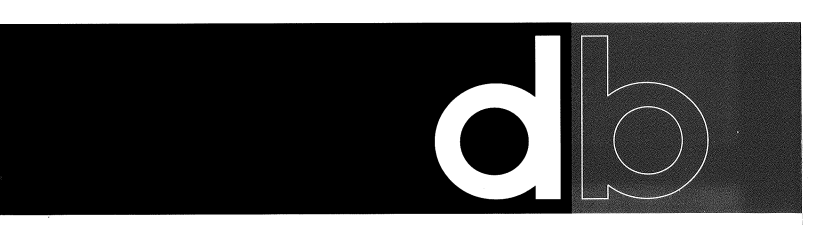


PHASE I SITE ASSESSMENT CREDIT UNION/SOUTH - PARCEL F

NORTHROP GRUMMAN CORPORATION BETHPAGE, NEW YORK



Dvirka and Bartilucci

Consulting Engineers

FEBRUARY 1998



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February 13, 1998

John Cofman, P.E. Lead Engineer Environmental Technology and Compliance Northrop Grumman Corporation Mail Stop: D08-001 Bethpage, NY 11714-3582

Re: Phase I Site Assessment

Credit Union/South - Parcel F

Bethpage, New York D&B No. 801/96-94

Dear Mr. Cofman:

Enclosed please find six (6) copies of the document entitled:

"Phase I Site Assessment Credit Union/South - Parcel F Bethpage, New York"

If you have any questions and/or comments, please do not hesitate to contact Mr. Errol Kitt or me at (516) 364-9890.

Very truly yours,

Richard M. Walka Vice President

RMW/CKW/cmc,ld

Enclosure

cc:

A. Postyn (NGC)

E. Kitt (D&B)

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ENVIRONMENTAL TECHNOLOGY & COMPLIANCE

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A DIVISION OF WILLIAM F. COSULICH ASSOCIATES, P.C.

NORTHROP GRUMMAN CORPORATION

PHASE I SITE ASSESSMENT

CREDIT UNION/SOUTH - PARCEL F BETHPAGE, NEW YORK

PREPARED BY

DVIRKA AND BARTILUCCI CONSULTING ENGINEERS WOODBURY, NEW YORK

FEBRUARY 1998

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NORTHROP GRUMMAN CORPORATION PHASE I SITE ASSESSMENT CREDIT UNION/SOUTH - PARCEL F BETHPAGE, NEW YORK

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1.0 INTRODUCTION

This document presents the findings of an update to a previously completed Phase I Site Assessment undertaken at the Northrop Grumman Corporation (NGC) property referred to as "Credit Union/South - Parcel F," located immediately adjacent to the northern boundary of the NGC Plant 20 site on South Oyster Bay Road in Bethpage, New York. The information presented in this report is based upon a site inspection, interviews with representatives of NGC, previous site assessments and investigations, and a review and evaluation of state and federal record sources (i.e., state and federal environmental database search). As mentioned above, this Phase I Site Assessment is an update to a prior Phase I Site Assessment completed by Dvirka and Bartilucci Consulting Engineers (D&B) in August 1996 and has been completed in an effort to meet the applicable requirements of the American Society for Testing and Materials (ASTM) Standard E-1527-97, entitled "Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process."

Section 2.0 of this document provides a physical description of the Credit Union/South - Parcel F site and surrounding areas. An evaluation of the historical uses of the site is presented in Section 3.0. The regulatory compliance history of the site and surrounding areas is summarized in Section 4.0. Section 5.0 presents the findings and conclusions of the Phase I Site Assessment.

The computer environmental database search report is presented in Appendix A. Supplemental information associated with the review of other available records is presented in Appendix B. Key reference materials utilized in the preparation of this report are listed in Appendix C.

2.0 SITE DESCRIPTION

This section presents an overview of the general environmental setting of the property and describes the observations made during the January 19, 1998 site inspection.

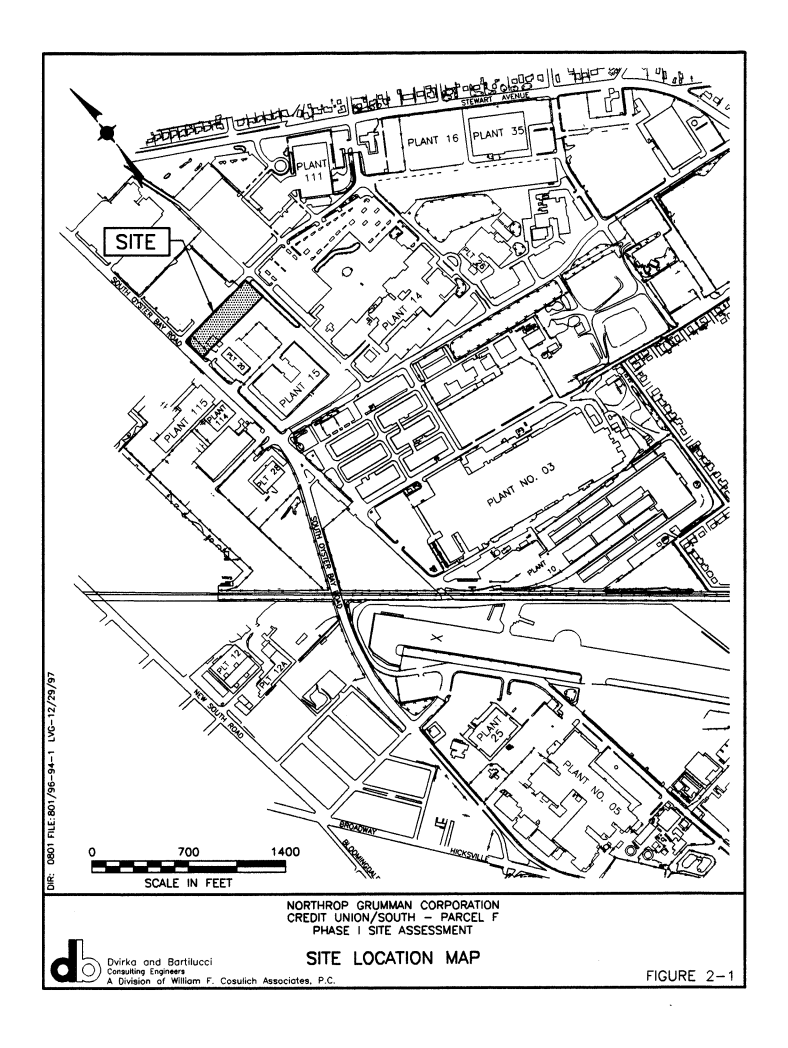
2.1 Site Setting

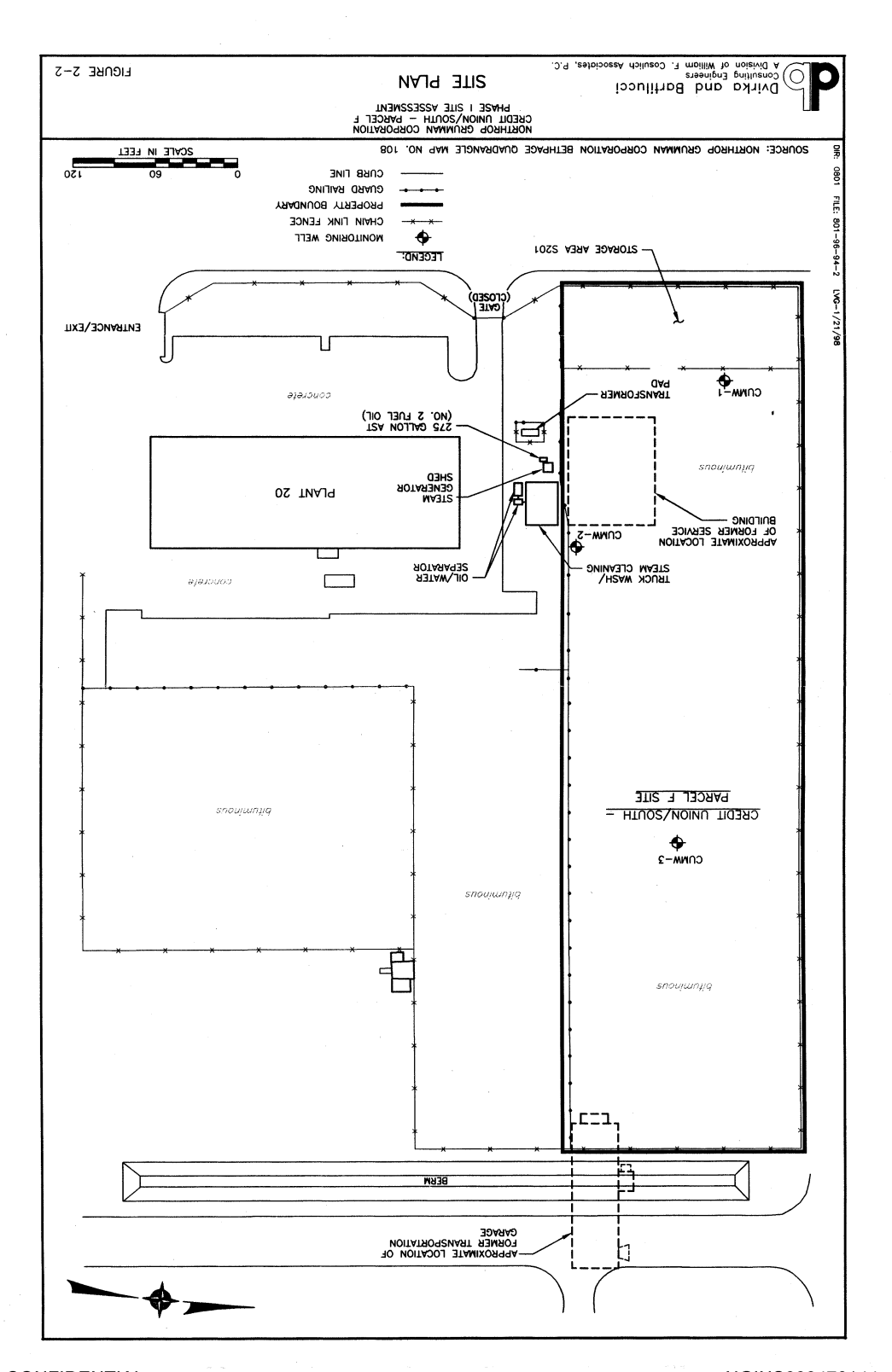
The Northrop Grumman Corporation (NGC) Credit Union/South - Parcel F site is located on South Oyster Bay Road in Bethpage, New York. The property is located immediately adjacent to the northern boundary of the Plant 20 site, which is owned by the Navy and operated by NGC. A location map is provided on Figure 2-1. The overall site comprises approximately 2.4 acres (current Tax ID No.: Section 46, Block G, part of Lot 49) and is currently owned by NGC. The site is zoned Industrial H (high density industrial). The nearest residential areas are located approximately 1,000 feet northwest and northeast of the property.

The Credit Union/South - Parcel F site is generally level and appears to be well drained. The Soil Conservation Service classifies the soil on the property as Urban Land (Ug). Urban Land consists of areas where at least 85% of the surface is covered with asphalt, concrete, or other impervious building material. Areas north and west of the site contain soils that are classified as Hempstead silt loam (He). Hempstead silt loam soils are described as dominantly urban land and nearly level, well drained, medium textured soils on plains. The depth to groundwater (upper glacial aquifer) in this area is approximately 65 feet below the surface. Ground elevation is approximately 130 feet above mean sea level.

2.2 Facility Overview

A site inspection, including interviews with representatives of NGC, was conducted on January 19, 1998. A site plan is provided on Figure 2-2. The Credit Union/South - Parcel F site is a rectangular shaped property measuring approximately 170 feet wide and 615 feet long.





An overview of the property, based on the results of the site inspection and interviews, is provided below:

- Bituminous pavement covering all exterior portions of the property with the exception of the area of the former Service Building which is overlain with crushed stone;
- Storm water drainage catch basin (with grated steel manhole cover), approximately 30 feet north of the northwest corner of the former Service Building;
- Storm water drainage catch basin (with grated steel manhole cover), approximately 120 feet east of the northeast corner of the former Service Building;
- Concrete patch associated with closure and removal of former underground motor oil tank and waste oil tank (adjacent to northern perimeter of the former Service Building);
- Crushed stone area associated with the closure and removal of former underground 1,000-gallon No. 2 fuel oil storage tank (adjacent to northern perimeter of the former Service Building);
- Open Storage Area (west of former Service Building);
 - area enclosed by stockade fence
 - former location of drums (ring depressions in asphalt) in northeastern portion of storage area; no staining of asphalt observed in this area
 - former location of drums (ring depressions in asphalt) in the central southern portion of the storage area; no staining of asphalt observed in this area
 - one trailer containing several large tires, rims, miscellaneous debris and a 1-cubic yard metal open-top bin filled with sand; no staining of pavement observed beneath and around trailer
 - one trailer containing approximately 20 engines on skids, large filter, staining on floor with oil absorbent material; no staining of pavement observed beneath and around trailer
 - ten empty 55-gallon DOT drums staged along the eastern perimeter of the Storage
 Area
 - twenty empty 1-cubic yard metal open-top bins staged in the southwest portion of the Storage Area
 - two areas overlain with crushed stone, approximately 7.5 feet by 7.5 feet and 7 feet by 8 feet identified as former excavations associated with prior remediation efforts

Parking Areas

- large NGC trailers/flat beds parked along the perimeter fence, north and east of the former Service Building
- one trailer containing several 25- to 30-gallon drums and 55-gallon DOT drums with the following contents: trichlorofluoromethane refrigerant, Varsol 1 (trimethylbenzene), SAE 40 motor oil, TDH oil, Startex antifreeze, ATF Mercon/Dexvon-111 (toluene) and CRC-3-36 (petroleum distillate); no staining of pavement observed beneath and around trailer
- seventeen 55-gallon DOT drums located adjacent to monitoring well CUMW-1;
 drums are believed to contain drill cuttings and development and purge water associated with the installation, development and sampling of CUMW-1
- four 55-gallon DOT drums: one containing hydraulic oil; one empty; and two unlabeled and partially filled
- an empty storage trailer, without wheels, lying at grade on asphalt
- several tractor-trailer cabs parked along the perimeter rail fence at the southern boundary of the site
- miscellaneous snowplow equipment, a hydraulic lift, a Caterpillar airport runway sweeper and one 55-gallon DOT drum of TDH hydraulic oil located in the northeast portion of the Parking Area
- several small surficial stains on pavement throughout the Parking Area
- five 55-gallon DOT drums located adjacent to monitoring well CUMW-3; drums are believed to contain drill cuttings and development and purge water associated with the installation, development and sampling of CUMW-3
- two locked tractor-trailers which, according to a NGC representative, contain miscellaneous tools and equipment (tires and a tire changer); several 55-gallon DOT drums of antifreeze and motor oil

3.0 SITE HISTORY

This section describes the historical development of the site and is based upon information obtained during prior site assessments, the remediation program undertaken at the site, as well as the site inspection undertaken on January 19, 1998.

3.1 Former Uses

Based upon information obtained during the prior Phase I Site Assessment prepared in August 1996, the Credit Union/South - Parcel F property was owned by Edward S. Keogh in 1935. The property was then acquired by Tomona Realty Co., Inc. in November 1935 and Tomona Realty sold the property to Grumman Aircraft Engineering Corporation in 1941. Ownership was transferred to Grumman Aerospace Corporation (GAC) in 1969. As stated previously, Northrop Grumman Corporation (NGC), formerly known as GAC, is the current owner of the site.

Aerial photographs reviewed during the 1996 Phase I Site Assessment indicated that the site was undeveloped and open in the 1950s and portions of the property were used for baseball fields. Aerial photographs dated 1955 through 1962 indicate that areas along the southern boundary of the site were utilized for storage of equipment, trailers and vehicles. The 1969 and 1972 aerials show the property had been paved and was in use for vehicle parking. A "Quonset hut" style building was also noted at the southeastern border of the property on the 1969 and 1972 aerials. This building, formerly known as the Transportation Garage, was utilized for minor vehicle maintenance. A 4,500 square foot, one-story building, formerly known as the Service Building or the Plant 20 Tire Shop, was constructed in 1985 on the southwest portion of the site. This building was historically used as an accessory maintenance garage for Plant 20. Operations included oil changes and other fluid checks, tire replacement, balancing and rotation, and lubrication for NGC vehicles. The Transportation Garage was removed after the construction of the Service Building in 1985. Operations at the Service Building ceased in 1996, and the Service Building was demolished and removed from the property in October 1996.

3.2 Summary of Prior Assessments

3.2.1 1996 Phase I Site Assessment

As stated previously, a Phase I Site Assessment of the Credit Union/South - Parcel F property was undertaken in 1996 by Dvirka and Bartilucci Consulting Engineers and a report presenting the findings of the assessment, entitled "Phase I Site Assessment, Credit Union/South, Bethpage, New York", was completed in August 1996. Based upon the findings of the 1996 Phase I Site Assessment, the following areas were identified as potential areas of environmental concern:

- Area of Excavated Tanks
- Storage Area S201
- Area of Former Transportation Garage
- Area Adjacent to Plant 20 Property
- Hydraulic Lifts and Hydraulic Oil Tanks/Reservoirs
- Groundwater Quality

A summary of each of these areas of potential environmental concern is provided below.

Area of Excavated Tanks

During the 1996 Phase I Site Assessment, information was obtained regarding a spill of approximately 320 gallons of motor oil on-site in 1990. The Phase I report noted that the spill required the excavation and removal of two underground storage tanks located along the north face of the Service Building. The excavation, tank removal, soil removal, testing and backfilling were completed in accordance with applicable federal and state regulations. Based upon available

information, the spill was contained and the cleanup was completed to the satisfaction of the NYSDEC. The 1996 Phase I Site Assessment concluded that no further investigation was warranted.

Storage Area S201

A review of Nassau County Department of Health (NCDH) files conducted during the 1996 Phase I Site Assessment indicated that the area west of the Service Building was registered in 1988 as an Article XI toxic or hazardous materials storage area. A map accompanying the Article XI registration form showed this area designated as storage area "S201." According to information on the form, storage area S201 was permitted for the storage of ethylene glycol, lubrication oil (Gulflex), transmission fluid, hydraulic oil, lubrication oil (motor), lubrication oil (gear), grease, varsol (hydrocarbon), flammable waste, waste oil and surfactants.

During the 1996 Phase I site inspection, one full 55-gallon drum marked "ethylene glycol" was observed, along with 24 empty drums that were also marked "ethylene glycol." In addition, a trailer was noted to contain 21 drums filled with various types of motor oil, antifreeze, toluene, trimethylbenzene and petroleum distillates, as well as a drum of trichlorofluoromethane refrigerant and a drum with unknown contents. There were at least two areas where ring depressions from drums were observed in the asphalt. Also, there were several small stains on the pavement throughout the storage area. In addition, a 1985 aerial photograph of the site confirmed the storage of drums in the central western and central southern portion of the storage area. The 1996 Phase I Site Assessment concluded that the storage area was a potential area of environmental concern that required further investigation.

Area of Former Transportation Garage

The 1996 Phase I Site Assessment noted that aerial photographs, dated 1955 through 1962, indicated that areas along the property line between the Credit Union/South - Parcel F site

and Plant 20, including the southeastern corner of the site in the vicinity of the former Transportation Garage, appeared to be utilized for storage of equipment, trailers and vehicles.

The former Transportation Garage contained two 275-gallon aboveground tanks that were utilized for the storage of No. 2 fuel oil and one 550-gallon underground tank used to store waste oil. Based on information from NGC, there were no records regarding the ultimate disposition of the underground tank, and no indication as to whether it was removed or abandoned in place. Therefore, the 1996 Phase I Site Assessment concluded that the southeastern corner of the Credit Union/South - Parcel F property in the vicinity of the former Transportation Garage was a potential area of environmental concern that required further investigation.

Area Adjacent to Plant 20 Property

The 1996 Phase I Site Assessment indicated that a truck wash/steam cleaning pad with roof was located at the Plant 20 site and that drainage from the pad flowed into an oil-water separator which was connected to the Nassau County sewer. In addition, the 1996 Phase I report indicated that a small shed was located adjacent to this truck wash which housed a steam generator for the truck wash, and a 275-gallon aboveground tank containing No. 2 fuel oil was utilized for the steam generator. The truck wash pad, shed and oil-water separator are located immediately south and adjacent to the Credit Union/South - Parcel F property, but are downgradient of the Credit Union/South - Parcel F property with respect to groundwater flow. As a result, the 1996 Phase I Site Assessment indicated that potential contamination from the truck wash pad and/or oil-water separator would not likely impact groundwater at the Credit Union/South - Parcel F property. However, it was unknown whether truck washing operations existed in this area prior to the construction of the wash pad. In addition, oil stained soils were observed between the shed and Service Building. The shed and truck wash pad were located approximately 5 feet and 8 feet, respectively, from the Service Building. Therefore, due to the presence of stained soils and the proximity of the truck washing operations to the Credit Union/South - Parcel F property, it was concluded that this area was a potential off-site area of environmental concern that required further investigation.

Hydraulic Lifts and Hydraulic Oil Tanks/Reservoirs

During the 1996 Phase I Site Assessment, two functional hydraulic lifts and associated hydraulic oil tanks or "reservoirs" were identified within the Service Building. One hydraulic oil tank/reservoir was located underground and was approximately 150 gallons. The other hydraulic oil tank/reservoir was located aboveground and was approximately 80 to 100 gallons. The agency file search conducted as part of the 1996 Phase I Site Assessment did not reveal any records of spills or leaks associated with these tanks, nor were there any records available from NGC. A representative of NGC indicated that there was a "problem" with one of the lifts and its associated underground tank; however, the reason or extent of the "problem" was unknown and it was thought to be possibly operational or mechanical in nature. Oil staining was present on the floor surrounding the lifts and the concrete floor was cracked in some areas. Therefore, the areas containing the hydraulic lifts and associated hydraulic oil tanks/reservoirs were determined to be potential areas of environmental concern that required further investigation.

Groundwater Quality

The 1996 Phase I Site Assessment noted that the direction of groundwater flow in the vicinity of the site varies on a seasonal basis, and that the Credit Union/South - Parcel F property may, at times, be downgradient of the northernmost portion of the Ruco Polymer facility, which is a National Priorities List (NPL) site with a documented plume of groundwater contamination containing volatile and semivolatile organic compounds.

In addition, the 1996 Phase I report indicated that the Credit Union/South - Parcel F property is located downgradient of potential sources of groundwater contamination in the industrial area to the northwest and west of the site. Therefore, due to the presence of known sources (Ruco Polymer) and potential sources of groundwater contamination upgradient of the Credit Union/South - Parcel F property, the 1996 Phase I Site Assessment concluded that groundwater quality was a potential environmental concern that required further investigation.

3.2.2 Phase II Site Assessment

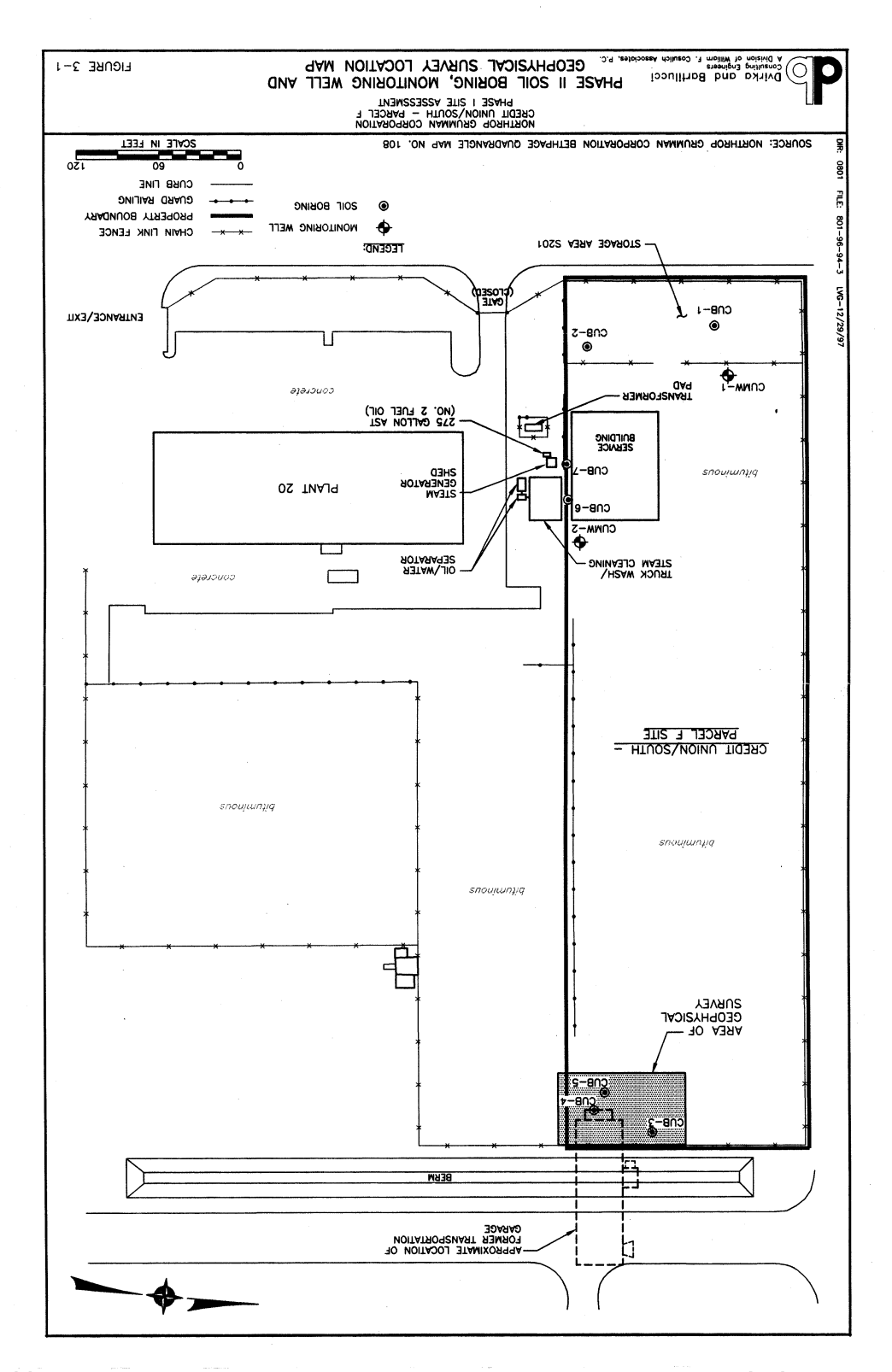
Based upon the findings of the 1996 Phase I Site Assessment, Dvirka and Bartilucci Consulting Engineers conducted a Phase II Site Assessment at the Credit Union/South - Parcel F property, and a report documenting the effort, entitled "Phase II Site Assessment, Credit Union/South - Parcel F, Bethpage, New York", was completed in December 1996.

A soil sampling program was conducted at the site in support of the Phase II Site Assessment and included advancing soil borings and the collection of soil samples in the following areas:

- Storage Area S201
- Area of Former Transportation Garage
- Area Adjacent to Plant 20
- Hydraulic Lifts and Hydraulic Oil Tanks/Reservoirs

In addition, the Phase II Site Assessment field activities included the installation of two monitoring wells, groundwater sampling and a geophysical survey. Figure 3-1 presents the locations of the Phase II soil borings, monitoring wells and the area of the geophysical survey.

As part of the Phase II Site Assessment, soil sample results were compared to the criteria included in Appendix A of the NYSDEC's Technical and Administrative Guidance Memorandum (TAGM) No. 4046 ("NYSDEC TAGM criteria"), as well as the typical Eastern USA background soil contaminant concentration ranges presented in the TAGM ("Eastern USA background levels"). Although there is no NYSDEC TAGM criteria for TPHCs, a limit of 500 mg/kg, which had been acceptable at similar sites in consultation with NYSDEC, was used for comparison. Groundwater sample results were compared to NYSDEC Class GA groundwater standards and guidance values.



Storage Area S201

During the Phase II Site Assessment, two soil borings, CUB-1 and CUB-2, were advanced in Storage Area S201. Four soil samples were selected for laboratory analysis for volatile organic compounds (VOCs), semivolatile organic compounds (SVOCs), priority pollutant metals, total petroleum hydrocarbons (TPHCs), fuel-related constituents and glycols. A summary of the analytical results is presented below.

Methylene chloride was detected at concentrations that exceeded NYSDEC TAGM levels in both the 0 to 2-foot and 2 to 4-foot sampling intervals in borings CUB-1 and CUB-2. In addition, TPHCs were detected at a level of 2,210 mg/kg in the 0 to 2 foot sample at CUB-1; however, the concentration of TPHCs in the 2 to 4 foot sample was 351 mg/kg. TPHCs were detected at a level of 2,110 mg/kg in the 0 to 2 foot sample at CUB-2 and at a concentration of 9,740 mg/kg in the 2 to 4 foot sample. Also, TPH, as 10W40 motor oil, was detected at a concentration of 300 mg/kg in the 0 to 2-foot sample at CUB-1 and at a concentration of 20,000 mg/kg in the 2 to 4-foot sample at CUB-2.

As a result, the Phase II report recommended that the presence of methylene chloride be confirmed and that the vertical and horizontal extent of contamination be determined at locations CUB-1 and CUB-2 as part of a Supplemental Phase II Site Assessment.

Area of Former Transportation Garage

Three soil borings, CUB-3, CUB-4 and CUB-5, were advanced at the location of the Former Transportation Garage. Six soil samples were selected for laboratory analysis for VOCs, SVOCs, priority pollutant metals, TPHCs, fuel-related constituents and glycols. A summary of the analytical results is presented below.

VOCs and SVOCs were not detected at concentrations exceeding NYSDEC TAGM criteria; priority pollutant metals were not detected at concentrations exceeding Eastern USA

background levels; and fuel-related constituents were not detected above method detection limits. TPHCs were detected at an elevated level of 2,690 mg/kg in soil sample CUB-5-S1 (2 to 4 feet); however, TPHCs were detected at a concentration of 51.5 mg/kg in the deeper soil sample, CUB-5-S2 (8 to 10 feet).

Due to the presence of TPHCs at an elevated concentration in the 2 to 4 foot sampling interval at CUB-5, the Phase II report recommended that the vertical and horizontal extent of contamination be determined at location CUB-5 as part of a Supplemental Phase II Site Assessment.

Area Adjacent to Plant 20

During the Phase II Site Assessment, two soil borings, CUB-6 and CUB-7, were advanced between the truck wash pad, steam generator shed and the Service Building. Four soil samples were selected for laboratory analysis for VOCs, SVOCs, priority pollutant metals, TPHCs, fuel-related constituents and glycols. A summary of the analytical results is presented below.

Methylene chloride was detected at concentrations that exceeded the NYSDEC TAGM criterion of 100 mg/kg in the 0 to 2-foot and 2 to 4-foot sampling intervals at CUB-6 and CUB-7. Therefore, it was not known whether methylene chloride was present at levels in excess of the NYSDEC TAGM criterion in the soil at depths greater than 4 feet below grade at CUB-6 and CUB-7.

In addition, acetone was detected at a concentration above the NYSDEC TAGM criterion in the 0 to 2-foot sampling interval at CUB-7-S1; however, it was found at a level below the NYSDEC TAGM criterion in the 2 to 4-foot sampling interval. Therefore, it appeared that this contamination was limited to the upper 2 feet at CUB-7.

With respect to SVOCs, benzo(a)anthracene, chrysene and benzo(a)pyrene were detected at concentrations exceeding their individual NYSDEC TAGM criteria in the 0 to 2-foot sampling interval at CUB-6. However, the total SVOC concentrations were well below the alternate NYSDEC TAGM criterion of 500,000 ug/kg for total SVOCs, the criterion of 100,000 ug/kg for total PAHs, and the criterion of 10,000 ug/kg for total carcinogenic PAHs (CaPAHs). In addition, these compounds were not detected above method detection limits in the 2 to 4-foot sample at CUB-6. Therefore, it appeared that these SVOCs were limited to the upper 2 feet at CUB-6.

Fuel-related constituents were not detected above method detection limits. However, TPHCs were detected at elevated levels of 935 mg/kg and 574 mg/kg in the 0 to 2 foot samples in CUB-6 and CUB-7, respectively. The concentrations of TPHCs decreased to 175 mg/kg and 140 mg/kg in the 2 to 4 foot samples in CUB-6 and CUB-7, respectively. Therefore, it appeared that TPHC contamination was limited to the upper 2 feet at CUB-6 and CUB-7.

In addition, priority pollutant metals were detected at concentrations that exceeded Eastern USA background levels in CUB-6 and CUB-7. Copper and zinc were detected at concentrations that exceeded Eastern USA background levels in the 0 to 2-foot sample at CUB-6; however, only zinc was found at a level just above the Eastern USA background level in the 2 to 4-foot sample interval. Only zinc was found at concentrations exceeding the Eastern USA background level in the 0 to 2-foot and 2 to 4-foot samples in CUB-7. However, the Phase II report indicated that zinc is not listed as a hazardous constituent in Appendix 23 of the NYSDEC's regulations found at 6 NYCRR Part 371.

Due to the presence of methylene chloride and acetone at concentrations exceeding the NYSDEC TAGM criteria, TPHCs at elevated levels, and copper at concentrations above the Eastern USA background levels, the Phase II report recommended that the vertical and horizontal extent of contamination be determined at locations CUB-6 and CUB-7.

Hydraulic Lifts and Hydraulic Oil Tanks/Reservoirs

During the Phase II Site Assessment, the hydraulic lifts and associated hydraulic oil tanks/reservoirs were excavated. Six bottom endpoint soil samples, HYD1-1, HYD1-2, HYD1-3, HYD2-1, HYD2-2 and HYD2-3, and two composite sidewall soil samples, HYD1-C and HYD2-C, were subsequently collected for analysis from the excavations. All of the soil samples were analyzed for the VOCs and SVOCs listed in Table 2 of Appendix B in NYSDEC's Spill Technology and Remediation Series (STARS) Memo #1 (STARS Table 2 VOCs and SVOCs), TPHCs, fuel-related constituents and glycols. A summary of the analytical results is presented below.

VOCs were not detected in the soil samples. Only one SVOC, benzo(a)pyrene, was detected in one bottom soil sample, HYD1-2, at an estimated concentration of 110 ug/kg which exceeded the NYSDEC TAGM criterion of 61 ug/kg for this compound.

TPHCs were detected in three bottom samples and one composite sample at concentrations that ranged from 43.1 mg/kg in the composite sample (HYD1-C) to 924 mg/kg in one of the bottom samples (HYD1-2). TPHCs were not detected in the remaining soil samples. Fuel-related constituents, identified as 10W40 motor oil, were detected in bottom soil samples HYD1-2 and HYD1-3. Glycols were not detected in any of the soil samples collected.

As a result, the Phase II report recommended that the elevated level of TPHCs be confirmed at HYD1-2; the vertical extent of contamination be determined at this location; and that the horizontal and vertical extent of contamination immediately surrounding HYD1-2 be determined as part of a Supplemental Phase II Site Assessment.

Groundwater Sampling

During the Phase II Site Assessment, two monitoring wells, CUMW-1 and CUMW-2, were installed at the locations shown on Figure 3-1. Groundwater samples were collected from

each monitoring well and analyzed for VOCs, SVOCs and priority pollutant metals. The analytical results are summarized below.

Methylene chloride was detected at an estimated concentration of 3 ug/l in the samples from CUMW-1 and CUMW-2; however, this concentration was below the NYSDEC Class GA standard of 5 ug/l. In addition, 1,1,1-trichloroethane was detected at an estimated concentration of 2 ug/l in the sample from CUMW-2, which was also below the standard of 5 ug/l for that compound.

SVOCs were not detected above the method detection limit in the samples from CUMW-1 and CUMW-2, with the exception of bis(2-ethylhexyl)phthalate, which was detected at an estimated concentration of 1 ug/l. This concentration is below the groundwater standard of 50 ug/l for this compound.

Priority pollutant metals were not detected above NYSDEC Class GA groundwater standards and guidance values, with the exception of arsenic (150 ug/l), chromium (112 ug/l) and lead (37 ug/l) in the unfiltered sample collected from CUMW-1. The standards for these metals are 25 ug/l, 50 ug/l and 25 ug/l, respectively. Priority pollutant metals were not detected above groundwater standards in the unfiltered sample from CUMW-2.

Since the groundwater from each monitoring well was highly turbid, additional groundwater samples were obtained from each well and filtered at the laboratory to remove soil particles prior to analysis. The analytical results of the filtered groundwater samples collected from CUMW-1 and CUMW-2 indicated that arsenic, chromium and lead were not detected above NYSDEC Class GA groundwater standards. As a result, the Phase II report concluded that the elevated concentrations of metals found in the unfiltered sample from CUMW-1 appeared to be attributable to the presence of high total suspended solids and were not indicative of groundwater quality. The Phase II report concluded that further investigation and/or monitoring of groundwater did not appear to be warranted.

Geophysical Survey

As part of the Phase II Site Assessment, a geophysical survey was conducted in the vicinity of the former Transportation Garage. Although the survey did not identify magnetic anomalies consistent with a suspected 550-gallon underground storage tank (UST), both the mid-level and high-level surveys indicated the presence of buried ferrous metals along the east side of the survey area. Significant "masking" was associated with the signature of the chain link fence in this area. In the southwest sector of the survey area, several coherent small-scale anomalies were detected which may indicate the presence of buried piping, valve boxes, junction boxes, steel-reinforced concrete, or other non-target metal objects. However, none of these anomalies were consistent with signatures expected from a UST. The two most prominent magnetic anomalies were designated as "potential targets." One of these anomalies was located within the magnetic "shadow" of the fence and was believed to be representative of steel-reinforced concrete or other shallow construction features. The preliminary results of the geophysical survey were utilized to select the locations of soil borings in the vicinity of the former Transportation Garage. The locations of the borings were biased to areas where anomalies were detected.

3.2.3 Underground Storage Tank Site Assessment

A 1,000-gallon capacity fiberglass underground storage tank (UST) (Tank 20-01-15) was utilized for the storage of No. 2 fuel oil for use in the former Service Building. The tank was located adjacent to the north side of the building. As part of the decommissioning of the facility, this tank was excavated and removed in accordance with the NYSDEC guidance document entitled, "Spill Prevention Operations Technology Series (SPOTS) No. 14."

Dvirka and Bartilucci Consulting Engineers (D&B) provided engineering oversight and prepared a report documenting the UST excavation and removal activities. This report, entitled "Underground Storage Tank Site Assessment, Credit Union/South - Parcel F, Tank 20-02-15," was completed in January 1997. A summary of the report findings is provided below.

The UST was removed on October 17, 1996. The asphalt pavement and bollards (in place to prevent vehicles from parking above the tank and to protect the tank leak detection system) were removed. The pavement was loaded into a 40 cubic yard trailer for off-site disposal. The soil above and surrounding the tank was excavated to a depth of 10 feet below grade.

After removal of the tank from the excavation, the tank was decontaminated. The residual fuel oil and tank bottom sludge was collected in a vacuum tanker truck for disposal off-site. According to NGC representatives, following decontamination, the tank was disposed of off-site.

There were no obvious chips, scrapes, holes or cracks noted on the fiberglass tank. A visual inspection of the tank and excavation was conducted by a representative of the Nassau County Department of Health (NCDH) who noted that the tank was in excellent condition and that there were no signs of leakage. No visible signs of hydrocarbon contamination were noted in the excavation or the excavated soils except for a small amount of pea gravel located along the east side of the excavation. Approximately 0.25 cubic yard of pea gravel, which had a strong fuel odor, was located in the excavation to the east of the former tank location. It was suspected by NCDH, NGC and D&B on-site representatives that residual oil from the tank piping had spilled into the excavation and contaminated the pea gravel during the tank removal. The contaminated gravel was excavated and drummed for proper off-site disposal.

Three endpoint soil samples were collected from beneath the former UST at locations selected by NGC personnel in consultation with D&B on-site representatives, and a composite sidewall sample was also obtained for laboratory analysis. Subsequent to the collection of soil samples, the excavation was backfilled with the previously excavated soil and then leveled to grade with a contractor-supplied, NYSDEC-approved, "blend" material.

The soil samples were extracted according to TCLP and the extract analyzed for the STARS Table 2 VOCs and SVOCs. Analytical results indicated none of these compounds were detected at levels in excess of the TCLP Extraction Guidance Values.

Based upon the analytical results, the excellent condition of the tank and no visible signs of petroleum leakage from the tank, the report concluded that further investigation and/or remedial activities were not warranted.

3.2.4 Supplemental Phase II Site Assessment

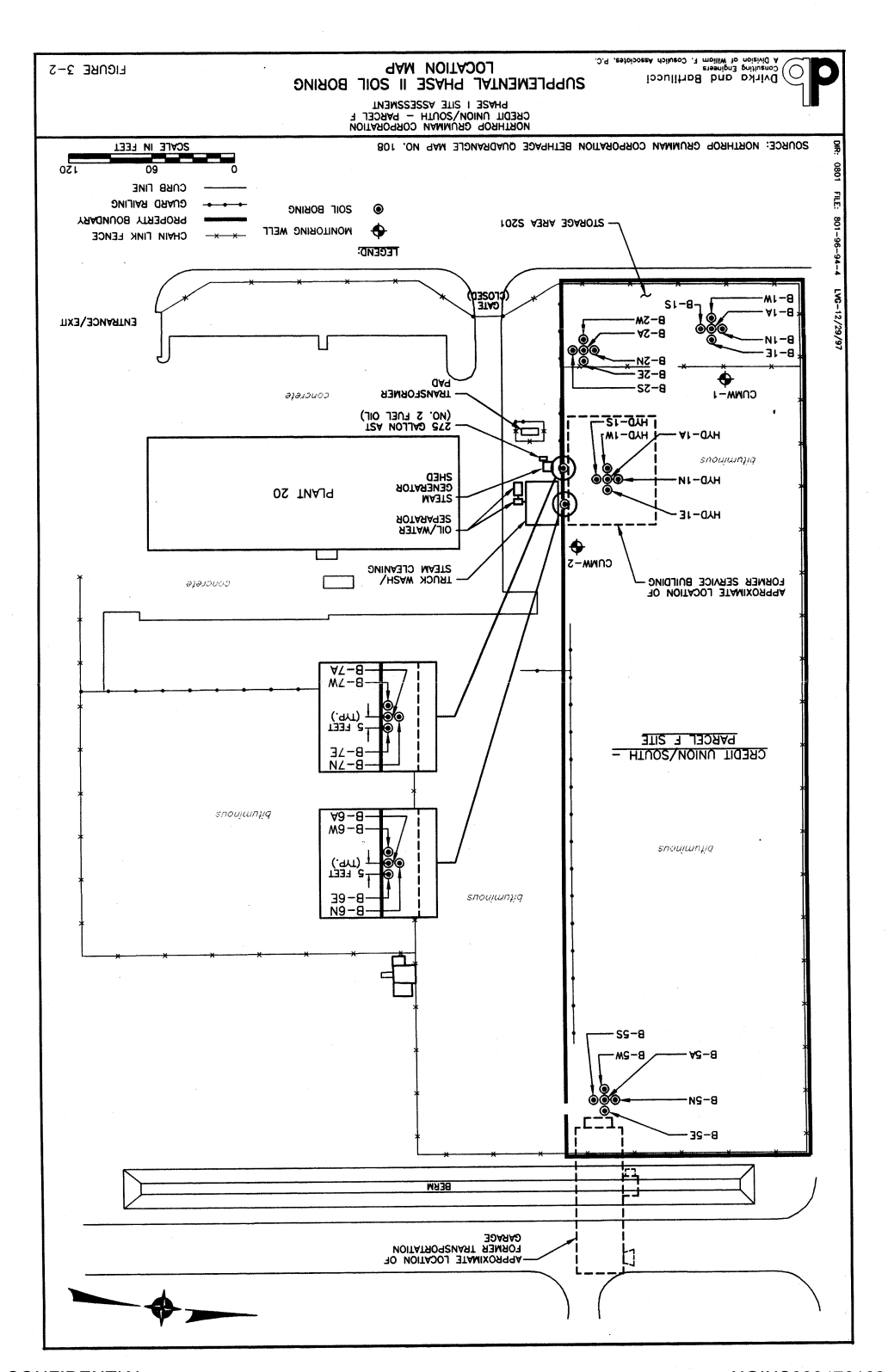
Based upon the findings of the Phase II Site Assessment, Dvirka and Bartilucci Consulting Engineers conducted a Supplemental Phase II Site Assessment at the Credit Union/South - Parcel F property, and a report documenting the effort, entitled "Supplemental Phase II Site Assessment, Credit Union/South - Parcel F, Bethpage, New York," was completed in May 1997.

A soil sampling program was conducted at the site in support of the Supplemental Phase II Site Assessment and included the advancement of 28 soil borings and the collection of soil samples in the following areas:

- Storage Area S201
- Area of Former Transportation Garage
- Area Adjacent to Plant 20
- Hydraulic Lifts and Hydraulic Oil Tanks/Reservoirs

Figure 3-2 depicts the locations of the Supplemental Phase II soil borings.

As part of the Supplemental Phase II Site Assessment, soil sample results were compared to the criteria included in Appendix A of NYSDEC TAGM No. 4046 ("NYSDEC TAGM criteria"), as well as the typical Eastern USA background soil contaminant concentration ranges included in the TAGM ("Eastern USA background levels"). In addition, those samples analyzed for the VOCs and SVOCs listed in Table 2 of Appendix B in NYSDEC's STARS Memo #1



("STARS Table 2 VOCs and SVOCs") by Toxicity Characteristic Leaching Procedure (TCLP) were compared to the STARS Table 2 guidance values.

Storage Area S201

A total of 10 soil borings were advanced in Storage Area S201 at boring locations B-1A, B-1N, B-1S, B-1E, B-1W, B-2A, B-2N, B-2S, B-2E and B-2W during the Supplemental Phase II field investigation. A total of 50 soil samples were collected from these borings; however, based on the protocol established for sample analysis specified in the scope of work for the Supplemental Phase II field program, a total of 22 samples were analyzed by the laboratory for methylene chloride, and/or STARS Table 2 VOCs and SVOCs by TCLP, and/or TPHCs. In addition, nine of these samples were analyzed for fuel-related constituents. A summary of the analytical results is presented below.

Four soil samples were analyzed for methylene chloride in order to confirm the presence (or absence) of methylene chloride and delineate the horizontal and vertical extent of methylene chloride contamination, if present, that was detected during the Phase II field investigation. However, the analytical results of the samples collected as part of the Supplemental Phase II field investigation indicated that methylene chloride was detected at concentrations well below the NYSDEC TAGM criterion for this compound. The Supplemental Phase II report indicated that, according to NGC representatives, there were no records which indicated the use and/or storage of methylene chloride at the site. In addition, methylene chloride is a common laboratory contaminant. It was detected in laboratory method blanks during both the Phase II and Supplemental Phase II field investigations. Therefore, it was concluded that the detection of methylene chloride at levels in excess of the NYSDEC TAGM criterion during the previous Phase II field investigation appeared suspect and was believed to be due to laboratory contamination and was unrelated to the site.

A total of 18 soil samples were analyzed for TPHCs in order to determine the horizontal and vertical extent of TPHC contamination detected during the previous Phase II field investigation. Nine of these soil samples were also analyzed for fuel-related constituents.

The analytical results of the soil samples collected from former borings CUB-1 and CUB 2 during the previous Phase II field investigation indicated that TPHCs were detected at concentrations of 2,210 mg/kg in CUB-1-S1 (0-2'), 351 mg/kg in CUB-1-S2 (2'-4'), 2,110 mg/kg in CUB-2-S1 (0-2'), and 9,740 mg/kg in CUB-2-S2 (2'-4'). Also, the results of the samples analyzed for fuel-related constituents indicated that TPHC, as 10W40 motor oil, was detected in samples CUB-1-S1 (0-2') and CUB-2-S2 (2'-4') at concentrations of 300 mg/kg and 20,000 mg/kg, respectively.

TPHCs detected in the soil samples collected during the Supplemental Phase II field investigation were below the 500 mg/kg limit accepted at similar sites in consultation with the NYSDEC, with the exception of soil sample B2W0-2 (0-2'), which was collected from boring B-2W located approximately 5 feet west of former soil boring CUB-2. Accordingly, soil sample B2W0-2 (0-2') was analyzed for STARS Table 2 VOCs and SVOCs by TCLP along with samples B1A0-2 (0-2'), B1A2-4 (2'-4'), B2A0-2 (0-2') and B2A2-4 (2'-4'), which were collected from borings located immediately adjacent to former samples CUB-1-S1 (0-2'), CUB-1-S2 (2'-4'), CUB-2-S1 (0-2') and CUB-2-S2 (2'-4'), respectively. However, the analytical results indicated that VOCs and SVOCs were not detected.

In addition, samples B1N0-2 (0-2'), B1E0-2 (0-2'), B1S0-2 (0-2'), B1W0-2 (0-2'), B2A4-6 (4'-6'), B2N0-2 (0-2'), B2E0-2 (0-2'), B2S0-2 (0-2') and B2W0-2 (0-2') were analyzed for fuel-related constituents. The analytical results indicated that fuel-related constituents were not detected.

The Supplemental Phase II report indicated that the TPHC analysis was used for the purpose of screening in order to initially determine whether petroleum hydrocarbons were present in the soil and then, if present, to determine whether the petroleum hydrocarbons were

related to fuels. The report noted that elevated levels of TPHCs are not atypical of shallow subsurface soils that receive storm water runoff from areas of extensive asphalt pavement and areas underlying asphalt/macadam/concrete, as exhibited at the site. Therefore, if TPHCs were detected in a soil sample at a concentration greater than 500 mg/kg, the sample was then analyzed for fuel-related constituents. As indicated above, the soil sample results indicated that fuels were not identified. The Supplemental Phase II report concluded that, as a result, it appeared that the TPHCs detected in these samples were not associated with any fuel-related spills.

Since elevated levels (greater than 500 mg/kg) of TPHCs identified as motor oil were present in the soil, it was recommended that the TPHC/motor oil contaminated soil in the vicinity of soil boring location B-1A (former boring CUB-1) be excavated to a minimum depth of 2 feet below ground surface across an area of approximately 5 feet (length) by 5 feet (width). In addition, it was recommended that the TPHC/motor oil contaminated soil in the vicinity of soil boring B-2A (former boring CUB-2) be excavated to a minimum depth of 4 feet below ground surface across an area of approximately 5 feet by 5 feet. The Supplemental Phase II report indicated that the excavated material should be properly transported and disposed of off-site.

Area of Former Transportation Garage

A total of five soil borings were advanced in the area of the former Transportation Garage at soil boring locations B-5A, B-5N, B-5S, B-5E and B-5W during the Supplemental Phase II field investigation. A total of 20 soil samples were collected from these borings; however, based on the protocol established for sample analysis specified in the scope of work for the Supplemental Phase II field program, a total of 12 samples were analyzed by the laboratory for STARS Table 2 VOCs and SVOCs by TCLP and/or TPHCs. In addition, five of these samples were analyzed for fuel-related constituents.

A total of 11 subsurface soil samples were analyzed for TPHCs in order to delineate the horizontal and vertical extent of TPHC contamination detected during the previous Phase II field

investigation. The analytical results of the soil samples collected as part of the previous Phase II investigation indicated that TPHCs were detected at a level of 2,690 mg/kg in sample CUB-5-S1 (2'-4'), which was obtained from former boring location CUB-5. However, the results also indicated that fuel-related constituents were not detected. The analytical results of soil samples collected during the Supplemental Phase II investigation indicated that elevated TPHC levels were detected in soil samples B5N0-2 (0-2'), B5E0-2 (0-2') and B5W0-2 (0-2'), at 811 mg/kg, 901 mg/kg and at 1,490 mg/kg, respectively. These samples were collected from borings located approximately 5 feet north (boring B-5N), east (boring B-5E) and west (boring B-5W) of former boring location CUB-5. In addition, samples B5A0-2 (0-2'), B5N0-2 (0-2'), B5E0-2 (0-2'), B5S0-2 (0-2') and B5W0-2 (0-2') were analyzed for fuel-related constituents. However, the analytical results indicated that fuel-related constituents were not detected.

As discussed previously, the Supplemental Phase II report indicated that the TPHC analysis was used for the purpose of screening in order to initially determine whether petroleum hydrocarbons were present in the soil and then, if present, to determine whether the petroleum hydrocarbons were related to fuels. As indicated above, the soil sample results indicated that fuels were not identified. Therefore, the Supplemental Phase II report concluded that it appeared that the TPHCs detected in these samples were not associated with any fuel-related spills.

Four soil samples, including B5N0-2 (0-2'), B5E0-2 (0-2'), B5W0-2 (0-2'), and B5A2-4 (2'-4'), were analyzed for STARS Table 2 VOCs and SVOCs by TCLP due to the elevated levels of TPHCs detected in samples B5N0-2 (0-2'), B5E0-2 (0-2'), B5W0-2 (0-2') and former sample CUB-5-S1 (2'-4'), respectively. However, the analytical results indicated that VOCs and SVOCs were not detected.

Although elevated levels (greater than 500 mg/kg) of TPHCs were present in soil samples, fuel-related constituents were not identified in these samples and the results of the TCLP analyses indicated that VOCs and SVOCs were not detected. As a result, the Supplemental Phase II report concluded that the presence of TPHCs in the soil was not fuel-related and was not

an environmental concern, and that further investigation and/or remediation of this area was not warranted.

Area Adjacent to Plant 20

A total of eight soil borings were advanced in the area adjacent to Plant 20 at soil boring locations B-6A, B-6N, B-6E, B-6W, B-7A, B-7N, B-7E and B-7W during the Supplemental Phase II field investigation. A total of 32 soil samples were collected from these borings; however, based on the protocol established for sample analysis specified in the scope of work for the Supplemental Phase II field program, a total of 17 samples were analyzed by the laboratory for acetone and/or methylene chloride, and/or STARS Table 2 VOCs and SVOCs by TCLP, and/or TPHCs, and/or copper. In addition, ten of these samples were analyzed for zinc, and six of the samples were also analyzed for fuel-related constituents.

Four soil samples were analyzed for acetone and methylene chloride in order to confirm the presence (or absence) of acetone and methylene chloride and to delineate the horizontal and vertical extent of acetone and methylene chloride contamination, if present, that was detected during the previous Phase II field investigation. However, the analytical results of the samples collected as part of the Supplemental Phase II field investigation indicated that acetone and methylene chloride were either not detected or detected at concentrations that were below the NYSDEC TAGM criteria for these compounds. The Supplemental Phase II report indicated that, according to NGC representatives, there were no records which indicated the use and/or storage of acetone and methylene chloride at the site. In addition, acetone and methylene chloride are common laboratory contaminants. Methylene chloride was detected in laboratory method blanks during both the Phase II and Supplemental Phase II field investigations. Therefore, it was concluded that the detection of acetone and methylene chloride at levels in excess of the NYSDEC TAGM criteria during the previous Phase II field investigation appeared suspect and was believed to be attributed to laboratory contamination and was unrelated to the site.

With regard to TPHCs, a total of 10 soil samples were collected and analyzed for TPHCs in order to delineate the horizontal and vertical extent of TPHC contamination detected during

the previous Phase II field investigation. The analytical results of the samples collected during the previous Phase II field investigation indicated that TPHCs were detected at elevated levels of 935 mg/kg in sample CUB-6-S1 (0-2') and 574 mg/kg in sample CUB-7-S1 (0-2'), which were collected from former borings CUB-6 and CUB-7, respectively. However, the results also indicated that fuel-related constituents were not detected. The analytical results of soil samples collected during the Supplemental Phase II field investigation indicated that elevated levels of TPHCs were detected in soil samples B7N0-2 (0-2'), B7E0-2 (0-2'), B7E2-4 (2'-4') and B7W0-2 (0-2') at 1,230 mg/kg, 2,620 mg/kg, 690 mg/kg and 1,550 mg/kg, respectively. These samples were collected from borings located approximately 5 feet north (boring B-7N), east (boring B-7E) and west (boring B-7W) of former boring CUB-7. TPHCs were not detected at elevated levels in the samples collected from borings B-6N, B-6E and B-6W located approximately 5 feet north, east and west, respectively, of former boring CUB-6. In addition, samples B6N0-2 (0-2'), B6E0-2 (0-2'), B6W0-2 (0-2'), B7N0-2 (0-2'), B7E0-2 (0-2') and B7W0-2 (0-2') were analyzed for fuel-related constituents. However, the analytical results indicated that fuel-related constituents were not detected.

As discussed previously, the Supplemental Phase II report indicated that the TPHC analysis was used for the purpose of screening in order to initially determine whether petroleum hydrocarbons were present in the soil and then if present, to determine whether the petroleum hydrocarbons were related to fuels. As indicated above, the soil sample results indicate that fuels were not identified. Therefore, the Supplemental Phase II report concluded that it appeared that the TPHCs detected in these samples were not associated with any fuel-related spills.

Six soil samples, including B7N0-2 (0-2'), B7E0-2 (0-2'), B7E2-4 (2'-4'), B7W0-2 (0-2'), B6A0-2 (0-2') and B7A0-2 (0-2'), were analyzed for STARS Table 2 VOCs and SVOCs by TCLP due to the elevated levels of TPHCs detected in samples B7N0-2 (0-2'), B7E0-2 (0-2'), B7E2-4 (2'-4'), B7W0-2 (0-2'), and former samples CUB-6-S1 (0-2') and CUB-7-S1 (0-2'), respectively. However, the analytical results indicated that VOCs and SVOCs were not detected.

In addition, eight soil samples were collected and analyzed for copper in order to confirm the presence (or absence) of elevated levels of copper detected during the previous Phase II field investigation, and to delineate the horizontal and vertical extent of copper contamination, if present. The analytical results of the samples collected during the previous Phase II field program indicated that copper was detected at a level (89 mg/kg) in excess of the Eastern USA background level (50 mg/kg) in soil sample CUB-6-S1 (0-2'), which was collected from former boring CUB-6. However, the results of the samples collected as part of the Supplemental Phase II field investigation could not confirm the presence of copper at the elevated level found during the previous investigation. The Supplemental Phase II sample results indicated that copper was not detected at concentrations that exceeded Eastern USA background levels. The Supplemental Phase II report noted that copper is not classified as a RCRA metal, that is, a metal which in elevated concentrations could classify a waste material as a hazardous waste. Furthermore, it was noted that elemental copper is not identified as a hazardous constituent in Appendix 23 of the NYSDEC's regulations found at 6 NYCRR Part 371. Therefore, report concluded that it did not appear that this constituent warranted further investigation.

Also, ten soil samples were analyzed for zinc in order to confirm the presence (or absence) of elevated levels of zinc detected during the previous Phase II field investigation, and to delineate the extent of zinc contamination, if present. The analytical results of the samples collected from former borings CUB-6 and CUB-7 during the previous Phase II field program indicated that zinc was detected at levels of 123 mg/kg, 50.1 mg/kg, 61.7 mg/kg and 74.1 mg/kg in soil samples CUB-6-S1 (0-2'), CUB-6-S2 (2'-4'), CUB-7-S1 (0-2') and CUB-7-S2 (2'-4'), respectively, that exceeded the Eastern USA background level of 50 mg/kg. However, the results of the samples collected as part of the Supplemental Phase II field investigation could not confirm the presence of zinc at the elevated levels found during the previous investigation. The Supplemental Phase II sample results indicated that zinc was not detected at concentrations that exceeded the Eastern USA background level for zinc of 50 mg/kg with the exception of sample B6E0-2 (0-2'), which contained a level of 50.5 mg/kg. The Supplemental Phase II report noted that zinc is not classified as a RCRA metal, and that elemental zinc is not identified as a hazardous waste constituent in Appendix 23 of the NYSDEC's regulations found at 6 NYCRR

Part 371. As a result, the report concluded that further investigation of this constituent did not appear warranted.

Although elevated levels (greater than 500 mg/kg) of TPHCs were present in soil samples, fuel-related constituents were not identified in these samples and the results of the TCLP analyses indicated that VOCs and SVOCs were not detected. As a result, the Supplemental Phase II report concluded that the presence of TPHCs in the soil was not fuel-related and was not an environmental concern, and that further investigation and/or remediation of this area was not warranted.

Hydraulic Lifts and Hydraulic Oil Tanks/Reservoirs

A total of five soil borings were advanced in the vicinity of the former hydraulic lifts and associated hydraulic oil tanks/reservoirs at soil boring locations HYD-1A, HYD-1N, HYD-1S, HYD-1E and HYD-1W during the Supplemental Phase II field investigation. A total of 15 soil samples were collected from these borings. All of the soil samples were analyzed by the laboratory in accordance with the protocol established for sample analysis specified in the scope of work for the Supplemental Phase II field program. In addition, six of these samples were also analyzed for fuel-related constituents.

A total of 15 soil samples were analyzed for TPHCs in order to delineate the horizontal and vertical extent of TPHC contamination detected during the previous Phase II field investigation. The analytical results of samples collected during the previous Phase II field investigation indicated that TPHCs were detected at an elevated level of 924 mg/kg in soil sample HYD1-2 collected at a depth of approximately 4 feet below grade at the bottom of former excavation HYD-1. Also, the results indicated that TPHC, as 10W40 motor oil, was detected in samples HYD1-2 and HYD1-3 at concentrations of 190 mg/kg and 340 mg/kg, respectively.

The analytical results of soil samples collected as part of the Supplemental Phase II field investigation indicated that an elevated level (greater than 500 mg/kg) of TPHCs was detected in

soil sample HYD1W68 (6'-8') at 507 mg/kg. This sample was collected from boring HYD-1W located approximately 5 feet west of former sample location HYD1-2. TPHCs were not detected at elevated levels in samples collected from borings HYD-1E HYD-1N and HYD-1S located approximately 5 feet east, north and south, respectively, of former soil sample location HYD-1, nor were they detected at elevated levels in samples collected from boring HYD-1A located immediately adjacent to former soil sample location HYD-1. In addition, samples HYD1A46 (4'-6'), HYD1E46 (4'-6'), HYD1S46 (4'-6'), HYD1W46 (4'-6'), HYD1W68 (6'-8') and HYD1N46 (4'-6') were analyzed for fuel-related constituents. However, the results indicated that fuel-related constituents were not detected in these samples.

As discussed previously, the Supplemental Phase II report indicated that the TPHC analysis was used for the purpose of screening in order to initially determine whether petroleum hydrocarbons were present in the soil and then, if present, to determine whether the petroleum hydrocarbons were related to fuels. The report noted that elevated levels of TPHCs are not atypical of shallow subsurface soils that receive storm water runoff from areas of extensive asphalt pavement and areas underlying asphalt/macadam/concrete, as exhibited at the site. Therefore, if TPHCs were detected in a soil sample at a concentration greater than 500 mg/kg, the sample was then analyzed for fuel-related constituents. As indicated above, the soil sample results indicated that fuels were not identified. The Supplemental Phase II report concluded that, as a result, it appeared that the TPHCs detected in these samples were not associated with any fuel-related spills.

One soil sample, HYD1W68 (6'-8'), was analyzed for STARS Table 2 VOCs and SVOCs by TCLP due to the elevated level of TPHCs detected in this sample. However, the analytical results indicated that VOCs and SVOCs were not detected.

Since elevated levels (greater than 500 mg/kg) of TPHCs identified as motor oil were present in the soil, the Supplemental Phase II report recommended that the TPHC contaminated soil in the vicinity of former soil sample locations HYD1-2 and HYD1-3 be excavated, at a minimum, to a depth of 4 to 6 feet below grade across an area of approximately 10 feet by 5 feet.

The Supplemental Phase II report indicated that the excavated material should be properly transported and disposed of off-site.

3.2.5 Remediation Activities

Remediation activities at the Credit Union/South - Parcel F site were undertaken on June 20, 1997 and were based on the recommendations provided in the Supplemental Phase II report. Remediation activities included the excavation, loading, transportation and off-site disposal of approximately 22 tons of nonhazardous petroleum contaminated soil and site restoration. Dvirka and Bartilucci Consulting Engineers (D&B) provided engineering oversight. Provided below is a summary of the remediation activities.

Storage Area S201

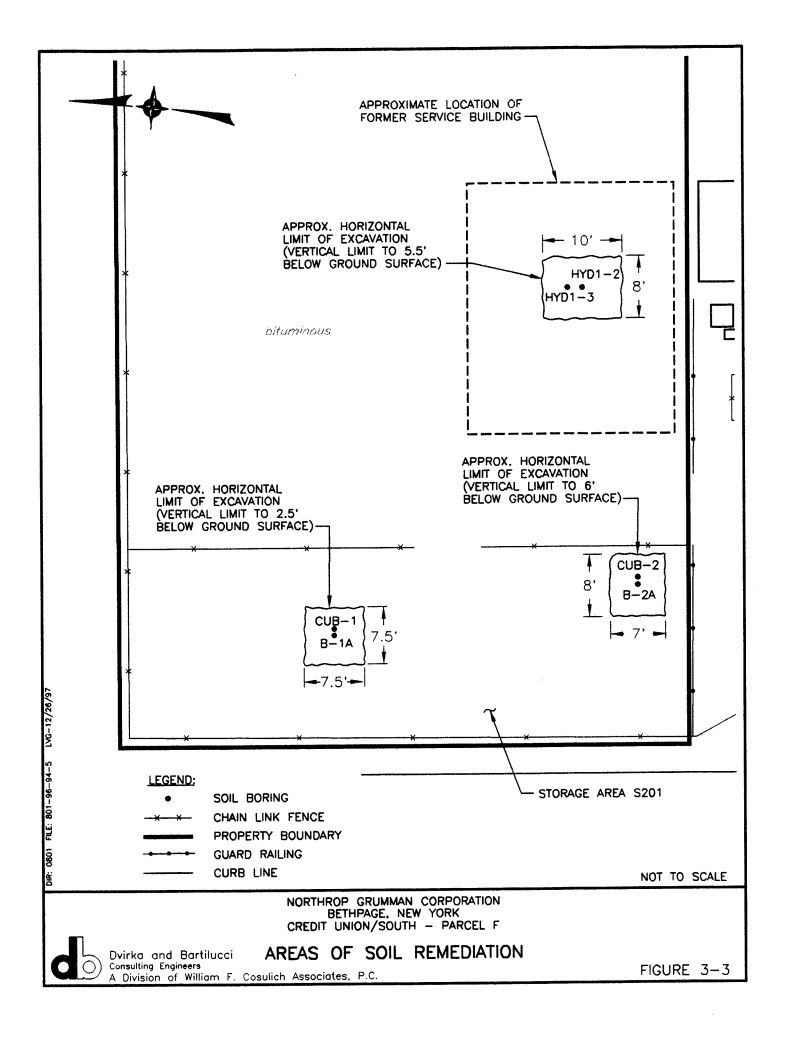
Following removal of asphalt pavement, soil contaminated by total petroleum hydrocarbons (TPHCs) identified as motor oil in the vicinity of soil boring location B-1A (former CUB-1) was excavated to a depth of approximately 2.5 feet across an area of approximately 7.5 feet (length) by 7.5 feet (width).

In addition, subsequent to the removal of asphalt pavement, soil contaminated by TPHCs identified as motor oil in the vicinity of soil boring B-2A (former CUB-2) was excavated to a depth of approximately 6 feet across an area of approximately 7 feet (length) by 8 feet (width). Figure 3-3 illustrates the approximate limits of each excavation in the vicinity of soil borings B-1A and B-2A. Following completion of the excavation activities, both areas were backfilled with certified clean sand fill to grade.

Former Hydraulic Lifts and Hydraulic Oil Tanks/Reservoirs

TPHC/motor oil contaminated soil in the vicinity of soil sample locations HYD-1 and HYD-2 was excavated to a depth of approximately 5.5 feet across an area of approximately

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10 feet (length) by 8 feet (width). Figure 3-3 illustrates the approximate limits of excavation in the vicinity of soil sample locations HYD-1 and HYD-2. Following completion of excavation activities the area was backfilled with certified clean sand fill to grade.

A letter report documenting the soil remediation activities was prepared by D&B, dated July 17, 1997. The report concluded that, based on the results of the soil remediation program, further investigation or remediation activities were not warranted in Storage Area S201 or in the area of the former Hydraulic Lifts and Hydraulic Oil Tanks/Reservoirs at the Credit Union/South - Parcel F site.

3.2.6 Additional Groundwater Monitoring

Subsequent to the remediation program, a third well, CUMW-3, was installed by Law Environmental Consultants (Law) in March 1997 (see Figure 2-1 for monitoring well location). This new well and the two previously existing wells, CUMW-1 and CUMW-2, were sampled on March 17, 1997 by Law, for VOCs, SVOCs and metals. Laboratory data sheets are presented in Appendix B. The analytical results are summarized below.

With respect to VOCs, methylene chloride was detected at concentrations of 8.5 ug/l, 9.9 ug/l and 8.9 ug/l in CUMW-1, CUMW-2 and CUMW-3, respectively, which exceeded the NYSDEC Class GA groundwater standard of 5 ug/l for that compound. However, it should be noted that methylene chloride was also detected at a similar concentration, 9.4 ug/l, in the associated trip blank, and its detection in the environmental samples appears to be attributed to blank contamination.

Trichlorofluoromethane and 1,1,1-trichloroethane were detected in CUMW-1 at concentrations below NYSDEC Class GA groundwater standards. Trichloroethene and 1,1,1-trichloroethane were detected in CUMW-2 at concentrations below groundwater standards. Chloroform, 1,1,1-trichloroethane and trichloroethene were detected at concentrations below groundwater standards in CUMW-3.

SVOCs were not detected above method detection limits in CUMW-1, CUMW-2 or CUMW-3.

Priority pollutant metals were not detected above NYSDEC Class GA groundwater standards and guidance values with the exception of beryllium (5 ug/l), chromium (57 ug/l) and lead (65 ug/l) in the unfiltered sample collected from CUMW-3. The standards/guidance values for these metals are 3 ug/l, 50 ug/l and 25 ug/l, respectively. An additional groundwater sample from CUMW-3 was filtered to remove soil particles prior to analysis. The analytical results of the filtered groundwater sample from CUMW-3 indicated that beryllium, chromium and lead were not detected above method detection limits. As a result, it appears that the elevated concentrations of metals found in the unfiltered sample from CUMW-3 is attributable to the presence of high total suspended solids and are not indicative of groundwater quality.

3.3 Present Use

Based upon the site inspection conducted on January 19, 1998, the present use of the site is for miscellaneous storage. On-site trailers were noted to contain vehicle parts (tires, engines, rims, etc.) tools, and 25- to 30-gallon and 55-gallon drums containing refrigerant, oils, antifreeze and solvents. Large trailers/flatbeds, tractor-trailer cabs, snow plow equipment, a hydraulic lift and a runway sweeper were also stored on-site. Several 55-gallon drums believed to contain drill cuttings and development and purge water associated with the installation of on-site monitoring wells, along with empty 55-gallon drums, and several other 55-gallon drums containing hydraulic oil were also noted to be stored on-site.

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4.0 REGULATORY COMPLIANCE HISTORY

In order to provide an update on the regulatory compliance history of the site and surrounding areas, a computer environmental database search of state and federal record sources was undertaken in accordance with the ASTM minimum search distance criteria. This section presents a summary of the information provided in the environmental database report. The detailed report is presented in Appendix A. Databases summarized below include the following:

	<u>Database</u>	Search Distance
•	National Priorities List (NPL)	1 1/4 mile
•	Resource Conservation and Recovery Act (RCRA) Corrective Actions (CORRACTS)/Associated Hazardous Waste Treatment, Storage and Disposal (TSD) Facilities List	1 1/4 mile
•	Inactive Hazardous Waste Disposal Sites-State Priorities List (SPL)	1 1/4 mile
•	State Hazardous Substance Waste Disposal Sites and Voluntary Cleanup Projects List	1 1/4 mile
•	Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS) Sites/No Further Remedial Action Planned (NFRAP) Sites	3/4 mile
•	RCRA Permitted Hazardous Waste Treatment, Storage and Disposal Facilities (RCRA - TSD)	3/4 mile
•	Leaking Underground Storage Tanks (LUST)	3/4 mile
•	Solid Waste Landfill Facilities (SWLF)	3/4 mile
•	RCRA Violations/Enforcement Actions	1/2 mile
•	Toxic Release Inventory System Database (TRIS)	1/2 mile
•	State Registered Above and Underground Storage Tanks (ASTs and USTs)	1/2 mile

	<u>Database</u>	Search Distance
•	Emergency Response Notification System (ERNS), Reported Releases of Oil and Hazardous Substances	3/8 mile
•	RCRA Hazardous Waste - Large Quantity Generators	3/8 mile
•	RCRA Hazardous Waste - Small Quantity Generators	3/8 mile
•	State Spills Database	3/8 mile

A summary of the information on each of the sites identified in the environmental database search is presented below by database category.

National Priorities List (NPL)

The USEPA's NPL database lists uncontrolled or abandoned hazardous waste sites that have been identified for priority remedial action under the federal Superfund program. The agency release date for the NPL database was September 1997.

Ruco Polymer Corporation: The database report has identified the Ruco Polymer facility (a.k.a. Hooker Chemical) as an NPL site. This site is located approximately 900 feet west southwest of the Credit Union/South - Parcel F property. The site has been on the federal Superfund list since 1984 and remains an "active" plastics manufacturing facility. The site has been the subject of monitoring and investigations intended to identify the extent of contamination resulting from previous waste disposal practices. Two operable units requiring remedial action were originally identified at the Ruco Polymer site.

Operable Unit 1 has necessitated the remediation of soil and groundwater contaminated by VOCs used in the various manufacturing processes employed by the facilities on-site. Based upon communication with the USEPA, the RI report was approved on December 7, 1992. The associated Feasibility Study was subsequently completed and a Record of Decision on a Proposed Remedial Action Plan was signed on January 28, 1994. Based upon communications

with the USEPA in March 1997, a unilateral administrative order had been issued and a draft Work Plan was being reviewed by the USEPA.

Operable Unit 2 pertains to a relatively small area of soil contaminated by PCBs resulting from releases of the heat transfer fluid Therminol. The migration of PCBs resulted from on-site runoff and on-site truck traffic. However, the extent of contaminated soil was contained entirely on the Ruco Polymer site. No off-site contamination from Operable Unit 2 was identified. Remedial action involving Operable Unit 2 has been completed.

According to the USEPA, a third operable unit which involves the investigation of groundwater quality off-site is now in the RI/FS stage. The RI/FS work includes installation and sampling of monitoring wells, groundwater elevation measurements and modeling work. Until the USEPA releases all details regarding Operable Units 1 and 3, and the ongoing investigation is complete, it is not possible to fully characterize the extent of potential off-site impacts from the Ruco Polymer Corporation site.

As previously stated, the closest portion of the Ruco Polymer Site is approximately 900 feet west southwest of the boundary of the Credit Union/South - Parcel F site. Based upon a review of water table elevation and contour maps, dated April and August 1993 undertaken during the 1996 Phase I Site Assessment, groundwater flow direction in the vicinity of the Ruco Polymer Site and Credit Union/South - Parcel F site varies on a seasonal basis. The predominant direction of groundwater flow in this area is east southeast. On a localized basis, recharge basins and the effects of groundwater withdrawal by nearby production wells causes seasonal shifts in flow direction. The water table maps indicate that due to pumpage from production wells at Plant 15, the westernmost portion of the Credit Union/South - Parcel F site may, at times, be possibly downgradient of the northernmost part of the Ruco Polymer site.

The Ruco Polymer/Hooker Chemical site was also identified on several other databases as described below.

Resource Conservation and Recovery Act (RCRA) Corrective Actions (CORRACTS)/Associated Hazardous Waste Treatment, Storage and Disposal (TSD) Facilities List

The USEPA maintains this database of RCRA facilities which are undergoing "corrective action." A "corrective action order" is issued pursuant to RCRA Section 3008(h) when there has been a release of hazardous waste or constituents into the environment from a RCRA facility. Corrective actions may be required beyond the facility's boundary and can be required regardless of when the release occurred, even if it pre-dates RCRA. The agency release date for this database was August 1997.

Grumman Aerospace Corporation*: The Grumman Aerospace Corporation (GAC) facility is identified on the CORRACTS database, with a "high" prioritization status. The database indicates a "RCRA Facility Assessment" has been completed and an "RFI (RCRA Facility Investigation) work plan" and "RFI" have been approved. In addition, a "Stabilization Measures Evaluation" has been completed, and a "Corrective Measures Study (CMS) work plan" and "CMS" have been approved. The database report states "no" for "no further corrective action at this time." The database report indicates "stabilization measures" have been implemented.

According to the database report, there is no land disposal and no incineration of hazardous waste at the site. According to NGC representatives, other than small quantities of waste generated at off-site NGC-owned and operated facilities, the Bethpage Facility does not receive hazardous waste generated off-site. The database report also indicates that GAC (NGC) is a Hazardous Waste Generator. As a generator of hazardous waste in Nassau County, NGC is not only subject to the regulatory requirements of the NYSDEC's Hazardous Waste Management Program, but must also adhere to the very stringent management standards and design criteria addressing the overall management and storage of hazardous waste over a sole source aquifer, as administered by the NCDH. Overall, these include secondary containment structures for any

^{*} Grumman Aerospace Corporation (GAC) and Grumman references in this section pertain to the Bethpage Facility currently owned by Northrop Grumman Corporation (NGC).

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designated storage areas along with stringent record keeping and administrative controls including the use of manifests for tracking the transportation and disposal of waste.

Additional information on the GAC facility is provided with the other databases it has been identified on, as described below.

Ruco Polymer Corporation: The CORRACTS database lists the Ruco Polymer Corporation site as having a "high" prioritization status. The database indicates that a "RCRA Facility Assessment" and a "Stabilization Measures Evaluation" have been completed. In addition, the database states "yes" for "no further corrective action at this time."

LILCO/Hicksville Operating Center: The CORRACTS database lists the LILCO facility (located 0.76 mile northwest of the Credit Union/South - Parcel F property) as having a "low" prioritization status. The database also indicates that a "RCRA Facility Assessment," "Stabilization Measures Evaluation," and a "Corrective Action Process Termination" have been completed.

The database report also indicates that there is storage/treatment of hazardous waste at the LILCO site. According to the report, no off-site waste is received and there is no land disposal or incineration.

The LILCO site is also identified on the RCRA violators database but because it is located greater than 1/2 mile from the Credit Union/South - Parcel F property (outside the search distance), no details are provided in the database report.

Inactive Hazardous Waste Disposal Sites - State Priorities List (SPL)

This database is the New York State Registry of Inactive Hazardous Waste Disposal Sites and is provided by the NYSDEC. The agency release date for the database was April 1997.

Grumman Aerospace - Bethpage Facility: In the database report, the "Grumman Aerospace - Bethpage Facility" is identified on the SPL database. The facility type is listed as "not available." Pollutants listed are "chromium other," "paint sludge" and "metals/related substances." State status is listed as "Agency Code (AA\)." In order to determine the definition of "Agency Code (AA\)," a site-specific report was obtained from the preparers of the database report (see Appendix A). The site-specific report indicates that GAC's state status is "significant threat to health or environment."

As described in the 1996 Phase I Site Assessment report prepared for the Credit Union/South property, the GAC Bethpage Facility was first listed on the State's Registry of Inactive Hazardous Waste Disposal Sites in 1983 as a Class 2a site. In 1988, a Class 2 designation was assigned to the facility. In 1992, the Bethpage Facility was separated into two sites, the Naval Weapons Industrial Reserve Plant (NWIRP) site and the Grumman Aerospace Bethpage Facility Site. Also, the 1996 Phase I report indicated that GAC entered into a consent order with the NYSDEC to conduct an on-site and off-site Remedial Investigation/Feasibility Study (RI/FS) of the Bethpage Facility. A report containing the data collected during the first phase of the RI was submitted to NYSDEC in January 1992, and a final RI report (including the results of the Phase I and Phase II RI's) was submitted in September 1994.

The RI report indicates that the horizontal direction of groundwater flow in the shallow zone of the Upper Glacial (or water table) aquifer is generally to the south and southeast, but is greatly affected by localized groundwater pumpage from Grumman production wells and recharge mainly from Grumman recharge basins. Groundwater contour maps for April and August 1993 are included in Appendix B. According to the RI report, pumpage effects are apparent near Plant 15 in the vicinity of Grumman production well GP-13. On the other hand, mounding of groundwater is evident around the recharge basins near Plant 3 and Plant 5, the southern series of recharge basins, and to a lesser extent around the recharge basins near Plant 12. The RI report also states that mounding is observed along the eastern border of the Ruco Polymer Corporation site (near Plant 115) and is presumably due to recharge occurring on the Ruco site.

The RI report indicates that groundwater sampling conducted during the Phase I RI and the Phase II RI identified two plumes of groundwater contamination (eastern plume and western plume) near the center of the Bethpage Facility. The eastern plume contains trichloroethene (TCE), tetrachloroethene or perchloroethylene (PCE), 1,1,1-trichloroethane (1,1,1-TCA), 1,2-dichloroethene (1,2-DCE), 1,1-dichloroethene (1,1-DCE) and 1,1-dichloroethane (1,1-DCA). The RI report indicates that the eastern plume is defined by monitoring wells GM-14I, GM-16I, GM-19I, GM-22D, HN27S3, and well clusters GM-13 and HN-29. These wells are located southeast and south of the Credit Union/South - Parcel F site (see maps in Appendix B). The eastern plume of groundwater contamination is not likely to impact the Credit Union/South - Parcel F site. The RI report indicates that the western plume consists primarily of TCE, and that it is defined by monitoring wells GM-12S, GM-12I, GM-18S, GM-18I, GM-32S, HN-24S, HN-24I2, and Grumman production wells GP-1 and GP-2 (see maps in Appendix B). These wells are located south of the Credit Union/South - Parcel F property, and the western plume of groundwater contamination is not likely to impact the Credit Union/South - Parcel F site.

Another area of groundwater contamination was identified at the border of the Ruco Polymer Corporation site and the NGC property. The RI report indicates that this area of contamination generally consists of TCE, PCE, 1,1,1-TCA, 1,1-DCE, and vinyl chloride. This area of contamination is defined by monitoring well clusters GM-4, GM-5, GM-10, GM-23, and Grumman production wells GP-5, GP-8 and GP-14 (see maps in Appendix B). No discrete plume or plumes are present. Based upon the groundwater contour maps (see maps in Appendix B), it appears that there is some possibility that this groundwater contamination may impact the Credit Union/South - Parcel F site.

The RI report also indicates that contaminants have been detected in groundwater south and southeast, hydraulically downgradient of the NGC Bethpage Facility property. No discrete plume or plumes are present. Groundwater contamination in these areas will not impact the Credit Union/South - Parcel F site.

The RI report identified a TCE storage tank at Plant 2, located to the south of the Credit Union/South - Parcel F site, as a source of groundwater contamination. A soil vapor extraction (SVE) system was installed at the source area as an Interim Remedial Measure (IRM) and was designed to remove TCE in unsaturated soils in that area, in order to prevent further contamination of groundwater. Plant 2 is located downgradient of the Credit Union/South - Parcel F site and, therefore, groundwater contamination near Plant 2 is not likely to impact the Credit Union/South - Parcel F site.

In addition, the RI report identified Plant 15 (located to the south of the Credit Union/South - Parcel F site) as a possible source of PCE contamination based on the results of a soil-gas survey. A telephone conversation with the NYSDEC project manager during the week of February 23, 1996, indicated that follow-up soil and groundwater sampling showed no significant contamination and failed to locate a source of the vapors. According to the NYSDEC representative, additional sampling was conducted, with similar results. The NYSDEC representative indicated that the area impacted is located adjacent to the Plant 15 loading dock and is approximately 20 feet in radius. Subsequently, under an agreement with NYSDEC, NGC installed and operated an SVE system (originally installed at Plant 2) at the Plant 15 area for approximately 30 days as an IRM. The soil vapor extraction program was completed and the system was returned to Plant 2. On May 14, 1996, a letter report documenting the implementation of the SVE system at Plant 15 was submitted to NYSDEC. The report concluded that the Plant 15 site had been effectively remediated by utilizing the SVE system. On May 21, 1996, NYSDEC approved this letter report which concluded the remediation project. Based upon this information, the Credit Union/South - Parcel F site will not be impacted.

As indicated in the 1996 Phase I report, the RI report contained a summary of the findings of a Phase 1 and Phase 2 RI of the NWIRP site completed in May 1992 and October 1993, respectively. The NWIRP site is located to the south of the Credit Union/South - Parcel F property, and is downgradient with respect to the direction of groundwater flow. The Phase 1 RI and Phase 2 RI of the NWIRP site are summarized below.

The NWIRP Phase 1 RI consisted of a soil gas survey, soil sampling, surface water and sediment sampling, and monitoring well and groundwater sampling. The soil gas survey indicated the presence of solvents near a former drum marshaling area with the detection of PCE and TCE. Soil samples from a recharge basin and from a salvage storage area contained volatile organic compounds (VOCs). In addition, soil samples from the former drum marshaling area contained elevated concentrations of polychlorinated biphenyls (PCBs), polynuclear aromatic hydrocarbons (PAHs), pesticides and inorganics. VOCs (including TCE, PCE, 1,1,1-TCA, 1,1-DCA, 1,1-DCE and 1,2-DCE) were detected in groundwater samples obtained from wells near the former drum marshaling area. Groundwater downgradient of the salvage storage area contained elevated levels of TCE and lesser concentrations of PCE and 1,1,1-TCA. Groundwater samples from wells near recharge basins contained TCE. Surface water in the recharge basins contained TCE, and sediment in the recharge basin contained TCE and PCE.

The NWIRP Phase 2 RI included a soil gas survey, soil sampling, monitoring well installation and groundwater sampling. The soil gas survey indicated several areas at Plant 3 that had high levels of VOCs (including PCE, TCE and 1,1,1-TCA). Lower concentrations of these compounds were also detected at the drum storage area. Soil samples collected from the former drum marshaling area, salvage storage area and the recharge basin area contained PCBs, and soil sampling near monitoring well cluster HN-24 reported levels of TCE and toluene. Groundwater samples obtained from wells near the former drum marshaling area contained PCE, TCE, 1,1,1-TCA, 1,1-DCA and 1,2-DCE. Groundwater near Plant 3 contained elevated concentrations of TCE.

The RI report indicated that specific sources of contamination have not been fully delineated on the NWIRP site or Ruco Polymer Corporation property; however, the groundwater flow and quality data compiled from the previous investigations indicate that contamination likely originated from one or more sources on the NWIRP and Ruco sites and from at least one source on the Grumman Bethpage Facility property.

A Proposed Remedial Action Plan (PRAP) for the remediation of on-site soil and shallow groundwater contamination at the NWIRP site was developed upon finalization of the Feasibility Study (FS) in March 1994. The PRAP contained a figure which indicated that the estimated areal extent of NWIRP-derived groundwater contamination was south and southeast of the Credit Union/South - Parcel F site (see Appendix B). Based upon a site-specific report on the NWIRP site provided by the preparers of the database report (see Appendix A), the ROD for addressing on-site source areas was issued in May 1995 with four components, including soil vapor extraction/air sparging to remediate VOC-contaminated soil, excavation and off-site treatment/disposal of PCB-contaminated soil, excavation and treatment/disposal of arsenic-contaminated soil and a Navy-funded treatment system for Plant 5 of the Bethpage Water District. A ROD amendment is expected due to the detection of PCBs at greater depths during design phase sampling than was originally detected. The site-specific report indicated that, as of April 1997, remedial design had begun and that the Navy was also working with NGC on groundwater remediation.

As indicated in the site-specific report on GAC (a.k.a. NGC) obtained from the preparers of the database report (see Appendix A), a Record of Decision (ROD) for remediating on-site source areas (Operable Unit 1) was issued by the NYSDEC in March 1995. The IRMs were also chosen as the long-term remedies for remediating the site. A Feasibility Study for Operable Unit 2 (groundwater resources) is in progress, and a groundwater IRM has been implemented to protect public water supply wells downgradient of the site.

The 1996 Phase I report indicated that in 1985 the USGS conducted an investigation of groundwater quality over a wide area that encompassed the Credit Union/South - Parcel F site. The investigation of the hydrogeology and groundwater quality of the Bethpage-Hicksville-Levittown area included the Ruco Polymer Corporation, U.S. Navy (NWIRP/Plant 3) and Grumman Bethpage Facility sites (including the Credit Union/South - Parcel F site). The results of this study were summarized in three reports, the second of which was entitled, "Ground-Water Quality in the Bethpage-Hicksville-Levittown Area, Long Island, New York, With Emphasis on Volatile Organic Compounds." This report summarized groundwater quality in the study area

based on the analysis of groundwater samples collected from monitoring wells and industrial wells in the Spring and Fall of 1986 and 1987. The findings of this report identified the presence of a plume of groundwater contamination primarily consisting of several volatile organic compounds including TCE, PCE, 1,1,1-TCA, 1,2-DCE, 1,1-DCA and vinyl chloride. This plume was described as being present beneath and extending southward from the Ruco Polymer, Navy (NWIRP/Plant 3) and Grumman Bethpage Facility sites. The plume in 1987 was reported to be approximately 5,700 feet wide, 12,000 feet long and greater than 500 feet thick. Isoconcentration contour maps presented in the USGS study delineated the areal extent of the plume and indicated that no portion of the plume was present beneath the Credit Union/South - Parcel F site.

The 1996 Phase I report also indicated that a petition to modify the boundary lines of the Grumman Aerospace Corporation site as identified in the Registry of Inactive Hazardous Waste Disposal Sites was submitted to the NYSDEC on June 25, 1996. Subsequently, the petition was approved on October 1, 1996 (see Appendix B). The Credit Union/South - Parcel F site was one of several parcels to be "delisted," i.e. formally removed from within the site boundary lines as a result of the approval. The Credit Union/South - Parcel F site was identified as parcel "I" on the Delisting Petition Survey Map (see Appendix B).

Ruco Polymer Corporation: The database report identifies the Ruco Polymer Corporation on the SPL database. The facility type is listed as "not available," and its State status is listed as "Agency Code (AA\)" which has been determined to be defined as "significant threat to health or environment." Pollutants listed are "organics," "misc. chemicals" and "polymer solids." As stated previously, this facility has been under active investigation and/or remedial phases pursuant to consent orders, with additional ongoing monitoring.

NWIRP site on the SPL database. The facility type is listed as "not available" and its State status is listed as "Agency Code AA\" (significant threat to health or environment). The pollutants identified on the SPL database are "misc. chemicals," and "trichloroethane/TCA." As discussed previously, the Credit Union/South - Parcel F property is located upgradient of the NWIRP site

with respect to the direction of groundwater flow, and as such, would not likely be impacted by any contamination from this site.

State Hazardous Substance Waste Disposal Sites and Voluntary Cleanup Projects List

Based upon information supplied by the preparers of the database report, the NYSDEC Hazardous Substance Waste Disposal Sites database includes sites containing, or suspected of containing, hazardous substances, which are not eligible for remediation under the NYS Superfund Program. This occurs when the waste disposed of at such sites is not a characteristic or listed hazardous waste under the NYSDEC's hazardous waste management program. However, these sites may pose a threat to public health and/or the environment. A total of 375 sites fitting the above description have been identified by the NYSDEC. The database was created by the NYSDEC at the request of regulators so that the number of sites could be identified and the resources needed to address these sites could be determined. The agency release date of this database is June 1995.

According to the preparers of the database report, a separate database, the Voluntary Cleanup Projects List is also maintained by the NYSDEC, and includes site owners, operators, prospective purchasers, lenders, municipalities and PRPs who are willing to clean up contaminated sites. The agency release date of this database is July 1997.

Servo Corp.: The database report lists Servo Corp. on New South Road, Hicksville (identified as being located 0.43 mile northwest of the Credit Union/South - Parcel F property) on the State Hazardous Substance Waste Disposal Sites database. However, it is known that the Servo site is actually located to the west of the Credit Union/South - Parcel F site, rather than northwest. The facility type and the State status are listed as "unknown." Pollutants listed are "PCBs."

A site-specific report on Servo Corp. was obtained from the preparers of the database report in an attempt to gain additional information relating to its presence on this database. Under

"Description" in the site-specific report it states "It is a manufacturer of railroad and other electronic assemblies. Rinse waters from an irridite process are treated on site; about 700 gallons of metal hydroxide sludges are removed from the two indoor treatment tanks every 2 years." No additional information relating to the Hazardous Substance Waste Disposal Site database was available. Additional information on the Servo Corp. site is provided with the other databases it has been identified on, as described below.

According to the database report, no other sites were identified from either database within the search distance of 1 1/4 miles.

<u>Comprehensive Environmental Response, Compensation and Liability</u> <u>Information System (CERCLIS) Sites/ No Further Action Planned (NFRAP) Sites</u>

According to the database report, the CERCLIS database contains sites which are either on the NPL, or are being screened and assessed for their potential inclusion on the NPL list. The agency release date for the CERCLIS database is July 1997. The database report also contains information on an associated CERCLIS database called No Further Remedial Action Planned (NFRAP). This database contains a listing of sites for which an initial investigation was performed and either no contamination was found, or the contamination was removed quickly, or the "contamination was not serious enough to require Superfund action or NPL consideration." The agency release date of the CERCLIS-NFRAP database is July 1997.

Grumman Aerospace Corporation: The database report identifies GAC on the CERCLIS-NFRAP database. The facility's NPL status is listed as "not on NPL." The database report indicates a preliminary assessment was conducted, but the completion date is listed as "unknown." The qualifier is listed as "no further remedial action planned."

Ruco Polymer Corporation: The database report identifies Ruco Polymer Corporation on the CERCLIS database. Its NPL status is listed as "currently on final NPL."

<u>NWIRP</u>: The database report identifies the NWIRP site on the CERCLIS database. The database indicates that its NPL status is "not on NPL," and the site description indicates that "there are potential hazardous waste areas at this site; such as wastes generated primarily from aircraft productions."

Servo Corp.: The database report identifies Servo Corporation on the CERCLIS database. Its NPL status is "not on NPL." A preliminary assessment was conducted, but the completion date is listed as "unknown." The qualifier is listed as "lower priority." A screening site inspection was also conducted (completion date "unknown") and the qualifier is listed as "higher priority." The site-specific report (see Appendix A) indicates the preliminary assessment was completed in 1987 and the site inspection was completed in 1991. As stated previously, the Servo Corp. site is located to the west of the Credit Union/South - Parcel F site, which is upgradient with respect to the direction of groundwater flow.

No other facilities within the search distance of 3/4 mile were identified on the CERCLIS or CERCLIS-NFRAP databases.

RCRA Permitted Hazardous Waste Treatment, Storage and Disposal Facilities (RCRA-TSD)

The USEPA's RCRA program identifies and tracks hazardous waste from the point of generation to the point of disposal. The TSD database is comprised of facilities which report storage, treatment or disposal of hazardous waste. The agency release date for this database was August 1997. According to the database report, TSD facilities were not identified within the search distance of 3/4 mile with the exception of the RCRA Corrective Action/TSD facilities listed previously.

Leaking Underground Storage Tanks (LUST)

According to the preparers of the database report, the LUST database is a compilation of reported tank test failures provided by the NYSDEC. A facility's listing on the LUST database

does not necessarily imply that a release has been documented, but rather that investigation/monitoring is continuing on "case open" sites, as discussed below. The agency release date was June 1997. Facilities in Nassau County that have reported tank test failure and/or spills are subject to not only the federal and state requirements for upgrading underground storage tank systems, but are also required to adhere to the stringent design, inventory control and reporting requirements of the NCDH. These additional requirements are in place to protect the sole source aquifer resources of the County. Overall, these include the design and implementation of secondary containment structures, leak detection, cathodic protection and rigorous inventory control and tank testing programs.

The LUST database includes information on the remedial status of the investigation, if applicable. According to a representative of the NYSDEC Region 1 Spill Unit, when the remedial status of a LUST site investigation is "case closed/cleanup complete," the NYSDEC has ended its investigation, and remediation of the spill (if any) has been performed to the maximum extent possible. Based upon this information, those sites with past releases having a "case closed/cleanup complete" remedial status are not expected to be potential off-site sources of contamination. Therefore, only "case open" investigations that are also upgradient of the Credit Union/South - Parcel F site with respect to the direction of groundwater flow are discussed in detail.

Texaco, 180 Old County Road, Hicksville

Database Information:

- Agency ID: 91-07979

- Discovery Date: October 15, 1991

Substance: Gasoline (unspecified)

- Leak Cause: Equipment failure

- Media Affected: Groundwater

The NYSDEC Region 1 spill unit was contacted on January 2, 1998 in an attempt to
obtain additional information on this spill. According to the NYSDEC representative,
groundwater contamination was found and Texaco is in the process of remediating the
site with NYSDEC oversight. Information regarding the extent of off-site

contamination was not readily available. This site is located upgradient of the Credit Union/South - Parcel F site. Therefore, based upon the available information, it may be a potential off-site source of contamination.

Solid Waste Landfill Facilities (SWLF)

The SWLF database is a compilation of reported "Recycler's Listing," "Incinerators - Resource Recovery Projects," "Active Solid Waste Disposal Sites," "Inactive Solid Waste Sites" and "Regulated Medical Waste Facilities" provided by the NYSDEC. The agency release dates for these databases are August 1997, June 1996, July 1997, July 1997 and March 1997, respectively. According to the database report, no SWLF sites are located within the 1 1/4 mile search distance.

RCRA Violations/Enforcement Actions

As stated previously, the RCRA program identifies and tracks hazardous waste from the point of generation to the point of disposal. The RCRA facilities database is comprised of facilities which report generation, storage, transportation, treatment or disposal of hazardous waste. RCRA Violators are facilities which have been cited for RCRA violations at least one time since 1980. RCRA Enforcements are enforcement actions taken against RCRA violators. The agency release date for the RCRA Violators/Enforcements database was August 1997.

Servo Corp.: According to the database report, Servo Corp. was also identified on the RCRA violators database. The violation type is listed as "generator-other requirements," with a violation date of August 1986. The actual compliance date is listed as October 1987. A penalty assessment of "12,000" is listed. A second penalty assessment is listed as "not reported."

No other sites within the 1/2-mile search distance were identified in the database report.

Toxic Release Inventory System Database (TRIS)

Section 313 of the Emergency Planning and Community Right-to-Know Act (EPCRA or SARA Title III) of 1986, requires the USEPA to establish an inventory of toxic chemical emissions from certain facilities. Facilities subject to this reporting are required to complete a Toxic Chemical Release Form (Form R) for specified chemicals. The agency release date for this database is December 1996.

<u>Grumman Aerospace Corporation</u>: Grumman Aerospace Corporation was identified on the TRIS database. According to the database report, the following chemicals were released:

<u>Compound</u>	Quantity Released (lbs)
Methyl ethyl ketone	54,941
Tetrachloroethylene	10,169
1,1,1-Trichloroethene	57,166
"not reported"	11,387
Agency Code (7664393)	17,264
Agency Code (7697372)	17,217
Agency Code (76131)	15,634

A site-specific report was obtained to determine the last three compounds listed above. According to the site-specific report (see Appendix A), they are hydrogen fluoride, nitric acid and freon 113, respectively. The site-specific report indicates these releases were reported for Grumman in 1993.

Ruco Polymer Corporation: Ruco Polymer Corporation was identified on the TRIS database. According to the report, the following compounds were released:

Compound	Quantity Released (lbs)
Methyl ethyl ketone	762
Toluene	395
Methyl isobutyl ketone	45
Toluene diisocyanate (mixed isomers)	49

Compound

Quantity Released (lbs)

Phthalic anhydride Ethylene glycol 906 3,046

According to a site-specific report (see Appendix A), these releases were reported for the facility in 1993.

According to the database report, no other facilities subject to the reporting requirements of EPCRA were identified within the search distance of 1/2 mile.

State Registered Above and Underground Storage Tanks (ASTs and USTs)

Two databases are utilized in the database report that identify sites that contain aboveground and underground storage tanks (ASTs and USTs). The NCDH maintains an Article XI "In Service" Tank Database of ASTs and USTs. The agency release date of that database was August 1997. In addition, the NYSDEC's Petroleum Bulk Storage Program maintains information on petroleum bulk storage tanks, hazardous substance bulk storage tanks and major petroleum storage facilities. The agency release date for the database was June 1997. Facilities with USTs that are located in Nassau County are subject not only to the federal and state requirements for underground storage tank systems but are also required to adhere to the stringent design, inventory control and reporting requirements of the NCDH. These additional requirements are in place to protect the sole source aquifer resources of the County. Overall, these requirements include the design and implementation of secondary containment structures, leak detection, cathodic protection and rigorous inventory control and tank testing programs.

According to the database report, within a 1/2 mile radius of the parcel, there are nine mapped sites, including NGC, with registered ASTs or USTs. However, it should be noted that a facility's listing on the UST/AST database does not imply that any violation or releases have taken place.

Emergency Response Notification System (ERNS), Reported Releases of Oil and Hazardous Substances

ERNS is a national database containing information on reported releases of oil and hazardous substances. Spill information is reported to a variety of governmental agencies including the USEPA, the Coast Guard, the National Response Center and the Department of Transportation. The agency release date of September 1997 contains information on reported releases for the time period October 1986 through July 1997.

According to the database report, no sites were identified on the ERNS database within the search distance of 3/8 of a mile.

RCRA Hazardous Waste - Large and Small Quantity Generators

The USEPA's RCRA program identifies and tracks hazardous waste from the point of generation to the point of disposal. Facilities which report generation, storage, transportation, treatment or disposal of hazardous waste are identified on the RCRA facilities database. The agency release date is August 1997. Facilities are identified as Large Quantity Generators if they generate at least 1,000 kg per month of nonacutely hazardous waste (or 1 kg per month of acutely hazardous waste). Facilities which generate less than 1,000 kg per month of nonacutely hazardous waste and greater than 100 kg are identified as RCRA Small Quantity Generators.

It should be noted that generators of hazardous waste in Nassau County are not only subject to the regulatory requirements of the NYSDEC's Hazardous Waste Management Program, but must also adhere to the very stringent management standards and design criteria addressing the overall management and storage of hazardous waste over a sole source aquifer as administered by the NCDH. Overall, these include secondary containment structures for any designated storage areas along with stringent record keeping and administrative controls including the use of manifests for tracking the transportation and disposal of waste.

The database report indicates that there are five RCRA Large and Small Quantity

Generators within 3/8 of a mile of the Credit Union/South - Parcel F site. It is important to note

that the inclusion of a facility on this database does not imply that there have been any violations

or releases.

State Spills Database

This database is a compilation of state spill sites provided by the NYSDEC. The agency

release date is June 1997.

Based upon a review of the database report, there are 53 spill records identified within 3/8

mile search distance of the Credit Union/South - Parcel F site. Although the database report

indicated the media affected by each spill, the remedial status of each spill was not provided in

the report. Therefore, site-specific reports were obtained from the preparers of the database report

which contained the remedial status of each spill (included in Appendix A). According to the

site-specific reports, of the 53 spill records, the remedial status is "case closed/cleanup complete"

for all but 11 of the spills. As with the LUST database, past releases with a "case closed/cleanup

complete" remedial status are not expected to be potential off-site sources of contamination.

Therefore, only "case open" investigations that are also upgradient to the Credit Union/South -

Parcel F site with respect to the direction of groundwater flow are discussed in detail.

Northrop Grumman Corp., Stewart Avenue, Bethpage

• Database Information:

- Agency ID: 96-08319

Incident Date: 10/03/96

Substance: Petroleum

Quantity: Not provided

Media Affected: Soil/sand/land

Spill Cause: Unknown

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• This spill record was included because the database report did not identify the exact location of the spill. According to an NGC representative, the location of the spill was the Plant 2 IRM tower. According to the representative, the impacted soil was excavated and disposed of properly. NGC also has a letter from the NYSDEC dated September 5, 1997 which closes the spill. Based upon the above information, the media affected was limited to soil/sand/land and the NYSDEC has closed the spill. Therefore, it does not appear that the Credit Union/South - Parcel F site was adversely impacted.

Northrop Grumman Facility, Stewart Avenue, Bethpage, New York

• Database Information:

Agency ID: 96-06777Incident Date: 8/27/96Substance: Diesel

Substance: DieserQuantity: 10 gallons

Media Affected: Soil/sand/land

Spill Cause: Other cause

• This spill record is included because the database report did not identify the exact location of the spill. According to NGC representatives, the location of this 10-gallon spill was Plant 5, and was due to overfilling. Plant 5 is located downgradient of the Credit Union/South - Parcel F site. The database report indicates the spill was limited to "soil/sand/land." Therefore, based upon the above information, it does not appear likely that the Credit Union/South - Parcel F site was adversely affected.

Northrop Grumman Facility, Stewart Avenue, Bethpage, New York

• Database Information:

Agency ID: 96-06555Incident Date: 8/21/96

Substance: Transformer waste

Quantity: 10 gallons

Media Affected: Soil/sand/land

Spill Cause: Human error

• This spill record is included because the database report did not identify the exact location of the spill. According to NGC representatives, this spill of transformer oil occurred at the Wind Tunnel, located to the south and downgradient of the Credit

Union/South - Parcel F site. The database report indicates the spill was limited to "soil/sand/land." Therefore, based upon the above information, it does not appear likely that the Credit Union/South - Parcel F site was adversely affected.

Grumman Corp. Operations, Stewart Avenue

• Database Information:

Agency ID: 91-00911Incident Date: 4/10/96

Substance: DieselQuantity: 5 gallons

Media Affected: Soil/sand/landSpill Cause: Traffic accident

• This spill record is included because the database report did not identify the exact location of the spill. NGC representatives did not have information relating to this spill or its location. However, based upon the above information, the media affected was limited to "soil/sand/land." Therefore, it does not appear likely that the Credit Union/South - Parcel F site was adversely impacted.

Former HQ for Grumman Corp. Stewart Avenue, Building 111

• Database Information:

Agency ID: 96-09499
Incident Date: 10/19/96
Substance: Hydraulic fluids
Quantity: Not provided

Media Affected: GroundwaterSpill Cause: Equipment failure

Based upon information provided by NGC representatives, this spill occurred as a
result of a leak of hydraulic fluid from an elevator within the Plant 111 former
headquarters building. The spill was reported to the NYSDEC and investigated (i.e.,
soil and groundwater sampling). According to the NGC representative, the spill was
recently closed by the NYSDEC. As a result, it does not appear likely that the Credit
Union/South - Parcel F site has been adversely impacted by this spill.

Grumman Aerospace Corp., Stewart Avenue

• Database Information:

Agency ID: 96-00467Incident Date: 4/10/96Substance: Diesel

- Quantity: 5 gallons

Media Affected: Soil/sand/landSpill Cause: Traffic accident

• This spill record is included because the database report did not identify the exact location of the spill. NGC representatives did not have information relating to this spill or its location. According to a representative at the NYSDEC Spill Unit contacted on January 6, 1998, the spill occurred on Stewart Avenue and was due to a traffic accident. Based upon the above information, the media affected was limited to "soil/sand/land" and occurred on Stewart Avenue. As a result, it does not appear that the Credit Union/South - Parcel F site was adversely impacted by this spill.

Grumman, Oyster Bay Road

• Database Information:

Agency ID: 91-00585
Incident Date: 4/16/91
Substance: Fuel oil #2
Quantity: Not reported

Media Affected: GroundwaterSpill Cause: Tank failure

• Based upon information provided by representatives of NGC, this spill occurred as a result of a tank failure at Plant 3. Soil and groundwater sampling has been undertaken with NYSDEC oversight. Although this spill is still active, it is located to the south of the Credit Union/South - Parcel F site and is downgradient with respect to the direction of groundwater flow. As a result, it does not appear likely that this spill has adversely impacted the Credit Union/South - Parcel F site.

LILCO, South Oyster Bay Road, Hicksville, New York

• Database Information:

Agency ID: 95-03219
Incident Date: 6/14/95
Substance: Non-PCB oil
Quantity: 50 gallons

Media Affected: Soil/sand/landSpill Cause: Equipment failure

• Based upon the above information, it appears this spill was limited to "soil/sand/land." Therefore, it does not appear likely that the Credit Union/South - Parcel F site would be adversely impacted by this spill.

Roy's Towing Service, South Oyster Bay Road

• Database Information:

Agency ID: 92-12733
Incident Date: 2/10/93
Substance: Diesel
Quantity: 30 gallons

Media Affected: Soil/sand/landSpill Cause: Traffic accident

• Although the location of this spill is upgradient with respect to the direction of groundwater flow to the Credit Union/South - Parcel F site, based upon the above information, the spill was apparently limited to "soil/sand/land." As a result, it does not appear likely that the Credit Union/South - Parcel F site was adversely impacted.

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5.0 FINDINGS AND CONCLUSIONS

This section presents the findings and conclusions of the Phase I Site Assessment.

5.1 On-site Indicators of Contamination

No indicators of contamination were noted during the site inspection conducted on January 19, 1998.

5.2 Potential On-site Areas of Environmental Concern

Based upon the findings of this Phase I Site Assessment update, potential areas of environmental concern do not appear to be present on the Credit Union/South - Parcel F property. Areas previously identified as areas of environmental concern during prior assessments (1996 Phase I, Phase II and Supplemental Phase II Site Assessments) were remediated as discussed in Section 3. Therefore, further investigation does not appear to be warranted at the site.

5.3 Potential Off-site Sources of Contamination

As discussed in Sections 3 and 4, there are known sources (Ruco Polymer) and potential sources of groundwater contamination upgradient of the Credit Union/South - Parcel F property. Groundwater monitoring wells (CUMW-1 and CUMW-2) were installed on the Credit Union/South property and sampled during the Phase II Site Assessment. In addition, a new well, CUMW-3, was installed and sampled, along with the previously existing wells, on March 17, 1997.

As indicated in Section 3, groundwater results obtained during the Phase II Site Assessment did not indicate the presence of VOCs, SVOCs or priority pollutant metals (filtered samples) at concentrations exceeding NYSDEC groundwater standards and guidance values.

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Groundwater results obtained from the March 17, 1997 sampling event did not indicate the presence of VOCs, SVOCs or priority pollutant metals (filtered sample) at concentrations exceeding NYSDEC groundwater standards and guidance values, with the exception of methylene chloride (which appears to be attributed to blank contamination). As a result, it does not appear that groundwater beneath the site has been adversely impacted, and additional investigation does not appear to be warranted.

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APPENDIX A

ENVIRONMENTAL DATABASE SEARCH

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SITE ASSESSMENT PLUS REPORT (EXTENDED BY 1/4 MILE)

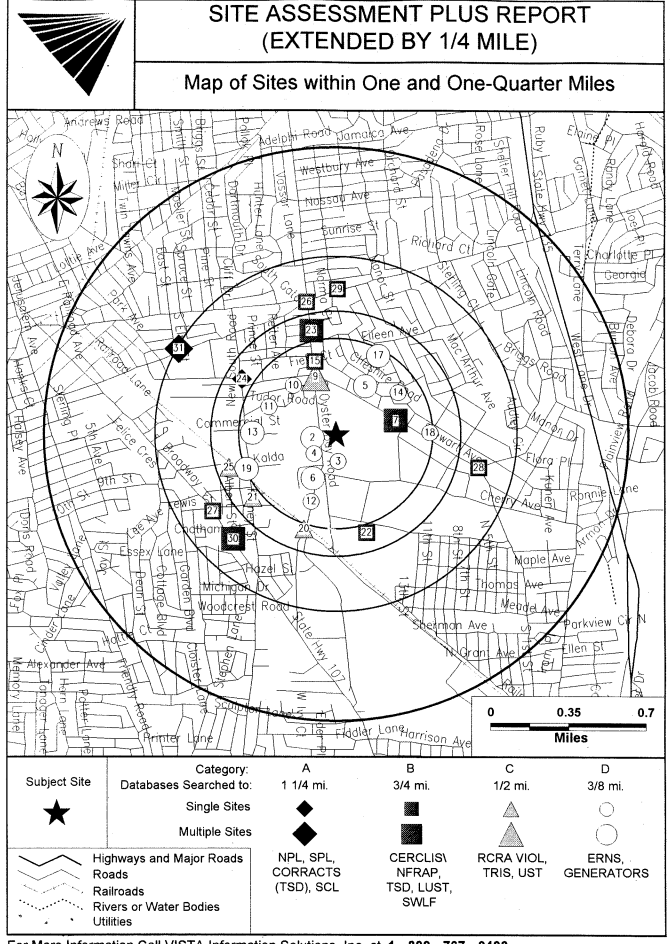
PROPERTY INFORMATION	CLIENT INFORMATION
Project Name/Ref #: #801/96-94 BETH PAGE FEDERAL CREDIT UNION/SOUTH E/S OF SOUTH OYSTER BAY RD/899 S OYSTER BETH PAGE, NY 11714 Cross Street: 1450FT SOUTH OF STEWART AVE Latitude/Longitude: (40.760533, 73.499006)	CLAIRE WERNER DVIRKA BARTILUCCI-WOODBURY 330 CROSSWAYS PARK DR WOODBURY, NY 11797-2015

	Site Dist	ribution Summary	within 3/8 mile	3/8 to 1/2 mile	1/2 to 3/4 mile	3/4 to 1 1/4 miles
Agency / Da	tabase - Type	of Records				
A) Database	s searched to	1 1/4 miles:				
US EPA	NPL	National Priority List	1	. 0	0	0
US EPA	CORRACTS (TSD)	RCRA Corrective Actions and associated TSD	2	0	0	1
STATE	SPL	State equivalent priority list	3	. 0	0	0
STATE	SCL	State equivalent CERCLIS list	0	1	0	0
B) Database	s searched to	3/4 mile:				
US EPA	CERCLIS / NFRAP	Sites currently or formerly under review by US EPA	2	2	0	-
US EPA	TSD	RCRA permitted treatment, storage, disposal facilities	0	0	0	. •
STATE REG CO	LUST	Leaking Underground Storage Tanks	5	1	7	-
STATE/ REG/CO	SWLF	Permitted as solid waste landfills, incinerators, or transfer stations	0	0	0	-
C) Database	s searched to	o 1/2 mile:				
US EPA	RCRA Viol	RCRA violations/enforcement actions	0	1	-	-
US EPA	TRIS	Toxic Release Inventory database	2	0	-	•
STATE	UST/AST	Registered underground or aboveground storage tanks	8	4	-	-
D) Database	es searched to	o 3/8 mile:				
US EPA	ERNS	Emergency Response Notification System of spills	0	-	•	
US EPA	GNRTR	RCRA registered small or large generators of hazardous waste	8	-	•	-
STATE	SPILLS	State spills list	26	-	-	-



This report meets the ASTM standard E-1527 for standard federal and state government database research in a Phase I environmental site assessment. A (-) indicates a distance not searched because it exceeds these ASTM search parameters.
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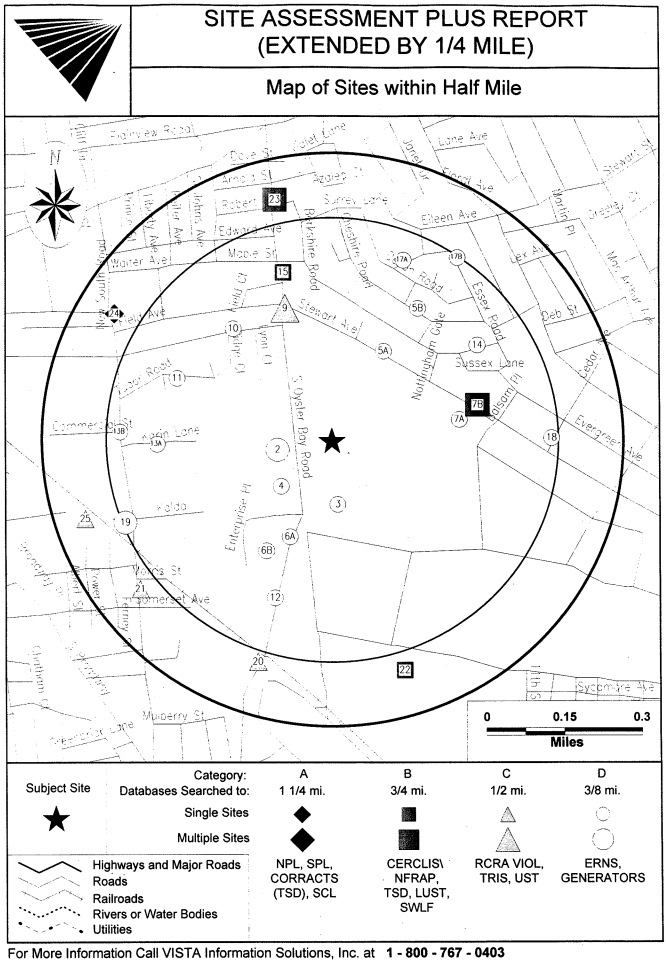




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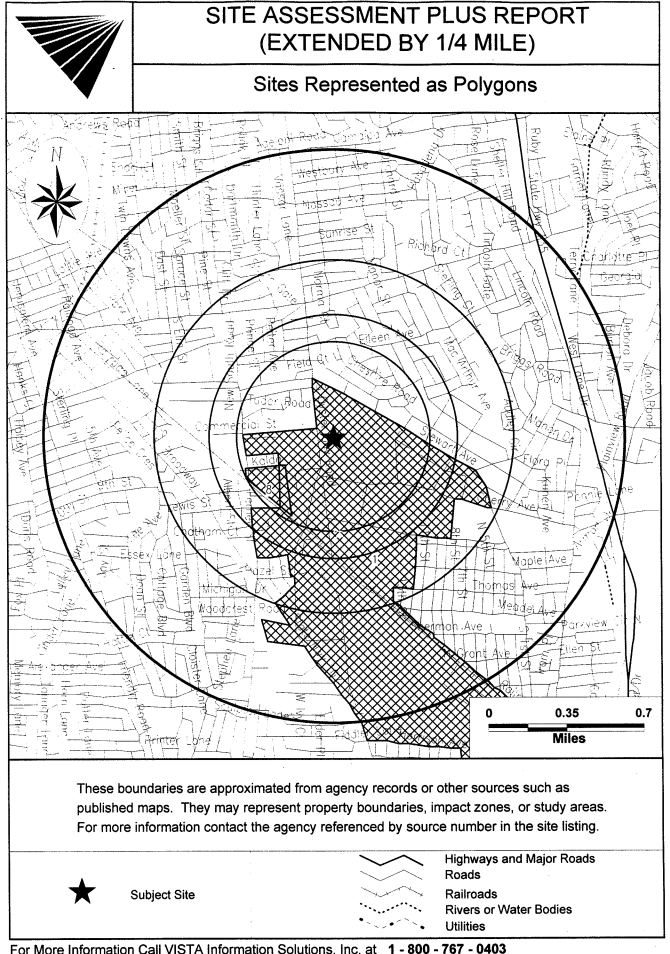
Date of Report: December 9, 1997

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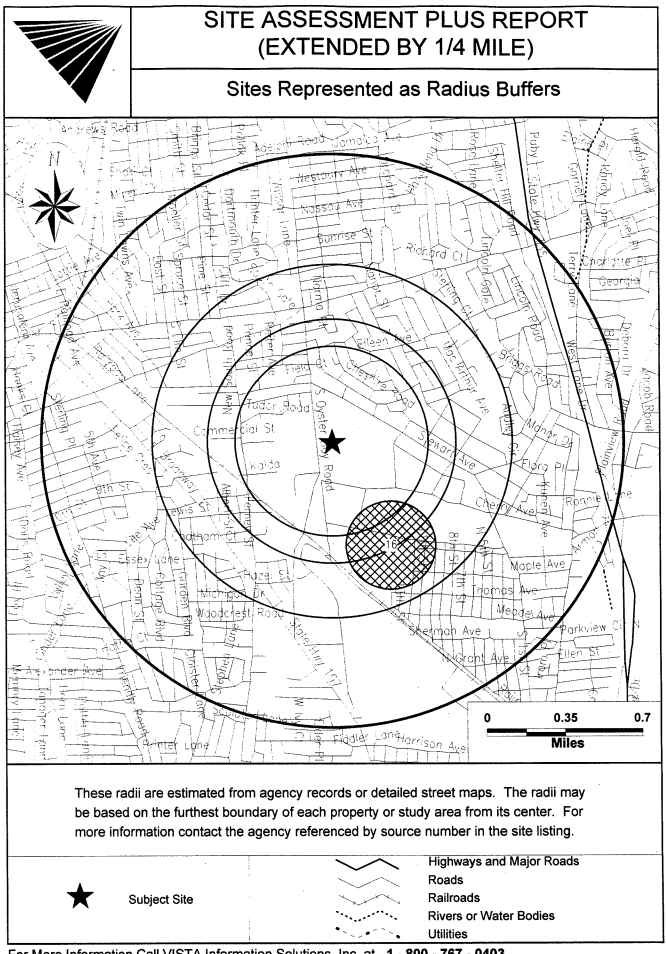
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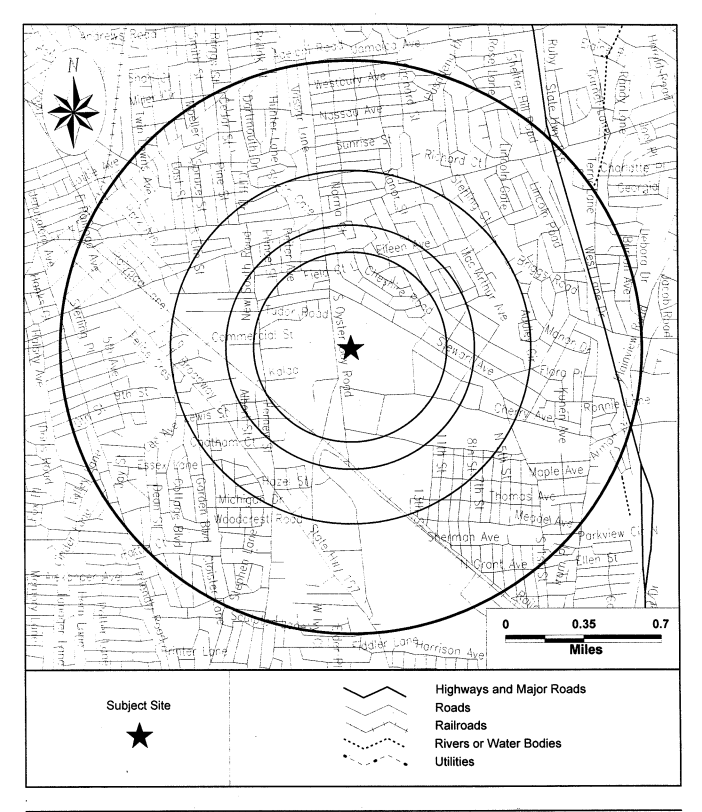
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SITE ASSESSMENT PLUS REPORT (EXTENDED BY 1/4 MILE)

Street Map



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SITE ASSESSMENT PLUS REPORT (EXTENDED BY 1/4 MILE)

SITE INVENTORY

	DEODERTY AND THE AD IACENT AREA				4			E	3			С			D	
MAP ID	PROPERTY AND THE ADJACENT AREA (within 3/8 mile)	VISTA ID DISTANCE DIRECTION 1337762	NPL	CORRACTS(TSD)	SPL	SCL	CERCLIS/NFRAP	TSD	LUST	SWLF	RCRA VIOL	TRIS	UST/AST	ERNS	GNRTR	SPILLS
1	GRUMMAN AEROSPACE GRUMMAN AEROSPACE PLANT 2 HICKSVILLE, NY 11801	1337762 0.00 MI							X							x
1	NORTHROP GRUMMAN STEWART AVENUE HICKSVILLE, NY 11801	5704994 0.00 MI														x
1	GRUMMAN AEROSPACE CORP. MAIL STOP D08-001 HICKSVILLE, NY 11801	6482289 0.00 MI											x			
1	GRUMMAN AEROSPACE CORP. 1111 STEWART AVE. HICKSVILLE, NY 11801	181974 0.00 MI							x			x	x			x
1	GRUMMAN GRUMMAN PLANT #17 HICKSVILLE, NY 11801	2720226 0.00 MI														x
1	NORTHROP GRUMMAN CORPORATION MAIL STOP:D08-GHQ HICKSVILLE, NY 11801	6807174 0.00 MI											x			-
1	GRUMMAN AEROSPACE CORPORATION S. OYSTER BAY ROAD HICKSVILLE, NY 11801	3624600 0.00 MI		x	x		x		x				x		x	x
2	GRUMMAN AEROSPACE BUILDING 116-01-1 BETHPAGE, NY 11714	4111065 0.05 MI W														x
2	GRUMMAN AEROSPACE BLDG 115 BETHPAGE, NY 11714	4111072 0.05 MI W														x
3	GRUMMAN BLDG #15 BETHPAGE, NY 11714	4111075 0.07 MI S														x
4	NEW YORK TELEPHONE 920 S OYSTER BAY RD ROOM 300 BETHPAGE, NY 11714	296542 0.07 MI SW													x	
5A	1234 STEWART AVENUE 1234 STEWART AVE BETHPAGE, NY 11714	6502034 0.14 MI NE	l												x	



X = search criteria; • = tag-along (beyond search criteria).

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	PROPERTY AND THE ADJACENT ARE	Λ		,	4			E	3			С			D	
MAP ID	(within 3/8 mile)	VISTA ID DISTANCE DIRECTION	NPL	CORRACTS(TSD)	SPL	SCL	CERCLIS/NFRAP	TSD	LUST	SWLF	RCRA VIOL	TRIS	UST/AST	ERNS	GNRTR	SPILLS
5B	BLUE FLAME OIL 53 CHESHIRE BETHPAGE, NY 11714	1117622 0.25 MI NE														x
6A	LILCO 870 SOUTH OYSTER BAY ROAD HICKSVILLE, NY 11801	5702793 0.15 MI SW														x
6B	GRUMMAN AEROSPACE BLDG 28 BETHPAGE, NY 11714	5308133 0.19 MI SW														x
7A	GRUMMAN AEROSPACE BLDG 111 BETHPAGE, NY 11714	4111064 0.19 MI E														x
7B	METRO S/S 900 STEWART AVE BETHPAGE, NY 11714	2737175 0.23 MI E							x							x
7B	BETHPAGE METRO 900 STEWART AVE. BETHPAGE, NY 11714	6455572 0.23 MI E											x			
8	HOOKER CHEMICAL/RUCO POLYMER CORP NEW SOUTH ROAD HICKSVILLE, NY 11802	362950 0.19 MI	x	x	x		x					x	X		x	x
9	USA AUTO MALL 777 S OYSTER BAY RD BETHPAGE, NY 11714	6501933 0.21 MI NW													x	
9	GRAND PRIX PERFORMANCE 777 S OYSTER BAY RD BETHPAGE, NY 11714	6455426 0.21 MI NW											X		x	
9	ROYS TOWING SERVICE 777 SO OYSTER BAY ROAD BETHPAGE, NY 11714	3929117 0.21 MI NW														x
9	MOBIL OIL SO OYSTER BAY STEWART A BETHPAGE, NY 11714	2737156 0.22 MI NW														x
10	RESIDENCE 30 MEADOW LANE HICKSVILLE, NY 11801	4718503 0.23 MI NW														x
11	ZIMMER RESIDENCE 33 TUDOR ROAD HICKSVILLE, NY 11801	3507834 0.26 MI W	1													x
12	GENERAL ELECTRIC SUPPLY CO 848 S OYSTER BAY RD HICKSVILLE, NY 11801	3929118 0.27 MI SW													x	
13A	BONANZA FABRIC CO 35 KARIN LANE HICKSVILLE, NY 11801	5079407 0.28 Mi W														x



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MAP ID	PROPERTY AND THE ADJACENT AREA	VISTA ID DISTANCE DIRECTION	NPL	CORRACTS(TSD)	SPL	SCL	CERCLIS/NFRAP	TSD	LUST	SWLF	RCRA VIOL	TRIS	UST/AST	ERNS	GNRTR	SPILLS
13B	VAGELAS INC COMMERCIAL NEW SOUTH RD HICKSVILLE, NY	0.35 MI W														x
14	CHARLES THURNBUCKLER 85 BERKSHIRE AVENUE BETHPAGE, NY 11714	1330028 0.28 MI NE			I											x
15	MOBIL OIL 755 SOUTH OYSTER BAY ROAD BETHPAGE, NY 11714	127057 0.28 MI N							x				x		x	
16	NAVAL WEAPONS IND. RESERVE PLANT STEWART AVENUE BETHPAGE, NY 11714	4123188 0.28 MI NA			x											
17A	EILEEN MCKENNA 5 ESSEX ROAD BETHPAGE, NY 11714	1117753 0.32 MI NE														x
17B	27 ESSEX ROAD BETHPAGE, NY 11714	6966555 0.37 MI NE	1													X
18	PERILLO OIL 7 CEDAR AVE BETHPAGE, NY 11714	4926309 0.36 Mi E														x
19	FOREST CHEM INDUSTRIES 70 COMMERCE PLACE HICKSVILLE, NY 11801	1130362 0.37 Mi W													-	x
19	LILCO 60 COMMERCE STREET HICKSVILLE, NY 11801	2715696 0.37 Mi W	/													x

				F	1		В			(С			D	
MAP ID	SITES IN THE SURROUNDING AREA (within 3/8 - 1/2 mile)	VISTA ID DISTANCE DIRECTION		CORRACTS(TSD)	SPL	CERCLIS/NFRAP	TSD	LUSI	- 12	RCKA VIOL	I KIS	UST/AST	ERNS	GNRTR	SPILLS
20	GABRIELLI TRUCK SALES LTD 880 S. OYSTER BAY RD. HICKSVILLE, NY 11801	6455427 0.40 MI SW	1									x			
21	COMMERCIAL BLDG. #2 327 NEW SOUTH RD. HICKSVILLE, NY 11801	5362322 0.41 MI SW										x			
22	NAVAL WEAPONS INDUSTRIAL RESERVE PLAN SOUTH OYSTER BAY ROAD BETHPAGE, NY 11714	Г 3624601 0.41 MI S				x									



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	OUTED IN THE OURDOUNDING AREA			F	4			E	3		Γ	С		<u> </u>	D	
MAP	SITES IN THE SURROUNDING AREA (within 3/8 - 1/2 mile)	VISTA ID DISTANCE DIRECTION	NPL	CORRACTS(TSD)	SPL	SCL	CERCLIS/NFRAP	TSD	LUST	SWLF	RCRA VIOL	TRIS	UST/AST	ERNS	GNRTR	SPILLS
23	L D SERVICE STATION 723 S. OYSTER BAY RD. PLAINVIEW, NY	6603285 0.42 MI N											x			
23	GETTY PETROLEUM 723 SOUTH OYSTER BAY ROAD PLAINVIEW, NY 11803	2729523 0.42 MI N							X						•	
2,4	SERVO CORP. OF AMERICA 111 NEW SOUTH RD. HICKSVILLE, NY 11801	374610 0.43 MI NW	l			x	x				х				•	•
25	U.S. POSTAL VEHICLE MAINT 109 LUDY ST. HICKSVILLE, NY 11801	5361995 0.44 MI W											x			

				-	4	-		E	3			С			D	
MAP ID	SITES IN THE SURROUNDING AREA (within 1/2 - 3/4 mile)	VISTA ID DISTANCE DIRECTION 3624451	NPL	CORRACTS(TSD)	SPL	SCL	CERCLIS/NFRAP	TSD	LUST	SWLF	RCRA VIOL	TRIS	UST/AST	ERNS	GNRTR	SPILLS
26	EXXON 499 E OLD COUNTRY ROAD HICKSVILLE, NY 11801	3624451 0.55 MI N							x							
27	HESS 502 SO BROADWAY HICKSVILLE, NY 11801	5310879 0.59 MI SW							x							
28	SHELL OIL FARMERS RD STEWART AVE BETHPAGE, NY 11714	2737158 0.60 MI E							x						•	•
29	MERIT GAS STATION 540 OLD COUNTRY ROAD HICKSVILLE, NY	268576 0.60 MI N							x						•	•
30	ITC AT HESS S/S 575 SOUTH BROADWAY HICKSVILLE, NY 11801	1522410 0.60 MI SW	İ						x						•	
30	HESS S/S 575 SOUTH BROADVIEW HICKSVILLE, NY	3504091 0.60 MI SW	ŀ						x							
31	TEXACO 180 OLD COUNTRY ROAD HICKSVILLE, NY 11801	1272139 0.73 MI NW	1						x				•		•	



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			F	4			E	3			C			D	
MAP ID	SITES IN THE SURROUNDING AREA (within 3/4 - 1 1/4 miles)	VISTA ID DISTANCE	CORRACTS(TSD)	SPL	SCL	CERCLIS/NFRAP	TSD	LUST	SWLF	RCRA VIOL	TRIS	UST/AST	ERNS	GNRTR	SPILLS
31	LILCO HICKSVILLE OPERATING CENTER 175 E OLD COUNTRY RD HICKSVILLE, NY 11801	360912 0.76 MI W	x							•				•	



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UNMAPPED SITES	VISTA ID	NPL	CORRACTS(TSD)	SPL	SCL	CERCLIS/NFRAP	TSD	LUST	SWLF	RCRA VIOL	TRIS	UST/AST	ERNS	GNRTR	SPILLS
UNK	1337396														
RICE STREET PLAINVIEW, NY															X
HICKSVILLE MIDDLE SCHOOL JERUSALEM AVE HICKSVILLE, NY 11801	1273161													х	
NORTHEDGE SCHOOL STEWART AVE. BETHPAGE, NY 11714	5362810											х			
NY TELEPHONE CO. OLD COUNTRY ROAD PLAINVIEW, NY 11803	1328923							х							
BETHPAGE COMMUNITY PARK STEWART AVE. BETHPAGE, NY 11714	6455567											x			
SHELL OIL OLD COUNTRY ROAD PLAINVIEW, NY 11803	2728981							х							x
CANTIAGUE PARK WEST JOHN STREET HICKSVILLE, NY 11801	1275508											x			x



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SITE ASSESSMENT PLUS REPORT (EXTENDED BY 1/4 MILE)

DETAILS

PROPERTY AND THE ADJACENT AREA (within 3/8 mile)

VISTA GI	RUMMAN AEROS	PACE		VISTA	ID#:	1337762
	RUMMAN AEROS		2	Distance	e	0.00 MI
HI	CKSVILLE, NY 1°	1801		Plotted	as:	Polygon
tate Spills / SR	C# 3832			Agency	/ ID:	8909233
Agency Addres	ss:		N AEROSPACE N AEROSPACE PL E, NY	LANT 2		
Spill Date Time	e:	UNKNOW	N NOT REPORTE	D		
Spill Location:		GRUMMA	N AEROSPACE PL	LANT 2		
Material Spilled	i:	DIESEL, O	.00 ()			
Fields Not Rep	orted:		ber, Source Agenc aterway Affected	y, Discharg	er Name, Disch	arger Org, Discharger
Air Release:	Land Release:	Water Release		elease:	Facility Release:	Other Release:
NO	YES	NO	NO	14	NO	NO
State Spills / SR		05/11/11		Agency	, וטו:	8707733
Agency Addres	ss:		N AEROSPACE N AEROSPACE BE, NY			
Spill Date Time	e:	UNKNOW	N NOT REPORTE	D		
Spill Location:		GRUMMA	N AEROSPACE			
Fields Not Rep	orted:	Case Num Phone, Ma	ber, Source Agenc aterial Spilled, Wate	ey, Discharg erway Affec	er Name, Disch ted	arger Org, Discharger
Air Release:	Land Release:	Water Release	e: Ground R	telease:	Facility Release:	Other Release
NO	NO	NO	NO		NO	YES
STATE LUST - S 8874	State Leaking Under	•		Agenc	y ID:	9304043
Agency Addre	ss:		N AEROSPACE N AEROSPACE PI BE, NY	L #20		
Tank Status:		NOT AVA	ILABLE			
Discovery Date	e:	JUNE 29,	1993			
Media Affected	l :	GROUND	WATER			
Substance:		DIESEL				
Leak Cause:		TANK FA	LURE			
Leak Source:		COMMER	CIAL INDUSTRY			
Remedial Action	on:	NOT AVA	ILABLE			
Remedial State	us 1:	CASE CL	OSED/CLEANUP (COMPLETE		
Remedial State	_					
t .	us 2:	NOT AVA	ILABLE			



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Map ID

STATE LUST - State Leaking Underground Storage Tank / SRC# Agency ID: 9304043 3874 GRUMMAN AEROSPACE **Agency Address:** GRUMMAN AEROSPACE PL #20 BETHPAGE, NY NOT AVAILABLE **Tank Status:** JUNE 29, 1993 **Discovery Date: GROUNDWATER** Media Affected: DIESEL Substance: TANK FAILURE Leak Cause: Leak Source: COMMERCIAL INDUSTRY Remedial Action: NOT AVAILABLE CASE CLOSED/CLEANUP COMPLETE Remedial Status 1: NOT AVAILABLE Remedial Status 2: Fields Not Reported: Quantity (Units)

Map ID

1

VISTA NORTHROP GRUMMAN VISTA ID#: 5704994 Address*: STEWART AVENUE Distance 0.00 MI HICKSVILLE, NY 11801 Plotted as: Polygon State Spills / SRC# 3832 Agency ID: 9506041 NORTHROP GRUMMAN STEWART AVENUE BETHPAGE, NY **Agency Address:** Spill Date Time: UNKNOWN NOT REPORTED **Spill Location:** STEWART AVENUE FUEL OIL #2, 0.00 () Material Spilled: Case Number, Source Agency, Discharger Name, Discharger Org, Discharger Phone, Waterway Affected Fields Not Reported: Air Release: Land Release: Water Release: **Ground Release: Facility** Other Release: Release: YES State Spills / SRC# 3832 Agency ID: 9608319 NORTHROP GRUMMAN CORP Agency Address: STEWART AVENUE BETHPAGE, NY Spill Date Time: UNKNOWN NOT REPORTED STEWART AVENUE Spill Location: PETROLEUM, 0.00 () **Material Spilled:** Case Number, Source Agency, Discharger Name, Discharger Org, Discharger Phone, Waterway Affected Fields Not Reported: Air Release: Land Release: Water Release: **Ground Release: Facility** Other Release: Release: NO NO State Spills / SRC# 3832 9606777 Agency ID: NORTHROP-GRUMMAN CORP **Agency Address:** STEWART AVENUE BETHPAGE, NY Spill Date Time: UNKNOWN NOT REPORTED STEWART AVENUE Spill Location: DIESEL, 10.00 (GALLON) Material Spilled: Case Number, Source Agency, Discharger Name, Discharger Org, Discharger Phone, Waterway Affected Fields Not Reported: Air Release: Land Release: Water Release: **Ground Release: Facility** Other Release: Release: NO YES NO NO



* VISTA address includes enhanced city and ZIP.

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403.

Report ID: 152134-001

Date of Report: December 9, 1997

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CONFIDENTIAL NGINS000476221

9606555 State Spills / SRC# 3832 Agency ID: NORTHROP GRUMMON FACILTY 1111 STEWART AVENUE Agency Address: BETHPAGE, NY UNKNOWN NOT REPORTED Spill Date Time: 1111 STEWART AVENUE **Spill Location:** TRANSFORMER WASTE, 10.00 (GALLON) **Material Spilled:** Case Number, Source Agency, Discharger Name, Discharger Org, Discharger Phone, Waterway Affected Fields Not Reported: Land Release: Water Release: **Ground Release: Facility** Other Release: Air Release: Release: NO NO NO 9506041 State Spills / SRC# 3832 Agency ID: NORTHROP GRUMMAN **Agency Address:** STEWART AVENUE BETHPAGE, NY UNKNOWN NOT REPORTED Spill Date Time: STEWART AVENUE **Spill Location:** FUEL OIL #2, 0.00 () **Material Spilled:** Case Number, Source Agency, Discharger Name, Discharger Org, Discharger Phone, Waterway Affected Fields Not Reported: Water Release: **Ground Release: Facility** Other Release: Air Release: Land Release: Release: YES NO NO YES

VISTA	GRUM	MAN AEROSPACE	CORP.		VISTA I	D#:	6482289
		TOP D08-001			Distance		0.00 MI
	HICKS\	/ILLE, NY 11801			Plotted a	is:	Polygon
AST - Above	Ground :	Storage Tank / SRC#	3831		Agency	ID:	1-1280
Agency Add	ress:		GRUMMAN AL MAIL STOP D BETHPAGE, N		RP.		
Underground	d Tanks:		88				
Abovegroun	d Tanks	•	38				
Tanks Remo	ved:		NOT REPORT	Eΰ			
Tank ID:		01-01-1A		Tank Status	3 :	ACTIVE/IN SE	RVICE
Tank Conter	nts:	DIESEL		Leak Monite	oring:	NO MONITOR	?
Tank Age:		14		Tank Piping	J:	STEEL/IRON	
Tank Size (U	Inits):	275 (GALLONS)		Tank Mater	al:	CARBON STE	EL
Tank ID:		01-01 - 2U		Tank Status	5 :	CLOSED RE	MOVED
Tank Conter	nts:	OTHER		Leak Monit	oring:	NO MONITOR	?
Tank Age:		40		Tank Piping	j:	STEEL/IRON	
Tank Size (U	Inits):	2500 (GALLONS)		Tank Mater	ial:	CARBON STE	EEL
Tank ID:		01-01-3A		Tank Status	s:	ACTIVE/IN SE	RVICE
Tank Conter	nts:	DIESEL		Leak Monit	oring:	NO MONITOR	₹
Tank Age:		14		Tank Piping	j :	STEEL/IRON	
Tank Size (U	Jnits):	275 (GALLONS)		Tank Mater	ial:	CARBON STE	EEL
Tank ID:		01-04-2A		Tank Status	5 :	ACTIVE/IN SE	ERVICE
Tank Conter	nts:	DIESEL		Leak Monit	oring:	NO MONITOR	₹
Tank Age:		12		Tank Piping	j :	STEEL/IRON	•
Tank Size (U	Jnits):	275 (GALLONS)		Tank Mater	ial:	CARBON ST	EEL
Tank ID:		01-04-3U		Tank Status	3:	ACTIVE/IN SI	ERVICE
Tank Conter	nts:	FUEL OIL		Leak Monit	oring:	NO MONITO	₹
Tank Age:		52		Tank Piping	g: -	STEEL/IRON	
1	Jnits):	1000 (GALLONS)		Tank Mater	-	CARBON ST	EEL
Tank Size (L	Jnits):	1000 (GALLONS)		Tank Mater	ial:	CARBON ST	EEL .



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Map ID

Tank ID:	01-09-1U	Tank Status:	CLOSED REMOVED
Tank Contents:	OTHER	Leak Monitoring:	MONITOR PRESENT
Tank Age:	35	Tank Piping:	STEEL/IRON
Tank Size (Units):	15000 (GALLONS)	Tank Material:	CARBON STEEL
Tank ID:	01-09-2U	Tank Status:	CLOSED REMOVED
Tank ID:	OTHER		MONITOR PRESENT
1	35	Leak Monitoring:	STEEL/IRON
Tank Age:	15000 (GALLONS)	Tank Piping:	CARBON STEEL
Tank Size (Units):	01-09-3U	Tank Material:	CLOSED REMOVED
Tank ID:	OTHER	Tank Status:	MONITOR PRESENT
Tank Contents:	35	Leak Monitoring:	STEEL/IRON
Tank Age:		Tank Piping:	
Tank Size (Units):	15000 (GALLONS) 01-09-4U	Tank Material:	CARBON STEEL CLOSED REMOVED
Tank ID:		Tank Status:	
Tank Contents:	OTHER	Leak Monitoring:	MONITOR PRESENT
Tank Age:	35	Tank Piping:	STEEL/IRON .
Tank Size (Units):	15000 (GALLONS)	Tank Material:	CARBON STEEL
Tank ID:	01-09-5U	Tank Status:	CLOSED REMOVED
Tank Contents:	OTHER	Leak Monitoring:	MONITOR PRESENT
Tank Age:	35	Tank Piping:	STEEL/IRON
Tank Size (Units):	15000 (GALLONS)	Tank Material:	CARBON STEEL
Tank ID:	01-09-6U	Tank Status:	CLOSED REMOVED
Tank Contents:	OTHER	Leak Monitoring:	MONITOR PRESENT
Tank Age:	35	Tank Piping:	STEEL/IRON
Tank Size (Units):	15000 (GALLONS)	Tank Material:	CARBON STEEL
Tank ID:	01-09-7U	Tank Status:	CLOSED REMOVED
Tank Contents:	OTHER	Leak Monitoring:	MONITOR PRESENT
Tank Age:	35	Tank Piping:	STEEL/IRON
Tank Size (Units):	550 (GALLONS)	Tank Material:	CARBON STEEL
Tank ID:	02-01-10	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	DIESEL	Leak Monitoring:	NO MONITOR
Tank Age:	4	Tank Piping:	STEEL/IRON
Tank Size (Units):	240 (GALLONS)	Tank Material:	CARBON STEEL
Tank ID:	02-01-1U	Tank Status:	CLOSED REMOVED
Tank Contents:	DIESEL	Leak Monitoring:	NO MONITOR
Tank Age:	56	Tank Piping:	UNKNOWN
Tank Size (Units):	15000 (GALLONS)	Tank Material:	CARBON STEEL
Tank ID:	02-01-2U	Tank Status:	CLOSED REMOVED
Tank Contents:	DIESEL	Leak Monitoring:	NO MONITOR
Tank Age:	56	Tank Piping:	UNKNOWN
Tank Size (Units):	15000 (GALLONS)	Tank Material:	CARBON STEEL
Tank ID:	02-01-3U	Tank Status:	CLOSED REMOVED
Tank Contents:	DIESEL	Leak Monitoring:	NO MONITOR
Tank Age:	56	Tank Piping:	STEEL/IRON
Tank Size (Units):	15000 (GALLONS)	Tank Material:	CARBON STEEL
		,	



* VISTA address includes enhanced city and ZIP.

Tank ID:	02-01-4U	Tank Status:	CLOSED REMOVED
Tank ID.	DIESEL	Leak Monitoring:	NO MONITOR
	56	Tank Piping:	STEEL/IRON
Tank Age:	15000 (GALLONS)	Tank Material:	CARBON STEEL
Tank Size (Units):	02-01-5U	Tank Status:	CLOSED REMOVED
Tank ID:	UNLEADED GAS		NO MONITOR
Tank Contents:	21	Leak Monitoring:	STEEL/IRON
Tank Age:		Tank Piping:	CARBON STEEL
Tank Size (Units):	275 (GALLONS)	Tank Material: Tank Status:	ACTIVE/IN SERVICE
Tank ID:	02-01-7A DIESEL		NO MONITOR
Tank Contents:		Leak Monitoring:	STEEL/IRON
Tank Age:	56	Tank Piping:	CARBON STEEL
Tank Size (Units):	275 (GALLONS)	Tank Material:	ACTIVE/IN SERVICE
Tank ID:	02-01-8U	Tank Status:	
Tank Contents:	DIESEL	Leak Monitoring:	MONITOR PRESENT COPPER
Tank Age:	11	Tank Piping:	FIBERGLASS REINFORCED PLASTIC
Tank Size (Units):	550 (GALLONS)	Tank Material:	
Tank ID:	02-01-9U	Tank Status:	ACTIVE/IN SERVICE MONITOR PRESENT
Tank Contents:	DIESEL	Leak Monitoring:	
Tank Age:	6	Tank Piping:	STEEL/IRON STEEL.FIBERGLASS COATED
Tank Size (Units):	10000 (GALLONS)	Tank Material:	ACTIVE/IN SERVICE
Tank ID:	02-04-1A	Tank Status:	
Tank Contents:	DIESEL	Leak Monitoring:	MONITOR PRESENT
Tank Age:	9	Tank Piping:	STEEL/IRON
Tank Size (Units):	275 (GALLONS)	Tank Material:	CARBON STEEL CLOSED REMOVED
Tank ID:	02-22-1U	Tank Status:	
Tank Contents:	DIESEL	Leak Monitoring:	NO MONITOR
Tank Age:	56	Tank Piping:	STEEL/IRON
Tank Size (Units):	550 (GALLONS)	Tank Material:	CARBON STEEL
Tank ID:	02-27-1U	Tank Status:	CLOSED REMOVED
Tank Contents:	FUEL OIL	Leak Monitoring:	NO MONITOR
Tank Age:	56	Tank Piping:	UNKNOWN
Tank Size (Units):	1000 (GALLONS)	Tank Material:	CARBON STEEL
Tank ID:	02-29-1A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	FUEL OIL	Leak Monitoring:	NO MONITOR
Tank Age:	29	Tank Piping:	STEEL/IRON
Tank Size (Units):	556000 (GALLONS)	Tank Material:	CARBON STEEL
Tank ID:	02-29-2A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	DIESEL	Leak Monitoring:	NO MONITOR
Tank Age:	8	Tank Piping:	STEEL/IRON
Tank Size (Units):	275 (GALLONS)	Tank Material:	CARBON STEEL
Tank ID:	02-29-2U	Tank Status:	CLOSED REMOVED
Tank Contents:	DIESEL	Leak Monitoring:	NO MONITOR
Tank Age:	30	Tank Piping:	UNKNOWN
Tank Size (Units):	550 (GALLONS)	Tank Material:	CARBON STEEL



* VISTA address includes enhanced city and ZIP.

Tonk ID.	02-35-1U	Tank Status:	ACTIVE/IN SERVICE
Tank ID:	FUEL OIL		NO MONITOR
Tank Contents:	19	Leak Monitoring:	STEEL/IRON
Tank Age:		Tank Piping:	
Tank Size (Units):	10000 (GALLONS)	Tank Material:	CARBON STEEL ACTIVE/IN SERVICE
Tank ID:	03-01-4U	Tank Status:	
Tank Contents:	DIESEL	Leak Monitoring:	NO MONITOR
Tank Age:	20	Tank Piping:	STEEL/IRON
Tank Size (Units):	550 (GALLONS)	Tank Material:	CARBON STEEL
Tank ID:	03-01-6U	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	OTHER	Leak Monitoring:	MONITOR PRESENT
Tank Age:	17	Tank Piping:	STEEL/IRON
Tank Size (Units):	2500 (GALLONS)	Tank Material:	FIBERGLASS REINFORCED PLASTIC
Tank ID:	03-01-7A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	DIESEL	Leak Monitoring:	NO MONITOR
Tank Age:	20	Tank Piping:	STEEL/IRON
Tank Size (Units):	275 (GALLONS)	Tank Material:	CARBON STEEL
Tank ID:	03-01-8A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	DIESEL	Leak Monitoring:	NO MONITOR
Tank Age:	54	Tank Piping:	STEEL/IRON
Tank Size (Units):	275 (GALLONS)	Tank Material:	CARBON STEEL
Tank ID:	03-01-9A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	DIESEL	Leak Monitoring:	NO MONITOR
Tank Age:	5	Tank Piping:	COPPER
Tank Size (Units):	275 (GALLONS)	Tank Material:	CARBON STEEL
Tank ID:	03-03-1U	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	DIESEL	Leak Monitoring:	NO MONITOR
Tank Age:	23	Tank Piping:	STEEL/IRON
Tank Size (Units):	550 (GALLONS)	Tank Material:	CARBON STEEL
Tank ID:	03-07-1U	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	FUEL OIL	Leak Monitoring:	NO MONITOR
Tank Age:	11	Tank Piping:	STEEL/IRON
Tank Size (Units):	4000 (GALLONS)	Tank Material:	FIBERGLASS REINFORCED PLASTIC
Tank ID:	03-13-13	Tank Status:	CLOSED IN PLACE
Tank Contents:	OTHER	Leak Monitoring:	NO MONITOR
Tank Age:	32	Tank Piping:	UNKNOWN
Tank Size (Units):	2000 (GALLONS)	Tank Material:	CARBON STEEL
Tank ID:	03-13-14	Tank Status:	CLOSED IN PLACE
Tank Contents:	OTHER	Leak Monitoring:	NO MONITOR
Tank Age:	32	Tank Piping:	UNKNOWN
Tank Size (Units):	1000 (GALLONS)	Tank Material:	CARBON STEEL
Tank ID:	03-13-15	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	FUEL OIL	Leak Monitoring:	NO MONITOR
Tank Age:	6	Tank Piping:	COPPER
Tank Size (Units):	275 (GALLONS)	Tank Material:	CARBON STEEL
Tain Oize (Ointe).			



* VISTA address includes enhanced city and ZIP.

Tank ID:	03-13-15	Tank Status:	CLOSED REMOVED
Tank Contents:	FUEL OIL	Leak Monitoring:	NO MONITOR
	32	Tank Piping:	STEEL/IRON
Tank Age:	2000 (GALLONS)	Tank Material:	CARBON STEEL
Tank Size (Units):	03-34-2U		ACTIVE/IN SERVICE
Tank ID:	DIESEL	Tank Status:	NO MONITOR
Tank Contents:	15	Leak Monitoring:	COPPER
Tank Age:		Tank Piping:	FIBERGLASS REINFORCED PLASTIC
Tank Size (Units):	550 (GALLONS)	Tank Material:	CLOSED REMOVED
Tank ID:	03-34-3U	Tank Status:	
Tank Contents:	FUEL OIL	Leak Monitoring:	MONITOR PRESENT
Tank Age:	15	Tank Piping:	COPPER
Tank Size (Units):	2000 (GALLONS)	Tank Material:	FIBERGLASS REINFORCED PLASTIC
Tank ID:	03-34-4U	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	OTHER	Leak Monitoring:	MONITOR PRESENT
Tank Age:	15	Tank Piping:	STEEL/IRON
Tank Size (Units):	4000 (GALLONS)	Tank Material:	FIBERGLASS REINFORCED PLASTIC
Tank ID:	03-34-5(Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	FUEL OIL	Leak Monitoring:	NO MONITOR
Tank Age:	4	Tank Piping:	COPPER
Tank Size (Units):	2000 (GALLONS)	Tank Material:	CARBON STEEL
Tank ID:	04-01-1U	Tank Status:	CLOSED REMOVED
Tank Contents:	DIESEL	Leak Monitoring:	NO MONITOR
Tank Age:	54	Tank Piping:	UNKNOWN
Tank Size (Units):	1000 (GALLONS)	Tank Material:	CARBON STEEL
Tank ID:	04-01-2A	Tank Status:	CLOSED REMOVED
Tank Contents:	DIESEL	Leak Monitoring:	NO MONITOR
Tank Age:	54	Tank Piping:	STEEL/IRON
Tank Size (Units):	275 (GALLONS)	Tank Material:	CARBON STEEL
Tank ID:	04-01-3A	Tank Status:	CLOSED REMOVED
Tank Contents:	DIESEL	Leak Monitoring:	NO MONITOR
Tank Age:	54	Tank Piping:	STEEL/IRON
Tank Size (Units):	275 (GALLONS)	Tank Material:	CARBON STEEL
Tank ID:	04-03-1U	Tank Status:	CLOSED REMOVED
Tank Contents:	FUEL OIL	Leak Monitoring:	NO MONITOR
Tank Age:	32	Tank Piping:	STEEL/IRON
Tank Size (Units):	2000 (GALLONS)	Tank Material:	CARBON STEEL
Tank ID:	04-04-1A	Tank Status:	CLOSED REMOVED
Tank Contents:	DIESEL	Leak Monitoring:	NO MONITOR
Tank Age:	12	Tank Piping:	STEEL/IRON
Tank Size (Units):	275 (GALLONS)	Tank Material:	CARBON STEEL
Tank ID:	04-04-2U	Tank Status:	CLOSED REMOVED
Tank Contents:	UNLEADED GAS	Leak Monitoring:	NO MONITOR
Tank Age:	54	Tank Piping:	STEEL/IRON
Tank Size (Units):	275 (GALLONS)	Tank Material:	CARBON STEEL
5:23 (5::::5)			



* VISTA address includes enhanced city and ZIP.

Tank ID:	04-04-3U	Tank Status:	CLOSED REMOVED
Tank Contents:	UNLEADED GAS	Leak Monitoring:	NO MONITOR
Tank Age:	54	Tank Piping:	STEEL/IRON
Tank Size (Units):	275 (GALLONS)	Tank Material:	CARBON STEEL
Tank ID:	05-01-1U	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	DIESEL	Leak Monitoring:	NO MONITOR
Tank Age:	53 .	Tank Piping:	STEEL/IRON
Tank Size (Units):	1000 (GALLONS)	Tank Material:	CARBON STEEL
Tank ID:	05-05-1A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	DIESEL	Leak Monitoring:	NO MONITOR
Tank Age:	12	Tank Piping:	STEEL/IRON
Tank Size (Units):	275 (GALLONS)	Tank Material:	CARBON STEEL
Tank ID:	05-17-1U	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	DIESEL	Leak Monitoring:	MONITOR PRESENT
Tank Age:	8	Tank Piping:	FIBERGLASS REINFORCED PLASTIC
Tank Size (Units):	550 (GALLONS)	Tank Material:	FIBERGLASS REINFORCED PLASTIC
Tank ID:	12-02-1A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	DIESEL	Leak Monitoring:	NO MONITOR
Tank Age:	17	Tank Piping:	STEEL/IRON
Tank Size (Units):	275 (GALLONS)	Tank Material:	CARBON STEEL
Tank ID:	12-03-1U	Tank Status:	CLOSED REMOVED
Tank Contents:	FUEL OIL	Leak Monitoring:	NO MONITOR
Tank Age:	31	Tank Piping:	STEEL/IRON
Tank Size (Units):	15000 (GALLONS)	Tank Material:	CARBON STEEL
Tank ID:	12-03-2U	Tank Status:	CLOSED REMOVED
Tank Contents:	FUEL OIL	Leak Monitoring:	NO MONITOR
Tank Age:	31	Tank Piping:	STEEL/IRON
Tank Size (Units):	15000 (GALLONS)	Tank Material:	CARBON STEEL
Tank ID:	12-03-3A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	DIESEL	Leak Monitoring:	NO MONITOR
Tank Age:	52	Tank Piping:	STEEL/IRON
Tank Size (Units):	275 (GALLONS)	Tank Material:	CARBON STEEL
Tank ID:	12-03-4A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	DIESEL	Leak Monitoring:	NO MONITOR
Tank Age:	52	Tank Piping:	STEEL/IRON
Tank Size (Units):	275 (GALLONS)	Tank Material:	CARBON STEEL
Tank ID:	12-05-1U	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	FUEL OIL	Leak Monitoring:	NO MONITOR
Tank Age:	29	Tank Piping:	STEEL/IRON
Tank Size (Units):	1000 (GALLONS)	Tank Material:	CARBON STEEL
Tank ID:	14-01-1U	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	FUEL OIL	Leak Monitoring:	NO MONITOR
Tank Age:	37	Tank Piping:	STEEL/IRON
Tank Size (Units):	10000 (GALLONS)	Tank Material:	CARBON STEEL



* VISTA address includes enhanced city and ZIP.

Tank ID:	14-01-2U	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	FUEL OIL	Leak Monitoring:	NO MONITOR
	37	Tank Piping:	STEEL/IRON
Tank Age:	10000 (GALLONS)	Tank Material:	CARBON STEEL
Tank Size (Units):	14-01-3U		ACTIVE/IN SERVICE
Tank ID:	DIESEL	Tank Status:	
Tank Contents:	37	Leak Monitoring:	NO MONITOR
Tank Age:		Tank Piping:	STEELIRON
Tank Size (Units):	275 (GALLONS)	Tank Material:	CARBON STEEL
Tank ID:	14-01-4U	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	DIESEL	Leak Monitoring:	MONITOR PRESENT
Tank Age:	13	Tank Piping:	STEEL/IRON
Tank Size (Units):	550 (GALLONS)	Tank Material:	FIBERGLASS REINFORCED PLASTIC
Tank ID:	15-01-1U	Tank Status:	CLOSED REMOVED
Tank Contents:	FUEL OIL	Leak Monitoring:	NO MONITOR
Tank Age:	39	Tank Piping:	STEEL/IRON .
Tank Size (Units):	10000 (GALLONS)	Tank Material:	CARBON STEEL
Tank ID:	15-01-2A	Tank Status:	CLOSED REMOVED
Tank Contents:	FUEL OIL	Leak Monitoring:	NO MONITOR
Tank Age:	39	Tank Piping:	STEEL/IRON -
Tank Size (Units):	550 (GALLONS)	Tank Material:	CARBON STEEL
Tank ID:	15-01-3A	Tank Status:	CLOSED REMOVED
Tank Contents:	FUEL OIL	Leak Monitoring:	NO MONITOR
Tank Age:	43	Tank Piping:	UNKNOWN
Tank Size (Units):	275 (GALLONS)	Tank Material:	CARBON STEEL
Tank ID:	15-01-4A	Tank Status:	CLOSED REMOVED
Tank Contents:	DIESEL	Leak Monitoring:	NO MONITOR
Tank Age:	19	Tank Piping:	STEEL/IRON
Tank Size (Units):	275 (GALLONS)	Tank Material:	CARBON STEEL
Tank ID:	15-01-5A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	DIESEL	Leak Monitoring:	NO MONITOR
Tank Age:	3	Tank Piping:	STEEL/IRON
Tank Size (Units):	275 (GALLONS)	Tank Material:	CARBON STEEL
Tank ID:	17-20-1U	Tank Status:	CLOSED REMOVED
Tank Contents:	FUEL OIL	Leak Monitoring:	NO MONITOR
Tank Age:	53	Tank Piping:	STEEL/IRON
Tank Size (Units):	15000 (GALLONS)	Tank Material:	CARBON STEEL
Tank ID:	17-20-2U	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	FUEL OIL	Leak Monitoring:	MONITOR PRESENT
Tank Age:	3	Tank Piping:	FIBERGLASS REINFORCED PLASTIC
Tank Size (Units):	10000 (GALLONS)	Tank Material:	STEEL,FIBERGLASS COATED
Tank ID:	17-22-1U	Tank Status:	CLOSED REMOVED
Tank Contents:	FUEL OIL	Leak Monitoring:	NO MONITOR
Tank Age:	53	Tank Piping:	STEEL/IRON
Tank Size (Units):	2500 (GALLONS)	Tank Material:	CARBON STEEL
<u> </u>			



* VISTA address includes enhanced city and ZIP.

Tank ID: 17-22-2U	Tank Status: CLOSED REMOVED
Tank Contents: LEADED GAS	Leak Monitoring: NO MONITOR
Tank Age: 23	Tank Piping: UNKNOWN
Tank Size (Units): 275 (GALLONS)	Tank Material: CARBON STEEL
Tank ID: 17-22-3A	Tank Status: ACTIVE/IN SERVICE
Tank Contents: DIESEL	Leak Monitoring: MONITOR PRESENT
Tank Contents.	Tank Piping: STEEL/IRON
rank Age.	Tank Material: CARBON STEEL
Tank Size (Units): 275 (GALLONS) Tank ID: 18-01-1U	Tank Status: CLOSED REMOVED
Tank Contents: FUEL OIL	Leak Monitoring: NO MONITOR
Talik Contents.	Loak Montolling.
rain Age.	Tank Piping: UNKNOWN Tank Material: CARBON STEEL
Tank Size (Units): 3000 (GALLONS) Tank ID: 20-01-10	Tank Status: ACTIVE/IN SERVICE
Talik ib.	rain outus.
Talik Contents.	Loux montoling.
rank Age.	raince ping.
Turik Oizo (Ornto):	Tank Material: CARBON STEEL Tank Status: CLOSED REMOVED
Talik ib.	Turk Guids.
Tank Contents.	Loui, monitoring.
Tank Age.	Tank Piping: STEEL/IRON Tank Material: CARBON STEEL
runit Oizo (Ointo).	Tank material.
Tank ib.	Turn Guidor
Tank Contonto.	Loui Mointoinig.
rank Age.	Tank Piping: GALVANIZED STEEL Tank Material: FIBERGLASS REINFORCED PLASTIC
Turk Cize (Cinto).	Tank Material: PIBENGEASS REIN GNOED FEASTICE Tank Status: ACTIVE/IN SERVICE
Tank ib.	rain otatus.
Tank Contonts.	Leak Monitoring: MONITOR PRESENT Tank Piping: GALVANIZED STEEL
Tank Ago.	Tank Material: FIBERGLASS REINFORCED PLASTIC
Tank Size (Units): 20000 (GALLONS) Tank ID: 20-01-13	Tank Status: ACTIVE/IN SERVICE
Tank Contents: DIESEL	Leak Monitoring: MONITOR PRESENT
Talik Contents.	Tank Piping: GALVANIZED STEEL
Tank Ago.	Tank Material: FIBERGLASS REINFORCED PLASTIC
Tank Size (Units): 10000 (GALLONS) Tank ID: 20-01-14	Tank Status: ACTIVE/IN SERVICE
Tank Contents: FUEL OIL	Leak Monitoring: NO MONITOR
Tank Contones.	Tank Piping: GALVANIZED STEEL
Tank Age: 18 Tank Size (Units): 6000 (GALLONS)	Tank Material: FIBERGLASS REINFORCED PLASTIC
rank oizo (ointo).	Tank Status: ACTIVE/IN SERVICE
Tank ID: 20-01-15 Tank Contents: FUEL OIL	Leak Monitoring: MONITOR PRESENT
Tunk Comonto	Tank Piping: GALVANIZED STEEL
Turk Ago.	Tank Material: FIBERGLASS REINFORCED PLASTIC
· · · · · · · · · · · · · · · · · · ·	Tank Status: CLOSED REMOVED
Talik ID.	Tank Gatas.
Turni Comonio	Louis Montoning.
Tank Age: 12 Tank Size (Units): 550 (GALLONS)	Tank Piping:GALVANIZED STEELTank Material:FIBERGLASS REINFORCED PLASTIC
	Tank waterial: Therefore the once by the one



* VISTA address includes enhanced city and ZIP.

Tank ID: 20-01-17 Tank Contents: OTHER Leak Monitoring: NO MONITOR Tank Age: 12 Tank Size (Units): 1000 (GALLONS) Tank Material: FIBERGLASS REINFORCED FIB	
Tank Age: 12 Tank Piping: GALVANIZED STEEL Tank Size (Units): 1000 (GALLONS) Tank Material: FIBERGLASS REINFORCED IN Tank ID: 20-01-19 Tank Status: ACTIVE/IN SERVICE Tank Contents: OTHER Leak Monitoring: NO MONITOR Tank Age: 15 Tank Piping: STEEL/IRON Tank Size (Units): 550 (GALLONS) Tank Material: FIBERGLASS REINFORCED IN Tank ID: 20-01-1U Tank Status: ACTIVE/IN SERVICE Tank Contents: DIESEL Leak Monitoring: NO MONITOR Tank Age: 20 Tank Piping: GALVANIZED STEEL Tank Size (Units): 6000 (GALLONS) Tank Material: FIBERGLASS REINFORCED IN Tank ID: 20-01-20 Tank Status: ACTIVE/IN SERVICE Tank Contents: OTHER Leak Monitoring: NO MONITOR Tank Age: 29 Tank Piping: STEEL/IRON Tank Size (Units): 275 (GALLONS) Tank Material: CARBON STEEL Tank ID: 20-01-21 Tank Status: ACTIVE/IN SERVICE Tank Contents: OTHER Leak Monitoring: NO MONITOR Tank Age: 29 Tank Material: CARBON STEEL Tank Contents: OTHER Leak Monitoring: NO MONITOR Tank Age: 29 Tank Piping: STEEL/IRON Tank Age: 29 Tank Piping: NO MONITOR Tank Age: 29 Tank Piping: NO MONITOR Tank Size (Units): 275 (GALLONS) Tank Material: CARBON STEEL Tank ID: 20-01-2U Tank Status: ACTIVE/IN SERVICE Tank Contents: UNLEADED GAS Leak Monitoring: NO MONITOR Tank Age: 20 Tank Piping: GALVANIZED STEEL	
Tank Size (Units): 1000 (GALLONS) Tank Material: FIBERGLASS REINFORCED BY TANK ID: 20-01-19 Tank Contents: OTHER Leak Monitoring: NO MONITOR Tank Size (Units): 550 (GALLONS) Tank Piping: STEEL/IRON Tank Size (Units): 550 (GALLONS) Tank Material: FIBERGLASS REINFORCED BY TANK ID: 20-01-1U Tank Status: ACTIVE/IN SERVICE Tank Age: 20 Tank Piping: GALVANIZED STEEL Tank Material: FIBERGLASS REINFORCED BY TANK ID: 20-01-20 Tank Material: FIBERGLASS REINFORCED BY TANK ID: 20-01-20 Tank Size (Units): 5000 (GALLONS) Tank Material: FIBERGLASS REINFORCED BY TANK ID: 20-01-20 Tank Status: ACTIVE/IN SERVICE Tank Age: 29 Tank Piping: STEEL/IRON Tank Material: CARBON STEEL Tank ID: 20-01-21 Tank Status: ACTIVE/IN SERVICE Tank Contents: OTHER Leak Monitoring: NO MONITOR Tank Material: CARBON STEEL Tank ID: 20-01-21 Tank Status: ACTIVE/IN SERVICE Tank Age: 29 Tank Piping: STEEL/IRON Tank Age: 29 Tank Status: ACTIVE/IN SERVICE Tank Status: ACTIVE/IN SERVICE Tank Ontents: UNLEADED GAS Leak Monitoring: NO MONITOR Tank Age: 20-01-2U Tank Status: ACTIVE/IN SERVICE Tank Contents: UNLEADED GAS Tank Piping: GALVANIZED STEEL	
Tank ID: 20-01-19 Tank Status: ACTIVE/IN SERVICE Tank Contents: OTHER Leak Monitoring: NO MONITOR Tank Age: 15 Tank Piping: STEEL/IRON Tank Size (Units): 550 (GALLONS) Tank Material: FIBERGLASS REINFORCED FI Tank Contents: DIESEL Leak Monitoring: NO MONITOR Tank Age: 20 Tank Piping: GALVANIZED STEEL Tank Size (Units): 6000 (GALLONS) Tank Material: FIBERGLASS REINFORCED FI Tank ID: 20-01-20 Tank Status: ACTIVE/IN SERVICE Tank Contents: OTHER Leak Monitoring: NO MONITOR Tank Age: 29 Tank Piping: STEEL/IRON Tank Size (Units): 275 (GALLONS) Tank Material: CARBON STEEL Tank ID: 20-01-21 Tank Status: ACTIVE/IN SERVICE Tank Contents: OTHER Leak Monitoring: NO MONITOR Tank Age: 29 Tank Material: CARBON STEEL Tank ID: 20-01-21 Tank Status: ACTIVE/IN SERVICE Tank Size (Units): 275 (GALLONS) Tank Material: CARBON STEEL Tank Age: 29 Tank Piping: STEEL/IRON Tank Age: 29 Tank Piping: STEEL/IRON Tank Size (Units): 275 (GALLONS) Tank Material: CARBON STEEL Tank ID: CARBON STEEL Tank ID: Tank Status: ACTIVE/IN SERVICE Tank Contents: UNLEADED GAS Leak Monitoring: NO MONITOR Tank Age: 20-01-2U Tank Status: ACTIVE/IN SERVICE Tank Contents: UNLEADED GAS Tank Piping: GALVANIZED STEEL	
Tank Contents: OTHER Tank Age: 15 Tank Piping: STEEL/IRON Tank Size (Units): 550 (GALLONS) Tank Material: FIBERGLASS REINFORCED FI Tank Contents: DIESEL Tank Contents: DIESEL Tank Piping: NO MONITOR Tank Status: ACTIVE/IN SERVICE Tank Age: 20 Tank Piping: GALVANIZED STEEL Tank Size (Units): 6000 (GALLONS) Tank Material: FIBERGLASS REINFORCED FI Tank ID: 20-01-20 Tank Status: ACTIVE/IN SERVICE Tank Contents: OTHER Leak Monitoring: NO MONITOR Tank Age: 29 Tank Piping: STEEL/IRON Tank Size (Units): 275 (GALLONS) Tank Material: CARBON STEEL Tank Contents: OTHER Leak Monitoring: NO MONITOR Tank ID: 20-01-21 Tank Status: ACTIVE/IN SERVICE Tank Contents: OTHER Leak Monitoring: NO MONITOR Tank Age: 29 Tank Piping: STEEL/IRON Tank Age: 29 Tank Piping: STEEL/IRON Tank Age: 29 Tank Piping: STEEL/IRON Tank Material: CARBON STEEL Tank Size (Units): 275 (GALLONS) Tank Material: CARBON STEEL Tank Size (Units): 275 (GALLONS) Tank Material: CARBON STEEL Tank Size (Units): 275 (GALLONS) Tank Material: CARBON STEEL Tank Disconting: NO MONITOR Tank Status: ACTIVE/IN SERVICE Tank Contents: UNLEADED GAS Leak Monitoring: NO MONITOR Tank Age: 20 Tank Piping: GALVANIZED STEEL	PLASTIC
Tank Age: 15 Tank Piping: STEEL/IRON Tank Size (Units): 550 (GALLONS) Tank Material: FIBERGLASS REINFORCED R Tank ID: 20-01-1U Tank Status: ACTIVE/IN SERVICE Tank Contents: DIESEL Leak Monitoring: NO MONITOR Tank Age: 20 Tank Piping: GALVANIZED STEEL Tank Size (Units): 6000 (GALLONS) Tank Material: FIBERGLASS REINFORCED R Tank ID: 20-01-20 Tank Status: ACTIVE/IN SERVICE Tank Contents: OTHER Leak Monitoring: NO MONITOR Tank Age: 29 Tank Piping: STEEL/IRON Tank Material: CARBON STEEL Tank ID: 20-01-21 Tank Status: ACTIVE/IN SERVICE Tank Contents: OTHER Leak Monitoring: NO MONITOR Tank Age: 29 Tank Piping: STEEL/IRON Tank Status: ACTIVE/IN SERVICE Tank Contents: OTHER Leak Monitoring: NO MONITOR Tank Piping: STEEL/IRON Tank Age: 29 Tank Piping: STEEL/IRON Tank Piping: STEEL/IRON Tank Status: ACTIVE/IN SERVICE Tank Size (Units): 275 (GALLONS) Tank Material: CARBON STEEL Tank ID: 20-01-2U Tank Status: ACTIVE/IN SERVICE Tank Contents: UNLEADED GAS Leak Monitoring: NO MONITOR Tank Age: 20 Tank Piping: GALVANIZED STEEL	PLASTIC
Tank Size (Units): 550 (GALLONS) Tank Material: FIBERGLASS REINFORCED FI Tank ID: 20-01-1U Tank Status: ACTIVE/IN SERVICE Tank Contents: DIESEL Leak Monitoring: NO MONITOR Tank Size (Units): 6000 (GALLONS) Tank Material: FIBERGLASS REINFORCED FI Tank ID: 20-01-20 Tank Status: ACTIVE/IN SERVICE Tank Contents: OTHER Leak Monitoring: NO MONITOR Tank Age: 29 Tank Piping: STEEL/IRON Tank Size (Units): 275 (GALLONS) Tank Material: CARBON STEEL Tank ID: 20-01-21 Tank Status: ACTIVE/IN SERVICE Tank Contents: OTHER Leak Monitoring: NO MONITOR Tank Status: ACTIVE/IN SERVICE Tank Contents: OTHER Leak Monitoring: NO MONITOR Tank Age: 29 Tank Piping: STEEL/IRON Tank Age: 29 Tank Piping: STEEL/IRON Tank Material: CARBON STEEL Tank DI: 20-01-2U Tank Status: ACTIVE/IN SERVICE Tank Material: CARBON STEEL Tank ID: 20-01-2U Tank Status: ACTIVE/IN SERVICE Tank Contents: UNLEADED GAS Leak Monitoring: NO MONITOR Tank Age: 20 Tank Piping: GALVANIZED STEEL	PLASTIC
Tank ID: 20-01-1U Tank Status: ACTIVE/IN SERVICE Tank Contents: DIESEL Leak Monitoring: NO MONITOR Tank Age: 20 Tank Piping: GALVANIZED STEEL Tank Size (Units): 6000 (GALLONS) Tank Material: FIBERGLASS REINFORCED R Tank ID: 20-01-20 Tank Status: ACTIVE/IN SERVICE Tank Contents: OTHER Leak Monitoring: NO MONITOR Tank Age: 29 Tank Piping: STEEL/IRON Tank Size (Units): 275 (GALLONS) Tank Material: CARBON STEEL Tank Contents: OTHER Leak Monitoring: NO MONITOR Tank Age: 120-01-21 Tank Status: ACTIVE/IN SERVICE Tank Contents: OTHER Leak Monitoring: NO MONITOR Tank Age: 29 Tank Piping: STEEL/IRON Tank Size (Units): 275 (GALLONS) Tank Material: CARBON STEEL Tank ID: 20-01-2U Tank Status: ACTIVE/IN SERVICE Tank Contents: UNLEADED GAS Leak Monitoring: NO MONITOR Tank Age: 20 Tank Piping: GALVANIZED STEEL	
Tank Contents: DIESEL Tank Age: 20 Tank Piping: GALVANIZED STEEL Tank ID: 20-01-20 Tank Status: ACTIVE/IN SERVICE Tank Age: 29 Tank Piping: NO MONITOR Tank Piping: NO MONITOR Tank Contents: OTHER Tank Piping: NO MONITOR Tank Piping: STEEL/IRON Tank Size (Units): 275 (GALLONS) Tank Material: CARBON STEEL Tank ID: 20-01-21 Tank Status: ACTIVE/IN SERVICE Tank Contents: OTHER Leak Monitoring: NO MONITOR Tank Status: ACTIVE/IN SERVICE Tank Age: 29 Tank Piping: STEEL/IRON Tank Size (Units): 275 (GALLONS) Tank Material: CARBON STEEL Tank ID: CARBON STEEL Tank Status: ACTIVE/IN SERVICE Tank Size (Units): 275 (GALLONS) Tank Status: ACTIVE/IN SERVICE Tank Contents: UNLEADED GAS Leak Monitoring: NO MONITOR Tank Age: 20 Tank Piping: GALVANIZED STEEL	
Tank Age: 20 Tank Piping: GALVANIZED STEEL Tank Size (Units): 6000 (GALLONS) Tank Material: FIBERGLASS REINFORCED R Tank ID: 20-01-20 Tank Status: ACTIVE/IN SERVICE Tank Contents: OTHER Leak Monitoring: NO MONITOR Tank Age: 29 Tank Piping: STEEL/IRON Tank Size (Units): 275 (GALLONS) Tank Material: CARBON STEEL Tank ID: 20-01-21 Tank Status: ACTIVE/IN SERVICE Tank Contents: OTHER Leak Monitoring: NO MONITOR Tank Age: 29 Tank Piping: STEEL/IRON Tank Age: 29 Tank Piping: STEEL/IRON Tank Size (Units): 275 (GALLONS) Tank Material: CARBON STEEL Tank ID: Tank Status: ACTIVE/IN SERVICE Tank Contents: UNLEADED GAS Leak Monitoring: NO MONITOR Tank Age: 20 Tank Piping: GALVANIZED STEEL	
Tank Size (Units): 6000 (GALLONS) Tank Material: FIBERGLASS REINFORCED RETAINED: Tank ID: 20-01-20 Tank Status: ACTIVE/IN SERVICE Tank Contents: OTHER Leak Monitoring: NO MONITOR Tank Size (Units): 275 (GALLONS) Tank Material: CARBON STEEL Tank ID: 20-01-21 Tank Status: ACTIVE/IN SERVICE Tank Contents: OTHER Leak Monitoring: NO MONITOR Tank Age: 29 Tank Piping: STEEL/IRON Tank Age: 29 Tank Piping: STEEL/IRON Tank Size (Units): 275 (GALLONS) Tank Material: CARBON STEEL Tank ID: 20-01-2U Tank Status: ACTIVE/IN SERVICE Tank Contents: UNLEADED GAS Leak Monitoring: NO MONITOR Tank Age: 20 Tank Piping: GALVANIZED STEEL	·
Tank ID: 20-01-20 Tank Status: ACTIVE/IN SERVICE Tank Contents: OTHER Leak Monitoring: NO MONITOR Tank Age: 29 Tank Piping: STEEL/IRON Tank Size (Units): 275 (GALLONS) Tank Material: CARBON STEEL Tank ID: 20-01-21 Tank Status: ACTIVE/IN SERVICE Tank Contents: OTHER Leak Monitoring: NO MONITOR Tank Age: 29 Tank Piping: STEEL/IRON Tank Size (Units): 275 (GALLONS) Tank Material: CARBON STEEL Tank ID: 20-01-2U Tank Status: ACTIVE/IN SERVICE Tank Contents: UNLEADED GAS Leak Monitoring: NO MONITOR Tank Age: 20 Tank Piping: GALVANIZED STEEL	PLASTIC:
Tank Contents: OTHER Tank Age: 29 Tank Piping: STEEL/IRON Tank Size (Units): 275 (GALLONS) Tank Material: CARBON STEEL Tank ID: Tank Status: ACTIVE/IN SERVICE Tank Contents: OTHER Tank Age: 29 Tank Piping: STEEL/IRON Tank Age: 29 Tank Piping: STEEL/IRON Tank Size (Units): 275 (GALLONS) Tank Material: CARBON STEEL Tank ID: Tank Material: CARBON STEEL Tank ID: Tank Status: ACTIVE/IN SERVICE Tank ID: Tank Status: ACTIVE/IN SERVICE Tank Contents: UNLEADED GAS Tank Piping: GALVANIZED STEEL	
Tank Age: 29 Tank Piping: STEEL/IRON Tank Size (Units): 275 (GALLONS) Tank Material: CARBON STEEL Tank ID: 20-01-21 Tank Status: ACTIVE/IN SERVICE Tank Contents: OTHER Leak Monitoring: NO MONITOR Tank Age: 29 Tank Piping: STEEL/IRON Tank Size (Units): 275 (GALLONS) Tank Material: CARBON STEEL Tank ID: 20-01-2U Tank Status: ACTIVE/IN SERVICE Tank Contents: UNLEADED GAS Leak Monitoring: NO MONITOR Tank Age: 20 Tank Piping: GALVANIZED STEEL	
Tank Size (Units): 275 (GALLONS) Tank Material: CARBON STEEL Tank ID: 20-01-21 Tank Status: ACTIVE/IN SERVICE Tank Contents: OTHER Leak Monitoring: NO MONITOR Tank Age: 29 Tank Piping: STEEL/IRON Tank Size (Units): 275 (GALLONS) Tank Material: CARBON STEEL Tank ID: 20-01-2U Tank Status: ACTIVE/IN SERVICE Tank Contents: UNLEADED GAS Leak Monitoring: NO MONITOR Tank Age: 20 Tank Piping: GALVANIZED STEEL	
Tank ID: 20-01-21 Tank Status: ACTIVE/IN SERVICE Tank Contents: OTHER Leak Monitoring: NO MONITOR Tank Age: 29 Tank Piping: STEEL/IRON Tank Size (Units): 275 (GALLONS) Tank Material: CARBON STEEL Tank ID: 20-01-2U Tank Status: ACTIVE/IN SERVICE Tank Contents: UNLEADED GAS Leak Monitoring: NO MONITOR Tank Age: 20 Tank Piping: GALVANIZED STEEL	
Tank Contents: OTHER Leak Monitoring: NO MONITOR Tank Age: 29 Tank Piping: STEEL/IRON Tank Size (Units): 275 (GALLONS) Tank Material: CARBON STEEL Tank ID: Tank Status: ACTIVE/IN SERVICE Tank Contents: UNLEADED GAS Tank Age: 20 Tank Piping: GALVANIZED STEEL	
Tank Age: 29 Tank Piping: STEEL/IRON Tank Size (Units): 275 (GALLONS) Tank Material: CARBON STEEL Tank ID: 20-01-2U Tank Status: ACTIVE/IN SERVICE Tank Contents: UNLEADED GAS Leak Monitoring: NO MONITOR Tank Age: 20 Tank Piping: GALVANIZED STEEL	
Tank Size (Units): 275 (GALLONS) Tank Material: CARBON STEEL Tank ID: 20-01-2U Tank Status: ACTIVE/IN SERVICE Tank Contents: UNLEADED GAS Tank Age: 20 Tank Piping: GALVANIZED STEEL	
Tank ID: 20-01-2U Tank Status: ACTIVE/IN SERVICE Tank Contents: UNLEADED GAS Leak Monitoring: NO MONITOR Tank Age: 20 Tank Piping: GALVANIZED STEEL	
Tank Contents: UNLEADED GAS Leak Monitoring: NO MONITOR Tank Age: 20 Tank Piping: GALVANIZED STEEL	
Tank Age: 20 Tank Piping: GALVANIZED STEEL	
Talik Fibrilg.	
Tank Size (Unite): 4000 (GALLONS) Tank Material: FIBERGLASS REINFORCED	PI ASTIC
Talik Size (Ullis).	
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lank contents.	
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Tank Size (Units).	
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Tank Contents.	
Talik Age.	
Tank Size (Units): 5000 (GALLONS) Tank Material: CARBON STEEL	
Tank ID: 20-01-6A Tank Status: ACTIVE/IN SERVICE Tank Contents: FUEL OIL Leak Monitoring: NO MONITOR	
Talik Contents.	
Tank Age: 54 Tank Piping: COPPER	
Tank Size (Units): 275 (GALLONS) Tank Material: CARBON STEEL Tank ID: 20-01-7U Tank Status: TEMP OUT OF SERVICE	
Talik iD.	
Tank Contents: EMPTY Leak Monitoring: NO MONITOR	
Tank Age: 29 Tank Piping: STEEL/IRON	
Tank Size (Units): 2000 (GALLONS) Tank Material: CARBON STEEL	



* VISTA address includes enhanced city and ZIP.

Tank ID: 20-01-8A Tank Status: ACTIVE/IN SERVICE Tank Contents: OTHER Leak Monitoring: NO MONITOR Tank Age: 29 Tank Piping: NONE Tank Size (Units): 275 (GALLONS) Tank Material: CARBON STEEL Tank ID: 20-01-9U Tank Status: CLOSED REMOVED Tank Contents: OTHER Leak Monitoring: NO MONITOR Tank Age: 29 Tank Piping: STEEL/IRON Tank Size (Units): 550 (GALLONS) Tank Material: CARBON STEEL Tank ID: 20-02-1A Tank Status: CLOSED REMOVED Tank Contents: OTHER Leak Monitoring: NO MONITOR Tank Age: 23 Tank Piping: UNKNOWN Tank Size (Units): 550 (GALLONS) Tank Material: CARBON STEEL Tank ID: 20-02-2A Tank Status: CLOSED REMOVED Tank Contents: FUEL OIL Leak Monitoring: NO MONITOR Tank Age: 56 Tank Piping: UNKNOWN Tank Size (Units): 275 (GALLONS) Tank Material: CARBON STEEL Tank ID: 20-02-3A Tank Status: CLOSED REMOVED Tank Contents: FUEL OIL Leak Monitoring: NO MONITOR Tank Material: CARBON STEEL Tank ID: 20-02-3A Tank Status: CLOSED REMOVED Tank Contents: FUEL OIL Leak Monitoring: UNKNOWN Tank Size (Units): 275 (GALLONS) Tank Material: CARBON STEEL Tank ID: 20-03-22 Tank Status: ACTIVE/IN SERVICE Tank Contents: OTHER Leak Monitoring: MONITOR PRESENT Tank Age: 5 Tank Piping: NONE Tank Age: 5 Tank Piping: NONE Tank Contents: OTHER Leak Monitoring: MONITOR PRESENT Tank Age: 5 Tank Piping: NONE Tank Age: 5 Tank Piping: NONE Tank Contents: OTHER Leak Monitoring: MONITOR PRESENT Tank Age: 5 Tank Piping: NONE	1
Tank Age: 29 Tank Piping: NONE Tank Size (Units): 275 (GALLONS) Tank Material: CARBON STEEL Tank ID: 20-01-9U Tank Status: CLOSED REMOVED Tank Age: 29 Tank Piping: NO MONITOR Tank Age: 29 Tank Piping: STEEL/IRON Tank Size (Units): 550 (GALLONS) Tank Material: CARBON STEEL Tank ID: 20-02-1A Tank Status: CLOSED REMOVED Tank Contents: OTHER Leak Monitoring: NO MONITOR Tank Age: 23 Tank Piping: UNKNOWN Tank Size (Units): 550 (GALLONS) Tank Material: CARBON STEEL Tank ID: 20-02-2A Tank Piping: UNKNOWN Tank Size (Units): 550 (GALLONS) Tank Material: CARBON STEEL Tank ID: 20-02-2A Tank Status: CLOSED REMOVED Tank Contents: FUEL OIL Leak Monitoring: NO MONITOR Tank Age: 56 Tank Piping: UNKNOWN Tank Size (Units): 275 (GALLONS) Tank Material: CARBON STEEL Tank ID: 20-02-3A Tank Status: CLOSED REMOVED Tank Contents: FUEL OIL Leak Monitoring: NO MONITOR Tank Age: 56 Tank Piping: UNKNOWN Tank Status: CLOSED REMOVED Tank Contents: FUEL OIL Leak Monitoring: NO MONITOR Tank Age: 56 Tank Piping: UNKNOWN Tank Size (Units): 275 (GALLONS) Tank Material: CARBON STEEL Tank ID: 20-03-22 Tank Status: ACTIVE/IN SERVICE Tank Age: 5 Tank Piping: NONE	
Tank Size (Units): 275 (GALLONS) Tank Material: CARBON STEEL Tank ID: 20-01-9U Tank Contents: OTHER Leak Monitoring: NO MONITOR Tank Age: 29 Tank Piping: STEEL/IRON Tank Size (Units): 550 (GALLONS) Tank Material: CARBON STEEL Tank ID: 20-02-1A Tank Status: CLOSED REMOVED Tank Contents: OTHER Leak Monitoring: NO MONITOR Tank Age: 23 Tank Piping: UNKNOWN Tank Size (Units): 550 (GALLONS) Tank Material: CARBON STEEL Tank ID: 20-02-2A Tank Piping: UNKNOWN Tank Size (Units): 550 (GALLONS) Tank Material: CARBON STEEL Tank ID: 20-02-2A Tank Status: CLOSED REMOVED Tank Contents: FUEL OIL Leak Monitoring: NO MONITOR Tank Age: 56 Tank Piping: UNKNOWN Tank Size (Units): 275 (GALLONS) Tank Material: CARBON STEEL Tank ID: 20-02-3A Tank Status: CLOSED REMOVED Tank Contents: FUEL OIL Leak Monitoring: NO MONITOR Tank Age: 56 Tank Piping: UNKNOWN Tank Status: CLOSED REMOVED Tank Contents: FUEL OIL Leak Monitoring: NO MONITOR Tank Age: 56 Tank Piping: UNKNOWN Tank Age: 56 Tank Piping: UNKNOWN Tank Age: 56 Tank Piping: UNKNOWN Tank Size (Units): 275 (GALLONS) Tank Material: CARBON STEEL Tank ID: 20-03-22 Tank Status: ACTIVE/IN SERVICE Tank Age: 5 Tank Piping: NONE	
Tank ID: 20-01-9U Tank Status: CLOSED REMOVED Tank Contents: OTHER Leak Monitoring: NO MONITOR Tank Age: 29 Tank Piping: STEEL/IRON Tank ID: 20-02-1A Tank Status: CLOSED REMOVED Tank Contents: OTHER Leak Monitoring: NO MONITOR Tank Age: 23 Tank Piping: UNKNOWN Tank Size (Units): 550 (GALLONS) Tank Material: CARBON STEEL Tank ID: 20-02-2A Tank Status: CLOSED REMOVED Tank Contents: FUEL OIL Leak Monitoring: NO MONITOR Tank Age: 56 Tank Piping: UNKNOWN Tank ID: 20-02-3A Tank Material: CARBON STEEL Tank ID: 20-02-3A Tank Status: CLOSED REMOVED Tank Age: 56 Tank Status: CLOSED REMOVED Tank Age: 56 Tank Status: CLOSED REMOVED Tank Age: 56 Tank Piping: UNKNOWN Tank Age: 56 Tank Mate	
Tank Contents: OTHER Tank Age: 29 Tank Piping: STEEL/IRON Tank Size (Units): 550 (GALLONS) Tank Material: CARBON STEEL Tank ID: 20-02-1A Tank Status: CLOSED REMOVED Tank Age: 23 Tank Piping: NO MONITOR Tank Age: 123 Tank Piping: UNKNOWN Tank Size (Units): 550 (GALLONS) Tank Material: CARBON STEEL Tank ID: 20-02-2A Tank Status: CLOSED REMOVED Tank Contents: FUEL OIL Leak Monitoring: NO MONITOR Tank Age: 56 Tank Piping: UNKNOWN Tank Age: 56 Tank Piping: UNKNOWN Tank Size (Units): 275 (GALLONS) Tank Material: CARBON STEEL Tank ID: 20-02-3A Tank Status: CLOSED REMOVED Tank Contents: FUEL OIL Leak Monitoring: NO MONITOR Tank Age: 56 Tank Piping: UNKNOWN Tank Contents: FUEL OIL Leak Monitoring: NO MONITOR Tank Age: 56 Tank Piping: UNKNOWN Tank Age: 56 Tank Piping: UNKNOWN Tank Size (Units): 275 (GALLONS) Tank Material: CARBON STEEL Tank ID: 20-03-22 Tank Status: ACTIVEIN SERVICE Tank Age: 5 Tank Piping: NONE Tank Age: 5 Tank Age: 5 Tank Batus: ACTIVEIN SERVICE	
Tank Age: 29 Tank Piping: STEEL/IRON Tank Size (Units): 550 (GALLONS) Tank Material: CARBON STEEL Tank ID: 20-02-1A Tank Status: CLOSED REMOVED Tank Contents: OTHER Leak Monitoring: NO MONITOR Tank Age: 23 Tank Piping: UNKNOWN Tank Size (Units): 550 (GALLONS) Tank Material: CARBON STEEL Tank ID: 20-02-2A Tank Status: CLOSED REMOVED Tank Contents: FUEL OIL Leak Monitoring: NO MONITOR Tank Age: 56 Tank Piping: UNKNOWN Tank Size (Units): 275 (GALLONS) Tank Material: CARBON STEEL Tank ID: 20-02-3A Tank Status: CLOSED REMOVED Tank Contents: FUEL OIL Leak Monitoring: NO MONITOR Tank Age: 56 Tank Status: CLOSED REMOVED Tank Contents: FUEL OIL Leak Monitoring: NO MONITOR Tank Age: 56 Tank Piping: UNKNOWN Tank Size (Units): 275 (GALLONS) Tank Material: CARBON STEEL Tank ID: 20-03-22 Tank Status: ACTIVE/IN SERVICE Tank Age: 5 Tank Piping: NONE Tank Age: 5 Tank Status: ACTIVE/IN SERVICE	
Tank Size (Units): 550 (GALLONS) Tank Material: CARBON STEEL Tank ID: 20-02-1A Tank Status: CLOSED REMOVED Tank Contents: OTHER Leak Monitoring: NO MONITOR Tank Size (Units): 550 (GALLONS) Tank Material: CARBON STEEL Tank ID: 20-02-2A Tank Status: CLOSED REMOVED Tank Contents: FUEL OIL Tank Size (Units): 566 Tank Piping: UNKNOWN Tank Size (Units): 275 (GALLONS) Tank Material: CARBON STEEL Tank ID: 20-02-3A Tank Material: CARBON STEEL Tank ID: 20-02-3A Tank Status: CLOSED REMOVED Tank Contents: FUEL OIL Leak Monitoring: NO MONITOR Tank Age: 56 Tank Status: CLOSED REMOVED Tank Contents: FUEL OIL Leak Monitoring: NO MONITOR Tank Age: 56 Tank Piping: UNKNOWN Tank Size (Units): 275 (GALLONS) Tank Material: CARBON STEEL Tank ID: 20-03-22 Tank Status: ACTIVE/IN SERVICE Tank Age: 5 Tank Piping: NONE Tank Age: 5 Tank Material: CARBON STEEL	
Tank ID: 20-02-1A Tank Status: CLOSED REMOVED Tank Contents: OTHER Leak Monitoring: NO MONITOR Tank Age: 23 Tank Piping: UNKNOWN Tank Size (Units): 550 (GALLONS) Tank Material: CARBON STEEL Tank ID: 20-02-2A Tank Status: CLOSED REMOVED Tank Contents: FUEL OIL Leak Monitoring: NO MONITOR Tank Age: 56 Tank Piping: UNKNOWN Tank Size (Units): 275 (GALLONS) Tank Material: CARBON STEEL Tank ID: 20-02-3A Tank Status: CLOSED REMOVED Tank Contents: FUEL OIL Leak Monitoring: NO MONITOR Tank Age: 56 Tank Piping: UNKNOWN Tank Age: 56 Tank Piping: UNKNOWN Tank Size (Units): 275 (GALLONS) Tank Material: CARBON STEEL Tank ID: 20-03-22 Tank Material: CARBON STEEL Tank ID: Tank Contents: OTHER Leak Monitoring: MONITOR PRESENT Tank Age: 5 Tank Piping: NONE Tank Size (Units): 500 (GALLONS) Tank Material: CARBON STEEL Tank ID: 20-03-23 Tank Status: ACTIVE/IN SERVICE	
Tank Contents: OTHER Tank Age: 23 Tank Piping: UNKNOWN Tank Size (Units): 550 (GALLONS) Tank Material: CARBON STEEL Tank ID: 20-02-2A Tank Size (Units): 566 Tank Piping: UNKNOWN Tank Age: 56 Tank Piping: UNKNOWN Tank Size (Units): 275 (GALLONS) Tank Material: CARBON STEEL Tank ID: 20-02-3A Tank Status: CLOSED REMOVED Tank Contents: FUEL OIL Leak Monitoring: NO MONITOR Tank Size (Units): 275 (GALLONS) Tank Status: CLOSED REMOVED Tank Contents: FUEL OIL Leak Monitoring: NO MONITOR Tank Age: 56 Tank Piping: UNKNOWN Tank Age: 56 Tank Piping: UNKNOWN Tank Size (Units): 275 (GALLONS) Tank Material: CARBON STEEL Tank ID: 20-03-22 Tank Status: ACTIVE/IN SERVICE Tank Age: 5 Tank Piping: NONE Tank Size (Units): 500 (GALLONS) Tank Material: CARBON STEEL Tank Size (Units): 500 (GALLONS) Tank Material: CARBON STEEL Tank Size (Units): 500 (GALLONS) Tank Material: CARBON STEEL	
Tank Age: 23 Tank Piping: UNKNOWN Tank Size (Units): 550 (GALLONS) Tank Material: CARBON STEEL Tank ID: 20-02-2A Tank Status: CLOSED REMOVED Tank Contents: FUEL OIL Leak Monitoring: NO MONITOR Tank Age: 56 Tank Piping: UNKNOWN Tank Size (Units): 275 (GALLONS) Tank Material: CARBON STEEL Tank ID: 20-02-3A Tank Status: CLOSED REMOVED Tank Contents: FUEL OIL Leak Monitoring: NO MONITOR Tank Age: 56 Tank Piping: UNKNOWN Tank Size (Units): 275 (GALLONS) Tank Material: CARBON STEEL Tank ID: 20-03-22 Tank Material: CARBON STEEL Tank Contents: OTHER Leak Monitoring: MONITOR PRESENT Tank Age: 5 Tank Piping: NONE Tank Age: 5 Tank Piping: NONE Tank Size (Units): 500 (GALLONS) Tank Material: CARBON STEEL Tank Size (Units): 500 (GALLONS) Tank Material: CARBON STEEL Tank Size (Units): 500 (GALLONS) Tank Material: CARBON STEEL Tank ID: 20-03-23 Tank Status: ACTIVEIN SERVICE	
Tank Size (Units): 550 (GALLONS) Tank Material: CARBON STEEL Tank ID: 20-02-2A Tank Status: CLOSED REMOVED Tank Contents: FUEL OIL Tank Piping: UNKNOWN Tank Size (Units): 275 (GALLONS) Tank Material: CARBON STEEL Tank ID: 20-02-3A Tank Status: CLOSED REMOVED Tank Contents: FUEL OIL Tank Status: CLOSED REMOVED Tank Piping: UNKNOWN Tank Age: 56 Tank Piping: UNKNOWN Tank Size (Units): 275 (GALLONS) Tank Material: CARBON STEEL Tank ID: 20-03-22 Tank Material: CARBON STEEL Tank ID: 20-03-22 Tank Status: ACTIVE/IN SERVICE Tank Age: 5 Tank Piping: NONE Tank Age: 5 Tank Piping: CARBON STEEL Tank Age: 5 Tank Piping: NONE Tank Size (Units): 500 (GALLONS) Tank Material: CARBON STEEL Tank Size (Units): 500 (GALLONS) Tank Material: CARBON STEEL	
Tank ID: 20-02-2A Tank Status: CLOSED REMOVED Tank Contents: FUEL OIL Tank Age: 56 Tank Piping: UNKNOWN Tank Size (Units): 275 (GALLONS) Tank Material: CARBON STEEL Tank ID: 20-02-3A Tank Status: CLOSED REMOVED Tank Contents: FUEL OIL Tank Age: 56 Tank Piping: UNKNOWN Tank Size (Units): 275 (GALLONS) Tank Material: CARBON STEEL Tank ID: 275 (GALLONS) Tank Material: CARBON STEEL Tank ID: 20-03-22 Tank Status: ACTIVE/IN SERVICE Tank Age: 5 Tank Piping: NONE Tank Age: 5 Tank Piping: NONE Tank Age: 5 Tank Piping: NONE Tank Size (Units): 500 (GALLONS) Tank Material: CARBON STEEL Tank Size (Units): 500 (GALLONS) Tank Material: CARBON STEEL Tank ID: 10-03-23 Tank Status: ACTIVE/IN SERVICE	
Tank Contents: FUEL OIL Tank Age: 56 Tank Piping: UNKNOWN Tank Size (Units): 275 (GALLONS) Tank Material: CARBON STEEL Tank ID: 20-02-3A Tank Status: CLOSED REMOVED Tank Contents: FUEL OIL Tank Piping: UNKNOWN Tank Age: 56 Tank Piping: UNKNOWN Tank Size (Units): 275 (GALLONS) Tank Material: CARBON STEEL Tank ID: 20-03-22 Tank Status: ACTIVE/IN SERVICE Tank Age: 5 Tank Piping: NONE Tank Age: 5 Tank Piping: NONE Tank Size (Units): 500 (GALLONS) Tank Material: CARBON STEEL Tank Size (Units): 500 (GALLONS) Tank Material: CARBON STEEL Tank Size (Units): 500 (GALLONS) Tank Material: CARBON STEEL	
Tank Age: 56 Tank Piping: UNKNOWN Tank Size (Units): 275 (GALLONS) Tank Material: CARBON STEEL Tank ID: 20-02-3A Tank Status: CLOSED REMOVED Tank Contents: FUEL OIL Tank Age: 56 Tank Piping: NO MONITOR Tank Size (Units): 275 (GALLONS) Tank Material: CARBON STEEL Tank ID: 20-03-22 Tank Status: ACTIVE/IN SERVICE Tank Age: 5 Tank Piping: NONE Tank Age: 5 Tank Piping: NONE Tank Age: 5 Tank Piping: NONE Tank Size (Units): 500 (GALLONS) Tank Material: CARBON STEEL Tank Size (Units): 500 (GALLONS) Tank Material: CARBON STEEL	
Tank Size (Units): 275 (GALLONS) Tank Material: CARBON STEEL Tank ID: 20-02-3A Tank Status: CLOSED REMOVED Tank Contents: FUEL OIL Tank Age: 56 Tank Piping: UNKNOWN Tank Size (Units): 275 (GALLONS) Tank Material: CARBON STEEL Tank ID: 20-03-22 Tank Status: ACTIVE/IN SERVICE Tank Age: 5 Tank Age: 5 Tank Piping: MONITOR PRESENT Tank Age: 5 Tank Piping: NONE Tank Size (Units): 500 (GALLONS) Tank Material: CARBON STEEL Tank Size (Units): 500 (GALLONS) Tank Material: CARBON STEEL Tank Size (Units): 500 (GALLONS) Tank Material: CARBON STEEL Tank Status: ACTIVE/IN SERVICE	
Tank ID:20-02-3ATank Status:CLOSED REMOVEDTank Contents:FUEL OILLeak Monitoring:NO MONITORTank Age:56Tank Piping:UNKNOWNTank Size (Units):275 (GALLONS)Tank Material:CARBON STEELTank ID:20-03-22Tank Status:ACTIVE/IN SERVICETank Contents:OTHERLeak Monitoring:MONITOR PRESENTTank Age:5Tank Piping:NONETank Size (Units):500 (GALLONS)Tank Material:CARBON STEELTank ID:20-03-23Tank Status:ACTIVE/IN SERVICE	
Tank Contents: FUEL OIL Tank Age: 56 Tank Piping: UNKNOWN Tank Size (Units): 275 (GALLONS) Tank Material: CARBON STEEL Tank ID: 20-03-22 Tank Status: ACTIVE/IN SERVICE Tank Age: 5 Tank Age: 5 Tank Piping: NONE Tank Size (Units): 500 (GALLONS) Tank Material: CARBON STEEL Tank Size (Units): 500 (GALLONS) Tank Material: CARBON STEEL Tank ID: 20-03-23 Tank Status: ACTIVE/IN SERVICE	
Tank Age: 56 Tank Piping: UNKNOWN Tank Size (Units): 275 (GALLONS) Tank Material: CARBON STEEL Tank ID: 20-03-22 Tank Status: ACTIVE/IN SERVICE Tank Contents: OTHER Leak Monitoring: MONITOR PRESENT Tank Age: 5 Tank Piping: NONE Tank Size (Units): 500 (GALLONS) Tank Material: CARBON STEEL Tank ID: 20-03-23 Tank Status: ACTIVE/IN SERVICE	
Tank Size (Units): 275 (GALLONS) Tank Material: CARBON STEEL Tank ID: 20-03-22 Tank Status: ACTIVE/IN SERVICE Tank Contents: OTHER Leak Monitoring: MONITOR PRESENT Tank Age: 5 Tank Piping: NONE Tank Size (Units): 500 (GALLONS) Tank Material: CARBON STEEL Tank ID: 20-03-23 Tank Status: ACTIVE/IN SERVICE	
Tank ID: 20-03-22 Tank Status: ACTIVE/IN SERVICE Tank Contents: OTHER Leak Monitoring: MONITOR PRESENT Tank Age: 5 Tank Piping: NONE Tank Size (Units): 500 (GALLONS) Tank Material: CARBON STEEL Tank ID: 20-03-23 Tank Status: ACTIVE/IN SERVICE	
Tank Contents: OTHER Leak Monitoring: MONITOR PRESENT Tank Age: 5 Tank Piping: NONE Tank Size (Units): 500 (GALLONS) Tank Material: CARBON STEEL Tank ID: 20-03-23 Tank Status: ACTIVE/IN SERVICE	
Tank Age: 5 Tank Piping: NONE Tank Size (Units): 500 (GALLONS) Tank Material: CARBON STEEL Tank ID: 20-03-23 Tank Status: ACTIVE/IN SERVICE	
Tank Size (Units): 500 (GALLONS) Tank Material: CARBON STEEL Tank ID: 20-03-23 Tank Status: ACTIVE/IN SERVICE	
Tank ID: 20-03-23 Tank Status: ACTIVE/IN SERVICE	
Tank D.	
Tank Contents: OTHER Leak Monitoring: MONITOR PRESENT	
Tank Age: 5 Tank Piping: NONE	
Tank Size (Units): 500 (GALLONS) Tank Material: CARBON STEEL	
Tank ID: 24-01-1U Tank Status: CLOSED REMOVED	
Tank Contents: FUEL OIL Leak Monitoring: NO MONITOR	
Tank Age: 31 Tank Piping: STEEL/IRON	
Tank Size (Units): 10000 (GALLONS) Tank Material: CARBON STEEL	
Tank ID: 24-01-2U Tank Status: CLOSED REMOVED	
Tank Contents: OTHER Leak Monitoring: NO MONITOR	
Tank Age: 31 Tank Piping: STEEL/IRON	
Tank Size (Units): 1000 (GALLONS) Tank Material: CARBON STEEL	
Tank ID: 25-01-1U Tank Status: ACTIVE/IN SERVICE	
Tank Contents: FUEL OIL Leak Monitoring: NO MONITOR	
Tank Age: 11 Tank Piping: STEEL/IRON	
Tank Size (Units): 10000 (GALLONS) Tank Material: STEEL, FIBERGLASS COATE	D
Tank ID: 25-01-2U Tank Status: ACTIVE/IN SERVICE	
Tank Contents: FUEL OIL Leak Monitoring: NO MONITOR	
Tank Age: 11 Tank Piping: STEEL/IRON	
Tank Size (Units): 10000 (GALLONS) Tank Material: STEEL, FIBERGLASS COATE	D



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Tank ID:	25-01-3U	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	DIESEL	Leak Monitoring:	NO MONITOR
	34	Tank Piping:	COPPER
Tank Age:	550 (GALLONS)	Tank Material:	CARBON STEEL
Tank Size (Units):	25-03-1A	Tank Status:	ACTIVE/IN SERVICE
	FUEL OIL		NO MONITOR
Tank Contents:	52	Leak Monitoring:	STEEL/IRON
Tank Age:		Tank Piping:	
Tank Size (Units):	275 (GALLONS)	Tank Material:	CARBON STEEL
Tank ID:	25-05-1U	Tank Status:	CLOSED REMOVED
Tank Contents:	LEADED GAS	Leak Monitoring:	NO MONITOR
Tank Age:	52	Tank Piping:	STEEL/IRON
Tank Size (Units):	275 (GALLONS)	Tank Material:	CARBON STEEL
Tank ID:	25-05-2U	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	DIESEL	Leak Monitoring:	MONITOR PRESENT
Tank Age:	.7	Tank Piping:	COPPER
Tank Size (Units):	550 (GALLONS)	Tank Material:	CARBON STEEL
Tank ID:	25-08-1U	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	FUEL OIL	Leak Monitoring:	NO MONITOR
Tank Age:	15	Tank Piping:	COPPER
Tank Size (Units):	2000 (GALLONS)	Tank Material:	FIBERGLASS REINFORCED PLASTIC
Tank ID:	26-01-1U	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	FUEL OIL	Leak Monitoring:	MONITOR PRESENT
Tank Age:	13	Tank Piping:	STEEL/IRON
Tank Size (Units):	20000 (GALLONS)	Tank Material:	FIBERGLASS REINFORCED PLASTIC
Tank ID:	26-01-2U	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	DIESEL	Leak Monitoring:	MONITOR PRESENT
Tank Age:	12	Tank Piping:	STEEL/IRON
Tank Size (Units):	550 (GALLONS)	Tank Material:	FIBERGLASS REINFORCED PLASTIC
Tank ID:	28-01-1U	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	FUEL OIL	Leak Monitoring:	NO MONITOR
Tank Age:	33	Tank Piping:	STEEL/IRON
Tank Size (Units):	4000 (GALLONS)	Tank Material:	CARBON STEEL
Tank ID:	28A-01-1	Tank Status:	CLOSED REMOVED
Tank Contents:	FUEL OIL	Leak Monitoring:	NO MONITOR
Tank Age:	33	Tank Piping:	UNKNOWN
Tank Size (Units):	5000 (GALLONS)	Tank Material:	CARBON STEEL
Tank ID:	30-01-1U	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	FUEL OIL	Leak Monitoring:	NO MONITOR
Tank Age:	33	Tank Piping:	STEEL/IRON
Tank Size (Units):	15000 (GALLONS)	Tank Material:	CARBON STEEL
Tank ID:	30-01-2U	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	FUEL OIL	Leak Monitoring:	NO MONITOR
Tank Age:	33	Tank Piping:	STEEL/IRON
Tank Size (Units):	15000 (GALLONS)	Tank Material:	CARBON STEEL
rain Oize (Office).		. a.m. material.	



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Tank ID:	30-01-3U	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	DIESEL		NO MONITOR
	33	Leak Monitoring:	COPPER
Tank Age:	550 (GALLONS)	Tank Piping:	CARBON STEEL
Tank Size (Units):	31-01-1U	Tank Material: Tank Status:	ACTIVE/IN SERVICE
Tank ID:	FUEL OIL		NOT AVAILABLE
Tank Contents:	12	Leak Monitoring:	GALVANIZED STEEL
Tank Age:	12000 (GALLONS)	Tank Piping:	FIBERGLASS REINFORCED PLASTIC
Tank Size (Units):	35-01-1U	Tank Material:	ACTIVE/IN SERVICE
Tank ID:	FUEL OIL	Tank Status:	
Tank Contents:	31	Leak Monitoring:	NO MONITOR
Tank Age:		Tank Piping:	STEEL/IRON
Tank Size (Units):	15000 (GALLONS) 35-01-2U	Tank Material:	CARBON STEEL ACTIVE/IN SERVICE
Tank ID:	FUEL OIL	Tank Status:	
Tank Contents:		Leak Monitoring:	NO MONITOR
Tank Age:	31	Tank Piping:	STEEL/IRON ·
Tank Size (Units):	15000 (GALLONS) 35-01-3U	Tank Material:	CARBON STEEL
Tank ID:		Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	DIESEL	Leak Monitoring:	NO MONITOR
Tank Age:	31	Tank Piping:	COPPER
Tank Size (Units):	550 (GALLONS)	Tank Material:	CARBON STEEL
Tank ID:	35-04-1U	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	FUEL OIL	Leak Monitoring:	NO MONITOR
Tank Age:	23	Tank Piping:	STEEL/IRON
Tank Size (Units):	3000 (GALLONS)	Tank Material:	CARBON STEEL
Tank ID:	111-01-1	Tank Status:	CLOSED REMOVED
Tank Contents:	FUEL OIL	Leak Monitoring:	NO MONITOR
Tank Age:	27	Tank Piping:	STEEL/IRON
Tank Size (Units):	4000 (GALLONS)	Tank Material:	CARBON STEEL
Tank ID:	111-01-2	Tank Status:	CLOSED REMOVED
Tank Contents:	FUEL OIL	Leak Monitoring:	NO MONITOR
Tank Age:	27	Tank Piping:	STEELIRON
Tank Size (Units):	4000 (GALLONS)	Tank Material:	CARBON STEEL
Tank ID:	111-01-3	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	DIESEL	Leak Monitoring:	NO MONITOR
Tank Age:	27	Tank Piping:	COPPER
Tank Size (Units):	1000 (GALLONS)	Tank Material:	CARBON STEEL
Tank ID:	111-01-4	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	DIESEL	Leak Monitoring:	NO MONITOR
Tank Age:	12	Tank Piping:	STEEL/IRON
Tank Size (Units):	275 (GALLONS)	Tank Material:	CARBON STEEL
Tank ID:	111-01-5	Tank Status:	CLOSED REMOVED
Tank Contents:	FUEL OIL	Leak Monitoring:	NO MONITOR
Tank Age:	2	Tank Piping:	STEEL/IRON
Tank Size (Units):	2000 (GALLONS)	Tank Material:	CARBON STEEL



* VISTA address includes enhanced city and ZIP.

	GRUMMAN AEROS		CORP.		VISTA ID#:	181974
Address*:	1111 STEWART AV	/E.			Distance	0.00 MI
I	HICKSVILLE, NY 1º	1801			Plotted as:	Polygon
RIS - Toxic F	delease Inventory Sys	tem / SR	RC# 3716		EPA ID:	NYD002047967
Agency Addı	ess:		1111 STEWA	EROSPACE CO RT AVE. NY 117143580	ORP.	
Chemical Ab	stract Service Registi	·v:				Quantity Released:
METHYL ETHYL TETRACHLOROI	KETONE			***************************************		54941.00 (POUNDS) 10169.00 (POUNDS)
1.1.1-TRICHLOR	OETHANE					57166.00 (POUNDS)
"NOT REPORTE Agency Code (76	O"				· ·	11387.00 (POUNDS) 17264.00 (POUNDS)
Agency Code (76	97372)					17217.00 (POUNDS)
Agency Code (76 State Spills / S	131) SRC# 3832				Agency ID:	15634.00 (POUNDS) 9600467
Agency Addi			GRUMMAN A	EROSPACE	rigeriey ib.	1000407
			BETHPAGE,			
Spill Date Ti				NOT REPORTE	:D	
Spill Location			STEWART A	VE PLANT #24		
Material Spill	ed:		WASTE OIL,	0.00 ()		•
Fields Not Re			Phone, Water	way Affected		Discharger Org, Discharger
Air Release:	Land Release:		Release:		elease: Facility Release	9:
NO State Spille / S	NO PC# 2022	YES		YES	NO Agangu ID:	NO 0500130
tate Spills / S Agency Addi			GRUMMAN P	ΣΙ ΔΝΙΤ #12	Agency ID:	9509130
Agency Addi	ess.		STEWART A	VENUE		
Coll Doto Ti			BETHPAGE,	NY NOT REPORTE	:n	
Spill Date Ti						
Spill Location			STEWART A			
Material Spill			FUEL OIL #2,	· ·	n	n
Fields Not Ro	eported:		Phone, Water	; Source Agenc way Affected	y, Discharger Name, i	Discharger Org, Discharger
Air Release:	Land Release:	Water	Release:	Ground R	elease: Facility Release	Other Release
NO	NO	YES		YES	NO	NO
State Spills / S	SRC# 3832		GRUMMAN		Agency ID:	9302825
State Spills / S Agency Addi	SRC# 3832 ress:		GRUMMAN STEWART A BETHPAGE,	NY	Agency ID:	
State Spills / S Agency Addi	SRC# 3832 ress:		STEWART AS BETHPAGE, UNKNOWN I	NY NOT REPORTE	Agency ID:	
State Spills / S Agency Addi Spill Date Ti	SRC# 3832 ress: me:		STEWART A	NY NOT REPORTE	Agency ID:	
State Spills / S Agency Add Spill Date Ti Spill Location Material Spill	SRC# 3832 ress: me: n:		STEWART AS BETHPAGE, UNKNOWN I	NY NOT REPORTE VENUE	Agency ID:	
State Spills / S Agency Add Spill Date Ti Spill Location Material Spill	SRC# 3832 ress: me: n: led:		STEWART AND BETHPAGE, UNKNOWN I STEWART AND FUEL OIL #2, Case Number Phone, Water	NY NOT REPORTE VENUE 0.00 () r, Source Agend way Affected	Agency ID:	9302825 Discharger Org, Discharger
State Spills / S Agency Adding Spill Date Ti Spill Location Material Spill Fields Not Ro Air Release:	SRC# 3832 ress: me: n: led: eported: Land Release:		STEWART AND BETHPAGE, UNKNOWN I STEWART AND FUEL OIL #2, Case Number	NY NOT REPORTE VENUE 0.00 () r, Source Agenc way Affected Ground R	Agency ID: ED Ey, Discharger Name, Release: Facility Releas	9302825 Discharger Org, Discharger Other Release
State Spills / S Agency Adding Spill Date Ti Spill Location Material Spill Fields Not Ro Air Release:	ress: me: n: ed: eported: Land Release:	Water YES	STEWART AND BETHPAGE, UNKNOWN I STEWART AND FUEL OIL #2, Case Number Phone, Water	NY NOT REPORTE VENUE 0.00 () r, Source Agend way Affected	Agency ID: ED Ey, Discharger Name, Release: Facility Releas	9302825 Discharger Org, Discharger Other Release e: NO
State Spills / S Agency Adding Spill Date Ti Spill Location Material Spill Fields Not Ro Air Release:	SRC# 3832 ress: me: n: led: pported: Land Release:		STEWART A' BETHPAGE, UNKNOWN I STEWART A' FUEL OIL #2, Case Number Phone, Water Release: GRUMMAN STEWART A'	NY NOT REPORTE VENUE 0.00 () r, Source Agenc way Affected Ground R YES	Agency ID: ED Ey, Discharger Name, Release: Facility Releas	9302825 Discharger Org, Discharger Other Release
State Spills / S Agency Adding Spill Date Ti Spill Location Material Spill Fields Not Re Air Release:	SRC# 3832 ress: me: n: led: ported: Land Release: NO SRC# 3832 ress:		STEWART A' BETHPAGE, UNKNOWN I STEWART A' FUEL OIL #2, Case Number Phone, Water Release: GRUMMAN STEWART A' BETHPAGE,	NY NOT REPORTE VENUE 0.00 () r, Source Agenc way Affected Ground R YES	Agency ID: ED Ey, Discharger Name, Release: Facility Releas NO Agency ID:	9302825 Discharger Org, Discharger Other Release e: NO
State Spills / Spill Date Ti Spill Date Ti Spill Location Material Spill Fields Not Ro Air Release: NO State Spills / S Agency Addi	SRC# 3832 ress: me: n: ed: eported: Land Release: SRC# 3832 ress: me:		STEWART A' BETHPAGE, UNKNOWN I STEWART A' FUEL OIL #2, Case Number Phone, Water Release: GRUMMAN STEWART A' BETHPAGE, UNKNOWN I	NY NOT REPORTE VENUE 0.00 () r, Source Agenc way Affected Ground R YES VENUE NY NOT REPORTE	Agency ID: ED Ey, Discharger Name, Release: Facility Releas NO Agency ID:	9302825 Discharger Org, Discharger Other Release e: NO
State Spills / S Agency Addi Spill Date Ti Spill Location Material Spill Fields Not Ro Air Release: NO State Spills / S Agency Addi Spill Date Ti Spill Locatio	SRC# 3832 ress: me: n: led: pported: Land Release: NO SRC# 3832 ress: me: n:		STEWART A' BETHPAGE, UNKNOWN I STEWART A' FUEL OIL #2, Case Number Phone, Water Release: GRUMMAN STEWART A' BETHPAGE, UNKNOWN I STEWART A'	NY NOT REPORTE VENUE 0.00 () r, Source Agenc rway Affected Ground R YES VENUE NY NOT REPORTE VENUE	Agency ID: ED Ey, Discharger Name, Release: Facility Releas NO Agency ID:	9302825 Discharger Org, Discharger Other Release e: NO
State Spills / S Agency Addi Spill Date Ti Spill Location Material Spill Fields Not Ro Air Release: NO State Spills / S Agency Addi Spill Date Ti Spill Location Material Spill	SRC# 3832 ress: me: n: led: Eported: Land Release: NO SRC# 3832 ress: me: n: led:		STEWART A' BETHPAGE, UNKNOWN I STEWART A' FUEL OIL #2, Case Number Phone, Water Release: GRUMMAN STEWART A' BETHPAGE, UNKNOWN I STEWART A' FUEL OIL #2,	NY NOT REPORTE VENUE 0.00 () r, Source Agenc way Affected Ground R YES VENUE NY NOT REPORTE VENUE 0.00 ()	Agency ID: ED Ey, Discharger Name, Release: Facility Release NO Agency ID:	9302825 Discharger Org, Discharger Other Release e: NO 9302603
State Spills / S Agency Addi Spill Date Ti Spill Location Material Spill Fields Not Ro Air Release: NO State Spills / S Agency Addi Spill Date Ti Spill Locatio	SRC# 3832 ress: me: n: led: Eported: Land Release: NO SRC# 3832 ress: me: n: led:	YES	STEWART A' BETHPAGE, UNKNOWN I STEWART A' FUEL OIL #2, Case Number Phone, Water Release: GRUMMAN STEWART A' BETHPAGE, UNKNOWN I STEWART A' FUEL OIL #2,	NY NOT REPORTE VENUE 0.00 () r, Source Agenc rway Affected Ground R YES VENUE NY NOT REPORTE VENUE 0.00 () r, Source Agenc rway Affected	Agency ID: ED Ey, Discharger Name, Release: Facility Release NO Agency ID:	9302825 Discharger Org, Discharger Other Release e: NO 9302603 Discharger Org, Discharger



* VISTA address includes enhanced city and ZIP.

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403.

Report ID: 152134-001

Version 2.5

Date of Report: December 9, 1997

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Map ID

State Spills / SRC	# 3832				Agency	/ ID:	9302538
Agency Address			GRUMMAN C STEWART AV BETHPAGE. I	/E BLDG 30	•		
Spill Date Time:				·· IOT REPORTEL)		
Spill Location:			STEWART AV	/E BLDG 30			
Material Spilled:			WASTE OIL,	10.00 (GALLON))		
Fields Not Repor	ted:		Case Number, Phone, Water	Source Agency way Affected	r, Discharg	er Name, Disch	arger Org, Discharger
Air Release:	Land Release:		Release:	Ground Re	elease:	Release:	Other Release:
NO State Spills / SRC	YES # 3832	NO		NO	Agency	NO (ID:	NO 9211482
Agency Address			GRUMMAN STEWART AV BETHPAGE, I		/\geno	, IU.	3211402
Spill Date Time:			,	OT REPORTED)		
Spill Location:			STEWART AV	/ENUE			
Material Spilled:			PETROLEUM	, 1.00 (GALLON)		
Fields Not Repor	ted:		Case Number, Phone, Water		r, Discharg	er Name, Disch	arger Org, Discharger
Air Release:	Land Release:		Release:	Ground Re	elease:	Release:	Other Release:
NO State Spills / SRC		_NO		NO	Agency	NO.	YES 9100911
Agency Address			GRUMMAN C STEWART AV BETHPAGE, I			,	0100011
Spill Date Time:			UNKNOWN N	NOT REPORTE	כ		
Spill Location:			STEWART AV	/ENUE			
Material Spilled:			DIESEL, 5.00	(GALLON)			
Fields Not Repor	ted:		Case Number, Phone, Water		, Discharg	er Name, Disch	narger Org, Discharger
Air Release:	Land Release:		Release:	Ground Re	elease:	Facility Release:	Other Release:
NO State Spills / SRC	YES # 3832	NO		NŐ	Agenc	NO .	9004904
Agency Address	· · · · · · · · · · · · · · · · · · ·		GRUMMAN A STEWART AV BETHPAGE, I	/E PLANT #24	Agenc	y ID.	3004304
Spill Date Time:			UNKNOWN N	NOT REPORTE	ס		
Spill Location:			STEWART AV	/E PLANT #24			
Material Spilled:			DIESEL, 15.00	0 (GALLON)			
Fields Not Repor			Phone, Water	way Affected			narger Org, Discharger
Air Release:	Land Release:		Release:	Ground Re	elease:	Release:	Other Release:
│ <i>NO</i> State Spills / SRC	YES # 3832	NO		NO	Agenc	NO v ID:	NO 9402644
Agency Address			GRUMMAN P STEWART AV BETHPAGE, I	/ENUE	₁ , .g <u> </u>	,	1 2
Spill Date Time:			•	NOT REPORTE	ס		
Spill Location:			STEWART AV	/ENUE			
Material Spilled:			FUEL OIL #2,	0.00 ()			
Fields Not Repor	ted:		Case Number Phone, Water	way Affected			narger Org, Discharger
Air Release:	Land Release:	Water	Release:	Ground Ro	elease:	Facility Release:	Other Release:
NO	NO	YES		YES		NO	NO



* VISTA address includes enhanced city and ZIP.

State Spills / SRC#					Agency	/ ID:	9609499
Agency Address:	:			FOR GRUMMA /E - BLDG #111 NY			
Spill Date Time:			UNKNOWN N	IOT REPORTE	D		
Spill Location:			STEWART AV	/E - BLDG #111	1		
Material Spilled:			HYDRAULIC F	-LUIDS, 0.00 ()			
Fields Not Report	ted:		Case Number, Phone, Water		y, Discharg	er Name, Disch	arger Org, Discharger
Air Release:	Land Release:	Water	Release:	Ground R	elease:	Facility Release:	Other Release:
NO	NO 4 2022	YES		YES	10	NO.	NO 10000467
State Spills / SRC#			CRUMMAN A	EROSPACE CO	Agency	טוי:	9600467
Agency Address:	•		STEWART AV BETHPAGE, I	/ENUE	JRP		
Spill Date Time:			UNKNOWN N	IOT REPORTE	D	***	
Spill Location:	* ************************************		STEWART AV	/ENUE			
Material Spilled:			DIESEL, 5.00	(GALLON)			
Fields Not Report	ted:		Case Number, Phone, Water	Source Agenc way Affected	y, Discharg	er Name, Disch	arger Org, Discharger
Air Release:	Land Release:		Release:	Ground R	elease:	Facility Release:	Other Release:
<i>NO</i> State Spills / SRC#	YES # 2022	NO		NO	Agenc	NO NO	NO 9302825
Agency Address:			GRUMMAN A STEWART AV BETHPAGE, I	/E PLANT #24	Ageno	<i>y</i> 10.	0002020
Spill Date Time:			UNKNOWN N	NOT REPORTE	D.		
Spill Date Time: Spill Location:				NOT REPORTE /E PLANT #24	ED.		
Spill Location:				/E PLANT #24	ED		
•	ted:		STEWART AV	/E PLANT #24 0.00 () . Source Agenc		ger Name, Disch	arger Org, Discharger
Spill Location: Material Spilled:	ted: Land Release:	Water	STEWART AV WASTE OIL, O Case Number,	/E PLANT #24 0.00 () , Source Agenc way Affected Ground R	y, Discharg		
Spill Location: Material Spilled: Fields Not Report Air Release:	Land Release:	YES	STEWART AV WASTE OIL, (Case Number, Phone, Waten Release:	/E PLANT #24 0.00 () Source Agenc way Affected Ground R	y, Discharg	Facility Release:	Other Release:
Spill Location: Material Spilled: Fields Not Report Air Release: NO STATE LUST - Sta 3874	Land Release: NO Ite Leaking Under	YES	STEWART AV WASTE OIL, C Case Number, Phone, Waten Release: Storage Ta	/E PLANT #24 0.00 () Source Agenc way Affected Ground R YES nk / SRC#	y, Discharg	Facility Release:	Other Release:
Spill Location: Material Spilled: Fields Not Report Air Release: NO STATE LUST - Sta	Land Release: NO Ite Leaking Under	YES	STEWART AV WASTE OIL, (Case Number, Phone, Waten Release:	/E PLANT #24 0.00 () Source Agenc way Affected Ground R YES nk / SRC#	y, Discharg	Facility Release:	Other Release
Spill Location: Material Spilled: Fields Not Report Air Release: NO STATE LUST - Sta	Land Release: NO Ite Leaking Under	YES	STEWART AV WASTE OIL, Case Number, Phone, Water Release: Storage Ta	/E PLANT #24 0.00 () Source Agenc way Affected Ground R YES nk / SRC#	y, Discharg	Facility Release:	Other Release
Spill Location: Material Spilled: Fields Not Report Air Release: NO STATE LUST - Sta 3874 Agency Address:	Land Release: NO Ite Leaking Under	YES	STEWART AV WASTE OIL, (Case Number, Phone, Water Release: Storage Ta GRUMMAN P STEWART AV BETHPAGE, (/E PLANT #24 0.00 () Source Agence way Affected Ground R YES nk / SRC# PLANT #20 /E NY BLE	y, Discharg	Facility Release:	Other Release
Spill Location: Material Spilled: Fields Not Report Air Release: NO STATE LUST - Sta 8874 Agency Address: Tank Status:	Land Release: NO Ite Leaking Under	YES	STEWART AN WASTE OIL, Case Number, Phone, Water Release: Storage Ta GRUMMAN P STEWART AN BETHPAGE, I NOT AVAILAB	/E PLANT #24 0.00 () Source Agence way Affected Ground R YES nk / SRC# PLANT #20 /E NY BLE 2	y, Discharg	Facility Release:	Other Release
Spill Location: Material Spilled: Fields Not Report Air Release: NO STATE LUST - Sta 8874 Agency Address: Tank Status: Discovery Date: Media Affected:	Land Release: NO Ite Leaking Under	YES	STEWART AV WASTE OIL, Case Number, Phone, Waten Release: Storage Ta GRUMMAN P STEWART AV BETHPAGE, I NOT AVAILAE JULY 20, 1993	/E PLANT #24 0.00 () Source Agence way Affected Ground R YES nk / SRC# PLANT #20 /E NY BLE 2	y, Discharg	Facility Release:	Other Release
Spill Location: Material Spilled: Fields Not Report Air Release: NO STATE LUST - Sta 8874 Agency Address: Tank Status: Discovery Date: Media Affected: Substance:	Land Release: NO Ite Leaking Under	YES	STEWART AV WASTE OIL, C Case Number, Phone, Waten Release: Storage Ta GRUMMAN P STEWART AV BETHPAGE, I JULY 20, 1993 GROUNDWA	/E PLANT #24 0.00 () Source Agence way Affected Ground R YES nk / SRC# LANT #20 /E NY BLE 2 TER	y, Discharg	Facility Release:	Other Release
Spill Location: Material Spilled: Fields Not Report Air Release: NO STATE LUST - Sta 8874 Agency Address: Tank Status: Discovery Date: Media Affected: Substance: Leak Cause:	Land Release: NO Ite Leaking Under	YES	STEWART AV WASTE OIL, Case Number, Phone, Water Release: Storage Ta GRUMMAN P STEWART AV BETHPAGE, I NOT AVAILAE JULY 20, 1993 GROUNDWA DIESEL	/E PLANT #24 0.00 () Source Agence way Affected Ground R YES nk / SRC# PLANT #20 /E NY BLE 2 TER	y, Discharg	Facility Release:	Other Release
Spill Location: Material Spilled: Fields Not Report Air Release: NO STATE LUST - Sta 8874 Agency Address: Tank Status: Discovery Date: Media Affected: Substance: Leak Cause: Leak Source:	Land Release: NO te Leaking Under	YES	STEWART AV WASTE OIL, Case Number, Phone, Water Release: Storage Ta GRUMMAN P STEWART AV BETHPAGE, I NOT AVAILAE JULY 20, 199; GROUNDWA DIESEL TANK FAILUF	/E PLANT #24 0.00 () Source Agence way Affected Ground R YES nk / SRC# PLANT #20 /E NY BLE 2 TER RE L INDUSTRY	y, Discharg	Facility Release:	Other Release
Spill Location: Material Spilled: Fields Not Report Air Release: NO STATE LUST - Sta 8874 Agency Address: Tank Status: Discovery Date: Media Affected: Substance: Leak Cause: Leak Source: Remedial Action:	Land Release: NO Ite Leaking Under :	YES	STEWART AV WASTE OIL, C Case Number, Phone, Waten Release: Storage Ta GRUMMAN P STEWART AV BETHPAGE, I NOT AVAILAE JULY 20, 1993 GROUNDWA DIESEL TANK FAILUF COMMERCIA NOT AVAILAE	/E PLANT #24 0.00 () Source Agence way Affected Ground R YES nk / SRC# PLANT #20 /E NY BLE 2 TER RE L INDUSTRY	elease:	Facility Release: NO y ID:	Other Release
Spill Location: Material Spilled: Fields Not Report Air Release: NO STATE LUST - Sta 8874 Agency Address: Tank Status: Discovery Date: Media Affected: Substance: Leak Cause: Leak Source: Remedial Action: Remedial Status	Land Release: NO te Leaking Under :	YES	STEWART AV WASTE OIL, C Case Number, Phone, Waten Release: Storage Ta GRUMMAN P STEWART AV BETHPAGE, NOT AVAILAB JULY 20, 1993 GROUNDWA DIESEL TANK FAILUF COMMERCIA NOT AVAILAB CASE CLOSE	/E PLANT #24 0.00 () Source Agence way Affected Ground R YES nk / SRC# LANT #20 /E BLE 2 TER RE L INDUSTRY BLE ED/CLEANUP C	elease:	Facility Release: NO y ID:	Other Release
Spill Location: Material Spilled: Fields Not Report Air Release: NO STATE LUST - Sta 1874 Agency Address: Tank Status: Discovery Date: Media Affected: Substance: Leak Cause: Leak Source: Remedial Action:	Land Release: NO te Leaking Under : 1: 2:	YES	STEWART AV WASTE OIL, C Case Number, Phone, Waten Release: Storage Ta GRUMMAN P STEWART AV BETHPAGE, I NOT AVAILAE JULY 20, 1993 GROUNDWA DIESEL TANK FAILUF COMMERCIA NOT AVAILAE	/E PLANT #24 0.00 () Source Agence way Affected Ground R YES nk / SRC# PLANT #20 /E NY BLE 2 TER RE L INDUSTRY BLE ED/CLEANUP C	elease:	Facility Release: NO y ID:	Other Release



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STATE LUST - State 3874	Leaking Underground	Storage Tank / SRC#	Agency	ID:	9406455
Agency Address:		GRUMMAN BLDG #3 STEWART AVENUE BETHPAGE, NY			
Tank Status:		NOT AVAILABLE			
Discovery Date:		AUGUST 11, 1994			
Media Affected:		GROUNDWATER			
Substance:		DIESEL			
Leak Cause:		TANK FAILURE			
Leak Source:		COMMERCIAL INDUSTRY			
Remedial Action:		NOT AVAILABLE			
Remedial Status 1:		CASE CLOSED/CLEANUP CO	OMPLETE		
Remedial Status 2:		NOT AVAILABLE			
Fields Not Reported	l :	Quantity (Units)			
ST - Above Ground	Storage Tank / SRC#	3979	Agency	ID:	000001
Agency Address:		NORTHRUP GRUMMAN STEWART AVE. BETHPAGE, NY			
Underground Tanks	:	16			
Aboveground Tanks	3:	189 ·			
Tanks Removed:		NOT REPORTED			
Tank ID:	0047A	Tank Status	s:	ACTIVE/IN S	ERVICE
Tank Contents:	RIDOLINE	Leak Monit	oring:	NO MONITO	R
Tank Age:	24	Tank Piping	g :	OTHER DES	CRIPTIONS
Tank Size (Units):	1465 (GALLONS)	Tank Mater	ial:	OTHER	
Tank ID:	0131A	Tank Status	s:	ACTIVE/IN S	SERVICE
Tank Contents:	RINSE WATER	Leak Monit	oring:	NO MONITO	R
Tank Age:	37	Tank Piping	g:	STEEL/IRON	1
Tank Size (Units):	760 (GALLONS)	Tank Mater	ial:	STEEL	•••
Tank ID:	013 9 A	Tank Status	S:	ACTIVE/IN S	SERVICE
Tank Contents:	ELECTROSTATIC ETCH	Leak Monit	oring:	NO MONITO	PR
Tank Age:	37	Tank Piping	g:	STEEL/IRON	<i>l</i>
Tank Size (Units):	400 (GALLONS)	Tank Mater	ial:	STEEL	
Tank ID:	0140A	Tank Status	s:	ACTIVE/IN S	SERVICE
Tank Contents:	ELECTROSTATIC ETCH	Leak Monit	oring:	NO MONITO	PR .
Tank Age:	36	Tank Piping	g:	OTHER DES	CRIPTIONS
Tank Size (Units):	160 (GALLONS)	Tank Mater	ial:	STEEL	
Tank ID:	0141A	Tank Status	s:	ACTIVE/IN S	SERVICE
Tank Contents:	CHROMIC ACID	Leak Monit	oring:	NO MONITO	PR
Tank Age:	36	Tank Piping	g:	STEEL/IRON	V
Tank Size (Units):	670 (GALLONS)	Tank Mater	ial:	STEEL	
Tank ID:	0142A	Tank Status	s:	ACTIVE/IN S	SERVICE
Tank Contents:	RINSE WATER	Leak Monit	oring:	NO MONITO)R
Tank Age:	37	Tank Piping	g:	STEEL/IRON	
Tank Size (Units):	760 (GALLONS)	Tank Mater	ial:	STEEL	
Tank ID:	0143A	Tank Status	s:	ACTIVE/IN S	SERVICE
Tank Contents:	SULFURIC ACID(H2SO4)	Leak Monit	oring:	NO MONITO)R
Tank Age:	36	Tank Piping	g:	OTHER DES	SCRIPTIONS
Tank Size (Units):	670 (GALLONS)	Tank Mater		STEEL	



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Tank ID:	0144A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	RINSE WATER	Leak Monitoring:	NO MONITOR
Tank Age:	37	Tank Piping:	STEEL/IRON
Tank Size (Units):	760 (GALLONS)	Tank Material:	STEEL
Tank ID:	0213A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	ELECTROSTATIC ETCH	Leak Monitoring:	NO MONITOR
Tank Age:	36	Tank Piping:	STEEL/IRON
Tank Size (Units):	190 (GALLONS)	Tank Material:	STEEL
Tank ID:	0214A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	OTHER	Leak Monitoring:	NO MONITOR
Tank Age:	36	Tank Piping:	STEEL/IRON
Tank Size (Units):	250 (GALLONS)	Tank Material:	STEEL
Tank ID:	0215A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	ELECTROSTATIC ETCH	Leak Monitoring:	NO MONITOR
Tank Age:	36	Tank Piping:	STEEL/IRON .
Tank Size (Units):	350 (GALLONS)	Tank Material:	STEEL
Tank ID:	0216A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	ELECTROSTATIC ETCH	Leak Monitoring:	NO MONITOR
Tank Age:	36	Tank Piping:	STEEL/IRON
Tank Size (Units):	350 (GALLONS)	Tank Material:	STEEL
Tank ID:	0256A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	TRICHLOROETHYLENE	Leak Monitoring:	NO MONITOR
Tank Age:	11	Tank Piping:	STEEL/IRON
Tank Size (Units):	250 (GALLONS)	Tank Material:	STEEL
Tank ID:	0259A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	TRICLOROETHANE	Leak Monitoring:	NO MONITOR
Tank Age:	37	Tank Piping:	STEEL/IRON
Tank Size (Units):	50 (GALLONS)	Tank Material:	STEEL
Tank ID:	0261A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	RINSE WATER	Leak Monitoring:	NO MONITOR
Tank Age:	37	Tank Piping:	STEEL/IRON
Tank Size (Units):	760 (GALLONS)	Tank Material:	STEEL
Tank ID:	0262A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	RINSE WATER	Leak Monitoring:	NO MONITOR
Tank Age:	37	Tank Piping:	STEEL/IRON
Tank Size (Units):	760 (GALLONS)	Tank Material:	STEEL
Tank ID:	0285A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	TRICLOROETHANE	Leak Monitoring:	NO MONITOR
Tank Age:	37	Tank Piping:	STEEL/IRON
Tank Size (Units):	50 (GALLONS)	Tank Material:	STEEL
Tank ID:	0360A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	POTASSIUM HYDROXIDE	Leak Monitoring:	MONITOR PRESENT
Tank Age:	11	Tank Piping:	STEEL/IRON
Tank Size (Units):	14000 (GALLONS)	Tank Material:	STEEL



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Tank ID:	0361A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	RINSE WATER	Leak Monitoring:	NO MONITOR
Tank Age:	28	•	STEEL/IRON
Tank Size (Units):	10500 (GALLONS)	Tank Piping: Tank Material:	STEEL
Tank ID:	0363A	Tank Material:	ACTIVE/IN SERVICE
Tank ID:	RINSE WATER		NO MONITOR
Tank Age:	28	Leak Monitoring:	OTHER DESCRIPTIONS
Tank Size (Units):	10500 (GALLONS)	Tank Piping: Tank Material:	STEEL
Tank ID:	0365A	Tank Material:	ACTIVE/IN SERVICE
Tank Contents:	RINSE WATER		NO MONITOR
	28	Leak Monitoring:	STEEL/IRON
Tank Age: Tank Size (Units):	10500 (GALLONS)	Tank Piping: Tank Material:	STEEL
Tank ID:	0366A	Tank Material:	ACTIVE/IN SERVICE
Tank Contents:	RIDOLINE		NO MONITOR
Tank Age:	28	Leak Monitoring: Tank Piping:	STEEL/IRON
Tank Size (Units):	10500 (GALLONS)	Tank Material:	STEEL
Tank ID:	0371A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	ALKALINE MIXTURE	Leak Monitoring:	NO MONITOR
Tank Age:	28	Tank Piping:	STEEL/IRON
Tank Size (Units):	10500 (GALLONS)	Tank Material:	STEEL
Tank ID:	0372U	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	NITRIC ACID	Leak Monitoring:	NO MONITOR
Tank Age:	28	Tank Piping:	OTHER DESCRIPTIONS
Tank Size (Units):	10500 (GALLONS)	Tank Material:	STEEL
Tank ID:	0384A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	SURFACTANT	Leak Monitoring:	NO MONITOR
Tank Age:	10	Tank Piping:	OTHER DESCRIPTIONS
Tank Size (Units):	115 (GALLONS)	Tank Material:	OTHER .
Tank ID:	0388A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	ALODINE	Leak Monitoring:	NO MONITOR
Tank Age:	24	Tank Piping:	OTHER DESCRIPTIONS
Tank Size (Units):	1570 (GALLONS)	Tank Material:	OTHER
Tank ID:	0399A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	SODIUM HYDROXIDE (NAOH)	Leak Monitoring:	NO MONITOR
Tank Age:	17	Tank Piping:	STEEL/IRON
Tank Size (Units):	4418 (GALLONS)	Tank Material:	FIBERGLASS REINFORCED PLASTIC
Tank ID:	0400A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	SODIUM HYDROXIDE (NAOH)	Leak Monitoring:	NO MONITOR
Tank Age:	17	Tank Piping:	STEEL/IRON
Tank Size (Units):	4418 (GALLONS)	Tank Material:	FIBERGLASS REINFORCED PLASTIC
Tank ID:	0449A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	RINSE WATER	Leak Monitoring:	NO MONITOR
Tank Age:	24	Tank Piping:	OTHER DESCRIPTIONS
Tank Size (Units):	1570 (GALLONS)	Tank Material:	OTHER



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	0451A	Tambe Chahera	ACTIVE/IN SERVICE
Tank ID:		Tank Status:	NO MONITOR
Tank Contents:	OTHER	Leak Monitoring:	
Tank Age:	25	Tank Piping:	STEEL/IRON
Tank Size (Units):	12630 (GALLONS)	Tank Material:	OTHER
Tank ID:	0490A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	OTHER	Leak Monitoring:	NO MONITOR
Tank Age:	27	Tank Piping:	STEEL/IRON
Tank Size (Units):	2700 (GALLONS)	Tank Material:	STEEL
Tank ID:	0491A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	OTHER	Leak Monitoring:	NO MONITOR
Tank Age:	27	Tank Piping:	STEEL/IRON
Tank Size (Units):	2200 (GALLONS)	Tank Material:	STEEL
Tank ID:	0493A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	OTHER	Leak Monitoring:	NO MONITOR
Tank Age:	27	Tank Piping:	STEEL/IRON
Tank Size (Units):	6750 (GALLONS)	Tank Material:	STEEL
Tank ID:	0503A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	ALKALINE MIXTURE	Leak Monitoring:	NO MONITOR
Tank Age:	10	Tank Piping:	OTHER DESCRIPTIONS
Tank Size (Units):	115 (GALLONS)	Tank Material:	OTHER
Tank ID:	0506A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	OTHER	Leak Monitoring:	NO MONITOR
Tank Age:	37	Tank Piping:	STEEL/IRON
Tank Size (Units):	1300 (GALLONS)	Tank Material:	STEEL
Tank ID:	0508A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	OTHER	Leak Monitoring:	NO MONITOR
Tank Age:	37	Tank Piping:	STEEL/IRON
Tank Size (Units):	1300 (GALLONS)	Tank Material:	STEEL
Tank ID:	0594A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	SODIUM COMPOUND	Leak Monitoring:	NO MONITOR
Tank Age:	20	Tank Piping:	STEEL/IRON
Tank Size (Units):	3200 (GALLONS)	Tank Material:	STEEL
Tank ID:	0601A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	OTHER .	Leak Monitoring:	NO MONITOR
Tank Age:	29	Tank Piping:	STEEL/IRON
Tank Size (Units):	650 (GALLONS)	Tank Material:	STEEL
Tank ID:	0603A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	OTHER	Leak Monitoring:	NO MONITOR
Tank Age:	37	Tank Piping:	STEEL/IRON
Tank Size (Units):	1300 (GALLONS)	Tank Material:	STEEL
Tank ID:	0604A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	OTHER	Leak Monitoring:	NO MONITOR
Tank Age:	37	Tank Piping:	STEEL/IRON
Tank Size (Units):	1300 (GALLONS)	Tank Material:	STEEL



Tank ID:	0605A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	OTHER		NO MONITOR
	37	Leak Monitoring:	STEEL/IRON
Tank Age:	1300 (GALLONS)	Tank Piping:	
Tank Size (Units):	0606A	Tank Material:	STEEL
Tank ID:		Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	OTHER	Leak Monitoring:	NO MONITOR
Tank Age:	37	Tank Piping:	STEEL/IRON
Tank Size (Units):	1300 (GALLONS)	Tank Material:	STEEL
Tank ID:	0644A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	NITRIC ACID	Leak Monitoring:	NO MONITOR
Tank Age:	36	Tank Piping:	OTHER DESCRIPTIONS
Tank Size (Units):	2350 (GALLONS)	Tank Material:	OTHER
Tank ID:	0645A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	RINSE WATER	Leak Monitoring:	NO MONITOR
Tank Age:	37	Tank Piping:	STEEL/IRON
Tank Size (Units):	2350 (GALLONS)	Tank Material:	STEEL
Tank ID:	0740A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	PHOSPHORIC ACID	Leak Monitoring:	NO MONITOR
Tank Age:	36	Tank Piping:	STEEL/IRON
Tank Size (Units):	185 (GALLONS)	Tank Material:	STEEL
Tank ID:	0780A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	CAUSTIC SUBSTANCE	Leak Monitoring:	NO MONITOR
Tank Age:	24	Tank Piping:	STEEL/IRON
Tank Size (Units):	748 (GALLONS)	Tank Material:	STEEL
Tank ID:	0793A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	PAINT/PAINT THINNER	Leak Monitoring:	NO MONITOR
Tank Age:	37	Tank Piping:	STEEL/IRON
Tank Size (Units):	3600 (GALLONS)	Tank Material:	STEEL
Tank ID:	0794A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	PAINT/PAINT THINNER	Leak Monitoring:	NO MONITOR
Tank Age:	37	Tank Piping:	STEEL/IRON
Tank Size (Units):	3500 (GALLONS)	Tank Material:	STEEL
Tank ID:	0815A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	ALODINE	Leak Monitoring:	NO MONITOR
Tank Age:	14	Tank Piping:	STEEL/IRON
Tank Size (Units):	3600 (GALLONS)	Tank Material:	OTHER
Tank ID:	0930A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	FREON	Leak Monitoring:	NO MONITOR
Tank Age:	11	Tank Piping:	OTHER DESCRIPTIONS
Tank Size (Units):	50 (GALLONS)	Tank Material:	OTHER
Tank ID:	0939A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	RINSE WATER	Leak Monitoring:	NO MONITOR
Tank Age:	23	Tank Piping:	OTHER DESCRIPTIONS
Tank Size (Units):	1570 (GALLONS)	Tank Material:	OTHER
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* VISTA address includes enhanced city and ZIP.

·	0941A	T1-04-4	ACTIVE/IN SERVICE
Tank ID:		Tank Status:	
Tank Contents:	TRICLOROETHANE	Leak Monitoring:	NO MONITOR
Tank Age:	35	Tank Piping:	STEEL/IRON
Tank Size (Units):	500 (GALLONS)	Tank Material:	STEEL
Tank ID:	0956A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	RIDOLINE	Leak Monitoring:	NO MONITOR
Tank Age:	31	Tank Piping:	STEEL/IRON
Tank Size (Units):	6100 (GALLONS)	Tank Material:	STEEL
Tank ID:	0957A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	RINSE WATER	Leak Monitoring:	NO MONITOR
Tank Age:	25	Tank Piping:	STEEL/IRON
Tank Size (Units):	6100 (GALLONS)	Tank Material:	STEEL
Tank ID:	0958A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	ALODINE	Leak Monitoring:	NO MONITOR
Tank Age:	31	Tank Piping:	OTHER DESCRIPTIONS
Tank Size (Units):	6100 (GALLONS)	Tank Material:	OTHER
Tank ID:	0959A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	RINSE WATER	Leak Monitoring:	NO MONITOR
Tank Age:	25	Tank Piping:	STEEL/IRON
Tank Size (Units):	6100 (GALLONS)	Tank Material:	STEEL
Tank ID:	1021A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	SULFURIC ACID(H2SO4)	Leak Monitoring:	NO MONITOR
Tank Age:	23	Tank Piping:	OTHER DESCRIPTIONS
Tank Size (Units):	1465 (GALLONS)	Tank Material:	STEEL
Tank ID:	1022A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	RINSE WATER	Leak Monitoring:	NO MONITOR
Tank Age:	20	Tank Piping:	OTHER DESCRIPTIONS
Tank Size (Units):	1465 (GALLONS)	Tank Material:	OTHER
Tank ID:	1023A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	ALODINE	Leak Monitoring:	NO MONITOR
Tank Age:	23	Tank Piping:	OTHER DESCRIPTIONS
Tank Size (Units):	1465 (GALLONS)	Tank Material:	OTHER
Tank ID:	1024A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	OTHER	Leak Monitoring:	NO MONITOR
Tank Age:	20	Tank Piping:	OTHER DESCRIPTIONS
Tank Size (Units):	1465 (GALLONS)	Tank Material:	OTHER
Tank ID:	1039A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	ELECTROSTATIC ETCH	Leak Monitoring:	NO MONITOR
Tank Age:	18	Tank Piping:	OTHER DESCRIPTIONS
Tank Size (Units):	330 (GALLONS)	Tank Material:	OTHER
Tank ID:	1052A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	OTHER	Leak Monitoring:	NO MONITOR
Tank Age:	24	Tank Piping:	OTHER DESCRIPTIONS
Tank Size (Units):	157 (GALLONS)	Tank Material:	OTHER



* VISTA address includes enhanced city and ZIP.

Tank D. Tank Age: 24	Tank ID:	1053A	Tank Status:	ACTIVE/IN SERVICE
Tank Age: 24	ĺ			
Tank Size (Units): 157 (GALLONS) Tank Material: OTHER Tank ID: 1054A Tank Status: ACTIVE/IN SERVICE Tank Age: 24 Tank Piping: OTHER DESCRIPTIONS Tank Nize (Units): 157 (GALLONS) Tank Material: OTHER Tank Age: 24 Tank Piping: OTHER DESCRIPTIONS Tank ID: 1055A Tank Status: ACTIVE/IN SERVICE Tank Age: 157 (GALLONS) Tank Material: OTHER Tank Age: 24 Tank Piping: OTHER DESCRIPTIONS Tank Age: 24 Tank Piping: OTHER DESCRIPTIONS Tank Size (Units): 157 (GALLONS) Tank Material: OTHER Tank ID: 1056A Tank Status: ACTIVE/IN SERVICE Tank Contents: NTRIC ACID Tank Age: 14 Tank Piping: OTHER DESCRIPTIONS Tank Age: 15 (GALLONS) Tank Material: STEEL Tank ID: 1057A Tank Material: STEEL Tank ID: 1057A Tank Material: OTHER Tank Age: 24 Tank Piping: OTHER DESCRIPTIONS Tank ID: 1058A Tank Status: ACTIVE/IN SERVICE Tank Contents: NITRIC ACID Tank Age: 24 Tank Piping: OTHER DESCRIPTIONS Tank Age: 24 Tank Piping: OTHER DESCRIPTIONS Tank Age: 24 Tank Piping: OTHER DESCRIPTIONS Tank DI: 1059A Tank Status: ACTIVE/IN SERVICE Tank Age: 27 Tank Piping: OTHER DESCRIPTIONS Tank Age: 27 Tank Piping: OTHER DESCRIPTIONS Tank Material: STEEL Tank DI: 1059A Tank Material: OTHER Tank Age: 27 Tank Piping: OTHER DESCRIPTIONS Tank Age: 28 Tank Piping: OTHER DESCRIPTIONS Tank Age: 29 Tank Piping: OTHER DESCRIPTIONS Tank Age: 29 Tank Piping: OTHER DESCRIPTIONS Tank Age: 29 Tank Piping: STEEL/IRON Tank Age: 29 Tank Piping: STEEL/IRON				
Tank ID:				
Tank Contents: OTHER				
Tank Age: 24 Tank Piping: OTHER DESCRIPTIONS Tank ID: 1055A Tank Material: OTHER Tank Contents: TRICLOROETHANE Tank Age: 24 Tank Status: ACTIVEIN SERVICE Tank Size (Units): 157 (GALLONS) Tank Material: OTHER Tank Size (Units): 157 (GALLONS) Tank Material: STEEL Tank ID: 1057A Tank Status: ACTIVEIN SERVICE Tank Contents: OTHER Leak Monitoring: NO MONITOR Tank Age: 24 Tank Piping: OTHER DESCRIPTIONS Tank Age: 14 Tank Piping: OTHER DESCRIPTIONS Tank Age: 15 (GALLONS) Tank Material: OTHER Tank District Acid Leak Monitoring: NO MONITOR Tank Age: 1058A Tank Status: ACTIVEIN SERVICE Tank Contents: NITRIC ACID Leak Monitoring: NO MONITOR Tank Age: 24 Tank Piping: OTHER DESCRIPTIONS Tank Size (Units): 45 (GALLONS) Tank Size (Units): 45 (GALLONS) Tank Material: STEEL Tank Contents: NO MONITOR Tank Age: 27 Tank Piping: STEELIRON Tank Age: 27 Tank Piping: OTHER Tank Status: ACTIVEIN SERVICE Tank Contents: ISOPROPYL ALCOHOL Leak Monitoring: NO MONITOR Tank Age: 24 Tank Status: ACTIVEIN SERVICE Tank Contents: ISOPROPYL ALCOHOL Leak Monitoring: NO MONITOR Tank Age: 24 Tank Status: ACTIVEIN SERVICE Tank Contents: RIDOLINE Leak Monitoring: NO MONITOR Tank Age: 27 Tank Material: OTHER Tank Status: ACTIVEIN SERVICE Tank Contents: RIDOLINE Leak Monitoring: NO MONITOR Tank Age: 27 Tank Material: OTHER Tank Age: 28 Tank Status: ACTIVEIN SERVICE Tank Contents: RIDOLINE Leak Monitoring: NO MONITOR Tank Age: 29 Tank Status: ACTIVEIN SERVICE Tank Contents: RIDOLINE Tank Age: 29 Tank Material: STEEL Tank ID: 1069A Tank Status: ACTIVEIN SERVICE Tank Contents: RIDOLINE Tank Age: 174 Tank Material: STEELICAN Tank Age: 174 Tank Material: STEELICAN T			,	
Tank Size (Units): 157 (GALLONS) Tank Material: OTHER Tank ID: 10554 Tank Status: ACTIVE/IN SERVICE Tank Contents: TRICLOROETHANE Leak Monitoring: NO MONITOR Tank Age: 24 Tank Piping: OTHER DESCRIPTIONS Tank Size (Units): 157 (GALLONS) Tank Material: OTHER Tank ID: 10564 Tank Status: ACTIVE/IN SERVICE Tank Age: 24 Tank Piping: OTHER DESCRIPTIONS Tank Age: 24 Tank Piping: OTHER DESCRIPTIONS Tank Size (Units): 45 (GALLONS) Tank Status: ACTIVE/IN SERVICE Tank Age: 24 Tank Status: ACTIVE/IN SERVICE Tank Age: 24 Tank Status: ACTIVE/IN SERVICE Tank Age: 24 Tank Piping: OTHER DESCRIPTIONS Tank Age: 24 Tank Status: ACTIVE/IN SERVICE Tank Age: 24 Tank Status: ACTIVE/IN SERVICE Tank Size (Units): 45 (GALLONS) Tank Status: ACTIVE/IN SERVICE			_	
Tank ID: 1055A Tank Status: ACTIVE/IN SERVICE Tank Contents: TRICLOROETHANE Leak Monitoring: NO MONITOR Tank Age: 24 Tank Piping; OTHER DESCRIPTIONS Tank Size (Units): 157 (GALLONS) Tank Material: OTHER Tank ID: 1056A Tank Status: ACTIVE/IN SERVICE Tank Contents: NITRIC ACID Leak Monitoring: NO MONITOR Tank Age: 24 Tank Piping; OTHER DESCRIPTIONS Tank ID: 1057A Tank Status: ACTIVE/IN SERVICE Tank Contents: OTHER Leak Monitoring: NO MONITOR Tank Age: 24 Tank Piping; OTHER DESCRIPTIONS Tank Age: 24 Tank Piping; OTHER DESCRIPTIONS Tank Size (Units): 23 (GALLONS) Tank Material: OTHER Tank Age: 24 Tank Piping; NO MONITOR Tank Size (Units): 45 (GALLONS) Tank Piping; NO MONITOR Tank Dio: 1059A Tank Status: ACTIVE/IN SERVICE	_		• •	
Tank Contents: TRICLOROETHANE Tank Age: 24 Tank Piping: OTHER DESCRIPTIONS Tank Size (Units): 157 (GALLONS) Tank Material: OTHER Tank ID: 1056A Tank Status: ACTIVE/IN SERVICE Tank Contents: NITRIC ACID Leak Monitoring: NO MONITOR Tank Age: 24 Tank Piping: OTHER DESCRIPTIONS Tank Age: 24 Tank Piping: OTHER DESCRIPTIONS Tank Size (Units): 45 (GALLONS) Tank Material: STEEL Tank ID: 1057A Tank Status: ACTIVE/IN SERVICE Tank Contents: OTHER Leak Monitoring: NO MONITOR Tank Age: 24 Tank Piping: OTHER DESCRIPTIONS Tank Age: 24 Tank Piping: OTHER DESCRIPTIONS Tank Size (Units): 23 (GALLONS) Tank Material: OTHER Tank ID: 1058A Tank Status: ACTIVE/IN SERVICE Tank Contents: NITRIC ACID Leak Monitoring: NO MONITOR Tank Age: 24 Tank Status: ACTIVE/IN SERVICE Tank Age: 24 Tank Status: ACTIVE/IN SERVICE Tank Size (Units): 45 (GALLONS) Tank Material: STEEL Tank ID: 1059A Tank Status: ACTIVE/IN SERVICE Tank Contents: OTHER Leak Monitoring: NO MONITOR Tank Age: 27 Tank Status: ACTIVE/IN SERVICE Tank Size (Units): 270 (GALLONS) Tank Material: OTHER Tank Size (Units): 270 (GALLONS) Tank Material: OTHER Tank Contents: NOPROPYL ALCOHOL Tank Age: 24 Tank Status: ACTIVE/IN SERVICE Tank Contents: NOPROPYL ALCOHOL Leak Monitoring: NO MONITOR Tank Age: 24 Tank Status: ACTIVE/IN SERVICE Tank Contents: RIDOLINE Leak Monitoring: NO MONITOR Tank Age: 24 Tank Status: ACTIVE/IN SERVICE Tank Contents: RIDOLINE Leak Monitoring: NO MONITOR Tank Age: 23 Tank Piping: STEEL/IRON Tank Size (Units): 1570 (GALLONS) Tank Material: STEEL Tank ID: 1069A Tank Status: ACTIVE/IN SERVICE Tank Contents: RIDOLINE Leak Monitoring: NO MONITOR Tank Age: 23 Tank Piping: STEEL/IRON Tank Size (Units): 1570 (GALLONS) Tank Material: STEEL Tank Contents: RINDOLINE Leak Monitoring: Tank Status: ACTIVE/IN SERVICE Tank Contents: RINDOLINE Leak Monitoring: Tank Material: STEEL Tank ID: 1069A Tank Status: ACTIVE/IN SERVICE Tank Rize (Units): 1570 (GALLONS) Tank Material: STEEL Tank ID: 1071A Tank Status: ACTIVE/IN SERVICE)	<u> </u>		
Tank Age: 24 Tank Piping: OTHER DESCRIPTIONS Tank Size (Units): 157 (GALLONS) Tank Material: OTHER Tank ID: 1056A Tank Status: ACTIVE/IN SERVICE Tank Qortents: NITRIC ACID Leak Monitoring: NO MONITOR Tank Age: 24 Tank Piping: OTHER DESCRIPTIONS Tank ID: 1057A Tank Status: ACTIVE/IN SERVICE Tank Contents: OTHER Leak Monitoring: NO MONITOR Tank Age: 24 Tank Piping: OTHER DESCRIPTIONS Tank Age: 24 Tank Piping: OTHER DESCRIPTIONS Tank ID: 1058A Tank Status: ACTIVE/IN SERVICE Tank Age: 24 Tank Status: ACTIVE/IN SERVICE Tank Age: 24 Tank Piping: OTHER DESCRIPTIONS Tank Age: 24 Tank Piping: OTHER DESCRIPTIONS Tank Age: 24 Tank Material: STEEL Tank ID: 1059A Tank Status: ACTIVE/IN SERVICE Tank Age: 2				
Tank Size (Units): 157 (GALLONS) Tank Material: OTHER Tank ID: 1056A Tank Status: ACTIVE/IN SERVICE Tank Contents: NITRIC ACID Leak Monitoring: NO MONITOR Tank Age: 24 Tank Piping: OTHER DESCRIPTIONS Tank Size (Units): 45 (GALLONS) Tank Status: ACTIVE/IN SERVICE Tank Ontents: OTHER Leak Monitoring: NO MONITOR Tank Age: 24 Tank Piping: OTHER DESCRIPTIONS Tank Age: 24 Tank Piping: OTHER DESCRIPTIONS Tank Size (Units): 23 (GALLONS) Tank Material: OTHER Tank Size (Units): 1058A Tank Status: ACTIVE/IN SERVICE Tank Age: 24 Tank Status: ACTIVE/IN SERVICE Tank Age: 24 Tank Piping: OTHER DESCRIPTIONS Tank Age: 24 Tank Piping: OTHER DESCRIPTIONS Tank ID: 1059A Tank Status: ACTIVE/IN SERVICE Tank Age: 27 Tank Piping: STEEL/IRON		,	_	
Tank ID: 1058A Tank Status: ACTIVE/IN SERVICE Tank Contents: NITRIC ACID Leak Monitoring: NO MONITOR Tank Age: 24 Tank Piping: OTHER DESCRIPTIONS Tank Size (Units): 45 (GALLONS) Tank Material: STEEL Tank ID: 1057A Tank Status: ACTIVE/IN SERVICE Tank Age: 24 Tank Piping: OTHER DESCRIPTIONS Tank Age: 24 Tank Piping: OTHER DESCRIPTIONS Tank Size (Units): 23 (GALLONS) Tank Status: ACTIVE/IN SERVICE Tank Contents: NITRIC ACID Leak Monitoring: NO MONITOR Tank Age: 24 Tank Status: ACTIVE/IN SERVICE Tank Size (Units): 45 (GALLONS) Tank Material: STEEL Tank Ontents: OTHER Leak Monitoring: NO MONITOR Tank Age: 27 Tank Piping: STEELIRON Tank Size (Units): 270 (GALLONS) Tank Status: ACTIVE/IN SERVICE Tank Age: 24 Tank Status: ACTIVE/IN SERVICE <th> -</th> <th></th> <th></th> <th></th>	-			
Tank Contents: NITRIC ACID Tank Age: 24 Tank Size (Units): 45 (GALLONS) Tank Naterial: STEEL Tank ID: 1057A Tank Status: ACTIVE/IN SERVICE Tank Contents: OTHER Leak Monitoring: NO MONITOR Tank Status: ACTIVE/IN SERVICE Tank Contents: OTHER Leak Monitoring: NO MONITOR Tank Age: 24 Tank Piping: OTHER DESCRIPTIONS Tank Material: OTHER Tank ID: 1058A Tank Status: ACTIVE/IN SERVICE Tank Contents: NITRIC ACID Leak Monitoring: NO MONITOR Tank Age: 24 Tank Piping: OTHER DESCRIPTIONS Tank Age: 71 Tank Piping: OTHER DESCRIPTIONS Tank Size (Units): 45 (GALLONS) Tank Material: STEEL Tank ID: 1059A Tank Status: ACTIVE/IN SERVICE Tank Contents: OTHER Leak Monitoring: NO MONITOR Tank Age: 27 Tank Piping: STEELIRON Tank Age: 17 Tank Size (Units): 70 (GALLONS) Tank Material: OTHER Tank ID: 1063A Tank Status: ACTIVE/IN SERVICE Tank Contents: ISOPROPYL ALCOHOL Leak Monitoring: NO MONITOR Tank Age: 24 Tank Piping: OTHER DESCRIPTIONS Tank Age: 15 (GALLONS) Tank Material: OTHER Tank ID: 1063A Tank Status: ACTIVE/IN SERVICE Tank Ontents: ISOPROPYL ALCOHOL Leak Monitoring: NO MONITOR Tank Piping: OTHER DESCRIPTIONS Tank Material: OTHER Tank ID: 1068A Tank Status: ACTIVE/IN SERVICE Tank Ontents: RIDOLINE Leak Monitoring: NO MONITOR Tank Age: 23 Tank Piping: STEELIRON Tank Material: STEEL Tank ID: 1069A Tank Status: ACTIVE/IN SERVICE Tank Size (Units): 1570 (GALLONS) Tank Material: STEEL Tank ID: 1071A Tank Status: ACTIVE/IN SERVICE	<u> </u>			
Tank Age: 24 Tank Piping: OTHER DESCRIPTIONS Tank Size (Units): 45 (GALLONS) Tank Material: STEEL Tank ID: 1057A Tank Status: ACTIVE/IN SERVICE Tank Contents: OTHER Leak Monitoring: NO MONITOR Tank Age: 24 Tank Piping: OTHER DESCRIPTIONS Tank Size (Units): 23 (GALLONS) Tank Size (Units): 1058A Tank Size (Units): 45 (GALLONS) Tank Material: OTHER Tank Age: 24 Tank Piping: OTHER DESCRIPTIONS Tank Age: 7 Tank Size (Units): 45 (GALLONS) Tank Material: STEEL Tank ID: 1059A Tank Size (Units): 45 (GALLONS) Tank Material: STEEL Tank ID: 1059A Tank Status: ACTIVE/IN SERVICE Tank Contents: OTHER Leak Monitoring: NO MONITOR Tank Age: 27 Tank Piping: STEEL/IRON Tank Age: 27 Tank Piping: STEEL/IRON Tank Material: OTHER Tank ID: 1063A Tank Status: ACTIVE/IN SERVICE Tank Contents: ISOPROPYL ALCOHOL Leak Monitoring: NO MONITOR Tank Age: 24 Tank Piping: OTHER DESCRIPTIONS Tank Material: OTHER Tank Contents: RIPOLINE Leak Monitoring: NO MONITOR Tank Age: 23 Tank Status: ACTIVE/IN SERVICE Tank Contents: RIPOLINE Leak Monitoring: NO MONITOR Tank Age: 23 Tank Piping: STEEL/IRON Tank Material: STEEL Tank ID: 1069A Tank Status: ACTIVE/IN SERVICE Tank Contents: RINSE WATER Leak Monitoring: NO MONITOR Tank Material: STEEL Tank ID: 1069A Tank Status: ACTIVE/IN SERVICE Tank Contents: RINSE WATER Leak Monitoring: NO MONITOR Tank Material: STEEL Tank ID: 1069A Tank Status: ACTIVE/IN SERVICE Tank Monitoring: NO MONITOR Tank Material: STEEL Tank ID: 1069A Tank Status: ACTIVE/IN SERVICE Tank Contents: RINSE WATER Leak Monitoring: NO MONITOR Tank Material: STEEL Tank ID: 1071A Tank Material: STEEL				
Tank Size (Units): 45 (GALLONS) Tank Material: STEEL Tank ID: 1057A Tank Contents: OTHER Leak Monitoring: NO MONITOR Tank Age: 24 Tank Piping: OTHER DESCRIPTIONS Tank Size (Units): 23 (GALLONS) Tank Status: ACTIVEIN SERVICE Tank ID: 1058A Tank Status: ACTIVEIN SERVICE Tank Contents: NITRIC ACID Leak Monitoring: NO MONITOR Tank Age: 24 Tank Piping: OTHER DESCRIPTIONS Tank Age: OTHER DESCRIPTIONS Tank Age: 14 Tank Piping: OTHER DESCRIPTIONS Tank Age: 34 Tank Size (Units): 45 (GALLONS) Tank Material: STEEL Tank ID: 1059A Tank Status: ACTIVEIN SERVICE Tank Contents: OTHER Leak Monitoring: NO MONITOR Tank Age: 27 Tank Piping: STEELIRON Tank Material: OTHER Tank ID: 1063A Tank Status: ACTIVEIN SERVICE Tank Contents: ISOPROPYL ALCOHOL Tank Age: 24 Tank Piping: OTHER DESCRIPTIONS Tank Age: 157 (GALLONS) Tank Material: OTHER Tank Ontents: RIDOLINE Tank Contents: RIDOLINE Leak Monitoring: NO MONITOR Tank Age: 23 Tank Status: ACTIVEIN SERVICE Tank Contents: RIDOLINE Leak Monitoring: NO MONITOR Tank Age: 23 Tank Piping: STEELIRON Tank Age: 37 Tank Piping: STEELIRON Tank Age: 37 Tank Material: STEEL Tank ID: 1069A Tank Status: ACTIVEIN SERVICE Tank Contents: RINSE WATER Leak Monitoring: NO MONITOR Tank Distatus: ACTIVEIN SERVICE Tank Contents: RINSE WATER Leak Monitoring: NO MONITOR Tank Status: ACTIVEIN SERVICE Tank Contents: RINSE WATER Leak Monitoring: STEELIRON Tank Piping: STEELIRON Tank Piping: STEELIRON Tank Distatus: ACTIVEIN SERVICE Tank Contents: RINSE WATER Leak Monitoring: NO MONITOR Tank Piping: STEELIRON Tank Piping: STEELI				
Tank ID: 1057A Tank Status: ACTIVE/IN SERVICE Tank Contents: OTHER Leak Monitoring: NO MONITOR Tank Age: 24 Tank Piping: OTHER DESCRIPTIONS Tank Size (Units): 23 (GALLONS) Tank Material: OTHER Tank ID: 1058A Tank Status: ACTIVE/IN SERVICE Tank Contents: NITRIC ACID Leak Monitoring: NO MONITOR Tank Age: 24 Tank Piping: OTHER DESCRIPTIONS Tank Size (Units): 45 (GALLONS) Tank Material: STEEL Tank ID: 1059A Tank Status: ACTIVE/IN SERVICE Tank Age: 27 Tank Piping: STEEL/IRON Tank Size (Units): 270 (GALLONS) Tank Material: OTHER Tank DI: 1063A Tank Status: ACTIVE/IN SERVICE Tank Contents: ISOPROPYL ALCOHOL Leak Monitoring: NO MONITOR Tank Size (Units): 157 (GALLONS) Tank Piping: OTHER DESCRIPTIONS Tank Size (Units): 1576 (GALLONS) Tank Material: OTHE			• •	•
Tank Contents: OTHER Tank Age: 24 Tank Piping: OTHER DESCRIPTIONS Tank Size (Units): 23 (GALLONS) Tank Material: OTHER Tank ID: 1056A Tank Status: ACTIVE/IN SERVICE Tank Qe: 24 Tank Piping: OTHER DESCRIPTIONS Tank Age: 14 Tank Size (Units): ACID Leak Monitoring: NO MONITOR Tank Age: 24 Tank Piping: OTHER DESCRIPTIONS Tank Size (Units): ASECULONS) Tank Material: STEEL Tank ID: 1069A Tank Status: ACTIVE/IN SERVICE Tank Age: 27 Tank Piping: STEEL/IRON Tank Size (Units): 270 (GALLONS) Tank Material: OTHER Tank ID: 1063A Tank Status: ACTIVE/IN SERVICE Tank Contents: ISOPROPYL ALCOHOL Tank Age: 24 Tank Piping: OTHER Tank Piping: OTHER Tank Piping: OTHER Tank Age: 24 Tank Piping: OTHER Tank Material: OTHER Tank DI: 1068A Tank Status: ACTIVE/IN SERVICE Tank Contents: RIDOLINE Tank Contents: RIDOLINE Tank Material: OTHER Tank DI: 1068A Tank Status: ACTIVE/IN SERVICE Tank Contents: RIDOLINE Tank Contents: RIDOLINE Tank Material: OTHER Tank Contents: RIDOLINE Tank Size (Units): 1570 (GALLONS) Tank Material: OTHER Tank Contents: RIDOLINE Tank Age: 23 Tank Piping: STEEL/IRON Tank Material: STEEL Tank ID: 1069A Tank Status: ACTIVE/IN SERVICE Tank Age: 23 Tank Piping: STEEL/IRON Tank Age: 33 Tank Piping: STEEL/IRON Tank Age: 33 Tank Piping: STEEL/IRON Tank Age: 33 Tank Piping: STEEL/IRON Tank Age: 34 Tank Piping: STEEL/IRON Tank Age: 35 Tank Piping: STEEL/IRON Tank Age: 37 Tank Piping: STEEL/IRON Tank Age: 37 Tank Piping: STEEL/IRON Tank Age: 38 Tank Piping: STEEL/IRON				
Tank Age: 24 Tank Piping: OTHER DESCRIPTIONS Tank ID: 1058A Tank Status: ACTIVE/IN SERVICE Tank Contents: NITRIC ACID Leak Monitoring: NO MONITOR Tank ID: 1059A Tank Piping: OTHER DESCRIPTIONS Tank Age: 24 Tank Piping: OTHER DESCRIPTIONS Tank Age: Tank Status: ACTIVE/IN SERVICE Tank ID: 1059A Tank Status: ACTIVE/IN SERVICE Tank Contents: OTHER Leak Monitoring: NO MONITOR Tank Age: 27 Tank Piping: STEEL/IRON Tank Size (Units): 270 (GALLONS) Tank Material: OTHER Tank ID: 1063A Tank Status: ACTIVE/IN SERVICE Tank Contents: ISOPROPYL ALCOHOL Leak Monitoring: NO MONITOR Tank Age: 24 Tank Piping: OTHER DESCRIPTIONS Tank Age: 24 Tank Piping: OTHER DESCRIPTIONS Tank Size (Units): 157 (GALLONS) Tank Material: OTHER Tank ID: 1068A Tank Status: ACTIVE/IN SERVICE Tank Contents: RIDOLINE Leak Monitoring: NO MONITOR Tank Age: 23 Tank Piping: STEEL/IRON Tank Age: 23 Tank Piping: STEEL/IRON Tank Age: 1570 (GALLONS) Tank Material: STEEL Tank ID: 1069A Tank Status: ACTIVE/IN SERVICE Tank Contents: RINSE WATER Leak Monitoring: NO MONITOR Tank Age: 23 Tank Piping: STEEL/IRON				
Tank Size (Units): 23 (GALLONS) Tank Material: OTHER Tank ID: 1058A Tank Contents: NITRIC ACID Leak Monitoring: NO MONITOR Tank Age: 24 Tank Piping: OTHER DESCRIPTIONS Tank ID: 1059A Tank Status: ACTIVE/IN SERVICE Tank Contents: OTHER Leak Monitoring: NO MONITOR Tank Age: 27 Tank Piping: NO MONITOR Tank Age: 27 Tank Piping: STEEL/IRON Tank Size (Units): 270 (GALLONS) Tank Material: OTHER Tank ID: 1063A Tank Status: ACTIVE/IN SERVICE Tank Contents: ISOPROPYL ALCOHOL Tank Age: 24 Tank Piping: OTHER Leak Monitoring: NO MONITOR Tank Age: 24 Tank Piping: OTHER DESCRIPTIONS Tank Age: 24 Tank Piping: OTHER DESCRIPTIONS Tank Material: OTHER Tank ID: 1068A Tank Status: ACTIVE/IN SERVICE Tank Contents: RIDOLINE Leak Monitoring: NO MONITOR Tank Material: OTHER Tank ID: 1068A Tank Status: ACTIVE/IN SERVICE Tank Contents: RIDOLINE Leak Monitoring: NO MONITOR Tank Age: 23 Tank Piping: STEEL/IRON Tank Size (Units): 1570 (GALLONS) Tank Material: STEEL Tank ID: 1069A Tank Status: ACTIVE/IN SERVICE Tank Contents: RINSE WATER Leak Monitoring: NO MONITOR Tank Age: 23 Tank Piping: STEEL/IRON Tank Age: 33 Tank Piping: STEEL/IRON Tank Age: 34 Tank Age: 35 Tank Material: STEEL Tank ID: 1071A			_	After the contract of
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Tank ID: 1071A Tank Status: ACTIVE/IN SERVICE	_		. •	
Talk balas.		<u> </u>		
Tank Contents: ACID(S) Leak Monitoring: NO MONITOR				
			•	
Tank Age: 20 Tank Piping: OTHER DESCRIPTIONS	_		. •	
Tank Size (Units): 630 (GALLONS) Tank Material: OTHER	Tank Size (Units):	630 (GALLONS)	Tank Material:	OTHER



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Tank ID:	1104A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	OTHER	Leak Monitoring:	NO MONITOR
Tank Age:	21	Tank Piping:	OTHER DESCRIPTIONS
Tank Size (Units):	185 (GALLONS)	Tank Material:	OTHER
Tank ID:	1106A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	ALODINE		NO MONITOR
Tank Age:	21	Leak Monitoring:	OTHER DESCRIPTIONS
Tank Size (Units):	185 (GALLONS)	Tank Piping: Tank Material:	FIBERGLASS REINFORCED PLASTIC
Tank ID:	1107A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	OTHER	Leak Monitoring:	NO MONITOR
Tank Age:	21	Tank Piping:	OTHER DESCRIPTIONS
Tank Size (Units):	185 (GALLONS)	Tank Piping:	FIBERGLASS REINFORCED PLASTIC
Tank ID:	1112A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	RINSE WATER		NO MONITOR
Tank Age:	20	Leak Monitoring: Tank Piping:	OTHER DESCRIPTIONS
Tank Size (Units):	9975 (GALLONS)	Tank Piping: Tank Material:	OTHER DESCRIPTIONS OTHER
Tank ID:	1120A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	SODIUM HYDROXIDE (NAOH)	Leak Monitoring:	NO MONITOR
Tank Age:	18	Tank Piping:	STEEL/IRON
Tank Size (Units):	9743 (GALLONS)	Tank Material:	OTHER
Tank ID:	1121A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	SODIUM HYDROXIDE (NAOH)	Leak Monitoring:	NO MONITOR
Tank Age:	18	Tank Piping:	STEEL/IRON
Tank Size (Units):	9743 (GALLONS)	Tank Material:	OTHER
Tank ID:	1122A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	RINSE WATER	Leak Monitoring:	NO MONITOR
Tank Age:	18	Tank Piping:	OTHER DESCRIPTIONS
Tank Size (Units):	18200 (GALLONS)	Tank Material:	OTHER
Tank ID:	1123A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	NITRIC ACID	Leak Monitoring:	NO MONITOR
Tank Age:	18	Tank Piping:	OTHER DESCRIPTIONS
Tank Size (Units):	9743 (GALLONS)	Tank Material:	OTHER
Tank ID:	1124A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	RINSE WATER	Leak Monitoring:	NO MONITOR
Tank Age:	18	Tank Piping:	OTHER DESCRIPTIONS
Tank Size (Units):	18200 (GALLONS)	Tank Material:	OTHER
Tank ID:	1125A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	SODIUM HYDROXIDE (NAOH)	Leak Monitoring:	NO MONITOR
Tank Age:	18	Tank Piping:	STEEL/IRON
Tank Size (Units):	9743 (GALLONS)	Tank Material:	OTHER
Tank ID:	1126A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	RINSE WATER	Leak Monitoring:	NO MONITOR
Tank Age:	18	Tank Piping:	OTHER DESCRIPTIONS
Tank Size (Units):	18200 (GALLONS)	Tank Material:	OTHER
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T1-10:	1127A	Table Ctatura	ACTIVE/IN SERVICE
Tank ID:	HYDROFLUORIC ACID	Tank Status:	NO MONITOR
Tank Contents:		Leak Monitoring:	
Tank Age:	18	Tank Piping:	OTHER DESCRIPTIONS OTHER
Tank Size (Units):	9743 (GALLONS)	Tank Material:	
Tank ID:	1128A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	RINSE WATER	Leak Monitoring:	NO MONITOR
Tank Age:	18	Tank Piping:	OTHER DESCRIPTIONS
Tank Size (Units):	18200 (GALLONS)	Tank Material:	OTHER
Tank ID:	1129A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	NITRIC ACID	Leak Monitoring:	NO MONITOR
Tank Age:	18	Tank Piping:	OTHER DESCRIPTIONS
Tank Size (Units):	9743 (GALLONS)	Tank Material:	OTHER
Tank ID:	1130A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	RINSE WATER	Leak Monitoring:	NO MONITOR
Tank Age:	18	Tank Piping:	OTHER DESCRIPTIONS
Tank Size (Units):	18200 (GALLONS)	Tank Material:	OTHER
Tank ID:	1131A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	SODIUM HYDROXIDE (NAOH)	Leak Monitoring:	NO MONITOR
Tank Age:	18	Tank Piping:	OTHER DESCRIPTIONS
Tank Size (Units):	9743 (GALLONS)	Tank Material:	STEEL
Tank ID:	1132A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	WATER MIXTURE	Leak Monitoring:	NO MONITOR
Tank Age:	18	Tank Piping:	OTHER DESCRIPTIONS
Tank Size (Units):	9743 (GALLONS)	Tank Material:	OTHER
Tank ID:	1133A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	NITRIC ACID	Leak Monitoring:	NO MONITOR
Tank Age:	18	Tank Piping:	OTHER DESCRIPTIONS
Tank Size (Units):	9743 (GALLONS)	Tank Material:	OTHER
Tank ID:	1134A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	NITRIC ACID	Leak Monitoring:	NO MONITOR
Tank Age:	18	Tank Piping:	OTHER DESCRIPTIONS
Tank Size (Units):	9743 (GALLONS)	Tank Material:	OTHER
Tank ID:	1137A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	TRICLOROETHANE	Leak Monitoring:	NO MONITOR
Tank Age:	17	Tank Piping:	OTHER DESCRIPTIONS
Tank Size (Units):	7700 (GALLONS)	Tank Material:	OTHER
Tank ID:	1138A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	RIDOLINE	Leak Monitoring:	NO MONITOR
Tank Age:	17	Tank Piping:	OTHER DESCRIPTIONS
Tank Size (Units):	9200 (GALLONS)	Tank Material:	OTHER
Tank ID:	1139A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	RINSE WATER	Leak Monitoring:	NO MONITOR
Tank Age:	17	Tank Piping:	OTHER DESCRIPTIONS
Tank Size (Units):	17400 (GALLONS)	Tank Material:	OTHER



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TLID.	1140A	T1-04-4	ACTIVE/IN SERVICE
Tank ID:		Tank Status:	
Tank Contents:	SODIUM HYDROXIDE (NAOH)	Leak Monitoring:	NO MONITOR
Tank Age:	17	Tank Piping:	OTHER DESCRIPTIONS
Tank Size (Units):	9200 (GALLONS)	Tank Material:	OTHER
Tank ID:	1141A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	ALODINE	Leak Monitoring:	NO MONITOR
Tank Age:	17	Tank Piping:	OTHER DESCRIPTIONS
Tank Size (Units):	9200 (GALLONS)	Tank Material:	OTHER
Tank ID:	1142A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	RINSE WATER	Leak Monitoring:	NO MONITOR
Tank Age:	17	Tank Piping:	OTHER DESCRIPTIONS
Tank Size (Units):	17400 (GALLONS)	Tank Material:	OTHER
Tank ID:	1144A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	CHROMIC ACID	Leak Monitoring:	NO MONITOR
Tank Age:	17	Tank Piping:	OTHER DESCRIPTIONS
Tank Size (Units):	9200 (GALLONS)	Tank Material:	OTHER
Tank ID:	1145A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	RINSE WATER	Leak Monitoring:	NO MONITOR
Tank Age:	17	Tank Piping:	OTHER DESCRIPTIONS
Tank Size (Units):	17400 (GALLONS)	Tank Material:	OTHER
Tank ID:	1150A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	ACID(S)	Leak Monitoring:	NO MONITOR
Tank Age:	16	Tank Piping:	OTHER DESCRIPTIONS
Tank Size (Units):	9200 (GALLONS)	Tank Material:	OTHER
Tank ID:	1151A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	ACID(S)	Leak Monitoring:	NO MONITOR
Tank Age:	16	Tank Piping:	OTHER DESCRIPTIONS
Tank Size (Units):	9200 (GALLONS)	Tank Material:	OTHER
Tank ID:	1152A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	ACID(S)	Leak Monitoring:	NO MONITOR
Tank Age:	16	Tank Piping:	OTHER DESCRIPTIONS
Tank Size (Units):	9200 (GALLONS)	Tank Material:	OTHER
Tank ID:	1156A	Tank Status:	AÇTIVE/IN SERVICE
Tank Contents:	ELECTROSTATIC ETCH	Leak Monitoring:	NO MONITOR
Tank Age:	18	Tank Piping:	OTHER DESCRIPTIONS
Tank Size (Units):	517 (GALLONS)	Tank Material:	OTHER
Tank ID:	1157A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	ELECTROSTATIC ETCH	Leak Monitoring:	NO MONITOR
Tank Age:	18	Tank Piping:	OTHER DESCRIPTIONS
Tank Size (Units):	517 (GALLONS)	Tank Material:	OTHER
Tank ID:	1184A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	NITRIC ACID	Leak Monitoring:	NO MONITOR
Tank Age:	16	Tank Piping:	OTHER DESCRIPTIONS
Tank Size (Units):	10300 (GALLONS)	Tank Material:	STEEL
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Tank ID:	1190A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	NITRIC ACID	Leak Monitoring:	NO MONITOR
Tank Age:	21	Tank Piping:	OTHER DESCRIPTIONS
Tank Size (Units):	170 (GALLONS)	Tank Material:	OTHER
Tank ID:	1191A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	OTHER	Leak Monitoring:	NO MONITOR
Tank Age:	16	Tank Piping:	OTHER DESCRIPTIONS
Tank Size (Units):	1800 (GALLONS)	Tank Material:	OTHER
Tank ID:	1193A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	ACID(S)	Leak Monitoring:	NO MONITOR
	15	Tank Piping:	OTHER DESCRIPTIONS
Tank Age: Tank Size (Units):	3700 (GALLONS)	Tank Figing.	OTHER
Tank ID:	1194A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	ACID(S)	Leak Monitoring:	NO MONITOR
	15	Tank Piping:	OTHER DESCRIPTIONS
Tank Age: Tank Size (Units):	3700 (GALLONS)	Tank Material:	OTHER
Tank ID:	1207A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	TCE/TETRACHLOROETHYLENE	Leak Monitoring:	NO MONITOR
Tank Age:	14	Tank Piping:	STEEL/IRON
Tank Size (Units):	10000 (GALLONS)	Tank Material:	STEEL
Tank ID:	1221A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	TRICHLOROETHYLENE	Leak Monitoring:	NO MONITOR
Tank Age:	12	Tank Piping:	STEEL/IRON
Tank Size (Units):	2500 (GALLONS)	Tank Material:	STEEL
Tank ID:	1222A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	RIDOLINE	Leak Monitoring:	NO MONITOR
Tank Age:	12	Tank Piping:	OTHER DESCRIPTIONS
Tank Size (Units):	8800 (GALLONS)	Tank Material:	OTHER
Tank ID:	1223A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	OTHER	Leak Monitoring:	NO MONITOR
Tank Age:	12	Tank Piping:	OTHER DESCRIPTIONS
Tank Size (Units):	17400 (GALLONS)	Tank Material:	OTHER
Tank ID:	1224A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	NITRIC ACID	Leak Monitoring:	NO MONITOR
Tank Age:	12	Tank Piping:	OTHER DESCRIPTIONS
Tank Size (Units):	8800 (GALLONS)	Tank Material:	OTHER
Tank ID:	1225A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	NITRIC ACID	Leak Monitoring:	NO MONITOR
Tank Age:	12	Tank Piping:	OTHER DESCRIPTIONS
Tank Size (Units):	8800 (GALLONS)	Tank Material:	OTHER
Tank ID:	1226A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	OTHER	Leak Monitoring:	NO MONITOR
Tank Age:	12	Tank Piping:	OTHER DESCRIPTIONS
Tank Size (Units):	17400 (GALLONS)	Tank Material:	OTHER



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Tank ID: 1228A Tank Status: ACTIVE/IN SERVICE Tank Contents: ALODINE Leak Monitoring: NO MONITOR Tank Age: 12 Tank Piping: OTHER DESCRIPTIONS Tank Size (Units): 8800 (GALLONS) Tank Material: OTHER Tank ID: 1229A Tank Status: ACTIVE/IN SERVICE Tank Contents: OTHER Leak Monitoring: NO MONITOR Tank Age: 12 Tank Piping: OTHER DESCRIPTIONS Tank Size (Units): 17400 (GALLONS) Tank Material: OTHER Tank ID: 1230A Tank Status: ACTIVE/IN SERVICE Tank Contents: SULFURIC ACID(H2SO4) Leak Monitoring: NO MONITOR Tank Age: 12 Tank Piping: OTHER DESCRIPTIONS Tank Age: 12 Tank Piping: OTHER DESCRIPTIONS Tank Size (Units): 8800 (GALLONS) Tank Material: OTHER	
Tank Age: 12 Tank Piping: OTHER DESCRIPTIONS Tank Size (Units): 8800 (GALLONS) Tank Material: OTHER Tank ID: 1229A Tank Status: ACTIVE/IN SERVICE Tank Contents: OTHER Leak Monitoring: NO MONITOR Tank Age: 12 Tank Piping: OTHER DESCRIPTIONS Tank Size (Units): 17400 (GALLONS) Tank Material: OTHER Tank ID: 1230A Tank Status: ACTIVE/IN SERVICE Tank Contents: SULFURIC ACID(H2SO4) Leak Monitoring: NO MONITOR Tank Age: 12 Tank Piping: OTHER DESCRIPTIONS	
Tank Size (Units):8800 (GALLONS)Tank Material:OTHERTank ID:1229ATank Status:ACTIVE/IN SERVICETank Contents:OTHERLeak Monitoring:NO MONITORTank Age:12Tank Piping:OTHER DESCRIPTIONSTank Size (Units):17400 (GALLONS)Tank Material:OTHERTank ID:1230ATank Status:ACTIVE/IN SERVICETank Contents:SULFURIC ACID(H2SO4)Leak Monitoring:NO MONITORTank Age:12Tank Piping:OTHER DESCRIPTIONS	
Tank ID: 1229A Tank Status: ACTIVE/IN SERVICE Tank Contents: OTHER Leak Monitoring: NO MONITOR Tank Age: 12 Tank Piping: OTHER DESCRIPTIONS Tank Size (Units): 17400 (GALLONS) Tank Material: OTHER Tank ID: 1230A Tank Status: ACTIVE/IN SERVICE Tank Contents: SULFURIC ACID(H2SO4) Leak Monitoring: NO MONITOR Tank Age: 12 Tank Piping: OTHER DESCRIPTIONS	
Tank Contents: OTHER Leak Monitoring: NO MONITOR Tank Age: 12 Tank Piping: OTHER DESCRIPTIONS Tank Size (Units): 17400 (GALLONS) Tank Material: OTHER Tank ID: 1230A Tank Status: ACTIVE/IN SERVICE Tank Contents: SULFURIC ACID(H2SO4) Tank Age: 12 Tank Piping: OTHER DESCRIPTIONS	
Tank Age: 12 Tank Piping: OTHER DESCRIPTIONS Tank Size (Units): 17400 (GALLONS) Tank Material: OTHER Tank ID: 1230A Tank Status: ACTIVE/IN SERVICE Tank Contents: SULFURIC ACID(H2SO4) Leak Monitoring: NO MONITOR Tank Age: 12 Tank Piping: OTHER DESCRIPTIONS	
Tank Size (Units): 17400 (GALLONS) Tank Material: OTHER Tank ID: 1230A Tank Status: ACTIVE/IN SERVICE Tank Contents: SULFURIC ACID(H2SO4) Tank Age: 12 Tank Piping: OTHER DESCRIPTIONS	
Tank ID: 1230A Tank Status: ACTIVE/IN SERVICE Tank Contents: SULFURIC ACID(H2SO4) Leak Monitoring: NO MONITOR Tank Age: 12 Tank Piping: OTHER DESCRIPTIONS	
Tank Contents: SULFURIC ACID(H2SO4) Tank Age: 12 SULFURIC ACID(H2SO4) Leak Monitoring: NO MONITOR Tank Piping: OTHER DESCRIPTIONS	
Tank Age: 12 Tank Piping: OTHER DESCRIPTIONS	
Talik Liping.	
Talik Material.	
Tank ID: 1231A Tank Status: ACTIVE/IN SERVICE	
Tank Contents: OTHER Leak Monitoring: NO MONITOR	
Tank Age: 12 Tank Piping: OTHER DESCRIPTIONS	
Tank Size (Units): 17400 (GALLONS) Tank Material: OTHER	
Tank ID: 1232A Tank Status: ACTIVE/IN SERVICE	
Tank Contents: SODIUM COMPOUND Leak Monitoring: NO MONITOR	
Tank Age: 12 Tank Piping: OTHER DESCRIPTIONS	
Tank Size (Units): 8800 (GALLONS) Tank Material: OTHER	
Tank ID: 1233A Tank Status: ACTIVE/IN SERVICE	
Tank Contents: OTHER Leak Monitoring: NO MONITOR	
Tank Age: 12 Tank Piping: OTHER DESCRIPTIONS	
Tank Size (Units): 17400 (GALLONS) Tank Material: OTHER	
Tank ID: 1239A Tank Status: ACTIVE/IN SERVICE	
Tank Contents: GLYCOL/GLYCOL MIXTURE Leak Monitoring: NO MONITOR	
Tank Age: 13 Tank Piping: STEEL/IRON	
Tank Size (Units): 900 (GALLONS) Tank Material: STEEL	
Tank ID: 1251A Tank Status: ACTIVE/IN SERVICE	,
Tank Contents: TRICHLOROETHYLENE Leak Monitoring: NO MONITOR	
Tank Age: 11 Tank Piping: STEEL/IRON	
Tank Size (Units): 365 (GALLONS) Tank Material: STEEL	
Tank ID: 1252A Tank Status: ACTIVE/IN SERVICE	
Tank Contents: SILICONE COMPOUND Leak Monitoring: NO MONITOR	
Tank Age: 12 Tank Piping: OTHER DESCRIPTIONS	
Tank Size (Units): 38430 (GALLONS) Tank Material: OTHER	
Tank ID: 1253A Tank Status: ACTIVE/IN SERVICE	
Tank Contents: OTHER Leak Monitoring: NO MONITOR	
Tank Age: 12 Tank Piping: OTHER DESCRIPTIONS	
Tank Size (Units): 38430 (GALLONS) Tank Material: OTHER	
Tank ID: 1254A Tank Status: ACTIVE/IN SERVICE	
Tank Contents: METHANOL Leak Monitoring: NO MONITOR	
Tank Age: 12 Tank Piping: STEEL/IRON	
Tank Size (Units): 6000 (GALLONS) Tank Material: STEEL	



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Tank ID:	1263A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	POTASSIUM COMPOUND	Leak Monitoring:	NO MONITOR
Tank Age:	20	Tank Piping:	STEEL/IRON
Tank Size (Units):	1600 (GALLONS)	Tank Material:	STEEL
Tank ID:	1264A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	SODIUM COMPOUND	Leak Monitoring:	NO MONITOR
Tank Age:	37	Tank Piping:	STEELIRON
Tank Size (Units):	2700 (GALLONS)	Tank Material:	STEEL
Tank ID:	1265A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	LEAD	Leak Monitoring:	NO MONITOR
Tank Age:	16	Tank Piping:	STEEL/IRON
Tank Size (Units):	375 (GALLONS)	Tank Material:	STEEL
Tank ID:	1266A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	ZINC AND ZINC COMPOUNDS	Leak Monitoring:	NO MONITOR
Tank Age:	16	Tank Piping:	STEEL/IRON
T .	250 (GALLONS)	Tank Material:	STEEL
Tank ID:	1267A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	ETHYLENE GLYCOL	Leak Monitoring:	NO MONITOR
Tank Age:	10	Tank Piping:	STEEL/IRON
, -	5300 (GALLONS)	Tank Material:	STEEL
Tank ID:	1272A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	TCE/TETRACHLOROETHYLENE	Leak Monitoring:	NO MONITOR
Tank Age:	12	Tank Piping:	OTHER DESCRIPTIONS
Tank Size (Units):	700 (GALLONS)	Tank Material:	ÖTHER
Tank ID:	1273A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	OTHER	Leak Monitoring:	NO MONITOR
Tank Age:	9	Tank Piping:	OTHER DESCRIPTIONS
Tank Size (Units):	2958 (GALLONS)	Tank Material:	OTHER
Tank ID:	1274A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	ETHYLENE GLYCOL	Leak Monitoring:	NO MONITOR
Tank Age:	9	Tank Piping:	STEEL/IRON
Tank Size (Units):	1525 (GALLONS)	Tank Material:	STEEL
Tank ID:	1275A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	OTHER	Leak Monitoring:	NO MONITOR
Tank Age:	9	Tank Piping:	STEEL/IRON
_	1525 (GALLONS)	Tank Material:	STEEL
Tank ID:	1276A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	SODIUM COMPOUND	Leak Monitoring:	NO MONITOR
Tank Age:	9	Tank Piping:	OTHER DESCRIPTIONS
Tank Size (Units):	1960 (GALLONS)	Tank Material:	OTHER
Tank ID:	1303A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	TRICLOROETHANE	Leak Monitoring:	NO MONITOR
Tank Age:	42	Tank Piping:	STEEL/IRON
I alin Aye.	74	I WILL I I I I I I I I I I I I I I I I I	
Tank Size (Units):	600 (GALLONS)	Tank Material:	STEEL



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Touk ID:	1304A	Touls Otatus	ACTIVE/IN SERVICE
Tank ID:	ANHYD. AMMONIA	Tank Status:	
Tank Contents:		Leak Monitoring:	NO MONITOR
Tank Age:	28	Tank Piping:	STEEL/IRON
Tank Size (Units):	500 (GALLONS)	Tank Material:	STEEL
Tank ID:	1345A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	TRICHLOROETHYLENE	Leak Monitoring:	MONITOR PRESENT
Tank Age:	4	Tank Piping:	STEEL/IRON
Tank Size (Units):	30 (GALLONS)	Tank Material:	STEEL
Tank ID:	1346A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	PHOTO LAB WASTE/CHEMICALS	Leak Monitoring:	MONITOR PRESENT
Tank Age:	3	Tank Piping:	NOT AVAILABLE
Tank Size (Units):	14 (GALLONS)	Tank Material:	OTHER
Tank ID:	1347A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	OTHER	Leak Monitoring:	MONITOR PRESENT
Tank Age:	3	Tank Piping:	NOT AVAILABLE
Tank Size (Units):	13 (GALLONS)	Tank Material:	OTHER
Tank ID:	1348A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	RINSE WATER	Leak Monitoring:	MONITOR PRESENT
Tank Age:	3	Tank Piping:	NOT AVAILABLE
Tank Size (Units):	13 (GALLONS)	Tank Material:	OTHER
Tank ID:	1349A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	PHOTO LAB WASTE/CHEMICALS	Leak Monitoring:	MONITOR PRESENT
Tank Age:	3	Tank Piping:	NOT AVAILABLE
Tank Size (Units):	14 (GALLONS)	Tank Material:	OTHER
Tank ID:	1350A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	OTHER	Leak Monitoring:	MONITOR PRESENT
Tank Age:	3	Tank Piping:	NOT AVAILABLE
Tank Size (Units):	13 (GALLONS)	Tank Material:	OTHER
Tank ID:	1351A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	RINSE WATER	Leak Monitoring:	MONITOR PRESENT
Tank Age:	3	Tank Piping:	NOT AVAILABLE
Tank Size (Units):	13 (GALLONS)	Tank Material:	OTHER
Tank ID:	1352A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	PHOTO LAB WASTE/CHEMICALS	Leak Monitoring:	MONITOR PRESENT
Tank Age:	3	Tank Piping:	NOT AVAILABLE
Tank Size (Units):	13 (GALLONS)	Tank Material:	OTHER
Tank ID:	1353A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	OTHER	Leak Monitoring:	MONITOR PRESENT
Tank Age:	3	Tank Piping:	NOT AVAILABLE
Tank Size (Units):	13 (GALLONS)	Tank Material:	OTHER
Tank ID:	1354A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	RINSE WATER	Leak Monitoring:	MONITOR PRESENT
Tank Age:	3	Tank Piping:	NOT AVAILABLE
Tank Size (Units):	13 (GALLONS)	Tank Material:	OTHER



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Tank ID:	1355A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	PHOTO LAB WASTE/CHEMICALS	Leak Monitoring:	MONITOR PRESENT
	3	Tank Piping:	NOT AVAILABLE
Tank Age: Tank Size (Units):	13 (GALLONS)	Tank Piping.	OTHER
Tank ID:	1356A	Tank Wateriai:	ACTIVE/IN SERVICE
Tank ID:	OTHER		MONITOR PRESENT
	3	Leak Monitoring:	NOT AVAILABLE
Tank Age:	13 (GALLONS)	Tank Piping: Tank Material:	OTHER
Tank Size (Units):	1357A	Tank Material:	ACTIVE/IN SERVICE
1	RINSE WATER		MONITOR PRESENT
Tank Contents:	3	Leak Monitoring:	NOT AVAILABLE
Tank Age:	13 (GALLONS)	Tank Piping: Tank Material:	OTHER
Tank Size (Units):	1359U		PLANNED FOR REMOVAL
Tank ID:	PHOTO LAB WASTE/CHEMICALS	Tank Status:	NO MONITOR
Tank Contents:	18	Leak Monitoring:	UNKNOWN
Tank Age:	300 (GALLONS)	Tank Piping:	PLASTIC
Tank Size (Units):	1360A	Tank Material:	ACTIVE/IN SERVICE
Tank ID:	MOTOR OIL	Tank Status:	MONITOR PRESENT
Tank Contents:	NOT REPORTED	Leak Monitoring:	STEEL/IRON
Tank Age:		Tank Piping:	STEEL
Tank Size (Units):	650 (GALLONS) 1403U	Tank Material:	ACTIVE/IN SERVICE
Tank ID:		Tank Status:	
Tank Contents:	ELECTROSTATIC ETCH	Leak Monitoring:	NO MONITOR
Tank Age:	12	Tank Piping:	GALVANIZED STEEL
Tank Size (Units):	3000 (GALLONS)	Tank Material:	FIBERGLASS REINFORCED PLASTIC
Tank ID:	1404U	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	ELECTROSTATIC ETCH	Leak Monitoring:	NO MONITOR
Tank Age:	12	Tank Piping:	GALVANIZED STEEL
Tank Size (Units):	2500 (GALLONS)	Tank Material:	FIBERGLASS REINFORCED PLASTIC
Tank ID:	2004A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	MOTOR OIL	Leak Monitoring:	NO MONITOR
Tank Age:	29	Tank Piping:	STEEL/IRON
Tank Size (Units):	275 (GALLONS)	Tank Material:	STEEL
Tank ID:	2013U	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	WASTE OIL	Leak Monitoring:	NO MONITOR
Tank Age:	15	Tank Piping:	WRAPPED STEEL
Tank Size (Units):	550 (GALLONS)	Tank Material:	FIBERGLASS REINFORCED PLASTIC
Tank ID:	2090A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	PHOTO LAB WASTE/CHEMICALS	Leak Monitoring:	NO MONITOR
Tank Age:	13	Tank Piping:	OTHER DESCRIPTIONS
Tank Size (Units):	517 (GALLONS)	Tank Material:	OTHER
Tank ID:	6006A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	ORGANICS	Leak Monitoring:	NO MONITOR
Tank Age:	13	Tank Piping:	OTHER DESCRIPTIONS
Tank Size (Units):	175 (GALLONS)	Tank Material:	OTHER



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Tank ID:	6008A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	WATER TREATMENT CHEMICAL	Leak Monitoring:	NO MONITOR
Tank Age:	13	Tank Piping:	OTHER DESCRIPTIONS
Tank Size (Units):	175 (GALLONS)	Tank Material:	OTHER
Tank ID:	7002A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	ELECTROSTATIC ETCH	Leak Monitoring:	NO MONITOR
Tank Age:	37	Tank Piping:	STEEL/IRON
Tank Size (Units):	4800 (GALLONS)	Tank Material:	STEEL
Tank ID:	9001A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	WATER MIXTURE	Leak Monitoring:	NO MONITOR
Tank Age:	50	Tank Piping:	OTHER DESCRIPTIONS
Tank Size (Units):	11000 (GALLONS)	Tank Material:	OTHER
Tank ID:	9002A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	WATER MIXTURE	Leak Monitoring:	NO MONITOR
Tank Age:	50	Tank Piping:	OTHER DESCRIPTIONS
Tank Size (Units):	11000 (GALLONS)	Tank Material:	OTHER
Tank ID:	9003A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	WATER MIXTURE	Leak Monitoring:	NO MONITOR
Tank Age:	50	Tank Piping:	OTHER DESCRIPTIONS
Tank Size (Units):	11000 (GALLONS)	Tank Material:	OTHER
Tank ID:	9004A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	WATER MIXTURE	Leak Monitoring:	NO MONITOR
Tank Age:	50	Tank Piping:	OTHER DESCRIPTIONS
Tank Size (Units):	11000 (GALLONS)	Tank Material:	OTHER
Tank ID:	9005A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	WATER MIXTURE	Leak Monitoring:	NO MONITOR
Tank Age:	50	Tank Piping:	OTHER DESCRIPTIONS
Tank Size (Units):	15000 (GALLONS)	Tank Material:	OTHER
Tank ID:	9006A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	WATER MIXTURE	Leak Monitoring:	NO MONITOR
Tank Age:	27	Tank Piping:	OTHER DESCRIPTIONS
Tank Size (Units):	15000 (GALLONS)	Tank Material:	OTHER
Tank ID:	9007A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	WATER MIXTURE	Leak Monitoring:	NO MONITOR
Tank Age:	27	Tank Piping:	OTHER DESCRIPTIONS
Tank Size (Units):	15000 (GALLONS)	Tank Material:	OTHER
Tank ID:	9008A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	WATER MIXTURE	Leak Monitoring:	NO MONITOR
Tank Age:	27	Tank Piping:	OTHER DESCRIPTIONS
Tank Size (Units):	15000 (GALLONS)	Tank Material:	OTHER
Tank ID:	9009A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	WATER MIXTURE	Leak Monitoring:	NO MONITOR
Tank Age:	27	Tank Piping:	OTHER DESCRIPTIONS
Tank Size (Units):	15000 (GALLONS)	Tank Material:	OTHER



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Tank ID:	9010A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	SLUDGE	Leak Monitoring:	NO MONITOR
Tank Age:	20	Tank Piping:	OTHER DESCRIPTIONS
Tank Size (Units):	4700 (GALLONS)	Tank Material:	STEEL
Tank ID:	9011A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	SLUDGE		NO MONITOR
	20	Leak Monitoring:	OTHER DESCRIPTIONS
Tank Age:	4700 (GALLONS)	Tank Piping:	STEEL
Tank Size (Units):	9012A	Tank Material:	ACTIVE/IN SERVICE
	INORGANIC SOLUTION	Tank Status:	NO MONITOR
Tank Contents:	20	Leak Monitoring:	OTHER DESCRIPTIONS
Tank Age:	2000 (GALLONS)	Tank Piping:	STEEL
Tank Size (Units):	9013A	Tank Material:	ACTIVE/IN SERVICE
Tank ID:	CALCIUM/CALCIUM COMPOUND	Tank Status:	
Tank Contents:	20	Leak Monitoring:	NO MONITOR OTHER DESCRIPTIONS
Tank Age:		Tank Piping:	
Tank Size (Units):	300 (GALLONS)	Tank Material:	STEEL ACTIVE IN SERVICE
Tank ID:	9014A CALCIUM/CALCIUM COMPOUND	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:		Leak Monitoring:	NO MONITOR
Tank Age:	20	Tank Piping:	OTHER DESCRIPTIONS
Tank Size (Units):	300 (GALLONS)	Tank Material:	STEEL
Tank ID:	9301U	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	OTHER	Leak Monitoring:	NO MONITOR
Tank Age:	25	Tank Piping:	OTHER DESCRIPTIONS
Tank Size (Units):	65000 (GALLONS)	Tank Material:	CONCRETE
Tank ID:	9302U	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	OTHER	Leak Monitoring:	NO MONITOR
Tank Age:	25	Tank Piping:	OTHER DESCRIPTIONS
Tank Size (Units):	40000 (GALLONS)	Tank Material:	CONCRETE
Tank ID:	9303A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	OTHER	Leak Monitoring:	NO MONITOR
Tank Age:	54	Tank Piping:	OTHER DESCRIPTIONS
Tank Size (Units):	3800 (GALLONS)	Tank Material:	CONCRETE
Tank ID:	9304U	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	OTHER	Leak Monitoring:	NO MONITOR
Tank Age:	25	Tank Piping:	OTHER DESCRIPTIONS
Tank Size (Units):	65000 (GALLONS)	Tank Material:	CONCRETE
Tank ID:	9305U	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	OTHER	Leak Monitoring:	NO MONITOR
Tank Age:	13	ູ Tank Piping:	OTHER DESCRIPTIONS
Tank Size (Units):	103000 (GALLONS)	Tank Material:	CONCRETE
Tank ID:	9306U	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	OTHER	Leak Monitoring:	NO MONITOR
Tank Age:	13	Tank Piping:	OTHER DESCRIPTIONS
Tank Size (Units):	11770 (GALLONS)	Tank Material:	CONCRETE
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Touk ID:	9307A	Tomis Otation	ACTIVE/IN SERVICE
Tank ID:	OTHER	Tank Status:	
Tank Contents:	13	Leak Monitoring:	NO MONITOR
Tank Age:		Tank Piping:	OTHER DESCRIPTIONS
Tank Size (Units):	16000 (GALLONS)	Tank Material:	FIBERGLASS REINFORCED PLASTIC
Tank ID:	9308U	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	OTHER	Leak Monitoring:	NO MONITOR
Tank Age:	13	Tank Piping:	OTHER DESCRIPTIONS
Tank Size (Units):	3300 (GALLONS)	Tank Material:	FIBERGLASS REINFORCED PLASTIC
Tank ID:	9309A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	OTHER	Leak Monitoring:	NO MONITOR
Tank Age:	13	Tank Piping:	OTHER DESCRIPTIONS
Tank Size (Units):	16000 (GALLONS)	Tank Material:	FIBERGLASS REINFORCED PLASTIC
Tank ID:	9310A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	ACID(S)	Leak Monitoring:	NO MONITOR
Tank Age:	13	Tank Piping:	OTHER DESCRIPTIONS
Tank Size (Units):	20600 (GALLONS)	Tank Material:	OTHER
Tank ID:	9311A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	OTHER	Leak Monitoring:	NO MONITOR
Tank Age:	13	Tank Piping:	OTHER DESCRIPTIONS
Tank Size (Units):	12690 (GALLONS)	Tank Material:	OTHER
Tank ID:	9312A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	NITRIC ACID	Leak Monitoring:	NO MONITOR
Tank Age:	13	Tank Piping:	OTHER DESCRIPTIONS
Tank Size (Units):	16900 (GALLONS)	Tank Material:	OTHER
Tank ID:	9313A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	SULFURIC ACID(H2SO4)	Leak Monitoring:	NO MONITOR
Tank Age:	13	Tank Piping:	OTHER DESCRIPTIONS
Tank Size (Units):	10000 (GALLONS)	Tank Material:	OTHER
Tank ID:	9316A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	ORGANICS	Leak Monitoring:	NO MONITOR
Tank Age:	13	Tank Piping:	OTHER DESCRIPTIONS
Tank Size (Units):	16000 (GALLONS)	Tank Material:	FIBERGLASS REINFORCED PLASTIC
Tank ID:	9317A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	OTHER	Leak Monitoring:	NO MONITOR
Tank Age:	13	Tank Piping:	OTHER DESCRIPTIONS
Tank Size (Units):	4000 (GALLONS)	Tank Material:	STEEL
Tank ID:	9318A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	ORGANICS	Leak Monitoring:	NO MONITOR
Tank Age:	13	Tank Piping:	OTHER DESCRIPTIONS
Tank Size (Units):	40 (GALLONS)	Tank Material:	OTHER
Tank ID:	9320A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	HYDROGEN PEROXIDE (H2O2)	Leak Monitoring:	NO MONITOR
Tank Age:	13	Tank Piping:	OTHER DESCRIPTIONS
Tank Size (Units):	7000 (GALLONS)	Tank Material:	OTHER
. ann Olzo (Ollics).	1	. alin material.	



* VISTA address includes enhanced city and ZIP.

Tank ID:	9322A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	AMMONIA NITRATE	Leak Monitoring:	NO MONITOR
Tank Age:	9	Tank Piping:	OTHER DESCRIPTIONS
Tank Size (Units):	2000 (GALLONS)	Tank Material:	STEEL
Tank ID:	9323A	Tank Status:	ACTIVE/IN SERVICE
Tank ID:	ORGANICS		NO MONITOR
	13	Leak Monitoring:	OTHER DESCRIPTIONS
Tank Age:	980 (GALLONS)	Tank Piping: Tank Material:	STEEL
Tank Size (Units): Tank ID:	9328U	Tank Wateriai:	ACTIVE/IN SERVICE
	INORGANIC SOLUTION		NO MONITOR
Tank Contents:	13	Leak Monitoring:	OTHER DESCRIPTIONS
Tank Age:	13 11800 (GALLONS)	Tank Piping:	CONCRETE
Tank Size (Units):	9329A	Tank Material:	ACTIVE/IN SERVICE
Tank iD:		Tank Status:	
Tank Contents:	SODIUM HYDROXIDE (NAOH)	Leak Monitoring:	NO MONITOR
Tank Age:	13	Tank Piping:	OTHER DESCRIPTIONS
Tank Size (Units):	8000 (GALLONS)	Tank Material:	FIBERGLASS REINFORCED PLASTIC
Tank ID:	9330A	Tank Status:	ACTIVE/IN SERVIÇE
Tank Contents:	HYDROFLUORIC ACID	Leak Monitoring:	NO MONITOR
Tank Age:	13	Tank Piping:	OTHER DESCRIPTIONS
Tank Size (Units):	11800 (GALLONS)	Tank Material:	STEEL.
Tank ID:	9331U	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	FLOURIDE/FLOURINE	Leak Monitoring:	NO MONITOR
Tank Age:	13	Tank Piping:	OTHER DESCRIPTIONS
Tank Size (Units):	11800 (GALLONS)	Tank Material:	CONCRETE
Tank ID:	9332A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	OTHER	Leak Monitoring:	NO MONITOR
Tank Age:	13	Tank Piping:	FIBERGLASS
Tank Size (Units):	5800 (GALLONS)	Tank Material:	OTHER
Tank ID:	9333A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	OTHER	Leak Monitoring:	NO MONITOR
Tank Age:	13	Tank Piping:	FIBERGLASS
Tank Size (Units):	5800 (GALLONS)	Tank Material:	OTHER
Tank ID:	9337U	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	SLUDGE	Leak Monitoring:	NO MONITOR
Tank Age:	13	Tank Piping:	STEEL/IRON
Tank Size (Units):	10000 (GALLONS)	Tank Material:	CONCRETE
Tank ID:	9338U	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	SLUDGE	Leak Monitoring:	NO MONITOR
Tank Age:	13	Tank Piping:	STEEL/IRON
Tank Size (Units):	10000 (GALLONS)	Tank Material:	CONCRETE
Tank ID:	9339U	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	FUEL OIL #2	Leak Monitoring:	MONITOR PRESENT
Tank Age:	3	Tank Piping:	DOUBLE WALLED FIBERGLASS
Tank Size (Units):	10000 (GALLONS)	Tank Material:	STEEL
		×	



* VISTA address includes enhanced city and ZIP.

Map ID

Map ID

NO

6807174

VISTA VISTA ID#: 2720226 **GRUMMAN** Address*: **GRUMMAN PLANT #17** Distance 0.00 MI HICKSVILLE, NY 11801 Plotted as: Polygon State Spills / SRC# 3832 9105709 Agency ID: GRUMMAN **Agency Address:** GRUMMAN PLANT #17 BETHPAGE, NY UNKNOWN NOT REPORTED Spill Date Time: **GRUMMAN PLANT #17 Spill Location:** Material Spilled: FUEL OIL #2, 0.00 () Case Number, Source Agency, Discharger Name, Discharger Org, Discharger Phone, Waterway Affected **Fields Not Reported:** Other Release: Air Release: Land Release: Water Release: **Ground Release: Facility** Release:

YES

VISTA ID#:

Address*:	MAIL S	TOP:D08-GHQ			Distance		0.00 MI
, H	HICKS'	VILLE, NY 11801			Plotted a	S:	Polygon
AST - Above C	Ground	Storage Tank / SRC			Agency II	D:	1-000208
Agency Addr	ess:		NORTHROP GRU MAIL STOP:D08-0 BETHPAGE, NY 1	3HQ	RPORATION		
Underground	l Tanks:		NOT REPORTED				
Aboveground	d Tanks	:	13				
Tanks Remov	ved:		NOT REPORTED				
Tank ID:		10A	Tai	nk Status	;	CLOSED IN P	LACE
Tank Content	ts:	HAZARDOUS	Lea	ak Monite	oring:	NO MONITOR	₹
Tank Age:		27	Tai	nk Piping) :	GALVANIZED	STEEL
Tank Size (U	nits):	4000 (GALLONS)	Tai	nk Materi	al:	CARBON STE	EL
Tank ID:		313A	Tai	nk Status);	ACTIVE/IN SE	RVICE
Tank Content	ts:	HAZARDOUS	Le	ak Monite	oring:	MONITOR PR	RESENT
Tank Age:		13	Tai	nk Piping	j:	STAINLESS S	STEEL ALLOY
Tank Size (U	nits):	5000 (GALLONS)	Tai	nk Materi	al:	STAINLESS S	STEEL
Tank ID:		320A	Ta	nk Status		ACTIVE/IN SE	RVICE
Tank Content	ts:	HAZARDOUS	Le	ak Monite	oring:	MONITOR PR	RESENT
Tank Age:		13	Ta	nk Piping):	STAINLESS S	STEEL ALLOY
Tank Size (U	nits):	7000 (GALLONS)	Tai	nk Mater	al:	OTHER DESC	CRIPTIONS
Tank ID:		329A	Ta	nk Status	3 :	ACTIVE/IN SE	RVICE
Tank Conten	ts:	HAZARDOUS	Le	ak Monite	oring:	MONITOR PR	RESENT
Tank Age:		13	Та	nk Piping) :	STAINLESS S	STEEL ALLOY
Tank Size (U	nits):	8000 (GALLONS)	Ta	nk Mater	al:	FIBERGLASS	REINFORCED PLASTIC
Tank ID:		399A	Ta	nk Status	: :	TEMP OUT O	F SERVICE
Tank Conten	ts:	HAZARDOUS	Le	ak Monite	oring:	MONITOR PR	RESENT
Tank Age:		17	Та	nk Piping	ı:	STEEL/IRON	
Tank Size (U	nits):	4418 (GALLONS)	Та	nk Mater	ial:	FIBERGLASS	REINFORCED PLASTIC
Tank ID:	,	400A	Та	nk Status		TEMP OUT O	F SERVICE
Tank Conten	ts:	HAZARDOUS	Le	ak Monit	orina:	MONITOR PR	RESENT
Tank Age:	-	17		nk Piping	_	STEEL/IRON	
Tank Size (U	nits):	4418 (GALLONS)		nk Mater	-	FIBERGLASS	REINFORCED PLASTIC



NO

VISTA

NO

YES

NORTHROP GRUMMAN CORPORATION

* VISTA address includes enhanced city and ZIP.

Tank ID:	941A	Tank Status:	TEMP OUT OF SERVICE
Tank Contents:	HAZARDOUS	Leak Monitoring:	MONITOR PRESENT
Tank Age:	35	Tank Piping:	STAINLESS STEEL ALLOY
Tank Size (Units):	500 (GALLONS)	Tank Material:	CARBON STEEL
Tank ID:	1207A	Tank Status:	TEMP OUT OF SERVICE
Tank Contents:	HAZARDOUS	Leak Monitoring:	MONITOR PRESENT
Tank Age:	14	Tank Piping:	STEEL/IRON
Tank Size (Units):	10000 (GALLONS)	Tank Material:	CARBON STEEL
Tank ID:	1254A	Tank Status:	TEMP OUT OF SERVICE
Tank Contents:	HAZARDOUS	Leak Monitoring:	MONITOR PRESENT
Tank Age:	12	Tank Piping:	STEEL/IRON
Tank Size (Units):	6000 (GALLONS)	Tank Material:	CARBON STEEL
Tank ID:	1271A	Tank Status:	TEMP OUT OF SERVICE
Tank Contents:	HAZARDOUS	Leak Monitoring:	MONITOR PRESENT
Tank Age:	10	Tank Piping:	STEEL/IRON
Tank Size (Units):	10000 (GALLONS)	Tank Material:	CARBON STEEL
Tank ID:	1303A	Tank Status:	CLOSED REMOVED
Tank Contents:	HAZARDOUS	Leak Monitoring:	NO MONITOR
Tank Age:	9	Tank Piping:	STEEL/IRON
Tank Size (Units):	600 (GALLONS)	Tank Material:	CARBON STEEL
Tank ID:	1304A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	HAZARDOUS	Leak Monitoring:	NO MONITOR
Tank Age:	28	Tank Piping:	STEEL/IRON
Tank Size (Units):	500 (GALLONS)	Tank Material:	CARBON STEEL
Tank ID:	7002A	Tank Status:	TEMP OUT OF SERVICE
Tank Contents:	HAZARDOUS	Leak Monitoring:	NO MONITOR
Tank Age:	37	Tank Piping:	STAINLESS STEEL ALLOY
Tank Size (Units):	4800 (GALLONS)	Tank Material:	CARBON STEEL

VISTA	GRUMMAN AEROSPACE CORPORATION	VISTA ID#:	3624600
Address*:	S. OYSTER BAY ROAD	Distance	0.00 MI
	HICKSVILLE, NY 11801	Plotted as:	Polygon
ST - Above	e Ground Storage Tank / SRC# 3831	Agency ID:	1-000156

Map ID

Agency Address:

GRUMMAN AEROSPACE CORPORATION S. OYSTER BAY ROAD BETHPAGE, NY 11714

Underground Tanks:

NOT REPORTED

Aboveground Tanks:

Tanks Removed:

NOT REPORTED

ACTIVE/IN SERVICE Tank Status:

Tank Contents:

Tank ID:

HAZARDOUS

Leak Monitoring:

NO MONITOR

Tank Age:

19

Tank Piping:

STEEL/IRON

Tank Material:

Tank Size (Units):

500 (GALLONS)

CARBON STEEL



* VISTA address includes enhanced city and ZIP.

State Spills / SRC	# 3832				Agency	/ IU:	9306867
Agency Address	:		GRUMMAN P SO OYSTER I BETHPAGE, I	BAY ROAD			
Spill Date Time:			UNKNOWN N		ED		
Spill Location:			SO OYSTER	BAY ROAD			
Material Spilled:			PETROLEUM	3.00 (GALLO	M)		
•					,	or Nama Diank	narger Org, Discharger
Fields Not Repor		101 1	Phone, Water	way Affected			
Air Release:	Land Release:		Release:	Ground F	Kelease:	Release:	Other Release:
<i>NO</i> State Spills / SRC	YES # 1812	NO		NO	Agency	NO LID:	9303257
Agency Address			GRUMMAN	-	Agenc	/ ID.	9303237
Agency Address	•		SO OYSTER I BETHPAGE, I				
Spill Date Time:			UNKNOWN N	VOT REPORT	ED		
Spill Location:			SO OYSTER	BAY ROAD			
Material Spilled:			NON-PCB OIL	L, 1.00 (GALL)	ON)		
Fields Not Repor	rted:		Case Number, Phone, Water	, Source Agen way Affected	cy, Discharg	er Name, Disch	narger Org, Discharger
Air Release:	Land Release:	Water	Release:	Ground F	Release:	Facility Release:	Other Release
NO	YES	NO		NO	A	NO	NO
State Spills / SRC Agency Address			GRUMMAN A	EDOSDACE	Agenc	/ ID:	9302356
Adency Address	•					•	
	•		SO OYSTER I BETHPAGE, I	BAY ROAD BI NY	.DG20		
-	•			NY .			
Spill Date Time:			BETHPAGE, I	NY NOT REPORT	ED		
Spill Date Time: Spill Location:			BETHPAGE, I UNKNOWN N	NY NOT REPORTI BAY ROAD BL	ED		
Spill Date Time:			BETHPAGE, I UNKNOWN N SO OYSTER I DIESEL, 5.00	NY NOT REPORT BAY ROAD BL (GALLON) : Source Agen	ED LDG20	er Name, Disci	harger Org, Discharger
Spill Date Time: Spill Location: Material Spilled:		Water	BETHPAGE, I UNKNOWN N SO OYSTER I DIESEL, 5.00 Case Number.	NY NOT REPORT BAY ROAD BL (GALLON) : Source Agen	ED _DG20 cy, Discharg	Facility	
Spill Date Time: Spill Location: Material Spilled: Fields Not Repor	rted:	Water	BETHPAGE, I UNKNOWN N SO OYSTER I DIESEL, 5.00 Case Number, Phone, Water	NY NOT REPORT BAY ROAD BI (GALLON) ; Source Agen way Affected	ED _DG20 cy, Discharg		
Spill Date Time: Spill Location: Material Spilled: Fields Not Report Air Release: NO State Spills / SRC	rted: Land Release: YES # 3832		BETHPAGE, I UNKNOWN N SO OYSTER I DIESEL, 5.00 Case Number, Phone, Water Release:	NY NOT REPORT. BAY ROAD BL (GALLON) ; Source Agen way Affected Ground F	ED _DG20 cy, Discharg	Facility Release:	Other Release
Spill Date Time: Spill Location: Material Spilled: Fields Not Report Air Release:	rted: Land Release: YES # 3832		BETHPAGE, I UNKNOWN N SO OYSTER I DIESEL, 5.00 Case Number, Phone, Water Release:	NY NOT REPORT BAY ROAD BI (GALLON) ; Source Agen way Affected Ground F NO EROSPACE BAY RD BLDG	ED DG20 cy, Discharg Release:	Facility Release:	Other Release
Spill Date Time: Spill Location: Material Spilled: Fields Not Report Air Release: NO State Spills / SRC	rted: Land Release: YES # 3832		BETHPAGE, I UNKNOWN N SO OYSTER I DIESEL, 5.00 Case Number, Phone, Waten Release:	NY NOT REPORT BAY ROAD BI (GALLON) ; Source Agen way Affected Ground F NO EROSPACE BAY RD BLDG	ED _DG20 cy, Discharg Release: Agency	Facility Release:	Other Release
Spill Date Time: Spill Location: Material Spilled: Fields Not Report Air Release: NO State Spills / SRC Agency Address Spill Date Time:	rted: Land Release: YES # 3832		BETHPAGE, I UNKNOWN N SO OYSTER I DIESEL, 5.00 Case Number, Phone, Waten Release: GRUMMAN A SO OYSTER I BETHPAGE, I	NY NOT REPORTA BAY ROAD BE (GALLON) ; Source Agen way Affected Ground F NO EROSPACE BAY RD BLDG NY NOT REPORTA	ED _DG20 cy, Discharg Release: Agency 6 #1	Facility Release:	Other Release
Spill Date Time: Spill Location: Material Spilled: Fields Not Repor Air Release: NO State Spills / SRC Agency Address	rted: Land Release: YES # 3832		BETHPAGE, I UNKNOWN N SO OYSTER I DIESEL, 5.00 Case Number, Phone, Waten Release: GRUMMAN A SO OYSTER I BETHPAGE, I UNKNOWN N SO OYSTER I Case Number,	NY NOT REPORT. BAY ROAD BE (GALLON) ; Source Agen way Affected Ground F NO EROSPACE BAY RD BLDG NY NOT REPORT. BAY RD BLDG SOurce Agen	ED DG20 cy, Discharg Release: Agency ### ### ### ### ### ### ###	Facility Release: NO y ID:	Other Release
Spill Date Time: Spill Location: Material Spilled: Fields Not Report Air Release: NO State Spills / SRC Agency Address Spill Date Time: Spill Location:	rted: Land Release: YES # 3832	NO	BETHPAGE, I UNKNOWN N SO OYSTER I DIESEL, 5.00 Case Number, Phone, Water Release: GRUMMAN A SO OYSTER I UNKNOWN N SO OYSTER I	NY NOT REPORT. BAY ROAD BE (GALLON) ; Source Agen way Affected Ground F NO EROSPACE BAY RD BLDG NY NOT REPORT. BAY RD BLDG SOurce Agen	ED DG20 cy, Discharg Release: Agency 6 #1 ED 6 #1 cy, Dischargerway Affect	Facility Release: NO y ID: er Name, Discled Facility	Other Release: NO 9207215
Spill Date Time: Spill Location: Material Spilled: Fields Not Report Air Release: NO State Spills / SRC Agency Address Spill Date Time: Spill Location: Fields Not Report Air Release:	rted: Land Release: YES # 3832 : rted: Land Release: YES	NO	BETHPAGE, I UNKNOWN N SO OYSTER I DIESEL, 5.00 Case Number, Phone, Water Release: GRUMMAN A SO OYSTER I BETHPAGE, I UNKNOWN N SO OYSTER I Case Number, Phone, Materia	NY NOT REPORTA BAY ROAD BE (GALLON) ; Source Agen way Affected Ground F NO EROSPACE BAY RD BLDG NY NOT REPORTA BAY RD BLDG ; Source Agen al Spilled, Wat	ED DG20 cy, Discharg Release: Agency 6 #1 ED 6 #1 cy, Discharg erway Affect Release:	Facility Release: NO y ID: er Name, Discleted Facility Release: NO	Other Release NO 9207215 harger Org, Discharger Other Release
Spill Date Time: Spill Location: Material Spilled: Fields Not Report Air Release: NO State Spills / SRC Agency Address Spill Date Time: Spill Location: Fields Not Report Air Release: NO State Spills / SRC	rted: Land Release: # 3832 : rted: Land Release: YES # 3832	NO Water	BETHPAGE, I UNKNOWN N SO OYSTER I DIESEL, 5.00 Case Number, Phone, Water GRUMMAN A SO OYSTER BETHPAGE, I UNKNOWN N SO OYSTER Case Number, Phone, Materia Release:	NY NOT REPORT, BAY ROAD BL (GALLON) , Source Agen way Affected Ground F NO EROSPACE BAY RD BLDG NY NOT REPORT, BAY RD BLDG ; Source Agen ial Spilled, Wat	ED DG20 cy, Discharg Release: Agency 6 #1 ED 6 #1 cy, Dischargerway Affect	Facility Release: NO y ID: er Name, Discleted Facility Release: NO	Other Release NO 9207215 harger Org, Discharger Other Release
Spill Date Time: Spill Location: Material Spilled: Fields Not Report Air Release: NO State Spills / SRC Agency Address Spill Date Time: Spill Location: Fields Not Report Air Release: NO	rted: Land Release: # 3832 : rted: Land Release: YES # 3832	NO Water	BETHPAGE, I UNKNOWN N SO OYSTER I DIESEL, 5.00 Case Number, Phone, Water Release: GRUMMAN A SO OYSTER I BETHPAGE, I UNKNOWN N SO OYSTER I Case Number, Phone, Materia	NY NOT REPORT. BAY ROAD BE (GALLON) I, Source Agen way Affected Ground F NO EROSPACE BAY RD BLDO NY NOT REPORT. BAY RD BLDO I, Source Agen al Spilled, Wat Ground F NO BAY ROAD	ED DG20 cy, Discharg Release: Agency 6 #1 ED 6 #1 cy, Discharg erway Affect Release:	Facility Release: NO y ID: er Name, Discleted Facility Release: NO	Other Release NO 9207215 harger Org, Discharger Other Release
Spill Date Time: Spill Location: Material Spilled: Fields Not Report Air Release: NO State Spills / SRC Agency Address Spill Date Time: Spill Location: Fields Not Report Air Release: NO State Spills / SRC	rted: Land Release: YES # 3832 : rted: Land Release: YES # 3832	NO Water	BETHPAGE, I UNKNOWN IN SO OYSTER I DIESEL, 5.00 Case Number, Phone, Water Release: GRUMMAN A SO OYSTER I UNKNOWN IN SO OYSTER I Case Number, Phone, Materi Release: GRUMMAN SO OYSTER I Case Number, Phone, Materi Release:	NY NOT REPORT. BAY ROAD BL (GALLON) , Source Agen way Affected Ground F NO EROSPACE BAY RD BLDG NY NOT REPORT. BAY RD BLDG , Source Agen ial Spilled, Wat Ground F NO BAY ROAD NY	ED LDG20 cy, Discharg Release: Agency 6 #1 cy, Discharg release: Agency Agency Agency Agency	Facility Release: NO y ID: er Name, Discleted Facility Release: NO	Other Release NO 9207215 harger Org, Discharger Other Release
Spill Date Time: Spill Location: Material Spilled: Fields Not Report Air Release: NO State Spills / SRC Agency Address Spill Date Time: Spill Location: Fields Not Report Air Release: NO State Spills / SRC Agency Address Spill Date Time: Spill Spills / SRC State Spills / SRC	rted: Land Release: YES # 3832 : rted: Land Release: YES # 3832	NO Water	BETHPAGE, I UNKNOWN N SO OYSTER I DIESEL, 5.00 Case Number, Phone, Waten GRUMMAN A SO OYSTER I BETHPAGE, I UNKNOWN N SO OYSTER I Case Number, Phone, Materi Release: GRUMMAN SO OYSTER I BETHPAGE, I BETHPAGE, I BETHPAGE, I	NY NOT REPORT. BAY ROAD BL (GALLON) ; Source Agen way Affected Ground F NO EROSPACE BAY RD BLDO NY NOT REPORT. BAY RD BLDO ; Source Agen al Spilled, Wat Ground F NO BAY ROAD NY NOT REPORT.	ED LDG20 cy, Discharg Release: Agency 6 #1 cy, Discharg release: Agency Agency Agency Agency	Facility Release: NO y ID: er Name, Discleted Facility Release: NO	Other Release NO 9207215 harger Org, Discharger Other Release
Spill Date Time: Spill Location: Material Spilled: Fields Not Report Air Release: NO State Spills / SRC Agency Address Spill Date Time: Spill Location: Fields Not Report Air Release: NO State Spills / SRC Agency Address Spill Date Time: Spill Date Time: Spill Location:	rted: Land Release: YES # 3832 : rted: Land Release: YES # 3832	NO Water	BETHPAGE, I UNKNOWN N SO OYSTER I DIESEL, 5.00 Case Number, Phone, Waten Release: GRUMMAN A SO OYSTER I UNKNOWN N SO OYSTER I Release: GRUMMAN SO OYSTER I Release: GRUMMAN SO OYSTER I UNKNOWN N SO OYSTER I	NY NOT REPORT. BAY ROAD BE (GALLON) ; Source Agen way Affected Ground F NO EROSPACE BAY RD BLDO NY NOT REPORT. BAY RD BLDO GROUND F NO BAY ROAD NY NOT REPORT. BAY ROAD NY NOT REPORT. BAY ROAD NY NOT REPORT. BAY ROAD	ED DG20 cy, Discharg Release: Agency 6 #1 ED 6 #1 cy, Discharg erway Affect Release: Agency	Facility Release: NO y ID: Her Name, Discleted Facility Release: NO y ID:	Other Release NO 9207215 harger Org, Discharger Other Release
Spill Date Time: Spill Location: Material Spilled: Fields Not Report Air Release: NO State Spills / SRC Agency Address Spill Date Time: Spill Location: Fields Not Report Air Release: NO State Spills / SRC Agency Address Spill Date Time: Spill Spills / SRC	rted: Land Release: YES # 3832 : rted: Land Release: YES # 3832	NO Water	BETHPAGE, I UNKNOWN N SO OYSTER I Phone, Water Release: GRUMMAN A SO OYSTER I UNKNOWN N SO OYSTER I Case Number, Phone, Materi Release: GRUMMAN SO OYSTER I UNKNOWN N SO OYSTER I METHYL COM	NY NOT REPORT. BAY ROAD BE (GALLON) ; Source Agen way Affected Ground F NO EROSPACE BAY RD BLDO NY NOT REPORT. BAY ROAD NO BAY ROAD NY NOT REPORT. BAY ROAD MPOUNDS, 30 ; Source Agen	ED DG20 cy, Discharg Release: Agency 6 #1 ED 6 #1 cy, Discharg erway Affect Release: Agency Agency	Facility Release: NO y ID: er Name, Discleted Facility Release: NO y ID:	Other Release NO 9207215 harger Org, Discharger Other Release
Spill Date Time: Spill Location: Material Spilled: Fields Not Report Air Release: NO State Spills / SRC Agency Address Spill Date Time: Spill Location: Fields Not Report Air Release: NO State Spills / SRC Agency Address Spill Date Time: Spill Location: Agency Address Spill Date Time:	rted: Land Release: YES # 3832 : rted: Land Release: YES # 3832	Water NO	BETHPAGE, I UNKNOWN N SO OYSTER I DIESEL, 5.00 Case Number, Phone, Water Release: GRUMMAN A SO OYSTER I BETHPAGE, I UNKNOWN N SO OYSTER I Release: GRUMMAN GRUMMAN SO OYSTER I BETHPAGE, I UNKNOWN N SO OYSTER I BETHPAGE, I UNKNOWN N SO OYSTER I BETHPAGE, I UNKNOWN N SO OYSTER I METHYL COM	NY NOT REPORT. BAY ROAD BE (GALLON) ; Source Agen way Affected Ground F NO EROSPACE BAY RD BLDO NY NOT REPORT. BAY ROAD NO BAY ROAD NY NOT REPORT. BAY ROAD MPOUNDS, 30 ; Source Agen	ED DG20 cy, Discharg Release: Agency 6 #1 ED 6 #1 cy, Discharg erway Affect Release: Agency Agency	Facility Release: NO y ID: Her Name, Discleted Facility Release: NO y ID:	Other Release NO 9207215 harger Org, Discharger Other Release NO 9206528



* VISTA address includes enhanced city and ZIP.

State Spills / SRC#	3832		*		Agency	· ID:	9100585
Agency Address:			GRUMMAN OYSTER BAY BETHPAGE, I				
Spill Date Time:				IOT REPORTE)		
Spill Location:			OYSTER BAY	ROAD			
Material Spilled:			FUEL OIL #2,	0.00 ()			
Fields Not Report	ed:		Case Number, Phone, Water	Source Agency way Affected	, Discharg	er Name, Disch	narger Org, Discharger
Air Release:	Land Release:	Water	Release:	Ground Re	elease:	Facility Release:	Other Release:
NO LODO!	NO	∟YES		YES	T.A.	NO	NO NO
tate Spills / SRC#			GRUMMAN C	OPP	Agency	' ID:	9000535
Agency Address:			SO OYSTER I BETHPAGE, I	BAY ROAD			
Spill Date Time:			UNKNOWN N	IOT REPORTE)		
Spill Location:			SO OYSTER	BAY ROAD			
Material Spilled:	~		DIESEL, 15.00	(GALLON)			
Fields Not Report	ted:		Case Number, Phone, Water	Source Agency way Affected	r, Discharg	er Name, Discl	harger Org, Discharger
Air Release:	Land Release:		Release:	Ground Re	elease:	Facility Release:	Other Release:
<i>NO</i> IFRAP / SRC# 386	YES	NO	****	NO	EPA ID	NO	NO NYD002047967
Agency Address:			GRUMMAN A SOUTH OYS BETHPAGE, I				141 5002047 307
Alias Name:			GRUMMAN A	EROSPACE			•
Alias Street:			NOT REPOR	TED			· · · · · · · · · · · · · · · · · · ·
Alias City:	BETHPAGE			Alias Latitu	de:	4044180	
Alias Zip:	11714			Alias Longi	tude:	7329420	
Alias State:	NY			_			
Alias Description	:		NOT REPOR	TED_			
Alias Name:			GRUMMAN A	C-NAVWEPS I	ND RESER	RVE PLANT	
Alias Street:			NOT REPOR	TED			
Alias City:	NOT REPORTED			Alias Latitu	de:	0	
Alias Zip:	NOT REPORTED			Alias Longi		0	
Alias State:	NOT REPORTED						
Alias Description	*		NOT REPOR	TED		······································	
Alias Name:			GRUMMAN A	EROSPACE CO	DRP		
Alias Street:			NOT REPOR	TED			
Alias City:	NASSAU			Alias Latitu	ıde:	4044412	
Alias Zip:	NOT REPORTED			Alias Longi		7329449	•
Alias Zip. Alias State:	NY			Alias LVIIY	ituue.		
			NOT REPOR	TED			
Alias Description	:		NO I KEPUR	יבט			



* VISTA address includes enhanced city and ZIP.

EPA Region:

Congressional District:

Federal Facility:

NOT A FEDERAL FACILITY

Facility Ownership:

OTHER

Site Incident Category:

unknown

Federal Facility Docket:

SITE IS NOT INCLUDED ON THE DOCKET

NPL Status:

NOT ON NPL

Incident Type:

Unknown

Proposed NPL Update #:

Final NPL Update #:

Financial Management System ID:

NOT REPORTED

Latitude:

4045145

Longitude:

Lat/Long Source:

7329552

Lat/Long Accuracy:

Unknown

Dioxin Tier:

USGS Hydro Unit:

Unknown

2030202

RCRA Indicator:

YES (RCRA FACILITY)

Unit ld: **Unit Name:**

ENTIRE SITE

Type:

DISCOVERY

Lead Agency:

Qualifier:

UNKNOWN

Category:

Unknown

Name:

DISCOVERY

Actual Start Date:

RESEARCHED BY THE REGION AND MANUALLY ENTERED

NOT REPORTED

Plan Status:

Unknown

Actual Completion

UNKNOWN

Date:

Type: Qualifier: PRELIMINARY ASSESSMENT NO FURTHER REMEDIAL ACTION

Lead Agency: Category:

Unknown

Name:

PLANNED PRELIMINARY ASSESSMENT

Actual Start Date:

NOT REPORTED

9304538

Unknown

Actual Completion

UNKNOWN

Plan Status:

STATE LUST - State Leaking Underground Storage Tank / SRC# Agency ID: 3874

Agency Address:

GRUMMAN AERO SOUTH OYSTER BAY ROAD BETHPAGE, NY

Tank Status:

Discovery Date:

NOT AVAILABLE

JULY 12, 1993

Media Affected:

GROUNDWATER

Substance:

DIESEL

Quantity (Units):

5.0 (GALLONS)

Leak Cause:

TANK FAILURE

Leak Source:

COMMERCIAL INDUSTRY

Remedial Action:

NOT AVAILABLE

Remedial Status 1:

CASE CLOSED/CLEANUP COMPLETE

Remedial Status 2:

NOT AVAILABLE



* VISTA address includes enhanced city and ZIP.

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403. Date of Report: December 9, 1997 Report ID: 152134-001 Version 2.5

TATE LUST - State Leaking Underground 874	Storage Tank / SRC#	Agency ID:	8901927
Agency Address:	GRUMMAN SOUTH OYSTER BAY RD. BETHPAGE, NY		
Tank Status:	NOT AVAILABLE		
Discovery Date:	MAY 25, 1989		
Media Affected:	GROUNDWATER		
Substance:	DIESEL		
Leak Cause:	TANK FAILURE		
Leak Source:	COMMERCIAL INDUSTRY		
Remedial Action:	NOT AVAILABLE		
Remedial Status 1:	CASE CLOSED/CLEANUP C	OMPLETE	
Remedial Status 2:	NOT AVAILABLE		
Fields Not Reported:	Quantity (Units)		
CRA-LgGen - RCRA-Large Generator / S		EPA ID:	NYD002047967
Agency Address:	GRUMAN AEROSPACE COI 830 S OSTER BAY RD BETHPAGE, NY 11714		141.2002047307
Generator Class:	Generates at least 1000 kg./r. of acutely hazardous waste).	nonth of non-acutely ha	zardous waste (or 1 kg./mont
ORRACTS / SRC# 3946		EPA ID:	NYD002047967
Agency Address:	GRUMAN AEROSPACE COI 830 S OSTER BAY RD BETHPAGE, NY 11714	RP	
Prioritization Status:	HIGH		
RCRA Facility Assessment Completed:	YES		
Notice of Contamination:	NO		
Determination of need For a RFI (RCRA Facility Investigation):	YES		
RFI Imposed:	YES		
RFI Workplan Notice of Deficiency Issued:	NO		
RFI Workplan Approved:	YES		
RFI Report Received:	NO		
RFI Approved:	YES		
No Further Corrective Action at this Time:	NO		
Stabilization Mesaures Evaluation:	YES	,	
CMS (Corrective Measure Study) Imposition:	NO		
CMS Workplan Approved:	YES		
CMS Report Received:	NO		
CMS Approved:	YES		•
Date for Remedy Selection (CM Imposed):	NO		
Corrective Measures Design Approved:	NO		•
Corrective Measures Investigation Workplan Approved:	YES		
Certification of Remedy Completion:	NO		
Stabilization Measures Implementation:	YES		
Stabilization Measures Completed:	NO		



* VISTA address includes enhanced city and ZIP.

RCRA-TSD CORRACTS / SRC# 3946		EPA ID:	NYD002047967
Agency Address:	GRUMAN AEROSPACE CO 830 S OSTER BAY RD BETHPAGE, NY 11714	RP	
Off-Site Waste Received:	NO		
Land Disposal:	NO		
Incinerator:	NO		
Storage/Treatment:	YES		
SPL - State Equivalent Priority List / SRC	C# 3981	EPA ID: Agency ID:	NYD002047967 130003A
Agency Address:	GRUMMAN AEROSPACE-B STEWART AVENUE BETHPAGE, NY 11714	BETHPAGE FACILITY	
Status:	UNKNOWN		
Facility Type:	NOT AVAILABLE		
Lead Agency:	NOT AVAILABLE		
State Status:	Agency Code (AAI)		
Pollutant 1:	CHROMIUM OTHER		
Pollutant 2:	PAINT SLUDGE		
Pollutant 3:	METALS/RELATED SUBST.	ANCES	

VISTA	GRUMMAN AEROS	PACE	VIS	TA ID#:	4111065
Address*:	BUILDING 116-01-1		Dist	ance/Direction:	0.05 MI / W
	BETHPAGE, NY 11	714	Plot	ted as:	Point
State Spills /	SRC# 3832		Age	ency ID:	8901526
Agency Ado	lress:		AN AEROSPACE G 116-01-1 GE, NY		
Spill Date 1	ime:	UNKNO	VN NOT REPORTED		•
Spill Location	on:	BUILDIN	G 116-01-1		
Material Spi	lled:	FUEL OI	L #2, 0.00 ()		
Fields Not F	Reported:		mber, Səurce Agency, Disc /aterway Affected	harger Name, Discha	arger Org, Discharger
Air Release	: Land Release:	Water Releas	e: Ground Releas	se: Facility Release:	Other Release:
NO	NO	YES	YES	NO	NO

Map ID

2

VISTA Address*: GRUMMAN AEROSPAC			VISTA ID#: Distance/Direction:	4111072 0.05 MI / W	Map ID
	BETHPAGE, NY 11714		Plotted as:	Point.	
State Spills	/ SRC# 3832		Agency ID:	8807239	
Agency Ac	idress:	GRUMMAN AEROSPACE BLDG 115 BETHPAGE, NY			
Spill Date	Time:	UNKNOWN NOT REPORTED	ס		
Spill Locat	ion:	BLDG 115			

Case Number, Source Agency, Discharger Name, Discharger Org, Discharger Phone, Waterway Affected Fields Not Reported: **Ground Release: Facility** Other Release: Air Release: Land Release: Water Release: <u>Release:</u> YES

FUEL OIL #2, 0.00 ()



Spill Location:

Material Spilled:

* VISTA address includes enhanced city and ZIP.

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403. Date of Report: December 9, 1997
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VISTA	GRUMMAN	VISTA ID#:	4111075	Map ID
Address*:	BLDG #15	Distance/Direction:	0.07 MI / S	
	BETHPAGE, NY 11714	Plotted as:	Point	3
State Spills	/ SRC# 3832	Agency ID:	8901729	
Agency Ad	dress GRUMMAN		1	

BLDG #15

BETHPAGE, NY

Spill Date Time:

UNKNOWN NOT REPORTED

Spill Location:

BLDG #15

Material Spilled:

PETROLEUM, 0.00 ()

Fields Not Reported:

Case Number, Source Agency, Discharger Name, Discharger Org, Discharger Phone, Waterway Affected

Air Release: Land Release: Water Release: **Ground Release: Facility** Other Release: Release:

VISTA Address*: NEW YORK TELI 920 S OYSTER B BETHPAGE, NY	BAY RD ROOM 300	VISTA ID#: Distance/Direction: Plotted as:	296542 0.07 MI / SW Point	Map ID
RCRA-LgGen - RCRA-Large Gen	erator / SRC# 3946	EPA ID:	NYD982185712	71

Agency Address: Generator Class:

SAME AS ABOVĒ

Generates at least 1000 kg./month of non-acutely hazardous waste (or 1 kg./month of acutely hazardous waste).

VISTA VISTA ID#: **1234 STEWART AVENUE** 6502034 Address*: **1234 STEWART AVE** Distance/Direction: 0.14 MI / NE **BETHPAGE, NY 11714** Plotted as: **Point** RCRA-SmGen - RCRA-Small Generator / SRC# 3946 EPA ID: NYU005000385

Map ID

5A

Agency Address: **Generator Class:**

SAME AS ABOVE

Generates less than 100 kg./month of non-acutely hazardous waste.

VISTA	BLUE FLAME OIL		VISTA ID#:	1117622	Map ID
Address*:	53 CHESHIRE	neg neg	Distance/Direction:	0.25 MI / NE	_
	BETHPAGE, NY 11714		Plotted as:	Point	_ JD
State Spills	/ SRC# 3832		Agency ID:	8802451	

Agency Address:

BLUE FLAME OIL 53 CHESHIRE

BETHPAGE, NY

53 CHESHIRE

Spill Date Time: **Spill Location:**

UNKNOWN NOT REPORTED

Material Spilled:

FUEL OIL #2, 25.00 (GALLON)

Fields Not Reported:

Case Number, Source Agency, Discharger Name, Discharger Org, Discharger Phone, Waterway Affected

	Air Release:	Land Release:	Water Release:	Ground Release:	Facility	Other Release:
į					Release:	
[NO	NO	NO	NO	NO	YES



VISTA address includes enhanced city and ZIP.

VISTA VISTA ID#: 5702793 LILCO Address*: 870 SOUTH OYSTER BAY ROAD Distance/Direction: 0.15 MI / SW HICKSVILLE, NY 11801 Plotted as: **Point** State Spills / SRC# 3832 Agency ID: 9503219 Agency Address: 870 SOUTH OYSTER BAY ROAD HICKSVILLE, NY UNKNOWN NOT REPORTED Spill Date Time: 870 SOUTH OYSTER BAY ROAD **Spill Location:** NON-PCB OIL, 50.00 (GALLON) **Material Spilled:** Case Number, Source Agency, Discharger Name, Discharger Org, Discharger Phone, Waterway Affected Fields Not Reported: Land Release: Water Release: **Ground Release: Facility** Other Release: Air Release: Release: NO NO NO NO State Spills / SRC# 3832 9503219 Agency ID: LILCO **Agency Address:** 870 SOUTH OYSTER BAY ROAD HICKSVILLE, NY UNKNOWN NOT REPORTED Spill Date Time: 870 SOUTH OYSTER BAY ROAD Spill Location: NON-PCB OIL, 50.00 (GALLON) Material Spilled: Case Number, Source Agency, Discharger Name, Discharger Org, Discharger Phone, Waterway Affected Fields Not Reported: Air Release: Land Release: Water Release: **Ground Release: Facility** Other Release: Release: NO NO NO YES NO

VISTA ID#: 5308133 VISTA **GRUMMAN AEROSPACE** Address*: Distance/Direction: 0.19 MI / SW **BLDG 28 BETHPAGE, NY 11714** Plotted as: Point 9408269 State Spills / SRC# 3832 Agency ID: GRUMMAN AEROSPACE BLDG 28 BETHPAGE, NY...

Agency Address:

BLDG 28

UNKNOWN NOT REPORTED

Spill Date Time: **Spill Location:**

Air Release:

Material Spilled:

FUEL OIL #2, 0.00 ()

Fields Not Reported:

Case Number, Source Agency, Discharger Name, Discharger Org, Discharger Phone, Waterway Affected

Ground Release: Facility

Release: VES NO State Spills / SRC# 3832 9408269 Agency ID:

Water Release:

Agency Address:

GRUMMAN AEROSPACE

BLDG 28 BETHPAGE, NY

Spill Date Time:

UNKNOWN NOT REPORTED

BLDG 28 **Spill Location:**

Land Release:

Material Spilled:

FUEL OIL #2, 0.00 ()

Fields Not Reported:

Case Number, Source Agency, Discharger Name, Discharger Org, Discharger Phone, Waterway Affected

Air Release: Land Release: Water Release: **Ground Release: Facility** Other Release: Release: NO NO NO



* VISTA address includes enhanced city and ZIP.

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Map ID 6B

Other Release:

GRUMMAN AEROSPACE VISTA VISTA ID#: 4111064 Address*: **BLDG 111** Distance/Direction: 0.19 MI / E **BETHPAGE, NY 11714** Plotted as: **Point** State Spills / SRC# 3832 Agency ID: 9001711 GRUMMAN AEROSPACE

Agency Address:

BLDG 111 BETHPAGE, NY

Spill Date Time:

UNKNOWN NOT REPORTED

Spill Location:

BLDG 111

Material Spilled:

FUEL OIL #2, 0.00 ()

Fields Not Reported:

Case Number, Source Agency, Discharger Name, Discharger Org, Discharger Phone, Waterway Affected

Air Release: Water Release: **Ground Release: Facility** Land Release: Other Release: Release: NO NO NO NO

VISTA **METRO S/S** VISTA ID# 2737175 Address*: 900 STEWART AVE Distance/Direction: 0.23 MI / E **BETHPAGE, NY 11714** Plotted as: Point State Spills / SRC# 3832 Agency ID: 9506133

Agency Address:

METRO S/S

900 STEWART AVE BETHPAGE, NY

Spill Date Time: **Spill Location:**

UNKNOWN NOT REPORTED

Material Spilled:

900 STEWART AVE

GASOLINE (UNSPECIFIED), 0.00 ()

Fields Not Reported:

Case Number, Source Agency, Discharger Name, Discharger Org, Discharger Phone, Waterway Affected

Air Release: Land Release: Water Release: **Ground Release: Facility** Other Release: Release: NO NO NO

STATE LUST - State Leaking Underground Storage Tank / SRC# 8708438 Agency ID:

3874

METRO S/S 900 STEWART AYENUE

BETHPAGE, NY

Tank Status:

NOT AVAILABLE

Discovery Date:

Agency Address:

DECEMBER 31, 1987

Media Affected:

GROUNDWATER

Substance:

GASOLINE (UNSPECIFIED)

Leak Cause: Leak Source:

OTHER

Remedial Action:

NOT AVAILABLE

TANK FAILURE

Remedial Status 1:

CASE CLOSED/CLEANUP COMPLETE

Remedial Status 2: Fields Not Reported: NOT AVAILABLE Quantity (Units)

VISTA **BETHPAGE METRO**

900 STEWART AVE.

VISTA ID#: Distance/Direction:

6455572 0.23 MI / E

Address*: **BETHPAGE, NY 11714**

Plotted as: Agency ID: **Point** 055456

AST - Above Ground Storage Tank / SRC# 3979

BETHPAGE METRO

900 STEWART AVE. BETHPAGE, NY

Underground Tanks:

NOT REPORTED

Aboveground Tanks:

Agency Address:

Tanks Removed:

NOT REPORTED



* VISTA address includes enhanced city and ZIP.

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CONFIDENTIAL

NGINS000476265

7B

Map ID

7B

Map ID

Map ID

7A

Tank ID:

0001A

Tank Status:

ACTIVE/IN SERVICE

Tank Contents:

WASTE OIL

NASSAU

TRIS - Toxic Release Inventory System / SRC# 3716

Chemical Abstract Service Registry: METHYL ETHYL KETONE

METHIL ETHIL INC. (ACCUMENTS)

METHYL ISOBUTYL KETONE

TOLUENEDIISOCYANATE (MIXED ISOMERS)

PHTHALIC ANHYDRIDE

ETHYLENE GLYCOL

NOT REPORTED

Leak Monitoring:

NO MONITOR

Tank Age:

Tank Piping:

GALVANIZED STEEL

Map ID

8

Tank Size (Units):

275 (GALLONS)

Tank Material:

4538507

330270

NYD00292031N

Quantity Released: 762.00 (PÕUNDS 395.00 (POUNDS

45.00 (POUNDS) 49.00 (POUNDS) 906.00 (POUNDS) 3046.00 (POUNDS)

STEEL **VISTA** HOOKER CHEMICAL/RUCO POLYMER VISTA ID#: 362950 Address*: CORP Distance 0.19 MI **NEW SOUTH ROAD** Plotted as: Polygon HICKSVILLE, NY 11802 NPL - National Priority List / SRC# 3622 EPA ID: NYD002920312 HOOKER CHEMICAL/RUCO POLYMER CORP NEW SOUTH ROAD HICKSVILLE, NY 11801 Agency Address: RUCO POLYMER CORP Alias Name: NOT REPORTED **Alias Street:** NOT REPORTED Alias City: 0 Alias Latitude: NOT REPORTED Alias Zip: 0 Alias Longitude: NOT REPORTED Alias State: ō **EPA Region:** 0 **Congressional District:** Agency Code () **Federal Facility:** NOT AVAILABLE **Facility Ownership:** unknown Site Incident Category: Agency Code () **Federal Facility Docket:** UNKNOWN **NPL Status:** Unknown Incident Type: Proposed NPL Update #: Final NPL Update #: 0 NOT REPORTED **Financial Management System ID:** Latitude: Longitude: 0 Agency Code () Lat/Long Source: Unknown Lat/Long Accuracy: **Dioxin Tier:** Unknown 0 **USGS Hydro Unit: RCRA Indicator:** Alias Name: HOOKER CHEM /RUCO POLYMER NOT REPORTED **Alias Street:**



Alias City:

Alias Zip:

Alias State:

Agency Address:

* VISTA address includes enhanced city and ZIP.

RUCO POLYMER CORP.

NEW SOUTH RD. HICKSVILLE, NY 118025213

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403. Report ID: 152134-001 Date of Report: December 9, 1997 Version 2.5 Page #60

Alias Latitude:

Alias Longitude:

EPA ID:

AST - Above Ground	Storage Tank / SRC		Agency	ID:	1-000064
Agency Address:	<u>.</u>	RUCO POLYMER CORP. NEW SOUTH ROAD HICKSVILLE, NY 11802 NOT REPORTED			
Underground Tanks		10			
Aboveground Tanks	s:				
Tanks Removed:	0.101	NOT REPORTED			0.550.410.5
Tank ID:	SL1-2A	Tank Stat		ACTIVE/IN	
Tank Contents:	HAZARDOUS	Leak Mon	_	NO MONIT	
Tank Age:	22	Tank Pipi	-		ESCRIPTIONS
Tank Size (Units):	30000 (GALLONS)	Tank Mat			SCRIPTIONS
Tank ID:	SL3-1A	Tank Stat		CLOSED II	
Tank Contents:	HAZARDOUS	Leak Mor	_	NO MONIT	OR
Tank Age:	32	Tank Pipi	ng:	OTHER DE	ESCRIPTIONS
Tank Size (Units):	33750 (GALLONS)	Tank Mat	erial:	OTHER DE	SCRIPTIONS
Tank ID:	SL3-2A	Tank Stat	us:	ACTIVE/IN	
Tank Contents:	HAZARDOUS	Leak Mor	itoring:	NO MONIT	OR
Tank Age:	32	Tank Pipi	ng:	OTHER DE	SCRIPTIONS
Tank Size (Units):	33750 (GALLONS)	Tank Mat	erial:	OTHER DE	ESCRIPTIONS
Tank ID:	SL3-3A	Tank Stat	us:	ACTIVE/IN	SERVICE
Tank Contents:	HAZARDOUS	Leak Mor	itoring:	NO MONIT	OR
Tank Age:	32	Tank Pipi	ng:	OTHER DE	ESCRIPTIONS
Tank Size (Units):	33750 (GALLONS)	Tank Mat	erial:	OTHER DE	ESCRIPTIONS
Tank ID:	SL3-5A	Tank Stat	us:	ACTIVE/IN	SERVICE
Tank Contents:	HAZARDOUS	Leak Mor	nitoring:	NO MONIT	OR .
Tank Age:	32	Tank Pipi	ng:	OTHER DE	ESCRIPTIONS
Tank Size (Units):	33750 (GALLONS)	Tank Mat	erial:	CARBON	STEEL
Tank ID:	32A	Tank Stat	tus:	ACTIVE/IN	SERVICE
Tank Contents:	HAZARDOUS	Leak Mor	nitoring:	NO MONIT	OR .
Tank Age:	2	Tank Pipi	ng:	STAINLES	S STEEL ALLOY
Tank Size (Units):	20000 (GALLONS)	Tank Mat	erial:	CARBON	STEEL
Tank ID:	33A	Tank Stat	tus:	ACTIVE/IN	SERVICE
Tank Contents:	HAZARDOUS	Leak Mor	nitoring:	NO MONIT	FOR
Tank Age:	38	Tank Pipi	•	STAINLES	S STEEL ALLOY
Tank Size (Units):	25000 (GALLONS)	Tank Mat	-	CARBON	STEEL
Tank ID:	35AA	Tank Stat	tus:	TEMP OU	T OF SERVICE
Tank Contents:	HAZARDOUS	Leak Mor	nitoring:	NO MONI	ror
Tank Age:	38	Tank Pipi	_	STEEL/IR	
Tank Size (Units):	8000 (GALLONS)	Tank Mat	-	CARBON	STEEL
Tank ID:	36A .	Tank Sta		ACTIVE/IN	SERVICE
Tank Contents:	HAZARDOUS	Leak Mor		NO MONI	ror
Tank Age:	38	Tank Pipi	•	STEEL/IR	ON
Tank Size (Units):	15000 (GALLONS)	Tank Mat	-	CARBON	
Tank ID:	37A	Tank Sta			I SERVICE
Tank Contents:	HAZARDOUS	Leak Mor		NO MONI	
Tank Age:	14	Tank Pipi	_		S STEEL ALLOY
Tank Size (Units):	12000 (GALLONS)	Tank Mat	_	STAINLES	
TAHK SIZE (UIIILS):	. 2000 (0, (2,0)	i alik iviat	Cilai.		



* VISTA address includes enhanced city and ZIP.

State Spills / SRC#					Agenc	/ ID:	9315273
Agency Address:			ROCO POLYI NEW SOUTH HICKSVILLE	ROAD			
Spill Date Time:				NOT REPORTE	:D		
Spill Location:	6		NEW SOUTH	ROAD			
Fields Not Report	ed:		Case Number	. Source Agenc	v. Dischard	er Name. Discl	harger Org, Discharger
<u> </u>		184 4	Phone, Materi	ial Spilled, Wate	erway Affec	ted	
Air Release:	Land Release:	Water	Release:	Ground R	elease:	Facility Release:	Other Release
YES State Spills / SRC#	NO	NO		NO	ΙΔ	NO	NO LOGO LOGO
Agency Address:			RUCO PLYME	ERV CORR	Agency	/ ID:	8804542
Agency Address.			NEW SOUTH HICKSVILLE,	RD			
Spill Date Time:			UNKNOWN N	NOT REPORTE	:D		
Spill Location:			NEW SOUTH	' RD			
Material Spilled:			FUEL OIL #2,	0.00 ()			•
Fields Not Report	ed:		Case Number, Phone, Water	, Source Agend way Affected	y, Discharg	er Name, Discl	harger Org, Discharger
Air Release:	Land Release:		Release:	Ground R	elease:	Facility Release:	Other Release
_{NO} State Spills / SRC#	NO 1 3833	YES		YES	Agono	NO LID:	NO 19904445
Agency Address:			RUCO POLYM NEW SOUTH HICKSVILLE.	ROAD	Agency	, טוי:	8804415
Spill Date Time:				 NOT REPORTE	ED.		
, =							
-			NEW SOUTH	ROAD			
Spill Location:			NEW SOUTH FUEL OIL #2,				
Spill Location: Material Spilled: Fields Not Report	ed:		FUEL OIL #2,	0.00 () ; Source Agend	y, Discharg	er Name, Discl	harger Org, Discharger
Spill Location: Material Spilled: Fields Not Report	ed: Land Release:	Water	FUEL OIL #2, Case Number,	0.00 () ; Source Agend		Facility	narger Org, Discharger Other Release
Spill Location: Material Spilled: Fields Not Report Air Release:	Land Release:	Water YES	FUEL OIL #2, Case Number, Phone, Water	0.00 () ; Source Agenc way Affected	elease:	Facility Release:	Other Release
Spill Location: Material Spilled: Fields Not Report Air Release: NO State Spills / SRC#	Land Release:		FUEL OIL #2, Case Number, Phone, Waten Release: RUCO POLYE BLDG 1 NEW	0.00 () ; Source Agence way Affected Ground R YES EMER SOUTH ROAL	elease:	Facility Release:	Other Release
Spill Location: Material Spilled: Fields Not Report Air Release: NO State Spills / SRC# Agency Address:	Land Release:		FUEL OIL #2, Case Number, Phone, Waten Release: RUCO POLYE BLDG 1 NEW HICKSVILLE,	0.00 () ; Source Agence way Affected Ground R YES EMER SOUTH ROAL NY	elease:	Facility Release:	Other Release
Spill Location: Material Spilled: Fields Not Report Air Release: NO State Spills / SRC# Agency Address: Spill Date Time:	Land Release:		RUCO POLYE BLDG 1 NEW HICKSVILLE, UNKNOWN N	O.00 () ; Source Agency way Affected Ground R YES EMER ' SOUTH ROAL NY NOT REPORTE	Agency	Facility Release:	Other Release
Spill Location: Material Spilled: Fields Not Report Air Release: NO State Spills / SRC# Agency Address: Spill Date Time: Spill Location:	Land Release: NO 3832		RUCO POLYE BLDG 1 NEW HICKSVILLE, UNKNOWN N	O.00 () ; Source Agency way Affected Ground R YES EMER SOUTH ROAL NY NOT REPORTE	Agency	Facility Release: NO / ID:	Other Release NO 8803416
Spill Location: Material Spilled: Fields Not Report Air Release: NO State Spills / SRC# Agency Address: Spill Date Time: Spill Location: Fields Not Report Air Release:	Land Release: NO 3832 ed: Land Release:	YES Water	RUCO POLYE BLDG 1 NEW HICKSVILLE, UNKNOWN N	O.00 () ; Source Agence way Affected Ground R YES EMER ' SOUTH ROAL NY NOT REPORTE ' SOUTH ROAL ; Source Agence ial Spilled, Wate Ground R	Agency Agency D D y, Dischargerway Affect	Facility Release: NO / ID:	Other Release NO 8803416
Spill Location: Material Spilled: Fields Not Report Air Release: NO State Spills / SRC# Agency Address: Spill Date Time: Spill Location: Fields Not Report Air Release:	Land Release: NO 3832 ed: Land Release:	YES	RUCO POLYE BLDG 1 NEW HICKSVILLE, UNKNOWN N BLDG 1 NEW Case Number, Phone, Materia	O.00 () ; Source Agency way Affected Ground R YES EMER ' SOUTH ROAL NY NOT REPORTE ' SOUTH ROAL ; Source Agency al Spilled, Wate	Agency Agency D y, Dischargerway Affect elease:	Facility Release: NO / ID: er Name, Discled Facility Release: NO	Other Release NO 8803416
Spill Location: Material Spilled: Fields Not Report Air Release: NO State Spills / SRC# Agency Address: Spill Date Time: Spill Location: Fields Not Report Air Release: NO ERCLIS / SRC# 3	Land Release: NO 3832 ed: Land Release: YES 859	YES Water	RUCO POLYE BLDG 1 NEW HICKSVILLE, UNKNOWN N BLDG 1 NEW Fronce, Wateri Release:	O.00 () Source Agence Way Affected Ground R YES EMER SOUTH ROAL NY NOT REPORTE SOUTH ROAL Source Agence al Spilled, Wate Ground R NO EMICAL/RUCO	Agency Agency D O O O O O O O O O O O O	Facility Release: NO / ID: er Name, Discled Facility Release: NO 0:	Other Release NO 8803416
Spill Location: Material Spilled: Fields Not Report Air Release: NO State Spills / SRC# Agency Address: Spill Date Time: Spill Location: Fields Not Report Air Release: NO EERCLIS / SRC# 3: Agency Address:	Land Release: NO 3832 ed: Land Release: YES 859	YES Water	FUEL OIL #2, Case Number, Phone, Water Release: RUCO POLYE BLDG 1 NEW HICKSVILLE, UNKNOWN N BLDG 1 NEW Case Number, Phone, Materia	O.00 () ; Source Agency way Affected Ground R YES EMER 'SOUTH ROAL NY NOT REPORTE 'SOUTH ROAL ; Source Agency all Spilled, Water Ground R NO EMICAL/RUCO ROAD NY 11801	Agency Agency D O O O O O O O O O O O O	Facility Release: NO / ID: er Name, Discled Facility Release: NO 0:	Other Release NO 8803416
Spill Location: Material Spilled: Fields Not Report Air Release: NO State Spills / SRC# Agency Address: Spill Date Time: Spill Location: Fields Not Report Air Release: NO EERCLIS / SRC# 3: Agency Address: Alias Name:	Land Release: NO 3832 ed: Land Release: YES 859	YES Water	RUCO POLYE BLDG 1 NEW HICKSVILLE, UNKNOWN N BLDG 1 NEW Case Number, Phone, Materia Release: HOOKER CHE NEW SOUTH HICKSVILLE,	O.00 () Source Agence Way Affected Ground R YES EMER SOUTH ROAL NY NOT REPORTE SOUTH ROAL Source Agence al Spilled, Wate Ground R NO EMICAL/RUCO ROAD NY 11801 MER CORP	Agency Agency D O O O O O O O O O O O O	Facility Release: NO / ID: er Name, Discled Facility Release: NO 0:	Other Release NO 8803416
Spill Location: Material Spilled: Fields Not Report Air Release: NO State Spills / SRC# Agency Address: Spill Date Time: Spill Location: Fields Not Report Air Release: NO SERCLIS / SRC# 3 Agency Address: Alias Name: Alias Street:	Land Release: NO 3832 ed: Land Release: YES 859	YES Water	RUCO POLYE BLDG 1 NEW HICKSVILLE, UNKNOWN N BLDG 1 NEW Case Number, Phone, Materi Release: HOOKER CHE NEW SOUTH HICKSVILLE, RUCO POLYM NOT REPORT	O.00 () Source Agence Way Affected Ground R YES EMER SOUTH ROAL NY NOT REPORTE SOUTH ROAL Source Agence al Spilled, Wate Ground R NO EMICAL/RUCO ROAD NY 11801 MER CORP	Agency Agency y, Dischargenway Affect elease: EPA ID POLYMER	er Name, Discled Facility Release: NO Facility Release: NO CORP	Other Release NO 8803416
Spill Location: Material Spilled: Fields Not Report Air Release: NO State Spills / SRC# Agency Address: Spill Date Time: Spill Location: Fields Not Report Air Release: NO SERCLIS / SRC# 3: Agency Address: Alias Name: Alias Street: Alias City:	Land Release: NO 3832 ed: Land Release: YES 859	YES Water	FUEL OIL #2, Case Number, Phone, Water Release: RUCO POLYE BLDG 1 NEW HICKSVILLE, UNKNOWN N BLDG 1 NEW Case Number, Phone, Materia Release: HOOKER CHI NEW SOUTH HICKSVILLE, RUCO POLYM NOT REPORT	O.00 () ; Source Agency way Affected Ground R YES EMER ISOUTH ROAL NY NOT REPORTE ISOUTH ROAL GROAD NO EMICAL/RUCO ROAD NY 11801 MER CORP TED Alias Latitu	Agency Agency D D Y, Dischargenway Affect elease: EPA ID POLYMER	Facility Release: NO / ID: er Name, Discled Facility Release: NO : R CORP	Other Release NO 8803416
Spill Location: Material Spilled: Fields Not Report Air Release: NO State Spills / SRC# Agency Address: Spill Date Time: Spill Location: Fields Not Report Air Release: NO EERCLIS / SRC# 3: Agency Address: Alias Name: Alias Street: Alias City: Alias Zip:	Land Release: NO 3832 ed: Land Release: YES 859	YES Water	FUEL OIL #2, Case Number, Phone, Water Release: RUCO POLYE BLDG 1 NEW HICKSVILLE, UNKNOWN N BLDG 1 NEW Case Number, Phone, Materia Release: HOOKER CHI NEW SOUTH HICKSVILLE, RUCO POLYM NOT REPORT	O.00 () Source Agence Way Affected Ground R YES EMER SOUTH ROAL NY NOT REPORTE SOUTH ROAL Source Agence al Spilled, Wate Ground R NO EMICAL/RUCO ROAD NY 11801 MER CORP	Agency Agency D D Y, Dischargenway Affect elease: EPA ID POLYMER	er Name, Discled Facility Release: NO Facility Release: NO CORP	Other Release NO 8803416
Spill Location: Material Spilled: Fields Not Report Air Release: NO State Spills / SRC# Agency Address: Spill Date Time: Spill Location: Fields Not Report Air Release: NO CERCLIS / SRC# 3 Agency Address: Alias Name: Alias Street: Alias City: Alias Zip: Alias State:	Land Release: NO 3832 ed: Land Release: YES 859 NOT REPORTED NOT REPORTED NOT REPORTED	YES Water	FUEL OIL #2, Case Number, Phone, Water Release: RUCO POLYE BLDG 1 NEW HICKSVILLE, UNKNOWN N BLDG 1 NEW Case Number, Phone, Materi Release: HOOKER CHE NEW SOUTH HICKSVILLE, RUCO POLYM NOT REPORT	O.00 () Source Agence Way Affected Ground R YES EMER SOUTH ROAL NY NOT REPORTE SOUTH ROAL Source Agence Is Spilled, Wate Ground R NO EMICAL/RUCO ROAD NY 11801 MER CORP TED Alias Latite Alias Long	Agency Agency D D Y, Dischargenway Affect elease: EPA ID POLYMER	Facility Release: NO / ID: er Name, Discled Facility Release: NO : R CORP	Other Release NO 8803416
Spill Location: Material Spilled: Fields Not Report Air Release: NO State Spills / SRC# Agency Address: Spill Date Time: Spill Location: Fields Not Report Air Release: NO SERCLIS / SRC# 3: Agency Address: Alias Name: Alias Street: Alias City: Alias State: Alias Description:	Land Release: NO 3832 ed: Land Release: YES 859 NOT REPORTED NOT REPORTED NOT REPORTED	YES Water	FUEL OIL #2, Case Number, Phone, Water Release: RUCO POLYE BLDG 1 NEW HICKSVILLE, UNKNOWN N BLDG 1 NEW Case Number, Phone, Materi Release: HOOKER CHE NEW SOUTH HICKSVILLE, RUCO POLYM NOT REPORT	O.00 () Source Agency Way Affected Ground R YES EMER SOUTH ROAD NY NOT REPORTE SOUTH ROAD ASSOURCE Agency FOR SOUTH ROAD NO EMICAL/RUCO ROAD NY 11801 MER CORP TED Alias Latitu Alias Long	Agency Agency y, Dischargenway Affect elease: EPA ID POLYMER	Facility Release: NO / ID: er Name, Discled Facility Release: NO : R CORP	Other Release NO 8803416
Spill Location: Material Spilled: Fields Not Report Air Release: NO State Spills / SRC# Agency Address: Spill Date Time:	Land Release: NO 3832 ed: Land Release: YES 859 NOT REPORTED NOT REPORTED NOT REPORTED	YES Water	FUEL OIL #2, Case Number, Phone, Water Release: RUCO POLYE BLDG 1 NEW HICKSVILLE, UNKNOWN N BLDG 1 NEW Case Number, Phone, Materi Release: HOOKER CHE NEW SOUTH HICKSVILLE, RUCO POLYM NOT REPORT	O.00 () ; Source Agency way Affected Ground R YES EMER SOUTH ROAD NY NOT REPORTE I SOUTH ROAD ASSOURCE Agency ald Spilled, Water Ground R NO EMICAL/RUCO ROAD NY 11801 MER CORP TED Alias Latite Alias Long TED EM/RUCO PO	Agency Agency y, Dischargenway Affect elease: EPA ID POLYMER	Facility Release: NO / ID: er Name, Discled Facility Release: NO : R CORP	Other Release NO 8803416



* VISTA address includes enhanced city and ZIP.

NASSAU Alias City: 4045385 Alias Latitude: NOT REPORTED 7330270 Alias Zip: Alias Longitude: NY Alias State: NOT REPORTED Alias Description: **EPA Region:** 2 3 **Congressional District: Federal Facility:** NOT A FEDERAL FACILITY PRIVATE **Facility Ownership:** Site Incident Category: CHEMICAL PLANT SITE IS NOT INCLUDED ON THE DOCKET **Federal Facility Docket:** CURRENTLY ON FINAL NPL **NPL Status:** Unknown **Incident Type:** 0 Proposed NPL Update #: Final NPL Update #: 02X3 **Financial Management System ID:** 40452736 Latitude: 73301332 Longitude: GENERATED BY THE EPIC DATABASE Lat/Long Source: Unknown Lat/Long Accuracy: Unknown **Dioxin Tier:** 2030202 **USGS Hydro Unit:** Unknown **RCRA Indicator:** Lead Agency: FEDERAL ENFORCEMENT FEDERAL ENFORCEMENT FEDERAL ENFORCEMENT Name: **Actual Start Date: Actual Completion Date:** ADMIN ORDER ON CONSENT RD/RA NEGOTIATIONS ADMIN/VOLUNTARY COST NOT REPORTED UNKNOWN NOT REPORTED UNKNOWN ADMINIVOLUNTARY COST
RECOVERY
CONSENT AGREEMENT
RIFS NEGOTIATION
NPL RP SEARCH
PREPARATION OF COST DOCM NOT REPORTED UNKNOWN UNKNOWN NOT REPORTED FEDERAL ENFORCEMENT FEDERAL ENFORCEMENT FEDERAL ENFORCEMENT FEDERAL ENFORCEMENT UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNILATERAL ADMIN ORDER UNILATERAL ADMIN ORDER FEDERAL ENFORCEMENT FEDERAL ENFORCEMENT 0 NOT REPORTED NOT REPORTED UNKNOWN Unit Id: SITE EVALUATION/DISPOSITION **Unit Name:** Unit Id: ON-SITE SOIL GW **Unit Name:** 2 Unit Id: PCB SOIL RMVL **Unit Name:** Unit Id: OFF SITE GROUNDWATER **Unit Name:** Date:
SEPTEMBER 23, 1987
MAY 4, 1992
APRIL 20, 1990
SEPTEMBER 17, 1991
SEPTEMBER 17, 1991
SEPTEMBER 22, 1992
SEPTEMBER 26, 1994
APRIL 2, 1990 Financial Type: ACTUAL OBLIGATION TES/ESS DETASKING Financial Amount (\$): ACTUAL OBLIGATION ACTUAL OBLIGATION ACTUAL OBLIGATION 90000 10000 10000 ACTUAL OBLIGATION ACTUAL OBLIGATION ACTUAL OBLIGATION 2400 40000 SEPTEMBER 20, 1994 APRIL 2, 1990 SEPTEMBER 26, 1994 SEPTEMBER 26, 1994 MARCH 27, 1995 80000 ACTUAL OBLIGATION ACTUAL OBLIGATION ACTUAL OBLIGATION 24000



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Type:	DISCOVERY	Lead Agency:	
Qualifier:	UNKNOWN	Category:	Unknown
Name:	DISCOVERY	Actual Start Date:	NOT REPORTED
Plan Status:	Unknown	Actual Completion Date:	UNKNOWN
Type:	FINAL LISTING ON NPL	Lead Agency:	
Qualifier:	UNKNOWN	Category:	Unknown
Name:	FINAL LISTING ON NPL	Actual Start Date:	NOT REPORTED
Plan Status:	Unknown	Actual Completion Date:	UNKNOWN
Type:	PROPOSED FOR NPL	Lead Agency:	
Qualifier:	UNKNOWN	Category:	Unknown
Name:	PROPOSAL TO NPL	Actual Start Date:	NOT REPORTED
Plan Status:	Unknown	Actual Completion Date:	UNKNOWN
Type:	PRELIMINARY ASSESSMENT	Lead Agency:	
Qualifier:	LOWER PRIORITY	Category:	Unknown
Name:	PRELIMINARY ASSESSMENT	Actual Start Date:	NOT REPORTED
Plan Status:	Unknown	Actual Completion Date:	UNKNOWN
Type:	REMOVAL INVESTIGATION AT NPL SITES	Lead Agency:	
Qualifier:	STABILIZATION	Category:	Unknown
Name:	REMOVAL INVESTIGATION	Actual Start Date:	UNKNOWN
Plan Status:	PRIMARY	Actual Completion Date:	UNKNOWN
Type:	REMOVAL INVESTIGATION AT NPL SITES	Lead Agency:	
Qualifier:	STABILIZATION	Category:	Unknown
Name:	REMOVAL INVESTIGATION	Actual Start Date:	UNKNOWN
Plan Status:	PRIMARY	Actual Completion Date:	UNKNOWN
Type:	SCREENING SITE INSPECTION	Lead Agency:	
Qualifier:	HIGHER PRIORITY	Category:	Unknown
Name:	SCREENING SITE INSPECTION	Actual Start Date:	UNKNOWN
Plan Status:	Unknown	Actual Completion Date:	UNKNOWN
Type:	ADMINISTRATIVE RECORD	Lead Agency:	
Qualifier:	ADMIN RECORD COMPILATION/REMEDIAL EVENT	Category:	Unknown
Name:	ADMINISTRATIVE RECORD	Actual Start Date:	UNKNOWN
Plan Status:	Unknown	Actual Completion Date:	NOT REPORTED
Type:	COMBINED RI/FS	Lead Agency:	
Qualifier:	UNKNOWN	Category:	Unknown
Name:	COMBINED RI/FS	Actual Start Date:	UNKNOWN
Plan Status:	PRIMARY	Actual Completion Date:	UNKNOWN
Type:	COMBINED RI/FS	Lead Agency:	
Qualifier:	UNKNOWN	Category:	Unknown
Name:	COMBINED RI/FS	Actual Start Date:	UNKNOWN
Plan Status:	PRIMARY	Actual Completion Date:	UNKNOWN



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Type:	COMMUNITY RELATIONS PLAN	Lead Agency:	
Qualifier:	UNKNOWN	Category:	Unknown
Name:	REMEDIAL COMMUNITY RELATION	ONS Actual Start Date:	UNKNOWN
Plan Status:	Unknown	Actual Completion Date:	NOT REPORTED
Type:	MANAGEMENT ASSISTANCE (FEDERAL RENUMERATION)	Lead Agency:	
Qualifier:	UNKNOWN	Category:	Unknown
Name:	MANAGEMENT ASSISTANCE	Actual Start Date:	UNKNOWN
Plan Status:	PRIMARY	Actual Completion Date:	NOT REPORTED
Type:	RECORD OF DECISION	Lead Agency:	<u> </u>
Qualifier:	UNKNOWN	Category:	Unknown
Name:	RECORD OF DECISION	Actual Start Date:	NOT REPORTED
Plan Status:	PRIMARY	Actual Completion Date:	UNKNOWN
Type:	RI/FS WORKPLAN APPROVED	Lead Agency:	
Qualifier:	UNKNOWN	Category:	Unknown
Name:	RI/FS WORKPLAN APPROVAL B	YHQ Actual Start Date:	UNKNOWN
Plan Status:	Unknown	Actual Completion Date:	UNKNOWN
Type:	ADMINISTRATIVE RECORD	Lead Agency:	
Qualifier:	ADMIN RECORD COMPILATION/REMEDIAL EVEN	Category:	Unknown
Name:	ADMINISTRATIVE RECORD	Actual Start Date:	UNKNOWN
Plan Status:	Unknown	Actual Completion Date:	NOT REPORTED
Type:	COMBINED RI/FS	Lead Agency:	
Qualifier:	UNKNOWN	Category:	Unknown
Name:	COMBINED RI/FS	Actual Start Date:	UNKNOWN
Plan Status:	PRIMARY	Actual Completion Date:	UNKNOWN
Type:	RECORD OF DECISION	Lead Agency:	
Qualifier:	UNKNOWN	Category:	Unknown
Name:	RECORD OF DECISION	Actual Start Date:	NOT REPORTED
Plan Status:	PRIMARY	Actual Completion Date:	UNKNOWN
Type:	COMBINED RI/FS	Lead Agency:	
Qualifier:	UNKNOWN	Category:	Unknown
Name:	COMBINED RI/FS	Actual Start Date:	UNKNOWN
Plan Status:	ALTERNATE	Actual Completion Date:	NOT REPORTED
Type:	RECORD OF DECISION	Lead Agency:	
Qualifier:	UNKNOWN	Category:	Unknown
Name:	RECORD OF DECISION	Actual Start Date:	NOT REPORTED
Plan Status:	ALTERNATE	Actual Completion Date:	NOT REPORTED
RCRA-SmGen - RCF	RA-Small Generator / SRC#		NYD002920312
Agency Address:	NĖV	O POLYMER CORP / SOUTH RD (SVILLE, NY 11801	
Generator Class:	Gene wast		00 kg./month of non-acutely hazardous



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CORRACTS / SRC# 3946		EPA ID:		NYD002920312
Agency Address:	RUCO POLYMER CORP NEW SOUTH RD			
	HICKSVILLE, NY 11801			
Prioritization Status:	HIGH			
RCRA Facility Assessment Completed:	YES			
Notice of Contamination:	NO			
Determination of need For a RFI (RCRA Facility Investigation):	NO			
RFI Imposed:	NO			
RFI Workplan Notice of Deficiency Issued:	NO .			
RFI Workplan Approved:	NO			
RFI Report Received:	NO			
RFI Approved:	NO			
No Further Corrective Action at this Time:	YES			
Stabilization Mesaures Evaluation:	YES			
CMS (Corrective Measure Study) Imposition:	NO			
CMS Workplan Approved:	NO			
CMS Report Received:	NO			•
CMS Approved:	NO			
Date for Remedy Selection (CM Imposed):	NO			
Corrective Measures Design Approved:	NO			
Corrective Measures Investigation Workplan Approved:	NO			
Certification of Remedy Completion:	NO			
Stabilization Measures Implementation:	NO			
Stabilization Measures Completed:	NO			
Corrective Action Process Termination:	NO			
RCRA-TSD CORRACTS / SRC# 3946		EPA ID:		NYD002920312
Agency Address:	RUCO POLYMER CORP NEW SOUTH RD HICKSVILLE, NY 11801			
Off-Site Waste Received:	NO			
Land Disposal:	NO			
Incinerator:	NO			
Storage/Treatment:	YES			
AST - Above Ground Storage Tank / SRC#		Agency I	D:	000314
Agency Address:	RUCO POLYMER CORPOR NEW SOUTH RD. HICKSVILLE, NY	RATION		
Underground Tanks:	6			
Aboveground Tanks:	46			
Tanks Removed:	NOT REPORTED			
Tank ID: 0001A	Tank Stat	us:	ACTIVE/IN SEI	RVICE
Tank Contents: WATER MIXTURE		itariaa.	NO MONITOR	
	Leak Mon	itoring:		
Tank Age: 42	Leak Mon Tank Pipii	_	STEEL/IRON	



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Tank ID:	0002A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	OTHER	Leak Monitoring:	NO MONITOR
Tank Age:	42	Tank Piping:	STEEL/IRON
Tank Size (Units):	5000 (GALLONS)	Tank Material:	STEEL
Tank ID:	0003A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	PROPYLENE GLYCOL	Leak Monitoring:	NO MONITOR
Tank Age:	42	Tank Piping:	STEEL/IRON
Tank Size (Units):	5000 (GALLONS)	Tank Material:	STEEL
Tank ID:	0005A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	OTHER	Leak Monitoring:	NO MONITOR
Tank Age:	42	Tank Piping:	STEEL/IRON
Tank Size (Units):	5000 (GALLONS)	Tank Material:	STEEL
Tank ID:	0006A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	POLYESTER SUBSTANCE	Leak Monitoring:	NO MONITOR
Tank Contents:	42	Tank Piping:	STEEL/IRON
Tank Age:	10000 (GALLONS)	Tank Material:	STEEL
Tank ID:	0007A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	POLYESTER SUBSTANCE	Leak Monitoring:	NO MONITOR
Tank Age:	42	Tank Piping:	STEEL/IRON
Tank Size (Units):	10000 (GALLONS)	Tank Material:	STEEL
Tank ID:	0008A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	HEXANE	Leak Monitoring:	NO MONITOR
Tank Age:	42	Tank Piping:	STEEL/IRON
Tank Size (Units):	11000 (GALLONS)	Tank Material:	STEEL
Tank ID:	0009A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	POLYESTER SUBSTANCE	Leak Monitoring:	NO MONITOR
Tank Age:	42	Tank Piping:	STEEL/IRON
Tank Size (Units):	12000 (GALLONS)	Tank Material:	STEEL
Tank ID:	0010A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	POLYESTER SUBSTANCE	Leak Monitoring:	NO MONITOR
Tank Age:	42	Tank Piping:	STEEL/IRON
Tank Size (Units):	12000 (GALLONS)	Tank Material:	STEEL
Tank ID:	0011A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	POLYESTER SUBSTANCE	Leak Monitoring:	NO MONITOR
Tank Age:	42	Tank Piping:	STEEL/IRON
Tank Size (Units):	6000 (GALLONS)	Tank Material:	STEEL
Tank ID:	0012A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	POLYESTER SUBSTANCE	Leak Monitoring:	NO MONITOR
Tank Age:	42	Tank Piping:	STEEL/IRON
Tank Size (Units):	6000 (GALLONS)	Tank Material:	STEEL
Tank ID:	0013A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	WASTE MIXTURE	Leak Monitoring:	NO MONITOR
Tank Age:	42	Tank Piping:	STEEL/IRON
Tank Size (Units):	5000 (GALLONS)	Tank Material:	STEEL



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Tank ID:	0014A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	WASTE MIXTURE	Leak Monitoring:	NO MONITOR
Tank Age:	42	Tank Piping:	STEEL/IRON
Tank Size (Units):	5000 (GALLONS)	Tank Material:	STEEL
Tank ID:	0015A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	POLYESTER SUBSTANCE	Leak Monitoring:	NO MONITOR
Tank Age:	42	Tank Piping:	STEEL/IRON
Tank Size (Units):	5000 (GALLONS)	Tank Material:	STEEL
Tank ID:	0016A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	POLYESTER SUBSTANCE	Leak Monitoring:	NO MONITOR
Tank Age:	42	Tank Piping:	STEEL/IRON
Tank Size (Units):	5000 (GALLONS)	Tank Material:	STEEL
Tank ID:	0017A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	WATER MIXTURE	Leak Monitoring:	NO MONITOR
Tank Contents:	42	Tank Piping:	STEEL/IRON
Tank Age:	1000 (GALLONS)	Tank Piping:	STEEL
Tank ID:	0018A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	POLYESTER SUBSTANCE	Leak Monitoring:	NO MONITOR
Tank Age:	42	Tank Piping:	STEEL/IRON
Tank Size (Units):	2000 (GALLONS)	Tank Material:	STEEL
Tank ID:	0019A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	POLYESTER SUBSTANCE	Leak Monitoring:	NO MONITOR
Tank Age:	42	Tank Piping:	STEEL/IRON
Tank Size (Units):	2000 (GALLONS)	Tank Material:	STEEL
Tank ID:	0020A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	POLYESTER SUBSTANCE	Leak Monitoring:	NO MONITOR
Tank Age:	42	Tank Piping:	STEEL/IRON
Tank Size (Units):	2000 (GALLONS)	Tank Material:	STEEL
Tank ID:	0021A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	POLYESTER SUBSTANCE	Leak Monitoring:	NO MONITOR
Tank Age:	42	Tank Piping:	STEEL/IRON
Tank Size (Units):	2000 (GALLONS)	Tank Material:	STEEL
Tank ID:	0022A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	GLYCOL/GLYCOL MIXTURE	Leak Monitoring:	NO MONITOR
Tank Age:	42	Tank Piping:	STEEL/IRON
Tank Size (Units):	4000 (GALLONS)	Tank Material:	STEEL
Tank ID:	0023A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	WATER MIXTURE	Leak Monitoring:	NO MONITOR
Tank Age:	42	Tank Piping:	STEEL/IRON
Tank Size (Units):	4000 (GALLONS)	Tank Material:	STEEL
Tank ID:	0024A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	POLYURETHANE FOAMS	Leak Monitoring:	NO MONITOR
Tank Age:	42	Tank Piping:	STEEL/IRON
Tank Size (Units):	4000 (GALLONS)	Tank Material:	STEEL



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Tank ID:	0026A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	POLYESTER SUBSTANCE	Leak Monitoring:	NO MONITOR
Tank Age:	42	Tank Piping:	STEEL/IRON
Tank Size (Units):	7600 (GALLONS)	Tank Material:	STEEL
Tank ID:	0027A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	POLYESTER SUBSTANCE	Leak Monitoring:	NO MONITOR
Tank Age:	11	Tank Piping:	STEEL/IRON
Tank Size (Units):	7000 (GALLONS)	Tank Material:	STEEL
Tank ID:	0028A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	OTHER	Leak Monitoring:	NO MONITOR
Tank Age:	42	Tank Piping:	STEEL/IRON
Tank Size (Units):	600 (GALLONS)	Tank Material:	STEEL
Tank ID:	0029A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	OTHER	Leak Monitoring:	NO MONITOR
Tank Age:	42	Tank Piping:	STEEL/IRON
Tank Size (Units):	600 (GALLONS)	Tank Material:	STEEL
Tank ID:	0034A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	GLYCOL/GLYCOL MIXTURE	Leak Monitoring:	NO MONITOR
Tank Age:	42	Tank Piping:	STEEL/IRON
Tank Size (Units):	1100 (GALLONS)	Tank Material:	STEEL
Tank ID:	0035A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	GLYCOL/GLYCOL MIXTURE	Leak Monitoring:	NO MONITOR
Tank Age:	42	Tank Piping:	STEEL/IRON
Tank Size (Units):	1100 (GALLONS)	Tank Material:	STEEL
Tank ID:	0036A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	GLYCOL/GLYCOL MIXTURE	Leak Monitoring:	NO MONITOR
Tank Age:	42	Tank Piping:	STEEL/IRON
Tank Size (Units):	1100 (GALLONS)	Tank Material:	STEEL
Tank ID:	0037A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	ACID(S)	Leak Monitoring:	NO MONITOR
Tank Age:	42	Tank Piping:	STEEL/IRON
Tank Size (Units):	3200 (GALLONS)	Tank Material:	STEEL
Tank ID:	0038A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	ACID(S)	Leak Monitoring:	NO MONITOR
Tank Age:	42	Tank Piping:	STEEL/IRON
Tank Size (Units):	3200 (GALLONS)	Tank Material:	STEEL
Tank ID:	0039A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	ACID(S)	Leak Monitoring:	NO MONITOR
Tank Age:	42	Tank Piping:	STEEL/IRON
Tank Size (Units):	33000 (GALLONS)	Tank Material:	OTHER
Tank ID:	0040A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	ACID(S)	Leak Monitoring:	NO MONITOR
Tank Age:	42	Tank Piping:	STEEL/IRON
Tank Size (Units):	33000 (GALLONS)	Tank Material:	OTHER



* VISTA address includes enhanced city and ZIP.

	0054A	TI-Ot-A	ACTIVE/IN SERVICE
Tank ID:	OTHER	Tank Status:	NO MONITOR
Tank Contents:		Leak Monitoring:	
Tank Age:	42	Tank Piping:	STEEL/IRON
Tank Size (Units):	20000 (GALLONS)	Tank Material:	STEEL ACTIVISION OF PURE
Tank ID:	0055A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	ETHYLENE GLYCOL	Leak Monitoring:	NO MONITOR
Tank Age:	42	Tank Piping:	STEEL/IRON
Tank Size (Units):	20000 (GALLONS)	Tank Material:	STEEL
Tank ID:	0057A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	DIETHYLENE GYLCOL	Leak Monitoring:	MONITOR PRESENT
Tank Age:	42	Tank Piping:	STEEL/IRON
Tank Size (Units):	30000 (GALLONS)	Tank Material:	STEEL
Tank ID:	0058A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	ETHYLENE GLYCOL	Leak Monitoring:	MONITOR PRESENT
Tank Age:	42	Tank Piping:	STEEL/IRON
Tank Size (Units):	25000 (GALLONS)	Tank Material:	STEEL
Tank ID:	0059A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	PROPYLENE GLYCOL	Leak Monitoring:	MONITOR PRESENT
Tank Age:	42	Tank Piping:	STEEL/IRON
Tank Size (Units):	25000 (GALLONS)	Tank Material:	STEEL
Tank ID:	0064A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	HEXANE	Leak Monitoring:	NO MONITOR
Tank Age:	14	Tank Piping:	STEEL/IRON
Tank Size (Units):	12000 (GALLONS)	Tank Material:	STEEL
Tank ID:	0068A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	FUEL OIL #2	Leak Monitoring:	NO MONITOR
Tank Age:	42	Tank Piping:	STEEL/IRON
Tank Size (Units):	4000 (GALLONS)	Tank Material:	STEEL
Tank ID:	0069A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	ACID(S)	Leak Monitoring:	NO MONITOR
Tank Age:	42	Tank Piping:	STEEL/IRON
Tank Size (Units):	27000 (GALLONS)	Tank Material:	STEEL
Tank ID:	0070A	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	ACID(S)	Leak Monitoring:	NO MONITOR
Tank Age:	42	Tank Piping:	STEEL/IRON
Tank Size (Units):	27000 (GALLONS)	Tank Material:	STEEL
Tank ID:	0075U	Tank Status:	PLANNED FOR REMOVAL
Tank Contents:	ELECTROSTATIC ETCH	Leak Monitoring:	NO MONITOR
Tank Age:	42	Tank Piping:	STEEL/IRON
Tank Size (Units):	4000 (GALLONS)	Tank Material:	CONCRETE
Tank ID:	0076U	Tank Status:	PLANNED FOR REMOVAL
Tank Contents:	ELECTROSTATIC ETCH	Leak Monitoring:	NO MONITOR
Tank Age:	42	Tank Piping:	STEEL/IRON
Tank Size (Units):	4000 (GALLONS)	Tank Material:	CONCRETE
TAIIN SIZE (UIIILS).	- (



* VISTA address includes enhanced city and ZIP.

Tank ID:	0077U	,	Tank Status	:	PLANNED FO	R REMOVAL	
Tank Contents:	ELECTROSTATIC ETCH		Leak Monitoring:		NO MONITOR		
Гank Age:	42		Tank Piping) :	STEEL/IRON		
Tank Size (Units):	4000 (GALLONS)		Tank Materi	al:	CONCRETE		
Гаnk ID:	0078U		Tank Status:		PLANNED FOR REMOVAL		
Tank Contents:	ELECTROSTATIC ETCH		Leak Monitoring:		NO MONITOR		
Гank Age:	42		Tank Piping:		STEEL/IRON		
Γank Size (Units):	4000 (GALLONS)		Tank Material:		CONCRETE		
Гank ID:	0079U		Tank Status:		PLANNED FOR REMOVAL		
Tank Contents:	ELECTROSTATIC ETCH		Leak Monitoring:		NO MONITOR		
Гаnk Age:	42		Tank Piping:		STEEL/IRON		
Гаnk Size (Units):	30000 (GALLONS)		Tank Material:		CONCRETE		
Tank ID:	0080U		Tank Status	Tank Status: PLANNED FOR REMOVAL			
Γank Contents:	ELECTROSTATIC ETCH		Leak Monitoring: NO MO		NO MONITOR	IITOR	
Гank Age:	42		Tank Piping: OTHER DESCRIPTIONS		CRIPTIONS		
Tank Size (Units):	2000 (GALLONS)		Tank Material: CONCRETE				
Γank ID:	0084A		Tank Status: ACTIVE/IN SERVICE		ERVICE		
Tank Contents:	POLYESTER SUBSTANCE	YESTER SUBSTANCE		Leak Monitoring:		NO MONITOR	
Гank Age:	42		Tank Piping:		STEEL/IRON		
Tank Size (Units):	200 (GALLONS)		Tank Material:		STEEL		
Tank ID:	0089A		Tank Status:		ACTIVE/IN SERVICE		
Tank Contents:	LATEX PAINT		Leak Monitoring:		NO MONITOR		
Tank Age:	42		Tank Piping:		STEEL/IRON		
Tank Size (Units):	600 (GALLONS)		Tank Material:		STEEL		
Tank ID:	0090A		Tank Status:		ACTIVE/IN SERVICE		
Tank Contents:	ACID(S)		Leak Monitoring.		NO MONITOR		
Tank Age:	42		Tank Piping:		STEEL/IRON		
Tank Size (Units):	1000 (GALLONS)		Tank Mater	ial:	STEEL		
PL - State Equivale	nt Priority List / SRC# 398			EPA ID: Agency	ID:	NYD002920312 130004	
Agency Address:	NE NE	EW SOUTH	MER CORP. (HO H ROAD F, NY 11801	OKER CH	EM)		
Status:	UI	NKNOWN		*			
Facility Type:	NO	OT AVAILA	NBLE				
Lead Agency:	NO	NOT AVAILABLE					
State Status:	Aç	Agency Code (AA)					
		DOMNICO					

Pollutant 3	POLYMER SOLIDS		
VISTA	USA AUTO MALL	VISTA ID#:	6501933
Address*:	777 S OYSTER BAY RD	Distance/Direction:	0.21 MI / NW
	BETHPAGE, NY 11714	Plotted as:	Point
RCRA-SmG	en - RCRA-Small Generator / SRC# 3946	EPA ID:	NYD065956922
Agency Ac	idress: SAME AS ABOVE		

ORGANICS

MISC. CHEMICALS



Generator Class:

Pollutant 1:

Pollutant 2:

* VISTA address includes enhanced city and ZIP.

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403.

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Generates 100 kg./month but less than 1000 kg./month of non-acutely hazardous

Map ID

CONFIDENTIAL NGINS000476277

VISTA GRAN	D PRIX PERFOR	MANCE	VISTA	ID#:	6455426	Map IE
	OYSTER BAY RI		Distanc	e/Direction:	0.21 MI / NW	
BETHI	PAGE, NY 11714		Plotted	as:	Point	
RCRA-SmGen - RCR	A-Small Generator	/ SRC# 3946	EPA ID	:	NYR000029942	
Agency Address:		SAME AS ABOVE				
Generator Class:		Generates 100 kg./month i waste	out less than 1	000 kg./month of	non-acutely hazardous	
AST - Above Ground	Storage Tank / SR	C# 3979	Agency	ID:	056860	
Agency Address:		GRAND PRIX PERFORM. 171 S. OYSTER BAY RD. BETHPAGE, NY	ANCE LT			
Underground Tanks	; :	NOT REPORTED				
Aboveground Tank	s:	2				
Tanks Removed:		NOT REPORTED				
Tank ID:	0001A	Tank Sta	tus:	ACTIVE/IN S	ERVICE	
Tank Contents:	MOTOR OIL	Leak Mo	nitoring:	MONITOR P	RESENT	
Tank Age:	2	Tank Pip	ing:	STEEL/IRON	,	
Tank Size (Units):	275 (GALLONS)	Tank Ma	terial:	STEEL		1
Tank ID:	0002A	Tank Sta	tus:	ACTIVE/IN S	ERVICE	
Tank Contents:	MOTOR OIL	Leak Mo	nitoring:	MONITOR P	RESENT	
Tank Age:	2	Tank Pip	ing:	STEEL/IRON	1	
Tank Size (Units):	240 (GALLONS)	Tank Ma	terial:	STEEL		

Map ID 9

Map ID

Air Release	e: Land Release:	Water Rel	ease: Grou	ınd Release:	Facility Release:	Other Release	
Fields Not		Phoi	ne, Waterway Affe	cted		rger Org, Discharger	
Material Sp	illed:	DIES	SEL, 30.00 (GALL	ON)			
Spill Locati	ion:	777	777 SO OYSTER BAY ROAD				
Spill Date	Time:	UNK	NOWN NOT RE	PORTED			
Agency Ad	dress:	777 BET	'S TOWING SER' SO OYSTER BAY HPAGE, NY	ROAD			
tate Spills	/ SRC# 3832			Agenc	y ID:	9212733	
	BETHPAGE, NY 11			Plotted as:		Point	
Address*:	777 SO OYSTER B					0.21 MI / NW	
/ISTA	ROYS TOWING SERVICE		. VIS		ID#:	3929117	

Address*:		SO OYSTER BAY STEWART A		ce/Direction:	0.22 MI / NW
	BETHPAGE, NY 11	Plotted	l as:	Point	
State Spills	/ SRC# 3832		Agenc	y ID:	8908752
Agency Ad	dress:	MOBIL OIL SO OYSTER BETHPAGE,	BAY STEWART A NY		
Spill Date	Time:	UNKNOWN I	NOT REPORTED		
Spill Locati	ion:	SO OYSTER	BAY STEWARTA		
Material Sp	illed:	WASTE OIL,	0.00 ()		•
Fields Not	Reported:	Case Number Phone, Water	r, Source Agency, Discharq way Affected	ger Name, Discha	rger Org, Discharger
Air Release	: Land Release:	Water Release:	Ground Release:	Facility Release:	Other Release
	1.10	\/	\/CO	NO	MA



NO

* VISTA address includes enhanced city and ZIP.

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CONFIDENTIAL NGINS000476278

Map ID VISTA RESIDENCE VISTA ID#: 4718503 Address*: 0.23 MI / NW **30 MEADOW LANE** Distance/Direction: 10 HICKSVILLE, NY 11801 Plotted as: **Point** State Spills / SRC# 3832 Agency ID: 9309555 Agency Address: 30 MEADOW LANE HICKSVILLE, NY UNKNOWN NOT REPORTED Spill Date Time: 30 MEADOW LANE Spill Location: FUEL OIL #2, 1.00 (GALLON) **Material Spilled:** Case Number, Source Agency, Discharger Name, Discharger Org, Discharger Phone, Waterway Affected Fields Not Reported: **Ground Release: Facility** Land Release: Water Release: Other Release: Air Release: Release: NO YES NO NO Map ID VISTA ZIMMER RESIDENCE VISTA ID#: 3507834 Address*: 0.26 MI / W 33 TUDOR ROAD Distance/Direction: 11 HICKSVILLE, NY 11801 Plotted as: Point State Spills / SRC# 3832 Agency ID: 9202686 ZIMMER RESIDENCE 33 TUDOR ROAD HICKSVILLE, NY Agency Address: UNKNOWN NOT REPORTED Spill Date Time: 33 TUDOR ROAD **Spill Location:** FUEL OIL #2, 5.00 (GALLON)

Fields Not Reported: Phone, Waterway Affected Air Release: Land Release: Water Release: **Ground Release: Facility** Other Release: Release: NO NO NO NO

Case Number, Source Agency, Discharger Name, Discharger Org, Discharger

VISTA ID#: VISTA **GENERAL ELECTRIC SUPPLY CO** 3929118 Address*: Distance/Direction: 848 S OYSTER BAY RD 0.27 MI / SW HICKSVILLE, NY 11801 Plotted as: **Point** RCRA-LgGen - RCRA-Large Generator / SRC# 3946 EPA ID: NYD060317831

SAME AS ABOVE **Agency Address:**

Generates at least 1000 kg./month of non-acutely hazardous waste (or 1 kg./month of acutely hazardous waste). **Generator Class:**

VISTA **BONANZA FABRIC CO** VISTA ID#: 5079407 Address*: **35 KARIN LANE** Distance/Direction: 0.28 MI / W HICKSVILLE, NY 11801 Plotted as: **Point** 8800192 State Spills / SRC# 3832 Agency ID:

BONANZA FABRIC CO 35 KARIN LANE Agency Address: HICKSVILLE, NY

UNKNOWN NOT REPORTED Spill Date Time: 35 KARIN LANE Spill Location:

FUEL OIL #2, 0.00 () Material Spilled:

Case Number, Source Agency, Discharger Name, Discharger Org, Discharger Phone, Waterway Affected Fields Not Reported:

Other Release: **Ground Release: Facility** Air Release: Land Release: Water Release: Release: NO YES NO NO



Material Spilled:

* VISTA address includes enhanced city and ZIP.

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NGINS000476279 CONFIDENTIAL

Map ID 12

Map ID

Map ID VISTA ID#: 1335482 VISTA **VAGELAS INC** Address*: Distance/Direction: 0.35 MI / W COMMERCIAL NEW SOUTH RD 13B Point Plotted as: HICKSVILLE, NY 8603033 State Spills / SRC# 3832 Agency ID:

Agency Address:

SAME AS ABOVE

Spill Date Time:

UNKNOWN NOT REPORTED

Spill Location:

COMMERCIAL NEW SOUTH RD

NO

Material Spilled:

GASOLINE (UNSPECIFIED), 20.00 (GALLON)

Fields Not Reported:

Case Number, Source Agency, Discharger Name, Discharger Org, Discharger Phone, Waterway Affected

Air Release:

Land Release:

Water Release:

Ground Release: Facility Release:

VISTA ID#:

Agency ID:

Other Release:

Map ID

14

Map ID

15

VES

NO

VISTA Address*: CHARLES THURNBUCKLER

85 BERKSHIRE AVENUE BETHPAGE, NY 11714

Distance/Direction: Plotted as:

1330028 0.28 MI / NE

Point 9006011

State Spills / SRC# 3832

CHARLES THURNBUCKLER 85 BERKSHIRE AVENUE

BETHPAGE, NY

Spill Date Time:

Agency Address:

UNKNOWN NOT REPORTED

Spill Location:

85 BERKSHIRE AVENUE

Material Spilled:

FUEL OIL #2, 3.00 (GALLON)

Fields Not Reported:

Case Number, Source Agency, Discharger Name, Discharger Org, Discharger Phone, Waterway Affected

VISTA

Land Release:

Water Release:

Ground Release: Facility Release: Other Release:

Air Release: NO

Address*:

YES NO:

MOBIL OIL 755 SOUTH OYSTER BAY ROAD NO

VISTA ID#: Distance/Direction: 127057

BETHPAGE, NY 11714 STATE LUST - State Leaking Underground Storage Tank i SRC# Plotted as:

Agency ID:

Point

0.28 MI / N 9309724

NO

3874 Agency Address:

MOBIL OIL 755 SOUTH OYSTER BAY ROAD BETHPAGE, NY

Tank Status:

NOT AVAILABLE

Discovery Date:

NOVEMBER 11, 1993 SOIL/LAND/SAND

Media Affected: Substance:

GASOLINE (UNSPECIFIED)

Leak Cause:

TANK FAILURE

Leak Source:

OTHER

Remedial Action:

NOT AVAILABLE

Remedial Status 1:

CASE CLOSED/CLEANUP COMPLETE NOT AVAILABLE

Remedial Status 2:

Fields Not Reported:

Quantity (Units)

RCRA-LgGen - RCRA-Large Generator / SRC# 3946

EPA ID:

NYD981555360

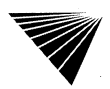
Agency Address:

JOHNS SOUTH BAY MOBIL

Generator Class:

BETHPAGE, NY 11714

Generates at least 1000 kg./month of non-acutely hazardous waste (or 1 kg./month of acutely hazardous waste).



* VISTA address includes enhanced city and ZIP.

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CONFIDENTIAL NGINS000476280

AST - Above Ground Storage Tank / SRC# 3979 Agency ID: 041111 MOBIL S/S #17-KKJ 755 S. OYSTER BAY RD. BETHPAGE, NY Agency Address: **Underground Tanks: Aboveground Tanks:** NOT REPORTED Tanks Removed: 0007U ACTIVE/IN SERVICE Tank ID: Tank Status: WASTE OIL MONITOR PRESENT Tank Contents: Leak Monitoring: **Tank Piping:** DOUBLE WALLED FIBERGLASS Tank Age: 1000 (GALLONS) FIBERGLASS REINFORCED PLASTIC Tank Size (Units): **Tank Material:** ACTIVE/IN SERVICE 0008A Tank ID: **Tank Status:** MOTOR OIL MONITOR PRESENT Tank Contents: Leak Monitoring: STEEL/IRON Tank Age: Tank Piping: STEEL Tank Size (Units): 300 (GALLONS) Tank Material:

		NAVAL WEAPONS IND. RESERVE PLANT		4123188
Address .	STEWART AVE		Distance/Direction:	0.28 MI / NA
	BETHPAGE, NY 11714		Plotted as:	Radius
SPL - State Equivalent Priority List / SRC# 3981		EPA ID: Agency ID:	NYD602047967 130003B	
Agency Ac	ldress:	SAME AS ABOVE		
Status:		UNKNOWN		- .
Facility Ty	pe:	NOT AVAILABLE		
Lead Agen	icy:	NOT AVAILABLE		
State Statu	ıs:	Agency Code (AA)		
Pollutant 1	:	MISC. CHEMICALS		
Pollutant 2	:	MISC. CHEMICALS		
Pollutant 3):	TRICHLOROETHANE/TCA		

VISTA EILEEN MCKENNA Address*: 5 ESSEX ROAD		VISTA ID#: Distance/Direction:	1117753 0.32 MI / NE	
	BETHPAGE, NY 11714		Plotted as:	Point
tate Spills	/ SRC# 3832		Agency ID:	8803038
Agency Ac	ldress:	EILEEN MCKENNA		

Map ID 16

Madi Coo .	D ESSEY KOAD		Distance/Direction.	U.32 WII / INE
	BETHPAGE, NY 11	714	Plotted as:	Point
State Spills	/ SRC# 3832		Agency ID:	8803038
Agency Ad	idress:	EILEEN MCKE 5 ESSEX ROA BETHPAGE, N	D ·	
Spill Date	Time:	UNKNOWN N	OT REPORTED	
Spill Locat	ion:	5 ESSEX ROA	D .	
Material Sp	oilled:	FUEL OIL #2,	10.00 (GALLON)	
Fields Not	Reported:	Case Number, Phone, Waterw	Source Agency, Discharger Name, Disch vay Affected	narger Org, Discharger
Air Releas	e: Land Release:	Water Release:	Ground Release: Facility	Other Release:



NO

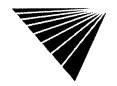
* VISTA address includes enhanced city and ZIP.

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VISTA 2	7 ESSEX ROAD		VISTA	ID#:	6966555	M
	BETHPAGE, NY 117	714	Distan	ce/Direction:	0.37 MI / NE	4
	,		Plotted	as:	Point	1
state Spills / S	RC# 3832		Agenc	y ID:	9700528	
Agency Addr	ess:	27 ESSEX R BETHPAGE,				
Spill Date Tir	me:	UNKNOWN	NOT REPORTED			
Spill Location	ո։	27 ESSEX R	OAD			
Material Spill	ed:	FUEL OIL #2	, 2.00 (GALLON)	**		
Fields Not Re	eported:		r, Source Agency, Dischar rway Affected	ger Name, Discha	rger Org, Discharger	
Air Release:	Land Release:	Water Release:	Ground Release:	Facility Release:	Other Release:	
	YES	NO	NO	NO	NO	

VISTA P	ERILLO OIL		VIS	TA ID#:	4926309
	CEDAR AVE		Dist	ance/Direction:	0.36 MI / E
	ETHPAGE, NY 11	714	Plot	ted as:	Point
tate Spills / SR	C# 3832		Age	ency ID:	9313512
Agency Addre	ss:	PERILLO OIL 7 CEDAR AV BETHPAGE,	E		
Spill Date Time	e:	UNKNOWN I	NOT REPORTED		
Spill Location:		7 CEDAR AV	E		·
Material Spilled	d:	FUEL OIL #2,	1.00 (GALLON)		
Fields Not Rep	orted:	Case Number Phone, Water	r, Source Agency, Disc way Affected	harger Name, Discha	rger Örg, Discharger
Air Release:	Land Release:	Water Release:	Ground Releas	e: Facility Release:	Other Release:
NO	YES	NO	NO	NO	NO .

Address*: 7	OREST CHEM IND 0 COMMERCE PL IICKSVILLE, NY 1	ACE	VISTA Distand Plotted	ce/Direction:	1130362 0.37 MI / W Point
State Spills / S	RC# 3832		Agency ID: 8906770		8906770
Agency Addre	ess:	FOREST CHE 70 COMMER HICKSVILLE,			
Spill Date Tin	ne:	UNKNOWN I	NOT REPORTED		
Spill Location	:	70 COMMER	CE PLACE		
Material Spille	ed:	WASTE OIL,	0.00 ()		
Fields Not Re	ported:	Case Number Phone, Water	r, Source Agency, Discharg way Affected	ger Name, Discha	arger Org, Discharger
Air Release:	Land Release:	Water Release:	Ground Release:	Facility Release:	Other Release:
NO	NO	VES	YES	NO	NO



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Map ID

NGINS000476282

Map ID VISTA ID#: 2715696 VISTA LILCO Address*: **60 COMMERCE STREET** Distance/Direction: 0.37 MI / W 19 HICKSVILLE, NY 11801 Plotted as: Point 9110773 State Spills / SRC# 3832 Agency ID:

Agency Address:

60 COMMERCE STREET

HICKSVILLE, NY

UNKNOWN NOT REPORTED Spill Date Time: 60 COMMERCE STREET Spill Location:

PETROLEUM, 5.00 (GALLON) **Material Spilled:**

Case Number, Source Agency, Discharger Name, Discharger Org, Discharger Phone, Waterway Affected **Fields Not Reported:**

Other Release: **Ground Release: Facility** Land Release: Water Release: Air Release: Release: NO YES NO NO NO

SITES IN THE SURROUNDING AREA (within 3/8 - 1/2 mile)

6455427 VISTA **GABRIELLI TRUCK SALES LTD** VISTA ID#: Address*: 880 S. OYSTER BAY RD. 0.40 MI / SW Distance/Direction: **Point HICKSVILLE, NY 11801** Plotted as: Agency ID: 056827 AST - Above Ground Storage Tank / SRC# 3979

Map ID

20

Map ID

GABRIELLI TRUCK SALES LTD Agency Address:

880 S. OYSTER BAY RD. HICKSVILLE, NY

NOT REPORTED **Underground Tanks:**

Aboveground Tanks:

NOT REPORTED

Tanks Removed: 0002A

ACTIVE/IN SERVICE Tank Status: Tank ID: NO MONITOR WASTE OIL

Tank Contents: Leak Monitoring: STEEL/IRON 42 Tank Piping: Tank Age:

STEEL 275 (GALLONS) Tank Material: Tank Size (Units):

5362322 VISTA ID#: VISTA **COMMERCIAL BLDG. #2** 0.41 MI / SW Distance/Direction: Address*: 327 NEW SOUTH RD. Point HICKSVILLE, NY 11801 Plotted as:

055747 AST - Above Ground Storage Tank / SRC# 3979 Agency ID:

COMMERCIAL BLDG. #2 **Agency Address:** 327 NEW SOUTH RD.

HICKSVILLE, NY NOT REPORTED Underground Tanks:

Aboveground Tanks:

NOT REPORTED Tanks Removed:

ACTIVE/IN SERVICE 0002A Tank Status: Tank ID:

MONITOR PRESENT FUEL OIL #2 Leak Monitoring: Tank Contents: GALVANIZED STEEL Tank Piping: Tank Age:

1500 (GALLONS) STEEL **Tank Material:** Tank Size (Units):



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CONFIDENTIAL NGINS000476283

Map ID

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VISTA NAVAL WEAPONS INDUSTRIAL RESERVE VISTA ID#: 3624601 Address*: Distance/Direction: 0.41 MI/S PLANT SOUTH OYSTER BAY ROAD Plotted as: Point **BETHPAGE. NY 11714** CERCLIS / SRC# 3859 EPA ID: NY2170022162 SAME AS ABOVE Agency Address: THERE ARE POTENTIAL HAZARDOUS WASTE AREAS AT THIS SITE; SUCH ASWASTES GENERATED PERMARILY FROM AIRCRAFT PRODUCTIONS. Site Description: **EPA Region: Congressional District:** FEDERAL FACILITY **Federal Facility:** FEDERALLY OWNED Facility Ownership: unknown Site Incident Category: SITE IS INCLUDED ON THE DOCKET **Federal Facility Docket:** NOT ON NPL **NPL Status:** Unknown Incident Type: Proposed NPL Update #: 0 Final NPL Update #: 02BD **Financial Management System ID:** 4045145 Latitude: 7329552 Longitude: RESEARCHED BY THE REGION AND MANUALLY ENTERED Lat/Long Source: Unknown Lat/Long Accuracy: Unknown **Dioxin Tier:** 2030202 **USGS Hydro Unit:** Unknown **RCRA Indicator:** Actual Completion Date: NOT REPORTED Lead Agency Actual Start Date: Name: EMENT 0 Unit ld: SITE EVALUATION/DISPOSITION **Unit Name:** Unit Id: NOT REPORTED **Unit Name:** DISCOVERY Lead Agency: Type: UNKNOWN Unknown Qualifier: Category: DISCOVERY NOT REPORTED **Actual Start Date:** Name: UNKNOWN Unknown **Actual Completion** Plan Status: Date: HAZARD RANKING SYSTEM SCORE Lead Agency: Type: UNKNOWN Unknown Qualifier: Category: NOT REPORTED HAZARD RANKING DETERMINED **Actual Start Date:** Name: UNKNOWN Unknown **Actual Completion** Plan Status: Date: PRELIMINARY ASSESSMENT Type: Lead Agency: HIGHER PRIORITY Unknown Qualifier: Category: PRELIMINARY ASSESSMENT UNKNOWN **Actual Start Date:** Name: UNKNOWN Unknown **Actual Completion** Plan Status: Date:



VISTA address includes enhanced city and ZIP.

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Type:

SCREENING SITE INSPECTION

Qualifier:

LOWER PRIORITY

SCREENING SITE INSPECTION

Lead Agency:

Category:

Unknown

Name: Plan Status:

Unknown

Actual Start Date:

NOT REPORTED

Actual Completion

UNKNOWN

VISTA Address*:

D SERVICE STATION 723 S. OYSTER BAY RD.

PLAINVIEW, NY

VISTA ID#: 6603285 Distance/Direction: 0.42 MI / N

Plotted as: Agency ID:

Point 057121

Map ID

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Map ID

AST - Above Ground Storage Tank / SRC# 3979

Agency Address:

SAME AS ABOVE NOT REPORTED

Underground Tanks: Aboveground Tanks:

1 NOT REPORTED

Tanks Removed: Tank ID:

0002A

Tank Status:

ACTIVE/IN SERVICE

Tank Contents:

WASTE OIL

Leak Monitoring:

MONITOR PRESENT

Tank Age:

Tank Piping:

STEEL/IRON

Tank Size (Units):

180 (GALLONS)

Tank Material:

STEEL

VISTA Address*: **GETTY PETROLEUM** 723 SOUTH OYSTER BAY ROAD

PLAINVIEW, NY 11803

VISTA ID#: 2729523 Distance/Direction: 0.42 MI / N Plotted as:

Agency ID:

Point 8710561

STATE LUST - State Leaking Underground Storage Tank / SRC# 3874

Agency Address:

GETTY PETROLEUM 723 SOUTH OYSTER BAY ROAD PLAINVIEW, NY

NOT AVAILABLE

Tank Status:

MARCH 17, 1988

Discovery Date: Media Affected:

GROUNDWATER

Substance:

GASOLINE (UNSPECIFIED)

Leak Cause:

TANK FAILURE

Leak Source:

OTHER

Remedial Action:

NOT AVAILABLE

Remedial Status 1:

CASE CLOSED/CLEANUP COMPLETE

Remedial Status 2: Fields Not Reported: NOT AVAILABLE Quantity (Units)



* VISTA address includes enhanced city and ZIP.

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VISTA	SERVO	CORP. OF AME	RICA		VISTA ID)#:	374610
Address*:		W SOUTH RD.			Distance	/Direction:	0.43 MI / NW
	HICKS\	/ILLE, NY 11801			Plotted a	s:	Point
CL - State E	quivalen	t CERCLIS List / Si	RC# 3589		EPA ID: Agency I	D:	NYD002418911 HS1034
Agency Add	tress:		111 NEW S	E, NY 11802			
Status:			NOT AVAIL				
Facility Typ			NOT AVAIL				
Lead Agenc	-		NOT AVAIL				
State Status	3 :		PCB'S	ADLL			
Pollutant 1:			UNKNOWN				
Pollutant 2:			UNKNOWN				
Pollutant 3:			ΟΙΝΑΙΝΟΝΙΙ		EDA ID.		NIVD000440044
ERCLIS / SI			SERVO CO)RP	EPA ID:		NYD002418911
Agency Add			111 NEW S		J		
EPA Region			4				
Congressio		ct:	•	DERAL FACILITY			
ederal Fac	-		OTHER	DERAL FACILITY			
acility Own	-		unknown				
Site Inciden	_	*	•	OT INCLUDED ON	THE DOCK	= <i>T</i>	
Federal Fac	•	(et:	NOT ON N		THE DOCKE	=1	
NPL Status:			Unknown	PL ·			
ncident Ty			0 0				
Proposed N	•	te #:	0				
Final NPL U	-		•	ODTED.			
	anageme	nt System ID:	NOT REPO	DRIED			
Latitude:			4045350				
Longitude:			7330200			A.W. I.A.I.I.V. C.A.T.	FDFD
Lat/Long So				HED BY THE REG	ION AND M	ANUALLY ENT	EKED
Lat/Long A	-		Unknown				
Dioxin Tier:			Unknown				
USGS Hydr			2030202			•	
RCRA Indic	ator:		Unknown				
Unit ld:			0		TION		
Unit Name:		DIOCOVEDY.	SIIE EVAL	.UATION/DISPOSI			
Туре:		DISCOVERY		Lead Agen	cy:	l Intercore	
Qualifier:		UNKNOWN		Category:	4.5-4	Unknown NOT REPOR	TED.
Name:		DISCOVERY		Actual Star			עשו
Plan Status	; :	Unknown		Actual Con Date:	•	UNKNOWN	
Туре:		PRELIMINARY ASSES	SMENT	Lead Agen	cy:		
Qualifier:		LOWER PRIORITY		Category:		Unknown	
Name:		PRELIMINARY ASSES	SMENT	Actual Star	rt Date:	UNKNOWN	
Plan Status	::	Unknown		Actual Con Date:	npletion	UNKNOWN	



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Type:

SCREENING SITE INSPECTION

Qualifier:

HIGHER PRIORITY

Lead Agency:

Category:

Unknown

Name:

Plan Status:

SCREENING SITE INSPECTION Unknown

Actual Start Date:

EPA ID:

UNKNOWN UNKNOWN

Actual Completion Date:

RCRA-Violations / SRC# 3946 **Agency Address:**

SERVO CORP OF AMERICA 111 NEW S RD HICKSVILLE, NY 11801

AUGUST 22, 1986

GENERATOR-OTHER REQUIREMENTS

Violation Type: Violation Date:

Violation Class:

Actual Compliance Date: Scheduled Compliance Date: OCTOBER 2, 1987 OCTOBER 2, 1987

Enforcement Number:

861117002

Enforcement Agency:

State

Action Date:

UNKNOWN

Action Type:

3008(A) COMPLIANCE ORDER

Penalty Assessed: Penalty Settlement: 12000

0

Enforcement Number:

870220001

Enforcement Agency:

State

Action Date:

UNKNOWN 3008(A) COMPLIANCE ORDER

Action Type:

NOT REPORTED

Penalty Assessed: **Penalty Settlement:**

NOT REPORTED

VISTA Address*: U.S. POSTAL VEHICLE MAINT

109 LUDY ST.

HICKSVILLE, NY 11801

VISTA ID#:

5361995

NYD002418911

Distance/Direction: Plotted as: Agency ID:

0.44 MI / W

Point

056169

AST - Above Ground Storage Tank / SRC# 3979 Agency Address:

U.S. POSTAL VEHICLE MAIN 109 LUDY ST. HICKSVILLE, NY

Underground Tanks: Aboveground Tanks:

Tanks Removed:

NOT REPORTED

Tank ID:

0001U

Tank Status:

ACTIVE/IN SERVICE

Tank Contents:

WATER FUEL OR OIL MIXTURE

Leak Monitoring:

MONITOR PRESENT

Tank Age:

Tank Piping:

OTHER DESCRIPTIONS

Tank Size (Units):

1000 (GALLONS)

Tank Material:

STEEL

Tank ID:

0002A WASTE OIL

Tank Status: Leak Monitoring: ACTIVE/IN SERVICE MONITOR PRESENT

Tank Contents:

Tank Piping:

STEEL/IRON

Tank Age:

Tank Material:

Tank Size (Units):

1000 (GALLONS)

STEEL



* VISTA address includes enhanced city and ZIP.

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Map ID

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SITES IN THE SURROUNDING AREA (within 1/2 - 3/4 mile)

Map ID

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Map ID

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VISTA VISTA ID#: 3624451 **EXXON** Address*: 0.55 MI / N **499 E OLD COUNTRY ROAD** Distance/Direction: HICKSVILLE, NY 11801 Plotted as: **Point** STATE LUST - State Leaking Underground Storage Tank / SRC# Agency ID: 9203976 3874 **EXXON Agency Address:** 499 E OLD COUNTRY ROAD HICKSVILLE, NY NOT AVAILABLE Tank Status: JULY 6, 1992 **Discovery Date:** SOIL/LAND/SAND Media Affected: GASOLINE (UNSPECIFIED) Substance: OTHER CAUSE Leak Cause: OTHER Leak Source: NOT AVAILABLE **Remedial Action:** CASE CLOSED/CLEANUP COMPLETE Remedial Status 1: NOT AVAILABLE Remedial Status 2: Quantity (Units) Fields Not Reported:

VISTA ID#: 5310879 **VISTA HESS** Address*: 0.59 MI / SW **502 SO BROADWAY** Distance/Direction: HICKSVILLE, NY 11801 Plotted as: **Point** STATE LUST - State Leaking Underground Storage Tank / SRC# Agency ID: 9404252 3874 Agency Address: 502 SO BROADWAY HICKSVILLE, NY **NOT AVAILABLE** Tank Status: JUNE 27, 1994 **Discovery Date:** Media Affected: SOIL/LAND/SAND GASOLINE (UNSPECIFIED) Substance: OVERFILL/OVERFLOW Leak Cause: Leak Source: OTHER NOT AVAILABLE **Remedial Action:** CASE OPEN Remedial Status 1: Remedial Status 2: NOT AVAILABLE Quantity (Units) **Fields Not Reported:**



* VISTA address includes enhanced city and ZIP.

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403.

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VISTA SHELL OIL VISTA ID#: 2737158 Address*: FARMERS RD STEWART AVE Distance/Direction: 0.60 MI / E **BETHPAGE, NY 11714** Plotted as: Point STATE LUST - State Leaking Underground Storage Tank / SRC# Agency ID: 9308447 SHELL GAS STATION STEWART AVE FARMERS AVE BETHPAGE, NY **Agency Address:** NOT AVAILABLE **Tank Status:** OCTOBER 12, 1993 **Discovery Date:** GROUNDWATER Media Affected: GASOLINE (UNSPECIFIED) Substance: TANK FAILURE Leak Cause: OTHER Leak Source: NOT AVAILABLE **Remedial Action:** Remedial Status 1: CASE OPEN NOT AVAILABLE Remedial Status 2: Quantity (Units) Fields Not Reported: STATE LUST - State Leaking Underground Storage Tank / SRC# Agency ID: 9308447 3874 SHELL GAS STATION STEWART AVE FARMERS AVE BETHPAGE, NY Agency Address: NOT AVAILABLE Tank Status: OCTOBER 12, 1993 **Discovery Date: GROUNDWATER** Media Affected: GASOLINE (UNSPECIFIED) Substance: TANK FAILURE Leak Cause: Leak Source: OTHER **Remedial Action:** NOT AVAILABLE CASE CLOSED/CLEANUP COMPLETE Remedial Status 1: Remedial Status 2: NOT AVAILABLE Quantity (Units) Fields Not Reported:

VISTA Address*:	MERIT GAS STATION 540 OLD COUNTRY ROAD HICKSVILLE, NY	VISTA ID#: Distance/Direction: Plotted as:	268576 0.60 MI / N Point
STATE LUS	T - State Leaking Underground Storage Tank / SRC#	Agency ID:	9003337

Map ID 29

Map ID

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MERIT GAS S/S Agency Address: 540 OLD COUNTRY ROAD HICKSVILLE, NY NOT AVAILABLE Tank Status: JUNE 22, 1990 **Discovery Date:** SOIL/LAND/SAND Media Affected: GASOLINE (UNSPECIFIED) Substance: 10.0 (GALLONS) Quantity (Units): **EQUIPMENT FAILURE** Leak Cause: OTHER Leak Source: NOT AVAILABLE Remedial Action: CASE CLOSED/CLEANUP COMPLETE Remedial Status 1:



Remedial Status 2:

* VISTA address includes enhanced city and ZIP.

NOT AVAILABLE

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403. Report ID: 152134-001 Date of Report: December 9, 1997 Version 2.5 Page #83

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Map ID

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VISTA ITC AT HESS S/S VISTA ID#: 1522410 Address*: 0.60 MI / SW **575 SOUTH BROADWAY** Distance/Direction: HICKSVILLE, NY 11801 Plotted as: Point 8910047 STATE LUST - State Leaking Underground Storage Tank / SRC# Agency ID: 3874 ITC AT HESS S/S 575 SOUTH BROADWAY HICKSVILLE, NY Agency Address: NOT AVAILABLE Tank Status: JANUARY 19, 1990 **Discovery Date:** SOIL/LAND/SAND Media Affected: GASOLINE (UNSPECIFIED) Substance: 20.0 (GALLONS) Quantity (Units): **EQUIPMENT FAILURE** Leak Cause:

Remedial Action:

Remedial Status 1:

Remedial Status 2:

NOT AVAILABLE

CASE CLOSED/CLEANUP COMPLETE

NOT AVAILABLE

OTHER

VISTA Address*: 575 SOUTH BROADVIEW HICKSVILLE, NY

STATE LUST - State Leaking Underground Storage Tank / SRC# 3874

VISTA ID#: Distance/Direction: Plotted as: Point Plotted as: 9205380

SAME AS ABOVE Agency Address: NOT AVAILABLE Tank Status: AUGUST 10, 1992 **Discovery Date:** GROUNDWATER **Media Affected:** GASOLINE (UNSPECIFIED) Substance: TANK FAILURE Leak Cause: OTHER Leak Source: NOT AVAILABLE Remedial Action:

Remedial Status 1: CASE CLOSED/CLEANUP COMPLETE
Remedial Status 2: NOT AVAILABLE

Fields Not Reported: Quantity (Units)



Leak Source:

* VISTA address includes enhanced city and ZIP.

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VISTA ID#: 1272139 VISTA **TEXACO 180 OLD COUNTRY ROAD** Address*: Distance/Direction: 0.73 MI / NW HICKSVILLE, NY 11801 Plotted as: Point 9107979 STATE LUST - State Leaking Underground Storage Tank / SRC# Agency ID: 3874 TEXACO 180 OLD COUNTRY ROAD HICKSVILLE, NY Agency Address: NOT AVAILABLE Tank Status: OCTOBER 25, 1991 **Discovery Date:** GROUNDWATER Media Affected: GASOLINE (UNSPECIFIED) Substance: **EQUIPMENT FAILURE** Leak Cause: OTHER Leak Source: NOT AVAILABLE **Remedial Action:** CASE OPEN Remedial Status 1: NOT AVAILABLE Remedial Status 2: Quantity (Units) Fields Not Reported: 9107979 STATE LUST - State Leaking Underground Storage Tank / SRC# Agency ID: 3874 TEXACO 180 OLD COUNTRY ROAD HICKSVILLE, NY **Agency Address:** NOT AVAILABLE **Tank Status:** OCTOBER 25, 1991 **Discovery Date: GROUNDWATER** Media Affected: GASOLINE (UNSPECIFIED) Substance: **EQUIPMENT FAILURE** Leak Cause: OTHER Leak Source: NOT AVAILABLE Remedial Action: CASE OPEN Remedial Status 1: NOT AVAILABLE Remedial Status 2: Quantity (Units) Fields Not Reported:



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SITES IN THE SURROUNDING AREA (within 3/4 - 1 1/4 miles)

VISTA Address*: LILCO HICKSVILLE OPE 175 E OLD COUNTRY RE HICKSVILLE, NY 11801		VISTA ID#: Distance/Direction: Plotted as:	360912 0.76 MI / W Point	Мар 3 ⁻
ORRACTS / SRC# 3946		EPA ID:	NYD006866008	
Agency Address:	SAME AS ABOVE			
Prioritization Status:	LOW			
RCRA Facility Assessment Completed:	YES			
lotice of Contamination:	NO			
Determination of need For a RFI (RCRA Facility Investigation):	NO			•
RFI Imposed:	NO	•		
RFI Workplan Notice of Deficiency ssued:	NO			
RFI Workplan Approved:	NO			
RFI Report Received:	NO			
RFI Approved:	NO	•		
No Further Corrective Action at this Fime:	NO		<i>:</i>	
Stabilization Mesaures Evaluation:	YES			
CMS (Corrective Measure Study) mposition:	NO			
CMS Workplan Approved:	NO	•		
CMS Report Received:	NO	•		
CMS Approved:	NO			
Date for Remedy Selection (CM mposed):	NO			
Corrective Measures Design Approved:	NO			
Corrective Measures Investigation Workplan Approved:	NO			
Certification of Remedy Completion:	NO			
Stabilization Measures Implementation:	NO			
Stabilization Measures Completed:	NO			
Corrective Action Process Termination:	YES		· .]
CRA-TSD CORRACTS / SRC# 3946		EPA ID:	NYD006866008	
Agency Address:	SAME AS ABOVE	-		
Off-Site Waste Received:	NO			
Land Disposal:	NO			
Incinerator:	NO			
Storage/Treatment:	YES			



* VISTA address includes enhanced city and ZIP.

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UNMAPPED SITES

VISTA VISTA ID#: 1328923 NY TELEPHONE CO. Address*: **OLD COUNTRY ROAD PLAINVIEW, NY 11803** STATE LUST - State Leaking Underground Storage Tank / SRC# 8607478 Agency ID: 3874 NY TELEPHONE CO. OLD COUNTRY ROAD PLAINVIEW, NY **Agency Address:** NOT AVAILABLE Tank Status: MARCH 9, 1987 **Discovery Date:** GROUNDWATER Media Affected: DIESEL Substance: NOT AVAILABLE **Remedial Action:** CASE CLOSED/CLEANUP COMPLETE Remedial Status 1: Remedial Status 2: NOT AVAILABLE STATE LUST - State Leaking Underground Storage Tank / SRC# Agency ID: 9001036 3874 Agency Address: 790 OLD COUNTRY ROAD PLAINVIEW, NY NOT AVAILABLE Tank Status: APRIL 26, 1990 **Discovery Date:** SOIL/LAND/SAND Media Affected: DIESEL Substance: NOT AVAILABLE **Remedial Action:** CASE CLOSED/CLEANUP COMPLETE Remedial Status 1: NOT AVAILABLE Remedial Status 2: 9001036 STATE LUST - State Leaking Underground Storage Tank / SRC# Agency ID: N.Y. TELEPHONE 790 OLD COUNTRY ROAD Agency Address: PLAINVIEW, NY NOT AVAILABLE **Tank Status:** APRIL 26, 1990 **Discovery Date:** SOIL/LAND/SAND **Media Affected:** DIESEL Substance: NOT AVAILABLE **Remedial Action:** CASE CLOSED/CLEANUP COMPLETE Remedial Status 1: NOT AVAILABLE Remedial Status 2:



* VISTA address includes enhanced city and ZIP.

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UNMAPPED SITES CONT.

VISTA Address*:	SHELL OIL OLD COUNTRY ROAD PLAINVIEW, NY 11803		VISTA ID#:	2728981
STATE LUST - State Leaking Underground Storage Tank / SRC#		Agency ID:	8706265	
Agency Ac	ldress:	SHELL S/S OLD COUNTRY ROAD PLAINVIEW, NY		
Touls Status		NOT AVAILABLE		

Tank Status: NOT AVAILABLE OCTOBER 23, 1987 **Discovery Date:** GROUNDWATER Media Affected:

Remedial Status 2:

GASOLINE (UNSPECIFIED) Substance:

NOT AVAILABLE Remedial Action: Remedial Status 1: CASE CLOSED/CLEANUP COMPLETE NOT AVAILABLE



* VISTA address includes enhanced city and ZIP.

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SITE ASSESSMENT PLUS REPORT (EXTENDED BY 1/4 MILE)

DESCRIPTION OF DATABASES SEARCHED

A) DATABASES SEARCHED TO 1 1/4 MILES

NPL SRC#: 3622 VISTA conducts a database search to identify all sites within 1.25 mile of your property. The agency release date for NPL was September, 1997.

The National Priorities List (NPL) is the EPA's database of uncontrolled or abandoned hazardous waste sites identified for priority remedial actions under the Superfund program. A site must meet or surpass a predetermined hazard ranking system score, be chosen as a state's top priority site, or meet three specific criteria set jointly by the US Dept of Health and Human Services and the US EPA in order to become an NPL site.

SPL SRC#: 3981 VISTA conducts a database search to identify all sites within 1.25 mile of your property.

The agency release date for Inactive Hazardous Waste Disposal Sites was April, 1997.

This database is provided by the Department of Environmental Conservation, Bureau of Hazardous Site Control.

The New York Registry of Inactive Hazardous Waste Disposal Sites is an inventory maintained by the DEC of all actual or suspected inactive hazardous waste sites known in the state.

SCL SRC#: 3589 VISTA conducts a database search to identify all sites within 1.25 mile of your property.

The agency release date for New York Hazardous Substance Waste Disposal Site Study (includes Coal Tar Wood was June, 1995.

This database is provided by the Bureau of Hazardous Site Control, Division of Hazardous Waste Remediation.

The New York Hazardous Substance Waste Disposal Site Study was completed to estimate the number and cost of remediating hazardous substance waste disposal sites located in New York which posed a potential threat to public health and the environment. Under current DEC regulation, the definition of "hazardous waste" in the Environmental Conservation Law (ECL) allows the DEC to use monies from the State Superfund to cleanup those sites fitting that definition. Many sites exist throughout the state which contain hazardous waste, but the "characteristics" of the waste do not meet the criteria as defined within the ECL, and do not qualify for state superfund funding. Therefore the study was done to identify sites to be addressed.

SCL SRC#: 3903 VISTA conducts a database search to identify all sites within 1.25 mile of your property. The agency release date for Voluntary Cleanup Projects List was July, 1997.

This database is provided by the Department of Environmental Conservation, Division of Environmental Remediation.

CORRACTS SRC#: 3946 VISTA conducts a database search to identify all sites within 1.25 mile of your property. The agency release date for RCRA Corrective Action Sites List was August, 1997.

The EPA maintains this database of RCRA facilities which are undergoing "corrective action". A "corrective action order" is issued pursuant to RCRA Section 3008 (h) when there has been a release of hazardous waste or constituents into the environment from a RCRA facility. Corrective actions may be required beyond the facility's boundary and can be required regardless of when the release occurred, even if it predates RCRA.



For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403.

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B) DATABASES SEARCHED TO 3/4 MILE

CERCLIS SRC#: 3859

VISTA conducts a database search to identify all sites within 3/4 mile of your property. The agency release date for CERCLIS was July, 1997.

The CERCLIS List contains sites which are either proposed to or on the National Priorities List(NPL) and sites which are in the screening and assessment phase for possible inclusion on the NPL. The information on each site includes a history of all pre-remedial, remedial, removal and community relations activities or events at the site, financial funding information for the events, and unrestricted enforcement activities.

NFRAP SRC#: 3860

VISTA conducts a database search to identify all sites within 3/4 mile of your property. The agency release date for CERCLIS-NFRAP was July, 1997.

NFRAP sites may be sites where, following an initial investigation, no contamination was found, contamination was removed quickly, or the contamination was not serious enough to require Federal Superfund action or NPL consideration.

RCRA-TSD SRC#: 3946

VISTA conducts a database search to identify all sites within 3/4 mile of your property. The agency release date for RCRIS was August, 1997.

The EPA's Resource Conservation and Recovery Act (RCRA) Program identifies and tracks hazardous waste from the point of generation to the point of disposal. The RCRA Facilities database is a compilation by the EPA of facilities which report generation, storage, transportation, treatment or disposal of hazardous waste. RCRA TSDs are facilities which treat, store and/or dispose of hazardous waste.

SWLF SRC#: 3193

VISTA conducts a database search to identify all sites within 3/4 mile of your property.

The agency release date for Incinerators-Resource Recovery Projects was June, 1996.

This database is provided by the Department of Environmental Conservation, Bureau of Waste Management.

SWLF SRC#: 3591

VISTA conducts a database search to identify all sites within 3/4 mile of your property.

The agency release date for Regulated Medical Waste Facilities was March, 1997.

This database is provided by the Bureau of Technical Support, Division of Solid and Hazardous Material.

SWLF SRC#: 3980

VISTA conducts a database search to identify all sites within 3/4 mile of your property. The agency release date for Active Solid Waste Disposal Sites was July, 1997.

This database is provided by the Department of Environmental Conservation, Division of Municipal Waste.

SWLF SRC#: 3980

VISTA conducts a database search to identify all sites within 3/4 mile of your property. The agency release date for Inactive Solid Waste Sites was July, 1997.

This database is provided by the Department of Environmental Conservation, Division of Solid Waste.

SWLF SRC#: 4070

VISTA conducts a database search to identify all sites within 3/4 mile of your property. The agency release date for Recycler's Listing was August, 1997.

This database is provided by the Department of Environmental Conservation, Bureau of Municipal Waste.



For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403.

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LUST SRC#: 3874 VISTA conducts a database search to identify all sites within 3/4 mile of your property. The agency release date for LUST (Tank Test Failures) Database was June, 1997.

This database is provided by the Department of Environmental Conservation.

The New York Spills and LUST (Tank Test Failures) Database consists of State Spill Sites and Leaking Underground Storage Tank sites. Facilities on this report may also appear on the state spill report. There are no zip codes provided in the New York State Spills and LUST Database. The Vista Address Correction System can assign a zip code to most addresses containing a street number, street name and postal city (which are not included for most sites). Because the Spills and LUST Database lists almost all sites within the five boroughs as New York City, proper zip codes cannot be assigned consistently. The problem is particularly acute outside of Manhattan where the proper mailing city would be Brooklyn, Bronx, Flushing, Jamaica, etc.

C) DATABASES SEARCHED TO 1/2 MILE

RCRA-Viols/Enf VISTA conducts a database search to identify all sites within 1/2 mile of your property.

The agency release date for RCRIS was August, 1997.

The EPA's Resource Conservation and Recovery Act (RCRA) Program identifies and tracks hazardous waste from the point of generation to the point of disposal. The RCRA Facilities database is a compilation by the EPA of facilities which report generation, storage, transportation, treatment or disposal of hazardous waste. RCRA Violators are facilities which have been cited for RCRA Violations at least once since 1980. RCRA Enforcements are enforcement actions taken against RCRA violators.

UST's SRC#: 3831 VISTA conducts a database search to identify all sites within 1/2 mile of your property.

The agency release date for Underground Storage Tank Database was June, 1997.

This database is provided by the Department of Environmental Conservation, Petroleum Bulk Storage Program; Caution-Many states do not require registration of heating oil tanks, especially those used for residential purposes.

The New York Underground Storage Tank Database includes underground and aboveground tanks. The statewide database contains information on Petroleum Bulk storage tanks; Hazardous Substance Bulk storage tanks; and Major Petroleum storage facilities.

UST's SRC#: 3979 VISTA conducts a database search to identify all sites within 1/2 mile of your property. The agency release date for Nassau County Article XI "In Service" Tanks Database was August, 1997.

This database is provided by the Nassau County Department of Health; Caution-Many states do not require registration of heating oil tanks, especially those used for residential purposes.

AST's SRC#: 3831 VISTA conducts a database search to identify all sites within 1/2 mile of your property. The agency release date for Aboveground Storage Tanks was June, 1997.

This database is provided by the Department of Environmental Conservation, Petroleum Bulk Storage Program.

AST's SRC#: 3979 VISTA conducts a database search to identify all sites within 1/2 mile of your property.

The agency release date for Nassau County Article XI "In Service" Tanks Database was August, 1997.

This database is provided by the Nassau County Department of Health.



For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403.

Report ID: 152134-001

Date of Report: December 9, 1997

Page #91

CONFIDENTIAL NGINS000476297

TRIS SRC#: 3716 VISTA conducts a database search to identify all sites within 1/2 mile of your property. The agency release date for TRIS was December, 1996.

Section 313 of the Emergency Planning and Community Right-to-Know Act (also known as SARA Title III) of 1986 requires the EPA to establish an inventory of Toxic Chemicals emissions from certain facilities (Toxic Release Inventory System). Facilities subject to this reporting are required to complete a Toxic Chemical Release Form(Form R) for specified chemicals.

D) DATABASES SEARCHED TO 3/8 MILE

ERNS SRC#: 4144 VISTA conducts a database search to identify all sites within .375 mile of your property. The agency release date for was September, 1997.

The Emergency Response Notification System (ERNS) is a national database used to collect information on reported releases of oil and hazardous substances. The database contains information from spill reports made to federal authorities including the EPA, the US Coast Guard, the National Response Center and the Department of transportation. A search of the database records for the period October 1986 through July 1997 revealed information regarding reported spills of oil or hazardous substances in the stated area.

RCRA-LgGen SRC#: 3946 VISTA conducts a database search to identify all sites within .375 mile of your property. The agency release date for RCRIS was August, 1997.

The EPA's Resource Conservation and Recovery Act (RCRA) Program identifies and tracks hazardous waste from the point of generation to the point of disposal. The RCRA Facilities database is a compilation by the EPA of facilities which report generation, storage, transportation, treatment or disposal of hazardous waste. RCRA Large Generators are facilities which generate at least 1000 kg./month of non-acutely hazardous waste (or 1 kg./month of acutely hazardous waste).

RCRA-SmGen SRC#: 3946 VISTA conducts a database search to identify all sites within .375 mile of your property. The agency release date for RCRIS was August, 1997.

The EPA's Resource Conservation and Recovery Act (RCRA) Program identifies and tracks hazardous waste from the point of generation to the point of disposal. The RCRA Facilities database is a compilation by the EPA of facilities which report generation, storage, transportation, treatment or disposal of hazardous waste. RCRA Small and Very Small generators are facilities which generate less than 1000 kg./month of non-acutely hazardous waste.

NY Spills SRC#: 3832 VISTA conducts a database search to identify all sites within .375 mile of your property. The agency release date for Spills Database was June, 1997.

This database is provided by the Department of Environmental Conservation.

The New York Spills and LUST (Tank Test Failures) Database consists of State Spill Sites and Leaking Underground Storage Tank Sites. Facilities on this report may also appear on the leaking underground storage tank report. There are no zip codes provided in the New York State Spills and LUST Database. The Vista Address Correction System can assign a zip code to most addresses containing a street number, street name and postal city (which are not included for most sites). Because the Spills and LUST Database lists almost all sites within the five boroughs as New York City, proper zip codes cannot be assigned consistently. The problem is particularly acute outside of Manhattan where the proper mailing city would be Brooklyn, Bronx, Flushing, Jamaica, etc.

End of Report



For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403.

Report ID: 152134-001

Date of Report: December 9, 1997

Page #92

VISTA Environmental Information

SITE SPECIFIC REPORT Date of Report:12/23/97

This database is provided by the Department of Environmental Conservation, Division of Environmental Remediation. This database contains information from the following:

1. Voluntary Cleanup Projects List

11/97

2. Inactive Hazardous Waste Disposal Sites

04/97

3. New York Hazardous Substance Waste Disposal Site Study (includ 06/95 Coal

The New York Registry of Inactive Hazardous Waste Disposal Sites is an inventory maintained by the DEC of all actual or suspected inactive hazardous waste sites known in the state.

The New York Hazardous Substance Waste Disposal Site Study was completed to estimate the number and cost of remediating hazardous substance waste disposal sites located in New York which posed a potential threat to public health and the environment. Under current DEC regulation, the definition of "hazardous waste" in the Environmental Conservation Law (ECL) allows the DEC to use monies from the State Superfund to cleanup those sites fitting that definition. Many sites exist throughout the state which contain hazardous waste, but the "characteristics" of the waste do not meet the criteria as defined within the ECL, and do not qualify for state superfund funding. Therefore the study was done to identify sites to be addressed.

State Priority Sites

NAVAL WEAPONS IND. RESERVE PLANT

STEWART AVENUE BETHPAGE

NY 11714

Agency ID#:130003B VISTA#:004123188 VISTASRC#:3981-3981

Facility County: NASSAU

: U.S. NAVY Owner Name

Owner Address: GRUMMAN CORP. STEWART AVE

BETHPAGE, NY

NPL Status

:SIGNIFICANT THREAT TO HEALTH OR ENVIRONMENT, State Status

Waste #1

:MISC. CHEMICALS

Waste #2

:MISC. CHEMICALS

:TRICHLOROETHANE/TCA

Waste #3

Additional Deta: Detailed Site Description Available. Call 1-800-

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CONFIDENTIAL NGINS000476299

SITE SPECIFIC REPORT (continued)

LIMITATIONS OF INFORMATION

All data contained in this report was obtained from state government environmental databases. VISTA does not warrant the accuracy, timeliness, merchantability, completeness or usefulness of any information furnished, and the subscriber accepts any and all risks resulting from decisions made based solely or in part on VISTA information.

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CONFIDENTIAL

4004

4/1/97

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

Inactive Hazardous Waste Disposal Report

130003B Site Code:

Navel Weapons ind. Reserve Plant Site Name:

EPA Id: County: Nassau

Region: 1 Class Code: 2

City:

NYD602047967

Address: Stewart Avenue

Bethpage

Zio:

Latitude: 40

40

11714

Site Type:

45' Legoon

Longitude: 16 Landfill

Estimated Size:

Acres 105

Site Owner / Operator Information:

Current Owner(s)

Name: U.S. Navy

Current Owner(s) Address: Grumman Corp., Stewart Ave

Bethpage

NY 11714

Owner(s) during disposal: Grumman Aerospace - US Navy Operator(z) during disposal:

• • • Multiple Site Operators • • •

Stated Operator(s) Address:

Hazardous Waste Disposal Period:

1943 From

To 1987

Site Description:

This site was formarly part of the Grumman Aerospace-Bethpage Facility, site 130003, which has now been split into two sites, 130003A and 130003B. The site boundaries are, to the west South Cyster Bay Road, to the northeast Stewart Avenue, and to the south the Long Island Railroad and Sycamore Avenue. Hazardous wastes are stored in tanks and drums at various locations on-site. The disposal of chemicals via leaks from septic systems, tanks, etc. has occurred on site. Three source areas have been identified at the site and will be targeted for ramediation. PCBs have been found in surface soils at levels up to 1300 ppm. Groundwater standards have been contravened at the site with the highest value noted at 58 ppm of Trichloroethylene (TCE).

A Remedial Investigation/Feasibility Study (RI/FS) has been completed for this site, and a Record of Decision (ROD) for addressing on-site source areas was issued in May of 1995. There are four components to the remedy:

- 1) soil vapor extraction/eir spanging to remediate VOC-contaminated soils.
- excavation and off-site treatment/disposal of PCB-contaminated soils.
- excavation and treatment/disposal of arsenic contaminated soils.
- a Navy funded treatment system at the Bethpage Water District's Plant # 5.

The remedial design has begun. The Navy is working with Grumman on the groundwater remedy. The PCB removal work in Site 2 was completed in June 1996. Design-phase sampling in Site 1 found PCBs at a much greater depth than originally found. As a result, the Navy is expected to propose a ROD amendment in 1997.

Confirmed Hazardous Waste Disposal:

Trichlorethylene (F001)

Tetrachioroathene ((PCE or "perc.") F002)

1,1,1-Trichloroethane

Cvanide (F007)

Arsenic (D003)

Quantity:

unkπow∩

unknown unknown

unknown

unknown

Analytical Data Available for:

Groundwater

Sediment

Applicable Standards Exceeded in: Groundwater

Drinking Water

Geotechnical Information: Soil/Rock Type: Sand

Depth to

Groundwater: Approximately 55 feet

Legal Action: Type: State Federal MQU with DOD

Status: Order Signed

Remedial Action: Under Design

Nature of action: Final on-site soils remedy

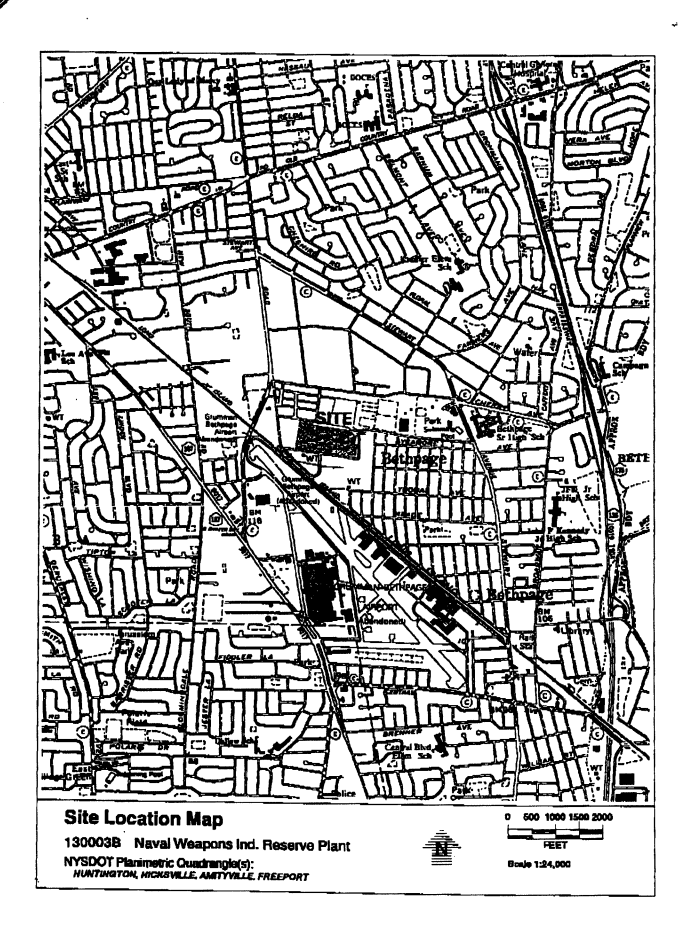
Assessment of Environmental Problems:

Two municipal downgradient water supplies have been impacted, and others are being threatened.

Assessment of Health Problems:

Groundwater on-site is contaminated but is not used as a potable water supply. The Bethpage Water District operates 3 well fields approximately 2500 feet downgradient of the Grumman/Navy sites. Contamination was detected at Bethpage Water District (BWD) Plants 4 and 8 and treatment systems are in operation at each of these two plants at Grumman's expense. The Navy has funded a treatment system for BWD Plant 5 in anticipation that it will become contaminated in the future. In response to resident's concerns, the Navy sampled surface soils in residential yards for PCBs to the south east of the site in November 1994. No PCBs were detacted in residential yards above the U.S. EPA 1 part per million guideline for PCBs in residential soils. PCBs were detected at 2 to 5 parts per million in two background samples obtained on Grumman property directly adjacent to the residential area. Both the Grumman site and the Navy site are separated from the residential area by a fence.

Page 1 -



CONFIDENTIAL NGINS000476302

VISTA Environmental Information

SITE SPECIFIC REPORT
Date of Report:12/23/97

This database is provided by the Department of Environmental Conservation, Division of Environmental Remediation. This database contains information from the following:

1. Voluntary Cleanup Projects List

11/97

2. Inactive Hazardous Waste Disposal Sites

04/97

3. New York Hazardous Substance Waste Disposal Site Study (includ 06/95 Coal

The New York Registry of Inactive Hazardous Waste Disposal Sites is an inventory maintained by the DEC of all actual or suspected inactive hazardous waste sites known in the state.

The New York Hazardous Substance Waste Disposal Site Study was completed to estimate the number and cost of remediating hazardous substance waste disposal sites located in New York which posed a potential threat to public health and the environment. Under current DEC regulation, the definition of "hazardous waste" in the Environmental Conservation Law (ECL) allows the DEC to use monies from the State Superfund to cleanup those sites fitting that definition. Many sites exist throughout the state which contain hazardous waste, but the "characteristics" of the waste do not meet the criteria as defined within the ECL, and do not qualify for state superfund funding. Therefore the study was done to identify sites to be addressed.

State Priority Sites

RUCO POLYMER CORP. (HOOKER CHEM)

NEW SOUTH ROAD

, NY 11801

HICKSVILLE

TITOWOUTET TO

VISTA Enhanced City/Zip:HICKSVILLE

LE , 11802

Facility County: NASSAU

Owner Name :

: RUCO POLYMER CORP.

Owner Address: NEW SOUTH ROAD

HICKSVILLE, NY

NPL Status

State Status

:SIGNIFICANT THREAT TO HEALTH OR ENVIRONMENT,

Agency ID#:130004

VISTA#:000362950

VISTASRC#:3981-3981

Waste #1

:ORGANICS

Waste #2

:MISC. CHEMICALS

Waste #3

: POLYMER SOLIDS

Additional Deta: Detailed Site Description Available. Call 1-800-

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SITE SPECIFIC REPORT (continued)

LIMITATIONS OF INFORMATION

All data contained in this report was obtained from state government environmental databases. VISTA does not warrant the accuracy, timeliness, merchantability, completeness or usefulness of any information furnished, and the subscriber accepts any and all risks resulting from decisions made based solely or in part on VISTA information.

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CONFIDENTIAL NGINS000476304

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

Inactive Hazardous Waste Disposal Report

4/1/97

4008

RUCO Palymer Corp. (Hooker Chem) Site Name:

Class Code: 2

Region: 1

County: Nassau

130004 Site Code:

NYD002920312

Hicksville City:

EPA Id:

Address: New South Road Latitude: 40

Name:

45'

Zip: 11801

Current Owner(s)

Longitude:

14

Acres

Site Type:

Lagoon Site Owner / Operator Information:

Estimated Size:

15

Hicksville

NY 11802

Current Owner(s) Address: Owner(s) during disposal: Operator(s) during disposal:

Stated Operator(s) Address:

Hazardous Waste Disposal Period:

From 1948

Ruco Polymer Corp.

New South Road

Hooker Chemicals

late 70's

Site Description:

Ruco Polymer Corp./Hooker Chemicals has been an active manufacturer of plastics and synthetic materials since 1946. During this period, Ruco Polymer/Hooker Chemical has engaged in several methods of waste disposal, both on and off-site. One such method consists of disposing liquid wastes through the use of sand sumps. From 1951 to 1975, these sumps received wastewater from PVC, Latex, and ester manufacturing processes. From 1956 to 1975, Plant #2 PVC (Latex) sumps (sumps 4, 5 & 6) received approx. 2 million gallons per year of wastewater. The primary wastewater samples included: 0.1% resin solids, vinyl chloride (which analysis revealed at 600-1200 ppm), trichloroethylene, and vinyl acetate. Although the amount is unknown, styrene and butadiene were also discharged from the latex processing. The plant #1 ester sumps 1 & 2, received wastewater containing unknown but "substantial" amounts of mixed glycols and alcohols. As a result of these releases, groundwater downgradient of the site has been contaminated. From 1946 to 1978, the pilot plant used a heat transfer fluid which contained PCBs. Releases of PCBs to the soil adjacent to the pilot plant have spread to surrounding eress. Soils surrounding a former underground fuel oil tank were contaminated with PCBs. This site was placed on the NPL in 1984. Under operable unit 2, PCB contaminated soil adjacent to the pilot plant and from sump 3 was removed and disposed of off-site. An EPA RVFS was completed and a Record of Decision (ROD) was signed in January 1994 for (OU1). The ROD includes: pump and treat remedy for on-site groundwater, off-site disposal of contaminated shallow soils, and extraction of deep soil contaminants using soil flushing technology. The PRP is conducting an off-site groundwater investigation and is working with Grumman and the U.S.Navy on a groundwater remedy (See site # 130003A).

Confirmed Hazardous Waste Disposal:

Plant #1 Ester Sump: Residual organics.

2 Ethythexanol, alcohols, diathylene glycol, ethylene glycol, plasticizer, adipic acid,

polyester

Plant #2 polmyer solids

PCBs (8007) (FQQ2).

Vinyl Chloride, trichloroethylene, vinyl acetate

Quantity:

Residuals from

drying beds

Analytical Data Available for:

Remedial Action: In Progress

Groundwater

Applicable Standards Exceeded in: Groundwater

Geotechnical Information:

Soli/Rock Type: Sand & Gravel

Depth to

Groundwater: 50 feet

Legal Action: Type: Federal Administrative Order

Status: Negotiation in Progress

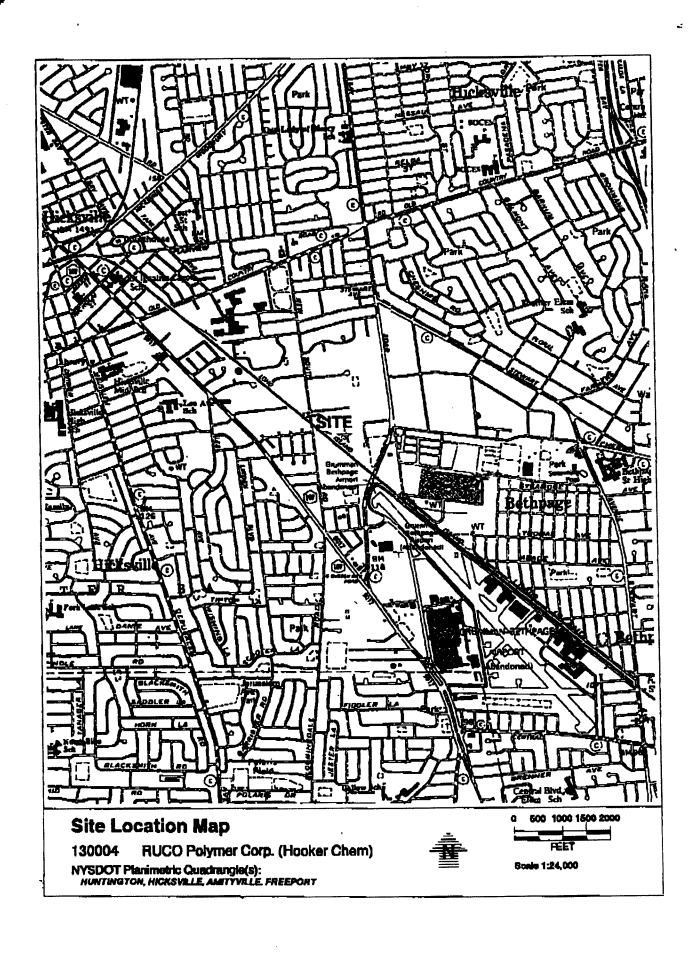
Nature of action: Off-site GW Invest.and on-site remedial design.

Assessment of Environmental Problems:

Groundwater adjacent to sits has been documented to contain vinyl chloride. Three inactive lagoons were filled with waste and covered. Soil and groundwater have been found to be contaminated with vinyl chloride and other chlorinated hydrocarbons.

Assessment of Health Problems:

The potential for exposure to contaminants is through the off-site migration of contaminated groundwater. The Bethpage Water District (BWD) operates three well fields (Plants 4, 5 & 6) which are located approximately 2500 feet downgradient of the RUCO site and the Grumman and Navy sites (see site #130003a and 130003b). Plants 4 and 6 were impacted by groundwater contamination in the Summer of 1993. Grumman has funded treatment for these two plants and is currently paying the BWD for operation and maintenance. The Navy has agreed to fund treatment for BWD Plant 5 in anticipation that it will become impacted by groundwater contamination.



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VISTA Environmental Information

SITE SPECIFIC REPORT
Date of Report:12/23/97

This database is provided by the Department of Environmental Conservation, Division of Environmental Remediation. This database contains information from the following:

1. Voluntary Cleanup Projects List

11/97

2. Inactive Hazardous Waste Disposal Sites

04/97

3. New York Hazardous Substance Waste Disposal Site Study (includ 06/95 Coal

The New York Registry of Inactive Hazardous Waste Disposal Sites is an inventory maintained by the DEC of all actual or suspected inactive hazardous waste sites known in the state.

The New York Hazardous Substance Waste Disposal Site Study was completed to estimate the number and cost of remediating hazardous substance waste disposal sites located in New York which posed a potential threat to public health and the environment. Under current DEC regulation, the definition of "hazardous waste" in the Environmental Conservation Law (ECL) allows the DEC to use monies from the State Superfund to cleanup those sites fitting that definition. Many sites exist throughout the state which contain hazardous waste, but the "characteristics" of the waste do not meet the criteria as defined within the ECL, and do not qualify for state superfund funding. Therefore the study was done to identify sites to be addressed.

State Priority Sites

GRUMMAN AEROSPACE-BETHPAGE FACILITY

STEWART AVENUE

, NY 11714

BETHPAGE

/ ATT ##/4

Facility County: NASSAU

Owner Name : *** MULTIPLE SITE OW

Owner Address:

NPL Status

State Status :SIGNIFICANT THREAT TO HEALTH OR ENVIRONMENT,

Waste #1 :CHROMIUM & OTHER

Waste #2 : PAINT SLUDGE

Waste #3 :METALS/RELATED SUBSTANCES

Additional Deta: Detailed Site Description Available. Call 1-800-

Agency ID#:130003A

VISTASRC#:3981-3981

VISTA#:003624600

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CONFIDENTIAL NGINS000476307

SITE SPECIFIC REPORT (continued)

LIMITATIONS OF INFORMATION

All data contained in this report was obtained from state government environmental databases. VISTA does not warrant the accuracy, timeliness, merchantability, completeness or usefulness of any information furnished, and the subscriber accepts any and all risks resulting from decisions made based solely or in part on VISTA information.

For more information call: 1 (800) 733-7606

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CONFIDENTIAL NGINS000476308

NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION

Division of Hazardous Waste Remediation

Inactive Hazardous Waste Disposal Report

4/1/97

Grumman Asrospace-Bethpage Facility Site Name:

Landfill

Class Code:

Region: 1

County: Nássáu

Estimated Size:

Site Code: 130003A

NYD002047967

Ø1012

Address: Stewart Avenue

Bethpage

EPA Id:

Legoon

City:

11714

Site Type:

45' 14" Latitude: 40

55 " 73 29

Zip:

Acres

35

Site Owner / Operator Information:

Current Owner(s)

Name:

*** Multiple Site Owners ***

Current Owner(s) Address:

Owner(s) during disposal:

Grumman Aşrospaça Corp.

Operator(s) during disposal:

*** Multiple Site Operators ***

1943

Stated Operator(s) Address:

Hazardous Waste Disposal Period:

From

Langitude:

To present

Site Description:

Grumman has been operating at this facility since 1943. Prior to 1949, chromium-laden wastes were disposed of in basins on site. This practice was stopped after chromium was detected in a public supply well located south of the Grumman plant. In 1976, water pumped from some of the production wells was found to contain volatile organic compounds. In 1986, the Nassau County Health Department, in conjunction with the United States Geological Survey, began an investigation of the groundwater resources in the vicinity of the Grumman plant. During this study, a groundwater plume estimated to be 1500 acres in size was studied. This plume is emanating from this site and the NWIRP-Bethpage (Site # 130003B) and the RUCO Polymer (Hooker Chemical) (Site # 130004) inactive hazardous waste disposal sites. In 1989, Grumman signed a consent order with the NYSDEC in which they agreed to conduct a Remedial Investigation/Feasibility Study (RI/FS) at this site. The Remedial Investigation (RI) was completed in 1994. Two on-site source areas were identified. A PCE release at Plant 15 was remediated in 1996 via soil vapor extraction. A release from a TCE storage tank adjacent to Plant 2 is being remediated via soil vapor extraction. These actions were initiated as Interim Remedial Measures (IRMs). A Record of Decision (ROD) for remediating on-site source areas (Operable Unit 1) was issued by the NYSDEC in March 1995. The IRM remedies were the selected remedies for this site. A Feasibility Study (FS) for developing a remedy for the groundwater resources (Operable Unit 2) is underway. It is anticipated that a ROD will be issued for this operable unit in October 1997. In the meantime, a groundwater IRM is being implemented in order to provide better protection to public water supply wells located to the south of the site.

Confirmed Hazardous Waste Disposal:

Chromium sludge

Paint sludge

Metais

Chlorinated solvents

Quantity:

unknown

unknown unknown

unknown

Analytical Data Available for:

Groundwater

Sediment

Applicable Standards Exceeded in: Groundwater

Drinking Water

Geotechnical Information:

Soil/Rock Type: Sand

Depth to

Groundwater: Approximately 55 feet

Lagal Action: Type: State Consent Order DEE

Status: Order Signed

Remedial Action: In Progress

Completed

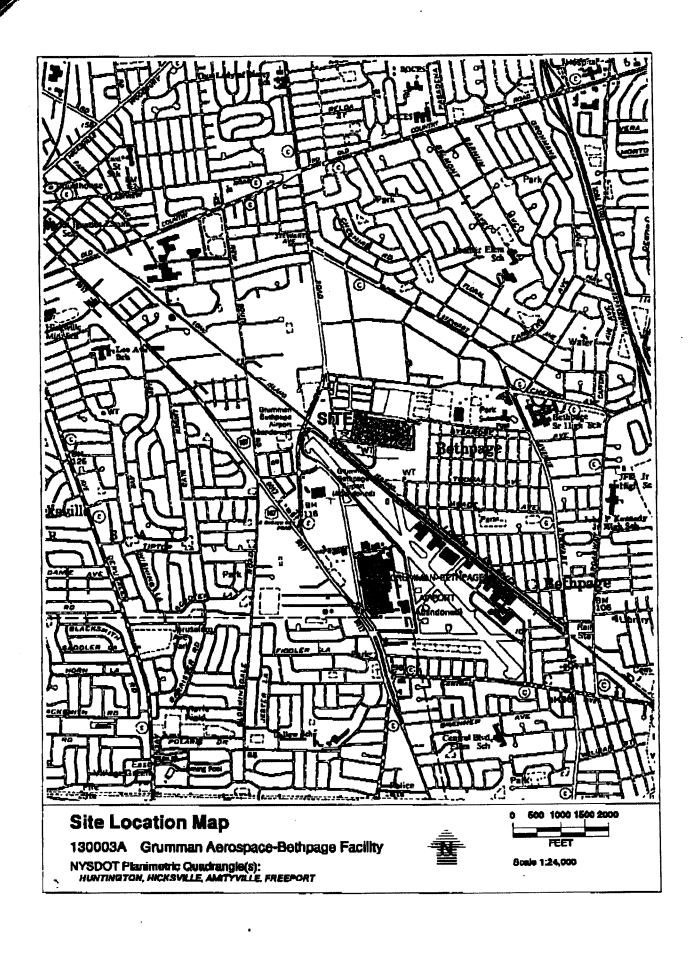
Nature of action: RI-FS groundwater-OU II, and on-site soil-OU I

Assessment of Environmental Problems:

Two of the municipal water supplies downgradient have been impacted and others are threatened.

Assessment of Health Problems:

Groundwater on-site is contaminated but it is not used as a potable water supply. Bethpage Water District (BWD) Plants 4,5 and 6 are approximately 2500 feet south of the site. Contamination from the Grumman and Navy (see site# 130003b) sites has been detected at BWD Plants 4 and 6. Grumman funded treatment systems are in operation at BWD Plants 4 & 8. The Navy has funded treatment for BWD Plant 5 in anticipation that Plant 5 will be affected by the plume. No other routes of exposure have been identified.



CONFIDENTIAL

NGINS000476310

VISTA Environmental Information

SITE SPECIFIC REPORT Date of Report: 12/22/97

This database is provided by the Department of Environmental Conservation, Division of Environmental Remediation. This database contains information from the following:

1. Voluntary Cleanup Projects List

11/97

Agency ID#: HS1034

, 11801

VISTA#:000374610

VISTASRC#:3589-3589

2. Inactive Hazardous Waste Disposal Sites

04/97

3. New York Hazardous Substance Waste Disposal Site Study (includ 06/95 Coal

The New York Registry of Inactive Hazardous Waste Disposal Sites is an inventory maintained by the DEC of all actual or suspected inactive hazardous waste sites known in the state.

The New York Hazardous Substance Waste Disposal Site Study was completed to estimate the number and cost of remediating hazardous substance waste disposal sites located in New York which posed a potential threat to public health and the environment. Under current DEC regulation, the definition of "hazardous waste" in the Environmental Conservation Law (ECL) allows the DEC to use monies from the State Superfund to cleanup those sites fitting that definition. Many sites exist throughout the state which contain hazardous waste, but the "characteristics" of the waste do not meet the criteria as defined within the ECL, and do not qualify for state superfund funding. Therefore the study was done to identify sites to be addressed.

State Priority Sites

SERVO CORP. OF AMERICA 111 NEW SOUTH RD.

Owner Name

, NY 11802

HICKSVILLE

VISTA Enhanced City/Zip:HICKSVILLE

Facility County: NASSAU

: SERVO CORP. OF AMERI

Owner Address: 111 NEW SOUTH RD

HICKSVILLE, NY 11802,

NPL Status

:PCB'S

Waste #1 Descr:

IT IS A MANUFACTURER OF RAILROAD HRS SCORE U

S AND OTHER ELECTRONIC ASSEMBLIES. RINSEWATERS FROM AN IRRIDITE PROCESS ARE TREATED ONSITE; ABOUT700 GALLONS OF METAL HYDROXIDE SLUDGES

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CONFIDENTIAL

SITE SPECIFIC REPORT (continued)

ARE REMOVED FROM THE TWO INDOOR TREATMENT TANKS EVERY TWO YEARS. U

LIMITATIONS OF INFORMATION

All data contained in this report was obtained from state government environmental databases. VISTA does not warrant the accuracy, timeliness, merchantability, completeness or usefulness of any information furnished, and the subscriber accepts any and all risks resulting from decisions made based solely or in part on VISTA information.

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VISTA Information Solutions

CERCLIS Site Profile

Records Found Under Site Description:

Facility Name: SERVO CORP

Address: 111 NEW S RD

City, State, Zip: HICKSVILLE, NY, 11801

County: NASSAU

Vista ID #: 374610

GENERAL INFORMATION

EPA ID: NYD002418911

EPA Region: 02

Congressional District: 04

Federal Facility: NOT A FEDERAL FACILITY

Federal Facility Docket: SITE IS NOT INCLUDED ON THE DOCKET

Facility Ownership: OTHER

Site Incident Category: NOT REPORTED

Incident Type: NOT REPORTED

Site Description: NOT REPORTED

NPL Status: NOT ON NPL

Proposed NPL Update: NOT REPORTED

Final NPL Update: NOT REPORTED

Financial Mgmt Sys ID: NOT REPORTED

Latitude:

4045350

Longitude: 07330200

Lat/Long Source: RESEARCHED BY THE REGION & MANUALLY ENTERED

Dioxin Tier: NOT REPORTED

USGS Hydro Unit:

02030202

RCRA Indicator: NOT REPORTED

ALIAS INFORMATION

NOT REPORTED

For a description of this report please turn to the last page.

CVieta Information Solutions, Inc., 1996

For more information call (800) 733-7606

5060 Shoreham Place, Suite 300, San Diego, CA 92122

VISTA GLENVILLE

CERCIIS Site Profile

Page: 2

ENFORCEMENT INFORMATION NOT REPORTED

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For more information call: (800) 733-7606

CERCLIS Site Profile

Page: 3

Site Assessment History

OPERABLE UNIT

Unit ID: 00

Unit Name: SITE EVALUATION/DISPOSITION

The following is a list of events related to this Operable Unit:

Event

Type: PRELIMINARY ASSESSMENT

Category: NOT REPORTED

Plan Status: NOT REPORTED

Lead Agency: NOT REPORTED

Actual Start Date: 01/06/87

Actual Completion Date: 01/15/87

Qualifier: LOWER PRIORITY

Event

Type: SCREENING SITE INSPECTION

Category: NOT REPORTED

Plan Status: NOT REPORTED

Lead Agency: NOT REPORTED

Actual Start Date: 04/01/91

Actual Completion Date: 06/26/91

Qualifier: HIGHER PRIORITY

Event

Type: DISCOVERY

Category: NOT REPORTED

Plan Status: NOT REPORTED

Lead Agency: NOT REPORTED

Actual Start Date: NOT REPORTED

Actual Completion Date: 04/10/80

Qualifier: NOT REPORTED

For more information call: (800) 733-7606

CERCLIS Site Profile

Page: 4

Report Description:

The CERCLIS Database contains data on potential hazardous waste sites that have been reported to the Environmental Protection Agency by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) of 1980 as amended. The information within this report is generated from the July, 1997 CERCLIS Database.

Limitations of Information

All data contained in this report was obtained from the EPA's CERCLIS database. VISIA does not warrant the accuracy, timeliness, merchantability, completeness or usefulness of any information furnished, and the subscriber accepts any and all risks resulting from decisions made based solely or in part on VISIA information.

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Vista Environmental Information

TRIS Summary Report

Dec. 19, 1997

Section 313 of the Emergency Planning and Community Right-to-Know Act (also known as Title III) of the Superfund Amendments and Reauthorization Act (SARA) of 1986 (Public Law 99-499) requires EPA to establish an inventory of toxic chemical emissions from certain facilities (Toxic Release Inventory System). Facilities subject to this reporting requirement are required to complete a Toxic Chemical Release Form (Form R) for specified chemicals. The following releases were reported for the subject facility in 1993.

Site Information

Facility Name: GRUMMAN AEROSPACE CORP.

Address: 1111 STEWART AVE.

City State Zip: BETHPAGE, NY 117143580

TRIS ID #: 11714GRMMNMAILS

EPA ID #: NYD002047967

Vista ID #: 181974

Chemicals Released

CAS Number	Chemical
78-93-3	METHYL ETHYL KETONE
127-18-4	TETRACHLOROETHYLENE
71-55-6	1,1,1-TRICHLOROETHANE
	CHROMIUM COMPOUNDS
7664-39-3	HYDROGEN FLUORIDE
7697-37-2	NITRIC ACID
76-13-1	FREON 113

Releases

(in thousands of pounds)

Total				Off-Site	POTW †
Release	Ait	Water	Land	Shipments	Releases
54.941	6.263	0.000	0.000	48.678	48.678
10.169	9.376	0.000	0.000	0.793	0.793
57.166	21.600	0.000	0.000	35.566	35.566
	54.941 10.169	Release Air 54.941 6.263 10.169 9.376	Release Air Water 54.941 6.263 0.000 10.169 9.376 0.000	Release Air Water Land 54.941 6.263 0.000 0.000 10.169 9.376 0.000 0.000	Release Air Water Land Shipments 54.941 6.263 0.000 0.000 48.678 10.169 9.376 0.000 0.000 0.793

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Releases Cont.

(in thousands of pounds)

	Total				Off-Site	POTW †
CAS No.	Release	Air	Water	Land	Shipments	Releases
	11.387	0.499	0.000	0.000	10.865	10.888
7664-39-3	17.264	0.400	0.000	0.000	16.864	16.864
7697-37-2	17.217	1.233	0.000	0.000	15.984	15.984
76-13-1	15.634	14.483	0.000	0.000	1.151	1.151

†POTW-Publicly Operated Treatment Work (Sewer System)

Water Bodies Affected

NONE

POTW and Off-site Facilities Used

Name	EPA ID#
LAIDLAW ENVIRONMENTAL SERVICES	MDD980554653
S&W WASTE INC.	NJD991291105
ENSCO. INC.	ARD069748192
HERMITAGE ENVIRONMENTAL SERVIC ES INC.	IND093219012
E.I. DU PONT DE NEMOURS & CO. INC.	NJD002385730

Limitations of Information

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Vista Environmental Information

TRIS Summary Report

Dec. 19, 1997

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Site Information

Facility Name: RUCO POLYMER CORP.

Address: NEW SOUTH RD.

City State Zip: HICKSVILLE, NY 118025213

TRIS ID #: 11802RCPLYNEWSO

EPA ID #: NYD00292031N

A

Vista ID #: 362950

Chemicals Released

CAS Number	Chemical
78-93-3	METHYL ETHYL KETONE
108-88-3	TOLUENE
108-10-1	METHYL ISOBUTYL KETONE
26471-62-5	TOLUENE DIISOCYANATE (MIXED ISOMERS)
85-44-9	PHTHALIC ANHYDRIDE
107-21-1	ETHYLENE GLYCOL

Releases

(in thousands of pounds)

Total					Off-Site	POTW †
CAS No.	Release	Air	Water	Land	Shipmenta	Releases
78-93-3	0.762	0.010	0.000	0.000	0.752	0.752
108-88-3	0.395	0.019	0.000	0.000	0.376	0.376
108-10-1	0.045	0.005	0.000	0.000	0.040	0.040

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Releases Cont.

(in thousands of pounds)

	Total				Off-Site	POTW †
CAS No.	Release	Air	Water	Land	Shipments	Releases
26471-62-5	0.049	0.002	0.000	0.000	0.047	0.047
85- 44- 9	0.906	0.012	0.000	0.000	0.894	0.894
107-21-1	3.046	0.024	0.000	0.000	3.022	3.022

†POTW-Publicly Operated Treatment Work (Sewer System)

Water Bodies Affected

NONE

POTW and Off-site Facilities Used

Name	EPA ID#
S & W WASTE INC.	NJD991291105
NORTHEAST ENVIRONMENTAL SERVICES	NYD05770109
LAIDLAW ENVIRONMENTAL SERVICES	MDD980554653
NIAGARA RECYCLING	NYD080336241
LONG BEACH RECYCLING & RECOVERY CORP.	NA
DUPONT ENVIRONMENTAL TREATMENT CHAMBERS WORKS	NJD002385730
NORTHEAST ENVIRONMENTAL AFFAIRS	NYD057770109

Limitations of Information

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SITE SPECIFIC REPORT Date of Report:12/18/97

This database is provided by the Department of Environmental Conservation. This database contains information from the:

1. Spills Database

06/97

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Hazardous Material Spills

GRUMMAN AEROSPACE

GRUMMAN AEROSPACE PLANT 2

BETHPAGE

VISTA Enhanced City/Zip:BETHPAGE

, 11714

Facility County: NASSAU

Resp. Name : GRUMMAN AEROSPACE

Resp. Address: PLANT #2 RTE 107

BETHPAGE, NY

Incident Date :12/20/89

Substance

:DIESEL

Media Affected :SOIL/LAND/SAND

Spill Cause : UNKNOWN

Remediation Sta: CASE CLOSED/CLEANUP COMPLETE

GRUMMAN AEROSPACE GRUMMAN AEROSPACE

BETHPAGE

VISTA Enhanced City/Zip:BETHPAGE

Facility County: NASSAU

Agency ID#:8707733 VISTA#:001337762

Agency ID#:8909233

VISTA#:001337762

VISTASRC#:3832-3279

VISTASRC#:3832-3279

, 11714

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Resp. Name : NORTHROP GRUMMAN

Resp. Address:

Incident Date :08/16/95
Substance :FUEL OIL #2
Media Affected :GROUNDWATER
Spill Cause :TANK FAILURE

Remediation Sta: CASE CLOSED/CLEANUP COMPLETE

LIMITATIONS OF INFORMATION

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For more information call: 1 (800) 733-7606

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SITE SPECIFIC REPORT Date of Report:12/18/97

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1. Spills Database

06/97

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Hazardous Material Spills

NORTHROP GRUMMAN

STEWART AVENUE

BETHPAGE

VISTA Enhanced City/Zip:BETHPAGE

Facility County: NASSAU

Resp. Name : NORTHROP GRUMMAN

Resp. Address:

Incident Date :08/16/95

Substance : FUEL OIL #2

Media Affected : GROUNDWATER

, NY

Spill Cause : TANK FAILURE

Remediation Sta: CASE CLOSED/CLEANUP COMPLETE

NORTHROP GRUMMAN CORP

STEWART AVENUE

, NY BETHPAGE VISTA Enhanced City/Zip:BETHPAGE

Facility County: NASSAU

VIS. , 11714

Agency ID#:9506041

Agency ID#:9608319

VISTA#:005704994

VISTASRC#:3832-3588

, 11714

VISTA#:005704994

VISTASRC#:3832-3279

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Resp. Name : NORTHROP GRUMMAN COR

Resp. Address: STEWART AVENUE

BETHPAGE, NY

Incident Date :10/03/96 Substance : PETROLEUM

Media Affected :SOIL/LAND/SAND

Spill Cause : UNKNOWN Remediation Sta: CASE OPEN

NORTHROP-GRUMMAN CORP Agency ID#:9606777

STEWART AVENUE VISTA#:005704994 VISTASRC#:3832-3588 , NY BETHPAGE

VISTA Enhanced City/Zip:BETHPAGE , 11714

Facility County: NASSAU

Resp. Name : NORTHROP-GRUMMAN COR

Resp. Address: STEWART AVENUE BETHPAGE, NY

Incident Date :08/27/96

Substance :DIESEL Quantity :10.00

GALLONS Media Affected :SOIL/LAND/SAND Spill Cause :OTHER CAUSE Remediation Sta: CASE OPEN

Agency ID#:9606555 NORTHROP GRUMMON FACILTY VISTA#:005704994 1111 STEWART AVENUE VISTASRC#:3832-3588 BETHPAGE

VISTA Enhanced City/Zip:BETHPAGE , 11714

Facility County: NASSAU

Resp. Name : NORTHROP GRUMMON FAC Resp. Address: 1111 STEWART AVENUE BETHPAGE, NY 11714

Incident Date :08/21/96

Substance :TRANSFORMER WASTE Quantity :10.00 GALLONS

Media Affected :SOIL/LAND/SAND Spill Cause : HUMAN ERROR Remediation Sta: CASE OPEN

NORTHROP GRUMMAN Agency ID#:9506041 STEWART AVENUE VISTA#:005704994 VIS , 11714 , NY VISTASRC#:3832-3588 BETHPAGE

VISTA Enhanced City/Zip:BETHPAGE

Facility County: NASSAU

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Resp. Name : NORTHROP GRUMMAN

Resp. Address:

Incident Date :08/16/95
Substance :FUEL OIL #2
Media Affected :GROUNDWATER
Spill Cause :TANK FAILURE

Remediation Sta: CASE CLOSED/CLEANUP COMPLETE

LIMITATIONS OF INFORMATION

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SITE SPECIFIC REPORT
Date of Report:12/18/97

This database is provided by the Department of Environmental Conservation. This database contains information from the:

1. Spills Database

06/97

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Hazardous Material Spills

GRUMMAN AEROSPACE

STEWART AVE PLANT #24
BETHPAGE

BETHPAGE , NY
VISTA Enhanced City/Zip:BETHPAGE

Facility County: NASSAU

Resp. Name : WILLS TRUCKING

Resp. Address: PO BOX 5280

CLINTO, NJ 08809

Incident Date :06/02/93
Substance :WASTE OIL
Media Affected :GROUNDWATER

Spill Cause : TANK FAILURE Remediation Sta:CASE OPEN

GRUMMAN PLANT #12 STEWART AVENUE

BETHPAGE , NY
VISTA Enhanced City/Zip:BETHPAGE

Facility County: NASSAU

Agency ID#:9509130 VISTA#:000181974 VISTASRC#:3832-3279

Agency | ID#:9600467

VI\$TA#:000181974 VISTASRC#:3832-3279

, 11714

, 11714

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Resp. Name : GEORGE CAMPBELL PAIN

Resp. Address: 31-40 COLLEGE POINT BLVD

FLUSHING, NY

Incident Date :05/26/93 Substance :FUEL OIL #2 Media Affected : GROUNDWATER

Spill Cause : TANK FAILURE

Remediation Sta: CASE CLOSED/CLEANUP COMPLETE

GRUMMAN Agency ID#:9302825

STEWART AVENUE VISTA#:000181974 , NY BETHPAGE VISTASRC#:3832-3279

VIST , 11714 VISTA Enhanced City/Zip:BETHPAGE

Facility County: NASSAU

Resp. Name : GRUMMAN AEROSPACE

Resp. Address:

Incident Date :05/25/93 Substance : FUEL OIL #2 Media Affected :GROUNDWATER Spill Cause : TANK FAILURE

Remediation Sta: CASE CLOSED/CLEANUP COMPLETE

GRUMMAN Agency ID#:9302603

STEWART AVENUE VISTA#:000181974

VIST , 11714 , NY BETHPAGE VISTASRC#:3832-3279

VISTA Enhanced City/Zip:BETHPAGE

Facility County: NASSAU

Resp. Name : GRUMMAN PLANT #12

Resp. Address:

Incident Date :01/06/93 Substance :FUEL OIL #2

Media Affected :SOIL/LAND/SAND Spill Cause : EQUIPMENT FAILURE

Remediation Sta: CASE CLOSED/CLEANUP COMPLETE

GRUMMAN CORP Agency ID#:9302538 STEWART AVE BLDG 30

VISTA#:000181974 VIST , 11714 BETHPAGE VISTASRC#:3832-3279

VISTA Enhanced City/Zip:BETHPAGE

Facility County: NASSAU

Resp. Name : GRUMMAN PLANT #1

Resp. Address:

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Incident Date :04/23/91 Substance :WASTE OIL Quantity :10.00

GALLONS Media Affected :SOIL/LAND/SAND Spill Cause : EQUIPMENT FAILURE

Remediation Sta: CASE CLOSED/CLEANUP COMPLETE

GRUMMAN STEWART AVENUE

BETHPAGE

Agency ID#:9211482 VISTA#:000181974 VISTASRC#:3832-3279 , 11714

VISTA Enhanced City/Zip:BETHPAGE

Facility County: NASSAU Resp. Name : GRUMMAN

Resp. Address:

Incident Date :08/02/90 Substance :PETROLEUM Quantity :1.00

GALLONS Media Affected :STREET/GUTTER/SEWER

Spill Cause : UNKNOWN

Remediation Sta: CASE CLOSED/CLEANUP COMPLETE

GRUMMAN CORP OPERATIONS

Agency ID#:9100911 STEWART AVENUE VISTA#:000181974

VISTASRC#:3832-3279 BETHPAGE , NY

, 11714 VISTA Enhanced City/Zip:BETHPAGE

Facility County: NASSAU Resp. Name : GRUMMAN CORP

Resp. Address:

Incident Date :04/10/96

Substance :DIESEL Quantity :5.00 Media Affected :SOIL/LAND/SAND Spill Cause :TRAFFIC ACCIDENT

Remediation Sta: CASE OPEN

GRUMMAN AEROSPACE Agency ID#:9004904 STEWART AVE PLANT #24 VISTA#:000181974

BETHPAGE VISTASRC#:3832-3279

VISTA Enhanced City/Zip:BETHPAGE , 11714

Facility County: NASSAU Resp. Name : GRUMMAN

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Resp. Address: MAIL STOP BO8-30 PLANT 30

BETHPAGE, NY

Incident Date :10/24/95

Substance :DIESEL Quantity :15.00 GALLONS Media Affected :SOIL/LAND/SAND Spill Cause : EQUIPMENT FAILURE

Remediation Sta: CASE CLOSED/CLEANUP COMPLETE

GRUMMAN PLANT #12

Agency ID#:9402644 VISTA#:000181974

STEWART AVENUE BETHPAGE

, NY VISTASRC#:3832-3279

VISTA Enhanced City/Zip:BETHPAGE

, 11714

Facility County: NASSAU

Resp. Name : GRUMMAN CORP OPERATI Resp. Address: MAIL STOP DO8-6HQ

BETHPAGE,

Incident Date :03/16/94 Substance :FUEL OIL #2 Media Affected : GROUNDWATER Spill Cause : TANK FAILURE

Remediation Sta: CASE CLOSED/CLEANUP COMPLETE

FORMER HO FOR GRUMMAN COR

Agency ID#:9609499

STEWART AVE - BLDG #111

VISTA#:000181974 VISTASRC#:3832-3588

BETHPAGE , NY VISTA Enhanced City/Zip:BETHPAGE , 11714

Facility County: NASSAU

Resp. Name : FORMER HQ FOR GRUMMA

Resp. Address: STEWART AVE - BLDG #111

BETHPAGE, NY

Incident Date :10/19/96

Substance : HYDRAULIC FLUIDS

Media Affected : GROUNDWATER

Spill Cause : EQUIPMENT FAILURE

Remediation Sta: CASE OPEN

GRUMMAN AEROSPACE CORP

Agency ID#:9600467

STEWART AVENUE

VISTA#:000181974

VISTASRC#:3832-3588

BETHPAGE , NY VISTA Enhanced City/Zip:BETHPAGE , 11714

Facility County: NASSAU

Resp. Name : WILLS TRUCKING

Resp. Address: PO BOX 5280

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Agency ID#:9302825

, 11714

VISTA#:000181974

VISTASRC#:3832-3588

CLINTO, NJ 08809

Incident Date :04/10/96

Substance :DIESEL

Quantity :5.00 GALLONS

Media Affected :SOIL/LAND/SAND Spill Cause :TRAFFIC ACCIDENT

Remediation Sta: CASE OPEN

GRUMMAN AEROSPACE STEWART AVE PLANT #24

BETHPAGE

, NY

VISTA Enhanced City/Zip:BETHPAGE

Facility County: NASSAU

Resp. Name : GRUMMAN AEROSPACE

Resp. Address:

Incident Date :06/02/93 :WASTE OIL Substance Media Affected : GROUNDWATER Spill Cause : TANK FAILURE

Remediation Sta: CASE OPEN

LIMITATIONS OF INFORMATION

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SITE SPECIFIC REPORT Date of Report:12/18/97

This database is provided by the Department of Environmental Conservation. This database contains information from the:

1. Spills Database

06/97

Agency ID#:9105709

, 11714

VISTA#:002720226

VISTASRC#:3832-3279

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Hazardous Material Spills

GRUMMAN GRUMMAN PLANT #17

BETHPAGE

, NY

VISTA Enhanced City/Zip:BETHPAGE

Facility County: NASSAU Resp. Name : GRUMMAN

Resp. Address:

Incident Date :08/26/91

Substance :FUEL OIL #2

Media Affected :GROUNDWATER

Spill Cause : TANK FAILURE

Remediation Sta: CASE CLOSED/CLEANUP COMPLETE

LIMITATIONS OF INFORMATION

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06/97

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Hazardous Material Spills

GRUMMAN PLANT #25 SO OYSTER BAY ROAD

BETHPAGE

, NY

VISTA Enhanced City/Zip:BETHPAGE

Facility County: NASSAU Resp. Name : GRUMMAN

Resp. Address:

Incident Date :09/03/93 Substance : PETROLEUM

Quantity :3.00 **GALLONS**

Media Affected :SOIL/LAND/SAND Spill Cause : EQUIPMENT FAILURE

Remediation Sta: CASE CLOSED/CLEANUP COMPLETE

GRUMMAN SO OYSTER BAY ROAD

BETHPAGE

VISTA Enhanced City/Zip:BETHPAGE

Agency ID#:9303257

Agency ID#:9306867

VISTA#:003624600

VISTASRC#:3832-3279

VISTA#:003624600

VISTASRC#:3832-3279

, 11714

, 11714

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Facility County: NASSAU Resp. Name : GRUMMAN

Resp. Address:

Incident Date :06/10/93

Substance :NON-PCB OIL Quantity :1.00 GALLONS Media Affected :SOIL/LAND/SAND Spill Cause : EQUIPMENT FAILURE

Remediation Sta: CASE CLOSED/CLEANUP COMPLETE

Agency ID#:9302356 GRUMMAN AEROSPACE

GRUMMAN AEROSPACE

SO OYSTER BAY ROAD BLDG20

BETHPAGE

, NY

VISTA Enhanced City/Zip:BETHPAGE
, 11714 VISTA#:003624600 VISTASRC#:3832-3279

Facility County: NASSAU

Resp. Name : GRUMMAN AEROSPACE Resp. Address: SO OYSTER BAY ROAD

BETHPAGE, NY

Incident Date :05/20/93 Substance :DIESEL Quantity :5.00

GALLONS Media Affected :SOIL/LAND/SAND Spill Cause :HUMAN ERROR

Remediation Sta: CASE CLOSED/CLEANUP COMPLETE

GRUMMAN AEROSPACE Agency ID#:9207215

SO OYSTER BAY RD BLDG #1 VISTA#:003624600 BETHPAGE VISTASRC#:3832-3279

VISTA Enhanced City/Zip:BETHPAGE , 11714

Facility County: NASSAU

Resp. Name : GRUMMAN AEROSPACE

Resp. Address:

Incident Date :09/22/92

Media Affected :SOIL/LAND/SAND

Spill Cause :OTHER CAUSE

Remediation Sta: CASE CLOSED/CLEANUP COMPLETE

GRUMMAN Agency ID#:9206528

SO OYSTER BAY ROAD VISTA#:003624600 VIST , 11714

VISTASRC#:3832-3279 BETHPAGE , NY

VISTA Enhanced City/Zip:BETHPAGE

Facility County: NASSAU

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Resp. Name : GRUMMAN

Resp. Address:

Incident Date :09/04/92

Substance :METHYL COMPOUNDS
Quantity :30.00 GALLO GALLONS

Media Affected :SOIL/LAND/SAND Spill Cause :HUMAN ERROR

Remediation Sta: CASE CLOSED/CLEANUP COMPLETE

GRUMMAN Agency ID#:9100585

VISTA#:003624600 OYSTER BAY ROAD VISTASRC#:3832-3279 BETHPAGE

, 11714 VISTA Enhanced City/Zip:BETHPAGE

Facility County: NASSAU Resp. Name : GRUMMAN

Resp. Address:

Incident Date :04/16/91 Substance :FUEL OIL #2 Media Affected : GROUNDWATER Spill Cause : TANK FAILURE Remediation Sta: CASE OPEN

Agency ID#:9000535 GRUMMAN CORP VISTA#:003624600 SO OYSTER BAY ROAD VISTASRC#:3832-3279

, NY BETHPAGE VISTA Enhanced City/Zip:BETHPAGE , 11714

Facility County: NASSAU

Resp. Name : GRUMMAN CORP

Resp. Address:

BETHPAGE, NY 11714

Incident Date :04/17/90

Substance :DIESEL Quantity :15.00 **GALLONS** Media Affected :SOIL/LAND/SAND Spill Cause : EQUIPMENT FAILURE

Remediation Sta: CASE CLOSED/CLEANUP COMPLETE

LIMITATIONS OF INFORMATION

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SITE SPECIFIC REPORT Date of Report:12/18/97

This database is provided by the Department of Environmental Conservation. This database contains information from the:

1. Spills Database

06/97

Agency ID#:8901526

, 11714

VISTA#:004111065

VISTASRC#:3832-3279

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Hazardous Material Spills

GRUMMAN AEROSPACE

BUILDING 116-01-1

BETHPAGE

, NY

VISTA Enhanced City/Zip:BETHPAGE

Facility County: NASSAU

Resp. Name : GRUMMAN AEROSPACE

Resp. Address: MAIL STOP B08

BETHPAGE, NY

Incident Date :05/16/89 Substance : FUEL OIL #2 Media Affected : GROUNDWATER

Spill Cause : TANK FAILURE

Remediation Sta: CASE CLOSED/CLEANUP COMPLETE

LIMITATIONS OF INFORMATION

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SITE SPECIFIC REPORT Date of Report:12/18/97

This database is provided by the Department of Environmental Conservation. This database contains information from the:

1. Spills Database

06/97

Agency ID#:8807239

, 11714

VISTA#:004111072

VISTASRC#:3832-3279

The New York Spills and LUST (Tank Test Failures) Database consists of State Spill Sites and Leaking Underground Storage Tank Sites. Facilities on this report may also appear on the leaking underground storage tank report. There are no zip codes provided in the New York State Spills and LUST Database. The Vista Address Correction System can assign a zip code to most addresses containing a street number, street name and postal city (which are not included for most sites). Because the Spills and LUST Database lists almost all sites within the five boroughs as New York City, proper zip codes cannot be assigned consistently. The problem is particularly acute outside of Manhattan where the proper mailing city would be Brooklyn, Bronx, Flushing, Jamaica, etc.

Hazardous Material Spills

GRUMMAN AEROSPACE

BLDG 115

BETHPAGE

, NY VISTA Enhanced City/Zip:BETHPAGE

Facility County: NASSAU

Resp. Name : GRUMMAN AEROSPACE

Resp. Address:

Incident Date :12/01/88 Substance :FUEL OIL #2 Media Affected : GROUNDWATER

Spill Cause : TANK FAILURE

Remediation Sta: CASE CLOSED/CLEANUP COMPLETE

LIMITATIONS OF INFORMATION

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SITE SPECIFIC REPORT
Date of Report:12/18/97

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1. Spills Database

06/97

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Hazardous Material Spills

GRUMMAN BLDG #15 BETHPAGE

, NY

Agency ID#:8901729 VISTA#:004111075 VISTASRC#:3832-3279

, 11714

VISTA Enhanced City/Zip:BETHPAGE

Facility County: NASSAU Resp. Name : GRUMMAN

Resp. Address:

Incident Date :05/19/89
Substance :PETROLEUM
Media Affected :GROUNDWATER

Spill Cause : TANK FAILURE

Remediation Sta: CASE CLOSED/CLEANUP COMPLETE

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SITE SPECIFIC REPORT Date of Report:12/18/97

This database is provided by the Department of Environmental Conservation. This database contains information from the:

1. Spills Database

06/97

Agency ID#:8802451

, 11714

VISTA#:001117622

VISTASRC#:3832-3279

The New York Spills and LUST (Tank Test Failures) Database consists of State Spill Sites and Leaking Underground Storage Tank Sites. Facilities on this report may also appear on the leaking underground storage tank report. There are no zip codes provided in the New York State Spills and LUST Database. The Vista Address Correction System can assign a zip code to most addresses containing a street number, street name and postal city (which are not included for most sites). Because the Spills and LUST Database lists almost all sites within the five boroughs as New York City, proper zip codes cannot be assigned consistently. The problem is particularly acute outside of Manhattan where the proper mailing city would be Brooklyn, Bronx, Flushing, Jamaica, etc.

Hazardous Material Spills

BLUE FLAME OIL 53 CHESHIRE

BETHPAGE

, NY VISTA Enhanced City/Zip:BETHPAGE

Facility County: NASSAU

Resp. Name : BLUE FLAME OIL

Resp. Address:

Incident Date :06/17/88 Substance :FUEL OIL #2

Quantity :25.00 GALLONS

Media Affected :STREET/GUTTER/SEWER

Spill Cause : UNKNOWN

Remediation Sta: CASE CLOSED/CLEANUP COMPLETE

LIMITATIONS OF INFORMATION

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SITE SPECIFIC REPORT Date of Report:12/18/97

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1. Spills Database

06/97

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Hazardous Material Spills

LILCO 870 SOUTH OYSTER BAY ROAD

HICKSVILLE , NY

VISTA Enhanced City/Zip:HICKSVILLE , 11801

Facility County: NASSAU Resp. Name : LILCO

Resp. Address:

Incident Date :06/14/95

Substance : NON-PCB OIL

Quantity :50.00 GALLONS

Media Affected :SOIL/LAND/SAND Spill Cause : EQUIPMENT FAILURE

Remediation Sta: CASE OPEN

LILCO 870 SOUTH OYSTER BAY ROAD

, NY

VISTA Enhanced City/Zip:HICKSVILLE

Agency ID#:9503219 VISTA#:005702793

Agency ID#:9503219

VISTA#:005702793 VISTASRC#:3832-3279

VISTASRC#:3832-3588

, 11801

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Facility County: NASSAU Resp. Name : LILCO

Resp. Address:

Incident Date :06/14/95 Substance

:NON-PCB OIL :50.00 GALLONS Ouantity Media Affected :SOIL/LAND/SAND Spill Cause : EQUIPMENT FAILURE

Remediation Sta: CASE CLOSED/CLEANUP COMPLETE

LIMITATIONS OF INFORMATION

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SITE SPECIFIC REPORT Date of Report:12/18/97

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1. Spills Database

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The New York Spills and LUST (Tank Test Failures) Database consists of State Spill Sites and Leaking Underground Storage Tank Sites. Facilities on this report may also appear on the leaking underground storage tank report. There are no zip codes provided in the New York State Spills and LUST Database. The Vista Address Correction System can assign a zip code to most addresses containing a street number, street name and postal city (which are not included for most sites). Because the Spills and LUST Database lists almost all sites within the five boroughs as New York City, proper zip codes cannot be assigned consistently. The problem is particularly acute outside of Manhattan where the proper mailing city would be Brooklyn, Bronx, Flushing, Jamaica, etc.

Hazardous Material Spills

GRUMMAN AEROSPACE

BLDG 28

BETHPAGE

VISTA Enhanced City/Zip:BETHPAGE

Facility County: NASSAU

Resp. Name : GRUMMAN AEROSPACE Resp. Address: MAIL STOP DO8-6HQ

BETHPAGE, NY 11714

, NY

Incident Date :09/21/94

Substance :FUEL OIL #2

Media Affected : GROUNDWATER

Spill Cause : TANK FAILURE

Remediation Sta: CASE CLOSED/CLEANUP COMPLETE

GRUMMAN AEROSPACE

BLDG 28

BETHPAGE

VISTA Enhanced City/Zip:BETHPAGE

Facility County: NASSAU

Agency ID#:9408269

Agency ID#:9408269

VISTA#:005308133 VISTASRC#:3832-3279

VISTA#:005308133

VISTASRC#:3832-3588

, 11714

, 11714

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Resp. Name : GRUMMAN AEROSPACE Resp. Address: MAIL STOP DO8-6HQ

BETHPAGE, NY 11714

Incident Date :09/21/94

Substance :FUEL OIL #2
Media Affected :GROUNDWATER
Spill Cause :TANK FAILURE

Remediation Sta: CASE CLOSED/CLEANUP COMPLETE

LIMITATIONS OF INFORMATION

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SITE SPECIFIC REPORT Date of Report:12/18/97

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1. Spills Database

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Hazardous Material Spills

Agency ID#:9001711

, 11714

VISTA#:004111064

VISTASRC#:3832-3279

GRUMMAN AEROSPACE

BLDG 111

BETHPAGE

, NY

VISTA Enhanced City/Zip:BETHPAGE

Facility County: NASSAU

Resp. Name : GRUMMAN AEROSPACE

Resp. Address: BLDG 111

BETHPAGE, NY

Incident Date :05/14/90 Substance

:FUEL OIL #2

Media Affected :SOIL/LAND/SAND

Spill Cause : TANK FAILURE

Remediation Sta: CASE CLOSED/CLEANUP COMPLETE

LIMITATIONS OF INFORMATION

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SITE SPECIFIC REPORT
Date of Report:12/18/97

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1. Spills Database

06/97

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Hazardous Material Spills

METRO S/S 900 STEWART AVE BETHPAGE

, NY

Agency ID#:9506133 VISTA#:002737175

VISTA Enhanced City/Zip:BETHPAGE

VISTASRC#:3832-3279 , 11714

Facility County: NASSAU Resp. Name : METRO S/S

Resp. Address:

Incident Date :08/17/95

Substance :GASOLINE (UNSPECIFIED)

Media Affected :SOIL/LAND/SAND

Spill Cause :OTHER CAUSE Remediation Sta:CASE OPEN

LIMITATIONS OF INFORMATION

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SITE SPECIFIC REPORT Date of Report:12/18/97

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1. Spills Database

06/97

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Hazardous Material Spills

ROCO POLYMER CORP NEW SOUTH ROAD

HICKSVILLE

, NY

VISTA Enhanced City/Zip:HICKSVILLE

Facility County: NASSAU

Resp. Name : ROCO POLYMER CORP

Resp. Address:

Incident Date :03/27/94

Media Affected :AIR

Spill Cause :SLOPPY HOUSEKEEPING

Remediation Sta: CASE CLOSED/CLEANUP COMPLETE

RUCO PLYMERY CORP

NEW SOUTH RD

HICKSVILLE

VISTA Enhanced City/Zip:HICKSVILLE

Facility County: NASSAU

Resp. Name : RUCO PLYMERY CORP

VISTASRC#:3832-3279 , 11802

, 11802

Agency ID#:9315273

Agency ID#:8804542

VISTA#:000362950

VISTA#:000362950

VISTASRC#:3832-3279

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Resp. Address: NEW SOUTH RD

HICKSVILLE,

Incident Date :08/18/88
Substance :FUEL OIL #2
Media Affected :GROUNDWATER
Spill Cause :TANK FAILURE

Remediation Sta: CASE CLOSED/CLEANUP COMPLETE

RUCO POLYMER Agency ID#:8804415

NEW SOUTH ROAD VISTA#:000362950 HICKSVILLE , NY VISTASRC#:3832-3279

HICKSVILLE , NY VIST VISTA Enhanced City/Zip:HICKSVILLE , 11802

Facility County: NASSAU

Resp. Name : RUCO POLYMER Resp. Address: NEW SOUTH ROAD

HICKSVILLE, NY

Incident Date :08/18/88
Substance :FUEL OIL #2
Media Affected :GROUNDWATER
Spill Cause :TANK FAILURE

Remediation Sta: CASE CLOSED/CLEANUP COMPLETE

RUCO POLYEMER Agency ID#:8803416

BLDG 1 NEW SOUTH ROAD VISTA#:000362950

HICKSVILLE , NY VISTASRC#:3832-3279

VISTA Enhanced City/Zip:HICKSVILLE , 11802

Facility County: NASSAU

Resp. Name : RUCO POLYEMER

Resp. Address:

HICKSVILLE, NY

Incident Date :07/20/88

Media Affected :SOIL/LAND/SAND Spill Cause :OTHER CAUSE

Remediation Sta: CASE CLOSED/CLEANUP COMPLETE

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SITE SPECIFIC REPORT Date of Report:12/18/97

This database is provided by the Department of Environmental Conservation. This database contains information from the:

1. Spills Database

06/97

Agency ID#:9212733

, 11714

VISTA#:003929117

VISTASRC#:3832-3279

The New York Spills and LUST (Tank Test Failures) Database consists of State Spill Sites and Leaking Underground Storage Tank Sites. Facilities on this report may also appear on the leaking underground storage tank report. There are no zip codes provided in the New York State Spills and LUST Database. The Vista Address Correction System can assign a zip code to most addresses containing a street number, street name and postal city (which are not included for most sites). Because the Spills and LUST Database lists almost all sites within the five boroughs as New York City, proper zip codes cannot be assigned consistently. The problem is particularly acute outside of Manhattan where the proper mailing city would be Brooklyn, Bronx, Flushing, Jamaica, etc.

Hazardous Material Spills

ROYS TOWING SERVICE 777 SO OYSTER BAY ROAD

BETHPAGE

, NY

VISTA Enhanced City/Zip:BETHPAGE

Facility County: NASSAU

Resp. Name : ROYS TOWING SERVICE Resp. Address: 3160 HORSEBLOCK ROAD

MEDFORD, NY

Incident Date :02/10/93

Substance :DIESEL

Quantity :30.00 GALLONS

Media Affected :SOIL/LAND/SAND Spill Cause :TRAFFIC ACCIDENT

Remediation Sta: CASE OPEN

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SITE SPECIFIC REPORT Date of Report:12/18/97

This database is provided by the Department of Environmental Conservation. This database contains information from the:

1. Spills Database

06/97

Agency ID#:8908752

, 11714

VISTA#:002737156 VISTASRC#:3832-3279

The New York Spills and LUST (Tank Test Failures) Database consists of State Spill Sites and Leaking Underground Storage Tank Sites. Facilities on this report may also appear on the leaking underground storage tank report. There are no zip codes provided in the New York State Spills and LUST Database. The Vista Address Correction System can assign a zip code to most addresses containing a street number, street name and postal city (which are not included for most sites). Because the Spills and LUST Database lists almost all sites within the five boroughs as New York City, proper zip codes cannot be assigned consistently. The problem is particularly acute outside of Manhattan where the proper mailing city would be Brooklyn, Bronx, Flushing, Jamaica, etc.

Hazardous Material Spills

MOBIL OIL

SO OYSTER BAY & STEWART A

BETHPAGE

. NY

VISTA Enhanced City/Zip:BETHPAGE

Facility County: NASSAU

Danie Monte Off

Resp. Name : MOBIL OIL

Resp. Address:

Incident Date :12/05/89

Substance : WASTE OIL

Media Affected : GROUNDWATER

Spill Cause : TANK FAILURE

Remediation Sta: CASE CLOSED/CLEANUP COMPLETE

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SITE SPECIFIC REPORT Date of Report:12/18/97

This database is provided by the Department of Environmental Conservation. This database contains information from the:

1. Spills Database

06/97

Agency ID#:9309555

, 11801

VISTA#:004718503

VISTASRC#:3832-3279

The New York Spills and LUST (Tank Test Failures) Database consists of State Spill Sites and Leaking Underground Storage Tank Sites. Facilities on this report may also appear on the leaking underground storage tank report. There are no zip codes provided in the New York State Spills and LUST Database. The Vista Address Correction System can assign a zip code to most addresses containing a street number, street name and postal city (which are not included for most sites). Because the Spills and LUST Database lists almost all sites within the five boroughs as New York City, proper zip codes cannot be assigned consistently. The problem is particularly acute outside of Manhattan where the proper mailing city would be Brooklyn, Bronx, Flushing, Jamaica, etc.

Hazardous Material Spills

RESIDENCE

30 MEADOW LANE

HICKSVILLE

, NY VISTA Enhanced City/Zip:HICKSVILLE

Facility County: NASSAU

Resp. Name : RESIDENCE

Resp. Address:

Incident Date :11/06/93

Substance :FUEL OIL #2

Quantity :1.00 **GALLONS**

Media Affected :SOIL/LAND/SAND Spill Cause : EQUIPMENT FAILURE

Remediation Sta: CASE CLOSED/CLEANUP COMPLETE

LIMITATIONS OF INFORMATION

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SITE SPECIFIC REPORT Date of Report:12/18/97

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1. Spills Database

06/97

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Hazardous Material Spills

ZIMMER RESIDENCE 33 TUDOR ROAD

HICKSVILLE

VISTA Enhanced City/Zip:HICKSVILLE

Facility County: NASSAU Resp. Name : ZIMMER RES

Resp. Address:

Incident Date :06/04/92 Substance :FUEL OIL #2
Quantity :5.00 GALLONS

Quantity

, 11801

Agency ID#:9202686

VISTA#:003507834

VISTASRC#:3832-3279

Media Affected :SOIL/LAND/SAND Spill Cause : EQUIPMENT FAILURE

, NY

Remediation Sta: CASE CLOSED/CLEANUP COMPLETE

LIMITATIONS OF INFORMATION

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SITE SPECIFIC REPORT Date of Report:12/18/97

This database is provided by the Department of Environmental Conservation. This database contains information from the:

1. Spills Database

06/97

Agency ID#:8800192

, 11801

VISTA#:005079407

VISTASRC#:3832-3279

The New York Spills and LUST (Tank Test Failures) Database consists of State Spill Sites and Leaking Underground Storage Tank Sites. Facilities on this report may also appear on the leaking underground storage tank report. There are no zip codes provided in the New York State Spills and LUST Database. The Vista Address Correction System can assign a zip code to most addresses containing a street number, street name and postal city (which are not included for most sites). Because the Spills and LUST Database lists almost all sites within the five boroughs as New York City, proper zip codes cannot be assigned consistently. The problem is particularly acute outside of Manhattan where the proper mailing city would be Brooklyn, Bronx, Flushing, Jamaica, etc.

Hazardous Material Spills

BONANZA FABRIC CO 35 KARIN LANE

, NY

HICKSVILLE

VISTA Enhanced City/Zip:HICKSVILLE

Facility County: NASSAU Resp. Name

: BONANZA FABRIC CO

Resp. Address: 35 KARIN LANE

HICKSVILLE, NY

Incident Date :04/06/88 Substance

Media Affected : GROUNDWATER

:FUEL OIL #2

Spill Cause

:OTHER CAUSE

Remediation Sta: CASE CLOSED/CLEANUP COMPLETE

LIMITATIONS OF INFORMATION

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SITE SPECIFIC REPORT Date of Report:12/18/97

This database is provided by the Department of Environmental Conservation. This database contains information from the:

1. Spills Database

06/97

Agency ID#:8603033

VISTA#:001335482

VISTASRC#:3832-3279

The New York Spills and LUST (Tank Test Failures) Database consists of State Spill Sites and Leaking Underground Storage Tank Sites. Facilities on this report may also appear on the leaking underground storage tank report. There are no zip codes provided in the New York State Spills and LUST Database. The Vista Address Correction System can assign a zip code to most addresses containing a street number, street name and postal city (which are not included for most sites). Because the Spills and LUST Database lists almost all sites within the five boroughs as New York City, proper zip codes cannot be assigned consistently. The problem is particularly acute outside of Manhattan where the proper mailing city would be Brooklyn, Bronx, Flushing, Jamaica, etc.

Hazardous Material Spills

VAGELAS INC

COMMERCIAL & NEW SOUTH RD

HICKSVILLE

VILLE , NY Facility County: NASSAU

Resp. Name : VAGELAS INC

Resp. Address: 25 BUCKINGHAM PLACE

MANHASSET, NY

Incident Date :08/06/86

Substance :GASOLINE (UNSPECIFIED)
Quantity :20.00 GALLONS

Media Affected :SOIL/LAND/SAND

Spill Cause :TRAFFIC ACCIDENT

Remediation Sta: CASE CLOSED/CLEANUP COMPLETE

LIMITATIONS OF INFORMATION

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SITE SPECIFIC REPORT
Date of Report:12/18/97

This database is provided by the Department of Environmental Conservation. This database contains information from the:

1. Spills Database

06/97

Agency ID#:9006011

, 11714

VISTA#:001330028 VISTASRC#:3832-3279

The New York Spills and LUST (Tank Test Failures) Database consists of State Spill Sites and Leaking Underground Storage Tank Sites. Facilities on this report may also appear on the leaking underground storage tank report. There are no zip codes provided in the New York State Spills and LUST Database. The Vista Address Correction System can assign a zip code to most addresses containing a street number, street name and postal city (which are not included for most sites). Because the Spills and LUST Database lists almost all sites within the five boroughs as New York City, proper zip codes cannot be assigned consistently. The problem is particularly acute outside of Manhattan where the proper mailing city would be Brooklyn, Bronx, Flushing, Jamaica, etc.

Hazardous Material Spills

CHARLES THURNBUCKLER 85 BERKSHIRE AVENUE

BETHPAGE , NY
VISTA Enhanced City/Zin: BETHPAGE

VISTA Enhanced City/Zip:BETHPAGE Facility County: NASSAU

Resp. Name : CHARLES THURNBUCKLER

Resp. Address:

Incident Date :08/30/90 Substance :FUEL OIL #2

Quantity :3.00 GALLONS

Media Affected :SOIL/LAND/SAND
Spill Cause :EQUIPMENT FAILURE

Remediation Sta: CASE CLOSED/CLEANUP COMPLETE

LIMITATIONS OF INFORMATION

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SITE SPECIFIC REPORT Date of Report:12/18/97

This database is provided by the Department of Environmental Conservation. This database contains information from the:

1. Spills Database

06/97

Agency ID#:8803038

, 11714

VISTA#:001117753

VISTASRC#:3832-3279

The New York Spills and LUST (Tank Test Failures) Database consists of State Spill Sites and Leaking Underground Storage Tank Sites. Facilities on this report may also appear on the leaking underground storage tank report. There are no zip codes provided in the New York State Spills and LUST Database. The Vista Address Correction System can assign a zip code to most addresses containing a street number, street name and postal city (which are not included for most sites). Because the Spills and LUST Database lists almost all sites within the five boroughs as New York City, proper zip codes cannot be assigned consistently. The problem is particularly acute outside of Manhattan where the proper mailing city would be Brooklyn, Bronx, Flushing, Jamaica, etc.

Hazardous Material Spills

EILEEN MCKENNA

5 ESSEX ROAD

BETHPAGE , NY

VISTA Enhanced City/Zip:BETHPAGE

Facility County: NASSAU

Resp. Name : EILEEN MCKENNA Resp. Address: 5 ESSEX ROAD

BETHPAGE, NY

Incident Date :07/07/88

Substance :FUEL OIL #2
Quantity :10.00 GALLONS

Media Affected :SOIL/LAND/SAND Spill Cause :EQUIPMENT FAILURE

Remediation Sta: CASE CLOSED/CLEANUP COMPLETE

LIMITATIONS OF INFORMATION

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SITE SPECIFIC REPORT Date of Report:12/18/97

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1. Spills Database

06/97

The New York Spills and LUST (Tank Test Failures) Database consists of State Spill Sites and Leaking Underground Storage Tank Sites. Facilities on this report may also appear on the leaking underground storage tank report. There are no zip codes provided in the New York State Spills and LUST Database. The Vista Address Correction System can assign a zip code to most addresses containing a street number, street name and postal city (which are not included for most sites). Because the Spills and LUST Database lists almost all sites within the five boroughs as New York City, proper zip codes cannot be assigned consistently. The problem is particularly acute outside of Manhattan where the proper mailing city would be Brooklyn, Bronx, Flushing, Jamaica, etc.

Hazardous Material Spills

27 ESSEX ROAD

, NY

Agency ID#:9700528

BETHPAGE

VISTA#:006966555 VISTASRC#:3832-3832

VISTA Enhanced City/Zip:BETHPAGE

, 11714

Facility County: NASSAU

Resp. Name : UNK

Resp. Address:

Incident Date :04/11/97

Substance :FUEL OIL #2

Quantity

:2.00

GALLONS

Media Affected :SOIL/LAND/SAND

Spill Cause : OVERFILL/OVERFLOW

Remediation Sta: CASE CLOSED/CLEANUP COMPLETE

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SITE SPECIFIC REPORT Date of Report:12/18/97

This database is provided by the Department of Environmental Conservation. This database contains information from the:

1. Spills Database

06/97

Agency ID#:9313512

, 11714

VISTA#:004926309 VISTASRC#:3832-3279

The New York Spills and LUST (Tank Test Failures) Database consists of State Spill Sites and Leaking Underground Storage Tank Sites. Facilities on this report may also appear on the leaking underground storage tank report. There are no zip codes provided in the New York State Spills and LUST Database. The Vista Address Correction System can assign a zip code to most addresses containing a street number, street name and postal city (which are not included for most sites). Because the Spills and LUST Database lists almost all sites within the five boroughs as New York City, proper zip codes cannot be assigned consistently. The problem is particularly acute outside of Manhattan where the proper mailing city would be Brooklyn, Bronx, Flushing, Jamaica, etc.

Hazardous Material Spills

PERILLO OIL

7 CEDAR AVE

BETHPAGE

, NY

VISTA Enhanced City/Zip:BETHPAGE Facility County: NASSAU

Resp. Name : PERILLO OIL Resp. Address: 9 MURRAY ST

FARMINGDALE,

Incident Date :02/17/94

Substance :FUEL OIL #2 Quantity

:1.00 **GALLONS**

Media Affected :SOIL/LAND/SAND

Spill Cause : HUMAN ERROR

Remediation Sta: CASE CLOSED/CLEANUP COMPLETE

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SITE SPECIFIC REPORT Date of Report:12/18/97

This database is provided by the Department of Environmental Conservation. This database contains information from the:

1. Spills Database

06/97

Agency ID#:8906770

, 11801

VISTA#:001130362

VISTASRC#:3832-3279

The New York Spills and LUST (Tank Test Failures) Database consists of State Spill Sites and Leaking Underground Storage Tank Sites. Facilities on this report may also appear on the leaking underground storage tank report. There are no zip codes provided in the New York State Spills and LUST Database. The Vista Address Correction System can assign a zip code to most addresses containing a street number, street name and postal city (which are not included for most sites). Because the Spills and LUST Database lists almost all sites within the five boroughs as New York City, proper zip codes cannot be assigned consistently. The problem is particularly acute outside of Manhattan where the proper mailing city would be Brooklyn, Bronx, Flushing, Jamaica, etc.

Hazardous Material Spills

FOREST CHEM INDUSTRIES

70 COMMERCE PLACE

HICKSVILLE

, NY

VISTA Enhanced City/Zip:HICKSVILLE

Facility County: NASSAU

Resp. Name : FOREST CHEM INDUSTRI Resp. Address: 70 COMMERCE PLACE

HICKSVILLE, NY 11801

Incident Date :10/10/89

Substance : WASTE OIL

Media Affected : GROUNDWATER

Spill Cause : DELIBERATE

Remediation Sta: CASE CLOSED/CLEANUP COMPLETE

LIMITATIONS OF INFORMATION

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SITE SPECIFIC REPORT
Date of Report:12/18/97

This database is provided by the Department of Environmental Conservation. This database contains information from the:

1. Spills Database

06/97

Agency ID#:9110773

, 11801

VISTA#:002715696 VISTASRC#:3832-3279

The New York Spills and LUST (Tank Test Failures) Database consists of State Spill Sites and Leaking Underground Storage Tank Sites. Facilities on this report may also appear on the leaking underground storage tank report. There are no zip codes provided in the New York State Spills and LUST Database. The Vista Address Correction System can assign a zip code to most addresses containing a street number, street name and postal city (which are not included for most sites). Because the Spills and LUST Database lists almost all sites within the five boroughs as New York City, proper zip codes cannot be assigned consistently. The problem is particularly acute outside of Manhattan where the proper mailing city would be Brooklyn, Bronx, Flushing, Jamaica, etc.

Hazardous Material Spills

LILCO 60 COMMERCE STREET

HICKSVILLE , NY

VISTA Enhanced City/Zip:HICKSVILLE

Facility County: NASSAU

Resp. Name : LILCO

Resp. Address:

Incident Date :01/15/92

Substance :PETROLEUM Quantity :5.00 GALLONS

Media Affected :SOIL/LAND/SAND

Spill Cause : EQUIPMENT FAILURE

Remediation Sta: CASE CLOSED/CLEANUP COMPLETE

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SITE SPECIFIC REPORT
Date of Report:12/18/97

This database is provided by the Department of Environmental Conservation. This database contains information from the:

1. Spills Database

06/97

Agency ID#:8605764

, 11801

VISTA#:000374610

VISTASRC#:3832-3279

The New York Spills and LUST (Tank Test Failures) Database consists of State Spill Sites and Leaking Underground Storage Tank Sites. Facilities on this report may also appear on the leaking underground storage tank report. There are no zip codes provided in the New York State Spills and LUST Database. The Vista Address Correction System can assign a zip code to most addresses containing a street number, street name and postal city (which are not included for most sites). Because the Spills and LUST Database lists almost all sites within the five boroughs as New York City, proper zip codes cannot be assigned consistently. The problem is particularly acute outside of Manhattan where the proper mailing city would be Brooklyn, Bronx, Flushing, Jamaica, etc.

Hazardous Material Spills

SERVO CORP OF AMERICA

111 NEW SOUTH ROAD

HICKSVILLE

VISTA Enhanced City/Zip:HICKSVILLE

Facility County: NASSAU

Resp. Name : SERVO CORP OF AMERIC

Resp. Address: 111 NEW SOUTH ROAD

HICKSVILLE,

, NY

Incident Date :12/04/86

:DIESEL

Substance

DIESEN

Quantity

:25.00

GALLONS

Media Affected :SOIL/LAND/SAND

Spill Cause : EQUIPMENT FAILURE

Remediation Sta: CASE CLOSED/CLEANUP COMPLETE

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SITE SPECIFIC REPORT Date of Report:12/18/97

This database is provided by the Department of Environmental Conservation. This database contains information from the:

1. Spills Database

06/97

Agency ID#:8709242

, 11714

VISTA#:002737158

VISTASRC#:3832-3279

The New York Spills and LUST (Tank Test Failures) Database consists of State Spill Sites and Leaking Underground Storage Tank Sites. Facilities on this report may also appear on the leaking underground storage tank report. There are no zip codes provided in the New York State Spills and LUST Database. The Vista Address Correction System can assign a zip code to most addresses containing a street number, street name and postal city (which are not included for most sites). Because the Spills and LUST Database lists almost all sites within the five boroughs as New York City, proper zip codes cannot be assigned consistently. The problem is particularly acute outside of Manhattan where the proper mailing city would be Brooklyn, Bronx, Flushing, Jamaica, etc.

Hazardous Material Spills

SHELL OIL

FARMERS RD & STEWART AVE

BETHPAGE

NY

VISTA Enhanced City/Zip:BETHPAGE Facility County: NASSAU

Resp. Name : SHELL OIL

Resp. Address:

Incident Date :01/29/88

Substance

:FUEL OIL #2

Media Affected : GROUNDWATER

Spill Cause : TANK FAILURE

Remediation Sta: CASE CLOSED/CLEANUP COMPLETE

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SITE SPECIFIC REPORT Date of Report:12/18/97

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1. Spills Database

06/97

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Hazardous Material Spills

MERIT GAS STATION

Agency ID#:8702867

540 OLD COUNTRY ROAD HICKSVILLE

, NY

VISTA#:000268576 VISTASRC#:3832-3279

VISTA Enhanced City/Zip:HICKSVILLE

, 11801

Facility County: NASSAU

Resp. Name : MERIT GAS STATION

Resp. Address: 540 OLD COUNTRY ROAD

HICKSVILLE, NY

Incident Date :07/10/87

Substance Quantity

:GASOLINE (UNSPECIFIED)

:10.00

GALLONS

Media Affected :SOIL/LAND/SAND

Spill Cause :HUMAN ERROR

Remediation Sta: CASE CLOSED/CLEANUP COMPLETE

MERIT GAS STATION 540 OLD COUNTRY ROAD

Agency ID#:8702857 VISTA#:000268576

HICKSVILLE

VISTASRC#:3832-3279

VISTA Enhanced City/Zip:HICKSVILLE

, 11801

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Facility County: NASSAU

Resp. Name : MERIT GAS STATION
Resp. Address: 540 OLD COUNTRY ROAD

HICKSVILLE, NY Incident Date :07/09/87

Substance :GASOLINE (UNSPECIFIED)
Quantity :10.00 GALLONS

Media Affected :SOIL/LAND/SAND Spill Cause :HUMAN ERROR

Remediation Sta: CASE CLOSED/CLEANUP COMPLETE

LIMITATIONS OF INFORMATION

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SITE SPECIFIC REPORT Date of Report:12/18/97

This database is provided by the Department of Environmental Conservation. This database contains information from the:

1. Spills Database

06/97

Agency ID#:8704913

, 11803

VISTA#:001337396

VISTASRC#:3832-3279

The New York Spills and LUST (Tank Test Failures) Database consists of State Spill Sites and Leaking Underground Storage Tank Sites. Facilities on this report may also appear on the leaking underground storage tank report. There are no zip codes provided in the New York State Spills and LUST Database. The Vista Address Correction System can assign a zip code to most addresses containing a street number, street name and postal city (which are not included for most sites). Because the Spills and LUST Database lists almost all sites within the five boroughs as New York City, proper zip codes cannot be assigned consistently. The problem is particularly acute outside of Manhattan where the proper mailing city would be Brooklyn, Bronx, Flushing, Jamaica, etc.

Hazardous Material Spills

UNK RICE STREET

RICE STREET

PLAINVIEW , NY

VISTA Enhanced City/Zip:PLAINVIEW

Facility County: NASSAU

Resp. Name : UNK Resp. Address:

Incident Date :09/11/87

Substance : WASTE OIL

Quantity :1.00 GALLONS

Media Affected :SOIL/LAND/SAND Spill Cause :TRAFFIC ACCIDENT

Remediation Sta: CASE CLOSED/CLEANUP COMPLETE

LIMITATIONS OF INFORMATION

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SITE SPECIFIC REPORT (continued)

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SITE SPECIFIC REPORT Date of Report:12/18/97

This database is provided by the Department of Environmental Conservation. This database contains information from the:

1. Spills Database

06/97

Agency ID#:9111978

, 11803

VISTA#:002728981

VISTASRC#:3832-3279

The New York Spills and LUST (Tank Test Failures) Database consists of State Spill Sites and Leaking Underground Storage Tank Sites. Facilities on this report may also appear on the leaking underground storage tank report. There are no zip codes provided in the New York State Spills and LUST Database. The Vista Address Correction System can assign a zip code to most addresses containing a street number, street name and postal city (which are not included for most sites). Because the Spills and LUST Database lists almost all sites within the five boroughs as New York City, proper zip codes cannot be assigned consistently. The problem is particularly acute outside of Manhattan where the proper mailing city would be Brooklyn, Bronx, Flushing, Jamaica, etc.

Hazardous Material Spills

SHELL OIL OLD COUNTRY ROAD PLAINVIEW

, NY

VISTA Enhanced City/Zip:PLAINVIEW Facility County: NASSAU

Resp. Name : SHELL OIL

Resp. Address: 1 JERICHO PLAZA

JERICHO, NY

Incident Date :02/21/92 :FUEL OIL #2 Substance Media Affected :SOIL/LAND/SAND

Spill Cause : TANK FAILURE

Remediation Sta:CASE CLOSED/CLEANUP COMPLETE

LIMITATIONS OF INFORMATION

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SITE SPECIFIC REPORT (continued)

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SITE SPECIFIC REPORT
Date of Report:12/18/97

This database is provided by the Department of Environmental Conservation. This database contains information from the:

1. Spills Database

06/97

Agency ID#:9204533

, 11801

VISTA#:001275508

VISTASRC#:3832-3279

The New York Spills and LUST (Tank Test Failures) Database consists of State Spill Sites and Leaking Underground Storage Tank Sites. Facilities on this report may also appear on the leaking underground storage tank report. There are no zip codes provided in the New York State Spills and LUST Database. The Vista Address Correction System can assign a zip code to most addresses containing a street number, street name and postal city (which are not included for most sites). Because the Spills and LUST Database lists almost all sites within the five boroughs as New York City, proper zip codes cannot be assigned consistently. The problem is particularly acute outside of Manhattan where the proper mailing city would be Brooklyn, Bronx, Flushing, Jamaica, etc.

Hazardous Material Spills

CANTIAGUE STATE PARK

WEST JOHN ST

HICKSVILLE

VISTA Enhanced City/Zip:HICKSVILLE

Facility County: NASSAU

Resp. Name : CANTIAGUE STATE PARK

Resp. Address:

Incident Date :07/20/92

Media Affected :STREET/GUTTER/SEWER Spill Cause :EQUIPMENT FAILURE

, NY

Remediation Sta: CASE CLOSED/CLEANUP COMPLETE

LIMITATIONS OF INFORMATION

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SITE SPECIFIC REPORT (continued)

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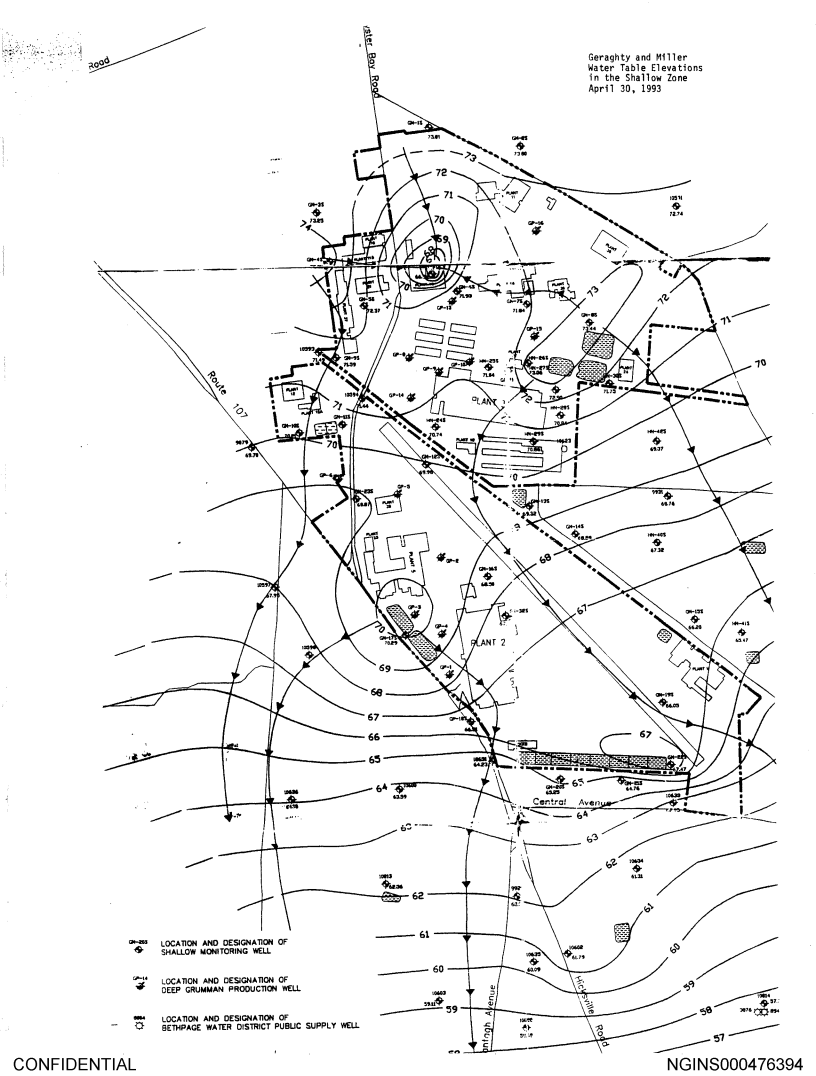
For more information call: 1 (800) 733-7606

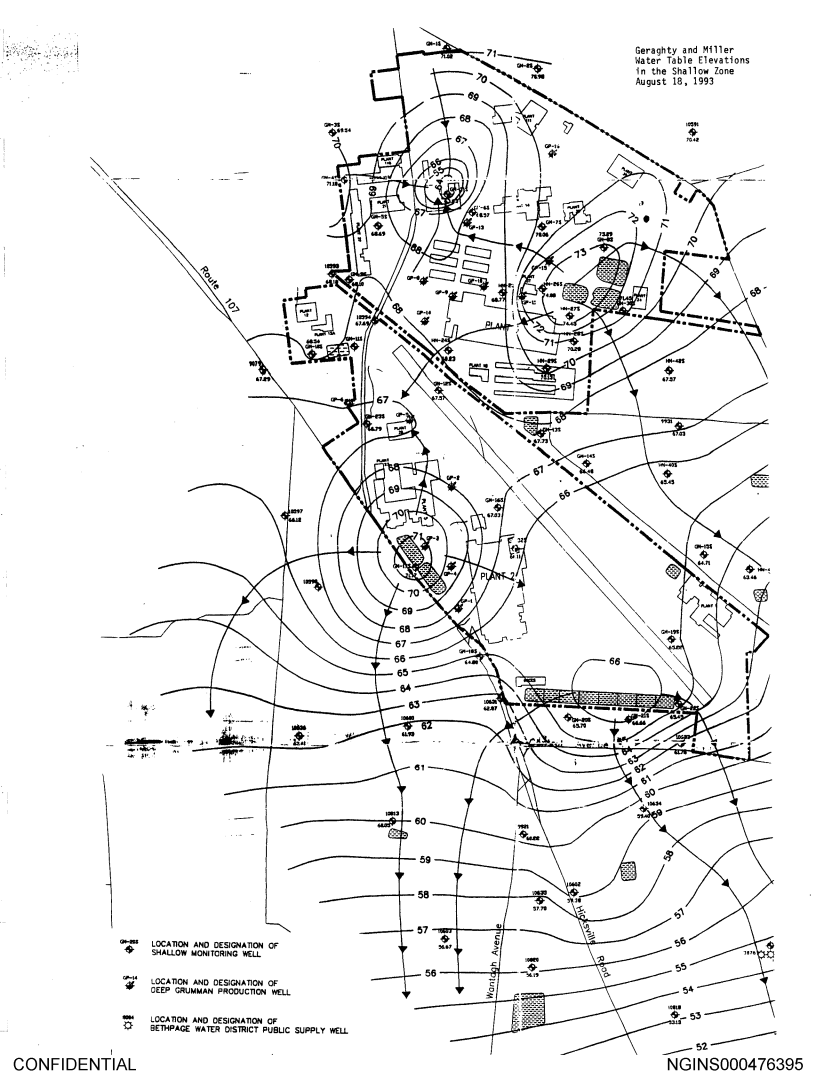
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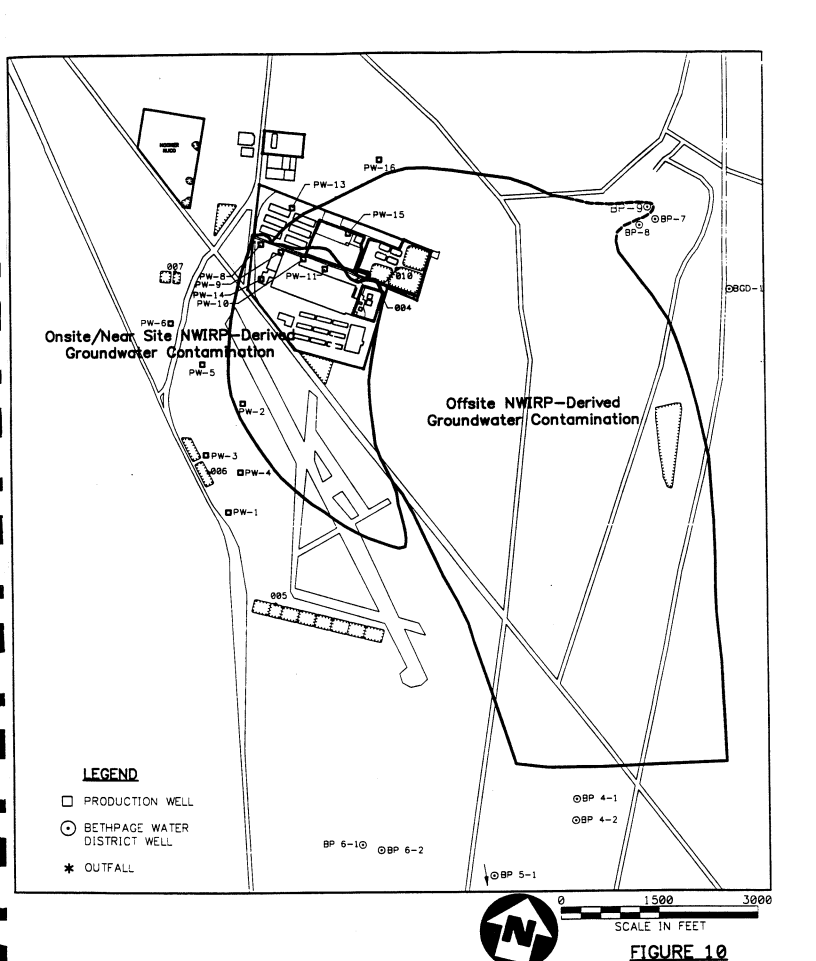
APPENDIX B

SUPPLEMENTAL INFORMATION

♦0801\G1210702.DOC(R01)







ESTIMATED AREAL EXTENT OF
ONSITE/NEAR SITE AND OFFSITE NWIRP—
DERIVED GROUNDWATER CONTAMINATION
FEASIBILITY STUDY, NWIRP BETHPAGE, NEW YORK

HALLIBURTON NUS
Environmental Corporation

New York State Department of Environmental Conservation 50 Wolf Road, Albany, New York 12233-7010



OCT - 1 1996

Mr. John Cofman Manager Environmental Technology and Compliance Grumman Aerospace Corporation Bethpage, New York 11714-3582

Dear Mr. Cofman:

Re: Petition to Modify

Grumman Aerospace Corporation -

Bethpage Facility
Site ID #130003A

Commissioner Zagata has asked me to respond to your petition of June 25, 1996 in which you requested that the boundary of the subject site be modified in the Registry of Inactive Hazardous Waste Disposal Sites in New York State (The Registry) to exclude the following parcels:

- Credit Union/South (Figure 1 Designation: I)
- Plant 15/South (Figure 1 Designation: R)
- Site 8/South (Figure 1 Designation: V)
- BOCES (Figure ! Designation: W)
- Plant 5/South (Figure 1 Designation: X)
- Hammer Shop and Commissary (Figure 1 Designation: Y)
- Plant 2/East (Figure 1 Designation: Z)
- Plant 1 (Figure 1 Designation: AA)
- Plant 15 (Figure 1 Designation: BB)
- Plant 12 (Figure 1 Designation: U)

With the exclusion of these ten parcels, the following two parcels would comprise the site on the Registry:

Parcel	Designation	Tax ID No(s)
Plant 2	DD	Block 323, Lots 17E (P/O), 17G (P/O), 16C (P/O), 16A (P/O) and 88 (P/O)
Recharge Basins	CC	Block 323, Lots 17G (P/O) and 17E (P/O)

Upon completion of a review by the New York State Departments of Environmental Conservation and Health, your petition has been approved. This letter is official notification that the Registry database will be modified to reflect this change.

The second part of your petition brought to our attention some discrepancies in the tax lot numbers of previously delisted parcels. We have reviewed the delisting petition summary table (your attachment 1) and we agree with the tax lots as they are shown in the table with the exception that for site designation Q, Block 503, Lot 3 (partial) should be added.

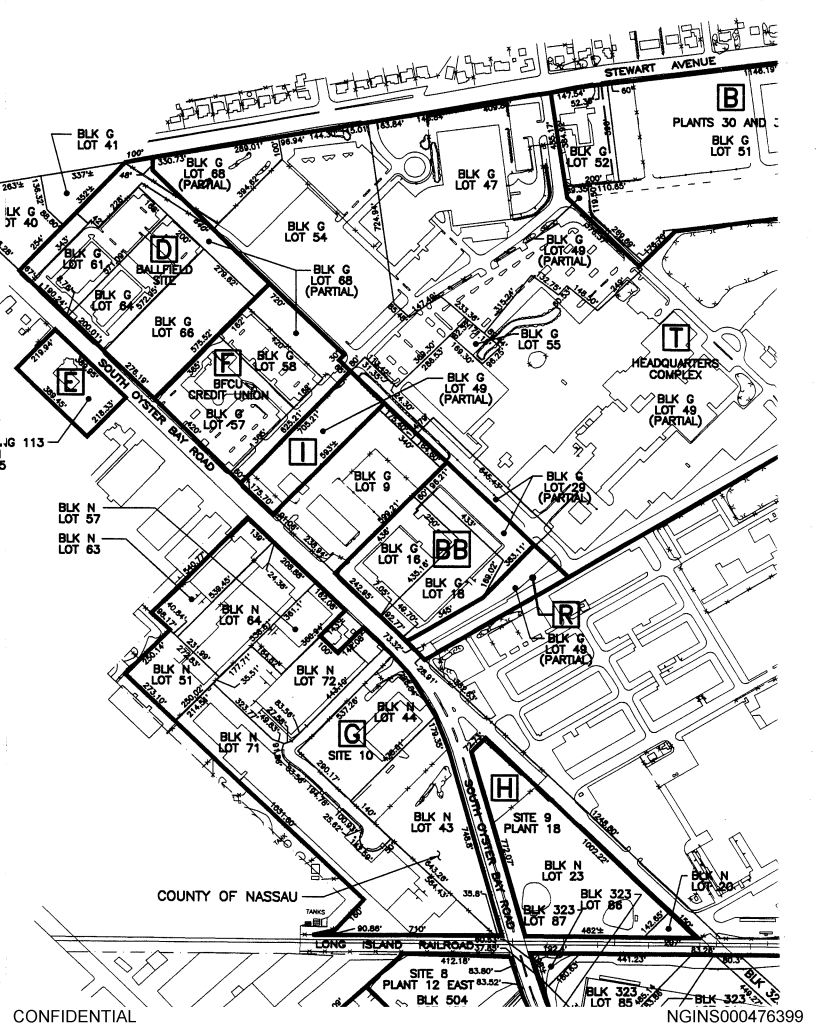
If we may be of further assistance regarding this matter, please contact Mr. Robert Marino, of my staff, at (518) 457-0747.

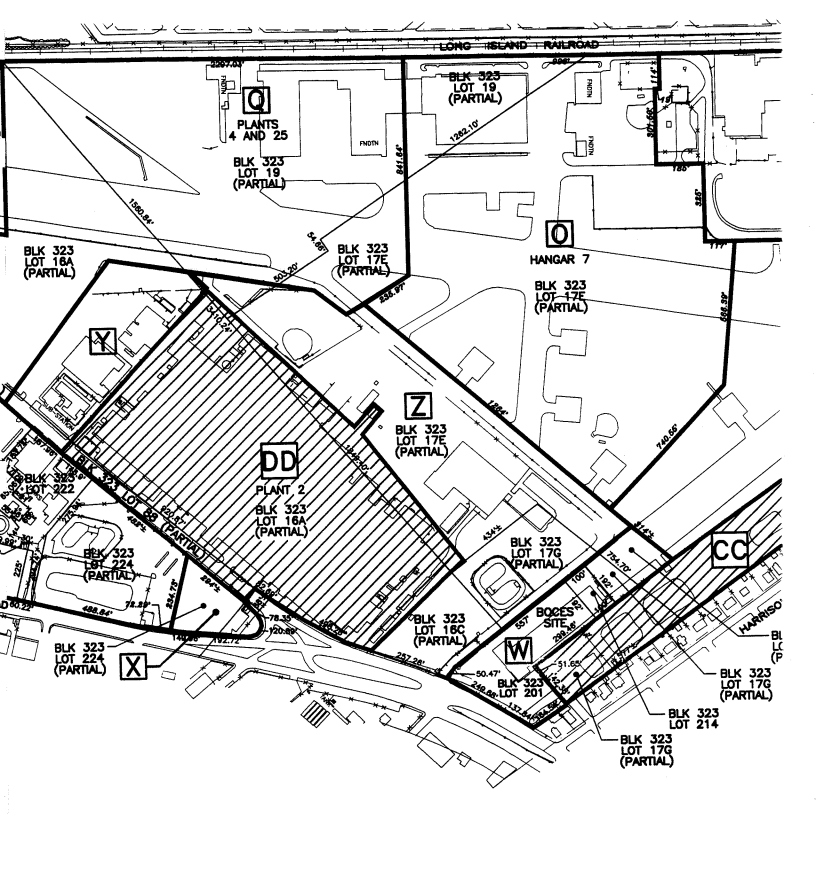
Sincerely,

Michael J. O'Toole, J.

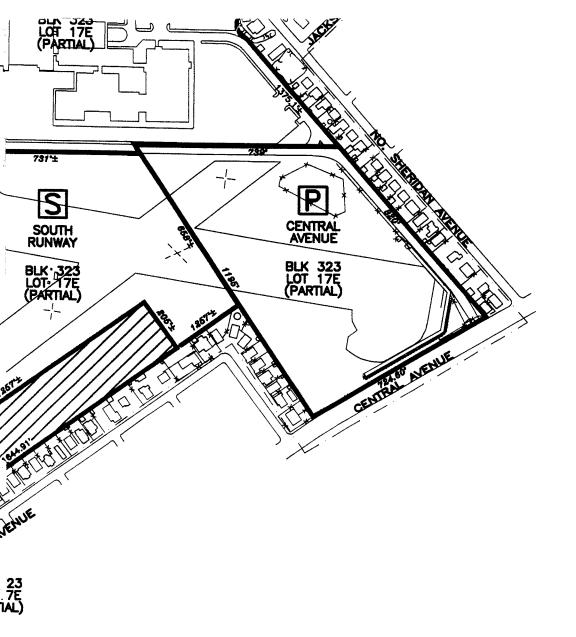
Director

Division of Environmental Remediation

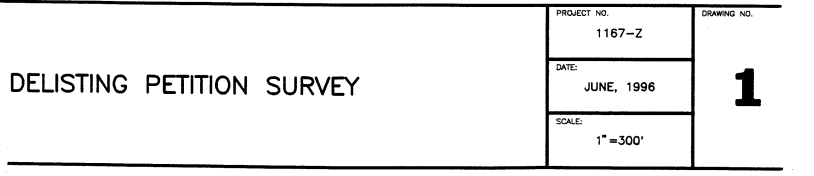




GRUMMAN AEROSPACE CORPORATION
BETHPAGE FACILITY







continued on rext page

ID:5188622118

ALBANY, NY

- Not applicable: P

" Positive; H

= Hagative

Indeterminable - compound decomposes in water.

Indicates that an Höl was not available for this compound. Poll was reported. Sumple boiled at 100 degree of with no flash

ALBANY, NY

STEE

Client:
LAU BRYIROWERTAL
SOUTH::

indicates a compound has analyzed for but not detected.
For results serviced U, the numerical value is the compound ADA or Pat.

indicates an estimated value. It is utilized when a reported value meets the identification. oftenia but the result is less than the specified detection limit and greater than Zero.

Indicates that the analyte was found in the blank as well as the sample. Amplytical Spike recovery for furnace AL analysis was not within control limits but was greater than or equal to 40%. It indicates possible/probable blank contamination.

AMALYTICAL DATA SLAMMET REPORT--FOOTHOLE RAGE

FAX: 201-584-0515

CONFIDENTIAL

- ANDROTOR IES

Enductrial Derrosion Namegorant, Inc.
192 Notice 10
192 Notice 10
192 Notice 10
193 No

CONFIDENTIAL

APPENDIX C

REFERENCES

♦0801\G1210702.DOC(R01)

REFERENCES

Dvirka and Bartilucci Consulting Engineers, Letter Report, Remediation Oversight, Credit Union/South - Parcel F, July 17, 1997.

Dvirka and Bartilucci Consulting Engineers, Phase I Site Assessment, Credit Union/South, Bethpage, New York, August 1996.

Dvirka and Bartilucci Consulting Engineers, Phase II Site Assessment, Credit Union/South - Parcel F, Bethpage, New York, December 1996.

Dvirka and Bartilucci Consulting Engineers, Underground Storage Tank Site Assessment, Credit Union/South - Parcel F, Tank 20-01-15, Bethpage, New York, January 1997.

Dvirka and Bartilucci Consulting Engineers, Supplemental Phase II Site Assessment, Credit Union/South - Parcel F, Bethpage, New York, May 1997.

Vista Information Solutions Report ID: 152134-001, December 9, 1997.

♦0801\G1210702.DOC(R03)