

# Off-Site Monitoring Well Installation Summary Report

130003B

## Naval Weapons Industrial Reserve Plant (NWIRP)

Bethpage, New York



### Engineering Field Activity Northeast Naval Facilities Engineering Command

Contract Number N62467-94-D-0888

Contract Task Order 0812

April 2002



TETRA TECH NUS, INC.



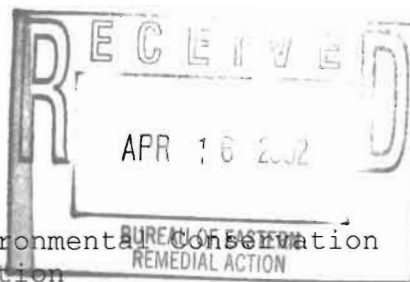
**DEPARTMENT OF THE NAVY**

ENGINEERING FIELD ACTIVITY, NORTHEAST  
NAVAL FACILITIES ENGINEERING COMMAND  
10 INDUSTRIAL HIGHWAY  
MAIL STOP, #82  
LESTER, PA 19113-2090

IN REPLY REFER TO

5090  
Code EV21/JLC

15 APR 2002



Steven M. Scharf, P.E.  
New York State Department of Environmental Conservation  
Division of Environmental Remediation  
625 Broadway  
Albany, New York 12233-7015

Dear Steve:

Subj: Final Off-Site Monitoring Well Installation Summary Report; Northrop Grumman and NWIRP Bethpage, Nassau County, Sites 1-30-003 A & B

The enclosed document is being forwarded for information and contains all data relevant to the installation of seven (7) shallow, intermediate, and deep permanent groundwater monitoring wells. Installation of these wells was conducted by Tetra Tech NUS (TtNUS) on behalf of the Department of Navy, in order to implement a component of the Operable Unit (OU) 2 Record of Decision for Groundwater issued by New York State Department of Environmental Conservation (NYSDEC) in March 2001.

The permanent groundwater monitoring wells, outlined in the enclosed report, were installed at various off-site locations in accordance with the Draft-Final Operable Unit (OU) 2 Groundwater Monitoring Plan, dated 11 May 2001, that was developed by ARCADIS Geraghty & Miller (AGM). As part of the installation process, the Navy secured long-term access easements with the appropriate land owner. This will allow the Navy, or anyone that the Navy designates, access to these permanent wells so that they can be sampled as part of the quarterly monitoring program that is currently being conducted by AGM on behalf of the Northrop Grumman Corporation.

If you have any questions regarding the enclosed document, please give me a call at (610) 595-0567, extension 163 or email me at colterjl@efane.navy.mil.

Sincerely,

JAMES L. COLTER  
Remedial Project Manager  
By direction of the  
Commanding Officer

Encl: (1) Final Off-Site Monitoring Well Installation Summary Report

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**OFF-SITE MONITORING WELL INSTALLATION  
SUMMARY REPORT**

**NAVAL WEAPONS INDUSTRIAL RESERVE PLANT (NWIRP)  
BETHPAGE, NEW YORK**

**COMPREHENSIVE LONG-TERM  
ENVIRONMENTAL ACTION NAVY (CLEAN) CONTRACT**

**Submitted to:  
Engineering Field Activity Northeast  
Environmental Branch Code EV2  
Naval Facilities Engineering Command  
10 Industrial Highway, Mail Stop #82  
Lester, Pennsylvania 19113-2090**

**Submitted by:  
TetraTech NUS, Inc.  
600 Clark Avenue, Suite 3  
King of Prussia, Pennsylvania 19406-1433**

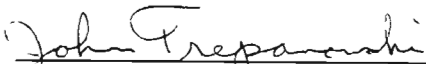
**CONTRACT NUMBER N62467-94-D-0888  
CONTRACT TASK ORDER 0812**

**APRIL 2002**

**PREPARED UNDER DIRECTION OF:**

  
\_\_\_\_\_  
**DAVE BRAYACK  
PROJECT MANAGER  
PITTSBURGH, PENNSYLVANIA**

**APPROVED BY:**

  
\_\_\_\_\_  
**JOHN J. TREPANOWSKI  
PROGRAM MANAGER  
KING OF PRUSSIA, PENNSYLVANIA**

# TABLE OF CONTENTS

<u>SECTION</u>		<u>PAGE NO.</u>
<b>1.0</b>	<b>INTRODUCTION .....</b>	<b>1-1</b>
1.1	SCOPE OF WORK .....	1-1
1.2	REPORT FORMAT .....	1-1
<b>2.0</b>	<b>WELL DRILLING AND INSTALLATION .....</b>	<b>2-1</b>
2.1	DRILLING METHODOLOGY .....	2-1
2.1.1	Hollow Stem Augering .....	2-1
2.1.2	Mud Rotary.....	2-1
2.2	SOIL SAMPLING .....	2-1
2.3	BOREHOLE GEOPHYSICAL LOGGING .....	2-2
2.4	MONITORING WELL INSTALLATION .....	2-2
2.5	MONITORING WELL DEVELOPMENT .....	2-3
<b>3.0</b>	<b>WELL LOG SHEETS.....</b>	<b>3-1</b>

## APPENDICES

<b>A</b>	<b>SUMMARY OF SURVEYING INFORMATION</b>
<b>B</b>	<b>MONITORING WELL DATA FORMS</b>

## TABLE

### NUMBER

1	Off-Site Monitoring Well Construction
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## FIGURE

### NUMBER

1-1	Off-Site Monitoring Well Locations
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## 1.0 INTRODUCTION

This report summarizes the installation of seven new monitoring wells (hereinafter referred to as "off-site wells") located near the former Naval Weapons Industrial Reserve Plant (NWIRP) Bethpage, in Bethpage, New York. The wells were installed to complete a monitoring network to satisfy requirements set forth in the Operable Unit No. 2 groundwater record of decision (ROD) for the U.S. Navy-owned NWIRP Bethpage and Northrop Grumman Corporation sites. Tetra Tech NUS, Inc., (TtNUS) performed the work (CTO 0812) under U.S. Navy Southern Division (SOUTHDIV) of Comprehensive Long-Term Environmental Action Navy (CLEAN) Contract Number N62467-94-D-0888.

### 1.1 SCOPE OF WORK

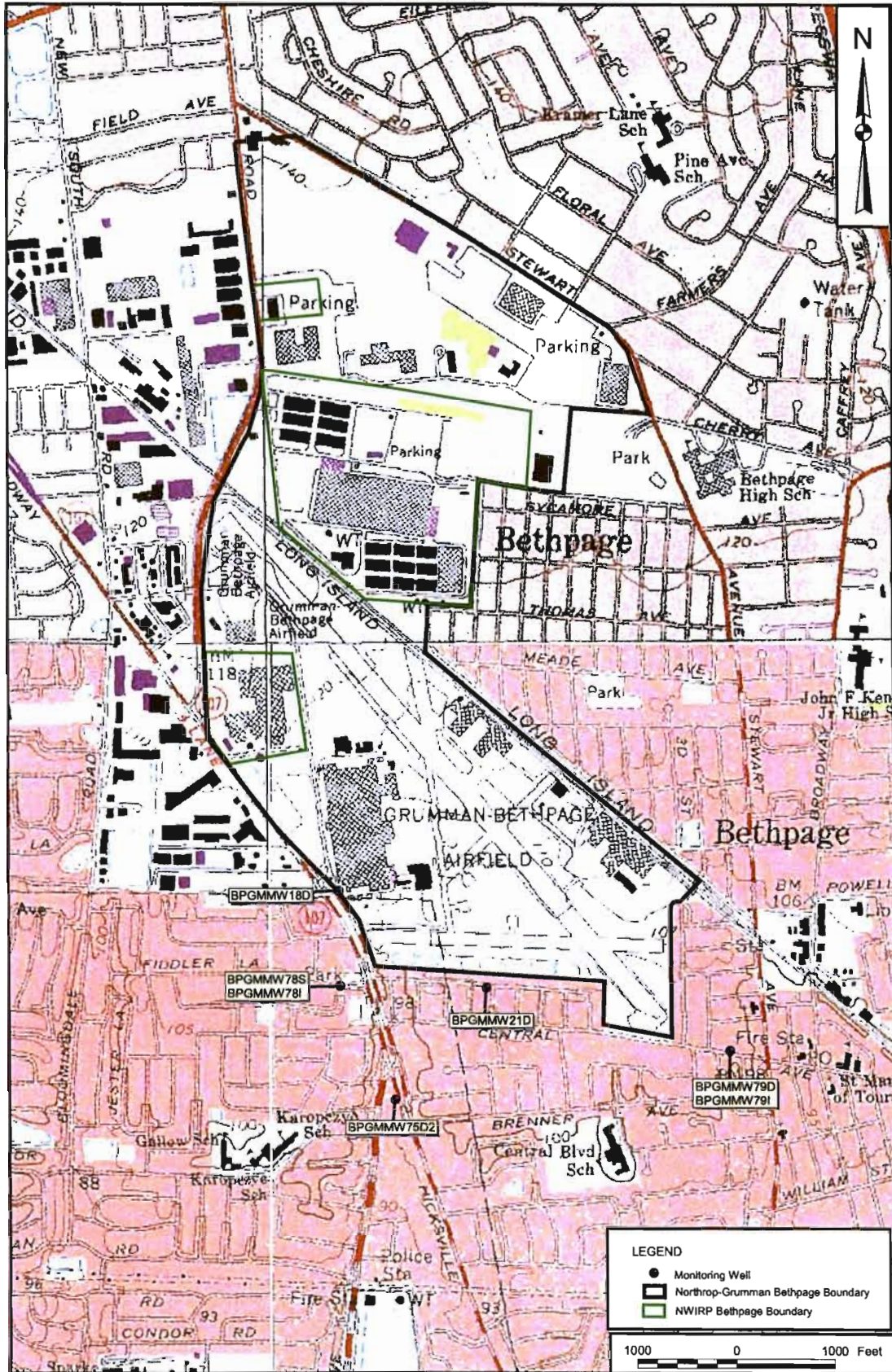
Seven monitoring wells (GM-18D, GM-21D, GM-75D2, GM-78S, GM-78I, GM-79I, GM-79D) were drilled and installed. Figure 1 illustrates the approximate locations of these wells.

Surveying of the wells was completed at the end of this project. Well coordinates and elevations for all on-site and off-site wells are provided in Appendix A.

### 1.2 REPORT FORMAT

This report presents the methodology and field logs for the installation of the off-site wells. Section 1.0 provides a brief introduction and summary of the scope of work. Field methodologies for well installation are provided in Section 2.0. Section 3 presents a summary table of monitoring well construction details. Monitoring well construction diagrams, boring logs, borehole geophysical logs, and well development sheets for each well are provided in Appendix B.





DRAWN BY J. LAMEY	DATE 3/18/02
CHECKED BY	DATE
COST/SCHEDULE-AREA	
SCALE AS NOTED	

Tetra Tech NUS, Inc.  
 LOCATION OF OFF-SITE MONITORING WELLS  
 NAVAL WEAPONS INDUSTRIAL RESERVE PLANT  
 BETHPAGE, NEW YORK

CONTRACT NUMBER N4037	OWNER NUMBER
APPROVED BY	DATE
APPROVED BY	DATE
DRAWING NO. FIGURE 1	REV 0

## 2.0 WELL DRILLING AND INSTALLATION

This section describes the field methodologies for installation and rehabilitation of the off-site monitoring wells. The work was performed in accordance with the Work Plan for Monitoring Well Installation, Naval Weapons Industrial Reserve Plant, Bethpage, New York (TtNUS, May 2000). All work was performed from November 2000 through October 2001. Uni-Tech Drilling Company, Inc. (UTD), of Malaga, New Jersey, drilled, and installed the wells under subcontract to TtNUS. Aqua Terra Geophysics, Inc., of Bellport, New York, under subcontract to UTD, performed the borehole geophysical logging.

### 2.1 DRILLING METHODOLOGY

The boreholes for the off-site wells were advanced using either hollow stem augering or mud rotary drilling techniques.

#### 2.1.1 Hollow Stem Augering

Due to the sandy nature of the upper aquifer and the potential for heaving sands, well boreholes less than 150 feet deep were advanced using hollow stem augering techniques. Two wells (GM-78S, and GM-78I) were advanced using hollow stem augering techniques. The hollow stem augers had an inside diameter (ID) of 6 ¼ inches and outside diameter (OD) of 9 inches. The dimensions of the augers allowed for split-spoon sampling during borehole advancement and installation of 4-inch diameter well material through the augers.

#### 2.1.2 Mud Rotary

Well boreholes greater than 150 feet deep were advanced using mud rotary techniques. Wells GM-18D, GM-21D, GM-75D2, GM-79I, and GM-79D were advanced using mud rotary drilling techniques. Well boreholes were 8 inches in diameter. Boreholes for wells GM-18D, GM-21D, GM-75D2, GM-79I and GM-79D were reamed to 11 inches in diameter to approximately 60 to 70 feet to allow for installation of temporary, polyvinyl chloride (PVC) surface casing, due to sloughing of the upper borehole. Drilling mud consisted of potable water and polymer-free sodium bentonite. All drilling mud was contained and recirculated in a baffled, high capacity mud pan.

### 2.2 SOIL SAMPLING

Soil samples were collected from well borings for lithology description only. The depths and frequencies of sampling varied from borehole to borehole but in general samples were collected at five to ten foot



centers. Often the upper portion of the boreholes where previous drilling had characterized the geology, no additional sampling was performed. A summary of the sampling is provided in Table 1.

Soil samples were collected using 2-inch diameter split-spoon samplers according to American Standard of Test Methods (ASTM) D-1586. Depths not sampled were logged for lithology based on the drilling cuttings brought to the surface by the augers or entrained in the drilling mud. The frequency of description of the drilling cuttings was at the discretion of the field geologist.

### **2.3 BOREHOLE GEOPHYSICAL LOGGING**

Borehole geophysical logs were recorded in the deepest wells (GM-18D, GM-21D, GM-75D2, and GM-79D) installed. Following advancement to the total well depth of each well boring to be logged, the drilling tools were withdrawn from the borehole. A geophysical probe was then run down the borehole and back up. All wells were logged for natural gamma. For well GM-21D single point resistivity, and standard potential logs were also acquired.

Geophysical borehole log printouts are provided for the logged wells in Section 3.0.

### **2.4 MONITORING WELL INSTALLATION**

After advancement of the well borings to the appropriate depths, monitoring wells were installed to the depths indicated in Table 1. In borings advanced with hollow stem augers, well screens and riser pipe were lowered through the augers to the appropriate depths. Backfill material was filled in around the well screen and riser as the augers were slowly withdrawn from the borehole. In borings advanced using mud rotary techniques, the mud in the screened interval was thinned to the fullest extent possible prior to well installation. Well material was then installed in the open borehole to the appropriate depth.

Wells shallower than 150 feet were constructed of 4-inch diameter, Schedule 40, National Sanitation Foundation-approved polyvinyl chloride (PVC) well screen and riser pipe. Wells deeper than 150 feet were constructed of 4-inch diameter, Schedule 80, National Sanitation Foundation-approved polyvinyl chloride (PVC) well screen and riser pipe. All well screens had slot sizes of 0.010 inches. Threaded bottom caps were fitted to the bottom of each well. All pipe sections and bottom caps were flush-jointed and flush-threaded. In wells deeper than 200 feet, well centralizers were installed at an interval approximately 40 to 50 feet.

Primary filter packs were installed in the annuli around the well screens to the depths indicated in Table 1. The filter packs consisted of Filter Pro #1 quartz sand installed using a tremie pipe. Filter packs were installed to depths as follows:

- Shallow wells: minimum of 5 feet above the top of the screen
- Intermediate wells: minimum of 5 feet above the top of the screen
- Deep wells: minimum of 10 feet above the top of the screen
- D2 wells: minimum of 20 feet above the top of the screen.

Secondary filter packs of finer sand (FilterPro #0 quartz sand) than the primary filter pack were installed in the annulus around the well riser above the primary filter pack to the depths indicated in Table 1. The secondary filter packs were installed to depths as follows:

- Shallow wells: minimum of 1 foot above the top of the primary filter pack
- Intermediate wells: minimum of 1 foot above the top of the primary filter pack
- Deep wells: minimum of 10 feet above the top of the primary filter pack
- D2 wells: minimum of 15 feet above the top of the primary filter pack.

Wells GM-21D and GM-75D2 did not have a graded filterpack.

A 2- to 4-foot thick bentonite seal was installed above the secondary filter pack. The annulus above the bentonite seal was grouted with Volclay© high-solids bentonite slurry. Both the bentonite seal and bentonite slurry were installed using a tremie pipe.

All wells were completed at the surface with a 9-inch diameter steel curb box, set in a 2-foot by 2-foot by 0.5-foot thick concrete pad. A layer of fine sand was installed above the grout slurry and inside the curb box to allow for drainage of water from the curb box. The tops of all well risers were set approximately 8 inches below grade. Lockable gripper caps were installed on all well riser tops.

## **2.5 MONITORING WELL DEVELOPMENT**

The monitoring wells were developed to remove drilling mud and fine formation particles from the well filter packs. Monitoring wells were developed no sooner than 24 hours after installation. Development was accomplished using two methods: airlifting, mechanical surging, and pumping with a submersible pump for deep wells, and pumping and mechanical surging with a submersible pump for shallow and intermediate depth wells.

Monitoring wells screened in deep zones (i.e., D, D2, and D3 suffixed wells) were developed using a combination of air lifting, mechanical surging, and pumping with a submersible pump. A threaded, 2-inch diameter steel eductor pipe with a dual surge block assembly (i.e., two rubber swabs set approximately

3 feet apart along a length of perforated steel pipe) was installed in the wells with the surge block set at the base of the well screen. A ¼-inch diameter polyethylene airline was inserted in the eductor pipe to a depth above the top of the well screen. The deep wells were developed at 2- to 5-foot intervals in the screened interval using a combination of mechanical surging (vertical movement of the surge block by a truck-mounted mechanical device) and air lifting. Once the screened interval was completely developed using this technique, the pipe was removed from the well and development continued using a submersible pump. The submersible pump was placed approximately 50 feet below the static water level in order to remove the stagnant water from above the well screen. When the water became clear, the inside of the well casing was rinsed with water from the pump discharge, and the pump was slowly raised through the water column (with the pump running) until it was at or near the static water level. Pumping ceased and development was complete when the water level stabilized, all traces of drilling mud were removed, and the well produced clear, sediment-free water. The well cap was cleaned and rinsed with deionized water and placed back onto the well riser.

Monitoring wells screened in the shallow and intermediate zones were developed by pumping and mechanical surging with a submersible pump. The pump was initially placed approximately five feet from the bottom of the well in order to remove any sediment that potentially had settled on the bottom. Once the sediment was removed from the bottom of the well, the pump was lowered to the bottom of the screen. Pumping continued from the bottom and the pump was periodically raised and lowered manually along the entire length of the screen. When the screened interval was developed completely, the inside of the well casing was rinsed with water from the pump discharge. The pump was then raised slowly through the water column above the screen until it was at or near the static water level. Pumping continued at this interval to remove stagnant water from above the screen. Pumping ceased and development was complete when the water level stabilized, and the well produced clear, sediment-free water. The well cap was cleaned and rinsed with deionized water and placed back onto the well riser.

Field water quality parameters of pH, specific conductance, temperature, dissolved oxygen, and turbidity were monitored and recorded periodically throughout well development. In compliance with NYSDEC policy, all wells were developed until turbidity was less than 50 nephelometric turbidity units (NTUs). All development fluids were containerized and stored at the decontamination area for proper disposal to the POTW.

**TABLE 1  
OFF-SITE MONITORING WELL CONSTRUCTION  
NWIRP, BETHPAGE, NEW YORK**

Well Designation	Date Installed	Drilling Method	Development Method	Screened Interval (ft bls)	Total Well Depth (ft bls)	Top of Gravel Pack (ft bls)	Top of Fine Sand (ft bls)	Nominal Borehole Diameter (inches)	Well Diameter (inches) and Casing Material	Gamma Logged	Remarks
<b>OFF-SITE MONITORING WELLS</b>											
GM-18D	11/08/00	MR	Air Lift & Submersible	290-300	325	275	280	8	4-inch Sch. 80 PVC	Y	SS @ 10-ft centers (110 to TD)
GM-21D	10/11/01	MR	Air Lift & Submersible	278-288	298	260	NA	8	4-inch Sch. 80 PVC	Y	SS @ 10-ft centers (140 to TD)
GM-75D2	04/12/01	MR	Air Lift & Submersible	505-525	550	475	NA	8	4-inch Sch. 80 PVC	Y	SS @ 10-ft centers (290 to 510) SS @ 5-ft centers (510 to 550)
GM-78S	04/27/01	HSA	Submersible	60-70	73.0	53	52	10	4-inch Sch. 40 PVC	N	SS @ 5-ft centers (55 to TD)
GM-78I	04/26/01	HSA	Submersible	89-109	112	83	82	10	4-inch Sch. 40 PVC	N	SS @ 10-ft centers (0 to 80) SS @ 5-ft centers (80 to TD)
GM-79I	11/01/00	MR	Air Lift & Submersible	170-180	185	165	164	8	4-inch Sch. 80 PVC	N	SS @ 5-ft centers (160 to TD)
GM-79D	10/27/00	MR	Air Lift & Submersible	280-290	330	270	265	8	4-inch Sch. 80 PVC	Y	SS @ 10-ft centers (70 to 290) SS @ 5-ft centers (290 to TD)

NOTE: All well screen slot sizes 0.010 inches.

- HSA hollow-stem auger
- MR mud rotary
- ft bls feet below land surface
- NA not applicable
- SS Split Spoon

Well designation suffixes correspond to the following depth zones:

- S Shallow (+50 - +40 feet mean sea (msl))
- I Intermediate (+40 - -50 feet msl)
- D Deep (-50 - -365 feet msl)
- D2 Deep 2 (-365 - -530 feet msl)

### 3.0 WELL LOG SHEETS

This section is a compilation of the field forms associated with each well. Forms for each well include the following:

- Boring log
- Monitoring well construction diagram
- Well development sheet
- Borehole geophysical logs (wells GM-18D, GM-21D, GM-75D2, and GM-79D only).

A summary of well constructions, including date of installation, drilling and development method, screened intervals, total depths, filter pack depth, borehole diameter, well diameter and material, and geophysical logging, is provided in Table 1.

**APPENDIX A**

**SUMMARY OF SURVEYING INFORMATION**



**AWT**

# ON SITE WELLS.

**LAND • HYDROGRAPHIC • ENVIRONMENTAL SURVEYS**

ALBERT W. TAY • Professional Land Surveyor  
P.O. Box 312 • Plainview, NY 11803-0312

Tel: (516) 433-3725  
Fax: (516) 433-0409  
E-mail: AWTay@MSN.com

April 15, 2001  
Tetra Tech NUS, Inc  
Foster Plaza 7  
661 Anderson Dr.  
Pittsburgh, PA 15220-2745

Attn: Dave Brayack, PE  
RE: Bethpage, NY

**MONITORING WELL DATA**

MW Number	Northing	Easting	Elevation Casing
GM17S	211392.198	1122840.891	115.79
GM17I	211391.428	1122830.969	115.83
GM17D	211382.161	1122827.429	115.68
GM74D2	209747.443	1123004.766	107.36
GM74I	209744.899	1126035.203	107.42
GM74D	209746.160	1126020.470	107.43
GM15S	210594.128	1127057.049	109.35
GM15D	210625.108	1127034.199	109.66
GM15D2	210611.890	1127076.900	109.59
73D2	209851.283	1124674.455	104.62

Northings and Eastings are in NYS Plane Coordinate system, Lambert projection, NAD 83 (feet) and elevations are NAVD 88(feet).

Submitted by,

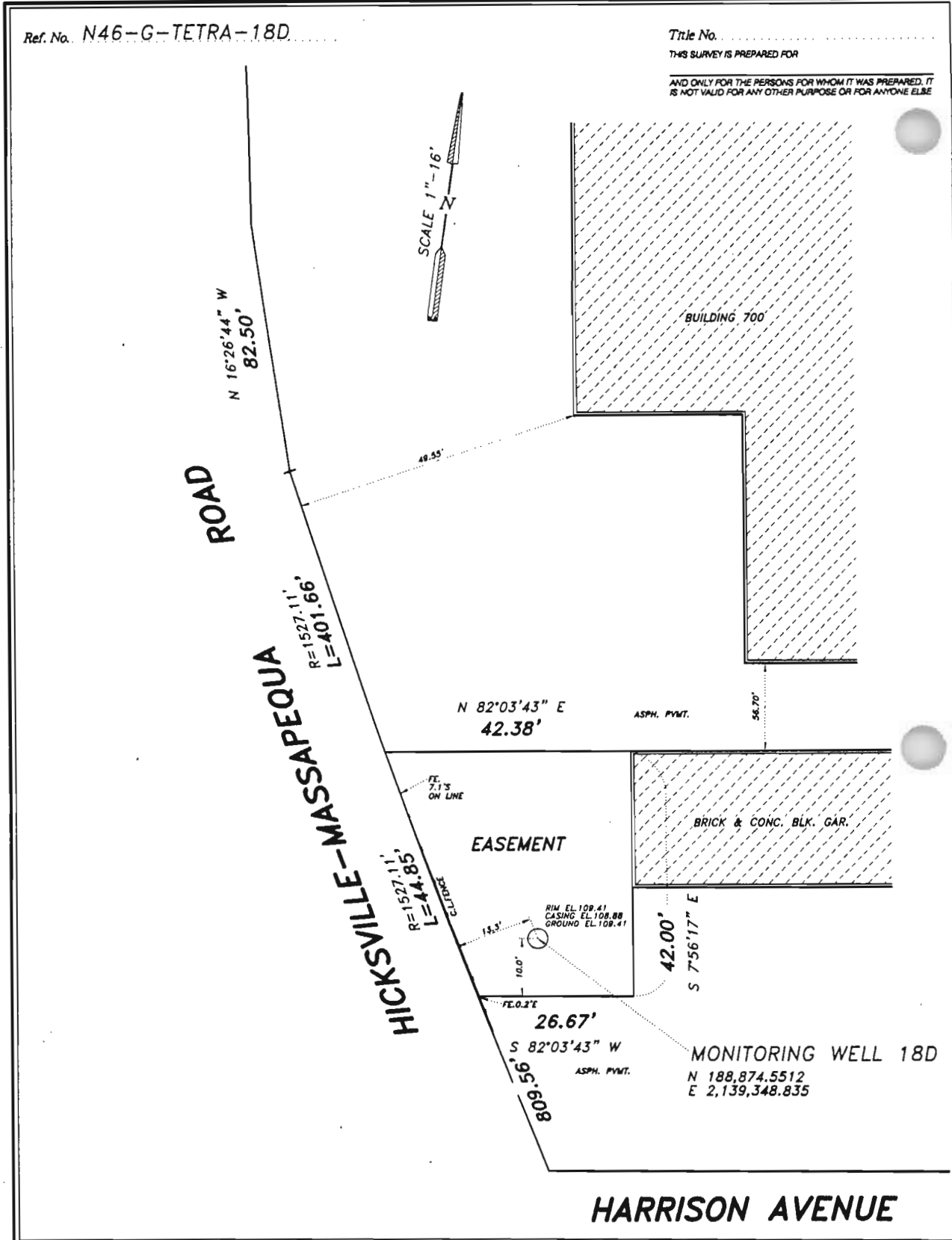
Albert W. Tay, L.S.

Ref. No. N46-G-TETRA-18D.....

Title No. ....

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Surveyed For TETRA TECH. NUS, INC.  
Surveyed OCT. 29, 2001

Surveyed  
Surveyed  
Surveyed  
By *Albert A. Bianco*

Guaranteed To ABOVE,

Tax Sec. 46 Tax Bl. G  
Lots

Filed Map  
Block Lots  
BETHPAGE  
NASSAU Co.

**ALBERT A. BIANCO**  
Professional Land Surveyor - City Surveyor  
BROOKLYN-QUEENS-BRONX-MANHATTAN-STATEN ISLAND-NASSAU-SUFFOLK  
INWOOD, NASSAU, N.Y. 11096  
718-327-6532 516-239-9253 FAX 516-239-8214

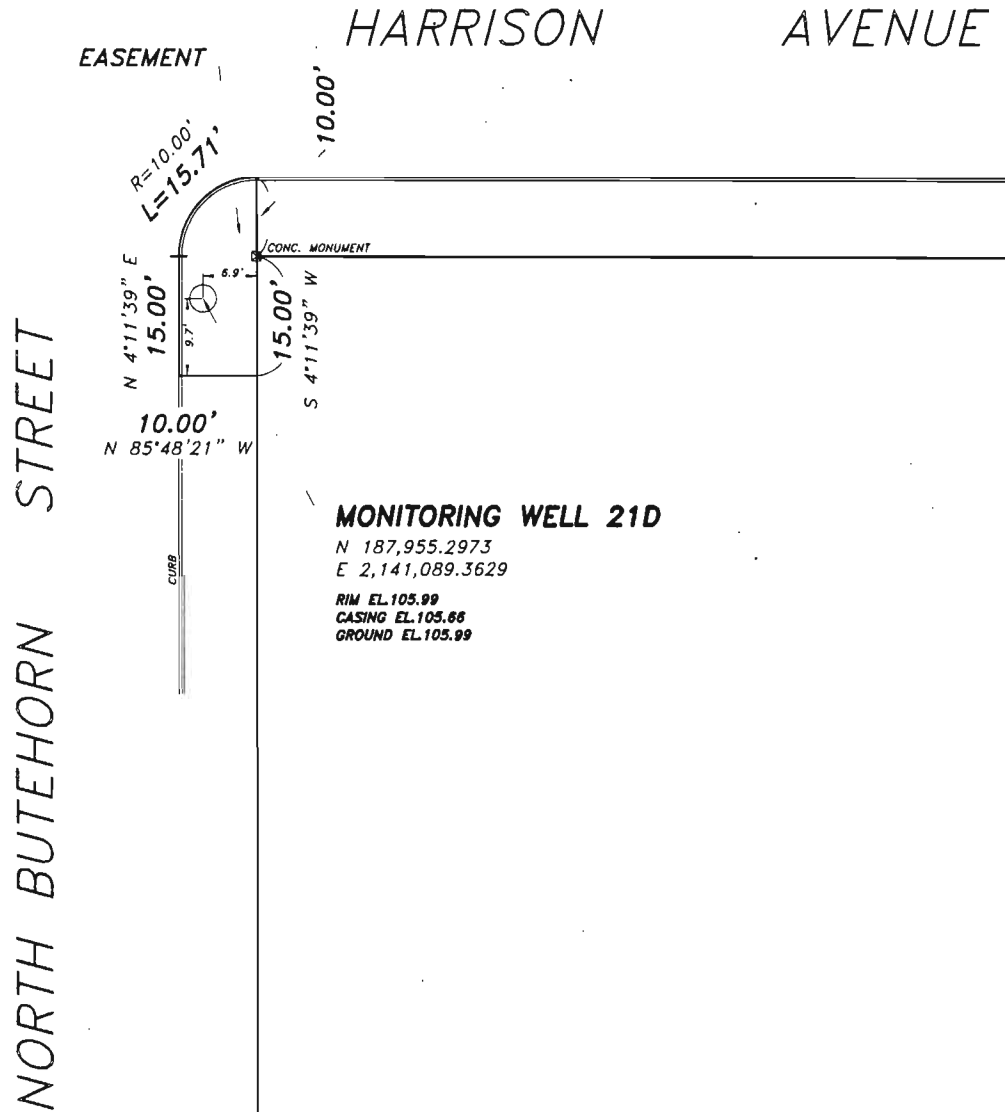
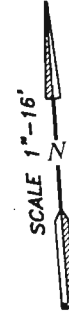


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**MONITORING WELL 21D**

N 187,955.2973  
E 2,141,089.3629

RIM EL.105.99  
CASING EL.105.66  
GROUND EL.105.99

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Surveyed For **TETRA TECH NUS, INC.**  
Surveyed **NOV.23, 2001**

Surveyed \_\_\_\_\_  
Surveyed \_\_\_\_\_  
Surveyed \_\_\_\_\_  
By \_\_\_\_\_

Guaranteed To **ABOVE.**

Tax Sec. **48** Tax Bl. **G**

Lots \_\_\_\_\_

Filed Map \_\_\_\_\_

Block \_\_\_\_\_ Lots \_\_\_\_\_

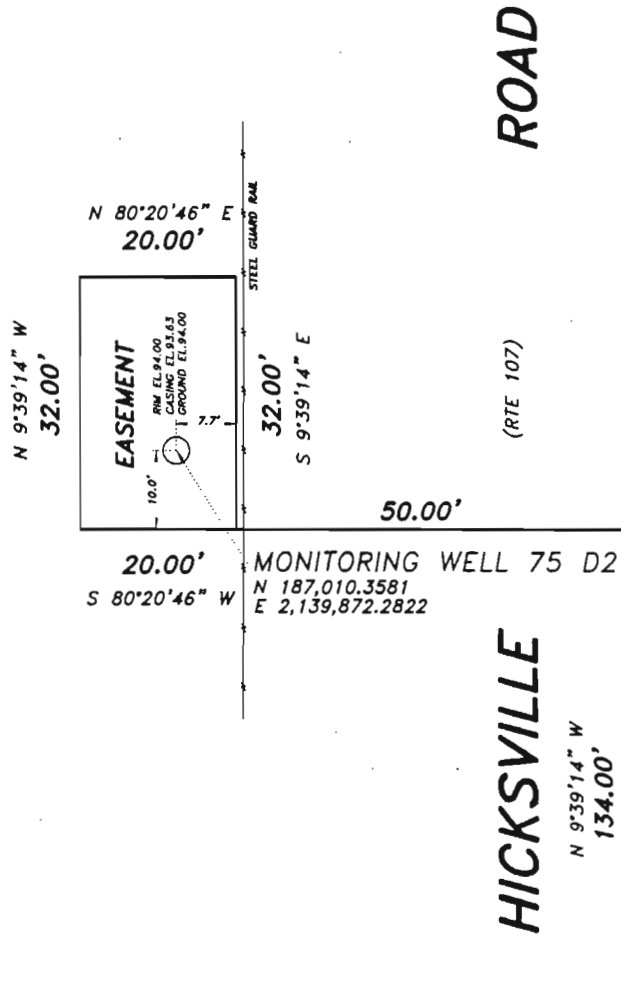
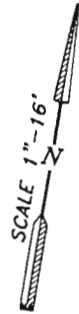
**BETHPAGE**  
NASSAU Co.

**ALBERT A. BIANCO**  
Professional Land Surveyor - City Surveyor  
BROOKLYN-QUEENS-BRONX-MANHATTAN-STATEN ISLAND-NASSAU-SUFFOLK  
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Surveyed For TETRA TECH NUS. INC.  
Surveyed NOV. 13, 2001

Surveyed  
Surveyed  
Surveyed  
By

*Albert A. Bianco*

Guaranteed To ABOVE,

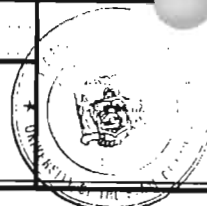
Tax Sec. 46  
Tax Bl. G  
Lots

Filed Map  
Block  
Lots

BETHPAGE  
NASSAU

Co.

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718-327-6532 516-239-9253  
FAX 516-239-9214

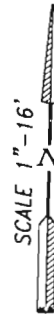


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Title No. ....  
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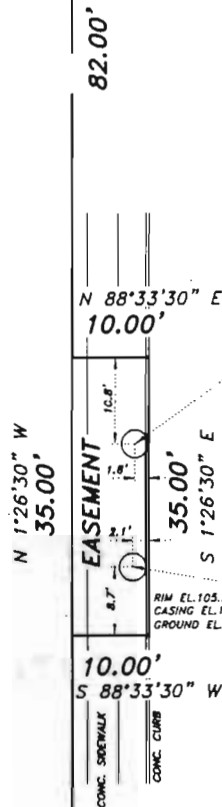
AND ONLY FOR THE PERSONS FOR WHOM IT WAS PREPARED, IT IS NOT VALID FOR ANY OTHER PURPOSE OR FOR ANYONE ELSE

FIDDLER LANE



BOULEVARD

MARTHA



MONITORING WELL 78S

N 187,867.4650  
E 2,139,252.829  
RIM EL. 105.40  
CASING EL. 104.94  
GROUND EL. 105.40

MONITORING WELL 78I

N 187,852.0163  
E 2,139,252.880

NOTES:

UNAUTHORIZED ALTERATION OR ADDITION TO THIS SURVEY IS A VIOLATION OF SECTION 7209 OF THE NEW YORK STATE EDUCATION LAW.

COPIES OF THIS SURVEY MAP NOT BEARING THE LAND SURVEYOR'S INKED SEAL OR EMBOSSED SEAL SHALL NOT BE CONSIDERED TO BE A TRUE COPY.

GUARANTEES OR CERTIFICATIONS INDICATED HEREON SHALL RUN ONLY TO THE PERSON FOR WHOM THE SURVEY IS PREPARED AND MON HIS BEHALF TO THE TITLE COMPANY, GOVERNMENTAL AGENCY AND LENDING INSTITUTION LISTED HEREON, AND TO THE ASSIGNEES OF THE LENDING INSTITUTION, GUARANTEES OR CERTIFICATIONS ARE NOT TRANSFERABLE TO ADDITIONAL INSTITUTIONS OR SUBSEQUENT OWNERS.

Surveyed For TETRA TECH NUS., INC.  
Surveyed OCT. 29, 2001

Surveyed  
Surveyed  
Surveyed  
By

*Albert A. Bianco*

Guaranteed To ABOVE,

Tax Sec. 46 Tax Bl. G

Lots  
Filed Map  
Block Lots

BETHPAGE  
NASSAU

Co.

**ALBERT A. BIANCO**  
Professional Land Surveyor - City Surveyor  
BROOKLYN-QUEENS-BRONX-MANHATTAN-STATEN ISLAND-NASSAU-SUFFOLK  
INWOOD, NASSAU, N.Y. 11096  
718-327-6532 516-239-9253 FAX 516-239-9214



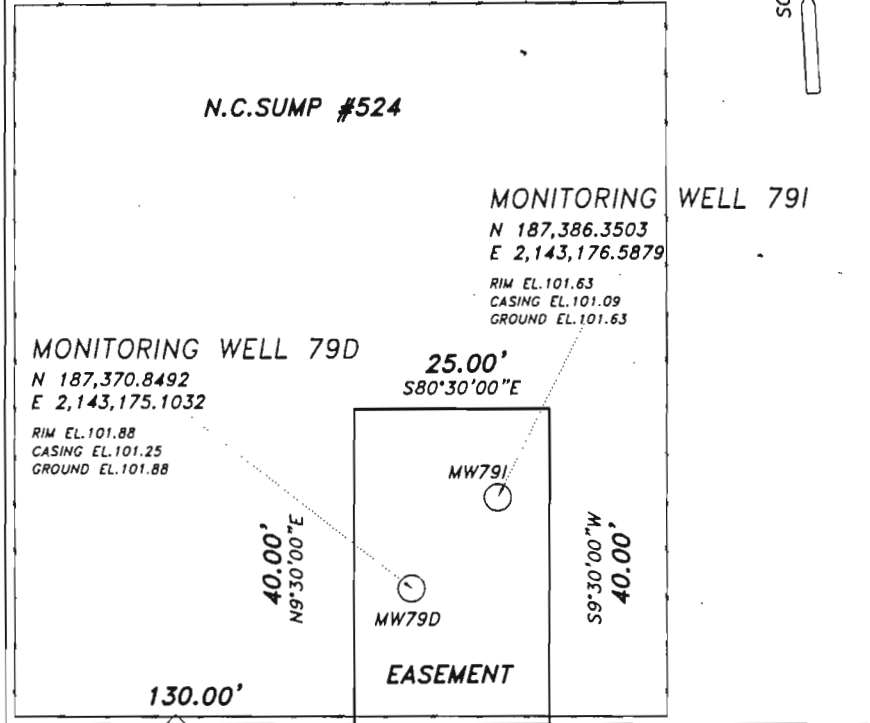
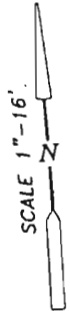
Ref. No. N46-G-TETRA-791-79D

Title No. ....

THIS SURVEY IS PREPARED FOR

AND ONLY FOR THE PERSONS FOR WHOM IT WAS PREPARED. IT IS NOT VALID FOR ANY OTHER PURPOSE OR FOR ANYONE ELSE

NORTH PERSHING AVENUE



CENTRAL AVENUE

NOTES:

UNAUTHORIZED ALTERATION OR ADDITION TO THIS SURVEY IS A VIOLATION OF SECTION 7209 OF THE NEW YORK STATE EDUCATION LAW.

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Surveyed For TETRA TECH NUS, INC.  
Surveyed DECEMBER 20, 2002

Surveyed By *Albert A. Bianco*

Guaranteed To ABOVE.

Tax Sec. 46 Tax Bl. G  
Lots  
Filed Map  
Block Lots  
BETHPAGE  
NASSAU Co.

**ALBERT A. BIANCO**  
Professional Land Surveyor - City Surveyor  
BROOKLYN-QUEENS-BRONX-MANHATTAN-STATEN ISLAND-NASSAU-SUFFOLK  
DINWOOD, NASSAU, N.Y. 11096  
718-327-6532 516-239-9253 FAX 516-239-8214





**APPENDIX B**

**MONITORING WELL DATA FORMS**



GM18D





Tetra Tech NUS, Inc.

## MONITORING WELL SHEET

PROJECT <u>NWIRP BATHPAGE</u>	LOCATION <u>OFF-SITE</u>	DRILLER <u>J. EVANS</u>
PROJECT NO. <u>0565</u>	BORING <u>GM-18D</u>	DRILLING METHOD <u>MUD ROTARY</u>
ELEVATION _____	DATE <u>11/8/00</u>	DEVELOPMENT METHOD <u>AIR LIFT</u>
FIELD GEOLOGIST <u>S. NEILL</u>		

Ground Elevation _____	ELEVATION TOP OF RISER: _____
Flush mount surface casing with lock	TYPE OF SURFACE SEAL: <u>CONCRETE</u>
	TYPE OF PROTECTIVE CASING: <u>FLUSH MOUNT COVER</u>
	I.D. OF PROTECTIVE CASING: <u>8"</u>
	DIAMETER OF HOLE: <u>8"</u>
	TYPE OF RISER PIPE: <u>SCH 80 PVC (4" DIAMETER)</u>
	RISER PIPE I.D.: <u>3 7/8"</u>
	TYPE OF BACKFILL/SEAL: <u>VELLY BENTONITE GROUT / CETO RISE GCS BENTONITE SLURRY (275'-290')</u>
	DEPTH/ELEVATION TOP OF SAND: <u>275' /</u>
	DEPTH/ELEVATION TOP OF SCREEN: <u>290' /</u>
	TYPE OF SCREEN: <u>SCH 80 PVC (4" DIAMETER)</u>
	SLOT SIZE x LENGTH: <u>0.010" x 10'</u>
	TYPE OF SAND PACK: <u>FILPRO #1 SAND TO 290' / FILPRO #05 SAND TO 275'</u>
	DIAMETER OF HOLE IN BEDROCK: <u>8"</u>
	DEPTH/ELEVATION BOTTOM OF SCREEN: <u>300' /</u>
	DEPTH/ELEVATION BOTTOM OF SAND: <u>305' /</u>
	DEPTH/ELEVATION BOTTOM OF HOLE: <u>305' /</u>
	BACKFILL MATERIAL BELOW SAND: <u>FILPRO #1 SAND</u>



# BORING LOG

PROJECT NAME: NWIRP Bethpage BORING NUMBER: GM-18D  
 PROJECT NUMBER: H0565 DATE: 11/6-8/00  
 DRILLING COMPANY: UNI-TECH GEOLOGIST: S. NEIL  
 DRILLING RIG: FALLING 150 DRILLER: J. EVANS

Sample No. and Type or RQD	Depth (Ft) or Run No.	Blows / 6" or RQD (%)	Sample Recovery / Sample Length	Lithology Change (Depth/Ft) or Screened interval	MATERIAL DESCRIPTION			PID Reading (ppm)				U S C S .	
					Soil Density / Consistency or Rock Hardness	Color	Material Classification	Remarks	Sample	Sampler BZ	Borehole		Driller BZ
							4" of asphalt and ~4" of concrete.						
	10				Ben		silty med-coarse sand, some pen-size gravel		0	0	0	0	SP
	20				Ben		large gravel; trace silty sand		0	0	0	0	GA
							continue drilling thru gravel						
	30				Ben		sandy gravel of varying sizes		0	0	0	0	GA GF <i>(Stamp: Sup 11/6/00)</i>
	40				Ben		sandy gravel, trace Fe nodules		0	0	0	0	GA GF <i>(Stamp: Sup 11/6/00)</i>
	50				Ben		Sandy gravel		0	0	0	0	GA GF <i>(Stamp: Sup 11/6/00)</i>

\* When rock coring, enter rock brokenness.

\*\* Include monitor reading in 6 foot intervals @ borehole. Increase reading frequency if elevated response read.

Remarks: \_\_\_\_\_ Drilling Area Background (ppm): 0.0

Converted to Well: Yes X No \_\_\_\_\_ Well I.D. #: GM-18D





Tetra Tech NUS, Inc.

# BORING LOG

PROJECT NAME: NWIRP BETHPAGE BORING NUMBER: GM-18D  
 PROJECT NUMBER: NOS6S DATE: 11/6-8/00  
 DRILLING COMPANY: UNI-TECH GEOLOGIST: S. WILL  
 DRILLING RIG: FALING 100 DRILLER: J. EVANS

Sample No. and Type or RQD	Depth (Ft) or Run No.	Blows / 8" or RQD (%)	Sample Recovery / Sample Length	Lithology Change (Depth/Ft.) or Screened Interval	MATERIAL DESCRIPTION			PID Reading (ppm)				U S C S .		
					Soil Density/ Consistency or Rock Hardness	Color	Material Classification	Remarks	Sample	Sampler BZ	Borehole*		Driller BZ**	
	100					BLW	gravelly med-coarse sand			0	0	0	0	SP
	70					BLW	same as above			0	0	0	0	SP
	80					BLW	med-coarse sand, trace gravel			0	0	0	0	SP
	90					BLW	same as above			0	0	0	0	SP
	100					BLW	med-coarse sand, trace clay			0	0	0	0	SP

\* When rock coring, enter rock brokenness.

\*\* Include monitor reading in 6 foot intervals @ borehole. Increase reading frequency if elevated response read.

Remarks: \_\_\_\_\_ Drilling Area Background (ppm): 0.0

Converted to Well: Yes X No \_\_\_\_\_ Well I.D. #: GM-18D



Tetra Tech NUS, Inc.

# BORING LOG

PROJECT NAME: NWIRP BETHPAGE BORING NUMBER: GM-180  
 PROJECT NUMBER: N0565 DATE: 11/6-8/00  
 DRILLING COMPANY: UNI-TECH GEOLOGIST: S. NEIL  
 DRILLING RIG: FALLING 1000 DRILLER: J. EVANS

Sample No. and Type or RQD	Depth (FL) or Run No.	Blows / 8" or RQD (%)	Sample Recovery / Sample Length	Lithology Change (Depth/FL) or Screened Interval	MATERIAL DESCRIPTION			PID Reading (ppm)				U S C S		
					Soil Density/ Consistency or Rock Hardness	Color	Material Classification	Remarks	Sample	Sampler BZ	Borehole		Driller BZ	
S-1 1445	110						blw med sand, trace gravel, trace clay			0	0	0	0	SW
	111	100	5"											
	112	5	5"											
S-2 1509	120						blw/ emy fine grained sand, trace OR mottling			0	0	0	0	SW
	121	20	17"											
	122	15	21"											
S-3 1435	130						blw/ emy med sand			*	*	*	*	SW
	131	30	9"											
	132	55	24"											
S-4 1006	140						blw/ emy med sand, some gravel at bottom 2 inches. trace OR mottling.			*	*	*	*	SW
	141	20	22"											
	142	20	24"											
	150													

\* When rock coring, enter rock brokenness.

\*\* Include monitor reading in 6 foot intervals @ borehole. Increase reading frequency if elevated response read.

Remarks: \* PID not functioning on 11/7/00, background ppm is from 11/6/00 Drilling Area Background (ppm): 0.0

Converted to Well: Yes X No      Well I.D. #: GM-180



Tetra Tech NUS, Inc.

# BORING LOG

PROJECT NAME: NWIRP BETHPAGE BORING NUMBER: GM-180  
 PROJECT NUMBER: N0565 DATE: 1/6-8/00  
 DRILLING COMPANY: UNI-TECH GEOLOGIST: S. NIEL  
 DRILLING RIG: FALING 1500 DRILLER: J. EVANS

Sample No. and Type or RQD	Depth (Ft) or Run No.	Blows / 6" or RQD (%)	Sample Recovery / Sample Length	Lithology Change (Depth/Ft) or Screened Interval	MATERIAL DESCRIPTION			PID Reading (ppm)				U S C S .	
					Soil Density/ Consistency or Rock Hardness	Color	Material Classification	Remarks	Sample	Sampler BZ	Borehole		Driller BZ
S-5 C	151	24/60	9"		Clay silt		Silty sand (med. grain)		*	*	*	*	SW
	152	4/20	24"										
S-6 C	160	/	/				Clay v. dense clay; trace sandy		*	*	*	*	CL
	161	6/20	14"				Clay v. dense clay.						
	162	35/40	24"										
S-7 C	170	/	/				Clay Same as above - w/o sandy clay		*	*	*	*	CL
	171	11/22	20"										
	172	40/53	24"										
S-8 C	180	/	/				Clay Same as above.		*	*	*	*	CL
	181	16/30	18"										
	182	100/6	18"										
S-9 C	190	/	/				Clay v. dense clay; bottom 3"		*	*	*	*	CL/
	191	12/55	18"				fine brown sand.						SW
	192	100/6	18"										
	200	/	/										

\* When rock coring, enter rock brokenness.

\*\* Include monitor reading in 6 foot intervals @ borehole. Increase reading frequency if elevated response read.

Remarks: \* PID not functioning properly. Drilling Area Background (ppm):  \*

Converted to Well: Yes Y No \_\_\_\_\_ Well I.D. #: GM-180



Tetra Tech NUS, Inc.

# BORING LOG

PROJECT NAME: NW1P BETHPAGE BORING NUMBER: GM-18D  
 PROJECT NUMBER: N0565 DATE: 11/6-8/00  
 DRILLING COMPANY: UNI-TECH GEOLOGIST: S. NIEL  
 DRILLING RIG: FALLING 1500 DRILLER: J. EVANS

Sample No. and Type or RQD	Depth (FL) or Run No.	Blows / 6" or RQD (%)	Sample Recovery / Sample Length	Lithology Change (Depth/Ft.) or Screened Interval	MATERIAL DESCRIPTION			PID Reading (ppm)				U C S S		
					Soil Density/ Consistency or Rock Hardness	Color	Material Classification	Remarks	Sample	Sampler BZ	Borehole		Driller BZ	
S-10 @	201	21 / 4*	15"			clay	fine grained sand			*	*	*	*	Sw
1203	202	25 / 3b	24"											
S-11 @	210					cl	fine grained sand, trace silt; clay in upper 3"			*	*	*	*	Sw
1338	211	23 / 2*												
	212	10 / 6	18"											
S-12 @	220					cl	upper 4" clay; bottom s			*	*	*	*	S
1357	221	5 / 10	7"			cl	fine sand							
	222	0 / 4	10"											
S-13 @	230					cl / sil	med sand			*	*	*	*	Sw
1412	231	57 / 100	7"											
	232	0 / 3	9"											
S-14 @	240					cl / sil	same as above			*	*	*	*	Sw
1433	241	56 / 100	5"											
	242	0 / 2	8"											
	250													

\* When rock coring, enter rock brokeness.

\*\* Include monitor reading in 6 foot intervals @ borehole. Increase reading frequency if elevated response read.

Remarks: \* PID not functioning properly. Drilling Area Background (ppm):

Converted to Well: Yes  No  Well I.D. #: GM-18D



Tetra Tech NUS, Inc.

# BORING LOG

PROJECT NAME: NWIRP BETHPAGE 2 BORING NUMBER: GM-18D  
 PROJECT NUMBER: N0565 DATE: 11/6-8/00  
 DRILLING COMPANY: UNI-TECH GEOLOGIST: S. NEIL  
 DRILLING RIG: FAIRING 1500 DRILLER: J. EVANS

Sample No. and Type or RQD	Depth (Ft.) or Run No.	Blows / 6" or RQD (%)	Sample Recovery / Sample Length	Lithology Change (Depth/Ft.) or Screened Interval	MATERIAL DESCRIPTION			PID Reading (ppm)				U S C S .	
					Soil Density/ Consistency or Rock Hardness	Color	Material Classification	Sample	Sampler BZ	Borehole**	Driller BZ*		
S-15 C	251	100 60%	6"			off gray	fine sand		*	*	*	*	Sw
	1450	6	6"										
S-14 C	260					off gray	fine sand/med sand		*	*	*	*	Sw
	1508	100 60%	5"										
		5	5"										
S-17 C	270					tan	same as above		*	*	*	*	Sw
	1540	100 60%	4"										
		5	5"										
S-18 C	280					ben	fine sand		*	*	*	*	Sw
	1600	25 100	10"										
		off 4	10"										
S-19 C	290					ben	fine-med sand		*	*	*	*	SP
	1628	60 100	7"										
		off 6	12"										

\* When rock conng. enter rock brokeness.

\*\* Include monitor reading in 6 foot intervals @ borehole. Increase reading frequency if elevated response read.

Remarks: \* PID not functioning properly.

Drilling Area Background (ppm):

Converted to Well: Yes  No  Well I.D. #: GM-18D



Tetra Tech NUS, Inc.

# BORING LOG

PROJECT NAME: NWIRP BETHPAGE BORING NUMBER: GM-18D  
 PROJECT NUMBER: N0565 DATE: 11/6-8/00  
 DRILLING COMPANY: UNI-TECH GEOLOGIST: S. NEILL  
 DRILLING RIG: FAMING 1500 DRILLER: J. EVANS

117  
11R

Sample No. and Type or RQD	Depth (FL) or Run No.	Blows / 6" or RQD (%)	Sample Recovery / Sample Length	Lithology Change (Depth/FL) or Screened Interval	MATERIAL DESCRIPTION			PID Reading (ppm)				U S C S	
					Soil Density/ Consistency or Rock Hardness	Color	Material Classification	Remarks	Sample	Sampler BZ	Borehole		Driller BZ
S-20 C	295	/	/	/	BN		fine-med sand		*	*	*	*	SP
M10	296	100 over	5"										
	297	5	5"										
S-21 C	300	/	/	/	BN		fine sand		*	*	*	*	SW
0935	301	100 over	6"										
	302	6	6"										
S-22 C	305	/	/	/	BN or		fine sand, some silt.		*	*	*	*	SW
0950	306	35 35	19"										
	307	35 35	24"										
S-23 C	310	/	/	/	GM		fine sand, trace silt.		*	*	*	*	SW
1008	311	40 100	9"										
	312	over 5	11"										
S-24 C	315	15 19	/	/	BN or		fine-med sand, trace silt		*	*	*	*	SP
1025	316	23 21	8"										
	317	/	24"										

\* When rock coring, enter rock brokenness.

\*\* Include monitor reading in 6 foot intervals @ borehole. Increase reading frequency if elevated response read.

Remarks: \*PID not functioning properly. Drilling Area Background (ppm): \*

Converted to Well: Yes X No      Well I.D. #: GM-18D

8





Tetra Tech NUS, Inc.

# BORING LOG

PROJECT NAME: NIWA BERTHAGE BORING NUMBER: GM-18D  
 PROJECT NUMBER: N0565 DATE: 11/6-8/00  
 DRILLING COMPANY: UNI-TECH GEOLOGIST: S. NEIL  
 DRILLING RIG: FALLING 1500 DRILLER: J. FURNESS

Sample No. and Type or RQD	Depth (FL) or Run No.	Blows / 8" or RQD (%)	Sample Recovery / Sample Length	Lithology Change (Depth/FL) or Screened Interval	MATERIAL DESCRIPTION		Remarks	PID Reading (ppm)				U S C S *	
					Soil Density/ Consistency or Rock Hardness	Color		Material Classification	Sample	Sampler BZ	Borehole		Driller BZ
S-25 2	320	/	/				Clay fine-med sand some silt		*	*	*	*	SP
1040	321	53 100	10"										
	322	5 5	11"										
	325	/	/				T.D. = 325'						
		/	/										
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\* When rock coring, enter rock brokeness.  
 \*\* Include monitor reading in 6 foot intervals @ borehole. Increase reading frequency if elevated response read.

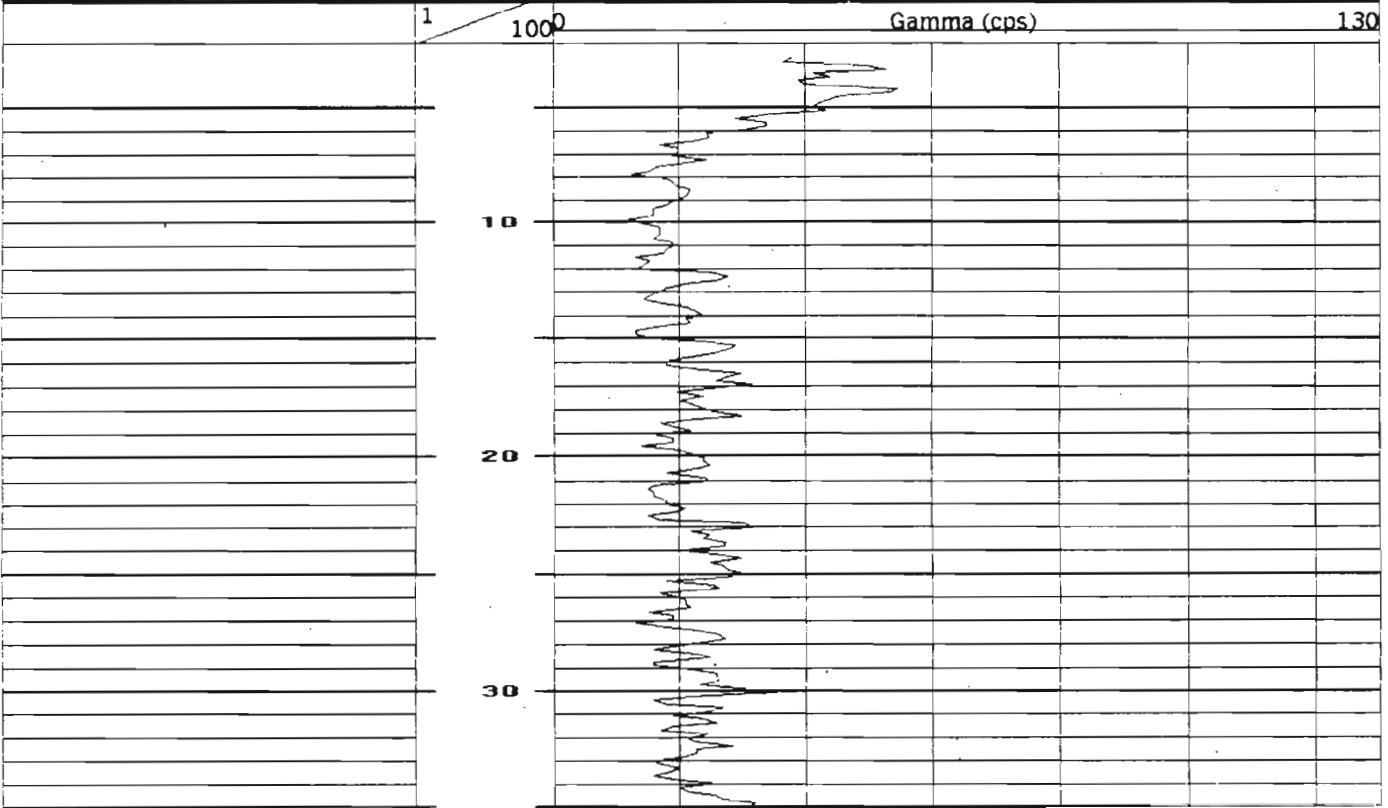
Remarks: \* PID not functioning properly Drilling Area Background (ppm):

Converted to Well: Yes X No        Well I.D. #: GM-18D

GM-18D

# MSI

COMPANY <i>TRM TRU</i> WELL ID <i>GM-18D</i> FIELD COUNTRY LOCATION		STATE		OTHER SERVICES	
CO WELL FLD CTY STE FILING No		SEC	TWP	RGE	ELEVATION ABOVE PERM DATUM
PERMANENT DATUM LOG MEAS. FROM		DRILLING MEAS. FROM		DATE	
RUN No TYPE LOG DEPTH-DRILLER DEPTH-LOGGER BTM LOGGED INTERVAL TOP LOGGED INTERVAL OPERATING RIG TIME RECORDED BY WITNESSED BY		TYPE FLUID IN HOLE SALINITY DENSITY LEVEL MAX. R.F.C. TEMP.		K.B. D.F. G.L.	
BOREHOLE RECORD NO. BIT FROM TO		CASING RECORD SIZE FROM TO		WGT. FROM TO	



40

50

60

70

80

90

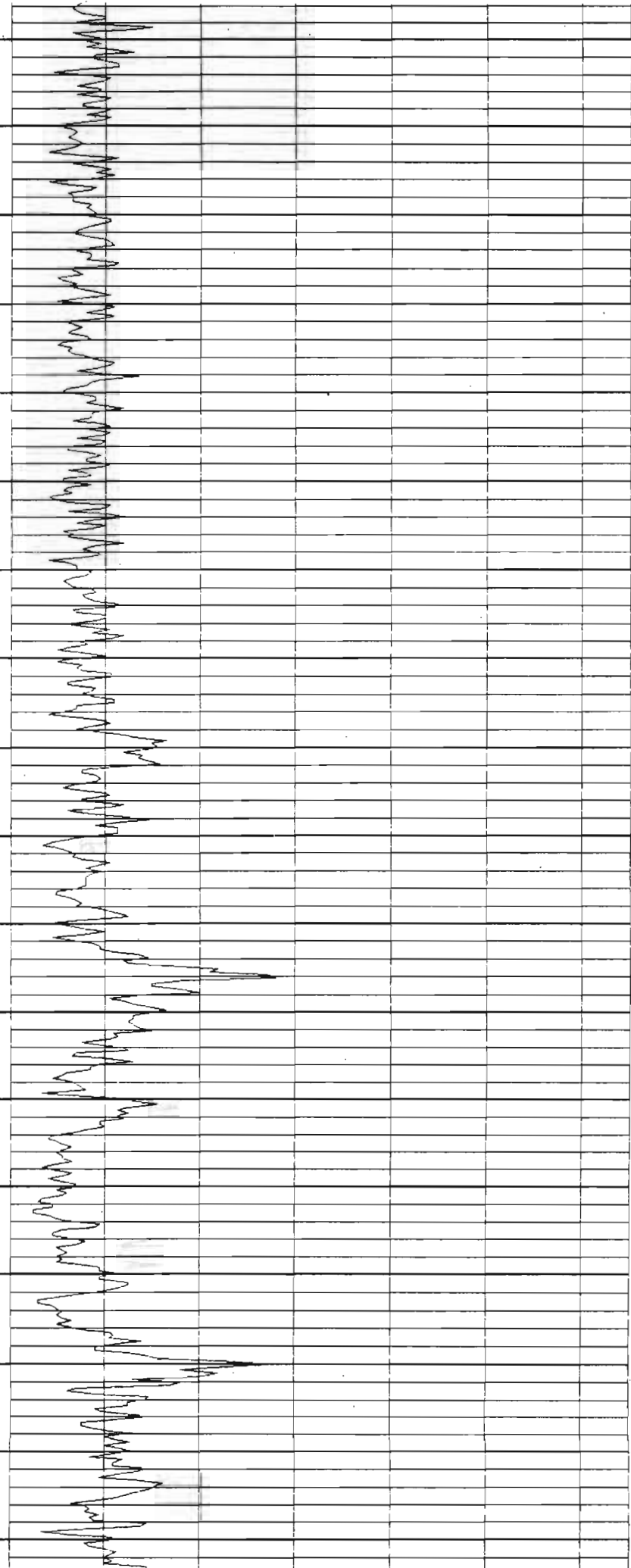
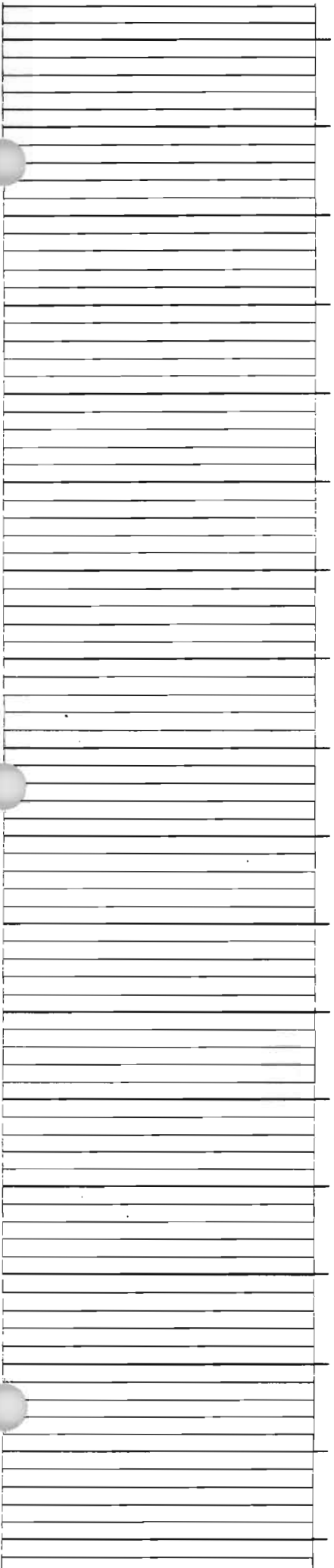
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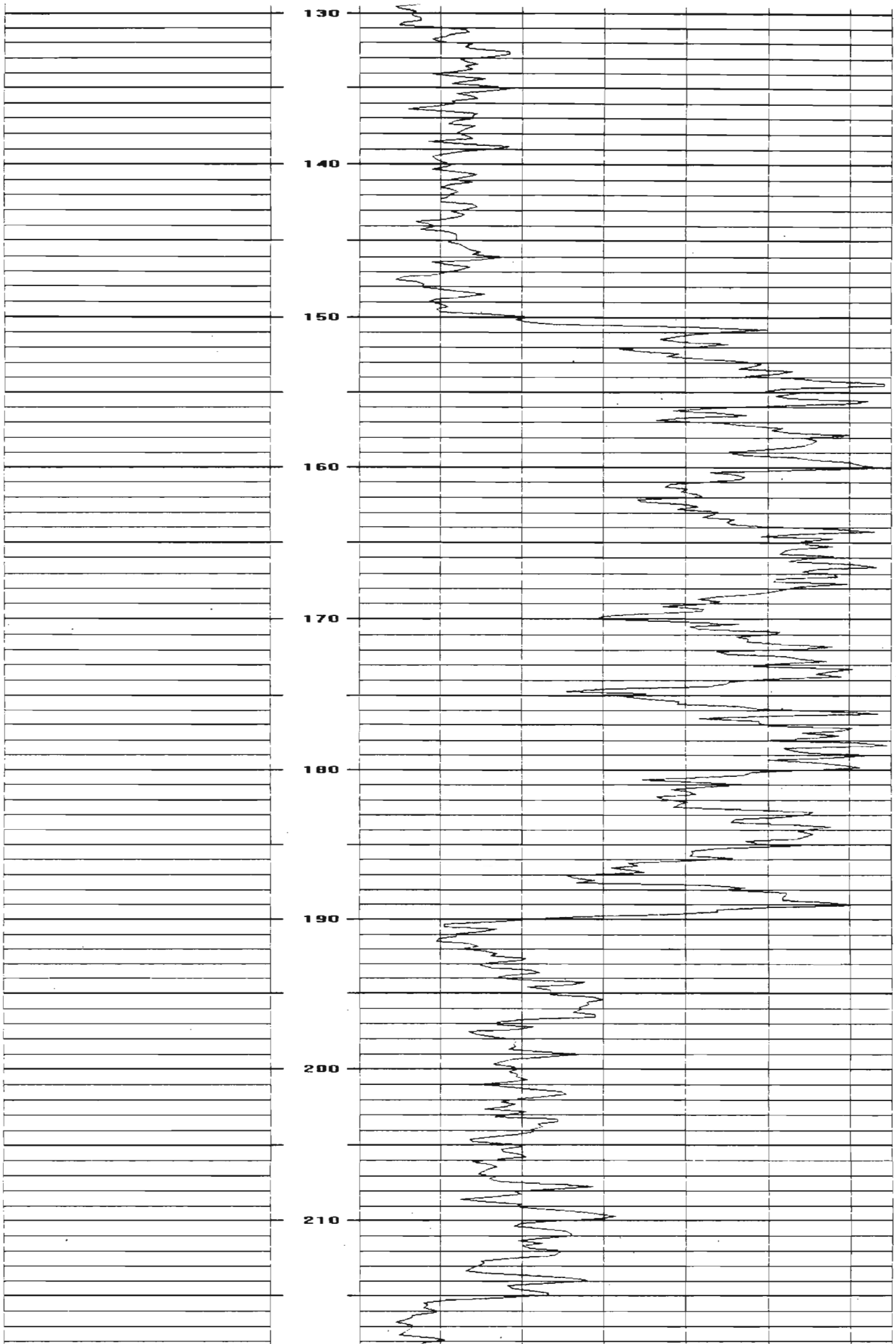
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120

GM18P

//





6M13D

230

240

250

260

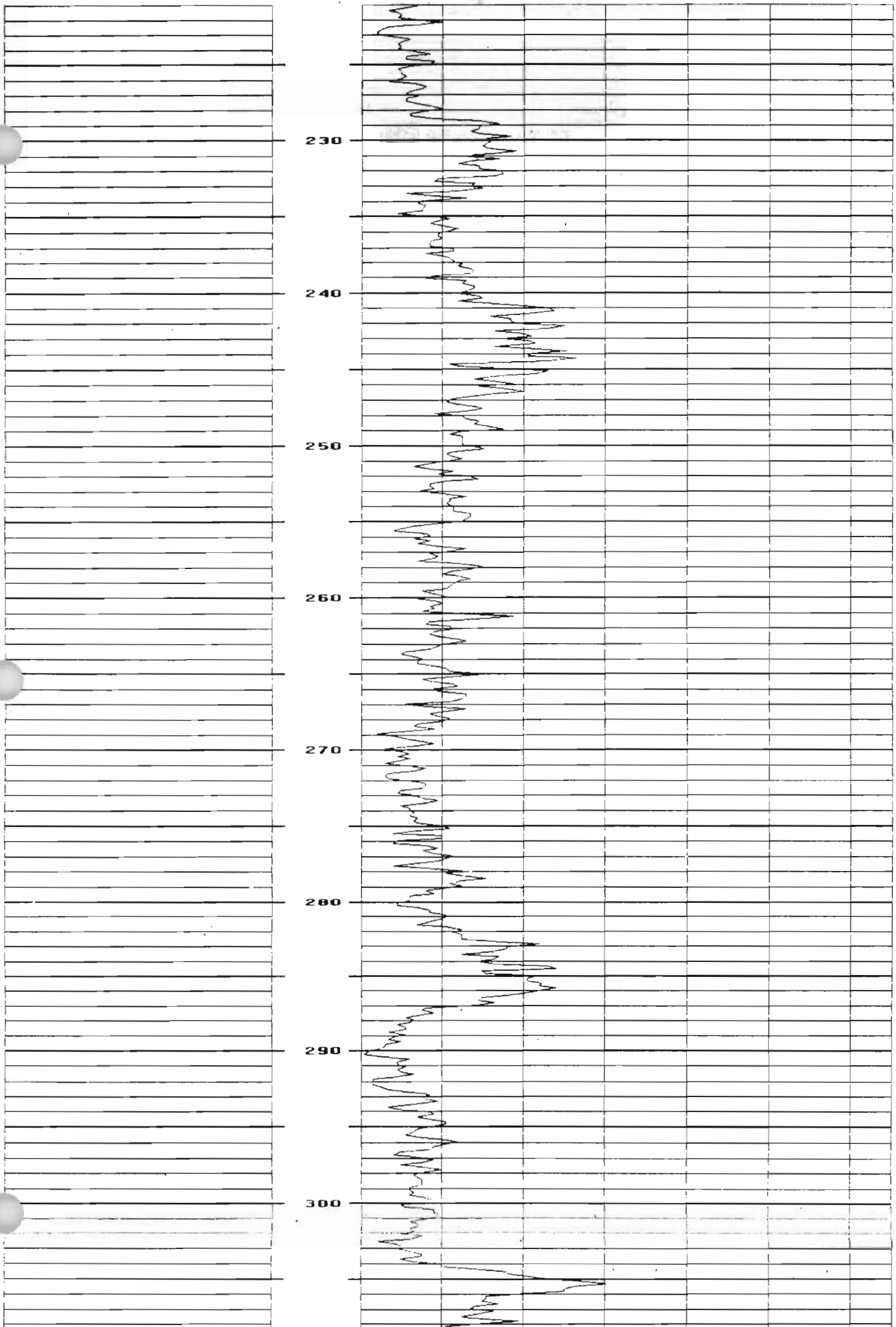
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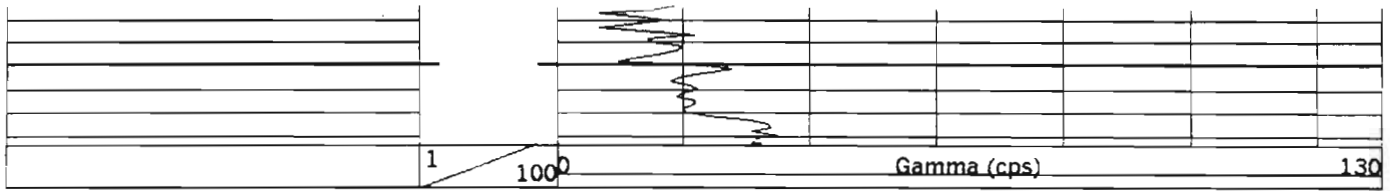
280

290

300

GMIBD





Date: Wednesday, November 08, 2000 Time: 11:58 File: C:\My Documents\bethpgrumman18d gamma.rd

*GM18D*



Tetra Tech NUS, Inc.

### MONITORING WELL DEVELOPMENT RECORD

Well: GM-18D      Depth to Bottom (ft.): 300.00      Responsible Personnel: D. Strausz, J. Evans  
 Site: NWIPP Backlogs      Static Water Level Before (ft.): 43.15      Drilling Co.: Uni-Tech Drilling Co  
 Date Installed: \_\_\_\_\_      Static Water Level After (ft.): 49.50      Project Name: CTO 0208  
 Date Developed: 11/13/00      Screen Length (ft.): 10ft      Project Number: NO565-0200  
 Dev. Method: Air Lift      Specific Capacity: \_\_\_\_\_  
 Pump Type: Compressor      Casing ID (in.): 4"

Time	Flow Rate (GPM)	Cumulative Water Volume (Gal.)	Water Level Readings (Ft. below TOC)	Temperature (Degrees C)	pH	Specific Conductance (mS/cm)	Turbidity (NTU)	Dissolved Oxygen (mg/L)	Remarks (odor, color, etc.)
11/13 Start 1440 Step 1605		0	56.5	15.5	7.01	0.216	71000	8.58	grey/cloudy/muddy
1500			55.5	15.3	5.82	0.100	71000	8.44	grey/cloudy
1515			54.8	15.5	5.41	0.091	71000	8.24	grey/cloudy
1530			54.5	15.4	5.49	0.086	9460	7.05	grey/cloudy
1545			54.3	15.5	5.53	0.085	8600	6.85	grey/cloudy
1600		2500	54.2	15.4	5.39	0.083	737	6.92	grey/cloudy
745			44.10						surge well from 300-298
750			53.2	15.2	7.05	0.104	71000	7.70	grey/cloudy
805			52.7	14.4	7.02	0.103	71000	9.17	grey/cloudy
815-820			52.7	15.3	6.63	0.087	667	6.72	grey/cloudy
835			52.7	15.4	5.99	0.082	558	6.78	grey/cloudy surge from 298-296
850			52.6	15.7	5.94	0.083	412	7.25	grey/cloudy
905			52.6	15.5	5.82	0.082	350	6.94	grey/cloudy surge from 298-296
920			52.6	15.6	5.89	0.081	550	7.23	grey/cloudy
935		5100	52.6	15.5	5.86	0.081	274	7.02	grey/cloudy
1030			51.2						surge well from 292-294
1035			52.5	15.3	6.15	0.081	7000	7.39	grey/cloudy
1050			52.5	15.7	5.85	0.081	213	7.36	grey, slightly cloudy

11/13 1440 Step 1605  
 11/14 745  
 11/14 750  
 805  
 815-820  
 835  
 850  
 905  
 920  
 935  
 1030  
 1035  
 1050



Tetra Tech NUS, Inc.

**MONITORING WELL DEVELOPMENT RECORD**

Well: GIM-18D      Depth to Bottom (ft.): 300.00      Responsible Personnel: D. Streetsmith, J. Evans  
 Site: MWRP Backstage      Static Water Level Before (ft.): 43.15      Drilling Co.: UTD  
 Date Installed: \_\_\_\_\_      Static Water Level After (ft.): 49.30      Project Name: CTO OZOS  
 Date Developed: 11/13-14/00      Screen Length (ft.): 10'      Project Number: NO565  
 Dev. Method: Air Lift      Specific Capacity: \_\_\_\_\_  
 Pump Type: Compressor      Casing ID (in.): 4"

Time	Flow Rate (GPM)	Cumulative Water Volume (Gal.)	Water Level Readings (Ft. below TOC)	Temperature (Degrees C)	pH	Specific Conductance (mS/cm)	Turbidity (NTU)	Dissolved Oxygen (mg/L)	Remarks (odor, color, etc.)
1105			52.5	15.6	5.80	0.080	120	6.29	clear/slightly cloudy
1120			52.5	15.7	5.86	0.082	356	6.37	cloudy
1135			52.4	15.8	5.91	0.081	182	5.99	slightly cloudy drop pump to bottom
1150			52.4	15.9	5.92	0.081	272	6.63	slightly cloudy and surge entire screen
1205			52.4	15.9	5.89	0.081	193	6.40	slightly cloudy
1220			52.3	15.9	5.89	0.081	127	6.29	slightly cloudy/clear
1235		7,500	52.3	16.0	5.93	0.081	76	6.28	slightly cloudy/clear
1335			53.1	15.7	6.02	0.080	146	7.08	slightly cloudy
1350			53.1	15.7	5.79	0.080	60	6.52	slightly cloudy/clear
1405			53.1	15.7	5.76	0.080	21	6.55	clear
1410			53.1	15.6	5.66	0.080	1	6.71	clear
1435			53.1	15.7	5.74	0.080	1	6.68	clear
1450		9,300	53.1	15.6	5.75	0.080	1	6.61	clear

surge 290-292

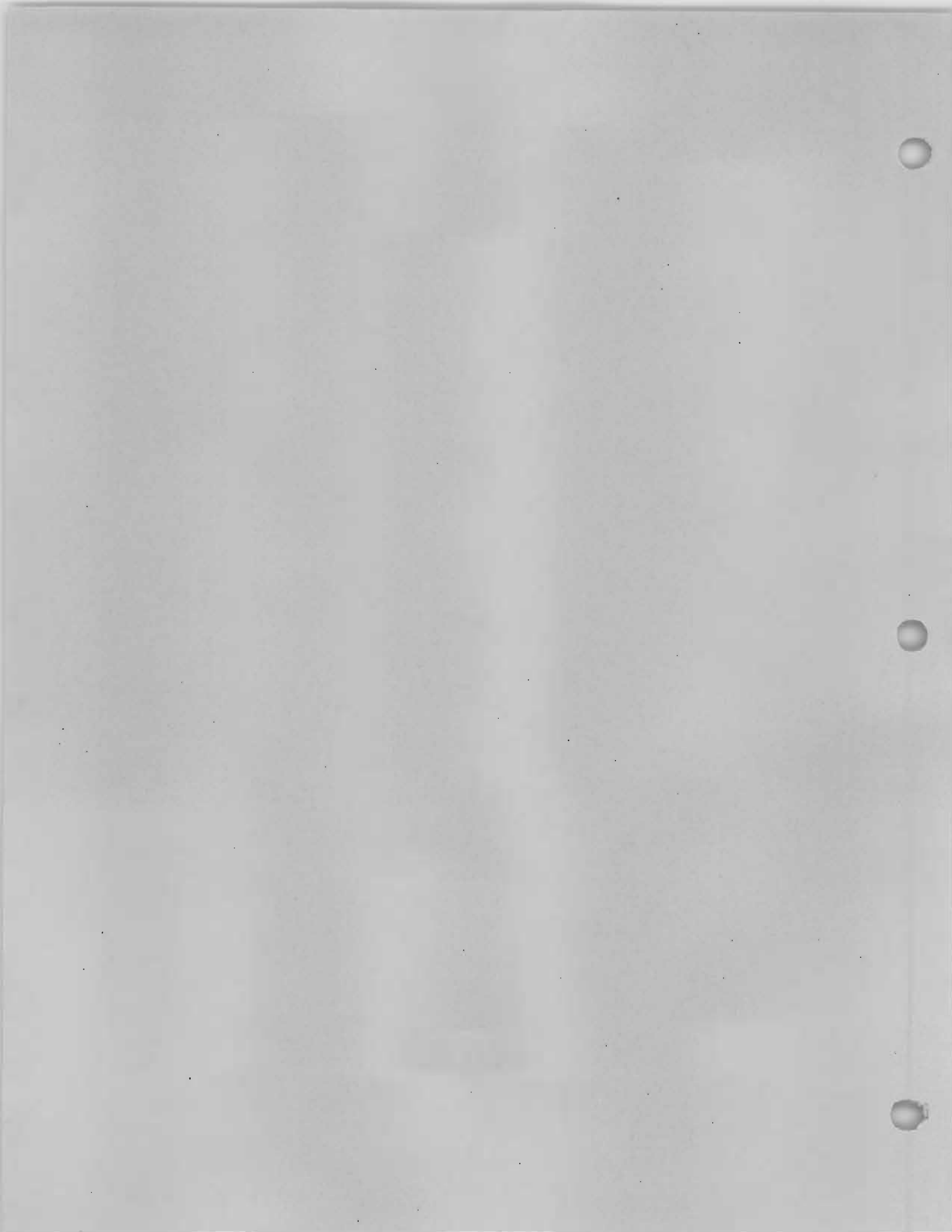
surge entire screen

16

15



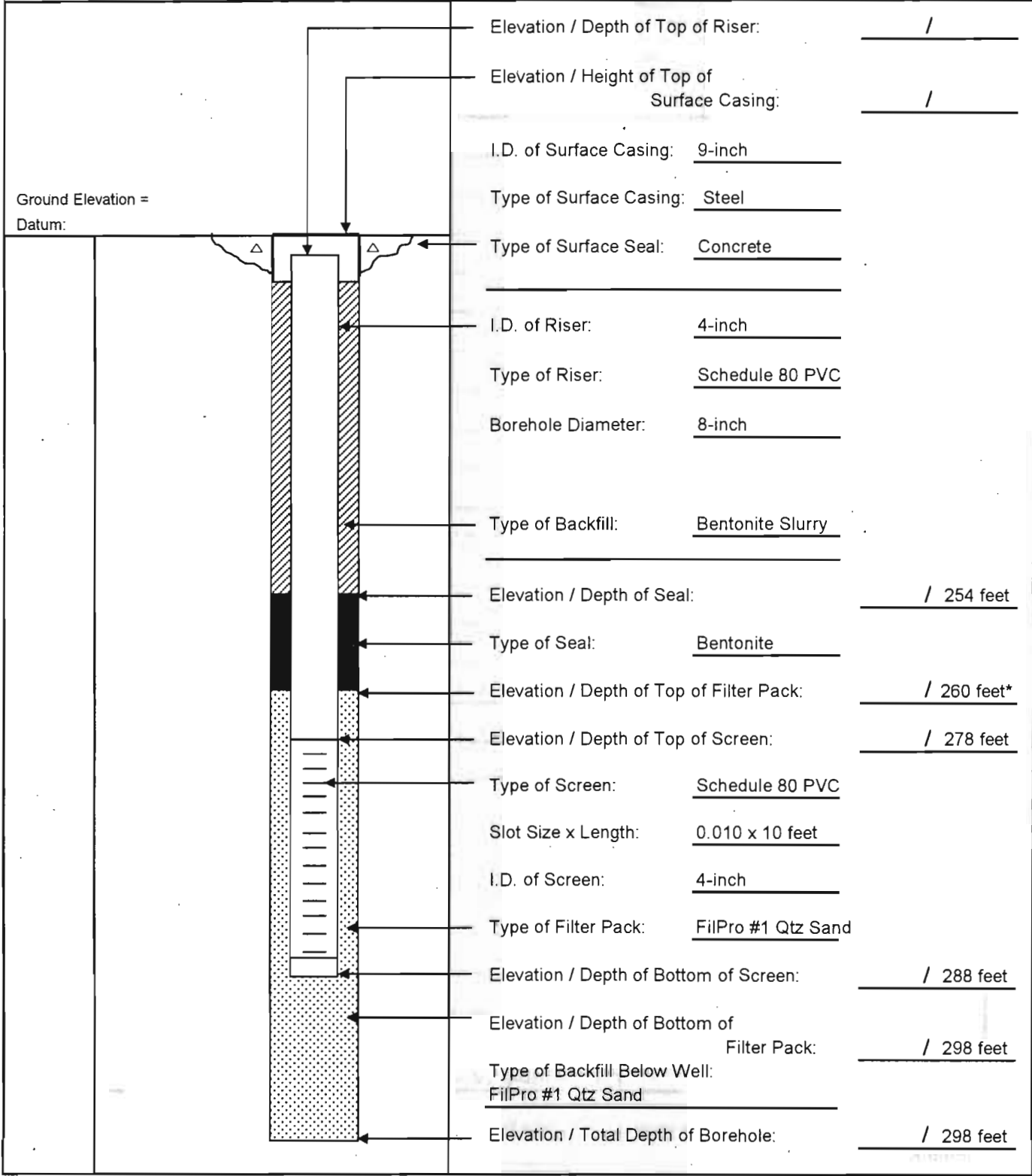
GM21D





**MONITORING WELL SHEET**

PROJECT:	<u>NWIRP Bethpage</u>	DRILLING Co.:	<u>Uni-Tech</u>	BORING No.:	<u>GM-21D</u>
PROJECT No.:	<u>N4037</u>	DRILLER:	<u>B. Baer</u>	DATE COMPLETED:	<u>10/11/01</u>
SITE:	<u>Off Site Drilling</u>	DRILLING METHOD:	<u>Mud Rotary</u>	NORTHING:	
GEOLOGIST:	<u>S. Neil</u>	DEV. METHOD:	<u>Air Lift</u>	EASTING:	



\*Filter pack (FilPro #1 sand) to 266 feet; 6 feet of fine sand (FilPro #0 sand) above filter pack.



# BORING LOG

PROJECT NAME: NWIRP Bethpage  
 PROJECT NUMBER: N4037  
 DRILLING COMPANY: Uni-Tech Drilling Company  
 DRILLING RIG: Failing 1500

BORING No.: GM-21D  
 DATE: 10/8-9/01  
 GEOLOGIST: S. Neil  
 DRILLER: B. Seer

Sample No. and Type or RQD	Depth (Ft.) or Run No.	Blows / 6" or RQD (%)	Sample Recovery / Sample Length	Lithology Change (Depth/Ft.) or Screened Interval	MATERIAL DESCRIPTION			U S C S *	Remarks	PID/FID Reading (ppm)							
					Soil Density/ Consistency or Rock Hardness	Color	Material Classification			Sample	Sampler BZ	Borehole**	Driller BZ**				
	0	/															
	10	/			with TAN		V. COARSE SILTY SAND w/ PER-SIZE GRAVEL	SM			-	0	0	0			
	20	/			with TAN		V. COARSE SILTY SAND SOME PER-SIZE GRAVEL	SM			-	0	0	0			
	30	/			with TAN		V. COARSE SILTY SAND TR - SOME GRAVEL (PIA) w/ 1/2 IN. GRAVEL	SM			-	0	0	0			
10/8	40	/			with TAN		MED - V. COARSE SAND SOME GRAVEL (LARGE) 1/4 IN. GRAVEL	SM			-	0	0	0			
10/9	50	/			with TAN		SANDY GRAVEL (LARGE)	SM			-	0	0	0			

\* When rock coring, enter rock brokenness.

\*\* Include monitor reading in 6 foot intervals @ borehole. Increase reading frequency if elevated response read.

Remarks: LOG CUTTINGS ONLY (TO 140')

Drilling Area  
 Background (ppm): 0

Converted to Well: Yes X No        Well I.D. #: GM-21D



# BORING LOG

PROJECT NAME: NWIRP Bethpage  
 PROJECT NUMBER: N4037  
 DRILLING COMPANY: Uni-Tech Drilling Company  
 DRILLING RIG: Failing 1500

BORING No.: GM-21D  
 DATE: 10/16/01  
 GEOLOGIST: S. Neil  
 DRILLER: R. Biner

Sample No. and Type or RQD	Depth (Ft.) or Run No.	Blows / 6" or RQD (%)	Sample Recovery / Sample Length	Lithology Change (Depth/Ft.) or Screened Interval	MATERIAL DESCRIPTION			U S C S *	Remarks	PID/FID Reading (ppm)								
					Soil Density/ Consistency or Rock Hardness	Color	Material Classification			Sample	Sampler BZ	Borehole**	Driller BZ**					
	60						Ben	FINE-MED SANDY SILT	ML			-	0	0	0			
	70						Ben	FINE-MED SANDY SILT	ML			-	0	0	0			
	80						with Ben	COARSE-V. COARSE SAND	SM/SC			-	0	0	0			
								SOME SILT/CLAY AIR-SIZE GRAIN (TRAXE)										
	90						with Ben	V. COARSE SAND SOME	SM/SC			-	0	0	0			
								SILT/CLAY										
	100							SAME AS ABOVE	SM/SC			-	0	0	0			

\* When rock coring, enter rock brokenness.

\*\* Include monitor reading in 6 foot intervals @ borehole. Increase reading frequency if elevated response read.

Remarks: LOG CUTTINGS ONLY (TO 140')

Drilling Area  
 Background (ppm): 0

Converted to Well: Yes X No      Well I.D. #: GM-21D



# BORING LOG

PROJECT NAME: NWIRP Bethpage  
 PROJECT NUMBER: N4037  
 DRILLING COMPANY: Uni-Tech Drilling Company  
 DRILLING RIG: Failing 1500

BORING No.: GM-21D  
 DATE: 10/9/01  
 GEOLOGIST: S. Neil  
 DRILLER: B. [Signature]

Sample No. and Type or RQD	Depth (Ft.) or Run No.	Blows / 6" or RQD (%)	Sample Recovery / Sample Length	Lithology Change (Depth/Ft.) or Screened Interval	MATERIAL DESCRIPTION			U S C S *	Remarks	PID/FID Reading (ppm)								
					Soil Density/Consistency or Rock Hardness	Color	Material Classification			Sample	Sampler BZ	Borehole**	Driller BZ**					
	110						Ben v. coarse <sup>silty</sup> SAND WITH TL CLAY	SM			-	0	0	0				
	120						Ben MED-COARSE SANDY SILT TL CLAY TL GRAVEL	ML			-	0	0	0				
	130						Ben MED-COARSE SANDY SILT TL CLAY TL GRAVEL	ML			-	0	0	0				
3-1 C	140	100	3"				with Ben CLAYEY SAND w/ GRAVEL	SC			0	0	0	0				
1140	142	6	6"															
	150																	

\* When rock coring, enter rock brokenness.

\*\* Include monitor reading in 6 foot intervals @ borehole. Increase reading frequency if elevated response read.

Remarks: LOG CUTTINGS ONLY (TD: 140')

Drilling Area Background (ppm): 0

Converted to Well: Yes x No      Well I.D. #: GM-21D



# BORING LOG

PROJECT NAME: NWIRP Bethpage  
 PROJECT NUMBER: N4037  
 DRILLING COMPANY: Uni-Tech Drilling Company  
 DRILLING RIG: Failing 1500

BORING No.: GM-21D  
 DATE: 10/9/01  
 GEOLOGIST: S. Neil  
 DRILLER: B. Bier

Sample No. and Type or ROD	Depth (Ft.) or Run No.	Blows / 6" or ROD (%)	Sample Recovery / Sample Length	Lithology Change (Depth/Ft.) or Screened Interval	MATERIAL DESCRIPTION			U S C S *	Remarks	PID/FID Reading (ppm)			
					Soil Density/ Consistency or Rock Hardness	Color	Material Classification			Sample	Sampler BZ	Borehole**	Driller BZ**
S-2 e	150	100	6"			BRN	FINE SILTY SAND w/	SP		0	0	0	0
	155	6	6"				GRAVEL (LWG) (TOP 3")						
S-3 e	160	150	5"			BRN	FINE - MED SILTY SAND	SM		0	0	0	0
	162	5	5"										
S-4 e	170	150	3"			BRN	FINE - MED SILTY SAND	SM		0	0	0	0
	172	5	5"										
S-5 e	180	60/100	12"			BRN	SILT w/TL FINE SAND TL	ML		0	0	0	0
	182	6	12"				CLAY LENSES						
S-6 e	190	100	6"			BRN	SILT w/TL FINE SAND	ML		0	0	0	0
	192	6	6"				GRAY MOT.						
	200												

\* When rock coring, enter rock brokenness.

\*\* Include monitor reading in 6 foot intervals @ borehole. Increase reading frequency if elevated response read.

Remarks: \_\_\_\_\_

Drilling Area  
 Background (ppm):

Converted to Well: Yes  No  Well I.D. #: GM-21D



# BORING LOG

PROJECT NAME: NWIRP Bethpage  
 PROJECT NUMBER: N4037  
 DRILLING COMPANY: Uni-Tech Drilling Company  
 DRILLING RIG: Failing 1500

BORING No.: GM-21D  
 DATE: 10/9/01  
 GEOLOGIST: S. Neil  
 DRILLER: B. Baer

Sample No. and Type or RQD	Depth (Fl.) or Run No.	Blows / 6" or RQD (%)	Sample Recovery / Sample Length	Lithology Change (Depth/Ft.) or Screened Interval	MATERIAL DESCRIPTION			U S C S	Remarks	PID/FID Reading (ppm)			
					Soil Density/ Consistency or Rock Hardness	Color	Material Classification			Sample	Sampler BZ	Borehole**	Driller BZ**
S-7 C	200	100	6"			RED	FINE - MED SILTY SANDS	SM		0	0	0	0
1450	202	6	6"										
S-8 C	205	100	6"			BEN	FINE - MED SILTY SAND	SM		0	0	0	0
1507	207	6	6"				TL CLAY LENS						
S-9 C	210	100	6"			LT BEN	FINE SAND	SP		0	0	0	0
1523	212	6	6"										
S-10 C	215	22/100	9"			OR BEN	FINE SAND	SP		0	0	0	0
1545	217	OR 6	12"										
S-11 C	220	36/100	5"			OR BEN	FINE SANDS	SP		0	0	0	0
140	222	6	12"										
S-12 C	225	100	6"			OR BEN	FINE SANDS w/ INTERBED SM			0	0	0	0
1625	227	6	6"				FINE - MEDS INT. SANDS						

\* When rock coring, enter rock brokenness.

\*\* Include monitor reading in 6 foot intervals @ borehole. Increase reading frequency if elevated response read.

Remarks: \_\_\_\_\_

Drilling Area  
 Background (ppm):

Converted to Well: Yes X No \_\_\_\_\_ Well I.D. #: GM-21D





# BORING LOG

PROJECT NAME: NWIRP Bethpage  
 PROJECT NUMBER: N4037  
 DRILLING COMPANY: Uni-Tech Drilling Company  
 DRILLING RIG: Failing 1500

BORING No.: GM-21D  
 DATE: 10/9-10/01  
 GEOLOGIST: S. Neil  
 DRILLER: B. Baer

Sample No. and Type or RQD	Depth (Ft.) or Run No.	Blows / 6" or RQD (%)	Sample Recovery / Sample Length	Lithology Change (Depth/Ft.) or Screened Interval	MATERIAL DESCRIPTION			U S C S	Remarks	PID/FID Reading (ppm)			
					Soil Density/ Consistency or Rock Hardness	Color	Material Classification			Sample	Sampler BZ	Borehole**	Driller BZ**
S-13 @	230	57/100	8"			gray	FINE SAND TR SILT	SP		0	0	0	0
1650	232	over 6	12"										
10/9/01 S-14 @	240	52/100	5"			gray	SILTY/GRAVELLY SAND	SM/SP		0	0	0	0
0844	242	over 6	12"				TR CLAY						
S-15 @	250	34/34	24"			yellow	FINE SAND	SP	WET	0	0	0	0
0405	252	25/21	24"										
							CLAY @ 258' BASED ON DRILLING						
S-16 @	260	11/100	12"			gray	CLAY (MED) w/	CL		0	0	0	0
0435	262	over 6	12"				PIGMENT						
S-17 @	267	100/over 6	6"			dark gray	DENSE - v. DENSE CLAY	CL		0	0	0	0
0452		6	6"										
S-18 @	270	100/over 6	6"			gray	DENSE CLAY w/ BULK	CL		0	0	0	0
1010	272	6	6"				MAT. TR PYRITE						

\* When rock coring, enter rock brokenness.

\*\* Include monitor reading in 6 foot intervals @ borehole. Increase reading frequency if elevated response read.

Remarks: \_\_\_\_\_

Drilling Area  
 Background (ppm):

Converted to Well: Yes x No \_\_\_\_\_ Well I.D. #: GM-21D



# BORING LOG

PROJECT NAME: NWIRP Bethpage  
 PROJECT NUMBER: N4037  
 DRILLING COMPANY: Uni-Tech Drilling Company  
 DRILLING RIG: Failing 1500

BORING No.: GM-21D  
 DATE: 10/10/01  
 GEOLOGIST: S. Neil  
 DRILLER: B. Baer

Sample No. and Type or RQD	Depth (Ft.) or Run No.	Blows / 6" or RQD (%)	Sample Recovery / Sample Length	Lithology Change (Depth/Ft.) or Screened Interval	MATERIAL DESCRIPTION			U C S *	Remarks	PID/FID Reading (ppm)			
					Soil Density/ Consistency or Rock Hardness	Color	Material Classification			Sample	Sampler BZ	Borehole**	Driller BZ**
S-19 1027	275 277	100 6	6" 6"		CLAY		V. Dense Clay	CL		0	0	0	0
S-20 1050	280 282	100 5	5" 5"		CLAY		SOFT CLAY (UPPER 2")	CL		0	0	0	0
					BLW		FINE SAND (BOTTOM 3")	SP					
S-21 1108	285 287	100 6	6" 6"		BLW		FINE SAND	SP	WET	0	0	0	0
S-22 1128	290 292	24 70	24" 24"		BLW		FINE SAND	SP	WET	0	0	0	0
S-23 1145	295 297	62 24	5" 24"		BLW		FINE SAND	SP	FORMATION TOOL ALL MUD WITH RETRIEVING SPUR STUCK	0	0	0	0
S-24 1205	300 302	48 100	8" 8"		BLW		FINE SAND	SP	END OF BOREHOLE @ 300'	0	0	0	0

\* When rock coring, enter rock brokenness.

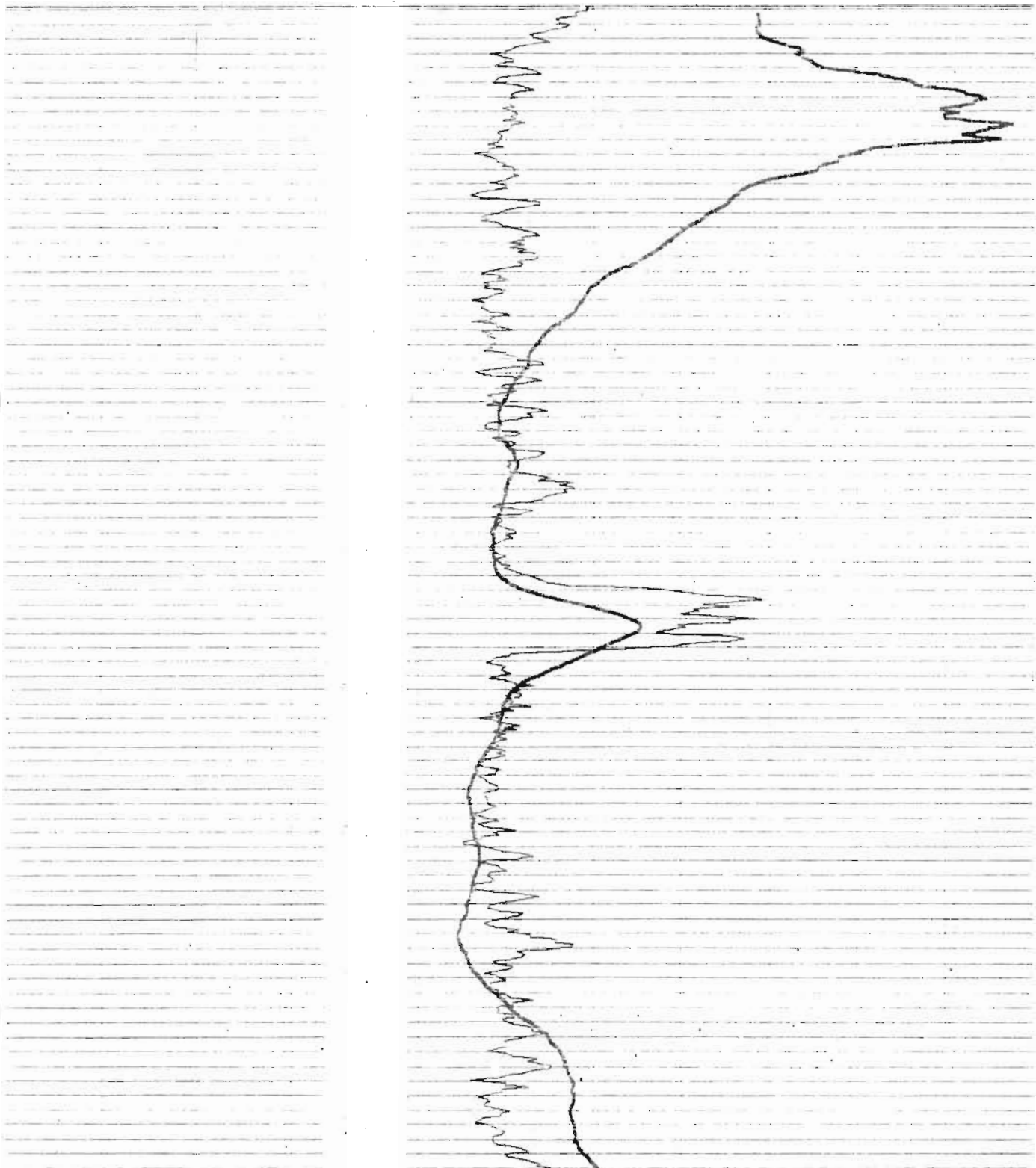
\*\* Include monitor reading in 6 foot intervals @ borehole. Increase reading frequency if elevated response read.

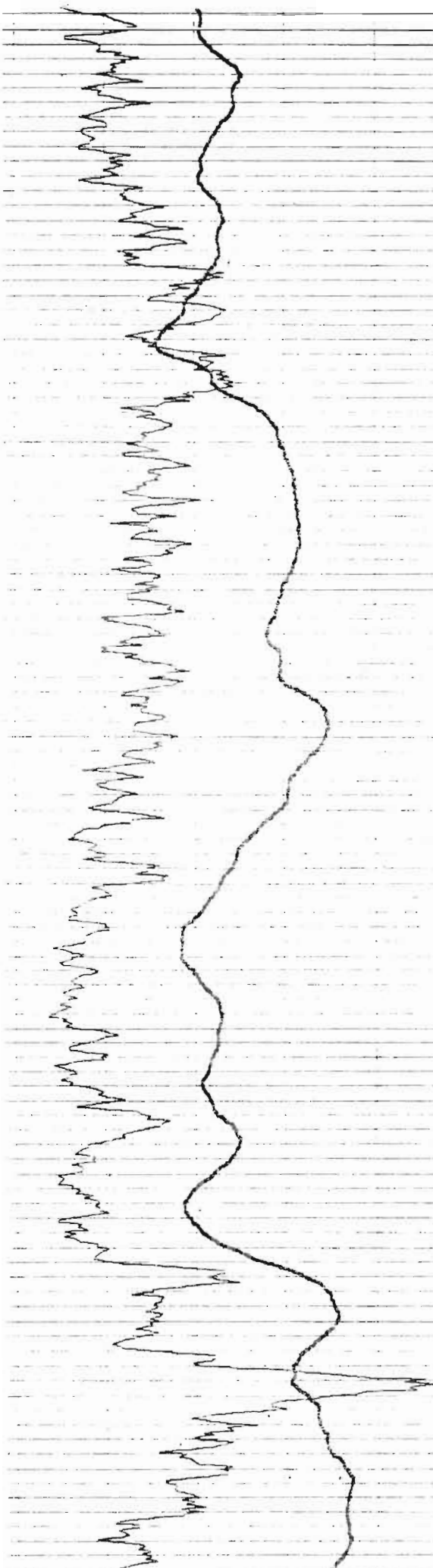
Remarks: TOTAL DEPTH OF BOREHOLE = 300' WILL SET WELL SCREEN FROM 278'-288'.

Drilling Area  
 Background (ppm): 0

Converted to Well: Yes X No      Well I.D. #: GM-21D

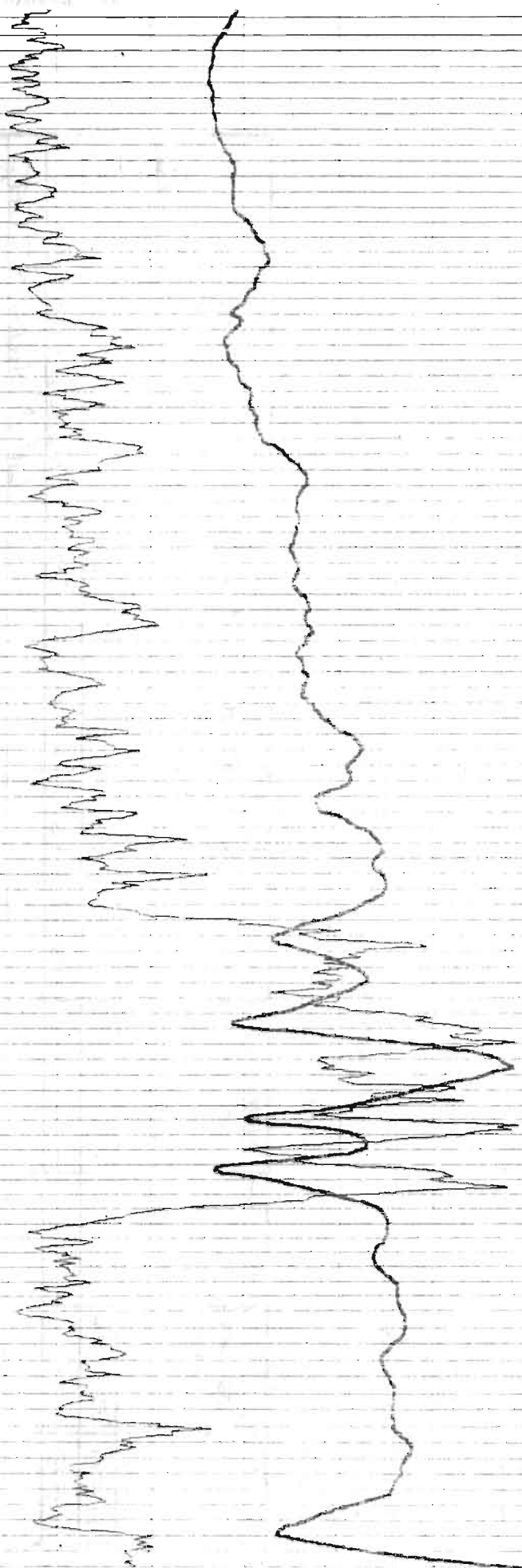
COMPANY: UNITECH DRILLING					Casing	
Location: BUTEHORN & HARRISON						
Well	GM - 21D			Depth Driller	300'	NO
				Depth Logger	298' grade	
Date	10/10/01	BH Fluid	BENT	Logged by: AQUA TERRA		
File Name				Witness: D. STERN		





GM 210

GMZID





Tetra Tech NUS, Inc.

# MONITORING WELL DEVELOPMENT RECORD

Well: GM-21D      Depth to Bottom (ft.): 288      Responsible Personnel: C. Lyon, B. Baer  
 Site: NWIRP Bethpage      Static Water Level Before (ft.): 33      Drilling Co.: Uni-Tech  
 Date Installed: 10/2-11/01      Static Water Level After (ft.): 46.2      Project Name: off-site well development  
 Date Developed: 10/17-19/01      Screen Length (ft.): 10      Project Number: N4037.0500  
 Dev. Method: Air lift and      Specific Capacity: \_\_\_\_\_  
 Pump Type: submersible      Casing ID (in.): 4

GPM

Time	Estimated Sediment Thickness (ft.)	Cumulative Water Volume (Gal.)	Water Level Readings (Ft. below TOC)	Temperature (Degrees C)	pH	Specific Conductance (Units/m/cm)	Turbidity (NTU)	Remarks (odor, color, etc.)
1148	22			16.7	6.21	0.284	999	Starting air lift. DO units - mag/L
1150	(Pulsing)			16.7	6.28	0.291	999	Muddy. DO = 9.17
1155				15.0	6.27	0.163	999	Muddy. DO = 10.18
1158								Lifted blocks ~2 feet then up and down 12 times
1207				14.9	6.20	0.114	999	Down 1 feet. DO = 9.52
1214				14.6	5.84	0.110	73	Clearing. DO = 10.54
1215					5.80	0.110		Up & down
1218				14.5	5.80	0.107	85	DO = 10.73
1223				14.3	5.68	0.105	49	DO = 11.15
1230	28	1000			6.04	0.109		Stopped to empty truck.
1307				15.2	5.39	0.105	999	Resumed air lift.
1319				15.0	5.62	0.105	999	Muddy DO = 10.87
1327				14.8	5.78	0.105	86	DO = 10.85
1336				15.0	5.78	0.102	78	clearing
1342		2000		14.2	7.02	0.096	85	DO = 11.29
1412			Water truck returned to site. Surging					truck was gone
1415								resumed development



Tetra Tech NUS, Inc.

### MONITORING WELL DEVELOPMENT RECORD

Well: GM-21D Depth to Bottom (ft.): 288 Responsible Personnel: C. Lyon, B. Baer  
 Site: NWIRP Bethpage Static Water Level Before (ft.): 33 Drilling Co.: Unitech  
 Date Installed: 10/8-11/01 Static Water Level After (ft.): 44.2 Project Name: off site well development  
 Date Developed: 10/17-18/01 Screen Length (ft.): 10 Project Number: N4037.0500  
 Dev. Method: Air lift and Specific Capacity: \_\_\_\_\_  
 Pump Type: submersible Casing ID (in.): 4

Time	Estimated Sediment Thickness (ft.)	Cumulative Water Volume (Gal.)	Water Level Readings (Ft. below TOC)	Temperature (Degrees C)	pH	Specific Conductance (Units)	Turbidity (NTU)	Remarks (odor, color, etc.)
1415	25							DO units - mg/L
1420	↓			15.8	6.37	0.105	60	Resume development, Clearing, DO=11.08
1428	↓			15.8	6.37	0.105	192	Cloudy grey, DO=10.38
1450	↓			14.6	5.79	0.103	162	DO=10.28
1455	↓	3000		14.6	5.64	0.102	105	DO=10.10
								Continued surging while tank truck gone. Turbidity increases below made with LeMotte 3030. See logbook 1335.
1520	23							Resume air lift.
1527	↓			15.3	5.65	0.098	85	Greyish, DO=11.40
1540	↓			14.8	5.66	0.100	130	DO=10.46
1544	↓			14.7	5.61	0.098	110	DO=10.59
1552	↓			14.8	5.63	0.099	95	
1557	↓							Horiba battery dead.
1603	↓	4000						Stop to empty tank, Resume development.
1630	30.3		Surging while truck is					
1635	↓			14.5	5.71	0.100	95	DO=10.30
1642	↓			14.6	5.57	0.099	37	DO=10.61
1648	↓			14.2	5.51	0.097	34	DO=10.18



Tetra Tech NUS, Inc.

### MONITORING WELL DEVELOPMENT RECORD

Well: GM-21D Depth to Bottom (ft.): 288 Responsible Personnel: C. Lynn, B. Beer  
 Site: NWIRP Beth Page Static Water Level Before (ft.): 33 Drilling Co.: Uni-Tech  
 Date Installed: 10/8-11/01 Static Water Level After (ft.): 46.2 Project Name: off-site well  
 Date Developed: 10/17-19/01 Screen Length (ft.): 10 Project Number: N4037.0500  
 Dev. Method: Air lift and Specific Capacity: \_\_\_\_\_  
 Pump Type: submersible Casing ID (in.): 4

Time	Estimated Sediment Thickness (Ft.)	Cumulative Water Volume (Gal.)	Water Level Readings (Ft. below TOC)	Temperature (Degrees C)	pH	Specific Conductance (Units _____)	Turbidity (NTU)	Remarks (odor, color, etc.)
1658	30.3			14.4	5.51	0.098	29	DO units - mg/L DO=10.23
1703	↓	5000		14.2	5.46	0.099	27	DO=10.20
10/18/01								
1102								Begin surging - See log.
1108								Stop surge - begin pump.
1112				15.0	7.08	0.105	95	DO=9.03
1117								Surging
1120								Water slightly brown.
1123				14.3	5.65	0.100	70	DO=9.07
1128				14.3	5.51	0.100	34	Reas. surge DO=9.20
1135				14.2	5.48	0.100	270	DO=9.43
1140		6000		14.4	5.48	0.097	29	Turn to empty tank DO=9.29
1211				13.9	5.67	0.100		Start surging 2nd
1223				13.9	5.68	0.101	650	interval from bottom
1232				14.2	5.52	0.100	22	DO=8.73
1233								Start surge again.
1238								End surge
1243				14.0	5.43	0.100	45	DO=8.99

(W) 0





Tetra Tech NUS, Inc.

### MONITORING WELL DEVELOPMENT RECORD

Well: M-21D Depth to Bottom (ft.): 288 Responsible Personnel: C. Lyon, B. Beer  
 Site: NWIRP Bath Page Static Water Level Before (ft.): 3.3 Drilling Co.: Uni-Tech  
 Date Installed: 10/8-11/01 Static Water Level After (ft.): 46.2 Project Name: off-site well development  
 Date Developed: 10/17-19/01 Screen Length (ft.): 10 Project Number: N4037.0500  
 Dev. Method: Air lift and Specific Capacity: \_\_\_\_\_  
 Pump Type: Submersible Casing ID (in.): 4

Time	Estimated Sediment Thickness (Ft.)	Cumulative Water Volume (Gal.)	Water Level Readings (Ft. below TOC)	Temperature (Degrees C)	pH	Specific Conductance (Units)	Turbidity (NTU)	Remarks (odor, color, etc.)
1246				14.3	5.44	0.101	17	DO units - mg/L DO = 9.12
1251		7000		14.4	5.33	0.099	15	Empty tank DO = 9.02
1318								Resume surge.
1324				14.5	5.49	1.00	370	End surge. DO = 8.64
1331				14.7	5.33	0.098	19	DO = 9.11
1336				14.6	5.33	0.098	18	DO = 8.75
1340								End Surge
1343				14.4	5.37	0.097	50	DO = 8.81
1348				14.3	5.30	0.098	16	DO = 9.21
1353		8000		14.4	5.21	0.098	14	Tank full DO = 9.75
1440				14.2	5.39	0.099	21	End surge DO = 9.06
1445				14.2	5.37	0.098	17	DO = 8.84
1447				5.38	5.38	0.096		Start surge upper zone
1453								End surge upper zone DO = 8.64
1456				14.2	5.36	0.096	45	DO = 9.19
1502				14.3	5.31	0.098	17	DO = 8.77
1506		9000		14.4	5.27	0.098	17	End surge & air lift.
n		8000	CL					

W

CL



Tetra Tech NUS, Inc.

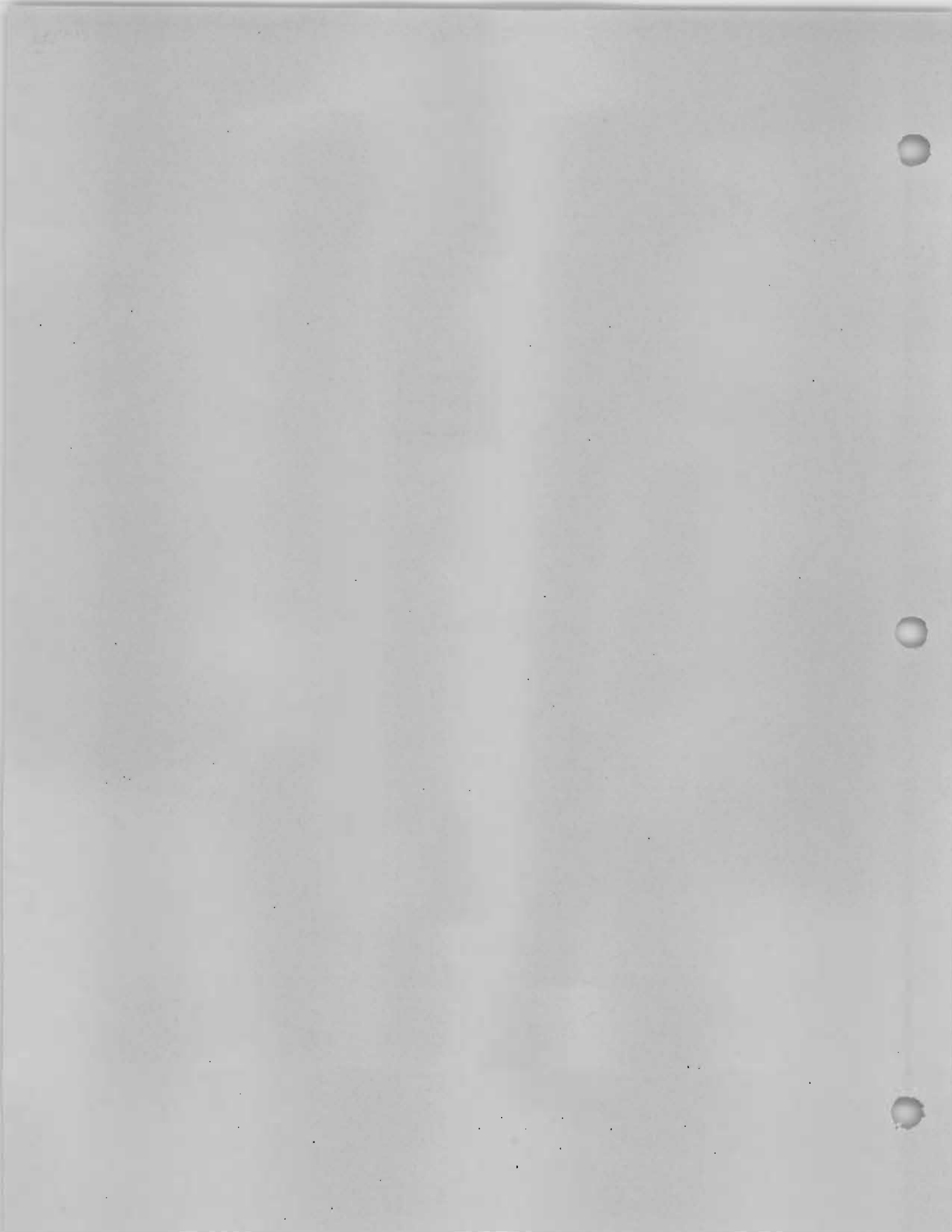
### MONITORING WELL DEVELOPMENT RECORD

Well: \_\_\_\_\_ Depth to Bottom (ft.): \_\_\_\_\_ Responsible Personnel: \_\_\_\_\_  
 Site: \_\_\_\_\_ Static Water Level Before (ft.): \_\_\_\_\_ Drilling Co.: \_\_\_\_\_  
 Date Installed: \_\_\_\_\_ Project Name: \_\_\_\_\_  
 Date Developed: \_\_\_\_\_ Screen Length (ft.): \_\_\_\_\_ Project Number: \_\_\_\_\_  
 Dev. Method: \_\_\_\_\_ Specific Capacity: \_\_\_\_\_  
 Pump Type: \_\_\_\_\_ Casing ID (in.): \_\_\_\_\_

Time	Estimated Sediment Thickness (ft)	Cumulative Water Volume (Gal.)	Water Level Readings (ft. below TOG)	Temperature (Degrees C)	pH	Specific Conductance (Units)	Turbidity (NTU)	Remarks (odor, color, etc.)
0741	20		36.5					DO units - mg/L
0755	↓		46.17					Ready for submerible start pumping
0802				15.1	5.28	0.198	129	light brown. DO = 7.31
0814	13			14.5	5.20	0.103	321	DO = 6.71
0820				14.3	5.09	0.099	62.3	Clearing DO = 6.92
0826				14.4	4.91	0.098	29.7	DO = 6.75
0832				14.3	4.87	0.098	24.6	DO = 7.20
0837				14.5	4.82	0.098	22.6	DO = 6.99
0845				14.4	4.78	0.097	22.9	DO = 6.14
0850				14.5	4.84	0.097	20.2	DO = 6.94
0855	↓	9900		14.4	4.79	0.097	22.5	DO = 6.84
0900		8900	57.67	14.4	4.71	0.098	15.4	DO = 7.13
		(CL)						End development

32

**GM75D2**





Tetra Tech NUS, Inc.

## MONITORING WELL SHEET

PROJECT NWAMP BATHPAGE  
 PROJECT NO. NC565  
 ELEVATION \_\_\_\_\_  
 FIELD GEOLOGIST S. NEIL

LOCATION OFF-SITE  
 BORING GIM-7SD2  
 DATE 4/12/01

DRILLER JIM EVANS  
 DRILLING METHOD MUD ROTARY  
 DEVELOPMENT METHOD AIR LIFT

	ELEVATION TOP OF RISER:	_____
	TYPE OF SURFACE SEAL:	<u>CONCRETE</u>
	TYPE OF PROTECTIVE CASING:	<u>FLUSH MOUNT COVER</u>
	I.D. OF PROTECTIVE CASING:	<u>8-INCH</u>
	DIAMETER OF HOLE:	<u>8-INCH</u>
	TYPE OF RISER PIPE:	<u>SCH. 80 PVC (4-INCH DIAM)</u>
	RISER PIPE I.D.:	<u>3 7/8-INCH</u>
	TYPE OF BACKFILL/SEAL:	<u>VOLLEY BENTONITE GROUT</u> <u>CETCO PURE GRADE BENTONITE SLURRY</u>
	DEPTH/ELEVATION TOP OF SAND:	<u>475'</u>
	DEPTH/ELEVATION TOP OF SCREEN:	<u>505'</u>
	TYPE OF SCREEN:	<u>SCH 80 PVC (4-INCH DIAMETER)</u>
	SLOT SIZE x LENGTH:	<u>0.010-INCH X 20 FEET</u>
TYPE OF SAND PACK:	<u>FILPRO #1 SANDS TO 585 FEET / FILPRO #0 SANDS TO 475 FEET</u>	
DIAMETER OF HOLE IN BEDROCK:	<u>8-INCH</u>	
DEPTH/ELEVATION BOTTOM OF SCREEN:	<u>525'</u>	
DEPTH/ELEVATION BOTTOM OF SAND:	<u>540'</u>	
DEPTH/ELEVATION BOTTOM OF HOLE:	<u>550'</u>	
BACKFILL MATERIAL BELOW SAND:	<u>COLLAPSED RELIANTIAL MATERIAL</u>	



# BORING LOG

PROJECT NAME: NWIRP Bethpage  
 PROJECT NUMBER: N4037  
 DRILLING COMPANY: Uni-Tech  
 DRILLING RIG: Failing 1500

BORING No.: GM-7502  
 DATE: 4/9-12/01  
 GEOLOGIST: S. NEIL  
 DRILLER: J. Evans

Sample No. and Type or RQD	Depth (Ft.) or Run No.	Blows / 6" or RQD (%)	Sample Recovery / Sample Length	Lithology Change (Depth/Ft.) or Screened Interval	MATERIAL DESCRIPTION			U S C S *	Remarks	PID/FID Reading (ppm)								
					Soil Density/ Consistency or Rock Hardness	Color	Material Classification			Sample	Sampler BZ	Borehole**	Driller BZ**					
1404	10						BRN silt/sand w/ pea sized gravel	GM			*	*	*	*				
1408	20						BRN silty med sandy gravel pea size - med	GW			*							
1418	30						BRN med-coarse sandy gravel (medium)	GP			*							
1426	40						BRN Same as above w/ larger gravel	GP			*							
1431	50						BRN fine-coarse sand w/ some gravel	SW			*							

\* When rock coring, enter rock brokenness.

\*\* Include monitor reading in 6 foot intervals @ borehole. Increase reading frequency if elevated response read.

Remarks: Very erratic readings w/ PID - would not zero itself, therefore no readings taken

Drilling Area Background (ppm) \*

Converted to Well: Yes X No      Well I.D. #: GM-7502



# BORING LOG

PROJECT NAME: NWIRP Bethpage  
 PROJECT NUMBER: 24027  
 DRILLING COMPANY: Uni-Tech  
 DRILLING RIG: Failing 1500

BORING No.: GM-75D2  
 DATE: 4/9-12/01  
 GEOLOGIST: S. N. F. I. L.  
 DRILLER: J. Evans

Sample No. and Type or RQD	Depth (ft.) or Run No.	Blows / 6" or RQD (%)	Sample Recovery / Sample Length	Lithology Change (Depth/R.) or Screened Interval	MATERIAL DESCRIPTION			U S C S .	Remarks	PID/FID Reading (ppm)								
					Soil Density Consistency or Rock Hardness	Color	Material Classification			Sample	Sampler BZ	Borehole**	Driller BZ**					
1437	60						blw silty fine-coarse sand trace gravel	SM		*	→							
1441	70						blw Same as above	SM		*	→							
1450	80						blw Same as above	SM		*	→							
1458	90						blw silty fine-med sand	SM	Drillers mixing another poly tank of mud.	*	→							
1600	100						blw Same as above	SM		*	→							

\* When rock coring, enter rock brokenness.

\*\* include monitor reading in 6 foot intervals @ borehole. Increase reading frequency if elevated response read.

Remarks: \* erratic readings w/ PID - would not zero, therefore no readings taken.

Drilling Area Background (ppm) \* →

Converted to Well: Yes X No      Well I.D. #: GM-75D2



# BORING LOG

PROJECT NAME: NWIRP Bethpage  
 PROJECT NUMBER: N4037  
 DRILLING COMPANY: Uni-Tech  
 DRILLING RIG: Failing 1500

BORING No.: GM-75D2  
 DATE: 4/9-12/01  
 GEOLOGIST: S. NGIL  
 DRILLER: J. Evans

Sample No. and Type or RQD	Depth (Ft.) or Run No.	Blows / 6" or RQD (%)	Sample Recovery / Sample Length	Lithology Change (Depth/Ft.) or Screened Interval	MATERIAL DESCRIPTION			U S C S	Remarks	PID/FID Reading (ppm)									
					Soil Density/ Consistency or Rock Hardness	Color	Material Classification			Sample	Sampler BZ	Borehole**	Driller BZ**						
1604	110						BLW silty fine-med sand trace clay	SM		*									
1611	120						BLW same as above	SM		*									
1615	130						BLW same as above	SM		*									
1621	140						BLW silty fine sand	SM		*									
1625	150						BLW same as above	SM		*									

\* When rock coring, enter rock brokenness.

\*\* Include monitor reading in 6 foot intervals @ borehole. Increase reading frequency if elevated response read.

Remarks: \* Erratic readings on PID - would not zero, therefore no readings taken

Drilling Area  
 Background (ppm)

Converted to Well: Yes  No  Well I.D. #: GM-75D2





# BORING LOG

PROJECT NAME: NWIRP Bethpage  
 PROJECT NUMBER: N4037  
 DRILLING COMPANY: Uni-Tech  
 DRILLING RIG: Failing 1500

BORING No.: GM-75D2  
 DATE: 4/9-12/01  
 GEOLOGIST: S. NAIL  
 DRILLER: J. Evans

Sample No. and Type or RQD	Depth (Ft.) or Run No.	Blows / 6" or RQD (%)	Sample Recovery / Sample Length	Lithology Change (Depth/R.) or Screened Interval	MATERIAL DESCRIPTION			U S C S	Remarks	PID/FID Reading (ppm)				
					Soil Density/ Consistency or Rock Hardness	Color	Material Classification			Sample	Sampler BZ	Borehole**	Driller BZ**	
1634	160						tan	silty fine sand	SM		*	→		
1639	170						tan	silty fine sand w/ some clay white	SM		*	→		
1048	180						tan	clayey silty sand	SC		0	0	0	0
1052	190						tan	clay some sand + silt	CH/SC (SC)		0	0	0	0
1056	192							silt						
1059														
1102	200						tan	clay some sand + silt	CH/SC (SC)		0	0	0	0

4/10/01

\* When rock coring, enter rock brokenness.

\*\* Include monitor reading in 6 foot intervals @ borehole. Increase reading frequency if elevated response read.

Remarks: **\* Erratic PID readings - would not zero therefore no readings taken. (4/10/01) PID functioning properly on 4/10/01.**

Drilling Area

Background (ppm) \* / 0

Converted to Well: Yes X No      Well I.D. #: GM-75D2



# BORING LOG

PROJECT NAME: NWIRP Bethpage  
 PROJECT NUMBER: N 4037  
 DRILLING COMPANY: Uni-Tech  
 DRILLING RIG: Failing 1500

BORING No.: GM-7SD2  
 DATE: 4/9-12/01  
 GEOLOGIST: S. Nelli  
 DRILLER: J. Evans

Sample No. and Type or RQD	Depth (Ft.) or Run No.	Blows / 6" or RQD (%)	Sample Recovery / Sample Length	Lithology Change (Depth/Ft.) or Screened Interval	MATERIAL DESCRIPTION			U S C S *	Remarks	PID/FID Reading (ppm)							
					Soil Density/ Consistency or Rock Hardness	Color	Material Classification			Sample	Sampler BZ	Borehole**	Driller BZ**				
1107	210						Blk Clay some sand/ silt.	CH/ MH			0	0	0	0			
							Alternating clay/sand drilling from 210-220'										
1115	220						Blk/Blk sandy clay w/ black fines/sand.	CH/ MH			0	0	0	0			
							Alternating clay/sand drilling from 220-230'										
1121	230						Blk/Blk sandy clay w/ black fines/sand.	CH/ MH	Black fines appear to be lignite/peat.		0	0	0	0			
1144	240						Blk/Blk Same as above	CL			0	0	0	0			
1154	250						Blk/Blk Same as above	CL			0	0	0	0			

\* When rock coring, enter rock brokenness.

\*\* Include monitor reading in 6 foot intervals @ borehole. Increase reading frequency if elevated response read.

Remarks: \_\_\_\_\_

Drilling Area  
 Background (ppm) 0

Converted to Well: Yes X No \_\_\_\_\_ Well I.D. #: GM-7SD2



# BORING LOG

PROJECT NAME: NWIRP Bethpage  
 PROJECT NUMBER: N 4037  
 DRILLING COMPANY: Uni-Tech  
 DRILLING RIG: Failing 1500

BORING No.: GM-7502  
 DATE: 4/9-12/01  
 GEOLOGIST: S. NEIL  
 DRILLER: J. Evans

Sample No. and Type or RQD	Depth (Ft.) or Run No.	Blows / 6" or RQD (%)	Sample Recovery / Sample Length	Lithology Change (Depth/R.) or Screened Interval	MATERIAL DESCRIPTION			U S C S *	Remarks	PID/FID Reading (ppm)							
					Soil Density Consistency or Rock Hardness	Color	Material Classification			Sample	Sampler BZ	Borehole**	Driller BZ**				
1202	260						SM					0	0	0	0		
1207	270						SM					0	0	0	0		
1216	280						CH/ MH					0	0	0	0		
S-1 e	290						SW					0	0	0	0		
1325	291	20	55	11"													
	292	61	59	24"													
	300																

\* When rock coring, enter rock brokeness

\*\* include monitor reading in 6 foot intervals @ borehole increase reading frequency if elevated response read.

Remarks: \_\_\_\_\_

Drilling Area Background (ppm) 0

Converted to Well: Yes A No \_\_\_\_\_ Well I.D. #: GM-7502



# BORING LOG

PROJECT NAME: NWIRP Bethpage  
 PROJECT NUMBER: N4037  
 DRILLING COMPANY: Uni-Tech  
 DRILLING RIG: Failing 1500

BORING No.: GMM-75D2  
 DATE: 4/9-12/01  
 GEOLOGIST: S. NIK  
 DRILLER: J. Evans

Sample No. and Type or RQD	Depth (FT.) or Run No.	Blows / 6" or RQD (%)	Sample Recovery / Sample Length	Lithology Change (Depth/R.) or Screened Interval	MATERIAL DESCRIPTION			U S C S *	Remarks	PID/FID Reading (ppm)									
					Soil Density Consistency or Rock Hardness	Color	Material Classification			Sample	Sampler BZ	Borehole**	Driller BZ**						
S-2 e	300	/	/																
1312	301	43 100	8"			gray	fine sand w/ cl	SW											
	302	0/100 6	12"				matting, black seams												
S-3 e	310	/	/																
1404	311	38 100	11"			gray	v. dense clay	CL											
	312	0/100 5	11"																
S-4 e	320	/	/																
1485	321	17 51	11"			gray tan	dense clay (upper 8")	CL											
	322	100 4	16"			cl	fine sand w/ interbedded clay	SL											
S-5 e	330	/	/																
1447	331	53 100	8"			gray tan	fine silty sand	SW											
	332	0/100 3	9"				some sandy clay on top	Clt											
							2"												
S-6 e	340	/	/																
1534	341	36 100	8"			gray tan	fine silty sand w/	SC											
	342	0/100 6	12"				interbedded clay												

\* When rock coring, enter rock brokenness.

\*\* Include monitor reading in 6 foot intervals @ borehole. Increase reading frequency if elevated response read

Remarks: \_\_\_\_\_

Drilling Area  
 Background (ppm)

Converted to Well: Yes  No  Well ID #: GMM-75D2



# BORING LOG

PROJECT NAME: NWIRP Bethpage  
 PROJECT NUMBER: N4037  
 DRILLING COMPANY: Uni-Tech  
 DRILLING RIG: Failing 1500

BORING No.: GM-75D2  
 DATE: 4/9-12/01  
 GEOLOGIST: S. NELL  
 DRILLER: J. Evans

Sample No. and Type or RQD	Depth (Ft.) or Run No.	Blows / 6" or RQD (%)	Sample Recovery / Sample Length	Lithology Change (Depth/Ft.) or Screened Interval	MATERIAL DESCRIPTION			U S C S *	Remarks	PID/FID Reading (ppm)			
					Soil Density/ Consistency or Rock Hardness	Color	Material Classification			Sample	Sampler BZ	Borehole**	Driller BZ**
S-7 350						gray tan	Silty fine sand trace	SW		0	0	0	0
1555	351	57 100	9"				interbedded clay or mud.						
	352	over 5	11"										
S-8 360						gray tan	Same as above	SW		0	0	0	0
1617	361	50 100	8"										
	362	over 6	12"										
S-9 370						gray tan	Silty fine sand trace	SW		0	0	0	0
1643	371	25 56	9"				or mottling.						
	372	100 3	15"										
S-10 380						gray tan	fine sand w/ interbedded	SW		0	0	0	0
1654	381	63 100	7"				clay lenses.						
	382	over 4	10"										
S-11 390						gray tan	fine sand to silt	SW		0	0	0	0
1055	391	32 100	8"										
	392	over 6	12"										

4/11/01

\* When rock coring, enter rock brokenness.

\*\* Include monitor reading in 6 foot intervals @ borehole. Increase reading frequency if elevated response read.

Remarks: \_\_\_\_\_

Drilling Area  
 Background (ppm)

Converted to Well: Yes  No  Well I.D. #: GM-75D2



# BORING LOG

PROJECT NAME: NWIRP Bethpage  
 PROJECT NUMBER: N 4037  
 DRILLING COMPANY: Uni-Tech  
 DRILLING RIG: Failing 1500

BORING No.: GM-7502  
 DATE: 4/9-12/01  
 GEOLOGIST: S. NIEL  
 DRILLER: J. Evans

Sample No. and Type or RQD	Depth (ft.) or Run No.	Blows / 6" or RQD (%)	Sample Recovery / Sample Length	Lithology Change (Depth/R) or Screened Interval	MATERIAL DESCRIPTION			U S C S	Remarks	PID/FID Reading (ppm)									
					Soil Density Consistency or Rock Hardness	Color	Material Classification			Sample	Sampler BZ	Borehole**	Driller BZ**						
S-12 C	400						Gray fine sand some silt	SM				0	0	0	0				
1120	401	50/100	8"																
	402	0/6/6	12"																
S-13 C	410						fine sand trace silt	SM				0	0	0	0				
1145	411	75/100	8"				2" of gray clay in top												
	412	0/2/2	8"				top of silty zone												
S-14 C	420						fine silty sand	SM				0	0	0	0				
1254	421	100/0/0	3"																
	422	5	5"																
S-15 C	430						gray fine silty sand trace	SM	Intermittent			0	0	0	0				
1318 C	431	42/100					interbedded clay lenses		orange/black staining										
	432	0/5/5	11"																

\* When rock coring, enter rock brokenness

\*\* Include monitor reading in 6 foot intervals @ borehole. Increase reading frequency if elevated response read.

Remarks: \_\_\_\_\_

Drilling Area Background (ppm) 0

Converted to Well: Yes X No \_\_\_\_\_ Well I.D. #: GM-7502



# BORING LOG

PROJECT NAME: NWIRP Bethpage  
 PROJECT NUMBER: N 4037  
 DRILLING COMPANY: Uni-Tech  
 DRILLING RIG: Failing 1500

BORING No.: GM-7502  
 DATE: 4/9-12/01  
 GEOLOGIST: S. NEIL  
 DRILLER: J. Evans

Sample No. and Type or RQD	Depth (R.) or Run No.	Blows / 6" or RQD (%)	Sample Recovery / Sample Length	Lithology Change (Depth/R.) or Screened Interval	MATERIAL DESCRIPTION			U S C S .	Remarks	PID/FID Reading (ppm)								
					Soil Density/ Consistency or Rock Hardness	Color	Material Classification			Sample	Sampler BZ	Borehole**	Driller BZ**					
S-16 @	440																	
1350	441	52/100	9"															
	442	0/5	11"															
S-17 @	450																	
1420	451	44/60																
	452																	
S-18 @	460																	
1516	461	31/64	6"															
	462	100/3	15"															
S-19 @	470																	
1543	471	39/100	3"															
	472	0/5	11"															

\* When rock coring, enter rock brokenness

\*\* include monitor reading in 6 foot intervals @ borehole increase reading frequency if elevated response read.

Remarks: \_\_\_\_\_

Drilling Area Background (ppm) 0

Converted to Well: Yes X No \_\_\_\_\_ Well I.D. #: GM-7502



# BORING LOG

PROJECT NAME: NWIRP Bethpage  
 PROJECT NUMBER: 44037  
 DRILLING COMPANY: Uni-Tech  
 DRILLING RIG: Failing 1500

BORING No.: GN-75D2  
 DATE: 4/9-12/01  
 GEOLOGIST: S. NEIL  
 DRILLER: J. Evans

Sample No. and Type or RQD	Depth (ft.) or Run No.	Blows / 6" or RQD (%)	Sample Recovery / Sample Length	Lithology Change (Depth/R.) or Screened Interval	MATERIAL DESCRIPTION			U S C S *	Remarks	PID/RD Reading (ppm)								
					Soil Density Consistency or Rock Hardness	Color	Material Classification			Sample	Sampler BZ	Borehole**	Driller BZ**					
S-20 C	480	51 100	7"				SM			2.1	0	0	0					
	481	over 2	8"															
	482																	
S-21 C	490	100 100	5"				SM			6.2	0	0	0					
	491	5	5"															
	492																	
S-22 C	500	69 100	4"				SM			*	*	*	*					
	501	over 2	8"															
	502																	
S-23 C	510	100 over	2"				SM			*	*	*	*					
	511	6	6"															
	512																	

\* When rock coring, enter rock brokenness.

\*\* Include monitor reading in 6 foot intervals @ borehole. Increase reading frequency if elevated response read.

Remarks: \* PID reacting erratically - stopped using.

Drilling Area Background (ppm) 0

Converted to Well: Yes X No      Well I.D. #: GN-75D2





# BORING LOG

PROJECT NAME: NWIRP Bethpage  
 PROJECT NUMBER: N4037  
 DRILLING COMPANY: Uni-Tech  
 DRILLING RIG: Failing 1500

BORING No.: GM-7502  
 DATE: 4/9-12/01  
 GEOLOGIST: S. N. F. L.  
 DRILLER: J. Evans

Sample No. and Type or ROD	Depth (R.) or Run No.	Blows / 6" or ROD (%)	Sample Recovery / Sample Length	Lithology Change (Depth/R) or Screened Interval	MATERIAL DESCRIPTION			U S C S	Remarks	PID/FID Reading (ppm)								
					Soil Density Consistency or Rock Hardness	Color	Material Classification			Sample	Sampler BZ	Borehole**	Driller BZ**					
S-24 C	S15																	
0845	S16	15	37	2"														
	S17	100	6	18"														
S-25 C	S20																	
0916	S21	37	100	7"														
	S22	over	2	8"														
S-26 C	S25																	
0950	S26	100	over	4"														
	S27	6	6	6"														
S-27 C	S30																	
1015	S31	57	100	10"														
	S32	over	4	10"														

\* When rock coring, enter rock brokenness

\*\* Include monitor reading in 6 foot intervals @ borehole. Increase reading frequency if elevated response read.

Remarks: \* PID acting erratically due to weather - rain.

Drilling Area  
 Background (ppm)

Converted to Well: Yes  No  Well I.D. #: GM-7502



# BORING LOG

PROJECT NAME: NWIRP Bethpage  
 PROJECT NUMBER: N4037  
 DRILLING COMPANY: Uni-Tech  
 DRILLING RIG: Failing 1500

BORING No.: GM-75D2  
 DATE: 4/9-12/01  
 GEOLOGIST: S. NEIL  
 DRILLER: J. Evans

Sample No. and Type or ROD	Depth (ft.) or Run No.	Blows / 6" or ROD (%)	Sample Recovery / Sample Length	Lithology Change (Depth/ft.) or Screened Interval	MATERIAL DESCRIPTION			U S C S	Remarks	PID/FID Reading (ppm)							
					Soil Density/ Consistency or Rock Hardness	Color	Material Classification			Sample	Sampler BZ	Borehole**	Driller BZ**				
5-28 C	535	/	/														
1045	536	57 100	7"		GRAY FIN		fine silty sand w/ trace oil matting.	SM		*	*	*	*				
	537	over 4	10"														
5-29 C	540	/	/														
1115	541	100 over	4"		GRAY FIN		fine silty sand trace gravel (pea-size) trace clay (in gravel).	SM		*	*	*	*				
	542	4	4"														
5-30 C	545	/	/														
1143	546	100 over	6"		BLK		clay in top 3" of spoon - bottom is silty sand	CL SM		*	*	*	*				
	547	6	6"														
	550	/	/														
							END OF BOREHOLE @ 550 FEET										

\* When rock coring, enter rock brokenness.

\*\* include monitor reading in 6 foot intervals @ borehole. Increase reading frequency if elevated response read.

Remarks: \* PID reacting erratically possibly due to weather-  
rain/drizzle.

Drilling Area  
Background (ppm) \*

Converted to Well: Yes X No      Well I.D. #: GM-75D2

**AQUA TERRA GEOPHYSICS INC**

**16 STATION ROAD - SUITE # 8**  
**BELLPORT, NEW YORK 11713**  
**631.286.7699**

BOREHOLE ID: GM-75D2

TYPE OF LOG: NATURAL GAMMA

CUSTOMER UNITECH DRILLING  
 PROJECT NWIRP BETHPAGE  
 TOWN BETHPAGE  
 COUNTY NASSAU STATE NEW YORK  
 LOCATION  
 107 & N WANTAUGH AVE  
 OTHER SERVICES  
 SPR:SP

DEPTH REFERENCE GRADE ELEVATION

LOGGING UNIT MOUNT SOPRIS MGX II HIRU 1 1968 SLDJIPGAN

DRILLING MEAS FROM GRADE

DATE APRIL 12 2001

TYPE FLUID IN HOLE BENTONITE

DEPTH-DRILLER

550 FEET

SALINITY  
 DENSITY  
 LEVEL

DEPTH-LOGGER

540 FEET

MAN. REC. TEMP

BTM LOGGED INTERVAL

TOP LOGGED INTERVAL

OPERATING RIG TIME 1 HR.

RECORDED BY BENJAMIN A. RICE

WITNESSED BY SCOTT NEU

RUN BOREHOLE RECORD

NO. BIT FROM GRADE TO TOTAL DEPTH

8 INCH

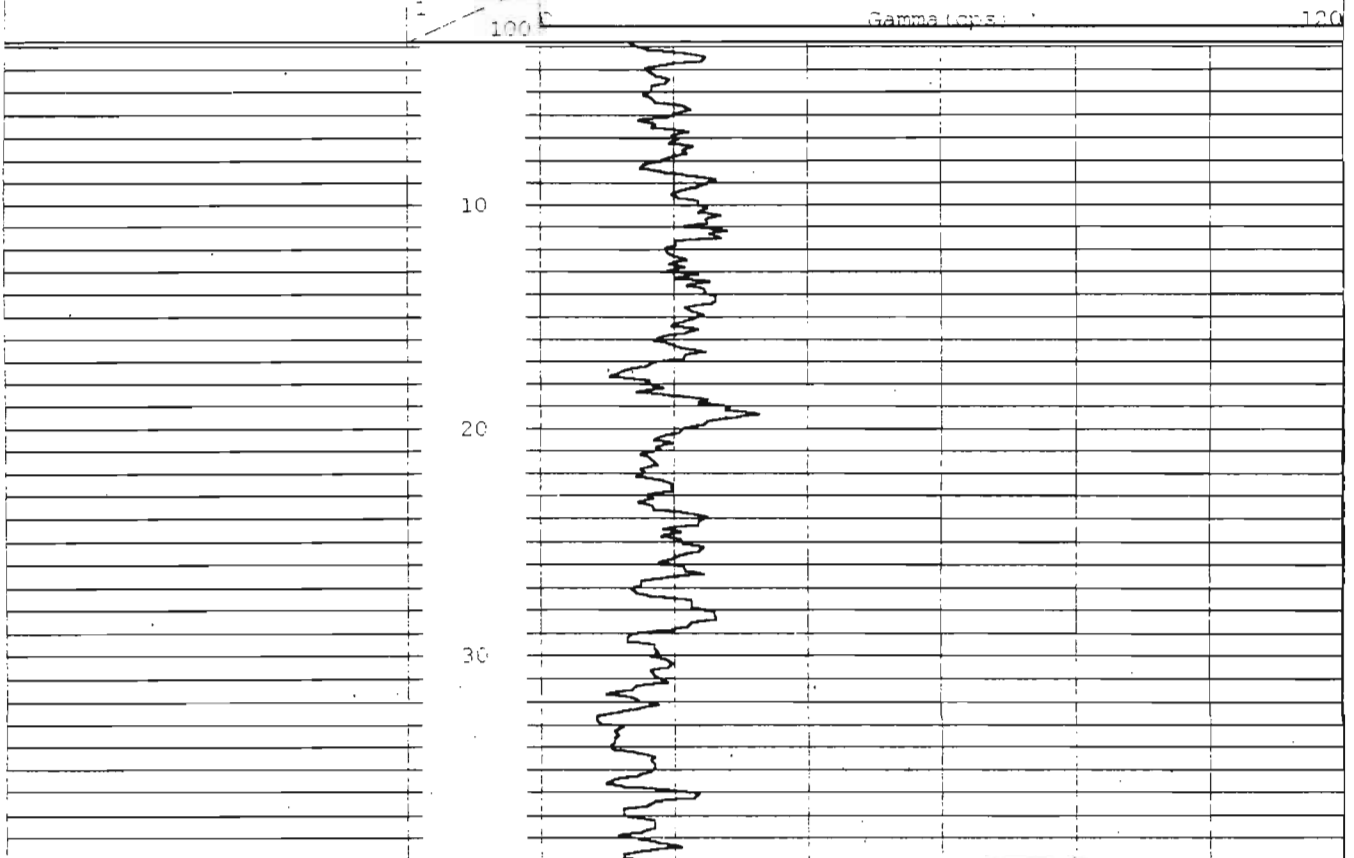
CASING RECORD

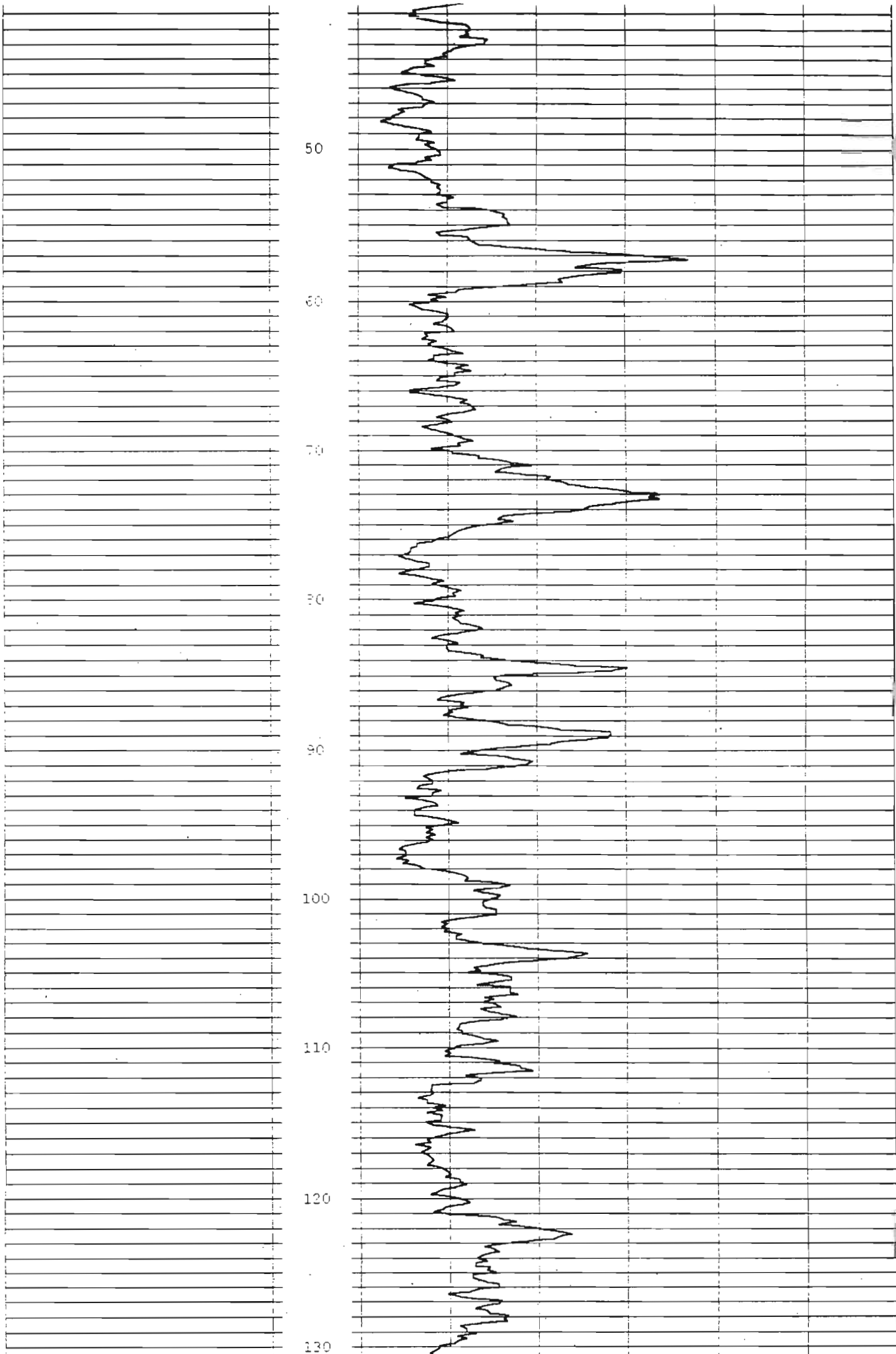
SIZE

WGT.

FROM TO

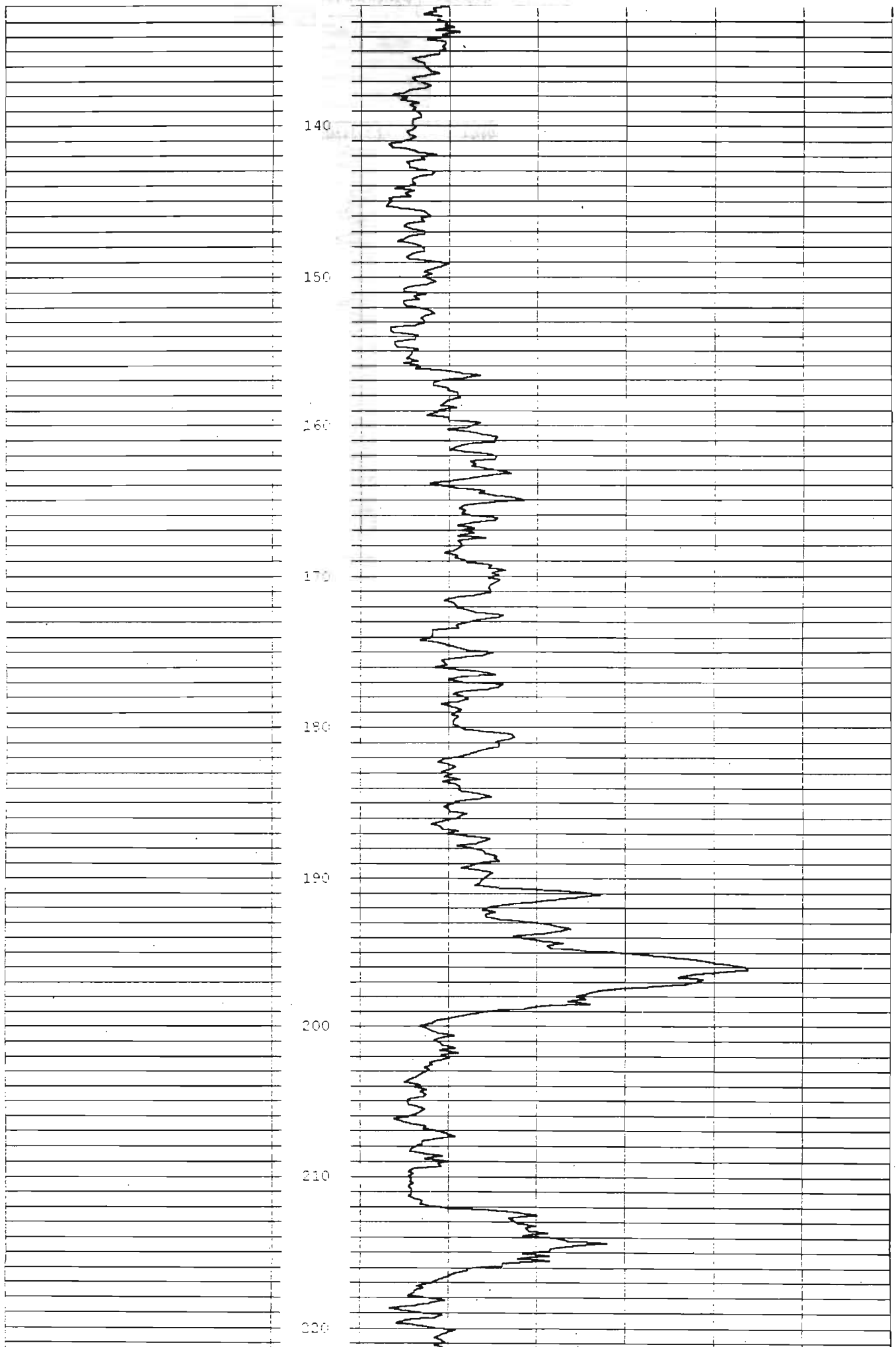
NO.	BIT	FROM	TO	TO	TO	TO
	8 INCH	GRADE	TOTAL DEPTH			



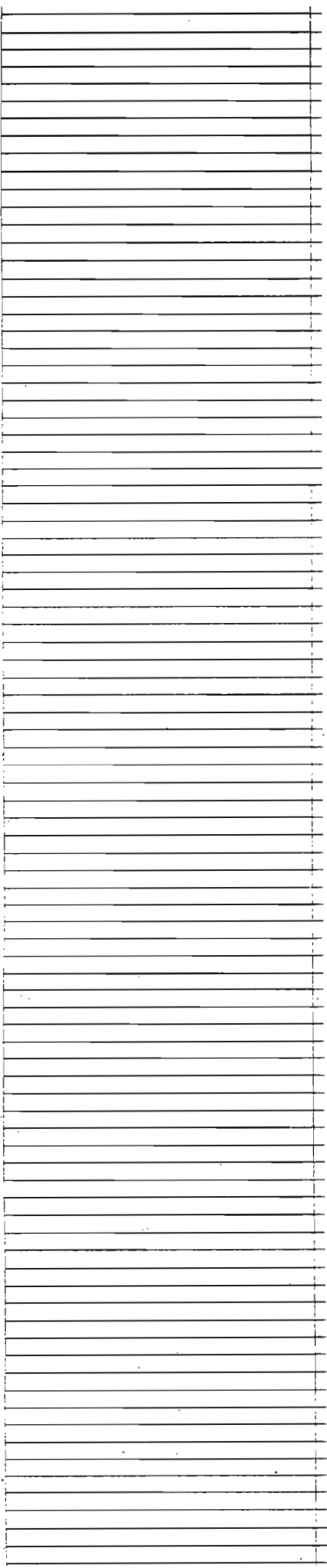


GRT

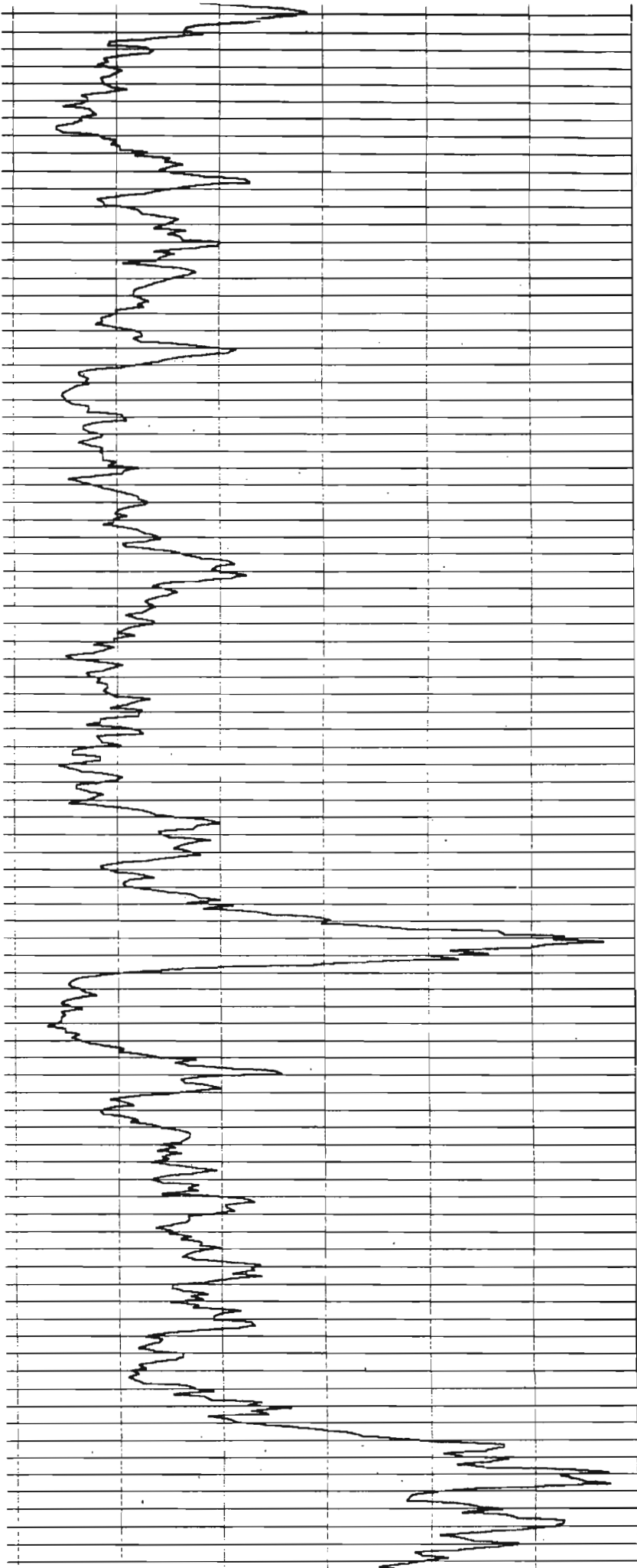
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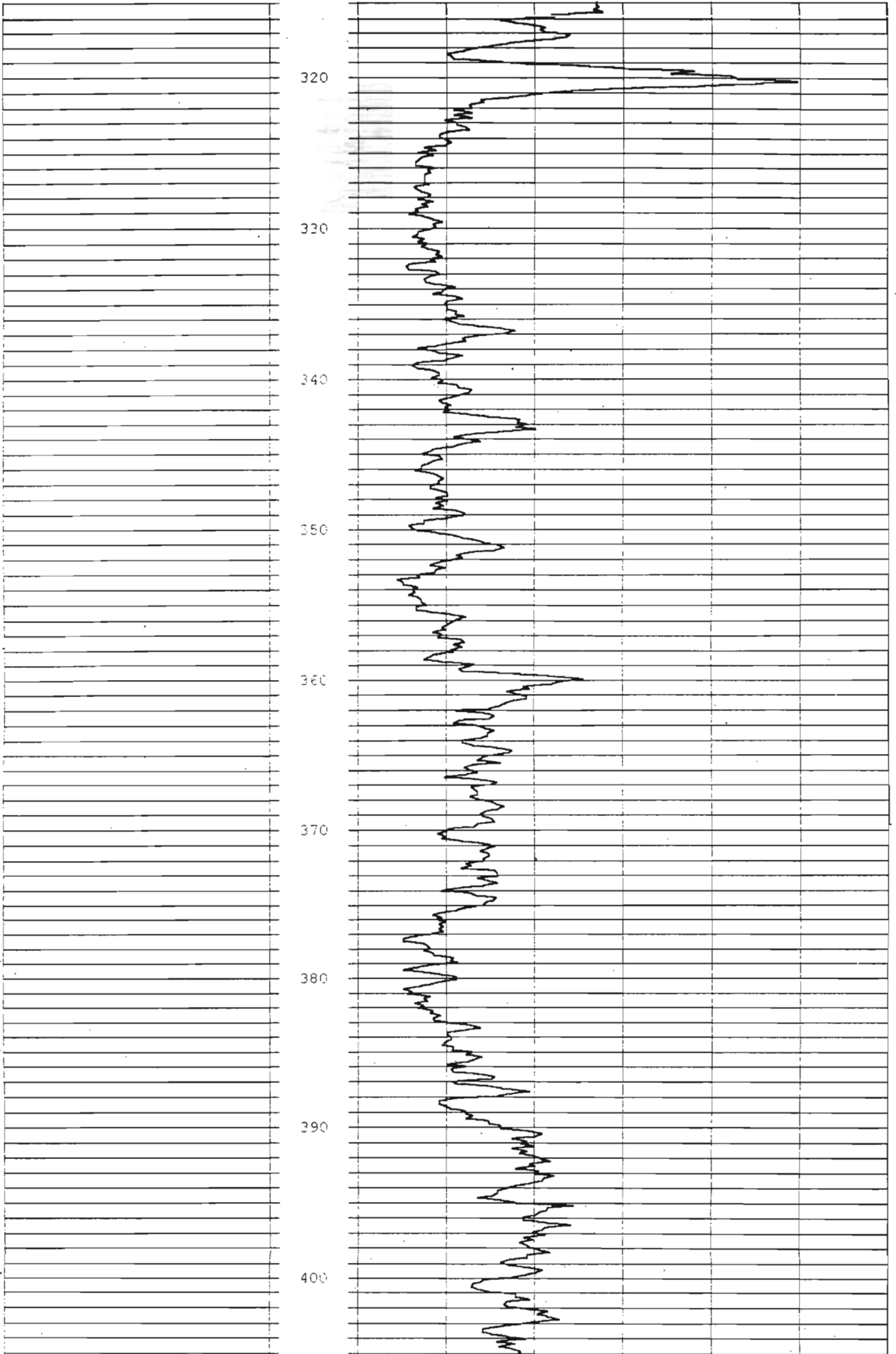
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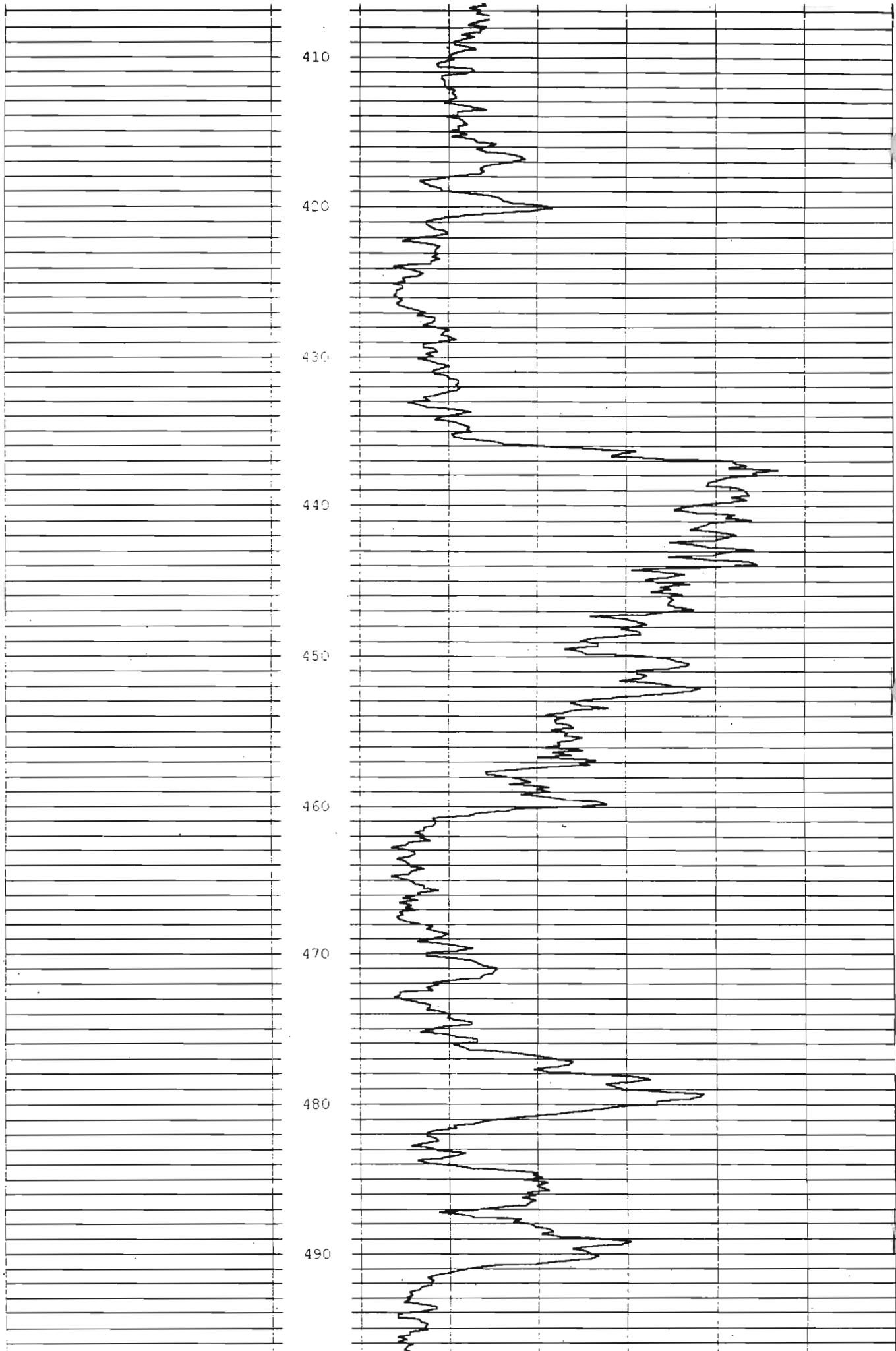
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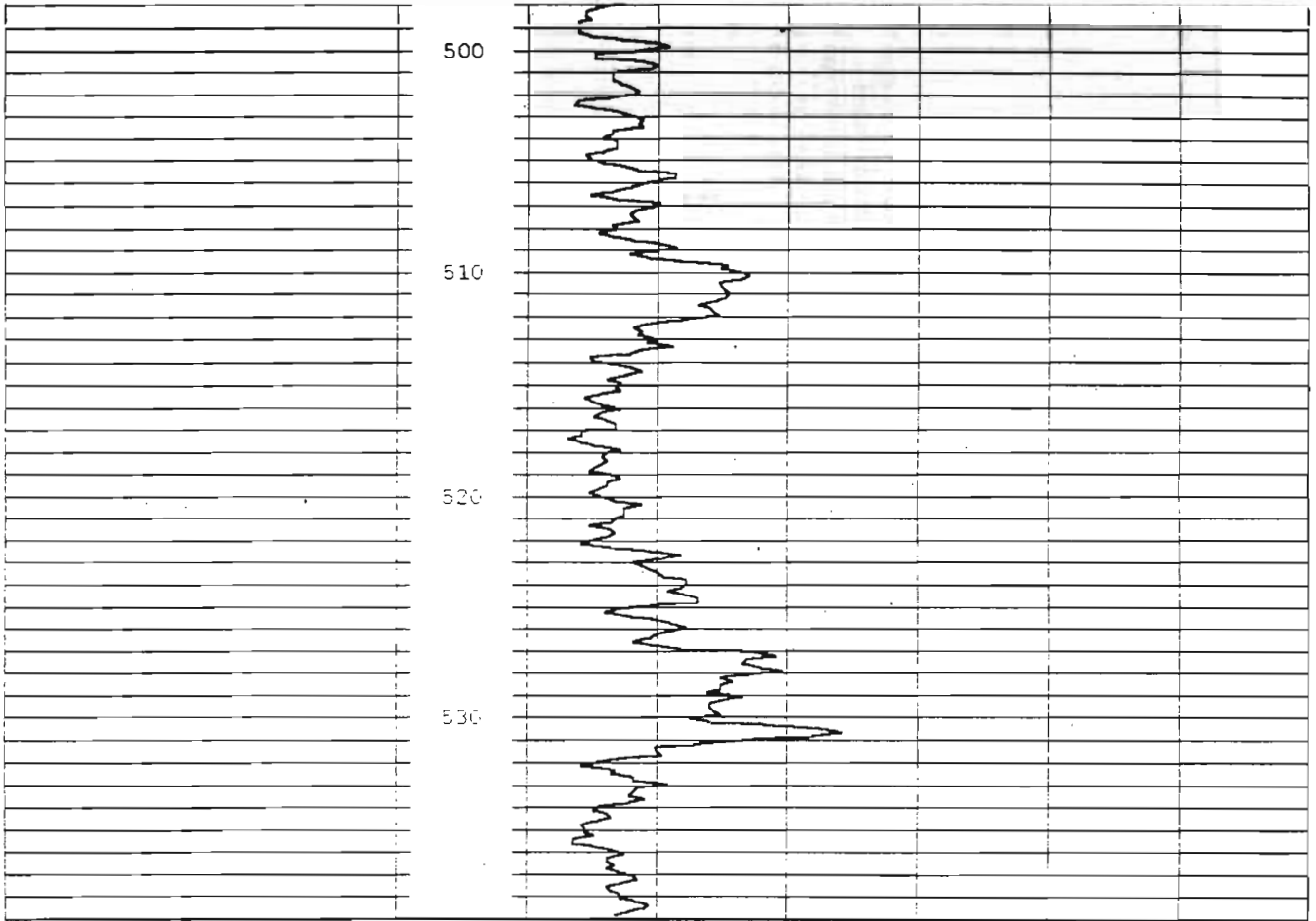


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611  
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53

**AQUA TERRA GEOPHYSICS INC**  
16 STATION ROAD - SUITE # 8  
BELLPORT, NEW YORK 11713  
631.286.7699

BOREHOLE ID: GM-75D2  
TYPE OF LOG: SINGLE POINT RESISTANCE  
SPONTANEOUS POTENTIAL

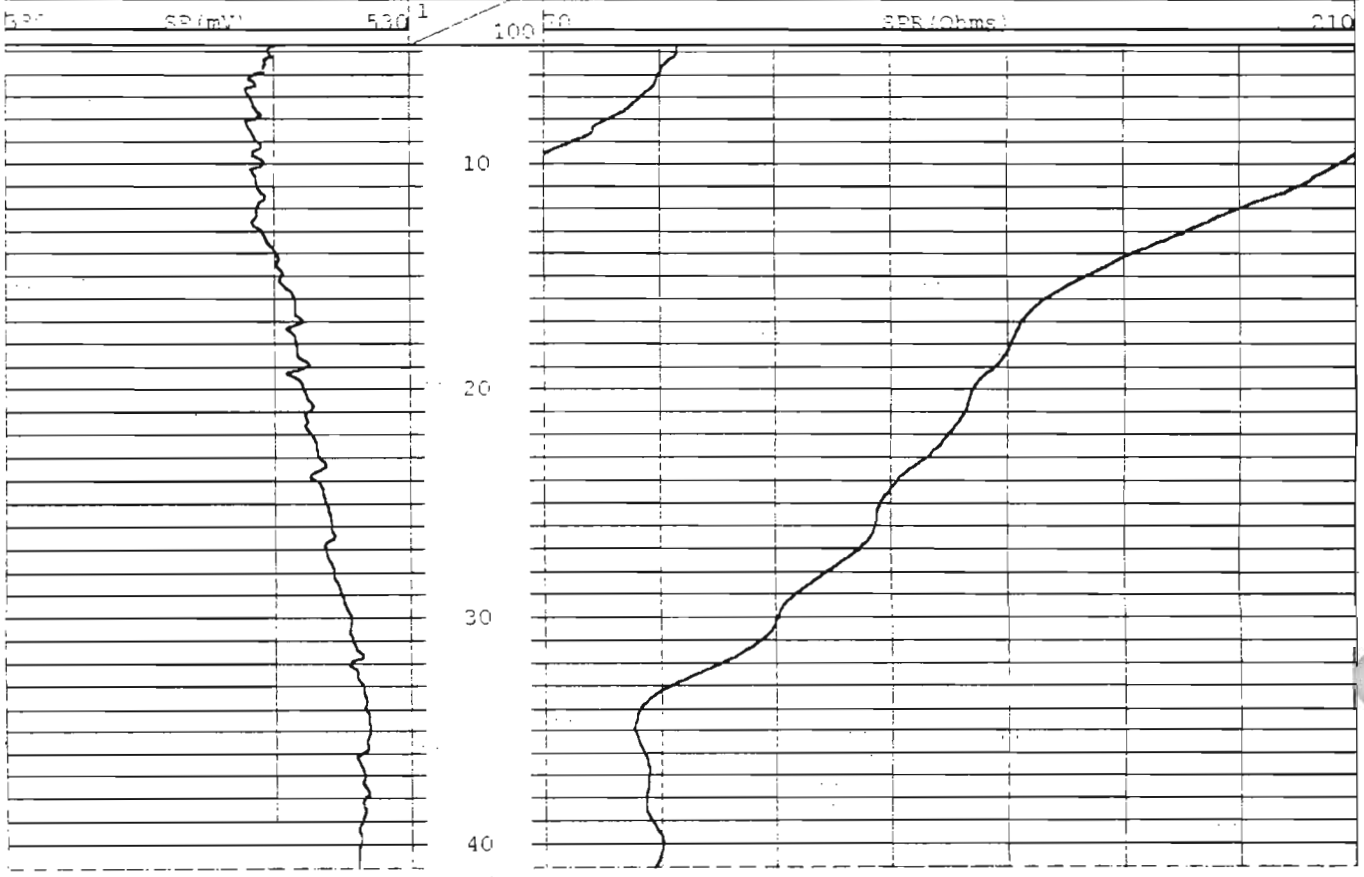
CUSTOMER UNITECH DRILLING  
PROJECT NWIRP BETHPAGE  
TOWN BETHPAGE  
COUNTY NASSAU STATE NEW YORK  
LOCATION 107 & N WANTAGH AVE  
OTHER SERVICES GAMMA

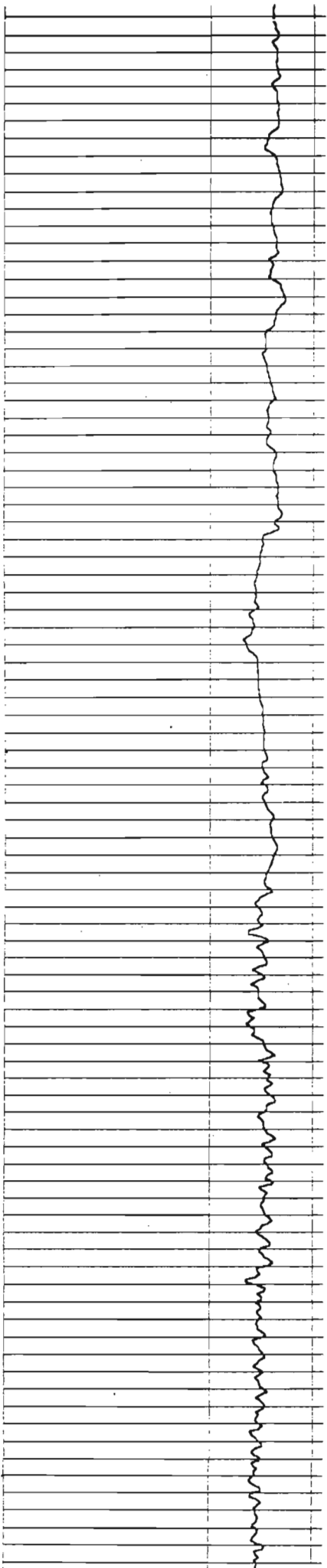
DEPTH REFERENCE GRADE ELEVATION

LOGGING UNIT MOUNT SOPRIS MGX II TRUCK 1998 SUBURBAN

DRILLING MEAS FROM  
DATE APRIL 12 2001  
TYPE FLUID IN HOLE BENTONITE  
DEPTH-DRILLER 550 FEET  
DEPT-LOGGER 540 FEET  
BTM LOGGED INTERVAL  
TOP LOGGED INTERVAL  
OPERATING RIG TIME 1 HR.  
RECORDED BY BENJAMIN A. RICE  
WITNESSED BY SCOTT NEIL

RUN NO.	BOREHOLE RECORD	CASING RECORD					
	BIT	FROM	TO	SIZE	WGT.	FROM	TO
	8 INCH	GRADE	TOTAL DEPTH				





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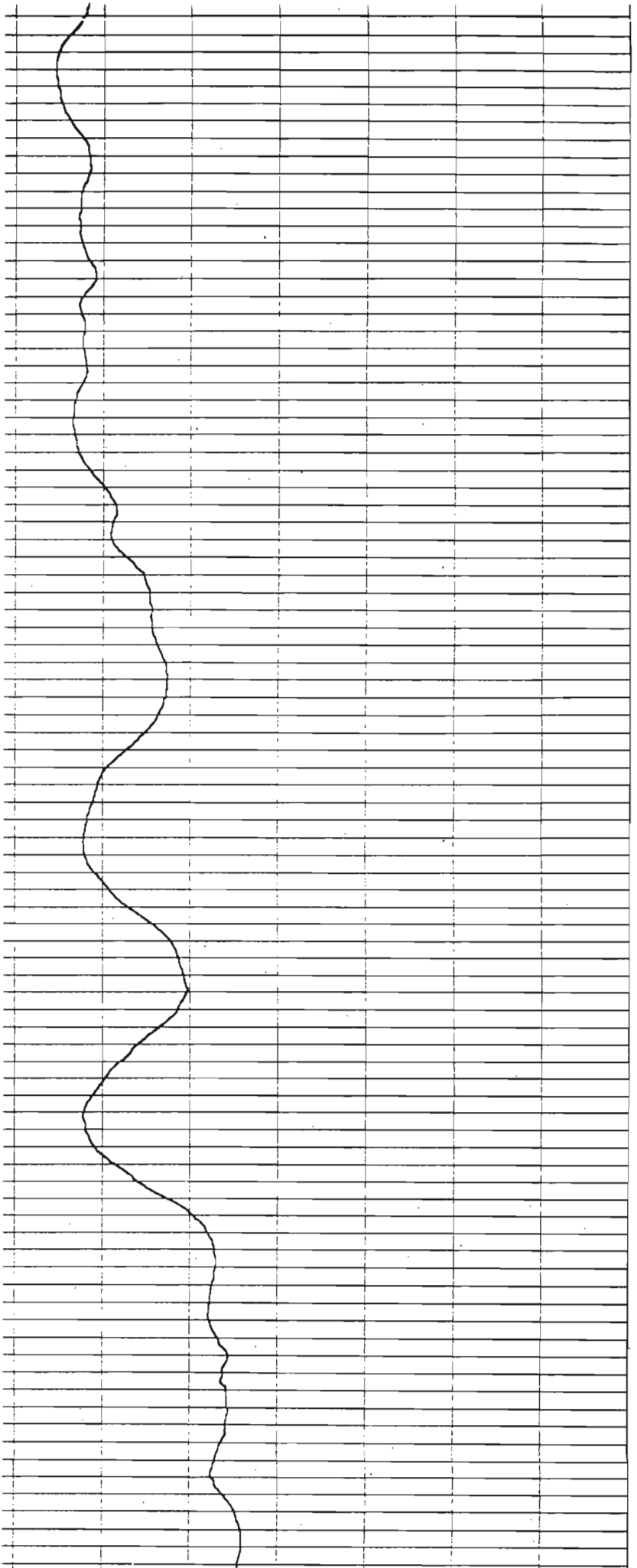
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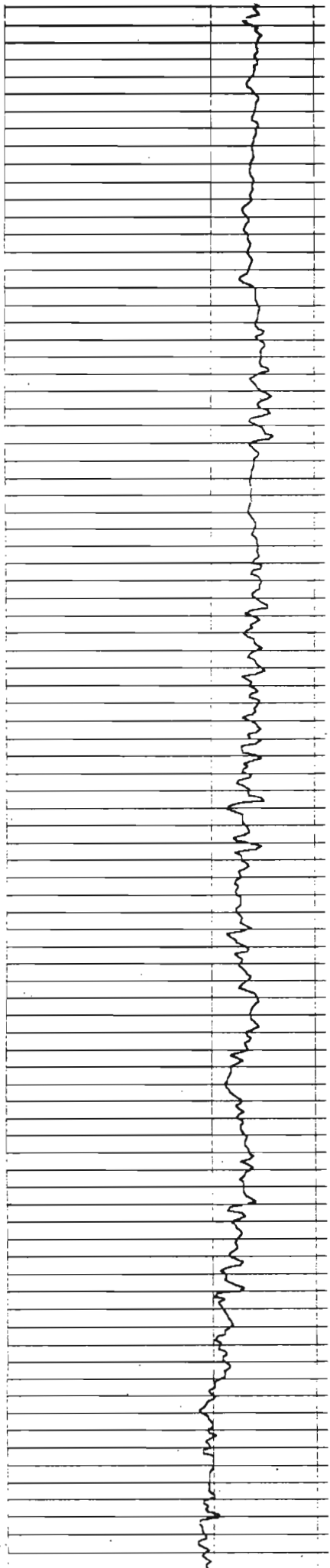
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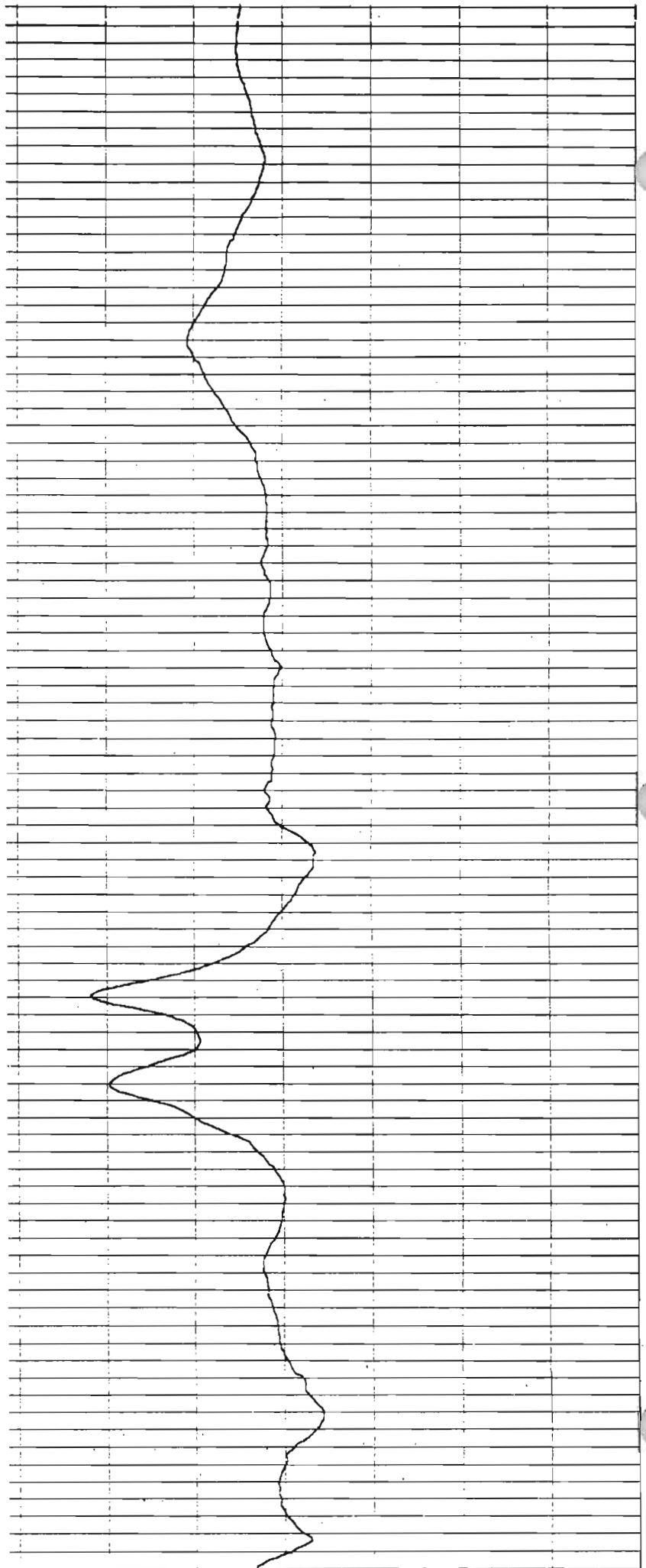
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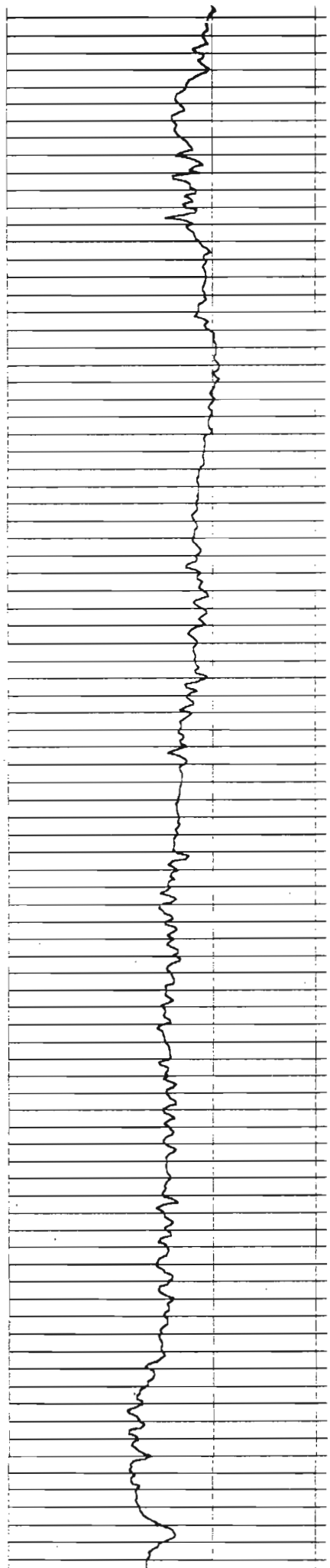
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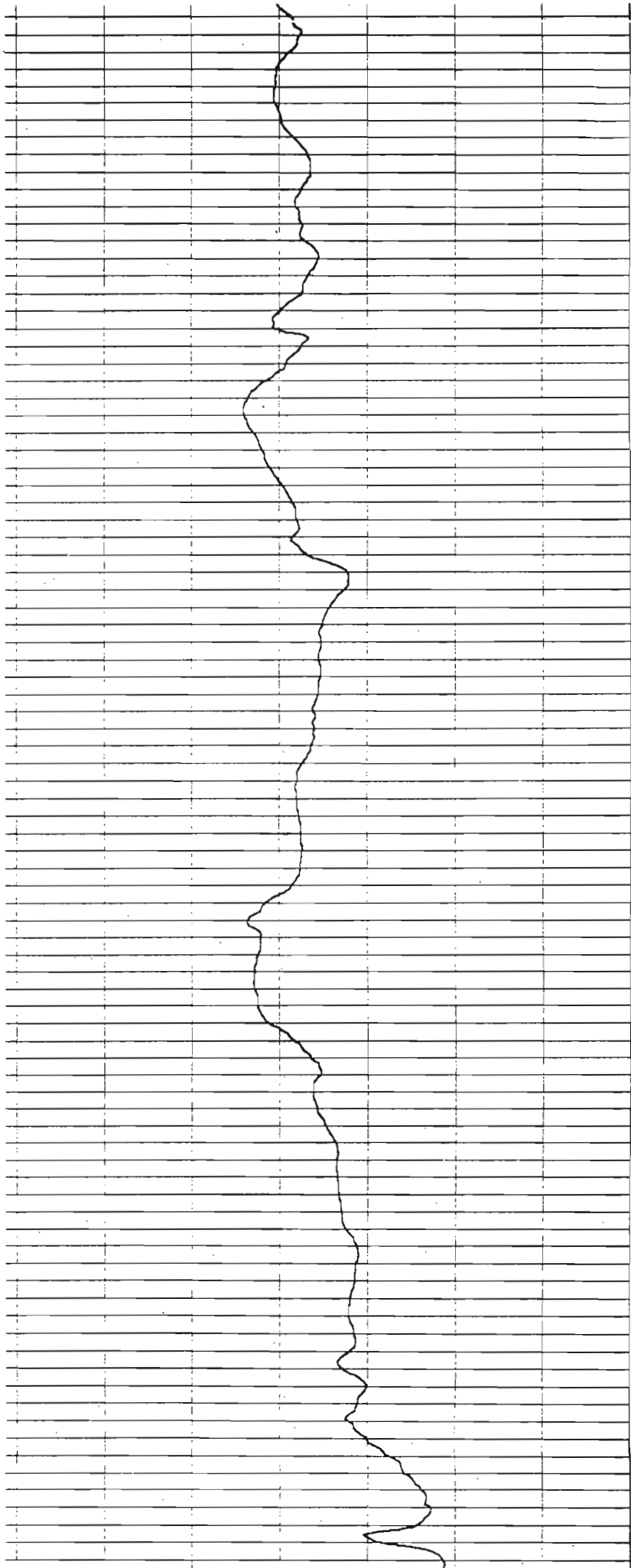
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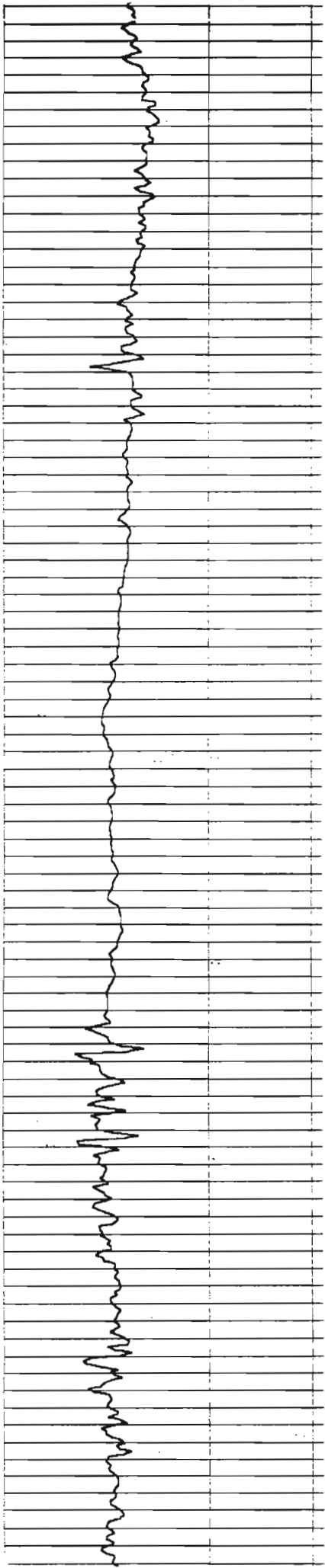
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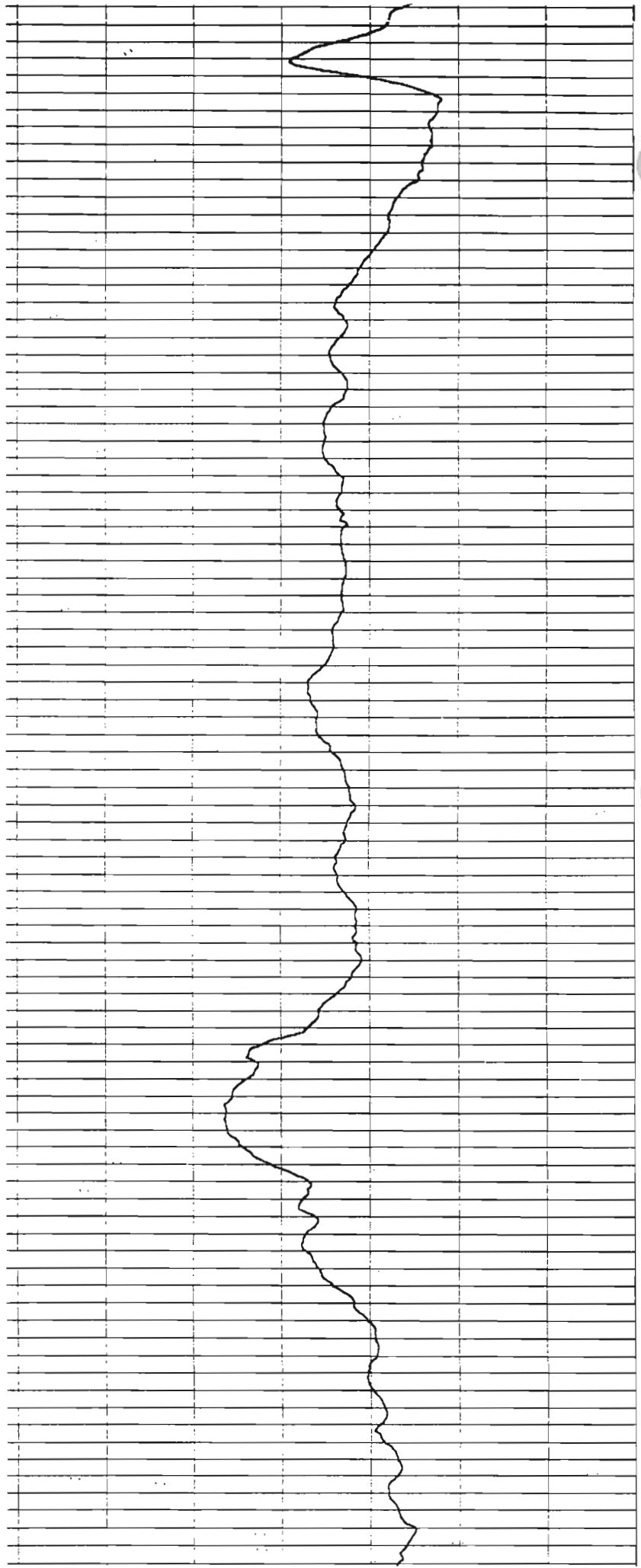
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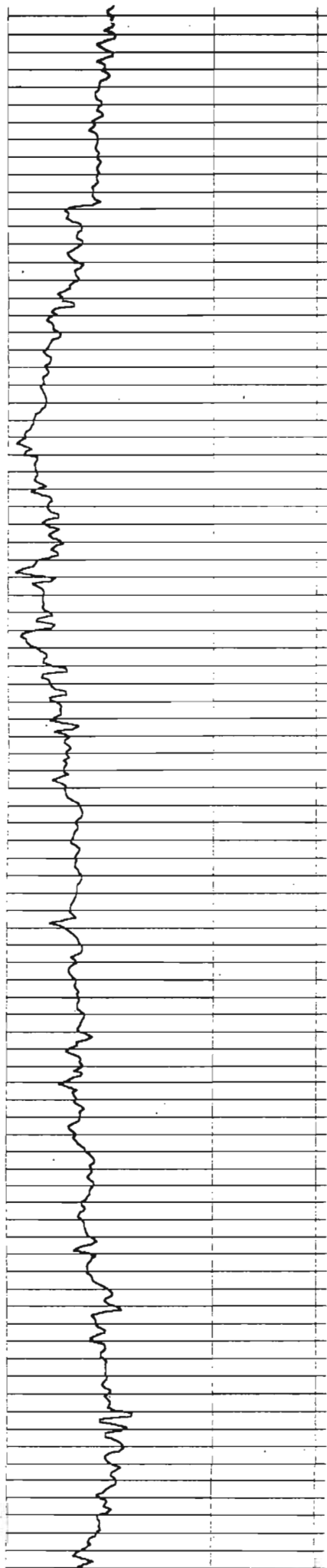
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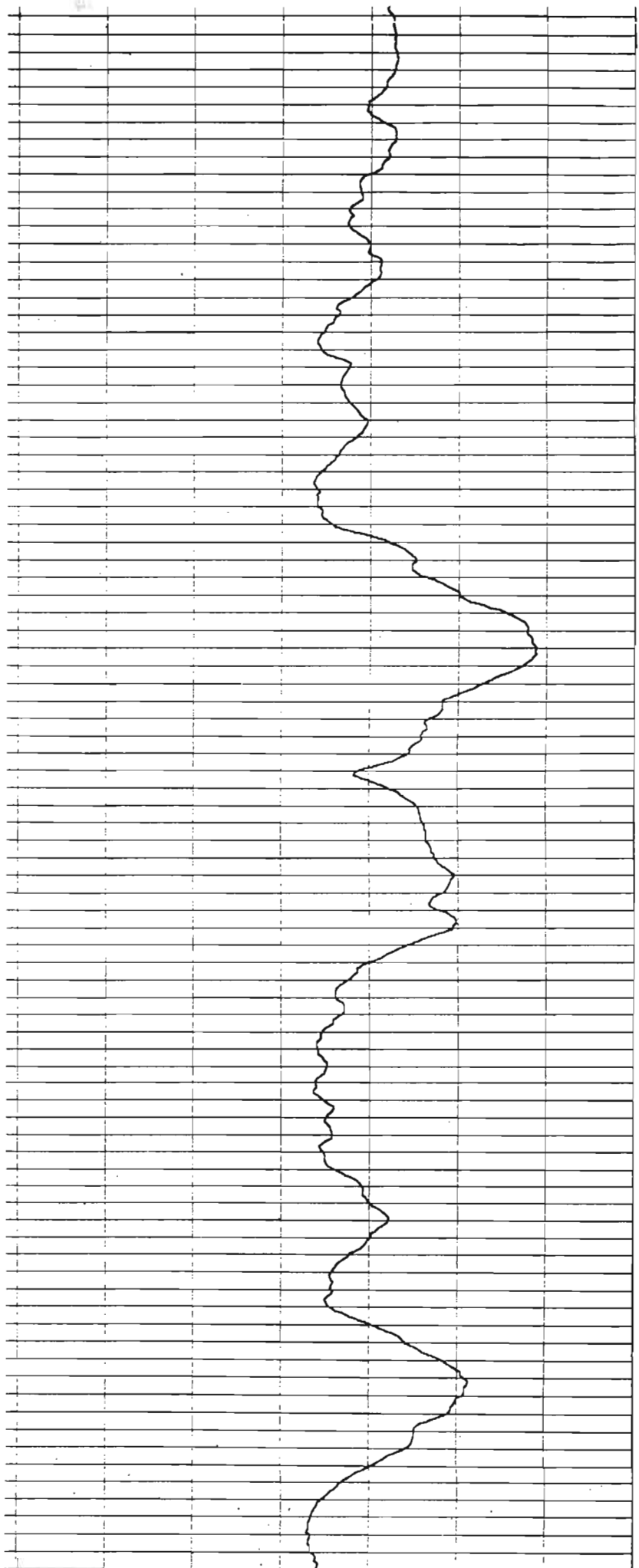


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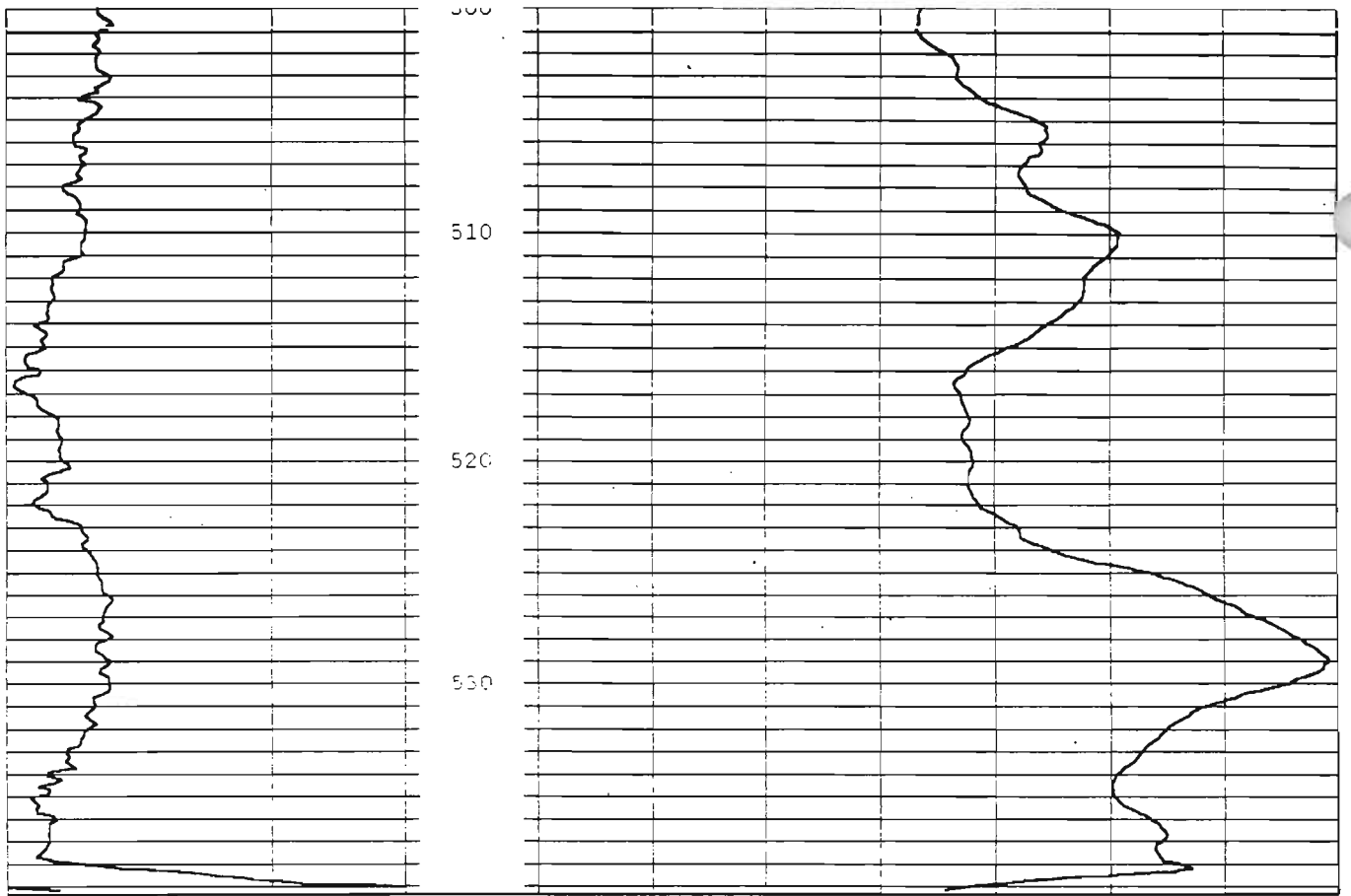
58



410  
420  
430  
440  
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480  
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GM  
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D2



GA. 75.5 -

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Tetra Tech NUS, Inc.

**MONITORING WELL DEVELOPMENT RECORD**

Well: GM-75D2      Responsible Personnel: D. Whalen  
 Site: NWFRP Beth page      Drilling Co.: UNI TECH Drilling Co. Inc.  
 Date Installed: \_\_\_\_\_      Project Name: off-site drilling  
 Date Developed: 4/7 → 4/20/01      Project Number: 4037  
 Dev. Method: air lift / surge  
 Pump Type: \_\_\_\_\_      Casing ID (in.): 4  
 Depth to Bottom (ft.): \_\_\_\_\_  
 Static Water Level Before (ft.): 44.08  
 Static Water Level After (ft.): \_\_\_\_\_  
 Screen Length (ft.): 20  
 Specific Capacity: \_\_\_\_\_

Time	Estimated Sediment Thickness (ft.)	Cumulative Water Volume (Gal.)	Water Level Readings (Ft. below TOC)	Temperature (Degrees C)	pH	Specific Conductance (Units $\mu S/cm$ )	Turbidity (NTU)	Remarks (odor, color, etc.)
0926			44.08					start pumping
0929				15.0	8.34	.430	743	09.01 Brown, turbid
0946				14.3	7.42	.213	>1000	Brown gray
1000	13	500		14.4	7.21	.190	>1000	Brown gray
1012				14.5	7.20	.184	>1000	Milky brown
1020	18	800		14.5	7.18	.180	>1000	Light milky brown
1030				14.3	7.00	.171	>1000	Light brown
1040				14.5	7.06	.175	>1000	Milky brown
1050				14.8	7.05	.176	>1000	"
1100				15.1	7.12	.172	>1000	"
1112				15.3	7.21	.171	>1000	"
1122		1400	44.09	15.2	7.11	.169	71000	"
1132		2100		15.5	7.12	.166	944	"
1142	25 SW	2400		15.6	7.21	.167	896	"
1152				15.6	7.23	.168	895	"
1201		2600		15.3	7.19	.165	785	"
1211		2300		15.1	7.16	.164	746	"
1211				15.3	7.25	.163	680	Light gray/brown



Tetra Tech NUS, Inc.

# MONITORING WELL DEVELOPMENT RECORD

Well: GM-75 D2      Depth to Bottom (ft.): \_\_\_\_\_      Responsible Personnel: D. Whalsh  
 Site: NWFFP BE44 page 8      Static Water Level Before (ft.): 44.08      Drilling Co.: Uni Tech Drilling Co., Inc.  
 Date Installed: \_\_\_\_\_      Static Water Level After (ft.): \_\_\_\_\_      Project Name: off-site drilling  
 Date Developed: 4/17 → 4/20/01      Screen Length (ft.): 20      Project Number: 4037  
 Dev. Method: Hydrofracturing / Surfactant      Specific Capacity: \_\_\_\_\_  
 Pump Type: \_\_\_\_\_      Casing ID (in.): 4

Time	Pump Flow Rate (GPM)	Cumulative Water Volume (Gal.)	Water Level Readings (Ft. below TOC)	Temperature (Degrees C)	pH	Specific Conductance (mS/cm)	D.O. (mg/L)	Turbidity (NTU)	Remarks (odor, color, etc.)
1211				15.1	7.36	.162		672	lt. brown/gray
1224				—	—	—		—	Surge until 1230
1231				14.8	7.17	.172		71000	gray color
1241				15.0	7.07	.154		71000	gray
1251				14.8	7.13	.157		71300	gray/lt. brown
1301				14.8	7.14	.159		71200	lt. brown
1311				15.0	7.21	.158		909	lt. brown
1321				15.2	7.16	.154		753	"
1331	13	3000		15	7.04	.159		636	"
1341				15.9	7.07	.156		548	start surging, continue pumping
1351				16.1	7.24	.165		7700	stop surge gray
1401				16.2	7.17	.157		71000	lt. gray
1411			44.12	16.0	7.27	.155		71000	lt. grey/brown
1421				16.1	6.92	.152		71100	"
1431				17.2	6.92	.155		975	"
1441				15.5	7.28	.154		660	"
1451				15.2	7.26	.153		550	very lt
1501				15.9	7.14	.150		530	very lt. brown

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Tetra Tech NUS, Inc.

# MONITORING WELL DEVELOPMENT RECORD

Well: CA-75 D2      Depth to Bottom (ft.): D. Whalen  
 Site: NWIRP Benth page      Drilling Co.: Unit Tech Drilling Co. Inc.  
 Date Installed: \_\_\_\_\_      Project Name: off-site drilling  
 Date Developed: 4/17 → 4/20/01      Project Number: 4037  
 Dev. Method: air lift / surge, submersible pump  
 Pump Type: \_\_\_\_\_      Specific Capacity: \_\_\_\_\_  
 Casing ID (in.): 4

Time	Estimated Sediment Thickness (gpm (ft-ft))	Cumulative Water Volume (Gal.)	Water Level Readings (Ft. below TOC)	Temperature (Degrees C)	pH	Specific Conductance (Units $\frac{mS}{cm}$ )	Turbidity (NTU)	Remarks (odor, color, etc.)
1511	13	4000	44.10	15.1	7.27	.154	457	light brown
1521				14.9	7.27	.153	390	cloudy white start surge
1531				15.5	7.16	.153	> 300	continue pumping
1541				14.8	7.14	.153	2122	stop surge
1551				14.7	7.12	.153	2100	17 grey/brown
1601				14.5	7.25	.152	2100	17 brown
1611				15.1	7.11	.157	698	17 brown
1621				14.7	7.97	.164	391	cloudy grey
1631	13			14.8	7.17	.154	345	cloud, white
1641				14.7	7.14	.154	272	cloudy
1644		5000				201	7190	stop pumping
1740			43.29	14.2	6.65	.151	2100	start pumping
1747				14.6	6.77	.150	707	grey
1807				12.1	6.65	.155	401	17 brown
1817				13.1	6.53	.150	263	cloudy
1827				11.6	6.55	.152	2199	start surge
1837				12.3	6.62	.152	2100	stop surge

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4/18



Tetra Tech NUS, Inc.

### MONITORING WELL DEVELOPMENT RECORD

Well: GM-75 DR      Responsible Personnel: D. Whalen  
 Site: NWRP B & H page      Drilling Co.: Uni Tech  
 Date Installed: \_\_\_\_\_      Project Name: off-site drilling  
 Date Developed: 4/18      Project Number: 4037  
 Dev. Method: air lift / surge, submersible pump  
 Pump Type: \_\_\_\_\_      Casing ID (in.): 4

Time	Estimated Sediment Thickness (ft.)	Cumulative Water Volume (Gal.)	Water Level Readings (Ft. below TOC)	Temperature (Degrees C)	pH	Specific Conductance (Units $\mu S/cm$ )	Turbidity (NTU)	Remarks (odor, color, etc.)
0847	15	6000		10.2	6.85	149	580	cloudy gray
0857				12.7	6.43	148	289	cloudy
0907				13.7	6.43	147	210	cloudy
0917				11.7	6.51	147	188	cloudy
0927								stop tank pumping
0930				13.1	6.48	146	157	resume pumping surge start
0940		7000		13.3	6.49	150	7100	surge / gray surge stop
0950				13.5	6.57	158	7600	1/2 surge / gray
1000				13.3	6.55	147	437	cloudy 1/2 brown
1010				14.4	6.56	148	230	cloudy 1/2 brown
1020				14.4	6.63	146	151	cloudy start surge
1030		8000		14.4	6.58	147	71000	1/2 brown / stop surge
1040				14.7	6.58	147	71000	gray
1050			43.84	14.7	6.65	148	378	cloudy
1100				14.6	6.90	147	212	cloudy
1110				14.7	6.85	147	185	cloudy start surge
1120				14.9	6.65	147	71000	1/2 gray brown stop surge
1130		9000		14.8	6.92	147	627	cloudy



Tetra Tech NUS, Inc.

MONITORING WELL DEVELOPMENT RECORD

Well: GM-75DR      Depth to Bottom (ft.):                 Responsible Personnel: D. Whalen  
 Site: NWTRF Bethpage      Static Water Level Before (ft.): 44.08      Drilling Co.: Unit tech  
 Date Installed:                 Static Water Level After (ft.):                 Project Name: off-site drilling  
 Date Developed: 4/17 -> 4/20/01      Screen Length (ft.): 20      Project Number: 4037  
 Dev. Method: airlift/surge, s.l.m. surfl pump      Specific Capacity:             
 Pump Type:                 Casing ID (in.): 4

Time	Estimated Sediment Thickness (Ft.)	Cumulative Water Volume (Gal.)	Water Level Readings (Ft. below TOC)	Temperature (Degrees C)	pH	Specific Conductance (Units $\frac{mS/cm}{cm^2}$ )	Turbidity (NTU)	Remarks (odor, color, etc.)
1140	17			15.4	6.67	.147	310	
1150				15.0	6.75	.147	158	cloudy start surge
1200				15.1	6.84	.147	21000	stop surge
1210				15.6	6.77	.148	415	
1213				-	-	-	-	stop pumping
1300				-	-	-	-	start pumping
1303				15.6	7.09	.153	173	start surge @ 1310
1320		10000	1	15.4	6.72	.147	21000	stop surge
1330				5.1	6.77	.147	274	cloudy gray
1340				5.5	6.75	.145	160	slightly cloudy start surge
1350				5.0	6.84	.149	21000	cloudy gray stop surge
1400	17	11000	43.82	15.7	6.75	.148	209	cloudy
1410				15.7	6.67	.147	85	sl. cloudy start surge
1420				15.7	6.68	.148	753	cloudy stop surge
1430				15.8	6.79	.146	122	clearing
1440				15.5	6.80	.147	65	clearing full surge block up 2'
1450				15.5	6.91	.146	155	clearing start surge
1500		12000		15.4	6.85	.148	71000	stop surge

3-5'

65



Tetra Tech NUS, Inc.

### MONITORING WELL DEVELOPMENT RECORD

Well: GM-75DZ      Responsible Personnel: D. Whalen  
 Site: NWRP Beth page      Drilling Co.: Uni Tech  
 Date Installed: \_\_\_\_\_      Project Name: off-site drilling  
 Date Developed: \_\_\_\_\_      Project Number: 4037  
 Dev. Method: air lift/surge submersible pump  
 Pump Type: \_\_\_\_\_      Casing ID (in.): 4

Depth to Bottom (ft.): \_\_\_\_\_  
 Static Water Level Before (ft.): 44.08  
 Static Water Level After (ft.): \_\_\_\_\_  
 Screen Length (ft.): 20  
 Specific Capacity: \_\_\_\_\_

Time	Estimated Sediment Thickness (ft)	Cumulative Water Volume (Gal.)	Water Level Readings (Ft. below TOC)	Temperature (Degrees C)	pH	Specific Conductance (Units)	Turbidity (NTU)	Remarks (odor, color, etc.)
1510	17		43.79	15.3	6.79	.149	277	cloudy
1520				15.3	6.86	.148	75	cloudy start surge
1530				15.4	6.55	.148	>1000	cloudy, light brown stop surge
1540				15.8	6.55	.148	300	cloudy start surge
1550		13,000		15.4	6.53	.148	52	clearing
1600				15.3	6.63	.148	>1000	v. cloudy End surge
1610				15.5	6.56	.148	192	cloudy
1620				15.0	6.63	.146	20	clear start surge
1630			43.79	15.0	6.47	.148	626	cloudy End surge
1640		14,000		14.8	6.53	.147	27	clear <del>start surge</del>
1650				14.8	6.58	.148	1300	cloudy gray, brown End surge
1700				14.7	6.61	.148	286	cloudy
1710				14.6	6.60	.150	56	start surge
1720	17			14.5	6.61	.148	>1000	light gray brown
1730				14.8	6.55	.149	131	cloudy
0736			43.00	14.6	6.34	.146	32	start pumping slightly cloudy
0740				14.2	6.90	.154	256	v. cloudy
0750				15.2	6.67	.150	169	cloudy start surge

66

9/19

pull up 2' 5-7

164 7-1



Tetra Tech NUS, Inc.

# MONITORING WELL DEVELOPMENT RECORD

Page 7 of 10

Well: GM-75 D2 Responsible Personnel: D. Whalen  
 Site: AWIRP Basin Drilling Co.: Uni Tech Drilling Co. Inc  
 Date Installed: \_\_\_\_\_ Project Name: off-site drilling  
 Date Developed: 4/17/01 → 4/20/01 Project Number: 4037  
 Dev. Method: air lift surge, submersible pump  
 Pump Type: \_\_\_\_\_ Casing ID (in.): 4

Depth to Bottom (ft.): \_\_\_\_\_  
 Static Water Level Before (ft.): 41.02  
 Static Water Level After (ft.): \_\_\_\_\_  
 Screen Length (ft.): 20  
 Specific Capacity: \_\_\_\_\_

Time	Estimated Sediment Thickness (gpm (Ft))	Cumulative Water Volume (Gal.)	Water Level Readings (Ft. below TOC)	Temperature (Degrees C)	pH	Specific Conductance (Units _____)	Turbidity (NTU)	Remarks (odor, color, etc.)
0210				15.3	6.54	.145	>1000	PRN. cloudy
0230				14.9	6.67	.142	230	cloudy
0230				14.7	6.58	.140	130	cloudy
0240	17	16,000	16.0	14.6	6.79	.140	17	clear
0250				14.9	6.60	.142	>1000	PRN. cloudy
0260				14.3	6.60	.143	142	
0270				15.0	6.40	.145	47	1. ft 4'
0280				14.7	6.50	.148	150	PRN. cloudy
0290				15.2	6.36	.146	>1000	PRN. cloudy
0300				14.6	6.62	.142	7100	
0310				15.2	6.45	.142	202	
0320		17,000	17.000	15.1	6.47	.141	76	start surge
0330				15.3	6.35	.144	>1000	stop surge
0340				15.2	6.44	.139	>1000	
0350				15.2	6.47	.140	125	
0400				15.1	6.45	.141	8	clear. start surge
0410				15.4	6.44	.144	>1000	stop surge
0420	17	18,000	18.000	15.1	6.43	.141	467	

11-15

67



Tetra Tech NUS, Inc.

# MONITORING WELL DEVELOPMENT RECORD

Well: GM-75-D2      Depth to Bottom (ft.):                 Responsible Personnel: D. Whalen  
 Site: MWERP Bethpage      Static Water Level Before (ft.): 44.08      Drilling Co.: Uni-Tech  
 Date Installed:                 Static Water Level After (ft.):                 Project Name: off-site drilling  
 Date Developed: 4/17 → 4/20/01      Screen Length (ft.): 20      Project Number: 4037  
 Dev. Method: air lift / surge      Specific Capacity:             
 Pump Type:                 Casing ID (in.): 4

Time	Estimated Sediment Thickness (Ft.)	Cumulative Water Volume (Gal.)	Water Level Readings (Ft. below TOC)	Temperature (Degrees C)	pH	Specific Conductance (Units )	Turbidity (NTU)	Remarks (odor, color, etc.)
1110				15.3	6.41	.141	26	clear lift surge Block
1120				15.2	6.45	.141	15	clear start surge
1130				15.4	6.44	.140	736	light green stop surge
1135								stop pumping - tank full
1305	17	19000	43.15	16.1	6.67	.152	441	clear pumping start surge
1310				15.9	6.67	.146	21000	light green stop surge
1320				15.7	6.58	.144	461	clear
1330				15.2	6.54	.144	72	
1340				15.5	6.52	.143	10	clear
1350				15.6	6.57	.141	976	surge control screen
1400				15.7	6.37	.141	310	stop pumping Tank full
1420				15.6	6.31	.143	172	clear
1430		20000	43.41	15.8	6.50	.141	67	slightly cloudy
1435				15.8	6.36	.140	8	surge control screen
1445				15.7	6.38	.141	71000	clear
1455				15.2	6.32	.141	154	surge control screen for 5 minutes
1505	17	21000		15.3	6.33	.140	9	clear END air lift
0844								Start pumping with submersible pump 140'

60

4/20





Tetra Tech NUS, Inc.

### MONITORING WELL DEVELOPMENT RECORD

Page 9 of 10

Well: GM-75D2  
 Site: NWFB Bcthparg  
 Date Installed: 4/17 → 4/20/01  
 Date Developed: 4/17 → 4/20/01  
 Dev. Method: air lift / 500L submersible pump  
 Pump Type: \_\_\_\_\_

Depth to Bottom (ft.): \_\_\_\_\_  
 Static Water Level Before (ft.): 44.08  
 Static Water Level After (ft.): \_\_\_\_\_  
 Screen Length (ft.): 20  
 Specific Capacity: \_\_\_\_\_  
 Casing ID (in.): 4

Responsible Personnel: P. Whelan  
 Drilling Co.: Uni-Tech  
 Project Name: off-side drilling  
 Project Number: 4037

Time	Estimated Sediment Thickness (ft)	Cumulative Water Volume (Gal.)	Water Level Readings (Ft. below TOC)	Temperature (Degrees C)	pH	Specific Conductance (Units)	Turbidity (NTU)	Remarks (odor, color, etc.)
0845	12.5	20	40.81	15.7	7.15	.350	>1000	gray-brown
0855		150		16.0	7.31	.279	>1000	gray-brown 12.5 gpm
0905		300	39.45	16.0	5.37	.151	449	
0915		400	39.42	16.0	5.37	.148	184	light brown turn pump off for cloudy 30 sec
0925		550	39.40	16.2	5.55	.150	406	
0935		650	39.40	16.1	5.42	.147	159	light brown cloudy 12.5 gpm
0945		770	39.39	16.2	5.30	.145	77	cloudy
0950				16.2	5.34	.145	83	
0955				16.3	5.40	.145	148	
1000			39.38	16.0	5.46	.145	142	↓
1005								
1010		980	39.36	15.8	5.36	.145	151	pump off, tank full
1016			38.87	—	—	—	—	pump on
1020			39.33	16.1	5.40	.144	104	cloudy
1025			39.33	16.0	5.38	.143	28	
1030				16.0	5.43	.145	145	
1035			39.31	16.0	5.39	.144	135	
1040				15.8	5.40	.144	111	↓

69

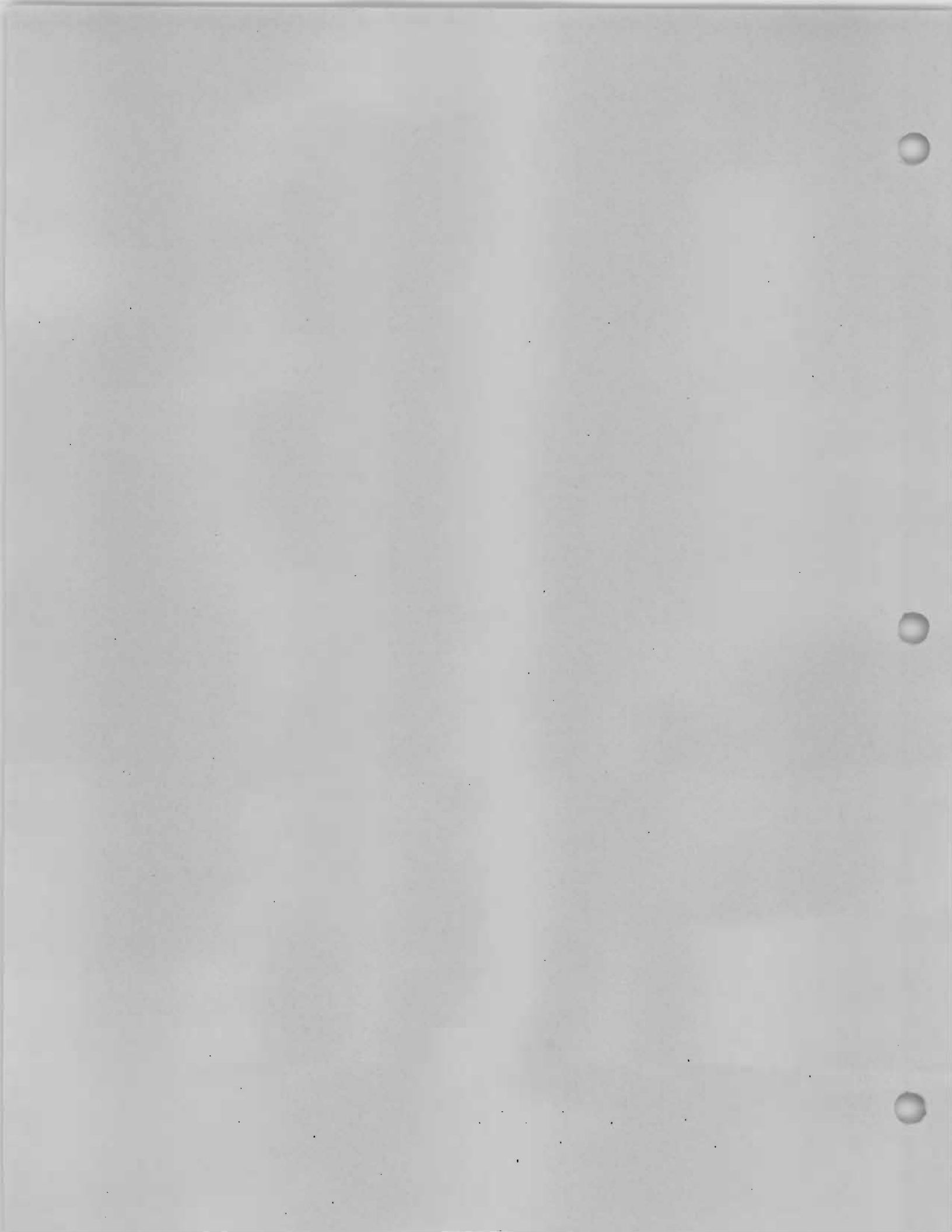


# MONITORING WELL DEVELOPMENT RECORD

Well: GM-75D2      Responsible Personnel: D. Whalen  
 Site: NWIRF B&H page      Drilling Co.: Vai-Tech Drilling Co, Inc.  
 Date Installed:      Project Name: Coffin site drilling  
 Date Developed: 4/17 → 4/20/01      Project Number:      Screen Length (ft.): 20  
 Dev. Method: air lift / surge / submersible pump      Specific Capacity:      Casing ID (in.): 4  
 Pump Type:      Depth to Bottom (ft.):      Static Water Level Before (ft.): 44.08  
 Static Water Level After (ft.):      Project Name:      Project Number:

Time	Estimated Sediment Thickness (GPM (Ft.))	Cumulative Water Volume (Gal.)	Water Level Readings (Ft. below TOC)	Temperature (Degrees C)	pH	Specific Conductance (Units)	Turbidity (NTU)	Remarks (odor, color, etc.)
1045	12.5			16.1	5.39	.144	139	cloudy
1050			39.29	16.1	5.40	.146	161	cloudy
1055				16.1	5.37	.144	143	raise pump up to 10' below start
1100				16.3	7.90	.291	>1000	slightly cloudy
1105			38.80	16.3	5.32	.147	62	slightly cloudy
1110				16.2	5.31	.143	7	c (bar)
1115			38.79	16.3	5.25	.143	5	
1120				16.3	5.25	.143	4	
1125			38.78	16.4	5.26	.144	4	
1130				16.2	5.23	.143	5	pump off. development complete.
1135		2050	38.41					

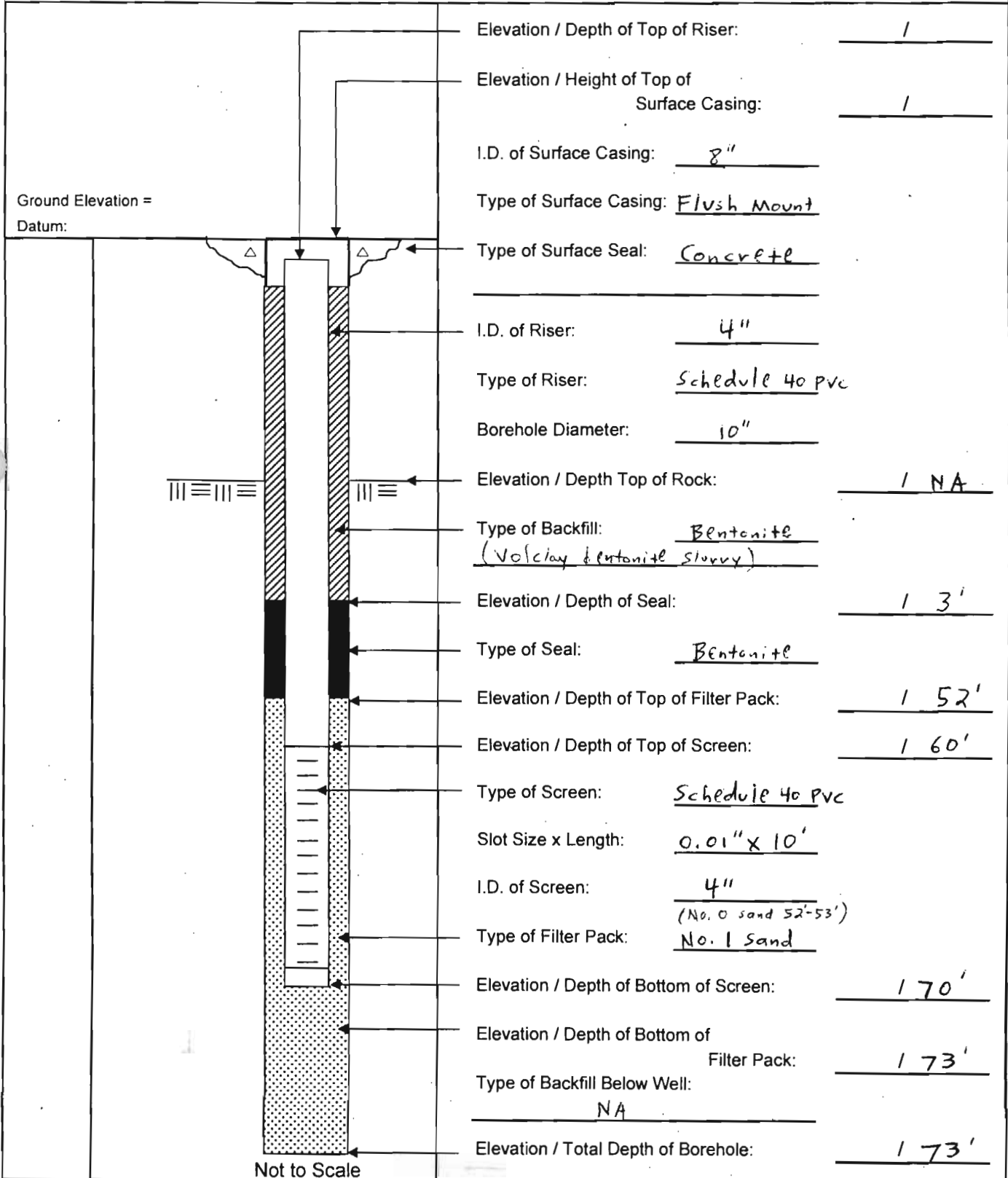
**GM-78S**





MONITORING WELL SHEET

PROJECT: NWIRP Bethpage DRILLING Co.: Uni-Tech BORING No.: GM-785  
 PROJECT No.: 4037 DRILLER: R. Eastlack DATE COMPLETED: 4/27/01  
 SITE: \_\_\_\_\_ DRILLING METHOD: \_\_\_\_\_ NORTHING: \_\_\_\_\_  
 GEOLOGIST: D. Whalen DEV. METHOD: submers. pump/surge EASTING: \_\_\_\_\_





# BORING LOG

PROJECT NAME: NWERP Bath page  
 PROJECT NUMBER: N4037  
 DRILLING COMPANY: Unit-Tech  
 DRILLING RIG: CME 85

BORING NUMBER: GM-785  
 DATE: 4-26-01  
 GEOLOGIST: D. Whalen  
 DRILLER: R. Eastlack

Sample No. and Type or RQD	Depth (Ft.) or Run No.	Blows / 6" or RQD (%)	Sample Recovery / Sample Length	Lithology Change (Depth/Ft.) or Screened Interval	MATERIAL DESCRIPTION		U S C S	Remarks	PID/FID Reading (ppm)									
					Soil Density/ Consistency or Rock Hardness	Color			Material Classification	Sample	Sampler BZ	Borehole**	Driller BZ**					
	0.0																	
									Auger from 0' to 55' No split speens collected									
S-1 1430	55.0	50 10/4	6/10		light BRN		FGR to CGR sand and Gravel, tr. silt	GW	wet	0	0	0	0					
	57.0																	
S-2 1500	60.0	30 44	9/16		light BRN		as above	GW	wet	0	0	0	0					
	62.0	50/4																
	65.0				light BRN		FGR to MGR sand tr. silt. some gravel (rounded quartz)	W	wet	0	0	0	0					
S-3 1524	67.0	10 13 16 14	19/24															
	70.0																	
S-4 1541	72.0	15 13 15	24/24		light BRN		FGR to CGR sand some gravel, tr. silt	SW	WET	0	0	0	0					

\* When rock coring, enter rock brokenness.

\*\* Include monitor reading in 6 foot intervals @ borehole. Increase reading frequency if elevated response read.

Remarks: 8 1/4" HSA; 3" x 24" split speens

Drilling Area Background (ppm): 0.0

Converted to Well: Yes  No  Well I.D. #: GM-785



Tetra Tech NUS, Inc.

# MONITORING WELL DEVELOPMENT RECORD

Page 1 of 3

Well: GM-785      Depth to Bottom (ft.): 70      Responsible Personnel: D. Whalsh  
 Site: NWIRP Bethpage      Static Water Level Before (ft.): 42.13      Drilling Co.: Uni-Tech  
 Date Installed: 4/27/01      Static Water Level After (ft.): 42.20      Project Name:  
 Date Developed: 5/2      Screen Length (ft.): 10      Project Number: 4037  
 Dev. Method: Submers. pump / surge      Specific Capacity:  
 Pump Type: 4      Casing ID (in.):

Time	Pump Flow Rate (GPM)	Cumulative Water Volume (Gal.)	Water Level Readings (Ft. below TOC)	Temperature (Degrees C)	pH	Specific Conductance (mS/cm)	D.O. (mg/L)	Turbidity (NTU)	Remarks (odor, color, etc.)
1219			42.13						start pumping pump at bottom
1220	15			18.1	5.76	0.220	7.70	> 1000	H. Brown, silty
1230			49.40	17.4	5.99	0.230	6.86	> 1000	H. Brown
1240			49.35	17.2	5.97	0.235	6.84	638	
1242				17.0	5.83	0.227	7.14	> 1000	surge H. Brown
1250	↓		51.45	17.3	5.83	0.231	6.68	675	H. Brown
1255	15	600	51.23	16.9	5.79	0.229	7.15	> 1000	surge
1258									pump off (tank full)
1332			42.16	17.6	5.87	0.226	7.26	> 1000	pump on surge
1340			51.26	17.4	5.88	0.228	6.73	299	H. Brown
1345			51.31	16.8	5.80	0.227	6.85	> 1000	surge
1355			51.36	17.4	5.83	0.228	6.55	58	
1400				16.7	5.75	0.229	6.85	> 1000	H. B&N surge
1405			51.15	16.7	5.76	0.230	6.60	50	surge
1410				16.6	5.71	0.227	6.76	> 1000	
1415			51.15	16.9	5.72	0.231	6.53	38	cloudy lift pump 3'
1420			50.80	16.7	5.69	0.228	6.64	> 1000	surge
1425	↓		51.02	16.7	5.74	0.228	6.78	39	

NW



Tetra Tech NUS, Inc.

# MONITORING WELL DEVELOPMENT RECORD

Well: GM-785 Depth to Bottom (ft.): 70 Responsible Personnel: D. Whalen  
 Site: NWTRP Blth pagl Static Water Level Before (ft.): 42.13 Drilling Co.: Uni-Tech  
 Date Installed: 4/27/01 Static Water Level After (ft.): 42.20 Project Name: \_\_\_\_\_  
 Date Developed: 5/2 Screen Length (ft.): 10 Project Number: 4037  
 Dev. Method: submersible pump/surge Specific Capacity: \_\_\_\_\_  
 Pump Type: \_\_\_\_\_ Casing ID (in.): 4

Time	Pump Flow Rate (GPM)	Cumulative Water Volume (Gal.)	Water Level Readings (Ft. below TOC)	Temperature (Degrees C)	pH	Specific Conductance (mS/cm)	D.O. (mg/L)	Turbidity (NTU)	Remarks (odor, color, etc.)
1428	15			16.5	5.65	0.228	7.50	>1000	H. BEN SURGE
1435	↓		51.05	16.9	5.74	0.229	7.11	28	
1439	15	1600		17.1	5.69	0.231	6.36	16	clear pump off tank full
1512			42.18						start pump lift 3'
1514	13.7			17.7	5.77	0.228	7.39	>1000	H. Ben surge
1520			52.05	17.5	5.82	0.233	6.77	48	
1523				17.4	5.77	0.237	6.63	>1000	H. BEN surge
1528			52.50	17.5	5.84	0.237	6.81	56	
1530				16.8	5.75	0.236	6.70	>1000	H. BEN surge
1535			52.63	17.2	5.78	0.237	6.71	59	
1540				17.1	5.77	0.237	6.54	24	clear
1545				17.4	5.75	0.237	6.67	17	clear lower pump to bottom and surge
1549				16.7	5.76	0.241	6.58	>1000	H. BEN
1554			51.2	17.1	5.80	0.239	6.80	32	
1559			51.20	16.8	5.74	0.240	6.83	19	clear
1604			51.21	17.0	5.78	0.239	6.83	14	
1609				17.1	5.75	0.240	6.83	12	clear lift pump to ~ 2' above screen
1615	↓			17.0	5.75	0.228	6.29	>1000	

74







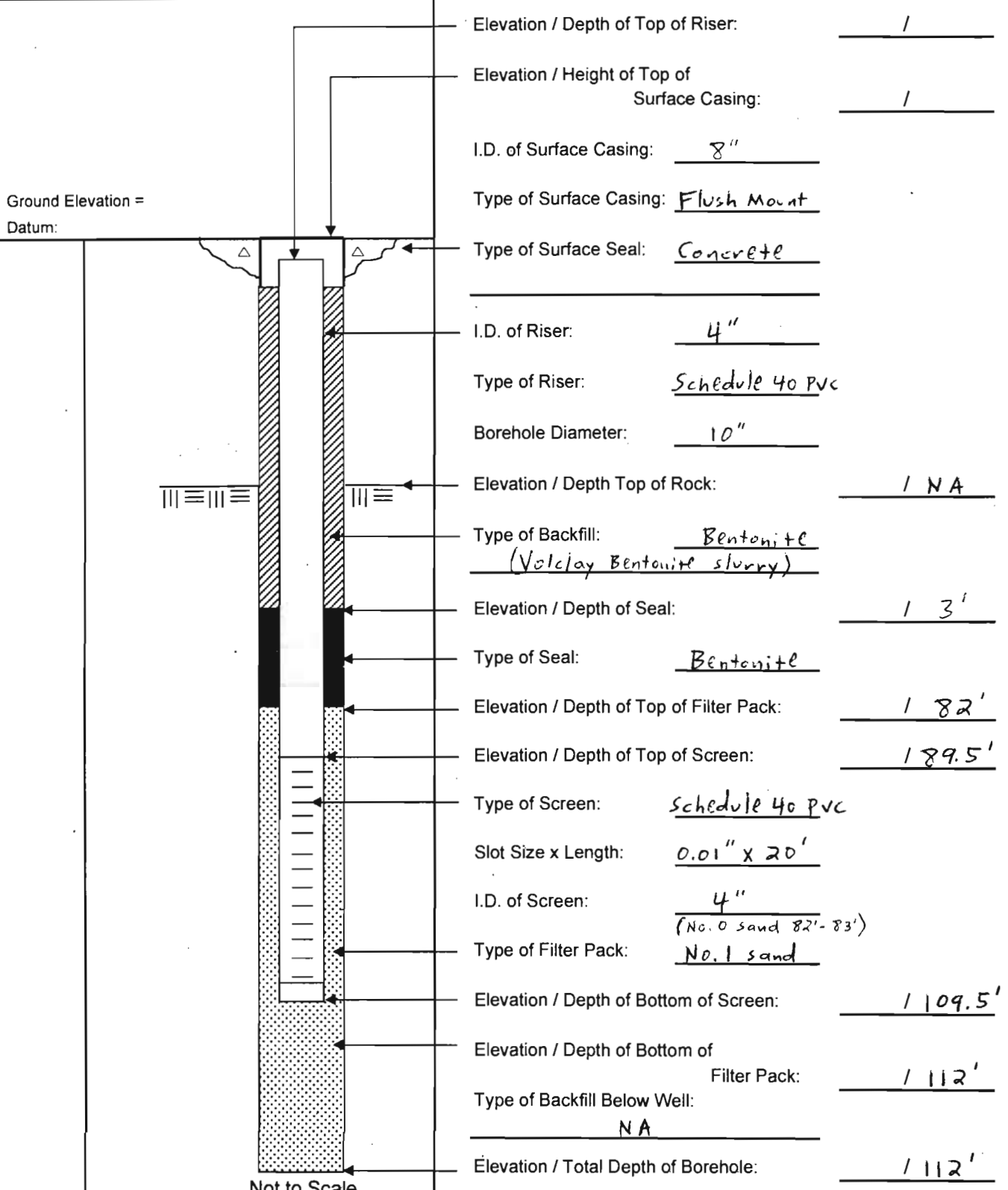
GM-78I





MONITORING WELL SHEET

PROJECT: NWIRP Betchpage DRILLING Co.: Uni-Tech BORING No.: GM-78I  
 PROJECT No.: 4037 DRILLER: R. Eastlack DATE COMPLETED: 4/26/01  
 SITE: \_\_\_\_\_ DRILLING METHOD: \_\_\_\_\_ NORTHING: \_\_\_\_\_  
 GEOLOGIST: D. Whalen DEV. METHOD: submers. pump/screen EASTING: \_\_\_\_\_





# BORING LOG

PROJECT NAME: NWIRP Bathpaal BORING NUMBER: GM-78I  
 PROJECT NUMBER: N4037 DATE: 4/23  
 DRILLING COMPANY: Uni-Tech GEOLOGIST: Don Whalen  
 DRILLING RIG: CME 85 DRILLER: Rich Eastlack

Sample No. and Type or RQD	Depth (FL) or Run No.	Blows / 6" or RQD (%)	Sample Recovery / Sample Length	Lithology Change (Depth/FL) or Screened Interval	MATERIAL DESCRIPTION			U S C S *	Remarks	PID/FID Reading (ppm)			
					Soil Density/ Consistency or Rock Hardness	Color	Material Classification			Sample	Sampler BZ	Borehole**	Driller BZ**
	0.0					BRN	Silty sand, some gravel grass roots		damp	0			
		10 17	5"										
S-1 1605	10.0	19 10	1/24"			H- BRN	FGR to CGR sand and gravel, tr. silt	sw/ low	damp	0	0	0	0
		25 50/2	4" 1/8"			H- BRN	FGR to CGR sand and rounded Qtz gravel tr. silt	sw/ low	damp	0	0	0	0
S-3 1655	30.0	41 50/3	4" 1/9"			Light BRN	ca	sw/ low	moist	0	0	0	0
		18 50/2	6" 1/8"			Light BRN	as above	sw/ low	moist	0	0	0	0
S-5 1605	50.0	26 50/4	8" 1/10"			Light BRN	as above	sw/ low	wet	0	0	0	0

\* When rock coring, enter rock brokenness.

\*\* Include monitor reading in 6 foot intervals @ borehole. Increase reading frequency if elevated response read.

Remarks: CME 85 rig; 8 1/4 HSA; 2" x 24" split spacers

Drilling Area Background (ppm): 0.0

Converted to Well: Yes  No  Well I.D. #: GM-78I

77



# BORING LOG

PROJECT NAME: NWRRP Benth page BORING NUMBER: GM-78I  
 PROJECT NUMBER: N4037 DATE: 4/23  
 DRILLING COMPANY: Unitech GEOLOGIST: D. Whalen  
 DRILLING RIG: CME 85 DRILLER: Rich Eastlack

Sample No. and Type or RQD	Depth (Ft.) or Run No.	Blows / 6" or RQD (%)	Sample Recovery / Sample Length	Lithology Change (Depth/Ft.) or Screened Interval	MATERIAL DESCRIPTION			U S C S *	Remarks	PID/FID Reading (ppm)			
					Soil Density/ Consistency or Rock Hardness	Color	Material Classification			Sample	Sampler BZ	Borehole*	Driller BZ*
5-6 @ 0928	60.0	9 14	9 6	11 /24	light orange BRN		FGR sand, trace silt some pebbles	SP	wet	0	0	0	0
5-7 @	70.0	20 54	15 -		light orange BRN		FGR to MGR sand, tr. silt some gravel (rounded quartz)	SP	WET	0	0	0	0
5-8 @	80.0	3 7	5 6	14 /24	light orange BRN		FGR to MGR sand, <del>tr. silt</del> some silt, some gravel	SP	WET	0	0	0	0
5-9 @	85 1244	2 5	3 7	9 /24	light brown TAN		FGR to CGR sand tr. silt, some gravel	SW	WET	0	0	0	0
5-10 @	90.0 1308	3 5	2 6	8 /24	light BRN		FGR sand, tr. silt	SP	WET	0	0	0	0
5-11 @	95 1325	3 7	5 11	10 /24	light BRN		FGR to CGR sand tr. to some silt, some gravel	SW	wet	0	0	0	0

\* When rock coring, enter rock brokenness.

Include monitor reading in 6 foot intervals @ borehole. Increase reading frequency if elevated response read.

Remarks: \_\_\_\_\_

Drilling Area  
Background (ppm): 0,0

Converted to Well: Yes  No  Well I.D. #: GM-78I



# BORING LOG

PROJECT NAME: NWIRP Bth page  
 PROJECT NUMBER: \_\_\_\_\_  
 DRILLING COMPANY: \_\_\_\_\_  
 DRILLING RIG: \_\_\_\_\_

BORING NUMBER: GM-78F  
 DATE: 4-24-01  
 GEOLOGIST: \_\_\_\_\_  
 DRILLER: \_\_\_\_\_

Sample No. and Type or RQD	Depth (Ft.) or Run No.	Blows / 6" or RQD (%)	Sample Recovery / Sample Length	Lithology Change (Depth/Ft.) or Screened Interval	MATERIAL DESCRIPTION			U S C S *	Remarks	PID/FID Reading (ppm)			
					Soil Density/Consistency or Rock Hardness	Color	Material Classification			Sample	Sampler BZ	Borehole**	Driller BZ**
S-12 @	100	3 7	16/24			light BRN	FGR sand, some gravel tr. silt	SP	wet	0	0	0	0
1902	102	9 14											
S-13 @	105	2 4	8/24			light BRN	FGR to MGR sand tr. silt, some pebbles	SP	wet	0	0	0	0
1918	109	5 7											
	1100												
S-14 @		4 5	11/24			light BRN	FGR to MGR sand some silt, some gravel	SP	wet	0	0	0	0
1545	112	7 17											

\* When rock coring, enter rock brokenness.  
 \*\* Include monitor reading in 6 foot intervals @ borehole. Increase reading frequency if elevated response read.

Remarks: \_\_\_\_\_

Drilling Area Background (ppm): 0.0

Converted to Well: Yes  No \_\_\_\_\_ Well I.D. #: GM-78F





Tetra Tech NUS, Inc.

# MONITORING WELL DEVELOPMENT RECORD

Page 1 of 5

Well: GM-78I      Depth to Bottom (ft.): \_\_\_\_\_      Responsible Personnel: D. Whalen  
 Site: NWIRP Bldg page      Static Water Level Before (ft.): 42.28      Drilling Co.: Uni-Tech  
 Date Installed: 4/26/01      Static Water Level After (ft.): \_\_\_\_\_      Project Name: \_\_\_\_\_  
 Date Developed: 4/30      Screen Length (ft.): 20      Project Number: 4037  
 Dev. Method: submersible pump/surge      Specific Capacity: \_\_\_\_\_  
 Pump Type: \_\_\_\_\_      Casing ID (in.): 4

Time	Pump Flow Rate (GPM)	Cumulative Water Volume (Gal.)	Water Level Readings (Ft. below TOC)	Temperature (Degrees C)	pH	Specific Conductance (mS/cm)	D.O. (mg/L)	Turbidity (NTU)	Remarks (odor, color, etc.)
1330			42.28						START Pumping; <sup>bottom</sup> pump off
1335	13	<del>13</del>	43.18	18.4	5.90	383	8.02	>1000	Light Brown
1345			43.17	17.1	5.83	371	7.06	668	Light Brown surge for 2min.
1355			43.17	16.9	5.80	367	7.07	109	cloudy
1400				16.5	5.78	362	7.62	>1000	Light Brown
1410			43.10	16.6	5.67	367	6.67	>1000	Light Brown
1420			43.11	16.7	5.74	367	6.18	518	Light Brown
1430	↓		43.11	16.2	5.70	367	6.42	193	cloudy surge for 2min, pump off
1435		950							start pump surge for 2min
1527									
1530	16		43.07	16.6	5.69	364	7.36	>1000	Light Brown
1540			43.08	16.4	5.71	368	6.78	>1000	Light Brown
1550			43.08	16.3	5.66	368	6.40	229	cloudy surge for 2min
1555			43.06	16.3	5.59	364	7.10	>1000	lt. Brown
1600			43.06	16.2	5.59	367	6.27	745	lt. Brown
1605			43.06	16.1	5.61	367	6.33	132	cloudy
1615	↓		43.06	16.1	5.58	370	6.28	42	slightly cloudy
1620				16.2	5.60	368	7.19	>1000	lt. Brn

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Tetra Tech NUS, Inc.

# MONITORING WELL DEVELOPMENT RECORD

Well: GM-78 I      Depth to Bottom (ft.): \_\_\_\_\_      Responsible Personnel: D. Whalen  
 Site: NWIRP B&H page      Static Water Level Before (ft.): 42.23      Drilling Co.: Vni-Tech  
 Date Installed: 4/26/01      Static Water Level After (ft.): \_\_\_\_\_      Project Name: \_\_\_\_\_  
 Date Developed: 4/30-      Screen Length (ft.): 20      Project Number: 4037  
 Dev. Method: submersible pump/surge      Specific Capacity: \_\_\_\_\_  
 Pump Type: \_\_\_\_\_      Casing ID (in.): 4

Time	Pump Flow Rate (GPM)	Cumulative Water Volume (Gal.)	Water Level Readings (Ft. below TOC)	Temperature (Degrees C)	pH	Specific Conductance (mS/cm)	D.O. (mg/L)	Turbidity (NTU)	Remarks (odor, color, etc.)
1625	16		43.06	15.9	5.59	367	6.47	791	Light Brown
1630		1950	42.32						pump off Tank Full
0827	14		42.33						Start pumping SURGE for
0830			43.16	16.8	5.48	394	7.40	>1000	light Brown
0840			43.13	16.5	5.77	381	6.52	484	light Brn.
0850			43.13	17.0	5.82	377	6.61	141	cloudy lift pump 4' surge for 2min
0855			43.13	16.7	5.80	372	6.94	>1000	lt. Brown
0905			43.11	16.8	5.82	375	6.82	104	cloudy
0915			43.11	17.1	5.89	377	6.94	22	clear surge for 2min
0920	14		43.11	17.4	5.82	367	6.97	>1000	H. Brn
0935	14		43.12	16.7	5.88	378	6.29	97	cloudy
0937		2950		<del>17.9</del>	5.87	373	7.13	449	pump off tank full
1020	13		43.09	17.9	5.87	373	7.13	449	pump on
1030			43.09	17.0	5.88	376	7.15	44	lift 4', surge
1040				17.0	5.82	363	7.51	>1000	
1050				16.5	5.88	376	6.71	168	
1100			43.23	16.7	5.79	379	6.41	27	
1105	14		43.25	16.7	5.74	376	7.56	>1000	light Brown surge

5/1/01

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Tetra Tech NUS, Inc.

**MONITORING WELL DEVELOPMENT RECORD**

Well: GM-78 I      Depth to Bottom (ft.): \_\_\_\_\_      Responsible Personnel: D. W. Halken  
 Site: NWIRP Bethpage      Static Water Level Before (ft.): 42.28      Drilling Co.: Uni-Tech  
 Date Installed: 4/26/01      Static Water Level After (ft.): \_\_\_\_\_      Project Name: \_\_\_\_\_  
 Date Developed: 4/30      Screen Length (ft.): 20      Project Number: \_\_\_\_\_  
 Dev. Method: Submers. pump/surge      Specific Capacity: \_\_\_\_\_  
 Pump Type: \_\_\_\_\_      Casing ID (in.): 4

Time	Pump Flow Rate (GPM)	Cumulative Water Volume (Gal.)	Water Level Readings (Ft. below TOC)	Temperature (Degrees C)	pH	Specific Conductance (mS/cm)	D.O. (mg/L)	Turbidity (NTU)	Remarks (odor, color, etc.)
1110			43.25	16.6	5.86	381	6.59	459	light brn
1170		3750		17.0	5.80	381	5.83	57	cloudy pump off
1245			42.34						pump on
1250	15		43.21	18.1	5.79	390	7.32	89	sl. cloudy
1300			43.21	17.4	5.92	382	6.92	22	clear lift pump 4'
1305			43.40	17.1	5.81	368	7.43	21000	surge
1315			43.40	16.9	5.84	378	6.75	280	H. Brn
1320			43.40	16.9	5.77	380	7.50	21000	H. Brn surge
1330			43.42	17.1	5.84	380	6.78	63	cloudy lift 4'
1335				17.0	5.74	367	7.75	21000	surge
1345	15	4750	44.49	16.9	5.87	380	6.47	88	
1352	15			17.4	5.87	378	6.50	32	pump off
1433			42.37						start pump lift 4'
1435	15		43.52	17.7	5.87	379	7.45	21000	surge
1445			43.49	17.9	5.90	380	6.85	52	cloudy
1450			43.48	17.1	5.82	376	7.09	21000	H. Brn surge
1500			43.48	17.4	5.85	375	6.68	36	clear
1505	15			17.6	5.80	375	6.73	12	clear



Tetra Tech NUS, Inc.

# MONITORING WELL DEVELOPMENT RECORD

Well: GM-78F      Responsible Personnel: D. Whalen  
 Site: NWIRP Bethpage      Drilling Co.: Vni-Tech  
 Date Installed: 4/26/01      Project Name: \_\_\_\_\_  
 Date Developed: 4/20      Screen Length (ft.): 20      Project Number: 4037  
 Dev. Method: submers. pump/surge      Specific Capacity: \_\_\_\_\_  
 Pump Type: \_\_\_\_\_      Casing ID (in.): 4

Time	Pump Flow Rate (GPM)	Cumulative Water Volume (Gal.)	Water Level Readings (Fl. below TOC)	Temperature (Degrees C)	pH	Specific Conductance (mS/cm)	D.O. (mg/L)	Turbidity (NTU)	Remarks (odor, color, etc.)
1510	15		43.55	16.9	5.75	.370	7.72	>1000	Surge H. Ben
1520				17.5	5.84	.379	7.12	35	
1525			43.51	16.9	5.81	.372	7.82	>1000	H. Ben surge
1535			43.50	17.7	5.87	.379	7.24	62	slightly cloudy
1540	15	5750		17.7	5.80	.379	7.02	17	clear pump off Tank Full
1618			43.50	17.7	5.83	.370	7.45	>1000	Start pump lower pump 4' surge
1630			43.46	17.9	5.88	.376	6.60	62	slightly cloudy
1635				17.7	5.86	.379	6.81	37	clear
1640				17.7	5.81	.379	6.56	15	clear lower pump 4'
1645				16.9	5.73	.378	7.43	>1000	H. Ben and surge
1655			43.49	17.0	5.83	.378	6.63	74	slightly cloudy
1700				17.1	5.77	.378	6.75	31	clear lower pump 4'
1705			43.37	16.8	5.67	.380	7.54	>1000	H. Ben surge
1715			43.35	16.9	5.88	.380	6.51	25	clear
1725	15	6750		17.2	5.75	.378	6.50	8	clear STOP Pumping Tank Full
0840									Start Pumping ~ 1' above
0841				16.6	5.71	.384	7.30	>1000	surge
0850			43.34	16.5	5.70	.377	7.10	99	

00 W

5/2



Tetra Tech NUS, Inc.

# MONITORING WELL DEVELOPMENT RECORD

Well: GM-78I      Depth to Bottom (ft.): \_\_\_\_\_  
 Site: NWI RP Rethpage      Static Water Level Before (ft.): 42.28  
 Date Installed: 4-26-01      Static Water Level After (ft.): \_\_\_\_\_  
 Date Developed: 4/30-5/2/01      Screen Length (ft.): 10  
 Dev. Method: Submersible pump/loss      Specific Capacity: \_\_\_\_\_  
 Pump Type: \_\_\_\_\_      Casing ID (in.): 4

Responsible Personnel: L. V. Vahlen  
 Drilling Co.: Uni-Tech  
 Project Name: \_\_\_\_\_  
 Project Number: 4037

Time	Pump Flow Rate (GPM)	Cumulative Water Volume (Gal.)	Water Level Readings (Ft. below TOC)	Temperature (Degrees C)	pH	Specific Conductance (mS/cm)	D.O. (mg/L)	Turbidity (NTU)	Remarks (odor, color, etc.)
0900	15		43.35	16.5	5.68	376	6.91	23	c/lev
0910			43.35	16.9	5.77	377	7.06	14	c/lev
0920			43.35	17.2	5.75	379	7.09	11	c/lev
0925			43.36	17.1	5.74	376	6.32	5	c/lev
0938				17.1	5.75	372	7.78	>1000	lift pump up 35'
0937			43.60	16.9	5.78	375	7.15	975	1. BKN
0942	V			17.0	5.76	376	6.81	52	
0947	15	7750							stop pump tanks full
1035			42.48	20.4	5.92	369	7.61	664	start pumping
1040				17.7	5.91	379	8.15	35	c/lev
1045				17.6	5.85	379	7.27	14	c/lev
1053			43.53	17.0	5.86	378	7.36	21000	lift pump up to 2.5' below static
1058				17.1	5.84	380	6.84	40	
1103		8150	43.54	17.2	5.80	379	6.24	14	stop pumping
									Development complete

004



GM-79I





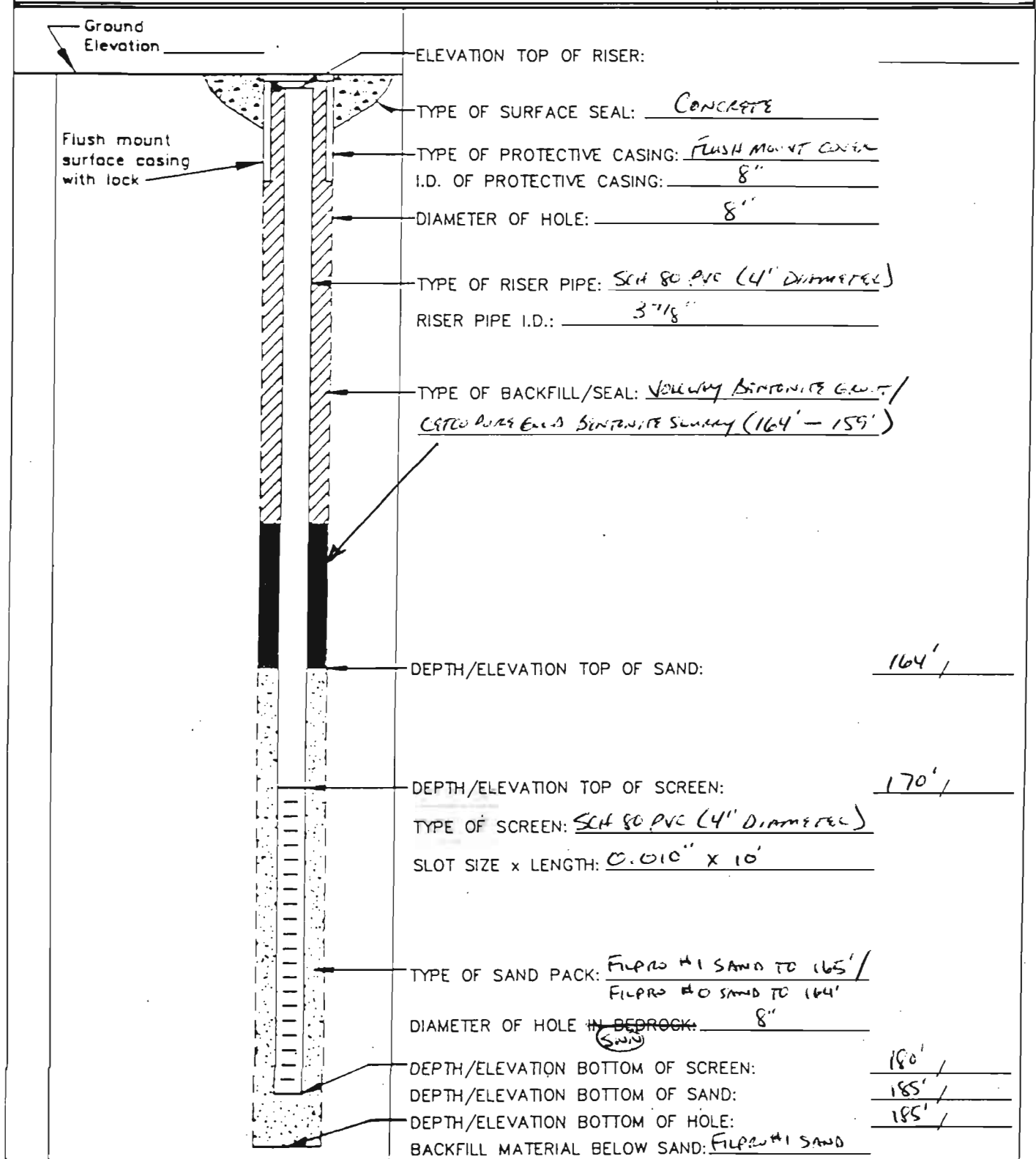


Tetra Tech NUS, Inc.

## MONITORING WELL SHEET

PROJECT NWIRP BETHPAEK LOCATION OFF-SITE  
 PROJECT NO. 0565 BORING GM-79I  
 ELEVATION \_\_\_\_\_ DATE 11/1/00  
 FIELD GEOLOGIST S. NEIL

DRILLER J. EVANS  
 DRILLING  
 METHOD MUD ROTARY  
 DEVELOPMENT  
 METHOD AIR LIFT





Tetra Tech NUS, Inc.

# BORING LOG

PROJECT NAME: NWIRP BETHPAGE BORING NUMBER: GM-79I  
 PROJECT NUMBER: NOS65 DATE: 10/31/00  
 DRILLING COMPANY: UNI-TECH GEOLOGIST: S. NEIL  
 DRILLING RIG: FALING 150 DRILLER: J. EVANS

Sample No. and Type or RQD	Depth (Ft) or Run No.	Blows / 6" or RQD (%)	Sample Recovery / Sample Length	Lithology Change (Depth/Ft) or Screened Interval	MATERIAL DESCRIPTION			PID Reading (ppm)				U S C S *
					Soil Density/ Consistency or Rock Hardness	Color	Material Classification	Sample	Sampler BZ	Borehole**	Driller BZ**	
0955	4	/			BEN/OIL		Silty sand w/ some pea-size gravel.	0	0	0	0	SW/GW
0958	10	/			BEN/OIL		pea-size gravelly sand, some silt.	0	0	0	0	GW
0903	20	/			BEN/OIL		pea-size gravelly sand, trace silt, trace 1/4-1/2" gravel.	0	0	0	0	GW
0927	30	/			BEN/OIL		Sandy gravel (gravel approaches 1").	0	0	0	0	GP
1014	40	/			BEN		Silty coarse sand, trace large (1") gravel.	0	0	0	0	SM
1020	50	/			BEN		med sand, trace gravel (1/4")	0	0	0	0	SW

\* When rock coring, enter rock brokenness.

\*\* Include monitor reading in 6 foot intervals @ borehole. Increase reading frequency if elevated response read.

Remarks: \_\_\_\_\_ Drilling Area Background (ppm): 0.

Converted to Well: Yes X No \_\_\_\_\_ Well I.D. #: GM-79I



Tetra Tech NUS, Inc.

# BORING LOG

PROJECT NAME: NWIRP Bethesda BORING NUMBER: GM-79I  
 PROJECT NUMBER: N0565 DATE: 10/31/00  
 DRILLING COMPANY: UNI-TECH GEOLOGIST: S. NEIL  
 DRILLING RIG: FAIRBANK 100 DRILLER: J. EVANS

Sample No. and Type or RQD	Depth (FL) or Run No.	Blows / 6" or RQD (%)	Sample Recovery / Sample Length	Lithology Change (Depth/FL) or Screened Interval	MATERIAL DESCRIPTION			PID Reading (ppm)				U S C S	
					Soil Density/ Consistency or Rock Hardness	Color	Material Classification	Sample	Sampler BZ	Borehole	Driller BZ		
1045	60					Ben	silty med-course sand, trace pea-size gravel.		0	0	0	0	SM
737	70					Ben	med-course sand, trace silt.		0	0	0	0	SM
1100	80					Ben	silty o.s./blk sand (fine-med), trace small angular gravel.		0	0	0	0	SM
1104	90					Ben	same as above without gravel.		0	0	0	0	SM
1120	100					Ben	silty fine sand,		0	0	0	0	SM

\* When rock coring, enter rock brokenness.

Include monitor reading in 6 foot intervals @ borehole. Increase reading frequency if elevated response read.

Remarks: \_\_\_\_\_ Drilling Area Background (ppm): 0.0

Converted to Well: Yes x No \_\_\_\_\_ Well I.D. #: GM-79I



Tetra Tech NUS, Inc.

# BORING LOG

PROJECT NAME: NWIRP BETHPAGE BORING NUMBER: GM-79I  
 PROJECT NUMBER: N0565 DATE: 10/31/00  
 DRILLING COMPANY: UNI-TECH GEOLOGIST: S. NEIL  
 DRILLING RIG: FALLING 1500 DRILLER: J. EVANS

Sample No. and Type or RQD	Depth (Ft.) or Run No.	Blows / 6" or RQD (%)	Sample Recovery / Sample Length	Lithology Change (Depth/FL) or Screened Interval	MATERIAL DESCRIPTION			Remarks	PID Reading (ppm)				U S C S .	
					Soil Density / Consistency or Rock Hardness	Color	Material Classification		Sample	Sampler BZ	Borehole*	Driller BZ**		
		/												
1124	110	/			BEN		silty fine sand, trace pea-size gravel.		0	0	0	0	SM	
		/												
1256	120	/			BEN		silty fine-med sand, trace white clay		0	0	0	0	S	
		/												
1259	130	/			BEN		same as above		0	0	0	0	SM	
		/												
1311	140	/			BEN		clayey (with) gravel, some silty sand.		0	0	0	0	GC	
		/												
1314	150	/			BEN		gravelly med-coarse sand		0	0	0	0	SP	

\* When rock coring, enter rock brokenness.

\*\* Include monitor reading in 6 foot intervals @ borehole. Increase reading frequency if elevated response read.

Remarks: \_\_\_\_\_ Drilling Area Background (ppm): 0

Converted to Well: Yes X No \_\_\_\_\_ Well I.D. #: GM-79I

88



# BORING LOG

PROJECT NAME:  
PROJECT NUMBER:  
DRILLING COMPANY:  
DRILLING RIG:

NWIRP BATHURGE  
N0565  
UNI-TECH  
FAIRING 1500

BORING NUMBER:  
DATE:  
GEOLOGIST:  
DRILLER:

GM-79E  
10/31/00  
S. NEIL  
J. EVANS

Sample No. and Type or RQD	Depth (Ft) or Run No.	Blows / 6" or RQD (%)	Sample Recovery / Sample Length	Lithology Change (Depth/Ft) or Screened Interval	MATERIAL DESCRIPTION			PID Reading (ppm)				U S C S .											
					Soil Density/ Consistency or Rock Hardness	Color	Material Classification	Remarks	Sample	Sampler BZ	Borehole		Driller BZ										
S-1 C	160	/																					
	1355	17/10	20			BAN	Silty fine sand, some silty																
	162	10/12	24			TAN Gdy	sandy clay.																
S-2 C	165	/																					
	1440	12/18	18			TAN Gdy Mud	Silty clay w/ OR mottling																
	167	25/31	24																				
							"clay-like" drilling to 166'																
S-3 C	170	54/100	4																				
	1507	0-11/2	8			LT BAN	fine-med sand																
	172	/																					
S-4 C	175	/																					
	1526	51/100	4			LT BAN	same as above																
	177	0-12/4	10																				
S-5 C	180	/																					
	1546	54/12	5			LT BAN	fine-med sand trace OR mottling																
	182	0-12/6	12				End of borehole @ 180'																

\* When rock coring, enter rock brokenness.

\*\* Include monitor reading in 6 foot intervals @ borehole. Increase reading frequency if elevated response read.

Remarks:

Drilling Area Background (ppm):

0.0

Converted to Well:

Yes

No

Well I.D. #:

GM-79E



Tetra Tech NUS, Inc.

# MONITORING WELL DEVELOPMENT RECORD

Well: GM-79 I      Depth to Bottom (ft.): 190      Responsible Personnel: D. Sheffersmith (TTEMI), J. Evans (UTD)  
 Site: NWI/RP      Static Water Level Before (ft.): 43.5      Drilling Co.: Uni-Tech Drilling  
 Date Installed: \_\_\_\_\_      Static Water Level After (ft.): 43.4      Project Name: CTO 0206  
 Date Developed: 11/15-16/10      Screen Length (ft.): 10      Project Number: A0505-0200  
 Dev. Method: Submersible      Specific Capacity: \_\_\_\_\_  
 Pump Type: Grainfos 3"      Casing ID (in.): 4

Time	Flow Rate (GPM)	Cumulative Water Volume (Gal.)	Water Level Readings (Ft. below TOC)	Temperature (Degrees C)	pH	Specific Conductance (mS/cm)	Turbidity (NTU)	Dissolved Oxygen (mg/L)	Remarks (odor, color, etc.)
1500	12 gpm	10	50.8	14.9	7.10	0.282	71000	7.56	brn cloudy, muddy pump + top of
1515			48.6	15.0	5.28	0.148	71000	4.55	brn v. cloudy
1530			48.0	15.2	5.03	0.133	371	3.56	brn cloudy - lower pump to bottom
1545			46.7	15.3	4.90	0.127	19	3.44	clear - surge lower 4'
1600			46.1	15.3	4.95	0.126	93	3.99	clear - more to 188'
1615			45.8	15.6	4.89	0.125	13	3.28	clear - surge mid 4'
1625			45.6	15.2	4.95	0.124	12	5.01	clear - more to 186'
1635			45.5	15.2	4.83	0.126	67	3.09	slightly cloudy
1645			45.5	15.3	4.84	0.125	41	3.56	slightly cloudy surge - more to 184
1655		1500	45.4	15.2	4.92	0.126	181	4.47	cloudy
0730			43.3						
0745	10 gpm		45.2	15.2	5.61	0.167	71000	4.44	v. cloudy, brn - prep at bottom
0850			45.2	15.3	4.92	0.130	16	3.49	clear - surge well - more to 182'
0815			45.2	15.3	4.76	0.128	10	3.31	clear
0830			45.2	15.4	4.78	0.126	6	3.29	clear - surge well, more to 180'
0845			45.1	15.5	4.74	0.126	8	3.25	clear
0900			45.1	15.5	4.74	0.126	1	3.51	clear - surge well more to 190'
0910			45.1	15.6	4.70	0.126	5	3.29	clear surge well

90

11/15  
11/16



Tetra Tech NUS, Inc.

MONITORING WELL DEVELOPMENT RECORD

Well: G-M-79I      Depth to Bottom (ft.): 190      Responsible Personnel: D. Streubinski, J. Erans  
 Site: NW11EP      Static Water Level Before (ft.): 43.5      Drilling Co.: JTD  
 Date Installed: \_\_\_\_\_      Static Water Level After (ft.): 43.4      Project Name: CTD-0208  
 Date Developed: 11/15-16/00      Screen Length (ft.): 10      Project Number: N0565  
 Dev. Method: Submersible      Specific Capacity: \_\_\_\_\_  
 Pump Type: gpm 803      Casing ID (in.): 4

Time	Flow Rate (GPM)	Cumulative Water Volume (Gal.)	Water Level Readings (ft. below TOC)	Temperature (Degrees C)	pH	Specific Conductance (mS/cm)	Turbidity (NTU)	Dissolved Oxygen (mg/l)	Remarks (odor, color, etc.)
0920	10gpm	↓	45.0	15.6	4.76	0.126	2	3.97	clear - surge well
0930	↓		45.0	15.5	4.75	0.126	1	4.02	clear - surge well
0940	↓	2000	45.0	15.5	4.72	0.126	1	4.11	clear





GM-79D



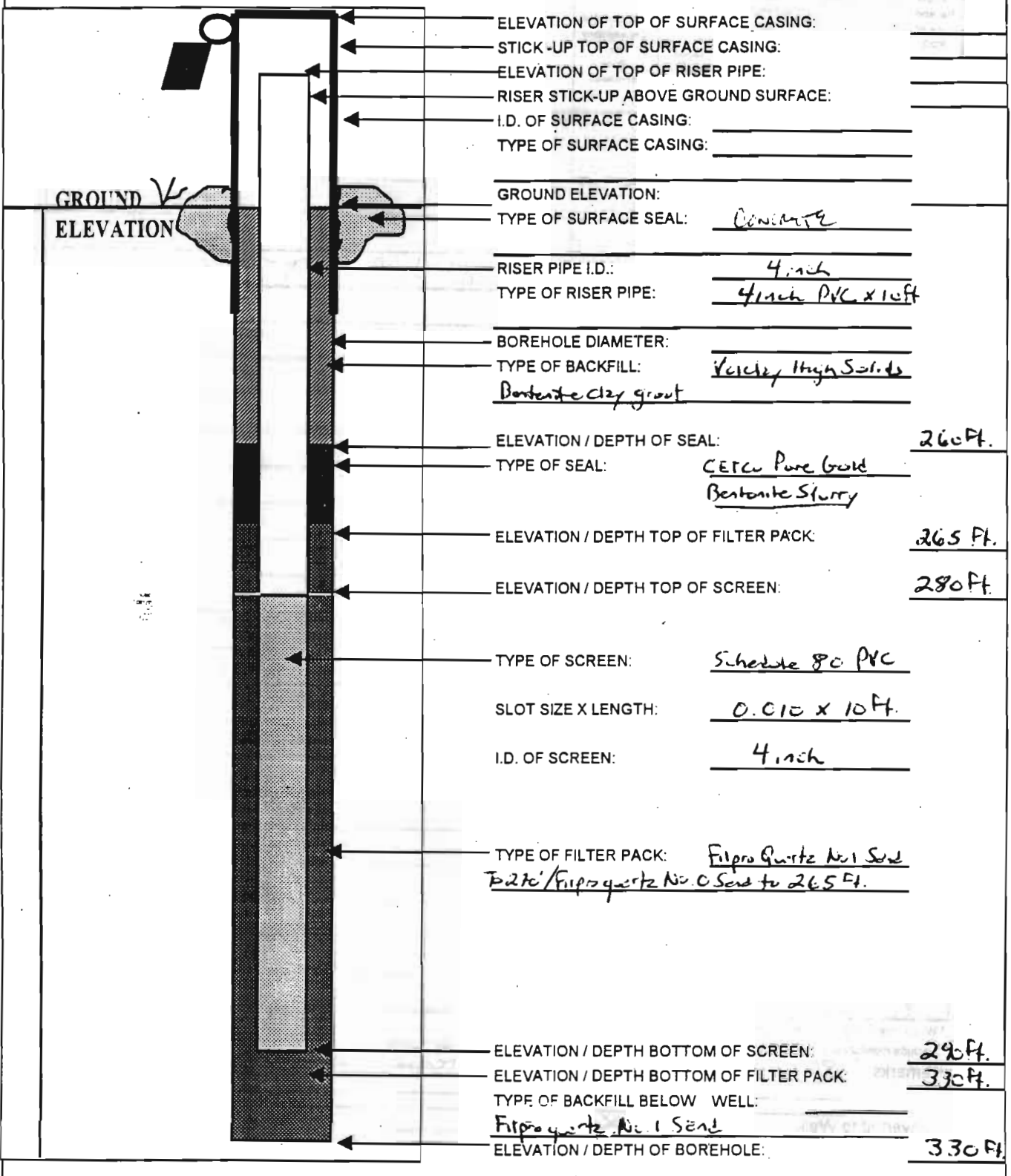


Tetra Tech NUS, Inc.

# OVERBURDEN MONITORING WELL SHEET

BORING NO.: GM-790

PROJECT:	<u>NWIRP Beth Page</u>	DRILLING Co.:	<u>Unitech</u>	BORING No.:	<u>GM-790</u>
PROJECT No.:	<u>NCSES-0200</u>	DRILLER:	<u>Jim Evans</u>	DATE COMPLETED:	<u>10-27-00</u>
SITE:	<u>Beth page</u>	DRILLING METHOD:	<u>Mud Rotary</u>	NORTHING:	
GEOLOGIST:	<u>Vince Stricker</u>	DEV. METHOD:		EASTING:	





Tetra Tech NUS, Inc.

# BORING LOG

PROJECT NAME: NWIRP Bethpage  
 PROJECT NUMBER: N0565 - 0200  
 DRILLING COMPANY: Waitech Drilling  
 DRILLING RIG: Falling 1500

BORING NUMBER: GM-790  
 DATE: 10-25-05  
 GEOLOGIST: Vince Shickler  
 DRILLER: Jim Evans

Sample No. and Type or RQD	Depth (FL) or Run No.	Blows / 6" or RQD (%)	Sample Recovery / Sample Length	Lithology Change (Depth/Ft.) or Screened Interval	MATERIAL DESCRIPTION			PID Reading (ppm)				U S C S *		
					Soil Density/ Consistency or Rock Hardness	Color	Material Classification	Remarks	Sample	Sampler BZ	Borehole*		Driller BZ*	
	3	/				DK Bkn	Silty sand and gravel	Hand Auger to 4 foot Bkn		C	C	C	C	
0806	5	/												
0811 0812	10	/				Bkn	Silty sand with well rounded pebbles (Trace gravel)			C	C	C	C	
	15	/												
0814 0816	20	/				Bkn	Same as above			C	C	C	C	
	25	/												
0824 0905	30	/				DK Bkn	medium - coarse silty sand with well rounded pebbles & gravel (40% pebbles & gravel)			C	C	C	C	
	35	/												
0910	40	/					Same as above			C	C	C	C	
	45	/												
0918	50	/					medium - coarse sand with well rounded pebbles / gravel			C	C	C	C	

\* When rock coring, enter rock brokenness.

\*\* Include monitor reading in 6 foot intervals @ borehole. Increase reading frequency if elevated response read.

Remarks: 8" x 1 ft drag bit and 8" x 10 ft power bits used Drilling Area Background (ppm): C

Converted to Well: Yes X No \_\_\_\_\_ Well I.D. #: GM-790



Tetra Tech NUS, Inc.

# BORING LOG

PROJECT NAME: WATER PIPING  
 PROJECT NUMBER: NUS-5-0200  
 DRILLING COMPANY: Tetra Tech  
 DRILLING RIG: Rolling 1500

BORING NUMBER: GA-79A  
 DATE: 10-25-08  
 GEOLOGIST: Vince Shickora  
 DRILLER: Jim Evans

Sample No. and Type or RQD	Depth (FL) or Run No.	Blows / 6" or RQD (%)	Sample Recovery / Sample Length	Lithology Change (Depth/FL) or Screened Interval	MATERIAL DESCRIPTION			PID Reading (ppm)				U S C S		
					Soil Density/ Consistency or Rock Hardness	Color	Material Classification	Remarks	Sample	Sampler BZ	Borehole		Driller BZ	
0925	51	/				Brn	Med-coarse silty sand with minor amount of clay							
	55	/												
0940	60	/					Same as above							
	65	/												
0950	70	/												
5-1 70	71	60 100	5"		lt. brn Tan		Med to coarse sand with several 1/8 to 1/4 inch gravel frags (quite)	wet						
1016	72	5	11"				(Driller indicates mostly sand drilling from 70' to 80' BGS)							
1030	80	/												
5-2 80	81	37 49	10"		orange brown		med grain silty sand with trace of clay	wet						
1038	82	100 76	18"				(Driller indicates mostly sand drilling from 80' to 90' BGS)							
1047	90	/												
5-3 90	91	75 100	3"		Brn		Fine to med grain silty sand with trace of clay	wet						
1101	92	/	3"				(Sand drilling to 100')							
1106	100	/												

\* When rock coring, enter rock brokenness.

\*\* Include monitor reading in 6 foot intervals @ borehole. Increase reading frequency if elevated response read.

Remarks: \_\_\_\_\_ Drilling Area Background (ppm):

Converted to Well: Yes \_\_\_\_\_ No \_\_\_\_\_ Well I.D. #: \_\_\_\_\_

94



Tetra Tech NUS, Inc.

# BORING LOG

PROJECT NAME: NWIRP Bethpage  
 PROJECT NUMBER: NC565-0200  
 DRILLING COMPANY: Unitech  
 DRILLING RIG: Falling 1500

BORING NUMBER: GM-79.1  
 DATE: 10-25-00  
 GEOLOGIST: Vince Shickora  
 DRILLER: Vin Evans

Sample No. and Type or RQD	Depth (Ft) or Run No.	Blows / 6" or RQD (%)	Sample Recovery / Sample Length	Lithology Change (Depth/Ft) or Screened Interval	MATERIAL DESCRIPTION			Remarks	PID Reading (ppm)				U S C S
					Soil Density/ Consistency or Rock Hardness	Color	Material Classification		Sample	Sampler BZ	Borehole	Driller BZ	
S-4 119	101	36 / 100	6"		Orange Brown		Fine to Med. Silty Sand with Trace of clay	wet	0	0	0	0	
	102		12"										
	110												
S-5 1247	111	31 / 70	17"		Orange Brown		Fine to Med. Silty Sand	wet	0	0	0	0	
	112	66 / 40	24"										
	120												
S-6 1304	121	40 / 50	8"		Tan Orange Brown Gray		Fine to Medium grain Sand (Trace silt)	wet	0	0	0	0	
	122	100 / 5	17"										
	130												
S-7 1326	131	31 / 100	5"		Light gray white		Fine to med. grain Sand with Trace silt and clay	wet	0	0	0	0	
	132	5	11"										
	140												
S-8 1342	141	12 / 15	9"		Black Orange Gray		Fine grain silt - Sand with Trace of clay	wet	0	0	0	0	
	142	15 / 15	24"				(Softer Drilling to 150')	color change in Drilling mud to darker - Gray					
	150												

\* When rock coring, enter rock brokenness.

\*\* Include monitor reading in 6 foot intervals @ borehole. Increase reading frequency if elevated response read.

Remarks: \_\_\_\_\_ Drilling Area Background (ppm): 0

Converted to Well: Yes \_\_\_\_\_ No \_\_\_\_\_ Well I.D. #: \_\_\_\_\_

95



Tetra Tech NUS, Inc.

# BORING LOG

PROJECT NAME: NusIRP Beth Page  
 PROJECT NUMBER: N0565-0700  
 DRILLING COMPANY: Tetra Tech  
 DRILLING RIG: Falling 1500

BORING NUMBER: GM-79D  
 DATE: 10-25-00  
 GEOLOGIST: Vince Shickora  
 DRILLER: Jim Evans

Sample No. and Type or RQD	Depth (FL) or Run No.	Blows / 6" or RQD (%)	Sample Recovery / Sample Length	Lithology Change (Depth/FL) or Screened Interval	MATERIAL DESCRIPTION			PID Reading (ppm)				U S C S		
					Soil Density/ Consistency or Rock Hardness	Color	Material Classification	Remarks	Sample	Sampler BZ	Borehole		Driller BZ	
S-9 C	151	10/33	14"		Light grey orange		Fine to med grain Silty Sand	wet						
1402	152	2/19	24"		Black									
							(Softer - drilling to 160')							
1407	160													
S-10 C	161	12/20	14"		Dark clay		Sandy silt with trace of clay	wet						
1422	162	38/31	24"											
							(driller indicates mostly sand)							
							(drilling from 160' to 170')							
1432	170													
S-11 C	171	5/93	9"		Brown clay		Fine to Med. grain Sand with some silt	wet						
1453	172	48/35	24"											
1454	180													
S-12 C	181	15/33	11"		Orange Brown Black		Fine to Med. grain Silty Sand	wet						
1516	182	7/70	24"											
							(driller indicates likely clay drilling 182' to 188')							
1523	190													
S-13 C	191	2/100	8"		Black		Slightly Silty clay	damp						
1540	192	6/	12"				(very dense / hard)							
1552	200													

\* When rock coring, enter rock brokenness.

\*\* Include monitor reading in 6 foot intervals @ borehole. Increase reading frequency if elevated response read.

Remarks: \_\_\_\_\_ Drilling Area Background (ppm):

Converted to Well: Yes \_\_\_\_\_ No \_\_\_\_\_ Well I.D. #: \_\_\_\_\_

96



Tetra Tech NUS, Inc.

# BORING LOG

PROJECT NAME: NWIRP Bath Page  
 PROJECT NUMBER: NS65-0200  
 DRILLING COMPANY: Unitech  
 DRILLING RIG: Falling 1500

BORING NUMBER: GM-790  
 DATE: 10-25-00 / 10-26-00  
 GEOLOGIST: Vince Shickel  
 DRILLER: Jim Evans

10-25-00

10-26-00

Sample No. and Type or RQD	Depth (Ft) or Run No.	Blows / 6" or RQD (%)	Sample Recovery / Sample Length	Lithology Change (Depth/Ft) or Screened Interval	MATERIAL DESCRIPTION			Remarks	PID Reading (ppm)				U S C S
					Soil Density/ Consistency or Rock Hardness	Color	Material Classification		Sample	Sampler BZ	Borehole*	Driller BZ**	
S-14 C	201	23 12	12"			Black	Slightly Silty Clay (very hard / dense)	dry	0	0	0	0	
1609	202	6	12"				(Drill - indicates likely sand drilling from 205' to 210')						
1615	210												
S-15 C	211	53 16				Tan clay gray	Fine to med. grain Sand (Trace of silt)	wet	0	0	0	0	
1633	212						(some drilling to 220')						
1637	220												
S-16 C	221	23 30	10"			from orange tan	Fine to med. grain Sand (Trace of silt)	wet	0	0	0	0	
1659	222	21 18	24"				(likely Sand Drilling to 230')						
CX105	230												
S-17 C	231	25 25	12"			Black gray	Slightly Sandy Silt with Trace of clay	(moist)	0	0	0	0	
0930	232	40 60	24"										
0935	240												
S-18 C	241	23 25	13"			Black tan light gray	Slightly Sandy Silt with Trace of clay	wet	0	0	0	0	
0949	242	18 15	24"				(likely Sand/Silt drilling to 250')						
C155	250												

\* When rock coring, enter rock brokenness.  
 \*\* Include monitor reading in 6 foot intervals @ borehole. Increase reading frequency if elevated response read.

Remarks: \_\_\_\_\_ Drilling Area Background (ppm):

Converted to Well: Yes \_\_\_\_\_ No \_\_\_\_\_ Well I.D. #: \_\_\_\_\_





Tetra Tech NUS, Inc.

# BORING LOG

PROJECT NAME:  
PROJECT NUMBER:  
DRILLING COMPANY:  
DRILLING RIG:

NWIAP Bethpage  
N0565-0200  
Unitech  
Falling 1500

BORING NUMBER:  
DATE:  
GEOLOGIST:  
DRILLER:

GM-790  
10-26-00  
Vince Shickora  
Jim Evans

Sample No. and Type or RQD	Depth (FL) or Run No.	Blows / 6" or RQD (%)	Sample Recovery / Sample Length	Lithology Change (Depth/FL) or Screened Interval	MATERIAL DESCRIPTION			Remarks	PID Reading (ppm)				U S C S
					Soil Density/ Consistency or Rock Hardness	Color	Material Classification		Sample	Sampler BZ	Borehole*	Driller BZ*	
S-19 1010	251	13/30 45/48	16" 24"		Dark Grey Grey		Fine grain Silty Sand	wet	0	0	0	0	
1016	260												
S-20 1034	261	23/29 100/6	11" 18"		Green Brown Grey		Fine grain Silty Sand (Thin clay layer (2mm) at roughly 261.5 feet)	wet	0	0	0	0	
							(Likely Sand drilling from 260' to 270')						
S-21 1055	271	20/36 100/6	9" 18"		Orange Brown		Fine to Med. grain Sand with Trace of silt	wet	0	0	0	0	
1059	280												
S-22 1116	281	36/100 4	5" 10"		Orange Brown Tan		Fine to Med. grain Sand with Trace of silt	wet	0	0	0	0	
							(Driller indicates likely Sand drilling to 290')						
S-23 1139	291	100/5	3" 5"		Grey Brown		Fine grain Sand with Trace of silt.	wet	0	0	0	0	
1143	295												
1145	300												

\* When rock coring, enter rock brokenness.

\*\* Include monitor reading in 6 foot intervals @ borehole. Increase reading frequency if elevated response read.

Remarks: \_\_\_\_\_ Drilling Area Background (ppm):

Converted to Well: Yes \_\_\_\_\_ No \_\_\_\_\_ Well I.D. #: \_\_\_\_\_

98



Tetra Tech NUS, Inc.

# BORING LOG

PROJECT NAME:  
PROJECT NUMBER:  
DRILLING COMPANY:  
DRILLING RIG:

NWIRP Beth Page  
N0565-0200  
Unitech  
Feeling 1500

BORING NUMBER:  
DATE:  
GEOLOGIST:  
DRILLER:

GM-79D  
10-26-00  
Vincent Shickora  
Jim Evans

Sample No. and Type or RQD	Depth (FT) or Run No.	Blows / 6" or RQD (%)	Sample Recovery / Sample Length	Lithology Change (Depth/FT) or Screened Interval	MATERIAL DESCRIPTION			PID Reading (ppm)				U S C S *		
					Soil Density/ Consistency or Rock Hardness	Color	Material Classification	Remarks	Sample	Sampler BZ	Borehole**		Driller BZ**	
S-27 C	276	53 / 100	8"			Brown Gray	Fine to Med. grain Sand with Trace of silt	wet		0	0	0	0	
1156	277	5	11"											
1200	300													
S-28 C	301	56 / 100	2"			Brown Tan	Clayey Silt	wet		0	0	0	0	
1214	302	5	11"											
1219	305													
S-26 C	306	12 / 31	16"			Orange Brown Gray	very fine grain Silty Sand	wet		0	0	0	0	
1237	307	48 / 40	24"											
1243	310													
S-27 C	311	12 / 41	13"				Sand as above with Trace of clay	wet		0	0	0	0	
1301	312	53 / 58	24"											
	315													
S-28 C	316	17 / 9	14"			gray black	interbedded layers of clayey silt and silty clay with some lignite frags	wet		0	0	0	0	
1328	317	150 / 5	18"											
1535	320						(will cover 5.11 and Stop Boring to Gamma log) hole at 330' DCS							

\* When rock coring, enter rock brokenness.

\*\* Include monitor reading in 6 foot intervals @ borehole. Increase reading frequency if elevated response read.

Remarks:

Drilling Area Background (ppm):

Converted to Well:

Yes

No

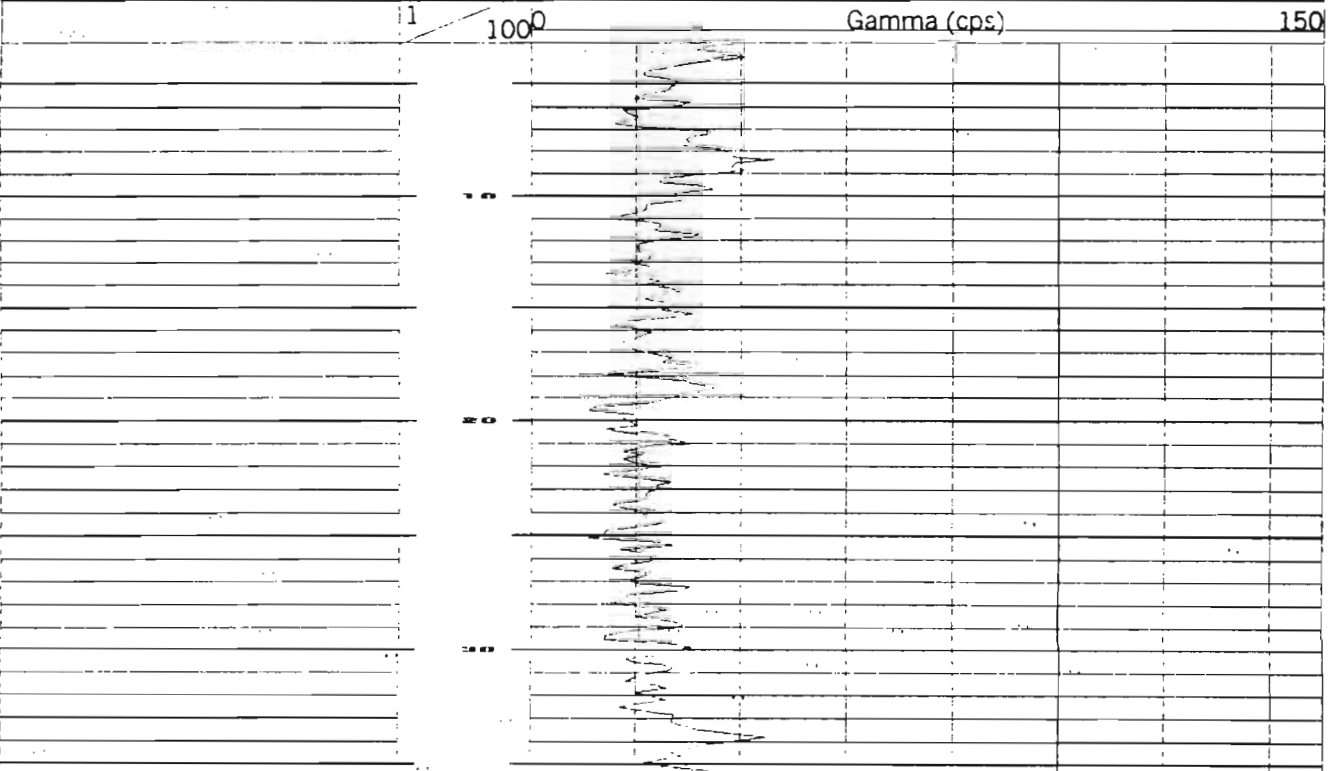
Well I.D. #:

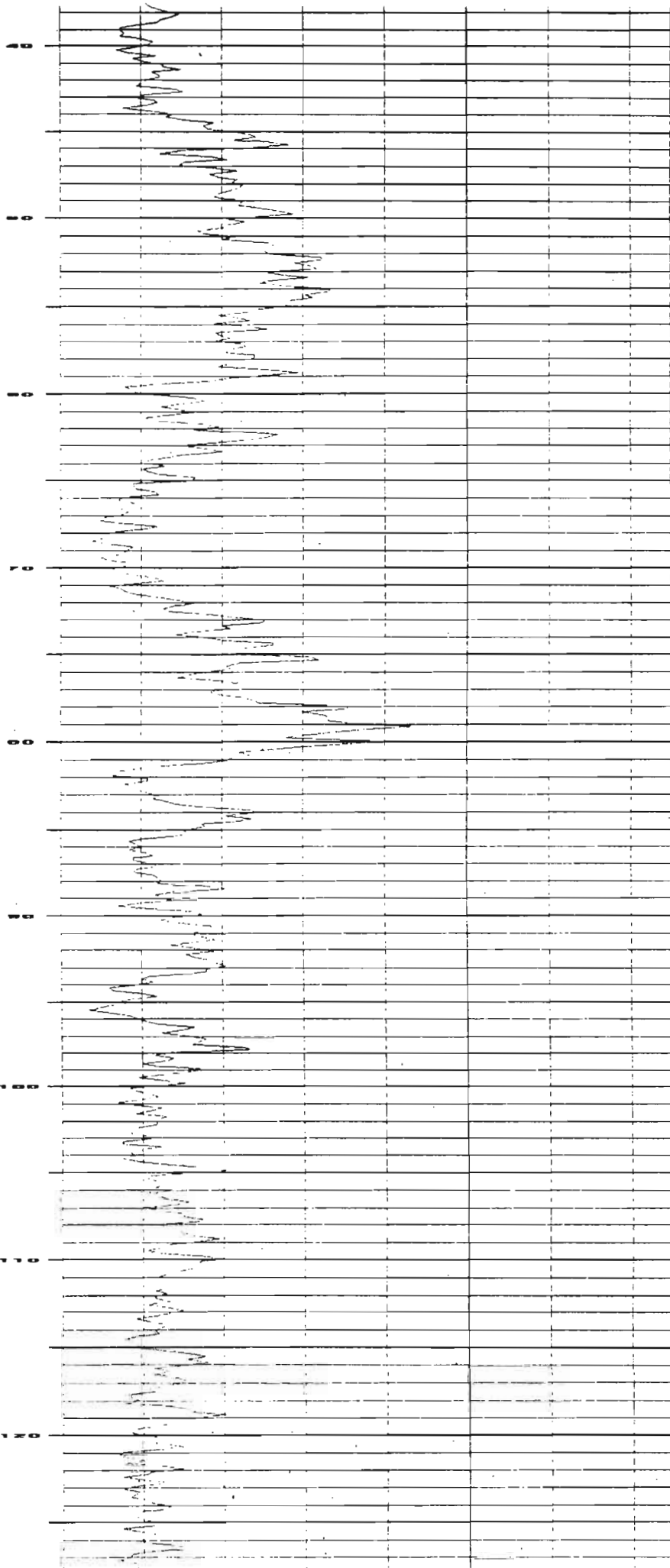
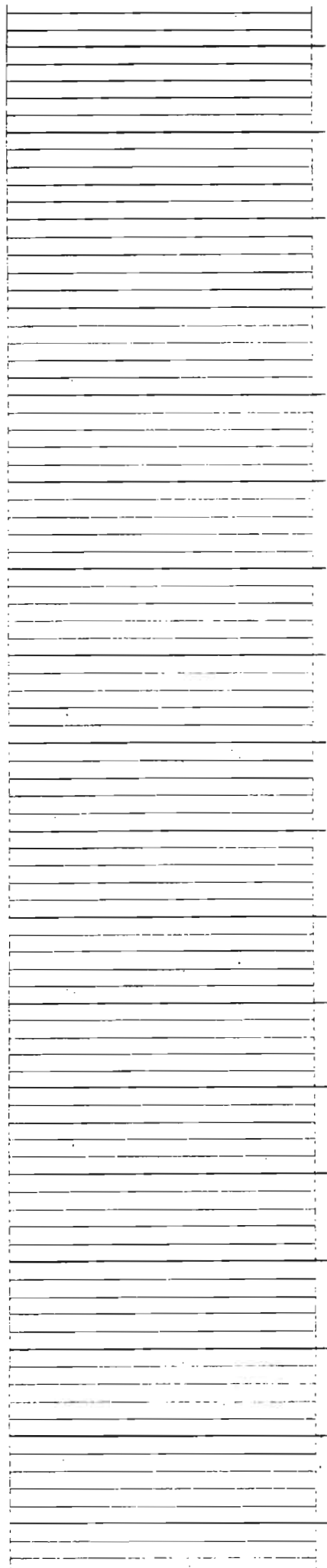
# MSI

GM-710 Gamma Log

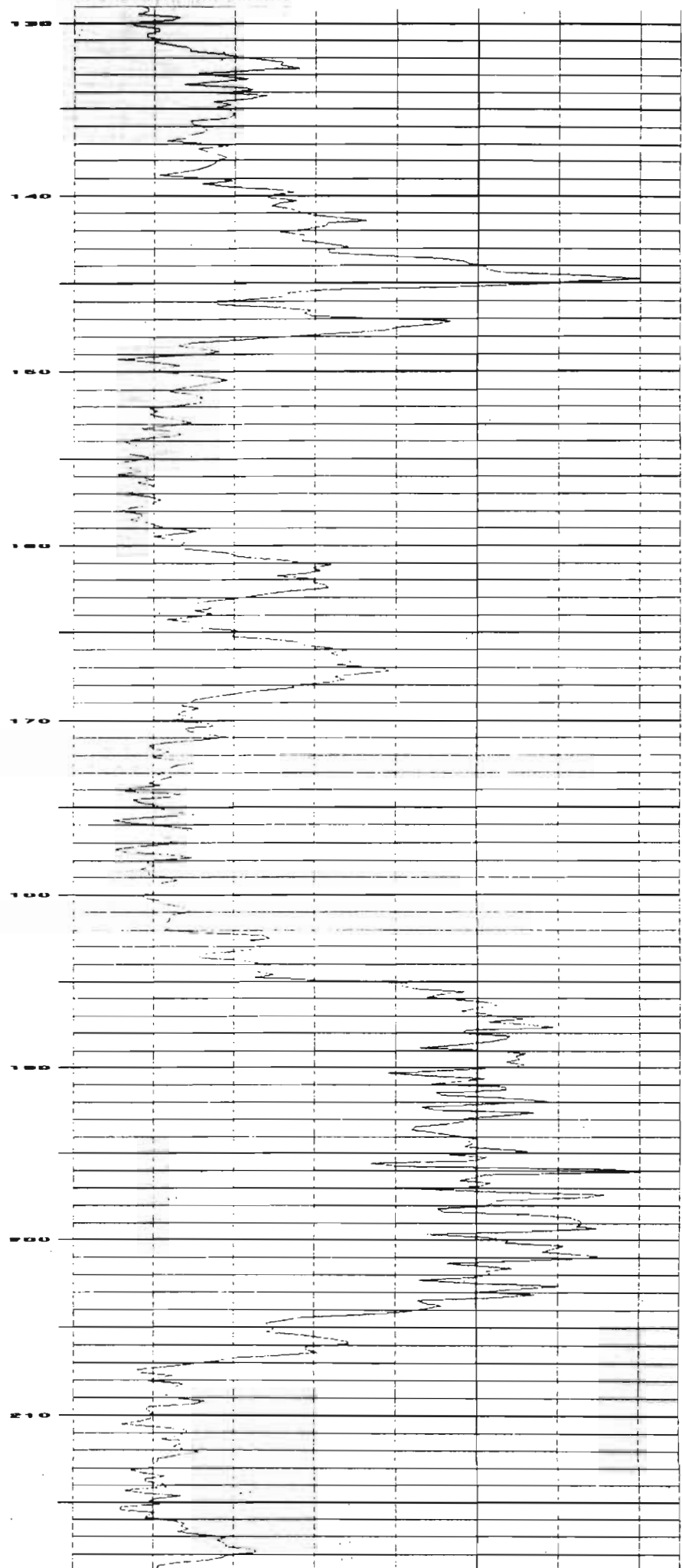
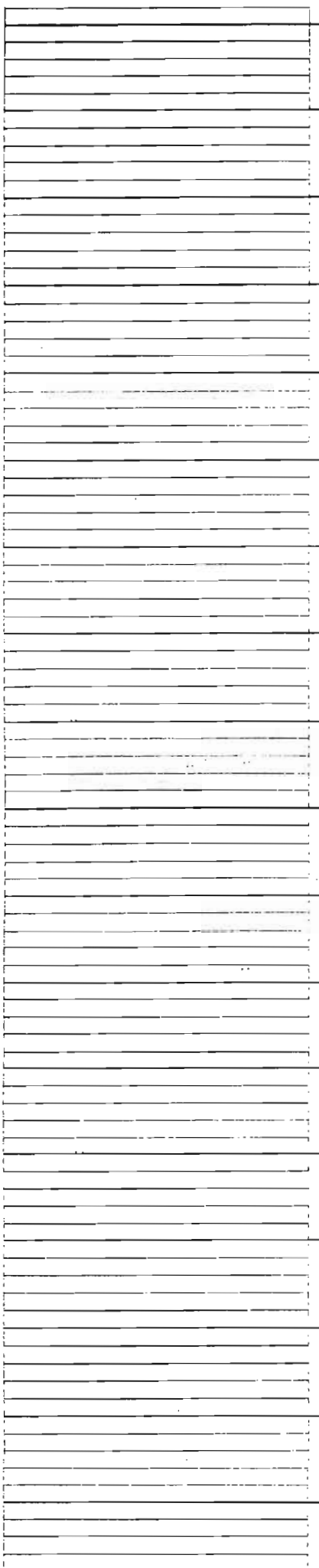
100

CO WELL FLD CTY STE FILING No		COMPANY <i>Tetra Tech US</i> WELL ID <i>GM-790</i> FIELD COUNTRY LOCATION <i>Central Avenue</i> STATE		SEC TWP RGE		OTHER SERVICES	
PERMANENT DATUM LOG MEAS. FROM		ELEVATION ABOVE PERM. DATUM		K.B. D.F. G.L.			
DRILLING MEAS. FROM DATE <i>10-26-00</i>		TYPE FLUID IN HOLE					
RUN No TYPE LOG DEPTH-DRILLER DEPTH-LOGGER BITM LOGGED INTERVAL TOP LOGGED INTERVAL OPERATING RIG TIME RECORDED BY WITNESSED BY		SALINITY DENSITY LEVEL MAX. REC. TEMP.					
RUN NO. BOREHOLE RECORD BIT FROM TO		CASING RECORD SIZE FROM TO WGT FROM TO					



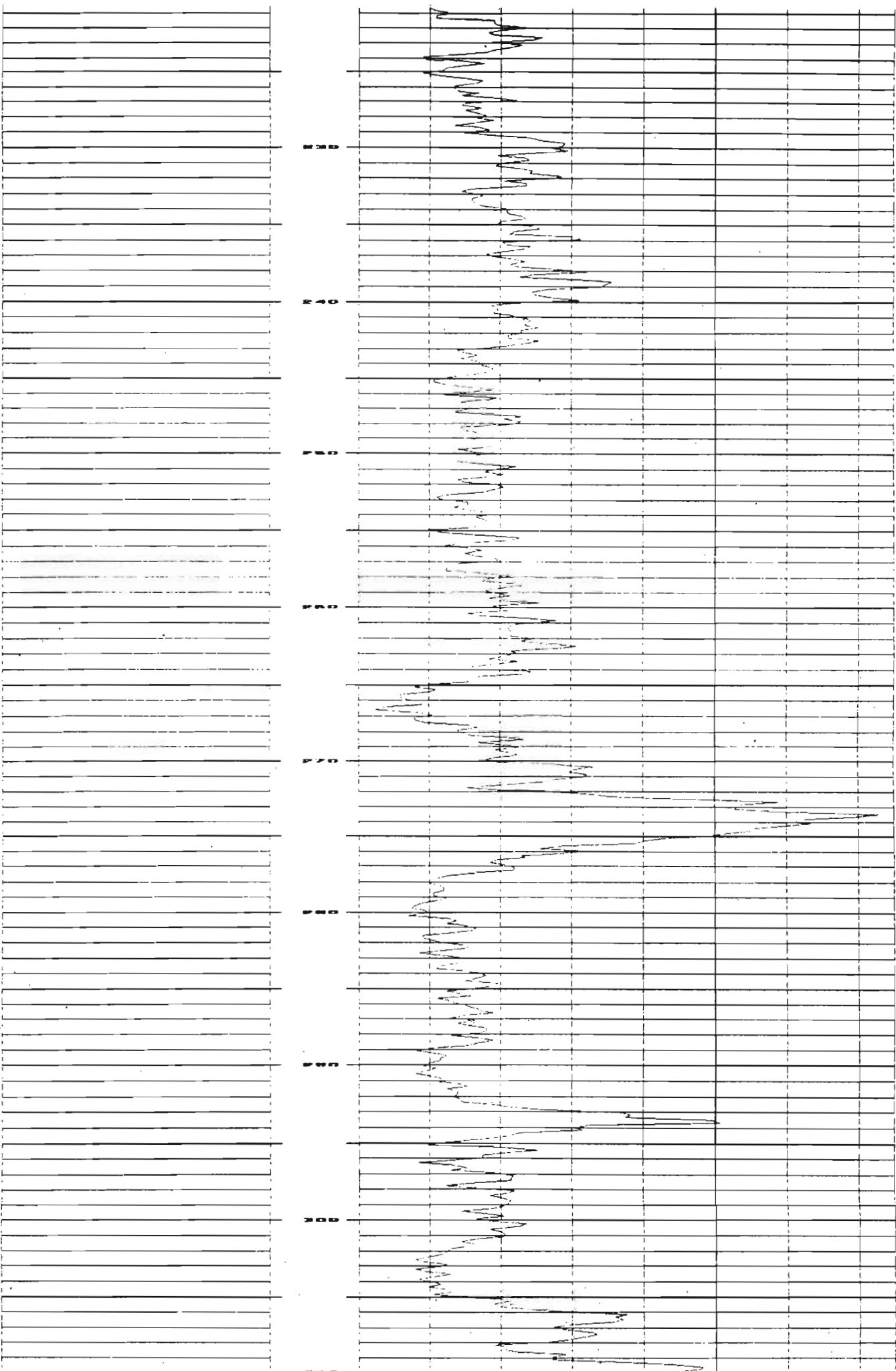


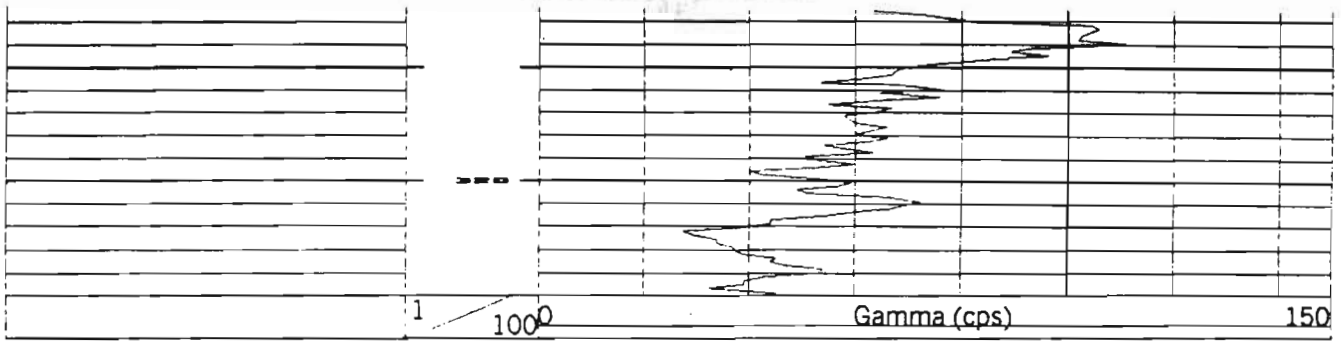
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Date: Thursday, October 26, 2000 Time: 13:52 File: C:\My Documents\bethpage grumman.rd

104

GM79D

104



Tetra Tech NUS, Inc.

### MONITORING WELL DEVELOPMENT RECORD

Well: GM-741D      Depth to Bottom (ft.): 290      Responsible Personnel: D. Street Smith, J. Evans  
 Site: NW111R      Static Water Level Before (ft.): 6.8      Drilling Co.: UTD  
 Date Installed: 10/27/00      Static Water Level After (ft.): 45.8      Project Name:  
 Date Developed: 11/16-17/00      Screen Length (ft.): 10      Project Number: N0565  
 Dev. Method: air lift      Specific Capacity:  
 Pump Type: Compressor      Casing ID (in.): 4

Time	Flow Rate (GPM)	Cumulative Water Volume (Gal.)	Water Level Readings (Ft. below TOC)	Temperature (Degrees C)	pH	Specific Conductance (mS/cm)	Turbidity (NTU)	Dissolved Oxygen (mg/L)	Remarks (odor, color, etc.)
1440	~20	80	68.6	13.4	6.50	0.232	7600	10.77	brk/grey, muddy
1455	↓	↓	61.5	13.5	6.18	0.118	7600	9.94	"
1510	↓	↓	59.6	13.4	6.49	0.111	7600	10.05	"
1525	↓	↓	59.1	13.4	6.40	0.111	720	10.80	" surge well
1540	↓	↓	50.8	13.8	6.57	0.106	7600	9.98	"
1555	↓	↓	50.9	13.8	6.42	0.108	386	10.08	grey v. cloudy
1610	↓	↓	50.8	13.5	6.58	0.107	178	9.68	grey, cloudy surge well
1625	↓	↓	50.8	13.5	6.55	0.107	570	10.16	grey, cloudy
1640	↓	2500	50.7	13.4	6.52	0.107	203	9.89	grey, cloudy
0730	—	—	45.6	—	—	—	—	—	surge well set
0800	—	—	49.7	14.5	5.82	0.144	591	8.58	grey cloudy
0815	—	—	49.5	14.1	6.05	0.105	101	8.06	slightly cloudy - more pump to 286
0830	—	—	49.5	14.5	6.25	0.104	21	8.37	clear
0845	—	—	49.5	14.4	6.40	0.104	1	8.19	clear - more pump to 284
0900	—	—	49.3	14.5	6.42	0.104	49	8.06	clear
0915	—	—	49.1	15.0	6.42	0.104	1	8.35	clear - more to 282
0930	—	—	49.0	15.4	6.38	0.104	95	8.44	slightly cloudy
0945	—	—	49.1	15.5	6.42	0.104	6	7.90	clear more to 280

start 1435 stop 1045

105

1116 start 1117 stop 100





Tetra Tech NUS, Inc.

MONITORING WELL DEVELOPMENT RECORD

Page 2 of 2

Well: GM-74D      Depth to Bottom (ft.): 290      Responsible Personnel: D. Shrestha, J. Evans  
 Site: Muir      Static Water Level Before (ft.): 46.8      Drilling Co.: UTD  
 Date Installed: 10/27/00      Static Water Level After (ft.): 45.8      Project Name: \_\_\_\_\_  
 Date Developed: 11/16-17/00      Screen Length (ft.): 10      Project Number: 100365  
 Dev. Method: air lift      Specific Capacity: \_\_\_\_\_  
 Pump Type: compressor      Casing ID (in.): 4

Time	Flow Rate (GPM)	Cumulative Water Volume (Gal.)	Water Level Readings (ft. below TOC)	Temperature (Degrees C)	pH	Specific Conductance (mS/cm)	Turbidity (NTU)	Dissolved Oxygen (mg/L)	Remarks (odor, color, etc.)
1020		<del>0.27</del> 0.27	49.7	15.6	6.46	0.104	1	8.06	clear
1040			45.7						surge well
1100			48.7	15.7	6.47	0.106	103	7.72	slightly cloudy
1115			48.7	15.5	6.50	0.104	1	8.33	clear - surge well put pump at bottom
1130			48.6	15.6	6.45	0.104	248	8.55	cloudy
1145			48.7	15.3	6.52	0.104	49	8.01	slightly cloudy
1200			48.7	15.1	6.55	0.104	2	8.12	clear surge well put pump at bottom
1210			48.7	15.4	6.52	0.104	131	8.18	slightly cloudy
1220			48.6	15.3	6.52	0.104	49	7.97	clear slightly cloudy
1230			48.6	15.5	6.54	0.104	288	7.99	clear
1240		7.100	48.6	15.6	6.55	0.104	1	7.89	clear

start  
1045  
stop  
1245  
  
106

