



# **Administrative Package Cover Page**

**This file contains the following documents:**

1. Summary of application (in plain language)
2. First Notice (NORI-Notice of Receipt of Application and Intent to Obtain a Permit)
3. Application Materials





## TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

# **SUMMARY OF APPLICATION IN PLAIN LANGUAGE FOR TPDES OR TLAP PERMIT APPLICATIONS**

### **Summary of Application (in plain language) Template and Instructions for Texas Pollutant Discharge Elimination System (TPDES) and Texas Land Application (TLAP) Permit Applications**

*The following summary is provided for this pending water quality permit application being reviewed by the Texas Commission on Environmental Quality as required by 30 TAC Chapter 39. The information provided in this summary may change during the technical review of the application and is not a federal enforceable representation of the permit application.*

The US Department of Energy National Nuclear Security Administration Pantex Plant (RN100210756) is owned and co-operated by the United States Department of Energy (CN600125009) and Pantexas Deterrence, LLC (CN606313724), a facility that engages in the assembly and disassembly of nuclear weapons, the fabrication of chemical high explosive components for nuclear weapons, surveillance, testing and treatment of chemical high explosives, and nonexplosive testing on weapon components and disposal of treated environmental restoration wastewater.

The facility is located at 955 Farm to Market Road 2373, in Panhandle, Carson County, Texas 79068.

The wastewater system consists of a facultative lagoon, an alternate lagoon, and a holding pond. Wastewater enters the facultative lagoon after passing through a bar screen and is treated via biological activity. Commercially available products may be introduced to reduce algae in the facultative lagoon. The average retention time in the facultative lagoon is approximately 42 days. Effluent is then directed to alternate lagoon or holding pond prior to discharge via Outfall 001.

This application serves as a renewal to the current water quality permit WQ0002296000. This permit authorizes an average daily flow of 560,000 gallons of treated wastewater per day discharged through Outfall 001 into an on-site ephemeral water body (playa lake) approximately 79.3 surface acres, when the Pantex Plant cannot discharge through Outfall 031 or 032 under Permit WQ0004397000. The effluent is a mixture of domestic effluent and industrial effluent. The playa lake is not hydraulically connected to any lakes, streams, or rivers and has no high aquatic organisms. All effluents remain within the Pantex Plant boundaries. Pantex discharges to the playa are pursuant to the TCEQ's Playa Lake Policy statement dated October 20, 1997.

# TEXAS COMMISSION ON ENVIRONMENTAL QUALITY



## NOTICE OF RECEIPT OF APPLICATION AND INTENT TO OBTAIN WATER QUALITY PERMIT RENEWAL

PERMIT NO. WQ0002296000

**APPLICATION.** United States Department of Energy and PanTeXas Deterrence LLC, P.O. Box 30020, Amarillo, Texas 79120, which co-operates Pantex Plant, a nuclear weapons stewardship facility owned by the United States Department of Energy and operated by PanTeXas Deterrence LLC under a management and operating contract, has applied to the Texas Commission on Environmental Quality (TCEQ) to renew Texas Water Quality Permit No. WQ0002296000 to authorize the discharge of treated wastewater at a volume not to exceed a daily average flow of 560,000 gallons per day. The facility is located at 955 Farm-to-Market Road 2373, near the city of Panhandle, in Carson County, Texas 79068. The discharge route is from the plant site to an on-site playa lake, located adjacent to the watershed of McClellen Creek, which flows into the North Fork Red River. TCEQ received this application on February 17, 2025. The permit application will be available for viewing and copying at Carson County Public Library, front lobby, 401 Main Street, Panhandle, in Carson County, Texas prior to the date this notice is published in the newspaper. The application, including any updates, and associated notices are available electronically at the following webpage:

<https://www.tceq.texas.gov/permitting/wastewater/pending-permits/tpdes-applications>. This link to an electronic map of the site or facility's general location is provided as a public courtesy and not part of the application or notice. For the exact location, refer to the application.

<https://gisweb.tceq.texas.gov/LocationMapper/?marker=-101.578333,35.325555&level=18>

**ADDITIONAL NOTICE.** TCEQ's Executive Director has determined the application is administratively complete and will conduct a technical review of the application. After technical review of the application is complete, the Executive Director may prepare a draft permit and will issue a preliminary decision on the application. **Notice of the Application and Preliminary Decision will be published and mailed to those who are on the county-wide mailing list and to those who are on the mailing list for this application. That notice will contain the deadline for submitting public comments.**

**PUBLIC COMMENT / PUBLIC MEETING.** You may submit public comments or request a public meeting on this application. The purpose of a public meeting is to provide the opportunity to submit comments or to ask questions about the application. TCEQ will hold a public meeting if the Executive Director determines that there is a significant degree of public interest in the application or if requested by a local legislator. A public meeting is not a contested case hearing.

**OPPORTUNITY FOR A CONTESTED CASE HEARING.** After the deadline for submitting public comments, the Executive Director will consider all timely comments and prepare a response to all relevant and material, or significant public comments. **Unless the application is directly referred for a contested case hearing, the response to comments, and the Executive Director's decision on the application, will be mailed to everyone who submitted public comments and to those persons who are on the mailing list for this application.** If comments are received, the mailing will also provide instructions for requesting reconsideration of the Executive Director's decision and for requesting a contested case hearing. A contested case hearing is a legal proceeding similar to a civil trial in state district court.

**TO REQUEST A CONTESTED CASE HEARING, YOU MUST INCLUDE THE FOLLOWING ITEMS IN YOUR REQUEST:** your name, address, phone number; applicant's name and proposed permit number; the location and distance of your property/activities relative to the proposed facility; a specific description of how you would be adversely affected by the facility in a way not common to the general public; a list of all disputed issues of fact that you submit during the comment period and, the statement "[I/we] request a contested case hearing." If the request for contested case hearing is filed on behalf of a group or association, the request must designate the group's representative for receiving future correspondence; identify by name and physical address an individual member of the group who would be adversely affected by the proposed facility or activity; provide the information discussed above regarding the affected member's location and distance from the facility or activity; explain how and why the member would be affected; and explain how the interests the group seeks to protect are relevant to the group's purpose.

Following the close of all applicable comment and request periods, the Executive Director will forward the application and any requests for reconsideration or for a contested case hearing to the TCEQ Commissioners for their consideration at a scheduled Commission meeting.

The Commission may only grant a request for a contested case hearing on issues the requestor submitted in their timely comments that were not subsequently withdrawn. **If a hearing is granted, the subject of a hearing will be limited to disputed issues of fact or mixed questions of fact and law relating to relevant and material water quality concerns submitted during the comment period.**

**TCEQ may act on an application to renew a permit for discharge of wastewater without providing an opportunity for a contested case hearing if certain criteria are met.**

**MAILING LIST.** If you submit public comments, a request for a contested case hearing or a reconsideration of the Executive Director's decision, you will be added to the mailing list for this specific application to receive future public notices mailed by the Office of the Chief Clerk. In addition, you may request to be placed on: (1) the permanent mailing list for a specific applicant name and permit number; and/or (2) the mailing list for a specific county. If you wish to be placed on the permanent and/or the county mailing list, clearly specify which list(s) and send your request to TCEQ Office of the Chief Clerk at the address below.

**INFORMATION AVAILABLE ONLINE.** For details about the status of the application, visit the Commissioners' Integrated Database at [www.tceq.texas.gov/goto/cid](http://www.tceq.texas.gov/goto/cid). Search the database using the permit number for this application, which is provided at the top of this notice.

**AGENCY CONTACTS AND INFORMATION.** All public comments and requests must be submitted either electronically at <https://www14.tceq.texas.gov/epic/eComment/>, or in writing to the Texas Commission on Environmental Quality, Office of the Chief Clerk, MC-105, P.O. Box 13087, Austin, Texas 78711-3087. Please be aware that any contact information you provide, including your name, phone number, email address and physical address will become part of the agency's public record. For more information about this permit application or the permitting process, please call the TCEQ Public Education Program, Toll Free, at 1-800-687-4040 or visit their website at [www.tceq.texas.gov/goto/pep](http://www.tceq.texas.gov/goto/pep). Si desea información en Español, puede llamar al 1-800-687-4040.

Further information may also be obtained from United States Department of Energy and PanTeXas Deterrence LLC at the address stated above or by calling Mr. Jeffrey Flowers, Senior Manager, Environmental Compliance/PanTeXas Deterrence LLC, at 806-573-6649.

Issuance Date: March 17, 2025





Managed and Operated by  
**PANTEXAS DETERRENCE**

P.O. Box 30020  
Amarillo, TX  
79120-0020

Office: 806.573.6689

February 14, 2025

Texas Commission on Environmental Quality  
Water Quality Division  
Applications Review and Processing Team, MC-148  
P.O. Box 13087  
Austin, Texas 78711-3087

Dear Sir or Madam:

**APPLICATION TO RENEW WATER QUALITY PERMIT NO. WQ0002296000; US  
DEPARTMENT OF ENERGY NATIONAL NUCLEAR SECURITY ADMINISTRATION PANTEX  
PLANT: RN100210756; UNITED STATES DEPARTMENT OF ENERGY: CN600125009;  
PANTEXAS DETERRENCE LLC: CN606313724**

**Certified Return Receipt Requested: 7020 2450 0000 9032 6910**

With this letter and enclosures, the U.S. Department of Energy/National Nuclear Security Administration and PanTeXas Deterrence LLC (PXD) request the renewal of Water Quality Permit No. WQ0002296000. In support of this request, enclosed are one original and two copies of the renewal application that includes the following:

- Administrative Report 1.0;
- Technical Report 1.0;
- Worksheets 3.0 and 3.1;
- Core Data Forms;
- Plain Language Summary;
- USGS Map;
- Required Photographs;
- Plant Production Area Map;
- Waterflow and Balance Diagram;
- Safety Data Sheets for Boiler and Cooling Tower Chemicals;
- Pond Liner Repair Descriptions;and
- Groundwater Well Information.

Texas Commission on Environmental Quality (TCEQ) Form 20960 (Public Involvement Plan Form) was reviewed and determined not to be applicable to this permit application. This application is not a new permit or registration and does not request modification to the current permit conditions.

In addition to this hard copy submittal, one electronic copy of the application has been uploaded via TCEQ's file transfer protocol (FTP) server. A water quality permit renewal fee was prepared and transmitted under a separate cover dated January 13, 2025, to the TCEQ's Financial Administration Division.

C-4301

This document has been reviewed by a DC/RO and has been determined to be UNCLASSIFIED, not UCN, and contains no CUI based on current classification guidance. This review does not constitute a review for CUI outside of classification guidance and does not constitute clearance for Public Release.

Name: Maria Holt  
Date: 2/14/2025  
Pantex eDC/RO ID: 891397

Texas Commission on Environmental Quality  
Water Quality Division  
Page 2  
February 14, 2025

PXD is the management and operating contractor at the U.S. Department of Energy's Pantex Plant under Contract 89233224CNA000004.

If you have any questions, please contact me by phone at 806.573.6689 or by email at [Jeff.Flowers@pantex.doe.gov](mailto:Jeff.Flowers@pantex.doe.gov) or J. D. Booker by phone at 806.573.4354 or by email at [Jon.Booker@pantex.doe.gov](mailto:Jon.Booker@pantex.doe.gov).

Sincerely yours,



Jeffrey R. Flowers  
Senior Manager, Environmental Compliance

JRF:crn

Enclosure: As stated

c/att: Martin R. Amos  
Corrie B. Baker, PFO-60  
Jon D. Booker  
Alyssa M. Brooks  
Matthew A. Buchholz, PFO-60  
Amber D. Bullard  
Bobby L. Carlton III  
Jesse Flores, Jr.  
Jon K. Gilbert  
Harry E. Gulley  
Alex M. Herrmann  
Casey L. Kaplan  
Jimmy C. Rogers  
Monty G. Schoenhals  
Lindsey N. Wesley  
Tyler E. White  
Guy Wilkins, TCEQ Region 1  
Shian R. Yada, PFO-60  
ECD Records



# U.S. DEPARTMENT OF ENERGY

## NATIONAL NUCLEAR SECURITY ADMINISTRATION

---

### PANTEX PLANT

Carson County, Texas

Permit Application for Renewal Without Modification of  
Water Quality Permit WQ0002296000

---

**February 2025**

Prepared by  
PanTeXas Deterrence, LLC  
Management & Operating Contractor  
for the  
Pantex Plant  
under Contract No. 89233224CNA000004  
with the  
U.S. Department of Energy  
National Nuclear Security Administration



## Table of Contents



# Application to Renew without Modifications Permit WQ0002296000

## Table of Contents

### Forward

This Application requests the renewal of Permit WQ0002296000 issued to the US Department of Energy as the owner and Pantexas Deterrence LLC as the operator.

### Table of Contents

- Industrial Administrative Report- Administrative Report Tab
  - Industrial Administrative Checklist
  - Industrial Administrative Report 1.0
  
- Technical Report – Technical Report Tab
  - Worksheets to Industrial Wastewater Permit Application Technical Report
  - Industrial Technical Report 1.0
  - Worksheet 3.0 - Land Application of Effluent
  - Worksheet 3.1 – Surface Land Application and Application
  
- Appendices
  - Appendix 1 Core Data Form
  - Appendix 2 Plain Language Summary
  - Appendix 3 USGS Map of Pantex Plant
  - Appendix 4 Photographs
  - Appendix 5 Plant Production Areas
  - Appendix 6 Wastewater Flow and Balance
  - Appendix 7 SDS of Boiler and Cooling Tower Chemicals
  - Appendix 8 Pond Liner Improvements
  - Appendix 9 Well Information

## Industrial Administrative Report



## TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

# INDUSTRIAL WASTEWATER PERMIT APPLICATION CHECKLIST

**Complete and submit this checklist with the industrial wastewater permit application.**

APPLICANT NAME: UNITED STATES DEPARTMENT OF ENERGY AND PANTEXAS DETERRENCE LLC

PERMIT NUMBER (If new, leave blank): WQ0002296000

**Indicate if each of the following items is included in your application.**

	Y	N		Y	N
Administrative Report 1.0	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Worksheet 8.0	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Administrative Report 1.1	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Worksheet 9.0	<input type="checkbox"/>	<input checked="" type="checkbox"/>
SPIF	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Worksheet 10.0	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Core Data Form	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Worksheet 11.0	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Summary of Application (PLS)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Worksheet 11.1	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Public Involvement Plan Form	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Worksheet 11.2	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Technical Report 1.0	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Worksheet 11.3	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Worksheet 1.0	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Original USGS Map	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Worksheet 2.0	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Affected Landowners Map	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Worksheet 3.0	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Landowner Disk or Labels	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Worksheet 3.1	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Flow Diagram	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Worksheet 3.2	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Site Drawing	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Worksheet 3.3	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Original Photographs	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Worksheet 4.0	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Design Calculations	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Worksheet 4.1	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Solids Management Plan	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Worksheet 5.0	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Water Balance	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Worksheet 6.0	<input type="checkbox"/>	<input checked="" type="checkbox"/>			
Worksheet 7.0	<input type="checkbox"/>	<input checked="" type="checkbox"/>			

### For TCEQ Use Only

Application Number \_\_\_\_\_ County \_\_\_\_\_  
Expiration Date \_\_\_\_\_ Region \_\_\_\_\_  
Permit Number \_\_\_\_\_



# TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

## INDUSTRIAL WASTEWATER PERMIT APPLICATION

### ADMINISTRATIVE REPORT 1.0

This report is required for all applications for TPDES permits and TLAPs, except applications for oil and gas extraction operations subject to 40 CFR Part 435. Contact the Applications Review and Processing Team at 512-239-4671 with any questions about completing this report.

Applications for oil and gas extraction operations subject to 40 CFR Part 435 must use the Oil and Gas Exploration and Production Administrative Report ([TCEQ Form-20893 and 20893-inst<sup>1</sup>](#)).

#### Item 1. Application Information and Fees (Instructions, Page 26)

- a. Complete each field with the requested information, if applicable.

Applicant Name: United States Department of Energy and Pantexas Deterrence LLC

Permit No.: WQ0002296000

EPA ID No.: TX0 TX4890110527

Expiration Date: 08/27/2025

- b. Check the box next to the appropriate authorization type.

☒ Industrial Wastewater (wastewater and stormwater)

☐ Industrial Stormwater (stormwater only)

- c. Check the box next to the appropriate facility status.

☒ Active

☐ Inactive

- d. Check the box next to the appropriate permit type. State only authorization

☐ TPDES Permit

☐ TLAP

☐ TPDES with TLAP component

- e. Check the box next to the appropriate application type.

☐ New

☐ Renewal with changes

☒ Renewal without changes

☐ Major amendment with renewal

☐ Major amendment without renewal

☐ Minor amendment without renewal

☐ Minor modification without renewal

- f. If applying for an amendment or modification, describe the request: No modifications.

For TCEQ Use Only

Segment Number \_\_\_\_\_ County \_\_\_\_\_

Expiration Date \_\_\_\_\_ Region \_\_\_\_\_

Permit Number \_\_\_\_\_

<sup>1</sup> [https://www.tceq.texas.gov/publications/search\\_forms.html](https://www.tceq.texas.gov/publications/search_forms.html)

g. Application Fee

EPA Classification	New	Major Amend. (with or without renewal)	Renewal (with or without changes)	Minor Amend. / Minor Mod. (without renewal)
Minor facility not subject to EPA categorical effluent guidelines (40 CFR Parts 400-471)	<input type="checkbox"/> \$350	<input type="checkbox"/> \$350	<input checked="" type="checkbox"/> \$315	<input type="checkbox"/> \$150
Minor facility subject to EPA categorical effluent guidelines (40 CFR Parts 400-471)	<input type="checkbox"/> \$1,250	<input type="checkbox"/> \$1,250	<input type="checkbox"/> \$1,215	<input type="checkbox"/> \$150
Major facility	N/A <sup>2</sup>	<input type="checkbox"/> \$2,050	<input type="checkbox"/> \$2,015	<input type="checkbox"/> \$450

h. Payment Information

***Mailed***

Check or money order No.: 01664205

Check or money order amt.: \$315.00

Named printed on check or money order: PANTEXAS DETERRENCE LLC

***Epay***

Voucher number: N/A

Copy of voucher attachment: N/A

## Item 2. Applicant Information (Instructions, Pages 26)

a. Customer Number, if applicant is an existing customer: CN600125009

**Note:** Locate the customer number using the [TCEQ's Central Registry Customer Search](#)<sup>3</sup>.

b. Legal name of the entity (applicant) applying for this permit: UNITED STATES  
DEPARTMENT OF ENERGY

**Note:** The owner of the facility must apply for the permit. The legal name must be spelled exactly as filed with the TX SOS, Texas Comptroller of Public Accounts, County, or in the legal documents forming the entity.

c. Name and title of the person signing the application. (**Note:** The person must be an executive official that meets signatory requirements in 30 TAC § 305.44.)

Prefix: Mr. Full Name (Last/First Name): Buchholz, Matthew

Title: Assistant Manager, Environment Safety and Health Credential: N/A

d. Will the applicant have overall financial responsibility for the facility?

☐ Yes ☒ No

<sup>2</sup> All facilities are designated as minors until formally classified as a major by EPA.

<sup>3</sup> <https://www15.tceq.texas.gov/crpub/index.cfm?fuseaction=cust.CustSearch>



**Note:** The entity with overall financial responsibility for the facility must apply as a co-applicant, if not the facility owner.

### Item 3. Co-applicant Information (Instructions, Page 27)

☐ Check this box if there is no co-applicant.; otherwise, complete the below questions.

- a. Legal name of the entity (co-applicant) applying for this permit: PANTEXAS DETERRENCE LLC

**Note:** The legal name must be spelled exactly as filed with the TX SOS, Texas Comptroller of Public Accounts, County, or in the legal documents forming the entity.

- b. Customer Number (if applicant is an existing customer): CN606313724

**Note:** Locate the customer number using the TCEQ's Central Registry Customer Search.

- c. Name and title of the person signing the application. (**Note:** The person must be an executive official that meets signatory requirements in 30 TAC § 305.44.)

Prefix: Mr. Full Name (Last/First Name): Flowers, Jeffrey

Title: Senior Manager, Environmental Compliance Credential: N/A

- d. Will the co-applicant have overall financial responsibility for the facility?

☒ Yes ☐ No

**Note:** The entity with overall financial responsibility for the facility must apply as a co-applicant, if not the facility owner.

### Item 4. Core Data Form (Instructions, Pages 27)

- a. Complete and attach one Core Data Form (TCEQ Form 10400) for each customer (applicant and co-applicant(s)). If the customer type selected on the Core Data Form is Individual, complete Attachment 1 of the Administrative Report. Attachment: Appendix 1

### Item 5. Application Contact Information (Instructions, Page 27)

Provide names of two individuals who can be contacted about this application. Indicate if the individual can be contacted about administrative or technical information, or both.

- a. ☒ Administrative Contact ☒ Technical Contact

Prefix: Mr. Full Name (Last/First Name): Flowers, Jeffrey

Title: Senior Manager, Environmental Compliance Credential: N/A

Organization Name: PANTEXAS DETERRENCE LLC

Mailing Address: P.O. Box 30020; MS 1008-02 City/State/Zip: Amarillo, TX 79120-0020

Phone No: 806-573-6689 Email: Jeff.Flowers@pantex.doe.gov

- b. ☒ Administrative Contact ☒ Technical Contact

Prefix: Mr. Full Name (Last/First Name): Booker, Jon D.

Title: Manager, Environmental Compliance Credential: N/A

Organization Name: PANTEXAS DETERRENCE LLC

Mailing Address: P.O. Box 30020; MS 1008-02 City/State/Zip: Amarillo, TX 79120-0020

Phone No: 806-573-4354

Email: Jon.Booker@pantex.doe.gov

Attachment: N/A

#### **Item 6. Permit Contact Information (Instructions, Page 28)**

Provide two names of individuals that can be contacted throughout the permit term.

a. Prefix: Mr. Full Name (Last/First Name): Flowers, Jeffrey

Title: Senior Manager, Environmental Compliance Credential: N/A

Organization Name: PANTEXAS DETERRENCE LLC

Mailing Address: P.O. Box 30020; MS 1008-02 City/State/Zip: Amarillo, TX 79120-0020

Phone No: 806-573-6689 Email: Jeff.Flowers@pantex.doe.gov

b. Prefix: Mr. Full Name (Last/First Name): Booker, Jon D.

Title: Manager, Environmental Compliance Credential: N/A

Organization Name: PANTEXAS DETERRENCE LLC

Mailing Address: P.O. Box 30020; MS 1008-02 City/State/Zip: Amarillo, TX 79120-0020

Phone No: 806-573-4354 Email: Jon.Booker@pantex.doe.gov

Attachment: N/A

#### **Item 7. Billing Contact Information (Instructions, Page 28)**

The permittee is responsible for paying the annual fee. The annual fee will be assessed for permits **in effect on September 1 of each year**. The TCEQ will send a bill to the address provided in this section. The permittee is responsible for terminating the permit when it is no longer needed (form TCEQ-20029).

Provide the complete mailing address where the annual fee invoice should be mailed and the name and phone number of the permittee's representative responsible for payment of the invoice.

Prefix: Mr. Full Name (Last/First Name): Flowers, Jeffrey

Title: Senior Manager, Environmental Compliance Credential: N/A

Organization Name: PANTEXAS DETERRENCE LLC

Mailing Address: P.O. Box 30020; MS 1008-02 City/State/Zip: Amarillo, TX 79120-0020

Phone No: 806-573-6689 Email: Jeff.Flowers@pantex.doe.gov

#### **Item 8. DMR/MER Contact Information (Instructions, Page 28)**

Provide the name and mailing address of the person delegated to receive and submit DMRs or MERs. **Note:** DMR data must be submitted through the NetDMR system. An electronic reporting account can be established once the facility has obtained the permit number.

Prefix: Mr. Full Name (Last/First Name): Flowers, Jeff

Title: Senior Manager, Environmental Compliance Credential: N/A

Organization Name: PANTEXAS DETERRENCE LLC

Mailing Address: P.O. Box 30020; MS 1008-02 City/State/Zip: Amarillo, TX 79120-0020

Phone No: 806-573-6689 Email: Jeff.Flowers@pantex.doe.gov



## Item 9. Notice Information (Instructions, Pages 28)

### a. Individual Publishing the Notices

Prefix: Ms. Full Name (Last/First Name): Brooks, Alyssa

Title: Permitting Specialist Credential: N/A

Organization Name: PANTEXAS DETERRENCE LLC

Mailing Address: P.O. Box 30020; MS 1008-02 City/State/Zip: Amarillo, TX 79120-0020

Phone No: 806-573-4140 Email: Alyssa.Brooks@pantex.doe.gov

### b. Method for Receiving Notice of Receipt and Intent to Obtain a Water Quality Permit Package (only for NORI, NAPD will be sent via regular mail)

☒ E-mail: Jeff.Flowers@pantex.doe.gov and Alyssa.Brooks@pantex.doe.gov

☐ Fax: N/A

☐ Regular Mail (USPS)

Mailing Address: N/A

City/State/Zip Code: N/A

### c. Contact in the Notice

Prefix: Mr. Full Name (Last/First Name): Flowers, Jeff

Title: Senior Manager, Environmental Compliance Credential: N/A

Organization Name: PANTEXAS DETERRENCE LLC

Phone No: 806-573-6689 Email: Jeff.Flowers@pantex.doe.gov

### d. Public Viewing Location Information

**Note:** If the facility or outfall is located in more than one county, provide a public viewing place for each county.

Public building name: Carson County Public Library Location within the building: Front Lobby

Physical Address of Building: 401 Main Street

City: Panhandle County: Carson

### e. Bilingual Notice Requirements

This information is required for new, major amendment, minor amendment or minor modification, and renewal applications.

This section of the application is only used to determine if alternative language notices will be needed. Complete instructions on publishing the alternative language notices will be in your public notice package.

Call the bilingual/ESL coordinator at the nearest elementary and middle schools and obtain the following information to determine if an alternative language notice(s) is required.

1. Is a bilingual education program required by the Texas Education Code at the elementary or middle school nearest to the facility or proposed facility?

☐ Yes ☒ No



If no, publication of an alternative language notice is not required; skip to Item 8 (Regulated Entity and Permitted Site Information.)

2. Are the students who attend either the elementary school or the middle school enrolled in a bilingual education program at that school?  
☐ Yes ☒ No
3. Do the students at these schools attend a bilingual education program at another location?  
☐ Yes ☒ No
4. Would the school be required to provide a bilingual education program, but the school has waived out of this requirement under 19 TAC §89.1205(g)?  
☐ Yes ☒ No ☐ N/A
5. If the answer is yes to question 1, 2, 3, or 4, public notices in an alternative language are required. Which language is required by the bilingual program? N/A
- f. Summary of Application in Plain Language Template - Complete and attach the Summary of Application in Plain Language Template (TCEQ Form 20972), also known as the plain language summary or PLS. Attachment: Appendix 2
- g. Complete and attach one Public Involvement Plan (PIP) Form (TCEQ Form 20960) for each application for a new permit or major amendment. Attachment: N/A

## Item 10. Regulated Entity and Permitted Site Information (Instructions Page 29)

- a. TCEQ issued Regulated Entity Number (RN), if available: RN100210756  
**Note:** If your business site is part of a larger business site, a Regulated Entity Number (RN) may already be assigned for the larger site. Use the RN assigned for the larger site. Search the TCEQ's Central Registry to determine the RN or to see if the larger site may already be registered as a Regulated Entity. If the site is found, provide the assigned RN.
- b. Name of project or site (name known by the community where located): US Department of Energy National Nuclear Security Administration Pantex Plant
- c. Is the location address of the facility in the existing permit the same?  
☒ Yes ☐ No ☐ N/A (new permit)  
**Note:** If the facility is located in Bexar, Comal, Hays, Kinney, Medina, Travis, Uvalde, or Williamson County, additional information concerning protection of the Edwards Aquifer may be required.
- d. Owner of treatment facility:  
Prefix: N/A Full Name (Last/First Name): N/A  
or Organization Name: US Department of Energy National Nuclear Security Administration Pantex Plant  
Mailing Address: P.O. Box 30030 City/State/Zip: Amarillo, TX 79120-0030  
Phone No: 806-573-8856 Email: Matthew.Buchholz@pfo.doe.gov
- e. Ownership of facility: ☐ Public ☐ Private ☐ Both ☒ Federal

- f. Owner of land where treatment facility is or will be: United States Department of Energy  
 Prefix: N/A Full Name (Last/First Name): N/A  
 or Organization Name: United States Department of Energy  
 Mailing Address: P.O. Box 30030 City/State/Zip: Amarillo, TX 79120-0030  
 Phone No: 806-573-8856 Email: Matthew.Buchholz@pfo.doe.gov  
**Note:** If not the same as the facility owner, attach a long-term lease agreement in effect for at least six years (In some cases, a lease may not suffice - see instructions). Attachment: N/A
- g. Owner of effluent TLAP disposal site (if applicable): United States Department of Energy  
 Prefix: N/A Full Name (Last/First Name): N/A  
 or Organization Name: United States Department of Energy  
 Mailing Address: P.O. Box 30030 City/State/Zip: Amarillo, TX 79120-0030  
 Phone No: 806-573-8856 Email: Matthew.Buchholz@pfo.doe.gov  
**Note:** If not the same as the facility owner, attach a long-term lease agreement in effect for at least six years. Attachment: N/A
- h. Owner of sewage sludge disposal site (if applicable):  
 Prefix: N/A Full Name (Last/First Name): N/A  
 or Organization Name: N/A  
 Mailing Address: N/A City/State/Zip: N/A  
 Phone No: N/A Email: N/A  
**Note:** If not the same as the facility owner, attach a long-term lease agreement in effect for at least six years. Attachment: N/A

## Item 11. TDPES Discharge/TLAP Disposal Information (Instructions, Page 31)

- a. Is the facility located on or does the treated effluent cross Native American Land?  
☐ Yes ☒ No
- b. Attach an original full size USGS Topographic Map (or an 8.5"×11" reproduced portion for renewal or amendment applications) with all required information. Check the box next to each item below to confirm it has been included on the map.
- |   |  |
|---|--|
| <input checked="" type="checkbox"/> One-mile radius                   | <input type="checkbox"/> Three-miles downstream information        |
| <input checked="" type="checkbox"/> Applicant's property boundaries   | <input checked="" type="checkbox"/> Treatment facility boundaries  |
| <input checked="" type="checkbox"/> Labeled point(s) of discharge     | <input checked="" type="checkbox"/> Highlighted discharge route(s) |
| <input checked="" type="checkbox"/> Effluent disposal site boundaries | <input checked="" type="checkbox"/> All wastewater ponds           |
| <input checked="" type="checkbox"/> Sewage sludge disposal site       | <input checked="" type="checkbox"/> New and future construction    |
- Attachment: Appendix 3
- c. Is the location of the sewage sludge disposal site in the existing permit accurate?  
☒ Yes ☐ No or New Permit

If no, or a new application, provide an accurate location description: N/A

- d. Are the point(s) of discharge in the existing permit correct?

☒ Yes ☐ No or New Permit

If no, or a new application, provide an accurate location description: N/A

- e. Are the discharge route(s) in the existing permit correct?

☒ Yes ☐ No or New Permit

If no, or a new permit, provide an accurate description of the discharge route: N/A

- f. City nearest the outfall(s): Panhandle, Texas

- g. County in which the outfalls(s) is/are located: Carson

- h. Is or will the treated wastewater discharge to a city, county, or state highway right-of-way, or a flood control district drainage ditch?

☐ Yes ☒ No

If yes, indicate by a check mark if: ☐ Authorization granted ☐ Authorization pending

For new and amendment applications, attach copies of letters that show proof of contact and provide the approval letter upon receipt. Attachment: N/A

For all applications involving an average daily discharge of 5 MGD or more, provide the names of all counties located within 100 statute miles downstream of the point(s) of discharge: N/A

- i. For TLAPs, is the location of the effluent disposal site in the existing permit accurate?

☐ Yes ☐ No or New Permit ☒ N/A

If no, or a new application, provide an accurate location description: N/A

- j. City nearest the disposal site: Panhandle, Texas

- k. County in which the disposal site is located: Carson

- l. For TLAPs, describe how effluent is/will be routed from the treatment facility to the disposal site: N/A

- m. For TLAPs, identify the nearest watercourse to the disposal site to which rainfall runoff might flow if not contained: N/A



## Item 12. Miscellaneous Information (Instructions, Page 33)

- a. Did any person formerly employed by the TCEQ represent your company and get paid for service regarding this application?

☐ Yes ☒ No

If yes, list each person: N/A

- b. Do you owe any fees to the TCEQ?

☐ Yes ☒ No

If yes, provide the following information:

Account no.: N/A

Total amount due: N/A

- c. Do you owe any penalties to the TCEQ?

☐ Yes ☒ No

If yes, provide the following information:

Enforcement order no.: N/A

Amount due: N/A

**Item 13. Signature Page (Instructions, Page 33)**

Permit No: WQ0002296000

Applicant Name: United States Department of Energy and Pantexas Deterrence LLC

Certification: I, Matthew Buchholz, certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

I further certify that I am authorized under 30 Texas Administrative Code §305.44 to sign and submit this document and can provide documentation in proof of such authorization upon request.

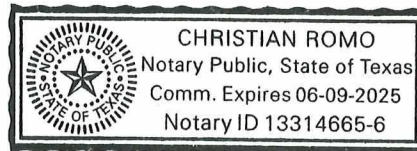
Signatory name (typed or printed): Mr. Matthew Buchholz

Signatory title: Assistant Manager, Environmental Safety and Health, US Department of Energy, National Nuclear Security Administration, Pantex Field Office

Signature: Matthew A. Buchholz Date: 2/5/2025  
(Use blue ink)

Subscribed and Sworn to before me by the said Matthew A. Buchholz  
on this 5th day of February, 2025.  
My commission expires on the 10th 9th or day of June, 2025.

Christian Romo  
Notary Public



[SEAL]

Carson  
County, Texas

**Note:** *If co-applicants are necessary, each entity must submit an original, separate signature page.*

## Item 14. Signature Page (Instructions, Page 33)

Permit No: WQ0002296000

Applicant Name: United States Department of Energy and Pantexas Deterrence LLC

Certification: I, Jeffrey Flowers, certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

I further certify that I am authorized under 30 Texas Administrative Code §305.44 to sign and submit this document and can provide documentation in proof of such authorization upon request.

Signatory name (typed or printed): Mr. Jeffrey Flowers

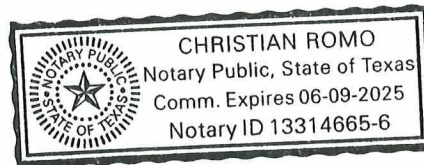
Signatory title: Senior Manager, Environmental Compliance, Pantexas Deterrence LLC

Signature:   
(Use blue ink)

Date: 02/05/2025

Subscribed and Sworn to before me by the said Jeff Flowers  
on this 5th day of February, 2025.

My commission expires on the 9th day of June, 2025.



Christian Romo  
Notary Public

[SEAL]

Carson  
County, Texas

**Note:** *If co-applicants are necessary, each entity must submit an original, separate signature page.*



# INDUSTRIAL WASTEWATER PERMIT APPLICATION

## ADMINISTRATIVE REPORT 1.1

The following information is required for new and amendment applications.

### Item 1. Affected Landowner Information (Instructions, Page 35)

- a. Attach a landowner map or drawing, with scale, as applicable. Check the box next to each item to confirm it has been provided.
- ☐ The applicant's property boundaries.
  - ☐ The facility site boundaries within the applicant's property boundaries.
  - ☐ The distance the buffer zone falls into adjacent properties and the property boundaries of the landowners located within the buffer zone.
  - ☐ The property boundaries of all landowners surrounding the applicant's property. (Note: if the application is a major amendment for a lignite mine, the map must include the property boundaries of all landowners adjacent to the new facility (ponds).)
  - ☐ The point(s) of discharge and highlighted discharge route(s) clearly shown for one mile downstream.
  - ☐ The property boundaries of the landowners located on both sides of the discharge route for one full stream mile downstream of the point of discharge.
  - ☐ The property boundaries of the landowners along the watercourse for a one-half mile radius from the point of discharge if the point of discharge is into a lake, bay, estuary, or affected by tides.
  - ☐ The boundaries of the effluent disposal site (e.g., irrigation area or subsurface drainfield site) and all evaporation/holding ponds within the applicant's property.
  - ☐ The property boundaries of all landowners surrounding the applicant's property boundaries where the effluent disposal site is located.
  - ☐ The boundaries of the sludge land application site (for land application of sewage sludge for beneficial use) and the property boundaries of landowners within one-quarter mile of the applicant's property boundaries where the sewage sludge land application site is located.
  - ☐ The property boundaries of landowners within one-half mile in all directions from the applicant's property boundaries where the sewage sludge disposal site (e.g., sludge surface disposal site or sludge monofil) is located.

Attachment: Item 1.1 in Administrative Report 1.1 is not applicable to this permit application because there are no adjacent landowners within ½ mile of the land application site (playa lake). See Appendix 3 for corresponding map.

- b. ☐ that the landowners list has also been provided as mailing labels in electronic format (Avery 5160).
- c. Check this box to confirm a separate list with the landowners' names and mailing addresses cross-referenced to the landowner's map has been provided. Provide the source of the landowners' names and mailing addresses: N/A

- e. As required by Texas Water Code § 5.115, is any permanent school fund land affected by this application?

☐ Yes ☒ No

If yes, provide the location and foreseeable impacts and effects this application has on the land(s): N/A

## **Item 2. Original Photographs (Instructions, Page 37)**

Provide original ground level photographs. Check the box next to each of the following items to indicate it is included.

- ☐ At least one original photograph of the new or expanded treatment unit location.
- ☒ At least two photographs of the existing/proposed point of discharge and as much area downstream (photo 1) and upstream (photo 2) as can be captured. If the discharge is to an open water body (e.g., lake, bay), the point of discharge should be in the right or left edge of each photograph showing the open water and with as much area on each respective side of the discharge as can be captured.
- ☒ At least one photograph of the existing/proposed effluent disposal site.
- ☐ A plot plan or map showing the location and direction of each photograph.

Attachment: Appendix 4



## Technical Report



# TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

## INDUSTRIAL WASTEWATER PERMIT APPLICATION

### TECHNICAL REPORT 1.0

The following information **is required** for all applications for a TLAP or an individual TPDES discharge permit.

For **additional information** or clarification on the requested information, please refer to the [Instructions for Completing the Industrial Wastewater Permit Application](https://www.tceq.texas.gov/permitting/wastewater/industrial/TPDES_industrial_wastewater_steps.html)<sup>1</sup> available on the TCEQ website. Please contact the Industrial Permits Team at 512-239-4671 with any questions about this form.

If more than one outfall is included in the application, provide applicable information for each individual outfall. **If an item does not apply to the facility, enter N/A** to indicate that the item has been considered. Include separate reports or additional sheets as **clearly cross-referenced attachments** and provide the attachment number in the space provided for the item the attachment addresses.

**NOTE:** This application is for an industrial wastewater permit only. Additional authorizations from the TCEQ Waste Permits Division or the TCEQ Air Permits Division may be needed.

### Item 1. Facility/Site Information (Instructions, Page 39)

- a. Describe the general nature of the business and type(s) of industrial and commercial activities. Include all applicable SIC codes (up to 4).

The Pantex facility is principally engaged in the assembly of nuclear weapons from components received from other DOE plants, the fabrication of chemical high explosive components for nuclear weapons, surveillance, testing and treatment of chemical high explosives, disassembly of nuclear weapons, and maintenance, modification, and nonexplosive testing on weapon components.

- b. Describe all wastewater-generating processes at the facility.

Wastewater consists of a mixture of domestic sewage and industrial wastewater. Industrial wastewater includes non-contact wastewaters from heating and cooling, cooling tower blowdown, reverse osmosis system and ion exchange columns brine, boiler wastewater, steam condensate, chiller condensate wastewater, wastewater from laundry activities, pre-treated photographic processing wash water, pre-treated wastewater from the production of energetics, pre-treated energetic machining wastewaters, wastewater from vehicle maintenance facilities, and treated wastewater from groundwater remediation activities.

---

<sup>1</sup>  
[https://www.tceq.texas.gov/permitting/wastewater/industrial/TPDES\\_industrial\\_wastewater\\_steps.html](https://www.tceq.texas.gov/permitting/wastewater/industrial/TPDES_industrial_wastewater_steps.html)

- c. Provide a list of raw materials, major intermediates, and final products handled at the facility.

**Materials List**

Raw Materials	Intermediate Products	Final Products
Pursuant to the TCEQ's instruction criteria for completing the application, there are no raw materials, major intermediates, or final products that may be reasonably expected to be present in the effluent, which is discharged and disposed via the authorization requested.		

**Attachment:** N/A

- d. Attach a facility map (drawn to scale) with the following information:

- Production areas, maintenance areas, materials-handling areas, waste-disposal areas, and water intake structures.
- The location of each unit of the WWTP including the location of wastewater collection sumps, impoundments, outfalls, and sampling points, if significantly different from outfall locations.

**Attachment:** Appendix 5

- e. Is this a new permit application for an existing facility?

☐ Yes      ☒ No

If **yes**, provide background discussion: N/A

- f. Is/will the treatment facility/disposal site be located above the 100-year frequency flood level.

☒ Yes      ☐ No

List source(s) used to determine 100-year frequency flood plain: U.S. Army Corps of Engineers, 1995. Floodplain delineation report: Pantex Plant, Amarillo Texas. Prepared by U.S Army Corps of Engineers, Tulsa District (only the lower storage lagoon is inside the 100-year floodplain). In 2001, a berm was constructed to keep the lower lagoon out of the floodplain.

If **no**, provide the elevation of the 100-year frequency flood plain and describe what protective measures are used/proposed to prevent flooding (including tail water and rainfall run-on controls) of the treatment facility and disposal area: N/A

**Attachment:** N/A



- g. For **new** or **major amendment** permit applications, will any construction operations result in a discharge of fill material into a water in the state?
- ☐ Yes    ☐ No    ☒ N/A (renewal only)

- h. If **yes** to Item 1.g, has the applicant applied for a USACE CWA Chapter 404 Dredge and Fill permit?

☐ Yes    ☐ No

If **yes**, provide the permit number: N/A

If **no**, provide an approximate date of application submittal to the USACE: N/A

## Item 2. Treatment System (Instructions, Page 40)

- a. List any physical, chemical, or biological treatment process(es) used/proposed to treat wastewater at this facility. Include a description of each treatment process, starting with initial treatment and finishing with the outfall/point of disposal.

The wastewater treatment system at Pantex is comprised of a facultative lagoon, an alternative facultative/storage lagoon, and a smaller storage lagoon. After passing through a bar screen, the wastewater enters the facultative lagoon and is treated via biological activity then flows to one or both of the storage lagoons. At any point in this process, commercially available products to reduce algae in the treatment and storage lagoons may be introduced. The retention time in the facility meets the criteria for other means of disinfection stated in 30 TAC 317.6(c)(1). The wastewater is then discharged through either Outfall 001 under permit WQ0002296000 or for irrigation through Outfall 031 or Outfall 032 under permit WQ0004397000. The waters from the groundwater remediation activities are treated by a series of filters and ion exchange units before they are transferred to either the wastewater storage lagoons or the irrigation storage lagoon permitted under permit WQ0004397000. The treated groundwater remediation water is then discharged through either Outfall 031 or Outfall 032 under permit WQ0004397000 or Outfall 001 under permit WQ0002296000.

- b. Attach a flow schematic **with a water balance** showing all sources of water and wastewater flow into the facility, wastewater flow into and from each treatment unit, and wastewater flow to each outfall/point of disposal.

**Attachment:** Appendix 6

## Item 3. Impoundments (Instructions, Page 40)

Does the facility use or plan to use any wastewater impoundments (e.g., lagoons or ponds?)

☒ Yes    ☐ No

If **no**, proceed to Item 4. If **yes**, complete **Item 3.a** for **existing** impoundments and **Items 3.a - 3.e** for **new or proposed** impoundments. **NOTE:** See instructions, Pages 40-42, for additional information on the attachments required by Items 3.a - 3.e.

- a. Complete the table with the following information for each existing, new, or proposed impoundment. Attach additional copies of the Impoundment Information table, if needed.

**Use Designation:** Indicate the use designation for each impoundment as Treatment (T), Disposal (D), Containment (C), or Evaporation (E).

**Associated Outfall Number:** Provide an outfall number if a discharge occurs or will occur.

**Liner Type:** Indicate the liner type as Compacted clay liner (C), In-situ clay liner (I), Synthetic/plastic/rubber liner (S), or Alternate liner (A). **NOTE:** See instructions for further detail on liner specifications. If an alternate liner (A) is selected, include an attachment that provides a description of the alternate liner and any additional technical information necessary for an evaluation.

**Leak Detection System:** If any leak detection systems are in place/planned, enter Y for yes. Otherwise, enter N for no.

**Groundwater Monitoring Wells and Data:** If groundwater monitoring wells are in place/planned, enter Y for yes. Otherwise, enter N for no. Attach any existing groundwater monitoring data.

**Dimensions:** Provide the dimensions, freeboard, surface area, storage capacity of the impoundments, and the maximum depth (not including freeboard). For impoundments with irregular shapes, submit surface area instead of length and width.

**Compliance with 40 CFR Part 257, Subpart D:** If the impoundment is required to be in compliance with 40 CFR Part 257, Subpart D, enter Y for yes. Otherwise, enter N for no.

**Date of Construction:** Enter the date construction of the impoundment commenced (mm/dd/yy).

#### Impoundment Information

Parameter	Pond #1	Pond #2	Pond #3	Pond #
Use Designation: (T) (D) (C) or (E)	T/C	T/C	C	
Associated Outfall Number	001	001	001	
Liner Type (C) (I) (S) or (A)	C	S	C	
Alt. Liner Attachment Reference				
Leak Detection System, Y/N	N	Y	N	
Groundwater Monitoring Wells, Y/N	N	N	N	
Groundwater Monitoring Data Attachment	N	N	N	
Pond Bottom Located Above The Seasonal High-Water Table, Y/N	Y	Y	Y	
Length (ft)	660	660	380	
Width (ft)	260	260	293	
Max Depth From Water Surface (ft), Not Including Freeboard	10	10	9	
Freeboard (ft)	2.0	2.0	2.0	
Surface Area (acres)	3.9	3.9	2.2	
Storage Capacity (gallons)	10.8M	10.8M	6.9M	
40 CFR Part 257, Subpart D, Y/N	N	N	N	
Date of Construction	2002	2002	1986	



**Attachment:** N/A

The following information (**Items 3.b – 3.e**) is required only for **new or proposed** impoundments.

- b. For new or proposed impoundments, attach any available information on the following items. If attached, check **yes** in the appropriate box. Otherwise, check **no** or **not yet designed**.

1. Liner data

☐ Yes      ☐ No      ☐ Not yet designed

2. Leak detection system or groundwater monitoring data

☐ Yes      ☐ No      ☐ Not yet designed

3. Groundwater impacts

☐ Yes      ☐ No      ☐ Not yet designed

**NOTE:** Item b.3 is required if the bottom of the pond is not above the seasonal high-water table in the shallowest water-bearing zone.

**Attachment:** N/A

**For TLAP applications: Items 3.c – 3.e are not required**, continue to Item 4.

- c. Attach a USGS map or a color copy of original quality and scale which accurately locates and identifies all known water supply wells and monitor wells within ½-mile of the impoundments.

**Attachment:** N/A

- d. Attach copies of State Water Well Reports (e.g., driller's logs, completion data, etc.), and data on depths to groundwater for all known water supply wells including a description of how the depths to groundwater were obtained.

**Attachment:** N/A

- e. Attach information pertaining to the groundwater, soils, geology, pond liner, etc. used to assess the potential for migration of wastes from the impoundments or the potential for contamination of groundwater or surface water.

**Attachment:** N/A

## **Item 4. Outfall/Disposal Method Information (Instructions, Page 42)**

Complete the following tables to describe the location and wastewater discharge or disposal operations for each outfall for discharge, and for each point of disposal for TLAP operations.

If there are more outfalls/points of disposal at the facility than the spaces provided, copies of pages 6 and/or numbered accordingly (i.e., page 6a, 6b, etc.) may be used to provide information on the additional outfalls.

**For TLAP applications:** Indicate the disposal method and each individual irrigation area **I**, evaporation pond **E**, or subsurface drainage system **S** by providing the appropriate letter designation for the disposal method followed by a numerical designation for each disposal

area in the space provided for **Outfall** number (e.g. E1 for evaporation pond 1, I2 for irrigation area No. 2, etc.).

**Outfall Longitude and Latitude**

Outfall No.	Latitude (Decimal Degrees)	Longitude (Decimal Degrees)
001	35.324215	-101.555347

**Outfall Location Description**

Outfall No.	Location Description
001	North of Lagoons 1 and 2, East of Lagoon 3

**Description of Sampling Point(s) (if different from Outfall location)**

Outfall No.	Description of sampling point
001	Parshall Flume

**Outfall Flow Information - Permitted and Proposed**

Outfall No.	Permitted Daily Avg Flow (MGD)	Permitted Daily Max Flow (MGD)	Proposed Daily Avg Flow (MGD)	Proposed Daily Max Flow (MGD)	Anticipated Discharge Date (mm/dd/yy)
001	0.56	0.82	0.56	0.82	Permitted

**Outfall Discharge - Method and Measurement**

Outfall No.	Pumped Discharge? Y/N	Gravity Discharge? Y/N	Type of Flow Measurement Device Used
001	N	Y	Ultrasonic/Mechanical

**Outfall Discharge - Flow Characteristics**

Outfall No.	Intermittent Discharge? Y/N	Continuous Discharge? Y/N	Seasonal Discharge? Y/N	Discharge Duration (hrs/day)	Discharge Duration (days/mo)	Discharge Duration (mo/yr)
001	Y	N	N	0-24	0-31	0-12

Outfall No.	Intermittent Discharge? Y/N	Continuous Discharge? Y/N	Seasonal Discharge? Y/N	Discharge Duration (hrs/day)	Discharge Duration (days/mo)	Discharge Duration (mo/yr)

#### Outfall Wastestream Contributions

Outfall No. **001**

Contributing Wastestream	Volume (MGD)	Percent (%) of Total Flow
See Appendix 6		

Outfall No. [Click to enter text.](#)

Contributing Wastestream	Volume (MGD)	Percent (%) of Total Flow

Outfall No. [Click to enter text.](#)

Contributing Wastestream	Volume (MGD)	Percent (%) of Total Flow



Contributing Wastestream	Volume (MGD)	Percent (%) of Total Flow

**Attachment:** Appendix 6

## Item 5. Blowdown and Once-Through Cooling Water Discharges (Instructions, Page 43)

a. Indicate if the facility currently or proposes to:

- ☒ Yes ☐ No      Use cooling towers that discharge blowdown or other wastestreams
- ☒ Yes ☐ No      Use boilers that discharge blowdown or other wastestreams
- ☒ Yes ☐ No      Discharge once-through cooling water

**NOTE:** If the facility uses or plans to use cooling towers or once-through cooling water, Item 12 **is required**.

b. If **yes** to any of the above, attach an SDS with the following information for each chemical additive.

- Manufacturers Product Identification Number
- Product use (e.g., biocide, fungicide, corrosion inhibitor, etc.)
- Chemical composition including CASRN for each ingredient
- Classify product as non-persistent, persistent, or bioaccumulative
- Product or active ingredient half-life
- Frequency of product use (e.g., 2 hours/day once every two weeks)
- Product toxicity data specific to fish and aquatic invertebrate organisms
- Concentration of whole product or active ingredient, as appropriate, in wastestream.

In addition to each SDS, attach a summary of the above information for each specific wastestream and the associated chemical additives. Specify which outfalls are affected.

**Attachment:** Appendix 7

c. Cooling Towers and Boilers

If the facility currently or proposes to use cooling towers or boilers that discharge blowdown or other wastestreams to the outfall(s), complete the following table.

### Cooling Towers and Boilers

Type of Unit	Number of Units	Daily Avg Blowdown (gallons/day)	Daily Max Blowdown (gallons/day)
Cooling Towers	12	~11,000	~15,000
Boilers	4	720	810

## Item 6. Stormwater Management (Instructions, Page 44)

Will any existing/proposed outfalls discharge stormwater associated with industrial activities, as defined at 40 CFR § 122.26(b)(14), commingled with any other wastestream?

☐ Yes ☒ No

If **yes**, briefly describe the industrial processes and activities that occur outdoors or in a manner which may result in exposure of the activities or materials to stormwater: N/A

## Item 7. Domestic Sewage, Sewage Sludge, and Septage Management and Disposal (Instructions, Page 44)

**Domestic Sewage** - Waste and wastewater from humans or household operations that is discharged to a wastewater collection system or otherwise enters a treatment works.

- a. Check the box next to the appropriate method of domestic sewage and domestic sewage sludge treatment or disposal. Complete Worksheet 5.0 or Item 7.b if directed to do so.
- ☒ Domestic sewage is routed (i.e., connected to or transported to) to a WWTP permitted to receive domestic sewage for treatment, disposal, or both. Complete Item 7.b.
  - ☒ Domestic sewage disposed of by an on-site septic tank and drainfield system. Complete Item 7.b.
  - ☐ Domestic and industrial treatment sludge ARE commingled prior to use or disposal.
  - ☐ Industrial wastewater and domestic sewage are treated separately, and the respective sludge IS NOT commingled prior to sludge use or disposal. Complete Worksheet 5.0.
  - ☐ Facility is a POTW. Complete Worksheet 5.0.
  - ☐ Domestic sewage is not generated on-site.
  - ☐ Other (e.g., portable toilets), specify and Complete Item 7.b: Click to enter text.
- b. Provide the name and TCEQ, NPDES, or TPDES Permit No. of the waste-disposal facility which receives the domestic sewage/septage. If hauled by motorized vehicle, provide the name and TCEQ Registration No. of the hauler.

Domestic Sewage Plant/Hauler Name

Plant/Hauler Name	Permit/Registration No.
Southwest Landfill/ Allen's Tri State Mechanical, Canyon, TX	MSW 2231/ Reg. No. 20289

## Item 8. Improvements or Compliance/Enforcement Requirements (Instructions, Page 45)

- a. Is the permittee currently required to meet any implementation schedule for compliance or enforcement?
- ☐ Yes ☒ No
- b. Has the permittee completed or planned for any improvements or construction projects?



☒ Yes ☐ No

- c. If **yes** to either 8.a or 8.b, provide a brief summary of the requirements and a status update: Appendix 8

## Item 9. Toxicity Testing (Instructions, Page 45)

Have any biological tests for acute or chronic toxicity been made on any of the discharges or on a receiving water in relation to the discharge within the last three years?

☐ Yes ☒ No

If **yes**, identify the tests and describe their purposes: N/A

Additionally, attach a copy of all tests performed which **have not** been submitted to the TCEQ or EPA. **Attachment:** N/A

## Item 10. Off-Site/Third Party Wastes (Instructions, Page 45)

- a. Does or will the facility receive wastes from off-site sources for treatment at the facility, disposal on-site via land application, or discharge via a permitted outfall?

☒ Yes ☐ No

If **yes**, provide responses to Items 10.b through 10.d below.

If **no**, proceed to Item 11.

- b. Attach the following information to the application:

- List of wastes received (including volumes, characterization, and capability with on-site wastes).
- Identify the sources of wastes received (including the legal name and addresses of the generators).
- Description of the relationship of waste source(s) with the facility's activities.

**Attachment:** Pantex receives domestic wastewater from Lawler/Wood Pantex, LLC, P.O. Box 1240, Panhandle, TX 79068. Lawler/Wood provides leased office space and food services for approximately 1,100 Pantex employees. Included in this domestic wastewater is effluent from a food service operation. Effluent from food service goes through an oil/water separator prior to comingling with Pantex effluent for treatment and disposal. No industrial wastewater is generated at this facility.

- c. Is or will wastewater from another TCEQ, NPDES, or TPDES permitted facility commingled with this facility's wastewater after final treatment and prior to discharge via the final outfall/point of disposal?

☐ Yes ☒ No

If **yes**, provide the name, address, and TCEQ, NPDES, or TPDES permit number of the contributing facility and a copy of any agreements or contracts relating to this activity.

**Attachment:** N/A

- d. Is this facility a POTW that accepts/will accept process wastewater from any SIU and has/is required to have an approved pretreatment program under the NPDES/TPDES program?

☐ Yes ☒ No

If **yes**, **Worksheet 6.0** of this application is required.

## Item 11. Radioactive Materials (Instructions, Page 46)

a. Are/will radioactive materials be mined, used, stored, or processed at this facility?

☒ Yes      ☐ No

If **yes**, use the following table to provide the results of one analysis of the effluent for all radioactive materials that may be present. Provide results in pCi/L.

### Radioactive Materials Mined, Used, Stored, or Processed

Radioactive Material Name	Concentration (pCi/L)
The Pantex Plant is a nuclear weapons facility, owned by the U.S. Department of Energy. Pursuant to the Atomic Energy Act of 1954, as amended, the discharge of radionuclides is regulated by the U.S. Department of Energy. Pantex handles sealed sources of radioactive materials having low probabilities of being released.	

b. Does the applicant or anyone at the facility have any knowledge or reason to believe that radioactive materials may be present in the discharge, including naturally occurring radioactive materials in the source waters or on the facility property?

☐ Yes    ☒ No

If **yes**, use the following table to provide the results of one analysis of the effluent for all radioactive materials that may be present. Provide results in pCi/L. Do not include information provided in response to Item 11.a.

### Radioactive Materials Present in the Discharge

Radioactive Material Name	Concentration (pCi/L)
N/A	

## Item 12. Cooling Water (Instructions, Page 46)

a. Does the facility use or propose to use water for cooling purposes?

- ☒ Yes
- ☐ No
- ☐ Decommissioned: Click to enter text.
- ☐ To Be Decommissioned: Click to enter text.

If **yes**, complete Items 12.b thru 12.f. If **no**, stop here.

If **decommissioned**, provide the date operation ceased and stop here.

If to **be decommissioned**, provide the date operation is anticipated to cease and stop here.



b. Cooling water is/will be obtained from a groundwater source (e.g., on-site well).

☒ Yes      ☐ No

If **yes**, stop here. If **no**, continue.

c. Cooling Water Supplier

1. Provide the name of the owner(s) and operator(s) for the CWIS that supplies or will supply water for cooling purposes to the facility.

**Cooling Water Intake Structure(s) Owner(s) and Operator(s)**

<b>CWIS ID</b>				
<b>Owner</b>				
<b>Operator</b>				

2. Cooling water is/will be obtained from a Public Water Supplier (PWS)

☐ No      ☐ Yes; PWS No.: Click to enter text.

If **no**, continue. If **yes**, provide the PWS Registration No. and stop here.

3. Cooling water is/will be obtained from a reclaimed water source?

☐ No      ☐ Yes; Auth No.: Click to enter text.

If **no**, continue. If **yes**, provide the Reuse Authorization No. and stop here.

4. Cooling water is/will be obtained from an Independent Supplier

☐ No      ☐ Yes; AIF: Click to enter text.

If **no**, proceed to Item 12.d. If **yes**, provide the actual intake flow of the Independent Supplier's CWIS that is/will be used to provide water for cooling purposes and proceed.

d. 316(b) General Criteria

1. The CWIS(s) used to provide water for cooling purposes to the facility has or will have a cumulative design intake flow of 2 MGD or greater.

☐ Yes      ☐ No

2. At least 25% of the total water withdrawn by the CWIS(s) is/will be used at the facility exclusively for cooling purposes on an annual average basis.

☐ Yes      ☐ No

3. The CWIS(s) withdraw(s)/propose(s) to withdraw water for cooling purposes from surface waters that meet the definition of Waters of the United States in *40 CFR § 122.2*.

☐ Yes      ☐ No. Explanation: Click to enter text.

If **no**, provide an explanation of how the waterbody does not meet the definition of Waters of the United States in *40 CFR § 122.2*.

If **yes** to all three questions in Item 12.d, the facility **meets** the minimum criteria to be subject to the full requirements of Section 316(b) of the CWA. Proceed to **Item 12.f**.

If **no** to any of the questions in Item 12.d, the facility **does not meet** the minimum criteria to be subject to the full requirements of Section 316(b) of the CWA; however, a determination is required based upon BPJ. Proceed to **Item 12.e**.

- e. The facility does not meet the minimum requirements to be subject to the fill requirements of Section 316(b) **and uses/proposes to use cooling towers**.

☐ Yes ☐ No

If **yes**, stop here. If **no**, complete Worksheet 11.0, Items 1.a, 1.b.1-3 and 6, 2.b.1, and 3.a to allow for a determination based upon BPJ.

- f. Oil and Gas Exploration and Production

1. The facility is subject to requirements at 40 CFR Part 435, Subparts A or D.

☐ Yes ☐ No

If **yes**, continue. If **no**, skip to Item 12.g.

2. The facility is an existing facility as defined at 40 CFR § 125.92(k) or a new unit at an existing facility as defined at 40 CFR § 125.92(u).

☐ Yes ☐ No

If **yes**, complete Worksheet 11.0, Items 1.a, 1.b.1-3 and 6, 2.b.1, and 3.a to allow for a determination based upon BPJ. If **no**, skip to Item 12.g.3.

- g. Compliance Phase and Track Selection

1. Phase I - New facility subject to 40 CFR Part 125, Subpart I

☐ Yes ☐ No

If **yes**, check the box next to the compliance track selection, attach the requested information, and complete Worksheet 11.0, Items 2 and 3, and Worksheet 11.2.

- ☐ Track I - AIF greater than 2 MGD, but less than 10 MGD

- Attach information required by *40 CFR §§ 125.86(b)(2)-(4)*.

- ☐ Track I - AIF greater than 10 MGD

- Attach information required by *40 CFR § 125.86(b)*.

- ☐ Track II

- Attach information required by *40 CFR § 125.86(c)*.

**Attachment:** Click to enter text.

2. Phase II - Existing facility subject to 40 CFR Part 125, Subpart J

☐ Yes ☐ No

If **yes**, complete Worksheets 11.0 through 11.3, as applicable.

3. Phase III - New facility subject to 40 CFR Part 125, Subpart N

☐ Yes ☐ No

If **yes**, check the box next to the compliance track selection and provide the requested information.

- ☐ Track I – Fixed facility
  - Attach information required by 40 CFR § 125.136(b) and complete Worksheet 11.0, Items 2 and 3, and Worksheet 11.2.
- ☐ Track I – Not a fixed facility
  - Attach information required by 40 CFR § 125.136(b) and complete Worksheet 11.0, Item 2 (except CWIS latitude/longitude under Item 2.a).
- ☐ Track II – Fixed facility
  - Attach information required by 40 CFR § 125.136(c) and complete Worksheet 11.0, Items 2 and 3.

**Attachment:** Click to enter text.

### Item 13. Permit Change Requests (Instructions, Page 48)

This item is only applicable to existing permitted facilities.

a. Is the facility requesting a **major amendment** of an existing permit?

☐ Yes      ☒ No

If **yes**, list each request individually and provide the following information: 1) detailed information regarding the scope of each request and 2) a justification for each request. Attach any supplemental information or additional data to support each request.

N/A

b. Is the facility requesting any **minor amendments** to the permit?

☐ Yes      ☒ No

If **yes**, list and describe each change individually.

N/A

c. Is the facility requesting any **minor modifications** to the permit?

☐ Yes      ☒ No

If **yes**, list and describe each change individually.



N/A

## Item 14. Laboratory Accreditation (Instructions, Page 49)

All laboratory tests performed must meet the requirements of *30 TAC Chapter 25, Environmental Testing Laboratory Accreditation and Certification*, which includes the following general exemptions from National Environmental Laboratory Accreditation Program (NELAP) certification requirements:

- The laboratory is an in-house laboratory and is:
  - periodically inspected by the TCEQ; or
  - located in another state and is accredited or inspected by that state; or
  - performing work for another company with a unit located in the same site; or
  - performing pro bono work for a governmental agency or charitable organization.
- The laboratory is accredited under federal law.
- The data are needed for emergency-response activities, and a laboratory accredited under the Texas Laboratory Accreditation Program is not available.
- The laboratory supplies data for which the TCEQ does not offer accreditation.

The applicant should review *30 TAC Chapter 25* for specific requirements.

The following certification statement shall be signed and submitted with every application. See the *Signature Page* section in the Instructions, for a list of designated representatives who may sign the certification.

### CERTIFICATION:

I certify that all laboratory tests submitted with this application meet the requirements of *30 TAC Chapter 25, Environmental Testing Laboratory Accreditation and Certification*.

Printed Name: Jeff R. Flowers

Title: Senior Manager, Environmental Compliance, Pantexas Deterrence LLC

Signature: 

Date: 02-12-2025



# INDUSTRIAL WASTEWATER PERMIT APPLICATION

## WORKSHEET 3.0: LAND APPLICATION OF EFFLUENT

This worksheet **is required** for all applications for a permit to disposal of wastewater by land application (i.e., TLAP)).

### Item 1. Type of Disposal System (Instructions, Page 69)

Check the box next to the type of land disposal requested by this application:

- |  |   |
|--|---|
| <input type="checkbox"/> Irrigation              | <input type="checkbox"/> Subsurface application   |
| <input type="checkbox"/> Evaporation             | <input type="checkbox"/> Subsurface soils absorption  |
| <input type="checkbox"/> Evapotranspiration beds | <input type="checkbox"/> Surface application  |
| <input type="checkbox"/> Drip irrigation system  | <input checked="" type="checkbox"/> Other, specify: <u>Treated effluent is discharged to an on-site ephemeral water body (playa) (sized at approximately 79.3 surface acres) when the Pantex Plant cannot discharge the effluent through Outfall 031 or 032 under Permit WQ0004397000. The playa is not hydraulically connected to any lakes, streams, or rivers, and has no high aquatic organisms. All treated effluents remain within the Pantex Plant boundaries. Pantex has restricted human access. Pantex discharges to the playa are pursuant to the TCEQ's Playa Lake Policy (October 20, 1997).</u> |

### Item 2. Land Application Area (Instructions, Page 69)

#### Land Application Area Information

Effluent Application (gallons/day)	Irrigation Acreage (acres)	Describe land use & indicate type(s) of crop(s)	Public Access? (Y/N)
560,000	No irrigation	Playa	N

### Item 3. Annual Cropping Plan (Instructions, Page 69)

Attach the required cropping plan that includes each of the following:

- Cool and warm season plant species
- Breakdown of acreage and percent of total acreage for each crop
- Crop growing season
- Harvesting method/number of harvests
- Minimum/maximum harvest height

- Crop yield goals
- Soils map
- Nitrogen requirements per crop
- Additional fertilizer requirements
- Supplemental watering requirements
- Crop salt tolerances
- Justification for not removing existing vegetation to be irrigated

**Attachment:**

#### **Item 4. Well and Map Information (Instructions, Page 70)**

a. Check each box to confirm the required information is shown and labeled on the attached USGS map:

- ☒ The exact boundaries of the land application area
- ☒ On-site buildings
- ☒ Waste-disposal or treatment facilities
- ☒ Effluent storage and tailwater control facilities
- ☒ Buffer zones
- ☒ All surface waters in the state onsite and within 500 feet of the property boundaries
- ☒ All water wells within ½-mile of the disposal site, wastewater ponds, or property boundaries
- ☐ All springs and seeps onsite and within 500 feet of the property boundaries

Attachment: Appendix 9

b. List and cross reference all water wells located on or within 500 feet of the disposal site, wastewater ponds, or property boundaries in the following table. Attach additional pages as necessary to include all of the wells.

**Well and Map Information Table**

Well ID	Well Use	Producing? Y/N/U	Open, cased, capped, or plugged?	Proposed Best Management Practice
See Appendix 9				

**Attachment:** Appendix 9

c. Groundwater monitoring wells or lysimeters are/will be installed around the land application site or wastewater ponds.



☐ Yes ☒ No

If **yes**, provide the existing/proposed location of the monitoring wells or lysimeters on the site map attached for Item 4.a. Additionally, attach information on the depth of the wells or lysimeters, sampling schedule, and monitoring parameters for TCEQ review, possible modification, and approval.

**Attachment:** N/A

- d. Attach a short groundwater technical report using 30 TAC § 309.20(a)(4) as guidance.

**Attachment:** N/A

## Item 5. Soil Map and Soil Information (Instructions, Page 71)

Check each box to confirm that the following information is attached:

- a. ☐ USDA NRCS Soil Survey Map depicting the area to be used for land application with the locations identified by fields and crops.
- b. ☐ Breakdown of acreage and percent of total acreage for each soil type.
- c. ☐ Copies of laboratory soil analyses. **Attachment:** N/A

## Item 6. Effluent Monitoring Data (Instructions, Page 72)

- a. Completion of Table 14 **is required** for all **renewal** and **major amendment** applications. Complete the table with monitoring data for the previous two years for all parameters regulated in the current permit. An additional table has been provided with blank headers for parameters regulated in the current permit which are not listed in Table 14.

Table 1 for Outfall No.: 001

Samples are (check one): ☒ Composite ☐ Grab

Date (mo/yr)	Daily Avg Flow (gpd)	BOD5 (mg/L)	TSS (mg/L)	Nitrogen (mg/L)	Conductivity (mmhos/cm)	Total acres irrigated	Hydraulic Application rate (acre-feet/month)
11/2022	163,880	3.11	4.54	N/A	N/A	0	N/A
12/2022	222,161	6.10	14.53	N/A	N/A	0	N/A
01/2023	222,161	10.86	20.54	N/A	N/A	0	N/A
02/2023	119,214	11.78	13.08	N/A	N/A	0	N/A
03/2023	42,819	16.23	16.58	N/A	N/A	0	N/A
04/2023	329,121	15.06	11.37	N/A	N/A	0	N/A
05/2023	42,819	21.16	18.10	N/A	N/A	0	N/A
06/2023	249,600	23.68	16.80	N/A	N/A	0	N/A
07/2023	149,065	17.08	26.03	N/A	N/A	0	N/A
08/2023	243,840	12.40	36.13	N/A	N/A	0	N/A
09/2023	154,633	4.97	36.08	N/A	N/A	0	N/A
10/2023	181,742	6.11	23.22	N/A	N/A	0	N/A
11/2023	120,467	4.37	6.75	N/A	N/A	0	N/A
12/2023	127,323	7.52	6.28	N/A	N/A	0	N/A

Date (mo/yr)	Daily Avg Flow (gpd)	BOD5 (mg/L)	TSS (mg/L)	Nitrogen (mg/L)	Conductivity (mmhos/cm)	Total acres irrigated	Hydraulic Application rate (acre-feet/month)
01/2024	189,903	11.24	14.60	N/A	N/A	0	N/A
02/2024	160,448	15.16	18.78	N/A	N/A	0	N/A
03/2024	119,677	13.05	25.95	N/A	N/A	0	N/A
04/2024	70,733	11.49	15.37	N/A	N/A	0	N/A
05/2024	125,419	9.56	4.43	N/A	N/A	0	N/A
06/2024	153,233	8.29	5.37	N/A	N/A	0	N/A
07/2024	82,161	10.07	25.03	N/A	N/A	0	N/A
08/2024	81,419	13.17	44.64	N/A	N/A	0	N/A
09/2024	104,767	10.84	65.00	N/A	N/A	0	N/A
10/2024	142,839	14.07	40.54	N/A	N/A	0	N/A

- b. Use this table to provide effluent analysis for parameters regulated in the current permit which are not listed in Table 14.

**Additional Parameter Effluent Analysis**

Date (mo/yr)	COD (mg/L)	Cu (ug/L)	Mn (ug/L)	Zn (ug/L)	Oil/Grease (mg/L)	pH (S.U)	
11/2022	20.00	-	-	-	<9.80	7.91	
12/2022	<20.00	-	-	-	<10.00	7.79	
01/2023	57.30	0.916	12.2	4.65	<9.62	7.58	
02/2023	<20.00	-	-	-	<10.00	7.61	
03/2023	31.60	-	-	-	<9.80	8.07	
04/2023	69.20	<20.00	17.80	7.86	<9.80	7.94	
05/2023	20.20	-	-	-	<10.00	8.30	
06/2023	40.60	-	-	-	<10.00	8.70	
07/2023	72.20	<20.00	27.33	3.45	<10.20	8.20	
08/2023	62.10	-	-	-	<10.00	8.25	
09/2023	50.30	-	-	-	<10.00	8.48	
10/2023	51.40	<20.00	12.08	6.82	<9.80	8.33	
11/2023	38.00	-	-	-	<10.20	8.06	
12/2023	25.40	-	-	-	<10.40	7.98	
01/2024	23.10	4.25	22.20	10.42	<10.00	8.16	
02/2024	27.40	-	-	-	<9.80	8.20	
03/2024	52.70	-	-	-	<10.40	8.38	



Date (mo/yr)	COD (mg/L)	Cu (ug/L)	Mn (ug/L)	Zn (ug/L)	Oil/Grease (mg/L)	pH (S.U)	
04/2024	53.00	4.26	44.13	7.65	<10.40	8.03	
05/2024	30.70	-	-	-	<10.40	8.03	
06/2024	52.60	-	-	-	<10.00	7.99	
07/2024	32.30	<20.00	48.28	4.64	<10.40	8.25	
08/2024	50.10	-	-	-	<10.00	8.56	
09/2024	61.50	-	-	-	<10.20	8.57	
10/2024	58.70	<20.00	12.3	5.90	<8.90	8.13	

Date (mo/yr)	RDX (ug/L)	PETN (ug/L)	TNT (ug/L)	TATB (ug/L)	HMX (ug/L)		
11/2022	-	-	-	-	-		
12/2022	-	-	-	-	-		
01/2023	<0.26	<0.52	<0.26	<1.03	0.11		
02/2023	-	-	-	-	-		
03/2023	-	-	-	-	-		
04/2023	<0.26	<0.52	<0.26	<1.04	0.11		
05/2023	-	-	-	-	-		
06/2023	-	-	-	-	-		
07/2023	<0.26	<0.50	<0.27	<1.06	0.10		
08/2023	-	-	-	-	-		
09/2023	-	-	-	-	-		
10/2023	<0.26	<0.53	<0.26	<1.05	<1.25		
11/2023	-	-	-	-	-		
12/2023	-	-	-	-	-		
01/2024	<0.26	<0.52	<0.26	<1.05	0.12		
02/2024	-	-	-	-	-		
03/2024	-	-	-	-	-		
04/2024	<0.27	<0.53	<0.27	<1.08	<0.27		
05/2024	-	-	-	-	-		
06/2024	-	-	-	-	-		
07/2024	<0.26	<0.52	<0.26	<1.04	<0.83		
08/2024	-	-	-	-	-		

Date (mo/yr)	RDX (ug/L)	PETN (ug/L)	TNT (ug/L)	TATB (ug/L)	HMX (ug/L)		
09/2024	-	-	-	-	-		
10/2024	<0.26	<0.51	<0.26	<1.02	<0.26		

- c. Attach an explanation of all persistent excursions to permitted parameters and corrective actions taken. **Attachment:** N/A

## Item 7. Pollutant Analysis (Instructions, Page 72)

- a. Provide the date range of all sampling events conducted to obtain the analytical data submitted with this application (e.g., 05/01/2018-05/30/2018): 09/18/2024-10/09/2024
- b. ☒ Check the box to confirm all samples were collected no more than 12 months prior to the date of application submittal.
- c. Complete Tables 15 and 16.

Table 2 for Outfall No.: 001

Samples are (check one): ☒ Composite ☒ Grab

Pollutant	Sample 1 (mg/L)	Sample 2 (mg/L)	Sample 3 (mg/L)	Sample 4 (mg/L)
BOD (5-day)	7.24	8.12	13.9	7.94
CBOD (5-day)	6.80	5.56	6.06	6.72
Chemical oxygen demand	106	108	61.1	49.3
Total organic carbon	3.4	13.1	8.67	9.37
Dissolved oxygen	32.9%	35.8%	30%	30%
Ammonia nitrogen	<.25	<.25	0.57	0.26
Total suspended solids	72	69	28	41
Nitrate nitrogen	<0.07	<0.07	<0.07	<0.07
Total organic nitrogen	5.47	8.35	5.23	5.04
Total phosphorus	0.883	0.833	0.663	0.633
Oil and grease	<9.43	4.40	<10.0	<10.0
Total residual chlorine	N/A	N/A	N/A	N/A
Total dissolved solids	933	892	811	778
Sulfate	51.8	48.9	43.2	38.9
Chloride	288	273	329	314
Fluoride	2.11	2.04	1.55	1.61
Total alkalinity (mg/L as CaCO <sub>3</sub> )	339	336	329	314
Temperature (°F)	70.16 (21.2 C)	66.56 (19.2 C)	65.48 (18.6 C)	64.04 (17.8 C)

Pollutant	Sample 1 (mg/L)	Sample 2 (mg/L)	Sample 3 (mg/L)	Sample 4 (mg/L)
pH (standard units)	8.8	8.7	8.01	8.2

Table 3 for Outfall No.: **001**

Samples are (check one): ☐ Composite ☒ Grab

Pollutant	Sample 1 (µg/L)	Sample 2 (µg/L)	Sample 3 (µg/L)	Sample 4 (µg/L)	MAL (µg/L)
Aluminum, total	<50.0	<50.0	<50.0	<50.0	2.5
Antimony, total	<3.0	<3.0	<3.0	<3.0	5
Arsenic, total	2.66	2.60	2.25	2.54	0.5
Barium, total	156	152	193	201	3
Beryllium, total	<0.5	<0.5	<0.5	<0.5	0.5
Cadmium, total	<1.00	<1.00	<1.00	<1.00	1
Chromium, total	<10.0	<10.0	<10.0	<10.0	3
Chromium, hexavalent	<0.02	0.01	<0.01	0.09	3
Chromium, trivalent	<10.0	<10.0	<10.0	<10.0	N/A
Copper, total	2.43	2.3	1.49	1.5	2
Cyanide, available	<5.0	<5.0	<5.0	<5.0	2/10
Lead, total	<2.0	<2.0	<2.0	<2.0	0.5
Mercury, total	<0.20	<0.20	0.07 (J)	<0.20	0.005/0.0005
Nickel, total	0.76	0.74	1.01	1.11	2
Selenium, total	2.29	1.83	1.73	1.67	5
Silver, total	<1.00	<1.00	<1.00	<1.00	0.5
Thallium, total	<2.00	<2.00	<2.00	<2.00	0.5
Zinc, total	<20.0	<20.0	<20.0	<20.0	5.0



# INDUSTRIAL WASTEWATER PERMIT APPLICATION

## WORKSHEET 3.1: SURFACE LAND APPLICATION AND APPLICATION

This worksheet **is required** for all applications for a permit to disposal of wastewater by surface land application or evaporation.

### Item 1. Edwards Aquifer (Instructions, Page 73)

a. Is the facility subject to *30 TAC Chapter 213*, Edwards Aquifer Rules?

☐ Yes ☒ No

If **no**, proceed to Item 2. If **yes**, complete Items 1.b and 1.c.

b. Check the box next to the subchapter applicable to the facility.

☐ 30 TAC Chapter 213, Subchapter A

☐ 30 TAC Chapter 213, Subchapter B

c. If *30 TAC Chapter 213, Subchapter A* applies, attach **either**: 1) a Geologic Assessment (if conducted in accordance with *30 TAC § 213.5*) **or** 2) a report that contains the following:

- A description of the surface geological units within the proposed land application site and wastewater pond area.
- The location and extent of any sensitive recharge features in the land application site and wastewater pond area
- A list of any proposed BMPs to protect the recharge features.

**Attachment:** N/A

### Item 2. Surface Spray/Irrigation (Instructions, Page 73)

a. Provide the following information on the irrigation operations:

Area under irrigation (acres): N/A

Design application rate (acre-ft/acre/yr): N/A

Design application frequency (hours/day): N/A

Design application frequency (days/week): N/A

Design total nitrogen loading rate (lbs nitrogen/acre/year): N/A

Average slope of the application area (percent): N/A

Maximum slope of the application area (percent): N/A

Irrigation efficiency (percent): N/A

Effluent conductivity (mmhos/cm): N/A

Soil conductivity (mmhos/cm): N/A

Curve number: N/A

Describe the application method and equipment: N/A



- b. Attach a detailed engineering report which includes a water balance, storage volume calculations, and a nitrogen balance. **Attachment:** N/A

### **Item 3. Evaporation Ponds (Instructions, Page 74)**

- a. Daily average effluent flow into ponds: N/A gallons per day
- b. Attach a separate engineering report of evaporation calculations for average long-term and worst-case critical conditions. **Attachment:** N/A

### **Item 4. Evapotranspiration Beds (Instructions, Page 74)**

- a. Provide the following information on the evapotranspiration beds:
- Number of beds: N/A
- Area of bed(s) (acres): Click to enter text.
- Depth of bed(s) (feet): Click to enter text.
- Void ratio of soil in the beds: Click to enter text.
- Storage volume within the beds (include units): Click to enter text.
- Description of any lining to protect groundwater: Click to enter text.
- b. Attach a certification by a licensed Texas professional engineer that the liner meets TCEQ requirements. **Attachment:** N/A
- c. Attach a separate engineering report with water balance, storage volume calculations, and description of the liner. **Attachment:** N/A

### **Item 5. Overland Flow (Instructions, Page 74)**

- a. Provide the following information on the overland flow:
- Area used for application (acres): N/A
- Slopes for application area (percent): Click to enter text.
- Design application rate (gpm/foot of slope width): Click to enter text.
- Slope length (feet): Click to enter text.
- Design BOD5 loading rate (lbs BOD5/acre/day): Click to enter text.
- Design application frequency (hours/day): Click to enter text.
- Design application frequency (days/week): Click to enter text.
- b. Attach a separate engineering report with the method of application and design requirements according to 30 TAC § 217.212. **Attachment:** Click to enter text.

Appendix 1  
Core Data Form



# TCEQ Core Data Form

For detailed instructions on completing this form, please read the Core Data Form Instructions or call 512-239-5175.

## SECTION I: General Information

1. Reason for Submission (If other is checked please describe in space provided.)		
<input type="checkbox"/> New Permit, Registration or Authorization (Core Data Form should be submitted with the program application.)		
<input checked="" type="checkbox"/> Renewal (Core Data Form should be submitted with the renewal form)		<input type="checkbox"/> Other
2. Customer Reference Number (if issued)	<a href="#">Follow this link to search for CN or RN numbers in Central Registry**</a>	3. Regulated Entity Reference Number (if issued)
CN 600125009		RN 100210756

## SECTION II: Customer Information

4. General Customer Information		5. Effective Date for Customer Information Updates (mm/dd/yyyy)		N/A				
<input type="checkbox"/> New Customer <input type="checkbox"/> Update to Customer Information <input type="checkbox"/> Change in Regulated Entity Ownership								
<input type="checkbox"/> Change in Legal Name (Verifiable with the Texas Secretary of State or Texas Comptroller of Public Accounts)								
The Customer Name submitted here may be updated automatically based on what is current and active with the Texas Secretary of State (SOS) or Texas Comptroller of Public Accounts (CPA).								
6. Customer Legal Name (If an individual, print last name first: eg: Doe, John)				If new Customer, enter previous Customer below:				
US DEPARTMENT OF ENERGY NATIONAL NUCLEAR SECURITY ADMINISTRATION PANTEX PLANT								
7. TX SOS/CPA Filing Number		8. TX State Tax ID (11 digits)		9. Federal Tax ID	10. DUNS Number (if applicable)			
N/A		N/A		(9 digits) N/A	N/A			
11. Type of Customer:		<input type="checkbox"/> Corporation		<input type="checkbox"/> Individual	Partnership: <input type="checkbox"/> General <input type="checkbox"/> Limited			
Government: <input type="checkbox"/> City <input type="checkbox"/> County <input checked="" type="checkbox"/> Federal <input type="checkbox"/> Local <input type="checkbox"/> State <input type="checkbox"/> Other		<input type="checkbox"/> Sole Proprietorship		<input type="checkbox"/> Other:				
12. Number of Employees				13. Independently Owned and Operated?				
<input type="checkbox"/> 0-20 <input checked="" type="checkbox"/> 21-100 <input type="checkbox"/> 101-250 <input type="checkbox"/> 251-500 <input type="checkbox"/> 501 and higher				<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No				
14. Customer Role (Proposed or Actual) – as it relates to the Regulated Entity listed on this form. Please check one of the following								
<input type="checkbox"/> Owner <input type="checkbox"/> Operator <input type="checkbox"/> Owner & Operator <input checked="" type="checkbox"/> Other: Owner & Co-Operator								
<input type="checkbox"/> Occupational Licensee <input type="checkbox"/> Responsible Party <input type="checkbox"/> VCP/BSA Applicant								
15. Mailing Address:		DEPARTMENT OF ENERGY NATIONAL NUCLEAR SECURITY ADMINISTRATION PANTEX FIELD OFFICE: ATTN: MATTHEW A. BUCHHOLZ						
		P.O. BOX 30030						
City		AMARILLO	State	TX	ZIP	79120	ZIP + 4	0030
16. Country Mailing Information (if outside USA)				17. E-Mail Address (if applicable)				
USA				MATTHEW.BUCHHOLZ@PFO.DOE.GOV				
18. Telephone Number			19. Extension or Code		20. Fax Number (if applicable)			



**SECTION III: Regulated Entity Information****21. General Regulated Entity Information** (If "New Regulated Entity" is selected, a new permit application is also required.)☐ New Regulated Entity ☐ Update to Regulated Entity Name ☐ Update to Regulated Entity Information

*The Regulated Entity Name submitted may be updated, in order to meet TCEQ Core Data Standards (removal of organizational endings such as Inc, LP, or LLC).*

**22. Regulated Entity Name** (Enter name of the site where the regulated action is taking place.)

US DEPARTMENT OF ENERGY NATIONAL NUCLEAR SECURITY ADMINISTRATION PANTEX PLANT

**23. Street Address of the Regulated Entity:**

955 FARM-to-MARKET ROAD 2373

(No PO Boxes)

City

PANHANDLE

State

TX

ZIP

79068

ZIP + 4

**24. County**

CARSON

If no Street Address is provided, fields 25-28 are required.

**25. Description to Physical Location:**

PANTEX PLANT IS LOCATED APPROXIMATELY 17 MILES NORTHEAST OF THE CITY OF AMARILLO, TEXAS AND 10 MILES WEST OF THE CITY OF PANHANDLE, TEXAS, WEST OF FARM-to-MARKET ROAD 2373, SOUTH OF FARM-to-MARKET ROAD 293, AND NORTH OF US HIGHWAY 60, IN CARSON, COUNTY, TX

**26. Nearest City****State****Nearest ZIP Code**

PANHANDLE

TX

79068

*Latitude/Longitude are required and may be added/updated to meet TCEQ Core Data Standards. (Geocoding of the Physical Address may be used to supply coordinates where none have been provided or to gain accuracy).*

**27. Latitude (N) In Decimal:**

35.31811

**28. Longitude (W) In Decimal:**

-101.54206

Degrees

Minutes

Seconds

Degrees

Minutes

Seconds

**29. Primary SIC Code****30. Secondary SIC Code****31. Primary NAICS Code****32. Secondary NAICS Code**

(4 digits)

(4 digits)

(5 or 6 digits)

(5 or 6 digits)

3483

2892

332993

325920

**33. What is the Primary Business of this entity?** (Do not repeat the SIC or NAICS description.)

NUCLEAR WEAPONS STOCKPILE STEWARDSHIP

**34. Mailing Address:**

DEPARTMENT OF ENERGY NATIONAL NUCLEAR SECURITY ADMINISTRATION PANTEX FIELD OFFICE: ATTN: MATTHEW A. BUCHHOLZ

P.O. BOX 30030

City

AMARILLO

State

TX

ZIP

79120

ZIP + 4

**35. E-Mail Address:**

MATTHEW.BUCHHOLZ@PFO.DOE.GOV

**36. Telephone Number****37. Extension or Code****38. Fax Number** (if applicable)

( 806 ) 573-8856

( ) -

**39. TCEQ Programs and ID Numbers** Check all Programs and write in the permits/registration numbers that will be affected by the updates submitted on this form. See the Core Data Form instructions for additional guidance.

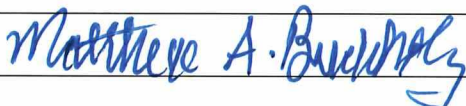
<input type="checkbox"/> Dam Safety	<input type="checkbox"/> Districts	<input type="checkbox"/> Edwards Aquifer	<input type="checkbox"/> Emissions Inventory Air	<input type="checkbox"/> Industrial Hazardous Waste
<input type="checkbox"/> Municipal Solid Waste	<input type="checkbox"/> New Source Review Air	<input type="checkbox"/> OSSF	<input type="checkbox"/> Petroleum Storage Tank	<input type="checkbox"/> PWS
<input type="checkbox"/> Sludge	<input type="checkbox"/> Storm Water	<input type="checkbox"/> Title V Air	<input type="checkbox"/> Tires	<input type="checkbox"/> Used Oil
<input type="checkbox"/> Voluntary Cleanup	<input checked="" type="checkbox"/> Wastewater	<input type="checkbox"/> Wastewater Agriculture	<input type="checkbox"/> Water Rights	<input type="checkbox"/> Other:
	WQ0002296000			

## SECTION IV: Preparer Information

<b>40. Name:</b>	ALYSSA M. BROOKS		<b>41. Title:</b>	PERMITTING SPECIALIST
<b>42. Telephone Number</b>	<b>43. Ext./Code</b>	<b>44. Fax Number</b>	<b>45. E-Mail Address</b>	
( 806 ) 573-4140		( ) -	ALYSSA.BROOKS@PANTEX.DOE.GOV	

## SECTION V: Authorized Signature

46. By my signature below, I certify, to the best of my knowledge, that the information provided in this form is true and complete, and that I have signature authority to submit this form on behalf of the entity specified in Section II, Field 6 and/or as required for the updates to the ID numbers identified in field 39.

<b>Company:</b>	USDOE/NNSA PANTEX FIELD OFFICE		<b>Job Title:</b>	ASSISTANT MANAGER FOR ENVIRONMENT, SAFETY, HEALTH, & QUALITY	
<b>Name (In Print):</b>	MATTHEW A. BUCHHOLZ			<b>Phone:</b>	( 806 ) 573- 8856
<b>Signature:</b>				<b>Date:</b>	2/5/2025



# TCEQ Core Data Form

For detailed instructions on completing this form, please read the Core Data Form Instructions or call 512-239-5175.

## SECTION I: General Information

<b>1. Reason for Submission</b> (If other is checked please describe in space provided.)		
<input type="checkbox"/> New Permit, Registration or Authorization (Core Data Form should be submitted with the program application.)		
<input checked="" type="checkbox"/> Renewal (Core Data Form should be submitted with the renewal form)		<input type="checkbox"/> Other
<b>2. Customer Reference Number</b> (if issued)	<a href="#">Follow this link to search for CN or RN numbers in Central Registry**</a>	<b>3. Regulated Entity Reference Number</b> (if issued)
CN 606313724		RN 100210756

## SECTION II: Customer Information

<b>4. General Customer Information</b>		<b>5. Effective Date for Customer Information Updates</b> (mm/dd/yyyy)		N/A	
<input type="checkbox"/> New Customer <input type="checkbox"/> Update to Customer Information <input type="checkbox"/> Change in Regulated Entity Ownership <input type="checkbox"/> Change in Legal Name (Verifiable with the Texas Secretary of State or Texas Comptroller of Public Accounts)					
<i>The Customer Name submitted here may be updated automatically based on what is current and active with the Texas Secretary of State (SOS) or Texas Comptroller of Public Accounts (CPA).</i>					
<b>6. Customer Legal Name</b> (If an individual, print last name first: eg: Doe, John) <span style="float: right;"><i>If new Customer, enter previous Customer below:</i></span>					
PANTEXAS DETERRENCE LLC					
<b>7. TX SOS/CPA Filing Number</b>		<b>8. TX State Tax ID</b> (11 digits)		<b>9. Federal Tax ID</b> (9 digits)	
0805655672		32096282028		92-3671850	
<b>10. DUNS Number</b> (if applicable)		119324859			
<b>11. Type of Customer:</b>		<input checked="" type="checkbox"/> Corporation		<input type="checkbox"/> Individual	
Partnership: <input type="checkbox"/> General <input type="checkbox"/> Limited		Government: <input type="checkbox"/> City <input type="checkbox"/> County <input type="checkbox"/> Federal <input type="checkbox"/> Local <input type="checkbox"/> State <input type="checkbox"/> Other		<input type="checkbox"/> Sole Proprietorship	
<b>12. Number of Employees</b>		<input type="checkbox"/> 0-20 <input type="checkbox"/> 21-100 <input type="checkbox"/> 101-250 <input type="checkbox"/> 251-500 <input checked="" type="checkbox"/> 501 and higher		<b>13. Independently Owned and Operated?</b>	
<input type="checkbox"/> Yes		<input checked="" type="checkbox"/> No			
<b>14. Customer Role</b> (Proposed or Actual) – as it relates to the Regulated Entity listed on this form. Please check one of the following					
<input type="checkbox"/> Owner <input type="checkbox"/> Operator <input type="checkbox"/> Owner & Operator <input checked="" type="checkbox"/> Other: CO-OPERATOR <input type="checkbox"/> Occupational Licensee <input type="checkbox"/> Responsible Party <input type="checkbox"/> VCP/BSA Applicant					
<b>15. Mailing Address:</b>		PANTEXAS DETERRENCE LLC			
		P.O. BOX 30020			
City		AMARILLO		State	TX
ZIP		79120		ZIP + 4	0020
<b>16. Country Mailing Information</b> (if outside USA)			<b>17. E-Mail Address</b> (if applicable)		
USA			JEFF.FLOWERS@PANTEX.DOE.GOV		
<b>18. Telephone Number</b>		<b>19. Extension or Code</b>		<b>20. Fax Number</b> (if applicable)	



**SECTION III: Regulated Entity Information****21. General Regulated Entity Information** (If "New Regulated Entity" is selected, a new permit application is also required.)☐ New Regulated Entity ☐ Update to Regulated Entity Name ☐ Update to Regulated Entity Information

*The Regulated Entity Name submitted may be updated, in order to meet TCEQ Core Data Standards (removal of organizational endings such as Inc, LP, or LLC).*

**22. Regulated Entity Name** (Enter name of the site where the regulated action is taking place.)

US DEPARTMENT OF ENERGY NATIONAL NUCLEAR SECURITY ADMINISTRATION PANTEX PLANT

**23. Street Address of the Regulated Entity:**

955

FARM-to-MARKET ROAD 2373

**(No PO Boxes)**

City

PANDHANDLE

State

TX

ZIP

79068

ZIP + 4

**24. County**

CARSON

If no Street Address is provided, fields 25-28 are required.

**25. Description to Physical Location:**

PANTEX PLANT IS LOCATED APPROXIMATELY 17 MILES NORTHEAST OF THE CITY OF AMARILLO, TEXAS AND 10 MILES WEST OF THE CITY OF PANHANDLE, TEXAS, WEST OF FARM-to-MARKET ROAD 2373, SOUTH OF FARM-to-MARKET ROAD 293 AND NORTH OF US HIGHWAY 60, IN CARSON COUNTY, TEXAS

**26. Nearest City****State****Nearest ZIP Code**

PANHANLDE

TX

79068

*Latitude/Longitude are required and may be added/updated to meet TCEQ Core Data Standards. (Geocoding of the Physical Address may be used to supply coordinates where none have been provided or to gain accuracy).*

**27. Latitude (N) In Decimal:**

35.31811

**28. Longitude (W) In Decimal:**

-101.54206

Degrees

Minutes

Seconds

Degrees

Minutes

Seconds

**29. Primary SIC Code****30. Secondary SIC Code****31. Primary NAICS Code****32. Secondary NAICS Code**

(4 digits)

(4 digits)

(5 or 6 digits)

(5 or 6 digits)

3483

2892

332993

325920

**33. What is the Primary Business of this entity?** (Do not repeat the SIC or NAICS description.)

NUCLEAR WEAPONS STOCKPILE STEWARDSHIP

**34. Mailing Address:**

DEPARTMENT OF ENERGY NATIONAL NUCLEAR SECURITY ADMINISTRATION PANTEX FIELD OFFICE: ATTN: PANTEX FIELD OFFICE ENVIRONMENTAL SAFETY, AND HEALTH

P.O. BOX 30030

City

AMARILLO

State

TX

ZIP

79120

ZIP + 4

0030

**35. E-Mail Address:**

MATTHEW.BUCHHOLZ@PFO.DOE.GOV

**36. Telephone Number****37. Extension or Code****38. Fax Number** (if applicable)

( 806 ) 573-8856

( ) -

**39. TCEQ Programs and ID Numbers** Check all Programs and write in the permits/registration numbers that will be affected by the updates submitted on this form. See the Core Data Form instructions for additional guidance.

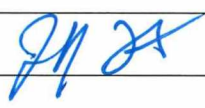
<input type="checkbox"/> Dam Safety	<input type="checkbox"/> Districts	<input type="checkbox"/> Edwards Aquifer	<input type="checkbox"/> Emissions Inventory Air	<input type="checkbox"/> Industrial Hazardous Waste
<input type="checkbox"/> Municipal Solid Waste	<input type="checkbox"/> New Source Review Air	<input type="checkbox"/> OSSF	<input type="checkbox"/> Petroleum Storage Tank	<input type="checkbox"/> PWS
<input type="checkbox"/> Sludge	<input type="checkbox"/> Storm Water	<input type="checkbox"/> Title V Air	<input type="checkbox"/> Tires	<input type="checkbox"/> Used Oil
<input type="checkbox"/> Voluntary Cleanup	<input checked="" type="checkbox"/> Wastewater	<input type="checkbox"/> Wastewater Agriculture	<input type="checkbox"/> Water Rights	<input type="checkbox"/> Other:
	WQ0002296000 WQ0004397000			

## **SECTION IV: Preparer Information**

<b>40. Name:</b>	ALYSSA M. BROOKS	<b>41. Title:</b>	PERMITTING SPECIALIST
<b>42. Telephone Number</b>	<b>43. Ext./Code</b>	<b>44. Fax Number</b>	<b>45. E-Mail Address</b>
( 806 ) 573-4140		( ) -	ALYSSA.BROOKS@PANTEX.DOE.GOV

## **SECTION V: Authorized Signature**

46. By my signature below, I certify, to the best of my knowledge, that the information provided in this form is true and complete, and that I have signature authority to submit this form on behalf of the entity specified in Section II, Field 6 and/or as required for the updates to the ID numbers identified in field 39.

<b>Company:</b>	PANTEXAS DETERRENCE LLC	<b>Job Title:</b>	SENIOR MANAGER ENVIRONMENTAL COMPLIANCE
<b>Name (In Print):</b>	JEFF FLOWERS	<b>Phone:</b>	( 806 ) 573- 6689
<b>Signature:</b>		<b>Date:</b>	02/05/2025

Appendix 2  
Plain Language Summary





## TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

### **SUMMARY OF APPLICATION IN PLAIN LANGUAGE FOR TPDES OR TLAP PERMIT APPLICATIONS**

#### **Summary of Application (in plain language) Template and Instructions for Texas Pollutant Discharge Elimination System (TPDES) and Texas Land Application (TLAP) Permit Applications**

*The following summary is provided for this pending water quality permit application being reviewed by the Texas Commission on Environmental Quality as required by 30 TAC Chapter 39. The information provided in this summary may change during the technical review of the application and is not a federal enforceable representation of the permit application.*

The US Department of Energy National Nuclear Security Administration Pantex Plant (RN100210756) is owned and co-operated by the United States Department of Energy (CN600125009) and Pantexas Deterrence, LLC (CN606313724), a facility that engages in the assembly and disassembly of nuclear weapons, the fabrication of chemical high explosive components for nuclear weapons, surveillance, testing and treatment of chemical high explosives, and nonexplosive testing on weapon components and disposal of treated environmental restoration wastewater.

The facility is located at 955 Farm to Market Road 2373, in Panhandle, Carson County, Texas 79068.

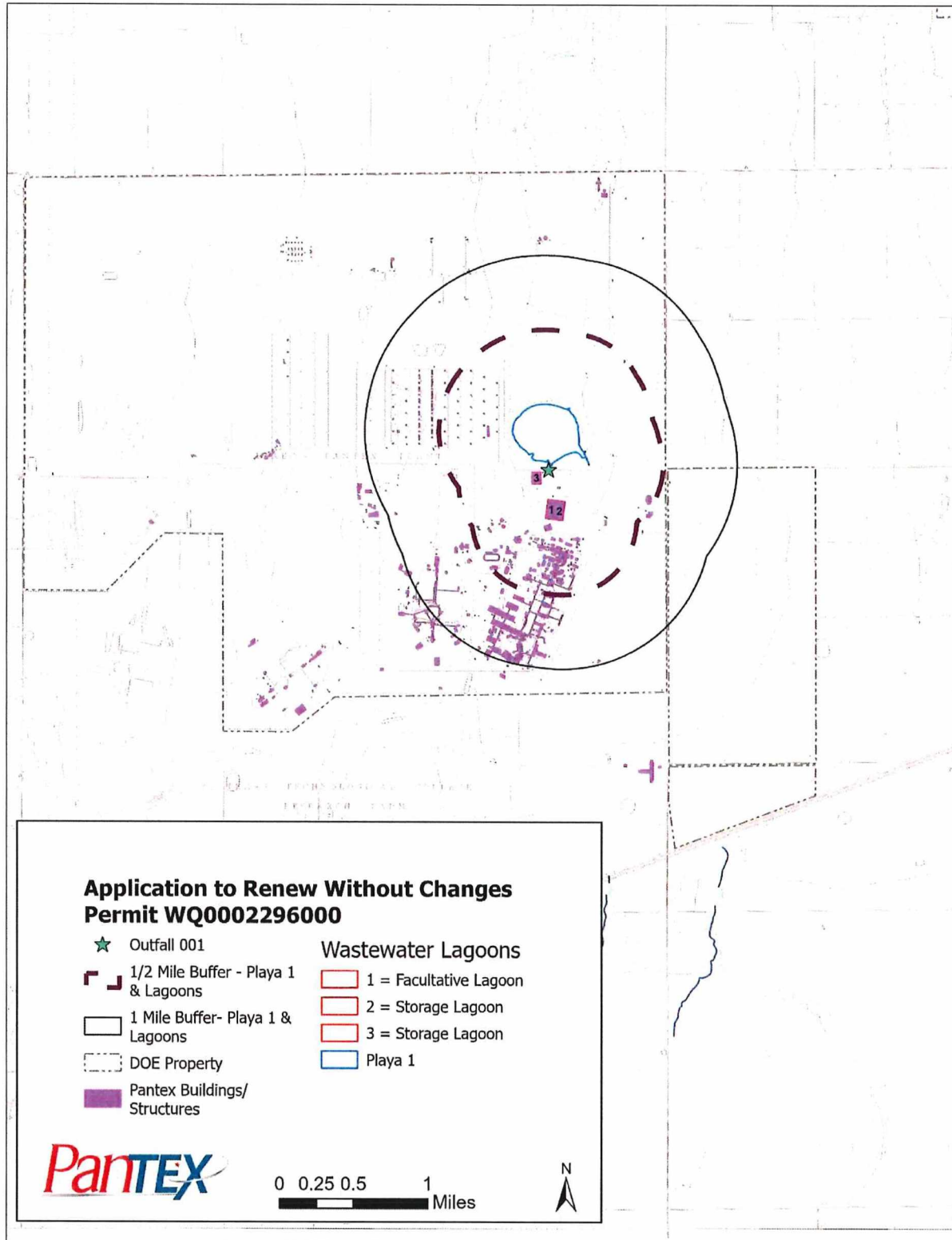
The wastewater system consists of a facultative lagoon, an alternate lagoon, and a holding pond. Wastewater enters the facultative lagoon after passing through a bar screen and is treated via biological activity. Commercially available products may be introduced to reduce algae in the facultative lagoon. The average retention time in the facultative lagoon is approximately 42 days. Effluent is then directed to alternate lagoon or holding pond prior to discharge via Outfall 001.

This application serves as a renewal to the current water quality permit WQ0002296000. This permit authorizes an average daily flow of 560,000 gallons of treated wastewater per day discharged through Outfall 001 into an on-site ephemeral water body (playa lake) approximately 79.3 surface acres, when the Pantex Plant cannot discharge through Outfall 031 or 032 under Permit WQ0004397000. The effluent is a mixture of domestic effluent and industrial effluent. The playa lake is not hydraulically connected to any lakes, streams, or rivers and has no high aquatic organisms. All effluents remain within the Pantex Plant boundaries. Pantex discharges to the playa are pursuant to the TCEQ's Playa Lake Policy statement dated October 20, 1997.

Appendix 3  
USGS Map of Pantex Plant

# Appendix 3

## USGS Map of Pantex Plant





Appendix 4  
Photographs

## Appendix 4

### Photographs of the Wastewater Treatment System, Outfall and Disposal Area

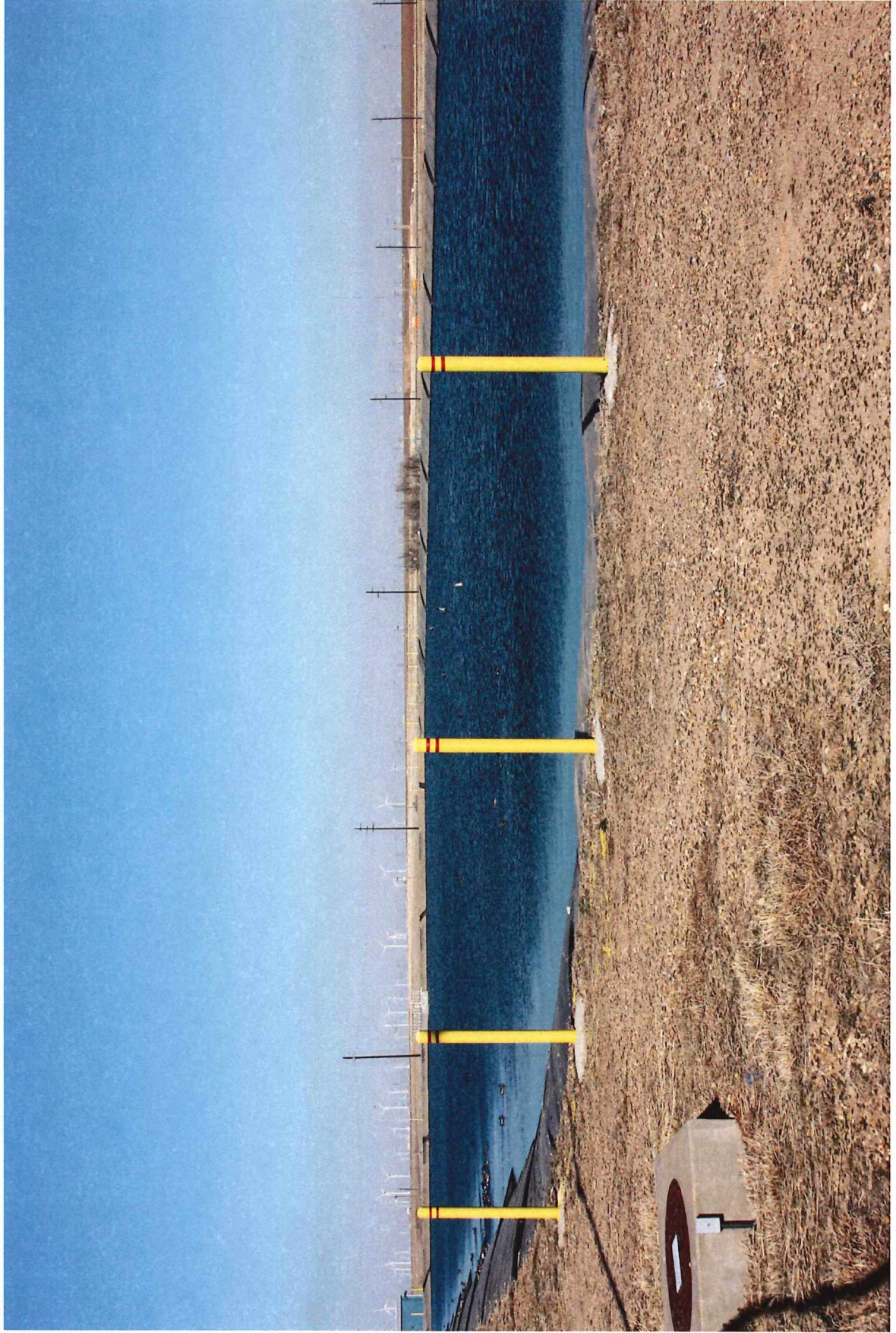
- 4.1 Facultative Lagoon (Lagoon 1)
- 4.2 Irrigation Storage Lagoon (Lagoon 2)
- 4.3 Irrigation Storage Lagoon (Lagoon 3)
- 4.4 Outfall 001
- 4.5 Drainage channel to Playa 1

#### 4.1 – Facultative Lagoon





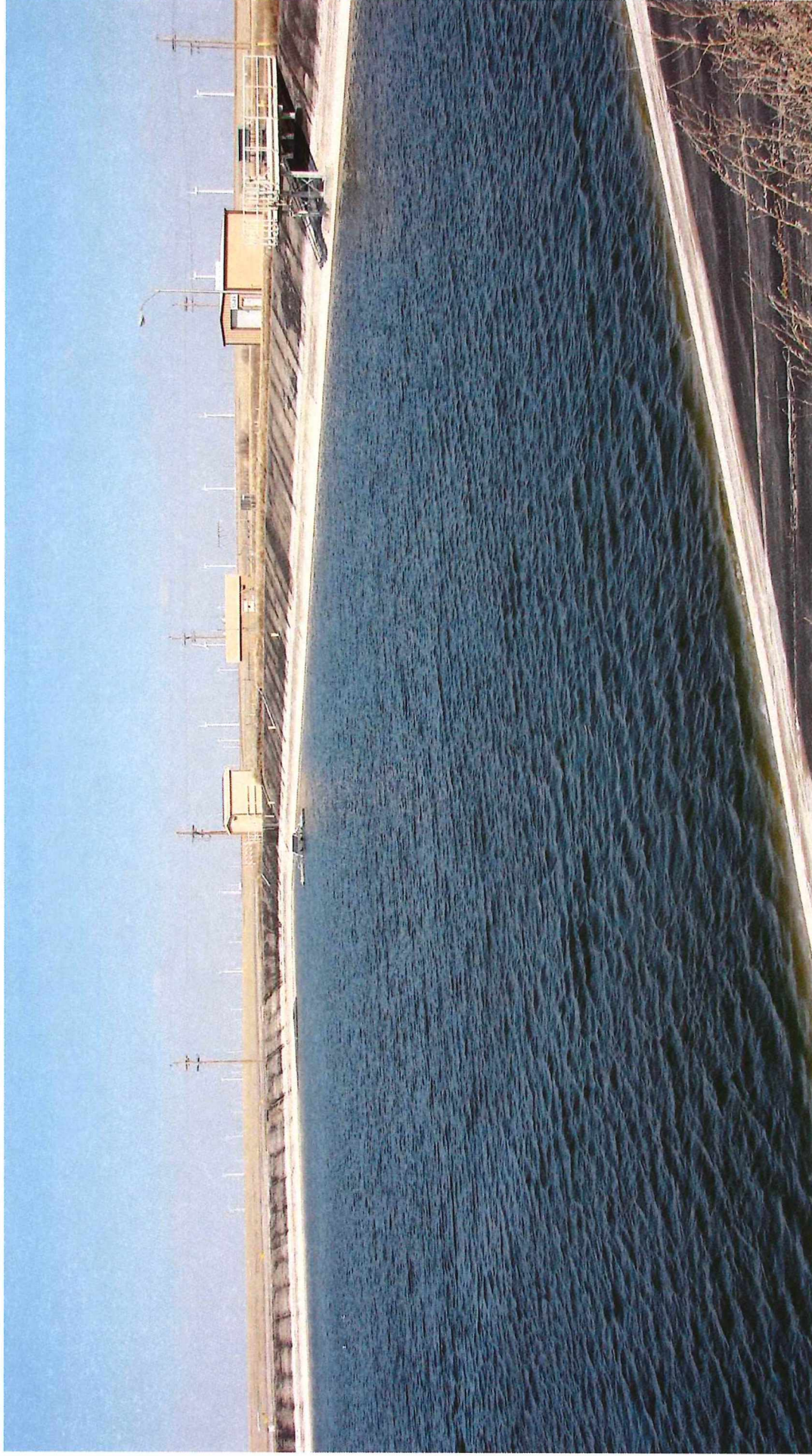
## 4.2 Upper Storage Lagoon



DOE/NNSA – Pantex Plant  
Application to Renew without Modification  
Permit WQ0002296000



### 4.3 Lower Storage Lagoon



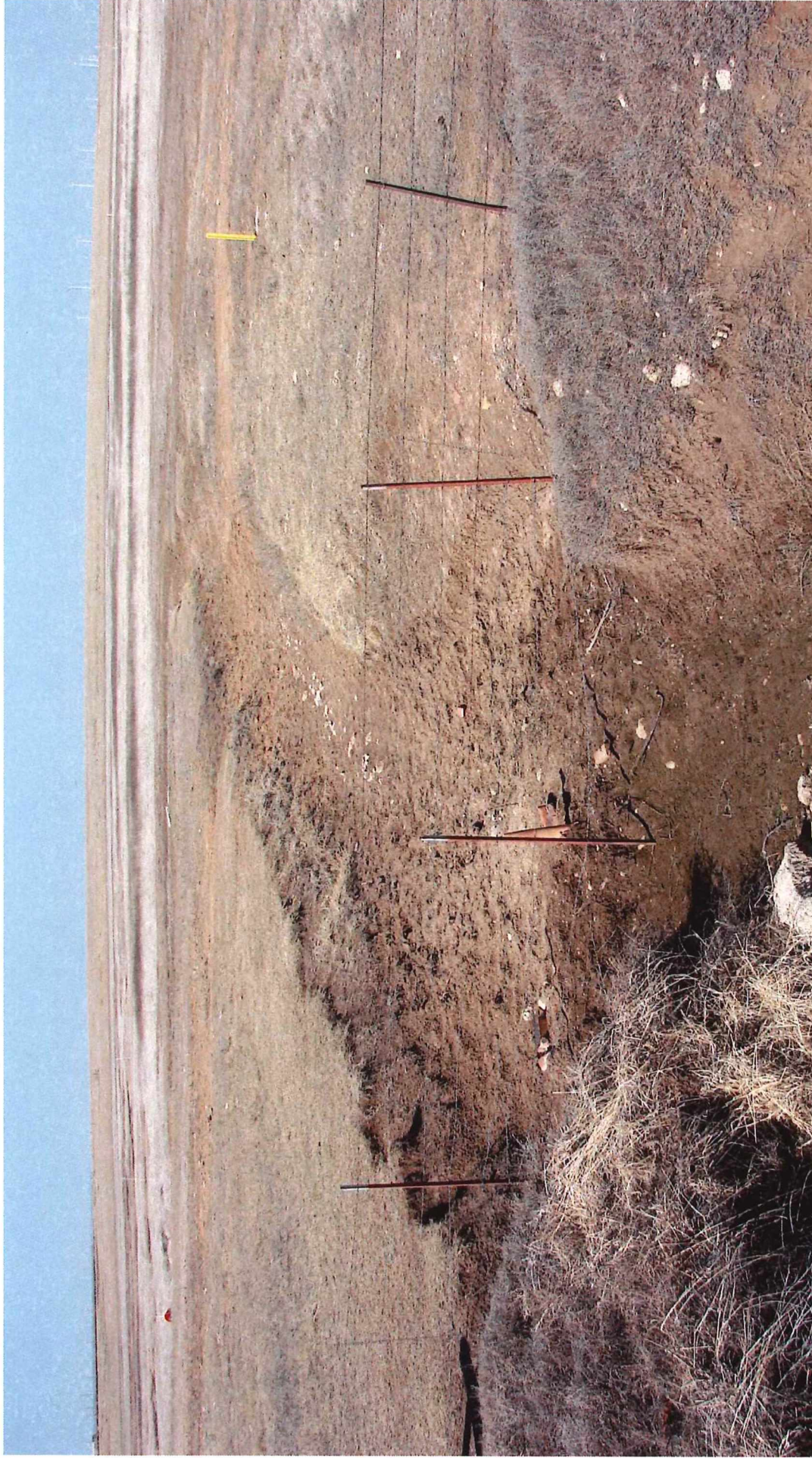


#### 4.4 Outfall 001





#### 4.5 Drainage Channel to Playa 1



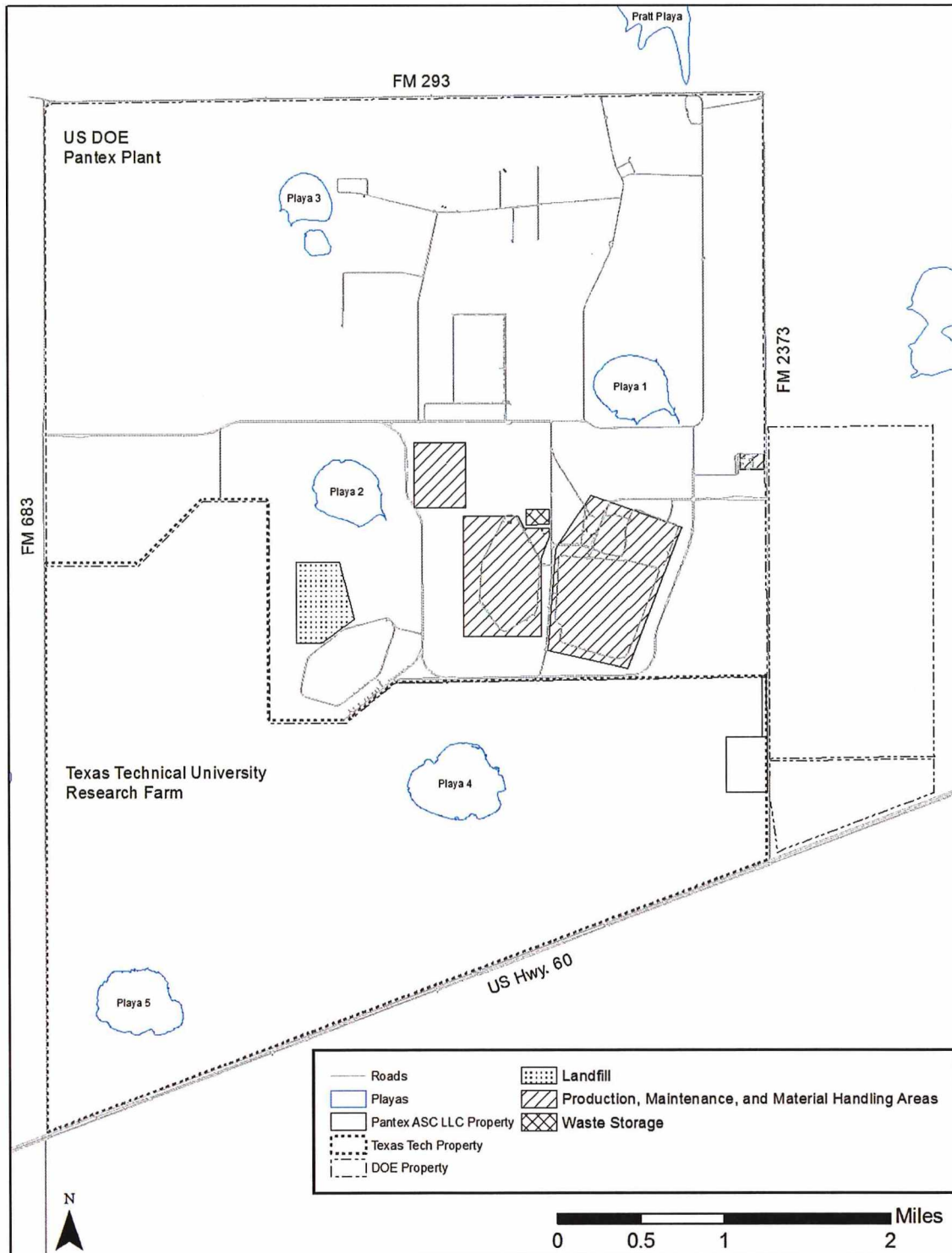
Appendix 5  
Plant Production Areas



## Appendix 5 Plant Production Areas

Figure 5.1 depicts the areas at Pantex Plant in which production, maintenance, materials handling, and support operations are conducted.

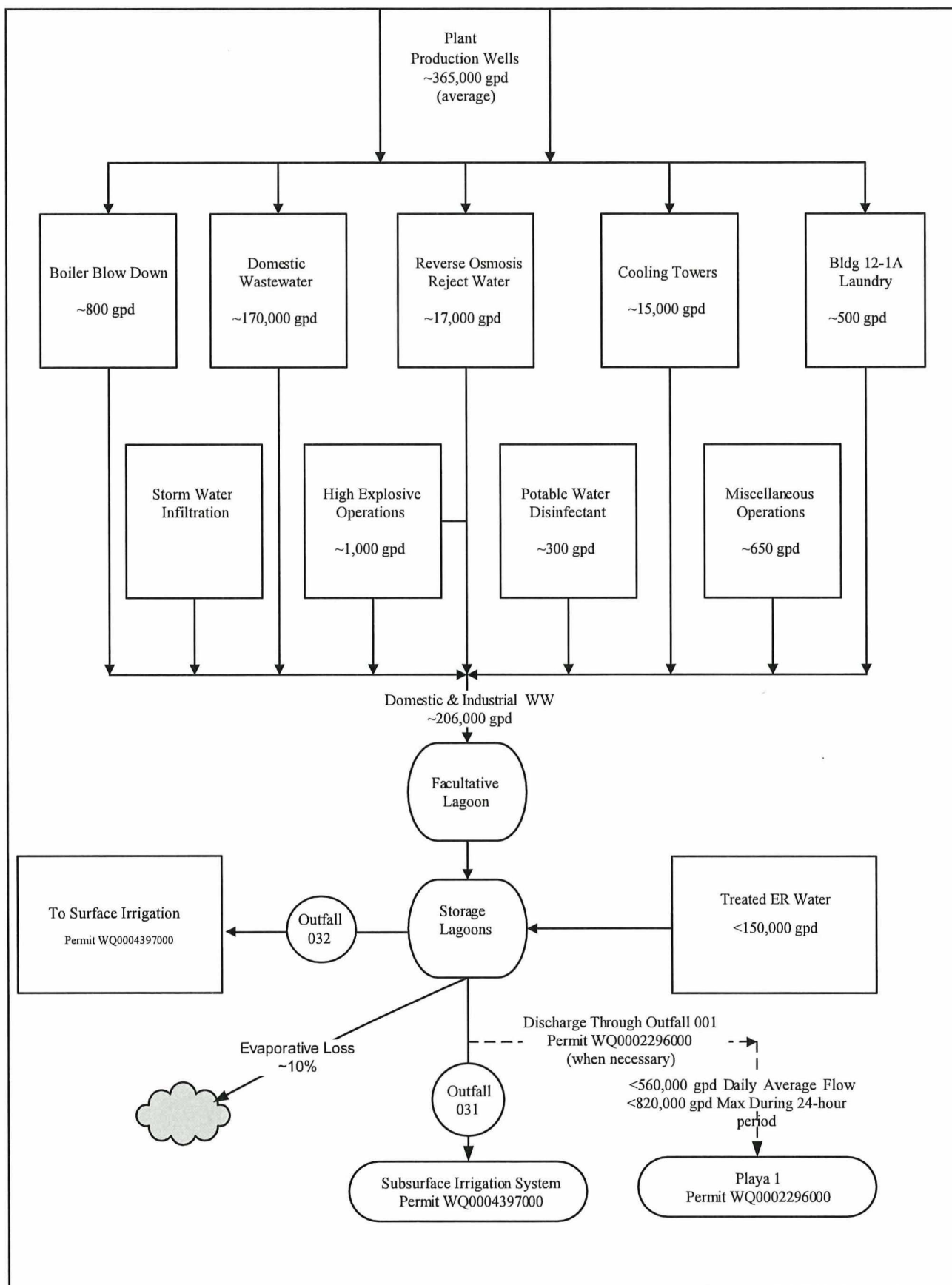
Figure 5.1 Production, Maintenance, Materials Handling, and Support Operations



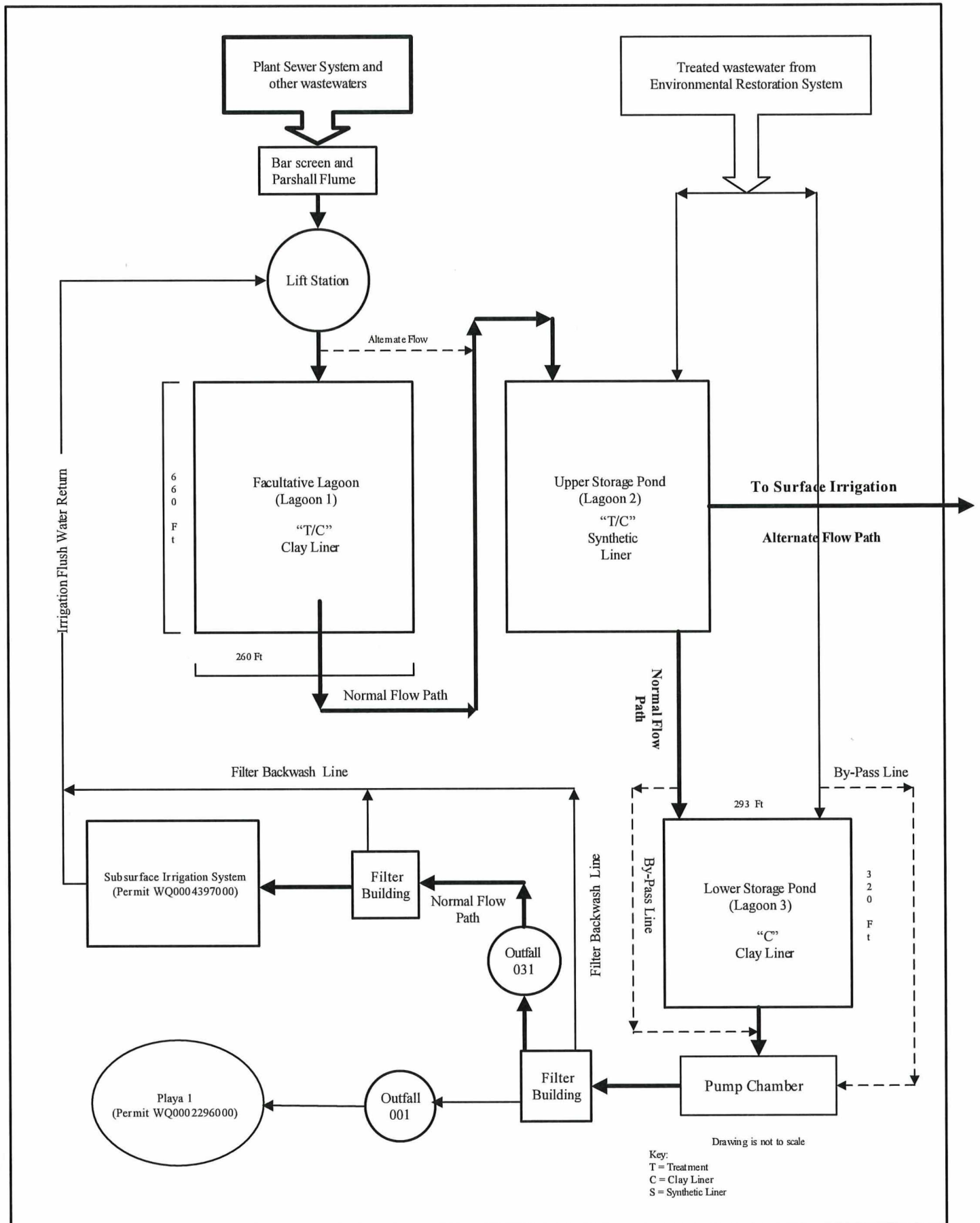


Appendix 6  
Wastewater Flow and Balance

# Appendix 6 Wastewater Balance



## Appendix 6 Wastewater Flow Diagram





Appendix 7  
SDS of Boiler and Cooling Tower  
Chemicals

Appendix 7  
MSDS of Boiler and Cooling Tower  
Chemicals

Table 7.1 Table of Contents

- 7.1     MSDS for Chemicals Added to the Boilers at the Pantex Plant
  - Alpha 415
  - Alpha 510
  - Alpha 550
- 7.2     MSDS for Chemicals Added to the Cooling Towers at the Pantex Plant
  - Alpha 795
- 7.3     MSDS for Chemicals Added to the Close Loop Systems at the Pantex Plant
  - Alpha 850
- 7.4     MSDS for Chemicals Added to the Wastewater Treatment System at the Pantex Plant
  - Agri Tec
  - Aqua Shade
  - BTZ Waste Digester
  - Calcium Hypochlorite Granular HTH

**Alpha 415**  
**Chemicals added to Boilers 7.1**

## Revised Labeling Information

Catalog ID / Q Level  
0000037527 0

MSDS Control # Rev  
**00002710 002**

Name: ALPHA 415

Part No: ALHPA 415

Mfr Code: ALPHA LABS

MSDS Date:  
01/03/2005

### Label Information

Health	Fire
<b>3</b>	<b>0</b>
Reactivity	Form
<b>1</b>	<b>L</b>

Compatibility

**D**

### Special Information

-W-: EVOLVES HEAT ON CONTACT WITH WATER  
COR: CORROSIVE  
SKIN: DAMAGES THE SKIN  
T-ORG: TARGETS ONE OR MORE ORGANS OF THE BODY

### For HazCom Use Only

Reviewer

*Shirley B. Weaver*

CCC

*James C. Byrnes*

Hazard Ratings on this information sheet may be based on data contained in the manufacturer's MSDS, a third party MSDS, and/or other national consensus standards or references.

Please refer all questions to your supervisor or the Hazard Communication Group at 5933, 7213, 5229, or 6560.



2710

**MATERIAL SAFETY DATA SHEET**

Alpha 415

Page 1

**1. PRODUCT NAME AND COMPANY INFORMATION****PRODUCT NAME: Alpha 415**Alpha Labs  
1505 Buddy Holly Avenue  
Lubbock, TX 79401  
806-744-1960

Effective Date: January 3, 2005

Supersedes: September 10, 2002

**2. COMPONENT INFORMATION**

<u>Material</u>	<u>C.A.S. No.</u>	<u>%</u>	<u>OSHA PEL</u>	<u>ACGIH TLV</u>
Sodium Hydroxide	1310-73-2	< 15	2 mg/m <sup>3</sup>	2 mg/m <sup>3</sup>
Polymaleic Acid	26099-09-2	< 10	None	None
1-Hydroxyethylidene-1, 1-diphosphonic acid	2809-21-4	< 5	None	None
Poly (Acrylic Acid-Co- Hypophosphite)	71050-62-9	< 15	None	None

**3. HEALTH HAZARD DATA****STATEMENT OF HAZARD:** May cause burns to eyes, skin, and mucous membranes.**EYE:** Contact can cause severe damage including burns and blindness.**SKIN CONTACT:** Corrosive. Contact may cause burns and tissue destruction.**SKIN ABSORPTION:** A single prolonged skin exposure is not likely to result in absorption of harmful amounts.**INGESTION:** Corrosive. Severe burns and complete tissue perforation of mucous membranes of mouth, throat and stomach.**INHALATION:** Exposure to vapor, mist or liquid can produce burns of the respiratory tract.**SYSTEMIC & OTHER EFFECTS:** No relevant information found.**4. FIRST AID****EYES:** In case of eye contact, wash eyes immediately and continuously for 15 minutes, holding lids apart to ensure flushing of entire area. Washing eyes within several seconds is essential to achieve maximum effectiveness. Get medical attention immediately.**SKIN:** Immediate continued and thorough washing in flowing water for 15 minutes is imperative while removing contaminated clothing. Get medical attention immediately. Wash contaminated clothing before reuse. Destroy contaminated shoes.**INGESTION:** Never give anything by mouth to an unconscious person. Do not induce vomiting. Give large amounts of water or milk if available. Get medical attention immediately.**INHALATION:** Remove to fresh air if effects occur. Get medical attention.**5. FIRE FIGHTING INFORMATION****FLASH POINT:** None**METHOD USED:** Not Applicable**FLAMMABLE LIMITS:** Non-flammable**EXTINGUISHING MEDIA:** Non-combustible**FIRE & EXPLOSION HAZARDS:** Direct contact with water can cause a violent exothermic reaction.**FIRE-FIGHTING EQUIPMENT:** Wear self-contained (positive-pressure if available) breathing apparatus and full protective clothing.

11099.1

**MATERIAL SAFETY DATA SHEET**Alpha 415  
Page 2**6. ACCIDENTAL RELEASE MEASURES**

Leaks should be stopped. Spills should be contained and cleaned up immediately. Neutralize traces of material with any dilute inorganic acid such as hydrochloric, sulfuric, or acetic acid. All clean-up material should be removed and placed in approved containers, labeled and stored in a safe place to await proper treatment or disposal. Only trained and properly protected personnel should be involved in spill cleanup operations.

**7. HANDLING & STORAGE PRECAUTIONS**

Prevent eye and skin contact. Do not breathe mists. Avoid storing next to strong acids. Caustic should be stored in clean, dry areas. Do not store in underground tanks. Product absorbs CO<sub>2</sub> from air. Keep containers closed and sealed.

**8. EXPOSURE CONTROLS & PERSONAL PROTECTION**

**VENTILATION:** Control airborne concentrations below the exposure guideline. Good general ventilation sufficient for most operations.

**RESPIRATORY PROTECTION:** In misty atmospheres, use an approved mist respirator. If respiratory irritation is experienced, use an approved air-purifying respirator.

**SKIN PROTECTION:** Use protective clothing impervious to this material. Selection of specific items such as gloves, boots, apron, and hardhat with face-shield or full-body suit will depend on operation. Remove contaminated clothing immediately, wash skin area with soap and water, and launder clothing before reuse.

**EYE PROTECTION:** Use chemical goggles. Full-face shield in addition to goggles may be desirable to protect face. Maintain eyewash and safety shower at or near work area.

**9. PHYSICAL DATA**

<b>APPEARANCE AND ODOR:</b>	Amber colored liquid; no odor
<b>BOILING POINT:</b>	No data
<b>FREEZING POINT:</b>	No data
<b>VAPOR PRESSURE:</b>	Not available
<b>VAPOR DENSITY:</b>	Not applicable
<b>SOLUBILITY IN WATER:</b>	Water solution
<b>pH:</b>	11.0 - 12.0
<b>SPECIFIC GRAVITY:</b>	1.11

**10. REACTIVITY DATA**

**STABILITY:** Material is stable

**CONDITIONS TO AVOID:** Product absorbs carbon dioxide from the air. Keep containers closed and sealed.

**INCOMPATIBILITY:** Water and acid. Product is strong caustic alkali. May react violently with water, acid, and a number of organic compounds. Caustic reacts rapidly with aluminum, tin, and zinc. It will also react with bronze and brass.

**HAZARDOUS DECOMPOSITION PRODUCTS:** None.

**HAZARDOUS POLYMERIZATION:** Will not occur.

**MATERIAL SAFETY DATA SHEET**Alpha 415  
Page 3**11. TOXICOLOGICAL INFORMATION**

INGESTION: LD50 (rat) 220 mg/kg (Sodium Hydroxide)  
ACUTE DERMAL LD50: (rabbit) 1350 mg/kg (Sodium Hydroxide)  
CARCINOGENITY: This material is not considered to be a carcinogen by the National Toxicology Program, the International Agency for Research on Cancer, or the Occupational Safety and Health Administration.

**12. ECOLOGICAL INFORMATION****AQUATIC ECOTOXICITY DATA:**

Sodium Hydroxide Fish: LC50 (24 hr.) (Goldfish) 160 mg/L  
Invertebrates: Lethal (48 hr.) (Water flea) 100 mg/L  
Plants: No data available

**13. DISPOSAL PROCEDURES**

Reuse or reprocess if possible. Dispose of all waste and contaminated equipment in accordance with all applicable federal, state and local health and environmental regulations.

**14. TRANSPORTATION INFORMATION**

SHIPPING NAME:	Corrosive Liquid, N.O.S. (Sodium Hydroxide)
HAZARD CLASS:	8
PACKING GROUP:	II
UN NUMBER:	1760
D.O.T. REPORTABLE QUANTITY:	1000
HAZARDOUS SUBSTANCES:	Sodium Hydroxide
TRANSPORT LABEL:	Corrosive

**15. REGULATORY INFORMATION**

Product classification under Sections 311 and 312 of SARA Title III  
Sodium Hydroxide - Immediate Health Hazard

NFPA HAZARD RATING: Health: 2  
Fire: 0  
Reactivity: 0

**16. OTHER INFORMATION**

All information appearing herein is based upon data obtained from the manufacturer and/or recognized technical sources. While the information is believed to be accurate, Alpha Labs makes no representations as to its accuracy or sufficiency. Conditions of use are beyond Alpha Labs control and therefore users are responsible to verify this data under their own operating conditions to determine whether the product is suitable for their particular purposes and they assume all risks of their use, handling and disposal of the product, or from the publication or use of, or relation upon, information contained herein. This information relates only to the product designated herein, and does not relate to its use in combination with any other material or in any other process.



**Alpha 510**  
**Chemicals added to Boilers 7.1**

## Revised Labeling Information

Catalog ID / Q Level  
0000040216 0

MSDS Control # Rev  
**00002701 002**

Name: ALPHA 510

Part No: ALPHA 510

Mfgr Code: ALPHA LABS

MSDS Date:  
01/03/2005

### Label Information

Health	Fire
<b>3</b>	<b>0</b>
Reactivity	Form
<b>1</b>	<b>L</b>

Compatibility

**F**

### Special Information

COR: CORROSIVE  
S: SENSITIZING AGENT  
SKIN: DAMAGES THE SKIN  
T-ORG: TARGETS ONE OR MORE ORGANS OF THE BODY

### For HazCom Use Only

Reviewer

*Thomson B. Weaver*

CCC

*Ray C. Byr*

Hazard Ratings on this information sheet may be based on data contained in the manufacturer's MSDS, a third party MSDS, and/or other national consensus standards or references.

Please refer all questions to your supervisor or the Hazard Communication Group at 5933, 7213, 5229, or 6560.

2701

**MATERIAL SAFETY DATA SHEET**

Alpha 510

Page 1

**1. PRODUCT NAME AND COMPANY INFORMATION****PRODUCT NAME: Alpha 510**Alpha Labs  
1505 Buddy Holly Avenue  
Lubbock, TX 79401  
806-744-1960Effective Date: January 3, 2005  
Supersedes: July 27, 2001**2. COMPONENT INFORMATION**

Material	C.A.S. No.	%	OSHA PEL	ACGIH TLV
Cyclohexylamine	108-91-8	40 - 42	None	10 ppm (TWA)
Diethylhydroxylamine	3710-84-7	< 5	None	None

**3. HEALTH HAZARD DATA**

**STATEMENT OF HAZARD:** Corrosive. Harmful if swallowed.  
**EYE:** Contact with liquid can be corrosive to the eyes, resulting in irreversible damage. Contact with vapors can cause eye irritation. Severe eye damage may cause blindness.  
**SKIN CONTACT:** Can cause severe skin effects, including burns and skin corrosion. Causes severe irritation with pain, excess redness and swelling with chemical burns, blister formation, and possible tissue destruction.  
**SKIN ABSORPTION:** Prolonged or repeated overexposure may result in the absorption of potentially harmful amounts.  
**INGESTION:** Causes burning of mouth, throat, and stomach with abdominal and chest pain, nausea, vomiting, diarrhea, thirst, weakness, and collapse.  
**INHALATION:** Vapors may result in irritation, light-headedness, drowsiness, anxiety, nausea and vomiting.  
**SYSTEMIC & OTHER EFFECTS:** No relevant information found.

**4. FIRST AID**

**EYES:** In case of eye contact, wash eyes immediately and continuously for 15 minutes, holding lids apart to ensure flushing of entire area. Washing eyes within several seconds is essential to achieve maximum effectiveness. Get medical attention immediately.  
**SKIN:** Immediate continued and thorough washing in flowing water for 15 minutes is imperative while removing contaminated clothing. Get medical attention immediately. Wash contaminated clothing before reuse. Destroy contaminated shoes.  
**INGESTION:** Never give anything by mouth to an unconscious person. Do not induce vomiting. Give large amounts of water. Get medical attention immediately.  
**INHALATION:** Remove to fresh air if effects occur. Get medical attention.

**5. FIRE FIGHTING INFORMATION**

**FLASH POINT:** None  
**METHOD USED:** Not Applicable  
**FLAMMABLE LIMITS:** Not Applicable  
**EXTINGUISHING MEDIA:** Apply alcohol-type or all-purpose-type foam for large fires. Use carbon dioxide or dry chemical media for small fires.  
**FIRE & EXPLOSION HAZARDS:** Dangerous when exposed to heat of flames. Can react with oxidizing materials. Emits toxic gases when heated to decomposition.  
**FIRE-FIGHTING EQUIPMENT:** Wear self-contained (positive-pressure if available) breathing apparatus and full protective clothing.

11082.1

**MATERIAL SAFETY DATA SHEET**Alpha 510  
Page 2**6. ACCIDENTAL RELEASE MEASURES**

Only trained and properly protected personnel should be involved in spill cleanup operations. Eliminate all ignition sources. Ventilate area. Avoid breathing vapor. Avoid contact with skin, eyes, or clothing. Contain spill if possible. Remove with inert absorbent. Prevent entry into sewers and waterways.

**7. HANDLING & STORAGE PRECAUTIONS**

Prevent eye and skin contact. Do not breathe vapors. Exercise care when opening. Keep away from heat, sparks, flame, and other sources of ignition. Should be stored in clean, dry areas. Keep containers closed and sealed. Keep away from acids and oxidizers.

**8. EXPOSURE CONTROLS & PERSONAL PROTECTION**

**VENTILATION:** Control airborne concentrations below the exposure guideline. Good general ventilation sufficient for most operations.

**RESPIRATORY PROTECTION:** In misty atmospheres, use an approved mist respirator. If respiratory irritation is experienced, use an approved air-purifying respirator.

**SKIN PROTECTION:** Use protective clothing impervious to this material. Selection of specific items such as gloves, boots, apron, and hardhat with face-shield or full-body suit will depend on operation. Remove contaminated clothing immediately, wash skin area with soap and water, and launder clothing before reuse.

**EYE PROTECTION:** Use chemical goggles. Full-face shield in addition to goggles may be desirable to protect face. Maintain eyewash and safety shower at or near work area.

**9. PHYSICAL DATA**

<b>APPEARANCE AND ODOR:</b>	Colorless liquid; ammonia-like odor
<b>BOILING POINT:</b>	Not available
<b>FREEZING POINT:</b>	Not available
<b>VAPOR PRESSURE:</b>	Not available
<b>VAPOR DENSITY:</b>	Not applicable
<b>SOLUBILITY IN WATER:</b>	Water solution
<b>pH:</b>	10.0 - 11.0
<b>SPECIFIC GRAVITY:</b>	0.96

**10. REACTIVITY DATA**

**STABILITY:** Material is stable.

**CONDITIONS TO AVOID:** Heat, sparks, flame, oxidizers, acids.

**INCOMPATIBILITY:** May react violently with heat, oxidizers and acids.

**HAZARDOUS DECOMPOSITION PRODUCTS:** Toxic levels of ammonia, combustion products of nitrogen, carbon monoxide, and carbon dioxide may be formed on burning.

**HAZARDOUS POLYMERIZATION:** Will not occur.



**MATERIAL SAFETY DATA SHEET**Alpha 510  
Page 3**11. TOXICOLOGICAL INFORMATION**

INGESTION: Oral: LD50 300 mg/kg (rat) very toxic (Cyclohexylamine)  
DERMAL: LD50 280 mg/kg (rabbit) moderately toxic (Cyclohexylamine)  
OTHER EFFECTS: This product contains amines which can combine with nitrites to form nitrosamines.  
CARCINOGENICITY: This material is not considered to be a carcinogen by the National Toxicology Program, the International Agency for Research on Cancer, or the Occupational Safety and Health Administration.

**12. ECOLOGICAL INFORMATION****AQUATIC ECOTOXICITY DATA:**

Cyclohexylamine Fish: LC50 (96 hr.) (Golden Orfe) 58 - 195 mg/L  
Invertebrates: LC50 (24 hr.) (Daphnia Magna) 49 - 80 mg/L  
Plants: LC50 (96 hr.) (Algal) 20 mg/L

**13. DISPOSAL PROCEDURES**

Reuse or reprocess if possible. Dispose of all waste and contaminated equipment in accordance with all applicable federal, state and local health and environmental regulations.

**14. TRANSPORTATION INFORMATION**

SHIPPING NAME:	Corrosive Liquid, Basic, Organic, N.O.S. (Cyclohexylamine)
HAZARD CLASS:	8
PACKING GROUP:	II
UN NUMBER:	3267
D.O.T. REPORTABLE QUANTITY:	Not applicable
HAZARDOUS SUBSTANCES:	Cyclohexylamine
TRANSPORT LABEL:	Corrosive

**15. REGULATORY INFORMATION**

Product classification under Sections 311 and 312 of SARA Title III  
Cyclohexylamine - Immediate Health Hazard/Delayed Health Hazard

NFPA HAZARD RATING:	Health:	2
	Fire:	0
	Reactivity:	0

**16. OTHER INFORMATION**

All information appearing herein is based upon data obtained from the manufacturer and/or recognized technical sources. While the information is believed to be accurate, Alpha Labs makes no representations as to its accuracy or sufficiency. Conditions of use are beyond Alpha Labs control and therefore users are responsible to verify this data under their own operating conditions to determine whether the product is suitable for their particular purposes and they assume all risks of their use, handling and disposal of the product, or from the publication or use of, or relation upon, information contained herein. This information relates only to the product designated herein, and does not relate to its use in combination with any other material or in any other process.

## Alpha 550

### Chemicals added to Boilers 7.1

## Revised Labeling Information

Catalog ID / Q Level  
0000041596 0

MSDS Control # Rev  
**00002700 001**

Name: ALPHA 550

Part No: ALPHA 550

Mfg Code: ALPHA LABS

MSDS Date:  
01/03/2005

#### Label Information

Health	Fire
<b>3</b>	<b>0</b>
Reactivity	Form
<b>0</b>	<b>L</b>

Compatibility

**F**

#### Special Information

-W-: EVOLVES HEAT ON CONTACT WITH WATER  
COR: CORROSIVE  
SKIN: DAMAGES THE SKIN  
T-ORG: TARGETS ONE OR MORE ORGANS OF THE BODY

#### For HazCom Use Only

Reviewer

*Shodan Weaver*

CCC

*Larry C. Boyer*

Hazard Ratings on this information sheet may be based on data contained in the manufacturer's MSDS, a third party MSDS, and/or other national consensus standards or references.

Please refer all questions to your supervisor or the Hazard Communication Group at 5933, 7213, 5229, or 6560.

**MATERIAL SAFETY DATA SHEET**Alpha 550  
Page 1**1. PRODUCT NAME AND COMPANY INFORMATION**

**PRODUCT NAME: Alpha 550**  
Alpha Labs  
1505 Buddy Holly Avenue  
Lubbock, TX 79401  
806-744-1960

Effective Date: January 3, 2005  
Supersedes: July 27, 2001

**2. COMPONENT INFORMATION**

<u>Material</u>	<u>C.A.S. No.</u>	<u>%</u>	<u>OSHA PEL</u>	<u>ACGIH TLV</u>
Morpholine	110-91-8	38 - 42	30 ppm (STEL)	20 ppm (TWA)

**3. HEALTH HAZARD DATA**

**STATEMENT OF HAZARD:** Corrosive. Harmful if swallowed.  
**EYE:** Causes irritation, experienced as pain, with excess blinking and tear production, and seen as extreme redness and swelling of the eye and chemical burns of the eye. Severe eye damage may cause blindness.  
**SKIN CONTACT:** Causes severe irritation with pain, excess redness and swelling with chemical burns, blister formation, and possible tissue destruction.  
**SKIN ABSORPTION:** Prolonged or repeated overexposure may result in the absorption of potentially harmful amounts.  
**INGESTION:** Causes burning of mouth, throat, and stomach with abdominal and chest pain, nausea, vomiting, diarrhea, thirst, weakness, and collapse.  
**INHALATION:** Vapors or mist are irritating and could cause nasal discharge, coughing and discomfort in nose and throat.  
**SYSTEMIC & OTHER EFFECTS:** No relevant information found.

**4. FIRST AID**

**EYES:** Immediately flush eyes with large amounts of running water for at least 15 minutes. Hold eyelids apart while flushing to rinse entire surface of eye and lids with water. Do not attempt to neutralize with chemical agents. Obtain medical attention immediately. Continue flushing for an additional 15 minutes if medical attention is not immediately available.  
**SKIN:** Immediately remove contaminated clothing and shoes. Under a safety shower, flush skin thoroughly with large amounts of running water for at least 15 minutes. Do not attempt to neutralize with chemical agents. Get medical attention immediately. Discard or decontaminate clothing and shoes before reuse.  
**INGESTION:** If person is conscious and can swallow, immediately give two glasses of water. Do not induce vomiting. Do not give anything by mouth to an unconscious or convulsing person. Get immediate medical attention.  
**INHALATION:** Remove to fresh air if effects occur. If not breathing, clear person's airway and start artificial respiration. Get medical consultation.

11081.1



**MATERIAL SAFETY DATA SHEET**Alpha 550  
Page 2**5. FIRE FIGHTING INFORMATION**

FLASH POINT: None  
METHOD USED: Not Applicable  
FLAMMABLE LIMITS: Not Applicable  
EXTINGUISHING MEDIA: Use water spray, dry chemical, alcohol resistant foam or carbon dioxide to extinguish flames.  
FIRE & EXPLOSION HAZARDS: Flammable materials (morpholine) may release vapors that travel long distances, ignite and flash back. Do not expose to heat, sparks or flame.  
FIRE-FIGHTING EQUIPMENT: Wear self-contained (positive-pressure if available) breathing apparatus and full protective clothing.

**6. ACCIDENTAL RELEASE MEASURES**

Only trained and properly protected personnel should be involved in spill cleanup operations. Eliminate all ignition sources. Ventilate area. Avoid breathing vapor. Avoid contact with skin, eyes, or clothing. Contain spill if possible. Remove with inert absorbent. Prevent entry into sewers and waterways.

**7. HANDLING & STORAGE PRECAUTIONS**

Prevent eye and skin contact. Do not breathe vapors. Exercise care when opening. Keep away from heat, sparks, flame, and other sources of ignition. Should be stored in clean, dry areas. Keep containers closed and sealed.

**8. EXPOSURE CONTROLS & PERSONAL PROTECTION**

VENTILATION: Control airborne concentrations below the exposure guideline. Good general ventilation sufficient for most operations.  
RESPIRATORY PROTECTION: In misty atmospheres, use an approved mist respirator. If respiratory irritation is experienced, use an approved air-purifying respirator.  
SKIN PROTECTION: Use protective clothing impervious to this material. Selection of specific items such as gloves, boots, apron, and hardhat with face-shield or full-body suit will depend on operation. Remove contaminated clothing immediately, wash skin area with soap and water, and launder clothing before reuse.  
EYE PROTECTION: Use chemical goggles. Full-face shield in addition to goggles may be desirable to protect face. Maintain eyewash and safety shower at or near work area.

**9. PHYSICAL DATA**

APPEARANCE AND ODOR:	Colorless liquid; ammonia-like odor
BOILING POINT:	Not available
FREEZING POINT:	Not available
VAPOR PRESSURE:	Not available
VAPOR DENSITY:	Not applicable
SOLUBILITY IN WATER:	Water solution
pH:	10.0 - 11.0
SPECIFIC GRAVITY:	1.00

**MATERIAL SAFETY DATA SHEET**Alpha 550  
Page 3**10. REACTIVITY DATA**

STABILITY: Material is stable.  
CONDITIONS TO AVOID: Heat, sparks, flame, oxidizers, acids.  
INCOMPATIBILITY: May react violently with heat, oxidizers and acids.  
HAZARDOUS DECOMPOSITION PRODUCTS: Toxic levels of ammonia, combustion products of nitrogen, carbon monoxide, and carbon dioxide may be formed on burning.  
HAZARDOUS POLYMERIZATION: Will not occur.

**11. TOXICOLOGICAL INFORMATION**

INGESTION: Oral: LD50 1.05 g/kg (rat) moderately toxic (Morpholine)  
DERMAL: LD50 1.21 g/kg (rabbit) moderately toxic (Morpholine)  
OTHER EFFECTS: This product contains amines which can combine with nitrites to form nitrosamines. Many nitrosamines have been found to cause cancer in laboratory animals.  
CARCINOGENITY: This material is not considered to be a carcinogen by the National Toxicology Program, the International Agency for Research on Cancer, or the Occupational Safety and Health Administration.

**12. ECOLOGICAL INFORMATION**

AQUATIC ECOTOXICITY DATA: LC50-96hr. Aquatic toxicity rating is > 100 - 1000 ppm; practically non-toxic (Morpholine).

**13. DISPOSAL PROCEDURES**

Reuse or reprocess if possible. Dispose of all waste and contaminated equipment in accordance with all applicable federal, state and local health and environmental regulations.

**14. TRANSPORTATION INFORMATION**

SHIPPING NAME:	Corrosive Liquid, Basic, Organic, N.O.S. (Morpholine)
HAZARD CLASS:	8
PACKING GROUP:	II
UN NUMBER:	3267
D.O.T. REPORTABLE QUANTITY:	Not applicable
HAZARDOUS SUBSTANCES:	Morpholine
TRANSPORT LABEL:	Corrosive

**15. REGULATORY INFORMATION**

Product classification under Sections 311 and 312 of SARA Title III  
Morpholine - Immediate Health Hazard/Delayed Health Hazard

NFPA HAZARD RATING:	Health:	2
	Fire:	0
	Reactivity:	0

## MATERIAL SAFETY DATA SHEET

Alpha 550  
Page 4

### 16. OTHER INFORMATION

All information appearing herein is based upon data obtained from the manufacturer and/or recognized technical sources. While the information is believed to be accurate, Alpha Labs makes no representations as to its accuracy or sufficiency. Conditions of use are beyond Alpha Labs control and therefore users are responsible to verify this data under their own operating conditions to determine whether the product is suitable for their particular purposes and they assume all risks of their use, handling and disposal of the product, or from the publication or use of, or relation upon, information contained herein. This information relates only to the product designated herein, and does not relate to its use in combination with any other material or in any other process.



## Alpha 795

### Chemicals added to Cooling Tower 7.2



## Hazard Classification Coversheet

Product: ALPHA 795

Manufacturer: ALPHA LABS, INC.

SDS Date: January 28, 2014

SDS#: 36103

Family Code: 11100

HEALTH	FLAMMABILITY
3	0
REACTIVITY	FORM
0	L
SPECIAL INFORMATION	
COR, SKIN, -W-	

COMPATIBILITY CODE

**D**

35-Account Numbers

#### For Pantex Hazard Communication Use Only

Reviewer

*Brian Hildinger*

HazCom Manager

*Shelby Weaver*

Hazard Ratings on this information sheet may be based on data contained in the manufacturer's SDS, a third party SDS, and/or other national consensus standards or references. The Hazard Classification Coversheet is for Pantex informational use only and is not part of the manufacturer's SDS.

Please refer all questions to your supervisor or the Pantex Hazard Communication Group at 6486 or 5933.

11/20/2018

36103  
**SAFETY DATA SHEET**

Alpha 795  
Page 1 of 4

**SECTION 1: IDENTIFICATION**

Product Identity: Alpha 795  
Recommended Use: Cooling Tower Treatment  
Company Name: Alpha Labs  
Address: 1505 Buddy Holly Avenue  
City and State: Lubbock, TX 79401  
Company Phone: 806-744-1960  
Emergency Phone: CHEMTREC: 800-424-9300  
New SDS Date: January 28, 2014; Supersedes: September 1, 2009

**SECTION 2: HAZARD(S) IDENTIFICATION**

Hazard Classification: Corrosive  
Signal Word: **DANGER**  
Hazard Statements: Avoid contact with eyes, skin, and mucous membranes. Contact can cause severe burns. Swallowing may cause severe burns.

Pictogram:



Precautionary Statements: Wear suitable protective clothing, gloves and eye protection. In case of contact with eyes, rinse immediately with plenty of water and seek medical attention.

**SECTION 3: COMPOSITION/INFORMATION ON INGREDIENTS**

Material	CAS#	Weight %
Potassium Hydroxide	1310-58-3	8 - 12
2-Phosphono-1, 2, 4-Butanetricarboxylic Acid	37971-36-1	3 - 6
Acrylate Co-Polymer	97953-25-8	5 - 10
Poly (Acrylic Acid-Co-Hypophosphite)	71050-62-9	3 - 6

The specific chemical identity and/or exact percentage (concentration) of composition have been withheld as a trade secret.

**SECTION 4: FIRST AID MEASURES**

Eye Contact: Immediately flush eyes with plenty of water for 15 minutes and get medical attention.  
Skin Contact: Immediately wash contaminated area with plenty of water. Remove contaminated clothing and wash before reuse. Get medical attention as soon as possible.  
Inhalation: Remove to fresh air if effects occur. Get medical attention.  
Swallowing: Rinse mouth. Give plenty of water to drink. Do NOT induce vomiting. Get medical attention immediately. Do NOT give liquids to an unconscious or convulsing person.

11100

## SAFETY DATA SHEET

Alpha 795

Page 2 of 4

### SECTION 5: FIRE FIGHTING MEASURES

Extinguishing Media: Use dry powder. In case of fire in surroundings, all extinguishing agents allowed.

Fire and Explosion Hazards: Negligible fire hazard. Reacts with strong acids.

Special Fire Fighting Equipment and Procedures: Use NIOSH approved positive-pressure self-contained breathing apparatus and full protective clothing. Cool containers exposed to flames with water. Avoid contact with skin.

### SECTION 6: ACCIDENTAL RELEASE MEASURES

Personal Precautions: Wear chemical goggles or full-face shield, gloves and full protective clothing.

Emergency Procedures: Keep from entering storm sewers and ditches, which lead to waterways. Inform the responsible authorities in case of entry into waterways.

Methods and Materials for Containment: Stop leak at source. Dike and contain.

Cleanup Procedures: Spills should be contained and cleaned up immediately. Neutralize traces of material with any dilute inorganic acid such as hydrochloric, sulfuric, or acetic acid. All clean-up material should be removed and placed in approved containers, labeled and stored in a safe place to await proper treatment or disposal. Only trained and properly protected personnel should be involved in spill cleanup operations.

### SECTION 7: HANDLING AND STORAGE

Safe Handling: Use with adequate ventilation. Do not get in eyes, on skin or clothing. Wear chemical goggles or full-face shield. Use protective gloves, apron and footwear impervious to this material. Remove contaminated clothing immediately. Wash skin area with soap and water, and launder clothing before reuse.

Safe Storage: Avoid storing next to strong acids. Keep container tightly closed and upright when not in use. Wear full protective clothing, gloves and eye protection when opening or handling. When empty, drain completely and replace bungs securely.

### SECTION 8: EXPOSURE CONTROLS/PERSONAL PROTECTION

Material	CAS#	OSHA PEL	ACGIH TLV
Potassium Hydroxide	1310-58-3	2 mg/m <sup>3</sup>	2 mg/m <sup>3</sup>
2-Phosphono-1, 2, 4-Butanetricarboxylic Acid	37971-36-1	None Known	None Known
Acrylate Co-Polymer	97953-25-8	None Known	None Known
Poly (Acrylic Acid-Co-Hypophosphite)	71050-62-9	None Known	None Known

Appropriate Engineering Controls: Control airborne concentrations below the exposure guideline. Good general ventilation sufficient for most operations. If respiratory irritation is experienced, use an approved air-purifying respirator.

Personal Protective Measures: Wear gloves, apron and footwear impervious to this material. Remove contaminated clothing immediately, wash skin area with soap and water, and launder clothing before reuse. Use chemical goggles. Full-face shield in addition to goggles may be desirable to protect face.

Special Requirements: Provide readily accessible eye wash stations and safety showers. Wash at end of each work shift. Promptly remove clothing that becomes contaminated. Launder or discard contaminated clothing.



Alpha 795  
Page 3 of 4

## Page 3 of 4

**Numerical Measures of Toxicity:** Ingestion: Acute Oral LD50 (rat) 365 mg/kg (Potassium Hydroxide)  
Dermal: LD50: (rabbit, 24 hr.) Severe (Potassium Hydroxide)

## SAFETY DATA SHEET

Alpha 795  
Page 4 of 4

### SECTION 12: ECOLOGICAL INFORMATION

Aquatic Toxicity Data: Potassium Hydroxide Fish: LC50 (96hr.) (Fathead Minnow) 179 mg/L  
Invertebrates: EC50 (48 hr.) (Water Flea) 60 mg/L  
Plants: EC50 (96hr.) (Green Algae) 61 mg/L

Degradability: This product is completely biodegradable.

Accumulation: This product does not bioaccumulate.

Mobility in Soil: Mobility of this product has not been determined.

Other Adverse Effects: None known.

### SECTION 13: DISPOSAL CONSIDERATIONS

Reuse or reprocess if possible. Dispose of all waste and contaminated equipment in accordance with all applicable federal, state and local health, safety and environmental regulations. If in doubt, contact the appropriate agencies.

### SECTION 14: TRANSPORT INFORMATION

UN Number: 1760  
UN Proper Shipping Name: Corrosive Liquid, N.O.S. (Potassium Hydroxide)  
Transport Hazard Class: 8  
Packing Group: II  
D.O.T. Reportable Quantity: 1,000 lbs.  
Hazardous Substances: Potassium Hydroxide  
Transport Label: Corrosive

### SECTION 15: REGULATORY INFORMATION

Product classification under Sections 311 and 312 of SARA Title III  
Potassium Hydroxide – Acute Health Hazard

NFPA HAZARD RATING: Health: 2  
Fire: 0  
Reactivity: 0

### SECTION 16: OTHER INFORMATION

New SDS Date: January 28, 2014  
Supersedes: September 1, 2009

All information appearing herein is based upon data obtained from the manufacturer and/or recognized technical sources. While the information is believed to be accurate, Alpha Labs makes no representations as to its accuracy or sufficiency. Conditions of use are beyond Alpha Labs control and therefore users are responsible to verify this data under their own operating conditions to determine whether the product is suitable for their particular purposes and they assume all risks of their use, handling and disposal of the product, or from the publication or use of, or reliance upon, information contained herein.

## Alpha 850

### Chemicals added to Closed Loop Systems 7.3

## Revised Labeling Information

Catalog ID / Q Level  
000042121 0

Name: ALPHA 850  
Part No: ALPHA 850  
Mfr: ALPHA LABS

MSDS Control # Rev  
00002699 001

MSDS Date:  
01/03/2005

35 Account Number(s):  
N/A

#### Label Information

Health <b>2</b>	Fire <b>0</b>
Reactivity <b>1</b>	Form <b>L</b>

Compatibility

**E**

#### Special Information

OX: OXIDIZING AGENT  
R: REPRODUCTIVE TOXIN  
SKIN: IRRITATES THE SKIN  
T-ORG: TARGETS ONE OR MORE ORGANS OF THE BODY

#### For HazCom Use Only

Reviewer



CCC



Hazard Ratings on this information sheet may be based on data contained in the manufacturer's MSDS, a third party MSDS, and/or other national consensus standards or references.

Please refer all questions to your supervisor or the Hazard Communication Group at 5933, 7213, 5229, or 6560.



## MATERIAL SAFETY DATA SHEET

Alpha 850  
Page 1

## 1. PRODUCT NAME AND COMPANY INFORMATION

PRODUCT NAME: Alpha 850  
Alpha Labs  
1505 Buddy Holly Avenue  
Lubbock, TX 79401  
806-744-1960

Effective Date: January 3, 2005  
Supersedes: December 7, 2001

## 2. COMPONENT INFORMATION

Material	C.A.S. No.	%	OSHA PEL	ACGIH TLV
Sodium Nitrite	7632-00-0	< 15	15 mg/m <sup>3</sup>	None
Sodium Metaborate	10555-76-7	< 5	15 mg/m <sup>3</sup>	10 mg/m <sup>3</sup>
Potassium Carbonate	584-08-7	< 5	None	None
Sodium Tolytriazole	64665-57-2	< 5	2 mg/m <sup>3</sup>	None
Isopropyl Alcohol	67-63-0	< 5	400 ppm	400 ppm

## 3. HEALTH HAZARD DATA

STATEMENT OF HAZARD: Harmful if swallowed.  
EYE: May cause eye irritation with discomfort, tearing or blurring of vision.  
SKIN CONTACT: May cause irritation with discomfort or rash.  
SKIN ABSORPTION: No data.  
INGESTION: May cause low blood pressure with headache and fainting, or nonspecific discomfort such as nausea or weakness. Overexposure may cause reduced oxygen carrying capacity of blood.  
INHALATION: May cause irritation of the upper respiratory passages with coughing.  
SYSTEMIC & OTHER EFFECTS: No relevant information found.

## 4. FIRST AID

EYES: Immediately flush eyes with large amounts of water for at least 15 minutes, holding lids apart to ensure flushing of the entire surface. Get medical attention.  
SKIN: Immediately wash contaminated areas with plenty of soap and water for 15 minutes. Remove contaminated clothing and footwear and wash clothing before reuse.  
INGESTION: Never give anything by mouth to an unconscious person. Give several glasses of water. Seek medical attention immediately.  
INHALATION: Remove to fresh air if effects occur. If not breathing, give artificial respiration. If breathing is difficult, give oxygen. Call a physician.

## 5. FIRE FIGHTING INFORMATION

FLASH POINT: None  
METHOD USED: Not Applicable  
FLAMMABLE LIMITS: Not Applicable  
EXTINGUISHING MEDIA: This product is not combustible. Water spray may be used in areas where this product is stored.  
FIRE & EXPLOSION HAZARDS: This product contains sodium nitrite which is a strong oxidizer and intensifies combustion of other materials.  
FIRE-FIGHTING EQUIPMENT: Wear self-contained (positive-pressure if available) breathing apparatus and full protective clothing.

11079.1

**MATERIAL SAFETY DATA SHEET**Alpha 850  
Page 2**6. ACCIDENTAL RELEASE MEASURES**

Leaks should be stopped. Spills should be contained and cleaned up immediately. All clean-up material should be removed and placed in approved containers, labeled and stored in a safe place to await proper treatment or disposal. Only trained and properly protected personnel should be involved in spill cleanup operations.

**7. HANDLING & STORAGE PRECAUTIONS**

Do not take internally. Keep from contact with clothing and other combustible materials. Avoid contact with eyes and skin. Do not breathe mists. Do not mix or store with acids, ammonium salts, cyanides, amines, or reducing agents. Should be stored in clean, dry areas. Keep containers closed and sealed.

**8. EXPOSURE CONTROLS & PERSONAL PROTECTION**

**VENTILATION:** Control airborne concentrations below the exposure guideline. Good general ventilation sufficient for most operations.

**RESPIRATORY PROTECTION:** In misty atmospheres, use an approved mist respirator. If respiratory irritation is experienced, use an approved air-purifying respirator.

**SKIN PROTECTION:** Use protective clothing impervious to this material. Selection of specific items such as gloves, boots, apron, and hardhat with face-shield or full-body suit will depend on operation. Remove contaminated clothing immediately, wash skin area with soap and water, and launder clothing before reuse.

**EYE PROTECTION:** Use chemical goggles. Full-face shield in addition to goggles may be desirable to protect face. Maintain eyewash and safety shower at or near work area.

**9. PHYSICAL DATA**

<b>APPEARANCE AND ODOR:</b>	Red, clear liquid; slight odor
<b>BOILING POINT:</b>	Not available
<b>FREEZING POINT:</b>	Not available
<b>VAPOR PRESSURE:</b>	Not available
<b>VAPOR DENSITY:</b>	Not applicable
<b>SOLUBILITY IN WATER:</b>	Water solution
<b>pH:</b>	11.0 - 11.5 approximately
<b>SPECIFIC GRAVITY:</b>	1.15

**10. REACTIVITY DATA**

**STABILITY:** Material is stable

**CONDITIONS TO AVOID:** High temperatures.

**INCOMPATIBILITY:** Incompatible with acids, ammonium salts, amines, activated carbon, cyanides, and reducing agents. May react with amines to form nitrosamines (certain nitrosamines are cancer-suspect agents).

**HAZARDOUS DECOMPOSITION PRODUCTS:** Hazardous gases/vapors produced are oxygen and toxic nitrogen gases.

**HAZARDOUS POLYMERIZATION:** Will not occur.

# MATERIAL SAFETY DATA SHEET

Alpha 850  
Page 3

## 11. TOXICOLOGICAL INFORMATION

INGESTION: Oral LD50: 120 mg/kg in rats (sodium nitrite)  
DERMAL: None established  
CARCINOGENITY: This material is not considered to be a carcinogen by the National Toxicology Program, the International Agency for Research on Cancer, or the Occupational Safety and Health Administration.

## 12. ECOLOGICAL INFORMATION

### AQUATIC ECOTOXICITY DATA:

Fish: LC50 (96 hr.) (Minnows) > 100 mg/L (Sodium Nitrite)  
Invertebrates: EC50 (24 hr.) (Daphnia Magna) 242 mg Boron/L (Sodium Metaborate)  
Plants: Green Algae: EC10 (96 hr.) 24 mg Boron/L (Sodium Metaborate)

## 13. DISPOSAL PROCEDURES

Reuse or reprocess if possible. Dispose of all waste and contaminated equipment in accordance with all applicable federal, state and local health and environmental regulations.

## 14. TRANSPORTATION INFORMATION

SHIPPING NAME:	Water clarifying, purifying or softening compound
HAZARD CLASS:	Non hazardous
PACKING GROUP:	Not applicable
UN NUMBER:	Not applicable
D.O.T. REPORTABLE QUANTITY:	None
HAZARDOUS SUBSTANCES:	Not regulated
TRANSPORT LABEL:	Not regulated

## 15. REGULATORY INFORMATION

Product classification under Sections 311 and 312 of SARA Title III  
Sodium Nitrite - Immediate Health Hazard/Delayed Health Hazard  
Superfund reportable discharge is 100 pounds

NFPA HAZARD RATING:	Health:	1
	Fire:	0
	Reactivity:	1

## 16. OTHER INFORMATION

All information appearing herein is based upon data obtained from the manufacturer and/or recognized technical sources. While the information is believed to be accurate, Alpha Labs makes no representations as to its accuracy or sufficiency. Conditions of use are beyond Alpha Labs control and therefore users are responsible to verify this data under their own operating conditions to determine whether the product is suitable for their particular purposes and they assume all risks of their use, handling and disposal of the product, or from the publication or use of, or relation upon, information contained herein. This information relates only to the product designated herein, and does not relate to its use in combination with any other material or in any other process.



## Agri Tec 2

### Chemicals added to Waste Water Treatment System 7.4

## Pantex Chemical Labeling Information

Product: AGRITEC 2™

Manufacturer: EARTH SCIENCE LABORATORIES, INC.

MSDS Date: May 01, 2008

MSDS#: 40640

Family Code: 14201

HEALTH	FLAMMABILITY
X	X
REACTIVITY	FORM
X	X
SPECIAL INFORMATION	
FUNGICIDE	
NO LABEL REQUIRED	

COMPATIBILITY CODE

**C**

35-Account Numbers

#### For HazCom Use Only

Reviewer

*Brian Hildinger*

HazCom Manager

*Sharon Weaver*

Hazard Ratings on this information sheet may be based on data contained in the manufacturer's MSDS, a third party MSDS, and/or other national consensus standards or references.

Please refer all questions to your supervisor or the Hazard Communication Group at 6486, 5933, 5109, 5929, or 5229.

7/3/2012

40640

## MATERIAL SAFETY DATA SHEET

## EARTH SCIENCE LABORATORIES, INC.

113 SE 22<sup>nd</sup> St., Suite 1  
Bentonville, AR 72712  
earthscienceclabs.com

Emergency Phone Number:  
Information Phone Number:

1-800-535-5053 (Infotrac)  
1-479-271-7381

Material Name: *AgriTec 2<sup>TM</sup>*

Page: 1 of 2  
Issue Date: 12/93  
Revision Date: 5/08

## Section 1 – PRODUCT IDENTIFICATION

Product Name: *AgriTec 2<sup>TM</sup>*EPA No: 64962-1Certified to: NSF / Standard 60 Do not exceed 19 mg/l.

## Section 2 – HAZARDOUS INGREDIENTS

Components	CAS#	OSHA PEL	ACGIH TLV	%
Copper sulfate pentahydrate	7758-99-8	1 mg/m <sup>3</sup>	1 mg/m <sup>3</sup>	18.25-21.75%

## Section 3 – HEALTH HAZARDS IDENTIFICATION

**Primary Routes of Entry:** *Inhalation, Absorption, and Ingestion.***Eyes:** *Corrosive.* Exposure may cause severe burns, destruction of eye tissue and possible permanent injury or blindness.**Skin:** *Corrosive.* Contact may cause reddening, itching or inflammation.**Ingestion:** *Corrosive.* May cause painful irritation and burning of the mouth and throat, painful swallowing, labored breathing, burns or perforation of the gastrointestinal tract leading to ulceration and secondary infection.**Inhalation:** *Irritating.* Overexposure may cause burns and tissue damage.

## Section 4 – FIRST AID MEASURES

**Eyes:** Flush immediately with large amounts of water for at least 20 minutes. Eyelids should be held away from the eyeball to ensure thorough rinsing. Get immediate medical attention.**Skin:** Immediately flush skin with plenty of water for at least 20 minutes while removing contaminated clothing and shoes. Get immediate medical attention.**Ingestion:** If victim is conscious and alert, give 1-3 glasses of water to dilute stomach contents. Rinse mouth out with water. Do not induce vomiting unless directed by medical personnel. Get immediate medical attention.**Inhalation:** Remove to fresh air. If not breathing, institute cardiopulmonary resuscitation (CPR). If breathing is difficult, ensure clear airway and give oxygen. Keep affected person warm and at rest. Get immediate medical attention.

## Section 5 – FIRE AND EXPLOSION HAZARDS

Flash Point: N/E

UFL: N/E

LFL: N/E

**Hazardous Combustion Products:** May react with high carbon metals to produce hydrogen gas, which can form an explosive mixture.**Fire Fighting Equipment/Instructions:** Firefighters must wear MSHA/NIOSH approved positive pressure breathing apparatus (SCBA) with full face mask and full protective equipment.

NFPA Ratings:

Fire: 0

Health: 2

Reactivity: 1

Other: X

HMIS III Ratings:

Fire: 0

Health: 2

Reactivity: 1

Personal Protection: X

## Section 6 – ACCIDENTAL RELEASE MEASURES

**Containment Procedures:** Flush with water into retaining area or container. Caution should be exercised regarding personal safety and exposure to released product.**Clean-Up Procedures:** Neutralize solution with bicarbonate of soda.**Evacuation Procedures:** Keep unnecessary people away; isolate hazard area and deny entry. Stay upwind.**Special Instructions:** Notify local authorities and the National Response Center, if required.

14201

**Section 7 – HANDLING AND STORAGE**

**Procedures for Handling:** Avoid contact with strong oxidizers. Do not use with materials or equipment sensitive to corrosive solutions.

**Recommended Storage Methods:** Avoid storage in excessive heat; expansion of container may occur creating spillage. Do not store in galvanized or nylon equipment.

**Section 8 – PERSONAL PROTECTION**

**Respiratory Protection:** Ventilation and other forms of engineering controls are the preferred means for controlling exposures. A NIOSH/MSHA approved air-purifying respirator with an appropriate acid gas cartridge or canister may be appropriate under certain circumstances where airborne concentrations are expected to exceed exposure limits.

**Protective Gloves:** Use appropriate chemical gloves that are in usable order.

**Other Protective Clothing or Equipment:** Eye and face protection is necessary, long sleeved shirts, long pants, socks and shoes.

**Work/Hygienic Practices:** Use good personal hygiene. Body shower for prolonged skin contact.

**Section 9 – PHYSICAL & CHEMICAL PROPERTIES**

**Appearance:** Clear blue liquid

**Physical State:** Liquid

**pH:** 0.5

**Vapor Pressure:** 0.1mm 68° F

**Boiling Point:** 220° F

**Melting Point:** N/A

**Odor:** Minimal odor

**Vapor Density (Air=1):** 1.0

**Evaporation Rate:** N/A

**Solubility in Water:** Complete

**Specific Gravity (H<sub>2</sub>O=1):** 1.2

**Section 10 – REACTIVITY INFORMATION**

**Chemical Stability:** Stable.

**Conditions to Avoid:** Avoid mixing with strong bases and strong reducing agents.

**Incompatibility:** Incompatible with strong bases and strong reducing agents.

**Hazardous Decomposition Products:** Sulfur dioxide and sulfur trioxide may be produced with decomposition.

**Hazardous Polymerization:** Will not occur.

**Section 11 – TOXICOLOGICAL INFORMATION**

**Acute Toxicity / Chronic Toxicity:** Continued overexposure to this solution may cause systemic toxicity.

**Carcinogenicity:** N/A

**Signs and Symptoms of Exposure:** Overexposure may cause the following specific symptoms, depending on the concentration and duration of exposure: vomiting, shallow respiration and lung function changes.

**Section 12 – DISPOSAL CONSIDERATIONS**

**Disposal Instructions:** Neutralize with bicarbonate of soda or fertilizer grade lime and dispose of in accordance with all federal, state and local regulations.

**Section 13 – TRANSPORTATION INFORMATION****DOT Information**

**Proper Shipping Name:** Corrosive liquid, acidic, inorganic, n.o.s. (contains cupric sulfate)

**Hazard Class:** 8

**UN/NA #:** UN3264

**Packing Group:** III

- Packages that contain more than 5.1 US gallons are **RQ** (reportable quantity)
- Packages that contain less than 4.0 liters could be **ORM-D**
- The proper shipping information is the responsibility of the shipper and this information is only guidelines.

The information set forth herein is furnished free of charge and is based on technical data that Earth Science Laboratories, Inc. believes to be reliable. It is intended for use by persons having technical skill and at their own discretion and risk. Since conditions of use are outside our control, we make no warranties, express or implied, and assume no liability in connection with any use of the information. Nothing herein is to be taken as a license to operate under or a recommendation to infringe any patents.





## Jan-2025

**Aquashade**  
**Chemicals added to Waste Water Treatment System 7.4**

**Revised Labeling Information**

Catalog ID / Q Level  
0000050309 0

MSDS Control # Rev  
**00002666 001**

Name: AB AQUASHADE

MSDS Date:  
10/24/2006

Part No: NONE

Mfgr Code: APPLIED BI

Label Information

Health	Fire
<b>1</b>	<b>0</b>
Reactivity	Form
<b>0</b>	<b>L</b>

Compatibility  
**F**

Special Information

S: SENSITIZING AGENT  
SKIN: IRRITATES THE SKIN

For HazCom Use Only

Reviewer



CCC



Hazard Ratings on this information sheet may be based on data contained in the manufacturer's MSDS, a third party MSDS, and/or other national consensus standards or references.



Please refer all questions to your supervisor or the Hazard Communication Group at 5933, 7213, 5229, or 6560.

**MATERIAL SAFETY DATA SHEET****AB Aquashade**

<b>1. Product And Company Identification</b>			
<b>Supplier</b> Applied Biochemists (WI) A division of Advantix Technologies, Inc. W175 N11163 Stonewood Drive, Suite 234 Germantown, WI 53022 Telephone Number: (262) 255-4449 FAX Number: (262) 255-4268 Web Site: www.appliedbiochemists.com		<b>Manufacturer</b> Advantix Technologies, Inc. 1400 Bluegrass Lakes Parkway Alpharetta, GA 30004 United States Telephone Number: (770) 521-5999 FAX Number: (770) 521-5959 Web Site: www.poolspacare.com	
<b>Supplier Emergency Contacts &amp; Phone Number</b> CHEMTREC - DAY OR NIGHT: (800) 424-9300		<b>Manufacturer Emergency Contacts &amp; Phone Number</b> CHEMTREC - DAY OR NIGHT: (800) 424-9300	
Issue Date: 10/24/2006 Product Name: AB Aquashade Chemical Name: Water Soluble Dye CAS Number: Not Established Chemical Formula: Proprietary MSDS Number: 361			
<b>2. Composition/Information On Ingredients</b>			
Ingredient Name		CAS Number	Percent Of Total Weight
DYE ACID BLUE 9		3544-45-9	
DYE ACID YELLOW 23		1934-21-0	
Ingredients listed in this section have been determined to be hazardous as defined in 29CFR 1910.1200. Materials determined to be health hazards are listed if they comprise 1% or more of the composition. Materials identified as carcinogens are listed if they comprise 0.1% or more of the composition. Information on proprietary materials is available in 29CFR 1910.1200(i)(1).			
<b>3. Hazards Identification</b>			
<b>Primary Route(s) Of Entry</b> See appropriate emergency procedures below for principle route of entry. Never give anything by mouth to an unconscious person.			
<b>Eye Hazards</b> May cause eye irritation and redness.			
<b>Skin Hazards</b> May cause slight skin irritation. May stain tissue.			
<b>Ingestion Hazards</b> Ingestion may result in gastric disturbances or irritation.			
<b>Inhalation Hazards</b> Inhalation may cause respiratory tract discomfort.			
<b>Chronic/Carcinogenicity Effects</b> None known.			
<b>Conditions Aggravated By Exposure</b> None known.			





**MATERIAL SAFETY DATA SHEET**  
**AB Aquashade**

<b>4. First Aid Measures</b>
<b>Eye</b> Flush with large amounts of water for at least 15 minutes. Contact a physician if irritation occurs.
<b>Skin</b> Wash the area with large amounts of soap and water for at least 15 minutes. Wash clothes thoroughly before reuse.
<b>Ingestion</b> Induce vomiting. Call a physician.
<b>Inhalation</b> Remove to fresh air.
<b>Fire Fighting (Pictograms)</b> <div style="text-align: center;"></div>
<b>5. Fire Fighting Measures</b>
Flash Point: NA °F Flammability Class: Non-flammable
<b>Fire And Explosion Hazards</b> None known.
<b>Extinguishing Media</b> Water, carbon dioxide, or foam
<b>Fire Fighting Instructions</b> Cool area to prevent product containers from bursting or melting. Firefighters should be equipped with self-contained breathing apparatus.
<b>6. Accidental Release Measures</b>
Contain spill. Soak up with absorbant. Place in a suitable container for disposal. Wash area with soap and water. Care should be taken when handling this product as it can stain. Wear appropriate personal protective equipment. Do not flush liquid into public sewer, water systems, or surface waters.
<b>Handling &amp; Storage (Pictograms)</b> <div style="text-align: center;"></div>
<b>7. Handling And Storage</b>
<b>Handling And Storage Precautions</b> Keep away from intense heat and open flame.
<b>Handling Precautions</b> Avoid eye contact. Avoid repeated or prolonged skin contact. Avoid drinking, tasting, swallowing or ingesting this product. Wash thoroughly after handling this product. Always wash before eating, smoking, or using the facilities. Use under well-ventilated conditions.
<b>Storage Precautions</b> Keep container closed when not in use. Do not store in open, unlabeled or mislabeled containers.

# MATERIAL SAFETY DATA SHEET

## AB Aquashade

<b>Protective Clothing (Pictograms)</b>  
<b>8. Exposure Controls/Personal Protection</b> <b>Engineering Controls</b> Local exhaust acceptable. Special exhaust normally not required <b>Eye/Face Protection</b> Safety glasses with side shields or goggles. <b>Skin Protection</b> Chemical resistant gloves <b>Respiratory Protection</b> Not normally required.
<b>9. Physical And Chemical Properties</b> <b>Appearance</b> Blue liquid <b>Odor</b> None Chemical Type: Mixture Physical State: Liquid Melting Point: NA °F Boiling Point: 212 °F 100 °C Specific Gravity: 1.055 (Water = 1) Percent Volatiles: Not determined Vapor Pressure: Not determined pH Factor: 4.2-4.7 Solubility: Miscible in water Evaporation Rate: Not determined
<b>10. Stability And Reactivity</b> Stability: Stable Hazardous Polymerization: Does not occur <b>Conditions To Avoid (Stability)</b> Keep away from intense heat and open flame. <b>Incompatible Materials</b> None known <b>Hazardous Decomposition Products</b> None known <b>Conditions To Avoid (Polymerization)</b> None
<b>11. Toxicological Information</b> <b>Acute Oral Effects</b> C.I. Acid Blue 9, Disodium Salt: Oral, Rat, adult: LD50 > 2000 mg/kg





**HTH 65%**  
**Chemicals added to Waste Water Treatment System 7.4**

40550



**MATERIAL SAFETY DATA SHEET**

**1. CHEMICAL PRODUCT AND COMPANY IDENTIFICATION**

**PRODUCT NAME:** Calcium Hypochlorite Granular 65%  
**Product ID:** 0310  
**SYNONYMS:** Calcium Hypochlorite Granular; Cal Hypo Granules;  $\text{Ca}(\text{OCl})_2$ ; MSDS No. 0310  
**ISSUE DATE:** 10/04/2007  
**EDITION NO.:** 12

**PPG Industries, Inc.**  
**One PPG Place, Pittsburgh, PA 15272, USA**  
**24-hour Emergency Telephone Number: 1-412-434-4515**  
**For Product Information (8am-5pm Eastern time):**  
1-800-245-2974 (Cal Hypo)

**PREPARER:** Product Safety, Chemicals

**2. COMPOSITION/INFORMATION ON INGREDIENTS**

<u>Material/CAS Number</u>	<u>Percent</u>
Calcium Hypochlorite	>65
7778-54-3	
Calcium Chlorate	<2
10137-74-3	
Calcium Carbonate	<2
471-34-1	
Calcium Hydroxide	<2
1305-62-0	
Magnesium	0.1834
7439-95-4	

Note: Minimum 65% Available Chlorine. 35% inert ingredients (includes 5.5-8.5% water).

**3. HAZARDS IDENTIFICATION**

**EMERGENCY OVERVIEW:**

**DANGER!** Corrosive - Causes severe and irreversible burns to eye and skin. Harmful if inhaled. May cause irritation and inflammation to the respiratory tract. Harmful or fatal if swallowed. Strong Oxidizing Agent! Mix only with water. Never add water to product. Always add the product to large quantities of water. Do not mix with any other chemicals. Contamination with moisture, acids, organic

Page 0399

gc

# Hazard Classification Coversheet

Product: **BZT WASTE DIGESTER**

Manufacturer: **UNITED-TECH INC / BIO-FORM**

SDS Date: **September 22, 2014**

SDS#: **36146**

Family Code: **11136**

HEALTH	FLAMMABILITY
<b>X</b>	<b>X</b>
REACTIVITY	FORM
<b>X</b>	<b>S</b>
SPECIAL INFORMATION	
NO LABEL REQUIRED	
BIOLOGICAL-SEE SDS	

COMPATIBILITY CODE

**F**

35-Account Numbers

## For Pantex Hazard Communication Use Only

Reviewer

*Brian Hildinger*

HazCom Manager

*Sharon Weaver*

Hazard Ratings on this information sheet may be based on data contained in the manufacturer's SDS, a third party SDS, and/or other national consensus standards or references. The Hazard Classification Coversheet is for Pantex informational use only and is not part of the manufacturer's SDS.

Please refer all questions to your supervisor or the Pantex Hazard Communication Group at 6486 or 5933.

38146  
**SAFETY DATA SHEET**



## 1. PRODUCT AND COMPANY IDENTIFICATION

<b>Product Name</b>	<b>BZT® Waste Digester</b>
<b>Manufacturer Information</b>	United-Tech, Inc. P.O. Box 470940 Tulsa, OK 74147-0940 USA (+1) 918.610.5205
<b>Email Address</b>	Info@united-tech.com
<b>URL</b>	www.united-tech.com
<b>Emergency Telephone</b>	Call United-Tech, Inc. – Toll Free: (+1) 888.999.0545
<b>Recommended Use</b>	Water Quality, Feed Additive. Not for human consumption

## 2. HAZARDS IDENTIFICATION

<b>Eyes</b>	May cause irritation
<b>Skin</b>	May cause slight irritation
<b>Inhalation</b>	Inhalation of dust in high concentrations may cause irritation of respiratory system
<b>Ingestion</b>	Non-toxic by ingestion
<b>Physical and chemical hazards</b>	Possible explosive dust hazard typical of fine-powder organic substances.

## 3. COMPOSITION/INFORMATION ON INGREDIENTS

Description: Powdered Microbial-Cultures and Enzymes

Chemical Name	CAS No.	% Composition	OSHA – PEL	ACGIH – TLV-TWA
Whey (as nuisance dust, Total)	92129-90-3	>90%	15mg/m <sup>3</sup>	10mg/m <sup>3</sup>
Hydrated Silicon Dioxide (as nuisance dust, Total)	7631-86-9	<1%	15mg/m <sup>3</sup>	10mg/m <sup>3</sup>
Freeze-dried microbial cultures and enzymes		Trade Secret	Not Listed	Not Listed

Exact percentages of ingredients, microbial species, and enzyme types are withheld in order to protect trade secrets.



# SAFETY DATA SHEET

---

## 4. FIRST-AID MEASURES

<b>Eye Contact</b>	Rinse thoroughly with plenty of water for at least 15 minutes. If irritation persists, consult a physician.
<b>Skin contact</b>	Wash off immediately with plenty of water. If irritation persists, consult a physician.
<b>Inhalation</b>	If respiratory irritation or distress occurs, remove victim to fresh air. Seek medical attention if respiratory irritations or distress continues.
<b>Ingestion</b>	Clean mouth with water and afterwards drink plenty of water. If symptoms persist, call a physician.
<b>Notes to Physician</b>	Treat symptomatically.

## 5. FIRE-FIGHTING MEASURES

<b>Flammable properties</b>	Fine dust dispersed in air in sufficient concentrations, and in the presence of an ignition source is a potential dust explosion hazard.
<b>Suitable extinguishing methods</b>	Use water-spray, fog, carbon-dioxide, foam, or dry chemical
<b>Protective Equipment and Precautions for Firefighters</b>	As in any fire, wear self-contained breathing apparatus with pressure demand and full protective gear.

## 6. ACCIDENTAL RELEASE MEASURES

<b>Personal precautions, protective equipment, and emergency procedures</b>	Avoid contact with skin and eyes
<b>Methods for containment</b>	Prevent dust cloud
<b>Methods for cleanup</b>	Sweep or scoop into suitable container for disposal. Avoid dust formation. After product recovery, flush area with water.

## 7. HANDLING AND STORAGE

<b>Precautions for safe handling</b>	Avoid inhalation, ingestion, and contact with skin and eyes.
<b>Conditions for safe storage, including any incompatibilities.</b>	Store in original container. Keep container tightly closed. Check the Product Description for storage temperature.
<b>Technical Measures/Precautions</b>	This product may present a dust explosive hazard, minimize dust generation and accumulation.

# SAFETY DATA SHEET

## 8. EXPOSURE CONTROLS / PERSONAL PROTECTION

Exposure Guidelines	OSHA PEL 15mg/m <sup>3</sup> ACGIH TLV 10mg/m <sup>3</sup>
Occupational Exposure Controls	
Engineering Measures	Ensure adequate ventilation. Local exhaust ventilation of dust at the point of generation.
Hygiene Measures	Handle in accordance with good industrial hygiene and safety practices.
Personal Protective Equipment (PPE)	
Eye/Face Protection	Tightly fitting safety goggles
Skin and Body Protection	Wear protective gloves/clothing
Respiratory Protection	No protective equipment needed under normal use conditions. If exposure limits are exceeded or irritation is experienced, ventilation, appropriate respirator, or evacuation may be required.

## 9. PHYSICAL AND CHEMICAL PROPERTIES

Appearance	Off-white to tan	Odor	Dairy/fermentation product
Physical State	Powdered Solid	pH	5.5-6.5 (10% solution)
Melting/Freezing Point	Unknown	Boiling Point/Range	Unknown
Flash Point	Unknown	Evaporation Rate	Unknown
Flammability	Must be preheated	Explosion Limits	Unknown
Vapor Pressure	Unknown	Density	0.80g/cm <sup>3</sup> , tapped
Water Solubility	Very Soluble	Autoignition Temperature	Unknown
Decomposition Temperature	Unknown		

## 10. STABILITY AND REACTIVITY

Reactivity	Avoid contact with strong oxidizers
Chemical Stability	Stable
Hazardous Polymerization	Will not occur
Hazardous Decomposition	Combustion results in carbon monoxide and carbon dioxide
Conditions to Avoid	Avoid dust formation, heat, flames, and sparks

# SAFETY DATA SHEET

## 11. TOXICOLOGICAL INFORMATION

### Acute Toxicity

Oral

None Known

Dermal

None Known

Inhalation

No data available

### Irritation

Eye

Dust contact with the eyes can lead to mechanical irritation  
Prolonged or repeated contact may dry skin or cause irritation.

Skin

Inhalation of dust in high concentrations may cause irritation of the respiratory system.

Respiratory

May cause temporary gastrointestinal discomfort

Ingestion

May cause sensitization of susceptible persons.

Sensitization

Effects of Short and Long-Term Exposure

No data available

Symptoms of Exposure

Possible irritation to eyes, skin, or respiratory system

NTP Report on Carcinogens / IARC Monographs

Not Listed

Potential OSHA Carcinogen

Not Listed

## 12. ECOLOGICAL INFORMATION

Persistence and Degradability

No data available; readily biodegradable components and viable microorganisms

Ecotoxicological Information

No data available

Adverse effects

None Expected

## 13. DISPOSAL CONSIDERATIONS

This material is not considered hazardous wastes according to Federal regulations (40-CFR-261). Consult local, regional, or state regulations for additional requirements.

## 14. TRANSPORT INFORMATION

Not classified as dangerous with respect to transport regulations



# SAFETY DATA SHEET

## 15. REGULATORY INFORMATION

### Hazard Rating

HMIS					
Health		Flammability		Reactivity	
2	Temporary or minor injury may occur	1	Must be preheated before ignition will occur.	0	Normally stable
				PPE	
				E	
				Safety Glasses Gloves Dust Respirator	

### U.S. Federal Regulations

Chemical Name	SARA 313 – Threshold Values	CERCLA/SARA – Section 302 Extremely Hazardous
Freeze-dried Microbial Mixture	Not Listed	Not Listed

### U.S. State Regulations

California – This product does not contain any Proposition 65 Chemicals

## 16. OTHER

Issuing Date	22 September 2014
Revision Date	22 September 2014
The information presented herein has been compiled from sources considered to be dependable and is accurate at the date of publication to the best of United-Tech, Inc.'s knowledge. The information is designed only to be a guide for safe handling, use, processing, storage, transportation, disposal, and release of the product. United-Tech, Inc. makes no warranty whatsoever, expressed or implied, of merchantability or fitness for the particular purpose, regarding the accuracy of such data or the results to be obtained from the use thereof. United-Tech, Inc. assumes no responsibility for injury to recipient or to third persons or for any damage to any property and recipient assumes all such risks.	
END OF SDS	

# Pantex Chemical Labeling Information

Product: CALCIUM HYPOCHLORITE, GRANULAR 65%

Manufacturer: PPG INDUSTRIES, INC

MSDS Date: October 04, 2012

MSDS#: 40558

Family Code: 10399

HEALTH	FLAMMABILITY
3	0
REACTIVITY	FORM
3	S
SPECIAL INFORMATION	
A <sup>+</sup> , COR, OX, SKIN	
W <sup>+</sup>	

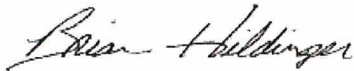
COMPATIBILITY CODE

E

## 35-Account Numbers

### For HazCom Use Only

Reviewer



HazCom Manager



Hazard Ratings on this information sheet may be based on data contained in the manufacturer's MSDS, a third party MSDS, and/or other national consensus standards or references.

Please refer all questions to your supervisor or the Hazard Communication Group at 6486, 5933, 5109, 5929, or 5229.

3/19/2012

materials and other easily combustible materials such as petroleum, paint products, wood or paper may cause fire or explosion and the liberation of hazardous gases. Do not add this product to any dispensing device containing remnants of any other product. Such use may cause violent reaction leading to fire or explosion. Very toxic to aquatic organisms.

**Precautions:** Do not get in eyes, on skin, or on clothing. Avoid breathing dust. Irritating to nose and throat. Do not swallow. Do not eat, drink or smoke in work area. Wash hands after handling. Remove and wash contaminated clothing before reuse. Keep out of reach of children.

#### 4. FIRST AID MEASURES

**INHALATION:** Remove from area to fresh air. If symptomatic, contact a poison control center, emergency room or physician for treatment information.

**EYE/SKIN CONTACT:** **EYE:** Remove contact lens and pour a gentle stream of warm water through the affected eye for at least 15 minutes. Contact a poison control center, emergency room or physician right away as further treatment will be necessary. **SKIN:** Run a gentle stream of water over the affected area for 15 minutes. A mild soap may be used if available. Contact a poison control center, emergency room or physician right away as further treatment will be necessary.

**INGESTION:** Gently wipe or rinse the inside of the mouth with water. Sips of water may be given if person is fully conscious. Never give anything by mouth to an unconscious or convulsing person. Do Not induce vomiting. Contact a poison control center, emergency room or physician right away as further treatment will be necessary.

#### 5. FIRE-FIGHTING MEASURES

**FLASH POINT:** Not Applicable.

**EXTINGUISHING MEDIA:** Drench with large quantities of water only. Do not use dry chemicals or foams. Product supplies own oxygen, therefore attempts to smother fire with a wet blanket, carbon dioxide, dry chemical extinguisher or other means are not effective.

**SPECIAL FIREFIGHTING PROCEDURES:** Product decomposes at approximately 338-356°F (170-180°C) releasing oxygen gas. Container may rupture. Fire-fighters must wear NIOSH approved, pressure demand, self-contained breathing apparatus with full face piece for possible exposure to hazardous gases. Emits toxic fumes under fire conditions.

#### 6. ACCIDENTAL RELEASE MEASURES

**ACTION TO BE TAKEN IF MATERIAL IS RELEASED OR SPILLED:**

Use extreme caution in handling spilled material. Do not mix with any other chemicals. Contamination with moisture, acids, organics or other easily combustible materials such as petroleum, paint products, wood or paper may cause fire or violent decomposition. If fire or decomposition occurs in area of spill, immediately douse with plenty of water. Otherwise, sweep up all visible material using a clean (new, if possible), dry shovel and broom and dissolve material in water. Spilled material that has been swept up and dissolved in water should be used immediately in the normal application for which this product is being consumed.

#### 7. HANDLING AND STORAGE



**PRECAUTIONS TO BE TAKEN DURING HANDLING AND STORAGE:**

Store in a cool, dry, well-ventilated place. Keep in original container. Keep container closed when not in use. Keep away from heat, sparks, flames, direct sunlight, and other sources of heat, including lighted tobacco products. Use only a clean (new, if possible), dry scoop made of metal or plastic each time product is taken from the container. Do not add this product to any dispensing device containing remnants of any other product. Such use may cause violent reaction leading to fire or explosion. Add this product only to water. Never add water to product. Always add the product to large quantities of water. May cause fire or explosion if mixed with other chemicals. Fire may result if contaminated with acids, organic materials and other easily combustible materials such as oil, kerosene, gasoline, paint products wood and paper. Do not reuse container. Residual material remaining in empty container can react to cause fire. Thoroughly flush empty container with water then destroy by placing in trash collection. Do not contaminate water, food, or feed by storage or disposal of this product.

**8. EXPOSURE CONTROLS/PERSONAL PROTECTION****Exposure Limits:**

**8-hour Time Weighted Average (TWA); 15-minute Short-Term Exposure Limit (STEL)**

**OSHA:** The OSHA exposure limit(s) for chlorine: 0.5 ppm TWA. 1 ppm STEL. Calcium hydroxide: 5 mg/m<sup>3</sup> TWA. Calcium carbonate: 15 mg/m<sup>3</sup> (total dust) 5 mg/m<sup>3</sup> (respirable dust) (1989 Vacated PEL's)

**ACGIH:** The ACGIH exposure limit(s) for chlorine: 0.5 ppm TWA. 1 ppm STEL. Calcium hydroxide: 5 mg/m<sup>3</sup> TWA Calcium carbonate: 10 mg/m<sup>3</sup> (total dust) 3 mg/m<sup>3</sup> (respirable nuisance particulate) TWA.

**ONTARIO:** The Ontario Exposure limit(s) for Chlorine: 0.5 ppm TWAEV 1 ppm STEV (Short Term Exposure Value) Calcium hydroxide: 5 mg/m<sup>3</sup> Calcium carbonate: 10 mg/m<sup>3</sup> TWAEV

**RESPIRATORY PROTECTION:** Where the potential for exposure to dust exists, use the appropriate regulatory compliant full facepiece air-purifying respirator with acid gas cartridge and particulate prefilter. Carefully read and follow the respirator manufacturer's instructions and information.

**VENTILATION:** Use local exhaust or general room/dilution ventilation sufficient to maintain employee exposure below permissible exposure limits.

**EYE AND FACE PROTECTION:** Splashproof goggles and faceshield.

**PROTECTIVE GLOVES:** Butyl rubber. Neoprene. Nitrile.

**OTHER PROTECTIVE EQUIPMENT:** Boots, aprons, or chemical suits should be used when necessary to prevent skin contact.

**9. PHYSICAL AND CHEMICAL PROPERTIES**

**Boiling Point:** Decomposes at approximately 338-356°F (170-180°C)

**Vapor Density (Air=1):** NA

**Specific Gravity (Water=1):** NA

PPG:	0310 Calcium Hypochlorite Granular 65%	10/04/2007
------	--	------------

pH: Alkaline  
 FREEZING/MELTING POINT: NA  
 SOLUBILITY (wt.% in water): 217 g/l @ 27°C  
 Bulk Density (kg/M3): 65-67 lbs./cu.ft.  
 VOLUME % VOLATILE: NA  
 VAPOR PRESSURE: NA  
 Evaporation Rate: NA  
 HEAT OF SOLUTION: Slightly exothermic  
 Physical State: Granules  
 Odor: slight chlorine  
 COLOR: White

#### 10. STABILITY AND REACTIVITY

**Stability:** Unstable above 338°F (170°C).

**HAZARDOUS POLYMERIZATION:** Will not occur.

**INCOMPATIBILITY (CONDITIONS/MATERIALS TO AVOID):**

Contamination. Excessive heat above 338°F (170°C). Moisture. Acids. Reducing agents. Organics. Combustible materials. Petroleum products. Paint products. Wood and paper.

**HAZARDOUS THERMAL DECOMPOSITION/COMBUSTION PRODUCTS:**

Acid or ammonia contamination will release toxic gases. Excessive heat will cause decomposition resulting in the release of oxygen and chlorine gas.

#### 11. TOXICOLOGICAL INFORMATION

**ACUTE INHALATION LC50:** No mortality at 3.5 mg/l (rat) (1 hour) Slight to very low toxicity.

**ACUTE DERMAL LD50:** >1000 mg/kg. (rabbit) Slight to very low toxicity.

**SKIN IRRITATION:** Corrosive.

**EYE IRRITATION:** Corrosive.

**ACUTE ORAL LD50:** 850 mg/kg. (rat) Moderate toxicity.

**CARCINOGENICITY STATUS:** This product is NOT listed as a carcinogen or suspected carcinogen by NTP, IARC, ACGIH, or OSHA.

**MEDICAL CONDITIONS AGGRAVATED:** None known.

**EFFECTS OF OVEREXPOSURE:**

**ACUTE:**

Inhalation: Inhalation of calcium hypochlorite dust and deposition of particles in the respiratory tract can lead to irritation of the tissue and cause a variety of effects. These effects are dependent on concentration and include: upper respiratory tract irritation, nasal congestion, coughing, sore throat, laryngitis and shortness of breath. In operations where there are high concentrations of respirable particulates, pulmonary edema (fluid in the lung) may be produced. If not treated immediately,



pulmonary edema can be life threatening. Since this product is in granular or tablet form, particles of respirable size are not generally encountered.

**Eye/Skin:** Calcium hypochlorite is corrosive to the eyes. Contact of calcium hypochlorite dust with the eyes, even a minute amount for a short duration, can cause severe irritation and even blindness. Contact with the skin may cause severe irritation, burns, or tissue destruction. In studies utilizing rabbits, the skin irritation score was 8/8 and the eye irritation score was 98.5/110.

**Ingestion:** Calcium hypochlorite, if swallowed, causes severe burns to the digestive tract and can be fatal.

**CHRONIC:**

**Genotoxicity:** Calcium hypochlorite produced positive responses in in-vitro assays using bacterial systems (the Ames test) and chromosomal aberrations in Chinese hamster fibroblasts. In a whole animal experiment (mouse micronucleus test), exposures ranging from 20 to 160 mg/kg produced no compound related chromosomal abnormalities.

**Carcinogenesis:** Although no study has been conducted with calcium hypochlorite, the carcinogenic potential of sodium hypochlorite was studied in F344 rats. After 104 weeks of drinking water containing up to 2000 ppm sodium hypochlorite, there was no evidence that this chemical produced any carcinogenic response. In addition, this exposure did not result in any adverse effects

**12. ECOLOGICAL INFORMATION**

**ECOTOXICOLOGICAL INFORMATION:**

0.088 mg/l (Bluegill) 96-hour LC50. Extreme toxicity.

**ENVIRONMENTAL FATE:**

No data at this time.

**13. DISPOSAL CONSIDERATIONS**

**DISPOSAL METHOD:**

Spilled material that has been swept up and dissolved in water should be used immediately in the normal application for which this product is being used. If this is not possible, dissolve material in water and carefully neutralize dissolved material by adding hydrogen peroxide (one pint of 35% hydrogen peroxide solution per pound of calcium hypochlorite to be neutralized) then dilute the neutralized material with plenty of water and flush to sewer. Note: Only properly neutralized material should be flushed to sewer. Unneutralized material can cause environmental damage to receiving water or can interfere with treatment plant operation. Care must be taken when using or disposing of chemical materials and/or their containers to prevent environmental contamination. It is your duty to dispose of the chemical materials and/or their containers in accordance with the U.S. Clean Air Act, the Clean Water Act, the Resource Conservation and Recovery Act, as well as any other relevant Federal, State, or local laws/regulations regarding disposal.

**14. TRANSPORT INFORMATION**

**Proper Shipping Name:** Calcium Hypochlorite, Hydrated

**Hazard Class:** 5.1 (Oxidizer)



<b>PPG:</b>	<b>0310 Calcium Hypochlorite Granular 65%</b>	<b>10/04/2007</b>
-------------	---	-------------------

**UN Number:** UN2880  
**Packing Group:** II  
**USA-RQ, Hazardous Substance and Quantity:** 10 lbs./4.5 kg. (calcium hypochlorite)  
**Marine Pollutant:** None  
**Additional Information:** USA Shipments Only - Hazardous Substances are regulated in the USA when shipped above their Reportable Quantity (RQ).

<b>15. REGULATORY INFORMATION</b>
-----------------------------------

**USA TSCA:** All components of this product are listed on the TSCA Inventory.  
**EU EINECS:** All components in this product are listed on EINECS.  
**CANADA DOMESTIC SUBSTANCES LIST (DSL):** This product and/or all of its components are listed on the Canadian DSL.  
**AUSTRALIA AICS:** All components of this product are listed on AICS.  
**KOREA ECL:** All components in this product are listed on the Korean Existing Chemicals Inventory (KECI).  
**JAPAN MITI (ENCS):** All components in this product are listed on the Japanese Existing and New Chemical Substances (ENCS) chemical inventory.  
**PHILIPPINES PICCS:** All of the components in this product are listed on the Philippines Inventory of Chemicals and Chemical Substances (PICCS).  
**CHINA IECSC:** All components of this product are listed on the Inventory of Existing Chemical Substances in China (IECSC) or otherwise exempt.

**SARA TITLE III:**  
**SARA (311, 312) Hazard Class:**  
 Acute Health Hazard. Reactive Hazard. Fire Hazard.  
**SARA (313) Chemicals:**  
 Not listed.  
**SARA Extremely Hazardous Substance:**  
 Not listed.

**CERCLA Hazardous Substance:**  
 The following materials are listed as CERCLA Hazardous Substances in Table 302.4 of 40 CFR Part 302: Calcium Hypochlorite (7778-54-3) RQ = 10 lbs./4.54 kg.

**CANADA REGULATIONS (WHMIS):** Class C - Oxidizing material.

**FIFRA:**  
 This product is registered with EPA as a pesticide.

<b>16. OTHER INFORMATION</b>
------------------------------

**Other Information:**  
 NSF Drinking Water Treatment Chemicals Listing - PPG calcium hypochlorite is certified for maximum use at 15 mg/L under NSF/ANSI Standard 60.

**The following has been revised since the last issue of this MSDS:**  
 Date. Edition. Section 8 has been updated. Section 16 has been updated.

PPG:	0310 Calcium Hypochlorite Granular 65%	10/04/2007
------	--	------------

Previous revision date: 03/09/2007  
Previous edition number: 11

NA = Not Available

Appendix 8  
Pond Liner Improvements



## Appendix 8

### Summary of the repairs made to the facultative and upper storage lagoons

#### 8.1 Upper Storage Lagoon

Repairs made in accordance with the project plans and specifications approved by TCEQ on June 28, 2019 were completed on the Upper Storage Lagoon on October 10, 2022. These repairs included:

- Demolition of the concrete debris trough at the north end of the structure.
- Subgrade repair and extension of the 12-inch-thick compacted soil liner and 12-inch-thick protective cover soil layer.
- Installation of an under-liner vent system.
- Placement of a 40-mil XR-5 synthetic liner manufactured by Seaman Corporation.

Notification of these repairs was sent to TCEQ on October 19, 2022.

#### 8.2 Facultative Lagoon

Repairs made in accordance with the project plans and specifications approved by TCEQ on June 28, 2019 were completed on the Facultative Lagoon September 4, 2024. These repairs included:

- Removal of the existing concrete debris trough.
- Subgrade repair and extension of the 2-foot-thick compacted soil liner with a permeability of less than  $1.0 \times 10^{-7}$  cm/s to top of slope where the debris trough was removed.
- Placement of the concrete apron along the north slope where compacted soil liner was placed.
- Crack repair of the existing concrete apron around the remainder of the lagoon.
- Replacement of the two 10" pipes along the north slope of the lagoon.
- Clay liner repair along the upper 6-feet of the eastern side of the lagoon adjacent to the concrete apron.

Notification of these repairs was sent to TCEQ on September 13, 2024.

Appendix 9  
Well Information

## Appendix 9

### Well Information

This application provides Well Information as required by the Permit Application Form. A Table of Contents is presented below to summarize the Well Information.

#### Table 9.1 Table of Contents

- 9.1 Map Requirements
  - 9.2 List and Cross Reference of Water Wells
  - 9.3 Well Drilling Logs
- 

#### Summary

##### 9.1 Map Requirements

USGS map with the locations of:

- Onsite buildings
- Waste disposal or treatment facilities
- Buffer zones
- Surface waters of the state onsite and within 500 feet of the property boundaries
- Water wells within ½ mile of the disposal site and wastewater ponds

Figure 8.1 provides a depiction of the wastewater treatment and disposal site along with current and plugged wells within ½ mile.

There are no springs or Seeps on-site or within 500 feet of the property. There are no tail water control facilities at Pantex Plant.

##### 9.2 List and Cross Reference of Water Wells

Table 8.2 provides the required information on wells within ½ mile of the wastewater disposal and treatment facility.

All wells except extraction wells are constructed with a surface completion consisting of a 5' x 5' concrete pad, protective casing with locking Royer covers, and bollards at the four corners. Extraction wells surface completion consist of a below grade concrete vault with a locking hatch cover, and bollards at the four corners. All wells include a seal plug at the top of the casing or piping for the extraction wells.

##### 9.3 Drilling completion logs.

Section 8.3 includes the available drilling logs, completion diagrams, and State Well Reports for the wells identified within ½ mile of the wastewater disposal and treatment facility.



Figure 9.1 - Map of the Pantex Plant Wastewater Treatment Sites and Disposal Site

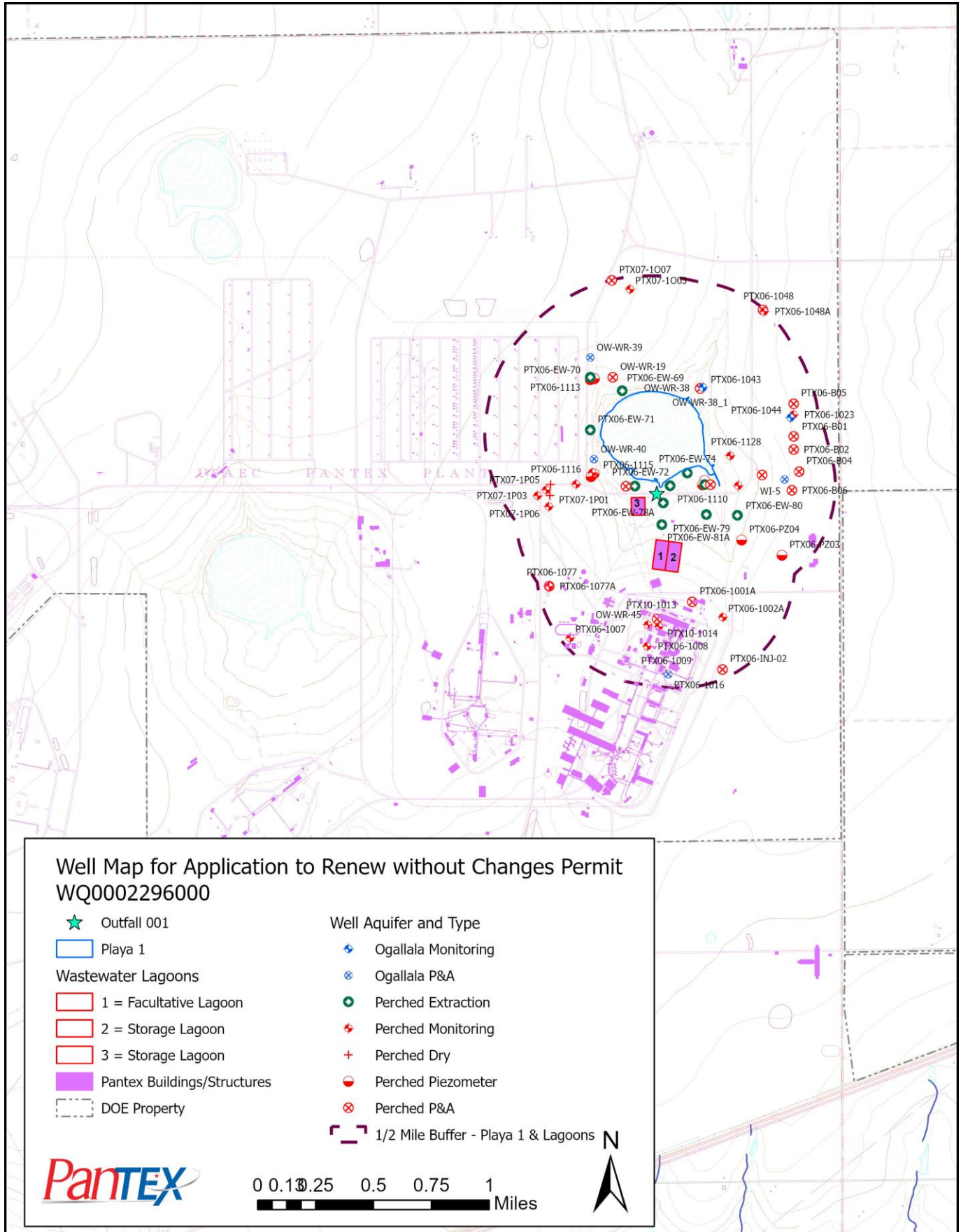


Table 9.2 List and Cross Reference of Water Wells for WWTF Area

Well ID	Aquifer	Well Use	Producing	Current Status
OW-WR-19	Perched	Monitoring	No	P&A
OW-WR-38	Perched	Monitoring	No	Active
OW-WR-38_1	Perched	Monitoring	No	P&A
OW-WR-39	Ogallala	Monitoring	No	P&A
OW-WR-40	Ogallala	Monitoring	No	P&A
OW-WR-45	Perched	Monitoring	No	Active
PTX06-1001A	Perched	Monitoring	No	Active
PTX06-1002A	Perched	Monitoring	No	Active
PTX06-1007	Perched	Monitoring	No	Active
PTX06-1008	Perched	Monitoring	No	Active
PTX06-1009	Perched	Monitoring	No	Dry
PTX06-1016	Ogallala	Monitoring	No	P&A
PTX06-1023	Perched	Monitoring	No	Active
PTX06-1043	Ogallala	Monitoring	No	Active
PTX06-1044	Ogallala	Monitoring	No	Active
PTX06-1048	Perched	Bore Hole Abandoned	No	P&A
PTX06-1048A	Perched	Monitoring	No	Active
PTX06-1077	Perched	Bore Hole Abandoned	No	P&A
PTX06-1077A	Perched	Monitoring	No	Active
PTX06-1109	Perched	Piezometer	No	Active
PTX06-1110	Perched	Piezometer	No	Active
PTX06-1112	Perched	Piezometer	No	Active
PTX06-1113	Perched	Piezometer	No	Active
PTX06-1115	Perched	Piezometer	No	Active
PTX06-1116	Perched	Piezometer	No	Active
PTX06-1117	Perched	Monitoring	No	Active
PTX06-1128	Perched	Monitoring	No	Active
PTX06-1129	Perched	Monitoring	No	Active
PTX06-B01	Perched	Investigative Boring	No	P&A
PTX06-B02	Perched	Investigative Boring	No	P&A
PTX06-B04	Perched	Investigative Boring	No	P&A
PTX06-B05	Perched	Investigative Boring	No	P&A
PTX06-B06	Perched	Investigative Boring	No	P&A
PTX06-EW-69	Perched	Remediation Extraction	Yes	Active
PTX06-EW-70	Perched	Remediation Extraction	Yes	Active
PTX06-EW-71	Perched	Remediation Extraction	Yes	Active
PTX06-EW-72	Perched	Remediation Extraction	Yes	Active
PTX06-EW-73	Perched	Remediation Extraction	Yes	Active
PTX06-EW-74	Perched	Remediation Extraction	Yes	Active
PTX06-EW-75	Perched	Remediation Extraction	Yes	Active
PTX06-EW-78	Perched	Remediation Extraction	No	P&A
PTX06-EW-78A	Perched	Remediation Extraction	Yes	Active
PTX06-EW-79	Perched	Remediation Extraction	Yes	Active

Table 9.2 List and Cross Reference of Water Wells for WWTF Area (cont.)

Well ID	Aquifer	Well Use	Producing	Current Status
PTX06-EW-80	Perched	Remediation Extraction	Yes	Active
PTX06-EW-81A	Perched	Remediation Extraction	Yes	Active
PTX06-INJ-02	Perched	Injection	No	P&A
PTX06-PZ03	Perched	Piezometer	No	Active
PTX06-PZ04	Perched	Piezometer	No	Inactive
PTX07-1003	Perched	Monitoring	No	Active
PTX07-1P01	Perched	Monitoring	No	Dry
PTX07-1P02	Perched	Monitoring	No	Active
PTX07-1P03	Perched	Monitoring	No	Active
PTX07-1P04	Perched	Monitoring	No	Dry
PTX07-1P05	Perched	Monitoring	No	Active
PTX07-1P06	Perched	Monitoring	No	Active
PTX08-1001	Perched	Monitoring	No	Active
PTX08-1001_1	Perched	Monitoring	No	P&A
PTX08-1002	Perched	Monitoring	No	Active
PTX08-1002_1	Perched	Monitoring	No	P&A
PTX10-1013	Perched	Monitoring	No	P&A
PTX10-1014	Perched	Monitoring	No	Active
WI-5	Ogallala	Bore Hole Abandoned	No	P&A



## Section 9.3

### Well Lithologic Logs, Completion Diagrams, and State Well Reports

# STATE OF TEXAS PLUGGING REPORT for Tracking #91276

Owner:	U.S. Department of Energy	Owner Well #:	OW-WR-19
Address:	U.S Highway 60 & FM 2373 Amarillo , TX 79120	Grid #:	06-44-5
Well Location:	U.S. Highway 60 & FM 2373 Amarillo , TX 79120	Latitude:	35° 19' 53" N
Well County:	Carson	Longitude:	101° 33' 31" W
		GPS Brand Used:	Trimble
<hr/>			
Well Type:	Monitor		

## HISTORICAL DATA ON WELL TO BE PLUGGED

Original Well Driller: Double A Drilling Company

Driller's License Number of Original Well Driller: 691

Date Well Drilled: 1/30/1975

Well Report Tracking Number: NA

Diameter of Borehole: 12.25 inch inches

Total Depth of Borehole: 350 ft. feet

Date Well Plugged: 11/7/2013

Person Actually Performing Plugging Operation: Roy Burson

License Number of Plugging Operator: 2585

Plugging Method: Other plugging method.

Plugging Variance #: No Data

Casing Left Data: 1st Interval: 5.5 inches diameter, From 0 ft to 350 ft  
2nd Interval: No Data  
3rd Interval: No Data

Cement/Bentonite Plugs Placed in Well: 1st Interval: From 350 ft to 243 ft; Sack(s)/type of cement used: bentonite chips  
2nd Interval: From 243 ft to 25 ft; Sack(s)/type of cement used: bentonite grout  
3rd Interval: From 25 ft to 8 ft; Sack(s)/type of cement used: bentonite chips  
4th Interval: From 8 ft to 3 ft; Sack(s)/type of cement used: cement  
5th Interval: No Data

Certification Data: The plug installer certified that the plug installer plugged this well (or the well was plugged under the plug installer's direct supervision) and that each and all of the statements herein are true and correct. The plug installer understood that failure to complete the required items will result in the log(s) being returned for completion and resubmittal.

Company Information: Roy Burson  
Elk City , OK 73644

Plug Installer License  
Number: **2585**

Licensed Plug Installer  
Signature: **Roy Burson**

Registered Plug Installer  
Apprentice Signature: **No Data**

Apprentice Registration  
Number: **No Data**

Plugging Method  
Comments: **Bentonite chips and grout used from bottom to 8 ft. from surface. 5 ft. cement cap to within three feet below ground surface. Pad and casing will be removed to 3 feet below surface to remove foot print.**

---

Please include the plugging report's tracking number (Tracking #91276) on your written request.

**Texas Department of Licensing & Regulation  
P.O. Box 12157  
Austin, TX 78711  
(512) 463-7880**

# OW-WR-19

aka: PM-19

Contractor: Groundwater Technology

Contract #: 830011063

Contractor's Project #:

Drilled date: About 06/1991

OPTIX #:

Last Update:

## Standard Included Documents

(Others may also be included)

Drilling/Boring Log

☐ Draft

☐ Final

☒ Installation Log/Diagram

Lithologic Logs

☐ Draft Visual Classification of Soils (handwritten)

☒ Final Visual Classification of Soils (computerized)

Geophysical Logs

☒ Neutron

☒ Gamma

☐ e-Log

☐ Bond Log

☐ Deviation Log

☒ State Well Report





UNCLASSIFIED

Index No. PX-5760  
Page No. 1 of 5  
Issue No. 004

### Environmental Projects & Operations Well Request and Change Form

(Reference WI 02.01.04.03.03)

Well updates may only be performed upon receipt of this form by the Geographical Information System (GIS) Section, along with all appropriate signatures below. Electronic submittals may be made using a routed "E-Stars" task.

*\* Cover sheet remains attached to request form for validity. If sent by "E-Stars", recommend sending as a "Routed Approval task" (ends with GIS signee at end of routing).*

Requestor:

  
(Signature)


Clifton Britten  
(Print)

Project Manager:

NA  
(Signature)

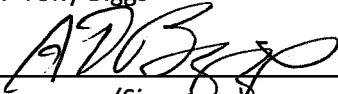
(Print)

Groundwater Media Scientist: Matt Jones, PhD.

  
(Signature)

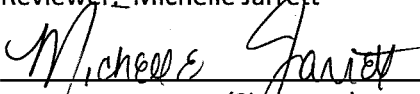
Matt Jones  
(Print)

Reviewer: Tony Biggs

  
(Signature)

Tony Biggs  
(Print)

Reviewer: Michelle Jarrett

  
(Signature)

Michelle Jarrett  
(Print)

Integrated Environmental Database (IED) & Suspect Anomaly Report (SAR) Administration: Tammy Vincent

  
(Signature)

Tammy Vincent  
(Print)

GIS Administration (when request is completed): Barry Guidry

  
(Signature)

Barry Guidry  
(Print)

UNCLASSIFIED



UNCLASSIFIED

Index No. PX-5760  
Page No. 2 of 5  
Issue No. 004

**Environmental Projects & Operations Well Request and Change Form**  
(Reference WI 02.01.04.03.03)

**ENVIRONMENTAL PROGRAMS  
WELL REQUEST AND CHANGE FORM**

STOP!! DO NOT ATTEMPT TO COMPLETE THIS FORM UNTIL  
YOU HAVE CAREFULLY READ THE INSTRUCTIONS AFTER THE FORM

Type of Well Change (check one):

☐

New well request?  
How many?

☒

Updates to existing wells

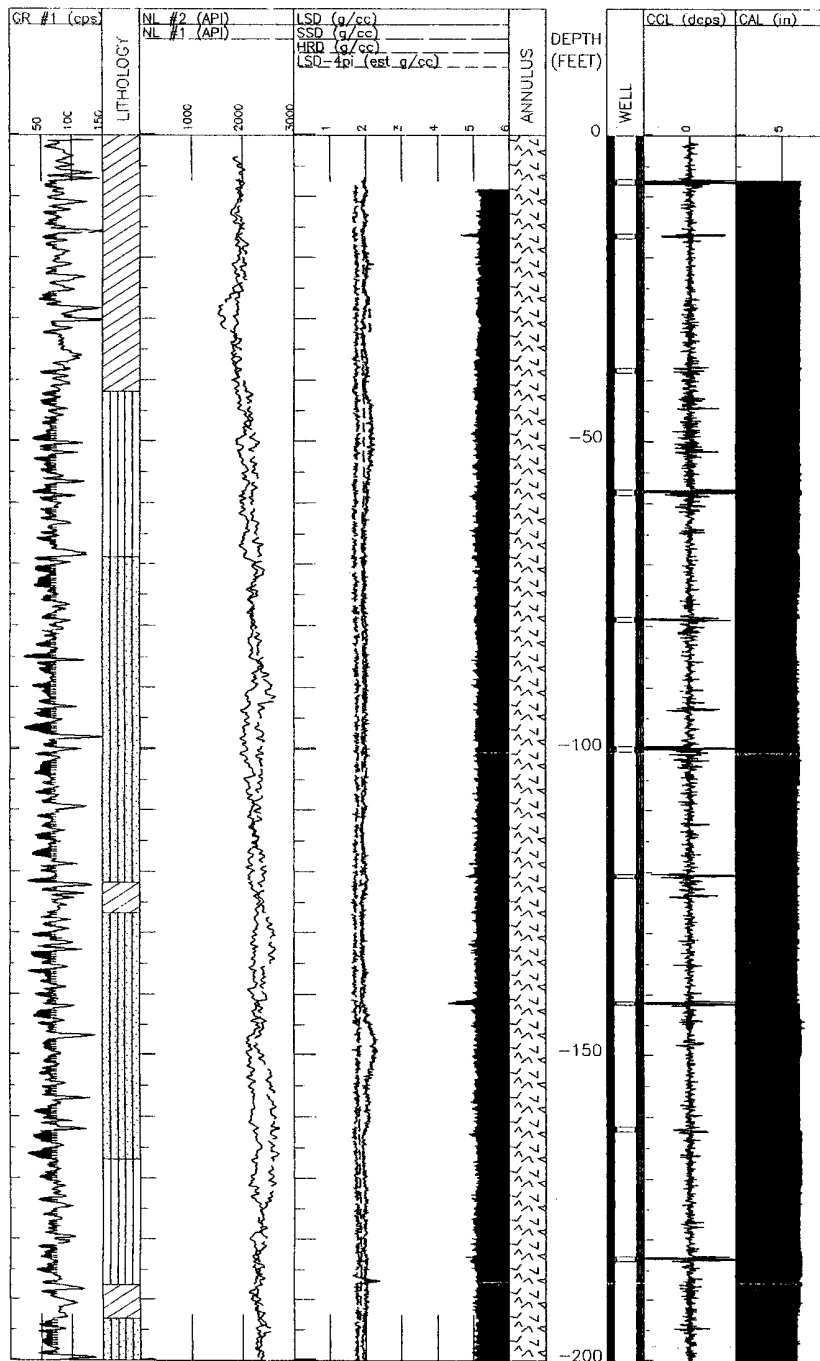
<b>1. General Information</b>			
a. Existing Well No.: (If well currently exists)	OW-WR-19	b. Long-Term Monitoring (LTM) Well?	<input type="checkbox"/>
c. Requestor's Name:	Clifton Britten	d. Date:	12/6/2013
e. Dept/Organization:	622	f. Mail Drop:	T9-130
g. Phone:	4028	h. Deadline:	
i. Reason for deadline:			
<b>2. New Well Request</b>			
a. Aquifer:	N/A	b. Well Type:	N/A
c. Proposed Coordinates:			
Easting (x):	0.000	Northing (y):	0.000
<b>3. Well Changes (to existing wells)</b>			
a. When completed?	N/A	Date: 11/7/2013	
	Existing	New	
b. Aquifer:	Perched	N/A	
c. Well Type:	Investigative Well	N/A	
d. Current status of well:	Plugged Abandoned	Active	

**4. Other:**

Well was plugged and abandoned by Sampling & Analysis technicians.  
Work completed under Texas Licensed Water Well Driller, Roy Burson.TDLR  
report filed on 12-2-13.

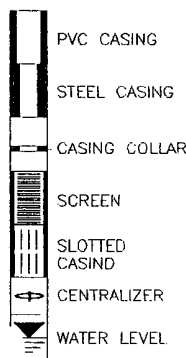
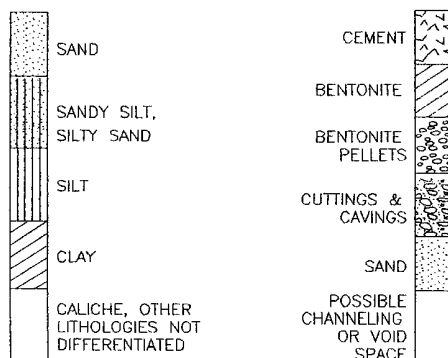
UNCLASSIFIED

Well Name: OW-WR-19  
 File Name: PTX19FNL  
 Location: SEC 33, BLK M-4, PANTEX  
 Elevation: 0 Reference: TOC  
 STEEL CASING: 5.5-INCH DIAMETER  
 BIT SIZE 12.25 INCH



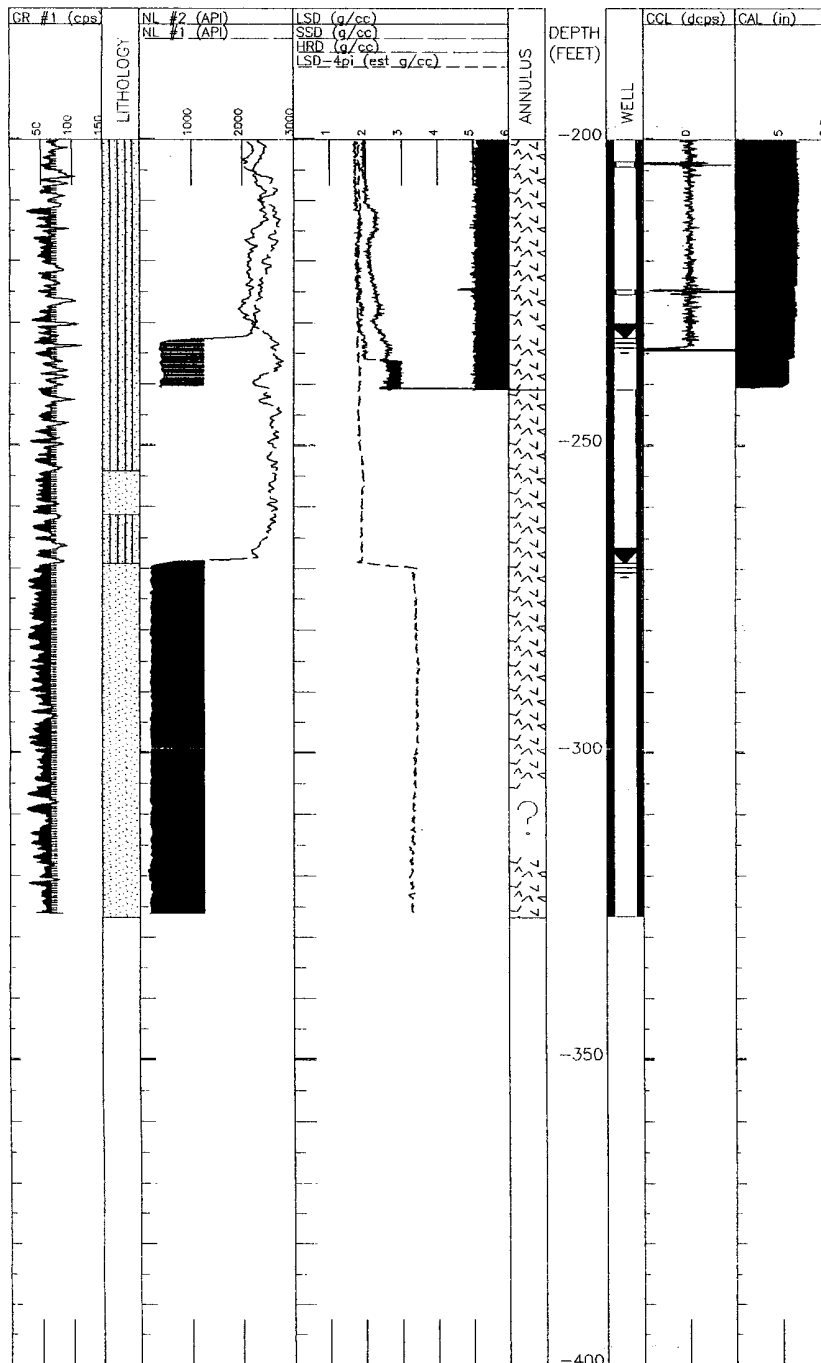
WELL IS CONSTRUCTED OF 5.5-INCH DIAMETER STEEL CASING, (20-FOOT JOINTS)

DEPTH -- 0-240 FEET  
 LOGS -- NL, LSD, SSD, HRD, CCL  
 STEEL CASING, UNIFORM CEMENT  
 DENSITY, VARIABLE WATER CONTENT



		12101 E. 51st ST. SUITE 103 TULSA, OK 74146	
PROJECT NO:	830011063	DATE MAP GENERATED:	5/13/92
AUTHORED:	RVH	TITLE: <b>WELL OW-WR-19 (0-200 FEET)</b>	
CHECKED:	RVH	CLIENT:	CENG/PANTEX PLANT/AM
DETAILED:	RHW	LOCATION:	PANTEX
ACAD FILE:	PTX19_2		

Well Name: OW-WR-19  
 File Name: PTX19FNL  
 Location: SEC 33, BLK M-4, PANTEX  
 Elevation: 0 Reference: TOC  
 STEEL CASING: 5.5-INCH DIAMETER  
 BIT SIZE 12.25 INCH



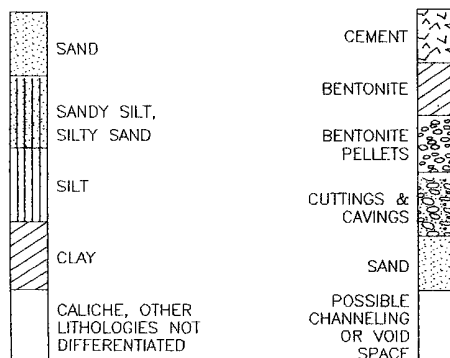
WELL IS CONSTRUCTED OF 5.5-INCH DIAMETER STEEL CASING, (20-FOOT JOINTS)

DEPTH - 0-240 FEET  
 LOGS - NL, LSD, SSD, HRD, CCL  
 STEEL CASING, UNIFORM CEMENT  
 DENSITY, VARIABLE WATER CONTENT

DEPTH - 232 FEET  
 LOG - NL  
 WATER LEVEL, SECOND LOGGING RUN

DEPTH - 268 FEET  
 LOGS - NL, SSD  
 WATER LEVEL, INITIAL LOGGING RUN

DEPTH - 240-327 FEET  
 LOGS - NL #1, LSD-4pi  
 NEUTRON AND DENSITY RESPONSES  
 (COMBINED CASING AND ANNULAR  
 ATTENUATION) UNIFORM; ANY PRODUCING  
 INTERVALS MAY BE THROUGH PERFORATIONS  
 OR FIELD-SLOTTED CASING



		12101 E. 51st ST. SUITE 103 TULSA, OK 74146	
PROJECT NO.:	830011063	DATE MAP GENERATED:	5/13/92
AUTHORED:	RVH	TITLE:	
CHECKED:	RVH	<b>WELL OW-WR-19</b> <b>(200-400 FEET)</b>	
DETAILED:	RHW	CLIENT:	LOCATION:
		CENG/PANTEX PLANT/AMA*	PANTEX
		ACAD FILE:	PTX19



TABLE 3. WELL OW-WR-19, DATA AND ASSESSMENT

OTHER WELL DESIGNATIONS	Test Well 1 (TW-1), Old North Playa Well
LOCATION	Sec 33, Blk M-4, between Red Lake (Playa 1) and Zone 4; State Plane Coordinates not available
GEOPHYSICAL TOOLS (LOGS) DATA:	1991: 9030H (GR, HRD, CAL), 9035 (GR, LSD, SSD, CAL), 9051 (GR, NL, CCL) 1988: 9067 (GR, NL), 9068 (GR, LSD-4pi)
LOG QUALITY	Excellent
CASING: MATERIALS	Steel, 20-foot joints, 5.5-inch diameter, 0-241 feet, uncertain construction below 241 feet
POTENTIAL PROBLEMS	None detected
QUALITY OF ASSESSMENT	Good 0-241 feet (depth of 1991 logs) Poor 241-333 feet (1988 log suite); could be improved with additional logs
SCREEN: MATERIALS	Steel, 5.5-inch diameter, possibly perforated or field-slotted casing, within the 241-333 foot interval (308-350 feet reported)
POTENTIAL PROBLEMS	None detected; if casing is perforated or field-slotted, potential for silting-in of well and corrosion of casing
QUALITY OF ASSESSMENT	Poor (1988 log suite); could not confirm reported screen from 308-350 feet; could be improved with additional logs
ANNULUS: MATERIALS	Cement 0-241 feet, uniform density with some variation in water content; possibly cement 241-326 feet; bentonite and sand not apparent
POTENTIAL PROBLEMS	None detected
QUALITY OF ASSESSMENT	Good 0-241 feet (depth of 1991 logs) Poor 241-326 feet (1988 log suite); could be improved with additional logs
OVERALL WELL CONDITION	Good 0-241 feet; not currently determined below 241 feet
CORPS OF ENGINEERS WELL CONSTRUCTION NOTES LOG HEADER NOTES	Double A Drilling Co. drilled 1/30/75, rotary Bit size 12 ¼ inch 5 ½ in. dia. casing 0-308 feet 5 ½ in. dia. screen 308-350 feet Total depth drilled 350 feet Total depth well 350 feet Total depth logged (1988) 333 feet (1991) 241 feet
OTHER COMMENTS	Possible obstructions at 333 feet in 1988 and at 241 feet in 1991 (logs not run to reported TD)



**Century**  
**GEOPHYSICAL CORP.**

## COMPENSATED DENSITY

COMPANY : USACE TULSA  
WELL : OM-WR-19  
LOCATION/FIELD : PANTEX NORTH OF PLAYA 1  
COUNTY : POTTER  
STATE : TEXAS  
SECTION :

### OTHER SERVICES:

TOWNSHIP : RANGE :

DATE : 06/12/91  
DEPTH DRILLER : 350  
LOG BOTTOM : 241.30  
LOG TOP : 0.00

PERMANENT DATUM : GL  
ELEV. PERM. DATUM:  
LOG MEASURED FROM: TOC  
DRL MEASURED FROM: GL

ELEVATIONS  
KB : NA  
DF : NA  
GL :

CASING DRILLER : 308  
CASING TYPE : STEEL  
CASING THICKNESS: .25

LOGGING UNIT : 9101  
FIELD OFFICE : TULSA  
RECORDED BY : BUTCH NELSON

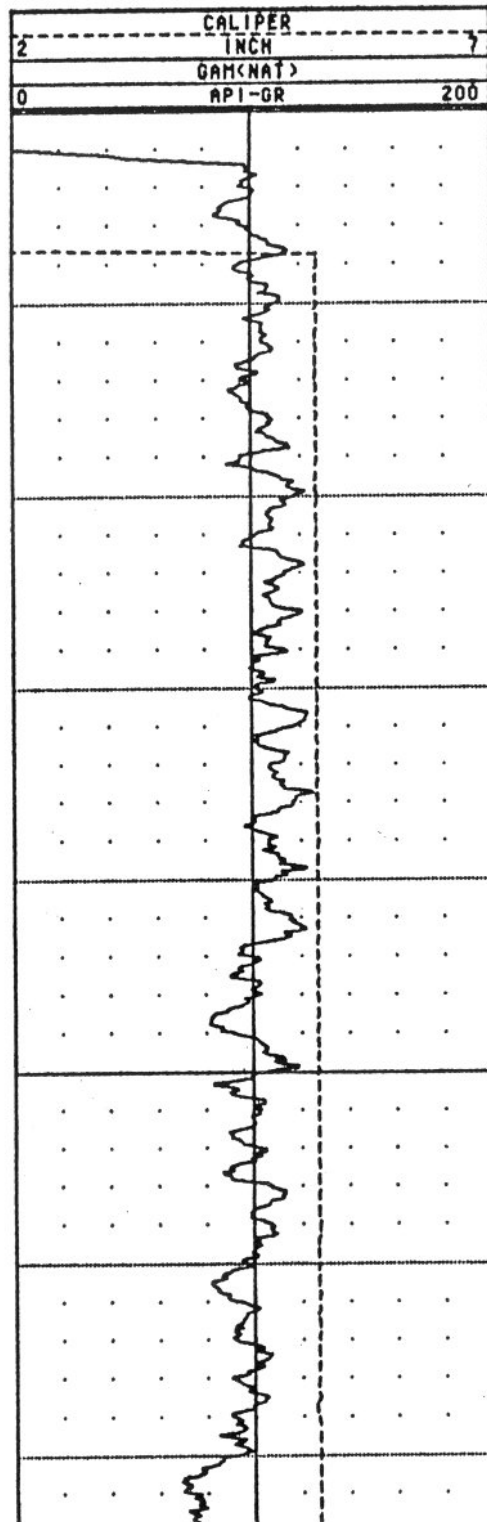
BIT SIZE : -  
MAGNETIC DECL. : -  
MATRIX DENSITY : 2.63  
FLUID DENSITY : 1.0  
NEUTRON MATRIX : SANDSTONE  
REMARKS :

BOREHOLE FLUID : H/20  
RM : -  
RM TEMPERATURE : -  
MATRIX DELTA T : -  
FLUID DELTA T : -

FILE : PROCESSED  
TYPE : 9035AA  
LOG : 8  
PLOT : PTX 0  
THRESH: 50000

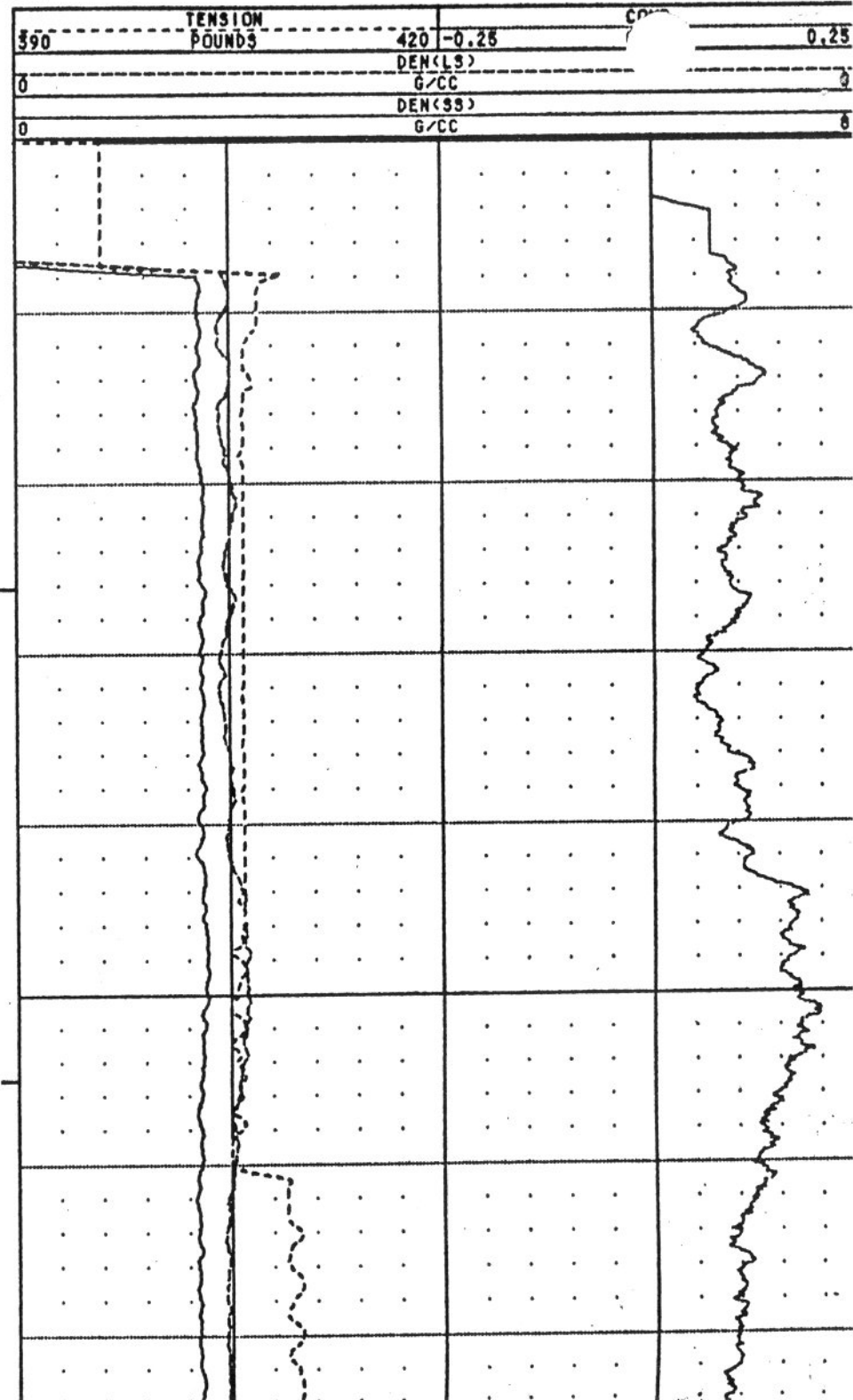
WELL SCREENED FROM 308' TO 350'.

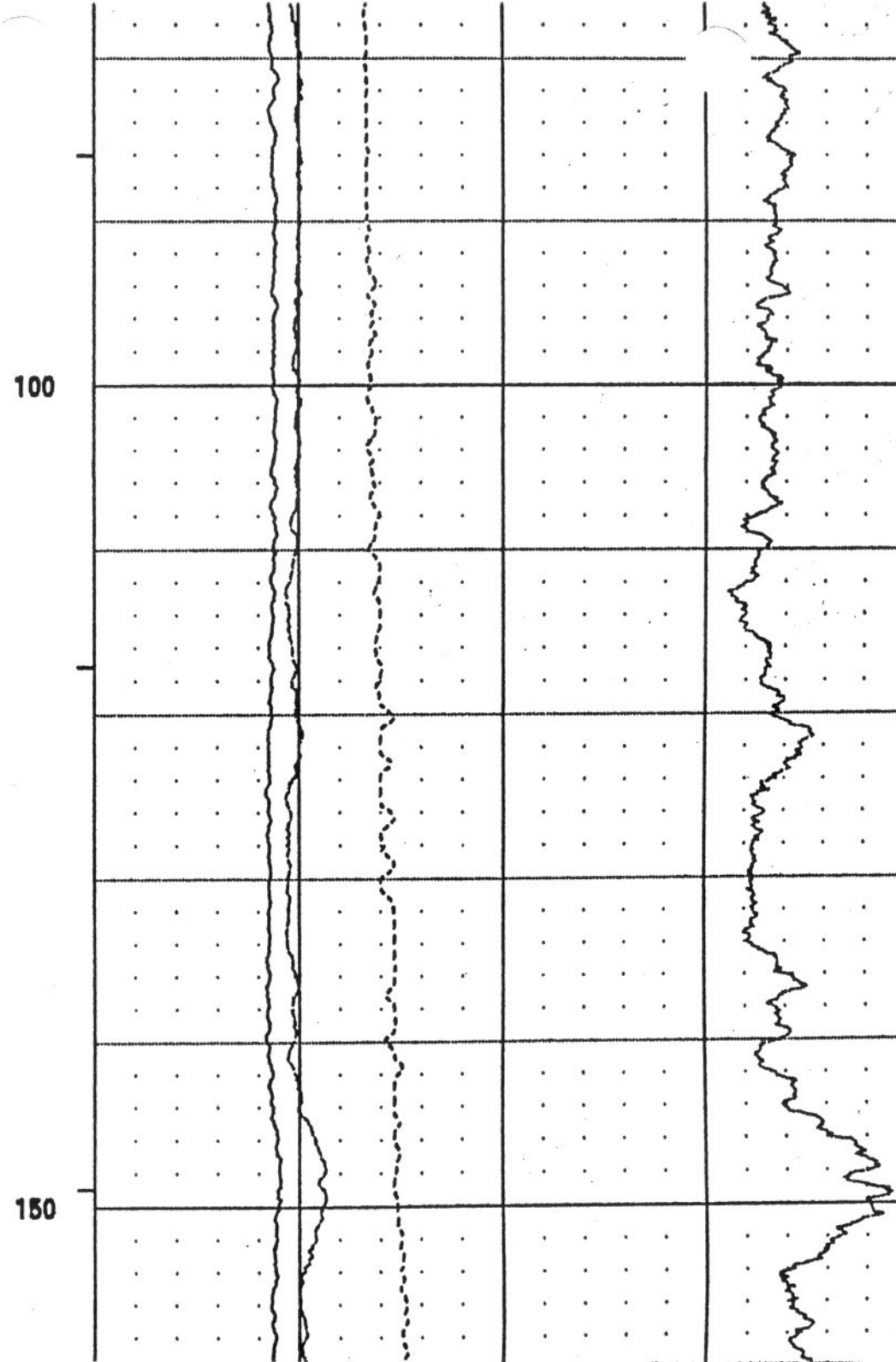
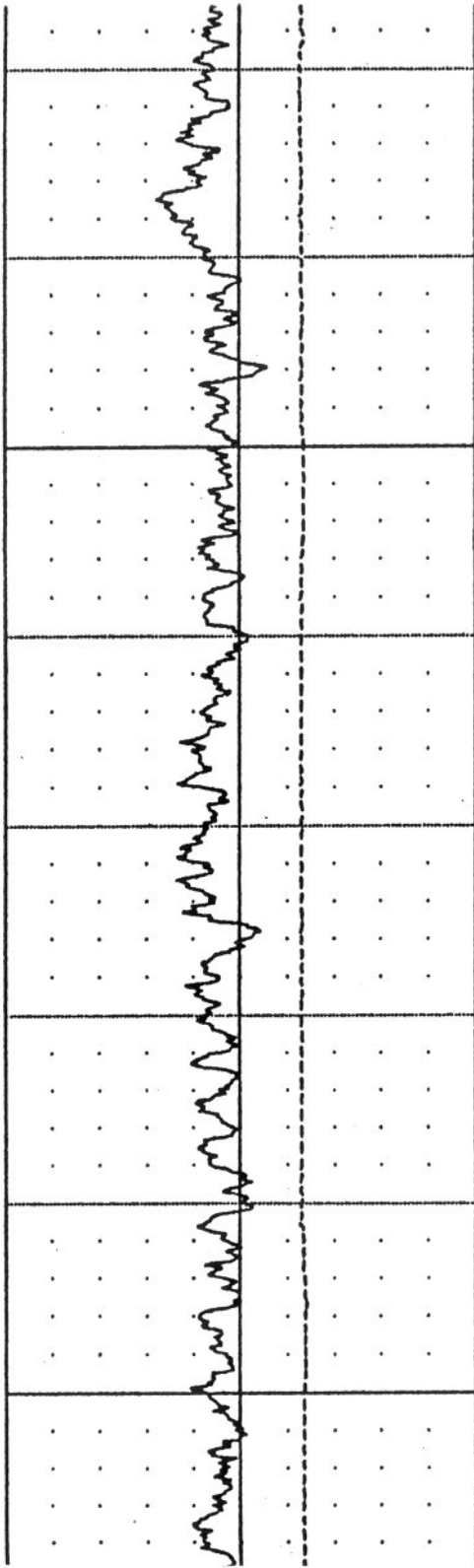
ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS



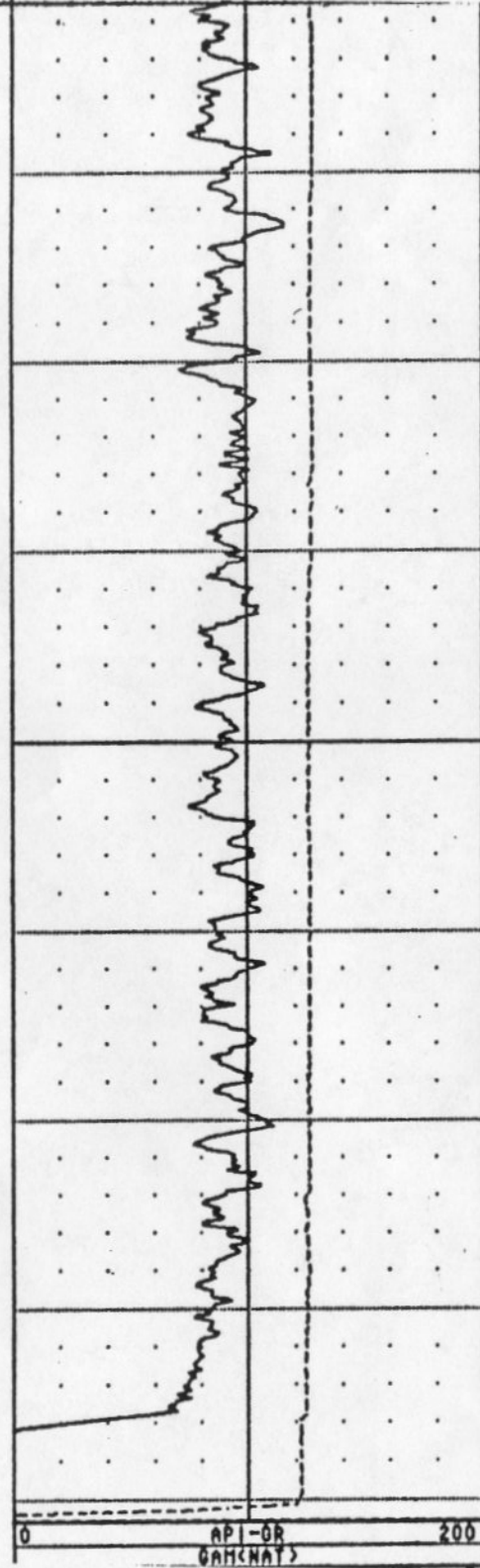
0

50

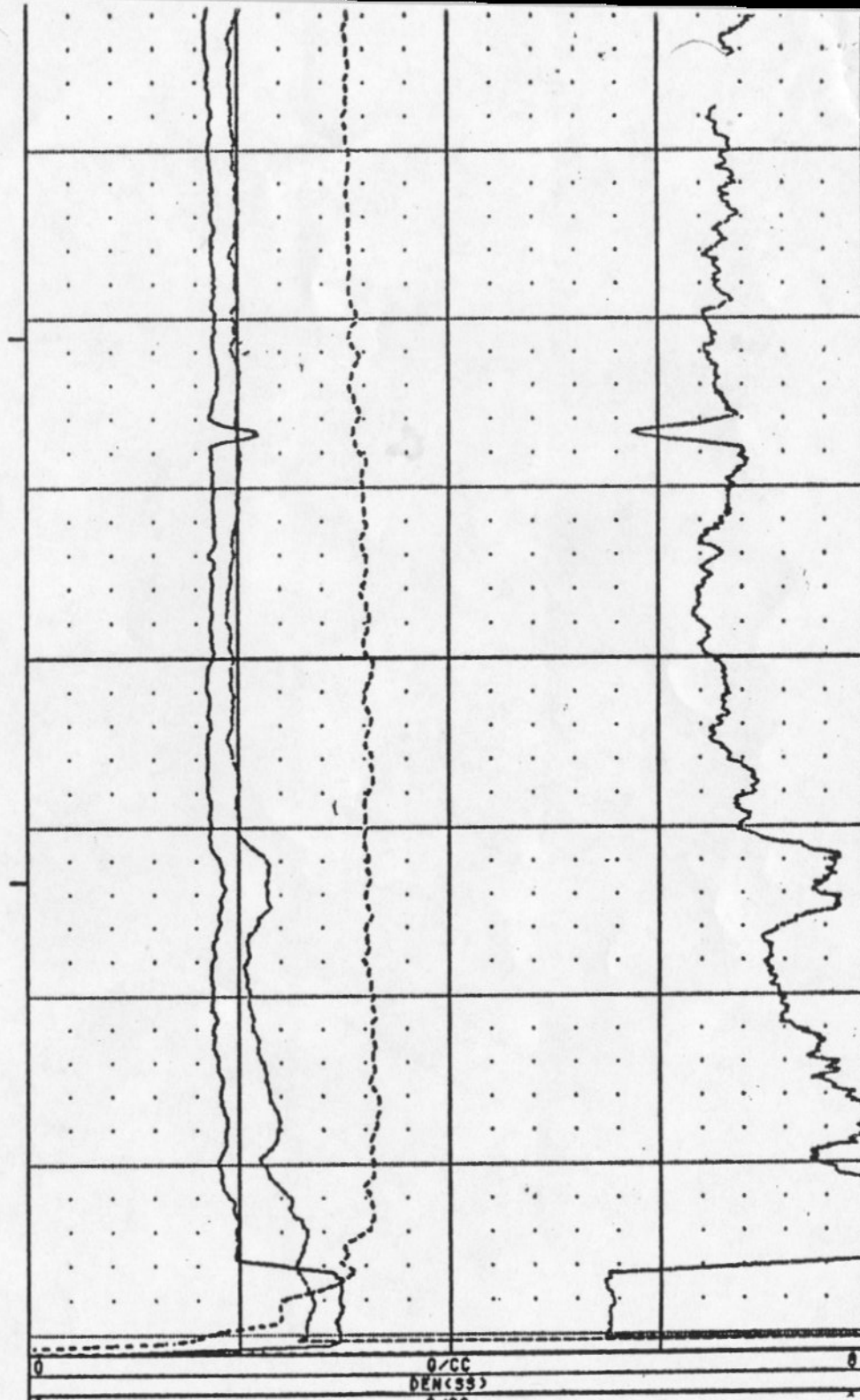








200



241



*Century*  
**GEOPHYSICAL CORP.**

**GAMMA-NEUTRON-CCL**

COMPANY : USACE TULSA  
WELL : OW-WR-19  
LOCATION/FIELD : PANTEX NORTH OF PLAYA 1  
COUNTY : POTTER  
STATE : TEXAS  
SECTION :

OTHER SERVICES:

TOWNSHIP : RANGE :

DATE : 06/12/91  
DEPTH DRILLER : 350  
LOG BOTTOM : 240.90  
LOG TOP : 1.10

PERMANENT DATUM : GL  
ELEV. PERM. DATUM:  
LOG MEASURED FROM: TOC  
DRL MEASURED FROM: GL

ELEVATIONS  
KB : NA  
DF : NA  
GL :

CASING DRILLER : 300  
CASING TYPE : STEEL  
CASING THICKNESS: .25

LOGGING UNIT : 9101  
FIELD OFFICE : TULSA  
RECORDED BY : BUTCH NELSON

BIT SIZE : -  
MAGNETIC DECL. : -  
MATRIX DENSITY : 2.63  
FLUID DENSITY : 1.0  
NEUTRON MATRIX : SANDSTONE  
REMARKS :

BOREHOLE FLUID : H/20  
RM : -  
RM TEMPERATURE : -  
MATRIX DELTA T : -  
FLUID DELTA T : -

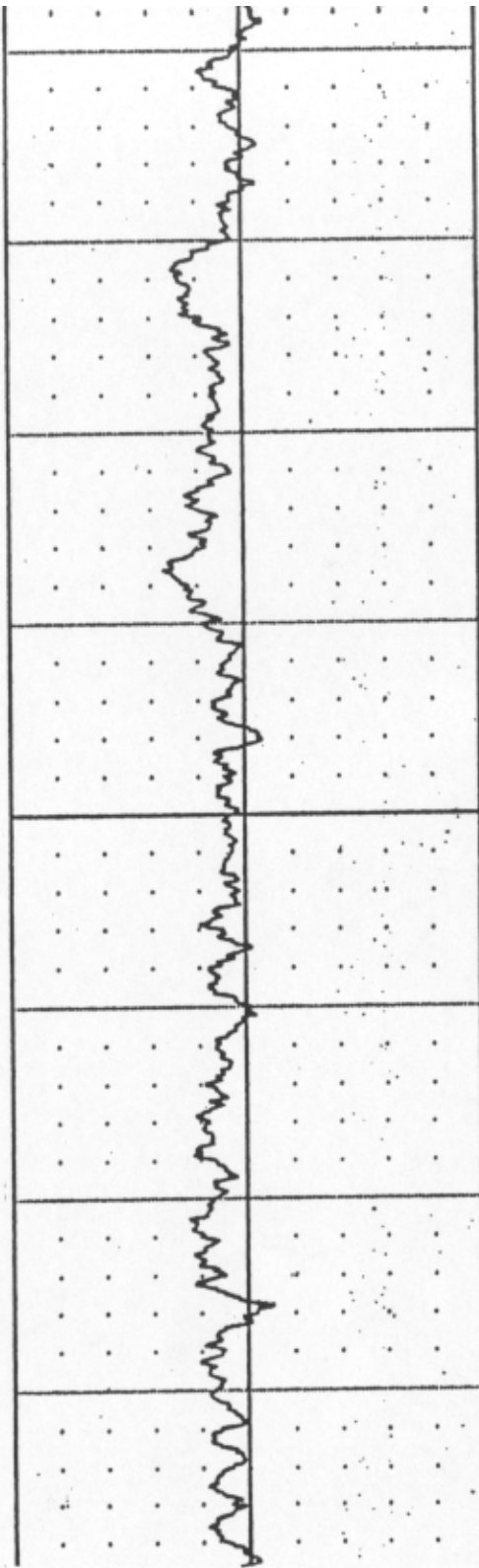
FILE : ORIGINAL  
TYPE : 9031A  
LOG : 0  
PLOT : PTEX 4  
THRESH: 50000

WELL SCREENED FROM 300' TO 350'.

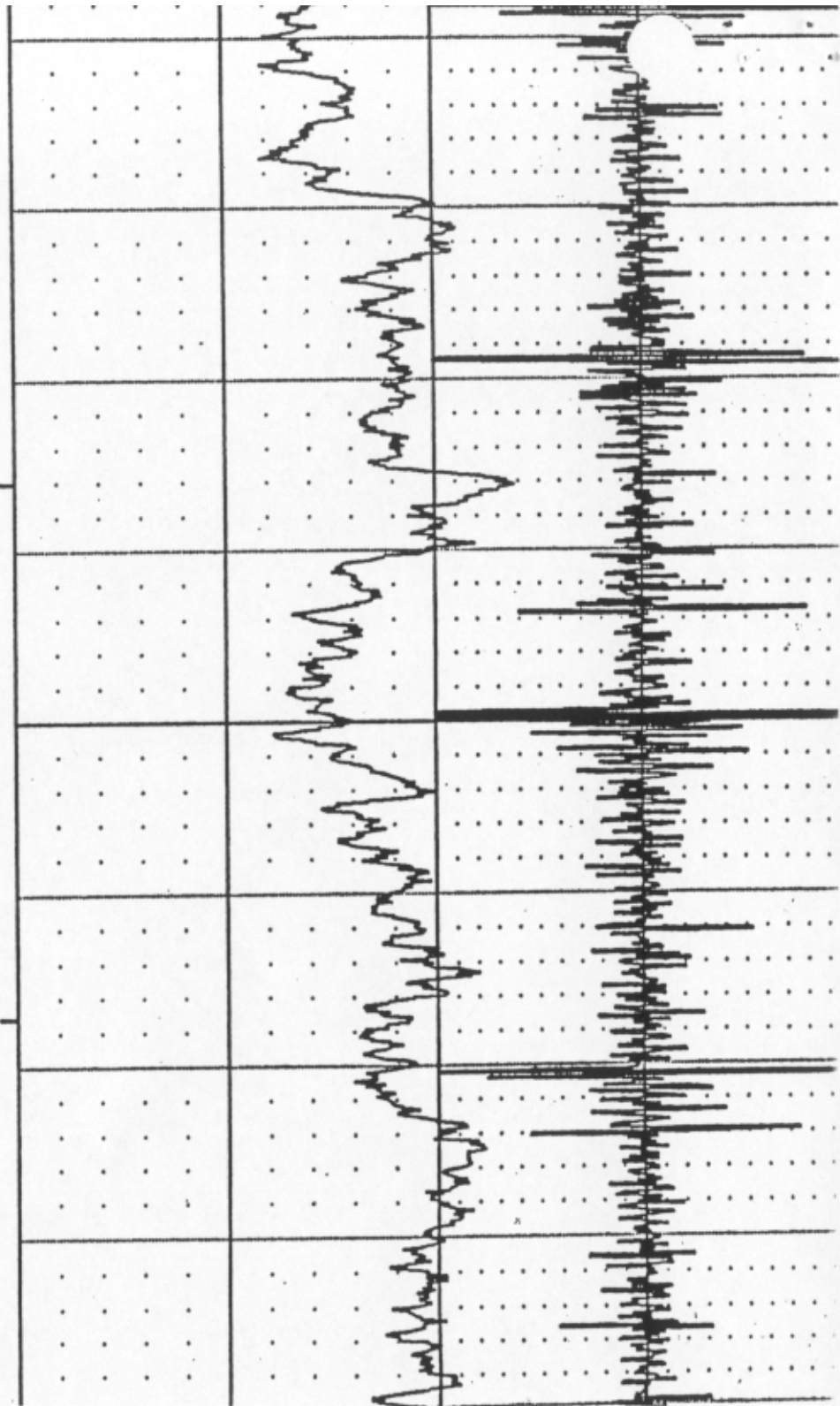
ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS



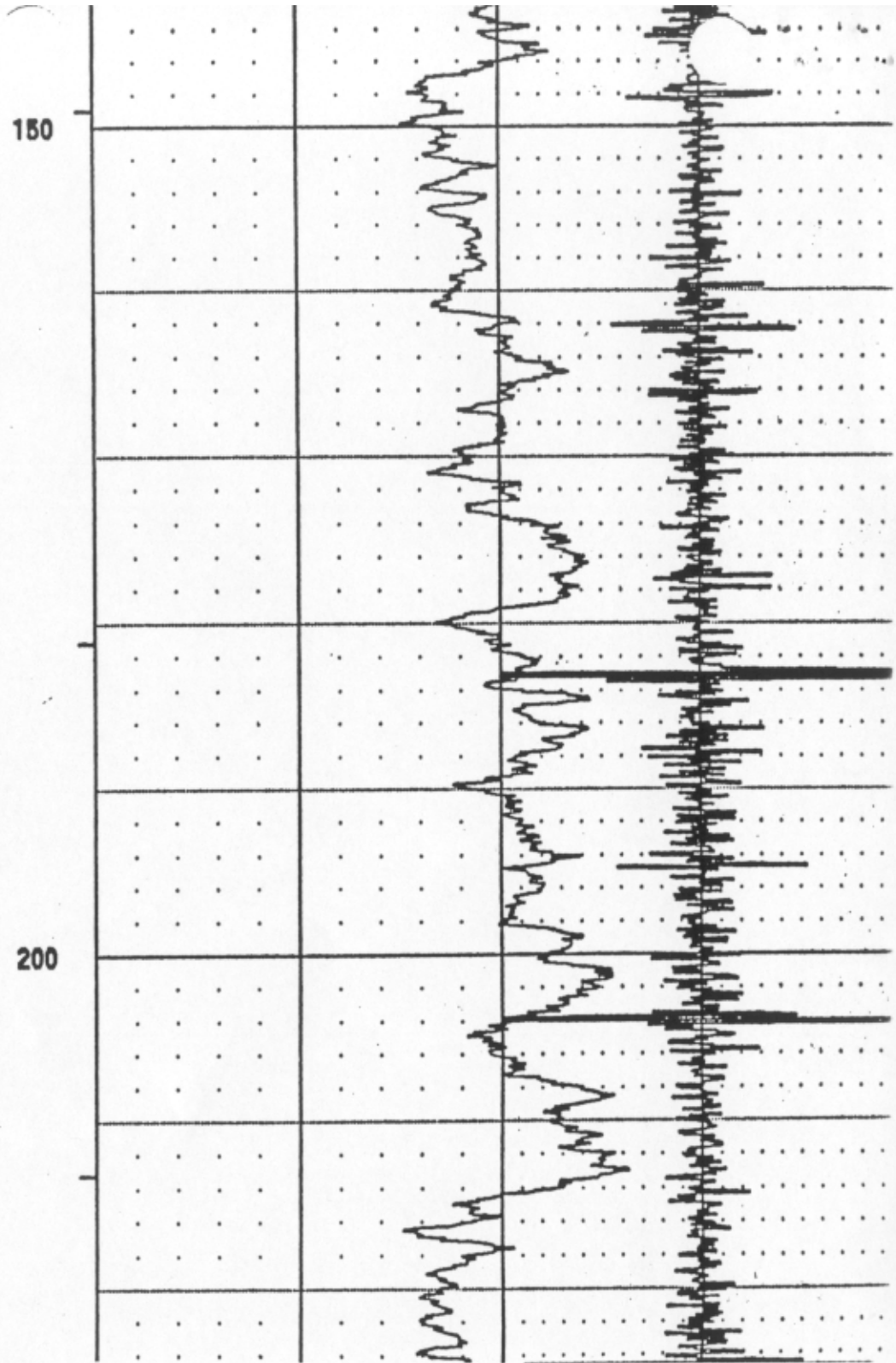
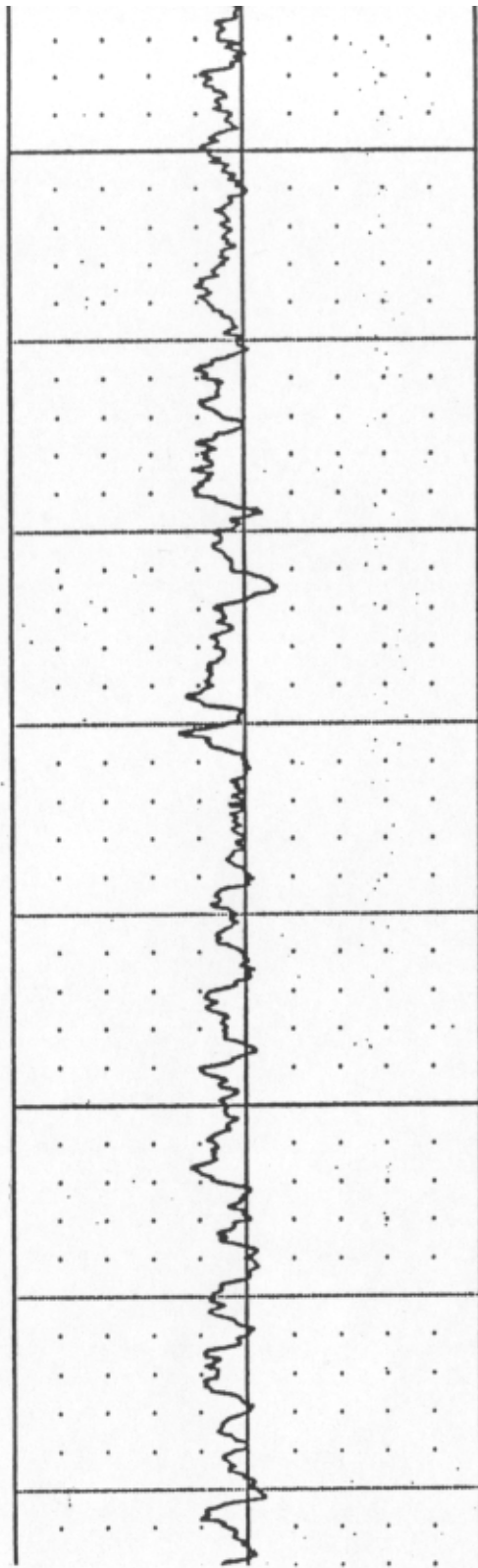




100









# Century

TW2

COMPANY : ROY F. WESTON INC.  
WELL : TW2 / ow-wr-19  
LOCATION/FIELD : PANTEX PLANT  
COUNTY : CARSON  
STATE : TEXAS  
SECTION :

OTHER SERVICES:

TOWNSHIP : RANGE :

DATE : 06/29/88  
DEPTH DRILLER : 241  
LOG BOTTOM : 241.00  
LOG TOP : -1.00

PERMANENT DATUM : GL  
ELEV. PERM. DATUM: KB :  
LOG MEASURED FROM: GL DF :  
DRL MEASURED FROM: GL GL :

CASING DRILLER : 241  
CASING TYPE : STEEL  
CASING THICKNESS: .75

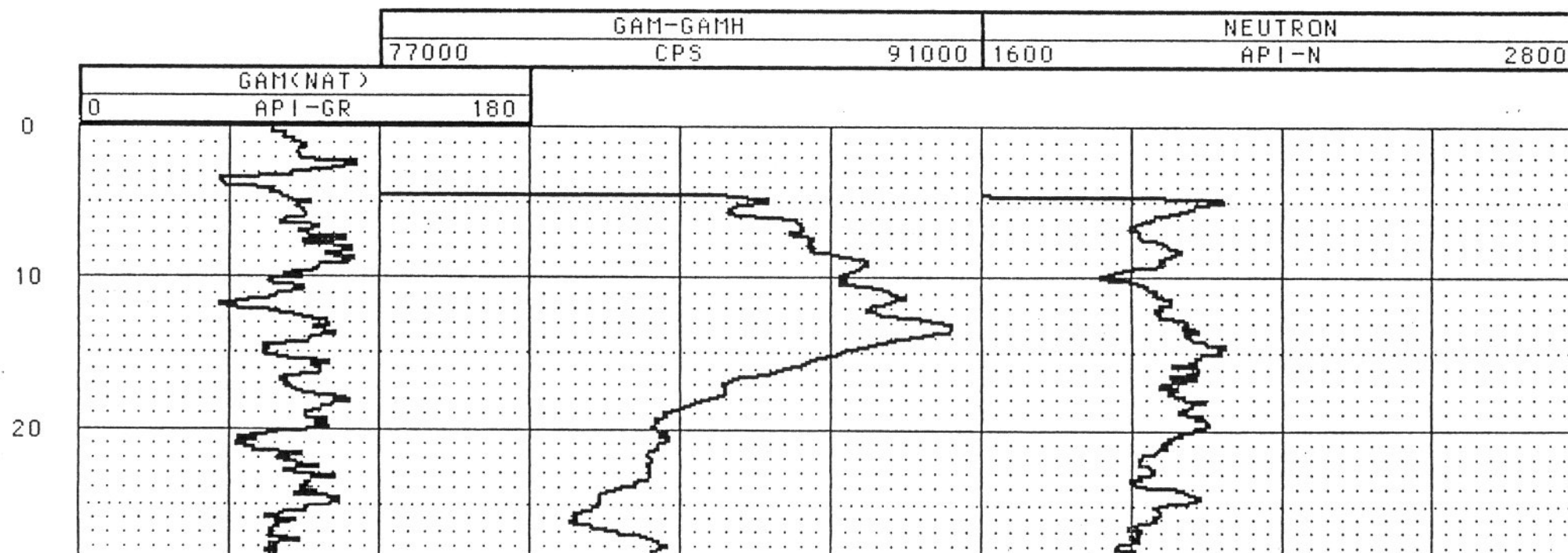
LOGGING UNIT : 568  
FIELD OFFICE : TULSA  
RECORDED BY : R. MILLER

BIT SIZE : 6.25  
MAGNETIC DECL. : 7.5  
MATRIX DENSITY : 2.68  
FLUID DENSITY : 1.0  
NEUTRON MATRIX : LIMESTONE  
REMARKS :

BOREHOLE FLUID : WATER  
RM : 0  
RM TEMPERATURE : 0  
MATRIX DELTA T : 57  
FLUID DELTA T : 210

FILE : PROCESSED  
TYPE : 9067A  
LOG : 2  
PLOT : WESTON 0  
THRESH: 2500

ALL SERVICES PROVIDED SUBJECT TO CGC STANDARD TERMS AND CONDITIONS



40

50

60

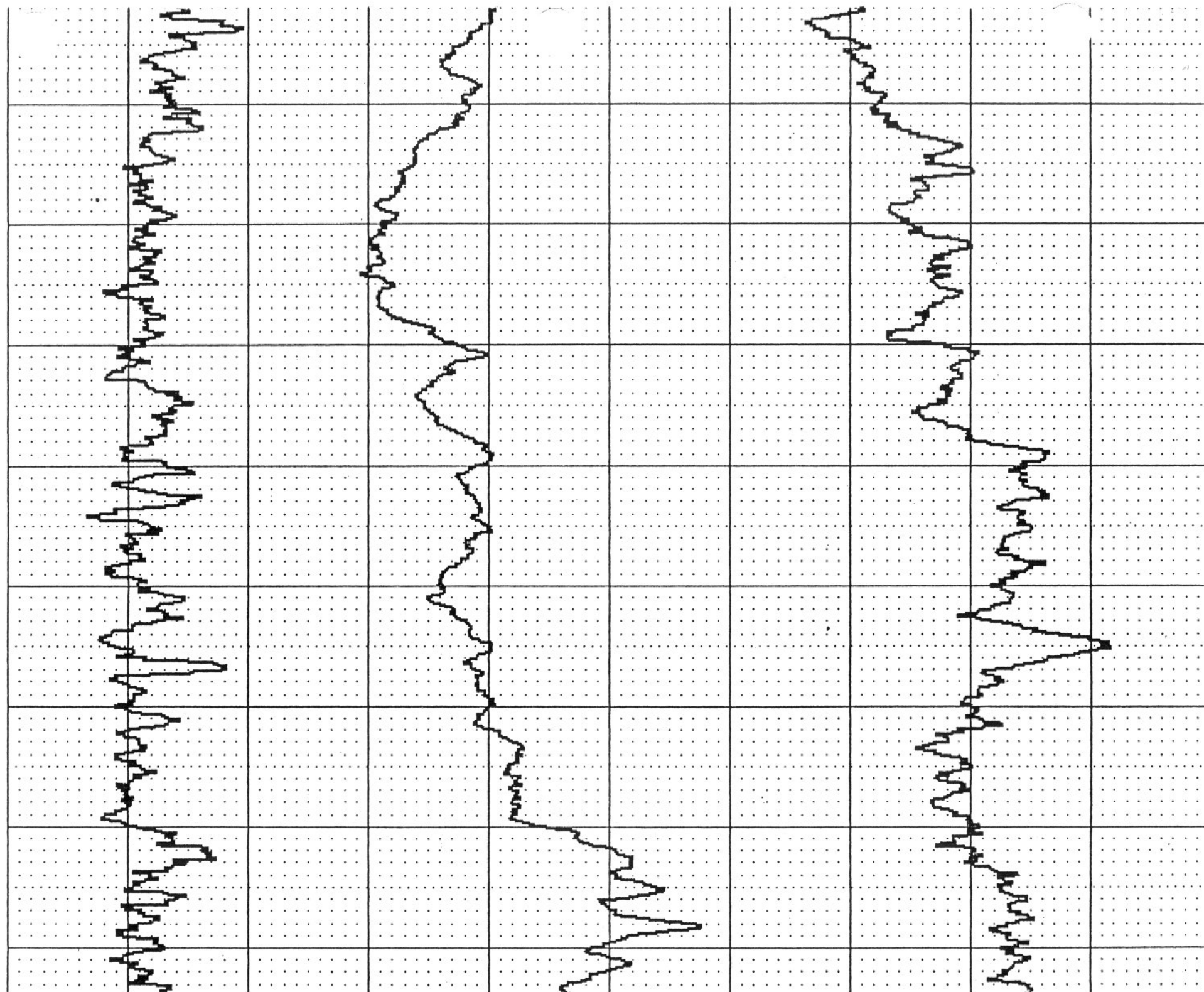
70

80

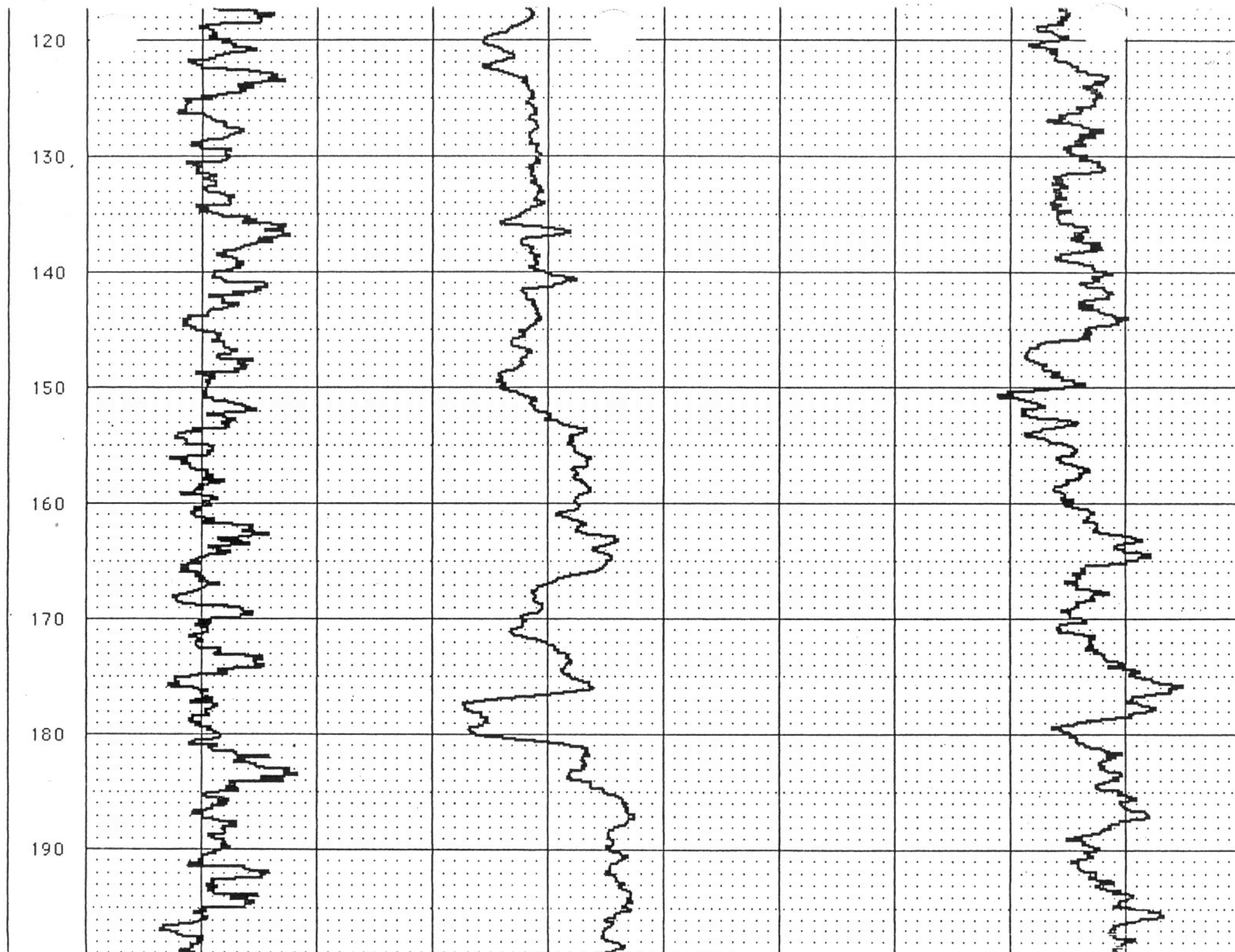
90

100

110





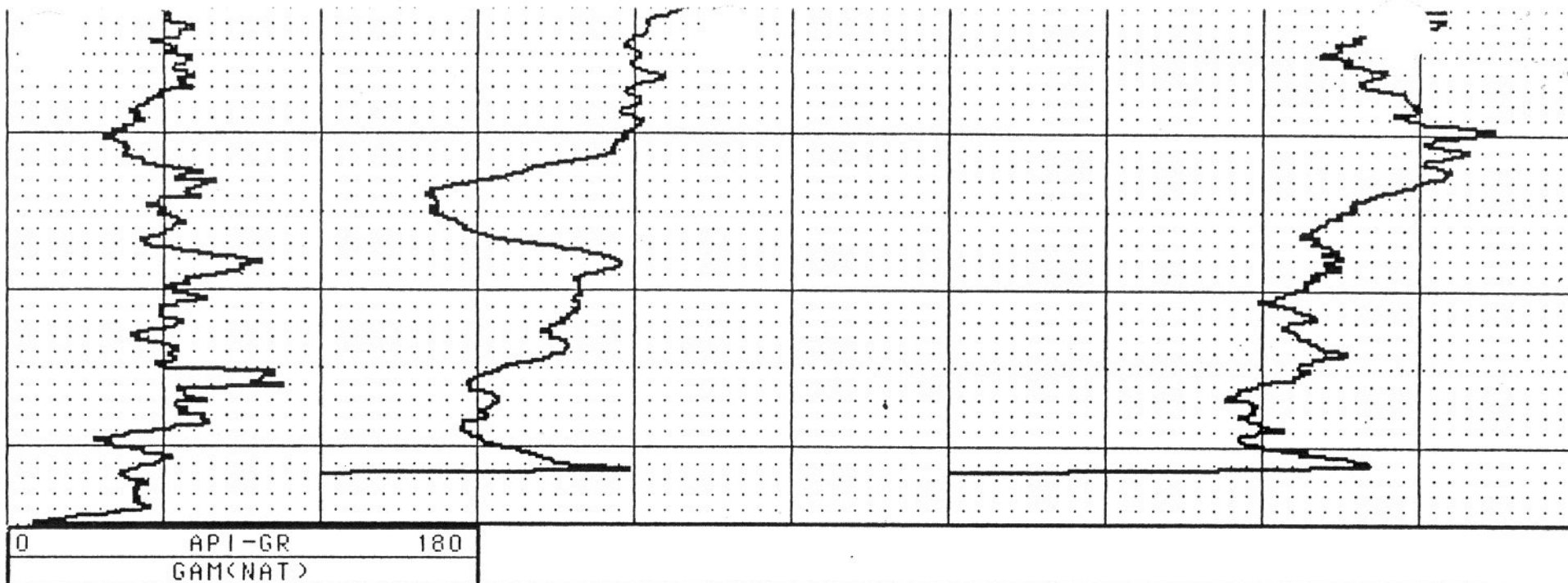


210

220

230

235

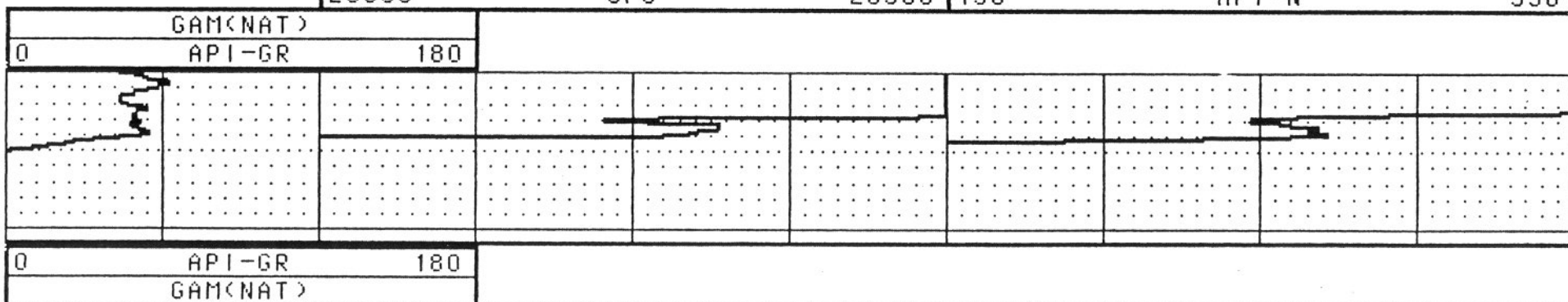


77000	CPS	91000	1600	API-N	2800
	GAM-GAMH			NEUTRON	

	GAM-GAMH			NEUTRON	
26000	CPS	28300	150	API-N	350

230

240



26000	CPS	28300	150	API-N	350
	GAM-GAMH			NEUTRON	

Send original copy by  
certified mail to the  
Texas Water Development Board  
P. O. Box 12386  
Austin, Texas 78711

State of Texas  
WATER WELL REPORT

7B  
For TWDB use only  
Well No. 06-44-78  
Located on map 125  
Received: 25/75  
dk

1) OWNER:  
Person having well drilled Mason & Hanger Address P.O. Box 647 Amarillo Texas  
(Name) (Street or RFD) (City) (State)  
Landowner Pantex Ord. Plant Address P. O. Box 647 Amarillo Texas  
(Name) (Street or RFD) (City) (State)

2) LOCATION OF WELL:  
County Carson miles in N.E. direction from Amarillo  
(N.E., S.W., etc.) (Town)

Locate by sketch map showing landmarks, roads, creeks,  
highway number, etc.\*

#1 Between Red Lake & Zone 4

North  
↑

(Use reverse side if necessary)

or Give legal location with distances and directions from  
adjacent sections of survey lines.

Labor \_\_\_\_\_ League \_\_\_\_\_

Block \_\_\_\_\_ Survey \_\_\_\_\_

Abstract No. \_\_\_\_\_

(NW 1/4 NE 1/4 SW 1/4 SE 1/4) of Section \_\_\_\_\_

3) TYPE OF WORK (Check):  
New Well ☒ Deepening \_\_\_\_\_  
Reconditioning \_\_\_\_\_ Plugging \_\_\_\_\_  
4) PROPOSED USE (Check):  
Domestic \_\_\_\_\_ Industrial ☒ Municipal \_\_\_\_\_  
Irrigation \_\_\_\_\_ ☒ Test Well \_\_\_\_\_ Other \_\_\_\_\_  
5) TYPE OF WELL (Check):  
Rotary ☒ Driven \_\_\_\_\_ Dug \_\_\_\_\_  
Cable \_\_\_\_\_ Jetted \_\_\_\_\_ Bored \_\_\_\_\_

6) WELL LOG:  
Diameter of hole 12 1/2 in. Depth drilled 350 ft. Depth of completed well 350 ft. Date drilled 1-30-75  
All measurements made from 0 ft. above ground level.

From (ft.)	To (ft.)	Description and color of formation material
0	28	Topsoil
28	48	Red Clay & Sand
48	70	Red Clay & Sand
70	92	Rock & Sand
92	114	Dry Sand
114	136	Dry Sand
136	158	Dry Sand
158	180	Dry Sand
180	202	Sand & Rock
202	224	Sand
224	246	Sand

(Use reverse side if necessary)

7) COMPLETION (Check):  
Straight wall \_\_\_\_\_ Gravel pack ☒ Other \_\_\_\_\_  
Under reamed \_\_\_\_\_ Open Hole \_\_\_\_\_

8) WATER LEVEL:  
Static level 252 ft. below land surface Date 1-30-75  
Artesian pressure \_\_\_\_\_ lbs. per square inch Date \_\_\_\_\_  
Depth to pump bowls, cylinder, jet, etc., \_\_\_\_\_ ft.  
below land surface.

9) CASING:  
Type: Old ☒ New ☒ Plastic \_\_\_\_\_ Other \_\_\_\_\_  
Cemented from \_\_\_\_\_ ft. to \_\_\_\_\_ ft.

Diameter \_\_\_\_\_ Setting \_\_\_\_\_  
(inches) From (ft.) To (ft.) Gage \_\_\_\_\_

10) SCREEN:  
Type \_\_\_\_\_  
Perforated 42' Slotted 1/8"  
Diameter 5 1/2" Setting 308' Slot 1/8"  
(inches) From (ft.) To (ft.) Size

11) WELL TESTS:  
Was a pump test made? Yes ☒ No \_\_\_\_\_ If yes, by whom? \_\_\_\_\_

Yield: 15 gpm with 4 ft. drawdown after 6 hrs.

Bailer test 15 gpm with 4 ft. drawdown after 6 hrs.

Artesian flow \_\_\_\_\_ gpm

Temperature of water \_\_\_\_\_

12) WATER QUALITY:  
Was a chemical analysis made? Yes \_\_\_\_\_ No \_\_\_\_\_  
Did any strata contain undesirable water? Yes \_\_\_\_\_ No \_\_\_\_\_  
Type of water? \_\_\_\_\_ depth of strata \_\_\_\_\_

I hereby certify that this well was drilled by me (or under my supervision) and that  
each and all of the statements herein are true to the best of my knowledge and belief.

NAME Double A Drilling Company Water Well Drillers Registration No. 691  
(Name or Print)  
ADDRESS Rt. 3, Box 241-B Amarillo Texas 79108  
(Street or RFD) (City) (State)  
(Signed) C. K. Kester, Jr., President Double A Drilling Company  
(Water Well Driller) (Company Name)

Please attach electric log, chemical analysis, and other pertinent information, if available.

\*Additional instructions on reverse side.

2) LOCATION OF WELL:

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-GW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

246	268	Sand
268	290	Sand
290	312	Sand
312	334	Clay & Sand
334	350	Clay & Sand
350		TD

March 17, 1975

Texas Water Development Board  
P.O. Box 13087  
Capitol Station  
Austin, Texas 78711

Dear Sirs:

These three wells were dug at Pantex Plant 18 miles N.E. of Amarillo. This is all the information we could get due to the security of the plant. You might get more information from J. B. Pennington Mason & Hanger Pantex Plant P. O. Box 647 Amarillo, Texas 79105.

AA Drilling Co.  
8040 River Rd.  
Amarillo, Texas

Thank You

*Charles M. Corbille*

J. B. Pennington  
Mason & Hanger  
Pantex Plant  
P. O. Box 647  
Amarillo, Texas 79105

RECEIVED

Box 13087  
Austin, Texas  
March 17, 1975  
Texas Water Development Board



**Survey information following is actually for replacement well "OW-WR-38", and previous (P&A) well is now "OW-WR-38\_1".**



**Davis Geomatics, LLC**  
Professional Geomatic Consultants  
J.D. Davis, RPLS, CFedS  
Colorado • Kansas • Oklahoma • Texas

Professional Land Surveyors

Certified Federal Surveyors

**S.M. Stoller Corporation**

**Pantex Plant**

<u>POINT DESCRIPTION</u>	<u>NORTHING</u>	<u>EASTING</u>	<u>ELEVATION</u>	<u>CASING ELEVATION</u>
BH 108	3760647.590	641204.2064	3533.08	
BH 93	3757475.395	632981.4801	3541.90	
PTX08-1007_1	3758440.458	638900.0381	3546.55	3548.81
OW-WR-38_1	3765214.163	640649.0090	3519.86	3521.94

NOTE: COORDINATE VALUES ARE TEXAS STATE PLANE, NORTH ZONE, NAD 83 AS DETERMINED FROM OPUS SOLUTION AND RELATIVE TO BOHANNAN HUSTON 108 AND BOHANNAN HUSTON 93.



J.D. Davis  
Registered Professional Land Surveyor  
Texas Registration Number 5626  
Amarillo, Texas

DAVIS GEOMATICS, LLC  
PROFESSIONAL GEOMATIC CONSULTANTS  
616 N. Polk Street, Amarillo, Texas 79107 • P.O. Box 4061, Amarillo, Texas 79116  
866-570-0169 • 806-374-4334 • Fax 806-359-0686 • [www.geopro.us](http://www.geopro.us)

Well name changed to:  
OW-WR-38

# OW-WR-38\_1

**Pantex Drilling BOA Release 9      Pantex Plant - NE Corner Playa 1      Amarillo, Texas**

Stoller Project Number: 4446-300	Client: B&W Pantex Contract #34
Geologist: R. Hill      Texas Well Report No.: 264686	Northing: 3765214.163      Easting: 640649.009
Drilling Contractor: WDC      Lic. #4885      W. Bludworth	TD Borehole: 228.8 Ft BGS      TD Well: 226.2 Ft BGS
Dates Drilled: 8/29/11      Date Completed: 8/30/11	Depth to Water: 216.99 Ft BGS
Borehole Diameter: 10"      Drilling Method: ARCH	Well Type: 4-inch Sch 80 PVC GW Monitoring Well
Ground Elevation: 3519.86 Ft amsl	Top of Casing Elevation: 3521.94 Ft amsl

Completion	Depth (Ft.)	Lithology	USCS	Description	Sample	Sample Number
	5		OL	0' - 6' TOPSOIL, silty clay loam, brown (7.5YR 5/3) grading to red (2.5YR 4/8) by 6 feet, dry		
	10			6' - 46' clayey SILT, trace very fine grained sand, red (2.5YR 5/6), occasional calcic partings/nodules, low plasticity, dry		
	15					
	20					
	25		ML	@ 28' - 36' increase in clay		
	30					
	35					
	40			@ 40' clayey SILT, pale red (10R 7/3), abundant calcic partings, dry		
	45					
	50		CAP RX	46' - 53' CALICHE CAPROCK, white (10YR 8/1), indurated calcic siltstone		
	55			53' - 85' silty SAND, reddish yellow (5YR 7/6), very fine grained, poorly graded, abundant quartz, loose, silt/clay decreasing with depth to 60 feet		
	60					
	65			@ 65' silty SAND, very pale brown (10YR 8/4), increase in coarseness of sand, very fine grained to fine grained, poorly graded, slightly silty, abundant quartz, loose, dry		
	70		SM			
	75					
	80					
	85			85' - 160' SAND, very pale brown (10YR 8/4), fine grained, poorly graded, abundant quartz, loose, dry		
	90					
	95		SP			

**S.M. STOLLER CORPORATION**

# OW-WR-38\_1

**Pantex Drilling BOA Release 9**

**Pantex Plant - NE Corner Playa 1**

**Amarillo, Texas**

Stoller Project Number: 4446-300

Client: B&W Pantex Contract #34

Geologist: R. Hill Texas Well Report No.: 264686

Northing: 3765214.163 Easting: 640649.009

Drilling Contractor: WDC Lic. #4885 W. Bludworth

TD Borehole: 228.8 Ft BGS TD Well: 226.2 Ft BGS

Dates Drilled: 8/29/11 Date Completed: 8/30/11

Depth to Water: 216.99 Ft BGS

Borehole Diameter: 10" Drilling Method: ARCH

Well Type: 4-inch Sch 80 PVC GW Monitoring Well

Ground Elevation: 3519.86 Ft amsl

Top of Casing Elevation: 3521.94 Ft amsl

Completion	Depth (Ft.)	Lithology	USCS	Description	Sample	Sample Number
	105			@ 105' occasional medium grained sand		
	110					
	115					
	120					
	125					
	130		SP	@ 130' occasional coarse grained sand		
	135					
	140			@ 140' formation density increasing		
	145					
	150			@ 150' occasional sandstone nodules		
	155					
	160			160' - 185' SAND, reddish yellow (7.5YR 7/6), fine to medium grained, poor to moderate grading, firm, slightly damp		
	165					
	170		SP	@ 170' abundant calcic nodules to 3/4-inch		
	175					
	180			@ 180' dense, lots of rig chatter		
	185					
	190		SP/ SW	185' - 195' gravelly SAND, well rounded alluvial gravel to 1/2-inch		
	195		SW	195' - 210' SAND, reddish yellow (7.5YR 7/6), fine to medium grained sand with occasional coarse grains and rounded gravel,		

**S.M. STOLLER CORPORATION**



# OW-WR-38\_1

Pantex Drilling BOA Release 9

Pantex Plant - NE Corner Playa 1

Amarillo, Texas

Stoller Project Number: 4446-300

Client: B&W Pantex Contract #34

Geologist: R. Hill Texas Well Report No.: 264686

Northing: 3765214.163 Easting: 640649.009

Drilling Contractor: WDC Lic. #4885 W. Bludworth

TD Borehole: 228.8 Ft BGS TD Well: 226.2 Ft BGS

Dates Drilled: 8/29/11 Date Completed: 8/30/11

Depth to Water: 216.99 Ft BGS

Borehole Diameter: 10" Drilling Method: ARCH

Well Type: 4-inch Sch 80 PVC GW Monitoring Well

Ground Elevation: 3519.86 Ft amsl

Top of Casing Elevation: 3521.94 Ft amsl

Completion	Depth (Ft.)	Lithology	USCS	Description	Sample	Sample Number
	205		SW	abundant quartz, well graded, firm to dense, slightly damp to damp at 202 feet		
	210		SW	210' - 224' SAND, very pale brown (10YR 7/4), fine to coarse grained well rounded sand with occasional rounded gravel to 3/4-inch, well graded, abundant frosted quartz grains, dense, moist to saturated at 217 feet		
	215		SW			
	220		SW			
	225		CL	224' - 228.8' sandy, silty, CLAY, light brown (7.5YR 6/6), 30% very fine grained sand, 40% silt, 30% clay, very stiff to hard, damp grading to dry, plastic when wetted, pronounced color change and drilling characteristics at contact		
	230			Total Depth of Borehole 228.8 Ft BGS Top of Fine Grained Zone 224 Ft BGS		
	235					
	240			Well Completion Details:		
	245			All well materials of Monoflex, flush threaded, 4-inch, Schedule 80, PVC		
	250			Blank Casing, +2.08' to 210' bgs		
	255			Screen, 0.010-inch factory slotted screen, 210' to 225' bgs		
	260			Sump with end cap, 225' to 226' bgs		
	265			Casing centralizers at 225', 210', 170', 130', 90', 50', 10'		
	270			Filtration sand, Carmeuse 10/20 gradation, 207' to 228.8' bgs		
	275			Filter pack seal, Baroid 3/8-inch Holeplug, 201' to 207' bgs		
	280			Annular seal, Baroid QuikGrout, 2' to 201' bgs		
	285			Concrete surface seal, poured with well pad, 0' to 2' bgs		
	290			Surface Completion, concrete pad 5'X5'X8" with four 3" pipe bollards and 10" steel protective casing with Royer aluminum locking cover		
	295					

OW-WR-38\_1  
Triaxial Permeability

S.M. STOLLER CORPORATION

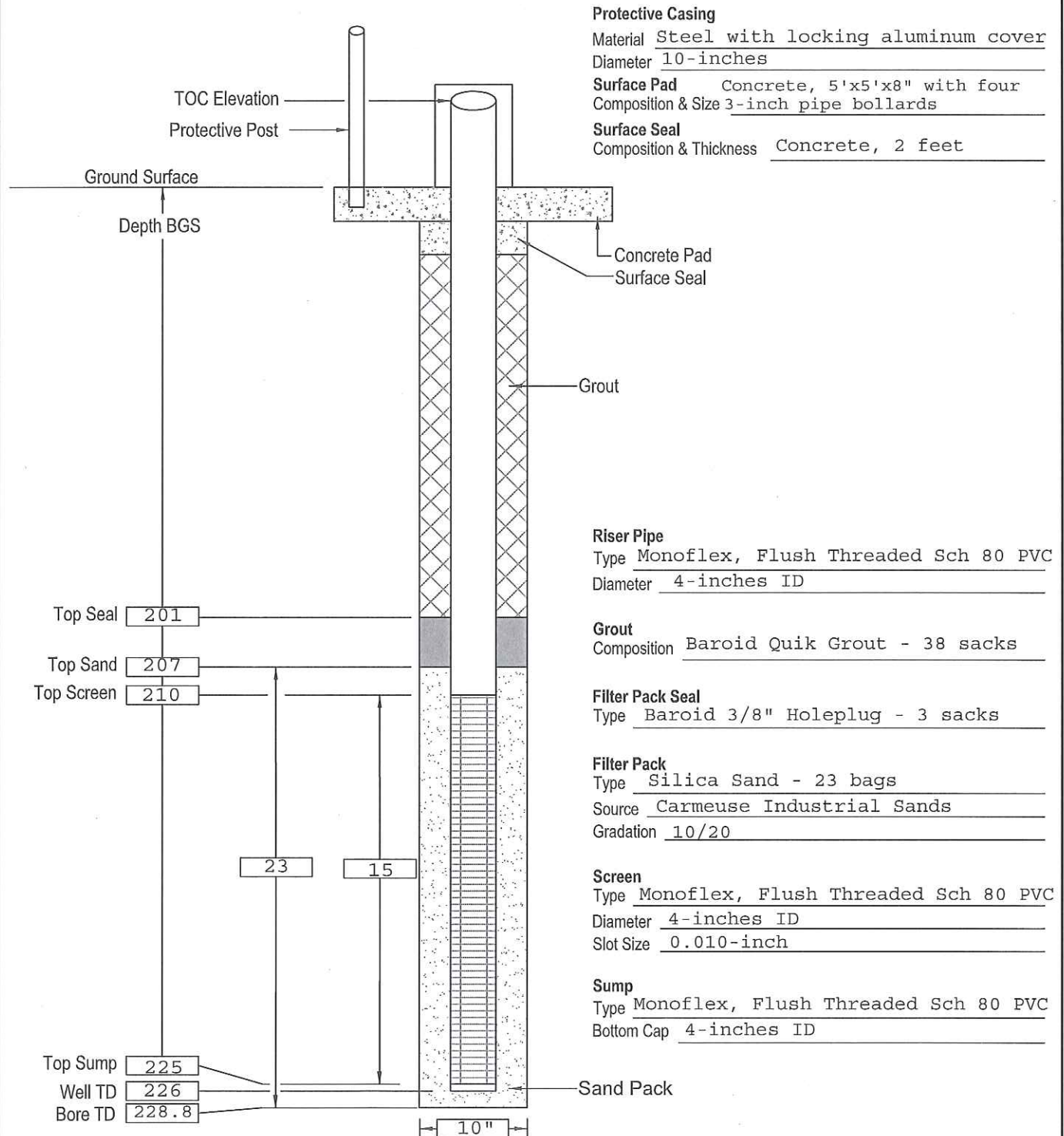
Page 3

## Well Installation Diagram

Project: Pantex BOA Release 9  
Location: NE Corner Playa 1  
Contractor: S.M. Stoller Corporation  
Driller: WDC, W. Bludworth  
Well Coordinates: 3765214.163 N 640649.009 E  
TOC Elevation: 3521.94 Ft amsl  
Surface Elevation: 3519.86 Ft amsl

Well No: OW-WR-38 1  
Well Type: GW Monitoring  
Date Constructed: 8/30/2011  
Observed By: R. Hill

Sheet 1 of 1



**STATE OF TEXAS WELL REPORT for Tracking #264686**

Owner:	<b>US Department of Energy</b>	Owner Well #:	<b>OW-WR-38_1</b>
Address:	<b>PO Box 30030 Amarillo , TX 79120</b>	Grid #:	<b>06-44-5</b>
Well Location:	<b>USDOE Pantex Plant Panhandle , TX 79068</b>	Latitude:	<b>35° 19' 47" N</b>
Well County:	<b>Carson</b>	Longitude:	<b>101° 33' 07" W</b>
Elevation:	<b>3518 ft.</b>	GPS Brand Used:	<b>Google Earth</b>
Type of Work:	<b>New Well</b>	Proposed Use:	<b>Monitor</b>

Drilling Date: Started: **8/29/2011**  
Completed: **8/30/2011**

Diameter of Hole: Diameter: **10 In From Surface To 228.8 ft**

Drilling Method: **Air Rotary Other: Casing Hammer**

Borehole Completion: Gravel Packed From: **206 ft to 228.8 ft**  
Gravel Pack Size: **10/20 Sand**

Annular Seal Data: 1st Interval: **From 3 ft to 201 ft with 38/Bent.Grout (#sacks and material)**  
2nd Interval: **From 201 ft to 206 ft with 3/Bent.Chips (#sacks and material)**  
3rd Interval: **No Data**  
Method Used: **Tremie**  
Cemented By: **WDC**  
Distance to Septic Field or other Concentrated Contamination: **No Data**  
Distance to Property Line: **No Data**  
Method of Verification: **No Data**  
Approved by Variance: **No Data**

Surface Completion: **Surface Sleeve Installed**

Water Level: Static level: **216 ft. below land surface on 8/31/2011**  
Artesian flow: **No Data**

Packers: **No Data**

Plugging Info: Casing or Cement/Bentonite left in well: **No Data**

Type Of Pump: **No Data**

Well Tests: **No Data**

Water Quality: Type of Water: **No Data**  
Depth of Strata: **No Data**  
Chemical Analysis Made: **No**  
Did the driller knowingly penetrate any strata which contained undesirable constituents: **No**

Certification Data: The driller certified that the driller drilled this well (or the well was drilled under the driller's direct supervision) and that each and all of the statements herein are true and correct. The driller understood that failure to complete the required items will result in the log(s) being returned for completion and resubmittal.

Company Information: **WDC Exploration & Wells**  
**3621 Hwy 47**  
**Peralta , NM 87042**

Driller License Number: **4885**

Licensed Well Driller Signature: **William B. Bludworth**

Registered Driller Apprentice Signature: **No Data**

Apprentice Registration Number: **No Data**

Comments: **No Data**

**IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING CONFIDENTIALITY**

TEX. OCC. CODE Title 12, Chapter 1901.251, authorizes the owner (owner or the person for whom the well was drilled) to keep information in Well Reports confidential. The Department shall hold the contents of the well log confidential and not a matter of public record if it receives, by certified mail, a written request to do so from the owner.

Please include the report's Tracking number (Tracking #264686) on your written request.

**Texas Department of Licensing & Regulation**  
P.O. Box 12157  
Austin, TX 78711  
(512) 463-7880

**DESC. & COLOR OF FORMATION MATERIAL**

From (ft) To (ft) Description  
0- 6 Top Soil, brown, dry, silty.

6- 40 Silt, red, dry, clayey, trace sand.

40- 46 Silt, pale red, dry, clayey.

46- 53 Caliche, white.

53- 65 Sand, reddish yellow, coarseness increasing w/ depth, silty, some clay decreasing w/ depth.

65- 85 Sand, very pale brown, vf to fine, sl. silty, dry loose.

85-100 Sand, very pale brown, fine increasing in coarseness w/ depth, loose, dry.

100-185 Sand, reddish yellow, fine to medium, firm, damp.

185-210 Sand w/ Gravel.

210-224 Sand, pale brown, fine to coarse, dense, moist.

224-228.8 Fine Grain Zone, silty sandy clay, light brown, damp to dry.

**CASING, BLANK PIPE & WELL SCREEN DATA**

Dia.	New/Used	Type	Setting From/To
4 N	PVC	Riser	+3-209 Sch#80
4 N	PVC	Slotted Screen	209-224 .010"sl
4 N	PVC	Sump	224-225 Sch#80





810 Quail St. Suite E  
Lakewood, Colorado  
80215

Office: 303.279.0171  
FAX: 303.278.0135  
www.cololog.com

**Natural Gamma  
Neutron**

**Company** S. M. Stoller Corp.  
**Well** OW-WR-38\_1  
**Field** PANTEX BOA Rel8/9  
**County** Carson  
**State** TX

**COMPANY** S. M. Stoller Corp.  
**WELL** OW-WR-38\_1  
**FIELD** PANTEX BOA Release 8/9  
**COUNTY** Carson  
**STATE** TX

**LOCATION**  
Pantex Plant

**QTR**      **SEC**      **TWP**      **RGE**

**OTHER SERVICES**

\*\*\*\* FIELD COPY \*\*\*\*

**PERMANENT DATUM** Ground Level      **ELEVATION** NA

**LOG MEAS. FROM** Top Cement Pad      **ABOVE PERMANENT DATUM**

**DRILLING MEAS. FROM** Ground Level

**DATE ACQUIRED** 13 Sept 2011      13 Sept 2011

**RUN NUMBER**

1

2

**LOG TYPE**

Natural Gamma

Neutron

**DEPTH-DRILLER**

225 ft

**DEPTH-LOGGER**

226.0 ft

**BTM LOG INTERVAL**

219.8 ft

225.1 ft

**TOP LOG INTERVAL**

0 ft

0.7 ft

**RECORDED BY**

Summer Montgomery

**WITNESSED BY**

Ralph Rupp

**PROBE TYPE, S/N**

DJIN

LLP

**LOGGING SPEED**

25 ft/min

25 ft/min

**A.S.D.E.**

0.1 ft

0.1 ft

**SAMPLE INTERVAL**

0.1 ft

0.1 ft

**BOREHOLE RECORD**

**RUN No.**

**BIT**

**FROM**

**TO**

**SIZE**

**WGT.**

**PVC**

**FROM**

**TO**

**4"**

**4"**

**4"**

**4"**

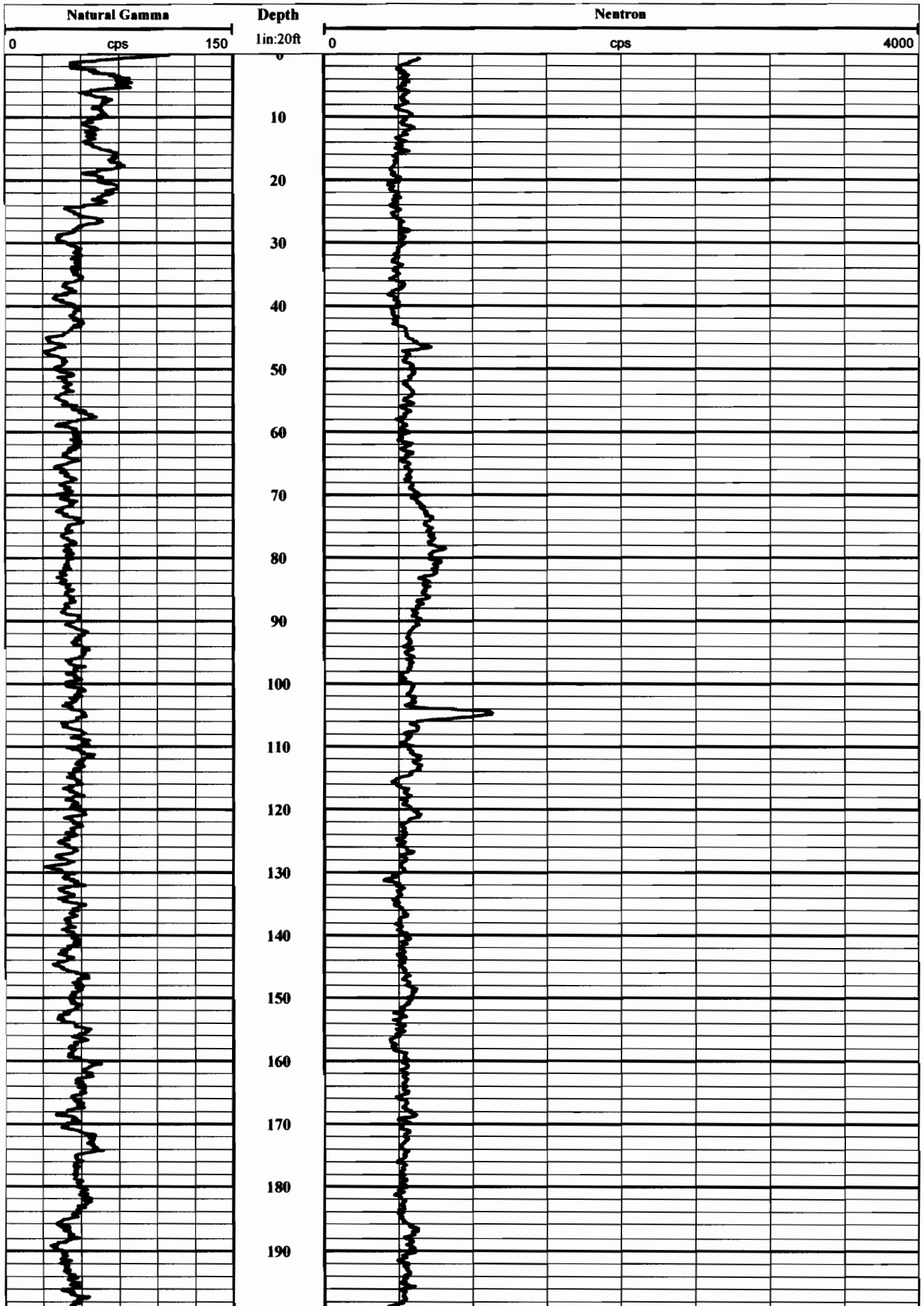
**4"**

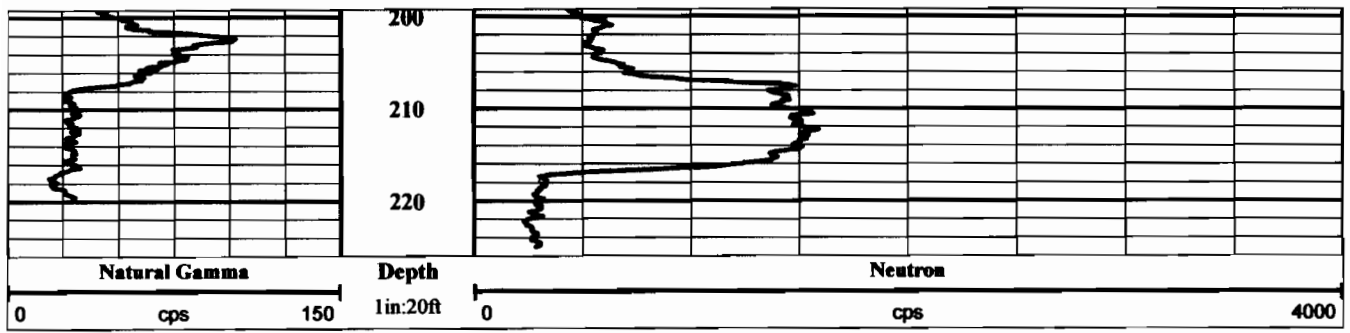
**4"**

**4"**

**COMMENTS**

NA - Not Available, N/A - Not Applicable





Deviation Survey for: S. M. Stoller Corporation Field: PANTEX BOA Date: 9/13/2011  
 Well: OW-WR-38\_1 Depth Ref.: top pad Total Depth: 226.00 Probe Type, S/N: BVDS

Depth (feet)	Inclination (degrees)	Bearing (degrees)	ClosureLength (line ft.)	ClosureDist. (horiz. ft.)	ClosureDepth (vertical ft.)	Northing (feet)	Easting (feet)	TrueDepth (feet)	Dist.Sum (feet)	NorthSum (feet)	EastSum (feet)
0	0.573626	138.462	0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
5	0.658824	122.622	5	0.06	5.00	-0.03	0.05	5.00	0.06	-0.03	0.05
10	0.716274	92.6333	5	0.06	5.00	0.00	0.06	10.00	0.12	-0.03	0.11
15	0.629412	97.5216	5	0.05	5.00	-0.01	0.05	15.00	0.17	-0.04	0.17
20	0.431569	66.2588	5	0.04	5.00	0.02	0.03	20.00	0.20	-0.03	0.20
25	0.285294	140.973	5	0.02	5.00	-0.02	0.02	25.00	0.22	-0.05	0.22
30	0.322353	276.586	5	0.03	5.00	0.00	-0.03	30.00	0.19	-0.04	0.19
35	0.516667	210.906	5	0.05	5.00	-0.04	-0.02	35.00	0.18	-0.08	0.16
40	0.602157	256.729	5	0.05	5.00	-0.01	-0.05	40.00	0.15	-0.09	0.11
45	0.808039	174.714	5	0.07	5.00	-0.07	0.01	45.00	0.20	-0.16	0.12
50	0.836667	290.861	5	0.07	5.00	0.03	-0.07	50.00	0.15	-0.14	0.05
55	0.727843	254.529	5	0.06	5.00	-0.02	-0.06	55.00	0.15	-0.15	-0.01
60	0.44098	67.849	5	0.04	5.00	0.01	0.04	60.00	0.14	-0.14	0.03
65	0.356863	30.998	5	0.03	5.00	0.03	0.02	65.00	0.12	-0.11	0.04
70	0.349608	163.698	5	0.03	5.00	-0.03	0.01	70.00	0.15	-0.14	0.05
75	0.506863	189.98	5	0.04	5.00	-0.04	-0.01	75.00	0.19	-0.19	0.04
80	0.770196	192.79	5	0.07	5.00	-0.07	-0.01	80.00	0.25	-0.25	0.03
85	0.965294	46.302	5	0.08	5.00	0.06	0.06	85.00	0.21	-0.19	0.09
90	1.2249	31.7941	5	0.11	5.00	0.09	0.06	89.99	0.18	-0.10	0.15
95	1.64157	30.9647	5	0.14	5.00	0.12	0.07	94.99	0.22	0.02	0.22
100	1.47274	35.4	5	0.13	5.00	0.10	0.07	99.99	0.32	0.13	0.29
105	1.32608	36.8392	5	0.12	5.00	0.09	0.07	104.99	0.42	0.22	0.36
110	0.938627	43.5863	5	0.08	5.00	0.06	0.06	109.99	0.50	0.28	0.42
115	0.762157	45.9294	5	0.07	5.00	0.05	0.05	114.99	0.57	0.32	0.47
120	0.708824	47.4216	5	0.06	5.00	0.04	0.05	119.99	0.63	0.37	0.51
125	0.44451	76.2471	5	0.04	5.00	0.01	0.04	124.99	0.67	0.37	0.55
130	0.300392	123	5	0.03	5.00	-0.01	0.02	129.99	0.68	0.36	0.57
135	0.306274	170.027	5	0.03	5.00	-0.03	0.00	134.99	0.67	0.33	0.58
140	0.423922	201.633	5	0.04	5.00	-0.03	-0.01	139.99	0.64	0.30	0.56
145	0.367647	215.065	5	0.03	5.00	-0.03	-0.02	144.99	0.61	0.27	0.54
150	0.20098	224.953	5	0.02	5.00	-0.01	-0.01	149.99	0.59	0.26	0.53
155	0.244314	108.651	5	0.02	5.00	-0.01	0.02	154.99	0.61	0.25	0.55
160	0.330392	40.8216	5	0.03	5.00	0.02	0.02	159.99	0.63	0.28	0.57
165	0.473137	31.7882	5	0.04	5.00	0.04	0.02	164.99	0.67	0.31	0.59
170	0.468431	32.6274	5	0.04	5.00	0.03	0.02	169.99	0.71	0.35	0.62
175	0.419216	45.8902	5	0.04	5.00	0.03	0.03	174.99	0.74	0.37	0.64
180	0.37098	74.8039	5	0.03	5.00	0.01	0.03	179.99	0.77	0.38	0.67
185	0.307843	73.1372	5	0.03	5.00	0.01	0.03	184.99	0.80	0.39	0.70
190	0.319804	70.5549	5	0.03	5.00	0.01	0.03	189.99	0.83	0.40	0.72
195	0.331961	62.4412	5	0.03	5.00	0.01	0.03	194.99	0.86	0.41	0.75
200	0.328039	68.7039	5	0.03	5.00	0.01	0.03	199.99	0.88	0.42	0.78
205	0.311373	44.3588	5	0.03	5.00	0.02	0.02	204.99	0.91	0.44	0.80
210	0.319608	62.7274	5	0.03	5.00	0.01	0.02	209.99	0.94	0.45	0.82
215	0.323137	50.5922	5	0.03	5.00	0.02	0.02	214.99	0.97	0.47	0.84
220	0.298039	42.3549	5	0.03	5.00	0.02	0.02	219.99	0.99	0.49	0.86
225	0.288627	185.302	5	0.03	5.00	-0.03	0.00	224.99	0.98	0.46	0.86
226	0.288627	185.302	1	0.01	1.00	-0.01	0.00	225.99	0.97	0.46	0.86

Totals:			
True Depth	DistSum	NorthSum	EastSum
225.99	0.97	0.46	0.86

Orientations are with respect to Magnetic North



Deviation Survey for: S. M. Stoller Corporation      Field: PANTEX BOA      Date: 9/13/2011  
Well: OW-WR-38\_1      Depth Ref.: top pad      Total Depth: 226.00      Probe Type, S/N: BVDS

**Definitions**

**Bearing** = Azimuth Degrees from Magnetic North (Raw Data)

**ClosureDistance** = Horizontal Feet Between Each Station

**ClosureDepth** = Vertical Feet Between Each Interval

**Northing** = North/South Component of Horizontal Distance Between Each Station (Negative = South)  
 $(\text{Closure Dist.}) \times \cos(\text{Bearing})$

**Easting** = East/West Component of Horizontal Distance Between Each Station (Negative = West)  
 $(\text{Closure Dist.}) \times \sin(\text{Bearing})$

**TrueDepth** = Vertical Depth from the Surface to This Station

**DistanceSum** = Horizontal Distance from Wellhead to this Station

**NorthSum** = North/South Component of Horizontal Distance from the Wellhead to This Station (Negative = South)  
Running Sum of Northing

**EastSum** = East/West Component of Horizontal Distance from the Wellhead to This Station (Negative = West)  
Running Sum of Easting

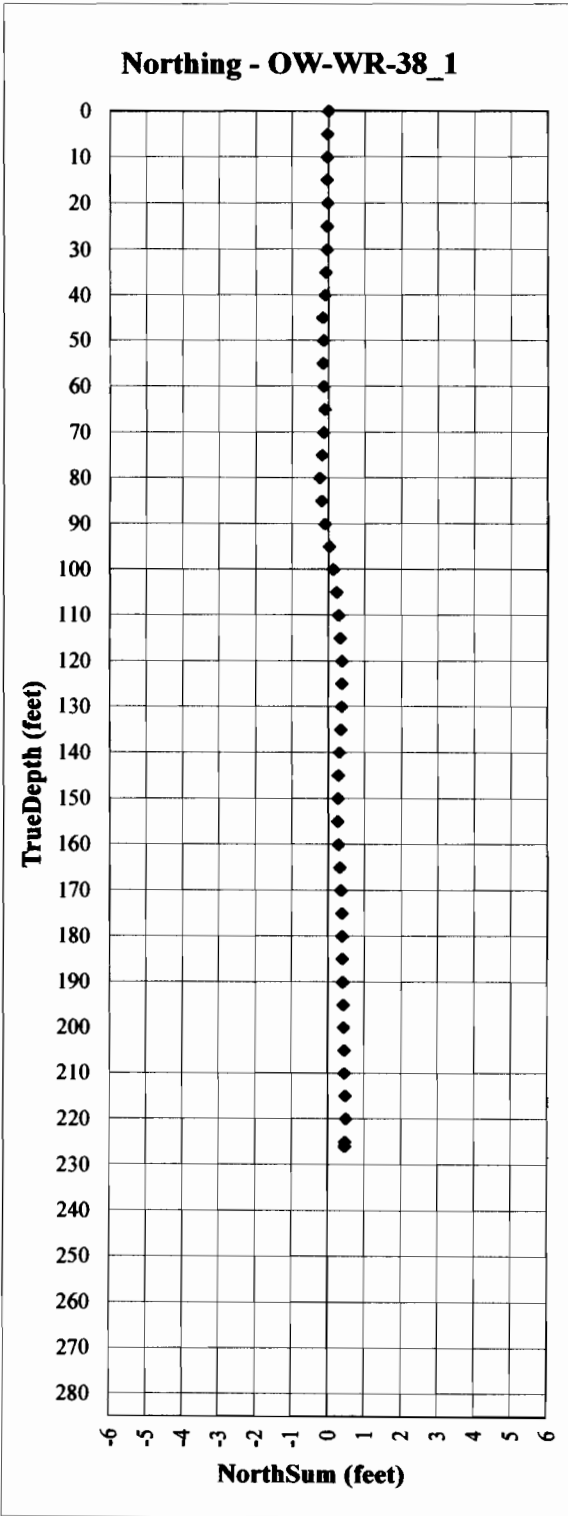
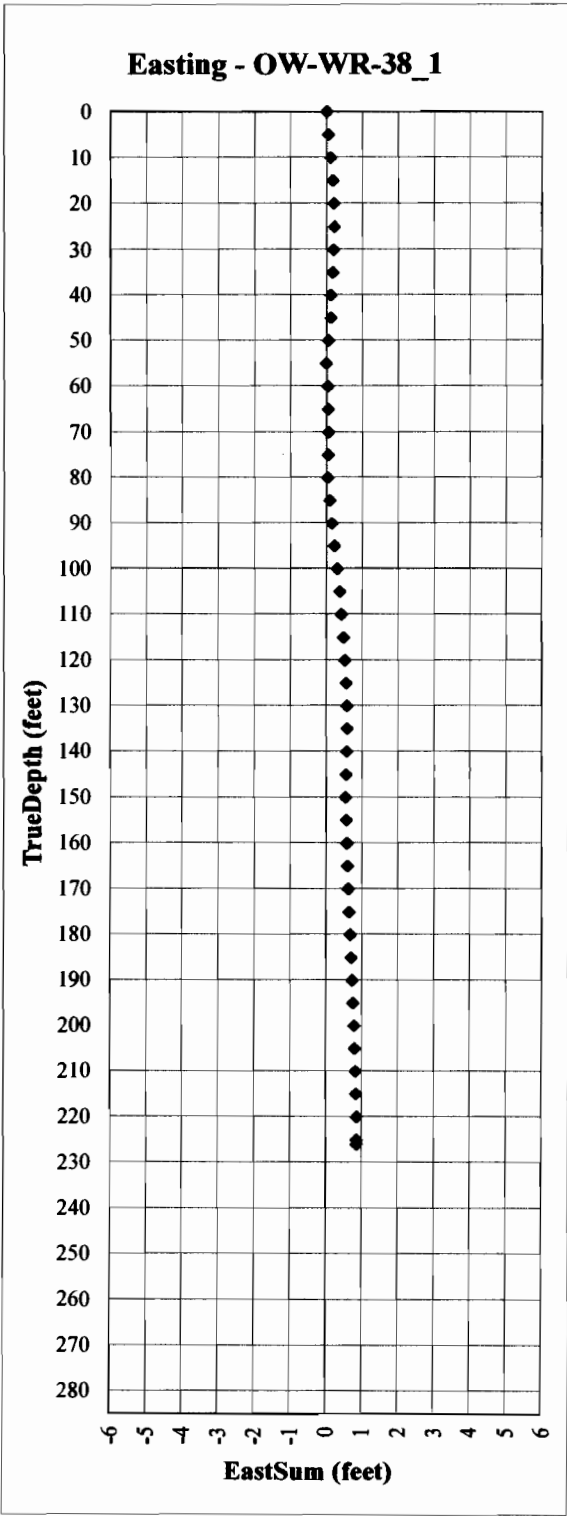
Orientations are with respect to Magnetic North

Deviation Survey for:  
Well: OW-WR-38\_1

S. M. Stoller Corporation  
Depth Ref.: top pad

Field: PANTEX BOA  
Total Depth: 226.00

Date: 9/13/2011  
Probe Type, S/N: BVDS



Orientations are with respect to Magnetic North

Orientations are with respect to Magnetic North

Well name changed to OW-WR-38\_1

**STATE OF TEXAS PLUGGING REPORT for Tracking #77672**

Owner:	U.S. Department of Energy	Owner Well #:	OW-WR-38
Address:	HWY 60 & FM 2373 Amarillo , TX 79120	Grid #:	06-44-5
Well Location:	HWY 60 & FM 2373 Amarillo , TX 79120	Latitude:	35° 19' 47" N
Well County:	Carson	Longitude:	101° 33' 07" W
		GPS Brand Used:	Google Earth

Well Type:	Monitor
------------	---------

**HISTORICAL DATA ON WELL TO BE PLUGGED**

Original Well Driller: Hi Plains Drilling

Driller's License Number of Original Well Driller: Unknown

Date Well Drilled: 5/13/1992

Well Report Tracking Number: Unknow

Diameter of Borehole: 9 in. inches

Total Depth of Borehole: 230 ft. feet

Date Well Plugged: 10/19/2011

Person Actually Performing Plugging Operation: Roy Burson

License Number of Plugging Operator: 2585

Plugging Method: Tremmie pipe bentonite from bottom to 2 feet from surface, cement top 2 feet.

Plugging Variance #: No Data

Casing Left Data: 1st Interval: 4 inches diameter, From 229 ft to 3 ft  
2nd Interval: No Data  
3rd Interval: No DataCement/Bentonite Plugs Placed in Well: 1st Interval: From 229 ft to 5 ft; Sack(s)/type of cement used: 5-High solids bentonite  
2nd Interval: From 5 ft to 3 ft; Sack(s)/type of cement used: 1-cement  
3rd Interval: No Data  
4th Interval: No Data  
5th Interval: No Data

Certification Data: The plug installer certified that the plug installer plugged this well (or the well was plugged under the plug installer's direct supervision) and that each and all of the statements herein are true and correct. The plug installer understood that failure to complete the required items will result in the log(s) being returned for completion and resubmittal.

Company Information: U.S. Department of Enerby  
HWY 60 & FM 2373  
Amarillo , TX 79120

Plug Installer License  
Number: 2585

Licensed Plug Installer  
Signature: Roy Burson

Registered Plug Installer  
Apprentice Signature: No Data

Apprentice Registration  
Number: No Data

Plugging Method  
Comments: Well plugged as noted above, however P&A' to 3 ft. below ground surface to allow for well pad and bollards leaving no footprint.

---

Please include the plugging report's tracking number (Tracking #77672) on your written request.

Texas Department of Licensing & Regulation  
P.O. Box 12157  
Austin, TX 78711  
(512) 463-7880



# OW-WR-38

Contractor: Groundwater Technology

Contract #: 830011063

OPTIX #:

## Included Documents

☐ Drilling Log

☐ Draft

☐ Final

☒ Installation Log

☐ Lithologic Logs

☐ Draft

☐ Final

☒ Geophysical Logs

☐ Neutron

☐ Gamma

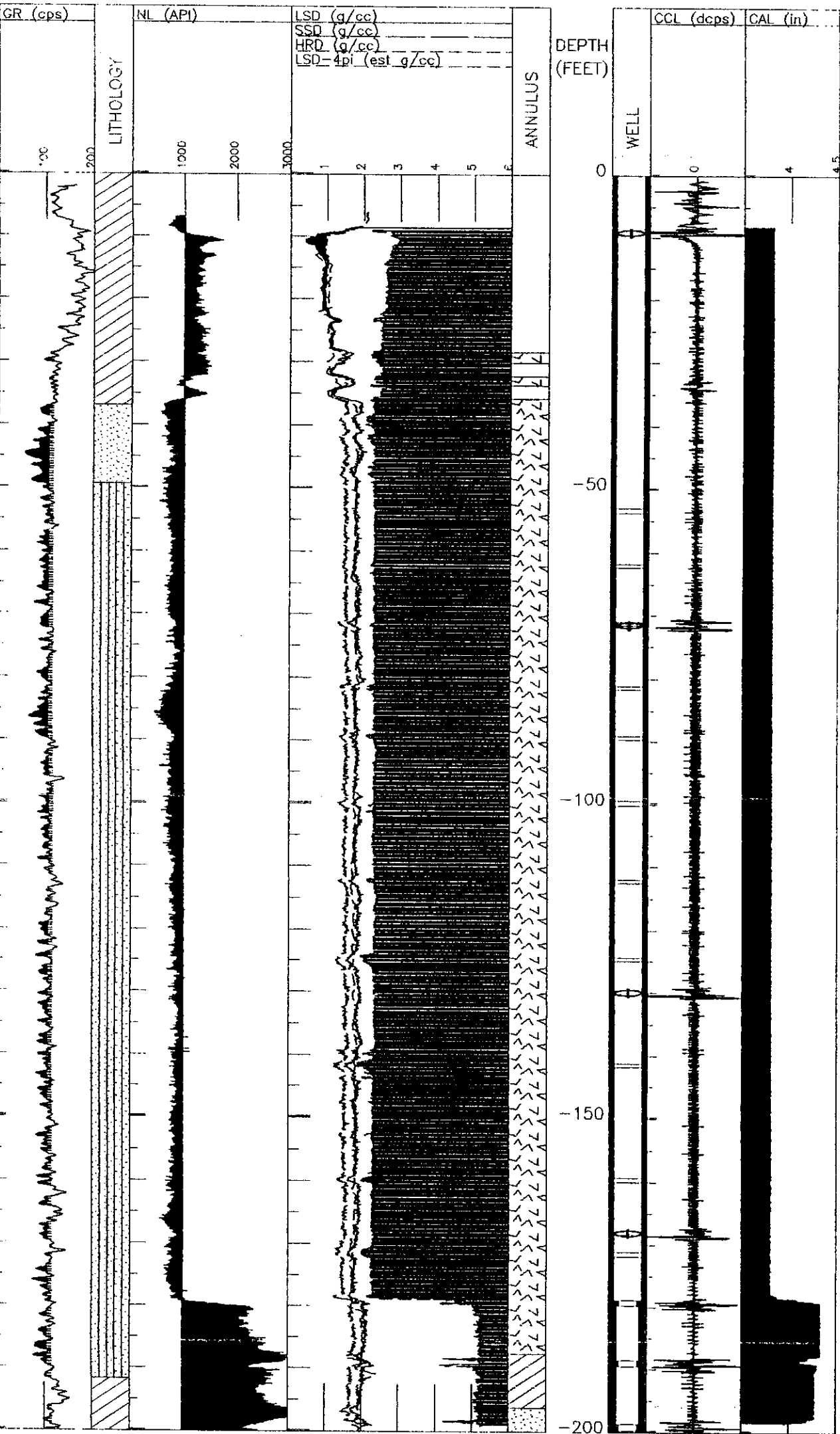
☐ e-log

☐ Bond Log

☐ Deviation log

☒ State Well Report

Well Name: OW-WR-38  
File Name: PTX38FNL  
Location: SEC 33, BLK M-4, PANTEX  
Elevation: 0 Reference: TOC  
PVC CASING AND STEEL SCREEN: 4-INCH DIAMETER



WELL IS CONSTRUCTED OF 4-INCH DIAMETER PVC CASING, 4-INCH DIAMETER STEEL CASING, AND 4-INCH DIAMETER STEEL SCREEN, (10-FOOT CASING JOINTS)

DEPTH -- 0-179 FEET  
LOGS -- NL, LSD, LSD-4pi, SSD, HRD, CCL  
■ PVC CASING

DEPTH -- 9 FEET  
LOG -- CCL  
■ CENTRALIZER

DEPTH -- 0-36 FEET  
LOGS -- NL, LSD, LSD-4pi, SSD  
■ AIR-FILLED CAVITY

DEPTH -- 36-188 FEET  
LOGS -- NL, LSD, LSD-4pi, SSD  
■ UNIFORM CEMENT

DEPTH -- 71 FEET  
LOG -- CCL  
■ CENTRALIZER

DEPTH -- 130 FEET  
LOG -- CCL  
■ CENTRALIZER

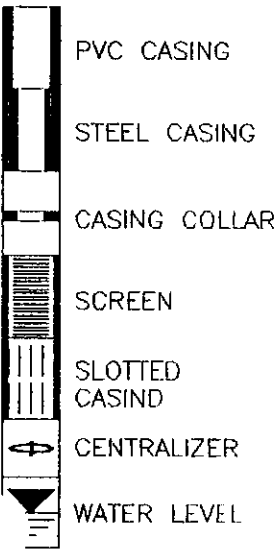
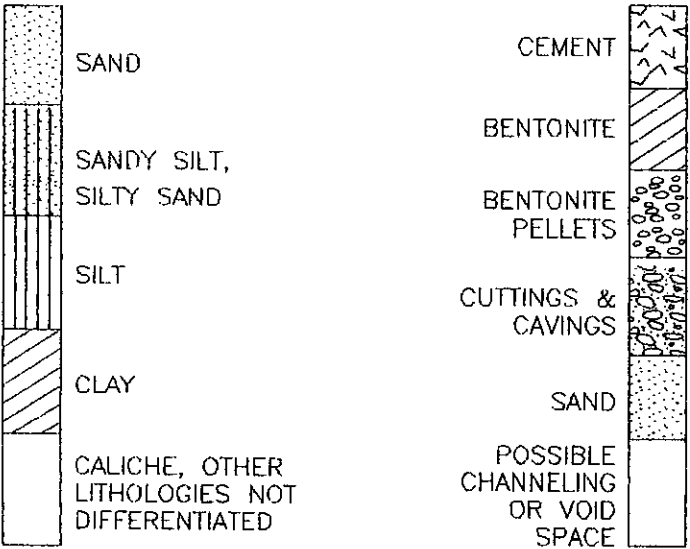
DEPTH -- 168 FEET  
LOG -- CCL  
■ CENTRALIZER

DEPTH -- 179-199 FEET  
LOGS -- NL, LSD, LSD-4pi, SSD, HRD, CCL  
■ STEEL CASING

DEPTH -- 188-196 FEET  
LOGS -- NL  
■ POSSIBLE BENTONITE SEAL

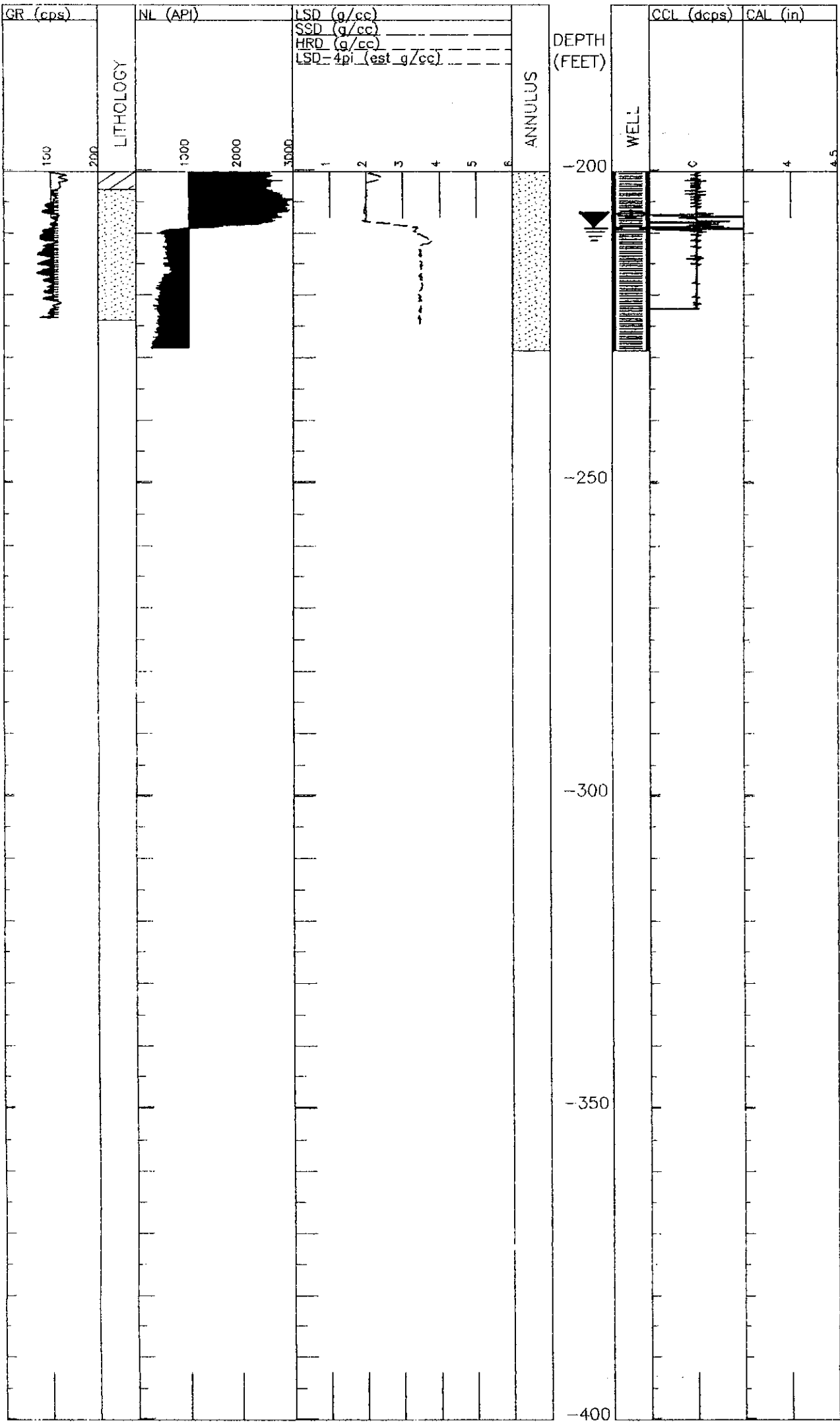
DEPTH -- 196-229 FEET  
LOG -- NL  
■ SAND (FILTER) PACK

DEPTH -- 199-229 FEET  
LOGS -- NL, LSD, LSD-4pi, SSD, HRD, CCL  
■ STEEL SCREEN



		12101 E. 51st ST. SUITE 103 TULSA, OK 74146	
PROJECT NO.: 830011063		DATE MAP GENERATED: 5/13/92	
AUTHORED RVH	TITLE: <b>WELL OW-WR-38 (0-200 FEET)</b>		
CHECKED RVH			
DETAILED RHW	CLIENT: CENG/PANTEX PLANT/AMA		
ACAD FILE: PTX38_2		LOCATION: PANTEX	

Well Name: OW-WR-38  
File Name: PTX38FNL  
Location: SEC 33, BLK M-4, PANTEX  
Elevation: 0 Reference: TOC  
PVC CASING AND STEEL SCREEN: 4-INCH DIAMETER



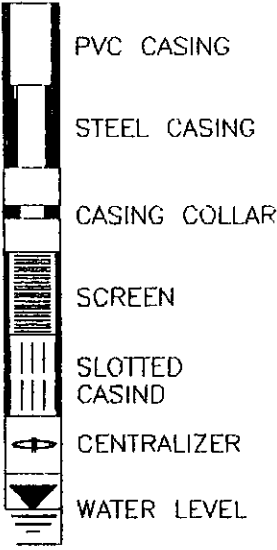
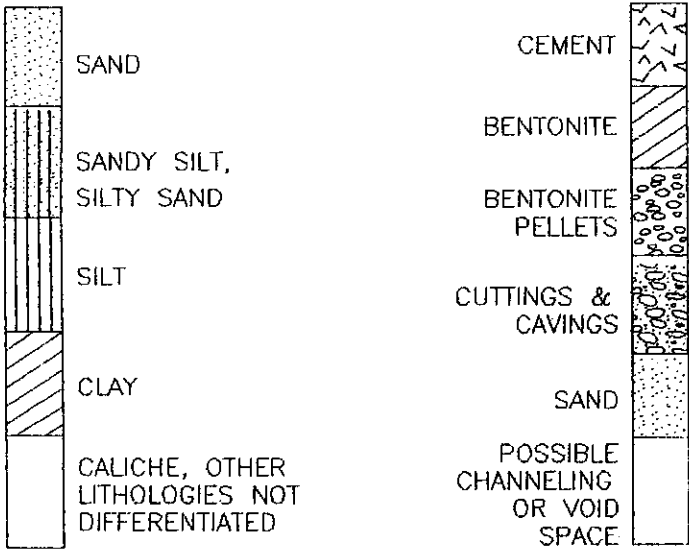
WELL IS CONSTRUCTED OF 4-INCH DIAMETER PVC CASING, 4-INCH DIAMETER STEEL CASING, AND 4-INCH DIAMETER STEEL SCREEN, (10-FOOT CASING JOINTS)

DEPTH - 199-229 FEET  
LOGS - NL, LSD, LSD-4pi, SSD, HRD, CCL  
■ STEEL SCREEN

DEPTH - 207 FEET  
LOGS - CCL  
■ POSSIBLE CENTRALIZER

DEPTH - 209 FEET  
LOGS - NL, LSD-4pi  
■ WATER LEVEL

DEPTH - 196-229 FEET  
LOGS - NL  
■ SAND (FILTER) PACK



		12101 E. 51st St. SUITE 103 TULSA, OK 74146	
PROJECT NO.: 830011063		DATE MAP GENERATED: 5/13/92	
AUTHORED RVH	TITLE: <b>WELL OW-WR-38 (200-400 FEET)</b>		
CHECKED RVH	CLIENT: CENG/PANTEX PLANT/AMF		
DETAILED RHW	LOCATION: PANTEX		
ACAD FILE: PTX38			

TABLE 6. WELL OW-WR-38, DATA AND ASSESSMENT

OTHER WELL DESIGNATIONS	NE Well, Battelle, PTX-08-0001
LOCATION	Sec 33, Blk M-4, NE of Playa 1; State Plane Coordinates not available
GEOPHYSICAL TOOLS (LOGS) DATA:	1991: 9030H (GR, HRD, CAL), 9035 (GR, LSD, SSD, CAL), 9051 (GR, NL, CCL) 1988: 9067 (GR, NL), 9068 (GR, LSD-4pi)
LOG QUALITY	Excellent
CASING: MATERIALS	PVC, 8- to 18-foot joints, 4-inch diameter, 0-179 feet, with steel centralizers at 9, 71, 130, and 168 feet Steel, 10-foot joints, 4-inch diameter, 179-199 feet
POTENTIAL PROBLEMS QUALITY OF ASSESSMENT	None detected Good
SCREEN: MATERIALS	Steel, 306-341 feet, possibly perforated or field-slotted casing
POTENTIAL PROBLEMS QUALITY OF ASSESSMENT	Possibly some corrosion at couplings Fair
ANNULUS: MATERIALS	Cement 36-188 feet, uniform density and water content; possible bentonite 188-196 feet (speculative); possible sand (filter) pack 196-229 feet
POTENTIAL PROBLEMS QUALITY OF ASSESSMENT	Significant air-filled cavity at 0-36 feet Good in cemented interval
OVERALL WELL CONDITION	Mostly good; cavity 0-36 feet needs study
CORPS OF ENGINEERS WELL CONSTRUCTION NOTES LOG HEADER NOTES	Hi Plains Drilling Co. drilled 1/23/88 Bit size unknown 4 in. dia. PVC casing 0-(?) feet 4 in. dia. stainless steel casing 197-230(?) feet Total depth drilled 230 feet Total depth well 230(?) feet Total depth logged (1988) 229 feet (1991) 200 and 229 feet
OTHER COMMENTS	If no alternate explanation exists for the apparent cavity at 0-36 feet, and if the surface installation permits access to the annular space by drilling or other means, the Corps should consider cementing this interval to prevent near-surface seepage into the annulus. Measures are required to avoid damage to the PVC casing.





**Century**  
**GEOPHYSICAL CORP.**

**COMPENSATED DENSITY**

COMPANY : USACE TULSA  
WELL : OW-WR-38  
LOCATION/FIELD : NORTH EAST OF PLAYA 1  
COUNTY : POTTER  
STATE : TEXAS  
SECTION :

OTHER SERVICES:

TOWNSHIP : RANGE :

DATE : 06/14/91  
DEPTH DRILLER : 230  
LOG BOTTOM : 199.80  
LOG TOP : 0.20

PERMANENT DATUM : GL  
ELEV. PERM. DATUM:  
LOG MEASURED FROM: TOC  
DRL MEASURED FROM: GL

ELEVATIONS  
KB : NA  
DF : NA  
GL :

CASING DRILLER : 200  
CASING TYPE : PVC  
CASING THICKNESS: .25

LOGGING UNIT : 9101  
FIELD OFFICE : TULSA  
RECORDED BY : BUTCH NELSON

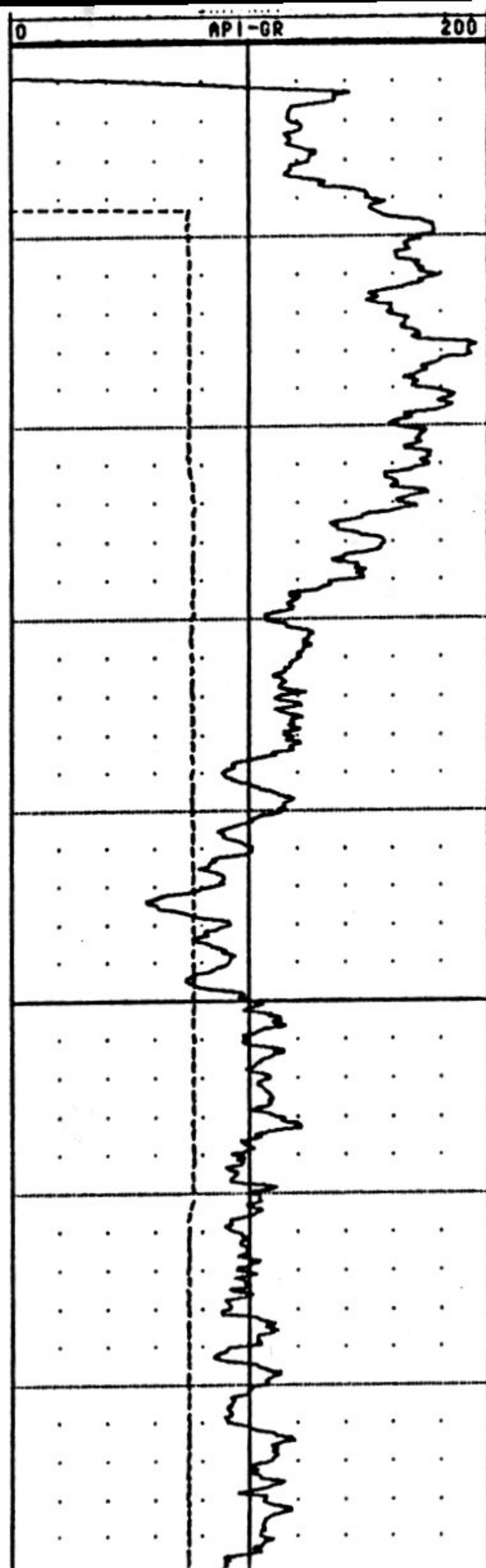
BIT SIZE : -  
MAGNETIC DECL. : -  
MATRIX DENSITY : 2.63  
FLUID DENSITY : 1.0  
NEUTRON MATRIX : SANDSTONE  
REMARKS :

BOREHOLE FLUID : H/20  
RM : -  
RM TEMPERATURE : -  
MATRIX DELTA T : -  
FLUID DELTA T : -

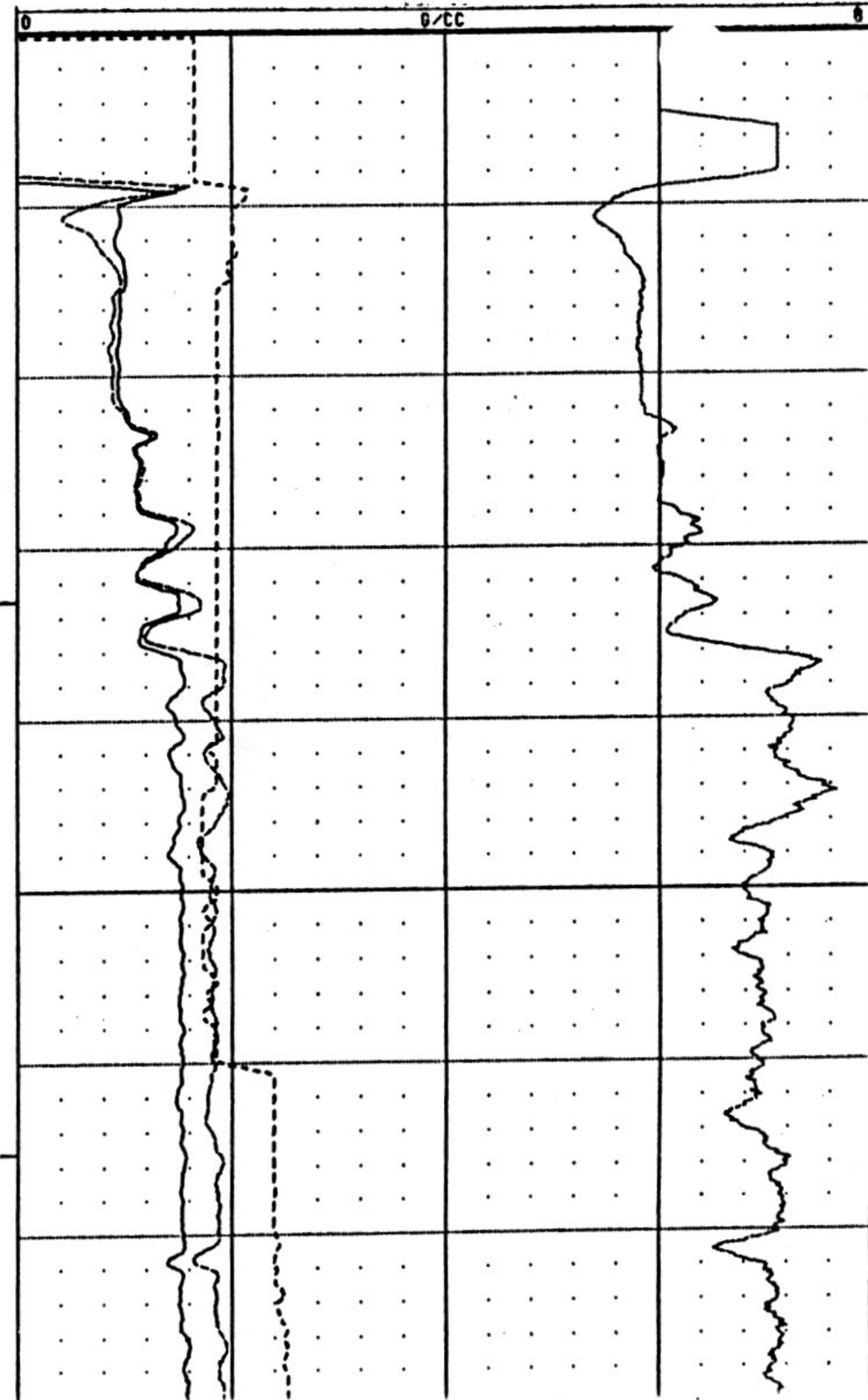
FILE : PROCESSED  
TYPE : 9035AA  
LOG : 6  
PLOT : PTEX 0  
THRESH: 50000

WELL SCREENED FROM 200' TO 230'.

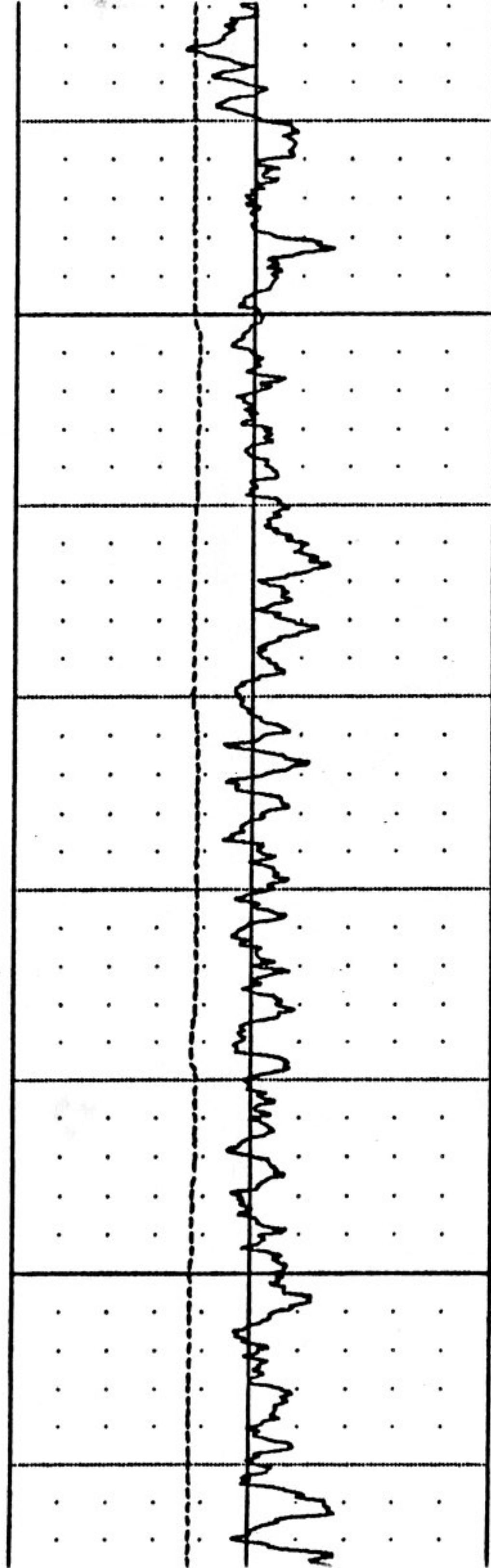
ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS



50

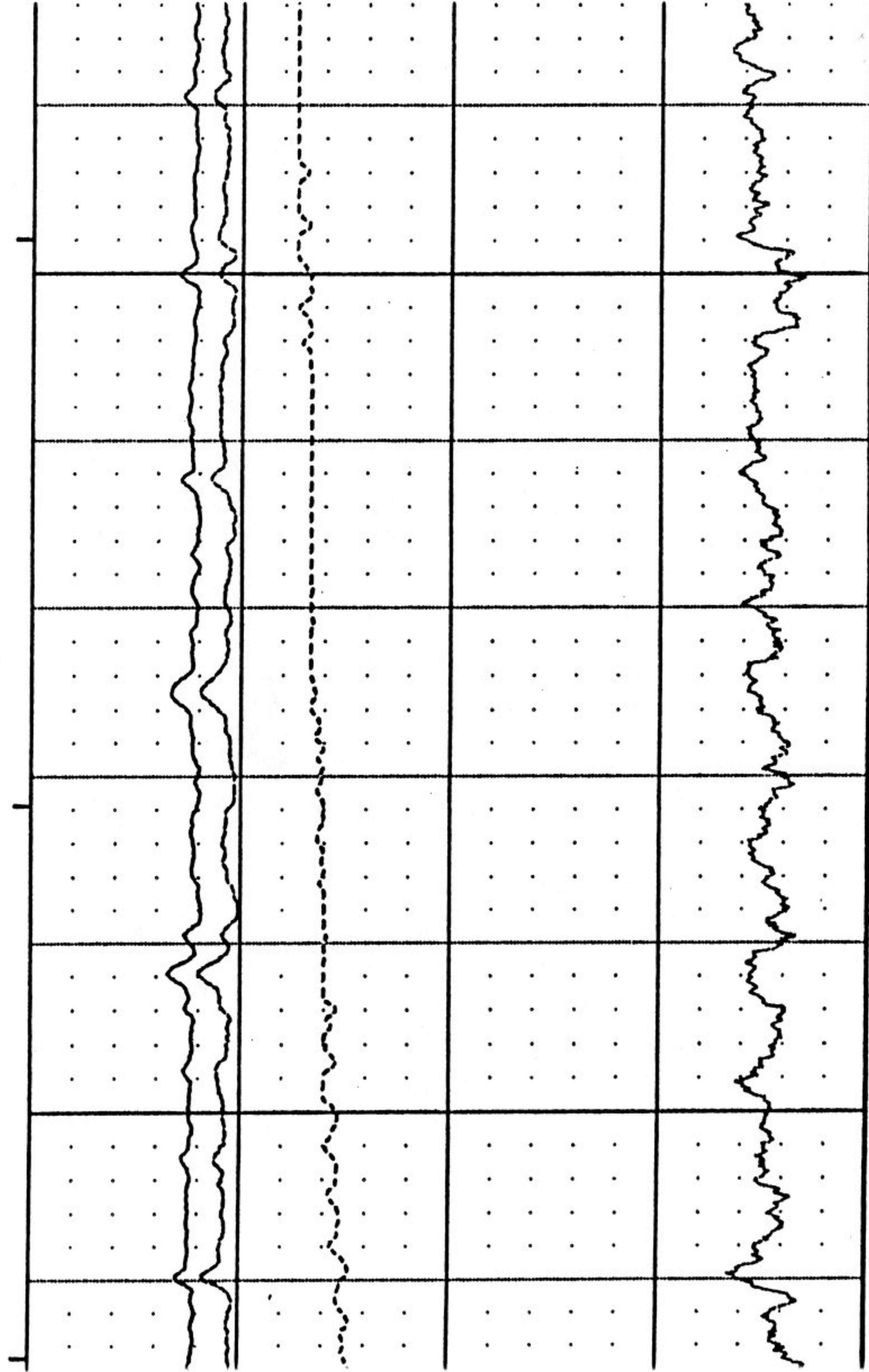


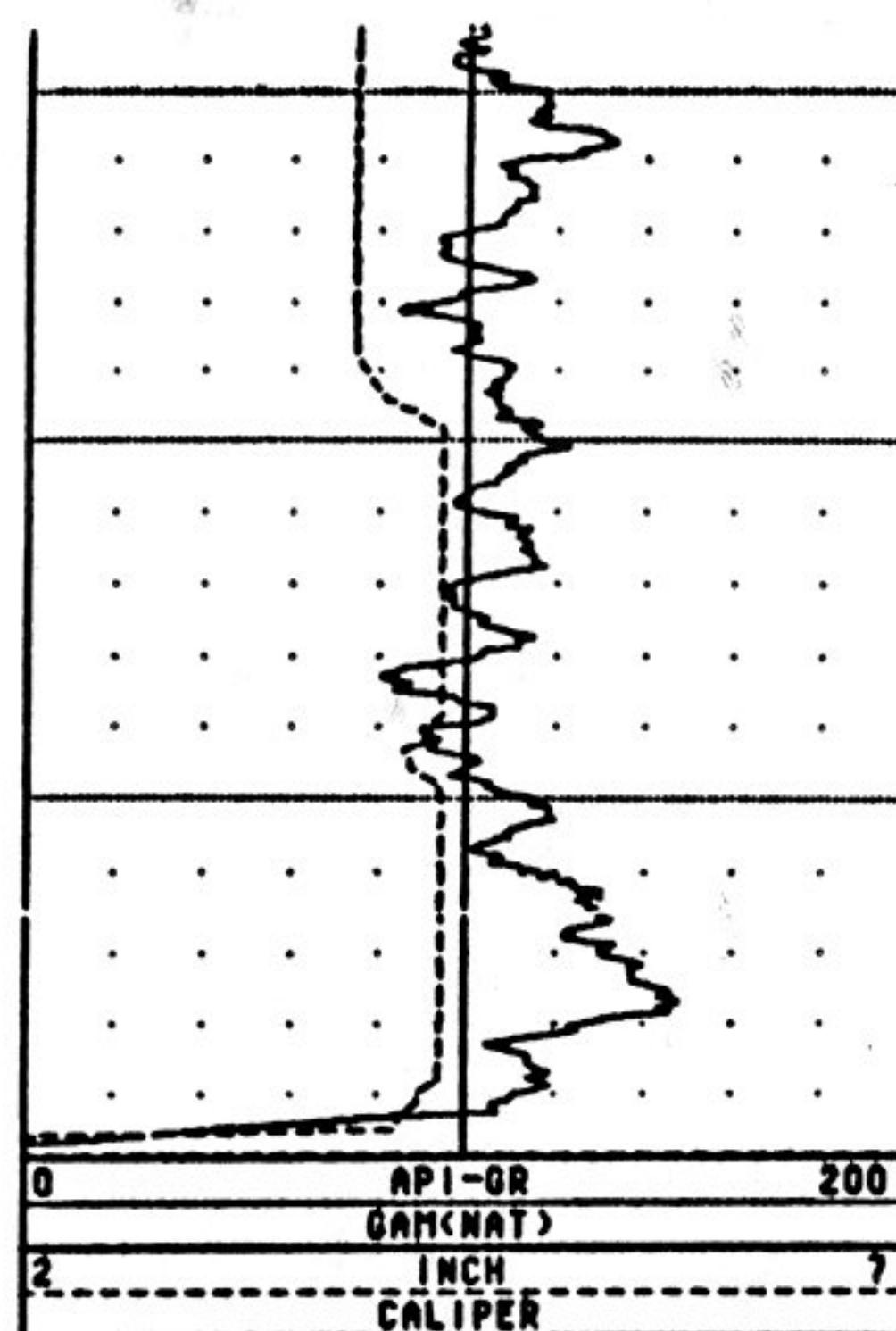




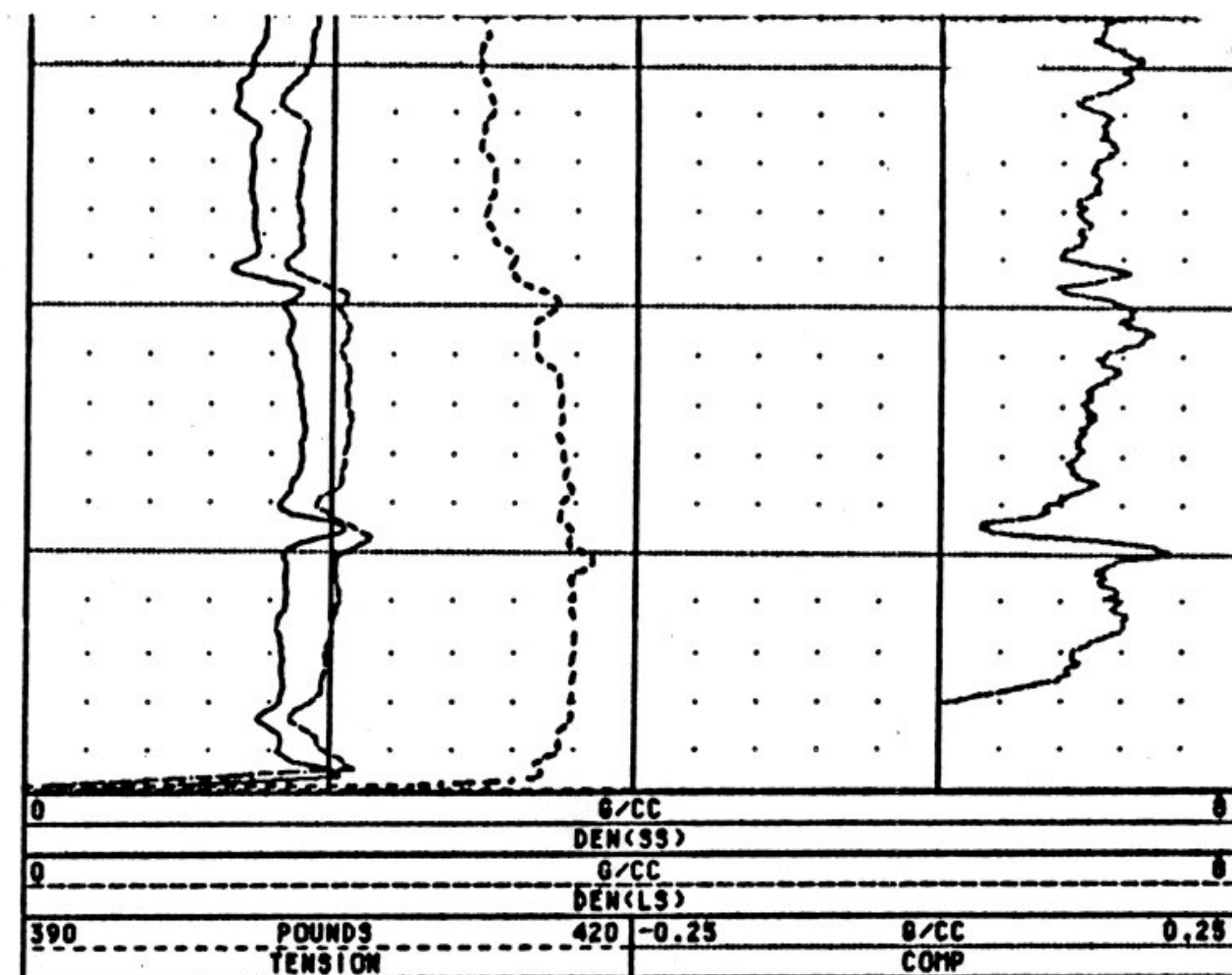
100

150





200



OW-WR-38 06/14/91 820



# NEW WELL FIELD LOGBOOK

NUMBER: \_\_\_\_\_

Battelle Columbus Division

OW-WF-38

1988 Battelle Well

Site: Pantex

Date: 19 Jan 88

Team: Thomas Beard Mark Hampton  
David Stitcher

## CONVENTIONAL SURVEY

## RECORD OF SUBSURFACE EXPLORATION

SITE NAME: PorterPAGE 10 of 10  
DATE (dd/mm/yy): 20/1/88ID NUMBER: PX 443COORDINATES OF DRILLING LOCATION: Northeast of Playa No 1

WATER FIRST ENCOUNTERED AT \_\_\_\_\_ ft.

SAMPLE				BLOW COUNT (per 6 in)	DESCRIPTION OF MATERIALS (indicate zones of lost circulation and water bearing zones)
NUMBER	INTERVAL AND TYPE	ADVANCE/ RECOVERY (in)			
193					
195					
196					
197					
200					
201					
202					
203					
204					
205					
206					
207					
208					
209					
210					
211					
212					
213					
214					
215					
216					
217					
218					
219					
220					
221					
222					
223					
224					
225					
226					
227					
228					
229					
230					
231					
232					
233					
234					
235					
236					
237					
238					
239					
240					
241					
242					
243					
244					
245					
246					
247					
248					
249					
250					
251					
252					
253					
254					
255					
256					
257					
258					
259					
260					
261					
262					
263					
264					
265					
266					
267					
268					
269					
270					
271					
272					
273					
274					
275					
276					
277					
278					
279					
280					
281					
282					
283					
284					
285					
286					
287					
288					
289					
290					
291					
292					
293					
294					
295					
296					
297					
298					
299					
300					

Clay, sl. sandy &amp; silty

Clay - no silt or sand very plastic potter's clay  
grey & red.

D. 272

ED BY: Thomas C. Ford (Signature)

CHECKED BY: \_\_\_\_\_ (Signature)

## ENVIRONMENTAL SURVEY

## RECORD OF SUBSURFACE EXPLORATION

SITE NAME: PantexPAGE 1 of 10ID NUMBER: PZMWI <sup>712</sup> 19 June 68 → PX443DATE (dd/mm/yy): 19 / 12 / 68COORDINATES OF DRILLING LOCATION: Playa No. 1, North East of Playa

WATER FIRST ENCOUNTERED AT \_\_\_\_\_ ft.

SAMPLE				DESCRIPTION OF MATERIALS (indicate zones of lost circulation and water bearing zones)
NUMBER	INTERVAL AND TYPE	ADVANCED/ RECOVERY (in)	BLINDS (per 6 in)	
				Sandy silt, red, some thin stringers of caliche
	1			<p>Silt and Clay, slightly sandy (med to fine) Red some caliche stringers, otherwise see in HCL some small root tubes w/ organic remains</p> <p>Driller says this much harder cuttings have much more caliche in them</p>
	2			<p>Silt and Clay, slight sand (coarse to fine) Red-very Red caliche semi moist nodules, talline</p> <p>2 ft clay layer</p> <p>back to silt and clay &amp; caliche</p>
	3			<p>Red Clay slightly silty &amp; sandy large irregularly shaped (caliche) throughout the sample.</p>

BY: [Signature] (Signature)

CHECKED BY: \_\_\_\_\_ (Signature)

## RECORD OF SUBSURFACE EXPLORATION

GEOMORPHOLOGICAL SURVEY

SITE NAME: PanteraPAGE 2 of 10DATE (dd/mm/yy): 11 Jan 88ID NUMBER: PZM 175 <sup>7/5</sup> 19 Jan 88 <sup>PX 443</sup>COORDINATES or DRILLING LOCATION: North east of Playa No. 1

SAND AND WATER FIRST ENCOUNTERED AT \_\_\_\_\_ ft.

DESCRIPTION OF MATERIALS  
(Indicate zones of lost circulation  
and water bearing zones)

same as above

Caliche, 90% + a little red silty clay, Dry  
no sandDriller reports all caliche, cuttings very white↓  
Caliche same as above no sand little red  
clayCuttings becoming <sup>lighter</sup> sandier v.f.g.DRILLED BY: Thomas C. Pross (Signature)

CHECKED BY: \_\_\_\_\_

(Signature)



## RECORD OF SUBSURFACE EXPLORATION

PAGE 3 of 10

DATE (dd/mm/yy): 17 Jan 199

ID NUMBER: P2443 19 Jan 60 Px 443

COORDINATES OF DRILLING LOCATION: SEC 10, T3

2ND WATER FIRST ENCOUNTERED AT \_\_\_\_\_ ft.

SAMPLE				DESCRIPTION OF MATERIALS (indicate zones of lost circulation and water bearing zones)
NUMBER	INTERVAL AND TYPE	ADVANCED/ RECOVERY (ft)	BLUES (per & tot)	
				much sandier, will take split spoon at 70 ft
				← soft sand significant change 69 ft
6				<p>Sand med to fine grained w silt &amp; clay  sand is well rounded med sorted to well sorted  slightly moist v. <u>loose</u> - unconsolidated</p> <p>Same as above</p> <p>driller reports loss of circulation &amp; cavern  I see then lose circulation, we have to go to  mud rotary</p>

APPROVED BY: Thomas C. Reed (Signature)

CHECKED BY: \_\_\_\_\_ (Signature)

## RECORD OF SUBSURFACE EXPLORATION:

PAGE 4 of 10  
DATE (dd/mm/yy): 20/12/1988

DATE (dd/mm/yy): 20 Jan 1988

LAND WATER FIRST ENCOUNTERED AT \_\_\_\_\_ ft.

SAMPLE				DESCRIPTION OF MATERIALS (Indicate zones of lost circulation and water bearing zones)
NUMBER	INTERVAL AND TYPE	ADVANCED/ RECOVERY (in)	BLINDS (per 6 in)	
				Sand, same as <del>above</del> <sup>7/8</sup> previous page
				Cave-in of hole start of <u>mud rotary</u>
				Sand same as above v. <u>loose</u> , unconsolidated
				<div style="text-align: right;">             long weight              sample taken              last wash              going from sand              to clay zone              change in lithology           </div>
				<div style="text-align: right;">             97 - Clay, silty, slightly sandy           </div>
				End of clay

BY: Thomas Ward (Signature)

CHECKED BY: \_\_\_\_\_ (Signature)

## ENVIRONMENTAL SURVEY

## RECORD OF SUBSURFACE EXPLORATION

SITE NAME: PantherPAGE 5 of 10ID NUMBER: Px 493DATE (dd/mm/yy): 20 Jan 88COORDINATES or DRILLING LOCATION: Northeast of Playa No. 1WATER FIRST ENCOUNTERED AT        ft.

SAMPLE				DESCRIPTION OF MATERIALS (Indicate zones of lost circulation and water bearing zones)
DEPTH (ft)	INTERVAL AND TYPE	RECOVERED/ RECOVERY (%)	REMARKS (per 6 in)	
17				End of clay Sand, some clay and silt, clay balls
18				interbedded sands and silty clays. Mostly sand
19				more thin interbeds of clay and silt
20				
21				
22				
7 1/2	18/A			Sand, Med. to fine, no clay 20% recovery

DRILLED BY: Thomas C. Ford (Signature)

CHECKED BY: \_\_\_\_\_ (Signature)

## IONMENTAL SURVEY

## RECORD OF SUBSURFACE EXPLORATION

SITE NAME: PantherPAGE 6 of 12  
DATE (dd/mm/yy): 22 Jan 88ID NUMBER: Px 443COORDINATES or DRILLING LOCATION: Northeast of Playa No. 1

WATER FIRST ENCOUNTERED AT \_\_\_\_\_ ft.

SAMPLE				DESCRIPTION OF MATERIALS (indicate zones of lost circulation and water bearing zones)
NUMBER	INTERVAL AND TYPE	SPRINGS/ RECOVERY (in)	BLDG (per 6 in)	
96				Silty sand easy drilling <u>fast</u>
				Silty sand

ADDED BY: Thomas C. Beard (Signature)

CHECKED BY: \_\_\_\_\_ (Signature)



## ENVIRONMENTAL SURVEY

## RECORD OF SUBSURFACE EXPLORATION

SITE NAME: PantherPAGE 7 of 10  
DATE (dd/mm/yy): 22/12/88ID NUMBER: Px 443COORDINATES or DRILLING LOCATION: Northeast of Playa No. 1

GND WATER FIRST ENCOUNTERED AT \_\_\_\_\_ ft.

SAMPLE				DESCRIPTION OF MATERIALS (Indicate zones of lost circulation and water bearing zones)
NUMBER	INTERVAL AND TYPE	ADVANCED/ RECOVERY (in)	BLBS (per 6 in)	
140				Silty Sand
				Silty Clayey Sand becoming harder/more clayey
8				Sandy Clay / Clayey Sand red 60-70% sand, moist med to fine grained, some hard dry clots.
50				same as above
				Same as above

DRED BY: Thomas C. Baird (Signature)

CHECKED BY: \_\_\_\_\_ (Signature)

## IRONMENTAL SURVEY

## RECORD OF SUBSURFACE EXPLORATION

SITE NAME: PonterPAGE 8 of 10DATE (dd/mm/yy): 20/12/88ID NUMBER: PX 443COORDINATES OF DRILLING LOCATION: Northeast of Playa No. 1WATER FIRST ENCOUNTERED AT        ft.

SAMPLE				DESCRIPTION OF MATERIALS (Indicate zones of lost circulation and water bearing zones)
NUMBER	INTERVAL AND TYPE	ADVANCED/ RECOVERY (in)	BLINDS (per 6 in)	
				Same as above
				Sand, clayey - med to coarse w/ some gravel up to 1"
				Coarse sand, well sorted little silt & clay w/ quite a bit of gravel as above.
				Sand coarse well sorted w/ v.c. gravel <u>real sample</u>
				Silty clay, brown slightly sandy v.f.g. <u>what do v.c. sig.</u> <u>and real sample</u>

D BY: Thomas C. Pond (Signature)CHECKED BY:       

refers to?

## ENVIRONMENTAL SURVEY

## RECORD OF SUBSURFACE EXPLORATION

SITE NAME: PantherPAGE 9 of 10  
DATE (dd/mm/yy): 20/12/88ID NUMBER: PX 443COORDINATES or DRILLING LOCATION: Northeast of Playa No. 1

WATER FIRST ENCOUNTERED AT \_\_\_\_\_ ft.

SAMPLE				DESCRIPTION OF MATERIALS (Indicate zones of lost circulation and water bearing zones)
NUMBER	INTERVAL AND TYPE	ADVANCED/ RECOVERY (in)	BLOGS (per 6 in)	
175				Clay, silty, sandy, brown
185				more sand content to clay but very little more
195				Clay slightly silty/sandy

LOGGED BY: Thomas C. [Signature] (Signature)

CHECKED BY: \_\_\_\_\_ (Signature)

# OW-WR-39

Contractor: Groundwater Technology

Contract #: 830011063

OPTIX #:

## Included Documents

☒\_X\_Drilling Log

☐\_X\_Draft

☐\_\_\_Final

☐\_\_\_Installation Log

☐\_\_\_Lithologic Logs

☐\_\_\_Draft

☐\_\_\_Final

☐\_\_\_Geophysical Logs

☐\_\_\_Neutron

☐\_\_\_Gamma

☐\_\_\_e-log

☐\_\_\_Bond Log

☐\_\_\_Deviation log

☒\_X\_State Well Report



Converted to OW-WR-39  
No geophysical Log Available

### Log - Monitoring Well No. 1

Depth *	Description
0-4	Topsoil, clay, dark brn. (CL)
4-60	Caliche, sandy clay to clayey sand (SC/CL), red brown
60-70	Sandy clay, red-brown, fine grained (SC) possibly caliche
70-75	Clay, sandy, some gravel, grey brown (CL)
75-90	Clayey sand, red brown, some gravel (SC) Caliche?
90-100	Clayey sand, grey, fine grained (SC)
100-110	Clay, some sand, tan (CL)
110-165	Sand, fine grained, tan, some gravel to 1/4" diameter (SW)
165-180	Sandy clay/clayey sand, tan, fine grained (SC)
180-298	Sand, fine grained, tan, (SW), minor clay streaks (some red, some white)
298-308	Sandy clay (CL), tan, some streaks of fine sand (SW)
308-490	Clay, tan, plastic to non-plastic (CL/CH), numerous clay "balls",

\* Depth from top of drilling platform. Subtract 5 ft. for depth from ground surface.

# Log - Monitoring Well No. 1 (cont'd)

Depth #	Description
490 - 525	Clay, with increasing amounts of sand, minor gravel (SC/CL)
525 - 540	Clayey sand / sandy clay (SC), gray, minor gravel
540 - 555	Sand, fine to very coarse grained, well rounded to subangular, some gravel, minor clay streaks (SW)
555 - 590	Clay, red (CL), minor coarse sand, slow drilling
590 - 600	Clay (CL), tan to white
600 - 620	Clay and sand (SC), fine to coarse, tan to white
620 - 630	Clay (CL), tan to white
630 - 673	Clay and sand (SC), fine to coarse, tan to white, minor gravel
673 - 705	Triassic red beds, clay (CL) red with minor streaks of white clay. slow drilling.

## Monitoring Well No. 1 - Notes

Set 2-in. wire wound screen from 520 to 550 ft\* (measured from ground surface). Blank casing from 550 ft to 592 ft. Circulated with water. Placed gravel 430 - 70 $\frac{1}{2}$  ft, then 10 ft bentonite pellets (let sit for 4 hrs). Placed grout from 420 ft to surface.

Drilling speed varied from 20 to 90 ft/hr, averaged 54 ft/hr.

\* See notes of 10/12/85 for revised screen setting

Plain & Gravel  
Well Walls  
Holes

**WATER INDUSTRIES**  
A DIVISION OF TASCOSA INDUSTRIES, INC.  
Ground Water Research and Development  
IRRIGATION, MUNICIPAL, INDUSTRIAL  
P. O. Box 871 Phone 806-364-3109  
HEREFORD, TEXAS 79045

Pump Sales  
& Repair  
Water Systems

Mason & Hanger - Silas Mason Co., Inc.  
Pantex Plant  
Amarillo, Texas 79177

Drilling Log: Monitor Well #1 12" Hole  
Drilling Date: October 7, 1985 (All Measurements are 5'

Above Ground Level)

0 -	8	Top Soil
8 -	30	Caliche
30 -	50	Caliche
50 -	70	Red Sandy Clay
70 -	75	Streaks of Sandrock, and Sandy Clay
75 -	85	Sandy Clay
85 -	90	Caliche Rock
90 -	100	Fine Sand and Clay
100 -	110	Sandy Clay
110 -	120	Sand
120 -	160	Sand with Clay Streaks
160 -	170	Sandy Clay
170 -	210	Sand
210 -	220	Sand with Clay Streaks
220 -	280	Sand
280 -	288	Sand and Sandrock
288 -	308	Sand, Sandrock, and Clay
308 -	325	Mostly Clay, Some Sand
325 -	500	Clay, Very Little Sand
500 -	528	Clay and Sandrock
528 -	535	Sandrock, Gravel, Clay Layers
535 -	555	Sand and Gravel
555 -	580	Red Clay
580 -	675	Yellow Sandy Clay
675 -	680	Red Clay, Yellow Sandy Clay with Gravel Streaks
680 -	690	Red Bed
690 -	695	Red Clay, Yellow Sandy Clay
695 -	707	Red Bed



## TEST HOLE NO. 1 (MONITORING WELL) WR-39

DEPTH BELOW  
GROUND (FT.)

0 - 4

14 - 55

55 - 65

65 - 70

70 - 85

85 - 95

95 - 105

105 - 160

160 - 175

175 - 293

293 - 303

303 - 485

485 - 520

520 - 535

535 - 550

550 - 585

585 - 595

595 - 615

615 - 625

625 - 668

668 - 700

## FORMATION DESCRIPTION

TOPSOIL, CLAY, DARK BROWN, (CL)

CALICHE, SANDY CLAY TO CLAYEY SAND (SC/CL), RED BROWN

SANDY CLAY, RED BROWN, FINE GRAINED (SC), CALICHE

CLAY, SANDY, SOME GRAVEL, GREY BROWN (CL)

CLAYEY SAND, RED BROWN, SOME GRAVEL (SC), CALICHE

CLAYEY SAND, GREY, FINE GRAINED (SC)

CLAY, SOME SAND, TAN (CL)

SAND, FINE GRAINED, TAN, SOME GRAVEL TO 1/4" DIAMETER (SW)

SANDY CLAY, CLAYEY SAND, TAN, FINE GRAINED (SC)

SAND, FINE GRAINED, TAN, (SW), MINOR CLAY STREAKS, (SOME RED, SOME WHITE)

SANDY CLAY (CL), TAN, SOME STREAKS OF FINE SAND (SW)

CLAY, TAN, PLASTIC TO NON-PLASTIC (CL/CH), NUMEROUS CLAY "BALLS"

CLAY, WITH INCREASING AMOUNTS OF SAND, MINOR GRAVEL (SC/CL)

CLAYEY SAND/SANDY CLAY (SC), GREY, MINOR GRAVEL

SAND, FINE TO VERY COARSE GRAINED, WELL ROUNDED TO SUBANGULAR, SOME GRAVEL, MINOR CLAY STREAKS (SW)

CLAY, RED (CL), MINOR COARSE SAND, SLOW DRILLING CLAY (CL), TAN TO WHITE

CLAY AND SAND (SC), FINE TO COARSE, TAN TO WHITE

CLAY (CL), TAN TO WHITE

CLAY AND SAND (SC), FINE TO COARSE, TAN TO WHITE, MINOR GRAVEL

TRIASSIC RED BEDS, CLAY (SL), RED WITH MINOR STREAKS OF WHITE CLAY, SLOW DRILLING

Depth Below  
GROUND (FT.)

0 - 3

3 - 45

45 - 53

53 - 61

61 - 90

90 - 99

99 - 116

116 - 125

125 - 188

188 - 197

197 - 215

215 - 249

249 - 255

255 - 265

265 - 285

455 - 494

494 - 524

524 - 534

534 - 544

544 - 554

554 - 625

625 - 663

663 - 668

668 - 702

TEST

FORM

TOP SOIL,

MATERIAL

CALICHE,

CALICHE,

SANDY CLAY

CLAY, SLIC

SAND AND C

GRAVEL PIE

SILT AND

CLAY (CL),

SAND (SP),

FEW RED CL

SAND, AS A

SAND (SP),

BROWN

SAND (SP),

NOT SILTY,

SAND (SW),

GRAVEL, YE

AS ABOVE (

SANDY CLAY

485'-494'

CLAY (CL),

SANDY CLAY

CLAY, SAND

GRAVEL, SA

DIAMETER,

TAN

CLAY (CL),

CLAY AND F

CLAY, MINO

TRIASSIC RE

## TEST HOLE NO. 2 (MONITORING WELL) WR-40

DEPTH BELOW  
GROUND (FT.)

0 - 4

4 - 40

40 - 80

80 - 100

100 - 110

110 - 115

115 - 125

125 - 145

145 - 180

180 - 225

225 - 252

252 - 322

322 - 440

440 - 510

510 - 560

560 - 580

580 - 590

590 - 610

610 - 620

620 - 630

630 - 640

640 - 650

650 - 670

670 - 679

## FORMATION DESCRIPTION

TOP SOIL, CLAY (CL), DARK BROWN

CALICHE, SANDY CLAY (SC), RED-BROWN, FINE GRAINED

CALICHE, AS ABOVE (SC), BUT WITH SOME COARSE SAND AND GRAVEL

SAND (SW), LIGHT BROWN, FINE TO MEDIUM GRAINED

SANDY CLAY/CLAYEY SAND (SC), TAN, FINE GRAINED

CLAY (CL), LIGHT BROWN

SAND (SW), TAN, FINE GRAINED, WITH SOME CLAY STREAKS

CLAY (CL), TAN, MINOR SAND

SAND (SW), TAN, FINE GRAINED, MINOR CLAY

SANDY CLAY (SC), TAN, FINE GRAINED, INCREASING CLAY WITH DEPTH

CLAYEY SAND (SC), TAN, FINE GRAINED TO COARSE, SOME GRAVEL

CLAY (CL), TAN

AS ABOVE (CL) BUT WITH MINOR SAND AND GRAVEL

AS ABOVE (CL), BUT RED-BROWN COLOR AND NO GRAVEL

AS ABOVE (CL), BUT TAN COLOR, MINOR SAND STREAKS

CLAYEY SANDY GRAVEL (GC), TAN FINE TO COARSE, CONSIDERABLE FINES

SAND AND GRAVEL (GP), SOME FINES, TAN

SAND AND GRAVEL (GP), MEDIUM TO COARSE GRAINED, FEW FINES, TAN

CLAY (CL), TAN, MINOR RED CLAY

CLAY, COARSE SAND AND GRAVEL (GC) RED-BROWN

SANDY CLAY (SC), RED-BROWN

CLAY (CL), TAN WITH SOME RED STREAKS

TRIASSIC RED BEDS, CLAY (CL), RED

TRIASSIC RED BEDS, CLAY (CL), WHITE WITH STREAKS OF RED, SLOW DRILLING

DEPTH BELOW  
GROUND (FT.)

0 - 3

3 - 53

53 - 61

61 - 71

71 - 81

81 - 116

116 - 125

125 - 160

160 - 169

169 - 178

178 - 188

188 - 197

197 - 206

206 - 224

224 - 234

234 - 244

244 - 316

316 - 326

326 - 375

375 - 405

405 - 425

425 - 425

FORMATION

TOP SOIL, S

CALICHE, SA

BROWN 40'-E

CALICHE, CL

SANDY CLAY

CALICHE, SA

RED-BROWN

CLAY (CL),

CLAY, SAND

SANDY CLAY,

GRAINED, TA

143'-160'

CLAY (CL),

SAND (SP),

CLAYEY SAND

CLAY (CL),

SAND (SP),

CLAY

CLAY (CL),

CLAYEY SAND

SAND AND G

SAND, TAN

CLAY (CL),

SANDY CLAY

CLAY (CL),

TAN

CLAY AND VE

CLAYEY SAND

0M39

Send original copy by  
certified mail to the  
Texas Department of Water Resources,  
P. O. Box 13087  
Austin, Texas 78711

State of Texas  
WATER WELL REPORT

Texas Water Well Drillers Board  
P. O. Box 13087  
Austin, Texas 78711

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

1) OWNER Mason & Hanger - Silas Mason Co. Address P. O. Box 30020 Amarillo Texas 79177  
(Name) (Street or RFD) (City) (State) (Zip)  
2) LOCATION OF WELL:  
County Carson 10 miles in West direction from Panhandle  
(N.E., S.W., etc.) (Town)  
Test Hole #1 - Monitor Well

Driller must complete the legal description to the right  
with distance and direction from two intersecting sec-  
tion or survey lines, or he must locate and identify the  
well on an official Quarter- or Half-Scale Texas County  
General Highway Map and attach the map to this form.

☐ Legal description:

Section No. 37 Block No. M4 Township

Abstract No. Survey Name J H Gibson

Distance and direction from two intersecting section or survey lines 2000' S. of N.  
Sec. Line and 250' W. of E. Sec. Line

☐ See attached map.

3) TYPE OF WORK (Check):

☒ New Well ☐ Deepening  
☐ Reconditioning ☐ Plugging

4) PROPOSED USE (Check):

☐ Domestic ☐ Industrial ☐ Public Supply  
☐ Irrigation ☐ Test Well ☒ Other Monitor

5) DRILLING METHOD (Check):

☒ Mud Rotary ☐ Air Hammer ☐ Driven ☐ Bored  
☐ Air Rotary ☐ Cable Tool ☐ Jetted ☐ Other

6) WELL LOG:

Date drilled 10-7-85

DIAMETER OF HOLE

Dia. (in.) From (ft.) To (ft.)  
12 Surface 707

7) BOREHOLE COMPLETION:

☐ Open Hole ☐ Straight Wall ☐ Underreamed  
☒ Gravel Packed ☐ Other

If Gravel Packed give interval ... from 420 ft. to 707

From (ft.) To (ft.) Description and color of formation material

0	8	Top Soil
8	30	Caliche
30	50	Caliche
50	70	Red Sandy Clay
70	75	Streaks of Sandrock, Sandy Clay
75	85	Sandy Clay
85	90	Caliche Rock
90	100	Fine Sand and Clay
100	110	Sandy Clay
110	120	Sand
120	160	Sand with Clay Streaks
160	170	Sandy Clay
170	210	Sand
210	220	Sand with Clay Streaks
220	280	Sand
280	288	Sand and Sandrock
288	308	Sand, Sandrock, and Clay
308	325	Mostly Clay, Some Sand
325	500	Clay, Very Little Sand
500	528	Clay and Sandrock
528	535	Sandrock, Gravel, Clay Layers
535	555	Sand and Gravel
555	580	Red Clay
580	675	Yellow Sandy Clay
675	680	Red Clay, Yellow Sandy Clay with Gravel Streaks
680	690	Red Bed

(Use reverse side if necessary) (0-2)

8) CASING, BLANK PIPE, AND WELL SCREEN DATA:

Dia. (in.)	New or Used	Steel, Plastic, etc. Perf., Slotted, etc. Screen Mfg., if commercial	Setting (ft.)		Gage Cas. r. Screen
			From	To	
2	New	Galv. Pipe (T&C)	+2	488	.15
2	New	Galv. Howard Smith Screen, .040 Slot (T&C)	488	518	.15
2	New	Galv. Pipe (T&C)	518	560	.15

CEMENTING DATA

Cemented from 0 ft. to 420  
Method used Pumping  
Cemented by Dyna Pumping  
(Company or Individual)

9) WATER LEVEL:

Static level \_\_\_\_\_ ft. below land surface Date \_\_\_\_\_  
Artesian flow \_\_\_\_\_ gpm. Date \_\_\_\_\_

10) PACKERS: Type Depth

11) TYPE PUMP:

☐ Turbine ☐ Jet ☐ Submersible ☐ Cylinder

Depth to pump bowls, cylinder, jet, etc., \_\_\_\_\_ ft.

13) WATER QUALITY:

Did you knowingly penetrate any strata which contained undesirable water? ☐ Yes ☒ No  
If yes, submit "REPORT OF UNDESIRABLE WATER"  
Type of water: \_\_\_\_\_ Depth of strata: \_\_\_\_\_  
Was a chemical analysis made? ☐ Yes ☒ No

WELL TESTS:

☐ Type Test: ☐ Pump ☐ Bailer ☐ Jetted ☐ Estimated  
Yield: \_\_\_\_\_ gpm with \_\_\_\_\_ ft. drawdown after \_\_\_\_\_ hrs.

I hereby certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief.

COMPANY NAME Water Industries  
(Type or Print)

Water Well Driller's License No. 1084

ADDRESS P. O. Box 871  
(Street or RFD)

Hereford  
(City)

Texas  
(State)

79045  
(Zip)

(Signed)

(Licensed Water Well Driller)

(Signed)

(Registered Driller Trainee)

Please attach electric log, chemical analysis, and other pertinent information, if available.

For TDWR use only  
Well No. 06 4458  
Located on map 17

**IMPORTANT NOTICE FOR PERSONS  
HAVING WELLS DRILLED CONCERNING  
PRIVILEGE OF CONFIDENTIALITY**

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every registered water well driller drilling, deepening, or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within sixty (60) days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential. Please note that the term "Commission" in the above-quoted section and elsewhere in the Water Well Drillers Act now properly means the Texas Department of Water Resources (P. O. Box 13087; Austin, Texas 78711).

FORMATION LOG (Continued)

690 - 695 Red Clay, Yellow Sandy Clay  
695 - 707 Red Bed

Panhandle Ground Water Conservation District No. 3  
**Application For Water Well Registration**

WELL APPROVAL DATE	_____
RECEIVED BY	_____
COMPLETION DATE	_____

1. Well Owner **U.S. Department of Energy - Pantex Plant**

Address **P.O. Box 30020 Amarillo, Texas 79120**

Phone **(806) 477-3183**

2. Well Location: **Carson** County

NW1/4 NE1/4 SW1/4 SE1/4 Section 37 Block M-4 Survey **J.H. Gibson**  
 (Circle One that Applies)

4 miles N S and 17 miles E W of the town of **Amarillo, Texas**

\_\_\_\_\_ measured yards from N or S, (property) or (section) line, and

\_\_\_\_\_ measured yards from E or W, (property) or (section) line  
 (Circle all that apply)

Latitude \_\_\_\_\_ Longitude \_\_\_\_\_ (if known)

Easting 638136.500 Northing 3765903.300

3. Well Description: **OW-WR-39 (TWC#06-44-5B)**

Anticipated Drill Date 10-7-85 Driller Water Industries

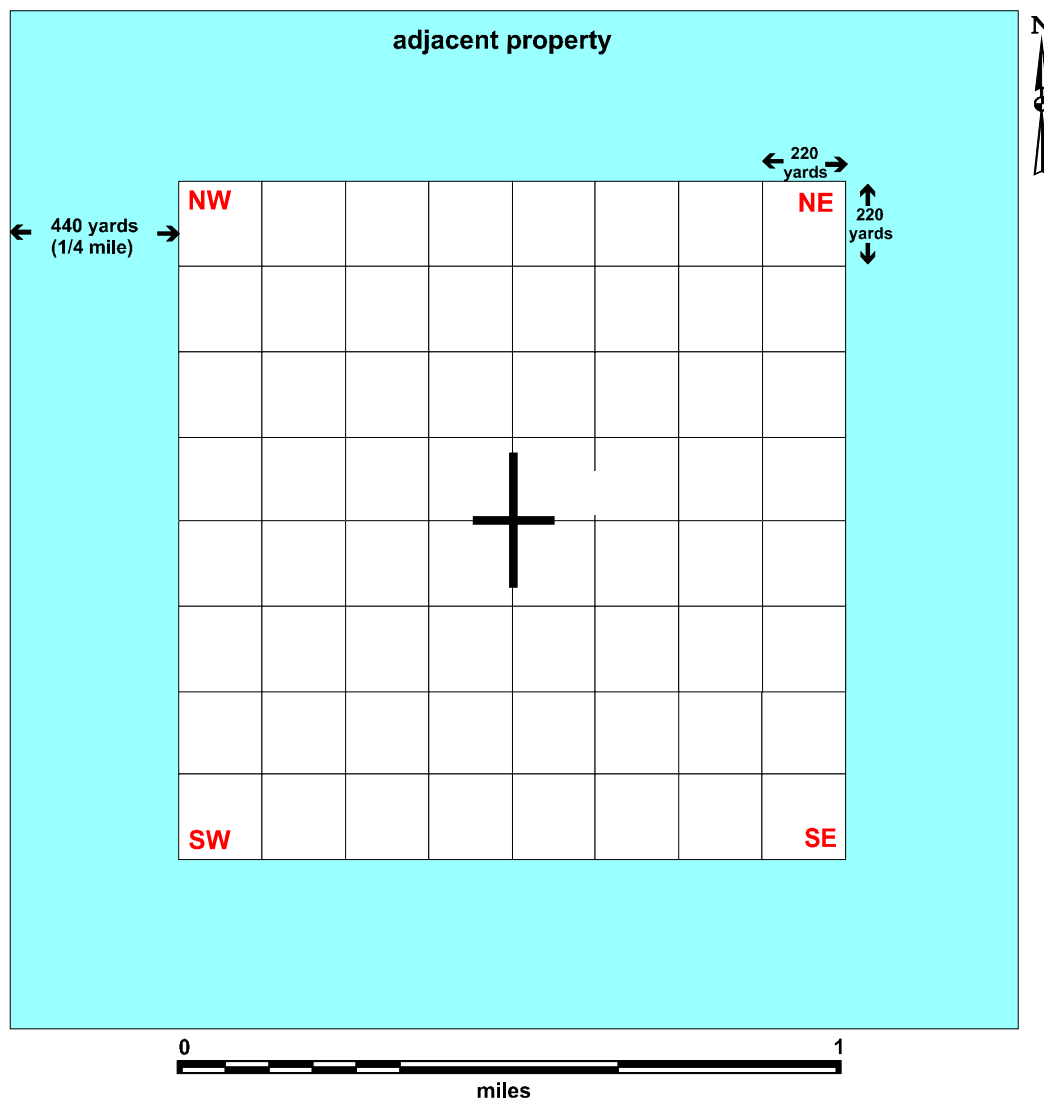
Casing Size 2"

Pump Size Bennett Sample Pump

4. Well Use: Domestic Stock Watering Other Monitoring Well



5. Locate well by marking dot inside a circle within the grid to show proposed well location. Grid represents one section or one square mile.



I agree that this well will be drilled within ten (10) yards of the location specified and not elsewhere, and that I will furnish the Board of Directors the completed well log immediately upon completion of this well and prior to the production of water. I hereby certify that I have read the foregoing statements, and that all data therein contained are true and correct to the best of my knowledge and belief.

This notice given by:

\_\_\_\_\_  
(Signature of Owner or Agent) Title

I, hereby, certify that this application has been verified and is in compliance with the Rules of the District.

\_\_\_\_\_  
District Manager Date

**STATE OF TEXAS PLUGGING REPORT for Tracking #27882**

Owner:	<b>U. S. Department of Energy</b>	Owner Well #:	<b>OW-WR-39</b>
Address:	<b>State Hwy 60 &amp; FM 2373 Amarillo , TX 79120</b>	Grid #:	<b>06-44-5</b>
Well Location:	<b>U. S Hwy 60 &amp; FM 2373 Amarillo , TX 79120</b>	Latitude:	<b>35° 19' 58" N</b>
Well County:	<b>Carson</b>	Longitude:	<b>101° 33' 38" W</b>
		GPS Brand Used:	<b>No Data</b>

---

Well Type: **Monitor**

**HISTORICAL DATA ON WELL TO BE PLUGGED**

Original Well Driller: **Water Industries**

Driller's License Number of Original Well Driller: **1084**

Date Well Drilled: **10/17/1985**

Well Report Tracking Number: **No Data**

Diameter of Well: **12.25 inches**

Total Depth of Well: **684 feet**

---

Date Well Plugged: **8/17/2005**

Person Actually Performing Plugging Operation: **Roy Burson**

License Number of Plugging Operator: **2585**

Plugging Method: **Other plugging method.**

Plugging Variance #: **No Data**

Casing Left Data: 1st Interval: **2 inches diameter, From 560 ft to 0 ft**  
2nd Interval: **No Data**  
3rd Interval: **No Data**

Cement/Bentonite Plugs Placed in Well: 1st Interval: **From 560 ft to 100 ft; Sack(s)/type of cement used: 3 sacks quickgrout**  
2nd Interval: **From 100 ft to 6 ft; Sack(s)/type of cement used: 3.5 sacks holeplug**  
3rd Interval: **From 6 ft to 3 ft; Sack(s)/type of cement used: 0.5 sacks cement**  
4th Interval: **From 3 ft to 0 ft; Sack(s)/type of cement used: native soil**  
5th Interval: **No Data**

---

Certification Data: The plug installer certified that the plug installer plugged this well (or the well was plugged under the plug installer's direct supervision) and that each and all of the statements herein are true and correct. The plug installer understood that failure to complete the required items will result in the log(s) being returned for completion and resubmittal.

Company Information: **U.S Department of Energy  
State Hwy 60 & FM 2373  
Amarillo , TX 79120**

Plug Installer License Number: **2585**

Licensed Plug Installer Signature: **Roy Burson**

Registered Plug Installer Apprentice Signature: **No Data**

Apprentice Registration Number: **No Data**

Plugging Method Comments: **Termmie quickgrout from total depth to 100 feet, place holeplug from 100 feet to 6 feet, cement 6 feet to 3 feet, native soil from 3 feet to surface. Well location in pasture native soil used for final plugging material**

---

Please include the plugging report's tracking number (Tracking #27882) on your written request.

**Texas Department of Licensing & Regulation  
P.O. Box 12157  
Austin, TX 78711  
(512) 463-7880**

# OW-WR-40

aka: <other names>

Contractor: Groundwater Technology

Contract #: 830011063

Contractor's Project #: <number/ID>

Drilled date: 10/17/1985

Drilling Contractor: *[may have been subcontracted by primary]*

OPTIX #: <if known>

Last Update: 10/18/05 (added plugging report)

## Standard Included Documents

(Others may also be included)

### Drilling/Boring Log

☐ Draft

☒ Final

☐ Draft Installation Log/Diagram (handwritten/drawn)

☐ Final Installation Log/Diagram (computer-generated)

### Lithologic Logs

☐ Draft Visual Classification of Soils (handwritten)

☒ Final Visual Classification of Soils (computer-generated)

### Geophysical Logs

☐ Neutron

☒ Gamma

☐ Compensated Density

☐ e-Log

☐ Bond Log

☐ Deviation Log

☒ State Well Report

☒ State Plugging Report



Plain & Gravel  
Well Wells  
Holes

# WATER INDUSTRIES

A DIVISION OF TASCOSA INDUSTRIES, INC.  
Ground Water Research and Development  
IRRIGATION, MUNICIPAL, INDUSTRIAL  
P. O. Box 871 Phone 806-364-3109  
HEREFORD, TEXAS 79045

Pump Sales  
& Repair  
Water Systems

Mason & Hanger - Silas Mason Co., Inc.  
Pantex Plant  
Amarillo, Texas 79177

Drilling Log: Monitor Well #2  
Drilling Date: October 17, 1985

12 1/2" Hole  
(All Measurements are 5'  
Above Ground Level)

0 -	8	Top Soil
8 -	10	Caliche
10 -	50	Brown Clay
50 -	58	Red Clay
58 -	66	Sand and Clay
66 -	75	Caliche Rock, Clay, and Sand
75 -	85	Brown Clay
85 -	104	Sand
104 -	121	Sand and Clay
121 -	130	Sand
130 -	148	Sand and Some Clay
148 -	184	Sand
184 -	226	Sand and Some Clay
226 -	236	Sand and Some Gravel
236 -	246	Clay and Sand
246 -	259	Sand and Little Clay
259 -	267	Mostly Clay
267 -	277	Sandy Clay
277 -	317	Mostly Clay
317 -	327	Clay and Very Little Sand
327 -	377	Clay
377 -	387	Mostly Clay and Little Sand
387 -	410	Clay
410 -	416	Sandy Clay
416 -	504	Clay
504 -	560	Sandy Clay

Plain & Gravel  
Well Wells  
  
Test Holes

**WATER INDUSTRIES**  
**A DIVISION OF TASCOSA INDUSTRIES, INC.**  
Ground Water Research and Development  
IRRIGATION, MUNICIPAL, INDUSTRIAL  
P. O. Box 871 Phone 806-364-3109  
HEREFORD, TEXAS 79045

Pump Sales  
& Repair  
  
Water Systems

Mason & Hanger - Silas Mason Co., Inc.  
Pantex Plant  
Amarillo, Texas 79177

Re: Monitor Well #2 (Continued)

560 - 590	Sandy Clay, Sand Rock, and Gravel Streaks
590 - 595	Sand, Fine Gravel, and Clay
595 - 620	Sand and Gravel
620 - 635	Clay
635 - 645	Red Clay
645 - 654	Brown Clay
654 - 674	Red Bed
674 - 684	Red Bed with Brown Clay

Send original copy by  
certified mail to the  
Texas Department of Water Resources  
P. O. Box 13087  
Austin, Texas 78711

State of Texas  
WATER WELL REPORT

Texas Water Well Drillers Board  
P. O. Box 13087  
Austin, Texas 78711

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

1) OWNER Mason & Hanger - Silas Mason Co. Address P. O. Box 30020 Amarillo Texas 79177  
(Name) (Pantex Plant) (Street or RFD) (City) (State) (Zip)  
2) LOCATION OF WELL:  
County Carson 10 miles in West direction from Panhandle  
(N.E., S.W., etc.) (Town)  
Test Hole #2 - Monitor Well

Driller must complete the legal description to the right  
with distance and direction from two intersecting sec-  
tion or survey lines, or he must locate and identify the  
well on an official Quarter- or Half-Scale Texas County  
General Highway Map and attach the map to this form.

☐ Legal description:  
Section No. 37 Block No. M4 Township \_\_\_\_\_  
Abstract No. \_\_\_\_\_ Survey Name J H Gibson  
Distance and direction from two intersecting section or survey lines 700' N. of S.  
Sec. Line and 250' W. of E. Sec. Line  
☐ See attached map.

3) TYPE OF WORK (Check):  
☒ New Well ☐ Deepening  
☐ Reconditioning ☐ Plugging  
4) PROPOSED USE (Check):  
☐ Domestic ☐ Industrial ☐ Public Supply  
☐ Irrigation ☐ Test Well ☒ Other Monitor  
5) DRILLING METHOD (Check):  
☒ Mud Rotary ☐ Air Hammer ☐ Driven ☐ Bored  
☐ Air Rotary ☐ Cable Tool ☐ Jetted ☐ Other \_\_\_\_\_

6) WELL LOG:  
Date drilled 10-17-85  
DIAMETER OF HOLE  
Dia. (in.) From (ft.) To (ft.)  
12 1/2 Surface 684  
7) BOREHOLE COMPLETION:  
☐ Open Hole ☐ Straight Wall ☐ Underreamed  
☒ Gravel Packed ☐ Other \_\_\_\_\_  
If Gravel Packed give interval ... from 490 ft. to 684 ft.

From (ft.)	To (ft.)	Description and color of formation material	Dia. (in.)	New or Used	Steel, Plastic, etc. Perf., Slotted, etc. Screen Mfg., if commercial	Setting (ft.) From	To	Gage Casing Screen
0	8	Top Soil						
8	10	Caliche						
10	50	Brown Clay	2	New	Galv. Pipe (T&C)	+2	580	.15
50	58	Red Clay	2	New	Howard Smith Screen	580	610	.15
58	66	Sand and Clay			Galv., .040 Slot (T&C)			
66	75	Caliche Rock, Clay, and Sand	2	New	Galv. Pipe (T&C)	610	631	.15
75	85	Brown Clay						
85	104	Sand						
104	121	Sand and Clay						
121	130	Sand						

8) CASING, BLANK PIPE, AND WELL SCREEN DATA:  
CEMENTING DATA  
Cemented from 0 ft. to 490 ft.  
Method used Pumping  
Cemented by Dyna Pumping  
(Company or Individual)

9) WATER LEVEL:  
Static level \_\_\_\_\_ ft. below land surface Date \_\_\_\_\_  
Artesian flow \_\_\_\_\_ gpm. Date \_\_\_\_\_

10) PACKERS: Type Depth  
11) TYPE PUMP:  
☐ Turbine ☐ Jet ☐ Submersible ☐ Cylinder  
☐ Other \_\_\_\_\_  
Depth to pump bowls, cylinder, jet, etc., \_\_\_\_\_ ft.

13) WATER QUALITY:  
Did you knowingly penetrate any strata which contained \_\_\_\_\_ water? ☐ Yes ☒ No  
If yes, submit "REPORT OF UNDESIRABLE WATER"  
Type of water? \_\_\_\_\_ Depth of strata \_\_\_\_\_  
Was a chemical analysis made? ☐ Yes ☒ No  
14) TESTS:  
☐ Type Test ☐ Pump ☐ Bailor ☐ Jetted ☐ Estimated  
Depth to pump bowls, cylinder, jet, etc., \_\_\_\_\_ ft.

I hereby certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to my knowledge and belief.

COMPANY NAME Water Industries Water Well Driller's License No. 1084  
(Type or Print)  
ADDRESS P. O. Box 871 Hereford Texas 79045  
(Street or RFD) (City) (State) (Zip)  
(Signed) [Signature] (Signed) \_\_\_\_\_  
(Licensed Water Well Driller) (Registered Driller Trainee)

Please attach electric log, chemical analysis, and other pertinent information, if available.

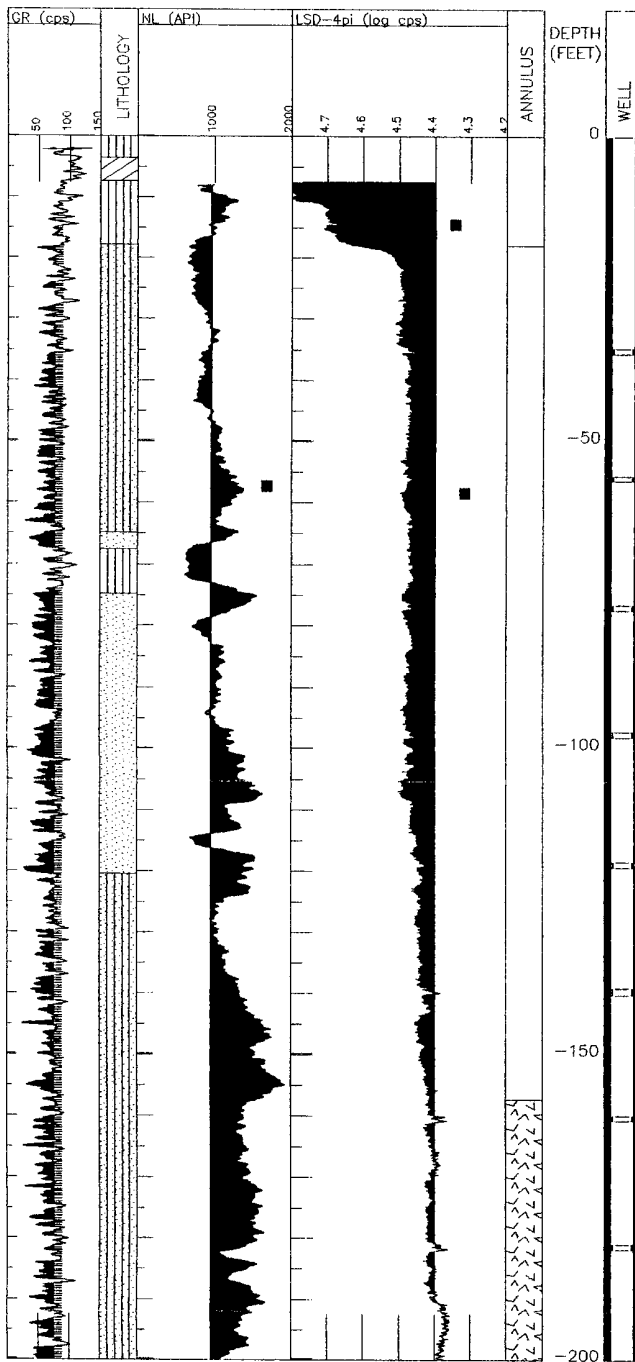
For TDWR only  
Well No. 26-44-3A  
Located on map 21A

TABLE 7. WELL OW-WR-40, DATA AND ASSESSMENT

OTHER WELL DESIGNATIONS	Test Hole 2, WI-2, MW 2 (south), SW Playa 1
LOCATION	Sec 37, Blk M-4, west side, Midway, Zone 11; State Plane Coordinates N 17,775.5118 E 25,515.8405
GEOPHYSICAL DATA: TOOLS (LOGS) LOG QUALITY	1991: 9067 (GR, NL), 9068 (GR, LSD-4pi) Excellent
CASING: MATERIALS POTENTIAL PROBLEMS QUALITY OF ASSESSMENT	Steel, 20-foot joints, 2-inch diameter, 0-580 feet, 611-628 feet See composite well log interval from 407-447 feet: possible junk in hole, large diameter casing string, or other feature Fair
SCREEN: MATERIALS POTENTIAL PROBLEMS QUALITY OF ASSESSMENT	Steel, 2-inch diameter, 580-611 feet None apparent Fair
ANNULUS: MATERIALS POTENTIAL PROBLEMS QUALITY OF ASSESSMENT	Cement 157-230 feet, 157-230 feet, 303-407 feet, variable density and water content; possibly gravel pack 471-545 feet and 565-628 feet Significant cavities and/or channeling throughout Poor
OVERALL WELL CONDITION	Poor due to possible vertical fluid movement in annulus
CORPS OF ENGINEERS WELL CONSTRUCTION NOTES LOG HEADER NOTES	Water Industries drilled 10/17/85, mud rotary <div> <div>Bit size</div> <div>12 ¼ inch</div> </div> <div> <div>2 in. dia. galvanized steel casing</div> <div>0-580 feet</div> </div> <div> <div>2 in. dia. screen</div> <div>580-610 feet</div> </div> <div> <div>Total depth drilled</div> <div>684 feet</div> </div> <div> <div>Total depth well</div> <div>631 feet</div> </div> <div> <div>Total depth logged</div> <div>629 feet</div> </div>
OTHER COMMENTS	See composite well log interval from 407-447 feet: possible junk in hole, large diameter casing string, or other feature causes significant increase in apparent density; no explanation on TWC water well report



Well Name: OW-WR-40  
 File Name: PTX40FNL  
 Location: SEC 37, BLK M-4, PANTEX  
 Elevation: 0 Reference: TOC  
 GALVANIZED STEEL CASING & SCREEN (.040 SLOT): 2-INCH  
 BIT SIZE 12.25 INCH

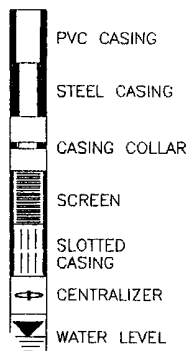
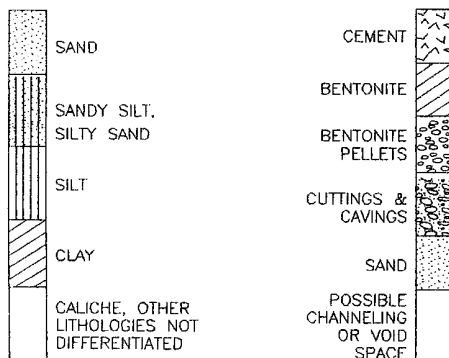


WELL IS CONSTRUCTED OF 2-INCH DIAMETER  
 STEEL CASING (20-FOOT JOINTS) AND  
 SCREEN (.040 SLOT, 10-FOOT JOINTS)

DEPTH - 0-18 FEET  
 LOGS - NL, LSD  
 ■ AIR-FILLED CAVITY

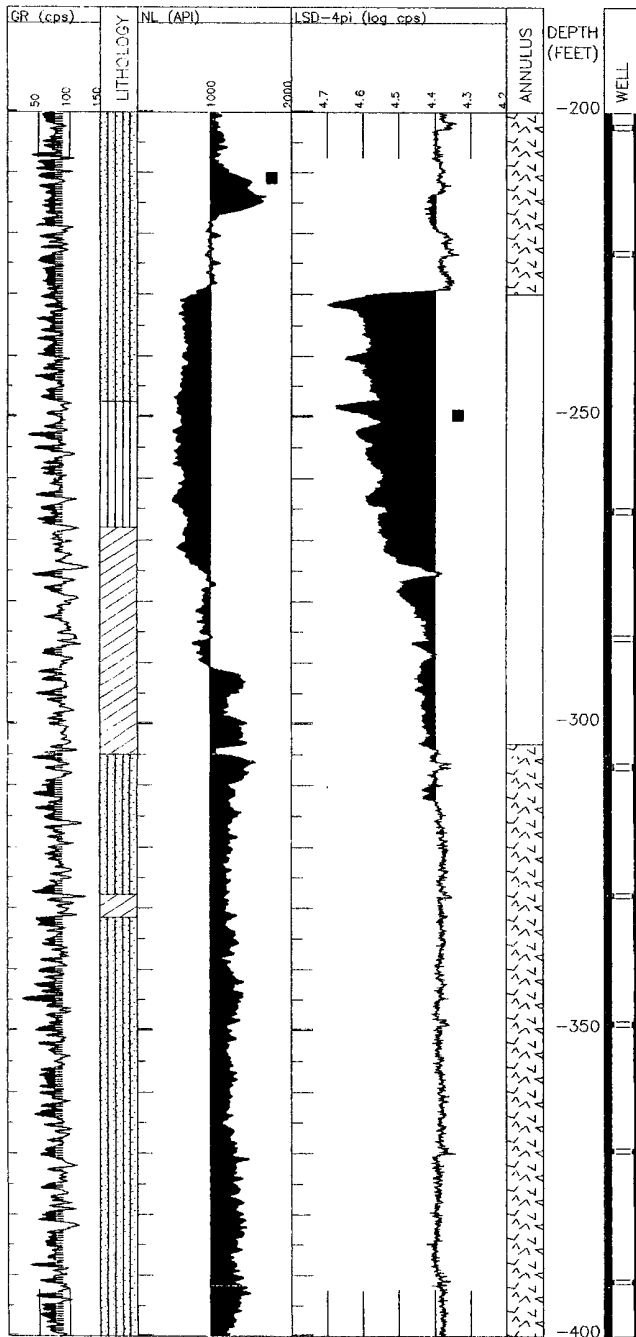
DEPTH - 18-157 FEET  
 LOGS - NL, LSD  
 ■ POSSIBLE CHANNELING AND AIR-FILLED  
 VOIDS

DEPTH - 157-230 FEET  
 LOGS - NL, LSD  
 ■ VARIABLE-DENSITY GROUT, POSSIBLY  
 WITH SOME CHANNELING



		12101 E. 51st St. SUITE 103 TULSA, OK 74146	
PROJECT NO.: 830011063		DATE MAP GENERATED: 5/13/97	
AUTHORED TITLE:			
RVH			
CHECKED RVH			
DETAILED RHV			
CLIENT: CENG/PANTEX PLANT/AMA		LOCATION: PANTEX	
ACAD FILE: PTX40_			

Well Name: OW-WR-40  
 File Name: PTX40FNL  
 Location: SEC 37, BLK M-4, PANTEX  
 Elevation: 0 Reference: TOC  
 GALVANIZED STEEL CASING & SCREEN (.040 SLOT): 2-INCH  
 BIT SIZE 12.25 INCH

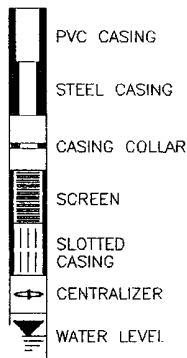
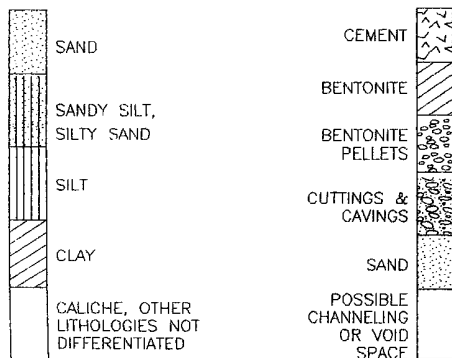


WELL IS CONSTRUCTED OF 2-INCH DIAMETER  
 STEEL CASING (20-FOOT JOINTS) AND  
 SCREEN (.040 SLOT, 10-FOOT JOINTS)

DEPTH - 157-230 FEET  
 LOGS - NL, LSD  
 ■ VARIABLE-DENSITY GROUT, POSSIBLY  
 WITH SOME CHANNELLING

DEPTH - 230-303 FEET  
 LOGS - NL, LSD  
 ■ POSSIBLE VOID SPACE AND  
 LOW-DENSITY GROUT

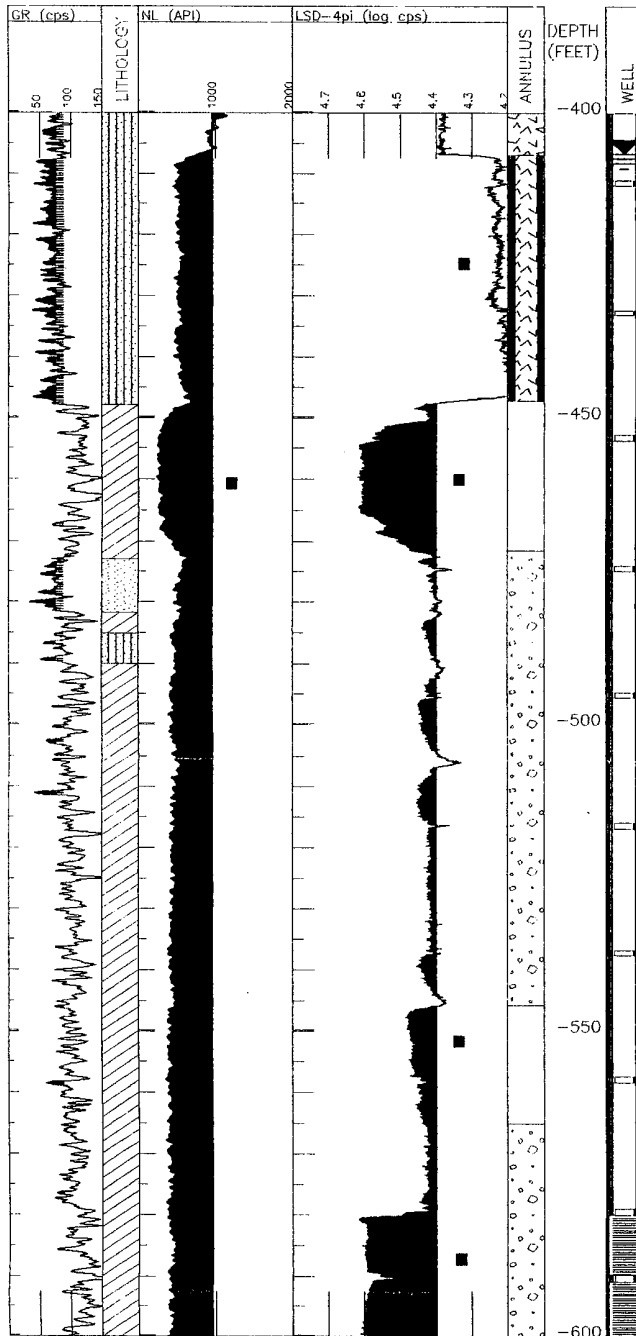
DEPTH - 303-407 FEET  
 LOGS - NL, LSD  
 ■ CEMENT GROUT



		12101 E. 51st ST. SUITE 103 TULSA, OK 74146	
PROJECT NO.: 830011063		DATE MAP GENERATED: 5/13/92	
AUTHORED TITLE:			
RVH			
CHECKED RVH			
DETAILED			
CLIENT: CENG/PANTEX PLANT/AMA		LOCATION: PANTEX	
ACAD FILE: PTX40_4			

**WELL OW-WR-40**  
**(200-400 FEET)**

Well Name: OW-WR-40  
 File Name: PTX40FNL  
 Location: SEC 37, BLK M-4, PANTEX  
 Elevation: 0 Reference: TOC  
 GALVANIZED STEEL CASING & SCREEN (.040 SLOT): 2-INCH  
 BIT SIZE 12.25 INCH



WELL IS CONSTRUCTED OF 2-INCH DIAMETER  
 STEEL CASING (20-FOOT JOINTS) AND  
 SCREEN (.040 SLOT, 10-FOOT JOINTS)

DEPTH - 303-407 FEET  
 LOGS - NL, LSD  
 ■ CEMENT GROUT

DEPTH - 407 FEET  
 LOGS - NL, LSD  
 ■ WATER LEVEL

DEPTH - 407-447 FEET  
 LOGS - NL, LSD  
 ■ HIGH-DENSITY ANOMALY, POSSIBLY  
 JUNK IN HOLE, OR LARGE DIAMETER CASING  
 STRING USED TO ISOLATE LOST  
 CIRCULATION OR CAVING ZONE  
 (HOWEVER, ONLY ONE BIT SIZE WAS  
 REPORTED BY DRILLER)

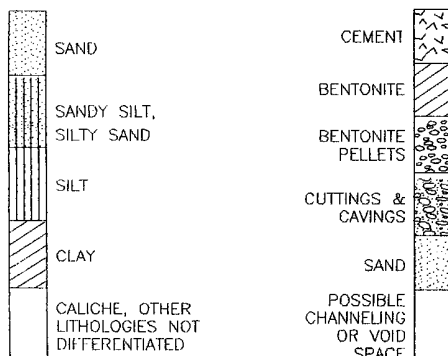
DEPTH - 447-471 FEET  
 LOGS - NL, LSD  
 ■ WATER-FILLED CAVITY

DEPTH - 471-545 FEET  
 LOGS - NL, LSD  
 ■ VARIABLE-DENSITY GRAVEL PACK,  
 POSSIBLY WITH SOME CHANNELING

DEPTH - 545-565 FEET  
 LOGS - NL, LSD  
 ■ POSSIBLE WATER-FILLED VOID SPACE  
 AND CHANNELING

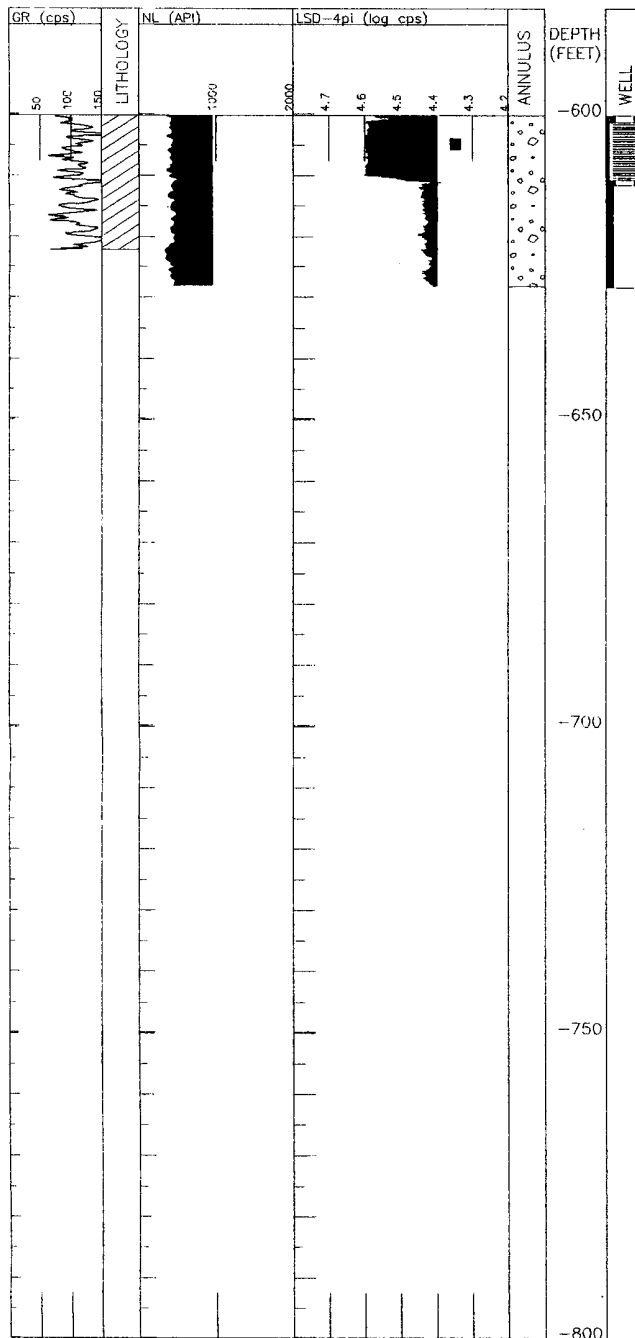
DEPTH - 565-628 FEET  
 LOGS - NL, LSD  
 ■ GRAVEL PACK

DEPTH - 580-611 FEET  
 LOGS - NL, LSD  
 ■ SCREEN



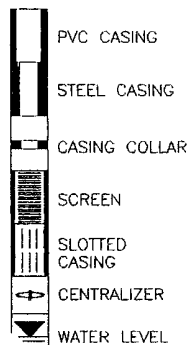
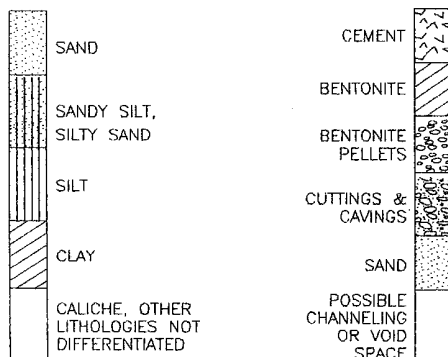
		12101 E. 51st St Suite 103 Tulsa, OK 74146	
PROJECT NO.:	830011063	DATE MAP GENERATED:	5/13/92
AUTHORED BY: RVH		<b>WELL OW-WR-40</b> <b>(400-600 FEET)</b>	
CHECKED BY: RVH		CLIENT: CENG/PANTEX PLANT/AM/	
DETAILED BY: RHW		LOCATION: PANTEX	
ACAD FILE: PTX40-1			

Well Name: OW-WR-40  
 File Name: PTX40FNL  
 Location: SEC 37, BLK M-4, PANTEX  
 Elevation: 0 Reference: TOC  
 GALVANIZED STEEL CASING & SCREEN (.040 SLOT): 2-INCH  
 BIT SIZE 12.25 INCH



WELL IS CONSTRUCTED OF 2-INCH DIAMETER  
 STEEL CASING (20-FOOT JOINTS) AND  
 SCREEN (.040 SLOT, 10-FOOT JOINTS)

- DEPTH - 580-611 FEET  
 LOGS - NL, LSD  
 ■ SCREEN
- DEPTH - 565-628 FEET  
 LOGS - NL, LSD  
 ■ GRAVEL PACK
- DEPTH - 611-628 FEET  
 LOGS - NL, LSD  
 ■ STEEL SAND TRAP (CASING)



		12101 E 51st St SUITE 103 TULSA, OK 74146	
PROJECT NO.:	830011063	DATE MAP GENERATED:	5/13/92
AUTHORED:	RVH	TITLE: <b>WELL OW-WR-40</b>	
CHECKED:	RVH	SUBTITLE: <b>(600-800 FEET)</b>	
DETAILED:	RHW	CLIENT:	LOCATION:
		CENG/PANTEX PLANT/AMA*	PANTEX
ACAD FILE:	PTX40_		





# Century GEOPHYSICAL CORP.

## 4 PI DENSITY

COMPANY : USACE TULSA  
WELL : OM-WR-40  
LOCATION/FIELD : WEST OF PLAYA 1  
COUNTY : POTTER  
STATE : TEXAS  
SECTION :

### OTHER SERVICES:

TOWNSHIP : RANGE :

DATE : 06/17/91  
DEPTH DRILLER : 683'  
LOG BOTTOM : 628.78  
LOG TOP : 1.50

PERMANENT DATUM : GL  
ELEV. PERM. DATUM:  
LOG MEASURED FROM: TOC  
DRL MEASURED FROM: GL

### ELEVATIONS

KB : NA  
DF : NA  
GL :

CASING DRILLER : 580  
CASING TYPE : STEEL  
CASING THICKNESS: .125

LOGGING UNIT : 9101  
FIELD OFFICE : TULSA  
RECORDED BY : BUTCH NELSON

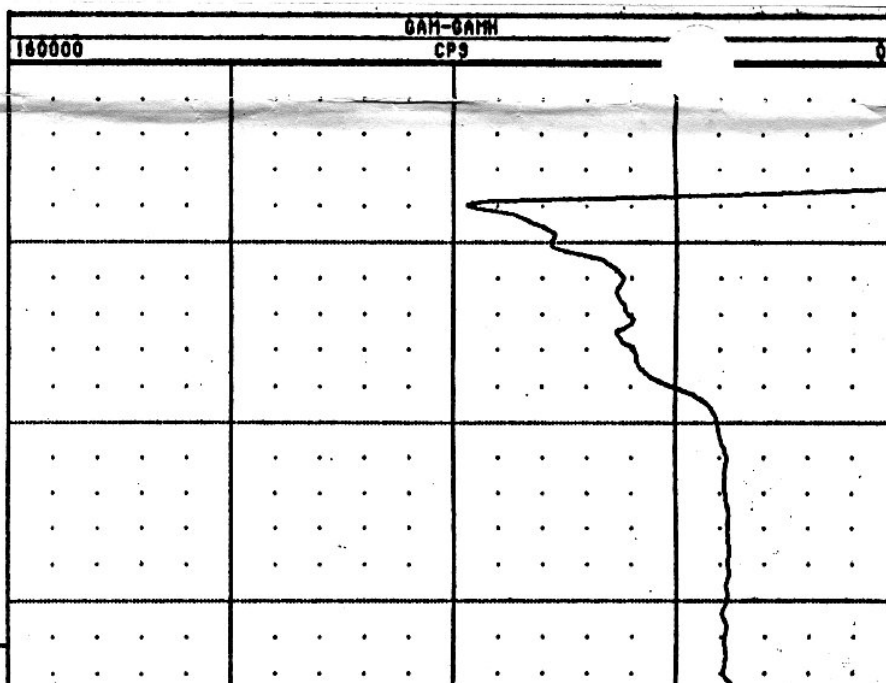
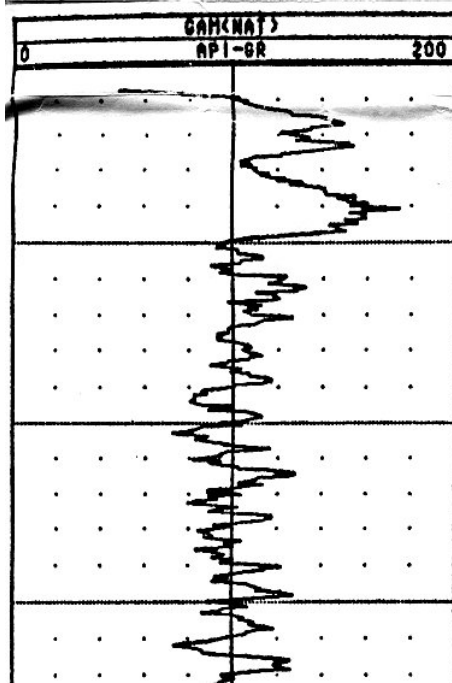
BIT SIZE : -  
MAGNETIC DECL. : -  
MATRIX DENSITY : 2.63  
FLUID DENSITY : 1.0  
NEUTRON MATRIX : SANDSTONE  
REMARKS :

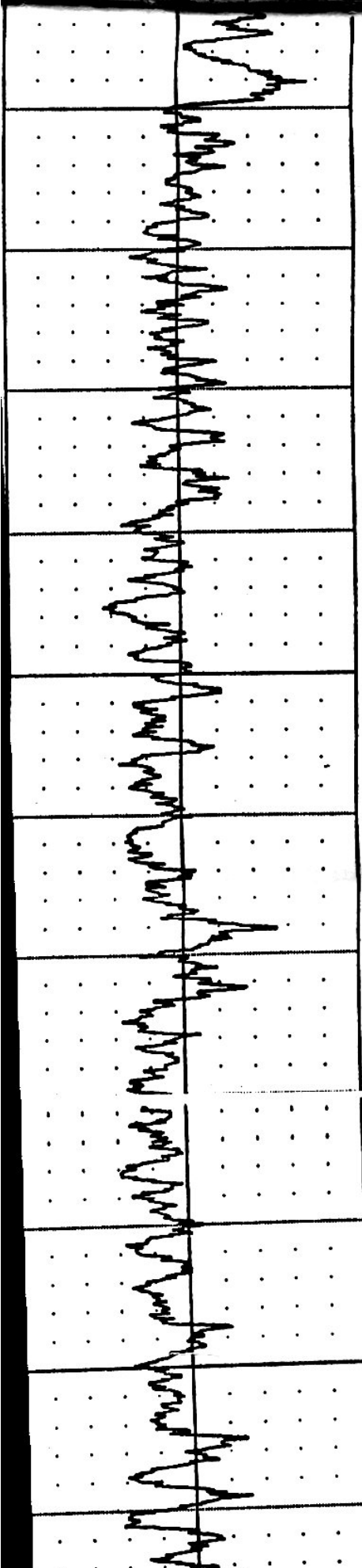
BOREHOLE FLUID : H/20  
RM : -  
RM TEMPERATURE : -  
MATRIX DELTA T : -  
FLUID DELTA T : -

FILE : ORIGINAL  
TYPE : 9060A  
LOG : 3  
PLOT : PTEX 2  
THRESH: 50000

SCREENS FROM 580' TO TD.

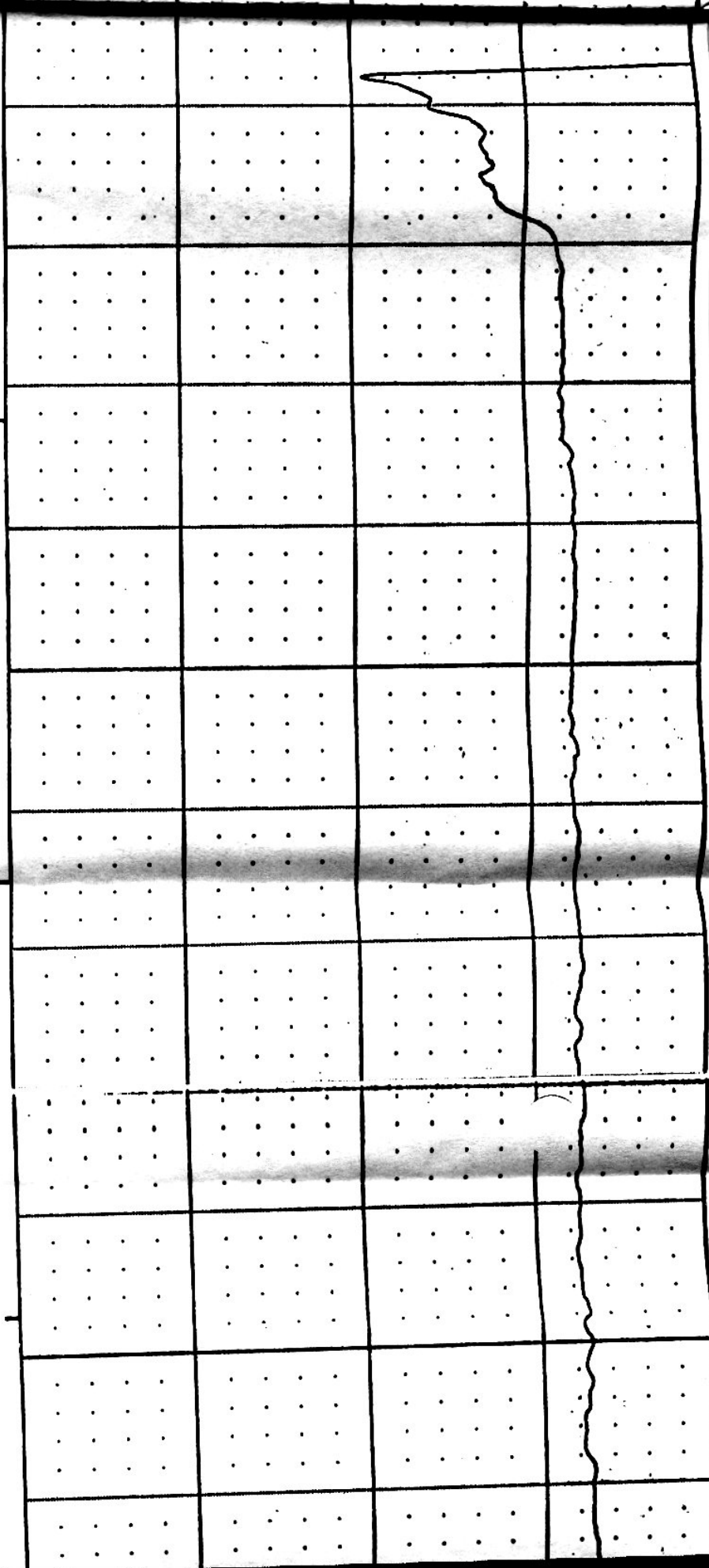
ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS





50

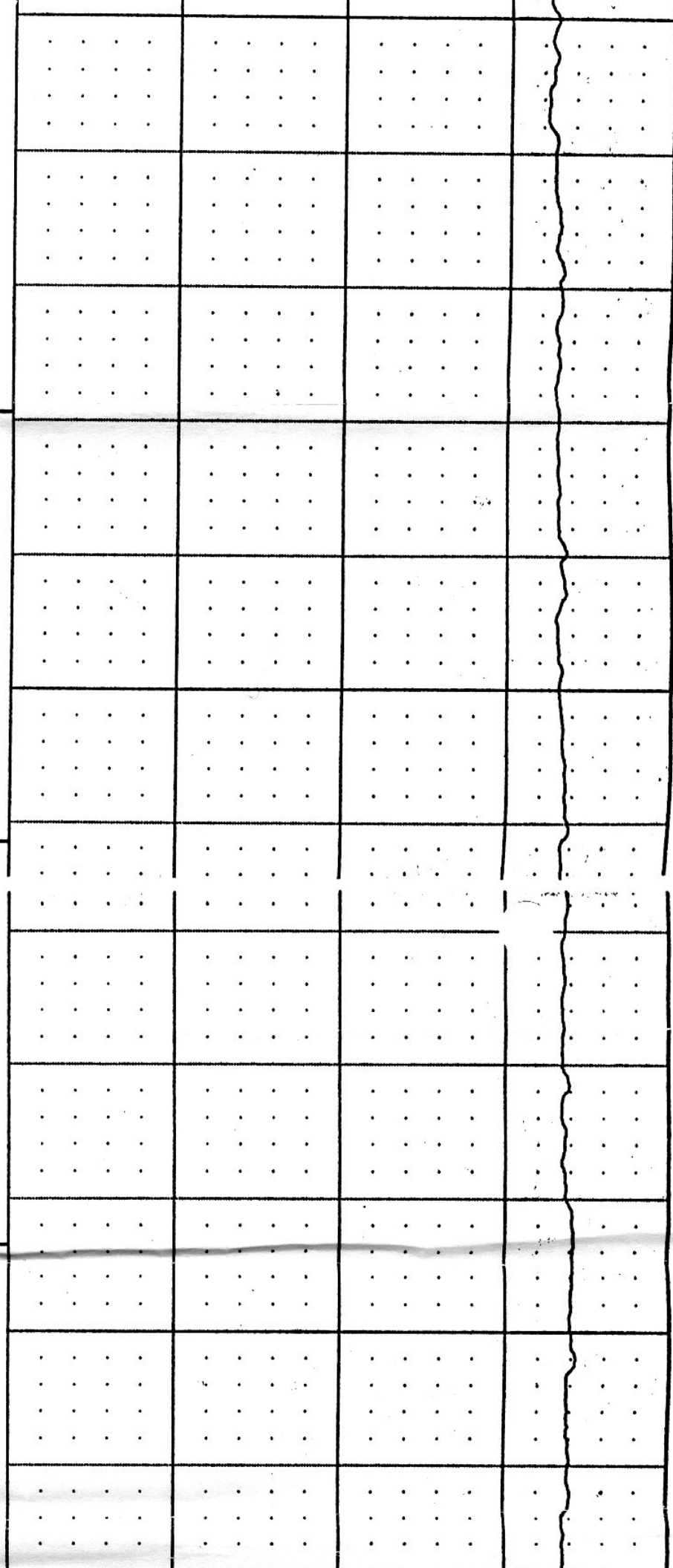
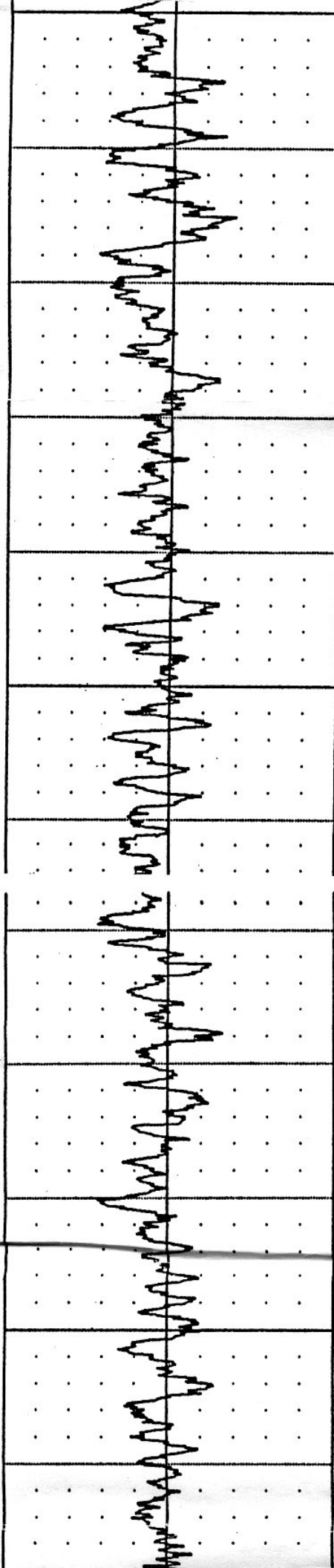
100



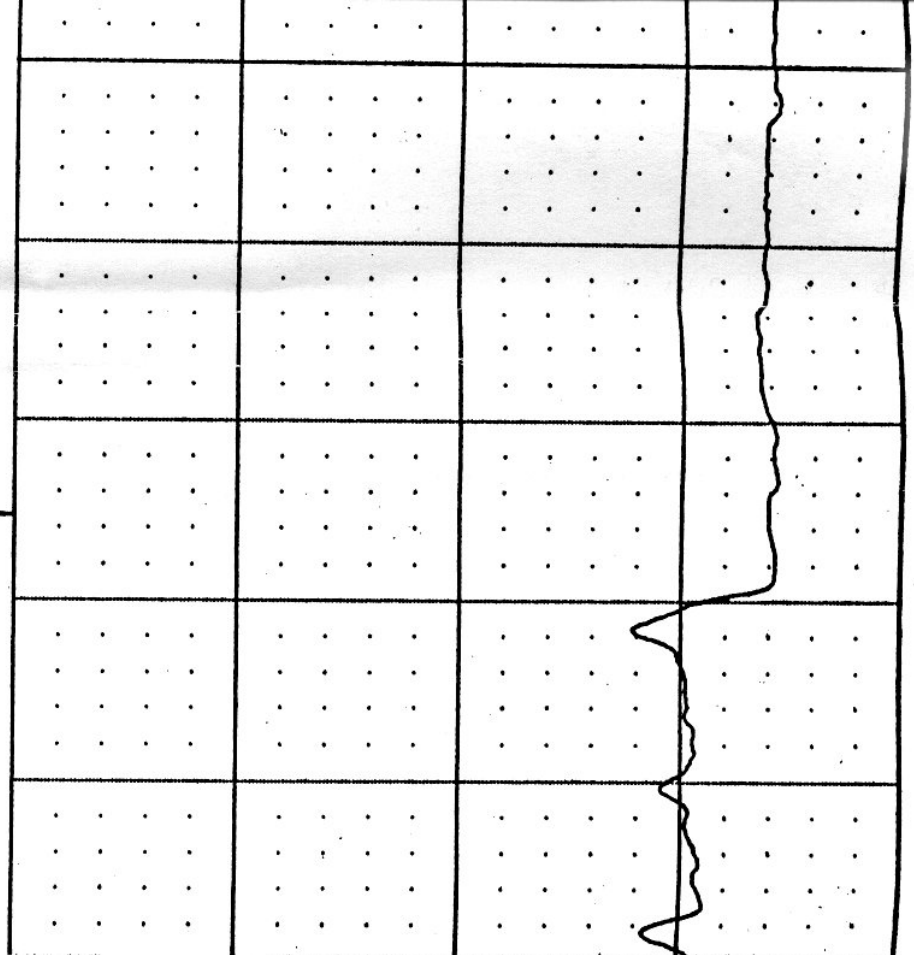
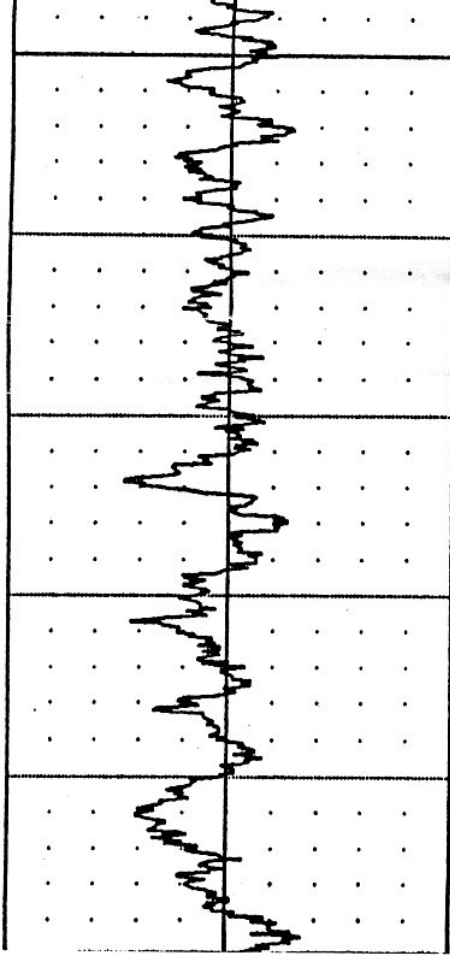
100

150

200

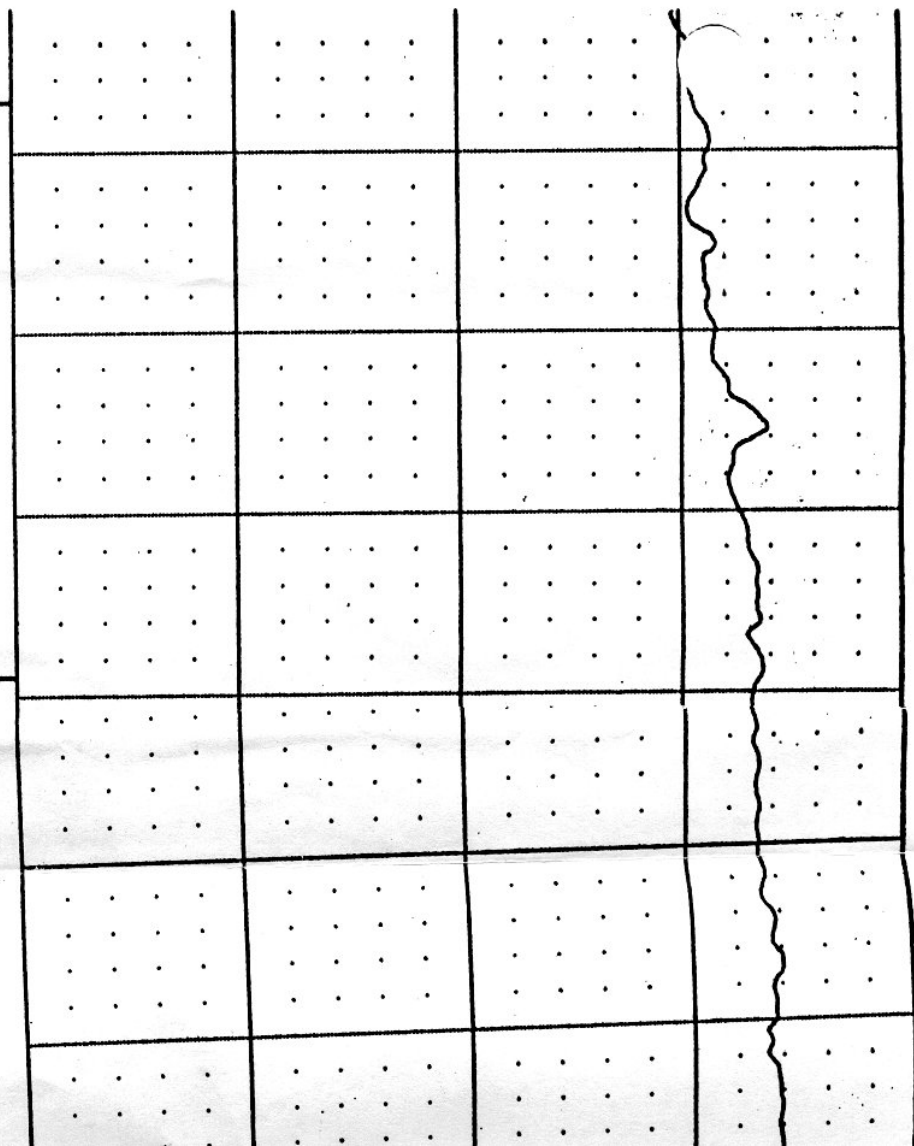
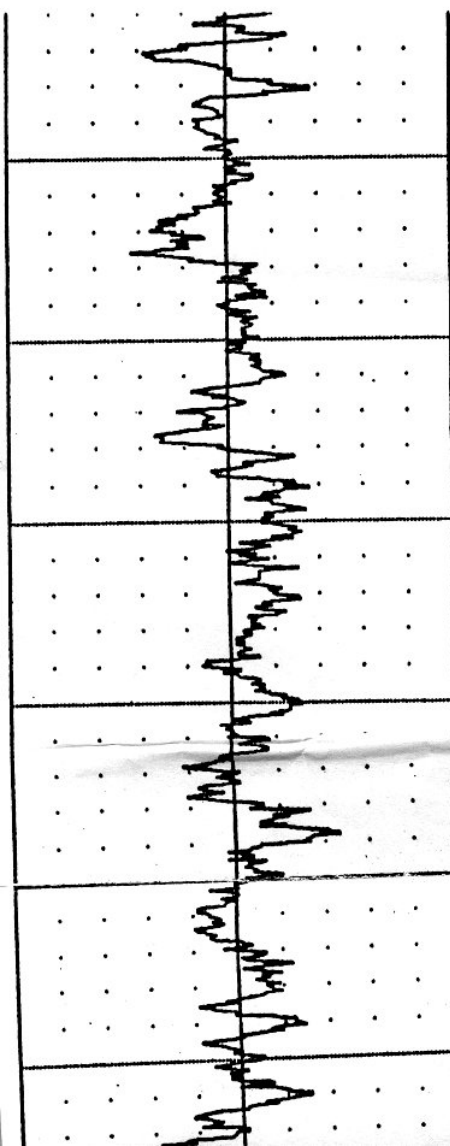


200



F62

300





300

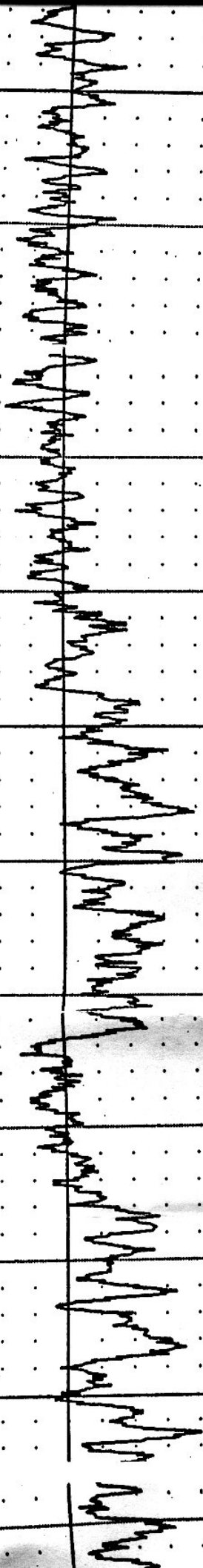
350

400

400

450

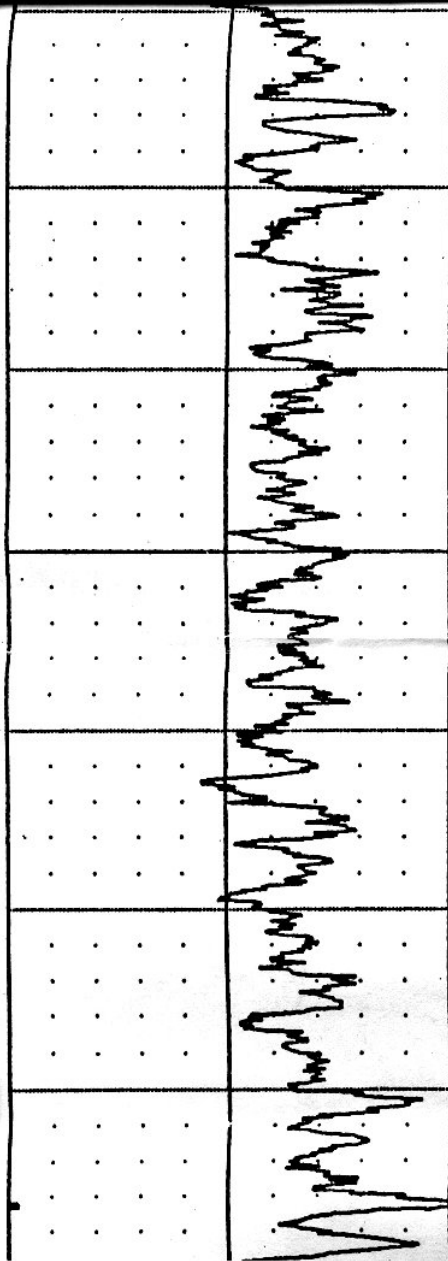
500



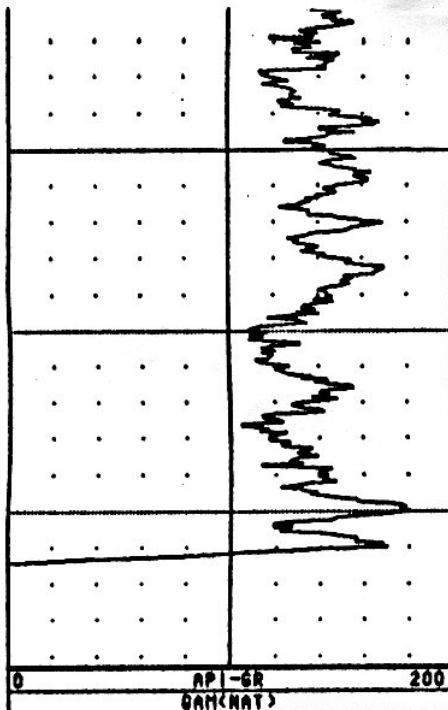
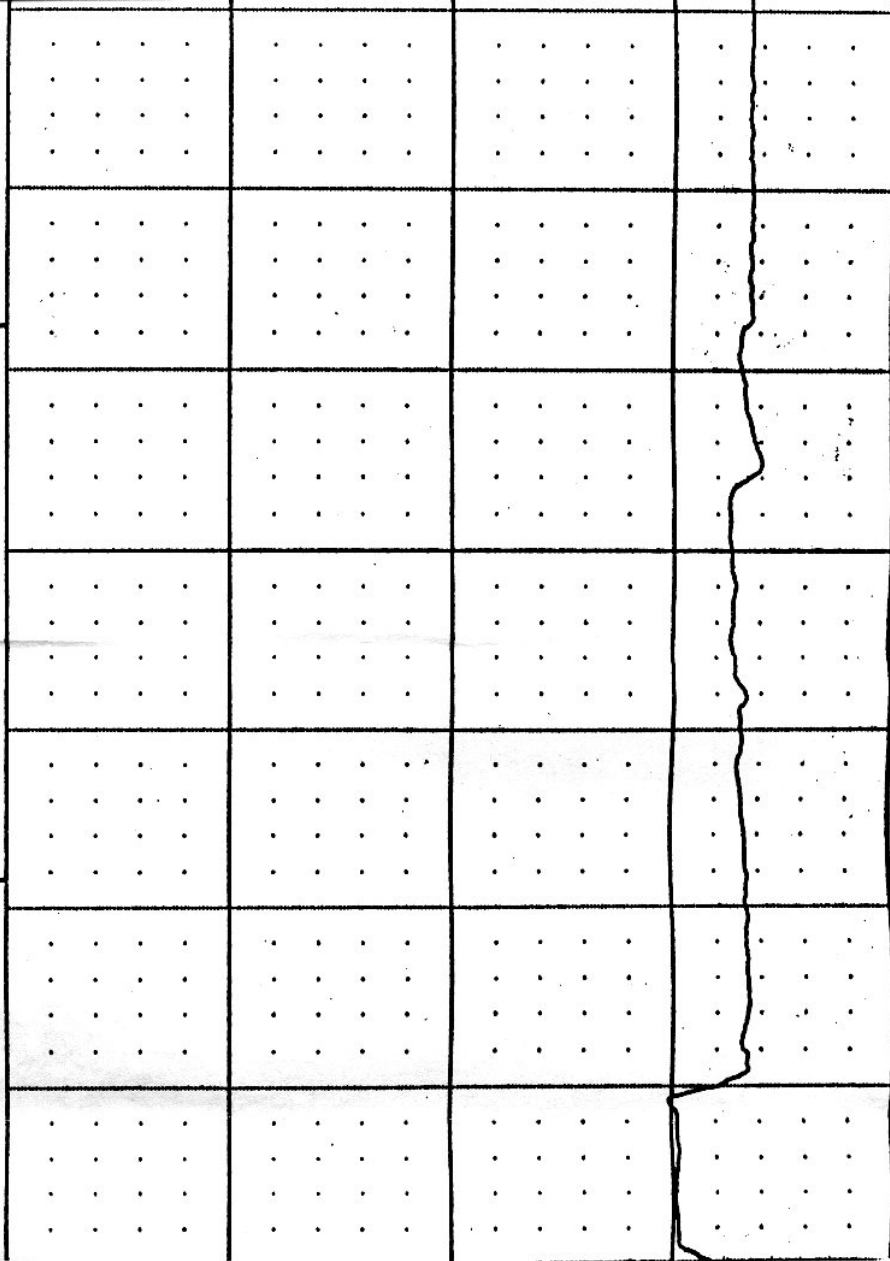
500

550

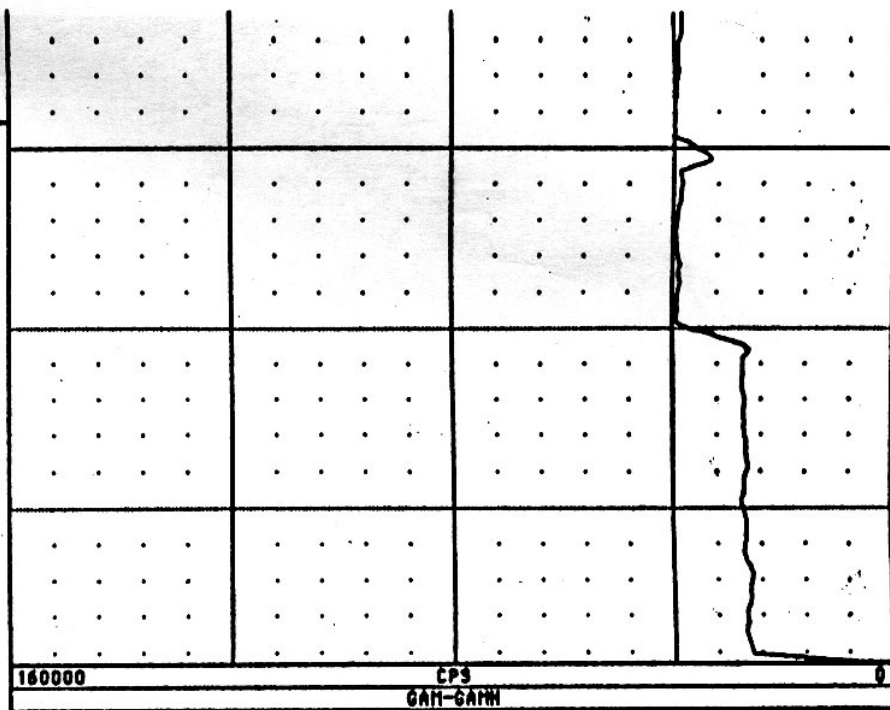
600



550



600



629

0 API-GR 200  
GAM-NAT

160000 CPS  
GAM-GAMH 0



Send original copy by  
certified mail to the  
Texas Department of Water Resources  
P. O. Box 13087  
Austin, Texas 78711

State of Texas  
WATER WELL REPORT

Texas Water Well Drillers Board  
P. O. Box 13087  
Austin, Texas 78711

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

1) OWNER Mason & Hanger - Silas Mason Co. Address P. O. Box 30020 Amarillo Texas 79177  
(Name) (Pantex Plant) (Street or RFD) (City) (State) (Zip)  
2) LOCATION OF WELL: County Carson 10 miles in West direction from Panhandle  
(N.E., S.W., etc.) (Town)  
Test Hole #2 - Monitor Well

Driller must complete the legal description to the right  
with distance and direction from two intersecting sec-  
tion or survey lines, or he must locate and identify the  
well on an official Quarter- or Half-Scale Texas County  
General Highway Map and attach the map to this form.

☐ Legal description:  
Section No. 37 Block No. M4 Township \_\_\_\_\_  
Abstract No. \_\_\_\_\_ Survey Name J H Gibson  
Distance and direction from two intersecting section or survey lines 700' N. of S.  
Sec. Line and 250' W. of E. Sec. Line  
☐ See attached map.

3) TYPE OF WORK (Check):  
☒ New Well ☐ Deepening  
☐ Reconditioning ☐ Plugging  
4) PROPOSED USE (Check):  
☐ Domestic ☐ Industrial ☐ Public Supply  
☐ Irrigation ☐ Test Well ☒ Other Monitor  
5) DRILLING METHOD (Check):  
☒ Mud Rotary ☐ Air Hammer ☐ Driven ☐ Bored  
☐ Air Rotary ☐ Cable Tool ☐ Jetted ☐ Other \_\_\_\_\_

6) WELL LOG:  
Date drilled 10-17-85  
DIAMETER OF HOLE  
Dia. (in.) From (ft.) To (ft.)  
12 1/2 Surface 684  
7) BOREHOLE COMPLETION:  
☐ Open Hole ☐ Straight Wall ☐ Underreamed  
☒ Gravel Packed ☐ Other \_\_\_\_\_  
If Gravel Packed give interval . . . from 490 ft. to 684 ft.

From (ft.)	To (ft.)	Description and color of formation material	Dia. (in.)	New or Used	Steel, Plastic, etc. Perf., Slotted, etc. Screen Mfg., if commercial	Setting (ft.) From To	Gage Casing Screen
0	8	Top Soil					
8	10	Caliche					
10	50	Brown Clay	2	New	Galv. Pipe (T&C)	+2 - 580	.154
50	58	Red Clay	2	New	Howard Smith Screen	580 - 610	.154
58	66	Sand and Clay			Galv., .040 Slot (T&C)		
66	75	Caliche Rock, Clay, and Sand	2	New	Galv. Pipe (T&C)	610 - 631	.154
75	85	Brown Clay					
85	104	Sand					
104	121	Sand and Clay					
121	130	Sand					
130	148	Sand and Some Clay					
148	184	Sand					
184	226	Sand and Some Clay					
226	236	Sand and Some Gravel					
236	246	Clay and Sand					
246	259	Sand and Little Clay					
259	267	Mostly Clay					
267	277	Sandy Clay					
277	317	Mostly Clay					
317	327	Clay and Very Little Sand					
327	377	Clay					
377	387	Mostly Clay and Little Sand					
387	410	Clay					
410	416	Sandy Clay					
416	504	Clay					
504	560	Sandy Clay					
560	590	Sandy Clay, Sandrock, Gravel					

8) CASING, BLANK PIPE, AND WELL SCREEN DATA:  
CEMENTING DATA  
Cemented from 0 ft. to 490 ft.  
Method used Pumping  
Cemented by Dyna Pumping  
(Company or Individual)

9) WATER LEVEL:  
Static level \_\_\_\_\_ ft. below land surface Date \_\_\_\_\_  
Artesian flow \_\_\_\_\_ gpm. Date \_\_\_\_\_

10) PACKERS: Type Depth  
11) TYPE PUMP:  
☐ Turbine ☐ Jet ☐ Submersible ☐ Cylinder  
☐ Other \_\_\_\_\_  
Depth to pump bowls, cylinder, jet, etc., \_\_\_\_\_ ft.

13) WATER QUALITY:  
Did you knowingly penetrate any strata which contained undesirable water? ☐ Yes ☒ No  
If yes, submit "REPORT OF UNDESIRABLE WATER"  
Type of water? \_\_\_\_\_ Depth of strata \_\_\_\_\_  
Was a chemical analysis made? ☐ Yes ☒ No  
12) WELL TESTS:  
☐ Type Test ☐ Pump ☐ Bailer ☐ Jetted ☐ Estimated  
Flow rate \_\_\_\_\_ gpm with \_\_\_\_\_ ft. drawdown after \_\_\_\_\_ hrs.

I hereby certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to my knowledge and belief.

COMPANY NAME Water Industries Water Well Driller's License No. 1084  
(Type or Print)  
ADDRESS P. O. Box 871 Hereford Texas 79045  
(Street or RFD) (City) (State) (Zip)  
(Signed) [Signature] (Signed) \_\_\_\_\_  
(Licensed Water Well Driller) (Registered Driller Trainee)  
Please attach electric log, chemical analysis, and other pertinent information, if available.

For TDWR use only  
Well No. 26-44-5A  
Located on map \_\_\_\_\_

**IMPORTANT NOTICE FOR PERSONS  
HAVING WELLS DRILLED CONCERNING  
PRIVILEGE OF CONFIDENTIALITY**

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every registered water well driller drilling, deepening, or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within sixty (60) days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential. Please note that the term "Commission" in the above-quoted section and elsewhere in the Water Well Drillers Act now properly means the Texas Department of Water Resources (P. O. Box 13087; Austin, Texas 78711).

FORMATION LOG (Continued)

590	-	595	Sand, Fine Gravel, and Clay
595	-	620	Sand and Gravel
620	-	635	Clay
635	-	645	Red Clay
645	-	654	Brown Clay
654	-	674	Red Bed
674	-	684	Red Bed with Brown Clay

10-1-88

10-1-88

# Panhandle Ground Water Conservation District No. 3

## Application For Water Well Registration

WELL APPROVAL DATE	_____
RECEIVED BY	_____
COMPLETION DATE	_____

1. Well Owner **U.S. Department of Energy - Pantex Plant**

Address **P.O. Box 30020 Amarillo, Texas 79120**

Phone **(806) 477-3183**

2. Well Location: **Carson** County

NW1/4 NE1/4 SW1/4 **SE1/4** Section 37 Block M-4 Survey **J.H. Gibson**  
(Circle One that Applies)

4 miles N S and 17 miles E W of the town of **Amarillo, Texas**

\_\_\_\_\_ measured yards from N or S, (property) or (section) line, and

\_\_\_\_\_ measured yards from E or W, (property) or (section) line  
(Circle all that apply)

Latitude \_\_\_\_\_ Longitude \_\_\_\_\_ (if known)

Easting 638228.000 Northing 3763589.000

3. Well Description: **OW-WR-40 (TWC#06-44-5A)**

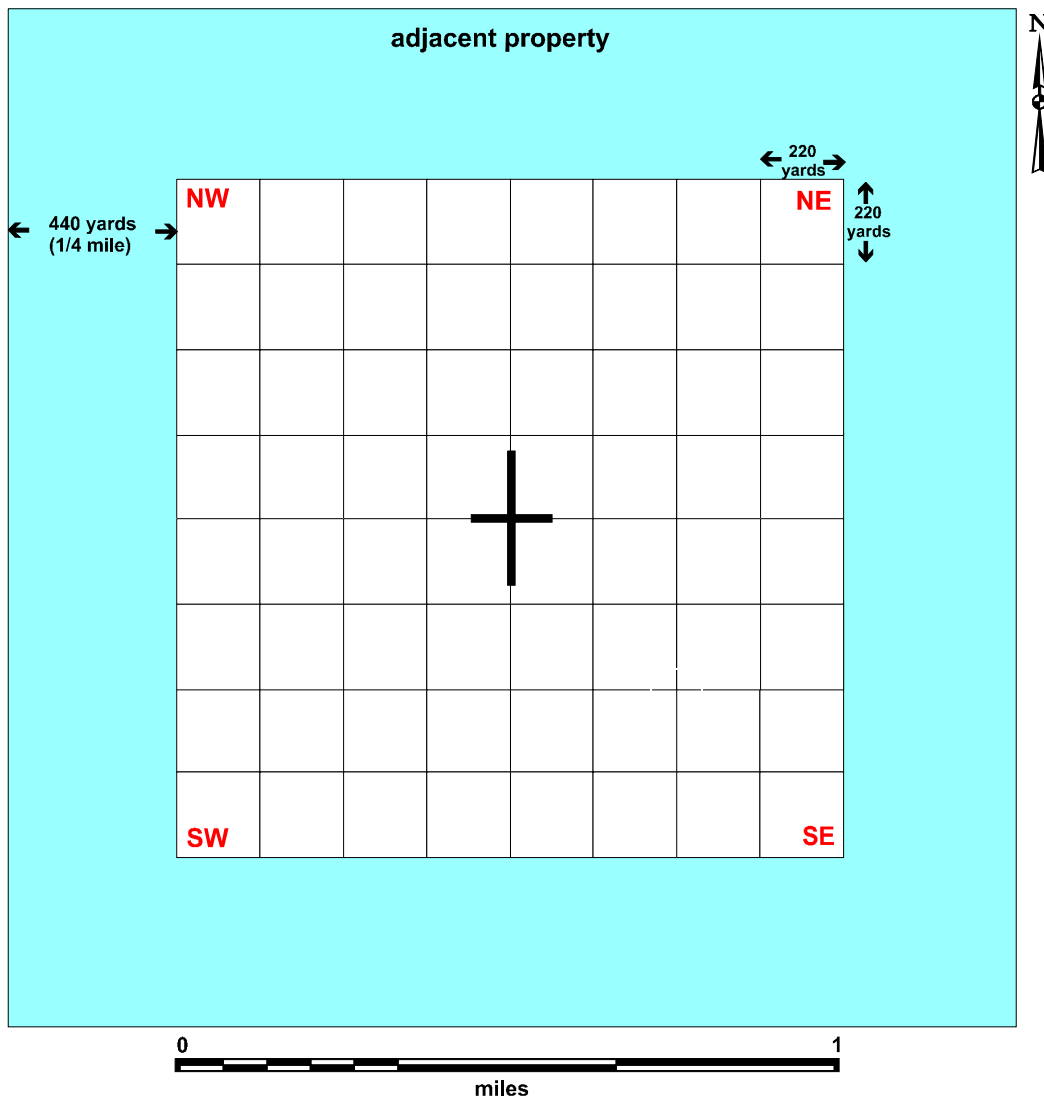
Anticipated Drill Date 10-17-85 Driller Water Industries

Casing Size 2"

Pump Size Bennett Sample Pump

4. Well Use: Domestic Stock Watering Other Monitoring Well

5. Locate well by marking dot inside a circle within the grid to show proposed well location. Grid represents one section or one square mile.



I agree that this well will be drilled within ten (10) yards of the location specified and not elsewhere, and that I will furnish the Board of Directors the completed well log immediately upon completion of this well and prior to the production of water. I hereby certify that I have read the foregoing statements, and that all data therein contained are true and correct to the best of my knowledge and belief.

This notice given by:

\_\_\_\_\_  
(Signature of Owner or Agent) Title

I, hereby, certify that this application has been verified and is in compliance with the Rules of the District.

\_\_\_\_\_  
District Manager Date



**STATE OF TEXAS PLUGGING REPORT for Tracking #27883**

Owner:	<b>U. S. Department of Energy</b>	Owner Well #:	<b>OW-WR-40</b>
Address:	<b>State Hwy 60 &amp; FM 2373 Amarillo , TX 79120</b>	Grid #:	<b>06-44-5</b>
Well Location:	<b>U. S Hwy 60 &amp; FM 2373 Amarillo , TX 79120</b>	Latitude:	<b>35° 19' 35" N</b>
Well County:	<b>Carson</b>	Longitude:	<b>101° 33' 36" W</b>
		GPS Brand Used:	<b>No Data</b>

---

Well Type: **Monitor**

**HISTORICAL DATA ON WELL TO BE PLUGGED**

Original Well Driller: **Water Industries**

Driller's License Number of Original Well Driller: **1084**

Date Well Drilled: **10/17/1985**

Well Report Tracking Number: **No Data**

Diameter of Well: **12.25 inches**

Total Depth of Well: **631 feet**

---

Date Well Plugged: **8/18/2005**

Person Actually Performing Plugging Operation: **Roy Burson**

License Number of Plugging Operator: **2585**

Plugging Method: **Other plugging method.**

Plugging Variance #: **No Data**

Casing Left Data: 1st Interval: **2 inches diameter, From 631 ft to 0 ft**  
2nd Interval: **No Data**  
3rd Interval: **No Data**

Cement/Bentonite Plugs Placed in Well: 1st Interval: **From 631 ft to 175 ft; Sack(s)/type of cement used: 2 sacks quickgrout**  
2nd Interval: **From 175 ft to 6 ft; Sack(s)/type of cement used: 7.5 sacks holeplug**  
3rd Interval: **From 6 ft to 3 ft; Sack(s)/type of cement used: 0.5 sacks cement**  
4th Interval: **No Data**  
5th Interval: **No Data**

---

Certification Data: The plug installer certified that the plug installer plugged this well (or the well was plugged under the plug installer's direct supervision) and that each and all of the statements herein are true and correct. The plug installer understood that failure to complete the required items will result in the log(s) being returned for completion and resubmittal.

Company Information: **U.S Department of Energy  
State Hwy 60 & FM 2373  
Amarillo , TX 79120**

Plug Installer License Number: **2585**

Licensed Plug Installer    **Roy Burson**  
Signature:

Registered Plug Installer    **No Data**  
Apprentice Signature:

Apprentice Registration    **No Data**  
Number:

Plugging Method                **Tremmie quickgrout from total depth to 175 feet, holeplug from 175 feet to 6 feet,**  
Comments:                        **cement 6 feet to 3 feet, native soil from 3 feet to surface. Well is located in pasture so**  
   **native soil was used to complete plugging.**

---

Please include the plugging report's tracking number (Tracking #27883) on your written request.

**Texas Department of Licensing & Regulation**  
**P.O. Box 12157**  
**Austin, TX 78711**  
**(512) 463-7880**

# OW-WR-45

aka: PTX09-0004

Contractor: Groundwater Technology

Contract #: 830011063

Contractor's Project #:

Drilled date:

OPTIX #:

Last Update: 07/28/2004 (added missing pages from Stoller data)

## Standard Included Documents

(Others may also be included)

Drilling/Boring Log

☒ Draft

☒ Final

☒ Installation Log/Diagram

Lithologic Logs

☐ Draft Visual Classification of Soils (handwritten)

☒ Final Visual Classification of Soils (computerized, text only)

☐ Final Visual Classification of Soils (computerized)

Geophysical Logs

☐ Neutron

☒ Gamma

☒ Compensated Density

☐ e-Log

☐ Bond Log

☐ Deviation Log

☒ State Well Report

ENTERED SEP 18 1983

# BOREHOLE LOG (SOIL)

PAGE 1 OF 3

SITE CODE PTX 09

DRILLER CODE LAY

LOCATION ID 0004

COMPLETION DATE 7-1-88

COORDINATES (FT):

DIAMETER (IN) \_\_\_\_\_

NORTH 13,947.656 EAST 26,434.894

DEPTH (FTD) 275 feet

GROUND ELEVATION (FT MSL) 3,544.101

CONSTRUCTION METHOD P

LOCATION TYPE BH

ACCEPTANCE CODE A

COMMENTS Compressor operated drive hammer is equivalent to 145 lbs. of weight.

## GROUNDWATER LEVELS

DATE	TIME	DEPTH (FT)
<u>7-6-88</u>	<u>0825</u>	<u>255.25</u>

LOCATION DESCRIPTION  
West of Building 12-107.  
Adjacent to road.  
South of Building  
12-35

## LITHOLOGIC LOG

LOGGER CODE RFW

DEPTH (FT)	SAMPLE INTERVAL	SAMPLE RECOVERY	SAMPLE METHOD	BLOW COUNT (PER 6 IN)	N VALUE	USCS	VISUAL DESCRIPTION
<u>0-4'</u>	<u>NA</u>	<u>NA</u>	<u>NA</u>	<u>0</u>	<u>NA</u>	<u>OH</u>	<u>DK. brown, wet, plastic, organic clay</u>
<u>4'-15'</u>	<u>NA</u>	<u>NA</u>	<u>NA</u>	<u>0</u>	<u>NA</u>	<u>ML</u>	<u>Mod. brown, dry, silty clay to clayey silt</u>
<u>15'-19'</u>	<u>73%</u>	<u>100%</u>	<u>5</u>	<u>17/31</u>	<u>N/A</u>	<u>ML</u>	<u>Mod. brown, medium dry, clayey silt w/ small nodules of caliche</u>
<u>19'-38'</u>							<u>same as above</u>
<u>38'-57'</u>	<u>73%</u>	<u>100%</u>	<u>5</u>	<u>4/14</u>	<u>NA</u>	<u>ML</u>	<u>as above</u>
<u>38'-59'</u>	<u>(48-50' CALCRETE/Silts? Hard drilling)</u>						<u>as above - but w/ inc. in caliche content</u>
<u>57'-59'</u>	<u>73%</u>	<u>100%</u>	<u>5</u>	<u>25/73</u>	<u>NA</u>	<u>ML</u>	<u>Mod. reddish brown, med dry, clayey silt w/ caliche nodules</u>

ACCEPTANCE CODES: A-ACCEPTABLE M-MARGINALLY ACCEPTABLE R-RECONNAISSANCE U-UNACCEPTABLE N-NOT DETERMINED

### CONSTRUCTION METHODS:

A - AIR ROTARY  
 B - BORED OR AUGERED  
 C - CABLE-TOOL  
 D - DUG  
 H - HYDRAULIC-ROTARY  
 J - JETTED

P - AIR-PERCUSSION  
 R - REVERSE ROTARY  
 T - TRENCHING  
 V - DRIVEN  
 W - DRIVE AND WASH  
 Z - OTHER (SPECIFY)

### SAMPLE METHODS:

A - AUGER CUTTINGS  
 S - 2" O.D. 1.38" I.D. DRIVE SAMPLE  
 U - 3" O.D. 2.42" I.D. TUBE SAMPLE  
 T - 3" O.D. THIN-WALLED SHELBY TUBE  
 O - OTHER (SPECIFY) Cuttings blown out of test hole before air



# BOREHOLE LOG (SOIL)

PAGE 2 OF 3

SITE CODE PTX09 OW-WR-45

LOCATION ID 0004

COMPLETION DATE 7-1-88

## LITHOLOGIC LOG

\* no catcher used in drive spoon → sample fell out while spoon still in hole. No Recovery

DEPTH (FT)	SAMPLE TYPE	TEST TYPE	TEST TYPE	TEST TYPE	TEST TYPE	TEST TYPE	BLOW COUNT (PER 6 IN)	Z VALUE	USCS	VISUAL DESCRIPTION
59'-75'	NA	NA	NA	0	NA	NA	NA	NA	ML	as above but becoming inc. silty
75'-77'	75.0	100%	75.0	5	%NA	7/30	NA	NA	ML	Reddish brown, dry, loose, slightly clayey silt w/ 30-55% caliche content
77'-94'	NA	NA	NA	0	NA	NA	NA	NA	ML	as above
94'-99'	NA	NA	NA	0	NA	NA	NA	NA	ML	Lt reddish brown, loose
99'-79'	99.0	100%	99.0	5	%NA	17/27	NA	NA	ML	Fine grained sandy silt
										Lt. brown, fine grained, loose sandy silt showing subtle bedding features
99-104.5	NA	NA	NA	0	NA	NA	NA	NA	ML	as above
104.5-105.5	104.5	100%	104.5	5	%NA	21/31	NA	NA	ML	Lt. brown, fine grained, slightly sandy silt
105.5-118	NA	NA	NA	0	NA	NA	NA	NA	ML	as above
118-119	118.0	0%	*	5	*	33/25	NA	NA	ML	as above
119-128	NA	NA	NA	0	NA	NA	NA	NA	ML	as above
128-129	128.0	100%	128.0	5	%NA	10/53	NA	NA	SP	Lt. brn to tan, dry, loose silty sand w/ nodules of calcified sand.
129-158	NA	NA	NA	0	NA	NA	NA	NA	SP	as above but w/ dec. calcified sand nodules and inc. sand grains.
158-159	158.0	100%	158.0	5	%NA	7/63	NA	NA	SP	Lt brn to tan, loose dry sand → 60% sand 40% calcified sand nodules
										hit hardpan at ~ 10' down
159-188	NA	NA	NA	0	NA	NA	NA	NA	SP	Lt. brn to tan, loose dry, homogeneous medium grained sand; no calc. nodules
188-189	188.0	100%	188.0	5	%NA	20/57	NA	NA	SP	calc. nodules (?) increasing (sand cemented w/ CaCO <sub>3</sub> ) as above
189-218	NA	NA	NA	0	NA	NA	NA	NA	SP	as above / sand slightly denser in places

ENTERED EDP AUG 1 9 1988  
 VERIFIED

# BOREHOLE LOG (SOIL)

SITE CODE PTX 09 OW-WR-45  
 LOCATION ID 0004

PAGE 3 OF 3

## LITHOLOGIC LOG

COMPLETION DATE 7-1-88

DEPTH (FT)	WATER	WATER	WATER	WATER	WATER	WATER	BLOW COUNT (PER 6 IN)	N VALUE	USCS	VISUAL DESCRIPTION
218-219	25.0-25.0	100%	100%	100%	U	0.01	20 / 25		SP	very slightly damp, tan, loose medium to fine grained sand with about 10% lump of sandstone (the sand formed with calc. from calcite)
219-218	NA	NA	NA	0	NA		NA	NA	SP	sand (as above)
									GP	228' gravel (sandy) gravel to dry and loose (pebble size)
									GP	medium to coarse grained sand with gravel at 230 feet. Drilling slowing down.
										230 feet sand becoming finer grained - fine granule sized gravel very dry, loose, c.
									GP	238-237 feet very little fine gravel; took 1/2 hour to penetrate.
										240-242 another "hard" zone but only took 4 minutes to penetrate. 245-245 sand with minor granules of gravel.
248-249	24.0-24.0	100%	NA	U	NA		20 / 59	NA	GP	pebble size gravel --- took no sample --- no fines remain in spoon. Very dry.
249-248	NA	NA	NA	0	NA		NA	NA	SP	Golden tan colored medium grained sand. Becoming damper to 258 feet. very uniform, only scattered semi-round pebbles. Very damp from 255-258 feet. Drilling much harder at 262 feet. Some very dry sandy silt coming up with clay content increasing with depth. Some sandy silt clay slightly damp at 265 feet. Very hard to drill, damp clay at 275'
275										

UNE-00-002 (6/87)

J Dexter 7/1/88  
 FORM COMPLETED BY/DATE

TECHNICAL REVIEWER/DATE

LITHOLOGIC LOG  
 FACILITY: BUILDING 12-35  
 LOCATION: PTX09-0004  
 ELEVATION: 3544.10 FT.  
 LOG DATE: 01-JUL-88  
 REPORT DATE: 14-FEB-89

BEGINNING DEPTH (FT.)	ENDING DEPTH (FT.)	USCS OR ROCK CLASS	VISUAL DESCRIPTION
0.00	4.00	OH	DARK BROWN, WET, PLASTIC, ORGANIC CLAY
4.00	18.00	ML	MODERATE BROWN, DRY, SILTY CLAY TO CLAYEY SILT
18.00	39.00	ML	MODERATE BROWN, MEDIUM DRY, CLAYEY SILT WITH SMALL NODULES OF CALICHE
39.00	58.00	ML	MODERATE BROWN, MEDIUM DRY, CLAYEY SILT WITH SMALL NODULES OF CALICHE, INCREASING WITH DEPTH
58.00	78.00	ML	MODERATE REDDISH BROWN, MEDIUM DRY, CLAYEY SILT WITH CALICHE NODULES, BECOMING INCREASINGLY SILTY WITH DEPTH
78.00	94.00	ML	REDDISH BROWN, DRY, LOOSE, SLIGHTLY CLAYEY SILT WITH 30 TO 50% CALICHE CONTENT
94.00	98.00	ML	LIGHT REDDISH BROWN, LOOSE, FINE GRAINED, SANDY SILT
98.00	104.50	ML	LIGHT BROWN, LOOSE, FINE GRAINED, SANDY SILT SHOWING SUBTLE BEDDING FEATURES
104.50	128.00	ML	LIGHT BROWN, FINE GRAINED, SLIGHTLY SANDY SILT
128.00	158.00	SW	LIGHT BROWN TO TAN, DRY, LOOSE SILTY SAND, SAND CONTENT INCREASING WITH DEPTH, NODULES OF CALCIFIED SAND DECREASING WITH DEPTH
158.00	218.00	SW	LIGHT BROWN TO TAN, LOOSE, DRY, HOMOGENEOUS MEDIUM GRAINED SAND WITH A FEW CALICHE NODULES; NODULES OF CALCIFIED SAND INCREASING WITH DEPTH; SAND SLIGHTLY DAMP IN PLACES

LITHOLOGIC LOG  
 FACILITY: BUILDING 12-35  
 LOCATION: PTX09-0004  
 ELEVATION: 3544.10 FT.  
 LOG DATE: 01-JUL-88  
 REPORT DATE: 14-FEB-89

BEGINNING DEPTH (FT.)	ENDING DEPTH (FT.)	USCS OR ROCK CLASS	VISUAL DESCRIPTION
218.00	228.00	SW	TAN, VERY SLIGHTLY DAMP, LOOSE, MEDIUM TO FINE GRAINED SAND; 10% NODULES OF CALCIFIED SAND
228.00	233.00	GP	DRY, LOOSE, FINE TO COARSE GRAINED SAND WITH GRANULE TO PEBBLE SIZE GRAVEL <sup>D</sup>
233.00	237.00	GP	SILICIFIED GRAVEL CONSISTING OF SAND, GRAVEL, PEBBLES, AND COBBLES CEMENTED WITH CALCIUM CARBONATE AND PARTIALLY SILICIFIED
237.00	249.00	GP	GRAVELLY SAND, INTERMITTENTLY WEAKLY CEMENTED WITH CALCIUM CARBONATE
249.00	270.00	SP	FINE TO MEDIUM GRAINED SAND WITH SILT; MINOR CLAYS AND GRAVELS
270.00	275.00	SP	CLAYEY SILT WITH SAND; CLAY CONTENT INCREASING WITH DEPTH



OW-WR-45

LITHOLOGIC LOG AND WELL CONSTRUCTION  
 FACILITY: PT209 BUILDING 12-35  
 LOCATION ID: 0004  
 \* + = PHOTOVAC ANALYSIS  
 O = LABORATORY ANALYSIS

DEPTH (FT)	SAMPLE POINTS	CORED INTERVAL	WELL CONSTRUCTION	BOREHOLE STRATIGRAPHY	
				GRAPHIC LOG	VISUAL DESCRIPTION
0					DARK BROWN, WET, PLASTIC, ORGANIC CLAY
5					MODERATE BROWN, DRY, SILTY CLAY TO CLAYEY SILT
10					
15					
20	+ O	18.0- 19.0			MODERATE BROWN, MEDIUM DRY, CLAYEY SILT WITH SMALL MODULES OF CALICHE
25					
30					
35					
40	+ O	38.0- 39.0			MODERATE BROWN, MEDIUM DRY, CLAYEY SILT WITH SMALL MODULES OF CALICHE, INCREASING WITH DEPTH
45					
50					
55					
60	+ O	58.0- 59.0			MODERATE REDDISH BROWN, MEDIUM DRY, CLAYEY SILT WITH CALICHE MODULES, BECOMING INCREASINGLY SILTY WITH DEPTH
65					
70					
75					
80	+ O	78.0- 79.0			REDDISH BROWN, DRY, LOOSE, SLIGHTLY CLAYEY SILT WITH 18 TO 36% CALICHE CONTENT
85					
90					
95					LIGHT REDDISH BROWN, LOOSE, FINE GRAINED, SANDY SILT
100	+ O	98.0- 99.0			LIGHT BROWN, LOOSE, FINE GRAINED, SANDY SILT SHOWING SUBTLE BEDDING FEATURES
105	+ O	104.5-105.5			LIGHT BROWN, FINE GRAINED, SLIGHTLY SANDY SILT

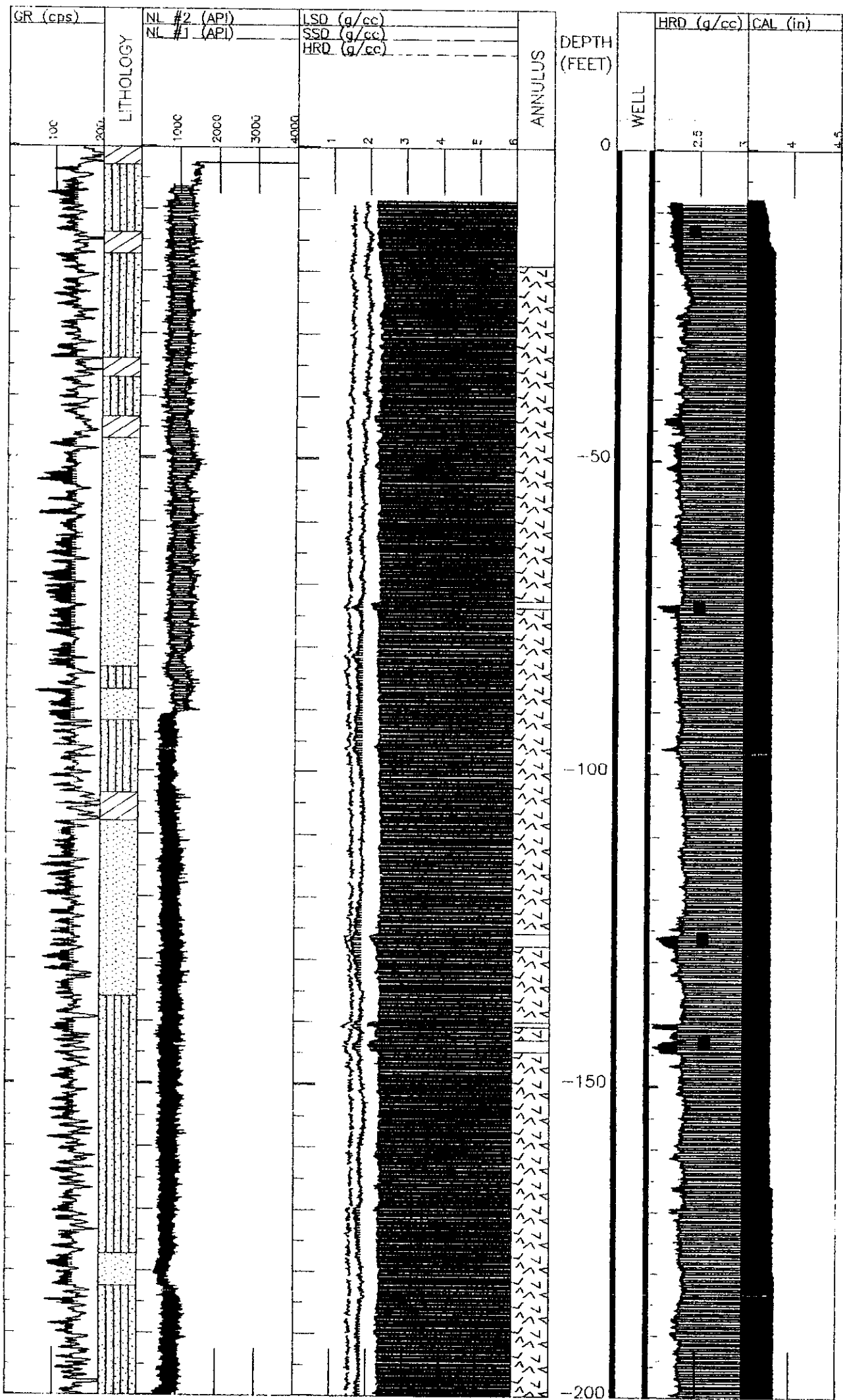
LITHOLOGIC LOG AND WELL CONSTRUCTION  
 FACILITY: FTES9 BUILDING 12-35  
 LOCATION ID: 0004  
 \* = PHOTOVAC ANALYSIS  
 O = LABORATORY ANALYSIS

DEPTH (FT)	SAMPLE POINTS	CORED INTERVAL	WELL CONSTRUCTION	BOREHOLE STRATIGRAPHY	
				GRAPHIC LOG	VISUAL DESCRIPTION
110					
115					
120					
125					
130	* O	128.0-129.0			LIGHT BROWN TO TAN, DRY, LOOSE SILTY SAND, SAND CONTENT INCREASING WITH DEPTH, MODULES OF CALCIFIED SAND DECREASING WITH DEPTH
135					
140					
145					
150					
155					
160	* O	158.0-158.8			LIGHT BROWN TO TAN, LOOSE, DRY, HOMOGENEOUS MEDIUM GRAINED SAND WITH A FEW CALCIFIED MODULES; MODULES OF CALCIFIED SAND INCREASING WITH DEPTH; SAND SLIGHTLY DARK IN PLACES
165					
170					
175					
180					
185					
190	* O	188.0-189.0			
195					
200					
205					
210					
215					

LITHOLOGIC LOG AND WELL CONSTRUCTION  
FACILITY: FT209 BUILDING 12-35  
LOCATION ID: 0004  
+ = PHOTOVAC ANALYSIS  
O = LABORATORY ANALYSIS

DEPTH (FT)	SAMPLE POINTS	CORED INTERVAL	WELL CONSTRUCTION	BOREHOLE STRATIGRAPHY	
				GRAPHIC LOG	VISUAL DESCRIPTION
220	+	218.0-219.0			TAN, VERY SLIGHTLY DAMP, LOOSE, MEDIUM TO FINE GRAINED SAND; 10% MODULES OF CALCIFIED SAND
225					
230					DRY, LOOSE, FINE TO COARSE GRAINED SAND WITH GRAVULE TO PEBBLE SIZED GRAVEL
235					SILICIFIED GRAVEL CONSISTING OF SAND, GRAVEL, PEBBLES, AND CORBLES CEMENTED WITH CALCIUM CARBONATE AND PARTIALLY SILICIFIED
240					GRAVELLY SAND, INTERMITTENTLY WEAKLY CEMENTED WITH CALCIUM CARBONATE
245					
250					FINE TO MEDIUM GRAINED SAND WITH SILT; MINOR CLAYS AND GRAVELS
255					
260					
265					
270					CLAYEY SILT WITH SAND; CLAY CONTENT INCREASING WITH DEPTH
275					TOTAL DEPTH 275.0 FEET
280					
285					
290					
295					
300					
305					
310					
315					
320					

Well Name: OW-WR-45  
File Name: PTX45FNL  
Location: SEC 32, BLK M-4, PANTEX  
Elevation: 0 Reference: TOC  
PVC & STEEL CASING: 4-INCH DIAMETER  
SLOTTED STEEL CASING: 4-INCH DIAMETER  
BIT SIZE 9.875 INCH



WELL IS CONSTRUCTED OF 4-INCH DIAMETER PVC CASING, 4-INCH DIAMETER STEEL CASING, AND 4-INCH DIAMETER SLOTTED STEEL CASING

DEPTH - 0-19 FEET  
LOGS - HRD  
■ LOW-DENSITY GROUT OR CHANNELING

DEPTH - 0-229 FEET  
LOGS - NL, LSD, SSD, HRD, CAL  
■ PVC CASING, UNKNOWN JOINT LENGTH, GENERALLY GOOD CONDITION

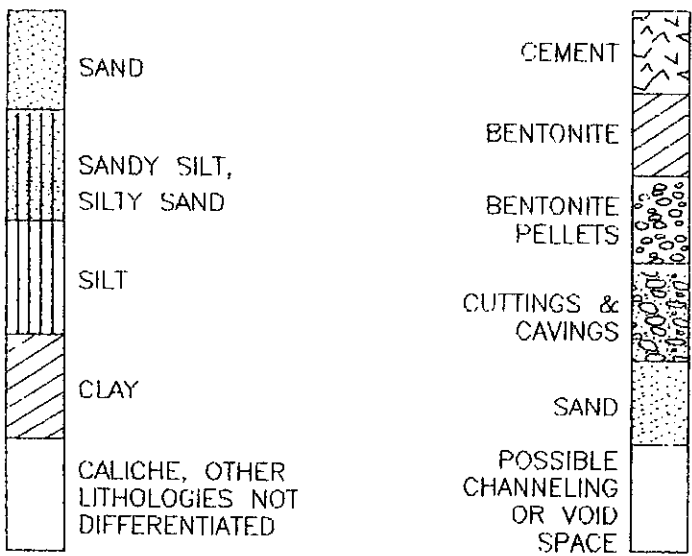
DEPTH - 0-224 FEET  
LOGS - NL, LSD, SSD, HRD  
■ CEMENT, GENERALLY UNIFORM

DEPTH - 73 FEET  
LOGS - LSD, HRD  
■ LOW-DENSITY GROUT OR CHANNELING, OR CASING DEFECT OR COUPLING

DEPTH - 127 FEET  
LOGS - LSD, HRD  
■ LOW-DENSITY GROUT OR CHANNELING, OR CASING DEFECT OR COUPLING

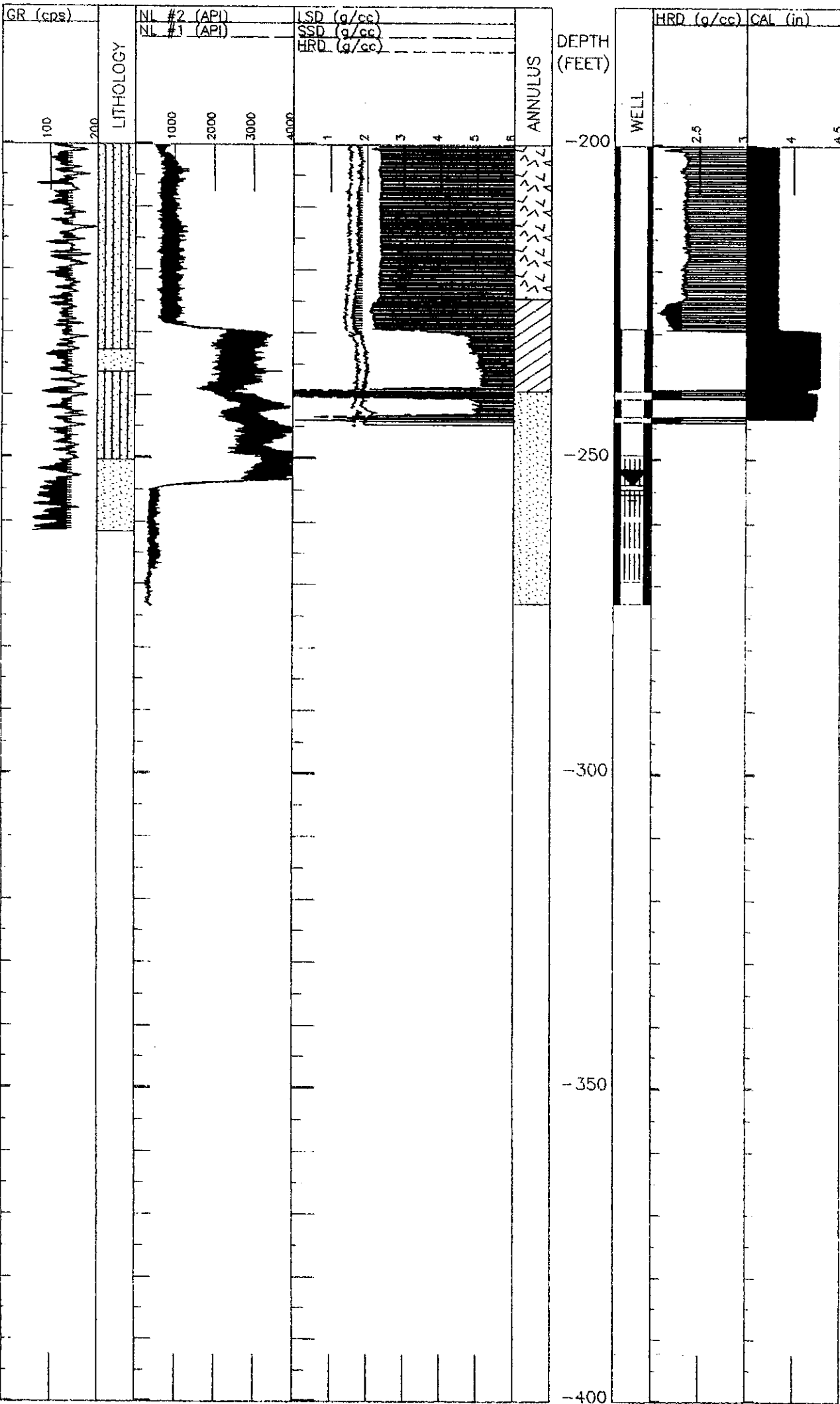
DEPTH - 140 FEET  
LOGS - LSD, HRD  
■ LOW-DENSITY GROUT OR CHANNELING, OR CASING DEFECT OR COUPLING

DEPTH - 144 FEET  
LOGS - LSD, HRD  
■ LOW-DENSITY GROUT OR CHANNELING, OR CASING DEFECT OR COUPLING



		12101 E. 51st ST. SUITE 103 TULSA, OK 74146	
PROJECT NO.: 830011063		DATE MAP GENERATED: 5/13/92	
AUTHORED RVH	TITLE: <b>WELL OW-WR-45 (0-200 FEET)</b>		
CHECKED RVH			
DETAILED RHW	CLIENT: CENG/PANTEX PLANT/AMAF		
ACAD FILE: PTX45_2		LOCATION: PANTEX	

Well Name: OW-WR-45  
File Name: PTX45FNL  
Location: SEC 32, BLK M-4, PANTEX  
Elevation: 0 Reference: TOC  
PVC & STEEL CASING: 4-INCH DIAMETER  
SLOTTED STEEL CASING: 4-INCH DIAMETER  
BIT SIZE 9.875 INCH



WELL IS CONSTRUCTED OF 4-INCH DIAMETER PVC CASING, 4-INCH DIAMETER STEEL CASING, AND 4-INCH DIAMETER SLOTTED STEEL CASING

DEPTH - 0-229 FEET  
LOGS - NL, LSD, SSD, HRD, CAL  
■ PVC CASING, UNKNOWN JOINT LENGTH, GENERALLY GOOD CONDITION

DEPTH - 0-224 FEET  
LOGS - NL, LSD, SSD, HRD  
■ CEMENT, GENERALLY UNIFORM

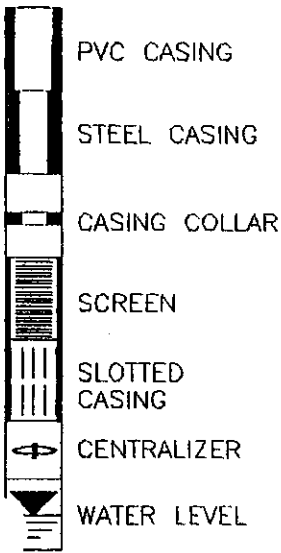
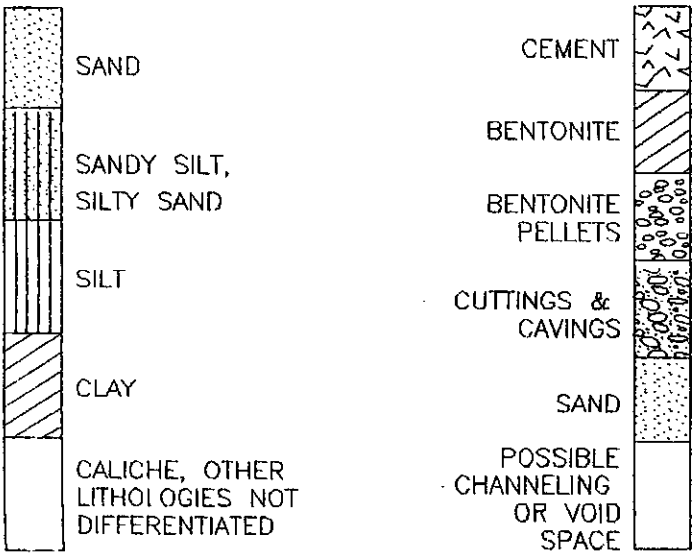
DEPTH - 224-239 FEET  
LOGS - NL, LSD, HRD  
■ BENTONITE GROUT, WITH TENTATIVE LOW-DENSITY GROUT OR CHANNELING FROM 225 TO 229 FEET

DEPTH - 239-273 FEET  
LOGS - NL, LSD, SSD, HRD  
■ SAND (FILTER) PACK

DEPTH - 229-249 FEET  
LOGS - NL, LSD, SSD, HRD  
■ STEEL CASING (RISER), WITH POSSIBLE DEFECTS AT 239-240 FEET AND 243-244 FEET; 239-240 FEET COULD REPRESENT CORRODED THREADS AT COUPLING

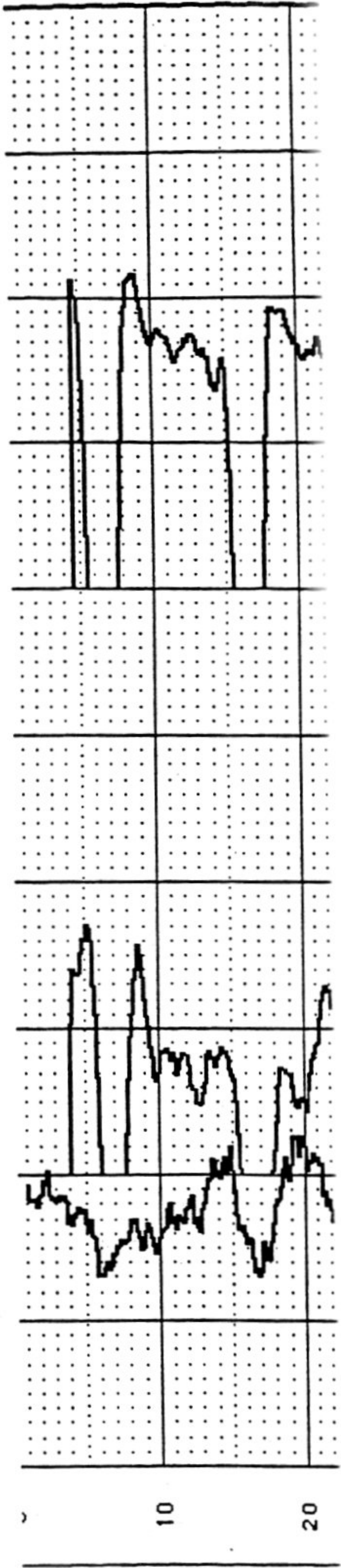
DEPTH - 249-269 FEET  
LOGS - NL, HRD  
■ SLOTTED STEEL CASING

DEPTH - 269-273 FEET  
LOGS - NL (AND FILE INFO)  
■ SEDIMENT TRAP



		12101 E. 51st St. SUITE 103 TULSA, OK 74146	
PROJECT NO.: 830011063		DATE MAP GENERATED: 5/13/92	
AUTHORED: RVH		TITLE: WELL OW-WR-45 (200-400 FEET)	
CHECKED: RVH			
DETAILED: RHW			
CLIENT: CENG/PANTEX PLANT/AM/		LOCATION: PANTEX	
ACAD FILE: PTX45 4			

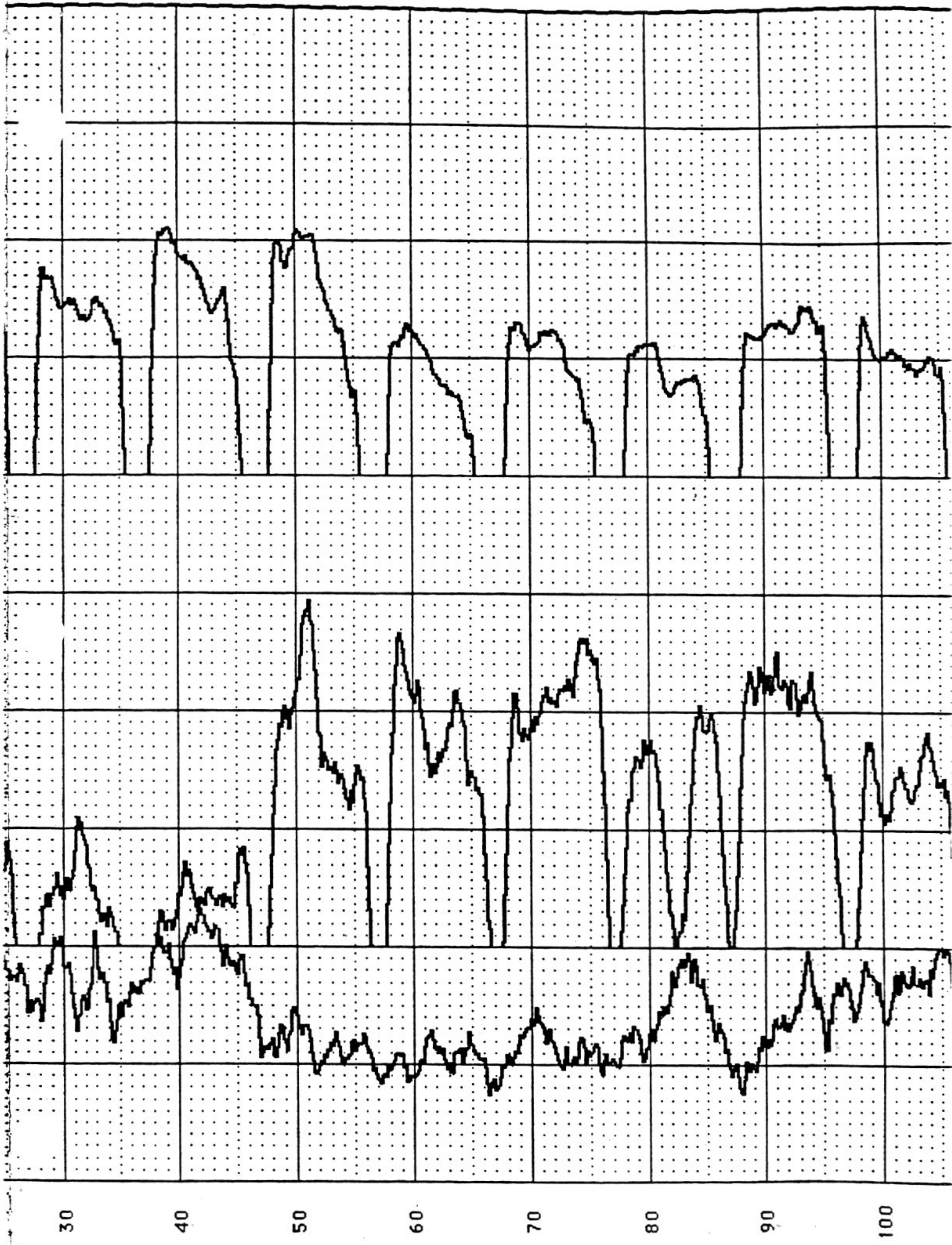
















0	API-GR	90
GAM(NAT)		

1000	API-N	1500	78000	CPS	88000
NEUTRON			GAM-GAMH		





*Century*  
**GEOPHYSICAL CORP.**

**COMPENSATED DENSITY**

COMPANY : USACE TULSA  
WELL : OW-WR-45  
LOCATION/FIELD : 50' WEST OF 12-107  
COUNTY : POTTER  
STATE : TEXAS  
SECTION :

OTHER SERVICES:

TOWNSHIP : RANGE :

DATE : 06/13/91  
DEPTH DRILLER : 275  
LOG BOTTOM : 245.00  
LOG TOP : 0.00

PERMANENT DATUM : GL  
ELEV. PERM. DATUM:  
LOG MEASURED FROM: TOC  
DRL MEASURED FROM: GL

ELEVATIONS  
KB : NA  
DF : NA  
GL :

CASING DRILLER : 249  
CASING TYPE : PVC  
CASING THICKNESS: .25

LOGGING UNIT : 9101  
FIELD OFFICE : TULSA  
RECORDED BY : BUTCH NELSON

BIT SIZE : -  
MAGNETIC DECL. : -  
MATRIX DENSITY : 2.63  
FLUID DENSITY : 1.0  
NEUTRON MATRIX : SANDSTONE  
REMARKS :

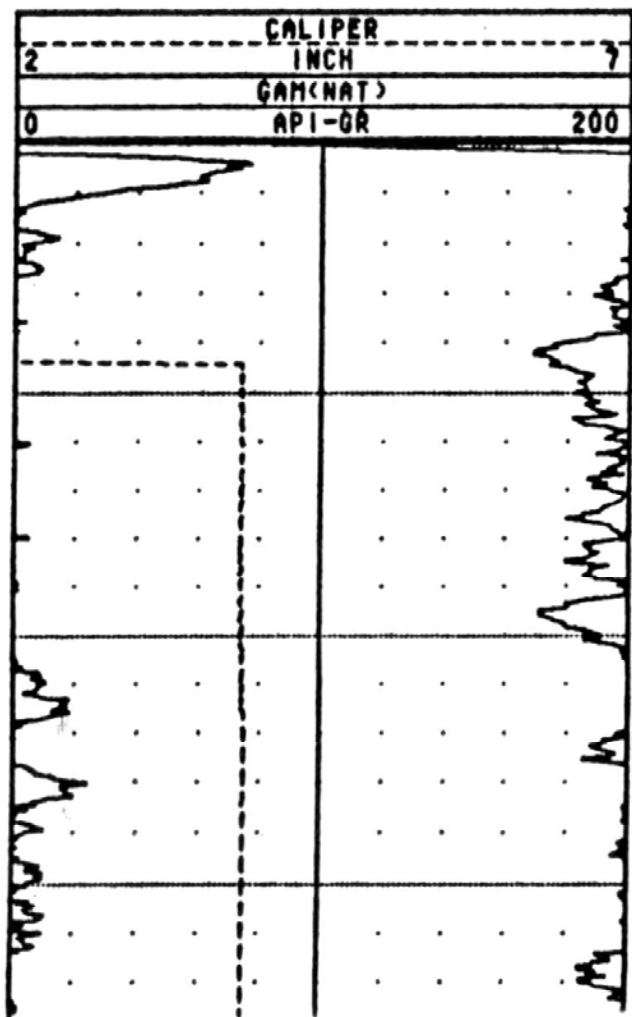
BOREHOLE FLUID : H/20  
RM : -  
RM TEMPERATURE : -  
MATRIX DELTA T : -  
FLUID DELTA T : -

FILE : PROCESSED  
TYPE : 9035AA  
LOG : 4  
PLOT : PTEX 0  
THRESH: 50000

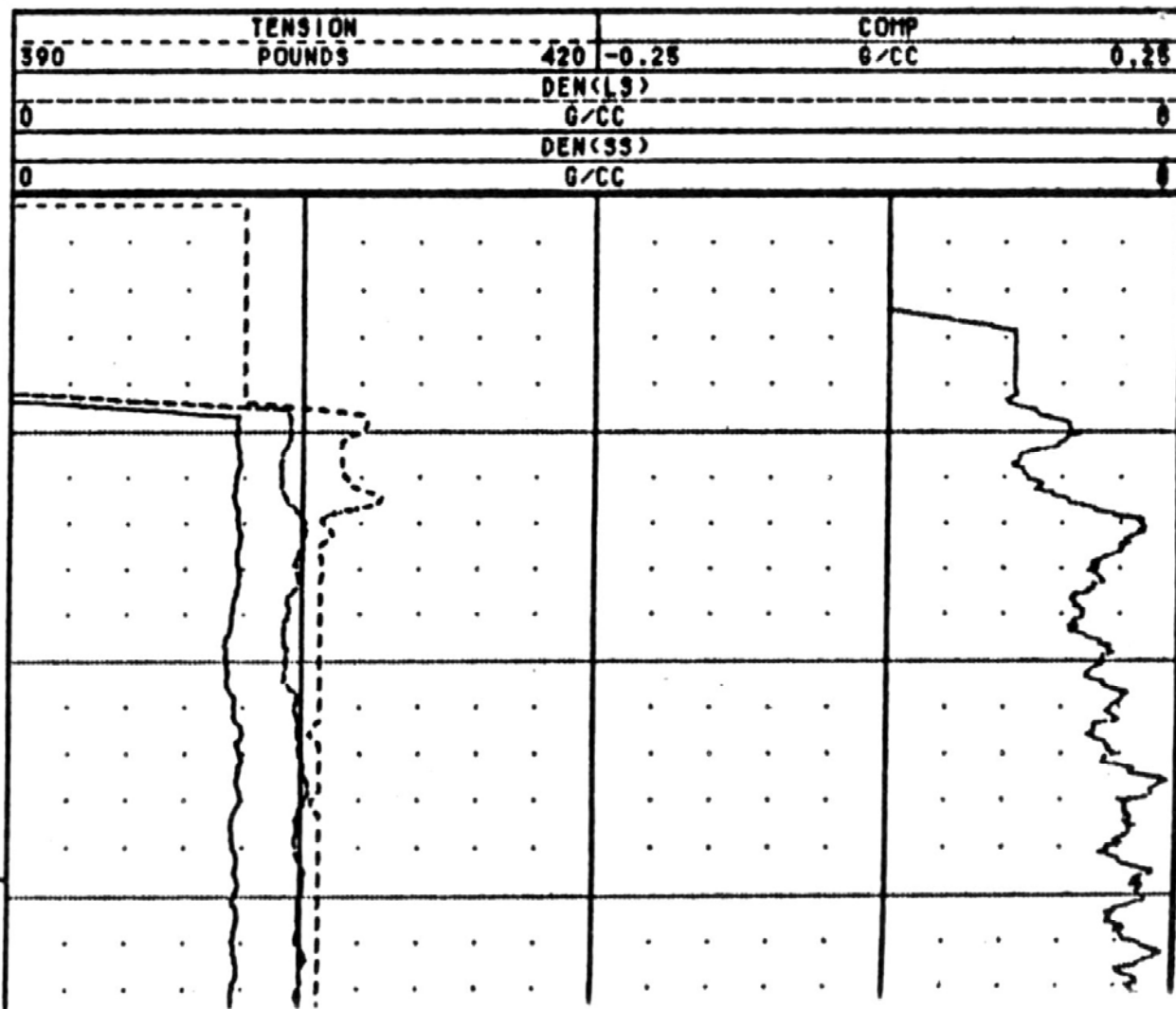
SLOTTED CASING FROM 249' TO 275'.

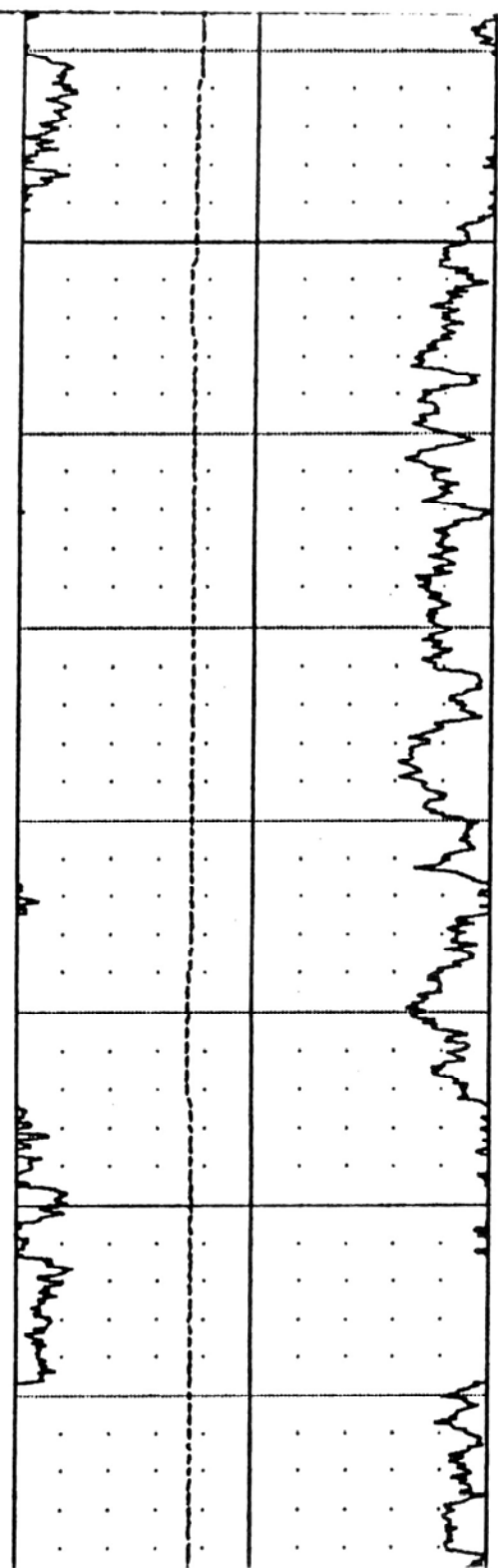
ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS





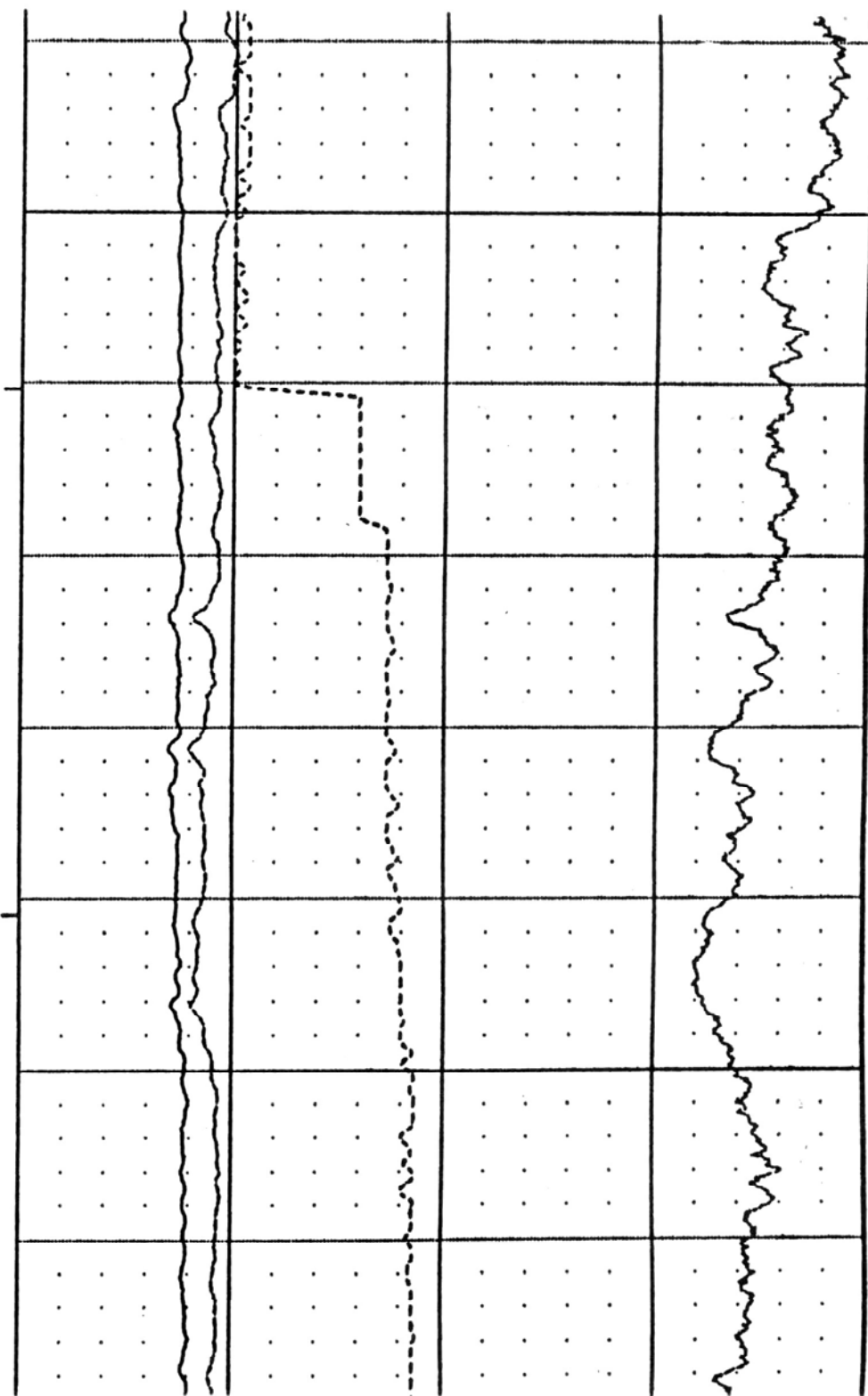
0

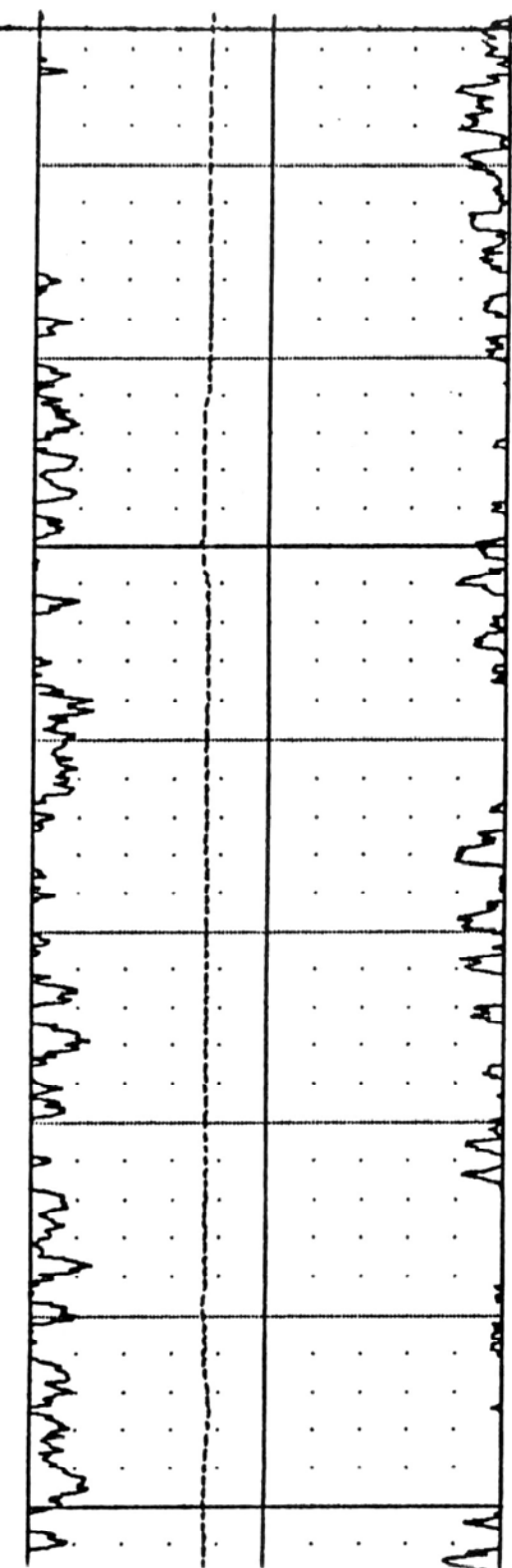




50

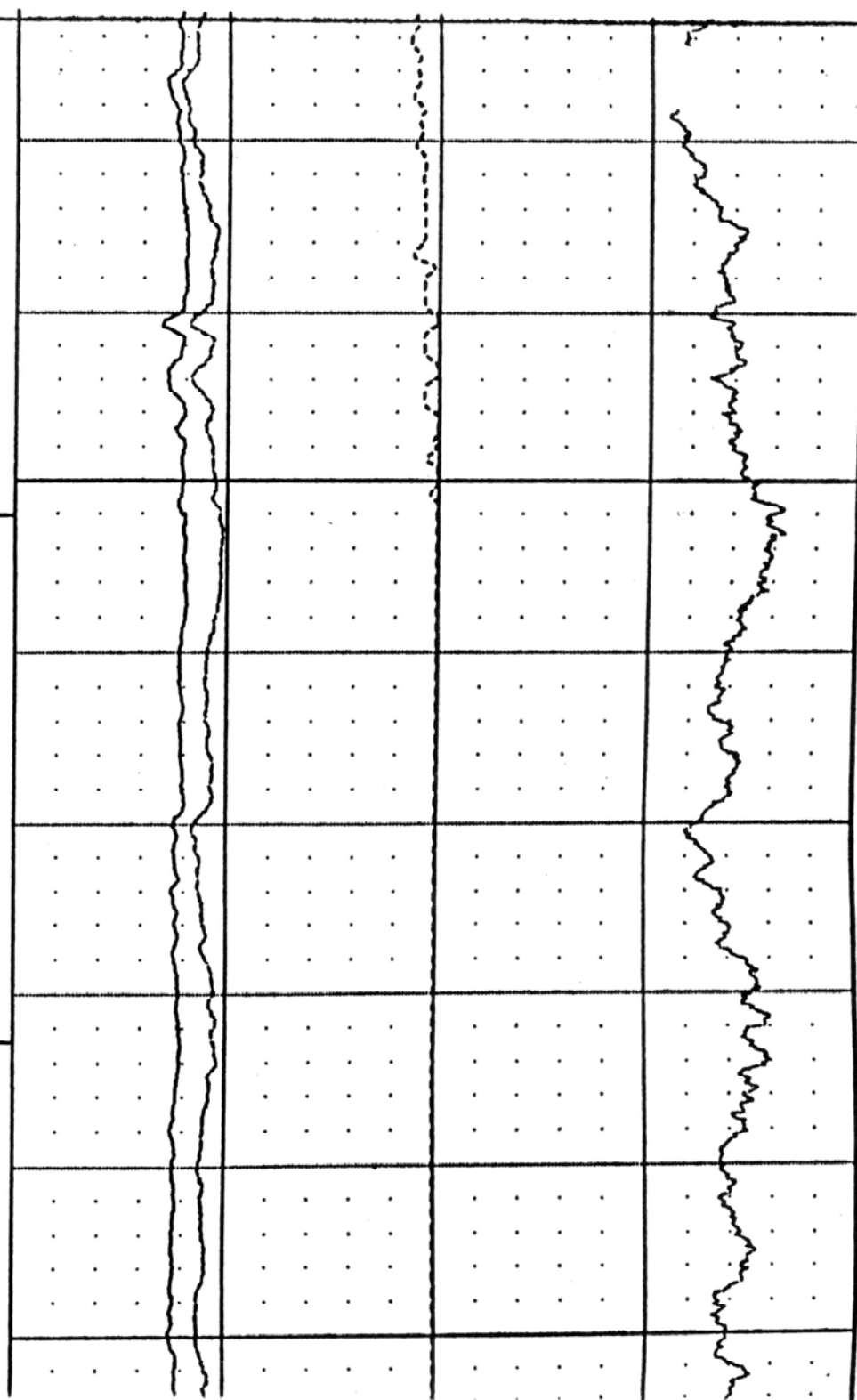
100

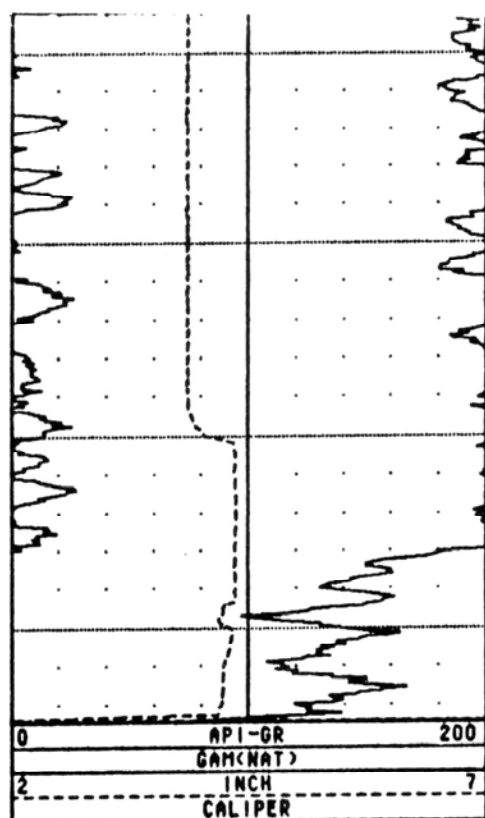




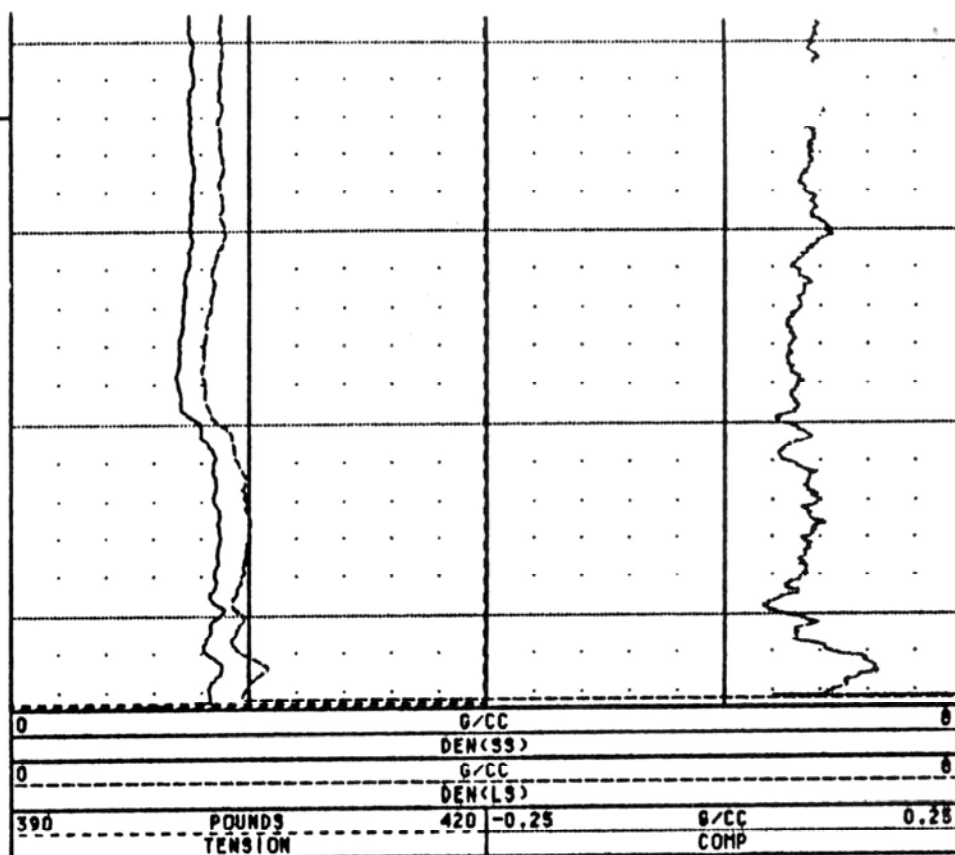
150

200





245



OW-WR-45 06/13/91 820

TOOL CALIBRATION

TOOL = 9035AA1

SERIAL NUMBER = 820

CAL-DATE	CAL-TIME	SRCE	SENSOR	RESPONSE	STANDARD	
0	JUN05.83	14:16:19	0	GAM(NAT)	0.000 CPS	0.000 API-GR
1	JUN05.83	14:16:19	0	GAM(NAT)	0.000 CPS	0.000 API-GR
2	JUN05.83	14:19:31	0	RES(SG)	8114.000 CPS	14.000 OHM-M
3	JUN05.83	14:19:31	0	RES(SG)	157742.000 CPS	2000.000 OHM-M
4	JUN05.83	14:20:32	0	CALIPER	137.000 CPS	3.000 INCH
5	JUN05.83	14:20:32	0	CALIPER	1739.000 CPS	11.000 INCH
6	JUN05.83	14:34:34	0	DEN(LS)	6205.000 CPS	1.106 G/CC
7	JUN07.83	12:37:46	0	DEN(LS)	470.000 CPS	2.750 G/CC
8	JUN05.83	15:17:20	0	DEN(SS)	20675.000 CPS	1.106 G/CC
9	JUN05.83	15:17:20	0	DEN(SS)	21150.000 CPS	2.750 G/CC





*Century*  
GEOPHYSICAL CORP.

**GAMMA-NEUTRON**

COMPANY : USACE TULSA  
WELL : OM-WR-45  
LOCATION/FIELD : 50' WEST OF 12-107  
COUNTY : POTTER  
STATE : TEXAS  
SECTION :

OTHER SERVICES:

TOWNSHIP : RANGE :

DATE : 06/13/91  
DEPTH DRILLER : 275  
LOG BOTTOM : 268.00  
LOG TOP : 0.10

PERMANENT DATUM : GL  
ELEV. PERM. DATUM:  
LOG MEASURED FROM: TOC  
DRL MEASURED FROM: GL

ELEVATIONS  
KB : NA  
DF : NA  
GL :

CASING DRILLER : 249  
CASING TYPE : PVC  
CASING THICKNESS: .25

LOGGING UNIT : 9101  
FIELD OFFICE : TULSA  
RECORDED BY : BUTCH NELSON

BIT SIZE : -  
MAGNETIC DECL. : -  
MATRIX DENSITY : 2.63  
FLUID DENSITY : 1.0  
NEUTRON MATRIX : SANDSTONE  
REMARKS :

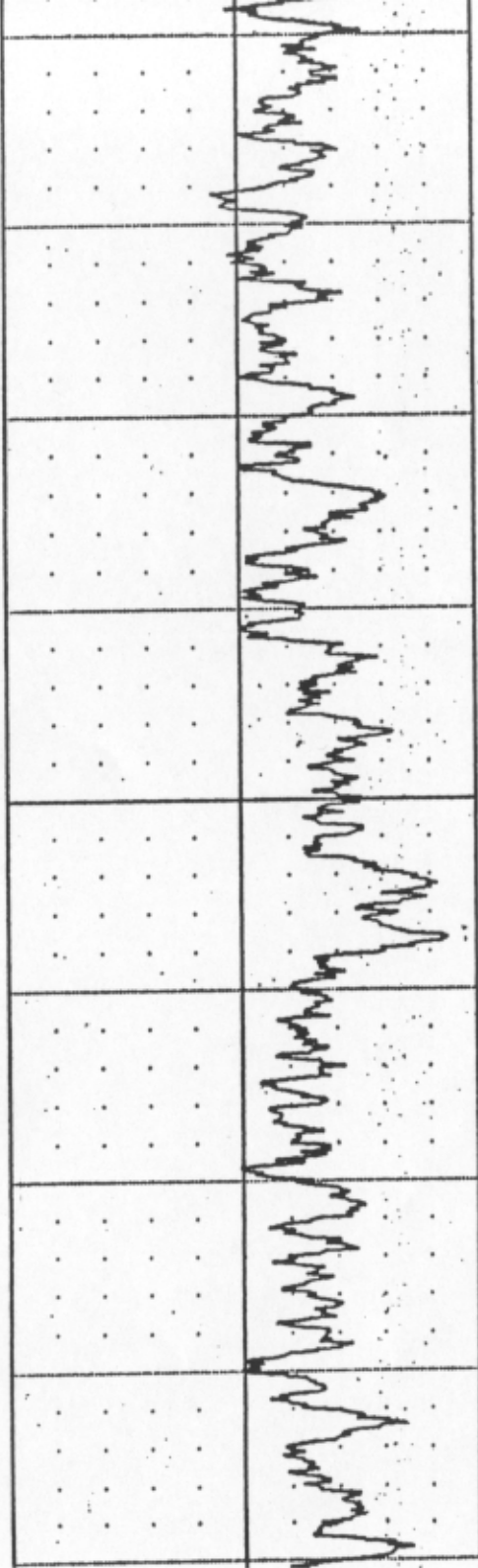
BOREHOLE FLUID : H/20  
RM : -  
RM TEMPERATURE : -  
MATRIX DELTA T : -  
FLUID DELTA T : -

FILE : ORIGINAL  
TYPE : 9067A  
LOG : 0  
PLOT : PTEX 5  
THRESH: 50000

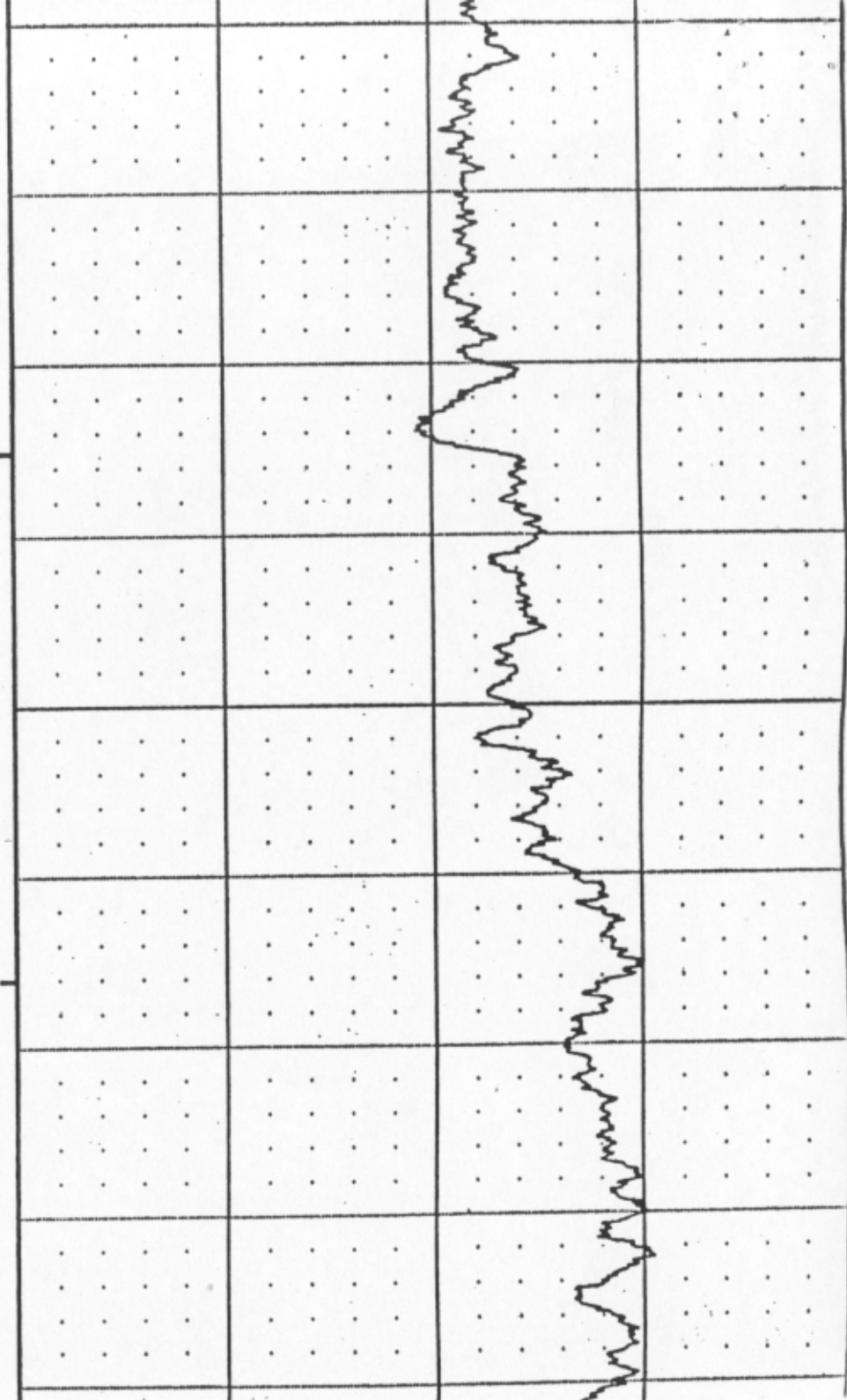
SLOTTED CASING FROM 249' TO 273'.

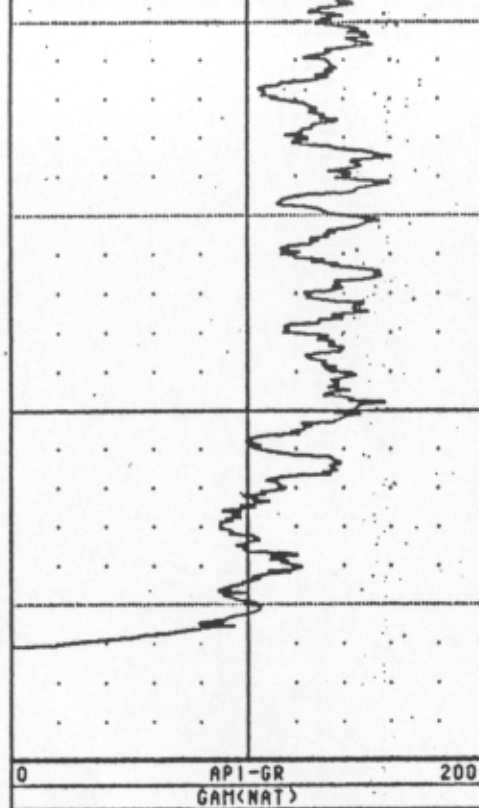
ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS





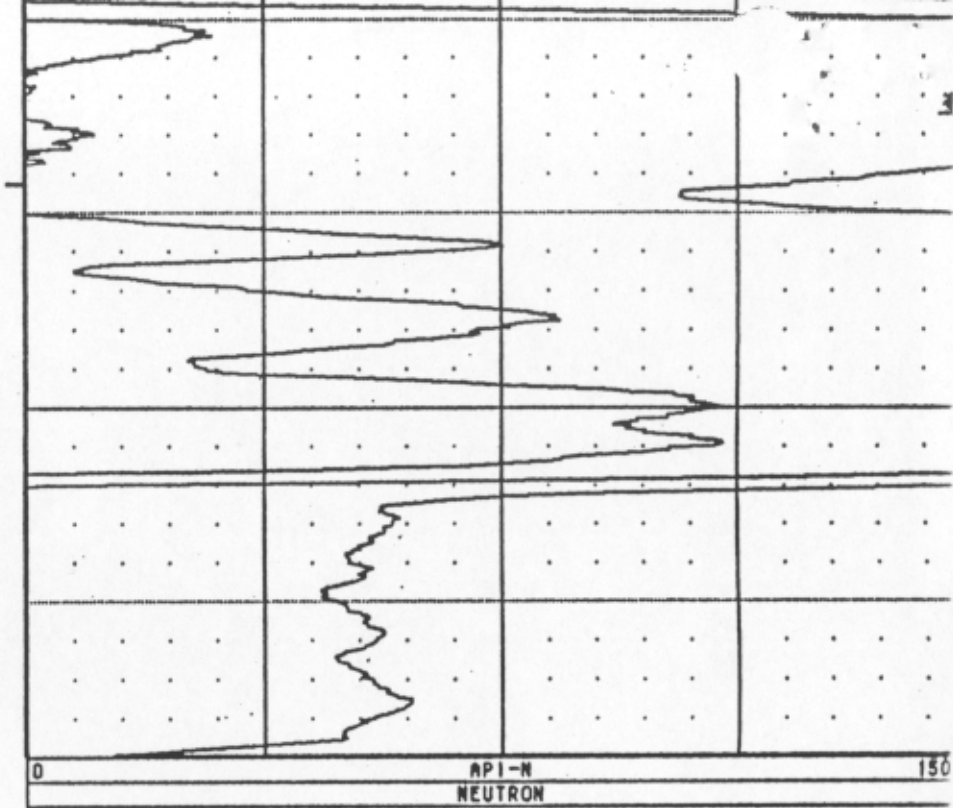
100





250

268



OW-WR-45 06/13/91 512

TOOL CALIBRATION			TOOL = 9067A	SERIAL NUMBER = 512		
CAL-DATE	CAL-TIME	SRCE	SENSOR	RESPONSE	STANDARD	
0 MAY31.83	14:08:54	0	GAM(NAT)	0.000 CPS	0.000	API-GR
1 MAY31.83	14:08:54	0	GAM(NAT)	0.000 CPS	0.000	API-GR
2 JUN05.83	13:55:44	0	NEUTRON	0.000 CPS	0.000	API-N
3 JUN05.83	12:36:34	0	NEUTRON	160.000 CPS	271.000	API-N





# Century

PTX09-0004

COMPANY : ROY F. WESTON INC.  
WELL : PTX09-0004 / ow-wr-45  
LOCATION/FIELD : PANTEX PLANT  
COUNTY : CARSON  
STATE : TEXAS  
SECTION :

OTHER SERVICES:

TOWNSHIP : RANGE :

DATE : 07/01/88  
DEPTH DRILLER : 274  
LOG BOTTOM : 268.00  
LOG TOP : 1.00

PERMANENT DATUM : GL  
ELEV. PERM. DATUM:  
LOG MEASURED FROM: GL  
DRL MEASURED FROM: GL

ELEVATIONS  
KB :  
DF :  
GL :

CASING DRILLER : 268  
CASING TYPE : STEEL  
CASING THICKNESS: .75

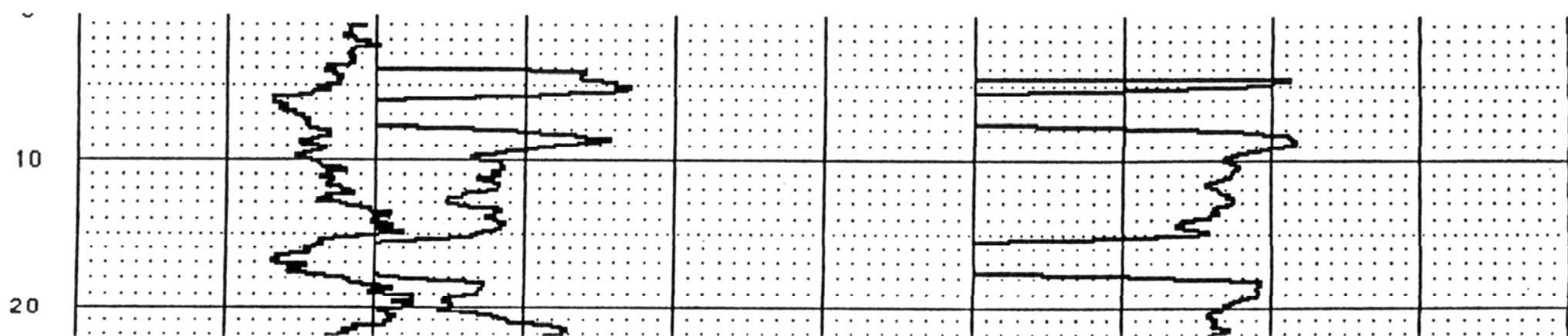
LOGGING UNIT : 568  
FIELD OFFICE : TULSA  
RECORDED BY : R. MILLER

BIT SIZE : 6.25  
MAGNETIC DECL. : 7.5  
MATRIX DENSITY : 2.68  
FLUID DENSITY : 1.0  
NEUTRON MATRIX : LIMESTONE  
REMARKS :

BOREHOLE FLUID : WATER  
RM : 0  
RM TEMPERATURE : 0  
MATRIX DELTA T : 57  
FLUID DELTA T : 210

FILE : PROCESSED  
TYPE : 9067A  
LOG : 6  
PLOT : WESTON 0  
THRESH: 2500

ALL SERVICES PROVIDED SUBJECT TO CGC STANDARD TERMS AND CONDITIONS



30

40

50

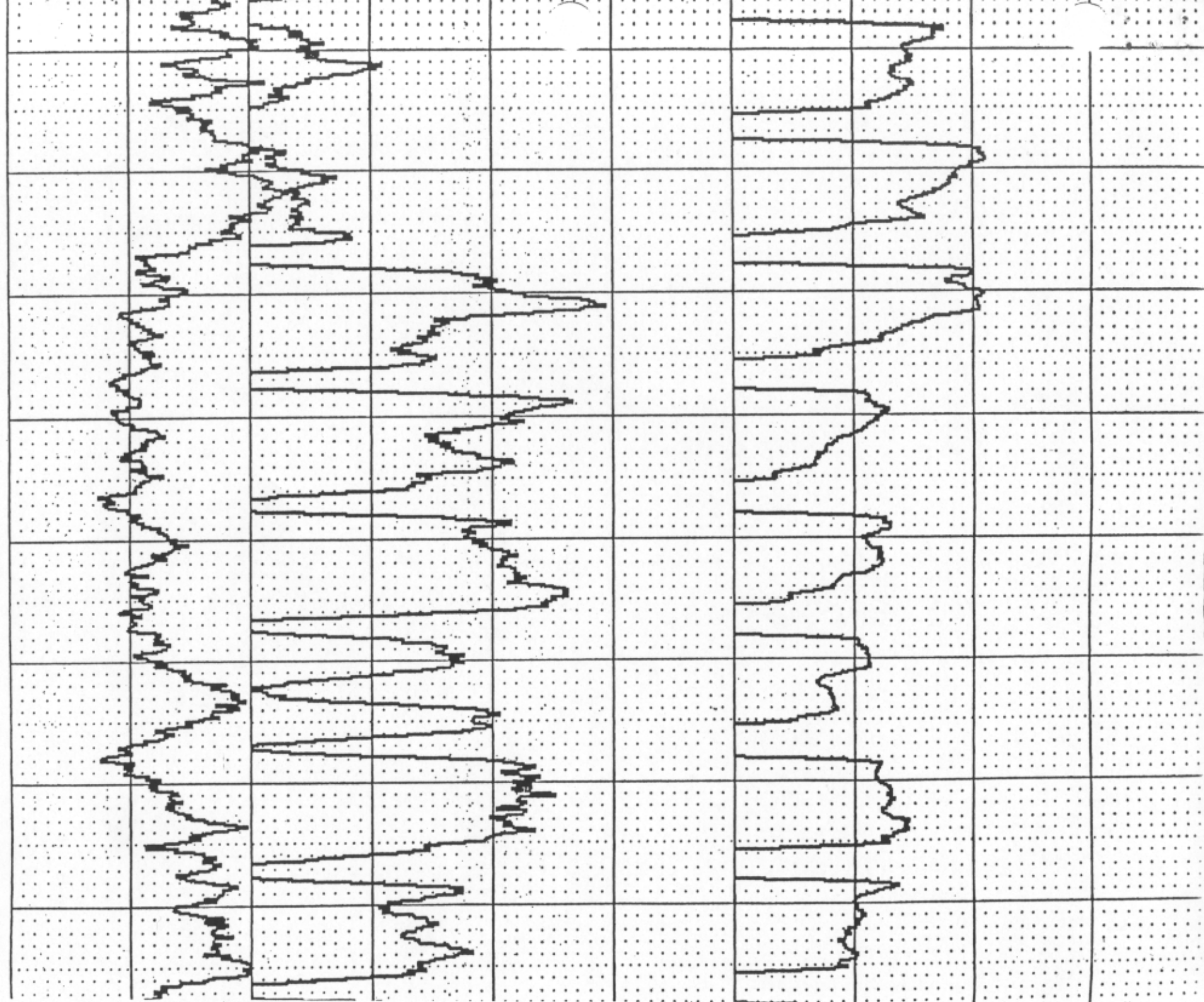
60

70

80

90

100



120

130

140

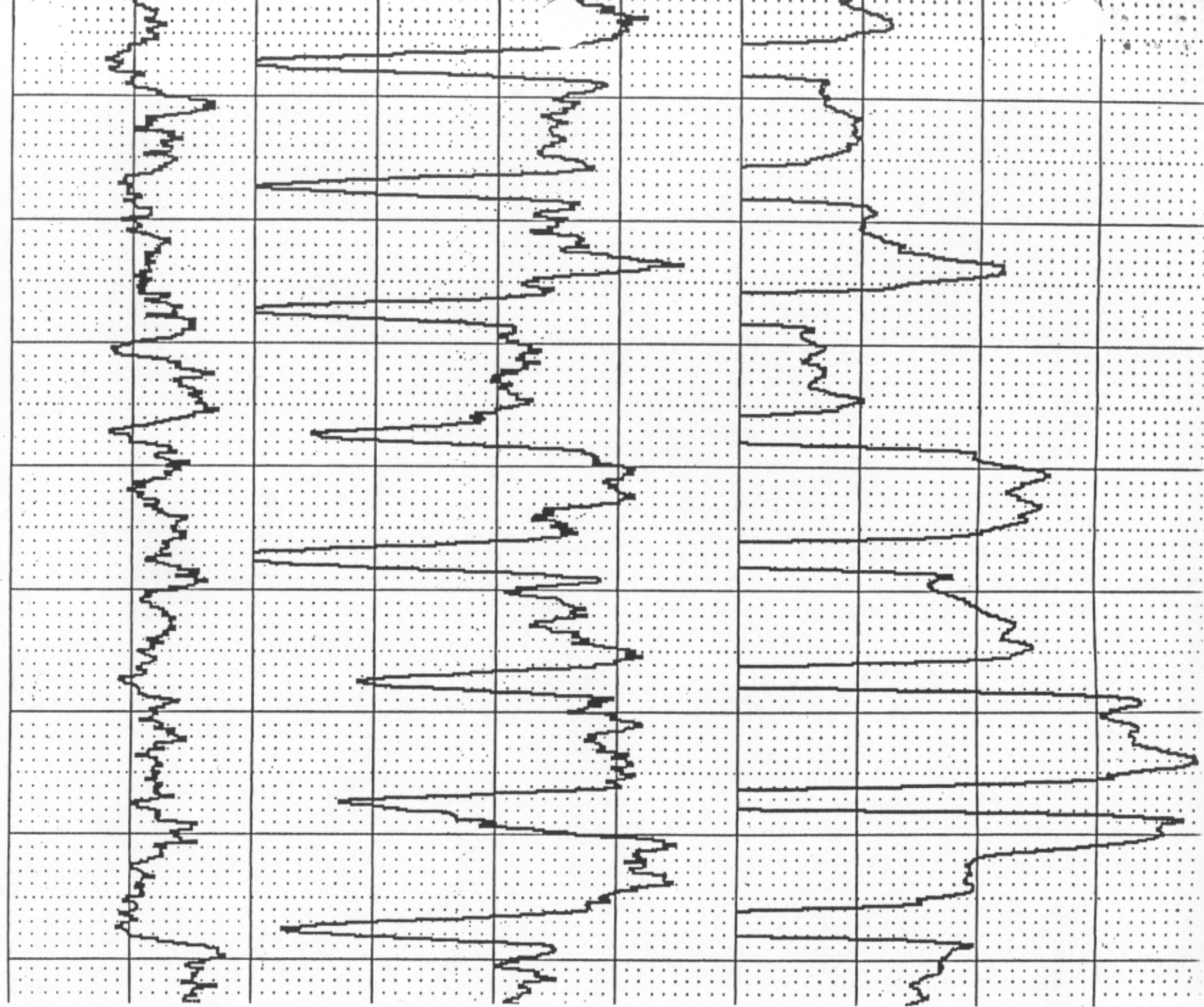
150

160

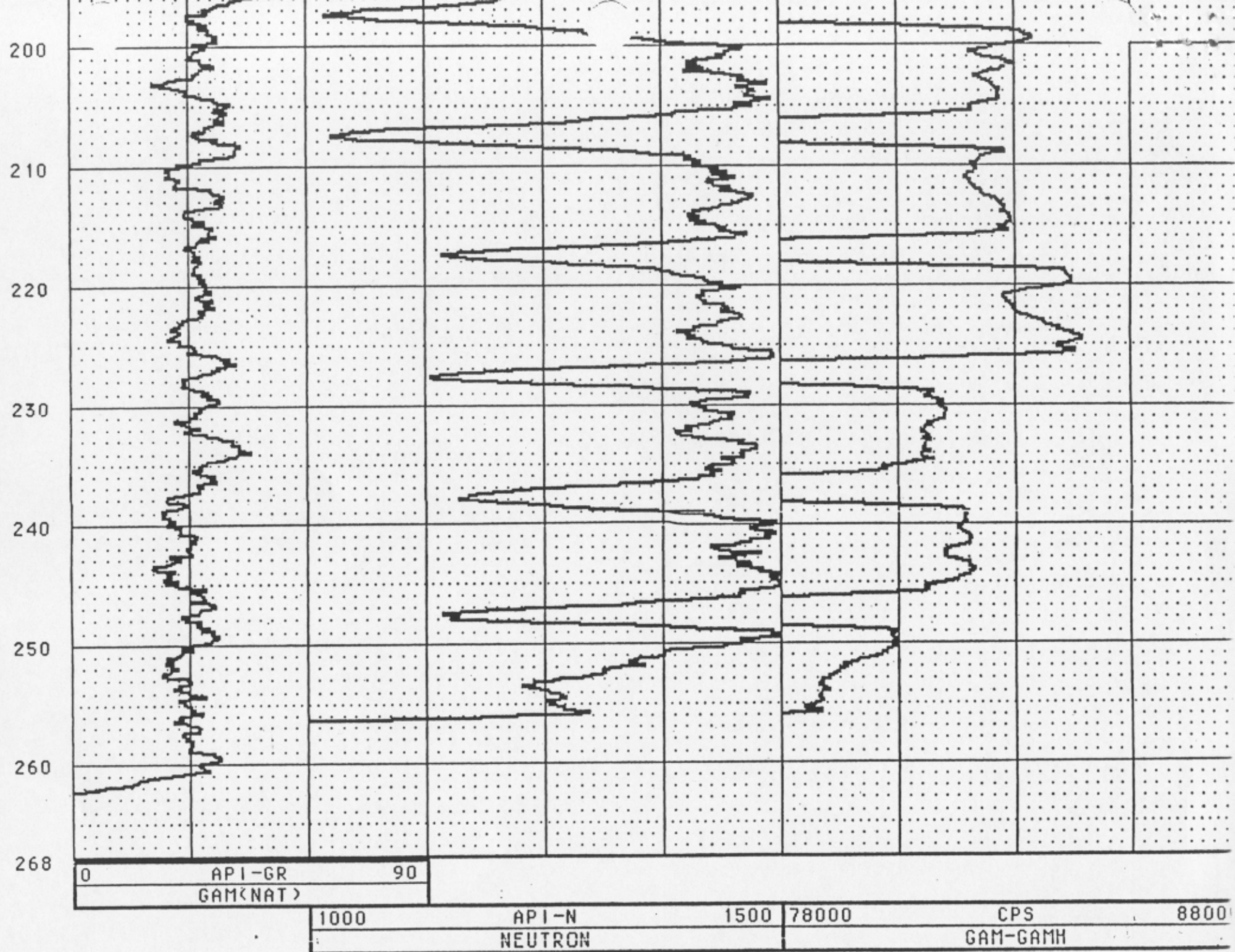
170

180

190









# Century

PTX09-0004

COMPANY : ROY F. WESTON INC.  
WELL : PTX09-0004/OW-WR-45  
LOCATION/FIELD : PANTEX PLANT  
COUNTY : CARSON  
STATE : TEXAS  
SECTION :

OTHER SERVICES:

TOWNSHIP : RANGE :

DATE : 07/14/88  
DEPTH DRILLER : 274  
LOG BOTTOM : 273.90  
LOG TOP : 0.90

PERMANENT DATUM : GL  
ELEV. PERM. DATUM: KB :  
LOG MEASURED FROM: GL DF :  
DRL MEASURED FROM: GL GL :

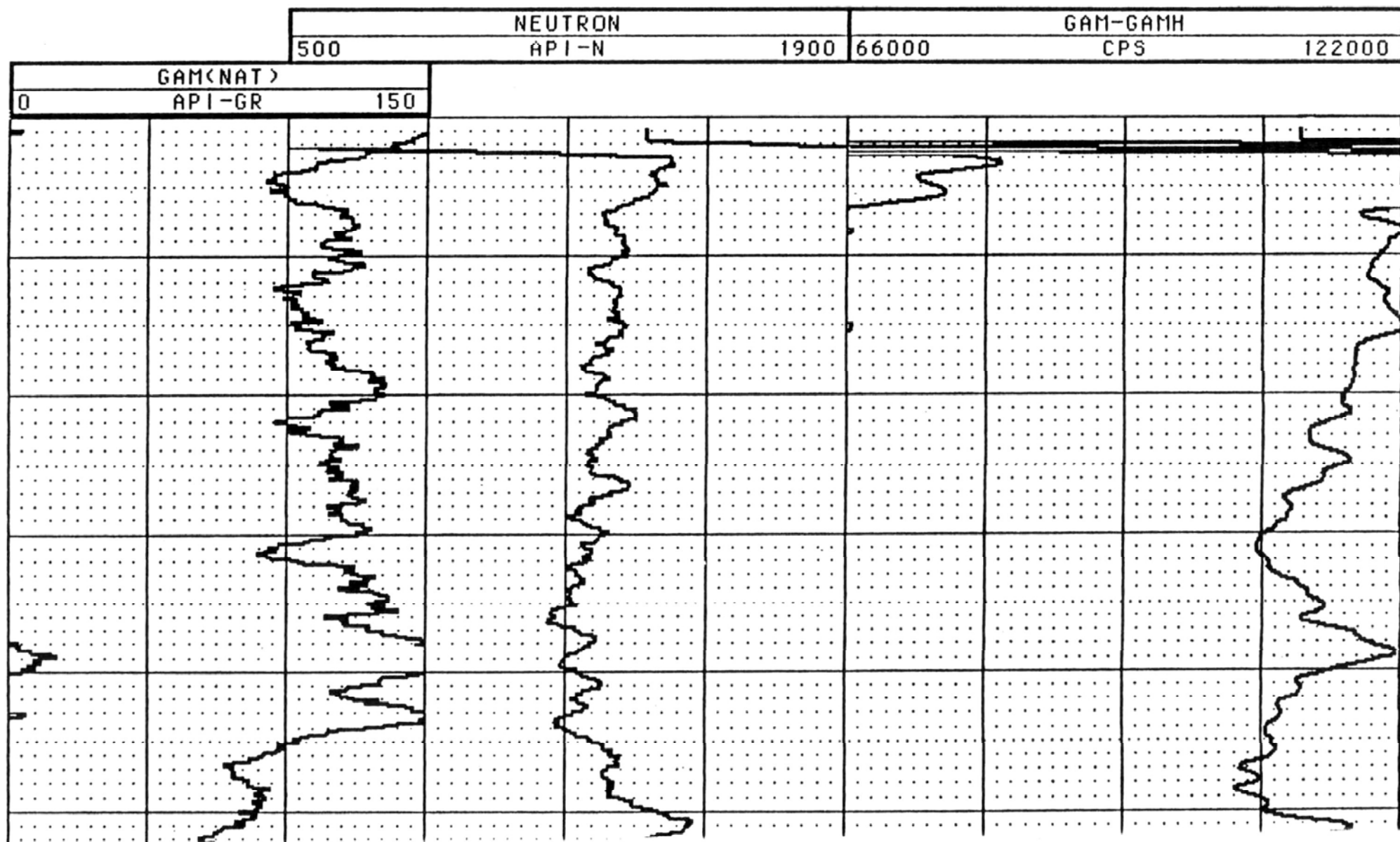
CASING DRILLER : 268  
CASING TYPE : P.U.C.  
CASING THICKNESS: .75

LOGGING UNIT : 568  
FIELD OFFICE : TULSA  
RECORDED BY : R. MILLER

BIT SIZE : 6.25  
MAGNETIC DECL. : 7.5  
MATRIX DENSITY : 2.68  
FLUID DENSITY : 1.0  
NEUTRON MATRIX : LIMESTONE  
REMARKS :

BOREHOLE FLUID : WATER  
RM : 0  
RM TEMPERATURE : 0  
MATRIX DELTA T : 57  
FLUID DELTA T : 210

FILE : PROCESSED  
TYPE : 9067A  
LOG : 7  
PLOT : WESTON 1  
THRESH: 2500



60

70

80

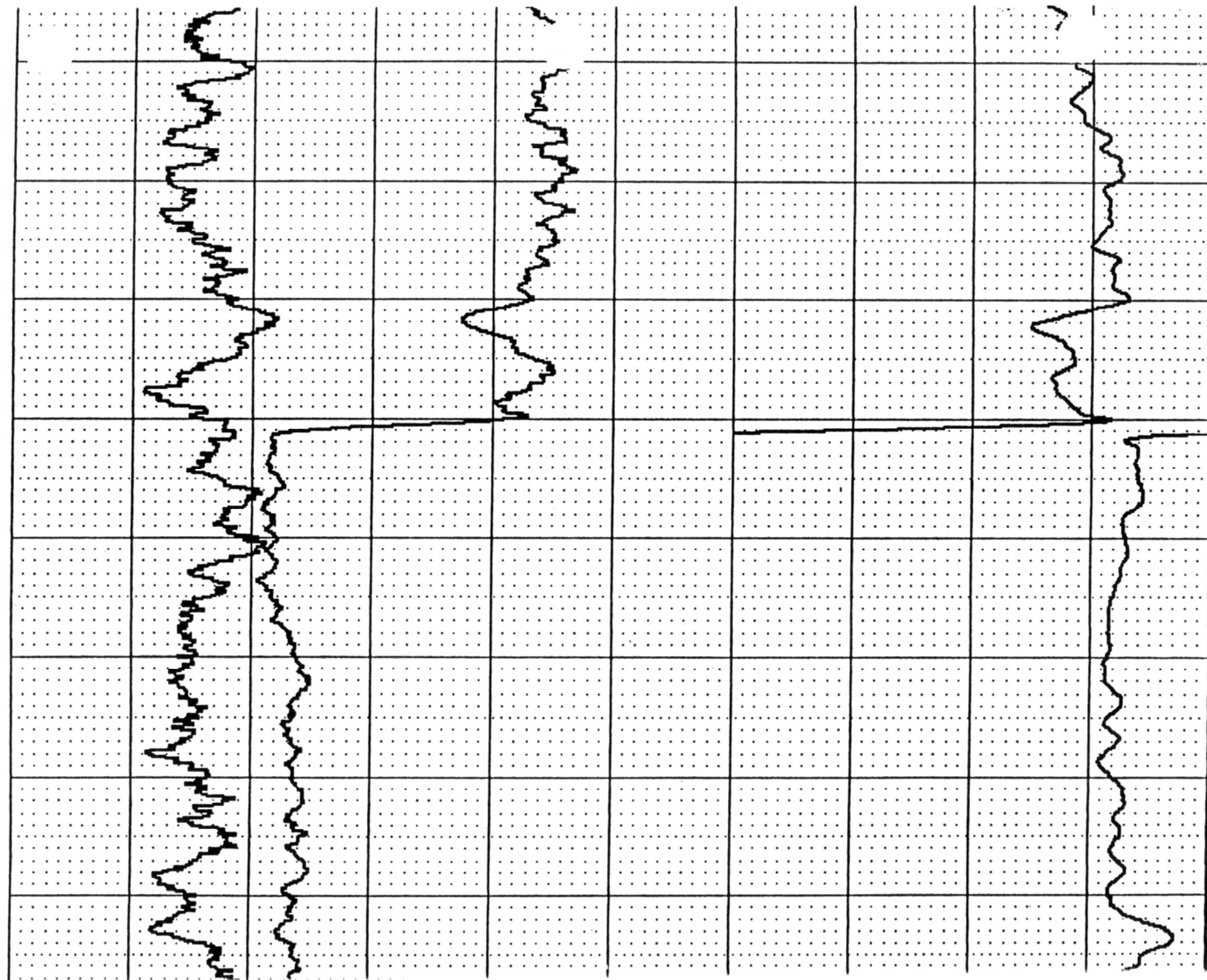
90

100

110

120

130





150

160

170

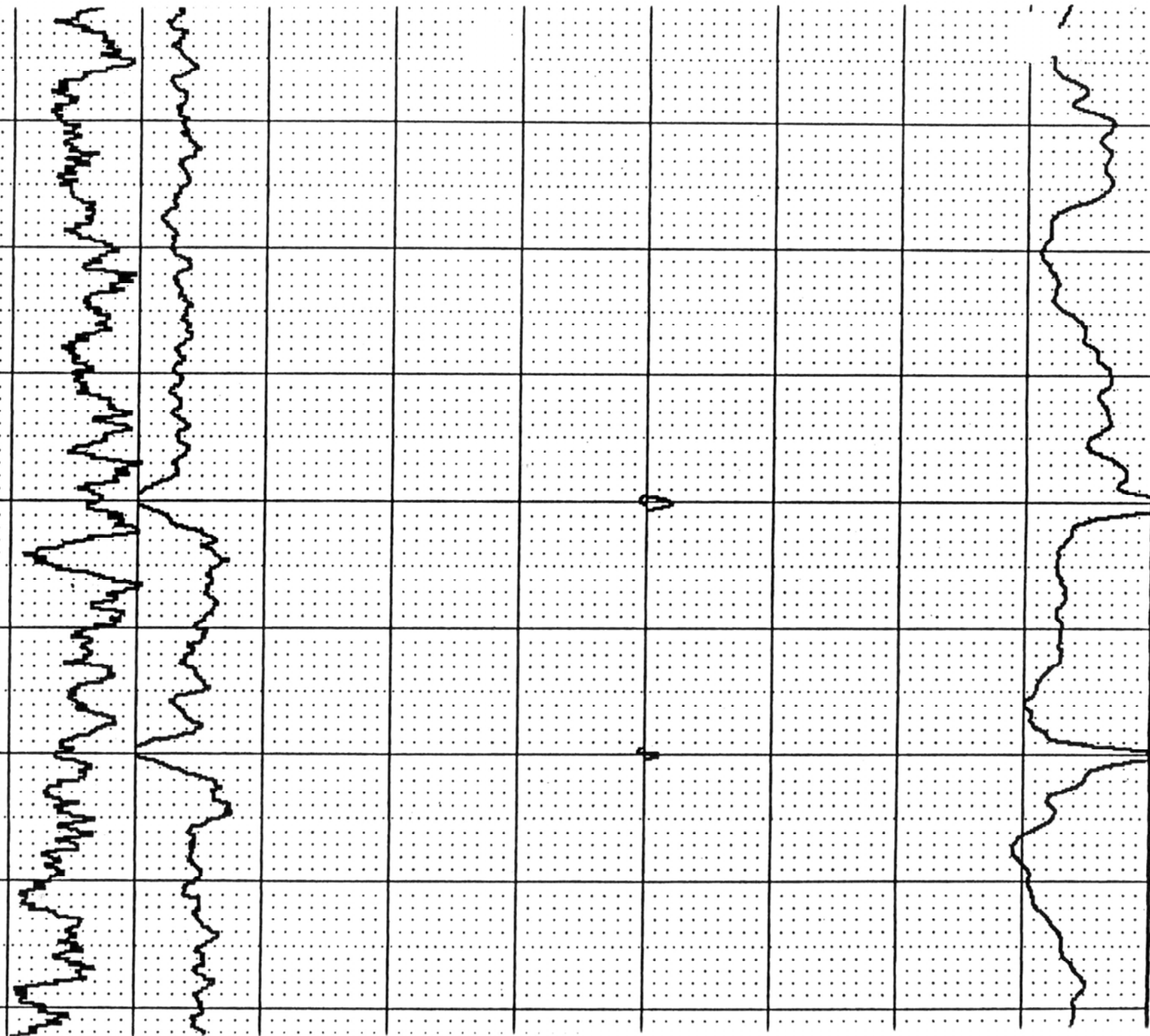
180

190

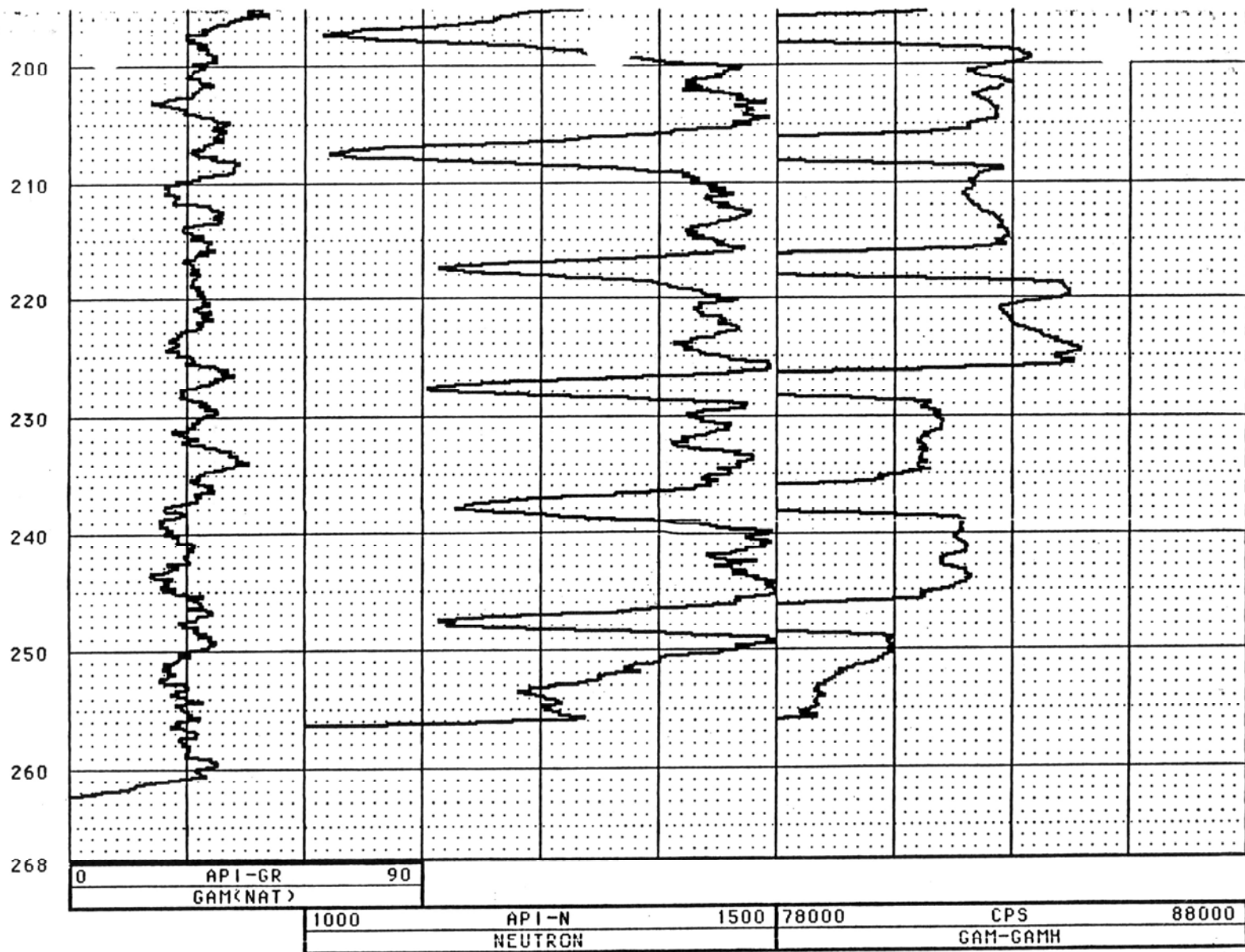
200

210

220







230

240

250

254

0	API-GR	150
GAM(NAT)		

500	API-N	1900	66000	CPS	122000
NEUTRON			GAM-GAMH		

NEUTRON			GAM-GAMH		
300	API-N	500	24000	CPS	31000

250

260

270

273

GAM(NAT)		
0	API-GR	150

300	API-N	500	24000	CPS	31000
-----	-------	-----	-------	-----	-------

0	API-GR	150
GAM(NAT)		

300	API-N	500	24000	CPS	31000
NEUTRON			GAM-GAMH		



Please use black ink.  
Send original copy by  
certified mail to the  
Texas Water Commission  
P.O. Box 13087  
Austin, Texas 78711

State of Texas  
WATER WELL REPORT

Texas Water Well Drillers Board  
P. O. Box 13087  
Austin, Texas 78711

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

1) OWNER Dept. of Energy Address Pantex Plant  
(Name) (Street or RFD) (City) (State) (Zip)  
2) LOCATION OF WELL: Carson 22 miles in N.E. direction from Amarillo, Tx  
County (N.E., S.W., etc.) (Town)

Driller must complete the legal description to the right  
with distance and direction from two intersecting sec-  
tion or survey lines, or he must locate and identify the  
well on an official Quarter- or Half-Scale Texas County  
General Highway Map and attach the map to this form.

☒ Legal description:  
Section No. 32 Block No. M-4 Township \_\_\_\_\_  
Abstract No. \_\_\_\_\_ Survey Name J.H. Gibson  
Distance and direction from two intersecting section or survey lines  
From S.W. corner 2345.27 N. 23° 50' 22" E  
☐ See attached map.

3) TYPE OF WORK (Check): ☒ New Well ☐ Deepening ☐ Reconditioning ☐ Plugging  
4) PROPOSED USE (Check): ☐ Domestic ☐ Industrial ☒ Monitor ☐ Public Supply ☐ Irrigation ☐ Test Well ☐ Injection ☐ Other \_\_\_\_\_  
5) DRILLING METHOD (Check): ☐ Driven ☐ Mud Rotary ☒ Air Hammer ☐ Jetted ☐ Bored ☐ Air Rotary ☐ Cable Tool ☐ Other \_\_\_\_\_

6) WELL LOG:  
Date Drilling: June 29, 1988  
Started July 1, 1988  
Completed \_\_\_\_\_  
DIAMETER OF HOLE  
Dia. (in.) From (ft.) To (ft.)  
9 7/8 Surface 275.0  
7) BOREHOLE COMPLETION:  
☐ Open Hole ☐ Straight Wall ☐ Underreamed  
☒ Gravel Packed ☒ Other Bentonite grout/cement cap  
If Gravel Packed give interval ... from 245.0 ft. to 275.0 ft.

From (ft.)	To (ft.)	Description and color of formation material	Dia. (in.)	New or Used	Steel, Plastic, etc. Perf., Slotted, etc. Screen Mfg., if commercial	Setting (ft.) From	To	Gage Casing Screen
0.0	4.0	Clay; wet, plastic, organic, dark brown	4.0	N	PVC riser	+2.0	229.7	n/a
			4.0	N	Steel riser	229.7	249.7	n/a
4.0	94.0	Silty clay; dry, reddish brown with stringers and nodules of caliche	4.0	N	Steel slotted screen	249.7	269.7	0.02"
			4.0	N	Steel blank	269.7	275.0	n/a

9) CEMENTING DATA [Rule 319.44(b)] nk - not known  
Cemented from 0.0 ft. to 221.0 ft. No. of Sacks Used nk  
Bentonite grout 221.0 ft. to 240.0 ft. No. of Sacks Used nk  
Method used pump with tremie pipe  
Cemented by Layne - Western Co./Stewart Bros. Co.

10) SURFACE COMPLETION  
☒ Specified Surface Slab Installed [Rule 319.44(c)]  
☐ Pitless Adapter Used [Rule 319.44(d)]  
☐ Approved Alternative Procedure Used [Rule 319.71]

11) WATER LEVEL:  
Static level 255.25 ft. below land surface Date July 7, 1988  
Artesian flow n/a gpm. Date n/a

12) PACKERS: n/a Type \_\_\_\_\_ Depth \_\_\_\_\_

13) TYPE PUMP: no pump installed  
☐ Turbine ☐ Jet ☐ Submersible ☐ Cylinder  
☒ Other not applicable  
Depth to pump bowls, cylinder, jet, etc., \_\_\_\_\_ ft.

14) WELL TESTS:  
Type Test: ☒ Pump ☒ Bailer ☒ Jetted ☐ Estimated  
Yield: 5.0 gpm with 2.0 ft. drawdown after 1.0 hrs.

15) WATER QUALITY:  
Did you knowingly penetrate any strata which contained undesirable water? ☐ Yes ☒ No  
If yes, submit "REPORT OF UNDESIRABLE WATER"  
Type of water? \_\_\_\_\_ Depth of strata \_\_\_\_\_  
Was a chemical analysis made? ☐ Yes ☒ No

I hereby certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief. I understand that failure to complete items 1 thru 12 will result in the log(s) being returned for completion and resubmittal.

COMPANY NAME Layne - Western Co., Inc. Water Well Driller's License No. 969  
(Type or Print)  
ADDRESS 5931 Brittmore Houston TX 77041  
(Street or RFD) (City) (State) (Zip)

(Signed) Richard Blaine Williams (Signed) \_\_\_\_\_  
(Licensed Water Well Driller) (Registered Driller Trainee)

Please attach electric log, chemical analysis, and other pertinent information, if available.  
For TWC use only  
Well No. 06-445  
Located on map \_\_\_\_\_



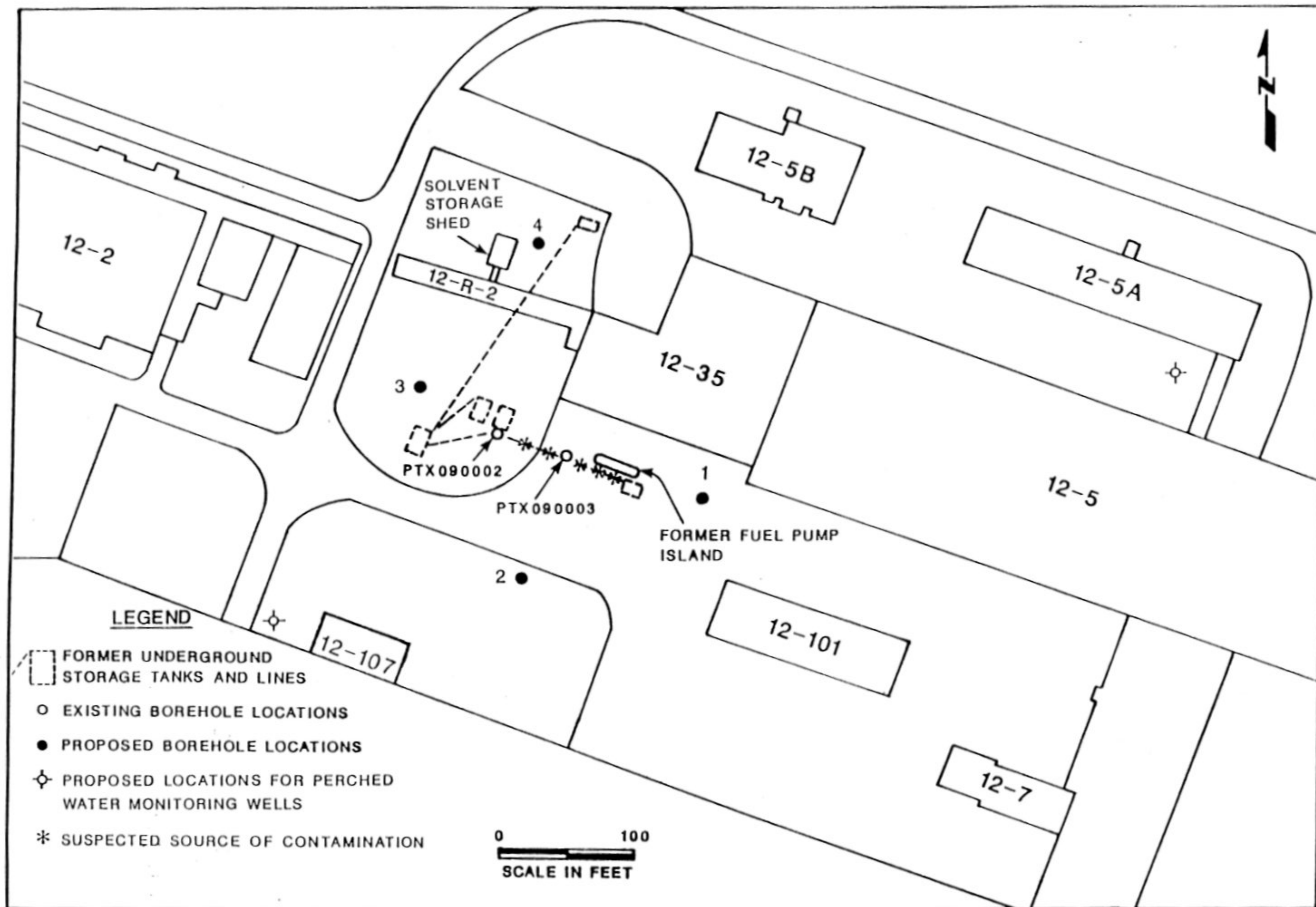


Figure 4.1. Proposed borehole locations at building 12-35.

TABLE 9. WELL OW-WR-45, DATA AND ASSESSMENT

OTHER WELL DESIGNATIONS	PTX-09-0004, SE 12-2, Bldg 12-35	
LOCATION	Sec 32, Blk M-4; State Plane Coordinates N 13,997.686 E 26,539.894 (source: hand-written notes)	
GEOPHYSICAL TOOLS (LOGS) DATA:	1991: 9030H (GR, HRD, CAL), 9035 (GR, LSD, SSD, CAL), 9067 (GR, NL) 1988: 9067 (GR, NL), 9068 (GR, LSD-4pi)	
LOG QUALITY	Excellent	
CASING: MATERIALS	PVC, undetermined joint length, 4-inch diameter, 0-229 feet; steel casing, 10-foot joints, 229-249 feet	
POTENTIAL PROBLEMS	Possible defects at 73 feet, 127 feet, 140 feet, and 144 feet; note especially possible cracks or holes at 239-240 feet and 243-244 feet in steel riser	
QUALITY OF ASSESSMENT	Fair, CCL would have improved	
SCREEN: MATERIALS	Steel, 4-inch diameter slotted casing, 272-291 feet; assumed to be similar to OW-WR-44 (Table 8)	
POTENTIAL PROBLEMS	None apparent	
QUALITY OF ASSESSMENT	Poor, density logs not deep enough to evaluate	
ANNULUS: MATERIALS	Cemented 0-224 feet, with few thin lower density zones; bentonite estimated from 224-239 feet with possible channeling 225-229 feet; sand (filter) pack estimated from 239-273 feet	
POTENTIAL PROBLEMS	Minor channeling noted in a few intervals	
QUALITY OF ASSESSMENT	Good 0-245 feet, poor below 245 feet	
OVERALL WELL CONDITION	Fair to good, depending on subsequent study of possible casing defects, especially the possible defects at 240 feet and 244 feet; excessive silt and sand could enter well if these defects represent large cracks or partings in casing	
CORPS OF ENGINEERS WELL CONSTRUCTION NOTES LOG HEADER NOTES	Layne-Western Co. drilled 7/1/88 Bit size 9 7/8 inch 4 in. dia. PVC riser (casing) 2-230 feet 4 in. dia. steel riser (casing) 230-250 feet 4 in. dia. slotted screen 250-270 feet 4 in. dia. steel blank 270-275 feet cement 0-221 feet bentonite 221-240 feet Total depth drilled 275 feet Total depth well 275 feet Total depth logged (1988) 273 feet (1991) 245 and 268 feet	



TABLE 9. WELL OW-WR-45, DATA AND ASSESSMENT

OTHER COMMENTS

The Century 9067 tool was used instead of the 9051 tool to obtain a neutron log. The 9051 would have permitted the detection of any steel centralizers used on the PVC casing, and would have been valuable in evaluating the steel casing and screen.

## STATE OF TEXAS PLUGGING REPORT for Tracking #201378

Owner:	U.S. Department of Energy	Owner Well #:	PTX06-1001-A
Address:	P.O. Box 30030 Amarillo, TX 79120	Grid #:	06-44-5
Well Location:	USDOE Pantex Plant FM 2373 near US 60 Panhandle, TX 79068	Latitude:	35° 19' 01.33" N
		Longitude:	101° 33' 13.44" W
Well County:	Carson	Elevation:	3544
Well Type:	Monitor		

### Drilling Information

Company:	Layne, Inc.	Date Drilled:	11/9/1992
Driller:	Randy Swearingen	License Number:	2883-W

	Diameter (in.)	Top Depth (ft.)	Bottom Depth (ft.)
Borehole:	9.25	0	264

### Plugging Information

Date Plugged: 7/23/2020      Plugger: William B. Bludworth

Plug Method: Tremmie pipe cement from bottom to top

#### Casing Left in Well:

Dia (in.)	Top (ft.)	Bottom (ft.)
4.5	11	264

#### Plug(s) Placed in Well:

Top (ft.)	Bottom (ft.)	Description (number of sacks & material)
0	264	Cement 16 47lb. Sacks

Certification Data: The driller certified that the driller plugged this well (or the well was plugged under the driller's direct supervision) and that each and all of the statements herein are true and correct. The driller understood that failure to complete the required items will result in the reports(s) being returned for completion and resubmittal.

Company Information: Cascade Drilling  
3621 Hwy 47  
Peralta, NM 87042

Driller Name: William B. Bludworth      License Number: 4885

Comments: Casing left in hole is Schedule 10 stainless steel; casing was cut 11' bgs with an inside cutter and removed. Old concrete and cement removed 0-4'.

# PTX06-1001A

aka: <none>

Contractor: Layne Drilling

Contract #:

Contractor's Project #:

Drilled date: 11/07/1992

Plugged date: 11/17/1992

OPTIX #: <if known>

Last Update: 02/15/2005 (created this cover sheet)

## Standard Included Documents

(Others may also be included)

Drilling/Boring Log

☐ Draft

☐ Final

☐ Installation Log/Diagram

Lithologic Logs

☐ Draft Visual Classification of Soils (handwritten)

☒ Final Visual Classification of Soils (computer-generated)

Geophysical Logs

☒ Neutron

☒ Gamma

☐ e-Log

☐ Bond Log

☒ Deviation Log

☒ State Well Report

☐ State Plugging Report

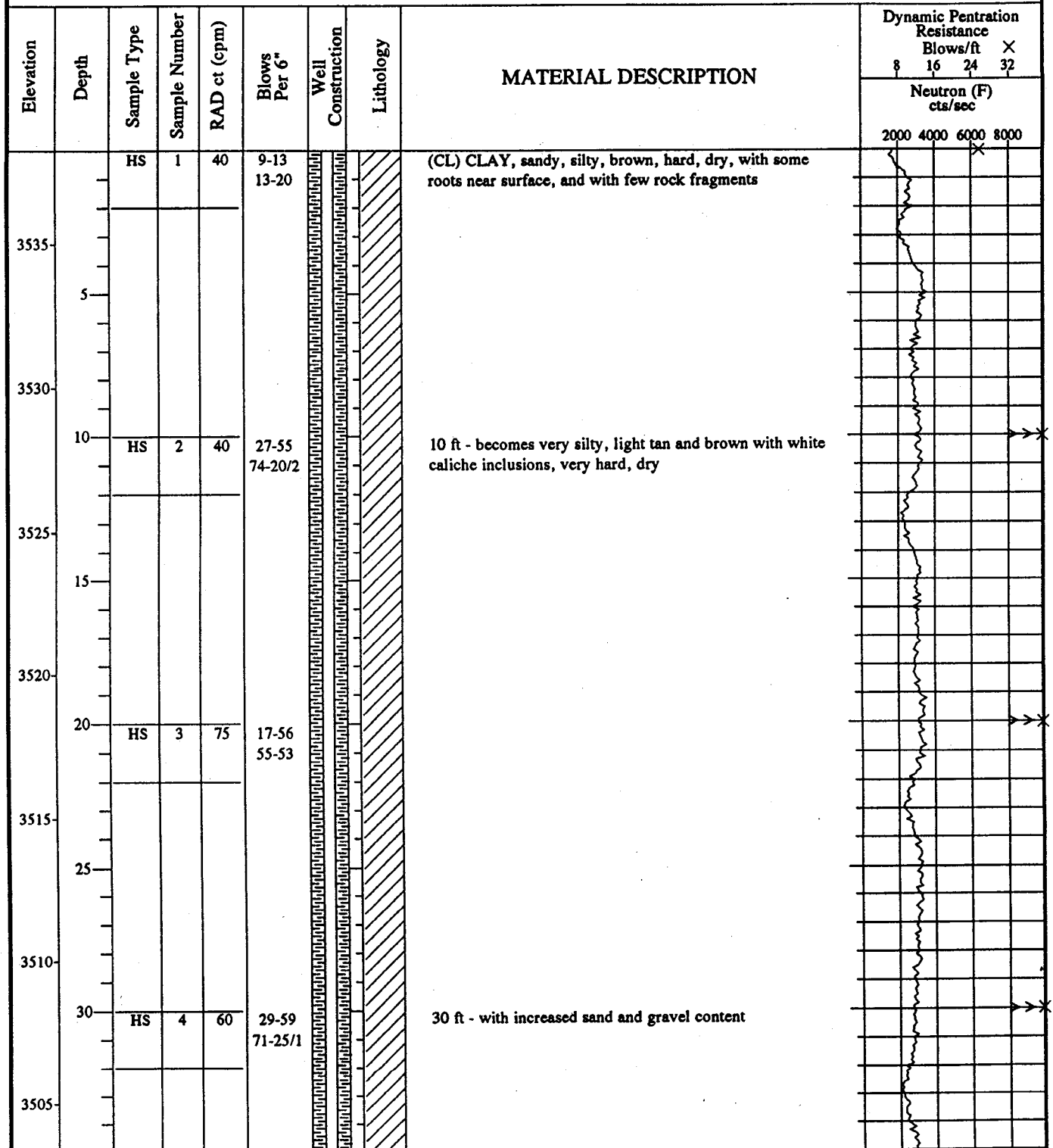
**Pantex  
Amarillo, Texas**

**Log of Boring No. 06-1001A**

Sheet No.  
1 of 8

Client: USACE, Tulsa Dist.  
Project Number: 3922022G  
Drilling Contractor: Layne Drilling, Inc.  
Driller: T. Autry  
Logged By: B. Hazlett  
Drilling Method: Double Wall/Air Percussion  
Boring Location: Zone 12

Boring Started: 11/7/92  
Boring Completed: 11/17/92  
Boring Diameter: 9 1/4 inch  
Surface Elevation: 3538.28 ft  
Well Casing Diameter: 4 inch  
Top of Casing Elev: 3540.12 ft  
Elevation Datum: NGVD  
Type of Drill Rig: VT-100



C = Chemical w/Splitspoon

P = Physical w/Shelby Tube

HS = Headspace w/Splitspoon

RAD = Radiation counts/min.



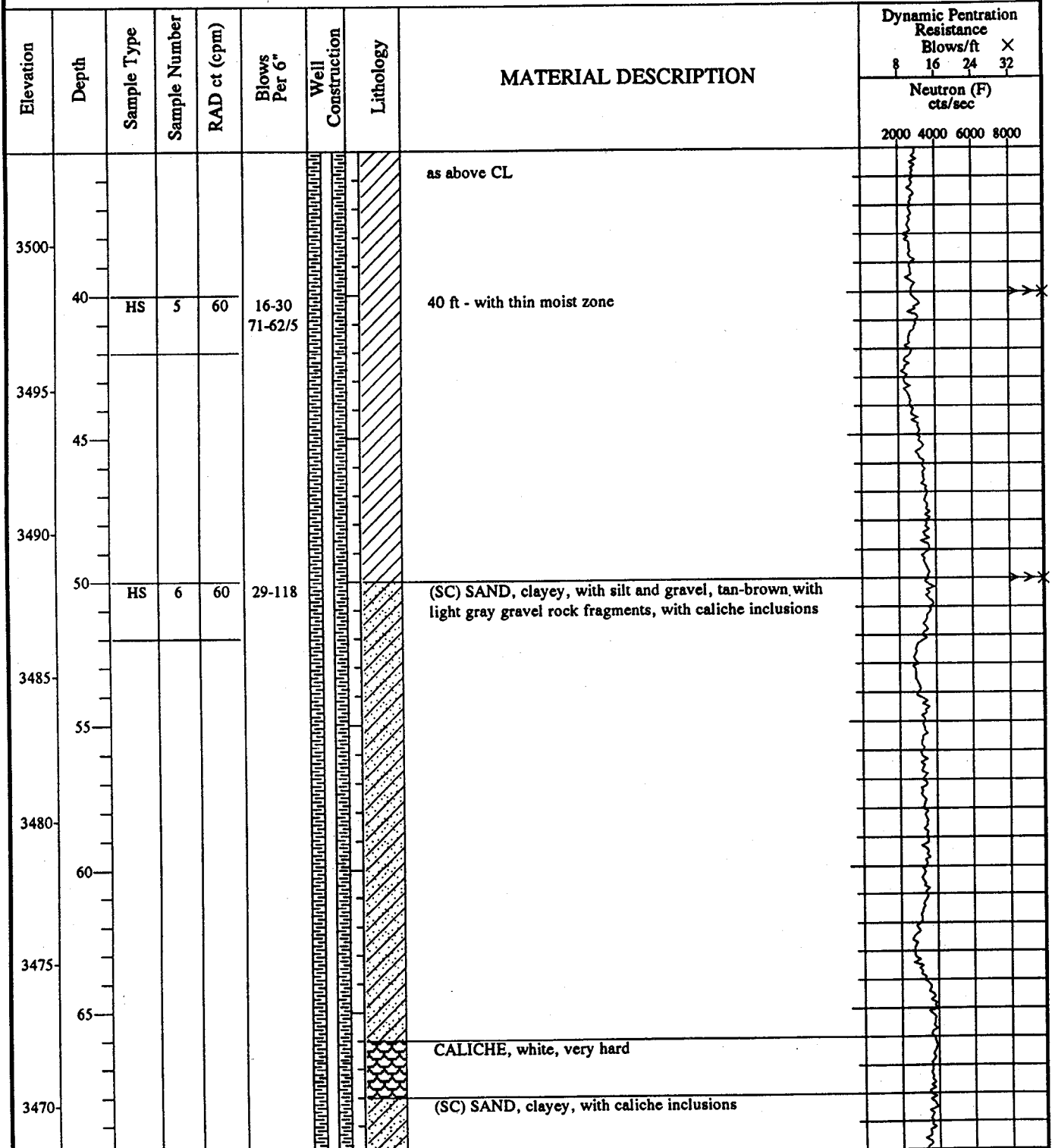
**Pantex  
Amarillo, Texas**

**Log of Boring No. 06-1001A**

Sheet No.  
2 of 8

Client: USACE, Tulsa Dist.  
Project Number: 3922022G  
Drilling Contractor: Layne Drilling, Inc.  
Driller: T. Autry  
Logged By: B. Hazlett  
Drilling Method: Double Wall/Air Percussion  
Boring Location: Zone 12

Boring Started: 11/7/92  
Boring Completed: 11/17/92  
Boring Diameter: 9 1/4 inch  
Surface Elevation: 3538.28 ft  
Well Casing Diameter: 4 inch  
Top of Casing Elev: 3540.12 ft  
Elevation Datum: NGVD  
Type of Drill Rig: VT-100



C = Chemical w/Splitspoon    P = Physical w/Shelby Tube    HS = Headspace w/Splitspoon    RAD = Radiation counts/min.

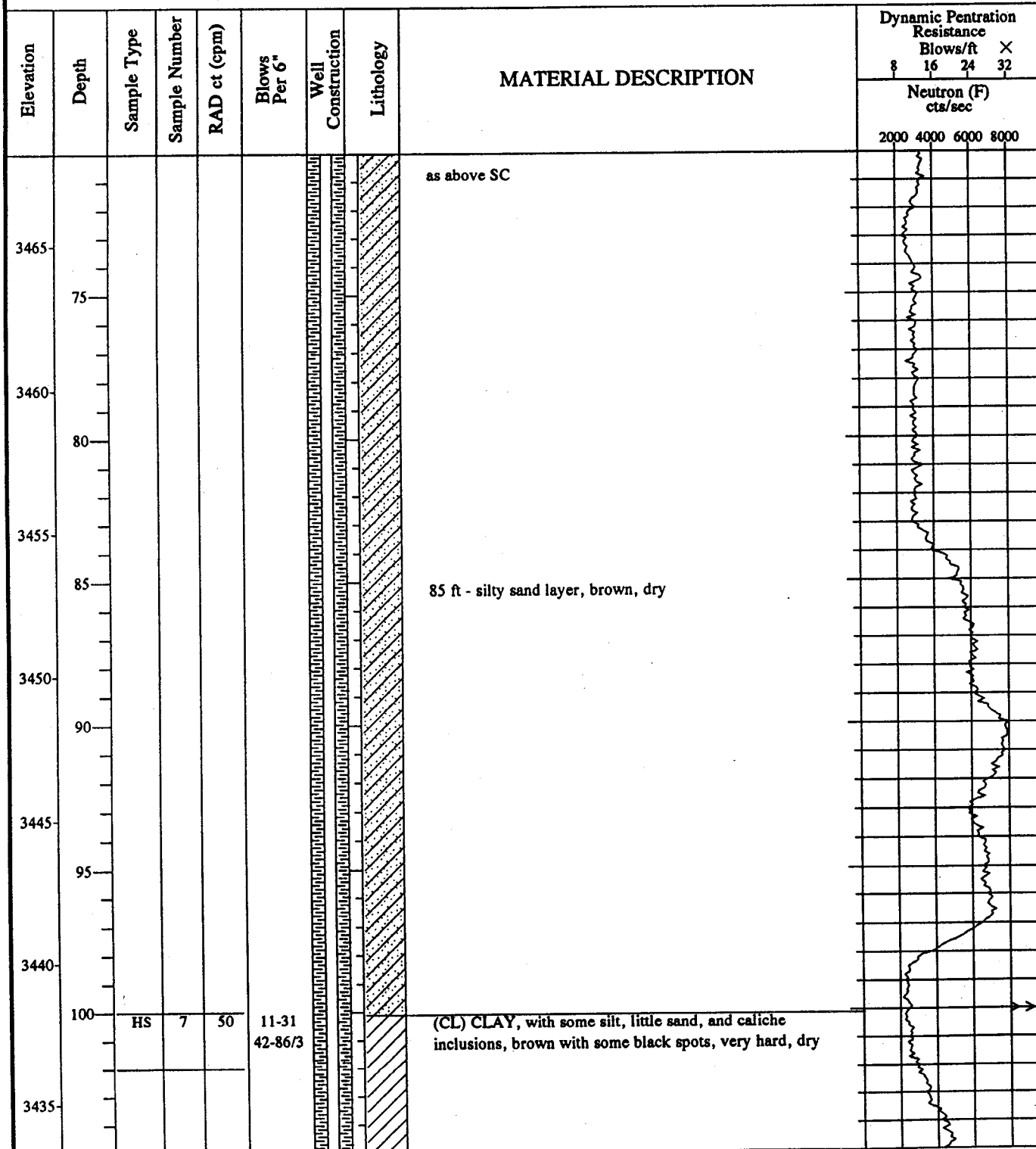
**Pantex  
Amarillo, Texas**

**Log of Boring No. 06-1001A**

Sheet No.  
3 of 8

Client: USACE, Tulsa Dist.  
Project Number: 3922022G  
Drilling Contractor: Layne Drilling, Inc.  
Driller: T. Autry  
Logged By: B. Hazlett  
Drilling Method: Double Wall/Air Percussion  
Boring Location: Zone 12

Boring Started: 11/7/92  
Boring Completed: 11/17/92  
Boring Diameter: 9 1/4 inch  
Surface Elevation: 3538.28 ft  
Well Casing Diameter: 4 inch  
Top of Casing Elev: 3540.12 ft  
Elevation Datum: NGVD  
Type of Drill Rig: VT-100



C = Chemical w/Splitspoon

P = Physical w/Shelby Tube

HS = Headspace w/Splitspoon

RAD = Radiation counts/min.

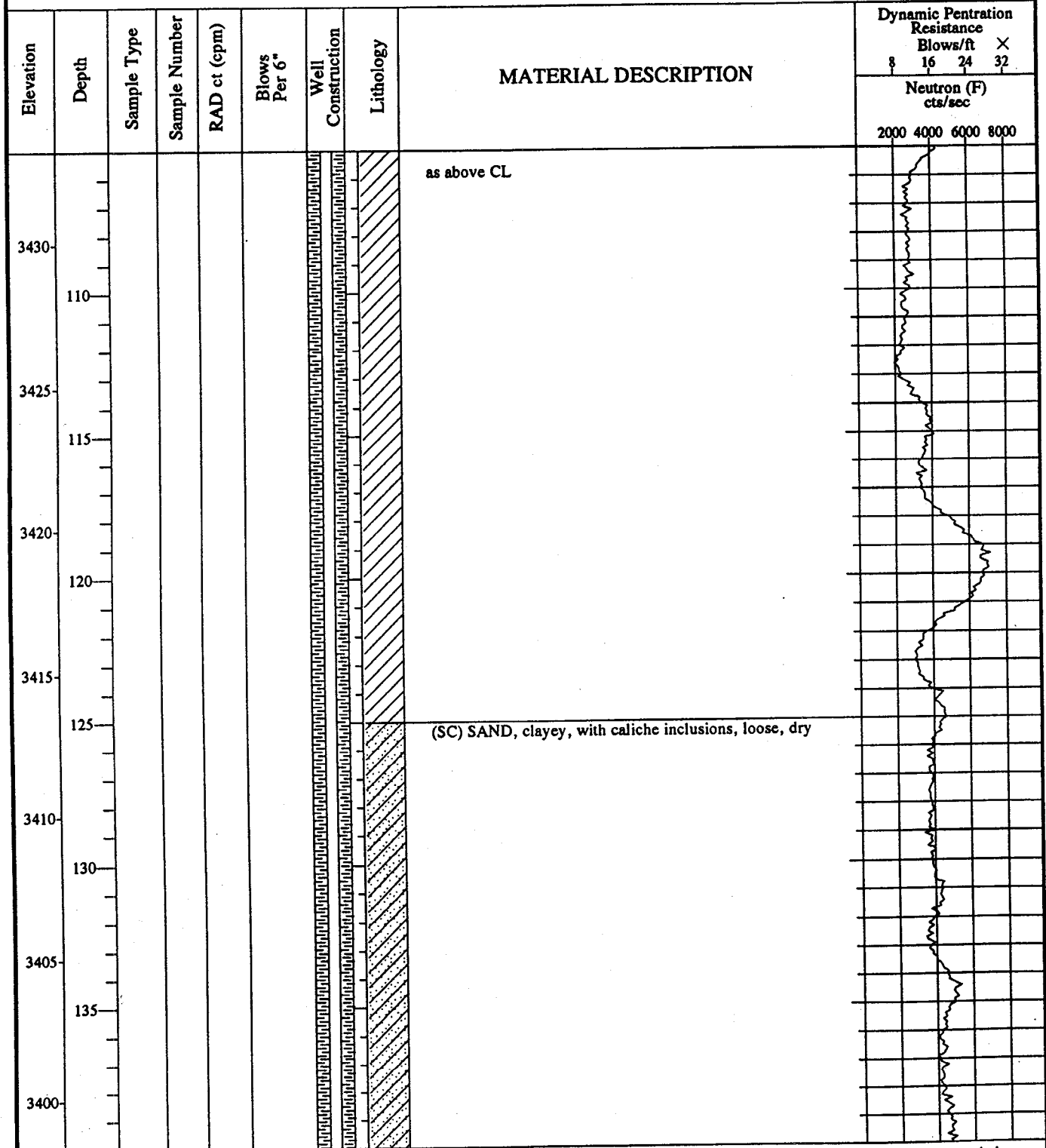
**Pantex  
Amarillo, Texas**

**Log of Boring No. 06-1001A**

Sheet No.  
4 of 8

Client: USACE, Tulsa Dist.  
Project Number: 3922022G  
Drilling Contractor: Layne Drilling, Inc.  
Driller: T. Autry  
Logged By: B. Hazlett  
Drilling Method: Double Wall/Air Percussion  
Boring Location: Zone 12

Boring Started: 11/7/92  
Boring Completed: 11/17/92  
Boring Diameter: 9 1/4 inch  
Surface Elevation: 3538.28 ft  
Well Casing Diameter: 4 inch  
Top of Casing Elev: 3540.12 ft  
Elevation Datum: NGVD  
Type of Drill Rig: VT-100



C = Chemical w/Splitspoon    P = Physical w/Shelby Tube    HS = Headspace w/Splitspoon    RAD = Radiation counts/min.

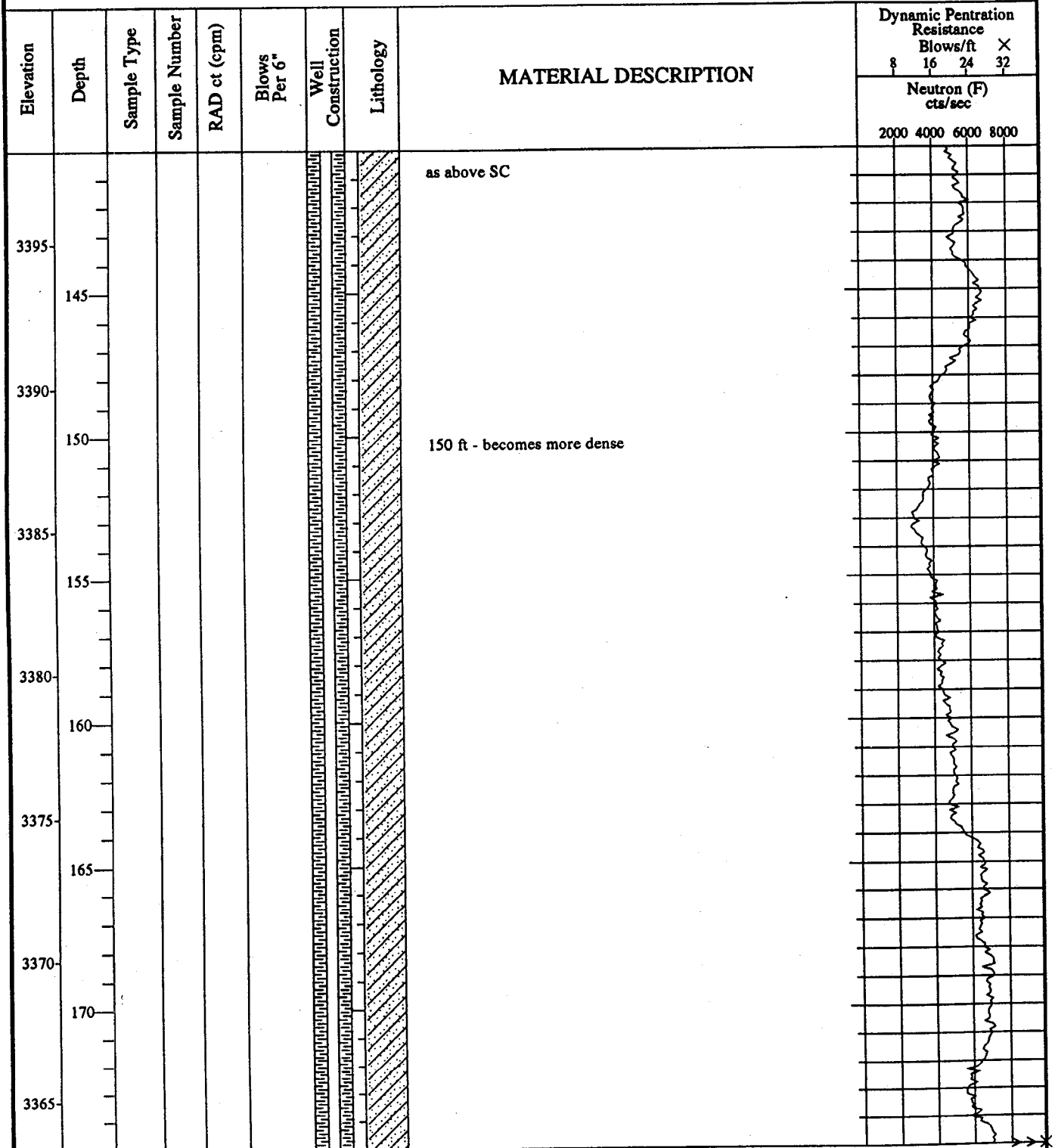
**Pantex  
Amarillo, Texas**

**Log of Boring No. 06-1001A**

Sheet No.  
5 of 8

Client: USACE, Tulsa Dist.  
Project Number: 3922022G  
Drilling Contractor: Layne Drilling, Inc.  
Driller: T. Autry  
Logged By: B. Hazlett  
Drilling Method: Double Wall/Air Percussion  
Boring Location: Zone 12

Boring Started: 11/7/92  
Boring Completed: 11/17/92  
Boring Diameter: 9 1/4 inch  
Surface Elevation: 3538.28 ft  
Well Casing Diameter: 4 inch  
Top of Casing Elev: 3540.12 ft  
Elevation Datum: NGVD  
Type of Drill Rig: VT-100



C = Chemical w/Splitspoon    P = Physical w/Shelby Tube    HS = Headspace w/Splitspoon    RAD = Radiation counts/min.



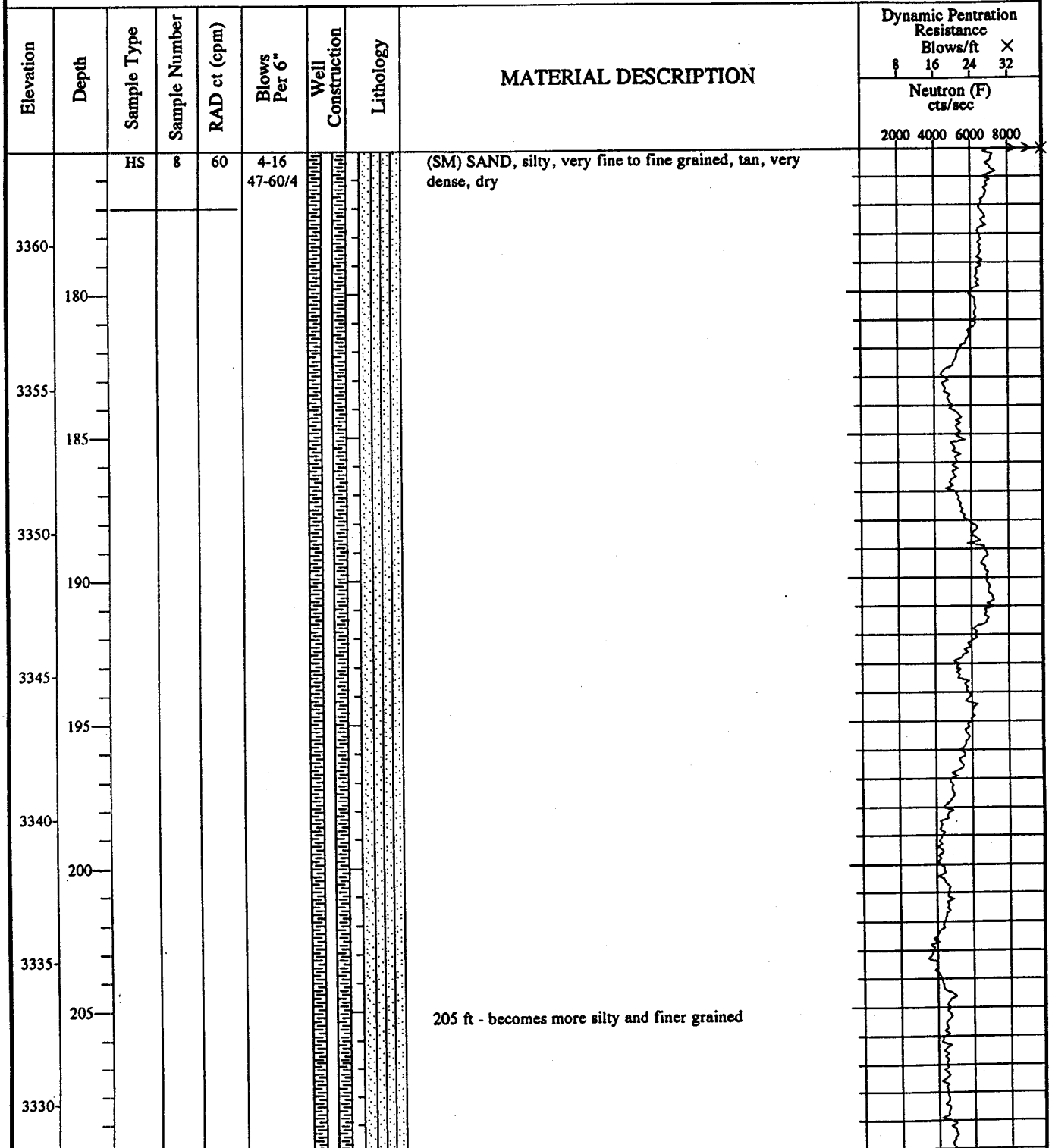
**Pantex  
Amarillo, Texas**

**Log of Boring No. 06-1001A**

Sheet No.  
6 of 8

Client: USACE, Tulsa Dist.  
Project Number: 3922022G  
Drilling Contractor: Layne Drilling, Inc.  
Driller: T. Autry  
Logged By: B. Hazlett  
Drilling Method: Double Wall/Air Percussion  
Boring Location: Zone 12

Boring Started: 11/7/92  
Boring Completed: 11/17/92  
Boring Diameter: 9 1/4 inch  
Surface Elevation: 3538.28 ft  
Well Casing Diameter: 4 inch  
Top of Casing Elev: 3540.12 ft  
Elevation Datum: NGVD  
Type of Drill Rig: VT-100



C = Chemical w/Splitspoon    P = Physical w/Shelby Tube    HS = Headspace w/Splitspoon    RAD = Radiation counts/min.

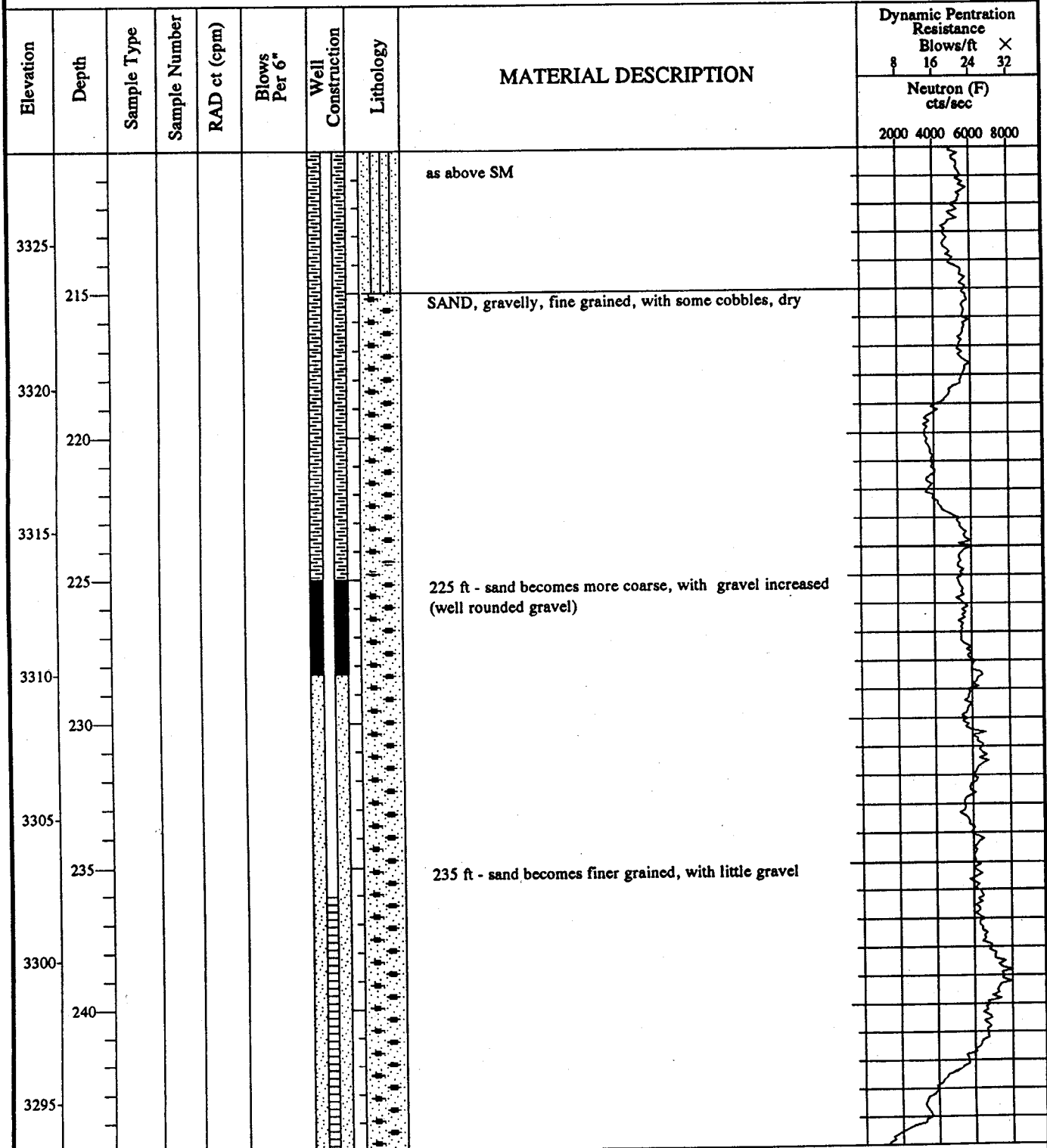
**Pantex  
Amarillo, Texas**

**Log of Boring No. 06-1001A**

Sheet No.  
7 of 8

Client: USACE, Tulsa Dist.  
Project Number: 3922022G  
Drilling Contractor: Layne Drilling, Inc.  
Driller: T. Autry  
Logged By: B. Hazlett  
Drilling Method: Double Wall/Air Percussion  
Boring Location: Zone 12

Boring Started: 11/7/92  
Boring Completed: 11/17/92  
Boring Diameter: 9 1/4 inch  
Surface Elevation: 3538.28 ft  
Well Casing Diameter: 4 inch  
Top of Casing Elev: 3540.12 ft  
Elevation Datum: NGVD  
Type of Drill Rig: VT-100



C = Chemical w/Splitspoon

P = Physical w/Shelby Tube

HS = Headspace w/Splitspoon

RAD = Radiation counts/min.

**Pantex  
Amarillo, Texas**

**Log of Boring No. 06-1001A**

Sheet No.  
8 of 8

Client: USACE, Tulsa Dist.  
Project Number: 3922022G  
Drilling Contractor: Layne Drilling, Inc.  
Driller: T. Autry  
Logged By: B. Hazlett  
Drilling Method: Double Wall/Air Percussion  
Boring Location: Zone 12

Boring Started: 11/7/92  
Boring Completed: 11/17/92  
Boring Diameter: 9 1/4 inch  
Surface Elevation: 3538.28 ft  
Well Casing Diameter: 4 inch  
Top of Casing Elev: 3540.12 ft  
Elevation Datum: NGVD  
Type of Drill Rig: VT-100

Elevation	Depth	Sample Type	Sample Number	RAD ct (cpm)	Blows Per 6"	Well Construction	Lithology	MATERIAL DESCRIPTION	Dynamic Penetration Resistance Blows/ft X				Neutron (F) cts/sec			
									8	16	24	32	2000	4000	6000	8000
3290	250	HS	9	70	4-8 13-19			245 ft - as above gravelly SAND - sand becomes coarser, brown, moist								
3285	255							250 ft - with increased gravel content, sand content becomes finer grained, moist								
3280	260															
3275								264 ft - sand becomes coarser, with some gravel and some dry clay BORING TERMINATED AT 264 FT BGS								

C = Chemical w/Splitspoon

P = Physical w/Shelby Tube

HS = Headspace w/Splitspoon

RAD = Radiation counts/min.



# Century

## GEOPHYSICAL CORP.

PTX06 - 1001A

COMPANY : E.S.E  
WELL : PTX06 - 1001A  
LOCATION/FIELD : PANTEX  
COUNTY : CARSON  
STATE : TEXAS  
SECTION :

OTHER SERVICES:

TOWNSHIP : RANGE :

DATE : 12/01/92  
DEPTH DRILLER : 265  
LOG BOTTOM : 264.50  
LOG TOP : -4.40

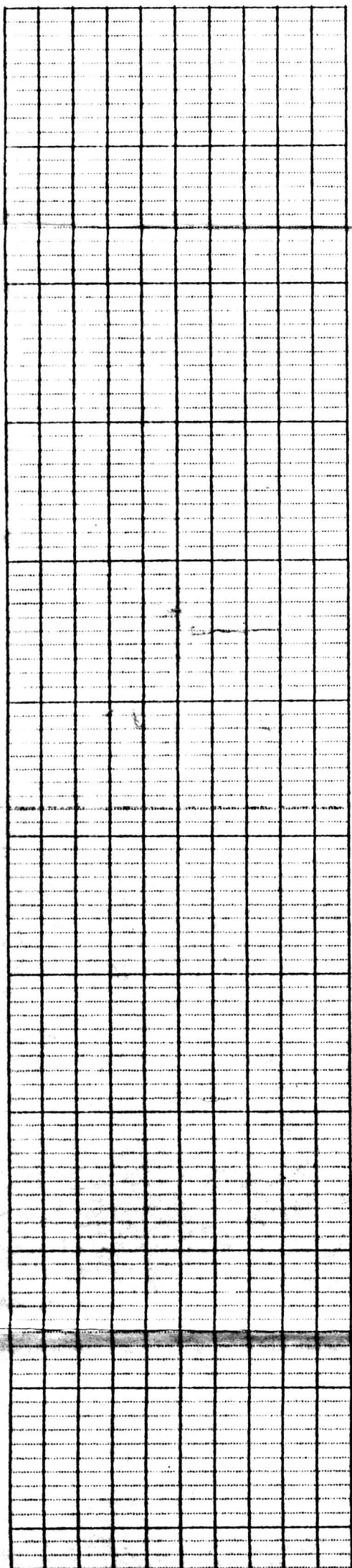
PERMANENT DATUM : ELEVATIONS  
ELEV. PERM. DATUM: KB :  
LOG MEASURED FROM: T.O.C. DF :  
DRL MEASURED FROM: T.O.C. GL :

CASING DRILLER : 265  
CASING TYPE : S.STEEL  
CASING THICKNESS: .25

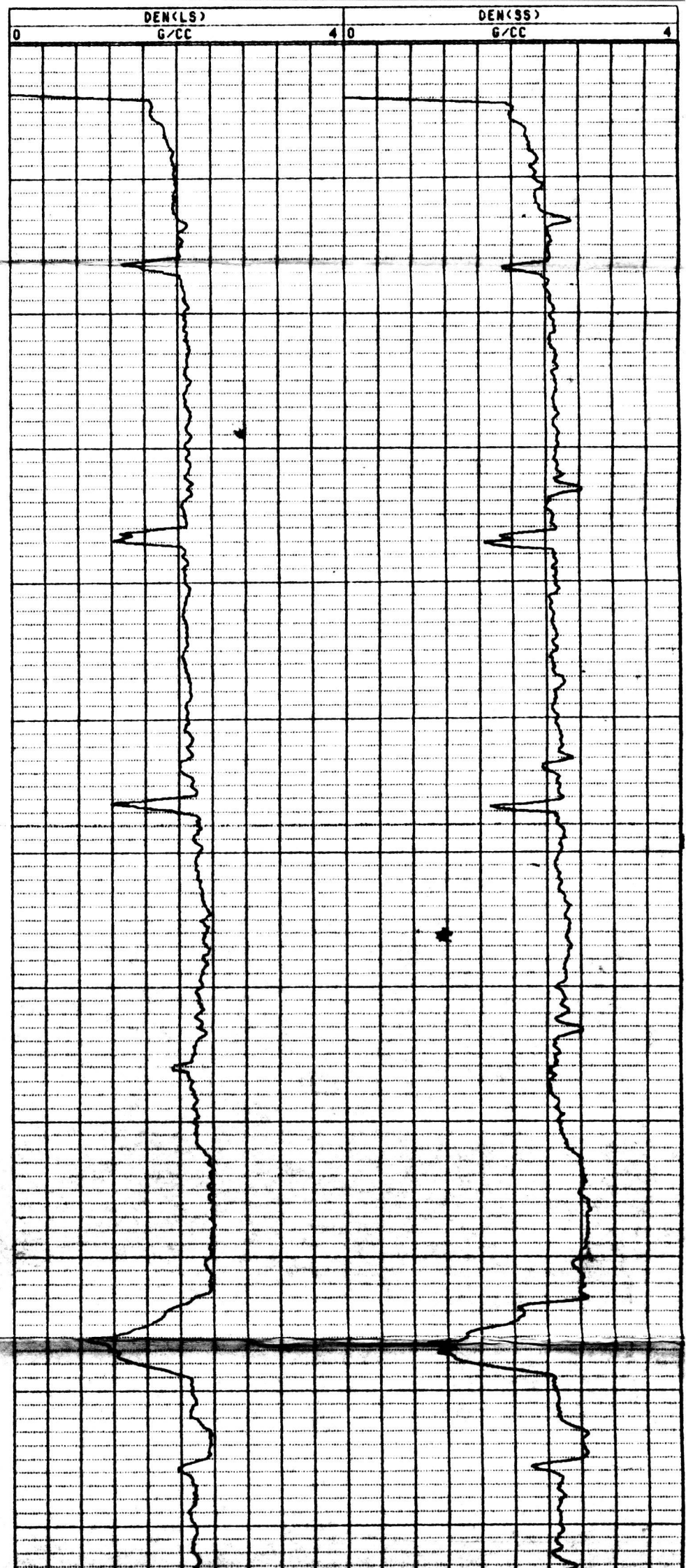
LOGGING UNIT : 9010  
FIELD OFFICE : CHINO VALLEY  
RECORDED BY : R.FEDERMISCH

BIT SIZE : 9  
MAGNETIC DECL. : 14.5  
MATRIX DENSITY : 2.71  
FLUID DENSITY : 1  
NEUTRON MATRIX : SANDSTONE  
REMARKS :

BOREHOLE FLUID : AIR  
RM : 0  
RM TEMPERATURE : 0  
MATRIX DELTA T :  
FLUID DELTA T :  
FILE : PROCESSED  
TYPE : 9035AA  
LOG : 8  
PLOT : PTXF 2  
THRESH: 500000



0  
10  
20  
30  
40  
50  
60  
70  
80  
90  
100  
110





110

120

130

140

150

160

170

180

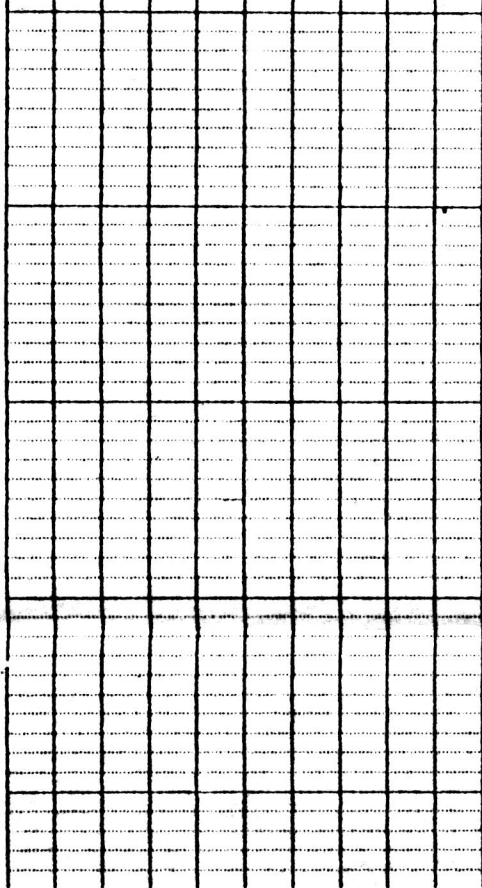
190

200

210

220





220

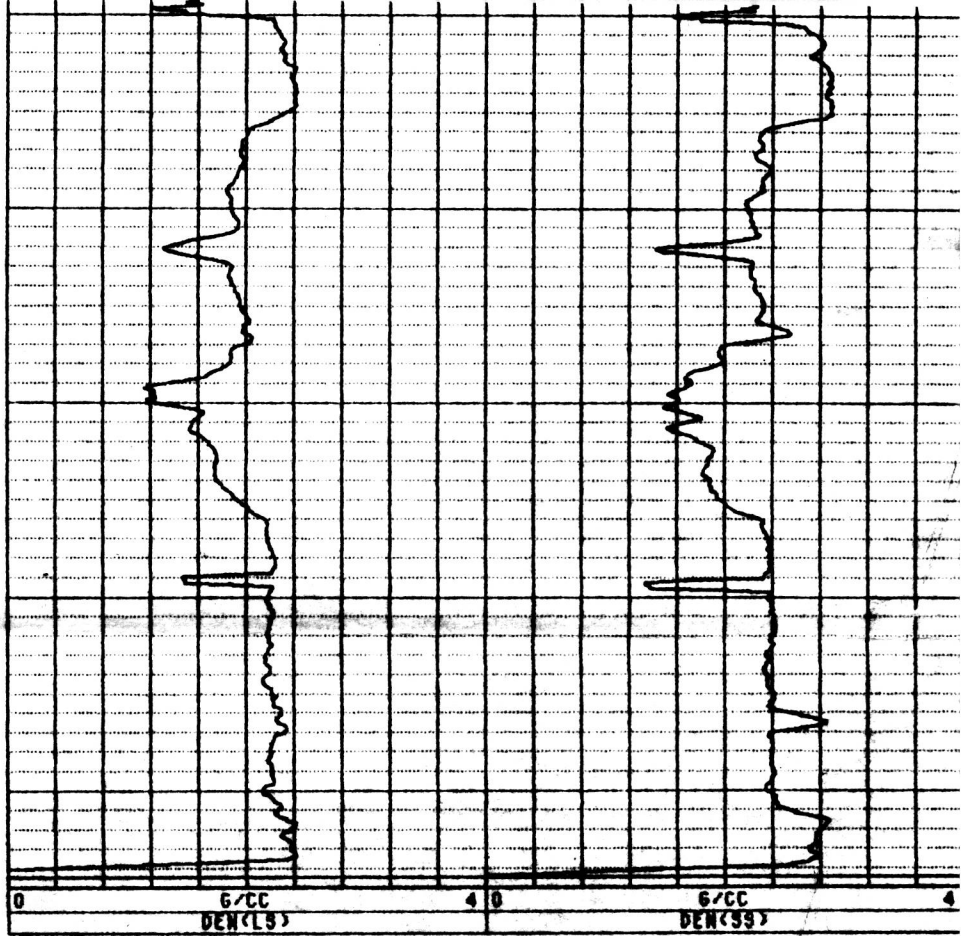
230

240

250

260

265





# Century

## GEOPHYSICAL CORP.

PTX06 - 1001A

COMPANY : E.S.E  
WELL : PTX06 1001A  
LOCATION/FIELD : PANTEX  
COUNTY : CARSON  
STATE : TEXAS  
SECTION :

OTHER SERVICES:

TOWNSHIP : RANGE :

DATE : 12/02/92  
DEPTH DRILLER : 265  
LOG BOTTOM : 264.98  
LOG TOP : -4.40

PERMANENT DATUM : ELEVATIONS  
ELEV. PERM. DATUM: KB :  
LOG MEASURED FROM: T.O.C. DF :  
DRI MEASURED FROM: T.O.C. CL :

CASING DRILLER : 265  
CASING TYPE : S.STEEL  
CASING THICKNESS: .25

LOGGING UNIT : 9010  
FIELD OFFICE : CHINO VALLEY  
RECORDED BY : R.FEDERWISCH

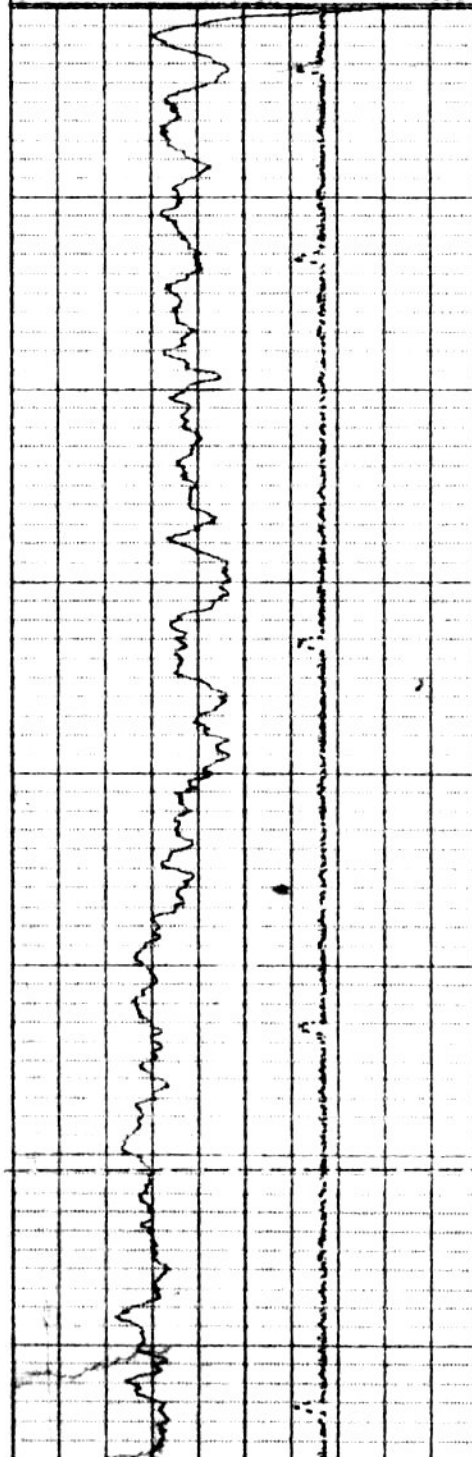
BIT SIZE : 9  
MAGNETIC DECL. : 14.5  
MATRIX DENSITY : 1  
FLUID DENSITY :  
NEUTRON MATRIX : SANDSTONE  
REMARKS :

BOREHOLE FLUID : AIR  
RH : 0  
RH TEMPERATURE : 0  
MATRIX DELTA T :  
FLUID DELTA T :

FILL : PROCESSED  
TYPE : 9065A  
LOG : 9  
PLOT : PTX 3  
THRESH: 500000

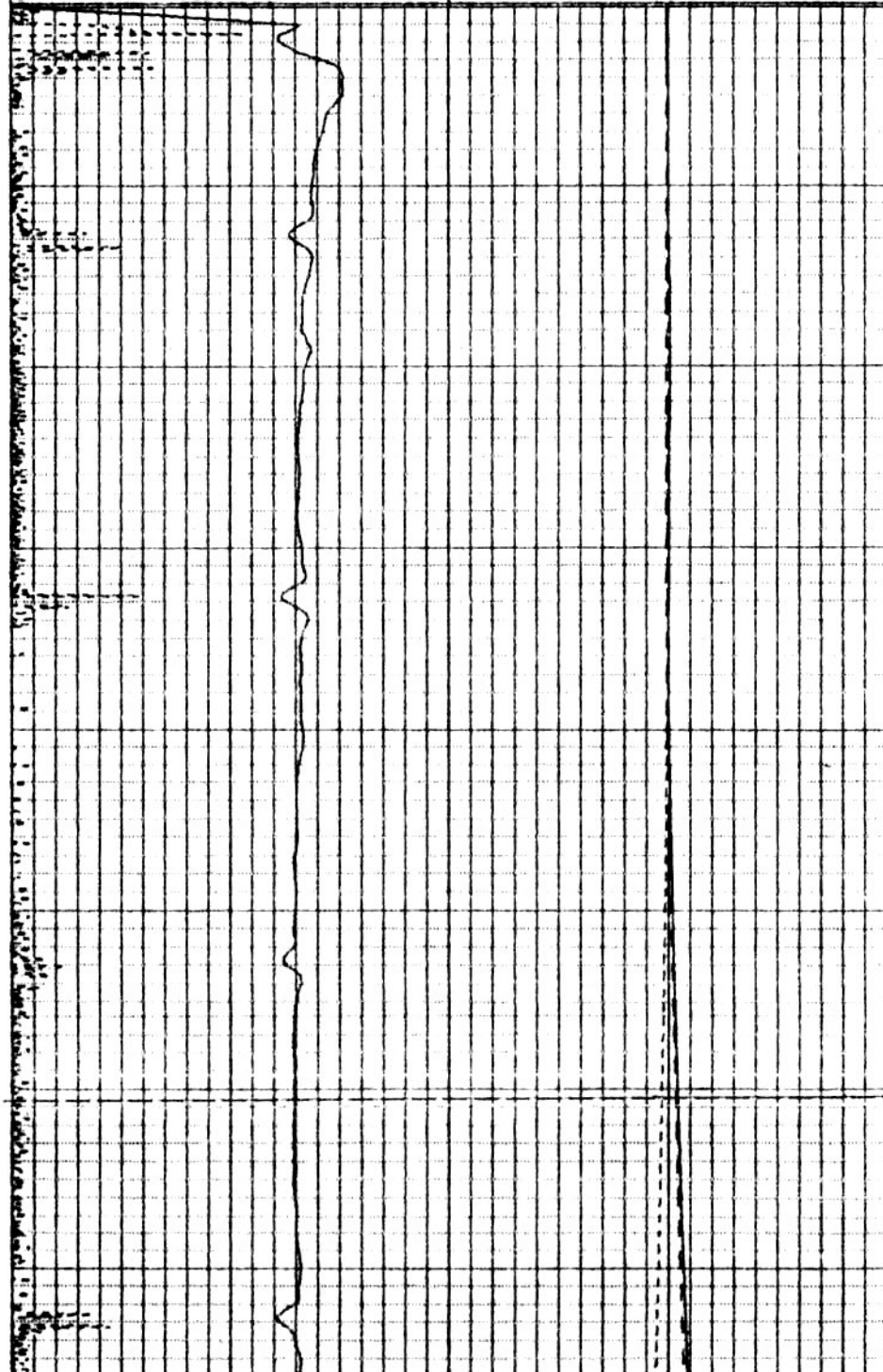
ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS

CALIPER	
INCH	
3	5
GAM(NAT)	
0	300
API-GR	

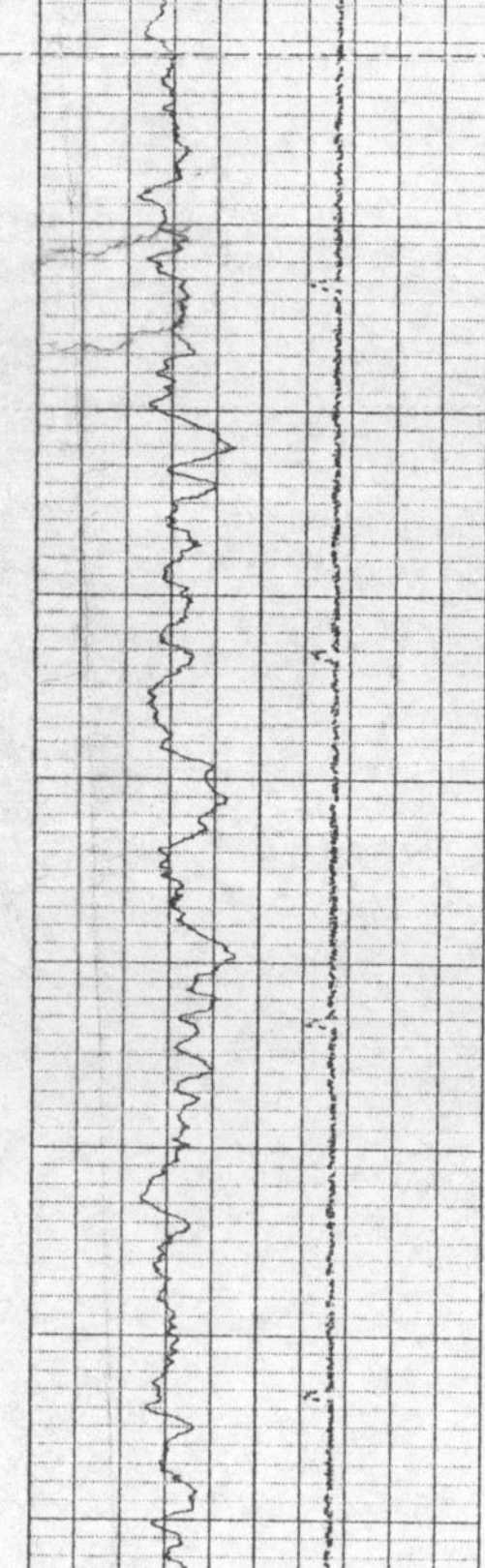


0  
10  
20  
30  
40  
50  
60  
70

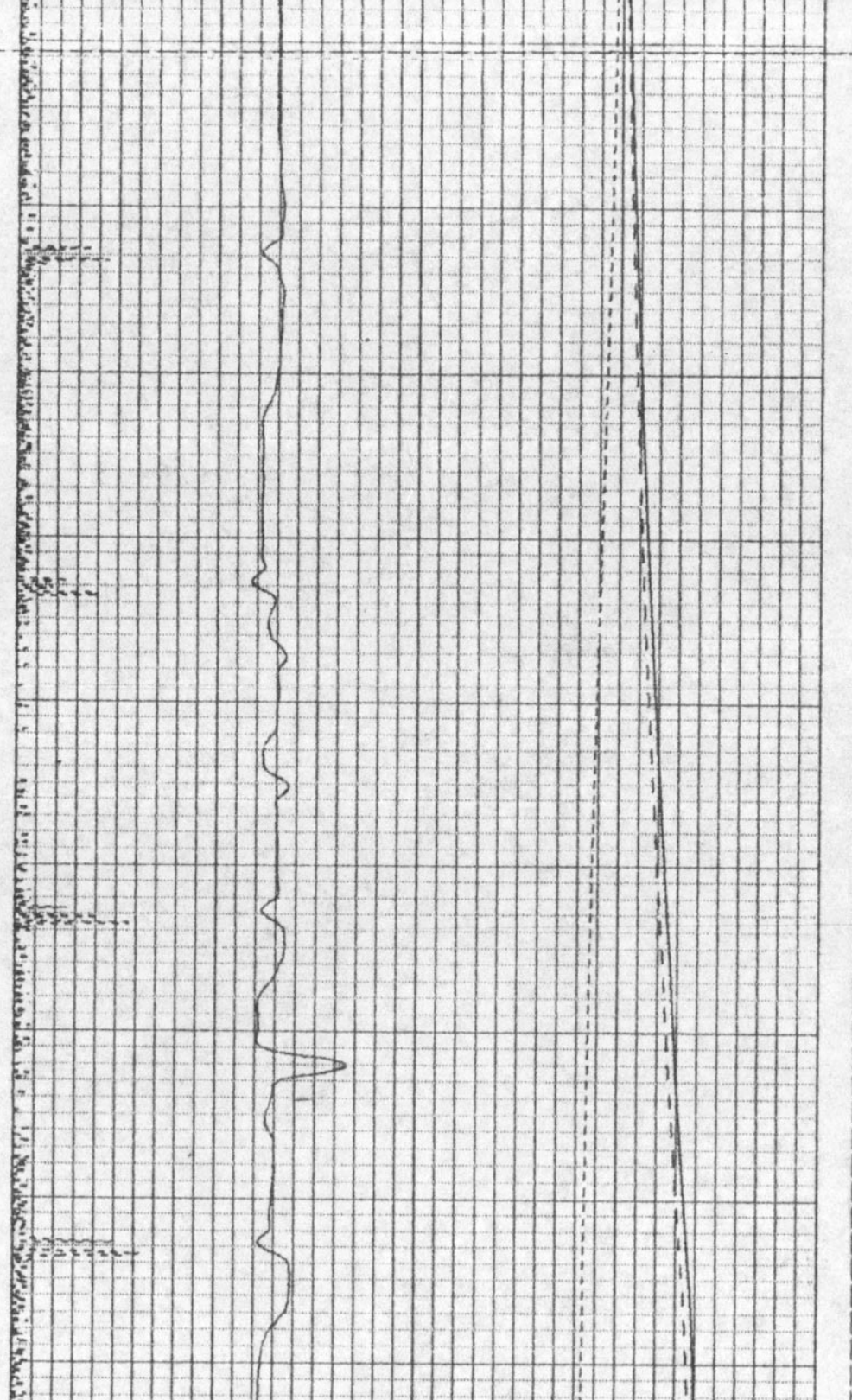
DENSITY		N DEV	
CPS		FT	
0	200000	-4	4
CCL		E DEV	
DELT-CPS		FT	
0	250	-4	4
		DISTANCE	
		FT	
		-4	4



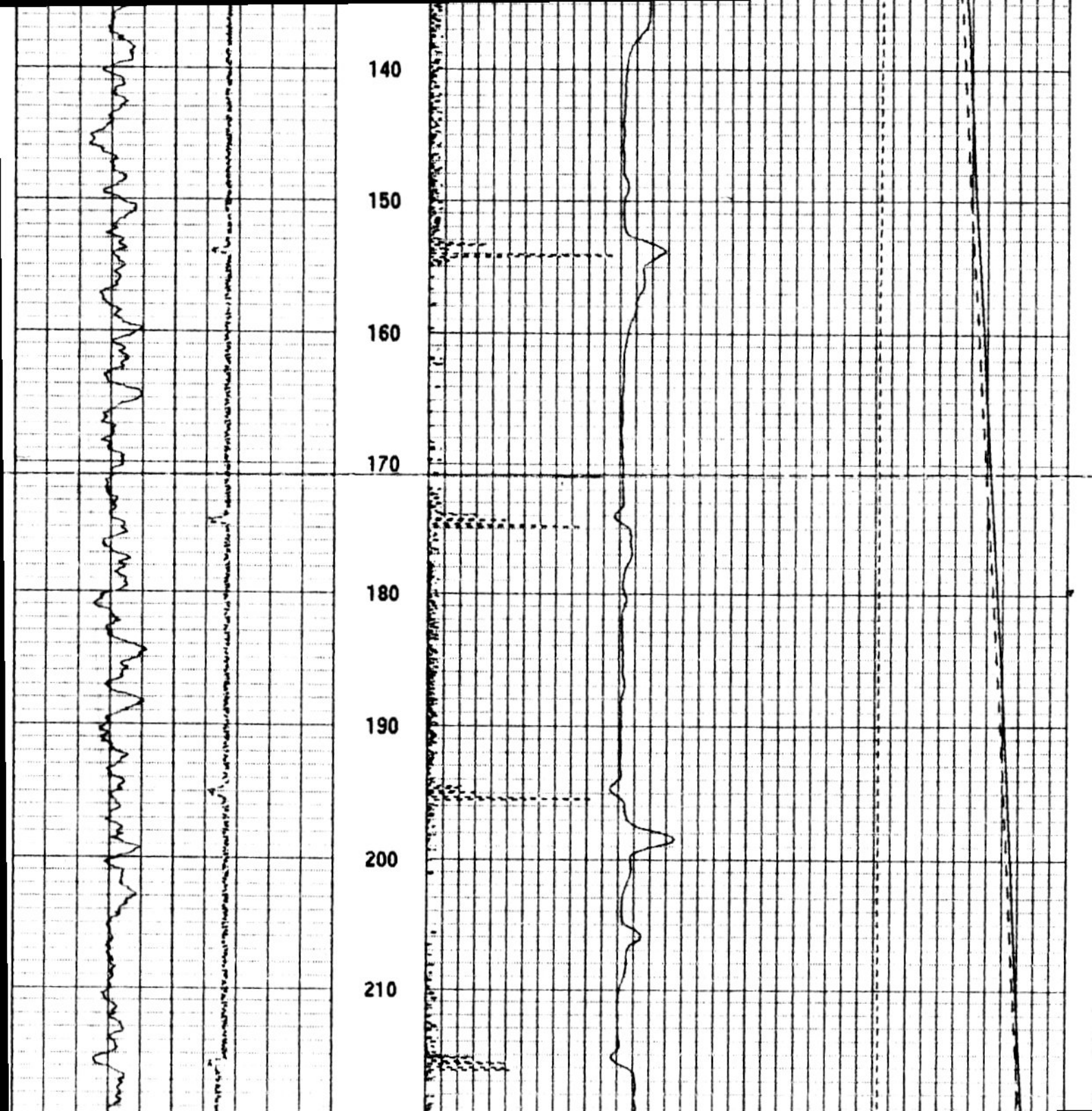


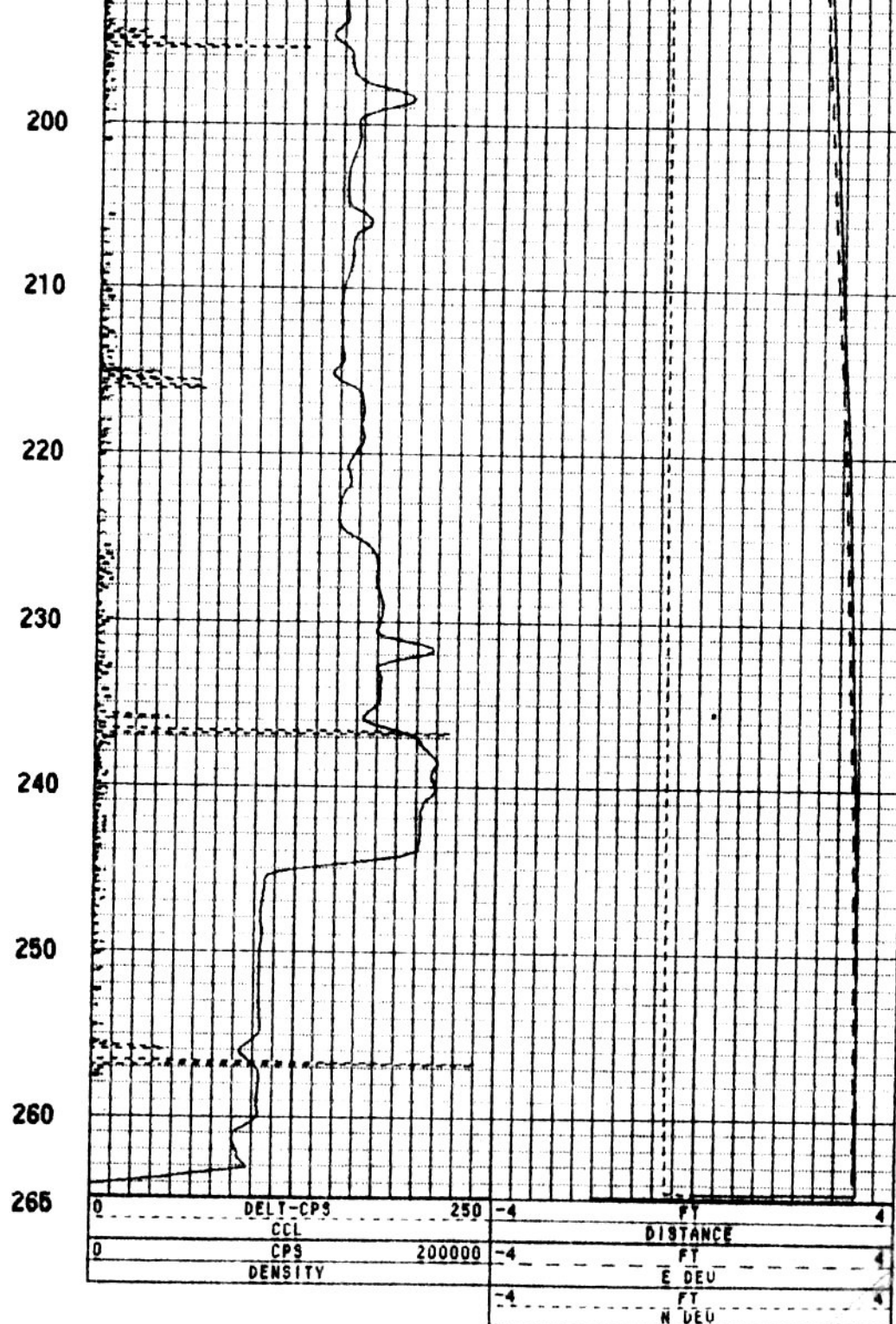
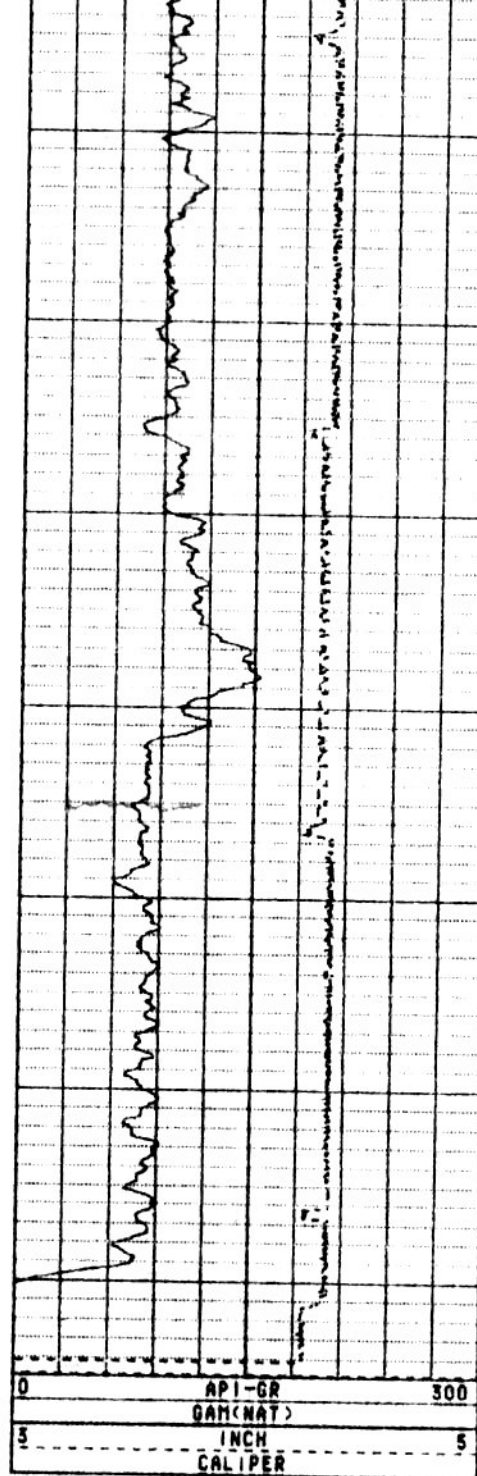


60  
70  
80  
90  
100  
110  
120  
130  
140









\*\*\*\*\* CONFU-LOG - VERTICAL DEVIATION \*\*\*\*\*

CLIENT : E.S.E  
FIELD OFFICE : CHINO VALLEY  
DATA FROM :  
MAG. DECL. : 14.500

HOLE ID. : F1X06 - 1001A  
DATE OF LOG : 12/08/92  
PROBE : 9055A  
DEPTH UNITS : FEET LOG 5 245

CABLE DEPTH	TRUE DEPTH	NORTH DEV.	EAST DEV.	DISTANCE	AZIMUTH	SANG	SANGR
0.0	0.00	0.00	0.00	0.0	0.0	0.0	0.0
1.0	1.00	0.00	0.00	0.0	0.0	0.0	0.0
2.0	2.00	0.00	0.00	0.0	0.0	0.0	0.0
3.0	3.00	0.00	0.00	0.0	0.0	0.0	0.0
4.0	4.00	0.00	0.00	0.0	0.0	0.0	0.0
5.0	5.00	0.00	0.00	0.0	0.0	0.0	0.0
6.0	6.00	0.00	0.00	0.0	0.0	0.0	0.0
7.0	7.00	0.00	0.00	0.0	0.0	0.0	0.0
8.0	8.00	0.00	0.00	0.0	0.0	0.0	0.0
9.0	9.00	0.00	0.00	0.0	0.0	0.0	0.0
10.0	10.00	0.00	0.00	0.0	0.0	0.0	0.0
11.0	11.00	0.00	0.00	0.0	0.0	0.0	0.0
12.0	12.00	0.00	0.00	0.0	0.0	0.0	0.0
13.0	13.00	0.00	0.00	0.0	0.0	0.0	0.0
14.0	14.00	0.00	0.00	0.0	0.0	0.0	0.0
15.0	15.00	0.00	0.00	0.0	0.0	0.0	0.0
16.0	16.00	0.00	0.00	0.0	0.0	0.0	0.0
17.0	17.00	0.00	0.00	0.0	0.0	0.0	0.0
18.0	18.00	0.00	0.00	0.0	0.0	0.0	0.0
19.0	19.00	0.00	0.00	0.0	0.0	0.0	0.0
20.0	20.00	0.00	0.00	0.0	0.0	0.0	0.0
21.0	21.00	0.00	0.00	0.0	0.0	0.0	0.0
22.0	22.00	0.00	0.00	0.0	0.0	0.0	0.0
23.0	23.00	0.00	0.00	0.0	0.0	0.0	0.0
24.0	24.00	0.00	0.00	0.0	0.0	0.0	0.0
25.0	25.00	0.00	0.00	0.0	0.0	0.0	0.0
26.0	26.00	0.00	0.00	0.0	0.0	0.0	0.0
27.0	27.00	0.00	0.00	0.0	0.0	0.0	0.0
28.0	28.00	0.00	0.00	0.0	0.0	0.0	0.0
29.0	29.00	0.00	0.00	0.0	0.0	0.0	0.0
30.0	30.00	0.00	0.00	0.0	0.0	0.0	0.0
31.0	31.00	0.00	0.00	0.0	0.0	0.0	0.0
32.0	32.00	0.00	0.00	0.0	0.0	0.0	0.0
33.0	33.00	0.00	0.00	0.0	0.0	0.0	0.0
34.0	34.00	0.00	0.00	0.0	0.0	0.0	0.0
35.0	35.00	0.00	0.00	0.0	0.0	0.0	0.0
36.0	36.00	0.00	0.00	0.0	0.0	0.0	0.0
37.0	37.00	0.00	0.00	0.0	0.0	0.0	0.0
38.0	38.00	0.00	0.00	0.0	0.0	0.0	0.0
39.0	39.00	0.00	0.00	0.0	0.0	0.0	0.0
40.0	40.00	0.00	0.00	0.0	0.0	0.0	0.0
41.0	41.00	0.00	0.00	0.0	0.0	0.0	0.0
42.0	42.00	0.00	0.00	0.0	0.0	0.0	0.0
43.0	43.00	0.00	0.00	0.0	0.0	0.0	0.0
44.0	44.00	0.00	0.00	0.0	0.0	0.0	0.0
45.0	45.00	0.00	0.00	0.0	0.0	0.0	0.0
46.0	46.00	0.00	0.00	0.0	0.0	0.0	0.0
47.0	47.00	0.00	0.00	0.0	0.0	0.0	0.0
48.0	48.00	0.00	0.00	0.0	0.0	0.0	0.0
49.0	49.00	0.00	0.00	0.0	0.0	0.0	0.0
50.0	50.00	0.00	0.00	0.0	0.0	0.0	0.0
51.0	51.00	0.00	0.00	0.0	0.0	0.0	0.0
52.0	52.00	0.00	0.00	0.0	0.0	0.0	0.0
53.0	53.00	0.00	0.00	0.0	0.0	0.0	0.0
54.0	54.00	0.00	0.00	0.0	0.0	0.0	0.0
55.0	55.00	0.00	0.00	0.0	0.0	0.0	0.0
56.0	56.00	0.00	0.00	0.0	0.0	0.0	0.0
57.0	57.00	0.00	0.00	0.0	0.0	0.0	0.0
58.0	58.00	0.00	0.00	0.0	0.0	0.0	0.0
59.0	59.00	0.00	0.00	0.0	0.0	0.0	0.0
60.0	60.00	0.00	0.00	0.0	0.0	0.0	0.0
61.0	61.00	0.00	0.00	0.0	0.0	0.0	0.0
62.0	62.00	0.00	0.00	0.0	0.0	0.0	0.0
63.0	63.00	0.00	0.00	0.0	0.0	0.0	0.0
64.0	64.00	0.00	0.00	0.0	0.0	0.0	0.0
65.0	65.00	0.00	0.00	0.0	0.0	0.0	0.0
66.0	66.00	0.00	0.00	0.0	0.0	0.0	0.0
67.0	67.00	0.00	0.00	0.0	0.0	0.0	0.0
68.0	68.00	0.00	0.00	0.0	0.0	0.0	0.0
69.0	69.00	0.00	0.00	0.0	0.0	0.0	0.0
70.0	70.00	0.00	0.00	0.0	0.0	0.0	0.0
71.0	71.00	0.00	0.00	0.0	0.0	0.0	0.0
72.0	72.00	0.00	0.00	0.0	0.0	0.0	0.0
73.0	73.00	0.00	0.00	0.0	0.0	0.0	0.0
74.0	74.00	0.00	0.00	0.0	0.0	0.0	0.0
75.0	75.00	0.00	0.00	0.0	0.0	0.0	0.0
76.0	76.00	0.00	0.00	0.0	0.0	0.0	0.0
77.0	77.00	0.00	0.00	0.0	0.0	0.0	0.0
78.0	78.00	0.00	0.00	0.0	0.0	0.0	0.0
79.0	79.00	0.00	0.00	0.0	0.0	0.0	0.0
80.0	80.00	0.00	0.00	0.0	0.0	0.0	0.0
81.0	81.00	0.00	0.00	0.0	0.0	0.0	0.0
82.0	82.00	0.00	0.00	0.0	0.0	0.0	0.0
83.0	83.00	0.00	0.00	0.0	0.0	0.0	0.0
84.0	84.00	0.00	0.00	0.0	0.0	0.0	0.0
85.0	85.00	0.00	0.00	0.0	0.0	0.0	0.0
86.0	86.00	0.00	0.00	0.0	0.0	0.0	0.0
87.0	87.00	0.00	0.00	0.0	0.0	0.0	0.0
88.0	88.00	0.00	0.00	0.0	0.0	0.0	0.0
89.0	89.00	0.00	0.00	0.0	0.0	0.0	0.0
90.0	90.00	0.00	0.00	0.0	0.0	0.0	0.0
91.0	91.00	0.00	0.00	0.0	0.0	0.0	0.0
92.0	92.00	0.00	0.00	0.0	0.0	0.0	0.0
93.0	93.00	0.00	0.00	0.0	0.0	0.0	0.0
94.0	94.00	0.00	0.00	0.0	0.0	0.0	0.0
95.0	95.00	0.00	0.00	0.0	0.0	0.0	0.0
96.0	96.00	0.00	0.00	0.0	0.0	0.0	0.0
97.0	97.00	0.00	0.00	0.0	0.0	0.0	0.0
98.0	98.00	0.00	0.00	0.0	0.0	0.0	0.0
99.0	99.00	0.00	0.00	0.0	0.0	0.0	0.0
100.0	100.00	0.00	0.00	0.0	0.0	0.0	0.0



# Century GEOPHYSICAL CORP.

**PTX06 - 1001A**

COMPANY : E.S.E.  
WELL : PTX06 - 1001A  
LOCATION/FIELD : PANTEX  
COUNTY : CARSON  
STATE : TEXAS  
SECTION :

OTHER SERVICES:

TOWNSHIP : RANGE :

DATE : 11/16/92  
DEPTH DRILLER : 264  
LOG BOTTOM : 262.20  
LOG TOP : -9.90

PERMANENT DATUM : ELEVATIONS  
ELEV. PERM. DATUM: KB :  
LOG MEASURED FROM: G.L. DF :  
DRL MEASURED FROM: G.L. GL :

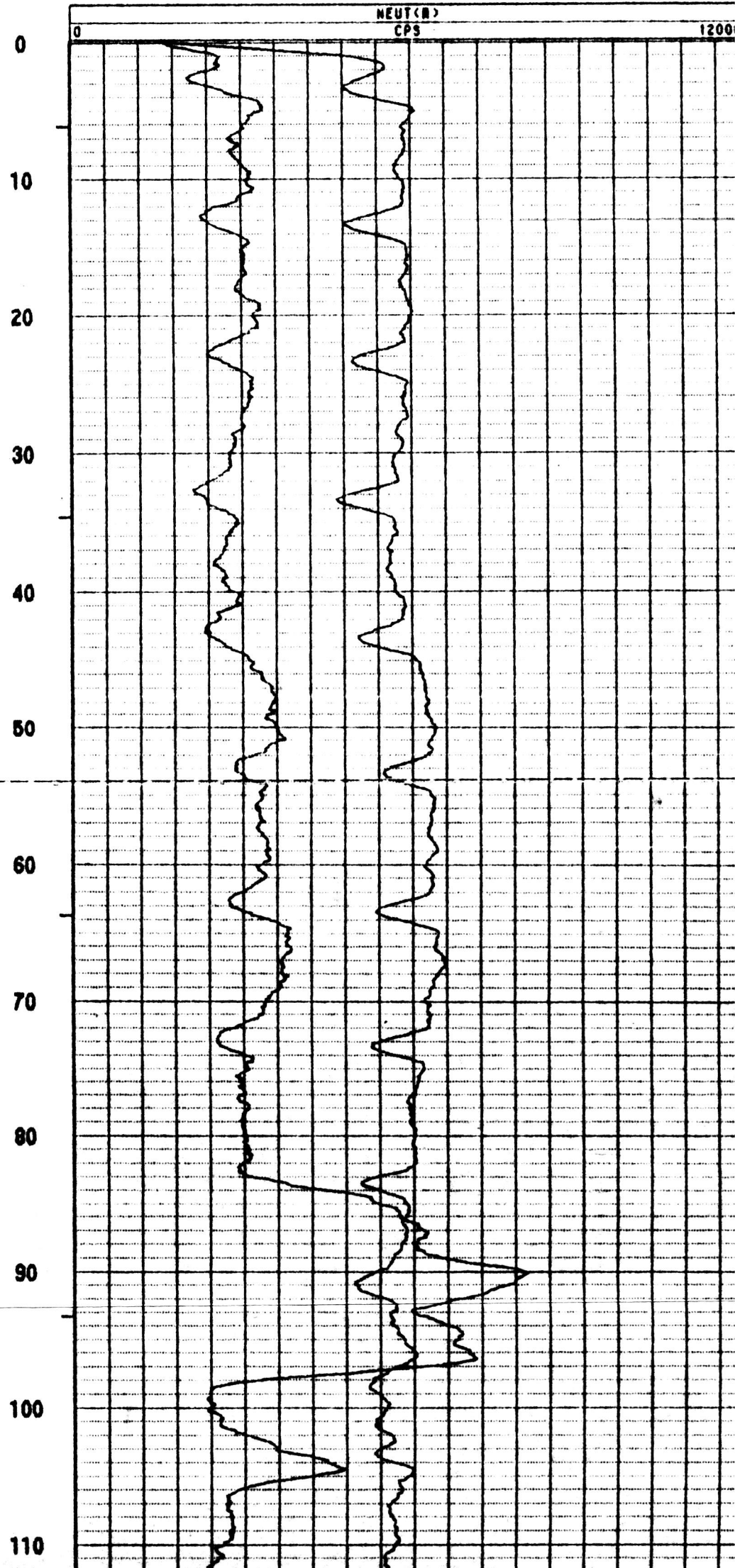
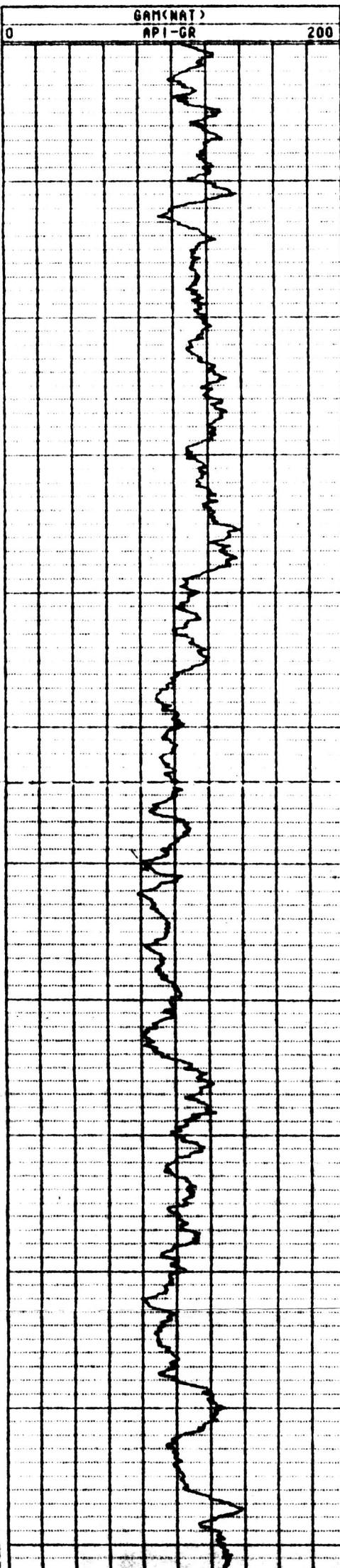
CASING DRILLER : 264  
CASING TYPE : D.W.STEL  
CASING THICKNESS: 3

LOGGING UNIT : 9010  
FIELD OFFICE : CHINO VALLEY  
RECORDED BY : R.FEDERWISCH

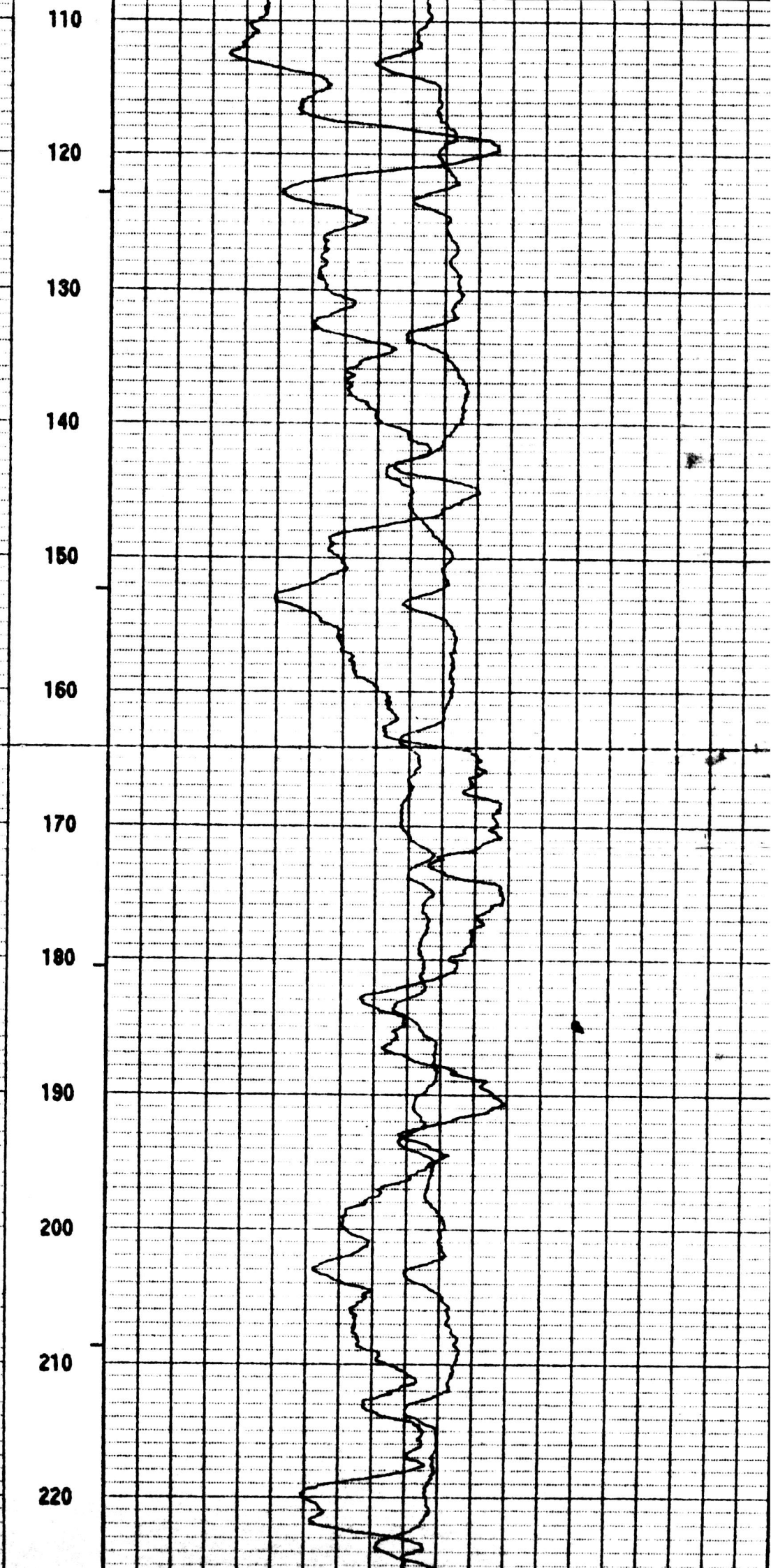
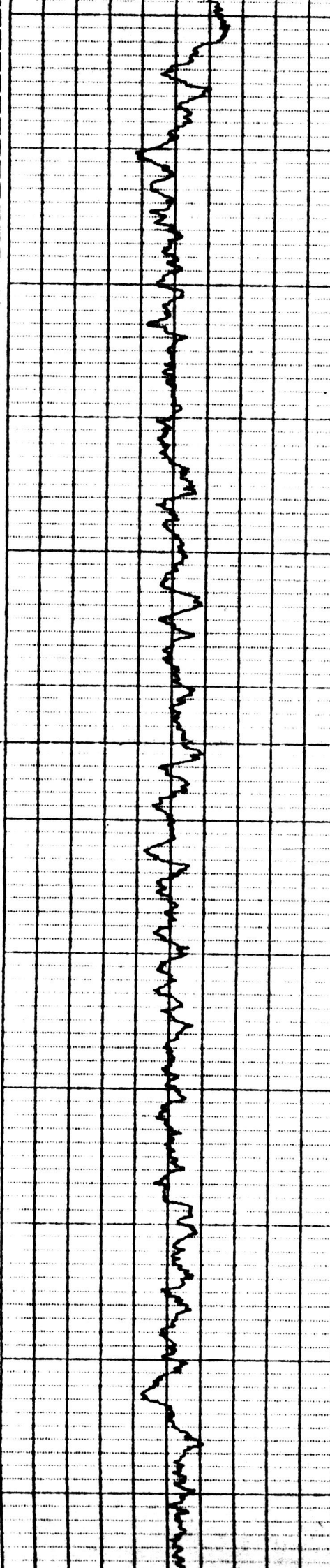
BIT SIZE : 9  
MAGNETIC DECL. : 14.5  
MATRIX DENSITY : 1  
FLUID DENSITY :  
NEUTRON MATRIX : SANDSTONE  
REMARKS :

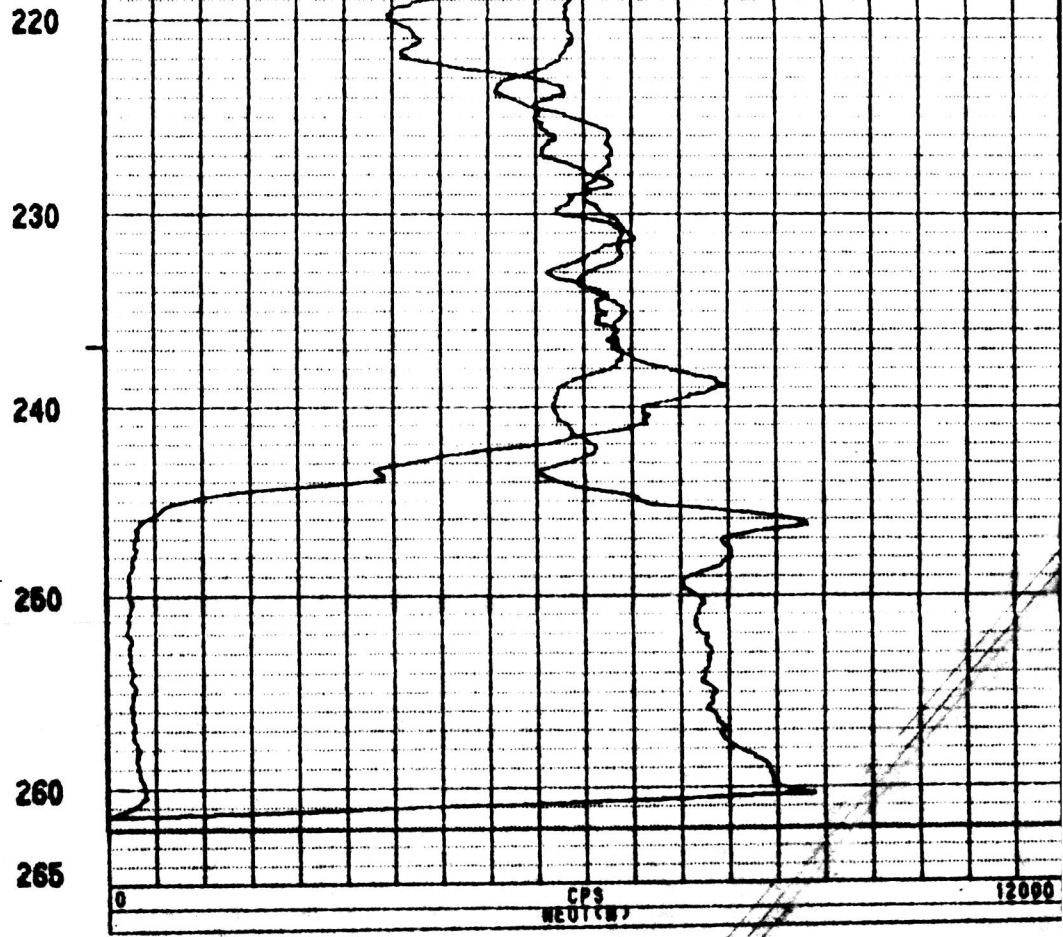
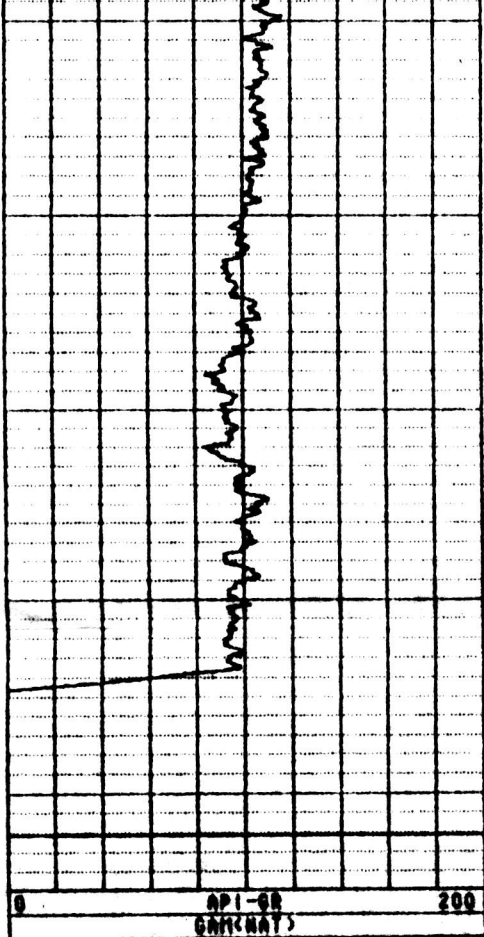
BOREHOLE FLUID : AIR  
RM : 0  
RM TEMPERATURE : 0  
MATRIX DELTA T :  
FLUID DELTA T :  
FILE : ORIGINAL  
TYPE : 9071A  
LOG : 4  
PLOT : PTXF 3  
THRESH: 500000





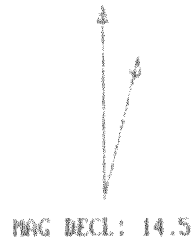




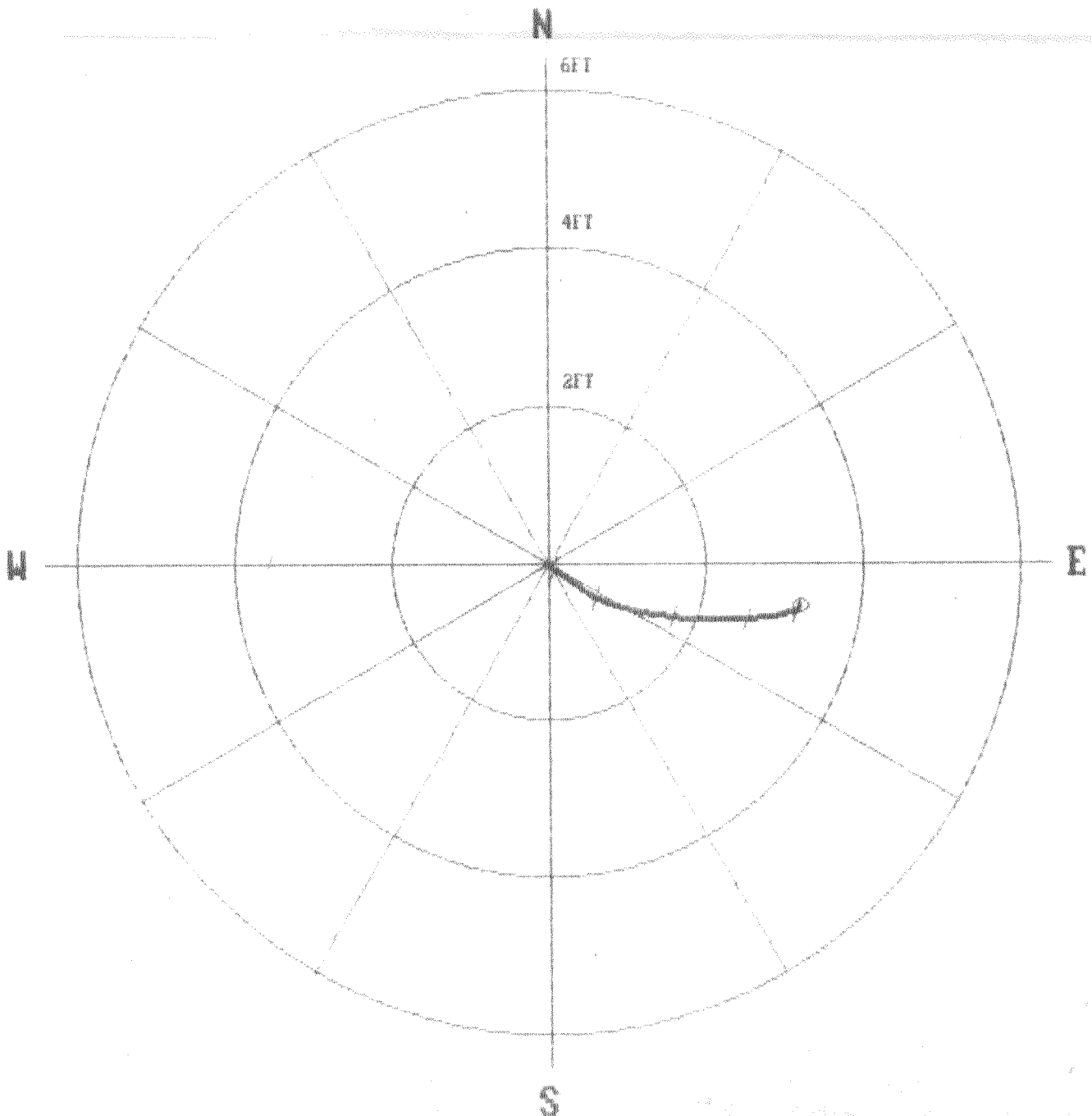


# PLAN VIEW COMPU-LOG DEVIATION

CLIENT: E.S.E  
LOCATION: PANTEX  
HOLE ID: PTX06 - 1001A  
DATE OF LOG: 12/08/92  
PROBE: 9055A 245



SCALE: 2 FT/IN  
TRUE DEPTH: 264.27 FT  
AZIMUTH: 99.5  
DISTANCE: 3.2 FT  
+ = 50 FT INCR  
○ = BOTTOM OF HOLE





ATTENTION OWNER: Confidentiality  
Privilege Notice on Reverse SideState of Texas  
WELL REPORTTexas Water Well Drillers Board  
P.O. Box 13087  
Austin, Texas 78711

1) OWNER US Dept. of Energy-Pantex ADDRESS Hiway 60 at FM 2373 Amarillo Tx 79177  
(Name) (Street or RFD) (City) (State) (Zip)

2) LOCATION OF WELL:  
County CARSON 15 miles in NE direction from Amarillo  
(NE, SW, etc.) (Town)

Driller must complete the legal description below with distance and direction from two intersecting section or survey lines, or he must locate and identify the well on an official Quarter- or Half-Scale Texas County General Highway Map and attach the map to this form.

☐ LEGAL DESCRIPTION:

Section No. \_\_\_\_\_ Block No. \_\_\_\_\_ Township \_\_\_\_\_ Abstract No. \_\_\_\_\_ Survey Name \_\_\_\_\_

Distance and direction from two intersecting section or survey lines \_\_\_\_\_

☒ SEE ATTACHED MAPPTX 06-1001-A (1001 failed - Plugging Report Filed)

## 3) TYPE OF WORK (Check):

☒ New Well ☐ Deepening  
☐ Reconditioning ☐ Plugging

## 4) PROPOSED USE (Check):

☐ Domestic ☐ Industrial ☒ Monitor ☐ Public Supply  
☐ Irrigation ☐ Test Well ☐ Injection ☐ De-Watering

## 5) DRILLING METHOD (Check):

☒ Driven  
☐ Mud Rotary ☒ Air Hammer ☐ Jetted ☐ Bored  
☐ Air Rotary ☐ Cable Tool ☐ Other \_\_\_\_\_

## 6) WELL LOG:

Date Drilling:

Started 11-9 1992

Completed \_\_\_\_\_ 19\_\_\_\_

## DIAMETER OF HOLE

Dia. (in.)	From (ft.)	To (ft.)
<u>9 1/4</u>	<u>Surface</u>	<u>264</u>

## 7) BOREHOLE COMPLETION:

☐ Open Hole ☐ Straight Wall ☐ Underreamed  
☒ Gravel Packed ☐ Other \_\_\_\_\_If Gravel Packed give interval ... from 264 ft. to 232 ft.Bentonite Seal 232-225

From (ft.) To (ft.) Description and color of formation material

0-10 Brown Clay

10-52 TAN Clay

52-85 Clayey Sand w/Gravel-silt HARD

85-102 Silty Sand

102-150 Brown Clay Ver-HARD

150-225 Sand-Fine TAN

225-264 Coarse Sand w/Gravel

264 Brown

## 8) CASING, BLANK PIPE, AND WELL SCREEN DATA:

Dia. (in.)	New or Used	Steel, Plastic, etc. Perf., Slotted, etc. Screen Mfg., if commercial	Setting (ft.)		Gage Casting Screen
			From	To	
<u>4 1/2</u>	<u>N</u>	<u>Stainless Sump</u>	<u>264</u>	<u>261</u>	<u>Sch 10</u>
<u>4 1/2</u>	<u>N</u>	<u>Stainless Screen</u>	<u>261</u>	<u>236</u>	<u>0/0</u>
<u>4 1/2</u>	<u>N</u>	<u>Stainless Steel Pipe</u>	<u>236</u>	<u>3' AGL</u>	<u>Sch 10</u>

## 9) CEMENTING DATA [Rule 287.44(1)]

Cemented from 225 ft. to 3 ft. No. of Sacks Used 79  
\_\_\_\_\_ ft. to \_\_\_\_\_ ft. No. of Sacks Used \_\_\_\_\_Method used TREMIÉCemented by LAYNE INC

## 13) TYPE PUMP:

☐ Turbine ☐ Jet ☐ Submersible ☐ Cylinder  
☐ Other \_\_\_\_\_

Depth to pump bowls, cylinder, jet, etc., \_\_\_\_\_ ft.

## 14) WELL TESTS:

Type Test: ☐ Pump ☒ Bailer ☐ Jetted ☐ Estimated  
Yield: 4-5 gpm with 0 ft. drawdown after 3 hrs.

## 15) WATER QUALITY:

Did you knowingly penetrate any strata which contained undesirable constituents?

☐ Yes ☒ No If yes, submit "REPORT OF UNDESIRABLE WATER"

Type of water? \_\_\_\_\_ Depth of strata \_\_\_\_\_

Was a chemical analysis made? ☐ Yes ☒ No

## 10) SURFACE COMPLETION

☐ Specified Surface Slab Installed [Rule 287.44(2)(A)]  
☒ Specified Steel Sleeve Installed [Rule 287.44(3)(A)]  
☐ Pitless Adapter Used [Rule 287.44(3)(B)]  
☐ Approved Alternative Procedure Used [Rule 287.71]

## 11) WATER LEVEL:

Static level 248 ft. below land surface Date 11-22

Artesian flow \_\_\_\_\_ gpm. Date \_\_\_\_\_

## 12) PACKERS:

N/A Type \_\_\_\_\_ Depth \_\_\_\_\_

I hereby certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief. I understand that failure to complete items 1 thru 15 will result in the log(s) being returned for completion and resubmittal.

COMPANY NAME LAYNE-INC.  
(Type or print)WELL DRILLER'S LICENSE NO. 2883-WADDRESS 1011 WEST HARRY WICHITA KS 67213  
(Street or RFD) (City) (State) (Zip)(Signed) Randy Swearingen (Signed) Monica S. Rector  
(Licensed Well Driller) (Registered Driller Trainee)

Please attach electric log, chemical analysis, and other pertinent information, if available.

For TWC use only: Well No. \_\_\_\_\_ Located on map \_\_\_\_\_

# PTX06-1002A

aka: <other names>

Contractor: USACE, Tulsa Dist.

Contract #:

Contractor's Project #:

Drilled date: 01/15/1993 - 01/25/1993

Drilling Contractor: Layne Drilling, Inc.

OPTIX #: <if known>

Last Update: <mm/dd/yyyy>

## Standard Included Documents

(Others may also be included)

### Drilling/Boring Log

☐ Draft

☐ Final

☐ Draft Installation Log/Diagram (handwritten/drawn)

☐ Final Installation Log/Diagram (computer-generated)

### Lithologic Logs

☐ Draft Visual Classification of Soils (handwritten)

☒ Final Visual Classification of Soils (computer-generated)

### Geophysical Logs

☒ Neutron

☒ Gamma

☐ Compensated Density

☐ e-Log

☐ Bond Log

☐ Deviation Log

☒ State Well Report

☐ State Plugging Report



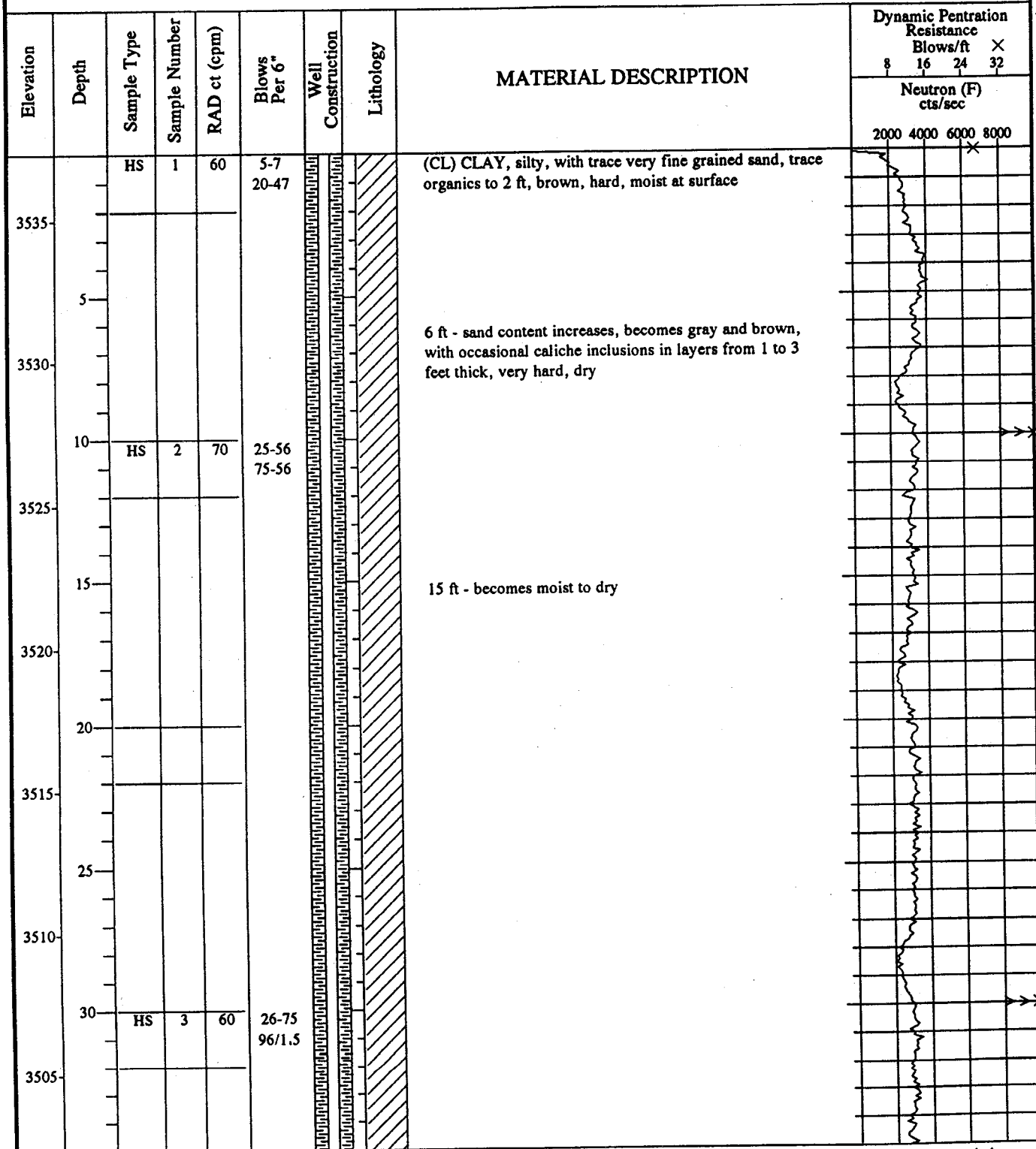
**Pantex  
Amarillo, Texas**

**Log of Boring No. 06-1002A**

Sheet No.  
1 of 8

Client: USACE, Tulsa Dist.  
Project Number: 3922022G  
Drilling Contractor: Layne Drilling, Inc.  
Driller: T. Elder  
Logged By: E. Faust  
Drilling Method: Double Wall/Air Percussion  
Boring Location: Zone 12

Boring Started: 1/15/93  
Boring Completed: 1/25/93  
Boring Diameter: 9 1/4 inch  
Surface Elevation: 3537.31 ft  
Well Casing Diameter: 4 inch  
Top of Casing Elev: 3539.52 ft  
Elevation Datum: NGVD  
Type of Drill Rig: Becker 180



C = Chemical w/Splitspoon

P = Physical w/Shelby Tube

HS = Headspace w/Splitspoon

RAD = Radiation counts/min.

**Pantex  
Amarillo, Texas**

**Log of Boring No. 06-1002A**

Sheet No.  
2 of 8

Client: USACE, Tulsa Dist.  
Project Number: 3922022G  
Drilling Contractor: Layne Drilling, Inc.  
Driller: T. Elder  
Logged By: E. Faust  
Drilling Method: Double Wall/Air Percussion  
Boring Location: Zone 12

Boring Started: 1/15/93  
Boring Completed: 1/25/93  
Boring Diameter: 9 1/4 inch  
Surface Elevation: 3537.31 ft  
Well Casing Diameter: 4 inch  
Top of Casing Elev: 3539.52 ft  
Elevation Datum: NGVD  
Type of Drill Rig: Becker 180

Elevation	Depth	Sample Type	Sample Number	RAD ct (cpm)	Blows Per 6"	Well Construction	Lithology	MATERIAL DESCRIPTION	Dynamic Penetration Resistance Blows/ft X				Neutron (F) cts/sec			
									8	16	24	32	2000	4000	6000	8000
3500								as above CL								
	40															
3495																
	45															
3490																
	50	HS	4	70	25-80 40/1											
3485																
	55															
3480																
	60															
3475																
	65															
3470																

C = Chemical w/Splitspoon

P = Physical w/Shelby Tube

HS = Headspace w/Splitspoon

RAD = Radiation counts/min.

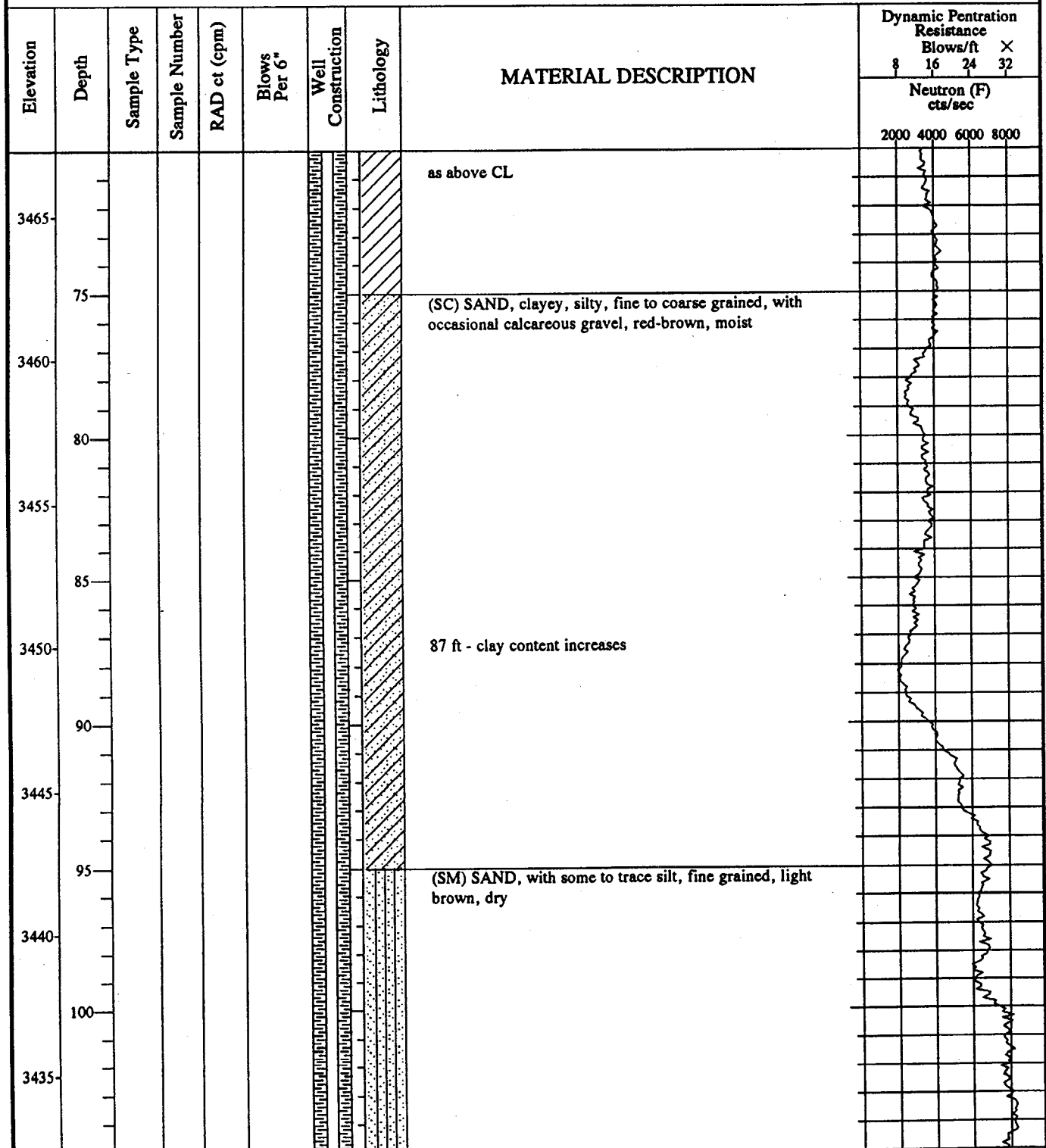
**Pantex  
Amarillo, Texas**

**Log of Boring No. 06-1002A**

Sheet No.  
3 of 8

Client: USACE, Tulsa Dist.  
Project Number: 3922022G  
Drilling Contractor: Layne Drilling, Inc.  
Driller: T. Elder  
Logged By: E. Faust  
Drilling Method: Double Wall/Air Percussion  
Boring Location: Zone 12

Boring Started: 1/15/93  
Boring Completed: 1/25/93  
Boring Diameter: 9 1/4 inch  
Surface Elevation: 3537.31 ft  
Well Casing Diameter: 4 inch  
Top of Casing Elev: 3539.52 ft  
Elevation Datum: NGVD  
Type of Drill Rig: Becker 180



C = Chemical w/Splitspoon

P = Physical w/Shelby Tube

HS = Headspace w/Splitspoon

RAD = Radiation counts/min.

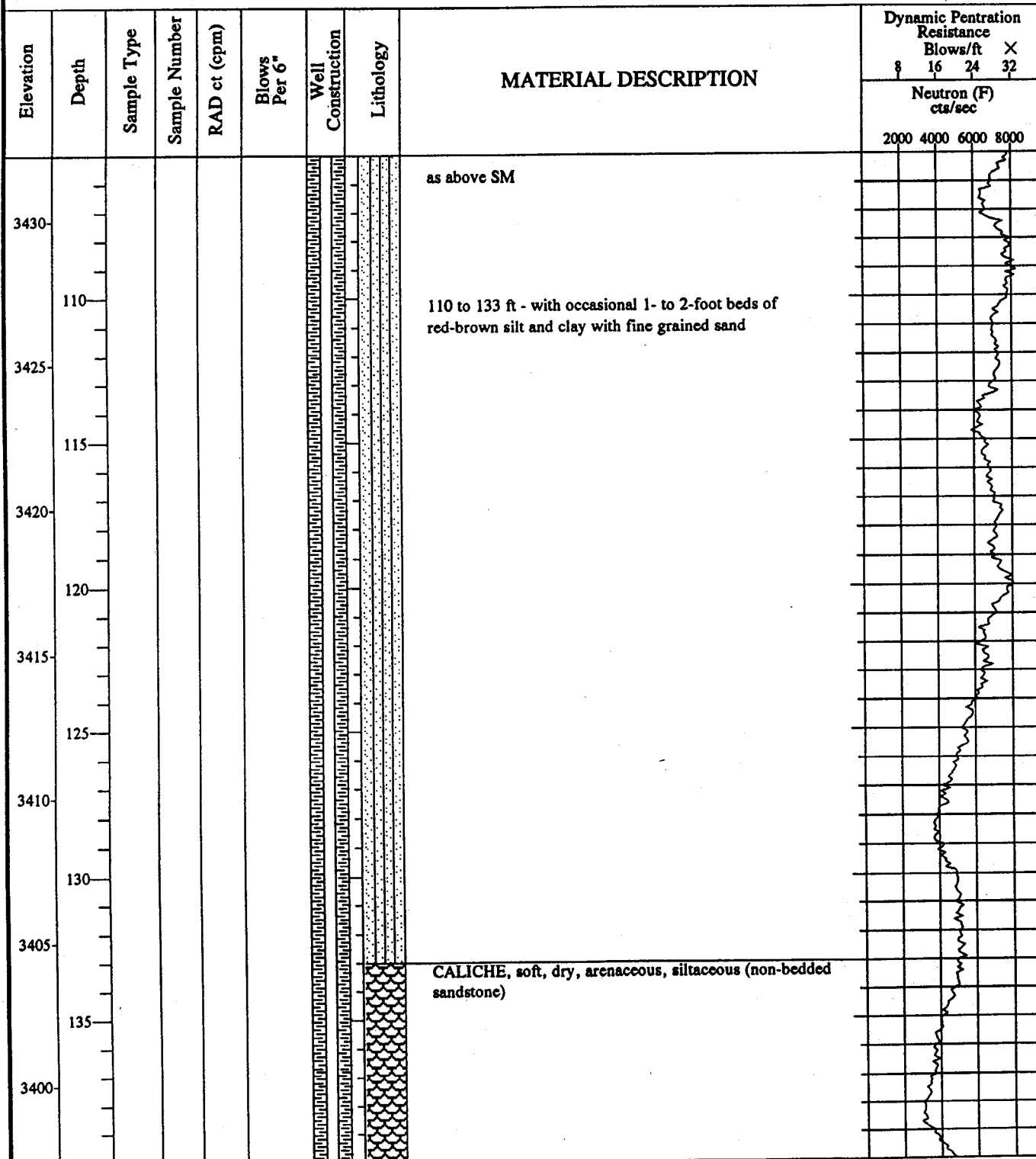
**Pantex  
Amarillo, Texas**

**Log of Boring No. 06-1002A**

Sheet No.  
4 of 8

Client: USACE, Tulsa Dist.  
Project Number: 3922022G  
Drilling Contractor: Layne Drilling, Inc.  
Driller: T. Elder  
Logged By: E. Faust  
Drilling Method: Double Wall/Air Percussion  
Boring Location: Zone 12

Boring Started: 1/15/93  
Boring Completed: 1/25/93  
Boring Diameter: 9 1/4 inch  
Surface Elevation: 3537.31 ft  
Well Casing Diameter: 4 inch  
Top of Casing Elev: 3539.52 ft  
Elevation Datum: NGVD  
Type of Drill Rig: Becker 180



C = Chemical w/Splitspoon

P = Physical w/Shelby Tube

HS = Headspace w/Splitspoon

RAD = Radiation counts/min.



**Pantex  
Amarillo, Texas**

**Log of Boring No. 06-1002A**

Sheet No.  
5 of 8

Client: USACE, Tulsa Dist.  
Project Number: 3922022G  
Drilling Contractor: Layne Drilling, Inc.  
Driller: T. Elder  
Logged By: E. Faust  
Drilling Method: Double Wall/Air Percussion  
Boring Location: Zone 12

Boring Started: 1/15/93  
Boring Completed: 1/25/93  
Boring Diameter: 9 1/4 inch  
Surface Elevation: 3537.31 ft  
Well Casing Diameter: 4 inch  
Top of Casing Elev: 3539.52 ft  
Elevation Datum: NGVD  
Type of Drill Rig: Becker 180

Elevation	Depth	Sample Type	Sample Number	RAD ct (cpm)	Blows Per 6"	Well Construction	Lithology	MATERIAL DESCRIPTION	Dynamic Penetration Resistance Blows/ft X				Neutron (F) cts/sec			
									8	16	24	32	2000	4000	6000	8000
3395	145							as above CALICHE								
3390	150							(SM) SAND, with some silt, fine grained, light brown, very dense, dry - with occasional well-indurated zones								
3385	155															
3380	160															
3375	165															
3370	170															
3365																

C = Chemical w/Splitspoon

P = Physical w/Shelby Tube

HS = Headspace w/Splitspoon

RAD = Radiation counts/min.

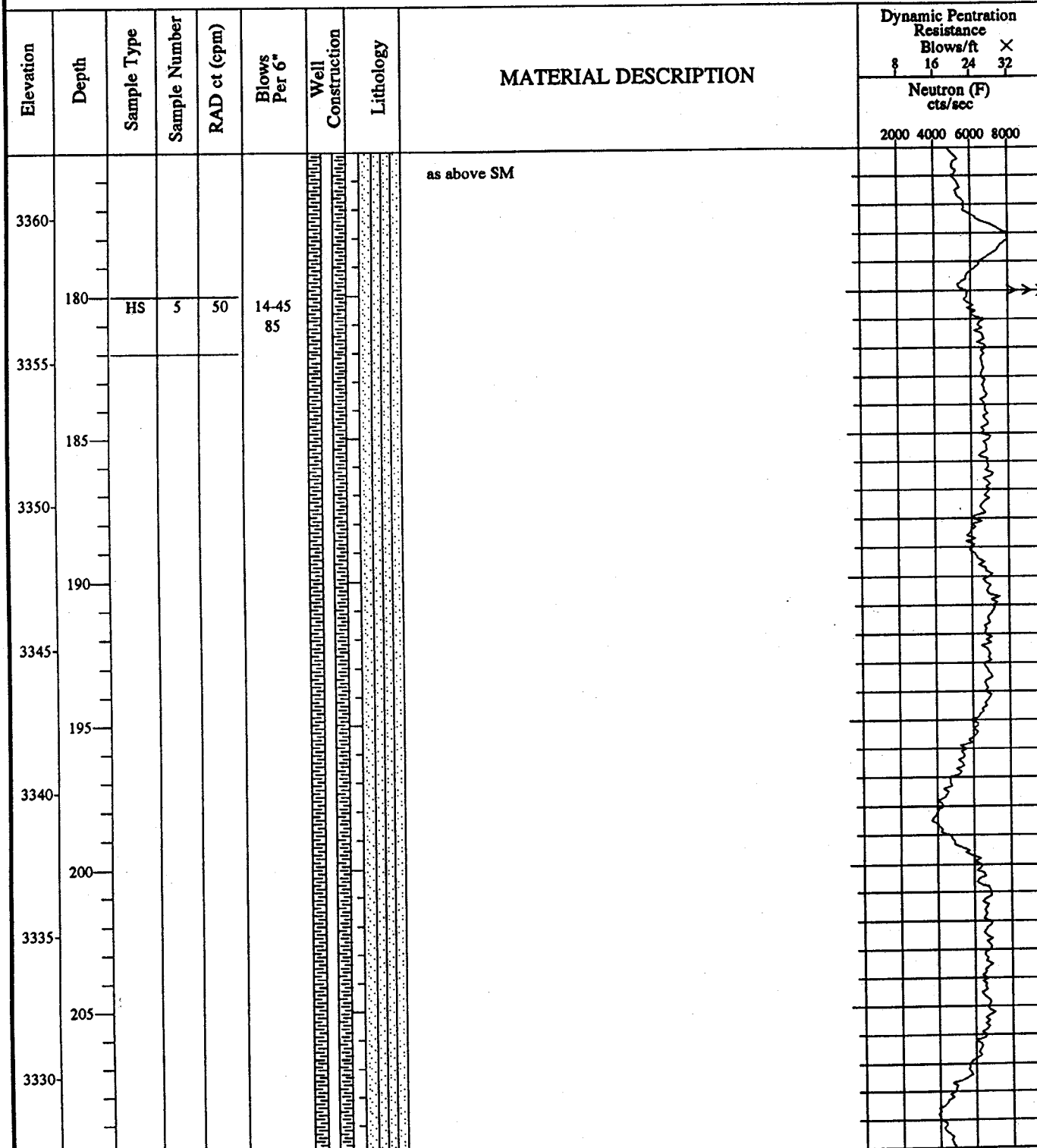
**Pantex  
Amarillo, Texas**

**Log of Boring No. 06-1002A**

Sheet No.  
6 of 8

Client: USACE, Tulsa Dist.  
Project Number: 3922022G  
Drilling Contractor: Layne Drilling, Inc.  
Driller: T. Elder  
Logged By: E. Faust  
Drilling Method: Double Wall/Air Percussion  
Boring Location: Zone 12

Boring Started: 1/15/93  
Boring Completed: 1/25/93  
Boring Diameter: 9 1/4 inch  
Surface Elevation: 3537.31 ft  
Well Casing Diameter: 4 inch  
Top of Casing Elev: 3539.52 ft  
Elevation Datum: NGVD  
Type of Drill Rig: Becker 180



C = Chemical w/Splitspoon

P = Physical w/Shelby Tube

HS = Headspace w/Splitspoon

RAD = Radiation counts/min.

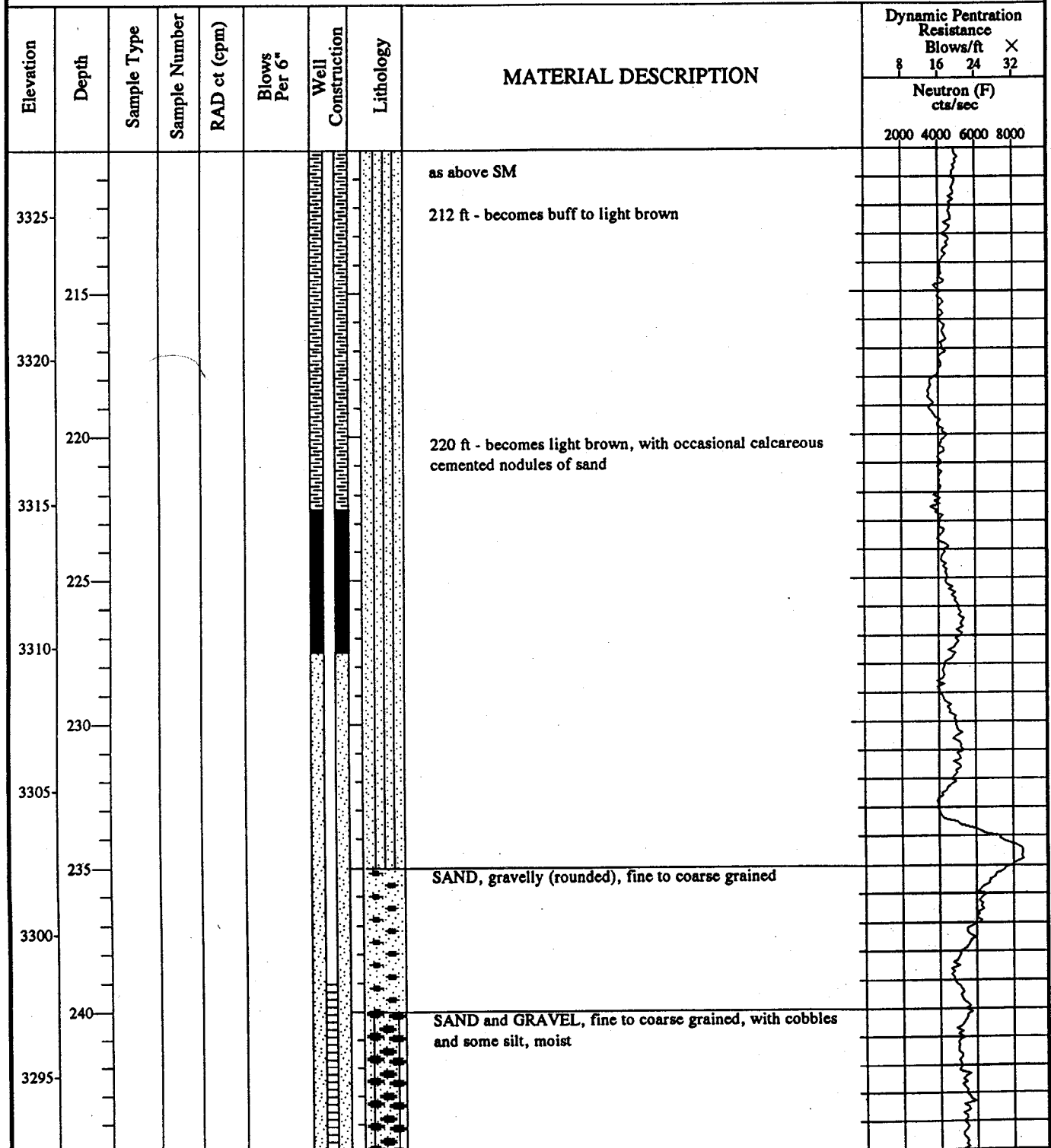
**Pantex  
Amarillo, Texas**

**Log of Boring No. 06-1002A**

Sheet No.  
7 of 8

Client: USACE, Tulsa Dist.  
Project Number: 3922022G  
Drilling Contractor: Layne Drilling, Inc.  
Driller: T. Elder  
Logged By: E. Faust  
Drilling Method: Double Wall/Air Percussion  
Boring Location: Zone 12

Boring Started: 1/15/93  
Boring Completed: 1/25/93  
Boring Diameter: 9 1/4 inch  
Surface Elevation: 3537.31 ft  
Well Casing Diameter: 4 inch  
Top of Casing Elev: 3539.52 ft  
Elevation Datum: NGVD  
Type of Drill Rig: Becker 180



C = Chemical w/Splitspoon      P = Physical w/Shelby Tube      HS = Headspace w/Splitspoon      RAD = Radiation counts/min.

**Pantex  
Amarillo, Texas**

**Log of Boring No. 06-1002A**

Sheet No.  
8 of 8

Client: USACE, Tulsa Dist.  
Project Number: 3922022G  
Drilling Contractor: Layne Drilling, Inc.  
Driller: T. Elder  
Logged By: E. Faust  
Drilling Method: Double Wall/Air Percussion  
Boring Location: Zone 12

Boring Started: 1/15/93  
Boring Completed: 1/25/93  
Boring Diameter: 9 1/4 inch  
Surface Elevation: 3537.31 ft  
Well Casing Diameter: 4 inch  
Top of Casing Elev: 3539.52 ft  
Elevation Datum: NGVD  
Type of Drill Rig: Becker 180

Elevation	Depth	Sample Type	Sample Number	RAD ct (cpm)	Blows Per 6"	Well Construction	Lithology	MATERIAL DESCRIPTION	Dynamic Penetration Resistance Blows/ft X				Neutron (F) cts/sec			
									8	16	24	32	2000	4000	6000	8000
3290								as above - SAND and GRAVEL 246 to 247 ft - becomes wet								
3285	250							SAND, gravelly, fine to coarse grained, light brown, very dense, wet, occasionally well cemented								
3280	255															
3275	260							261 ft - with trace clay inclusions								
3270	265															
3265	270	HS	6	50	18-28 35-33											
								BORING TERMINATED AT 273 FT BGS								

C = Chemical w/Splitspoon

P = Physical w/Shelby Tube

HS = Headspace w/Splitspoon

RAD = Radiation counts/min.



# Century

## GEOPHYSICAL CORP.

PTX06 - 1002A

COMPANY : E.S.E.  
WELL : PTX06 - 1002A  
LOCATION/FIELD : PANTEX  
COUNTY : CARSON  
STATE : TEXAS  
SECTION :

OTHER SERVICES:

TOWNSHIP : RANGE :

DATE : 01/26/93  
DEPTH DRILLER : 272  
LOG BOTTOM : 272.70  
LOG TOP : -5.90

PERMANENT DATUM : ELEVATIONS  
ELEV. PERM. DATUM : KB :  
LOG MEASURED FROM: T.O.P. DE :  
DRL MEASURED FROM: G.I. GL :  
LOGGING UNIT : 9103

CASING DRILLER : 272  
CASING TYPE : S.STEEL  
CASING THICKNESS: .25

FIELD OFFICE : CHINO VALLEY  
RECORDED BY : R.FEDERNISCH

BIT SIZE : 9  
MAGNETIC DECL. : 14.5  
MATRIX DENSITY : 1  
FLUID DENSITY :  
NEUTRON MATRIX : SANDSTONE  
REMARKS :

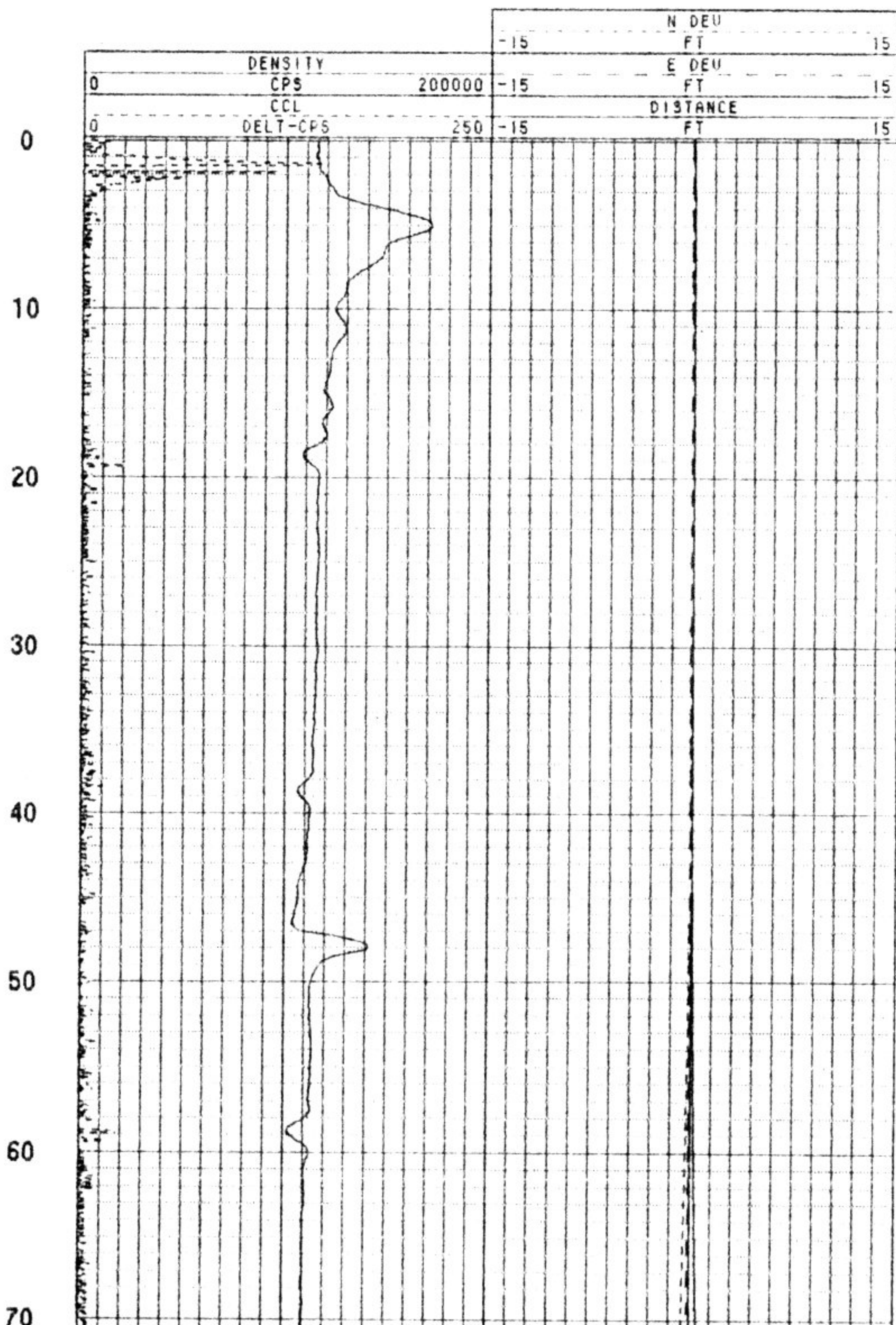
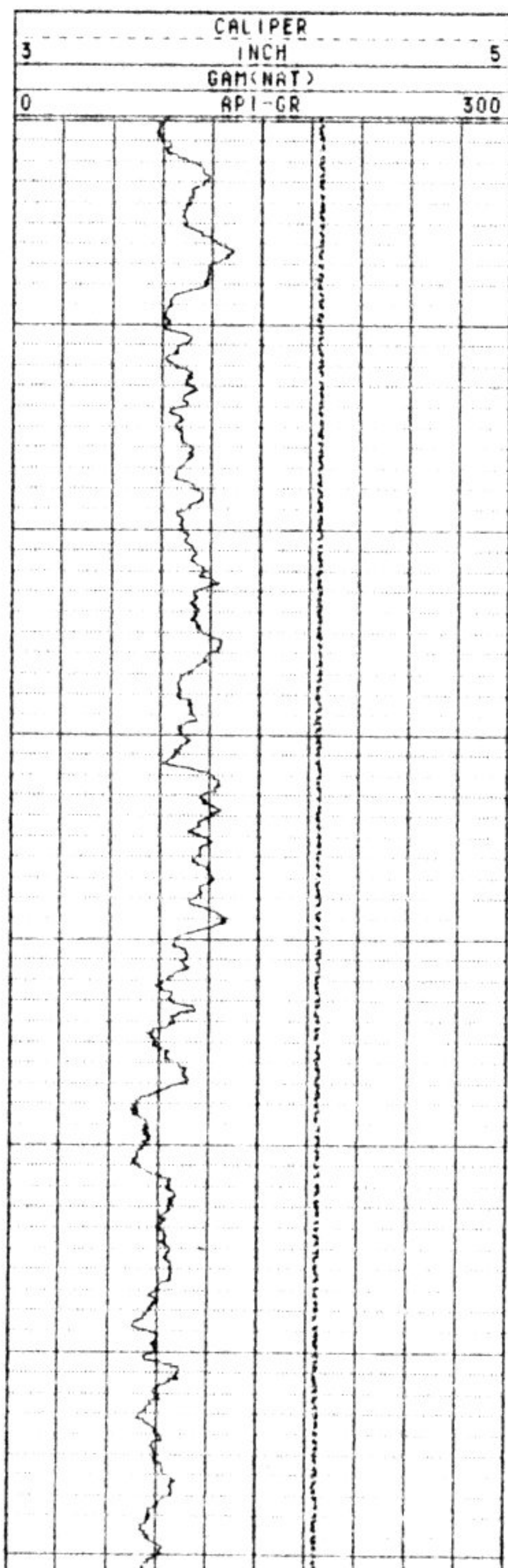
BOREHOLE FLUID : AIR  
RH : 0  
RH TEMPERATURE : 0  
MATRIX DELTA T :  
FLUID DELTA T :

FILE : PROCESSED  
TYPE : 9051A  
LOG : 0  
PLOT : PTXF 1  
THRESH: 500000

LOG MEASURED FROM TOP OF PAD  
STAINLESS STEEL CASING

ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS







60  
70

80

90

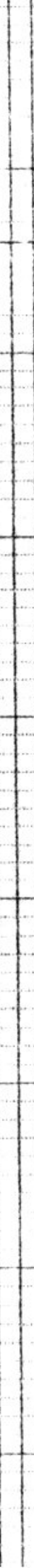
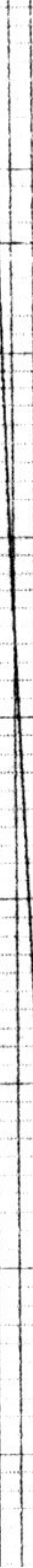
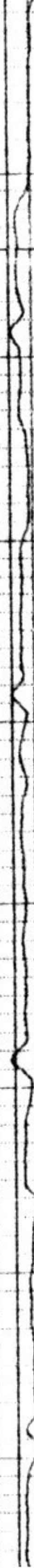
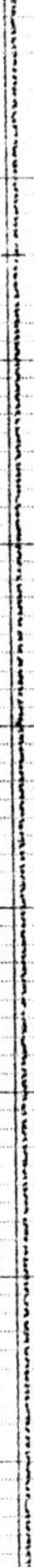
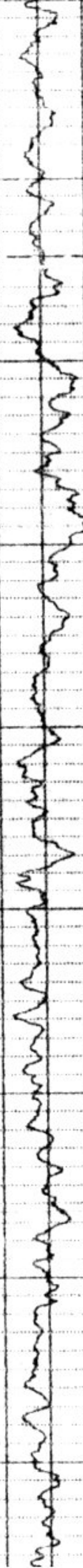
100

110

120

130

140





140

150

160

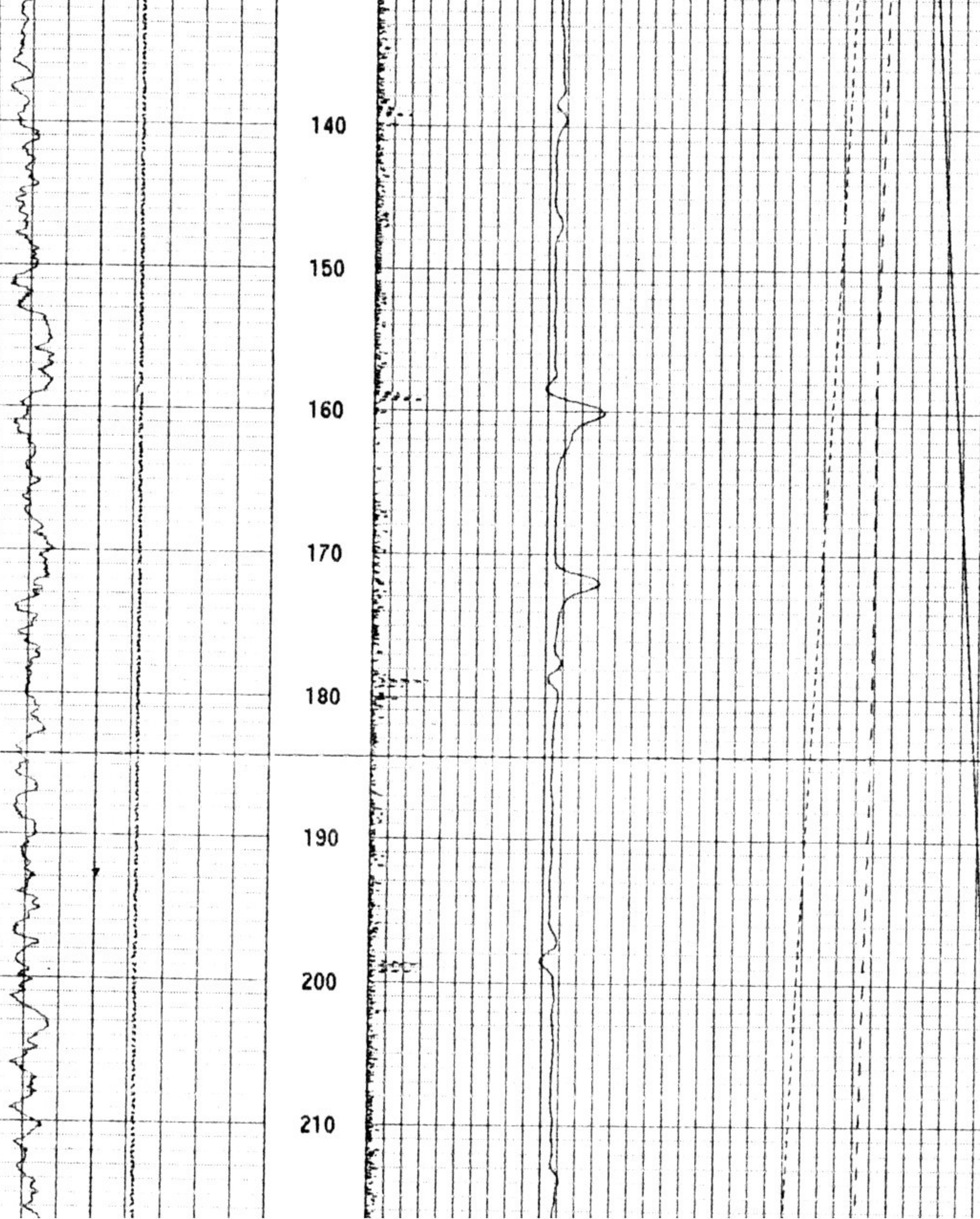
170

180

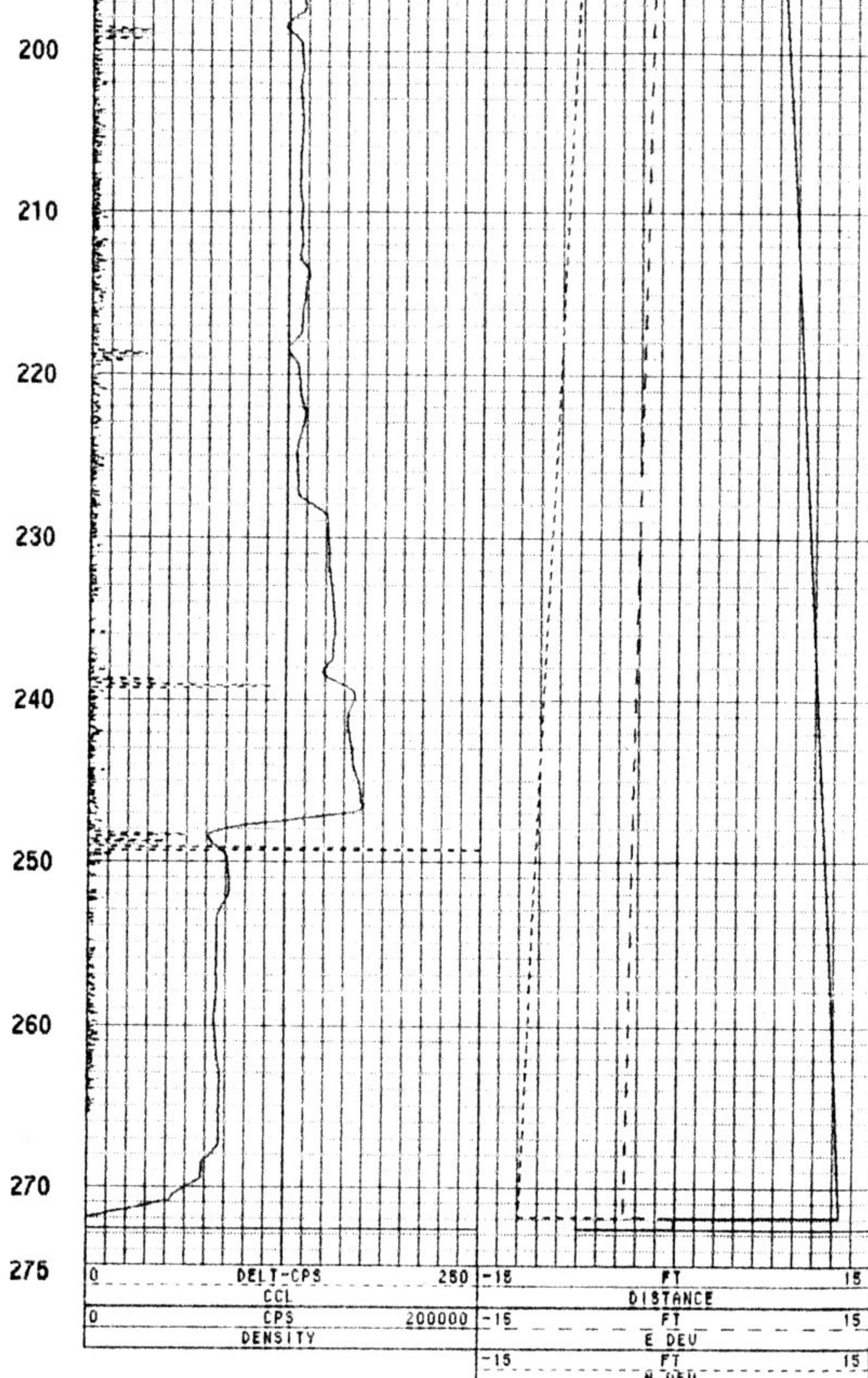
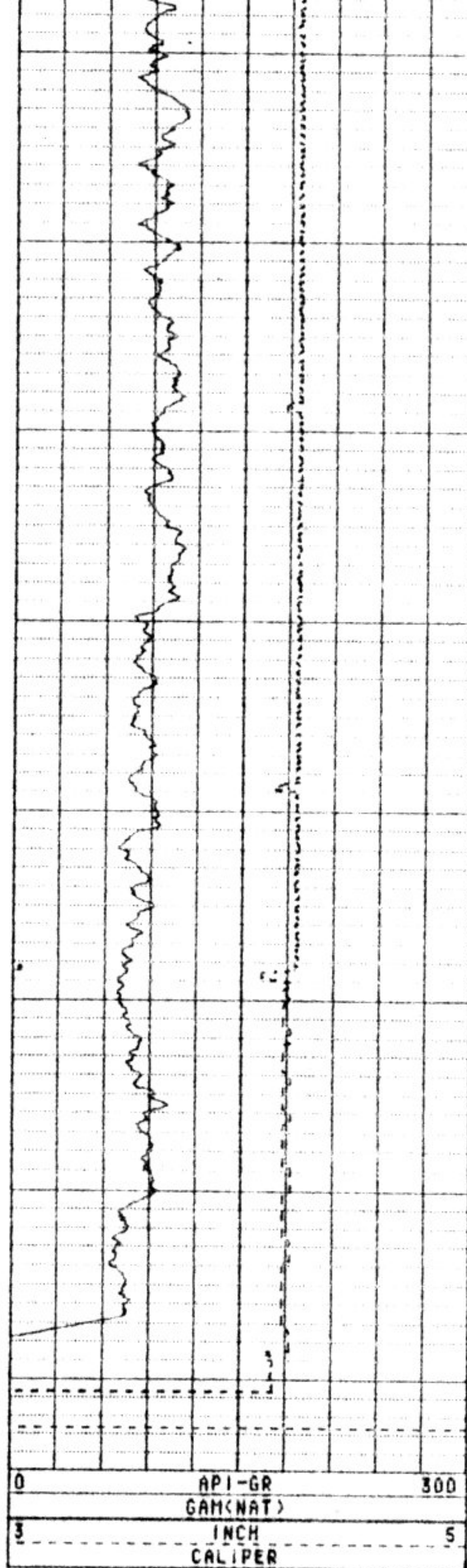
190

200

210









# Century

## GEOPHYSICAL CORP.

**PTX06 - 1002A**

COMPANY : E.S.E.  
WELL : PTX06 - 1002A  
LOCATION/FIELD : PANTEX  
COUNTY : CARSON  
STATE : TEXAS  
SECTION :

OTHER SERVICES:

TOWNSHIP : RANGE :

DATE : 01/26/93  
DEPTH DRILLER : 272  
LOG BOTTOM : 272.30  
LOG TOP : -11.40

PERMANENT DATUM : ELEVATIONS  
ELEV. PERM. DATUM: KB :  
LOG MEASURED FROM: T.O.P. DT :  
DRL MEASURED FROM: G.L. GL :

CASING DRILLER : 272  
CASING TYPE : S.STEEL  
CASING THICKNESS: .25

LOGGING UNIT : 9103  
FIELD OFFICE : CHINO VALLEY  
RECORDED BY : R.FEDERWISCH

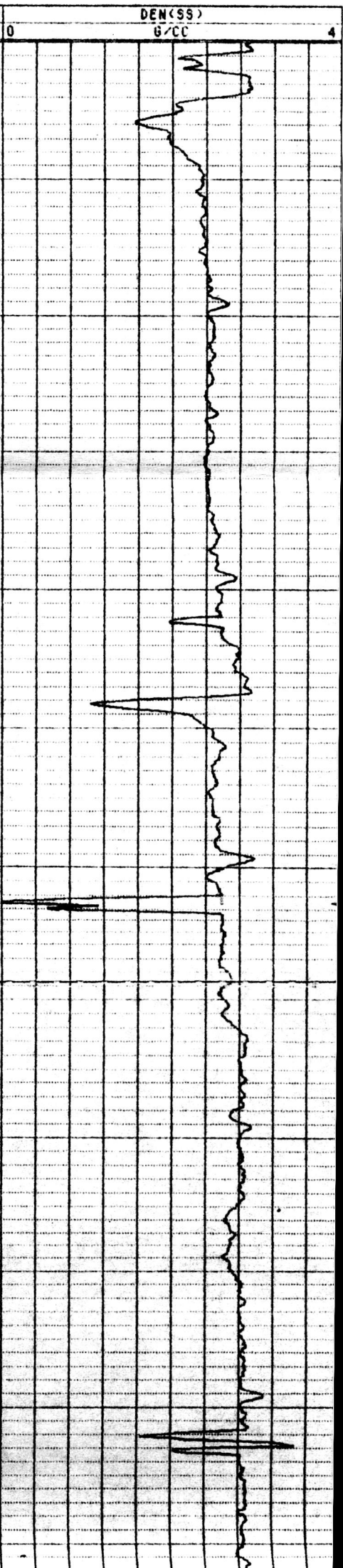
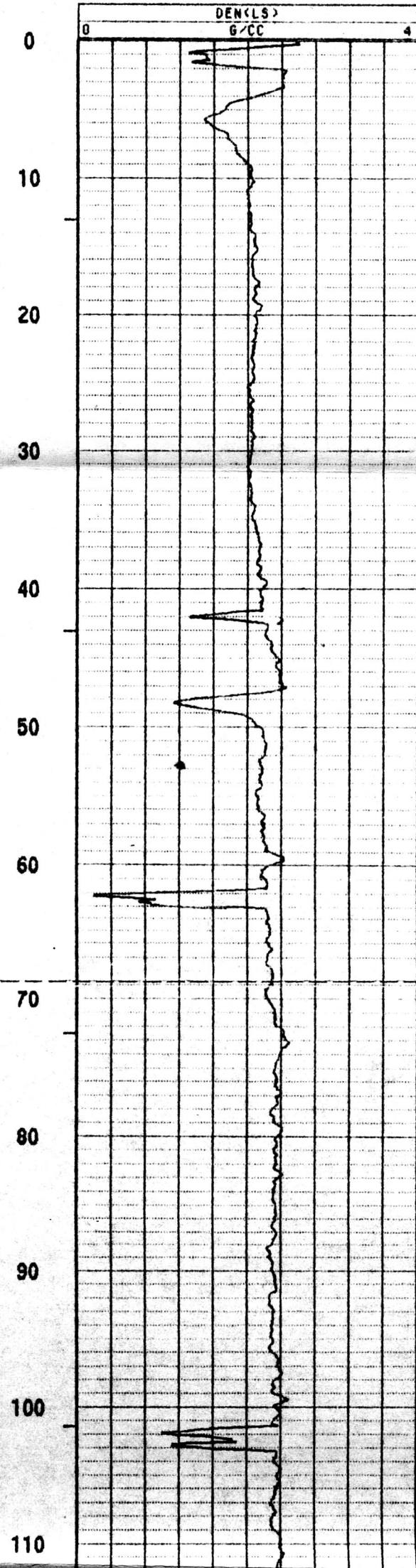
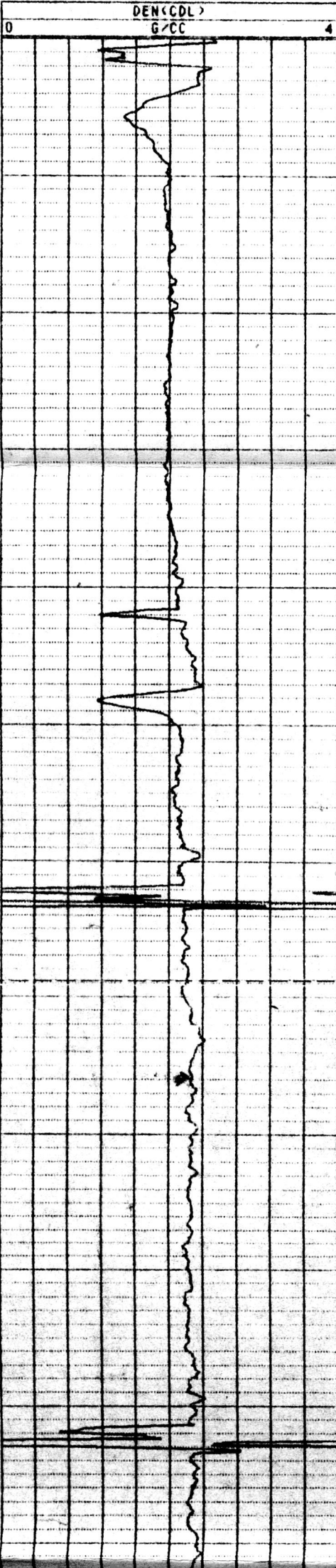
BIT SIZE : 9  
MAGNETIC DECL. : 14.5  
MATRIX DENSITY : 1  
FLUID DENSITY :  
NEUTRON MATRIX : SANDSTONE  
REMARKS :

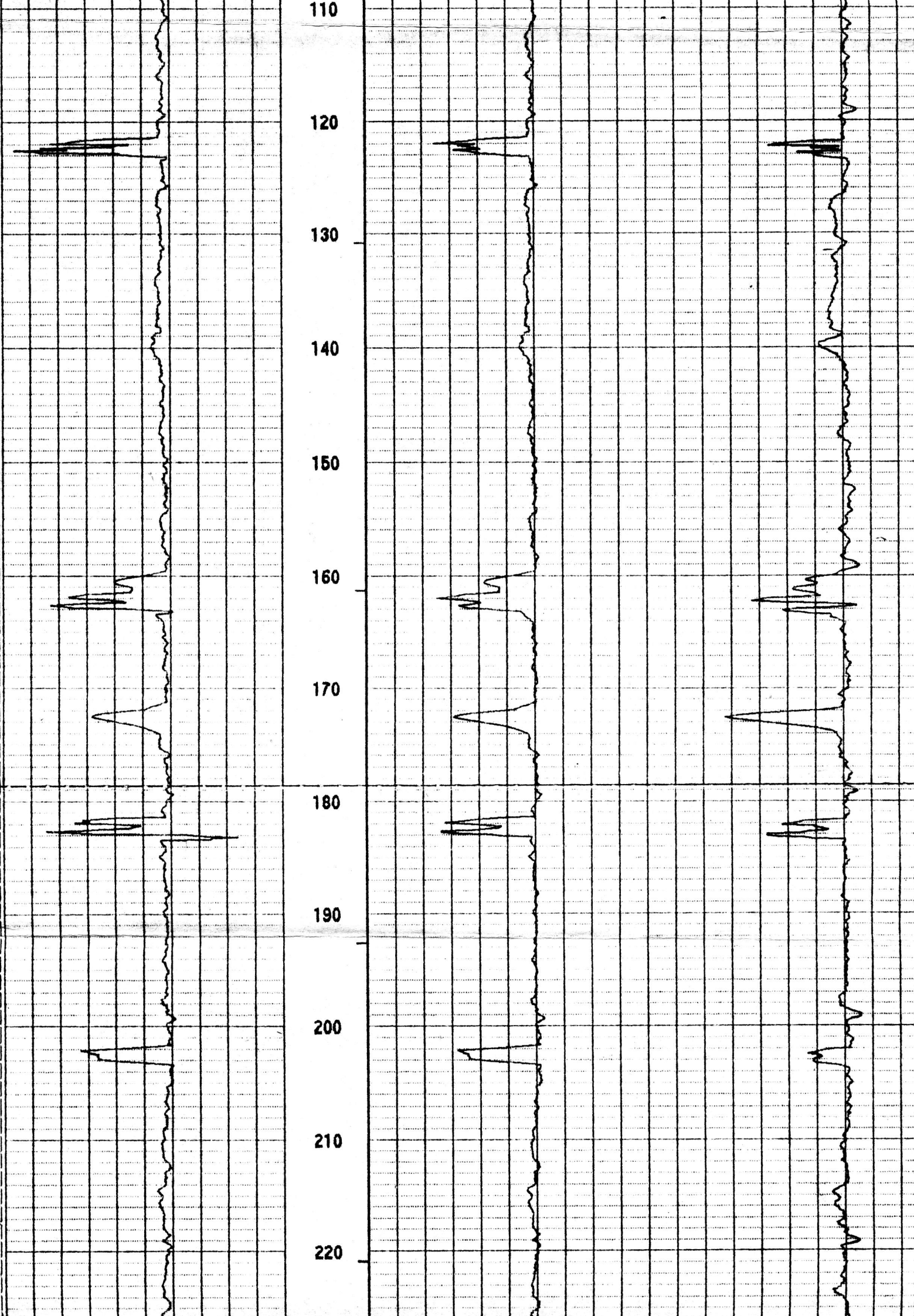
BOREHOLE FLUID : AIR FILE : ORIGINAL  
RM : 0 TYPE : 9035AA  
RM TEMPERATURE : 0 LOG : 9  
MATRIX DELTA T : PLOT : PTX 2  
FLUID DELTA T : THRESH: 500000

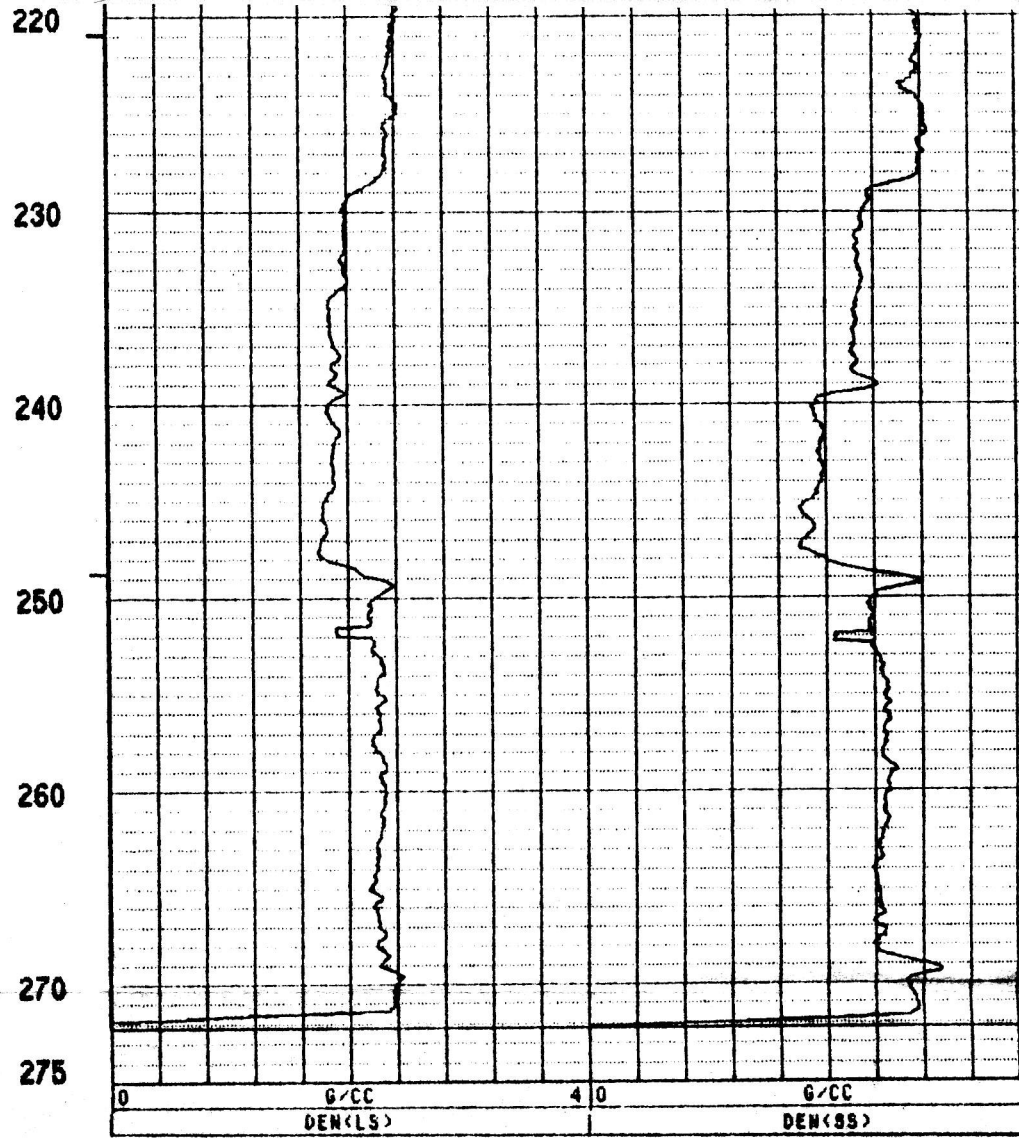
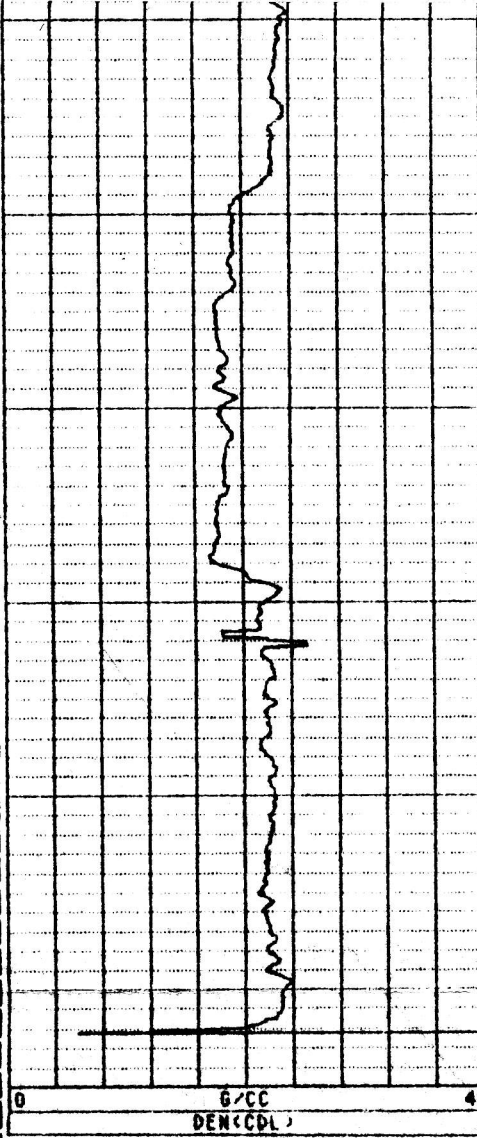
LOG MEASURED FROM TOP OF PAD  
STAINLESS STEEL CASING

ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS













# Century GEOPHYSICAL CORP.

PTX06 - 1002A

COMPANY : E.S.E.  
WELL : PTX06 1002A  
LOCATION/FIELD : FORTLX  
COUNTY : CARSON  
STATE : TEXAS  
SECTION :

OTHER SERVICES :

TOWNSHIP : RANGE :

DATE : 01/20/93  
DEPTH DRILLER : 272  
LOG BOTTOM : 255.90  
LOG TOP : -7.00

PERMANENT DATUM : ELEVATIONS  
ELEV. PERM. DATUM: KB :  
LOG MEASURED FROM: G.L. DT :  
DRI MEASURED FROM: G.L. CI :

CASING DRILLER : 272  
CASING TYPE : D.M. STEEL  
CASING THICKNESS: 3

LOGGING UNIT : 9103  
FIELD OFFICE : CHINO VALLEY  
RECORDED BY : R. FEDERHISCH

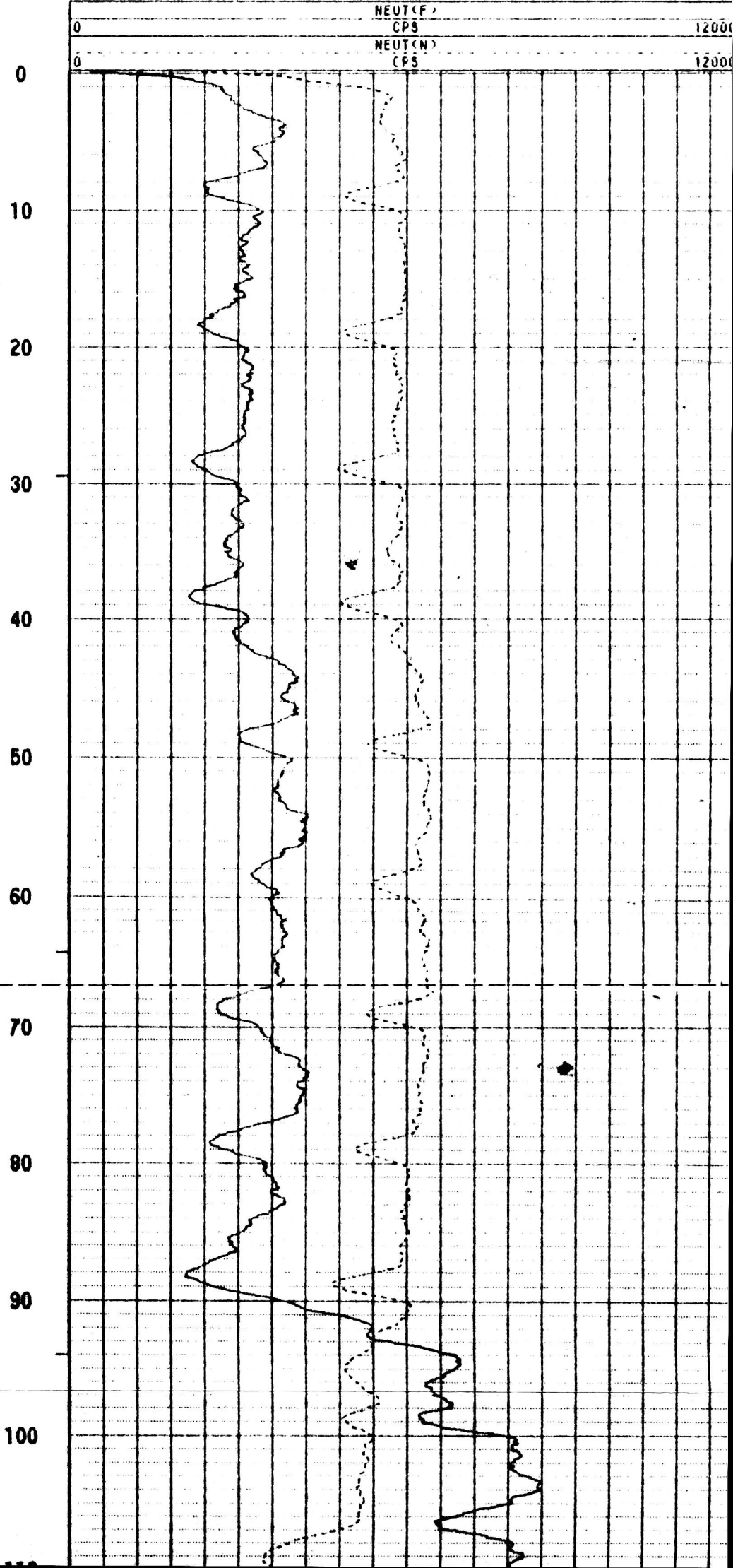
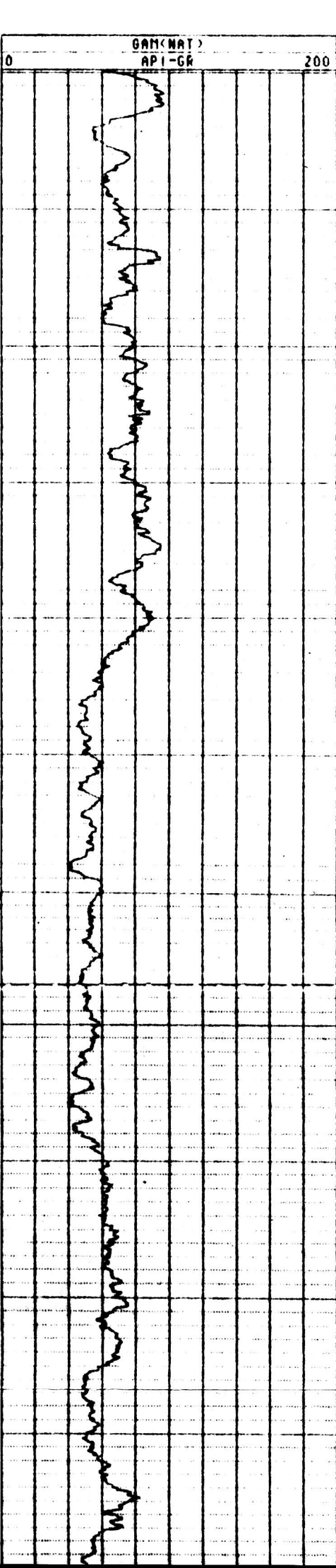
BIT SIZE : 9  
MAGNETIC DICL. : 14.5  
MATRIX DENSITY : 1  
FLUID DENSITY :  
NEUTRON MATRIX : SANDSTONE  
REMARKS :

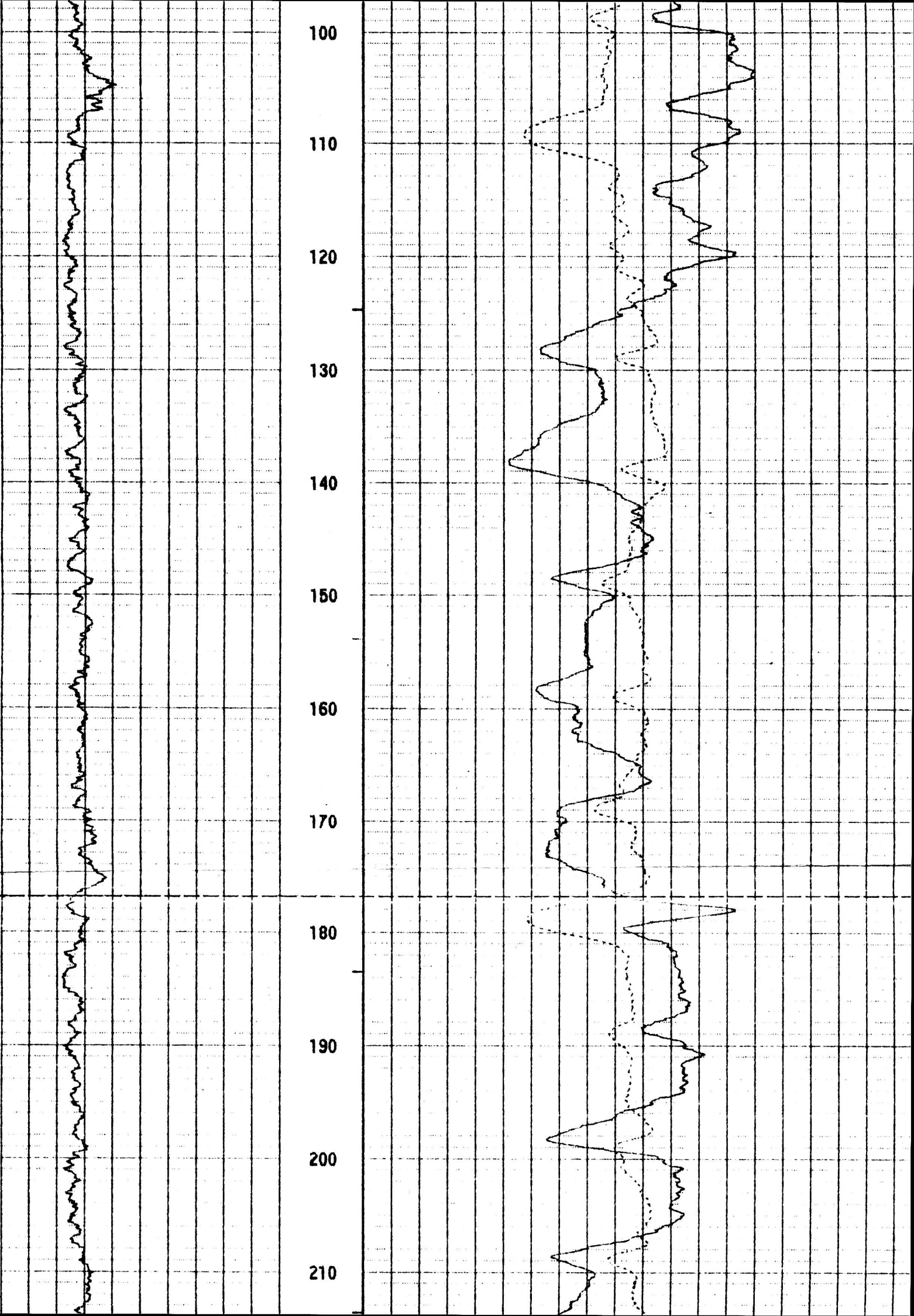
BOREHOLE FLUID : AIR FILE : ORIGINAL  
RM : 0 TYPE : 20710  
RM TEMPERATURE : 0 LOG : 3  
MATRIX DELTA T : PLOT : PTX 3  
FLUID DELTA T : THRESH: 500000

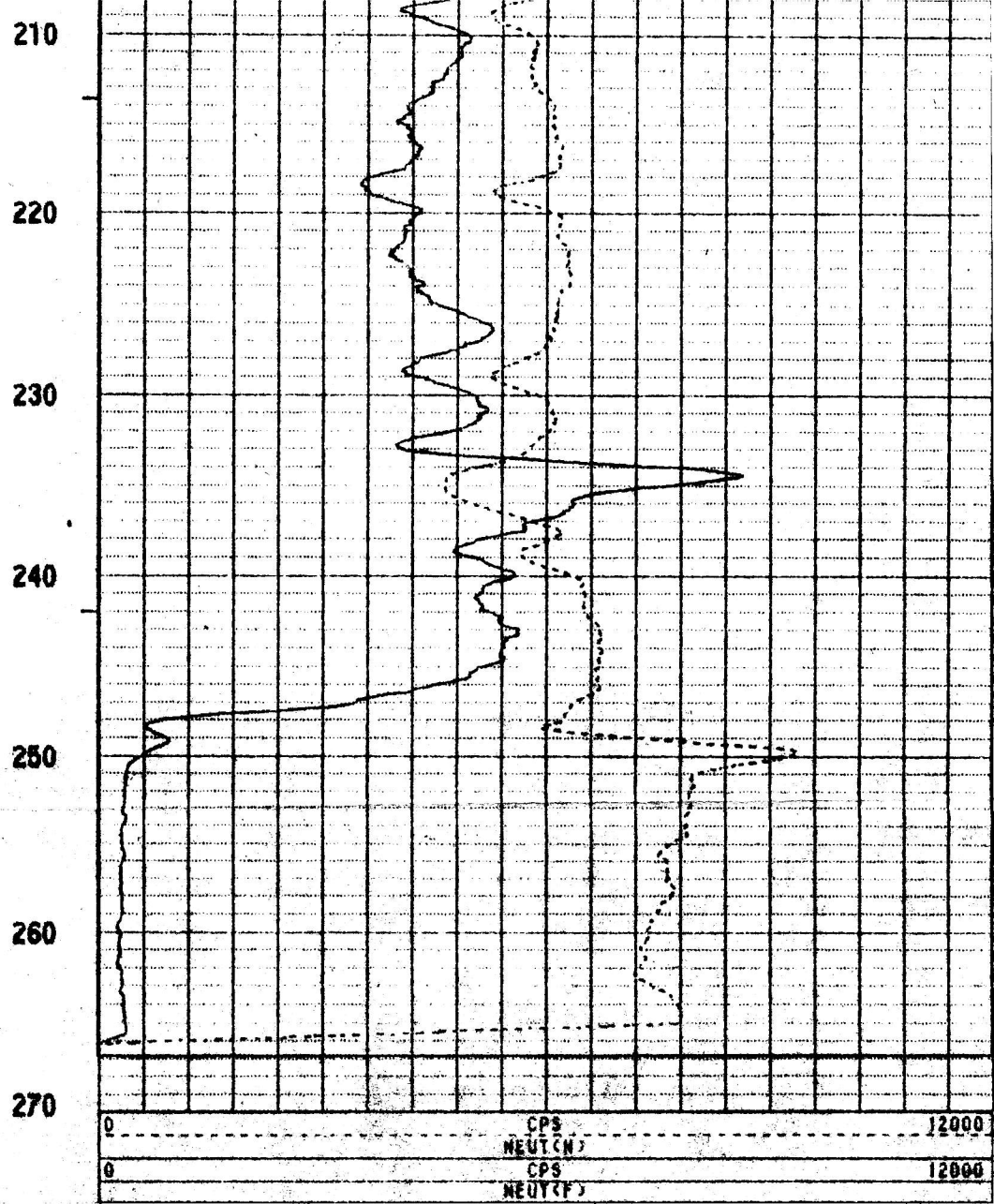
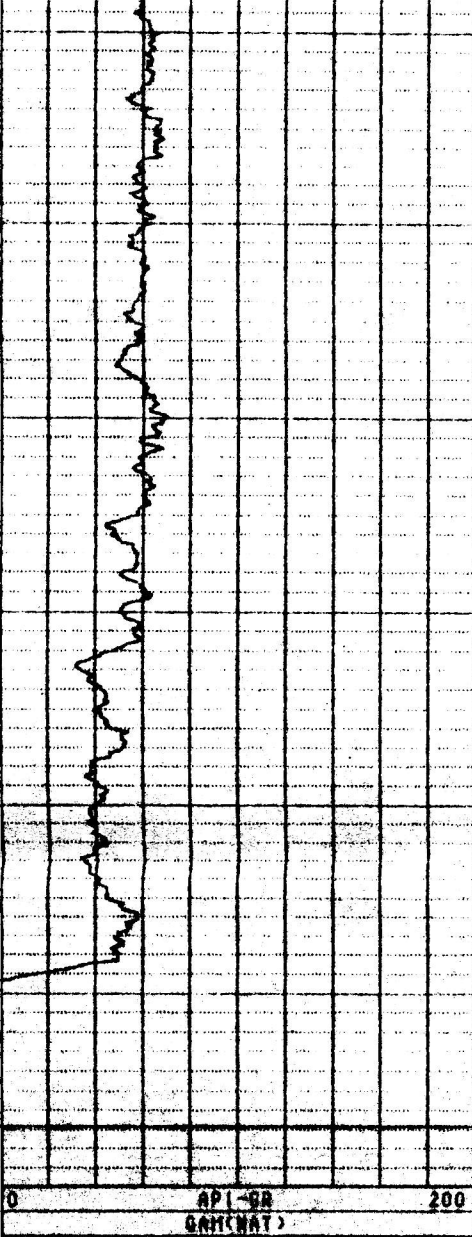
LOG MEASURED FROM GROUND LEVEL  
DOUBLE WALL STEEL CASING

ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS











ATTENTION OWNER: Confidentiality  
Privilege Notice on Reverse SideState of Texas  
WELL REPORTTexas Water Well Drillers Board  
P.O. Box 13087  
Austin, Texas 78711

1) OWNER US Dept of Energy-Pantex ADDRESS FM 2373 Highway 60 Amarillo Tx 79177  
(Name) (Street or RFD) (City) (State) (Zip)

2) LOCATION OF WELL:  
County CARSON 15 miles in NE direction from AMARILLO  
(NE, SW, etc.) (Town)

Driller must complete the legal description below with distance and direction from two intersecting section or survey lines, or he must locate and identify the well on an official Quarter- or Half-Scale Texas County General Highway Map and attach the map to this form.

☐ LEGAL DESCRIPTION:

Section No. \_\_\_\_\_ Block No. \_\_\_\_\_ Township \_\_\_\_\_ Abstract No. \_\_\_\_\_ Survey Name \_\_\_\_\_

Distance and direction from two intersecting section or survey lines \_\_\_\_\_

☒ SEE ATTACHED MAP

PTX 06-1002-A

## 3) TYPE OF WORK (Check):

☒ New Well ☐ Deepening  
☐ Reconditioning ☐ Plugging

## 4) PROPOSED USE (Check):

☐ Domestic ☐ Industrial ☒ Monitor ☐ Public Supply  
☐ Irrigation ☐ Test Well ☐ Injection ☐ De-Watering

## 5) DRILLING METHOD (Check):

☐ Mud Rotary ☒ Air Rotary ☐ Jettied ☐ Bored  
☒ Cable Tool ☒ Other AP REVERSE

## 6) WELL LOG:

Date Drilling: \_\_\_\_\_  
Started 1-15 1993  
Completed 2-9 1993

## DIAMETER OF HOLE

Dia. (in.)	From (ft.)	To (ft.)
<u>9 1/4</u>	Surface	<u>270</u>
<u>3"</u>	<u>270</u>	<u>272</u>

## 7) BOREHOLE COMPLETION:

☒ Open Hole ☐ Straight Wall ☐ Underreamed  
☐ Gravel Packed ☐ Other \_\_\_\_\_

If Gravel Packed give interval ... from 272 ft. to 227.5 ft.Bentonite Seal 227.5 to 222.5

From (ft.) To (ft.) Description and color of formation material

<u>0-7</u>	<u>Brown Clay</u>
<u>7-20</u>	<u>Fine Sand-w/calciche</u>
<u>20-75</u>	<u>Brown Clayey Silt w/calciche</u>
<u>75-130</u>	<u>Coarse Sand-gravel</u>
<u>130-145</u>	<u>Sandstone - Soft</u>
<u>145-230</u>	<u>Sand-fine Brown</u>
<u>230-272</u>	<u>Sand-gravel</u>

## 8) CASING, BLANK PIPE, AND WELL SCREEN DATA:

Dia. (in.)	New or Used	Steel, Plastic, etc. Perf., Slotted, etc. Screen Mfg., if commercial	Setting (ft.)		Gage Casting Screen
			From	To	
<u>4</u>	<u>N</u>	<u>316 Stainless Steel</u>	<u>272</u>	<u>269</u>	<u>Sch 10</u>
<u>4 1/2</u>	<u>N</u>	<u>Stainless Screen</u>	<u>269</u>	<u>239</u>	<u>.010</u>
<u>4 1/2</u>	<u>N</u>	<u>316 Stainless Steel</u>	<u>239</u>	<u>2.6' AG</u>	<u>Sch 10</u>

## 9) CEMENTING DATA [Rule 287.44(1)]

Cemented from 225 ft. to 3 ft. No. of Sacks Used 91

ft. to \_\_\_\_\_ ft. No. of Sacks Used \_\_\_\_\_

Method used TremieCemented by LAYNE INC

## 13) TYPE PUMP:

☐ Turbine ☐ Jet ☐ Submersible ☐ Cylinder

☒ Other Submersible Astor (Bessett)Depth to pump bowls, cylinder, jet, etc., 268 ft.

## 14) WELL TESTS:

Type Test: ☒ Pump ☐ Bailer ☐ Jettied ☐ EstimatedYield: 9 gpm with 1 ft. drawdown after 2 hrs.

## 15) WATER QUALITY:

Did you knowingly penetrate any strata which contained undesirable constituents?

☐ Yes ☒ No If yes, submit "REPORT OF UNDESIRABLE WATER"

Type of water? \_\_\_\_\_ Depth of strata \_\_\_\_\_

Was a chemical analysis made? ☒ Yes ☐ No

## 10) SURFACE COMPLETION

☒ Specified Surface Slab Installed [Rule 287.44(2)(A)]☒ Specified Steel Sleeve Installed [Rule 287.44(3)(A)]☐ Pitless Adapter Used [Rule 287.44(3)(B)]☐ Approved Alternative Procedure Used [Rule 287.71]

## 11) WATER LEVEL:

Static level 249 ft. below land surface Date 1-23-93

Artesian flow \_\_\_\_\_ gpm. Date \_\_\_\_\_

## 12) PACKERS:

Type \_\_\_\_\_ Depth \_\_\_\_\_

N/A

I hereby certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief. I understand that failure to complete items 1 thru 15 will result in the log(s) being returned for completion and resubmittal.

COMPANY NAME LAYNE INC  
(Type or print)WELL DRILLER'S LICENSE NO. 2883-WADDRESS 1011 West Harry Wichita Ks 67213  
(Street or RFD) (City) (State) (Zip)(Signed) Randy Sweeney  
(Licensed Well Driller)(Signed) \_\_\_\_\_  
(Registered Driller Trainee)

Please attach electric log, chemical analysis, and other pertinent information, if available.

For TWC use only: Well No. \_\_\_\_\_ Located on map \_\_\_\_\_



# PTX06-1007

Contractor:ESE

Contract #:3922022G

OPTIX #:

## Included Documents

☐ Drilling Log  
    ☐ Draft  
    ☐ Final

☐ Installation Log

☒ Lithologic Logs  
    ☐ Draft  
    ☒ Final

☒ Geophysical Logs  
    ☒ Neutron  
    ☐ Gamma  
    ☐ e-log  
    ☐ Bond Log  
    ☒ Deviation log

☐ State Well Report

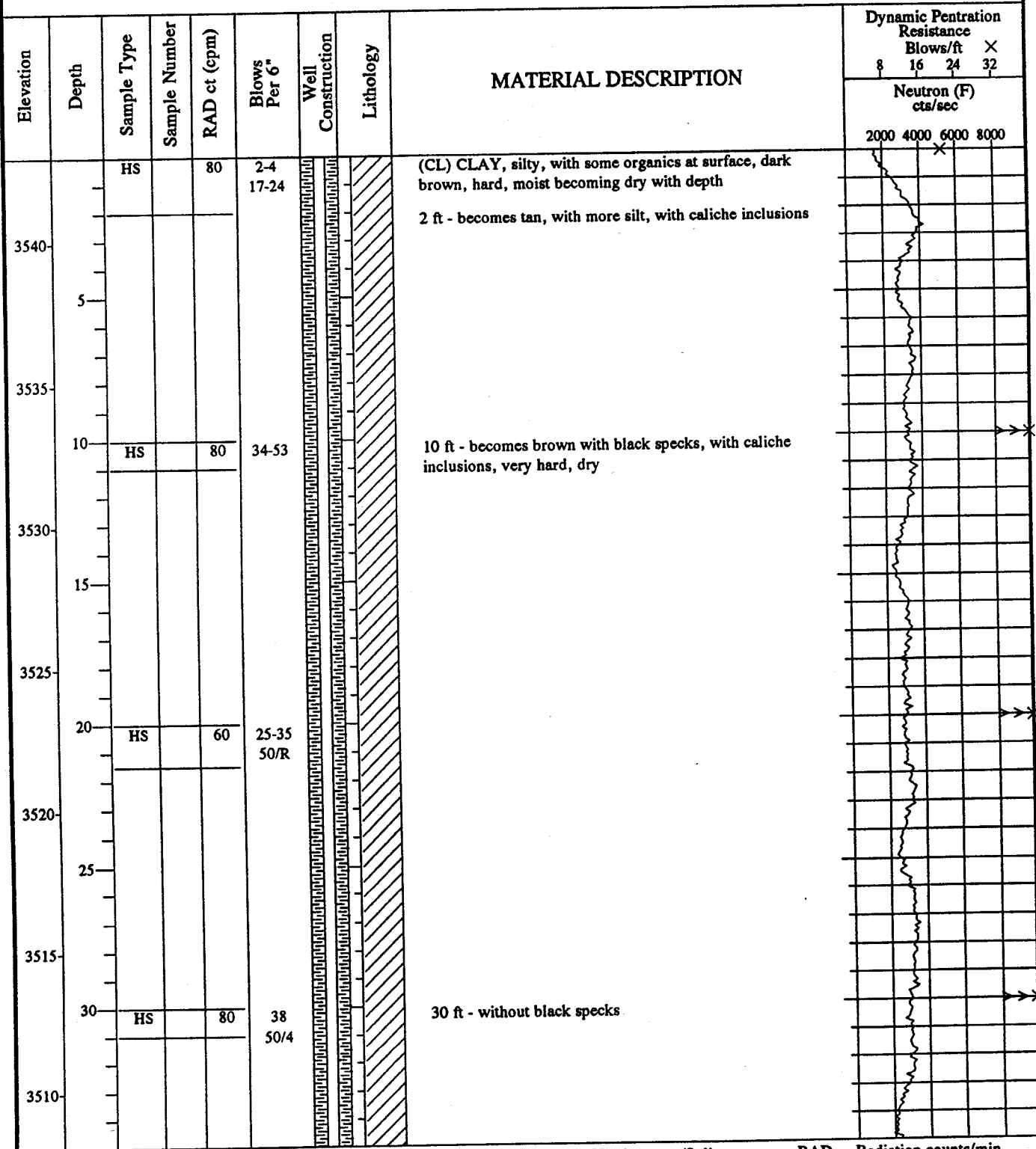
**Pantex  
Amarillo, Texas**

**Log of Boring No. 06-1007**

Sheet No.  
1 of 9

Client: USACE, Tulsa Dist.  
Project Number: 3922022G  
Drilling Contractor: Layne Drilling, Inc.  
Driller: G. Rodriguez  
Logged By: G. Johnson  
Drilling Method: Double Wall/Air Percussion  
Boring Location: Zone 12

Boring Started: 1/13/93  
Boring Completed: 1/24/93  
Boring Diameter: 9 1/4 inch  
Surface Elevation: 3543.05 ft  
Well Casing Diameter: 4 inch  
Top of Casing Elev: 3544.73 ft  
Elevation Datum: NGVD  
Type of Drill Rig: VT-100



C = Chemical w/Splitspoon

P = Physical w/Shelby Tube

HS = Headspace w/Splitspoon

RAD = Radiation counts/min.

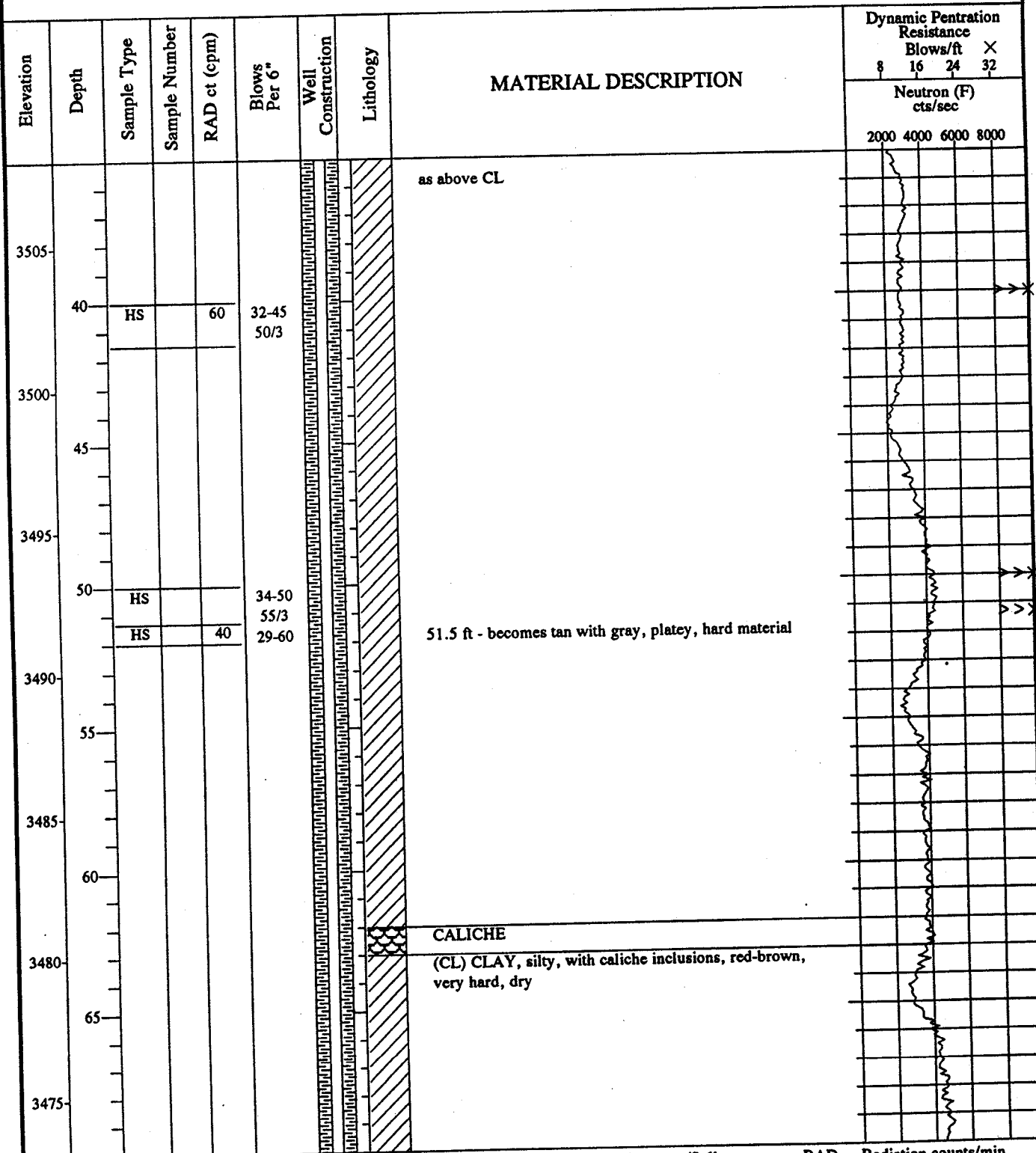
**Pantex  
Amarillo, Texas**

**Log of Boring No. 06-1007**

Sheet No.  
2 of 9

Client: USACE, Tulsa Dist.  
Project Number: 3922022G  
Drilling Contractor: Layne Drilling, Inc.  
Driller: G. Rodriguez  
Logged By: G. Johnson  
Drilling Method: Double Wall/Air Percussion  
Boring Location: Zone 12

Boring Started: 1/13/93  
Boring Completed: 1/24/93  
Boring Diameter: 9 1/4 inch  
Surface Elevation: 3543.05 ft  
Well Casing Diameter: 4 inch  
Top of Casing Elev: 3544.73 ft  
Elevation Datum: NGVD  
Type of Drill Rig: VT-100



C = Chemical w/Splitspoon

P = Physical w/Shelby Tube

HS = Headspace w/Splitspoon

RAD = Radiation counts/min.

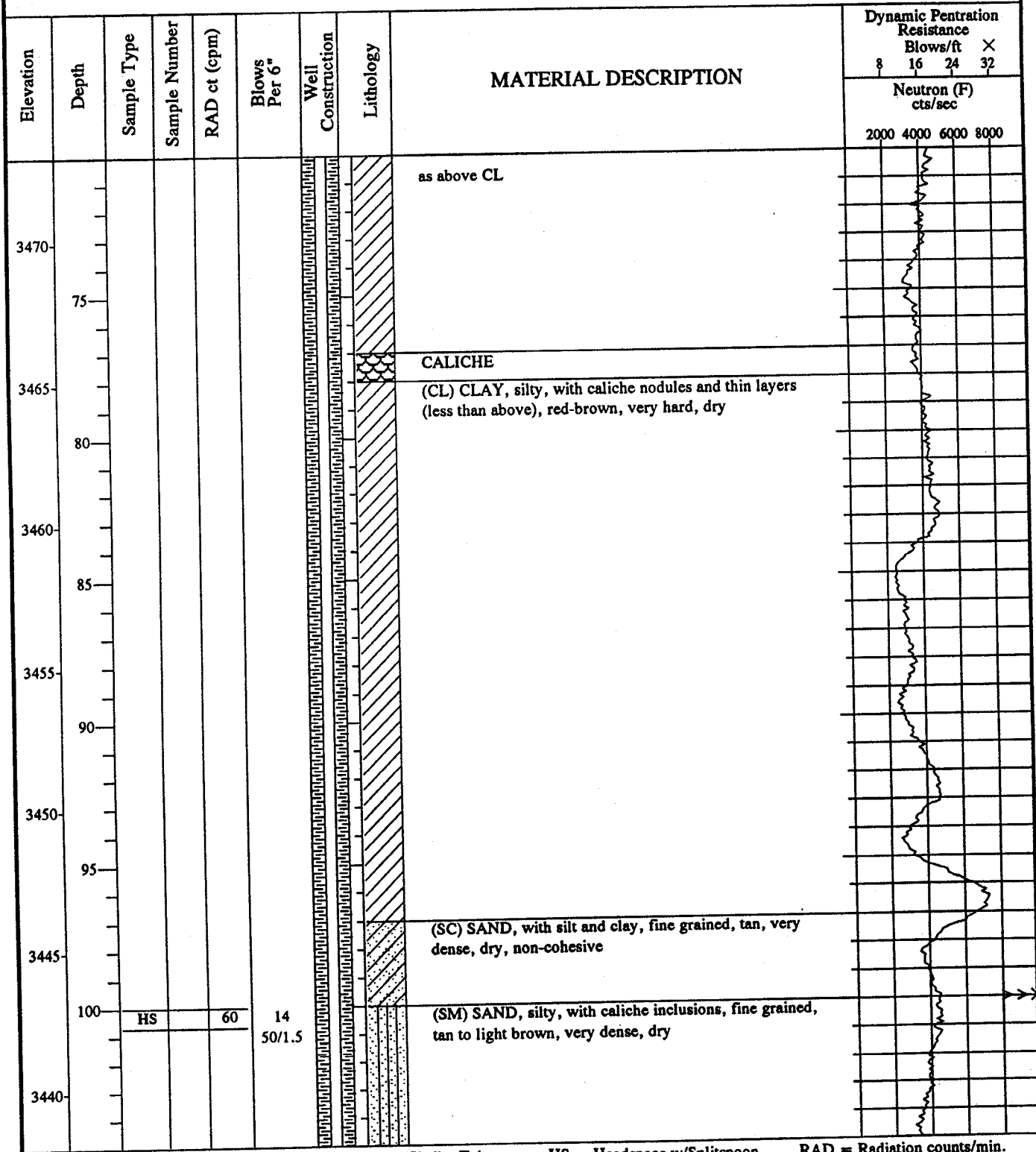
**Pantex  
Amarillo, Texas**

**Log of Boring No. 06-1007**

Sheet No.  
3 of 9

Client: USACE, Tulsa Dist.  
Project Number: 3922022G  
Drilling Contractor: Layne Drilling, Inc.  
Driller: G. Rodriguez  
Logged By: G. Johnson  
Drilling Method: Double Wall/Air Percussion  
Boring Location: Zone 12

Boring Started: 1/13/93  
Boring Completed: 1/24/93  
Boring Diameter: 9 1/4 inch  
Surface Elevation: 3543.05 ft  
Well Casing Diameter: 4 inch  
Top of Casing Elev: 3544.73 ft  
Elevation Datum: NGVD  
Type of Drill Rig: VT-100



C = Chemical w/Splitspoon

P = Physical w/Shelby Tube

HS = Headspace w/Splitspoon

RAD = Radiation counts/min.

C-70

**ESE**



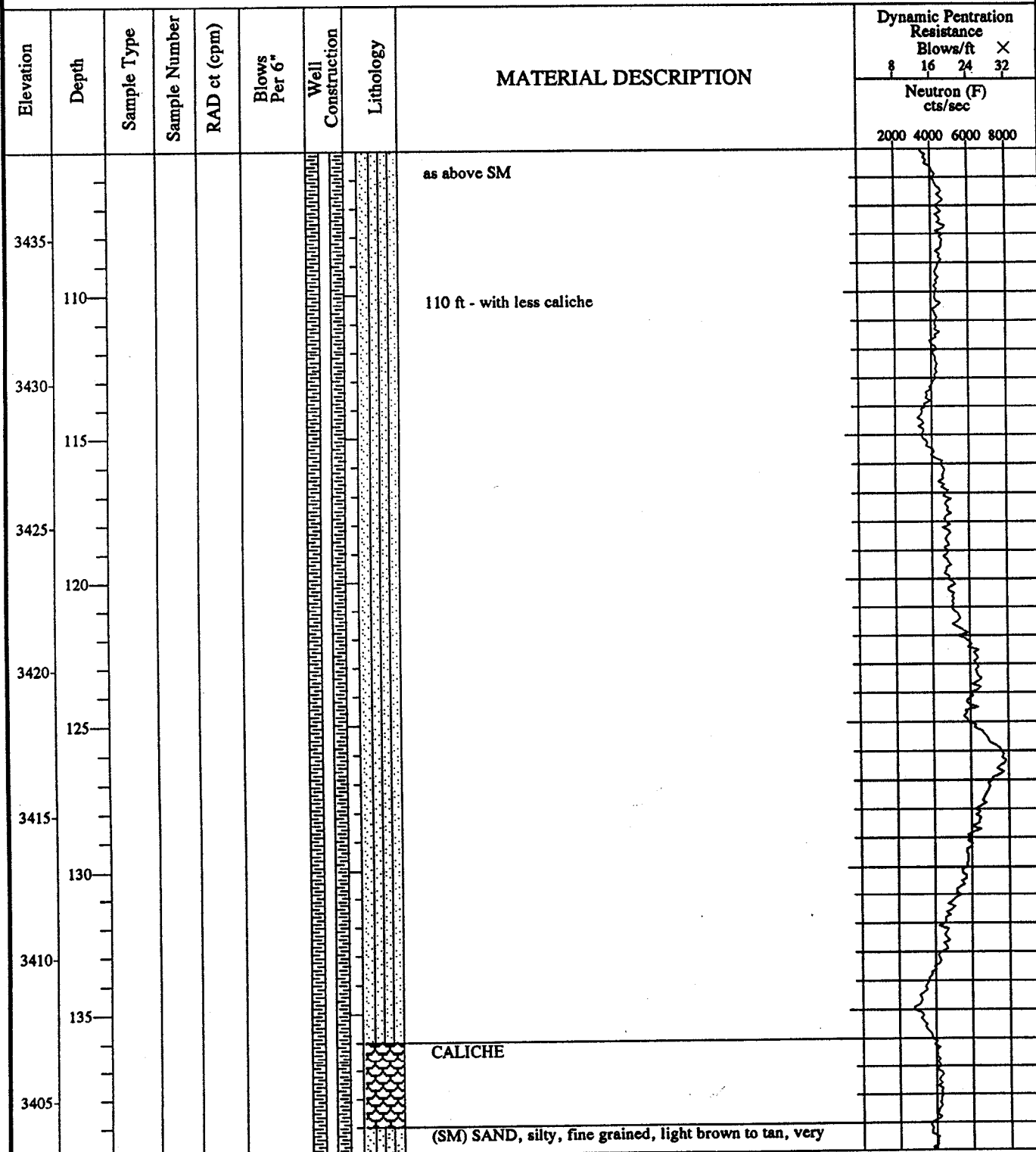
**Pantex  
Amarillo, Texas**

**Log of Boring No. 06-1007**

Sheet No.  
4 of 9

Client: USACE, Tulsa Dist.  
Project Number: 3922022G  
Drilling Contractor: Layne Drilling, Inc.  
Driller: G. Rodriguez  
Logged By: G. Johnson  
Drilling Method: Double Wall/Air Percussion  
Boring Location: Zone 12

Boring Started: 1/13/93  
Boring Completed: 1/24/93  
Boring Diameter: 9 1/4 inch  
Surface Elevation: 3543.05 ft  
Well Casing Diameter: 4 inch  
Top of Casing Elev: 3544.73 ft  
Elevation Datum: NGVD  
Type of Drill Rig: VT-100



C = Chemical w/Splitspoon

P = Physical w/Shelby Tube

HS = Headspace w/Splitspoon

RAD = Radiation counts/min.

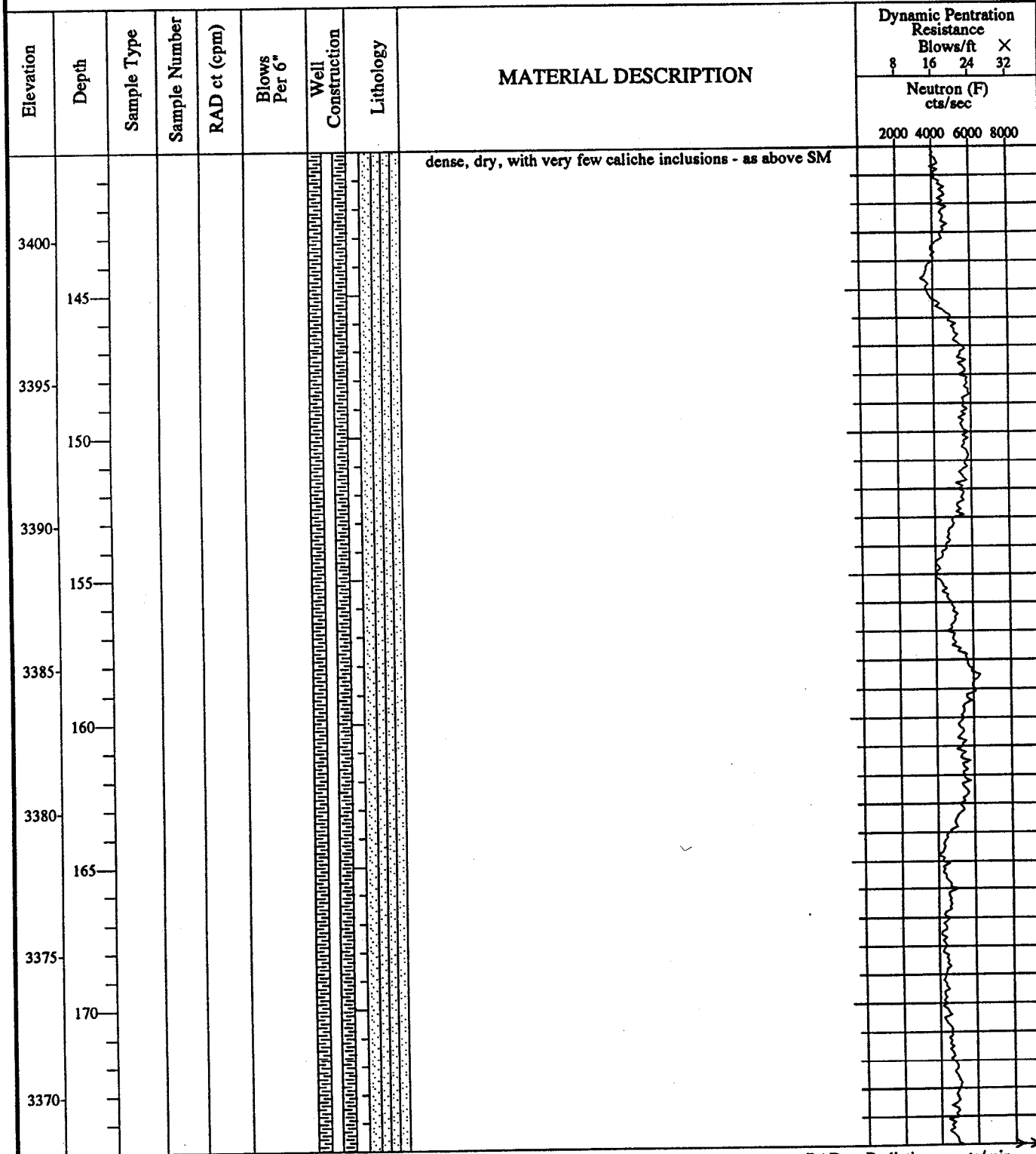
**Pantex  
Amarillo, Texas**

**Log of Boring No. 06-1007**

Sheet No.  
5 of 9

Client: USACE, Tulsa Dist.  
Project Number: 3922022G  
Drilling Contractor: Layne Drilling, Inc.  
Driller: G. Rodriquez  
Logged By: G. Johnson  
Drilling Method: Double Wall/Air Percussion  
Boring Location: Zone 12

Boring Started: 1/13/93  
Boring Completed: 1/24/93  
Boring Diameter: 9 1/4 inch  
Surface Elevation: 3543.05 ft  
Well Casing Diameter: 4 inch  
Top of Casing Elev: 3544.73 ft  
Elevation Datum: NGVD  
Type of Drill Rig: VT-100



C = Chemical w/Splitspoon

P = Physical w/Shelby Tube

HS = Headspace w/Splitspoon

RAD = Radiation counts/min.

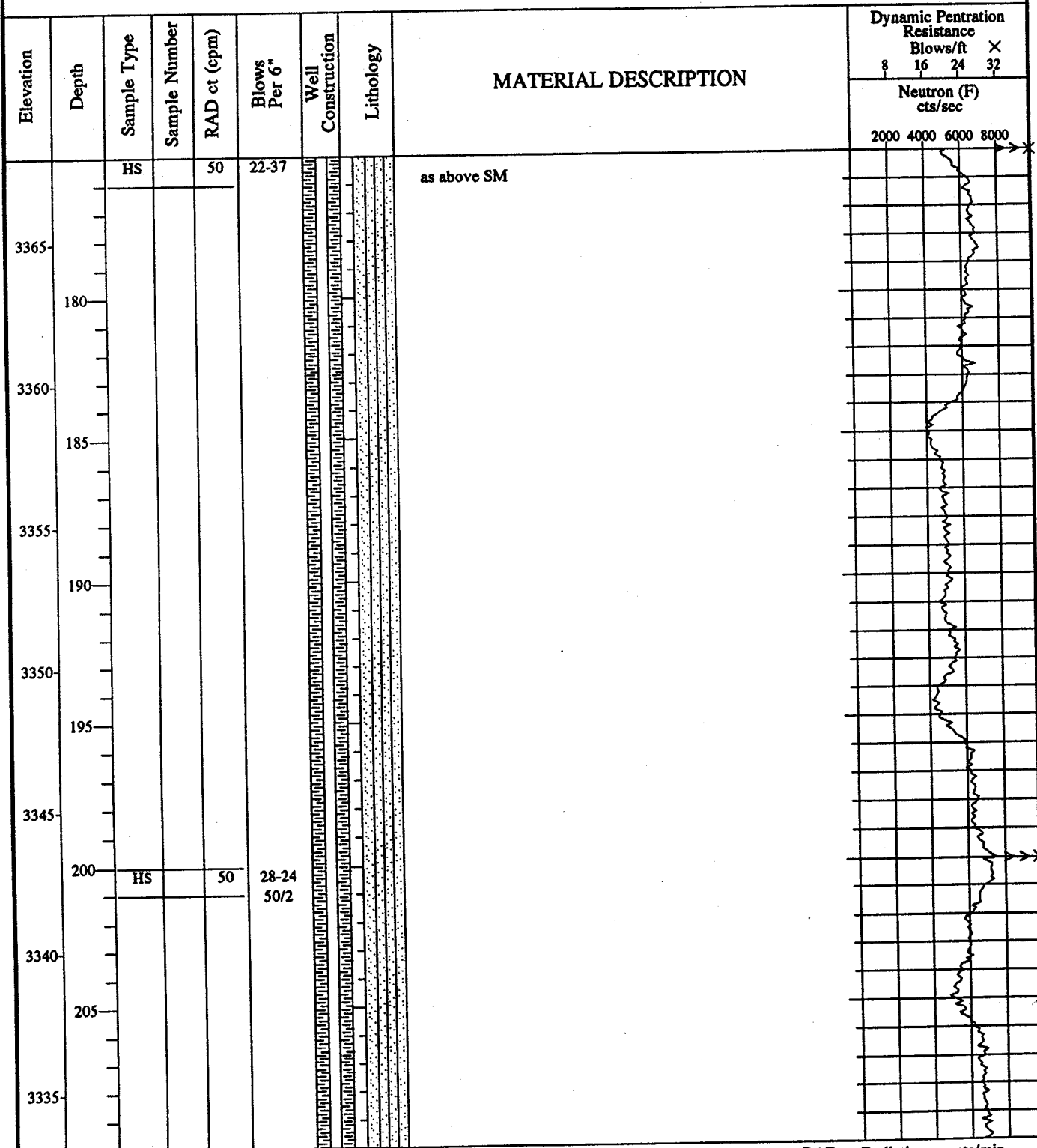
**Pantex  
Amarillo, Texas**

**Log of Boring No. 06-1007**

Sheet No.  
6 of 9

Client: USACE, Tulsa Dist.  
Project Number: 3922022G  
Drilling Contractor: Layne Drilling, Inc.  
Driller: G. Rodriguez  
Logged By: G. Johnson  
Drilling Method: Double Wall/Air Percussion  
Boring Location: Zone 12

Boring Started: 1/13/93  
Boring Completed: 1/24/93  
Boring Diameter: 9 1/4 inch  
Surface Elevation: 3543.05 ft  
Well Casing Diameter: 4 inch  
Top of Casing Elev: 3544.73 ft  
Elevation Datum: NGVD  
Type of Drill Rig: VT-100



C = Chemical w/Splitspoon

P = Physical w/Shelby Tube

HS = Headspace w/Splitspoon

RAD = Radiation counts/min.

**Pantex  
Amarillo, Texas**

**Log of Boring No. 06-1007**

Sheet No.  
7 of 9

Client: USACE, Tulsa Dist.  
Project Number: 3922022G  
Drilling Contractor: Layne Drilling, Inc.  
Driller: G. Rodriguez  
Logged By: G. Johnson  
Drilling Method: Double Wall/Air Percussion  
Boring Location: Zone 12

Boring Started: 1/13/93  
Boring Completed: 1/24/93  
Boring Diameter: 9 1/4 inch  
Surface Elevation: 3543.05 ft  
Well Casing Diameter: 4 inch  
Top of Casing Elev: 3544.73 ft  
Elevation Datum: NGVD  
Type of Drill Rig: VT-100

Elevation	Depth	Sample Type	Sample Number	RAD ct (cpm)	Blows Per 6"	Well Construction	Lithology	MATERIAL DESCRIPTION	Dynamic Penetration Resistance Blows/ft X				Neutron (F) cts/sec			
									8	16	24	32	2000	4000	6000	8000
3330	215							as above SM								
3325	220															
3320	225															
3315	230							230 ft - with some fragments of cemented sand in very thin layers								
3310	235															
3305	240															
3300																

C = Chemical w/Splitspoon

P = Physical w/Shelby Tube

HS = Headspace w/Splitspoon

RAD = Radiation counts/min.



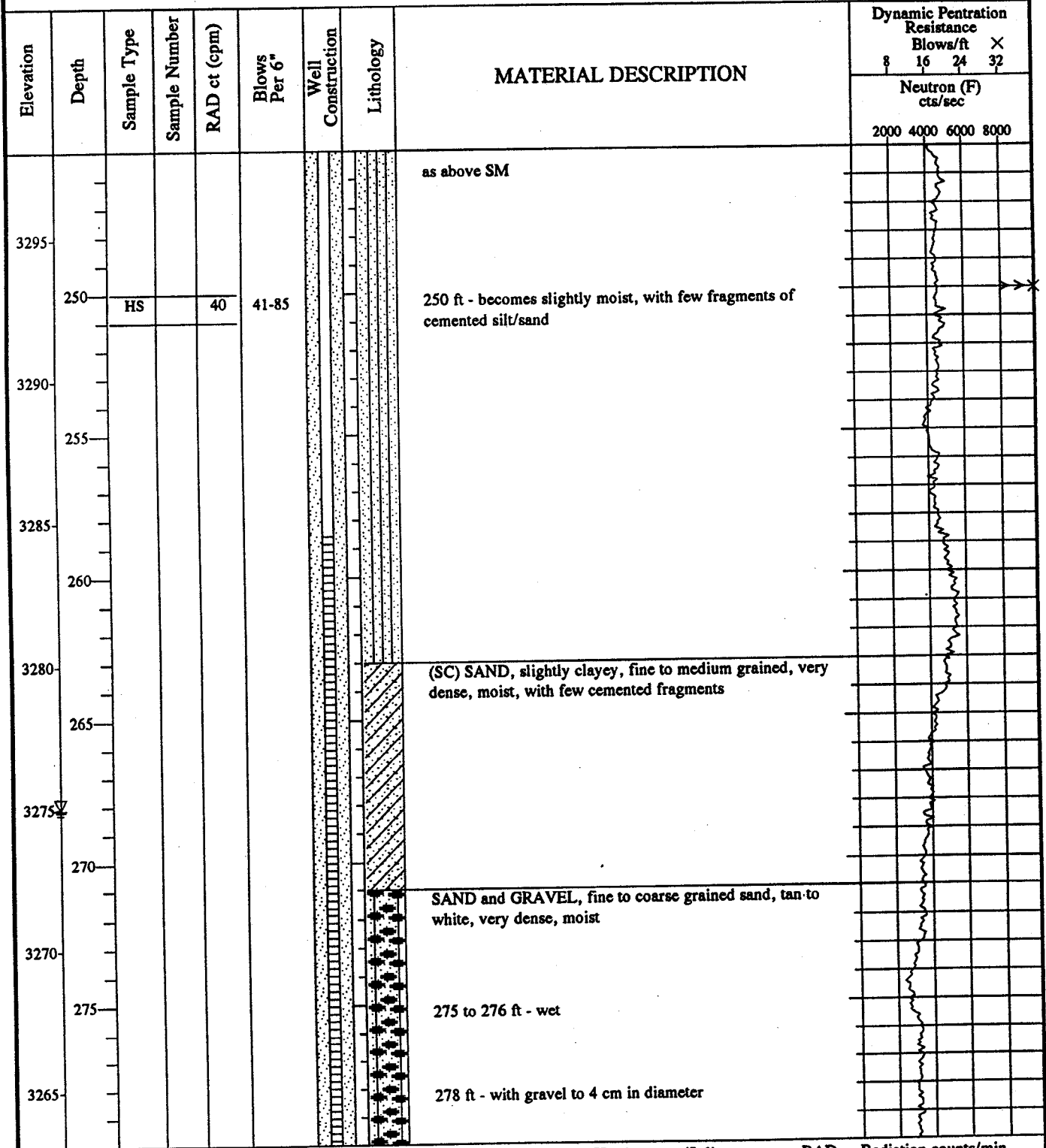
**Pantex  
Amarillo, Texas**

**Log of Boring No. 06-1007**

Sheet No.  
8 of 9

Client: USACE, Tulsa Dist.  
Project Number: 3922022G  
Drilling Contractor: Layne Drilling, Inc.  
Driller: G. Rodriguez  
Logged By: G. Johnson  
Drilling Method: Double Wall/Air Percussion  
Boring Location: Zone 12

Boring Started: 1/13/93  
Boring Completed: 1/24/93  
Boring Diameter: 9 1/4 inch  
Surface Elevation: 3543.05 ft  
Well Casing Diameter: 4 inch  
Top of Casing Elev: 3544.73 ft  
Elevation Datum: NGVD  
Type of Drill Rig: VT-100



C = Chemical w/Splitspoon

P = Physical w/Shelby Tube

HS = Headspace w/Splitspoon

RAD = Radiation counts/min.

**Pantex  
Amarillo, Texas**

**Log of Boring No. 06-1007**

Sheet No.  
9 of 9

Client: USACE, Tulsa Dist.  
Project Number: 3922022G  
Drilling Contractor: Layne Drilling, Inc.  
Driller: G. Rodriguez  
Logged By: G. Johnson  
Drilling Method: Double Wall/Air Percussion  
Boring Location: Zone 12

Boring Started: 1/13/93  
Boring Completed: 1/24/93  
Boring Diameter: 9 1/4 inch  
Surface Elevation: 3543.05 ft  
Well Casing Diameter: 4 inch  
Top of Casing Elev: 3544.73 ft  
Elevation Datum: NGVD  
Type of Drill Rig: VT-100

Elevation	Depth	Sample Type	Sample Number	RAD ct (cpm)	Blows Per 6"	Well Construction	Lithology	MATERIAL DESCRIPTION	Dynamic Penetration Resistance Blows/ft      X					
									8	16	24	32		
									Neutron (F) cts/sec					
									2000	4000	6000	8000		
3260								280 - as above SAND and GRAVEL, with cobbles and rounded sandstone fragments, very dense, wet						85
285														
3255														
290								(SC) SAND, clayey						90
3250		HS		60	31-29 37-37			(CL) CLAY, silty, sandy, brown, very hard, moist to dry						95
295								BORING TERMINATED AT 295 FT BGS						

C = Chemical w/Splitspoon

P = Physical w/Shelby Tube

HS = Headspace w/Splitspoon

RAD = Radiation counts/min.



# Century

## GEOPHYSICAL CORP.

PTX06 - 1007

COMPANY : E.S.E  
WELL : PTX06 - 1007  
LOCATION/FIELD : PANTEX  
COUNTY : CARSON  
STATE : TEXAS  
SECTION :

OTHER SERVICES:

TOWNSHIP : RANGE :

DATE : 01/15/93  
DEPTH DRILLER : 293  
LOG BOTTOM : 296.80  
LOG TOP : -13.40

PERMANENT DATUM :  
ELEV. PERM. DATUM: KB :  
LOG MEASURED FROM: G.L. DF :  
DRL MEASURED FROM: G.L. GL :

CASING DRILLER : 293  
CASING TYPE : D.W.STEL  
CASING THICKNESS: 3

LOGGING UNIT : 9103  
FIELD OFFICE : CHINO VALLEY  
RECORDED BY : R.FEDERMISCH

BIT SIZE : 9  
MAGNETIC DECL. : 14.5  
MATRIX DENSITY : 1  
FLUID DENSITY :  
NEUTRON MATRIX : SANDSTONE

BOREHOLE FLUID : AIR  
RM : 0  
RM TEMPERATURE : 0  
MATRIX DELTA T :  
FLUID DELTA T :

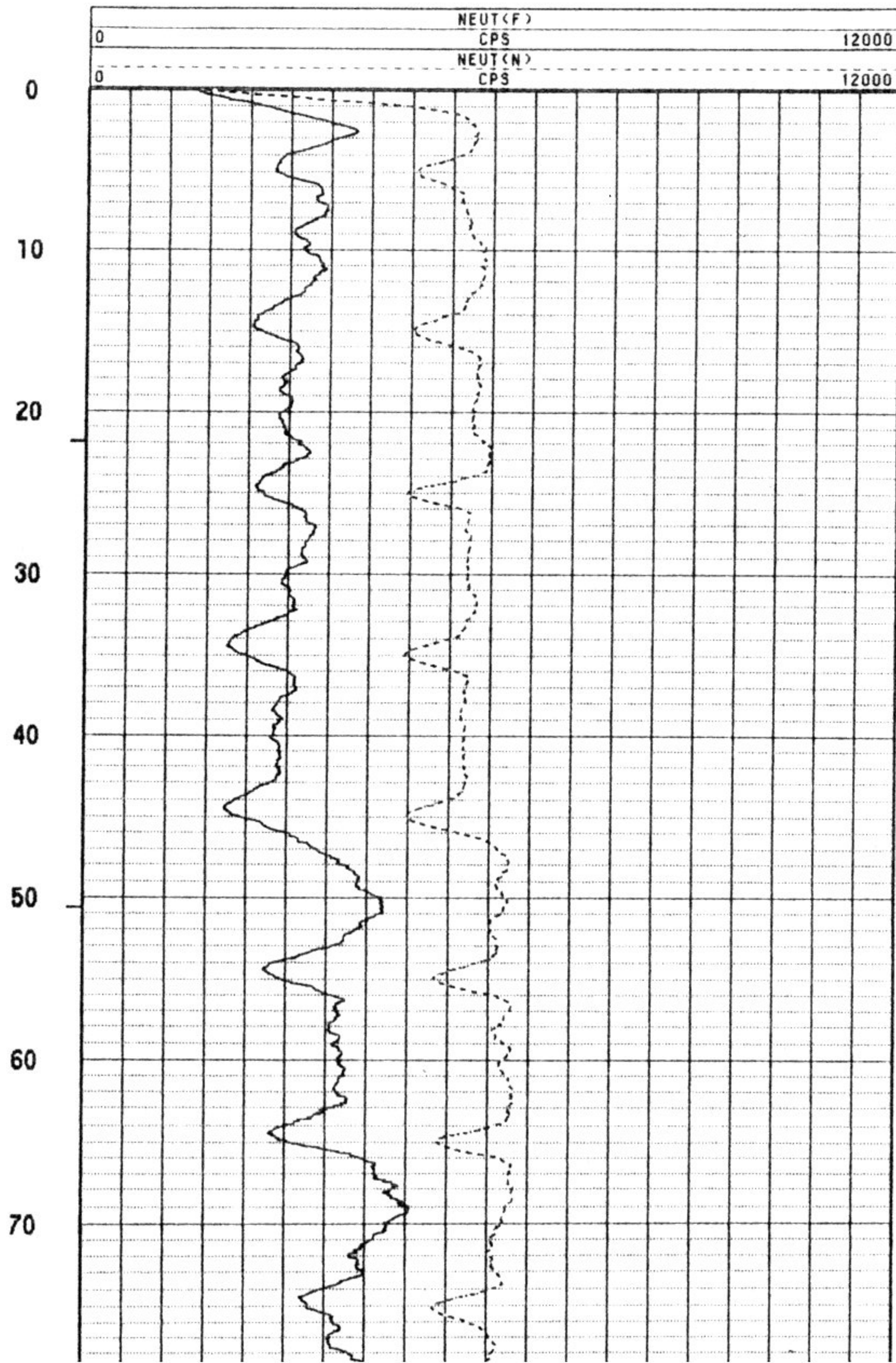
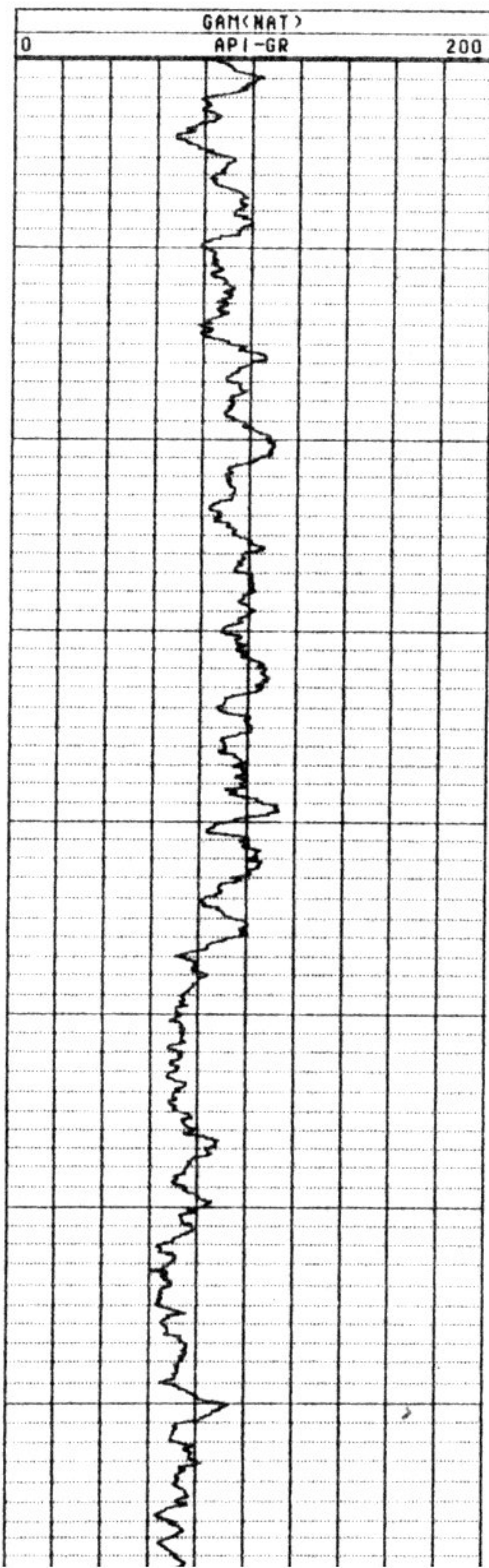
FILE : ORIGINAL  
TYPE : 9071A  
LOG : 0  
PLOT : PTXF 0  
THRESH: 500000

REMARKS :

LOG MEASURED FROM GROUND LEVEL  
DOUBLE WALL STEEL CASING

ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS







70

80

90

100

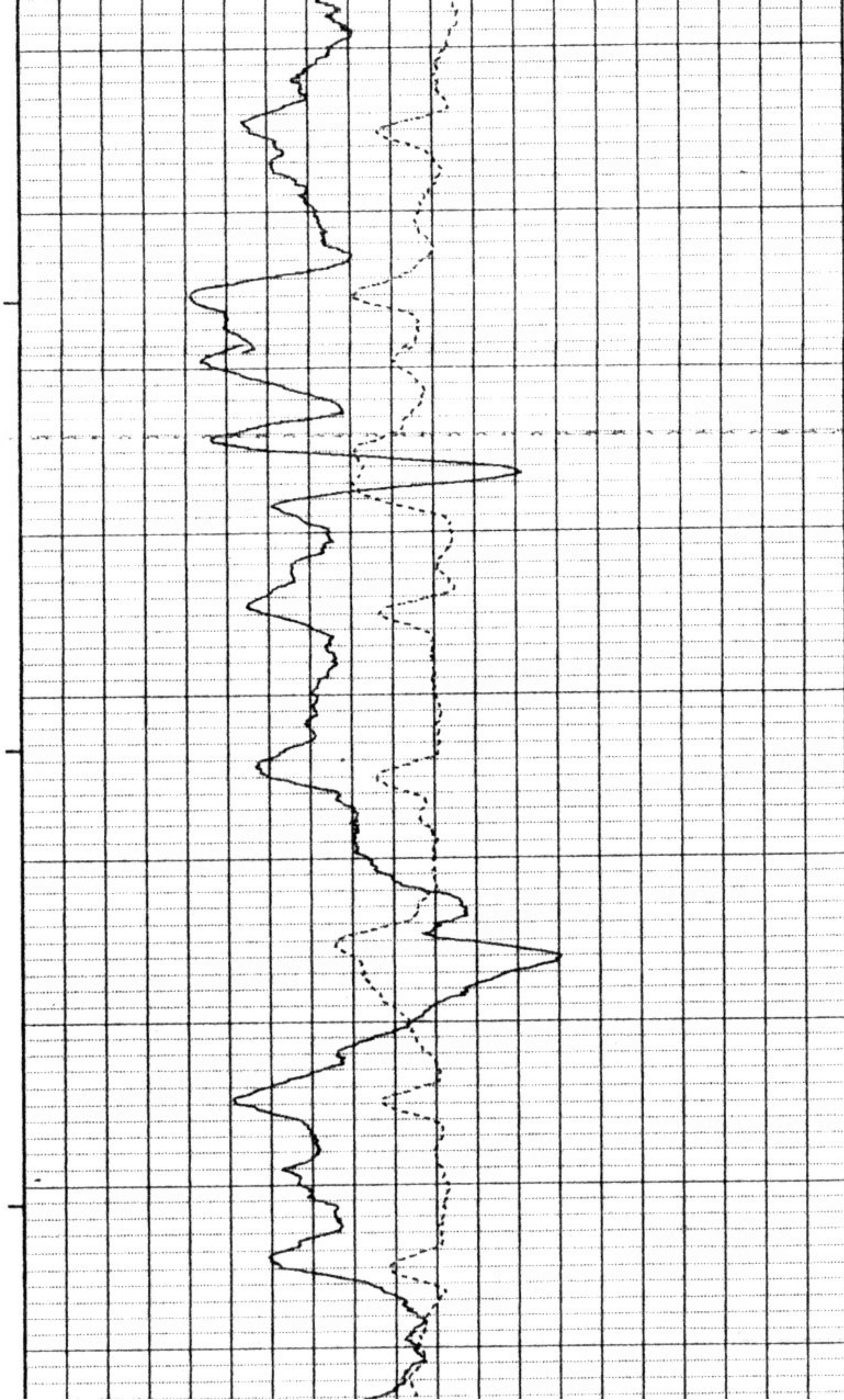
110

120

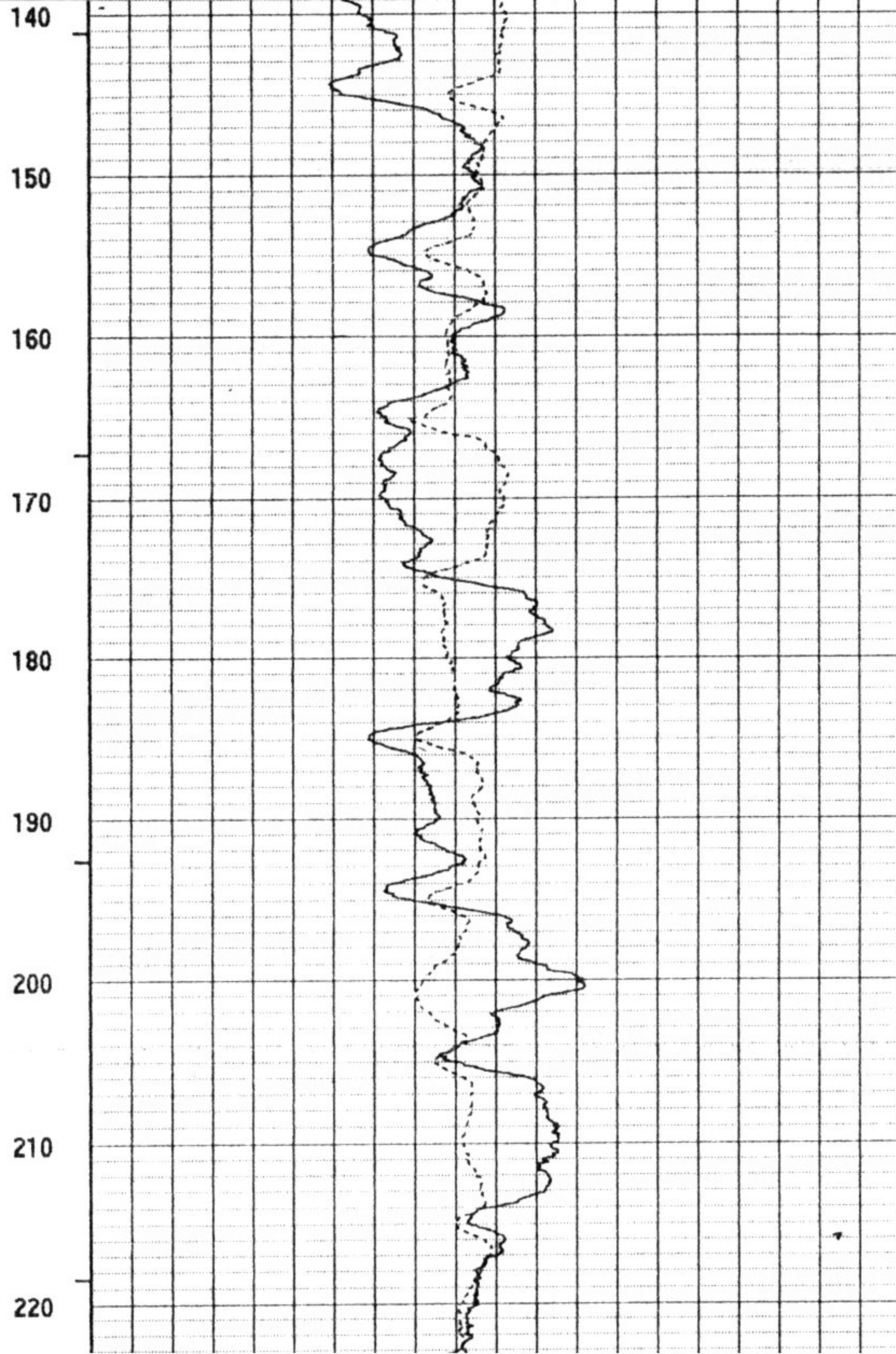
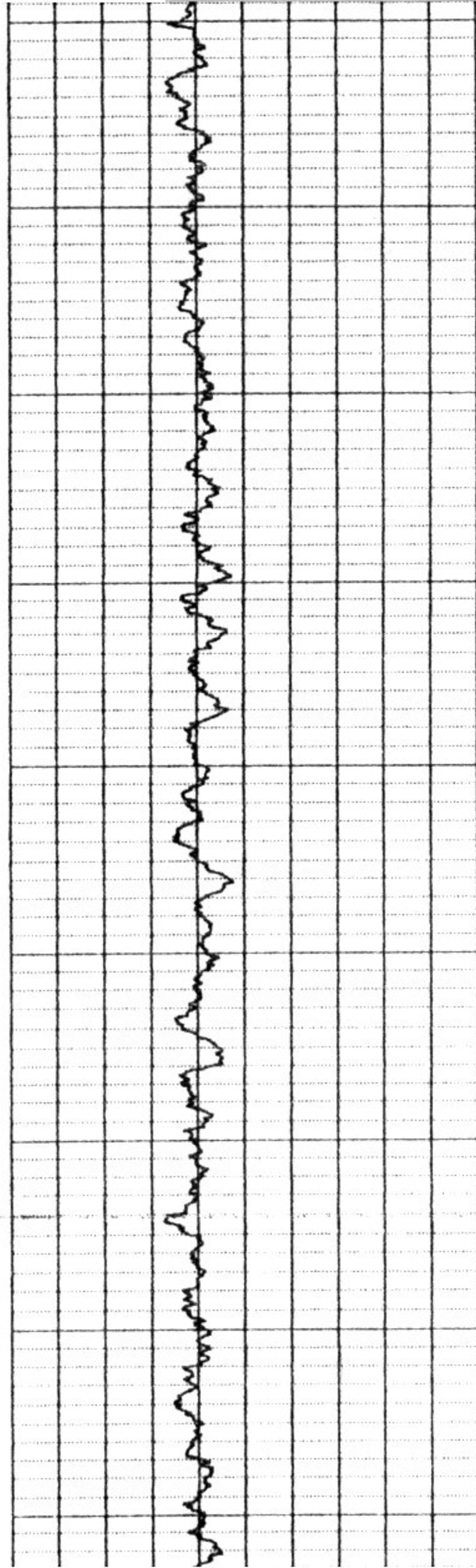
130

140

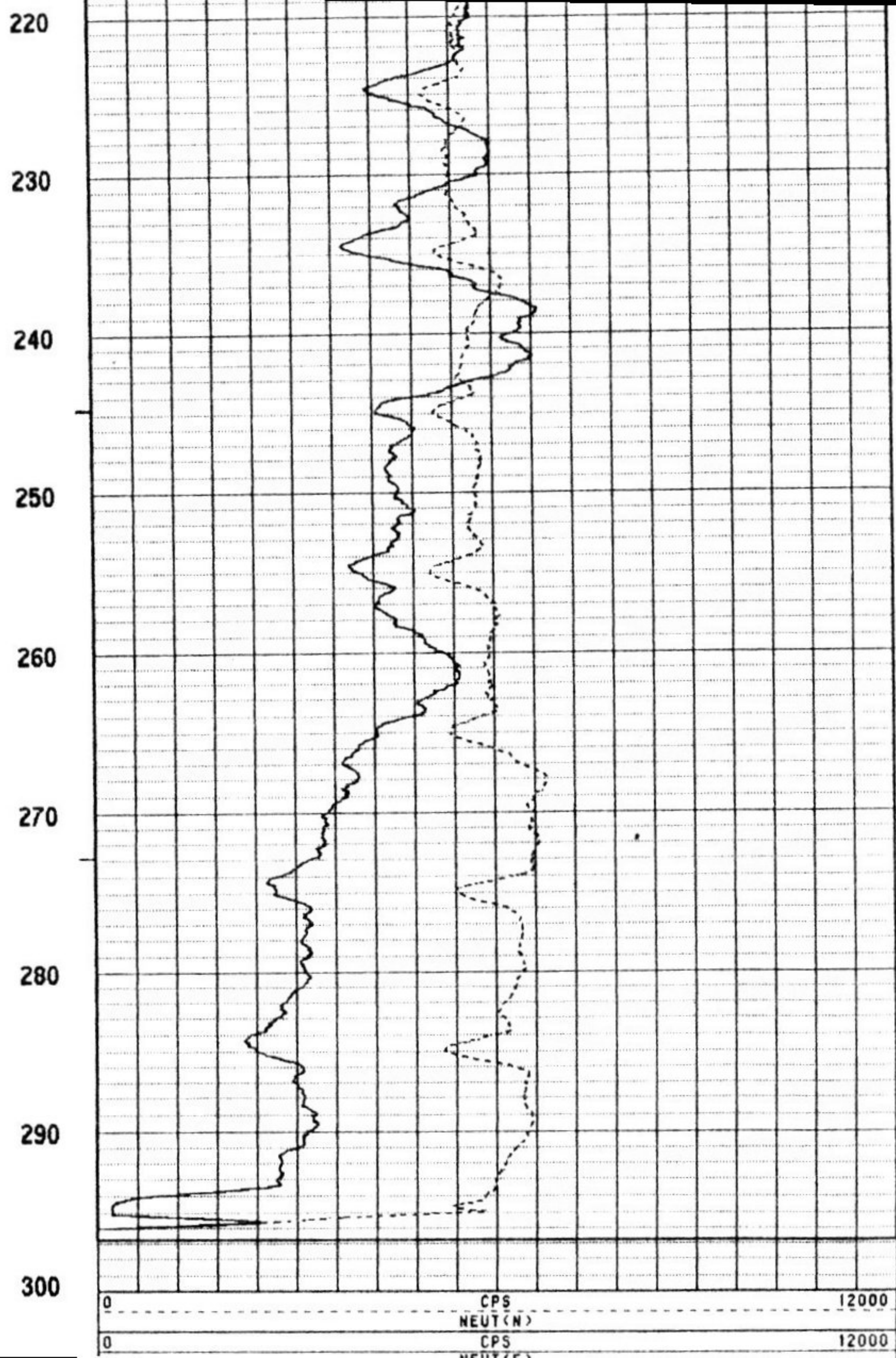
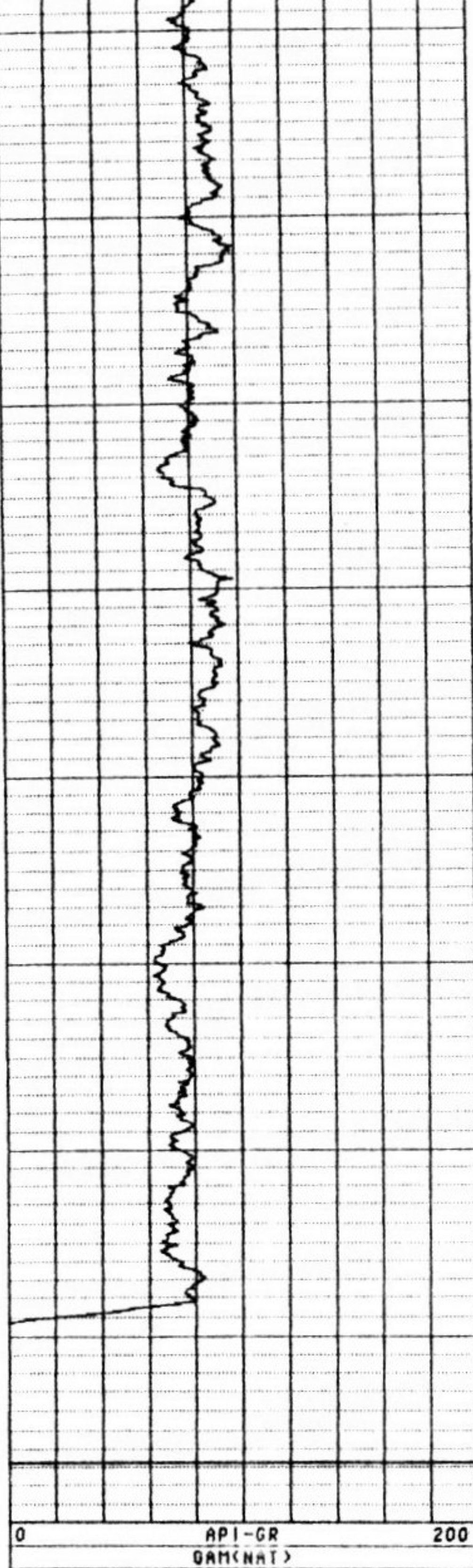
150















# Century

## GEOPHYSICAL CORP.

PTX06 - 1007

COMPANY : E.S.E.  
WELL : PTX06 - 1007  
LOCATION/FIELD : PANTEX  
COUNTY : CARSON  
STATE : TEXAS  
SECTION :

OTHER SERVICES:

TOWNSHIP : RANGE :

DATE : 01/23/93  
DEPTH DRILLER : 291  
LOG BOTTOM : 292.40  
LOG TOP : -8.10

PERMANENT DATUM : ELEVATIONS  
ELEV. PERM. DATUM: KB :  
LOG MEASURED FROM: T.O.P. DE :  
DRI MEASURED FROM: G.L. GL :

CASING DRILLER : 291  
CASING TYPE : S.STEEL  
CASING THICKNESS: .25

LOGGING UNIT : 9103  
FIELD OFFICE : CHINO VALLEY  
RECORDED BY : R.FEDERMITSCH

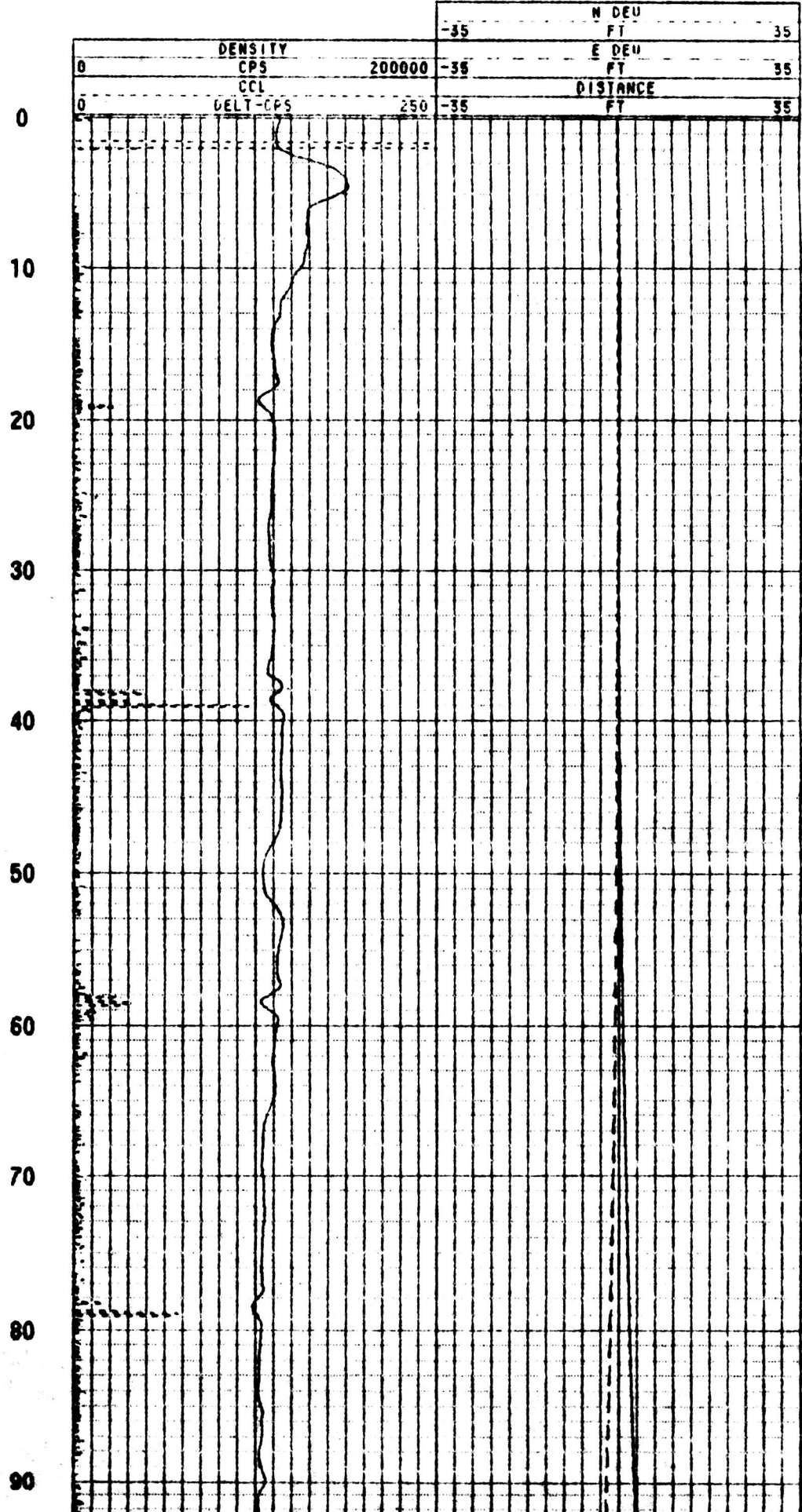
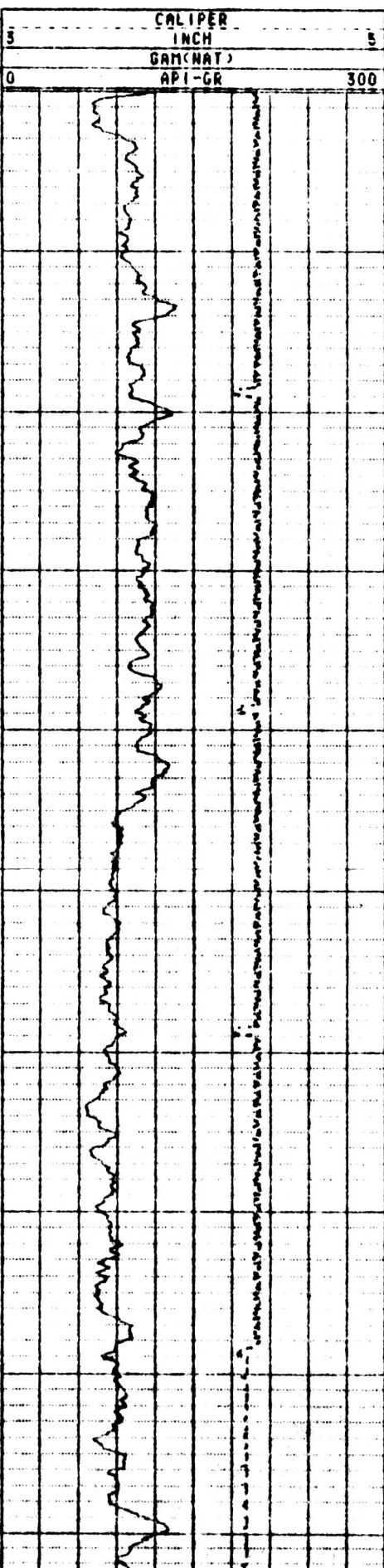
BIT SIZE : 9  
MAGNETIC DECL. : 14.5  
MATRIX DENSITY : 1  
FLUID DENSITY :  
NEUTRON MATRIX : SANDSTONE  
REMARKS :

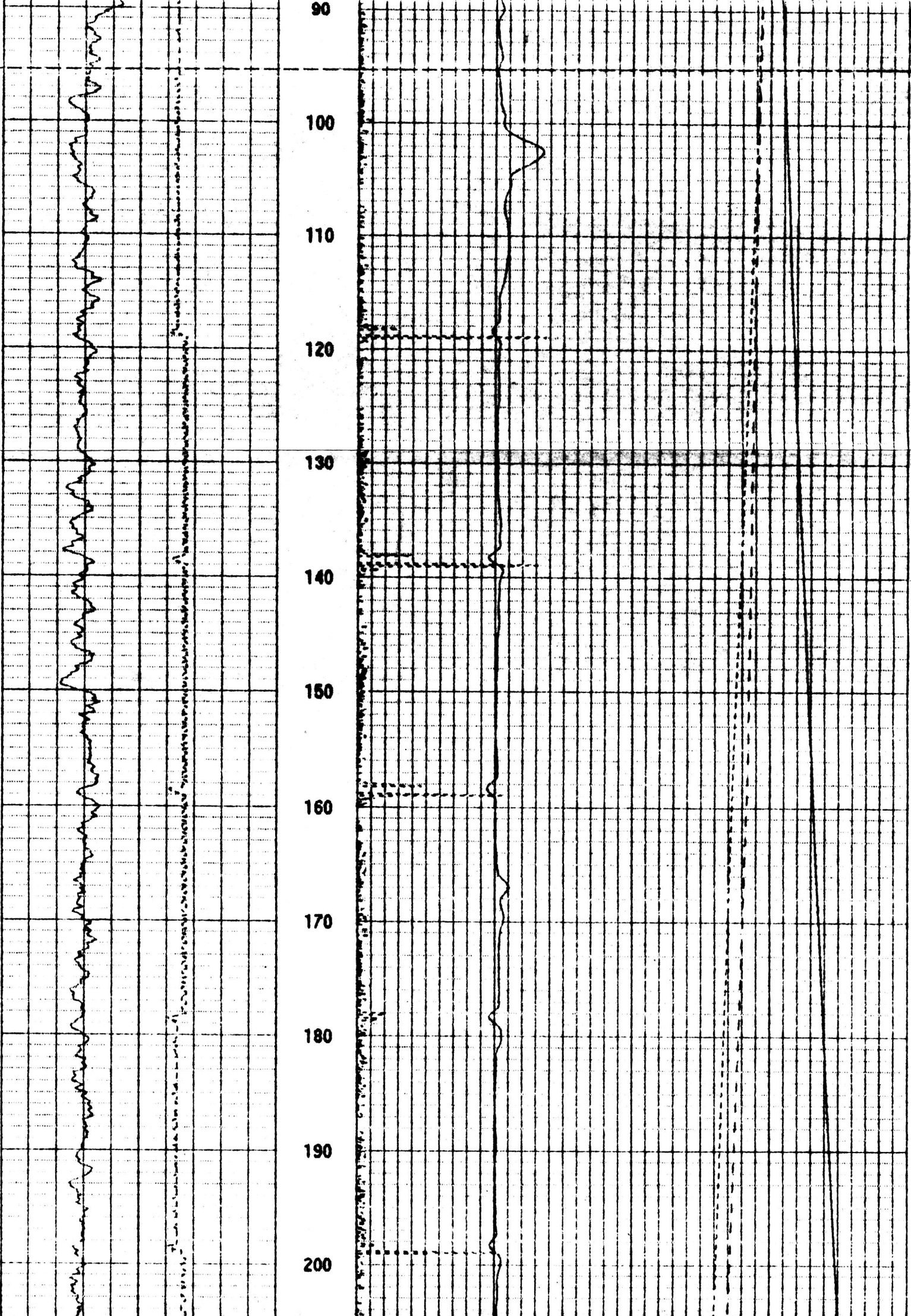
BOREHOLE FLUID : AIR  
RM : 0  
RM TEMPERATURE : 0  
MATRIX DELTA T :  
FLUID DELTA T :  
FILE : PROCESSED  
TYPE : 9051A  
LOG : 8  
PLOT : PTXF 1  
THRESH: 500000

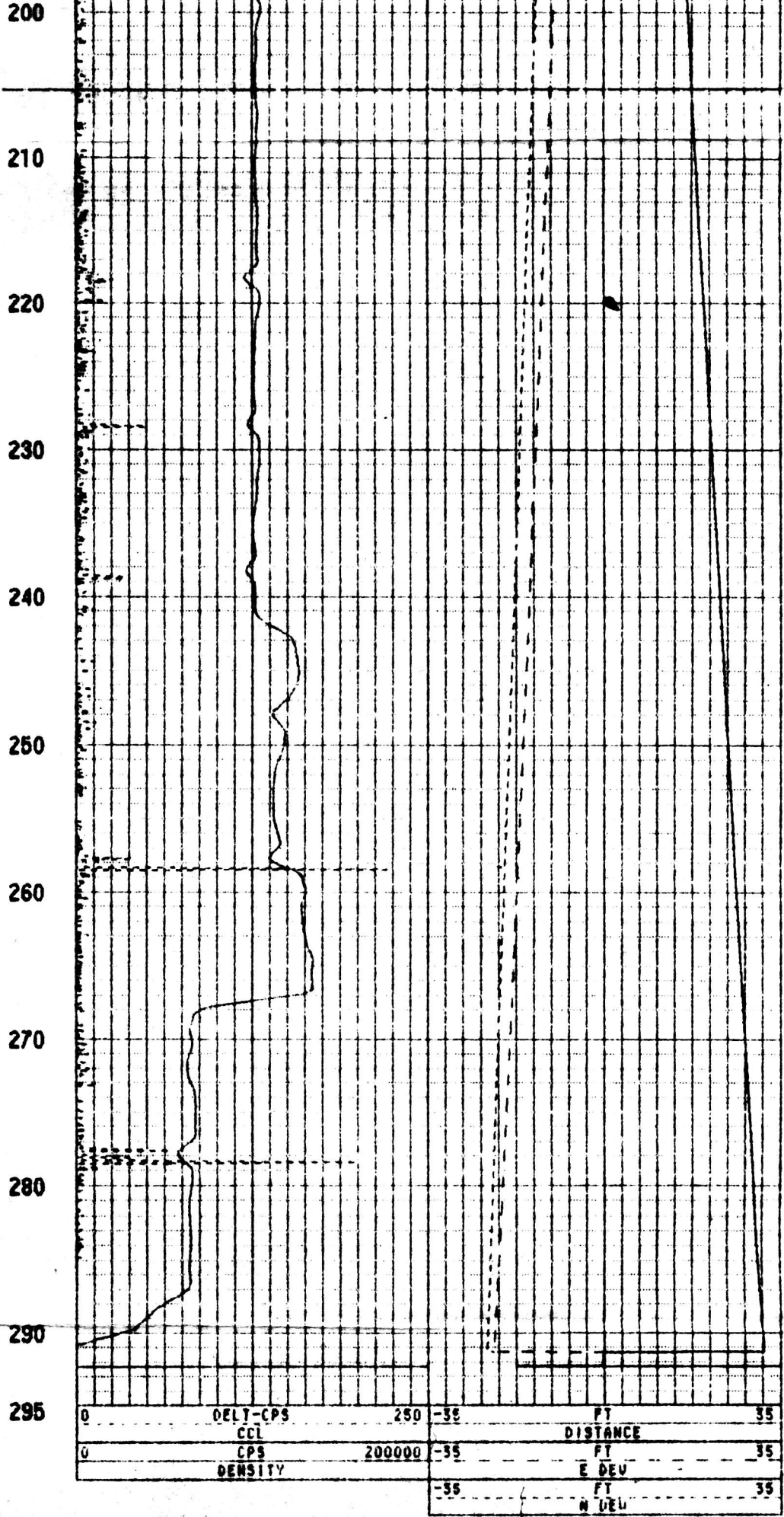
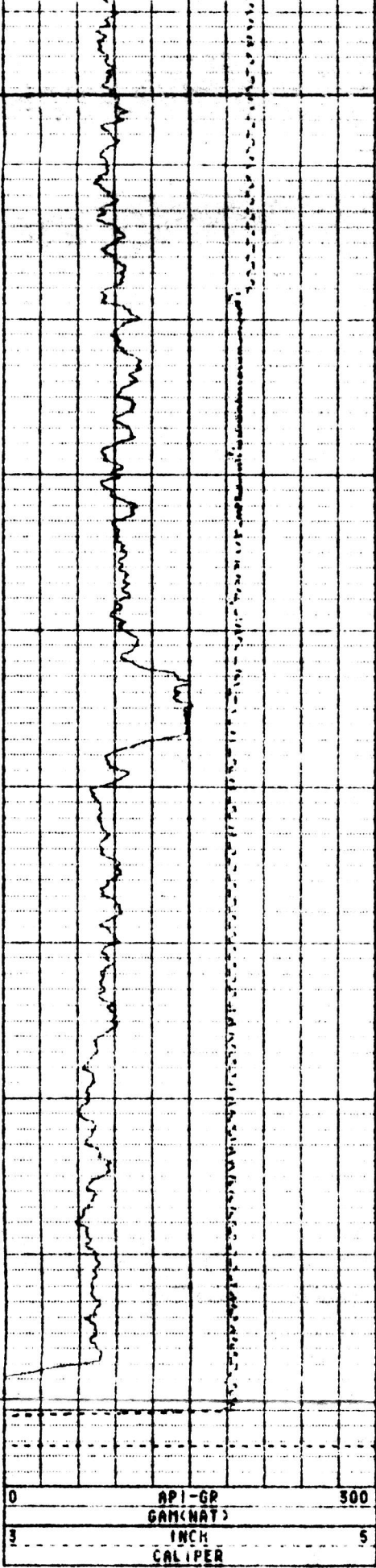
LOG MEASURED FROM TOP OF PAD  
STAINLESS STEEL CASING

ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS













# Century

## GEOPHYSICAL CORP.

PTX06 - 1007

COMPANY : E.S.E.  
WELL : PTX06 - 1007  
LOCATION/FIELD : FORTLA  
COUNTY : CARSON  
STATE : TEXAS  
SECTION :

OTHER SERVICES:

TOWNSHIP : RANGE :

DATE : 01/23/93  
DEPTH DRILLER : 291  
LOG BOTTOM : 258.40  
LOG TOP : -10 90

PERMANENT DATUM : ELEVATIONS  
ELEV. PERM. DATUM. KB :  
LOG MEASURED FROM. T.O.P. BF :  
DRI MEASURED FROM. G.L. CL :

CASING DRILLER : 191  
CASING TYPE : S STEEL  
CASING THICKNESS: .125

LOGGING UNIT : 9105  
FIELD OFFICE : CHIRO VALLEY  
RECORDED BY : R. TIEDENRICH

BIT SIZE : 2  
ROD/BTC DIAM. : 1.5  
MATRIX DENSITY : 1  
FLUID DENSITY :  
NEUTRON MATRIX : SANDSTONE  
REMARKS :

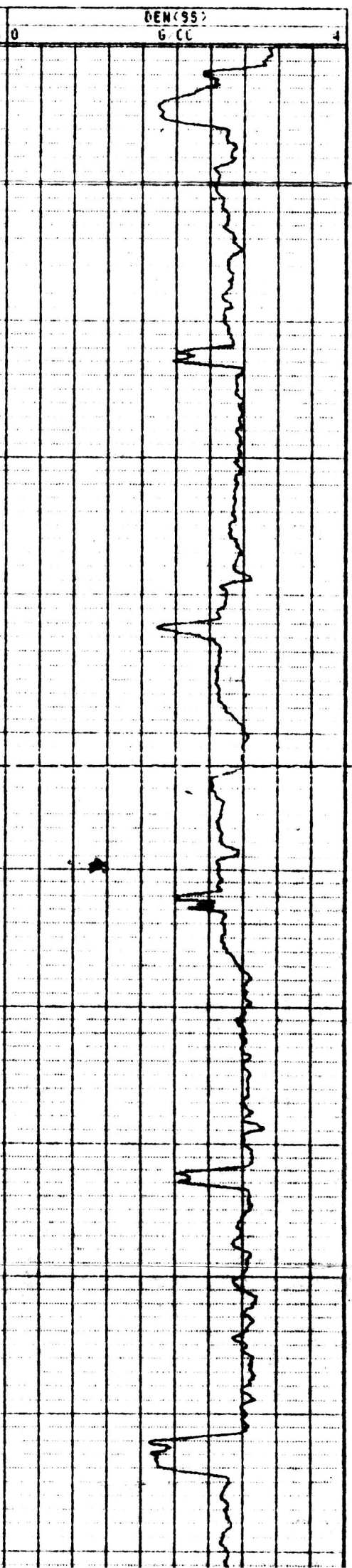
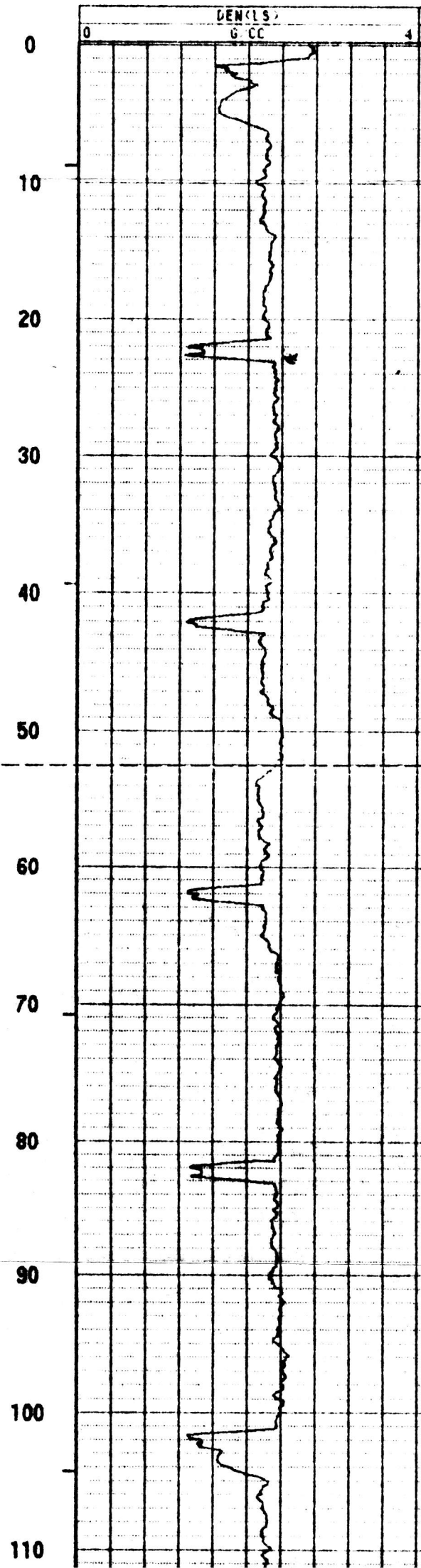
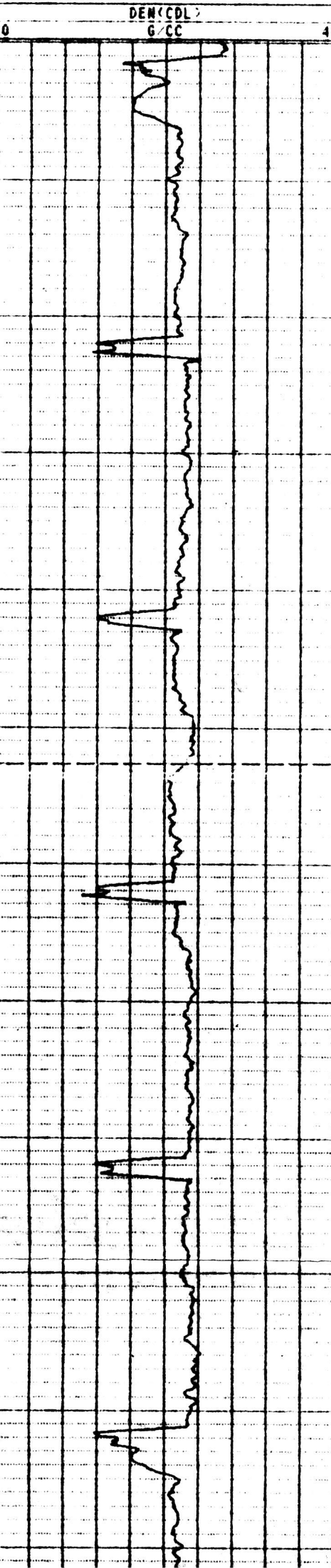
BOREHOLE FLUID : AIR  
RH : 0  
RH TEMPERATURE : 0  
MATRIX DELTA T :  
FLUID DELTA T :

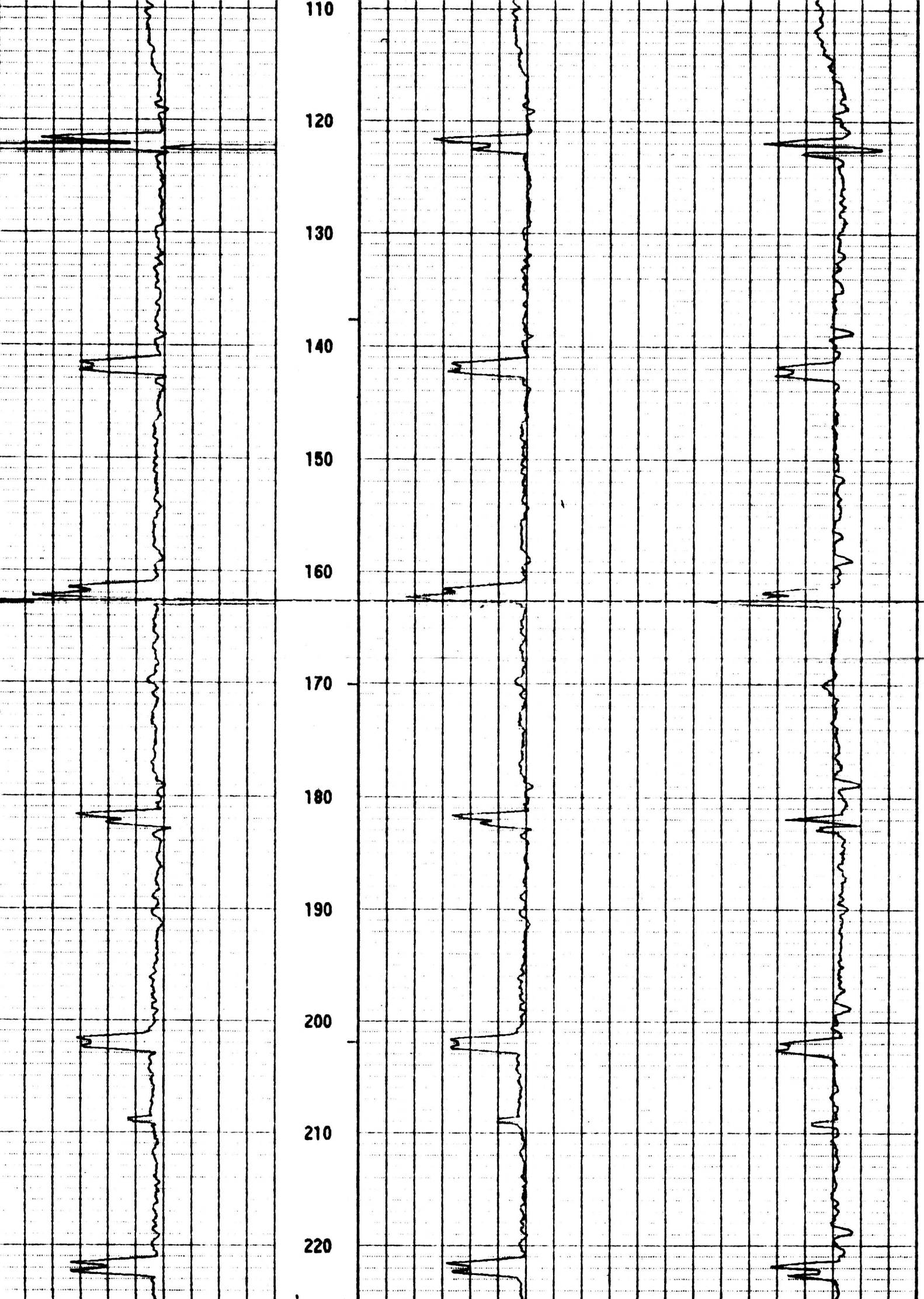
FILE : ORIGINAL  
TYPE : 903500  
LOG : 0  
PAGE : PAGE 2  
THRESH: 500000

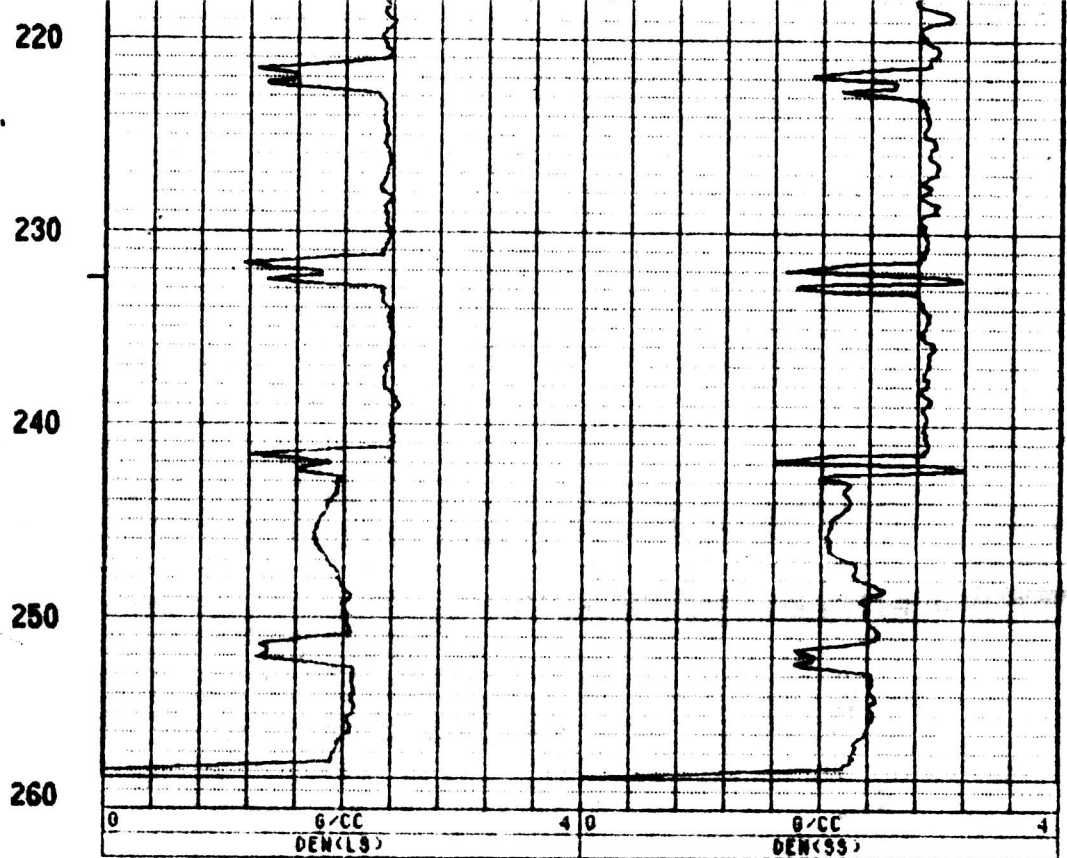
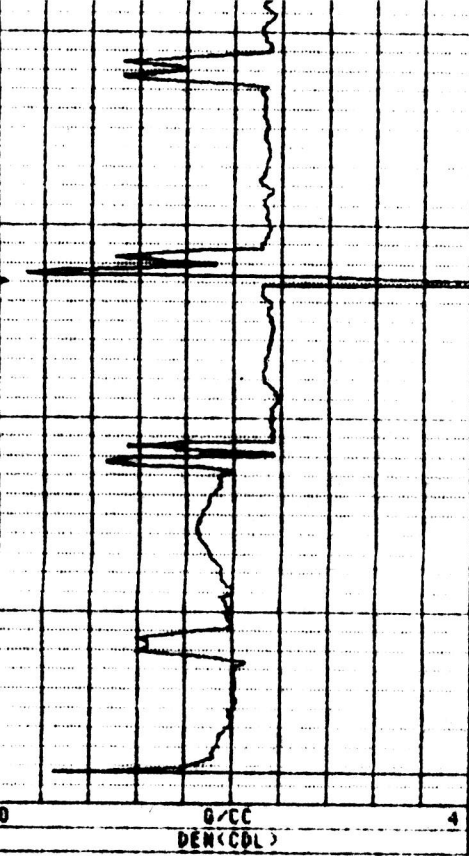
LOG MEASURED FROM TOP OF PAD  
STAINLESS STEEL CABLE LOG

ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS









# PTX06-1008

Contractor:ESE

Contract #:3922022G

OPTIX #:

## Included Documents

☐ Drilling Log  
    ☐ Draft  
    ☐ Final

☐ Installation Log

☒ Lithologic Logs  
    ☐ Draft  
    ☒ Final

☒ Geophysical Logs  
    ☒ Neutron  
    ☐ Gamma  
    ☐ e-log  
    ☐ Bond Log  
    ☒ Deviation log

☒ State Well Report



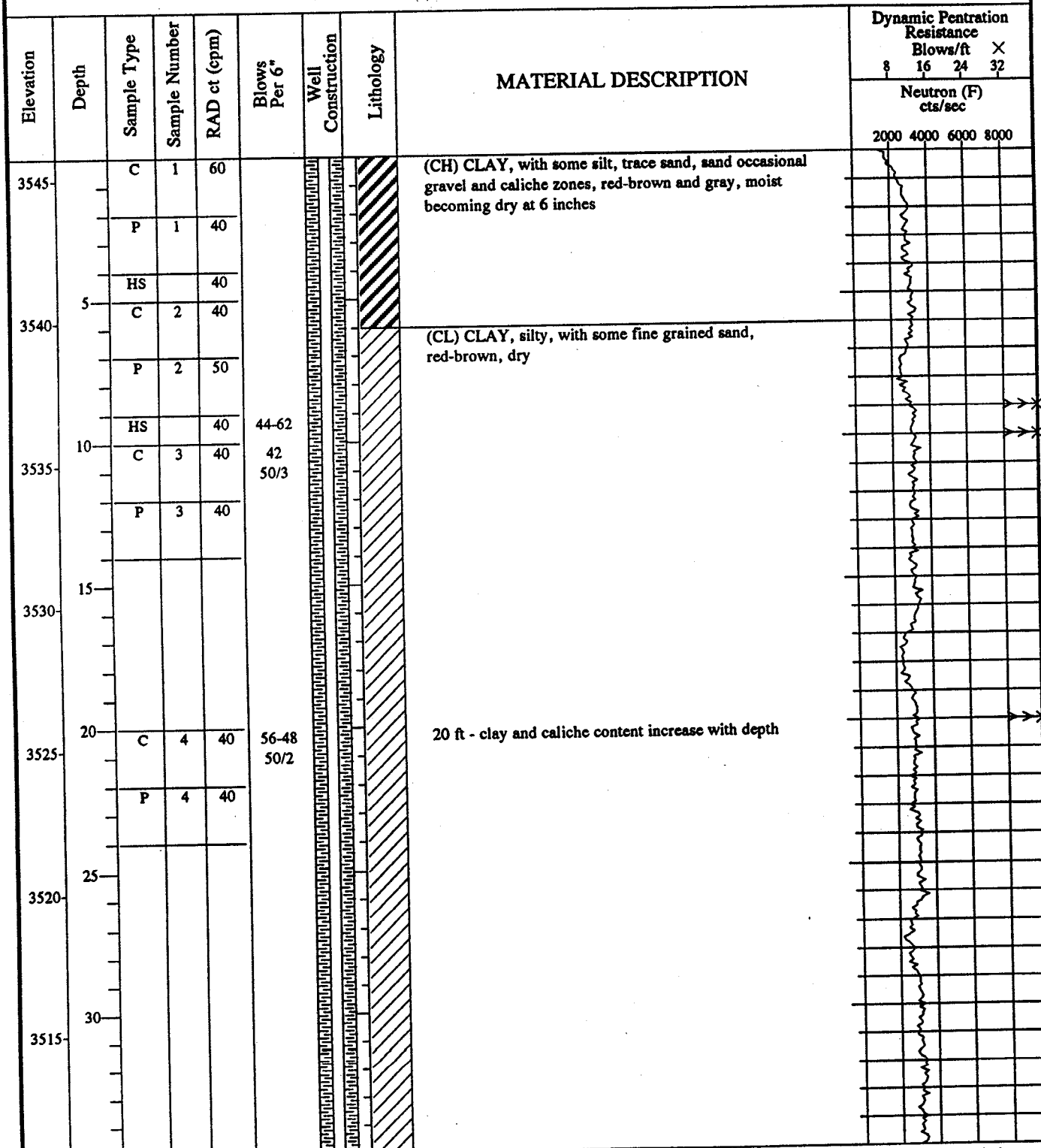
**Pantex  
Amarillo, Texas**

**Log of Boring No. 06-1008**

Sheet No.  
1 of 8

Client: USACE, Tulsa Dist.  
Project Number: 3922022G  
Drilling Contractor: Layne Drilling, Inc.  
Driller: G. Rodriguez  
Logged By: E. Faust/R. Hill  
Drilling Method: Double Wall/Air Percussion  
Boring Location: Zone 12

Boring Started: 11/23/92  
Boring Completed: 12/8/92  
Boring Diameter: 9 1/4 inch  
Surface Elevation: 3545.76 ft  
Well Casing Diameter: 4 inch  
Top of Casing Elev: 3547.34 ft  
Elevation Datum: NGVD  
Type of Drill Rig: VT-100



C = Chemical w/Splitspoon

P = Physical w/Shelby Tube

HS = Headspace w/Splitspoon

RAD = Radiation counts/min.

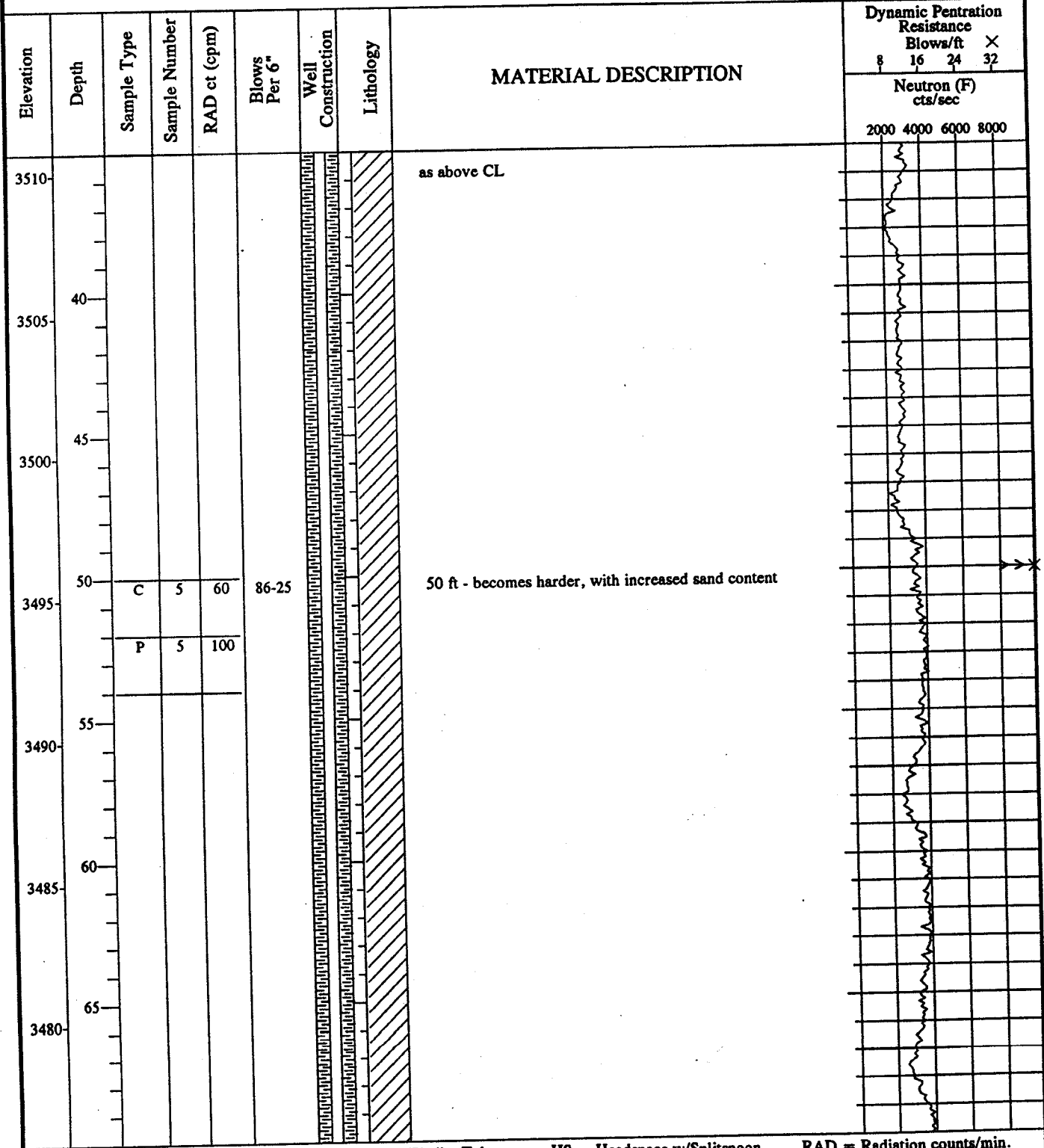
**Pantex  
Amarillo, Texas**

**Log of Boring No. 06-1008**

Sheet No.  
2 of 8

Client: USACE, Tulsa Dist.  
Project Number: 3922022G  
Drilling Contractor: Layne Drilling, Inc.  
Driller: G. Rodriquez  
Logged By: E. Faust/R. Hill  
Drilling Method: Double Wall/Air Percussion  
Boring Location: Zone 12

Boring Started: 11/23/92  
Boring Completed: 12/8/92  
Boring Diameter: 9 1/4 inch  
Surface Elevation: 3545.76 ft  
Well Casing Diameter: 4 inch  
Top of Casing Elev: 3547.34 ft  
Elevation Datum: NGVD  
Type of Drill Rig: VT-100



C = Chemical w/Splitspoon

P = Physical w/Shelby Tube

HS = Headspace w/Splitspoon

RAD = Radiation counts/min.

**Pantex  
Amarillo, Texas**

**Log of Boring No. 06-1008**

Sheet No.  
3 of 8

Client: USACE, Tulsa Dist.  
Project Number: 3922022G  
Drilling Contractor: Layne Drilling, Inc.  
Driller: G. Rodriguez  
Logged By: E. Faust/R. Hill  
Drilling Method: Double Wall/Air Percussion  
Boring Location: Zone 12

Boring Started: 11/23/92  
Boring Completed: 12/8/92  
Boring Diameter: 9 1/4 inch  
Surface Elevation: 3545.76 ft  
Well Casing Diameter: 4 inch  
Top of Casing Elev: 3547.34 ft  
Elevation Datum: NGVD  
Type of Drill Rig: VT-100

Elevation	Depth	Sample Type	Sample Number	RAD ct (cpm)	Blows Per 6"	Well Construction	Lithology	MATERIAL DESCRIPTION	Dynamic Penetration Resistance Blows/ft X				Neutron (F) cts/sec			
									8	16	24	32	2000	4000	6000	8000
3475								as above CL								
	75							(SP) SAND, with abundant caliche inclusions (up to 1 inch in diameter), fine grained, dry								
3470								CALICHE, white, calcareous, dry								
	80							(SP) SAND, fine grained, interbedded with thin layers of calcareous cemented sandstone (fine grained, brown)								
3465								85 ft - becomes tan to red-brown, well-cemented								
	85															
3460																
	90							(SC) SAND, silty, with some clay, fine grained, brown, dry, interbedded with thin slightly cemented layer of sandstone								
3455																
	95															
3450																
	100	C	6	50	22-28			(CL) CLAY, very silty, sandy (fine grained), with occasional caliche inclusions, brown, very hard, dry								
3445		P	6	50	34-43											

C = Chemical w/Splitspoon

P = Physical w/Shelby Tube

HS = Headspace w/Splitspoon

RAD = Radiation counts/min.

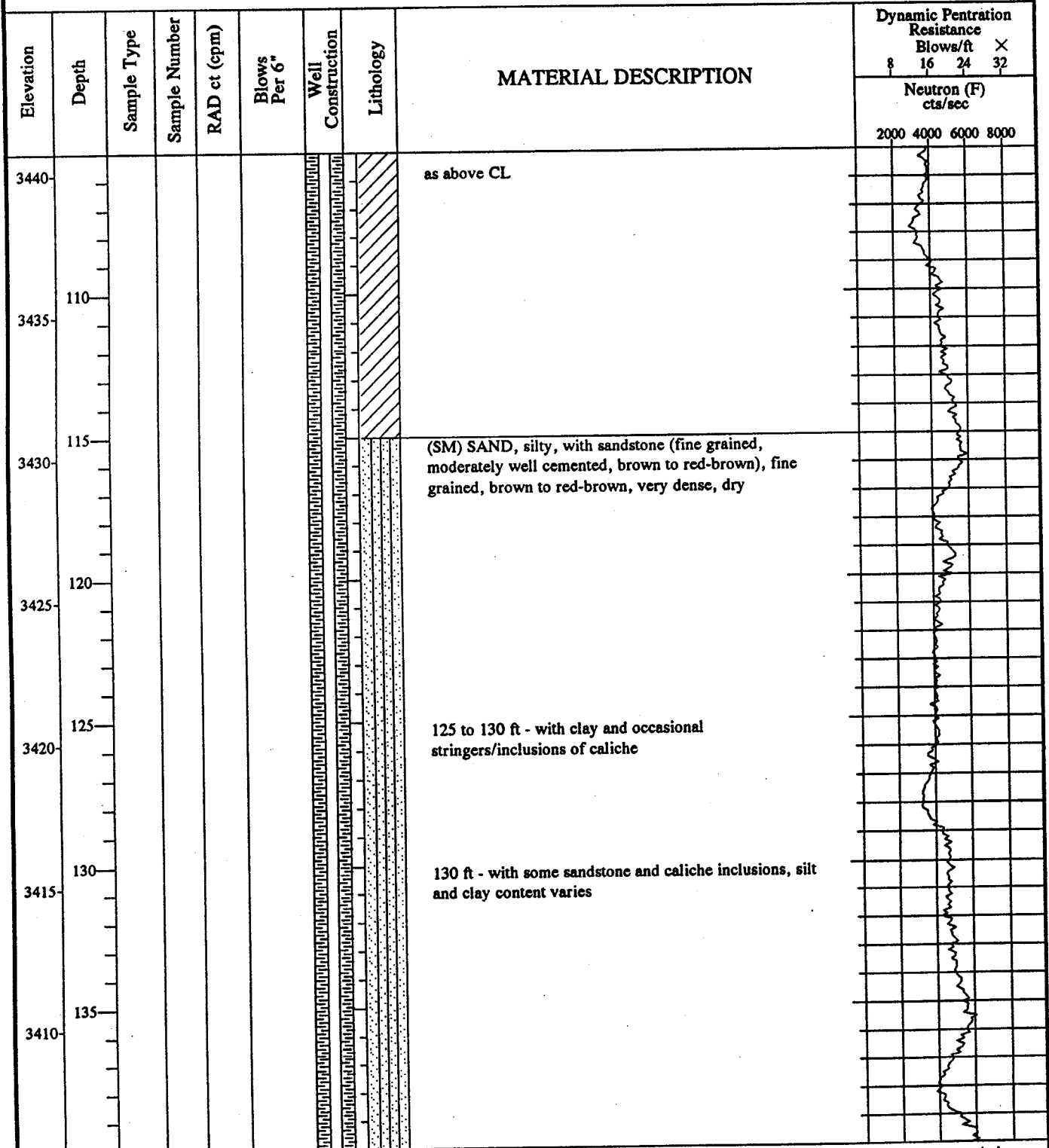
**Pantex  
Amarillo, Texas**

**Log of Boring No. 06-1008**

Sheet No.  
4 of 8

Client: USACE, Tulsa Dist.  
Project Number: 3922022G  
Drilling Contractor: Layne Drilling, Inc.  
Driller: G. Rodriguez  
Logged By: E. Faust/R. Hill  
Drilling Method: Double Wall/Air Percussion  
Boring Location: Zone 12

Boring Started: 11/23/92  
Boring Completed: 12/8/92  
Boring Diameter: 9 1/4 inch  
Surface Elevation: 3545.76 ft  
Well Casing Diameter: 4 inch  
Top of Casing Elev: 3547.34 ft  
Elevation Datum: NGVD  
Type of Drill Rig: VT-100



C = Chemical w/Splitspoon    P = Physical w/Shelby Tube    HS = Headspace w/Splitspoon    RAD = Radiation counts/min.



**Pantex  
Amarillo, Texas**

**Log of Boring No. 06-1008**

Sheet No.  
5 of 8

Client: USACE, Tulsa Dist.  
Project Number: 3922022G  
Drilling Contractor: Layne Drilling, Inc.  
Driller: G. Rodriguez  
Logged By: E. Faust/R. Hill  
Drilling Method: Double Wall/Air Percussion  
Boring Location: Zone 12

Boring Started: 11/23/92  
Boring Completed: 12/8/92  
Boring Diameter: 9 1/4 inch  
Surface Elevation: 3545.76 ft  
Well Casing Diameter: 4 inch  
Top of Casing Elev: 3547.34 ft  
Elevation Datum: NGVD  
Type of Drill Rig: VT-100

Elevation	Depth	Sample Type	Sample Number	RAD ct (cpm)	Blows Per 6"	Well Construction	Lithology	MATERIAL DESCRIPTION	Dynamic Penetration Resistance Blows/ft ×				Neutron (F) cts/sec			
									8	16	24	32	2000	4000	6000	8000
3405								as above SM								
	145															
3400																
	150															
3395																
	155															
3390																
	160															
3385																
	165															
3380																
	170	C	7	100	58-53											
3375																

C = Chemical w/Splitspoon

P = Physical w/Shelby Tube

HS = Headspace w/Splitspoon

RAD = Radiation counts/min.

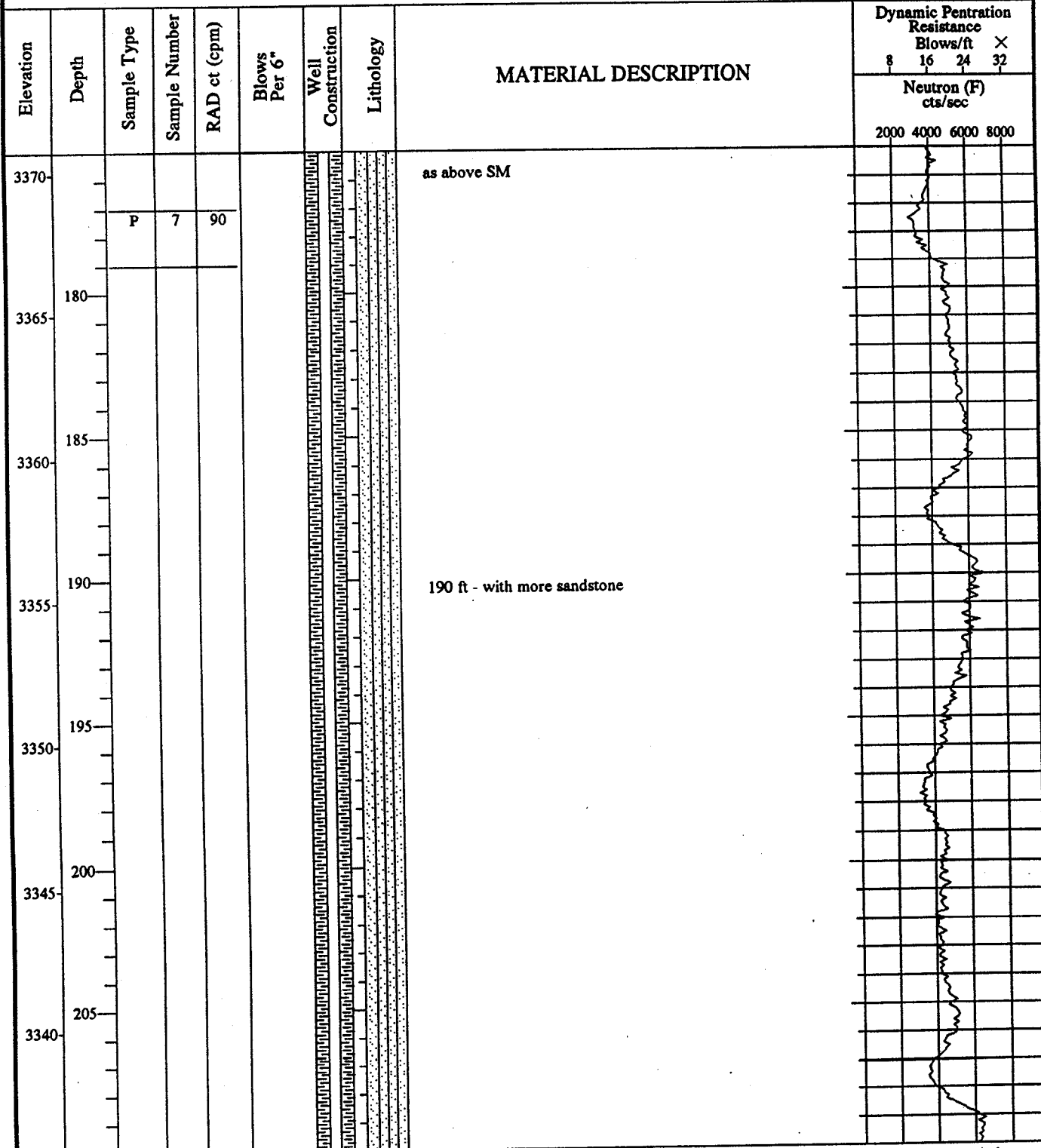
**Pantex  
Amarillo, Texas**

**Log of Boring No. 06-1008**

Sheet No.  
6 of 8

Client: USACE, Tulsa Dist.  
Project Number: 3922022G  
Drilling Contractor: Layne Drilling, Inc.  
Driller: G. Rodriguez  
Logged By: E. Faust/R. Hill  
Drilling Method: Double Wall/Air Percussion  
Boring Location: Zone 12

Boring Started: 11/23/92  
Boring Completed: 12/8/92  
Boring Diameter: 9 1/4 inch  
Surface Elevation: 3545.76 ft  
Well Casing Diameter: 4 inch  
Top of Casing Elev: 3547.34 ft  
Elevation Datum: NGVD  
Type of Drill Rig: VT-100



C = Chemical w/Splitspoon

P = Physical w/Shelby Tube

HS = Headspace w/Splitspoon

RAD = Radiation counts/min.

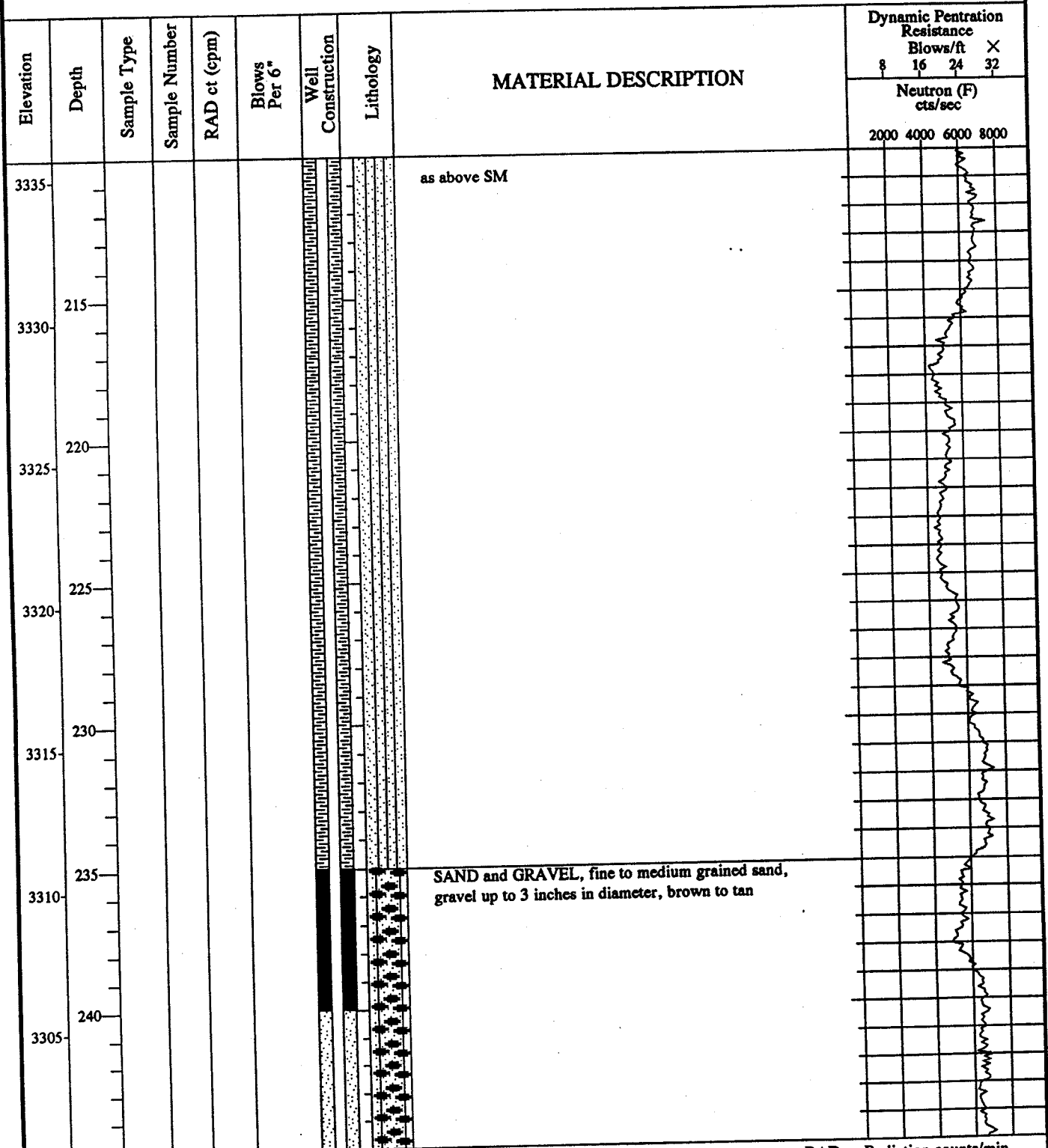
**Pantex  
Amarillo, Texas**

**Log of Boring No. 06-1008**

Sheet No.  
7 of 8

Client: USACE, Tulsa Dist.  
Project Number: 3922022G  
Drilling Contractor: Layne Drilling, Inc.  
Driller: G. Rodriguez  
Logged By: E. Faust/R. Hill  
Drilling Method: Double Wall/Air Percussion  
Boring Location: Zone 12

Boring Started: 11/23/92  
Boring Completed: 12/8/92  
Boring Diameter: 9 1/4 inch  
Surface Elevation: 3545.76 ft  
Well Casing Diameter: 4 inch  
Top of Casing Elev: 3547.34 ft  
Elevation Datum: NGVD  
Type of Drill Rig: VT-100



C = Chemical w/Splitspoon

P = Physical w/Shelby Tube

HS = Headspace w/Splitspoon

RAD = Radiation counts/min.

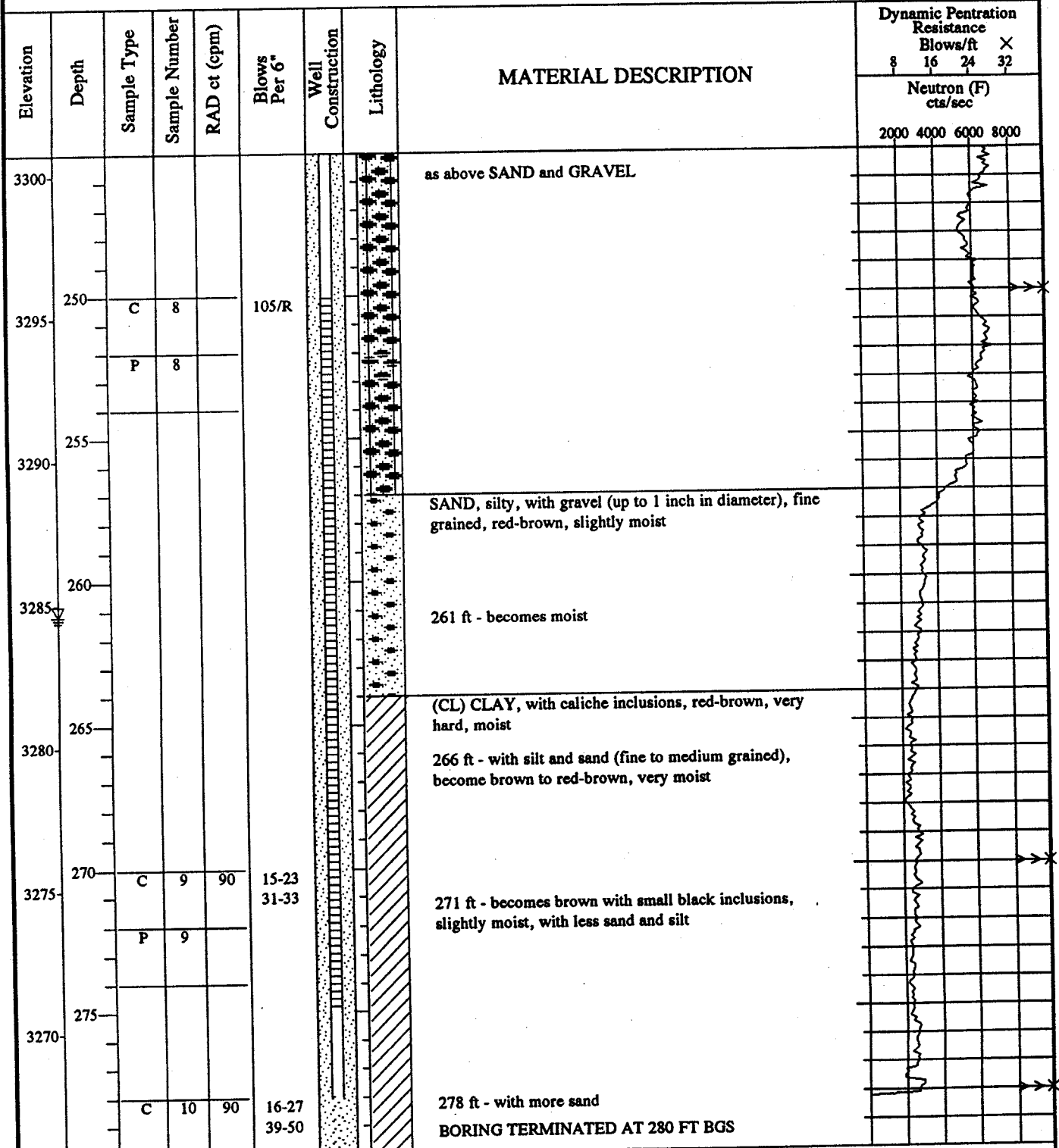
**Pantex  
Amarillo, Texas**

**Log of Boring No. 06-1008**

Sheet No.  
8 of 8

Client: USACE, Tulsa Dist.  
Project Number: 3922022G  
Drilling Contractor: Layne Drilling, Inc.  
Driller: G. Rodriguez  
Logged By: E. Faust/R. Hill  
Drilling Method: Double Wall/Air Percussion  
Boring Location: Zone 12

Boring Started: 11/23/92  
Boring Completed: 12/8/92  
Boring Diameter: 9 1/4 inch  
Surface Elevation: 3545.76 ft  
Well Casing Diameter: 4 inch  
Top of Casing Elev: 3547.34 ft  
Elevation Datum: NGVD  
Type of Drill Rig: VT-100



C = Chemical w/Splitspoon

P = Physical w/Shelby Tube

HS = Headspace w/Splitspoon

RAD = Radiation counts/min.





# Century GEOPHYSICAL CORP.

**PTX06 - 1008**

COMPANY : E.S.E  
WELL : PTX06 - 1008  
LOCATION/FIELD : PANTEX  
COUNTY : CARSON  
STATE : TEXAS  
SECTION :

OTHER SERVICES:

TOWNSHIP : RANGE :

DATE : 12/02/92  
DEPTH DRILLER : 278  
LOG BOTTOM : 279.00  
LOG TOP : -8.78

PERMANENT DATUM : ELEVATIONS  
ELEV. PERM. DATUM: KB :  
LOG MEASURED FROM: T.O.C. DF :  
DRL MEASURED FROM: T.O.C. GL :

CASING DRILLER : 278  
CASING TYPE : STEEL  
CASING THICKNESS: 3

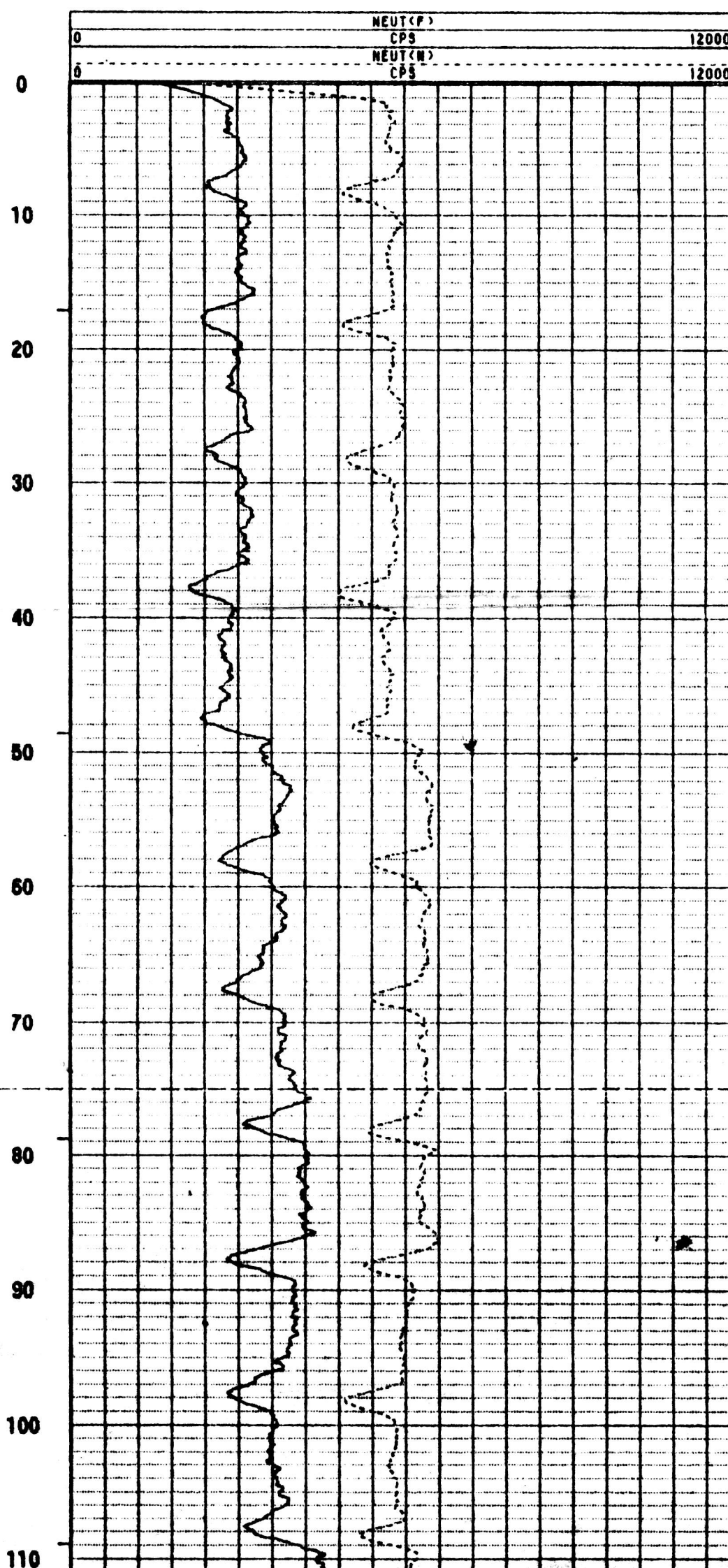
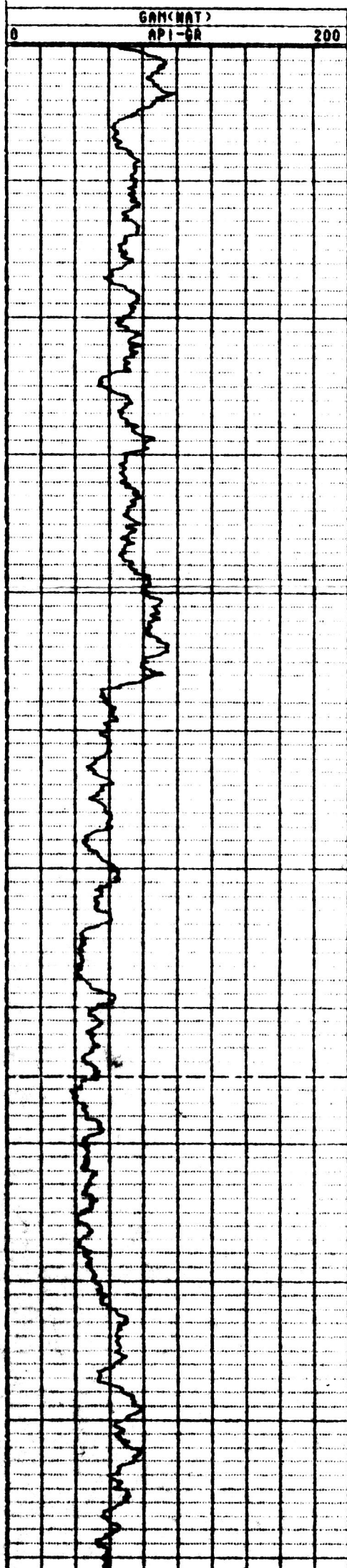
LOGGING UNIT : 9010  
FIELD OFFICE : CHINO VALLEY  
RECORDED BY : R.FEDERWISCH

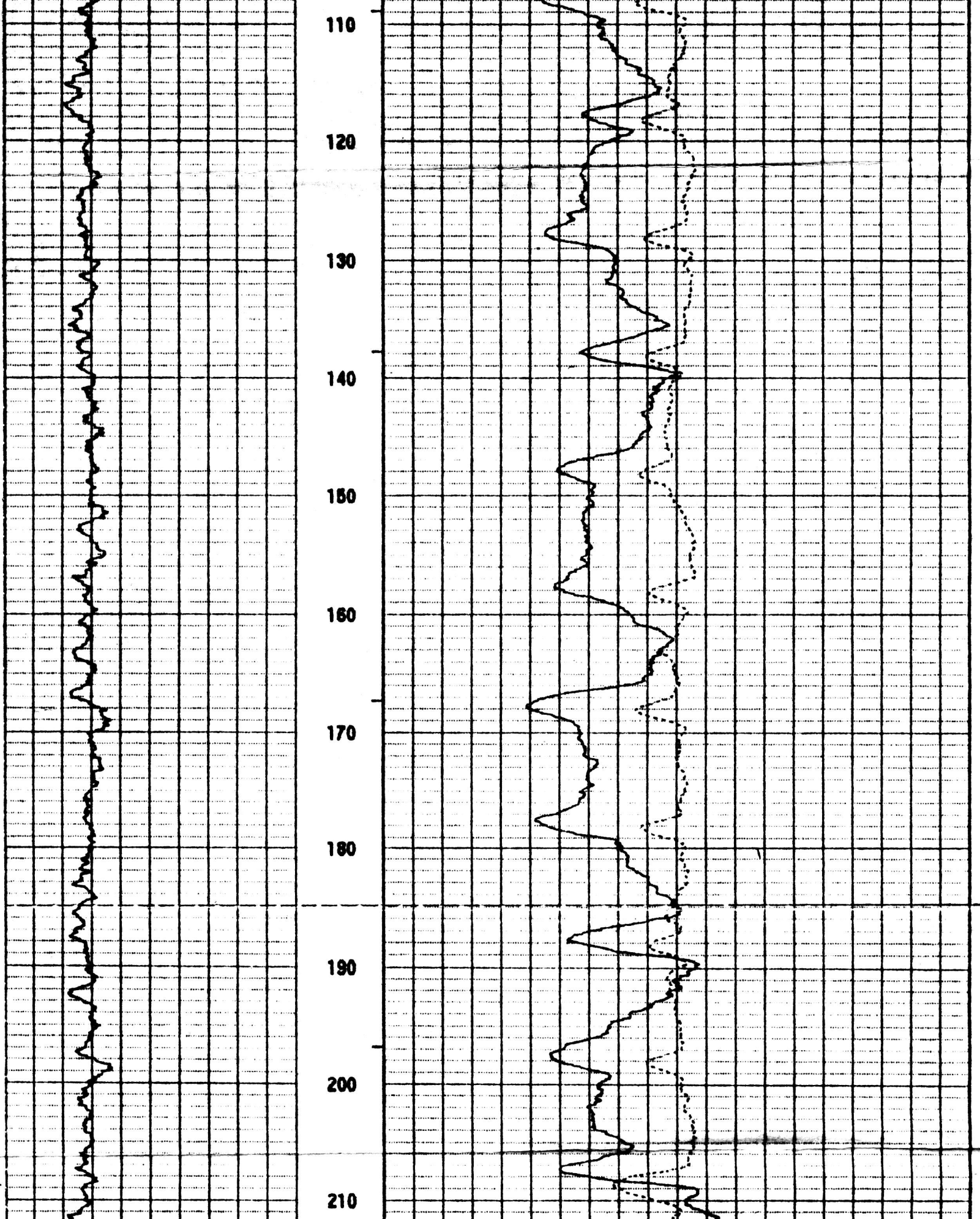
BIT SIZE : 9  
MAGNETIC DECL. : 14.5  
MATRIX DENSITY : 1  
FLUID DENSITY :  
NEUTRON MATRIX : SANDSTONE  
REMARKS :

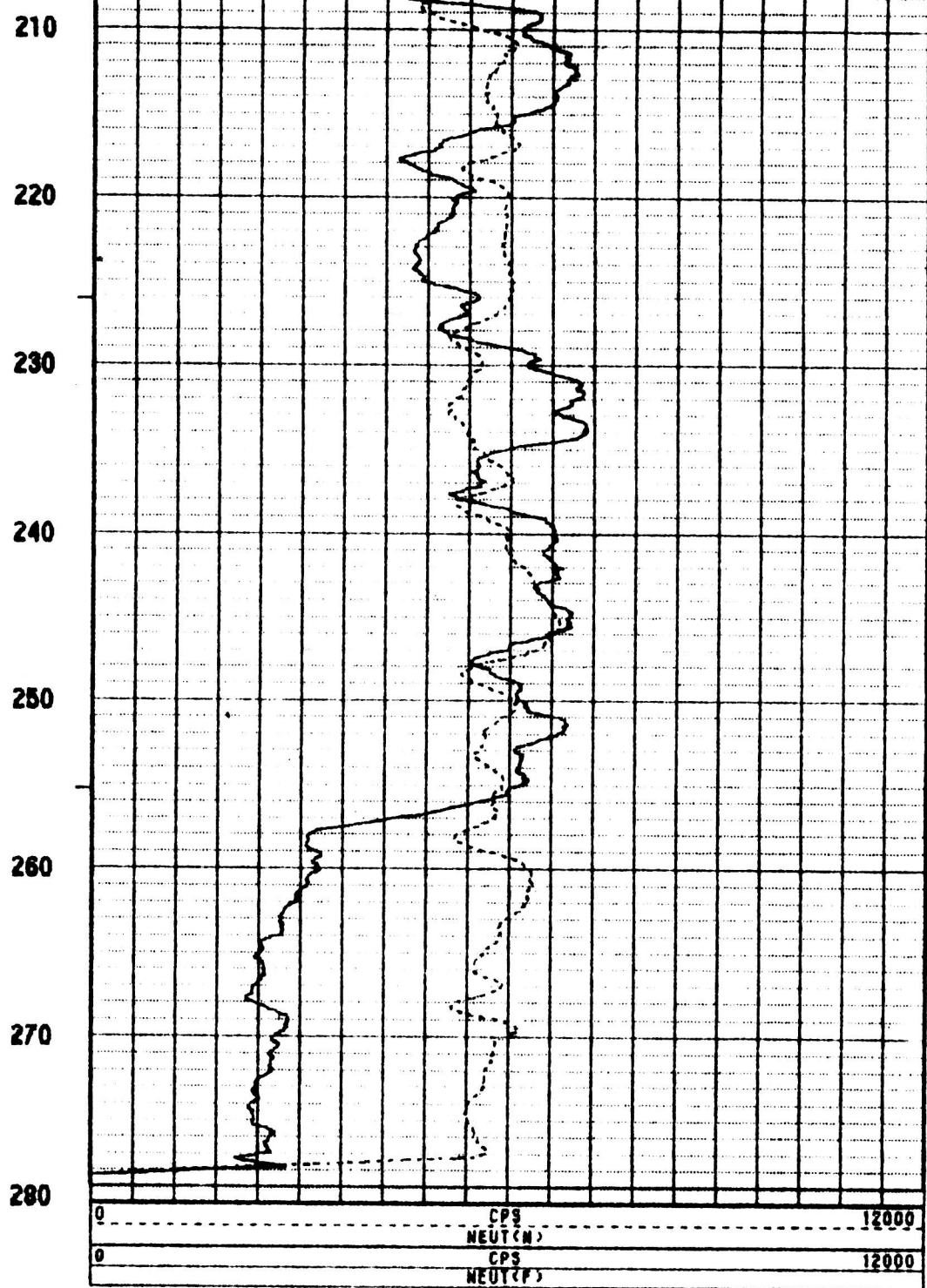
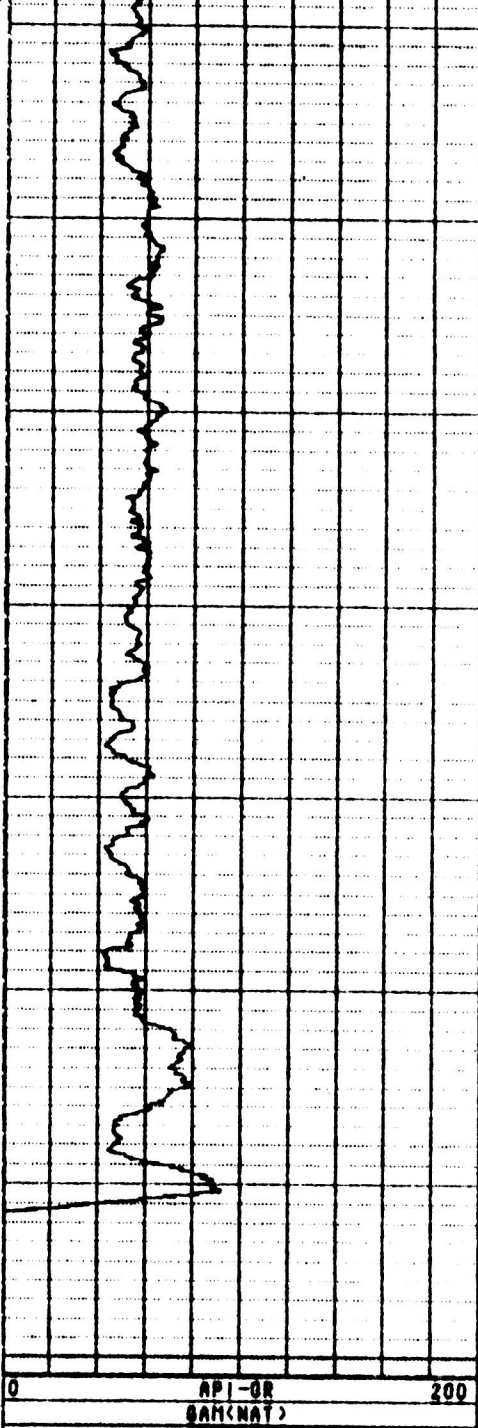
BOREHOLE FLUID : AIR  
RM : 0  
RM TEMPERATURE : 0  
MATRIX DELTA T :  
FLUID DELTA T :

FILE : ORIGINAL  
TYPE : 9071A  
LOG : 0  
PLOT : PTXF 3  
THRESH: 500000

DOUBLE WALL STEEL CASING











# Century

## GEOPHYSICAL CORP.

PTX06 - 1008

COMPANY : E.S.E  
WELL : PTX06 - 1008  
LOCATION/FIELD : PANTEX  
COUNTY : CARSON  
STATE : TEXAS  
SECTION :

OTHER SERVICES:

TOWNSHIP : RANGE :

DATE : 12/11/92  
DEPTH DRILLER : 278  
LOG BOTTOM : 279.78  
LOG TOP : -2.70

PERMANENT DATUM : ELEVATIONS  
ELEV. PERM. DATUM: KB :  
LOG MEASURED FROM: T.O.C. DF :  
DRL MEASURED FROM: G.L. GL :

CASING DRILLER : 278  
CASING TYPE : S. STEEL  
CASING THICKNESS: .25

LOGGING UNIT : 9010  
FIELD OFFICE : CHINO VALLEY  
RECORDED BY : R. FEDERMISCH

BIT SIZE : 9  
MAGNETIC DECL. : 14.5  
MATRIX DENSITY : 2.71  
FLUID DENSITY : 1  
NEUTRON MATRIX : SANDSTONE  
REMARKS :

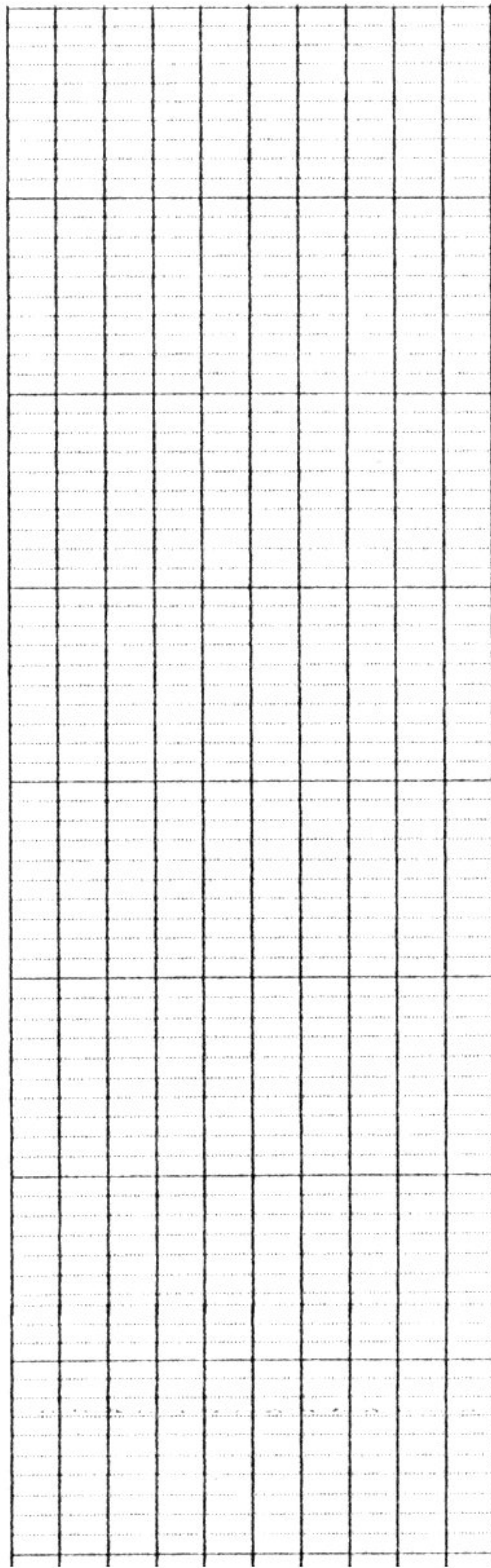
BOREHOLE FLUID : AIR FILE : PROCESSED  
RM : 0 TYPE : 9035AA  
RM TEMPERATURE : 0 LOG : 5  
MATRIX DELTA T : PLOT : PIXF 2  
FLUID DELTA T : THRESH: 500000

STAINLESS STEEL CASING

LOG MEASURED FROM TOP OF CASING

ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS





0

10

20

30

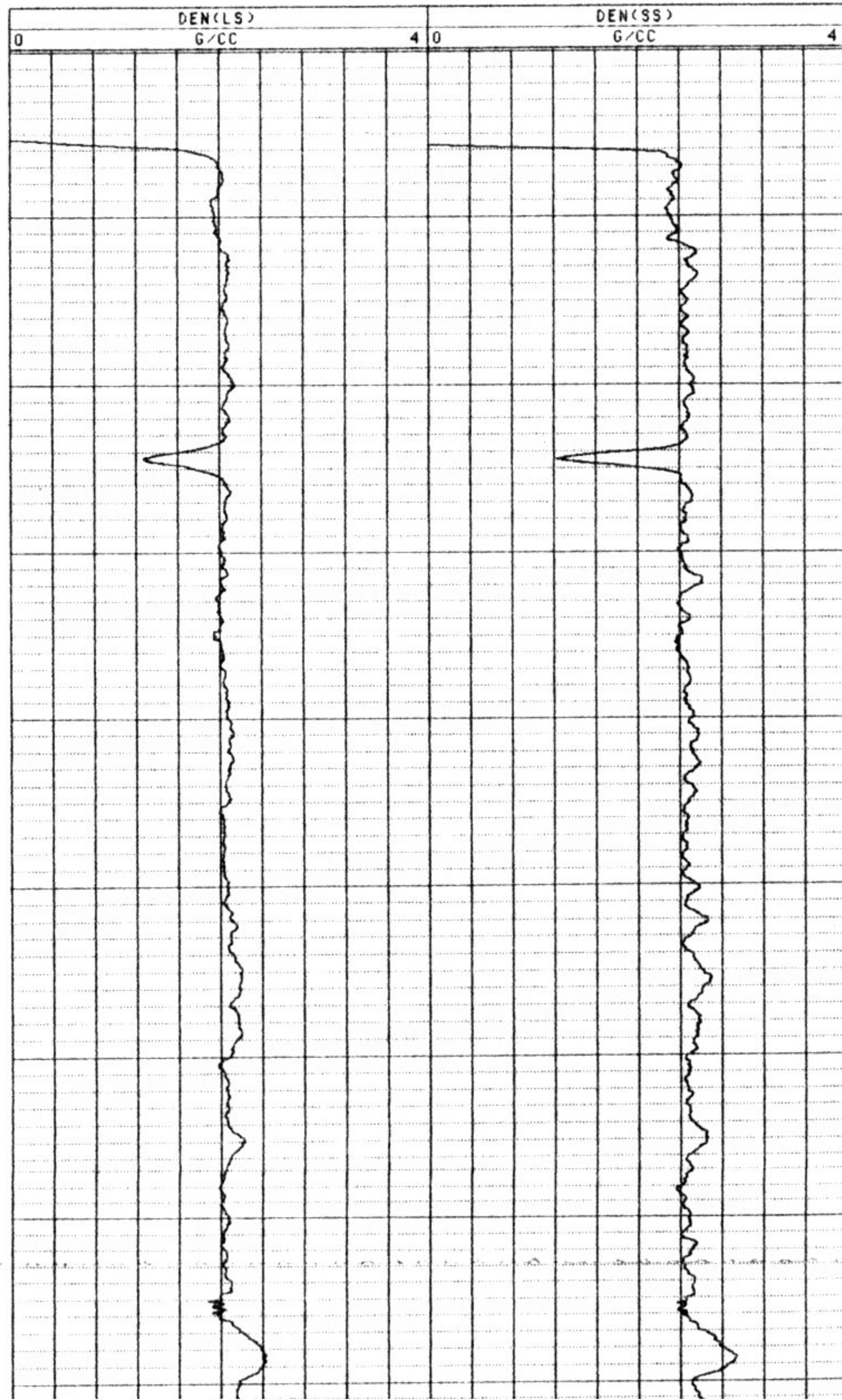
40

50

60

70

80





70

80

90

100

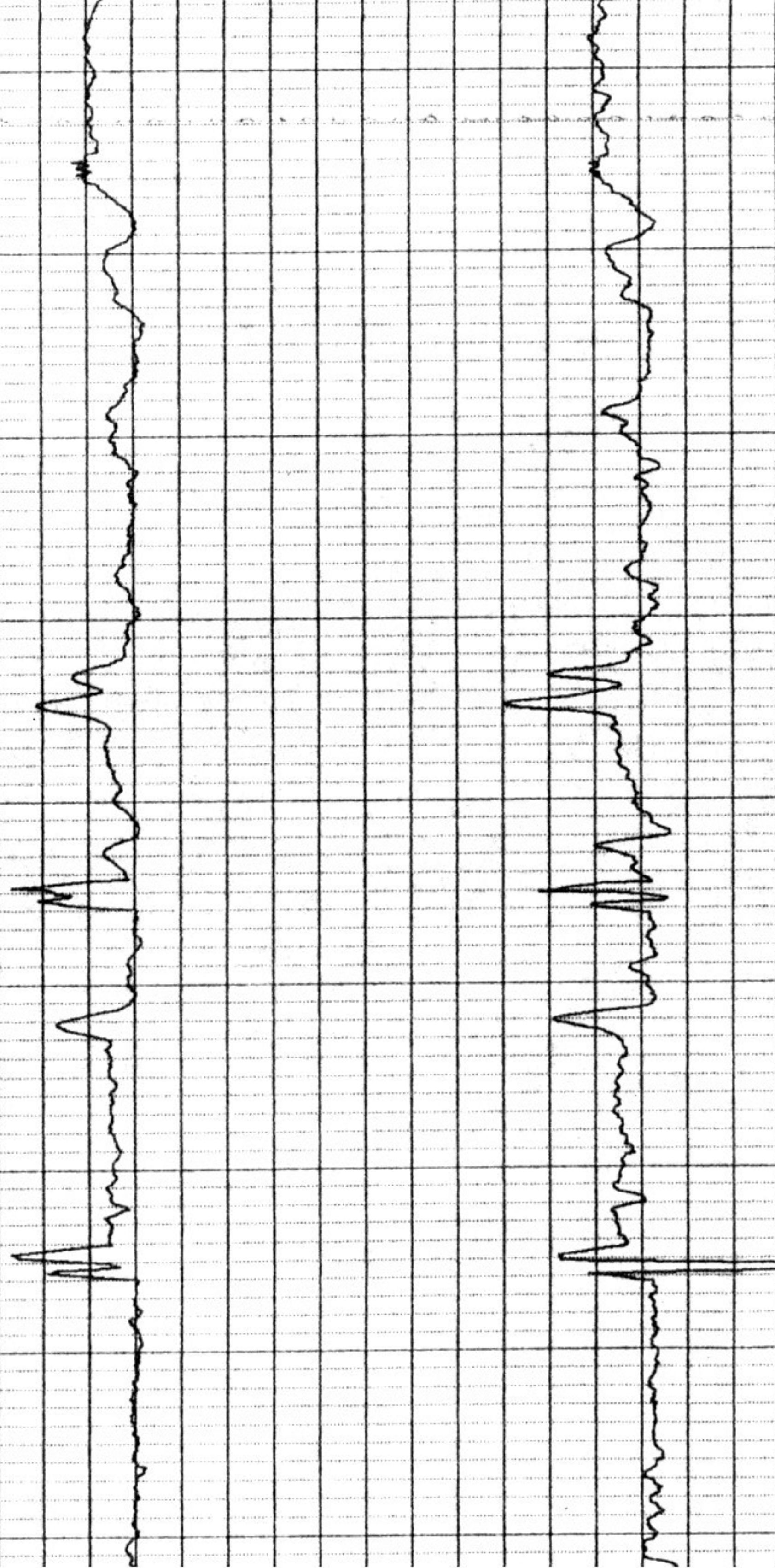
110

120

130

140

150





140

150

160

170

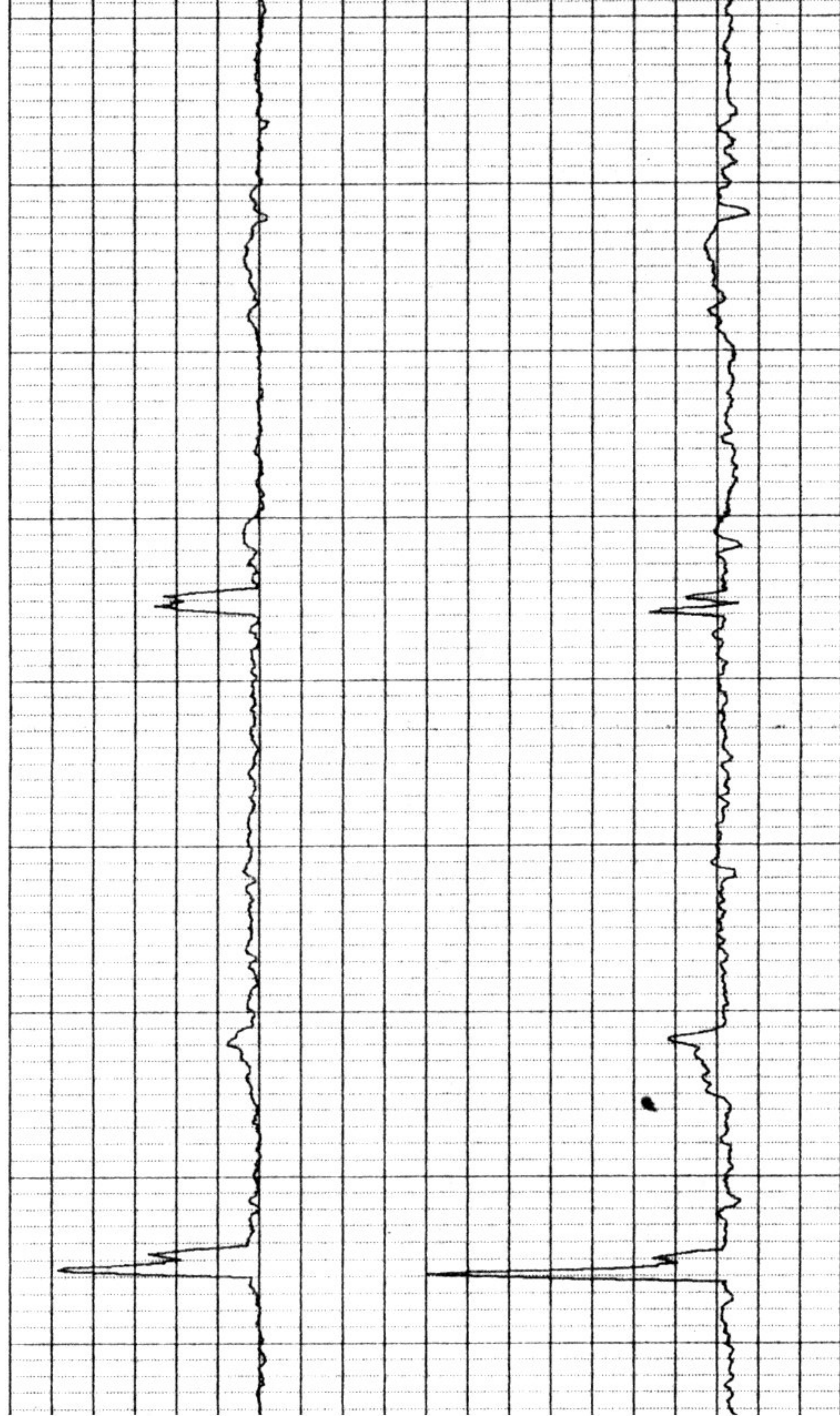
180

190

200

210

220





210

220

230

240

250

260

270

280

0

G/CC

4

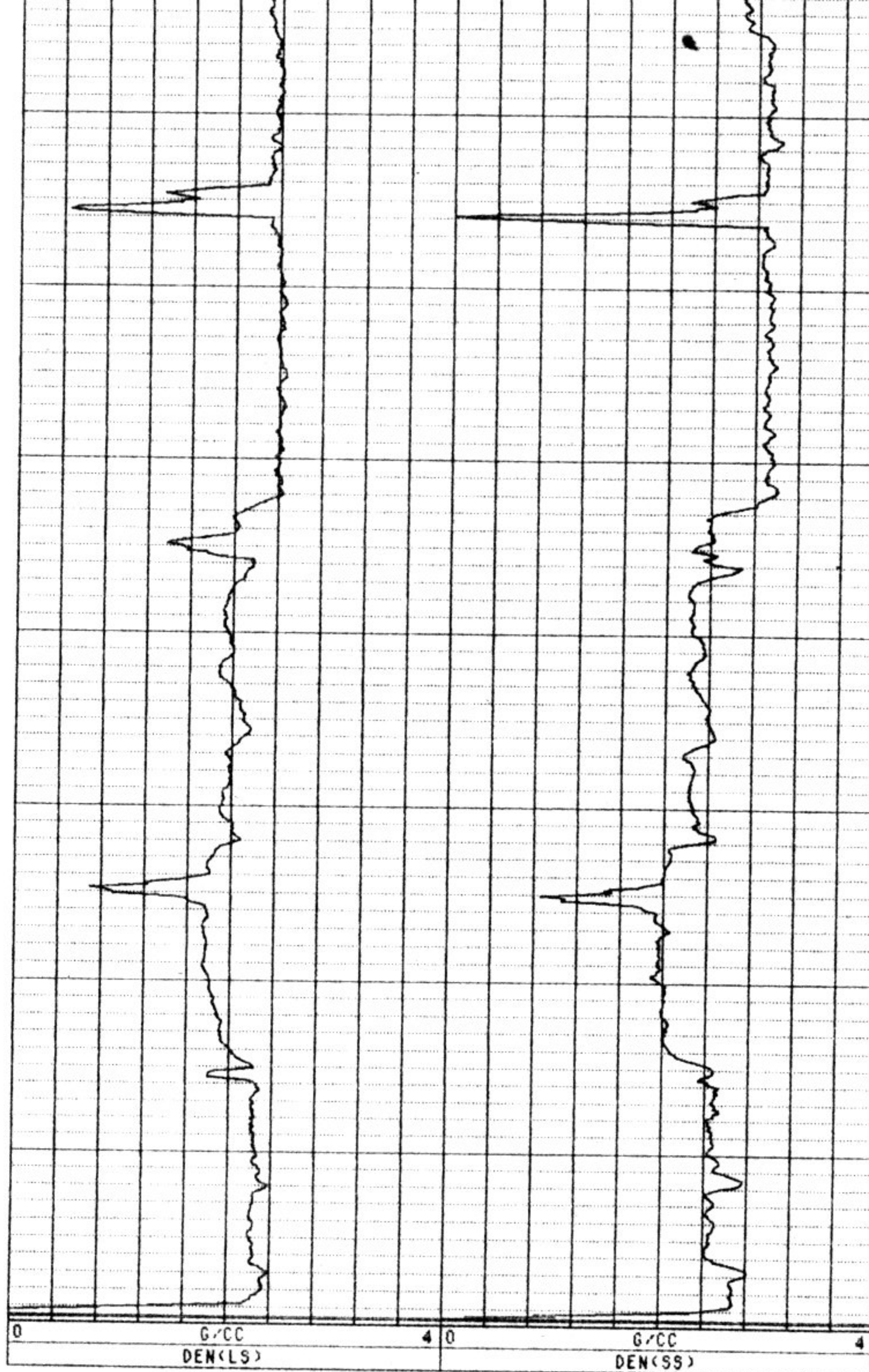
DEN(LS)

0

G/CC

4

DEN(SS)





# Century

## GEOPHYSICAL CORP.

PTX06 - 1008

COMPANY : E.S.E  
WELL : PTX06 - 1008  
LOCATION/FIELD : PANTEX  
COUNTY : CARSON  
STATE : TEXAS  
SECTION :

OTHER SERVICES:

TOWNSHIP : RANGE :

DATE : 12/11/92  
DEPTH DRILLER : 278  
LOG BOTTOM : 200.10  
LOG TOP : -2.20

PERMANENT DATUM : ELEVATIONS  
ELEV. PERM. DATUM: KB :  
LOG MEASURED FROM: T.O.C. DF :  
DRL MEASURED FROM: G.L. CL :

CASING DRILLER : 278  
CASING TYPE : S.STEEL  
CASING THICKNESS: .25

LOGGING UNIT : 9010  
FIELD OFFICE : CHINO VALLEY  
RECORDED BY : R.FEDERWISCH

BIT SIZE : 9  
MAGNETIC DECL. : 14.5  
MATRIX DENSITY : 1  
FLUID DENSITY :  
NEUTRON MATRIX : SANDSTONE  
REMARKS :

BOREHOLE FLUID : AIR  
RM : 0  
RM TEMPERATURE : 0  
MATRIX DELTA T :  
FLUID DELTA T :

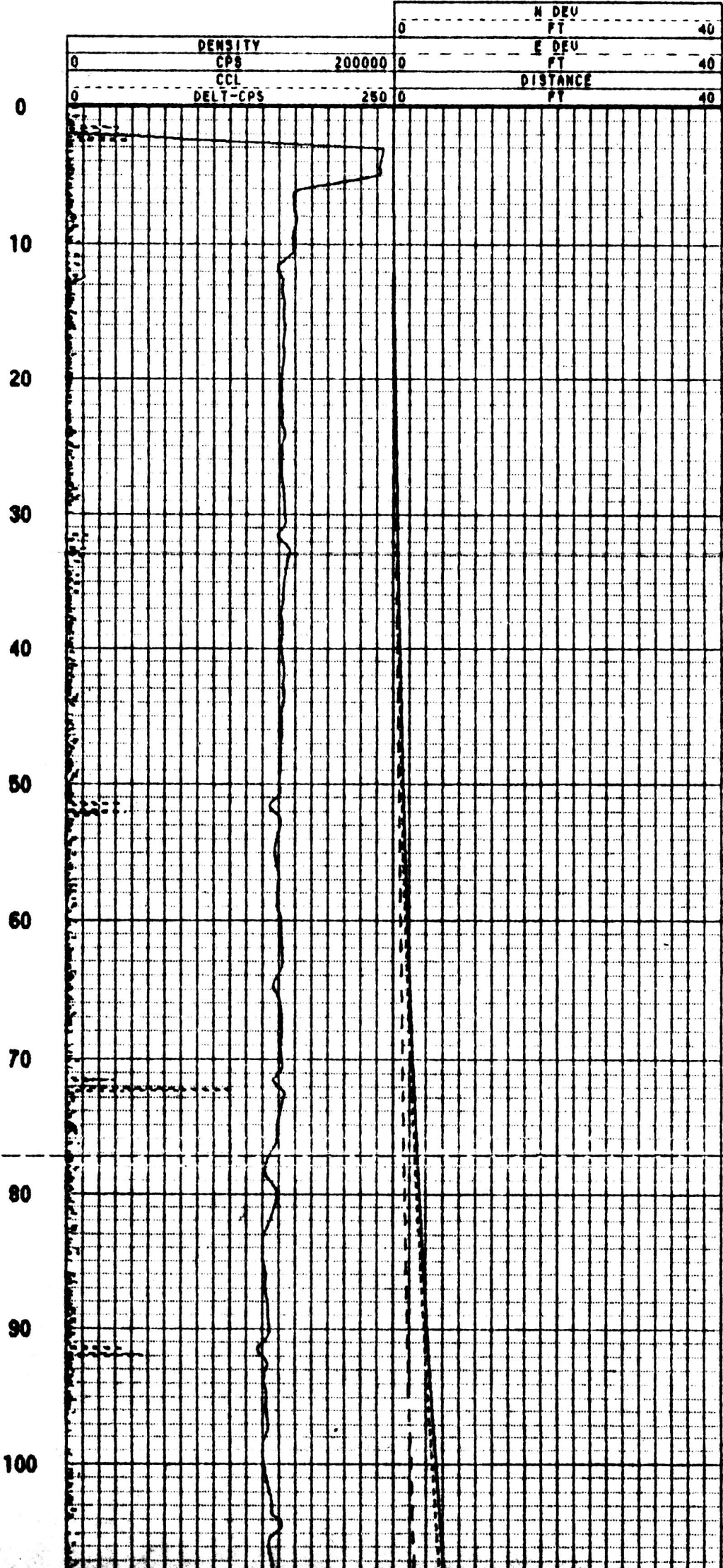
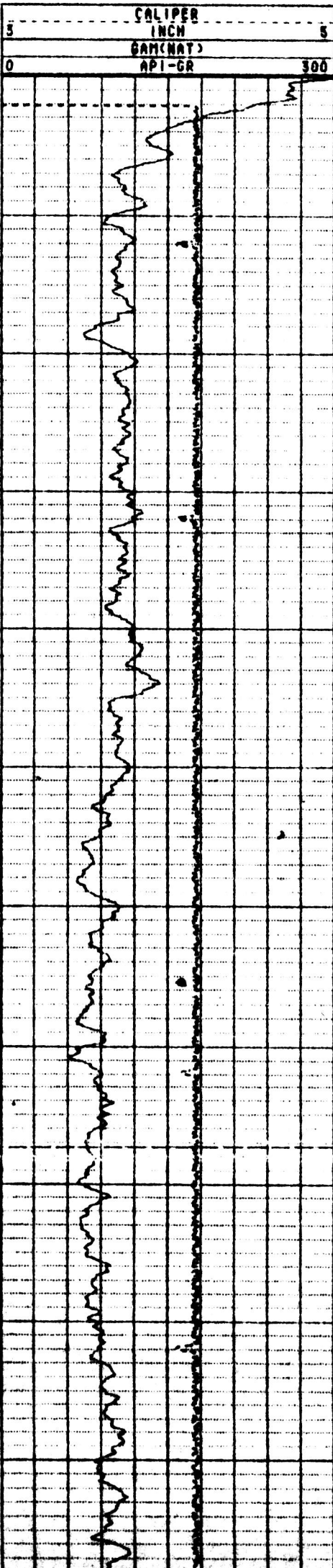
FILE : PROCESSED  
TYPE : 9051A  
LOG : 9  
PLOT : PTX 3  
THRESH: 500000

STAINLESS STEEL CASING

LOG MEASURED FROM TOP OF CASING

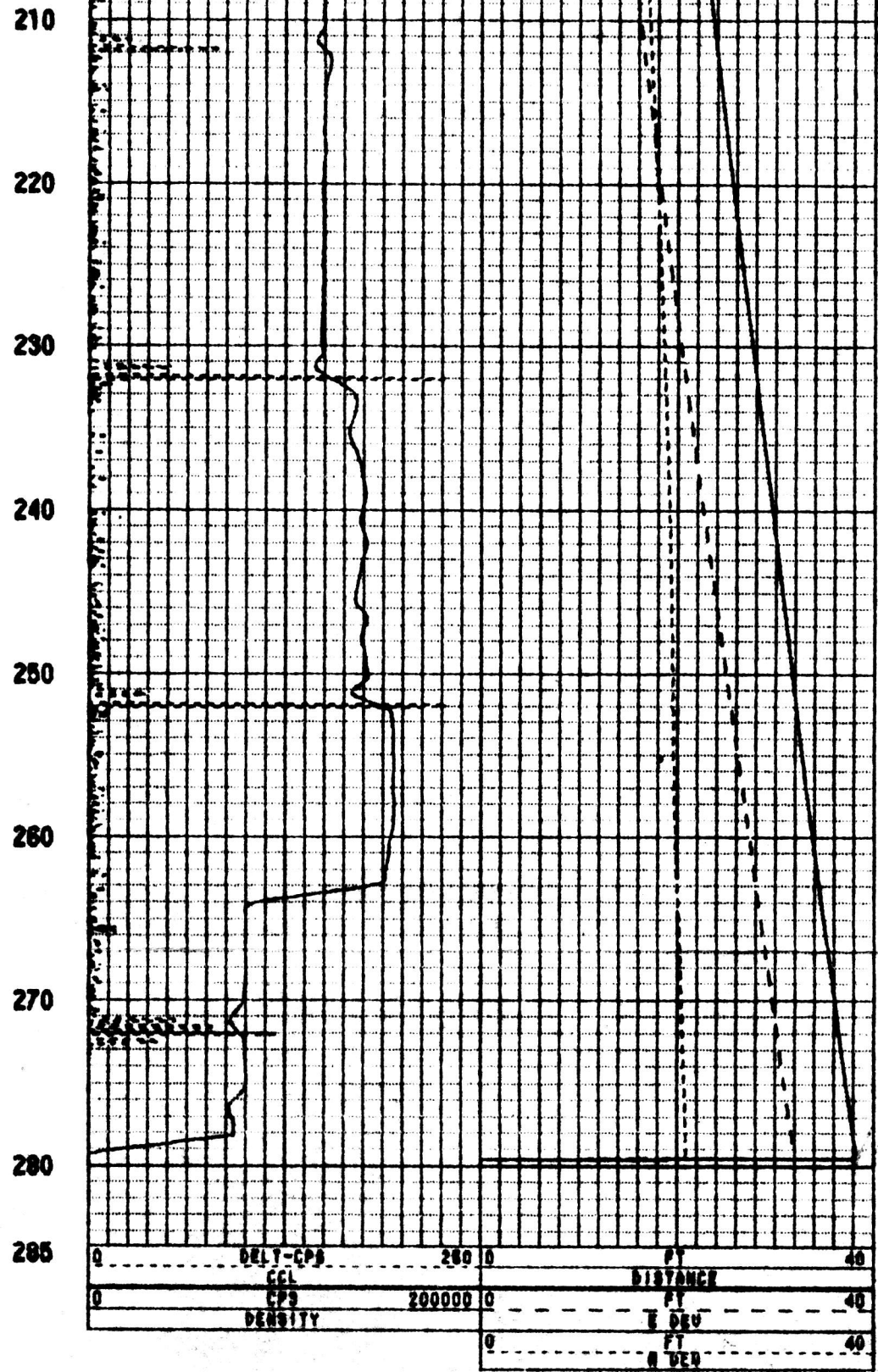
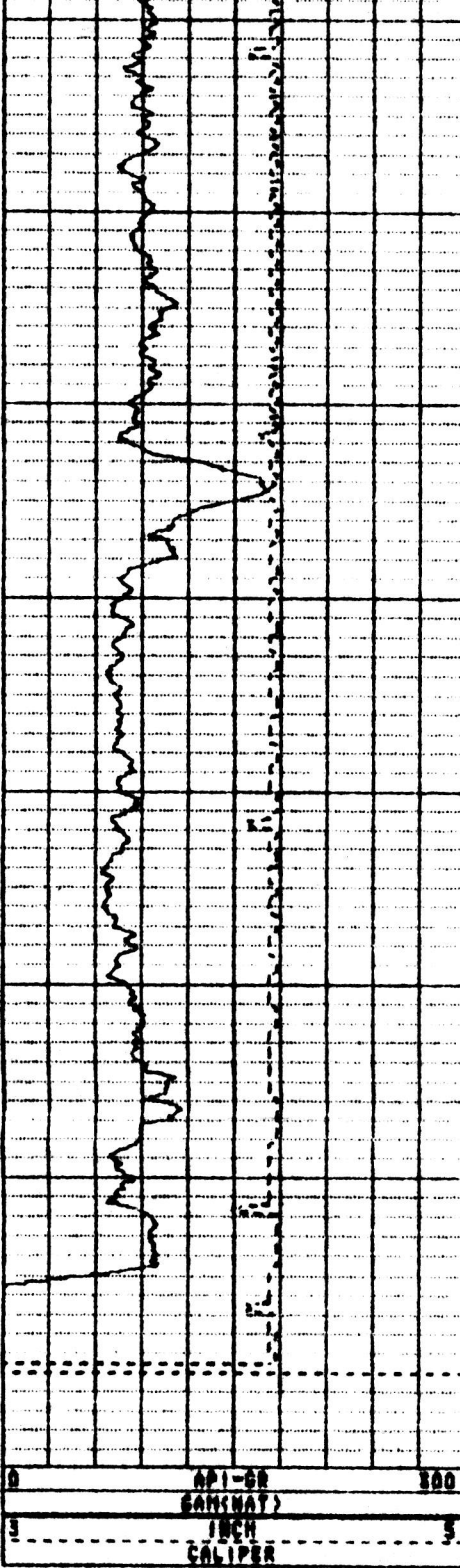
ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS













ATTENTION OWNER: Confidentiality  
Privilege Notice on Reverse SideState of Texas  
WELL REPORTTexas Water Well Drillers Board  
P.O. Box 13087  
Austin, Texas 78711

1) OWNER US Dept of Energy-Pantex ADDRESS Hiway 60 A+ FM 2373 Amarillo Tx 79177  
(Name) (Street or RFD) (City) (State) (Zip)

2) LOCATION OF WELL:  
County CARSON 15 miles in NE direction from Amarillo  
(NE, SW, etc.) (Town)

Driller must complete the legal description below with distance and direction from two intersecting section or survey lines, or he must locate and identify the well on an official Quarter- or Half-Scale Texas County General Highway Map and attach the map to this form.

☐ LEGAL DESCRIPTION:

Section No. \_\_\_\_\_ Block No. \_\_\_\_\_ Township \_\_\_\_\_ Abstract No. \_\_\_\_\_ Survey Name \_\_\_\_\_

Distance and direction from two intersecting section or survey lines \_\_\_\_\_

☒ SEE ATTACHED MAP

PTX 06-1008

## 3) TYPE OF WORK (Check):

☒ New Well ☐ Deepening  
☐ Reconditioning ☐ Plugging

## 4) PROPOSED USE (Check):

☐ Domestic ☐ Industrial ☒ Monitor ☐ Public Supply  
☐ Irrigation ☐ Test Well ☐ Injection ☐ De-Watering

## 5) DRILLING METHOD (Check):

☒ Driven ☐ M. Rotary ☐ Air Hammer ☐ Jetted ☐ Bored  
☐ Air Rotary ☐ Cable Tool ☒ Other AIR REVERSE

## 6) WELL LOG:

Date Drilling: 11-23-92  
 Started 11-23-92  
 Completed 2-9-93

## DIAMETER OF HOLE

Dia. (in.)	From (ft.)	To (ft.)
9 1/4"	Surface	278
3"	278	280

## 7) BOREHOLE COMPLETION:

☐ Open Hole ☐ Straight Wall ☐ Underreamed  
☒ Gravel Packed ☐ Other \_\_\_\_\_
If Gravel Packed give interval ... from 280 ft. to 240 ft.Bentonite Seal 240 to 235'

## 8) CASING, BLANK PIPE, AND WELL SCREEN DATA:

From (ft.)	To (ft.)	Description and color of formation material	Dia. (in.)	New or Used	Steel, Plastic, etc. Perf., Slotted, etc. Screen Mfg., if commercial	Setting (ft.)		Gage Casting Screen
						From	To	
50-75		Clay - Brown - Red w/caliche						
75-115		Clay silty w/caliche Hard						
115-235		Fine Sand Red-Brown	4	N	Stainless Steel 316	278	275	Sch 10
235-264		Silty Sand - Brown	4	N	Stainless Steel 316	275	250	.010
264-266		Gravel w/med-Fine Sand Brown	4	N	Stainless Steel 316	250	246	Sch 10
266-278		Red Brown Clay						
278-280		SAND/silt + Brown moist						
		Brown Clay (LEAN)						

(Use reverse side if necessary)

## 13) TYPE PUMP:

☐ Turbine ☐ Jet ☐ Submersible ☐ Cylinder

☒ Other Submersible Piston - (Sennett)  
 Depth to pump bowls, cylinder, jet, etc., 274 ft.

## 14) WELL TESTS:

Type Test: ☒ Pump ☐ Bailer ☐ Jetted ☐ Estimated  
 Yield: 10 gpm with 1 ft. drawdown after 2 1/2 hrs.

## 15) WATER QUALITY:

Did you knowingly penetrate any strata which contained undesirable constituents?

☐ Yes ☒ No If yes, submit "REPORT OF UNDESIRABLE WATER"

Type of water? \_\_\_\_\_ Depth of strata \_\_\_\_\_

Was a chemical analysis made? ☒ Yes ☐ No

## 9) CEMENTING DATA [Rule 287.44(1)]

 Cemented from 235 ft. to 3 ft. No. of Sacks Used 80  
 ft. to \_\_\_\_\_ ft. No. of Sacks Used \_\_\_\_\_
Method used TREMECemented by LAYNE INC.

## 10) SURFACE COMPLETION

☒ Specified Surface Slab Installed [Rule 287.44(2)(A)]☐ Specified Steel Sleeve Installed [Rule 287.44(3)(A)]☐ Pitless Adapter Used [Rule 287.44(3)(B)]☐ Approved Alternative Procedure Used [Rule 287.71]

## 11) WATER LEVEL:

Static level 266 ft. below land surface Date 12-8-92

Artesian flow \_\_\_\_\_ gpm. Date \_\_\_\_\_

## 12) PACKERS:

N-A Type \_\_\_\_\_ Depth \_\_\_\_\_

I hereby certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief. I understand that failure to complete items 1 thru 15 will result in the log(s) being returned for completion and resubmittal.

COMPANY NAME LAYNE INC  
(Type or print)WELL DRILLER'S LICENSE NO. 2883-WADDRESS 1011 West Harry  
(Street or RFD)Wichita Ks 67213  
(City) (State) (Zip)(Signed) Randy Swearingen  
(Licensed Well Driller)(Signed) \_\_\_\_\_  
(Registered Driller Trainee)

Please attach electric log, chemical analysis, and other pertinent information, if available.

For TWC use only: Well No. \_\_\_\_\_ Located on map \_\_\_\_\_

# PTX06-1009

Contractor:ESE

Contract #:3922022G

OPTIX #:

## Included Documents

☐ Drilling Log  
    ☐ Draft  
    ☐ Final

☐ Installation Log

☒ Lithologic Logs  
    ☐ Draft  
    ☒ Final

☒ Geophysical Logs  
    ☒ Neutron  
    ☐ Gamma  
    ☐ e-log  
    ☐ Bond Log  
    ☒ Deviation log

☒ State Well Report

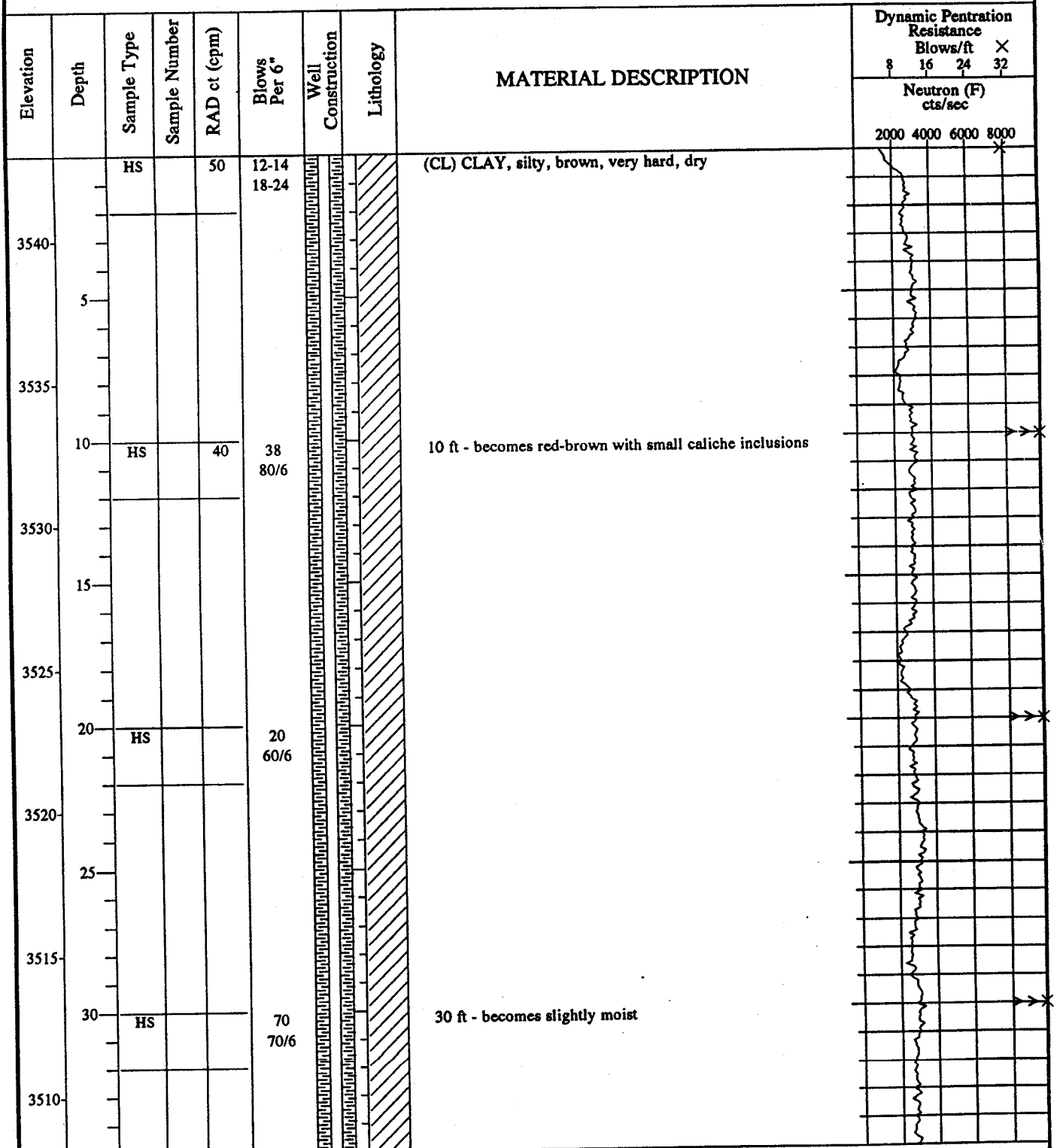
**Pantex  
Amarillo, Texas**

**Log of Boring No. 06-1009**

Sheet No.  
1 of 8

Client: USACE, Tulsa Dist.  
Project Number: 3922022G  
Drilling Contractor: Layne Drilling, Inc.  
Driller: G. Rodriguez  
Logged By: R. Gaylen/E. Faust  
Drilling Method: Double Wall/Air Percussion  
Boring Location: Zone 12

Boring Started: 11/9/92  
Boring Completed: 11/19/92  
Boring Diameter: 9 1/4 inch  
Surface Elevation: 3543.00 ft  
Well Casing Diameter: 4 inch  
Top of Casing Elev: 3544.88 ft  
Elevation Datum: NGVD  
Type of Drill Rig: VT-100



C = Chemical w/Splitspoon

P = Physical w/Shelby Tube

HS = Headspace w/Splitspoon

RAD = Radiation counts/min.



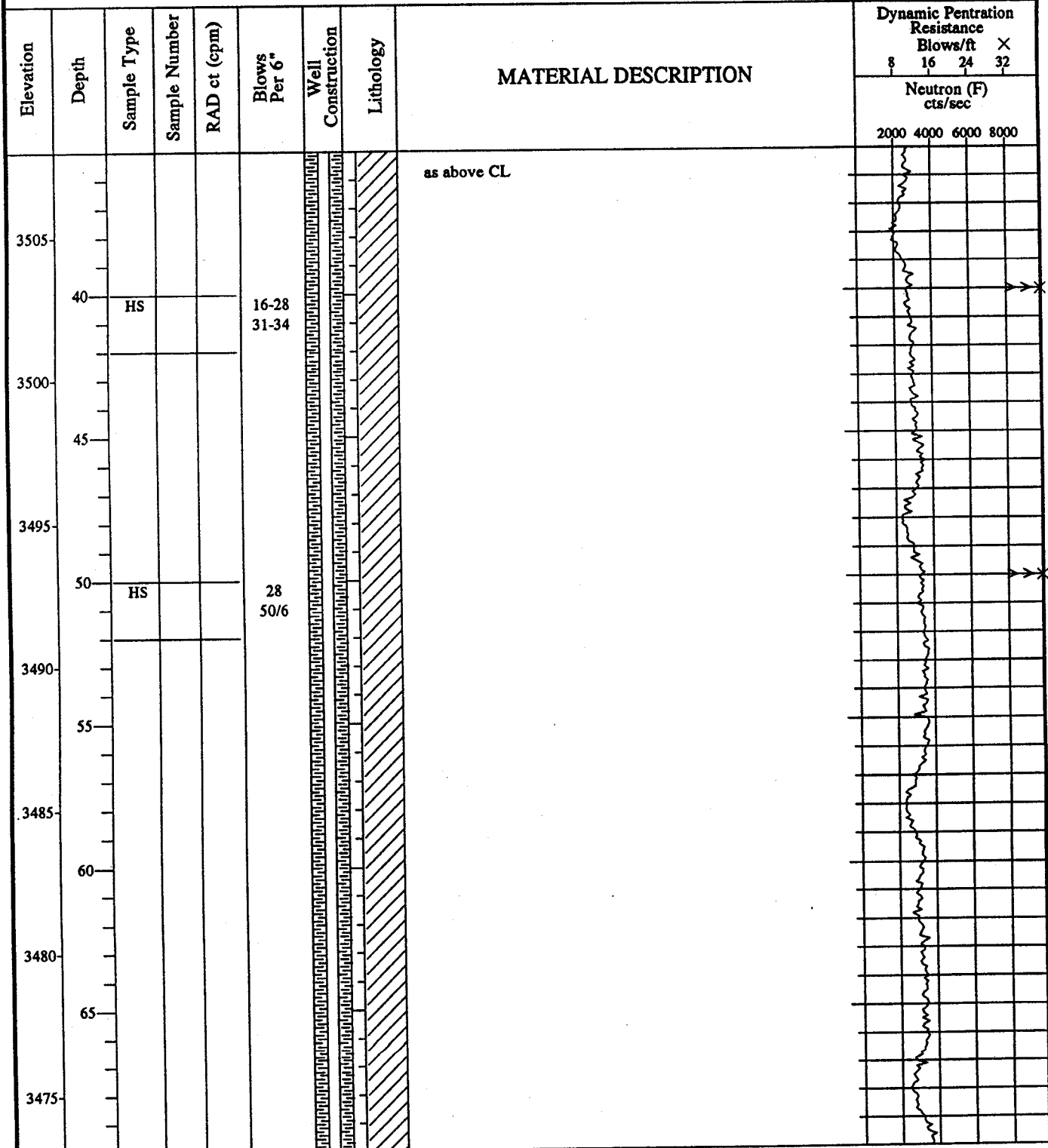
**Pantex  
Amarillo, Texas**

**Log of Boring No. 06-1009**

Sheet No.  
2 of 8

Client: USACE, Tulsa Dist.  
Project Number: 3922022G  
Drilling Contractor: Layne Drilling, Inc.  
Driller: G. Rodriguez  
Logged By: R. Gaylen/E. Faust  
Drilling Method: Double Wall/Air Percussion  
Boring Location: Zone 12

Boring Started: 11/9/92  
Boring Completed: 11/19/92  
Boring Diameter: 9 1/4 inch  
Surface Elevation: 3543.00 ft  
Well Casing Diameter: 4 inch  
Top of Casing Elev: 3544.88 ft  
Elevation Datum: NGVD  
Type of Drill Rig: VT-100



C = Chemical w/Splitspoon

P = Physical w/Shelby Tube

HS = Headspace w/Splitspoon

RAD = Radiation counts/min.

**Pantex  
Amarillo, Texas**

**Log of Boring No. 06-1009**

Sheet No.  
3 of 8

Client: USACE, Tulsa Dist.  
Project Number: 3922022G  
Drilling Contractor: Layne Drilling, Inc.  
Driller: G. Rodriguez  
Logged By: R. Gaylen/E. Faust  
Drilling Method: Double Wall/Air Percussion  
Boring Location: Zone 12

Boring Started: 11/9/92  
Boring Completed: 11/19/92  
Boring Diameter: 9 1/4 inch  
Surface Elevation: 3543.00 ft  
Well Casing Diameter: 4 inch  
Top of Casing Elev: 3544.88 ft  
Elevation Datum: NGVD  
Type of Drill Rig: VT-100

Elevation	Depth	Sample Type	Sample Number	RAD ct (cpm)	Blows Per 6"	Well Construction	Lithology	MATERIAL DESCRIPTION	Dynamic Penetration Resistance Blows/ft ×				Neutron (F) cts/sec			
									8	16	24	32	2000	4000	6000	8000
3470	75							as above CL								
3465	80															
3460	85															
3455	90							90 ft - becomes light gray, with sand and silt, dry								
3450	95															
3445	100	HS			18-26 27-28			(SM) SAND, silty, fine grained, red-brown, very dense, dry, non-cohesive								
3440																

C = Chemical w/Splitspoon

P = Physical w/Shelby Tube

HS = Headspace w/Splitspoon

RAD = Radiation counts/min.

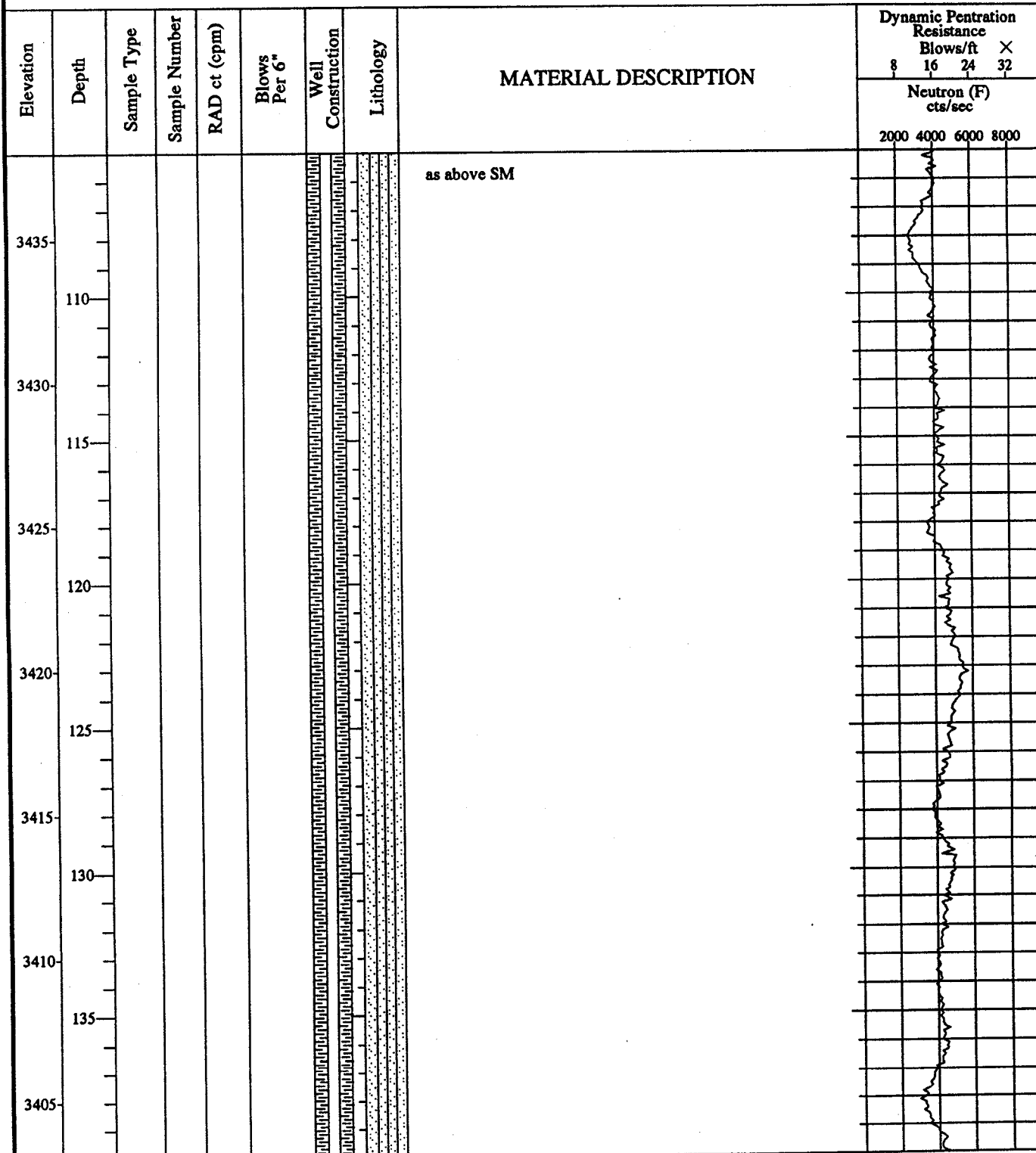
**Pantex  
Amarillo, Texas**

**Log of Boring No. 06-1009**

Sheet No.  
4 of 8

Client: USACE, Tulsa Dist.  
Project Number: 3922022G  
Drilling Contractor: Layne Drilling, Inc.  
Driller: G. Rodriguez  
Logged By: R. Gaylen/E. Faust  
Drilling Method: Double Wall/Air Percussion  
Boring Location: Zone 12

Boring Started: 11/9/92  
Boring Completed: 11/19/92  
Boring Diameter: 9 1/4 inch  
Surface Elevation: 3543.00 ft  
Well Casing Diameter: 4 inch  
Top of Casing Elev: 3544.88 ft  
Elevation Datum: NGVD  
Type of Drill Rig: VT-100



C = Chemical w/Splitspoon

P = Physical w/Shelby Tube

HS = Headspace w/Splitspoon

RAD = Radiation counts/min.

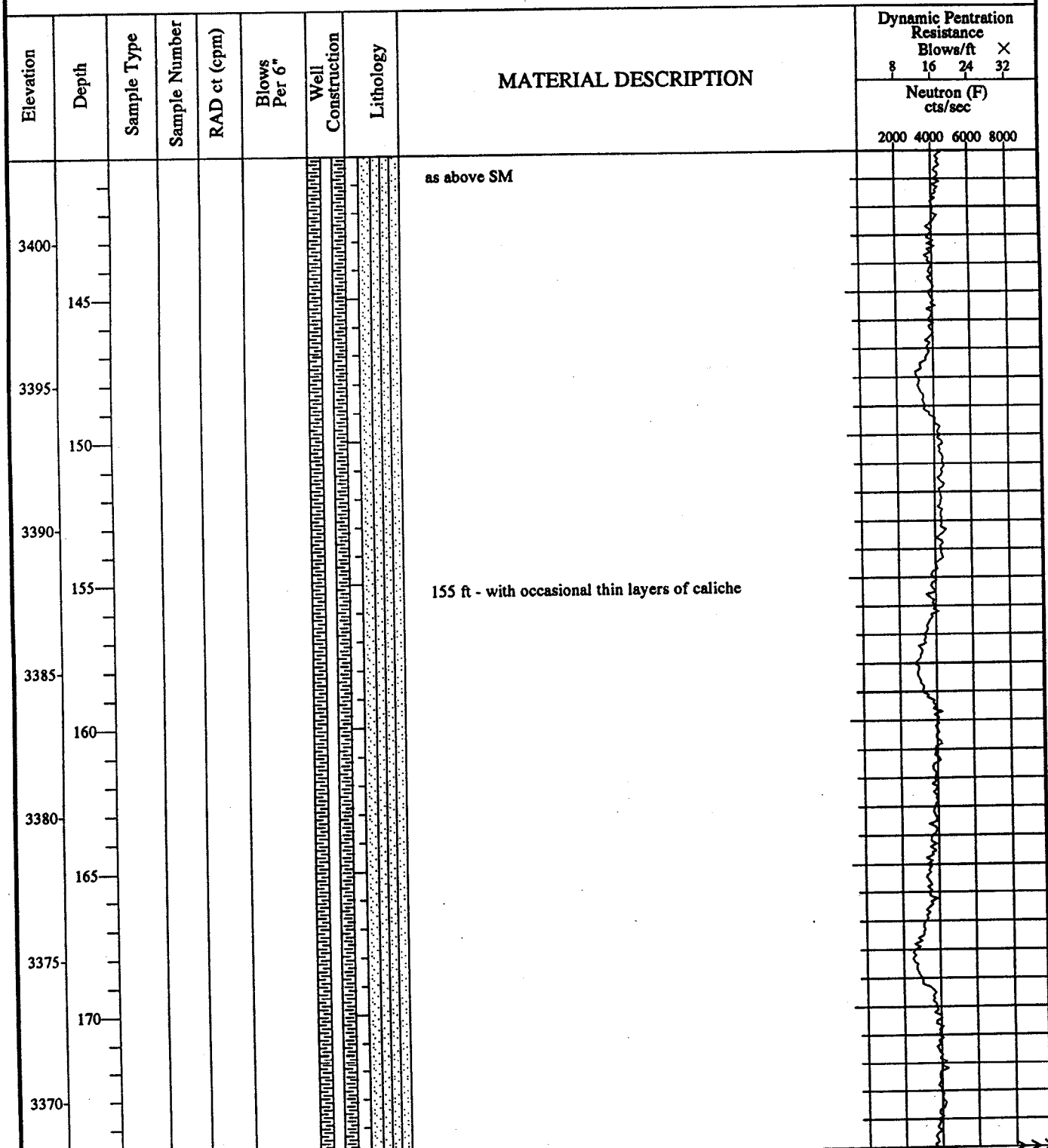
**Pantex  
Amarillo, Texas**

**Log of Boring No. 06-1009**

Sheet No.  
5 of 8

Client: USACE, Tulsa Dist.  
Project Number: 3922022G  
Drilling Contractor: Layne Drilling, Inc.  
Driller: G. Rodriguez  
Logged By: R. Gaylen/E. Faust  
Drilling Method: Double Wall/Air Percussion  
Boring Location: Zone 12

Boring Started: 11/9/92  
Boring Completed: 11/19/92  
Boring Diameter: 9 1/4 inch  
Surface Elevation: 3543.00 ft  
Well Casing Diameter: 4 inch  
Top of Casing Elev: 3544.88 ft  
Elevation Datum: NGVD  
Type of Drill Rig: VT-100



C = Chemical w/Splitspoon    P = Physical w/Shelby Tube    HS = Headspace w/Splitspoon    RAD = Radiation counts/min.

**ESE**



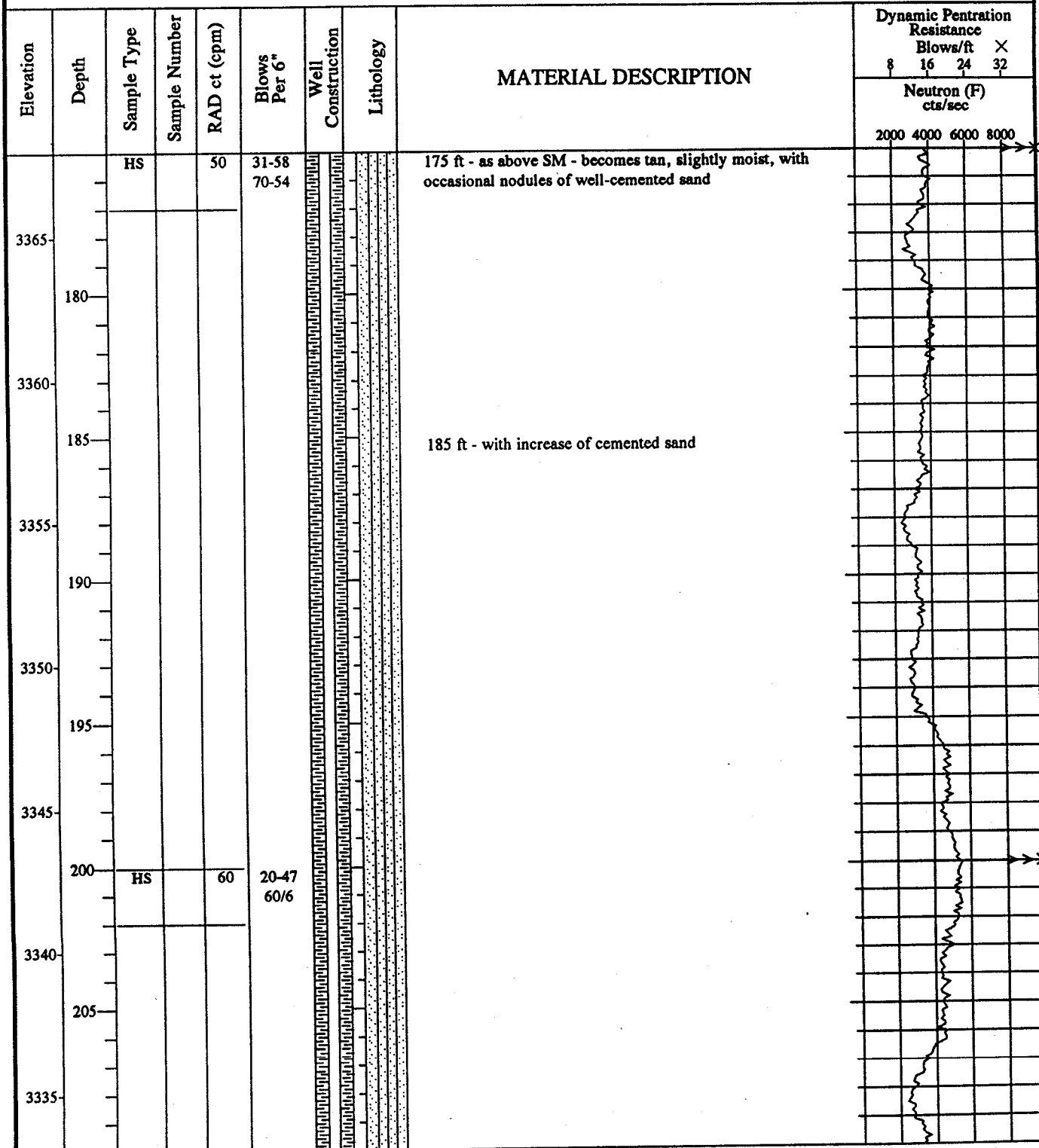
**Pantex  
Amarillo, Texas**

**Log of Boring No. 06-1009**

Sheet No.  
6 of 8

Client: USACE, Tulsa Dist.  
Project Number: 3922022G  
Drilling Contractor: Layne Drilling, Inc.  
Driller: G. Rodriquez  
Logged By: R. Gaylen/E. Faust  
Drilling Method: Double Wall/Air Percussion  
Boring Location: Zone 12

Boring Started: 11/9/92  
Boring Completed: 11/19/92  
Boring Diameter: 9 1/4 inch  
Surface Elevation: 3543.00 ft  
Well Casing Diameter: 4 inch  
Top of Casing Elev: 3544.88 ft  
Elevation Datum: NGVD  
Type of Drill Rig: VT-100



C = Chemical w/Splitspoon

P = Physical w/Shelby Tube

HS = Headspace w/Splitspoon

RAD = Radiation counts/min.

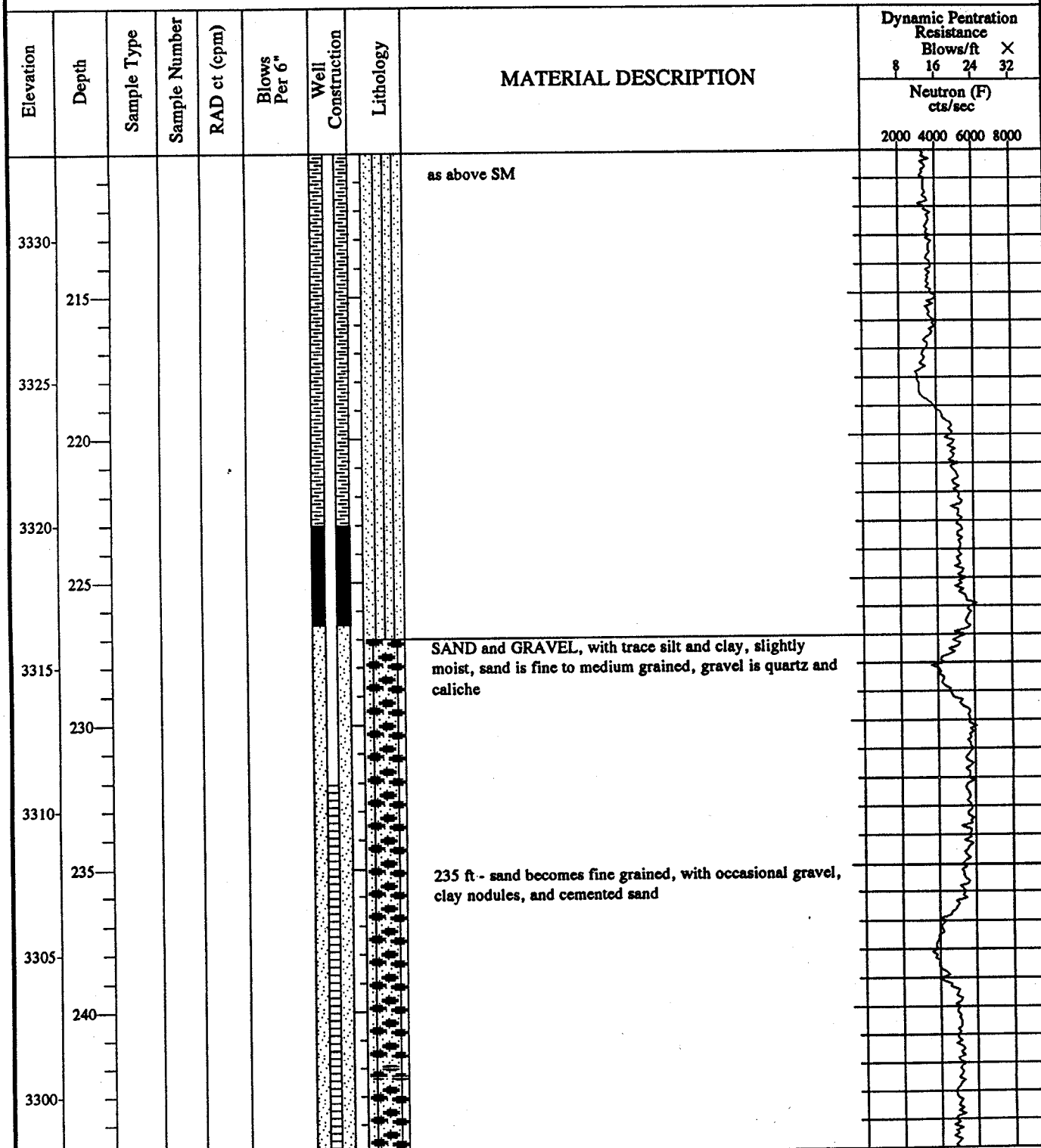
**Pantex  
Amarillo, Texas**

**Log of Boring No. 06-1009**

Sheet No.  
7 of 8

Client: USACE, Tulsa Dist.  
Project Number: 3922022G  
Drilling Contractor: Layne Drilling, Inc.  
Driller: G. Rodriquez  
Logged By: R. Gaylen/E. Faust  
Drilling Method: Double Wall/Air Percussion  
Boring Location: Zone 12

Boring Started: 11/9/92  
Boring Completed: 11/19/92  
Boring Diameter: 9 1/4 inch  
Surface Elevation: 3543.00 ft  
Well Casing Diameter: 4 inch  
Top of Casing Elev: 3544.88 ft  
Elevation Datum: NGVD  
Type of Drill Rig: VT-100



C = Chemical w/Splitspoon

P = Physical w/Shelby Tube

HS = Headspace w/Splitspoon

RAD = Radiation counts/min.

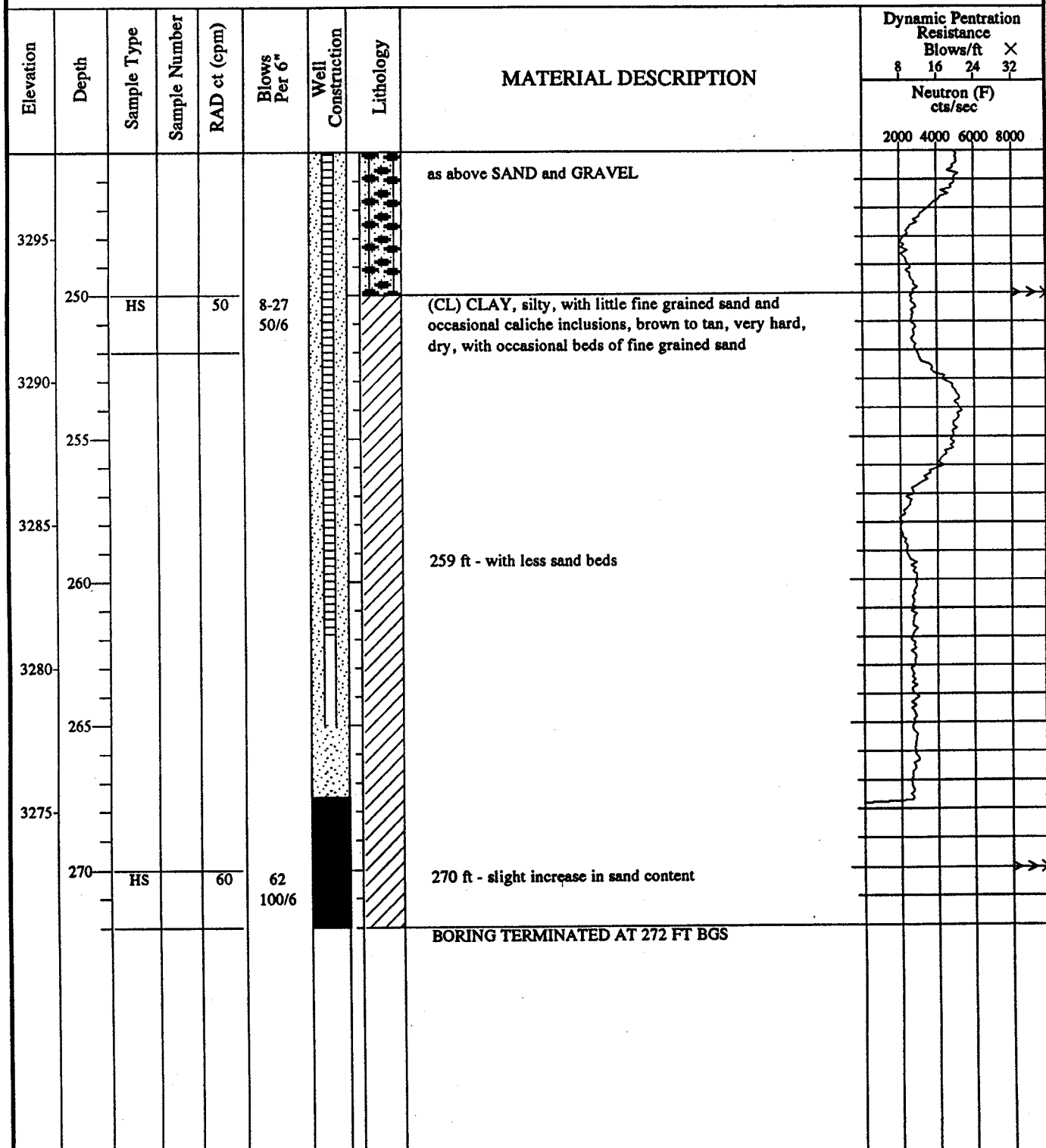
**Pantex  
Amarillo, Texas**

**Log of Boring No. 06-1009**

Sheet No.  
8 of 8

Client: USACE, Tulsa Dist.  
Project Number: 3922022G  
Drilling Contractor: Layne Drilling, Inc.  
Driller: G. Rodriquez  
Logged By: R. Gaylen/E. Faust  
Drilling Method: Double Wall/Air Percussion  
Boring Location: Zone 12

Boring Started: 11/9/92  
Boring Completed: 11/19/92  
Boring Diameter: 9 1/4 inch  
Surface Elevation: 3543.00 ft  
Well Casing Diameter: 4 inch  
Top of Casing Elev: 3544.88 ft  
Elevation Datum: NGVD  
Type of Drill Rig: VT-100



C = Chemical w/Splitspoon

P = Physical w/Shelby Tube

HS = Headspace w/Splitspoon

RAD = Radiation counts/min.



# Century

## GEOPHYSICAL CORP.

PTX06 - 1009

COMPANY : E.S.E  
WELL : PTX06 - 1009  
LOCATION/FIELD : PANTEX  
COUNTY : CARSON  
STATE : TEXAS  
SECTION :

OTHER SERVICES:

TOWNSHIP : RANGE :

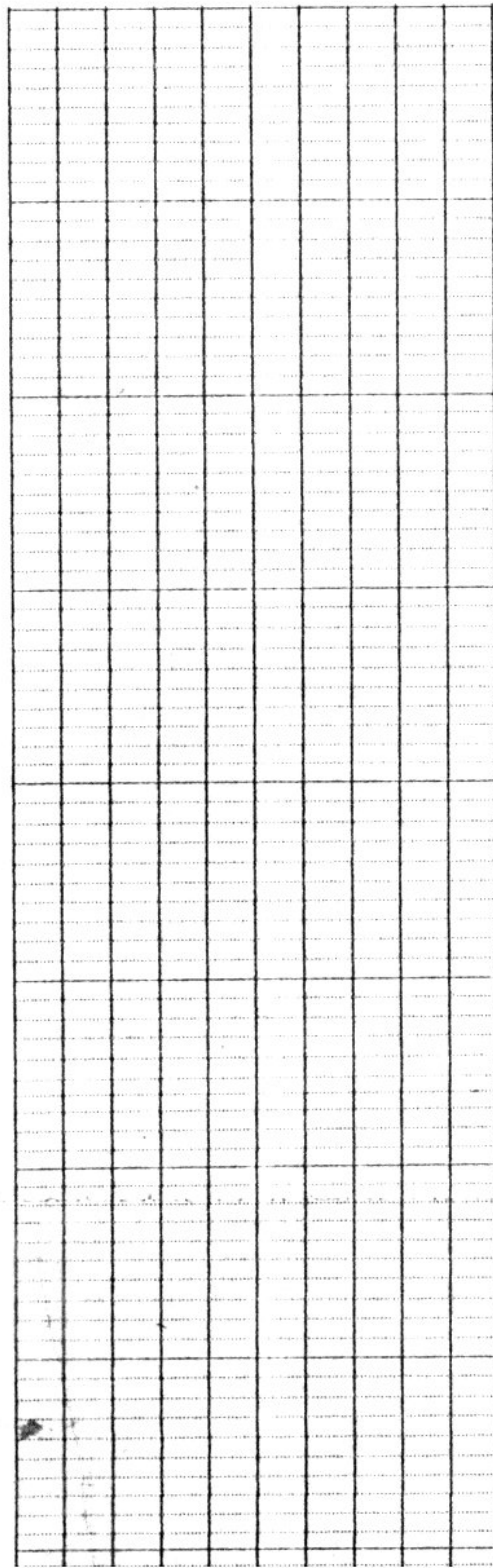
DATE : 12/01/92 PERMANENT DATUM : ELEVATIONS  
DEPTH DRILLER : 265 ELEV. PERM. DATUM: KB :  
LOG BOTTOM : 268.00 LOG MEASURED FROM: T.O.C. DF :  
LOG TOP : -2.10 DRL MEASURED FROM: T.O.C. GL :

CASING DRILLER : 265 LOGGING UNIT : 9010  
CASING TYPE : S.STEEL FIELD OFFICE : CHINO VALLEY  
CASING THICKNESS: .25 RECORDED BY : R.FEDERMISCH

BIT SIZE : 9 BOREHOLE FLUID : AIR FILE : PROCESSED  
MAGNETIC DECL. : 14.5 RM : 0 TYPE : 9035AA  
MATRIX DENSITY : 2.71 RM TEMPERATURE : 0 LOG : 5  
FLUID DENSITY : 1 MATRIX DELTA T : PLOT : PTXF 2  
NEUTRON MATRIX : SANDSTONE FLUID DELTA T : THRESH: 500000  
REMARKS :

ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS





0

10

20

30

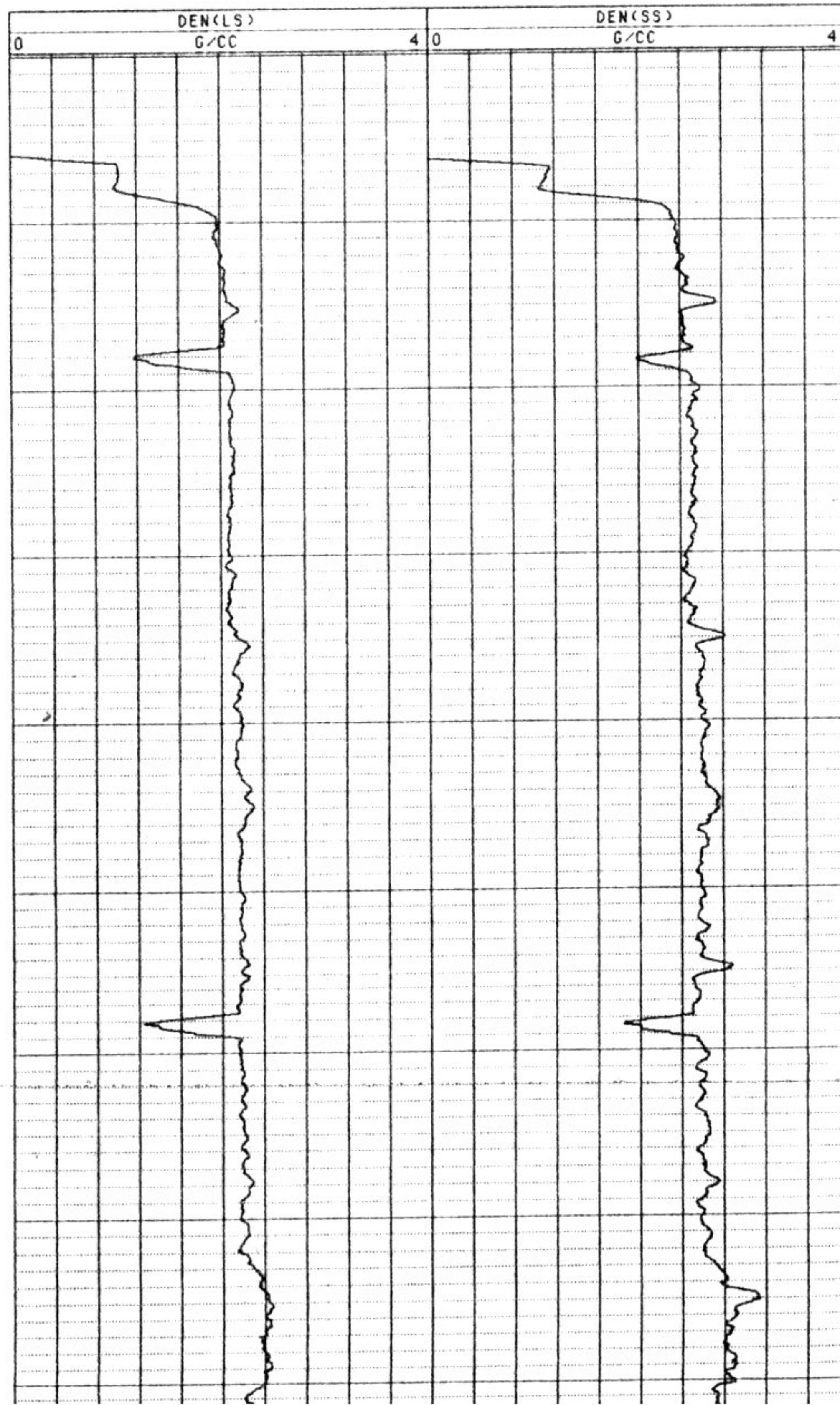
40

50

60

70

80



DEN(LS)

G/CC

DEN(SS)

G/CC



70

80

90

100

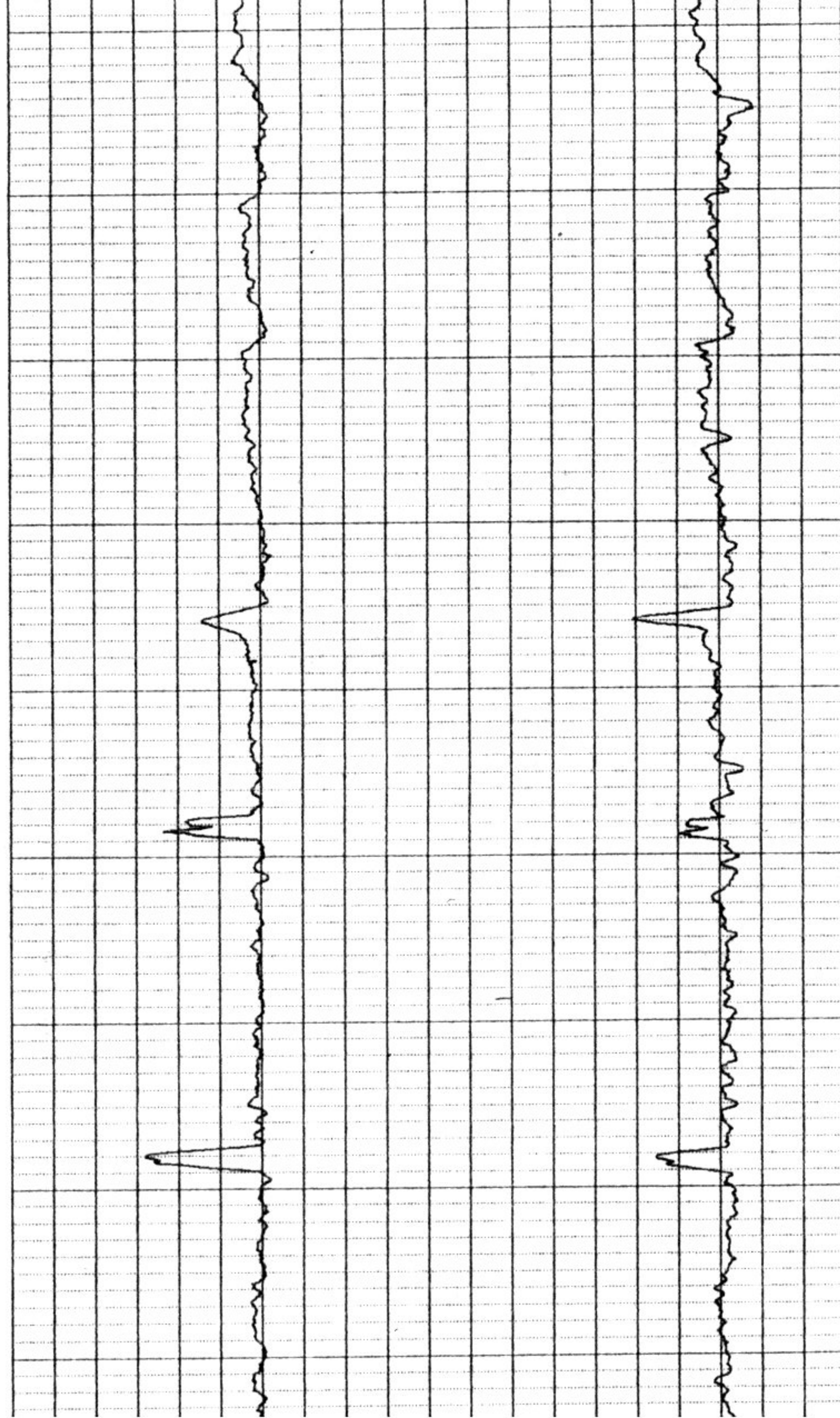
110

120

130

140

150





140

150

160

170

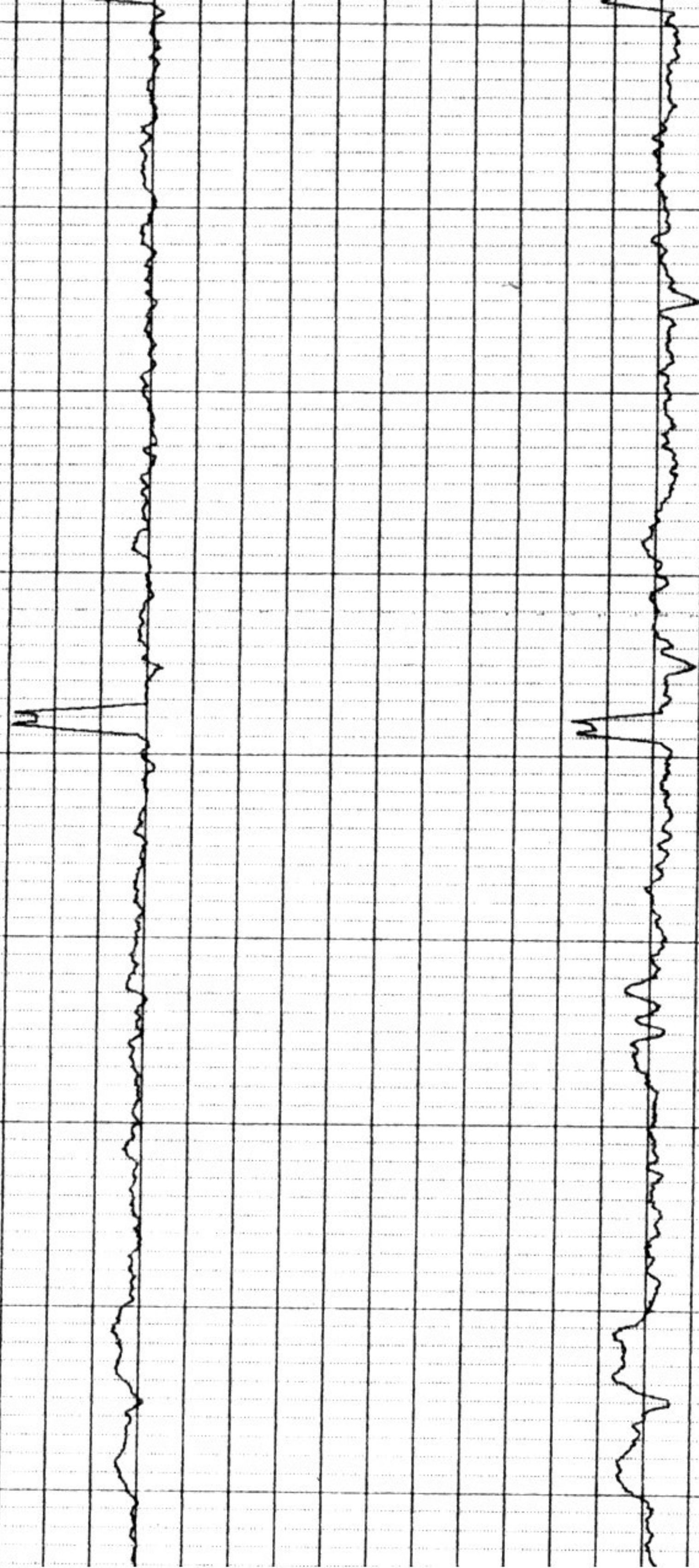
180

190

200

210

220





190

200

210

220

230

240

250

260

270

0

G/CC

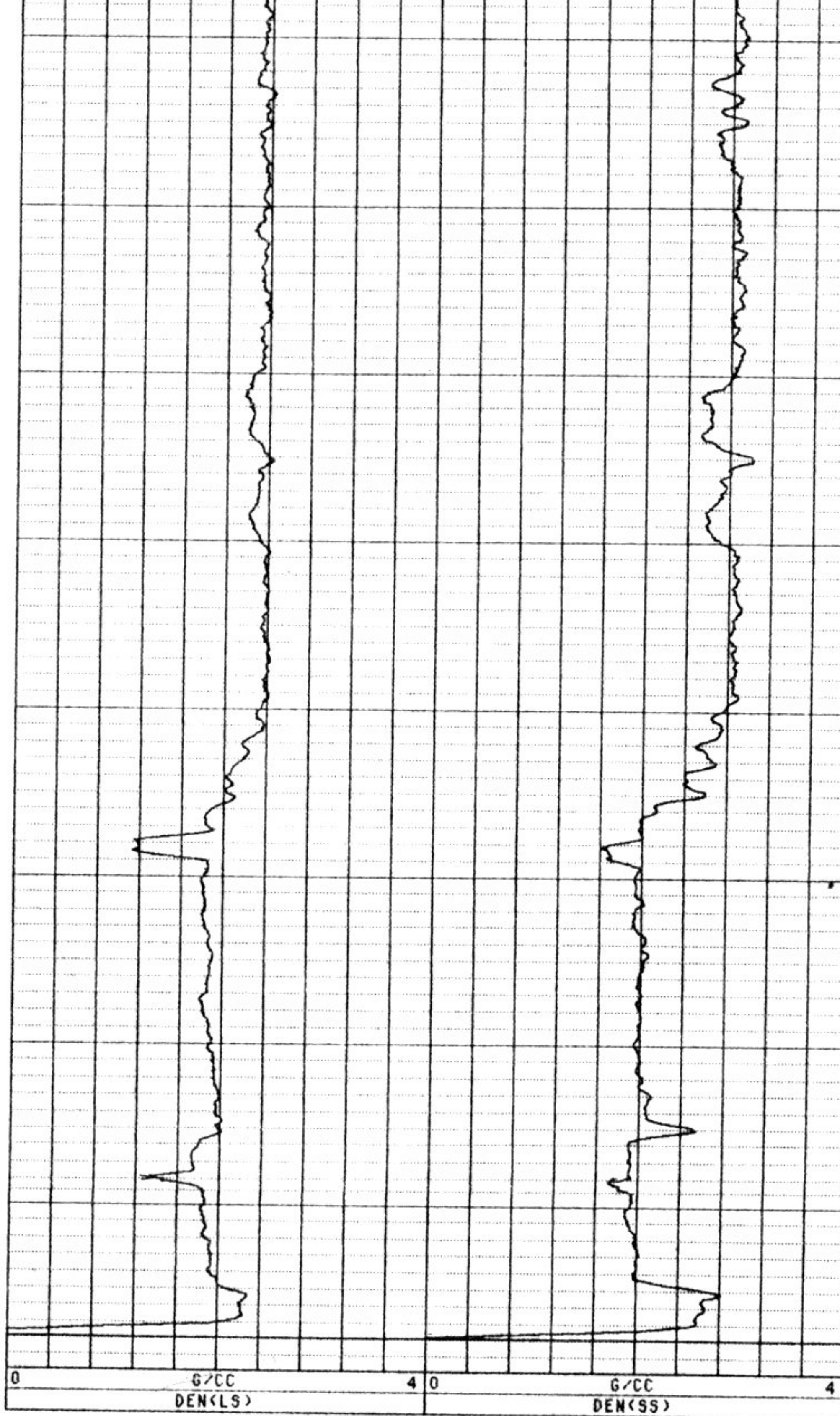
DEN(LS)

4 0

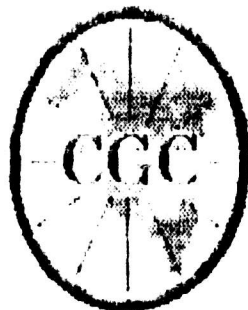
G/CC

DEN(SS)

4







# Century GEOPHYSICAL CORP.

PTX06 - 1009

COMPANY : E.S.L.  
WELL : PTX06 - 1009  
LOCATION/FIELD : PANTEX  
COUNTY : CARSON  
STATE : TEXAS  
SECTION :

OTHER SERVICES:

TOWNSHIP : RANGE :

DATE : 11/17/92  
DEPTH DRILLER : 272  
LOG BOTTOM : 268.68  
LOG TOP : 10.10

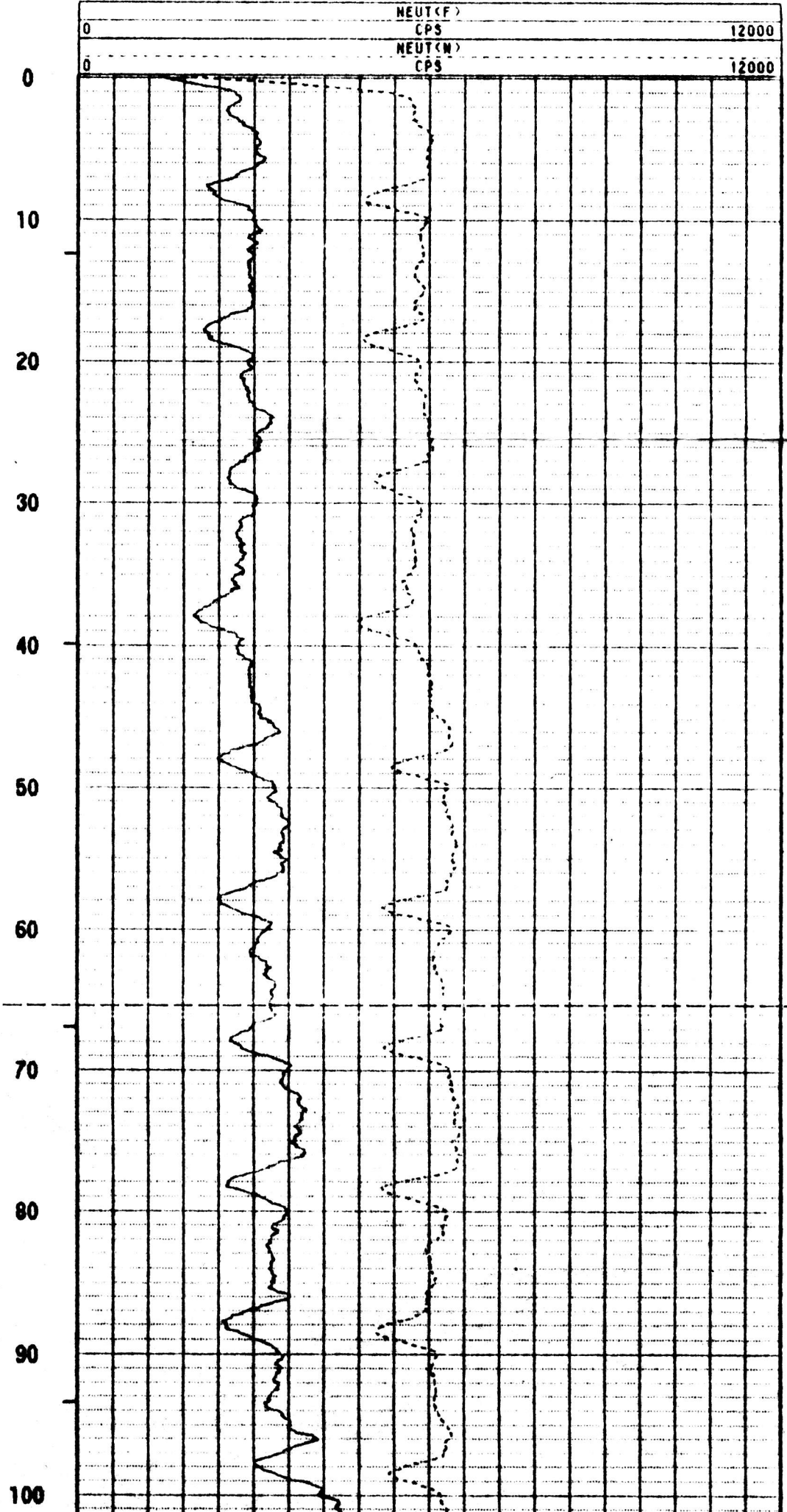
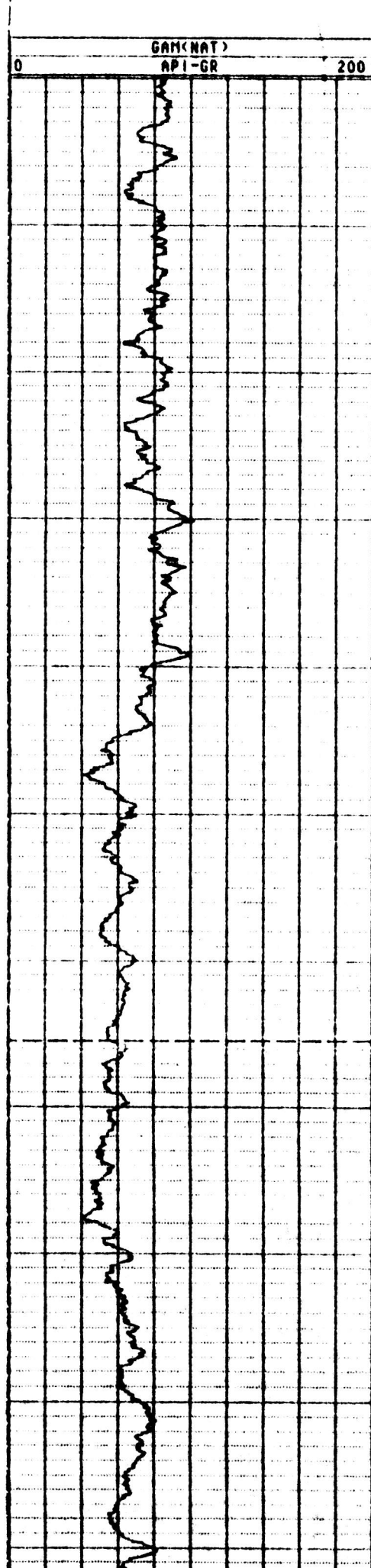
PERMANENT DATUM : ELEVATIONS  
ELEV. PERM. DATUM: KB :  
LOG MEASURED FROM: G.L. :  
DRI MEASURED FROM: T.O.C. : GL :

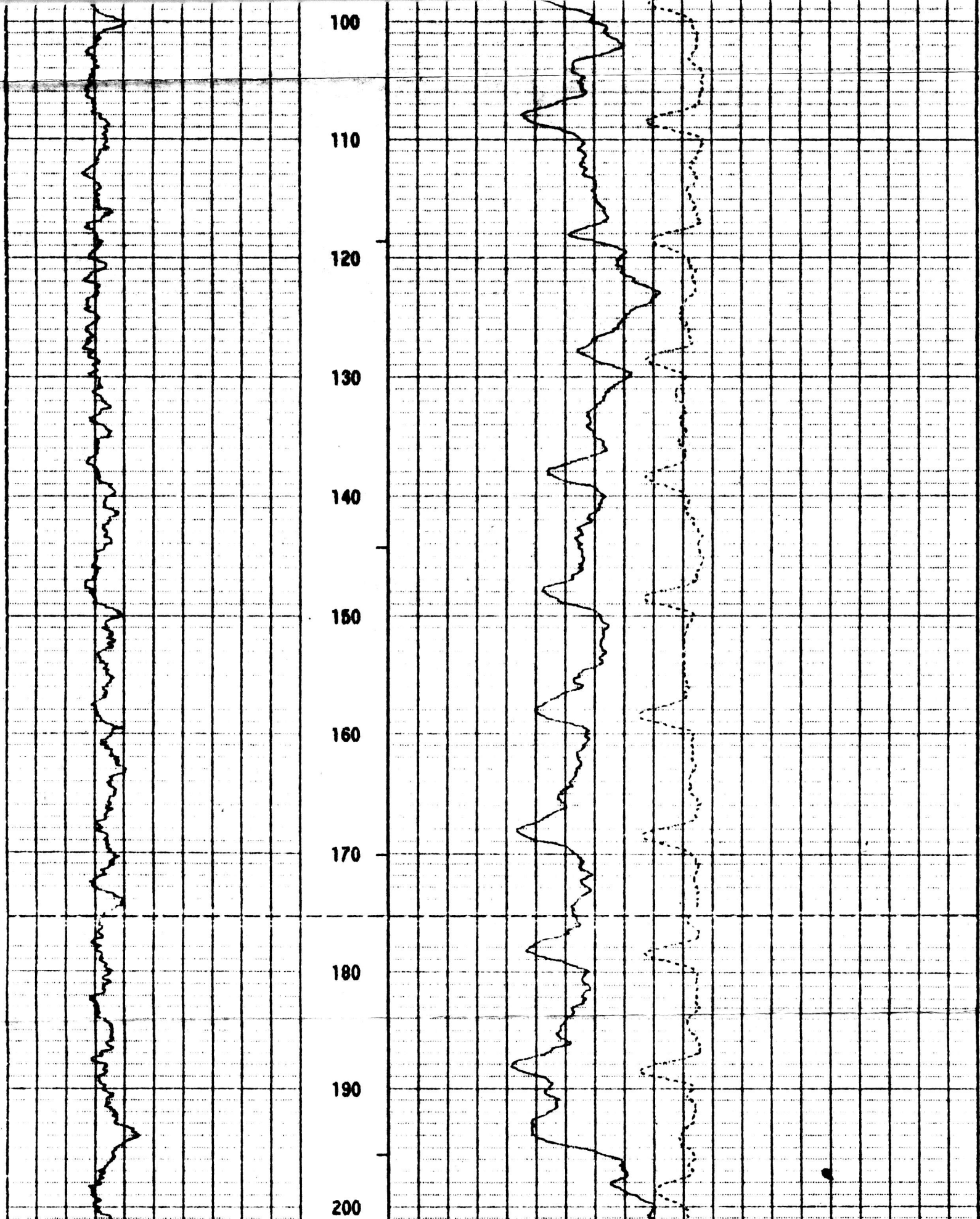
CASING DRILLER : 272  
CASING TYPE : D.H. STEEL  
CASING THICKNESS: 3

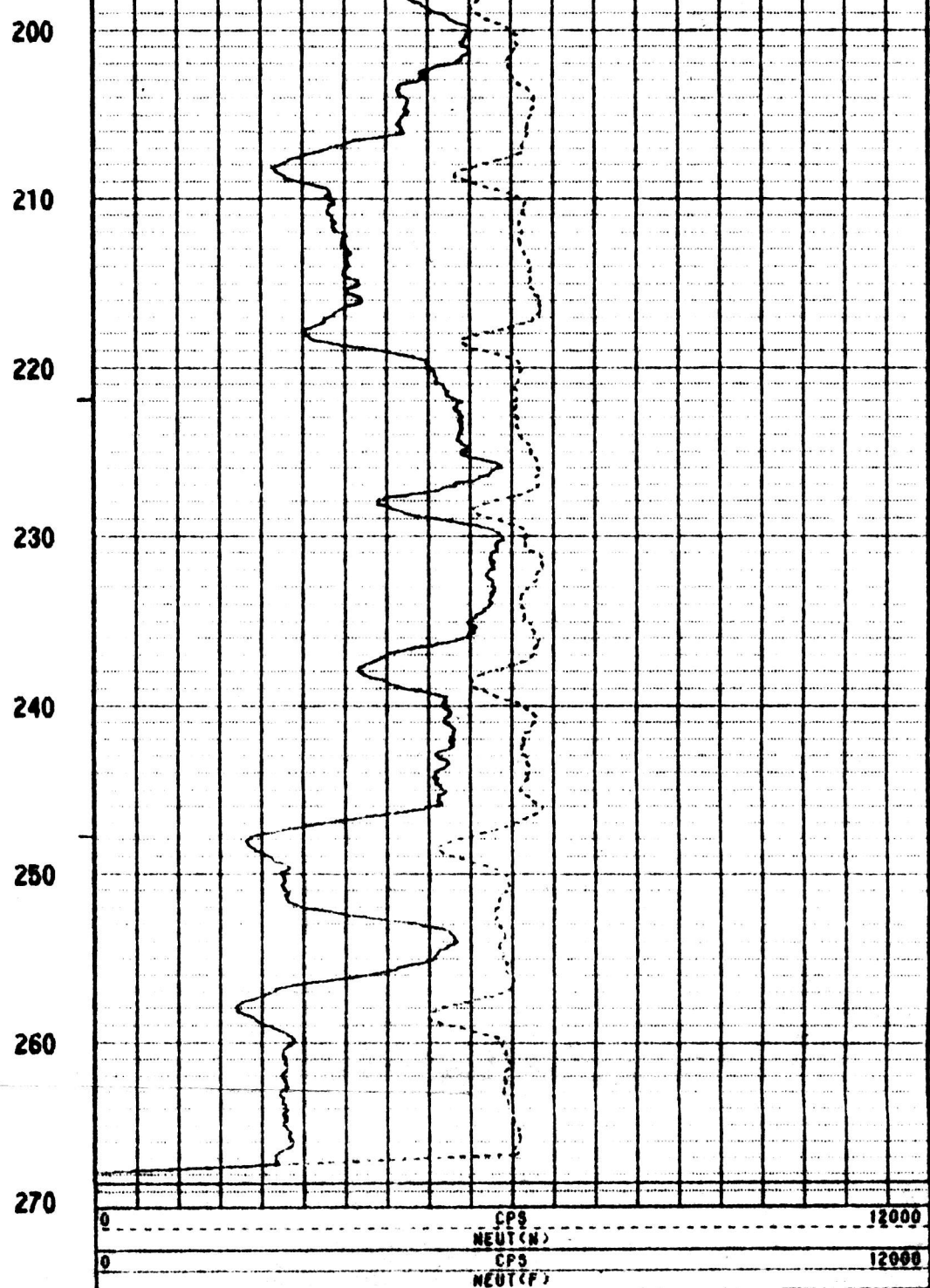
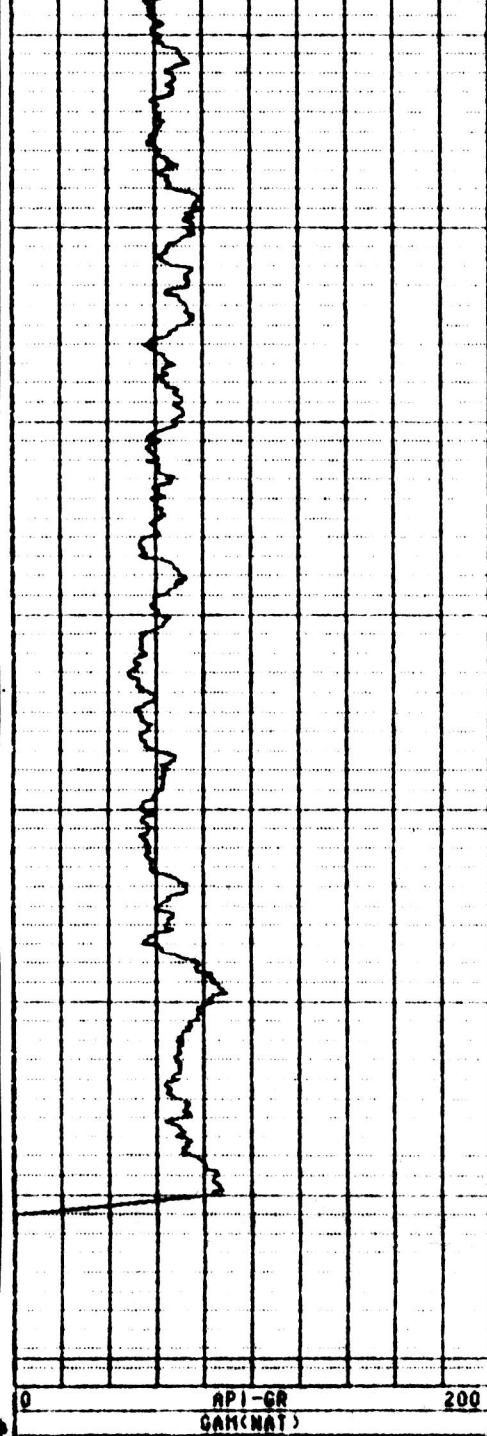
LOGGING UNIT : 9010  
FIELD OFFICE : CHINO VALLEY  
RECORDED BY : R. FEDERHITSCH

BIT SIZE : 9  
MAGNETIC DECL. : 14.5  
MATRIX DENSITY : 1  
FLUID DENSITY :  
NEUTRON MATRIX : SANDSTONE  
REMARKS :

BORERHOLE FLUID : AIR  
RH : 0  
RH TEMPERATURE : 0  
MATRIX DELTA T :  
FLUID DELTA T :  
FILE : ORIGINAL ←  
TYPE : 9071A  
LOG : 0  
PLOT : PLOT 3 3 ←  
THRESH: 500000











# Century GEOPHYSICAL CORP.

PTX06 - 1009

COMPANY : U.S. I.  
WELL : PTX06 1009  
LOCATION/FIELD : FORTUA  
COUNTY : CARSON  
STATE : TEXAS  
SECTION :

OTHER SERVICES:

TOWNSHIP : RANGE :

DATE : 12/01/92  
DEPTH DRILLER : 265  
LOG BOTTOM : 269.00  
LOG TOP : 2.20

PERMANENT DATUM : ELEVATIONS  
ELEV. PERM. DATUM : KB :  
LOG MEASURED FROM: T.O.C. : DI :  
DRI MEASURED FROM: T.O.C. : GI :

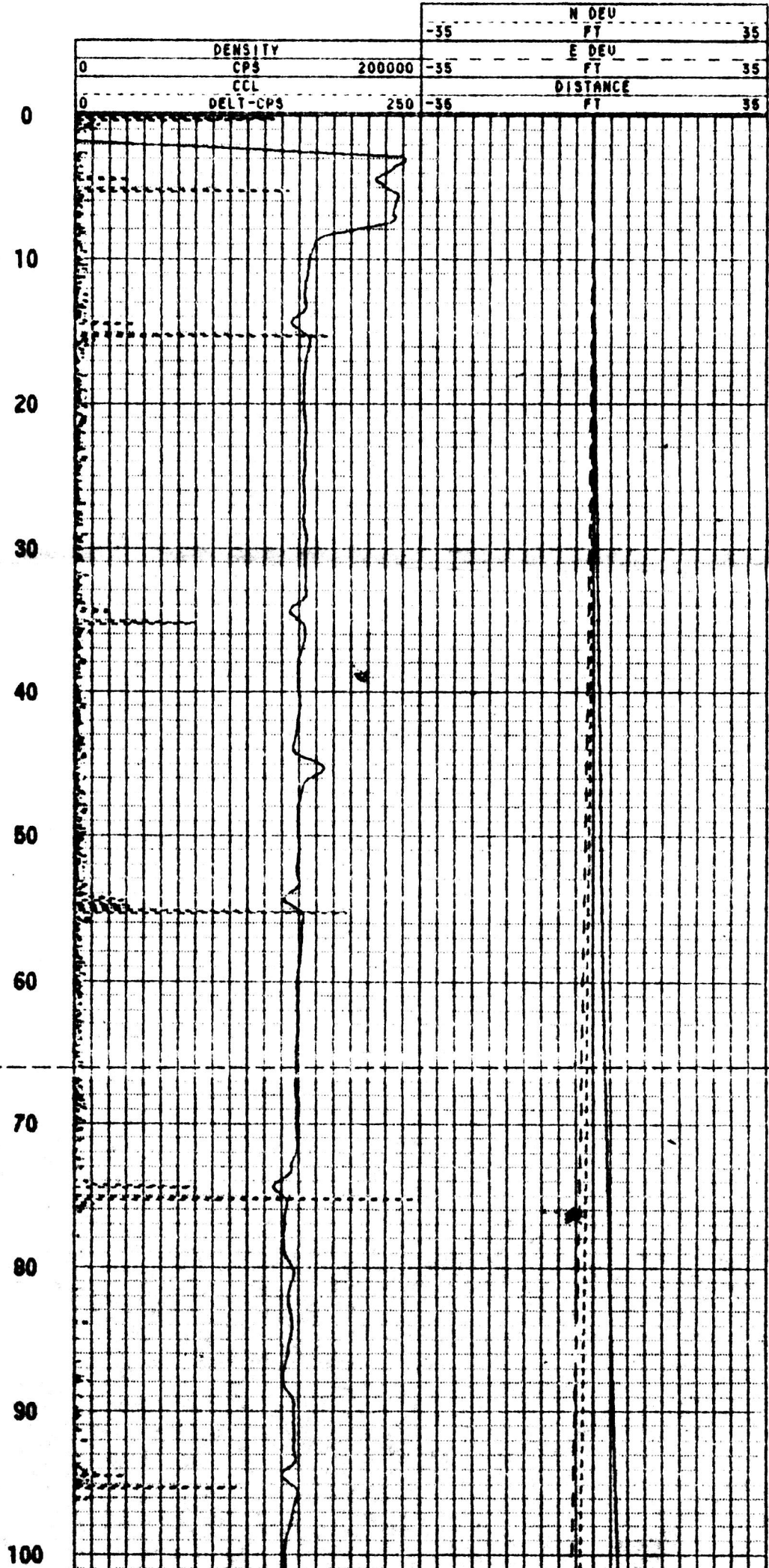
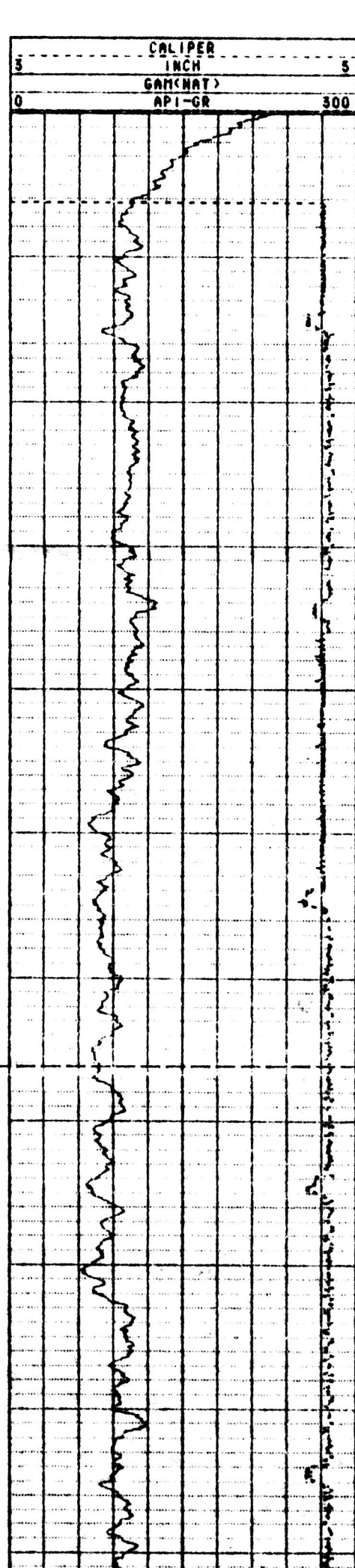
CASING DRILLER : 265  
CASING TYPE : S. STEEL  
CASING THICKNESS : .25

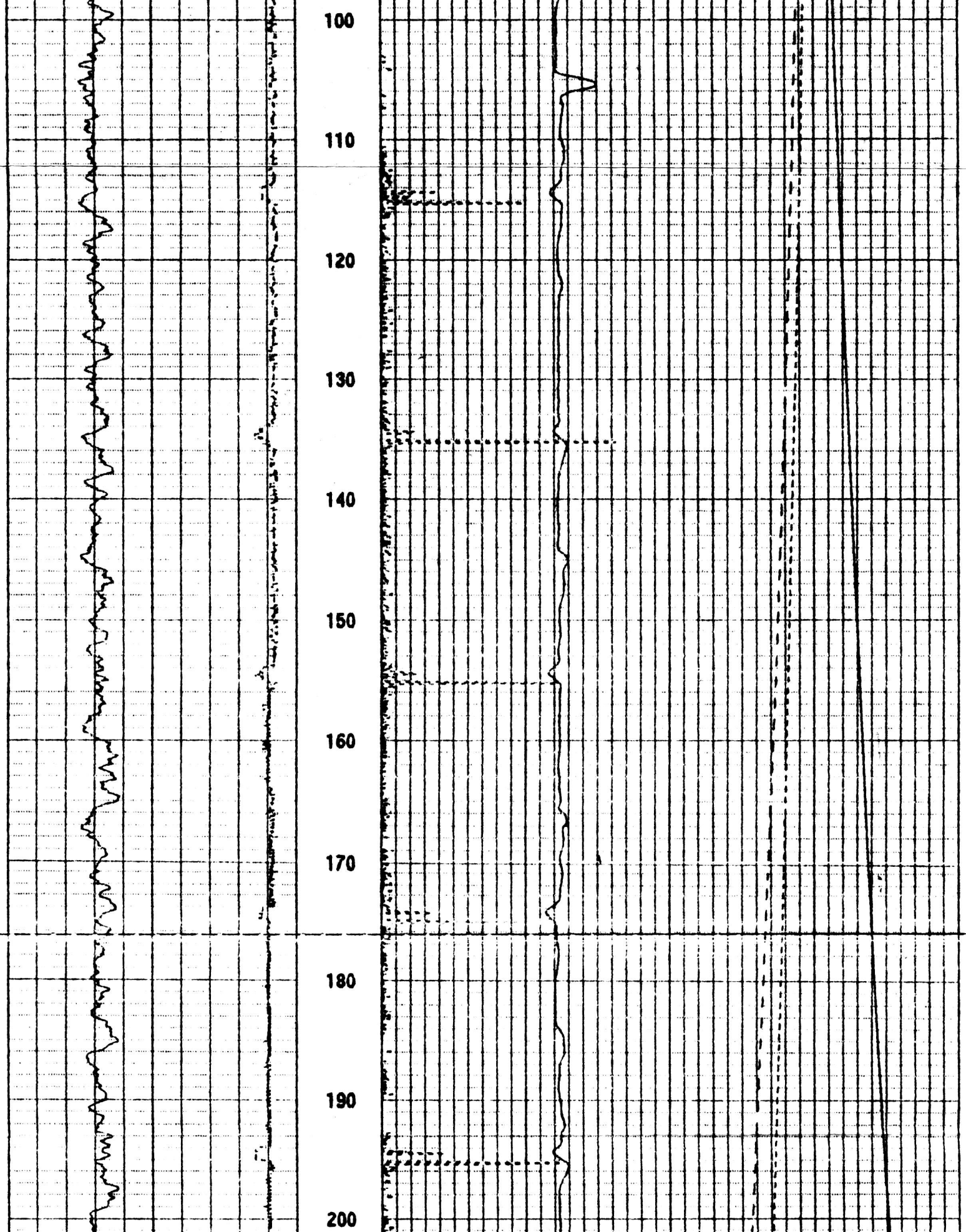
LOGGING UNIT : 9010  
FIELD OFFICE : CHINO VALLEY  
RECORDED BY : R. FEDERHITSCH

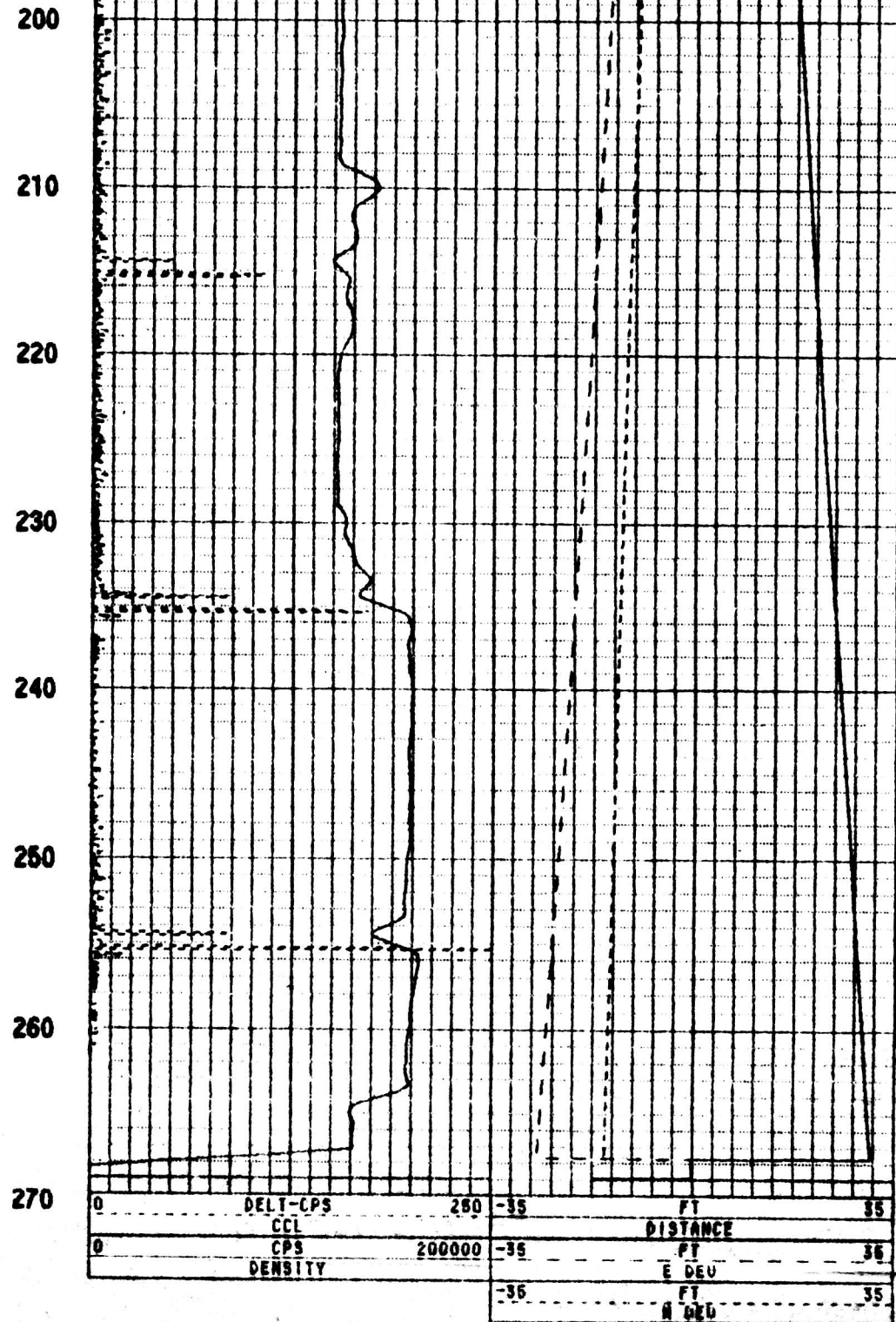
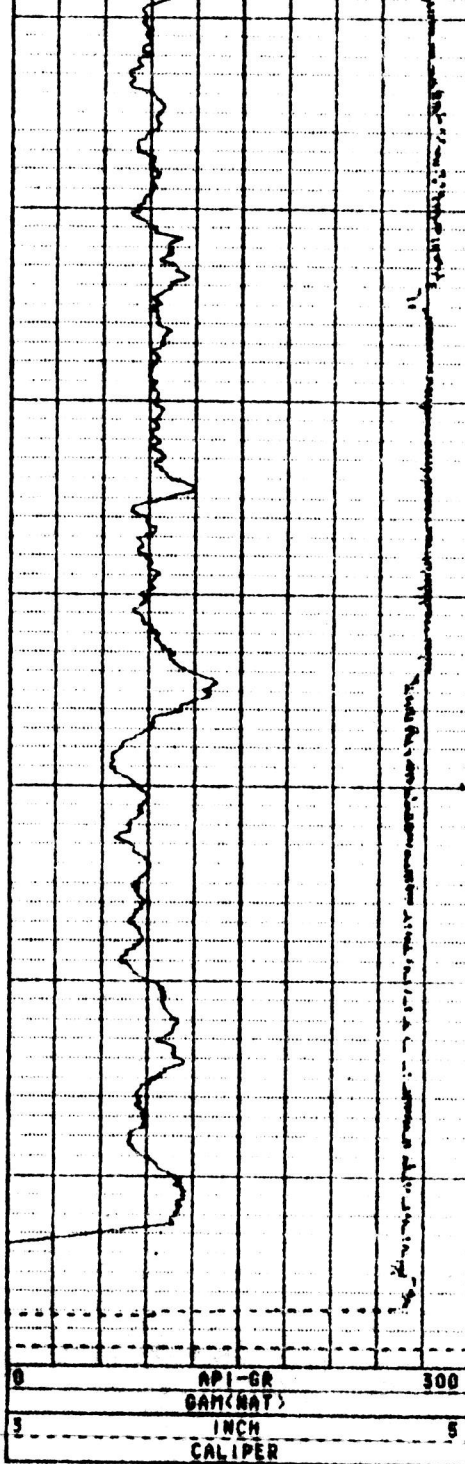
BIT SIZE : 9  
MAGNETIC DECL. : 14.5  
MATRIX DENSITY : 1  
FLUID DENSITY :  
NEUTRON MATRIX : SANDSTONE  
REMARKS :

BOREHOLE FLUID : AIR  
RH : 0  
RH TEMPERATURE : 0  
MATRIX DELTA T :  
FLUID DELTA T :

FILE : PROCESSED ←  
TYPE : 9051A  
LOG : 8 8  
PLOT : PTX 3 3 ←  
THRESH: 500000









ATTENTION OWNER: Confidentiality  
Privilege Notice on Reverse SideState of Texas  
WELL REPORTTexas Water Well Drillers Board  
P.O. Box 13087  
Austin, Texas 78711

1) OWNER US Dept of Energy - Pantex ADDRESS Highway 60 at FM 2373 Amarillo Tx 79177  
(Name) (Street or RFD) (City) (State) (Zip)

2) LOCATION OF WELL:  
County CARSON 15 miles in NE direction from Amarillo  
(NE, SW, etc.) (Town)

Driller must complete the legal description below with distance and direction from two intersecting section or survey lines, or he must locate and identify the well on an official Quarter- or Half-Scale Texas County General Highway Map and attach the map to this form.

☐ LEGAL DESCRIPTION:

Section No. \_\_\_\_\_ Block No. \_\_\_\_\_ Township \_\_\_\_\_ Abstract No. \_\_\_\_\_ Survey Name \_\_\_\_\_

Distance and direction from two intersecting section or survey lines \_\_\_\_\_

☒ SEE ATTACHED MAPPIX 06-1009

## 3) TYPE OF WORK (Check):

☒ New Well ☐ Deepening  
☐ Reconditioning ☐ Plugging

## 4) PROPOSED USE (Check):

☐ Domestic ☐ Industrial ☒ Monitor ☐ Public Supply  
☐ Irrigation ☐ Test Well ☐ Injection ☐ De-Watering

## 5) DRILLING METHOD (Check):

☐ Mud Rotary ☐ Air Hammer ☐ Jetted ☒ Driven  
☐ Air Rotary ☐ Cable Tool ☒ Other AK Bore

## 6) WELL LOG:

Date Drilling: 11-16 1993  
Started 2-9 1993  
Completed

## DIAMETER OF HOLE

Dia. (in.)	From (ft.)	To (ft.)
<u>9 1/4</u>	<u>Surface</u>	<u>270</u>

## 7) BOREHOLE COMPLETION:

☐ Open Hole ☐ Straight Wall ☐ Underreamed  
☒ Gravel Packed ☐ Other \_\_\_\_\_  
If Gravel Packed give interval ... from 268 ft. to 226.5 ft.Bentonite Seal 226.5 to 223

## 8) CASING, BLANK PIPE, AND WELL SCREEN DATA:

From (ft.)	To (ft.)	Description and color of formation material	Dia. (in.)	New or Used	Steel, Plastic, etc. Perf., Slotted, etc. Screen Mfg., if commercial	Setting (ft.)	Gage Casting Screen
<u>0-30</u>		<u>Brown Clay</u>					
<u>30-70</u>		<u>Red Brown Clay firm</u>					
<u>70-175</u>		<u>Sandy Silt Very fine Red-Brown</u>	<u>4</u>	<u>N</u>	<u>316 Stainless</u>	<u>265</u>	<u>262</u> SCH 10
<u>175-230</u>		<u>Sand - fine Grained - Graded - Buff</u>	<u>4</u>	<u>N</u>	<u>316 Stainless Screen</u>	<u>262</u>	<u>232</u> .010
<u>230-235</u>		<u>Gravel - Sand - Silty clay Most</u>	<u>4</u>	<u>N</u>	<u>316 Stainless</u>	<u>232</u>	<u>2' ACH</u> SCH 10
<u>235-250</u>		<u>Sand - Gravel some clay Most</u>					
<u>250-270</u>		<u>Clay 3 Silt Catcher</u>					

## 9) CEMENTING DATA [Rule 287.4(1)]

Cemented from 223 ft. to 3 ft. No. of Sacks Used 75  
\_\_\_\_\_ ft. to \_\_\_\_\_ ft. No. of Sacks Used \_\_\_\_\_Method used TREMI ECemented by LAYNE INC

## 13) TYPE PUMP:

☐ Turbine ☐ Jet ☐ Submersible ☒ Other NONE

Depth to pump bowls, cylinder, jet, etc., \_\_\_\_\_ ft.

## 14) WELL TESTS:

Type Test: ☐ Pump ☐ Baller ☐ Jetted ☐ Estimated  
Yield: \_\_\_\_\_ gpm with \_\_\_\_\_ ft. drawdown after \_\_\_\_\_ hrs.15) WATER QUALITY: - DRY HOLE

Did you knowingly penetrate any strata which contained undesirable constituents?

☐ Yes ☐ No If yes, submit "REPORT OF UNDESIRABLE WATER"

Type of water? \_\_\_\_\_ Depth of strata \_\_\_\_\_

Was a chemical analysis made? ☐ Yes ☐ No

## 10) SURFACE COMPLETION

☒ Specified Surface Slab Installed [Rule 287.44(2)(A)]☒ Specified Steel Sleeve Installed [Rule 287.44(3)(A)]☐ Pitless Adapter Used [Rule 287.44(3)(B)]☐ Approved Alternative Procedure Used [Rule 287.71]

## 11) WATER LEVEL:

Static level N/A ft. below land surface Date 11-20-93  
Artesian flow \_\_\_\_\_ gpm. Date \_\_\_\_\_

## 12) PACKERS:

N/A Type \_\_\_\_\_ Depth \_\_\_\_\_

I hereby certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief. I understand that failure to complete items 1 thru 15 will result in the log(s) being returned for completion and resubmittal.

COMPANY NAME LAYNE INC  
(Type or print)

WELL DRILLER'S LICENSE NO. \_\_\_\_\_

ADDRESS 1911 West Harry St  
(Street or RFD)Wichita KS 67213  
(City) (State) (Zip)(Signed) Randy Swearingen  
(Licensed Well Driller)(Signed) \_\_\_\_\_  
(Registered Driller Trainee)

Please attach electric log, chemical analysis, and other pertinent information, if available.

For TWC use only: Well No. \_\_\_\_\_ Located on map \_\_\_\_\_

**STATE OF TEXAS PLUGGING REPORT for Tracking #78988**

Owner:	<b>US DOE</b>	Owner Well #:	<b>PTX06-1016</b>
Address:	<b>Highway 60 &amp; FM 2373 Amarillo , TX 79121</b>	Grid #:	<b>06-44-5</b>
Well Location:	<b>Highway 60 &amp; FM 2373 Amarillo , TX 79121</b>	Latitude:	<b>35° 18' 46" N</b>
Well County:	<b>Carson</b>	Longitude:	<b>101° 33' 16" W</b>
		GPS Brand Used:	<b>Garmin Etrex</b>

Well Type: **Monitor**

**HISTORICAL DATA ON WELL TO BE PLUGGED**

Original Well Driller: **No Data**

Driller's License Number  
of Original Well Driller: **No Data**

Date Well Drilled: **8/1/1995**

Well Report Tracking  
Number: **No Data**

Diameter of Borehole: **5.25" inches**

Total Depth of Borehole: **532 feet**

Date Well Plugged: **11/30/2011**

Person Actually  
Performing Plugging  
Operation: **Shane Currie**

License Number of  
Plugging Operator: **54499**

Plugging Method: **Other plugging method.**

Plugging Variance #: **No Data**

Casing Left Data: 1st Interval: **4 inches diameter, From 3 ft to 439 ft**  
2nd Interval: **No Data**  
3rd Interval: **No Data**

Cement/Bentonite Plugs  
Placed in Well: 1st Interval: **From 0 ft to 3 ft; Sack(s)/type of cement used: top soil**  
2nd Interval: **From 3 ft to 5 ft; Sack(s)/type of cement used: 2 cement**  
3rd Interval: **From 5 ft to 439 ft; Sack(s)/type of cement used: 59 bentonite**  
4th Interval: **No Data**  
5th Interval: **No Data**

Certification Data: The plug installer certified that the plug installer plugged this well (or the well was plugged under the plug installer's direct supervision) and that each and all of the statements herein are true and correct. The plug installer understood that failure to complete the required items will result in the log(s) being returned for completion and resubmittal.

Company Information: **Talon/LPE  
921 N. Bivins  
Amarillo , TX 79107**

Plug Installer License  
Number: **54499**

Licensed Plug Installer  
Signature: **Shane Currie**

Registered Plug Installer  
Apprentice Signature: **Ronnie Rodriguez**

Apprentice Registration  
Number: **57601**

Plugging Method  
Comments: **Poured and hydrated in 3/8" bentonite chips when standing water in well is less than 100' in depth, cement 3' to 5'. 16" outer casing and 8" conductor casing left in ground at 3' bgs, each cement grouted during construction**

---

Please include the plugging report's tracking number (Tracking #78988) on your written request.

**Texas Department of Licensing & Regulation  
P.O. Box 12157  
Austin, TX 78711  
(512) 463-7880**



# PTX06-1016

Contractor: Black & Veatch

Contract #: 4058.200

OPTIX #:

## Included Documents

☒\_X\_ Drilling Log

☐\_ Draft

☒\_X\_ Final

☒\_X\_ Installation Log

☐\_ Lithologic Logs

☐\_ Draft

☐\_ Final

☐\_ Geophysical Logs

☐\_ Neutron

☐\_ Gamma

☐\_ e-log

☐\_ Bond Log

☐\_ Deviation log

☒\_X\_ State Well Report



DRILLING LOG		DIVISION Tulsa	INSTALLATION Pantex Plant		SHEET 1 OF 14		
1. PROJECT Pantex Plant -Zone 12 GW Investigation			10. SIZE AND TYPE OF BIT 8-1/4" Auger Chisel Bit				
LOCATION (Coordinates or Station) X-639915.09, Y-3758683.56			11. DATUM FOR ELEVATION SHOWN (TBM or MSL) (msl)				
3. DRILLING AGENCY Stewart Brothers Drilling Company			12. MANUFACTURER'S DESIGNATION OF DRILL CP-650				
4. HOLE NO. (As shown on drawing title and file number) PTX06-1016			13. TOTAL NO. OF OVERBURDEN SAMPLES TAKEN disturbed: 11 undisturbed: 10				
5. NAME OF DRILLER Bill Brunson			14. TOTAL NUMBER OF CORE BOXES 56				
6. DIRECTION OF HOLE <input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED			15. ELEVATION GROUND WATER 3281.32				
7. THICKNESS OF OVERBURDEN 270.0 Ft.			16. DATE HOLE STARTED COMPLETED 6/14/95 7/9/95				
8. DEPTH DRILLED INTO ROCK N/A Ft.			17. ELEVATION TOP OF HOLE 3542.32 Ft.				
9. TOTAL DEPTH OF HOLE 292.5 Ft.			18. TOTAL CORE RECOVERY FOR BORING 77 %				
			19. NAME OF GEOLOGIST T. Mathis				
ELEV.	DEPTH	LEGEND	CLASSIFICATION OF MATERIALS (Description)	CORE REC %	BOX NUMBER	REMARKS (if significant)	BLOWS/ FOOT
3542.3	.0						
			CLAY: dark yellowish-brown; low plasticity; stiff; moist; w/some roots.	100	CA-1	Boring advanced w/8-1/2" OD auger inside 9-5/8" OD drive casing.	6
			Grading very stiff.			Air used as a drilling fluid. Samples collected w/2.5" I.D. California modified sampler driven w/ 300lb hammer.	8
				40	CA-2	CA-1 through CA-5 were placed in core box CB-1.	7
			Grading grayish-orange; stiff; dry.				6
				53	CA-3		4
							8
				67	CA-4		7
			Grading very stiff; w/trace caliche.				9
				75	CA-5		9
							13
							9
							10
						Sampling continued below 8.5' w/ 94mm wire line coring system.	11
				100	CB-2		8
							10
							12
			Grading w/some caliche.				14
				100	CB-3		16
			Grading moderate yellowish-brown; moist; caliche grades out.				18
				100	CB-4		18
(continued)							

## DRILLING LOG (Cont. Sheet)

ELEVATION TOP OF HOLE

3542.32 Ft.

SHEET 2  
OF 14

PROJECT

Pantex Plant -Zone 12 GW Investigation

INSTALLATION

Pantex Plant

ELEV.	DEPTH	LEGEND	CLASSIFICATION OF MATERIALS (Description)	CORE REC %	BOX NUMBER	REMARKS (If significant)	BLOWS/ F.T.
3524.3	18.0						18
			Grading w/trace caliche.	100	CB-4		20
			Grading grayish-orange; dry; w/some caliche.	84	CB-5		22
							24
							26
			Grading w/some silt; moderate reddish-brown & grayish-orange mottled.	100	CB-6		28
							30
				100	CB-7		32
							34
			Grading w/some sand; trace silt.	50	CB-8		36
							38
							40

(continued)

PROJECT

Pantex Plant -Zone 12 GW Investigation

HOLE NUMBER

PTX06-1016

Hole No. PTX06-1016

## DRILLING LOG (Cont. Sheet)

ELEVATION TOP OF HOLE

3542.32 Ft.

SHEET 3  
OF 14

PROJECT

Pantex Plant -Zone 12 GW Investigation

INSTALLATION

Pantex Plant

ELEV.	DEPTH	LEGEND	CLASSIFICATION OF MATERIALS (Description)	CORE REC %	BOX NUMBER	REMARKS (If significant)	BLOWS/ FOOT
3502.3	40.0						40
				50	CB-9		42
				100	CB-10		44
3494.3	48.0						46
			Sandy CLAY; dark yellowish-orange; stiff; low plasticity; moist; w/some caliche & silt.				48
				60	CB-11		50
			Mottled dark yellowish-orange & grayish-orange; w/some sandstone concretions.				52
				60	CB-12		54
			Sandstone concretions grade out.				56
				60	CB-12		58
							60
							62

(continued)

PROJECT

Pantex Plant -Zone 12 GW Investigation

HOLE NUMBER

PTX06-1016

## DRILLING LOG (Cont. Sheet)

ELEVATION TOP OF HOLE

3542.32 Ft.

SHEET 4  
OF 14

PROJECT

Pantex Plant -Zone 12 GW Investigation

INSTALLATION

Pantex Plant

ELEV.	DEPTH	LEGEND	CLASSIFICATION OF MATERIALS (Description)	CORE REC %	BOX NUMBER	REMARKS (if significant)	BLOWS/ FOOT
3480.3	62.0		Increasing sand content; mottling grades out; dark yellowish-orange.	60	CB-12		62
3475.8	66.5		SAND; dark yellowish-orange; medium dense; poorly graded; fine grained; rounded; dry; w/some caliche & clay.	100	CB-13		64
3470.8	71.5		Sandy CLAY; dark yellowish-brown; very stiff; low plasticity; moist; w/some caliche.				66
3468.3	74.0		CALICHE; white; cemented.				68
3465.3	77.0		Silty CLAY; moderate orangish-pink; very stiff; low plasticity; dry; w/some fine sand & caliche.	43	CB-14	No core recovered; drilling very slow; caliche frags in cuttings	70
							72
							74
							76
							78
							80
							82
							84

(continued)

PROJECT

Pantex Plant -Zone 12 GW Investigation

HOLE NUMBER

PTX06-1016



## DRILLING LOG (Cont. Sheet)

ELEVATION TOP OF HOLE

3542.32 Ft.




SHEET 5  
OF 14

PROJECT

Pantex Plant - Zone 12 GW Investigation

INSTALLATION

Pantex Plant

ELEV.	DEPTH	LEGEND	CLASSIFICATION OF MATERIALS (Description)	CORE REC %	BOX NUMBER	REMARKS (if significant)	BLOWS/ FOOT
3458.3	84.0			43	CB-14		84
3456.3	86.0		Sandy CLAY; grayish-orange; stiff; low plasticity; moist; w/trace silt.	100	CB-15		86
				100	CB-16		88
18.8	93.5		Clayey SAND; grayish-orange; medium dense; poorly graded; fine grained; rounded; moist; w/trace silt.	100	CB-17		90
							92
							94
3444.8	97.5		SAND; moderate yellowish-brown; medium dense; poorly graded; fine grained; rounded; moist; w/trace silt.				96
				58	CB-18		98
			Grading very pale orange.				100
			Grading moderately cemented; w/some sandstone concretions.				102
							104
							106

(continued)

PROJECT

Pantex Plant - Zone 12 GW Investigation

HOLE NUMBER

PTX06-1016



Hole No. PTX06-1016

## DRILLING LOG (Cont. Sheet)

ELEVATION TOP OF HOLE

3542.32 Ft.

SHEET 7  
OF 14

PROJECT

Pantex Plant -Zone 12 GW Investigation

INSTALLATION

Pantex Plant

ELEV.	DEPTH	LEGEND	CLASSIFICATION OF MATERIALS (Description)	CORE REC %	BOX NUMBER	REMARKS (If significant)	BLOWS/ FOOT
3414.3	128.0						
			Gravel grades out.	100	CB-23		
				100	CB-24		
				100	CB-25		
				100	CB-26		
			Grading moderately cemented w/some sandstone concretions.	100	CB-27		
				100	CB-28		
						(continued)	

PROJECT

Pantex Plant -Zone 12 GW Investigation

HOLE NUMBER

PTX06-1016

Hole No. PTX06-1016

## DRILLING LOG (Cont. Sheet)

ELEVATION TOP OF HOLE

3542.32 Ft.

SHEET 8  
OF 14

PROJECT

Pantex Plant -Zone 12 GW Investigation

INSTALLATION

Pantex Plant

ELEV.	DEPTH	LEGEND	CLASSIFICATION OF MATERIALS (Description)	CORE REC %	BOX NUMBER	REMARKS (If significant)	BLOWS/ FOOT
3392.3	150.0						
			Grading very dense; w/trace sandstone concretions.	100	CB-28		
				100	CB-29		
				100	CB-30		
				100	CB-31		
				100	CB-32		
				100	CB-33		
						(continued)	

PROJECT

Pantex Plant -Zone 12 GW Investigation

HOLE NUMBER

PTX06-1016



## DRILLING LOG (Cont. Sheet)

ELEVATION TOP OF HOLE

3542.32 Ft.

SHEET 9  
OF 14

PROJECT

Pantex Plant -Zone 12 GW Investigation

INSTALLATION

Pantex Plant

ELEV.	DEPTH	LEGEND	CLASSIFICATION OF MATERIALS (Description)	CORE REC %	BOX NUMBER	REMARKS (If significant)	BLOWS/ FOOT
3370.3	172.0						
				100	CB-34		172
				100	CB-35		174
				100	CB-36		176
				100	CB-37		178
				100	CB-38		180
				100	CB-39		182
			Grading well cemented; w/some silt.	100	CB-36		184
			Grading uncemented; silt grades out.	100	CB-39		186
						(continued)	188
							190
							192
							194

PROJECT

Pantex Plant -Zone 12 GW Investigation

HOLE NUMBER

PTX06-1016

## DRILLING LOG (Cont. Sheet)

ELEVATION TOP OF HOLE

3542.32 Ft.

SHEET 10  
OF 14

PROJECT

Pantex Plant - Zone 12 GW Investigation

INSTALLATION

Pantex Plant

ELEV.	DEPTH	LEGEND	CLASSIFICATION OF MATERIALS (Description)	CORE REC %	BOX NUMBER	REMARKS (if significant)	BLK/FT
3348.3	194.0						194
3347.8	194.5						196
			SAND; grayish-orange; medium dense; well graded; fine to medium grained; rounded; moist.	100	CB-39		198
							198
							198
			Grading w/some silt; trace clay.	70	CB-40	Added 5 gallons deionized water to lubricate stuck core barrel.	200
							202
			Silt & clay grade out.				204
							204
				100	CB-41		206
			Grading some silt & clay.				206
							206
			Clay grades out.	100	CB-42		206
3332.3	210.0						210
			Silty SAND; grayish-orange; fine grained; medium dense; poorly graded; rounded; moist.				210
3329.8	212.5						212
				100	CB-43		214
							214
			SAND; grayish-orange; medium dense; well graded; fine to medium grained; well rounded; moist.	90	CB-44		216

(continued)

PROJECT

Pantex Plant - Zone 12 GW Investigation

HOLE NUMBER

PTX06-1016

## DRILLING LOG (Cont. Sheet)

ELEVATION TOP OF HOLE

3542.32 Ft.

SHEET 11  
OF 14

PROJECT

Pantex Plant - Zone 12 GW Investigation

INSTALLATION

Pantex Plant

ELEV.	DEPTH	LEGEND	CLASSIFICATION OF MATERIALS (Description)	CORE REC %	BOX NUMBER	REMARKS (If significant)	BLOWS/ FOOT
3326.3	216.0						216
				90	CB-44		218
			Grading w/some gravel.	70	CB-45		220
3319.8	222.5						222
			Sandy GRAVEL; grayish-orange; dense; poorly graded; 1" diameter; rounded; moist; w/1" diameter quartzite clasts.	80	CB-46		224
3315.8	226.5						226
			Gravelly SAND; grayish-orange; medium dense; well graded; fine to medium grained; rounded; moist.	56	CB-47		228
3310.8	231.5						230
			SAND; grayish-orange; medium dense; well graded; fine to medium grained; well rounded; moist.	50	CB-48		232
							234
							236
							238
							240
							242
							244
							246
							248
							250
							252
							254
							256
							258
							260
							262
							264
							266
							268
							270
							272
							274
							276
							278
							280
							282
							284
							286
							288
							290
							292
							294
							296
							298
							300
							302
							304
							306
							308
							310
							312
							314
							316
							318
							320
							322
							324
							326
							328
							330
							332
							334
							336
							338
							340
							342
							344
							346
							348
							350
							352
							354
							356
							358
							360
							362
							364
							366
							368
							370
							372
							374
							376
							378
							380
							382
							384
							386
							388
							390
							392
							394
							396
							398
							400
							402
							404
							406
							408
							410
							412
							414
							416
							418
							420
							422
							424
							426
							428
							430
							432
							434
							436
							438
							440
							442
							444
							446
							448
							450
							452
							454
							456
							458
							460
							462
							464
							466
							468
							470
							472
							474
							476
							478
							480
							482
							484
							486
							488
							490
							492
							494
							496
							498
							500
							502
							504
							506
							508
							510
							512
							514
							516
							518
							520
							522
							524
							526
							528
							530
							532
							534
							536
							538
							540
							542
							544
							546
							548
							550
							552
							554
							556
							558
							560
							562
							564
							566
							568
							570
							572
							574
							576
							578
							580
							582
							584
							586
							588
							590
							592
							594
							596
							598
							600
							602
							604
							606
							608
							610
							612
							614
							616
							618
							620
							622
							624
							626
							628
							630
							632
							634
							636
							638
							640
							642
							644
							646
							648
							650
							652
							654
							656
							658
							660
							662
							664
							666
							668
							670
							672
							674
							676
							678
							680
							682
							684
							686
							688
							690
							692
							694
							696
							698

## ELEVATION TOP OF HOLE

3542.32 Ft.

**PROJECT**

Pantex Plant -Zone 12 GW Investigation

## INSTALLATION

### Pantex Plant

(continued)



## DRILLING LOG (Cont. Sheet)

ELEVATION TOP OF HOLE

3542.32 Ft.

SHEET 13  
OF 14

PROJECT

Pantex Plant -Zone 12 GW Investigation

INSTALLATION

Pantex Plant

ELEV.	DEPTH	LEGEND	CLASSIFICATION OF MATERIALS (Description)	CORE REC %	BOX NUMBER	REMARKS (if significant)	BLOWS/ FOOT
3262.3	260.0		Grades w/some sand.	44	CB-50		260
3277.3	265.0		Silty SAND; grayish-orange; moderately cemented; dense; poorly graded; fine grained; rounded; moist.	100	CB-51		262
						Sluff matl. in core barrel wet.	264
				100	CB-52		266
						Water level measured @ 261' on 6/30/95 & 7/1/95.	270
				100	CB-53		272
						Flowing sand in augers.	274
3267.3	275.0		CLAY; moderate yellowish-brown; stiff; high plasticity; moist; w/trace sand stringers & concretions.				276
3264.5	277.8		Silty SAND; moderate yellowish-brown; moderately cemented; very dense; well graded; fine to medium grained; rounded; moist.	50	CB-54		278
261.1	281.2		Clayey SAND; moderate yellowish-brown; very dense; well-graded; fine to medium grained; rounded; moist.			(continued)	280

PROJECT

Pantex Plant -Zone 12 GW Investigation

HOLE NUMBER

PTX06-1016

## DRILLING LOG (Cont. Sheet)

ELEVATION TOP OF HOLE

3542.32 Ft.

SHEET 14  
OF 14

PROJECT

Pantex Plant - Zone 12 GW Investigation

INSTALLATION

Pantex Plant

ELEV.	DEPTH	LEGEND	CLASSIFICATION OF MATERIALS (Description)	CORE REC %	BOX NUMBER	REMARKS (if significant)	BL /S&T
3260.3	282.0						282
3259.5	282.8			50	CB-54		284
			CLAY; moderate yellowish-brown; very stiff; high plasticity; moist.				286
3256.8	285.5			100	CB-55		288
3255.8	286.5		SAND; moderate yellowish-brown; dense; well graded; fine to medium grained; rounded; moist.				288
			CLAY; moderate yellowish-brown; very stiff; high plasticity; moist. Trace caliche nodules @ 287-287.5'.				288
				80	CB-56		290
			Grading w/some sand.				292
3249.8	292.5					Bottom of boring @ 292.5'. Water level not recorded. Boring grouted to ground surface on 7/9/95.	294
							296
							298
							300
							302
							304

PROJECT

Pantex Plant - Zone 12 GW Investigation

HOLE NUMBER

PTX06-1016

## DRILLING LOG (Cont. Sheet)

ELEVATION TOP OF HOLE

3542.80 Ft.

SHEET 14  
OF 25

PROJECT

Pantex Plant - Zone 12 GW Investigation

INSTALLATION

Pantex Plant

ELEV.	DEPTH	LEGEND	CLASSIFICATION OF MATERIALS (Description)	CORE REC %	BOX NUMBER	REMARKS (if significant)	BLOWS/ FOOT
3260.8	282.0		For lithologic information from 0' to 292.5', see boring log for PTX06-1016 pilot hole.				
3250.3	292.5		Sandy SILT; moderate brown; medium stiff; nonplastic; wet.				
				33	CB-57	Boring advanced w/5-1/4" tricone roller bit. Sampling conducted using 2" ID Christianson continuous core system. Boring reamed using 9-5/8" tricone roller bit. Bentonite mud used as drilling fluid. Water in sample from drilling fluid.	
						(continued)	

PROJECT

Pantex Plant - Zone 12 GW Investigation

HOLE NUMBER

PTX06-1016

## DRILLING LOG (Cont. Sheet)

ELEVATION TOP OF HOLE

3542.80 Ft.

SHEET 15  
OF 25

PROJECT

Pantex Plant - Zone 12 GW Investigation

INSTALLATION

Pantex Plant

ELEV.	DEPTH	LEGEND	CLASSIFICATION OF MATERIALS (Description)	CORE REC %	BOX NUMBER	REMARKS (if significant)	BLOWS /FOOT
3238.8	304.0						
3236.8	306.0		Silty SAND; moderate orangish-pink; moderately cemented; very dense; poorly graded; fine grained; well rounded; moist.	33	CB-57		
			Grading moderate yellowish-brown.	100	CB-58		
			Grading poorly cemented.				
			Grading moderate orangish-pink.	100	CB-59		
			Grading uncemented.	82	CB-60		
(continued)							



## DRILLING LOG (Cont. Sheet)

ELEVATION TOP OF HOLE

3542.80 Ft.

SHEET 16  
OF 25

PROJECT

Pantex Plant - Zone 12 GW Investigation

INSTALLATION

Pantex Plant

ELEV.	DEPTH	LEGEND	CLASSIFICATION OF MATERIALS (Description)	CORE REC %	BOX NUMBER	REMARKS (If significant)	BLOWS/ FOOT
3216.8	326.0						326
				82	CB-60		326
			Grading moderate brown.				330
							332
			Grading moderate yellowish-brown.				334
				95	CB-61		336
			Grading w/trace caliche.				338
							340
			Grading poorly cemented.				342
				63	CB-62		344
							346
3198.8	344.0		SAND; moderate yellowish-brown; poorly cemented; dense; poorly graded; fine grained; rounded; moist; w/some silt.	100	CB-63		346
							348
						(continued)	348

PROJECT

Pantex Plant - Zone 12 GW Investigation

HOLE NUMBER

PTX06-1016

Hole No. PTX06-1016

## DRILLING LOG (Cont. Sheet)

ELEVATION TOP OF HOLE

3542.80 Ft.

SHEET 17  
OF 25

PROJECT

Pantex Plant - Zone 12 GW Investigation

INSTALLATION

Pantex Plant

ELEV.	DEPTH	LEGEND	CLASSIFICATION OF MATERIALS (Description)	CORE REC %	BOX NUMBER	REMARKS (If significant)	BLOWS/ FOOT
3194.8	348.0						
				85	CB-64		34E
							36E
							36E
				85	CB-65		36E
							36E
							36E
							36E
							36E
							36E
			Grading w/trace clay.				36E
							36E
							36E
				89	CB-66		36E
			Grading w/some clay.				36E
							37E
						(continued)	

PROJECT

Pantex Plant - Zone 12 GW Investigation

HOLE NUMBER

PTX06-1016

## DRILLING LOG (Cont. Sheet)

ELEVATION TOP OF HOLE

3542.80 Ft.

SHEET 18  
OF 25

PROJECT

Pantex Plant -Zone 12 GW Investigation

INSTALLATION

Pantex Plant

ELEV.	DEPTH	LEGEND	CLASSIFICATION OF MATERIALS (Description)	CORE REC %	BOX NUMBER	REMARKS (if significant)	BLOWS/ FOOT
3172.8	370.0						370
			Grading grayish-orange.				372
			Clay grades out.	89	CB-66		374
			Grading w/trace gravel.				376
			Grading medium grained.	100	CB-67		378
			Grading w/trace clay.				380
			Grading fine grained.	100	CB-68		382
			Grading w/some low plasticity white clay seams.	90	CB-69		384
				85	CB-70		386
						(continued)	388

PROJECT

Pantex Plant -Zone 12 GW Investigation

HOLE NUMBER

PTX06-1016





Hole No. PTX06-1016

## DRILLING LOG (Cont. Sheet)

ELEVATION TOP OF HOLE

3542.80 Ft.

SHEET 20  
OF 25

PROJECT

Pantex Plant - Zone 12 GW Investigation

INSTALLATION

Pantex Plant

ELEV.	DEPTH	LEGEND	CLASSIFICATION OF MATERIALS (Description)	CORE REC %	BOX NUMBER	REMARKS (if significant)	BLOWS/ Ft.
3128.8	414.0						414
			Grading w/some gravel; well rounded.	90	CB-73		416
							418
							420
			Grading well graded; fine to coarse grained.	50	CB-74		422
							424
			Gravel grades to trace.				426
							428
			Gravel grades out.	100	CB-75		430
							432
							434
				21	CB-76		436
							438
							440
							442
							444
							446
							448
							450
							452
							454
							456
							458
							460
							462
							464
							466
							468
							470
							472
							474
							476
							478
							480
							482
							484
							486
							488
							490
							492
							494
							496
							498
							500
							502
							504
							506
							508
							510
							512
							514
							516
							518
							520
							522
							524
							526
							528
							530
							532
							534
							536
							538
							540
							542
							544
							546
							548
							550
							552
							554
							556
							558
							560
							562
							564
							566
							568
							570
							572
							574
							576
							578
							580
							582
							584
							586
							588
							590
							592
							594
							596
							598
							600
							602
							604
							606
							608
							610
							612
							614
							616
							618
							620
							622
							624
							626
							628
							630
							632
							634
							636
							638
							640
							642
							644
							646
							648
							650
							652
							654
							656
							658
							660
							662
							664
							666
							668
							670
							672
							674
							676
							678
							680
							682
							684
							686
							688
							690
							692
							694
							696
							698
							700
							702
							704
							706
							708
							710
							712
							714
							716
							718
							720
							722
							724
							726
							728
							730
							732
							734
							736
							738
							740
							742
							744
							746
							748
							750
							752
							754
							756
							758
							760
							762
							764
							766
							768
							770
							772
							774
							776
							778
							780
							782
							784
							786
							788
							790
							792
							794
							796
							798
							800
							802
							804
							806
							808
							810
							812
							814
							816
							818
							820
							822
							824
							826
							828
							830
							832
							834
							836
							838
							840
							842
							844
							846
							848
							850
							852
							854
							856
							858
							860
							862
							864
							866
							868
							870
							872
							874
							876
							878
							880
							882
							884
							886
							888
							890
							892
							894
							896
							898
							900



## DRILLING LOG (Cont. Sheet)

ELEVATION TOP OF HOLE

3542.80 Ft.




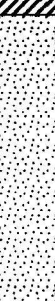

SHEET 22  
OF 25

PROJECT

Pantex Plant - Zone 12 GW Investigation

INSTALLATION

Pantex Plant

ELEV.	DEPTH	LEGEND	CLASSIFICATION OF MATERIALS (Description)	CORE REC %	BOX NUMBER	REMARKS (if significant)	BLOWS/ FOOT
3084.8	458.0		Grading light brown & very pale orange mottled.	90	CB-80	Unable to core 462'-464'. Drill out w/ center bit.	458
3082.8	460.0		SAND; yellowish-brown; moderately cemented; very dense; well graded; fine to coarse grained; rounded; moist; w/some fine gravel.	23	CB-81		460
3076.8	466.0		CLAY; dark reddish-brown; very stiff; high plasticity; moist; w/trace gravel.				466
3074.8	468.0		SAND; yellowish-brown; moderately cemented; dense; well graded; fine to coarse grained; subrounded; moist; w/some gravel.				468
3070.8	472.0		SAND; very pale orange; weakly cemented; medium dense; poorly graded; fine grained; well rounded; moist.	64	CB-82		472
(continued)							480

PROJECT

Pantex Plant - Zone 12 GW Investigation

HOLE NUMBER

PTX06-1016

## DRILLING LOG (Cont. Sheet)

ELEVATION TOP OF HOLE

3542.80 Ft.

SHEET 23  
OF 25

PROJECT

Pantex Plant - Zone 12 GW Investigation

INSTALLATION

Pantex Plant

ELEV.	DEPTH	LEGEND	CLASSIFICATION OF MATERIALS (Description)	CORE REC %	BOX NUMBER	REMARKS (if significant)	IS/MS/BLWS
3062.84	80.0						
				64	CB-82		
253.84	89.0		CLAY; dark reddish-brown; very stiff; high plasticity; moist.	40	CB-83		
3049.84	93.0		SAND; very pale orange; moderately cemented; very dense; poorly graded; fine grained; well rounded; moist.				
				40	CB-84		
(continued)							

PROJECT

Pantex Plant - Zone 12 GW Investigation

HOLE NUMBER

PTX06-1016



Hole No. PTX06-1016

## DRILLING LOG (Cont. Sheet)

ELEVATION TOP OF HOLE

3542.80 Ft.

SHEET 24  
OF 25

PROJECT

Pantex Plant - Zone 12 GW Investigation

INSTALLATION

Pantex Plant

ELEV.	DEPTH	LEGEND	CLASSIFICATION OF MATERIALS (Description)	CORE REC %	BOX NUMBER	REMARKS (if significant)	BLOWS/ FOOT
3040.8	502.0						
				80	CB-85		
				44	CB-86		
			Grading w/some moderate red mottling				
3026.8	516.0		Silty CLAY; moderate red; very stiff; low plasticity; moist; w/trace sand.	45	CB-87		
3022.8	520.0		CLAY; moderate red; very stiff; high plasticity; moist; w/trace sand.	85	CB-88		
(continued)							

## DRILLING LOG (Cont. Sheet)

ELEVATION TOP OF HOLE

3542.80 Ft.

SHEET 25  
OF 25

PROJECT

Pantex Plant -Zone 12 GW Investigation

INSTALLATION

Pantex Plant

ELEV.	DEPTH	LEGEND	CLASSIFICATION OF MATERIALS (Description)	CORE REC %	BOX NUMBER	REMARKS (If significant)	BLOWS/
3018.8	524.0						
				85	CB-88		
3014.8	528.0					Bottom of boring @ 528.0' on 8/3/95. Boring deepened to 532.0' for geophysics on 8/8/95. Water level not recorded. Monitoring well installed 8/14/95.	

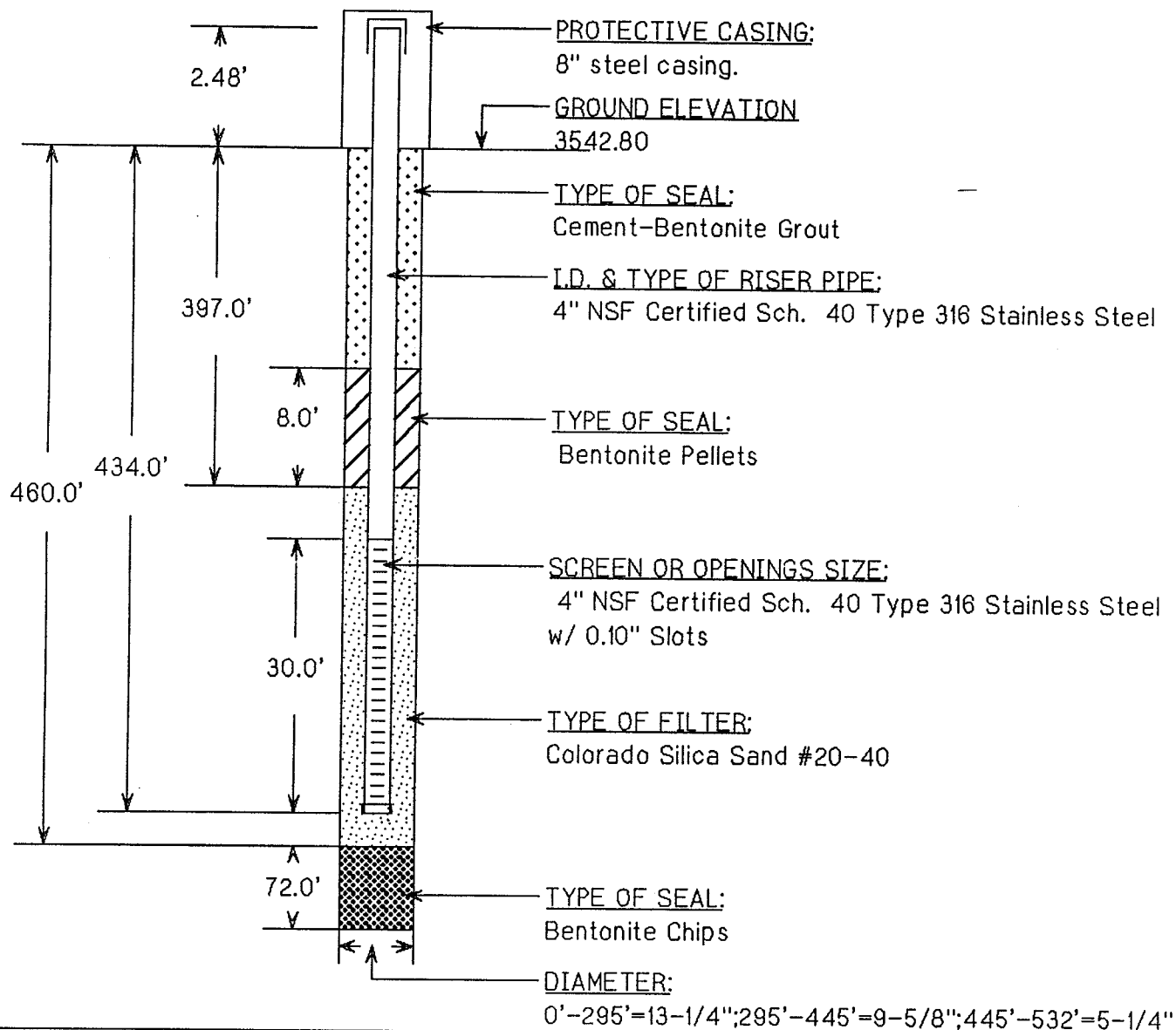


BLACK & VEATCH Waste Science, Inc.

# WELL INSTALLATION LOG

NO. PTX06-1016

<b>CLIENT</b> U.S. Army Corps of Engineers		<b>PROJECT</b> Pantex Plant - Zone 12 GW Investigation	<b>PROJECT NO.</b> 40548.200
<b>PROJECT LOCATION</b> Pantex Plant, Amarillo, Texas	<b>COORDINATES</b> N 3758892.34 E 839917.11	<b>TOP OF RISER ELEVATION (DATUM)</b> 3544.94 (msl)	<b>DATE</b> 8/14/95
<b>STRATUM MONITORED</b> SAND (Ogallala Formation)		<b>LOGGED BY</b> T. Mathis	
<b>CHECKED BY</b> E.T. Bailey		<b>APPROVED BY</b> S. Broglio	



## METHOD OF INSTALLATION:

Boring drilled to 295'; set 10" ID steel casing from 0' to 294' & pressure grouted. Boring drilled to completion; placed bottom seal; placed sand filter; set riser pipe & screen; placed filter pack & seal. Grouted to 3' below ground surface. Set above ground protective steel casing. Concrete surface seal placed 6" above ground surface.

## REMARKS:

5' riser pipe below screen. Centrallizers @ 20', 100, 200', 300', 404', & 434'. Well developed by surge blocking, balling, & pumping. 800 gallons of water (88 casing volumes) removed. Bennett pump installed 8/31/95.



ATTENTION OWNER: Confidentiality  
Privilege Notice on Reverse SideState of Texas  
WELL REPORTTexas Water Well Drillers Advisory Council  
P.O. Box 13087  
Austin, TX 78711-3087  
512-239-05301) OWNER MASON & HAUGER SILAS MAX ADDRESS PAUTEX PLANT AMARILLO TEX 79177  
(Name) (Street or RFD) (City) (State) (Zip)2) ADDRESS OF WELL:  
County CARSON PAUTEX PLANT AMARILLO TEX 79177 GRID # \_\_\_\_\_  
(Street, RFD or other) (City) (State) (Zip)3) TYPE OF WORK (Check):  
☒ New Well ☐ Deepening  
☐ Reconditioning ☐ Plugging4) PROPOSED USE (Check): ☒ Monitor ☐ Environmental Soil Boring ☐ Domestic  
☐ Industrial ☐ Irrigation ☐ Injection ☐ Public Supply ☐ De-watering ☐ Testwell  
If Public Supply well, were plans submitted to the TNRCC? ☐ Yes ☐ No

5)

6) WELL LOG: PTX061016  
Date Drilling: \_\_\_\_\_  
Started 12 JULY 1995  
Completed 15 AUG 1995

## DIAMETER OF HOLE

Dia. (in.)	From (ft.)	To (ft.)
14.5	Surface	295
9 5/8	295	532

7) DRILLING METHOD (Check): ☐ Driven  
☐ Air Rotary ☐ Mud Rotary ☐ Bored  
☐ Air Hammer ☐ Cable Tool ☐ Jetted  
☒ Other AIR ROTARY / CABLE HAMMER

From (ft.)	To (ft.)	Description and color of formation material
0	47.5	CLAY, DK TO MED YELLOW
47.5	66.5	SANDY CLAY yellow to ORA
66.5	71.5	FINE SAND yellow to ORA
71.5	74.0	SANDY CLAY yellow to BRN
74.0	77.0	CLAY
77.0	86.0	SILTY CLAY ORA PINK
86.0	93.5	SANDY CLAY GRAYSH ORA
93.5	97.5	CLAY SAND GRAYSH ORA
97.5	194.5	FINE SAND yellowish BRN
194.5	222.5	FINE TO MED SAND
222.5	231.5	SANDY GRAVEL
231.5	245.0	FINE TO MED SAND GR ORA
245.0	255.0	CLAY MED yellow BRN
255	256.5	FINE TO MED SAND
256.5	265	SANDY CLAY yellow BRN

(Use reverse side if necessary)

8) Borehole Completion (Check): ☐ Open Hole ☐ Straight Wall  
☐ Underreamed ☒ Gravel Packed ☐ Other \_\_\_\_\_  
If Gravel Packed give interval ... from 439 ft. to 400 ft.

## CASING, BLANK PIPE, AND WELL SCREEN DATA:

Dia. (in.)	New or Used	Steel, Plastic, etc. Perf., Slotted, etc. Screen Mfg., if commercial	Setting (ft.)		Gage Casting Screen
			From	To	
4	N	3/16 SS BLANK	0	404	SEALED
4	N	3/16 SS SCREEN	404	434	SEALED
4	N	3/16 SS BLANK	434	439	SEALED
10	N	LL STEEL	0	294	SEALED

9) CEMENTING DATA [Rule 338.44(1)]  
Cemented from 0 ft. to 295 ft. No. of sacks used 105  
0 ft. to 359 ft. No. of sacks used 105  
Method used TREMIC / PRESSURE GROUT  
Cemented by STEWART BROS DRILLING CO  
Distance to septic system field lines or other concentrated contamination \_\_\_\_\_ ft.  
Method of verification of above distance \_\_\_\_\_

## 13) TYPE PUMP:

☐ Turbine ☐ Jet ☐ Submersible ☐ Cylinder☒ Other BENNETT SAMPLE PUMP

Depth to pump bowls, cylinder, jet, etc., \_\_\_\_\_ ft.

## 14) WELL TESTS:

Type test: ☒ Pump ☐ Bailer ☐ Jetted ☐ EstimatedYield: 25 gpm with 10 ft. drawdown after \_\_\_\_\_

## 15) WATER QUALITY:

Did you knowingly penetrate any strata which contained undesirable constituents?

☐ Yes ☒ No If yes, submit "REPORT OF UNDESIRABLE WATER"

Type of water? \_\_\_\_\_ Depth of strata \_\_\_\_\_

Was a chemical analysis made? ☐ Yes ☐ No

## 10) SURFACE COMPLETION

☒ Specified Surface Slab Installed [Rule 338.44(2)(A)]☒ Specified Steel Sleeve Installed [Rule 338.44(3)(A)]☐ Adapter Used [Rule 338.44(3)(b)]☐ Alternative Procedure Used [Rule 338.71]

## 11) WATER LEVEL:

Static level 423.5 ft. below land surfaceDate 8-27-95

Artesian flow \_\_\_\_\_ gpm.

Date \_\_\_\_\_

## 12) PACKERS:

Type

Depth

I hereby certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief. I understand that failure to complete items 1 thru 15 will result in the log(s) being returned for completion and resubmittal.

COMPANY NAME STEWART BROS DRILLING CO  
(Type or print)WELL DRILLER'S LICENSE NO. 03175 WADDRESS 306 Airport Rd  
(Street or RFD)MILAN  
(City)NM  
(State)87021  
(Zip)(Signed) U. Brunson  
(Licensed Well Driller)(Signed) \_\_\_\_\_  
(Registered Driller Trainee)

Please attach electric log, chemical analysis, and other pertinent information, if available.



# PTX06-1023

Contractor:

Contract #: BOA 002001

Contractor's Project #:

Drilled date: 09/28/95-10/05/95

OPTIX #:

Last Update:

## Standard Included Documents

(Others may also be included)

Drilling Log

☐ Draft

☐ Final

☒ Installation Log

Lithologic Logs

☐ Draft Visual Classification of Soils (handwritten)

☐ Final Visual Classification of Soils (computerized)

Geophysical Logs

☐ Neutron

☐ Gamma

☐ e-Log

☐ Bond Log

☐ Deviation Log

☒ State Well Report

Client: M&H/BMI  
Location: East of Playa 1  
Well Designation: PTX06 - 1023  
Date Completed: 10/05/95

Drilling Contractor: Layne  
Driller: Jim Duke  
Method: 6"/9" Dual Wall Air Hammer  
Casing/Screen

Contract: BOA 002001  
Well Material: 316 4" NSF  
Stainless  
Screen: 0.01" Wire Wrap

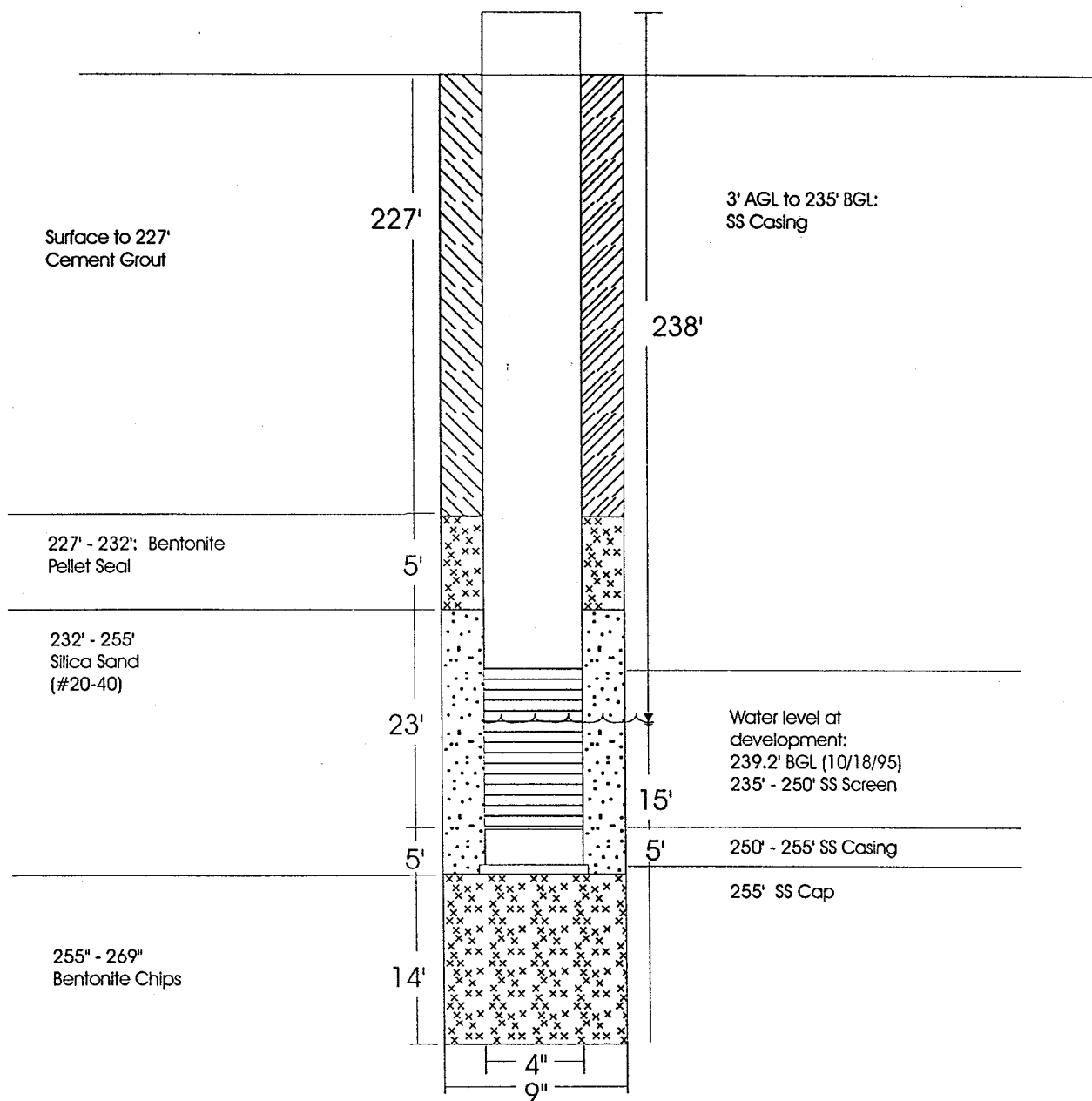


Figure 5. Well Construction - PTX06 - 1023



ATTENTION OWNER: Confidentiality  
Privilege Notice on Reverse SideState of Texas  
WELL REPORTTexas Water Well Drillers Advisory Council  
P.O. Box 13087  
Austin, TX 78711-3087  
512-239-05301) OWNER DOE Pantex Plant ADDRESS RD Box 30020-Amarillo, TX. 79177  
(Name) (Street or RFD) (City) (State) (Zip)2) ADDRESS OF WELL: County Carson Amarillo, TX. GRID # 06-44-5  
(Street, RFD or other) (City) (State) (Zip)3) TYPE OF WORK (Check): ☒ New Well ☐ Deepening  
☐ Reconditioning ☐ Plugging  
4) PROPOSED USE (Check): ☒ Monitor ☐ Environmental Soil Boring ☐ Domestic  
☐ Industrial ☐ Irrigation ☐ Injection ☐ Public Supply ☐ De-watering ☐ Testwell  
If Public Supply well, were plans submitted to the TNRCC? ☐ Yes ☐ No6) WELL LOG: MW-1  
Date Drilling:  
Started 09-28 19 95  
Completed 10-05 19 95

DIAMETER OF HOLE		
Dia. (in.)	From (ft.)	To (ft.)
<u>9.25</u>	<u>Surface</u>	<u>269'</u>

7) DRILLING METHOD (Check): ☐ Driven  
☐ Air Rotary ☐ Mud Rotary ☐ Bored  
☒ Air Hammer ☐ Cable Tool ☐ Jetted  
☐ Other \_\_\_\_\_From (ft.) To (ft.) Description and color of formation material  
0'-60' Well consolidated silt, Red-Brown60'-90' Caliche-cemented sandstone-White.90'-180' Fine grained sand180'-230' Sand and gravel Med. grade230'-235' Silt235'-255' Coarse Sand+Gravel255'-265' Silt265'-269' Clay  
(Use reverse side if necessary)13) TYPE PUMP: N/A  
☐ Turbine ☐ Jet ☐ Submersible ☐ Cylinder  
☐ Other \_\_\_\_\_Depth to pump bowls, cylinder, jet, etc., TEXAS NATURAL RESOURCE CONSERVATION COMMISSION14) WELL TESTS: N/A  
Type test: ☐ Pump ☐ Bailer ☐ Jetted ☐ Estimated  
Yield: \_\_\_\_\_ gpm with \_\_\_\_\_ ft. drawdown after \_\_\_\_\_ hrs.15) WATER QUALITY:  
Did you knowingly penetrate any strata which contained undesirable constituents?  
☐ Yes ☒ No If yes, submit "REPORT OF UNDESIRABLE WATER"  
Type of water? \_\_\_\_\_ Depth of strata \_\_\_\_\_  
Was a chemical analysis made? ☐ Yes ☐ No8) Borehole Completion (Check): ☐ Open Hole ☐ Straight Wall  
☐ Underreamed ☒ Gravel Packed ☐ Other \_\_\_\_\_  
If Gravel Packed give interval ... from 155' ft. to 132' ft.

## CASING, BLANK PIPE, AND WELL SCREEN DATA:

Dia. (in.)	New or Used	Steel, Plastic, etc. Perf., Slotted, etc. Screen Mfg., if commercial	Setting (ft.)		Gage Casting Screen
			From	To	
<u>4</u>	<u>N</u>	<u>316 S.S. Riser-Smp</u>	<u>155'</u>	<u>150'</u>	<u>Sh10</u>
<u>4</u>	<u>N</u>	<u>316 S.S. Smp. 010</u>	<u>150'</u>	<u>135'</u>	<u>Sh10</u>
<u>4</u>	<u>N</u>	<u>316 SS Riser</u>	<u>135'</u>	<u>+3'</u>	<u>Sh10</u>

9) CEMENTING DATA [Rule 338.44(1)]  
Cemented from 127' ft. to 0' ft. No. of sacks used 75  
\_\_\_\_\_ ft. to \_\_\_\_\_ ft. No. of sacks used \_\_\_\_\_  
Method used Trimme thru Hammer Pipe  
Cemented by Layne  
Distance to septic system field lines or other concentrated contamination \_\_\_\_\_ ft.  
Method of verification of above distance \_\_\_\_\_

## 10) SURFACE COMPLETION

☒ Specified Surface Slab Installed [Rule 338.44(2)(A)]  
☐ Specified Steel Sleeve Installed [Rule 338.44(3)(A)]  
☐ Pitless Adapter Used [Rule 338.44(3)(b)]  
☐ Approved Alternative Procedure Used [Rule 338.71]11) WATER LEVEL: N/A  
Static level \_\_\_\_\_ ft. below land surface Date \_\_\_\_\_  
Artesian flow \_\_\_\_\_ gpm. Date \_\_\_\_\_12) PACKERS: N/A Type \_\_\_\_\_ Depth \_\_\_\_\_

I hereby certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief. I understand that failure to complete items 1 thru 15 will result in the log(s) being returned for completion and resubmittal.

COMPANY NAME Layne Environmental Services WELL DRILLER'S LICENSE NO. 4848 M  
(Type or print)ADDRESS 6718 Northwinds Dr. Houston, TX. 77041  
(Street or RFD) (City) (State) (Zip)(Signed) James A. Duly (Signed) \_\_\_\_\_  
(Licensed Well Driller) (Registered Driller Trainee)

Please attach electric log, chemical analysis, and other pertinent information, if available.

# PTX06-1043

Contractor: ETAS

Contract #: 1552-003-184

OPTIX #:

## Included Documents

☐ Drilling Log

☐ Draft

☐ Final

☒ Installation Log

☐ Lithologic Logs

☐ Draft

☐ Final

☒ Geophysical Logs

☒ Neutron

☐ Gamma

☐ e-log

☐ Bond Log

☐ Deviation log

☐ State Well Report



# PTX06-1043 WELL LOG

DEPTH (FEET)	GRAPHIC LOG	LITHOLOGIC DESCRIPTION	SPLIT SPOON SAMPLE INTERVAL	WELL COMPLETION DETAIL
		Northing ( X ) : 3765226.15 Easting ( Y ) : 640711.10  GROUND SURFACE ELEVATION: 3519.05		
0	CH	Topsoil.		8" CONCRETE PAD 0
6'				
25	CL	Clay 7.5yr 7/2 pinkishgray. Silty w/caliche inclusions to 50 ft., becoming sandy with depth. Dry.		4" 316 stainless steel 25
50				
70'				
75				8" Carbon Steel Casing 75
100				
125				
150	SM	Sand 7.5yr 7/3. Very fine grain with fine mica, poorly sorted, slightly moist with gravel @ 190 ft. Becoming very moist to wet @200 ft.		
175				
200			205'-206'	Portland Cement Grout 200
222'				
225		Clay 7.5 yr 5/3. Silty, dense and dry.	230'-231.5'	11 3/4" 225
250				
275				
300	FGZ			
325		Con't on page 2		325

TASK ORDER NO. 1552-003

PROJECT 184

**ETAS CORPORATION**

LOCATION: NE OF PLAYA1  
 DATE STARTED: 8/11/99  
 DATE COMPLETED: 8/20/99 DATE PLUGGED: N/A  
 DRILLING METHOD CASING HAMMER/AIR ROTARY/MUD ROTARY  
 DRILLED BY WATER DEVELOPMENT CORP. WEDDLE/THATCHER/PHILLIPS  
 LOGGED BY HENDRICKS/SCHLAG/HALL  
 CHECKED BY SCHLAG  
 DRAWN BY: ETAS PAGE 1 OF 2

# PTX06-1043 WELL LOG CONTINUED

DEPTH (FEET)	GRAPHIC LOG	CONTINUED FROM PAGE 1	SPLIT SPOON SAMPLE INTERVAL	WELL COMPLETION DETAIL
325				325
350				350
375	FGZ	Continued from page 1		375
378'				378'
400				400
425				425
450				450
475	SP	Sand 2.5yr 7/2-8/3 pale red to pink. Silty with medium to coarse grain, very silty/calcey with hard dense layer from 555'-565'. Coarser sand near 580'.		475
500				500
525				525
550				550
575				575
600				600
625	Red beds	Sandstone/siltstone reddish brown Very dense, hard.		625
622'				622'
650				650
		TD @632' ▼ Water Table @ (24hrs)		
TASK ORDER NO. 1552-003 PROJECT 184			LOCATION: EAST OF PLAYA DATE STARTED: 8/13/99 DATE COMPLETED: 8/27/99 DATE PLUGGED: N/A DRILLING METHOD: CASING HAMMER/AIR ROTARY/MUD ROTARY DRILLED BY: WATER DEVELOPMENT CORP. THATCHER/ANDERSON LOGGED BY: HENDRICKS/HALL CHECKED BY: SCHLAG DRAWN BY: ETAS	
<h2>ETAS CORPORATION</h2>			PAGE 2 OF 2	



# Century

## GEOPHYSICAL CORP

PTX-06-1043

COMPANY : ETAS  
WELL : PTX-06-1043  
LOCATION/FIELD : Pantex  
COUNTY : Carson  
STATE : TX  
SECTION :

OTHER SERVICES:

DATE : 08/31/99  
DEPTH DRILLER : 622  
LOG BOTTOM : 629.00  
LOG TOP : -0.50

TOWNSHIP : RANGE :

PERMANENT DATUM :  
LOG MEASURED FROM: T.O.C. KB :  
DRL MEASURED FROM: G.L. DF :  
GL :

CASING DIAMETER : 6  
CASING TYPE : S.S.  
CASING THICKNESS: .2

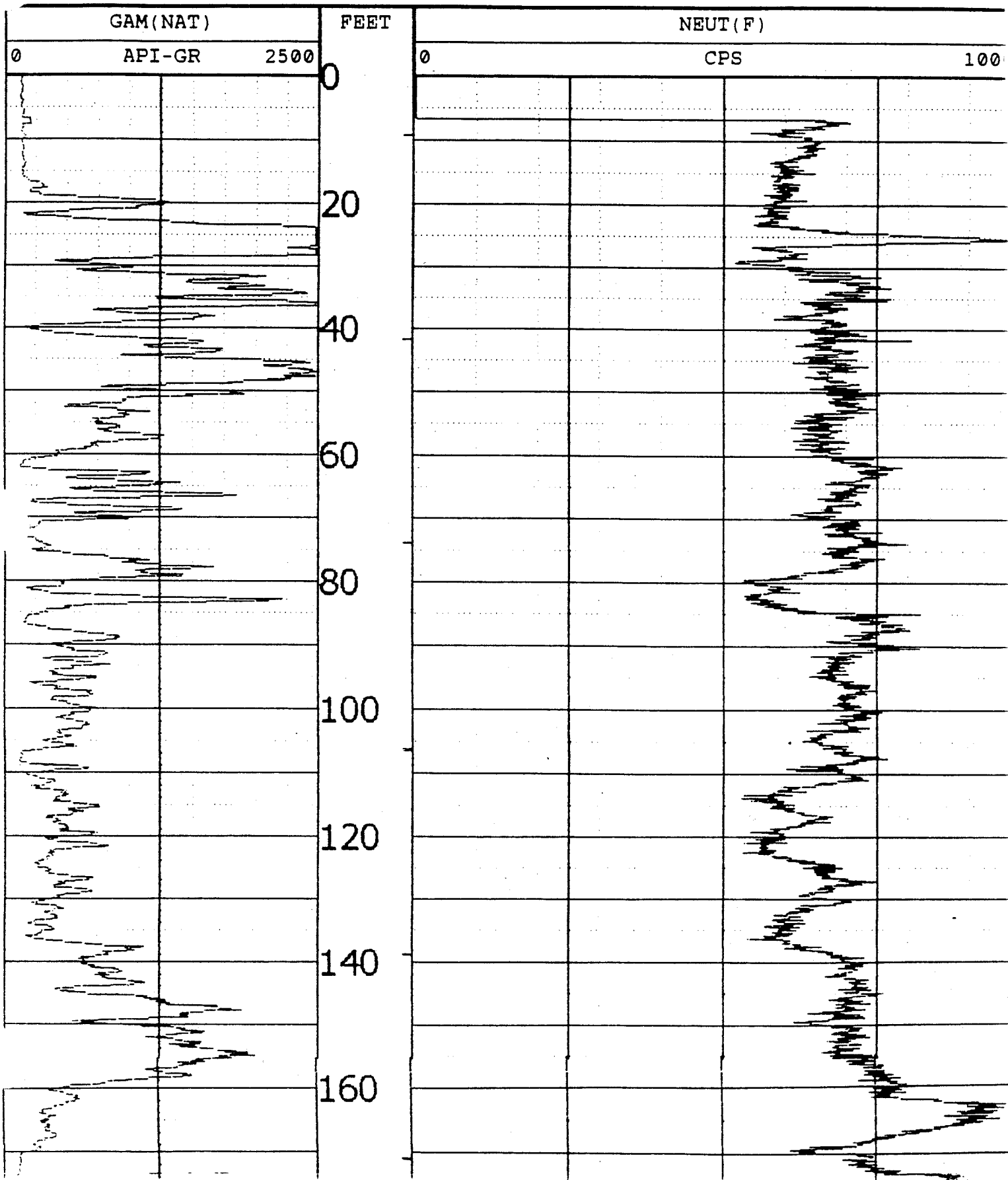
LOGGING UNIT : 9607  
FIELD OFFICE : TULSA  
RECORDED BY : Federwisch

BIT SIZE : 9.825  
MAGNETIC DECL. : 8  
MATRIX DENSITY : 2.71  
NEUTRON MATRIX : sandstone

BOREHOLE FLUID : WATER FILE : ORIGINAL  
RM : 0 TYPE : 9072A  
RM TEMPERATURE : 0  
MATRIX DELTA T : 54

THRESH: 20000

ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS





200

220

240

260

280

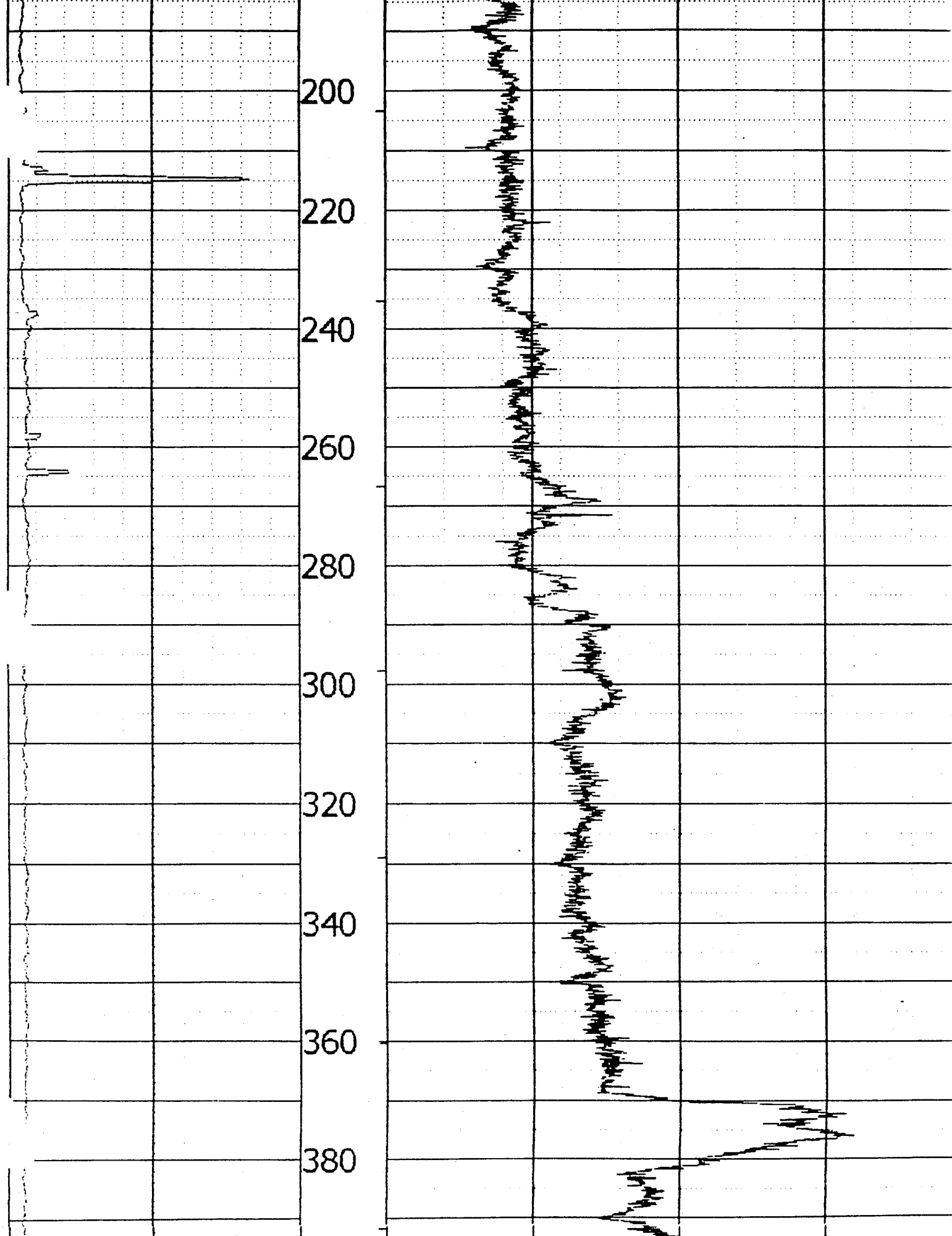
300

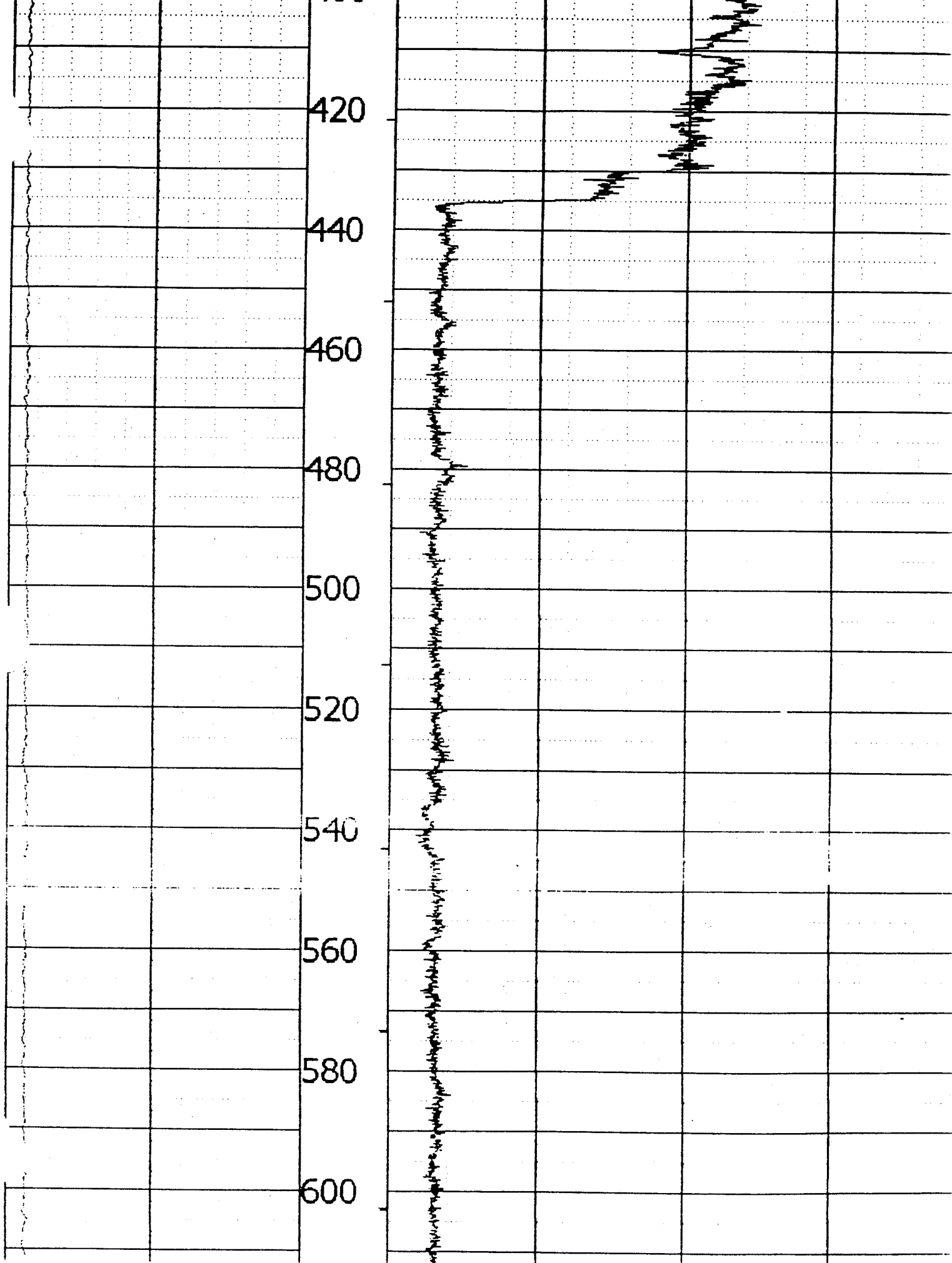
320

340

360

380







# PTX06-1044

Contractor: ETAS

Contract #: 1552-003-184

OPTIX #:

## Included Documents

☐ Drilling Log

☐ Draft

☐ Final

☒ Installation Log

☐ Lithologic Logs

☐ Draft

☐ Final

☒ Geophysical Logs

☒ Neutron

☐ Gamma

☐ e-log

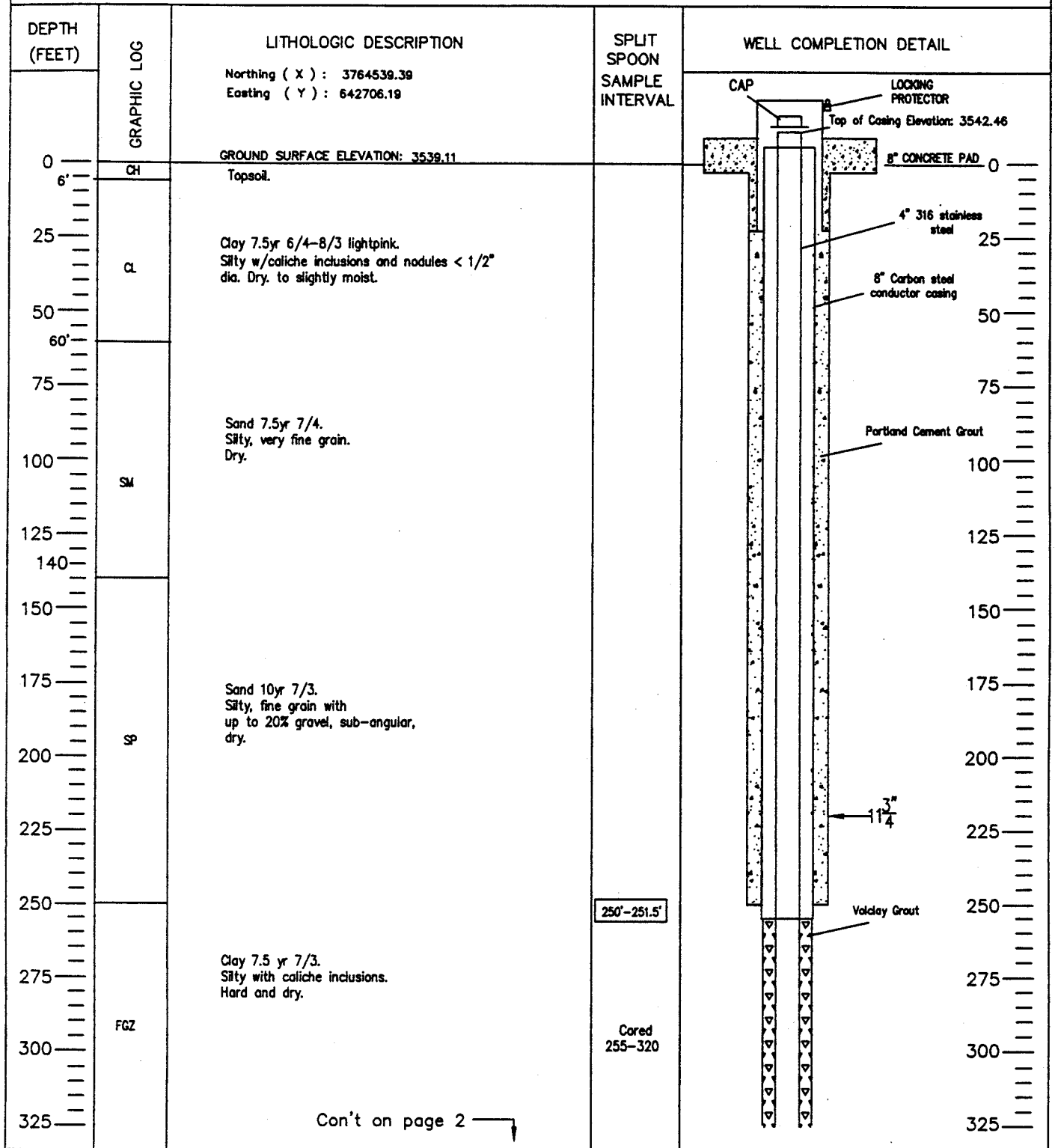
☐ Bond Log

☐ Deviation log

☐ State Well Report



# PTX06-1044 WELL LOG



TASK ORDER NO. 1552-003

PROJECT 184

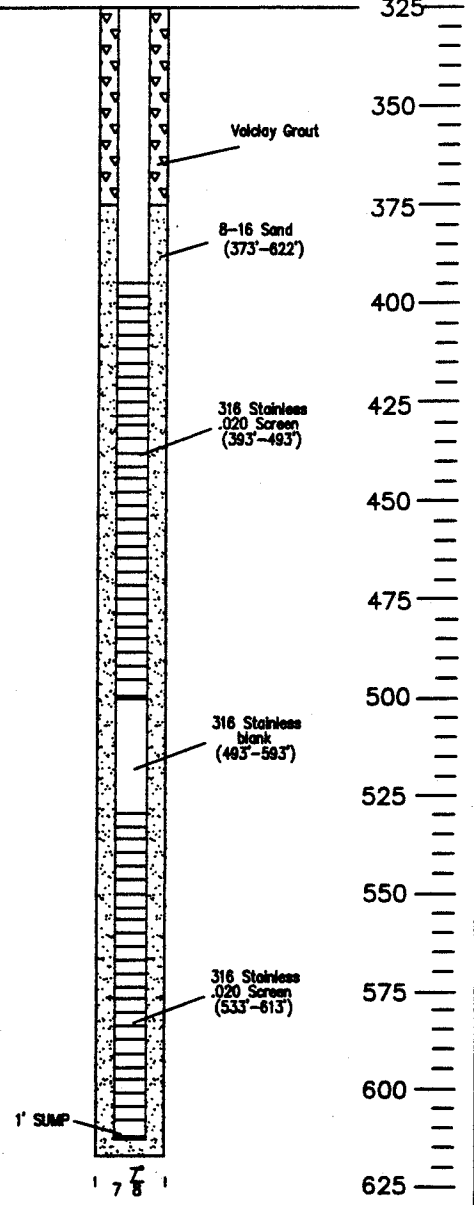
**ETAS CORPORATION**

LOCATION: EAST OF PLAYA1  
 DATE STARTED: 8/13/99  
 DATE COMPLETED: 8/27/99 DATE PLUGGED: N/A  
 DRILLING METHOD: CASING HAMMER/AIR ROTARY/MUD ROTARY  
 DRILLED BY: WATER DEVELOPMENT CORP. WEDDLE/THATCHER  
 LOGGED BY: HENDRICKS/HALL  
 CHECKED BY: SCHLAG  
 DRAWN BY: ETAS PAGE 1 OF 2

## PTX06-1044 WELL LOG CONTINUED

DEPTH (FEET)	GRAPHIC LOG		SPLIT SPOON SAMPLE INTERVAL	WELL COMPLETION DETAIL
		CONTINUED FROM PAGE 1		
325				325
350				350
375	FGZ	Continued from page 1		375
385				385
400	SP	Sand 7.5yr 6/3 light brown. Fine grain to coarse, silty in places.		400
425				425
440				440
450				450
475				475
500				500
525	ML	Silty clay, Sand 7.5yr 5/3 brown. Very fine grain sand/silt. Small gravel very clayey in places.		525
550				550
575				575
600				600
613	SP	Gravelly Sand		600
625	Red beds	Sandstone/siltstone reddishbrown Very dense, hard.		625
650				650

TD @622' ▼ Water Table @ (24hrs)

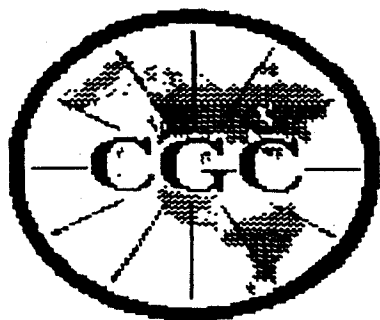


TASK ORDER NO. 1552-003

PROJECT 184

**ETAS CORPORATION**

LOCATION: EAST OF PLAYAI  
DATE STARTED: 8/13/99  
DATE COMPLETED: 8/27/99 DATE PLUGGED: N/A  
DRILLING METHOD: CASING HAMMER/AIR ROTARY/MUD ROTARY  
DRILLED BY: WATER DEVELOPMENT CORP. THATCHER/ANDERSON  
LOGGED BY: HENDRICKS/HALL  
CHECKED BY: SCHLAG  
DRAWN BY: ETAS PAGE 2 OF 2



# Century GEOPHYSICAL CORP

PTX-06-1044

COMPANY : ETAS  
WELL : PTX-06-1044  
LOCATION/FIELD : Pantex  
COUNTY : Carson  
STATE : TX  
SECTION :

OTHER SERVICES:

TOWNSHIP : RANGE :

DATE : 08/31/99  
DEPTH DRILLER : 614  
LOG BOTTOM : 619.30  
LOG TOP : -1.20

PERMANENT DATUM :

LOG MEASURED FROM: T.O.C.  
DRL MEASURED FROM: G.L.

KB :  
DF :  
GL :

CASING DIAMETER : 3  
CASING TYPE : S.Steel  
CASING THICKNESS: .2

LOGGING UNIT : 9607  
FIELD OFFICE : TULSA  
RECORDED BY : Federwisch

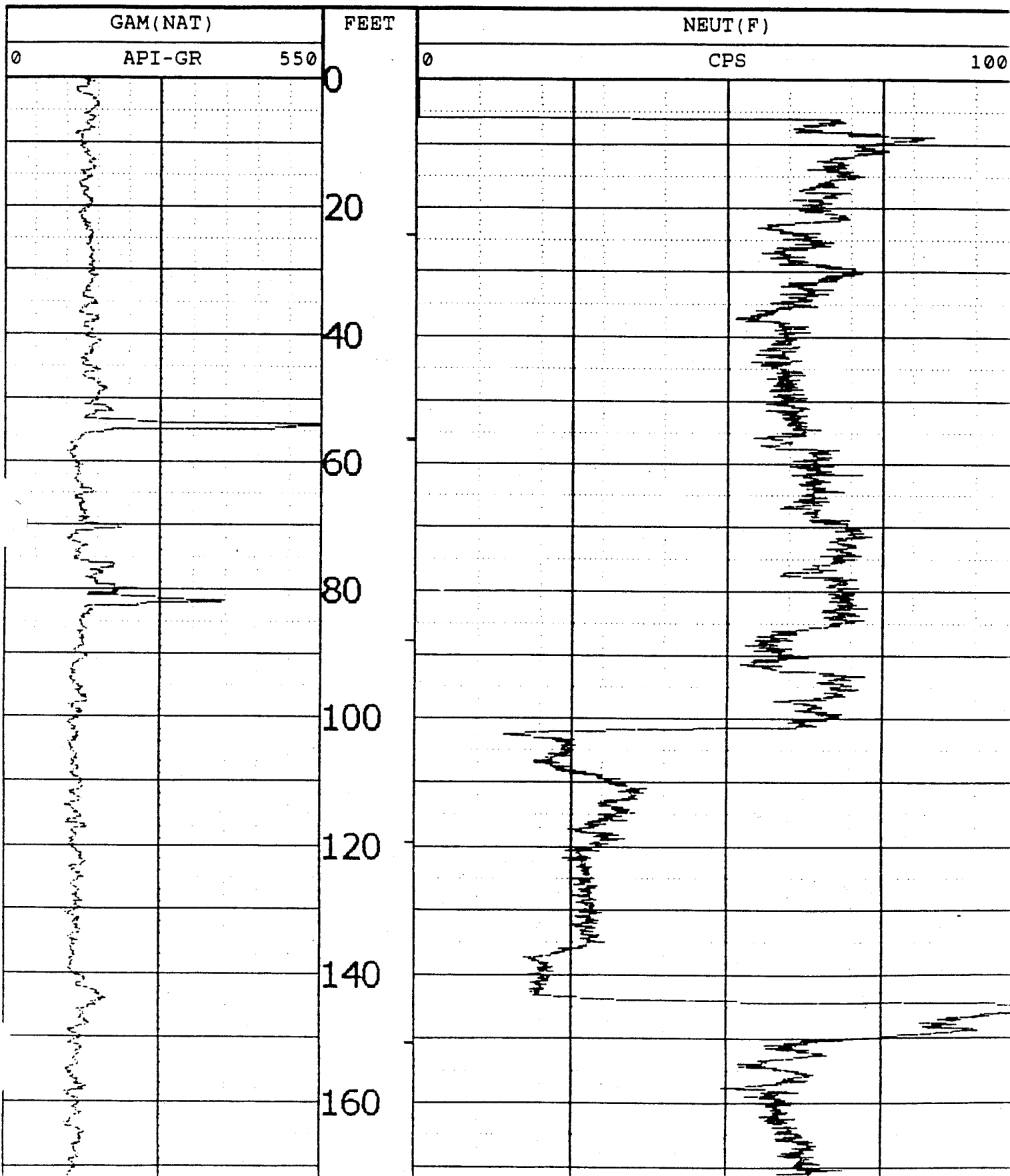
BIT SIZE : 9.825  
MAGNETIC DECL. : 8  
MATRIX DENSITY : 2.71  
NEUTRON MATRIX : sandstone

BOREHOLE FLUID : WATER  
RM : 0  
RM TEMPERATURE : 0  
MATRIX DELTA T : 54

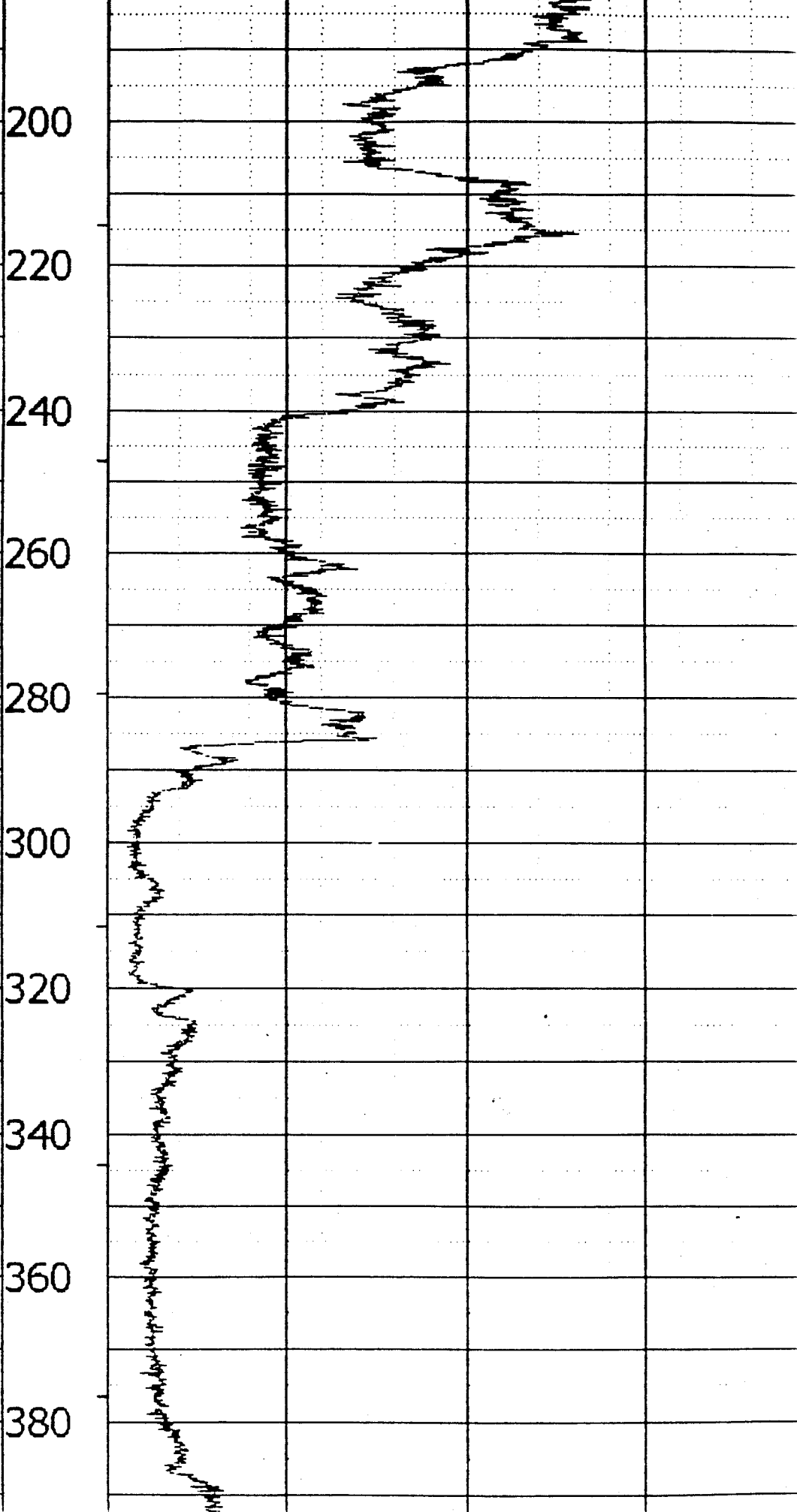
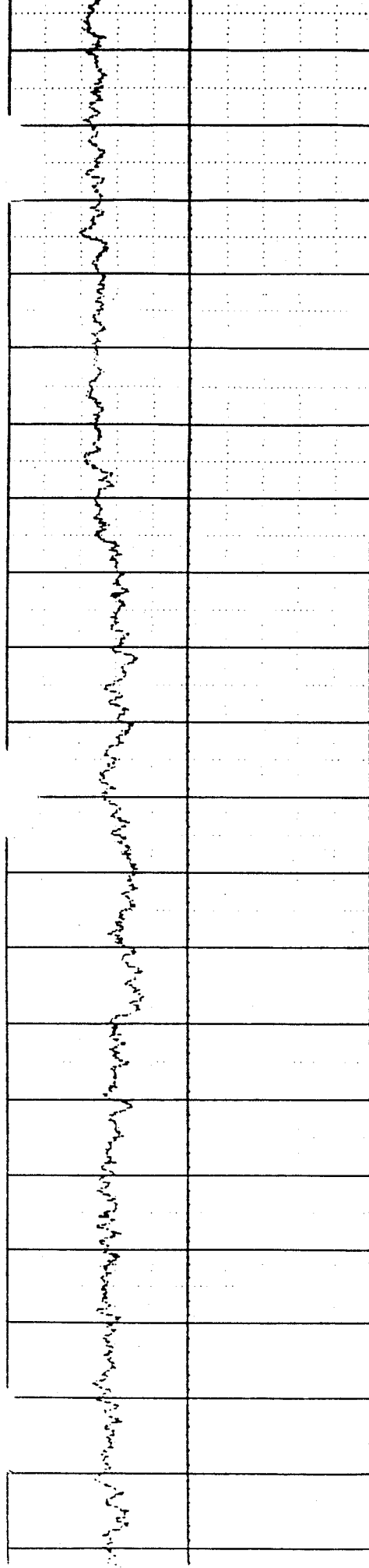
FILE : ORIGINAL  
TYPE : 9072A

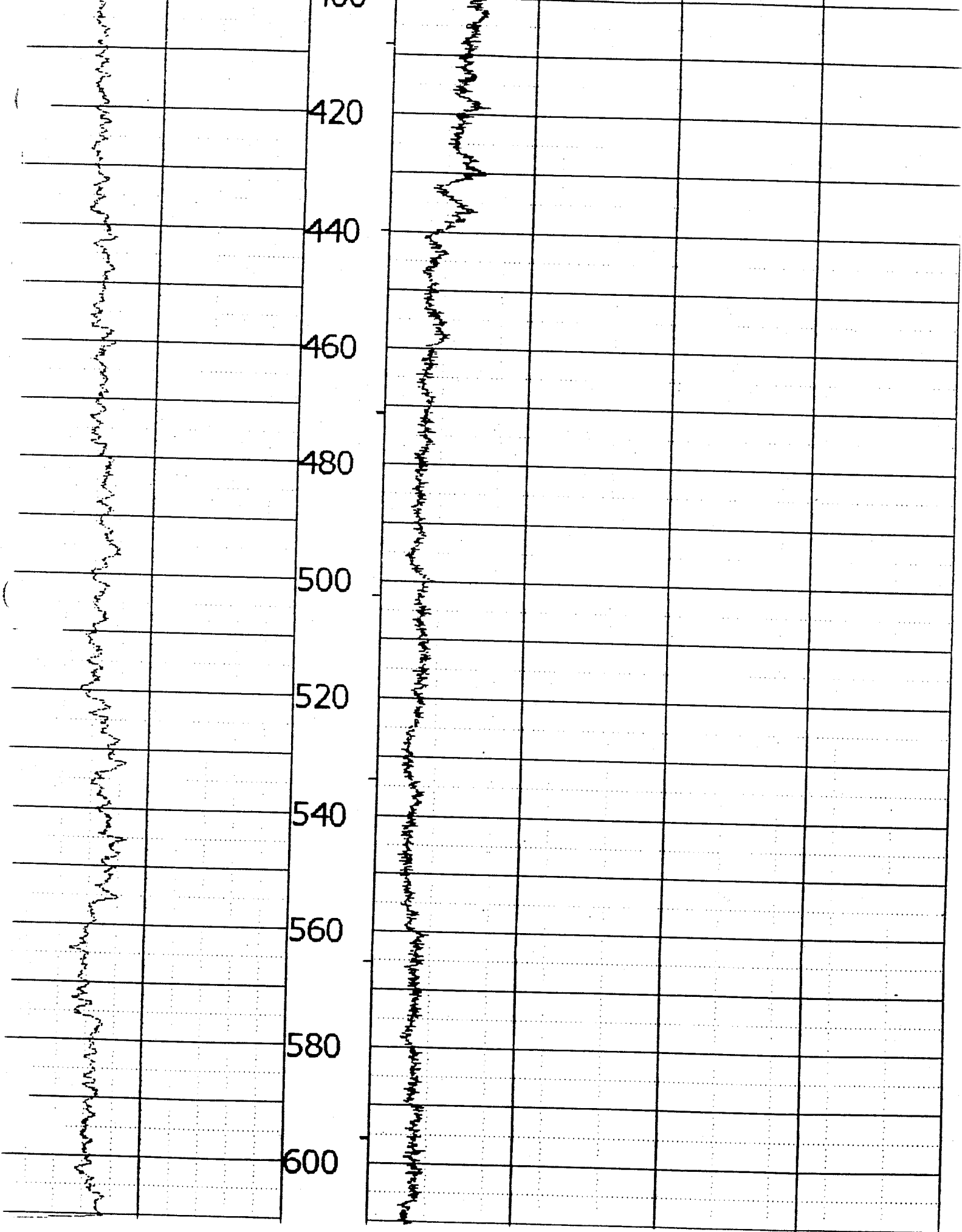
THRESH: 20000

ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS









0	API-GR	550	0	CPS	1000

TOOL CALIBRATION PTX-06-1044 08/31/99 14:24

TOOL 9072A

SERIAL NUMBER 306

	DATE	TIME	SENSOR	STANDARD	RESPONS
1	Jun07,99	16:21:56	GAM(NAT)	Default [API-GR ]	Default [CPS]
	Jun07,99	16:21:56	GAM(NAT)	Default [API-GR ]	Default [CPS]
2	Jun07,99	16:21:56	VOLTAGE	Default [MV ]	Default [CPS]
	Jun07,99	16:21:56	VOLTAGE	Default [MV ]	Default [CPS]
3	Jun07,99	16:21:56	CURRENT	Default [UA ]	Default [CPS]
	Jun07,99	16:21:56	CURRENT	Default [UA ]	Default [CPS]
4	Jun07,99	16:21:56	NEUT(N)	10520.000 [CPS ]	
5	Jun07,99	16:21:56	NEUT(F)	397.000 [CPS ]	

# PTX06-1048

Contractor: S.M. Stoller Corporation

Contract #: 3589 Project 102

OPTIX #:

## Included Documents

☐ Drilling Log

☐ Draft

☐ Final

☒ Installation Log

☒ Lithologic Logs

☐ Draft

☒ Final

☐ Geophysical Logs

☐ Neutron

☐ Gamma

☐ e-log

☐ Bond Log

☐ Deviation log

☐ State Well Report



# PTX06-1048

Pantex GW RFI

Pantex Plant, Northeast of Playa #1

Amarillo, Texas

Project Number:	3589-102	Client:	Mason & Hanger Corporation
Geologist:	R. Rupp	Northing:	3766991.73
Drilling Contractor:	Stewart Brothers Drilling	Easting:	642073.52
Dates Drilled:	02/02/00 - 02/08/00	Total Depth of Borehole:	247' BGS
Borehole Type:	10.75" ARCH	Depth to Water:	N/A
Ground Elevation:	3536.77'	Well Type:	Monitoring Well, 4-inch Sch. 80 PVC
		TOC Elevation:	N/A

Completion	Depth (Ft.)	Lithology	USCS	Description	Sample	Sample Number
			ML	0-5' SILT, sandy, clayey, dark brown (7.5YR, 4/3), medium plastic, very fine sand, hard, dry - Topsoil		
	10		CL	5-45' CLAY, slightly silty, trace fine sand, reddish brown (5YR, 5/4), medium to high plasticity, hard, dry, caliche nodules and manganese stringers prevalent		
				At about 15' color alters to yellowish red (5YR, 5/6)		
	20			At 22' increasing very fine sand to 25%, stiff to very stiff, dry		
	30					
	40					
	50		ML	45-47' SILT, clayey, sandy, with abundant unconsolidated caliche, red (2.5YR, 5/8), low plasticity, stiff, damp		
			SM	47-60' SAND, silty, 60-80% sand, red (2.5YR, 5/8), fine grain, subangular, poorly graded, dense, damp, some caliche		
	60		RX	60-65' CALICHE CAPROCK, white (5YR, 8/1), very dense		
			SM	65-73' SAND, silty, 70% sand, pink (5YR, 8/4), fine to very fine grain, subangular, graded, dense, dry		

S:\WELL LOG\Pantex GWRFI #3589\PTX06-1048.wld

**S.M. STOLLER CORPORATION**

Page 1






# PTX06-1048

Pantex GW RFI

Pantex Plant, Northeast of Playa #1

Amarillo, Texas

Project Number:	3589-102	Client:	Mason & Hanger Corporation
Geologist:	R. Rupp	Northing:	3766991.73
Drilling Contractor:	Stewart Brothers Drilling	Easting:	642073.52
Dates Drilled:	02/02/00 - 02/08/00	Total Depth of Borehole:	247' BGS
Borehole Type:	10.75" ARCH	Depth to Water:	N/A
Ground Elevation:	3536.77'	Well Type:	Monitoring Well, 4-inch Sch. 80 PVC
		TOC Elevation:	N/A

Completion	Depth (Ft.)	Lithology	USCS	Description	Sample	Sample Number
	73-80'		SM	73-80' SAND, silty, 60% sand, 40% silt, reddish yellow, (5YR, 7/6), fine to medium grain, subangular, graded, medium dense, dry		
	80-93'		SM-ML	80-93' SAND, silty to SILT, sandy, 50/50, pink (5YR, 7/4), fine to medium grain, subrounded, graded, medium dense, dry, moderately cemented 82-90'		
	93-135'		SP-SW	93-135' SAND, reddish yellow (7.5YR, 7/6), 70% fine 30% medium grain, trace coarse grain, subrounded, well graded, loose, dry		
	135-147'		SW	135-147' SAND, pink (7.5YR, 7/4), well graded, very fine to coarse grain, subangular, loose, dry		

**S.M. STOLLER CORPORATION**

# PTX06-1048

Pantex GW RFI

Pantex Plant, Northeast of Playa #1

Amarillo, Texas

Project Number:	3589-102	Client:	Mason & Hanger Corporation
Geologist:	R. Rupp	Northing:	3766991.73
Drilling Contractor:	Stewart Brothers Drilling	Easting:	642073.52
Dates Drilled:	02/02/00 - 02/08/00	Total Depth of Borehole:	247' BGS
Borehole Type:	10.75" ARCH	Depth to Water:	N/A
Ground Elevation:	3536.77'	Well Type:	Monitoring Well, 4-inch Sch. 80 PVC
		TOC Elevation:	N/A

Completion	Depth (Ft.)	Lithology	USCS	Description	Sample	Sample Number
			SW			
	150		SM	147-155' SAND, silty, reddish yellow (7.5YR, 6/6), fine grain with some very fine and medium grain, moderately graded, subangular, loose, damp, decreasing silt with depth		
	160			155-195' SAND, reddish yellow (7.5YR, 7/6-6/8), very fine and medium grain, some fine grain, subangular, poorly graded, loose, dry to damp		
	170		SP	thin sandstone lenses 170-193'		
	180			@175' grain size 60% fine with some medium		
	190					
	200		SW	195-207' SAND, as above but well graded and moist		
			SM	207-215' SAND, silty, 70% sand 30% silt, reddish yellow		

**S.M. STOLLER CORPORATION**

# PTX06-1048

Pantex GW RFI

Pantex Plant, Northeast of Playa #1

Amarillo, Texas

Project Number:	3589-102	Client:	Mason & Hanger Corporation
Geologist:	R. Rupp	Northing:	3766991.73
Drilling Contractor:	Stewart Brothers Drilling	Easting:	642073.52
Dates Drilled:	02/02/00 - 02/08/00	Total Depth of Borehole:	247' BGS
Borehole Type:	10.75" ARCH	Depth to Water:	N/A
Ground Elevation:	3536.77'	Well Type:	Monitoring Well, 4-inch Sch. 80 PVC
		TOC Elevation:	N/A

Completion	Depth (Ft.)	Lithology	USCS	Description	Sample	Sample Number
			SM	(5YR, 6/6-6/8), well graded sand, soft, damp		
	220		SW	215-222' SAND, very pale brown (10YR, 7/4), fine to medium grain, some coarse, subangular, well graded, loose, damp		
	230		GP	222-225' GRAVEL, sandy, light gray (10YR, 7/2), medium grain, subangular, loose, damp; gravel is minus 1", rounded, elongated, and flattened		
			SW	225-232' SAND, very pale brown (10YR, 7/4), fine to medium grain, some coarse, subangular, graded, loose, damp		
			SP	232-235' SAND, medium grain, subangular, poorly graded, moisture increasing but not saturated		PTX06-1048-2-0232 Sieve Analysis
	240		SM	235-242' SAND, silty, 30% silt, yellowish brn (10YR, 5/6), nonplastic, med grain, poorly graded, loose, v. moist, moisture increasing with depth; @ 237' silt increasing, sand size 90% fine grain, subang, some thin clay lenses and 1" rnded gravel, a 2" rnded gravel recovered in split-spoon sample 237-238'		PTX06-1048-2-0237 Sieve Analysis
			SC	242-248' SAND, clayey with interbedded gravel, 55% sand 45% clay, brn (7.5YR, 5/4), med plastic, v. fine sand, rnded, v. poorly graded, dense/stiff, damp, Split-spoon driven 247-249'		PTX06-1048-2-0242 HE Analysis PTX06-1048-2-243.5 Permeability Analysis
	250		SP	248-249' SAND 100%, reddish yellow (7.5YR, 6/6), 100% v. fine grain, rnded, very poorly graded, loose, dmp-dry		PTX06-1048-2-0247 HE Analysis
				Total Depth of Borehole 247" BGS Fine Grain Zone 242' BGS		
	260			Well Completion Details: Borehole Diameter: 10.75 inches 4-inch, Schedule 80 PVC materials used in well construction: 1' Sump (242' - 243'); 20' Screen, 0.020 Factory Slot (222' - 242'); 225' Casing (+3' - 222'); Filter Pack, 10/20 Colorado Silica Sand, thickness above screen 7' (215' - 222'); Bentonite Seal, pellet thickness above sand 5' (210' - 215'); Baroid Quick Grout (Surface - 210')		
	270			WELL DAMAGED DURING CONSTRUCTION, grout entered casing and stabilized about 140' BGS. Well abandoned and replacement well (PTX06-1048A) installed approximately 50' southeast.		

S:\WELLOG\Pantex GWRFI #3589\PTX06-1048.wld

**S.M. STOLLER CORPORATION**

Page 4



# PTX06-1048

Contractor: S.M. Stoller Corporation

Contract #: 3589 Project 102

OPTIX #:

## Included Documents

☐ Drilling Log

☐ Draft

☐ Final

☒ Installation Log

☒ Lithologic Logs

☐ Draft

☒ Final

☐ Geophysical Logs

☐ Neutron

☐ Gamma

☐ e-log

☐ Bond Log

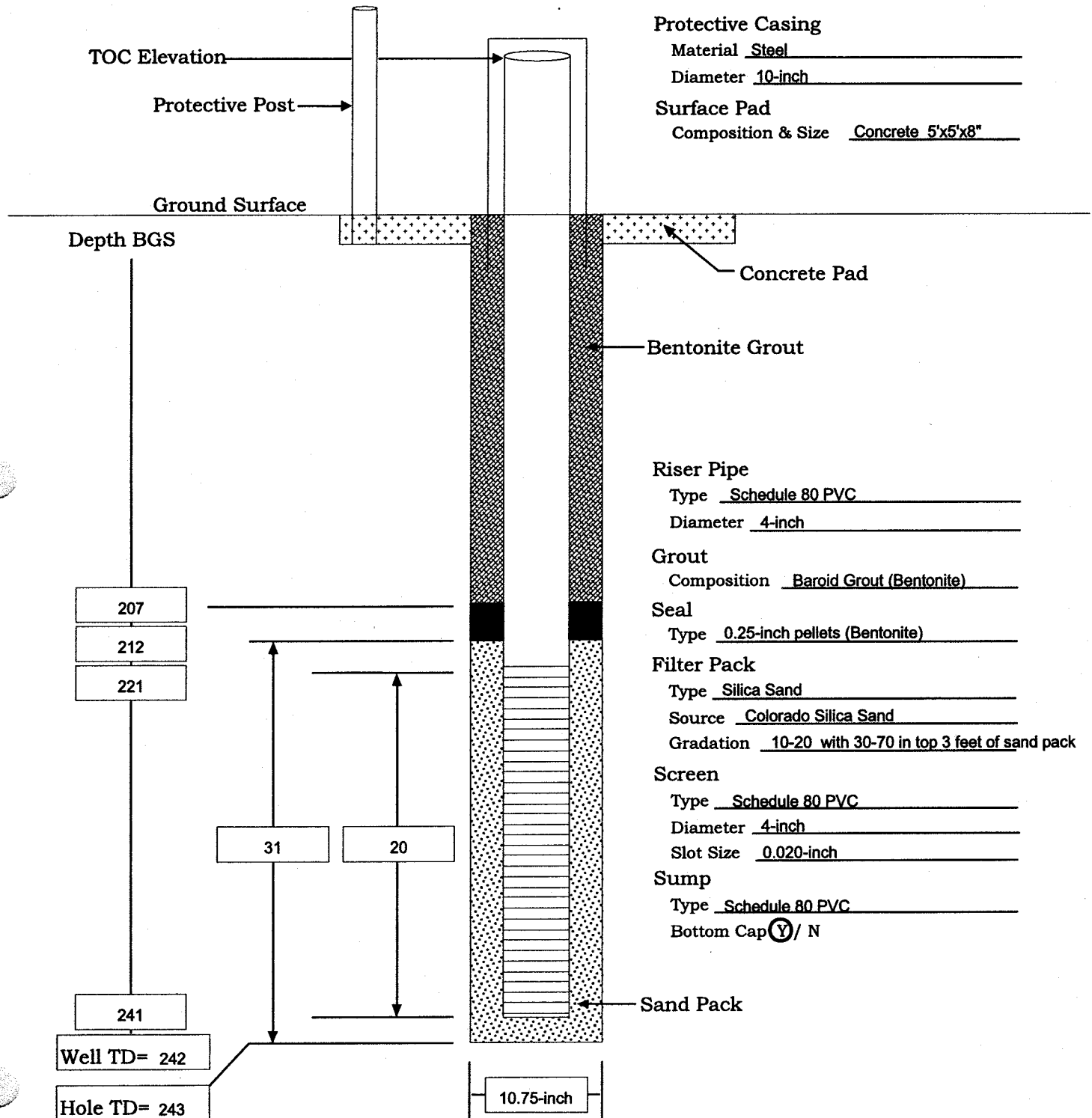
☐ Deviation log

☐ State Well Report

# Monitor Well Installation Diagram

Project: Pantex GW RFI  
Location: NE of Playa 1  
Contractor: Stewart Brothers Drilling Co.  
Driller: M.King  
Well Coordinates: N-3766957.63/ E-642103.43  
TOC Elevation: 3540.19  
Surface Elevation: 3537.67

Monitor Well No: PTX06-1048A  
Date Constructed: 2-11-00  
Observed by: C.Martin  
Sheet 1 of 1



# PTX06-1048A

Pantex GW RFI

Pantex Plant, Northeast of Playa #1

Amarillo, Texas

Project Number:	3589-102	Client:	Mason & Hanger Corporation
Geologist:	C. Martin/R. Rupp	Northing:	3766957.63
Drilling Contractor:	Stewart Brothers Drilling	Easting:	642103.43
Dates Drilled:	02/11/00 - 02/12/00	Total Depth of Borehole:	243' BGS
Borehole Type:	10.75" ARCH	Depth to Water:	233.85' BTOC 04/24/00
Ground Elevation:	3537.67'	Well Type:	Monitoring Well, 4-inch Sch. 80 PVC
		TOC Elevation:	3540.19'

Completion	Depth (Ft.)	Lithology	USCS	Description	Sample	Sample Number
			CL	0-5.5' CLAY, sandy, dark brown (10YR, 2/3), plastic, very stiff, dry		
			SM	5.5-8' SAND, silty, reddish yellow (5YR, 6/6), dense, dry, very fine grained, layered		
	10		SM	8-9.5' SAND, silty, yellowish red (5YR, 5/6), dense, dry, very fine grained, no layers		
			CL	9.5-23' CLAY, sandy, silty, red (2.5YR, 4/8), very dense (slow drilling), dry, some layering of light colored (pinkish white (5YR, 8/2)) materials, decrease in sand at 19'		
	20					
			ML	23-36' SILT, sandy, clayey, strong brown (7.5YR, 4/6), very dense, dry, medium plastic		
	30					
			ML	36-39' SILT, sandy, clayey, yellowish red (5YR, 5/8), very fine grained sand, medium dense, dry		
	40		ML	39-50' SILT, strongly cemented, reddish yellow (7.5YR, 8/6), dense, dry, powdery caliche nodules up to 1/2"		
	50		SM	50-55' SAND, silty, yellowish red (5YR, 5/8), very fine to fine grained, medium dense, dry, some CaCO3 cementation		
			ML	55-57' SILT, sandy, clayey, yellowish red (5YR, 5/8), very fine grained sand, medium dense, dry		
	60		RX	57-61' CALICHE CAPROCK, white (5YR, 8/1), medium dense, crystalline, dry		
			SM-SP	61-71' SILT, sandy to SAND, silty, pink (7.5YR, 7/4), medium dense, dry		

S:\WELL LOG\Pantex GWRFI #3589\PTX06-1048A.wld

**S.M. STOLLER CORPORATION**

Page 1

# PTX06-1048A

Pantex GW RFI

Pantex Plant, Northeast of Playa #1

Amarillo, Texas

Project Number:	3589-102	Client:	Mason & Hanger Corporation
Geologist:	C. Martin/R. Rupp	Northing:	3766957.63
Drilling Contractor:	Stewart Brothers Drilling	Easting:	642103.43
Dates Drilled:	02/11/00 - 02/12/00	Total Depth of Borehole:	243' BGS
Borehole Type:	10.75" ARCH	Depth to Water:	233.85' BTOC 04/24/00
Ground Elevation:	3537.67'	Well Type:	Monitoring Well, 4-inch Sch. 80 PVC
		TOC Elevation:	3540.19'

Completion	Depth (Ft.)	Lithology	USCS	Description	Sample	Sample Number
				71-91' SAND, trace silt, reddish yellow (7.5YR, 7/6), loose, dry, very fine grained, subrounded, to subangular		
	80		SP			
	90		SP	91-99' SAND, trace silt, pink (7.5YR, 8/6), lose, dry, very fine grained, cemented 94-96'		
	100		SP	99-110' SAND, reddish yellow (7.5 YR, 8/6), loose, dry, 80% very fine grained 20% medium grained, CaCO3 nodules to 1/8"		
	110		SP	110-115' SAND, reddish yellow (7.5YR, 7/8), loose, dry, very fine to fine grained, subangular-subrounded, well sorted		
	120		SP	115-134' SAND, pink (7.5YR, 8/4), loose, dry, very fine to fine grained, subangular to subrounded, well sorted, cemented zone 116-118'		
	130		SP	134-140' SAND, yellow (10YR, 8/6), loose, subrounded, well sorted, dry, cemented 136-138'		

S:\WELL\OG\Pantex GWRFI #3589\PTX06-1048A.wld

**S.M. STOLLER CORPORATION**

Page 2



# PTX06-1048A

Pantex GW RFI

Pantex Plant, Northeast of Playa #1

Amarillo, Texas

Project Number:	3589-102	Client:	Mason & Hanger Corporation
Geologist:	C. Martin/R. Rupp	Northing:	3766957.63
Drilling Contractor:	Stewart Brothers Drilling	Easting:	642103.43
Dates Drilled:	02/11/00 - 02/12/00	Total Depth of Borehole:	243' BGS
Borehole Type:	10.75" ARCH	Depth to Water:	233.85' BTOC 04/24/00
Ground Elevation:	3537.67'	Well Type:	Monitoring Well, 4-inch Sch. 80 PVC
		TOC Elevation:	3540.19'

Completion	Depth (Ft.)	Lithology	USCS	Description	Sample	Sample Number
	150		SP	140-159' SAND, yellow (10YR, 7/8), very fine to fine grained, subrounded, well sorted, loose, dry		
	160		SP	159-176' SAND, reddish yellow (7.5YR, 7/8), very fine to fine grained, subrounded, well sorted, loose, dry Thin cemented layers 160-175'		
	170					
	180		SP	176-194' SAND, yellow (10YR, 8/6), very fine to fine grained, subrounded, well sorted, loose, dry  strongly cemented 187-188'		
	190					
	200		SP-SM	194-208' SAND, trace silt, yellow (10YR, 7/6), very fine to medium grained, subangular, poorly graded, loose, dry, strongly cemented 196-198', color change to yellow (2.5Y, 8/6) from 199-203' then back to (10YR, 7/6)		
			SM	208-224' SAND, silty, reddish yellow (7.5YR, 6/8), very fine to		

S:\WELLLOG\Pantex GWRFI #3589\PTX06-1048A.wld

**S.M. STOLLER CORPORATION**

Page 3

# PTX06-1048A

Pantex GW RFI

Pantex Plant, Northeast of Playa #1

Amarillo, Texas

Project Number:	3589-102	Client:	Mason & Hanger Corporation
Geologist:	C. Martin/R. Rupp	Northing:	3766957.63
Drilling Contractor:	Stewart Brothers Drilling	Easting:	642103.43
Dates Drilled:	02/11/00 - 02/12/00	Total Depth of Borehole:	243' BGS
Borehole Type:	10.75" ARCH	Depth to Water:	233.85' BTOC 04/24/00
Ground Elevation:	3537.67'	Well Type:	Monitoring Well, 4-inch Sch. 80 PVC
		TOC Elevation:	3540.19'

Completion	Depth (Ft.)	Lithology	USCS	Description	Sample	Sample Number
				medium grained, subangular, poorly graded, loose, dry		
	220		SM			
			GP	224-227' GRAVEL, sandy, light gray (10YR, 7/2), dry		
	230		SP	227-235' SAND, light yellowish brown (10YR, 6/4), fine to medium grain with trace very fine and coarse, subrounded, poorly graded, loose, dry to damp, moisture increasing with depth		
			SM	235-237' SAND, silty, 20-25% silt, yellowish brn (10YR, 5/6), fine-cse grain (60% med), subang, graded, loose, v. mst		
	240		ML	237-240' SILT, sandy, clayey, 50%/30%/20%, yellowish brn (10YR, 5/6), low-med plas, v fine sand, med dense, v. mst		
			SM	240-242' SAND, silty, 60%/30%/10% clay, yellowish brn (10YR, 5/6), 90% v fine 10% fine sand, dense-med dense, mst (slight drop in msture 237-240'), some thin clay lens		
			CL	240.5-241.5'		
	250			242-243' CLAY, sandy, 80% clay, 20% sand, brn (7.5YR, 5/4), med plastic, v. fine grain sand, dense to v. dense, dmp-dry		
				Total Depth of Borehole 243' BGS		
				Fine Grain Zone 242' BGS		
				No samples collected from this borehole, samples were collected from borehole PTX06-1048, about 50' northwest.		
	260			Well Completion Details:		
				Borehole Diameter: 10.75 inches		
				4-inch, Schedule 80 PVC materials used in well construction:		
				1' Sump (241' - 242'); 20' Screen, 0.020 Factory Slot (221' - 241'); 243.5' Casing (+2.5 - 241'); Filter Pack thickness above screen 9' (212' - 243'), 10/20 Colorado Silica Sand (214' - 241') and 30/70 Colorado Silica Sand (212' - 214'); Bentonite Seal, pellet thickness above sand 5' (207' - 212'); Baroil Quick Grout (Surface - 207'); Concrete Pad (5'X5'X8") with 4 bollards; Steel Protective Casing (10.75") with locking cover.		
	270					

S:\WELLOG\Pantex GWRFI #3589\PTX06-1048A.wld

**S.M. STOLLER CORPORATION**

Page 4



**COLLOG** Division of Layne Christensen Company  
17301 West Colfax, Suite 265, Golden Colorado 80401  
PHONE: (303) 279-0171 FAX: (303) 278-0135

## NEUTRON LOG

COM: SM STOLLER  
WELL: PTX06-1048A  
FLD: PANTEX  
ST: TX COUNTY: CARSON

COMPANY: SM STOLLER

WELL: PTX06-1048A

FIELD: PANTEX

STATE: TX COUNTY: CARSON

LOCATION:

SEC TWP RGE

OTHER SERVICES:

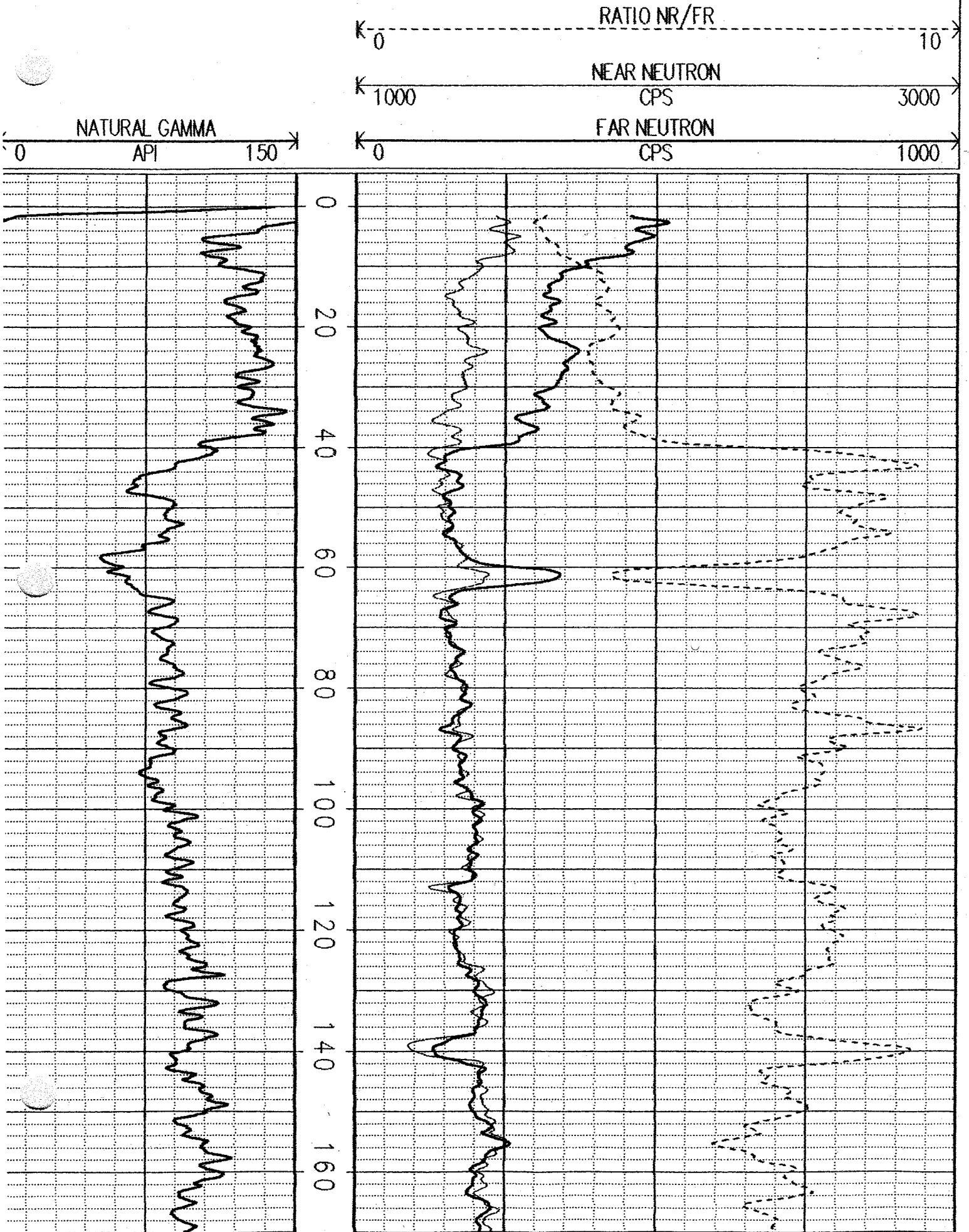
PERMANENT DATUM: Ground Surface ELEVATION: NA

LOG MEAS. FROM: Ground Surface 0.0 FT ABOVE PERM. DATUM

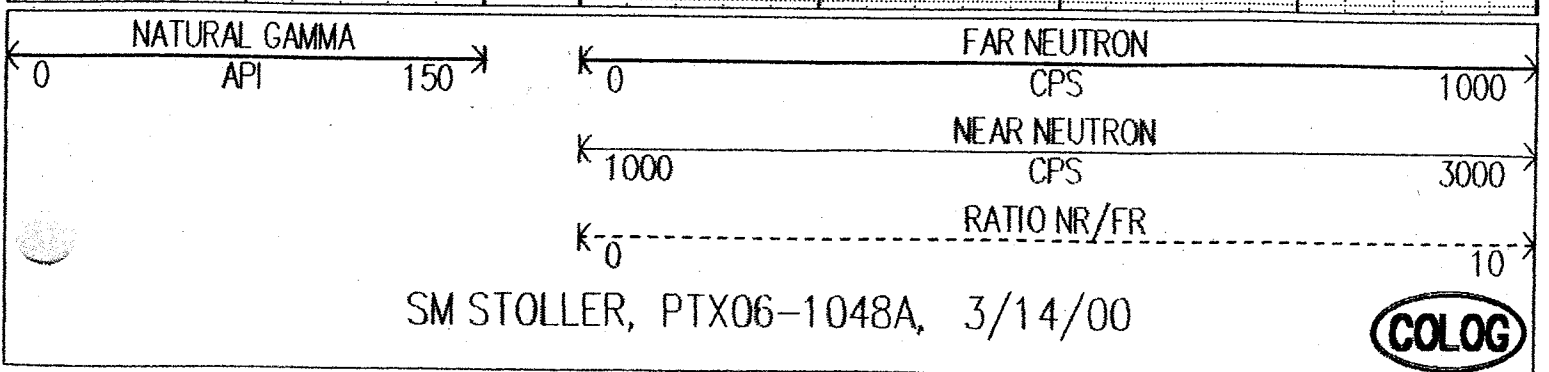
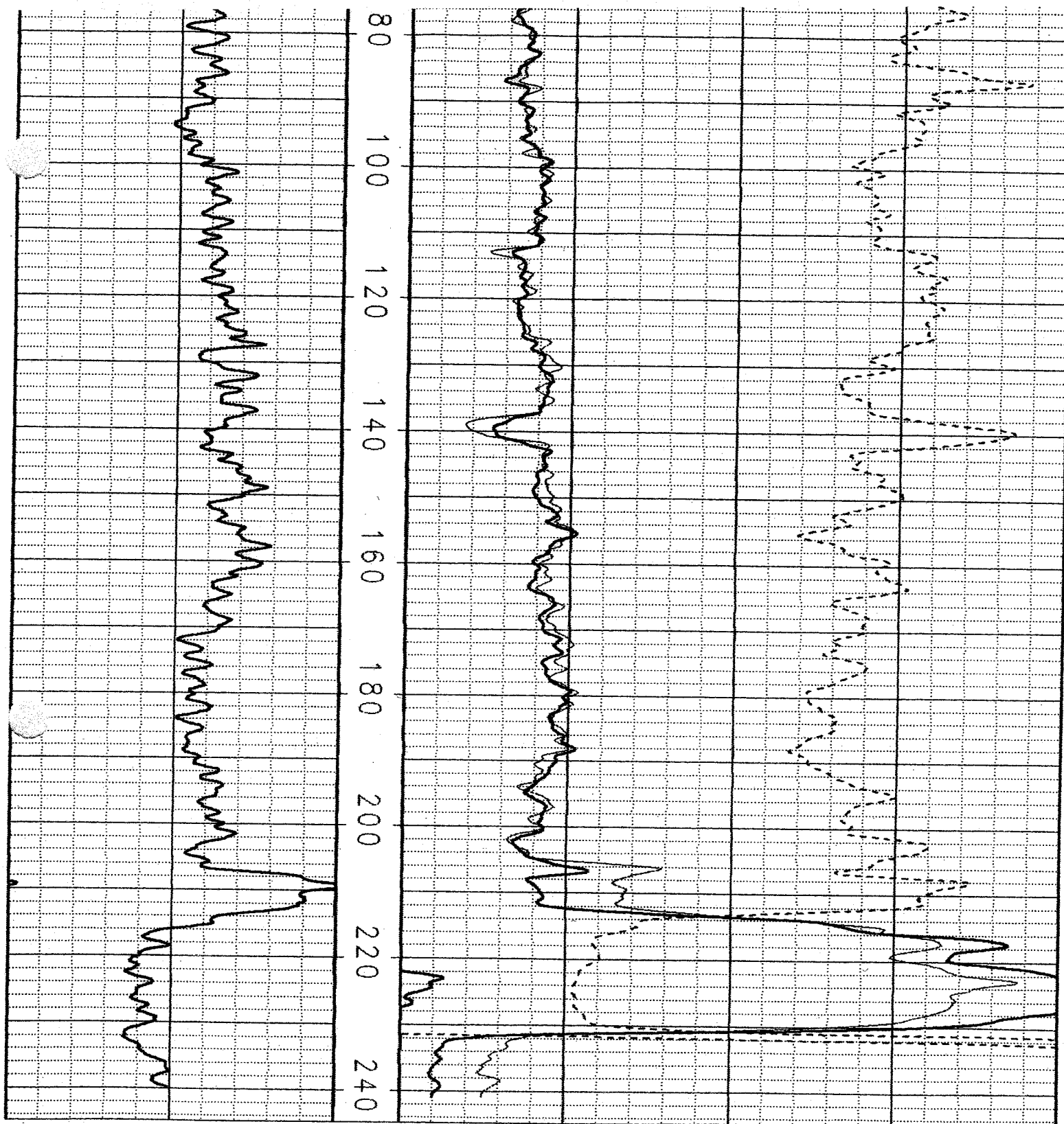
DRILL MEAS. FROM: Ground Surface

DATE ACQUIRED	3/14/00	3/14/00		
RUN NUMBER	1	2		
LOG TYPE	Gamma	Dual Neutron		
DEPTH-DRILLER	243'			
DEPTH-LOGGER	242'			
BTM LOGGED INTERVAL	240'	241'		
TOP LOGGED INTERVAL	Surface	2'		
RECORDED BY	Davis			
WITNESSED BY	Ford			
FLUID LEVEL	231'			
FLUID TYPE	Water			
Rm at TEMP	NA			
TIME SINCE CIRC.	N/A			
PROBE TYPE, S/N	RABPF 2171	Dual N, NSN		
MODULE TYPE, S/N	UM 1524	UM 1524		
LOGGING SPEED	15 ft/min	15 ft/min		
AS.D.E.	0.2'	0.2'		
SAMPL F INTERVAL	0.1'	0.1'		
SOUL	None	AmBe 3Ci 534		

BOREHOLE RECORD			CASING RECORD		
BIT SIZE	FROM	TO	SIZE/WGT	FROM	TO
8" Cone	Surface	TD	Sump	241'	242'
			Screen	221'	241'
			Riser	Surface	221'
COMMENTS:			COMMENTS:		
9.75" OD Drive Casing with 10.75" OD Stainless Steel Drive Shoe			4" Sch 80 PVC Casing & Screen Screen Slot 0.020		
NA - NOT AVAILABLE,    N/A - NOT APPLICABLE					
DIGITAL FILES: 1048a.dat, 1048a.BAT, 1048a.HDP, 1048a.PLP					







# PTX06-1077

aka:

Associated with: FTA (Fire Training Area) Near bldg 16-8; Pantex Multiple Operable Units

Contractor: S.M. Stoller

Contract #: <number/ID>

Contractor's Project #: 3641

Drilled date: 01/10/02 – 01/11/02

Drilling Contractor: WDC Exploration

OPTIX #: <if known>

Last Update: 9/28/04 (add as new file)

## Standard Included Documents

(Others may also be included)

### Drilling/Boring Log

☐ Draft

☐ Final

☐ Draft Installation Log/Diagram (handwritten/drawn)

☐ Final Installation Log/Diagram (computerized)

### Lithologic Logs

☐ Draft Visual Classification of Soils (handwritten)

☒ Final Visual Classification of Soils (computerized)

### Geophysical Logs

☐ Neutron

☐ Gamma

☐ Compensated Density

☐ e-Log

☐ Bond Log

☐ Deviation Log

☐ State Well Report

☐ State Plugging Report

# PTX06-1077

Pantex Multiple Operable Units

Pantex Plant (FTA near Bldg. 16-8)

Amarillo, Texas

Project Number:	3641	Client:	BWXT Pantex
Geologist:	T. Hall	Northing:	3760689
		Easting:	637201
Drilling Contractor:	WDC Exploration, K. Jones	Total Depth of Borehole:	276' BGS
Dates Drilled:	01/10/02 - 01/11/02	Depth to Water:	Probable Below 260' BGS
Borehole Type:	9 5/8" ARCH	Well Type:	Borehole Abandoned 01/23/02
Ground Elevation:	3547'	TOC Elevation:	N/A

Completion	Depth (Ft.)	Lithology	USCS	Description	Sample	Sample Number
			ML	0-5' Topsoil		
			CL	5-10' CLAY, brown (7.5YR 4/2), dense, dry to slightly damp		
	10		CL	10-15' CLAY, light reddish brown (5YR 6/3), dense, dry to slightly damp		
			CL	15-20' SAND/CLAY, with silt, reddish yellow (7.5YR 6/6), clay is slightly plastic, sand is very fine grain, dense, slightly damp		
	20		CL	20-30' CLAY, trace sand, strong brown (7.5YR 5/6), slightly plastic, dense, slightly damp		
			CL	30-40' CLAY/SAND, trace silt, yellowish red (5YR 5/6), slightly plastic clay with fine grain sand, dense, slightly damp		
	40		CL	40-50' CLAY, trace sand, reddish brown (5YR 4/4), plastic, dense, damp		
			CL	50-55' CLAY, sandy, reddish brown (5YR 5/4), very slightly plastic, dense, very slightly damp		
	60		SM	55-65' SAND/SILT/CLAY, reddish yellow (5YR 6/6), silty sand with clay, very fine grain, medium dense, very slightly damp		
			SM	65-70' SILT/SAND, pink (5YR 7/4), fine grain sand with silt, some clay and coarse grain CaCO <sub>3</sub> , medium dense, very slightly damp		
	70		SC	70-75' SAND/CLAY, 50/50 sand/clay, yellowish red (5YR 6/6), fine and medium grain subrounded sand, coarse grain CaCO <sub>3</sub> , medium dense, slightly damp		
	80		SC	75-85' SAND/CLAY, as above, increase in moisture to damp		
			SM	85-95' SAND, trace clay and silt, pink (5YR 7/4), fine grain sand, coarse grain CaCO <sub>3</sub> , medium dense, very slightly damp		
	90		SP	95-100' SAND, light brown (7.5YR 7/4), fine grain sand, subrounded, poorly graded, loose, damp		

S:\WELLOG\Pantex MOU #3641\PTX06-1077.wld

**S.M. STOLLER CORPORATION**

Page 1

# PTX06-1077

Pantex Multiple Operable Units

Pantex Plant (FTA near Bldg. 16-8)

Amarillo, Texas

Project Number:	3641	Client:	BWXT Pantex
Geologist:	T. Hall	Northing:	3760689
		Easting:	637201
Drilling Contractor:	WDC Exploration, K. Jones	Total Depth of Borehole:	276' BGS
Dates Drilled:	01/10/02 - 01/11/02	Depth to Water:	Probable Below 260' BGS
Borehole Type:	9 5/8" ARCH	Well Type:	Borehole Abandoned 01/23/02
Ground Elevation:	3547'	TOC Elevation:	N/A

Completion	Depth (Ft.)	Lithology	USCS	Description	Sample	Sample Number
			SP	100-110' SAND, very pale brown ((10YR 7/3), very fine to fine grain sand, high quartz, poorly graded, loose, damp		
	110		SP	110-125' SAND, light reddish brown (5YR 6/4), fine grain sand, poorly graded, with weak sandstone lenses, small angular gravel, loose, damp		
	120					
	130		SP	125-140' SAND, very pale brown (10YR 7/4), very fine to fine sand, subrounded, poorly graded, loose, damp		
	140		SW	140-150' SAND, light yellowish brown (10YR 6/4), fine to medium sand, subrounded, graded, with small angular gravel, loose, damp		
	150		SM	150-160' SAND/SILT, light gray (10YR 7/2), very fine sand with silt, well cemented sandstone lenses, medium loose, dry		
	160		ML	@ 155' same as above with increase in sand		
	170		SP	160-185' SAND, very pale brown (10YR 7/4), very fine sand with silt, poorly graded, loose, dry		
	180					
	190		SP	185-195' SAND, very pale brown (10YR 7/4), very fine to fine, with medium grain, slightly graded, increase in mafic material, subrounded, loose, very slightly damp		
			SP	195-205' SAND, very pale brown (10YR 7/4), very fine, poorly graded, loose, slightly damp		

**S.M. STOLLER CORPORATION**

Page 2



# PTX06-1077

Pantex Multiple Operable Units

Pantex Plant (FTA near Bldg. 16-8)

Amarillo, Texas

Project Number:	3641	Client:	BWXT Pantex
Geologist:	T. Hall	Northing:	3760689
		Easting:	637201
Drilling Contractor:	WDC Exploration, K. Jones	Total Depth of Borehole:	276' BGS
Dates Drilled:	01/10/02 - 01/11/02	Depth to Water:	Probable Below 260' BGS
Borehole Type:	9 5/8" ARCH	Well Type:	Borehole Abandoned 01/23/02
Ground Elevation:	3547'	TOC Elevation:	N/A

Completion	Depth (Ft.)	Lithology	USCS	Description	Sample	Sample Number
			SP			
	210		SP	205-215' SAND, very pale brown (10YR 7/3), fine, medium, some coarse sand, subrounded, graded, loose, slightly damp		
	220		SP	215-230' SAND, very pale brown (10YR 7/3), fine to medium grain, subangular to subrounded, loose, slightly damp @ 220' same as above with well cemented sandstone lense, medium loose, dry @ 225' same as above, sandstone nodes smaller and decreasing		
	230		SP	230-245' SAND, light brown (7.5YR 6/4), fine to medium grain, subrounded, loose, slightly damp to damp		
	240		SP			
	250		SP	245-250' SAND, very pale brown (10YR 7/3), graded sand, fine-medium, subrounded, loose, slightly damp		
	260		SW	250-255' SAND, gravelly, pale brown (10YR 6/3), fine to coarse sand, subangular to subrounded, well graded, small <2cm gravel with angular fresh surfaces, medium loose, damp		
	260		SW	255-260' SAND, pale brown (10YR 6/4), with 50% angular gravel to 1" diameter, dense, dry		
	260		SW	260-265' SAND, moist to slightly saturated		
	260		SW	265-268' SAND, same as above, moist to slightly saturated		
	270		SC	268-270' SAND/CLAY, moist		
	270		CL	270-276' CLAY, damp, top of fine grain zone at 270'		
	280			Total Depth of Borehole 276' BGS Perched water probable below 260' BGS FGZ at 270' BGS		
	290			Borehole abandoned due to separation of drive casing during well construction activities. About 130' of drive casing remains in the ground. Hole plugged with cement/bentonite grout on 01/23/02.		

S:\WELLOG\Pantex MOU #3641\PTX06-1077.wld

**S.M. STOLLER CORPORATION**

Page 3

# PTX06-1077A

aka:

Associated with: FTA (Fire Training Area) Near bldg 16-8; Pantex Multiple Operable Units

Contractor: S.M. Stoller

Contract #: <number/ID>

Contractor's Project #: 3641

Drilled date: 01/21/02 – 01/22/02

Drilling Contractor: WDC Exploration

OPTIX #: <if known>

Last Update: 9/28/04 (Add 2<sup>nd</sup> version of Lith Log)

## Standard Included Documents

(Others may also be included)

### Drilling/Boring Log

☐ Draft

☐ Final

☒ Draft Installation Log/Diagram (handwritten/drawn)

☐ Final Installation Log/Diagram (computerized)

### Lithologic Logs

☐ Draft Visual Classification of Soils (handwritten)

☒ Final Visual Classification of Soils (scanned)

☒ Final Visual Classification of Soils (computerized)

### Geophysical Logs

☐ Neutron

☐ Gamma

☐ Compensated Density

☐ e-Log

☐ Bond Log

☐ Deviation Log

☐ State Well Report

☐ State Plugging Report

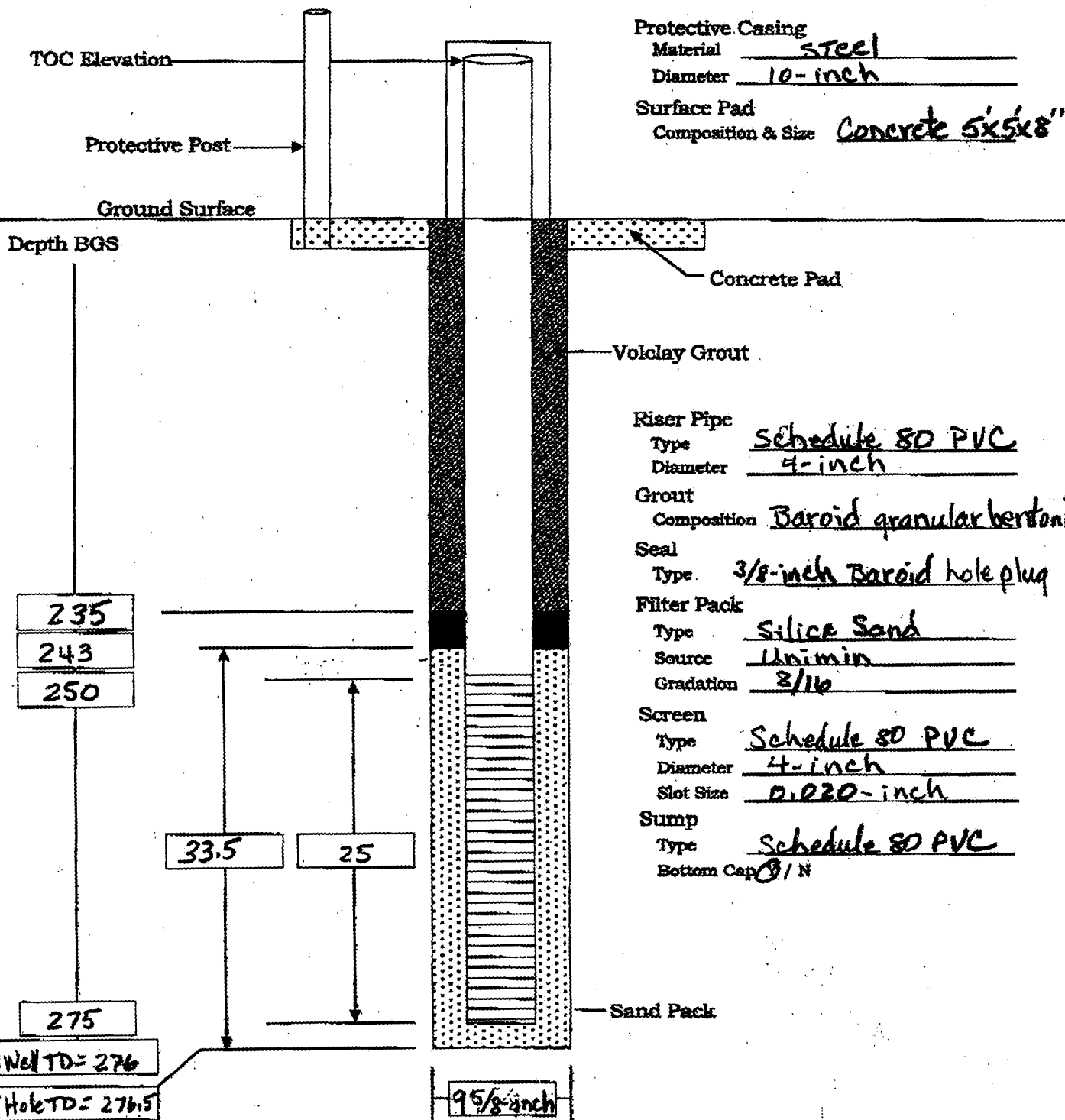
Project: Printer Multiple Operable Units  
Location: Printer Plant (PTA)  
Contractor: WDC Exploration  
By: K. Jones

Monitor Well No: PTX06-1077A  
Date Constructed: 01-22-02  
Observed by: T. Hall  
Sheet 1 of 1

1 Coordinates: N-3760689.5 E-637201.8

TOC Elevation: 3549.6'

Surface Elevation: 3547.7'



# PTX06-1077A

Pantex Multiple Operable Units

Pantex Plant (FTA near Bldg. 16-8)

Amarillo, Texas

Project Number:	3641	Client:	BWXT Pantex
Geologist:	T. Hall	Northing:	3760689.5
Drilling Contractor:	WDC Exploration, K. Jones	Easting:	637201.8
Dates Drilled:	01/21/02 - 01/22/02	Total Depth of Borehole:	276.5' BGS
Borehole Type:	9 5/8" ARCH	Depth to Water:	265.5' BGS on 02/19/02
Ground Elevation:	3547.7'	Well Type:	Monitoring Well, 4" Sch. 80 PVC
		TOC Elevation:	3549.6'

Completion	Depth (Ft.)	Lithology	USCS	Description	Sample	Sample Number
	0		CL	0-5' CLAY, topsoil, brown (7.5YR 5/4), moderately dense, dry		
	5		CL	5-15' CLAY, slight silt, pink (7.5 YR7/3), moderately dense, dry		
	10		CL			
	15		CL	15-20' CLAY, sandy, silty, light reddish brown (5YR 6/4), moderately dense, dry		
	20		CL	20-25' CLAY, brown (7.5YR 5/4), dense, moderately plastic, slightly damp		
	25		SM	25-30' SILT, sandy, clayey, light reddish brown (5YR 6/4), moderately dense, slightly damp		
	30		CL	30-45' CLAY, sandy (30% fine sand), brown (7.5YR 6/4), moderately dense, moderately plastic, slightly damp		
	35		CL			
	40		CL	45-50' CLAY, sandy, brown (7.5YR 5/4), loose, slightly damp		
	45		CL			
	50		CL	50-55' CLAY, brown (7.5YR 4/4), moderately dense, damp		
	55		SM	55-60' SILT, sandy, clayey, pink (7.5YR 7/4), moderately loose, slightly damp		
	60		SC CL	60-65' SAND/CLAY, slightly silty, reddish yellow (7.5YR 6/6), moderately loose, very slightly damp		
	65		ML	65-70' SILT, slightly sandy, slightly clayey, pink (7.5YR 6/4), moderately dense, slightly damp		
	70		SC CL	70-75' SAND/CLAY, slightly silty, reddish yellow (7.5YR 6/6), moderately dense, slightly damp		
	75		SC CL	75-80' SAND/CLAY (50%/50%), yellowish red (5YR 4/6), w/caliche nodules, moderately dense, slightly damp		

**S.M. STOLLER CORPORATION**

Page 1



# PTX06-1077A

Pantex Multiple Operable Units

Pantex Plant (FTA near Bldg. 16-8)

Amarillo, Texas

Project Number:	3641	Client:	BWXT Pantex
Geologist:	T. Hall	Northing:	3760689.5
		Easting:	637201.8
Drilling Contractor:	WDC Exploration, K. Jones	Total Depth of Borehole:	276.5' BGS
Dates Drilled:	01/21/02 - 01/22/02	Depth to Water:	265.5' BGS on 02/19/02
Borehole Type:	9 5/8" ARCH	Well Type:	Monitoring Well, 4" Sch. 80 PVC
Ground Elevation:	3547.7'	TOC Elevation:	3549.6'

Completion	Depth (Ft.)	Lithology	USCS	Description	Sample	Sample Number
	85		SC CL	80-85' SAND/CLAY, pink (7.5YR 7/3), as above with increase in caliche to 20%		
	90		SLT STN	85-90' SILT, sandy, w/ caliche, pink (7.5YR 7/3), incompetent caprock		
	95		SC	90-95' SAND, clayey (25%) w/ caliche (5%), brown (10YR 5/3), moderately loose, slightly damp		
	100		SC	95-100' SAND, clayey, brown (10YR 5/3), as above with caliche dropping out		
	105		SP	100-110' SAND, slightly clayey, light brown (7.5YR 6/3), poorly graded, fine grained, subrounded to rounded, loose, slightly damp		
	110		SP	110-120' SAND, light brown (7.5YR 6/4), poorly graded, fine grained, subrounded, well cemented ss lens, nodules to 1/2" dia., moderately loose, slightly damp		
	120		SP	120-125' SAND, pale brown (10YR 6/3), poorly graded, well cemented ss to 1 1/2", moderately loose, slightly damp		
	130		SW	125-130' SAND, w/ non-plastic clay balls, brown (10YR 5/3), well graded, well rounded, some ss nodules, moderately dense, damp		
	135		SP	130-135' SAND, brownish yellow (10YR 6/6), poorly graded, fine grained, well rounded, loose, damp		
	140		SW	135-145' SAND, brown (10YR 5/3), well graded w/ 10% gravel to 2" dia., moderately dense, damp		
	145		SW	145-155' SAND, light yellowish brown (10YR 6/4), slightly graded sand with small ss nodules, strongly cemented, fine to medium grained, subrounded, loose, damp		
	155		ML	155-160' SILT, light gray (10YR 7/2), coarse grained caliche nodules, moderately loose, dry		

S:\WELLOG\Pantex MOU #3641\PTX06-1077A.wld

**S.M. STOLLER CORPORATION**

Page 2

# PTX06-1077A

Pantex Multiple Operable Units

Pantex Plant (FTA near Bldg. 16-8)

Amarillo, Texas

Project Number:	3641	Client:	BWXT Pantex
Geologist:	T. Hall	Northing:	3760689.5
		Easting:	637201.8
Drilling Contractor:	WDC Exploration, K. Jones	Total Depth of Borehole:	276.5' BGS
Dates Drilled:	01/21/02 - 01/22/02	Depth to Water:	265.5' BGS on 02/19/02
Borehole Type:	9 5/8" ARCH	Well Type:	Monitoring Well, 4" Sch. 80 PVC
Ground Elevation:	3547.7'	TOC Elevation:	3549.6'

Completion	Depth (Ft.)	Lithology	USCS	Description	Sample	Sample Number
	165		SM	160-180' SAND, silty, very pale brown (10YR 7/3), very fine grained, loose, dry		
	170					
	175					
	180		SP	180-190' SAND, pale brown (10YR 6/3), slightly graded, fine to medium grained, subangular to subrounded, loose, slightly damp		
	185					
	190		SP	190-205' SAND, light yellowish brown (10YR 6/4), slightly graded, subrounded, loose, slightly damp		
	195					
	200					
	205		SP	205-210' SAND, very pale brown (10YR 7/3) fine to medium grained, subrounded, loose, slightly damp		
	210		SP	210-215' SAND, as above w. ss nodules <10%, strongly cemented		
	215		SW	215-225' SAND, very pale brown (10YR 7/3), subangular, loose, slightly damp		
	220					
	225		SM	225-230' SAND, silty, very pale brown (10YR 7/3), loose, slightly damp		
	230		SW	230-240' SAND, light brown (7.5YR 6/3), graded, subrounded, loose, slightly damp		
	235					

S:\WELLOG\Pantex MOU #3641\PTX06-1077A.wld

**S.M. STOLLER CORPORATION**

Page 3

# PTX06-1077A

Pantex Multiple Operable Units

Pantex Plant (FTA near Bldg. 16-8)

Amarillo, Texas

Project Number:	3641	Client:	BWXT Pantex
Geologist:	T. Hall	Northing:	3760689.5
Drilling Contractor:	WDC Exploration, K. Jones	Easting:	637201.8
Dates Drilled:	01/21/02 - 01/22/02	Total Depth of Borehole:	276.5' BGS
Borehole Type:	9 5/8" ARCH	Depth to Water:	265.5' BGS on 02/19/02
Ground Elevation:	3547.7'	Well Type:	Monitoring Well, 4" Sch. 80 PVC
		TOC Elevation:	3549.6'

Completion	Depth (Ft.)	Lithology	USCS	Description	Sample	Sample Number
	245		SW	240-250' SAND, light brown (7.5YR 6/3), graded, subrounded, loose, slightly damp		
	250		SW	250-260' SAND, gravelly, very dense gravel, angular, well graded, very dense, dry		
	260			260-270' SAND/GRAVEL, moist		
	265		SW	Split-Spoon Soil Samples Relinquished to BWXT Pantex Chain-of-Custody #089954 Date: 01/22/02		PTX06-1077A 263-265
	270		SM	270-272' SAND, pale brown, slightly graded, moist		PTX06-1077A 268-270
	275		CL	272-276.5' CLAY, sandy, top of fine grained zone		
	280			Total Depth of Borehole 276.5' BGS Perched Water Encountered at 265.5' BGS Fine Grain Zone Encountered at 272' BGS		
	285			Well Construction Details:		
	290			Borehole Diameter: 9 5/8"		
	295			Total Depth of Well 276'		
	300			4-inch Schedule 80 PVC casing and 0.020 slot screen		
	305			1' sump (275-276'), 25' screen (250-275'), 252' blank (+2-250')		
	310			6" backfill (276.5-276'), 33' #8/16 Unimin sand (276-243'), 8' bentonite seal (243-235'), 232' granular Volclay bentonite grout (235'-3'), 3' cement seal (0-3')		
	315			Surface Completion: Concrete pad (5'X5'X8") with four bollards Protective casing, 10-inch steel with locking cover		

S:\WELLOG\Pantex MOU #3641\PTX06-1077A.wld

**S.M. STOLLER CORPORATION**

Page 4



COLOG Division of Layne Christensen Company  
17301 West Calfax, Suite 265, Golden Colorado 80401  
PHONE: (303) 279-0171 FAX: (303) 278-0135

## Gamma-Neutron-Induction

COMP: SM Stoller  
WELL: PTX06-1077A  
FLD: Pontex Plant  
ST: TX COUNTY: CARSON

COMPANY: SM Stoller  
WELL: PTX06-1077A  
FIELD: Pontex Plant  
STATE: TX COUNTY: CARSON

LOCATION:  
SEC TWP RGE  
OTHER SERVICES:

PERMANENT DATUM: TOC ELEVATION:  
LOG MEAS. FROM: TOC FT ABOVE PERM. DATUM  
DRILL MEAS. FROM: G.L.

DATE ACQUIRED	25 June 2002	25 June 2002	25 June 2002
RUN NUMBER	1	1	2
LOG TYPE	Neutron Gamma	Neutron	EM Induction
DEPTH-DRILLER	NA		
DEPTH-LOGGER	274 Ft.		274 Ft.
BTM LOGGED INTERVAL	274 Ft.	279 Ft.	274 Ft.
TOP LOGGED INTERVAL	0.0 Ft.	5.3 Ft.	6 Ft.
RECORDED BY	ML Whitray		
WITNESSED BY	Keith Wright		
FLUID LEVEL			
FLUID TYPE			
Rm at TEMP			
TIME SINCE CIRC.			
PROBE TYPE, S/N	RAB, 2019	OPF	EMP, 2033
MODULE TYPE, S/N	UM, 1449	UM, 1449	UM, 1449
LOGGING SPEED	15 Ft/Min		30 Ft/Min
AS.DC.	0.23 Ft.		0.13
SAMPLE INTERVAL	0.1 Ft.		0.1
CONDUCTIVITY C/M			
AUTOMATIC TOC ETA			

### BOREHOLE RECORD

BIT SIZE	FROM	TO

### CASING RECORD

SIZE/WGT	FROM	TO

### COMMENTS:

Logs acquired through 4" PVC Casing

### COMMENTS:

NA - NOT AVAILABLE, N/A - NOT APPLICABLE

DIGITAL FILES: 1077A.kin; PTX1077.hdp

WELL PTX06-1077A, 25 June 2002





WELL PTX06-1077A, 25 June 2002

COLOG

EM Conductivity

mS/M

0 100

Natural Gamma

CPS

0 200

EM Resistivity

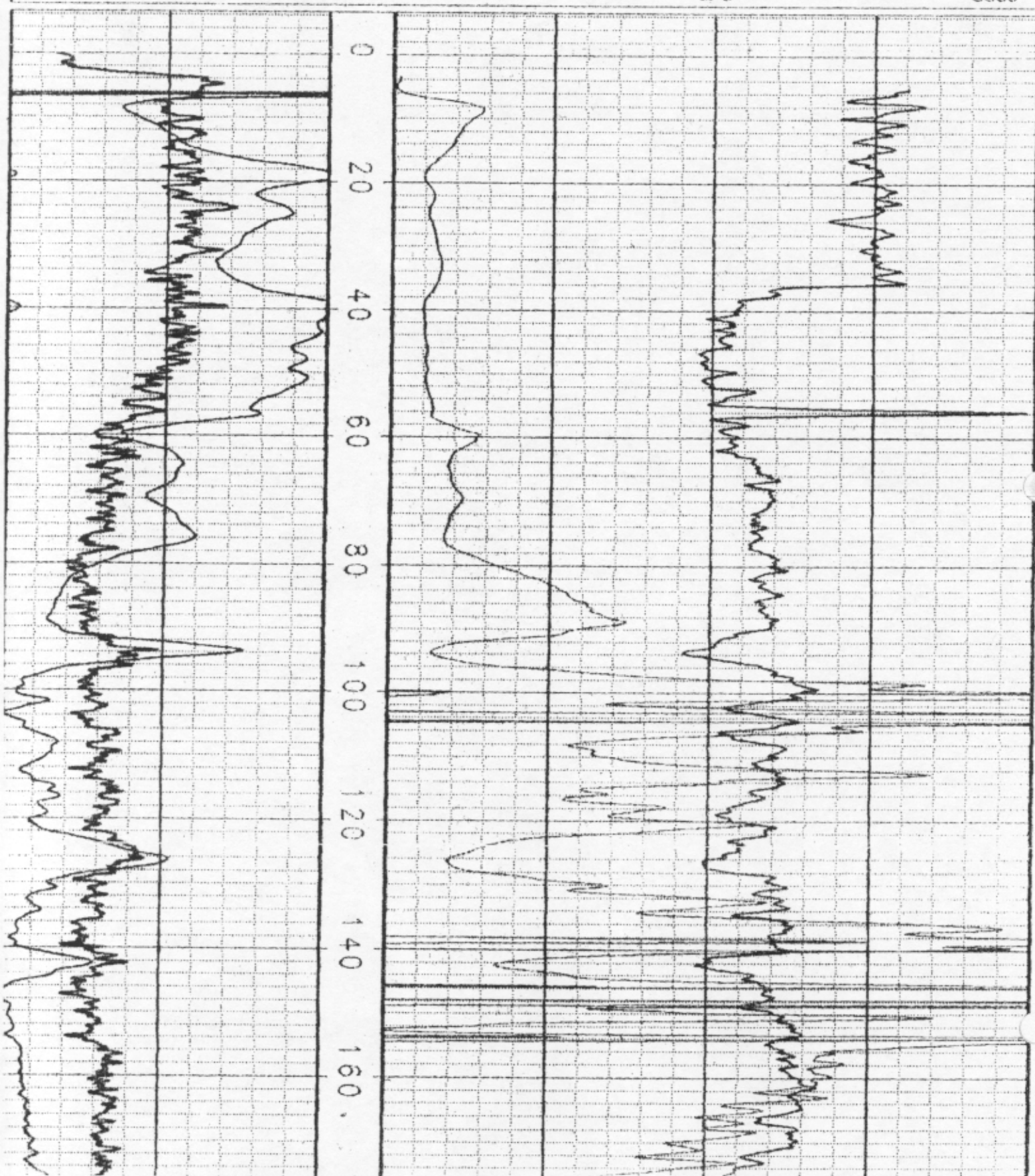
Ohm-m

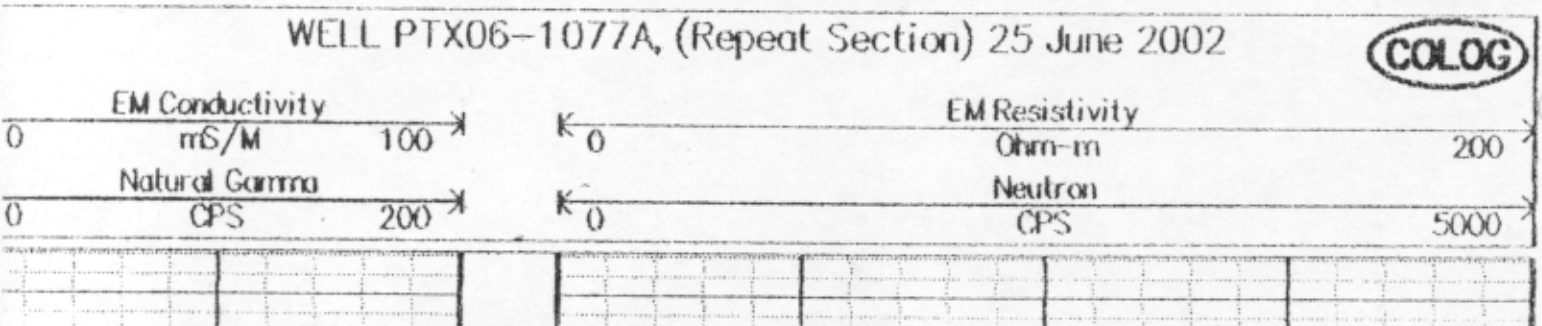
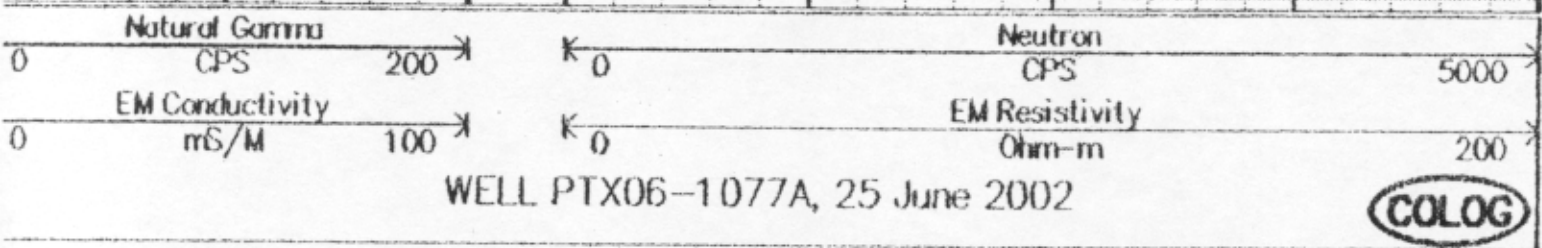
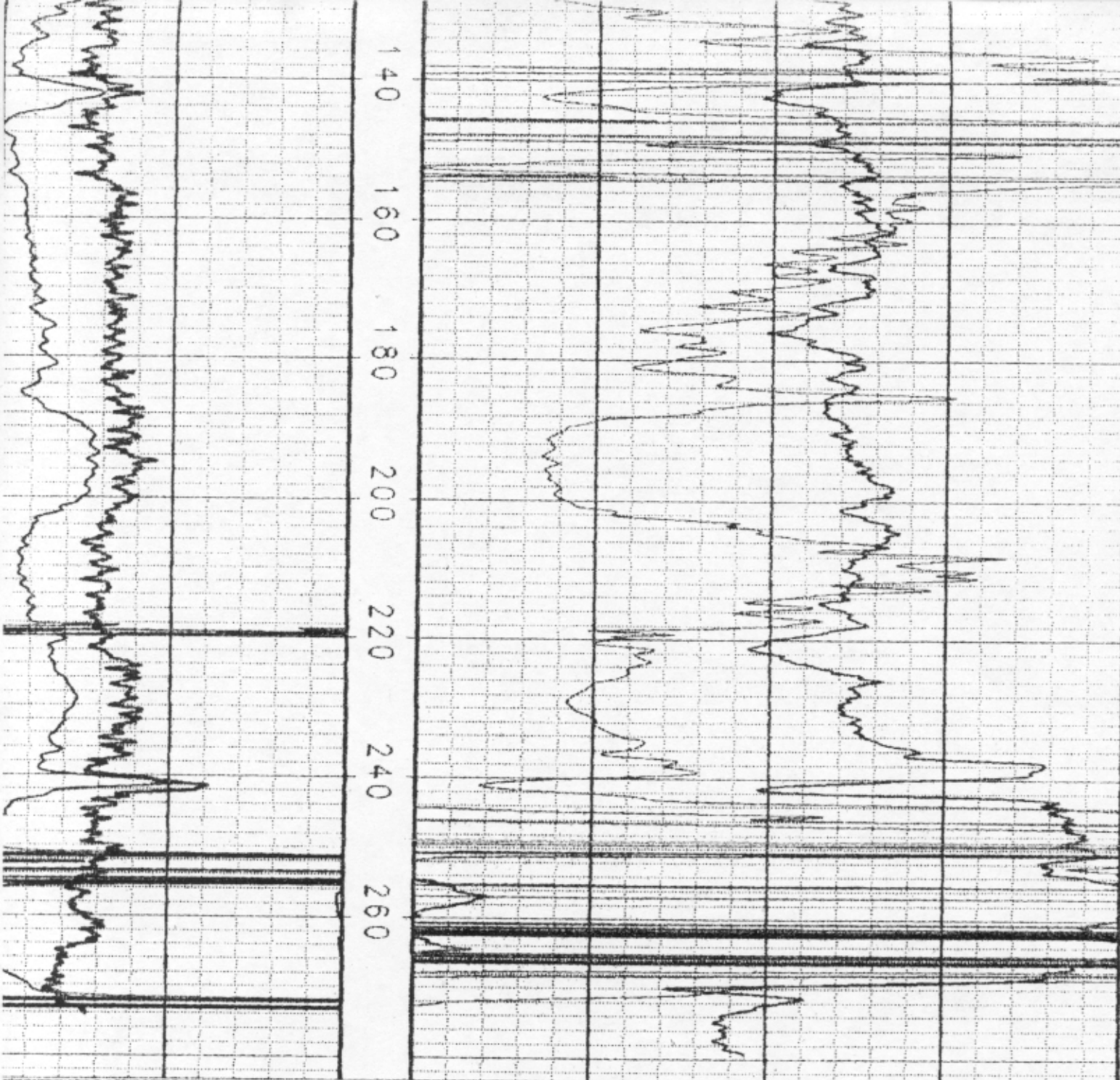
200

Neutron

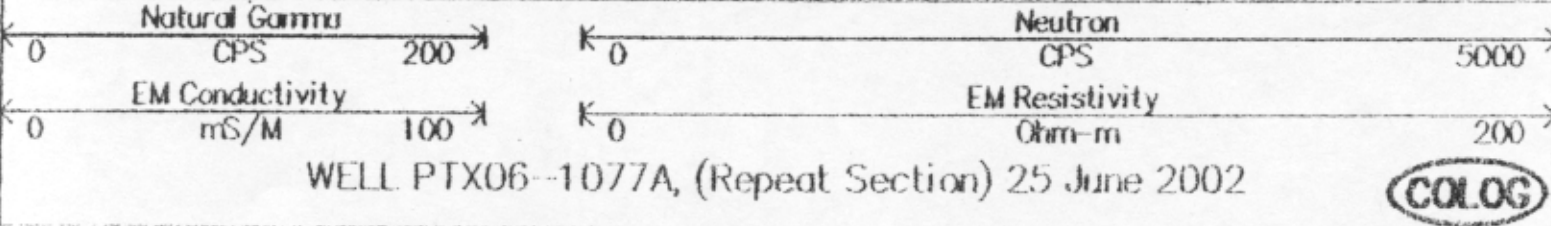
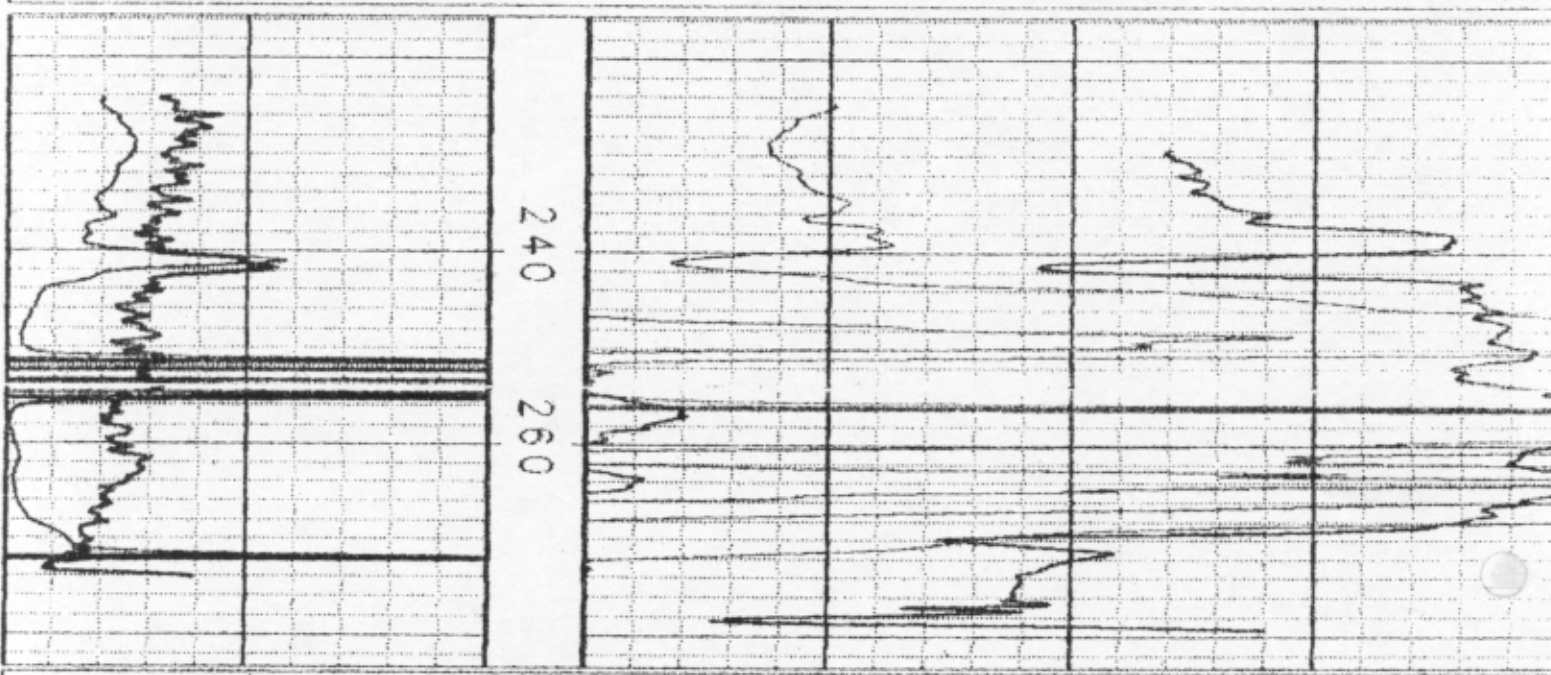
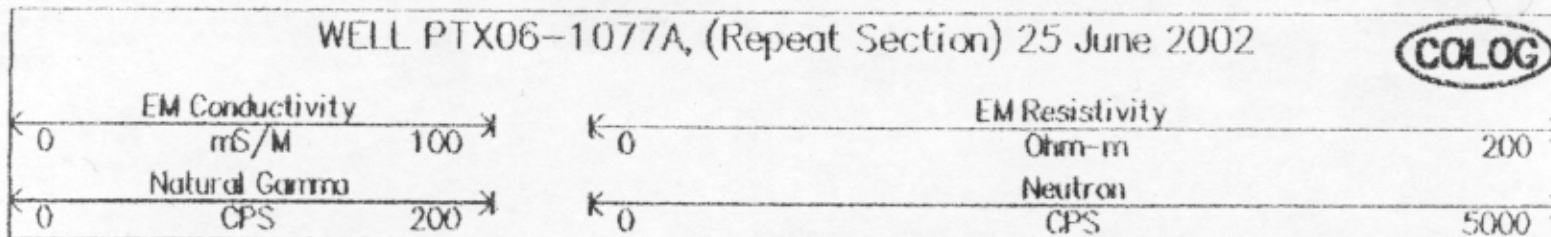
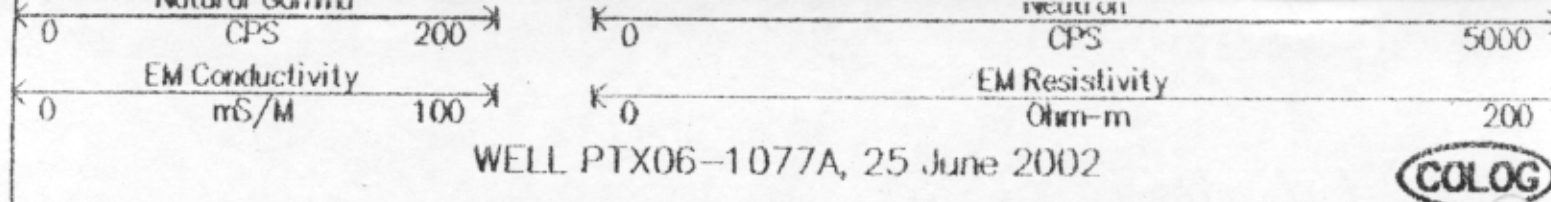
CPS

5000









# PTX06-1117

aka: <if any>

Project:

Project PSTR:

Contractor: <name>

Contract #: <#>

Contractor's Project #: <#>

Drilled date: <mm/dd/yy; if both starting date & ending date are known, then mm/dd/yy - mm/dd/yy, or abbreviate to mm/dd - mm/dd/yy>

Drilling Contractor: <Project contractor may have subcontracted the actual drilling>

OPTIX #:

Last Update:

## Standard Included Documents

(Others may also be included)

### Drilling/Boring Log

☐ Draft

☐ Final

☐ Draft Installation Log/Diagram (handwritten/drawn)

☐ Final Installation Log/Diagram (computer-generated)

### Lithologic Logs

☐ Draft Visual Classification of Soils (handwritten)

☐ Final Visual Classification of Soils (computer-generated)

### Geophysical Logs

☐ Neutron

☐ Gamma

☐ Compensated Density

☐ e-Log

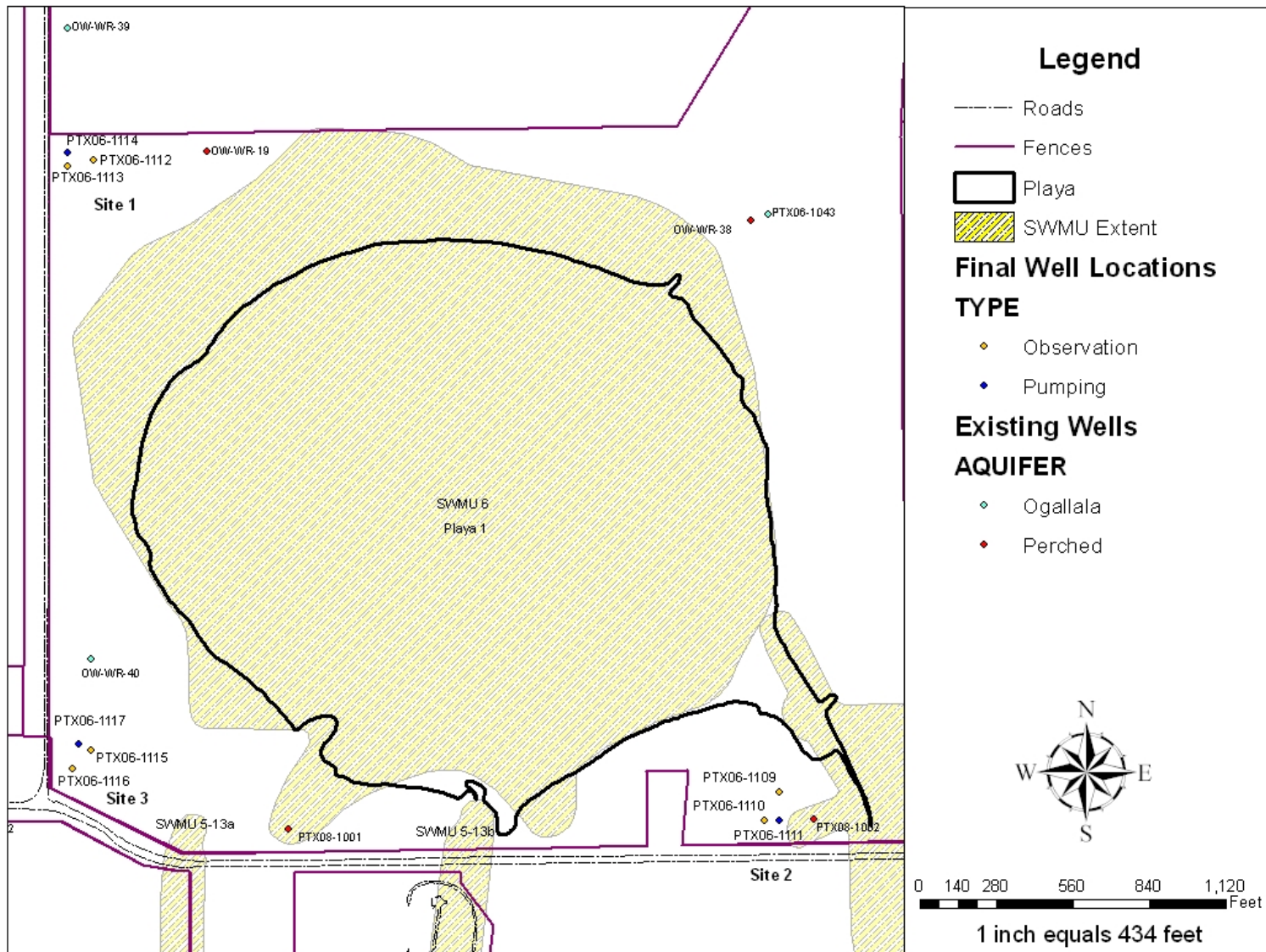
☐ Bond Log

☐ Deviation Log

☐ State Well Report (#<xxxxx>)

☐ State Plugging Report (#<xxxxx>)





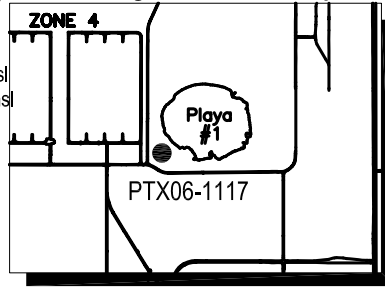
**Appendix A**

**Lithologic Logs and Well Completion Report**

# DRILLING LOG - PTX06-1117 (Page 1 of 2)

**Project:** Well Drilling Project **Well Owner:** BWXT-Pantex  
**Project Location:** Pantex Plant, Amarillo, Texas **Date(s) Drilled:** September 8-12, 2006  
**Total Boring Depth:** 262 feet bgs **Borehole Dia:** 11 3/4-inch **Ground Elev.** 3,542.53 msl  
**Northing:** 3,763,283.385 **Easting:** 638,184,823 **Top of Casing:** 3,529.41 msl  
**Surface Casing:** Dia: N/A Length: N/A Type: N/A  
**Casing:** Dia: 6-inch Length: 212 feet Type: 316 SS  
**Screen:** Dia: 6-inch Length: 50 feet Type: 316 SS: 10 Slot  
**Filter Pack Material:** 12/20 Silica Sand **Well Seal Material:** Bentonite Pellets  
**Drilling Company:** Water Development Corp. **Method:** ARCH **Rig:** Speed Star 50  
**Logged By:** John Pawlik **Driller:** William Bludworth #4885-M **Core Type:** Cuttings

## Boring Location Site Map



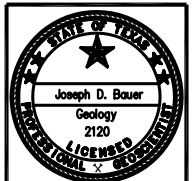
DEPTH (feet)	SAMPLE INTERVAL	PID (ppm)	SAMPLE ID	WATER LEVEL	USCS	GRAPHIC LOG	DESCRIPTION (COLOR, TEXTURE, STRUCTURE)	WELL DIAGRAM	DEPTH (feet)
							TRACE <10%, LITTLE 10% TO 20%, SOME 20% TO 35%, AND 35% TO 50%		
0-10					CL		0'-3.5' - CLAY: Dark brown (10YR3/2), some silt, rootlets.		
10-20					CL		3.5'-20' - CLAY: Brown (5YR6/8), little to some silt, caliche present in lenses throughout.		
20-30					CL		20'-34' - CLAY: Same as above.		
30-40					CL		34'-40' - CLAY: Dark brown, (5YR5/4), little silt, caliche present in lenses throughout section.		
40-50					CL		40'-48' - CLAY: Dark brown (5YR5/4), some silt, caliche lenses present throughout.		
50-60					CL		48'-50' - CLAY: Same as above with trace of very fine grained sand.		
60-70					CL		50'-60' - CLAY: Dark brown (5YR5/4), trace to little very fine to fine grained sand, caliche present in lenses, nodules present at 58'.		
70-80					SM		60'-68' - SAND: (5YR6/8), very fine grained, some silt.		
80-90					SM		68'-80' - SAND: (5YR6/8), fine grain, trace to little very fine grained, some silt.		
90-100					SM		80'-82' - SAND: (5YR6/8), fine grain, trace to little very fine grained, some silt, trace of clay.		
100-110					CL		82'-87' - CLAY: Brown (7.5YR5/6).		
110-120					CL		87'-90' - CLAY: Brown (7.5YR5/6), little very fine grained sand.		
120-130					SM		90'-100' - SAND: Light brown (7.5YR5/6), fine grain, some very fine grained, little clay, trace of medium grained sand from 98'-100', moist.		
130-140					SM		100'-120' - SAND: Light brown (7.5YR5/6), fine grain, some very fine grained, moderately well sorted.		
140-150					SM		120'-125' - SAND: Light brown (7.5YR5/6), fine grain, some very fine grained, trace to little medium grained, little clay.		
					SM		125'-140' - SAND: Light brown (7.5YR5/6), fine grain, some silt, little to some very fine grained, little clay decreasing to trace with depth.		
					SM		140'-150' - SAND: Light brown (7.5YR7/8), fine grain, some very fine grained, trace of clay and silt, moist.		

**BWXT** Monitoring Well Boring Log  
**PTX06-1117**

Well Drilling Project  
 Contract Number 41802

**FIGURE**  
**A-9**

CALDWELL ENGINEERING, INC.  
 ENVIRONMENTAL CONSULTANTS



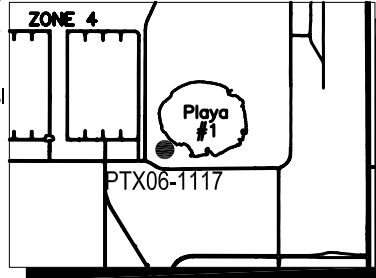
SIGNATURE:

DRAWN: JP  
 CHECKED BY: JDB  
 DATE: 10/15  
 SCALE: AS SHOWN  
 FILE: Pantex - PTX06-1117

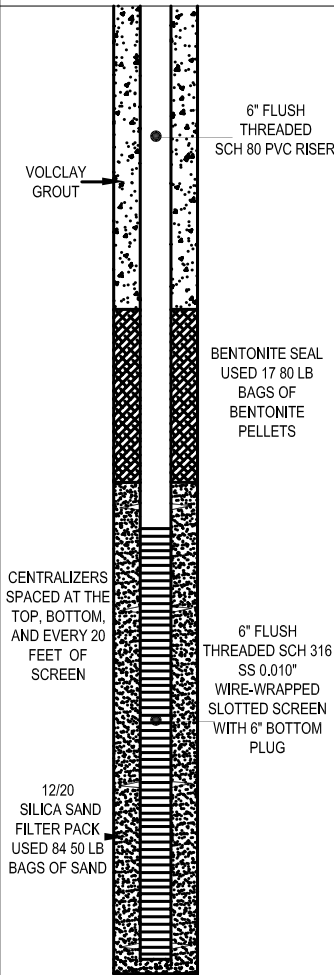
# DRILLING LOG - PTX06-1117 (Page 2 of 2)

Project: Well Drilling Project Well Owner: BWXT-Pantex  
 Project Location: Pantex Plant, Amarillo, Texas Date(s) Drilled: September 8-12, 2006  
 Total Boring Depth: 262 feet bgs Borehole Dia: 11 3/4-inch Ground Elev. 3,542.53 msl  
 Northing: 3,763,283.385 Easting: 638,184.823 Top of Casing: 3,529.41msl  
 Surface Casing: Dia: N/A Length: N/A Type: N/A  
 Casing: Dia: 6-inch Length: 212 feet Type: 316 SS  
 Screen: Dia: 6-inch Length: 50 feet Type: 316 SS; 10 Slot  
 Filter Pack Material: 12/20 Silica Sand Well Seal Material: Bentonite Pellets  
 Drilling Company: Water Development Corp. Method: ARCH Rig: Speed Star 50  
 Logged By: John Pawlik Driller: William Bludworth #4885-M Core Type: Cuttings

## Boring Location Site Map



DEPTH (feet)	SAMPLE INTERVAL	PID (ppm)	SAMPLE ID	WATER LEVEL	USCS	GRAPHIC LOG	DESCRIPTION (COLOR, TEXTURE, STRUCTURE) TRACE <10%, LITTLE 10% TO 20%, SOME 20% TO 35%, AND 35% TO 50%	WELL DIAGRAM	DEPTH (feet)
160					SM		150'-180' - SAND: Light brown (7.5YR7/8), fine grain, some very fine grained, trace of clay, trace to little silt, moist.		
170									
180					SM		180'-190' - SAND: light reddish brown (10YR7/8), fine grain, some very fine grained, trace to little medium grained sand and silt, moist.		185
190							190'-202' - SAND: light reddish brown (10YR7/8), fine grain, some very fine grained, trace to little medium grained sand and silt, trace to little cemented fragments up to 1/2-inch in cuttings, increasing little to some at 195', moderately well cemented.		
200					SM		202'-203' - SAND: Same as above, silt content increasing little to some, dry.		205
210					SM		203'-205' - SILT and SAND: Very fine grained sand.		210
220					SM		205'-215' - SAND: light reddish brown (10YR7/6), very fine grained sand, little fine grained and silt, trace to little clay, moist.		
230					SM		215'-217' - SAND: light reddish brown (10YR7/6), fine grained, some very fine grained, trace to little medium grained, trace of coarse grained.		
240					SM		217'-220' - Sand: same as above, trace to little fine and coarse gravel, little to some medium and coarse grained sand.		
250					SM		220'-225' - SAND: same as above, gravel decreasing to a trace, very moist.		
260					SM		225'-240' - SAND: light reddish brown (10YR7/6), fine grain, some very fine grain, trace to little medium grain, little silt, trace of fine and coarse gravel, very moist.		
270					CH		Clay and gravel content percentatge increasing to little from 237'-240'.		260
280							240'-257' - SAND: light reddish brown (10YR7/6), fine grained, some very fine grained, trace to little medium grained, trace of coarse sand and clay, very moist.		262
290							Gravel content percentatge decreasing to trace from 250'-257'.		
300							257'-262' - SAND: light reddish brown (10YR7/6), fine grained, some very fine grained, little medium and coarse grained, little to some clay.		
							Split-spoon sample 262'-263.5'- recovered 1.3' of sample. 0'-0.3'- Silt, some clay, 0.3'- 1.3'- Clay, little silt, slightly plastic, 2.5YR7/6.		

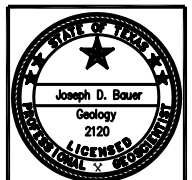


TOTAL DEPTH OF BORING = 262'

BWXT  
Pantex

FIGURE  
A-9

CALDWELL ENGINEERING, INC.  
ENVIRONMENTAL CONSULTANTS



SIGNATURE: *Joe D. Bauer*

DRAWN: JP  
 CHECKED BY: JDB  
 DATE: 10/15  
 SCALE: AS SHOWN  
 FILE: Pantex - PTX06-1117


Well Drilling Project  
Contract Number 41802





**Northings and Eastings of Playa 1 Feasibility Study Wells**

LOCATION	TYPE	NORTHING	EASTING	ELEVATION
PTX06-1109	Observation	3763102	640749	3515
PTX06-1110	Observation	3763001	640699	3517
PTX06-1111	Pumping	3763005	640751	3519
PTX06-1112	Observation	3765426	638235	3539
PTX06-1113	Observation	3765401	638140	3541
PTX06-1114	Pumping	3765455	638141	3545
PTX06-1115	Observation	3763257	638225	3525
PTX06-1116	Observation	3763190	638158	3526
PTX06-1117	Pumping	3763283	638185	3529

 Surveying performed by Gresham and Associates  
All other surveying performed by Pantex's Environmental Projects Sampling and Analysis Department

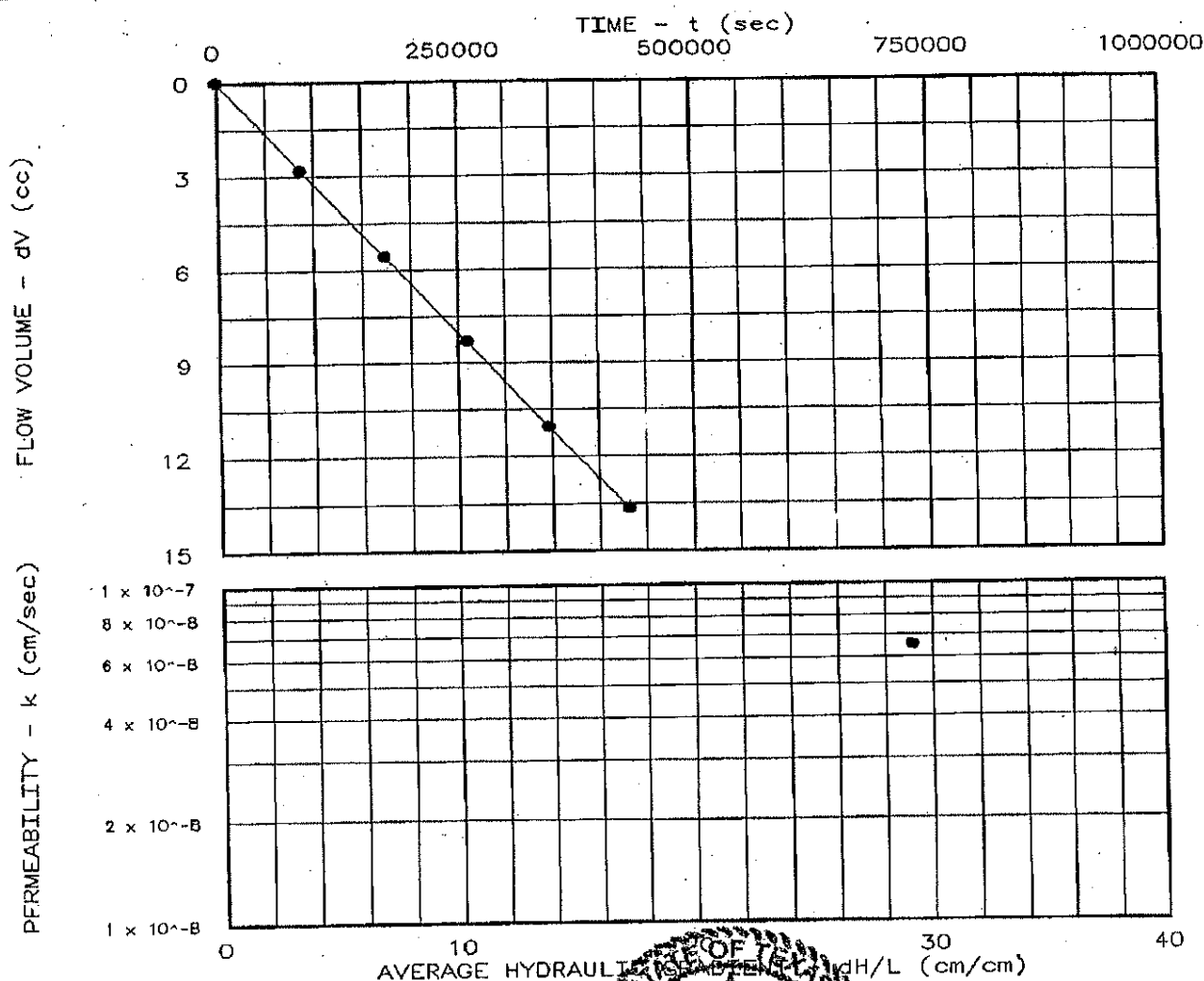
# PERMEABILITY TEST REPORT

## TEST DATA:

Specimen Height (cm): 12.70  
 Specimen Diameter (cm): 4.59  
 Dry Unit Weight (pcf): 102.2  
 Moisture Before Test (%): 14.8  
 Moisture After Test (%): 23.5  
 Run Number: 1 • 2 ▲  
 Cell Pressure (psi): 50.0  
 Test Pressure (psi): 50.0  
 Back Pressure (psi): 44.7  
 Diff. Head (psi): 5.3  
 Flow Rate (cc/sec):  $3.17 \times 10^{-5}$   
 Perm. (cm/sec):  $6.66 \times 10^{-8}$

## SAMPLE DATA:

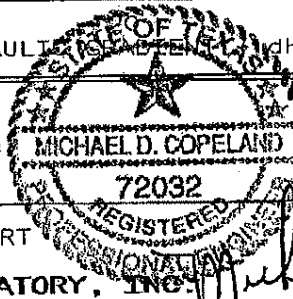
Sample Identification: Sample Labeled  
 PTX06-1117-FGZ-260'  
 Visual Description: Light Gray Sandy Lean  
 Clay  
 Remarks: Carson County, Texas  
 Maximum Dry Density (pcf):  
 Optimum Moisture Content (%):  
 Percent Compaction:  
 Permeameter type: Flexible Wall  
 Sample type: In-Place



Project: Caldwell Engineering, Inc.  
 Location: BWXT Pantex Fine Grain Zone  
 Date: 11-04-2006

PERMEABILITY TEST REPORT

DYESS-PETERSON TESTING LABORATORY, INC.



Project No.: DP-2064

File No.: PT-3

Lab No.: DP-49146

Tested by: [Signature]

Checked by: [Signature]

Test: CH - Constant head

## =====

## CONSTANT HEAD PERMEABILITY TEST RESULTS

PROJECT NAME: Caldwell Engineering, Inc.  
PROJECT LOCATION: BWXT Pantex Fine Grain Zone  
SAMPLE IDENTIFICATION: Sample Labeled  
PTX06-1117-FGZ-260'

FILE NO.: PT-3  
PROJECT NO.: DP-2064  
LAB NO.: DP-4914-C

DESCRIPTION: Light Gray Sandy Lean  
Clay

SAMPLE TYPE: In-Place

MAX. DRY DENS.:

OPT. WATER CONTENT:

DATE: 11-04-2006

## -----

## SPECIMEN DATA

## INITIAL PARAMETERS:

HEIGHT: 12.70 cm  
DIAMETER: 4.59 cm  
WET WEIGHT: 395.5 g  
MOISTURE CONTENT: 14.8 %  
DRY DENSITY: 102.2 pcf  
PERCENT COMPACTION:

## FINAL PARAMETERS:

HEIGHT: 12.72 cm  
DIAMETER: 4.60 cm  
WET WEIGHT: 425.7 g  
MOISTURE CONTENT: 23.5 %  
DRY DENSITY: 102.0 pcf

## -----

## TEST PARAMETERS

CELL NO.: 2

PANEL NO.: 2

POSITIONS: 1

CELL PRESSURE:

RUN NO. 1

RUN NO. 2

50.0 psi

TEST PRESSURE:

50.0 psi

BACK PRESSURE:

44.7 psi /

/ 0.0 psi

DIFFERENTIAL HEAD:

5.3 psi

## -----

## PERMEABILITY DATA

RUN NO. 1

RUN NO. 2

AVERAGE FLOW RATE:

3.17E-05 cc/sec

COEFFICIENT OF CORRELATION:

0.99989

AVERAGE GRADIENT:

29.1

TEMPERATURE:

20.0 deg C

PERMEABILITY, K, at 20 deg C: 6.56E-08 cm/sec

=====

PERMEABILITY TEST DATA

=====

## PROJECT DATA

Project Name: Caldwell Engineering, Inc.  
 File No.: PT-3  
 Project Location: BWXT Pantex Fine Grain Zone  
 Project No.: DP-2064  
 Sample Identification: Sample Labeled  
 PTX06-1117-FGZ-260'  
 Lab No.: DP-4914-C  
 Description: Light Gray Sandy Lean  
 Clay  
 In-Place  
 Sample Type:  
 Max. Dry Dens.:  
 Method (D1557/D698):  
 Opt. Water Content:  
 Date: 11-04-2006  
 Remarks: Carson County, Texas  
 Permeameter Type: Flexible Wall  
 Tested by:  
 Checked by:  
 Test type: CH - Constant head

-----

PERMEABILITY TEST SPECIMEN DATA

## Before test:

## After test:

	1	2		1	2	
Diameter:						
Top:	1.809 in	in		1.810 in	in	
Middle:	1.809 in	in		1.809 in	in	
Bottom:	1.807 in	in		1.810 in	in	
Average:	1.81 in	4.59 cm		1.81 in	4.60 cm	
Length:	1	2	3	1	2	3
	5.000 in	in	in	5.006 in	in	in
Average:	5.00 in	12.70 cm		5.01 in	12.72 cm	

## Moisture, Density and Sample Parameters:

Specific Gravity:	2.65	
Wet Wt. & Tare:	524.40	554.60
Dry Wt. & Tare:	473.50	473.50
Tare Wt.:	128.90	128.90
Moisture Content:	14.8 %	23.5 %
Dry Unit Weight:	102.2 pcf	102.0 pcf
Porosity:	0.3822	0.3836
Saturation:	63.3 %	100.2 %



---

 CONSTANT HEAD PERMEABILITY TEST CONDITIONS DATA
 

---

Cell No.: 2

Panel No.: 2

Positions: 1

Run Number:

1

2

Cell Pressure: 50.0 psi

0.0 psi

Saturation Pressure: 45.0 psi

0.0 psi

Inflow Corr. Factor: 1.00

1.00

Outflow Corr. Factor: 1.00

1.00

Test Temperature: 20.0 °C

0.0 °C

---

 PERMEABILITY TEST READINGS DATA
 

---

CASE D X S R	DATE	TIME (24 hr)	ELAPSED TIME-sec	GAUGE PRESSURE-psi		BURET READING-cc		OUTFLOW/ INFLOW RATIO
				IN	OUT	IN	OUT	
S	10/30/ 6	5:23:00	0	50.0	44.9	0.90	24.70	0.00
	10/31/ 6	5:18:00	86,100	50.0	44.9	3.70	21.90	1.00
	11/ 1/ 6	5:22:00	172,740	50.0	44.9	6.50	19.20	0.96
	11/ 2/ 6	5:25:00	259,320	50.0	44.9	9.30	16.50	0.96
	11/ 3/ 6	5:21:00	345,480	50.0	44.9	12.10	13.80	0.96
	11/ 4/ 6	5:19:00	431,760	50.0	44.9	14.80	11.30	0.93

Test Pressure = 50.0 psi Differential Head = 5.3 psi, 369.9 cm H<sub>2</sub>O  
 Gradient = 2.913E 01 Flow rate = 3.167E-05 cc/sec R squared = 0.99989  
 Permeability, K<sub>20.0°</sub> = 6.560E-08 cm/sec, K<sub>20°</sub> = 6.560E-08 cm/sec

## MEMBER OF:

American Society For Testing Materials  
American Concrete Institute  
American Welding Society  
American Society of Civil Engineers  
Texas Council of Engineering Laboratories

DYESS-PETERSON TESTING LABORATORY, INC.  
PROFESSIONAL TESTING

■ Amarillo, Texas 79120  
P.O. Box 30699  
(806) 372-4911 • Fax (806) 372-5552  
■ Lubbock, Texas 79424  
5853 49th Street  
(806) 785-8378 • Fax (806) 785-1959

Date of Report 10-27-06

To: Caldwell Engineering, Inc  
% Rick Pawlik  
PO Box 890808  
Houston, Texas 77289

Report of Test On: Sample of Material Labeled PTX06-1117 at 230'-235' Depth from Playa "1" Location at  
BWXT Pantex Plant Project

Received From: Pantex Plant - Carson County, Texas

**SOIL FINER THAN NO. 200 SIEVE  
AS PER ASTM DESIGNATION: D 1140-92**

Material Passing No. 200 Sieve = 5.1%

Remarks: Above sample was delivered to Laboratory by CEI personnel.

Copies To: 2 - Above

Project No. 2109

Report No. 8890E

DYESS-PETERSON TESTING LABORATORY, INC

by

*Michael D. Copeland*  
MICHAEL D. COPELAND  
72032  
REGISTERED  
PROFESSIONAL ENGINEER  
P.E.

# PTX06-EW-77/PTX06-1129

Perched Aquifer Dewatering Project

Pantex Plant - Playa 1

Amarillo, Texas

Stoller Project Number: 4166-250

Client: B&W Pantex Contract: #52821

Geologist: N. Malczyk Texas Well Report No.: 120733

Northing: 3762977.17 Easting: 641513.59

Drilling Contractor: WDC Lic.# 4885 M W. Bludworth

TD Borehole: 240 Ft BGS TD Well: 240 Ft BGS

Dates Drilled: 8/01/07 - 8/02/07 Date Completed: 8/06/07

Depth to Water: 221 Ft BGS

Borehole Diameter: 12" Drilling Method: ARCH

Well Type: 6-inch Groundwater Monitoring Well

Ground Elevation: 3518.39 Ft amsl

Top of Casing Elevation: 3520.62 Ft amsl

Completion	Depth (Ft.)	Lithology	USCS	Description	Sample	Sample Number
	5		CL	0-10' CLAY, (80%), sand (20%), reddish brown (5YR, 5/4), very fine to medium grain, subrounded, well graded, stiff, dry		
	10		SC	10-15' SAND, (70%), stiff clay (30%), reddish brown (5YR, 5/4), very fine to medium grain, subangular, dry		
	15		SC	15-20' Color change to light reddish brown (5YR, 6/4)		
	20		SC	20-30' SAND, 85% sand, 15% stiff clay (0.5-2cm chunks), yellowish red (5YR, 5/6), very fine to medium grain, subangular, dry. Clay content decreases with depth		
	25		SC			
	30		SC	30-35' SAND (90%), reddish brown (5YR, 5/4), very fine to medium grain, subangular, well graded, stiff clay (10%), dry		
	35		SM	35-45' SAND, yellowish red, (5YR, 5/8), very fine to fine grain, clay (5%), stiff, interbedded caliche layers from 37' to 42' BGS, dry		
	40		SM			
	45		SP	45-50' SAND, yellowish red, (5 YR, 5/8), fine to medium grain, subangular, dry		
	50		SM	50-60' SAND, light reddish brown (5YR 6/4), very fine grain, caliche layer 58' to 59', dry		
	55		SM			
	60		SW	60-65' SAND, light reddish brown, (5YR, 6/3), very fine to medium grain, rounded, well graded, dry		
	65		SP	65-75' SAND, reddish brown (5YR 5/4), medium grain (75%), fine grain (10%), coarse grain (10%), clay (5%), dry		
	70		SP			
	75		SP	75-85' SAND, (100%), pink (5YR 7/4), very fine to fine grain, dry		
	80		SP			
	85		SM	85-100' SAND, silty, (95%), reddish brown (5YR, 5/4), very fine to fine grain, silty, gravel (5%), dry		
	90		SM			
	95		SM			

C:\Program Files\Pumpout Media\Well Logger 2.7\Pantex PAD #4166\Pantex PAD #4166.v12

S.M. STOLLER CORPORATION

Page 1

# PTX06-EW-77/PTX06-1129

**Perched Aquifer Dewatering Project**

**Pantex Plant - Playa 1**

**Amarillo, Texas**

Stoller Project Number: 4166-250

Client: B&W Pantex Contract: #52821

Geologist: N. Malczyk Texas Well Report No.: 120733

Northing: 3762977.17 Easting: 641513.59

Drilling Contractor: WDC Lic.# 4885 M W. Bludworth

TD Borehole: 240 Ft BGS TD Well: 240 Ft BGS

Dates Drilled: 8/01/07 - 8/02/07 Date Completed: 8/06/07

Depth to Water: 221 Ft BGS

Borehole Diameter: 12" Drilling Method: ARCH

Well Type: 6-inch Groundwater Monitoring Well

Ground Elevation: 3518.39 Ft amsl

Top of Casing Elevation: 3520.62 Ft amsl

Completion	Depth (Ft.)	Lithology	USCS	Description	Sample	Sample Number
	105			100-145' SAND, (100%) yellowish red (5YR, 5/6), fine to medium grain, subrounded, dry, trace amount of gravel (to 3 cm) from 125 - 135' BGS		
	110					
	115					
	120		SP			
	125					
	130					
	135					
	140					
	145		SW	145-150' SAND, (100%), yellowish red (5YR, 5/6), very fine to medium grain, subrounded, dry		
	150		SW	150-155' Color change to pink (5YR, 7/4)		
	155			155-165' Sand grains become more rounded		
	160		SW			
	165		SW	165-170' Increase in silt content, trace gravel up to 1 cm		
	170		SW	170-175' Decrease in silt content, no gravel, trace sand and plastic clay chunks		
	175		SP	175-180' SAND, (100%), yellowish red (5YR, 5/6), fine to medium grain, subrounded, dry		
	180		SM	180-185' SAND, reddish yellow (5YR, 6/6), fine to medium grain, silty, subangular, dry		
	185			185-195' Color change to reddish brown (5YR, 5/4), trace amount of gravel		
	190		SM			
	195		SP	195-208' SAND, light reddish brown (5YR 6/4), fine to medium grain, subrounded, dry, trace gravel (0.5 - 1 cm) at 200' BGS		



# PTX06-EW-77/PTX06-1129

Perched Aquifer Dewatering Project

Pantex Plant - Playa 1

Amarillo, Texas

Stoller Project Number: 4166-250

Client: B&W Pantex Contract: #52821

Geologist: N. Malczyk Texas Well Report No.: 120733

Northing: 3762977.17 Easting: 641513.59

Drilling Contractor: WDC Lic.# 4885 M W. Bludworth

TD Borehole: 240 Ft BGS TD Well: 240 Ft BGS

Dates Drilled: 8/01/07 - 8/02/07 Date Completed: 8/06/07

Depth to Water: 221 Ft BGS

Borehole Diameter: 12" Drilling Method: ARCH

Well Type: 6-inch Groundwater Monitoring Well

Ground Elevation: 3518.39 Ft amsl

Top of Casing Elevation: 3520.62 Ft amsl

Completion	Depth (Ft.)	Lithology	USCS	Description	Sample	Sample Number
	205		SP			
	210			208-225' SAND, (100%), yellowish red (5YR, 5/6), fine to medium grain, subrounded, damp		
	215		SP			
	220					
	225		SP	225-231' SAND, yellowish red (5YR, 5/6), increase in coarseness from above, slight increase in clay content		
	230		SC	231-235' SAND, clayey, gravelly, increased formation density and slower drilling rate, clay chunks and flattened pea gravel		
	235		CL	235-240' Fine grain zone contact at 235' as determined by drilling break and loss of slurry and cuttings return as casing advances. split spoon sample at 240' is CLAY, plastic, yellowish brown (10YR, 5/4)		
	240			Total Depth of borehole 240' BGS Fine Grain Zone 235' BGS		
	245					
	250					
	255			Well Completion Details: 6-inch Type 316 stainless steel screen and sump used in well construction		
	260			5' Sump, (240-235); 20' Screen, 0.020" Factory Slot (235-215);		
	265			217.5' Schedule 80 PVC Casing (+2.5-215); Filter Pack, 12/20 Oglebay Norton Colorado Silica Sand, thickness above screen 7' (208-240); Bentonite Seal, 3/8" holeplug thickness above sand 9' (199-208); Baroid Quick Grout (199-2), concrete seal (2-0).		
	270					
	275			Surface Completion: Concrete Pad 5'X5'X8" with four 4" pipe bollards and 10-inch steel protective casing with locking cover.		
	280					
	285					
	290					
	295					

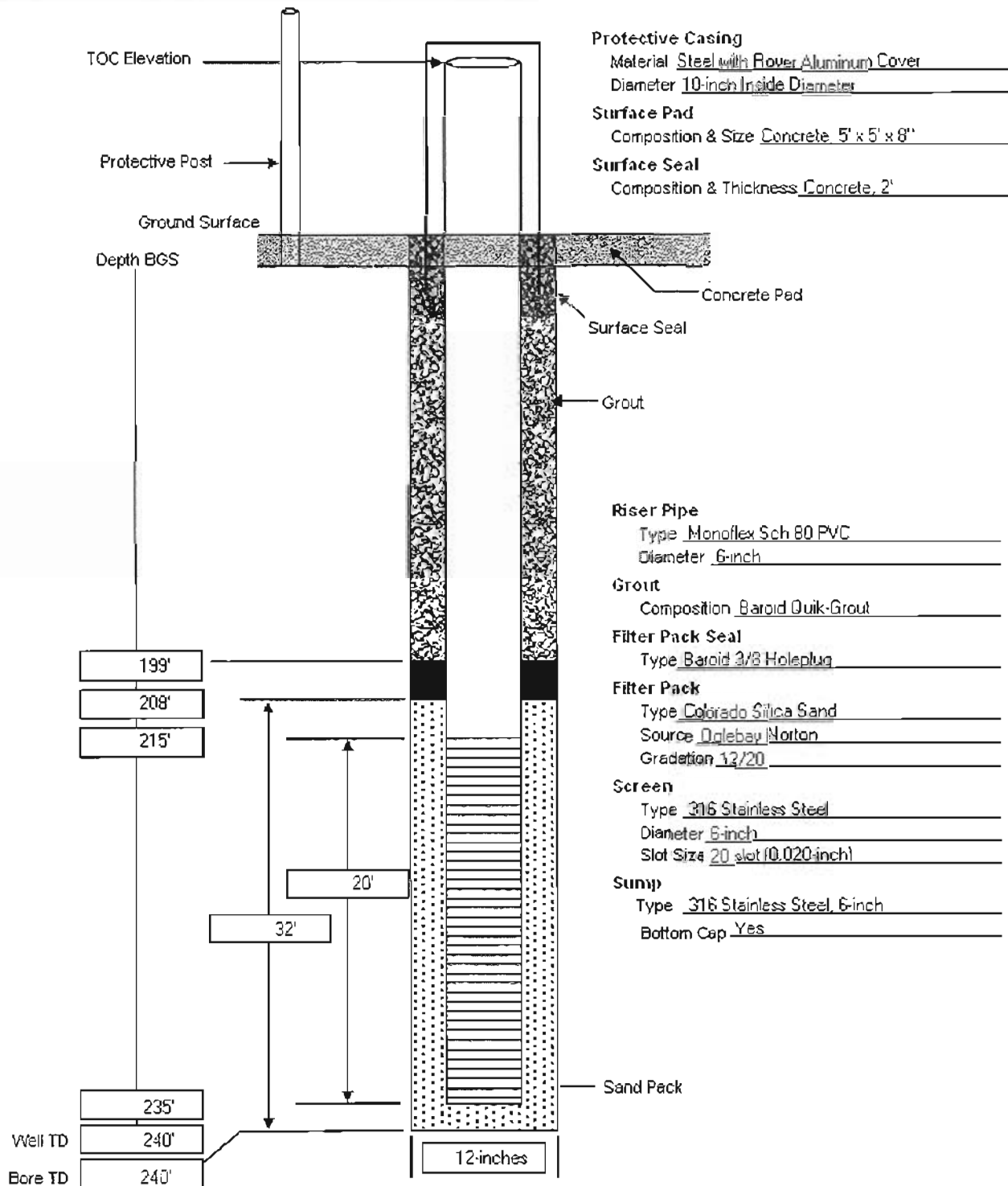
PTX06-EW-77  
Permeability  
2.029E-06 cm/sec

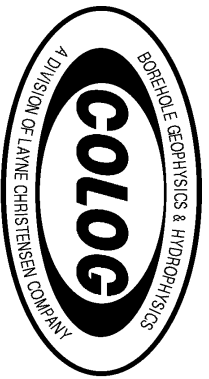
# Well Installation Diagram

(Formerly PTX06-EW-77)

Project: Perched Aquifer Dewatering Project  
 Location: Pantex Plant Plava 1  
 Contractor: S.M. Stoller Corporation  
 Driller: WDC Exploration and Wells  
 Well Coordinates: North 3762977.17 East 641513.59  
 TOC Elevation: 3520.62 Ft  
 Surface Elevation: 3518.39 Ft

Well No: PTX06-1129  
 Well Type: Groundwater Monitoring  
 Date Constructed: 03/06/2007  
 Observed By: N Malczyk  
 Sheet 1 of 1





810 Quail St. Suite E  
Lakewood, Colorado  
80215

Office: 303.279.0171  
FAX: 303.278.0135  
www.colog.com

## Dual Neutron and Natural Gamma

**Company** Stoller  
**Well** PTX06-EW-77  
**Field** Pantex  
**County** Carson  
**State** Texas

**COMPANY** Stoller  
**WELL** PTX06-EW-77  
**FIELD** Pantex  
**COUNTY** Carson  
**STATE** TX

**LOCATION**  
Pantex Plant: Perched Aquifer Dewatering Project  
**QTR** NE NE  
**SEC**  
**TWP**  
**RGE**

**OTHER SERVICES**

**PERMANENT DATUM** **ELEVATION**

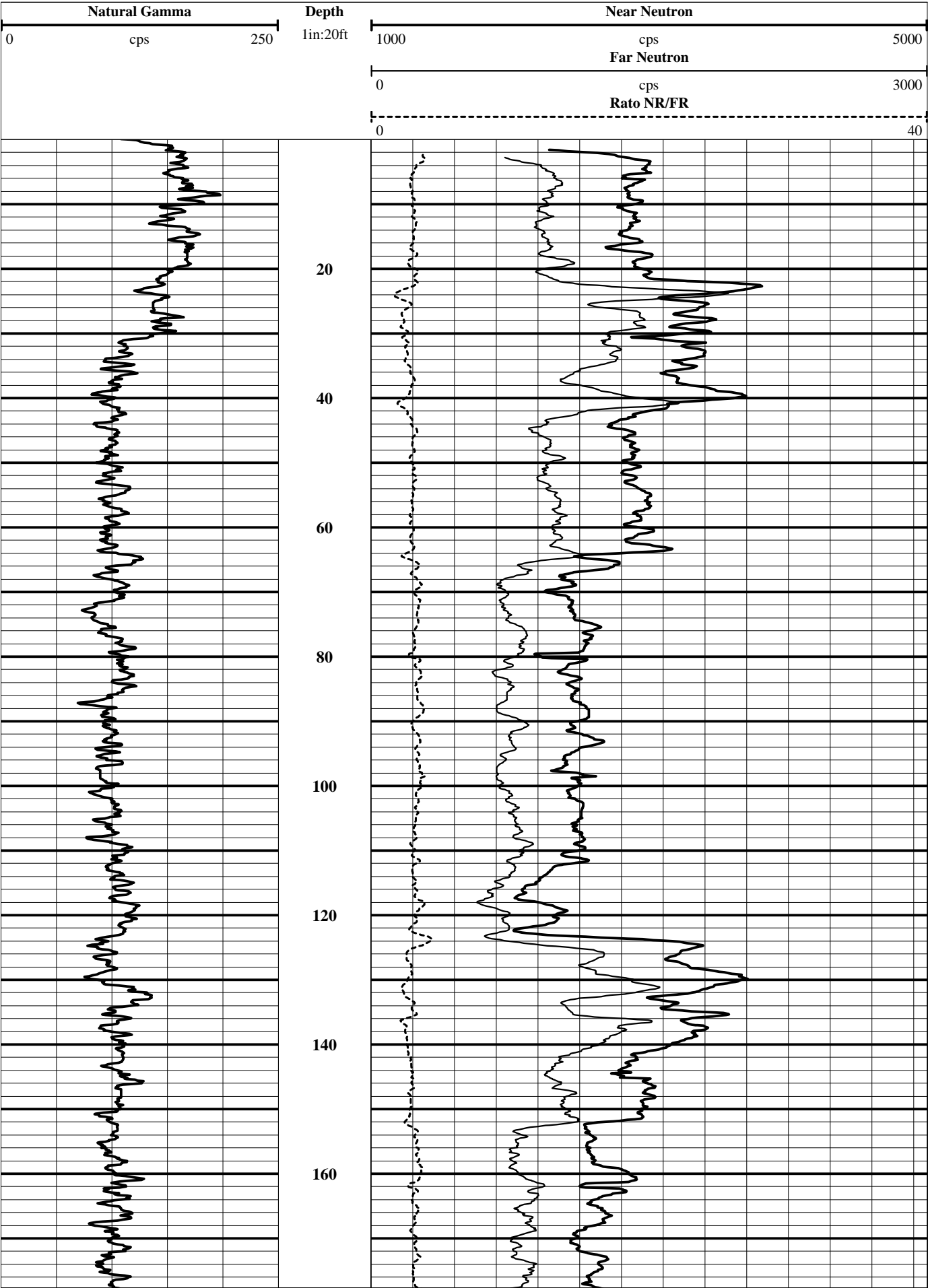
**LOG MEAS. FROM** 0.0 ft **ABOVE PERMANENT DATUM**

**DRILLING MEAS. FROM**

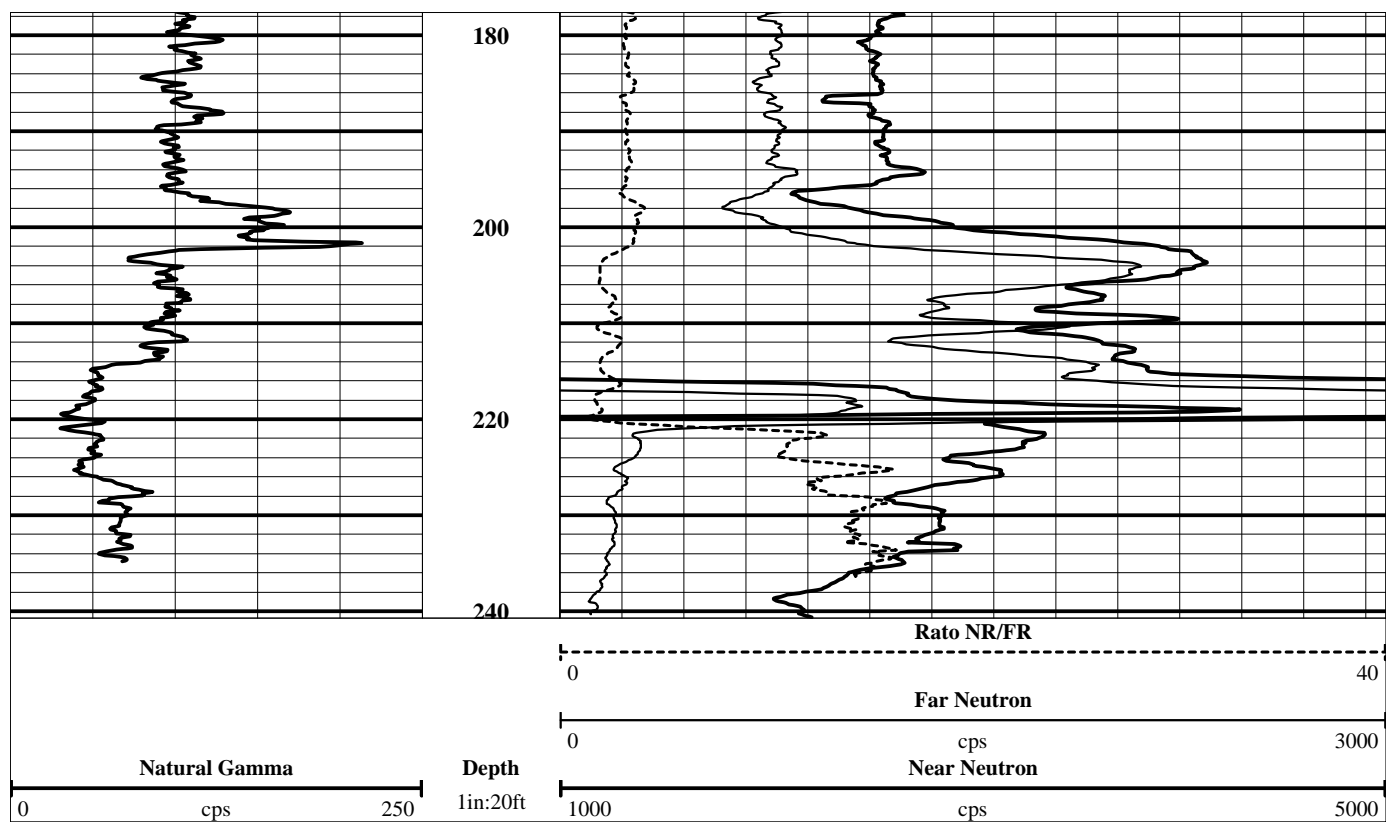
DATE ACQUIRED	12 September 2007						
RUN NUMBER	1						
LOG TYPE	Natural Gamma			Neutron			
DEPTH-DRILLER	240'						
DEPTH-LOGGER	241.7'						
BIM LOG INTERVAL	234.9'			240.7'			
TOP LOG INTERVAL	0'			1.6'			
RECORDED BY	Cody Allen						
WITNESSED BY	Ralph Rupp						
PROBE TYPE, S/N	RABPF			OPF			
LOGGING SPEED	25 ft/min						
A.S.D.E.	0						
SAMPLE INTERVAL	0.2'						
BOREHOLE RECORD				CASING RECORD			
RUN No.	BIT	FROM	TO	SIZE	WGT.	FROM	TO
1	12"	0	TD	6"	PVC	0	215
					Screen	215	235
					Sump	235	240

NA - Not Available, N/A - Not Applicable

COMMENTS







## STATE OF TEXAS WELL REPORT for Tracking #120733

Owner:	<b>US Department of Energy</b>	Owner Well #:	<b>PTX06-EW-77</b>
Address:	<b>PO BOX 30020 Amarillo , TX 79120</b>	Grid #:	<b>06-44-5</b>
Well Location:	<b>USDOE Pantex Plant Panhandle , TX 79068</b>	Latitude:	<b>35° 19' 25" N</b>
Well County:	<b>Carson</b>	Longitude:	<b>101° 33' 18" W</b>
Elevation:	<b>3508 ft.</b>	GPS Brand Used:	<b>Garmin GPS-72</b>

---

Type of Work:	<b>New Well</b>	Proposed Use:	<b>Monitor</b>
---------------	-----------------	---------------	----------------

Drilling Date:	Started: <b>8/2/2007</b> Completed: <b>8/6/2007</b>
Diameter of Hole:	Diameter: <b>12 in From Surface To 240 ft</b>
Drilling Method:	<b>Air Rotary</b> Other: <b>Casing Hammer</b>
Borehole Completion:	Gravel Packed From: <b>208 ft to 240 ft</b> Gravel Pack Size: <b>12/20</b>
Annular Seal Data:	1st Interval: <b>From 3 ft to 212 ft with 40SksVolclay (#sacks and material)</b> 2nd Interval: <b>From 212 ft to 217 ft with 15Bentonitepel (#sacks and material)</b> 3rd Interval: <b>No Data</b> Method Used: <b>Poured</b> Cemented By: <b>WDC.</b> Distance to Septic Field or other Concentrated Contamination: <b>No Data</b> Distance to Property Line: <b>No Data</b> Method of Verification: <b>No Data</b> Approved by Variance: <b>No Data</b>
Surface Completion:	<b>Surface Sleeve Installed</b>

---

Water Level:	Static level: <b>No Data</b> Artesian flow: <b>No Data</b>
Packers:	<b>No Data</b>
Plugging Info:	Casing or Cement/Bentonite left in well: <b>No Data</b>
Type Of Pump:	<b>No Data</b>
Well Tests:	<b>No Data</b>

---

Water Quality:	Type of Water: <b>No Data</b> Depth of Strata: <b>No Data</b> Chemical Analysis Made: <b>No</b> Did the driller knowingly penetrate any strata which contained undesirable constituents: <b>No</b>
----------------	---

Certification Data: The driller certified that the driller drilled this well (or the well was drilled under the driller's direct supervision) and that each and all of the statements herein are true and correct. The driller understood that failure to complete the required items will result in the log(s) being returned for completion and resubmittal.

Company Information: **Wdc Exploration & WELLS**  
**3621 HWY 47**  
**Peralta , NM 87042**

Driller License Number: **4885**

Licensed Well Driller Signature: **William B. Bludworth**

Registered Driller Apprentice Signature: **Mark A. Green**

Apprentice Registration Number: **1033**

Comments: **No Data**

### IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING CONFIDENTIALITY

TEX. OCC. CODE Title 12, Chapter 1901.251, authorizes the owner (owner or the person for whom the well was drilled) to keep information in Well Reports confidential. The Department shall hold the contents of the well log confidential and not a matter of public record if it receives, by certified mail, a written request to do so from the owner.

Please include the report's Tracking number (Tracking #120733) on your written request.

**Texas Department of Licensing & Regulation**  
**P.O. Box 12157**  
**Austin, TX 78711**  
**(512) 463-7880**

#### DESC. & COLOR OF FORMATION MATERIAL

From (ft) To (ft) Description

**0-20 Silty clay, brown.**

**20-30 Clay, yellowish red vf sand.**

**30-35 Sand, silty sand reddish brewn.**

**35-45 Clay, yellowish red.**

**45-58 Sand, yellowish red fine.**

**58-59 Caliche, white.**

**59-85 Sand, with trace of silt pink.**

**85-100 Sand reddish brown.**

**100-150 Sand, yellowish fine to medium.**

**150-175 Sand, yellowish red fine.**

**175-180 Sand, yellowish to red vf.**

#### CASING, BLANK PIPE & WELL SCREEN DATA

Dia. New/Used Type Setting From/To

**6 N PVC Riser 0-215 SCH#80**

**6 N SS Screen 215-235 .020" sl.**

**6 N SS Sump 235 -240 SCH40**

**180-208 Sand, yellowish brown.Sand, silt yellow brown.**

**208-235 Sand, yellowish increese clay.**

**235-240 Clay, pinkish silty sand.**



# PTX06-EW-76/PTX06-1128

Perched Aquifer Dewatering Project

Pantex Plant - Playa 1

Amarillo, Texas

Stoller Project Number: 4166-250

Client: B&W Pantex Contract: #52821

Geologist: N. Malczyk Texas Well Report No.: 120741

Northing: 3763668.99 Easting: 641329.12

Drilling Contractor: WDC Lic.# 4885 M W. Bludworth

TD Borehole: 240 Ft BGS TD Well: 240 Ft BGS

Dates Drilled: 7/24/07 - 7/26/07 Date Completed: 7/31/07

Depth to Water: 216 Ft BGS

Borehole Diameter: 12" Drilling Method: ARCH

Well Type: 6-inch Groundwater Monitoring Well

Ground Elevation: 3518.06 Ft amsl

Top of Casing Elevation: 3520.02 Ft amsl

Completion	Depth (Ft.)	Lithology	USCS	Description	Sample	Sample Number
	5		OL	0-7' CLAY, very dark gray (5YR, 3/1), stiff, organic, dry		
	10		CL	7-15' CLAY, sandy, 80% clay 20% very fine and fine grain subangular sand, light reddish brown ((5YR, 6/4),		
	15		ML	15-20' SILT, clayey, sandy, 60% silt, 20% clay, 20% fine sand, light reddish brown (5 YR, 6/3), dry		
	20		SC	20-25' SAND, clayey, 80% sand 20% clay, yellowish red (5YR, 5/6), very fine, fine, and medium grain sand, subrounded, well graded, large stiff clay chunks, dry		
	25		SM	25-40' SAND, silty, clayey, 90% silty sand 10% clay, yellowish red (5YR, 5/6), very fine and fine grain silty sand, graded, large stiff clay chunks, dry		
	30					
	35					
	40		SM	40-45' SAND, silty, clayey, 85% silty sand, 15% clay, yellowish red (5YR, 5/6), very fine, fine, and medium grain silty sand, graded, 1-cm clay chunks and caliche, dry		
	45		SM	45-48' SAND, silty, 90% sand 10 % interbedded caliche, light reddish brown (5YR, 6/4), very fine and medium grain silty sand, subrounded, graded, dry		
	50		SP	48-52' SAND, 100% sand, yellowish red (5YR, 5/6), fine and medium grain, dry		
	55		SM	52-60' SAND, silty, 80% sand 20% caliche chunks, light reddish brown (5YR, 6/4), very fine and fine grain silty sand, graded, dry, well developed caliche from 52-55'		
	60		SM	60-65' SAND, silty, clayey, 90% silty sand 5% caliche 5% clay, light reddish brown (5YR, 6/4), very fine and fine grain, dry,		
	65			65-85' SAND, silty, 85% sand 15% silt, reddish yellow (5YR, 6/6), 170% fine grain, 15% very fine grain, dry		
	70					
	75		SM			
	80					
	85		SW	85-90' SAND, 100% sand, reddish yellow (5YR, 6/6), very fine, fine, and medium grain, subrounded, well graded, dry		
	90			90-100' SAND, 100% sand, light reddish brown (5YR, 6/4), fine and medium grain, subrounded, dry		
	95		SP			

S.M. STOLLER CORPORATION

Page 1

# PTX06-EW-76/PTX06-1128

Perched Aquifer Dewatering Project

Pantex Plant - Plava 1

Amarillo, Texas

Stoller Project Number: 4166-250

Client: B&W Pantex

Contract: #52821

Geologist: N. Malczyk Texas Well Report No.: 120741

Northing: 3763668.99

Easting: 641329.12

Drilling Contractor: WDC Lic.# 4885 M W. Bludworth

TD Borehole: 240 Ft BGS

TD Well: 240 Ft BGS

Dates Drilled: 7/24/07 - 7/26/07 Date Completed: 7/31/07

Depth to Water: 216 Ft BGS

Borehole Diameter: 12" Drilling Method: ARCH

Well Type: 6-inch Groundwater Monitoring Well

Ground Elevation: 3518.06 Ft amsl

Top of Casing Elevation: 3520.02 Ft amsl

Completion	Depth (Ft.)	Lithology	USCS	Description	Sample	Sample Number
	105		SP	100-105' SAND, 100% sand, reddish brown (5YR, 5/4), 95% very fine and fine with 5% medium grain, dry		
	110		SP	105-115' SAND, 100% sand, reddish brown (5YR, 5/4), fine and medium grain, subrounded, dry @ 110' color change to light reddish brown (5YR, 6/4)		
	115			115-135' SAND, 95% sand 5% clay, light reddish brown (5YR, 6/4), fine, medium, and coarse grain, well graded, dry, stiff clay chunks (<1-cm) decreasing with depth		
	120					
	125		SW			
	130					
	135		SC	135-140' SAND, 80% sand 20% stiff clay nodules, light reddish brown (5YR, 6/4), fine, medium, and coarse grain, subrounded, well graded, dry		
	140			140-167' SAND, light reddish brown (5YR, 6/4), fine and medium grain, subrounded, dry		
	145					
	150		SP			
	155			@ 157-159 clay and caliche nodules		
	160			@ 165-167' 1-2 cm gravel		
	165					
	170		SP	167-175' SAND, gravelly, 80% sand 20% gravel, reddish brown (5YR, 5/4), very fine and fine sand, trace medium sand, gravel (1-3cm), dry		
	175		SP	175-180' SAND, light reddish brown (5YR, 6/4), fine and medium grain, gravel @ 177' (1-2cm), dry		
	180		SP	180-185' SAND, 98% sand with 2% gravel (0.5-1cm), light reddish brown (5YR, 6/4), fine grain, dry		
	185		SP	185-190' SAND, gravelly, 90% sand 10% gravel (0.5-3cm), reddish brown (5YR, 5/4), fine and medium grain, subangular, dry		
	190					
	195		SW	190-205' SAND, 95% sand 5% gravel (0.5-2 cm), pink (5YR, 7/4), fine, medium, coarse grain, subangular, well graded, dry @ 195' elongated gravel		

S.M. STOLLER CORPORATION

Page 2

# PTX06-EW-76/PTX06-1128

Perched Aquifer Dewatering Project

Pantex Plant - Playa 1

Amarillo, Texas

Stoller Project Number: 4166-250

Client: B&W Pantex Contract: #52821

Geologist: N. Malczyk Texas Well Report No.: 120741

Northing: 3763668.99 Easting: 641329.12

Drilling Contractor: WDC Lic.# 4885 M W. Bludworth

TD Borehole: 240 Ft BGS TD Well: 240 Ft BGS

Dates Drilled: 7/24/07 - 7/26/07 Date Completed: 7/31/07

Depth to Water: 216 Ft BGS

Borehole Diameter: 12" Drilling Method: ARCH

Well Type: 6-inch Groundwater Monitoring Well

Ground Elevation: 3518.06 Ft amsl

Top of Casing Elevation: 3520.02 Ft amsl

Completion	Depth (Ft.)	Lithology	USCS	Description	Sample	Sample Number
	205		SW	205-230' SAND, 95% sand 5% gravel (1-3cm), reddish brown (5YR, 5/4), fine, medium, and coarse grain, subrounded, well graded, damp, @ 210' gravel absent		
	210					
	215		SW	@ 220' saturated cuttings sticking to inside of drive casing, no cuttings return		
	220					
	225					
	230		SC	230-235' SAND, slight color change to light reddish brown (5YR, 6/4), increasing clay content at 230', saturated		
	235		CL	235-240' Fine grain zone contact at 235', cuttings and slurry flow stop as interval is penetrated, split spoon sample from 240-240.5' CLAY, reddish brown (5YR, 5/4), plastic		
	240			Total Depth of Borehole 240' BGS Fine Grain Zone 235' BGS		
	245					
	250			Well Completion Details: 6-inch, Type 316 stainless steel materials used in screen and sump construction.		
	255			5' Sump (235-240); 40' Screen, 0.020" Factory Slot (195-235);		
	260			198' Schedule 80 PVC Casing (+3.0-195); Filter Pack, 12/20		
	265			Olgebay Norton CSS Silica Sand, thickness above screen 3' (192-240); Bentonite Seal, 3/8" holeplug thickness above sand 8' (184-192); Baroid Quick Grout (2-184), concrete seal (0-2)		
	270			Surface Completion: Concrete Pad 5'X5'X8" with four 4" pipe bollards and 10-inch steel protective casing with locking cover.		
	275					
	280					
	285					
	290					
	295					

PTX06-EW-76  
Permeability  
1.926E-06 cm/sec

S.M. STOLLER CORPORATION

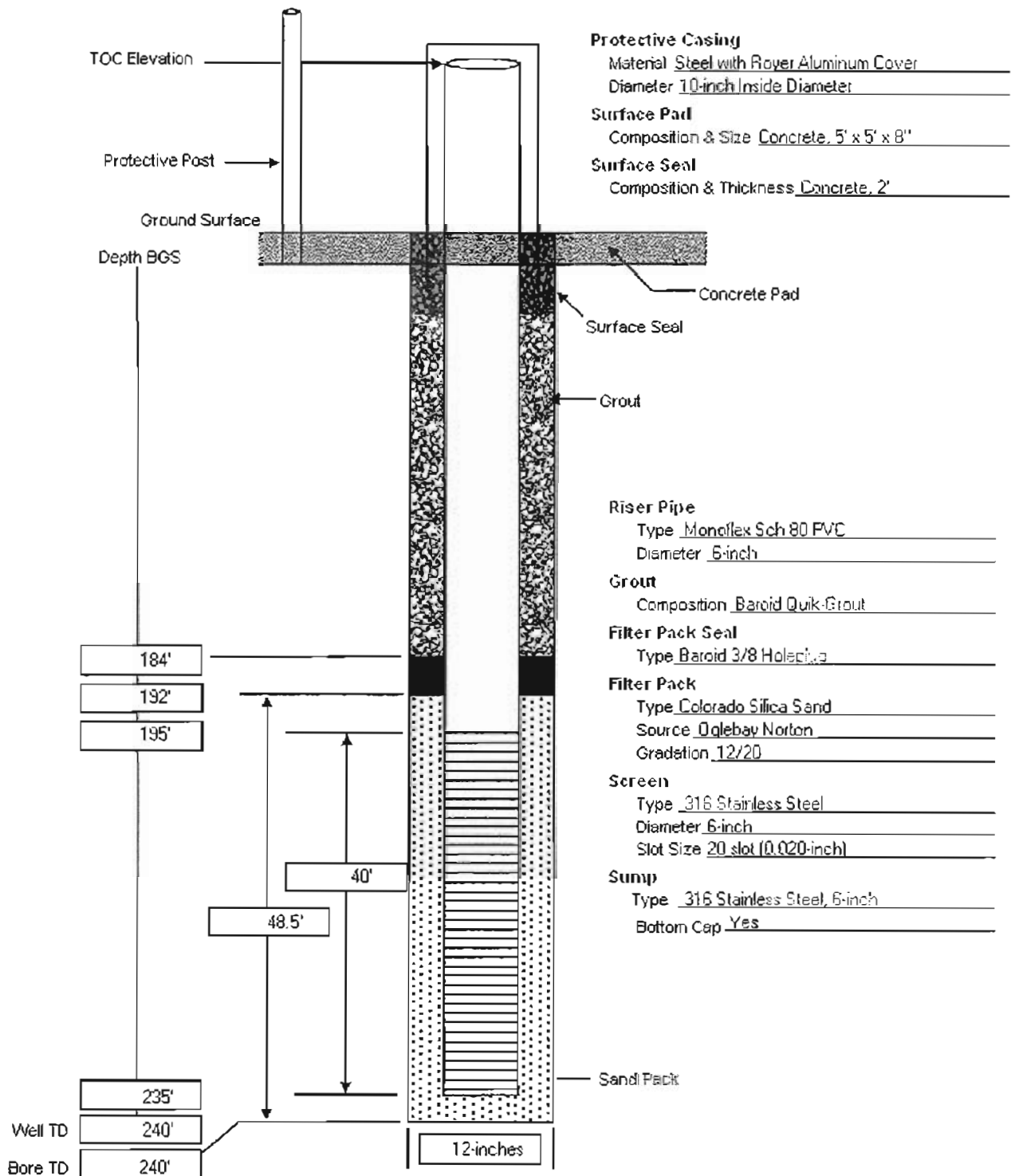
Page 3

# Well Installation Diagram

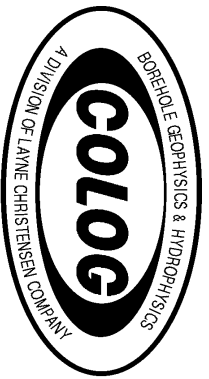
(Formerly PTX06-EW-76)

Project: Perched Aquifer Dewatering Project  
 Location: Pantex Plant Playa 1  
 Contractor: S.M. Stoller Corporation  
 Driller: WDC Exploration and Wells  
 Well Coordinates: North 3763668.99 East 641329.12  
 TOC Elevation: 3520.02 Ft  
 Surface Elevation: 3518.06 Ft

Well No: PTX06-1128  
 Well Type: Groundwater Monitoring  
 Date Constructed: 07/31/2007  
 Observed By: N Malczyk  
 Sheet 1 of 1







810 Quail St. Suite E  
Lakewood, Colorado  
80215

Office: 303.279.0171  
FAX: 303.278.0135  
www.colog.com

## Dual Neutron and Natural Gamma

**Company** Stoller  
**Well** PTX06-EW-76  
**Field** Pantex  
**County** Carson  
**State** Texas

**COMPANY** Stoller  
**WELL** PTX06-EW-76  
**FIELD** Pantex  
**COUNTY** Carson  
**STATE** TX

**LOCATION**  
Pantex Plant: Perched Aquifer Dewatering Project  
**QTR** NE NE  
**SEC**  
**TWP**  
**RGE**

**OTHER SERVICES**

**PERMANENT DATUM** **ELEVATION**

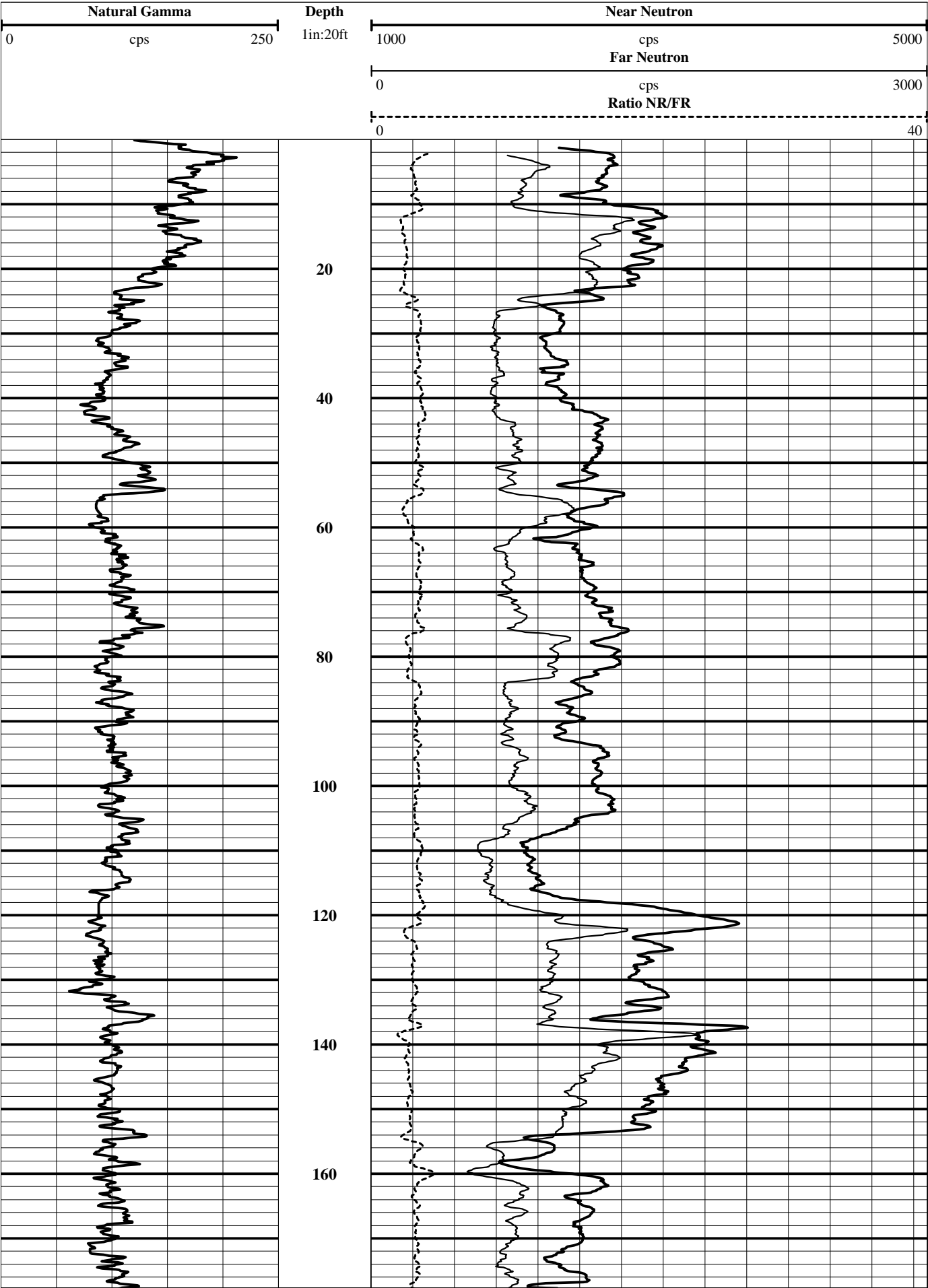
**LOG MEAS. FROM** 0.0 ft **ABOVE PERMANENT DATUM**

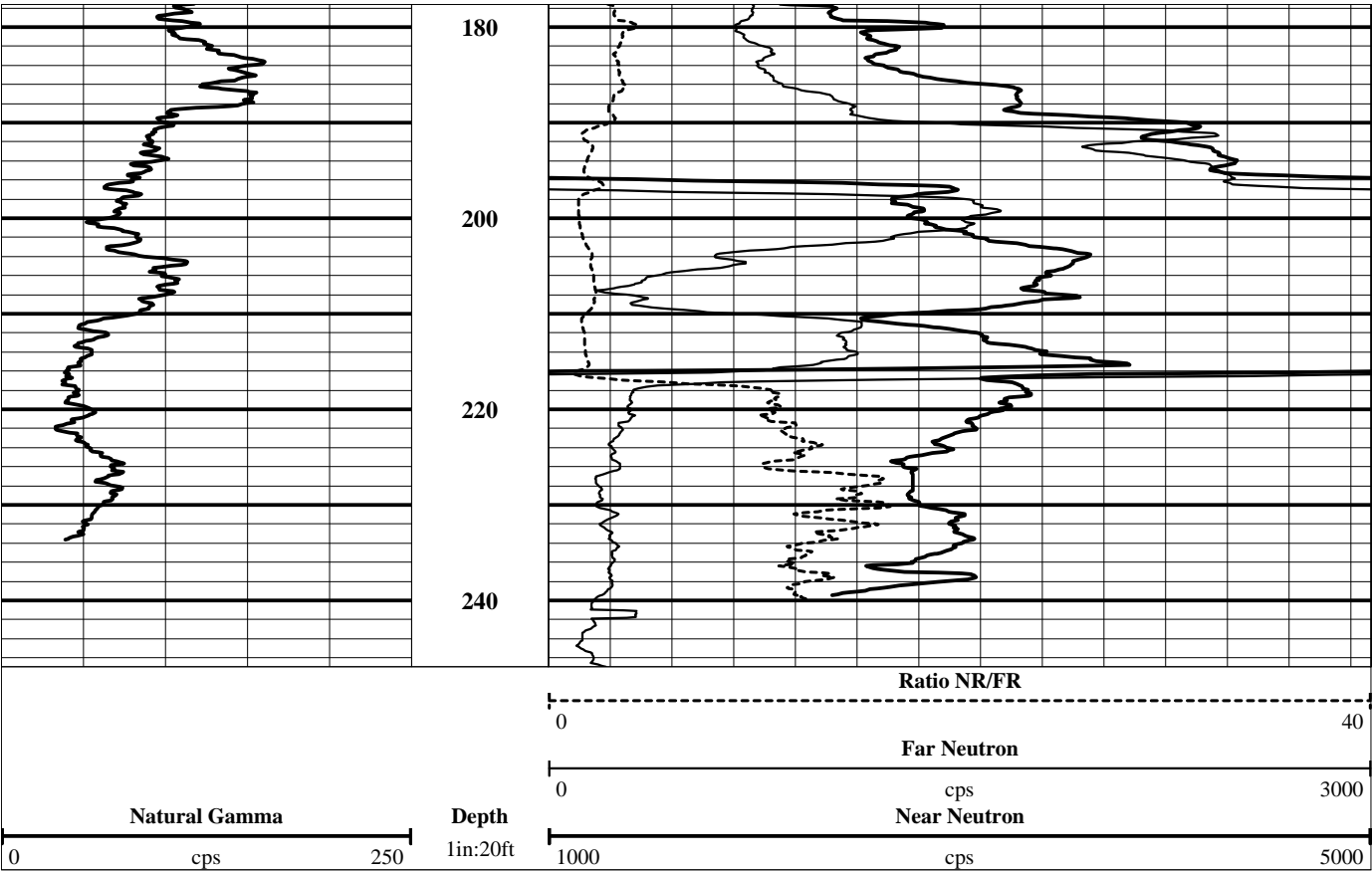
**DRILLING MEAS. FROM**

DATE ACQUIRED	12 September 2007						
RUN NUMBER	1						
LOG TYPE	Natural Gamma			Neutron			
DEPTH-DRILLER	240						
DEPTH-LOGGER	240.5'						
BIM LOG INTERVAL	233.7'			239.5'			
TOP LOG INTERVAL	0'			1.3'			
RECORDED BY	Cody Allen						
WITNESSED BY	Ralph Rupp						
PROBE TYPE, S/N	RABPF			OPF			
LOGGING SPEED	25 ft/min						
A.S.D.E.	0						
SAMPLE INTERVAL	0.2'						
BOREHOLE RECORD				CASING RECORD			
RUN No.	BIT	FROM	TO	SIZE	WGT.	FROM	TO
1	12"	O	TD	6"	PVC	0	195
					screen	195	235
					sump	235	240

NA - Not Available, N/A - Not Applicable

COMMENTS





## STATE OF TEXAS WELL REPORT for Tracking #120741

Owner:	<b>US Department of Energy</b>	Owner Well #:	<b>PTX06-EW-76</b>
Address:	<b>PO BOX 30020 Amarillo , TX 79120</b>	Grid #:	<b>06-44-5</b>
Well Location:	<b>USDOE Pantex Plant Panhandle , TX 79068</b>	Latitude:	<b>35° 19' 36" N</b>
Well County:	<b>Carson</b>	Longitude:	<b>101° 32' 59" W</b>
Elevation:	<b>3507 ft.</b>	GPS Brand Used:	<b>Garmin GPS-72</b>

---

Type of Work:	<b>New Well</b>	Proposed Use:	<b>Monitor</b>
---------------	-----------------	---------------	----------------

Drilling Date:	Started: <b>7/26/2007</b> Completed: <b>7/31/2007</b>
Diameter of Hole:	Diameter: <b>12 in From Surface To 240 ft</b>
Drilling Method:	<b>Air Rotary</b> Other: <b>Casing Hammer</b>
Borehole Completion:	Gravel Packed From: <b>192 ft to 240 ft</b> Gravel Pack Size: <b>12/20</b>
Annular Seal Data:	1st Interval: <b>From 3 ft to 184 ft with 40SksVolclay (#sacks and material)</b> 2nd Interval: <b>From 184 ft to 192 ft with 15Bentonitepel (#sacks and material)</b> 3rd Interval: <b>No Data</b> Method Used: <b>Poured</b> Cemented By: <b>WDC.</b> Distance to Septic Field or other Concentrated Contamination: <b>No Data</b> Distance to Property Line: <b>No Data</b> Method of Verification: <b>No Data</b> Approved by Variance: <b>No Data</b>
Surface Completion:	<b>Surface Sleeve Installed</b>

---

Water Level:	Static level: <b>216 ft. below land surface on 8/2/2007</b> Artesian flow: <b>No Data</b>
Packers:	<b>No Data</b>
Plugging Info:	Casing or Cement/Bentonite left in well: <b>No Data</b>
Type Of Pump:	<b>No Data</b>
Well Tests:	<b>No Data</b>

---

Water Quality:	Type of Water: <b>No Data</b> Depth of Strata: <b>No Data</b> Chemical Analysis Made: <b>No</b> Did the driller knowingly penetrate any strata which contained undesirable constituents: <b>No</b>
----------------	---



Certification Data: The driller certified that the driller drilled this well (or the well was drilled under the driller's direct supervision) and that each and all of the statements herein are true and correct. The driller understood that failure to complete the required items will result in the log(s) being returned for completion and resubmittal.

Company Information: **Wdc Exploration & WELLS**  
**3621 HWY 47**  
**Peralta , NM 87042**

Driller License Number: **4885**

Licensed Well Driller Signature: **William B. Bludworth**

Registered Driller Apprentice Signature: **Mark A. Green**

Apprentice Registration Number: **1033**

Comments: **No Data**

### IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING CONFIDENTIALITY

TEX. OCC. CODE Title 12, Chapter 1901.251, authorizes the owner (owner or the person for whom the well was drilled) to keep information in Well Reports confidential. The Department shall hold the contents of the well log confidential and not a matter of public record if it receives, by certified mail, a written request to do so from the owner.

Please include the report's Tracking number (Tracking #120741) on your written request.

**Texas Department of Licensing & Regulation**  
**P.O. Box 12157**  
**Austin, TX 78711**  
**(512) 463-7880**

#### DESC. & COLOR OF FORMATION MATERIAL

From (ft) To (ft) Description

**0-15 Silty clay, reddish brown.**

**15-40 Clay, yellowish red vf sand.**

**40-45 Sand, silty sand reddish brewn.**

**45-52 Clay, reddish and silty.**

**52-65 Sand, reddish brown with silt.**

**65-85 Sand, reddish brown fine.**

**85-90 Sand, with trace of silt reddeish brown.**

**95-135 Sand, reddish brown lite to medium coarse.**

**135-157 Sand, lite red and coarse.**

**157-167 Caliche, and gravel.**

**167-205 Sand, lite to medium gravel reddish broun**

#### CASING, BLANK PIPE & WELL SCREEN DATA

Dia.	New/Used	Type	Setting From/To
<b>6 N</b>	<b>PVC</b>	<b>Riser</b>	<b>0-195 SCH#80</b>
<b>6 N</b>	<b>SS</b>	<b>Screen</b>	<b>195-235 .020" sl.</b>
<b>6 N</b>	<b>SS</b>	<b>Sump</b>	<b>235 -240 SCH40</b>

**205-230 Sand, reddish brown fine to medium to coarse.**

**230-235 Sand, lite broun slite color change.**

**235-240 Clay, pinkish silty sand.**

# PTX07-1003

Contractor: Jacobs Engineering

Contract #:

OPTIX #:

## Included Documents

\_\_\_Drilling Log

\_\_\_Draft

\_\_\_Final

\_X\_Installation Log

\_X\_Lithologic Logs

\_X\_Draft

\_X\_Final

\_X\_Geophysical Logs

\_\_\_Neutron

\_\_\_Gamma

\_\_\_e-log

\_\_\_Bond Log

\_\_\_Deviation log

\_X\_State Well Report



## Monitor Well

DATE \_\_\_\_\_

SUBJECT

Design

SHEET NO. \_\_\_\_\_

BY \_\_\_\_\_ CHKD. \_\_\_\_\_

MW#

PTX07-1003

JOB NO. \_\_\_\_\_

Well Head  
Completion Date: \_\_\_\_\_Cement/Bentonite  
Grout\* LARRY UL IS AT  
244 I ADDED AN EXTRA  
3' OF SCREEN FOR 25'  
TOTAL

215 LF

Bentonite  
Seal (1/4" pellets)

5 LF of Seal

# 100 Secondary

215

220

221

11 ft over top  
of sandFilter Pack  
Colorado Size Sand

# 20/40 Primary

231

Screened  
Interval

Slot size .010 "

Total Length  
of Filter Pack 40' LF

256

259

260

Total Depth 260'

Backfill  
Interval  
Material N/A

N/A

# APPENDIX 5.3

## GROUNDWATER QUALITY SAMPLING RECORD

### GROUNDWATER QUALITY SAMPLING RECORD

PAGE 1 OF 3

FACILITY CODE Pontex LOT CONTROL NO NA  
 LOCATION ID PTY07-10φ3 SAMPLE TYPE Field  
 SAMPLE ID PTY07-10φ3-1001 ACCEPTANCE CODE NA  
 LOG DATE 8-1-94 LOGGER CODE NA  
 ANALYTICAL LAB CODE NA

INITIAL GROUNDWATER DEPTH (FT) 247.8 ft SAMPLE DEPTH (FT) \_\_\_\_\_  
 SAMPLING PERIOD: START 1245 259.0 ft COMPLETE \_\_\_\_\_  
 SAMPLING METHOD Bennett Pump DATE SENT 8-1-94  
 COMMENTS \_\_\_\_\_

#### PARAMETER MEASUREMENTS:

POTENTIAL OF HYDROGEN	pH	S.U.	<u>7.18</u>
SPECIFIC CONDUCTANCE	Ec	umhos/cm	<u>405</u>
REDOX POTENTIAL	Eh	mvolts	<u>NA</u>
TEMPERATURE	TMP	°C	<u>17.9</u>
ALKALINITY (CaCO <sub>3</sub> )	ALK	mg/l	<u>236</u>
DISSOLVED OXYGEN	DO	mg/l	<u>NA</u>

TIME	TOTAL VOLUME WITHDRAWN		pH	Ec (umhos/cm)	TEMP (°C)	COMMENTS
	(GALS)	(Bore Volume)				
	0.0	0.0	--	--	--	START PUMPING
1245	0	0	7.01	500	17.8	
1250	5	.54	7.18	415	19.3	Flow = 1 GPM
1255	10	1.08	7.18	408	19.4	
1300	15	1.62	7.18	426	19.4	
1305	20	2.16	7.19	404	19.5	Adjusted Flow Through Cell
1310	25	2.70	7.19	396	18.0	to allow H <sub>2</sub> O to coat
1315	30	3.24	7.19	402	17.9	entire temp. probe.
1320	35	3.78	7.19	401	17.9	
1325	40	4.32	7.18	409	17.9	
1330	45	4.86	7.18	411	17.9	
1335	50	5.40	7.18	405	17.9	Turbidity = .70



Hole No. PTX07-1003 043

<b>DRILLING LOG</b>		<b>DIVISION</b> TULSA	<b>INSTALLATION</b>	<b>SHEET</b> 1 OF 1 SHEETS
<b>PROJECT</b> JOE LANDRUS RFI		<b>10. SIZE AND TYPE OF BIT</b> 8 3/8 TRUMP		
<b>LOCATION (Coordinates or Station)</b> LANDFILL PTX07-1003		<b>11. DATUM FOR ELEVATION SHOWN (TBM or MSL)</b>		
<b>3. DRILLING AGENCY</b> WATER DEVELOPMENT CORP.		<b>12. MANUFACTURER'S DESIGNATION OF DRILL</b> DEESSER T70W - AIR-ROTARY CASING HAMMER		
<b>4. HOLE NO. (As shown on drawing title and file number)</b> PTX07-1003		<b>13. TOTAL NO. OF OVER-BURDEN SAMPLES TAKEN</b>		<b>UNDISTURBED</b>
<b>5. NAME OF DRILLER</b> MILLER SMITH / KEVIN COLBY		<b>14. TOTAL NUMBER CORE BOXES</b>		
<b>6. DIRECTION OF HOLE</b> <input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED _____ DEG. FROM VERT.		<b>15. ELEVATION GROUND WATER</b>		
<b>7. THICKNESS OF OVERBURDEN</b>		<b>16. DATE HOLE</b> STARTED 6/7/94 COMPLETED 6/14/94		
<b>8. DEPTH DRILLED INTO ROCK</b> N/A		<b>17. ELEVATION TOP OF HOLE</b>		
<b>9. TOTAL DEPTH OF HOLE</b> 260'		<b>18. TOTAL CORE RECOVERY FOR BORING</b> %		
		<b>19. SIGNATURE OF INSPECTOR</b>		

ELEVATION c	DEPTH b	LEGEND c	CLASSIFICATION OF MATERIALS (Description) d	% CORE RECOVERY e	BOX OR SAMPLE NO. f	REMARKS (Drilling time, water loss, depth of weathering, etc., if significant) g	PIPE SEQUENCE
	2					D = DISTURBED SAMPLE UD = UNDISTURBED SAMPLE C = CHEMICAL ANALYSIS P = PHYSICAL ANALYSIS	
	4						
	6		CLAY w/silt AT 25%, trace v.f.g. sand, 1/16" caliche nodules throughout, clay of med plasticity, black carbon rootlets throughout, 7.5% 6/4 light brown, loose to medium dense, dry to sl. damp.		UD	SHELBY TUBE #1 PTX07-1003-2005 T=1320	
	8				P	DEPTH: 5'-7'	
	10				D	SILT SPOON #1 PTX07-1003-2007 T=1325 P10=0.0	
	12				C	DEPTH: 7'-9'	
	14		CLAY w/silt 25-30%, trace v.f.g. sand, caliche nodules throughout to 1/4" black rootlets throughout, 7.5% 6/4 light brown, medium dense, dry to sl. damp.		D	SILT SPOON #2 PTX07-1003-2010 T=1350 P10=0.0	
	16		As above w/slt increase in CaCO3, clay very stiff in nodules - grab sample from cyclone.		C	DEPTH: 10'-12'	
	18					LITHOLOGIC GRAB @ 15' T=1410	
	20				D	SILT SPOON #3 PTX07-1003-2020 T=1530 P10=0.0	
	22		Silty CLAY, silt at 30-40%. Significant black carbon rootlets throughout, trace CaCO3 nodules to 1/4" 7.5% 6/4 light brown, medium dense, dry to sl. damp.		C	DEPTH: 20'-22'	
	24				UD	SHELBY TUBE #2 PTX07-1003-2022 T=1545	
	26		As above w/slight increase in CaCO3		P	DEPTH: 22'-24'	
	28					LITHOLOGIC GRAB @ 25' T=1605	

ELEVATION	DEPTH	LEGEND	CLASSIFICATION OF MATERIALS (Description)	% CORE RECOVERY	BOX OR SAMPLE NO.	REMARKS (Drilling time, water loss, depth of weathering, etc.) (if significant)	PIPE SEQUENCE
	30	CL	SILT CLAY, silt at 30%, trace v.f.gr sand, $\text{CaCO}_3$ streaking and nodules to $\frac{1}{4}$ ", clay med. plasticity, black rootlets throughout, 7.5% $\frac{1}{4}$ light brown, med dense, dry.		D C	SPLIT SP. #4 PT 107-1003-2030 t=1625 P10=0.0 DEPTH: 30-32'	10/2 30'
	32						
	34					LITHOLOGIC GRAB @ 35' t=1638	10/3
	36						
	38	ML	SILT, w/clay, clay is low plasticity, silt at 80%, 7.5% $\frac{1}{4}$ reddish yellow, trace calcic nodules to $\frac{1}{8}$ ", black rootlets throughout, med dense, dry.  As above decrease in $\text{CaCO}_3$  INCREASE IN v.f.gr sands		UO P	SH. TUBE #3 PT 107-1003-2040 t=0835 DEPTH: 40-42'	40'
	40						
	42				D C	SPLIT SP. #5 PT 107-1003-2042 t=0845 P10=0.0 DEPTH: 42-44'	10/4
	44						
	46	ML	SILT, w/trace clay of low plasticity, significant $\text{CaCO}_3$ nodules and streaking throughout, trace v.f.gr sands at approx 10%, black organic rootlets, 7.5% $\frac{1}{4}$ reddish yellow, Calcic is 7.5% $\frac{1}{2}$ pinkish white, very dense, dry.  SLIGHT INCREASE IN low PLASTIC CLAY AND v.f.gr. sands		D	SPLIT SP. #6 P10=0.0 t=0915 DEPTH: 50-52'	50'
	48						
	50					LITHOLOGIC GRAB @ 55' t=0933	10/5
	52						
	54	ML	SANDY SILT, sand v.f.gr poorly graded, trace low plastic clay, significant calcic layering throughout spon interbedded with sandy silt, silt is 7.5% $\frac{1}{4}$ strong brown, Calcic is 5% $\frac{1}{2}$ white, very dense, dry.  As above, very dense with significant $\text{CaCO}_3$ slight increase in v.f.gr. sands		D	SPLIT SP. #7 t=0955 P10=0.0 DEPTH: 60-62'	60'
	56						
	58					LITHOLOGIC GRAB @ 65' t=1005	10/6
	60						
	62						
	64						
	66						

ELEVATION	DEPTH	LEGEND	CLASSIFICATION OF MATERIALS (Description)	% CORE RECOVERY	BOX OR SAMPLE NO.	REMARKS (Drilling time, water level, depth of weathering, etc. if significant)	
	70'	ML	SANDY SILT, sand v.f. gr, poorly graded, signif. caliche throughout spoon interbedded 7.5% silt strong brown, 5% & white for caliche, very dense, dry.	X	D	SPLIT SPOON #8 PT 1003-2070 + QL T=1033 P10=0.0 DEPTH: 70'-72'	70'
	72'			X	C	* shoe on spoon destroyed due to density of this interval.	
	74'		SIGNIFICANT VERY DENSE CALICHE LATER SILE & WHITE, INTERBEDDED SANDY SILTS.		X	LITHOLOGIC GRAB @ 75' T=1100	10/7
	76'						
	78'	SM	OUT OF CALICHE LATER, GRADING INTO SILTY SAND.				
	80'		SILTY SAND sand v.f. gr, poorly graded, silt at 25-30%, trace caliche nodules to 1/4", 7.5% 7/8 pink, dense, dry.	X	B	SPLIT SPOON #9 T=1230 P10=0.0 DEPTH: 80'-82'	80'
	82'						
	84'		Slight increase in silts 35-40%, caliche interbedded in thin 2" units.		X	LITHOLOGIC GRAB @ 85' T=1245	10/8
	86'						
	88'						
	90'		SILTY SAND sand v.f. gr, poorly graded, silt at 20-25%, caliche nodules to 1/2" throughout spoon, 7.5% 1/4 light brown, caliche is 10% 8/1, white, med dense, dry.	X	D	SPLIT SPOON #10 T=1302 P10=0.0 DEPTH: 90'-92'	90'
	92'						
	94'		Increase in silts to 40%, significant caliche nodules to 1/2"		X	LITHOLOGIC GRAB @ 95' T=1318	10/9
	96'						
	98'						
	100'		SILTY SAND sand v.f. gr, poorly graded, silt at 30%, 7.5% 7/8 pink, black organic rootlets throughout, trace caliche nodules to 1/4", med dense, dry	X	D	* tool not working 1325 Run down and start at 100' / 10/10 SPLIT SPOON #11 T=1445 P10=0.0 DEPTH: 100'-102'	100'
	102'						
	104'		decreasing silts to 15%, v.f. gr sand, 7.5% 7/8 reddish yellow, poorly graded		X	LITHOLOGIC GRAB @ 105' T=1500	10/10
	106'						

ELEVATION	DEPTH	LEGEND	CLASSIFICATION OF MATERIALS (Description)	% CORE RECOVERY	BOX OR SAMPLE NO.	REMARKS (Drilling time, water loss, depth of weathering, etc., if significant)	PIPE SEQUENCE
110'						1030 DEVIATION AT 110' < .5°	10/10
112'			SAND, v.f.gr poorly graded, uniform throughout span, silt at 20% around sand nodules to 1/2 inch, 10YR 7/6, yellow, loose, dry.			SPLIT SPOON #12 t=0745 P10=0.0 DEPTH: 110'-112'	110'
114'			significant decrease in silts, v.f.gr sand, poorly graded.			LITHOLOGIC GRAB @ 115' t=0800	10/11
116'							
118'							
120'			SAND, v.f.gr, poorly graded silts at 5%, uniform throughout, trace caliche nodules to 1/4", trace cemented sandstone nodules to 1", 10YR 7/6 yellow, loose, dry to sl. damp			SPLIT SPOON #13 t=0815 P10=0.0 DEPTH: 120'-122'	120'
122'			Increase in caliche + color change to 10YR 7/4 very pale brown.			LITHOLOGIC GRAB @ 125' t=0830	10/12
124'							
126'							
128'							
130'			SAND, v.f.gr, poorly graded, silt at 5-10%, uniform throughout span, 10YR 7/6 yellow, loose, dry to sl. damp			SPLIT SPOON #14 t=0850 P10=0.0 DEPTH: 130'-132'	130'
132'			As above, no change			LITHOLOGIC GRAB @ 135' t=0905	10/13
134'							
136'							
138'							
140'			SAND, v.f.gr, poorly graded, uniform throughout, silts at < 5%, 10YR 7/4 very pale brown, loose, dry.			SPLIT SPOON #15 t=0925 P10=0.0 DEPTH: 140'-142'	140'
142'			Slight increase in silts to 10%, uniform sand v.f.gr.			LITHOLOGIC GRAB @ 145' t=0940	10/14
144'							
146'							
148'							

ELEVATION	DEPTH	LEGEND	CLASSIFICATION OF MATERIALS (Description)	% CORE RECOVERY	BOX OR SAMPLE NO.	REMARKS (Drilling time, water flow, depth of weathering, etc., if significant)	DATE
150'			<u>SAND</u> , v.f.gr, poorly graded, uniform throughout $\text{SPH}$ $\text{CaCO}_3$ streaking, trace $\text{CaCO}_3$ nodules to $\frac{1}{4}$ " 10% $\frac{1}{4}$ lt. brownish yellow silt < 5%, loose, sl. damp.		UD P D C	SHELLY TUBG #4 PT 107-1003-2150 t=1000 DEPTH: 151'-152' SPUT SPOON #16 PT 107-1003-2152 t=1030 P.O.=0.0 DEPTH: 152'-154' LITHOLOGICAL GRAB @ 153' t=1100	10/14
152'							
154'							
156'			increase in $\text{CaCO}_3$ nodules - ground up in grab sample from cyclone.				
158'							
160'			<u>SAND</u> , v.f.gr. poorly graded, silts < 5%, uniform throughout, trace mafic, clean "beach" type sand, 10% $\frac{1}{4}$ lt. very pale brown, loose to med. dense, dry.		D	SPUT SPOON #17 t=1215 P.O.=0.0 DEPTH: 160'-162'	10/15
162'							
164'							
166'		SP	As above w/ calcareous sandstone pieces in grab sample			LITHOLOGICAL GRAB @ 165' t=1234	10/16
168'							
170'			<u>SAND</u> , v.f.gr, poorly graded, trace silts at < 5%, trace calcareous sandstone nodules to $\frac{1}{4}$ " trace mafic 10% $\frac{1}{4}$ lt. light yellowish brown, loose to med. dense, sl. damp.		D	SPUT SPOON #18 t=1300 P.O.=0.0 DEPTH: 170'-172'	10/17
172'							
174'			increase in calcareous sandstone pieces in grab sample color change to 10% $\frac{1}{4}$ lt. very pale brown.			LITHOLOGICAL GRAB @ 175' t=1320	10/17
176'							
178'							
180'			<u>SAND</u> , v.f.gr. poorly graded, silt at < 8%, calcareous sandstone nodules to $\frac{1}{2}$ " trace mafic, $\text{FeOx}$ staining, 10% $\frac{1}{4}$ lt. yellowish brown, loose to med. dense, dry.		D	SPUT SPOON #19 t=1345 P.O.=0.0 DEPTH: 180'-182'	10/18
182'							
184'							
186'		SM	increase in silts to 25%, v.f.gr poorly graded sand 10% $\frac{1}{4}$ lt. yell. brown			LITHOLOGICAL GRAB @ 185' t=1405	10/18



ELEVATION	DEPTH	LEGEND	CLASSIFICATION OF MATERIALS (Description)	CORE RECOVERY	BOX OR SAMPLE NO.	REMARKS (Drilling time, water loss, depth of weathering, etc., if significant)	PIC SCALE
190'	190'	SM	SILT SAND, SILT AT 35%, sand. v.f. gr poorly graded, trace calcareous sandstone nodules to 1". 10% 1/4 light yellowish brown, med. dense, sl. damp.	X	D	* 1100 ROD DEVIATION AT 190' < 1° SPLIT SPOON #20 T=1505 P.D.=0.0 DEPTH: 190'-192'	190'
192'	192'						
194'	194'		As above w/ slight decrease in silts to 20%. trace ground up caliche		X	LITHOLOGIC GRAB @ 195' T=1525	194'
196'	196'						
200'	200'	SP	SILT SAND SILT AT 25%, v.f. gr sands. poorly graded, calcareous sandstone nodules to 1/2", 10% 1/3 very pale brown, med. dense, dry.	X	D	SPLIT SPOON #21 PTX07-1003-2200 T=1600 P.D.=0.0 DEPTH: 200'-202'	200'
202'	202'						
204'	204'		DECREASING SILTS TO 10%.		X	LITHOLOGIC GRAB @ 205' T=0820	204'
206'	206'						
210'	210'	SP	SAND, v.f. gr poorly graded, silt at 5-8%. calcareous sandstone nodules throughout to 1 1/2" 10% 1/4 very pale brown, loose, dry to sl. damp.	X	D C	SPLIT SPOON #22 PTX07-1003-2210 T=0905 P.D.=0.0 DEPTH: 210'-212'	210'
212'	212'						
214'	214'		increase in sand gr. size to fgr. increase in calcareous sandstone nodules interbedded.		X	LITHOLOGIC GRAB @ 215' T=0935	214'
216'	216'						
220'	220'	ML	grades back into v.f. gr. poorly graded sands.				
222'	222'		SAND, v.f. gr, poorly graded silt at < 5%. calcareous sandstone nodules throughout to 2". 10% 1/4 very pale brown, loose, sl. damp.	X	D	SPLIT SPOON #23 T=1025 P.D.=0.0 DEPTH: 220'-222'	220'
224'	224'		- increase in silts to 25%.		X	LITHOLOGIC GRAB @ 225' T=1205	224'
226'	226'		SANDY SILTS, sands at 20%. v.f. gr., low plastic silt, 10% 1/3 pale brown, damp. trace rounded grains to 1/16".				226'

ELEVATION	DEPTH	LEGEND	CLASSIFICATION OF MATERIALS (Description)	% CORE RECOVER	BOX OR SAMPLE NO.	REMARKS (Drilling time, water loss, depth of weathering, etc., if applicable)	DATE
	230'	↑	SANDY SILT, sand v.f. gr to f. gr at 30%, silt of low plasticity, 10YR 6/4 light yellowish brown, very dense, sl. damp.		D C	SPLIT SPOON #24 PT 107-1003-2230 T=1248 P.D.=0.0 DEPTH: 230'-232'	10/21
	232'	ML					
	234'	↑	Grain size into SAND, v.f. gr, silt at 30%, 10YR 7/4 very pale brown, trace calcareous sandstone nodules.			LITHOLOGIC GRAB @ 235' T=1335	10/21
	236'	↓	Silt decreases to <10%.				
	238'	↑	Sand grain size v.f. gr to medium grained trace coarse sand trace rounded grains to 1" fairly well graded @ 240' moisture increase from sl. damp to sl. moist. S.H.s <5%.		D	SPLIT SPOON #25 T=1410 P.D.=0.0 DEPTH: 240'-242'	10/21
	240'						
	242'						
	244'	SP/ SW	SAND, v.f. gr to medium grained, silt <5% trace rounded grains to 1/2", trace cobbles rounded to 3", trace calcareous sandstone nodules to 1". 10YR 6/4 lt. yel. brown, med. dense, moisture saturated.			LITHOLOGIC GRAB @ 245' T=1444	10/21
	246'						
	248'		GRAB @ 245' is v.f. gr to f. gr poorly graded sand, clean, less than 5-8% fines, saturated.				
	250'		*250' SPOON NOT CURTAGE TOO MUCH SLOTTED IN HAVE TO GET ACCURATE LITHOLOGY.		D	*NOT CURTAGE SPLIT SPOON #26 T= N/A P.D.= N/A DEPTH: 250'-252'	10/21
	252'						
	254'		SAND, v.f. gr to coarse grained well graded, silt 5-10%, trace rounded grains to 1/4", 10YR 6/4 light yellowish brown, saturated.			LITHOLOGIC GRAB @ 255' T=1530	10/21
	256'	↓					
	258'	ML	SANDY SILT, v.f. gr sand, sand at 20-30% silt of slight plasticity, 10YR 5/4 yellowish brown, very dense, sl. moist			TOP OF CONFINING LAYER	
	260'	↓				DEVIATION AT 260' = 1°	
4/14	262'		*SOME SLOTTED		UD P D C	SPLIT SPOON #27 T=0900 DEPTH: 260'-262' SPLIT SPOON #27 PT 107-1003-2262 T=0905 P.D.=0.0 DEPTH: 262'-264'	
	264'						
	266'						
	268'						



APPROX. W/LEVEL

TOP OF HOLE  
@ 260

## 1003 WELL LOG

JE JACOBS  
ENGINEERING

PROJECT NAME	ARMY CORPS OF ENGINEERS	RIG TYPE & NUMBER	Dresser T70 W
LOCATION	SWMU 68b LANDFILL 1	GEOLOGIST	
TOTAL DEPTH	260	STATIC WATER LEVEL (BLS)	
COORDINATES / ELEV	639046 61 EAST 3767462 56 NORTH 3546 80 (FT MSL)	WD-While Drilling AB-After Boring	
DRILLING COMPANY	WATER DEVELOPMENT COMPANY	Depth (Ft)	247 80 AB
DRILLER / METHOD	Miller Smith/Kevin Jones Air rotary Casing Hammer	Time	12 45
		Date	8-1-94

DEPTH (FT)	NATURAL GAMMA	NEUTRON(N) 	NEUTRON(F) 	SAMPLE	USCS CLASSIFICATION PLASTICITY COLOR MOISTURE AND DENSITY	LITHOLOGY	WELL INSTALLATION
0	100	200	0	10000			
0					CLAY (CL) Trace very fine grained sand, caliche nodules throughout, clay of medium plasticity, black carbon rootlets throughout, light brown (7 SYR6/4), loose to medium dense, dry to slightly damp		
5							
10					clay with silt, trace very fine grained sand, caliche nodules throughout, black rootlets, light brown (7 SYR6/4), medium dense, dry to slightly damp		
15					increase in CaCO <sub>3</sub> , clay is very stiff in nodules		
20					significant black carbon rootlets, trace CaCO <sub>3</sub> nodules, light brown (7 SYR6/3), medium dense, dry to slightly damp		
25					slight increase in CaCO <sub>3</sub>		
30					trace very fine grained sand, CaCO <sub>3</sub> , streaking and nodules, clay medium plasticity, black rootlets, light brown (7 SYR6/4), medium dense, dry		
35					slight increase in very fine grained sand and caliche		
40					SILT (ML) Clay is low plasticity, reddish yellow (7 SYR6/6), trace caliche nodules, black rootlets, medium dense, dry		
					decrease in CaCO <sub>3</sub>		

## 1003 WELL LOG

JE JACOBS  
ENGINEERING

PROJECT NAME ARMY CORPS OF ENGINEERS  
ON SWMU 68b LANDFILL 1  
DEPTH 260  
LOCATIONS / ELEV 639046 61 EAST 3767462 56 NORTH 3546 80 (FT MSL)  
DRILLING COMPANY WATER DEVELOPMENT COMPANY  
DRILLER / METHOD Miller Smith/Kevin Jones Air rotary Casing Hammer

RIG TYPE & NUMBER Dresser T70 W  
GEOLOGIST

STATIC WATER LEVEL (BLS)		
NO-Whirl Drilling AB-After Boring		
Depth (ft)	247.80 AB	
Time	12:45	
Date	8-1-94	

DEPTH (FT)	NATURAL GAMMA 100 200	NEUTRON(N) ~ NEUTRON(F) ~ 10000	SAMPLE	USCS CLASSIFICATION PLASTICITY COLOR MOISTURE AND DENSITY	LITHOLOGY	WELL INSTALLATION
45				increase in very fine grained sands		
50				trace clay of low plasticity, significant CaCO <sub>3</sub> nodules and streaking throughout, trace very fine grained sands, black organic rootlets, reddish yellow (7 SYR5/6), caliche is pinkish white (7 SYR8/2), very dense, dry		
55				slight increase in low plastic clay and very fine grained sands		
60				very fine grained sand, poorly graded, trace low plastic clays, significant caliche layering interbedded with sandy silt, silts are strong brown (7 SYR5/6), caliche is white (SYR8/1), very dense, dry		
65				very dense with significant CaCO <sub>3</sub> , slight increase in very fine grained sands		
70				very fine grained poorly graded sand, significant caliche, strong brown (7 SYR5/6), caliche is white (SYR8/1), very dense, dry		
75				significant caliche, very dense, white (SYR8/1), interbedded sandy silts		
80				out of caliche layer, grading into silty sand		
85				SILTY SAND (SM) Very fine grained, poorly graded, trace caliche nodules, pink (7 SYR7/3), dense, dry		
90				slight increase in silts, caliche interbedded in thin 2" units		
95				very fine grained, poorly graded sand, caliche nodules to 1/2" in spoon, light brown (7 SYR5/4), caliche is white (10YR8/1), medium dense, dry		

## 1003 WELL LOG

JE JACOBS  
ENGINEERING

PROJECT NAME ARMY CORPS OF ENGINEERS  
 LOCATION SWMU 68b LANDFILL 1  
 DEPTH 250  
 COORDINATES / ELEV 639046 61 EAST 3767462 56 NORTH 3546 80 (FT MSL)  
 DRILLING COMPANY WATER DEVELOPMENT COMPANY  
 DRILLER / METHOD Miller Smith/Kevin Jones Air rotary Casing Hammer

RIG TYPE & NUMBER Dresser T70 W  
 GEOLOGIST

STATIC WATER LEVEL (BLS)		
WD-While Drilling AB-After Borehole		
Depth (Ft)	247 80 AB	
Time	12 45	
Date	8-1-94	

DEPTH (FT)	NATURAL GAMMA	NEUTRON(N) ~~~~ NEUTRON(F) ~~~~	SAMPLE	USCS CLASSIFICATION PLASTICITY COLOR MOISTURE AND DENSITY	LITHOLOGY	WELL INSTALLATION
95						
100				very fine grained, poorly graded sand, pink (7 5YR7/3), black organic rootlets, trace caliche nodules medium dense, dry		
105				decreasing silts, very fine grained sand, reddish yellow (7 5YR7/6), poorly graded		
110				very fine grained, uniform, cemented sand nodules to 1/2", yellow (10YR7/6), loose, dry		
				significant decrease in silts, very fine grained sand, poorly graded		
120				SAND [SP] Very fine grained, poorly graded silts, trace caliche nodules, trace cemented sandstone nodules to 1", yellow (10YR7/6), loose, dry to slightly damp		
125				increase in caliche and color change to very pale brown (10YR7/4)		
130				very fine grained, poorly graded, yellow (10YR7/6), loose, dry to slightly damp		
135				very fine grained, poorly graded, very pale brown (10YR7/4), loose, dry		
				slight increase in silts, very fine grained		






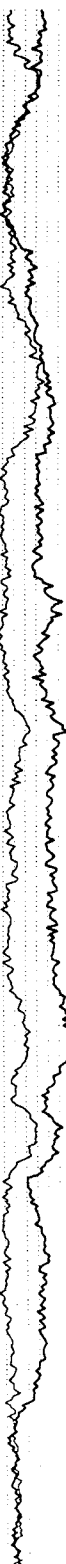
## 1003 WELL LOG

JE JACOBS  
ENGINEERING

PROJECT NAME ARMY CORPS OF ENGINEERS  
ON SWMU 68b LANDFILL 1  
DEPTH 260  
NATES / ELEV 639046 61 EAST 3767462 56 NORTH 3546 80 (FT MSL)  
DRILLING COMPANY WATER DEVELOPMENT COMPANY  
DRILLER / METHOD Miller Smith/Kevin Jones Air rotary Casing Hammer

RIG TYPE & NUMBER Dresser T70 W  
GEOLOGIST

STATIC WATER LEVEL (BLS)		
WD-While Drilling AB-After Boring		
Depth (ft)	247.80	
Time	12:45	
Date	8-1-94	

DEPTH (FT)	NATURAL GAMMA	NEUTRON(N)  NEUTRON(F) 	SAMPLE	USCS CLASSIFICATION PLASTICITY COLOR MOISTURE AND DENSITY	LITHOLOGY	WELL INSTALLATION
145				very fine grained, poorly graded, CaCO <sub>3</sub> streaking, trace CaCO <sub>3</sub> nodules, brownish yellow (10YR6/6), loose, slightly damp		
150						
155				increase in CaCO <sub>3</sub> nodules		
160				very fine grained, poorly graded, trace mafics, very pale brown (10YR7/4), loose to medium dense, dry		
165						
170				calcareous sandstone pieces		
175				very fine grained, poorly graded, trace silts, trace calcareous sandstone nodules to 1/2", trace mafics, light yellowish brown (10YR6/4), loose to medium dense, slightly damp		
180				increase in calcareous sandstone pieces, very pale brown (10YR7/4)		
185				very fine grained, poorly graded, calcareous sandstone nodules to 2", trace mafics, FeOx staining, light yellowish brown (10YR6/4), loose to medium dense, dry		
190				SILTY SAND (SM) Increase in silts, very fine grained poorly graded sand, light yellow brown (10YR6/4)		
195				very fine grained, poorly graded, trace calcareous sandstone nodules to 1", light yellowish brown (10YR6/4), medium dense, slightly damp		
200				slight decrease in silts, trace ground up caliche		

## 1003 WELL LOG

JE JACOBS  
ENGINEERING

PROJECT NAME ARMY CORPS OF ENGINEERS  
 LOCATION SWMU 686 LANDFILL 1  
 DEPTH 260  
 DATES / ELEV 639046 61 EAST 3767462 56 NORTH 3546 80 (FT MSL)  
 LOG COMPANY WATER DEVELOPMENT COMPANY  
 DRILLER / METHOD Miller Smith/Kevin Jones Air rotary Casing Hammer

RIG TYPE & NUMBER Dresser T70 W  
 GEOLOGIST

STATIC WATER LEVEL (BLS)		
WD-While Drilling AB-After Boring		
Depth (Ft)	247 80 AB	
Time	12 45	
Date	8-1-94	

DEPTH (FT)	NATURAL GAMMA 0 100 200	NEUTRON(N) NEUTRON(F) 0 10000	SAMPLE	USCS CLASSIFICATION PLASTICITY COLOR MOISTURE AND DENSITY	LITHOLOGY	WELL INSTALLATION
195				very fine grained sands, poorly graded, calcareous sandstone nodules, very pale brown (10YR7/3), medium dense, dry		
200				decrease in silts		
205				SAND [SP] Very fine grained, poorly graded, calcareous sandstone nodules, very pale brown (10YR7/4), loose, dry to slightly damp		
210				increase in sand grain size to fine grained, increase in calcareous sandstone nodules interbedded		
220				grades back into very fine grained, poorly graded sands		
225				very fine grained, poorly graded, calcareous sandstone nodules, very pale brown (10YR7/4), loose, slightly damp		
230				increase in silts		
235				SANDY SILT [ML] Very fine grained, low plasticity, pale brown (10YR6/3), damp, trace rounded gravels		
240				very fine to fine grained sand, silt of low plasticity, light yellowish brown (10YR6/4), very dense, slightly damp		
				grading into sand, very fine grained, very pale brown (10YR7/4), trace calcareous sandstone nodules		
				SAND [SP] Decreasing silt, sand very fine grained to medium grained, trace coarse sand, trace rounded gravels to 1". Fairly well graded, moisture increase from slightly damp to slightly moist		
				very fine grained to medium grained, trace rounded gravels, trace cobbles rounded to 3", trace calcareous sandstone nodules, light yellow brown (10YR6/4), moist to saturated		

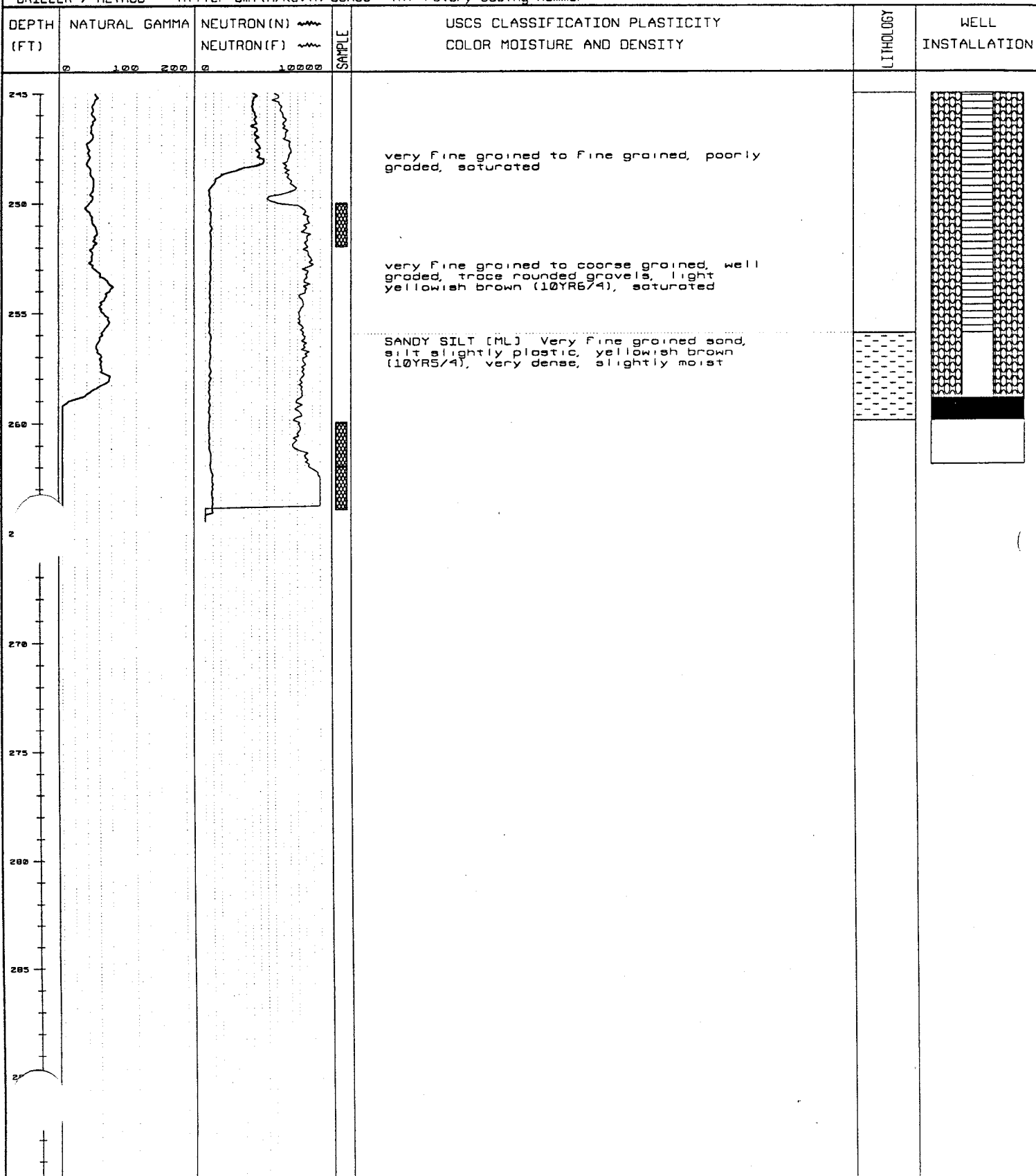
## 1003 WELL LOG

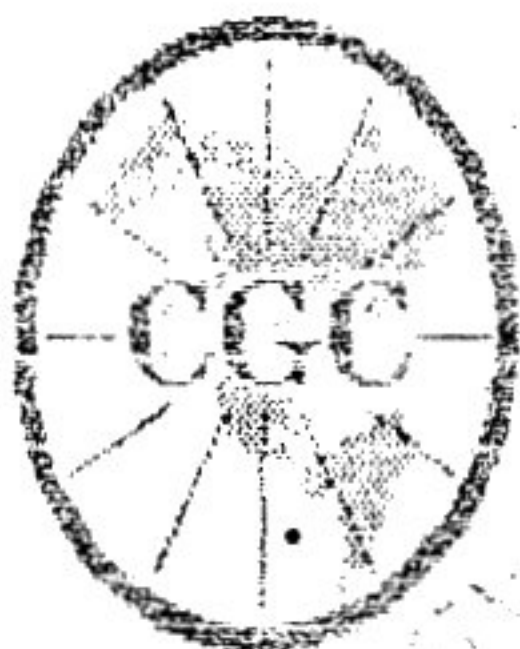
JE JACOBS  
ENGINEERING

PROJECT NAME ARMY CORPS OF ENGINEERS  
 LOCATION SWMU 68b LANDFILL 1  
 DEPTH 260  
 COORDINATES / ELEV 639046 61 EAST 3767462 56 NORTH 3546 80 (FT MSL)  
 DRILLING COMPANY WATER DEVELOPMENT COMPANY  
 DRILLER / METHOD Miller Smith/Kevin Jones Air . story Casing Hammer

RIG TYPE & NUMBER Dresser T70 W  
 GEOLOGIST

STATIC WATER LEVEL (BLS)  
 HD=While Drilling AB=After Sealing  
 Depth (ft) 247 80 AB  
 Time 12 45  
 Date 8-1-94





# Century GEOPHYSICAL CORP.

PTX07-1003

COMPANY : JACOBS ENGINEERING GROUP  
WELL : PTX07-1003  
LOCATION/FIELD : PANTEX  
COUNTY : POTTER  
STATE : TX  
SECTION : -

OTHER SERVICES:

TOWNSHIP

RANGE

DATE : 04/22/88  
DEPTH DRILLER : 260  
LOG BOTTOM : 264.70  
LOG TOP : 1.90

PERMANENT DATUM : -  
ELEV. PERM. DATUM : -  
LOG MEASURED FROM: G.L.  
BRL MEASURED FROM: G.L.

ELEVATIONS  
KB : -  
DF : -  
CL : -

CASING DRILLER : 260  
CASING TYPE : STEEL  
CASING THICKNESS: .5

LOGGING UNIT : 9301  
FIELD OFFICE : LAS VEGAS  
RECORDED BY : DEREK SLOOP

BIT SIZE : -  
MAGNETIC DECL. : 11  
MATRIX DENSITY : 1  
FLUID DENSITY : -  
NEUTRON MATRIX : SANDSTONE  
REMARKS :

BOREHOLE FLUID : H2O AIR  
RM : -  
RM TEMPERATURE : -  
MATRIX DELTA T : -  
FLUID DELTA T : -

FILM : PROCESSED  
TYPE : 9060A  
LOG : 3  
PLOT : PANTEX 2  
THRESH: 500000

PRE-CONSTRUCTION LOGGING THROUGH DRILL PIPE

ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS

GAM (NAT)  
API-GR

100

0

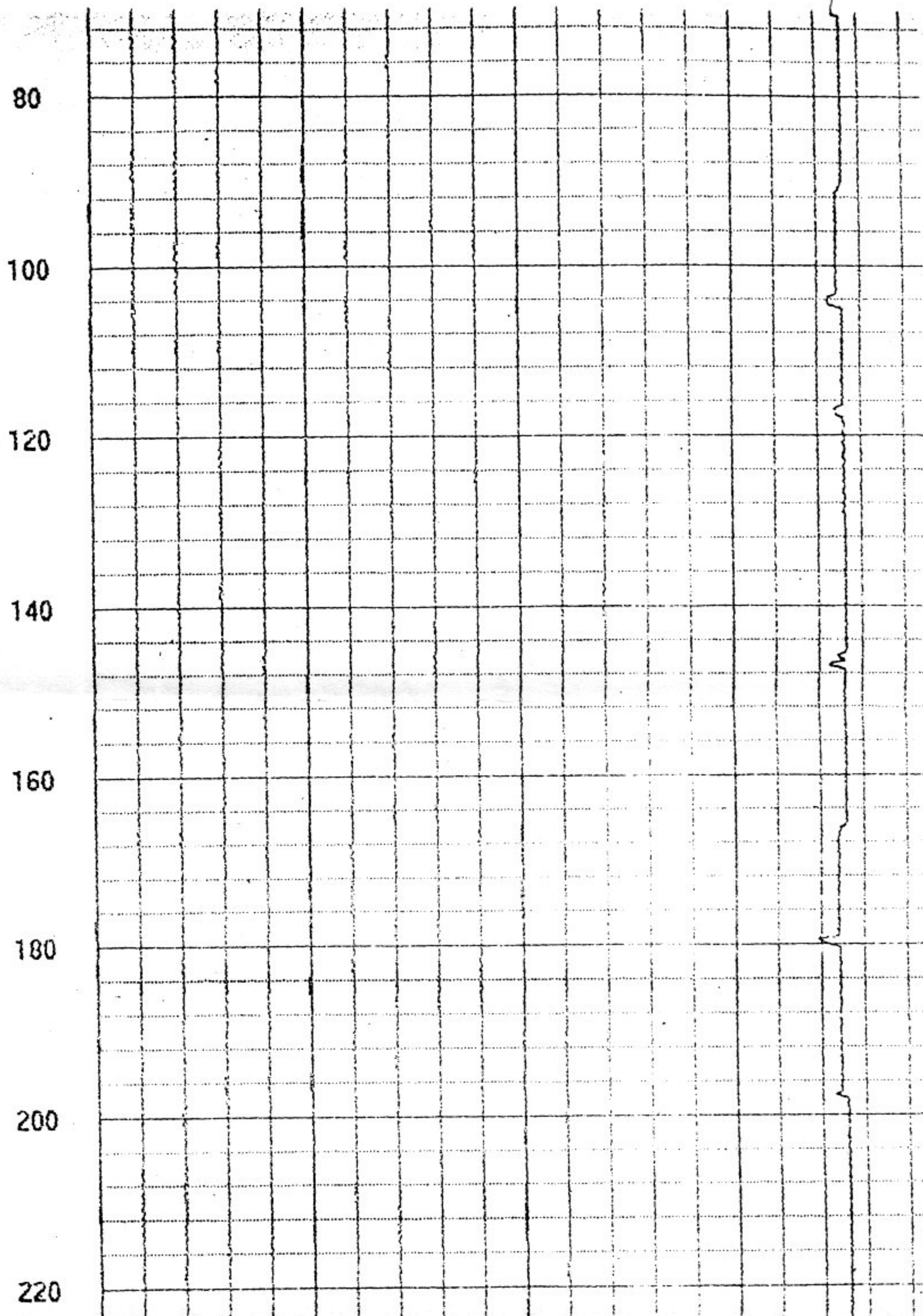
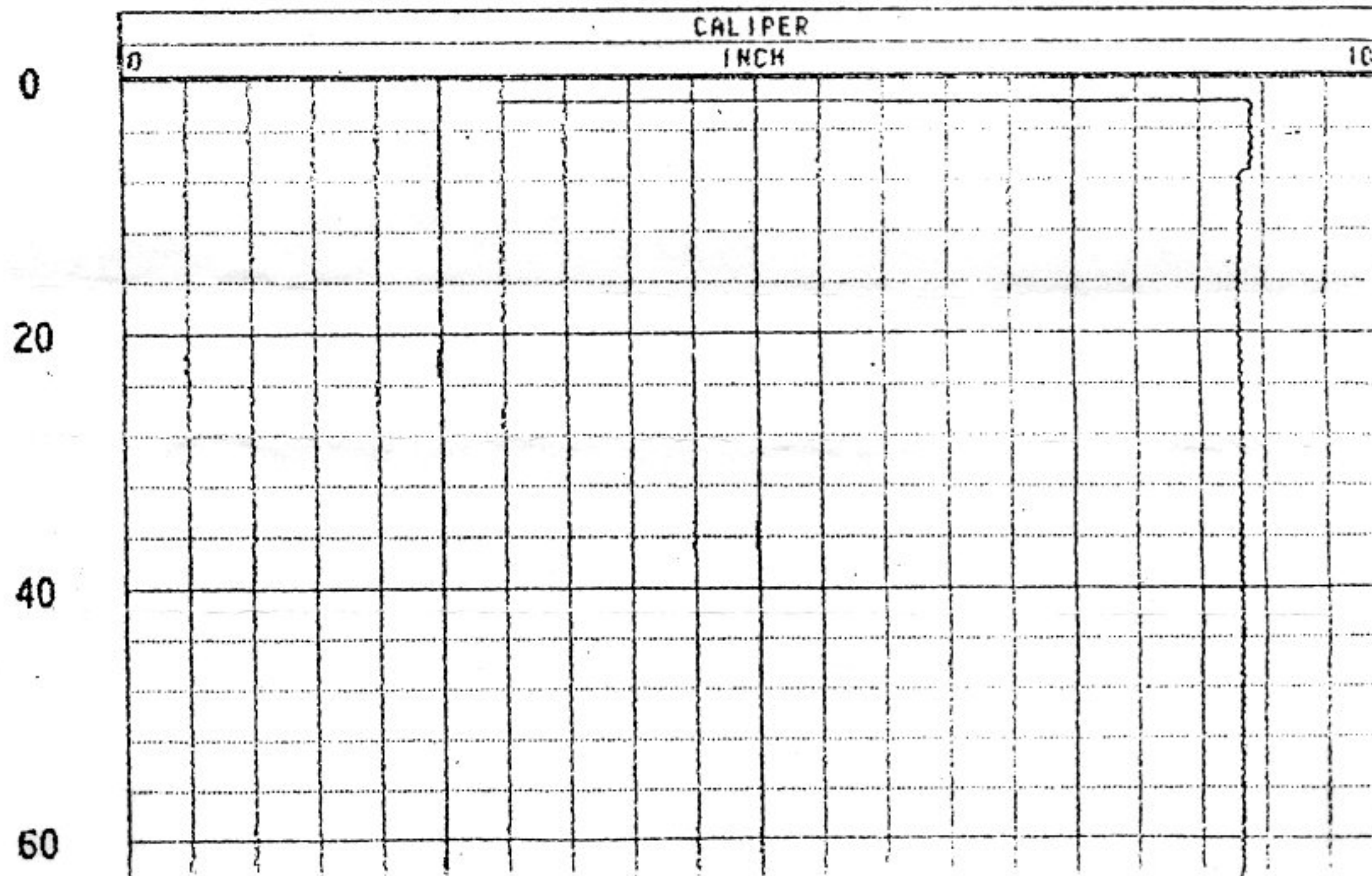
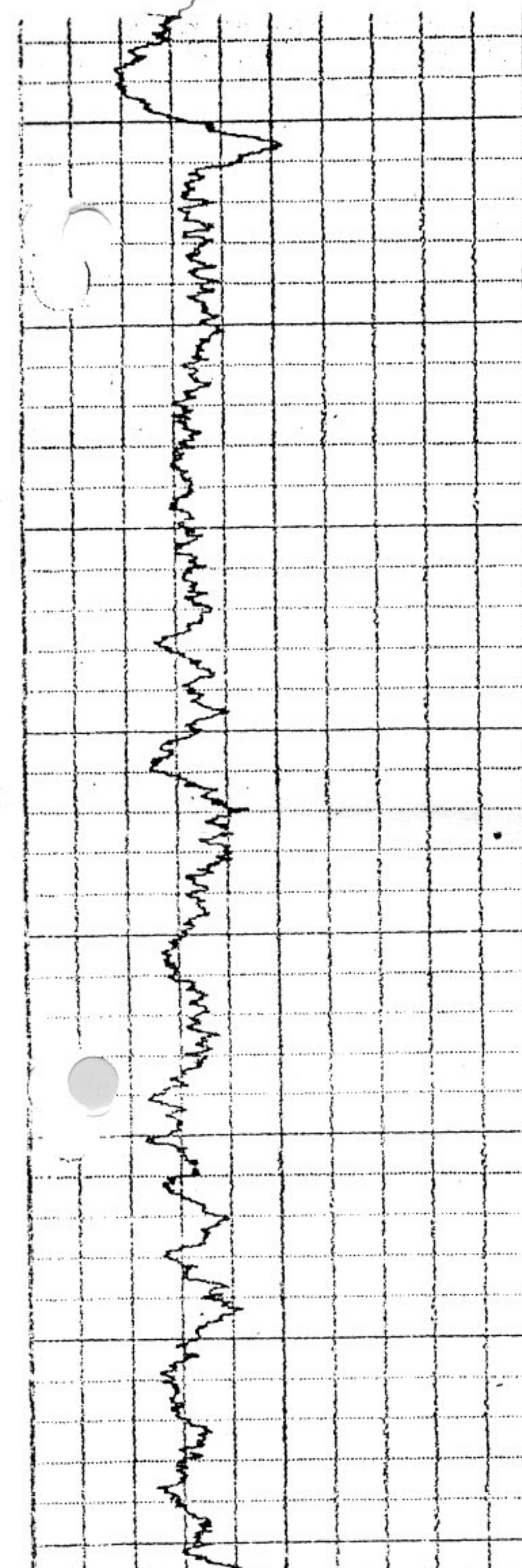
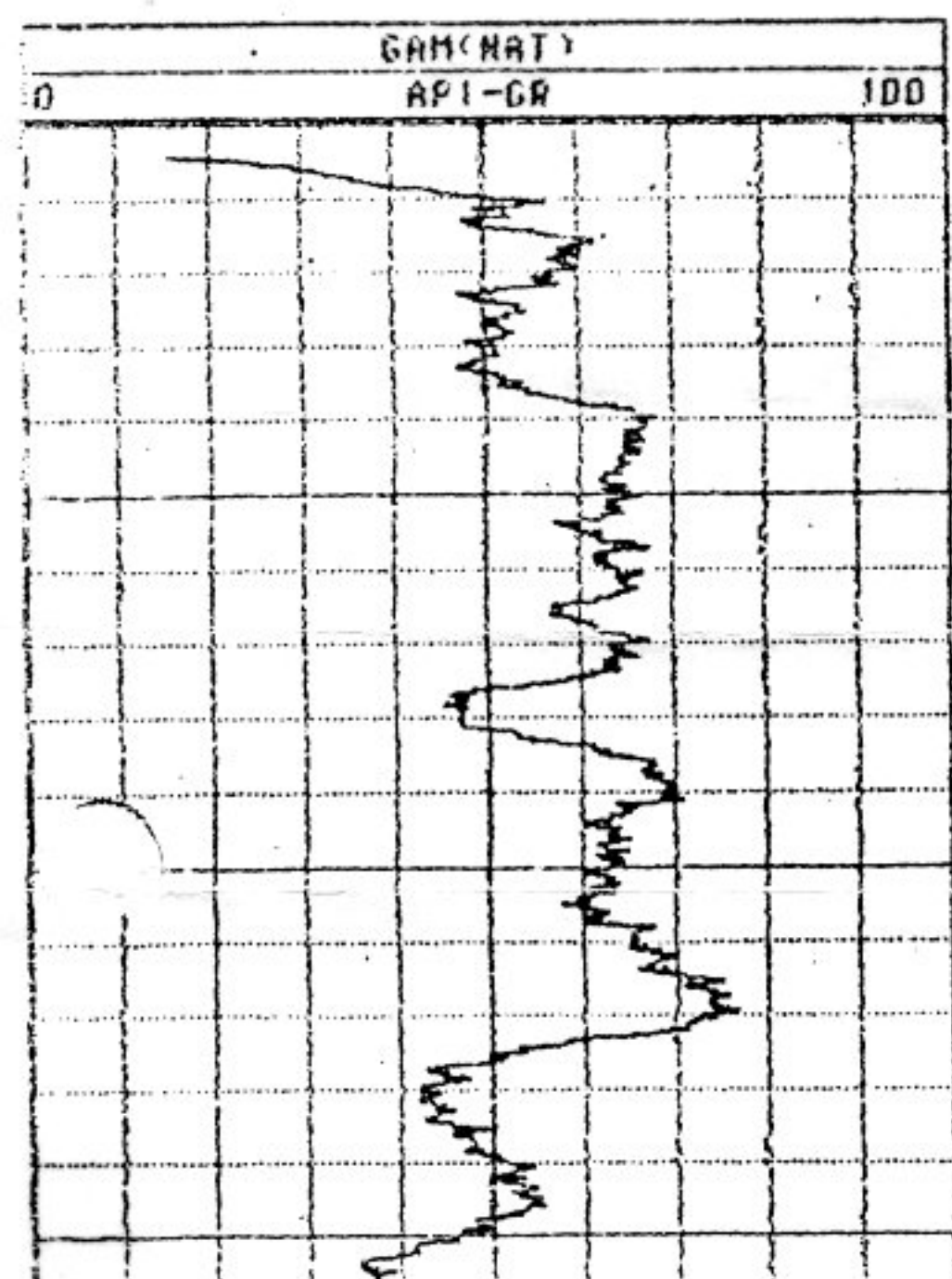
20

40

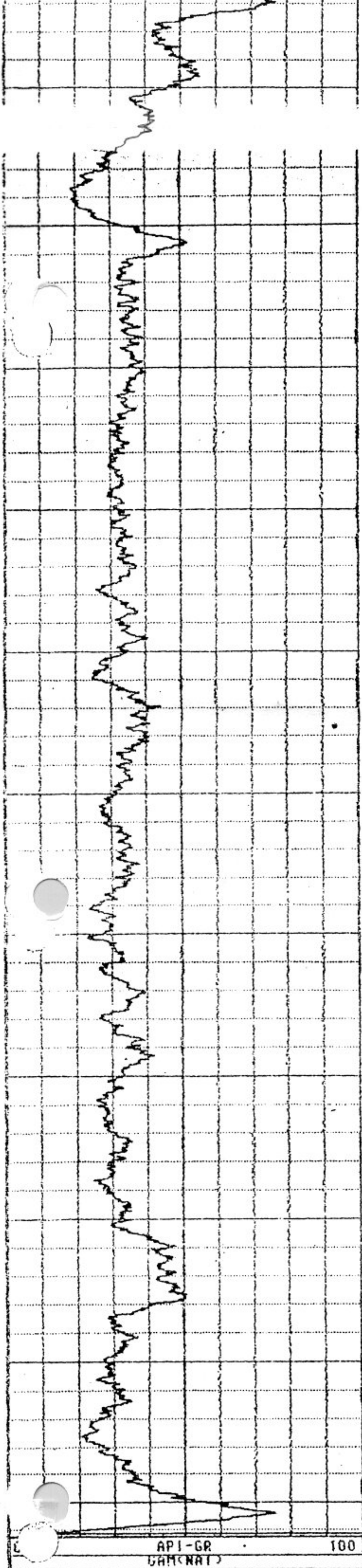
CALIPER  
INCH

10









60

80

100

120

140

160

180

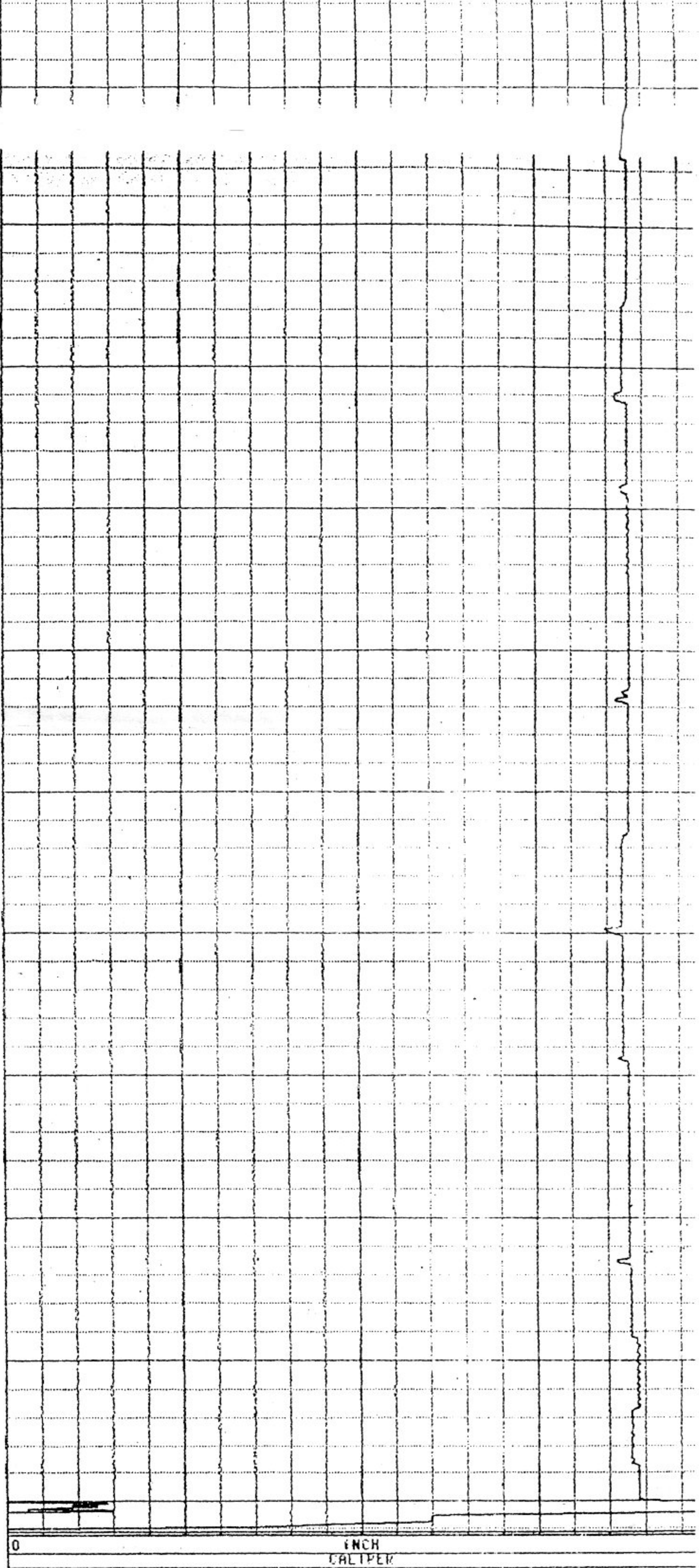
200

220

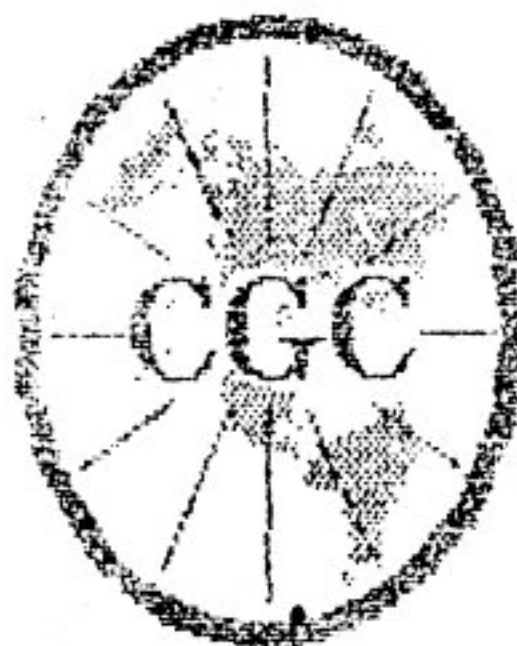
240

260

265







# Century

## GEOPHYSICAL CORP.

PTX07-1003

COMPANY : JACOBS ENGINEERING  
WELL : PTX07-1003  
LOCATION/FIELD : PANTEX  
COUNTY : POTTER  
STATE : TX  
SECTION : -

OTHER SERVICES:

-  
-  
-

TOWNSHIP : -

RANGE : -

DATE : 05/05/00  
DEPTH DRILLED : 266  
LOG BOTTOM : 259.30  
LOG TOP : 0.00

PERMANENT DATUM : -

\* ELEVATIONS

ELEV. PERM. DATUM : -

KE : -

LOG MEASURED FROM: G.L.

DF : -

DRL MEASURED FROM: G.L.

GL : -

CASING DRILLER : 260  
CASING TYPE : STEEL  
CASING THICKNESS : .125

LOGGING UNIT : 9301

FIELD OFFICE : LAS VEGAS

RECORDED BY : BERRY SLOOP

BIT SIZE : -  
MAGNETIC DECL. : 11  
MATRIX DENSITY : 1  
FLUID DENSITY : -  
NEUTRON MATRIX : SANDSTONE  
REMARKS :

BOREHOLE FLUID : H2O AIR

RM : -

RM TEMPERATURE : -

MATRIX DELTA T : -

FLUID DELTA T : -

FILE : PROCESSED

TYPE : 9000A

LOG : 0

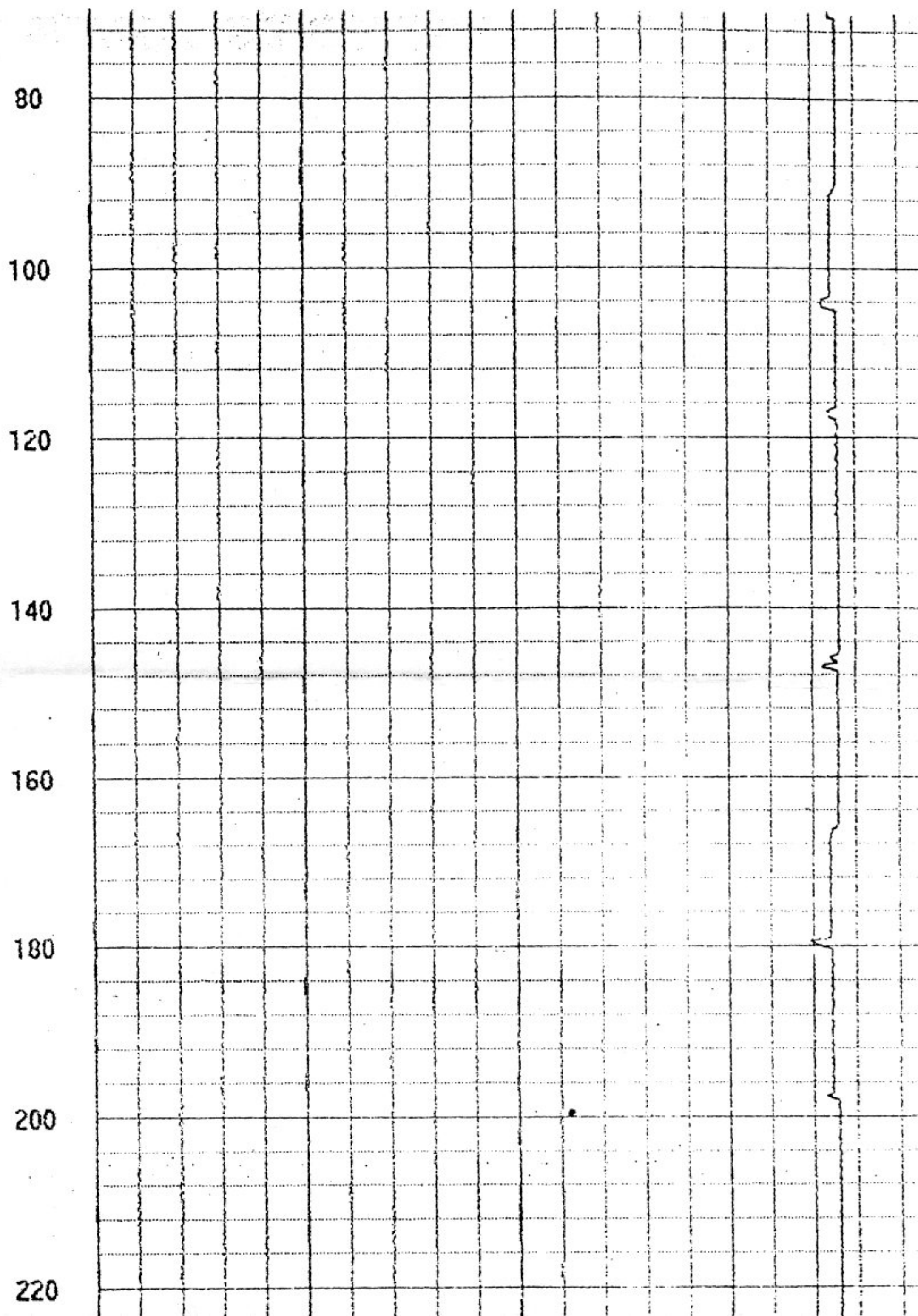
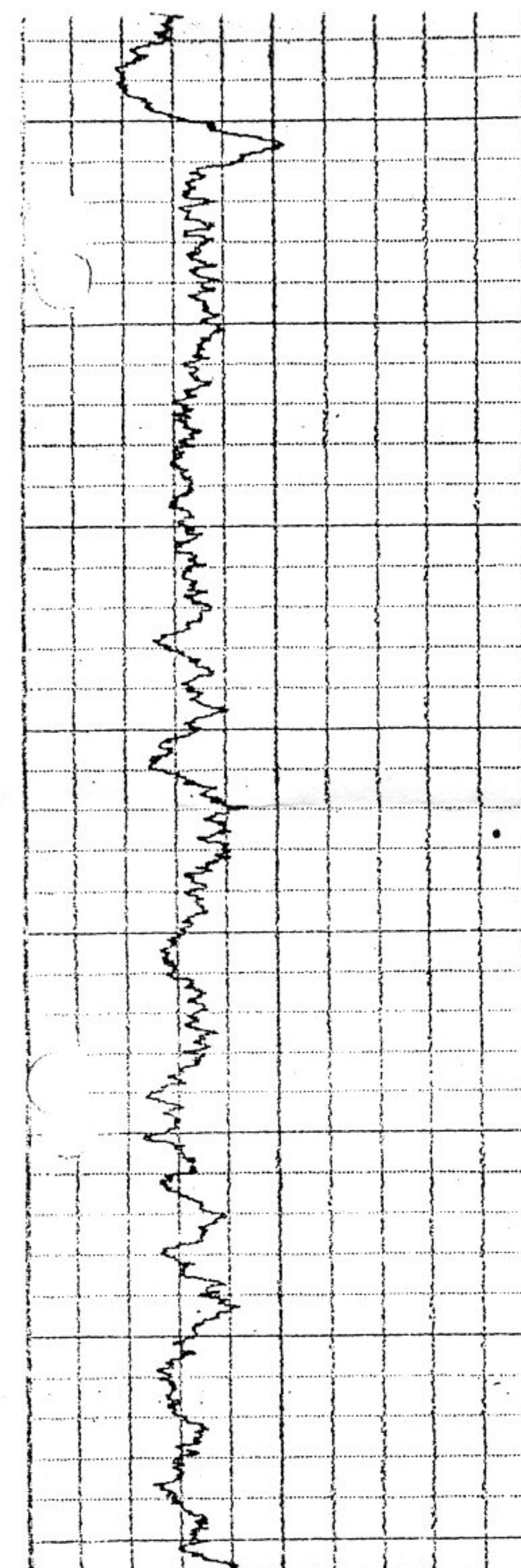
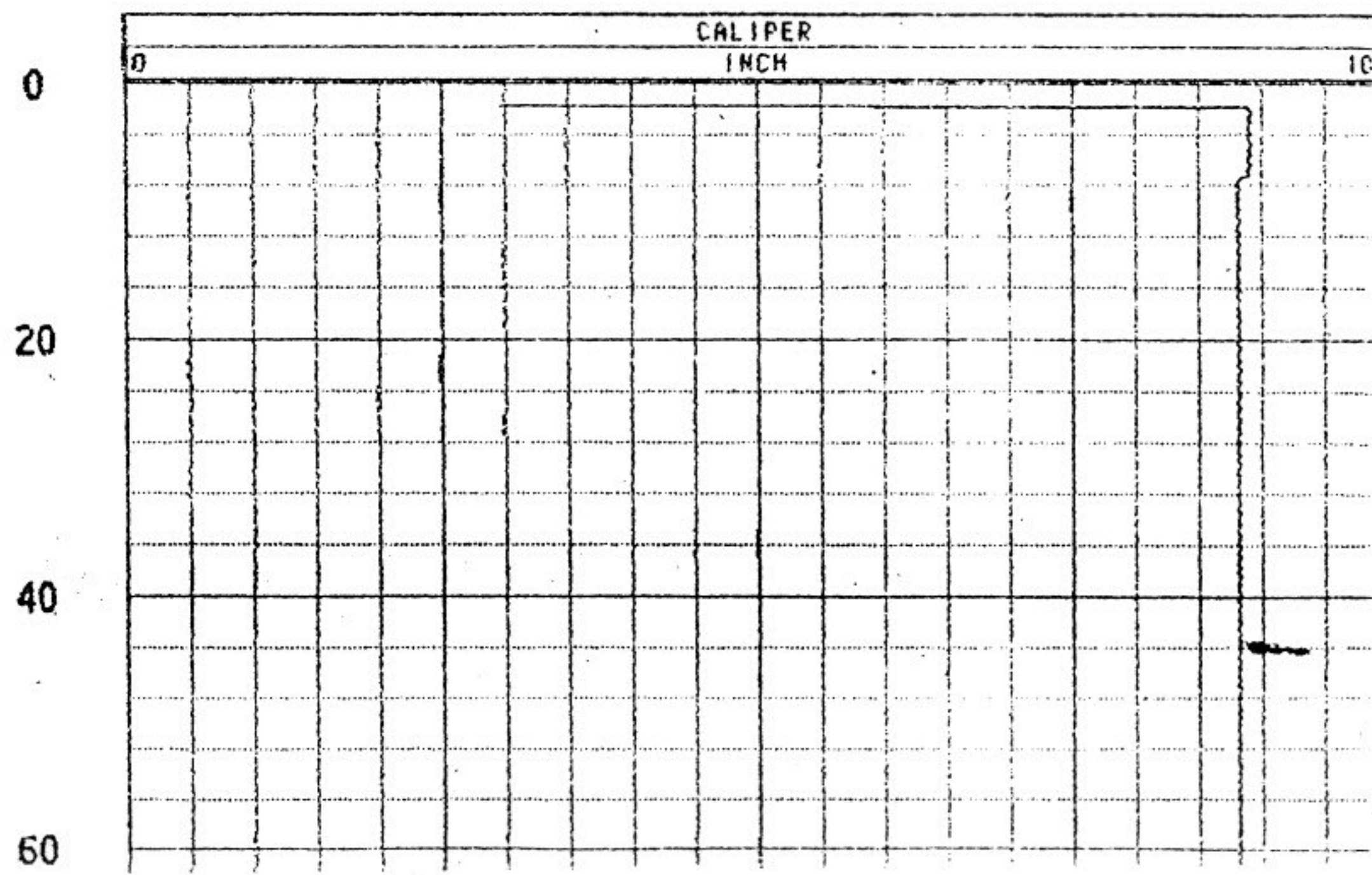
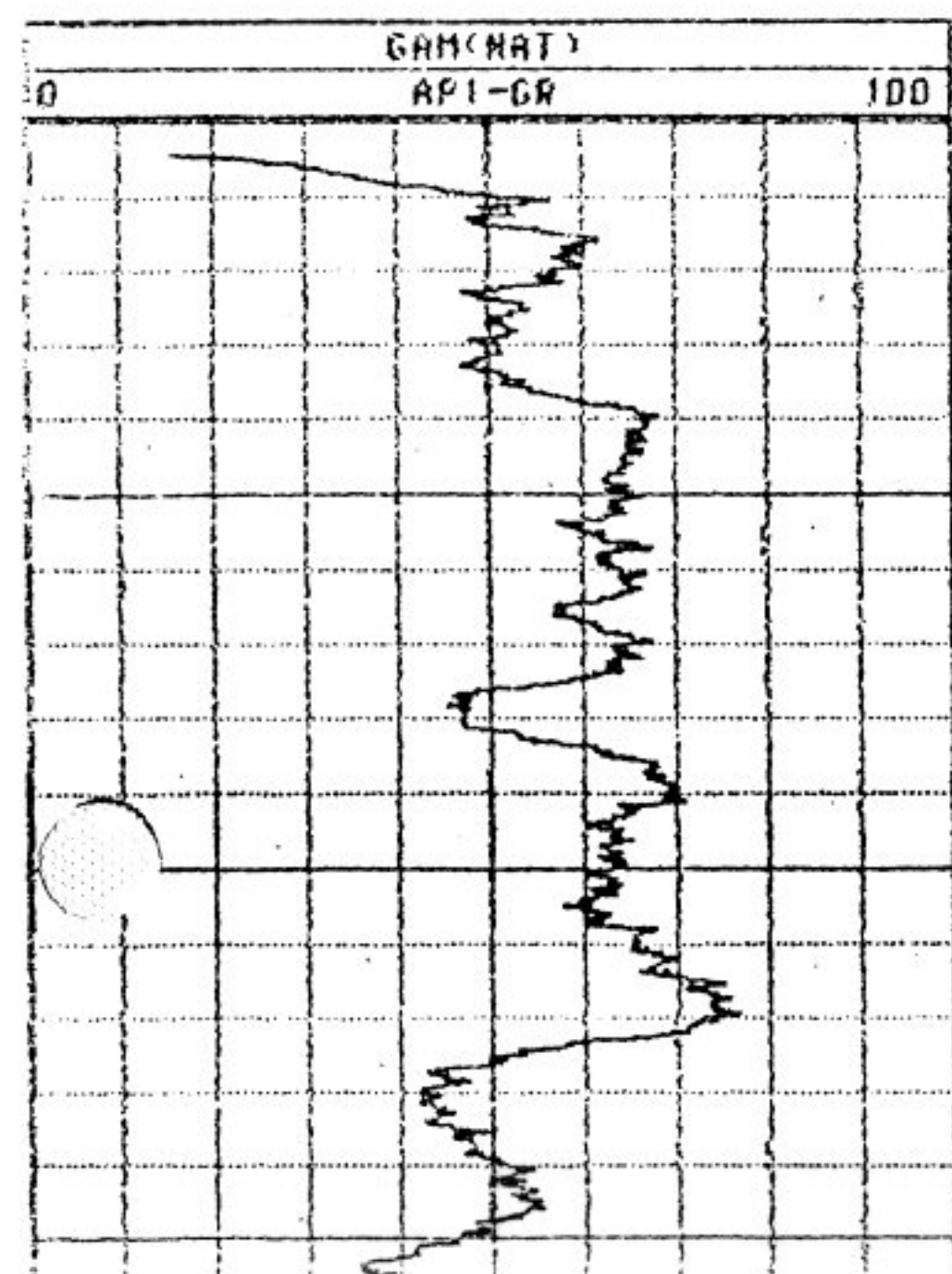
PLOT : PANTEX 0

THRESH: 500000

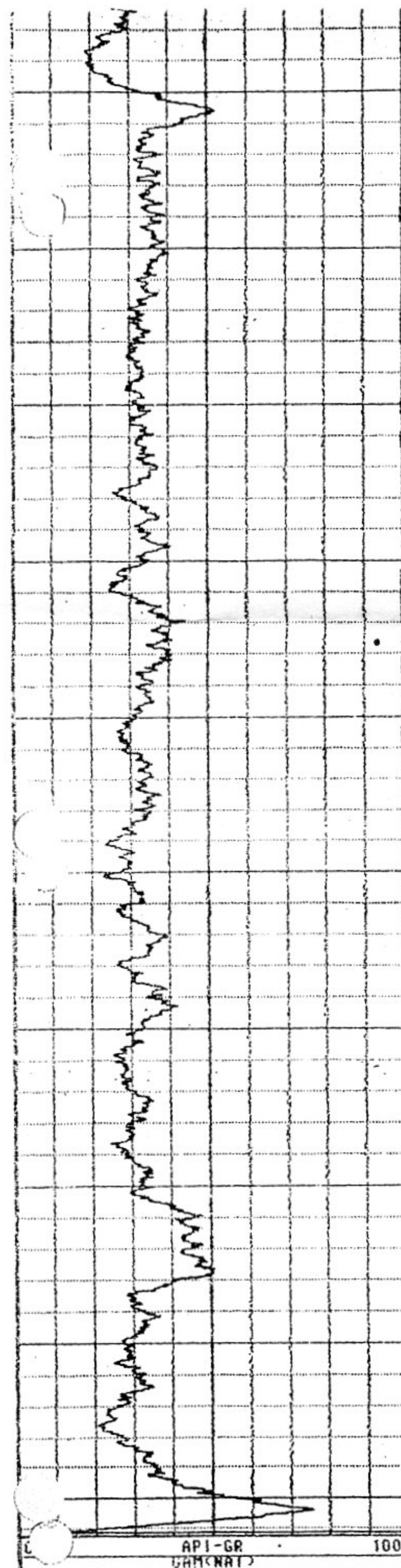
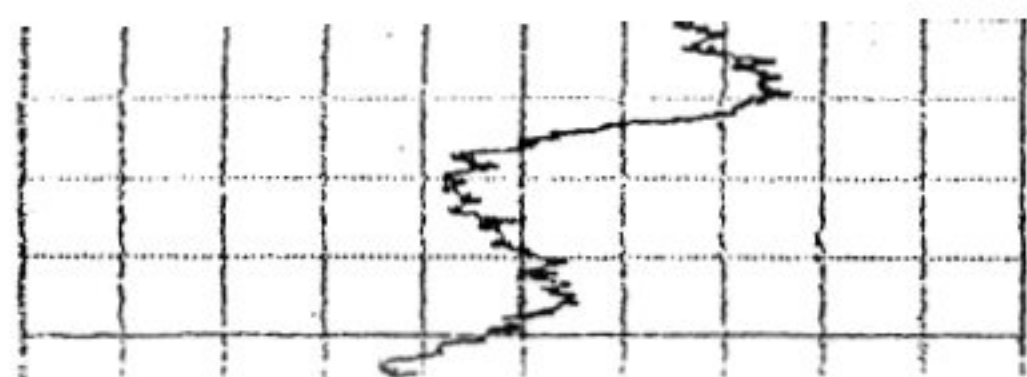
POST CONSTRUCTION LOGGING THROUGH CASING

ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS









60

80

100

120

140

160

180

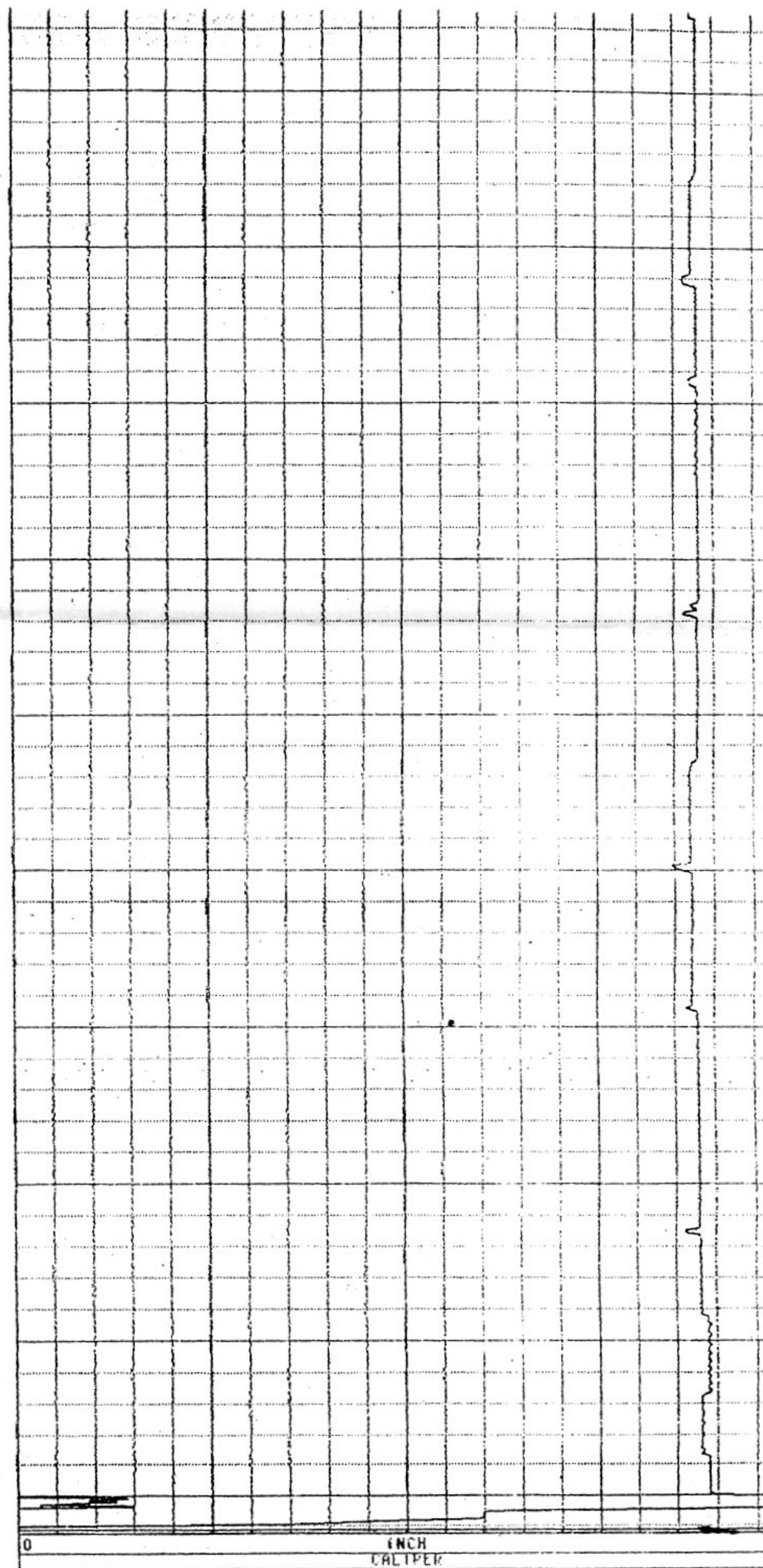
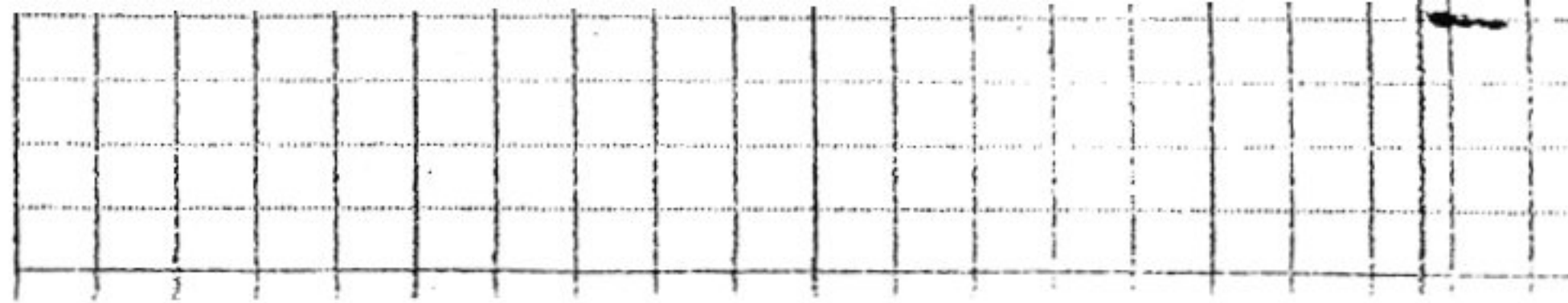
200

220

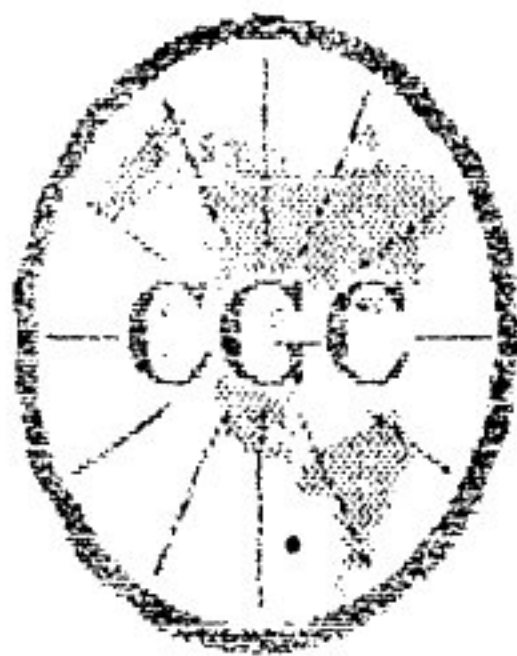
240

260

265







# Century

## GEOPHYSICAL CORP.

PTX07-1003

COMPANY : JACOBS ENGINEERING  
WELL : PTX07-1003  
LOCATION/FIELD : PANTEX  
COUNTY : POTTER  
STATE : TX  
SECTION : -

### OTHER SERVICES

DATE : 05/05/80  
DEPTH DRILLER : 260  
LOG BOTTOM : 259.80  
LOG TOP : 0.10

PERMANENT DATUM : -  
ELEV. PERM. DATUM : -  
LOG MEASURED FROM : G.L.  
BRL MEASURED FROM : G.L.

### ELEVATIONS

KE : -  
BF : -  
GL : -

CASING DRILLER : 260  
CASING TYPE : STEEL  
CASING THICKNESS : .125

LOGGING UNIT : 9301  
FIELD OFFICE : LAS VEGAS  
RECORDED BY : DEREK SLOOP

BIT SIZE : -  
MAGNETIC DECL. : 11  
MATRIX DENSITY : 1  
FLUID DENSITY : -  
NEUTRON MATRIX : SANDSTONE  
REMARKS :

BOREHOLE FLUID : H2O AIR  
RM : -  
RM TEMPERATURE : -  
MATRIX DELTA T : -  
FLUID DELTA T : -

FILE : PROCESSED  
TYPE : 9060A  
LOG : 1  
PLOT : PANTEX 2  
THRESH: 500000

POST CONSTRUCTION LOGGING THROUGH CASING

ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS



GAM(NAT)

API-GR

200

0

20

40

80

100

120

140

160

180

200

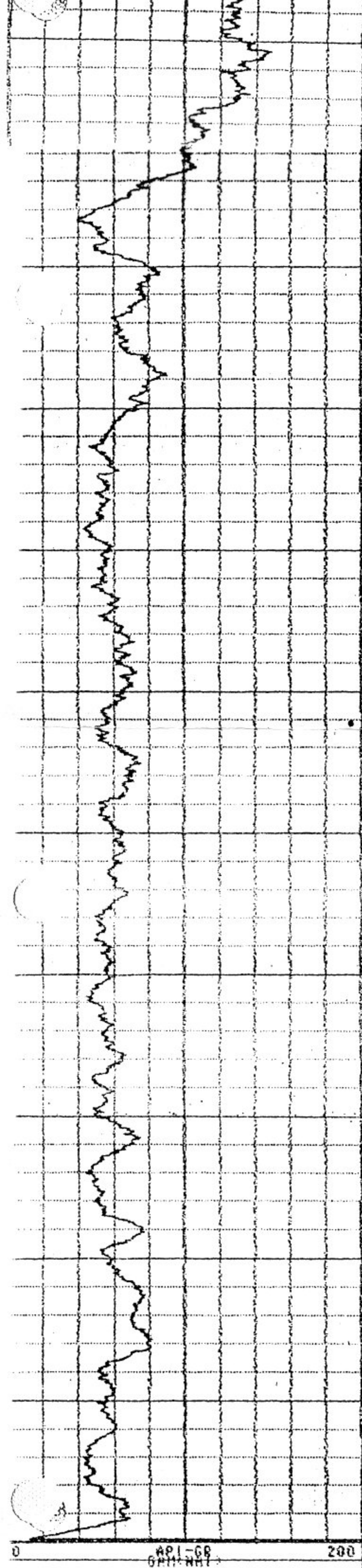
220

CALIPER

INCH

10





40

80

100

120

140

160

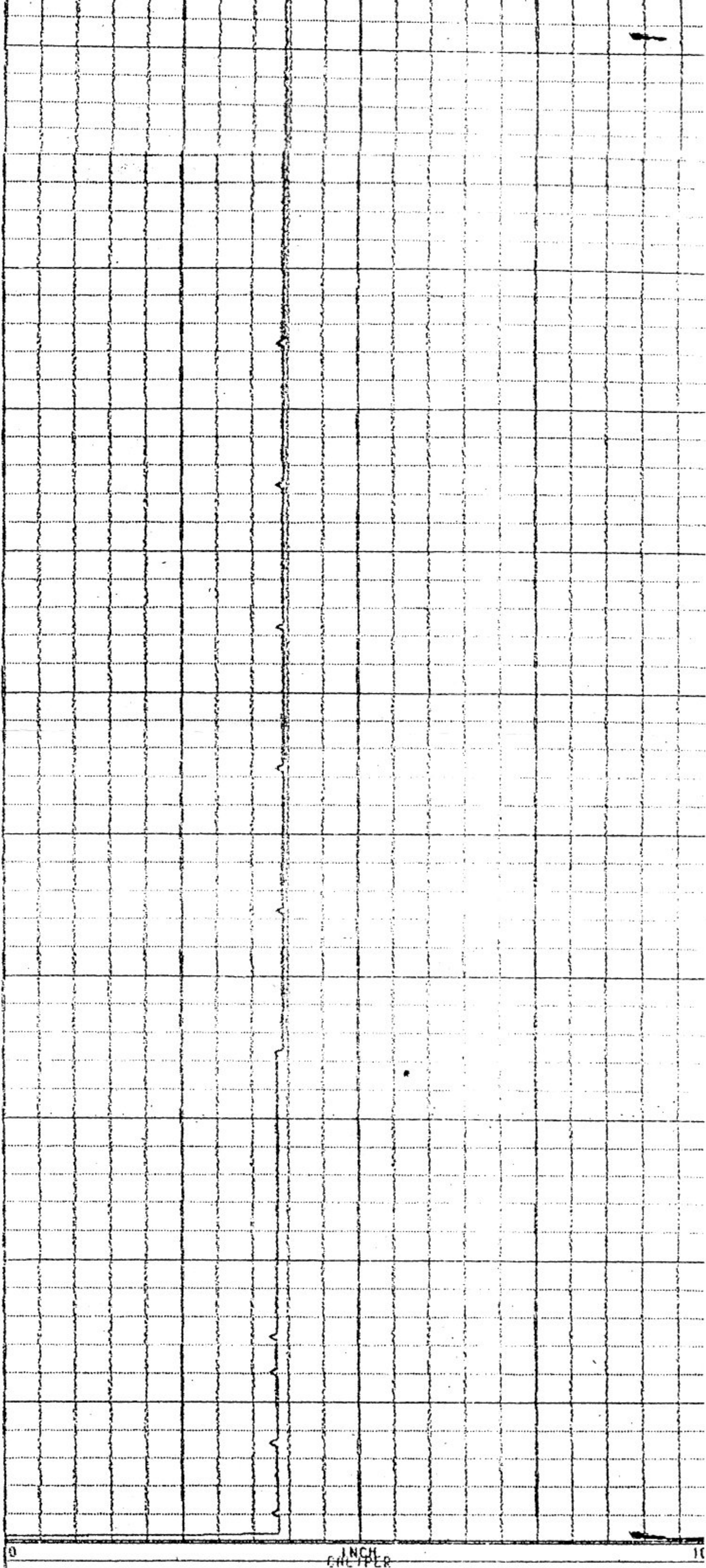
180

200

220

240

260



0

INCH

10





# Century GEOPHYSICAL CORP.

PTX07-1003

COMPANY : JACOBS ENGINEERING  
WELL : PTX07-1003  
LOCATION/FIELD : PANTEX  
COUNTY : POTTER  
STATE : TX  
SECTION : -

OTHER SERVICES:

-  
-  
-

TOWNSHIP : - RANGE : -

DATE : 05/05/80 PERMANENT DATUM : - ELEVATIONS  
DEPTH DRILLER : 260 ELEV. PERM. DATUM: - RM : -  
LOG BOTTOM : 259.40 LOG MEASURED FROM: G.L. DF : -  
LOG TOP : -3.20 DRL MEASURED FROM: G.L. GL : -  
CASING DRILLER : 260 LOGGING UNIT : 9301  
CASING TYPE : STEEL FIELD OFFICE : LAS VEGAS  
CASING THICKNESS: .125 RECORDED BY : DEREK SLOOP

BIT SIZE : - BOREHOLE FLUID : H2O AIR FILE : ORIGINAL  
MAGNETIC DECL. : 11 RM : - TYPE : 9051A  
MATRIX DENSITY : 1 RM TEMPERATURE : - LOG : 5  
FLUID DENSITY : - MATRIX DELTA T : - PLOT : PANTEXP 6  
NEUTRON MATRIX : SANDSTONE FLUID DELTA T : - THRESH: 500000  
REMARKS :

POST CONSTRUCTION LOGGING THROUGH CASING

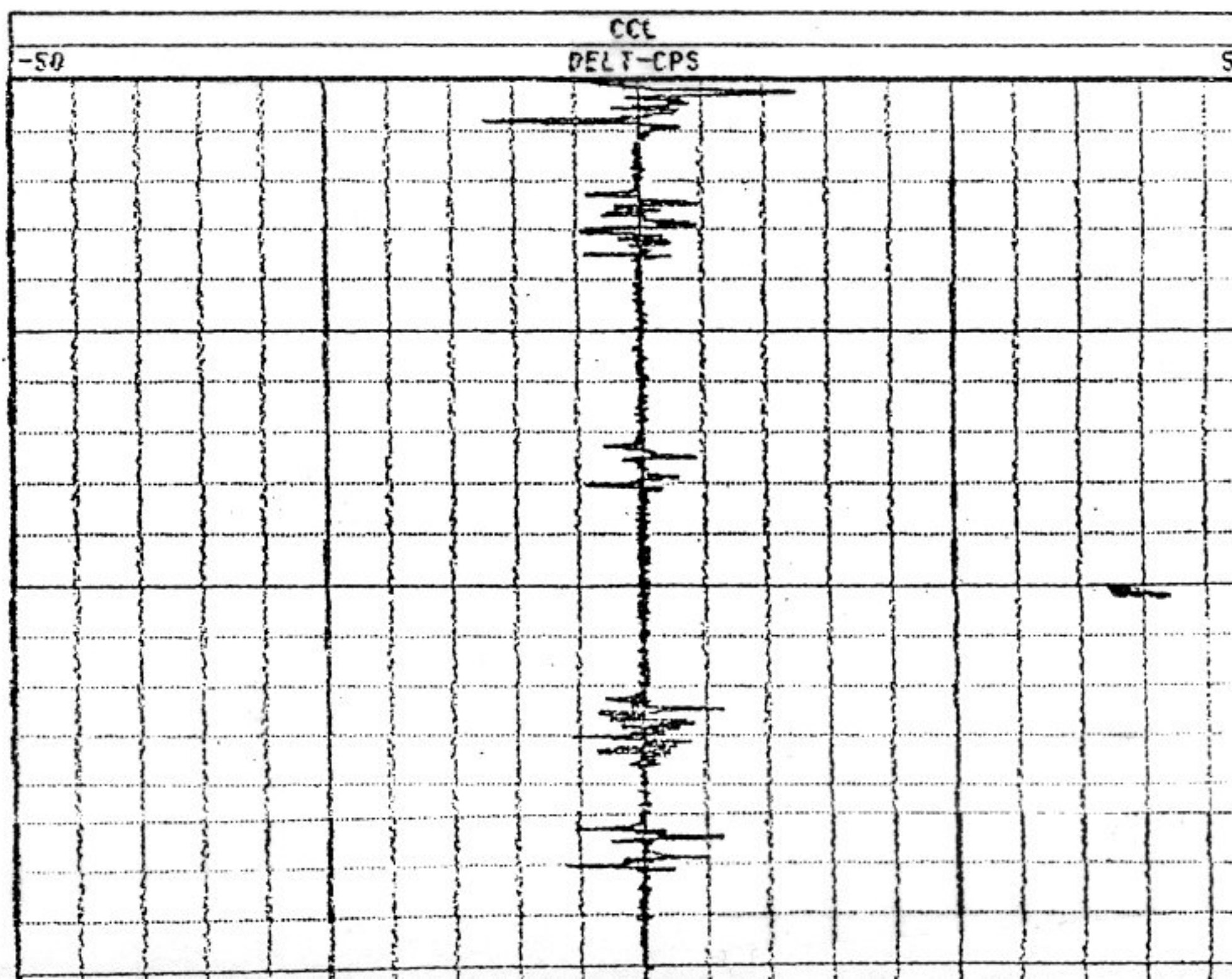
ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS.

0

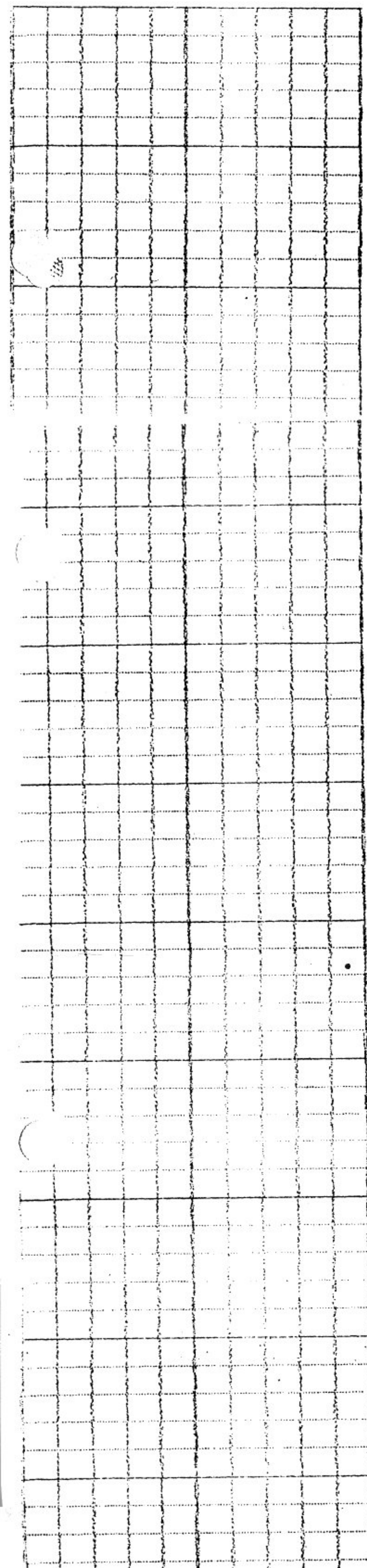
20

40

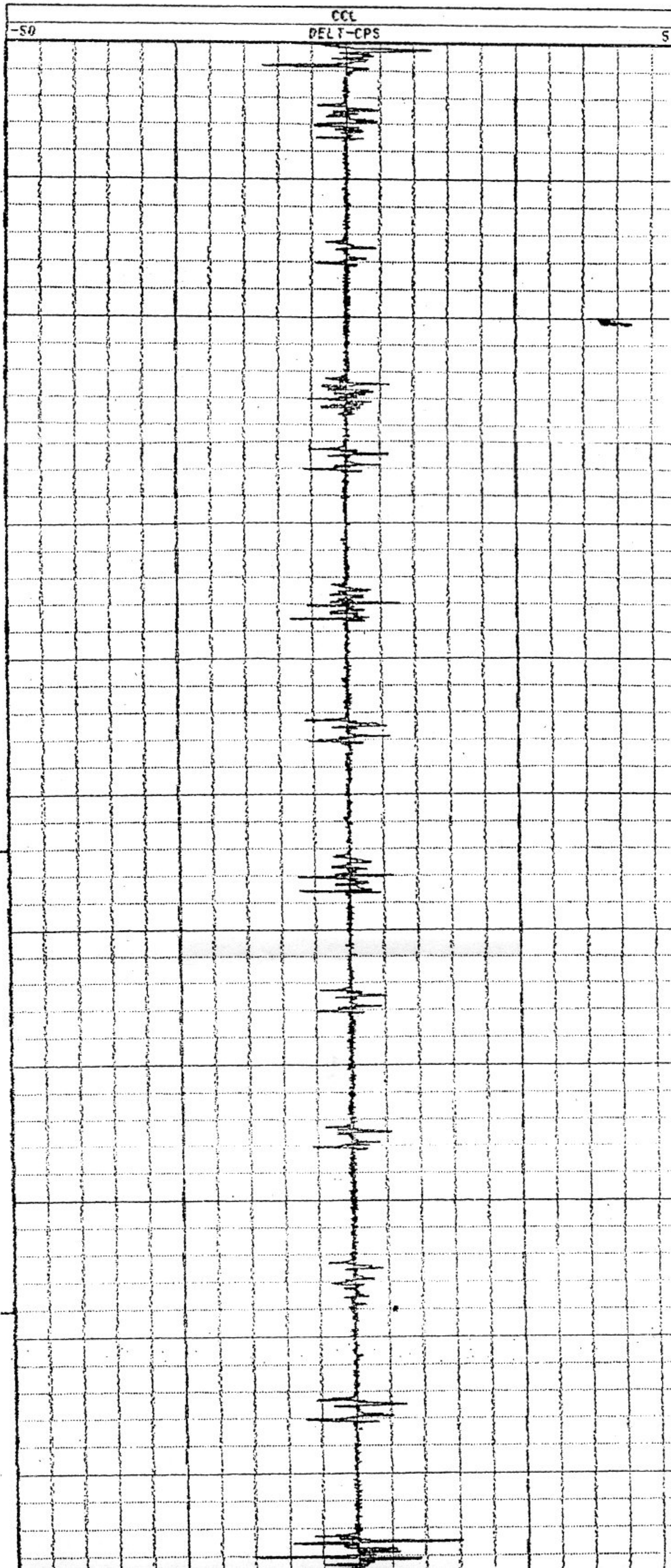
80







0  
20  
40  
60  
80  
100  
120  
140  
160  
180  
200  
220





40

80

100

120

140

160

180

200

220

240

260

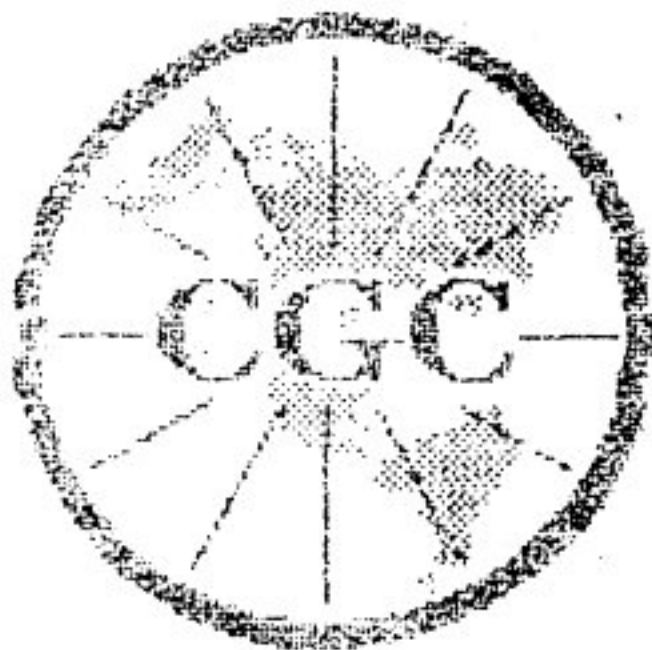
-50

OELT-CP3

001

5





# Century

## GEOPHYSICAL CORP.

PTX07-1003

COMPANY : JACOBS ENGINEERING  
LOCATION/FIELD : PTX07-1003  
COUNTY : POTTER  
STATE : TX  
SECTION : - TOWNSHIP : -

OTHER SERVICES:

DATE : 05/05/00 PERMANENT DATUM : - ELEVATIONS  
DEPTH DRILLER : 260 ELEV. PERM. DATUM : -  
LOG BOTTOM : 259.36 LOG MEASURED FROM: G.L. : -  
LOG TOP : -0.88 DRL MEASURED FROM: G.L. : -

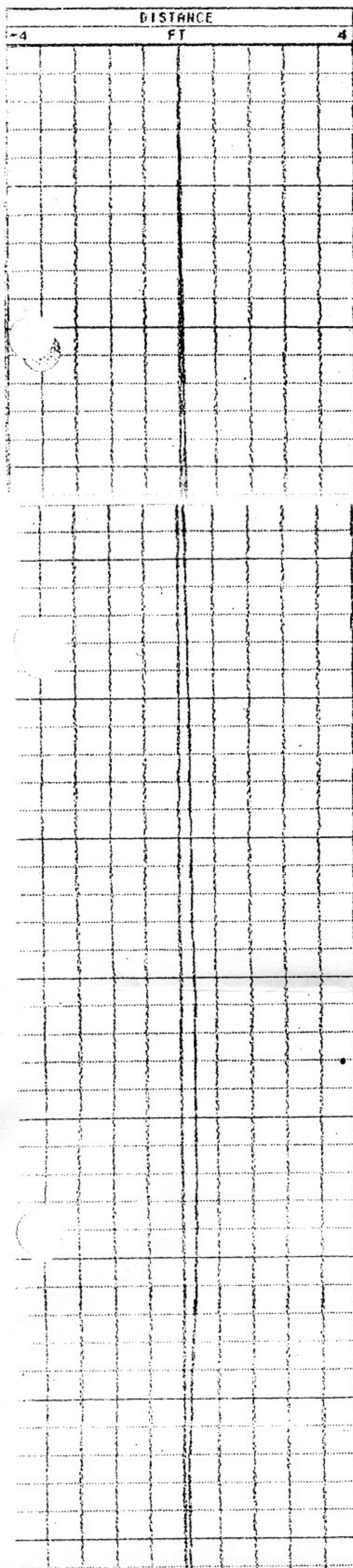
CASING DRILLER : 260 LOGGING UNIT : 9301  
CASING TYPE : STEEL FIELD OFFICE : LAS VEGAS  
CASING THICKNESS: .125 RECORDED BY : DEREK SLOOP

BIT SIZE : - BOREHOLE FLUID : H2O AIR FILE : PROCESSE  
MAGNETIC DECL. : 11.000 RM : - TYPE : 9055A  
MATRIX DENSITY : 1 RM TEMPERATURE : - LOG : 0  
FLUID DENSITY : - MATRIX DELTA T : - PLOT : PANTEX  
NEUTRON MATRIX : SANDSTONE FLUID DELTA T : - TWEISH: 500000

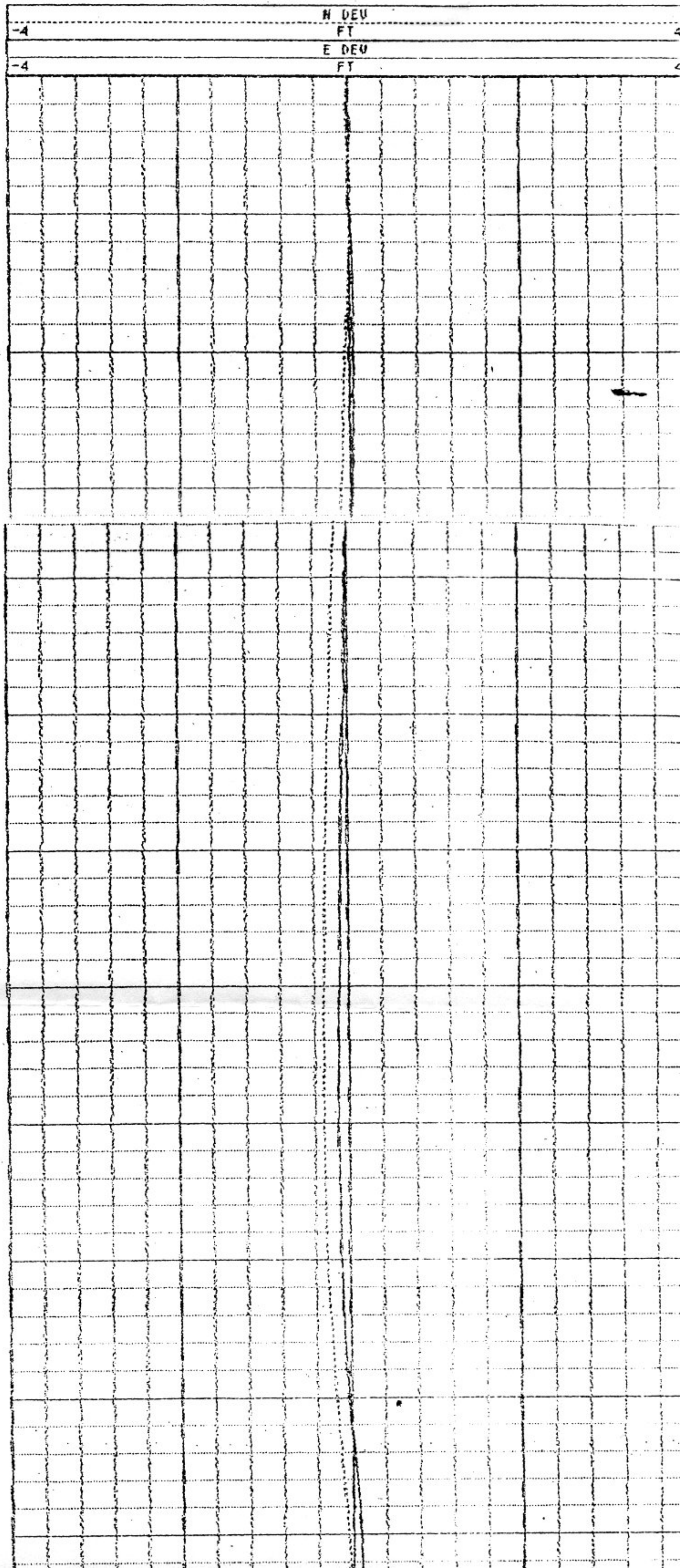
REMARKS :  
POST CONSTRUCTION LOGGING THROUGH CASING

ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS

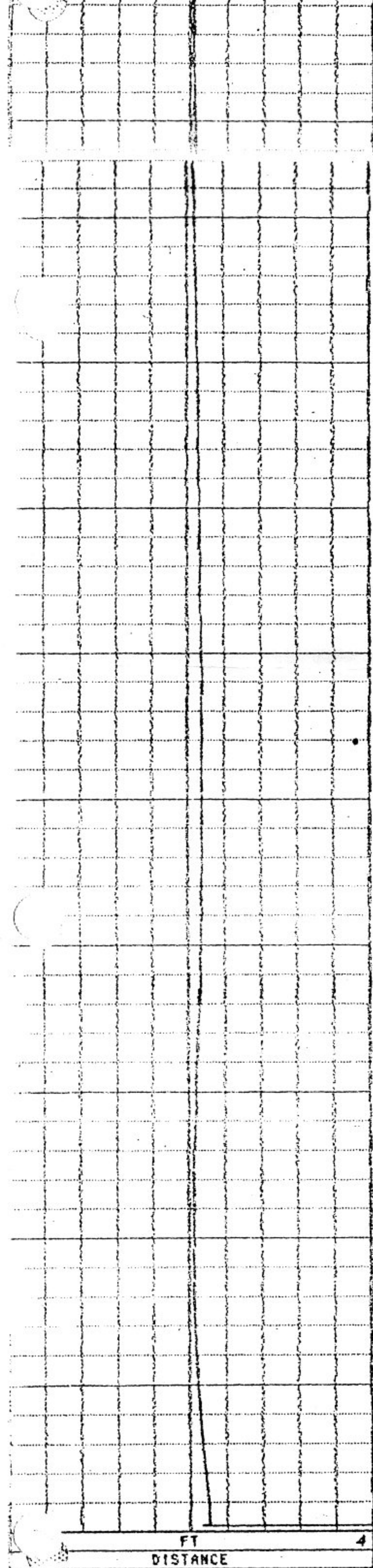




0  
20  
40  
60  
80  
100  
120  
140  
160  
180  
200  
220







60

80

100

120

140

160

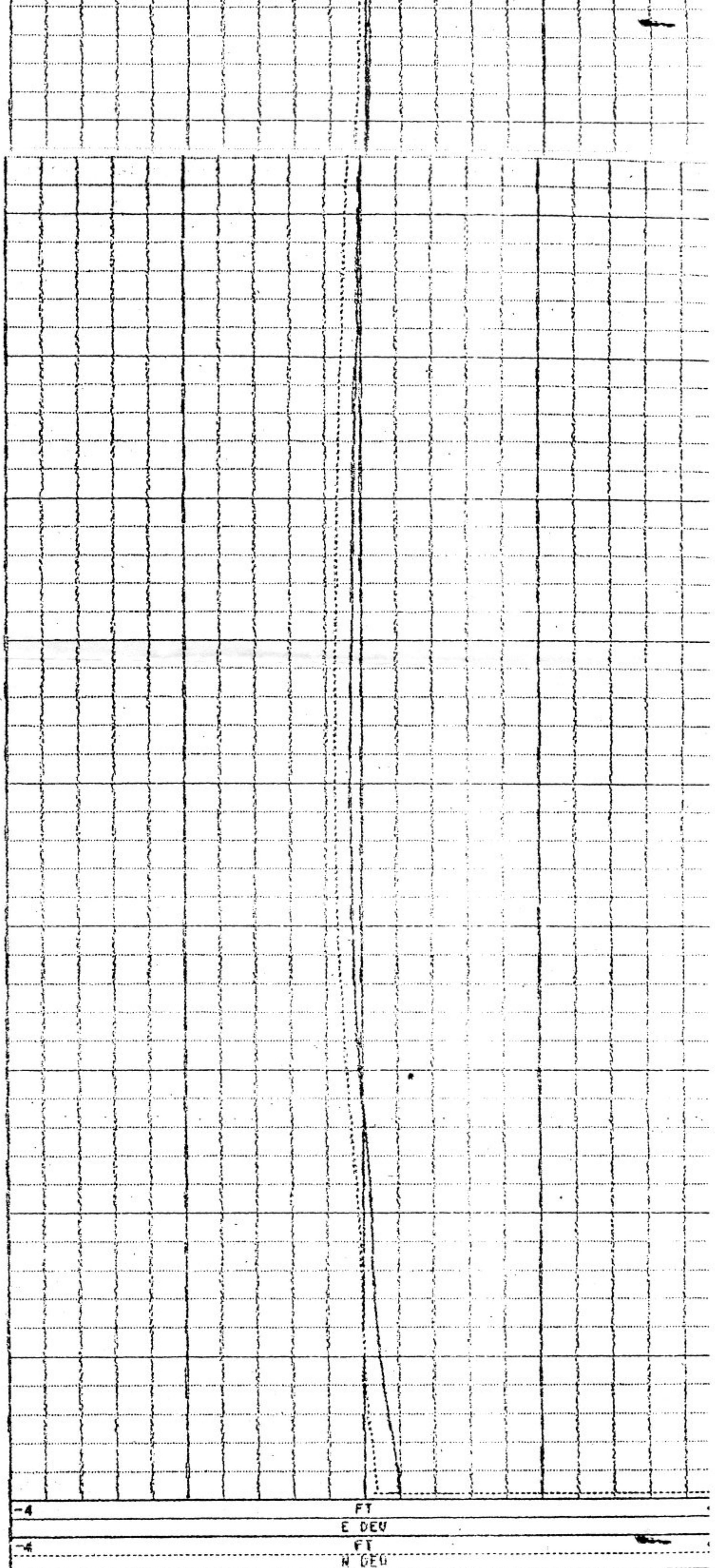
180

200

220

240

260





ATTENTION OWNER: Confidentiality  
Privilege Notice on Reverse SideState of Texas  
WELL REPORTTexas Water Well Drillers Board  
P.O. Box 13087  
Austin, Texas 78711

1) OWNER United States Dept. of Energy ADDRESS Pantex Plant Amarillo, Texas 97117  
(Name) (Street or RFD) (City) (State) (Zip)

2) LOCATION OF WELL: County Carson 17 miles in N.E. direction from Amarillo, Texas  
(NE, SW, etc.) (Town)

Driller must complete the legal description below with distance and direction from two intersecting section or survey lines, or he must locate and identify the well on an official Quarter- or Half-Scale Texas County General Highway Map and attach the map to this form.

## LEGAL DESCRIPTION:

Section No. 32 Block No. M-4 Township \_\_\_\_\_ Abstract No. \_\_\_\_\_ Survey Name J.H. Gibson  
Distance and direction from two intersecting section or survey lines \_\_\_\_\_

☐ SEE ATTACHED MAP

## 3) TYPE OF WORK (Check):

☒ New Well ☐ Deepening  
☐ Reconditioning ☐ Plugging

## 4) PROPOSED USE (Check):

☐ Domestic ☐ Industrial ☒ Monitor ☐ Public Supply  
☐ Irrigation ☐ Test Well ☐ Injection ☐ De-Watering

## 5) DRILLING METHOD (Check):

☐ Mud Rotary ☐ Air Hammer ☐ Jetted ☐ Bored  
☐ Auger Rotary ☐ Cable Tool ☒ Other ARCH

## 6) WELL LOG:

Date Drilling: 6-7 1994  
Started 6-7 1994  
Completed 6-14 1994

## DIAMETER OF HOLE

Dia. (in.)	From (ft.)	To (ft.)
<u>10"</u>	Surface	<u>260</u>

## 7) BOREHOLE COMPLETION:

☐ Open Hole ☐ Straight Wall ☐ Underreamed  
☒ Gravel Packed ☐ Other \_\_\_\_\_

If Gravel Packed give interval ... from 220 ft. to 260 ft.

From (ft.) To (ft.) Description and color of formation material

## 8) CASING, BLANK PIPE, AND WELL SCREEN DATA:

From (ft.)	To (ft.)	Description and color of formation material	Dia. (in.)	New or Used	Steel, Plastic, etc. Perf., Slotted, etc. Screen Mfg., if commercial	Setting (ft.)		Gage Casting Screen
						From	To	
<u>0 - 38</u>		<u>Silty Clay light brown</u>						
<u>38 - 68</u>		<u>Silt reddish yellow</u>						
<u>68 - 79</u>		<u>Sandy silt white</u>	<u>4 1/2</u>	<u>N</u>	<u>Stainless steel blank</u>	<u>256</u>	<u>259</u>	<u>sch. 5</u>
<u>79 - 109</u>		<u>Silty sand reddish yellow</u>	<u>4 1/2</u>	<u>N</u>	<u>Stainless steel screen</u>	<u>231</u>	<u>256</u>	<u>0.010</u>
<u>109 - 118</u>		<u>Sand yellow</u>	<u>4 1/2</u>	<u>N</u>	<u>Stainless steel blank</u>	<u>+ 3</u>	<u>231</u>	<u>sch. 5</u>
<u>118 - 184</u>		<u>Sand pale brown</u>						
<u>184 - 206</u>		<u>Silty sand pale brown</u>						
<u>206 - 224</u>		<u>Sand pale brown</u>						
<u>224 - 236</u>		<u>Sandy silts yellowish brown</u>						
<u>236 - 256</u>		<u>Sand yellowish brown</u>						
<u>256 - 260</u>		<u>Sandy silt yellowish brown</u>						

## 9) CEMENTING DATA [Rule 287.44(1)]

Cemented from 0 ft. to 215 ft. No. of Sacks Used 65  
215 ft. to 220 ft. No. of Sacks Used 3-50#  
Method used Tremied + pumped from 220'  
Cemented by Water Development Corp.

## 13) TYPE PUMP:

☐ Turbine ☐ Jet ☒ Submersible ☐ Cylinder

☒ Other Bennett Sampler

Depth to pump bowls, cylinder, jet, etc., \_\_\_\_\_

## 14) WELL TESTS:

Type Test: ☒ Pump ☐ Bailer ☐ Texas Natural Resource Conservation CommissionYield: 4 gpm with 0 ft. drawdown at 7 hrs.

## 15) WATER QUALITY:

Did the drilling penetrate any strata which contained undesirable constituents?

☐ Yes ☒ No If yes, submit "REPORT OF UNDESIRABLE WATER"

Type of water? \_\_\_\_\_ Depth of strata \_\_\_\_\_

Was a chemical analysis made? ☒ Yes ☐ No

## 10) SURFACE COMPLETION

☒ Specified Surface Slab Installed [Rule 287.44(2)(A)]☐ Pitless Adapter Used [Rule 287.44(3)(B)]☐ Approved Alternative Procedure Used [Rule 287.71]

## 11) WATER LEVEL:

Static level 246 1/2" ft. below land surface Date 7-7-94

Artesian flow \_\_\_\_\_ gpm. Date \_\_\_\_\_

12) PACKERS: N/A

Type

Depth

I hereby certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief. I understand that failure to complete items 1 thru 15 will result in the log(s) being returned for completion and resubmittal.

COMPANY NAME Water Development Corp.  
(Type or print)WELL DRILLER'S LICENSE NO. 3098-WADDRESS 1202 Kentucky Ave. Woodland  
(Street or RFD) (City)Ca. 95776  
(State) (Zip)(Signed) J. Miller Smith  
(Licensed Well Driller)(Signed) \_\_\_\_\_  
(Registered Driller Trainee)

Please attach electric log, chemical analysis, and other pertinent information, if available.

For TWC use only: Well No. \_\_\_\_\_ Located on map \_\_\_\_\_



# PTX07-1P01

Contractor: Jacobs Engineering

Contract #:

OPTIX #:

## Included Documents

\_\_\_Drilling Log

\_\_\_Draft

\_\_\_Final

\_X\_Installation Log

\_X\_Lithologic Logs

\_X\_Draft

\_X\_Final

\_X\_Geophysical Logs

\_\_\_Neutron

\_\_\_Gamma

\_\_\_e-log

\_\_\_Bond Log

\_\_\_Deviation log

\_X\_State Well Report



DATE \_\_\_\_\_

SUBJECT

Monitor Well

Design

SHEET NO. \_\_\_\_\_

BY \_\_\_\_\_ CHKD. \_\_\_\_\_

MW# PT 707-1P01

JOB NO. \_\_\_\_\_

Well Head  
Completion Date: 6/29/94Cement/Bentonite  
Grout

218' LF

Bentonite  
Seal (1/4" pellets)

218'

5' LF of Seal

# 100 Secondary

223'

224'

7' H. over top  
of sealFilter Pack  
Colorado Silo Sand

230'

# 20/40 Primary

Screened  
Interval

slot size - 010"

245'

Total Length  
of Filter Pack 26 LF

248'

249'

Total Depth 252'

252'

Backfill  
Interval  
Material 20/40 SAND



## 1P01 WELL LOG

JE JACOBS  
ENGINEERING

PROJECT NAME ARMY CORPS OF ENGINEERS  
 LOCATION SWMU 68c LANDFILL 2  
 TOTAL DEPTH 252  
 COORDINATES / ELEV 637221 95 EAST 3762763 60 NORTH 3539 60 (FT MSL)  
 DRILLING COMPANY WATER DEVELOPMENT COMPANY  
 DRILLER / METHOD Miller Smith/Kevin Jones Air rotary Casing Hammer

RIG TYPE & NUMBER Dresser T70 W  
 GEOLOGIST

STATIC WATER LEVEL (BLS)		
WD-While Drilling AB-After Boring		
Depth (Ft)	243.95	
Time	2:20	
Date	8/10/94	

DEPTH (FT)	NATURAL GAMMA	NEUTRON(N)  NEUTRON(F) 	SAMPLE	USCS CLASSIFICATION PLASTICITY COLOR MOISTURE AND DENSITY	LITHOLOGY	WELL INSTALLATION
0	100	200	0	10000		
0						0-0
5						0-0
10						0-0
15						0-0
20						0-0
25						0-0
30						0-0
35						0-0
40						0-0
45						0-0
50						0-0
55						0-0
60						0-0
65						0-0
70						0-0
75						0-0
80						0-0
85						0-0
90						0-0
95						0-0
100						0-0
105						0-0
110						0-0
115						0-0
120						0-0
125						0-0
130						0-0
135						0-0
140						0-0
145						0-0
150						0-0
155						0-0
160						0-0
165						0-0
170						0-0
175						0-0
180						0-0
185						0-0
190						0-0
195						0-0
200						0-0
205						0-0
210						0-0
215						0-0
220						0-0
225						0-0
230						0-0
235						0-0
240						0-0
245						0-0
250						0-0
252						0-0

SILTY CLAY (CL) Low plasticity clay, black organic rootlets, trace caliche nodules to 1/4", brown (7 SYR5/4), very dense, dry

trace of very fine grained sand, clay of low plasticity, caliche nodules and caliche staining, nodules to 1/4", brown (7 SYR5/4), very dense, dry, trace black organic rootlets

slight increase in CaCO<sub>3</sub>

trace very fine grained sand, caliche nodules to 1/8", black organic rootlets, strong brown (7 SYR5/6), very dense, dry to slightly damp

decrease in silts, increase in caliche size, nodules to 1/2"

silty clay, trace very fine grained sand, caliche nodules to 1/8", trace black organic rootlets, reddish yellow (7 SYR6/6), very dense, dry

trace very fine grained sand, caliche mottling, black organic rootlets, strong brown (7 SYR5/6), very dense, dry

## 1P01 WELL LOG

JE JACOBS  
ENGINEERING

PROJECT NAME ARMY CORPS OF ENGINEERS  
 LOCATION SHMU 68c LANDFILL 2  
 TOTAL DEPTH 252  
 COORDINATES / ELEV 637221 95 EAST 3762763 60 NORTH 3539 60 (FT MSL)  
 DRILLING COMPANY WATER DEVELOPMENT COMPANY  
 DRILLER / METHOD Miller Smith/Kevin Jones Air rotary Casing Hammer

RIG TYPE & NUMBER Dresser T70 W  
 GEOLOGIST

STATIC WATER LEVEL (BLS)	
WD-While Drilling	AR-After Raising
Depth (ft)	243.35
Time	2:20
Date	8/10/94

DEPTH (FT)	NATURAL GAMMA	NEUTRON(N) ~~~~ NEUTRON(F) ~~~~	SAMPLE	USCS CLASSIFICATION PLASTICITY COLOR MOISTURE AND DENSITY	LITHOLOGY	WELL INSTALLATION
0	100	200	0	10000		
15				encountered significant caliche layer, pinkish white (5YR5/2), very dense		
				grading to silty sand		
30				SILTY SAND (SM) Very fine grained sand, significant caliche lenses and nodules to 1/4", black organic rootlets, significant FeOx staining, yellowish red (5YR5/8), dense, slightly damp		
55				significant caliche, yellowish red (5YR5/8)		
60				very fine grained sand, 1" caliche nodules, trace black organic rootlets, significant FeOx staining, reddish yellow (7.5YR6/6), medium dense, slightly damp		
65				significant caliche layer		
70				very fine grained sand, caliche nodules to 1/4", black organic rootlets, reddish yellow (7.5YR6/6), medium dense, dry		
75				increase in silts, increase in caliche		
80				very fine grained sand, poorly graded, caliche nodules 1/2", trace black mafics, light brown (7.5YR6/4), medium dense, slightly damp		
85				decreasing silts, very fine grained, poorly graded sand, trace caliche nodules		
90				SAND (SP) Very fine grained, poorly graded, light yellowish brown (10YR6/4), loose, dry		





## 1P01 WELL LOG

JE JACOBS  
ENGINEERING

PROJECT NAME ARMY CORPS OF ENGINEERS  
 LOCATION SWMU 68c LANDFILL 2  
 TOTAL DEPTH 252  
 COORDINATES / ELEV 637221 95 EAST 3762763 60 NORTH 3539 60 (FT MSL)  
 DRILLING COMPANY WATER DEVELOPMENT COMPANY  
 DRILLER / METHOD Miller Smith/Kevin Jones Air rotary Casing Hammer

RIG TYPE & NUMBER Dresser T70 W  
 GEOLOGIST

STATIC WATER LEVEL (BLS)		
NO=While Drilling AB=After Bedrock		
Depth (ft)	243.95	
Time	2.20	
Date	8/10/94	

DEPTH (FT)	NATURAL GAMMA	NEUTRON(N)  NEUTRON(F) 	SAMPLE	USCS CLASSIFICATION PLASTICITY COLOR MOISTURE AND DENSITY	LITHOLOGY	WELL INSTALLATION
0	100	200	0	10000		
95						
100				very fine grained, poorly graded, oxidized 2" layers of sand, grayish brown (10YR5/2), loose, dry		
105				caliche nodules		
110				very fine grained, poorly graded, trace caliche nodules 1/4", trace mafics, light yellowish brown (10YR6/4), medium dense, slightly damp		
115				no caliche		
120				very fine grained, poorly graded, 2" sandstone seam at 121", trace caliche nodules to 1/2", light yellowish brown (10YR6/4), medium dense, dry		
125				increase in silts, increase in caliche		
130				very fine grained, poorly graded, trace caliche nodules to 1/4", brownish yellow (10YR6/6), trace mafics, medium dense		
135				1" to 3" calcareous sandstone lenses interbedded approx every 2' to 3'		
140				very fine grained, poorly graded, caliche streaking, very pale brown (10YR7/4), medium dense, dry to slightly damp		



## 1P01 WELL LOG

JE JACOBS  
ENGINEERING

PROJECT NAME ARMY CORPS OF ENGINEERS  
 LOCATION SWMU 68a LANDFILL 2  
 TOTAL DEPTH 252  
 COORDINATES / ELEV 637221 95 EAST 3762763 60 NORTH 3539 60 (FT MSL)  
 DRILLING COMPANY WATER DEVELOPMENT COMPANY  
 DRILLER / METHOD Miller Smith/Kevin Jones Air rotary Casing Hammer

RIG TYPE & NUMBER Dresser T70 W  
 GEOLOGIST

STATIC WATER LEVEL (BLS)		
WD-While Drilling AS-After Sealing		
Depth (ft)	243.95	
Time	2:20	
Date	8/10/94	

DEPTH (FT)	NATURAL GAMMA	NEUTRON(N)  NEUTRON(F) 	SAMPLE	USCS CLASSIFICATION PLASTICITY COLOR MOISTURE AND DENSITY	LITHOLOGY	WELL INSTALLATION
0	100	200	0	10000		
145						
150				very fine grained, poorly graded, trace calcareous sandstone nodules to 1 1/2", trace mafics, very pale brown (10YR7/3), medium dense, dry		
155				very fine grained sand, very pale brown (10YR7/3), from 150' to 160' - thin calcareous sandstone lens approx 2" to 6" thick		
160				very fine grained, very pale brown (10YR7/3),		
165				slight increase in silts, interbedded calcareous sandstone lenses approx 2" to 4" thick		
170				very fine grained, trace calcareous sandstone nodules to 1/2", some CaCO3 staining, trace mafics, brownish yellow (10YR6/6), medium dense, damp		
175				dry, calcareous sandstone seam 2" to 3" thick		
180				very fine grained, poorly graded, trace calcareous sandstone nodules to 1", CaCO3 streaking, trace mafics, yellow (10YR7/6), loose to medium dense, slightly damp		
185				2" sandstone seam		
190				2" sandstone seam		
195				very fine grained, poorly graded, trace sandstone nodules to 1/2", trace mafics, yellow (10YR7/6), loose damp		

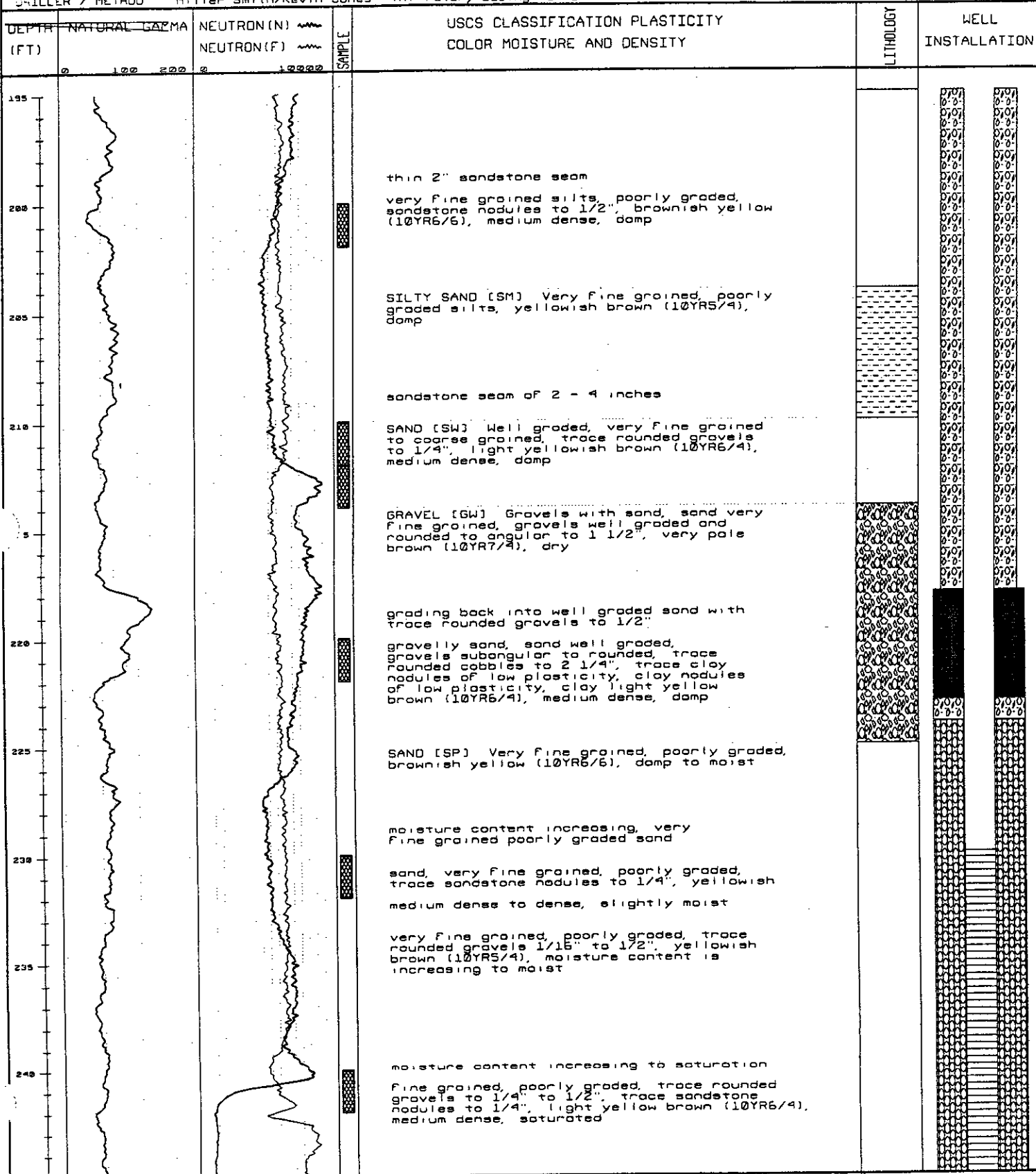
## 1P01 WELL LOG

JE JACOBS  
ENGINEERING

PROJECT NAME ARMY CORPS OF ENGINEERS  
 LOCATION SHMU 68c LANDFILL 2  
 TOTAL DEPTH 252  
 COORDINATES / ELEV 637221 95 EAST 3762763 60 NORTH 3539 60 (FT MSL)  
 DRILLING COMPANY WATER DEVELOPMENT COMPANY  
 DRILLER / METHOD Miller Smith/Kevin Jones Air rotary Casing Hammer

RIG TYPE & NUMBER Dresser T70 W  
 GEOLOGIST

STATIC WATER LEVEL (BSL)		
WQ-While Drilling AS-After Boring		
Depth (Ft)	243 95	
Time	2 20	
Date	8/10/94	



## 1P01 WELL LOG

JE JACOBS  
ENGINEERING

PROJECT NAME ARMY CORPS OF ENGINEERS  
 LOCATION SWMU 68c LANDFILL 2  
 TOTAL DEPTH 252  
 COORDINATES / ELEV 637221 95 EAST 3762763 60 NORTH 3539 60 (FT MSL)  
 DRILLING COMPANY WATER DEVELOPMENT COMPANY  
 DRILLER / METHOD Miller Smith/Kevin Jones Air rotary Casing Hammer

RIG TYPE & NUMBER Dresser T70 W  
 GEOLOGIST

STATIC WATER LEVEL (BLS)	
WD-While Drilling AB-After Bore Log	
Depth (ft)	243.96
Time	2:20
Date	8/10/94

DEPTH (FT)	NATURAL GAMMA	NEUTRON(IN) NEUTRON(FT)	SAMPLE	USCS CLASSIFICATION PLASTICITY COLOR MOISTURE AND DENSITY	LITHOLOGY	WELL INSTALLATION
243				SILT [ML] Silty confining layer, very dense, low plastic silt, trace sand, very fine grained, moist drying out with depth		
250						
255				SANDY SILT [SP] Very fine grained sand, silt of low to non plastic, reddish brown (5YR5/4), very dense, moist		
260						
265						
270						
275						
280						
285						
290						



<b>DRILLING LOG</b>		<b>DIVISION</b> TULSA	<b>INSTALLATION</b> PANTEX : DOE	<b>SHEET</b> 1 <b>OF 7 SHEETS</b>
<b>PROJECT</b> LANDFILLS RFI		<b>10. SIZE AND TYPE OF BIT</b> 8 5/8" TRicone		
<b>DC</b> (Coordinates or Station) LANDFILL #2		<b>11. DATUM FOR ELEVATION SHOWN</b> (TBM or MSL)		
<b>DRILLING AGENCY</b> WATER DEVELOPMENT CORP.		<b>12. MANUFACTURER'S DESIGNATION OF DRILL</b> DRESSER T70-W ARCH RK		
<b>HOLE NO.</b> (As shown on drawing title and file number)		<b>13. TOTAL NO. OF OVER-BURDEN SAMPLES TAKEN</b>		<b>DISTURBED</b> <b>UNDISTURBED</b>
<b>NAME OF DRILLER</b> MILLER SMITH / KEVIN JONES		<b>14. TOTAL NUMBER CORE BOXES</b>		
<b>DIRECTION OF HOLE</b> <input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED _____ DEG. FROM VERT.		<b>15. ELEVATION GROUND WATER</b>		
<b>THICKNESS OF OVERBURDEN</b>		<b>16. DATE HOLE</b> STARTED 0830 COMPLETED JUNE 21, 1994 JUNE 27, 1994		
<b>DEPTH DRILLED INTO ROCK</b> N/A		<b>17. ELEVATION TOP OF HOLE</b>		
<b>TOTAL DEPTH OF HOLE</b> 252'		<b>18. TOTAL CORE RECOVERY FOR BORING</b> %		
		<b>19. SIGNATURE OF INSPECTOR</b> S/H/24		

ELEVATION a	DEPTH b	LEGEND c	CLASSIFICATION OF MATERIALS (Description) d	% CORE RECOVERY e	BOX OR SAMPLE NO. f	REMARKS (Drilling time, water loss, depth of weathering, etc., if significant) g	PIPE SEQUENCE
	2'					B = DISTURBED SAMPLE UD = UNDISTURBED SAMPLE P = PHYSICAL SAMPLE C = CHEMICAL SAMPLE	
	4'						
	6'		SILT CLAY, SILTS AT 35%, clay of low plasticity, black organic rootlets throughout, trace caliche nodules to 1/4", 7.5% s/b brown, very dense, dry.		D C	SPLIT SPED #1 PTX07-1P01-2005 t=0840 P10=0.0	5/1
	8'						
	10'						
	12'	CL	SILT CLAY, SILTS AT 30%, sand trace v.f.g., clay of low plasticity, caliche nodules and caliche staining throughout, nodules to 1/4" 7.5% brown s/b, very dense, dry, trace black organic rootlets.		UD P D C	SHLEBY TUBE #1 PTX07-1P01-2010 + BULK t=0915 SPLIT SPED #2 PTX07-1P01-2010 t=0930 P10=0.0	5/2
	14'						
	16'		LITHO GRAB AS ABOVE W/ SLIGHT INCREASE IN CaCO <sub>3</sub> .			LITHOLOGICAL GRAB @ 15' t=0950	10/1
	18'						
	20'						
	22'		SILT CLAY, SILT AT 25-30%, trace v.f.g. sand, caliche nodules to 1/4" throughout, black organic rootlets, 7.5% s/b strong brown, very dense, dry to sl. damp.		D C	SPLIT SPED #3 PTX07-1P01-2020 t=1013 P10=0.0	20'
	24'						
	26'		Decrease in silts to 20%, increase in caliche size nodules to 1/2".			LITHOLOGICAL GRAB @ 25' t=1020	10/2
	28'						



ELEVATION a	DEPTH b	LEGEND c	CLASSIFICATION OF MATERIALS (Description) d	% CORE RECOVERY e	BOX OR SAMPLE NO. f	REMARKS (Drilling time, water loss, depth of weathering, etc., if significant) g	PIPE SEQUENCE
	30'	CL	SILTY CLAY, silt at 25%, trace v.f.gr sand, caliche nodules throughout to 1/4", trace black organic rootlets throughout, 7.5YR 6/6 reddish yellow, very dense, dry.		D	SPLIT SPOND #4 PT107-1P01-2030 t=1300 P.D.=0.0	30'
	32'				C		
	34'					LITHOLOGIC GRAB @ 35' t=1310	30'
	36'		As above, no change				
	38'	CL	SILTY CLAY, silt at 20%, trace v.f.gr sands, caliche mottling throughout, black organic rootlets throughout, 7.5YR 5/6 strong brown, very dense, dry.		D	SPLIT SPOND #5 PT107-1P01-2040 + QA/QC t=1318 P.D.=0.0	40'
	40'				C		
	42'				D	SPLIT SPOND #6 PT107-1P01-2040 + QA/QC t=1325 P.D.=0.0	40'
	44'				C		
	46'	CL	ENCOUNTER <del>that</del> SIGNIFICANT CALICHE LAYER AT 45' 5YR 5/2 pinkish white, very dense			LITHOLOGIC GRAB @ 45' t=1345	44'
	48'						
	50'				D	SPLIT SPOND #7 <del>PT107-1P01-2050</del> 7AB t=1400 P.D.=0.0	50'
	52'						
	54'	SM	SILTY SAND, sand v.f.gr, silts at 30%, significant caliche lenses and nodules to 1/4" throughout, black organic rootlets, significant FeOx staining, 5YR 5/8 yellowish red, sl. damp, med dense.			LITHOLOGIC GRAB @ 55' t=1415	50'
	56'						
	58'				D	SPLIT SPOND #8 t=1435 P.D.=0.0	50'
	60'						
	62'	SM	SILTY SAND, SAND v.f.gr, silts at 30-35%, 1" caliche nodules throughout, trace black organic rootlets, signif. FeOx staining, 7.5YR 6/6 reddish yellow sl. damp, med. dense.			LITHOLOGIC GRAB @ 65' t=1450	50'
	64'						
	66'				D		50'
	68'						



ELEVATION a	DEPTH b	LEGEND c	CLASSIFICATION OF MATERIALS (Description) d	% CORE RECOV- ERY e	BOX OR SAMPLE NO. f	REMARKS (Drilling time, water loss, depth of weathering, etc., if significant) g	PIPE SEQUENCE
	70'	SM	SILT SAND, sand v.f.gr, silt at 35%, caliche nodules throughout to 1/4", black organic rootlets, 7.5% 6/16 reddish yellow, med dense, dry.  Increase in silt to 35-40%, increase in caliche - ground up in grab.		D	SPLIT SPOON #9 PTX07-1P01-2070 t=1500 P10=0.0 * DEVIATION TEST AT 70' = 10	10/6 70'
	72'				C		
	74'					LITHOLOGIC GRAB @ 75'	10/7 75'
	76'					t=1600	
	78'	SM	SILTY SAND, silt at 25%, sand is v.f.gr, poorly graded, caliche nodules to 1/2", trace black mafics 7.5% 6/16 light brown, med dense, sl. damp.  silt decreasing to 15-20%, sand v.f.gr poorly graded, trace caliche nodules.		D	SPLIT SPOON #10 t=1620 P10=0.0	10/8 80'
	82'						
	84'					LITHOLOGIC GRAB @ 85'	10/8 85'
	86'					t=1630	
	88'	SP	SAND, v.f.gr, poorly graded, silts at 5%, uniform throughout spoon, 10% 6/16 light yellowish brown, loose, dry.  As above, clean sand <5% fines		D	SPLIT SPOON #11 t=1645 P10=0.0	10/9 90'
	92'						
	94'					LITHOLOGIC GRAB @ 95'	10/9 95'
	96'					t=1650	
	98'	SP	SAND, v.f.gr poorly graded, silts at <10%, oxidized 2" layers of sands through spoon, 10% 5/16 grayish brown and 10% 5/16 yellowish brown, loose, dry.  Caliche nodules ground up in grab sample, silts 5-10%.		D	SPLIT SPOON #12 t=0755 P10=0.0	10/10 100'
	100'						
	102'					LITHOLOGIC GRAB @ 105'	10/10 105'
	104'					t=0810	
	106'						
	108'						



ELEVATION a	DEPTH b	LEGEND c	CLASSIFICATION OF MATERIALS (Description) d	% CORE RECOV- ERY e	BOX OR SAMPLE NO. f	REMARKS (Drilling time, water loss, depth of weathering, etc., if significant) g	PIPE SEQUENCE
110		SP	<u>SAND</u> , v.f.gr, poorly graded, uniform throughout, trace caliche nodules 1/4" trace mafics, 10% 6/16 light yellowish brown, med dense, sl. damp. <5% silts		D	SPLIT SPOON #13 t=0830 P10=1.5 UNITS BQ=.5 UNITS	110'
112			As above, no caliche <5% silts.			LITHOLOGIC GRAB @ 115' t=0900	110'
114							
116							
118		SP	<u>SAND</u> , v.f.gr, poorly graded, <5% silts, 2" sandstone seam at 121". trace caliche nodules to 1/2". 10% 6/16 light yellowish brown. med. dense, dry.		D	SPLIT SPOON #14 t=0920 P10=3.0	120'
120			Increase in silts to 10%, increase in caliche - ground up by drill bit in grab.			LITHOLOGIC GRAB @ 125' t=0935	120'
122							
124							
126		SP	<u>SAND</u> , v.f.gr, poorly graded, silt at 5-8%, trace caliche nodules to 1/4". 10% 6/16 brownish yellow, trace mafics, med dense, dry.		D	SPLIT SPOON #15 t=1015 P10=0.0	130'
128			As above with thin 1-3" calcareous sandstone lenses interbedded every approx. 2'-3' to 140'.			LITHOLOGIC GRAB @ 135' t=1030	130'
130							
132							
134		SP	<u>SAND</u> , v.f.gr, poorly graded, uniform throughout spoon, caliche streaking throughout spoon. <5% silts, 10% 2 1/4 very pale brown, med. dense, dry to sl. damp.		D	SPLIT SPOON #16 t=1055 P10=0.0 X RUN DEVIATION AT 140' = $\leq 1^\circ$	140'
136			As above, clean sand <5% fine			LITHOLOGIC GRAB @ 148' t=1240	140'
138							
140							
142		SP					
144							
146							
148							



ELEVATION a	DEPTH b	LEGEND c	CLASSIFICATION OF MATERIALS (Description) d	% CORE RECOVERY e	BOX OR SAMPLE NO. f	REMARKS (Drilling time, water loss, depth of weathering, etc., if significant) g	PIPE SEQUENCE h
	150'	↑	SAND, v.f.gr., poorly graded, <5% silt uniform throughout spoon, trace calcareous sandstone nodules to 1 1/2". trace mafics, 10YR 7/3 very pale brown, med dense, dry.		UO	* NOTE: Pushed two Shelby tubes at this depth: No recovery very dense, collect bulk bags from second Shelby tube #2 + Bulk PTX07-1P01-2150 t=1415 - No recovery x2	10/14
	152'				P		
	154'				D	SPLIT SPOON #17 t=1455 P10=0.0	
	156'		uniform, clean, v.f.gr. sand, <5% Fines, 10YR 7/3 very pale brown from 150'-160' - thin calcareous sandstone lense approx. 2"-6" thick encountered at approx. 159'.		C	PTX07-1P01-2152 LITHOLOGIC GRAB @ 155' t=1510	10/15
	158'						
	160'		SAND, v.f.gr., uniform, <5% Fines, 10YR 7/3 very pale brown, loose, dry		D	SPLIT SPOON #18 t=1530 P10=0.0	160'
	162'						
	164'		Slight increase in silts at 8-10% interbedded calcareous sandstone lenses approx 2"-4" thick at 166' and 168'.			LITHOLOGIC GRAB @ 168' t=1610	10/16
	166'						
	168'						
	170'		SAND, very f.gr., uniform, 5-8% Fines, trace calcareous sandstone nodules to 1/2", some CaCO3 staining trace mafics, 10YR 6/6 brownish yellow, med dense, damp.		D	SPLIT SPOON #19 t=1630 P10=0.0	170'
	172'						
	174'		As above, dry, calcareous sandstone seen at 178' approx. 2"-3" thick.			LITHOLOGIC GRAB @ 175' t=1650	10/17
	176'						
	178'	SP					
	180'		SAND, v.f.gr., poorly graded, silts at <7%, trace calcareous sandstone nodules to 1", CaCO3 streaking, trace mafics, 10YR 7/6 yellow, loose to med. dense, st. damp.		D	SPLIT SPOON #20 t=0800 P10=0.0	180'
	182'						
	184'		As above with thin 2" sandstone seam at 183' and 189'.			LITHOLOGIC GRAB @ 185' t=0820	10/18
	186'						
	188'	↓					

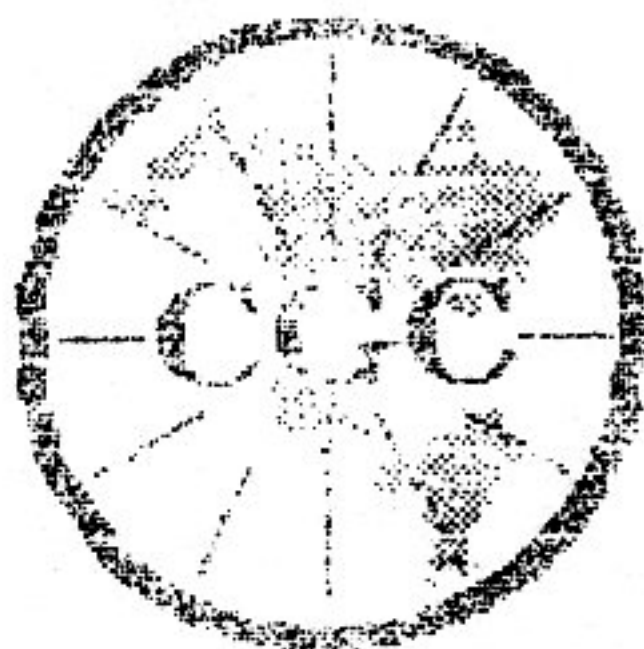


ELEVATION a	DEPTH b	LEGEND c	CLASSIFICATION OF MATERIALS (Description) d	% CORE RECOVERY e	BOX OR SAMPLE NO. f	REMARKS (Drilling time, water loss, depth of weathering, etc., if significant) g	PIPE SEQUENCE
190		↑	SAND, v.f.gr, poorly graded, trace sandstone nodules to 1/2", trace matrix, uniform, 10YR 7/6 yellow, loose, damp.			SPLIT SPWD #21 t=0840 P10=0.0	10/18 190'
192							
194			No change, thin 2" sandstone seam at 199'.			LITHOLOGIC GRAB @ 198' t=0915	10/19 190'
196		SP					
198							
200			SAND, v.f.gr silts at 10-12%, poorly graded, sandstone nodules to 1/2", 10YR 6/6 brownish yellow, med. dense, damp.			SPLIT SPWD #22 PT107-1P01-2200 t=0936 P10=0.0	200'
202							
204			204' INCREASE IN SILTS				
206			SILTY SAND, v.f.gr, poorly graded, silt at 25%, 10YR 5/4 yellowish brown, damp. Sandstone seam of 2-4 inches encountered at 209'			LITHOLOGIC GRAB @ 205' t=0954	10/20 200'
208		SM					
210							
212			SAND, well graded v.f.gr to coarse graded, silts at < 10%, trace rounded gravels to 1/4" at 10% 10YR 6/4 light yellowish brown, med dense damp.			SPLIT TUBE #3 + bulk t=1010 PT107-1P01-2210 SPLIT SPWD #23 t=1045 P10=0.0 PT107-1P01-2212	210'
214		SW					
216			Gravels w/sand, sand v.f.gr, gravels well graded and rounded to angular to 1 1/2", 10YR 2 7/4 very pale brown, dry.			LITHOLOGIC GRAB @ 215' t=1226	10/21 210'
218							
220			219' grading back into well graded sands with trace rounded gravels to 1/2". Gravelly sands, sands well graded, silt 10%-15%, gravels subangular to rounded, size to 1/2", trace rounded cobbles to 2 1/4". trace clay nodules of low plasticity, clay 2.5YR 5/4 lt. yl brown. 10YR 6/4 lt. yellow, med dense, damp.			SPLIT SPWD #24 t=1250 P10=0.0 PT107-1P01-2220	220'
222		Gr/SW					
224							
226						LITHOLOGIC GRAB @ 225' t=1300	10/22 220'
228		SP	SAND v.f.gr, poorly graded silts 5-10% 10YR 6/6 brownish yellow, damp to moist				



ELEVATION a	DEPTH b	LEGEND c	CLASSIFICATION OF MATERIALS (Description) d	% CORE RECOVERY e	BOX OR SAMPLE NO. f	REMARKS (Drilling time, water loss, depth of weathering, etc., if significant) g	PIPE SEQUENCE
	230'		MOISTURE CONTENT INCREASING, v.f.gr, poorly graded sand.				10/22
	232'		SAND, v.f.gr, poorly graded, < 5% silt, trace sandstone nodules to 1/4", 10% silt yellowish brown, cemented in lens, med. dense to dense, sl. moist.	X	D	SPLIT SPERM #25 t=1345 P.O.=0.0	230'
	234'						
	236'		SAND, v.f.gr, poorly graded, silt < 7%, trace rounded gravels 1/16" to 1/2", 10% silt yellowish brown, moisture content is increasing to moist		X	LITHOLOGIC GRAB @ 235 t=1405	10/23
	238'		moisture increasing saturation at 240' - groundwater located				
WATER AT 240'	240'		SAND, fine grained, poorly graded, < 5% silt, trace rounded gravels to 1/4 inch, trace clay nodules, low plastic to 1/2", trace sandstone nodules to 1/4". 10% silt lt. yell. brown, med. dense, saturated.	X	D	SPLIT SPERM #26 t=1430 P.O.=0.0	240'
	242'						
	244'				X	DRYING OUT AT 243'-244' LITHOLOGIC GRAB @ 243' t=1510	10/24
CONFINING LAYER	246'		245' GRAB INTO SILTY CONFINING LAYER VERY DENSE, low plastic silt, trace sand v.f.gr at < 10%.. sl moist drying out w/depth				
	248'						
	250'						250'
						DEVIATION SURVEY 252' = < 1°	252'
BOTTOM of HOLE 252'			SANDY SILT, sand v.f.gr. at 20% silt of low to non plastic, 5% silt reddish brown, very dense, moist.	X	C	SPLIT SPERM #27 t=0500 P.O.=0 PT 107-1101-2252 + TBEG	254'
TD SAMPLES 6/27/94							





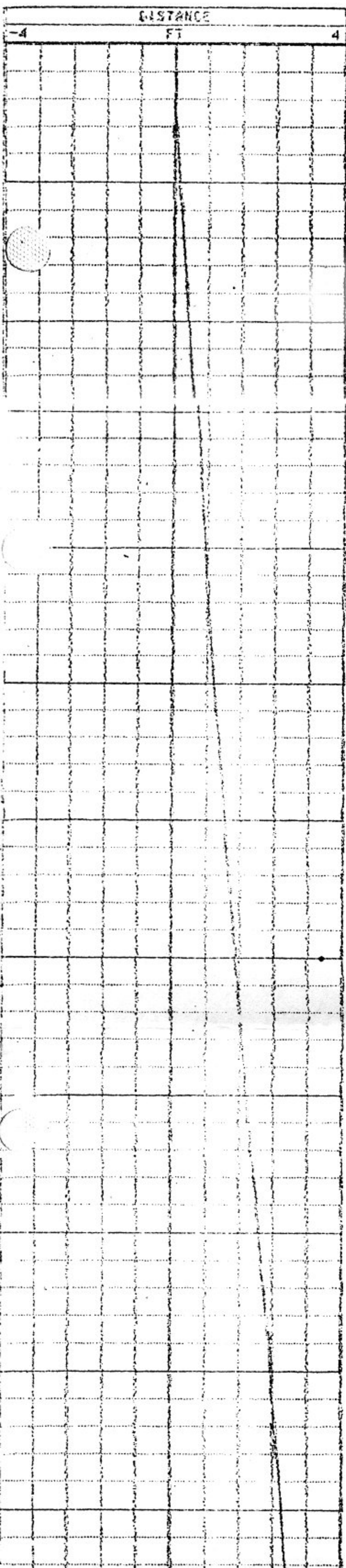
# Century GEOPHYSICAL CORP.

PTX07-1P01

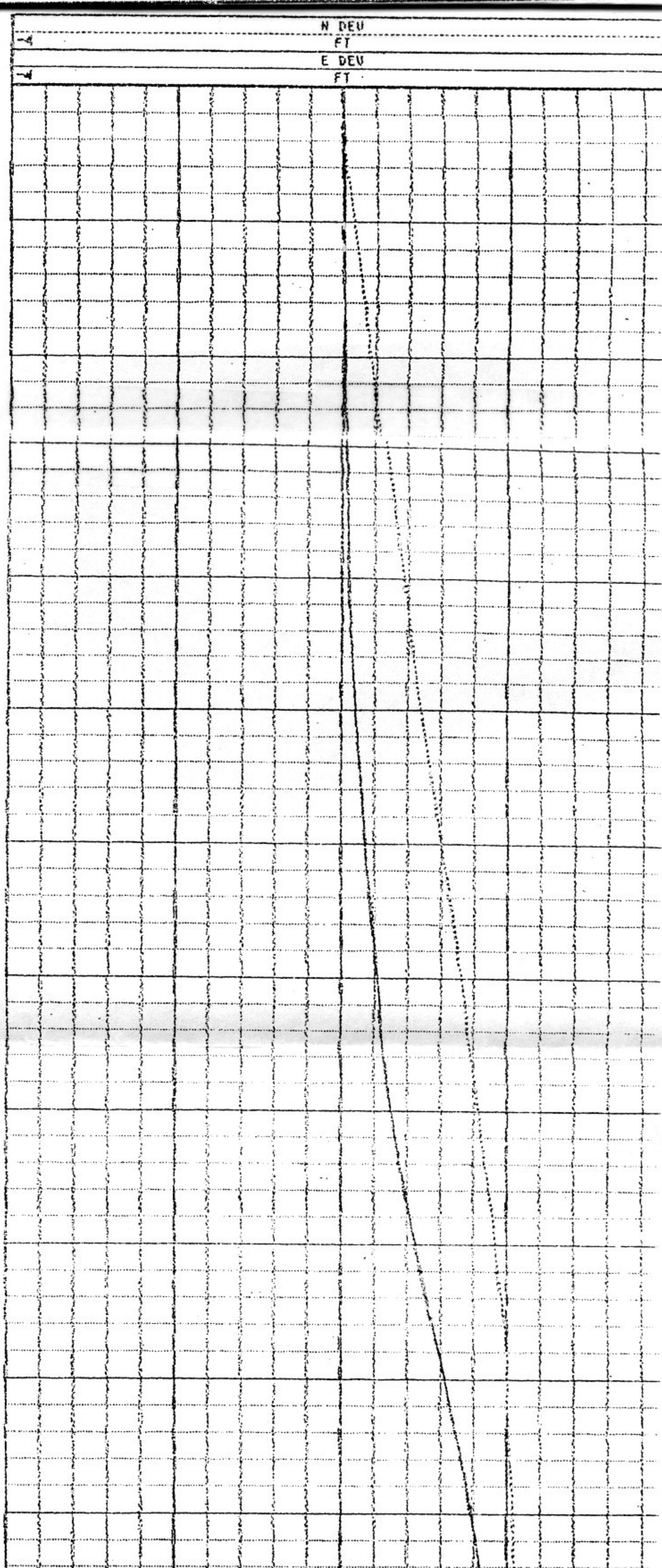
COMPANY	JACOBS ENGINEERING	OTHER SERVICES:	
WELL	PTX07-1P01	-	
LOCATION/DEPTH	PANTEX PLANT	-	
COUNTY	-	-	
STATE	TX	-	
SECTION	-	TOWNSHIP	RANGE
DATE	07/11/94	PERMANENT DATUM	ELEVATIONS
DEPTH DRILLER	248	ELEV. PERM. DATUM:	KT
LOG BOTTOM	248.18	LOG MEASURED FROM:	DE
LOG TOP	-1.38	BRL MEASURED FROM:	CL
CASING DRILLER	248	LOGGING UNIT	9301
CASING TYPE	STEEL	FIELD OFFICE	LAS VEGAS
CASING THICKNESS	.125	RECORDED BY	DEREK SLOOP
BIT SIZE	-	BOREHOLE FLUID	H2O AIR
MAGNETIC DECL.	11.000	RM	-
MATRIX DENSITY	1	RM TEMPERATURE	-
FLUID DENSITY	-	MATRIX DELTA T	-
NEUTRON MATRIX	SANDSTONE	FLUID DELTA T	-
REMARKS	POST CONSTRUCTION LOGGING THROUGH CASING		

ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS

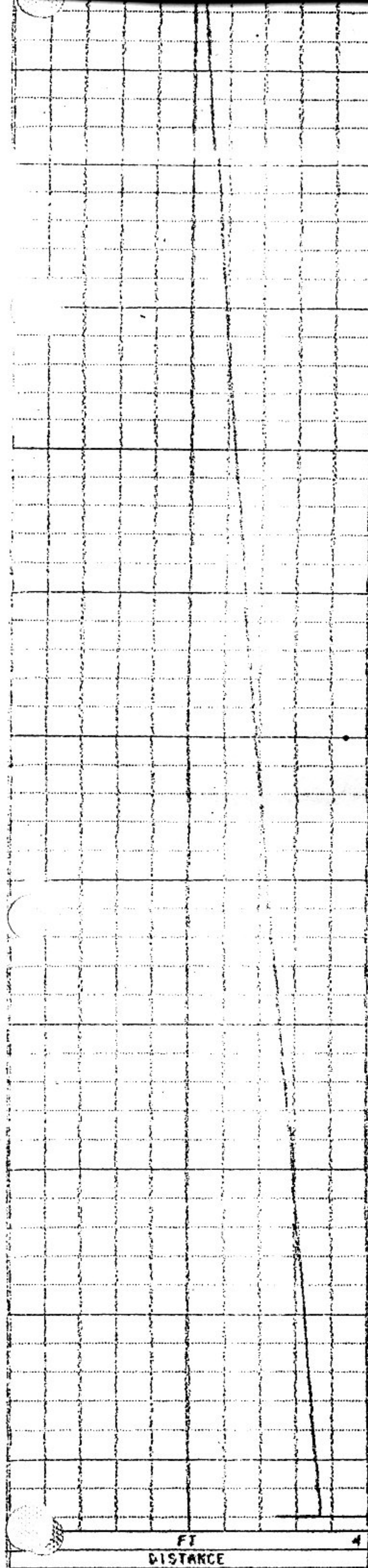




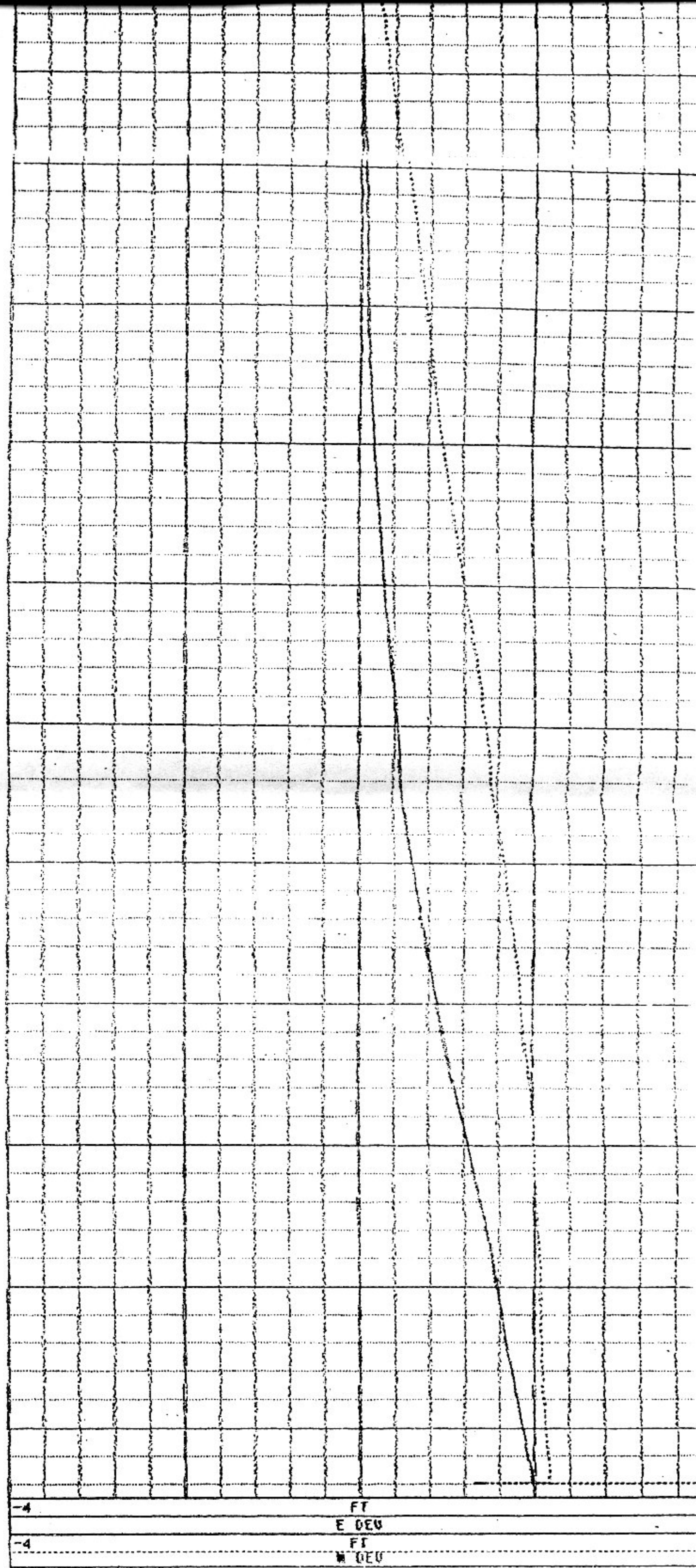
0  
20  
40  
60  
80  
100  
120  
140  
160  
180  
200  
220



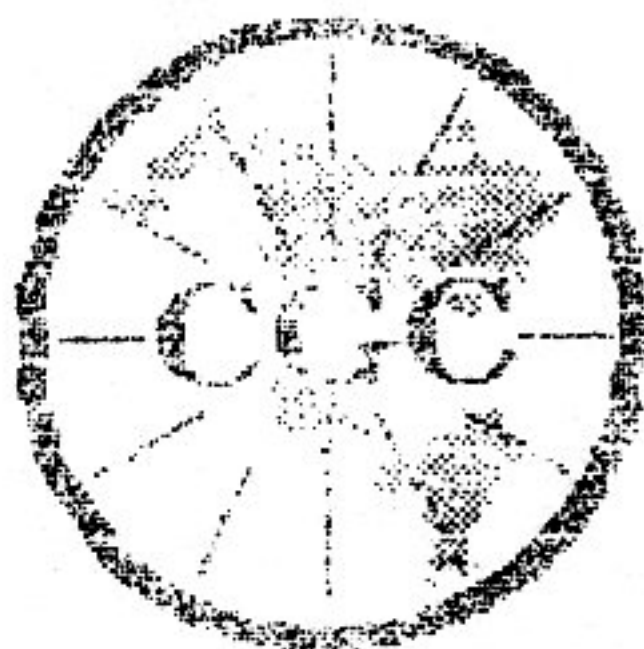




40  
60  
80  
100  
120  
140  
160  
180  
200  
220  
240  
250







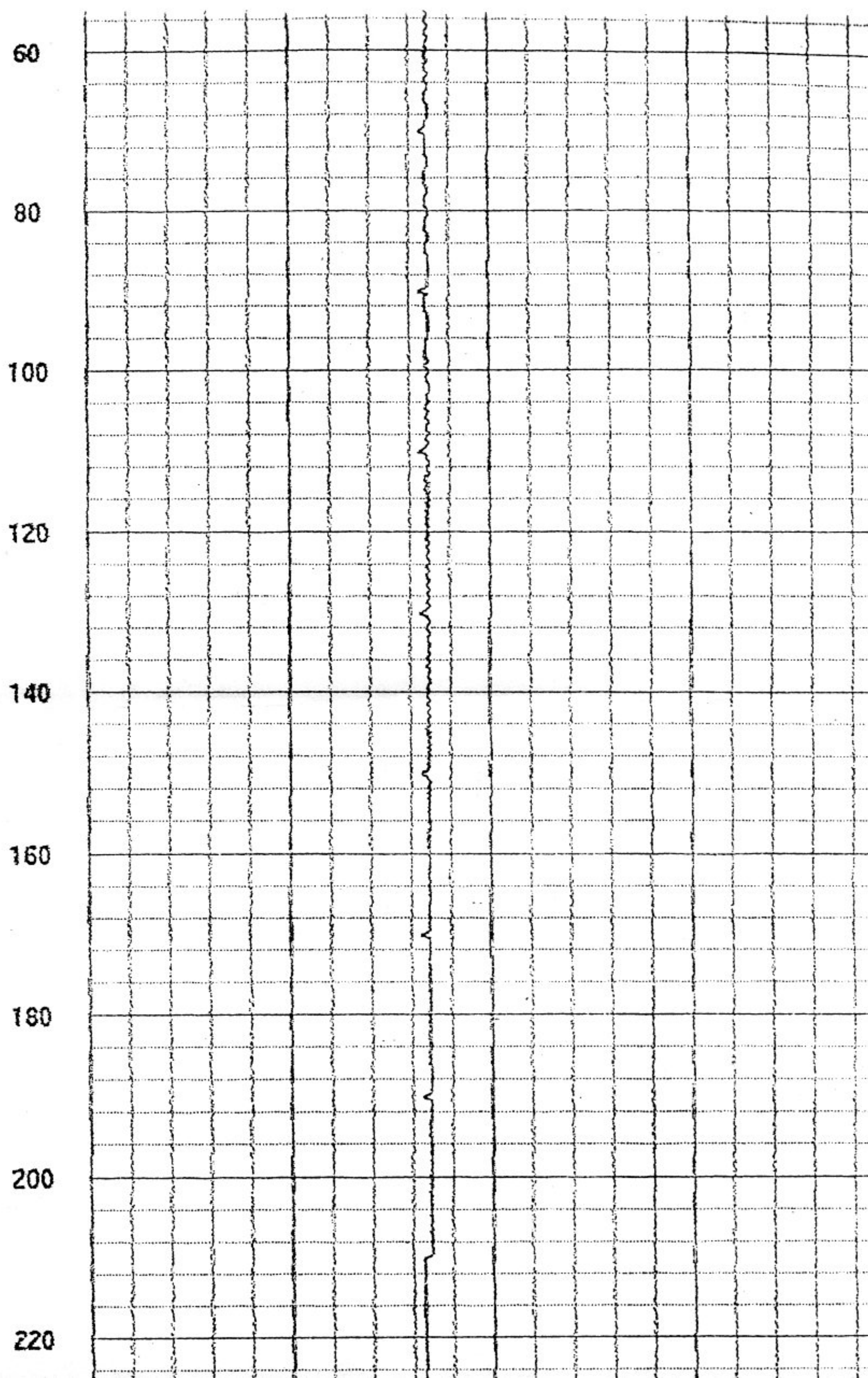
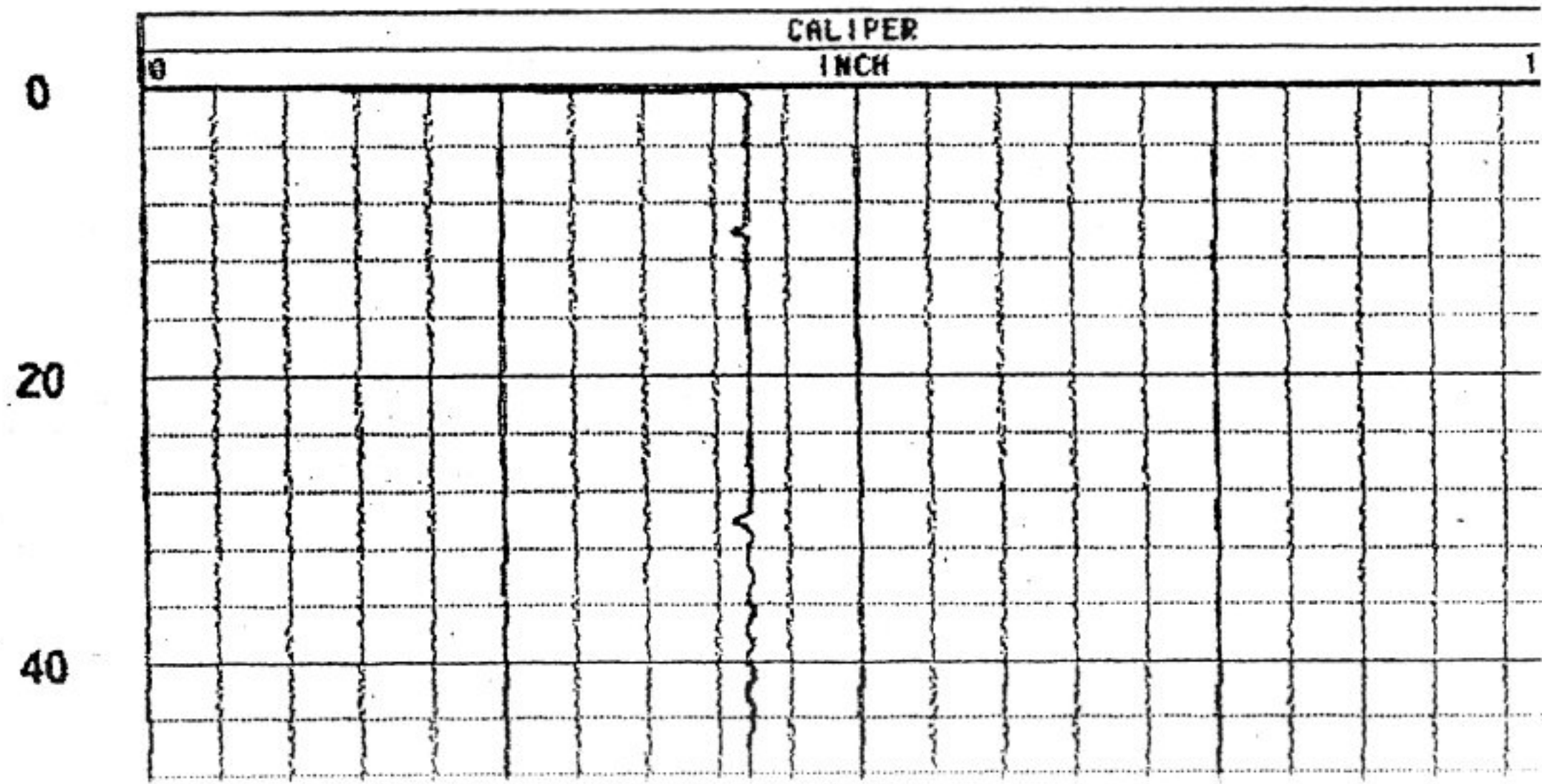
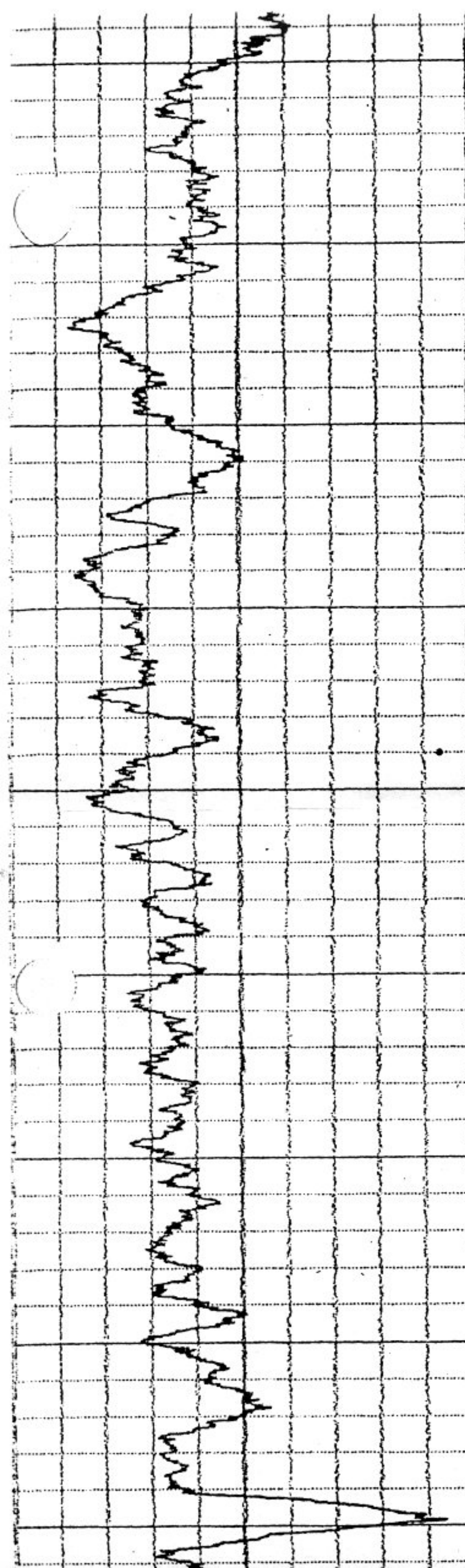
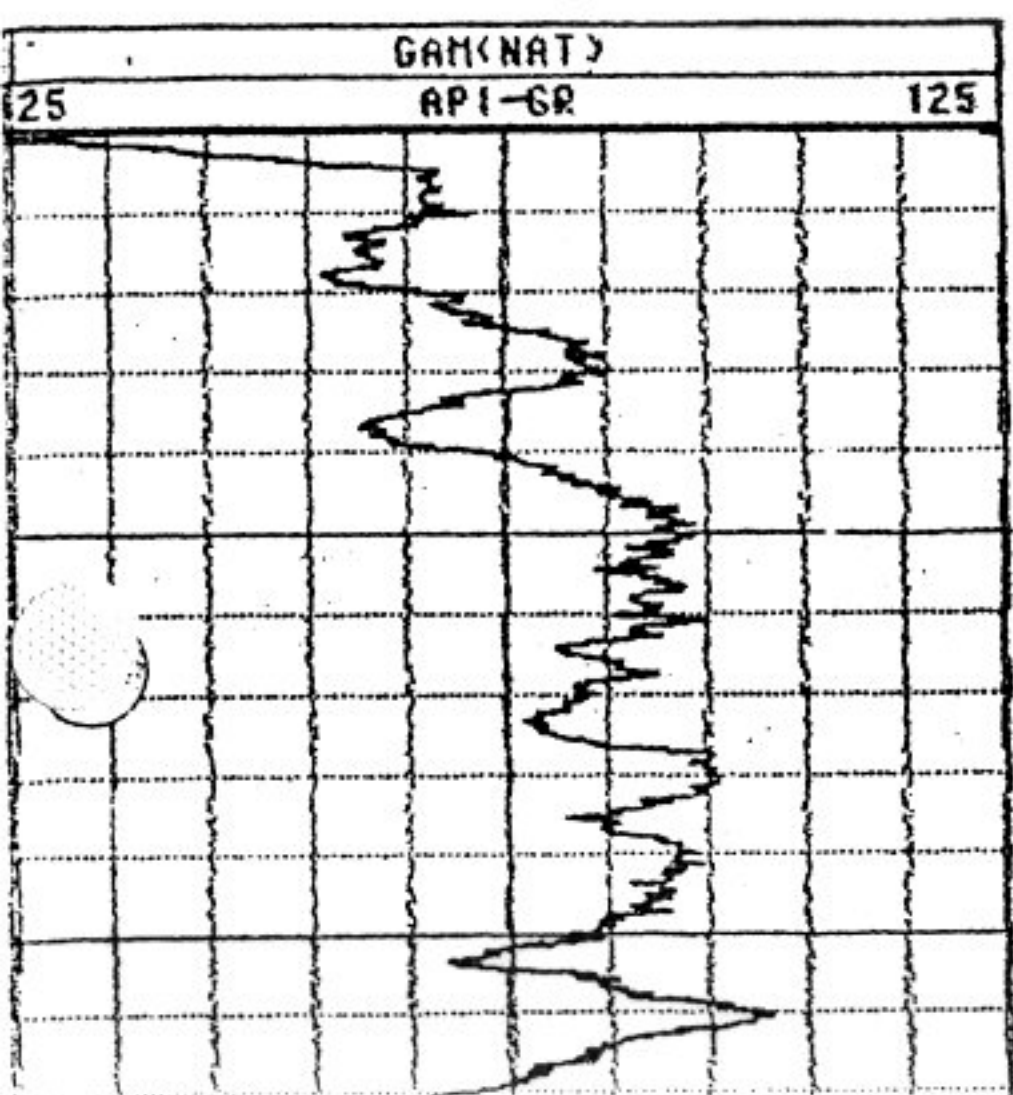
# Century GEOPHYSICAL CORP.

PTX07-1P01

COMPANY	JACOBS ENGINEERING	OTHER SERVICES:	
WELL	PTX07-1P01	-	
LOCATION/DEPTH	PANTEX PLANT	-	
COUNTY	-	-	
STATE	TX	-	
SECTION	-	TOWNSHIP	RANGE
DATE	07/11/94	PERMANENT DATUM	ELEVATIONS
DEPTH DRILLER	248	ELEV. PERM. DATUM:	KT
LOG BOTTOM	248.18	LOG MEASURED FROM:	DE
LOG TOP	-1.38	BRL MEASURED FROM:	CL
CASING DRILLER	248	LOGGING UNIT	9301
CASING TYPE	STEEL	FIELD OFFICE	LAS VEGAS
CASING THICKNESS	.125	RECORDED BY	DEREK SLOOP
BIT SIZE	-	BOREHOLE FLUID	H2O AIR
MAGNETIC DECL.	11.000 RM		FILE : PROCESSE
MATRIX DENSITY	1	RM TEMPERATURE	TYPE : 9055A
FLUID DENSITY	-	MATRIX DELTA T	LOG : 6
NEUTRON MATRIX	SANDSTONE FLUID DELTA T		PLOT : PANTEX
REMARKS			THRESH: 500000
POST CONSTRUCTION LOGGING THROUGH CASING			

ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS



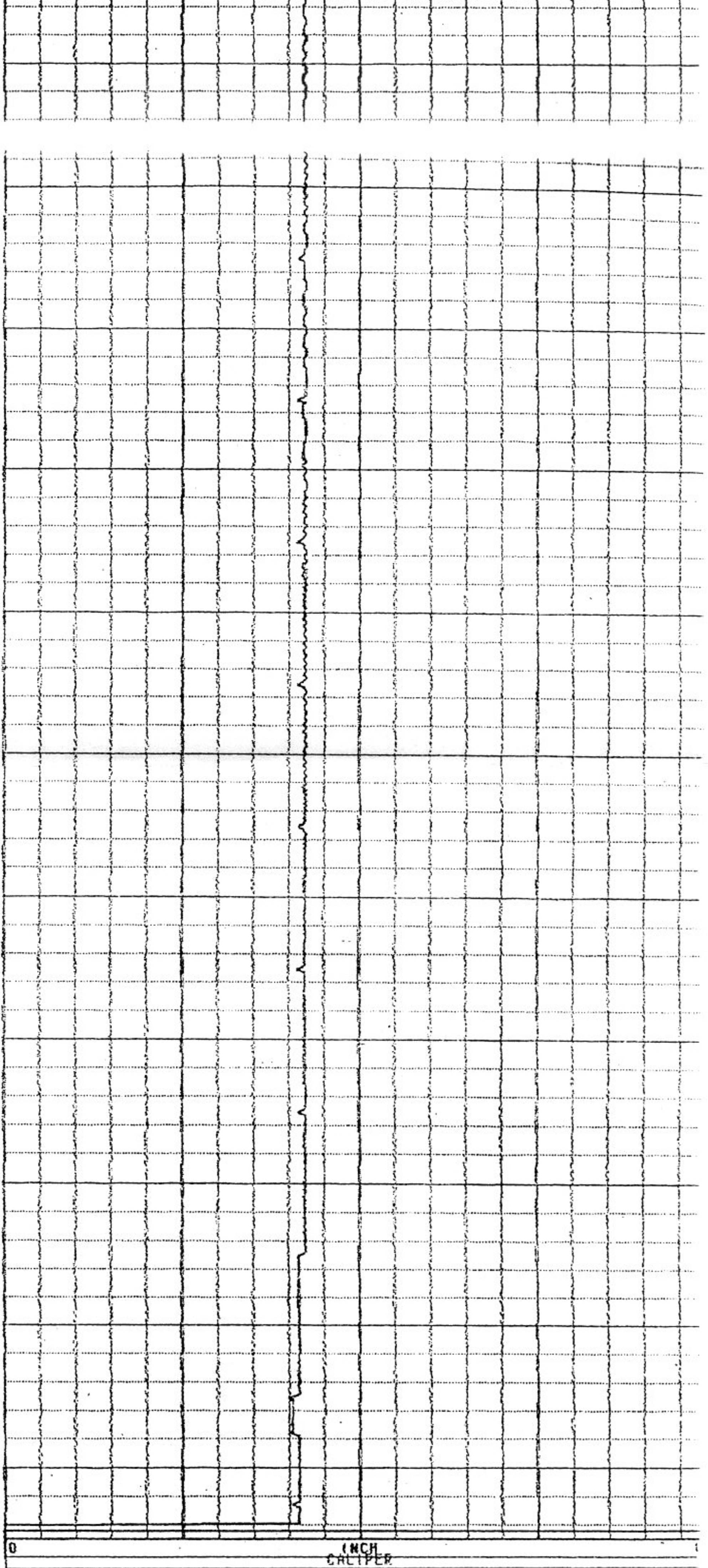






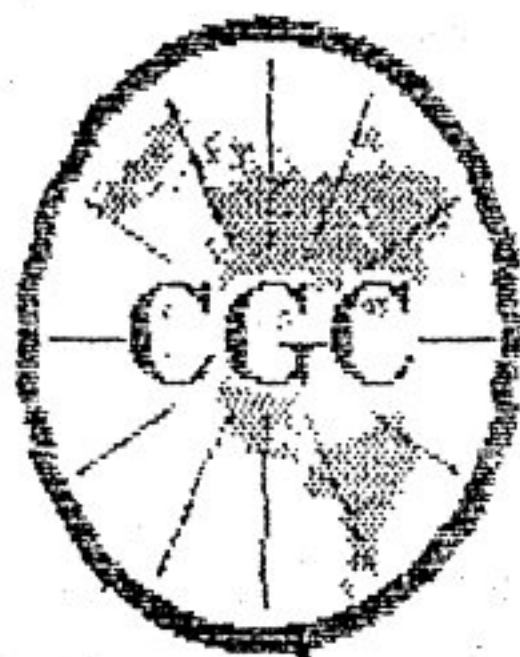
25 API-GR 125  
GRINDING

40  
60  
80  
100  
120  
140  
160  
180  
200  
220  
240  
250



0 INCH CALIPER





# Century

## GEOPHYSICAL CORP.

PTX07-1P01

COMPANY : JACOBS ENGINEERING  
WELL : PTX07-1P01  
LOCATION/FIELD : PANTEX PLANT  
COUNTY : -  
STATE : TX  
SECTION : -

OTHER SERVICES:

-  
-  
-

TOWNSHIP : - RANGE : -

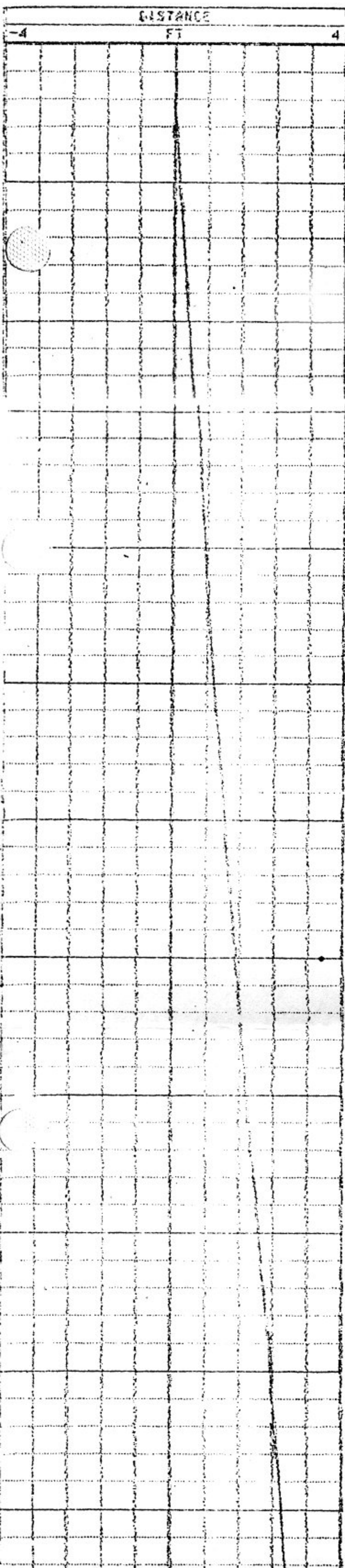
DATE : 07/11/94 PERMANENT DATUM : - ELEVATIONS  
DEPTH DRILLER : 248 ELEV. PERM. DATUM: - KE : -  
LOG BOTTOM : 249.00 LOG MEASURED FROM: G.L. DF : -  
LOG TOP : 0.30 DRL MEASURED FROM: G.L. GL : -

CASING DRILLER : 248 LOGGING UNIT : 9301  
CASING TYPE : STEEL FIELD OFFICE : LAS VEGAS  
CASING THICKNESS: .125 RECORDED BY : DEREK SLOOP

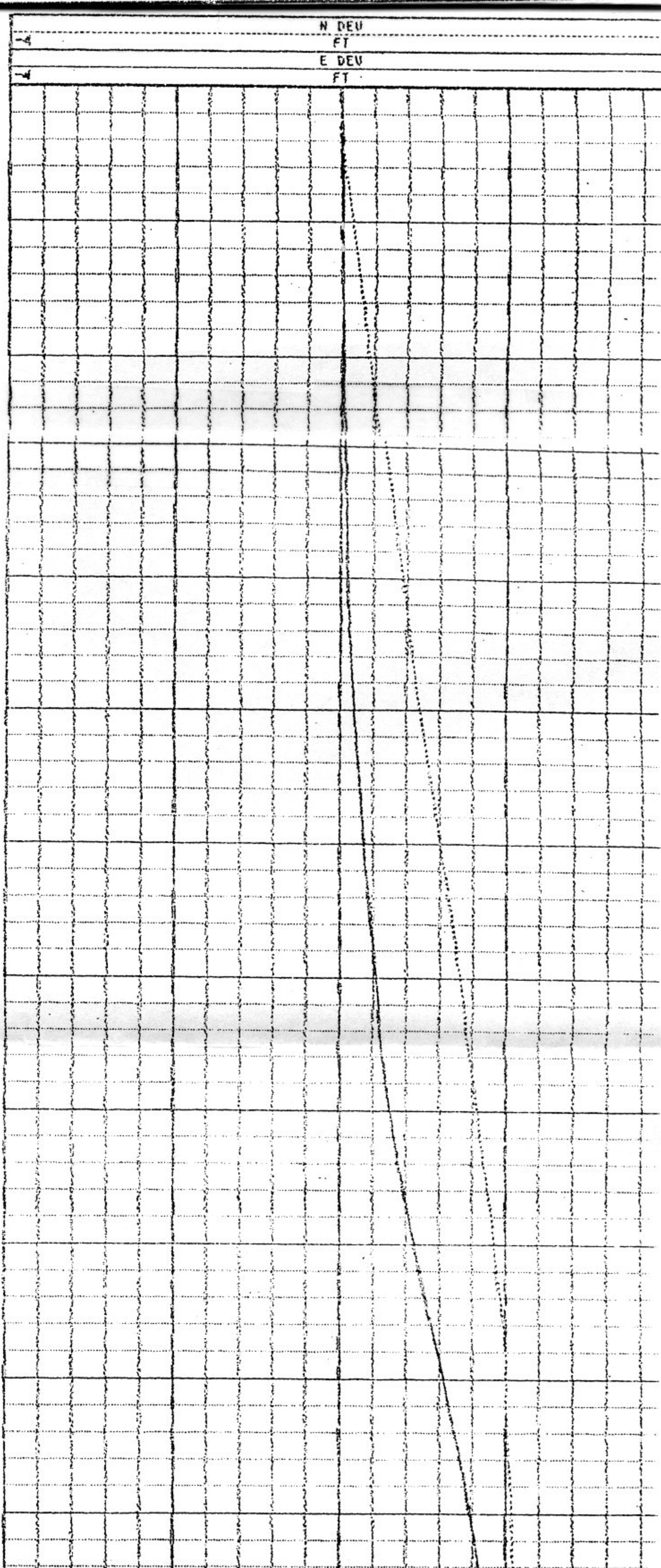
BIT SIZE : - BOREHOLE FLUID : H2O AIR FILE : PROCESSED  
MAGNETIC DECL. : 11 RM : - TYPE : 9060A  
MATRIX DENSITY : 1 RM TEMPERATURE : - LOG : 6  
FLUID DENSITY : - MATRIX DELTA T : - PLOT : PANTEX 2  
NEUTRON MATRIX : SANDSTONE FLUID DELTA T : - THRESH: 500000  
REMARKS :

POST CONSTRUCTION LOGGING THROUGH CASING

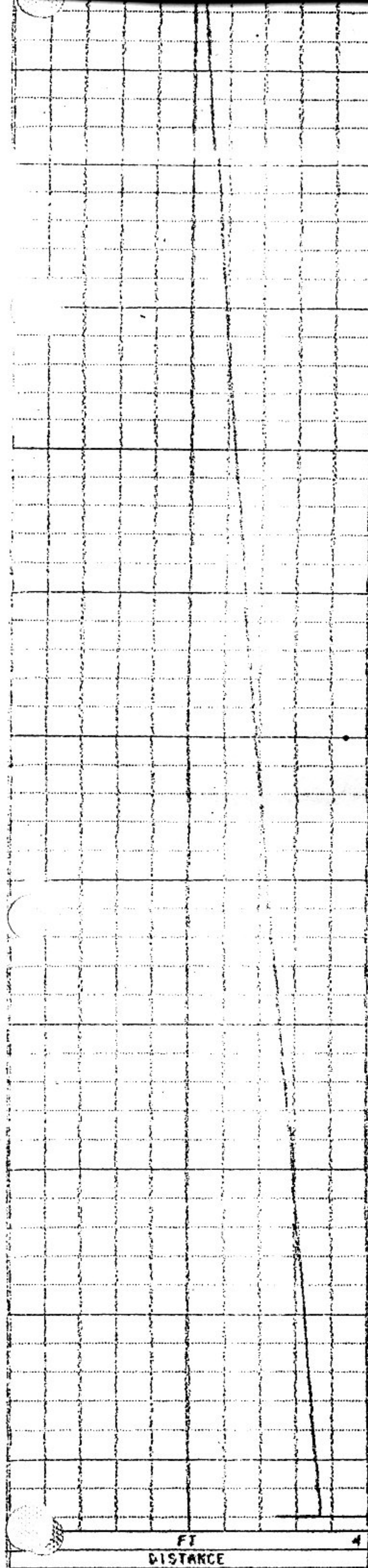




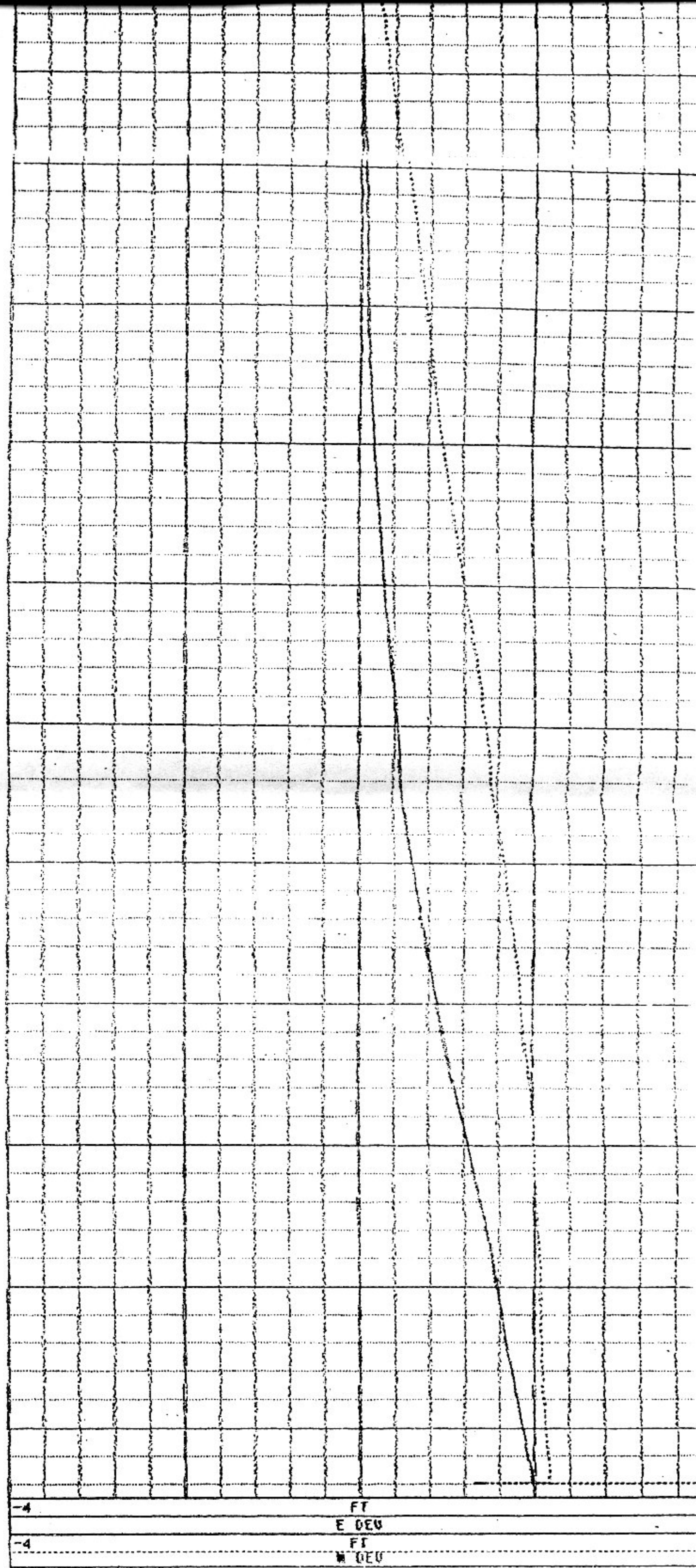
0  
20  
40  
60  
80  
100  
120  
140  
160  
180  
200  
220





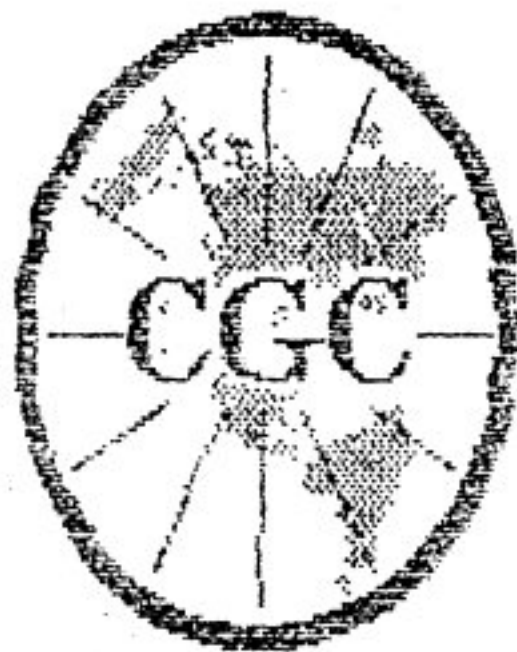


40  
60  
80  
100  
120  
140  
160  
180  
200  
220  
240  
250



-4 FT  
E DEU  
-4 FT  
W DEU





# Century

## GEOPHYSICAL CORP.

PTX07-1P01

COMPANY : JACOBS ENGINEERING  
WELL : PTX07-1P01  
LOCATION/FIELD : PANTEX PLANT  
COUNTY : -  
STATE : TX  
SECTION : -

OTHER SERVICES:

-  
-  
-

TOWNSHIP : - RANGE : -

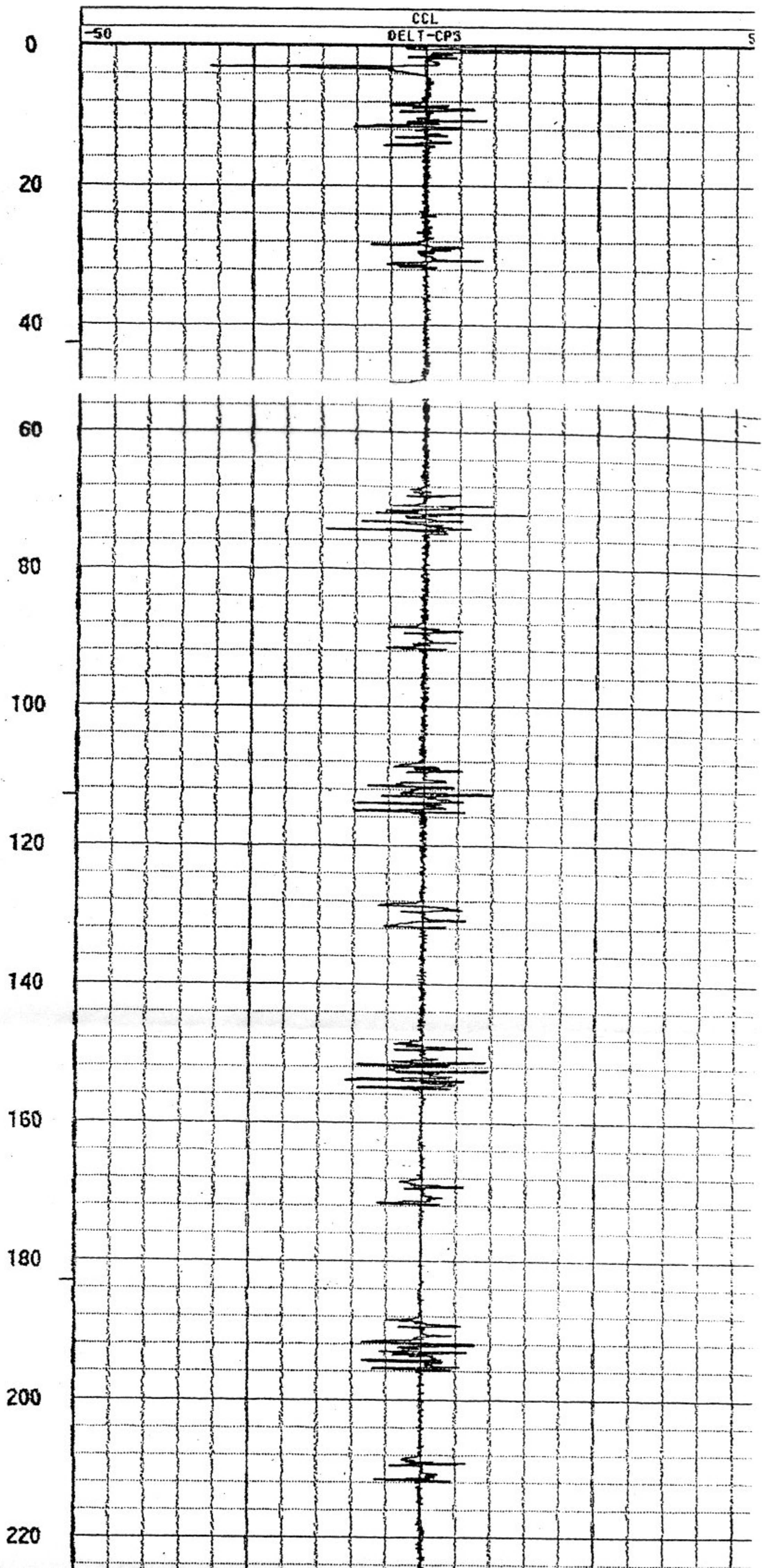
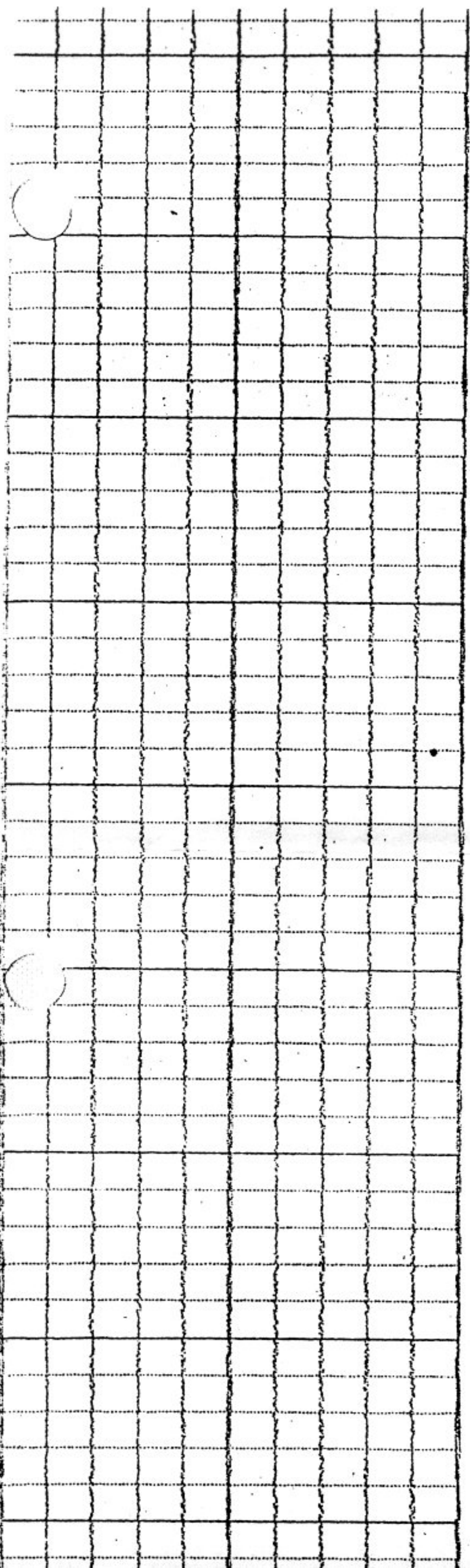
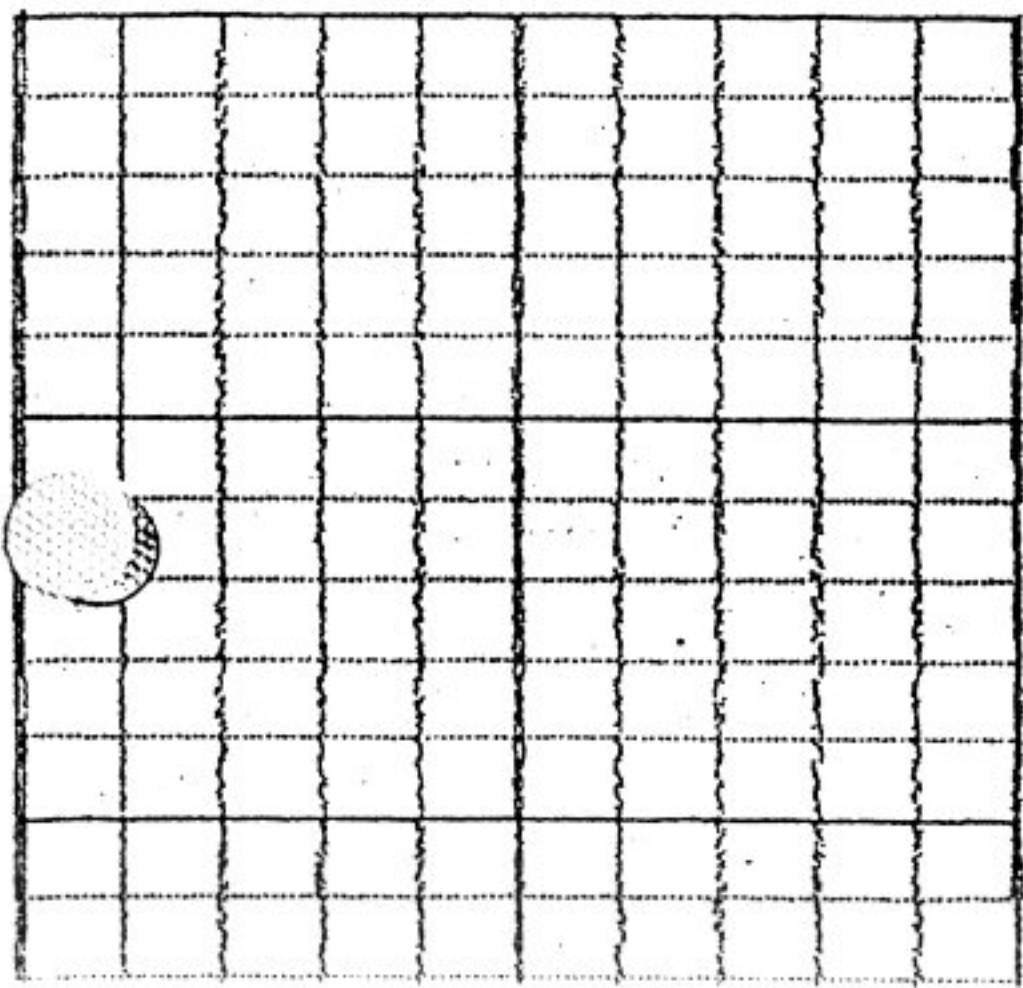
DATE : 07/11/94 PERMANENT DATUM : - ELEVATIONS  
DEPTH DRILLER : 248 ELEV. PERM. DATUM: - KB : -  
LOG BOTTOM : 248.10 LOG MEASURED FROM: G.L. DF : -  
LOG TOP : -4.20 DRL MEASURED FROM: G.L. GL : -

CASING DRILLER : 248 LOGGING UNIT : 9301  
CASING TYPE : STEEL FIELD OFFICE : LAS VEGAS  
CASING THICKNESS: .125 RECORDED BY : PEREK SLOOP

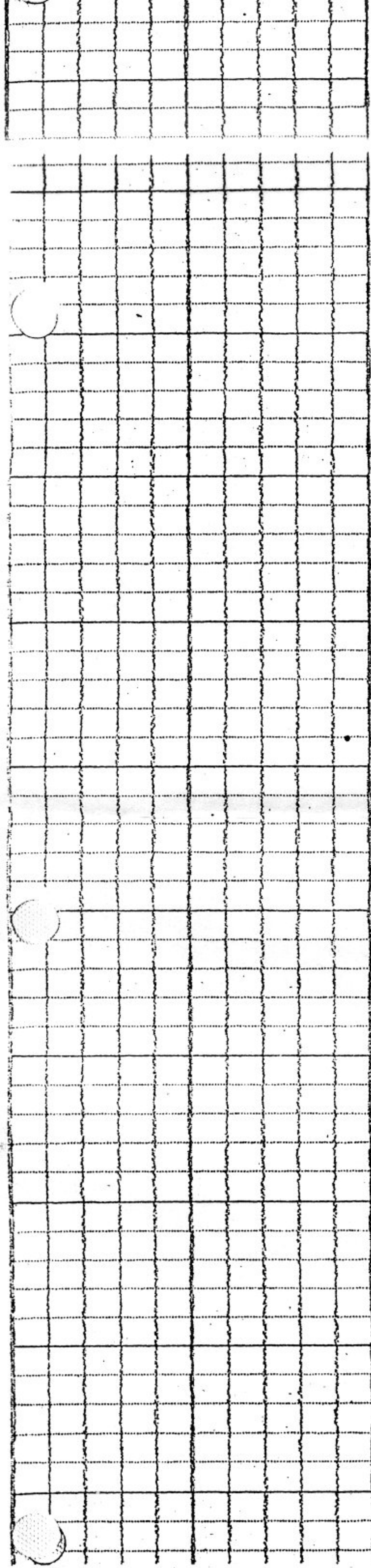
BIT SIZE : - BOREHOLE FLUID : H2O AIR FILE : ORIGINAL  
MAGNETIC DECL. : 11 RM : - TYPE : 9051A  
MATRIX DENSITY : 1 RM TEMPERATURE : - LOG : 1  
FLUID DENSITY : - MATRIX DELTA T : - PLOT : PANTEXP 6  
NEUTRON MATRIX : SANDSTONE FLUID DELTA T : - THRESH: 500000  
REMARKS :

POST CONSTRUCTION LOGGING THROUGH CASING









40

60

80

100

120

140

160

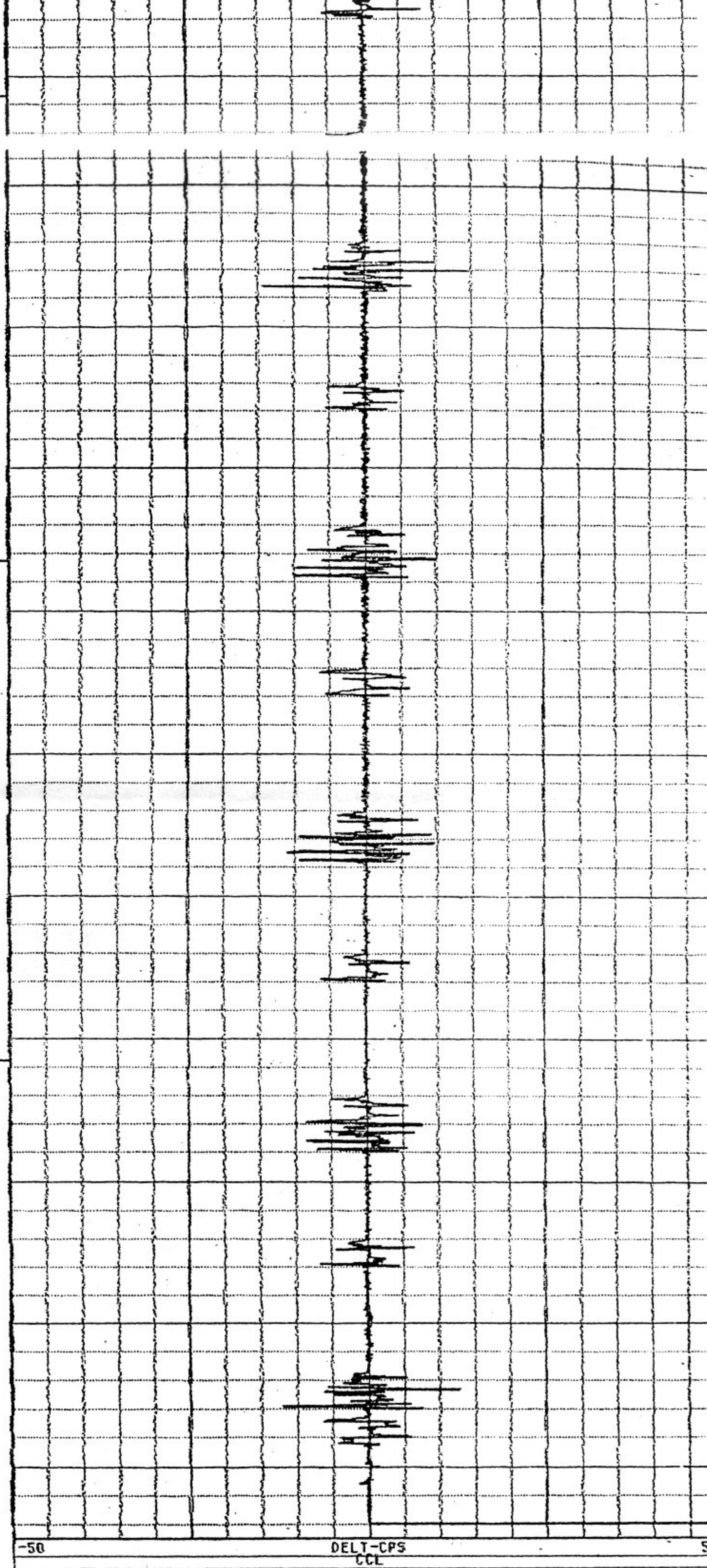
180

200

220

240

250

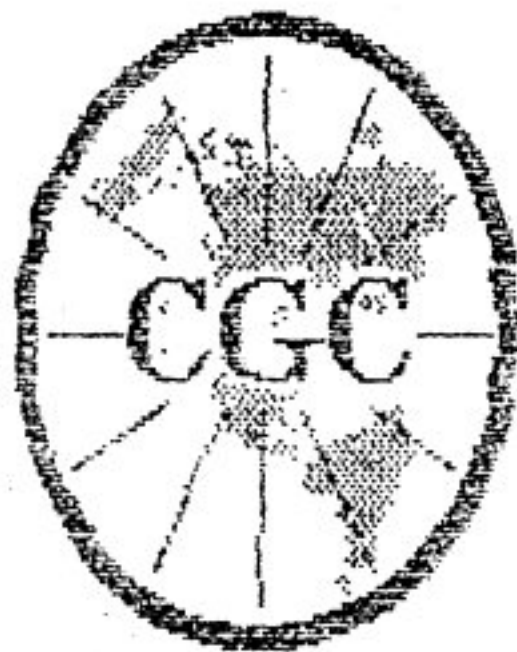


-50

DELT-CPS  
CCL

5





# Century

## GEOPHYSICAL CORP.

PTX07-1P01

COMPANY : JACOBS ENGINEERING  
WELL : PTX07-1P01  
LOCATION/FIELD : PANTEX PLANT  
COUNTY : -  
STATE : TX  
SECTION : -

OTHER SERVICES:

-  
-  
-

TOWNSHIP : - RANGE : -

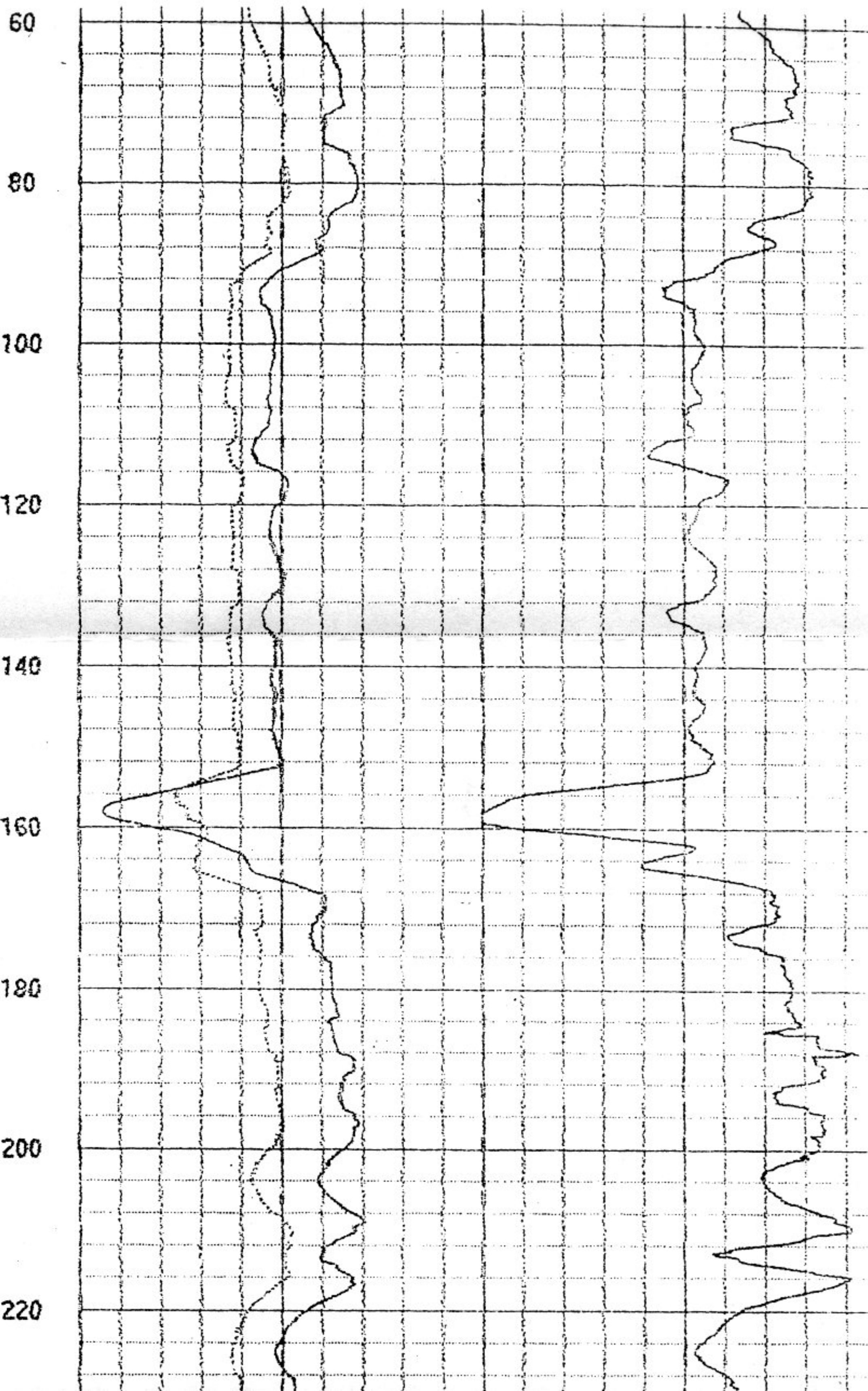
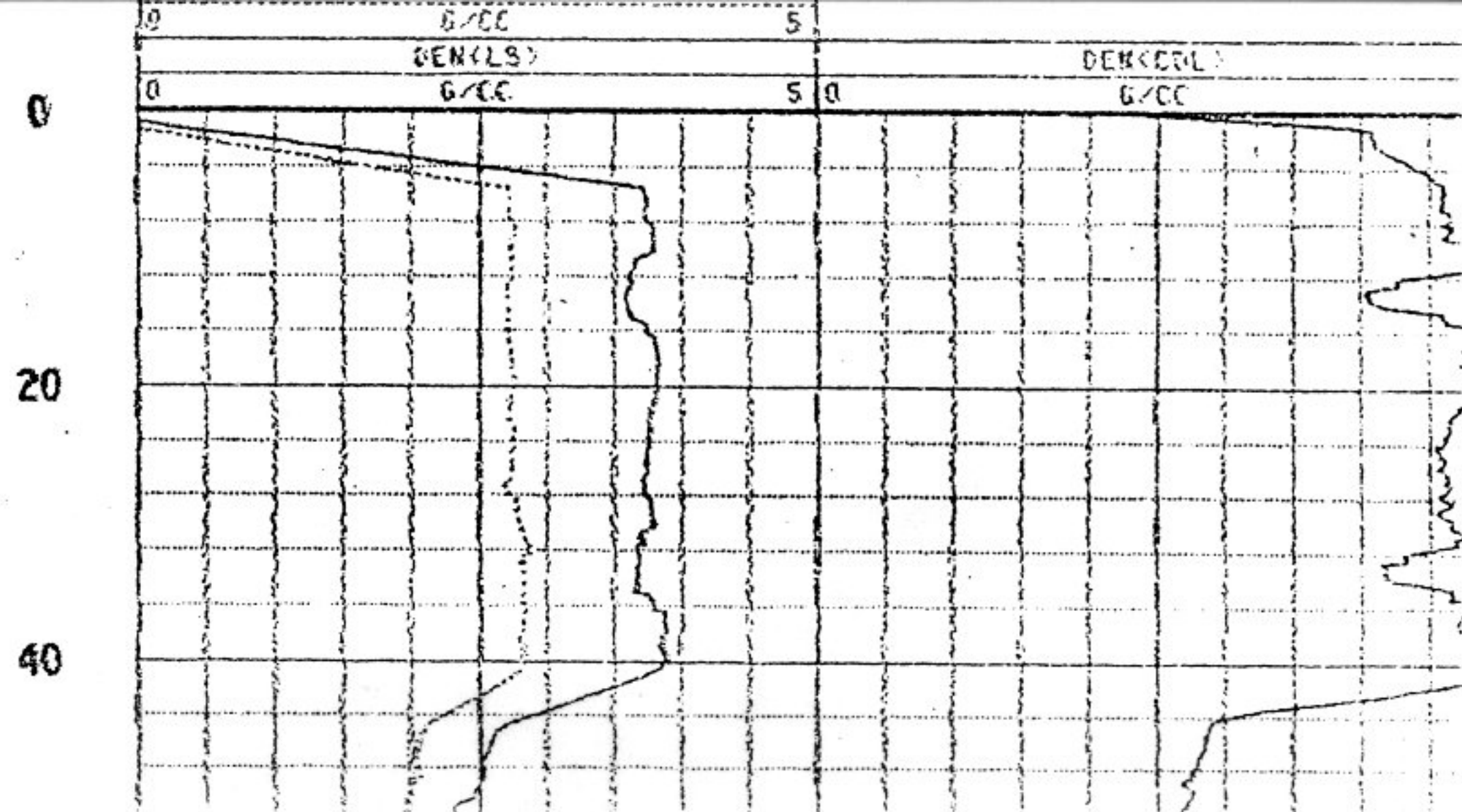
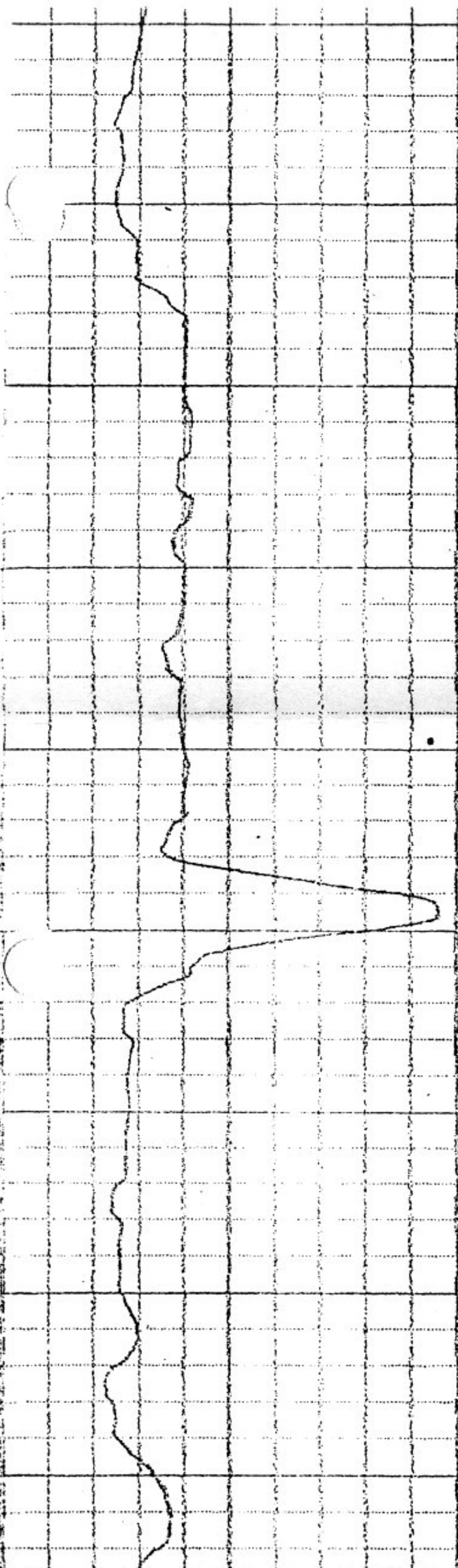
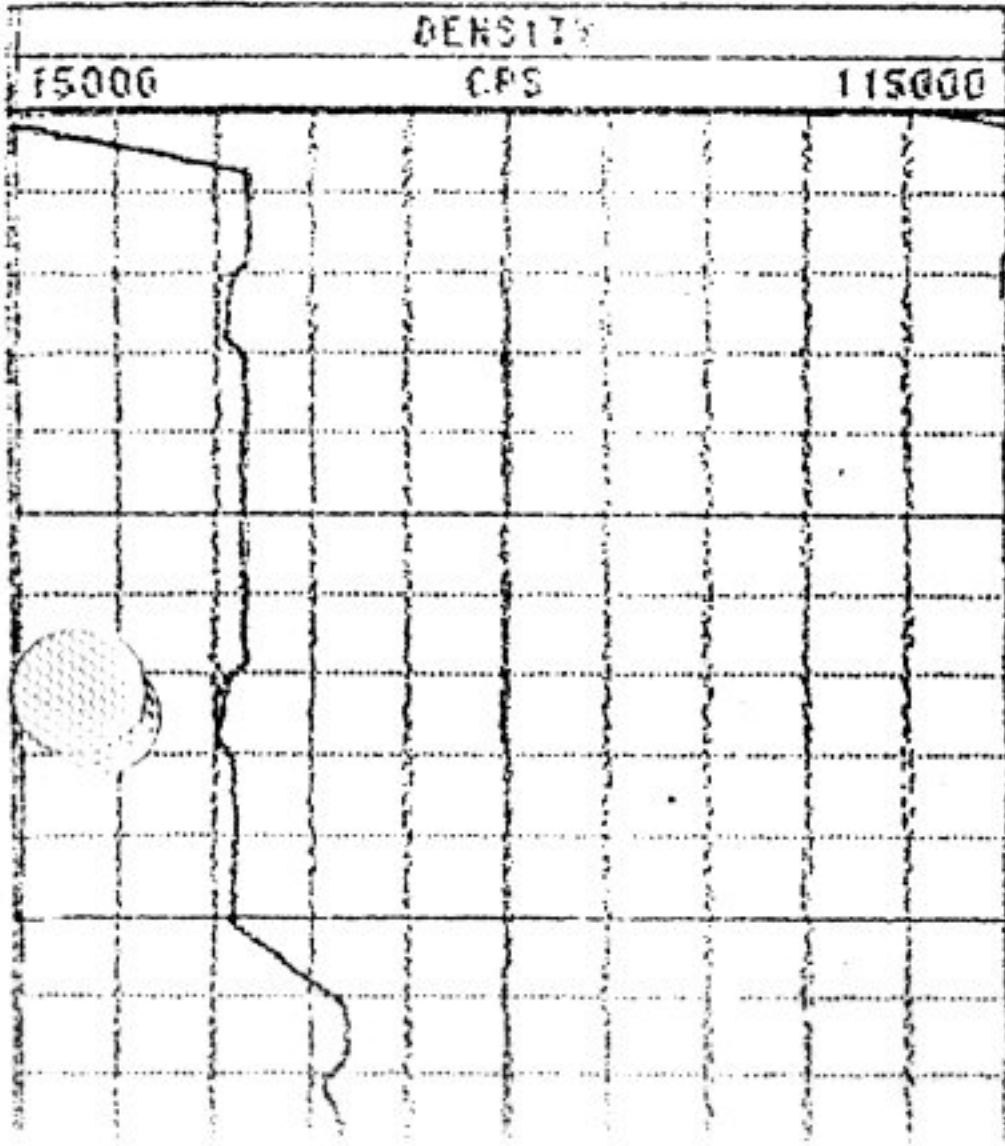
DATE : 07/11/94 PERMANENT DATUM : - ELEVATIONS  
DEPTH DRILLER : 248 ELEV. PERM. DATUM: - KB : -  
LOG BOTTOM : 248.10 LOG MEASURED FROM: G.L. DF : -  
LOG TOP : -4.20 DRL MEASURED FROM: G.L. GL : -

CASING DRILLER : 248 LOGGING UNIT : 9301  
CASING TYPE : STEEL FIELD OFFICE : LAS VEGAS  
CASING THICKNESS: .125 RECORDED BY : PEREK SLOOP

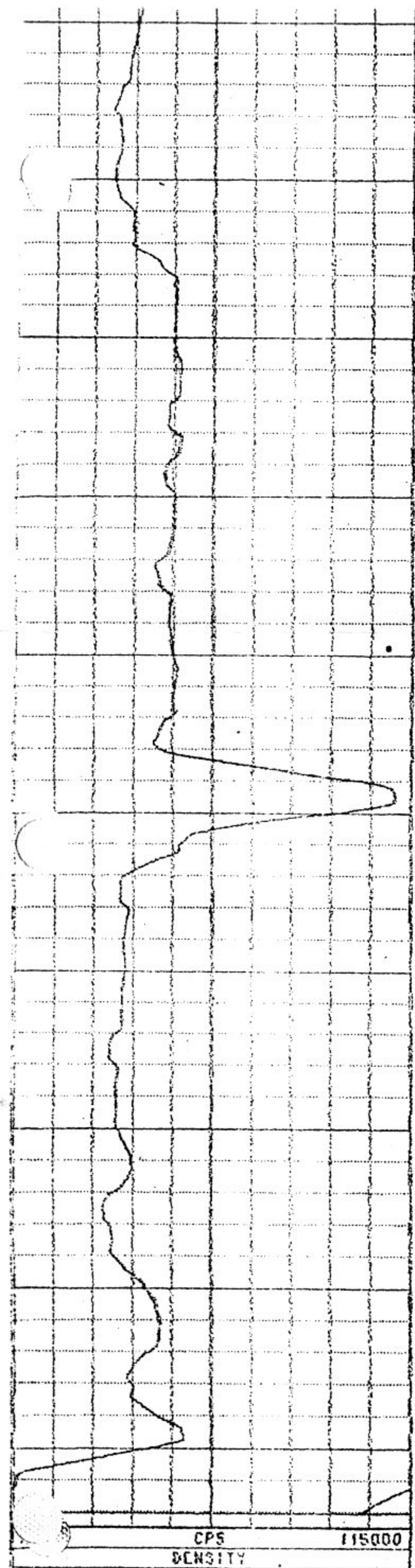
BIT SIZE : - BOREHOLE FLUID : H2O AIR FILE : ORIGINAL  
MAGNETIC DECL. : 11 RM : - TYPE : 9051A  
MATRIX DENSITY : 1 RM TEMPERATURE : - LOG : 1  
FLUID DENSITY : - MATRIX DELTA T : - PLOT : PANTEXP 6  
NEUTRON MATRIX : SANDSTONE FLUID DELTA T : - THRESH: 500000  
REMARKS :

POST CONSTRUCTION LOGGING THROUGH CASING









40

60

80

100

120

140

160

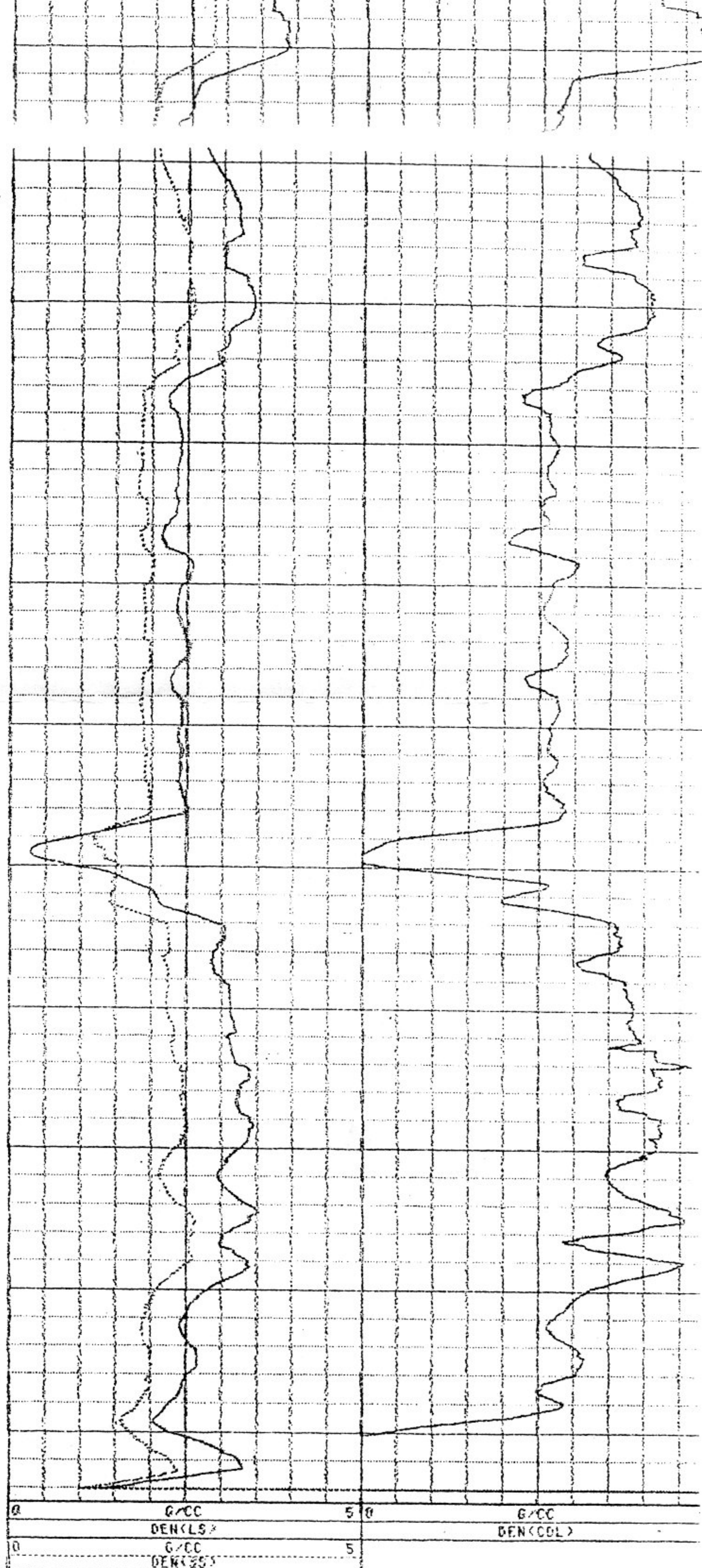
180

200

220

240

250







# Century

## GEOPHYSICAL CORP.

PTX07-1P01

COMPANY : JACOBS ENGINEERING

WELL : PTX07-1P01

LOCATION/FIELD : PANTEX PLANT

COUNTY : -

STATE : TX

SECTION : -

TOWNSHIP : -

RANGE : -

### OTHER SERVICES:

DATE : 87/11/54

PERMANENT DATUM : -

ELEVATION: -

DEPTH DRILLER : 248

ELEV. PERM. DATUM: -

RT : -

LOG BOTTOM : 248.30

LOG MEASURED FROM: G.L.

BF : -

LOG TOP : 0.00

DEL MEASURED FROM: G.L.

GL : -

CASING DRILLER : 248

LOGGING UNIT : 9301

CASING TYPE : STEEL

FIELD OFFICE : LAS VEGAS

CASING THICKNESS: .125

RECORDED BY : DEREK SLOOP

BIT SIZE : -

BOREHOLE FLUID : H2O AIR

FILE : PROCESSED

MAGNETIC DECL. : 11

RM : -

TYPE : 90680

MATRIX DENSITY : 1

RM TEMPERATURE : -

LOG : 7

FLUID DENSITY : -

MATRIX DELTA T : -

PLOT : PANTEX 0

NEUTRON MATRIX : SANDSTONE

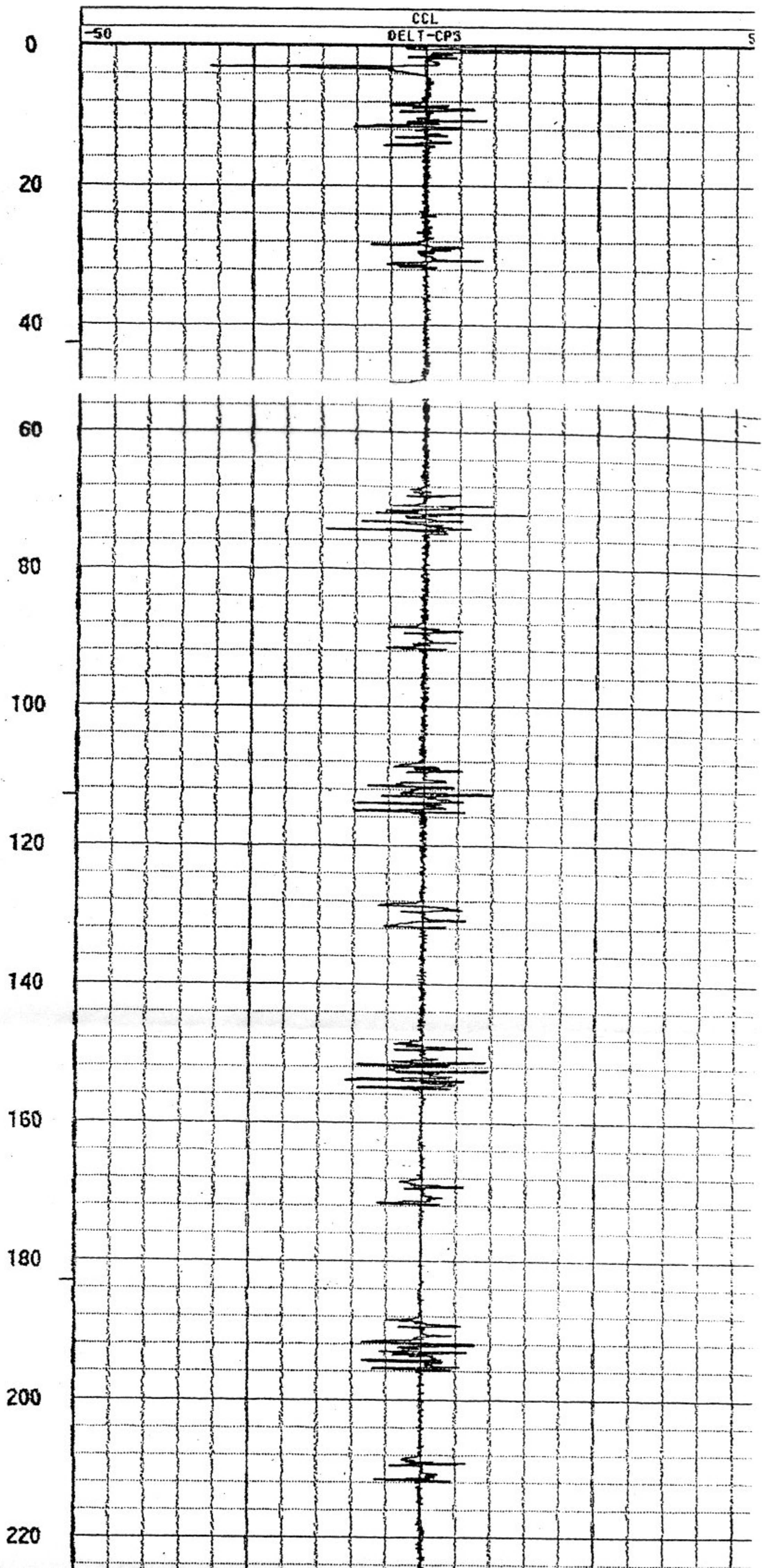
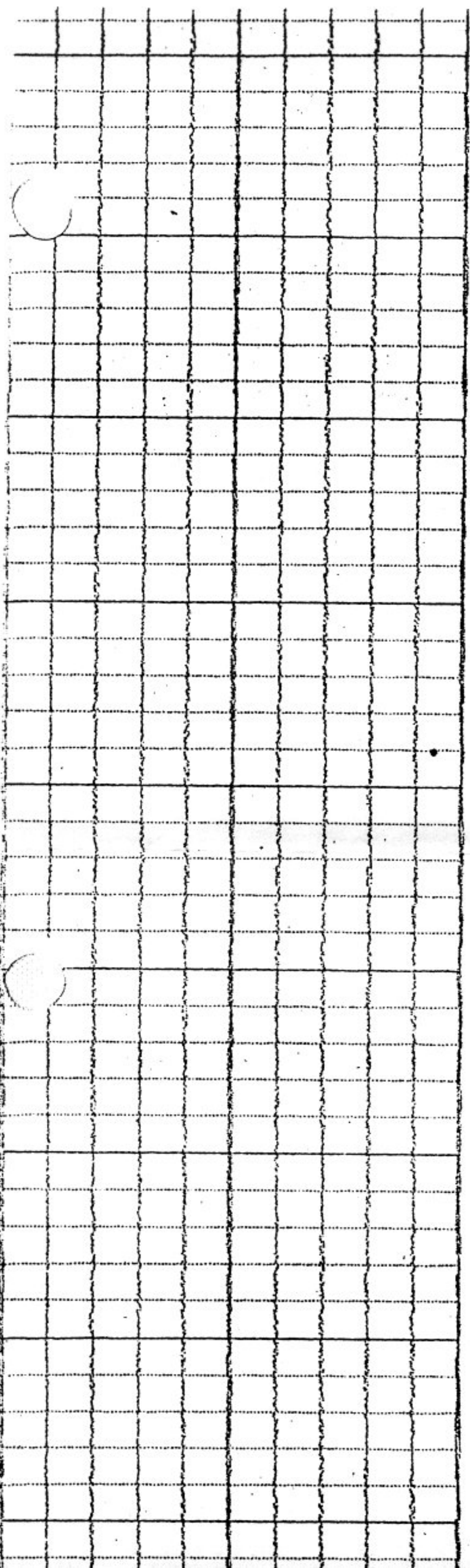
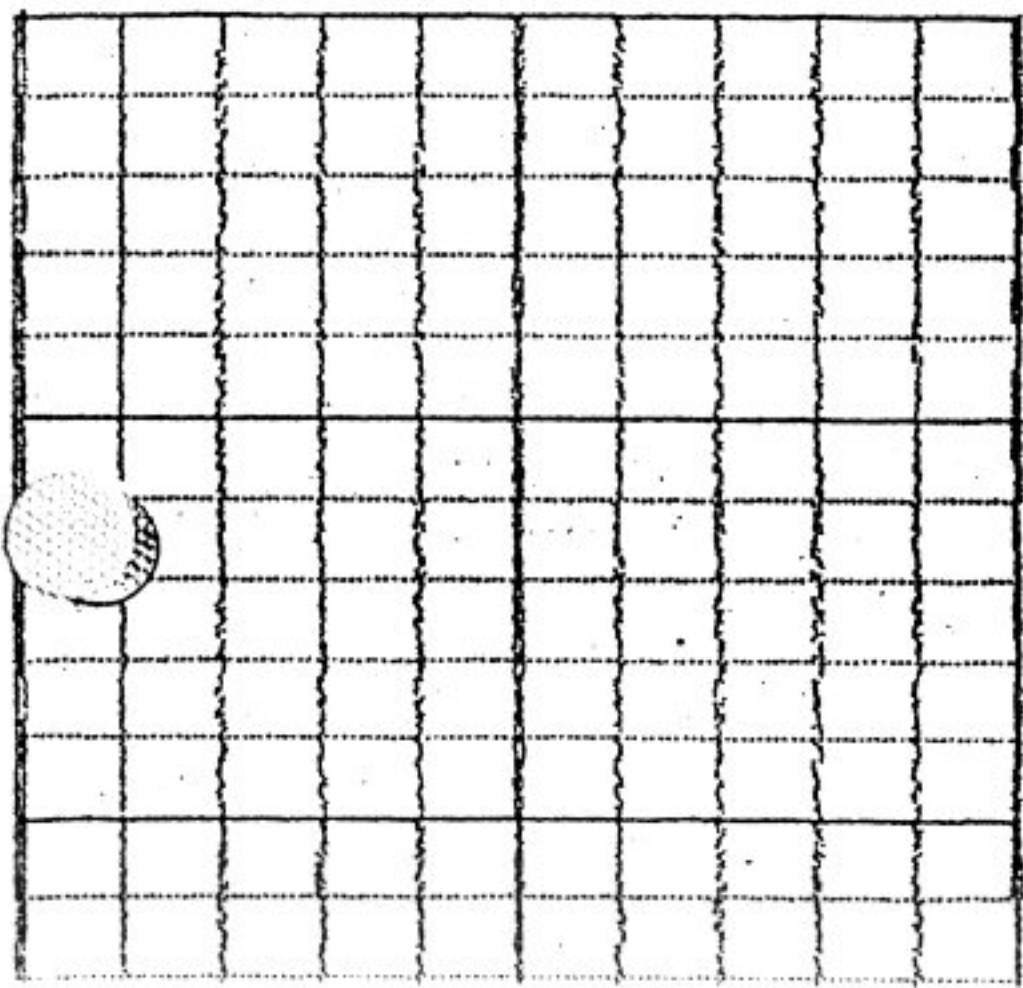
FLUID DELTA T : -

THRESH: 500000

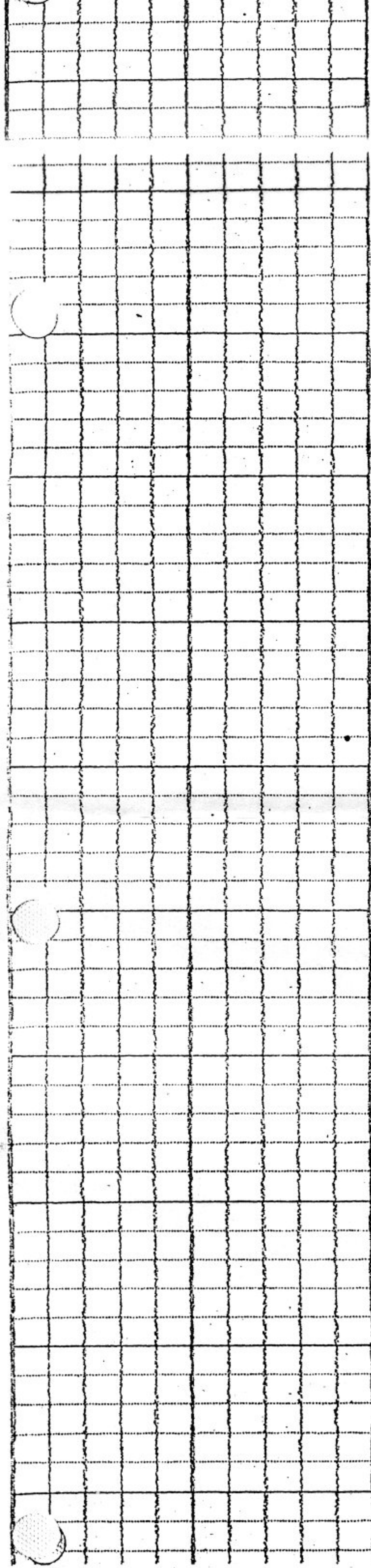
REMARKS :

POST CONSTRUCTION LOGGING THROUGH CASING









40

60

80

100

120

140

160

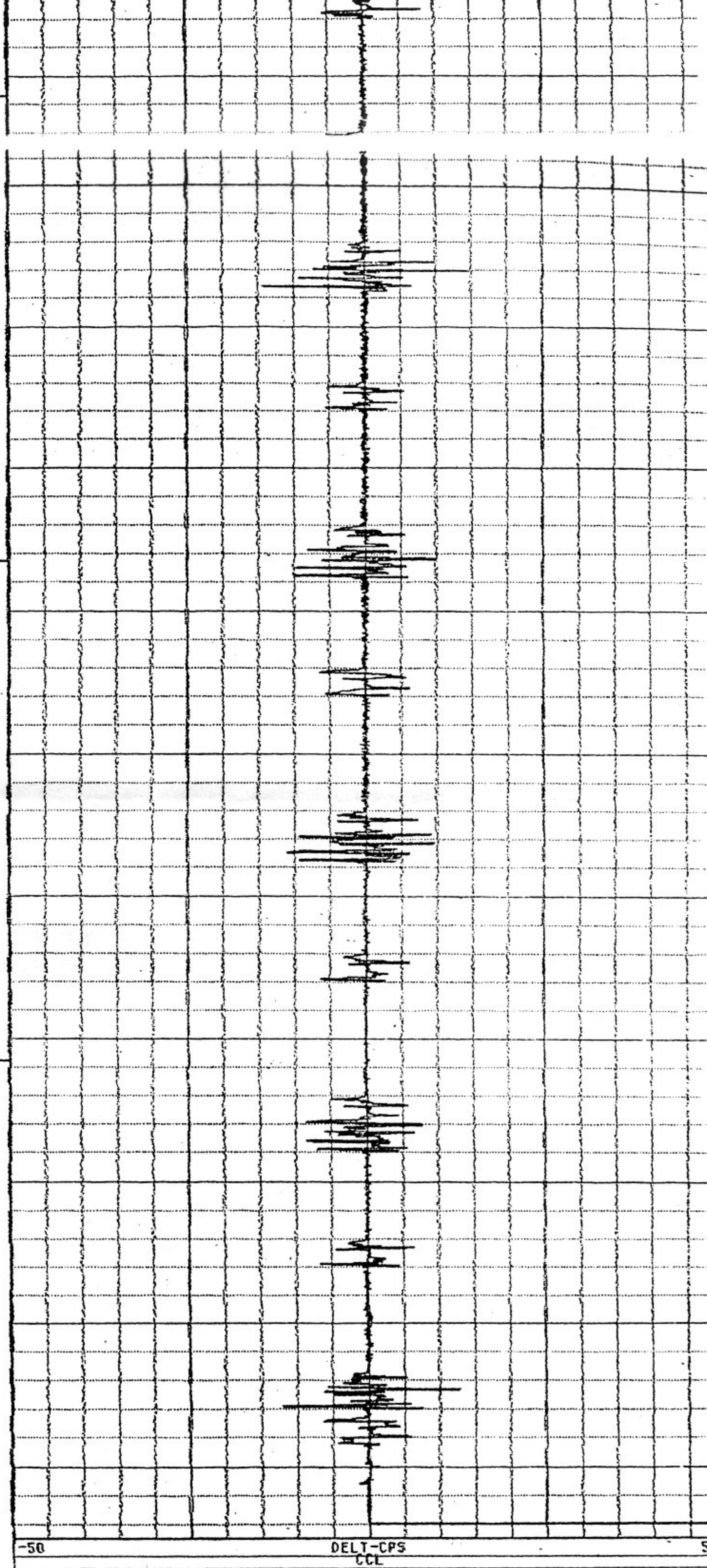
180

200

220

240

250



-50

DELTA-CPS  
CCL

5



ATTENTION OWNER: Confidentiality  
Privilege Notice on Reverse SideState of Texas  
WELL REPORTTexas Water Well Drillers Board  
P.O. Box 13087  
Austin, Texas 78711

1) OWNER United States Dept of Energy ADDRESS Pantex Plant Amarillo, Texas 97117  
(Name) (Street or RFD) (City) (State) (Zip)

2) LOCATION OF WELL:  
County Carson 17 miles in N.E. direction from Amarillo, Texas  
(NE, SW, etc.) (Town)

Driller must complete the legal description below with distance and direction from two intersecting section or survey lines, or he must locate and identify the well on an official Quarter- or Half-Scale Texas County General Highway Map and attach the map to this form.

☒ LEGAL DESCRIPTION:Section No. \_\_\_\_\_ Block No. M-4 Township \_\_\_\_\_ Abstract No. \_\_\_\_\_ Survey Name JOH. M. L. SON  
Distance and direction from two intersecting section or survey lines \_\_\_\_\_☐ SEE ATTACHED MAP

## 3) TYPE OF WORK (Check):

☒ New Well ☐ Deepening  
☐ Reconditioning ☐ Plugging

## 4) PROPOSED USE (Check):

☐ Domestic ☐ Industrial ☒ Monitor ☐ Public Supply  
☐ Irrigation ☐ Test Well ☐ Injection ☐ De-Watering

## 5) DRILLING METHOD (Check):

☐ Driven  
☐ Mud Rotary ☐ Air Hammer ☐ Jetted ☐ Bored  
☐ Air Rotary ☐ Cable Tool ☒ Other ARCH

## 6) WELL LOG:

Date Drilling: \_\_\_\_\_  
Started 6-21 1994  
Completed 6-29 1994DIAMETER OF HOLE  
Dia. (in.) From (ft.) To (ft.)  
10" Surface 252  
AUG 17 1994

## 7) BOREHOLE COMPLETION:

☐ Open Hole ☐ Straight Wall ☐ Underreamed  
☒ Gravel Packed ☐ Other \_\_\_\_\_  
If Gravel Packed give interval ... from 223 ft. to 252 ft.

From (ft.) To (ft.) Description and color of formation material

		TEXAS NATURAL RESOURCE CONSERVATION COMMISSION		New or Used	Steel, Plastic, etc. Perf., Slotted, etc. Screen Mfg., if commercial	Setting (ft.)		Gage Casting Screen
From (ft.)	To (ft.)	Description	Color			From	To	
0-48		Silty clay	brown					
49-88		Silty sand	reddish yellow					
88-204		Sand	yellowish brown	4 1/2" N	stainless steel blank	+3	230	sch. 5
204-210		Silty sand	yellowish brown	4 1/2" N	stainless steel screen	230	245	0.010
210-214		Sand	yellowish brown	4 1/2" N	stainless steel blank	245	248	sch 5
214-225		gravel/sand	yellowish brown					
225-245		Sand	yellowish brown					
245-252		Sandy silt	reddish yellow					

(Use reverse side if necessary)

## 13) TYPE PUMP:

☐ Turbine ☐ Jet ☐ Submersible ☐ Cylinder☒ Other Bennett Sampler  
Depth to pump bowls, cylinder, jet, etc., \_\_\_\_\_ ft.

## 14) WELL TESTS:

Type Test: ☐ Pump ☒ Bailer ☐ Jetted ☐ EstimatedYield: bars dry in 10 mins. ft. drawdown after \_\_\_\_\_ hrs.

## 15) WATER QUALITY:

Did the drilling penetrate any strata which contained undesirable constituents?

☐ Yes ☒ No If yes, submit "REPORT OF UNDESIRABLE WATER"

Type of water? \_\_\_\_\_ Depth of strata \_\_\_\_\_

Was a chemical analysis made? ☒ Yes ☐ No

## 8) CASING, BLANK PIPE, AND WELL SCREEN DATA:

Dia. (in.)	New or Used	Steel, Plastic, etc. Perf., Slotted, etc. Screen Mfg., if commercial	Setting (ft.)		Gage Casting Screen
			From	To	
4 1/2"	N	stainless steel blank	+3	230	sch. 5
4 1/2"	N	stainless steel screen	230	245	0.010
4 1/2"	N	stainless steel blank	245	248	sch 5

## 9) CEMENTING DATA [Rule 287.44(1)]

Cemented from 0 ft. to 218 ft. No. of Sacks Used 69  
218 ft. to 223 ft. No. of Sacks Used 3-50 #Method used Premixed + pumped from 218'  
Cemented by Water Development Corp.

## 10) SURFACE COMPLETION

☒ Specified Surface Slab Installed [Rule 287.44(2)(A)]  
☐ Pitless Adapter Used [Rule 287.44(3)(B)]  
☐ Approved Alternative Procedure Used [Rule 287.71]

## 11) WATER LEVEL:

Static level 241 ft. below land surface Date 7-10-94  
Artesian flow \_\_\_\_\_ gpm. Date \_\_\_\_\_

## 12) PACKERS:

N/A Type \_\_\_\_\_ Depth \_\_\_\_\_

I hereby certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief. I understand that failure to complete items 1 thru 15 will result in the log(s) being returned for completion and resubmittal.

COMPANY NAME Water Development Corp. WELL DRILLER'S LICENSE NO. 3098-W  
(Type or print)ADDRESS 1202 Kentucky Ave. Woodland Co. 95766  
(Street or RFD) (City) (State) (Zip)(Signed) J. Miller Smith (Signed) \_\_\_\_\_  
(Licensed Well Driller) (Registered Driller Trainee)

Please attach electric log, chemical analysis, and other pertinent information, if available.

For TWC use only: Well No. \_\_\_\_\_ Located on map \_\_\_\_\_

# PTX07-1P02

Contractor: Jacobs Engineering

Contract #:

OPTIX #:

## Included Documents

\_\_\_Drilling Log

\_\_\_Draft

\_\_\_Final

\_X\_Installation Log

\_X\_Lithologic Logs

\_X\_Draft

\_X\_Final

\_X\_Geophysical Logs

\_\_\_Neutron

\_\_\_Gamma

\_\_\_e-log

\_\_\_Bond Log

\_\_\_Deviation log

\_X\_State Well Report



## Monitor Well

DATE \_\_\_\_\_

SUBJECT

Design

SHEET NO. \_\_\_\_\_

BY \_\_\_\_\_

CHKD. \_\_\_\_\_

MN# PTY07-1P02

JOB NO. \_\_\_\_\_

AT 234' LEVEL APPRX.  
234' B.S.Well Head  
Completion Date: \_\_\_\_\_Cement/Bentonite  
Grout

210' LF

Bentonite  
Seal (1/4" pellets)

210'

5 LF of Seal

215'

# 100 Secondary

216'

10' H. over top  
of sandFilter Pack  
Colorado Siliceous Sand

225'

# 20/40 Primary

Screened  
Interval

slot size .010"

250'

Total Length  
of Filter Pack 39' LF

253'

254'

Total Depth 254'

Backfill  
Interval  
Material N/A



## 1P02 WELL LOG

JE JACOBS  
ENGINEERING

PROJECT NAME ARMY CORPS OF ENGINEERS  
 LOCATION SWMU 68c LANDFILL 2  
 TOTAL DEPTH 254  
 COORDINATES / ELEV 637817 70 EAST 3763019 00 NORTH 3530 70 (FT MSL)  
 DRILLING COMPANY WATER DEVELOPMENT COMPANY  
 DRILLER / METHOD Miller Smith/Kevin Jones Air rotary Casing Hammer

RIG TYPE & NUMBER Dresser 170 W  
 GEOLOGIST

STATIC WATER LEVEL (BLS)		
WQ-Wholes Drilling AB-After Sealing		
Depth (ft)	230 70 AB	
Time	9 30	
Date	8-11-94	

DEPTH (FT)	NATURAL GAMMA	NEUTRON(IN) ~~~~ NEUTRON(F) ~~~~	SAMPLE	USCS CLASSIFICATION PLASTICITY COLOR MOISTURE AND DENSITY	LITHOLOGY	WELL INSTALLATION
0	100 200 0	10000				
0				CLAY (CL) Silty clay, trace very fine grained sand, black organic rootlets, trace caliche nodules to 1/4", and discoloration, reddish yellow (10YR6/6), slightly damp, very dense		
5						
10				clay of low plasticity, black organic rootlets, caliche staining throughout, strong brown (7.5YR5/6), dry, very dense		
15						
20				clay of low plasticity, trace very fine grained sand and caliche nodules to 1/4", black organic rootlets, yellowish brown (10YR5/6), dry, very dense		
23				slight increase in caliche		
25				increasing silts, very fine sand		
30				very fine grained sand, trace black organic rootlets, brownish yellow (10YR6/6), dry, medium dense		
35				trace caliche		
40				very fine grained sand, black organic rootlets, significant caliche staining, caliche is pink (7.5YR8/4), sand is yellowish red (5YR5/8), dry, very dense		



## 1P02 WELL LOG

JE JACOBS  
ENGINEERING

PROJECT NAME ARMY CORPS OF ENGINEERS  
 LOCATION SWMU 68c LANDFILL 2  
 TOTAL DEPTH 254  
 COORDINATES / ELEV 637817 70 EAST 3763019 08 NORTH 3530 70 (FT MSL)  
 DRILLING COMPANY WATER DEVELOPMENT COMPANY  
 GRILLER / METHOD Miller Smith/Kevin Jones Air rotary Casing Hammer

RIG TYPE & NUMBER Dresser T70 W  
 GEOLOGIST

STATIC WATER LEVEL (BLS)	
WD-While Drilling AB-After Borelog	
Depth (Ft)	230 70 AB
Time	9 30
Date	8-11-94

DEPTH (FT)	NATURAL GAMMA	NEUTRON(N)  NEUTRON(F) 	SAMPLE	USCS CLASSIFICATION PLASTICITY COLOR MOISTURE AND DENSITY	LITHOLOGY	WELL INSTALLATION
0	100	200	0	10000		
15						
50						
55						
60						
65						
70						
75						
80						
85						
90						

increase in very fine grained sand, significant interbedded caliche, very dense From 10' - 50'

very fine grained sand, black organic rootlets, trace caliche nodules to 1/2", FeOx staining, brown (? SYR5/4), slightly damp, very dense

very dense interbedded caliche from 50' - 60'

grading into silty sand

SILTY SAND (SM) Very fine grained sand, significant caliche discoloration and cementation, trace black organic rootlets, light brown (? SYR6/4), caliche is white (10YR8/2), dry, very dense

significant interbedded caliche, white (10YR8/2)

very fine grained sand, trace caliche nodules to 1/4", black organic rootlets, brownish yellow (10YR6/6), dry, dense

grading into clean sand, trace caliche nodules to 1/2"

SAND (SP) Very fine grained sand, trace caliche nodules to 1/2"

trace caliche nodules

very fine grained sand, trace mafics and FeOx staining, very pale brown (10YR7/4), slightly damp, loose



## 1P02 WELL LOG

JE JACOBS  
ENGINEERING

PROJECT NAME ARMY CORPS OF ENGINEERS  
 LOCATION SWMU 68c LANDFILL 2  
 TOTAL DEPTH 254  
 COORDINATES / ELEV 637817 70 EAST 3763019 08 NORTH 3530 70 (FT MSL)  
 DRILLING COMPANY WATER DEVELOPMENT COMPANY  
 DRILLER / METHOD Miller Smith/Kevin Jones Air rotary Casing Hammer

RIG TYPE & NUMBER Dresser T70 W  
 GEOLOGIST

STATIC WATER LEVEL (RLS)		
WD-While Drilling AB-After Boring		
Depth (Ft)	230 TO AB	
Time	9:30	
Date	8-11-94	

DEPTH (FT)	NATURAL GAMMA	NEUTRON (N)  NEUTRON (F) 	SAMPLE	USCS CLASSIFICATION PLASTICITY COLOR MOISTURE AND DENSITY	LITHOLOGY	WELL INSTALLATION
95	120 220 2	12222				
100				Fine grained, poorly graded, yellow (10YR7/6), dry, loose		
105				graded to very fine sand, trace sandstone nodules, encounter 2" low plasticity silty clay		
110				very fine grained, silty, poorly graded, yellow (10YR7/6), dry, loose		
115				trace interbedded 1/2" silty clay seems of low plasticity to 120', interbedded approximately every 2'-3'		
120				very fine grained, poorly graded, significant CaCO <sub>3</sub> cementing of sand, trace black organic rootlets, light brown (7.5YR6/4), very dense, dry		
125				slight increase in silts, trace sandstone nodules to 1/4"		
130				very fine grained, poorly graded, significant CaCO <sub>3</sub> cementing in lenses and trace sandstone nodules to 1/2", light brown (4.5YR6/4), very dense, dry		
135						
140				very fine grained, poorly graded, trace sandstone nodules to 1", yellow (7.5YR7/6), medium dense, slightly damp		

## 1P02 WELL LOG

JE JACOBS  
ENGINEERING

PROJECT NAME ARMY CORPS OF ENGINEERS  
 LOCATION SWMU 68c LANDFILL 2  
 TOTAL DEPTH 254  
 COORDINATES / ELEV 637817 70 EAST 3763019 08 NORTH 3530 70 (FT MSL)  
 DRILLING COMPANY WATER DEVELOPMENT COMPANY  
 DRILLER / METHOD Miller Smith/Kevin Jones Air rotary Casing Hammer

RIG TYPE & NUMBER Dresser T70 W  
 GEOLOGIST

STATIC WATER LEVEL (BLS)		
40-While Drilling AS-After Drilling		
Depth (Ft)	230 TO AS	
Time	9:30	
Date	8-11-94	

DEPTH (FT)	NATURAL GAMMA 0 100 200 300	NEUTRON(N) NEUTRON(F)	SAMPLE	USCS CLASSIFICATION PLASTICITY COLOR MOISTURE AND DENSITY	LITHOLOGY	WELL INSTALLATION
145						
150				very Fine grained, poorly graded, trace sandstone nodules to 1/4", CaCO3 staining in places, brownish yellow (10YR6/6), loose, slightly damp		
155				poorly graded, trace sandstone nodules		
160				very Fine grained, poorly graded, trace sandstone nodules to 3/4", brownish yellow (10YR6/6), loose, slightly moist		
165						
170				very Fine grained, poorly graded, sandstone nodules to 1/2", very pale brown (10YR7/4), loose, dry		
175						
180				very Fine grained, poorly graded, sandstone nodules to 2", brownish yellow (10YR6/6), medium dense, slightly damp		
185						
190				very Fine grained, poorly graded, sandstone nodules to 2", brownish yellow (10YR6/6), loose, slightly damp		
				SILT [ML] Very fine grained sand, low plasticity, brownish yellow (10YR6/6), trace sandstone nodules, slightly damp		



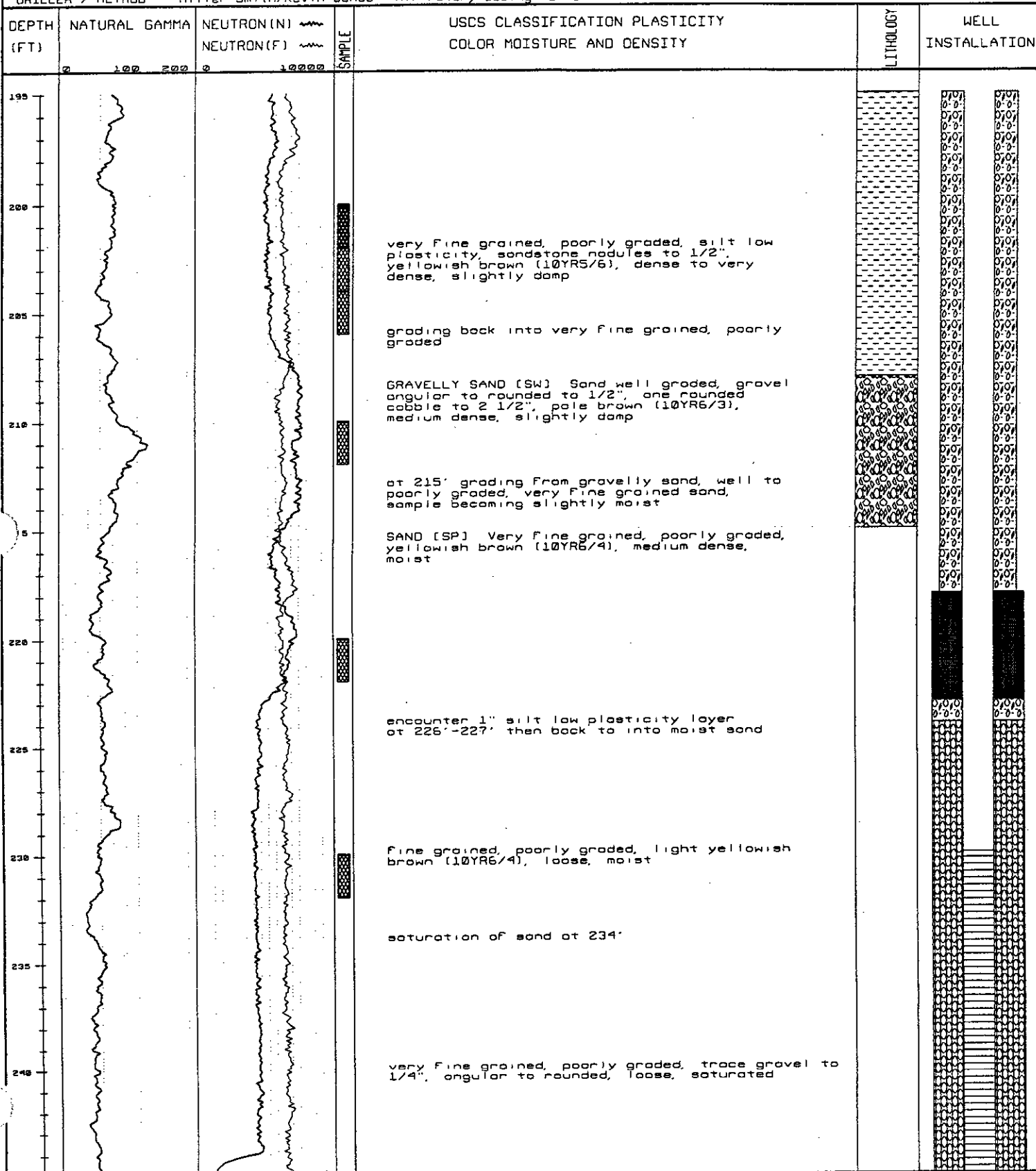
## 1P02 WELL LOG

JE JACOBS  
ENGINEERING

PROJECT NAME ARMY CORPS OF ENGINEERS  
 LOCATION SWMU 68c LANDFILL 2  
 TOTAL DEPTH 254  
 COORDINATES / ELEV 637817 70 EAST 3763019 08 NORTH 3530 70 (FT MSL)  
 DRILLING COMPANY WATER DEVELOPMENT COMPANY  
 DRILLER / METHOD Miller Smith/Kevin Jones Air rotary Casing Hammer

RIG TYPE & NUMBER Dresser T70 W  
 GEOLOGIST

STATIC WATER LEVEL (BLS)		
WD-While Drilling AB-After Boring		
Depth (Ft)	230 70 AB	
Time	9 30	
Date	8-11-94	



## 1P02 WELL LOG

JE JACOBS  
ENGINEERING

PROJECT NAME ARMY CORPS OF ENGINEERS  
 LOCATION SWMU 68c LANDFILL 2  
 TOTAL DEPTH 254  
 COORDINATES / ELEV 637817 70 EAST 3763019 08 NORTH 3530 70 (FT MSL)  
 DRILLING COMPANY WATER DEVELOPMENT COMPANY  
 DRILLER / METHOD Miller Smith/Kevin Jones Air rotary Casing Hammer

RIG TYPE & NUMBER Dresser T70 W  
 GEOLOGIST

STATIC WATER LEVEL (BLS)	
WD=While Drilling AB=After Boring	
Depth (Ft)	230 70 AB
Time	9 30
Date	8-11-94

DEPTH (FT)	NATURAL GAMMA	NEUTRON(N) NEUTRON(F)	SAMPLE	USCS CLASSIFICATION PLASTICITY COLOR MOISTURE AND DENSITY	LITHOLOGY	WELL INSTALLATION
245				slight increase in gravel and trace medium to coarse grain sand		
250				moisture content decreasing		
255				SILT (ML) Sand very fine grained, trace gravel to 1/4", subangular to round, very dense, low plasticity, moist		
260						
265						
270						
275						
280						
285						
290						

DRILLING LOG		DIVISION TULSA		INSTALLATION DOE PATTEX		SHEET 1 OF 7 SHEETS	
1. PROJECT DOE LANDFILL RFI				10. SIZE AND TYPE OF BIT 8 5/8 TRULING			
2. LOCATION (Coordinates or Station)				11. DATUM FOR ELEVATION SHOWN (TBM or MSL)			
3. DRILLING AGENCY WATER DEV. CORP.				12. MANUFACTURER'S DESIGNATION OF DRILL DRESSER T70-W ARCH			
4. HOLE NO. (As shown on drawing title and file number) PTX07-1P02				13. TOTAL NO. OF OVER-BURDEN SAMPLES TAKEN		14. TOTAL NUMBER CORE BOXES	
5. NAME OF DRILLER MILLER SMITH / KEVIN JONES				15. ELEVATION GROUND WATER		16. DATE HOLE STARTED JULY 6, 1994 COMPLETED JULY 12, 1994	
6. DIRECTION OF HOLE <input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED _____ DEG. FROM VERT.				17. ELEVATION TOP OF HOLE		18. TOTAL CORE RECOVERY FOR BORING %	
7. THICKNESS OF OVERBURDEN				19. SIGNATURE OF INSPECTOR Tina Jones 8/4/94		19. SIGNATURE OF INSPECTOR	
8. DEPTH DRILLED INTO ROCK N/A				19. SIGNATURE OF INSPECTOR		19. SIGNATURE OF INSPECTOR	
9. TOTAL DEPTH OF HOLE 254'				19. SIGNATURE OF INSPECTOR		19. SIGNATURE OF INSPECTOR	
ELEVATION a	DEPTH b	LEGEND c	CLASSIFICATION OF MATERIALS (Description) d	% CORE RECOVERY e	BOX OR SAMPLE NO. f	REMARKS (Drilling time, water loss, depth of weathering, etc., if significant) g	PIPE SEQUENCE h
	2'	CL	SILT CLAY, SILTS AT 25-30%, trace v.f.g.r. sands, black organic rootlets throughout, trace caliche nodules to 1/4" and discoloration, 10% 6/6 reddish yellow, sl. damp, very dense.		UD	DR = DISTURBED UD = UNDISTURBED C = CHEMICAL P = PHYSICAL	
	4'				P		
	6'				D	SPLIT TUBE #1 PTX07-1P02-2005 t=0850	
	8'				C	SPLIT SPOON #1 PTX07-1P02-2007 t=0903 P10=0.0 Bq=1.2	
	10'				D	SPLIT SPOON #2 PTX07-1P02-2010 t=0925 P10=0.0	
	12'				C	SPLIT SPOON #3 PTX07-1P02-2010 t=0927 P10=0.0	
	14'				C		
	16'						
	18'						
	20'						
	22'		SILT CLAY, SILT AT 30-35%, clay is low plastic, trace v.f.g.r. sands and caliche nodules to 1/4", black organic rootlets 10% 5/6 yellowish brown, dry, very dense.		D	SPLIT SPOON #4 PTX07-1P02-2020 t=1035 P10=0.0	
	24'		As above w/slight increase in caliche in grab sample		C		
	26'						
	28'		INCREASING SILTS TO 70% v.f.g.r. sands			LITHOLOGICAL CORREL @ 25' t=1040	



ELEVATION a	DEPTH b	LEGEND c	CLASSIFICATION OF MATERIALS (Description) d	% CORE RECOVERY e	BOX OR SAMPLE NO. f	REMARKS (Drilling time, water loss, depth of weathering, etc., if significant) g	PIPE SEQUENCE
	30'		<u>SANDY SILTS</u> , v.f.-gr sands at 20% uniform throughout spoon, trace black organic rootlets 10YR 6/6 brownish yellow, dry, med. dense			SPLIT SPOON #5 PTX07-1P02-2030 t=12:06 P10=0.0	10/2
	32				D C		
	34		As above, trace caliche in grab			LITHOLOGIC GRAB @ 35' t=12:15	10/3
	36						
	38						
	40		* No recovery on 2 pushes of SHELBY concrete back Bta only at this SHELBY INTERVAL		D P D C	SHELBY TUBE SPLIT SPOON #A + BUCK PTX17-1P02-2040 t=12:39 P10=0.0	40'
	42		<u>SANDY SILTS</u> , sand v.f.-gr to 3 Si, Black organic rootlets throughout, signif. caliche staining throughout, caliche is 7.5YR 8/4 pink, other is 5YR 8/8 yellowish red, dry, very dense.			SPLIT SPOON #6 PTX07-1P02-2042 t=13:15 P10=0.0	
	44	ML				LITHOLOGIC GRAB @ 45' t=13:30	10/4
	46						
	48		Increase in v.f.-gr sands to 40%, significant interbedded caliche very dense from 40'-50'.			* DEVIATION @ 50' = < 1/2° SPLIT SPOON #7 t=13:55 P10=0.0	50'
	50		<u>SANDY SILTS</u> , v.f.-gr. sands at 40%, Black organic rootlets, trace caliche nodules to 1/2", FeOx staining, 7.5YR 8/4 brown, sl. damp, very dense.		D		
	52						
	54		Very dense interbedded caliche from 50'-60'.			LITHOLOGIC GRAB @ 55' t=14:10	10/5
	56						
	58		grading into silty sands				
	60		<u>SILTY SAND</u> , sand v.f.-gr., silt at 25%, significant caliche discoloration and cementation throughout trace black organic rootlets, 7.5YR 8/4 light brown, caliche is 10YR 8/2 white, dry, very dense		D	SPLIT SPOON #8 t=14:25 P10=0.0	60'
	62						
	64	SM				LITHOLOGIC GRAB @ 65' t=14:40	10/6
	66		As above significant interbedded caliche 10YR 8/2 white				
	68						



ELEVATION a	DEPTH b	LEGEND c	CLASSIFICATION OF MATERIALS (Description) d	% CORE RECOVERY e	BOX OR SAMPLE NO. f	REMARKS (Drilling time, water loss, depth of weathering, etc., if significant) g	PIPE SEQUENCE
	70'	SM	SILTY SAND, Sand v.f.gr. silt at 25-30%, trace caliche nodules to 1/4", black organic rootlets, 10YR 6/6 brownish yellow, dry, dense.	X	D	SPLIT SPOON #9 PTX07-1802-2070 t=1453 P.D.=0.0	10/6 70'
	72'			X	C		
	74'		grading into clean sand, silts at 5-10%, trace caliche nodules to 1/2".		X	LITHOLOGIC GRAB @ 75' t=1500	10/7
	76'				X		
	78'	SP			X		
	80'		SAND, v.f.gr. sands, silts at <5%, 7/2 sand w/trace feldspar <del>grains</del> , 10YR 7/4 very pale brown, loose, dry.	X	D	SPLIT SPOON #10 <del>PTX07-1802-2070</del> t=1535 P.D.=0.0	10/8 80'
	82'				X		
	84'		As above w/trace caliche nodules in grab sample.		X	LITHOLOGIC GRAB @ 85' t=1600	10/8
	86'	SP			X		
	88'				X		
	90'		SAND, v.f.gr., silt at 5-8%, uniform throughout spoon, trace mafics and FeOx staining, 10YR 7/4 very pale brown, sl. damp, loose.	X	D	SPLIT SPOON #11 t=1610 P.D.=0.0	10/9 90'
	92'		As above, uniform to 100'		X	LITHOLOGIC GRAB @ 95' t=1630	10/9
	94'	SP			X		
	96'				X		
	98'				X		
	100'		SAND, f.gr., poorly graded, silts at <5%, uniform throughout 10YR 7/6 yellow, dry, loose.	X	D	SPLIT SPOON #12 t=0815 P.D.=0.0	10/10 100'
	102'	SP			X		
	104'		graded to v.f.gr. sand, silt <8%, trace sandstone nodules in grab, encounter 2" low plasticity silty clay seam at approx 104'.		X	LITHOLOGIC GRAB @ 105' t=0830	10/10
	106'				X		
	108'				X		



ELEVATION a	DEPTH b	LEGEND c	CLASSIFICATION OF MATERIALS (Description) d	% CORE RECOVERY e	BOX OR SAMPLE NO. f	REMARKS (Drilling time, water loss, depth of weathering, etc., if significant) g	PIPE SEQUENCE
	110'	A          SP          V	SAND, v.f.gr, silts at <5%. poorly graded uniform throughout silt - 10% 7/16 yellow, dry, loose	X	D	SPLIT SPOON #13 t=0850 P.D.=0.0	10/10 110'
	112'						
	114'		As above with trace interbedded approx 1/2" silty clay seams of low plasticity to 120'. interbedded approx. every 2'-3'.		X	LITHOLOGIC GRAB @ 115' t=0805	10/11
	116'						
	118'						
	120'		SAND, v.f.gr, silt at 8%, poorly graded, significant CaCO <sub>3</sub> cementing of sands, trace black organic rootlets, 7.5% 6/16 light brown, very dense, dry.	X	D	SPLIT SPOON #14 t=0820 P.D.=0.0	120'
	122'			X			
	124'		Slight increase in silts to 10%. trace sandstone nodules to 1/4" in grab.		X	LITHOLOGIC GRAB @ 125' t=0832	10/12
	126'						
	128'						
	130'		SAND, v.f.gr, poorly graded silt at 5-8%, <del>trace</del> significant CaCO <sub>3</sub> cementing in lenses and trace sandstone nodules to 1/2". 7.5% 6/16 light brown, very dense, dry.	X	D	SPLIT SPOON #15 t=0900 P.D.=0.0	130'
	132'			X			
	134'		As above decrease in silts to 5%. trace sandstone nodules to 1/4" in grab.		X	LITHOLOGIC GRAB @ 135' t=0935	10/13
	136'						
	138'						
	140'		SAND, v.f.gr, poorly graded, uniform throughout, silts at 5%, trace sandstone nodules to 1". 10% 7/16 yellow, med. dense, sl. damp.	X	D	SPLIT SPOON #16 t=1000 P.D.=0.0	140'
	142'			X			
	144'		Uniform sand v.f.gr, poorly graded to 250' trace sandstone nodules to 1/2" at 249'-249.5', sl. damp.		X	LITHOLOGIC GRAB @ 145' t=1015	10/14
	146'						
	148'						



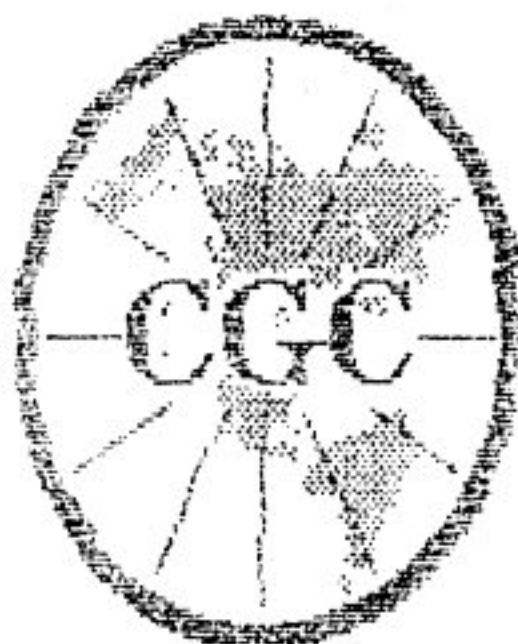
ELEVATION a	DEPTH b	LEGEND c	CLASSIFICATION OF MATERIALS (Description) d	% CORE RECOVERY e	BOX OR SAMPLE NO. f	REMARKS (Drilling time, water loss, depth of weathering, etc., if significant) g	P.P.E SEQUENCE
	150'	SP ↑	SAND, v.f.gr, poorly graded, uniform throughout, silts at <5%, trace sandstone nodules to 1/4" CaCO <sub>3</sub> staining in places, 10% 2 1/6 brownish yellow, loose, sl. damp.	X	D	* DEVIATION SURVEY AT 150' = N/A SPUT SPOON #17 PT 107-1802-2150 T=1103 P.D.=0.0	10/14
	152'				C		150'
	154'		SAND, v.f.gr, poorly graded, uniform formation to 160', trace sandstone nodules in grab.	X	X	LITHOLOGIC GRAB @ 155' T=1225	10/15
	156'						
	158'		SAND, v.f.gr, poorly graded, uniform, trace sandstone nodules to 3/4", silts at 5%, 10% 1/6 brownish yellow, loose, sl. damp.	X	D	SPUT SPOON #18 T=1242 P.D.=0.0	160'
	160'						
	162'		As above w/ slight increase in presence of sandstone nodules in grab sample.	X	X	Lithologic grab @ 165' T=1300	10/16
	164'						
	166'		SAND, v.f.gr, poorly graded, silts at <8%, sandstone nodules throughout to 1/2", 10% 7/16 very pale brown, loose, dry.	X	D	SPUT SPOON #19 T=1320 P.D.=0.0	170'
	168'						
	170'		As above, no change	X	X	LITHOLOGIC GRAB @ 175' T=1400	10/17
	172'						
	174'		SAND, v.f.gr, poorly graded, silts at 10%, sandstone nodules throughout to 2", trace mafics, 10% 1/6 brownish yellow, med. dense, sl. damp.	X	D	SPUT SPOON #20 T=1415 P.D.=0.0	180'
	176'						
	178'		Less silts at 5%, increase in sandstone nodules to 1 1/8".	X	X	LITHOLOGIC GRAB @ 185' T=1445	10/18
	180'						
	182'						
	184'						
	186'						
	188'						



ELEVATION a	DEPTH b	LEGEND c	CLASSIFICATION OF MATERIALS (Description) d	% CORE RECOVERY e	BOX OR SAMPLE NO. f	REMARKS (Drilling time, water loss, depth of weathering, etc., if significant) g	PIPE SEQUENCE
	190'	SP	SAND, v.f.gr, poorly graded, silts at 8-10%. sandstone nodules throughout to 2". 10YR 6/6 brownish yellow, loose, sl. damp.			SPLIT SPOON #21 t=1510 P.O.=0.0	10/18 190'
	192'						
	194'	ML	SILT w/SAND, sand v.f.gr at 25%, silt low plasticity, 10YR 6/6 brownish yellow, trace sandstone nodules, sl. damp.			LITHOLOGIC GRAB @ 198' t=1525	10/19
	196'						
	200'		formation too dense under 2 shelly tubes - no shelly tube recovery.			SPLIT SPOON #22 PTX07-1P02-2200 + BAG t=1615 SPLIT SPOON #22 PTX07-1P02-2202 t=1630 P.O.=0.0 LITHOLOGIC GRAB at 205' t=1645	200'
	202'		SILT w/SAND, sand v.f.gr, poorly graded, sand at 30%. silt flow plastic, sandstone nodules to 1/2" 10YR 5/6 yellowish brown, dense to very dense; sl. damp.				
	204'	SW	GRADING BACK INTO v.f.gr. sands poorly graded, uniform throughout			SPLIT SPOON #23 t=0945 P.O.=0.0 PTX07-1P02-2210	10/20
	206'						
	210'		Gravelly sands, sands well graded, silts at 5-10%, gravels Angular to rounded to 1/2". 1 rounded cobble to 2 1/2". 10YR 6/3 pale brown, med dense, sl. damp.			LITHOLOGIC GRAB @ 215' t=0955	210'
	212'		At 215' grading from gravelly sands well graded into poorly graded v.f.gr sands < 8%. silts sample becoming slightly moist in cyclone cuttings grab				
	214'	SP	SAND, v.f.gr poorly graded, uniform throughout, silts at < 5%. 10YR 6/4 1+ yell. brown, med dense, moist.			SPLIT SPOON #24 t=1027 P.O.=0.0 PTX07-1P02-2220	220'
	216'						
	218'		SAND As above, encounter 1" silt low plastic layer at 226'-227'. then back into moist sand.			LITHOLOGIC GRAB @ 225' t=1100	10/22
	220'						
	222'						
	224'						
	226'						
	228'						







# Century

## GEOPHYSICAL CORP.

PTX07-1P02

COMPANY : JACOBS ENGINEERING  
WELL : PTX07-1P02  
LOCATION/FIELD : PANTEX PLANT  
COUNTY : POTTER  
STATE : TX  
SECTION : -

### OTHER SERVICES:

TOWNSHIP : -

RANGE : -

DATE : 07/27/94  
DEPTH DRILLER : 254  
LOG BOTTOM : 253.88  
LOG TOP : -4.58

PERMANENT DATUM : -  
ELEV. PERM. DATUM : -  
LOG MEASURED FROM: G.L.  
DRL MEASURED FROM: G.L.

ELEVATIONS  
RA : -  
DF : -  
GL : -

CASING DRILLER : 254  
CASING TYPE : STEEL  
CASING THICKNESS : .125

LOGGING UNIT : 9301  
FIELD OFFICE : LAS VEGAS  
RECORDED BY : DEREK SLOOP

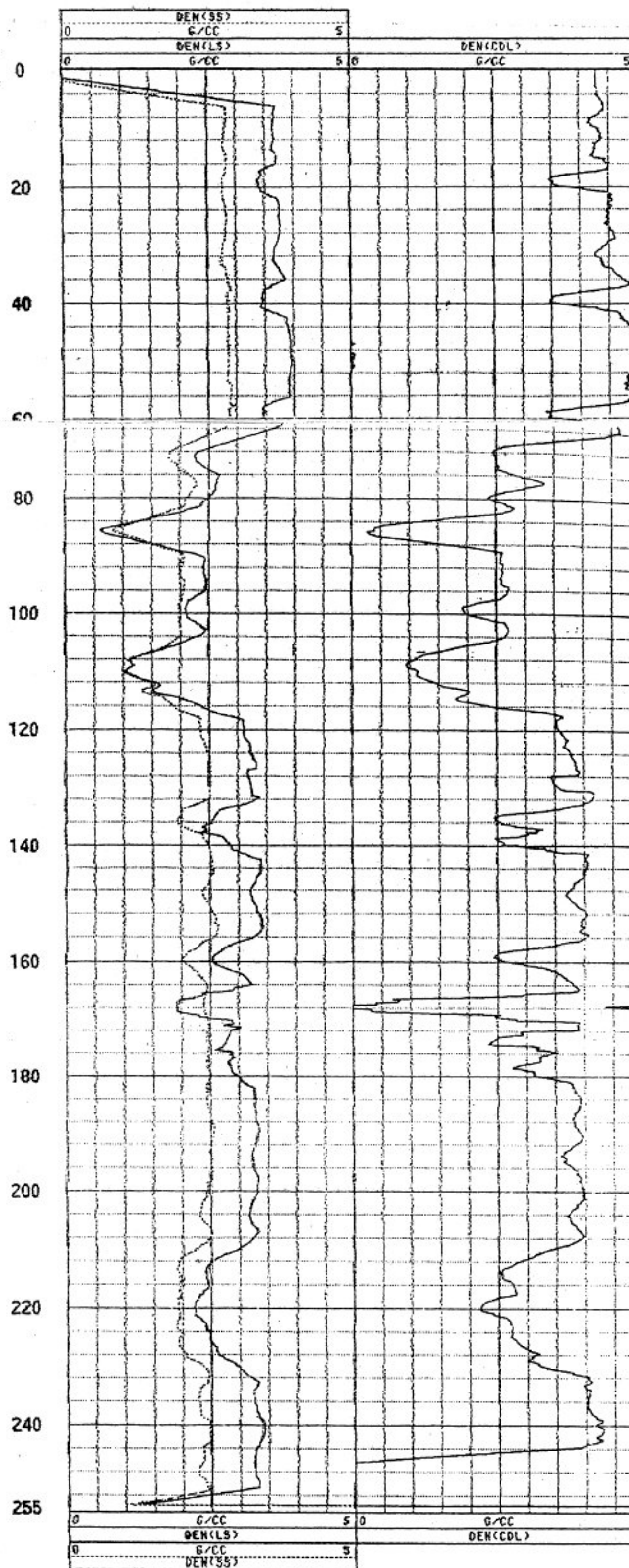
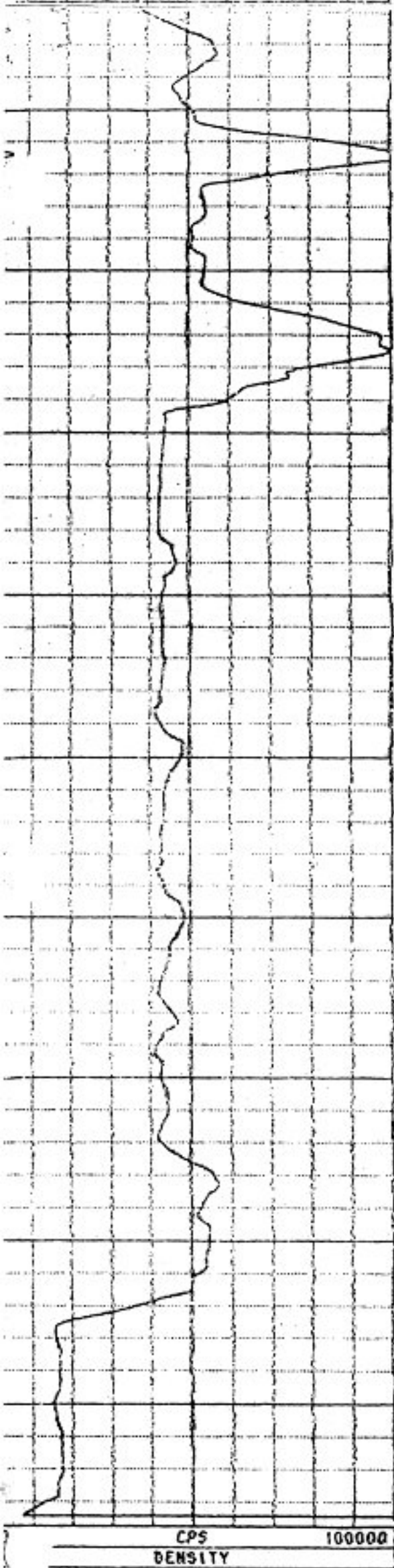
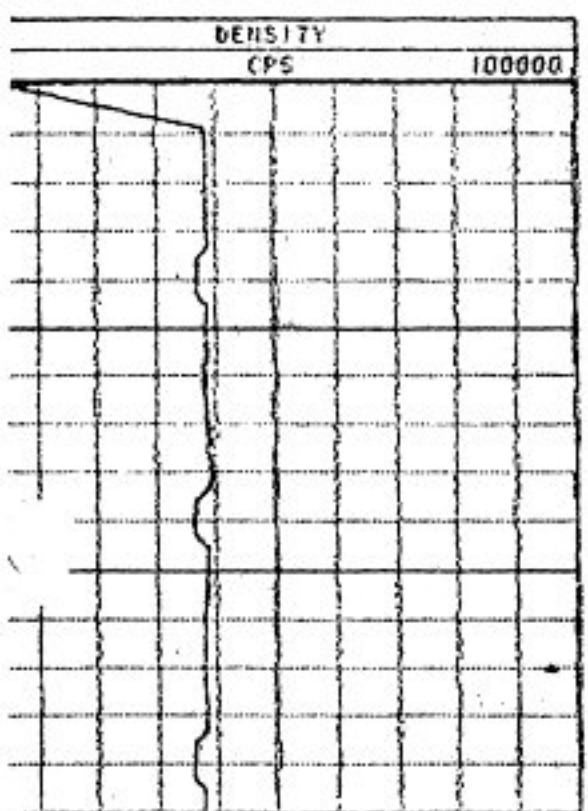
BIT SIZE : -  
MAGNETIC DECL. : 11  
MATRIX DENSITY : 1  
FLUID DENSITY : -  
NEUTRON MATRIX : SANDSTONE  
REMARKS :

BOREHOLE FLUID : H2O AIR  
RM : -  
RM TEMPERATURE : -  
MATRIX DELTA T : -  
FLUID DELTA T : -

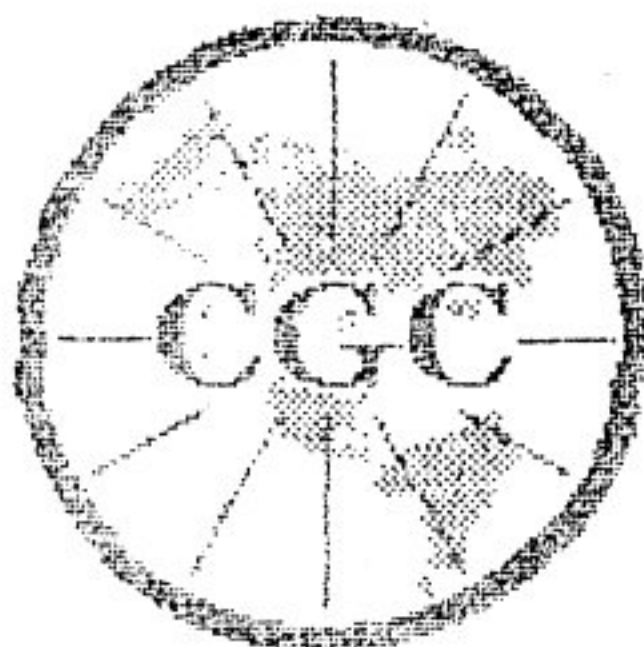
FILE : PROCESSED  
TYPE : 903500  
LOG : 6  
PLOT : PANTEX 0  
THRESH: 500000

POST CONSTRUCTION LOGGING









# Century GEOPHYSICAL CORP.

PTX07-1P02

COMPANY : JACOBS ENGINEERING  
WELL : PTX07-1P02  
LOCATION/FIELD : PONTIX PLANT  
CITY : POTTER  
STATE : TX  
SECTION : - TOWNSHIP : - RANGE : -

## OTHER SERVICES:

-  
-  
-

DATE : 07/27/94 PERMANENT DATUM : - ELEVATIONS  
DEPTH DRILLER : 254 ELEV. PERM. DATUM : - KB : -  
LOG BOTTOM : 253.78 LOG MEASURED FROM: G.L. DF : -  
LOG TOP : -1.20 DEL MEASURED FROM: G.L. CL : -

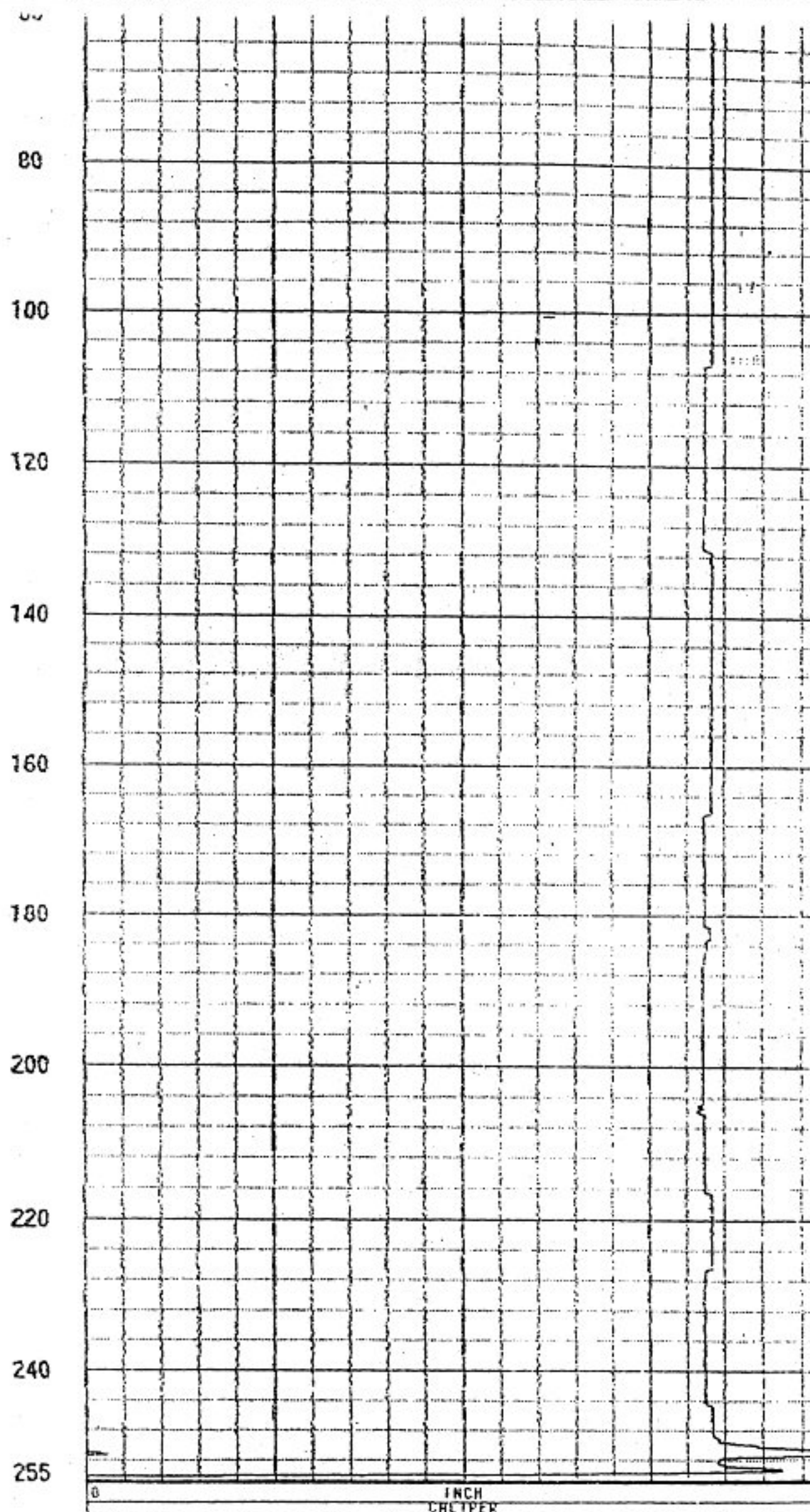
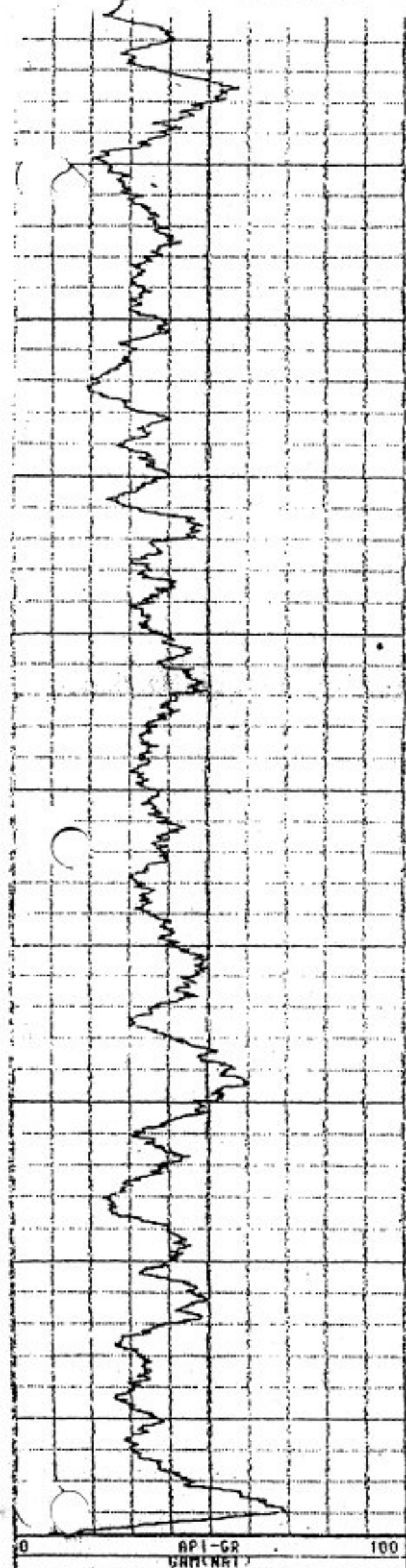
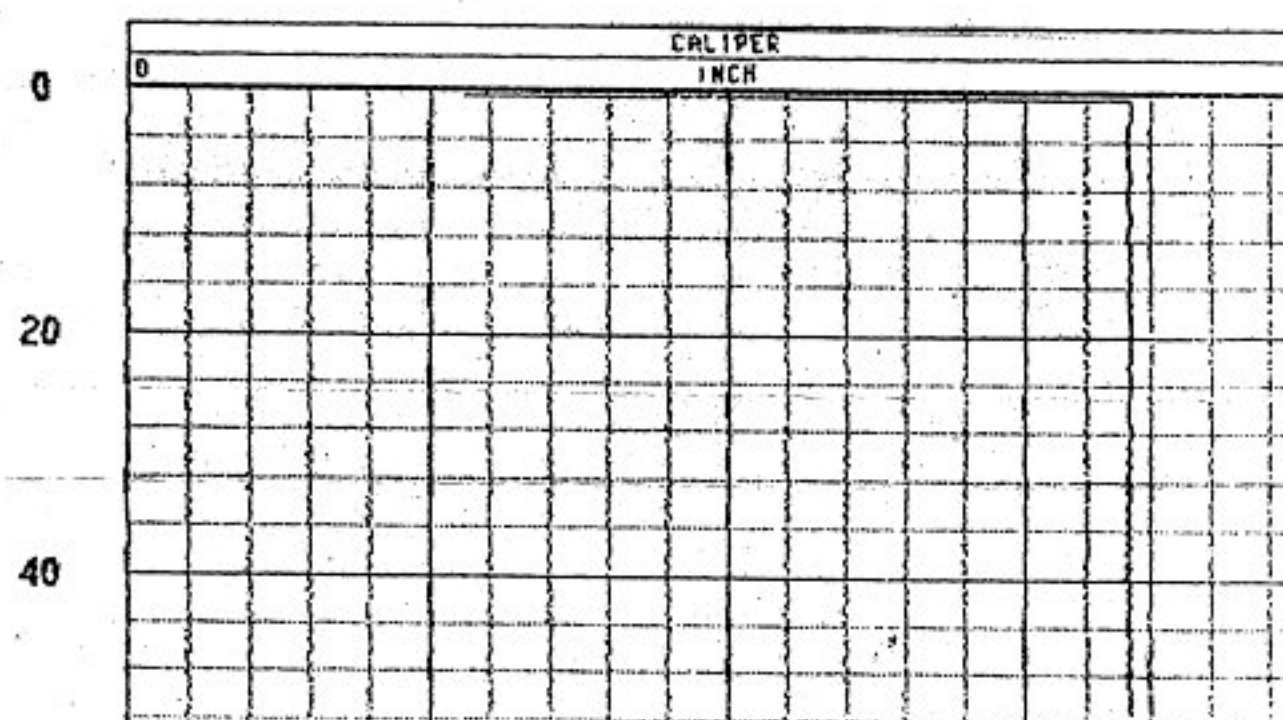
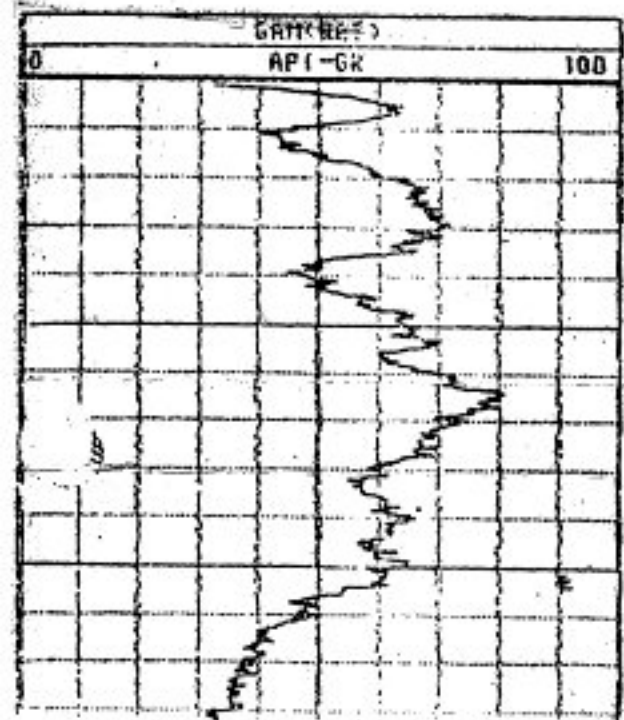
CASING DRILLER : 254 LOGGING UNIT : 9381  
CASING TYPE : STEEL FIELD OFFICE : LAS VEGAS  
CASING THICKNESS : .125 RECORDED BY : DEREK SLOOF

BIT SIZE : - BOREHOLE FLUID : H2O AIR FILE : PROCESSED  
MAGNETIC DECL. : 11.000 RM : - TYPE : 9455A  
MATRIX DENSITY : 1 RM TEMPERATURE : - LOG : 8  
FLUID DENSITY : - MATRIX DELTA T : - PLOT : PONTIX  
NEUTRON MATRIX : SANDSTONE FLUID DELTA T : - THRESH: 500000  
REMARKS :

POST CONSTRUCTION LOGGING

ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS







# Century

## GEOPHYSICAL CORP.

PTX07-1P02

COMPANY : JACOBS ENGINEERING  
WELL : PTX07-1P02  
LOCATION/FIELD : PANTEX PLANT  
COUNTY : -  
STATE : TX  
SECTION : -

OTHER SERVICES:

DATE : 07/12/94  
DEPTH DRILLED : 254  
LOG BOTTOM : 254.90  
LOG TOP : 0.00

PERMANENT DATUM : -  
ELEV. FERM. DATUM : -  
LOG MEASURED FROM: G.L.  
DEP. MEASURED FROM: G.L.

ELEVATIONS

KB : -  
DF : -  
GL : -

CASING DRILLER : 254  
CASING TYPE : STEEL  
CASING THICKNESS : .5

LOGGING UNIT : 9361  
FIELD OFFICE : LAS VEGAS  
RECORDED BY : DEREK SLOOP

BIT SIZE : 8.5  
MAGNETIC DECL. : 11  
MATRIX DENSITY : 1  
FLUID DENSITY : -  
NEUTRON MATRIX : SANDSTONE  
REMARKS :

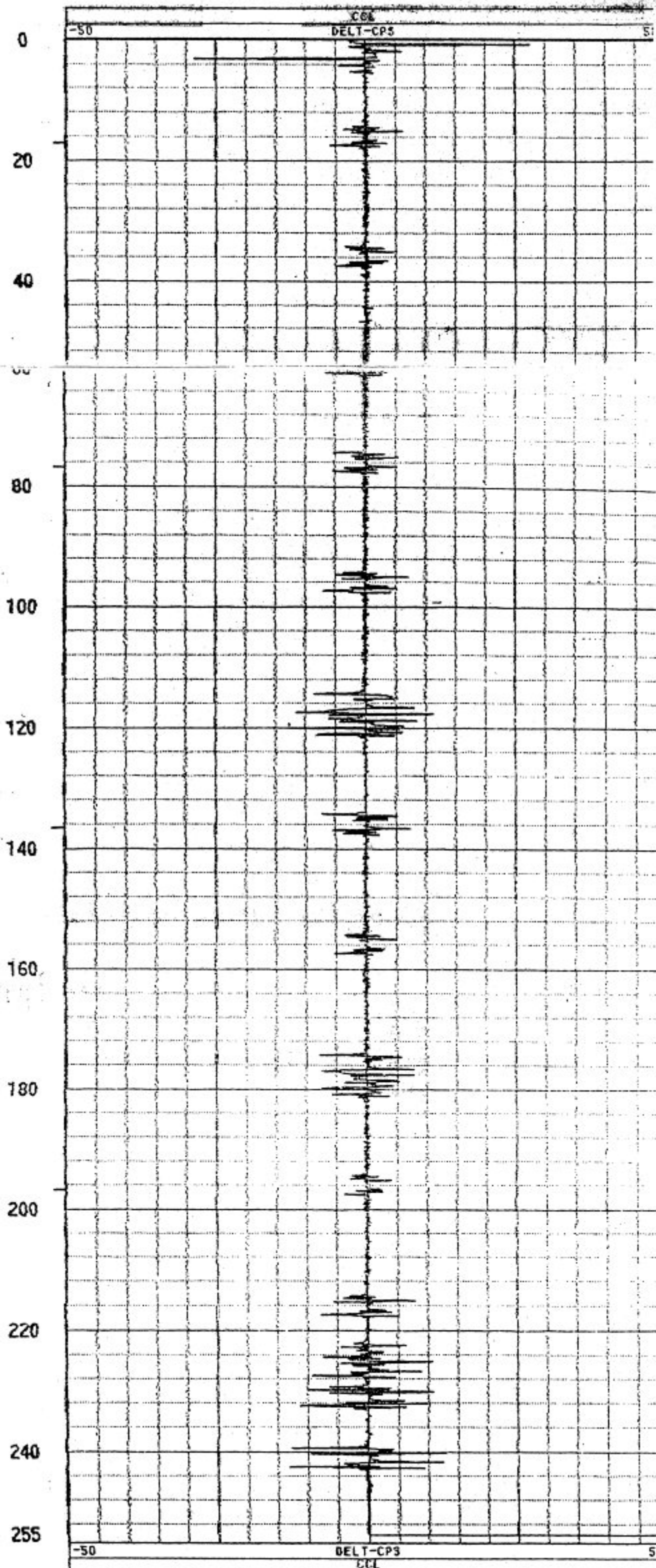
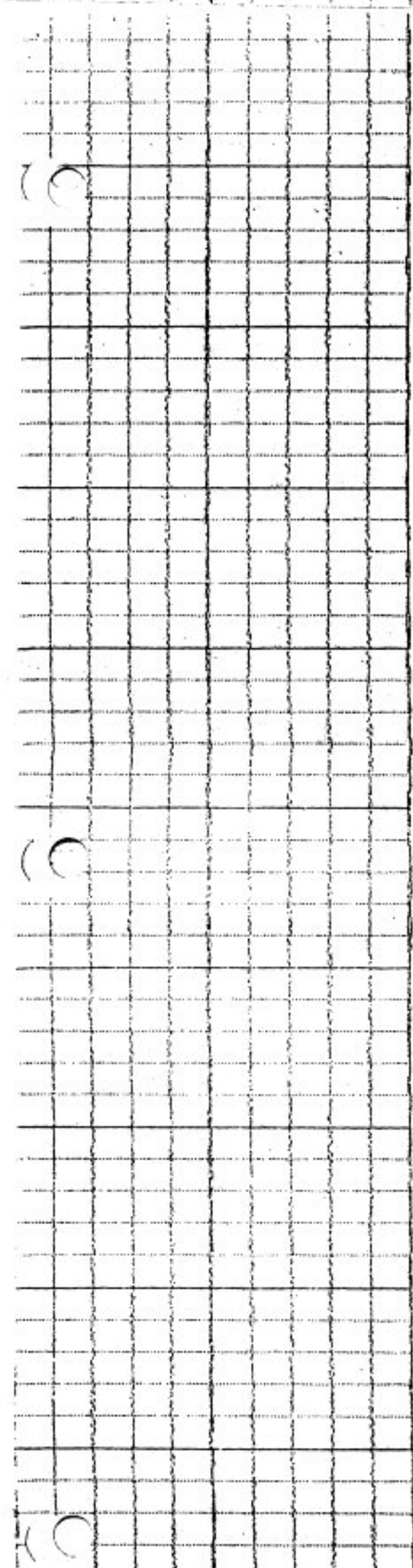
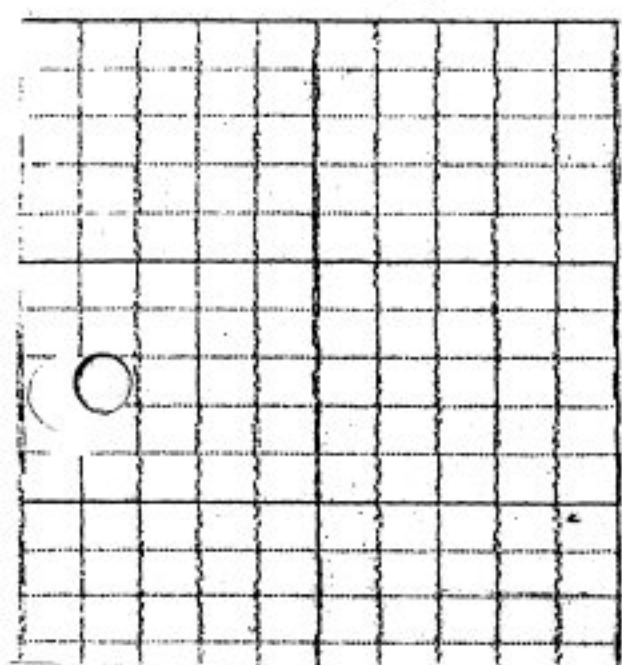
BOREHOLE FLUID : H2O AIR  
RM : -  
RM TEMPERATURE : -  
MATRIX DELTA T : -  
FLUID DELTA T : -

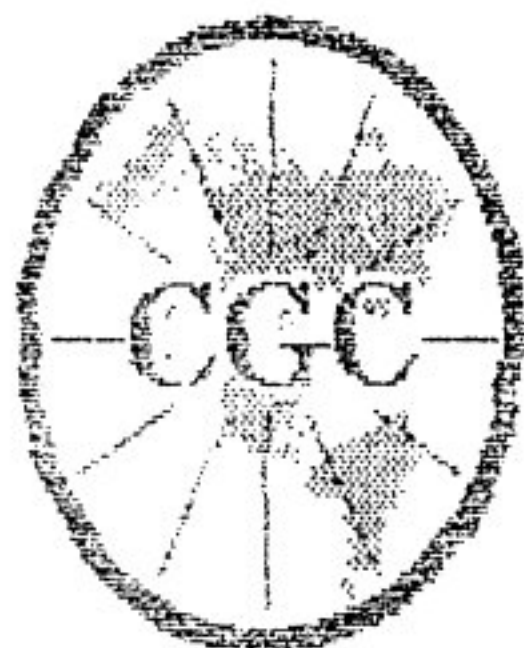
FILE : PROCESSED  
TYPE : 9060A  
LOG : 3  
PLOT : PANTEX 2  
THRESH: 500000

PRE-CONSTRUCTION LOGGING THROUGH DRILL PIPE

ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS







# Century

## GEOPHYSICAL CORP.

PTX07-1P02

COMPANY : JACOBS ENGINEERING

WELL : PTX07-1P02

LOCATION/FIELD : PANTEX PLANT

COUNTY : POTTER

STATE : TX

SECTION : -

TOWNSHIP

OTHER SERVICES:

-

-

-

RANGE : -

DATE : 07/27/94

PERMANENT DATUM : -

ELEVATIONS

DEPTH DRILLER : 254

ELEV. PERM. DATUM: -

KE : -

LOG BOTTOM : 253.80

LOG MEASURED FROM: G.L.

DF : -

LOG TOP : -3.50

BRL MEASURED FROM: G.L.

CL : -

CASING DRILLER : 254

LOGGING UNIT : 9301

CASING TYPE : STEEL

FIELD OFFICE : LAS VEGAS

CASING THICKNESS: .125

RECORDED BY : DEREK SLOOP

BIT SIZE : -

BOREHOLE FLUID : H2O AIR

FILE : ORIGINAL

MAGNETIC DECL. : 11

RM : -

TYPE : 9051A

MATRIX DENSITY : 1

RM TEMPERATURE : -

LOG : 2

FLUID DENSITY : -

MATRIX DELTA T : -

PLOT : PANTEXP 6

NEUTRON MATRIX : SANDSTONE

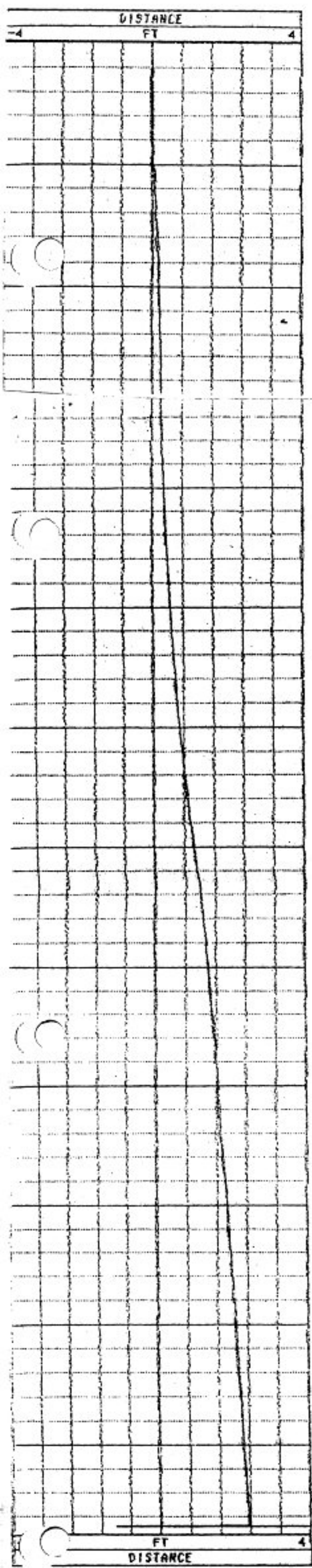
FLUID DELTA T : -

THRESH: 500000

REMARKS :

POST CONSTRUCTION LOGGING





0

20

40

80

100

120

140

160

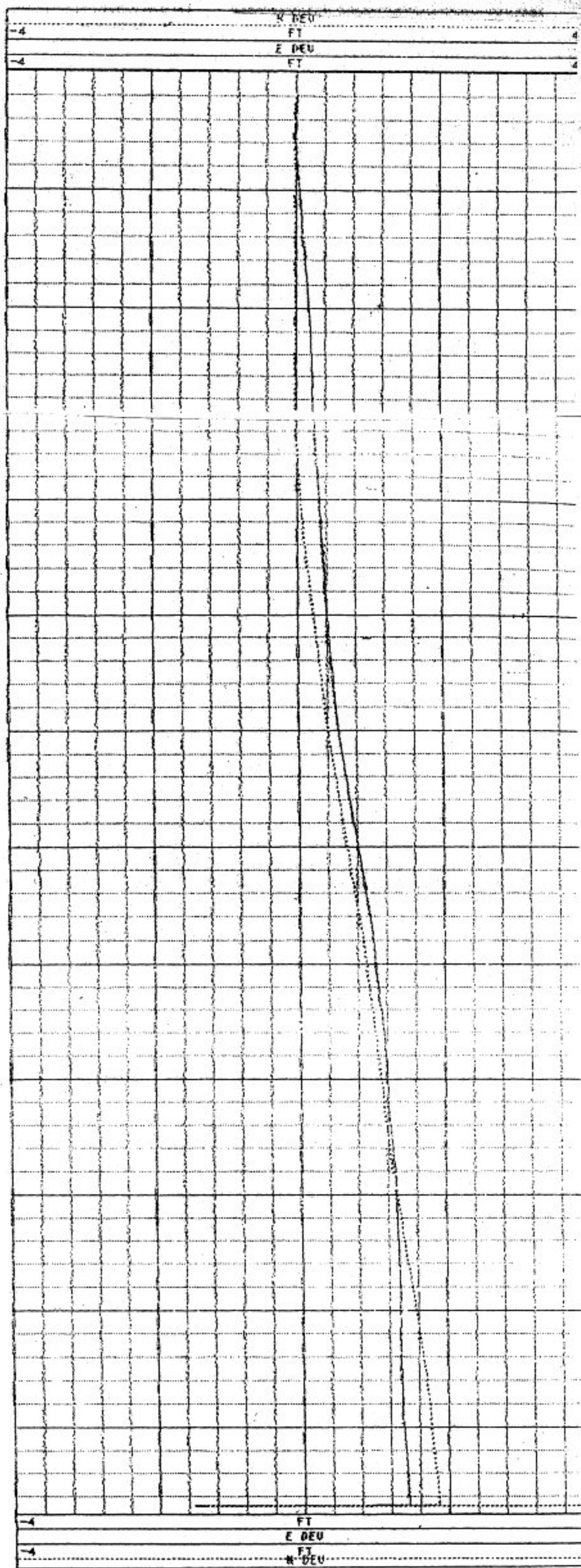
180

200

220

240

255





ION OWNER: Confidentiality

Notice on Reverse Side

State of Texas  
WELL REPORTTexas Water Well Drillers Board  
P.O. Box 13087  
Austin, Texas 7871112 Pto 7-1902 PTX07-1902  
United States Dept. of EnergyADDRESS Pantex Plant Amarillo, Texas 97117  
(Street or RFD) (City) (State) (Zip)

LOCATION OF WELL:

City CARSON 17 miles in N.E. direction from Amarillo, Texas  
(NE, SW, etc.) (Town)

Just complete the legal description below with distance and direction from two intersecting section or survey lines, or he must locate and identify the well on an official or Half-Scale Texas County General Highway Map and attach the map to this form.

## LEGAL DESCRIPTION:

Section No. 38 Block No. M-4 Township Abstract No. Survey Name J.H. Gibson

Distance and direction from two intersecting section or survey lines

☐ SEE ATTACHED MAP

## 3) TYPE OF WORK (Check):

☒ New Well ☐ Deepening  
☐ Reconditioning ☐ Plugging

## 4) PROPOSED USE (Check):

☐ Domestic ☐ Industrial ☒ Monitor ☐ Public Supply  
☐ Irrigation ☐ Test Well ☐ Injection ☐ De-Watering

## 5) DRILLING METHOD (Check):

☐ Driven  
☐ Mud Rotary ☐ Air Hammer ☐ Jetted ☐ Bored  
☐ Air Rotary ☐ Cable Tool ☒ Other ARCH

## 6) WELL LOG:

Date Drilling:

Started 7-6 1994  
Completed 7-17 1994

## DIAMETER OF HOLE

Dia. (In.) From (ft.) To (ft.)  
10" Surface 254

## 7) BOREHOLE COMPLETION:

☐ Open Hole ☐ Straight Wall ☐ Underreamed  
☒ Gravel Packed ☐ Other

If Gravel Packed give interval ... from 215 ft. to 254 ft.

## 8) CASING, BLANK PIPE, AND WELL SCREEN DATA:

From (ft.)	To (ft.)	Description and color of formation material	Dia. (In.)	New or Used	Steel, Plastic, etc. Perf., Slotted, etc. Screen Mfg., if commercial	Setting (ft.) From	To	Gage Casting Screen
0-28		silty clay yellowish brown						
28-59		sandy silts brownish yellow						
59-78		silty sand light brown	4 1/2 N		Stainless steel blank	+3	225	sch 5
78-193		sand pale brown	4 1/2 N		Stainless steel screen	225	250	0.010
193-208		silt w/ sand brownish yellow	4 1/2 N		Stainless steel blank	250	253	sch 5
208-215		gravelly sand pale brown						
215-250		sand yellowish brown						
250-254		silt w/ sand						

## 9) CEMENTING DATA [Rule 287.44(1)]

Cemented from 0 ft. to 210 ft. No. of Sacks Used 60  
210 ft. to 255 ft. No. of Sacks Used 3-58#Method used Cemented + pumped from 210'  
Cemented by Water Development Corp.

## 13) TYPE PUMP:

☐ Turbine ☐ Jet ☐ Submersible ☐ Cylinder☒ Other Bennett sampler  
Depth to pump bowls, cylinder, jet, etc.,

## 10) SURFACE COMPLETION

☒ Specified Surface Slab Installed [Rule 287.44(2)(A)]  
☐ Pitless Adapter Used [Rule 287.44(3)(B)]  
☐ Approved Alternative Procedure Used [Rule 287.71]

## 14) WELL TESTS:

Type Test: ☒ Pump ☐ Bailer ☐ Jetted ☐ Estimated  
Yield: 6 gpm with 0 ft. drawdown after 1 hrs.

## 15) WATER QUALITY:

Did the drilling penetrate any strata which contained undesirable constituents?

☐ Yes ☒ No If yes, submit "REPORT OF UNDESIRABLE WATER"

Type of water? Depth of strata

Was a chemical analysis made? ☒ Yes ☐ No

## 11) WATER LEVEL:

Static level 228 ft. below land surface Date 7-27-94  
Artesian flow gpm. Date

## 12) PACKERS:

N/A Type Depth

I hereby certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief. I understand that failure to complete items 1 thru 15 will result in the log(s) being returned for completion and resubmittal.

COMPANY NAME Water Development Corp.

(Type or print)

WELL DRILLER'S LICENSE NO. 3098-W

ADDRESS 1202 Kentucky Ave. Woodland Ca. 95766  
(Street or RFD) (City) (State) (Zip)(Signed) J. Miller Smith  
(Licensed Well Driller)

(Signed) (Registered Driller Trainee)

Please attach electric log, chemical analysis, and other pertinent information, if available.

For TWC use only: Well No. Located on map

# PTX07-1P03

Contractor: e<sup>2</sup>m

Contract #: 873-004

OPTIX #:

## Included Documents

\_\_\_Drilling Log

\_\_\_Draft

\_\_\_Final

\_X\_Installation Log

\_X\_Lithologic Logs

\_X\_Draft

\_X\_Final

\_\_\_Geophysical Logs

\_\_\_Neutron

\_\_\_Gamma

\_\_\_e-log

\_\_\_Bond Log

\_\_\_Deviation log

\_X\_State Well Report



DATE \_\_\_\_\_

SUBJECT \_\_\_\_\_

SHEET NO. \_\_\_\_\_

BY \_\_\_\_\_ CHKD. \_\_\_\_\_

M/W# PT107-1003

JOB NO. \_\_\_\_\_

Monitor Well

Design

Well Head  
Completion Date: 8/1/14Cement/Bentonite  
Grout

222 LF

Bentonite  
Seal (1/4" pellets)

222

5 LF of Seal

227

# 100 Secondary

228

8 ft. over top  
of sandFilter Pack  
Colorado Sioz Sand

234

# 20/40 Primary

Screened  
Interval

Slot size .010"

254

Total Length  
of Filter Pack 31 LF

257

258

Total Depth 260

260

Backfill  
Interval

Material 20/40 SAND



## 1P03 WELL LOG

JE JACOBS  
ENGINEERING

PROJECT NAME ARMY CORPS OF ENGINEERS  
 LOCATION SHMU 68c LANDFILL 2  
 TOTAL DEPTH 250  
 COORDINATES / ELEV 636938 46 EAST 3762755 25 NORTH 3542 40 (FT MSL)  
 DRILLING COMPANY WATER DEVELOPMENT COMPANY  
 DRILLER / METHOD Miller Smith/Kevin Jones Air rotary Casing Hammer

RIG TYPE & NUMBER Dresser T70 W  
 GEOLOGIST

STATIC WATER LEVEL (BLS)		
WD=While Drilling AB=After Boring		
Depth (Ft)	248.51 AB	
Time	9:15	
Date	8-10-94	

DEPTH (FT)	NATURAL GAMMA	NEUTRON(N) NEUTRON(F)	USCS CLASSIFICATION PLASTICITY COLOR MOISTURE AND DENSITY	LITHOLOGY	WELL INSTALLATION
0	120 220	10000			
0			SILTY CLAY (CL). Trace very fine grained sand, reddish brown (5YR4/3), very dense, dry		
5			clay of low plasticity, black organic rootlets, CaCO <sub>3</sub> staining and mottling, reddish yellow (7.5YR6/6), very dense, dry		
10			clay low plasticity, trace organic rootlets, CaCO <sub>3</sub> mottling, strong brown (7.5YR5/6), dense, dry		
15					
20			trace very fine grained sand, clay of low plasticity, trace organic rootlets, CaCO <sub>3</sub> streaking, reddish yellow (7.5YR6/6), medium dense, dry		
25			slight increase in very fine grained sand		
30			trace very fine grained sand, trace mafics, trace black organic rootlets, CaCO <sub>3</sub> nodules to 1/4", strong brown (7.5YR5/6), very dense, dry		
35					
40			trace very fine grained sand, caliche nodules to 1/4", strong brown (7.5YR5/6), dense, dry		



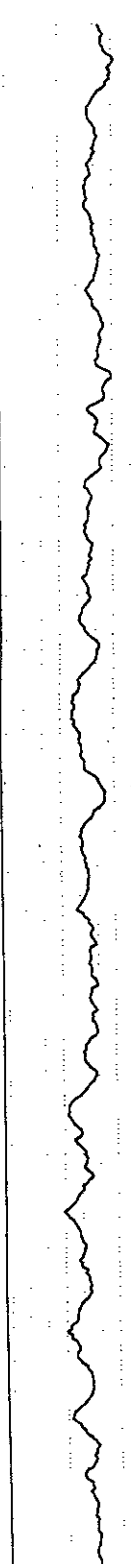
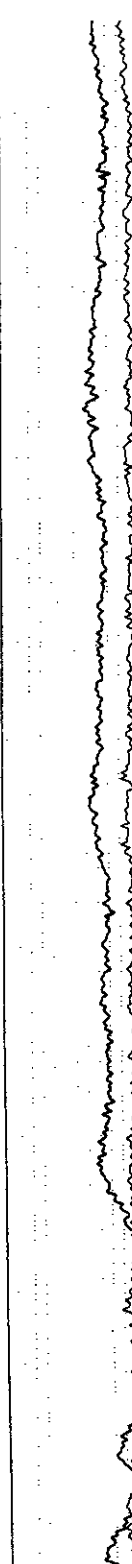

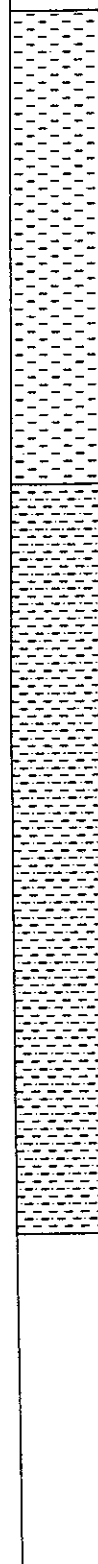
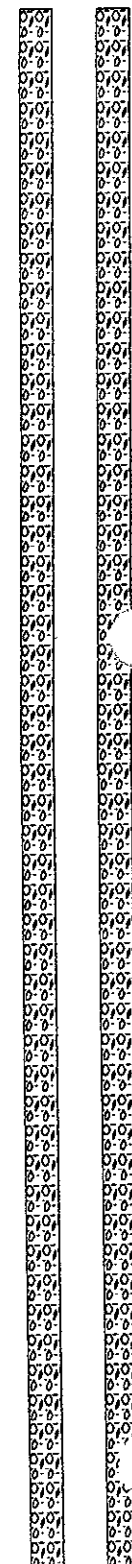




## 1P03 WELL LOG

JE JACOBS  
ENGINEERING

PROJECT NAME ARMY CORPS OF ENGINEERS  
 LOCATION SWMU 68c LANDFILL 2  
 TOTAL DEPTH 260  
 COORDINATES / ELEV 636938 46 EAST 3762755 25 NORTH 3542 40 (FT MSL)  
 DRILLING COMPANY WATER DEVELOPMENT COMPANY  
 DRILLER / METHOD Miller Smith/Kevin Jones Air rotary Casing Hammer

RIG TYPE & NUMBER Dresser T70 W  
 GEOLOGIST

STATIC WATER LEVEL (BSL)	
WD-White Drilling AB-After Series	
Depth (ft)	240 34 AB
Time	9 15
Date	8-10-94

DEPTH (FT)	NATURAL GAMMA	NEUTRON (N)  NEUTRON (F) 	SAMPLE	USCS CLASSIFICATION PLASTICITY COLOR MOISTURE AND DENSITY	LITHOLOGY	WELL INSTALLATION
45				SANDY SILT (ML) Sand very Fine grained, caliche nodules to 1/4", pink (7 SYR7/4), dense, dry		
50				sand very Fine grained, silt low plasticity, trace mafics, FeOx staining, caliche nodules to 1/2", strong brown (7 SYR5/6), medium dense, dry		
55				increase in caliche nodules, interbedded silty clay seam approximately 4" encountered at 57' of low plasticity		
60				SILTY SAND (SM) Sand very Fine grained, trace mafics, FeOx staining, CaCO3 nodules and cementation throughout, strong brown (7 SYR5/8) very dense, dry		
65						
70				sand very Fine grained, significant caliche streaking, nodules present, trace mafics, caliche is pinkish white (SYR8/2), soil is strong brown (7 SYR5/8), very dense, cemented, dry		
75				interbedded caliche to 80', at 78' silt decreases, grading into cleaner very Fine grained sand		
80				sand very Fine grained, significant caliche streaking and cementing, reddish yellow (7 SYR6/6), dry		
				grading into very Fine sand, decrease in fines		
85				SAND (SP) Very Fine grained, trace mafics, trace CaCO3 nodules to 1/2", reddish yellow (7 SYR6/6), dry		
90				very Fine grained, poorly graded, interbedded caliche nodules with trace low plasticity, clay nodules to 1/2", reddish yellow (7 SYR 7/8) loose, slightly damp		
				very Fine grained, trace caliche nodules to 1/2"		



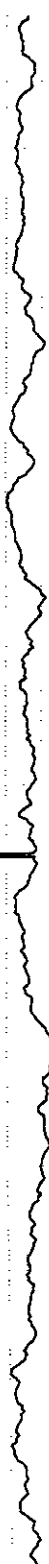
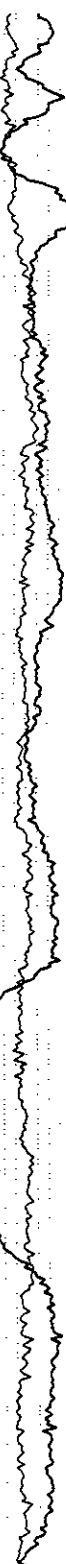

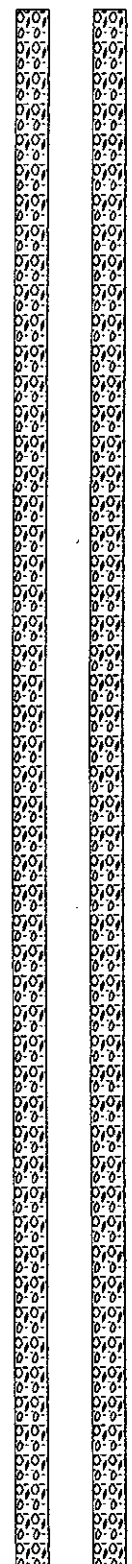

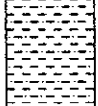
## 1P03 WELL LOG

JE JACOBS  
ENGINEERING

PROJECT NAME ARMY CORPS OF ENGINEERS  
 LOCATION SWMU 68c LANDFILL 2  
 TOTAL DEPTH 260  
 COORDINATES / ELEV 636938 46 EAST 3762755 25 NORTH 3542 40 (FT MSL)  
 DRILLING COMPANY WATER DEVELOPMENT COMPANY  
 DRILLER / METHOD Miller Smith/Kevin Jones Air rotary Casing Hammer

RIG TYPE & NUMBER Dresser T70 W  
 GEOLOGIST

STATIC WATER LEVEL (B.S.)	
Depth (Ft)	248.54 AB
Time	9:15
Date	8-10-94

DEPTH (FT)	NATURAL GAMMA	NEUTRON(N)  NEUTRON(F) 	SAMPLE	USCS CLASSIFICATION PLASTICITY COLOR MOISTURE AND DENSITY	LITHOLOGY	WELL INSTALLATION
95				very fine grained, poorly graded, trace mofics, trace CaCO3 streaking, reddish yellow (7 SYR7/8) loose, dry		
100						
105						
110				very fine grained, poorly graded, trace sandstone nodules to 1/4", trace CaCO3 nodules to 1/2", reddish yellow (7 SYR7/6), loose, dry		
115				slight increase in sandstone nodules to 1/2"		
120				very fine grained, poorly graded, sandstone nodules to 2", reddish yellow (7 SYR6/6), loose, dry		
125				silt content increasing with depth		
130				CLAY [CL] Clay of low plasticity, very fine grained sand, yellowish brown (10YR5/6), medium dense, dry		
135				clay of low to medium plasticity		
140				increase in very fine grained sand		
				SILTY SAND [SM] Very fine grained, poorly graded, light yellowish brown (10YR6/4), dry		
				SAND [SP] Very fine grained, poorly graded, FeOx staining, brownish yellow (10YR6/6), loose, dry		



## 1P03 WELL LOG

JE JACOBS  
ENGINEERING

PROJECT NAME ARMY CORPS OF ENGINEERS  
 LOCATION SWMU 68c LANDFILL 2  
 TOTAL DEPTH 260  
 COORDINATES / ELEV 636938 46 EAST 3762755 25 NORTH 3542 40 (FT MSL)  
 DRILLING COMPANY WATER DEVELOPMENT COMPANY  
 DRILLER / METHOD Miller Smith/Kevin Jones Air rotary Casing Hammer

RIG TYPE & NUMBER Dresser T70 W  
 GEOLOGIST

STATIC WATER LEVEL (BSL)		
WD=WHITE DRILLING AB=After Boring		
Depth (ft)	248.54	AS
Time	9:15	
Date	9-10-94	

DEPTH (FT)	NATURAL GAMMA	NEUTRON(N)  NEUTRON(F) 	SAMPLE	USCS CLASSIFICATION PLASTICITY COLOR MOISTURE AND DENSITY	LITHOLOGY	WELL INSTALLATION
0	100	200	0	10000		
145						
150				very fine grained, poorly graded, very pale brown (10YR7/4), loose, dry, trace CaCO <sub>3</sub> staining		
155				slight increase in grain size of sand to fine grained to a depth of 160'		
160				very fine grained, poorly graded, trace sandstone nodules to 1/4", yellow (10YR7/6), loose, dry to slightly damp		
165				slight increase in silts		
170				very fine grained, poorly graded, trace sandstone nodules to 1/2", very pale brown (10YR7/4), loose, dry		
175						
180				very fine grained, poorly graded, trace sandstone nodules to 1/2", dark yellow brown (10YR4/4), loose, slightly damp		
185				slight increase in sandstone nodules		
190				fine grained, poorly graded, trace sandstone nodules to 1 1/2", slight CaCO <sub>3</sub> streaking, trace mofics, brownish yellow (10YR6/6), loose, dry		



## 1P03 WELL LOG

JE JACOBS  
ENGINEERING

PROJECT NAME ARMY CORPS OF ENGINEERS  
 LOCATION SWMU 68c LANDFILL 2  
 TOTAL DEPTH 260  
 COORDINATES / ELEV 636938 46 EAST 3762755 25 NORTH 3542 40 (FT MSL)  
 DRILLING COMPANY WATER DEVELOPMENT COMPANY  
 DRILLER / METHOD Miller Smith/Kevin Jones Air rotary Casing Hammer

RIG TYPE & NUMBER Dresser T70 W  
 GEOLOGIST

STATIC WATER LEVEL (BLS)		
WD-While Drilling	AS-After Drilling	
Depth (ft)	248.54 AB	
Time	9:15	
Date	8-10-94	

DEPTH (FT)	NATURAL GAMMA	NEUTRON(N) NEUTRON(F)	SAMPLE	USCS CLASSIFICATION PLASTICITY COLOR MOISTURE AND DENSITY	LITHOLOGY	WELL INSTALLATION
195				interbedded sandstone nodules at 6" thickness from 192', 194', 198', 200'		
200				very fine grained, poorly graded, sandstone nodules to 2 1/2", light yellowish brown (10YR6/4), loose, slightly damp		
205				very fine grained sand, with significant sandstone nodules		
210				increasing silts in very fine grained sand		
215				SILTY SAND [SM] Very fine grained, poorly graded, cementing in lenses, trace sandstone nodules to 1/2", very pale brown (10YR7/4), medium dense, slightly damp		
220				finer one decreasing with depth		
225				SAND [SP] Very fine grained, poorly graded, gravel, subrounded to rounded to 1/2", FeOx staining, light yellow brown (10YR6/4), loose, dry		
230				gravel decreasing, becoming fine grained, poorly graded		
235				SANDY SILT [ML] Very fine grained, silt of low plasticity, trace gravel subrounded to rounded to 1/2", brownish yellow (10YR5/6), dense, damp		
240				grading into silty sand, sand very fine grained, trace rounded gravel to 1/2", damp		
245				SAND [SP] Grading back to very fine grained sand, poorly graded, trace rounded gravel to 1/2", damp		
250				fine grained sand, trace coarse sand, trace rounded gravel to 1/2", saturation at 245'		

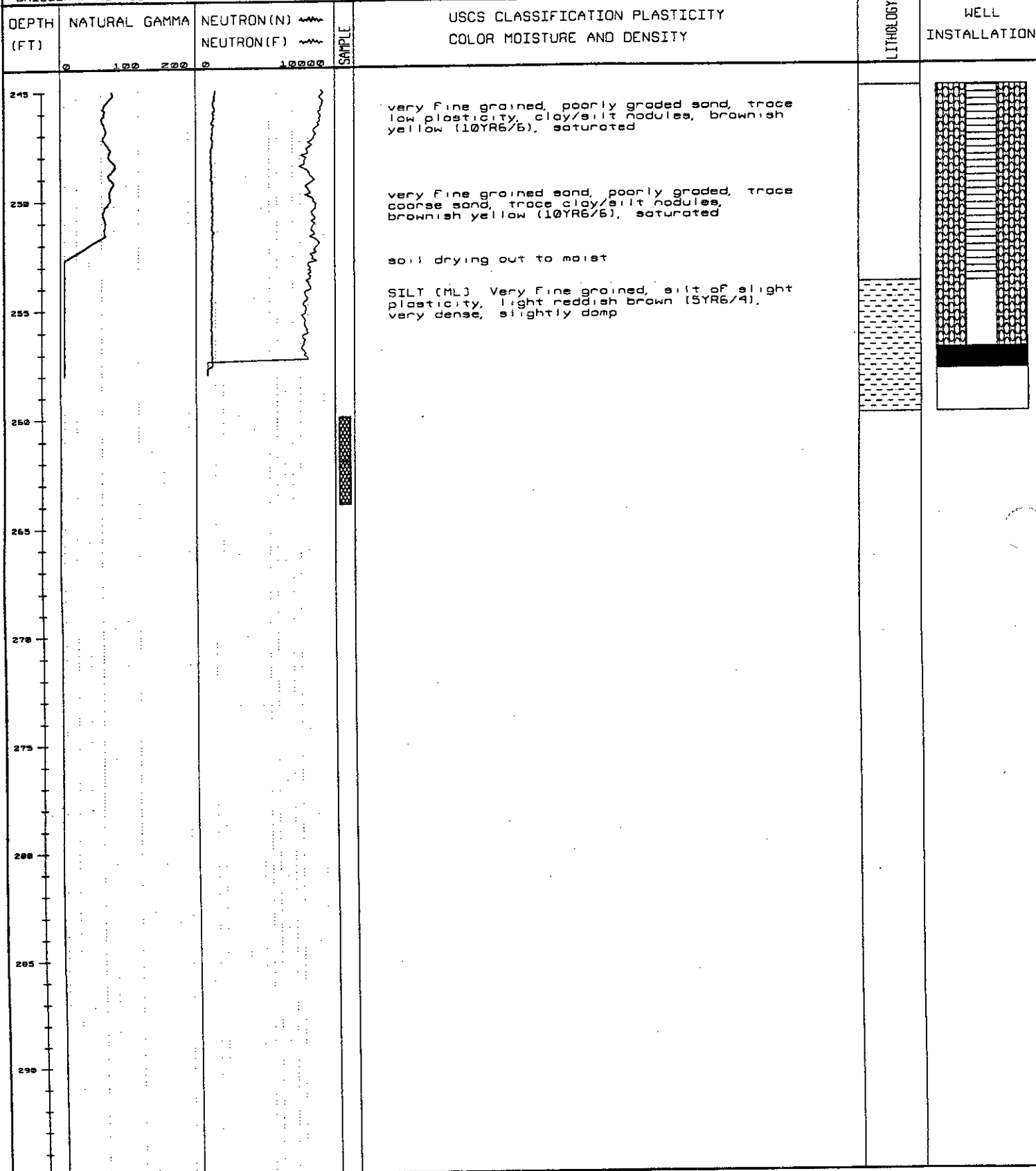
## 1P03 WELL LOG

JE JACOBS  
ENGINEERING

PROJECT NAME ARMY CORPS OF ENGINEERS  
 LOCATION SWMU 69c LANDFILL 2  
 TOTAL DEPTH 250  
 COORDINATES / ELEV 636938 46 EAST 3762755 25 NORTH 3542 40 (FT MSL)  
 DRILLING COMPANY WATER DEVELOPMENT COMPANY  
 DRILLER / METHOD Miller Smith/Kevin Jones Air rotary Casing Hammer

RIG TYPE & NUMBER Dresser T70 W  
 GEOLOGIST

STATIC WATER LEVEL (BLS)	
WD-While Drilling AS-After Rec-log	
Depth (ft)	248.54 AS
Time	3:15
Date	8-10-94



Hole No. PTX07-1P03

<b>DRILLING LOG</b>		<b>DIVISION</b> TULSA	<b>INSTALLATION</b> PANTEX	<b>SHEET</b> 1 <b>OF 7 SHEETS</b>
<b>1. PROJECT</b> COE LANDFILLS RFI		<b>10. SIZE AND TYPE OF BIT</b> 8 5/8 TRILONE		
<b>2. LOCATION (Coordinates or Station)</b>		<b>11. DATUM FOR ELEVATION SHOWN (TBM or MSL)</b>		
<b>3. DRILLING AGENCY</b> WATER DEVELOPMENT		<b>12. MANUFACTURER'S DESIGNATION OF DRILL</b> DRESSER T70-W ARCH RIG		
<b>4. HOLE NO. (As shown on drawing title and file number)</b> PTX07-1P03		<b>13. TOTAL NO. OF OVER-BURDEN SAMPLES TAKEN</b>	<b>DISTURBED</b>	<b>UNDISTURBED</b>
<b>5. NAME OF DRILLER</b> KEVIN JONES / MILLER SMITH		<b>14. TOTAL NUMBER CORE BOXES</b>		
<b>6. DIRECTION OF HOLE</b> <input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED _____ DEG. FROM VERT.		<b>15. ELEVATION GROUND WATER</b>		
<b>7. THICKNESS OF OVERBURDEN</b>		<b>16. DATE HOLE</b> STARTED 7/19/94 COMPLETED 7/26/94		
<b>8. DEPTH DRILLED INTO ROCK</b>		<b>17. ELEVATION TOP OF HOLE</b>		
<b>9. TOTAL DEPTH OF HOLE</b>		<b>18. TOTAL CORE RECOVERY FOR BORING</b> %		
		<b>19. SIGNATURE OF INSPECTOR</b>		

ELEVATION a	DEPTH b	LEGEND c	CLASSIFICATION OF MATERIALS (Description) d	% CORE RECOVERY e	BOX OR SAMPLE NO. f	REMARKS (Drilling time, water loss, depth of weathering, etc., if significant) g	PIRE SEQUENCE
	2'		SILTY CLAY, silts at 25-30%, trace v.f.g. sands at <5%, 5/8 4/16 reddish brown, very dense, dry.			D = DISTURBED UD = UNDISTURBED P = PHYSICAL ANALYSIS C = CHEMICAL ANALYSIS	5/1
	4'						
	6'				UD	SHELLY TUBE #1 + BULK PTX07-1P03-2005 T=0910	5'
	8'		SILTY CLAY, silts at 35%, clay of low plasticity, black organic rootlets throughout, CaCO <sub>3</sub> staining and mottling throughout, 7.5/8 6/16 reddish yellow, very dense, dry.		P	SPLIT SPED #1 PTX07-1P03-2006 T=0915 PID=0.0	5/2
	10'				D		10'
	12'		SILTY CLAY, silts at 30-35%, clay low plasticity, trace organic rootlets, CaCO <sub>3</sub> mottling throughout, 7.5/8 6/16 strong brown, dense, dry.		C	SPLIT SPED #2 PTX07-1P03-2010 T=0945 PID=0.0	
	14'	CL	15' areas as above, no change.			LITHOLOGIC GRAB @ 15' T=0955	10/1
	16'						
	18'						
	20'		SILTY CLAY, silts at 25%, trace v.f.g. sands, clay of low plasticity, trace organic rootlets, CaCO <sub>3</sub> streaking, 7.5/8 6/16 reddish yellow, medium dense, dry.		D	SPLIT SPED #3 PTX07-1P03-2020 + BULK T=1015 PID=0.0	20'
	22'				P+C		10/2
	24'		As above w/ slight increase in v.f.g. sands from trace to <5%.			LITHOLOGIC GRAB @ 25' T=1045	
	26'						
	28'						



ELEVATION a	DEPTH b	LEGEND c	CLASSIFICATION OF MATERIALS (Description) d	% CORE RECOVERY e	BOX OR SAMPLE NO. f	REMARKS (Drilling time, water loss, depth of weathering, etc., if significant) g	PIPE SEQUENCE h
	30'	CL	SILTY CLAY, silts at 25%, trace v.f.gr sands at <5%, trace mafics, trace black organic rocklets, CaCO <sub>3</sub> nodules to 1/4", 7.5% s/g strong brown, very dense, dry.  As above w/increase in silts to 35%.		D C	SPLIT SPREAD #4 PT107-1P03-2030 T=1220 P.D.=0.0	10/2 30'
	32'						
	34'					LITHOLOG GRAB @ 35' T=1220	10/3 36'
	36'						
	38'	ML	SILTY CLAY, SILTS AT 30%, trace v.f.gr sands at 8-10%, caliche nodules throughout to 1/4". 7.5% s/g strong brown, dense, dry.  * Shelby tubes difficult to collect at this interval due to density of soils collapsing Shelby tubes in hole.  GRADING INTO SANDY SILTS, sands v.f.gr at 25-30%, caliche nodules to 1/4", 7.5% s/g pink, dense, dry		V.D. P	SHELBY TUBE #2 PT107-1P03-2040 + blank T=1300	40'
	42'						
	44'				V.D. P	SHELBY TUBE #3 PT107-1P03-2040 - Q/A/C/T/BUR T=1315 (TUBE COLLAPSED) *	10/4 46'
	46'						
	48'	ML	SANDY SILT, sand v.f.gr, SANDS AT 35%, silt low plasticity, trace mafics, FeOx staining, caliche nodules to 1/2". 7.5% s/g strong brown, med dense, dry.  SS' GRAB As above w/increase in caliche nodules, interbedded silty clay seen approx 4" encountered at 57' of low plasticity.		D C	SPLIT SPREAD #5 PT107-1P03-2040 T=1320 P.D.=0.0	50'
	50'						
	52'				P C	SPLIT SPREAD #6 <del>PT107-1P03</del> T=1340 P.D.=0.0	10/5 54'
	54'						
	56'	ML	SANDY SILT, sand v.f.gr, SANDS AT 35%, silt low plasticity, trace mafics, FeOx staining, caliche nodules to 1/2". 7.5% s/g strong brown, med dense, dry.  SS' GRAB As above w/increase in caliche nodules, interbedded silty clay seen approx 4" encountered at 57' of low plasticity.			LITHOLOG GRAB @ 55' T=1435	10/5 58'
	58'						
	60'				D C	SPLIT SPREAD #7 T=1500 P.D.=0.0	10/6 62'
	62'						
	64'	ML	SILTY SAND, sand v.f.gr, silts at 30-35%, trace mafics, FeOx staining, CaCO <sub>3</sub> nodules and cementation throughout. 7.5% s/g, strong brown, very dense, dry.  NO CHANGE			LITHOLOG GRAB @ 65' T=1530	10/6 66'
	66'						
	68'						
	68'						



ELEVATION a	DEPTH b	LEGEND c	CLASSIFICATION OF MATERIALS (Description) d	% CORE RECOVERY e	BOX OR SAMPLE NO. f	REMARKS (Drilling time, water loss, depth of weathering, etc., if significant) g	PIPE SEQUENCE
	70'	SM	SILTY SAND, sand v.f.gr. silt at 35%, significant caliche streaking, and nodules present throughout, trace mafics, caliche is 5/16 pinkish white, soil is 7.5/16 strong brown. very dense, cemented, dry.		D	SPLIT SPOON #8 PTX07-1A03-2070 t=1540 P.D.=0.0	10/6
	72'				C		
	74'				D	SPLIT SPOON #9 PTX07-1A03-2070 t=1545 P.D.=0.0	
	76'				C		
	78'					LITHOLOGIC GRAB @ 75' t=1610	10/7
	80'	SP	SILTY SAND, SAND v.f.gr, silt at 35%, significant caliche streaking and cementation, 7.5/16 reddish yellow, dense, dry.  grading into v.f.gr sand/decrease in fines		D	SPLIT SPOON #10 t=0800 P.D.=0.0 *80' DEVIATION TEST=1"	80'
	82'						
	84'						
	86'					LITHOLOGIC GRAB @ 85' t=0825	10/8
	88'						
	90'	SP	SAND, v.f.gr, poorly graded, silts at 10-12%, trace mafics, trace CaCO <sub>3</sub> nodules to 1/2", 7.5/16 reddish yellow, dry.  SAND, v.f.gr, poorly graded, silts at 10-12%, bottom 1 1/2' of spoon uniform, top 1/2' of spoon interbedded caliche nodules w/trace low plastic clay nodules to 1/2". 7.5/16 reddish yellow, loose, sl. damp.  SAND, v.f.gr, uniform to 100' trace caliche nodules to 1/2" color as above.		D	SPLIT SPOON #11 t=0845 P.D.=0.0	90'
	92'						
	94'					LITHOLOGIC GRAB @ 95' t=0905	10/9
	96'						
	98'						
	100'	SP	SAND, v.f.gr, poorly graded, uniform throughout, trace mafics, trace slight CaCO <sub>3</sub> streaking, 7.5/16 reddish yellow, loose, dry.  As above, fines at <5%. poorly graded "bead" type sand		D	SPLIT SPOON #12 t=0930 P.D.=0.0	100'
	102'						10/10
	104'						
	106'					LITHOLOGIC GRAB @ 105' t=0955	
	108'						



ELEVATION a	DEPTH b	LEGEND c	CLASSIFICATION OF MATERIALS (Description) d	% CORE RECOVER- ERY e	BOX OR SAMPLE NO. f	REMARKS (Drilling time, water loss, depth of weathering, etc., if significant) g	PIPE SEQUENCE
	110'	↑	SAND, v.f.gr., poorly graded, uniform, trace sandstone nodules to 1/4", trace CaCO <sub>3</sub> nodules to 1/2", 7.5% 7/6, reddish yellow, loose, dry.			SPLIT SPOON #13 t=1015 P10=0.0	(10/10)
	112'						
	114'		Slight increase in sandstone nodules to 1/2", as above.			LITHOLOGIC GRAB @ 115" t=1035	(10/11)
	116'						
	118'	SP					
	120'		SAND, v.f.gr., poorly graded, sandstone nodules throughout to 2", silts at <10%, 7.5% 6/6 reddish yellow, loose, dry.			SPLIT SPOON #14 t=1215 P10=0.0	120'
	122'						
	124'		125' GRAB v.f.gr. sand as above			LITHOLOGIC GRAB @ 125" t=1230	(10/12)
	126'		126' silt content increasing w/depth				
	128'	↑	Clay w/silt & sands, clay of low plasticity, 20% fines, 10% v.f.gr. sands, 10% 5/6 yellowish brown, med dense, dry.			SPLIT SPOON #15 t=1255 P10=0.0	130'
	130'		130' same as above w/ thin 1/2" interbedded v.f.gr. sand seams. clay of low to med. plasticity.				
	132'	CL	135' As above w increase in sands v.f.gr. to 25%.			LITHOLOGIC GRAB @ 135" t=1310	(10/13)
	134'		increasing v.f.gr. sands.				
	136'	↓					
	138'	SM	SILTY SAND, sand v.f.gr., poorly graded silts at 25%, 10% 6/4 light yellowish brown, dry.				
	140'	↑					
	142'	SP	SAND, v.f.gr., poorly graded, uniform <10% fines, FeOx staining throughout, 10% 6/6 brownish yellow, loose, dry.			SPLIT SPOON #16 t=1330 P10=0.0	140'
	144'	↓	* (DISREGARD) *				(10/14)
	146'	SP	Gravelly sand, sand v.f.gr., poorly graded, gravels rounded to 1 1/2", silts <10%, 10% 6/6 brownish yellow, dry.			LITHOLOGIC GRAB @ 145" t=1400	
	148'	↓					



ELEVATION a	DEPTH b	LEGEND c	CLASSIFICATION OF MATERIALS (Description) d	% CORE RECOVERY e	BOX OR SAMPLE NO. f	REMARKS (Drilling time, water loss, depth of weathering, etc., if significant) g	PIPE SEQUENCE
	150'		SAND, v.f.gr, poorly graded, uniform, silts at <10%, 10YR 7/4 very pale brown, loose, dry. trace CaCO <sub>3</sub> staining on upper portion of spoon.  Slight increase in grain size of sand to f.gr. to a depth of 160' uniformity of soil to 160'.		UD	DEVIATION TEST @ 150' = 1° SH687 TOB6 t = 1450 PT107-1P03-2150	10/14
	152'				P	SPLIT SPOON #17 t = 1500 P10 = 0.0	
	154'				D	PT107-1P03-2150	0/15
	156'				C	LITHOLOGIC GRAB @ 155' t = 1510	
	158'						
	160'		SAND, v.f.gr, poorly graded, silts at 5-8%, trace sandstone nodules to 1/4", 10YR 7/6, yellow. loose, dry to sl. damp.		D	SPLIT SPOON #18 t = 1535 P10 = 0.0	160'
	162'						
	164'						
	166'	SP	As above, slight increase in silts to 8-10%, uniform soil to a depth of 170'.			LITHOLOGIC GRAB @ 165' t = 1555	10/16
	168'						
	170'						
	172'		SAND, v.f.gr, poorly graded, silts at <10%, trace sandstone nodules to 1/2", 10YR 7/4 very pale brown, loose, dry.		D	SPLIT SPOON #19 t = 1605 P10 = 0.0	170'
	174'						
	176'						
	178'		As above to 180' uniform throughout silts <10%.			LITHOLOGIC GRAB @ 170' t = 1630	10/17
	180'						
	182'						
	184'		SAND, v.f.gr, poorly graded, uniform, silts at 10%, trace sandstone nodules to 1/2", 10YR 4/4 dark yl. brown, loose, sl. damp			SPLIT SPOON #20 t = 0805 P10 = 0.0	180'
	186'						
	188'						
						LITHOLOGIC GRAB @ 185' t = 0835	10/18



ELEVATION a	DEPTH b	LEGEND c	CLASSIFICATION OF MATERIALS (Description) d	% CORE RECOVERY e	BOX OR SAMPLE NO. f	REMARKS (Drilling time, water loss, depth of weathering, etc., if significant) g	PIPE SEQUENCE
	190'	SP	SAND, f.g., poorly graded, silts at 10%, trace sandstone nodules to 1 1/2", slight CaCO <sub>3</sub> streaking, trace mafics, 10YR 6/6 brownish yellow, loose, dry.  As above w/interbedded sandstone nodules at 6" thickness from 192', 194', 198', 200'.		D	SPUT SPOON #21 T=0845 P10=0.0	10/18 190'
	192'						
	194'					LITHOLOGIC GRAB @ 195' T=0905	10/19
	196'						
	198'						
	200'	SP	SAND, v.f.g., poorly graded, silts at <10%, sandstone nodules throughout to 2 1/2". 10YR 6/4 lt. yell. brown, loose, sl. damp.  v.f.g. sand as above w/significant sandstone nodules from 201'-206'  208' INCREASING SILTS IN v.f.g. sands.		D C	DEVIATION TEST @ 200' = <1° SPUT SPOON #22 PTX07-1P03-2200 T=0950 P10=0.0	200'
	202'						
	204'					LITHOLOGIC GRAB @ 205' T=1010 P10=7NB	10/20
	206'						
	208'						
	210'	SM	SILT SAND, sand v.f.g., poorly graded silts at 25-30%, cementing in knots trace sandstone nodules to 1/2". 10YR 7/4 very pale brown, med dense, sl. damp.  215' GRAB Fines are decreasing w/depth		D C	SPUT SPOON SAMPLE #23 T=1035 P10=0.0 PTX07-1P03-2210	210'
	212'						
	214'					LITHOLOGIC GRAB @ 215' T=1225	10/21
	216'						
	218'						
	220'	SP	GRADING INTO v.f.g., poorly graded gravelly sand, gravels are sub-rounded to well rounded, silts at 10%.  GRAVELLY SAND, sand v.f.g., poorly graded, silt at 10-12%, gravels subrounded to rounded to 1/2". FeOx staining, 10YR 6/4 lt. yellowish brown, loose, dry.  As above at 225', gravels decreasing at 226' becoming fine grained, poorly graded sands to 230'. <10% fines.			SPUT SPOON #24 T=1250 P10=0.0 PTX07-1P03-2220	220'
	222'						
	224'					LITHOLOGIC GRAB @ 225' T=1310	10/22
	226'						
	228'						



ELEVATION a	DEPTH b	LEGEND c	CLASSIFICATION OF MATERIALS (Description) d	% CORE RECOVERY e	BOX OR SAMPLE NO. f	REMARKS (Drilling time, water loss, depth of weathering, etc., if significant) g	PIPE SEQUENCE
		SP	SLIGHT INCREASE IN SILTS				10/23
	230'						230'
	232'		SANDY SILT, sand v.f.gr, sand at 25%, silt of low plasticity, trace gravels subrounded to rounded to 1/2". 10YR 2.6/6 brownish yellow, dense, damp.		D	SPLIT SPOON #25 t=1335 PIP=0.0	
	234'	ML/SM					10/24
	236'		235' GRAB GRADING INTO SIFT SAND, SAND v.f.gr, silts at 30-40%, trace rounded gravels to 1/2", damp			LITHOLOGIC GRAB @ 235' t=1355	
	238'						
	240'		238' GRADING BACK TO v.f.gr sand poorly graded, silts at 10-12%, trace rounded gravels to 1/2", damp.			LITHOLOGIC GRAB @ 240' t=1400	240'
	242'						
	244'		f.gr sand silts at 10%, trace coarse sand at <10%, trace rounded gravels to 1/2". saturation at 245'			LITHOLOGIC GRAB @ 245' t=1430	10/25
245' WL	246'	SP	246' - v.f.gr to f.gr, poorly graded sand, silts at 10%. uniform to 250' trace low plastic clay/silt nodules. 10YR 2.6/6 brownish yellow, saturated.				
	248'						
	250'		250' - v.f.gr sands, poorly graded, silts at 10-12%. trace coarse sand, trace clay/silt nodules, 10YR 2.6/6 brownish yellow, saturated.			LITHOLOGIC GRAB @ 250' t=1440	250'
	252'						
	254'		SOIL DRAINING OUT TO moist.				10/26
CONTAINING LATE @ 254'	256'		SILT w/SAND, sand v.f.gr, sands at 15-20%. silt of slight plasticity, 5YR 2.6/4 light reddish brown, very dense, sl. damp.				
	258'						
	260'					DEVIATION @ 260' = <10	260'
TD HOLE @ 260'	262'		NO RECOVERY ON SHELBY TUBE, DENSE FORMATION TUBE CRACKED. COLLECT BULK BAG.		UP P D C	<del>SPLIT SPOON #25</del> SPLIT SPOON #25 + BULK t=1530 SPLIT SPOON #25 + TBEG t=1545 PIP=0.0 PTX07-1P03-2260	262'



ATTENTION OWNER: Confidentiality  
Privilege Notice on Reverse SideState of Texas  
WELL REPORTTexas Water Well Drillers Board  
P.O. Box 13087  
Austin, Texas 78711

1) OWNER United States Dept. of Energy ADDRESS Pantex Plant Amarillo Texas 97117  
(Name) (Street or RFD) (City) (State) (Zip)

2) LOCATION OF WELL:  
County Carson 17 miles in N.E. direction from Amarillo, Texas  
(NE, SW, etc.) (Town)

Driller must complete the legal description below with distance and direction from two intersecting section or survey lines, or he must locate and identify the well on an official Quarter- or Half-Scale Texas County General Highway Map and attach the map to this form.

☐ LEGAL DESCRIPTION:

Section No. 39 Block No. M4 Township \_\_\_\_\_ Abstract No. \_\_\_\_\_ Survey Name D.J.M. J.H.Gibson

Distance and direction from two intersecting section or survey lines \_\_\_\_\_

☐ SEE ATTACHED MAP

## 3) TYPE OF WORK (Check):

☒ New Well ☐ Deepening  
☐ Reconditioning ☐ Plugging

## 4) PROPOSED USE (Check):

☐ Domestic ☐ Industrial ☒ Monitor ☐ Public Supply  
☐ Irrigation ☐ Test Well ☐ Injection ☐ De-Watering

## 5) DRILLING METHOD (Check):

☐ Driven ☐ Mud Rotary ☐ Air Hammer ☐ Jetted ☐ Bored  
☐ Air Rotary ☐ Cable Tool ☒ Other ARH

## 6) WELL LOG:

Date Drilling: 7-19 1994  
Started 7-26 1994  
Completed \_\_\_\_\_

## DIAMETER OF HOLE

Dia. (in.)	From (ft.)	To (ft.)
<u>10"</u>	<u>Surface</u>	<u>260</u>

## 7) BOREHOLE COMPLETION:

☐ Open Hole ☐ Straight Wall ☐ Underreamed  
☒ Gravel Packed ☐ Other \_\_\_\_\_

If Gravel Packed give interval ... from 227 ft. to 260 ft.

From (ft.) To (ft.) Description and color of formation material

## 8) CASING, BLANK PIPE, AND WELL SCREEN DATA:

Dia. (in.)	New or Used	Steel, Plastic, etc. Perf., Slotted, etc. Screen Mfg., if commercial	Setting (ft.)		Gage Casting Screen
			From	To	
<u>4 1/2</u>	<u>N</u>	<u>Stainless Steel blank</u>	<u>+3</u>	<u>234</u>	<u>sch. 5</u>
<u>4 1/2</u>	<u>N</u>	<u>Stainless Steel screen</u>	<u>234</u>	<u>254</u>	<u>0.010</u>
<u>4 1/2</u>	<u>N</u>	<u>Stainless Steel blank</u>	<u>254</u>	<u>257</u>	<u>sch. 5</u>

## 9) CEMENTING DATA [Rule 287.44(1)]

Cemented from 0 ft. to 222 ft. No. of Sacks Used 70  
222 ft. to 227 ft. Bentonite Pallets 3-50#  
Method used Premixed & pumped from 222'  
Cemented by Water Development Corp.

## 13) TYPE PUMP:

☐ Turbine ☐ Jet ☐ Submersible ☐ Cylinder

☒ Other Bennett Sampler

Depth to pump bowls, cylinder, jet, etc., \_\_\_\_\_ ft.

## 14) WELL TESTS:

Type Test: ☒ Pump ☐ Bailer ☐ Jetted ☐ Estimated  
Yield: 6 gpm with 0 ft. drawdown after 2 hrs.

## 15) WATER QUALITY:

Did the drilling penetrate any strata which contained undesirable constituents?

☐ Yes ☒ No If yes, submit "REPORT OF UNDESIRABLE WATER"

Type of water? \_\_\_\_\_ Depth of strata \_\_\_\_\_

Was a chemical analysis made? ☐ Yes ☐ No

## 10) SURFACE COMPLETION

☒ Specified Surface Slab Installed [Rule 287.44(2)(A)]

☐ Pitless Adapter Used [Rule 287.44(3)(B)]

☐ Approved Alternative Procedure Used [Rule 287.71]

## 11) WATER LEVEL:

Static level 245.2 ft. below land surface Date 8-2-94

Artesian flow \_\_\_\_\_ gpm. Date \_\_\_\_\_

## 12) PACKERS:

N/A Type \_\_\_\_\_ Depth \_\_\_\_\_

I hereby certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief. I understand that failure to complete items 1 thru 15 will result in the log(s) being returned for completion and resubmittal.

COMPANY NAME Water Development Corp WELL DRILLER'S LICENSE NO. 3098W  
(Type or print)

ADDRESS 1202 Kentucky Ave Woodland Ca. 95766  
(Street or RFD) (City) (State) (Zip)

(Signed) J. Miller Smith (Signed) \_\_\_\_\_  
(Licensed Well Driller) (Registered Driller Trainee)

Please attach electric log, chemical analysis, and other pertinent information, if available.

For TWC use only: Well No. \_\_\_\_\_ Located on map \_\_\_\_\_

# PTX07-1P04

Contractor: e<sup>2</sup>m

Contract #: 873-004

OPTIX #:

## Included Documents

\_\_\_Drilling Log

\_\_\_Draft

\_\_\_Final

\_X\_Installation Log

\_\_\_Lithologic Logs

\_\_\_Draft

\_\_\_Final

\_\_\_Geophysical Logs

\_\_\_Neutron

\_\_\_Gamma

\_\_\_e-log

\_\_\_Bond Log

\_\_\_Deviation log

\_\_\_State Well Report

**Table 2-1**  
**Extraction Well Data Information**

**EXTRACTION WELLS**

Data	PTX06-EW-16	PTX06-EW-17	PTX06-EW-18	PTX06-EW-19
EASTING	643,801.695	643,801.018	643,731.318	643,797.501
NORTHING	3,759,993.018	3,760,200.185	3,760,496.473	3,760,790.284
ELEVATION (Brass Marker)	3,537.394	3,537.712	3,537.790	3,538.137
TOP OF CASING	3,539.784	3,540.142	3,540.050	3,540.357
WELL DIAMETER	6-inch	6-inch	6-inch	6-inch
TOTAL DEPTH	283	280	281	280
DEPTH TO FGZ	280	276	280	277
INITIAL WATER LEVEL	258.6	256.6	257.6	256.0
SATURATED THICKNESS	21.4	19.4	22.4	21.0
TOP OF SCREEN	236	234	235	235
BOTTOM OF SCREEN	276	274	275	275
SCREEN SLOT SIZE	0.02	0.02	0.02	0.02
PUMP (HP)	1.5	1.0	1.0	1.5
PUMP SETTING	276	274	275	275

**PIEZOMETERS**

Data	PTX06-PZ05	PTX06-PZ06
EASTING	643,817.918	643,801.376
NORTHING	3,756,361.904	3,760,094.073
ELEVATION (Brass Marker)	3,532.717	3,537.601
TOP OF CASING	3,535.077	3,539.851
WELL DIAMETER	2-inch	2-inch
TOTAL DEPTH	285	280
DEPTH TO FGZ	279	279
INITIAL WATER LEVEL	256.5	265.0
SATURATED THICKNESS	22.5	14.0
TOP OF SCREEN	240	235
BOTTOM OF SCREEN	280	275
SCREEN SLOT SIZE	0.02	0.02

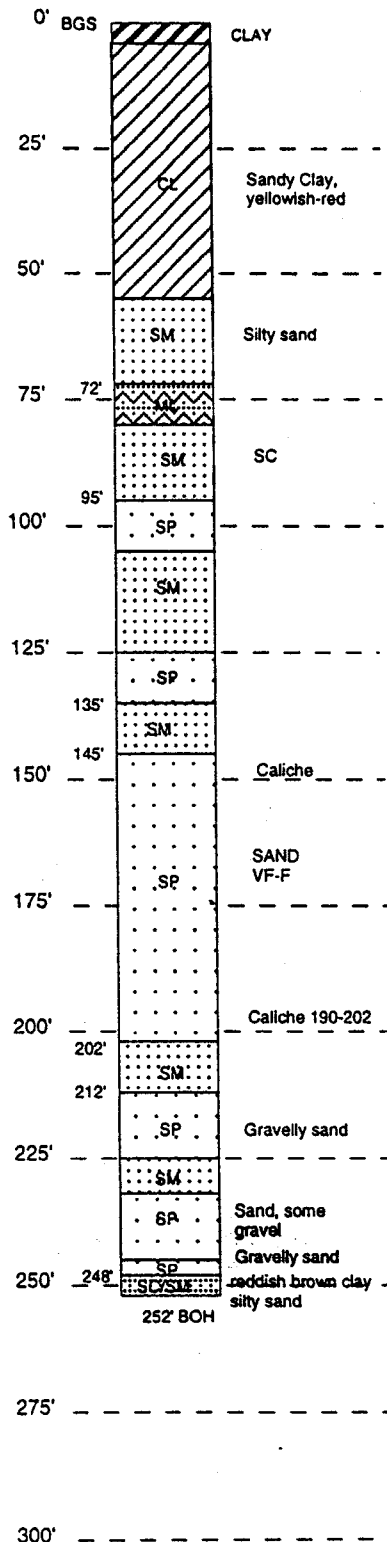
**MONITORING WELLS**

	Landfill 1		Landfill 2	
Data	PTX07-1O04	PTX07-1O05	PTX07-1P04	PTX07-1P05
EASTING	638,749.149	638,880.172	637,236.901	637,136.131
NORTHING	3,767,983.837	3,768,126.292	3,763,011.467	3,762,886.825
ELEVATION (Brass Marker)	3,548.214	3,547.721	3,538.337	3,540.809
TOP OF CASING	3,550.634	3,550.291	3,540.717	3,543.269
WELL DIAMETER	4-inch	4-inch	4-inch	4-inch
TOTAL DEPTH	259	259	252.5	253
DEPTH TO FGZ	255	255	248	250
INITIAL WATER LEVEL	249.5	248.8	237.1	240.6
SATURATED THICKNESS	5.5	6.3	10.9	9.4
TOP OF SCREEN	214	214	207.5	208
BOTTOM OF SCREEN	254	254	247.5	248
SCREEN SLOT SIZE	0.02	0.02	0.02	0.02



# LITHOLOGY

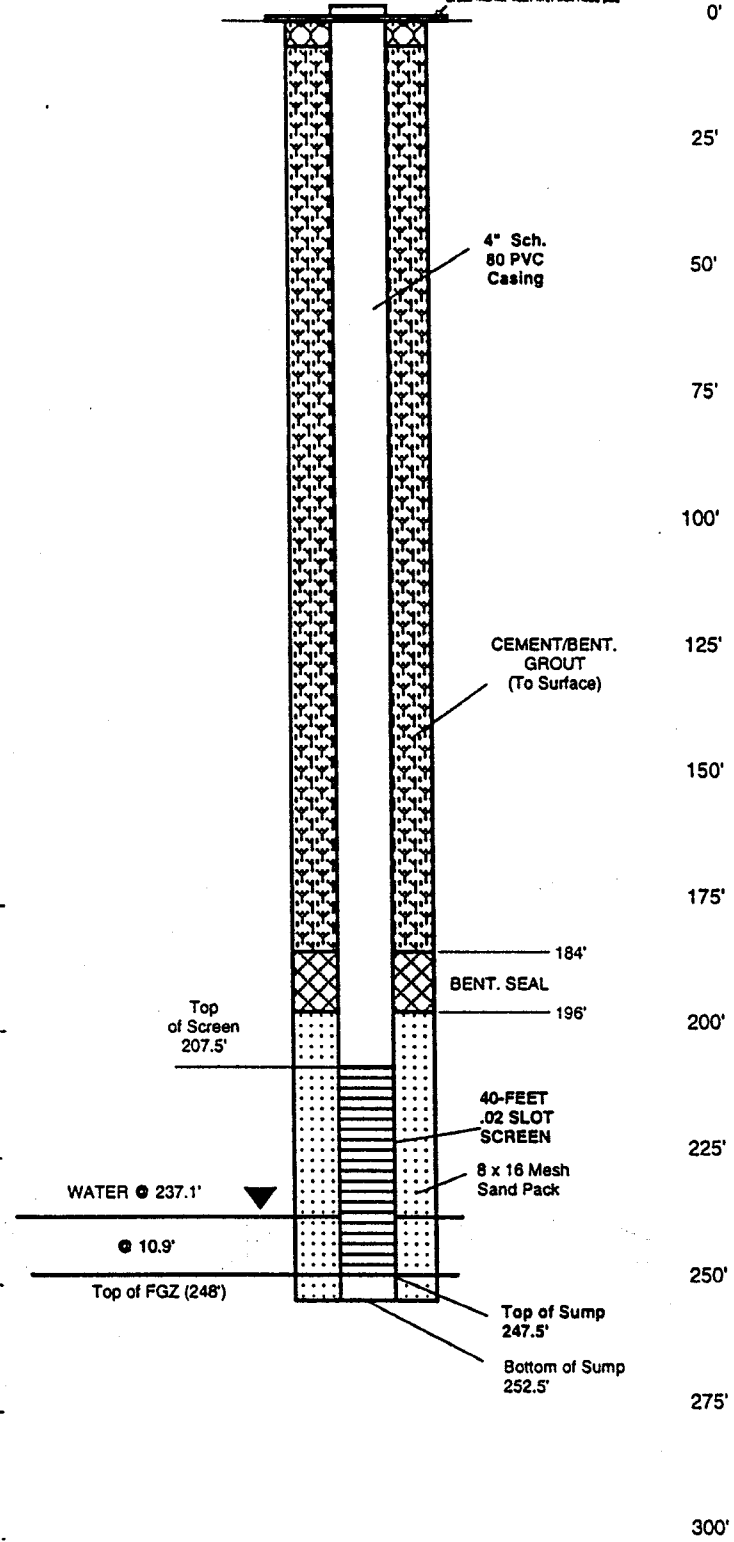
PTX07-1P04



# COMPLETION

PTX07-1P04

6" - Concrete Well Head Pad



## Pertinent Well Data:

Start Date: 9/24/98  
Finish Date: 9/26/98  
Location: Pantex Landfill 2  
Amarillo, Texas

Drilling Company: Water Development Corp.  
Driller: K. Thatcher  
Method: Air Rotary Casing Hammer - ARCH  
Depth to Water: 237.1

Special Note: X,Y,Coordinates represent exact location of the Brass Plate in well head concrete pad

Elevation: 3540.72' (V-Notch on Well Head)

Elevation: 3538.34' (Brass Plate in Concrete Pad)

10" Hole Depth: 252.5'

12" Hole Depth: 0'

14" Hole Depth: 0'

Easting (x): 637236.90

Northing(y): 3763011.47

On-Site Geologist: J. Hoyt (MAXIM)

Project Manager: D.T. Brownlow (e2M)

Contract No.: BOA873-004

Title: PTX07-1P04 (Monitoring Well)  
Lithologic & Completion  
Schematics

e<sup>2</sup>M

Figure 2-10

Drawn By: DTB  
Date: 11/05/98  
Project No.: 873-004



# Century GEOPHYSICAL CORP.

PTX07-1P04

COMPANY : E2M  
WELL : PTX07-1P04  
LOCATION/FIELD : Pantex  
COUNTY : Carson  
STATE : TX  
SECTION :

OTHER SERVICES:

TOWNSHIP : RANGE :

DATE : 10/07/98  
DEPTH DRILLER : 300  
LOG BOTTOM : 252.30  
LOG TOP : -4.80

PERMANENT DATUM :

LOG MEASURED FROM: GL  
DRL MEASURED FROM: GL

KB :  
DF :  
GL :

CASING DIAMETER : 4  
CASING TYPE : pvc  
CASING THICKNESS:

LOGGING UNIT : 9608  
FIELD OFFICE : ELKO  
RECORDED BY : Federwisch

BIT SIZE : 9  
MAGNETIC DECL : 0  
MATRIX DENSITY : 2.71  
NEUTRON MATRIX : Sandstone

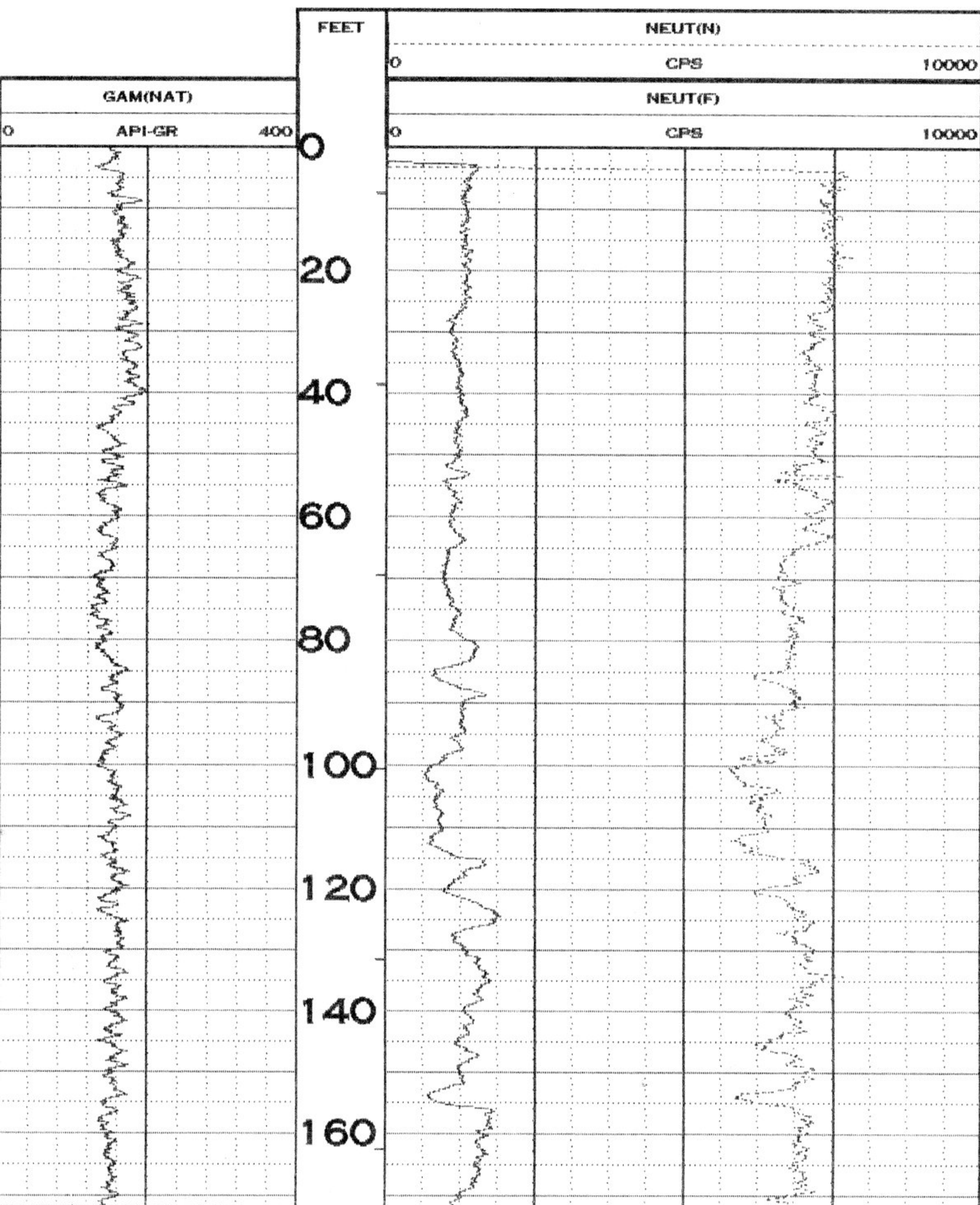
BOREHOLE FLUID : water  
RM : 0  
RM TEMPERATURE : 0  
MATRIX DELTA T : 140

FILE : ORIGINAL  
TYPE : 9072A

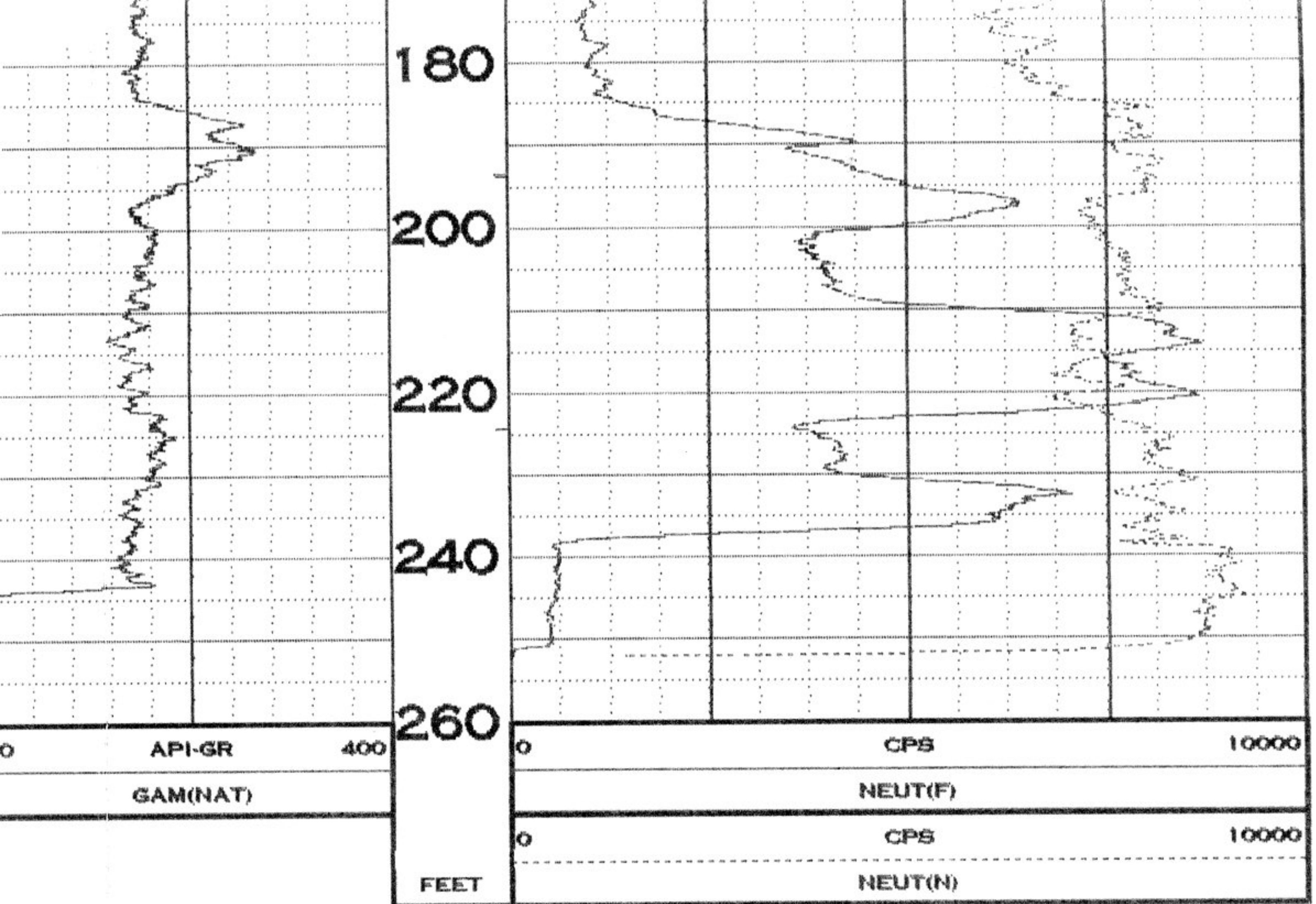
THRESH: 4000

ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS









TOOL CALIBRATION PTX07-1P04 10/07/98 09:22

TOOL 9072A

SERIAL NUMBER 308

	DATE	TIME	SENSOR	STANDARD	RESPONSE
1			GAM(NAT)	Default [API-GR ]	Default [CPS]
2			GAM(NAT)	180.000 [API-GR ]	237 [CPS]
3			VOLTAGE	48.800 [MV ]	4783 [CPS]
4			VOLTAGE	1187.000 [MV ]	95830 [CPS]
5			CURRENT	236.700 [UA ]	23089 [CPS]
6			CURRENT	505.000 [UA ]	50572 [CPS]
7			NEUT(N)	10740.000 [CPS ]	
8			NEUT(F)	435.000 [CPS ]	



# PTX07-1P05

Contractor: e<sup>2</sup>m

Contract #: 873-004

OPTIX #:

## Included Documents

\_\_\_Drilling Log

\_\_\_Draft

\_\_\_Final

\_X\_Installation Log

\_\_\_Lithologic Logs

\_\_\_Draft

\_\_\_Final

\_\_\_Geophysical Logs

\_\_\_Neutron

\_\_\_Gamma

\_\_\_e-log

\_\_\_Bond Log

\_\_\_Deviation log

\_\_\_State Well Report

**Table 2-1**  
**Extraction Well Data Information**

**EXTRACTION WELLS**

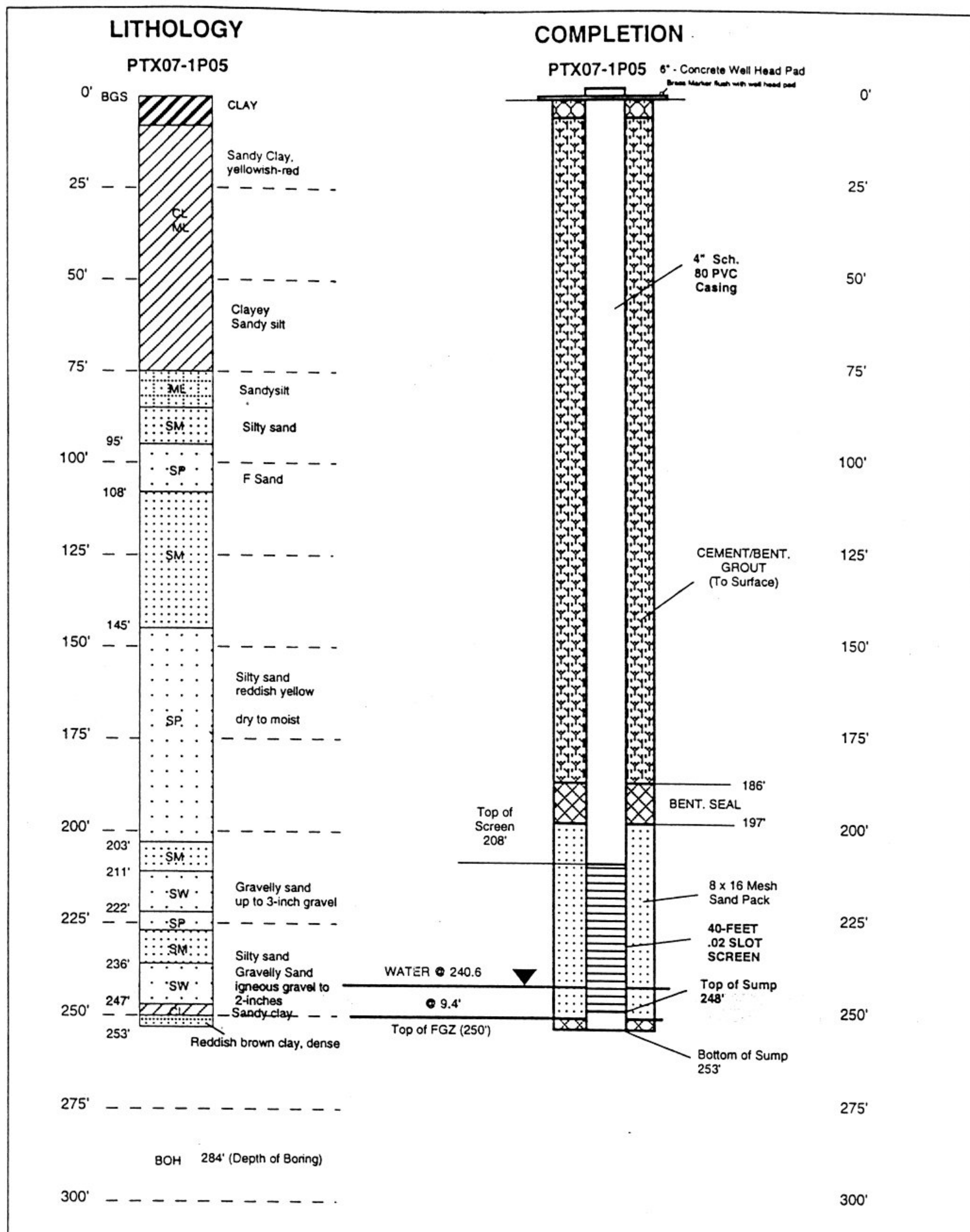
Data	PTX06-EW-16	PTX06-EW-17	PTX06-EW-18	PTX06-EW-19
EASTING	643,801.695	643,801.018	643,731.318	643,797.501
NORTHING	3,759,993.018	3,760,200.185	3,760,496.473	3,760,790.284
ELEVATION (Brass Marker)	3,537.394	3,537.712	3,537.790	3,538.137
TOP OF CASING	3,539.784	3,540.142	3,540.050	3,540.357
WELL DIAMETER	6-inch	6-inch	6-inch	6-inch
TOTAL DEPTH	283	280	281	280
DEPTH TO FGZ	280	276	280	277
INITIAL WATER LEVEL	258.6	256.6	257.6	256.0
SATURATED THICKNESS	21.4	19.4	22.4	21.0
TOP OF SCREEN	236	234	235	235
BOTTOM OF SCREEN	276	274	275	275
SCREEN SLOT SIZE	0.02	0.02	0.02	0.02
PUMP (HP)	1.5	1.0	1.0	1.5
PUMP SETTING	276	274	275	275

**PIEZOMETERS**

Data	PTX06-PZ05	PTX06-PZ06
EASTING	643,817.918	643,801.376
NORTHING	3,756,361.904	3,760,094.073
ELEVATION (Brass Marker)	3,532.717	3,537.601
TOP OF CASING	3,535.077	3,539.851
WELL DIAMETER	2-inch	2-inch
TOTAL DEPTH	285	280
DEPTH TO FGZ	279	279
INITIAL WATER LEVEL	256.5	265.0
SATURATED THICKNESS	22.5	14.0
TOP OF SCREEN	240	235
BOTTOM OF SCREEN	280	275
SCREEN SLOT SIZE	0.02	0.02

**MONITORING WELLS**

	Landfill 1		Landfill 2	
Data	PTX07-1O04	PTX07-1O05	PTX07-1P04	PTX07-1P05
EASTING	638,749.149	638,880.172	637,236.901	637,136.131
NORTHING	3,767,983.837	3,768,126.292	3,763,011.467	3,762,886.825
ELEVATION (Brass Marker)	3,548.214	3,547.721	3,538.337	3,540.809
TOP OF CASING	3,550.634	3,550.291	3,540.717	3,543.269
WELL DIAMETER	4-inch	4-inch	4-inch	4-inch
TOTAL DEPTH	259	259	252.5	253
DEPTH TO FGZ	255	255	248	250
INITIAL WATER LEVEL	249.5	248.8	237.1	240.6
SATURATED THICKNESS	5.5	6.3	10.9	9.4
TOP OF SCREEN	214	214	207.5	208
BOTTOM OF SCREEN	254	254	247.5	248
SCREEN SLOT SIZE	0.02	0.02	0.02	0.02



<b>Pertinent Well Data:</b> Start Date: 9/27/98 Finish Date: 9/28/98 Location: Pantex Landfill 2 Amarillo, Texas Special Note: X,Y,Coordinates represent exact location of the Brass Plate in well head concrete pad		Drilling Company: Water Development Corp. Driller: K. Thatcher Method: Air Rotary Casing Hammer - ARCH Depth to Water: 240.6	Elevation: 3543.27' (V-Notch on Well Head) Elevation: 3540.81' (Brass Plate in Concrete Pad) 10" Hole Depth: 253' 12" Hole Depth: 0' 14" Hole Depth: 0'	Easting (x): 637136.13 Northing(y): 3762886.83 On-Site Geologist: J. Hoyt (MAXIM) Project Manager: D.T. Brownlow (e2M) Contract No.: BOA873-004
---	--	---	---	---

<b>Title:</b> PTX07-1P05 (Monitoring Well) Lithologic & Completion Schematics	<b>e<sup>2</sup>M</b>	<b>Figure 2-9</b>
		Drawn By: DTB Date: 11/05/98 Project No.: 873-004



# Century GEOPHYSICAL CORP.

PTX07-1P05

COMPANY : E2M  
WELL : PTX07-1P05  
LOCATION/FIELD : Pantex  
COUNTY : Carson  
STATE : TX  
SECTION :

OTHER SERVICES:

TOWNSHIP : RANGE :

DATE : 10/07/98  
DEPTH DRILLER : 300  
LOG BOTTOM : 252.70  
LOG TOP : -5.10

PERMANENT DATUM :

LOG MEASURED FROM: GL  
DEP MEASURED FROM: G.L.

KB :  
DF :  
GL :

CASING DIAMETER : 4  
CASING TYPE : pvc  
CASING THICKNESS:

LOGGING UNIT : 9608  
FIELD OFFICE : ELKO  
RECORDED BY : Federwisch

BIT SIZE : 9  
MAGNETIC DECL : 0  
MATRIX DENSITY : 2.71  
NEUTRON MATRIX : Sandstone

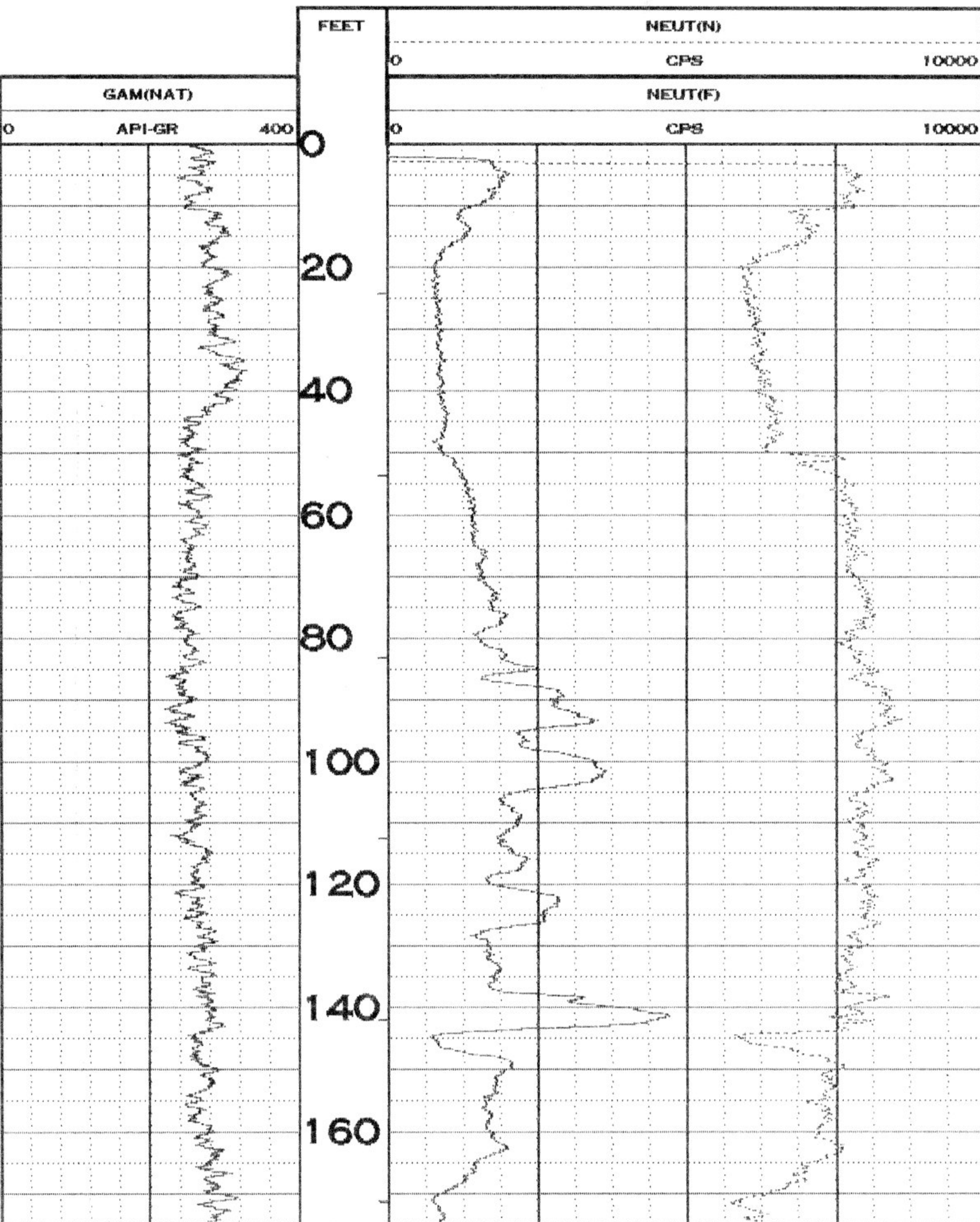
BOREHOLE FLUID : water  
RM : 0  
RM TEMPERATURE : 0  
MATRIX DELTA T : 140

FILE : ORIGINAL  
TYPE : 9072A

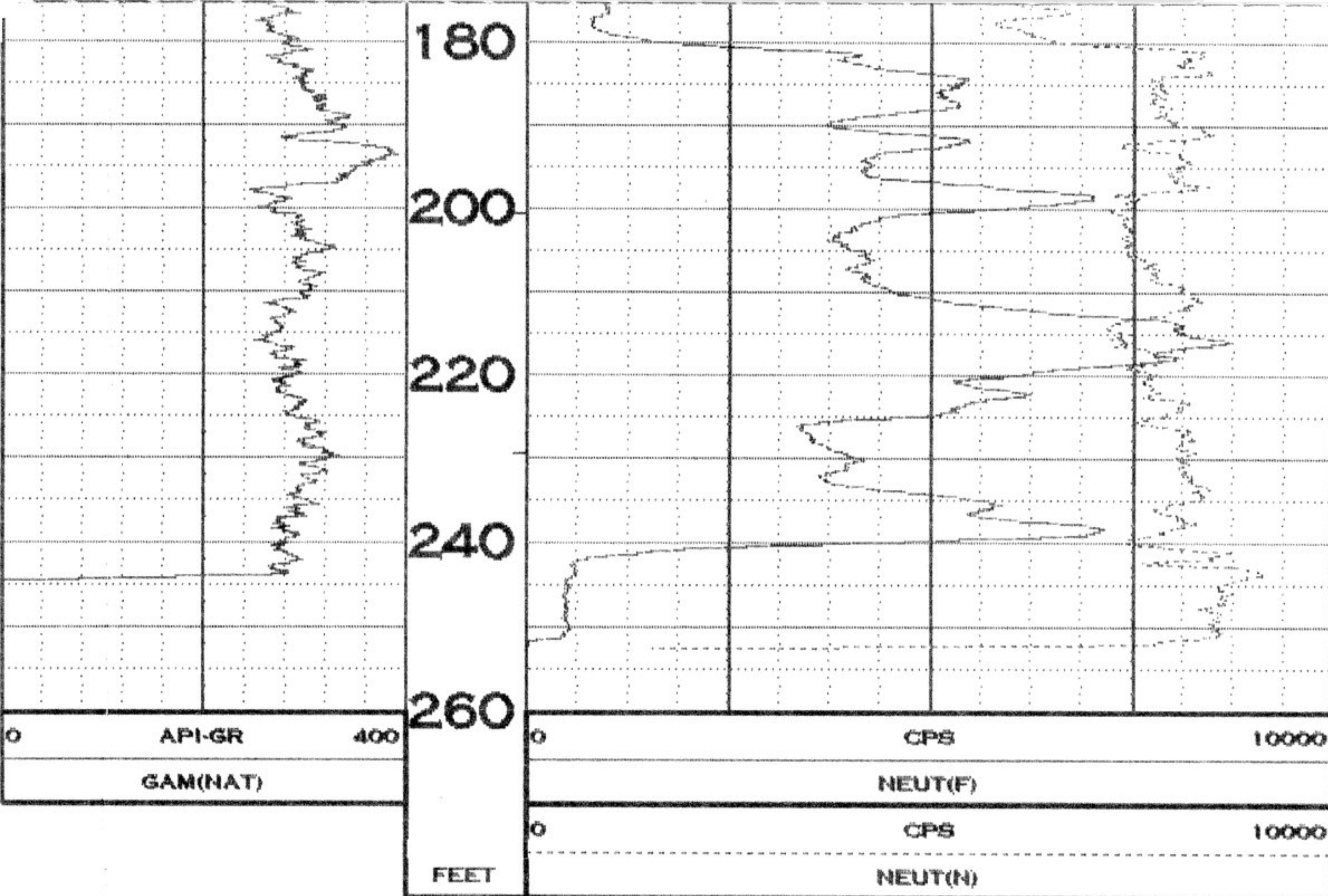
THRESH: 4000

ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS









TOOL CALIBRATION PTX07-1P05 10/07/98 08:41

TOOL 9072A

SERIAL NUMBER 308

	DATE	TIME	SENSOR	STANDARD	RESPONSE
1			GAM(NAT)	Default [API-GR ]	Default [CPS]
2			GAM(NAT)	180.000 [API-GR ]	237 [CPS]
3			VOLTAGE	48.800 [MV ]	4783 [CPS]
4			VOLTAGE	1187.000 [MV ]	95830 [CPS]
5			CURRENT	236.700 [UA ]	23089 [CPS]
6			CURRENT	505.000 [UA ]	50572 [CPS]
7			NEUT(N)	10740.000 [CPS ]	
8			NEUT(F)	435.000 [CPS ]	

# PTX07-1P06

Contractor: S.M. Stoller Corporation

Contract #: 3589-102

OPTIX #:

## Included Documents

☐ Drilling Log

☐ Draft

☐ Final

☒ Installation Log

☒ Lithologic Logs

☐ Draft

☒ Final

☐ Geophysical Logs

☐ Neutron

☐ Gamma

☐ e-log

☐ Bond Log

☐ Deviation log

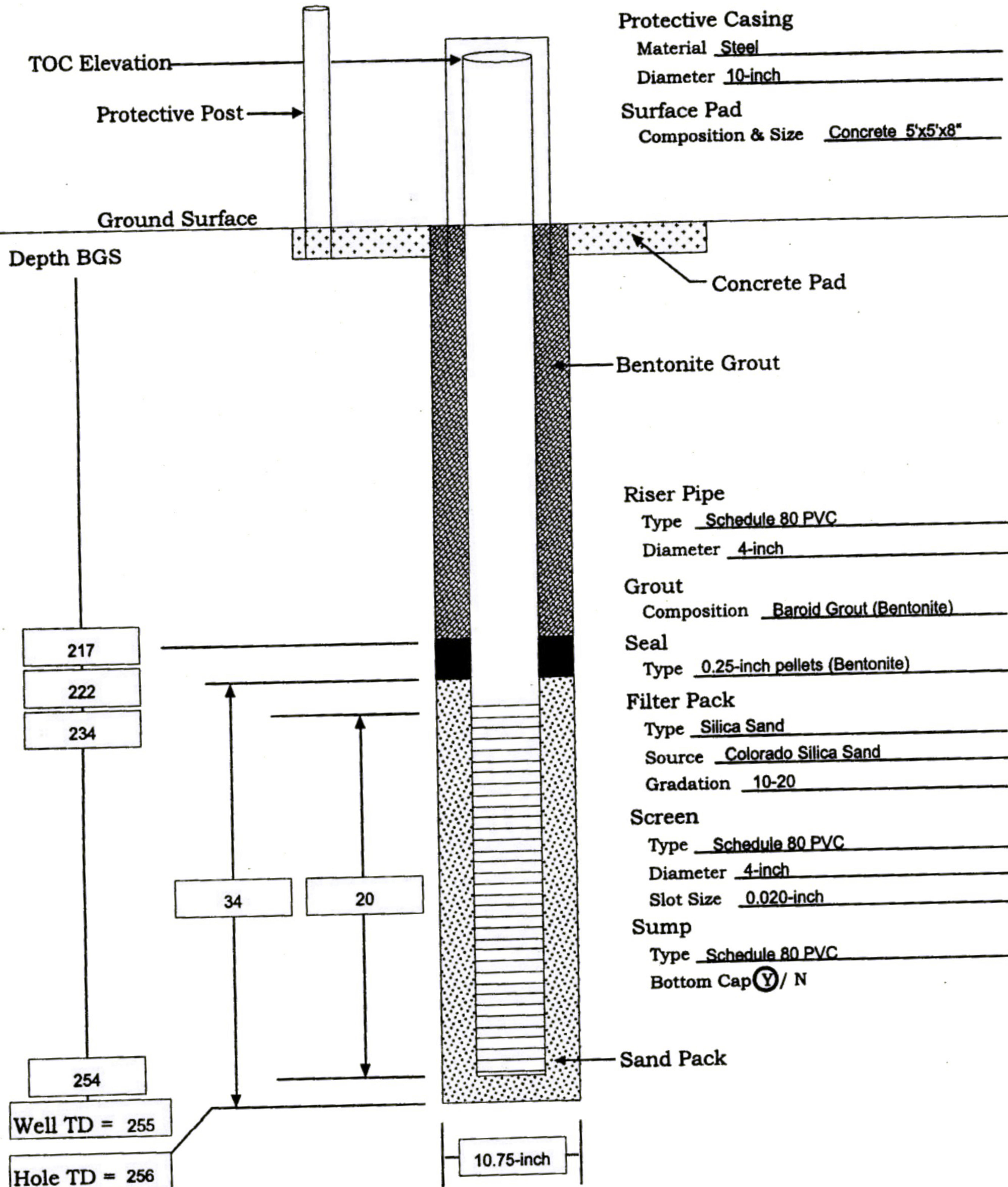
☐ State Well Report



# Monitor Well Installation Diagram

Project: Pantex GW RFI  
Location: SW of Landfill 2  
Contractor: Stewart Brothers Drilling Co.  
Operator: M.King  
Well Coordinates: N-3762509.81 / E-637197.39  
TOC Elevation: 3545.16  
Surface Elevation: 3542.52

Monitor Well No: PTX07-1P06  
Date Constructed: 2-14-00  
Observed by: C.Martin  
Sheet 1 of 1





# PTX07-1P06

Pantex GW RFI

Pantex Plant (Landfill 2)

Amarillo, Texas

Project Number:	3589-102	Client:	Mason & Hanger Corporation
Geologist:	R. Rupp/C. Martin	Northing:	3762509.81
Drilling Contractor:	Stewart Brothers Drilling	Easting:	637197.39
Dates Drilled:	02/13/00 - 02/13/00	Total Depth of Borehole:	256' BGS
Borehole Type:	10.75" ARCH	Depth to Water:	246.26' BTOC 04/24/00
Ground Elevation:	3542.52'	Well Type:	Monitoring Well, 4-inch Sch. 80 PVC
		TOC Elevation:	3545.16'

Completion	Depth (Ft.)	Lithology	USCS	Description	Sample	Sample Number
			ML	0-5' SILT, clayey, Topsoil, dark brown (7.5YR, 3/2), medium plastic, stiff, damp, grading to brown (7.5YR, 4/4) at 5'		
	10		CL	5-30' CLAY, silty, with trace very fine sand, 60% clay, 40% silt, yellowish red (5YR, 5/6), low plasticity, very stiff, dry, caliche nodes and stringers prevalent up to 1/4" diameter, some manganese staining		
	20					
	30		ML	30-42' SILT, clayey, trace very fine sand, strong brown (7.5YR, 5/6), low plasticity, stiff, dry, caliche nodes and stringers throughout		
	40					
			ML	42-50' SILT, sandy/clayey, 70% silt, 20% sand, 10% clay, reddish yellow (7.5YR, 6/6), low plasticity, very fine sand, medium stiff, damp		
	50		ML	50-57' SILT, sandy, with significant caliche, pink (5YR, 7/4), nonplastic, fine grain sand, stiff, sand content increasing with depth		
			SM	57-70' SAND, silty, yellowish red (5YR, 5/6 - 5/8), fine to medium grain sand, subangular, dense		

S:\WELL\OG\Pantex GWRFI #3589\PTX07-1P06.wld

**S.M. STOLLER CORPORATION**

Page 1

# PTX07-1P06

Pantex GW RFI

Pantex Plant (Landfill 2)

Amarillo, Texas

Project Number:	3589-102	Client:	Mason & Hanger Corporation
Geologist:	R. Rupp/C. Martin	Northing:	3762509.81
Drilling Contractor:	Stewart Brothers Drilling	Easting:	637197.39
Dates Drilled:	02/13/00 - 02/13/00	Total Depth of Borehole:	256' BGS
Borehole Type:	10.75" ARCH	Depth to Water:	246.26' BTOC 04/24/00
Ground Elevation:	3542.52'	Well Type:	Monitoring Well, 4-inch Sch. 80 PVC
		TOC Elevation:	3545.16'

Completion	Depth (Ft.)	Lithology	USCS	Description	Sample	Sample Number
			SM			
	70		SM	70-75' SAND, silty, reddish yellow (5YR, 6/8), fine to medium grain, subangular, dense, dry		
			RX	75-80' CALICHE CAPROCK, pink (5YR, 8/3 - 8/4), caliche rock flour coating on sand and caliche chunks		
	80		SM	80-90' SAND, silty, strong brown (7.5YR, 5/6), fine grained, subangular, dense, dry		
	90		SP	90-107' SAND, reddish yellow (7.5YR, 7/6), fine to very fine grained, subrounded, loose		
	100					
	110		SP	107-123' SAND, yellowish red (5YR, 5/6), very fine grained, subrounded, loose, dry 107-109' dense silty sand		

S:\WELL\OG\Pantex GWRFI #3589\PTX07-1P06.wld

**S.M. STOLLER CORPORATION**

Page 2

# PTX07-1P06

Pantex GW RFI

Pantex Plant (Landfill 2)

Amarillo, Texas

Project Number:	3589-102	Client:	Mason & Hanger Corporation
Geologist:	R. Rupp/C. Martin	Northing:	3762509.81
Drilling Contractor:	Stewart Brothers Drilling	Easting:	637197.39
Dates Drilled:	02/13/00 - 02/13/00	Total Depth of Borehole:	256' BGS
Borehole Type:	10.75" ARCH	Depth to Water:	246.26' BTOC 04/24/00
Ground Elevation:	3542.52'	Well Type:	Monitoring Well, 4-inch Sch. 80 PVC
		TOC Elevation:	3545.16'

Completion	Depth (Ft.)	Lithology	USCS	Description	Sample	Sample Number
			SP	120-121' lense of lighter colored sand, pink (7.5YR, 7/4)		
			SP	123-127' SAND, reddish yellow (7.5YR, 7/6), fine to very fine grained, subrounded, well sorted, loose, dry		
	130		SM	127-131' SAND, reddish yellow (7.5YR, 8/6), very fine grained, subrounded, dry, very dense, slow drilling, CaCO3 cement, with lenses of sandy silty clay, strong brown (7.5YR, 5/8), medium stiff, medium plastic, damp		
			SP	131-134' SAND, very pale brown (10YR, 8/4), fine to very fine grain, subrounded, loose, dry		
			SP	134-140' SAND, pink (7.5YR, 8/3), very fine to fine grain, subrounded, dry, loose		
	140			140-180' SAND, yellow (10YR, 8/6), fine to very fine grain, subrounded-rounded, dry, loose		
	150					
	160		SP			
	170					

S:\WELL LOG\Pantex GWRFI #3589\PTX07-1P06.wld

**S.M. STOLLER CORPORATION**

Page 3

# PTX07-1P06

Pantex GW RFI

Pantex Plant (Landfill 2)

Amarillo, Texas

Project Number:	3589-102	Client:	Mason & Hanger Corporation
Geologist:	R. Rupp/C. Martin	Northing:	3762509.81
Drilling Contractor:	Stewart Brothers Drilling	Easting:	637197.39
Dates Drilled:	02/13/00 - 02/13/00	Total Depth of Borehole:	256' BGS
Borehole Type:	10.75" ARCH	Depth to Water:	246.26' BTOC 04/24/00
Ground Elevation:	3542.52'	Well Type:	Monitoring Well, 4-inch Sch. 80 PVC
		TOC Elevation:	3545.16'

Completion	Depth (Ft.)	Lithology	USCS	Description	Sample	Sample Number
	180-204'			SAND, very pale brown (10YR, 8/4) to yellow (10YR, 8/6), very fine to medium grained, subrounded, dry, loose		
	186-200'			dense cemented layers, cemented sand nodules up to 1-inch, average 1/4-inch		
	190		SP			
	200					
			SP	204-207' SAND, yellow (10YR, 8/6), 90% very fine, 5% medium, 5% fine, subangular, loose, dry		
	210		SM	207-216' SAND, silty, reddish yellow (7.5YR, 7/6 - 6/6), fine to medium grained, subangular, damp, loose, decreasing silt at 212'		
	220		GP	216-221' GRAVEL, sandy, very pale brown (10YR, 7/3), medium to coarse, well sorted, loose, dry, gravels up to 3/4-inch		
			SP	221-223' SAND, very pale brown (10YR, 7/3), medium to coarse grained, well sorted, loose, dry		
			SW	223-225' SAND, dark grayish brown (10YR, 4/2), very coarse to fine, subrounded, well graded, loose, dry		
	230		SP	225-233' SAND, dark yellowish brown (10YR, 4/6), coarse to medium grain, subrounded, loose, dry, gravels up to 1/2-inch		
			SM	233-237' SAND, silty, brownish yellow (10YR, 6/6), medium coarse to fine grained, rounded to subrounded, loose, dry		
			SP	237-254.5' SAND, brnish yellow (10YR 6/8), med-fine grain, rnded-subrnded, loose, damp, moisture increasing with depth		

S:\WELL LOG\Pantex GWRFI #3589\PTX07-1P06.wld

S.M. STOLLER CORPORATION

Page 4



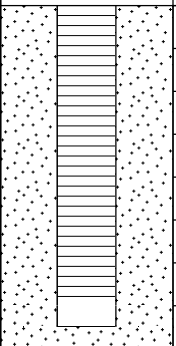
# PTX07-1P06

Pantex GW RFI

Pantex Plant (Landfill 2)

Amarillo, Texas

Project Number:	3589-102	Client:	Mason & Hanger Corporation
Geologist:	R. Rupp/C. Martin	Northing:	3762509.81
Drilling Contractor:	Stewart Brothers Drilling	Easting:	637197.39
Dates Drilled:	02/13/00 - 02/13/00	Total Depth of Borehole:	256' BGS
Borehole Type:	10.75" ARCH	Depth to Water:	246.26' BTOC 04/24/00
Ground Elevation:	3542.52'	Well Type:	Monitoring Well, 4-inch Sch. 80 PVC
		TOC Elevation:	3545.16'

Completion	Depth (Ft.)	Lithology	USCS	Description	Sample	Sample Number
	240'			240' moist		
	245'		SP	245' wet		
	247'			247' saturated (split spoon 247-249')		PTX07-1P06-2-0247 Sieve Analysis
	250'					
	254.5'		SC	254.5-256' SAND, clayey, silty, yellowish brown (10YR, 5/6) to light brown (7.5YR, 6/3), plastic, very fine to fine grained, subrounded, soft, damp to moist, moisture decreasing with depth		PTX07-1P06-2-0252 Sieve Analysis PTX07-1P06-2-254.5 HE Analysis PTX07-1P06-2-0255 Permeability Analysis PTX07-1P06-2-255.7 HE Analysis
	256'			Total Depth of Borehole 256' BGS Fine Grain Zone 254.5' BGS		
	260'			Well Completion Details: Borehole Diameter: 10.75 inches 4-inch, Schedule 80 PVC materials used in well construction: 1' Sump (254 - 255); 20' Screen, 0.020" Factory Slot (234 - 254); 236.5' Casing (+2.5 - 234); Filter Pack, 10/20 Colorado Silica Sand, thickness above screen 12' (222 - 256); Bentonite Seal, pellet thickness above sand 5' (217 - 222); Baroid Quick Grout (Surface - 217); Concrete Pad (5'X5'X8") with 4 bollards; Steel Protective Casing (10.75") with locking cover.		
	270'					
	280'					
	290'					

S.M. STOLLER CORPORATION

Page 5

## STATE OF TEXAS WELL REPORT for Tracking #342793

Owner:	U.S. Department of Energy	Owner Well #:	PTX08-1001
Address:	PO Box 30030 Amarillo , TX 79120	Grid #:	06-44-5
Well Location:	FM 2373 & Hwy 60 Amarillo , TX 79120	Latitude:	35° 19' 47" N
Well County:	Carson	Longitude:	101° 33' 46" W
Elevation:	3517 ft.	GPS Brand Used:	Garmin

---

Type of Work:	Replacement Well	Proposed Use:	Monitor
---------------	------------------	---------------	---------

Drilling Date:      Started: 8/3/2013  
                          Completed: 8/4/2013

Diameter of Hole:      Diameter: 9 5/8 in From Surface To 280 ft

Drilling Method:      Other: ARCH

Borehole Completion:      Gravel Packed From: 225 ft to 276 ft  
    Gravel Pack Size: 12/20

Annular Seal Data:      1st Interval: From 276 ft to 225 ft with 52 12/20 sand (#sacks and material)  
                                  2nd Interval: From 225 ft to 215 ft with 7 3/8" bent. (#sacks and material)  
                                  3rd Interval: From 215 ft to 2 ft with bent. grout (#sacks and material)  
                                  Method Used: High Pressure  
                                  Cemented By: Yellow Jacket Drilling Svc.  
                                  Distance to Septic Field or other Concentrated Contamination: No Data ft  
                                  Distance to Property Line: No Data ft  
                                  Method of Verification: No Data  
                                  Approved by Variance: No Data

Surface Completion:      Surface Slab Installed

---

Water Level:      Static level: 227 ft. below land surface on 8/4/2013  
                          Artesian flow: No Data

Packers:      No Data

Plugging Info:      Casing or Cement/Bentonite left in well: No Data

Type Of Pump:      No Data

Well Tests:      No Data

---

Water Quality:      Type of Water: Perched  
                          Depth of Strata: 250-274 ft.  
                          Chemical Analysis Made: No  
                          Did the driller knowingly penetrate any strata which contained undesirable constituents: No

Certification Data:      The driller certified that the driller drilled this well (or the well was drilled under the driller's direct supervision) and that each and all of the statements herein are true and correct. The driller understood that failure to complete the required items will result in the log(s) being returned for completion and resubmittal.

Company Information:      Yellow Jacket Drilling Svc.  
    3922 E. University Dr., Ste 1

Phoenix , AZ 85034

Driller License  
Number: 59375Licensed Well  
Driller Signature: Quentin StevensRegistered Driller  
Apprentice  
Signature: No DataApprentice  
Registration  
Number: No Data

Comments: 280'-276 ' interval plugged with 1/4" bent. pellets before well constructed, 1' sump 276'-275'

Replaces Tr.# 339801 10/11/13 Ref.# 11682

**IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING CONFIDENTIALITY**

TEX. OCC. CODE Title 12, Chapter 1901.251, authorizes the owner (owner or the person for whom the well was drilled) to keep information in Well Reports confidential. The Department shall hold the contents of the well log confidential and not a matter of public record if it receives, by certified mail, a written request to do so from the owner.

Please include the report's Tracking number (Tracking #342793) on your written request.

**Texas Department of Licensing & Regulation**  
**P.O. Box 12157**  
**Austin, TX 78711**  
**(512) 463-7880**

**DESC. & COLOR OF FORMATION MATERIAL****CASING, BLANK PIPE & WELL SCREEN DATA**

From (ft) To (ft) Description  
 0-22 silt pinkish tan  
 22-30 silty clay brown  
 30-51 clay brown  
 51-53 silt brownish red  
 53-68 gravel brown  
 68-75 silt brown  
 75-85 sand lt. brown  
 85-92 gravel lt. brown  
 92-115 sand lt. brown  
 115-133 silt reddish brown  
 133-185 sand lt. brown  
 185-205 clayey silt tan  
 205-215 sand brown  
 215-227 silt brown  
 227-233 sand brown  
 233-242 silt brown  
 242-274 sand brown  
 274-280 silt redish brown

Dia. New/Used Type Setting From/To  
 4 " new PVC casing, Schedule 80, +3-230'  
 4" new PVC screen, 0.01" slot, Schedule 80, 230-270'



**Davis Geomatics, LLC**  
Professional Geomatic Consultants

J.D. Davis, RPLS, LSLS, CFedS  
Licensed State Land Surveyors  
Colorado • Kansas • Oklahoma • Texas

Professional Land Surveyors

Certified Federal Surveyors

Trihydro Corporation

Pantex Plant

<u>POINT DESCRIPTION</u>	<u>NORTHING</u>	<u>EASTING</u>	<u>ELEVATION</u>	<u>CASING ELEVATION</u>
PTX 08-1001	3762976.26	638941.45	3516.63	
PTX 08-1001 T/C				3518.86
PTX 08-1002	3763003.22	640859.00	3514.71	
PTX 08-1002 T/C				3517.01
PTX 06-1149	3754717.64	635864.13	3529.28	
PTX 06-1149 T/C				3531.45
PTX 06-1167	3752653.00	640913.71	3527.72	
PTX 06-1167 T/C				3529.82
PTX 06-EW-81A T/C	3762095.77	639773.41		3525.79

NOTE: COORDINATE VALUES ARE TEXAS STATE PLANE, NORTH ZONE, NAD 83 AS DETERMINED FROM OPUS SOLUTION AND RELATIVE TO BOHANNAN HUSTON 108 AND BOHANNAN HUSTON 93. ELEVATIONS ARE NAVD 88 AND RELATIVE TO BOHANNAN HUSTON 108.



J.D. Davis  
Registered Professional Land Surveyor  
Texas Registration Number 5626  
Amarillo, Texas

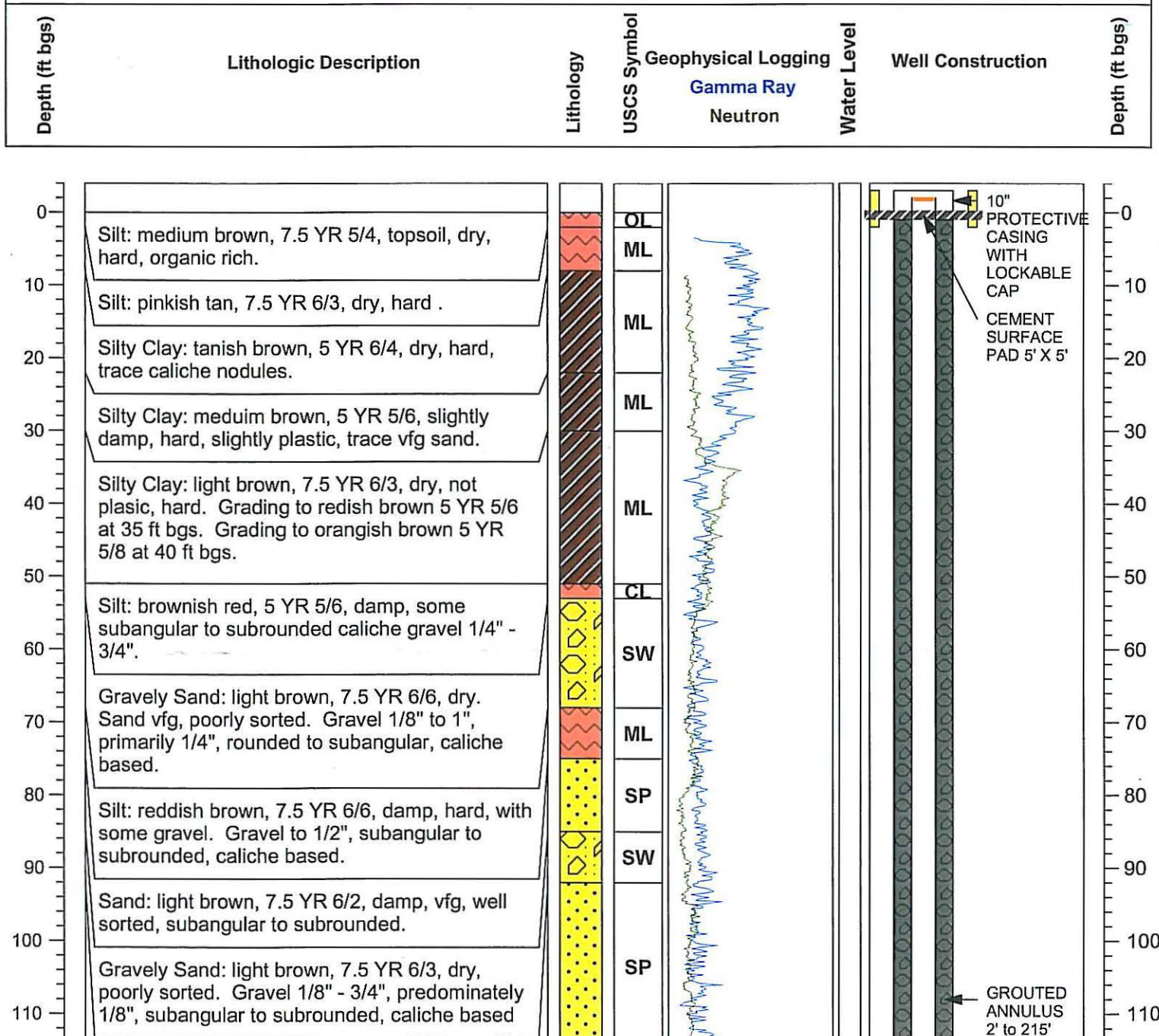
DAVIS GEOMATICS, LLC  
PROFESSIONAL GEOMATIC CONSULTANTS  
616 N. Polk Street, Amarillo, Texas 79107 • P.O. Box 4061, Amarillo, Texas 79116  
866-570-0169 • 806-374-4334 • Fax 806-359-0686 • [www.geopro.us](http://www.geopro.us)





# Boring and Well Log

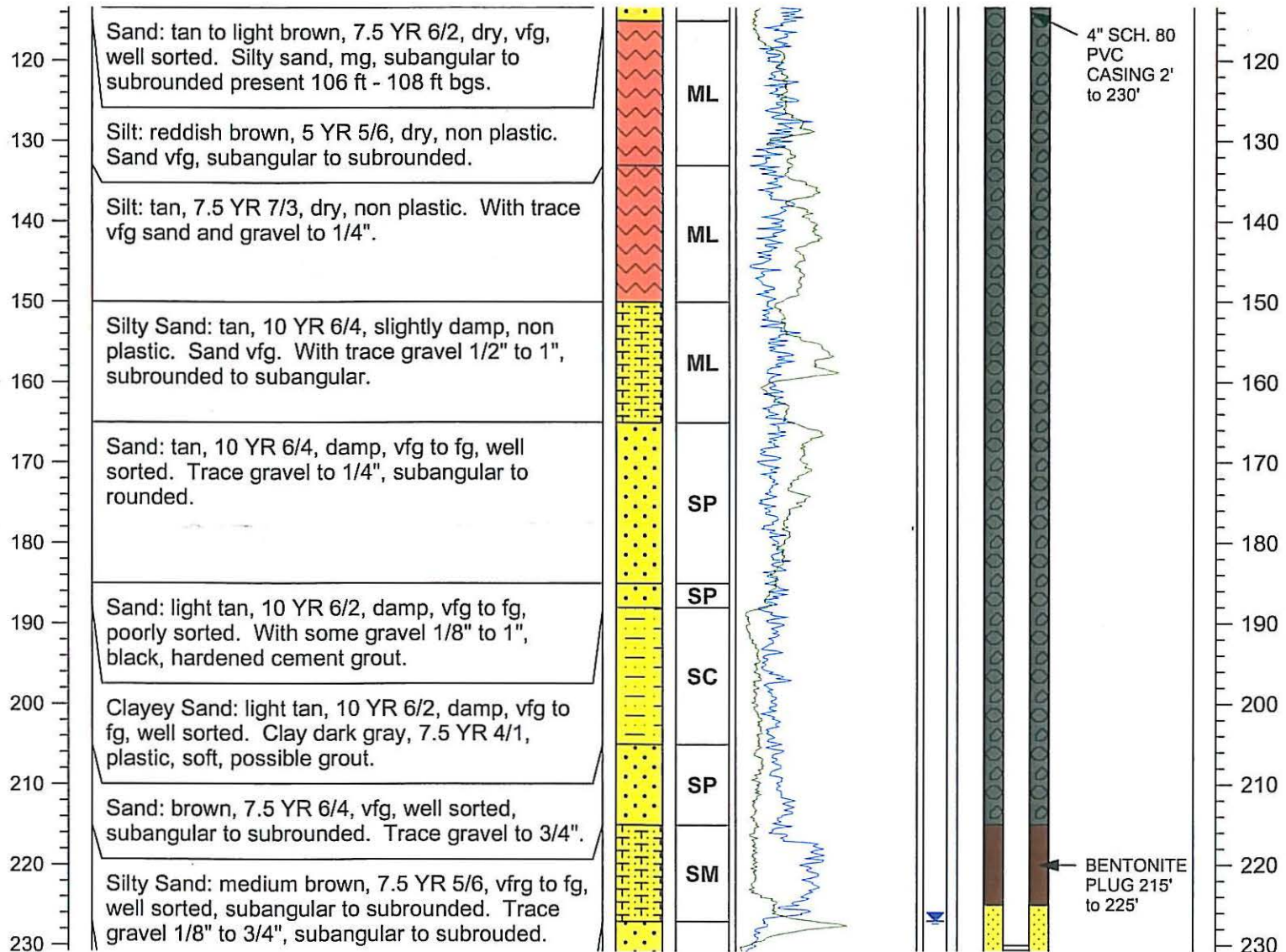
<b>Project:</b>	BOA 52, Release 1 and 2	<b>Project No.:</b>	18A-009-001	<b>Borehole/Well ID:</b>	PTX08-1001
<b>Location:</b>	Playa 1 area	<b>Drilling Co:</b>	Yellow Jacket Drilling Svc.	<b>Surface Elevation (ft):</b>	3516.45
<b>Start Date:</b>	8-3-2013	<b>Driller:</b>	Quentin Stevens	<b>TOC Elevation (ft):</b>	3518.86
<b>End Date:</b>	8-4-2013	<b>Method:</b>	ARCH	<b>Northing:</b>	3762976.26
<b>Total Depth:</b>	280 ft.	<b>Borehole Diameter:</b>	9 5/8"	<b>Easting:</b>	638941.45
<b>FGZ Depth:</b>	274 ft.	<b>Logged by:</b>	E. Gorove	<b>Note:</b>	Replacement well





# Boring and Well Log

<b>Project:</b>	BOA 52, Release 1 and 2	<b>Project No.:</b>	18A-009-001	<b>Borehole/Well ID:</b>	PTX08-1001		
<b>Location:</b>	Playa 1 area	<b>Drilling Co:</b>	Yellow Jacket Drilling Svc.	<b>Surface Elevation (ft):</b>	3516.45		
<b>Start Date:</b>	8-3-2013	<b>Driller:</b>	Quentin Stevens	<b>TOC Elevation (ft):</b>	3518.86		
<b>End Date:</b>	8-4-2013	<b>Method:</b>	ARCH	<b>Northing:</b>	3762976.26		
<b>Total Depth:</b>	280 ft.	<b>Borehole Diameter:</b>	9 5/8"	<b>Easting:</b>	638941.45		
<b>FGZ Depth:</b>	274 ft.	<b>Logged by:</b>	E. Gorove	<b>Note:</b>	Replacement well		
<b>Depth (ft bgs)</b>	<b>Lithologic Description</b>	<b>Lithology</b>	<b>USCS Symbol</b>	<b>Geophysical Logging</b>	<b>Water Level</b>	<b>Well Construction</b>	<b>Depth (ft bgs)</b>
				<b>Gamma Ray</b>			
				<b>Neutron</b>			



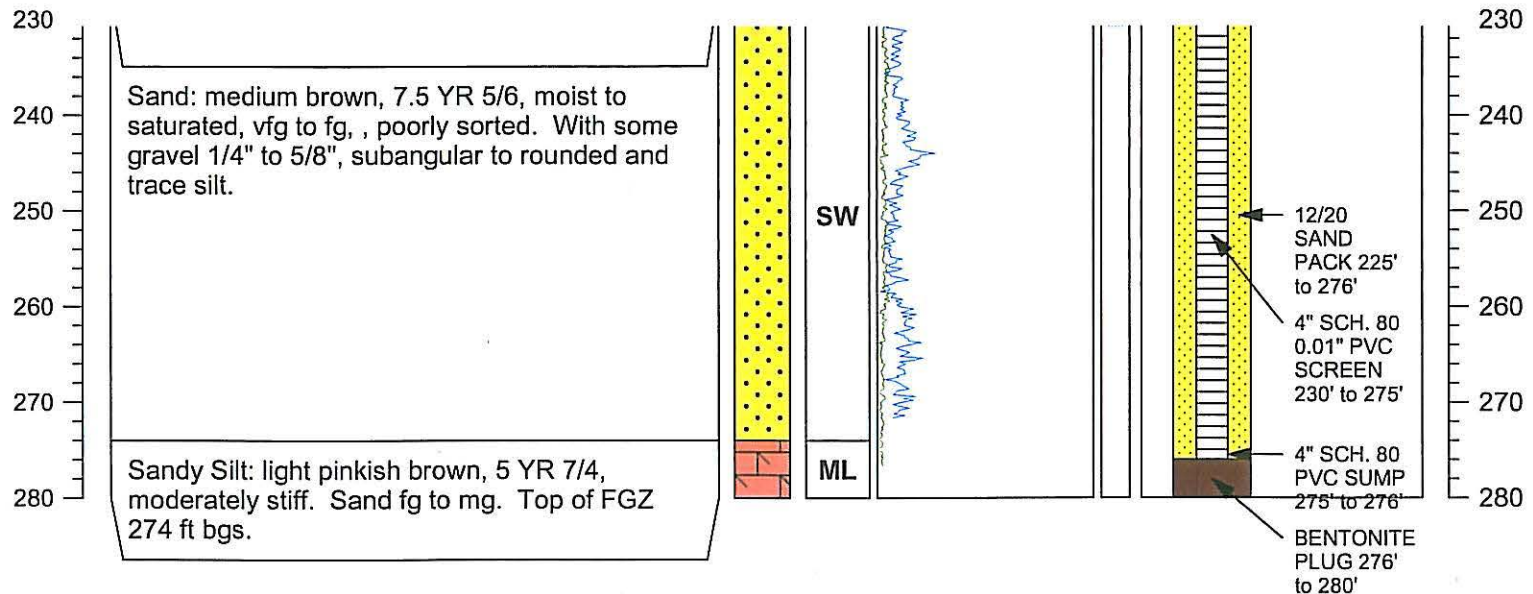




# Boring and Well Log

<b>Project:</b>	BOA 52, Release 1 and 2	<b>Project No.:</b>	18A-009-001	<b>Borehole/Well ID:</b>	PTX08-1001
<b>Location:</b>	Playa 1 area	<b>Drilling Co:</b>	Yellow Jacket Drilling Svc.	<b>Surface Elevation (ft):</b>	3516.45
<b>Start Date:</b>	8-3-2013	<b>Driller:</b>	Quentin Stevens	<b>TOC Elevation (ft):</b>	3518.86
<b>End Date:</b>	8-4-2013	<b>Method:</b>	ARCH	<b>Northing:</b>	3762976.26
<b>Total Depth:</b>	280 ft.	<b>Borehole Diameter:</b>	9 5/8"	<b>Easting:</b>	638941.45
<b>FGZ Depth:</b>	274 ft.	<b>Logged by:</b>	E. Gorove	<b>Note:</b>	Replacement well

Depth (ft bgs)	Lithologic Description	Lithology	USCS Symbol	Geophysical Logging Gamma Ray Neutron	Water Level	Well Construction	Depth (ft bgs)
----------------	------------------------	-----------	-------------	---	-------------	-------------------	----------------





UNCLASSIFIED

Index No. PX-5760  
Page No. 1 of 5  
Issue No. 004

**Environmental Projects & Operations Well Request and Change Form**


(Reference WI 02.01.04.03.03)

Well updates may only be performed upon receipt of this form by the Geographical Information System (GIS) Section, along with all appropriate signatures below. Electronic submittals may be made using a routed "E-Stars" task.

*\* Cover sheet remains attached to request form for validity. If sent by "E-Stars", recommend sending as a "Routed Approval task" (ends with GIS signee at end of routing).*

Requestor:

  
(Signature)

  
(Print)

Project Manager:

  
(Signature)

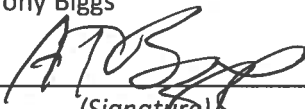
  
(Print)

Groundwater Media Scientist: Matt Jones, PhD.

(Signature)

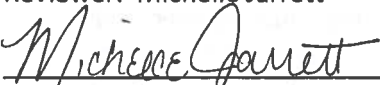
(Print)


Reviewer: Tony Biggs

  
(Signature)

  
(Print)

Reviewer: Michelle Jarrett

  
(Signature)

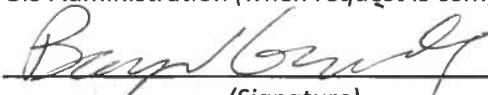
  
(Print)

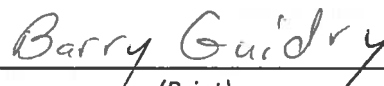
Integrated Environmental Database (IED) & Suspect Anomaly Report (SAR) Administration: Tammy Vincent

  
(Signature)

  
(Print)

GIS Administration (when request is completed): Barry Guidry

  
(Signature)

  
(Print)

UNCLASSIFIED





UNCLASSIFIED

Index No. PX-5760  
Page No. 2 of 5  
Issue No. 004

**Environmental Projects & Operations Well Request and Change Form**

(Reference WI 02.01.04.03.03)

**ENVIRONMENTAL PROGRAMS  
WELL REQUEST AND CHANGE FORM**

STOP!! DO NOT ATTEMPT TO COMPLETE THIS FORM UNTIL  
YOU HAVE CAREFULLY READ THE INSTRUCTIONS AFTER THE FORM

Type of Well Change (check one):



New well request?  
How many? 2



Updates to existing wells

<b>1. General Information</b>			
a. Existing Well No.: (If well currently exists)		b. Long-Term Monitoring (LTM) Well?	<input type="checkbox"/>
c. Requestor's Name:	M Jones	d. Date:	8/20/2013
e. Dept/Organization:	622	f. Mail Drop:	
g. Phone:	5916	h. Deadline:	
i. Reason for deadline:			
<b>2. New Well Request</b>			
a. Aquifer:	Perched	b. Well Type:	Investigative Well
c. Proposed Coordinates:			
Easting (x):	640900.000	Northing (y):	3752600.000
<b>3. Well Changes (to existing wells)</b>			
a. When completed?	Drilled	Date: unknown	
	Existing	New	
b. Aquifer:	N/A	N/A	
c. Well Type:	N/A	N/A	
d. Current status of well:	Unknown	Dry	

**4. Other:**

PTX06-1167, borehole had water prior to well installation, but currently dry

UNCLASSIFIED



UNCLASSIFIED

Index No. PX-5760  
Page No. 3 of 5  
Issue No. 004

**Environmental Projects & Operations Well Request and Change Form**

(Reference WI 02.01.04.03.03)

**ENVIRONMENTAL PROGRAMS  
WELL REQUEST AND CHANGE FORM  
(con't.)**

<b>1. General Information</b>			
a. Existing Well No.: (If well currently exists)		b. LTM Well?	<input type="checkbox"/>
<b>2. New Well Request</b>			
a. Aquifer:	Perched	b. Well Type:	Extraction Well
c. Proposed Coordinates:			
Easting (x):	640000.000	Northing (y):	3762400.000
<b>3. Well Changes (to existing wells)</b>			
a. When completed?	N/A	Date:	
	Existing	New	
b. Aquifer:	N/A	N/A	
c. Well Type:	N/A	N/A	
d. Current status of well:	Unknown	Active	

**4. Other:** EW-81

UNCLASSIFIED



UNCLASSIFIED

Index No. PX-5760  
Page No. 4 of 5  
Issue No. 004

**Environmental Projects & Operations Well Request and Change Form**  
(Reference WI 02.01.04.03.03)

**ENVIRONMENTAL PROGRAMS  
WELL REQUEST AND CHANGE FORM  
(con't.)**

<b>1. General Information</b>			
a. Existing Well No.: (If well currently exists)	PTX08-1001	b. LTM Well?	<input checked="checked" type="checkbox"/>
<b>2. New Well Request</b>			
a. Aquifer:	Perched	b. Well Type:	Investigative Well
c. Proposed Coordinates:			
Easting (x):	639000.000	Northing (y):	3762900
<b>3. Well Changes (to existing wells)</b>			
a. When completed?	N/A	Date:	
	<i>Existing</i>	<i>New</i>	
b. Aquifer:	N/A	N/A	
c. Well Type:	N/A	N/A	
d. Current status of well:	Unknown	Active	

**4. Other:** replacement well

UNCLASSIFIED



UNCLASSIFIED

Index No. PX-5760  
Page No. 5 of 5  
Issue No. 004

## Environmental Projects & Operations Well Request and Change Form

(Reference WI 02.01.04.03.03)

### WELL REQUEST AND CHANGE FORM FORM INSTRUCTIONS

☒ Normally may document up to three wells per form. If have any more than three, an additional PX-5760 form is required.

- 1a. Existing Well No.: Do not write in this space if well does not currently exist; in that case this number is assigned by GIS office personnel.
- 1b. LTM Well: Long-Term Monitoring Well: Flag for wells permitted under the LTM compliance plan; this is noted regardless if it is to be changed or not.
- 1c-i. Requestor's Information: This is needed to contact you if necessary.
- 2a. Aquifer: Ogallala or Perched.
- 2b. Well Type: Type of service/function (ex., ISB, INJ, IW, etc.).
- 2c. Proposed coordinates: Well coordinates in Texas State Plane (NAD 83) coordinate system in feet.
- 3a. Completion Date: Only for existing well(s), and only if changes/additions to this attribute are needed.
- 3b,c. Same type of information as above (2a,b).
- 3d. Current status of well: Only applies to existing wells or well numbers (not a new well number request), and only if changes/additions to this attribute are needed.

*Definitions:*

Active: in use

Dry: no water or insufficient for sampling

P&A = Plugged & Abandoned

Proposed: Well number has been assigned, but well has not yet been drilled.

Undeveloped: drilled but not prepared for any service.

Parked: Drilled, developed, but not being currently used for anything (Held for possible future use).

Unknown: (this is not the case, but the option is kept open) If you select this, please attach an explanation.

4. Other: Use for any other appropriate comments regarding well number requests/changes (i.e., reasons for special requests, corrections to other data (not listed) in well survey/well log, etc.); not for suggestions/comments on form format.

For more information, contact the GIS Section, Projects Division, at ext. 6258.

Return the completed form to the following:

Barry Guidry, [BGuidry@pantex.com](mailto:BGuidry@pantex.com); Mail Drop 09-130

UNCLASSIFIED



**STATE OF TEXAS PLUGGING REPORT for Tracking #90342**

Owner:	U.S. Department of Energy	Owner Well #:	PTX08-1001
Address:	PO Box 30030 Amarillo , TX 79120	Grid #:	06-43-6
Well Location:	FM 2373 & Hwy 60 Amarillo , TX 79120	Latitude:	35° 19' 49" N
Well County:	Carson	Longitude:	101° 38' 08" W
		GPS Brand Used:	Garmin

---

Well Type: Monitor

**HISTORICAL DATA ON WELL TO BE PLUGGED**

Original Well Driller: C. Allbritton

Driller's License Number of Original Well Driller: 3143W

Date Well Drilled: 12/23/1992

Well Report Tracking Number: No Data

Diameter of Borehole: 9.5 inches

Total Depth of Borehole: 262 feet

---

Date Well Plugged: 8/8/2013

Person Actually Performing Plugging Operation: Quentin Stevens

License Number of Plugging Operator: 59375

Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet in depth, cement top 2 feet.

Plugging Variance #: No Data

Casing Left Data: 1st Interval: 4 inches diameter, From 230 ft to 2 ft  
2nd Interval: No Data  
3rd Interval: No Data

Cement/Bentonite Plugs Placed in Well: 1st Interval: From 230 ft to 2 ft; Sack(s)/type of cement used: 24 sacks bent. chips  
2nd Interval: From 2 ft to 0 ft; Sack(s)/type of cement used: 4 sacks concrete  
3rd Interval: No Data  
4th Interval: No Data  
5th Interval: No Data

---

Certification Data: The plug installer certified that the plug installer plugged this well (or the well was plugged under the plug installer's direct supervision) and that each and all of the statements herein are true and correct. The plug installer understood that failure to complete the required items will result in the log(s) being returned for completion and resubmittal.

Company Information: Yellow Jacket Drilling Svc.  
3922 E. University Dr., Ste 1

	<b>Phoenix , AZ 85034</b>
<b>Plug Installer License Number:</b>	<b>59375</b>
<b>Licensed Plug Installer Signature:</b>	<b>Quentin Stevens</b>
<b>Registered Plug Installer Apprentice Signature:</b>	<b>No Data</b>
<b>Apprentice Registration Number:</b>	<b>No Data</b>
<b>Plugging Method Comments:</b>	<b>Stainless steel well casing cut 2 ft bgs. Boring originally drilled to 262 ft bgs and plugged to 232 ft bgs during well construction.</b>

---

Please include the plugging report's tracking number (Tracking #90342) on your written request.

**Texas Department of Licensing & Regulation**  
**P.O. Box 12157**  
**Austin, TX 78711**  
**(512) 463-7880**

# PTX08-1001

Contractor:

Contract #:

OPTIX #:

## Included Documents

☒\_X\_Drilling Log

☐\_Draft

☒\_X\_Final

☒\_X\_Installation Log

☐\_Lithologic Logs

☐\_Draft

☐\_Final

☒\_X\_Geophysical Logs

☐\_Neutron

☐\_Gamma

☐\_e-log

☐\_Bond Log

☐\_Deviation log

☒\_X\_State Well Report

WELL LOG		DIVISION DOE	INSTALLATION PANTEX	SHEET 1 OF 2 SHEETS
1. PROJECT PANTEX RFI-DITCHES AND PLAYAS			10. SIZE AND TYPE OF BIT 9.5" HAMMER	
2. LOCATION (Coordinates or Station) SWMU-06			11. DATUM FOR ELEVATION SHOWN (TBM or MSL) 3514.91	
3. DRILLING AGENCY LAYNE ENVIRONMENTAL SERVICES			12. MANUFACTURER'S DESIGNATION OF DRILL AP-1000 (AIR PERCUSSION)	
4. HOLE NO. (As shown on drawing title and file number) PTX08-1001			13. OVERBURDEN SAMPLES DISTURBED 13 UNDISTURBED	
5. NAME OF DRILLER CHUCK ALLBRITTON			14. TOTAL NUMBER CORE BOXES NONE	
6. DIRECTION OF HOLE <input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED _____ DEG FROM VERT.			15. ELEVATION GROUND WATER 3306.34 TOC 3/3/93	
7. THICKNESS OF OVERBURDEN NA			16. DATE HOLE STARTED 10/30/92 COMPLETED	
8. DEPTH DRILLED INTO ROCK NA			17. ELEVATION TOP OF HOLE 3514.91	
9. TOTAL DEPTH OF HOLE 262.0 FEET			18. TOTAL CORE RECOVERY FOR BORING NA %	
			AL CHAPMAN INSPECTOR	

Elev. 3517.44

Height 3.0'

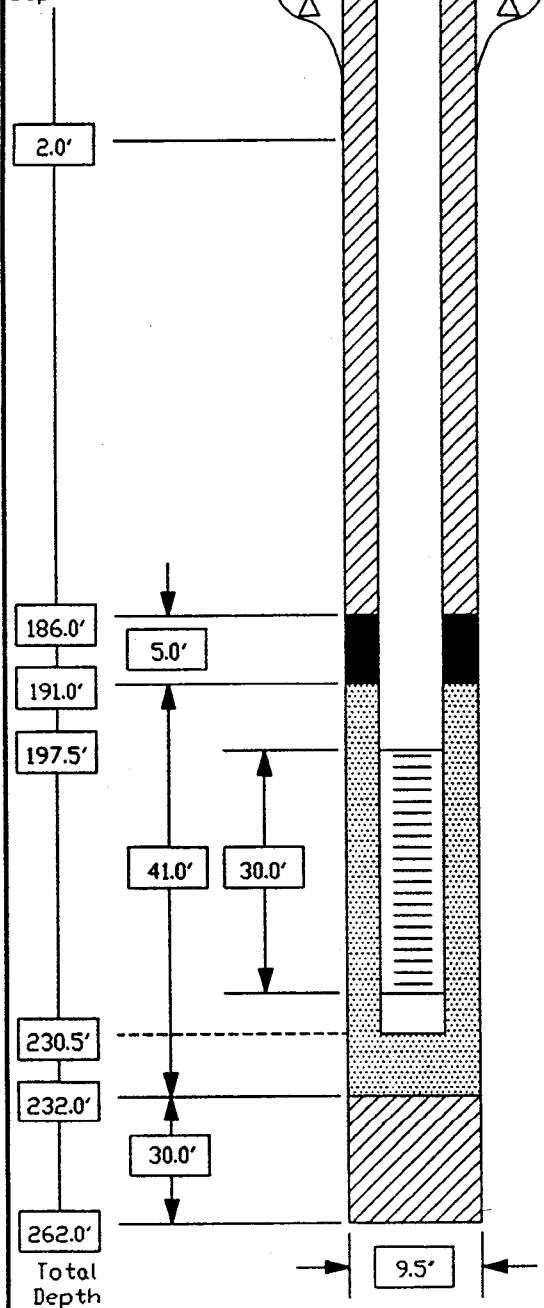
Elev. 3516.93

Height 2.5'

GS Elev. 3514.91

GS Height 0.00'

Depth BGS



#### PROTECTIVE CSG

Material/Type Steel/Locking Cap

Diameter 10"

Depth BGS 2.0' Weep Hole (Y/N)

#### GUARD POSTS (Y/N)

No. 4 Type 3" Round Steel

#### SURFACE PAD

Composition & Size Concrete 4'10"x4'10"x6"

#### RISER PIPE

Type Stainless Steel (316)

Diameter 4.5" OD

Total Length (TDC to TDS) +2.5'-197.5'

Ventilated Cap (Y/N)

#### GROUT

Composition & Proportions 5828 lbs. type II

Cement 400 lbs. Super Gel-X, 434 Gals. H<sub>2</sub>O

Tremied (Y/N)

Interval BGS 186.0'-2.0'

#### CENTRALIZERS (Y/N)

Depth(s)

#### SEAL

Type Bentonite (Pure Gold)

Source Volclay Sunbelt Supply American Colloid

Setup/Hydration Time 1.0 Hr.

Vol. Fluid Added 8 Gals.

Tremied (Y/N)

#### FILTER PACK

Type Silica Sand 20/40 + 100 Mesh

Amt. Used 2400 lbs.

Tremied (Y/N)

Source Texas Mining Company

Gr. Size Dist. 20/40 (.45mm-.48mm 100)

#### SCREEN

Type Stainless Steel (316)

Diameter 4.5" OD

Slot Size & Type 0.010 Johnson Wire-Wrap

Interval BGS 297.5'-227.5'

#### SUMP (Y/N)

Interval BGS 227.5'-230.5' Length 3.0'

Bottom Cap (Y/N)

#### BACKFILL PLUG

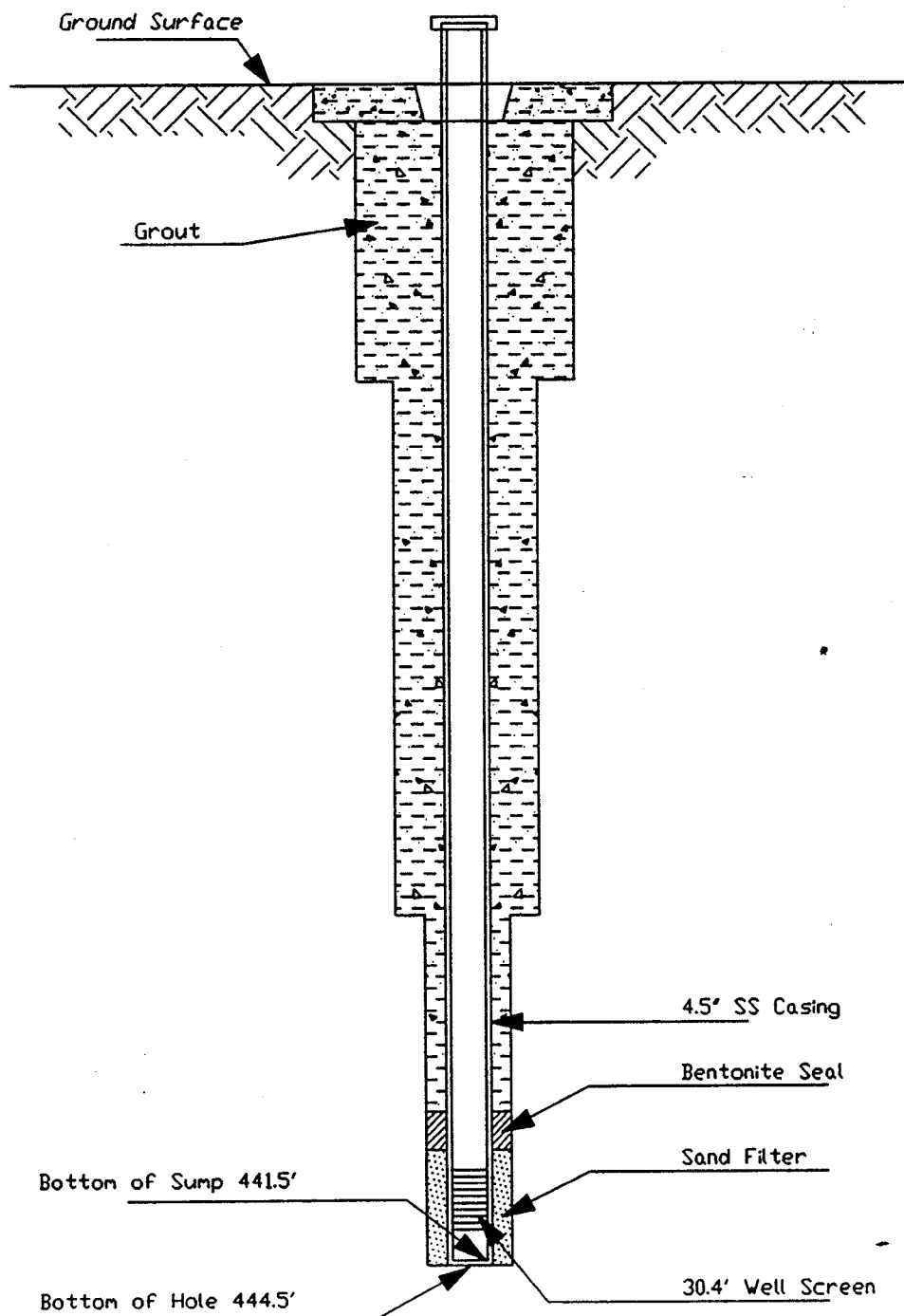
Material Silica Sand 20/40

Setup/Hydration Time 5 Days

Tremied (Y/N)

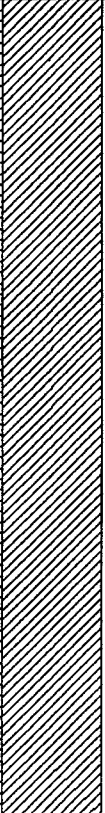
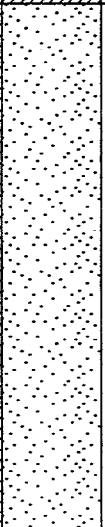


WELL LOG		DIVISION DOE	INSTALLATION PANTEX	SHEET 2 OF 2 SHEETS
1. PROJECT PANTEX RFI DITCHES AND PLAYAS			10. SIZE AND TYPE OF BIT 9.5" HAMMER	
2. LOCATION (Coordinates or Station) SWMU-6			11. DATUM FOR ELEVATION SHOWN (TBM or MSL) 3514.91	
3. DRILLING AGENCY LAYNE ENVIRONMENTAL SERVICES			12. MANUFACTURER'S DESIGNATION OF DRILL AP-1000 (AIR PERCUSSION)	
4. HOLE NO. (As shown on drawing title and file number) PTX08-1001			13. OVERBURDEN SAMPLES DISTURBED 13 UNDISTURBED	
5. NAME OF DRILLER CHUCK ALLBRITTON			14. TOTAL NUMBER CORE BOXES NONE	
6. DIRECTION OF HOLE <input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED _____ DEG. FROM VERT.			15. ELEVATION GROUND WATER	
7. THICKNESS OF OVERBURDEN NA			16. DATE HOLE STARTED 10/30/92 COMPLETED	
8. DEPTH DRILLED INTO ROCK NA			17. ELEVATION TOP OF HOLE 3514.91'	
9. TOTAL DEPTH OF HOLE 262.0 FEET			18. TOTAL CORE RECOVERY FOR BORING NA %	
			AL CHAPMAN INSPECTOR	



<b>DRILLING LOG</b>		<b>DIVISION</b> <b>DOE</b>	<b>INSTALLATION</b> <b>PANTEX</b>	<b>SHEET</b> 1 <b>OF 6 SHEETS</b>
1. PROJECT <b>PANTEX PLAYAS AND DITCHES</b>			10. SIZE AND TYPE OF BIT <b>9.5" Hammer</b>	
2. LOCATION (Coordinates or Station) <b>SWMU-6</b>			11. DATUM FOR ELEVATION SHOWN (TBM or MSL) <b>MSL</b>	
3. DRILLING AGENCY <b>LAYNE ENVIRON. SVCS.</b>			12. MANUFACTURER'S DESIGNATION OF DRILL <b>AP-1000 Air Percussion</b>	
4. HOLE NO. (As shown on drawing title and file number) <b>PTX08-1001</b>			13. TOTAL NO. OF OVER- BURDEN SAMPLES TAKEN	
5. NAME OF DRILLER <b>Chuck Allbritton</b>			DISTURBED <b>13</b>	
6. DIRECTION OF HOLE <input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED <b>0.0</b> DEG. FROM VERT.			UNDISTURBED <b>0</b>	
7. THICKNESS OF OVERBURDEN <b>NA</b>			14. TOTAL NUMBER CORE BOXES <b>None</b>	
8. DEPTH DRILLED INTO ROCK <b>NA</b>			15. ELEVATION GROUND WATER	
9. TOTAL DEPTH OF HOLE <b>263.0</b>			16. DATE HOLE STARTED <b>OCT 30 92</b> COMPLETED <b>DEC 23 92</b>	
			17. ELEVATION TOP OF HOLE <b>3514.9</b>	
			18. TOTAL CORE RECOVERY FOR BORING <b>NA %</b>	
			19. SIGNATURE OF INSPECTOR <b>AL CHAPMAN (ATC)</b>	

Elevation a	Depth b	Legend c	Classification Of Materials (Description) d	% Recov- ery RQD e	Box Or Sample No. f	Remarks (Drilling time, water loss, depth weathering, etc., if significant) g
3510			Clayey silt: brown (7.5YR 5/4), trace sand, subangular, hard, slow to rapid dilatancy, low to medium plasticity, compact, low permeability, dry.	7 11 19 28 23 35 36 39	01	14:30/0-2' OVM = 0ppm B/G = 50cpm A = 0cpm Oxy = 21% LEL = 0% 14:40/2-4' OVM = 0ppm B/G = 80cpm A = 0cpm
	10		Silty clay: strong brown (7.5YR 5/6), trace sand, poor grading, subrounded to subangular, hard, rapid dilatancy, moderate plasticity, slightly compact to compact, low permeability, dry. Reacts with HCl. White calcareous nodules intermixed with clay.	57 184	02	14:50/5-7' OVM = 0ppm B/G = 80cpm A = 0cpm Oxy = 20.9% LEL = 0%
3500			Silty clay: brown (7.5YR 5/4), moderate grading, hard, compact.		03	15:00/10-12' OVM = 0ppm B/G = 100cpm A = 0cpm Oxy = 21% LEL = 0%
	20		Clayey silt: grayish brown (10YR 5/2), fine to very fine grained sand, subrounded to subangular, hard, rapid dilatancy, low to medium plasticity, compact, low to moderate permeability.		04	16:30/20-22' LEL = 0% Oxy = 20.8%
3490						16:55/20-22' LEL = 0% Oxy = 20.8%
	30					17:15/20-22' LEL = 0% Oxy = 21.1%
3480						
	40					
3470						

DRILLING LOG		DIVISION DOE		INSTALLATION PANTEX		SHEET 2 OF 6 SHEETS	
1. PROJECT <b>PANTEX PLAYAS AND DITCHES</b>				10. SIZE AND TYPE OF BIT <b>9.5" Hammer</b>			
2. LOCATION (Coordinates or Station) <b>SWMU-6</b>				11. DATUM FOR ELEVATION SHOWN (TBM or MSL) <b>MSL</b>			
3. DRILLING AGENCY <b>LAYNE ENVIRON. SVCS.</b>				12. MANUFACTURE'S DESIGNATION OF DRILL <b>AP-1000 Air Percussion</b>			
4. HOLE NO. (As shown on drawing title and file number)		PTX08-1001		13. TOTAL NO. OF OVER-BURDEN SAMPLES TAKEN		DISTURBED 13	UNDISTURBED 0
5. NAME OF DRILLER <b>Chuck Allbritton</b>				14. TOTAL NUMBER CORE BOXES <b>None</b>			
6. DIRECTION OF HOLE <input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED <u>0.0</u> DEG. FROM VERT.				15. ELEVATION GROUND WATER			
7. THICKNESS OF OVERBURDEN <b>NA</b>				16. DATE HOLE		STARTED <b>OCT 30 92</b>	COMPLETED <b>DEC 23 92</b>
8. DEPTH DRILLED INTO ROCK <b>NA</b>				17. ELEVATION TOP OF HOLE <b>3514.9</b>			
9. TOTAL DEPTH OF HOLE <b>263.0</b>				18. TOTAL CORE RECOVERY FOR BORING <b>NA %</b>			
				19. SIGNATURE OF INSPECTOR <b>AL CHAPMAN (ATC)</b>			
Elevation a	Depth b	Legend c	Classification Of Materials (Description) d	% Recov- ery RQD e	Box Or Sample No. f	Remarks (Drilling time, water loss, depth weathering, etc., if significant) g	
3460	60		Silty clay: strong brown (7.5YR 5/6), trace sand, poor grading, subrounded to subangular, hard, rapid dilatancy, moderate plasticity, slightly compact to compact, low permeability, dry. Reacts with HCl. White calcareous nodules intermixed with clay.	45 102/5"	05	07:45/50-52' OVM = 0ppm B/G = 40cpm A = 0cpm Oxy = 20.8% LEL = 0%	
3450	70			11 22 26 40	06 QA/QC	08:35/70-72' OVM = 0ppm B/G = 50cpm A = 0cpm Oxy = 21.1% LEL = 0%	
3440	80			11 29 35 46	06		
3430	90		Sand: yellowish brown, (10YR 5/6), fine to medium grained sand, well to moderate grading, subrounded to subangular, soft to firm, no plasticity, loose, high permeability, dry.	10 23 28 39		09:15/80-82' OVM = 0ppm B/G = 60cpm A = 0cpm Oxy = 21.1% LEL = 0%	
3420				23 33 53 62		09:40/90-92' OVM = 0ppm B/G = 80cpm A = 0cpm Oxy = 21.2% LEL = 0%	


DRILLING LOG		DIVISION <b>DOE</b>	INSTALLATION <b>PANTEX</b>	SHEET <b>3</b> OF 6 SHEETS
1. PROJECT <b>PANTEX PLAYAS AND DITCHES</b>			10. SIZE AND TYPE OF BIT <b>9.5" Hammer</b>	
2. LOCATION (Coordinates or Station) <b>SWMU-6</b>			11. DATUM FOR ELEVATION SHOWN (TBM or MSL) <b>MSL</b>	
3. DRILLING AGENCY <b>LAYNE ENVIRON. SVCS.</b>			12. MANUFACTURE'S DESIGNATION OF DRILL <b>AP-1000 Air Percussion</b>	
4. HOLE NO. (As shown on drawing title and file number) <b>PTX08-1001</b>			13. TOTAL NO. OF OVER-BURDEN SAMPLES TAKEN	
			DISTURBED <b>13</b> UNDISTURBED <b>0</b>	
5. NAME OF DRILLER <b>Chuck Allbritton</b>			14. TOTAL NUMBER CORE BOXES <b>None</b>	
6. DIRECTION OF HOLE <input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED <b>0.0</b> DEG. FROM VERT.			15. ELEVATION GROUND WATER	
7. THICKNESS OF OVERBURDEN <b>NA</b>			16. DATE HOLE STARTED <b>OCT 30 92</b> COMPLETED <b>DEC 23 92</b>	
8. DEPTH DRILLED INTO ROCK <b>NA</b>			17. ELEVATION TOP OF HOLE <b>3514.9</b>	
9. TOTAL DEPTH OF HOLE <b>263.0</b>			18. TOTAL CORE RECOVERY FOR BORING <b>NA %</b>	
			19. SIGNATURE OF INSPECTOR <b>AL CHAPMAN (ATC)</b>	

Elevation a	Depth b	Legend c	Classification Of Materials (Description) d	% Recov- ery RQD e	Box Or Sample No. f	Remarks (Drilling time, water loss, depth weathering, etc., if significant) g
3410	110			16 30 36 63		10:00/100-102' LEL = 0% Oxy = 21.0%
3400	120		Sandy silt: yellowish brown (10YR 5/4), trace clay, moderate grading, subrounded to subangular, firm, no plasticity, loose, moderate to high permeability, dry.	24 60 58 66		00:00/110-112' OVM = 0ppm A = 0cpm Oxy = 21.3% LEL = 0%
3390	130		Sandy silt: (10YR 5/4), trace clay, moderate grading, subrounded to subangular, low plasticity, slightly compact, low to moderate permeability, dry.		07	00:00/120-122' OVM = 0ppm B/G = 50cpm A = 0cpm Oxy = 21.0% LEL = 0%
3380	140			38 100 100/2"		12:50/130-132' OVM = 0ppm B/G = 60cpm A = 0cpm Oxy = 21.2% LEL = 0%
3370			Sandy silt: (10YR 5/4), trace clay, moderate grading, subrounded to subangular, low plasticity, slightly compact, low to moderate permeability, dry.	15 30 77 100		13:40/140-142' OVM = 0ppm B/G = 60cpm A = 0cpm Oxy = 21.2% LEL = 0%



DRILLING LOG		DIVISION DOE		INSTALLATION PANTEX		SHEET 4 OF 6 SHEETS	
1. PROJECT <b>PANTEX PLAYAS AND DITCHES</b>				10. SIZE AND TYPE OF BIT <b>9.5" Hammer</b>			
2. LOCATION (Coordinates or Station) <b>SWMU-6</b>				11. DATUM FOR ELEVATION SHOWN (TBM or MSL) <b>MSL</b>			
3. DRILLING AGENCY <b>LAYNE ENVIRON. SVCS.</b>				12. MANUFACTURE'S DESIGNATION OF DRILL <b>AP-1000 Air Percussion</b>			
4. HOLE NO. (As shown on drawing title and file number)		PTX08-1001		13. TOTAL NO. OF OVER-BURDEN SAMPLES TAKEN		DISTURBED 13	UNDISTURBED 0
5. NAME OF DRILLER <b>Chuck Allbritton</b>				14. TOTAL NUMBER CORE BOXES <b>None</b>			
6. DIRECTION OF HOLE <input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED <b>0.0</b> DEG. FROM VERT.				15. ELEVATION GROUND WATER			
7. THICKNESS OF OVERBURDEN <b>NA</b>				16. DATE HOLE <b>OCT 30 92</b> <b>STARTED</b> <b>DEC 23 92</b> <b>COMPLETED</b>			
8. DEPTH DRILLED INTO ROCK <b>NA</b>				17. ELEVATION TOP OF HOLE <b>3514.9</b>			
9. TOTAL DEPTH OF HOLE <b>263.0</b>				18. TOTAL CORE RECOVERY FOR BORING <b>NA %</b>			
				19. SIGNATURE OF INSPECTOR <b>AL CHAPMAN (ATC)</b>			
Elevation a	Depth b	Legend c	Classification Of Materials (Description) d	% Recov- ery RQD e	Box Or Sample No. f	Remarks (Drilling time, water loss, depth weathering, etc., if significant) g	
3360	160			12 39 60 70		14:10/150-152' OVM = 0ppm B/G = 50cpm A = 0cpm Oxy = 21.0% LEL = 0%	
3350	170		Sand: brownish yellow (10YR 6/6), trace silt, subrounded, high permeability.	23 38 57 60		14:25/160-162' OVM = 0ppm B/G = 50cpm A = 0cpm Oxy = 21.2% LEL = 0%	
3340	180			21 28 37 103/5"	08	15:10/170-172' OVM = 0ppm B/G = 50cpm A = 0cpm Oxy = 21.2% LEL = 0%	
3330	190			18 24 52 88		15:45/180-182' OVM = 0ppm B/G = 70cpm A = 0cpm Oxy = 21.2% LEL = 0%	
3320				22 56 105/5"		16:15/190-192' OVM = 0ppm B/G = 60cpm A = 0cpm Oxy = 20.9% LEL = 0%	

DRILLING LOG		DIVISION DOE		INSTALLATION PANTEX		SHEET 5 OF 6 SHEETS	
1. PROJECT <b>PANTEX PLAYAS AND DITCHES</b>				10. SIZE AND TYPE OF BIT <b>9.5" Hammer</b>			
2. LOCATION (Coordinates or Station) <b>SWMU-6</b>				11. DATUM FOR ELEVATION SHOWN (TBM or MSL) <b>MSL</b>			
3. DRILLING AGENCY <b>LAYNE ENVIRON. SVCS.</b>				12. MANUFACTURE'S DESIGNATION OF DRILL <b>AP-1000 Air Percussion</b>			
4. HOLE NO. (As shown on drawing title and file number)		PTX08-1001		13. TOTAL NO. OF OVER-BURDEN SAMPLES TAKEN		DISTURBED <b>13</b>	UNDISTURBED <b>0</b>
5. NAME OF DRILLER <b>Chuck Allbritton</b>				14. TOTAL NUMBER CORE BOXES <b>None</b>			
6. DIRECTION OF HOLE <input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED <b>0.0</b> DEG. FROM VERT.				15. ELEVATION GROUND WATER			
7. THICKNESS OF OVERBURDEN <b>NA</b>				16. DATE HOLE		STARTED <b>OCT 30 92</b>	COMPLETED <b>DEC 23 92</b>
8. DEPTH DRILLED INTO ROCK <b>NA</b>				17. ELEVATION TOP OF HOLE <b>3514.9</b>			
9. TOTAL DEPTH OF HOLE <b>263.0</b>				18. TOTAL CORE RECOVERY FOR BORING <b>NA %</b>			
				19. SIGNATURE OF INSPECTOR <b>AL CHAPMAN (ATC)</b>			
Elevation a	Depth b	Legend c	Classification Of Materials (Description) d	% Recovery RQD e	Box Or Sample No. f	Remarks (Drilling time, water loss, depth weathering, etc., if significant) g	
3310			Sandy silt: (10YR 5/4), trace clay, moderate grading, subrounded to subangular, low plasticity, slightly compact, low to moderate permeability, dry.	25 87 136 157	11 QA/QC	08:05/200-202' OVM = 0ppm B/G = 50cpm A = 0cpm Oxy = 20.8% LEL = 0%	
210				22 44 66 100/4"	09	09:05/210-212' OVM = 0ppm B/G = 70cpm A = 0cpm Oxy = 20.9% LEL = 0%	
3300				17 100/3"	12	09:50/220-222' A=0cpm OVM=0ppm B/G=100cpm LEL=0% Oxy=21.0%	
220							
3290			Gravelly sand: medium to coarse grained, cobbles present.	6 7 2 6	10	10:15/230-232' OVM = 0ppm B/G = 90cpm A = 0cpm Oxy = 21.5% LEL = 0%	
230				19 36 103/5"	13	14:00/240-242' OVM = 0ppm B/G = 50cpm A = 0cpm Oxy = 21.0% LEL = 0%	
3280							
240							
3270							

DRILLING LOG		DIVISION DOE		INSTALLATION PANTEX		SHEET 6 OF 6 SHEETS	
1. PROJECT <b>PANTEX PLAYAS AND DITCHES</b>				10. SIZE AND TYPE OF BIT <b>9.5" Hammer</b>			
2. LOCATION (Coordinates or Station) <b>SWMU-6</b>				11. DATUM FOR ELEVATION SHOWN (TBM or MSL) <b>MSL</b>			
3. DRILLING AGENCY <b>LAYNE ENVIRON. SVCS.</b>				12. MANUFACTURES'S DESIGNATION OF DRILL <b>AP-1000 Air Percussion</b>			
4. HOLE NO. (As shown on drawing title and file number)		PTX08-1001		13. TOTAL NO. OF OVER-BURDEN SAMPLES TAKEN		DISTURBED 13	
5. NAME OF DRILLER <b>Chuck Allbritton</b>				14. TOTAL NUMBER CORE BOXES <b>None</b>			
6. DIRECTION OF HOLE <input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED <b>0.0</b> DEG. FROM VERT.				15. ELEVATION GROUND WATER		16. DATE HOLE STARTED <b>OCT 30 92</b> COMPLETED <b>DEC 23 92</b>	
7. THICKNESS OF OVERBURDEN <b>NA</b>				17. ELEVATION TOP OF HOLE <b>3514.9</b>			
8. DEPTH DRILLED INTO ROCK <b>NA</b>				18. TOTAL CORE RECOVERY FOR BORING <b>NA %</b>			
9. TOTAL DEPTH OF HOLE <b>263.0</b>				19. SIGNATURE OF INSPECTOR <b>AL CHAPMAN (ATC)</b>			
Elevation a	Depth b	Legend c	Classification Of Materials (Description) d	% Recov- ery RQD e	Box Or Sample No. f	Remarks (Drilling time, water loss, depth weathering, etc., if significant) g	
3260	260					15:30/250-252' Oxy = 21.3% LEL = 0%	
				24 65		TD - 262.0'	



# Century GEOPHYSICAL CORP.

PTX08 - 1001

COMPANY : RADIAN  
WELL : PTX08 - 1001  
LOCATION/FIELD : PANTEX  
COUNTY : CARSON  
STATE : TEXAS  
SECTION :

OTHER SERVICES:

TOWNSHIP : RANGE :

DATE : 11/17/92  
DEPTH DRILLER : 230  
LOG BOTTOM : 233.70  
LOG TOP : -4.60

PERMANENT DATUM :  
ELEV. PERM. DATUM:  
LOG MEASURED FROM: T.O.C.  
DRL MEASURED FROM: T.O.C.

ELEVATIONS  
KB :  
DF :  
GL :

CASING DRILLER : 230  
CASING TYPE : S-STEEL  
CASING THICKNESS: .25

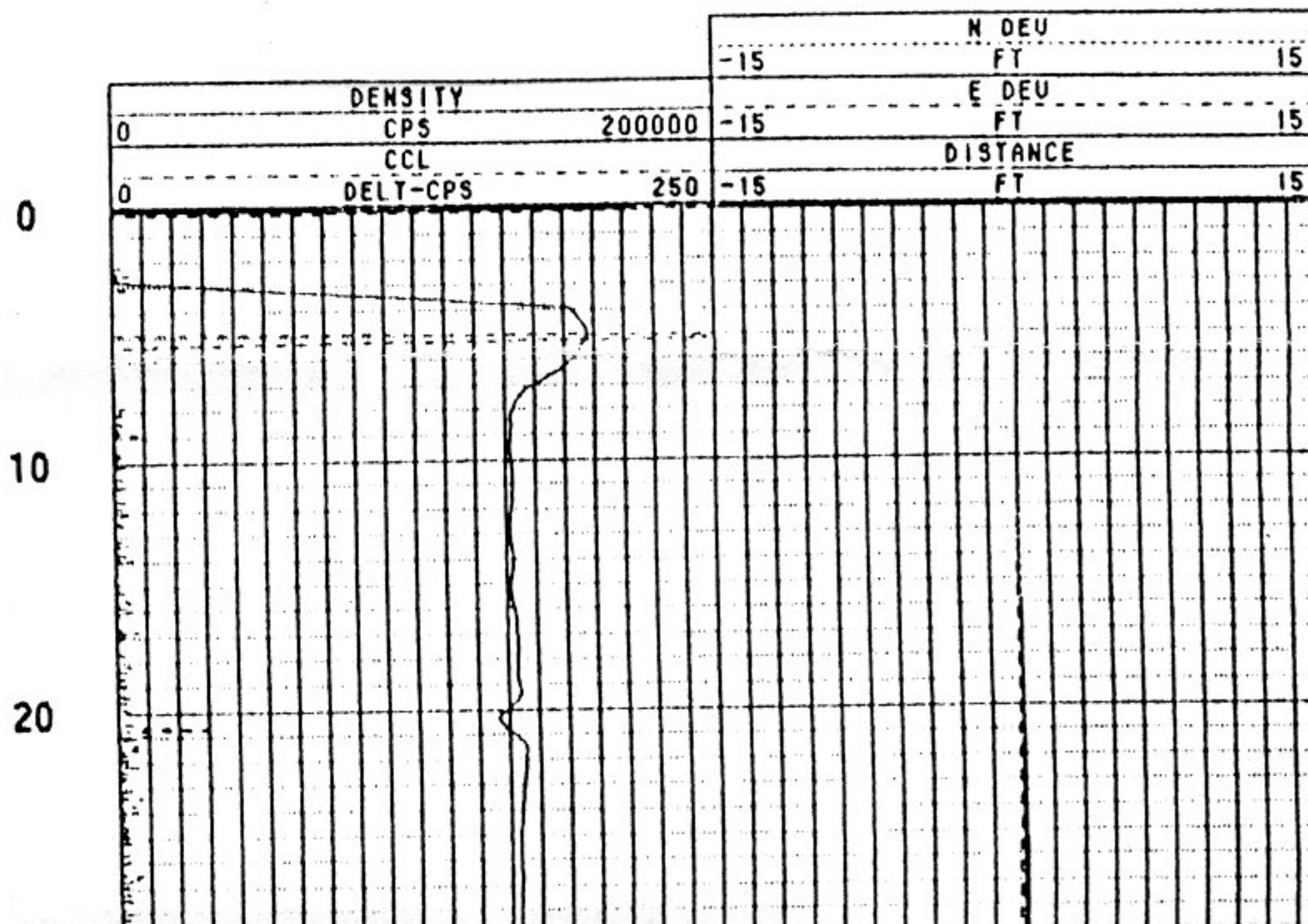
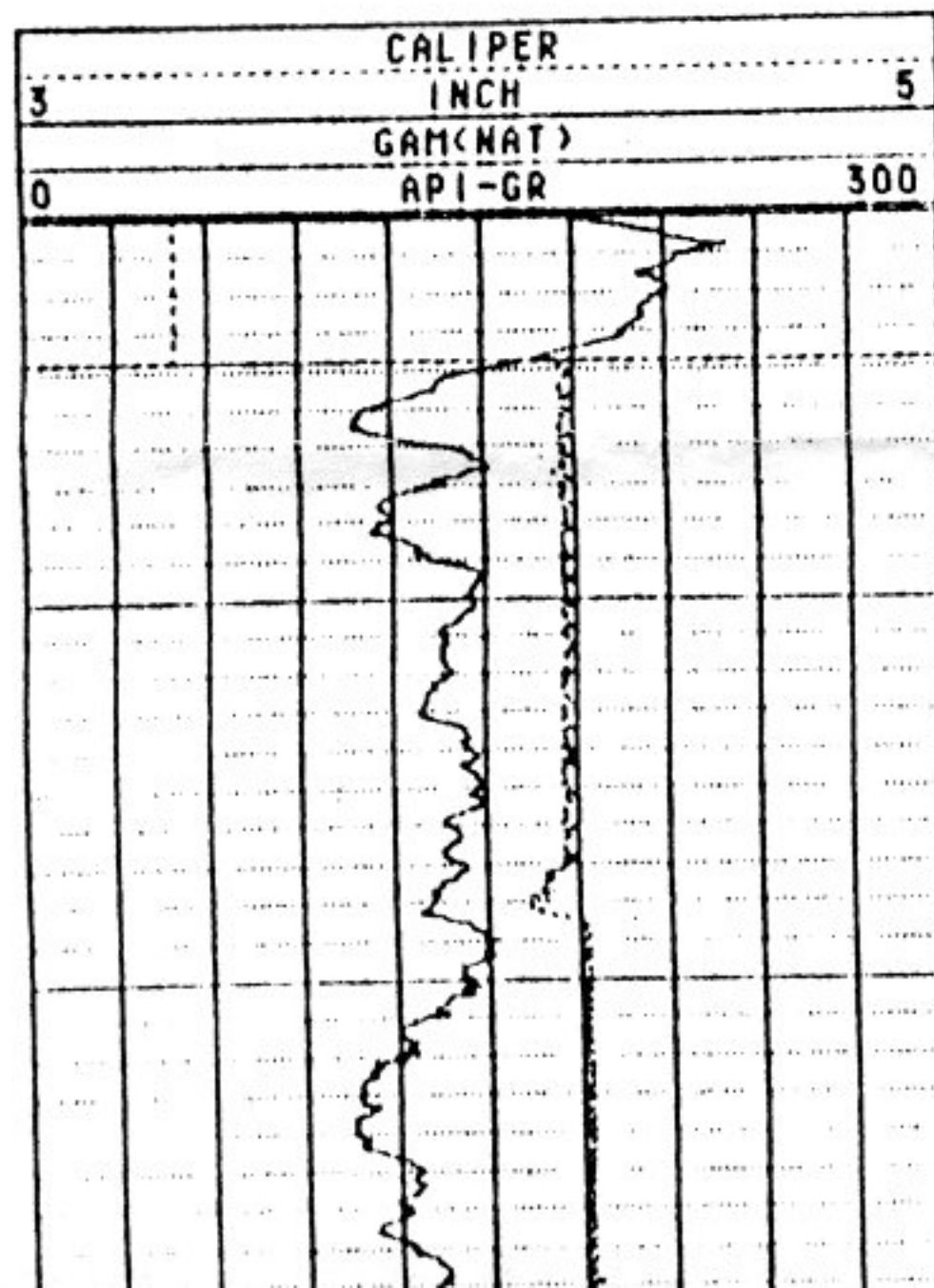
LOGGING UNIT : 9010  
FIELD OFFICE : CHINO VALLEY  
RECORDED BY : R.FEDERWISCH

BIT SIZE : 9  
MAGNETIC DECL. : 14.5  
MATRIX DENSITY : 1  
FLUID DENSITY :  
NEUTRON MATRIX : SANDSTONE  
REMARKS :

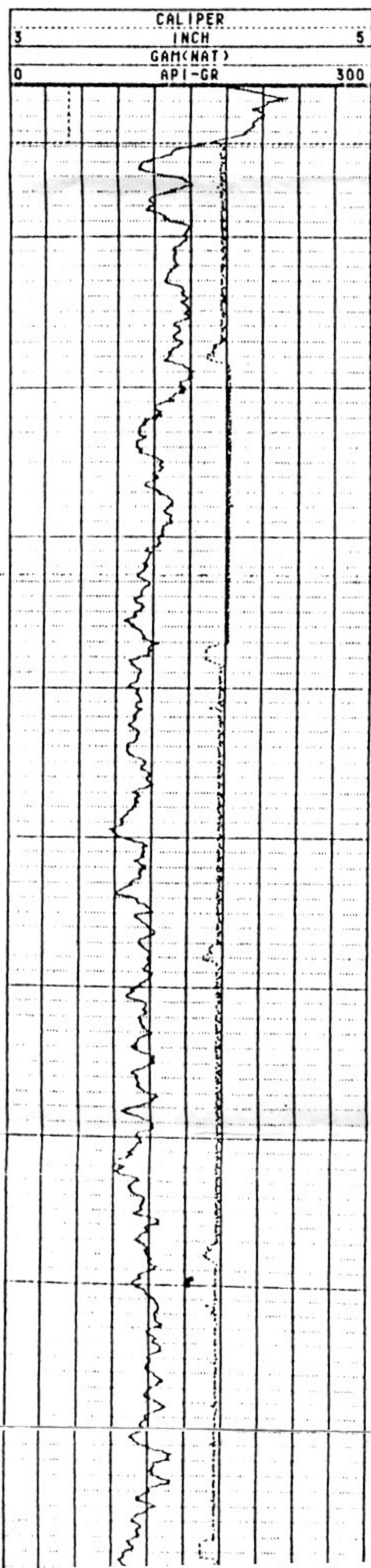
BOREHOLE FLUID : AIR  
RH : 0  
RH TEMPERATURE : 0  
MATRIX DELTA T :  
FLUID DELTA T :

FILE : PROCESSED  
TYPE : 9051A  
LOG : 8  
PLOT : PIXF 0  
THRESH: 500000

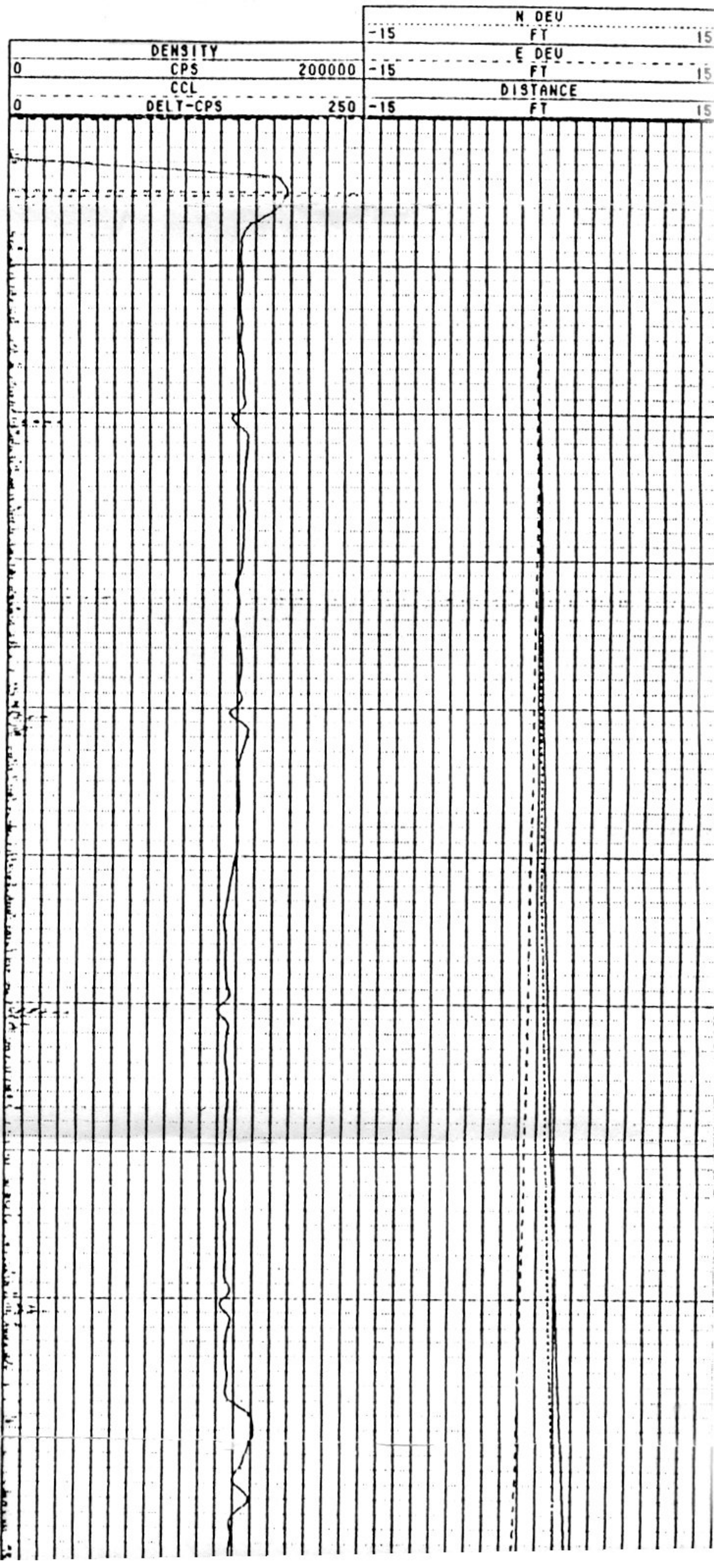
ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS



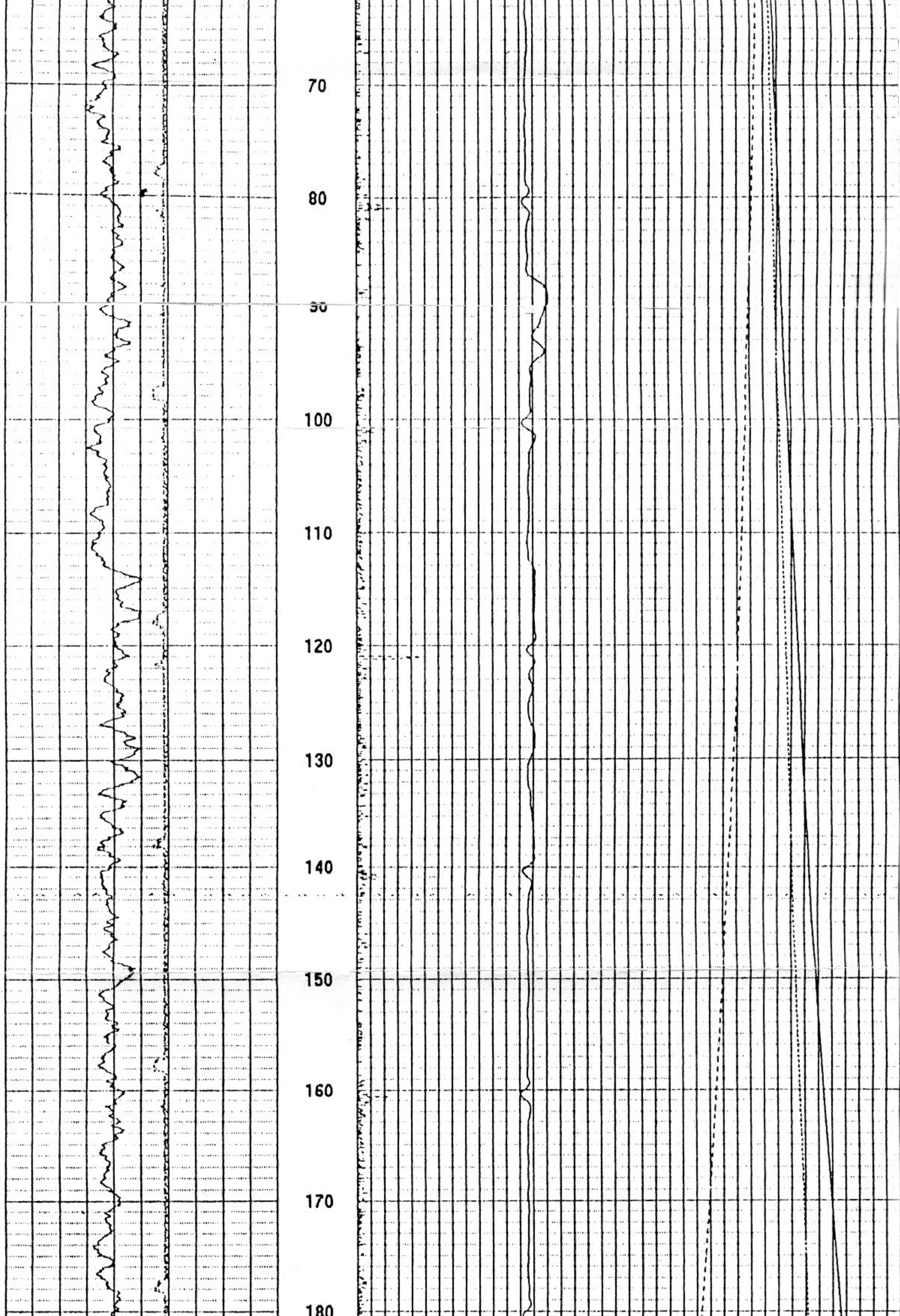




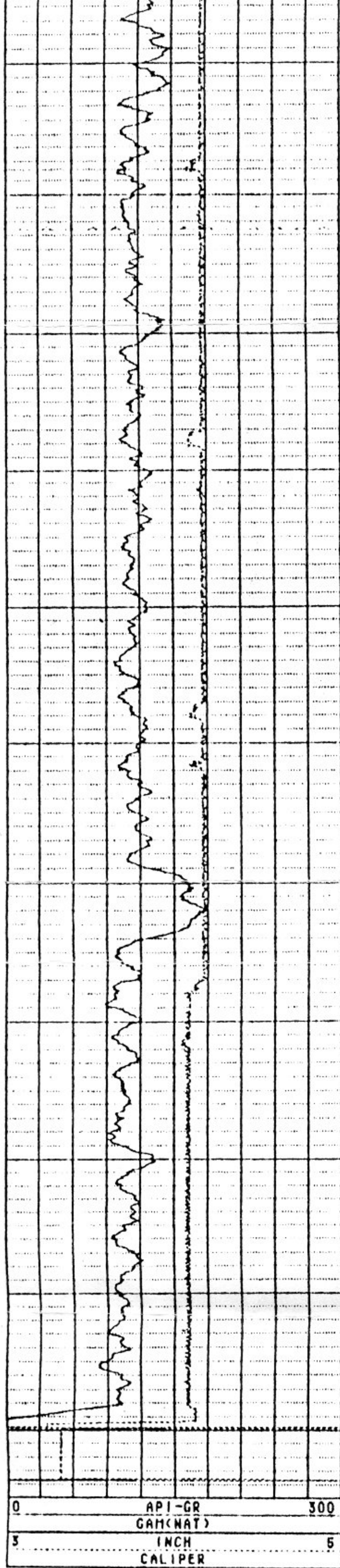
0  
10  
20  
30  
40  
50  
60  
70  
80  
90











130

140

150

160

170

180

190

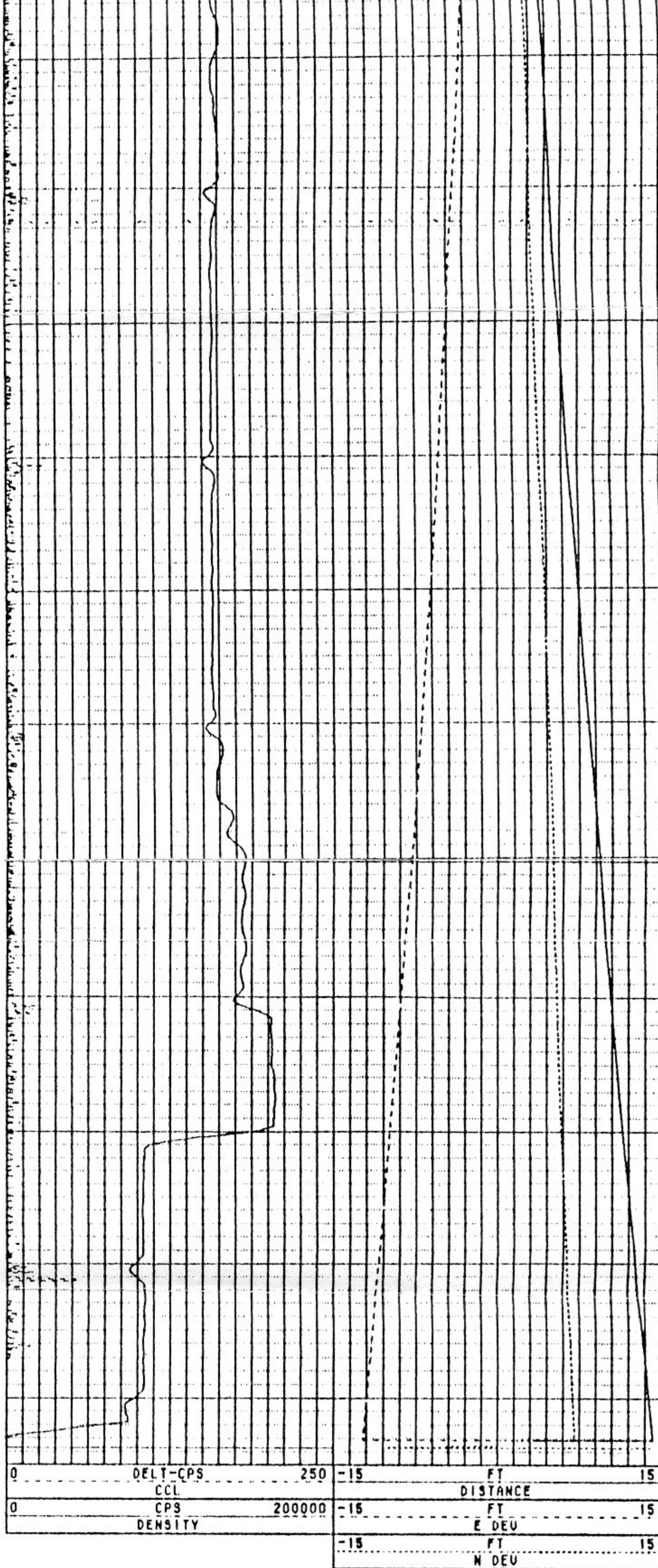
200

210

220

230

235



DELT-CPS

250

-15

15

CCL

DISTANCE

CPS

200000

-15

15

DENSITY

E DEV

-15

15

N DEV



ATTENTION OWNER: Confidentiality  
Privilege Notice on Reverse Side

State of Texas  
WELL REPORT

Texas Water Well Drillers Board  
P.O. Box 13087  
Austin, Texas 78711

1) OWNER US DEPT of ENERGY ANTIX PLANT ADDRESS Hwy 60 Fork 2373 Amarillo, Texas 79177  
(Name) (Street or RFD) (City) (State) (Zip)

2) LOCATION OF WELL: County CARSON 30 miles in EAST N.E. direction from AMARILLO  
(NE, SW, etc.) (Town)

Driller must complete the legal description below with distance and direction from two intersecting section or survey lines, or he must locate and identify the well on an official Quarter- or Half-Scale Texas County General Highway Map and attach the map to this form.

☐ LEGAL DESCRIPTION:  
Section No. \_\_\_\_\_ Block No. \_\_\_\_\_ Township \_\_\_\_\_ Abstract No. \_\_\_\_\_ Survey Name \_\_\_\_\_  
Distance and direction from two intersecting section or survey lines \_\_\_\_\_

☒ SEE ATTACHED MAP WELL # PTX08-1001

3) TYPE OF WORK (Check):  
☒ New Well ☐ Deepening  
☐ Reconditioning ☐ Plugging

4) PROPOSED USE (Check):  
☐ Domestic ☐ Industrial ☒ Monitor ☐ Public Supply  
☐ Irrigation ☐ Test Well ☐ Injection ☐ De-Watering

5) DRILLING METHOD (Check): ☒ Driven  
☐ Mud Rotary ☐ Air Hammer ☐ Jetted ☐ Bored  
☐ Air Rotary ☐ Cable Tool ☐ Other \_\_\_\_\_

6) WELL LOG:  
Date Drilling: \_\_\_\_\_  
Started 10-30 1992  
Completed \_\_\_\_\_ 19\_\_\_\_

DIAMETER OF HOLE  
Dia. (in.) From (ft.) To (ft.)  
9 Surface 202

7) BOREHOLE COMPLETION:  
☐ Open Hole ☐ Straight Wall ☐ Underreamed  
☒ Gravel Packed ☐ Other \_\_\_\_\_  
If Gravel Packed give interval ... from 202 ft. to 191 ft.

From (ft.)	To (ft.)	Description and color of formation material	Dia. (in.)	New or Used	Steel, Plastic, etc. Perf., Slotted, etc. Screen Mfg., if commercial	Setting (ft.) From	To	Gage Casting Screen
0	4	ORGANIC SILTY CLAY						
4	20	SILTY CLAY						
20	50	SANDY SILT	4		S/S BLANK SUMO	230.5	227.5	SC# 10
50	80	SILTY CLAY	4		S/S WIRE WRAP SCREEN	227.5	197.5	.010
80	110	SAND	4		S/S BLANK CASING	197.5	12.5	SC# 10
110	160	SILTY SAND						
160	200	SAND						
200	230	SANDY SILT						
230	261	SAND GRAVEL COBLES						
261	262	SANDY CLAY						

13) TYPE PUMP: N-A  
☐ Turbine ☐ Jet ☐ Submersible ☐ Cylinder  
☐ Other \_\_\_\_\_  
Depth to pump bowls, cylinder, jet, etc., \_\_\_\_\_ ft.

14) WELL TESTS: N-A  
Type Test: ☐ Pump ☐ Baller ☐ Jetted ☐ Estimated  
Yield: \_\_\_\_\_ gpm with \_\_\_\_\_ ft. drawdown after \_\_\_\_\_ hrs.

15) WATER QUALITY:  
Did you knowingly penetrate any strata which contained undesirable constituents?  
☐ Yes ☒ No If yes, submit "REPORT OF UNDESIRABLE WATER"  
Type of water: \_\_\_\_\_ Depth of strata: \_\_\_\_\_  
Was a chemical analysis made? ☐ Yes ☐ No

9) CEMENTING DATA [Rule 287.44(1)]  
Cemented from 186 ft. to 0 ft. No. of Sacks Used 62  
BECKHOFF SEAL 191 ft. to 186 ft. No. of Sacks Used \_\_\_\_\_  
Method used TRIMMIE  
Cemented by LAYNE ENVIRONMENTAL

10) SURFACE COMPLETION  
☒ Specified Surface Slab Installed [Rule 287.44(2)(A)]  
☐ Specified Steel Sleeve Installed [Rule 287.44(3)(A)]  
☐ Pitless Adapter Used [Rule 287.44(3)(B)]  
☐ Approved Alternative Procedure Used [Rule 287.71]

11) WATER LEVEL:  
Static level 212.75 ft. below land surface Date 11-01-92  
Artesian flow \_\_\_\_\_ gpm. Date \_\_\_\_\_

12) PACKERS: N-A Type \_\_\_\_\_ Depth \_\_\_\_\_

I hereby certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief. I understand that failure to complete items 1 thru 15 will result in the log(s) being returned for completion and resubmittal.

COMPANY NAME LAYNE WESTERN Co. Inc. WELL DRILLER'S LICENSE NO. 3143W  
(Type or print)

ADDRESS 6000 DELHI EL PASO TEXAS 79927  
(Street or RFD) (City) (State) (Zip)

Signed) \_\_\_\_\_ (Licensed Well Driller) Signed) Charles L. Autbeloe (Registered Driller Trainee)



## STATE OF TEXAS WELL REPORT for Tracking #342803

Owner: <b>U.S. Department of Energy</b>	Owner Well #: <b>PTX08-1002</b>
Address: <b>PO Box 30030 Amarillo , TX 79120</b>	Grid #: <b>06-44-5</b>
Well Location: <b>FM 2373 &amp; Hwy 60 Amarillo , TX 79120</b>	Latitude: <b>35° 19' 49" N</b>
Well County: <b>Carson</b>	Longitude: <b>101° 33' 08" W</b>
Elevation: <b>3515 ft.</b>	GPS Brand Used: <b>Garmin</b>

Type of Work: <b>Replacement Well</b>	Proposed Use: <b>Monitor</b>
---------------------------------------	------------------------------

Drilling Date:      Started: **8/26/2013**  
                          Completed: **8/27/2013**

Diameter of Hole:      Diameter: **9 5/8 in From Surface To 270 ft**

Drilling Method:      Other: **ARCH**

Borehole              Gravel Packed From: **220 ft to 263 ft**  
 Completion:          Gravel Pack Size: **10/20 sand**

Annular Seal Data:    1st Interval: **From 263 ft to 220 ft with 49 10/20 sand (#sacks and material)**  
                              2nd Interval: **From 220 ft to 211 ft with 8 1/4" bent pel (#sacks and material)**  
                              3rd Interval: **From 211 ft to 2 ft with bent. grout (#sacks and material)**  
                              Method Used: **High Pressure**  
                              Cemented By: **Yellow Jacket Drilling Svc.**  
                              Distance to Septic Field or other Concentrated Contamination: **No Data ft**  
                              Distance to Property Line: **No Data ft**  
                              Method of Verification: **No Data**  
                              Approved by Variance: **No Data**

Surface                **Surface Slab Installed**  
 Completion:

Water Level:          Static level: **230 ft. below land surface on 8/27/2013**  
                              Artesian flow: **No Data**

Packers:              **No Data**

Plugging Info:        Casing or Cement/Bentonite left in well: **No Data**

Type Of Pump:        **No Data**

Well Tests:            **No Data**

Water Quality:        Type of Water: **Perched**  
                              Depth of Strata: **230-260 ft.**  
                              Chemical Analysis Made: **No**  
                              Did the driller knowingly penetrate any strata which contained undesirable constituents: **No**

Certification Data:    The driller certified that the driller drilled this well (or the well was drilled under the driller's direct supervision) and that each and all of the statements herein are true and correct. The driller understood that failure to complete the required items will result in the log(s) being returned for completion and resubmittal.

Company                **Yellow Jacket Drilling Svc.**  
 Information:           **3922 E. University Dr., Ste 1**

Phoenix , AZ 85034

Driller License Number: 59375

Licensed Well Driller Signature: Quentin Stevens

Registered Driller Apprentice Signature: No Data

Apprentice Registration Number: No Data

Comments: 270-263 interval plugged with 1/4" bent. pellets. 1 ft sump 261-260 ft

Replaces Tr.# 339811 10/11/13 Ref.# 11681

# **IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING CONFIDENTIALITY**

TEX. OCC. CODE Title 12, Chapter 1901.251, authorizes the owner (owner or the person for whom the well was drilled) to keep information in Well Reports confidential. The Department shall hold the contents of the well log confidential and not a matter of public record if it receives, by certified mail, a written request to do so from the owner.

Please include the report's Tracking number (Tracking #342803) on your written request.

**Texas Department of Licensing & Regulation**  
**P.O. Box 12157**  
**Austin, TX 78711**  
**(512) 463-7880**

## **DESC. & COLOR OF FORMATION MATERIAL**

From (ft)	To (ft)	Description
0-7		clay brown
7-28		caliche pinkish white
28-35		silty clay pinkish brown
35-50		silt brown
50-58		caliche white
58-62		silt brown
62-74		sandy silt reddish brown
74-92		sand brown
92-97		gravel brown
97-110		silt reddish brown
110-122		sand yellowish brown
122-150		silt yellowish brown
150-161		sand yellowish brown
161-185		silt yellowish brown
185-230		sand yellowish brown
230-235		gravely sand yellowish brown
235-240		sand brown
240-242		sandy gravel yellowish brown
242-260		gravel brown
260-270		clay med. brown

## **CASING, BLANK PIPE & WELL SCREEN DATA**

Dia.	New/Used	Type	Setting From/To
4 "	new	PVC casing	Schedule 80, +3-225'
4 "	new	PVC screen	0.01" slot, Schedule 80, 225-260'



**Davis Geomatics, LLC**  
Professional Geomatic Consultants

J.D. Davis, RPLS, LSLS, CFedS  
Licensed State Land Surveyors  
Colorado • Kansas • Oklahoma • Texas

Professional Land Surveyors

Certified Federal Surveyors

Trihydro Corporation

Pantex Plant

<u>POINT DESCRIPTION</u>	<u>NORTHING</u>	<u>EASTING</u>	<u>ELEVATION</u>	<u>CASING ELEVATION</u>
PTX 08-1001	3762976.26	638941.45	3516.63	
PTX 08-1001 T/C				3518.86
PTX 08-1002	3763003.22	640859.00	3514.71	
PTX 08-1002 T/C				3517.01
PTX 06-1149	3754717.64	635864.13	3529.28	
PTX 06-1149 T/C				3531.45
PTX 06-1167	3752653.00	640913.71	3527.72	
PTX 06-1167 T/C				3529.82
PTX 06-EW-81A T/C	3762095.77	639773.41		3525.79

NOTE: COORDINATE VALUES ARE TEXAS STATE PLANE, NORTH ZONE, NAD 83 AS DETERMINED FROM OPUS SOLUTION AND RELATIVE TO BOHANNAN HUSTON 108 AND BOHANNAN HUSTON 93. ELEVATIONS ARE NAVD 88 AND RELATIVE TO BOHANNAN HUSTON 108.



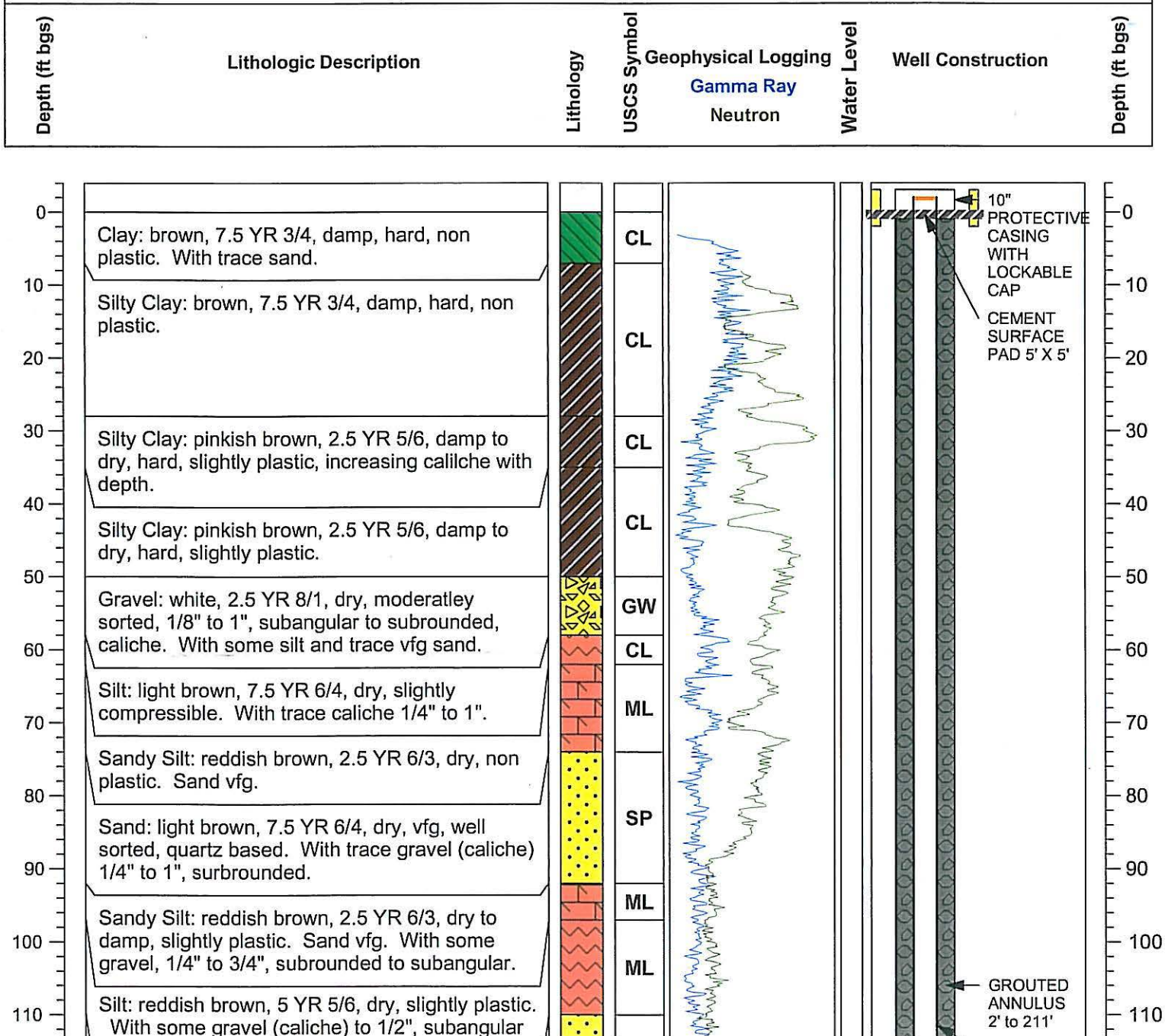
J.D. Davis  
Registered Professional Land Surveyor  
Texas Registration Number 5626  
Amarillo, Texas

DAVIS GEOMATICS, LLC  
PROFESSIONAL GEOMATIC CONSULTANTS  
616 N. Polk Street, Amarillo, Texas 79107 • P.O. Box 4061, Amarillo, Texas 79116  
866-570-0169 • 806-374-4334 • Fax 806-359-0686 • [www.geopro.us](http://www.geopro.us)



# Boring and Well Log

<b>Project:</b>	BOA 52, Release 1 and 2	<b>Project No.:</b>	18A-092-001	<b>Borehole/Well ID:</b>	PTX08-1002
<b>Location:</b>	Playa 1 area	<b>Drilling Co:</b>	Yellow Jacket Drilling Svc.	<b>Surface Elevation (ft):</b>	3514.71
<b>Start Date:</b>	8-26-2013	<b>Driller:</b>	Quentin Stevens	<b>TOC Elevation (ft):</b>	3517.01
<b>End Date:</b>	8-27-2013	<b>Method:</b>	ARCH	<b>Northing:</b>	3763003.22
<b>Total Depth:</b>	270 ft.	<b>Borehole Diameter:</b>	9 5/8"	<b>Easting:</b>	640859.00
<b>FGZ Depth:</b>	260 ft.	<b>Logged by:</b>	E. Gorove	<b>Note:</b>	Replacement well

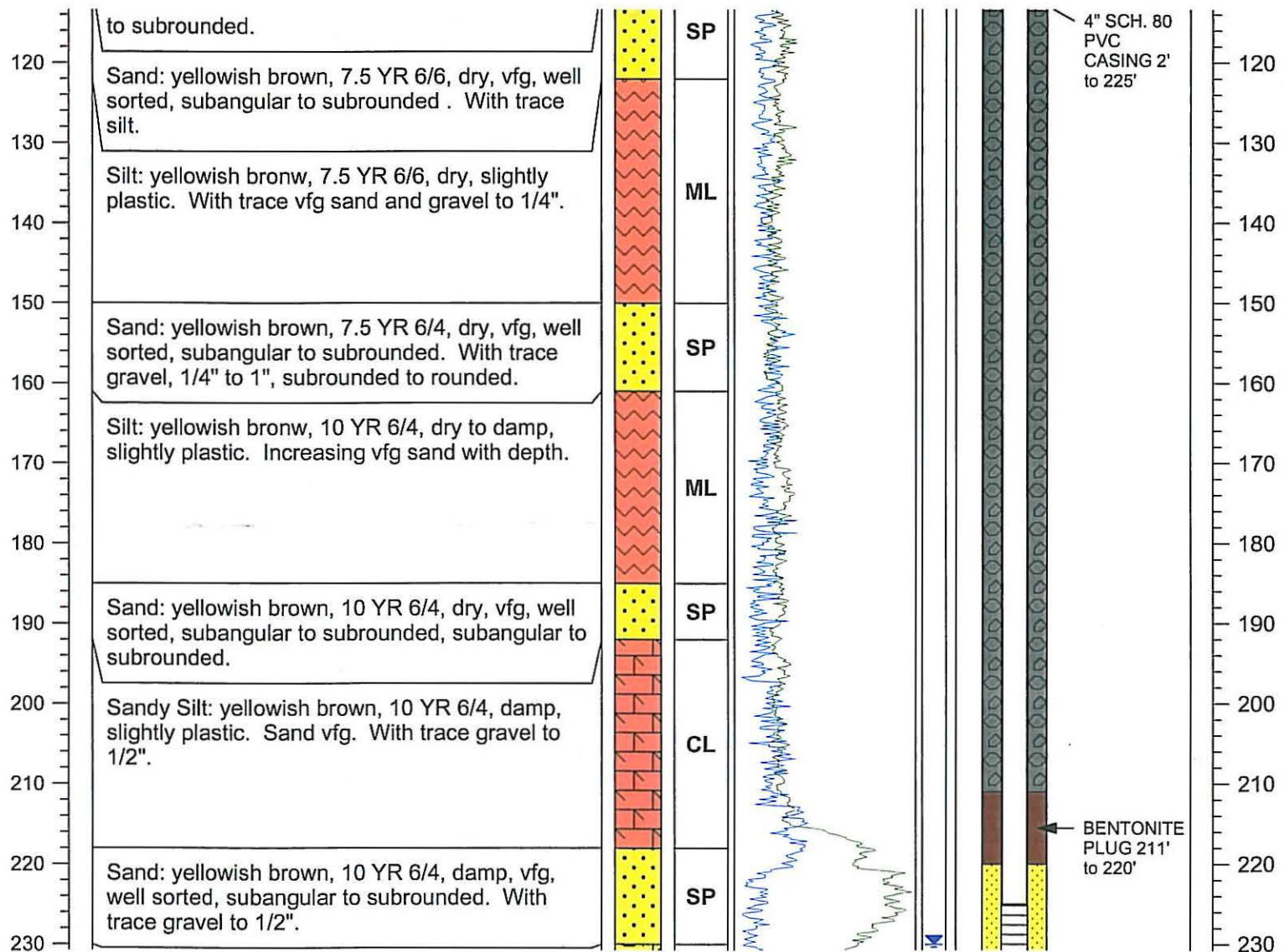






# Boring and Well Log

<b>Project:</b>	BOA 52, Release 1 and 2	<b>Project No.:</b>	18A-092-001	<b>Borehole/Well ID:</b>	PTX08-1002	
<b>Location:</b>	Playa 1 area	<b>Drilling Co:</b>	Yellow Jacket Drilling Svc.	<b>Surface Elevation (ft):</b>	3514.71	
<b>Start Date:</b>	8-26-2013	<b>Driller:</b>	Quentin Stevens	<b>TOC Elevation (ft):</b>	3517.01	
<b>End Date:</b>	8-27-2013	<b>Method:</b>	ARCH	<b>Northing:</b>	3763003.22	
<b>Total Depth:</b>	270 ft.	<b>Borehole Diameter:</b>	9 5/8"	<b>Easting:</b>	640859.00	
<b>FGZ Depth:</b>	260 ft.	<b>Logged by:</b>	E. Gorove	<b>Note:</b>	Replacement well	
<b>Depth (ft bgs)</b>	<b>Lithologic Description</b>	<b>Lithology</b>	<b>USCS Symbol</b>	<b>Geophysical Logging</b> <b>Gamma Ray</b> <b>Neutron</b>	<b>Water Level</b> <b>Well Construction</b>	<b>Depth (ft bgs)</b>

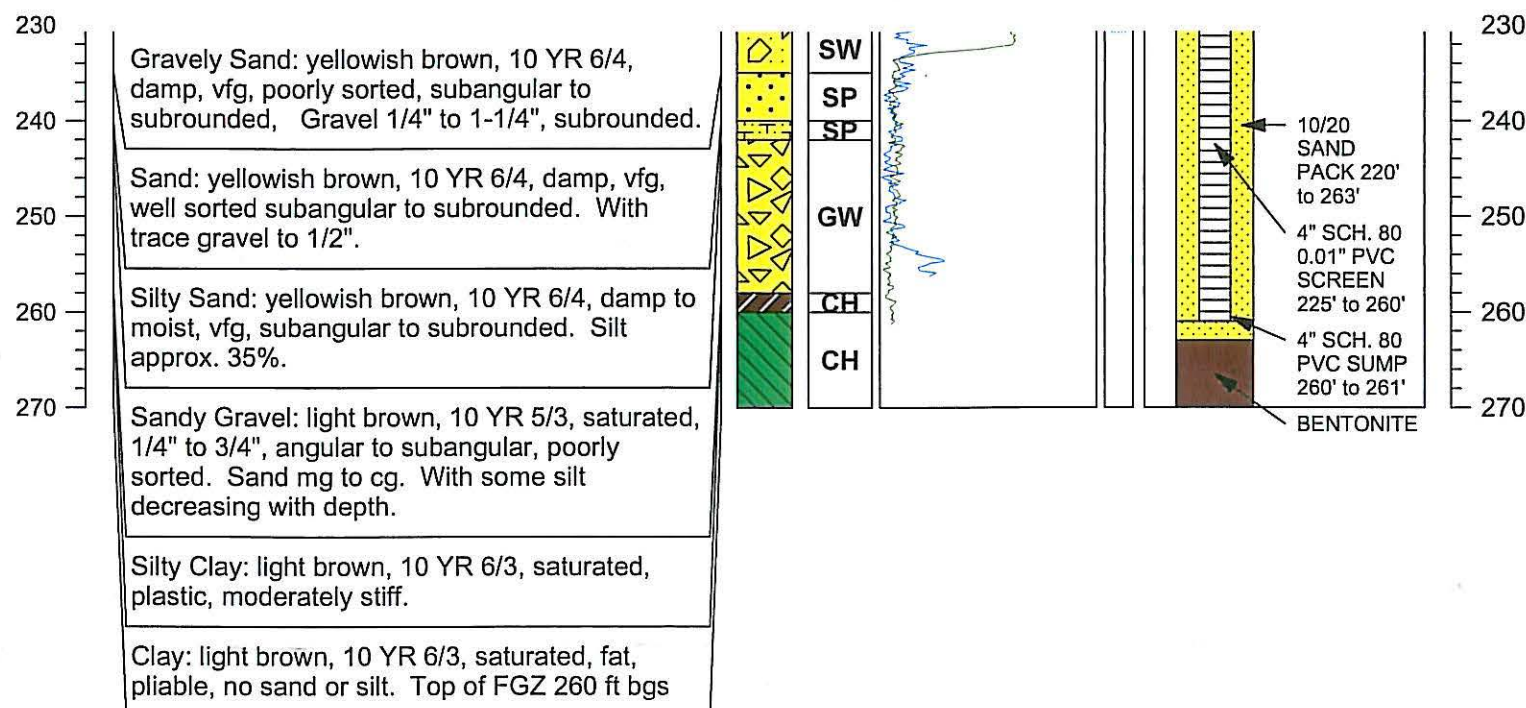




# Boring and Well Log

<b>Project:</b>	BOA 52, Release 1 and 2	<b>Project No.:</b>	18A-092-001	<b>Borehole/Well ID:</b>	PTX08-1002
<b>Location:</b>	Playa 1 area	<b>Drilling Co:</b>	Yellow Jacket Drilling Svc.	<b>Surface Elevation (ft):</b>	3514.71
<b>Start Date:</b>	8-26-2013	<b>Driller:</b>	Quentin Stevens	<b>TOC Elevation (ft):</b>	3517.01
<b>End Date:</b>	8-27-2013	<b>Method:</b>	ARCH	<b>Northing:</b>	3763003.22
<b>Total Depth:</b>	270 ft.	<b>Borehole Diameter:</b>	9 5/8"	<b>Easting:</b>	640859.00
<b>FGZ Depth:</b>	260 ft.	<b>Logged by:</b>	E. Gorove	<b>Note:</b>	Replacement well

Depth (ft bgs)	Lithologic Description	Lithology	USCS Symbol	Geophysical Logging Gamma Ray Neutron	Water Level	Well Construction	Depth (ft bgs)
----------------	------------------------	-----------	-------------	---	-------------	-------------------	----------------





UNCLASSIFIED

Index No. PX-5760  
Page No. 1 of 5  
Issue No. 004

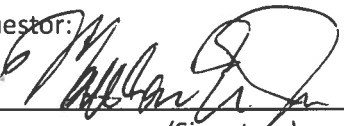
**Environmental Projects & Operations Well Request and Change Form**

(Reference WI 02.01.04.03.03)

Well updates may only be performed upon receipt of this form by the Geographical Information System (GIS) Section, along with all appropriate signatures below. Electronic submittals may be made using a routed "E-Stars" task.

*\* Cover sheet remains attached to request form for validity. If sent by "E-Stars", recommend sending as a "Routed Approval task" (ends with GIS signee at end of routing).*

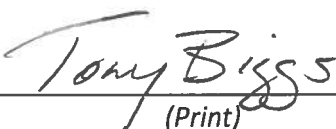
Requestor:

  
(Signature)

  
(Print)

Project Manager:

  
(Signature)

  
(Print)


Groundwater Media Scientist: Matt Jones, PhD.

\_\_\_\_\_  
(Signature)

\_\_\_\_\_  
(Print)

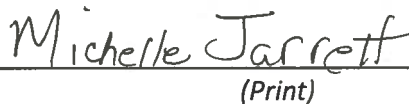
Reviewer: Tony Biggs

  
(Signature)

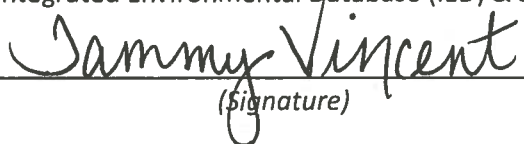
  
(Print)

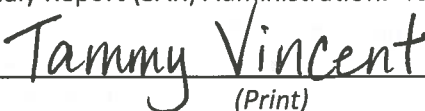
Reviewer: Michelle Jarrett

  
(Signature)

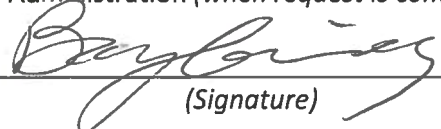
  
(Print)

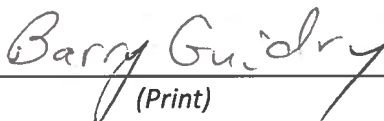
Integrated Environmental Database (IED) & Suspect Anomaly Report (SAR) Administration: Tammy Vincent

  
(Signature)

  
(Print)

GIS Administration (when request is completed): Barry Guidry

  
(Signature)

  
(Print)

UNCLASSIFIED





UNCLASSIFIED

Index No. PX-5760  
Page No. 2 of 5  
Issue No. 004

**Environmental Projects & Operations Well Request and Change Form**

(Reference WI 02.01.04.03.03)

**ENVIRONMENTAL PROGRAMS  
WELL REQUEST AND CHANGE FORM**

STOP!! DO NOT ATTEMPT TO COMPLETE THIS FORM UNTIL  
YOU HAVE CAREFULLY READ THE INSTRUCTIONS AFTER THE FORM

Type of Well Change (check one):

☐

New well request?  
How many? 2

☒

Updates to existing wells

<b>1. General Information</b>			
a. Existing Well No.: (If well currently exists)	PTX08-1002	b. Long-Term Monitoring (LTM) Well?	<input checked="" type="checkbox"/>
c. Requestor's Name:	M Jones	d. Date:	8/20/2013
e. Dept/Organization:	622	f. Mail Drop:	
g. Phone:	5916	h. Deadline:	
i. Reason for deadline:			
<b>2. New Well Request</b>			
a. Aquifer:	Perched	b. Well Type:	Investigative Well
c. Proposed Coordinates:			
Easting (x):	640900.000	Northing (y):	3763000
<b>3. Well Changes (to existing wells)</b>			
a. When completed?	N/A	Date: unknown	
	Existing	New	
b. Aquifer:	N/A	N/A	
c. Well Type:	N/A	N/A	
d. Current status of well:	Active	Dry	

**4. Other:** replacement well

UNCLASSIFIED

**STATE OF TEXAS PLUGGING REPORT for Tracking #90341**

Owner:	U.S. Department of Energy	Owner Well #:	PTX08-1002
Address:	PO Box 30030 Amarillo, TX 79120	Grid #:	06-44-5
Well Location:	FM 2373 & Hwy 60 Amarillo, TX 79120	Latitude:	35° 19' 47" N
Well County:	Carson	Longitude:	101° 33' 46" W
		GPS Brand Used:	Garmin
Well Type:	Monitor		

**HISTORICAL DATA ON WELL TO BE PLUGGED**

Original Well Driller: C. Allbritton

Driller's License Number of Original Well Driller: 3143W

Date Well Drilled: 12/20/1992

Well Report Tracking Number: No Data

Diameter of Borehole: 9.5 inches

Total Depth of Borehole: 230 feet

Date Well Plugged: 8/5/2013

Person Actually Performing Plugging Operation: Quentin Stevens

License Number of Plugging Operator: 59375

Plugging Method: Pour in 3/8 bentonite chips when standing water in well is less than 100 feet in depth, cement top 2 feet.

Plugging Variance #: No Data

Casing Left Data: 1st Interval: 4 inches diameter, From 230 ft to 2 ft  
2nd Interval: No Data  
3rd Interval: No DataCement/Bentonite Plugs Placed in Well: 1st Interval: From 230 ft to 2 ft; Sack(s)/type of cement used: 35 sacks bent. chips  
2nd Interval: From 2 ft to 0 ft; Sack(s)/type of cement used: 4 sacks concrete  
3rd Interval: No Data  
4th Interval: No Data  
5th Interval: No Data

Certification Data: The plug installer certified that the plug installer plugged this well (or the well was plugged under the plug installer's direct supervision) and that each and all of the statements herein are true and correct. The plug installer understood that failure to complete the required items will result in the log(s) being returned for completion and resubmittal.

Company Information: Yellow Jacket Drilling Svc.  
3922 E. University Dr., Ste 1

Phoenix , AZ 85034

Plug Installer License Number: 59375

Licensed Plug Installer Signature: Quentin Stevens

Registered Plug Installer Apprentice Signature: No Data

Apprentice Registration Number: No Data

Plugging Method Comments: Stainless steel casing cut 2 ft bgs; remainder left in place.

---

Please include the plugging report's tracking number (Tracking #90341) on your written request.

Texas Department of Licensing & Regulation  
P.O. Box 12157  
Austin, TX 78711  
(512) 463-7880



# PTX08-1002

Contractor:

Contract #:

OPTIX #:

## Included Documents

☒\_X\_Drilling Log

☐\_Draft

☒\_X\_Final

☒\_X\_Installation Log

☐\_Lithologic Logs

☐\_Draft

☐\_Final

☒\_X\_Geophysical Logs

☐\_Neutron

☐\_Gamma

☐\_e-log

☐\_Bond Log

☐\_Deviation log

☒\_X\_State Well Report

WELL LOG		DIVISION DOE	INSTALLATION PANTEX	SHEET 1 OF 2 SHEETS
1. PROJECT PANTEX RFI-DITCHES AND PLAYAS			10. SIZE AND TYPE OF BIT 9.5" HAMMER	
2. LOCATION (Coordinates or Station) SWMU-6			11. DATUM FOR ELEVATION SHOWN (TBM or MSL) 3512.33	
3. DRILLING AGENCY LAYNE ENVIRONMENTAL SERVICES			12. MANUFACTURER'S DESIGNATION OF DRILL AP-1000 (AIR PERCUSSION)	
4. HOLE NO. (As shown on drawing title and file number) PTX08-1002			13. OVERBURDEN SAMPLES DISTURBED 13 UNDISTURBED	
5. NAME OF DRILLER CHUCK ALLBRITTON			14. TOTAL NUMBER CORE BOXES NA	
6. DIRECTION OF HOLE <input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED _____ DEG. FROM VERT.			15. ELEVATION GROUND WATER 3305.19 TOC 3/3/93	
7. THICKNESS OF OVERBURDEN NA			16. DATE HOLE STARTED 12/16/92 COMPLETED 12/20/92	
8. DEPTH DRILLED INTO ROCK NA			17. ELEVATION TOP OF HOLE 3512.33	
9. TOTAL DEPTH OF HOLE 230.0 FEET			18. TOTAL CORE RECOVERY FOR BORING NA %	
			AL CHAPMAN INSPECTOR	

Elev. 3515.34

Height 3.0'

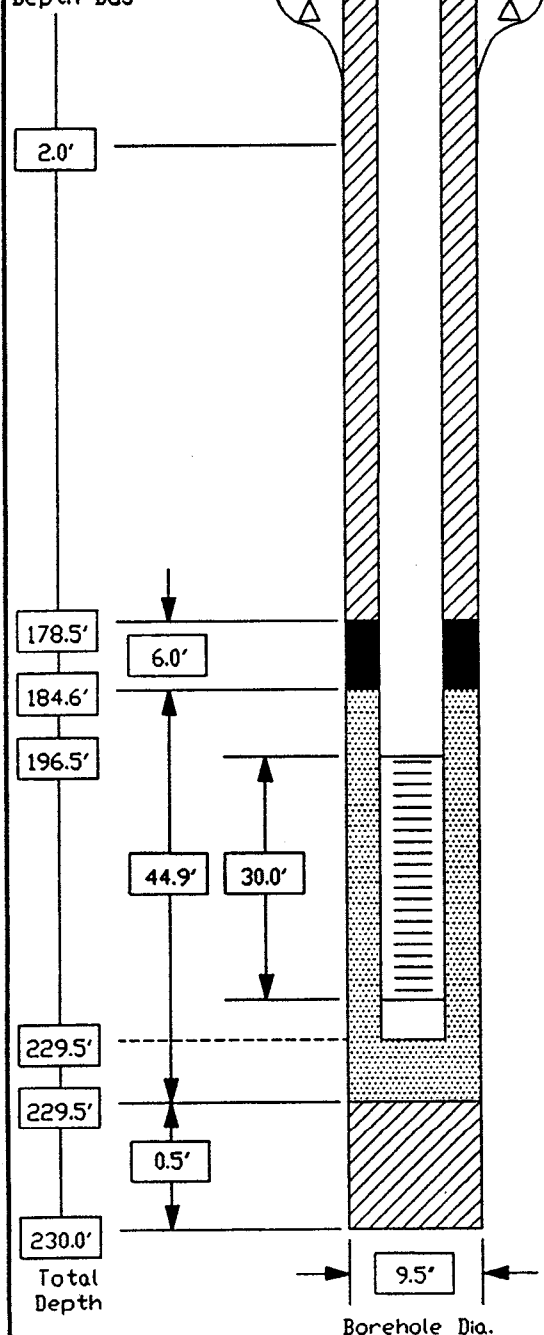
Elev. 3514.74

Height 2.5'

GS Elev. 3512.33

GS Height 0.00'

Depth BGS



#### PROTECTIVE CSG

Material/Type Steel/Locking Cap

Diameter 10"

Depth BGS 2.0' Weep Hole (Y/N)

#### GUARD POSTS (Y/N)

No. 4 Type 3" Round Steel

#### SURFACE PAD

Composition & Size Concrete 4'10"x4'10"x6"

#### RISER PIPE

Type Stainless Steel (316)

Diameter 4.5" OD

Total Length (TDC to TDS) +2.5'-196.5'

Ventilated Cap (Y/N)

#### GROUT

Composition & Proportions 6000 lbs. type II

Cement 200 lbs. Super Gel-X

Tremied (Y/N)

Interval BGS 178.5'-2.0'

#### CENTRALIZERS (Y/N)

Depth(s)

#### SEAL

Type Bentonite (Pure Gold)

Source Volclay Sunbelt Supply American Colloid

Setup/Hydration Time 1.0 Hr.

Vol. Fluid Added 8 Gals.

Tremied (Y/N)

#### FILTER PACK

Type Silica Sand 20/40

Ant. Used 1300 lbs.

Tremied (Y/N)

Source Texas Mining Company

Gr. Size Dist. 20/40 (.45mm-.48mm)

#### SCREEN

Type Stainless Steel (316)

Diameter 4.5" OD

Slot Size & Type 0.010 Johnson Wire-Wrap

Interval BGS 226.5'-196.5'

#### SUMP (Y/N)

Interval BGS 226.5'-296.5' Length 3.0'

Bottom Cap (Y/N)

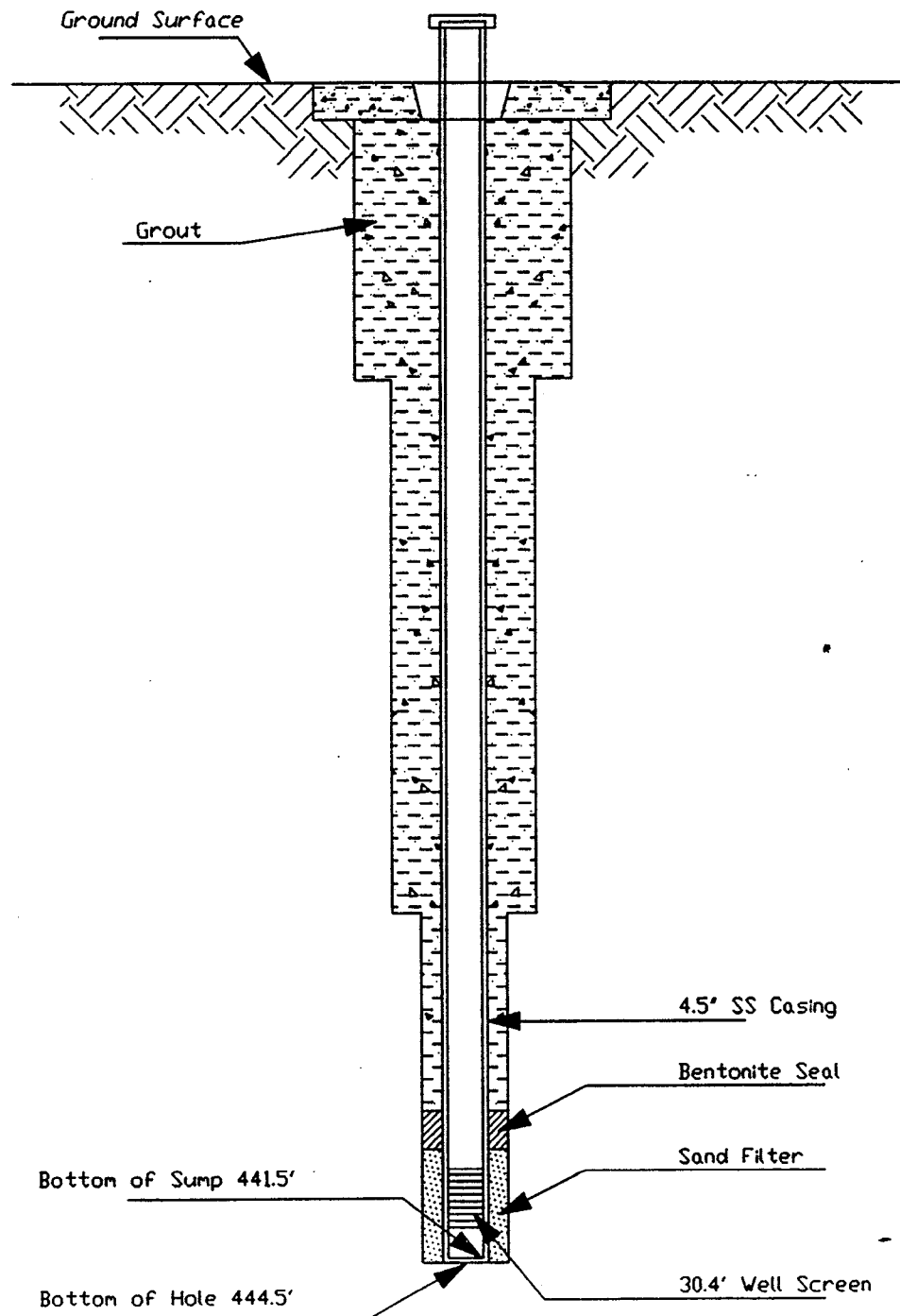
#### BACKFILL PLUG

Material Silica Sand 20/40

Setup/Hydration Time 0.0

Tremied (Y/N)

WELL LOG		DIVISION DOE	INSTALLATION PANTEX	SHEET 2 OF 2 SHEETS
1. PROJECT PANTEX RFI DITCHES AND PLAYAS			10. SIZE AND TYPE OF BIT 9.5" HAMMER	
2. LOCATION (Coordinates or Station) SWMU-6			11. DATUM FOR ELEVATION SHOWN (TBM or MSL) 3512.33	
3. DRILLING AGENCY LAYNE ENVIRONMENTAL SERVICES			12. MANUFACTURER'S DESIGNATION OF DRILL AP-1000 (AIR PERCUSSION)	
4. HOLE NO. (As shown on drawing title and file number) PTX08-1002			13. OVERBURDEN SAMPLES DISTURBED UNDISTURBED	
5. NAME OF DRILLER CHUCK ALLBRITTON			14. TOTAL NUMBER CORE BOXES NA	
6. DIRECTION OF HOLE <input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED _____ DEG. FROM VERT.			15. ELEVATION GROUND WATER	
7. THICKNESS OF OVERBURDEN NA			16. DATE HOLE STARTED 12/16/92 COMPLETED	
8. DEPTH DRILLED INTO ROCK NA			17. ELEVATION TOP OF HOLE 3512.33'	
9. TOTAL DEPTH OF HOLE 230.0 FEET			18. TOTAL CORE RECOVERY FOR BORING NA %	
			AL CHAPMAN INSPECTOR	





DRILLING LOG		DIVISION DOE		INSTALLATION PANTEX		SHEET 1 OF 5 SHEETS	
1. PROJECT <b>PANTEX PLAYAS AND DITCHES</b>				10. SIZE AND TYPE OF BIT <b>9.5" Hammer</b>			
2. LOCATION (Coordinates or Station) <b>SWMU-6</b>				11. DATUM FOR ELEVATION SHOWN (TBM or MSL) <b>MSL</b>			
3. DRILLING AGENCY <b>LAYNE ENVIRON. SVCS.</b>				12. MANUFACTURE'S DESIGNATION OF DRILL <b>AP-1000 Air Percussion</b>			
4. HOLE NO. (As shown on drawing title and file number)		<b>PTX08-1002</b>		13. TOTAL NO. OF OVER-BURDEN SAMPLES TAKEN		DISTURBED <b>13</b>	
5. NAME OF DRILLER <b>Robert Rupp</b>				14. TOTAL NUMBER CORE BOXES		<b>None</b>	
6. DIRECTION OF HOLE <input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED <b>0.0</b> DEG. FROM VERT.				15. ELEVATION GROUND WATER			
7. THICKNESS OF OVERBURDEN <b>NA</b>				16. DATE HOLE		STARTED <b>DEC 16 92</b>	
8. DEPTH DRILLED INTO ROCK <b>NA</b>				17. ELEVATION TOP OF HOLE		<b>3512.3</b>	
9. TOTAL DEPTH OF HOLE <b>232.0</b>				18. TOTAL CORE RECOVERY FOR BORING		<b>NA %</b>	
				19. SIGNATURE OF INSPECTOR <b>AL CHAPMAN (ATC)</b>			
Elevation a	Depth b	Legend c	Classification Of Materials (Description) d	% Recov- ery RQD e	Box Or Sample No. f	Remarks (Drilling time, water loss, depth weathering, etc., if significant) g	
3510			Silty clay: very dark gray brown (10YR 3/2), very fine grained, moderate grading, subrounded, hard, rapid dilatancy, medium plasticity, compact, low permeability, damp. Topsoil roots present.	3 4 8 12	01	15:00/0-2' Alpha = 0cpm OVM = 0ppm Beta/Gamma = 80cpm	
			Silty clay: dark brown (10YR 3/3), fine grained, moderate grading, subrounded, hard, rapid dilatancy, medium plasticity, compact, low permeability, damp. Topsoil roots present. White calcareous root casts present throughout unit.	21 45 61 55	02	08:30/5-7' Alpha = 0cpm OVM = 0ppm Beta/Gamma = 80cpm Hs = 0ppm	
3500	10		Clay: Brown (7.5YR 5/4), trace sand, moderate grading, hard to very hard, rapid dilatancy, medium to high plasticity, compact, low permeability, damp. White calcareous zones in clay matrix (caliche and clay).	22 42 54 52	03	10:30/10-12' LEL = 0% A = 0cpm Bz/Bh = 0ppm OVM = 0ppm B/G = 70cpm	
3490	20			13 34 52 79	04	13:00/20-22' LEL = 0% A = 0cpm OVM = 0ppm B/G = 70cpm	
3480	30					13:25/30-32' BZ/BH = 0ppm LEL = 0%	
3470	40		Silty sand: pink (7.5YR 7/4), poor grading, subrounded, very hard, no to slow dilatancy, no plasticity, loose, low to moderate permeability, dry. Cemented sand with white calcareous zones (caliche).			13:45/40-42' BZ/BH = 0ppm LEL = 0%	

DRILLING LOG		DIVISION DOE		INSTALLATION PANTEX		SHEET 2 OF 5 SHEETS	
1. PROJECT <b>PANTEX PLAYAS AND DITCHES</b>				10. SIZE AND TYPE OF BIT <b>9.5" Hammer</b>			
2. LOCATION (Coordinates or Station) <b>SWMU-6</b>				11. DATUM FOR ELEVATION SHOWN (TBM or MSL) <b>MSL</b>			
3. DRILLING AGENCY <b>LAYNE ENVIRON. SVCS.</b>				12. MANUFACTURE'S DESIGNATION OF DRILL <b>AP-1000 Air Percussion</b>			
4. HOLE NO. (As shown on drawing title and file number)		<b>PTX08-1002</b>		13. TOTAL NO. OF OVER-BURDEN SAMPLES TAKEN		DISTURBED <b>13</b>	
5. NAME OF DRILLER <b>Robert Rupp</b>				14. TOTAL NUMBER CORE BOXES		<b>None</b>	
6. DIRECTION OF HOLE <input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED <b>0.0</b> DEG. FROM VERT.				15. ELEVATION GROUND WATER			
7. THICKNESS OF OVERBURDEN <b>NA</b>				16. DATE HOLE		STARTED <b>DEC 16 92</b>	
8. DEPTH DRILLED INTO ROCK <b>NA</b>				17. ELEVATION TOP OF HOLE		<b>3512.3</b>	
9. TOTAL DEPTH OF HOLE <b>232.0</b>				18. TOTAL CORE RECOVERY FOR BORING		<b>NA %</b>	
				19. SIGNATURE OF INSPECTOR <b>AL CHAPMAN (ATC)</b>			
Elevation a	Depth b	Legend c	Classification Of Materials (Description) d	% Recov- ery RQD e	Box Or Sample No. f	Remarks (Drilling time, water loss, depth weathering, etc., if significant) g	
3460				30 49 139	05	14:30/50-52' LEL = 0% A = 0cpm OVM = 0ppm B/G = 50cpm	
3450	60		Sand: dark yellow brown (10YR 4/6), trace silt, well to moderate grading, subrounded, soft, no dilatancy, no plasticity, loose, high permeability, dry to damp.			14:35/60-62' Bz/Bh = 0ppm LEL = 0% OVM = 0ppm	
3440	70			50 14 21 30	06	14:40/70-72' Bz/Bh = 0 LEL OVM = 0ppm	
3430	80		Silty sand: yellowish brown (10YR 5/6), fine grained, moderate grading, subrounded, soft, no to slow dilatancy, no plasticity, loose, moderate to high permeability, dry to damp. Becomes less silty with depth.		11	15:05/80-82' LEL = 0% A = 0cpm OVM = 0ppm B/G = 70cpm	
3420	90					Collect Denison sample for 6002-11 from 82-84' bgs	
						08:15/90-92' BZ/BH = 0ppm LEL = 0%	

<b>DRILLING LOG</b>		<b>DIVISION</b> <b>DOE</b>	<b>INSTALLATION</b> <b>PANTEX</b>	<b>SHEET</b> <b>3</b> <b>OF 5 SHEETS</b>
1. PROJECT <b>PANTEX PLAYAS AND DITCHES</b>			10. SIZE AND TYPE OF BIT <b>9.5" Hammer</b>	
2. LOCATION (Coordinates or Station) <b>SWMU-6</b>			11. DATUM FOR ELEVATION SHOWN (TBM or MSL) <b>MSL</b>	
3. DRILLING AGENCY <b>LAYNE ENVIRON. SVCS.</b>			12. MANUFACTURE'S DESIGNATION OF DRILL <b>AP-1000 Air Percussion</b>	
4. HOLE NO. (As shown on drawing title and file number) <b>PTX08-1002</b>			13. TOTAL NO. OF OVER- BURDEN SAMPLES TAKEN	
5. NAME OF DRILLER <b>Robert Rupp</b>			DISTURBED <b>13</b>	
6. DIRECTION OF HOLE <input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED <b>0.0</b> DEG. FROM VERT.			UNDISTURBED <b>3</b>	
7. THICKNESS OF OVERBURDEN <b>NA</b>			14. TOTAL NUMBER CORE BOXES <b>None</b>	
8. DEPTH DRILLED INTO ROCK <b>NA</b>			15. ELEVATION GROUND WATER	
9. TOTAL DEPTH OF HOLE <b>232.0</b>			16. DATE HOLE <b>STARTED DEC 16 92 COMPLETED DEC 20 92</b>	
			17. ELEVATION TOP OF HOLE <b>3512.3</b>	
			18. TOTAL CORE RECOVERY FOR BORING <b>NA %</b>	
			19. SIGNATURE OF INSPECTOR <b>AL CHAPMAN (ATC)</b>	

Elevation a	Depth b	Legend c	Classification Of Materials (Description) d	% Recov- ery RQD e	Box Or Sample No. f	Remarks (Drilling time, water loss, depth weathering, etc., if significant) g
3410				20 36 45 53		08:45/100-102' LEL = 0% A = 0cpm OVM = 0ppm B/G = 50cpm
110						
3400				26 64 105		09:00/110-112' LEL = 0% A = 0cpm OVM = 0ppm B/G = 60cpm
120						
3390				75 130/1"		09:45/120-122' OVM = 0ppm B/G = 65cpm A = 0cpm BZ/BH = 0ppm LEL = 0%
130						
3380				25 43 51 72	07	10:15/130-132' OVM = 0ppm B/G = 70cpm A = 0cpm BZ/BH = 0ppm LEL = 0%
140						
3370			Sand: yellowish brown (10YR 5/6), very fine to fine grained, moderate grading, subrounded, soft no dilatancy, no plasticity, loose, moderate to high permeability, dry to moist. Coobles present @ 190 bgs. Moisture increases @ 180' bgs. Cemented layers present throughout unit.	12 24 37 47		10:45/140-142' OVM = 0ppm B/G = 80cpm A = 0cpm BZ/BH = 0ppm LEL = 0%



<b>DRILLING LOG</b>		<b>DIVISION</b> <b>DOE</b>	<b>INSTALLATION</b> <b>PANTEX</b>	<b>SHEET</b> <b>4</b> <b>OF 5 SHEETS</b>
1. PROJECT <b>PANTEX PLAYAS AND DITCHES</b>			10. SIZE AND TYPE OF BIT <b>9.5" Hammer</b>	
2. LOCATION (Coordinates or Station) <b>SWMU-6</b>			11. DATUM FOR ELEVATION SHOWN (TBM or MSL) <b>MSL</b>	
3. DRILLING AGENCY <b>LAYNE ENVIRON. SVCS.</b>			12. MANUFACTURE'S DESIGNATION OF DRILL <b>AP-1000 Air Percussion</b>	
4. HOLE NO. (As shown on drawing title and file number) <b>PTX08-1002</b>			13. TOTAL NO. OF OVER- BURDEN SAMPLES TAKEN	
5. NAME OF DRILLER <b>Robert Rupp</b>			DISTURBED <b>13</b> UNDISTURBED <b>3</b>	
6. DIRECTION OF HOLE <input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED <b>0.0</b> DEG. FROM VERT.			14. TOTAL NUMBER CORE BOXES <b>None</b>	
7. THICKNESS OF OVERBURDEN <b>NA</b>			15. ELEVATION GROUND WATER	
8. DEPTH DRILLED INTO ROCK <b>NA</b>			16. DATE HOLE <b>STARTED DEC 16 92 COMPLETED DEC 20 92</b>	
9. TOTAL DEPTH OF HOLE <b>232.0</b>			17. ELEVATION TOP OF HOLE <b>3512.3</b>	
			18. TOTAL CORE RECOVERY FOR BORING <b>NA %</b>	
			19. SIGNATURE OF INSPECTOR <b>AL CHAPMAN (ATC)</b>	

Elevation a	Depth b	Legend c	Classification Of Materials (Description) d	% Recov- ery RQD e	Box Or Sample No. f	Remarks (Drilling time, water loss, depth weathering, etc., if significant) g
3360					12	13:30/150-152' OVM = 0ppm B/G = 70cpm A = 0cpm BZ/BH = 0ppm LEL = 0% Undisturbed taken from 152'-153'. Disturbed taken from 154'-156 with s/s.
				11 18 105 107	08	
160						15:15/160-162' BZ/BH = 0ppm LEL = 0%
3350						
170						15:30/170-172' BZ/BH = 0ppm LEL = 0%
3340						
180						
3330				10 23 45 100	09	180-182' OVM = 0ppm B/G = 70cpm A = 0cpm BZ/BH = 0ppm LEL = 0% Hs = 0ppm
190						
3320				8 21 53 78		17:00/190-192' OVM = 0ppm B/G = 70cpm A = 0cpm BZ/BH = 0ppm LEL = 0%

DRILLING LOG		DIVISION DOE		INSTALLATION PANTEX		SHEET 5 OF 5 SHEETS	
1. PROJECT <b>PANTEX PLAYAS AND DITCHES</b>				10. SIZE AND TYPE OF BIT <b>9.5" Hammer</b>			
2. LOCATION (Coordinates or Station) <b>SWMU-6</b>				11. DATUM FOR ELEVATION SHOWN (TBM or MSL) <b>MSL</b>			
3. DRILLING AGENCY <b>LAYNE ENVIRON. SVCS.</b>				12. MANUFACTURE'S DESIGNATION OF DRILL <b>AP-1000 Air Percussion</b>			
4. HOLE NO. (As shown on drawing title and file number)		<b>PTX08-1002</b>		13. TOTAL NO. OF OVER-BURDEN SAMPLES TAKEN		DISTURBED <b>13</b>	
5. NAME OF DRILLER <b>Robert Rupp</b>				14. TOTAL NUMBER CORE BOXES		<b>None</b>	
6. DIRECTION OF HOLE <input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED <b>0.0</b> DEG. FROM VERT.				15. ELEVATION GROUND WATER			
7. THICKNESS OF OVERBURDEN		<b>NA</b>		16. DATE HOLE		STARTED <b>DEC 16 92</b>	
8. DEPTH DRILLED INTO ROCK		<b>NA</b>		17. ELEVATION TOP OF HOLE		<b>3512.3</b>	
9. TOTAL DEPTH OF HOLE		<b>232.0</b>		18. TOTAL CORE RECOVERY FOR BORING		<b>NA %</b>	
				19. SIGNATURE OF INSPECTOR <b>AL CHAPMAN (ATC)</b>			
Elevation a	Depth b	Legend c	Classification Of Materials (Description) d	% Recov- ery RQD e	Box Or Sample No. f	Remarks (Drilling time, water loss, depth weathering, etc., if significant) g	
3310			Silty sand: dark yellow brown (10YR 4/6), moderate grading, subrounded, soft, no to slow dilatancy, no plasticity, loose, high permeability, moist to wet.		13	10:15/200-202' BZ/BH = 0ppm LEL = 0% Collect denison sample OVM = 0ppm B/G = 50 cpm, A = 0cpm Hs = 0ppm	
3300	210			27 58 104 100/3		11:15/210-212' OVM = 0ppm B/G = 80cpm A = 0cpm BZ/BH = 0ppm LEL = 0% Take H2O reading at 209.58	
3290	220		Sand: dark yellow brown (10YR 4/6), subrounded, soft, no to slow dilatancy, no plasticity, loose, high permeability, wet. TD - 230.0'.	8 28 100/5"		12:15/220-222' OVM = 0ppm B/G = 60cpm A = 0cpm BZ/BH = 0ppm LEL = 0%	
	230					12:30/230-232' BZ/BH = 0ppm LEL = 0% TD at 230.0' bgs.	



# Century

## GEOPHYSICAL CORP.

PTX08 - 1002

COMPANY : RADIAN  
WELL : PTX08 - 1002  
LOCATION/FIELD : PANTEX  
COUNTY : CARSON  
STATE : TEXAS  
SECTION :

OTHER SERVICES:

TOWNSHIP : RANGE :

DATE : 01/08/93  
DEPTH DRILLER : 235  
LOG BOTTOM : 233.60  
LOG TOP : -1.20

PERMANENT DATUM : ELEVATIONS  
ELEV. PERM. DATUM: KB :  
LOG MEASURED FROM: T.O.C. DF :  
DRL MEASURED FROM: G.L. GL :

CASING DRILLER : 235  
CASING TYPE : S. STEEL  
CASING THICKNESS: .25

LOGGING UNIT : 9103  
FIELD OFFICE : CHINO VALLEY  
RECORDED BY : R. FEDERWISCH

BIT SIZE : 9  
MAGNETIC DECL. : 14.5  
MATRIX DENSITY : 0  
FLUID DENSITY : 0  
NEUTRON MATRIX : SANDSTONE  
REMARKS :

BOREHOLE FLUID : AIR  
RM : 20.8  
RM TEMPERATURE : 0  
MATRIX DELTA T : 0  
FLUID DELTA T : 0

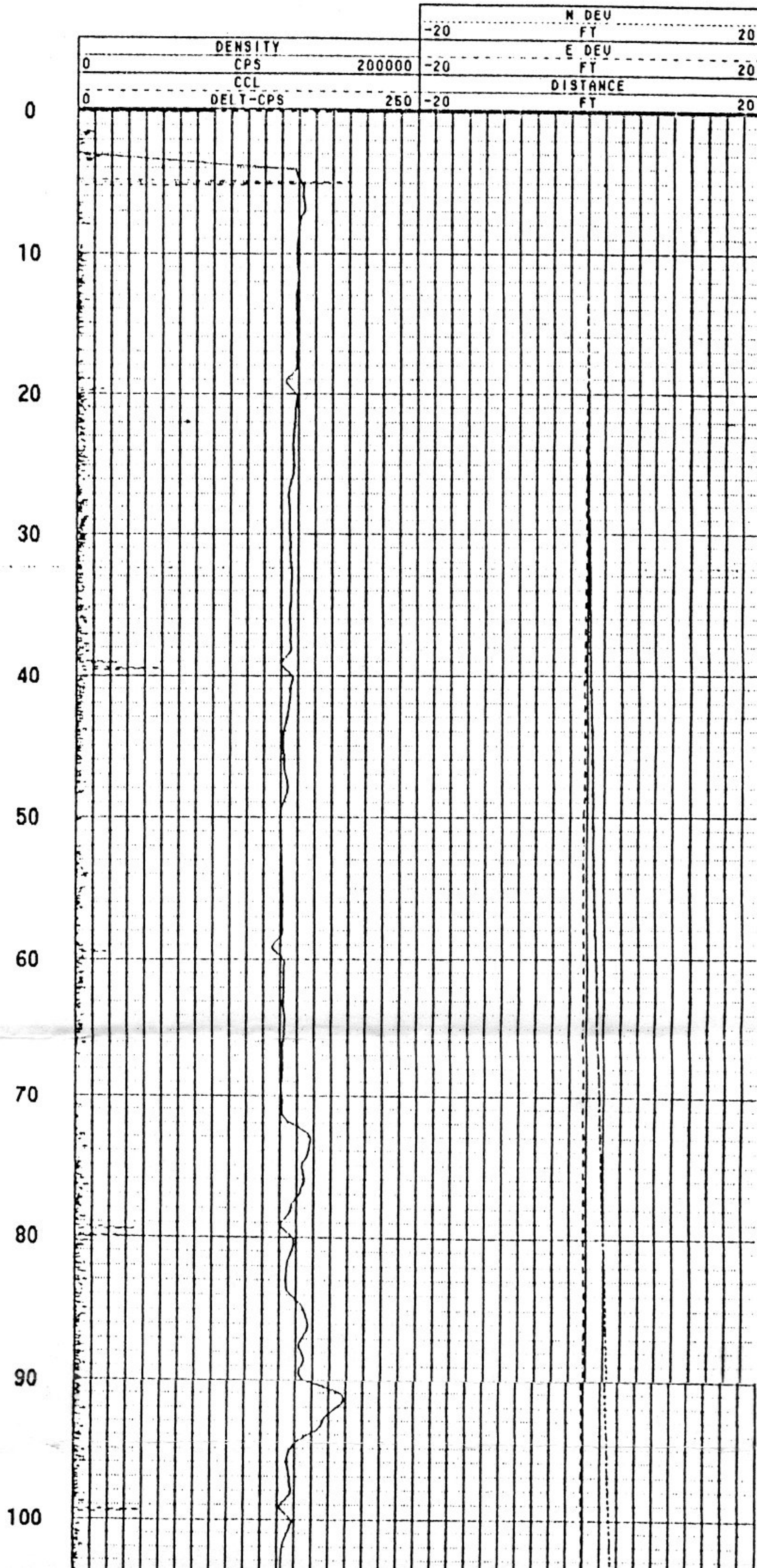
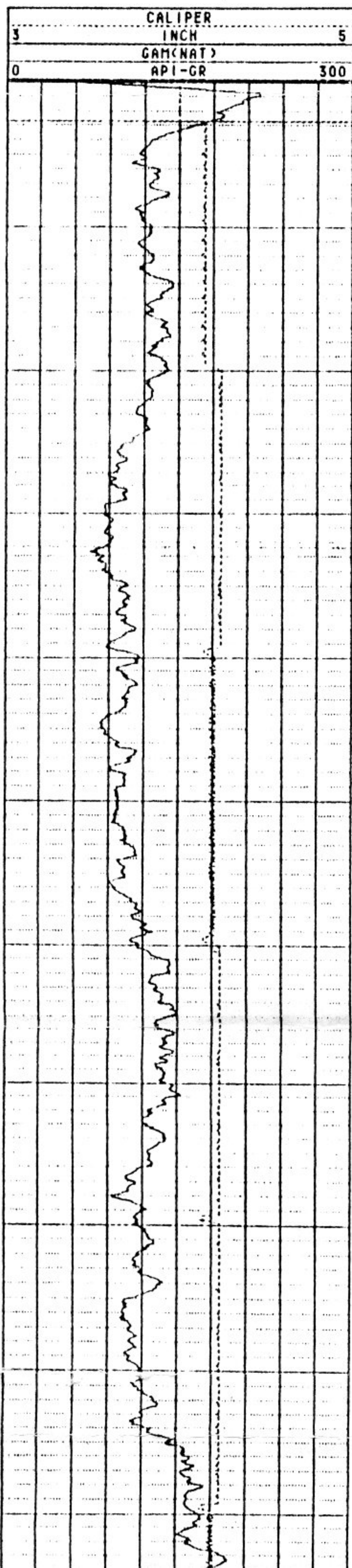
FILE : PROCESSED  
TYPE : 9051A  
LOG : 9  
PLOT : PTXF 0  
THRESH: 50000

LOG MEASURED FROM TOP OF CASING PROTECTOR.

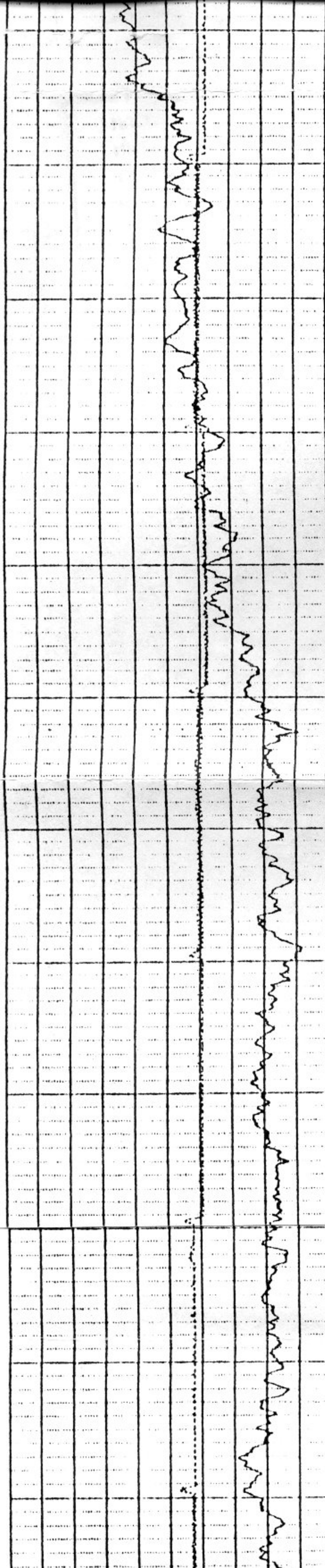
STAINLESS STEEL CASING

ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS

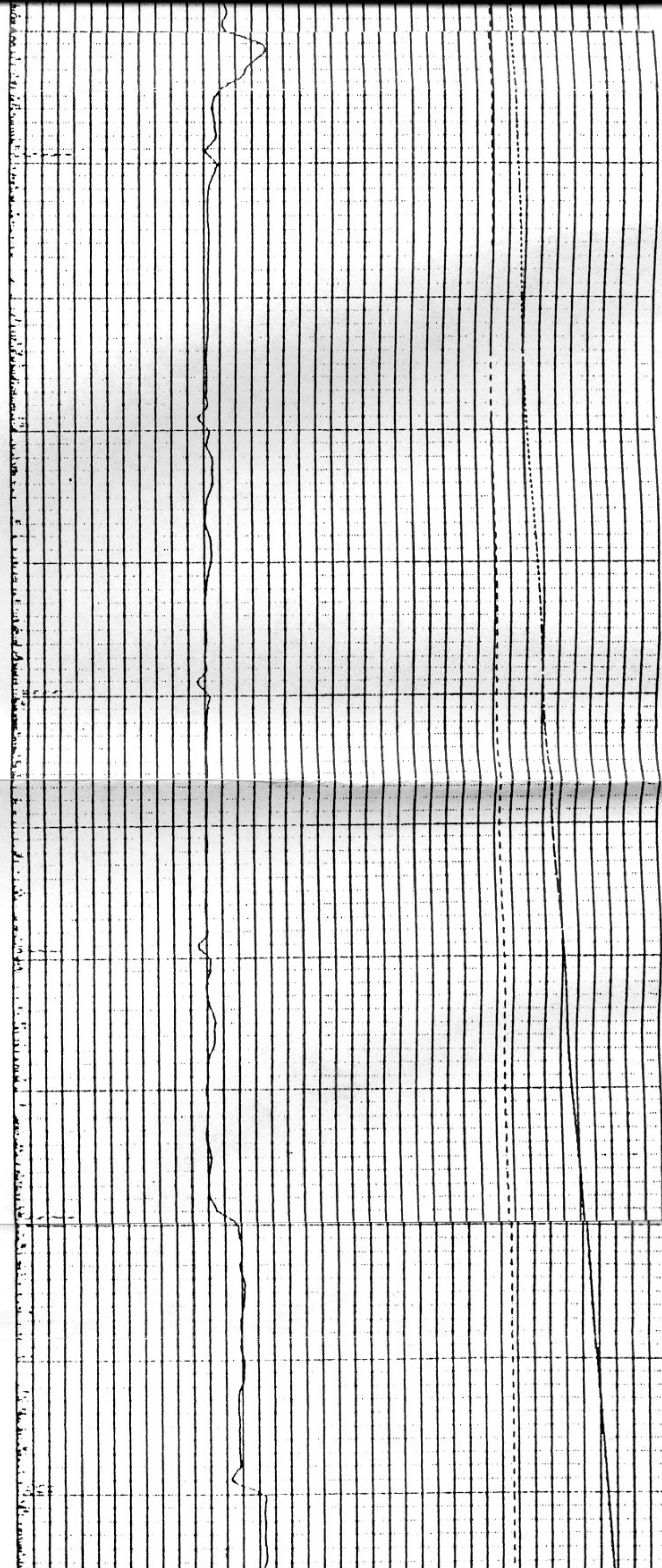




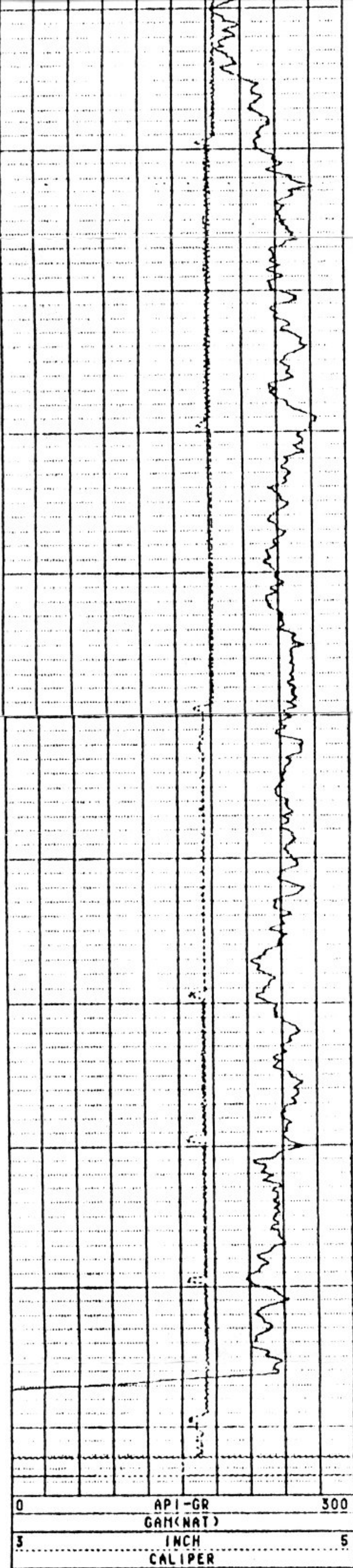




90  
100  
110  
120  
130  
140  
150  
160  
170  
180  
190  
200







130  
140  
150  
160  
170  
180  
190  
200  
210  
220  
230  
235



0	API-GR	300
3	INCH CALIPER	5

0	DELT-CPS	250
0	CCL	200000
0	CPS	200000
0	DENSITY	20
-20	FT DISTANCE	20
-20	FT E DEV	20
-20	FT N DEV	20



ATTENTION OWNER: Confidentiality  
Privilege Notice on Reverse SideState of Texas  
WELL REPORTTexas Water Well Drillers Board  
P.O. Box 13087  
Austin, Texas 78711

1) OWNER US DEPT of ENERGY PANTEX PLANT ADDRESS HWY 60 Pm 2373 AMARILLO, TEXAS 79111  
(Name) (Street or RFD) (City) (State) (Zip)

2) LOCATION OF WELL: CARSON, 30 miles in EAST N.E. direction from AMARILLO  
County (NE, SW, etc.) (Town)

Driller must complete the legal description below with distance and direction from two intersecting section or survey lines, or he must locate and identify the well on an official Quarter- or Half-Scale Texas County General Highway Map and attach the map to this form.

☐ LEGAL DESCRIPTION:

Section No. \_\_\_\_\_ Block No. \_\_\_\_\_ Township \_\_\_\_\_ Abstract No. \_\_\_\_\_ Survey Name \_\_\_\_\_  
Distance and direction from two intersecting section or survey lines \_\_\_\_\_

☒ SEE ATTACHED MAP PTX 08-1002

3) TYPE OF WORK (Check):  
☒ New Well ☐ Deepening  
☐ Reconditioning ☐ Plugging

4) PROPOSED USE (Check):  
☐ Domestic ☐ Industrial ☒ Monitor ☐ Public Supply  
☐ Irrigation ☐ Test Well ☐ Injection ☐ De-Watering

5) DRILLING METHOD (Check): ☒ Air Driven  
☐ Mud Rotary ☐ Air Hammer ☐ Jetted ☐ Bored  
☐ Air Rotary ☐ Cable Tool ☐ Other \_\_\_\_\_

6) WELL LOG:  
Date Drilling: \_\_\_\_\_  
Started 12-10 1992  
Completed 12-21 1992

DIAMETER OF HOLE		
Dia. (in.)	From (ft.)	To (ft.)
9	Surface	230

7) BOREHOLE COMPLETION:  
☐ Open Hole ☐ Straight Wall ☐ Underreamed  
☐ Gravel Packed ☐ Other \_\_\_\_\_  
If Gravel Packed give interval ... from 229.5 ft. to 184.6 ft.

From (ft.)	To (ft.)	Description and color of formation material	8) CASING, BLANK PIPE, AND WELL SCREEN DATA:
			Dia. (in.) New or Used Steel, Plastic, etc. Perf., Slotted, etc. Screen Mfg., if commercial Setting (ft.) From To Gage Casting Screen
0	7	SILTY CLAY	
		CLAY	
40	60	SILTY SAND	4 S/S BLANK Simp 229.5 224.5 CH 10
60	80	SAND	4 S/WIRE WRAP GREEN 226.5 196.5 .010
80	140	SILTY SAND	4 S/S BLANK CASING 196.5 12.5 CH 10
140	200	SAND	
200	215	SILTY SAND	
215	230	SAND	

9) CEMENTING DATA [Rule 287.44(1)]  
Cemented from 178.5 ft. to 0 ft. No. of Sacks Used 60  
BENTONITE SEAL 184.6 ft. to 178.5 ft. No. of Sacks Used PELLETS  
Method used TRIMMIE  
Cemented by LAYNE ENVIRONMENTAL

10) SURFACE COMPLETION  
☒ Specified Surface Slab Installed [Rule 287.44(2)(A)]  
☐ Specified Steel Sleeve Installed [Rule 287.44(3)(A)]  
☐ Pileless Adapter Used [Rule 287.44(3)(B)]  
☐ Approved Alternative Procedure Used [Rule 287.71]

11) WATER LEVEL:  
Static level 209.5 ft. below land surface Date 12-19-92  
Artesian flow \_\_\_\_\_ gpm. Date \_\_\_\_\_

12) PACKERS: N-A Type \_\_\_\_\_ Depth \_\_\_\_\_

13) TYPE PUMP: N-A  
☐ Turbine ☐ Jet ☐ Submersible ☐ Cylinder  
☐ Other \_\_\_\_\_  
Depth to pump bowls, cylinder, jet, etc., \_\_\_\_\_ ft.

14) WELL TESTS: N-A  
Type Test ☐ Pump ☐ Bailer ☐ Jetted ☐ Estimated  
Yield: \_\_\_\_\_ gpm with \_\_\_\_\_ ft. drawdown after \_\_\_\_\_ hrs.

15) WATER QUALITY:  
Did you knowingly penetrate any strata which contained undesirable constituents?  
☐ Yes ☒ No If yes, submit "REPORT OF UNDESIRABLE WATER"  
Type of water? \_\_\_\_\_ Depth of strata \_\_\_\_\_  
Was a chemical analysis made? ☐ Yes ☐ No

I hereby certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief. I understand that failure to complete items 1 thru 15 will result in the log(s) being returned for completion and resubmittal.

COMPANY NAME LAYNE WESTERN CO INC WELL DRILLER'S LICENSE NO. 3143W  
(Type or print)

ADDRESS 600 DELHI EL PASO TEXAS 79927  
(Street or RFD) (City) (State) (Zip)

Signed) \_\_\_\_\_ (Signed) Charles Cleeton  
(Licensed Well Driller) (Registered Driller Trainee)

Please attach electric log, chemical analysis, and other pertinent information, if available.

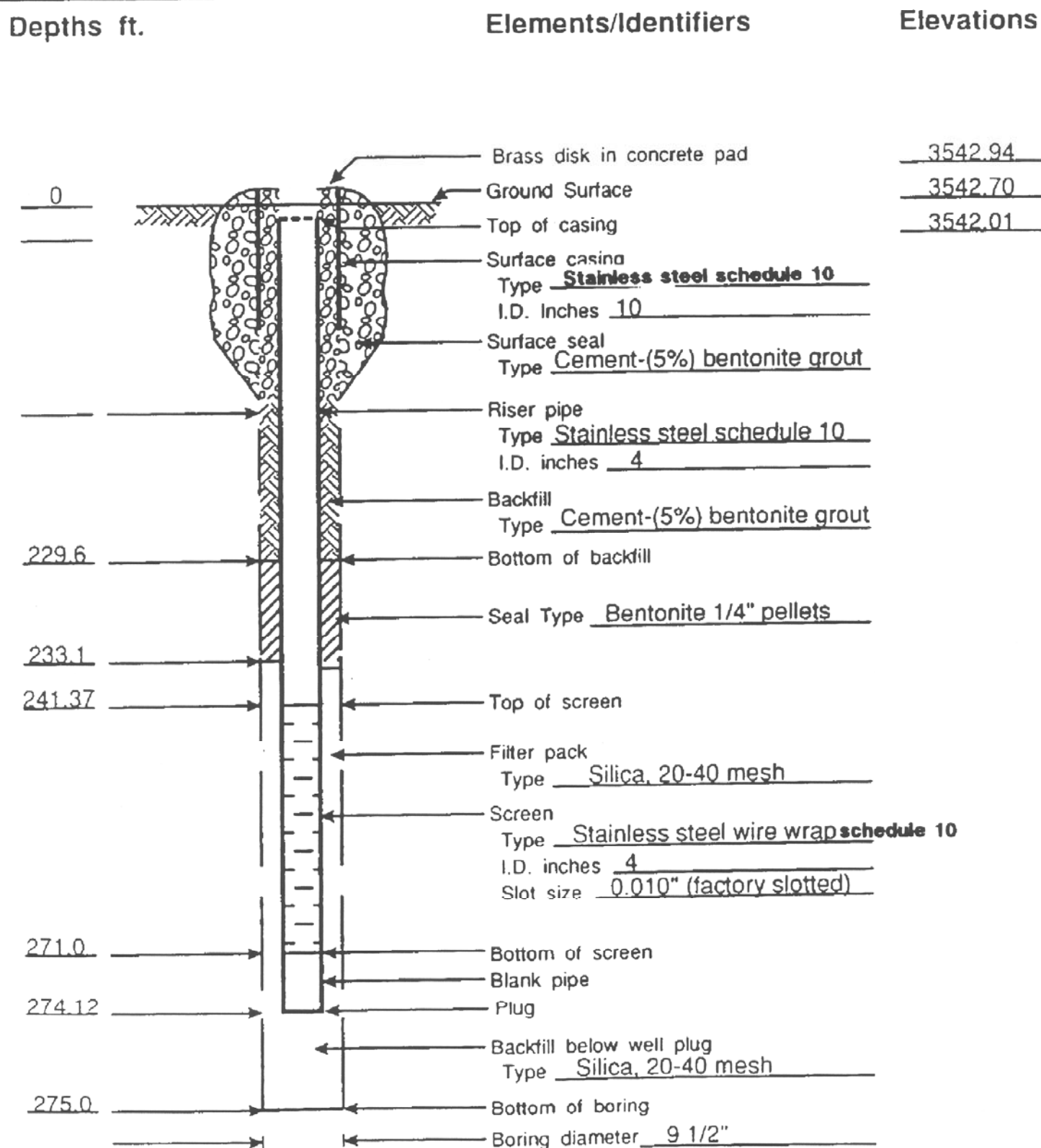
For TWC use only: Well No. \_\_\_\_\_ Located on map \_\_\_\_\_



# GROUNDWATER MONITORING WELL REPORT

Project Name Gasoline Leak Sites, Building 12-35  
 Location Pantex Plant - Amarillo, Texas  
 Installed by Layne Environmental Services  
 Inspected by H. W. Merrell  
 Method of Installation Dual-Wall Percussion Drilling  
 Remarks \_\_\_\_\_

Well No. PTX09-0013  
 Project No. 91KC047-1  
 Date 07-12-92  
 Time 16:30  
 Boring No. PTX09-0013



PTX10-0013

<b>DRILLING LOG</b>					HOLE NO. <b>PTX09-0013</b>	
1. COMPANY NAME <b>Woodward-Clyde</b>			2. DRILLING SUBCONTRACTOR <b>Layne Environmental Services, Inc.</b>			SHEET 1 OF 11 SHEETS
3. PROJECT <b>Gasoline Leak Sites, Building 12-35</b>			4. LOCATION <b>Pantex Plant, Amarillo, Texas</b>			
5. NAME OF DRILLER <b>Nicholas Hernandez, Jr. (Licensed TWC Driller)</b>			6. MANUFACTURER'S DESIGNATION OF DRILL <b>AP-1000 Drill Systems</b>			
7. SIZES AND TYPES OF DRILLING AND SAMPLING EQUIPMENT		9.5 inch Falcon, 2-inch split spoon		8. HOLE LOCATION <b>Building 12-35</b>		
				9. SURFACE ELEVATION <b>3542.7</b>		
				10. DATE STARTED <b>7/7/92</b>		11. DATE COMPLETED <b>7/12/92</b>
12. OVERBURDEN THICKNESS <b>NA</b>			15. DEPTH GROUNDWATER ENCOUNTERED			
13. DEPTH DRILLED INTO ROCK <b>NA</b>			16. DEPTH TO WATER AND ELAPSED TIME AFTER DRILLING COMPLETED <b>250.51 ft on 8/10/92</b>			
14. TOTAL DEPTH OF HOLE <b>275.0'</b>			17. OTHER WATER LEVEL MEASUREMENTS (SPECIFY)			
18. GEOTECHNICAL SAMPLES <b>11 Total</b>		DISTURBED <b>X</b>		UNDISTURBED		19. TOTAL NUMBER OF CORE BOXES <b>NA</b>
20. SAMPLES FOR CHEMICAL ANALYSIS <b>27 Total</b>		VOC <b>X</b>		METALS <b>X</b>		OTHER (SPECIFY) <b>High explosives</b>
				OTHER (SPECIFY) <b>TPH</b>		OTHER (SPECIFY) <b>pH, CEC</b>
22. DISPOSITION OF HOLE		BACKFILLED		MONITORING WELL <b>X</b>		23. SIGNATURE OF INSPECTOR  <b>Terry Gibson</b>

ELEV. a	DEPTH b	DESCRIPTION OF MATERIALS c	FIELD SCREENING RESULTS d	GEOTECH SAMPLE OR CORE BOX NO. e	ANALYTICAL SAMPLE NO. f	BLOW COUNTS g	REMARKS h
3542	1	Asphalt ----- SILTY SAND (SM), medium, very fine to fine grained, moist, reddish yellow (Fill)					Note: "X" cut in brass disk; N3759945.01, E639665.18, Elev. 3542.94 ft.
3541	2						
3540	3						
3539	4						
3538	5						
3537	6	LEAN CLAY (CL), firm, moist, dark brown, with some caliche silty sand inclusions, and trace of sand and manganese	0.0 ppm			20 12 14	Interval (Int.) 5.0-6.5 ft., Recovery (Rec.) 0.8 ft.
3536	7						
3535	8						
3534	9						Int. 9.0-10.5 ft., Rec. 1.5 ft.
3533	10		0.0 ppm			9 15 18	
3532	11						
3531	12						
3530	13						
3529	14						
3528	15						

# DRILLING LOG

HOLE NO.  
PTX09-0013

PROJECT  
Gasoline Leak Sites, Building 12-35

INSPECTOR  
Terry Gibson

SHEET 2  
OF 11 SHEETS

ELEV. a	DEPTH b	DESCRIPTION OF MATERIALS c	FIELD SCREENING RESULTS d	GEOTECH SAMPLE OR CORE BOX NO. e	ANALYTICAL SAMPLE NO. f	BLOW COUNTS g	REMARKS h
3527	16	Continuing CL	0.0 ppm			14 18 23	Int. 15.0-16.5 ft., Rec. 1.5 ft.
3526	17						
3525	18						
3524	19	Reddish yellow	0.0 ppm			7 17 21	Int. 19.0-20.5 ft., Rec. 1.5 ft.
3523	20						
3522	21						
3521	22						
3520	23						
3519	24						
3518	25		0.0 ppm	2025		12 17 19	Int. 25.0-26.5 ft., Rec. 1.5 ft.
3517	26						
3516	27						
3515	28						
3514	29	Brown, with increased silt content	0.0 ppm		2030	9 13 19	Int. 29.0-30.5 ft., Rec. 1.5 ft.
3513	30						
3512	31						
3511	32						
3510	33						
3509	34						
3508	35	Gravelly lense with caliche from 35 to 35.7 ft.	0.0 ppm			19 28 33	Int. 35.0-36.5 ft., Rec. 1.5 ft.
3507	36						
3506	37						
3505	38						
3504	39	Gravelly lense with caliche from 39 to 39.1 ft.	0.0 ppm		2040	5 7 11	Int. 39.0-40.5 ft., Rec. 1.5 ft.
3503	40						
3502	41						
3501	42						

# DRILLING LOG

HOLE NO.  
PTX09-0013

PROJECT  
Gasoline Leak Sites, Building 12-35

INSPECTOR  
Terry Gibson

SHEET 3  
OF 11 SHEETS

ELEV. a	DEPTH b	DESCRIPTION OF MATERIALS c	FIELD SCREENING RESULTS d	GEOTECH SAMPLE OR CORE BOX NO. e	ANALYTICAL SAMPLE NO. f	BLOW COUNTS g	REMARKS h
3500	43						
3499	44						
3498	45						
3497	46	LEAN CLAY with Sand (CL), firm, moist, pink, with trace of caliche and manganese, very fine to fine grained sand	0.0 ppm			8 13 21	Int. 45.0-46.5 ft., Rec. 1.5 ft.
3496	47						
3495	48						
3494	49	Clay lense from 49 to 50 ft.					
3493	50		0.0 ppm	2050		8 18 28	Int. 49.0-50.5 ft., Rec. 1.5 ft.
3492	51	Trace of sandstone gravel and caliche cementing from 50.4 to 50.5 ft.					
3491	52						
3490	53						
3489	54						
3488	55						
3487	56		0.0 ppm		2055	4 5 11	Int. 55.0-56.5 ft., Rec. 1.5 ft.
3486	57						
3485	58						
3484	59						
3483	60	CLAYEY SAND (SC), dense to very dense, very fine to fine grained, moist, dark brown, with some silt, trace of organic staining and caliche inclusions	0.0 ppm			22 42 51	Int. 59.0-60.5 ft., Rec. 1.5 ft.
3482	61						
3481	62						
3480	63						
3479	64						
3478	65	Yellowish red					
3477	66		0.0 ppm		2065	43 51 R	Int. 65.0-66.1 ft., Rec. 1.1 ft.
3476	67						
3475	68						
3474	69						



DRILLING LOG							HOLE NO. PTX09-0013
PROJECT Gasoline Leak Sites, Building 12-35				INSPECTOR Terry Gibson		SHEET 4 OF 11 SHEETS	
ELEV. a	DEPTH b	DESCRIPTION OF MATERIALS c	FIELD SCREENING RESULTS d	GEOTECH SAMPLE OR CORE BOX NO. e	ANALYTICAL SAMPLE NO. f	BLOW COUNTS g	REMARKS h
3473	70	Decreased silt and clay content	0.0 ppm		2070	31	Int. 69.0-70.5 ft., Rec. 1.5 ft.
3472	71	SILTY SAND (SM), dense to very dense, very fine to medium grained, moist, yellowish red, with trace of clay, caliche inclusions, and organic staining				43	
3471	72					51	
3470	73						
3469	74						
3468	75	Increased caliche content from 75 to 75.1 ft.	0.0 ppm	2075		35	Int. 75.0-76.0 ft., Rec. 1.0 ft.
3467	76					55	
3466	77					R	
3465	78						
3464	79						
3463	80		0.0 ppm		2080	35	Int. 79.0-81.5 ft., Rec. 2.1 ft.  QA/QC Sample
3462	81					71	
3461	82					96	
3460	83					8	
3459	84					50	
3458	85					R	Int. 85.0-86.2 ft., Rec. 1.2 ft.
3457	86		0.0 ppm			21	
3456	87					53	
3455	88					R	
3454	89						
3453	90	Clay lense from 89 to 89.5 ft. With interbedded silty clay lenses, hard, reddish brown	0.0 ppm		2090	38	Int. 89.0-90.5 ft., Rec. 1.5 ft.
3452	91					51	
3451	92					R	
3450	93						
3449	94						
3448	95	LEAN CLAY (CL), hard, moist, reddish brown, with trace of caliche	0.0 ppm			25	Int. 95.0-96.5 ft., Rec. 1.2 ft.
3447	96					33	

DRILLING LOG							HOLE NO. PTX09-0013
PROJECT Gasoline Leak Sites, Building 12-35				INSPECTOR Terry Gibson		SHEET 5 OF 11 SHEETS	
ELEV. a	DEPTH b	DESCRIPTION OF MATERIALS c	FIELD SCREENING RESULTS d	GEOTECH SAMPLE OR CORE BOX NO. e	ANALYTICAL SAMPLE NO. f	BLOW COUNTS g	REMARKS h
3446	97	and gravel				45	
3445	98	SILTY SAND (SM), dense to very dense, very fine to fine grained, moist, brown, weakly cemented with caliche, faintly laminated					
3444	99		0.0 ppm	2100		21	Int. 99.0-100.2 ft., Rec. 1.2 ft.
3443	100					45 R	
3442	101						
3441	102						
3440	103						
3439	104						
3438	105		0.0 ppm		2105	45	Int. 105.0-106.0 ft., Rec. 1.0 ft.
3437	106					55 R	
3436	107						
3435	108						
3434	109		0.0 ppm			24	Int. 109.0-110.0 ft., Rec. 1.0 ft.
3433	110					65 R	
3432	111						
3431	112						
3430	113						
3429	114						
3428	115		0.0 ppm		2115	17	Int. 115.0-116.5 ft., Rec. 1.5 ft.
3427	116	Pink				39 50	
3426	117						
3425	118						
3424	119		0.0 ppm			15	Int. 119.0-120.5 ft., Rec. 1.5 ft.
3423	120					39 52	
3422	121						
3421	122						
3420	123						

DRILLING LOG							HOLE NO. PTX09-0013
PROJECT Gasoline Leak Sites, Building 12-35				INSPECTOR Terry Gibson		SHEET 6 OF 11 SHEETS	
ELEV. a	DEPTH b	DESCRIPTION OF MATERIALS c	FIELD SCREENING RESULTS d	GEOTECH SAMPLE OR CORE BOX NO. e	ANALYTICAL SAMPLE NO. f	BLOW COUNTS g	REMARKS h
3419	124	Continuing SM					
3418	125		0.0 ppm	2125		48 51 R	Int. 125.0-126.1 ft., Rec. 1.1 ft.
3417	126						
3416	127						
3415	128						
3414	129		0.3 ppm		2130	46 52 R	Int. 129.0-130.5 ft., Rec. 1.5 ft.
3413	130						
3412	131						
3411	132						
3410	133						
3409	134						
3408	135		0.2 ppm		2135	37 52 R	Int. 135.0-136.5 ft., Rec. 1.5 ft.
3407	136						
3406	137						
3405	138						
3404	139		0.0 ppm			50 53 R	Int. 139.0-139.9 ft., Rec. 0.9 ft.
3403	140						
3402	141						
3401	142						
3400	143						
3399	144						
3398	145		0.0 ppm		2145	24 50 R	Int. 145.0-146.2 ft., Rec. 1.2 ft.
3397	146						
3396	147						
3395	148						
3394	149		0.0 ppm	2150		19 42	Int. 149.0-150.5 ft., Rec. 1.5 ft.
3393	150						

# DRILLING LOG

HOLE NO.  
PTX09-0013

PROJECT  
Gasoline Leak Sites, Building 12-35

INSPECTOR  
Terry Gibson

SHEET 7  
OF 11 SHEETS

ELEV. a	DEPTH b	DESCRIPTION OF MATERIALS c	FIELD SCREENING RESULTS d	GEOTECH SAMPLE OR CORE BOX NO. e	ANALYTICAL SAMPLE NO. f	BLOW COUNTS g	REMARKS h
3392	151	Continuing SM				69	
3391	152						
3390	153						
3389	154						
3388	155	Decreased caliche content from 155 to 165 ft.				34	Int. 155.0-156.0 ft., Rec. 1.0 ft.
3387	156					48	
3386	157					R	
3385	158						
3384	159						
3383	160				2160	60	Int. 159.0-159.8 ft., Rec. 0.8 ft.
3382	161					R	
3381	162					R	
3380	163						
3379	164						
3378	165						
3377	166		21.0 ppm		2165	19	Int. 165.0-166.5 ft., Rec. 1.5 ft.
3376	167					44	
3375	168					73	
3374	169						
3373	170		1.4 ppm			22	Int. 169.0-170.2 ft., Rec. 1.2 ft.
3372	171					54	
3371	172					R	
3370	173						
3369	174						
3368	175						
3367	176		6.1 ppm	2175		9	Int. 175.0-176.5 ft., Rec. 1.5 ft.
3366	177					24	
						50	



# DRILLING LOG

HOLE NO.  
PTX09-0013

PROJECT  
Gasoline Leak Sites, Building 12-35

INSPECTOR  
Terry Gibson

SHEET 8  
OF 11 SHEETS

ELEV. a	DEPTH b	DESCRIPTION OF MATERIALS c	FIELD SCREENING RESULTS d	GEOTECH SAMPLE OR CORE BOX NO. e	ANALYTICAL SAMPLE NO. f	BLOW COUNTS g	REMARKS h
3365	178	Continuing SM					
3364	179		4.4 ppm		2180	5 14 18 33 43	Int. 179.0-181.5 ft., Rec. 2.5 ft.  QA/QC Sample
3363	180						
3362	181						
3361	182						
3360	183						
3359	184						
3358	185		0.0 ppm			12 27 50	Int. 185.0-186.5 ft., Rec. 1.5 ft.
3357	186						
3356	187						
3355	188						
3354	189	Trace of gravel	1.4 ppm		2190 EB	20 42 50	Int. 189.0-190.5 ft., Rec. 1.2 ft.
3353	190						
3352	191						
3351	192						
3350	193						
3349	194						
3348	195		0.0 ppm			5 25 50	Int. 195.0-196.5 ft., Rec. 1.5 ft.
3347	196						
3346	197						
3345	198						
3344	199		0.0 ppm	2200		19 17 35	Int. 199.0-200.5 ft., Rec. 1.2 ft.
3343	200						
3342	201						
3341	202						
3340	203						
3339	204						

# DRILLING LOG

HOLE NO.  
PTX09-0013

PROJECT  
Gasoline Leak Sites, Building 12-35

INSPECTOR  
Terry Gibson

SHEET 9  
OF 11 SHEETS

ELEV. a	DEPTH b	DESCRIPTION OF MATERIALS c	FIELD SCREENING RESULTS d	GEOTECH SAMPLE OR CORE BOX NO. e	ANALYTICAL SAMPLE NO. f	BLOW COUNTS g	REMARKS h
3338	205	Continuing SM					
3337	206		0.0 ppm		2205	16 50 51	Int. 205.0-206.5 ft., Rec. 1.3 ft.
3336	207						
3335	208						
3334	209	Reddish yellow, with some zones of weakly to moderately caliche cemented sand lenses throughout	8.2 ppm	2210		50 52 R	Int. 209.0-210.3 ft., Rec. 1.3 ft.
3333	210						
3332	211						
3331	212						
3330	213						
3329	214						
3328	215		6.4 ppm			30 53 R	Int. 215.0-216.3 ft., Rec. 1.3 ft.
3327	216						
3326	217						
3325	218						
3324	219		1.8 ppm		2220	19 60 R	Int. 219.0-220.5 ft., Rec. 1.5 ft.
3323	220						
3322	221						
3321	222						
3320	223						
3319	224						
3318	225			2225		9 14 59	Int. 225.0-226.0 ft., Rec. 1.2 ft.
3317	226	Gravel from 226 to 227 ft., decreased silt content					
3316	227						
3315	228						
3314	229		4.6 ppm			6 14 27	Int. 229.0-230.5 ft., Rec. 0.8 ft.
3313	230						
3312	231						

# DRILLING LOG

HOLE NO.  
PTX09-0013

PROJECT

Gasoline Leak Sites, Building 12-35

INSPECTOR

Terry Gibson

SHEET 10

OF 11 SHEETS

ELEV. a	DEPTH b	DESCRIPTION OF MATERIALS c	FIELD SCREENING RESULTS d	GEOTECH SAMPLE OR CORE BOX NO. e	ANALYTICAL SAMPLE NO. f	BLOW COUNTS g	REMARKS h
3311	232	Poorly Graded GRAVEL with Sand (GP), dense, very fine to very coarse, dark red to white, highly cemented at base, decreasing gravel size with depth					Int. 235.0-236.0 ft., Rec. 0.8 ft.
3310	233						
3309	234						
3308	235		3.6 ppm		2235	6 10 R	
3307	236	SILTY SAND (SM), dense to very dense, very fine coarse grained, moist to wet, reddish yellow, with some caliche					Int. 239.0-240.5 ft., Rec. 0.5 ft.
3306	237						
3305	238						
3304	239					6 12 29	
3303	240	Gravelly lense from 243 to 244 ft.					
3302	241						
3301	242						
3300	243						
3299	244	Increased moisture content					Int. 245.0-246.2 ft., Rec. 1.1 ft.
3298	245		3.7 ppm		2245	3 29 59	
3297	246						
3296	247						
3295	248						Int. 249.0-250.5 ft., Rec. 1.3 ft.
3294	249		0.0 ppm	2250		4 27 51	
3293	250						
3292	251						
3291	252	Interbedded lenses of caliche cemented sand					Int. 255.0-256.5 ft., Rec. 1.3 ft.
3290	253						
3289	254						
3288	255		0.0 ppm			9 19 33	
3287	256						
3286	257						
3285	258						



# DRILLING LOG

HOLE NO.  
PTX09-0013

PROJECT

Gasoline Leak Sites, Building 12-35

INSPECTOR

Terry Gibson

SHEET 11

OF 11 SHEETS

ELEV. a	DEPTH b	DESCRIPTION OF MATERIALS c	FIELD SCREENING RESULTS d	GEOTECH SAMPLE OR CORE BOX NO. e	ANALYTICAL SAMPLE NO. f	BLOW COUNTS g	REMARKS h
3284	259	Continuing SM					
3283	260		0.0 ppm		2260	11 45 40	Int. 259.0-260.5 ft., Rec. 1.4 ft.
3282	261						
3281	262						
3280	263						
3279	264						
3278	265		0.0 ppm			7 26 50	Int. 265.0-266.5 ft., Rec. 1.5 ft.
3277	266						
3276	267						
3275	268	Increasing gravel and silt content					
3274	269		0.0 ppm		2270	28 57 R	Int. 269.0-270.5 ft., Rec. 1.5 ft.
3273	270						
3272	271						
3271	272						
3270	273	LEAN CLAY with Sand (CL), firm, moist, reddish yellow, very fine to fine grained sand	0.0 ppm	2275		27 57 R	Int. 272.5-275.0 ft., Rec. 2.5 ft.
3269	274						
3268	275						
3267	276						TD @ 275.0 ft.
3266	277						Monitoring well installed upon completion of drilling
3265	278						
3264	279						
3263	280						
3262	281						
3261	282						
3260	283						
3259	284						
3258	285						

DRILLING LOG		DIVISION	INSTALLATION		SHEET 1 OF 3 SHEETS	
1. PROJECT <b>PANTEX</b>			M. SIZE AND TYPE OF BIT <b>9 1/4" FALCON</b>			
2. LOCATION (Coordinates or location) <b>BLDG 12-35</b>			11. DATUM FOR ELEVATION <b>KNOWN (FEET = 0)</b>			
3. DRILLING AGENCY <b>LAYNE ENVIRONMENTAL</b>			12. MANUFACTURER'S DESIGNATION OF DRILL <b>AP-1000 DRILL SYSTEMS</b>			
4. HOLE NO. (As shown on drawing N/A and file number) <b>PTX 09-0013</b>			13. TOTAL NO. OF OVERBURDEN SAMPLES TAKEN <b>44</b>		14. TOTAL NUMBER CORE BOXES <b>N/A</b>	
5. NAME OF DRILLER <b>NICO HERNANDEZ</b>			15. ELEVATION GROUND WATER			
6. DIRECTION OF HOLE <input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED _____ DEG. FROM VERT.			16. DATE HOLE STARTED <b>7-7-92</b> COMPLETED <b>7-12-92</b>		17. ELEVATION TOP OF HOLE	
7. THICKNESS OF OVERBURDEN <b>N/A</b>			18. TOTAL CORE RECOVERY FOR BORING <b>85.72</b>			
8. DEPTH DRILLED INTO ROCK <b>N/A</b>			19. SIGNATURE OF INSPECTOR <b>Terry Wilson TPG</b>			
9. TOTAL DEPTH OF HOLE <b>275</b>						
ELEVATION	DEPTH	LEGEND	CLASSIFICATION OF MATERIALS (Description)	% CORE RECOVERY	BOX OR SAMPLE NO.	REMARKS (Drilling time, water loss, depth of weathering, etc., if significant)
	0		Asphalt			Blow Count Per 6"
	5	SM	Fill material clayey silty sand 7.5YR 4/8 reddish yellow, soft hard non-strat. moist, some gravel, 20% clay, 30% silt, 50% sand w/ 6-gr rad-substrd	5	1	20 12 14
	10		Silty clay 7.5YR 5/6 strong brown firm, moist, silty mottling, m-plast, some caliche silty sand inclusions trace sand, 35% silt, 75% clay trace mn streaks	10.5	2	9 15 18
	15	PL	color lightens to 7.5YR 6/6 reddish yellow by 19.0' & to 7.5YR 5/4 brown by 29	15	3	14 18 23
	20		Soft-firm, moist gravelly lens 35-35.7, 39-39.1 caliche sand	16.5	4	7 17 21
	25		silt increase by 29 to 40%	20.5	5	12 17 19
	30		caliche sandy silty clay 7.5YR 7/4 pink, firm, faintly mottled, moist, trace mn inclusions m-plast, 10% caliche, 15% sand w/ 4-gr rad-substrd	25	6	9 13 19
	35		35% silt, 45% clay clay lens 49-50 7.5YR 5/4 firm, mottled trace sandstone gravel w/ caliche cement	30.5	7	19 28 33
	40		50.4-50.5	37	8	5 7 11
	45		Silty clayey sand 7.5YR 5/6 strong brown, firm, moist, faint mottling trace organic staining 1mm dia. black, trace caliche inclusions (white crystalline), 30% silt, 30% clay, 40% sand w/ 6-gr rad-substrd	40.5	9	6 13 21
	50	CL	SYR 5/8 yellowish red by 65' Decrease in silt & clay by 69'	45	10	8 18 28
	55		Silty sand 5YR 5/8 yellowish red, soft-firm, moist, faint laminations 3-4mm, trace clay caliche inclusions, organic black staining 1-2mm dia. coating sand	50.5	11	4 5 11
	60	SM	40% silt, 60% sand w/ 6-gr rad-substrd, some caliche lenses throughout, clay lens 49-50.5	57	12	22 42 51
	65		SYR 4/4 reddish brown firm hard m-plast, interbedded silty clay lenses 99-94	60.5	13	43 51 1
	70		Silty clay 5YR 4/4 reddish brown hard-firm, moist, mottled trace caliche gravel org-substrd 1-2cm black organic staining along poss. bedding surfaces, m-plast, 30% silt, 70% clay	65	14	31 43 51
	75		Silty sand 7.5YR 5/4 brown, moist faint laminations, 4mm, soft-firm	70.5	15	35 55 1
	80	SM		75	16	35 71 96 1
	85			80.5	17	21 53 1
	90			85	18	38 51 1
	95	CL		90.5	19	25 33 45
	97	SM		95	20	21 45 1

DRILLING LOG		DIVISION		INSTALLATION		SHEET 2 OF 2 SHEETS	
1. PROJECT <b>PANTEX</b>				11. SIZE AND TYPE OF BIT <b>9 1/2" FALCON</b>			
2. LOCATION (Coordinates or Station) <b>BLOG 12-35</b>				12. DATE FOR ELEVATION SHOWN (7-13-92)			
3. DRILLING AGENCY <b>LAYNE ENVIRONMENTAL</b>				13. MANUFACTURER'S DESIGNATION OF DRILL <b>AP-1000 DRILL SYSTEMS</b>			
4. HOLE NO. (As shown on drawing MHO and also marked) <b>PTX 09-0013</b>				14. TOTAL NO. OF OVER-BURDEN SAMPLES TAKEN		15. TOTAL NO. OF UNDISTURBED	
5. NAME OF DRILLER <b>NICO HERNANDEZ</b>				16. TOTAL NUMBER CORE BOXES <b>N/A</b>		17. ELEVATION GROUND WATER <b>250.19 TOC (7-13-92)</b>	
6. DIRECTION OF HOLE <input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED _____ DEG. FROM VERT.				18. DATE HOLE STARTED <b>7-7-92</b>		19. DATE HOLE COMPLETED <b>7-12-92</b>	
7. THICKNESS OF OVERBURDEN <b>N/A</b>				20. ELEVATION TOP OF HOLE			
8. DEPTH DRILLED INTO ROCK <b>N/A</b>				21. TOTAL CORE RECOVERY FOR BORING <b>85.7%</b>			
9. TOTAL DEPTH OF HOLE <b>275</b>				22. SIGNATURE OF INSPECTOR <b>Terry Hilson TPG</b>			
ELEVATION a	DEPTH b	LEGEND c	CLASSIFICATION OF MATERIALS (Description) d	% CORE RECOVERY e	BOX OR SAMPLE NO. f	REMARKS (Drilling time, water loss, depth of weathering, etc., if significant)	
			Silty sand (Cont)	100.5		Blow Count Per 6"	
	105		some caliche lenses 99-99.2	105			
			weak carb cement	106.5	21	45 55 /	
	110		40% silt, 60% sand of f-grn	109			
			red. subgrd	110.5	22	24 65 /	
	115		color 2.5 YR 8/4 pink by 117'	115			
			laminations Hg by 119'	116.5	23	17 39 50	
	120		trace k-spar + m grains	119			
			decrease in caliche cemented	120.5	24	15 39 52	
	125		sand lenses from 155-165	125			
			trace caliche gravel from 189'	126.5	25	*Physical Sample 48 51 / 125-126.5 recovery est.	
	130		sand finding w/dg/h to uf-f-grn	129			
				130.5	26	46 52 /	
	135	SM		135			
				136.5	27	37 52 /	
	140			139			
				140.5	28	30 53 /	
	145			145			
				146.5	29	24 50 /	
	150			149			
				150.5	30	*Physical Sample 44 42 64 149-150.5 recovery est.	
	155			155			
				156.5	31	34 48 /	
	160			159			
				160.5	32	60 / /	
	165			165			
				166.5	33	19 44 73	
	170			169			
				170.5	34	22 54 /	
	175			175			
				176.5	35	*Physical Sample 49 24 50 175-176.5 recovery est.	
	180			179			
				180.5	36	5 14 18 33 43	
	185			185			
				186.5	37	12 21 50	
	190			189			
				190.5	38	20 42 50	
	195			195			
				196.5	39	5 25 50	
	200			199			
				200	40	*Physical Sample 49 17 35 199-200.5 recovery est.	



DRILLING LOG		DIVISION		INSTALLATION		SHEET 3 OF 3 SHEETS	
1. PROJECT <b>PANTEX</b>				M. SIZE AND TYPE OF BIT <b>9 1/2" FALCON</b>			
2. LOCATION (Coordinates or Station) <b>BLOG 12-35</b>				11. DATUM FOR ELEVATION (MOUNTAIN - MEAN)			
3. DRILLING AGENCY <b>LAYNE ENVIRONMENTAL</b>				12. MANUFACTURER'S DESIGNATION OF DRILL <b>AP-1000 DRILL SYSTEMS</b>			
4. HOLE NO. (As shown on drawing N/A and file number) <b>PTY 09-0013</b>				13. TOTAL NO. OF OVER-BURDEN SAMPLES TAKEN <b>44</b>		14. TOTAL NUMBER CORE BOXES <b>N/A</b>	
5. NAME OF DRILLER <b>NICO HERNANDEZ</b>				15. ELEVATION GROUND WATER <b>250.19 TOC (7-13-92)</b>		16. DATE MOLE <b>7-7-92</b>	
6. DIRECTION OF MOLE <input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED _____ DEG. FROM VERT.				17. ELEVATION TOP OF MOLE		18. TOTAL CORE RECOVERY FOR BORING <b>85.72%</b>	
7. THICKNESS OF OVERBURDEN <b>N/A</b>				19. SIGNATURE OF INSPECTOR <b>Terry Wilson TPG</b>		20. SIGNATURE OF DRILLER	
8. DEPTH DRILLED INTO ROCK <b>N/A</b>							
9. TOTAL DEPTH OF MOLE <b>275</b>							
ELEVATION a	DEPTH b	LEGEND c	CLASSIFICATION OF MATERIALS (Description) d	% CORE RECOVERY e	BOX OR SAMPLE NO. f	REMARKS (Drilling time, water loss, depth of overburden, etc., if significant)	
		SM	silty sand (cont.) darkens w/ depth to 254R 7/16 reddish yellow gy 209 some interbedded zones of weakly to moderately calcite cemented sand lenses throughout	205		Blow Count Per 6"	
205				1.3	41	16 50 51	
210				206.5			
215				209			
220				1.3	42	50 52 /	
225				210.5			
230				215			
232				1.3	43	30 53 /	
235				216.5			
240				219			
245				1.5	44	19 60 /	
250				220.5			
255				225		* # Q1. PHYSICAL SAMPLES 220.5 RECOVERY EST.	
260				1.3	45	9 14 59	
265				226.5			
270				229			
272				1.3	46	6 14 27	
275				230.5			
280				235			
285				1.3	47	6 10 /	
290				236.5			
295				239			
300				1.3	48	6 12 29	
305				240.5			
310				245			
315				1.1	49	3 29 59	
320				246.5			
325				249		* # PHYSICAL SAMPLE 249-250.5 RECOVERY EST.	
330				1.3	50	4 27 51	
335				250.5			
340				255			
345				1.3	51	9 19 33	
350				256.5			
355				259			
360				1.3	52	11 45 40	
365				260.5			
370				265			
375				1.3	53	7 26 50	
380				266.5			
385				269			
390				1.3	54	28 57 /	
395				270.5			
400				274.5		* # FINAL PHYSICAL SAMPLE 273.5-275	
405				1.3	55	27 57 /	
410				275			
415							
420							
425							
430							
435							
440							
445							
450							
455							
460							
465							
470							
475							
480							
485							
490							
495							
500							
505							
510							
515							
520							
525							
530							
535							
540							
545							
550							
555							
560							
565							
570							
575							
580							
585							
590							
595							
600							
605							
610							
615							
620							
625							
630							
635							
640							
645							
650							
655							
660							
665							
670							
675							
680							
685							
690							
695							
700							
705							
710							
715							
720							
725							
730							
735							
740							
745							
750							
755							
760							
765							
770							
775							
780							
785							
790							
795							
800							
805							
810							
815							
820							
825							
830							
835							
840							
845							
850							
855							
860							
865							
870							
875							
880							
885							
890							
895							
900							
905							
910							
915							
920							
925							
930							
935							
940							
945							
950							
955							
960							
965							
970							
975							
980							
985							
990							
995							
1000							



# Century

## GEOPHYSICAL CORP.

**PTX 09 - 0013**

COMPANY : WOODWARD - CLYDE  
 WELL : PTX 09 - 0013  
 LOCATION/FIELD : PANTEX  
 COUNTY : CARSON  
 STATE : TEXAS  
 SECTION :

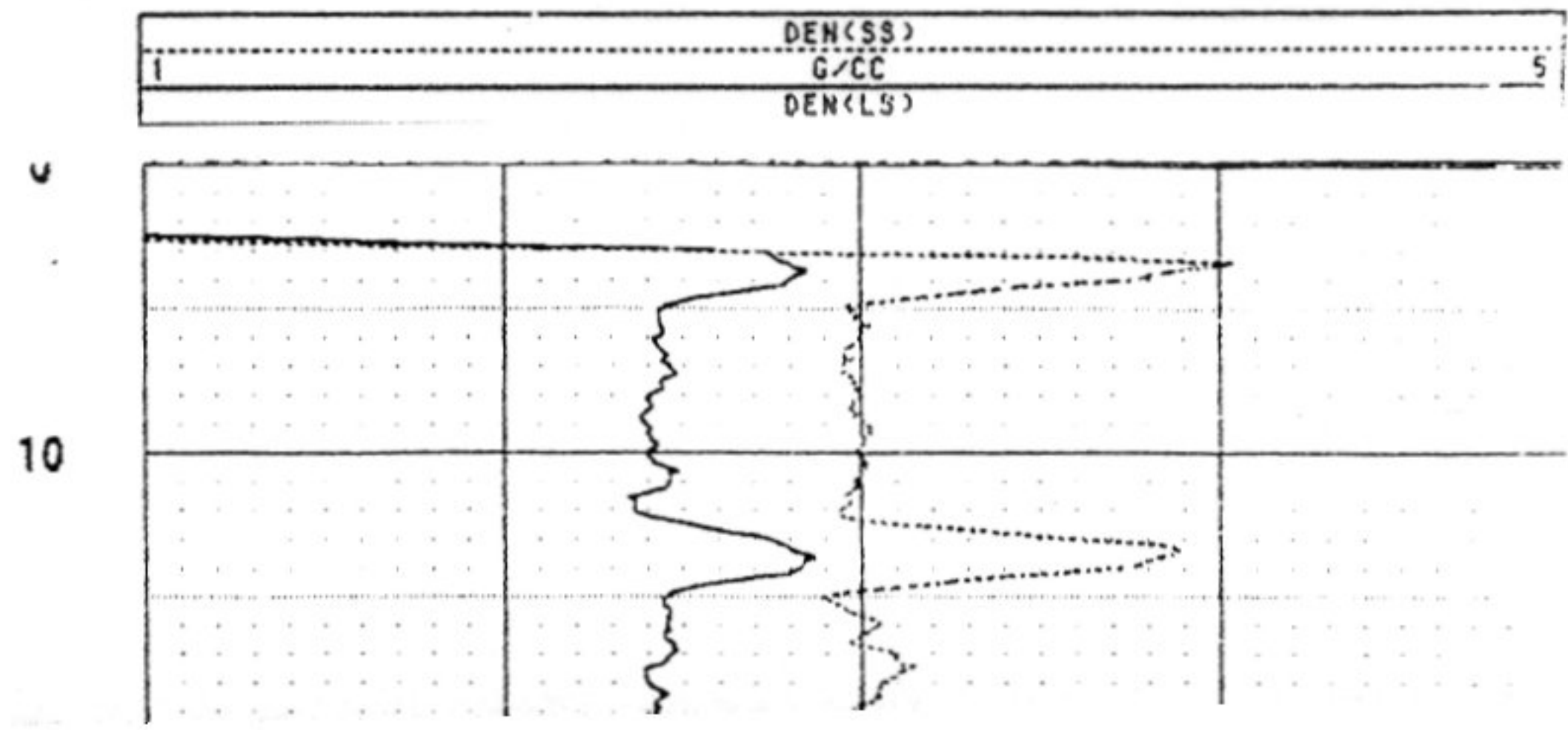
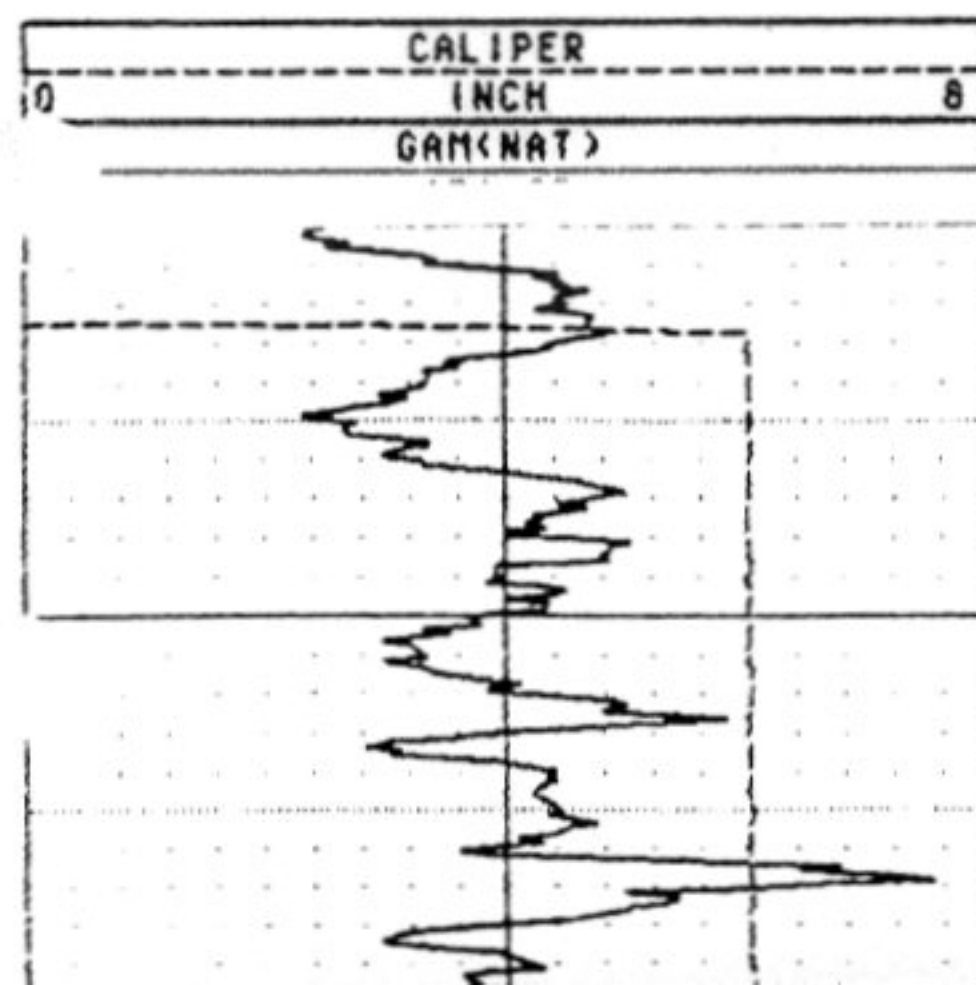
OTHER SERVICES:

TOWNSHIP : RANGE :  
 DATE : 07/11/92 PERMANENT DATUM : ELEVATIONS  
 DEPTH DRILLER : 275 ELEV. PERM. DATUM: KB :  
 LOG BOTTOM : 274.70 LOG MEASURED FROM: G.L. DF :  
 LOG TOP : -5.70 DRL MEASURED FROM: G.L. GL :

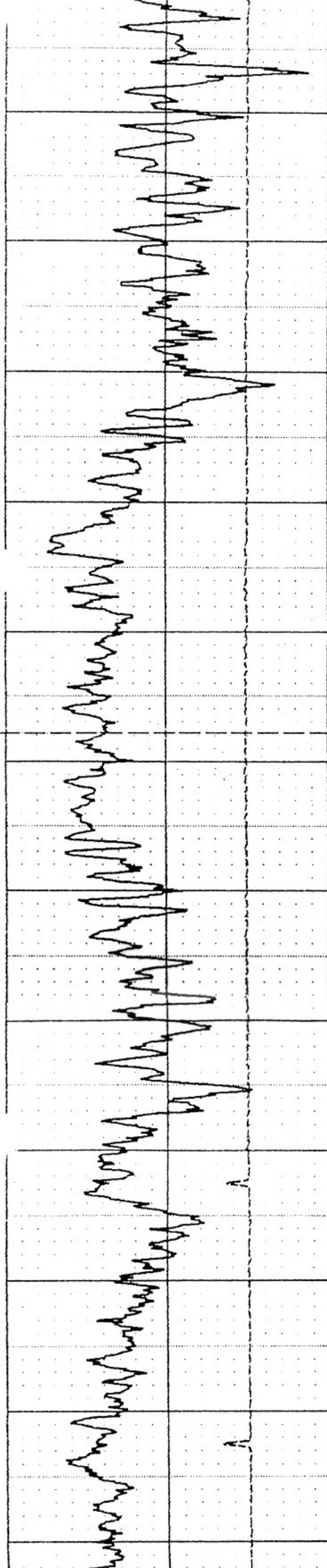
CASING DRILLER : 275 LOGGING UNIT : 9103  
 CASING TYPE : D.W.STEL FIELD OFFICE : CHINO VALLEY  
 CASING THICKNESS: 1.5 RECORDED BY : R. FEDERWISC

BIT SIZE : 0 BOREHOLE FLUID : WATER FILE : PROCESSE  
 MAGNETIC DECL. : 13.5 RM : 0.0 TYPE : 9035AA  
 MATRIX DENSITY : 0 RM TEMPERATURE : 0 LOG : 1  
 FLUID DENSITY : 1.0 MATRIX DELTA T : 0 PLOT : PTEX 1  
 NEUTRON MATRIX : FLUID DELTA T : 0 THRESH: 50000  
 REMARKS :

ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS







20

30

40

50

60

70

80

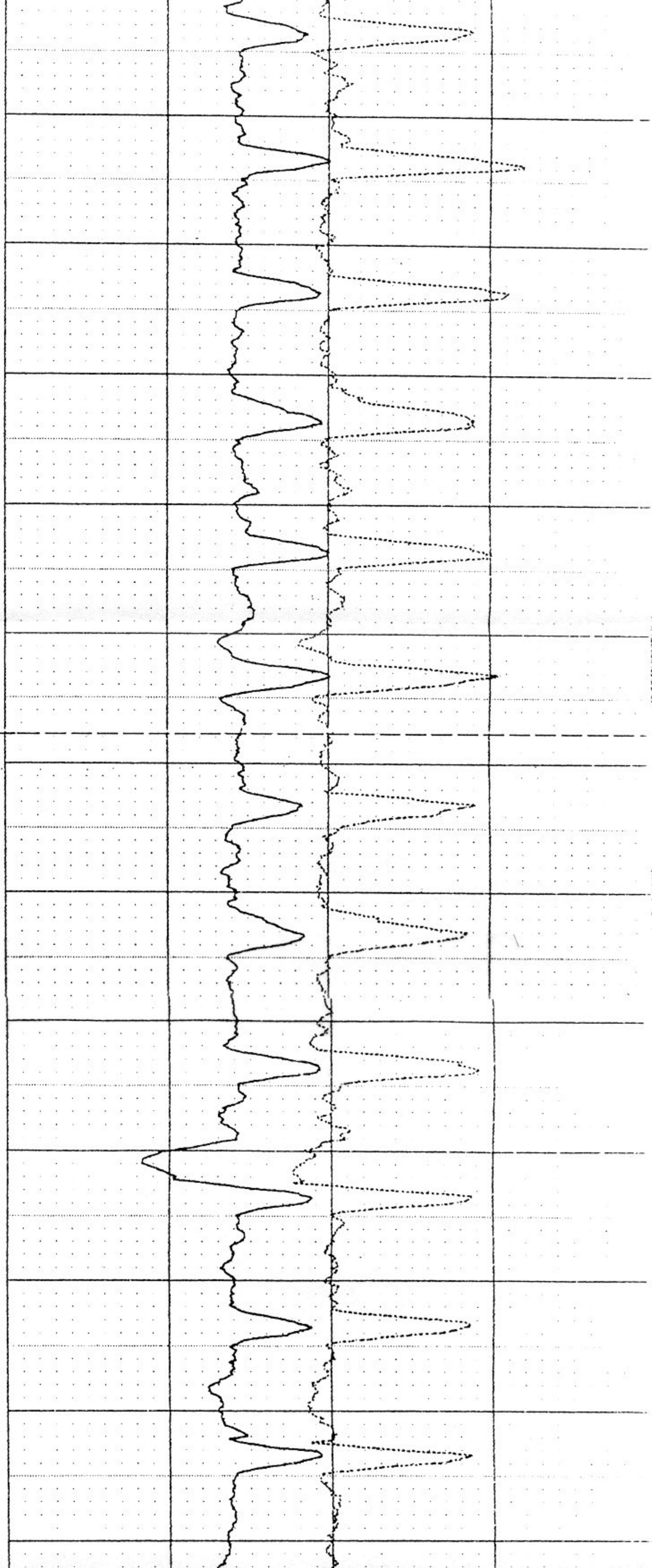
90

100

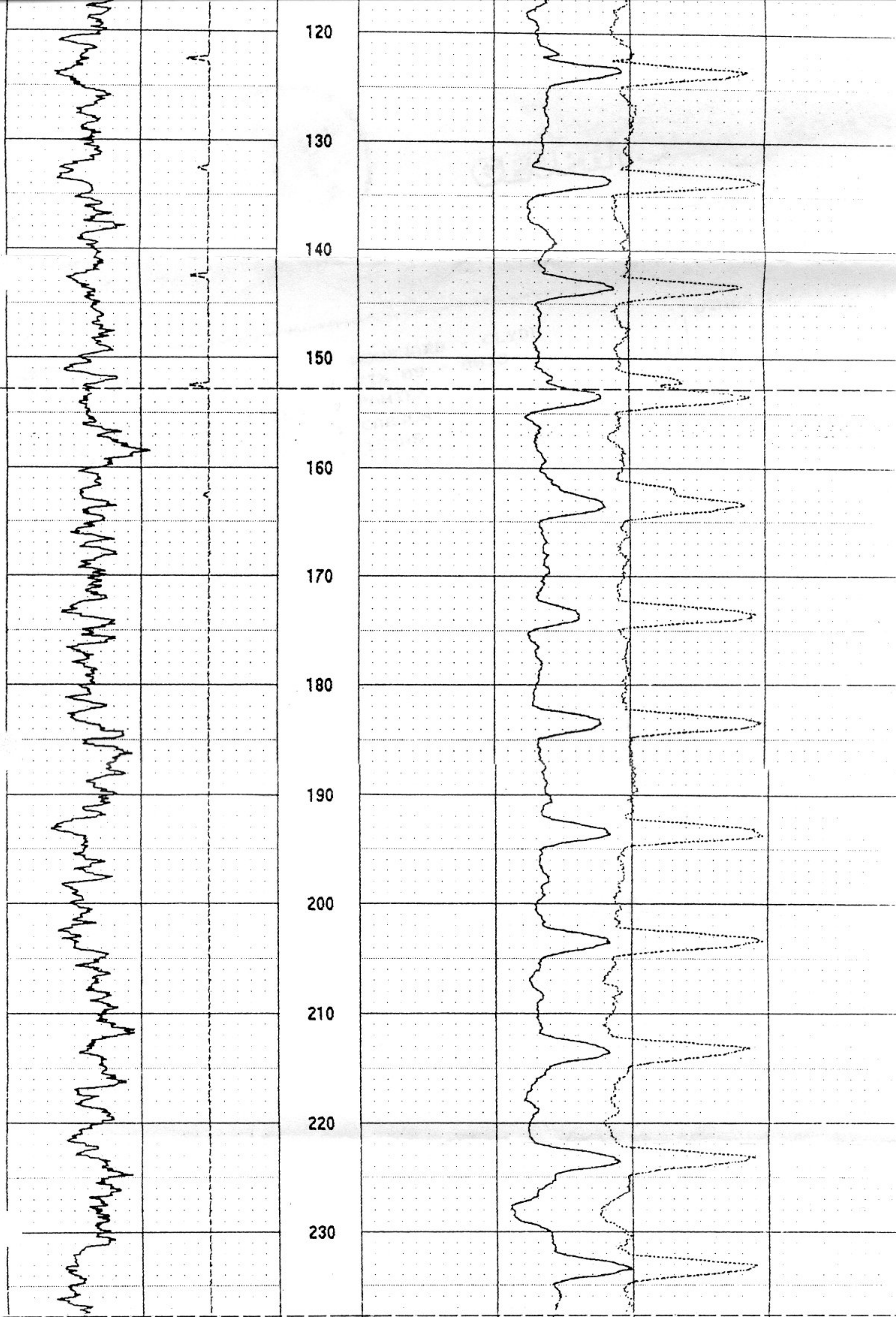
110

120

130





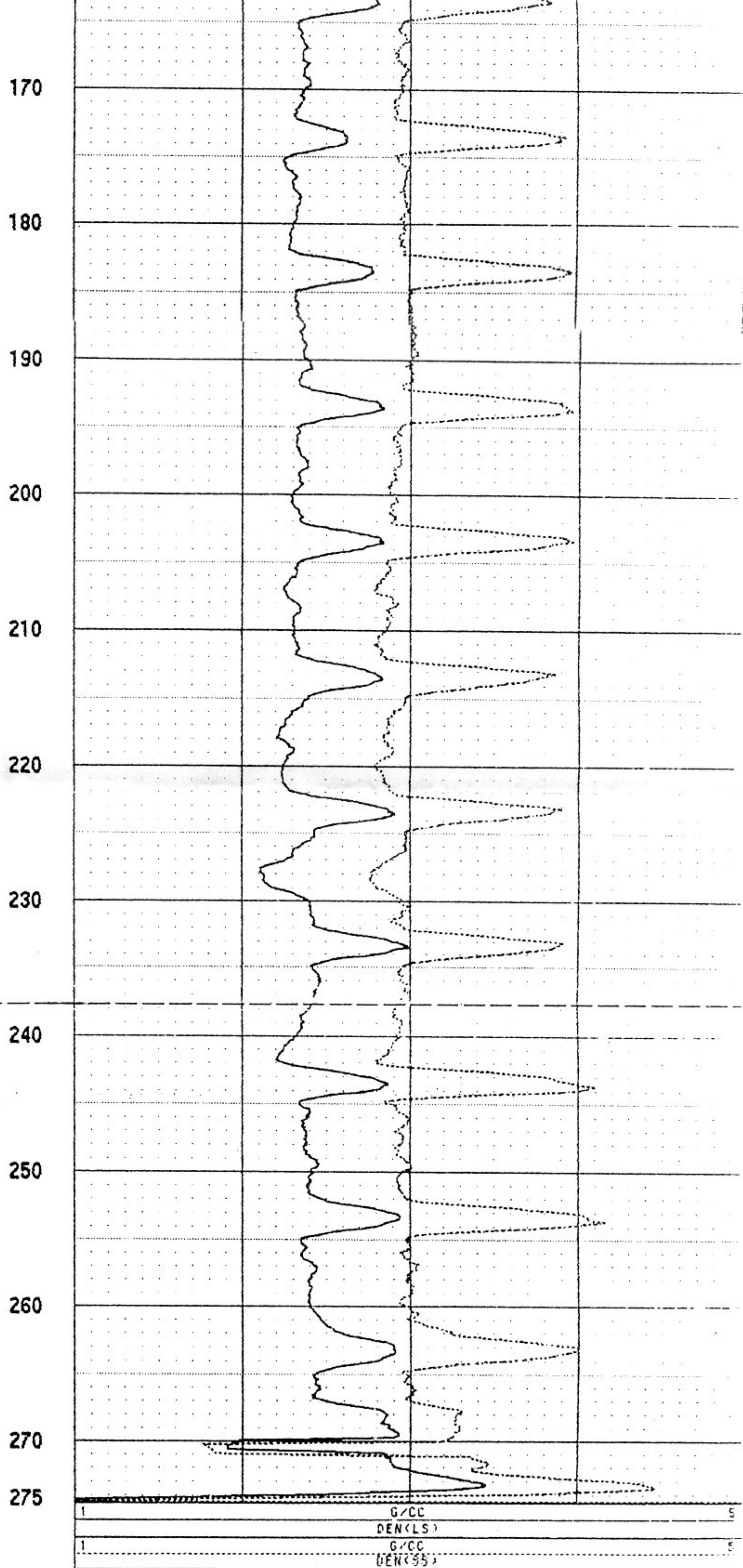
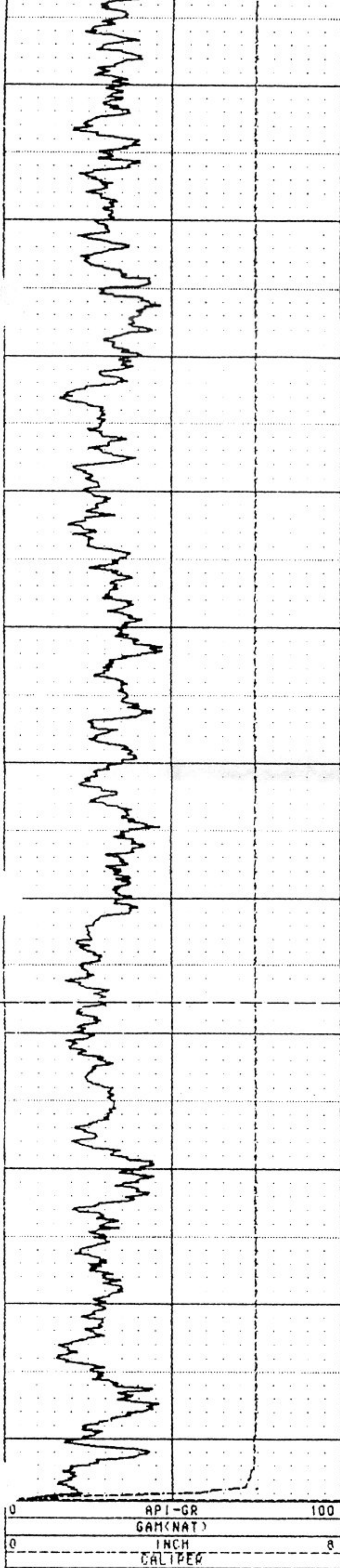


NS

NS

NS









*Century*  
GEOPHYSICAL CORP.

**GAMMA-NEUTRON-CCL**

COMPANY : WOODWARD - CLYDE  
WELL : PTX 09 - 0013  
LOCATION/FIELD : PANTEX  
COUNTY : CARSON  
STATE : TEXAS  
SECTION :

OTHER SERVICES:

TOWNSHIP : RANGE :

DATE : 07/11/92  
DEPTH DRILLER : 275  
LOG BOTTOM : 275.20  
LOG TOP : -6.10

PERMANENT DATUM : ELEVATIONS  
ELEV. PERM. DATUM: KB :  
LOG MEASURED FROM: G.L. DF :  
DRL MEASURED FROM: G.L. GL :

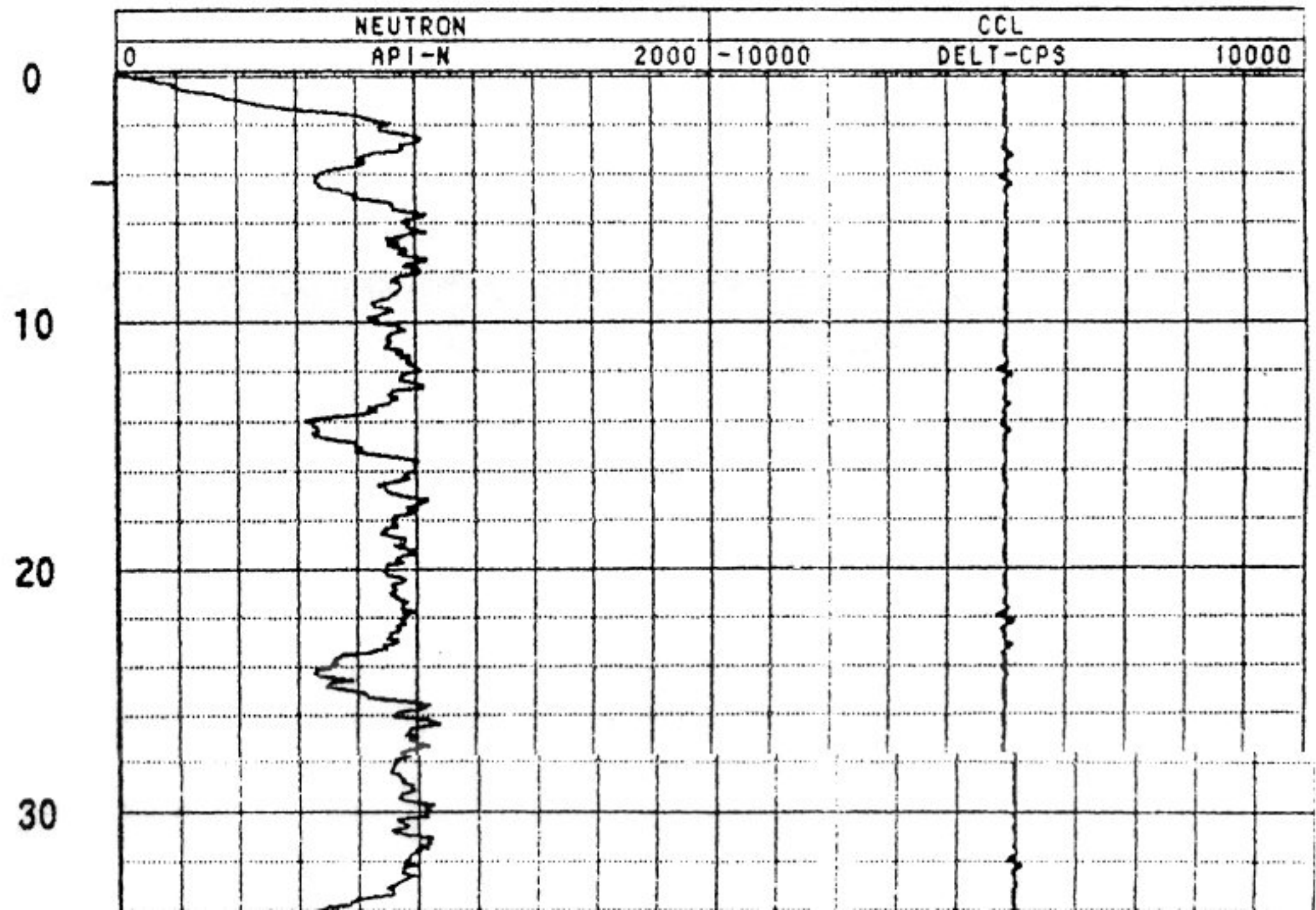
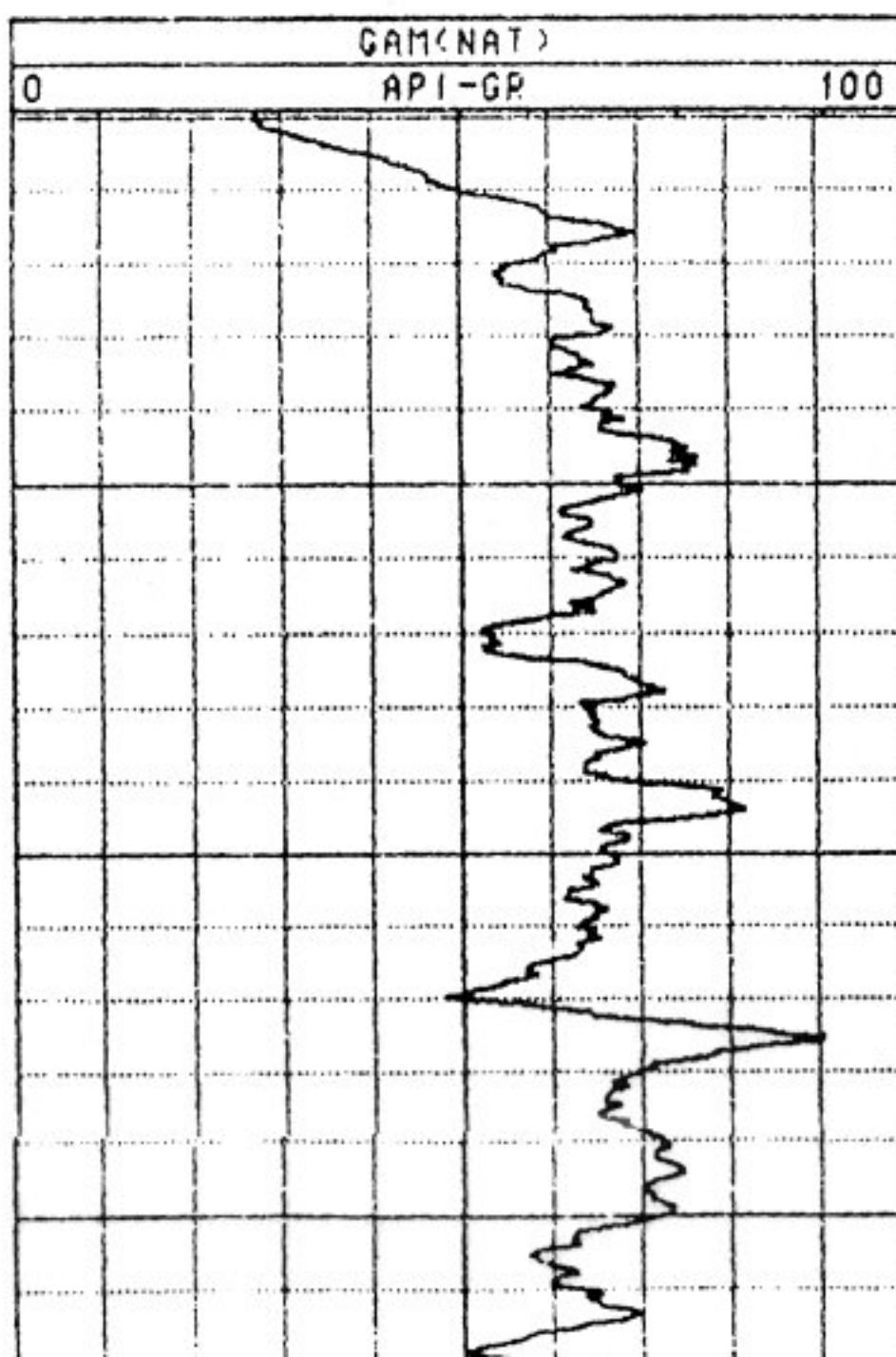
CASING DRILLER : 275  
CASING TYPE : D.W. STEEL  
CASING THICKNESS: 1.5

LOGGING UNIT : 9103  
FIELD OFFICE : CHINO VALLEY  
RECORDED BY : R. FEDERWISC

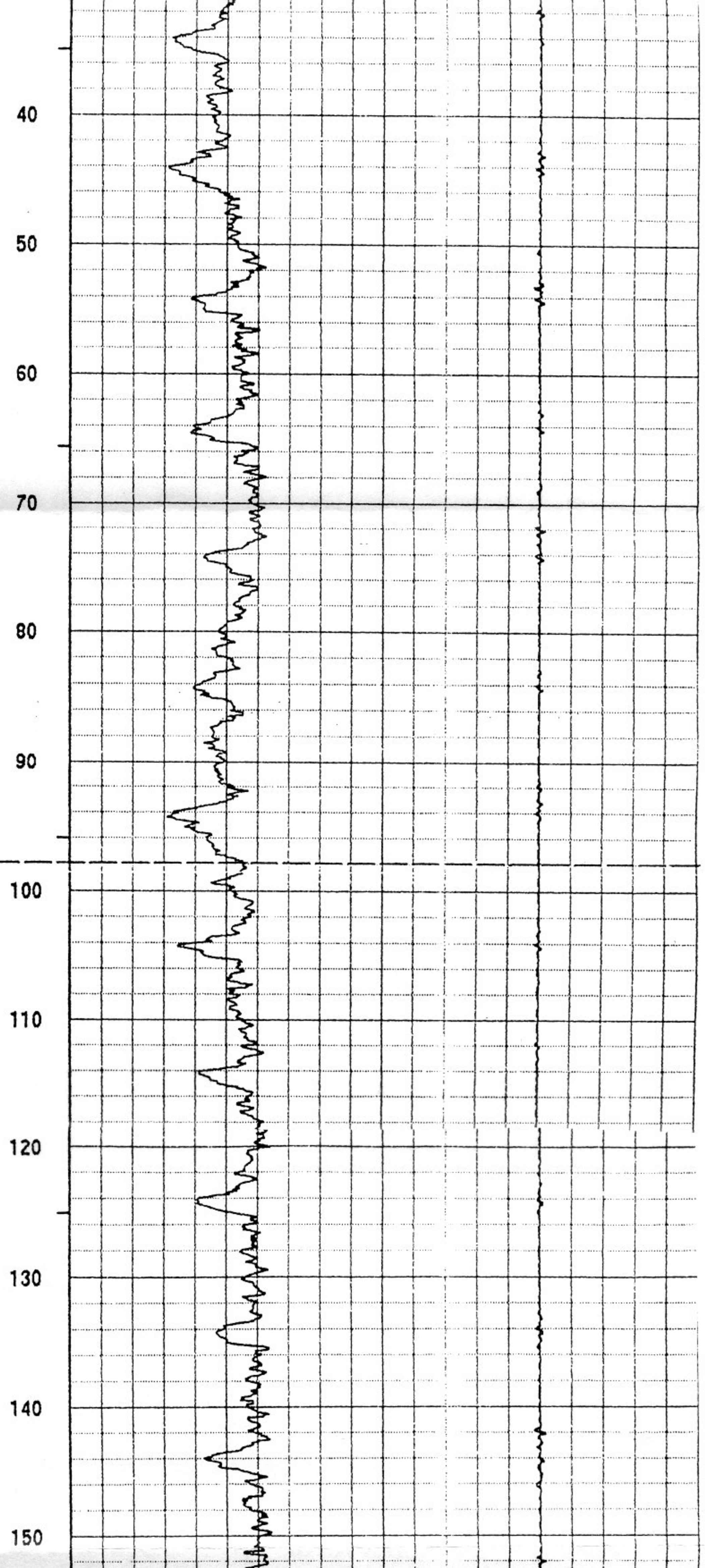
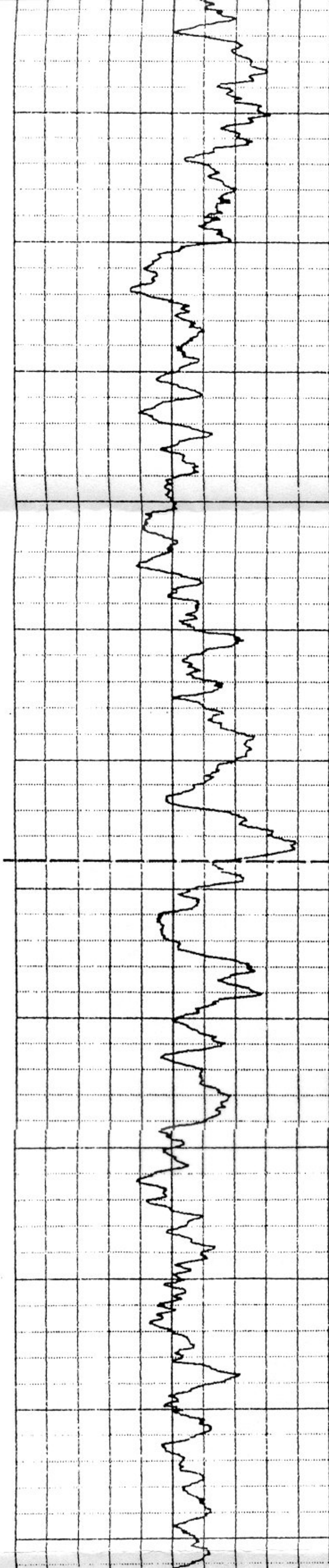
BIT SIZE : 8  
MAGNETIC DECL. : 13.5  
MATRIX DENSITY : 0  
FLUID DENSITY : 1.0  
NEUTRON MATRIX :  
REMARKS :

BOREHOLE FLUID : WATER FILE : ORIGINAL  
RM : 0.0 TYPE : 9051A  
RM TEMPERATURE : 0 LOG : 1  
MATRIX DELTA T : 0 PLOT : 51 1  
FLUID DELTA T : 0 THRESH: 50000

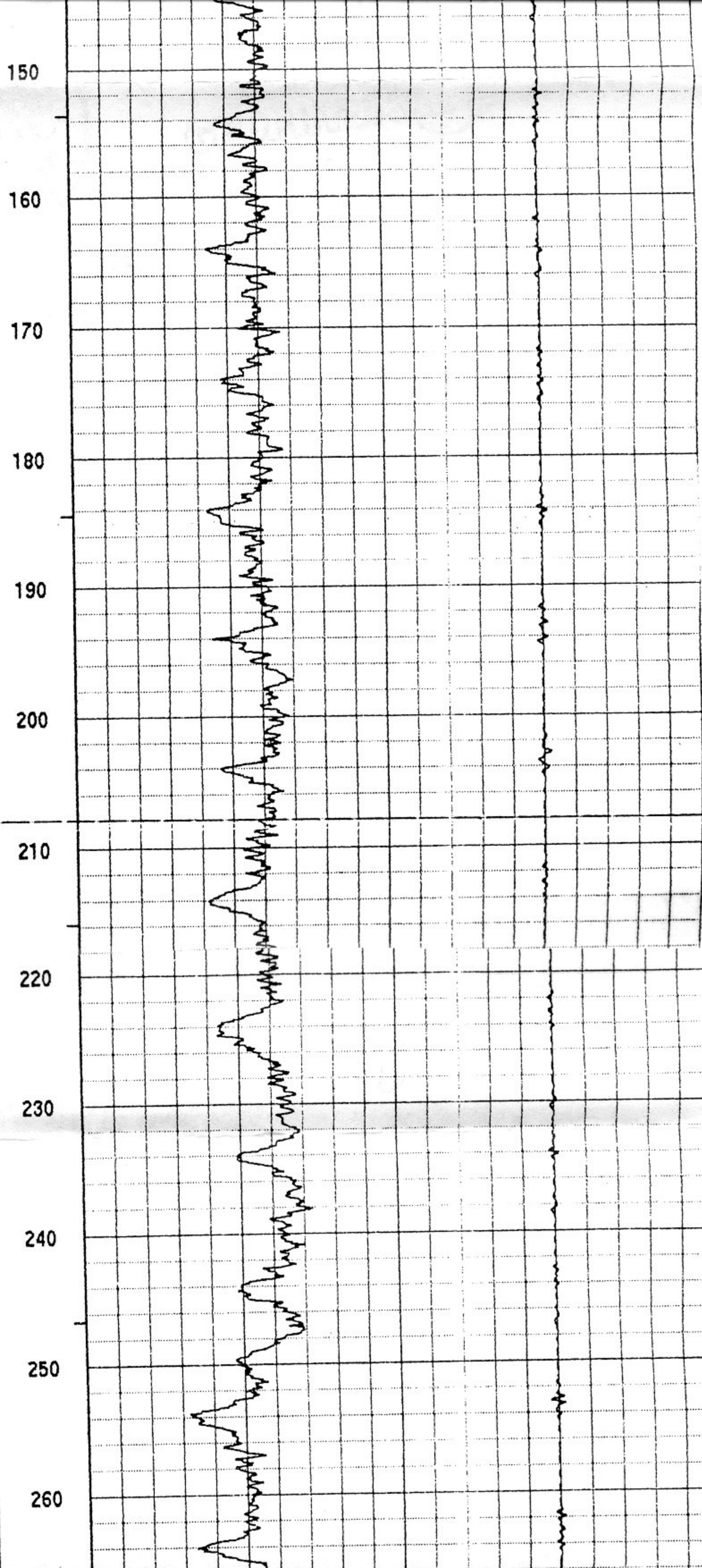
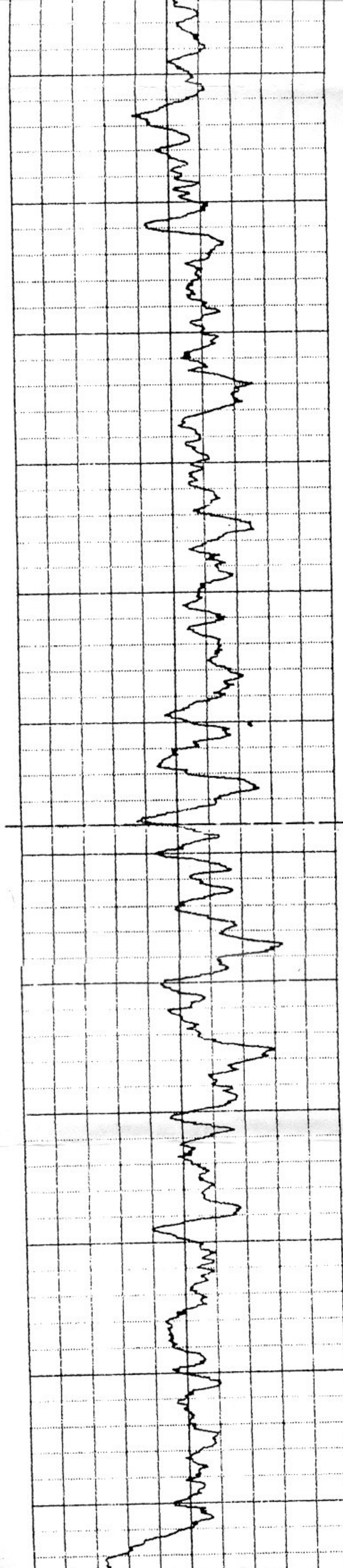
ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS









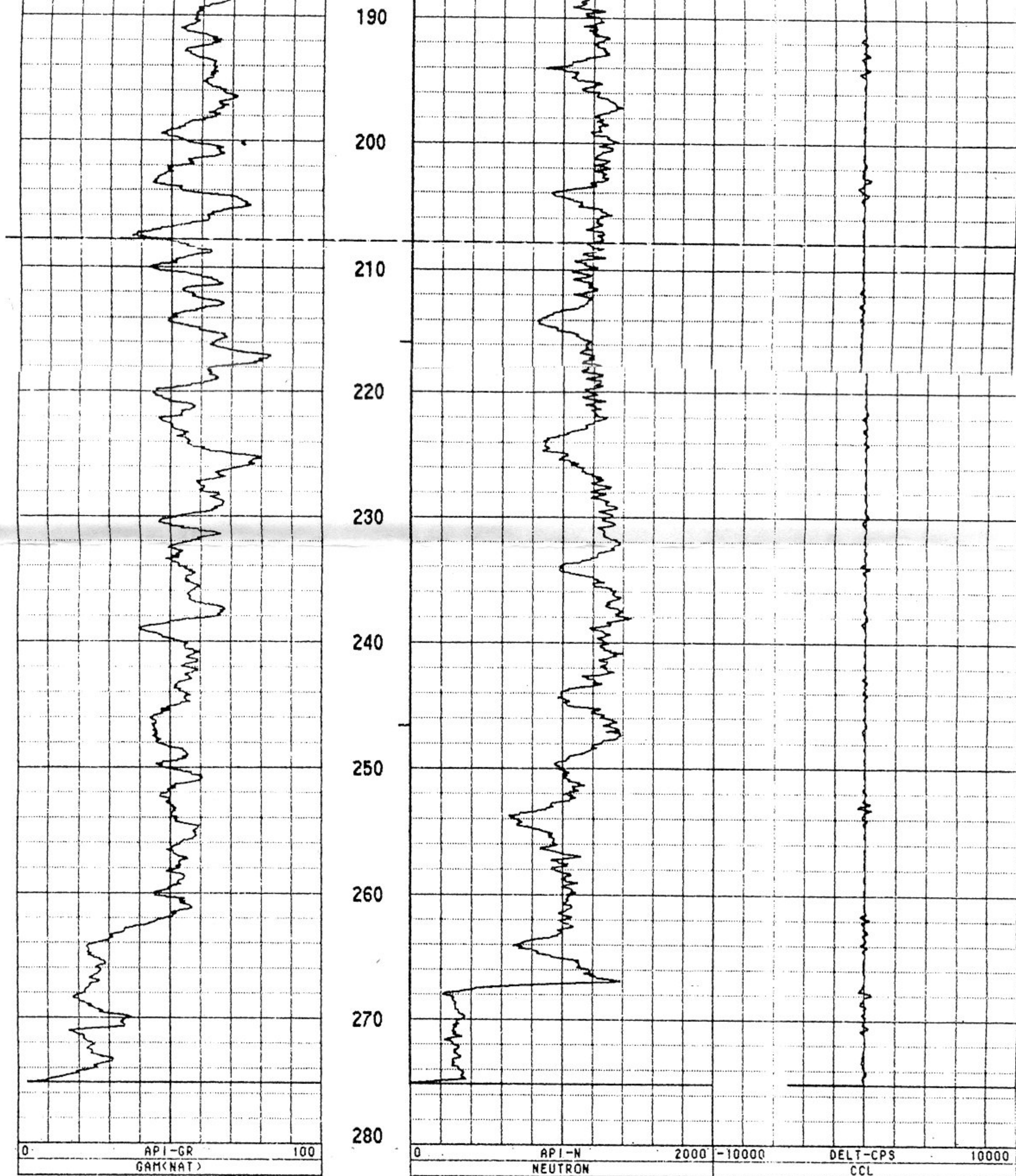


161  
151

1  
100

15  
1000





# TOOL CALIBRATION

TOOL = 9051A

SERIAL NUMBER = 95

	CAL-DATE	CAL-TIME	SRCE	SENSOR	RESPONSE	STANDARD
0	MAY 14.92	18:08:51	0	GAM(NAT)	0.000 CPS	0.000 API-GR
1	MAY 14.92	18:08:51	0	GAM(NAT)	0.000 CPS	0.000 API-GR
2	MAY 14.92	18:08:51	0	NEUTRON	0.000 CPS	0.000 API-N
3	MAY 14.92	18:08:51	0	NEUTRON	271.000 CPS	271.000 API-N
4	MAY 14.92	18:08:51	0	CCL	0.000 CPS	0.000 DELT-CPS
5	MAY 14.92	18:08:51	0	CCL	0.000 CPS	0.000 DELT-CPS





**Century**  
**GEOPHYSICAL CORP.**

**GAMMA-NEUTRON-CCL**

COMPANY : WOODWARD - CLYDE  
WELL : PTX 09 - 0013  
LOCATION/FIELD : PANTEX  
COUNTY : CARSON  
STATE : TEXAS  
SECTION :

OTHER SERVICES:

TOWNSHIP : RANGE :

DATE : 07/15/92  
DEPTH DRILLER : 275  
LOG BOTTOM : 273.40  
LOG TOP : -3.50

PERMANENT DATUM : ELEVATIONS  
ELEV. PERM. DATUM: KB :  
LOG MEASURED FROM: G.L. DF :  
DRL MEASURED FROM: G.L. GL :

CASING DRILLER : 275  
CASING TYPE : S.STEEL  
CASING THICKNESS: .25

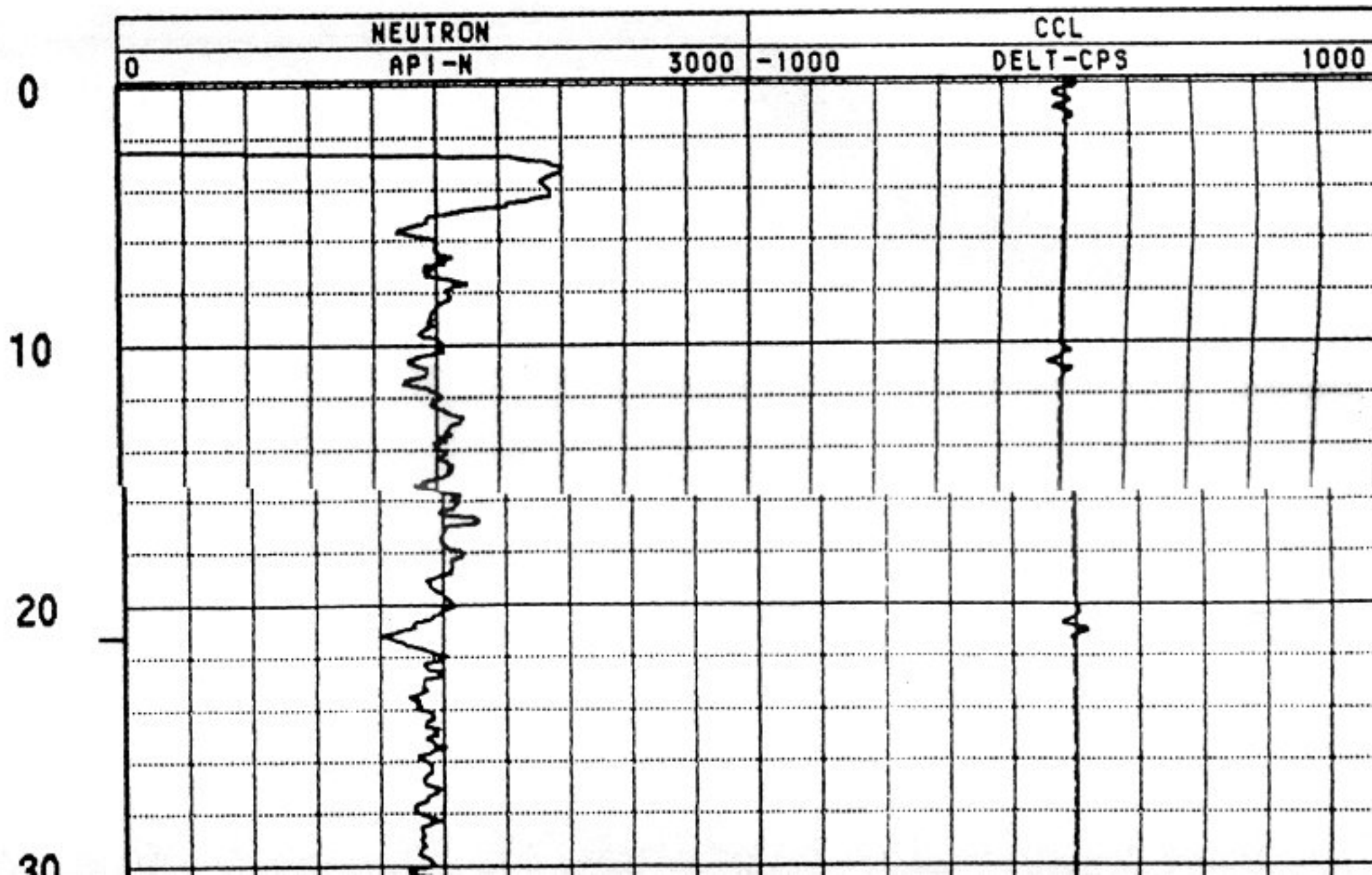
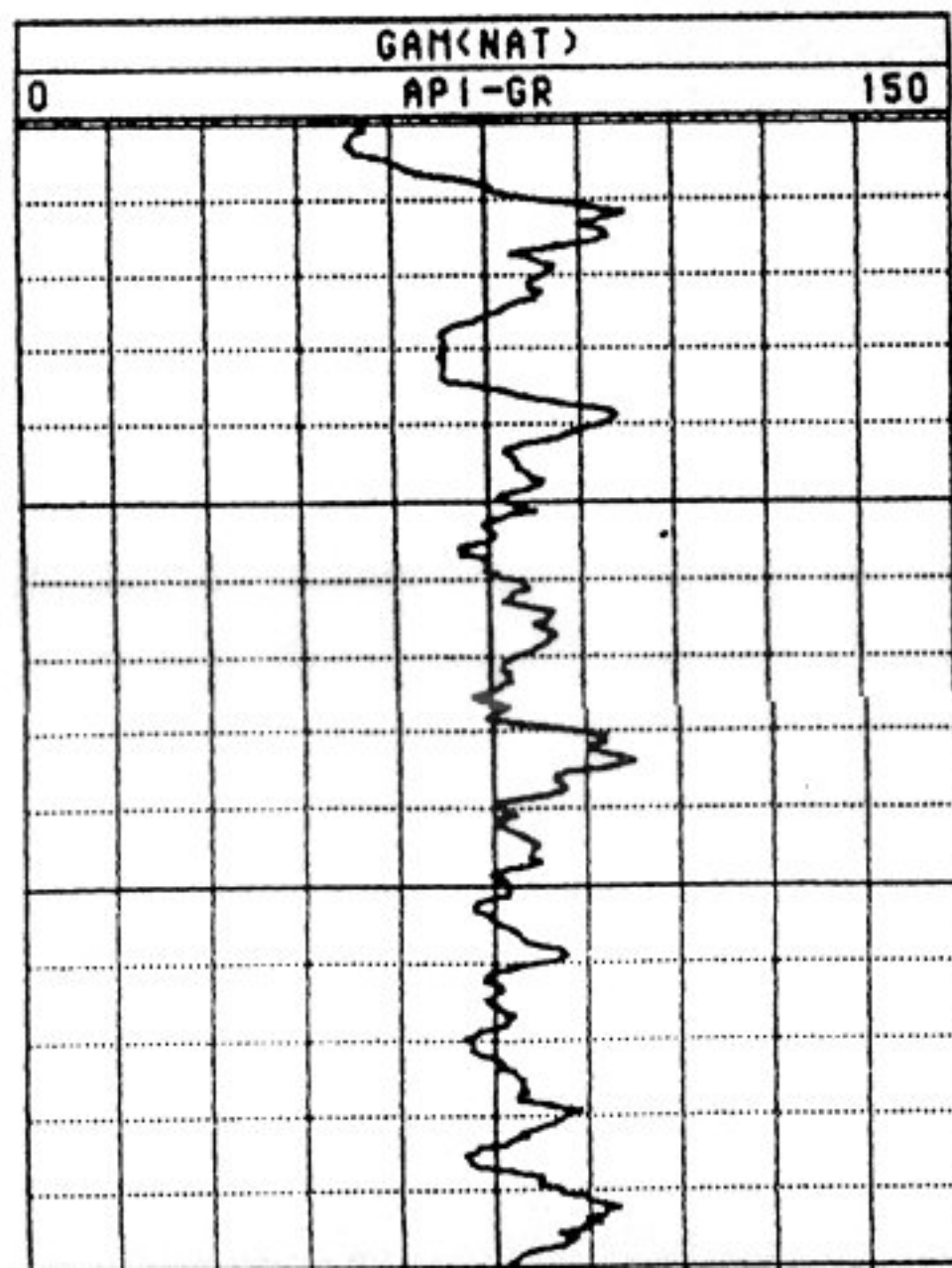
LOGGING UNIT : 9103  
FIELD OFFICE : CHINO VALLEY  
RECORDED BY : R. FEDERWISC

BIT SIZE : 0  
MAGNETIC DECL. : 13.5  
MATRIX DENSITY : 0  
FLUID DENSITY : 1.0  
NEUTRON MATRIX :  
REMARKS :

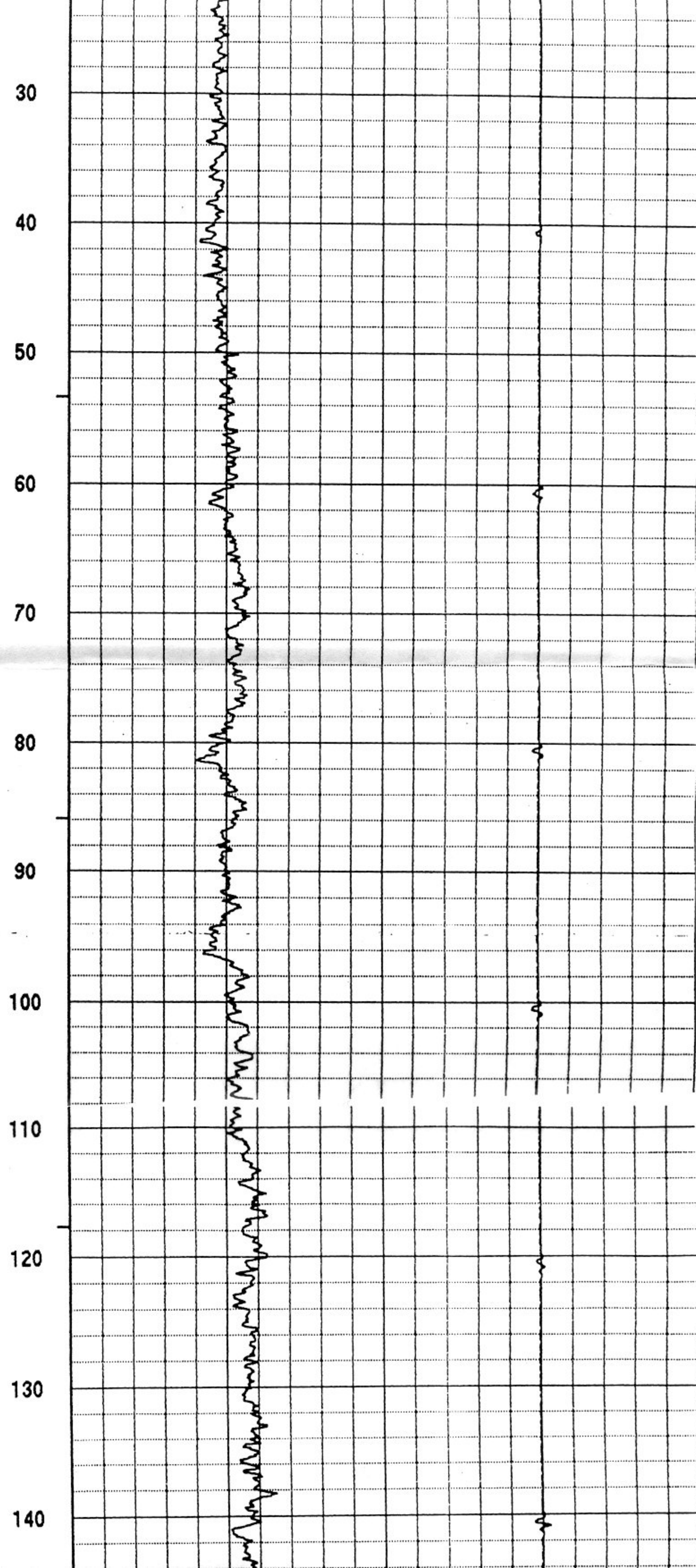
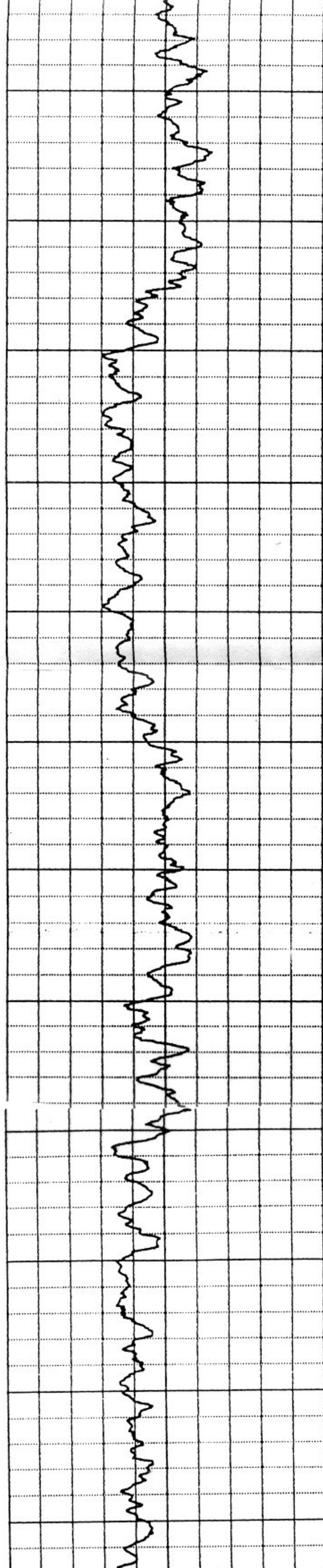
BOREHOLE FLUID : WATER  
RM : 0.0  
RM TEMPERATURE : 0  
MATRIX DELTA T : 0  
FLUID DELTA T : 0

FILE : ORIGINAL  
TYPE : 9051A  
LOG : 5  
PLOT : 51 1  
THRESH: 50000

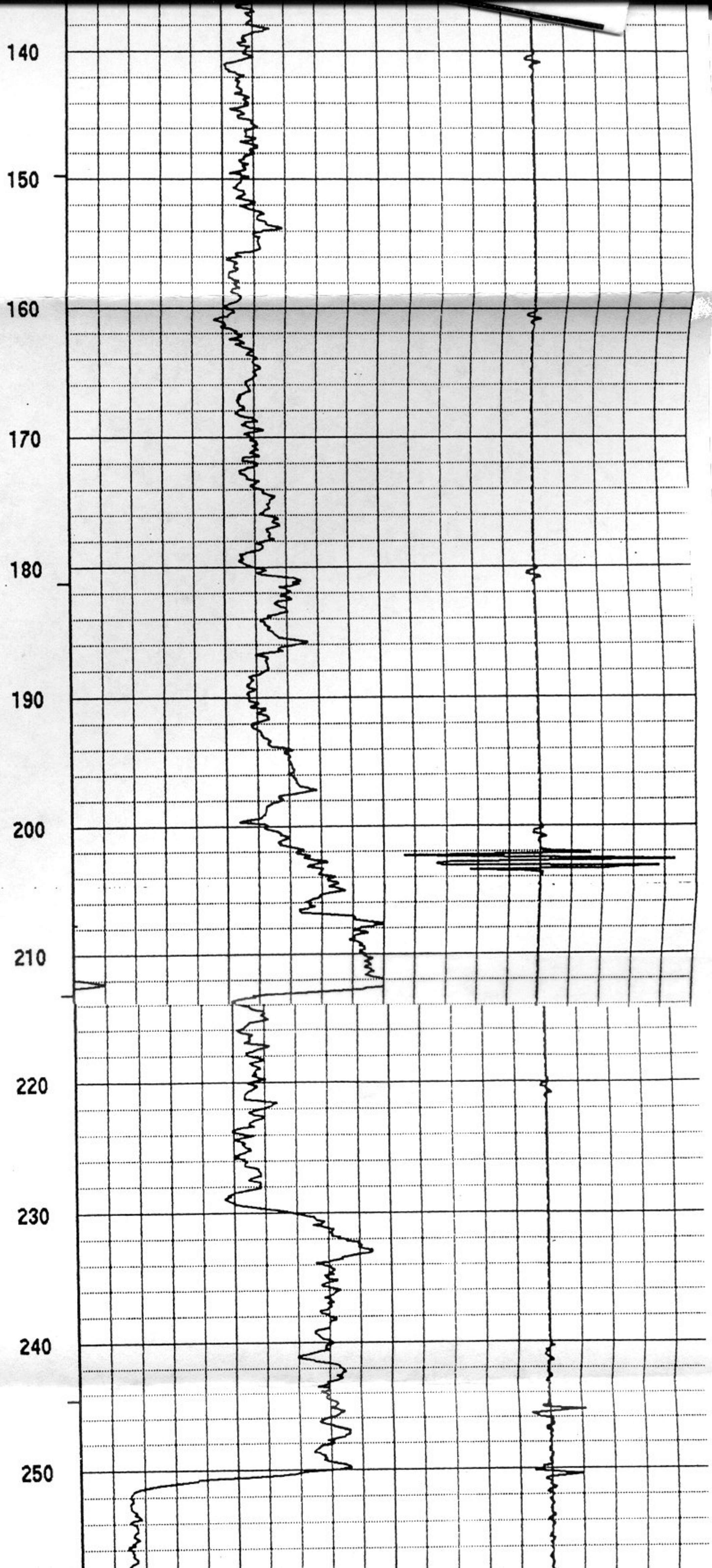
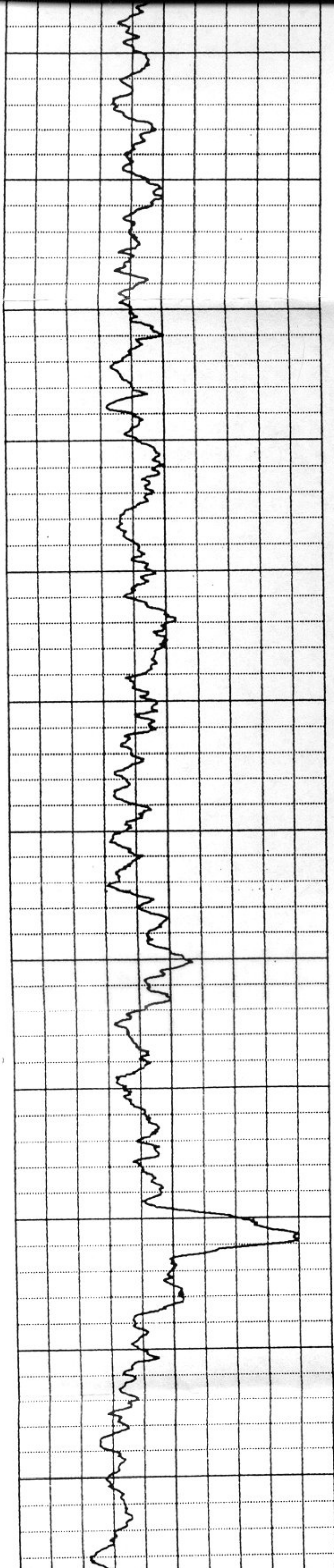
ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS



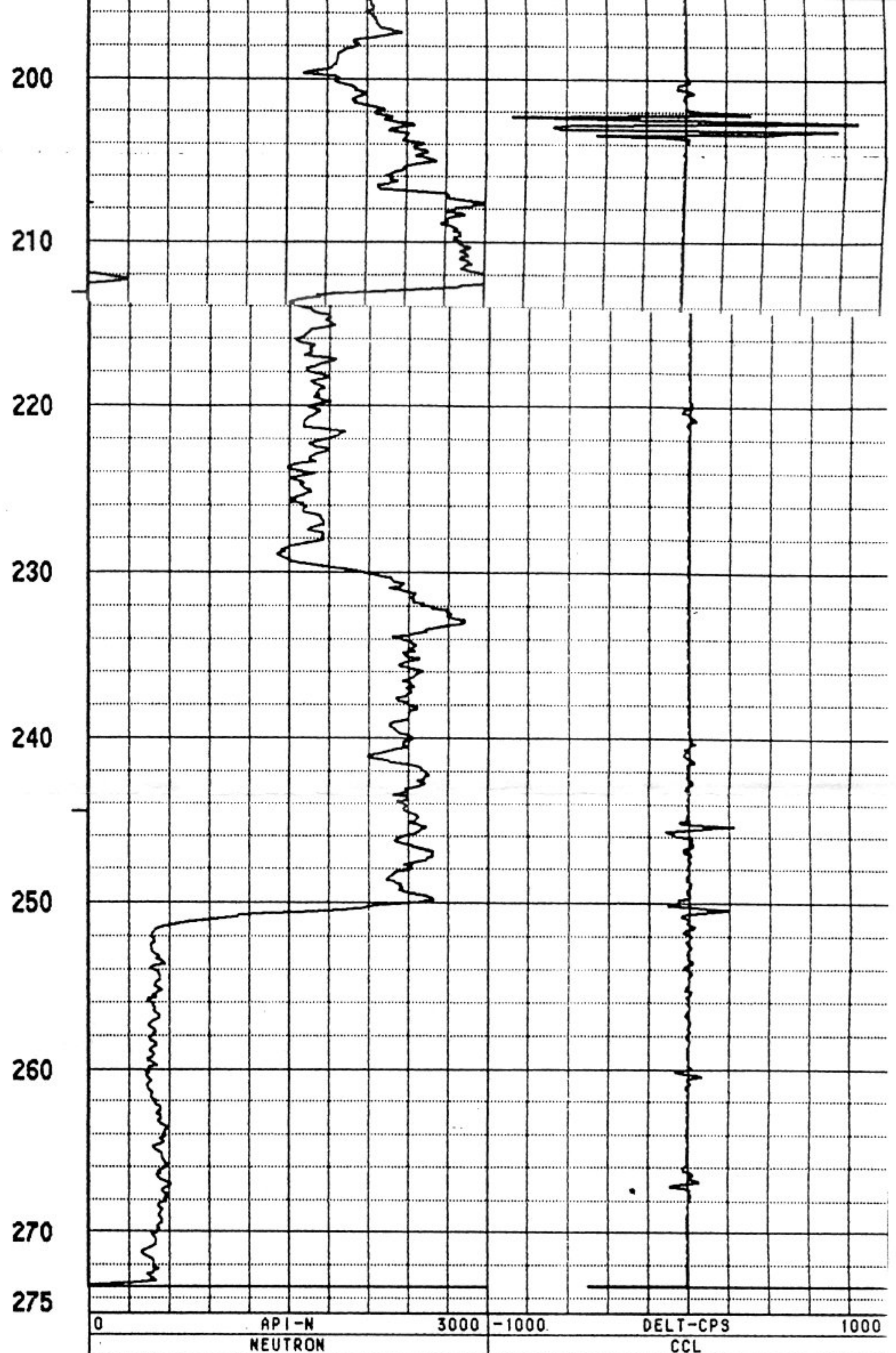
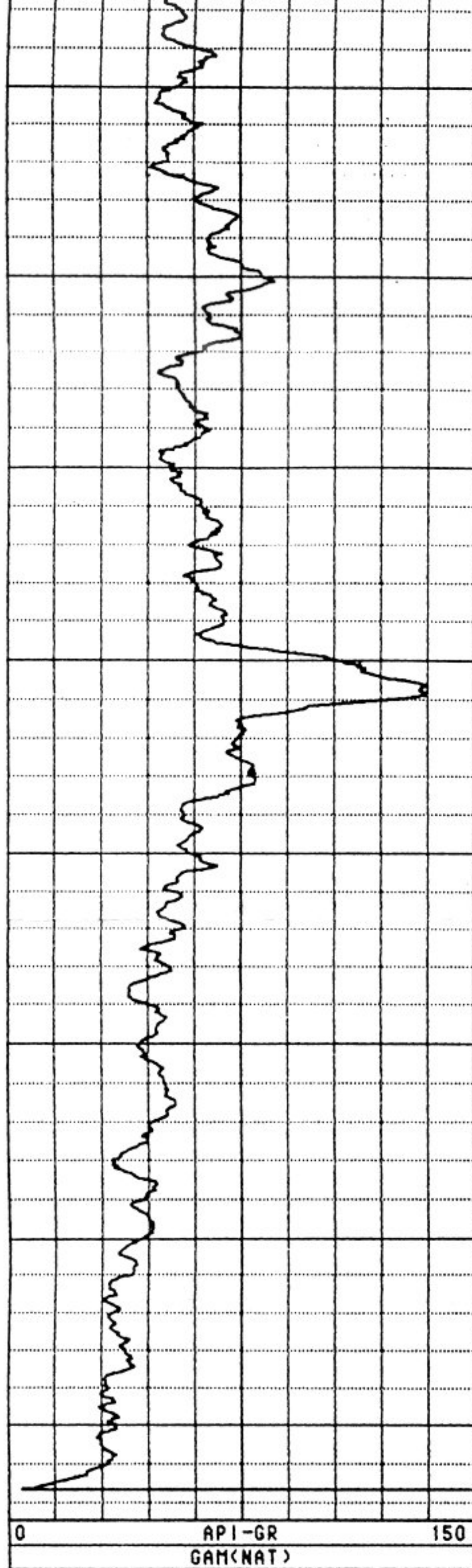












TOOL CALIBRATION			TOOL = 9051A		SERIAL NUMBER = 95	
CAL-DATE	CAL-TIME	SRCE	SENSOR	RESPONSE	STANDARD	
0	MAY 14.92	18:08:51	0	GAM<NAT>	0.000 CPS	0.000 API-GR
1	MAY 14.92	18:08:51	0	GAM<NAT>	0.000 CPS	0.000 API-GR
2	MAY 14.92	18:08:51	0	NEUTRON	0.000 CPS	0.000 API-N
3	MAY 14.92	18:08:51	0	NEUTRON	271.000 CPS	271.000 API-N
4	MAY 14.92	18:08:51	0	CCL	0.000 CPS	0.000 DELT-CPS
5	MAY 14.92	18:08:51	0	CCL	0.000 CPS	0.000 DELT-CPS





*Century*  
GEOPHYSICAL CORP.

**GAMMA-DEVIATION**

COMPANY : WOODWARD - CLYDE  
WELL : PTX 09 - 0013  
LOCATION/FIELD : PANTEX  
COUNTY : CARSON  
STATE : TEXAS  
SECTION :

OTHER SERVICES:

TOWNSHIP : RANGE :

DATE : 07/15/92  
DEPTH DRILLER : 275  
LOG BOTTOM : 273.60  
LOG TOP : -0.70

PERMANENT DATUM :

ELEVATIONS

ELEV. PERM. DATUM:

KB :

LOG MEASURED FROM: G.L.

DF :

DRL MEASURED FROM: G.L.

GL :

CASING DRILLER : 275  
CASING TYPE : S.STEEL  
CASING THICKNESS: .25

LOGGING UNIT : 9103

FIELD OFFICE : CHINO VALLEY

RECORDED BY : R. FEDERWISC

BIT SIZE : 0  
MAGNETIC DECL. : 13.500  
MATRIX DENSITY : 0  
FLUID DENSITY : 1.0  
NEUTRON MATRIX :  
REMARKS :

BOREHOLE FLUID : WATER

FILE : PROCESSED

RM : 0.0

TYPE : 9055A

RM TEMPERATURE : 0

LOG : 7

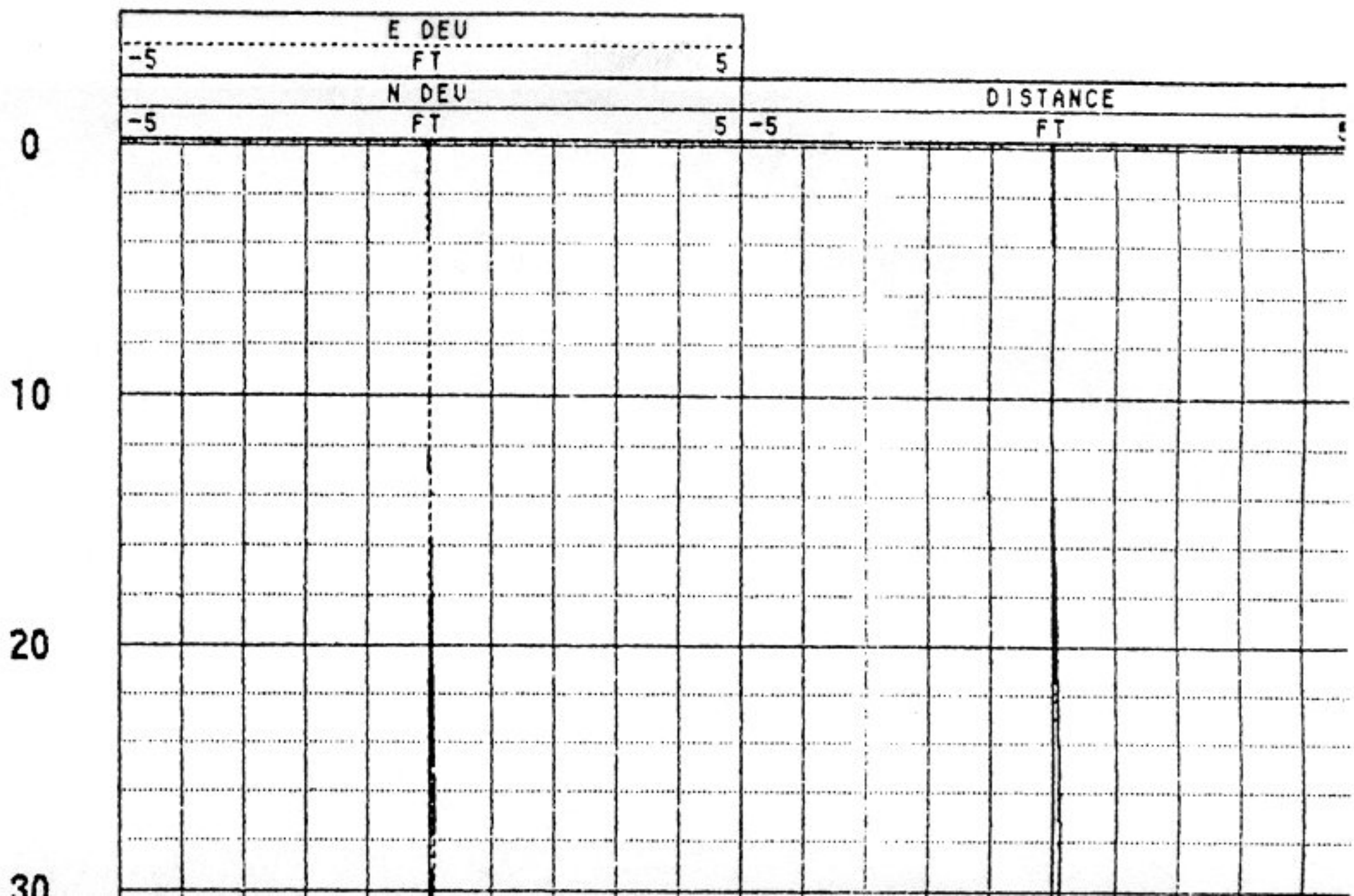
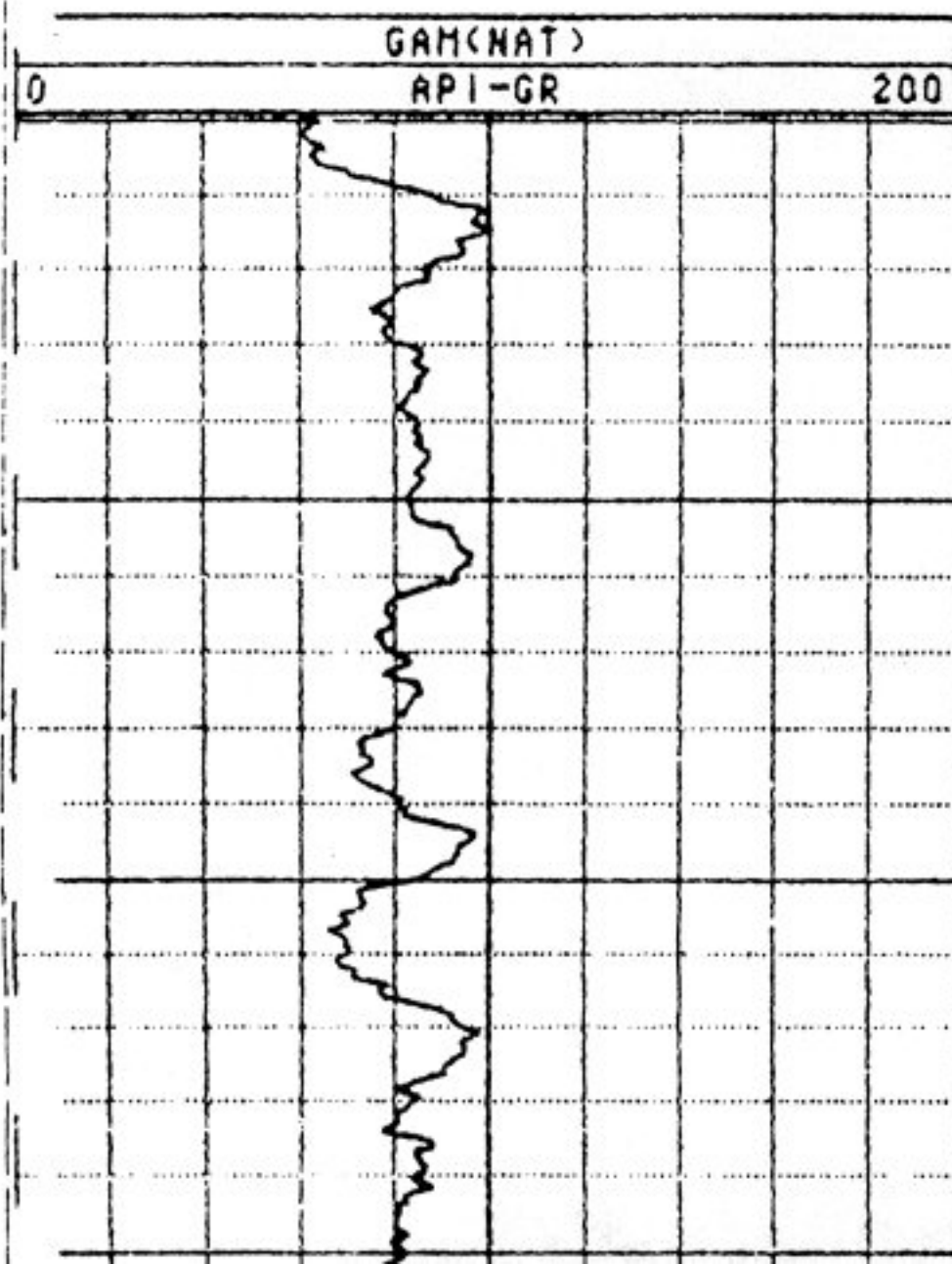
MATRIX DELTA T : 0

PLOT : 55 16

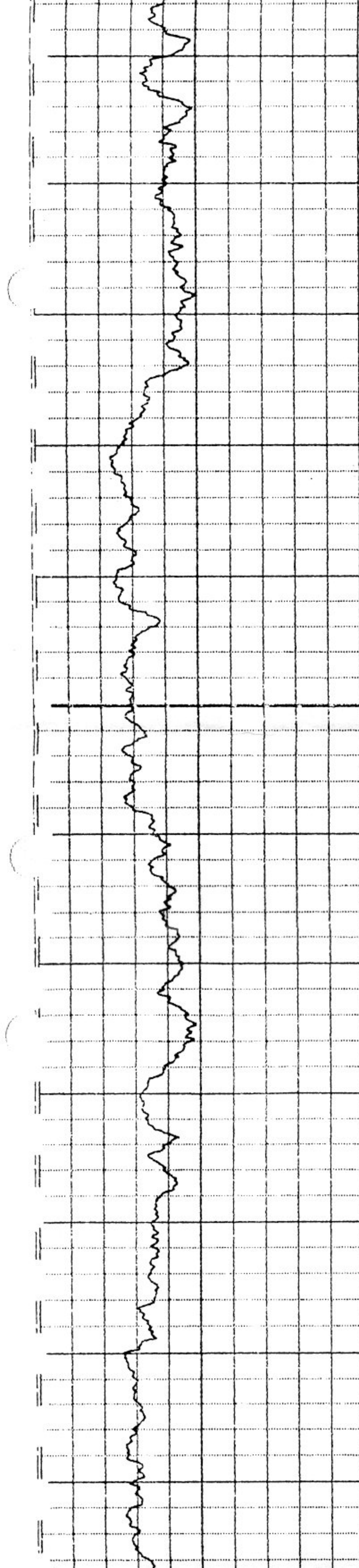
FLUID DELTA T : 0

THRESH: 50000

ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS







20

30

40

50

60

70

80

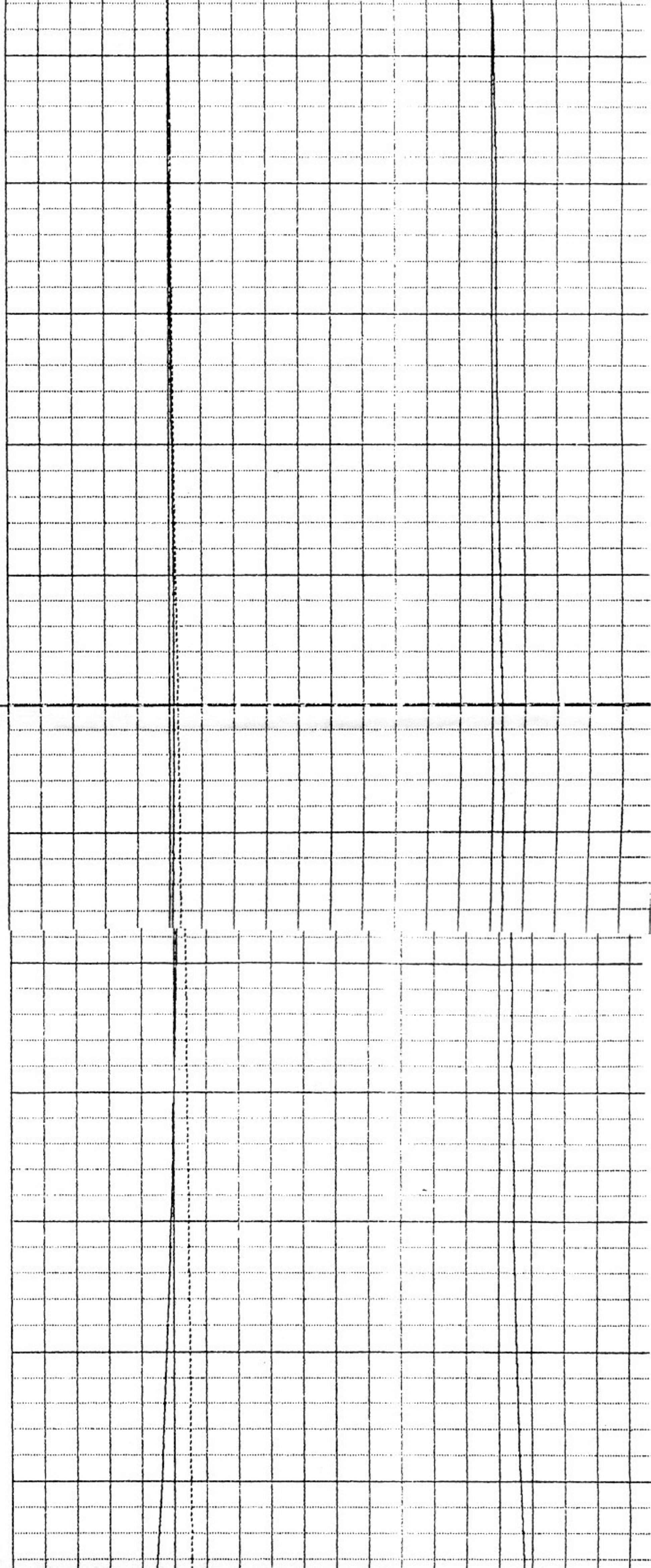
90

100

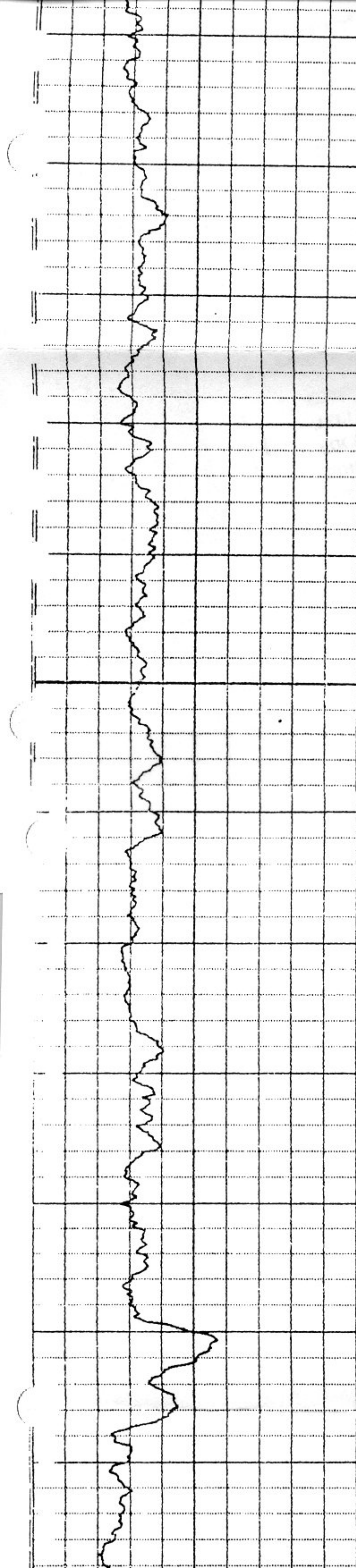
110

120

130







130

140

150

160

170

180

190

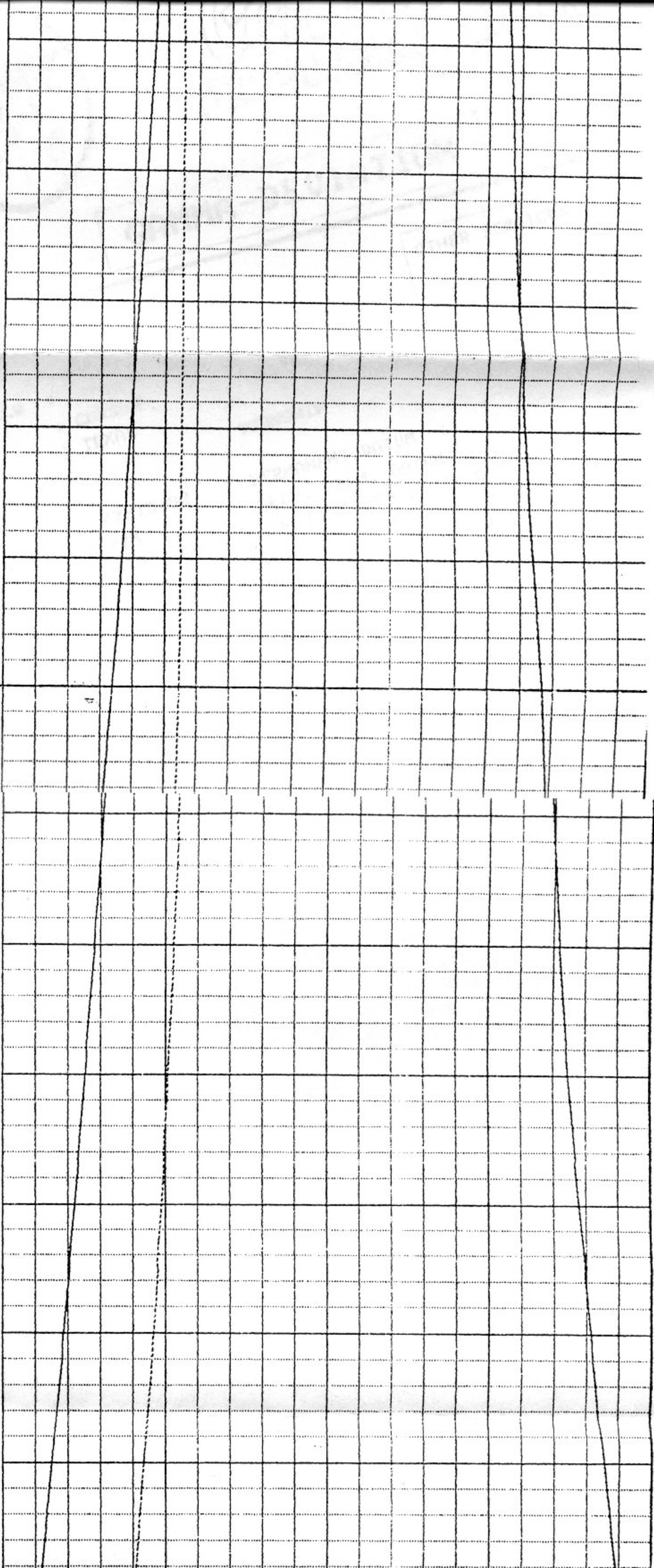
200

210

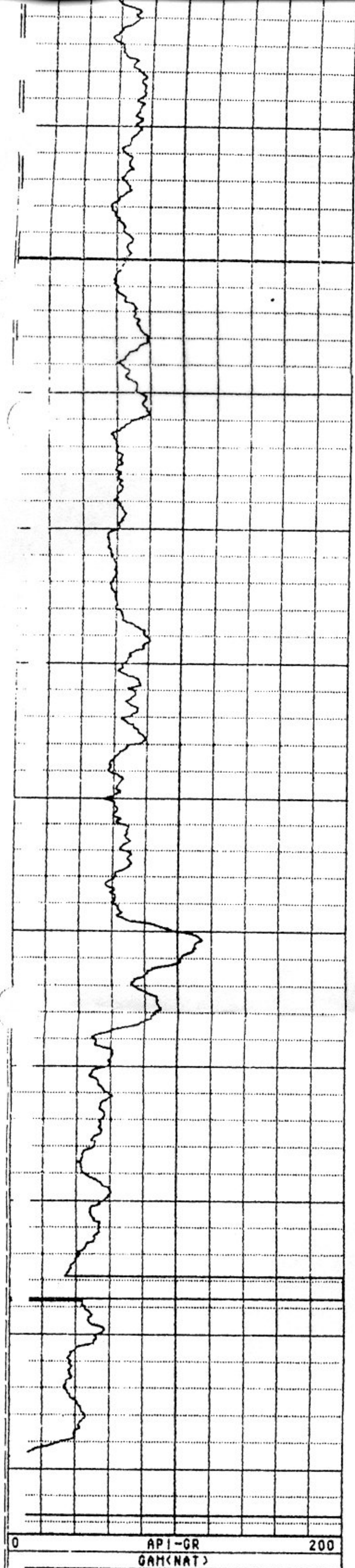
220

230

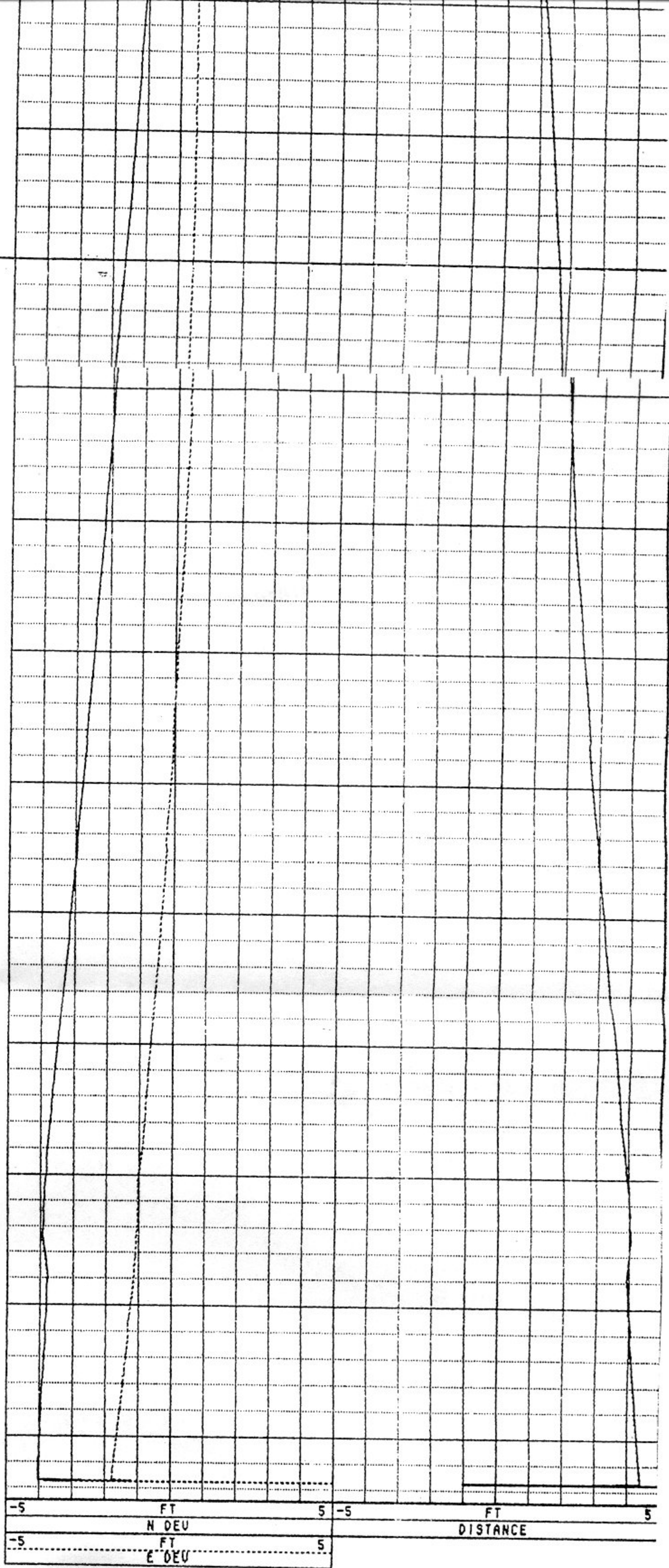
240







170  
180  
190  
200  
210  
220  
230  
240  
250  
260  
270  
275

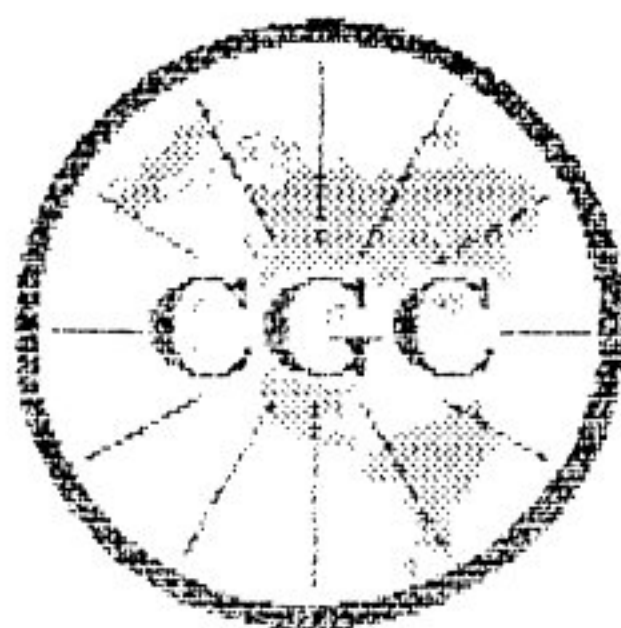


-5 5 -5 5  
FT N DEU FT  
-5 5 -5 5  
FT E DEU  
DISTANCE

API-GR  
GAM(NAT)

0 200





# Century

## GEOPHYSICAL CORP.

PTX 09 - 0013

COMPANY : WOODWARD - CLYDE  
 WELL : PTX 09 - 0013  
 LOCATION/FIELD : PANTEX  
 COUNTY : CARSON  
 STATE : TEXAS  
 SECTION :

OTHER SERVICES:

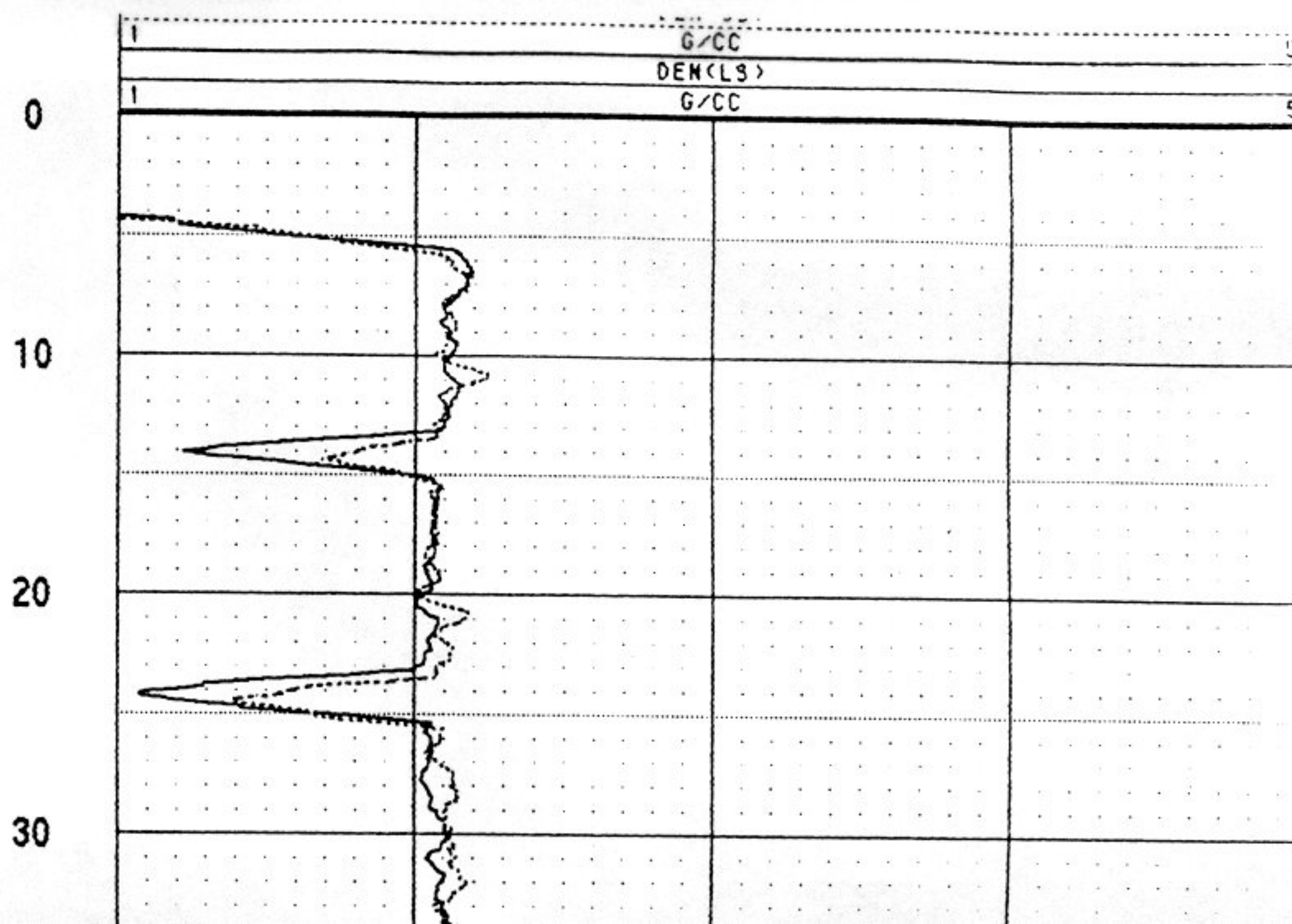
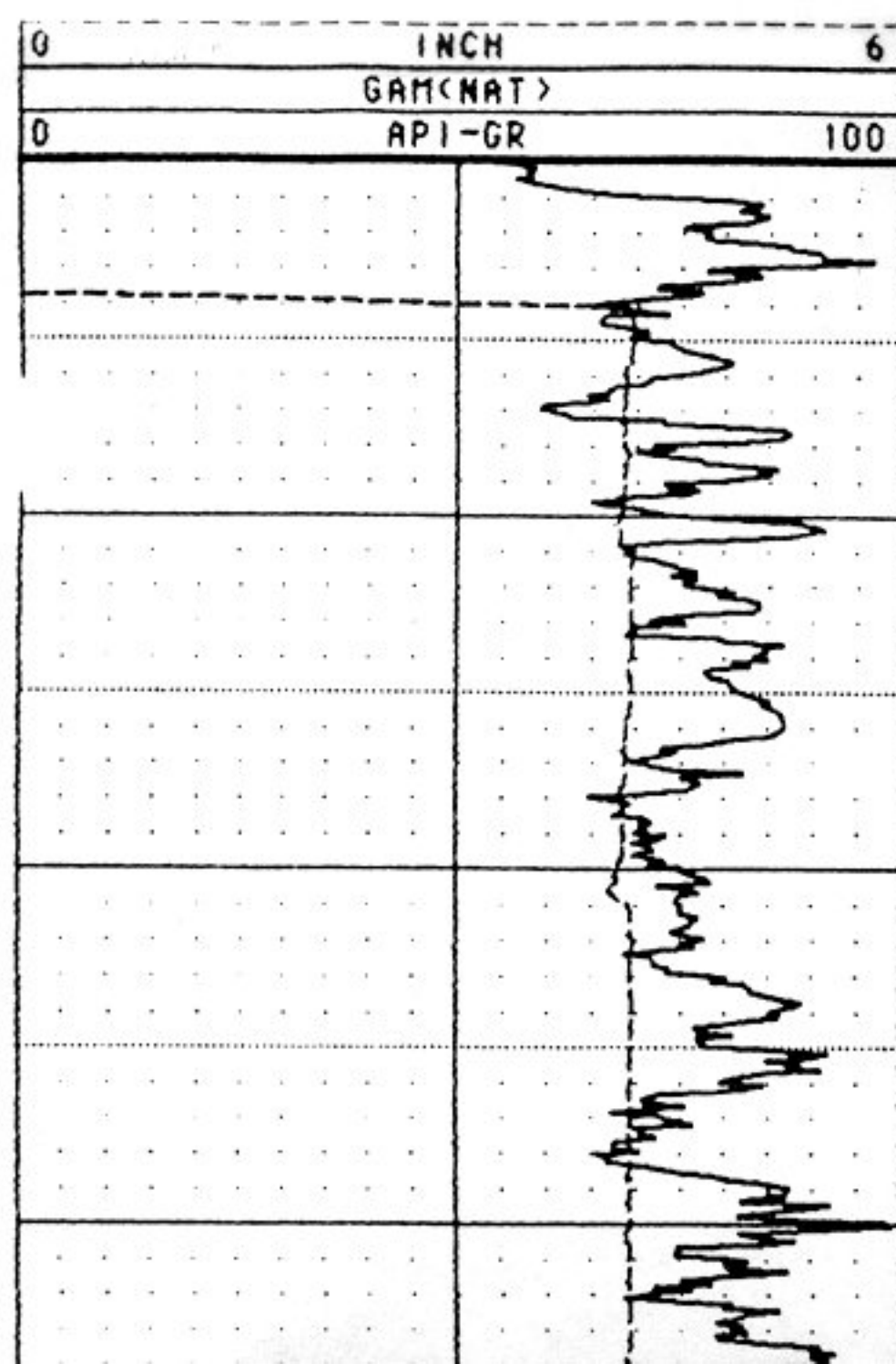
TOWNSHIP : RANGE :

DATE : 07/15/92 PERMANENT DATUM : ELEVATIONS  
 DEPTH DRILLER : 275 ELEV. PERM. DATUM: KB :  
 LOG BOTTOM : 273.40 LOG MEASURED FROM: G.L. DF :  
 LOG TOP : -4.40 DRL MEASURED FROM: G.L. GL :

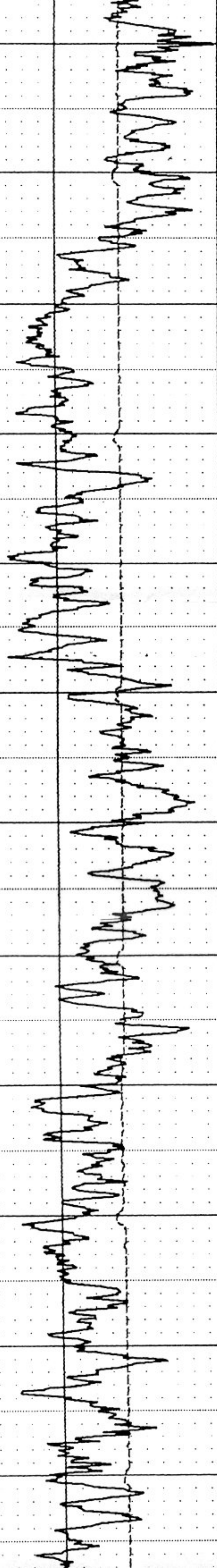
CASING DRILLER : 275 LOGGING UNIT : 9103  
 CASING TYPE : S. STEEL FIELD OFFICE : CHINO VALLEY  
 CASING THICKNESS: .25 RECORDED BY : R. FEDERWISC

BIT SIZE : 8 BOREHOLE FLUID : WATER FILE : PROCESSED  
 MAGNETIC DECL. : 13.5 RM : 0.0 TYPE : 9035AA  
 MATRIX DENSITY : 0 RM TEMPERATURE : 0 LOG : 3  
 FLUID DENSITY : 1.0 MATRIX DELTA T : 0 PLOT : PTX  
 NEUTRON MATRIX : FLUID DELTA T : 0 THRESH: 50000  
 REMARKS :

ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS







30

40

50

60

70

80

90

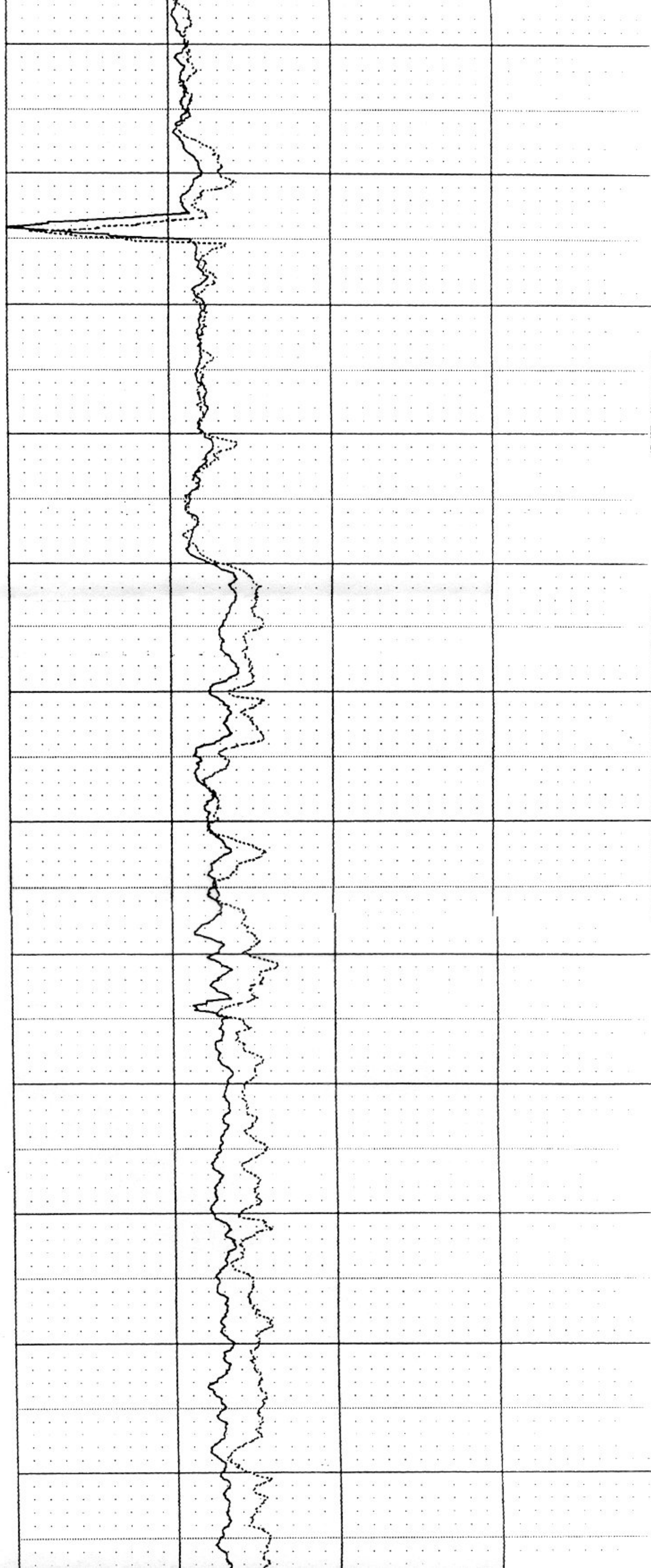
100

110

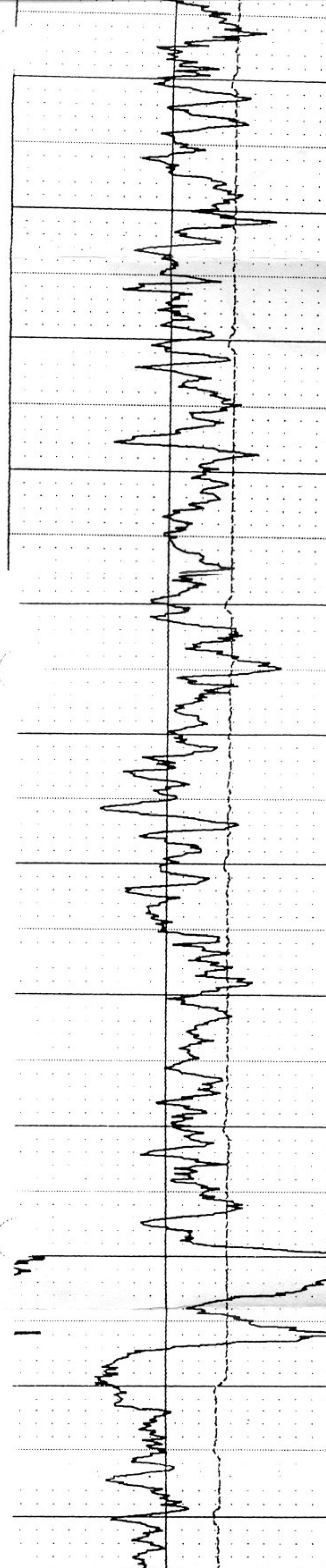
120

130

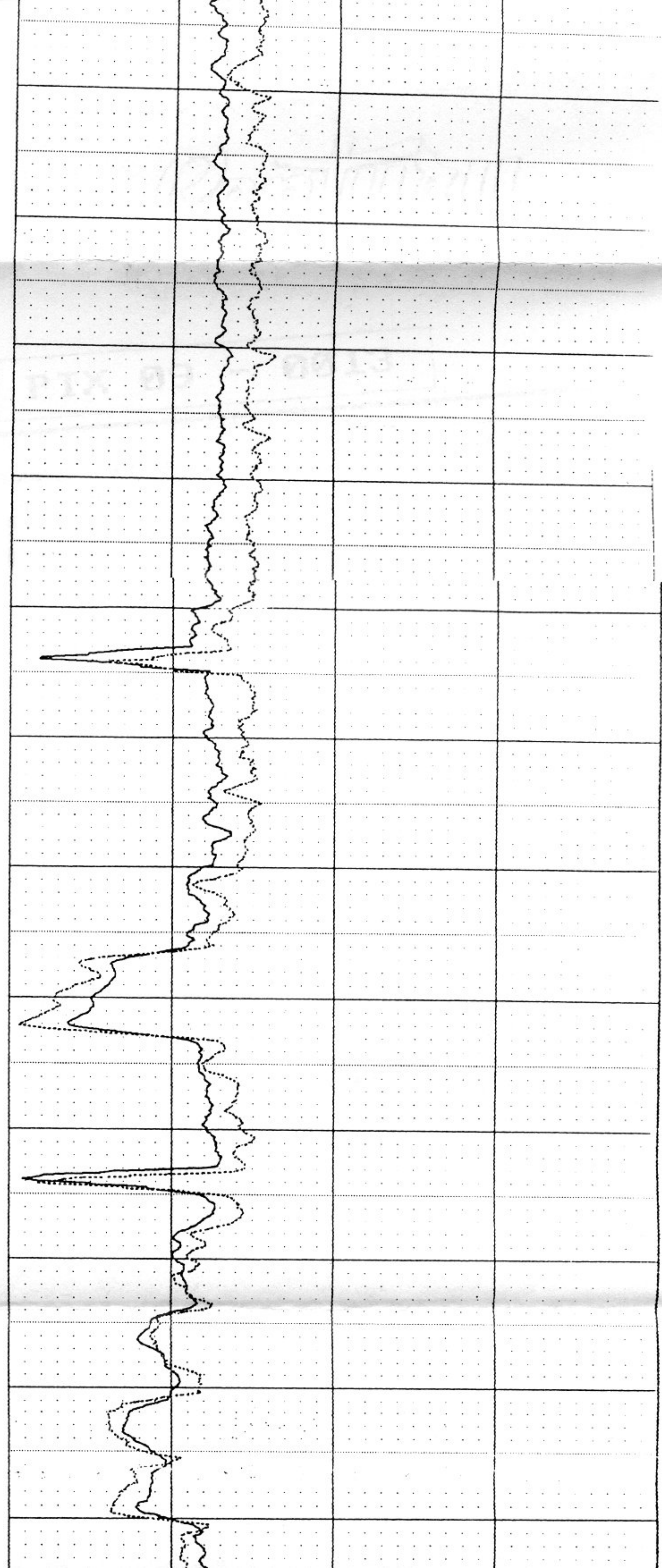
140





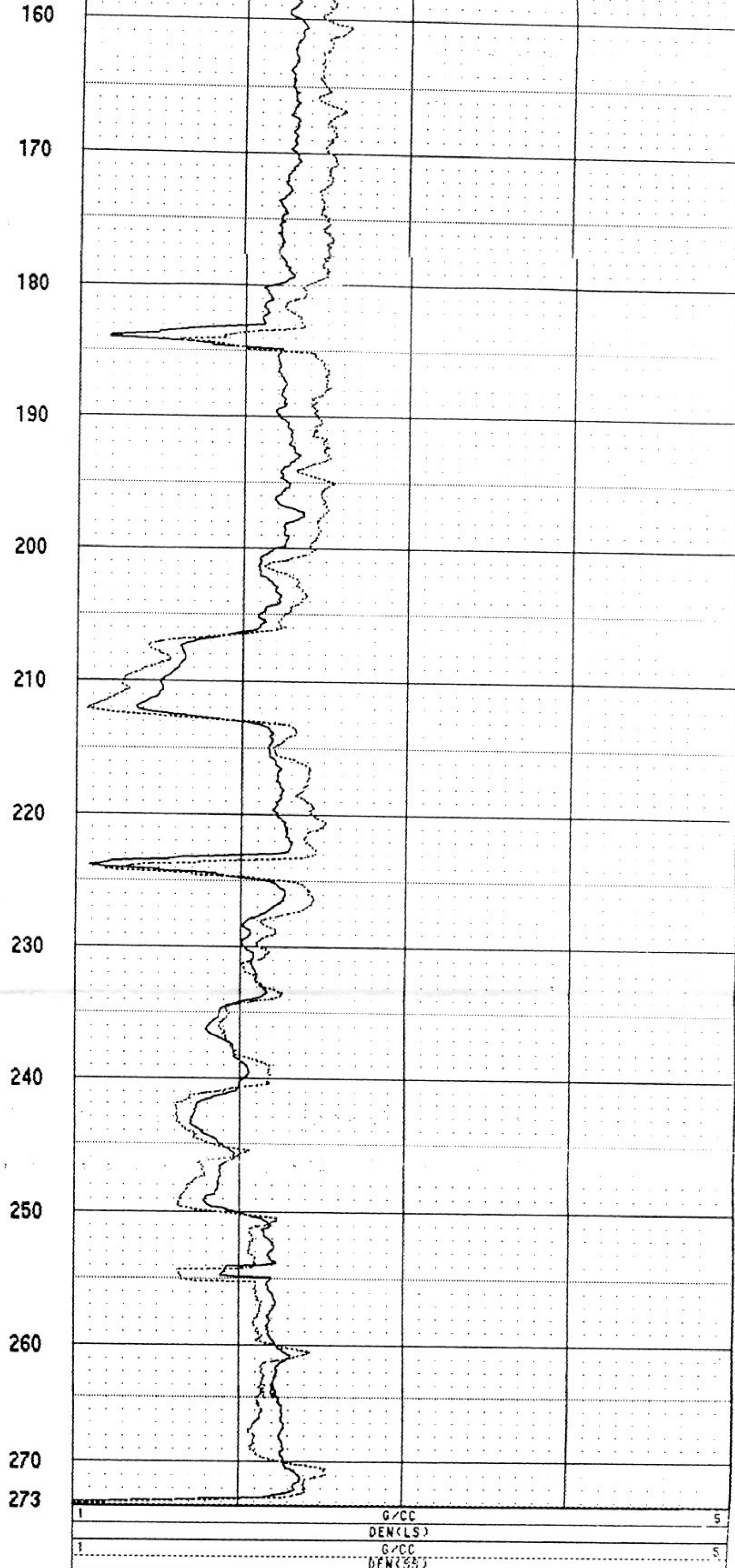
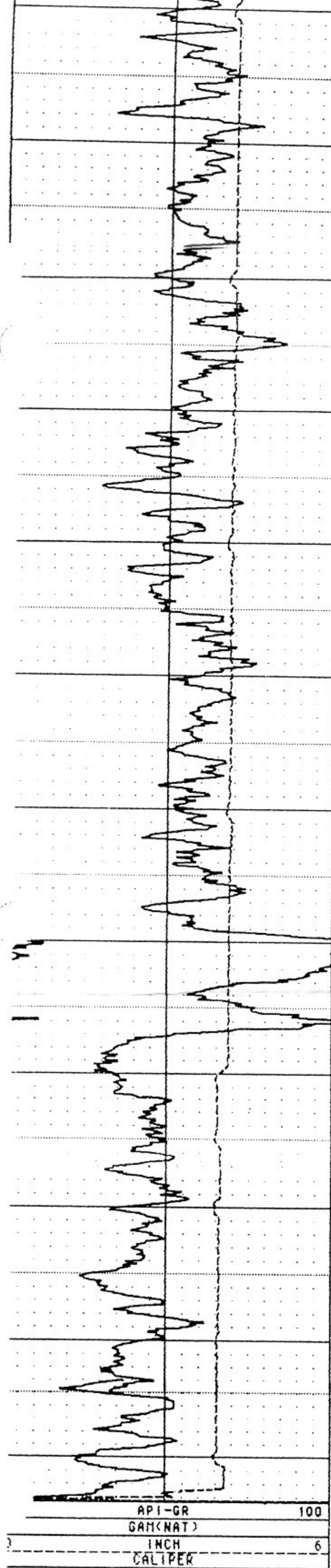


140  
150  
160  
170  
180  
190  
200  
210  
220  
230  
240  
250



30  
35  
E  
0  
IS









**Century**  
**GEOPHYSICAL CORP.**

**FOUR PI DENSITY**

COMPANY : WOODWARD - CLYDE  
WELL : PTX 09 - 0013  
LOCATION/FIELD : PANTEX  
COUNTY : CARSON  
STATE : TEXAS  
SECTION :

OTHER SERVICES:

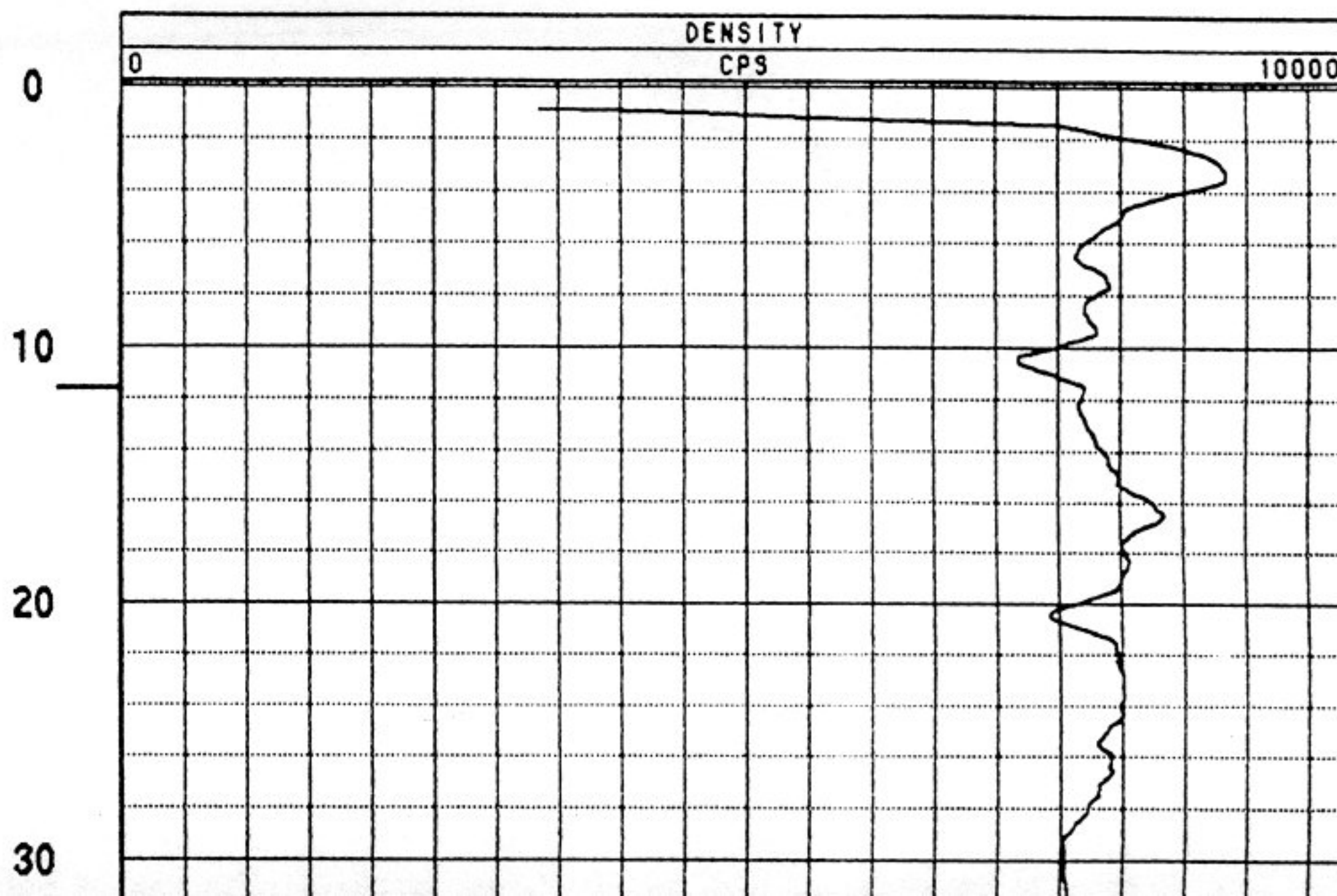
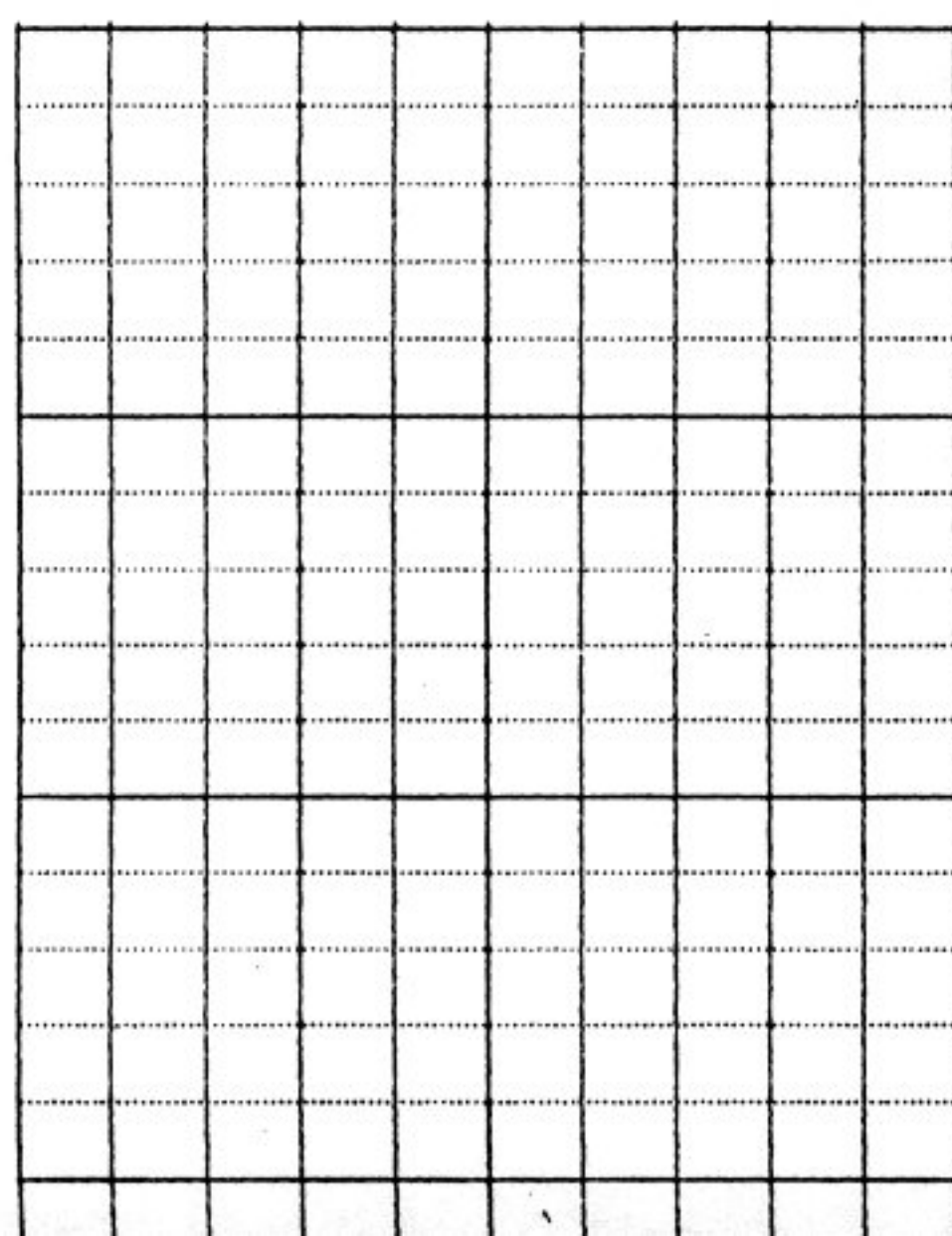
TOWNSHIP : RANGE :

DATE : 07/15/92 PERMANENT DATUM : ELEVATIONS  
DEPTH DRILLER : 275 ELEV. PERM. DATUM: KB :  
LOG BOTTOM : 273.30 LOG MEASURED FROM: G.L. DF :  
LOG TOP : 1.00 DRL MEASURED FROM: G.L. GL :

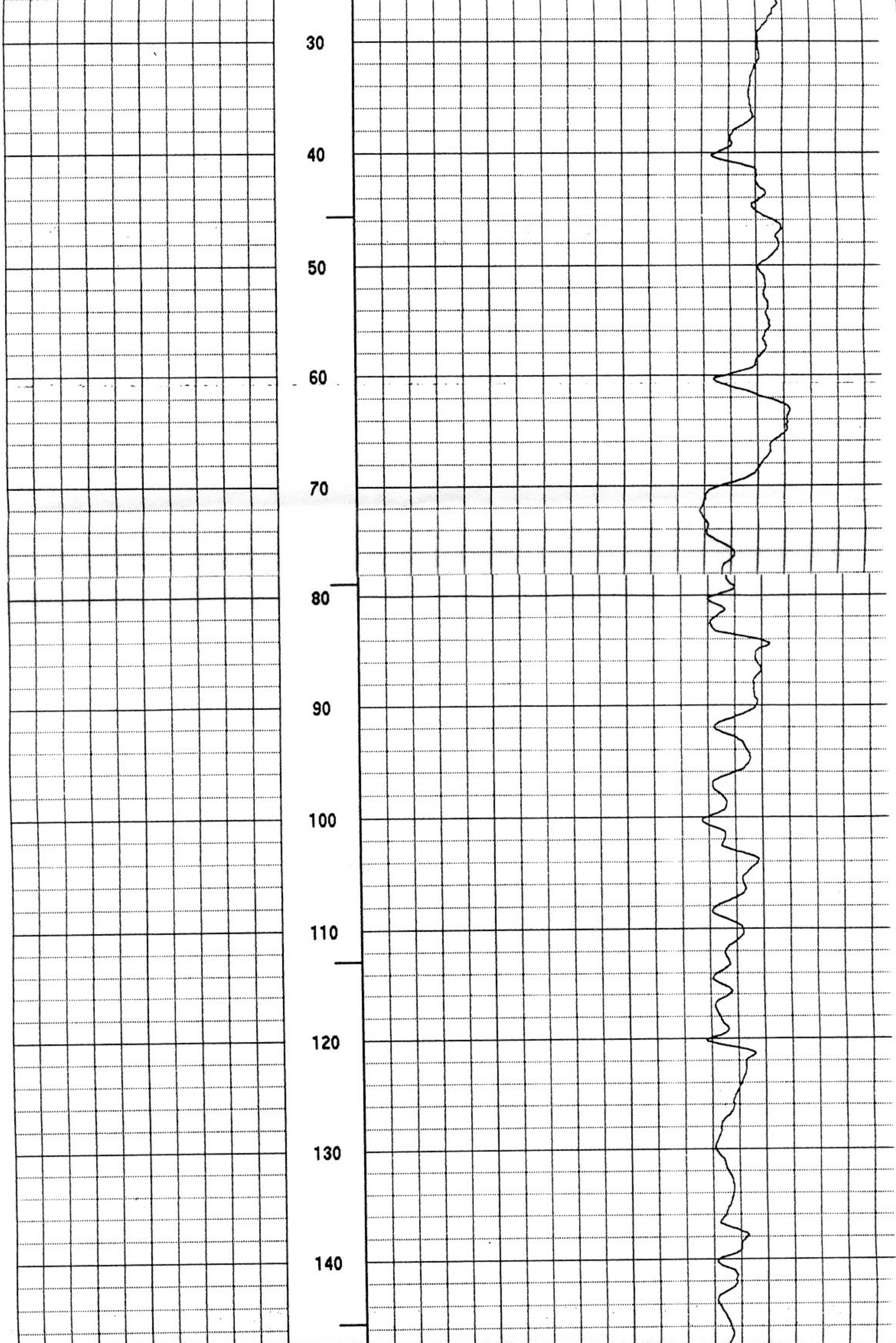
CASING DRILLER : 275 LOGGING UNIT : 9103  
CASING TYPE : S.STEEL FIELD OFFICE : CHINO VALLEY  
CASING THICKNESS: .25 RECORDED BY : R. FEDERWISC

BIT SIZE : 0 BOREHOLE FLUID : WATER FILE : ORIGINAL  
MAGNETIC DECL. : 13.5 RM : 0.0 TYPE : 9060C  
MATRIX DENSITY : 0 RM TEMPERATURE : 0 LOG : 3  
FLUID DENSITY : 1.0 MATRIX DELTA T : 0 PLOT : 9060 1  
NEUTRON MATRIX : FLUID DELTA T : 0 THRESH: 50000  
REMARKS :

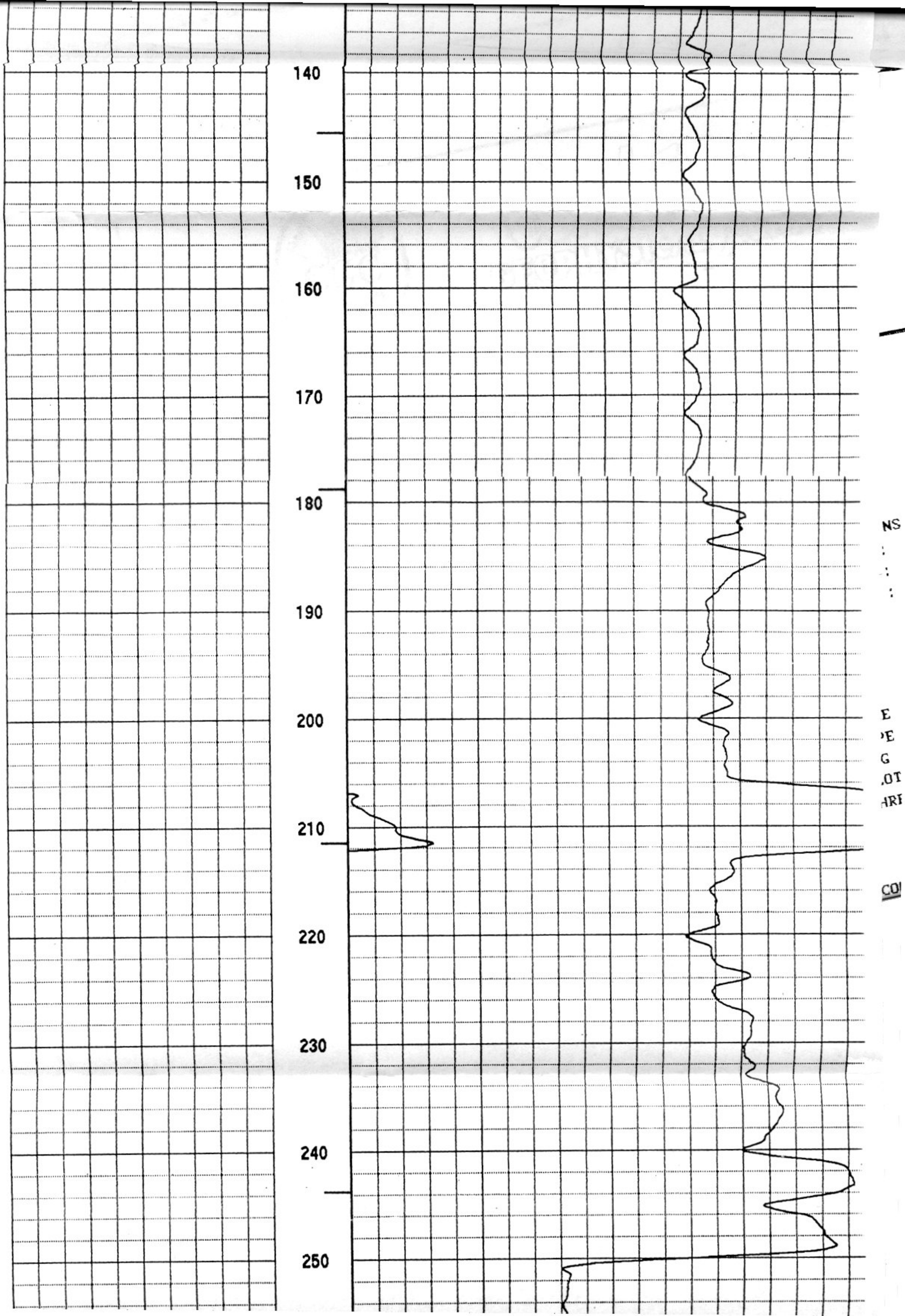
ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS



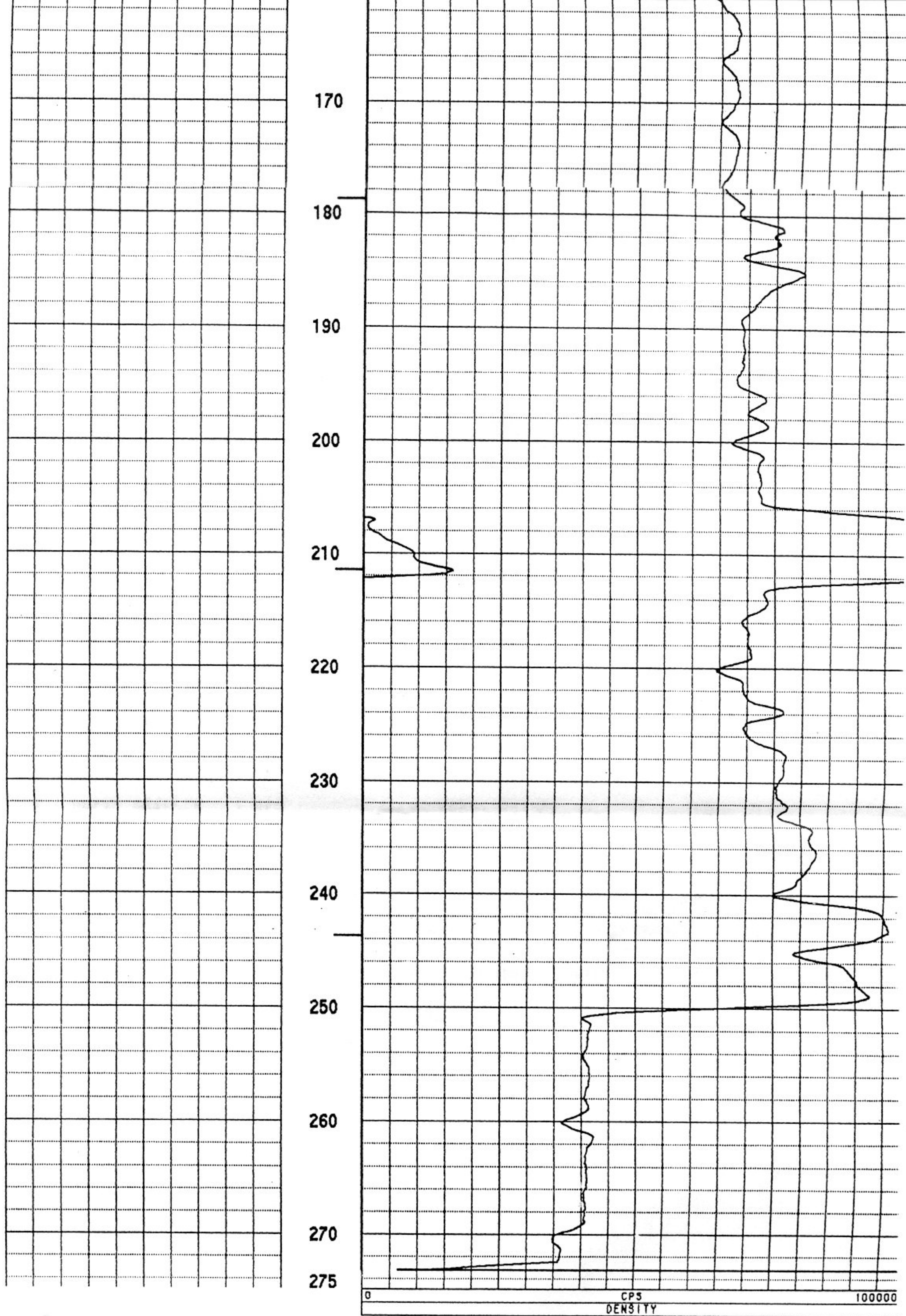














ATTENTION OWNER: Confidentiality  
Privilege Notice on Reverse SideState of Texas  
WELL REPORT **D.I.M.**Texas Water Well Drillers Board  
P.O. Box 13087  
Austin, Texas 78711

1) OWNER L.D. Carter & Son, Inc. - Houston ADDRESS Highway 1912, Houston, Texas 77057  
(Name) (Street or RFD) (City) (State) (Zip)

2) LOCATION OF WELL:  
County Cherokee miles in 2.5 direction from Hamlet  
(NE, SW, etc.) (Town)

Driller must complete the legal description below with distance and direction from two intersecting section or survey lines, or he must locate and identify the well on an official Quarter- or Half-Scale Texas County General Highway Map and attach the map to this form.

☐ LEGAL DESCRIPTION:

Section No. \_\_\_\_\_ Block No. \_\_\_\_\_ Township \_\_\_\_\_ Abstract No. \_\_\_\_\_ Survey Name \_\_\_\_\_

Distance and direction from two intersecting section or survey lines \_\_\_\_\_

☒ SEE ATTACHED MAP W-20-09-0013

3) TYPE OF WORK (Check): ☒ New Well ☐ Deepening ☐ Recconditioning ☐ Plugging

4) PROPOSED USE (Check): ☐ Domestic ☐ Industrial ☒ Monitor ☐ Public Supply ☐ Irrigation ☐ Test Well ☐ Injection ☐ De-Watering

5) DRILLING METHOD (Check): ☒ Driven ☐ Mud Rotary ☐ Air Hammer ☐ Jetted ☐ Bored ☐ Air Rotary ☐ Cable Tool ☐ Other \_\_\_\_\_

## 6) WELL LOG:

Date Drilling:

Started 5-27 19 92Completed 7-15 19 92

## DIAMETER OF HOLE

Dia. (in.) From (ft.) To (ft.)

4 Surface 275

## 7) BOREHOLE COMPLETION:

☐ Open Hole ☐ Straight Wall ☐ Underreamed☒ Gravel Packed ☐ Other \_\_\_\_\_If Gravel Packed give interval ... from 275 ft. to 233.1 ft.

From (ft.) To (ft.) Description and color of formation material

From (ft.)	To (ft.)	Description and color of formation material
0	4	Surface
4	7	Heavy yellow clay
7	57	Clay
57	73	Heavy sand
73	117	Heavy sand
117	232	Heavy sand
232	233.1	Heavy sand
233.1	275	Heavy sand

(Use reverse side if necessary)

## 13) TYPE PUMP:

☐ Turbine ☐ Jet ☐ Submersible ☐ Cylinder ☐ Other \_\_\_\_\_

Depth to pump bowls, cylinder, jet, etc., \_\_\_\_\_ ft.

## 14) WELL TESTS:

Type Test: ☐ Pump ☐ Bailer ☐ Jetted ☐ Estimated  
Yield: \_\_\_\_\_ gpm with \_\_\_\_\_ ft. drawdown after \_\_\_\_\_ hrs.

## 15) WATER QUALITY:

Did you knowingly penetrate any strata which contained undesirable constituents?

☐ Yes ☒ No If yes, submit "REPORT OF UNDESIRABLE WATER"

Type of water? \_\_\_\_\_ Depth of strata \_\_\_\_\_

Was a chemical analysis made? ☐ Yes ☐ No

## 8) CASING, BLANK PIPE, AND WELL SCREEN DATA:

Dia. (in.)	New or Used	Steel, Plastic, etc. Perf., Slotted, etc. Screen Mfg., if commercial	Setting (ft.)		Gage Casting Screen
			From	To	
4	Used	4" 1/2" 10' 10" 10' 10" 10' 10"	274.12	271	274.12
4	Used	4" 1/2" 10' 10" 10' 10" 10' 10"	271	241.37	271
4	Used	4" 1/2" 10' 10" 10' 10" 10' 10"	241.37		241.37

## 9) CEMENTING DATA [Rule 287.44(1)]

Cemented from 274.12 ft. to \_\_\_\_\_ ft. No. of Sacks Used \_\_\_\_\_Cemented from 271 ft. to 241.37 ft. No. of Sacks Used \_\_\_\_\_Method Used GroutCemented by W. Carter & Son, Inc.

## 10) SURFACE COMPLETION

☒ Specified Surface Slab Installed [Rule 287.44(2)(A)]☐ Specified Steel Sleeve Installed [Rule 287.44(3)(A)]☐ Pitless Adapter Used [Rule 287.44(3)(B)]☐ Approved Alternative Procedure Used [Rule 287.71]

## 11) WATER LEVEL:

Static level 252.45 ft. below land surface Date 7-11-92

Artesian flow \_\_\_\_\_ gpm. Date \_\_\_\_\_

## 12) PACKERS:

Type \_\_\_\_\_ Depth \_\_\_\_\_

I hereby certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief. I understand that failure to complete items 1 thru 15 will result in the log(s) being returned for completion and resubmittal.

COMPANY NAME W. Carter & Son, Inc.  
(Type or print)WELL DRILLER'S LICENSE NO. 31413ADDRESS 6000 Green (Street or RFD) CL 450 (City) TEXAS (State) 77057 (Zip)(Signed) W. Carter (Licensed Well Driller) (Signed) \_\_\_\_\_ (Registered Driller Trainee)

Please attach electric log, chemical analysis, and other pertinent information, if available.

For TWC use only: Well No. \_\_\_\_\_ Located on map \_\_\_\_\_

# PTX10-0014

aka: PTX09-0014

Project: Gasoline Leak Sites, Bldg 16-1  
Contractor: Woodward-Clyde Consultants  
Contract #: <#>  
Contractor's Project #: 91KC047-1  
Drilled date: 07/01/1992  
Drilling Contractor: Layne Environmental Services  
OPTIX #:  
Last Update:

## Standard Included Documents

(Others may also be included)

### Drilling/Boring Log

☒ Draft

☒ Final

☐ Draft Installation Log/Diagram (handwritten/drawn)

☒ Final Installation Log/Diagram (computer-generated)

### Lithologic Logs

☒ Draft Visual Classification of Soils (handwritten)

☒ Final Visual Classification of Soils (computer-generated)

### Geophysical Logs

☒ Neutron

☒ Gamma

☒ Compensated Density

☐ e-Log

☐ Bond Log

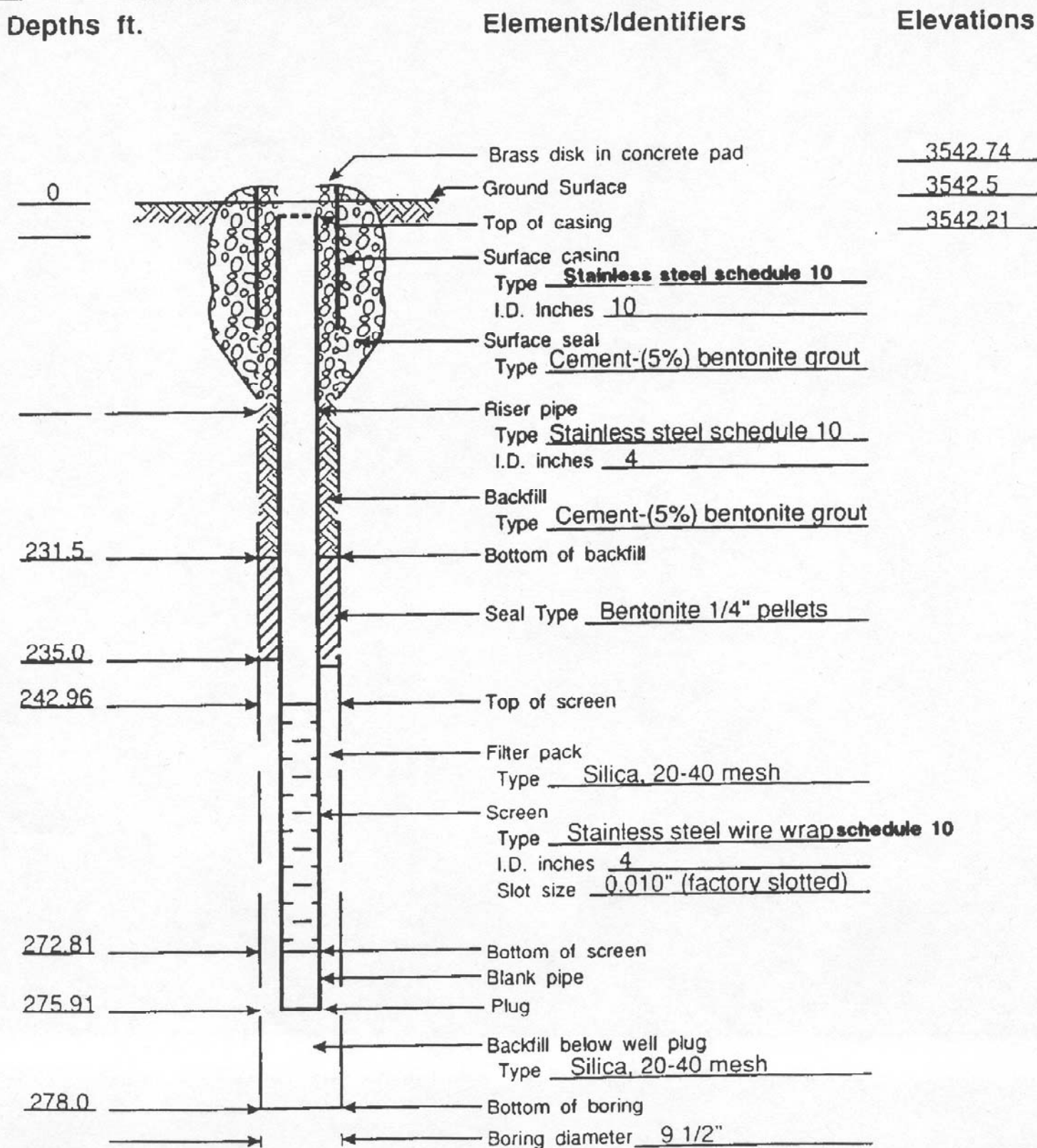
☒ Deviation Log

☒ State Well Report

☐ State Plugging Report



Well No. PTX09-0014  
Project No. 91KC047-1  
Date 07-01-92  
Time \_\_\_\_\_  
Boring No. PTX09-0014



<b>DRILLING LOG</b>							HOLE NO. <b>PTX09-0014</b>		
1. COMPANY NAME <b>Woodward-Clyde</b>				2. DRILLING SUBCONTRACTOR <b>Layne Environmental Services, Inc.</b>			SHEET 1 OF 11 SHEETS		
3. PROJECT <b>Gasoline Leak Sites, Building 12-35</b>				4. LOCATION <b>Pantex Plant, Amarillo, Texas</b>					
5. NAME OF DRILLER <b>Nicholas Hernandez, Jr. (Licensed TWC Driller)</b>				6. MANUFACTURER'S DESIGNATION OF DRILL <b>AP-1000 Drill Systems</b>					
7. SIZES AND TYPES OF DRILLING AND SAMPLING EQUIPMENT		9.5 inch Falcon, 2-inch split spoon		8. HOLE LOCATION <b>Building 12-35</b>			9. SURFACE ELEVATION <b>3542.5</b>		
				10. DATE STARTED <b>6/16/92</b>			11. DATE COMPLETED <b>6/29/92</b>		
12. OVERBURDEN THICKNESS <b>NA</b>				15. DEPTH GROUNDWATER ENCOUNTERED					
13. DEPTH DRILLED INTO ROCK <b>NA</b>				16. DEPTH TO WATER AND ELAPSED TIME AFTER DRILLING COMPLETED <b>252.20 ft on 8/10/92</b>					
14. TOTAL DEPTH OF HOLE <b>278.0'</b>				17. OTHER WATER LEVEL MEASUREMENTS (SPECIFY)					
18. GEOTECHNICAL SAMPLES <b>11 Total</b>		DISTURBED <b>X</b>		UNDISTURBED		19. TOTAL NUMBER OF CORE BOXES <b>NA</b>			
20. SAMPLES FOR CHEMICAL ANALYSIS <b>29 Total</b>		VOC <b>X</b>		METALS <b>X</b>		OTHER (SPECIFY) <b>High explosives</b>		OTHER (SPECIFY) <b>TPH</b>	
				<b>X</b>		<b>pH, CEC</b>		21. TOTAL CORE REC. <b>82.4%</b>	
22. DISPOSITION OF HOLE		BACKFILLED		MONITORING WELL <b>X</b>		OTHER (SPECIFY)		23. SIGNATURE OF INSPECTOR <b>Terry Gibson</b>	

ELEV. <small>a</small>	DEPTH <small>b</small>	DESCRIPTION OF MATERIALS <small>c</small>	FIELD SCREENING RESULTS <small>d</small>	GEOTECH SAMPLE OR CORE BOX NO. <small>e</small>	ANALYTICAL SAMPLE NO. <small>f</small>	BLOW COUNTS <small>g</small>	REMARKS <small>h</small>
3542	1	LEAN CLAY with Sand (CL), firm, moist, brownish yellow, with some caliche inclusions, very fine to fine grained sand  Very dark grayish brown from 5.0 to 5.5 ft					Note: "X" cut in brass disk; N3759769.72, E639701.73, Elev. 3542.74 ft.  Interval (Int.) 5.0-6.5 ft., Recovery (Rec.) 1.2 ft.  Int. 9.0-10.5 ft., Rec. 1.5 ft.
3541	2						
3540	3						
3539	4						
3538	5						
3537	6						
3536	7						
3535	8						
3534	9						
3533	10						
3532	11						
3531	12						
3530	13						
3529	14						
3528	15						

DRILLING LOG							HOLE NO. PTX09-0014
PROJECT Gasoline Leak Sites, Building 12-35				INSPECTOR Terry Gibson		SHEET 2 OF 11 SHEETS	
ELEV. a	DEPTH b	DESCRIPTION OF MATERIALS c	FIELD SCREENING RESULTS d	GEOTECH SAMPLE OR CORE BOX NO. e	ANALYTICAL SAMPLE NO. f	BLOW COUNTS g	REMARKS h
3527	16	Hard, dry to moist, strong brown, with increase caliche content	0.0 ppm			35 52 R	Int. 15.0-16.3 ft., Rec. 1.3 ft.
3526	17	Lenses of caliche cemented sand					
3525	18						
3524	19						
3523	20		0.0 ppm			32 50 R	Int. 19.0-20.2 ft., Rec. 1.2 ft.
3522	21						
3521	22						
3520	23						
3519	24						
3518	25						
3517	26		0.0 ppm	2025		89 50 R	Int. 25.0-26.5 ft., Rec. 0.8 ft.
3516	27						
3515	28						
3514	29						
3513	30		0.0 ppm		2030	49 65 R	Int. 29.0-30.2 ft., Rec. 1.2 ft.
3512	31						
3511	32						
3510	33						
3509	34						
3508	35						
3507	36		0.0 ppm			38 53 R	Int. 35.0-36.1 ft., Rec. 1.1 ft.
3506	37						
3505	38						
3504	39	Increased silt and sand content, very fine to fine grained sand, decreased caliche content					
3503	40		0.3 ppm			12 30 31	Int. 39.0-40.5 ft., Rec. 1.5 ft.
3502	41						
3501	42						



# DRILLING LOG

HOLE NO.  
PTX09-0014

PROJECT  
Gasoline Leak Sites, Building 12-35

INSPECTOR  
Terry Gibson

SHEET 3  
OF 11 SHEETS

ELEV. a	DEPTH b	DESCRIPTION OF MATERIALS c	FIELD SCREENING RESULTS d	GEOTECH SAMPLE OR CORE BOX NO. e	ANALYTICAL SAMPLE NO. f	BLOW COUNTS g	REMARKS h
3500	43	SILT with Sand (ML), dense to very dense, dry to moist, light reddish brown, with some caliche, friable, very fine to fine grained sand, some clay					Int. 45.0-46.2 ft., Rec. 1.2 ft.
3499	44						
3498	45		1.3 ppm		2045	57 50 R	
3497	46						
3496	47						
3495	48	Increased caliche content from 55 to 56.5 ft, yellowish red to pink					Int. 49.0-50.1 ft., Rec. 1.1 ft.
3494	49		0.4 ppm			40 50 R	
3493	50						
3492	51						
3491	52						
3490	53						
3489	54						
3488	55		0.0 ppm	2055		46 50 R	
3487	56						
3486	57						
3485	58						Int. 59.0-60.2 ft., Rec. 1.2 ft.
3484	59		0.0 ppm		2060	41 51 R	
3483	60						
3482	61						
3481	62						
3480	63	SILTY SAND (SM), dense to very dense, very fine to medium grained, moist, red, with caliche					Int. 65.0-65.8 ft.
3479	64						
3478	65		0.0 ppm			60 R	
3477	66						
3476	67						
3475	68						
3474	69						

DRILLING LOG							HOLE NO. PTX09-0014
PROJECT Gasoline Leak Sites, Building 12-35				INSPECTOR Terry Gibson			SHEET 4 OF 11 SHEETS
ELEV. a	DEPTH b	DESCRIPTION OF MATERIALS c	FIELD SCREENING RESULTS d	GEOTECH SAMPLE OR CORE BOX NO. e	ANALYTICAL SAMPLE NO. f	BLOW COUNTS g	REMARKS h
3473	70	Faint laminations from 69 to 70.4 ft	0.0 ppm		2070	29 47 51	Int. 69.0-70.5 ft., Rec. 1.5 ft.
3472	71						
3471	72						
3470	73						
3469	74						
3468	75	Increased caliche content	0.0 ppm	2075		68 53 R	Int. 75.0-76.5 ft., Rec. 0.8 ft.
3467	76						
3466	77						
3465	78						
3464	79		0.0 ppm			40 80 R	Int. 79.0-80.0 ft., Rec. 1.0 ft.
3463	80	Black staining from 79.3 to 79.9 ft Caliche lense from 79.9 to 80.0 ft					
3462	81						
3461	82						
3460	83						
3459	84	Decreased caliche content from 84.0 ft					
3458	85	Strong brown, with interbedded zones of caliche from 85.0 to 100.0 ft	0.0 ppm		2085	21 45 52 11 35	Int. 85.0-88.0 ft., Rec. 2.3 ft.
3457	86						QA/QC Sample
3456	87						
3455	88						
3454	89		0.0 ppm			56 R	Int. 89.0-90.0 ft., Rec. 0.0 ft.
3453	90						
3452	91						
3451	92						
3450	93						
3449	94						
3448	95	Finely laminated from 95.0 to 96.5 ft	0.0 ppm		2095	39 48	Int. 95.0-96.5 ft., Rec. 1.5 ft.
3447	96						

DRILLING LOG							HOLE NO. PTX09-0014
PROJECT Gasoline Leak Sites, Building 12-35				INSPECTOR Terry Gibson			SHEET 5 OF 11 SHEETS
ELEV. a	DEPTH b	DESCRIPTION OF MATERIALS c	FIELD SCREENING RESULTS d	GEOTECH SAMPLE OR CORE BOX NO. e	ANALYTICAL SAMPLE NO. f	BLOW COUNTS g	REMARKS h
3446		Continuing SM				49	
97							
3445	98						
3444	99						
3443	100		0.0 ppm	2100		18 39 42	Int. 99.0-100.5 ft., Rec. 1.2 ft.
3442	101						
3441	102						
3440	103						
3439	104						
3438	105		0.0 ppm		2105	13 30 30	Int. 105.0-106.5 ft., Rec. 1.5 ft.
3437	106						
3436	107						
3435	108						
3434	109		0.0 ppm	2110		24 26 49 60 59	Int. 109.0-111.5 ft., Rec. 2.5 ft.
3433	110						
3432	111						
3431	112						
3430	113						
3429	114						
3428	115	Reddish yellow, decreased silt content	0.0 ppm			17 26 42	Int. 115.0-116.5 ft., Rec. 1.5 ft.
3427	116						
3426	117						
3425	118						
3424	119		0.0 ppm		2120	73 R	Int. 119.0-119.7 ft., Rec. 0.7 ft.
3423	120						
3422	121						
3421	122						
3420	123						



# DRILLING LOG

HOLE NO.  
PTX09-0014

PROJECT  
Gasoline Leak Sites, Building 12-35

INSPECTOR  
Terry Gibson

SHEET 6  
OF 11 SHEETS

ELEV. a	DEPTH b	DESCRIPTION OF MATERIALS c	FIELD SCREENING RESULTS d	GEOTECH SAMPLE OR CORE BOX NO. e	ANALYTICAL SAMPLE NO. f	BLOW COUNTS g	REMARKS h
3419	124	Continuing SM					
3418	125		0.0 ppm			22 37 44	Int. 125.0-126.5 ft., Rec. 1.5 ft.
3417	126						
3416	127						
3415	128						
3414	129		0.0 ppm		2130	18 41 60	Int. 129.0-130.5 ft., Rec. 1.5 ft.
3413	130						
3412	131						
3411	132						
3410	133						
3409	134						
3408	135		0.8 ppm			32 57 R	Int. 135.0-136.2 ft., Rec. 1.2 ft.
3407	136						
3406	137						
3405	138						
3404	139		1.9 ppm		2140	23 53 R	Int. 139.0-140.3 ft., Rec. 1.3 ft.
3403	140						
3402	141						
3401	142						
3400	143						
3399	144						
3398	145		0.2 ppm		2145	24 54 R	Int. 145.0-146.3 ft., Rec. 1.3 ft.
3397	146						
3396	147						
3395	148						
3394	149		0.0 ppm	2150		14 53	Int. 149.0-150.5 ft., Rec. 1.5 ft.
3393	150						

# DRILLING LOG

HOLE NO.  
PTX09-0014

PROJECT  
Gasoline Leak Sites, Building 12-35

INSPECTOR  
Terry Gibson

SHEET 7  
OF 11 SHEETS

ELEV. a	DEPTH b	DESCRIPTION OF MATERIALS c	FIELD SCREENING RESULTS d	GEOTECH SAMPLE OR CORE BOX NO. e	ANALYTICAL SAMPLE NO. f	BLOW COUNTS g	REMARKS h
3392	151	Continuing SM				50	
3391	152						
3390	153						
3389	154						
3388	155						
3387	156	Very fine to fine grained, with lenses of fine to medium grained sand weakly to highly cemented with caliche	1.9 ppm		2155	15 40 52	Int. 155.0-156.5 ft., Rec. 1.5 ft.
3386	157						
3385	158						
3384	159						
3383	160		0.0 ppm		2160	20 58 R	Int. 159.0-160.1 ft., Rec. 1.1 ft.
3382	161						
3381	162						
3380	163						
3379	164						
3378	165						
3377	166		0.0 ppm			38 60 R	Int. 165.0-166.3 ft., Rec. 1.3 ft.
3376	167						
3375	168						
3374	169						
3373	170	Faint laminations and interbedded caliche cemented sand from 169.7 to 170 ft	0.0 ppm		2170	28 52 R	Int. 169.0-170.3 ft., Rec. 1.3 ft.
3372	171						
3371	172						
3370	173						
3369	174						
3368	175						
3367	176			2175		25 62 R	Int. 175.0-176.5 ft., Rec. 1.5 ft.
3366	177						

# DRILLING LOG

HOLE NO.  
PTX09-0014

PROJECT  
Gasoline Leak Sites, Building 12-35

INSPECTOR  
Terry Gibson

SHEET 8  
OF 11 SHEETS

ELEV. a	DEPTH b	DESCRIPTION OF MATERIALS c	FIELD SCREENING RESULTS d	GEOTECH SAMPLE OR CORE BOX NO. e	ANALYTICAL SAMPLE NO. f	BLOW COUNTS g	REMARKS h
3365	178	Continuing SM					
3364	179		0.0 ppm			17 50 50	Int. 179.0-180.5 ft., Rec. 1.5 ft.
3363	180						
3362	181						
3361	182						
3360	183						
3359	184						
3358	185		0.0 ppm		2185	8 22 43 83 15	Int. 185.0-187.5 ft., Rec. 2.5 ft.
3357	186	Spherical sand clusters faintly coated with black staining from 185.7 to 186.4 ft and 189 to 190.5 ft					
3356	187						
3355	188						
3354	189		0.0 ppm		2190 EB	8 22 40	Int. 189.0-190.5 ft., Rec. 1.5 ft.
3353	190						
3352	191						
3351	192						
3350	193						
3349	194						
3348	195		0.0 ppm			24 55 R	Int. 195.0-196.4 ft., Rec. 1.4 ft.
3347	196	Caliche cemented sand lense from 195 to 195.2 ft					
3346	197						
3345	198						
3344	199		0.0 ppm	2200		19 72 68	Int. 199.0-200.5 ft., Rec. 1.5 ft.
3343	200						
3342	201						
3341	202						
3340	203						
3339	204						



# DRILLING LOG

HOLE NO.  
PTX09-0014

PROJECT  
Gasoline Leak Sites, Building 12-35

INSPECTOR  
Terry Gibson

SHEET 9  
OF 11 SHEETS

ELEV. a	DEPTH b	DESCRIPTION OF MATERIALS c	FIELD SCREENING RESULTS d	GEOTECH SAMPLE OR CORE BOX NO. e	ANALYTICAL SAMPLE NO. f	BLOW COUNTS g	REMARKS h
3338	205	Continuing SM					
3337	206		0.0 ppm		2205	22 48 50	Int. 205.0-206.5 ft., Rec. 1.5 ft.
3336	207						
3335	208						
3334	209						
3333	210		0.0 ppm			21 54 R	Int. 209.0-210.0 ft., Rec. 1.0 ft.
3332	211						
3331	212						
3330	213						
3329	214						
3328	215						
3327	216		0.0 ppm		2215	39 55 R	
3326	217						
3325	218						
3324	219						
3323	220		0.0 ppm			24 65 R	Int. 219.0-220.1 ft., Rec. 1.1 ft.
3322	221						
3321	222						
3320	223						
3319	224						
3318	225						
3317	226		0.0 ppm	2225		17 67 51	
3316	227						
3315	228						
3314	229						
3313	230	Trace of gravel @ 229 ft	0.0 ppm		2230	10 33 57	Int. 229.0-230.5 ft., Rec. 1.2 ft.
3312	231						

# DRILLING LOG

HOLE NO.  
PTX09-0014

PROJECT  
Gasoline Leak Sites, Building 12-35

INSPECTOR  
Terry Gibson

SHEET 10  
OF 11 SHEETS

ELEV. a	DEPTH b	DESCRIPTION OF MATERIALS c	FIELD SCREENING RESULTS d	GEOTECH SAMPLE OR CORE BOX NO. e	ANALYTICAL SAMPLE NO. f	BLOW COUNTS g	REMARKS h
3311	232	Poorly Graded GRAVEL with Sand (GP), medium to dense, very fine to very coarse grained, reddish yellow					Int. 235.0-236.5 ft., Rec. 0.7 ft.
3310	233						
3309	234						
3308	235		0.0 ppm			5 12 23	
3307	236						Int. 239.0-240.5 ft., Rec. 0.5 ft.
3306	237						
3305	238						
3304	239		0.0 ppm			6 9 17	
3303	240						
3302	241						
3301	242						
3300	243						
3299	244						
3298	245						
3297	246	SILTY SAND (SM), dense to very dense, very fine to medium grained, moist to wet, reddish yellow, faintly laminated					No sample, boulder in hole
3296	247						
3295	248						
3294	249		1.3 ppm	2250	2250	25 67 40	
3293	250						
3292	251						
3291	252						
3290	253						
3289	254						
3288	255						
3287	256	Increased silt content	0.4 ppm			13 41 50	Int. 255.0-256.5 ft., Rec. 1.5 ft.
3286	257						
3285	258						

# DRILLING LOG

HOLE NO.  
PTX09-0014

PROJECT  
Gasoline Leak Sites, Building 12-35

INSPECTOR  
Terry Gibson

SHEET 11  
OF 11 SHEETS

ELEV. a	DEPTH b	DESCRIPTION OF MATERIALS c	FIELD SCREENING RESULTS d	GEOTECH SAMPLE OR CORE BOX NO. e	ANALYTICAL SAMPLE NO. f	BLOW COUNTS g	REMARKS h
3284	259	Continuing SM					
3283	260	Wet, with trace of gravel	0.0 ppm			22 63 R	Int. 259.0-260.2 ft., Rec. 1.2 ft.
3282	261						
3281	262						
3280	263						
3279	264						
3278	265		0.4 ppm		2265	4 20 50	Int. 265.0-266.5 ft., Rec. 1.5 ft.
3277	266						
3276	267						
3275	268						
3274	269				2270	30 30 30	Int. 269.0-271.0 ft., Rec. 2.0 ft.
3273	270						QA/QC Sample
3272	271						
3271	272						
3270	273						
3269	274	LEAN CLAY with Clay (CL), firm, moist, reddish yellow, very fine to fine grained sand					
3268	275		0.4 ppm	2275		12 22 50	Int. 275.0-276.5 ft., Rec. 1.5 ft.
3267	276		1.3 ppm		2277	3 7 39	Int. 276.5-278.0 ft., Rec. 1.0 ft.
3266	277						
3265	278						
3264	279						TD @ 278.0 ft.
3263	280						
3262	281						Monitoring well installed upon completion of drilling
3261	282						
3260	283						
3259	284						
3258	285						



DRILLING LOG		DIVISION		INSTALLATION		SHEET 1 OF 3 SHEETS	
1. PROJECT PANTEK				10. SIZE AND TYPE OF BIT 94" FALCON			
2. LOCATION (Coordinate or Station) BLDG 12-35				11. DATUM FOR ELEVATION SHOWN (TBM or B.M.)			
3. DRILLING AGENCY LAYNE ENVIRONMENTAL				12. MANUFACTURER'S DESIGNATION OF DRILL AP-1000 DRILL SYSTEMS			
4. HOLE NO. (As shown on drawing M.U. and file number) PTX09-0014				13. TOTAL NO. OF OVER- BURDEN SAMPLES TAKEN 45		UNDISTURBED 11	
5. NAME OF DRILLER NICO HERNANDEZ				14. TOTAL NUMBER CORE BOXES N/A			
6. DIRECTION OF HOLE <input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED _____ DEG. FROM VERT.				15. ELEVATION GROUND WATER 252.12 (6-29-92)		16. DATE MOLE STARTED 6-16-92 COMPLETED 7-1-92	
7. THICKNESS OF OVERBURDEN N/A				17. ELEVATION TOP OF HOLE			
8. DEPTH DRILLED INTO ROCK N/A				18. TOTAL CORE RECOVERY FOR BORING 82.4%			
9. TOTAL DEPTH OF HOLE 278				19. SIGNATURE OF INSPECTOR Terry Bham			
ELEVATION a	DEPTH b	LEGEND c	CLASSIFICATION OF MATERIALS (Description) d	% CORE RECOVERY e	BOX OR SAMPLE NO. f	REMARKS (Drilling time, water loss, depth of weathering, etc., if significant) g	
			Sandy silty clay 10YR 6/6 brownish yellow, firm, moist, 1-plast, v. fine laminations (10YR 3/2 v. dark grayish brown) 5.0-5.5 some caliche inclusions (precip deposit gravel) 15% sand ut-f-grn, rnd-subrd 30% silt, 55% clay lenses of caliche cemented sand from 19.0' darkens w/ depth from 15.0' to 7.5YR 5/8 strong brown faint laminations, grades to hard-dense increase in caliche w/ depth dry-moist increase in sand & silt from 39.0', sand to 20% ut-f-grn rnd-subrd, silt to 35% decrease in caliche from 35' clayey sandy silt 5YR 6/4 lt reddish brown, hard friable dry-moist, non-strat., some caliche, st. mottling 20% clay, 25% sand ut-f-grn rnd-subrd, 55% silt caliche zone 5S-5L5, 5YR 4/6 7/4 yellowish red to pink w/pos mn inclusions of staining on sand grains. grades to silt/sand 6-65' silty sand 7.5YR 4/6 to 5/8 red moist, mottled, hard, caliche inclusions, firm-soft, decrease in silt 65-69 black staining on caliche surfaces, increase in caliche from 73' faint laminations from 69-70.4 3-4mm thick black staining 79.5-79.9 caliche lens 79.9-80.0 decrease in caliche (from cuttings) from 84 finely laminated 95-96.5 (4-5mm) 35% silt, 65% sand ut-m grn, rnd-subrd lightens in color w/ depth to 7.5YR 5/6 strong brown by 85' fine interbedded caliche zones from 85-100			Blow Count Per 6"	
	5			5.0		11 16 18	
	10			10.5	2	14 24 33	
	15			15.0	3	35 52 1	
	20	CL		20.5	4	32 50 1	
	25			25.0	5	39 50 1	
	30			30.5	6	49 65 1	
	35			35.0	7	38 53 1	
	40			40.5	8	12 30 31	
	45			45.0	9	57 50 1	
	50			50.5	10	40 50 1	
	55	ML		55.0	11	46 50 1	
	60			60.5	12	41 51 1	
	65			65.0	13	60 1 1	
	70			70.5	14	29 47 51	
	75			75.0	15	68 53 1	
	80			80.5	16	40 80 1	
	85	SM		85.0	17	21 45 52 (1st) GA/QC sample	
	90			90.0	18	11 35 50 (2nd) 85-86.5	
	95			95.0	19	56 1 1	
	100			100.0	20	39 48 49	

DRILLING LOG		DIVISION		INSTALLATION		SHEET 2 OF 2 SHEETS	
1. PROJECT PAUTEX				M. SIZE AND TYPE OF BIT 7 1/2" <b>FALCON</b>			
2. LOCATION (Coordinate or Station) BLDG 12-35				N. DATUM FOR ELEVATION SHOWN (ITEM - MSL)			
3. DRILLING AGENCY LAYNE ENVIRONMENTAL				12. MANUFACTURER'S DESIGNATION OF DRILL AP-1000 DRILL SYSTEMS			
4. HOLE NO. (As shown on drawing title and file number) PTX 09-0014				13. TOTAL NO. OF OVERBURDEN SAMPLES TAKEN 45		UNDISTURBED 11	
5. NAME OF DRILLER NICO HERNANDEZ				14. TOTAL NUMBER CORE BOXES N/A			
6. DIRECTION OF HOLE <input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED _____ DEG. FROM VERT.				15. ELEVATION GROUND WATER 252.12 (6-29-92)		16. DATE HOLE STARTED 6-16-92 COMPLETED 7-1-92	
7. THICKNESS OF OVERBURDEN N/A				17. ELEVATION TOP OF HOLE			
8. DEPTH DRILLED INTO ROCK N/A				18. TOTAL CORE RECOVERY FOR BORING 82.42 %			
9. TOTAL DEPTH OF HOLE 278				19. SIGNATURE OF INSPECTOR <i>Terry Johnson</i>			
ELEVATION a	DEPTH b	LEGEND c	CLASSIFICATION OF MATERIALS (Description) d	% CORE RECOVERY e	BOX OR SAMPLE NO. f	REMARKS (Drilling time, water loss, depth of overburden, etc., if significant)	
			Silty sand 7.5YR 5/6 strong brown, soft-firm, resist finely laminated, some caliche inclusions, block staining or individual m. grains. decrease in silt from 115' caliche lenses interbedded w/ silty sand from 87' laminations 4-6mm stop by 135'	100.5		Blow Count Per 6"	
	105			105.0	21	13 30 30	
	110			106.5		* 24 26 49 60 59	
	115			109.0	22	Physical Sample 109-111.5 recovery estimate SPLIT w/ BATELLE	
	120			111.5		17 26 42	
	125			115.0	23	73 / /	
	130			120.5		22 37 44	
	135			120.5	24	18 41 60	
	140			125.0		32 57 /	
	145	SM		126.5	25	23 53 /	
	150			129.0		24 54 /	
	155			130.5	26	14 53 50	
	160			135.0		Physical Sample 149-150.5 recovery est.	
	165			136.5	27	15 40 52	
	170			139.0		20 58 /	
	175			140.5	28	38 60 /	
	180			145.0		28 52 /	
	185			146.5	29	25 62 /	
	190			149.0		Physical Sample 175-176.5 recovery est.	
	195			150.5	30	17 50 50	
	200			155.0		8 22 43 83 15	
				156.5	31	QA/QC sample 185-187.5	
				159.0		8 22 40	
				160.5	32	24 55 /	
				165.0		* Physical Sample	
				166.5	33	19 72 68	
				169.0			
				170.5	34		
				175.0			
				176.5	35		
				179.0			
				180.5	36		
				185.0			
				187.5	37		
				189.0			
				190.5	38		
				195.0			
				196.5	39		
				199.0			
				200.0	40		

DRILLING LOG		DIVISION		INSTALLATION		SHEET 3 OF 3 SHEETS	
1. PROJECT PANTEX				10. SIZE AND TYPE OF BIT 9 1/2" FALCON			
2. LOCATION (Coordinates or Station) BLDG 12-35				11. DATUM FOR ELEVATION BENCH (FEET - INCHES)			
3. DRILLING AGENCY LAYNE ENVIRONMENTAL				12. MANUFACTURER'S DESIGNATION OF DRILL AP-1000 DRILL SYSTEMS			
4. HOLE NO. (As shown on drilling HOLE and site number) PTX 09-0014				13. TOTAL NO. OF OVER- BURDEN SAMPLES TAKEN		14. TOTAL NUMBER CORE BOXES	
5. NAME OF DRILLER NICO HERNANDEZ				15. ELEVATION GROUND WATER 252.12 (6-29-92)		16. DATE MOLE 6-16-92	
6. DIRECTION OF MOLE <input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED _____ DEG. FROM VERT.				17. ELEVATION TOP OF MOLE		18. TOTAL CORE RECOVERY FOR BORING 82.4%	
7. THICKNESS OF OVERBURDEN				19. SIGNATURE OF INSPECTOR Terry H. Brown		20. TOTAL DEPTH OF MOLE 278	
ELEVATION a	DEPTH b	LEGEND c	CLASSIFICATION OF MATERIALS (Description) d	% CORE RECOVERY e	BOX OR SAMPLE NO. f	REMARKS (Drilling time, water loss, depth of underlying str., if significant) g	
			Silty sand 7.5YR 7/8 reddish yellow, soft-firm, moist, non-strat. to finely laminated (3-5 mm) increase in k-spar + mn w/ depth, sand coarsens w/ depth 4/-6 to 4/-8 grn rad-subang, some lenses of caliche cemented sand. 20% silt, 80% sand 4/-8 grn rad-subang intermittent caliche cemented sand lenses throughout (5YR 8/1 white)	200.5		Blow Count Per 6"	
	205			205	41	22 48 50	
	210			209	42	21 54 1	
	215	SM		210.5		Physical Sample 209-210.5	
	220			215	43	39 55 1	
	225			216.5			
	230			219	44	24 65 1	
	235			220.5			
	240			225	45	17 67 51	
	245			226.5		Physical Sample 225-226.5	
	250			229	46	10 33 57	
	255			230.5			
	260	GC	Sandy gravel 10YR 4/6 to 7.5YR 7/6 red to reddish yellow, rad-angular, granitic, quartzitic 5mm to 5cm flat to rad, trace ss gravel increase to cobble w/depth 40% sand 4/-8 grn, rad-subang 60% gravel 5mm-6cm subang-rad	235	47	5 12 23	
	265			236.5			
	270			239	48	6 9 17	
	275			240.5			
	280			245	49	No Sample boulder in hole	
	285			246.5			
	290			249	50	25 67 40	
	295			250.5		Physical Sample 249-250.5 recovery est.	
	300	SM	Silty sand 5YR 6/6 reddish yellow, moist-sat, soft, non-strat, trace k-spar + micas, 20% silt, 80% sand 4/-8 grn, rad-subang faint laminations from 280.5-282, 2-3mm, increase in silt from 255 to 35% (Color to 7.5YR 5/4 brown), sat in 259-260.5 sample interval, sand coarsens w/depth trace gravel (grate) 5-7mm rad-subang	255	51	13 41 50	
	305			256.5			
	310			259	52	22 63 1	
	315			260.5			
	320			265	53	4 20 50	
	325			266.5			
	330			269	54	30 30 30	
	335			271		Physical Sample 270-271 recovery est.	
	340	CL	Sandy silty clay 7.5YR 7/6 reddish yellow, firm, moist, mottled, 1-M plast. 15% sand, 4/-8 grn, rad-subrad, 25% silt, 65% clay	275	55	12 22 50	
	345			276.5			
	350			278	56	3 39	
	355			278			

T.D. 278





# Century

## GEOPHYSICAL CORP.

PTX 09 - 0014

COMPANY : WOODWARD - CLYDE  
WELL : PTX 09 - 0014  
LOCATION/FIELD : PANTEX  
COUNTY : CARSON  
STATE : TEXAS  
SECTION :

OTHER SERVICES:

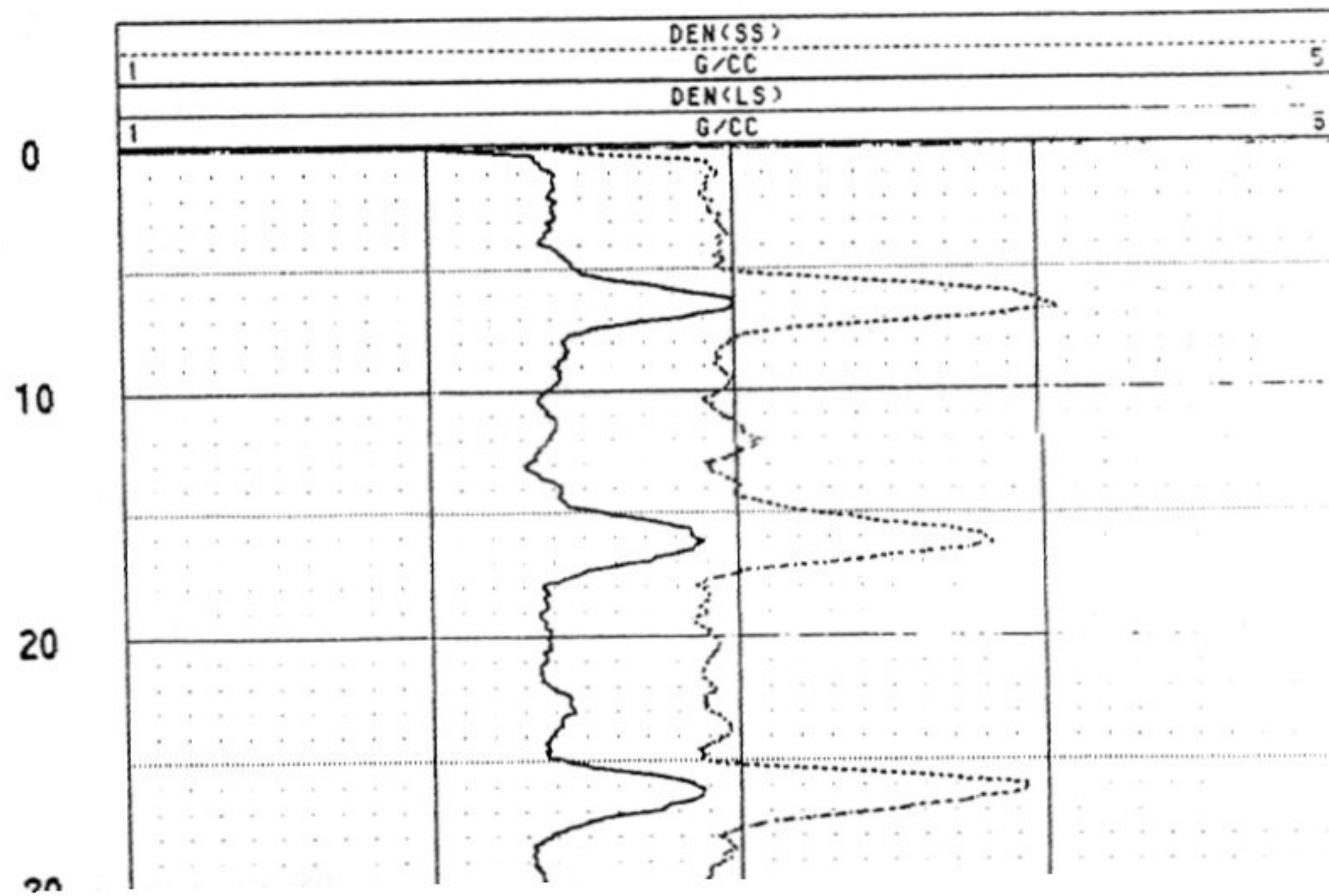
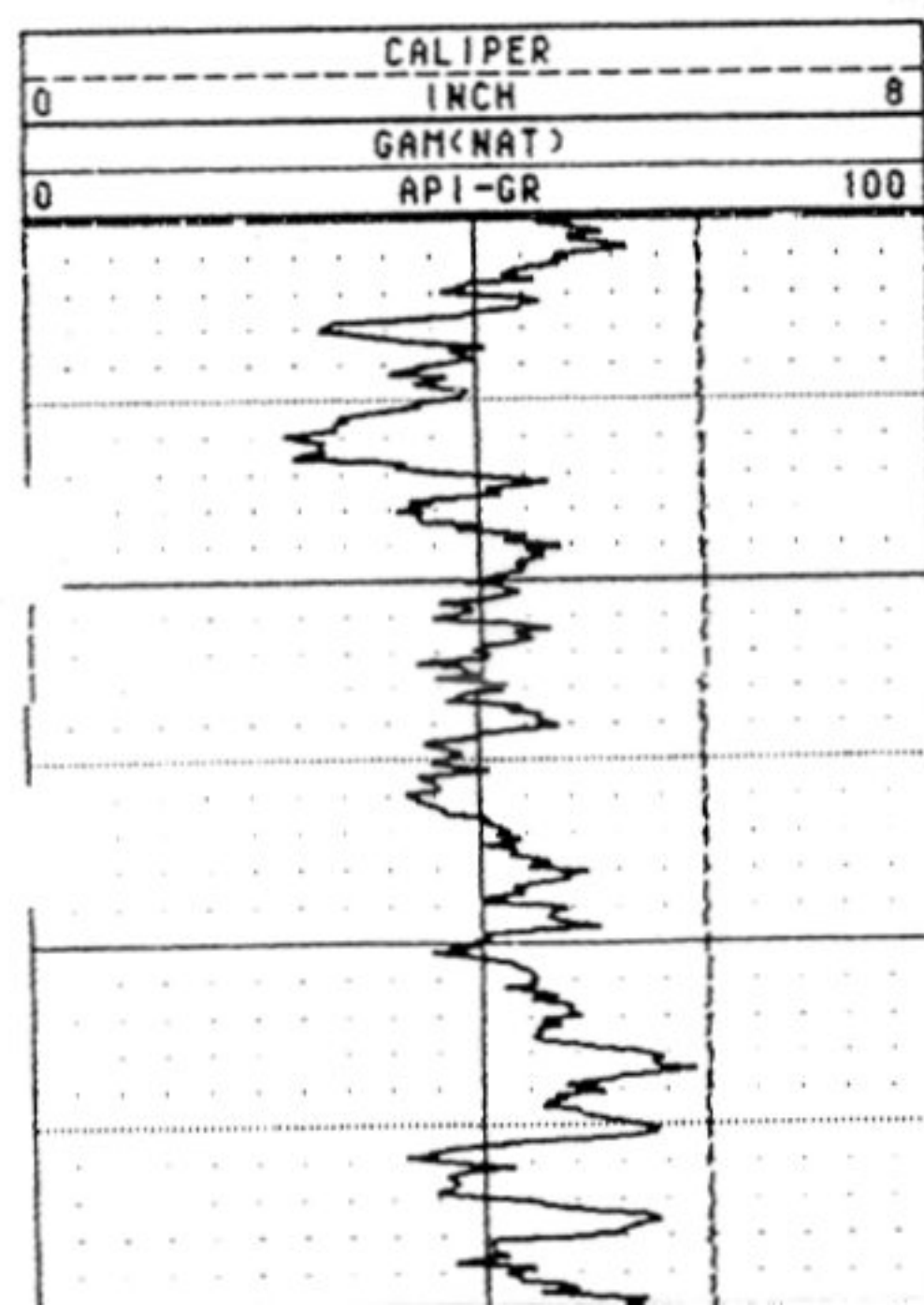
TOWNSHIP : RANGE :

DATE : 06/29/92 PERMANENT DATUM : ELEVATIONS  
DEPTH DRILLER : 280 ELEV. PERM. DATUM: KB :  
LOG BOTTOM : 278.30 LOG MEASURED FROM: G.L. DF :  
LOG TOP : -10.40 DRL MEASURED FROM: G.L. GL :

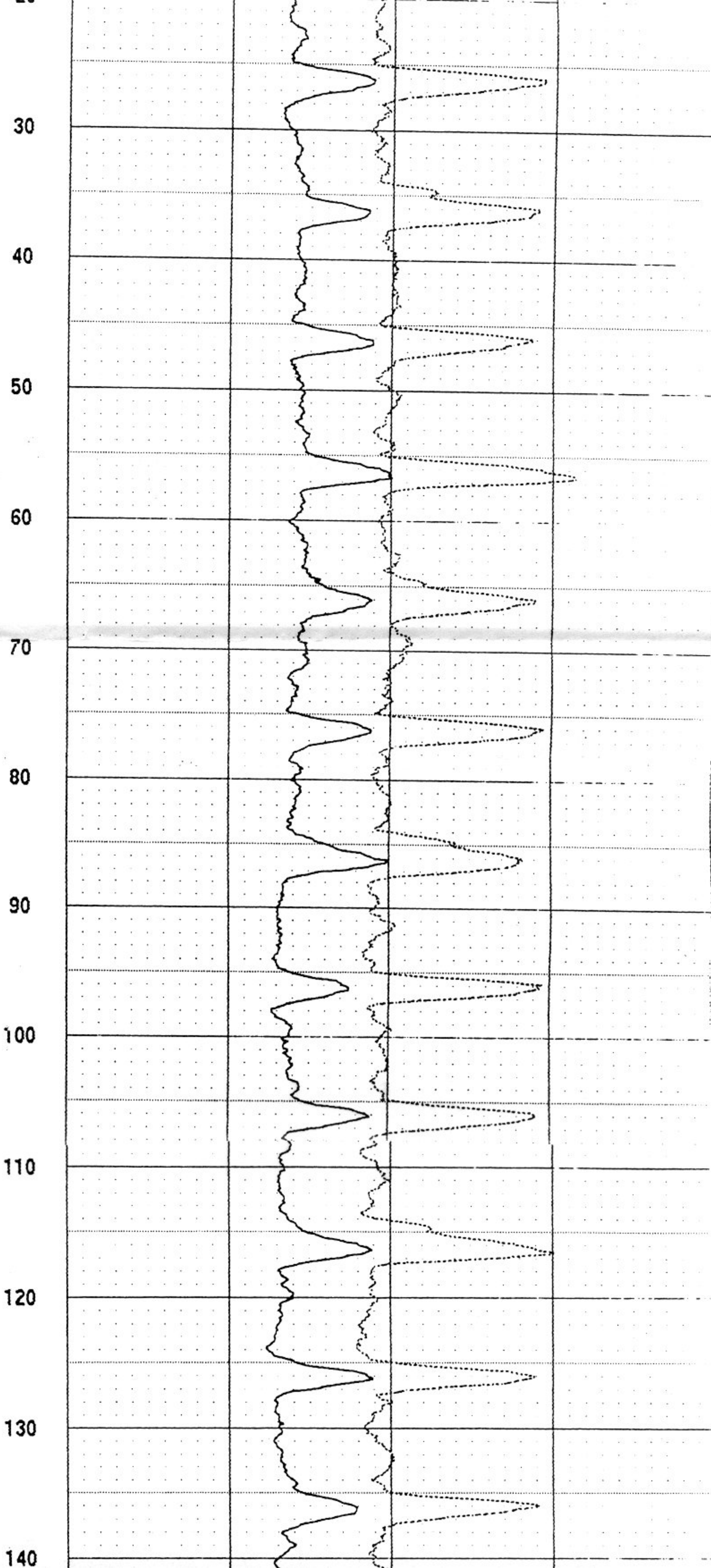
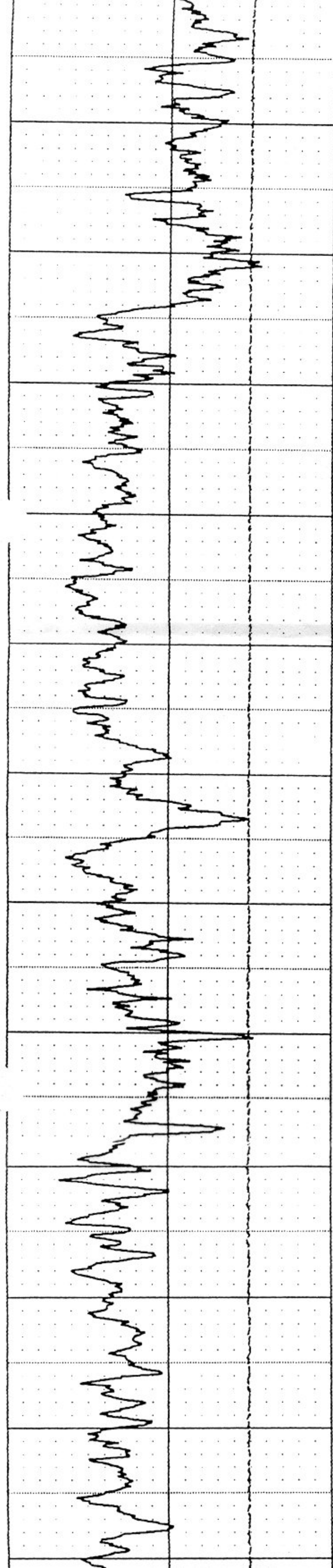
CASING DRILLER : 280 LOGGING UNIT : 9010  
CASING TYPE : STEEL FIELD OFFICE : CHINO VALLEY  
CASING THICKNESS: 1.5 RECORDED BY : R. FEDERWISC

BIT SIZE : 0 BOREHOLE FLUID : MUD FILE : PROCESSE  
MAGNETIC DECL. : 13.5 RM : 0.0 TYPE : 9035AA  
MATRIX DENSITY : 0 RM TEMPERATURE : 0 LOG : 4  
FLUID DENSITY : 1.0 MATRIX DELTA T : 0 PLOT : PTX 1  
NEUTRON MATRIX : FLUID DELTA T : 0 THRESH: 50000  
REMARKS :

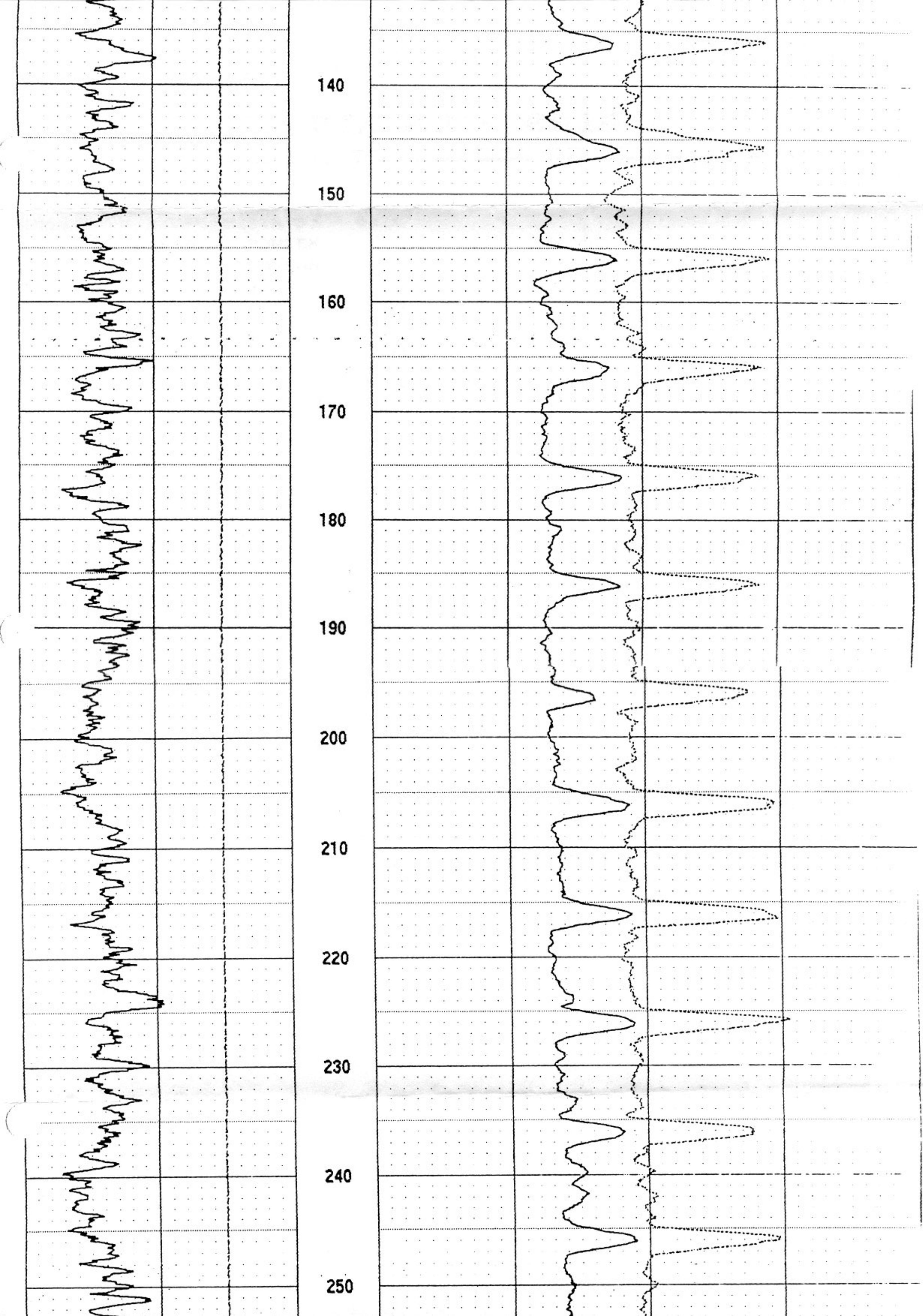
ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS



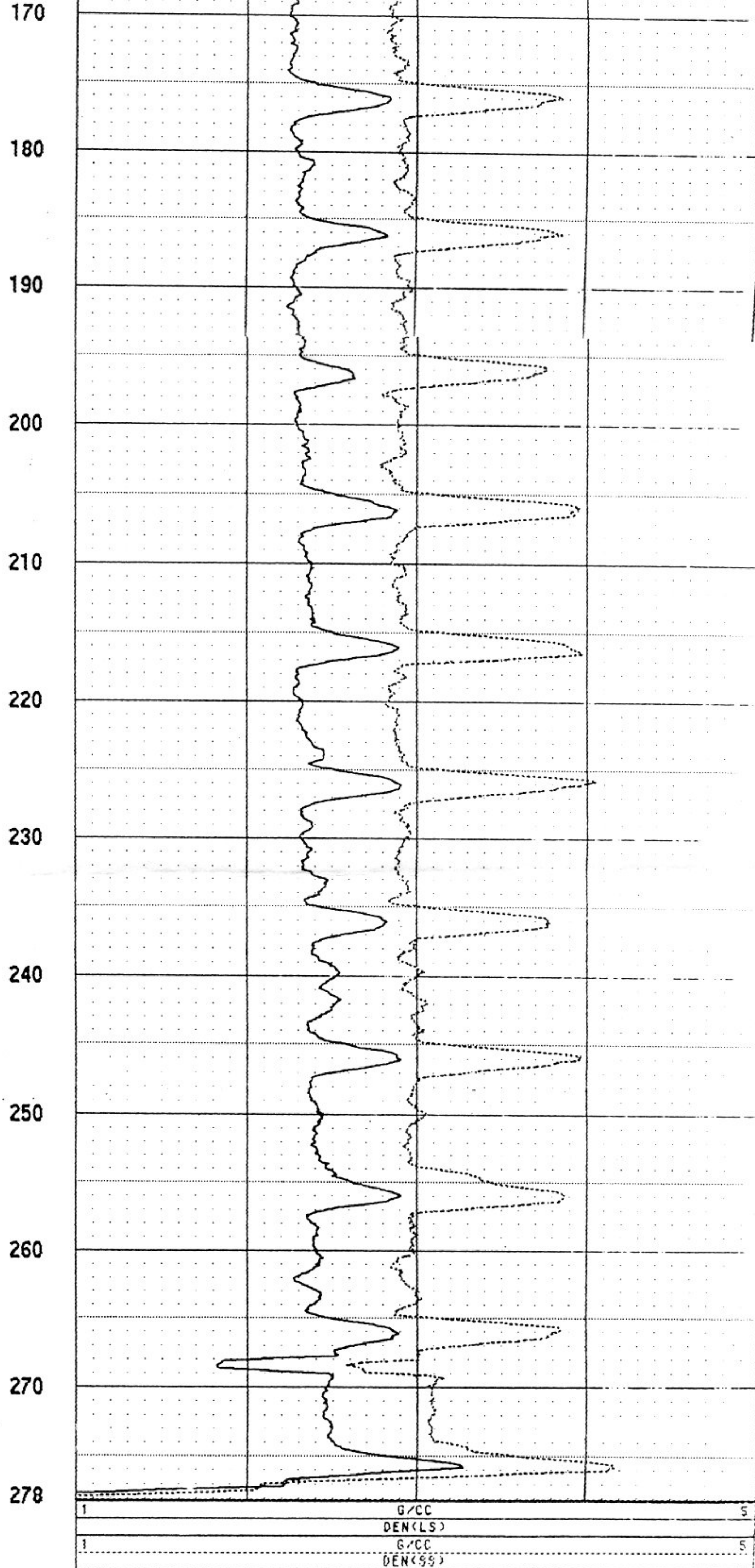
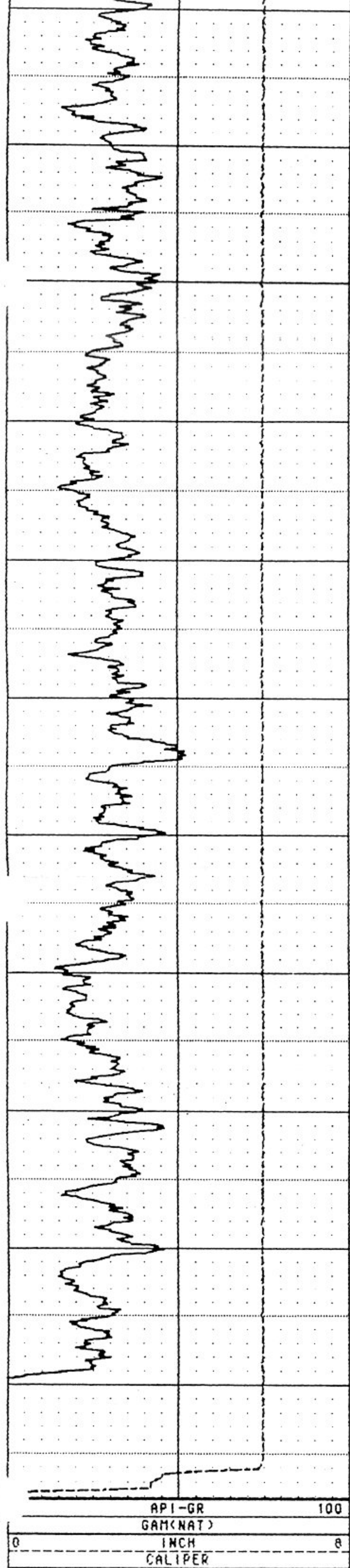
















# Century

## GEOPHYSICAL CORP.

PTX 09 - 0014

COMPANY : WOODWARD - CLYDE  
 WELL : PTX 09 - 0014  
 LOCATION/FIELD : PANTEX  
 COUNTY : CARSON  
 STATE : TEXAS  
 SECTION :

OTHER SERVICES:

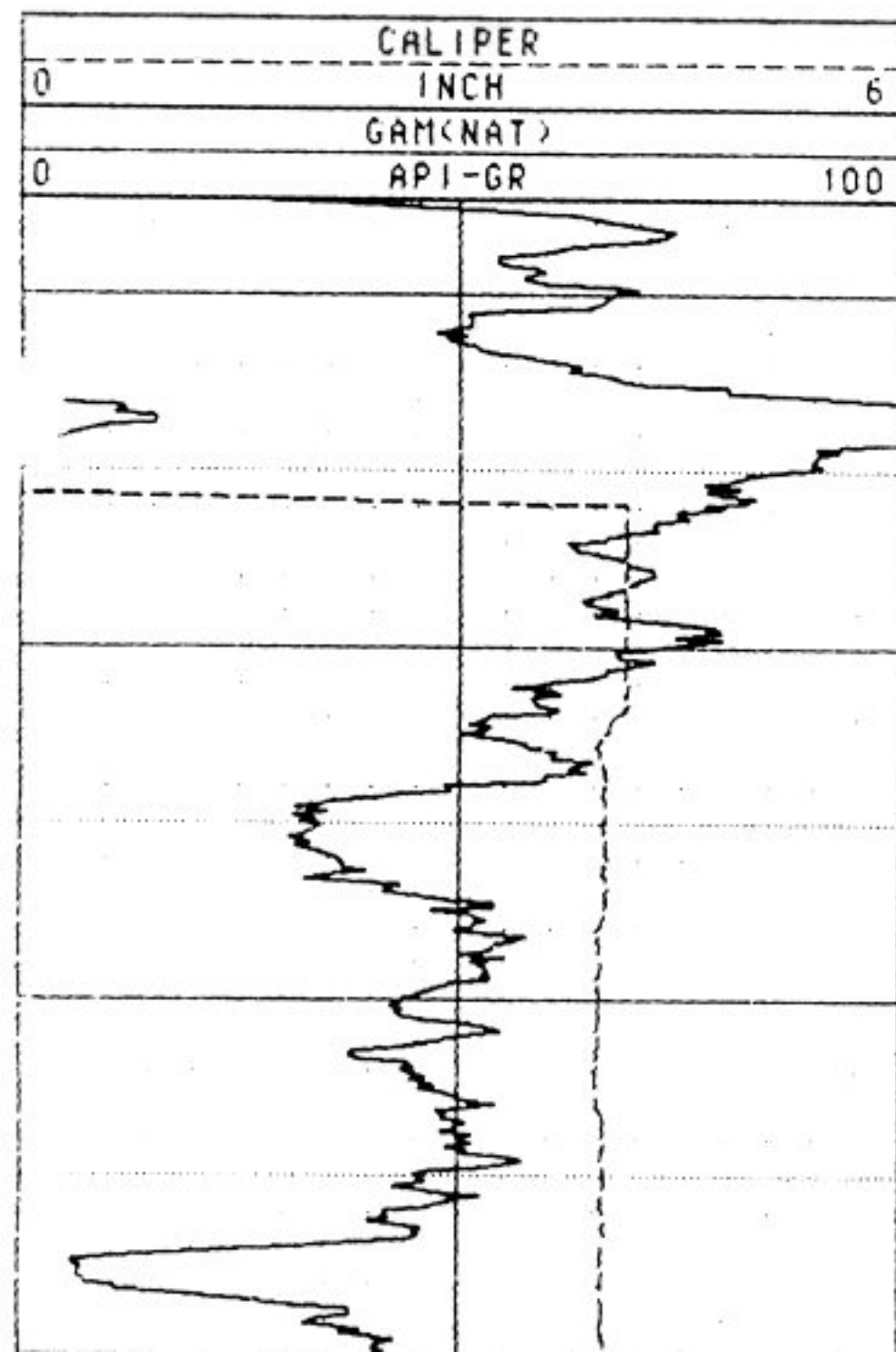
TOWNSHIP : RANGE :

DATE : 07/10/92 PERMANENT DATUM : ELEVATIONS  
 DEPTH DRILLER : 280 ELEV. PERM. DATUM: KB :  
 LOG BOTTOM : 275.90 LOG MEASURED FROM: G.L. DF :  
 LOG TOP : 227.40 DRL MEASURED FROM: G.L. GL :

CASING DRILLER : 280 LOGGING UNIT : 9010  
 CASING TYPE : S. STEEL FIELD OFFICE : CHINO VALLEY  
 CASING THICKNESS: .25 RECORDED BY : R. FEDERWISC

BIT SIZE : 0 BOREHOLE FLUID : MUD FILE : PROCESSE  
 MAGNETIC DECL. : 13.5 RM : 0.0 TYPE : 9035AA  
 MATRIX DENSITY : 0 RM TEMPERATURE : 0 LOG : 5  
 FLUID DENSITY : 1.0 MATRIX DELTA T : 0 PLOT : PTEX 1  
 NEUTRON MATRIX : FLUID DELTA T : 0 THRESH: 50000  
 REMARKS :

ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS



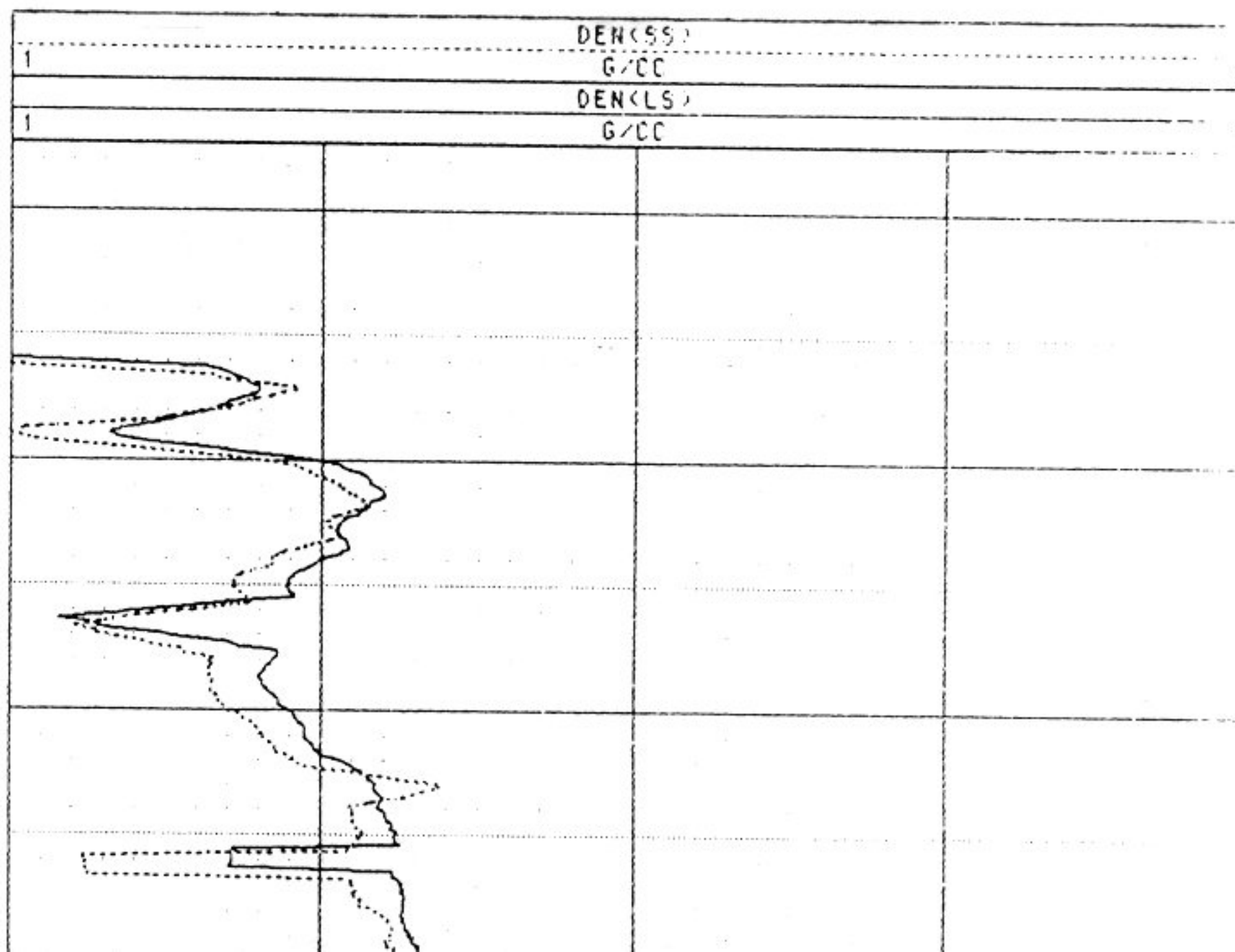
227

230

240

250

260





COMPANY : WOODWARD - CLYDE  
WELL : PTX 09 - 0014  
LOCATION/FIELD : PANTEX  
COUNTY : CARSON  
STATE : TEXAS  
SECTION : TOWNSHIP : RANGE :

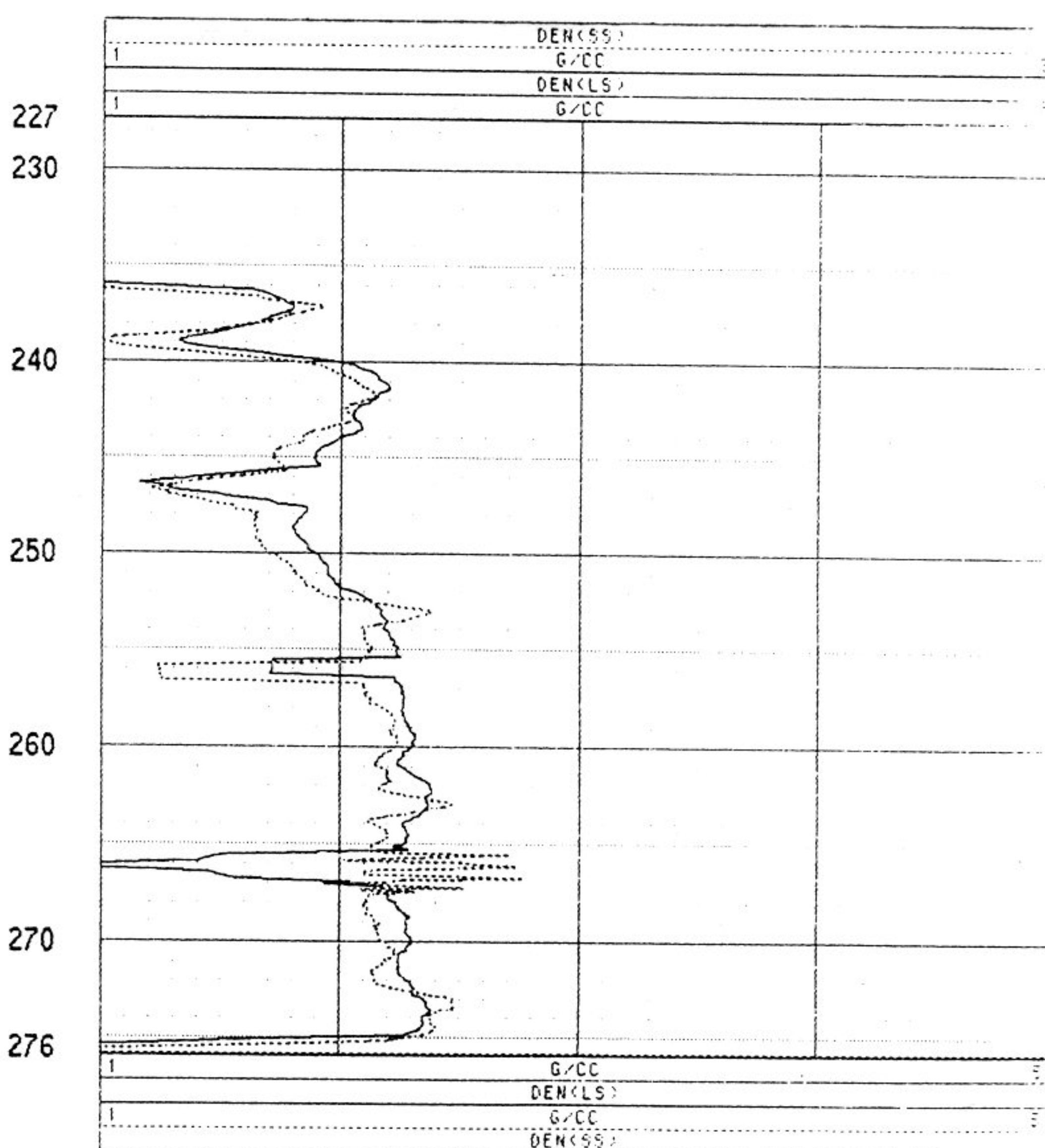
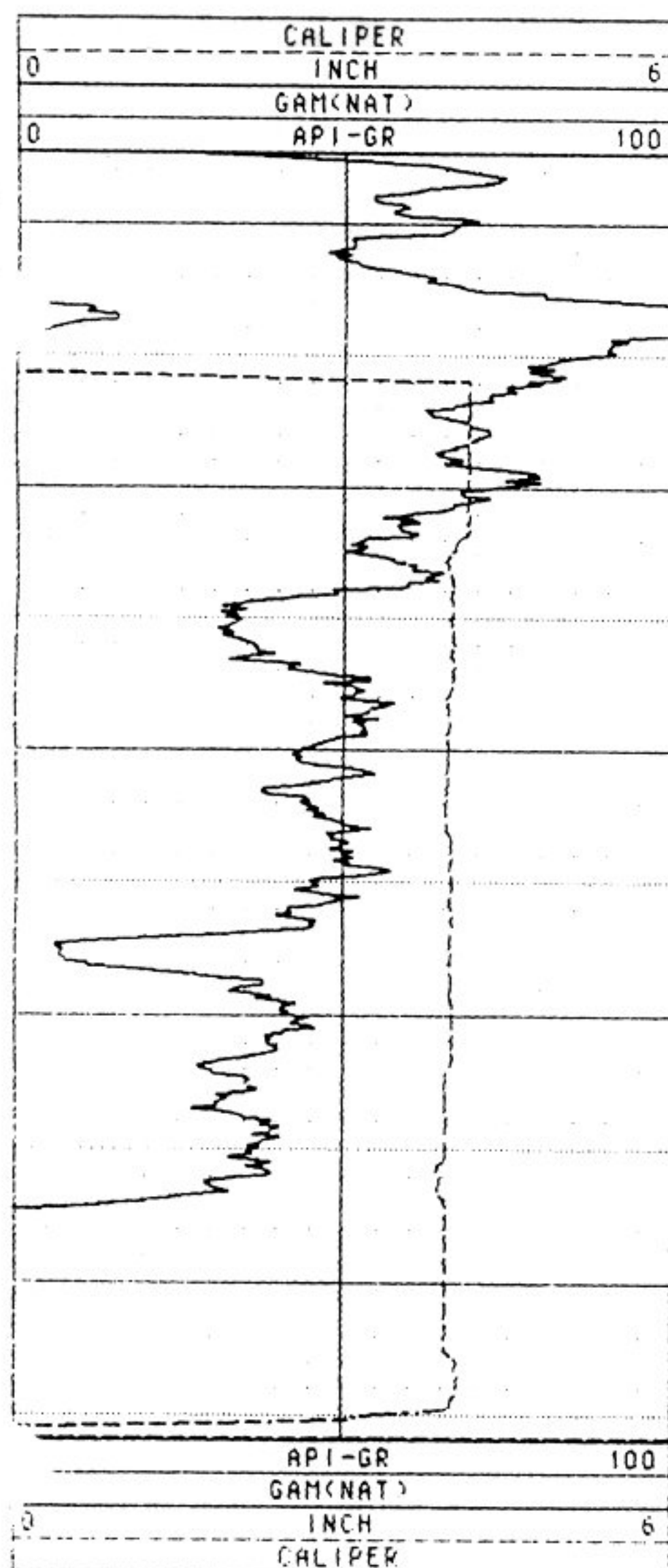
OTHER SERVICES:

DATE : 07/10/92 PERMANENT DATUM : ELEVATIONS  
DEPTH DRILLER : 280 ELEV. PERM. DATUM: KB :  
LOG BOTTOM : 275.90 LOG MEASURED FROM: G.L. DF :  
LOG TOP : 227.40 DRL MEASURED FROM: G.L. GL :

CASING DRILLER : 280 LOGGING UNIT : 9010  
CASING TYPE : S.STEEL FIELD OFFICE : CHINO VALLEY  
CASING THICKNESS: .25 RECORDED BY : R. FEDERWISC

BIT SIZE : 0 BOREHOLE FLUID : MUD FILE : PROCESSE  
MAGNETIC DECL. : 13.5 RM : 0.0 TYPE : 9035AA  
MATRIX DENSITY : 0 RM TEMPERATURE : 0 LOG : 5  
FLUID DENSITY : 1.0 MATRIX DELTA T : 0 PLOT : PTEX 1  
NEUTRON MATRIX : FLUID DELTA T : 0 THRESH: 50000  
REMARKS :

ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS







*Century*  
GEOPHYSICAL CORP.

**GAMMA-DEVIATION**

COMPANY : WOODWARD - CLYDE  
WELL : PTX 09 - 0014  
LOCATION/FIELD : PANTEX  
COUNTY : CARSON  
STATE : TEXAS  
SECTION :

OTHER SERVICES :

TOWNSHIP : RANGE :

DATE : 07/10/92  
DEPTH DRILLER : 280  
LOG BOTTOM : 277.00  
LOG TOP : -0.70

PERMANENT DATUM : ELEVATIONS  
ELEV. PERM. DATUM : KB :  
LOG MEASURED FROM: G.L. : DF :  
DRL MEASURED FROM: G.L. : GL :

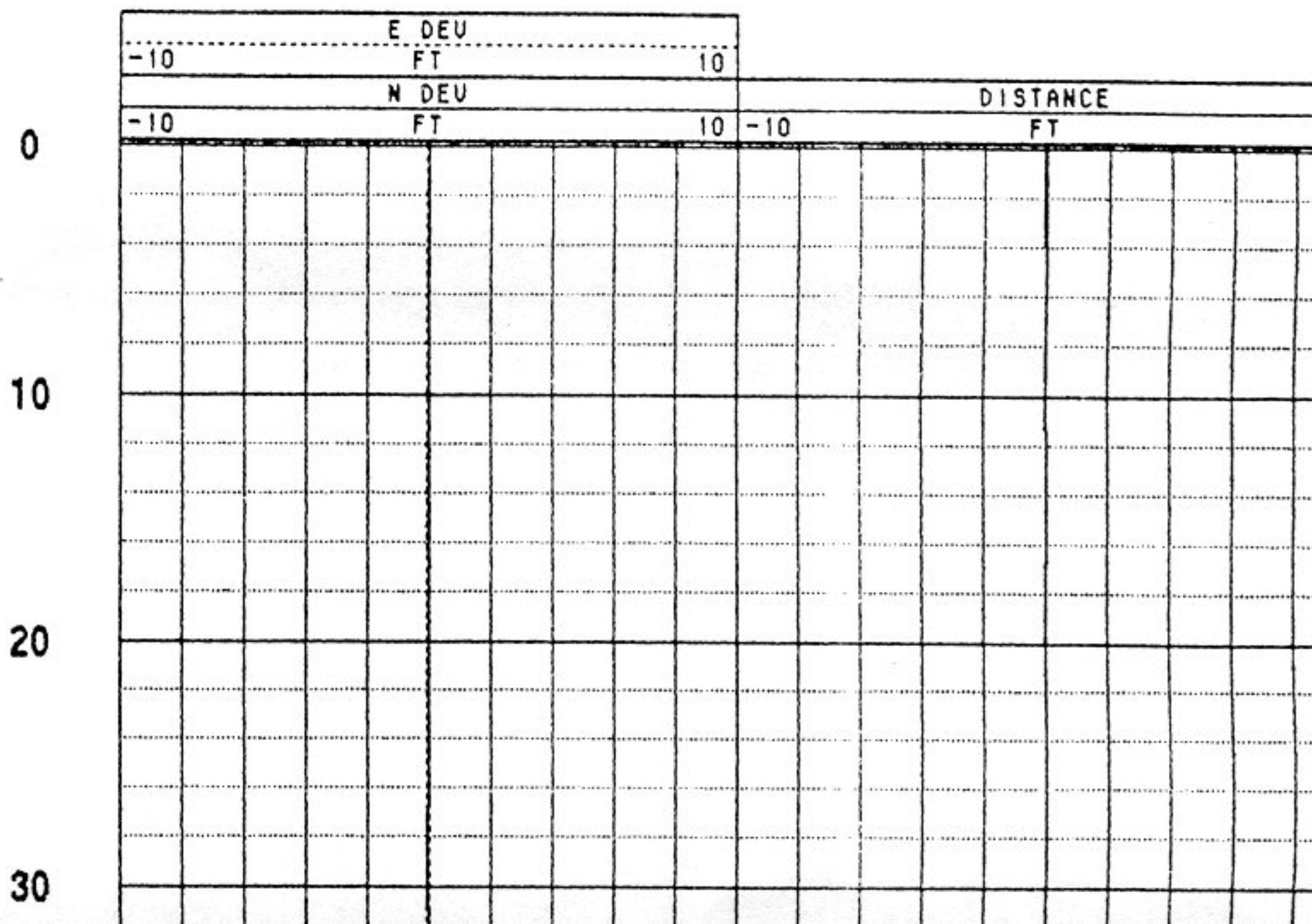
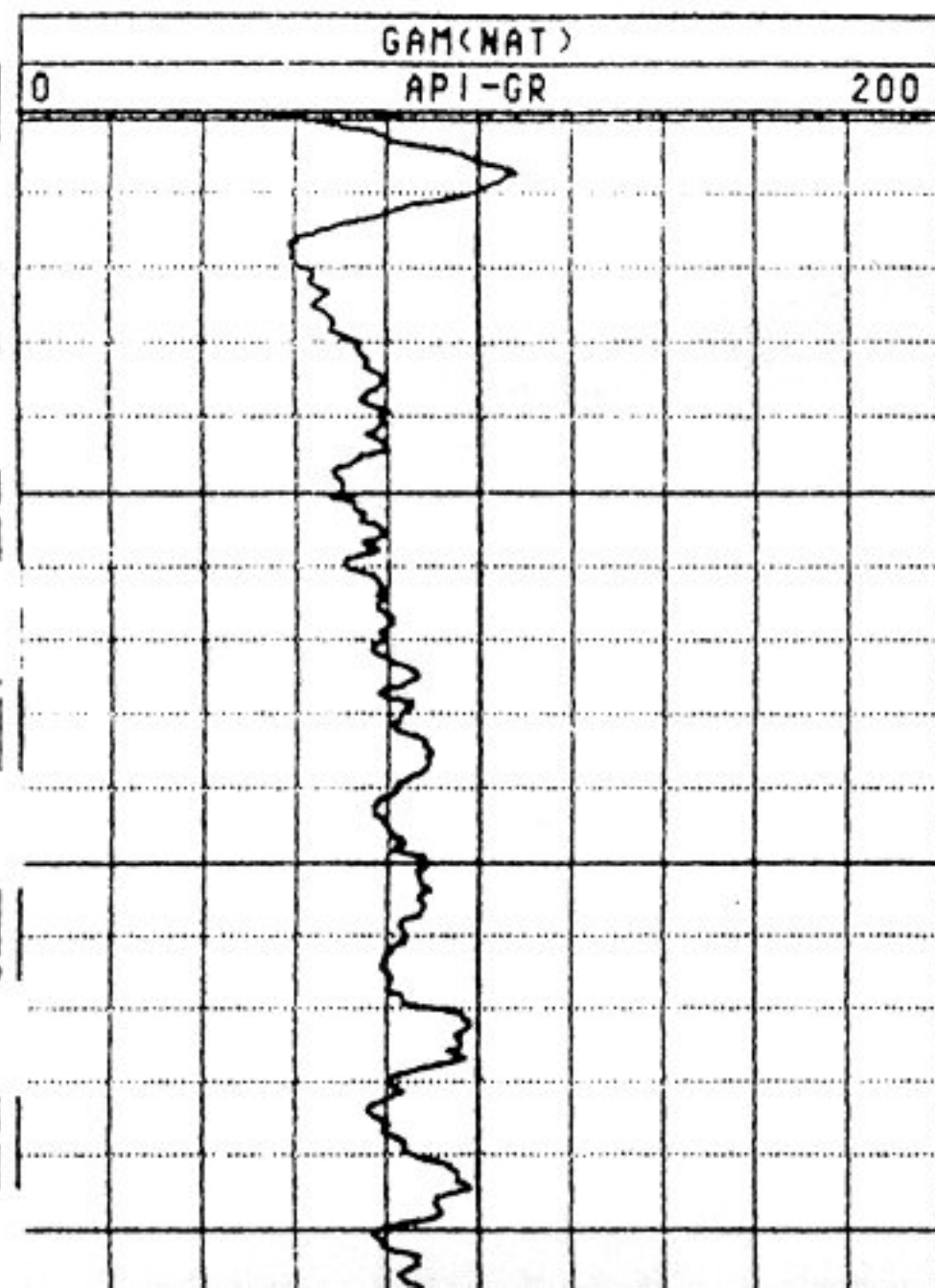
CASING DRILLER : 280  
CASING TYPE : S.STEEL  
CASING THICKNESS: .25

LOGGING UNIT : 9010  
FIELD OFFICE : CHINO VALLEY  
RECORDED BY : R. FEDERWISC

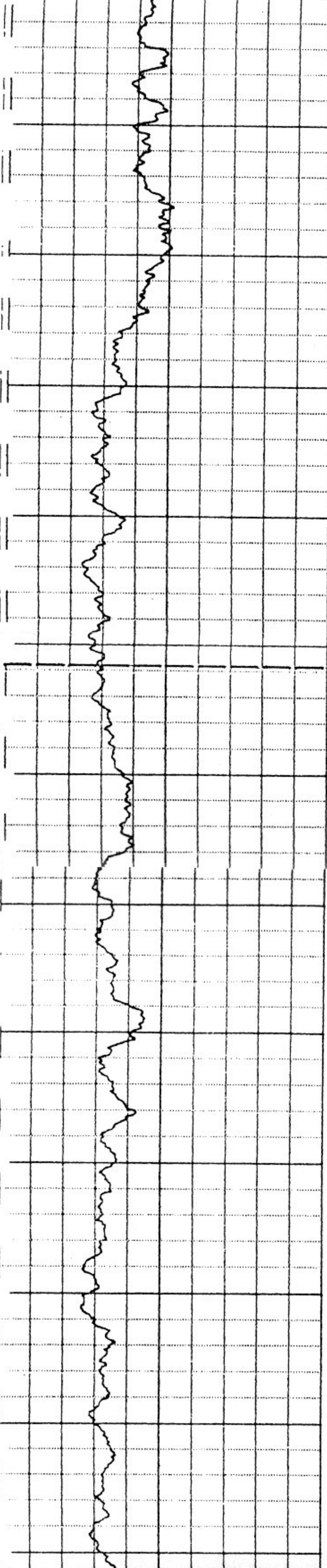
BIT SIZE : 0  
MAGNETIC DECL. : 13.500  
MATRIX DENSITY : 0  
FLUID DENSITY : 1.0  
NEUTRON MATRIX :  
REMARKS :

BOREHOLE FLUID : MUD  
RM : 0.0  
RM TEMPERATURE : 0  
MATRIX DELTA T : 0  
FLUID DELTA T : 0  
FILE : PROCESSED  
TYPE : 9055A  
LOG : 5  
PLOT : 55 16  
THRESH: 50000

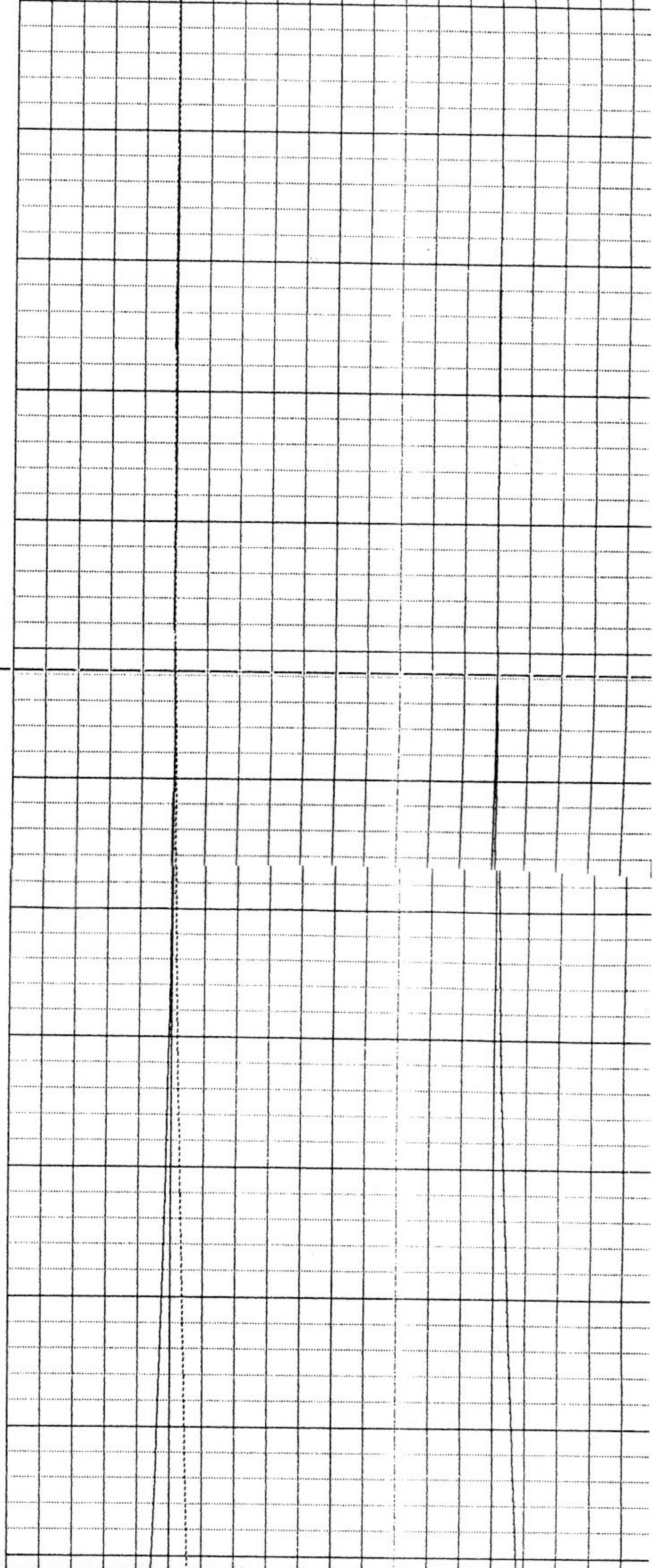
ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS







20  
30  
40  
50  
60  
70  
80  
90  
100  
110  
120  
130  
140





140

150

160

170

180

190

200

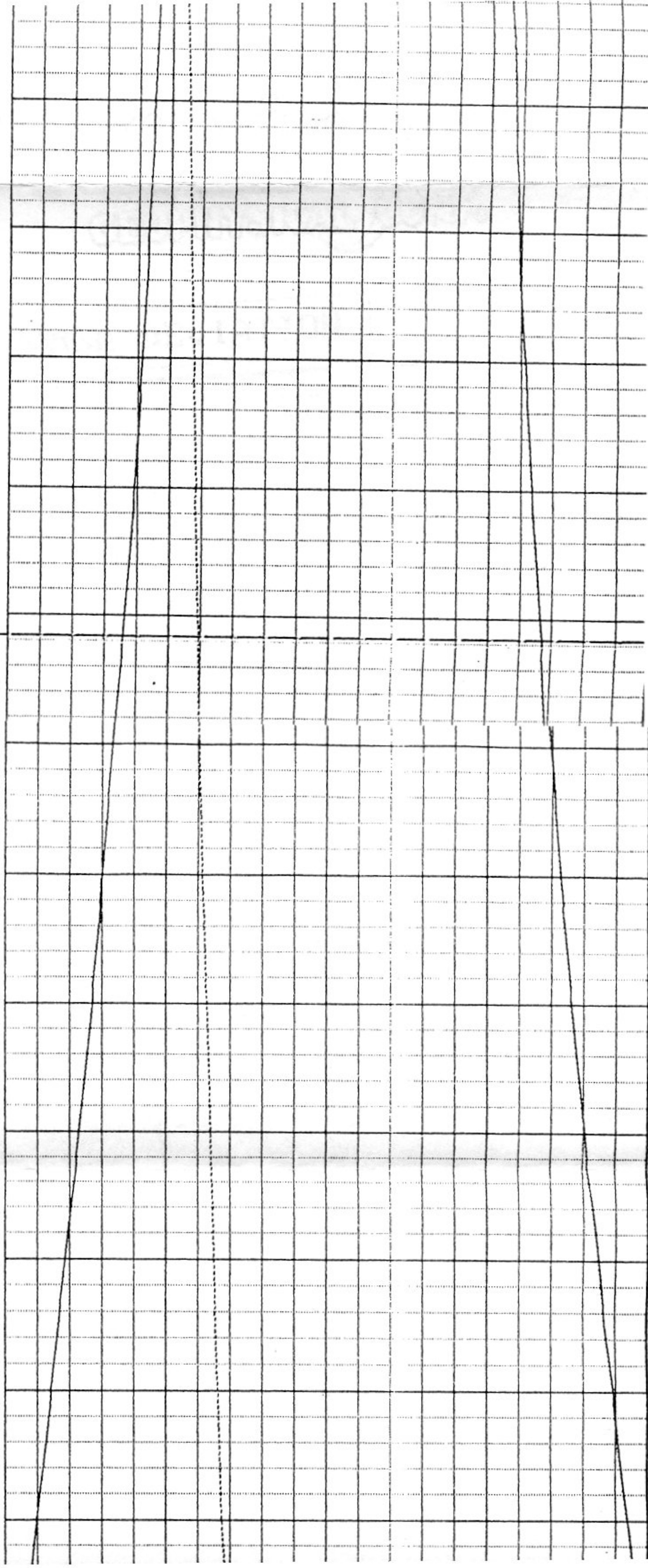
210

220

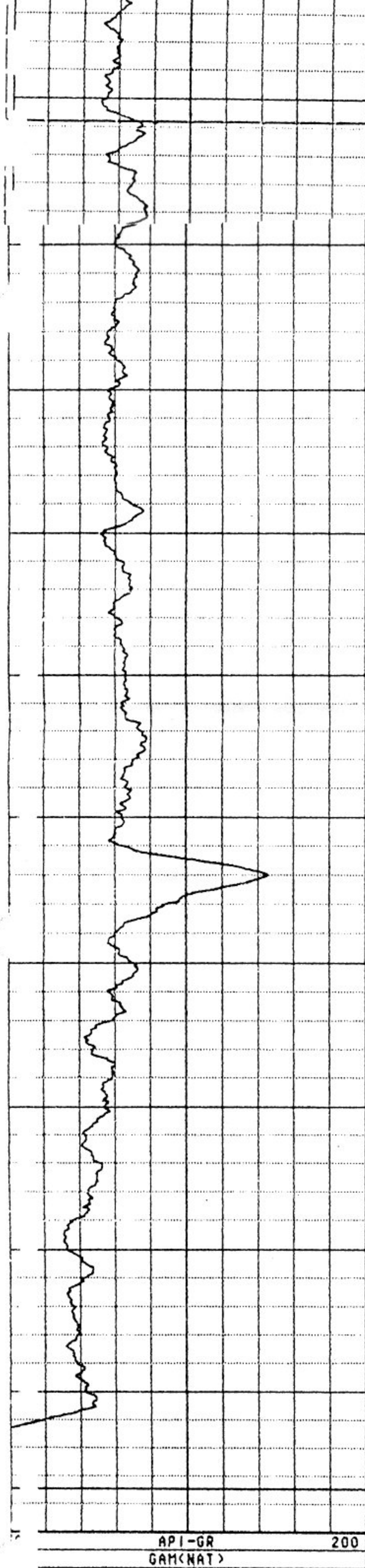
230

240

250







180

190

200

210

220

230

240

250

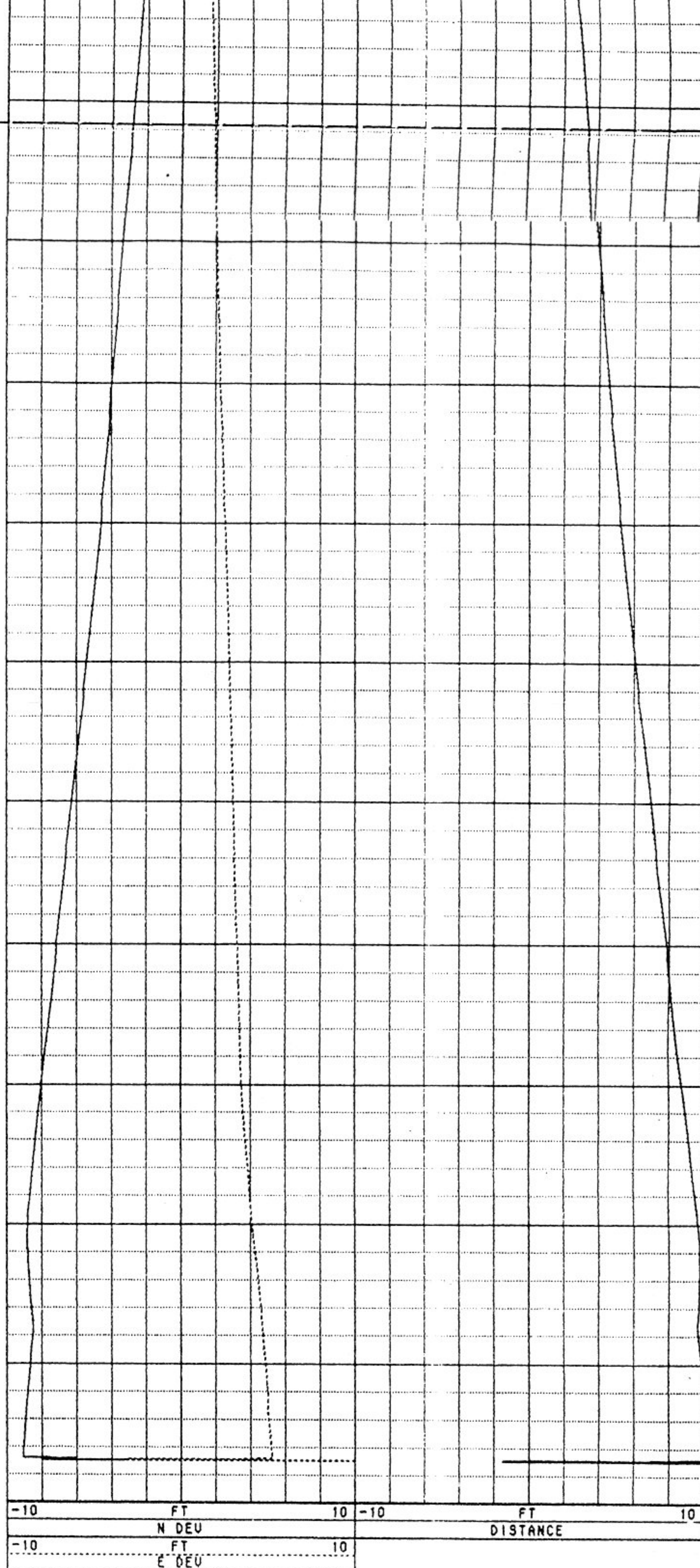
260

270

280

API-GR  
GAM(NAT)

200



-10

FT

10

-10

FT

10

N DEU

DISTANCE

-10

FT

10

E DEU





*Century*  
GEOPHYSICAL CORP.

FOUR PI DENSITY

COMPANY : WOODWARD - CLYDE  
WELL : PTX 09 - 0014  
LOCATION/FIELD : PANTEX  
COUNTY : CARSON  
STATE : TEXAS  
SECTION :

OTHER SERVICES:

TOWNSHIP : RANGE :

DATE : 07/10/92  
DEPTH DRILLER : 280  
LOG BOTTOM : 276.20  
LOG TOP : 1.40

PERMANENT DATUM : ELEVATIONS  
ELEV. PERM. DATUM: KB :  
LOG MEASURED FROM: G.L. DF :  
DRL MEASURED FROM: G.L. CL :

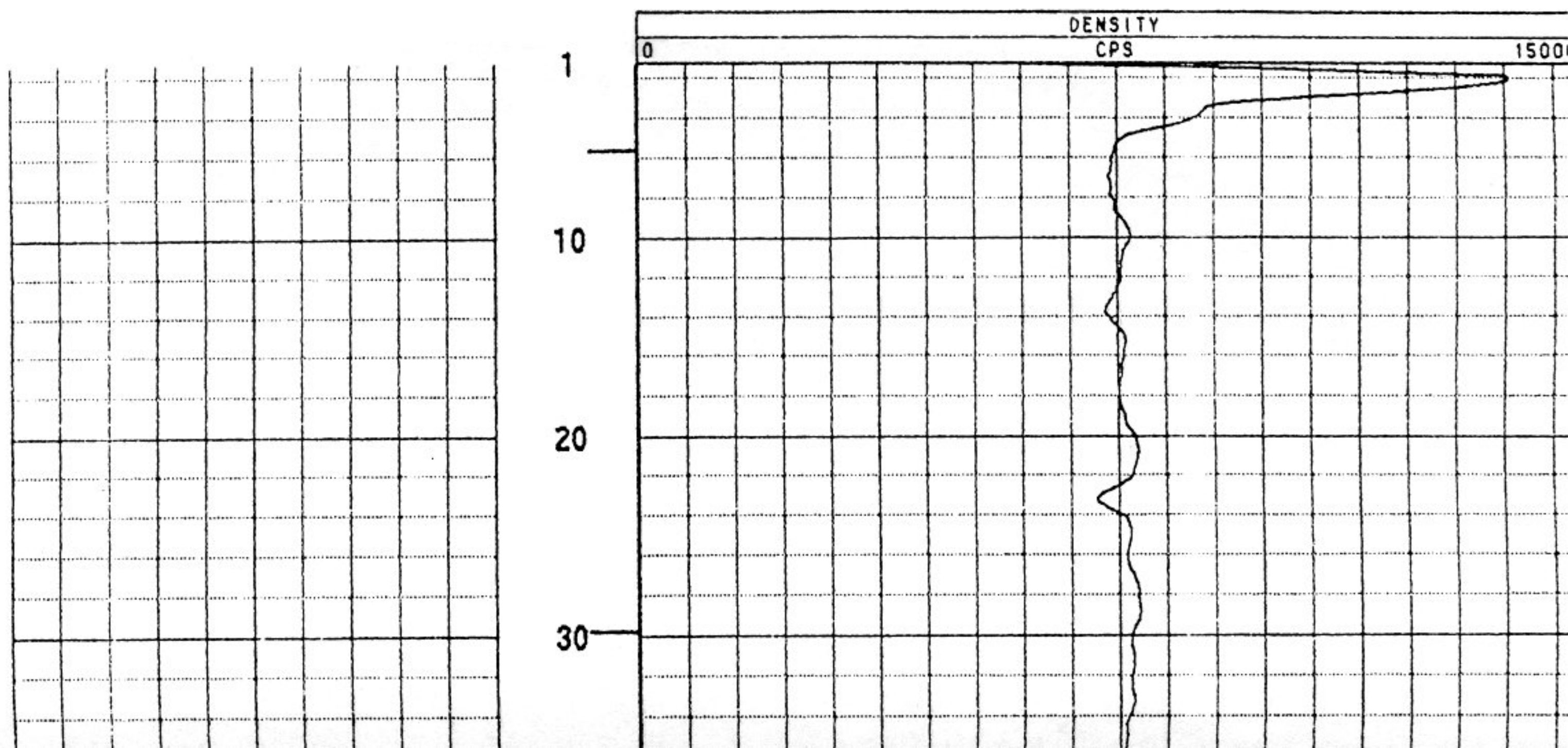
CASING DRILLER : 280  
CASING TYPE : S. STEEL  
CASING THICKNESS: .25

LOGGING UNIT : 9010  
FIELD OFFICE : CHINO VALLEY  
RECORDED BY : R. FEDERWISC

BIT SIZE : 0  
MAGNETIC DECL. : 13.5  
MATRIX DENSITY : 0  
FLUID DENSITY : 1.0  
NEUTRON MATRIX :  
REMARKS :

BOREHOLE FLUID : MUD  
RM : 0.0  
RM TEMPERATURE : 0  
MATRIX DELTA T : 0  
FLUID DELTA T : 0  
FILE : ORIGINAL  
TYPE : 9060C  
LOG : 1  
PLOT : 9060 1  
THRESH: 50000

ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS





30

40

50

60

70

80

90

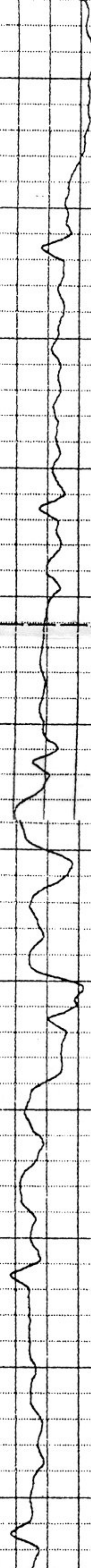
100

110

120

130

140





140

150

160

170

180

190

200

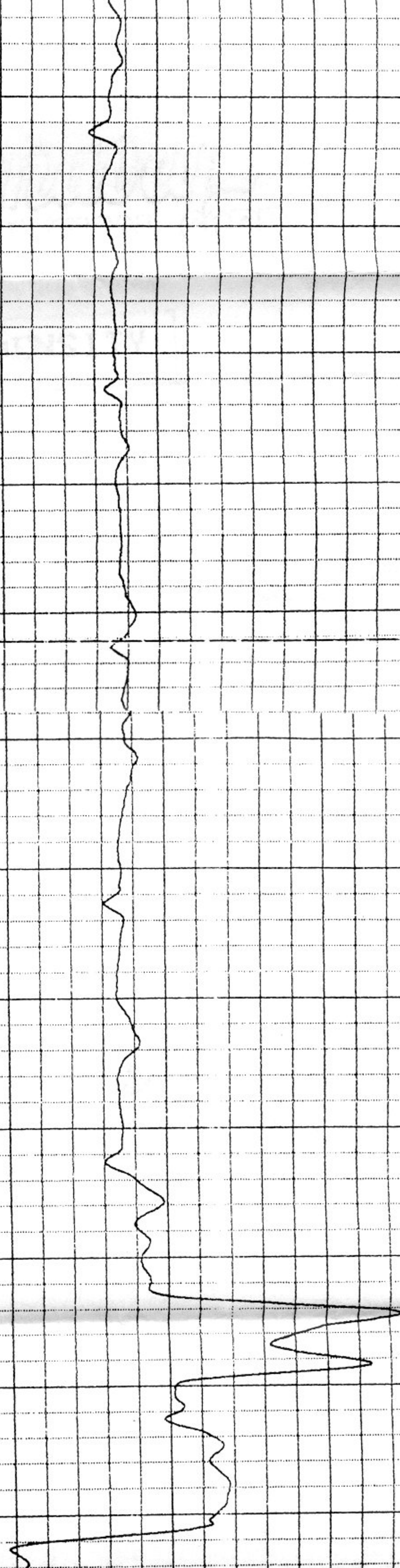
210

220

230

240

250





180

190

200

210

220

230

240

250

260

270

280

0

CPS  
DENSITY

150000

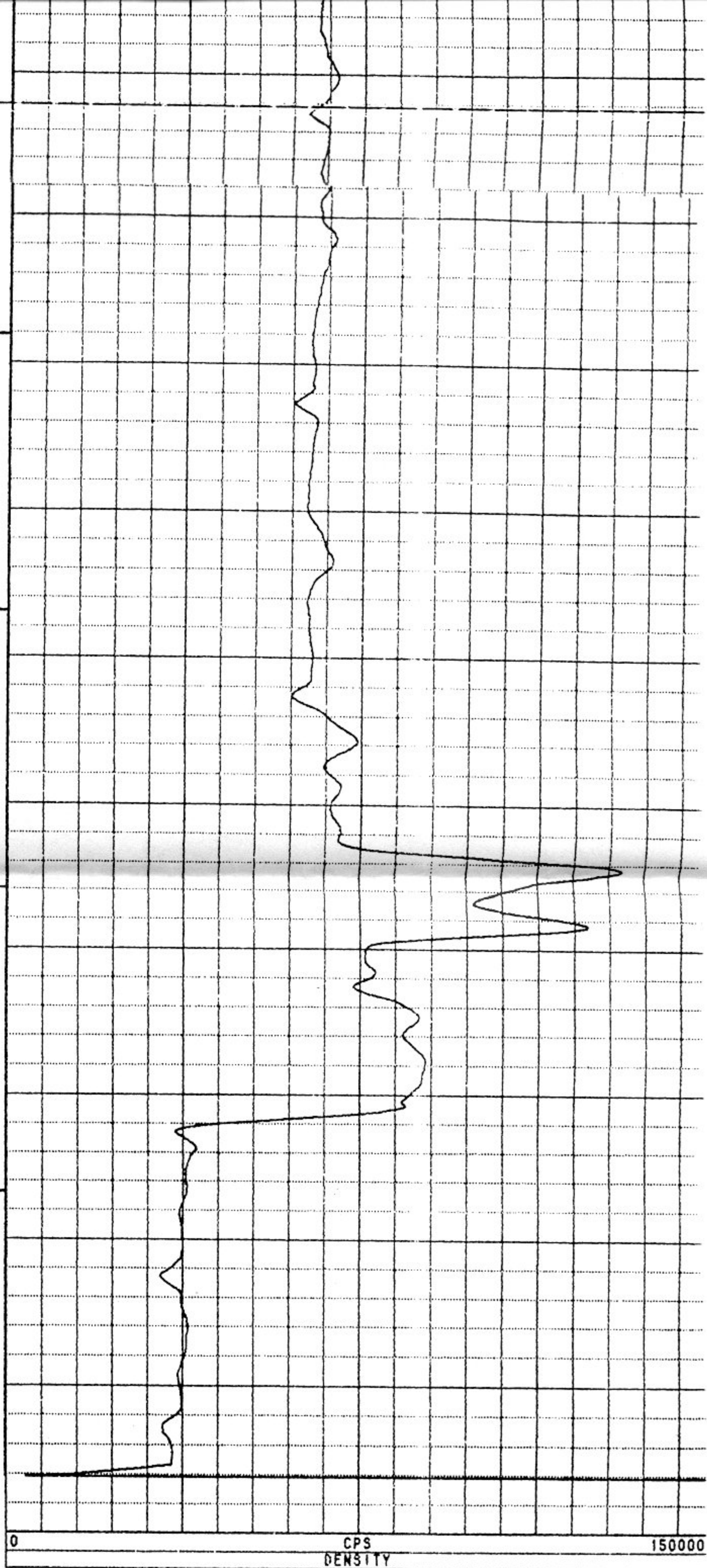
1G

60

361

08

45







# Century

## GEOPHYSICAL CORP.

### GAMMA-NEUTRON-CCL

COMPANY : WOODWARD - CLYDE  
 WELL : PTX 09 - 0014  
 LOCATION/FIELD : PANTEX  
 COUNTY : CARSON  
 STATE : TEXAS  
 SECTION :

OTHER SERVICES:

TOWNSHIP : RANGE :

DATE : 06/29/92  
 DEPTH DRILLER : 280  
 LOG BOTTOM : 277.90  
 LOG TOP : -7.70

PERMANENT DATUM :  
 ELEV. PERM. DATUM :  
 LOG MEASURED FROM: G.L.  
 DRL MEASURED FROM: G.L.

ELEVATIONS  
 FB :  
 DF :  
 GL :

CASING DRILLER : 280  
 CASING TYPE : STEEL  
 CASING THICKNESS: 1.5

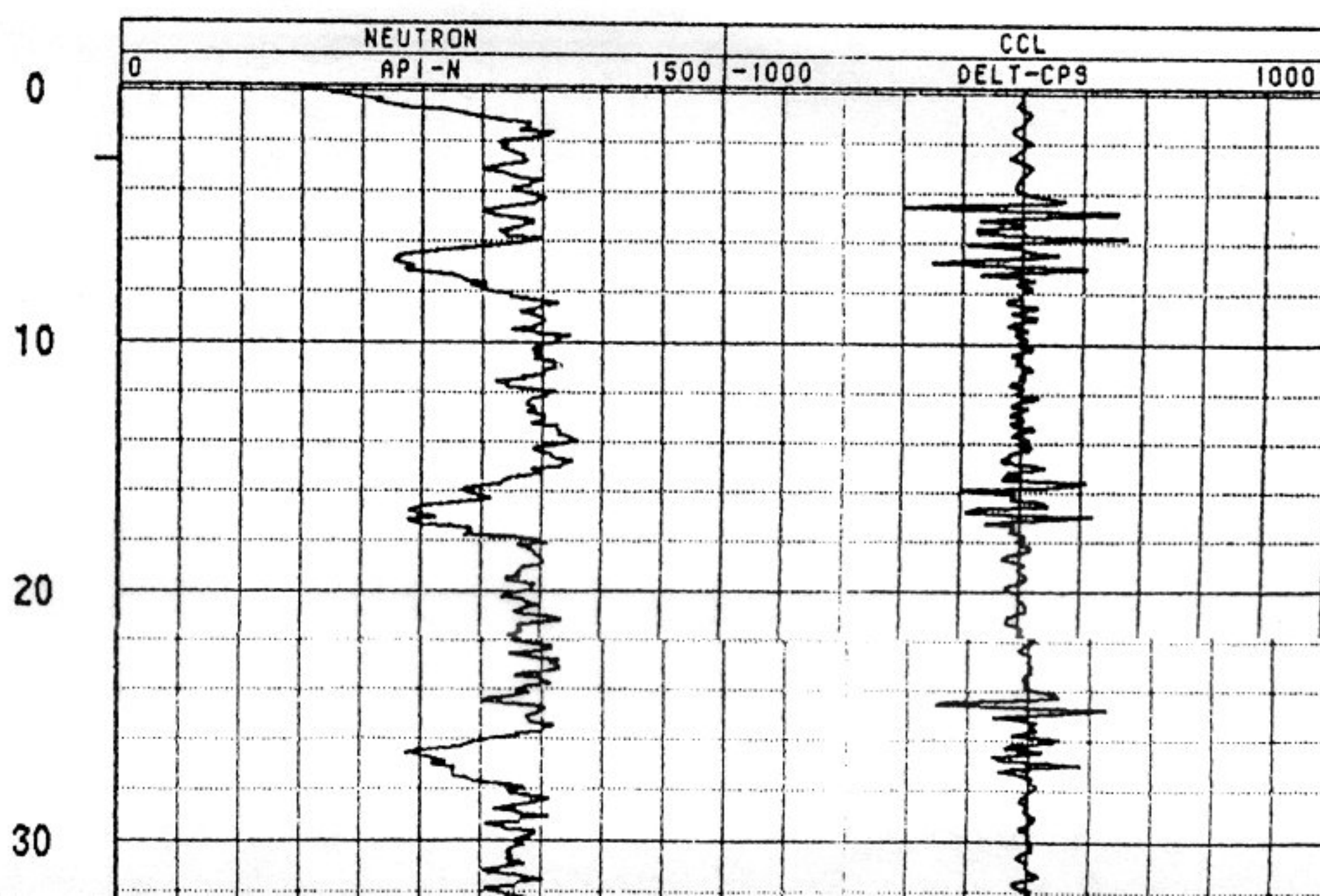
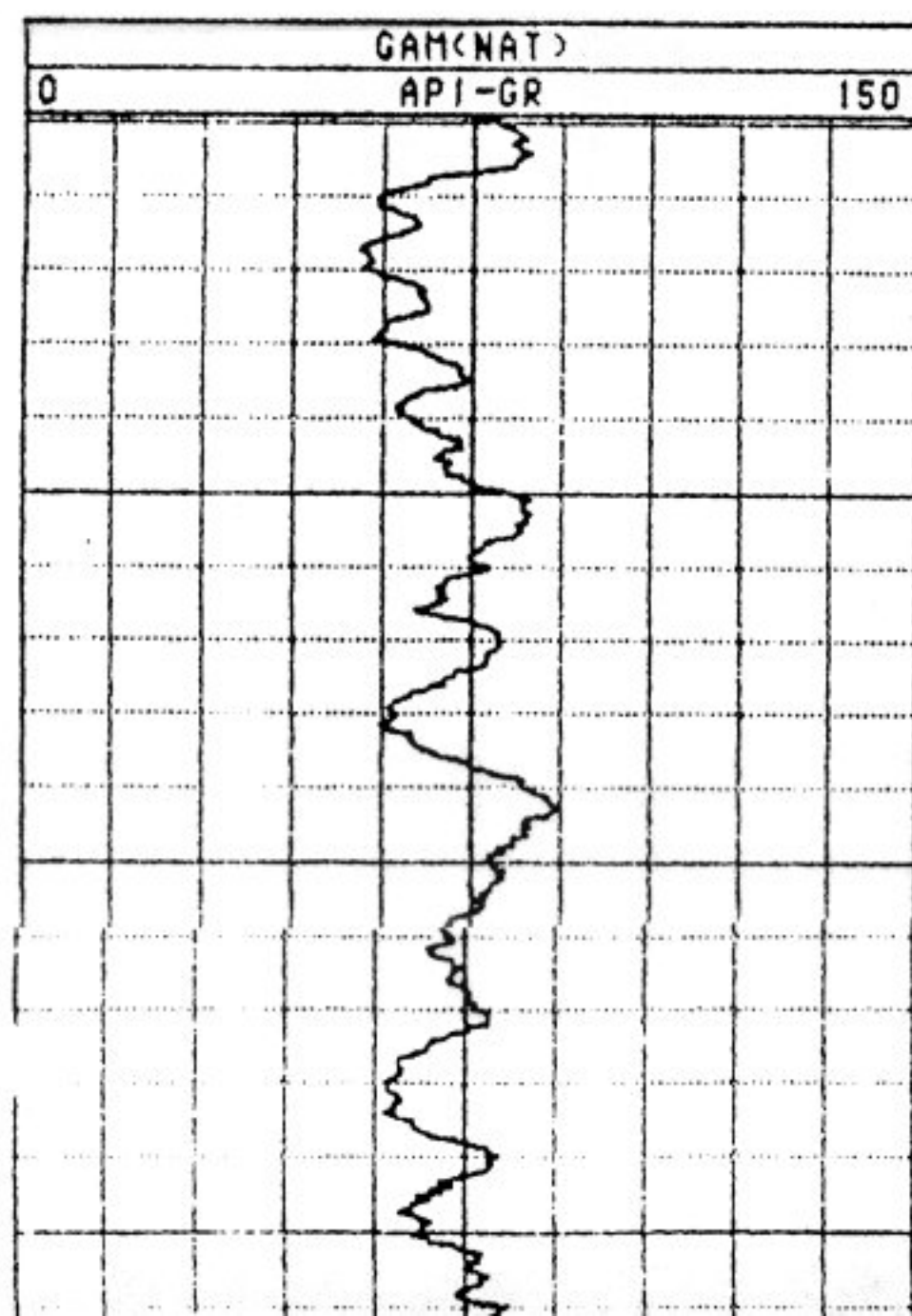
LOGGING UNIT : 9010  
 FIELD OFFICE : CHINO VALLEY  
 RECORDED BY : R. FEDERWISC

BIT SIZE : 8  
 MAGNETIC DECL. : 13.5  
 MATRIX DENSITY : 0  
 FLUID DENSITY : 1.0  
 NEUTRON MATRIX :  
 REMARKS :

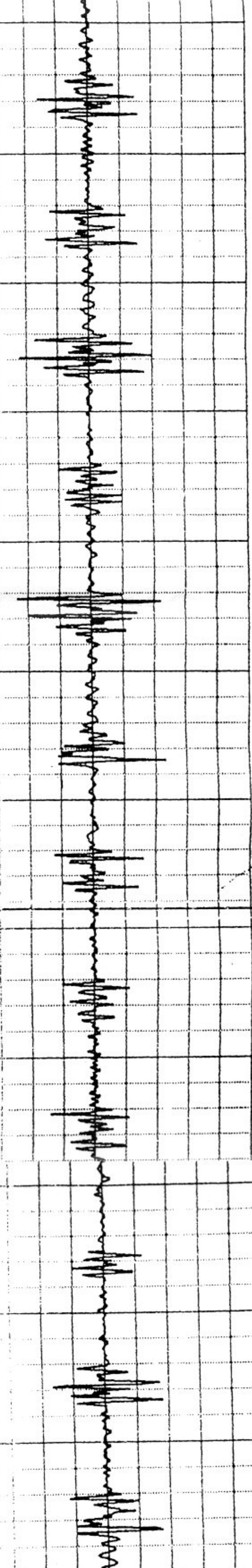
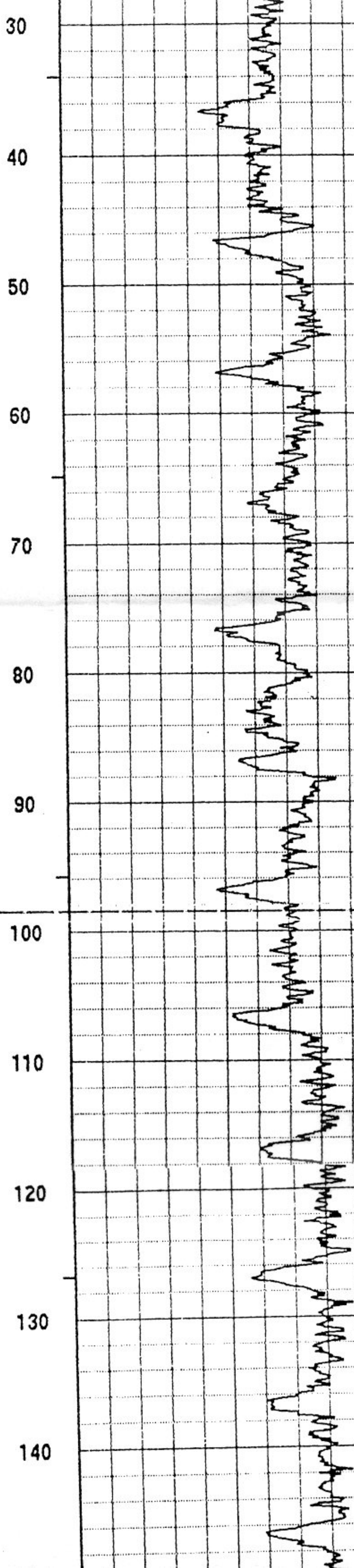
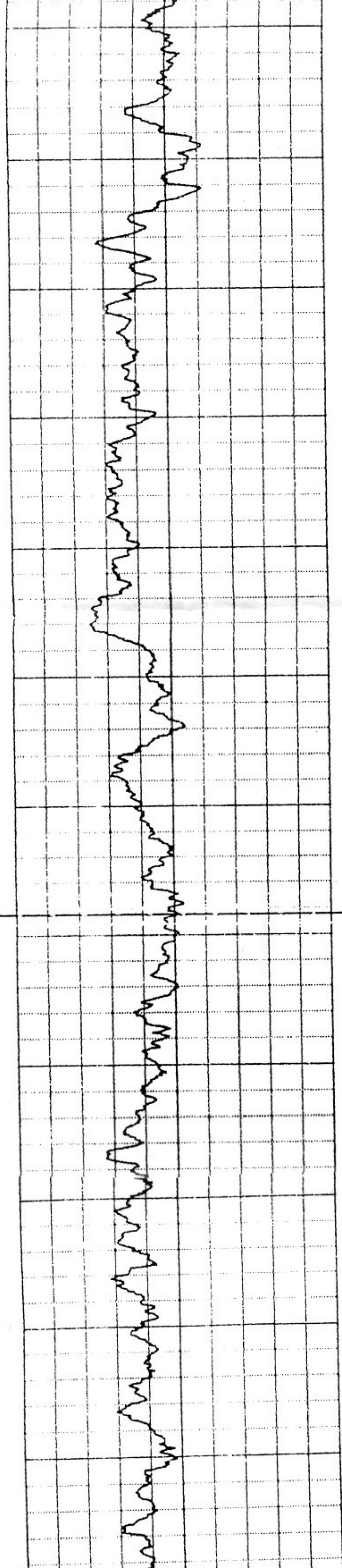
BOREHOLE FLUID : MUD  
 RM : 0.0  
 RM TEMPERATURE : 0  
 MATRIX DELTA T : 0  
 FLUID DELTA T : 0

FILE : ORIGINAL  
 TYPE : 9051A  
 LOG : 7  
 PLOT : 51 1  
 THRESH: 50000

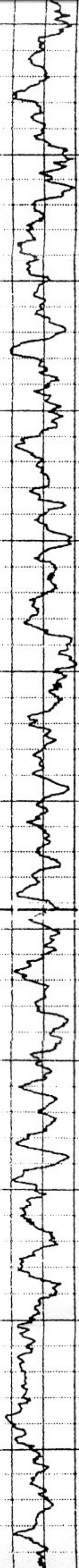
ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS











140

150

160

170

180

190

200

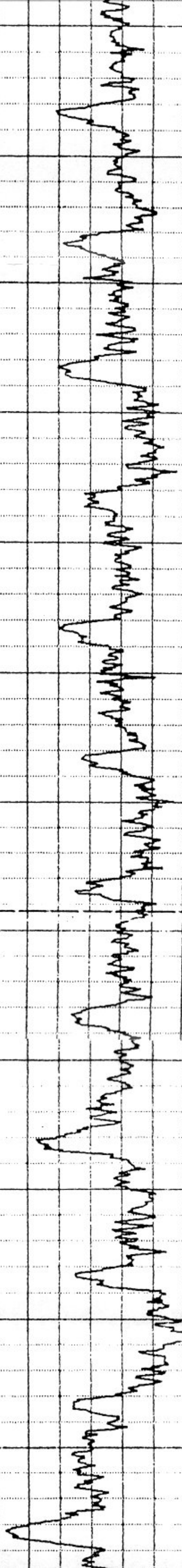
210

220

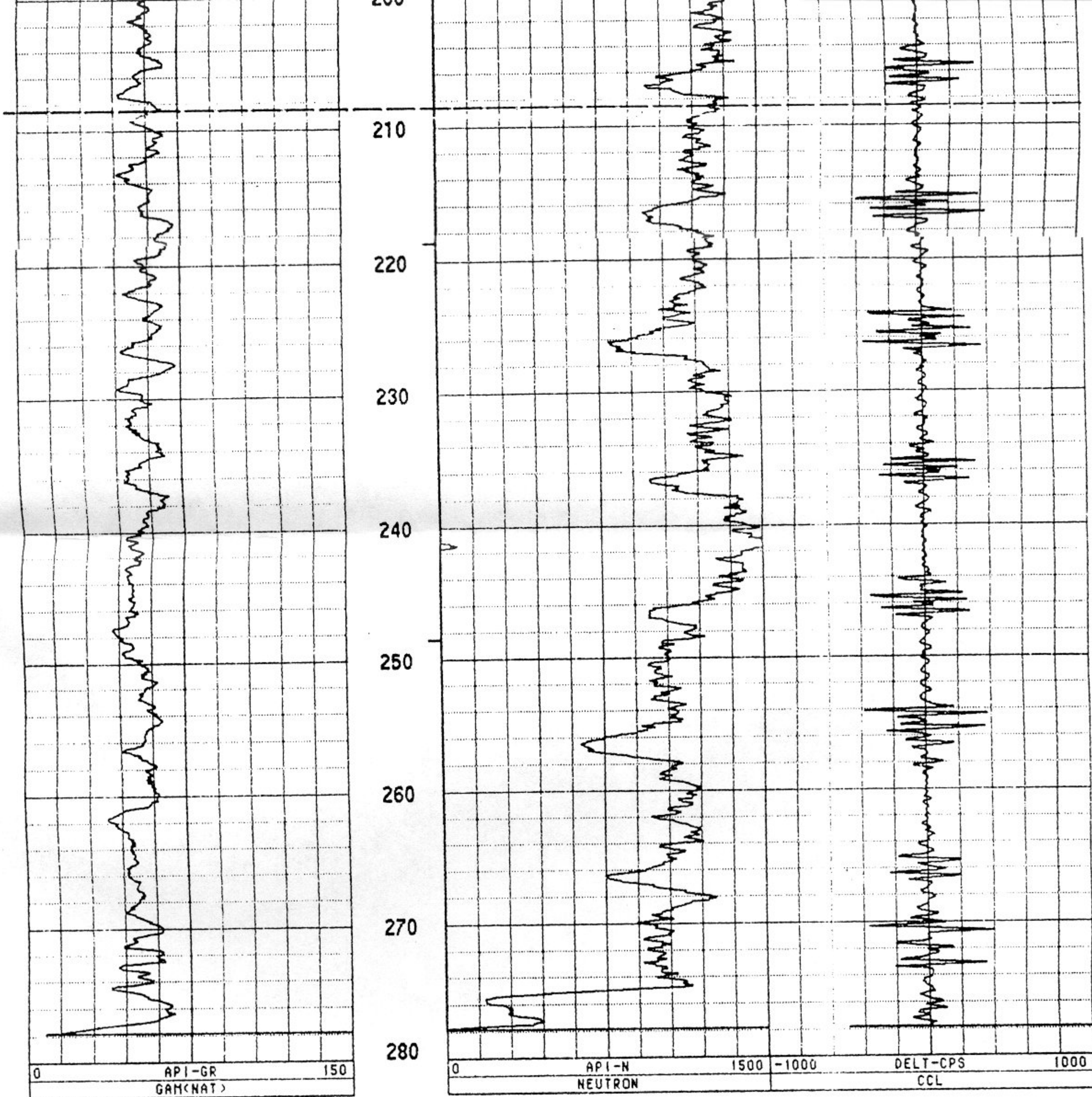
230

240

250







TOOL CALIBRATION			TOOL = 9051A		SERIAL NUMBER = 95		
CAL-DATE	CAL-TIME	SRCE	SENSOR	RESPONSE		STANDARD	
0	MAY 14.92	18:08:51	0	GAM(NAT)	0.000 CPS	0.000	API-GR
1	MAY 14.92	18:08:51	0	GAM(NAT)	0.000 CPS	0.000	API-GR
2	MAY 14.92	18:08:51	0	NEUTRON	0.000 CPS	0.000	API-N
3	MAY 14.92	18:08:51	0	NEUTRON	271.000 CPS	271.000	API-N
4	MAY 14.92	18:08:51	0	CCL	0.000 CPS	0.000	DELT-CPS
5	MAY 14.92	18:08:51	0	CCL	0.000 CPS	0.000	DELT-CPS





**Century**  
**GEOPHYSICAL CORP.**

**GAMMA-NEUTRON-CCL**

COMPANY : WOODWARD - CLYDE  
WELL : PTX 09 - 0014  
LOCATION/FIELD : PANTEX  
COUNTY : CARSON  
STATE : TEXAS  
SECTION :

OTHER SERVICES:

TOWNSHIP : RANGE :

DATE : 07/10/92  
DEPTH DRILLER : 280  
LOG BOTTOM : 275.40  
LOG TOP : -3.60

PERMANENT DATUM :  
ELEV. PERM. DATUM:  
LOG MEASURED FROM: G.L.  
DRL MEASURED FROM: G.L.

ELEVATIONS

KB :  
BF :  
GL :

CASING DRILLER : 280  
CASING TYPE : S.STEEL  
CASING THICKNESS: .25

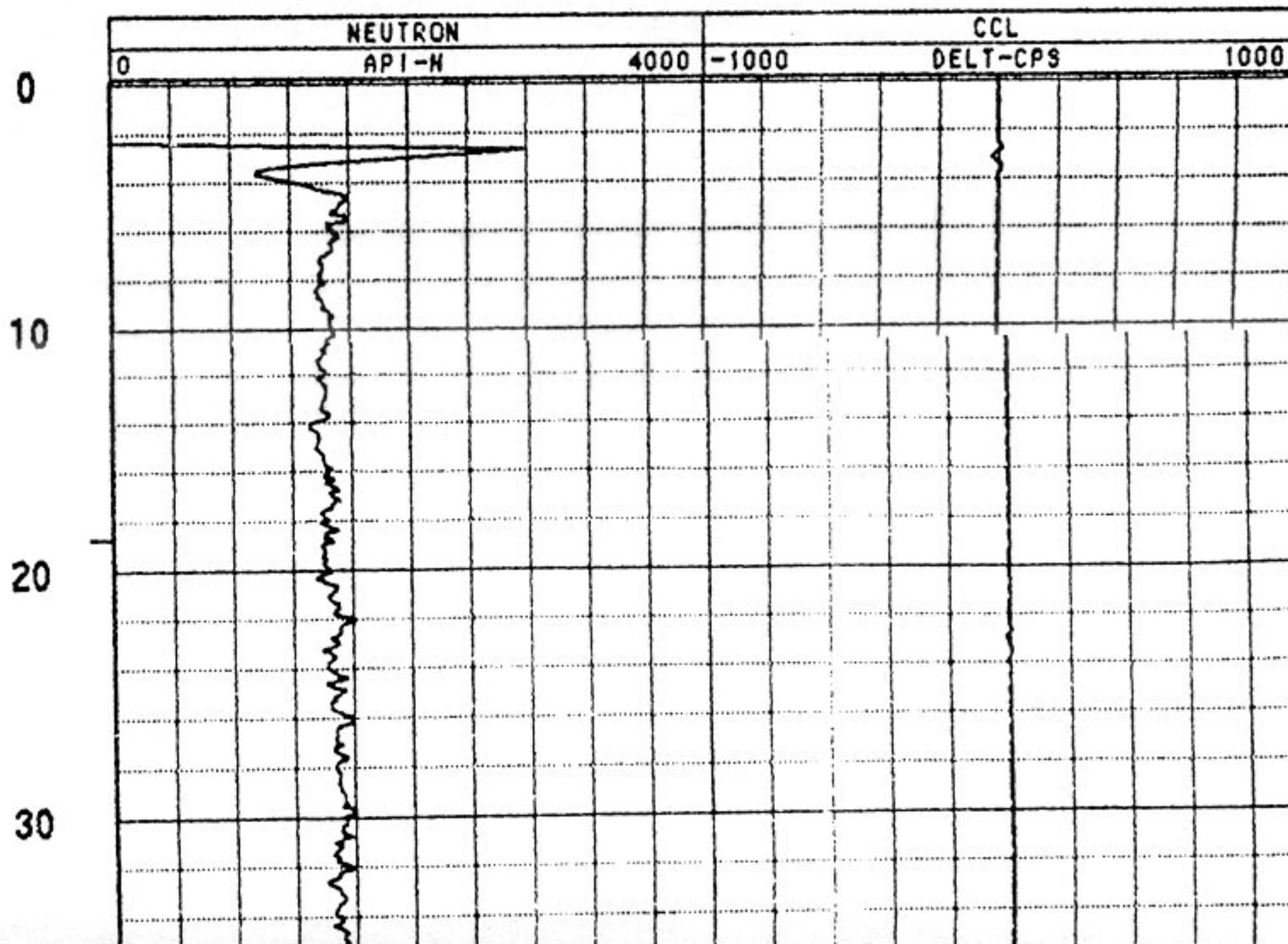
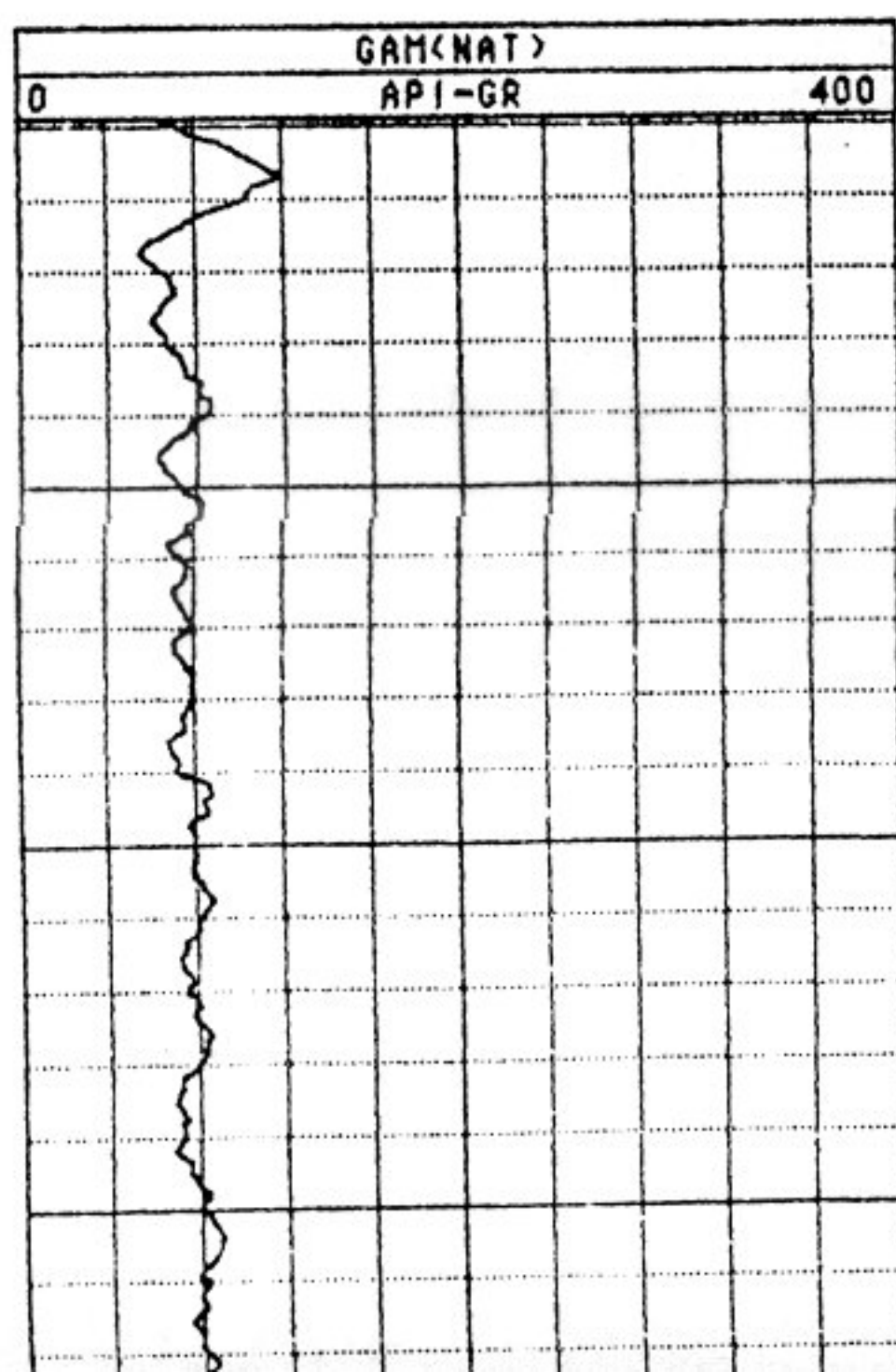
LOGGING UNIT : 9010  
FIELD OFFICE : CHINO VALLEY  
RECORDED BY : R. FEDERWISC

BIT SIZE : 8  
MAGNETIC DECL. : 13.5  
MATRIX DENSITY : 0  
FLUID DENSITY : 1.0  
NEUTRON MATRIX :  
REMARKS :

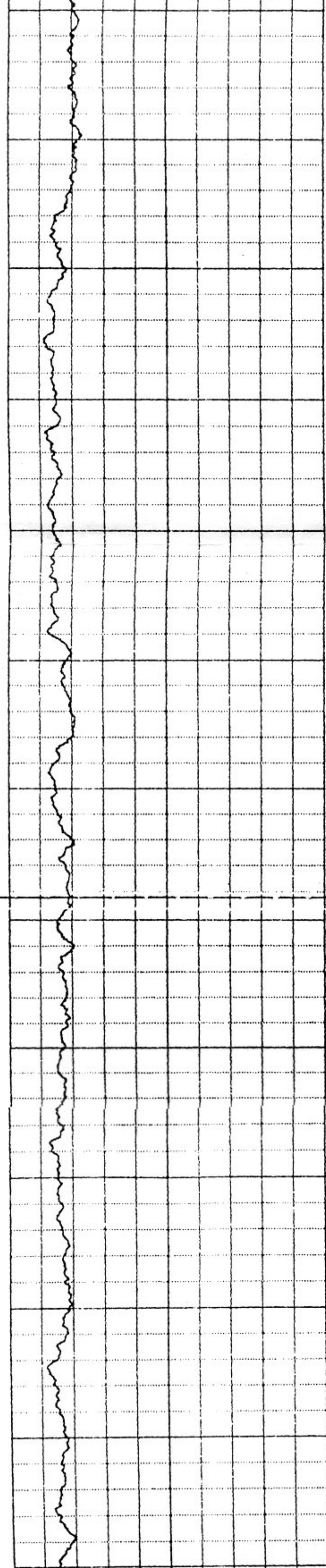
BOREHOLE FLUID : MUD  
RM : 0.0  
RM TEMPERATURE : 0  
MATRIX DELTA T : 0  
FLUID DELTA T : 0

FILE : ORIGINAL  
TYPE : 9051A  
LOG : 3  
PLOT : 51 1  
THRESH: 50000

ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS







30

40

50

60

70

80

90

100

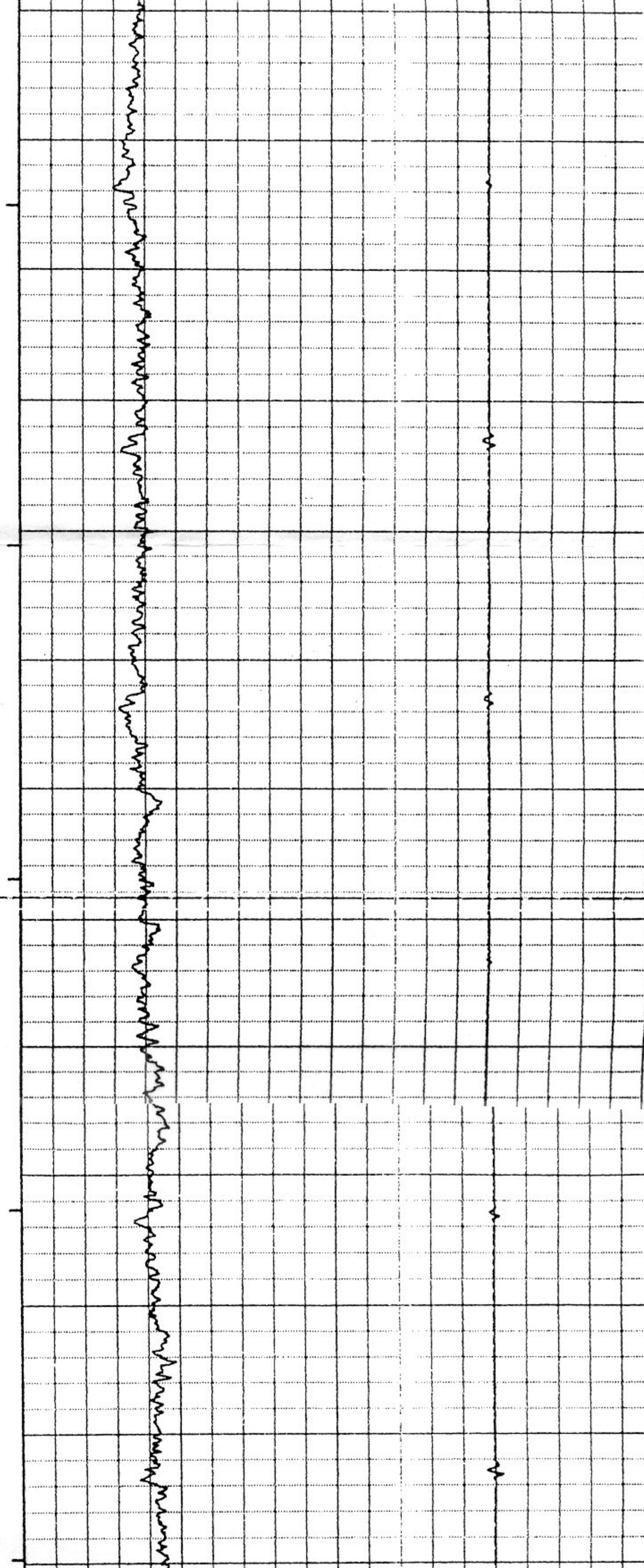
110

120

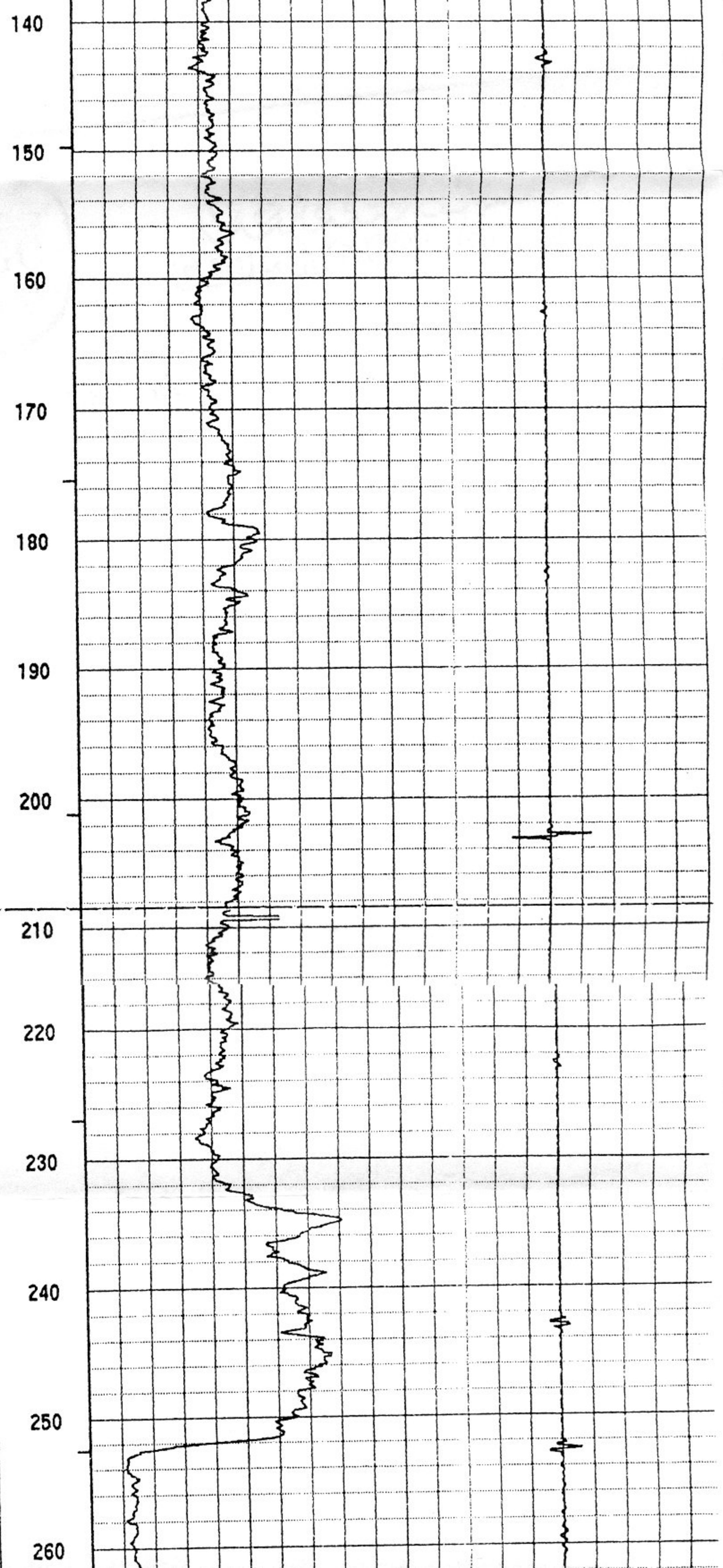
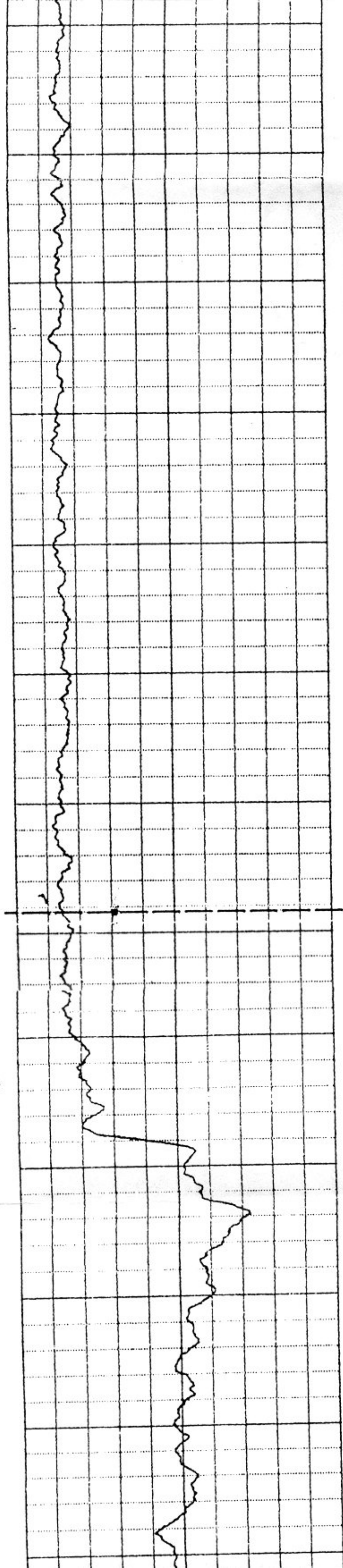
130

140

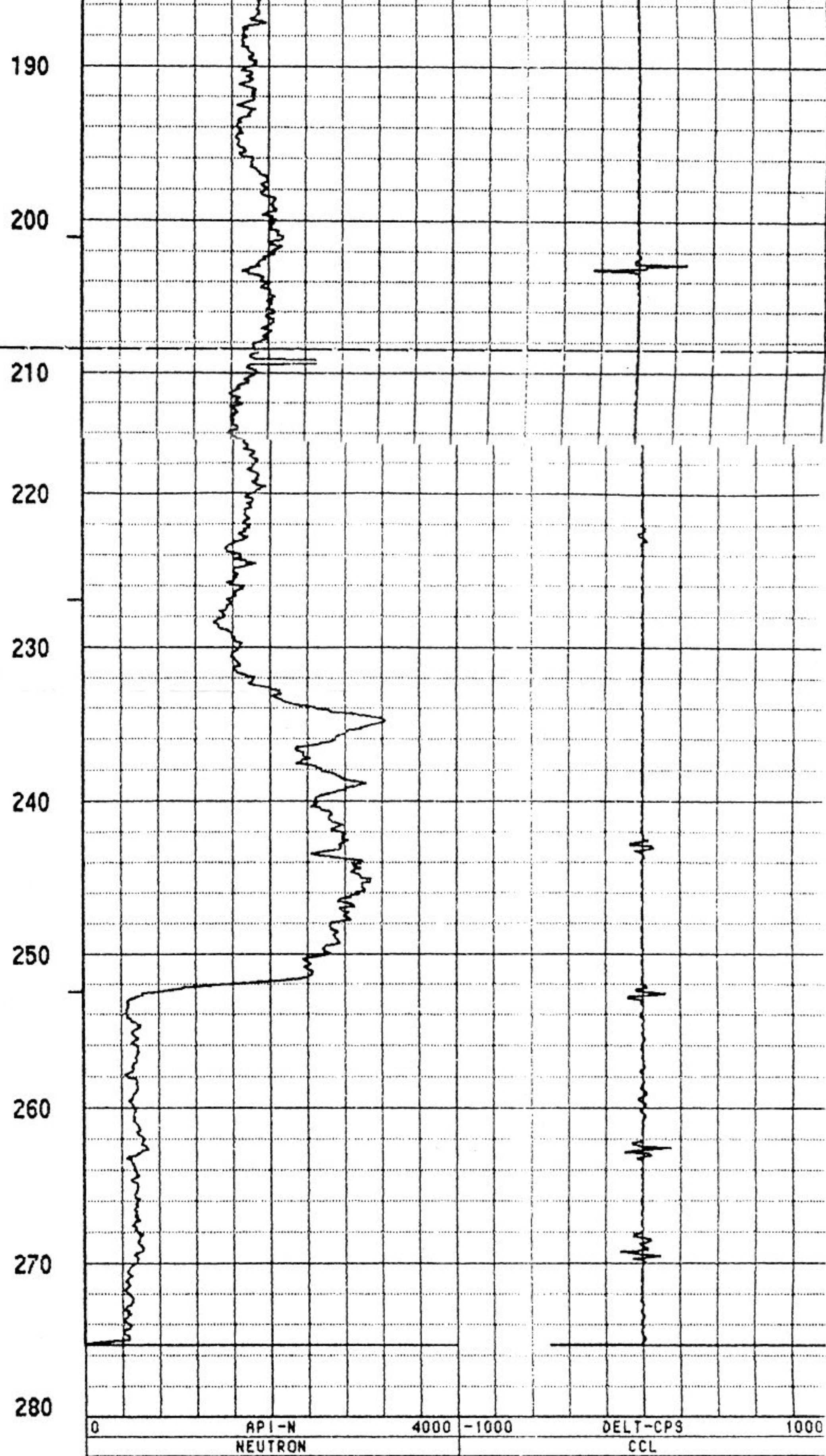
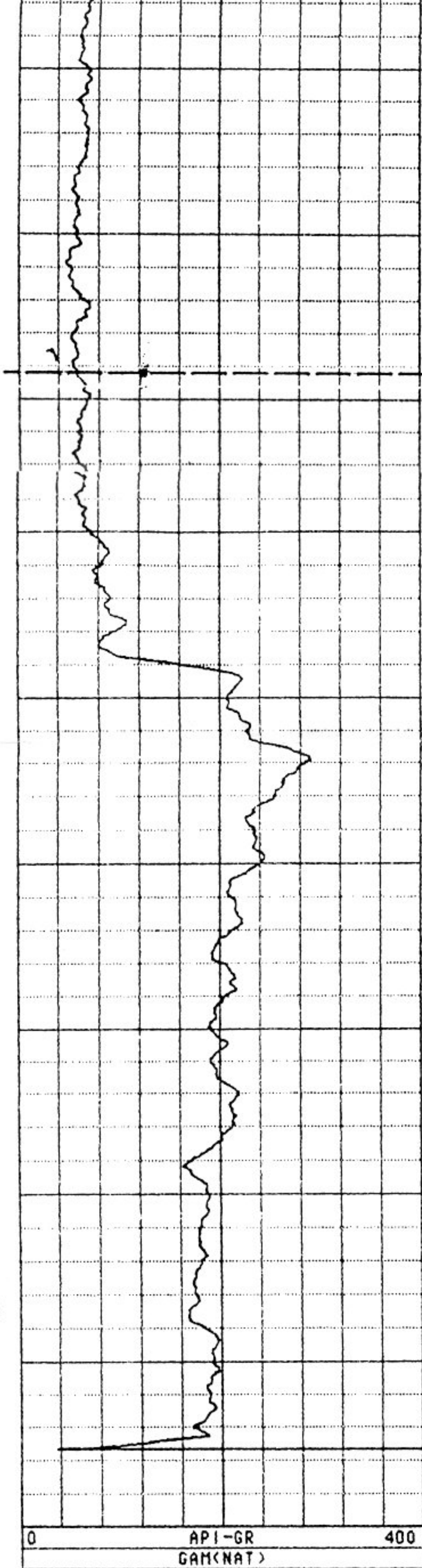
150











TOOL CALIBRATION

TOOL = 9051A

SERIAL NUMBER = 95

	<u>CAL-DATE</u>	<u>CAL-TIME</u>	<u>SRCE</u>	<u>SENSOR</u>	<u>RESPONSE</u>	<u>STANDARD</u>
0	MAY 14.92	18:08:51	0	GAM(NAT)	0.000 CPS	0.000 API-GR
1	MAY 14.92	18:08:51	0	GAM(NAT)	0.000 CPS	0.000 API-GR
2	MAY 14.92	18:08:51	0	NEUTRON	0.000 CPS	0.000 API-H
3	MAY 14.92	18:08:51	0	NEUTRON	271.000 CPS	271.000 API-H
4	MAY 14.92	18:08:51	0	CCL	0.000 CPS	0.000 DELT-CPS
5	MAY 14.92	18:08:51	0	CCL	0.000 CPS	0.000 DELT-CPS



ATTENTION OWNER: Confidentiality  
Privilege Notice on Reverse SideState of Texas  
WELL REPORT D.I.M.Texas Water Well Drillers Board  
P.O. Box 13087  
Austin, Texas 78711

1) OWNER LISTER & FLEMING, INC. PLANT ADDRESS 41100 Highway 2373, Amarillo, Texas 79127  
(Name) (Street or RFD) (City) (State) (Zip)

2) LOCATION OF WELL: County Good miles in ENE direction from Amarillo  
(NE, SW, etc.) (Town)

Driller must complete the legal description below with distance and direction from two intersecting section or survey lines, or he must locate and identify the well on an official Quarter- or Half-Scale Texas County General Highway Map and attach the map to this form.

☐ LEGAL DESCRIPTION:

Section No. \_\_\_\_\_ Block No. \_\_\_\_\_ Township \_\_\_\_\_ Abstract No. \_\_\_\_\_ Survey Name \_\_\_\_\_

Distance and direction from two intersecting section or survey lines \_\_\_\_\_

☒ SEE ATTACHED MAP ITR 09-0014

3) TYPE OF WORK (Check): ☒ New Well ☐ Deepening ☐ Reconditioning ☐ Plugging

4) PROPOSED USE (Check): ☐ Domestic ☐ Industrial ☒ Monitor ☐ Public Supply ☐ Irrigation ☐ Test Well ☐ Injection ☐ De-Watering

5) DRILLING METHOD (Check): ☒ Driven ☐ Mud Rotary ☐ Air Hammer ☐ Jetted ☐ Bored ☐ Air Rotary ☐ Cable Tool ☐ Other \_\_\_\_\_

6) WELL LOG: Date Drilling: \_\_\_\_\_  
Started 5-12-92 1992  
Completed 7-2-92 1992

DIAMETER OF HOLE		
Dia. (in.)	From (ft.)	To (ft.)
9	Surface	278

7) BOREHOLE COMPLETION: ☐ Open Hole ☐ Straight Wall ☐ Underreamed  
☒ Gravel Packed ☐ Other \_\_\_\_\_  
If Gravel Packed give interval ... from 278 ft. to 235 ft.

From (ft.)	To (ft.)	Description and color of formation material	Dia. (in.)	New or Used	Steel, Plastic, etc. Perf., Slotted, etc. Screen Mfg., if commercial	Setting (ft.)	Gage Casting Screen	
						From	To	
0	4.5	Sandy Silty Clay						
4.5	2.5	Sandy Silty Clay						
2.5	2.5	Sandy Silty Clay	4"	NEW	1/8" BLANK SLIP	275.7	272.81	SEA 10
2.5	2.41	Sandy Silty Clay	4"	NEW	1/8" WIRE LOG SLIP	272.1	242.96	SEA 10
2.41	2.42	Sandy Silty Clay	4"	NEW	1/8" C/S SLIP	242.16	235	SEA 10
2.42	2.42	Sandy Silty Clay						

9) CEMENTING DATA [Rule 287.44(1)]  
Cemented from 231.5 ft. to 0 ft. No. of Sacks Used 71  
Cemented from 235 ft. to 235 ft. No. of Sacks Used \_\_\_\_\_  
Method used FRUITION  
Cemented by LARRY E. ELLIOTT

13) TYPE PUMP: N/A  
☐ Turbine ☐ Jet ☐ Submersible ☐ Cylinder  
☐ Other \_\_\_\_\_  
Depth to pump bowls, cylinder, jet, etc., \_\_\_\_\_ ft.

14) WELL TESTS: N/A  
Type Test: ☐ Pump ☐ Bailor ☐ Jetted ☐ Estimated  
Yield: \_\_\_\_\_ gpm with \_\_\_\_\_ ft. drawdown after \_\_\_\_\_ hrs.

15) WATER QUALITY:  
Did you knowingly penetrate any strata which contained undesirable constituents?  
☐ Yes ☒ No If yes, submit "REPORT OF UNDESIRABLE WATER"  
Type of water? \_\_\_\_\_ Depth of strata \_\_\_\_\_  
Was a chemical analysis made? ☐ Yes ☐ No

## 10) SURFACE COMPLETION

☒ Specified Surface Slab Installed [Rule 287.44(2)(A)]  
☐ Specified Steel Sleeve Installed [Rule 287.44(3)(A)]  
☐ Pitless Adapter Used [Rule 287.44(3)(B)]  
☐ Approved Alternative Procedure Used [Rule 287.71]

## 11) WATER LEVEL:

Static level 230.12 ft. below land surface Date 6-22-92  
Artesian flow \_\_\_\_\_ gpm. Date \_\_\_\_\_

## 12) PACKERS:

N/A Type \_\_\_\_\_ Depth \_\_\_\_\_

I hereby certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief. I understand that failure to complete items 1 thru 15 will result in the log(s) being returned for completion and resubmittal.

COMPANY NAME LARRY E. ELLIOTT CO. INC. WELL DRILLER'S LICENSE NO. 5143  
(Type or print)

ADDRESS 600 POLARIS FLORISS TEXAS 79127  
(Street or RFD) (City) (State) (Zip)

(Signed) LARRY E. ELLIOTT (Signed) \_\_\_\_\_  
(Licensed Well Driller) (Registered Driller Trainee)

Please attach electric log, chemical analysis, and other pertinent information, if available.

For TWC use only: Well No. \_\_\_\_\_ Located on map \_\_\_\_\_

**WI-5**



WI-5

Plain & Gravel  
Cell Wells  
Test Holes

**WATER INDUSTRIES**  
A DIVISION OF TASCOSA INDUSTRIES, INC.  
Ground Water Research and Development  
IRRIGATION MUNICIPAL INDUSTRIAL  
P. O. Box 871 Phone 806-364-3109  
HEREFORD, TEXAS 79045

Pump Sales  
& Repair  
Water Systems

Mason & Hanger - Silas Mason Co., Inc.  
Pantex Plant  
Amarillo, Texas 79177

Drilling Log: Test Hole #45  
Drilling Date: November 6, 1985

12 1/2" Hole  
(All Measurements are  
from Ground Level)

0 - 3 Top Soil  
3 - 35 Caliche, Red Clay  
35 - 45 Brown Clay  
45 - 60 Red Clay  
60 - 68 Mostly Clay, Some Sand  
68 - 78 Clay, Caliche Rock  
78 - 100 Mostly Clay, Very Little Sand  
100 - 147 Sandy Clay  
147 - 185 Dark Brown Sandy Clay  
185 - 200 White Sandy Clay  
200 - 210 Sandy Clay with Gravel Stringers  
210 - 220 Coarse Sand, Gravel, Little Clay  
220 - 248 Sandy Clay, Little Sand, Gravel Streaks  
248 - 288 Sandy Clay  
288 - 348 Clay  
348 - 449 Clay, Little Sandy Clay  
449 - 490 Clay, Sand, Coarse Gravel  
490 - 500 Coarse Sand, Gravel  
500 - 510 Clay  
510 - 520 Clay, Gravel Streaks  
520 - 540 Sandy Clay  
540 - 550 Clay  
550 - 571 Sandy Clay  
571 - 591 Medium - Coarse Sand, Clay  
591 - 641 Sandy Clay  
641 - 665 White Clay, Gravel Streaks, Sandstone  
665 - 710 Red Bed



## TEST HOLE NO. 5

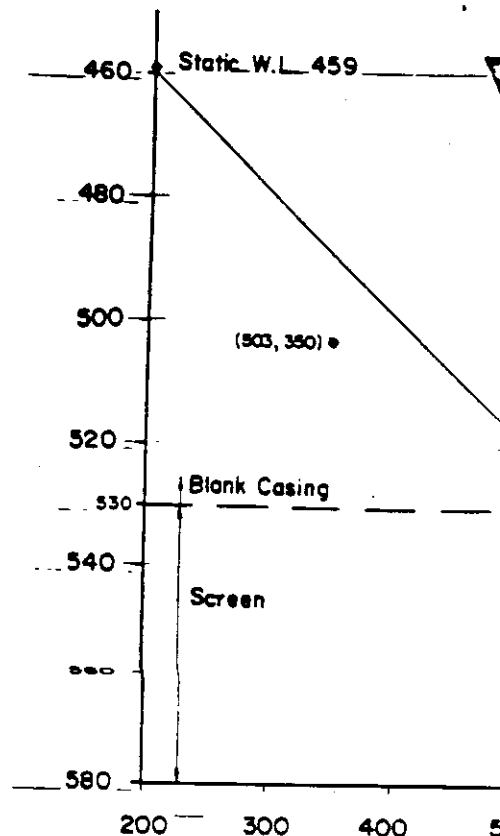
Borehole,

see map WI-5

DEPTH BELOW  
GROUND (FT.)

## FORMATION DESCRIPTION

0 - 4	TOP SOIL, CLAY (CL), DARK BROWN, ORGANIC
4 - 35	CALICHE, CLAY (CL), RED-BROWN
35 - 40	CLAY (CL), BROWN
40 - 48	CLAY (CL), RED-BROWN
48 - 210	CLAY, SANDY (SC), LITTLE SAND, MINOR GRAVEL, RED-BROWN
210 - 220	GRAVEL, SAND AND CLAY (GC), COARSE SAND, RED-BROWN
220 - 230	GRAVEL, SAND AND CLAY (GC), MOSTLY CLAY, RED-BROWN
230 - 240	SANDY CLAY (SC), MOSTLY CLAY, SOME GRAVEL, RED-BROWN
240 - 418	CLAY (CL), MINOR SAND GRAVEL, RED-BROWN
418 - 490	GRAVEL, SAND AND CLAY (GC), MOSTLY CLAY, SOME GRAVEL AND COARSE SAND, RED-BROWN
490 - 500	AS ABOVE (GC) BUT LESS CLAY
500 - 510	CLAY (CL), MINOR COARSE SAND, RED-BROWN
510 - 520	SANDY CLAY (SC), VERY FINE SAND, RED-BROWN
520 - 530	CLAY (CL), MINOR SAND AND GRAVEL, RED-BROWN
530 - 591	SANDY CLAY (SC), VERY FINE SAND, RED-BROWN
591 - 611	CLAY (CL), SLIGHTLY SANDY, RED-BROWN
611 - 621	SANDY CLAY (SC), VERY FINE SAND, RED-BROWN
621 - 641	CLAYEY SAND (SC), VERY FINE, RED-BROWN
641 - 661	GRAVEL, SAND AND CLAY (GC), FINE TO COARSE SAND, RED-BROWN
661 - 671	CLAY (CL), WHITE AND RED
671 - 710	RED BEDS, CLAY, RED



## TEST HOLE NO. 6

Borehole,

see map

DEPTH BELOW  
GROUND (FT.)

## FORMATION DESCRIPTION

0 - 4	TOP SOIL, SILTY CLAY (CL), DARK BROWN
4 - 35	CALICHE, SANDY CLAY (SC), RED-BROWN
35 - 55	CALICHE, CLAY (CL), RED-BROWN
55 - 79	CALICHE, SANDY CLAY (SC), RED-BROWN
79 - 89	CLAY (CL), LIGHT BROWN
89 - 135	SANDY CLAY (SC), COARSE GRAINED SAND, LIGHT BROWN
135 - 145	SAND (SP), SLIGHTLY CLAYEY, LIGHT BROWN
145 - 154	CLAY (CL), LIGHT BROWN
154 - 222	SANDY CLAY (SC), COARSE GRAINED SAND, SOME GRAVEL
222 - 232	GRAVEL, SAND AND CLAY (GC), FINE TO COARSE SAND, FINE GRAVEL, CONSIDERABLE CLAY, LIGHT BROWN
232 - 242	SAND AND GRAVEL (GP), FEW FINES, LIGHT BROWN
242 - 252	SANDY CLAY (SC), MOSTLY CLAY, LIGHT BROWN
252 - 310	CLAY (CL), LIGHT BROWN
310 - 380	SANDY CLAY (SC), MOSTLY CLAY, SOME FINE GRAVEL AND COARSE SAND, TAN
380 - 410	AS ABOVE (SC) BUT SANDIER
410 - 457	SANDY CLAY (SC), MOSTLY CLAY, SOME COARSE SAND AND FINE GRAVEL, TAN
457 - 468	SAND AND GRAVEL (GC), FINE TO COARSE SAND, SOME CLAY, TAN
468 - 478	AS ABOVE (GC), BUT MORE CLAY
478 - 498	SAND AND GRAVEL (SP), COARSE SAND, FEW FINES, TAN
498 - 518	SANDY CLAY (SC), SOME COARSE SAND AND GRAVEL, MOSTLY CLAY, TAN
518 - 548	CLAY (CL), SOME SAND, TAN
548 - 557	SAND AND GRAVEL (SP), COARSE SAND, FINE GRAVEL, SOME CLAY, TAN
557 - 587	CLAY (CL) WITH STREAKS OF GRAVEL (GC), TAN
587 - 627	SANDY CLAY/CLAYEY SAND (SC), VERY FINE SAND, TAN
627 - 637	GRAVEL, SAND AND CLAY (GC), VERY FINE TO COARSE SAND, FINE GRAVEL, TAN

PUMP TEST  
(Test Hc)



## Candice Calhoun

---

**From:** Flowers, Jeff [PXD] <Jeff.Flowers@pantex.doe.gov>  
**Sent:** Wednesday, March 5, 2025 12:41 PM  
**To:** Candice Calhoun  
**Cc:** Booker, JD [PXD]; Baker, Corrie B; Herrmann, Alex [PXD]; Brooks, Alyssa M [PXD]; Rogers, Jimmy Carol [PXD]; Gulley, Harry Everett [PXD]  
**Subject:** Application to Renew Permit No. WQ0002296000 - Response to Administrative Review Comments  
**Attachments:** C-4457 - Response to Administrative Review Comments; Application to Renew Water Quality Permit No. WQ0002296000.pdf; wq0002296000-TCEQ Request For Information Administrative Review.pdf; Redline NORI\_20250305.docx

Ms. Calhoun-Courville:

Attached is a pdf file containing a response to each comment provided in your correspondence dated February 21, 2025. Also provided is a word file containing a redline version of the NORI. The revised NORI provides recommended changes to accurately provide information related to the US Department of Energy/National Nuclear Security Administration, Pantex Plant. A hardcopy of the pdf file will be mailed to you and the Texas Commission on Environmental Quality's Region 1 Office.

Please let me know if you have any questions or need additional information.

Thank you,

Jeff Flowers  
Senior Manager, Environmental Compliance Department  
PanTeXas Deterrence, LLC  
Contractor to the US Department of Energy/National Nuclear Security Administration

---

**From:** Candice Calhoun <Candice.Calhoun@tceq.texas.gov>  
**Sent:** Friday, February 21, 2025 11:11 AM  
**To:** Flowers, Jeff [PXD] <Jeff.Flowers@pantex.doe.gov>  
**Cc:** Booker, JD [PXD] <jon.booker@pantex.doe.gov>  
**Subject:** [External] Application to Renew Permit No. WQ0002296000 - Notice of Deficiency  
**Importance:** High

Good morning, Mr. Flowers,

The attached Notice of Deficiency (NOD) letter dated February 21, 2025, requests additional information needed to declare the application administratively complete. Please send complete response by March 7, 2025.

Please let me know if you have any questions.

Regards,



Managed and Operated by  
**PANTEXAS DETERRENCE**

P.O. Box 30020  
Amarillo, TX  
79120-0020

Office: 806.573.6689

March 5, 2025

Ms. Candice Calhoun-Courville  
Texas Commission on Environmental Quality  
Applications Review and Processing Team, MC-148  
Water Quality Division  
Post Office Box 13087  
Austin, Texas 78711-3087

Dear Ms. Calhoun-Courville:

**RESPONSE TO ADMINISTRATIVE REVIEW COMMENTS; APPLICATION TO RENEW  
WATER QUALITY PERMIT NO. WQ0002296000; US DEPARTMENT OF ENERGY  
NATIONAL NUCLEAR SECURITY ADMINISTRATION PANTEX PLANT: RN100210756;  
UNITED STATES DEPARTMENT OF ENERGY: CN600125009; PANTEXAS DETERRENCE  
LLC: CN606313724**

**Certified Return Receipt Requested: 7020 0090 0000 0487 2371**

Enclosed is information that responds to the request for additional information contained in your letter dated February 21, 2025, regarding administrative review of the application to renew Water Quality Permit No. WQ0002296000.

PanTeXas Deterrence, LLC is the management and operating contractor at the U.S. Department of Energy's Pantex Plant under Contract 89233224CNA0000004.

If you have any questions, please contact me by phone at 806.573.6689 or by email at [Jeff.Flowers@pantex.doe.gov](mailto:Jeff.Flowers@pantex.doe.gov) or J. D. Booker by phone at 806.573.4354 or by email at [Jon.Booker@pantex.doe.gov](mailto:Jon.Booker@pantex.doe.gov).

Sincerely yours,

Jeffrey R. Flowers  
Senior Manager, Environmental Compliance

JRF:crn

Enclosures: As stated

C-4457

This document has been reviewed by a DC/RO and has been determined to be UNCLASSIFIED, not UCN, and contains no CUI based on current classification guidance. This review does not constitute a review for CUI outside of classification guidance and does not constitute clearance for Public Release.

Name: Maria Holt

Date: 3/4/2025

Pantex eDC/RO ID: 897046

Ms. Candice Calhoun-Courville  
Texas Commission on Environmental Quality  
Page 2  
March 5, 2025

c/enc: Martin R. Amos  
Corrie B. Baker, PFO-60  
Jon D. Booker  
Alyssa M. Brooks  
Matthew A. Buchholz, PFO-60  
Amber D. Bullard  
Bobby L. Carlton III  
Jesse Flores, Jr.  
Jon K. Gilbert  
Harry E. Gulley  
Alex M. Herrmann  
Jimmy C. Rogers  
Monty G. Schoenhals  
Lindsey N. Wesley  
Tyler E. White  
Guy Wilkins, TCEQ Region 1  
ECD Records



## ENCLOSURE 1

### Response to Comments

**Comment 1:** *Application Fee on page 1 of the administrative report: We were unable to confirm payment of the application processing fee. The filing fee for your application is \$315.00. Please submit payment to: TCEQ, Revenue Section (MC 214), P.O. Box 13088, Austin, Texas 78711-3088. Also, provide a copy of the check along with the response to this letter.*

**Response 1:** PanTeXas Deterrence, LLC remitted payment via check number 01664205 on January 13, 2025. The check was included in correspondence addressed to the Texas Commission on Environmental Quality, Financial Administration Division MC-214. Carrier mail was certified delivered January 17, 2025 according to the United States Postal Service tracking number 70200090000004872241. A copy of the transmittal has been included as proof of submittal as Attachment 1 to this enclosure.

**Comment 2:** *Administrative Report 1.0, Section 14 – Signature Page: There were two signature pages provided for “United States Department of Energy”. Please provide a signature page for “PanTeXas Deterrence LLC”.*

**Response 2:** Signed and notarized signature pages for both the U.S. Department of Energy and PanTeXas Deterrence, LLC were provided with the original application. Administrative Report page 11 identifies Matthew Buchholz as the signatory for the U.S. Department of Energy, National Nuclear Security Administration, Pantex Field Office. Administrative Report page 12 identifies Jeffrey Flowers as the signatory for PanTeXas Deterrence, LLC. In phone correspondence between PanTeXas Deterrence, LLC and the TCEQ on February 26, 2025, Candice Calhoun-Courville acknowledged the forms were appropriately submitted. No signature forms are being resubmitted with reference to Comment 2.

**Comment 3:** *USGS Topographic Map: The USGS map provided is not clear as well as is missing the highlighted discharge route. Please provide a clear map with the highlighted discharge route for three stream miles or until it reaches a classified segment included.*

**Response 3:** A revised USGS map with updated discharge route is provided as Attachment 2 to this enclosure. This updated map specifies:

- a. One-mile radius
- b. Applicant Property boundaries
- c. Labeled point of discharge
- d. Effluent disposal site boundaries
- e. Treatment facility boundaries
- f. Discharge route
- g. All wastewater ponds

Wastewater is discharged from the wastewater treatment ponds to an internally drained playa lake which is located approximately 300 feet north of Outfall 001. This playa lake does not discharge into a classified segment.

**Comment 4:** *The following is a portion of the NORI which contains information relevant to your application. Please read it carefully and indicate if it contains any errors or omissions. The complete notice will be sent to you once the application is declared administratively complete.*

APPLICATION. United States Department of Energy and PanTeXas Deterrence LLC, P.O. Box 30020, Amarillo, Texas 79120, which owns a facility principally engaged in the assembly of nuclear weapons from components received from other department of Energy plants; the fabrication of chemical high explosive components for nuclear weapons; surveillance testing and processing of chemical high explosives; disassembly of nuclear weapons; maintenance, modification, repair, and nonexplosive testing of nuclear weapons components; and disposal of treated environmental restoration wastewater, has applied to the Texas Commission on Environmental Quality (TCEQ) to renew Texas Pollutant Discharge Elimination System (TPDES) Permit No. WQ0002296000 to authorize the discharge of treated wastewater at a volume not to exceed a daily average flow of 560,000 gallons per day. The facility is located at 955 Farm-to-Market Road 2373, near the city of Panhandle, in Carson County, Texas 79068. The discharge route is from the plant site to a playa lake, located adjacent to the watershed of McClellan Creek which flows into the North Form Red River. TCEQ received this application on February 17, 2025. The permit application will be available for viewing and copying at Carson County Public Library, front lobby, 401 Main Street, Panhandle, in Carson County, Texas prior to the date this notice is published in the newspaper. The application, including any updates, and associated notices are available electronically at the following webpage:

<https://www.tceq.texas.gov/permitting/wastewater/pending-permits/tpdes-applications>. This link to an electronic map of the site or facility's general location is provided as a public courtesy and not part of the application or notice. For the exact location, refer to the application.

<https://gisweb.tceq.texas.gov/LocationMapper/?marker=-101.578333,35.325555&level=18>

Further information may also be obtained from United States Department of Energy and PanTeXas Deterrence LLC at the address stated above or by calling Mr. Jeffrey Flowers, Senior Manager, Environmental Compliance, at 806-573-6649.

**Response 4:** Pantex requests changes to the NORI as follows. In addition to editorial changes, Pantex requests the reference to "Texas Pollutant Discharge Elimination System (TPDES)" be replaced with "Texas Water Quality Permit". Pantex does not have a TPDES discharge permit for industrial wastewater. Industrial wastewater permits issued to Pantex are issued pursuant to Chapter 26 of the Texas Water Code and not issued pursuant to the Clean Water Act.

APPLICATION. United States Department of Energy (USDOE) and PanTeXas Deterrence LLC, (PXD) P.O. Box 30020, Amarillo, Texas 79120-0020, has applied to the Texas Commission on Environmental Quality (TCEQ) to renew Texas Water Quality Permit No. WQ0002296000 to authorize the discharge of treated wastewater at a volume not to exceed a daily average flow of 560,000 gallons per day. The facility, owned by USDOE and operated by PXD under a



management and operating contract, is principally engaged in the assembly of nuclear weapons from components received from other USDOE facilities; the fabrication of chemical high explosive components for nuclear weapons; surveillance testing and processing of chemical high explosives; disassembly of nuclear weapons; maintenance, modification, repair, and nonexplosive testing of nuclear weapons components; and disposal of treated environmental restoration wastewater. The facility is located at 955 Farm-to-Market Road 2373, near the city of Panhandle, in Carson County, Texas 79068. The discharge route is from the Plant site to a playa lake, located adjacent to the watershed of McClellan Creek which flows into the North Fork of the Red River. TCEQ received this application on February 17, 2025.

The permit application will be available for viewing and copying at Carson County Public Library, front lobby, 401 Main Street, Panhandle, in Carson County, Texas prior to the date this notice is published in the newspaper. The application, including any updates, and associated notices are available electronically at the following webpage:

<https://www.tceq.texas.gov/permitting/wastewater/pending-permits/tpdes-applications>. This link to an electronic map of the site or facility's general location is provided as a public courtesy and not part of the application or notice. For the exact location, refer to the application.

<https://gisweb.tceq.texas.gov/LocationMapper/?marker=-101.578333,35.325555&level=18>

Further information may also be obtained from United States Department of Energy and PanTeXas Deterrence LLC at the address stated above or by calling Mr. Jeffrey Flowers, Senior Manager, Environmental Compliance, at 806-573-6649.



**Attachment 1**

Copy of Water Quality Permit Renewal Fee Submittal and Check



Managed and Operated by  
**PANTEXAS DETERRENCE**

P.O. Box 30020  
Amarillo, TX  
79120-0020

Office: 806-573-6689

January 13, 2025

Texas Commission on Environmental Quality  
Financial Administration Division  
Cashier's Office, MC-214  
P.O. Box 13088  
Austin, TX 78711-3088

Dear Financial Administration Division:

**WATER QUALITY PERMIT RENEWAL FEE FOR WATER QUALITY PERMIT NO.  
WQ0002296000, ACCOUNT NO. 23007009; US DEPARTMENT OF ENERGY NATIONAL  
NUCLEAR SECURITY ADMINISTRATION PANTEX PLANT: RN100210756; UNITED  
STATES DEPARTMENT OF ENERGY: CN600125009; PANTEXAS DETERRENCE LLC:  
CN606313724**

**Certified Return Receipt Requested: 7020 0090 0000 0487 2241**

Enclosed is the water quality permit renewal fee for Water Quality Permit No. WQ0002296000 in the amount of \$315.00 for PanTeXas Deterrence, LLC (PXD).

PXD is the management and operating contractor at the U.S. Department of Energy's Pantex Plant under Contract 89233224CNA000004.

If you have any questions, please contact me by phone at 806.573.6689 or by email at [Jeff.Flowers@pantex.doe.gov](mailto:Jeff.Flowers@pantex.doe.gov) or J. D. Booker by phone at 806.573.4354 or by email at [Jon.Booker@pantex.doe.gov](mailto:Jon.Booker@pantex.doe.gov).

Sincerely yours,

Jeffrey R. Flowers  
Senior Manager, Environmental Compliance

JRF:crn

Attachment: As stated

This document has been reviewed by a DC/RO and has been determined to be UNCLASSIFIED, not UCN, and contains no CUI based on current classification guidance. This review does not constitute a review for CUI outside of classification guidance and does not constitute clearance for Public Release.

Name: Alyssa Brooks

Date: 1/13/2025

Pantex eDC/RO ID: 885922

Texas Commission on Environmental Quality  
Financial Administration Division  
Page 2  
January 13, 2025

c/att: Corrie B. Baker, PFO-60  
Jon D. Booker  
Alyssa M. Brooks  
Matthew A. Buchholz, PFO-60  
Amber D. Bullard  
Bobby L. Carlton III  
Jon K. Gilbert  
Harry E. Gulley  
Alex M. Herrmann  
Casey L. Kaplan  
Jimmy C. Rogers  
Monty G. Schoenhals  
Larry D. Warner, PFO-01  
Tyler E. White  
Guy Wilkins, TCEQ Region 1  
Shian R. Yada, PFO-60  
ECD Records



## **Attachment 2**

USGS Topographic Map

Map Provides the Highlighted Discharge Route

The discharge route flows to the north approximately 300 feet. The discharge flows directly into the internally drained playa lake and does not discharge into a classified segment.

## Application to Renew Without Changes Permit WQ0002296000

● Outfall 001 and Discharge Route

┌ 1/2 Mile Buffer - Playa 1 & Lagoons

▭ 1 Mile Buffer- Playa 1 & Lagoons

▭ DOE Property

■ Pantex Buildings/ Structures

### Wastewater Lagoons

▭ 1 = Facultative Lagoon

▭ 2 = Storage Lagoon

▭ 3 = Storage Lagoon

**PanTEX**

0 0.25 0.5 1 Miles



Sevensmile Basin

Source: USGS  
Sevensmile Basin, TX  
2022



APPLICATION. United States Department of Energy (USDOE) and PanTeXas Deterrence LLC, (PXD) P.O. Box 30020, Amarillo, Texas 79120-0020, has applied to the Texas Commission on Environmental Quality (TCEQ) to renew Texas Water Quality Permit No. WQ0002296000 to authorize the discharge of treated wastewater at a volume not to exceed a daily average flow of 560,000 gallons per day. The facility, owned by USDOE and operated by PXD under a management and operating contract, ~~which owns a facility~~ is principally engaged in the assembly of nuclear weapons from components received from other USDOE facilities ~~department of Energy plants~~; the fabrication of chemical high explosive components for nuclear weapons; surveillance testing and processing of chemical high explosives; disassembly of nuclear weapons; maintenance, modification, repair, and nonexplosive testing of nuclear weapons components; and disposal of treated environmental restoration wastewater. ~~has applied to the Texas Commission on Environmental Quality (TCEQ) to renew Texas Pollutant Discharge Elimination System (TPDES) Permit No. WQ0002296000 to authorize the discharge of treated wastewater at a volume not to exceed a daily average flow of 560,000 gallons per day.~~ The facility is located at 955 Farm-to-Market Road 2373, near the city of Panhandle, in Carson County, Texas 79068. The discharge route is from the ~~p~~Plant site to a playa lake, located adjacent to the watershed of McClellan Creek which flows into the North ~~Fork~~Form of the Red River. TCEQ received this application on February 17, 2025.

The permit application will be available for viewing and copying at Carson County Public Library, front lobby, 401 Main Street, Panhandle, in Carson County, Texas prior to the date this notice is published in the newspaper. The application, including any updates, and associated notices are available electronically at the following webpage:

<https://www.tceq.texas.gov/permitting/wastewater/pending-permits/tpdes-applications>. This link to an electronic map of the site or facility's general location is provided as a public courtesy and not part of the application or notice. For the exact location, refer to the application.

<https://gisweb.tceq.texas.gov/LocationMapper/?marker=-101.578333,35.325555&level=18>

Further information may also be obtained from United States Department of Energy and PanTeXas Deterrence LLC at the address stated above or by calling Mr. Jeffrey Flowers, Senior Manager, Environmental Compliance, at 806-573-6649.



## Erwin Madrid

---

**From:** Erwin Madrid  
**Sent:** Wednesday, March 12, 2025 10:23 AM  
**To:** Flowers, Jeff [CONTR]  
**Cc:** Candice Calhoun; Booker, JD [CONTR]  
**Subject:** Application for Permit No. WQ0002296000 – Notice of Deficiency 30-Day Will Return Letter  
**Attachments:** WQ0002296000\_Will Return Ltr.pdf  
**Importance:** High

Dear applicant,

The attached Notice of Deficiency 30-Day Will Return Letter was mailed on **March 10, 2025**, requesting additional information needed to declare the application administratively complete. Please mail an original and two copies (with a cover letter) of the complete response by **April 9, 2025**.

Regards,

Erwin Madrid  
Team Lead  
ARP Team | Water Quality Division  
512-239-2191  
Texas Commission on Environmental Quality



Please consider whether it is necessary to print this e-mail.

## Candice Calhoun

---

**From:** Baker, Corrie B <corrie.baker@pfo.doe.gov>  
**Sent:** Thursday, March 13, 2025 4:43 PM  
**To:** Flowers, Jeff [PXD]; Candice Calhoun  
**Cc:** Herrmann, Alex [PXD]; Brooks, Alyssa M [PXD]; Rogers, Jimmy Carol [PXD]; Gulley, Harry Everett [PXD]; Booker, JD [PXD]  
**Subject:** RE: [External] RE: Application to Renew Permit No. WQ0002296000 - Response to Administrative Review Comments

Ms. Courville:

I do not have any additional questions/concerns from the Department of Energy/National Nuclear Security, Pantex Field Office.

Thank you for all the help.

### Corrie Baker NCO

#### Pantex Field Office - 60

Environmental Compliance &  
Waste Management

P: 806.573.3638 P: 806.358.5833 C: 806.930.1566

E: [corrie.baker@npo.doe.gov](mailto:corrie.baker@npo.doe.gov)



---

**From:** Flowers, Jeff [PXD] <Jeff.Flowers@pantex.doe.gov>  
**Sent:** Thursday, March 13, 2025 3:58 PM  
**To:** Candice Calhoun <Candice.Calhoun@tceq.texas.gov>  
**Cc:** Baker, Corrie B <corrie.baker@pfo.doe.gov>; Herrmann, Alex [PXD] <alex.herrmann@pantex.doe.gov>; Brooks, Alyssa M [PXD] <alyssa.brooks@pantex.doe.gov>; Rogers, Jimmy Carol [PXD] <Jimmy.Rogers@pantex.doe.gov>; Gulley, Harry Everett [PXD] <harry.gulley@pantex.doe.gov>; Baker, Corrie B <corrie.baker@pfo.doe.gov>; Booker, JD [PXD] <jon.booker@pantex.doe.gov>  
**Subject:** RE: [External] RE: Application to Renew Permit No. WQ0002296000 - Response to Administrative Review Comments

Ms. Courville:

Thank you for your help and efforts! The revised NORI is appreciated. There are no additional comments or questions from PanTeXas Deterrence, LLC. I need to confirm that there are no additional questions/concerns from the Department of Energy/National Nuclear Security, Pantex Field Office. As soon as that confirmation is provided, I will ensure it is made available to you.

Thanks again,

Jeff Flowers  
Senior Manager, Environmental Compliance Department  
PanTeXas Deterrence, LLC

## Candice Calhoun

---

**From:** Flowers, Jeff [PXD] <Jeff.Flowers@pantex.doe.gov>  
**Sent:** Thursday, March 13, 2025 3:58 PM  
**To:** Candice Calhoun  
**Cc:** Baker, Corrie B; Herrmann, Alex [PXD]; Brooks, Alyssa M [PXD]; Rogers, Jimmy Carol [PXD]; Gulley, Harry Everett [PXD]; Baker, Corrie B; Booker, JD [PXD]  
**Subject:** RE: [External] RE: Application to Renew Permit No. WQ0002296000 - Response to Administrative Review Comments

Ms. Courville:

Thank you for your help and efforts! The revised NORI is appreciated. There are no additional comments or questions from PanTeXas Deterrence, LLC. I need to confirm that there are no additional questions/concerns from the Department of Energy/National Nuclear Security, Pantex Field Office. As soon as that confirmation is provided, I will ensure it is made available to you.

Thanks again,

Jeff Flowers  
Senior Manager, Environmental Compliance Department  
PanTeXas Deterrence, LLC  
Contractor to the Department of Energy/National Nuclear Security Administration, Pantex Plant  
806.573.6689

---

**From:** Candice Calhoun <Candice.Calhoun@tceq.texas.gov>  
**Sent:** Thursday, March 13, 2025 3:42 PM  
**To:** Booker, JD [PXD] <jon.booker@pantex.doe.gov>; Flowers, Jeff [PXD] <Jeff.Flowers@pantex.doe.gov>  
**Cc:** Baker, Corrie B <corrie.baker@pfo.doe.gov>; Herrmann, Alex [PXD] <alex.herrmann@pantex.doe.gov>; Brooks, Alyssa M [PXD] <alyssa.brooks@pantex.doe.gov>; Rogers, Jimmy Carol [PXD] <Jimmy.Rogers@pantex.doe.gov>; Gulley, Harry Everett [PXD] <harry.gulley@pantex.doe.gov>  
**Subject:** RE: [External] RE: Application to Renew Permit No. WQ0002296000 - Response to Administrative Review Comments  
**Importance:** High

Good afternoon,

The description of business activities was approved to be listed in the NORI as “which co-operates Pantex Plant, a nuclear weapons stewardship facility owned by the United States Department of Energy and operated by PanTeXas Deterrence LLC under a management and operating contract”.

Regarding the change in the discharge route, the WQA Team Leader, Peter Schaefer informed me that they would not include the “from the treatment and storage lagoons on the plant site” as they typically do not include the treatment units in the discharge route description; however, he has approved the discharge route to read “The discharge route is from the plant site to an



on-site playa lake, located adjacent to the watershed of McClellen Creek, which flows into the North Fork Red River”.

Below is the updated NORI portion:

**APPLICATION.** United States Department of Energy and PanTeXas Deterrence LLC, P.O. Box 30020, Amarillo, Texas 79120, which co-operates Pantex Plant, a nuclear weapons stewardship facility owned by the United States Department of Energy and operated by PanTeXas Deterrence LLC under a management and operating contract, has applied to the Texas Commission on Environmental Quality (TCEQ) to renew Texas Water Quality Permit No. WQ0002296000 to authorize the discharge of treated wastewater at a volume not to exceed a daily average flow of 560,000 gallons per day. The facility is located at 955 Farm-to-Market Road 2373, near the city of Panhandle, in Carson County, Texas 79068. The discharge route is from the plant site to an on-site playa lake, located adjacent to the watershed of McClellen Creek, which flows into the North Fork Red River. TCEQ received this application on February 17, 2025. The permit application will be available for viewing and copying at Carson County Public Library, front lobby, 401 Main Street, Panhandle, in Carson County, Texas prior to the date this notice is published in the newspaper. The application, including any updates, and associated notices are available electronically at the following webpage:

<https://www.tceq.texas.gov/permitting/wastewater/pending-permits/tpdes-applications>. This link to an electronic map of the site or facility's general location is provided as a public courtesy and not part of the application or notice. For the exact location, refer to the application.

<https://gisweb.tceq.texas.gov/LocationMapper/?marker=-101.578333,35.325555&level=18>

Please let me know if you have any additional questions or concerns, otherwise no further information will be needed, and I can proceed to declare the application administratively complete.

Regards,



**Candice Courville**

License & Permit Specialist  
ARP Team | Water Quality Division  
Texas Commission on Environmental  
Quality  
512-239-4312  
[candice.calhoun@tceq.texas.gov](mailto:candice.calhoun@tceq.texas.gov)

How is our customer service? Fill out our online customer satisfaction survey at  
[www.tceq.texas.gov/customersurvey](http://www.tceq.texas.gov/customersurvey)

## Candice Calhoun

---

**From:** Peter Schaefer  
**Sent:** Wednesday, March 12, 2025 5:27 PM  
**To:** Candice Calhoun  
**Subject:** RE: WQ0002296000

We'll consider that discharge route description. The only difference is to call the playa lake an "on-site" playa lake. We don't typically include the treatment units in the discharge route description, so we would not include "from the treatment and storage lagoons on the plant site". So we're left with "The discharge route is from the plant site to an on-site playa lake, located adjacent to the watershed of McClellen Creek which flows into the North Fork Red River."

**Peter Schaefer, Team Leader**  
Standards Implementation Team (MC 150)  
Water Quality Assessment Section  
Water Quality Division, TCEQ  
email: [peter.schaefer@tceq.texas.gov](mailto:peter.schaefer@tceq.texas.gov)  
phone: 512-239-4372  
fax: 512-239-4420

**How is our customer service? Fill out our online customer satisfaction survey at**  
[www.tceq.texas.gov/customersurvey](http://www.tceq.texas.gov/customersurvey)

---

**From:** Candice Calhoun <Candice.Calhoun@tceq.texas.gov>  
**Sent:** Wednesday, March 12, 2025 3:45 PM  
**To:** Peter Schaefer <peter.schaefer@tceq.texas.gov>  
**Subject:** WQ0002296000

Good afternoon, Peter,

The applicant for WQ0002296000 has requested me to update the discharge route, in the NORI, from "The discharge route is from the plant site to a playa lake, located adjacent to the watershed of McClellen Creek which flows into the North Fork Red River.", to "The discharge route is from the treatment and storage lagoons on the plant site to an on-site playa lake, located adjacent to the watershed of McClellen Creek which flows into the North Fork Red River."

Would this be an acceptable change, or should I advise the applicant that we are to leave the discharge route as is?

Thank you in advance,



## Candice Courville

License & Permit Specialist

ARP Team | Water Quality Division

Texas Commission on Environmental  
Quality

512-239-4312

[candice.calhoun@tceq.texas.gov](mailto:candice.calhoun@tceq.texas.gov)

How is our customer service? Fill out our online customer satisfaction survey at  
[www.tceq.texas.gov/customersurvey](http://www.tceq.texas.gov/customersurvey)



## Candice Calhoun

---

**From:** Todd Galiga  
**Sent:** Wednesday, March 12, 2025 4:23 PM  
**To:** Candice Calhoun  
**Cc:** Erwin Madrid  
**Subject:** RE: WQ0002296000

Candice,

I think the proposed description is acceptable. The notice rules only require a brief description of the location and nature of the proposed activity and I think the proposed language meets the rule requirement.

Thanks

---

**From:** Candice Calhoun <Candice.Calhoun@tceq.texas.gov>  
**Sent:** Wednesday, March 12, 2025 3:42 PM  
**To:** Todd Galiga <Todd.Galiga@tceq.texas.gov>  
**Cc:** Erwin Madrid <Erwin.Madrid@tceq.texas.gov>  
**Subject:** WQ0002296000

Good afternoon, Todd,

The renewal application for WQ0002296000 is currently under my administrative review. Within the applicant's response, they have asked me to update the description of business activities, in the NORI, to read "which co-operates Pantex Plant, a nuclear weapons stewardship facility owned by the United States Department of Energy and operated by PanTeXas Deterrence LLC under a management and operating contract."

In the previous NORI/NAPD and in the current permit, the description of business activities were wrote as "which owns and operates a facility principally engaged in the assembly of nuclear weapons form components received from other Department of Energy plants; the fabrication of chemical high explosive components for nuclear weapons; surveillance testing and processing of chemical high explosives; disassembly of nuclear weapons; maintenance, modification, repair and nonexplosive testing of nuclear weapons components; and disposal of treated environmental restoration wastewater"

Would the requested change be acceptable to include in the current NORI?

Regards,



## Candice Courville

License & Permit Specialist

ARP Team | Water Quality Division

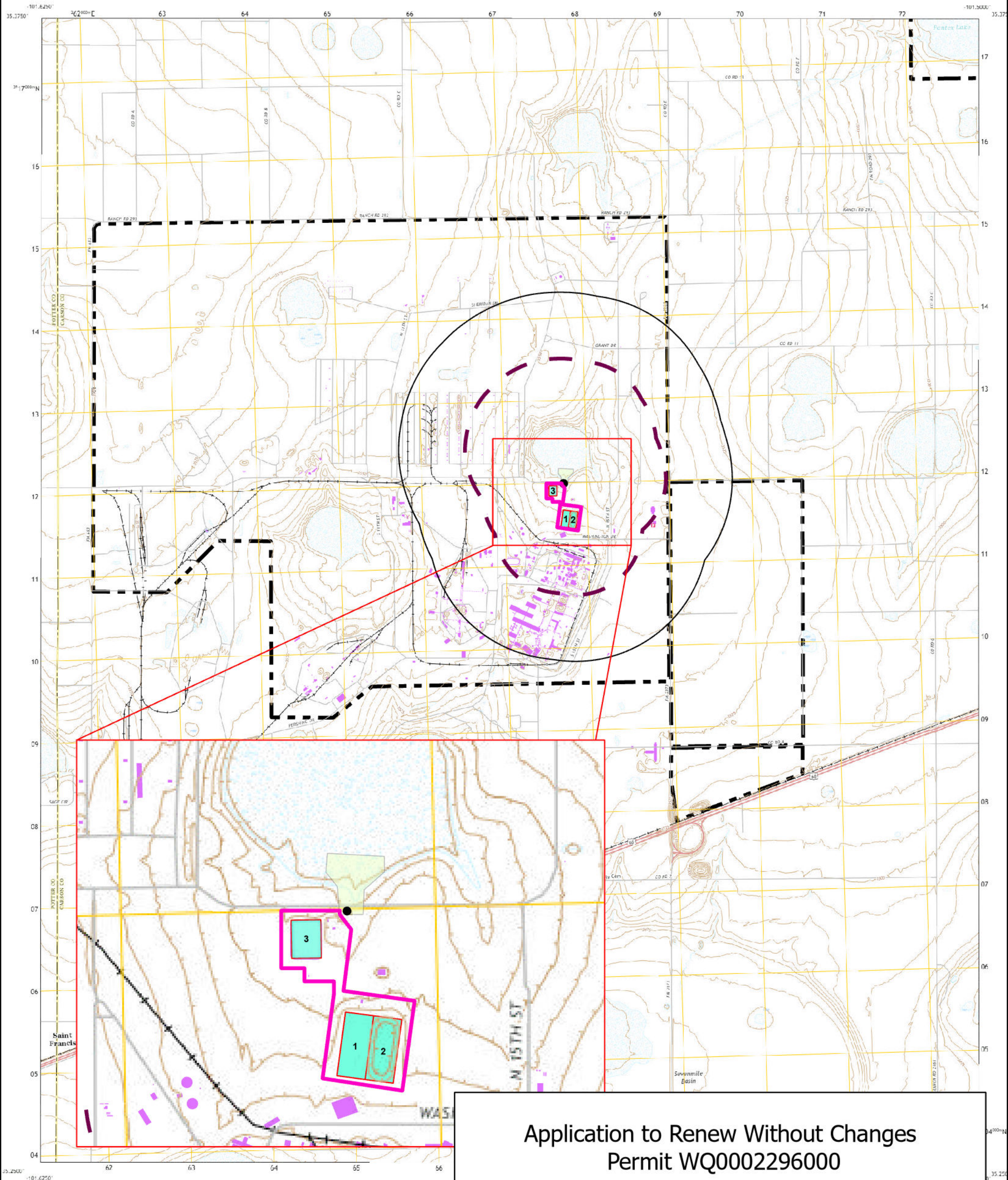
Texas Commission on Environmental  
Quality

512-239-4312

[candice.calhoun@tceq.texas.gov](mailto:candice.calhoun@tceq.texas.gov)

How is our customer service? Fill out our online customer satisfaction survey at  
[www.tceq.texas.gov/customersurvey](http://www.tceq.texas.gov/customersurvey)





## Application to Renew Without Changes Permit WQ0002296000

1/2 Mile Buffer - Playa 1 & Lagoons

1 Mile Buffer- Playa 1 & Lagoons

Outfall 001

Discharge Route

DOE Property

Pantex Buildings/Structures

Wastewater Lagoons

Wastewater Lagoons

1 = Facultative Lagoon

2 = Storage Lagoon

3 = Storage Lagoon

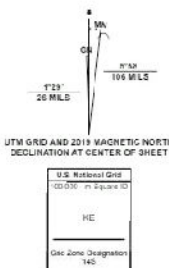
Facility Boundary



0 0.28 0.55 1.1  
Miles



Produced by the United States Geological Survey  
North American Datum of 1983 (NAD83). Projection and  
World Geodetic System of 1984 (WGS84). Zone 14G  
1:000-meter grid Universal Transverse Mercator, Zone 14G  
This map is not a legal document. Boundaries may be  
generalized for this map scale. Boundary lines, with the exception  
of reservations, may not be shown. Check in person before  
entering private lands.  
Imagery: NADP, September 2015 - November 2016  
Names: U.S. Census Bureau, 2015 - 2018  
Names: U.S. Census Bureau, 2015 - 2018  
Hydrography: National Hydrography Dataset, 2002 - 2016  
Topography: National Elevation Dataset, 2015  
Boundaries: Multiple sources; see metadata file 2019 - 2021  
Wetlands: FWS National Wetlands Inventory Not Available





**APPLICATION.** United States Department of Energy and PanTeXas Deterrence LLC, P.O. Box 30020, Amarillo, Texas 79120, which ~~owns-co-operate Pantex Plant, a nuclear weapons stewardship facility owned by the United States Department of Energy and operated by PanTeXas Deterrence LLC under a management and operating contract, Bnuclear weapons stockpile stewardship,~~ has applied to the Texas Commission on Environmental Quality (TCEQ) to renew Texas Water Quality Permit No. WQ0002296000 to authorize the discharge of treated wastewater at a volume not to exceed a daily average flow of 560,000 gallons per day. ~~Pantex Plant is principally engaged in the assembly of nuclear weapons from components received from other USDOE facilities department of Energy plants; the fabrication of chemical high explosive components for nuclear weapons; surveillance testing and processing of chemical high explosives; disassembly of nuclear weapons; maintenance, modification, repair, and nonexplosive testing of nuclear weapons components; and disposal of treated environmental restoration wastewater.~~ The facility is located at 955 -Farm-to-Market Road 2373, near the city of Panhandle, in Carson County, Texas 79068. The discharge route is from the ~~treatment and storage lagoons on the~~ plant site to an ~~on-site~~ playa lake, ~~the watershed for the internally drained playa lake is~~ located adjacent to, ~~but does not discharge into,~~ the watershed of McClellan Creek which flows into the North Fork Red River. TCEQ received this application on February 17, 2025. The permit application will be available for viewing and copying at Carson County Public Library, front lobby, 401 Main Street, Panhandle, in Carson County, Texas prior to the date this notice is published in the newspaper. The application, including any updates, and associated notices are available electronically at the following webpage: <https://www.tceq.texas.gov/permitting/wastewater/pending-permits/tpdes-applications>. This link to an electronic map of the site or facility's general location is provided as a public courtesy and not part of the application or notice. For the exact location, refer to the application. <https://gisweb.tceq.texas.gov/LocationMapper/?marker=-101.578333,35.325555&level=18>