

**NEW YORK STATE  
SITE REGISTRY DELISTING PETITION  
SITE 6 ( RUNWAY )  
HICKSVILLE, NEW YORK**

GRUMMAN AEROSPACE CORPORATION  
BETHPAGE, NEW YORK



**Dvirka and Bartilucci**  
**Consulting Engineers**

FEBRUARY 1993

NGINS000345615



**Dvirka and Bartilucci**  
Consulting Engineers

NGINS000345616

# Grumman Aerospace Corporation

Bethpage, New York 11714-3582

February 26, 1993

Thomas Jorling, Commissioner  
New York State Department of  
Environmental Conservation  
50 Wolf Road  
Albany, NY 12233-7010

**Re: New York State Site Registry Delisting Petition – Site 6 (Runway),  
Hicksville, New York**

Dear Mr. Jorling:

I am pleased to submit for your review three copies of the enclosed document, entitled "New York State Site Registry Delisting Petition, Site 6 (Runway), Hicksville, New York," for the Grumman Aerospace Corporation property located off South Oyster Bay Road in Hicksville, New York.

The report, prepared by our consultants, Dvirka and Bartilucci Consulting Engineers, documents the past and present use of the site based on a review of available records, and a narrative review of chronological aerial photographs of the area from 1950 through 1988. In addition, a presentation of soil and groundwater sampling results is provided along with a comparison to appropriate standards.

The information presented in this report will assist the New York State Department of Environmental Conservation (NYSDEC) in determining the nature of the use of the site over the past 40 years and to evaluate the merits of the delisting petition. Based on the review of available information and the environmental data, we believe that the majority of the property is eligible for removal from the NYSDEC Site Registry of Inactive Hazardous Waste Disposal Sites, and as such, an appropriate modification to the map depicting the "superfund" site (Site 1-30-003) is warranted.

If you have any comments and/or questions regarding this matter, do not hesitate to contact me at (516) 575-2385.

Very truly yours,

John Ohlmann  
Director

JO/RR/mbf

Enclosure

cc/encl.:

Robert Marino (NYSDEC)

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**GRUMMAN AEROSPACE CORPORATION**

**NEW YORK STATE  
SITE REGISTRY DELISTING PETITION  
SITE 6 (RUNWAY)  
HICKSVILLE, NEW YORK**

**PREPARED BY  
DVIRKA AND BARTILUCCI CONSULTING ENGINEERS  
SYOSSET, NEW YORK**

**FEBRUARY 1993**

**GRUMMAN AEROSPACE CORPORATION**

**NEW YORK STATE  
SITE REGISTRY DELISTING PETITION  
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HICKSVILLE, NEW YORK**

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# Section 1

## **1.0 INTRODUCTION**

Grumman Aerospace Corporation has directed the preparation of this report as part of an effort to satisfy the requirements for delisting a portion of the runway (Site 6), hereafter referred to as "the site," from the New York State Registry of Superfund Sites (Site Code 1-30-003). The site is located to the south of the intersection of the LIRR and the South Oyster Bay Road Extension in Hicksville, New York. Information presented in this report has been compiled based upon a site inspection undertaken on May 29, 1992; an evaluation of available aerial photographs (1950-1988); along with interviews of various Grumman personnel. File searches conducted at Grumman Aerospace Corporation, Nassau County Department of Health (NCDOH) and the Town of Oyster Bay did not reveal any relevant information of environmental significance. The purpose of this report is to determine and document the historical use of the site and the surrounding areas.

Section 2 of this document presents an evaluation of the site's history, present use and existing conditions, and the likelihood of potential adverse impacts from the federal Superfund site known as Hooker Chemical/Ruco Polymer. The procedures followed throughout the course of the field program are described in Section 3. The soil and groundwater sampling results, and the findings and conclusions of the site assessment, are presented in Section 4.

A location map is included in Appendix A, a current "Site Plan" is included in Appendix B, and aerial photographs of the site from 1950 through 1988 have been included in Appendix C. The report presents boring logs and the results of laboratory analyses of soil and groundwater samples in Appendices D and E, respectively.

Correspondence from the New York State Department of Environmental Conservation (NYSDEC) to the Grumman Aerospace Corporation provided a list of the "Delisting Petition Information" required for the Grumman properties. In order to facilitate the review of this document, the 14 items requested in the NYSDEC correspondence are listed on Table 1-1 with an appropriate response or a cross reference to the location of such response in this document. The information supplied in this document is of sufficient detail to enable the NYSDEC to determine the nature of the site's past and present operations, and assess the potential for any on-site contamination.

**Table 1-1**  
**DELISTING PETITION INFORMATION**

<b><u>Requirement</u></b>	<b><u>Response</u></b>
1. Site Name	Grumman, Bethpage
Owner	Grumman Aerospace Corporation
2. Site Number	1-30-003
3. Site Location	South Side of LIRR/ South Oyster Bay Road Extension Intersection Hicksville, Nassau County, NY 11801
4. Size	Approx. 33 Acres
5. Boundaries	See Appendices A, B and C
6. Nature of Operation	See Sections 2.1 and 2.2
Hazardous Waste Disposal	See Section 4
7. History of Site	See Section 2.1
8. History of Site Investigations	See Section 2.1 and 3
9. Waste	See Section 2.2
10. Affected Resources	See Sections 2.2 and 4
11. Demographic Information	See Section 2.2
12. Geographic Information	See Section 2.2
13. Cleanup Actions	See Section 4
14. Basis for Delisting	See Section 4

## **Section 2**

## **2.0 SITE EVALUATION**

Location: South Side of LIRR/South Oyster Bay Road Extension Intersection  
Hicksville, New York 11801

Section: 46

Land Use(s): Runway/Heliport

Block: 323

Plot Size: Approx. 33 acres

Lots: 16A (Partial), 78B, 79,  
80, 81, 82, 83, 84B, 85,  
86, 87, 88 and 223 (Partial)

Grumman Building: N/A

Building Area: N/A

Zoning: Industrial H

### **2.1 Site History**

As is apparent from a review of the earliest available aerial photograph of the site taken in 1950 (see Appendix C), only a portion of the existing runway was in existence at that date and the majority of the site and surrounding properties were undeveloped. The runway was extended to the northeast to its present configuration between 1950 and 1955. The site remains relatively unchanged from 1955 to 1962. Between 1962 and 1969, there appears to be the addition of a parking lot (Parking Area 25E) in the northwestern portion of the site in addition to the widening of existing and construction of new on-site roadways adjacent to the runway. The site then appears to remain relatively unchanged from 1969 to the date of the latest available aerial photograph taken on March 8, 1988. A May 29, 1992 site inspection did not identify any apparent on-site changes since the date of the March 8, 1988 aerial. Interviews with Grumman Aerospace Corporation personnel indicate that all aircraft maintenance and deicing procedures took place downgradient of the site in the vicinity of Plant 4, and that the runway was "closed" in August 1990. Since that time, the runway has been and continues to be utilized by the County to stage Nassau County Police helicopters.

Grumman utility maps indicate that two abandoned domestic waste lines originating from the location of a former wastewater treatment plant, located off-site to the west of the Long Island Rail Road/South Oyster Bay Road Extension intersection, and a "steam tunnel" from the cogeneration plant, located to the south of the runway, traverse the site. In addition, a review of Grumman utility maps and available aerial photographs revealed that the southeastern portion of the site was once utilized as a sanitary septic system/leaching field. According to interviews with

Grumman Aerospace Corporation personnel and a review of Grumman utility maps, this system was tied into Plant 2 and was utilized until this plant was connected to the Nassau County sewer system in the 1970s. Domestic waste lines from the off-site wastewater treatment facility also run adjacent to this septic system, but do not appear to be connected. The sanitary septic system/leaching field is no longer apparent on the 1988 aerial, and the May 29, 1992 site inspection only revealed the presence of manhole covers over the former leaching pools of the system.

## 2.2 General Site Description

The site is currently owned by Grumman Aerospace Corporation, and the on-site runway is used by the County to stage Nassau County Police helicopters. Private and/or commercial aircraft are permitted to use the runway for emergency purposes only. The entire site is zoned Industrial H and comprises approximately 33 acres. The site is surrounded by commercial development with areas of medium to high density residential development existing adjacent to the eastern corner of the site. The Site Plan is presented in Appendix B.

According to interviews with Grumman personnel, a review of agency files and Grumman records, there is no apparent evidence of the past or present existence of any on-site storage tanks.

The only permanent on-site structures identified by a review of Grumman utility maps, available aerial photographs (1950-1988) and the May 29, 1992 site inspection were a vacant guard booth, thrust deflectors along the perimeter of the runway, lighting fixtures, a NOAA survey marker and the Imhof tank and leaching pools associated with the former sanitary septic system. The southeastern portion of the site contains a network of abandoned leaching pools which were closed after Plant 2 was connected to the Nassau County sewer system. One manhole cover was opened during the May 29, 1992 site inspection and it was determined that the leaching pool was backfilled with sand. Grumman utility maps indicate that this leaching field comprises approximately two acres and contains approximately 120 "backfilled" leaching pools. The only existing evidence of the former sanitary septic system/leaching field is a network of manhole covers overlying the leaching pools. No areas of stressed vegetation were observed during the May 29, 1992 site inspection.

The site is generally level with good drainage. Catch basins are located throughout the site. The Soil Conservation Service (2/87) classifies the runway and Parking Area 25E as Urban Land with surrounding areas of Udipsaments (nearly level). Urban Land is defined as an area with at least 85 percent asphalt, concrete, or other impervious building material, with most of the remaining small areas of soil being well drained Riverhead, Hempstead, or Enfield soils, or excessively drained Udipsaments. Udipsaments (nearly level) are defined as manmade fills or borrow areas, most of which are grass-covered with slopes of 0 to 3 percent, which consists of very deep soils that are excessively drained to well drained. Based on measurements obtained during the installation of groundwater monitoring wells at the site, the depth from ground surface to the upper glacial aquifer is approximately 49 feet in the southern portion of the site and approximately 57 feet in the northern portion of the site.

## 2.3 Hooker Chemical Site

An element related to the delisting of the site is the proximity of the property to the Hooker Chemical/Ruco Polymer NPL site. This site has been on the federal Superfund list since 1984 and remains active. The site has been the subject of monitoring and investigations intended to identify the extent of contamination and hazard resulting from previous waste disposal practices at this site. A Remedial Investigation and Feasibility Study (RI/FS) has been conducted, with the associated field work completed in February 1990. The RI/FS identified two operable units at the Hooker Chemical site requiring remedial action.

Operable Unit 1 has necessitated the remediation of soil and groundwater contaminated by volatile organic compounds (VOCs) used in the various manufacturing processes employed by the facilities on-site. 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 from the on-site structure referred to as the "Pilot Plant" to other portions of the site was enhanced by storm water runoff and on-site truck traffic. However, the extent of contaminated soil is contained entirely on the Hooker Chemical/Ruco Polymer site. No off-site contamination has been identified from Operable Unit 2. Remedial action involving Operable Unit 2 has been completed.

Until the EPA finalizes its review and releases all details concerning Operable Unit 1, it is not possible to fully characterize the extent of off-site impacts. However, the nearest area of the site proposed for delisting is located approximately 400 feet to the southeast of this area, and is

likely removed from any significant adverse conditions present at the Hooker Chemical/Ruco Polymer site. According to recent communication with the EPA, the RI report was approved on December 7, 1992. The EPA expects to have a Feasibility Study completed by May 1993. A Record of Decision on a Proposed Remedial Action Plan is targeted for June 30, 1993.

# **Section 3**

### **3.0 FIELD PROGRAM**

The following is a description of the field activities undertaken at the site in support of the delisting petition. Daily Field Activity Reports, which are available in the project file, provide documentation of the field program which included installation of three soil borings, installation of four monitoring wells, sampling of groundwater and soil, and air monitoring.

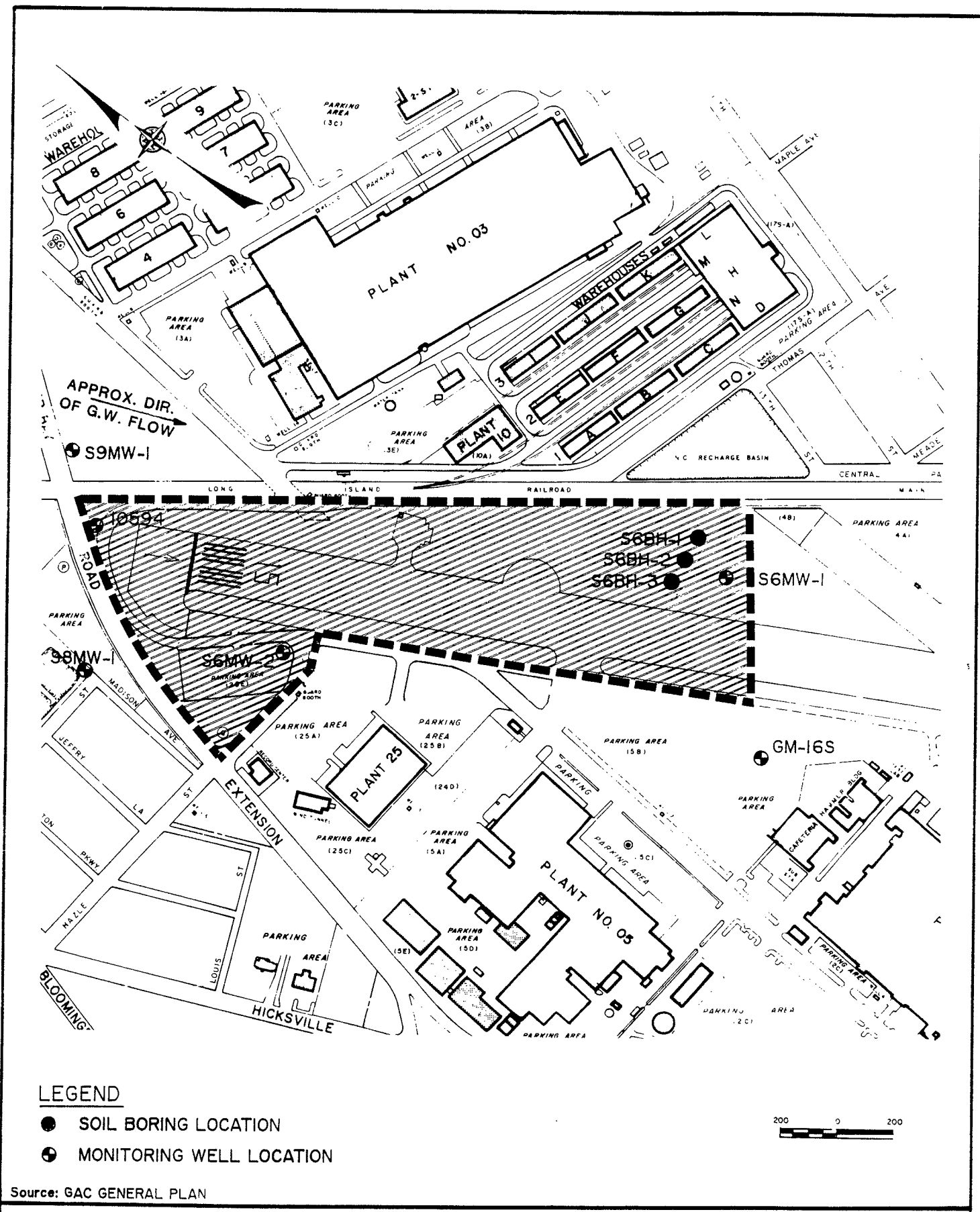
#### **3.1 Monitoring Well Installation**

An existing USGS well (NYS well ID #10594), located adjacent to the northern boundary of the site, was utilized as an upgradient well, and an existing Grumman Aerospace Corporation monitoring well (GM-16S), located to the south of the site, was utilized as a downgradient well. In addition, shallow upgradient monitoring wells were installed to the north and northwest of the site and shallow downgradient monitoring wells were installed in the eastern corner of Parking Area 25E and in the southeastern portion of the site.

Figure 3-1 presents the locations of these wells, and Figures 3-2 through 3-5 present the construction logs for the installed wells. The wells were installed in borings advanced using the hollow stem auger method of drilling. Well construction consisted of 2-inch I.D. PVC screen and casing with threaded joints. The bottom of the 15-foot, 0.010-inch slot screen was sealed with a threaded PVC plug. The following summarizes the depth of the screen and water table at each installed well:

<u>Well ID</u>	<u>Depth of Screen</u>	<u>Depth of Water Table</u>
S6MW-1	60 ft	48.5 ft
S6MW-2	70 ft	57 ft
S8MW-1	65 ft	55 ft
S9MW-1	71 ft	59.4 ft

A sandpack was installed around each screen using a tremie pipe. Above the sandpack, a minimum 2-foot thick bentonite seal was installed followed by grouting with a cement/bentonite grout for the remainder of the annulus to ground surface also using a tremie pipe. The wells were protected with a locking PVC cap and a steel flush mount vault with a bolted cover. Upon completion of well construction, the wells were developed using a submersible pump and/or bailed. The wells were considered developed when the discharge water measured 50 nephelometric turbidity units (NTUs) or less.



## LEGEND

- SOIL BORING LOCATION
  - MONITORING WELL LOCATION

Source: GAC GENERAL PLAN

GRUMMAN AEROSPACE CORPORATION  
BETHPAGE FACILITY  
SITE 6 (RUNWAY)

## WELL AND BORING LOCATIONS

FIGURE 3 - 1

WELL CONSTRUCTION LOG

SITE Grumman Aerospace Corporation JOB NO. 1167 WELL NO. S6-MW-1

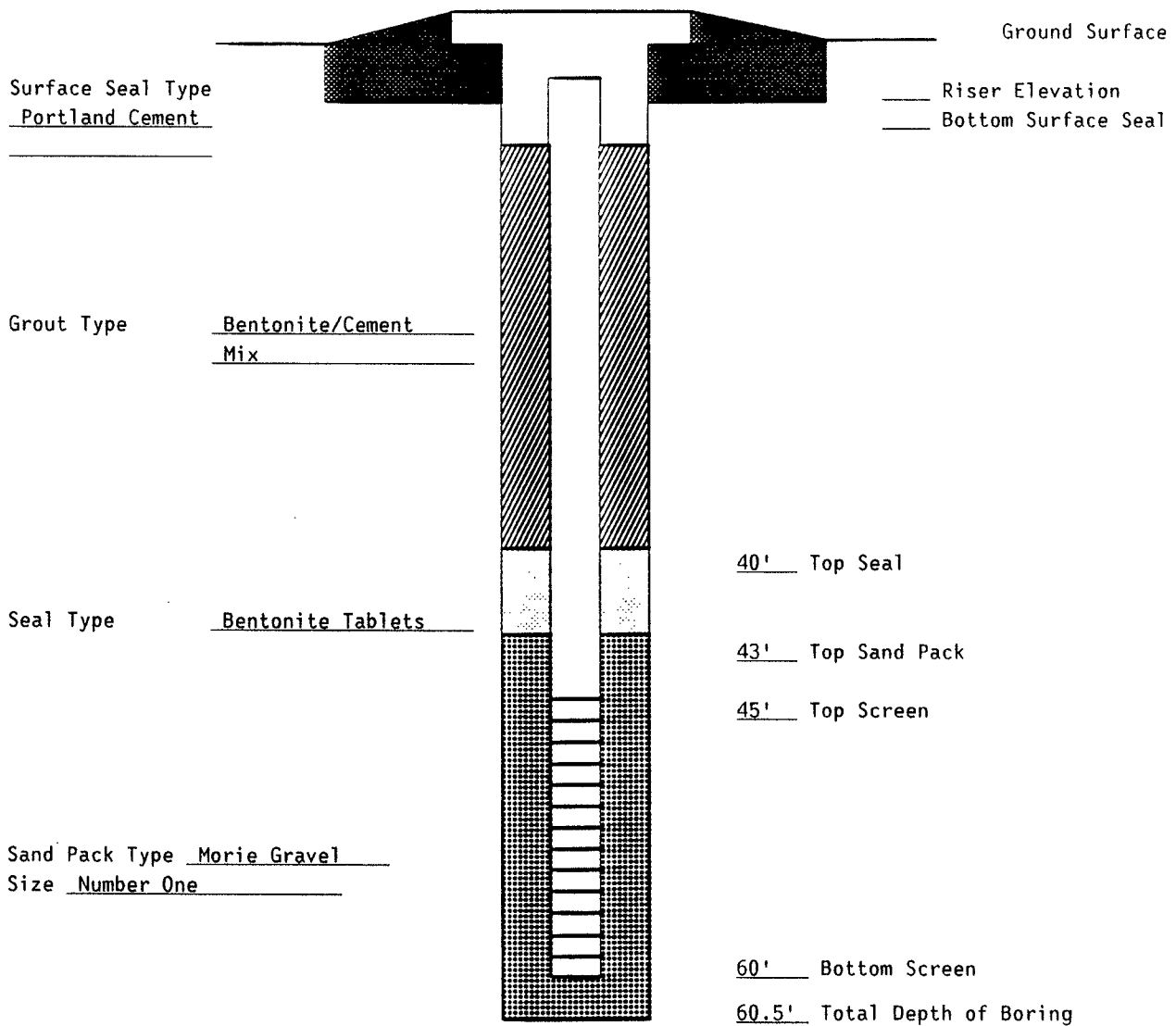
TOTAL DEPTH 60' SURFACE ELEV. \_\_\_\_\_ TOP RISER ELEV. \_\_\_\_\_

WATER LEVELS (DEPTH, DATE, TIME) 48.5' DATE INSTALLED 8/5/92

RISER	DIA <u>2"</u>	MATERIAL <u>PVC</u>	LENGTH <u>45'</u>
SCREEN	DIA <u>2"</u>	MATERIAL <u>PVC</u>	LENGTH <u>15'</u>

SLOT SIZE 0.010"

**SCHEMATIC**



WELL CONSTRUCTION LOG

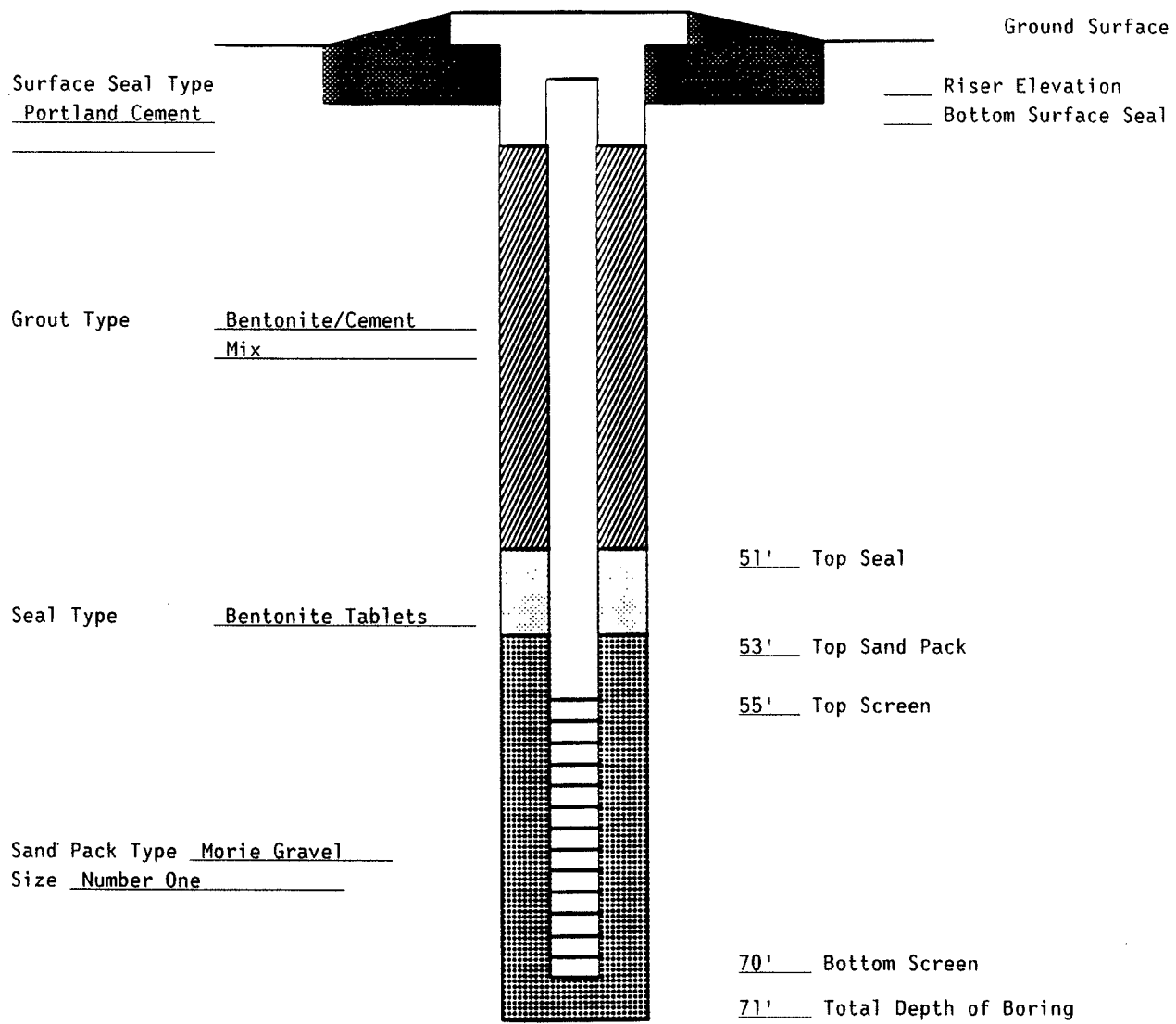
SITE Grumman Aerospace Corporation JOB NO. 1167 WELL NO. S6-MW-2

TOTAL DEPTH 70' SURFACE ELEV. \_\_\_\_\_ TOP RISER ELEV. \_\_\_\_\_

WATER LEVELS (DEPTH, DATE, TIME) 56.9 9 am DATE INSTALLED 8/11/92

RISER DIA 2" MATERIAL PVC LENGTH 55'  
SCREEN DIA 2" MATERIAL PVC LENGTH 15' SLOT SIZE 0.010"

**SCHEMATIC**



WELL CONSTRUCTION LOG

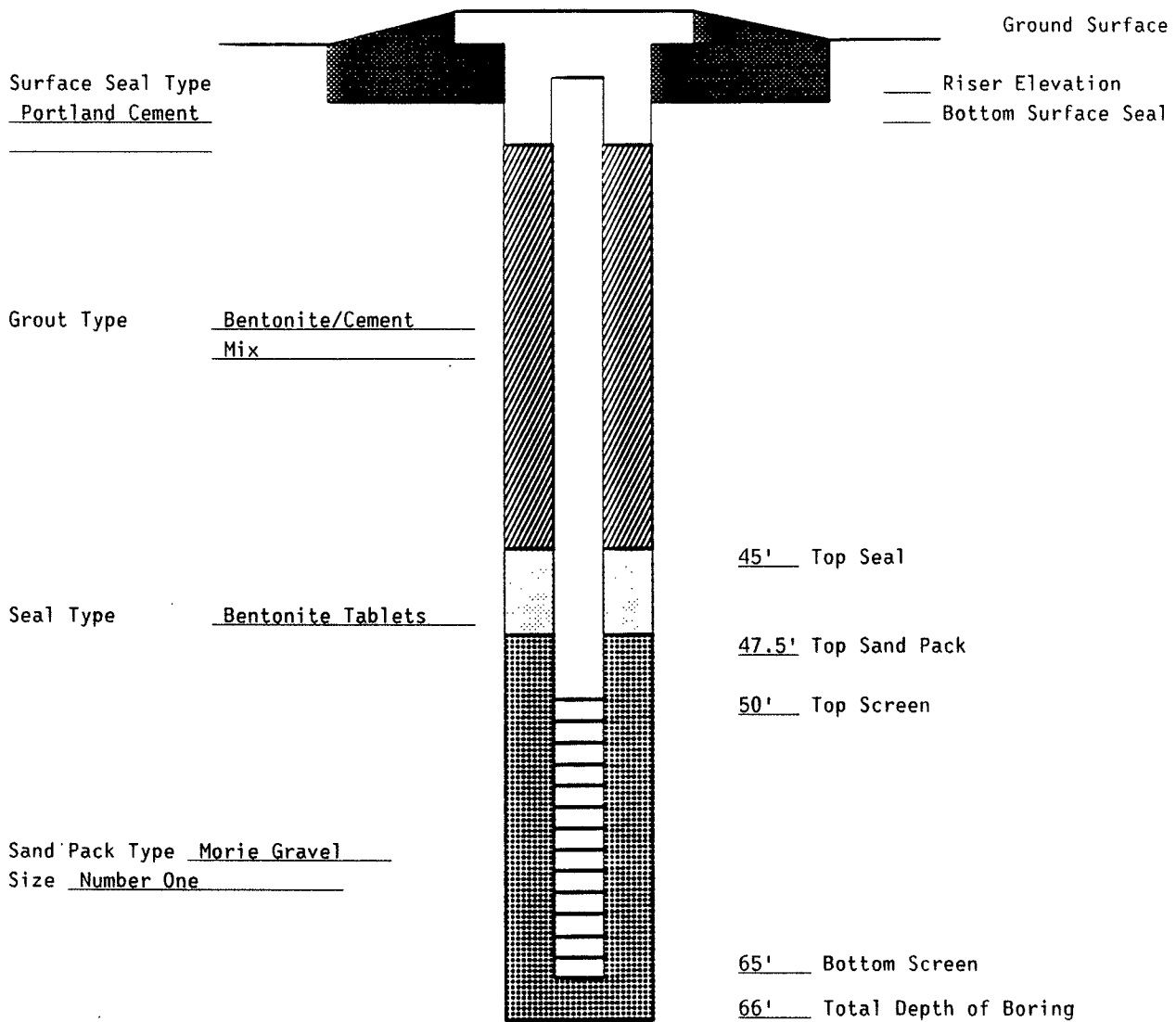
SITE Grumman Aerospace Corporation JOB NO. 1167 WELL NO. S8-MW-1

TOTAL DEPTH 65' SURFACE ELEV. \_\_\_\_\_ TOP RISER ELEV. \_\_\_\_\_

WATER LEVELS (DEPTH, DATE, TIME) 55.3' 12:30 pm DATE INSTALLED 8/13/92

RISER DIA 2" MATERIAL PVC LENGTH 50'  
SCREEN DIA 2" MATERIAL PVC LENGTH 15' SLOT SIZE 0.010"

**SCHEMATIC**



WELL CONSTRUCTION LOG

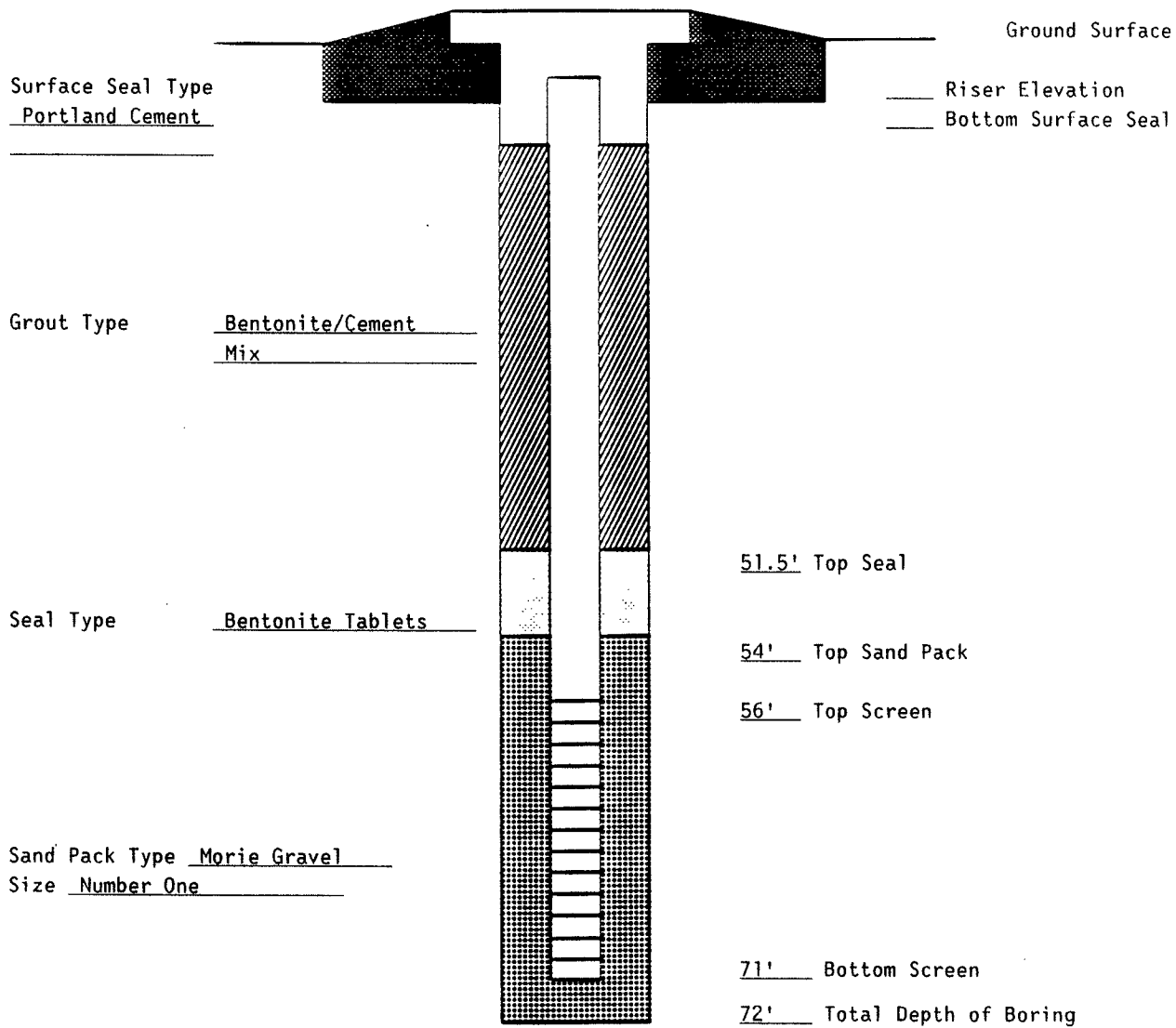
SITE Grumman Aerospace Corporation JOB NO. 1167 WELL NO. S9-MW-1

TOTAL DEPTH 71' SURFACE ELEV. \_\_\_\_\_ TOP RISER ELEV. \_\_\_\_\_

WATER LEVELS (DEPTH, DATE, TIME) 59.4' DATE INSTALLED 7/23/92

RISER DIA 2" MATERIAL PVC LENGTH 56'  
SCREEN DIA 2" MATERIAL PVC LENGTH 15' SLOT SIZE 0.010"

**SCHEMATIC**



### 3.2 Monitoring Well Borehole Soil Sampling

During construction of the monitoring well boreholes, split spoon samples were collected continuously for the first 10 feet and every 5 feet from that point on to the well completion depth. Appendix D includes the boring logs for the monitoring well boreholes installed as part of this project.

Fourteen split spoon samples were obtained from the S6MW-1 borehole. The split spoon samples indicated that the soil in the area of S6MW-1 was mostly brown/orange/tan coarse sand with some to little gravel to a depth of 35 feet and light tan/gray/light white fine sand with trace amounts of gray clay/sand lenses to a depth of 57 feet. Sixteen split spoon samples were obtained from the S6MW-2 borehole. The samples indicated that the soil in the area of S6MW-2 is mostly brown/light orange/tan coarse to medium to fine sand with some gravel to a depth of 35 feet, brown/gray/black clay to a depth of 56 feet and gray/brown fine sand to a depth of 67 feet. Fifteen split spoon samples were obtained from the S8MW-1 borehole. The samples indicated that the soil in the area of S8MW-1 is mostly brown/light orange fine to medium to coarse sand with little gravel to a depth of 30 feet, light brown/white/pink clayey sand to a depth of 42 feet and brown/gray silty fine sand to a depth of 65 feet. Seventeen split spoon samples were obtained from the S9MW-1 borehole. The samples indicated that the soil in the area of S9MW-1 is mostly brown/tan medium to coarse sand with some gravel to a depth of 34 feet and mostly light tan/light gray fine sand to a depth of 71 feet.

Field screening of the split spoon samples collected from the S6MW-1 borehole, taken with an organic vapor analyzer during construction, did not indicate readings above ambient conditions, and there was no apparent indication of contamination in the S6MW-1 borehole associated with discoloration, odor or soil texture. A soil sample for laboratory analysis was obtained from the split spoon sample collected at the 4 to 6-foot interval from the S6MW-1 borehole. Field screening of the split spoon samples collected from the S6MW-2 borehole, taken with an organic vapor analyzer, detected a 100 ppm reading above ambient from the 2 to 4-foot interval and a 10 ppm reading above ambient from the 4 to 6-foot interval. There was no apparent indication of contamination in the S6MW-2 borehole associated with odor or soil texture; however, the split spoon samples collected at the 2 to 4 and 4 to 6-foot intervals were apparently stained. A soil sample for laboratory analysis was obtained from the split spoon sample collected from the 2 to 4-foot interval of borehole S6MW-2. The soil samples were analyzed for volatile organics using USEPA SW-846 Method 8010/8020 and total petroleum hydrocarbons (TPHCs) using USEPA Method 418.1. The analytical results from the monitoring well borehole soil samples are presented in Section 4.

### **3.3 Soil Boring Sampling**

Soil samples were obtained from three soil borings located within the boundaries of the abandoned septic system/leaching field. The boring logs are presented in Appendix D. The hollow stem auger method of drilling was utilized for the soil borings, and each boring was advanced to a depth of 30 feet. Continuous split spoon sampling of the three soil borings was performed from the 20 to 30-foot interval, and samples were collected from the 24 to 26-foot intervals for laboratory analysis of volatile organics using USEPA SW-846 Method 8010/8020, total petroleum hydrocarbons using USEPA Method 418.1 and metals using Method 6010. The analytical results from the soil boring samples are presented in Section 4.

### **3.4 Groundwater Sampling**

Prior to well sampling, a minimum of three times the volume of standing water in the casing and sandpack from each well (10594, GM-16S, S6MW-1, S6MW-2, S8MW-1 and S9MW-1) was removed with a bailer. One sample was collected from each well for laboratory analysis. The water samples were analyzed for volatile organics using Method 624 and metals using USEPA SW-846 Method 6010. The analytical results from the groundwater samples are presented in Section 4.

### **3.5 Volatile Organics Monitoring**

During the drilling of the monitoring wells, no volatile organic vapors were detected in the workers' breathing zone. The air monitoring results were documented on daily Air Monitoring Forms which are available in the project file. Prior to use, the organic vapor analyzer (OVA-128), which is a flame ionization detector, was calibrated with 95 percent methane gas/zero air. The Equipment Calibration Logs are also available in the project file. As described previously, the split spoon samples were also monitored for volatile organics utilizing the OVA-128. No significant levels of volatile organics were detected from the S6MW-1 borehole; however, a 100 ppm reading above ambient was obtained from the sample collected at the 2 to 4-foot interval, and a 10 ppm reading above ambient was obtained from the sample collected at the 4 to 6-foot interval from the S6MW-2 borehole.

## **Section 4**

## **4.0 FINDINGS AND CONCLUSIONS**

The volatile organic analytical results from the groundwater samples are compared to the New York State Department of Health (NYSDOH) Drinking Water Standards. Soil sample results are compared to recommended soil cleanup objectives as identified in the New York State Department of Environmental Conservation (NYSDEC) Technical and Administrative Guidance Memorandum (TAGM 4046). The results are discussed in detail by matrix in the following sections.

### **4.1 Monitoring Well Borehole Soil Sampling**

One soil sample was collected from each of the monitoring well boreholes and analyzed for volatile organics and total petroleum hydrocarbons (TPHCs). The results of these analyses are presented on Table 4-1 with the associated soil sampling field blank results presented on Table 4-2. In the soil samples collected from S6MW-1 and S6MW-2, methylene chloride was detected. In sample S6MW-1, methylene chloride was detected at 11.0 ug/kg, and in sample S6MW-2, methylene chloride was detected at 16.0 ug/kg. However, since methylene chloride was also detected in the field blank, and the compound is a common laboratory chemical, its presence in the environmental samples can be attributed to laboratory contamination. Toluene was also detected at 0.8 ug/kg in sample S6MW-2. However, all organic constituents were detected in concentrations that were well below the referenced cleanup objectives.

The levels of total petroleum hydrocarbons for S6MW-1 and S6MW-2 are also presented on Table 4-1. In sample S6MW-1 and S6MW-2 the levels of TPHCs was detected at 142 mg/kg and 220 mg/kg, respectively, utilizing EPA Method 418.1. As previously mentioned, there is no evidence of any prior fuel spills or releases, nor was there any evidence of either discoloration or petroleum odors associated with the geologic or laboratory samples collected.

To determine if the TPHCs detected were attributable to fuel-related compounds, the sample was also analyzed utilizing NYSDOH Method 310-13. The analytical results for samples S6MW-1 and S6MW-2 utilizing Method 310-13 are presented in Table 4-1 and indicate that the fuel-related constituents such as gasoline, lubricating oil, kerosene and fuel oil were not detected above the method detection limit. Therefore, it appears that the TPHCs detected in the monitoring well borehole soil samples are not associated with any fuel-related spills.

**TABLE 4-1**  
**GRUMMAN AEROSPACE CORPORATION**  
**SITE 6 (RUNWAY)**  
**SOIL SAMPLING**  
**VOLATILE ORGANICS AND TOTAL PETROLEUM HYDROCARBONS**

SAMPLE ID	S6MW1S	S6MW2S	S6BH1S	S6BH2S	S6BH3S	NYSDEC RECOMMENDED SOIL CLEANUP OBJECTIVES
SAMPLE DEPTH	(4'-6')	(2'-4')	(24'-26')	(24'-26')	(24'-26')	
DATE COLLECTED	08/05/92	08/10/92	08/03/92	08/04/92	08/04/92	
MATRIX	SOIL	SOIL	SOIL	SOIL	SOIL	
%MOISTURE	2	10	3	4	3	
DILUTION FACTOR	1	1	1	1	1	
UNITS	(ug/kg)	(ug/kg)	(ug/kg)	(ug/kg)	(ug/kg)	(ug/kg)
<b>PARAMETER</b>						
Chloromethane	U	U	U	U	U	----
Bromomethane	U	U	U	U	U	----
Vinyl chloride	U	U	U	U	U	200
Chloroethane	U	U	U	U	U	1900
Methylene chloride	11.0 B	16.0 B	U	U	U	100
1,1-Dichloroethene	U	U	U	U	U	400
1,1-Dichloroethane	U	U	U	U	U	200
1,2-Dichloroethene (trans)	U	U	U	U	U	300
Chloroform	U	U	U	U	U	300
1,2-Dichloroethane	U	U	U	U	U	100
1,1,1-Trichloroethane	U	U	U	U	U	800
Carbon tetrachloride	U	U	U	U	U	600
Bromodichloromethane	U	U	U	U	U	----
1,2-Dichloropropane	U	U	U	U	U	----
cis-1,3-Dichloropropene	U	U	U	U	U	----
Trichloroethene	U	U	U	U	U	700
Dibromochloromethane	U	U	U	U	U	----
1,1,2-Trichloroethane	U	U	U	U	U	----
Benzene	U	U	U	U	U	60
trans-1,3-Dichloropropene	U	U	U	U	U	----
Bromoform	U	U	U	U	U	----
Tetrachloroethene	U	U	U	U	U	1400
1,1,2,2-Tetrachloroethane	U	U	U	U	U	600
Toluene	U	0.8 J	U	U	U	1500
Chlorobenzene	U	U	U	U	U	1700
Ethylbenzene	U	U	U	U	U	5500
Xylene (total)	U	U	U	U	U	1200
2-Chloroethylvinylether	U	U	U	U	U	----
Trichlorofluoromethane	U	U	U	U	U	----
1,2-Dichlorobenzene	U	U	U	U	U	7900
1,3-Dichlorobenzene	U	U	U	U	U	1600
1,4-Dichlorobenzene	U	U	U	U	U	8500
Total Petroleum Hydrocarbons (mg/kg)	142	220	130	112	98.9	----
Gasoline	U	U	U	U	U	----
Lubricating Oil	U	U	U	U	U	----
Kerosene	U	U	U	U	U	----
Fuel Oil	U	U	U	U	U	----

**QUALIFIERS:**

U: Analyzed for but not detected

B: Compound found in method blank as well as sample

J: Compound found below detection limits

**NOTE:**

----: Not Established

**TABLE 4-2**  
**GRUMMAN AEROSPACE CORPORATION**  
**SITE 6 (RUNWAY)**  
**SOIL SAMPLING FIELD BLANK**  
**VOLATILE ORGANICS AND TOTAL PETROLEUM HYDROCARBONS**

SAMPLE ID	S9FBS
SAMPLE DEPTH	
DATE COLLECTED	07/27/92
MATRIX	WATER
%MOISTURE	NA
DILUTION FACTOR	1
UNITS	(ug/l)
PARAMETER	
Chloromethane	U
Bromomethane	U
Vinyl chloride	U
Chloroethane	U
Methylene chloride	2.9 B
1,1-Dichloroethene	U
1,1-Dichloroethane	U
1,2-Dichloroethene (trans)	U
Chloroform	U
1,2-Dichloroethane	U
1,1,1-Trichloroethane	U
Carbon tetrachloride	U
Bromodichloromethane	U
1,2-Dichloropropane	U
cis-1,3-Dichloropropene	U
Trichloroethene	U
Dibromochloromethane	U
1,1,2-Trichloroethane	U
Benzene	U
trans-1,3-Dichloropropene	U
Bromoform	U
Tetrachloroethene	U
1,1,2,2-Tetrachloroethane	U
Toluene	U
Chlorobenzene	U
Ethylbenzene	U
Xylene (total)	U
2-Chloroethylvinylether	U
Trichlorofluoromethane	U
1,2-Dichlorobenzene	U
1,3-Dichlorobenzene	U
1,4-Dichlorobenzene	U
Total Petroleum Hydrocarbons	U

QUALIFIERS:

U: Analyzed for but not detected

B: Compound found in method blank as well as sample

## **4.2 Soil Boring Sampling**

In addition to presenting the analytical results obtained from the soil samples collected from the monitoring well boreholes, Table 4-1 also presents the volatile organic and TPHC results for the soil samples collected from each of the three 30-foot deep soil borings. There were no volatile organics detected. The levels of total petroleum hydrocarbons detected in samples S6BH-1, S6BH-2 and S6BH-3 were 130 mg/kg, 112 mg/kg and 98.9 mg/kg, respectively. Additional analyses on each of the preceding samples utilizing Method 310-13 indicated that the fuel-related constituents such as gasoline, lubricating oil, kerosene and fuel oil were not detected above the method detection limit. Therefore, it appears that the TPHCs detected in the soil boring samples are not associated with any fuel-related spills.

The results of the inorganic analyses of the soil samples and the associated field blank are presented on Tables 4-3 and 4-4, respectively. As indicated on Table 4-3, several inorganic constituents were detected in the samples. However, all inorganic constituents were detected in concentrations that were well below the referenced cleanup objectives.

## **4.3 Groundwater Sampling**

One groundwater sample was collected from each monitoring well and analyzed for volatile organic and inorganic constituents. The results of the volatile organic analyses of the groundwater samples and the associated field and trip blanks are presented on Tables 4-5 and 4-6, respectively. Methylene chloride was detected in groundwater samples S9MW-1 and GM16S at concentrations of 4 ug/l and 8 ug/l, respectively. However, since methylene chloride was also detected in the field and trip blanks, and the compound is a common laboratory chemical, its presence in the environmental samples can be attributed to laboratory contamination. Toluene was detected slightly above the NYSDOH drinking water standard in GM16S at a concentration of 6 ug/l. However, since toluene was also detected in the method blank, its presence in the environmental sample can also be attributed to laboratory contamination. Trichloroethene was detected above the NYSDOH drinking water standard in S6MW-1 at a concentration of 42 ug/l. This monitoring well is located on the southeastern border of the site and is directly

TABLE 4-3  
 GRUMMAN AEROSPACE CORPORATION  
 SITE 6 (RUNWAY)  
 SOIL SAMPLING  
 INORGANIC CONSTITUENTS

SAMPLE ID	S6BH1S	S6BH2S	S6BH3S	NYSDEC RECOMMENDED SOIL CLEANUP OBJECTIVES
SAMPLE DEPTH	(24'-26')	(24'-26')	(24'-26')	
DATE COLLECTED	08/03/92	08/04/92	08/04/92	
MATRIX	SOIL	SOIL	SOIL	
% SOLIDS	96.6	96.5	97.1	
UNITS	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)
<b>PARAMETER</b>				
Antimony	U	U	U	SB
Arsenic	U	U	U	7.5 or SB
Beryllium	U	U	U	1.0 or SB
Cadmium	U	U	U	1 or SB
Chromium	6.0	2.5	3.5	10 or SB
Copper	U	4.0 B	2.9 B	25 or SB
Lead	1.3	3.4	3.0	30 or SB
Mercury	U	U	U	0.1
Nickel	6.1 B	4.3 B	U	13 or SB
Selenium	U	U	U	2 or SB
Silver	U	U	U	SB
Thallium	U	U	U	SB
Zinc	8.7	10.2	7.3	20 or SB

QUALIFIERS:

U: Analyzed for but not detected  
 B: Value less than contract required  
 detection limits but greater than  
 instrument detection limits.

NOTE:

SB: Site Background

**TABLE 4-4**  
**GRUMMAN AEROSPACE CORPORATION**  
**SITE 6 (RUNWAY)**  
**SOIL SAMPLING FIELD BLANK**  
**INORGANIC CONSTITUENTS**

SAMPLE ID	S9FBS
SAMPLE DEPTH	
DATE COLLECTED	07/27/92
MATRIX	WATER
% SOLIDS	0.0
UNITS	(ug/l)
PARAMETER	
Antimony	U
Arsenic	U
Beryllium	U
Cadmium	U
Chromium	U
Copper	U
Lead	U
Mercury	U
Nickel	U
Selenium	U
Silver	U
Thallium	U
Zinc	U

**QUALIFIERS:**

U: Analyzed for but not detected

**TABLE 4-5**  
**GRUMMAN AEROSPACE CORPORATION**  
**SITE 6 (RUNWAY)**  
**GROUNDWATER SAMPLING**  
**VOLATILE ORGANICS**

SAMPLE ID	S6MW1	S6MW2	S8MW1	S9MW1	USGS10594	GM16S	NYSDOH DRINKING WATER STANDARDS
DATE COLLECTED	08/31/92	09/02/92	09/01/92	08/31/92	09/01/92	09/03/92	
SAMPLE VOLUME	5 ml	5 ml					
DILUTION FACTOR	1	1	1	1	1	1	
UNITS	(ug/l)	(ug/l)	(ug/l)	(ug/l)	(ug/l)	(ug/l)	(ug/l)
<b>PARAMETER</b>							
Chloromethane	U	U	U	U	U	U	5
Bromomethane	U	U	U	U	U	U	5
Vinyl chloride	U	U	U	U	U	U	2
Chloroethane	U	U	U	U	U	U	5
Methylene chloride	U	U	U	U	4 J	8 BJ	5
Acetone	U	U	U	U	U	U	50
Carbon disulfide	U	U	U	U	U	U	50
1,1-Dichloroethene	U	U	U	U	U	U	5
1,1-Dichloroethane	U	U	U	U	U	U	5
1,2-Dichloroethene (total)	1 J	U	U	U	U	U	5
Chloroform	U	U	U	U	U	U	100**
1,2-Dichloroethane	U	U	U	U	U	U	5
2-Butanone	U	U	U	U	U	U	5
1,1,1-Trichloroethane	U	U	U	U	U	U	5
Carbon tetrachloride	U	U	U	U	U	U	5
Bromodichloromethane	U	U	U	U	U	U	5
1,2-Dichloropropane	U	U	U	U	U	U	5
cis-1,3-Dichloropropene	U	U	U	U	U	U	5
Trichloroethene	42	U	U	1 J	U	3 J	5
Dibromochloromethane	U	U	U	U	U	U	100**
1,1,2-Trichloroethane	U	U	U	U	U	U	5
Benzene	U	U	U	U	U	U	5
trans-1,3-Dichloropropene	U	U	U	U	U	U	5
Bromoform	U	U	U	U	U	U	100**
4-Methyl-2-Pentanone	U	U	U	U	U	U	5
2-Hexanone	U	U	U	U	U	U	5
Tetrachloroethene	U	U	U	U	U	U	5
1,1,2,2-Tetrachloroethane	U	U	U	U	U	U	5
Toluene	U	U	U	U	U	6 BJ	5
Chlorobenzene	U	U	U	U	U	U	5
Ethylbenzene	U	U	U	U	U	U	5
Styrene	U	U	U	U	U	U	5
Xylene (total)	U	U	U	U	U	U	5

**QUALIFIERS:**

U: Analyzed for but not detected

B: Compound found in method blank as well as sample

J: Compound found below detection limit

**NOTES:**

\*\*: Applies to the sum of trihalomethanes

: Exceeds standard value

**TABLE 4-6**  
**GRUMMAN AEROSPACE CORPORATION**  
**SITE 6 (RUNWAY)**  
**GROUNDWATER SAMPLING**  
**FIELD BLANK AND TRIP BLANKS**  
**VOLATILE ORGANICS**

SAMPLE ID	FIELD BLANK	TRIP BLANK	TRIP BLANK	TRIP BLANK
DATE COLLECTED	08/27/92	08/27/92	08/31/92	09/02/92
SAMPLE VOLUME	5 ml	5 ml	5 ml	5 ml
DILUTION FACTOR	1	1	1	1
UNITS	(ug/l)	(ug/l)	(ug/l)	(ug/l)
<b>PARAMETER</b>				
Chloromethane	U	U	U	U
Bromomethane	U	U	U	U
Vinyl chloride	U	U	U	U
Chloroethane	U	U	U	U
Methylene chloride	3 J	3 J	7 J	2 J
Acetone	5 BJ	6 BJ	U	U
Carbon disulfide	U	U	U	U
1,1-Dichloroethene	U	U	U	U
1,1-Dichloroethane	U	U	U	U
1,2-Dichloroethene (total)	U	U	U	U
Chloroform	U	U	U	U
1,2-Dichloroethane	U	U	U	U
2-Butanone	U	U	U	U
1,1,1-Trichloroethane	U	U	U	U
Carbon tetrachloride	U	U	U	U
Bromodichloromethane	U	U	U	U
1,2-Dichloropropane	U	U	U	U
cis-1,3-Dichloropropene	U	U	U	U
Trichloroethene	U	U	U	U
Dibromochloromethane	U	U	U	U
1,1,2-Trichloroethane	U	U	U	U
Benzene	U	U	U	U
trans-1,3-Dichloropropene	U	U	U	U
Bromoform	U	U	U	U
4-Methyl-2-Pentanone	U	U	U	U
2-Hexanone	U	U	U	U
Tetrachloroethene	U	U	U	U
1,1,2,2-Tetrachloroethane	U	U	U	U
Toluene	U	U	U	U
Chlorobenzene	U	U	U	U
Ethylbenzene	U	U	U	U
Styrene	U	U	U	U
Xylene (total)	U	U	U	U

**QUALIFIERS:**

U: Analyzed for but not detected

B: Compound found in method blank as well as sample

J: Compound found below detection limit

downgradient of the on-site leaching field associated with the former sanitary septic system of Plant 2 (located to the east of the site). As previously mentioned, the network of abandoned leaching pools were closed and backfilled after Plant 2 was connected to the Nassau County sewer system sometime in the 1970s. All other volatile organics were either not detected or were detected at concentrations well below the NYSDOH drinking water standards. It should also be noted that S6MW-1 is located downgradient of Plant 3. Previous studies have shown that Plant 3 appears to be a likely source of groundwater contamination.

The results of inorganic analysis of the groundwater samples and the associated field blank are presented on Tables 4-7 and 4-8, respectively. As indicated on Table 4-7, several inorganic constituents were detected in the groundwater samples obtained from the monitoring wells associated with the site. The only inorganic constituent detected above the NYSDOH drinking water standard was lead in sample USGS-10594. However, it should be noted that this sample could not be obtained at a turbidity of less than 50 NTUs. As a result, an additional groundwater sample from this location was filtered to remove soil particles prior to laboratory analysis. As indicated on Table 4-7, lead was not detected in the filtered sample (USGS-10594F). Therefore, it appears that the excess levels of lead in the location of the USGS monitoring well is attributable to soil contamination and is not indicative of groundwater quality. As a result, it can be concluded that all inorganic constituents related to groundwater quality were detected in concentrations that were well below the NYSDOH drinking water standards.

Furthermore, the location of USGS-10594 is adjacent to the intersection of South Oyster Bay Road Extension and the Long Island Railroad, and appears to be approximately 6 feet to the west of the site's western boundary. The on-site areas in the vicinity of the USGS well are comprised of grass and wooded areas with no apparent evidence of any stressed vegetation or previous industrial activity. Therefore, it does not appear that any soil contamination in this area would be attributable to on-site locations.

#### 4.4 Conclusions

A review of agency and Grumman files revealed no records pertaining to any chemical and/or fuel spills on-site. Furthermore, according to interviews with Grumman personnel and a review of agency files and Grumman records, there is no apparent evidence of the past or present existence of any on-site storage tanks. Based on the site history and visual inspection performed on May 29, 1992, it does not appear that on-site operations have resulted in any chemical and/or

**TABLE 4-7**  
**GRUMMAN AEROSPACE CORPORATION**  
**SITE 6 (RUNWAY)**  
**GROUNDWATER SAMPLING**  
**INORGANIC CONSTITUENTS**

SAMPLE ID	S6MW1	S6MW1F	USGS10594	USGS10594F	NYSDOH DRINKING WATER STANDARDS
	DATE COLLECTED	08/31/92	08/31/92	09/02/92	
PARAMETER	UNITS	(ug/l)	(ug/l)	(ug/l)	(ug/l)
Antimony	U		U	U	----
Arsenic	23.8	25.0	U	U	50
Beryllium	U	U	U	U	----
Cadmium	U	U	U	U	10
Chromium	15.0	6.1 B	23.5	U	50
Copper	37.2	37.2	114	U	1000
Lead	11.7	4.1	249	U	50
Mercury	0.45	0.34	0.54	U	2
Nickel	U	U	90.9	33.4 B	----
Selenium	U	U	U	U	10
Silver	U	U	17.3	U	50
Thallium	U	U	U	U	----
Zinc	16.3 B	13.5 B	208	22.0	5000

**QUALIFIERS:**

- U: Analyzed for but not detected
- B: Value less than contract required detection limits but greater than instrument detection limits.
- F: Filtered sample

**NOTES:**

- : Not established
- : Exceeds standard value

**TABLE 4-7 (continued)**  
**GRUMMAN AEROSPACE CORPORATION**  
**SITE 6 (RUNWAY)**  
**GROUNDWATER SAMPLING**  
**INORGANIC CONSTITUENTS**

SAMPLE ID	S6MW2	S8MW1	S9MW1	GM16S	NYSDOH DRINKING WATER STANDARDS
	DATE COLLECTED	09/02/92	09/01/92	08/31/92	
PARAMETER	UNITS	(ug/l)	(ug/l)	(ug/l)	(ug/l)
Antimony		U	U	U	----
Arsenic		U	U	U	50
Beryllium		U	U	3.9 B	----
Cadmium		U	U	U	10
Chromium		U	U	11.7	50
Copper		U	U	21.2 B	1000
Lead	6.7		U	U	50
Mercury		U	U	U	2
Nickel	32.8 B		U	U	----
Selenium		U	U	U	10
Silver		U	U	U	50
Thallium		U	U	U	----
Zinc	1020		18.1 B	16.1 B	5000

**QUALIFIERS:**

U: Analyzed for but not detected  
 B: Value less than contract required  
 detection limits but greater than  
 instrument detection limits.

**NOTES:**

----: Not established

**TABLE 4-8**  
**GRUMMAN AEROSPACE CORPORATION**  
**SITE 6 (RUNWAY)**  
**GROUNDWATER SAMPLING**  
**FIELD BLANK**  
**INORGANIC CONSTITUENTS**

SAMPLE ID	FIELD BLANK
DATE COLLECTED	08/27/92
UNITS	(ug/l)
<b>PARAMETER</b>	
Antimony	U
Arsenic	U
Beryllium	U
Cadmium	U
Chromium	U
Copper	U
Lead	U
Mercury	U
Nickel	U
Selenium	U
Silver	U
Thallium	U
Zinc	U

**QUALIFIERS:**

U: Analyzed for but not detected

fuel spills or releases. With the exception of trichloroethene, which was detected in S6MW-1 at a concentration of 42 ug/l, none of the compounds were detected above the referenced standards/guidelines other than those which were attributable to laboratory contamination and elevated turbidity. With regard to the S6MW-1 monitoring well, it would appear that the source of trichloroethene is the on-site leaching pools of the former sanitary septic system associated with Plant 2 which is located to the southeast of the site. As previously mentioned, these leaching pools were closed and backfilled after Plant 2 was connected to the Nassau County sewer system sometime in the 1970s. The on-site leaching pools are located in the southeastern portion of the site and comprise only approximately 2 acres of the entire 33-acre site. As previously mentioned, it should also be noted that previous studies have shown that Plant 3, located upgradient of S6MW-1, is a likely source of groundwater contamination.

Based on the above findings, we believe that the information presented in this document is sufficient to support the partial delisting of the site under New York State regulations. We believe that the majority of the site, including all tax blocks and lots indicated in Appendix B, is eligible for delisting exclusive of the eastern portion of Block 323, Lot 16A, which encompasses the approximate 2-acre leaching field.

## **Section 5**

NGINS000345652

## **5.0 REFERENCES**

Dvinka and Bartilucci Consulting Engineers; "Sterling Center - Draft Generic Environmental Impact Statement - Volume 1A;" June 1990.

EBASCO, Final Work Plan RI/FS Hooker Chemical/Ruco Polymer Superfund Site, EPA Contract 68-01-7250, Work Assignment No. 186-2443, September 1988.

Haliburton NUS Environmental Corporation; "Final Remedial Investigation Report Naval Weapons Industrial Reserve Plant Bethpage, New York;" May 1992.

Legette, Brashear & Graham, Final Field Operations Plan, August 1989.

Legette, Brashear & Graham, Focused Feasibility Study for Remediation of Soils Containing Arochlor 1248 for Occidental Chemical Corp., June 1990.

LKB Aerial Photographs: April 11, 1950; January 20, 1955; January 24, 1957; March 23, 1962; April 11, 1969; April 18, 1972; March 8, 1988.

United States Department of Agriculture, Soil Conservation Service, Soil Survey of Nassau County, New York, February 1987.

USEPA, Declaration for Record of Decision, Hooker Chemical/Ruco Polymer Site, Hicksville, Nassau County, New York, September 1990.

USEPA - Region 2, Proposed Plan Superfund Update Hooker Chemical/Ruco Polymer Site, Hicksville, New York, July 1990.

## **Appendix A**

**APPENDIX A**

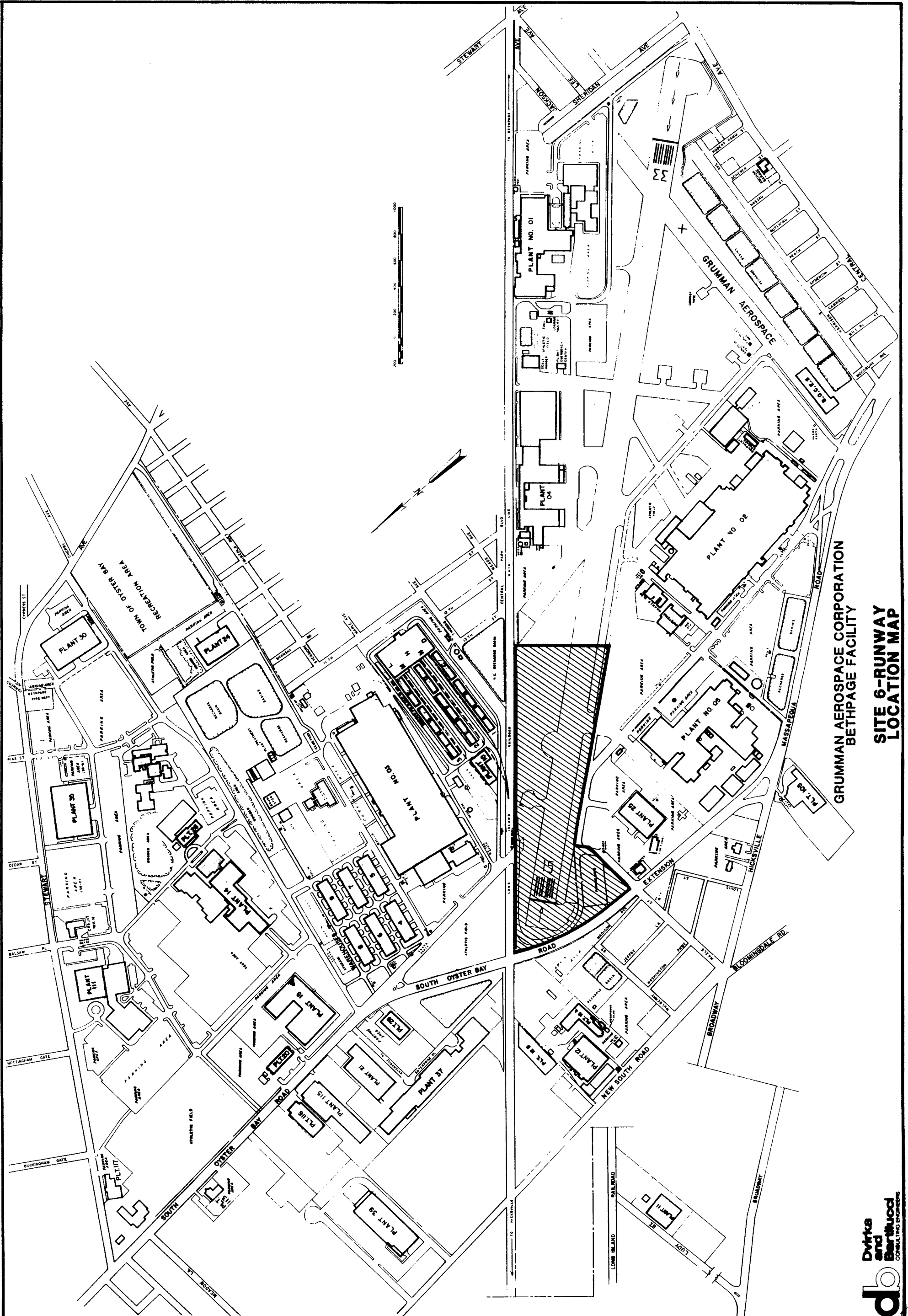
**LOCATION MAP**

2286G  
1167

NGINS000345655

## **SITE 6-RUNWAY LOCATION MAP**

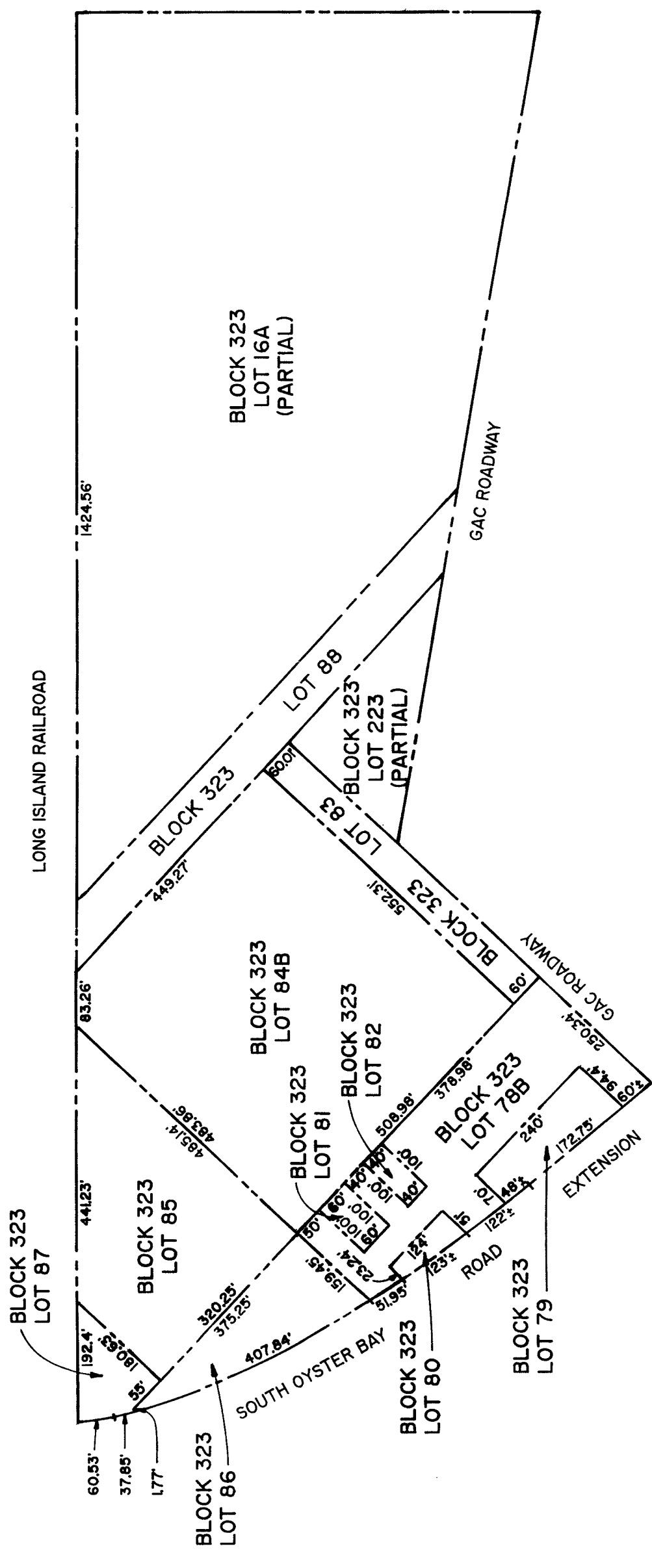
**GRUMMAN AEROSPACE CORPORATION  
BETHPAGE FACILITY**



## **Appendix B**

## **APPENDIX B**

### **SITE PLAN**



Source: NASSAU COUNTY LAND & TAX MAP - SEC. 46 BLK. 323

**GRUMMAN AEROSPACE CORPORATION  
BETHHPAGE FACILITY  
SITE 6 (RUNWAY)  
SITE PLAN**

200  
SCALE IN FEET



NGINS000345659

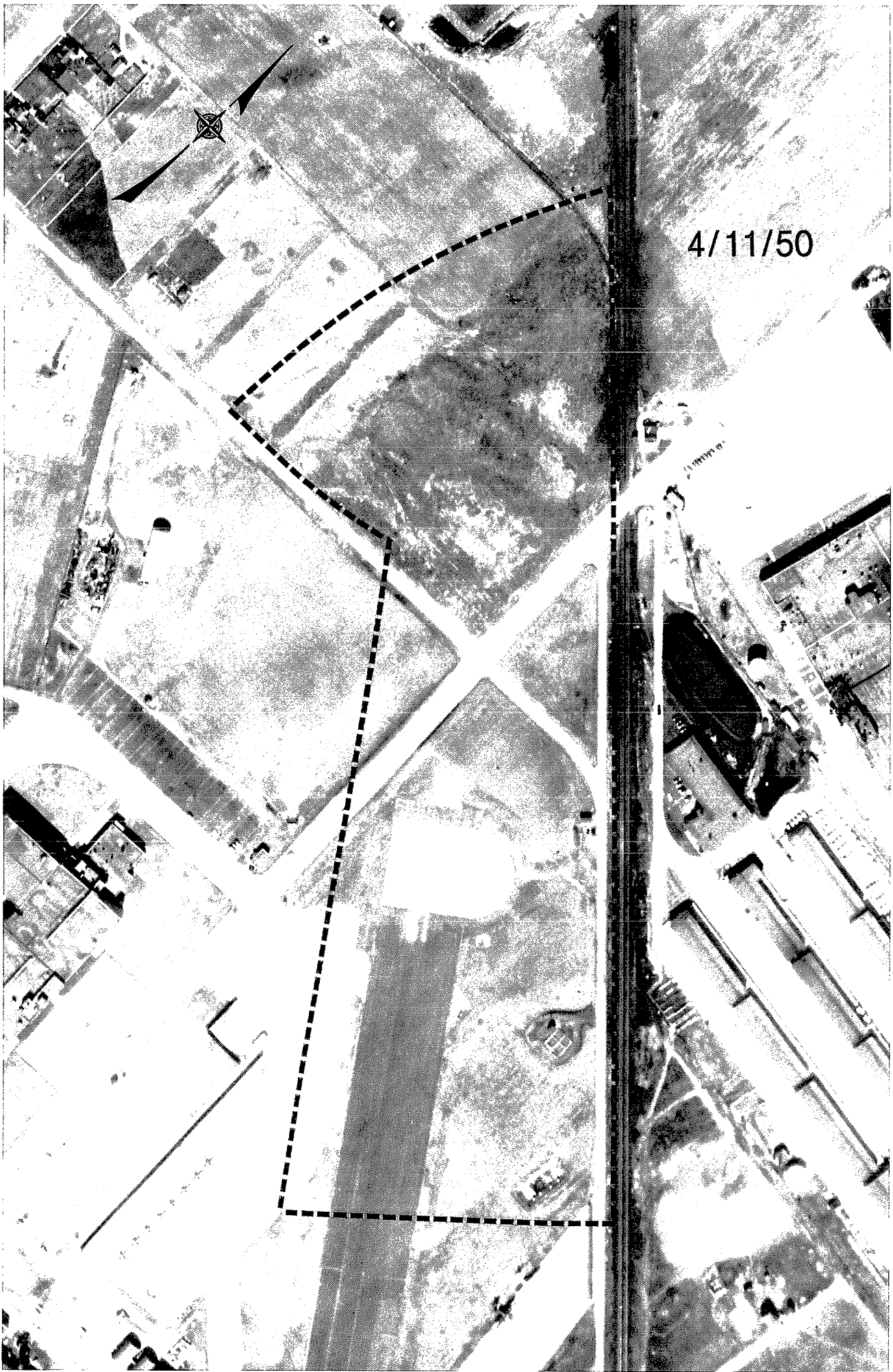
## **Appendix C**

## **APPENDIX C**

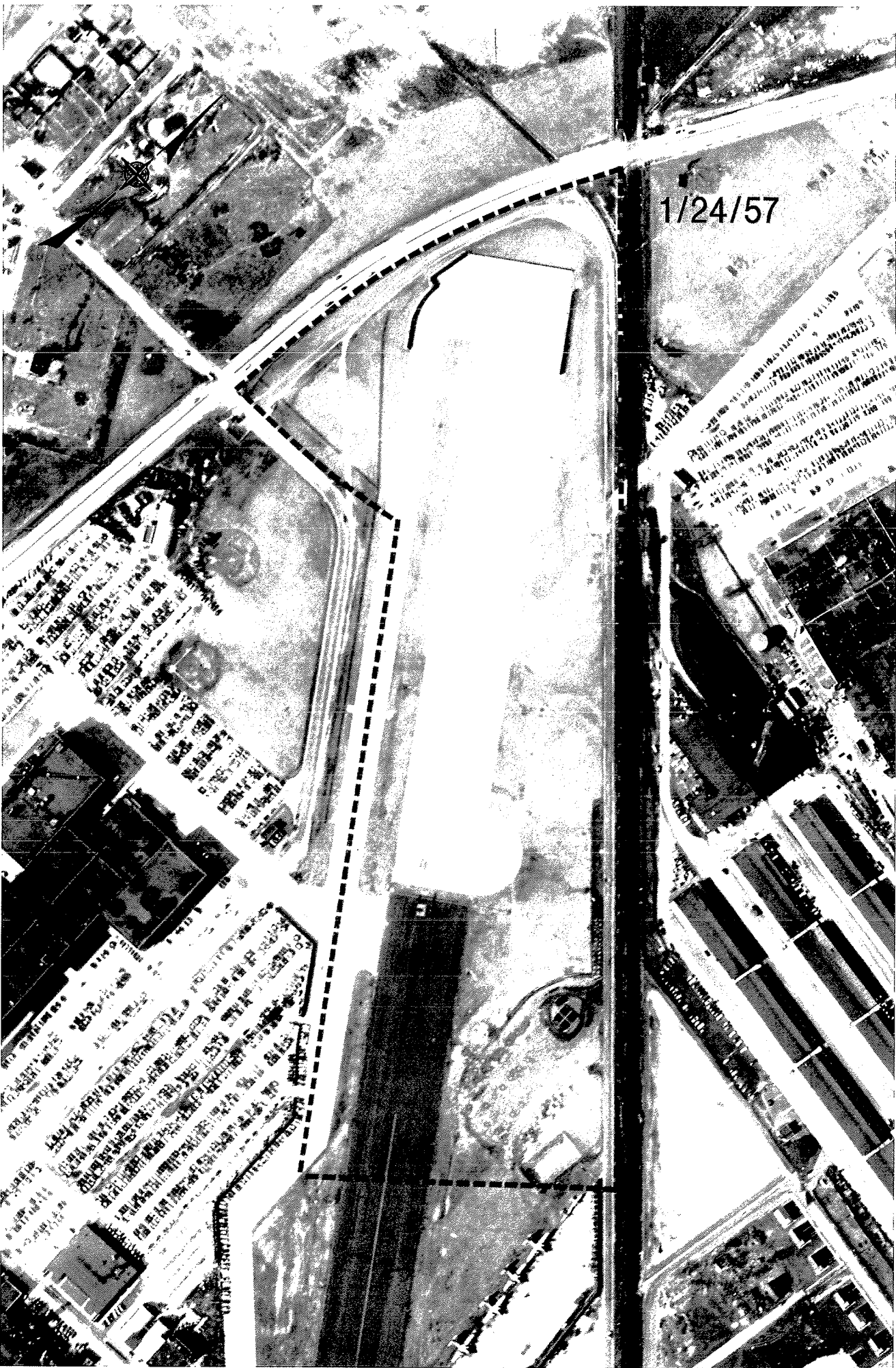
### **AERIAL PHOTOGRAPHS (1950-1988)**

2286G  
1167

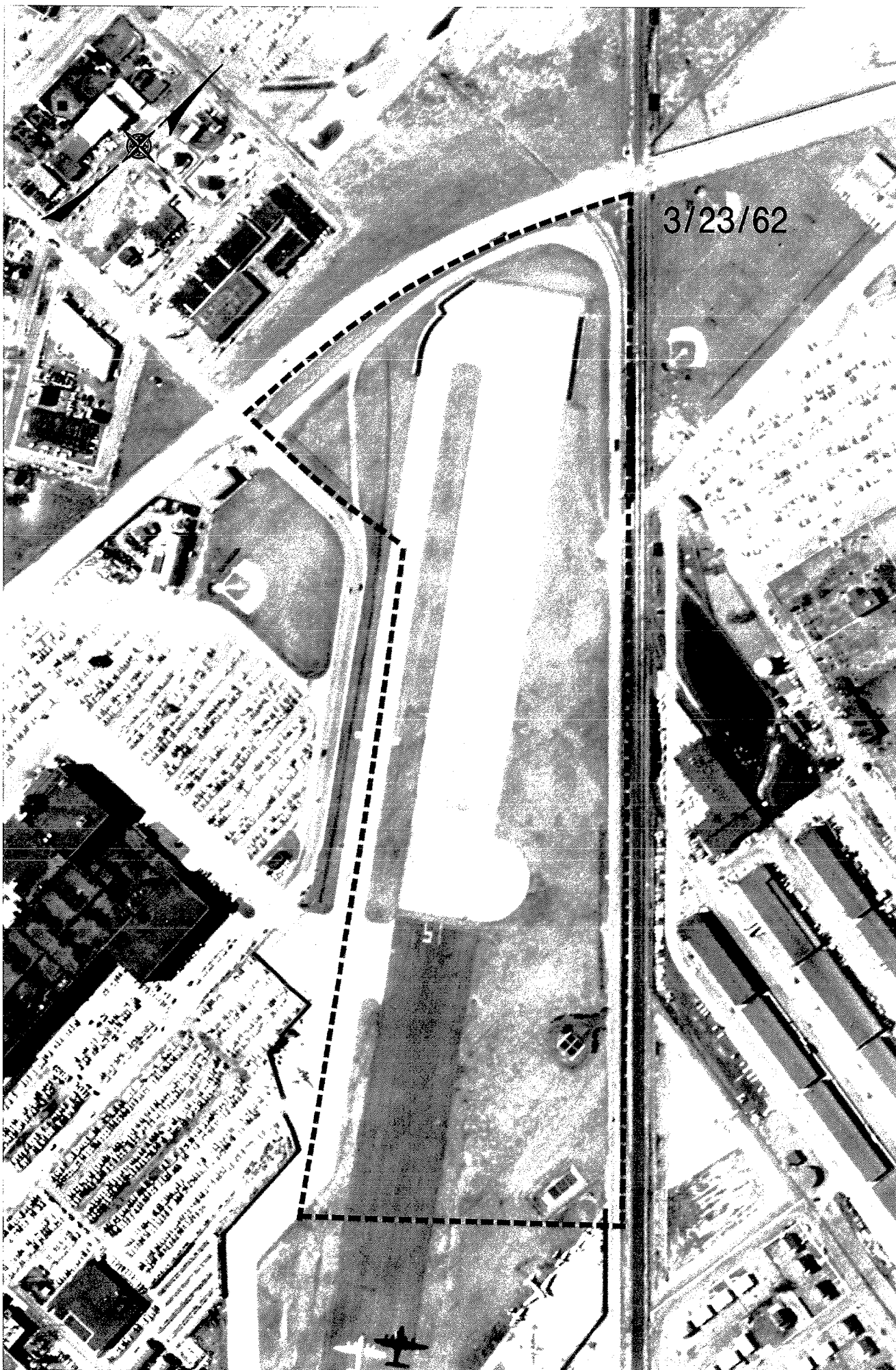
NGINS000345661



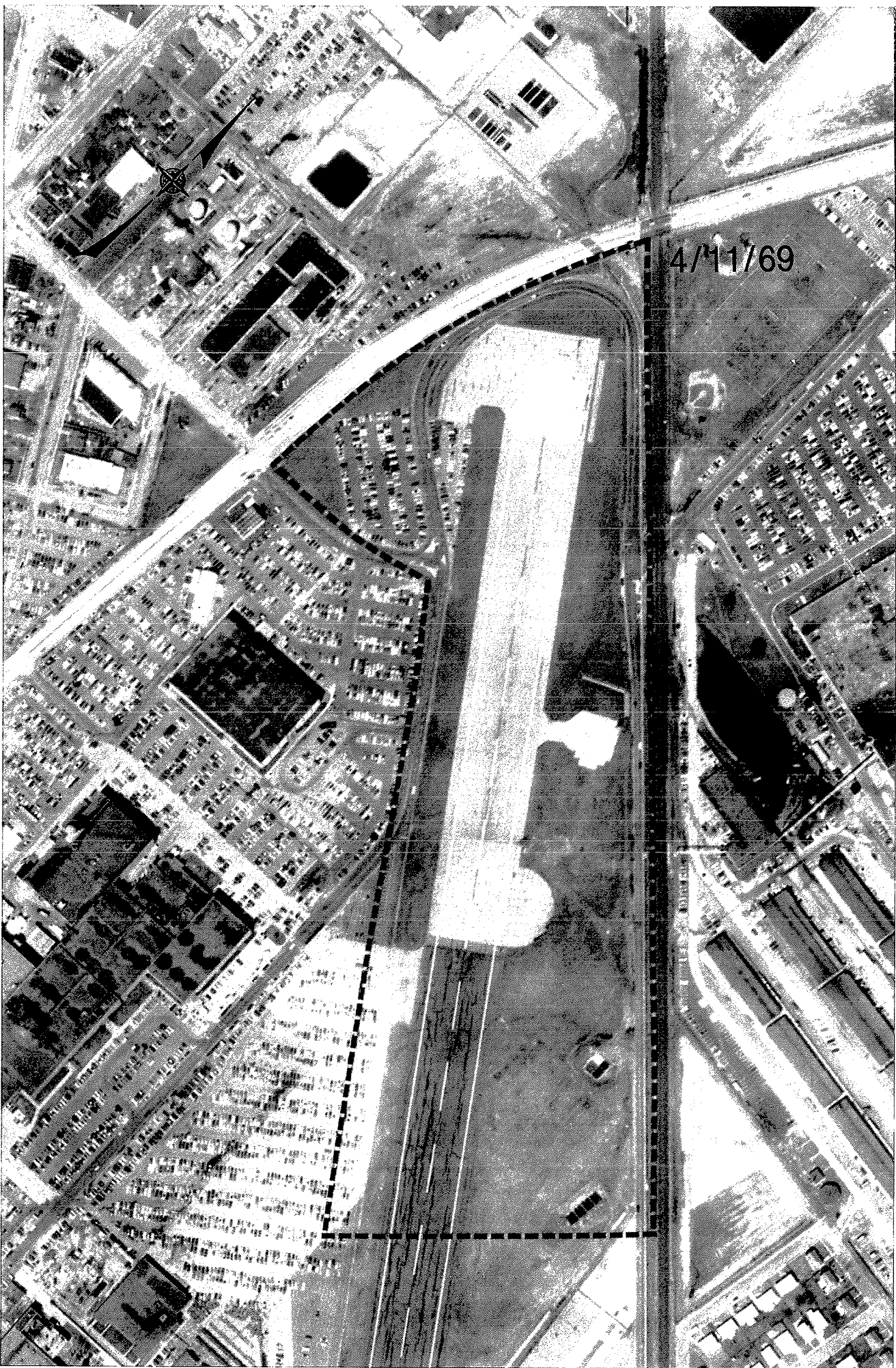
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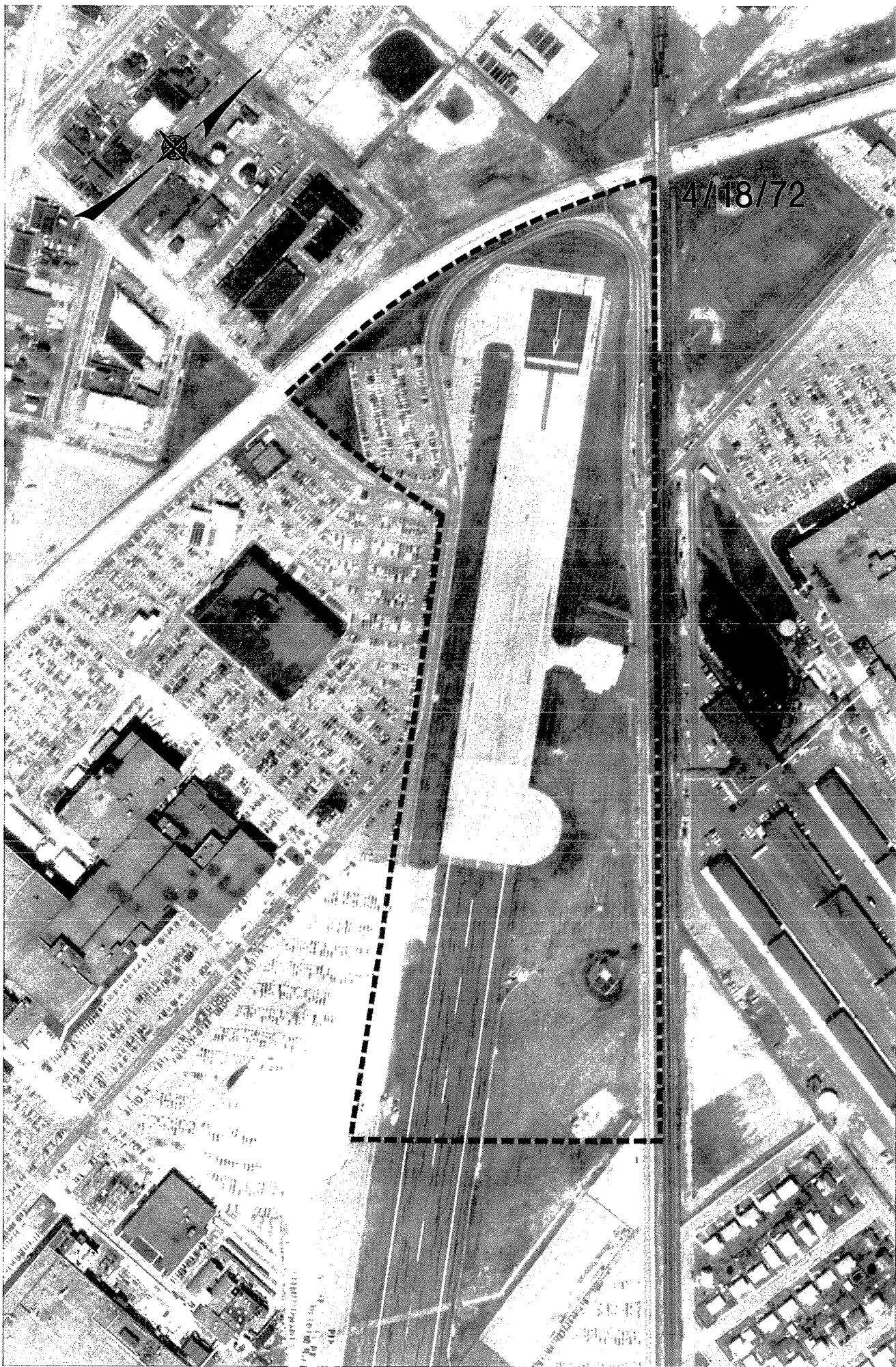
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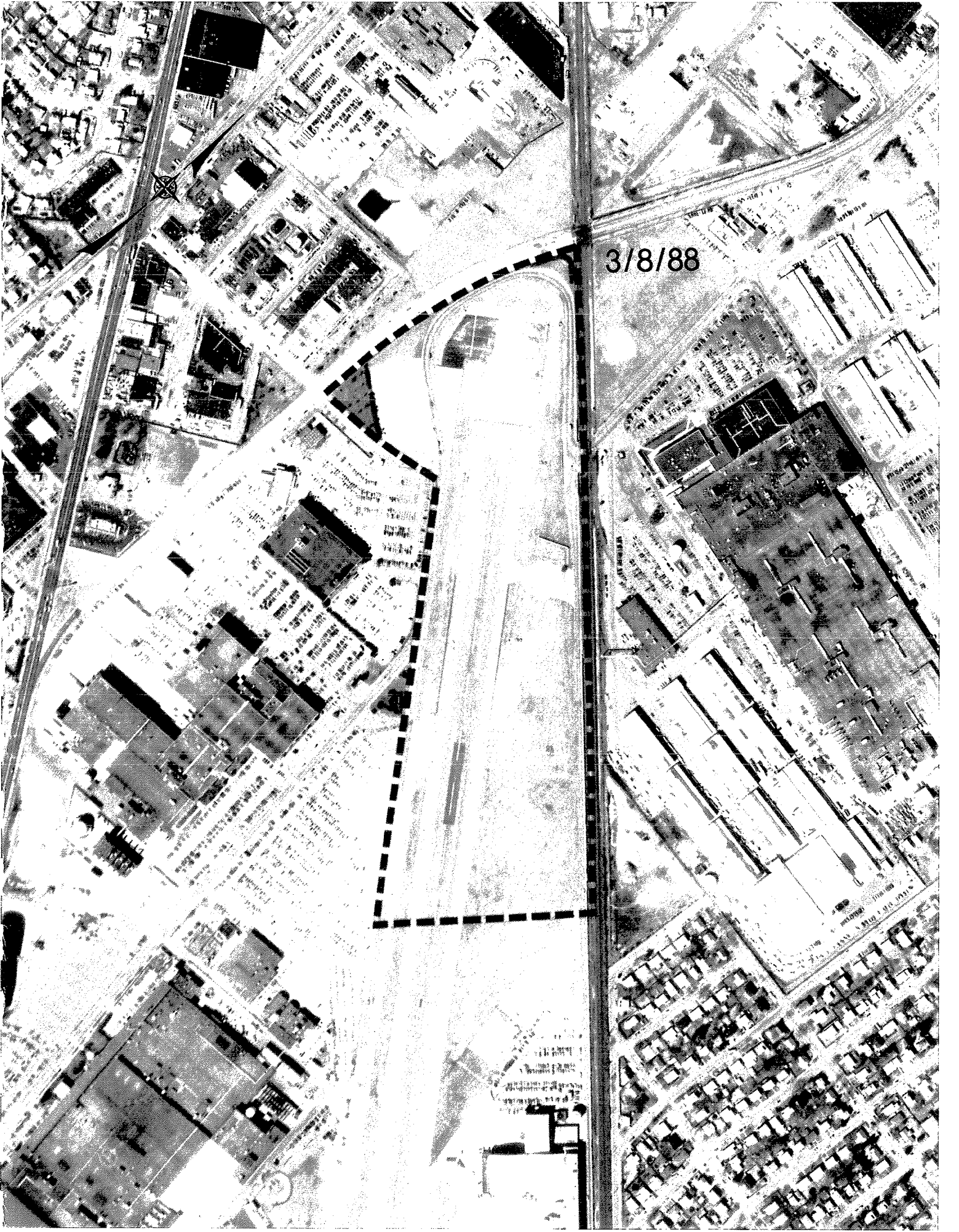
NGINS000345664



NGINS000345665



NGINS000345666



3/8/88

NGINS000345667

## **Appendix D**

## **APPENDIX D**

### **BORING LOGS**



DVIRKA  
AND  
BARTILUCCI

# BORING LOG

Project No.:	1167	Well/Boring No.:	S6-BTT-1
Project Name:	Grumman Aerospace	Sheet 1 of	1
		By:	ESR Date: 8/3/92
		Chk'd:	Date:

Drilling Contractor:	Fenley and Nicol	Borehole Completion Depth:	30'
Driller:	Jim Orweling	Geologist:	Keith S. Robins
Drill Rig:	B-47	Drilling Method:	Hollow Stem Auger
Sample Spoon I.D.:	2"	Drive Hammer Wt.:	140 lbs.
Date Started:	8/3/92	Date Completed:	8/3/92
		Ground Surface El.:	

DEPTH (FT.)	SAMPLE NO.	SAMPLING INTERVAL	RECOVERY/RQD	BLOWS/6"	HEADSPACE (PPM)	SAMPLE DESCRIPTION
-0-						D-15' Brown - Lt brown coarse Qtz Sand, mixed with some gravel, subrnd., trace silt.
2'						
4'						
6'						
8'						
10'						
12'						
14'						
16'						
18'						
20'						

<u>Remarks:</u>	No split spoon samples taken from 0-20'. Geologic log based on visual identification	Water Level Measurement	Date
			Date



DVRKA  
AND  
BARTILUCCI

# BORING LOG

Project No.:	1167	Well/Boring No.:	SL-BH-1
Project Name:	Grumman Aerospace	Sheet 1 of 2	8/3/92
		By: KSR	Date:
		Chk'd:	Date:

Drilling Contractor:	Fenley and Nicol	Borehole Completion Depth:	30'
Driller:	Jim Omletry	Geologist:	Keith S. Robins
Drill Rig:	B-47	Drilling Method:	Hollow Stem Auger
Sample Spoon I.D.:	2"	Drive Hammer Wt.:	140 lbs.
Date Started:	8/3/92	Date Completed:	8/3/92
		Ground Surface El.:	

DEPTH (FT.)	SAMPLE NO.	SAMPLING INTERVAL	RECOVERY/ RQD	BLOWS/6"	HEADSPACE (PPM)	SAMPLE DESCRIPTION
20	S1	20-22	15"	10,15, 15,23	0	LT brown coarse subrnd Qtz Sand, Some-little fm gravel, trace silt, loose, poorly sorted
24						Moist
26	S-2	22-24	15"	12,17, 25,33	0	LT Brown-Tan coarse sand, and Abundant fm subang-subrnd Qtz gravel, tr silt, tr dk min, very poorly sorted, loose.
25	S-3	24-26	18"	10,12, 20,30	0	damp
26						LT Brown-tan, m-c subrnd sand, Some <sup>(+)</sup> fm gravel, tr. silt, tr dk min, poorly sorted -
27						damp
28	S-4	26-28	15"	6,13 18,20	0	Brown m-c, subrnd Qtz sand, little fine-medium gravel, trace silt, poorly sorted, loose
29						damp
30	S-5	28-30	18"	6,17 20,35	0	Brown-LT tan fm <sup>(+)</sup> c Qtz Sand, Some-little fm gravel, tr dk min, tr silt, poorly sorted
						(damp)

Remarks:	Vertical Scale changed to every 1 ft. Soil Sample (24-26) Sent for lab analysis	Water Level Measurement	Date
			Date

BL

NGINS000345671



DVRKA  
AND  
BARTILUCCI

# BORING LOG

Project No.: 1167  
Project Name: Grumman Aerospace

Well/Boring No.: S6-BH-2  
Sheet 1 of 1  
By: KSP Date: 8/14/92  
Chk'd: Date:

Drilling Contractor:	Fenley and Nicol	Borehole Completion Depth:	30'
Driller:	Jim Omylety	Geologist:	Keith S. Robins
Drill Rig:	B-47	Drilling Method:	Hollow Stem Auger
Sample Spoon I.D.:	2"	Drive Hammer Wt.:	140 lbs.
Date Started:	8/14/92	Date Completed:	8/14/92

DEPTH (FT.)	SAMPLE NO.	SAMPLING INTERVAL	RECOVERY/ RQD	BLOWS/6"	HEADSPACE (PPM)	SAMPLE DESCRIPTION
-0-						0-10' LT brown, coarse - medium Sand, trace silt, some - little gravel subrounded.
-2						
.4						
.6						
.8						
10'						
12-						10'-20' LT brown Coarse subrnd. Qtg Sand, some (+) fm gravel, tr. silt.
14-						
16-						
18-						
20						

<u>Remarks:</u> No split spoon samples taken from 0-20', geologic log based on visual identification of soil cuttings	Water Level Measurement
	Soil Sample
	24-26, lab
	analysis
	Date _____



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BARTILUCCI

# BORING LOG

Project No.:	1167	Well/Boring No.:	56-BH-2
Project Name:	Grumman Aerospace	Sheet 1 of	2
		By:	KSR Date: 8/4/92
		Chk'd:	Date:

Drilling Contractor:	Fenley and Nicol	Borehole Completion Depth:	30'
Driller:	Jin Omletz	Geologist:	Keith S. Robins
Drill Rig:	B-47	Drilling Method:	Hollow Stem Auger
Sample Spoon I.D.:	2"	Drive Hammer Wt.:	140 lbs.
Date Started:	8/4/92	Date Completed:	8/4/92
		Ground Surface El.:	

DEPTH (FT.)	SAMPLE NO.	SAMPLING INTERVAL	RECOVERY RQD	BLOWS/6"	HEADSPACE (PPM)	SAMPLE DESCRIPTION
20-						
21	S-1	20-22	16"	7,10, 24,25	0	LT Tan, coarse subrnd Qtz Sand, some (+) fm (+) c subrnd-subang gravel, tr.silt, poorly sorted very loose damp.
22	S-2	22-24	17"	5,10, 15,18	0	LT brown-Tan m(+) -coarse Qtz Sand, little fm subrnd gravel, tr dk minerals damp
23						
24						
25	S-3	24-26	15"	7,11, 13,15	0	Brown-Tan Coarse subrnd Qtz Sand, some (-) fm gravel, trace cobbles, tr.silt, tr dk min, poorly sorted damp
26						
27	S-4	26-28	20"	9,13 26,20	0	Brown very coarse subrnd Qtz Sand, abundant fm Subangular gravel, tr.silt, little dk minerals damp
28						
29						
30	S-5	28-30	20"	7,13, 17,20	0	Brown-LT orange m-c, subrnd Qtz Sand, little fm gravel, tr.silt, Fe staining damp.

Remarks:

Water Level Measurement

Date

Date

Date

Date



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BARTILUCCI

# BORING LOG

Project No.:	1167	Well/Boring No.:	56-BH-3
Project Name:	Grumman Aerospace	Sheet 1 of 1	Date: 8/4/92
		By: KSR	Chk'd:
		Date:	

Drilling Contractor:	Fenley and Nicol	Borehole Completion Depth:	32'
Driller:	Jim Ombley	Geologist:	Keith S. Robins
Drill Rig:	B-47	Drilling Method:	Hollow Stem Auger
Sample Spoon I.D.:	2"	Drive Hammer Wt.:	140 lbs.
Date Started:	8/4/92	Date Completed:	8/4/92
		Ground Surface El.:	

DEPTH (FT.)	SAMPLE NO.	SAMPLING INTERVAL	RECOVERY/RQD	BLOWS/6"	HEADSPACE (PPM)	SAMPLE DESCRIPTION
-0-						
2						0-10' Brown, medium-coarse sand, little gravel, trace silt.
4						
6						
8						
10						
12						10'-20' Brown-Tan coarse sand, abundant fm gravel and, some cobbles, trace silt, poorly sorted
14						
16						
18						
20						

Remarks: No split spoons taken, Soil Sample 24-26, sent for lab analysis	Water Level Measurement
	_____ Date _____

BL

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## BORING LOG



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Project No.:	1167	Well/Boring No.:	56-BH-3
Project Name:	Grumman Aerospace	Sheet 1 of 2	Date: 8/4/92
By:	KSR	Chk'd:	Date:

Drilling Contractor: Fenley and Nicol						Borehole Completion Depth: 32'
DEPTH (FT.)	SAMPLE NO.	SAMPLING INTERVAL	RECOVERY/ RQD	BLOWS/6"	HEADSPACE (PPM)	SAMPLE DESCRIPTION
20-	S-1	20-22	16"	9,13,18 20	0	Brown - coarse-medium subrnd Qtz Sand, little fine gravel, tr. cobbles, tr.silt poorly sorted damp
21-						
22-	S-2	22-24	12"	10,15,11	0	Brown - LT tan coarse Qtz Sand little (+) fm gravel, trace silt, poorly sorted, trace cobbles. damp
23-						
24-	S-3	24-26	18"	4,11, 13,12	0	Brown - Lt orange, m-c, subrnd Qtz Sand some fm (+) C gravel, poorly sorted, loose. damp
25-						
26-						
27-	S-4	26-28	22"	10,13, 20,22	0	Tan, medium subrnd Qtz Sand, little fine gravel, trace silt, trace dk minerals, well graded. (damp)
28-						
29-	S-5	28-30	NA	26,35 30,35	-	NO Recovery Due to obstruction
30-						
31-	S-6	30-32	20"	10,15 18,20	0	Brown - Lt orange coarse Qtz Sand, some - fm gravel, tr.silt poorly sorted, (C) Stn, loose / damp)
<u>Remarks:</u> charged vertical scale to every 1 ft				Water Level Measurement		Date _____
						Date _____
						Date _____
						Date _____

BL

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# BORING LOG

Project No.:

1167

Project Name:

Grumman Aerospace

Well/Boring No.:

SB-MW-1

Sheet 1 of 1

By: KSR

Date: 8/5

Chk'd:

Date:

Drilling Contractor: Fenley and Nicol  
 Driller: Jim Umbley  
 Drill Rig: B-47  
 Sample Spoon I.D.: 2"  
 Date Started: 8/5/92

Geologist: Keith S. Robins  
 Drilling Method: Hollow Stem Auger  
 Drive Hammer Wt.: 140 lbs.  
 Date Completed: 8/5/92

Borehole Completion Depth: 60'  
 Borehole Diameter: 8'  
 Ground Surface El.:

DEPTH (FT.)	SAMPLE NO.	SAMPLING INTERVAL	RECOVERY/RQD	BLOWS/6"	HEADSPACE (PPM)	SAMPLE DESCRIPTION	
-0-							
+1-	S-1	0-2	20"	5, 13, 16, 17	0	0-4" grass + Roots, with dk brown soft loamy soil	
+2-						4"-20" Lt brown, m-c subrnd Qtz Sand, some fm gravel, little silt dry	
+3-	S-2	2-4	15"	13, 20, 30, 30	0	Tan m-c, Qtz Sand, little fm subrnd- subangular gravel, tr. silt, tr. dk min, poorly sorted	
+4-						dry	
+5-	S-3	4-6	20"	8, 30, 49, 55	0	Brown-orange coarse Qtz Sand, some fm gravel and trace cobbles, poorly sorted	
+6-						festaining	
+7-	S-4	6-8	20"	14, 24, 35, 26	0	Brown-Lt orange m-c, Qtz Sand, some-little fm gravel, tr. silt, tr. dk min, Fe staining, poorly sorted, loose.	
+8-						dry	
+9-	S-5	8-10	18"	9, 13 14, 14	0	Brown coarse subrnd Qtz Sand, some fm subangular gravel, trace cobbles, tr. silt, very poorly sorted loose	
+10-						damp	
<b>Remarks:</b> Soil sample at (4-6'), sent for lab analysis				<b>Water Level Measurement</b>			

## BORING LOG



DVIRKA  
AND  
BARTILUCCI

Project No.:	1167	Well/Boring No.:	S6-MW-1
Project Name:	Grumman Aerospace	Sheet 1 of 2	
		By: KSR	Date: 8/5
		Chk'd:	Date:

Drilling Contractor:	Fenley and Nicol	Borehole Completion Depth:	66'
Driller:	Jim Omyletz	Geologist:	Keith S. Robins
Drill Rig:	B-47	Drilling Method:	Hollow Stem Auger
Sample Spoon I.D.:	2	Drive Hammer Wt.:	140 lbs.
Date Started:	8/5/92	Date Completed:	8/5/92
		Ground Surface El.:	

DEPTH (FT.)	SAMPLE NO.	SAMPLING INTERVAL	RECOVERY/RQD	BLOWS/6"	HEADSPACE (PPM)	SAMPLE DESCRIPTION
18-						
14-	s-6	15-17	18"	5,17, 25,28	0	Brown - Lt Tan fint(+) cl(-) subrnd Sand, little (-) fine qtz gravel, tr.silt tr. dk min, poorly sorted. damp
16-						
18-						
20-	s-7	20-22	19"	10,10, 19,15	0	LT Brown - Tan coarse qtz subrnd sand, some cl fm qtz subrnd gravel, tr.silt poorly sorted, very loose damp-moist
22-						
24-	s-8	25-27	20"	7,9,12 15	0	LT Brown very coarse(+) - medium sand Abundant fine subrnd qtz gravel, tr. dk min, tr.silt, very loose poorly sorted. damp
26-						
28-						
30-	s-9	30-32	20"	7,12 14,15	0	LT Brown, medium-coarse subrnd Sand, little fm gravel, tr.silt, tr. iron nodules, tr dk min moist
32-						

Remarks: Vertical scale changed from 1'  
to 2'

Water Level Measurement	Date



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BARTILUCCI

# BORING LOG

Project No.:	1167	Well/Boring No.:	S6-mw-1
Project Name:	Grumman Aerospace	Sheet	1 of 3
		By:	RSE Date: 8/5
		Chk'd:	Date:

Drilling Contractor:	Fenley and Nicol	Borehole Completion Depth:	60'
Driller:	Jim Omulsky	Geologist:	Keith S. Robins
Drill Rig:	B-17	Drilling Method:	Hollow Stem Auger
Sample Spoon I.D.:	2"	Drive Hammer Wt.:	140 lbs.
Date Started:	8/5/92	Date Completed:	8/5/92
		Ground Surface El.:	

DEPTH (FT.)	SAMPLE NO.	SAMPLING INTERVAL	RECOVERY/ RQD	BLOWS/6"	HEADSPACE (PPM)	SAMPLE DESCRIPTION
3'-9"	S-10	35-37	21"	4,4, 6,11	0	LT Brown-Tan fine Qtz Sand, with layers of Gray clayey fine sand, some (-) silt, tr. muscovite, slight, plastic, well graded, very moist.
3'-6"						
3'-8"	S-11	40-42	18"	2,9, 13,19	0	Gray - LT Tan fine subrnd Qtz Sand, mixed with thin brown clayey sand layers, little silt, tr. muscovite, Very well graded very moist
4'-0"						
4'-2"	S-12	45-47				LT Tan-LT white, very clean, very fine Qtz Sand, little silt, trace muscovite well graded very moist
4'-4"						
4'-6"	S-13	50-52	24"	4,8, 12,15	0	0-16" Gray-LT white very fine Qtz Sand, tr. muscovite, little silt, well graded
5'-2"						
5'-4"						10"-24" LT gray-coarse Sand, mixed with Gray-Brown clayey sand dense, well graded. Saturated

Remarks:	Water Level Measurement
	Date _____



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BARTILUCCI

## BORING LOG

Project No.: <u>1167</u>	Well/Boring No.: <u>56-mw-1</u>
Project Name: <u>Grumman Aerospace</u>	Sheet <u>1</u> of <u>4</u>
	By: <u>KSR</u> Date: <u>8/5/82</u>
	Chk'd: _____ Date: _____

Drilling Contractor: Jim Omlette  
Driller:   
Drill Rig: B-47  
Sample Spoon I.D.: 2"  
Date Started: 8/5/92

Fenley and Nicol

Well/Boring No.: 56-mw-1  
Sheet 1 of 4  
By: KSR Date: 8/5/22  
Chk'd: \_\_\_\_\_ Date: 1

Drilling Contractor: <u>Fenley and Nicol</u> Driller: <u>Jim Omlette</u> Geologist: <u>Keith S. Robins</u> Drill Rig: <u>B-47</u> Drilling Method: <u>Hollow Stem Auger</u> Sample Spoon I.D.: <u>2"</u> Drive Hammer Wt.: <u>140 lbs.</u> Date Started: <u>8/5/92</u> Date Completed: <u>8/5/92</u>						Borehole Completion Depth: <u>60'</u> Borehole Diameter: <u>8"</u> Ground Surface El.: _____
DEPTH (FT.)	SAMPLE NO.	SAMPLING INTERVAL	RECOVERY/RQD	BLOWS/6"	HEADSPACE (PPM)	SAMPLE DESCRIPTION
5-8	554	55-57	24"	4,20 20,50	0	Gray Lt white fine Sand, little (-) Silt, 2" lense Gray clay, very plastic compact, piece of iron nodular, very well graded, trace muscovite, trace dark minerals. Saturated
5-8-						END OF Boring 60'
60-						
6-2						
64						
66-						
68-						
70-						
72-						
74-						
76						

**Remarks:**

## Water Level Measurement

Date

Date

Date

Date

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## BORING LOG

Project No.: <u>1167</u>	Well/Boring No.: <u>56-MW-2</u>
Project Name: <u>Grumman Aerospace</u>	Sheet <u>1</u> of <u>1</u>
	By: <u>KSR</u> Date: <u>8/10/92</u>
	Chk'd: _____ Date: _____

Drilling Contractor:	Fenley and Nicol	
Driller:	Jim Ondrety	
Drill Rig:	B-47	
Sample Spoon I.D.:	2"	
Date Started:	8/10/92	
Geologist:	Keith S. ROBINS	
Drilling Method:	Hollow Stem Auger	
Drive Hammer Wt.:	140 lbs.	
Date Completed:	8/10/92	
Borehole Completion Depth:	70'	
Borehole Diameter:	8"	
Ground Surface El.:		

DEPTH (FT.)	SAMPLE NO.	SAMPLING INTERVAL	RECOVERY/RQD	BLOWS/6"	HEADSPACE (PPM)	SAMPLE DESCRIPTION
-0-						
-1-	S-1	0-2	20"	19,14, 24,28	0	0 - 3" Asphalt parking lot 3 - 10" Black m-f sand, trace gravel 10"-20" Brown - LT brown, medium sand, trace, MF - gravel damp-moist
2-						
3-	S-2	2-4	20"	14,5, 12,18	100	4-6" Black sandy silt, trace fine gravel slight odor, possible staining Compact (damp-moist)
4-						
5-	S-3	4-6	24"	12,15, 13,15	10	6"-20" Brown - LT orange, medium - coarse sand, trace fm gravel. damp.
6-						
7-	S-4	6-8	20"	9,26, 35,40	0	0-17" Black silt, trace fine gravel, trace cobble, compact. 17"-24" Brown sandy silt, trace fm gravel damp
8-						
9-	S-5	8-10	18"	19,20, 27,30	0	LT Brown - LT orange fm <sup>(+)</sup> c Qtz Subrnd Sand, tr. silt, some fm gravel trace cobble, poorly sorted, loose. damp
10-						

**Remarks:** Soil sample 2-4, chosen  
for lab analysis,

**Water Level Measurement** \_\_\_\_\_ Date \_\_\_\_\_  
\_\_\_\_\_ Date \_\_\_\_\_  
\_\_\_\_\_ Date \_\_\_\_\_  
\_\_\_\_\_ Date \_\_\_\_\_

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## BORING LOG



DVIRKA  
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Project No.:	1167	Well/Boring No.:	S6-mw-2
Project Name:	Grumman Aerospace	Sheet	1 of 2
		By:	KSL Date: 8/10/92
		Chk'd:	Date:

Drilling Contractor:	Fenley and Nicol	Borehole Completion Depth:	70'
Driller:	Jim Omiletz	Geologist:	Keith S. Robins
Drill Rig:	B-97	Drilling Method:	Hollow Stem Auger
Sample Spoon I.D.:	2"	Drive Hammer Wt.:	140 lbs.
Date Started:	8/10/92	Date Completed:	8/10/92
		Ground Surface El.:	

DEPTH (FT.)	SAMPLE NO.	SAMPLING INTERVAL	RECOVERY/ RQD	BLOWS/6"	HEADSPACE (PPM)	SAMPLE DESCRIPTION
18-						
14-	S-6	15-17	24"	9, 18, 20, 26	0	LT Brown-LT orange, medium-fine Subrnd Qtz Sand, trace fm subangular gravel, well graded, tr. dk min. damp
16-						
18-						
20-	S-7	20-22	23"	10, 20 15, 15	0	LT Tan cmf Sand, some fm gravel, little silt lenses, tr dk minerals, poorly sorted, fr. mica. damp
22-						
24-						
26-	S-8	25-27	20"	5, 12, 15, 15	0	LT Tan Coarse Qtz Sand, some (+) fm (+) gravel, tr silt, Fe staining tr dk min, Very poorly sorted, loose damp.
28-						
30-						
32	S-9	30-32	12"	13, 16, 15, 15	0	LT Gray-Tan coarse Qtz Sand, little - some fm gravel, tr silt, trace cobble poorly sorted. damp

Remarks:	Changed vertical scale from 1' to 2'	Water Level Measurement	Date
			Date

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AND  
BARTILUCCI

## BORING LOG

Project No.: <u>1167</u>	Well/Boring No.: <u>56-MW-3</u>
Project Name: <u>Grumman Aerospace</u>	Sheet <u>1</u> of <u>3</u>
	By: <u>KSR</u> Date: <u>8/10/92</u>
	Chk'd: _____ Date: _____

Drilling Contractor:	Fenley and Nicol					Borehole Completion Depth:	70'
Driller:	Jim Omlety					Borehole Diameter:	8"
Drill Rig:	B-47					Ground Surface El.:	
Sample Spoon I.D.:	2"						
Date Started:	8/10/92						
Date Completed:	8/10/92						
DEPTH (FT.)	SAMPLE NO.	SAMPLING INTERVAL	RECOVERY/RQD	BLOWS/6"	HEADSPACE (PPM)	SAMPLE DESCRIPTION	
34-	S-10	35-37	24"	3,4, 7,10	0	0-5" Brown coarse sandy clay 5"-24" LT gray-brown clay, solid very plastic cohesive. (damp-moist)	
36-							
38-							
40-	S-11	40-42	24"	3,4, 7,10	0	0-10" LT brown clay solid, very plastic cohesive	
42-						10"-24" Black - light Gray clay very plastic cohesive damp-moist	
44-							
46-	S-12	45-47	24"	3,4, 5,9	0	0-10" LT Brown clay, plastic, cohesive 10"-24" Black - gray dense clay little silt moist	
48-							
50-	S-13	50-52	20"	4,5, 6,10	0	0-12" Black clay, solid, dense cohesive	
52-							
54-						12"-20" LT gray-brown clayey silt compact, tr. & R min, well layered. damp-moist	
Remarks:				Water Level Measurement		Date	
						Date	
						Date	
						Date	

**Remarks:**

**Water Level Measurement** \_\_\_\_\_ Date \_\_\_\_\_  
\_\_\_\_\_ Date \_\_\_\_\_  
\_\_\_\_\_ Date \_\_\_\_\_  
\_\_\_\_\_ Date \_\_\_\_\_

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## BORING LOG



DVIRKA  
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BARTILUCCI

Project No.:	1167	Well/Boring No.:	S6-MW-3
Project Name:	Grumman Aerospace	Sheet 1 of 4	
		By: KSR	Date: 8/10/92
		Chk'd:	Date:

Drilling Contractor:	Fenley and Nicol	Borehole Completion Depth:	70'
Driller:	Jim O'malley	Geologist:	Keith S. Robins
Drill Rig:	B-470	Drilling Method:	Hollow Stem Auger
Sample Spoon I.D.:	2"	Drive Hammer Wt.:	140 lbs.
Date Started:	8/10/92	Date Completed:	8/10/92

DEPTH (FT.)	SAMPLE NO.	SAMPLING INTERVAL	RECOVERY RQD	BLOWS/6"	HEADSPACE (PPM)	SAMPLE DESCRIPTION	
						0-10"	10"-24"
54	S-14	55-57	24"	9,10, 15,25	0	Brown-gray black clay slightly plastic, cohesive	
57							damp moist
59						LT Brown fine Sbrnd Qtz	
61	S-15	60-62	20"	3,5, 15,20	0	Sand, little silt, tr. mscvite, well graded	damp
63						Gray-Brown fine Sbrnd Qtz Sand,	
65						little-trace silt, well graded	
67	S-16	65-67	24"	5,8, 18,20	0	tr. mscvite	Saturated
69						Brown-gray, fine SAND, little silt, well graded.	saturated
71							End of Boring 70'
73							
75							

<u>Remarks:</u>	Water Level Measurement	Date
		Date

## Appendix E

## **APPENDIX E**

### **LABORATORY DATA**

1A - NYSDEC  
NYTEST ENVIRONMENTAL INC.

VOLATILE ORGANICS ANALYSIS DATA SHEET

SAMPLE MATRIX: WATER  
CONC. LEVEL: LOW  
ANALYSIS DATE: 7/31/92

SAMPLE ID: S9-FB-S  
LAB ID: 1343805  
DIL FACTOR: 1.00  
% MOISTURE:NA

UG/L

CMPD #	CAS Number	VOLATILE COMPOUNDS	
1	74-87-3	Chloromethane	0.5 U.
2	74-83-9	Bromomethane	1.0 U.
3	75-01-4	Vinyl Chloride	1.0 U.
4	75-00-3	Chloroethane	1.0 U.
5	75-09-2	Methylene Chloride	2.9 B
6	75-35-4	1,1-Dichloroethene	0.1 U.
7	75-34-3	1,1-Dichloroethane	0.5 U.
8	156-60-5	1,2-Dichloroethene (trans)	0.5 U.
9	67-66-3	Chloroform	0.5 U.
10	107-06-2	1,2-Dichloroethane	0.1 U.
11	71-55-6	1,1,1-Trichloroethane	0.1 U.
12	56-23-5	Carbon Tetrachloride	0.5 U.
13	75-27-4	Bromodichloromethane	0.5 U.
14	78-87-5	1,2-Dichloropropane	0.5 U.
15	10061-01-5	cis-1,3-Dichloropropene	0.5 U.
16	79-01-6	Trichloroethene	0.5 U.
17	124-48-1	Dibromochloromethane	0.5 U.
18	79-00-5	1,1,2-Trichloroethane	0.1 U.
19	71-43-2	Benzene	1.0 U.
20	10061-02-6	trans-1,3-Dichloropropene	1.0 U.
21	75-25-2	Bromoform	1.0 U.
22	127-18-4	Tetrachloroethene	0.1 U.
23	79-34-5	1,1,2,2-Tetrachloroethane	0.1 U.
24	108-88-3	Toluene	1.0 U.
25	108-90-7	Chlorobenzene	1.0 U.
26	100-41-4	Ethylbenzene	1.0 U.
27	1330-20-7	Xylene (total)	1.0 U.
28	110-75-8	2-Chloroethylvinylether	0.5 U.
29	75-69-4	Trichlorofluoromethane	1.0 U.
30	95-50-1	1,2-Dichlorobenzene	1.0 U.
31	541-73-1	1,3-Dichlorobenzene	1.0 U.
32	106-46-7	1,4-Dichlorobenzene	1.0 U.

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1A - NYSDEC  
NYTEST ENVIRONMENTAL INC.

VOLATILE ORGANICS ANALYSIS DATA SHEET

SAMPLE MATRIX: SOIL

SAMPLE ID: S6-MW1-S

CONC. LEVEL: LOW

LAB ID: 1355301

ANALYSIS DATE: 8/09/92

DIL FACTOR: 1.00

% MOISTURE: 2

UG/KG

CMPD #	CAS Number	VOLATILE COMPOUNDS	(DRY BASIS)
1	74-87-3	Chloromethane	0.5 U.
2	74-83-9	Bromomethane	1.0 U.
3	75-01-4	Vinyl Chloride	1.0 U.
4	75-00-3	Chloroethane	1.0 U.
5	75-09-2	Methylene Chloride	11.0 B
6	75-35-4	1,1-Dichloroethene	0.1 U.
7	75-34-3	1,1-Dichloroethane	0.5 U.
8	156-60-5	1,2-Dichloroethene (trans)	0.5 U.
9	67-66-3	Chloroform	0.5 U.
10	107-06-2	1,2-Dichloroethane	0.1 U.
11	71-55-6	1,1,1-Trichloroethane	0.1 U.
12	56-23-5	Carbon Tetrachloride	0.5 U.
13	75-27-4	Bromodichloromethane	0.5 U.
14	78-87-5	1,2-Dichloropropane	0.5 U.
15	10061-01-5	cis-1,3-Dichloropropene	0.5 U.
16	79-01-6	Trichloroethene	0.5 U.
17	124-48-1	Dibromochloromethane	0.5 U.
18	79-00-5	1,1,2-Trichloroethane	0.1 U.
19	71-43-2	Benzene	1.0 U.
20	10061-02-6	trans-1,3-Dichloropropene	1.0 U.
21	75-25-2	Bromoform	1.0 U.
22	127-18-4	Tetrachloroethene	0.1 U.
23	79-34-5	1,1,2,2-Tetrachloroethane	0.1 U.
24	108-88-3	Toluene	1.0 U.
25	108-90-7	Chlorobenzene	1.0 U.
26	100-41-4	Ethylbenzene	1.0 U.
27	1330-20-7	Xylene (total)	1.0 U.
28	110-75-8	2-Chloroethylvinylether	0.5 U.
29	75-69-4	Trichlorofluoromethane	1.0 U.
30	95-50-1	1,2-Dichlorobenzene	1.0 U.
31	541-73-1	1,3-Dichlorobenzene	1.0 U.
32	106-46-7	1,4-Dichlorobenzene	1.0 U.

0000008

NGINS000345687

1A - NYSDEC  
NYTEST ENVIRONMENTAL INC.

VOLATILE ORGANICS ANALYSIS DATA SHEET

SAMPLE MATRIX: SOIL  
CONC. LEVEL: LOW  
ANALYSIS DATE: 8/13/92

SAMPLE ID: S6-MW2-1S  
LAB ID: 1360901  
DIL FACTOR: 1.00  
% MOISTURE: 10

CMPD #	CAS Number	VOLATILE COMPOUNDS	UG/KG (DRY BASIS)
1	74-87-3	Chloromethane	0.6 U.
2	74-83-9	Bromomethane	1.0 U.
3	75-01-4	Vinyl Chloride	1.0 U.
4	75-00-3	Chloroethane	1.0 U.
5	75-09-2	Methylene Chloride	16.0 B
6	75-35-4	1,1-Dichloroethene	0.1 U.
7	75-34-3	1,1-Dichloroethane	0.6 U.
8	156-60-5	1,2-Dichloroethene (trans)	0.6 U.
9	67-66-3	Chloroform	0.6 U.
10	107-06-2	1,2-Dichloroethane	0.1 U.
11	71-55-6	1,1,1-Trichloroethane	0.1 U.
12	56-23-5	Carbon Tetrachloride	0.6 U.
13	75-27-4	Bromodichloromethane	0.6 U.
14	78-87-5	1,2-Dichloropropane	0.6 U.
15	10061-01-5	cis-1,3-Dichloropropene	0.6 U.
16	79-01-6	Trichloroethene	0.6 U.
17	124-48-1	Dibromochloromethane	0.6 U.
18	79-00-5	1,1,2-Trichloroethane	0.1 U.
19	71-43-2	Benzene	1.0 U.
20	10061-02-6	trans-1,3-Dichloropropene	1.0 U.
21	75-25-2	Bromoform	1.0 U.
22	127-18-4	Tetrachloroethene	0.1 U.
23	79-34-5	1,1,2,2-Tetrachloroethane	0.1 U.
24	108-88-3	Toluene	0.8 J
25	108-90-7	Chlorobenzene	1.0 U.
26	100-41-4	Ethylbenzene	1.0 U.
27	1330-20-7	Xylene (total)	1.0 U.
28	110-75-8	2-Chloroethylvinylether	0.6 U.
29	75-69-4	Trichlorofluoromethane	1.0 U.
30	95-50-1	1,2-Dichlorobenzene	1.0 U.
31	541-73-1	1,3-Dichlorobenzene	1.0 U.
32	106-46-7	1,4-Dichlorobenzene	1.0 U.

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NGINS000345688

1A - NYSDEC  
HYTEST ENVIRONMENTAL INC.

VOLATILE ORGANICS ANALYSIS DATA SHEET

SAMPLE MATRIX: SOIL  
CONC. LEVEL: LOW  
ANALYSIS DATE: 8/07/92

SAMPLE ID: R6-BH1-S  
LAB ID: 1352801  
DIL FACTOR: 1.00  
% MOISTURE: 3

CMPD #	CAS Number	VOLATILE COMPOUNDS	UG/KG (DRY BASIS)
1	74-87-3	Chloromethane	0.5 U.
2	74-83-9	Bromomethane	1.0 U.
3	75-01-4	Vinyl Chloride	1.0 U.
4	75-00-3	Chloroethane	1.0 U.
5	75-09-2	Methylene Chloride	1.0 U.
6	75-35-4	1,1-Dichloroethene	0.1 U.
7	75-34-3	1,1-Dichloroethane	0.5 U.
8	156-60-5	1,2-Dichloroethene (trans)	0.5 U.
9	67-66-3	Chloroform	0.5 U.
10	107-06-2	1,2-Dichloroethane	0.1 U.
11	71-55-6	1,1,1-Trichloroethane	0.1 U.
12	56-23-5	Carbon Tetrachloride	0.5 U.
13	75-27-4	Bromodichloromethane	0.5 U.
14	78-87-5	1,2-Dichloropropane	0.5 U.
15	10061-01-5	cis-1,3-Dichloropropene	0.5 U.
16	79-01-6	Trichloroethene	0.5 U.
17	124-48-1	Dibromochloromethane	0.5 U.
18	79-00-5	1,1,2-Trichloroethane	0.1 U.
19	71-43-2	Benzene	1.0 U.
20	10061-02-6	trans-1,3-Dichloropropene	1.0 U.
21	75-25-2	Bromoform	1.0 U.
22	127-18-4	Tetrachloroethene	0.1 U.
23	79-34-5	1,1,2,2-Tetrachloroethane	0.1 U.
24	108-88-3	Toluene	1.0 U.
25	108-90-7	Chlorobenzene	1.0 U.
26	100-41-4	Ethylbenzene	1.0 U.
27	1330-20-7	Xylene (total)	1.0 U.
28	110-75-8	2-Chloroethylvinylether	0.5 U.
29	75-69-4	Trichlorofluoromethane	1.0 U.
30	95-50-1	1,2-Dichlorobenzene	1.0 U.
31	541-73-1	1,3-Dichlorobenzene	1.0 U.
32	106-46-7	1,4-Dichlorobenzene	1.0 U.

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NGINS000345689

1A - NYSDEC  
NYTEST ENVIRONMENTAL INC.

VOLATILE ORGANICS ANALYSIS DATA SHEET

SAMPLE MATRIX: SOIL	SAMPLE ID:	S6-BH2-5
CONC. LEVEL: LOW	LAB ID:	1353701
ANALYSIS DATE: 8/07/92	DIL FACTOR:	1.00
	% MOISTURE:	4
	UG/KG	
CMPD #	CAS Number	VOLATILE COMPOUNDS (DRY BASIS)

1	74-87-3	Chloromethane	0.5 U.
2	74-83-9	Bromomethane	1.0 U.
3	75-01-4	Vinyl Chloride	1.0 U.
4	75-00-3	Chloroethane	1.0 U.
5	75-09-2	Methylene Chloride	1.0 U.
6	75-35-4	1,1-Dichloroethene	0.1 U.
7	75-34-3	1,1-Dichloroethane	0.5 U.
8	156-60-5	1,2-Dichloroethene (trans)	0.5 U.
9	67-66-3	Chloroform	0.5 U.
10	107-06-2	1,2-Dichloroethane	0.1 U.
11	71-55-6	1,1,1-Trichloroethane	0.1 U.
12	56-23-5	Carbon Tetrachloride	0.5 U.
13	75-27-4	Bromodichloromethane	0.5 U.
14	78-87-5	1,2-Dichloropropane	0.5 U.
15	10061-01-5	cis-1,3-Dichloropropene	0.5 U.
16	79-01-6	Trichloroethene	0.5 U.
17	124-48-1	Dibromochloromethane	0.5 U.
18	79-00-5	1,1,2-Trichloroethane	0.1 U.
19	71-43-2	Benzene	1.0 U.
20	10061-02-6	trans-1,3-Dichloropropene	1.0 U.
21	75-25-2	Bromoform	1.0 U.
22	127-18-4	Tetrachloroethene	0.1 U.
23	79-34-5	1,1,2,2-Tetrachloroethane	0.1 U.
24	108-88-3	Toluene	1.0 U.
25	108-90-7	Chlorobenzene	1.0 U.
26	100-41-4	Ethylbenzene	1.0 U.
27	1330-20-7	Xylene (total)	1.0 U.
28	110-75-8	2-Chloroethylvinylether	0.5 U.
29	75-69-4	Trichlorofluoromethane	1.0 U.
30	95-50-1	1,2-Dichlorobenzene	1.0 U.
31	541-73-1	1,3-Dichlorobenzene	1.0 U.
32	106-46-7	1,4-Dichlorobenzene	1.0 U.

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NGINS000345690

1A - NYSDEC  
NYTEST ENVIRONMENTAL INC.

VOLATILE ORGANICS ANALYSIS DATA SHEET

SAMPLE MATRIX: SOIL  
CONC. LEVEL: LOW  
ANALYSIS DATE: 8/07/92

SAMPLE ID: S6-BH3-5  
LAB ID: 1353702  
DIL FACTOR: 1.00  
% MOISTURE: 3

UG/KG

CMPD #	CAS Number	VOLATILE COMPOUNDS	(DRY BASIS)
1	74-87-3	Chloromethane	0.5 U.
2	74-83-9	Bromomethane	1.0 U.
3	75-01-4	Vinyl Chloride	1.0 U.
4	75-00-3	Chloroethane	1.0 U.
5	75-09-2	Methylene Chloride	1.0 U.
6	75-35-4	1,1-Dichloroethene	0.1 U.
7	75-34-3	1,1-Dichloroethane	0.5 U.
8	156-60-5	1,2-Dichloroethene (trans)	0.5 U.
9	67-66-3	Chloroform	0.5 U.
10	107-06-2	1,2-Dichloroethane	0.1 U.
11	71-55-6	1,1,1-Trichloroethane	0.1 U.
12	56-23-5	Carbon Tetrachloride	0.5 U.
13	75-27-4	Bromodichloromethane	0.5 U.
14	78-87-5	1,2-Dichloropropane	0.5 U.
15	10061-01-5	cis-1,3-Dichloropropene	0.5 U.
16	79-01-6	Trichloroethene	0.5 U.
17	124-48-1	Dibromochloromethane	0.5 U.
18	79-00-5	1,1,2-Trichloroethane	0.1 U.
19	71-43-2	Benzene	1.0 U.
20	10061-02-6	trans-1,3-Dichloropropene	1.0 U.
21	75-25-2	Bromoform	1.0 U.
22	127-18-4	Tetrachloroethene	0.1 U.
23	79-34-5	1,1,2,2-Tetrachloroethane	0.1 U.
24	108-88-3	Toluene	1.0 U.
25	108-90-7	Chlorobenzene	1.0 U.
26	100-41-4	Ethylbenzene	1.0 U.
27	1330-20-7	Xylene (total)	1.0 U.
28	110-75-8	2-Chloroethylvinylether	0.5 U.
29	75-69-4	Trichlorofluoromethane	1.0 U.
30	95-50-1	1,2-Dichlorobenzene	1.0 U.
31	541-73-1	1,3-Dichlorobenzene	1.0 U.
32	106-46-7	1,4-Dichlorobenzene	1.0 U.

0000009

NGINS000345691

# nytest environmental inc

## REPORT OF ANALYSIS

Log in No.: 13553

We find as follows:

Results in mg/kg (dry wt. basis) except where noted:

Sample Identification	Parameter(s)
-----	-----
	Total Petroleum
	Hydrocarbons
-----	-----
1355301 S6-MW1-S	142
Soil Method Blank	< 10.0

0000138

NGINS000345692

# nytest environmental, inc.

## REPORT OF ANALYSIS

Log in No.: 13609

We find as follows:

Results in mg/kg (dry wt. basis):

Sample Identification

Parameter(s)

1360901 S6-MW2-S

220

Total Petroleum  
Hydrocarbons

Soil Method Blank

< 10.0

0000177

NGINS000345693

# nytest environmental inc

## REPORT OF ANALYSIS

Log in No.: 13528

We find as follows:

Results in mg/kg (dry wt. basis) except where noted:

Sample Identification

-----

1352801 R6-BH1-S

Parameter(s)

-----

Total Petroleum  
Hydrocarbons

-----

130

Soil Method Blank

< 10.0

0000314

NGINS000345694

# nytest environmental inc

## REPORT OF ANALYSIS

Log in No.: 13537

We find as follows:

Results in mg/kg (dry wt. basis):

Sample Identification	Parameter(s)
	-----
	Total Petroleum
	Hydrocarbons
	-----
1353701 S6-BH2-5	112
1353702 S6-BH3-5	98.9
Soil Method Blank	< 10.0

0000380

NGINS000345695

# nytest environmental, inc

## REPORT OF ANALYSIS

Log In No.: 14185

We find as follows:

Results in ug/kg (dry wt. basis):

Sample Identification	Parameter(s)
-----	-----
	Total
	Petroleum
	Hydrocarbons
	(310-13)
-----	-----
1418516 S6-MW1-S	ND

ND = None Detected

0000022

NGINS000345696

# nytest environmental inc

## REPORT OF ANALYSIS

Log In No.: 14185

We find as follows:

Results in ug/kg (dry wt. basis):

Sample Identification	Parameter(s)
-----	-----
	Total
	Petroleum
	Hydrocarbons
	(310-13)
-----	-----
1418517 S6-MW2-S	ND

ND = None Detected

0000023

NGINS000345697

# nytest environmental inc

## REPORT OF ANALYSIS

Log In No.: 14185

We find as follows:

Results in ug/kg (dry wt. basis):

Sample Identification	Parameter(s)
-----	-----
	Total
	Petroleum
	Hydrocarbons
	(310-13)
-----	-----
1418513 R6-BH1-5	ND

ND = None Detected

0000019

NGINS000345698

# nytest environmental inc

## REPORT OF ANALYSIS

Log In No.: 14185

We find as follows:

Results in ug/kg (dry wt. basis):

Sample Identification	Parameter(s)
----- 1418514      S6-BH2-5	----- Total Petroleum Hydrocarbons (310-13) ----- ND

ND = None Detected

0000020

NGINS000345699

# nytest environmental inc

## REPORT OF ANALYSIS

Log In No.: 14185

We find as follows:

Results in ug/kg (dry wt. basis):

Sample Identification	Parameter(s)
-----	-----
	Total
	Petroleum
	Hydrocarbons
	(310-13)
-----	-----
1418515 S6-BH3-5	ND

ND = None Detected

0000021

NGINS000345700

1

INORGANIC ANALYSIS DATA SHEET

Lab Name: NYTEST ENVIRONMENTAL INC.

Contract: 9218699

FB0727

Lab Code: 10195

Case No.: 13438

SAS No.:

SDG No.: SDG694

Matrix (soil/water): WATER

Lab Sample ID: 438-05

Level (low/med): LOW

Date Received: 07/27/92

\* Solids: 0.0

Concentration Units (ug/L or mg/kg dry weight): UG/L

CAS No.	Analyte	Concentration	C	Q	M
7429-90-5	Aluminum				
7440-36-0	Antimony	55.2	U		P
7440-38-2	Arsenic	5.0	U W		F
7440-39-3	Barium				
7440-41-7	Beryllium	1.0	U		P
7440-43-9	Cadmium	4.8	U		P
7440-70-2	Calcium				
7440-47-3	Chromium	6.5	U		P
7440-48-4	Cobalt				
7440-50-8	Copper	6.4	U		P
7439-89-6	Iron				
7439-92-1	Lead	3.0	U		F
7439-95-4	Magnesium				
7439-96-5	Manganese				
7439-97-6	Mercury	0.20	U		CV
7440-02-0	Nickel	16.8	U		P
7440-09-7	Potassium				
7782-49-2	Selenium	5.0	U		F
7440-22-4	Silver	9.3	U		P
7440-23-5	Sodium				
7440-28-0	Thallium	5.0	U		F
7440-62-2	Vanadium				
7440-66-6	Zinc	4.3	U		P
	Cyanide				

Color Before: COLORLESS

**Clarity Before: CLEAR**

**Texture:**

Color After: COLORLESS

Clarity After: **CLEAR**

## Artifacts:

Comments:  
S9-FB-S

1

## INORGANIC ANALYSIS DATA SHEET

R6BH1S

Lab Name: Nytest Environmental Inc.

Contract: 9218699

Lab Code: 10195

Case No.: 13528

SAS No.:

SDG No.: SDG717

Matrix (soil/water): SOIL

Lab Sample ID: 528-01

Level (low/med): LOW

Date Received: 08/03/92

% Solids: 96.6

Concentration Units (ug/L or mg/kg dry weight): MG/KG

CAS No.	Analyte	Concentration	C	Q	M
7429-90-5	Aluminum		-		
7440-36-0	Antimony	11.4	U	P	
7440-38-2	Arsenic	1.0	U	F	
7440-39-3	Barium				
7440-41-7	Beryllium	0.21	U	P	
7440-43-9	Cadmium	0.99	U	P	
7440-70-2	Calcium				
7440-47-3	Chromium	6.0		P	
7440-48-4	Cobalt				
7440-50-8	Copper	1.3	U	P	
7439-89-6	Iron				
7439-92-1	Lead	1.3		F	
7439-95-4	Magnesium				
7439-96-5	Manganese				
7439-97-6	Mercury	0.10	U	CV	
7440-02-0	Nickel	6.1	B	P	
7440-09-7	Potassium				
7782-49-2	Selenium	1.0	U	F	
7440-22-4	Silver	1.9	U	P	
7440-23-5	Sodium				
7440-28-0	Thallium	1.0	U	F	
7440-62-2	Vanadium				
7440-66-6	Zinc	8.7		P	
	Cyanide				

Color Before: BROWN

Clarity Before:

Texture: MEDIUM

Color After: COLORLESS

Clarity After: CLEAR

Artifacts:

Comments:

R6-BH1-S

0000159

FORM I - IN

3/90

NGINS000345702

1  
INORGANIC ANALYSES DATA SHEET

EPA SAMPLE NO.

S6BH25

Lab Name: NYTEST\_ENVIRONMENTAL\_INC. Contract: 10195

Lab Code: 10195 Case No.: 13537 SAS No.: SDG No.: S6BH25

Matrix (soil/water): SOIL

Lab Sample ID: 537-01

Level (low/med): LOW

Date Received: 08/04/92

Solids: 96.5

Concentration Units (ug/L or mg/kg dry weight): MG/KG

CAS No.	Analyte	Concentration	C	Q	M
7429-90-5	Aluminum		-		NR
7440-36-0	Antimony	11.4	U	N	P
7440-38-2	Arsenic	1.0	U		F
7440-39-3	Barium				NR
7440-41-7	Beryllium	62.2	U	*	P
7440-43-9	Cadmium	1.0	U		P
7440-70-2	Calcium		-		NR
7440-47-3	Chromium	2.5	-		P
7440-48-4	Cobalt				NR
7440-50-8	Copper	4.0	B		P
7439-89-6	Iron				NR
7439-92-1	Lead	3.4		N*	F
7439-95-4	Magnesium				NR
7439-96-5	Manganese				NR
7439-97-6	Mercury	0.10	U		CV
7440-02-0	Nickel	4.3	B		P
7440-09-7	Potassium				NR
7782-49-2	Selenium	1.0	U		F
7440-22-4	Silver	1.9	U	N	P
7440-23-5	Sodium		-		NR
7440-28-0	Thallium	1.0	U		F
7440-62-2	Vanadium				NR
7440-66-6	Zinc	10.2		N	P
5955-70-0	Cyanide				NR

Color Before: BROWN Clarity Before: Texture: FINE

Color After: COLORLESS Clarity After: CLEAR Artifacts:

Comments:

S6-BH2-5

## INORGANIC ANALYSES DATA SHEET

EPA SAMPLE NO.

S6BH35

Lab Name: NYTEST ENVIRONMENTAL INC. Contract: 10195

Lab Code: 10195 Case No.: 13537 SAS No.: SDG No.: S6BH25

Matrix (soil/water): SOIL Lab Sample ID: 537-02

Level (low/med): LOW Date Received: 08/04/92

Solids: 97.1

Concentration Units (ug/L or mg/kg dry weight): MG/KG

CAS No.	Analyte	Concentration	C	Q	M
7429-90-5	Aluminum		-		NR
7440-36-0	Antimony	11.3	U	N	P
7440-38-2	Arsenic	1.0	U		F
7440-39-3	Barium				NR
7440-41-7	Beryllium	0.21	U	*	P
7440-43-9	Cadmium	1.0	U		P
7440-70-2	Calcium		-		NR
7440-47-3	Chromium	3.5	-		P
7440-48-4	Cobalt				NR
7440-50-8	Copper	2.9	B		P
7439-89-6	Iron		-		NR
7439-92-1	Lead	3.0	-	N*	F
7439-95-4	Magnesium		-		NR
7439-96-5	Manganese				
7439-97-6	Mercury	0.10	U		CV
7440-02-0	Nickel	3.5	U		P
7440-09-7	Potassium		-		NR
7782-49-2	Selenium	1.0	U		F
7440-22-4	Silver	1.9	U	N	P
7440-23-5	Sodium				NR
7440-28-0	Thallium	1.0	U		F
7440-62-2	Vanadium		-		NR
7440-66-6	Zinc	7.3	-	N	P
5955-70-0	Cyanide		-		NR

Color Before: BROWN Clarity Before: Texture: FINE

Color After: COLORLESS Clarity After: CLEAR Artifacts:

Comments:  
S6-BH3-5

FORM I - IN

ILMO2.1

0000155

NGINS000345704

1A  
VOLATILE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

FIELDBLK

Lab Name: NYTEST ENV INCContract: 9218699Lab Code: NYTEST Case No.: 13822 SAS No.: \_\_\_\_\_ SDG No.: \_\_\_\_\_Matrix: (soil/water) WATER Lab Sample ID: 1382204Sample wt/vol: 5.0 (g/mL) ML Lab File ID: D1758Level: (low/med) LOW Date Received: 08/27/92% Moisture: not dec. \_\_\_\_\_ Date Analyzed: 09/03/92GC Column: PACK ID: 2.00 (mm) Dilution Factor: 1.0

Soil Extract Volume: \_\_\_\_\_ (uL) Soil Aliquot Volume: \_\_\_\_\_ (uL)

## CONCENTRATION UNITS:

CAS NO. COMPOUND (ug/L or ug/Kg) UG/L Q

74-87-3	Chloromethane	10	U
74-83-9	Bromomethane	10	U
75-01-4	Vinyl Chloride	10	U
75-00-3	Chloroethane	10	U
75-09-2	Methylene Chloride	3	J
67-64-1	Acetone	5	BJ
75-15-0	Carbon Disulfide	10	U
75-35-4	1,1-Dichloroethene	10	U
75-34-3	1,1-Dichloroethane	10	U
540-59-0	1,2-Dichloroethene (total)	10	U
67-66-3	Chloroform	10	U
107-06-2	1,2-Dichloroethane	10	U
78-93-3	2-Butanone	10	U
71-55-6	1,1,1-Trichloroethane	10	U
56-23-5	Carbon Tetrachloride	10	U
75-27-4	Bromodichloromethane	10	U
78-87-5	1,2-Dichloropropane	10	U
10061-01-5	cis-1,3-Dichloropropene	10	U
79-01-6	Trichloroethene	10	U
124-48-1	Dibromochloromethane	10	U
79-00-5	1,1,2-Trichloroethane	10	U
71-43-2	Benzene	10	U
10061-02-6	trans-1,3-Dichloropropene	10	U
75-25-2	Bromoform	10	U
108-10-1	4-Methyl-2-Pentanone	10	U
591-78-6	2-Hexanone	10	U
127-18-4	Tetrachloroethene	10	U
79-34-5	1,1,2,2-Tetrachloroethane	10	U
108-88-3	Toluene	10	U
108-90-7	Chlorobenzene	10	U
100-41-4	Ethylbenzene	10	U
100-42-5	Styrene	10	U
1330-20-7	Xylene (total)	10	U

0000012

1A  
VOLATILE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

Lab Name: NYTEST ENV INC Contract: 9218699

TRIPBLK

Lab Code: NYTEST Case No.: 13822 SAS No.: \_\_\_\_\_ SDG No.: \_\_\_\_\_

Matrix: (soil/water) WATER Lab Sample ID: 1382205

Sample wt/vol: 5.0 (g/mL) ML Lab File ID: D1757

Level: (low/med) LOW Date Received: 08/27/92

% Moisture: not dec. \_\_\_\_\_ Date Analyzed: 09/03/92

GC Column: PACK ID: 2.00 (mm) Dilution Factor: 1.0

Soil Extract Volume: \_\_\_\_\_ (uL) Soil Aliquot Volume: \_\_\_\_\_ (uL)

CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/Kg) <u>UG/L</u>	Q
74-87-3	Chloromethane	10	U
74-83-9	Bromomethane	10	U
75-01-4	Vinyl Chloride	10	U
75-00-3	Chloroethane	10	U
75-09-2	Methylene Chloride	3	J
67-64-1	Acetone	6	BJ
75-15-0	Carbon Disulfide	10	U
75-35-4	1,1-Dichloroethene	10	U
75-34-3	1,1-Dichloroethane	10	U
540-59-0	1,2-Dichloroethene (total)	10	U
67-66-3	Chloroform	10	U
107-06-2	1,2-Dichloroethane	10	U
78-93-3	2-Butanone	10	U
71-55-6	1,1,1-Trichloroethane	10	U
56-23-5	Carbon Tetrachloride	10	U
75-27-4	Bromodichloromethane	10	U
78-87-5	1,2-Dichloropropane	10	U
10061-01-5	cis-1,3-Dichloropropene	10	U
79-01-6	Trichloroethene	10	U
124-48-1	Dibromochloromethane	10	U
79-00-5	1,1,2-Trichloroethane	10	U
71-43-2	Benzene	10	U
10061-02-6	trans-1,3-Dichloropropene	10	U
75-25-2	Bromoform	10	U
108-10-1	4-Methyl-2-Pentanone	10	U
591-78-6	2-Hexanone	10	U
127-18-4	Tetrachloroethene	10	U
79-34-5	1,1,2,2-Tetrachloroethane	10	U
108-88-3	Toluene	10	U
108-90-7	Chlorobenzene	10	U
100-41-4	Ethylbenzene	10	U
100-42-5	Styrene	10	U
1330-20-7	Xylene (total)	10	U

0000018

1A  
VOLATILE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

Lab Name: NYTEST ENV INC

Contract: \_\_\_\_\_

TRIPBLK

Lab Code: NYTEST Case No.: 11142 SAS No.: \_\_\_\_\_ SDG No.: \_\_\_\_\_Matrix: (soil/water) WATER Lab Sample ID: 1387607Sample wt/vol: 5.0 (g/mL) ML Lab File ID: D1784Level: (low/med) LOW Date Received: 08/31/92% Moisture: not dec. \_\_\_\_\_ Date Analyzed: 09/04/92GC Column: PACK ID: 2.00 (mm) Dilution Factor: 1.0

Soil Extract Volume: \_\_\_\_\_ (uL) Soil Aliquot Volume: \_\_\_\_\_ (uL)

CAS NO.	COMPOUND	CONCENTRATION UNITS: (ug/L or ug/Kg) <u>UG/L</u>	Q
74-87-3	Chloromethane	10	U
74-83-9	Bromomethane	10	U
75-01-4	Vinyl Chloride	10	U
75-00-3	Chloroethane	10	U
75-09-2	Methylene Chloride	7	J
67-64-1	Acetone	10	U
75-15-0	Carbon Disulfide	10	U
75-35-4	1,1-Dichloroethene	10	U
75-34-3	1,1-Dichloroethane	10	U
540-59-0	1,2-Dichloroethene (total)	10	U
67-66-3	Chloroform	10	U
107-06-2	1,2-Dichloroethane	10	U
78-93-3	2-Butanone	10	U
71-55-6	1,1,1-Trichloroethane	10	U
56-23-5	Carbon Tetrachloride	10	U
75-27-4	Bromodichloromethane	10	U
78-87-5	1,2-Dichloroproppane	10	U
10061-01-5	cis-1,3-Dichloropropene	10	U
79-01-6	Trichloroethene	10	U
124-48-1	Dibromochloromethane	10	U
79-00-5	1,1,2-Trichloroethane	10	U
71-43-2	Benzene	10	U
10061-02-6	trans-1,3-Dichloropropene	10	U
75-25-2	Bromoform	10	U
108-10-1	4-Methyl-2-Pentanone	10	U
591-78-6	2-Hexanone	10	U
127-18-4	Tetrachloroethene	10	U
79-34-5	1,1,2,2-Tetrachloroethane	10	U
108-88-3	Toluene	10	U
108-90-7	Chlorobenzene	10	U
100-41-4	Ethylbenzene	10	U
100-42-5	Styrene	10	U
1330-20-7	Xylene (total)	10	U

0000016

1A  
VOLATILE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

Lab Name: NYTEST ENV INC Contract: \_\_\_\_\_TRIPBLKLab Code: NYTEST Case No.: 11187 SAS No.: \_\_\_\_\_ SOG No.: \_\_\_\_\_Matrix: (soil/water) WATER Lab Sample ID: 1390504Sample wt/vol: 5.0 (g/mL) ML Lab File ID: C8951Level: (low/med) LOW Date Received: 09/02/92% Moisture: not dec. \_\_\_\_\_ Date Analyzed: 09/09/92GC Column: PACK ID: 2.00 (mm) Dilution Factor: 1.0

Soil Extract Volume: \_\_\_\_\_ (uL) Soil Aliquot Volume: \_\_\_\_\_ (uL)

## CONCENTRATION UNITS:

CAS NO. COMPOUND (ug/L or ug/Kg) UG/L Q

74-87-3	Chloromethane	10	U
74-83-9	Bromomethane	10	U
75-01-4	Vinyl Chloride	10	U
75-00-3	Chloroethane	10	U
75-09-2	Methylene Chloride	2	J
67-64-1	Acetone	10	U
75-15-0	Carbon Disulfide	10	U
75-35-4	1,1-Dichloroethene	10	U
75-34-3	1,1-Dichloroethane	10	U
540-59-0	1,2-Dichloroethene (total)	10	U
67-66-3	Chloroform	10	U
107-06-2	1,2-Dichloroethane	10	U
78-93-3	2-Butanone	10	U
71-55-6	1,1,1-Trichloroethane	10	U
56-23-5	Carbon Tetrachloride	10	U
75-27-4	Bromodichloromethane	10	U
78-87-5	1,2-Dichloropropane	10	U
10061-01-5	cis-1,3-Dichloropropene	10	U
79-01-6	Trichloroethene	10	U
124-48-1	Dibromochloromethane	10	U
79-00-5	1,1,2-Trichloroethane	10	U
71-43-2	Benzene	10	U
10061-02-6	trans-1,3-Dichloropropene	10	U
75-25-2	Bromoform	10	U
108-10-1	4-Methyl-2-Pentanone	10	U
591-78-6	2-Hexanone	10	U
127-18-4	Tetrachloroethene	10	U
79-34-5	1,1,2,2-Tetrachloroethane	10	U
108-88-3	Toluene	10	U
108-90-7	Chlorobenzene	10	U
100-41-4	Ethylbenzene	10	U
100-42-5	Styrene	10	U
1330-20-7	Xylene (total)	10	U

0000012

1A  
VOLATILE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

Lab Name: NYTEST ENV INC

Contract: \_\_\_\_\_

TRIPBLK

Lab Code: NYTESTCase No.: 11187

SAS No.: \_\_\_\_\_

SDG No.: \_\_\_\_\_

Matrix: (soil/water) WATERLab Sample ID: 1390504Sample wt/vol: 5.0 (g/mL) MLLab File ID: C8951Level: (low/med) LOWDate Received: 09/02/92

% Moisture: not dec. \_\_\_\_\_

Date Analyzed: 09/09/92GC Column: PACK ID: 2.00 (mm)Dilution Factor: 1.0

Soil Extract Volume: \_\_\_\_\_ (uL)

Soil Aliquot Volume: \_\_\_\_\_ (uL)

## CONCENTRATION UNITS:

CAS NO. COMPOUND (ug/L or ug/Kg) UG/L Q

74-87-3	Chloromethane	10	U
74-83-9	Bromomethane	10	U
75-01-4	Vinyl Chloride	10	U
75-00-3	Chloroethane	10	U
75-09-2	Methylene Chloride	2	J
67-64-1	Acetone	10	U
75-15-0	Carbon Disulfide	10	U
75-35-4	1,1-Dichloroethene	10	U
75-34-3	1,1-Dichloroethane	10	U
540-59-0	1,2-Dichloroethene (total)	10	U
67-66-3	Chloroform	10	U
107-06-2	1,2-Dichloroethane	10	U
78-93-3	2-Butanone	10	U
71-55-6	1,1,1-Trichloroethane	10	U
56-23-5	Carbon Tetrachloride	10	U
75-27-4	Bromodichloromethane	10	U
78-87-5	1,2-Dichloropropane	10	U
10061-01-5	cis-1,3-Dichloropropene	10	U
79-01-6	Trichloroethene	10	U
124-48-1	Dibromochloromethane	10	U
79-00-5	1,1,2-Trichloroethane	10	U
71-43-2	Benzene	10	U
10061-02-6	trans-1,3-Dichloropropene	10	U
75-25-2	Bromoform	10	U
108-10-1	4-Methyl-2-Pentanone	10	U
591-78-6	2-Hexanone	10	U
127-18-4	Tetrachloroethene	10	U
79-34-5	1,1,2,2-Tetrachloroethane	10	U
108-88-3	Toluene	10	U
108-90-7	Chlorobenzene	10	U
100-41-4	Ethylbenzene	10	U
100-42-5	Styrene	10	U
1330-20-7	Xylene (total)	10	U

0000049

1A  
VOLATILE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

S6-MW-1

Lab Name: NYTEST ENV INC

Contract: \_\_\_\_\_

Lab Code: NYTEST Case No.: 11142

SAS No.: \_\_\_\_\_

SOG No.: \_\_\_\_\_

Matrix: (soil/water) WATERLab Sample ID: 1387606Sample wt/vol: 5.0 (g/mL) MLLab File ID: D1803Level: (low/med) LOWDate Received: 08/31/92

% Moisture: not dec. \_\_\_\_\_

Date Analyzed: 09/05/92GC Column: PACK ID: 2.00 (mm)Dilution Factor: 1.0

Soil Extract Volume: \_\_\_\_\_ (uL)

Soil Aliquot Volume: \_\_\_\_\_ (uL)

## CONCENTRATION UNITS:

CAS NO. COMPOUND (ug/L or ug/Kg) UG/L Q

74-87-3-----Chloromethane	10		U
74-83-9-----Bromomethane	10		U
75-01-4-----Vinyl Chloride	10		U
75-00-3-----Chloroethane	10		U
75-09-2-----Methylene Chloride	10		U
67-64-1-----Acetone	10		U
75-15-0-----Carbon Disulfide	10		U
75-35-4-----1,1-Dichloroethene	10		U
75-34-3-----1,1-Dichloroethane	10		U
540-59-0-----1,2-Dichloroethene (total)	1		J
67-66-3-----Chloroform	10		U
107-06-2-----1,2-Dichloroethane	10		U
78-93-3-----2-Butanone	10		U
71-55-6-----1,1,1-Trichloroethane	10		U
56-23-5-----Carbon Tetrachloride	10		U
75-27-4-----Bromodichloromethane	10		U
78-87-5-----1,2-Dichloropropane	10		U
10061-01-5-----cis-1,3-Dichloropropene	10		U
79-01-6-----Trichloroethene	42		
124-48-1-----Dibromochloromethane	10		U
79-00-5-----1,1,2-Trichloroethane	10		U
71-43-2-----Benzene	10		U
10061-02-6-----trans-1,3-Dichloropropene	10		U
75-25-2-----Bromoform	10		U
108-10-1-----4-Methyl-2-Pentanone	10		U
591-78-6-----2-Hexanone	10		U
127-18-4-----Tetrachloroethene	10		U
79-34-5-----1,1,2,2-Tetrachloroethane	10		U
108-88-3-----Toluene	10		U
108-90-7-----Chlorobenzene	10		U
100-41-4-----Ethylbenzene	10		U
100-42-5-----Styrene	10		U
1330-20-7-----Xylene (total)	10		U
			0000012

1A  
VOLATILE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

Lab Name: NYTEST ENV INC

Contract: \_\_\_\_\_

S6-MW2

Lab Code: NYTEST Case No.: 11187 SAS No.: \_\_\_\_\_ SDG No.: \_\_\_\_\_Matrix: (soil/water) WATER Lab Sample ID: 1390503Sample wt/vol: 5.0 (g/mL) ML Lab File ID: C8957Level: (low/med) LOW Date Received: 09/02/92% Moisture: not dec. \_\_\_\_\_ Date Analyzed: 09/09/92GC Column: PACK ID: 2.00 (mm) Dilution Factor: 1.0

Soil Extract Volume: \_\_\_\_\_ (uL) Soil Aliquot Volume: \_\_\_\_\_ (uL)

CAS NO.	COMPOUND	CONCENTRATION UNITS:	
		(ug/L or ug/Kg)	UG/L
74-87-3	Chloromethane	10	U
74-83-9	Bromomethane	10	U
75-01-4	Vinyl Chloride	10	U
75-00-3	Chloroethane	10	U
75-09-2	Methylene Chloride	10	U
67-64-1	Acetone	10	U
75-15-0	Carbon Disulfide	10	U
75-35-4	1,1-Dichloroethene	10	U
75-34-3	1,1-Dichloroethane	10	U
540-59-0	1,2-Dichloroethene (total)	10	U
67-66-3	Chloroform	10	U
107-06-2	1,2-Dichloroethane	10	U
78-93-3	2-Butanone	10	U
71-55-6	1,1,1-Trichloroethane	10	U
56-23-5	Carbon Tetrachloride	10	U
75-27-4	Bromodichloromethane	10	U
78-87-5	1,2-Dichloropropane	10	U
10061-01-5	cis-1,3-Dichloropropene	10	U
79-01-6	Trichloroethene	10	U
124-48-1	Dibromochloromethane	10	U
79-00-5	1,1,2-Trichloroethane	10	U
71-43-2	Benzene	10	U
10061-02-6	trans-1,3-Dichloropropene	10	U
75-25-2	Bromoform	10	U
108-10-1	4-Methyl-2-Pentanone	10	U
591-78-6	2-Hexanone	10	U
127-18-4	Tetrachloroethene	10	U
79-34-5	1,1,2,2-Tetrachloroethane	10	U
108-88-3	Toluene	10	U
108-90-7	Chlorobenzene	10	U
100-41-4	Ethylbenzene	10	U
100-42-5	Styrene	10	U
1330-20-7	Xylene (total)	10	U
			0000010

1A  
VOLATILE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

Lab Name: NYTEST ENV INC

Contract: \_\_\_\_\_

USGS10594

Lab Code: NYTEST Case No.: 11187 SAS No.: \_\_\_\_\_ SDG No.: \_\_\_\_\_Matrix: (soil/water) WATER Lab Sample ID: 1389003Sample wt/vol: 5.0 (g/mL) ML Lab File ID: D1809Level: (low/med) LOW Date Received: 08/31/92% Moisture: not dec. \_\_\_\_\_ Date Analyzed: 09/05/92GC Column: PACK ID: 2.00 (mm) Dilution Factor: 1.0

Soil Extract Volume: \_\_\_\_\_ (uL) Soil Aliquot Volume: \_\_\_\_\_ (uL)

CAS NO.	COMPOUND	CONCENTRATION UNITS: (ug/L or ug/Kg) <u>UG/L</u>	Q
74-87-3	Chloromethane	10	U
74-83-9	Bromomethane	10	U
75-01-4	Vinyl Chloride	10	U
75-00-3	Chloroethane	10	U
75-09-2	Methylene Chloride	10	U
67-64-1	Acetone	10	U
75-15-0	Carbon Disulfide	10	U
75-35-4	1,1-Dichloroethene	10	U
75-34-3	1,1-Dichloroethane	10	U
540-59-0	1,2-Dichloroethene (total)	10	U
67-66-3	Chloroform	10	U
107-06-2	1,2-Dichloroethane	10	U
78-93-3	2-Butanone	10	U
71-55-6	1,1,1-Trichloroethane	10	U
56-23-5	Carbon Tetrachloride	10	U
75-27-4	Bromodichloromethane	10	U
78-87-5	1,2-Dichloroproppane	10	U
10061-01-5	cis-1,3-Dichloropropene	10	U
79-01-6	Trichloroethene	3	J
124-48-1	Dibromochloromethane	10	U
79-00-5	1,1,2-Trichloroethane	10	U
71-43-2	Benzene	10	U
10061-02-6	trans-1,3-Dichloropropene	10	U
75-25-2	Bromoform	10	U
108-10-1	4-Methyl-2-Pentanone	10	U
591-78-6	2-Hexanone	10	U
127-18-4	Tetrachloroethene	10	U
79-34-5	1,1,2,2-Tetrachloroethane	10	U
108-88-3	Toluene	10	U
108-90-7	Chlorobenzene	10	U
100-41-4	Ethylbenzene	10	U
100-42-5	Styrene	10	U
1330-20-7	Xylene (total)	10	U

1A  
VOLATILE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

Lab Name: NYTEST ENV INC

Contract: \_\_\_\_\_

S8-MW-1

Lab Code: NYTEST Case No.: 11187 SAS No.: \_\_\_\_\_ SDG No.: \_\_\_\_\_Matrix: (soil/water) WATER Lab Sample ID: 1389001Sample wt/vol: 5.0 (g/mL) ML Lab File ID: D1807Level: (low/med) LOW Date Received: 08/31/92% Moisture: not dec. \_\_\_\_\_ Date Analyzed: 09/05/92GC Column: PACK ID: 2.00 (mm) Dilution Factor: 1.0

Soil Extract Volume: \_\_\_\_\_ (uL) Soil Aliquot Volume: \_\_\_\_\_ (uL)

CAS NO.	COMPOUND	CONCENTRATION UNITS: (ug/L or ug/Kg) <u>UG/L</u>	Q
---------	----------	---	---

74-87-3	Chloromethane	10	U
74-83-9	Bromomethane	10	U
75-01-4	Vinyl Chloride	10	U
75-00-3	Chloroethane	10	U
75-09-2	Methylene Chloride	10	U
67-64-1	Acetone	10	U
75-15-0	Carbon Disulfide	10	U
75-35-4	1,1-Dichloroethene	10	U
75-34-3	1,1-Dichloroethane	10	U
540-59-0	1,2-Dichloroethene (total)	10	U
67-66-3	Chloroform	10	U
107-06-2	1,2-Dichloroethane	10	U
78-93-3	2-Butanone	10	U
71-55-6	1,1,1-Trichloroethane	10	U
56-23-5	Carbon Tetrachloride	10	U
75-27-4	Bromodichloromethane	10	U
78-87-5	1,2-Dichloropropane	10	U
10061-01-5	cis-1,3-Dichloropropene	10	U
79-01-6	Trichloroethene	1	J
124-48-1	Dibromochloromethane	10	U
79-00-5	1,1,2-Trichloroethane	10	U
71-43-2	Benzene	10	U
10061-02-6	trans-1,3-Dichloropropene	10	U
75-25-2	Bromoform	10	U
108-10-1	4-Methyl-2-Pentanone	10	U
591-78-6	2-Hexanone	10	U
127-18-4	Tetrachloroethene	10	U
79-34-5	1,1,2,2-Tetrachloroethane	10	U
108-88-3	Toluene	10	U
108-90-7	Chlorobenzene	10	U
100-41-4	Ethylbenzene	10	U
100-42-5	Styrene	10	U
1330-20-7	Xylene (total)	10	U

1A  
VOLATILE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

Lab Name: NYTEST ENV INC

Contract: \_\_\_\_\_

S9-MW-1Lab Code: NYTEST Case No.: 11142 SAS No.: \_\_\_\_\_ SOG No.: \_\_\_\_\_Matrix: (soil/water) WATER Lab Sample ID: 1387601Sample wt/vol: 5.0 (g/mL) ML Lab File ID: 01786Level: (low/med) LOW Date Received: 08/31/92% Moisture: not dec. \_\_\_\_\_ Date Analyzed: 09/04/92GC Column: PACK ID: 2.00 (mm) Dilution Factor: 1.0

Soil Extract Volume: \_\_\_\_\_ (uL) Soil Aliquot Volume: \_\_\_\_\_ (uL)

## CONCENTRATION UNITS:

CAS NO. COMPOUND (ug/L or ug/Kg) UG/L Q

74-87-3-----	Chloromethane	10		U	
74-83-9-----	Bromomethane	10		U	
75-01-4-----	Vinyl Chloride	10		U	
75-00-3-----	Chloroethane	10		U	
75-09-2-----	Methylene Chloride	4		J	
67-64-1-----	Acetone	10		U	
75-15-0-----	Carbon Disulfide	10		U	
75-35-4-----	1,1-Dichloroethene	10		U	
75-34-3-----	1,1-Dichloroethane	10		U	
540-59-0-----	1,2-Dichloroethene (total)	10		U	
67-66-3-----	Chloroform	10		U	
107-06-2-----	1,2-Dichloroethane	10		U	
78-93-3-----	2-Butanone	10		U	
71-55-6-----	1,1,1-Trichloroethane	10		U	
56-23-5-----	Carbon Tetrachloride	10		U	
75-27-4-----	Bromodichloromethane	10		U	
78-87-5-----	1,2-Dichloropropane	10		U	
10061-01-5-----	cis-1,3-Dichloropropene	10		U	
79-01-6-----	Trichloroethene	10		U	
124-48-1-----	Dibromochloromethane	10		U	
79-00-5-----	1,1,2-Trichloroethane	10		U	
71-43-2-----	Benzene	10		U	
10061-02-6-----	trans-1,3-Dichloropropene	10		U	
75-25-2-----	Bromoform	10		U	
108-10-1-----	4-Methyl-2-Pentanone	10		U	
591-78-6-----	2-Hexanone	10		U	
127-18-4-----	Tetrachloroethene	10		U	
79-34-5-----	1,1,2,2-Tetrachloroethane	10		U	
108-88-3-----	Toluene	10		U	
108-90-7-----	Chlorobenzene	10		U	
100-41-4-----	Ethylbenzene	10		U	
100-42-5-----	Styrene	10		U	
1330-20-7-----	Xylene (total)	10		U	

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1A  
VOLATILE ORGANICS ANALYSIS DATA SHEET

EPA SAMPLE NO.

Lab Name: NYTEST ENV INCContract: 9218699

GM-16S

Lab Code: NYTEST Case No.: 13933

SAS No.: \_\_\_\_\_

SOG No.: \_\_\_\_\_

Matrix: (soil/water) WATERLab Sample ID: 1393302Sample wt/vol: 5.0 (g/mL) MLLab File ID: 01863Level: (low/med) LOWDate Received: 09/03/92

% Moisture: not dec. \_\_\_\_\_

Date Analyzed: 09/10/92GC Column: PACK ID: 2.00 (mm)Dilution Factor: 1.0

Soil Extract Volume: \_\_\_\_\_ (uL)

Soil Aliquot Volume: \_\_\_\_\_ (uL)

## CONCENTRATION UNITS:

CAS NO.

COMPOUND

(ug/L or ug/Kg) UG/L

Q

74-87-3	Chloromethane	10	U
74-83-9	Bromomethane	10	U
75-01-4	Vinyl Chloride	10	U
75-00-3	Chloroethane	10	U
75-09-2	Methylene Chloride	8	BJ
67-64-1	Acetone	10	U
75-15-0	Carbon Disulfide	10	U
75-35-4	1,1-Dichloroethene	10	U
75-34-3	1,1-Dichloroethane	10	U
540-59-0	1,2-Dichloroethene (total)	10	U
67-66-3	Chloroform	10	U
107-06-2	1,2-Dichloroethane	10	U
78-93-3	2-Butanone	10	U
71-55-6	1,1,1-Trichloroethane	10	U
56-23-5	Carbon Tetrachloride	10	U
75-27-4	Bromodichloromethane	10	U
78-87-5	1,2-Dichloropropane	10	U
10061-01-5	cis-1,3-Dichloropropene	10	U
79-01-6	Trichloroethene	10	U
124-48-1	Dibromochloromethane	10	U
79-00-5	1,1,2-Trichloroethane	10	U
71-43-2	Benzene	10	U
10061-02-6	trans-1,3-Dichloropropene	10	U
75-25-2	Bromoform	10	U
108-10-1	4-Methyl-2-Pentanone	10	U
591-78-6	2-Hexanone	10	U
127-18-4	Tetrachloroethene	10	U
79-34-5	1,1,2,2-Tetrachloroethane	10	U
108-88-3	Toluene	6	BJ
108-90-7	Chlorobenzene	10	U
100-41-4	Ethylbenzene	10	U
100-42-5	Styrene	10	U
1330-20-7	Xylene (total)	10	U

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1  
INORGANIC ANALYSES DATA SHEET

EPA SAMPLE NO.

FLDBLK

Lab Name: NYTEST ENVIRONMENTAL INC. Contract: 9218699

Lab Code: 10195 Case No.: 13822 SAS No.: SDG No.: B28MW1

Matrix (soil/water): WATER Lab Sample ID: 822-04

Level (low/med): LOW Date Received: 08/27/92

Solids: 0.0

Concentration Units (ug/L or mg/kg dry weight): UG/L

CAS No.	Analyte	Concentration	C	Q	M
7429-90-5	Aluminum		-		NR
7440-36-0	Antimony	55.0	U		P
7440-38-2	Arsenic	5.0	U		F
7440-39-3	Barium				NR
7440-41-7	Beryllium	1.0	U		P
7440-43-9	Cadmium	5.0	U		P
7440-70-2	Calcium				NR
7440-47-3	Chromium	6.0	U		P
7440-48-4	Cobalt				NR
7440-50-8	Copper	6.0	U		P
7439-89-6	Iron				NR
7439-92-1	Lead	3.0	U		F
7439-95-4	Magnesium				NR
7439-96-5	Manganese		-		NR
7439-97-6	Mercury	0.20	U		CV
7440-02-0	Nickel	17.0	U		P
7440-09-7	Potassium				NR
7782-49-2	Selenium	5.0	U		F
7440-22-4	Silver	9.0	U		P
7440-23-5	Sodium				NR
7440-28-0	Thallium	5.0	U		F
7440-62-2	Vanadium				NR
7440-66-6	Zinc	4.0	U		P
5955-70-0	Cyanide		-		NR

Color Before: COLORLESS

Clarity Before: CLEAR

Texture: \_\_\_\_\_

Color After: COLORLESS

Clarity After: CLEAR

Artifacts: \_\_\_\_\_

Comments:

FIELD\_BLK

1  
INORGANIC ANALYSES DATA SHEET

EPA SAMPLE NO.

S6-MW1

Lab Name: NYTEST\_ENVIRONMENTAL\_INC. Contract: 9218699

Lab Code: 10195 Case No.: 13876 SAS No.: \_\_\_\_\_ SDG No.: SDG758

Matrix (soil/water): WATER Lab Sample ID: 876-06

Level (low/med): LOW Date Received: 08/31/92

Solids: 0.0

Concentration Units (ug/L or mg/kg dry weight): UG/L

CAS No.	Analyte	Concentration	C	Q	M
7429-90-5	Aluminum		-		NR
7440-36-0	Antimony	55.0	U		P
7440-38-2	Arsenic	23.8	-	N	F
7440-39-3	Barium				NR
7440-41-7	Beryllium	1.0	U		P
7440-43-9	Cadmium	5.0	U		P
7440-70-2	Calcium				NR
7440-47-3	Chromium	15.0	-		P
7440-48-4	Cobalt				NR
7440-50-8	Copper	37.2	-		P
7439-89-6	Iron				NR
7439-92-1	Lead	11.7	-		F
7439-95-4	Magnesium				NR
7439-96-5	Manganese				NR
7439-97-6	Mercury	0.45			CV
7440-02-0	Nickel	17.0	U		P
7440-09-7	Potassium				NR
7782-49-2	Selenium	5.0	U		F
7440-22-4	Silver	9.0	U		P
7440-23-5	Sodium				NR
7440-28-0	Thallium	5.0	U		F
7440-62-2	Vanadium				NR
7440-66-6	Zinc	16.3	B		P
5955-70-0	Cyanide				NR

Color Before: BROWN Clarity Before: CLOUDY Texture: \_\_\_\_\_

Color After: COLORLESS Clarity After: CLEAR Artifacts: \_\_\_\_\_

Comments:

1  
INORGANIC ANALYSES DATA SHEET

EPA SAMPLE NO.

D6-MW1

Lab Name: NYTEST\_ENVIRONMENTAL\_INC. Contract: 9218699

Lab Code: 10195 Case No.: 13876 SAS No.: SDG No.: SDG758

Matrix (soil/water): WATER Lab Sample ID: D876-6

Level (low/med): LOW Date Received: 08/31/92

Solids: 0.0

Concentration Units (ug/L or mg/kg dry weight): UG/L

CAS No.	Analyte	Concentration	C	Q	M
7429-90-5	Aluminum				NR
7440-36-0	Antimony	55.0	U		P
7440-38-2	Arsenic	25.0		N	F
7440-39-3	Barium				NR
7440-41-7	Beryllium	1.0	U		P
7440-43-9	Cadmium	5.0	U		P
7440-70-2	Calcium				NR
7440-47-3	Chromium	6.1	B		P
7440-48-4	Cobalt				NR
7440-50-8	Copper	37.2			P
7439-89-6	Iron				NR
7439-92-1	Lead	4.1			F
7439-95-4	Magnesium				NR
7439-96-5	Manganese				NR
7439-97-6	Mercury	0.34			CV
7440-02-0	Nickel	17.0	U		P
7440-09-7	Potassium				NR
7782-49-2	Selenium	5.0	U		F
7440-22-4	Silver	9.0	U		P
7440-23-5	Sodium				NR
7440-28-0	Thallium	5.0	U	W	F
7440-62-2	Vanadium				NR
7440-66-6	Zinc	13.5	B		P
5955-70-0	Cyanide				NR

Color Before: COLORLESS Clarity Before: CLEAR Texture: \_\_\_\_\_

Color After: COLORLESS Clarity After: CLEAR Artifacts: \_\_\_\_\_

## Comments:

S6-MW1 DISSOLVED \_\_\_\_\_

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1  
INORGANIC ANALYSES DATA SHEET

EPA SAMPLE NO:

S6-MW2

Lab Name: NYTEST\_ENVIRONMENTAL\_INC. Contract: 9218699

Lab Code: 10195 Case No.: 13905 SAS No.: SDG No.: DISS10

Matrix (soil/water): WATER Lab Sample ID: 905-03

Level (low/med): LOW Date Received: 09/02/92

% Solids: 0.0

Concentration Units (ug/L or mg/kg dry weight): UG/L

CAS No.	Analyte	Concentration	C	Q	M
7429-90-5	Aluminum		-		NR
7440-36-0	Antimony	55.0	U		P
7440-38-2	Arsenic	5.0	U	N	F
7440-39-3	Barium		-		NR
7440-41-7	Beryllium	1.0	U		P
7440-43-9	Cadmium	5.0	U		P
7440-70-2	Calcium		-		NR
7440-47-3	Chromium	6.0	U		P
7440-48-4	Cobalt		-		NR
7440-50-8	Copper	6.0	U	N	P
7439-89-6	Iron		-		NR
7439-92-1	Lead	6.7	-		F
7439-95-4	Magnesium		-		NR
7439-96-5	Manganese		-		NR
7439-97-6	Mercury	0.20	U		CV
7440-02-0	Nickel	32.8	B		P
7440-09-7	Potassium		-		NR
7782-49-2	Selenium	5.0	U		F
7440-22-4	Silver	9.0	U	*	P
7440-23-5	Sodium		-		NR
7440-28-0	Thallium	5.0	U		F
7440-62-2	Vanadium		-		NR
7440-66-6	Zinc	1020	-	E	P
5955-70-0	Cyanide		-		NR

Color Before: COLORLESS Clarity Before: CLEAR Texture: \_\_\_\_\_

Color After: COLORLESS Clarity After: CLEAR Artifacts: \_\_\_\_\_

Comments:

S6-MW2

1  
INORGANIC ANALYSES DATA SHEET

EPA SAMPLE NO.

USGS10

Lab Name: NYTEST ENVIRONMENTAL INC. Contract: 9218699

Lab Code: 10195 Case No.: 13905 SAS No.: SDG No.: DISS10

Matrix (soil/water): WATER

Lab Sample ID: 905-01

Level (low/med): LOW

Date Received: 09/02/92

Solids: 0.0

Concentration Units (ug/L or mg/kg dry weight): UG/L

CAS No.	Analyte	Concentration	C	Q	M
7429-90-5	Aluminum		-		NR
7440-36-0	Antimony	55.0	U		P
7440-38-2	Arsenic	5.0	U	N	F
7440-39-3	Barium				NR
7440-41-7	Beryllium	1.0	U		P
7440-43-9	Cadmium	5.0	U		P
7440-70-2	Calcium				NR
7440-47-3	Chromium	23.5			P
7440-48-4	Cobalt				NR
7440-50-8	Copper	114		N	P
7439-89-6	Iron				NR
7439-92-1	Lead	249			F
7439-95-4	Magnesium				NR
7439-96-5	Manganese				NR
7439-97-6	Mercury	0.54			CV
7440-02-0	Nickel	90.9			P
7440-09-7	Potassium				NR
7782-49-2	Selenium	5.0	U		F
7440-22-4	Silver	17.3		*	P
7440-23-5	Sodium				NR
7440-28-0	Thallium	5.0	U		F
7440-62-2	Vanadium				NR
7440-66-6	Zinc	208		E	P
5955-70-0	Cyanide				NR

Color Before: BROWN Clarity Before: CLEAR Texture:

Color After: COLORLESS Clarity After: CLEAR Artifacts:

Comments:

USGS10  
LEAD AT A 5X DILUTION.

1  
INORGANIC ANALYSES DATA SHEET

EPA SAMPLE NO:

DISS10

Lab Name: NYTEST ENVIRONMENTAL INC. Contract: 9218699

Lab Code: 10195 Case No.: 13905 SAS No.: SDG No.: DISS10

Matrix (soil/water): WATER Lab Sample ID: 905D01

Level (low/med): LOW Date Received: 09/02/92

Solids: 0.0

Concentration Units (ug/L or mg/kg dry weight): UG/L

CAS No.	Analyte	Concentration	C	Q	M
7429-90-5	Aluminum		-		NR
7440-36-0	Antimony	55.0	U		P
7440-38-2	Arsenic	5.0	U	N	F
7440-39-3	Barium		-		NR
7440-41-7	Beryllium	1.0	U		P
7440-43-9	Cadmium	5.0	U		P
7440-70-2	Calcium		-		NR
7440-47-3	Chromium	6.0	U		P
7440-48-4	Cobalt		-		NR
7440-50-8	Copper	6.0	U	N	NR
7439-89-6	Iron		-		F
7439-92-1	Lead	3.0	U		NR
7439-95-4	Magnesium		-		NR
7439-96-5	Manganese		-		NR
7439-97-6	Mercury	0.20	U		CV
7440-02-0	Nickel	33.4	B		P
7440-09-7	Potassium		-		NR
7782-49-2	Selenium	5.0	U		F
7440-22-4	Silver	9.0	U	*	P
7440-23-5	Sodium		-		NR
7440-28-0	Thallium	5.0	U		F
7440-62-2	Vanadium		-		NR
7440-66-6	Zinc	22.0	-	E	P
5955-70-0	Cyanide		-		NR

Color Before: COLORLESS Clarity Before: CLEAR Texture: \_\_\_\_\_

Color After: COLORLESS Clarity After: CLEAR Artifacts: \_\_\_\_\_

## Comments:

USGS10594 DISSOLVED

1  
INORGANIC ANALYSES DATA SHEET

EPA SAMPLE NO.

S8MW-1

Lab Name: NYTEST\_ENVIRONMENTAL\_INC. Contract: 9218699

Lab Code: 10195 Case No.: 13890 SAS No.: SDG No.: SDG762

Matrix (soil/water): WATER Lab Sample ID: 890-01

Level (low/med): LOW Date Received: 09/01/92

Solids: 0.0

Concentration Units (ug/L or mg/kg dry weight): UG/L

CAS No.	Analyte	Concentration	C	Q	M
7429-90-5	Aluminum		-		NR
7440-36-0	Antimony	55.0	U		P
7440-38-2	Arsenic	5.0	U		F
7440-39-3	Barium				NR
7440-41-7	Beryllium	1.0	U		P
7440-43-9	Cadmium	5.0	U		P
7440-70-2	Calcium				NR
7440-47-3	Chromium	6.0	U		P
7440-48-4	Cobalt				NR
7440-50-8	Copper	6.0	U		P
7439-89-6	Iron				NR
7439-92-1	Lead	3.0	U		F
7439-95-4	Magnesium				NR
7439-96-5	Manganese				NR
7439-97-6	Mercury	0.20	U		CV
7440-02-0	Nickel	17.0	U		P
7440-09-7	Potassium				NR
7782-49-2	Selenium	5.0	U	W	F
7440-22-4	Silver	9.0	U		P
7440-23-5	Sodium				NR
7440-28-0	Thallium	5.0	U	W	F
7440-62-2	Vanadium				NR
7440-66-6	Zinc	18.1	B		P
5955-70-0	Cyanide				NR

Color Before: COLORLESS Clarity Before: CLEAR Texture: \_\_\_\_\_

Color After: COLORLESS Clarity After: CLEAR Artifacts: \_\_\_\_\_

Comments:

1  
INORGANIC ANALYSES DATA SHEET

EPA SAMPLE NO.

S9-MW1

Lab Name: NYTEST\_ENVIRONMENTAL\_INC. Contract: 9218699

Lab Code: 10195 Case No.: 13876 SAS No.: SDG No.: SDG758

Matrix (soil/water): WATER Lab Sample ID: 876-01

Level (low/med): LOW Date Received: 08/31/92

% Solids: 0.0

Concentration Units (ug/L or mg/kg dry weight): UG/L

CAS No.	Analyte	Concentration	C	Q	M
7429-90-5	Aluminum				NR
7440-36-0	Antimony	55.0	U		P
7440-38-2	Arsenic	5.0	U	N	F
7440-39-3	Barium				NR
7440-41-7	Beryllium	3.9	B		P
7440-43-9	Cadmium	5.0	U		P
7440-70-2	Calcium				NR
7440-47-3	Chromium	11.7			P
7440-48-4	Cobalt				NR
7440-50-8	Copper	21.2	B		P
7439-89-6	Iron				NR
7439-92-1	Lead	3.0	U	W	F
7439-95-4	Magnesium				NR
7439-96-5	Manganese				NR
7439-97-6	Mercury	0.20	U		CV
7440-02-0	Nickel	17.0	U		P
7440-09-7	Potassium				NR
7782-49-2	Selenium	5.0	U	W	F
7440-22-4	Silver	9.0	U		P
7440-23-5	Sodium				NR
7440-28-0	Thallium	5.0	U		F
7440-62-2	Vanadium				NR
7440-66-6	Zinc	16.1	B		P
5955-70-0	Cyanide				NR

Color Before: COLORLESS Clarity Before: CLEAR Texture: \_\_\_\_\_

Color After: COLORLESS Clarity After: CLEAR Artifacts: \_\_\_\_\_

Comments:

1  
INORGANIC ANALYSES DATA SHEET

EPA SAMPLE NO:

GM-16S

Lab Name: NYTEST ENVIRONMENTAL INC. Contract: 9218699

Lab Code: 10195 Case No.: 13933 SAS No.: SDG No.: SDG766

Matrix (soil/water): WATER Lab Sample ID: 933-02

Level (low/med): LOW Date Received: 09/03/92

\* Solids: 0.0

Concentration Units (ug/L or mg/kg dry weight): UG/L

CAS No.	Analyte	Concentration	C	Q	M
7429-90-5	Aluminum		-		NR
7440-36-0	Antimony	55.0	U		P
7440-38-2	Arsenic	5.0	U		F
7440-39-3	Barium				NR
7440-41-7	Beryllium	1.0	U		P
7440-43-9	Cadmium	5.0	U		P
7440-70-2	Calcium				NR
7440-47-3	Chromium	6.0	U		P
7440-48-4	Cobalt				NR
7440-50-8	Copper	6.0	U		P
7439-89-6	Iron				NR
7439-92-1	Lead	3.0	U	N	F
7439-95-4	Magnesium		-		NR
7439-96-5	Manganese				NR
7439-97-6	Mercury	0.20	U	*	CV
7440-02-0	Nickel	17.0	U		P
7440-09-7	Potassium				NR
7782-49-2	Selenium	5.0	U		F
7440-22-4	Silver	9.0	U	N	P
7440-23-5	Sodium				NR
7440-28-0	Thallium	5.0	U		F
7440-62-2	Vanadium				NR
7440-66-6	Zinc	4.0	U		P
5955-70-0	Cyanide		-		NR

Color Before: COLORLESS Clarity Before: CLEAR Texture: \_\_\_\_\_

Color After: COLORLESS Clarity After: CLEAR Artifacts: \_\_\_\_\_

Comments:

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