

CDM

**Palm Beach County
Water Utilities Department**



May 2005

Completion Report

LAKE REGION WATER TREATMENT PLANT

Paul Rardin Park Test Production Wells (TP-1 & TP-2)

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References

Appendices

- Appendix A* Copies of Weekly Construction Summaries
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Appendix F

Geophysical Logs

MV Geophysical

Company: Southeast Drilling Services, Inc.
 Well: TP-1
 Field: Pahokee-Belle Glades
 County: Palm Beach
 State: FL
 Location: Palm Beach
 County: Palm Beach
 State: FL
 Address: 4000 Beacon Point Road
 City: Palm Beach
 State: FL
 Zip: 33480

SE Drilling Services, Inc.
 TP-1
 Pahokee-Belle Glades
 Palm Beach
 Florida

Formated Status: Top of Casing
 Date: 02/23/2005
 Time: 11:37:25
 User: J. B. [unclear]
 Job No: 01130030

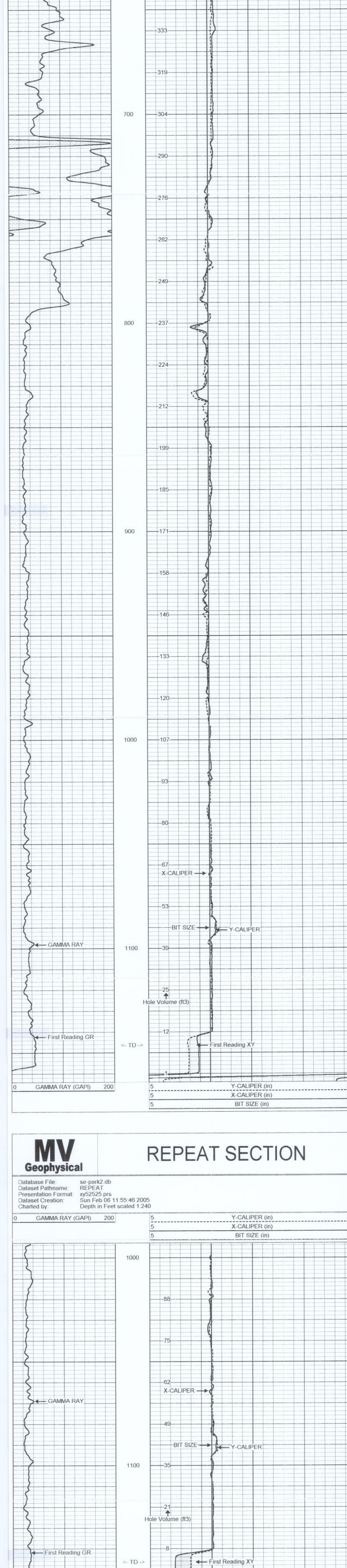
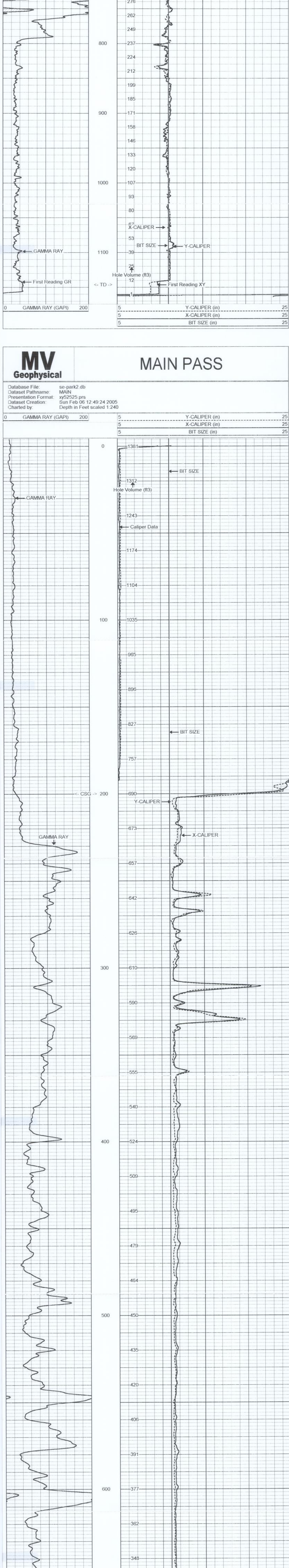
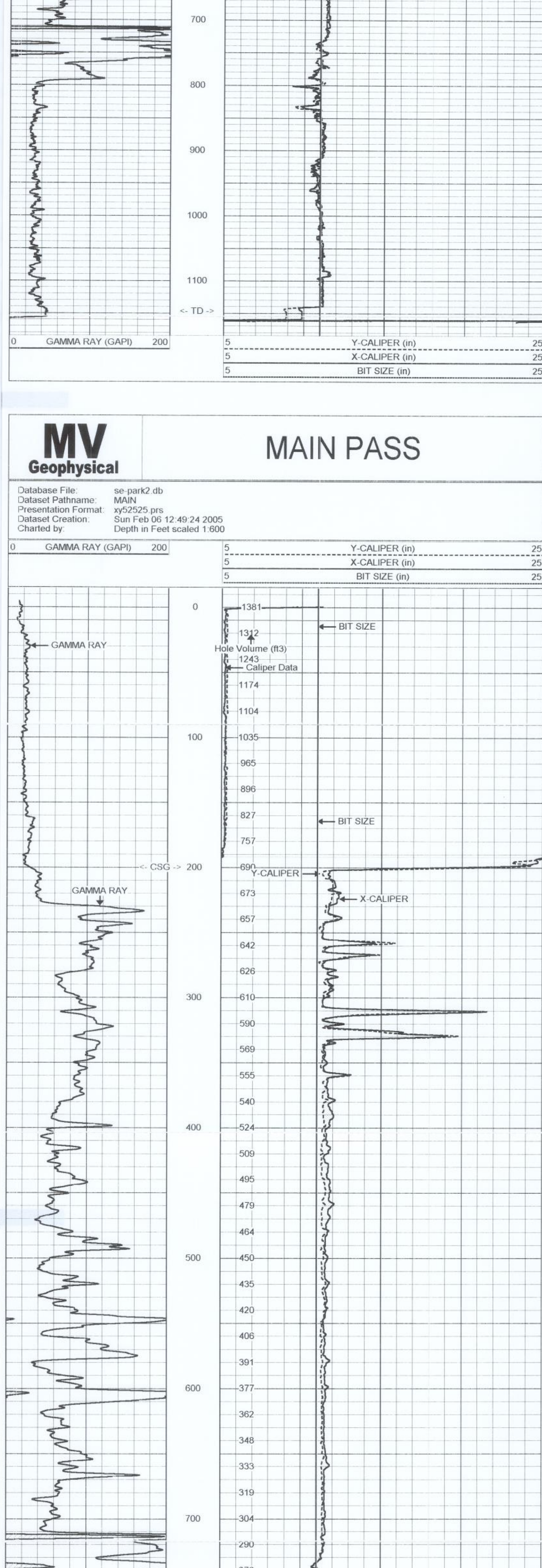
Printed On: 02/23/2005 11:37:25
 Location: 4000 Beacon Point Road
 City: Palm Beach
 State: FL
 Zip: 33480

Run Date: 02/23/2005 11:37:25
 Run Time: 11:37:25
 Run Depth: 1130.00
 Run Interval: 1.00
 Run Type: 1130.00
 Run Unit: 1130.00
 Run Weight: 1130.00
 Run Volume: 1130.00
 Run Density: 1130.00
 Run Porosity: 1130.00
 Run Permeability: 1130.00
 Run Resistivity: 1130.00
 Run Saturation: 1130.00
 Run Temperature: 1130.00
 Run Pressure: 1130.00
 Run Stress: 1130.00
 Run Strain: 1130.00
 Run Modulus: 1130.00
 Run Poisson's Ratio: 1130.00
 Run Thermal Expansion: 1130.00
 Run Compressibility: 1130.00
 Run Viscosity: 1130.00
 Run Surface Tension: 1130.00
 Run Capillary Pressure: 1130.00
 Run Wettability: 1130.00
 Run Contact Angle: 1130.00
 Run Interfacial Tension: 1130.00
 Run Adsorption: 1130.00
 Run Desorption: 1130.00
 Run Hysteresis: 1130.00
 Run Sorption: 1130.00
 Run Permeability Index: 1130.00
 Run Permeability Ratio: 1130.00
 Run Permeability Index: 1130.00
 Run Permeability Ratio: 1130.00

Interpretations are opinions based on inferences from electrical or other measurements and we cannot and do not guarantee the accuracy or correctness of any interpretation, not in whole or in part, except in the case of gross or willful negligence on our part, but liable or responsible for any loss, costs, damages, or expenses incurred or sustained by anyone resulting from any interpretation made by any of our officers, agents or employees. These interpretations are also subject to our general terms and conditions set out in our current Price Schedule.

Comments

MAXIMUM Caliper Arm Extension: 33"
 Lost 4' from DIL/SP run.

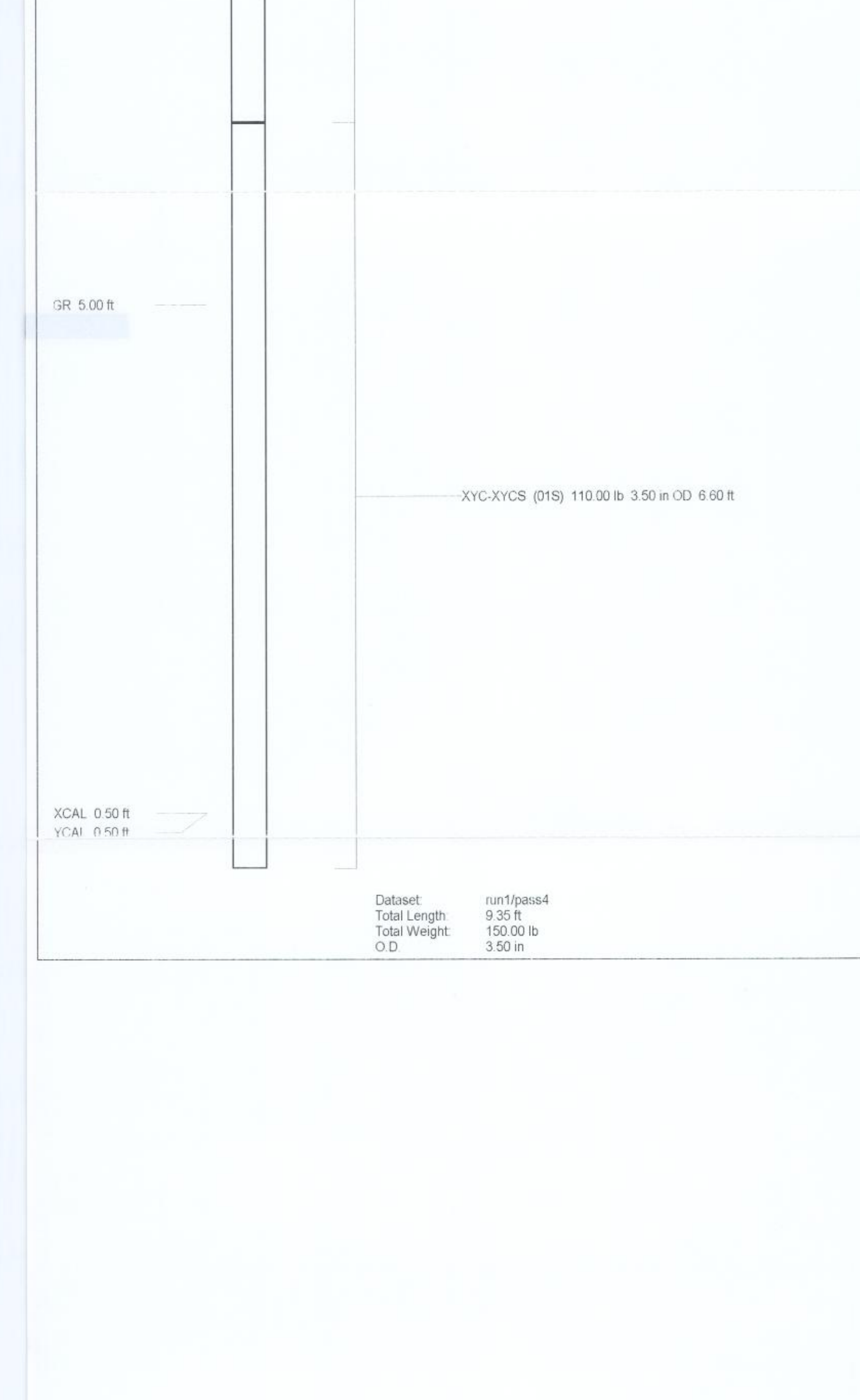


XY Caliper Calibration Report

Serial Number:	018	Y Caliper
Tool Model:	XYS	X Caliper
Performed:	Sun Feb 06 11:37:25 2005	
Small Ring:	11	in
Large Ring:	33	in
Reading with Small Ring:	583.8	559.1
Reading with Large Ring:	1046.21	1059.11
Gain:	0.0475786	0.0436691
Offset:	-16.7754	-13.5099

Gamma Ray Calibration Report

Serial Number:	01	GAP
Tool Model:	GRCH	
Performed:	Wed Feb 02 11:09:46 2005	
Calibrator Value:	120	GAP
Background Reading:	10.712	cps
Calibrator Reading:	126.472	cps
Sensitivity:	1.03963	GAP/cps



Company SE Drilling Services, Inc.
 Well TP-1
 Field Pahokee-Belle Glades
 County Palm Beach
 State/Priv Florida
 Location Paul Rardin Park - South Well
 4800 Beacon Point Road
 Log Measured From QL
 Datum Measured From QL
 Elevation 8.8
 DIT 0.1

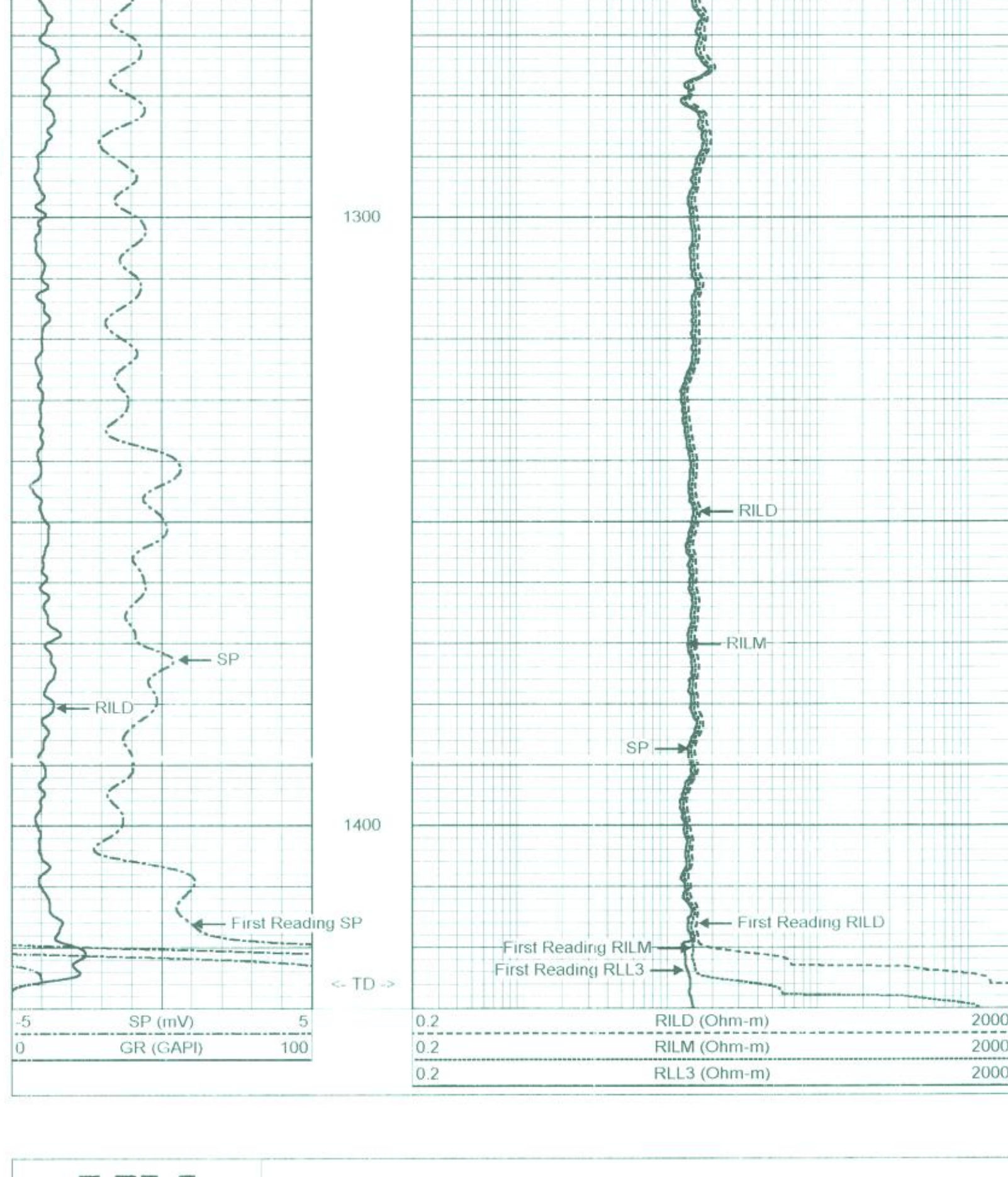
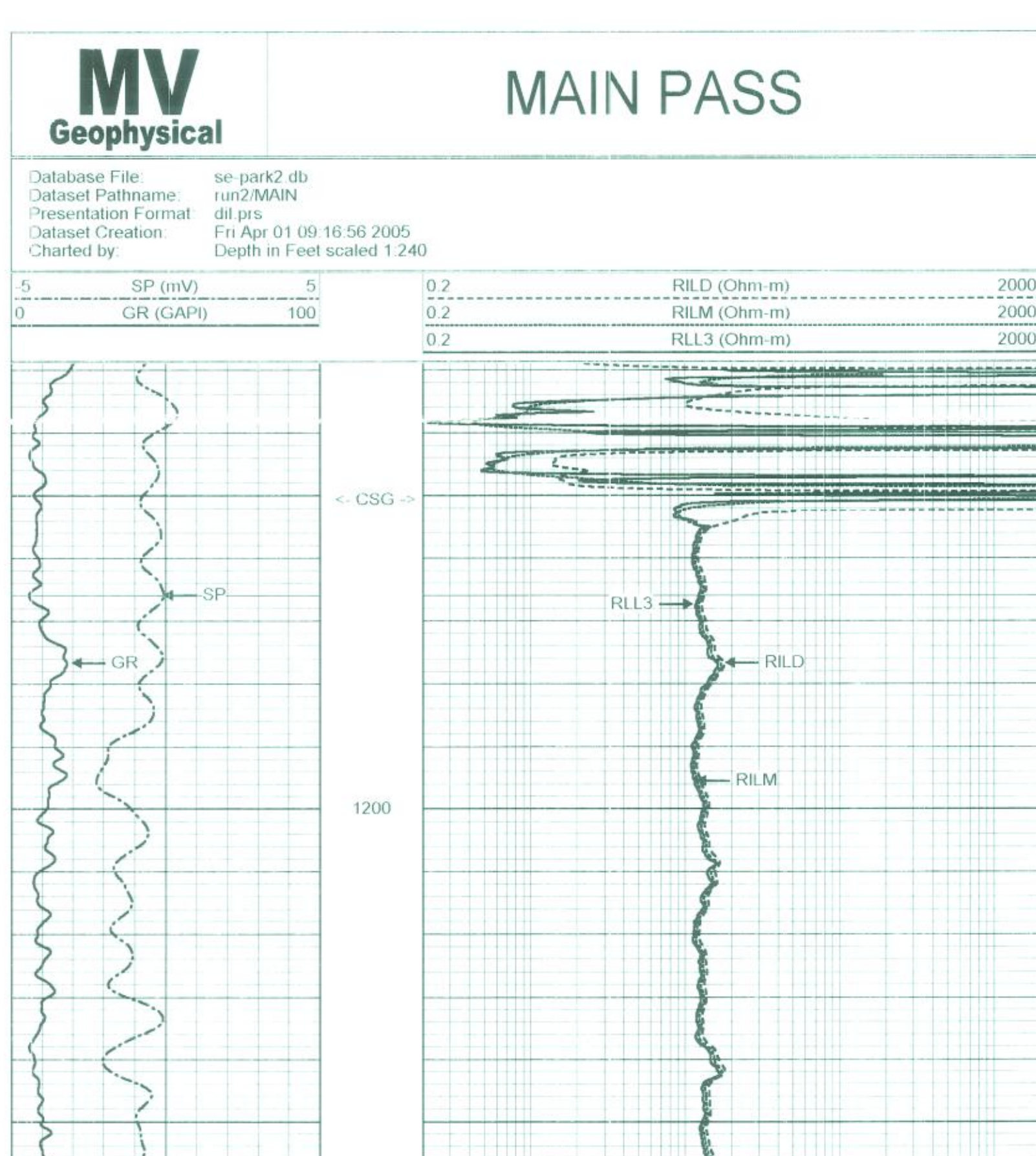
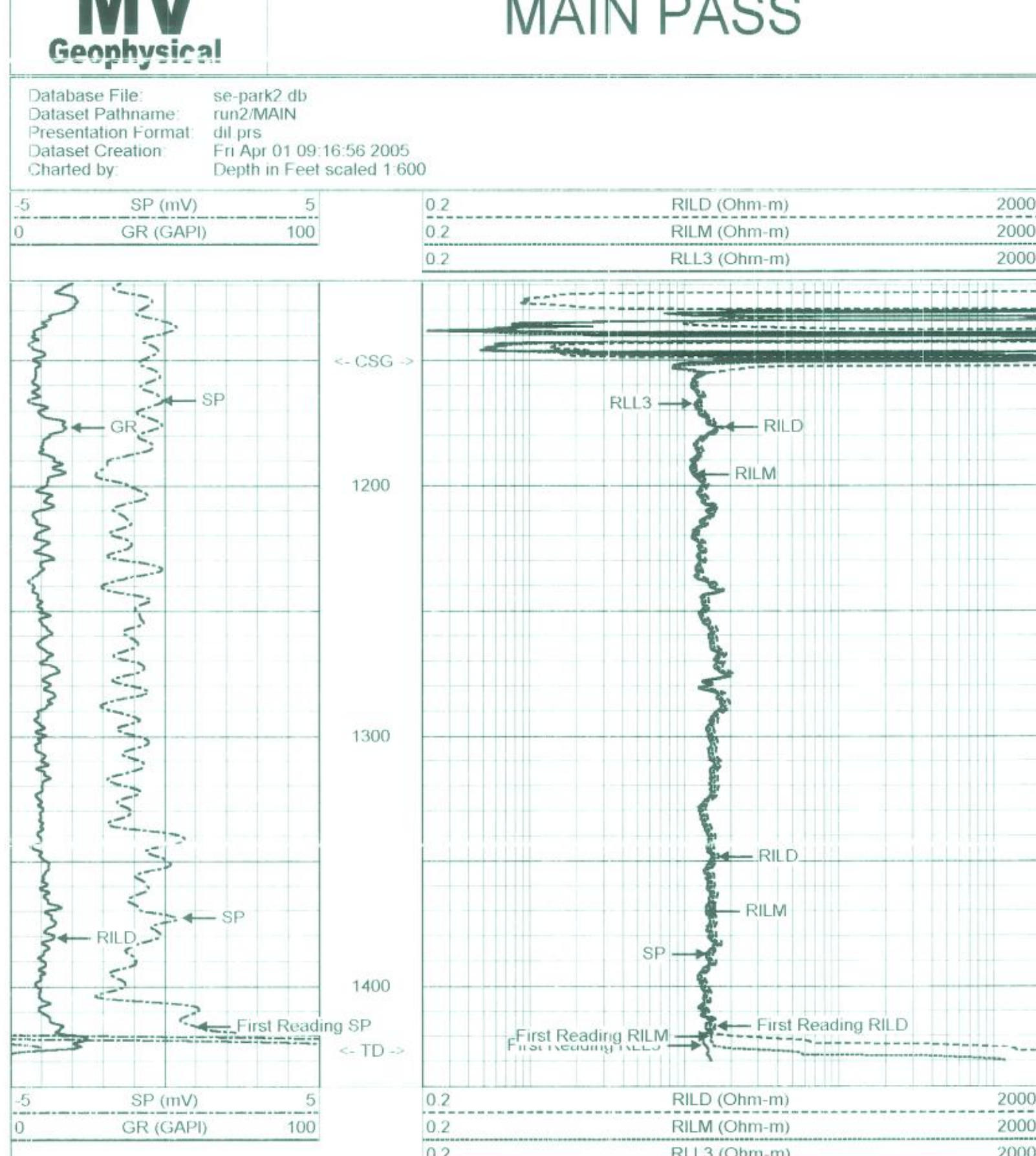
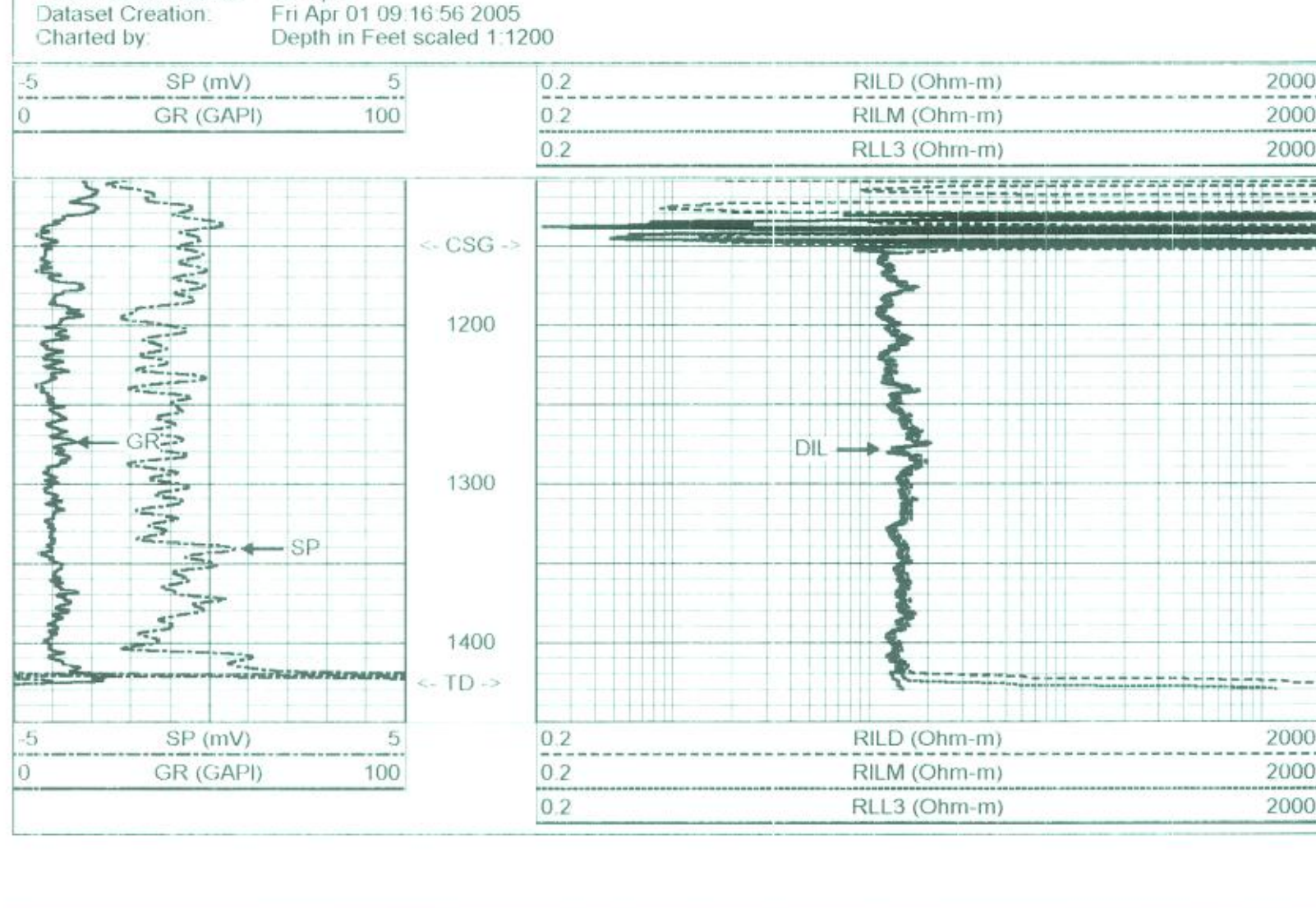
MV Geophysical

DUAL INDUCTION
 LL3 / SP
 LOG

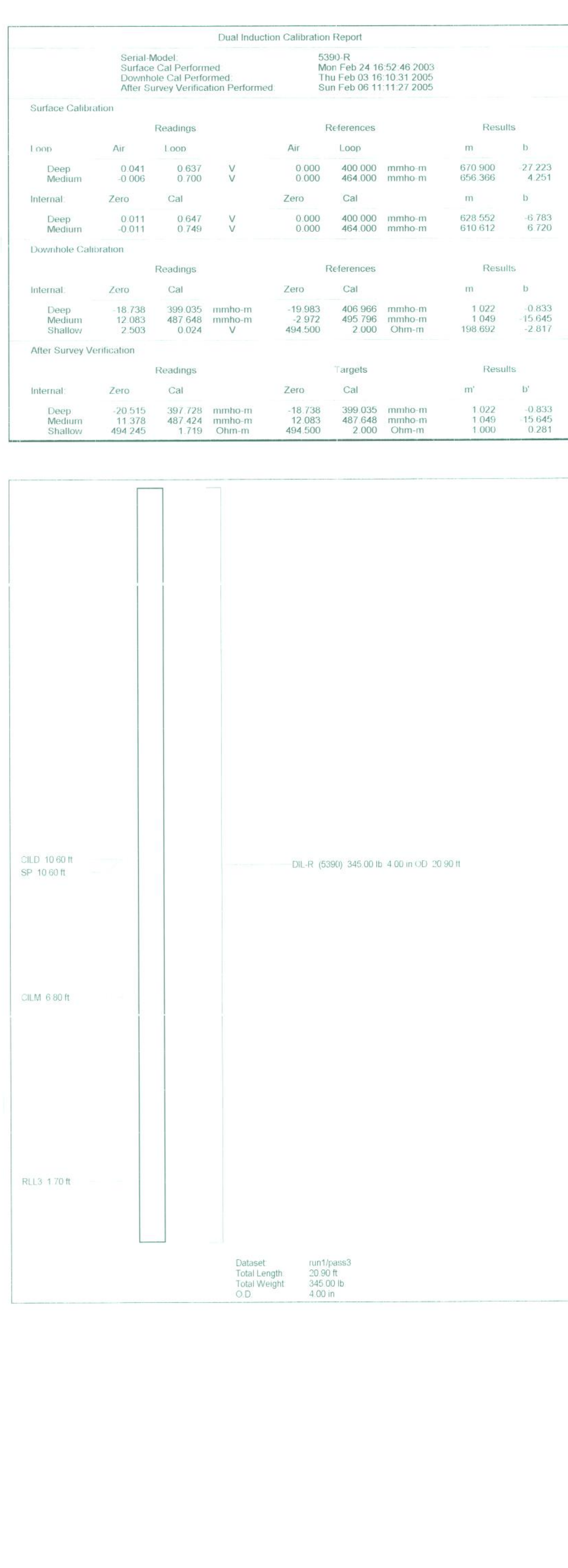
All interpretations are opinions based on inferences from electrical or other measurements and we cannot and do not guarantee the accuracy or correctness of any interpretation, and we shall not be held liable in the case of gross or willful negligence on our part, be liable or responsible for any loss, costs, damages, or expenses incurred or sustained by anyone resulting from any interpretation made by any of our officers, agents or employees. These interpretations are also subject to our general terms and conditions set out in our current Price Schedule.

Comments

Rw=2.289 ohm-m @ 79.9 degF



Dual Induction Calibration Report									
Serial Model: 5390-R					Mon Feb 24 16 52 46 2003				
Surface Cal Performed					Thu Feb 03 16 10 31 2005				
Downhole Cal Performed					Sun Feb 06 11 11 27 2005				
After Survey Verification Performed									
Surface Calibration									
Loop	Air	Loop	References	Air	Loop	Results	m	b	
Deep	0.041	0.637	V	0.000	400.000	mmho-m	670.900	-27.223	
Medium	-0.006	0.700	V	0.000	464.000	mmho-m	656.366	4.251	
Internal									
Zero	Cal	References	Zero	Cal	Results	m	b		
Deep	0.011	0.647	V	0.000	400.000	mmho-m	628.552	-6.783	
Medium	-0.011	0.749	V	0.000	464.000	mmho-m	610.612	6.720	
Downhole Calibration									
Internal	Zero	Cal	References	Zero	Cal	Results	m	b	
Deep	-18.738	399.035	mmho-m	-19.983	405.966	mmho-m	1.022	-0.833	
Medium	12.083	487.648	mmho-m	-2.972	485.796	mmho-m	1.049	-15.645	
Shallow	2.503	0.024	Ohm-m	494.500	2.000	Ohm-m	198.692	-2.817	
After Survey Verification									
Internal	Zero	Cal	Targets	Zero	Cal	Results	m'	b'	
Deep	-20.515	397.728	mmho-m	-18.738	399.035	mmho-m	1.022	-0.833	
Medium	11.378	487.424	mmho-m	12.083	487.648	mmho-m	1.049	-15.645	
Shallow	494.245	1.719	Ohm-m	494.500	2.000	Ohm-m	1.000	0.281	



**X-Y CALIPER
GAMMA RAY
LOG**

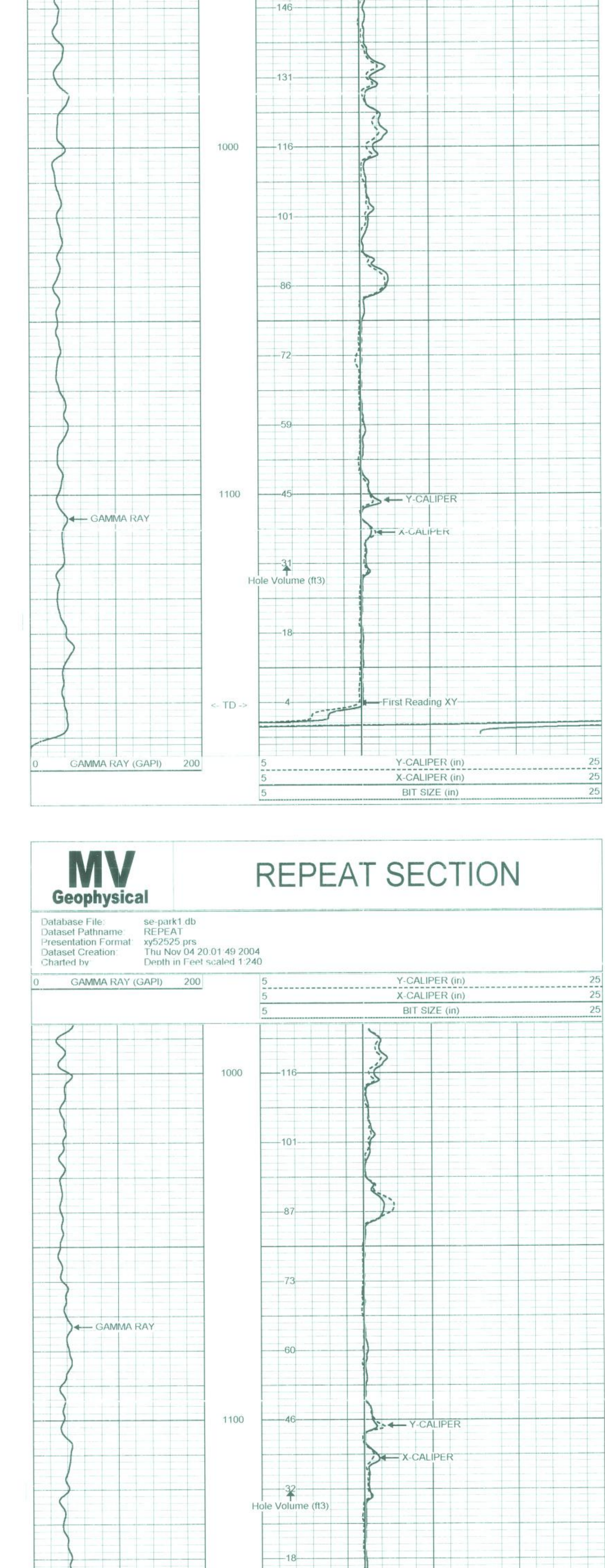
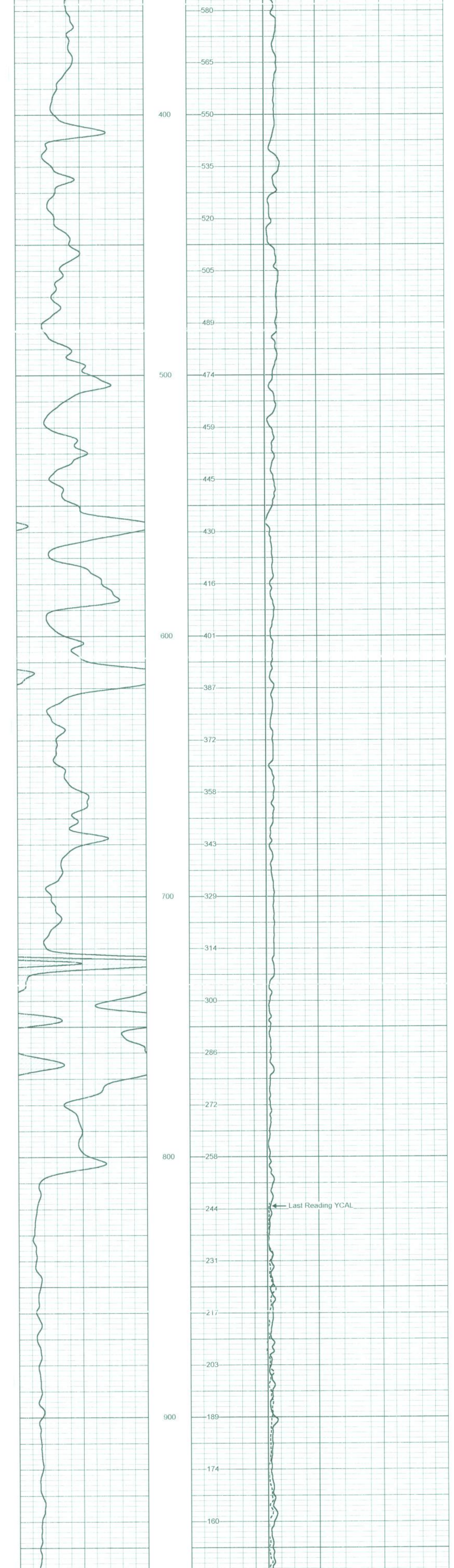
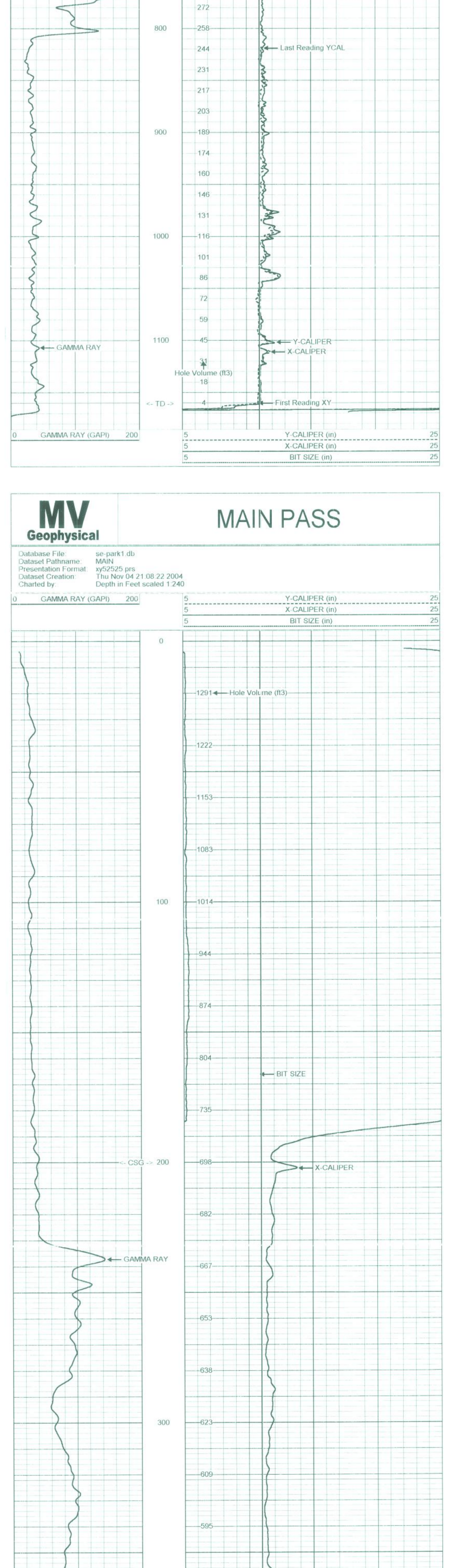
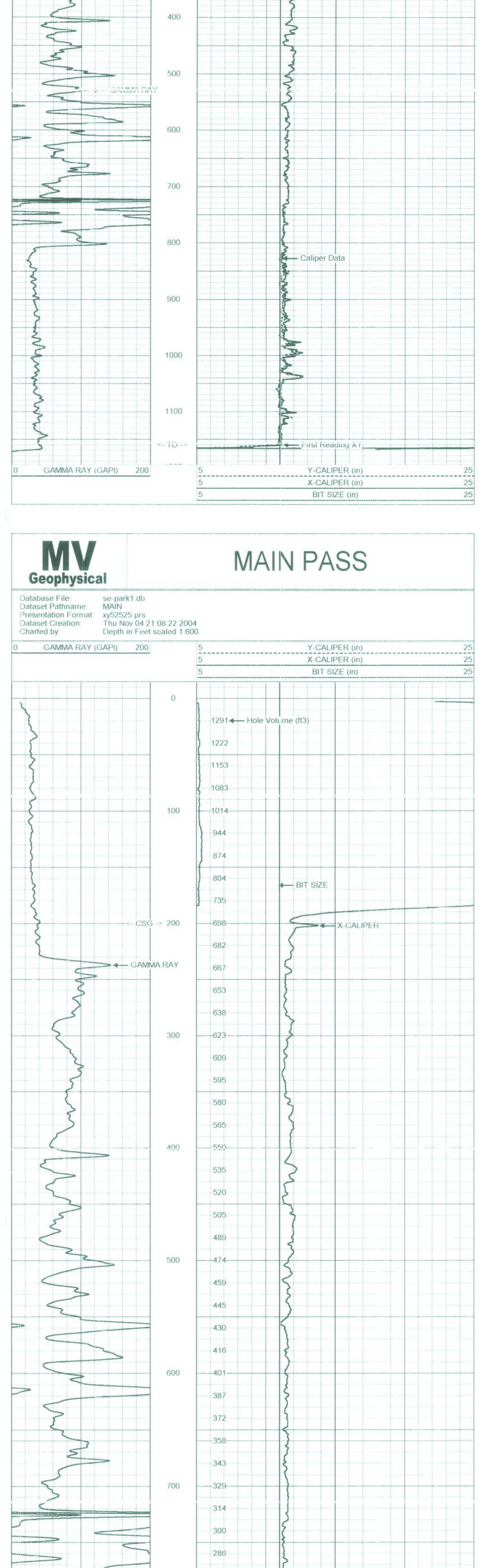
Company: Southeast Drilling Services, Inc.
Well: TP-2
Field: Palmetto-Belle Glades
County: Palm Beach
State: FL
Location: Palm Beach
City: Palm Beach
State: FL
Address: 4800 Southeast Park Road
City: Palm Beach
State: FL

SE Drilling Services, Inc.
TP-2
Palmetto-Belle Glades
Palm Beach
Florida
Palmetto-Belle Glades
Palm Beach
Florida
4800 Southeast Park Road
Palm Beach
Florida

All data relations are opinions based on inferences from electrical or other measurements and we cannot and do not guarantee the accuracy or correctness of any interpretation, and we disclaim any liability in the case of gross or willful negligence or our part, be liable or responsible for any loss, cost, damage or expense incurred or sustained by anyone resulting from any interpretation made by any of our officers, agents or employees. These interpretations are also subject to our general terms and conditions set out in our current Price Schedule.

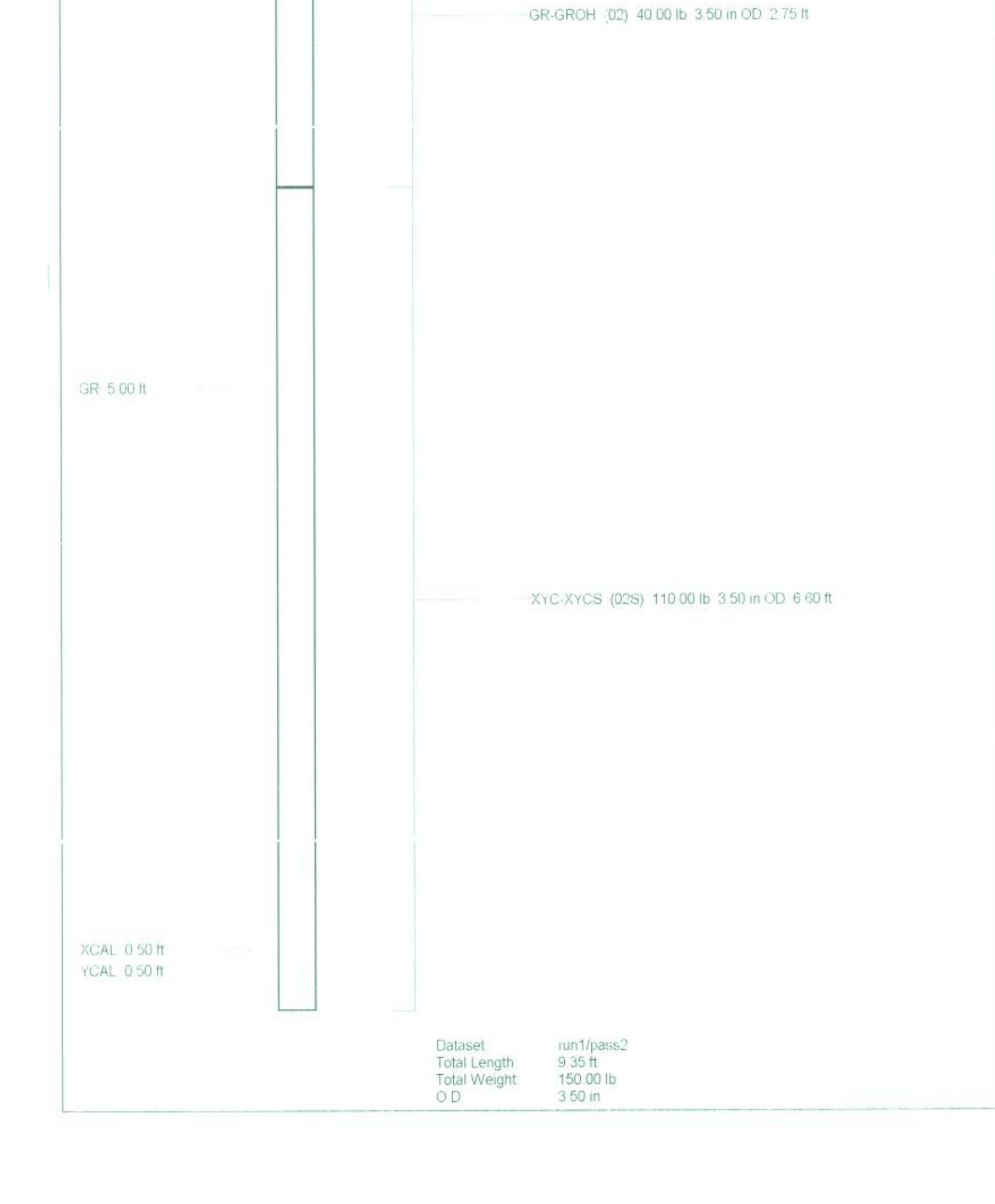
Comments

MAXIMUM Caliper Arm Extension: 33"
GAMMA RAY MERGED TO CALIPER LOG
Y Caliper not presented above 820' due to failure.



XY Caliper Calibration Report			
Serial Number	02S		
Tool Model	XYCS		
Performed	Thu Nov 04 20 33:57 2004		
Small Ring	11		
Large Ring	25.25		
		in	
		in	
Reading with Small Ring	642.458	672.198	cps
Reading with Large Ring	919.19	1115.18	cps
Gain	0.0514939	0.0530496	
Offset	-22.0826	24.0596	

Gamma Ray Calibration Report			
Serial Number	02		
Tool Model	GRCH		
Performed	Thu Nov 04 19:06:30 2004		
Calibrator Value	120		GAPI
Background Reading	12.3348		cps
Calibrator Reading	79.92		cps
Sensitivity	1.88723		GAPI/ps



Company: **SE Drilling Services, Inc.**
 Well: **TP-2**
 Field: **Pahokee-Belle Glades**
 County: **Palm Beach**
 State: **Fla**
 Location: **Palm Beach**
 Well Number: **TP-2**
 Log Number: **Palm Beach**
 Log Name: **TP-2**
 Date: **04/21/04**
 Operator: **Paul Beardsley**
 Survey Method: **SP**
 Type of Survey: **SP**
 Log Scale: **1100**
 Chart Scale: **1100**
 Survey Date: **04/21/04**
 Survey Time: **11:00**

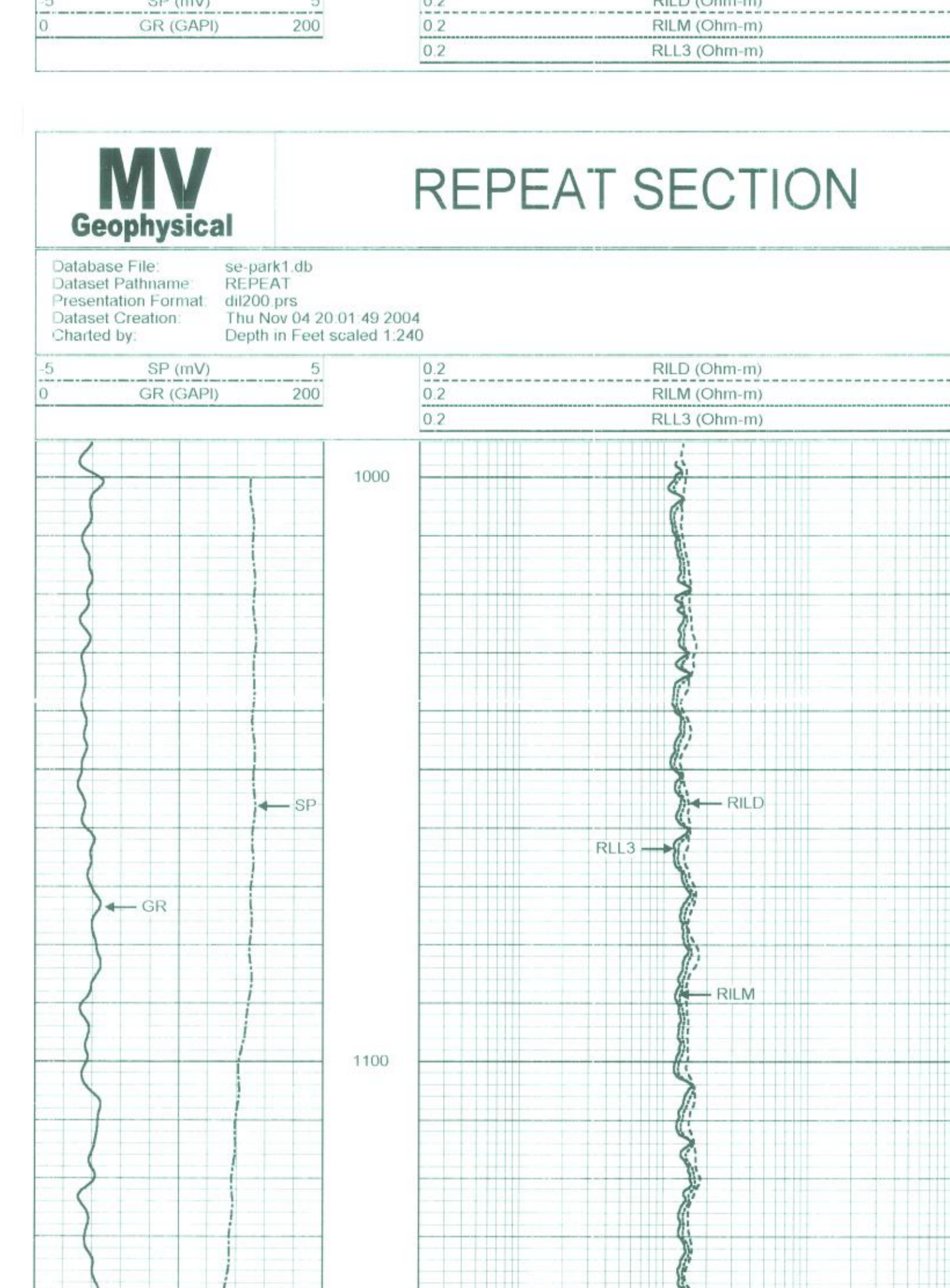
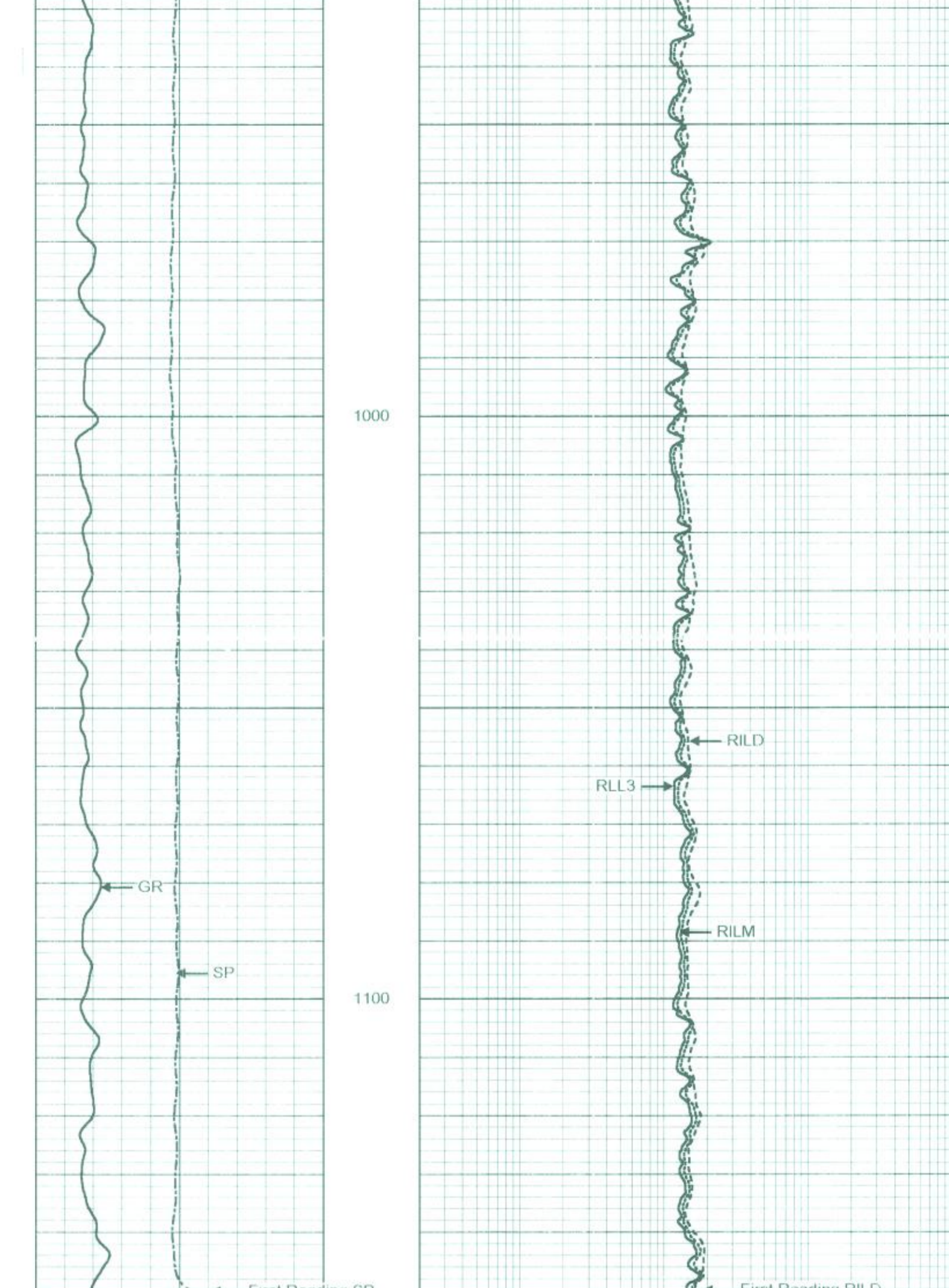
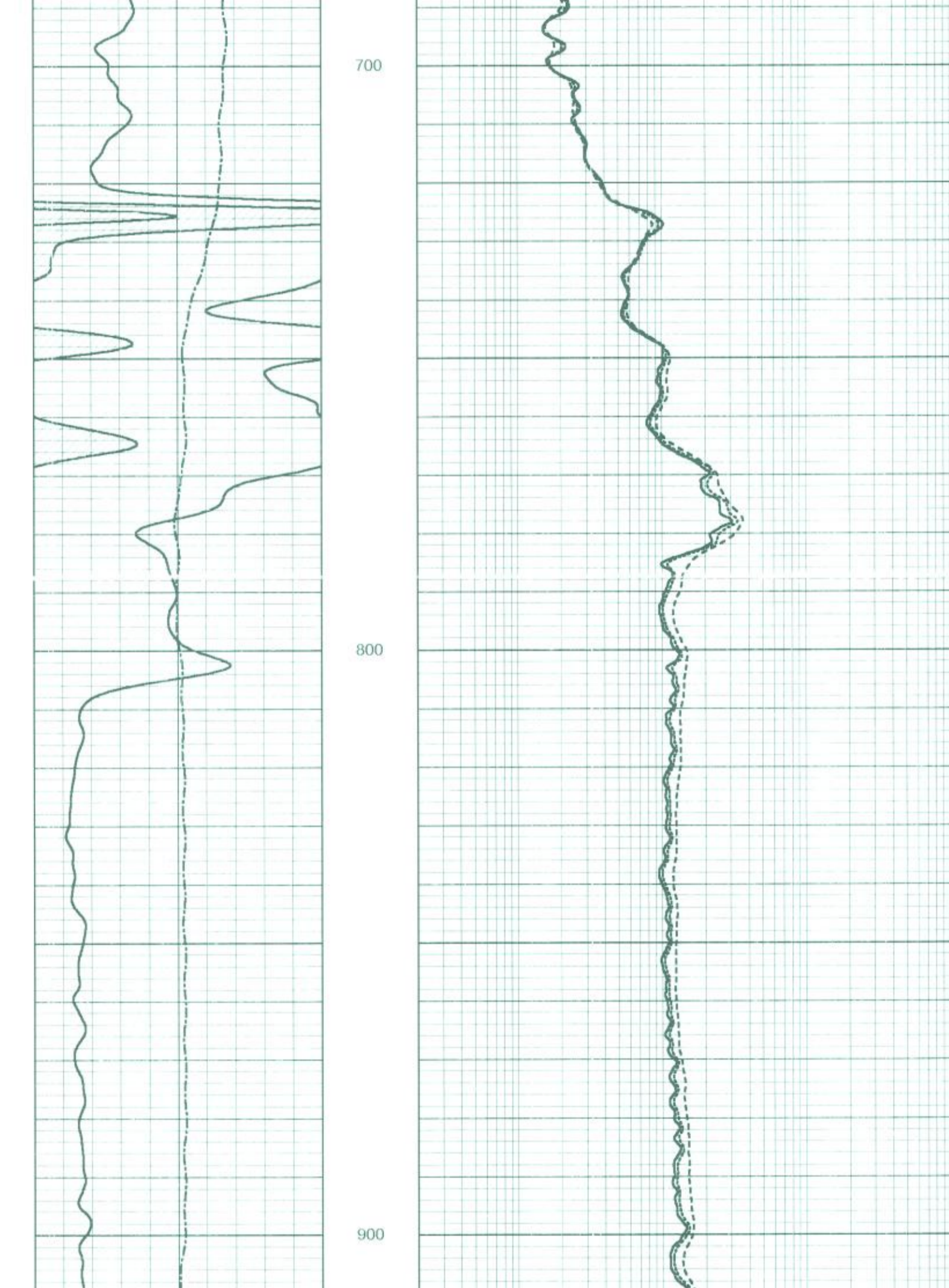
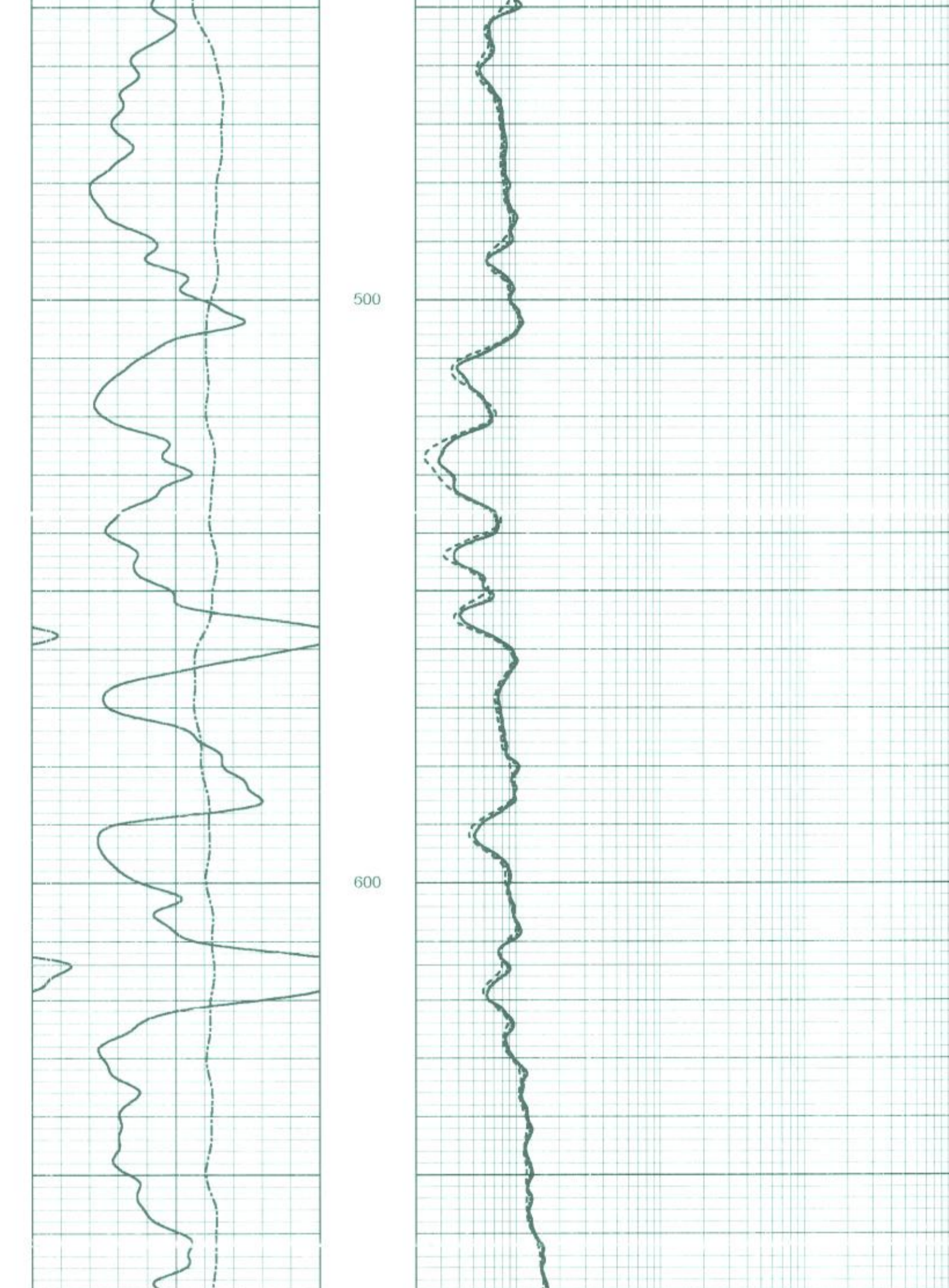
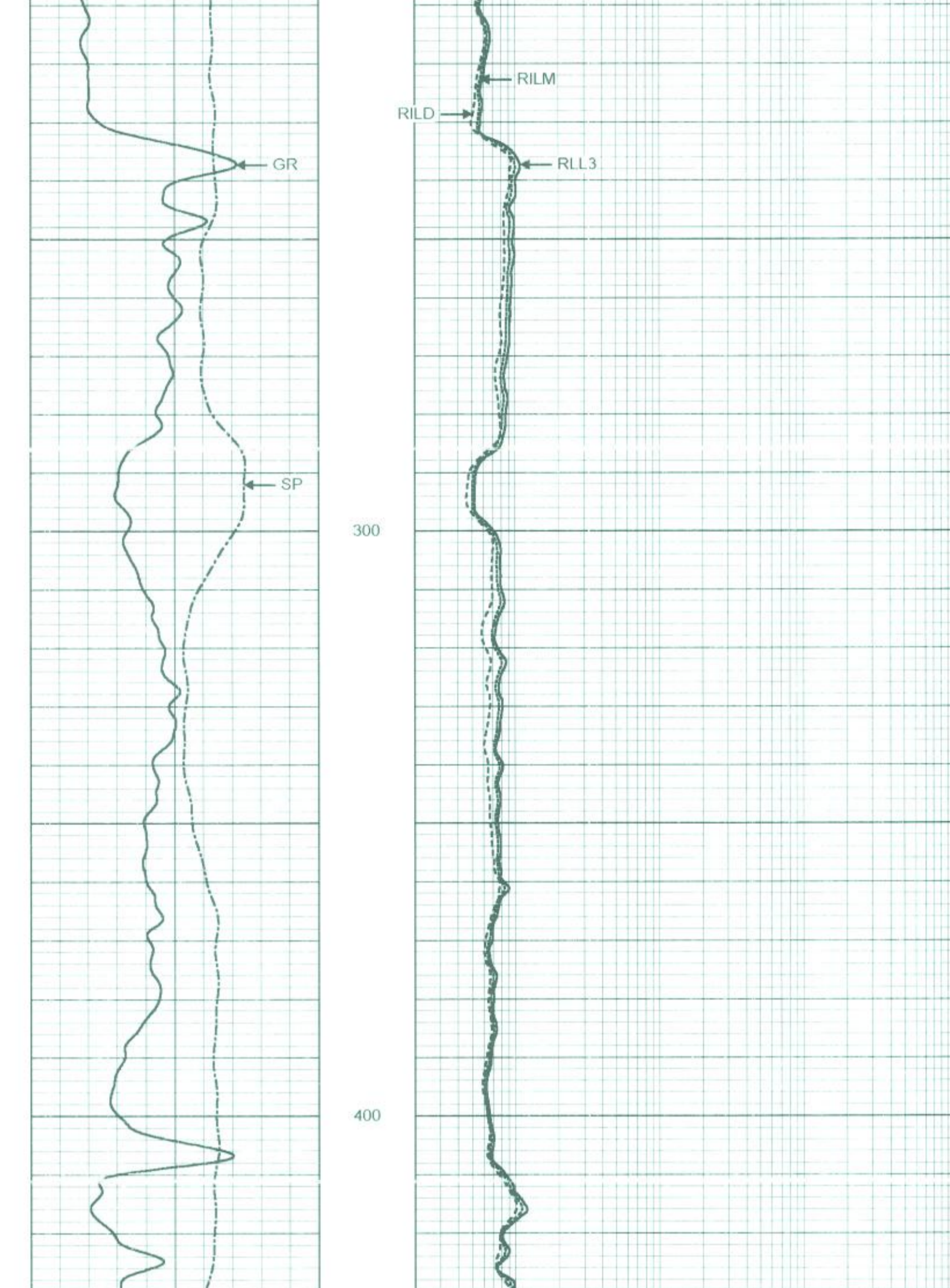
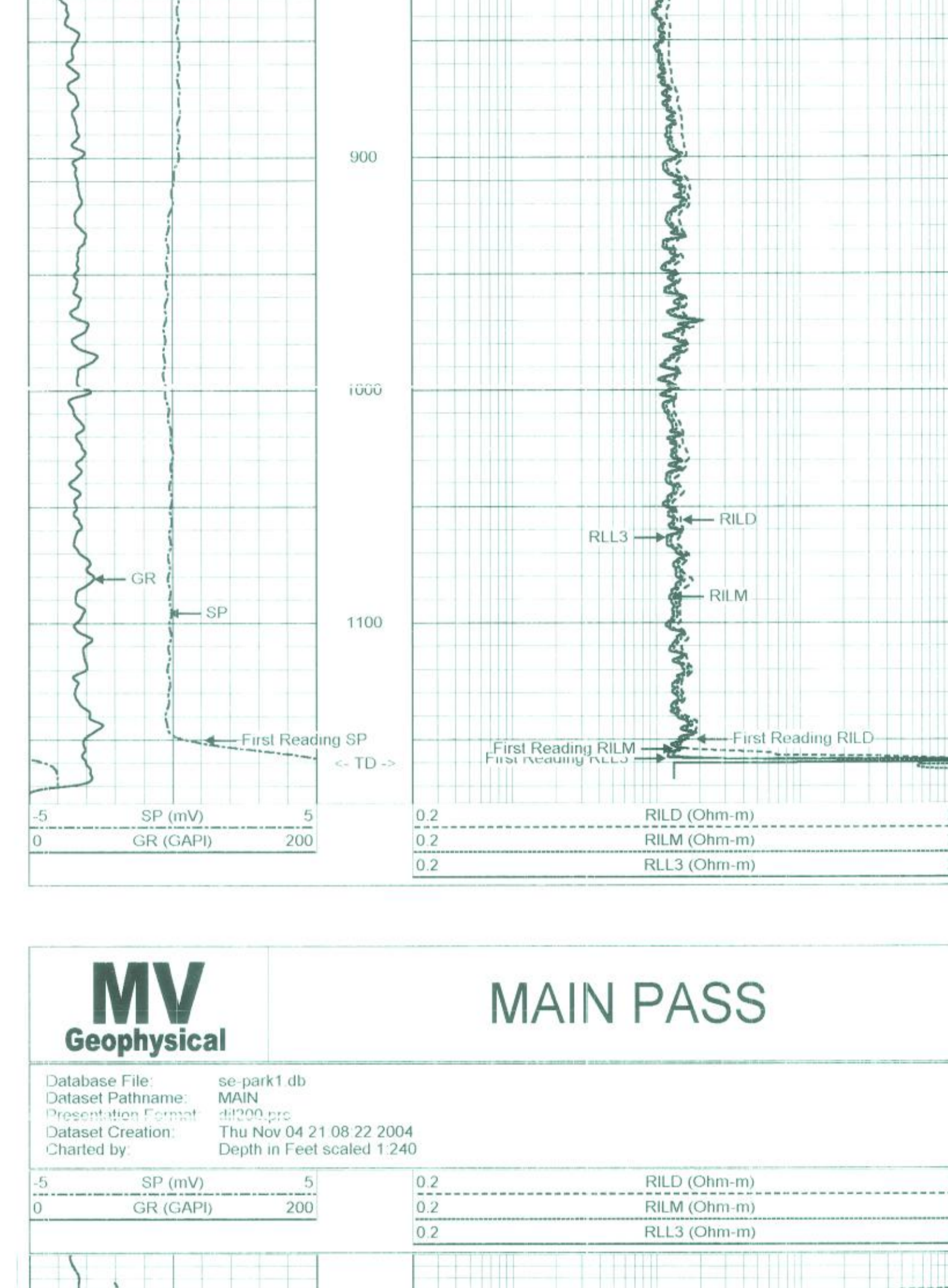
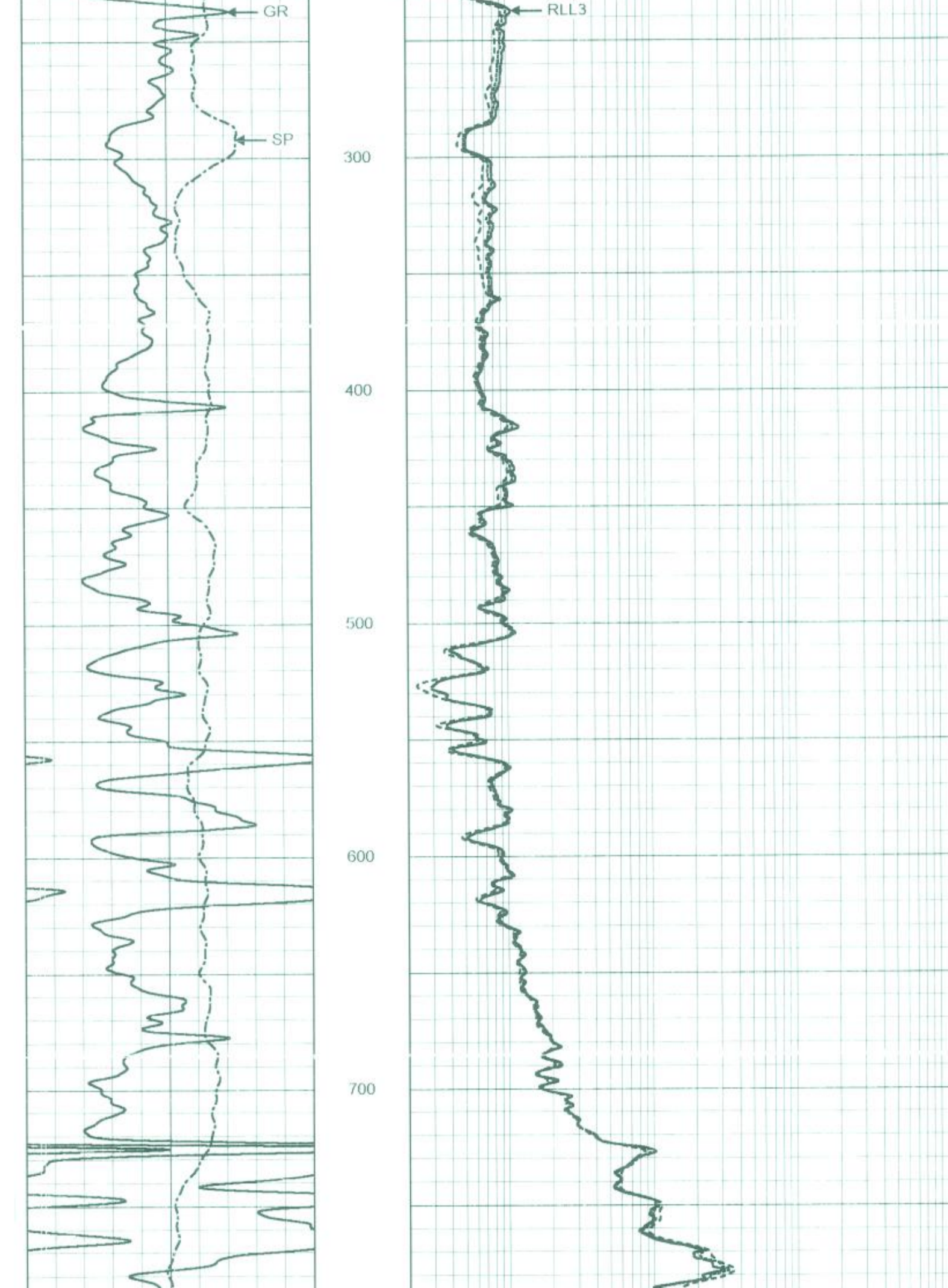
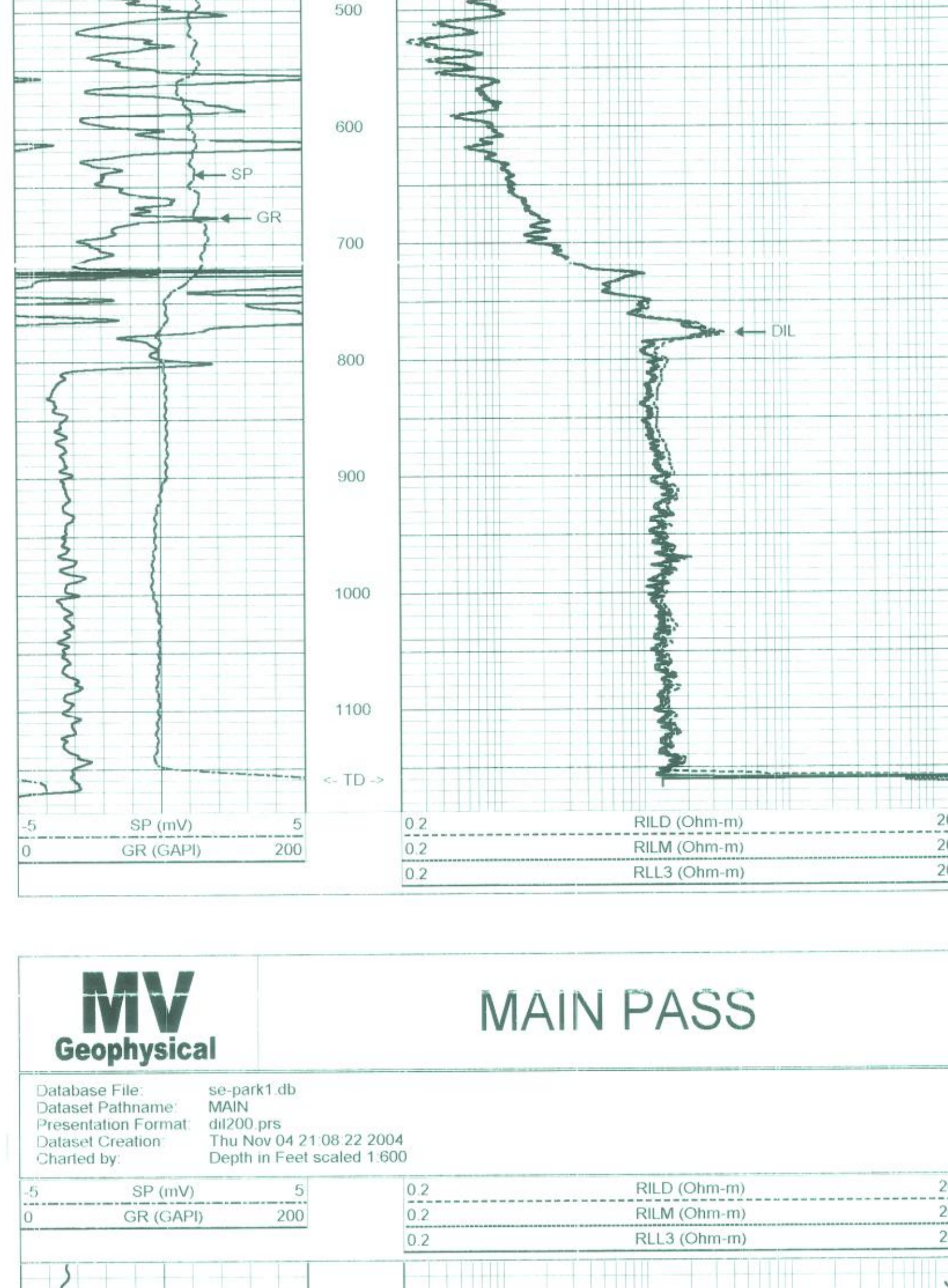
MV Geophysical
 Company: **Southwest Drilling Services, Inc.**
 Well: **TP-2**
 Field: **Palm Beach**
 County: **Palm Beach**
 State: **Fla**
 Location: **4800 Broomfield Park Blvd**
 Log Name: **TP-2**
 Log Number: **4800 Broomfield Park Blvd**
 Date: **04/21/04**
 Operator: **Paul Beardsley**
 Survey Method: **SP**
 Type of Survey: **SP**
 Log Scale: **1100**
 Chart Scale: **1100**
 Survey Date: **04/21/04**
 Survey Time: **11:00**

Database File: **so-park1.db**
 Dataset Pathname: **MAIN**
 Presentation Format: **dih1200.pls**
 Dataset Creation: **Thu Nov 04 21 08:22 2004**
 Charted by:
 Depth in Feet scaled: **11200**

MV Geophysical

Scale: **5** SP (mV) **5** **0.2** RLD (Ohm-m) **2000**
0 GR (GAP) **200** **0.2** RLM (Ohm-m) **2000**
0.2 RLL3 (Ohm-m) **2000**

Comments:



Dual Induction Calibration Report

Serial Model		5390-R	
Surface Cal Performed		Mon Feb 24 16:52:46 2003	
Downhole Cal Performed		Thu Nov 04 21 47 26 2004	
After Survey Verification Performed		Thu Nov 04 22 32 04 2004	
Surface Calibration			
Loop	Air	Readings	References
		Loop	m
Deep	0.041	0.837	V
Medium	0.006	0.700	V
		Air	Loop
		0.000	400.000
		0.000	456.966
		0.000	464.000
		mmho-m	mmho-m
		mmho-m	670.900
		mmho-m	27.223
		Ohm-m	4.251
Internal	Zero	Cal	m
		Zero	Cal
Deep	0.011	0.847	V
Medium	0.011	0.749	V
		0.000	400.000
		0.000	464.000
		mmho-m	mmho-m
		mmho-m	628.552
		mmho-m	6.720
		Ohm-m	
Downhole Calibration			
Internal	Zero	Cal	m
		Zero	Cal
Deep	-18.382	400.013	mmho-m
Medium	13.437	456.376	mmho-m
Shallow	2.501	0.025	V
		19.983	400.966
		-2.972	456.736
		494.500	2.000
		mmho-m	mmho-m
		mmho-m	1.020
		Ohm-m	-17.024
		Ohm-m	198.935
		Ohm-m	-3.044
After Survey Verification			
Internal	Zero	Cal	m
		Zero	Cal
Deep	-19.533	399.944	mmho-m
Medium	12.076	459.311	mmho-m
Shallow	495.405	2.283	Ohm-m
		-18.382	400.013
		13.437	456.376
		494.500	2.000
		mmho-m	mmho-m
		mmho-m	1.020
		Ohm-m	-17.024
		Ohm-m	0.999
		Ohm-m	0.280

DLR 10 60 ft
SP 10 60 ft

CLM 6 60 ft

RLL3 1 70 ft

DLR (SS90) 345.00 lb 4.06 m @ .33 90 ft

Dataset: **run1/pars7**
 Total Length: **32.92**
 Total Weight: **345.00 lb**
 OD: **4.00 m**

MV Geophysical **DUAL INDUCTION**
LL3 / SP
LOG

Company: Southeast Drilling Services, Inc.
 Well: TP-2
 Field: Pahokee-Belle Glades
 County: Palm Beach
 State: Florida

Location: Paul Radnor Park
 4600 Beacon Point Road
 Palm Beach, Florida

Other Services:
 VYCOPEL
 FCT-EL-DIV
 Elevation

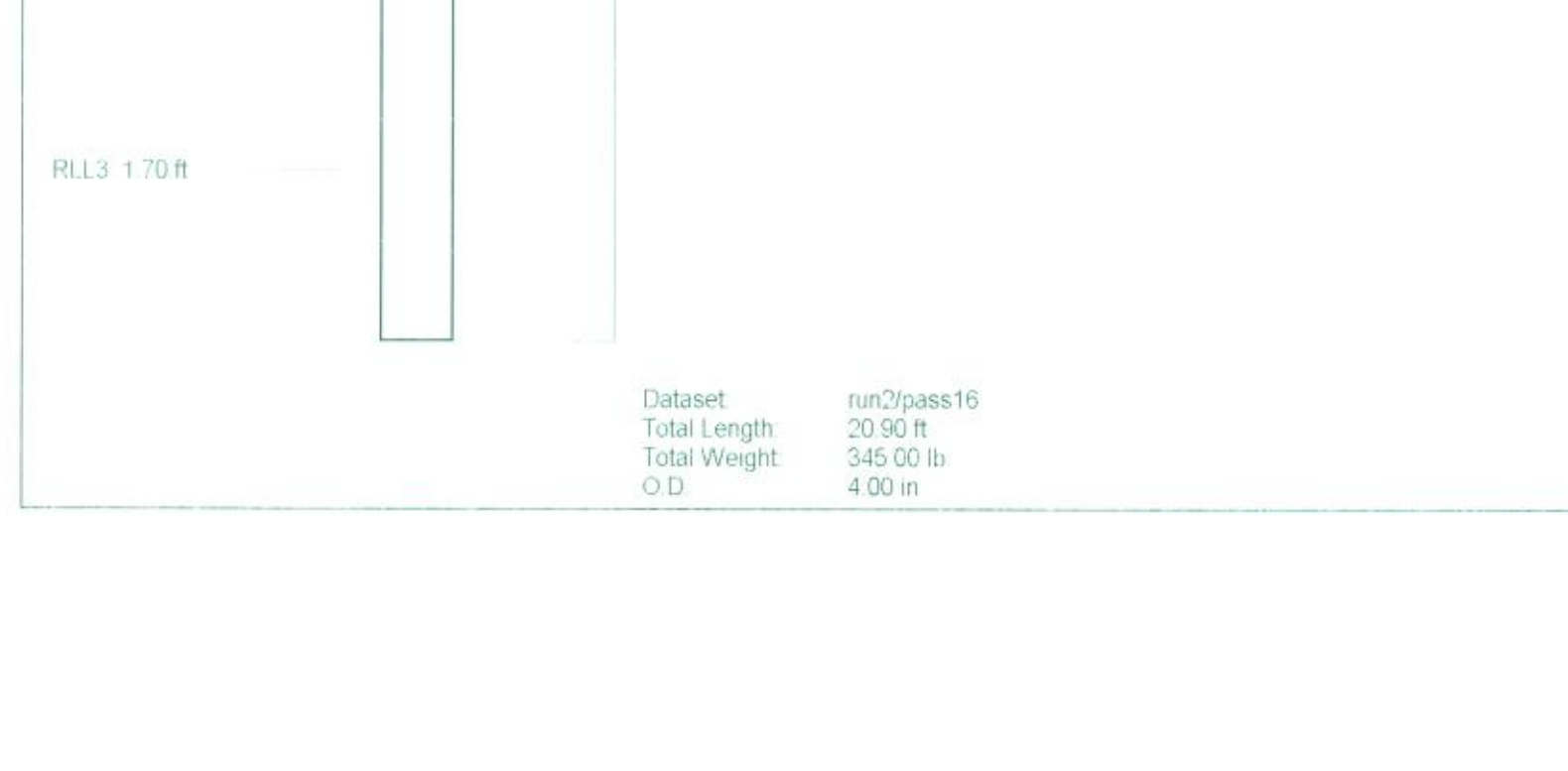
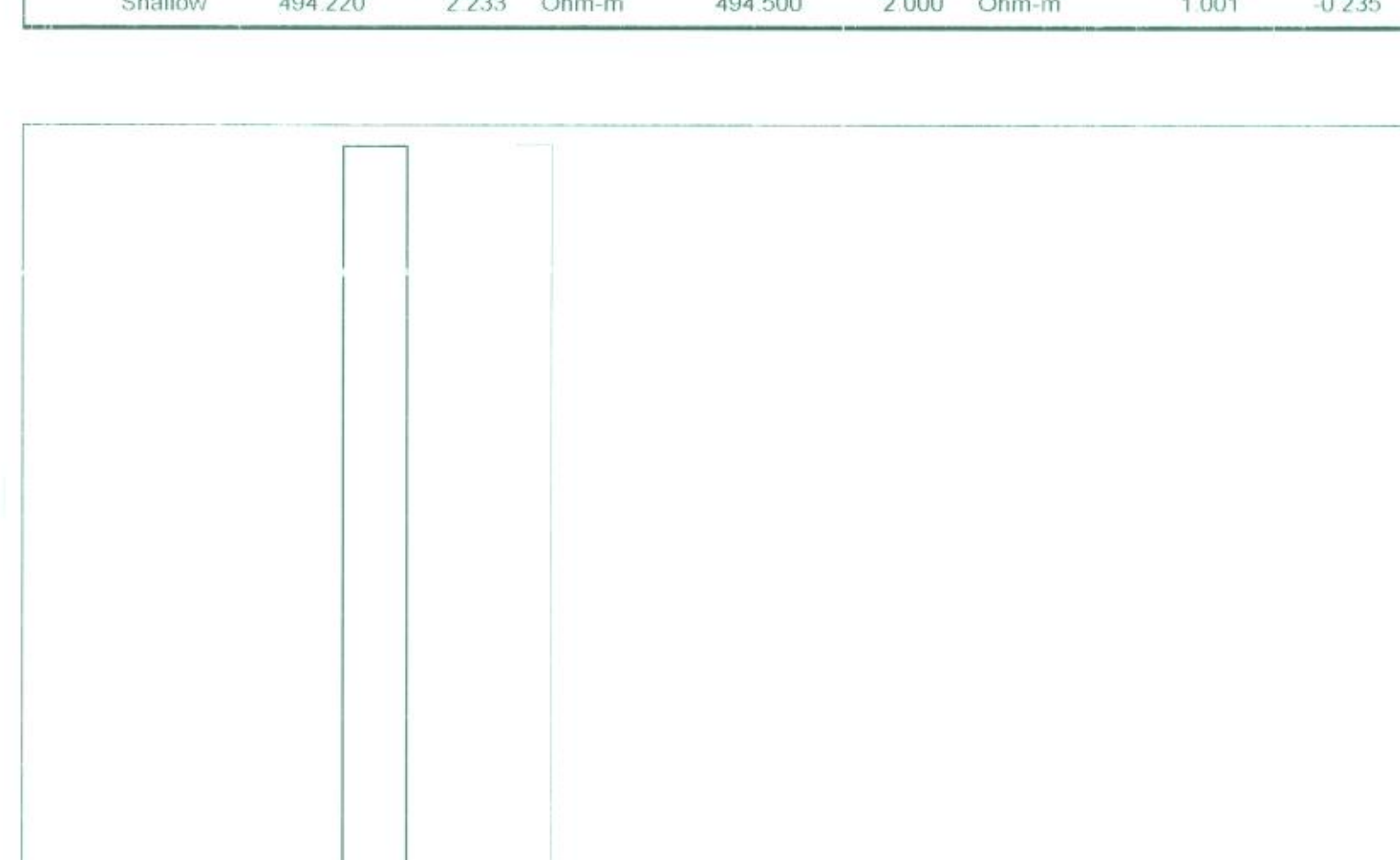
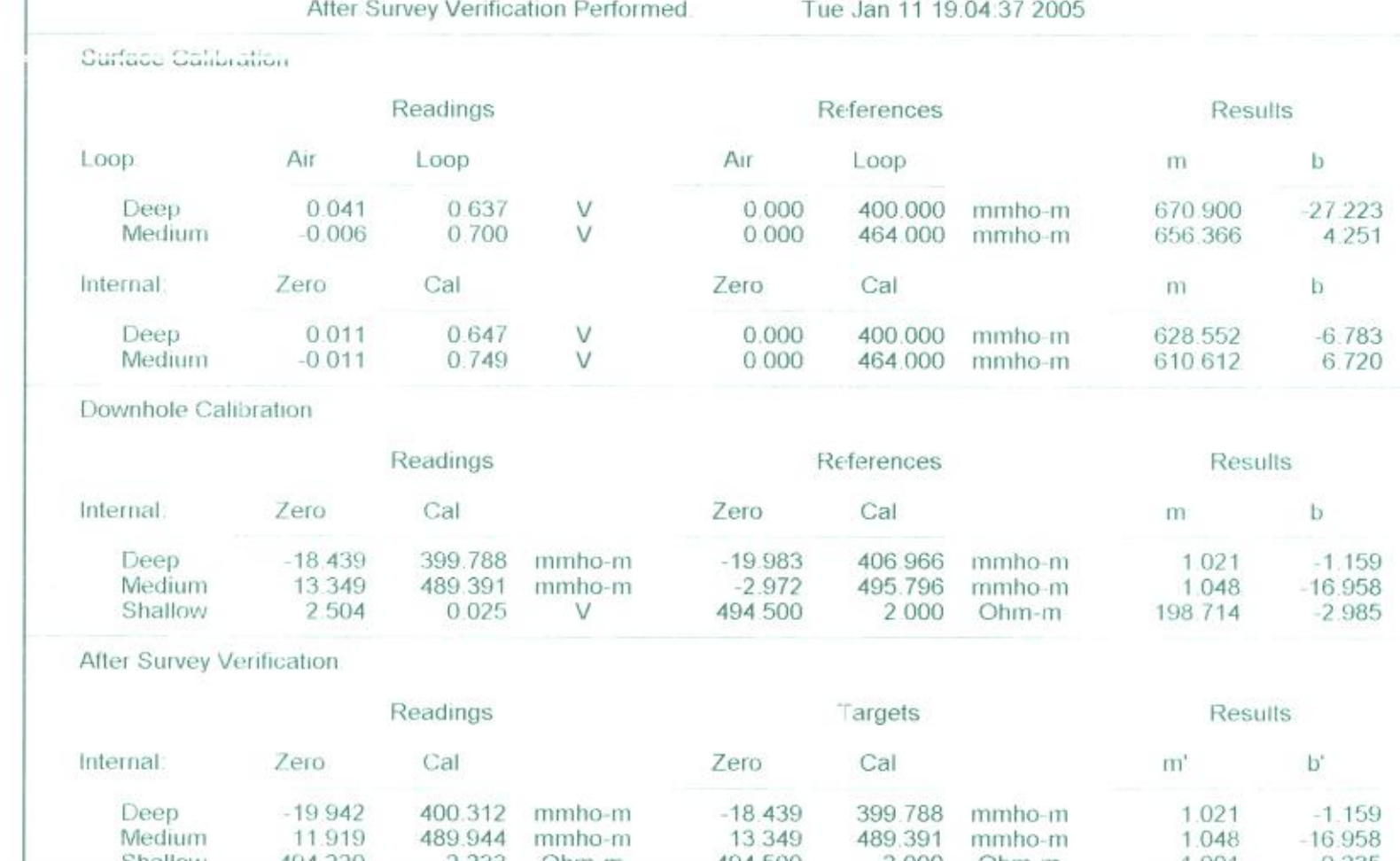
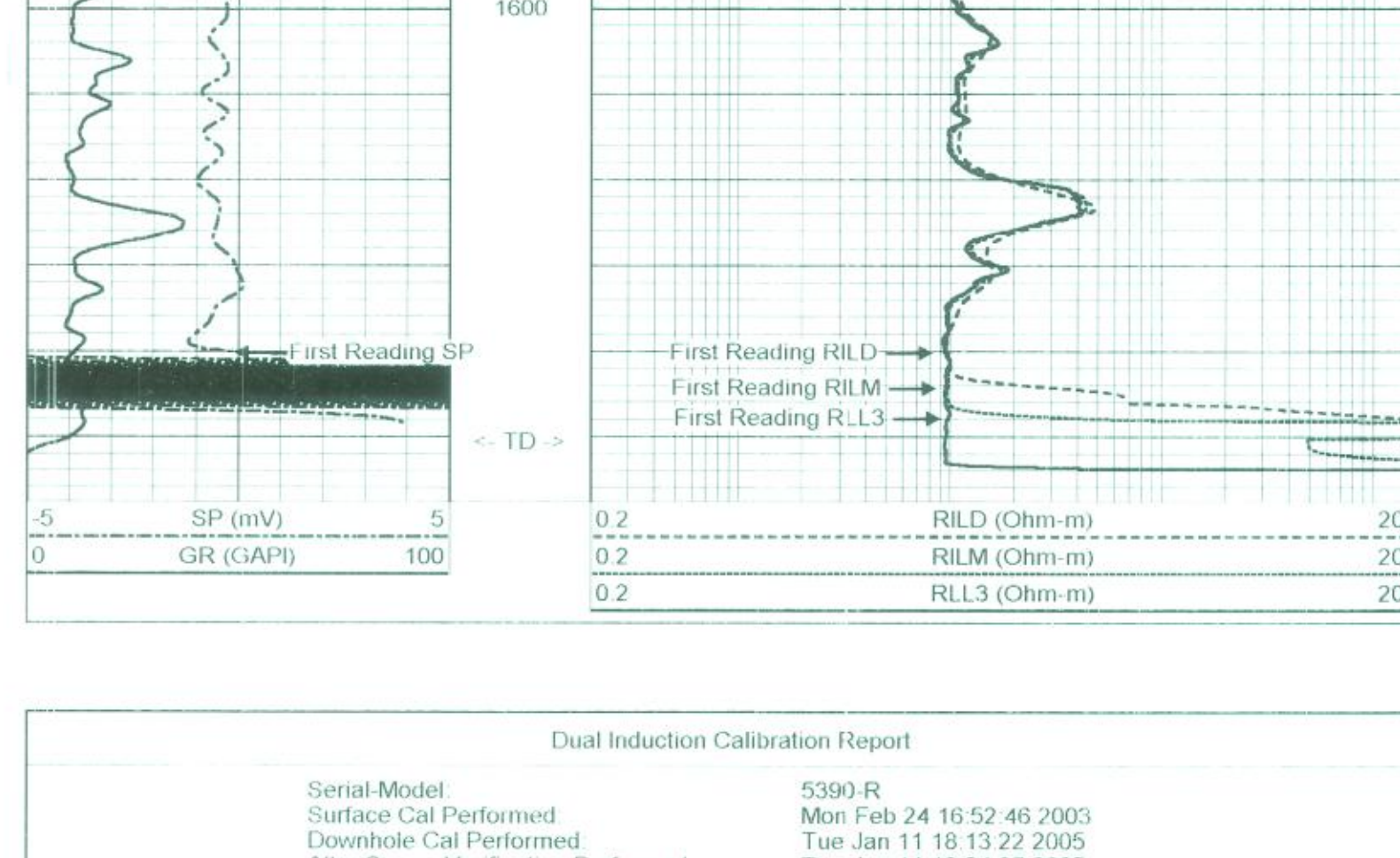
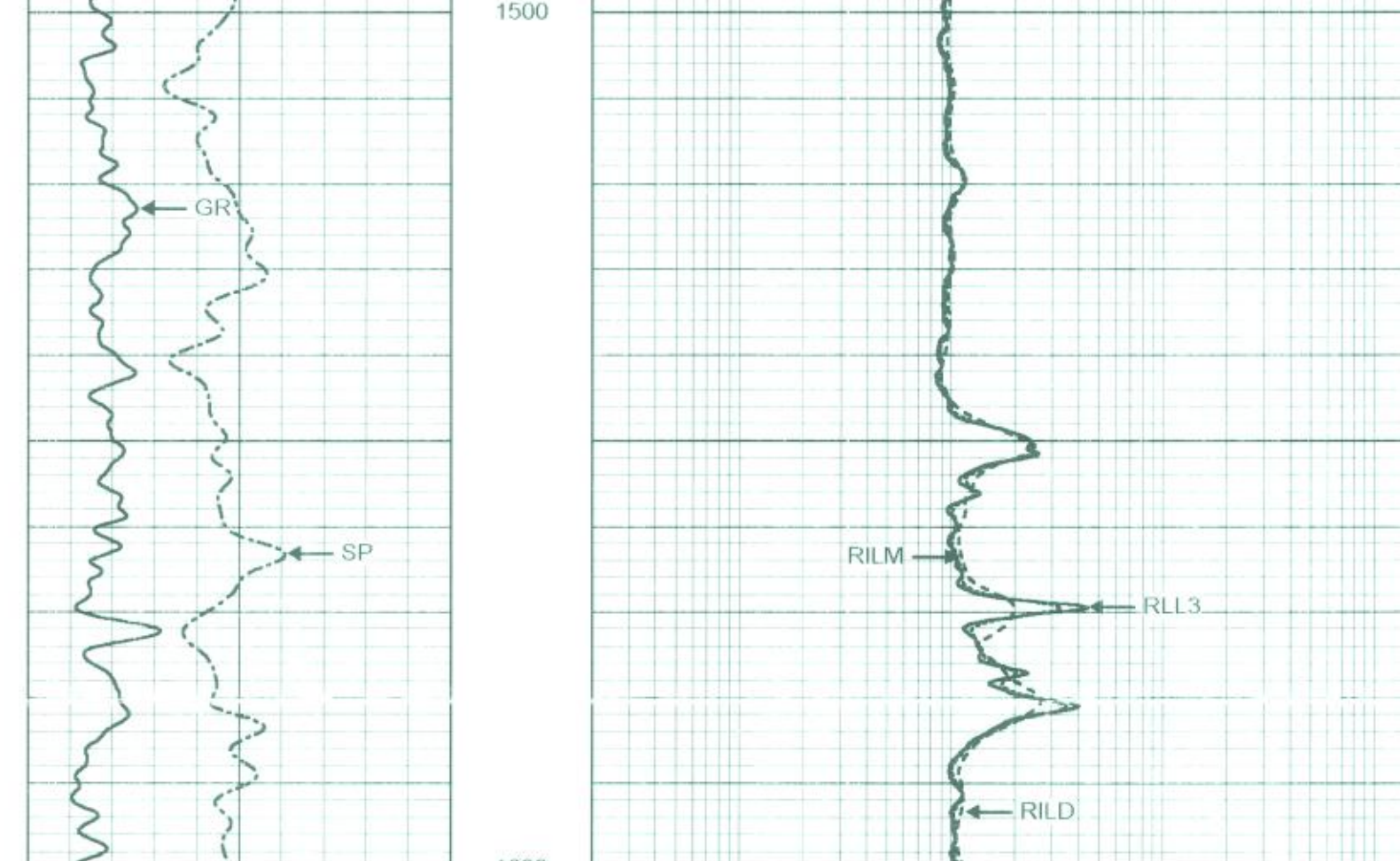
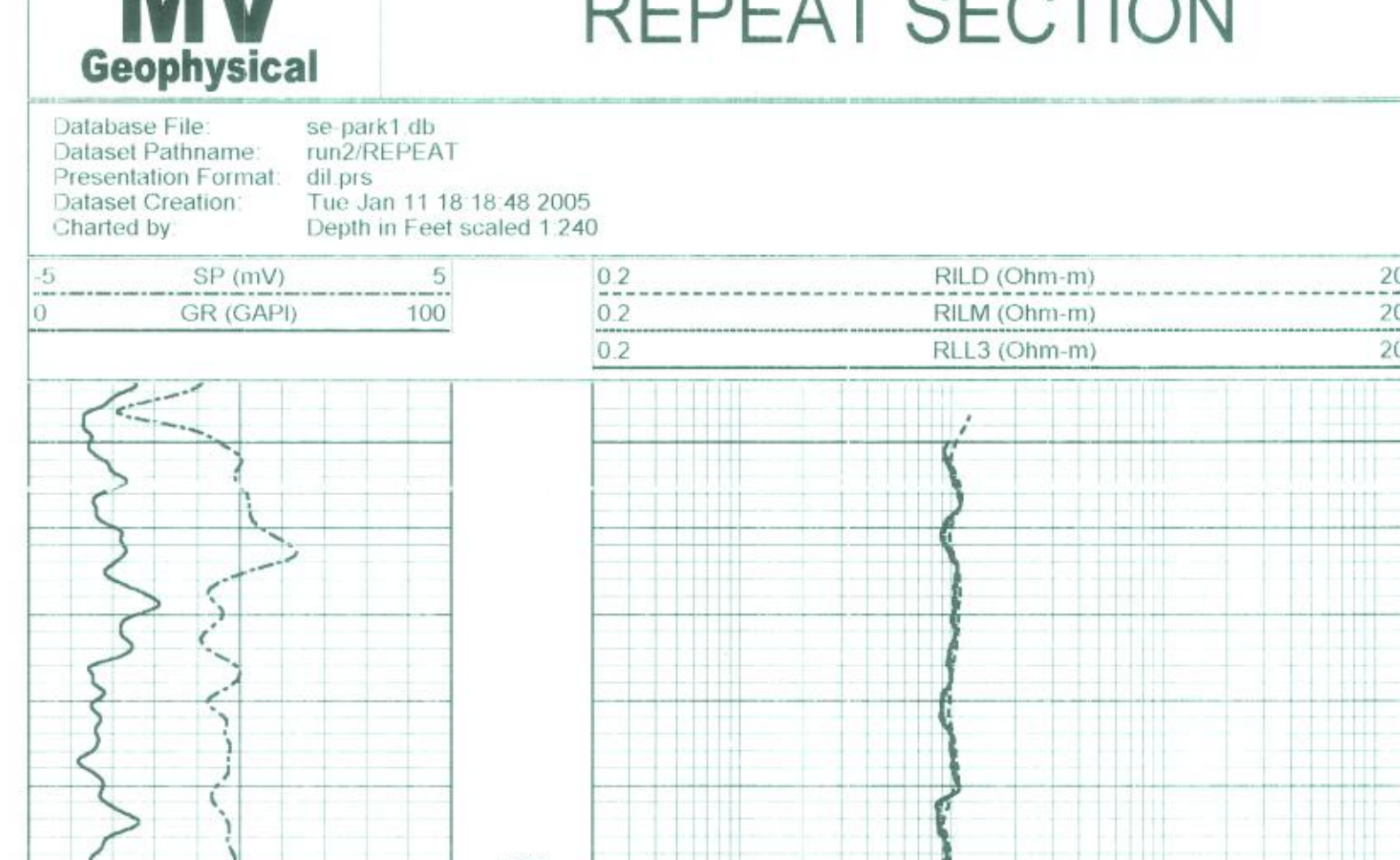
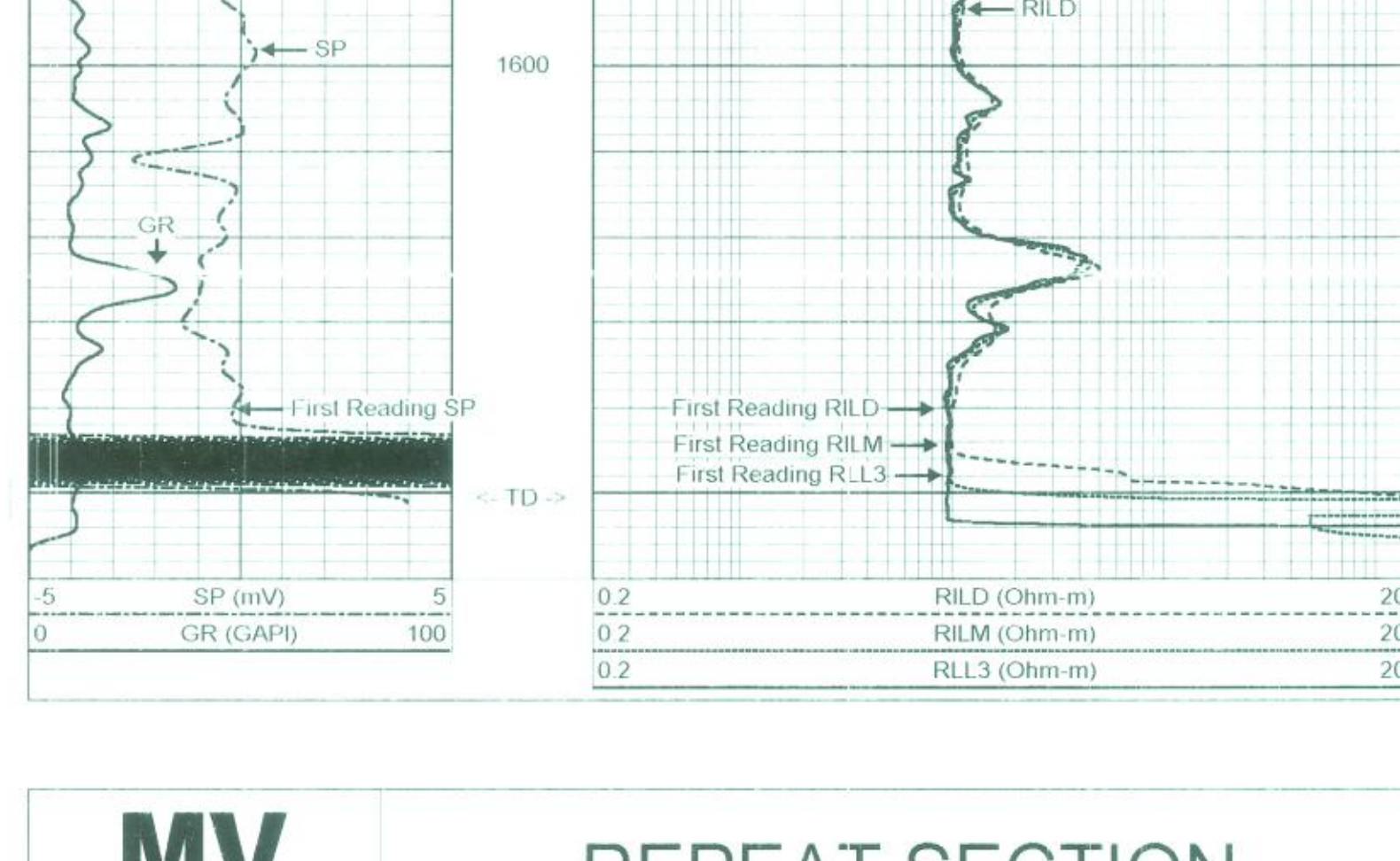
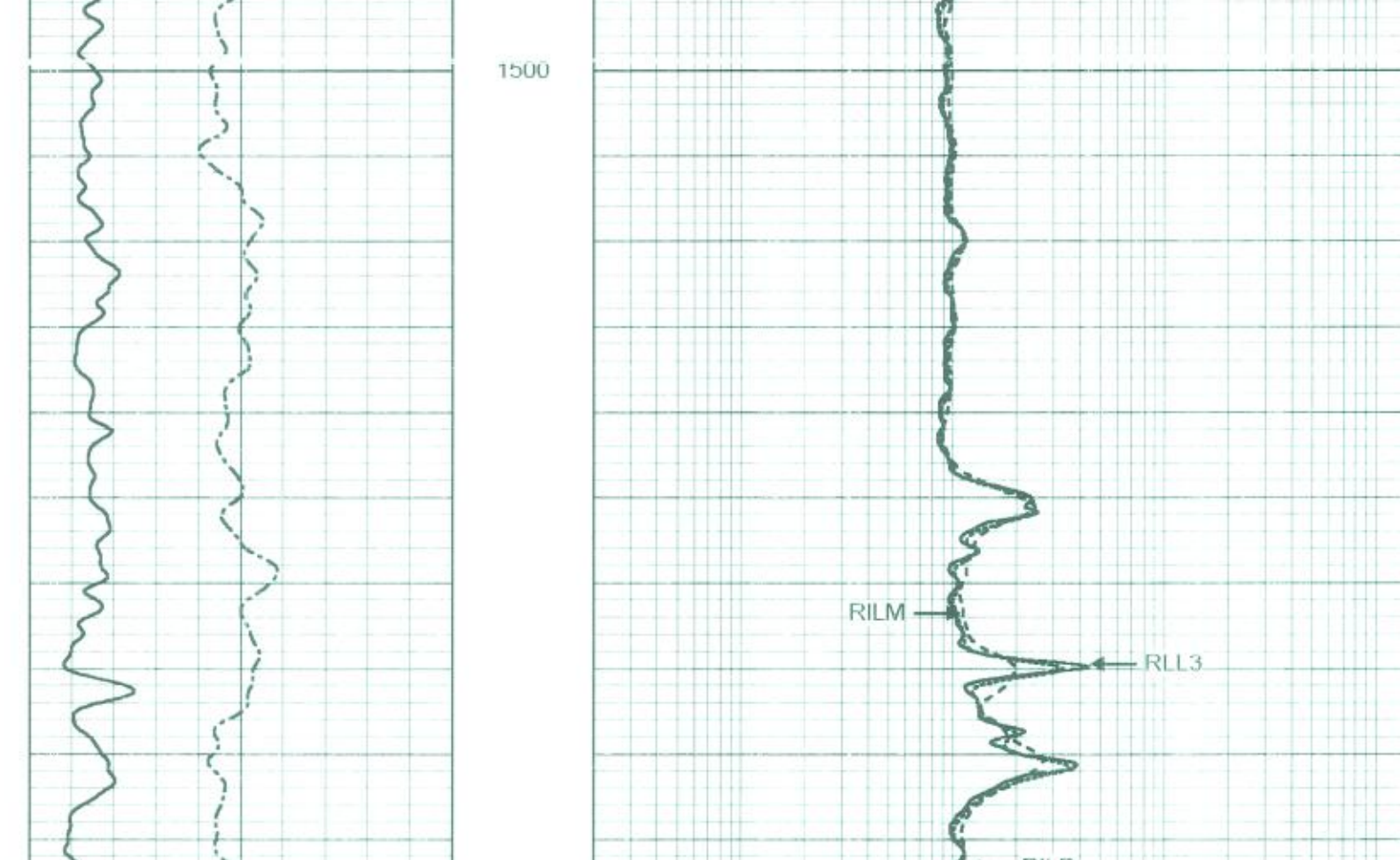
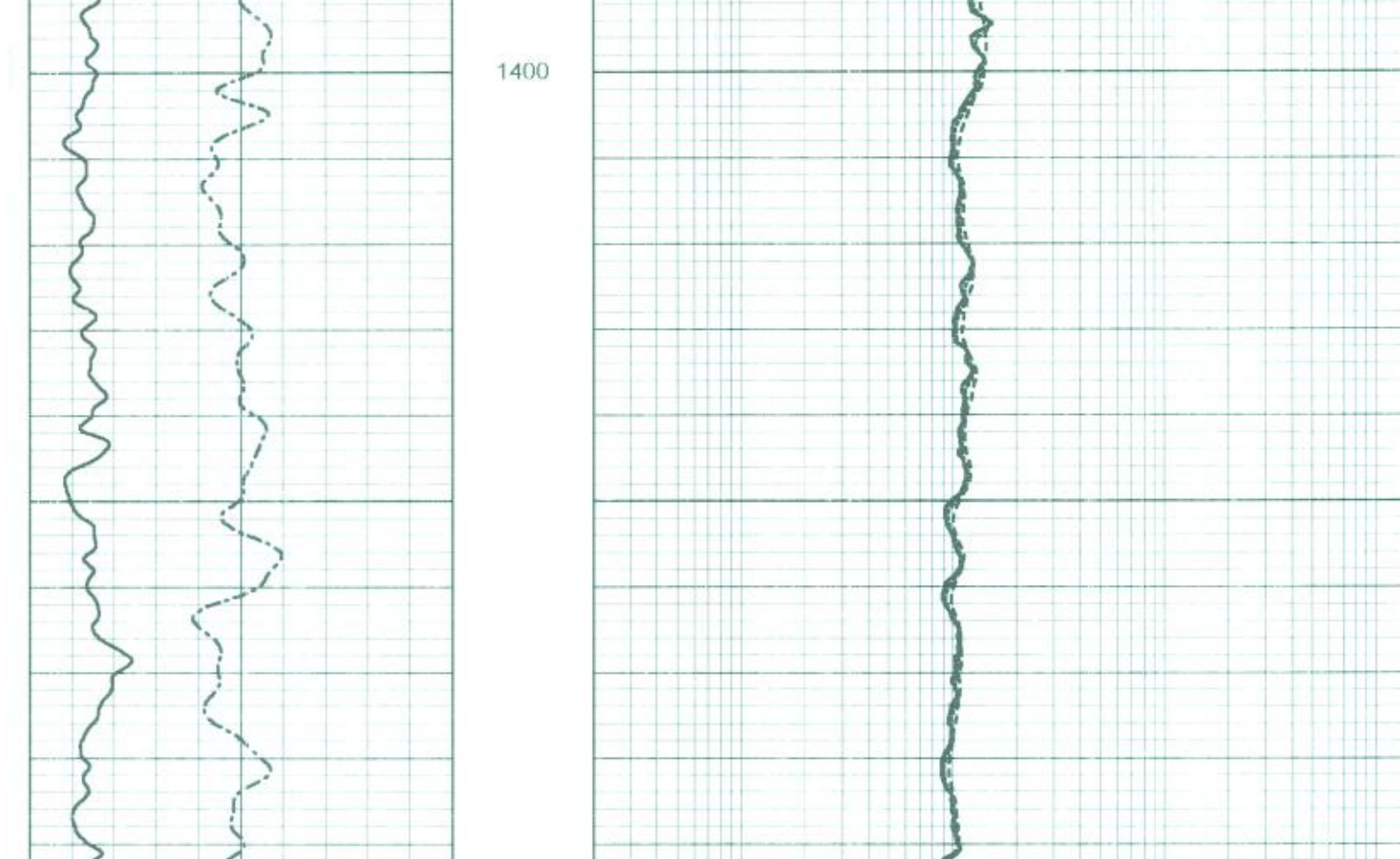
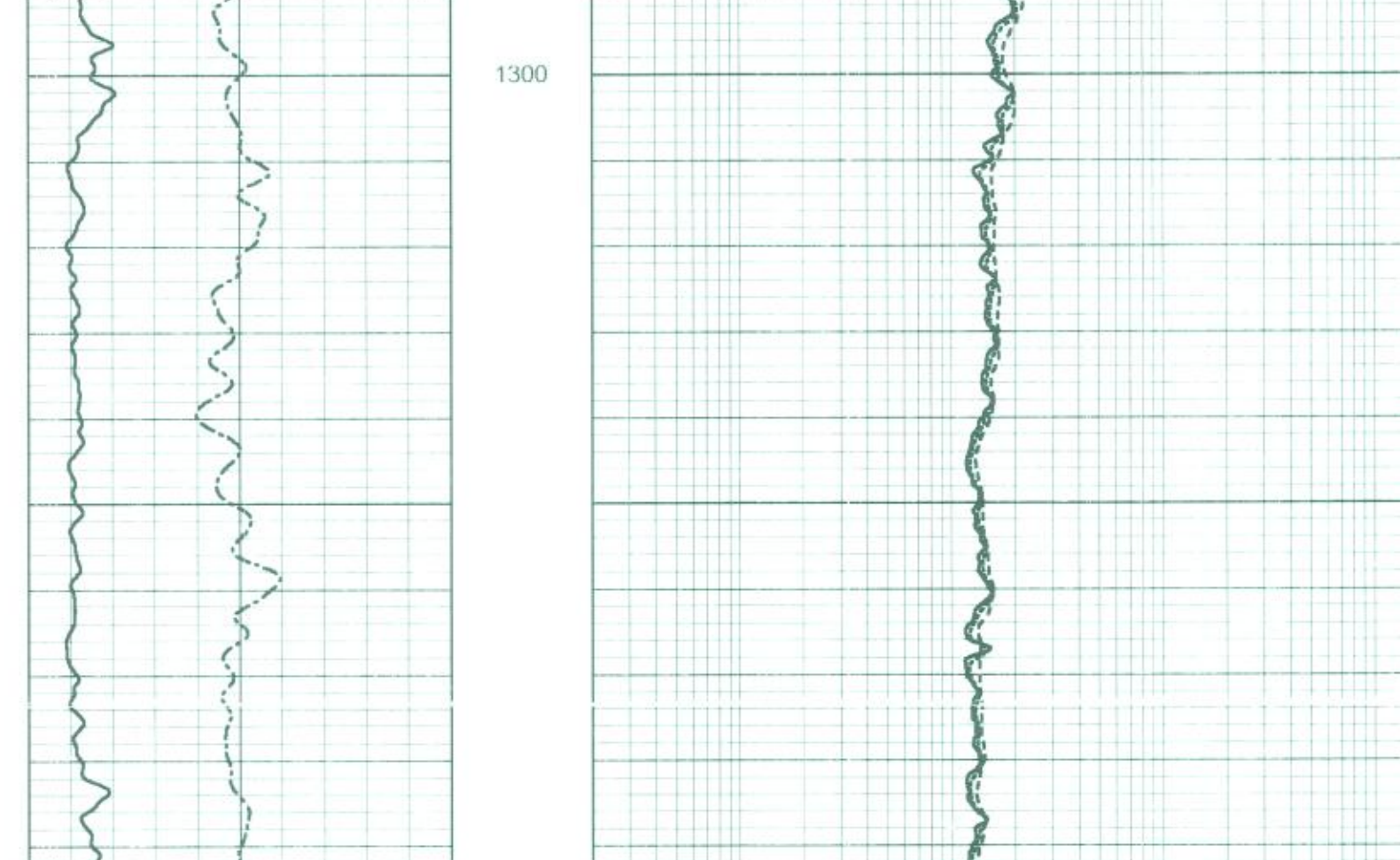
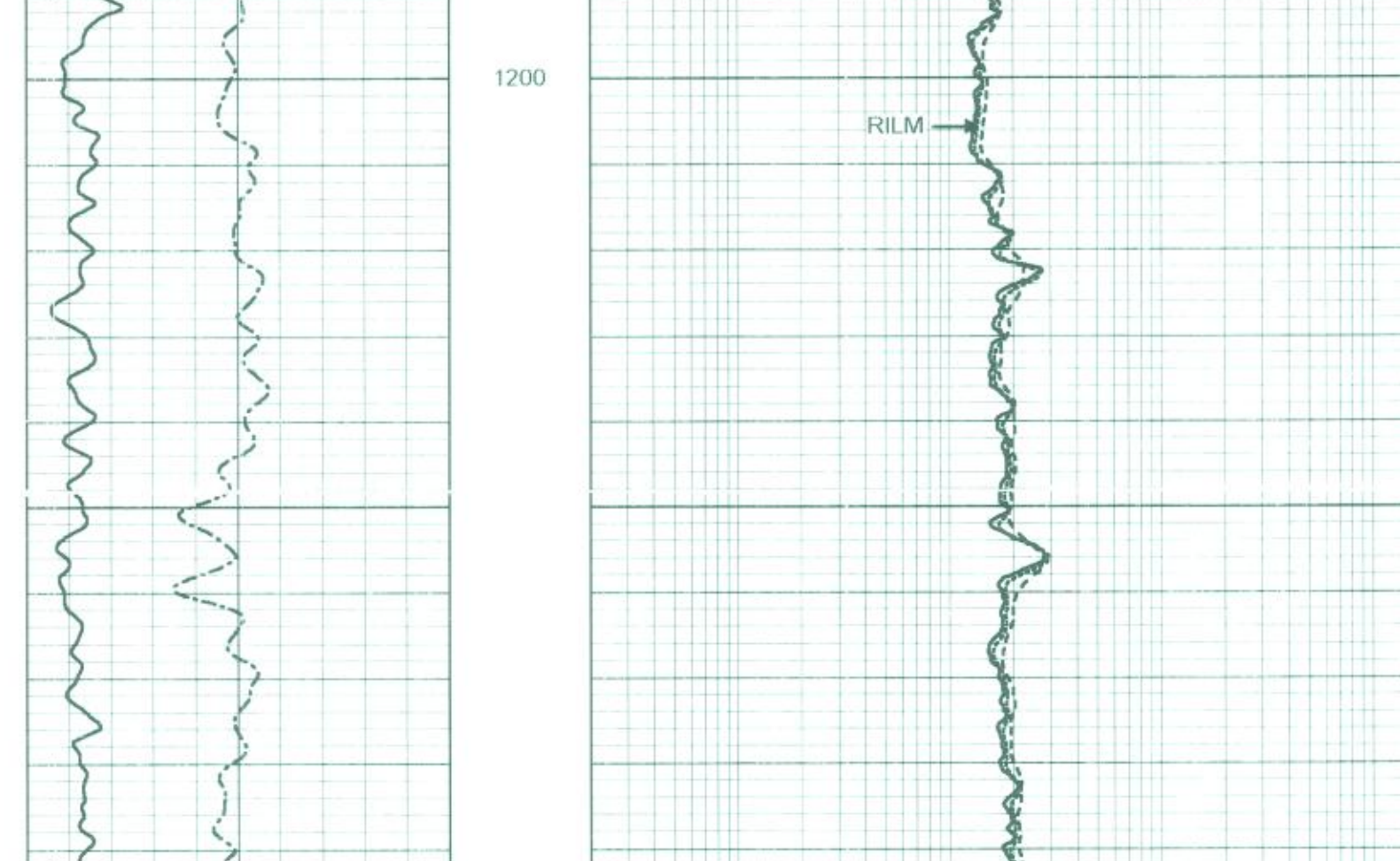
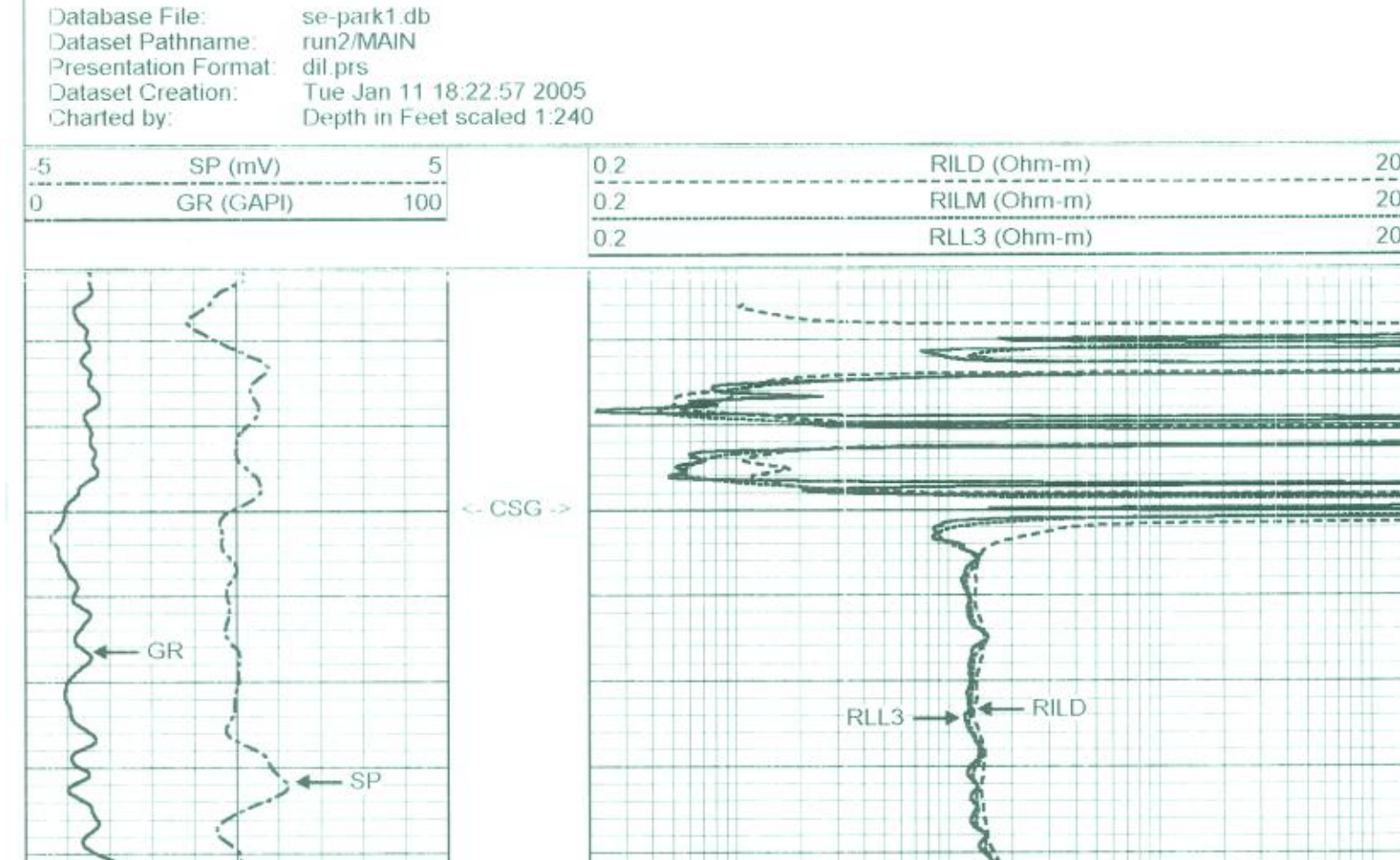
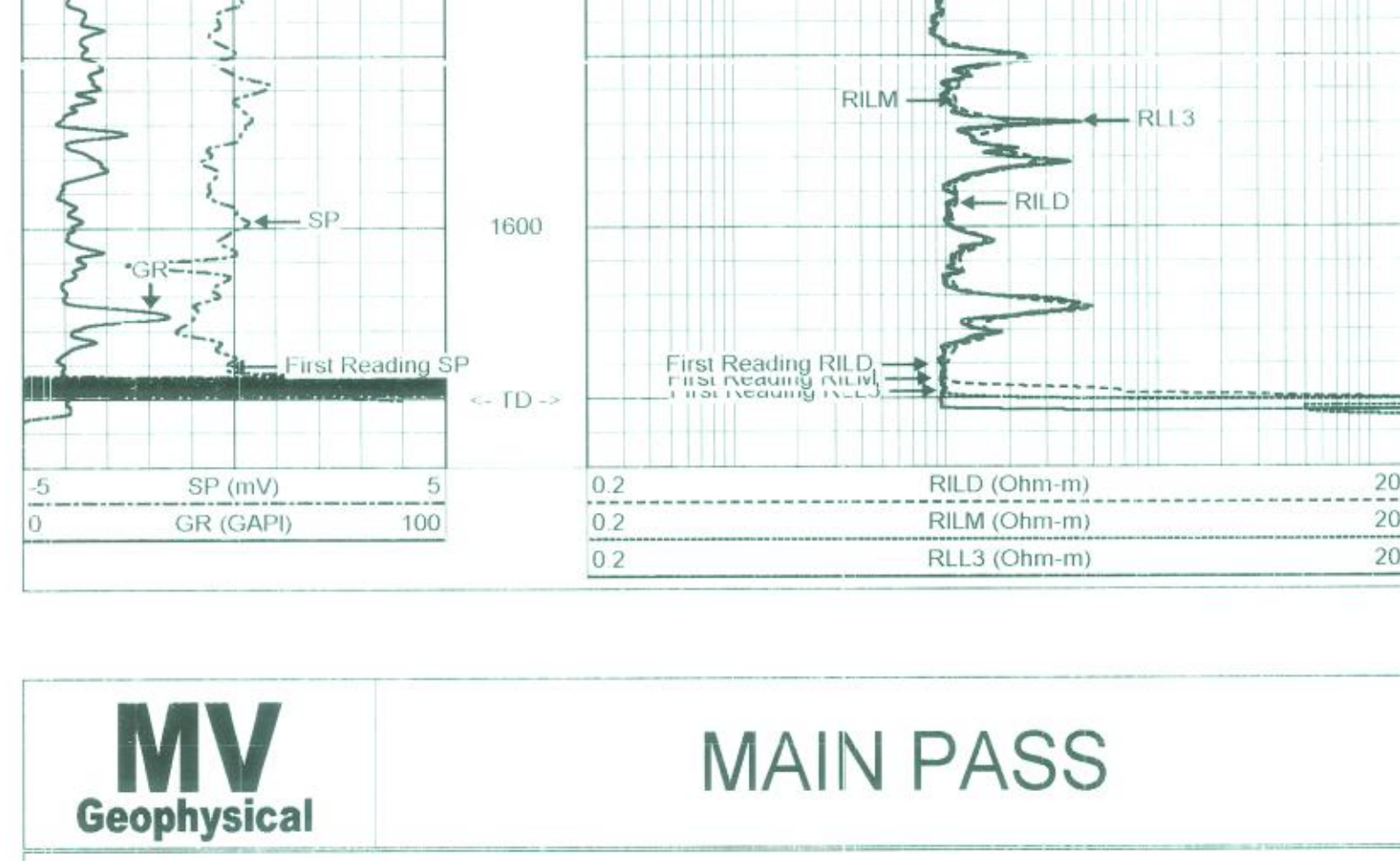
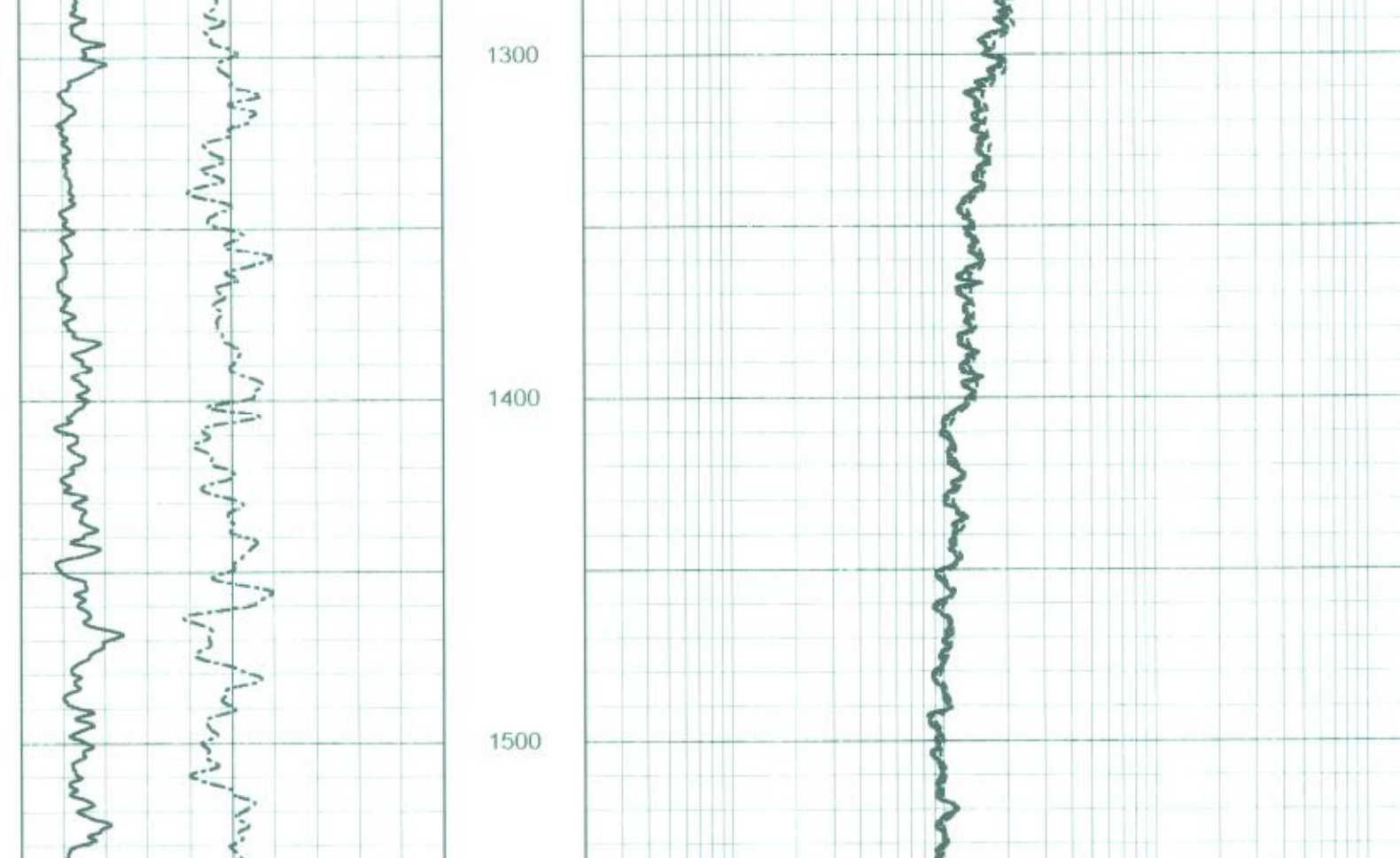
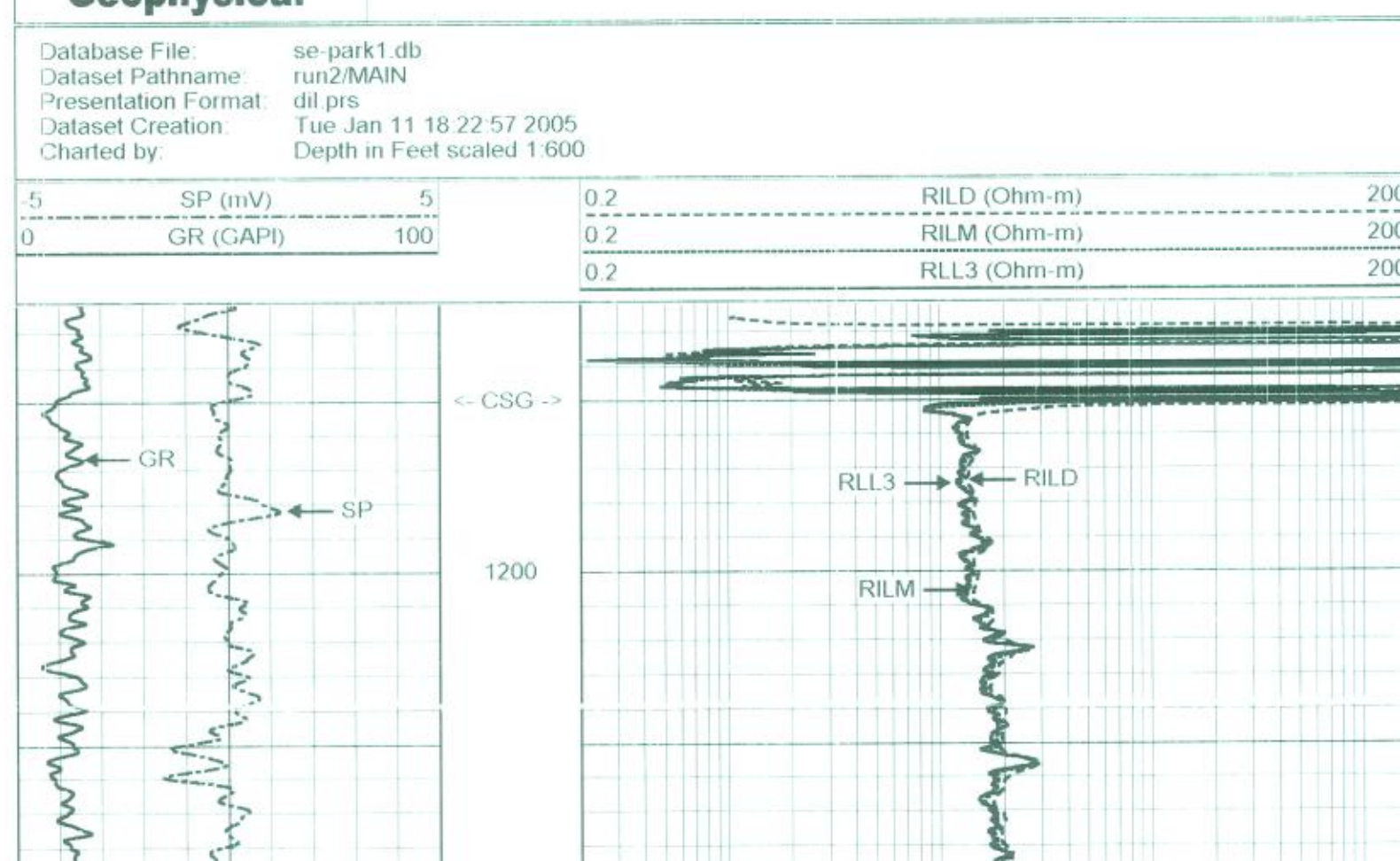
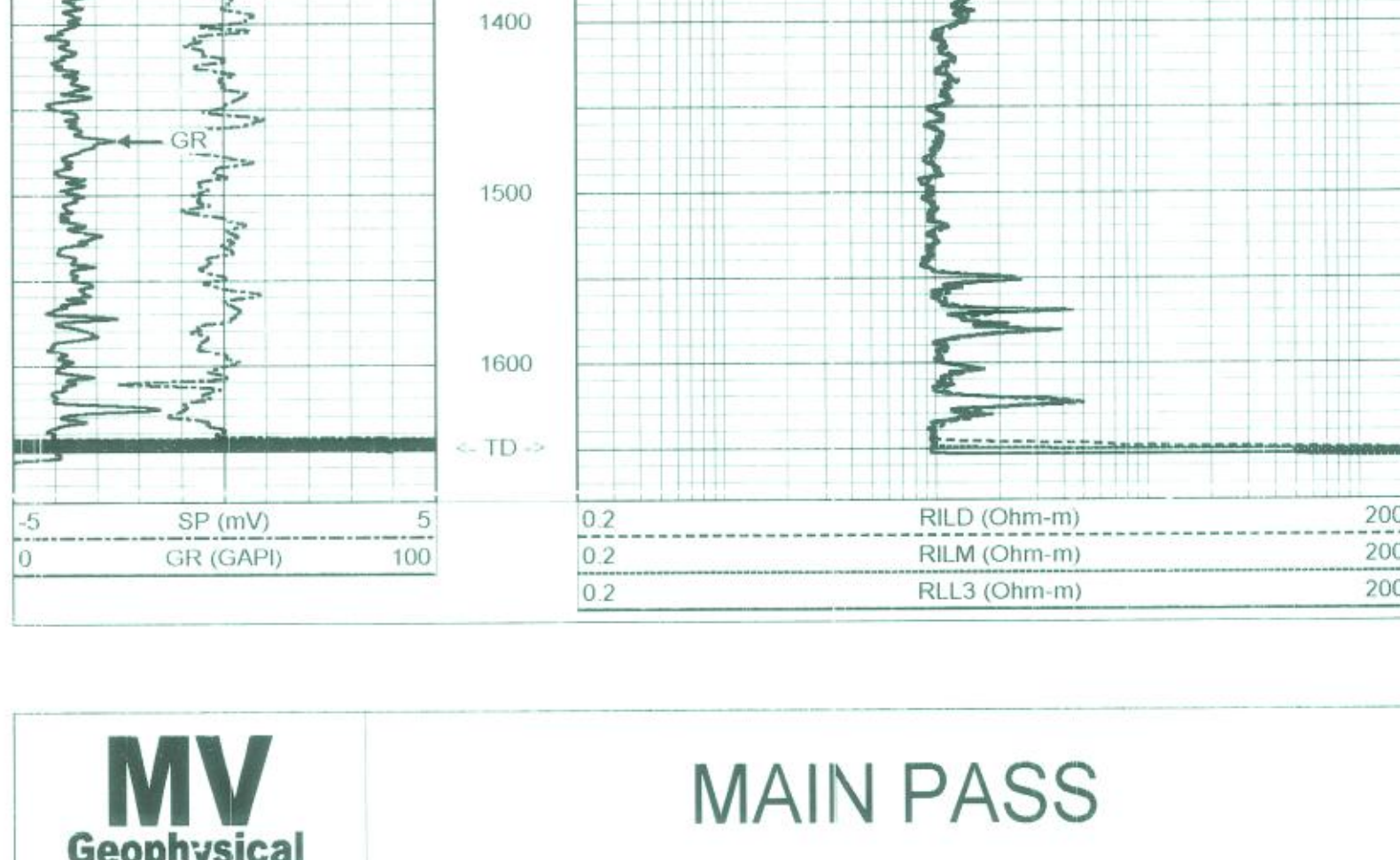
Survey Dates: 11 JAN 2005
 Top of Casing: 1159'
 Top of Measurement: 1060'
 Top of Casing: 1060'
 Chasing Measured From: 1159'

Electron Logged Interval: 1060' - 1159'
 Depth Interval: 1060' - 1159'
 Core Hole Size: 4.50"
 Type Full Accuracy: 13.025"
 Date: 11/01/05
 Estimated Cement Top: 18.00 (11/1/05)
 Time Logged on Bottom: 18.00 (11/1/05)
 Equipment Number: 180000
 S. Value: 5.1 (KELM)
 A. Value: 0.0000
 B. Value: 0.0000
 C. Value: 0.0000
 D. Value: 0.0000
 E. Value: 0.0000
 F. Value: 0.0000
 G. Value: 0.0000
 H. Value: 0.0000
 I. Value: 0.0000
 J. Value: 0.0000
 K. Value: 0.0000
 L. Value: 0.0000
 M. Value: 0.0000
 N. Value: 0.0000
 O. Value: 0.0000
 P. Value: 0.0000
 Q. Value: 0.0000
 R. Value: 0.0000
 S. Value: 0.0000
 T. Value: 0.0000
 U. Value: 0.0000
 V. Value: 0.0000
 W. Value: 0.0000
 X. Value: 0.0000
 Y. Value: 0.0000
 Z. Value: 0.0000

Charted by: se-park1 db
 Dataset Pathname: run2/MAIN
 Presentation Format: dll.prs
 Dataset Creation: Tue Jan 11 18:22:57 2005
 Depth in Feet scaled 1:2000

All interpretations are opinions based on inferences from electrical or other measurements and we cannot and do not guarantee the accuracy or correctness of any interpretation, and we shall not, except in the case of gross or willful negligence on our part, be liable or responsible for any loss, costs, damages, or expenses incurred or sustained by anyone resulting from any interpretation made by any of our officers, agents or employees. These interpretations are also subject to our general terms and conditions set out in our current Price Schedule.

Comments: Rw=1.563 ohm-m @ 80.3 degF



Dual Induction Calibration Report

Serial-Model: 5390-R
 Surface Cal Performed: Mon Feb 24 16:52:46 2003
 Downhole Cal Performed: Tue Jan 11 18:13:27 2005
 After Survey Verification Performed: Tue Jan 11 19:04:37 2005

Surface Calibration				References				Results	
Loop	Air	Loop		Air	Loop	m	b		
Deep	0.041	0.637	V	0.000	400.000	mmho-m	670.900	-27.223	
Medium	0.036	0.700	V	0.000	464.000	mmho-m	656.366	4.251	
Internal	Zero	Cal		Zero	Cal		m	b	
Deep	0.011	0.647	V	0.000	400.000	mmho-m	628.552	-6.783	
Medium	-0.011	0.749	V	0.000	464.000	mmho-m	610.612	6.720	

Downhole Calibration				References				Results	
Internal	Zero	Cal		Zero	Cal	m	b		
Deep	-18.439	399.788	mmho-m	-19.983	406.996	mmho-m	1.021	-1.159	
Medium	13.349	489.944	mmho-m	-2.972	495.796	mmho-m	1.048	-16.958	
Shallow	2.504	0.025	V	494.500	2.000	Ohm-m	198.714	-2.985	

After Survey Verification				Targets				Results	
Internal	Zero	Cal		Zero	Cal	m'	b'		
Deep	-19.942	400.312	mmho-m	-18.439	399.788	mmho-m	1.021	-1.159	
Medium	11.919	489.944	mmho-m	-13.349	489.944	mmho-m	1.048	-16.958	
Shallow	494.220	2.233	Ohm-m	494.500	2.000	Ohm-m	1.001	0.235	

Dataset: run2/pass16
 Total Length: 20.90 ft
 Total Weight: 345.00 lb
 O.D.: 4.00 in

Company SE Drilling Services, Inc
 TP-2
 Pahokee-Belle Glades
 Palm Beach
 Florida

Well
 TP-2
 Pahokee-Belle Glades
 Palm Beach
 Florida

Location
 Paul Rardin Park
 4000 Beacon Point Road
 C/M

Operator
 Paul Rardin
 State/PA
 Florida

Company
 Southeast Drilling Services, Inc.

Well
 TP-2
 Pahokee-Belle Glades
 Palm Beach
 Florida

Location
 Paul Rardin Park
 4000 Beacon Point Road
 C/M

Operator
 Paul Rardin
 State/PA
 Florida

MV

Geophysical

X-Y CALIPER
GAMMA RAY
LOG

Company Name: SE Drilling Services, Inc
 Well Name: TP-2
 Location: Paul Rardin Park, 4000 Beacon Point Road, C/M
 Operator: Paul Rardin, State/PA: Florida

Company: Southeast Drilling Services, Inc.
 Well: TP-2
 Field: Pahokee-Belle Glades
 County: Palm Beach
 State: PA
 Location: Paul Rardin Park, 4000 Beacon Point Road, C/M

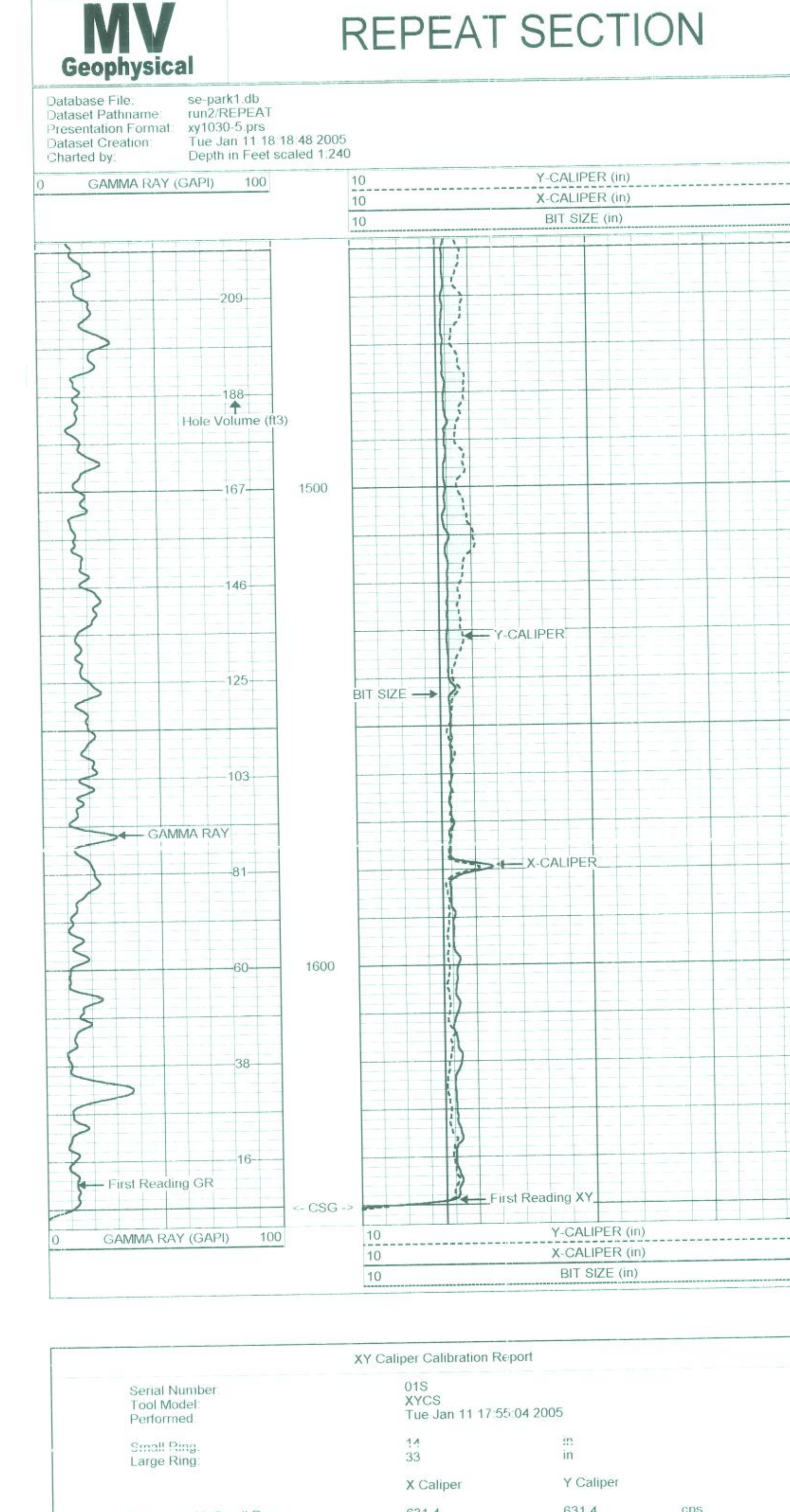
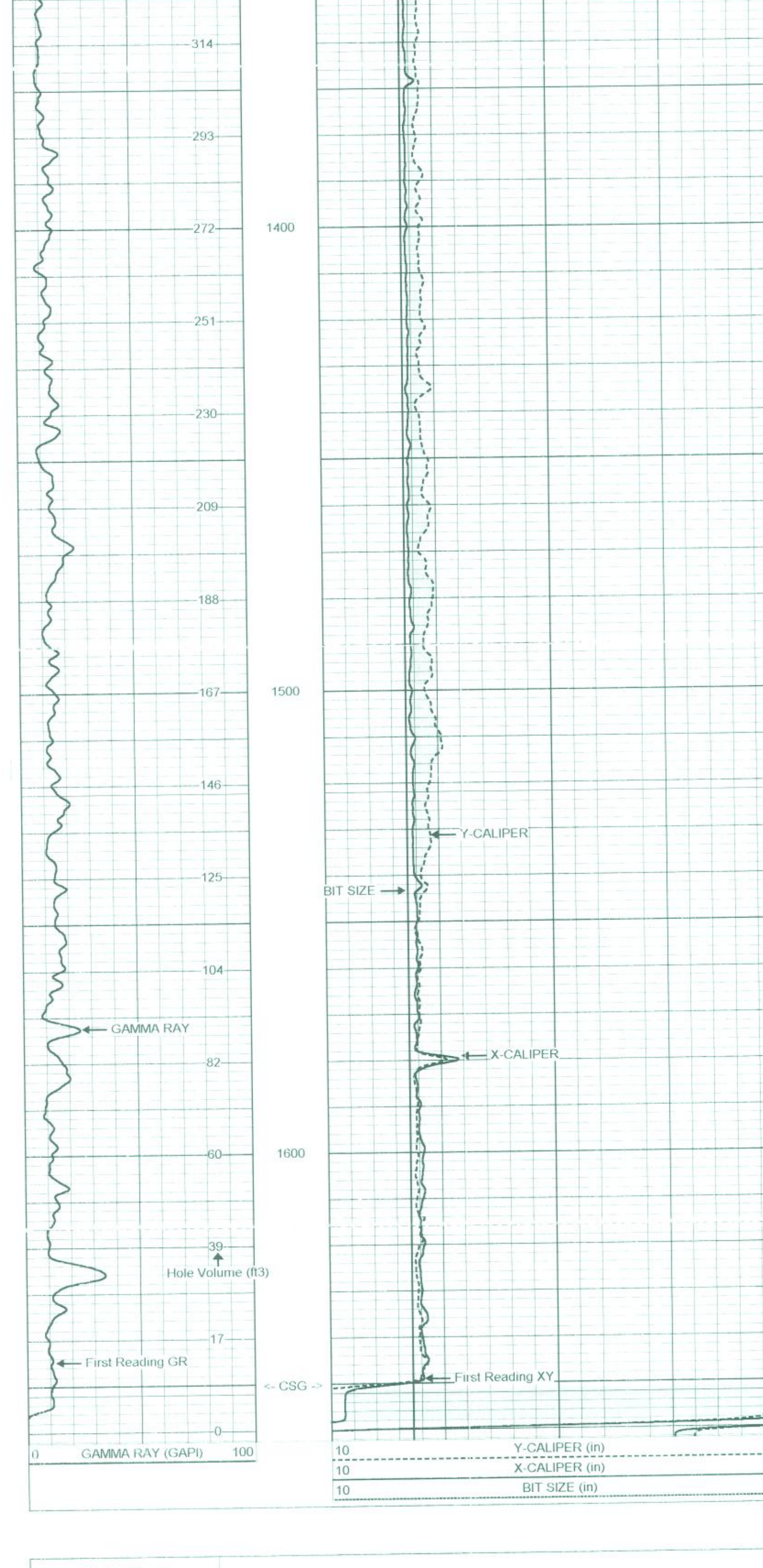
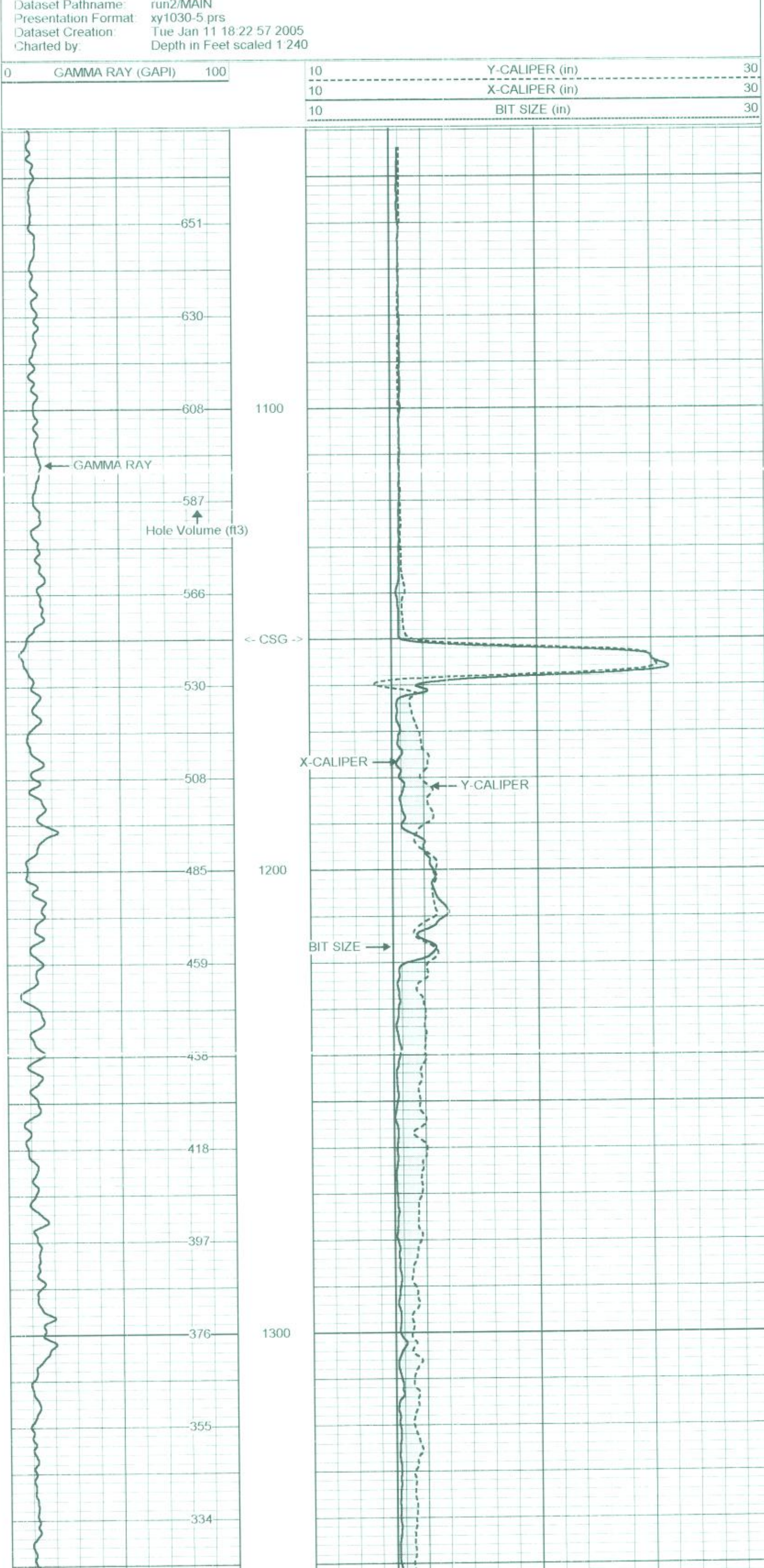
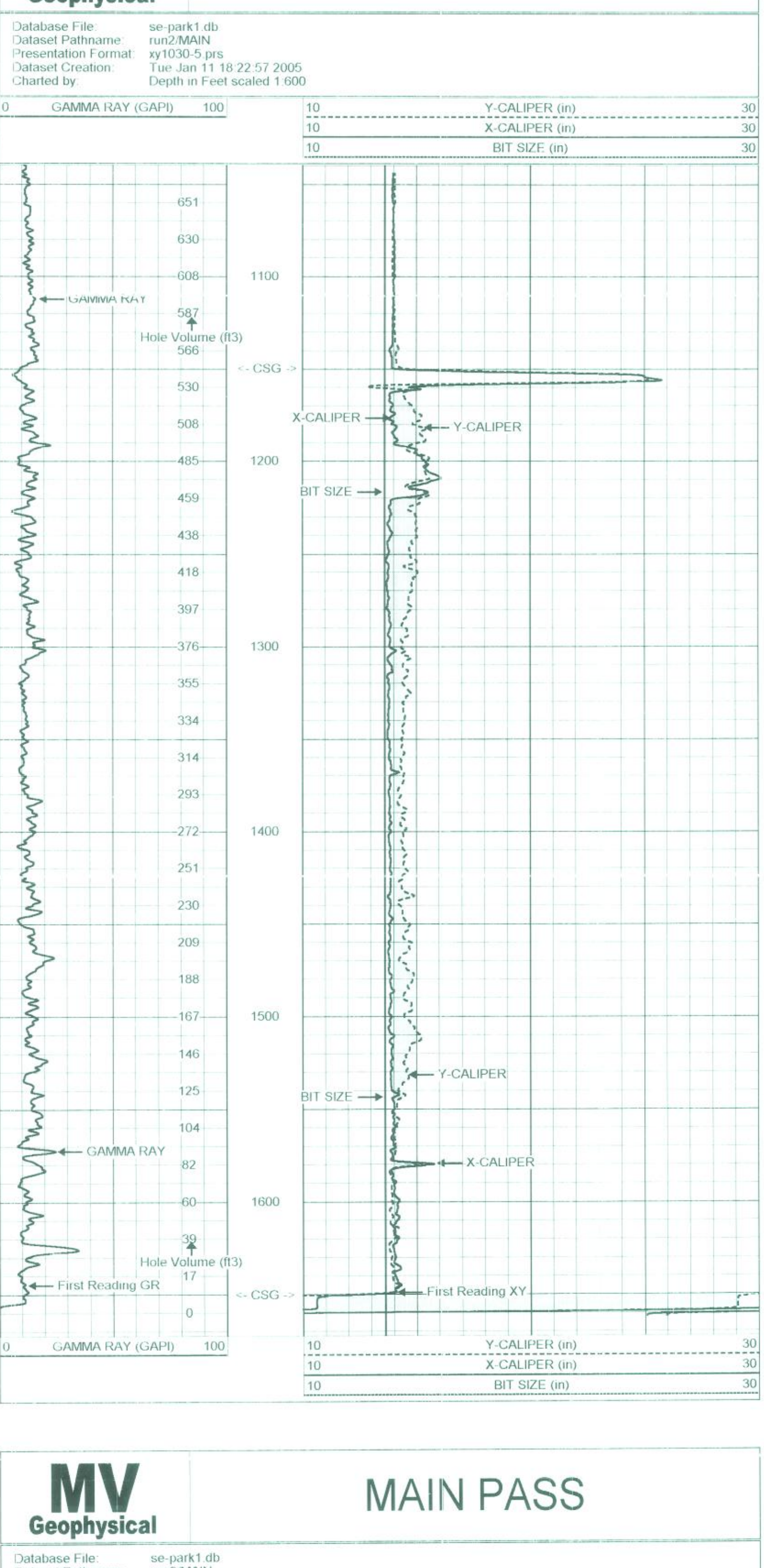
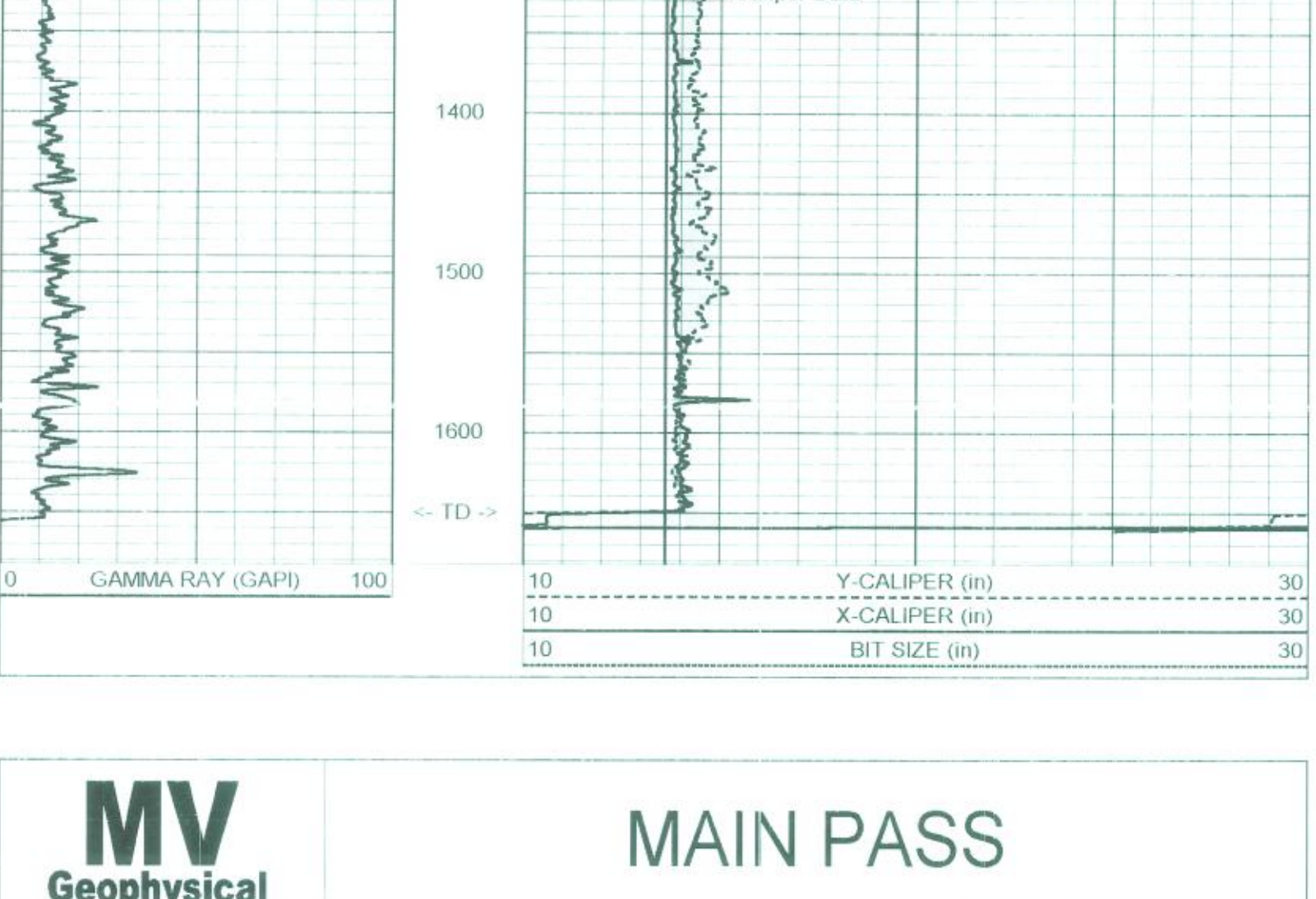
Operator: Paul Rardin, State/PA: Florida

Company Name: SE Drilling Services, Inc
 Well Name: TP-2
 Location: Paul Rardin Park, 4000 Beacon Point Road, C/M
 Operator: Paul Rardin, State/PA: Florida

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Comments

MAXIMUM Caliper Arm Extension: 33"

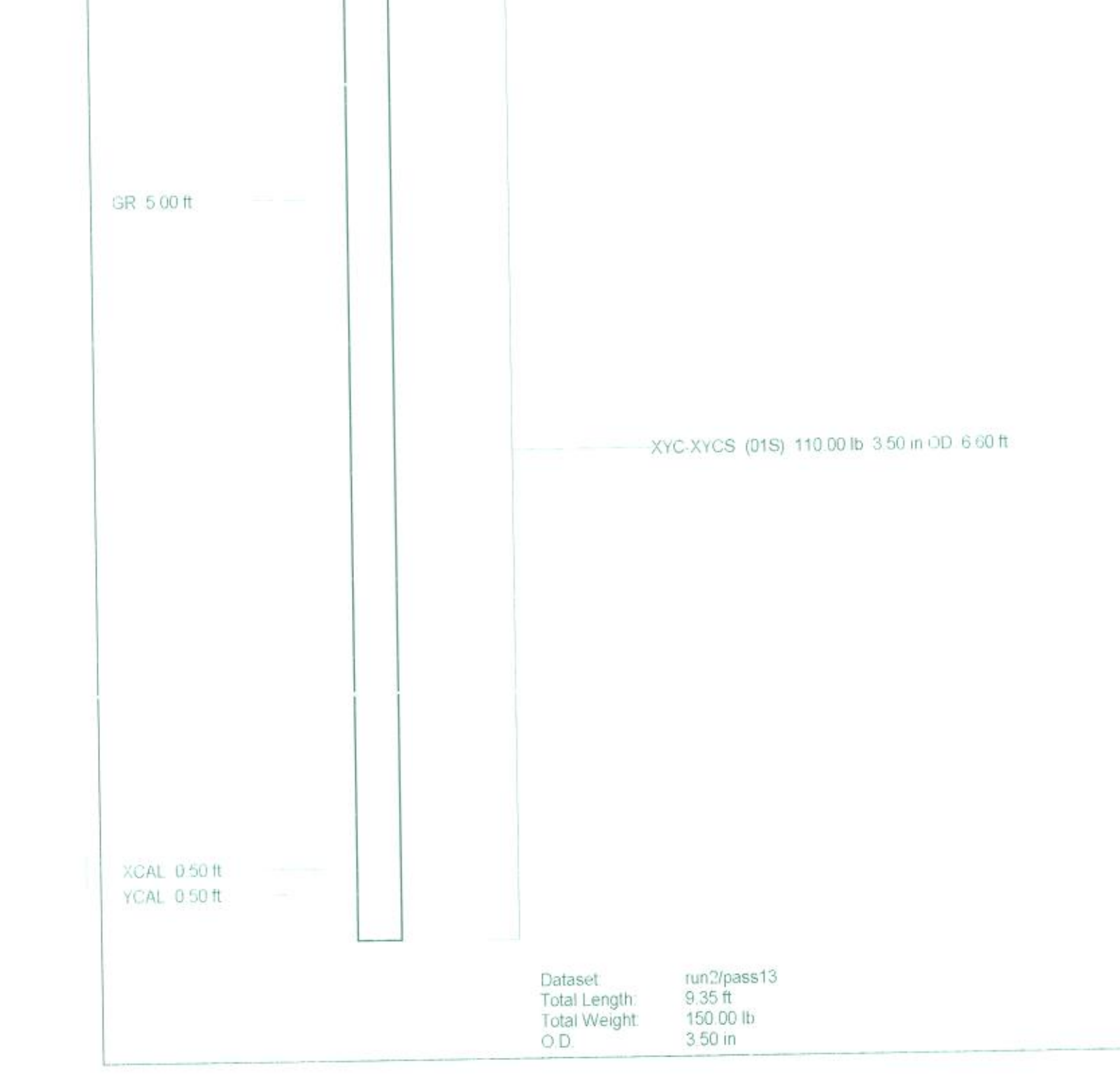


XY Caliper Calibration Report

Serial Number	01S		
Tool Model	XYCS		
Performed	Tue Jan 11 17:55:04 2005		
Small Ring	14	in	
Large Ring	33	in	
Reading with Small Ring	631.4	631.4	cps
Reading with Large Ring	1046.21	1059	cps
Gain	0.0458041	0.0444341	
Offset	-14.9207	-14.0557	

Gamma Ray Calibration Report

Serial Number	01		
Tool Model	GRGH		
Performed	Tue Jan 11 17:47 2005		
Calibrator Value	120	GAPI	
Background Reading	10.7151	cps	
Calibrator Reading	126.472	cps	
Sensitivity	1.03666	GAPI/cps	

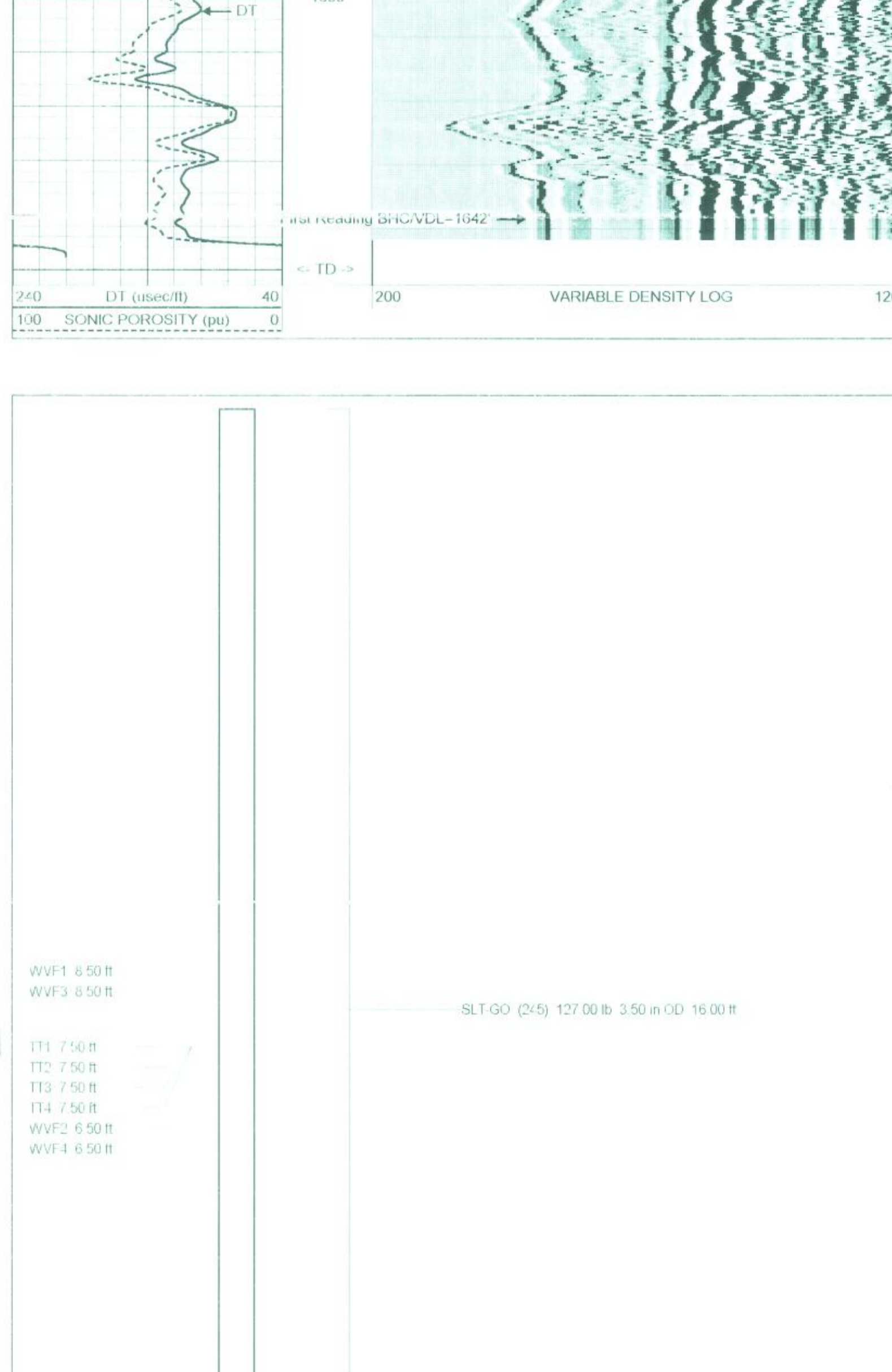
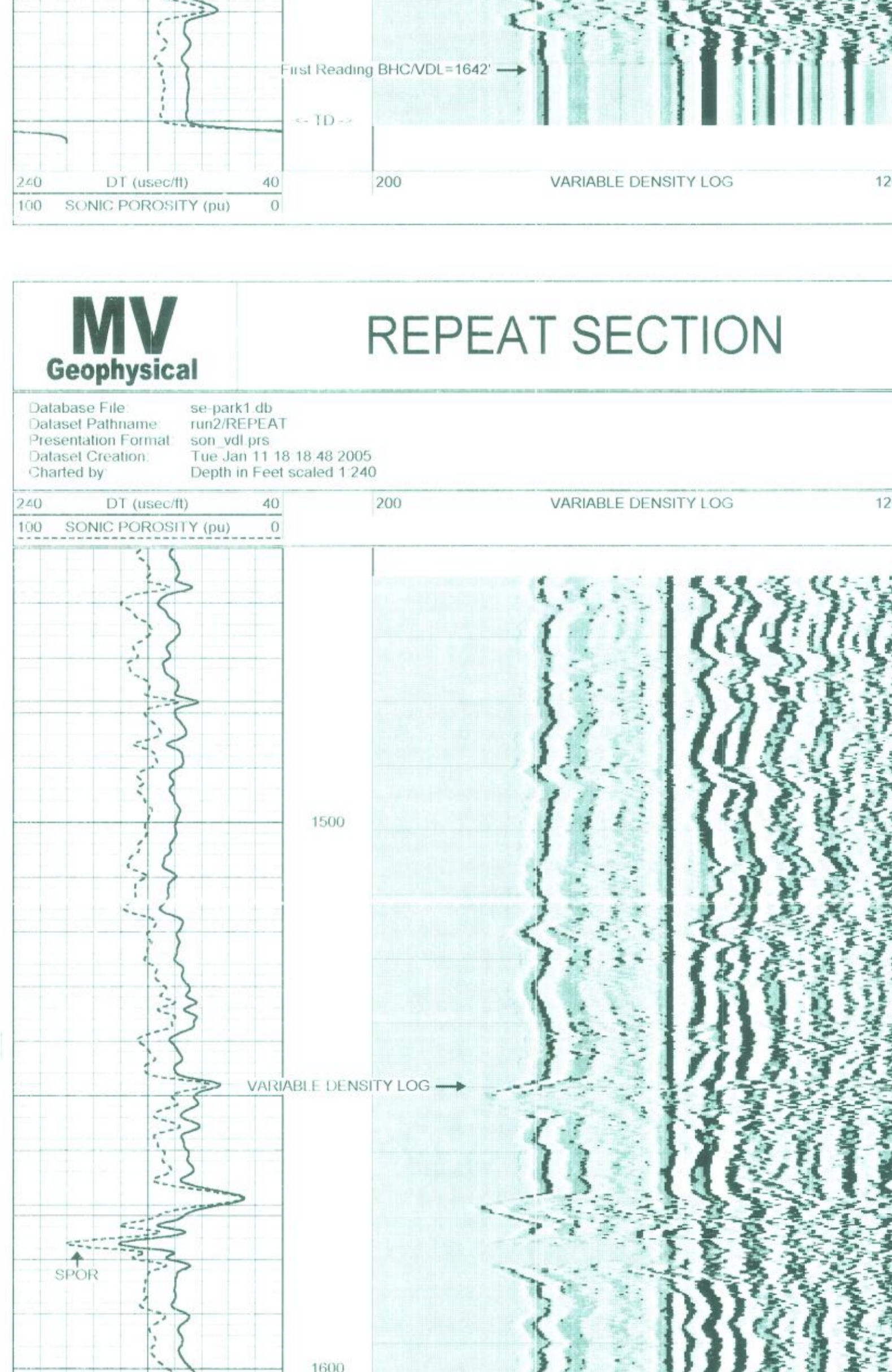
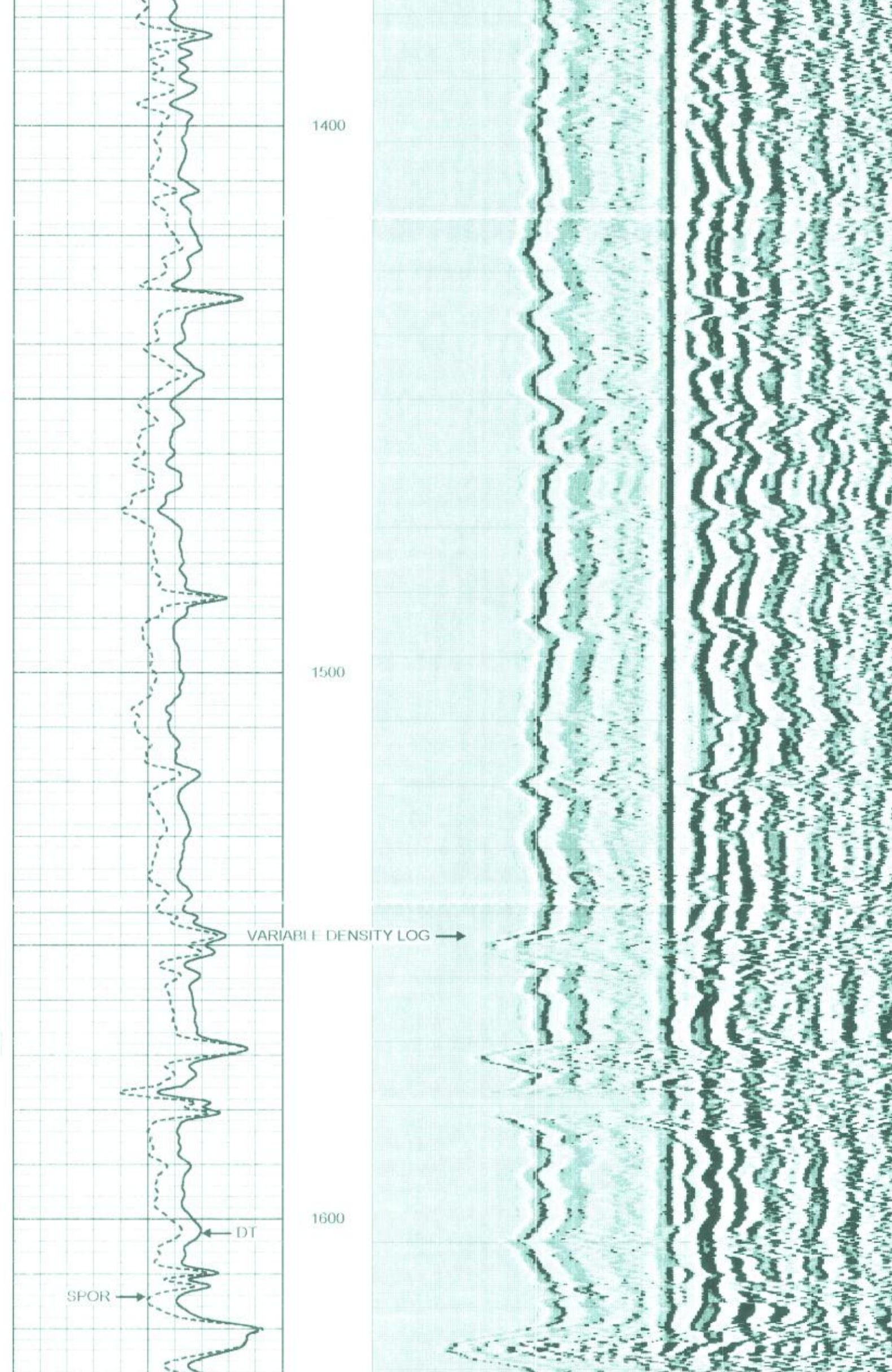
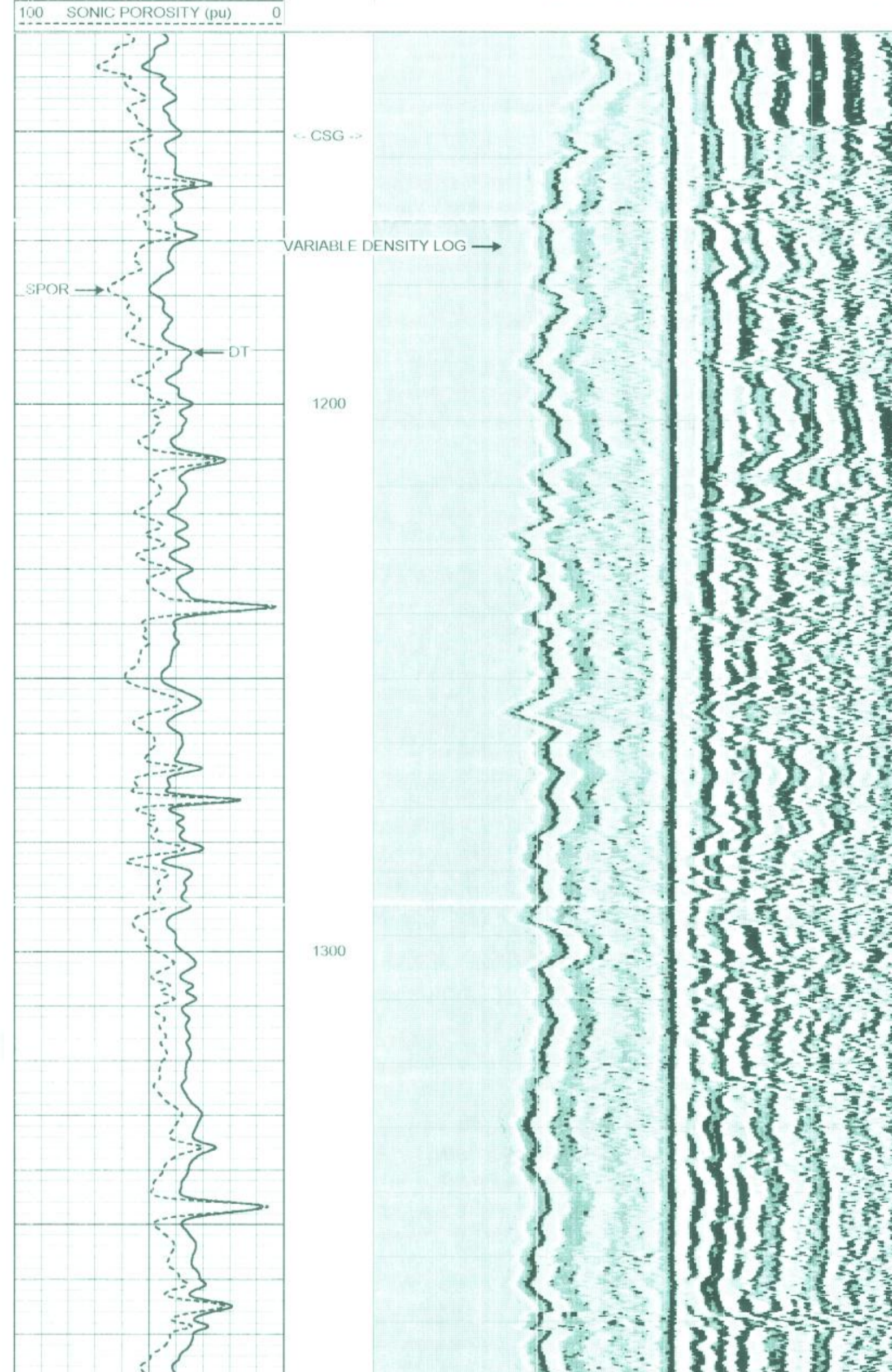
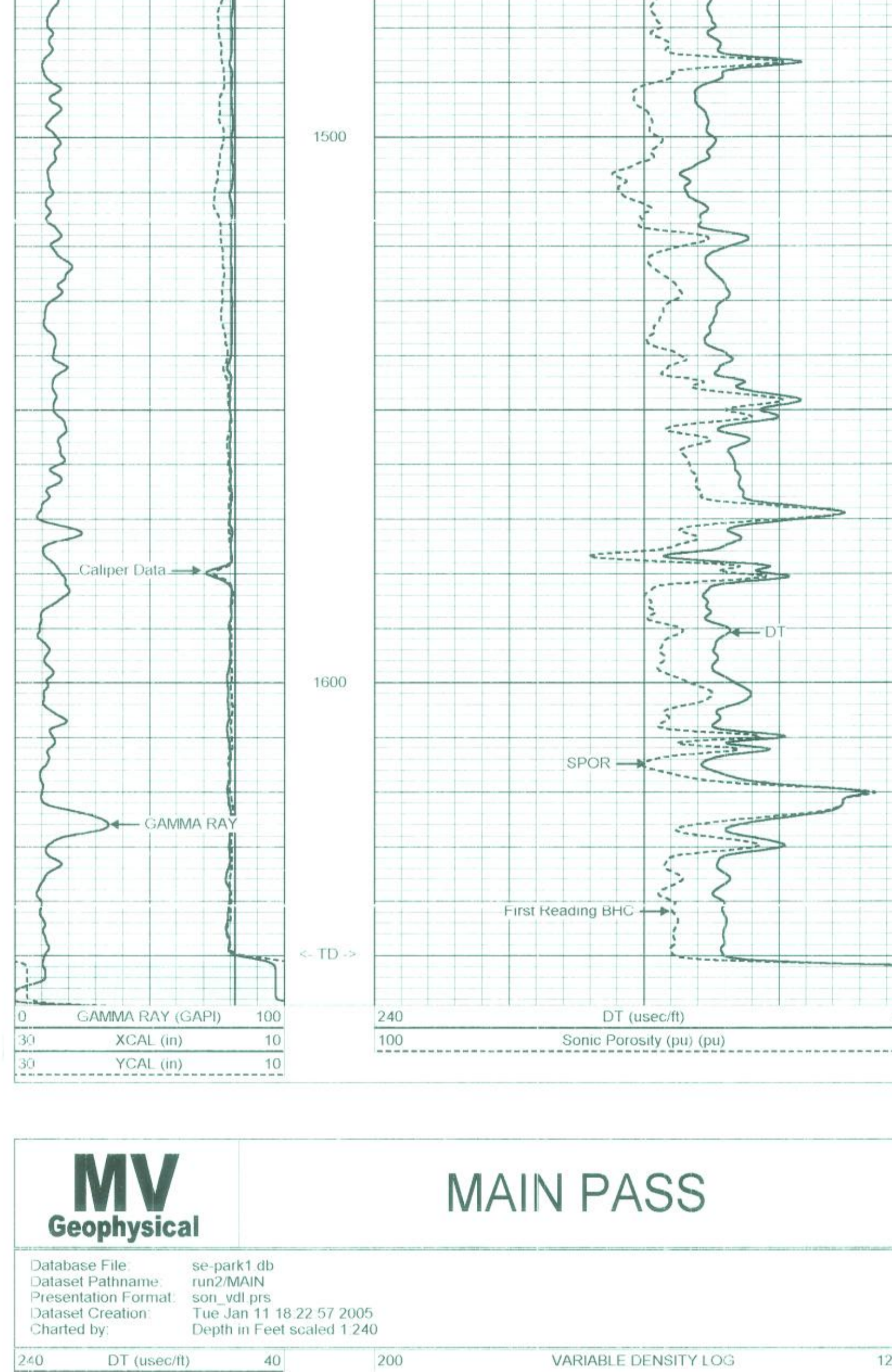
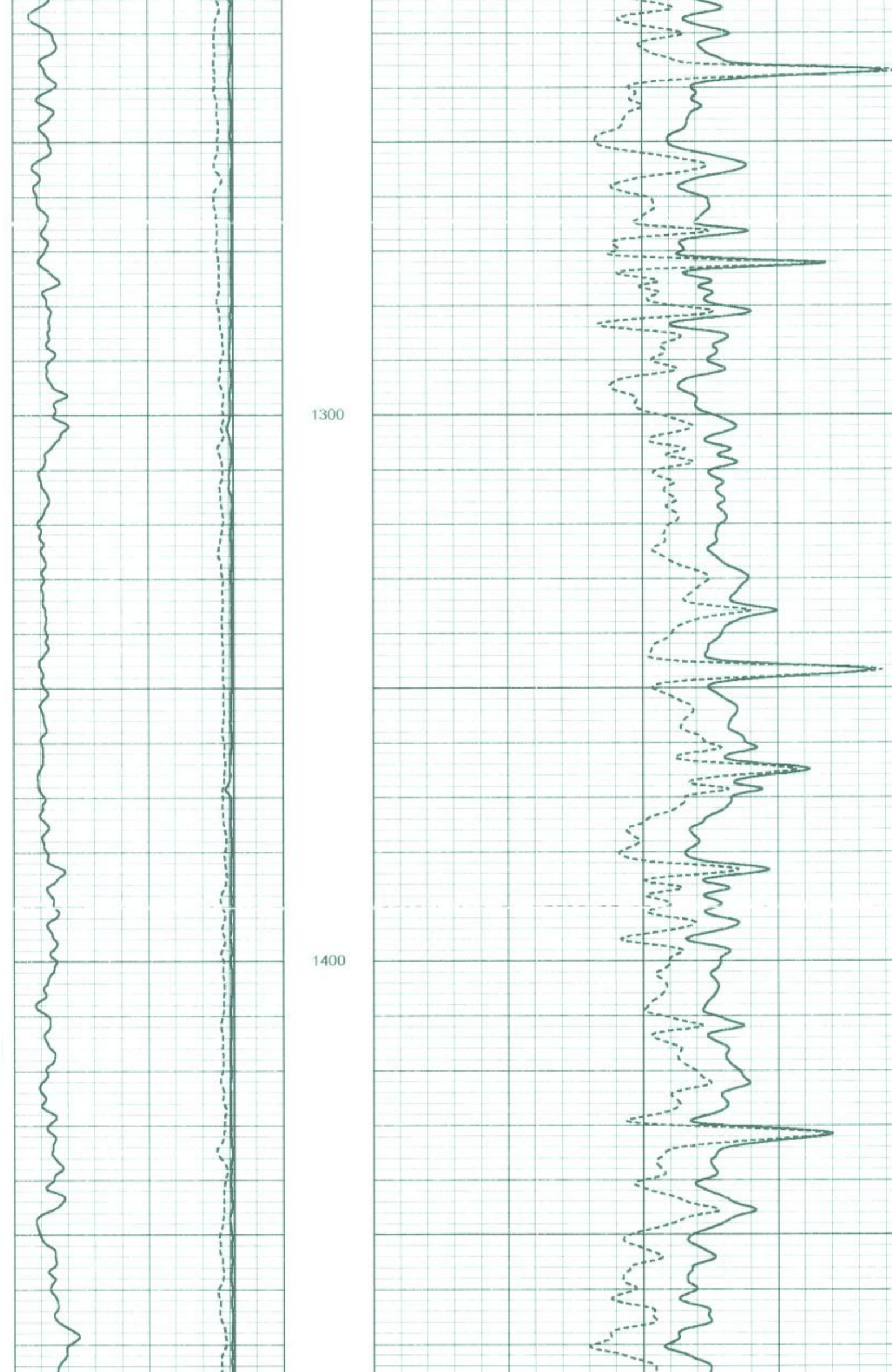
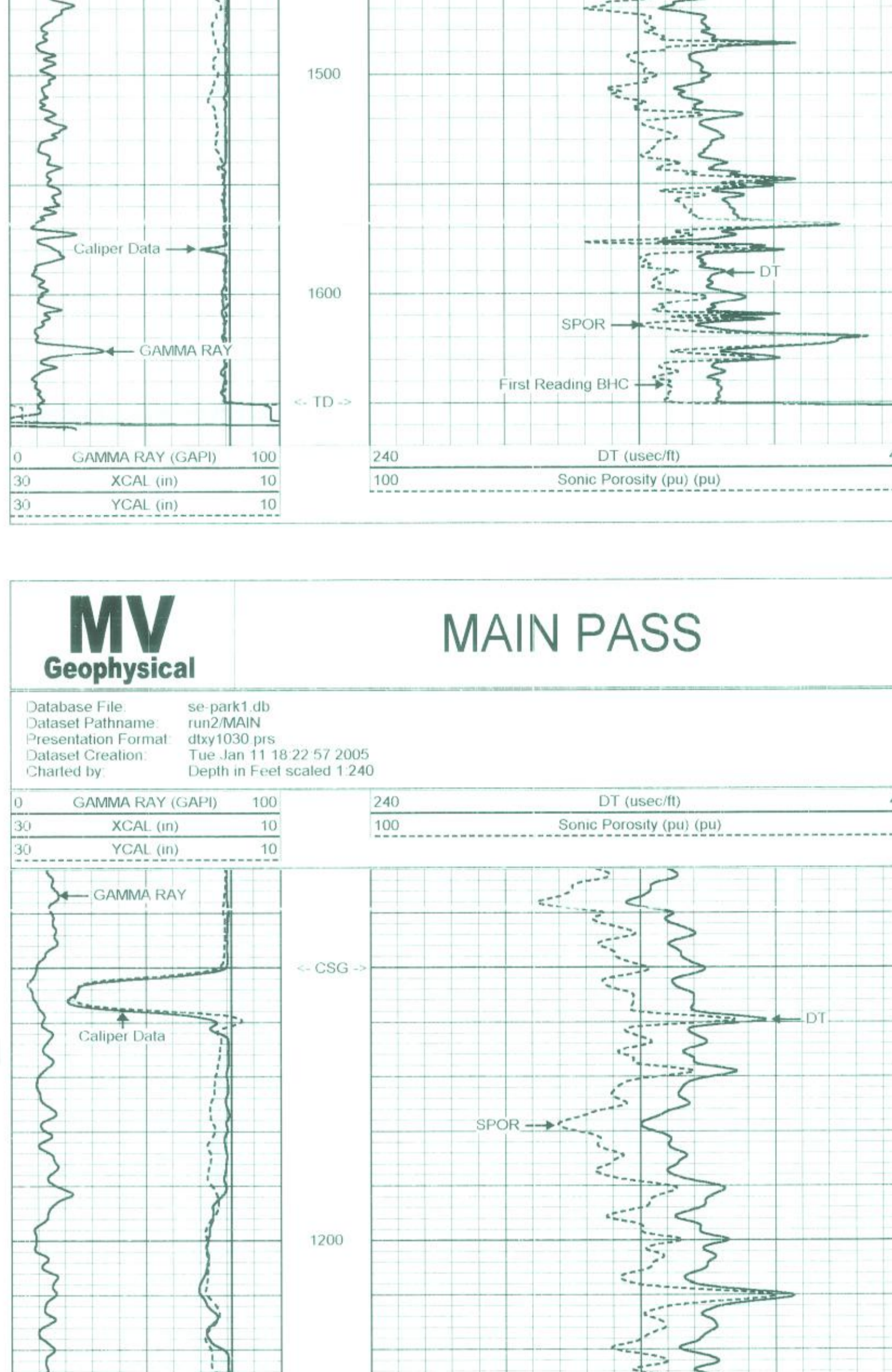
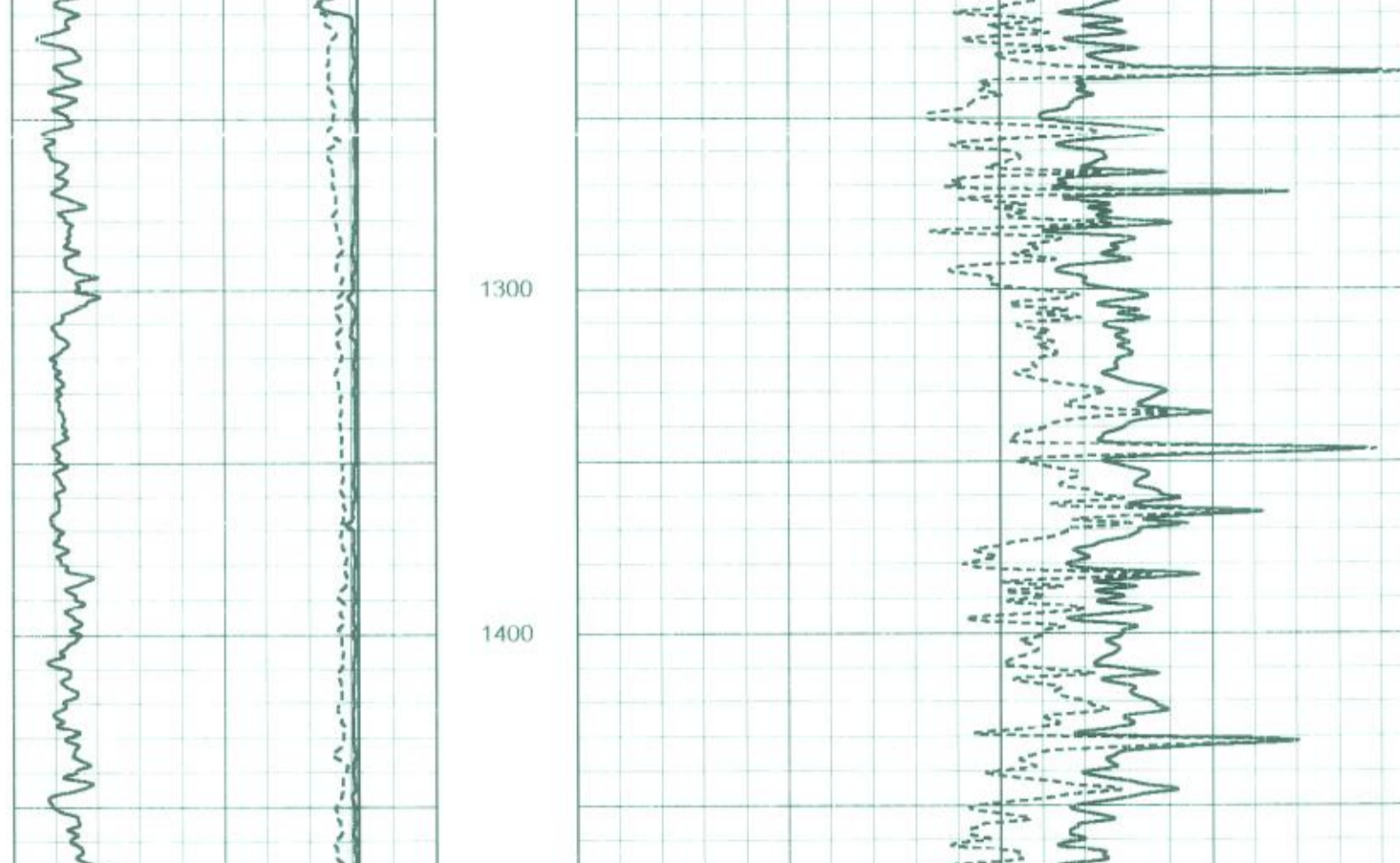


MV Geophysical		BOREHOLE COMPENSATED SONIC VARIABLE DENSITY LOG		Company SE Drilling Services, Inc.	
				Well TP-2	
Geophysical		Field Pahokee-Belle Glades		County Palm Beach	
				State Florida	
Well TP-2		Field Pahokee-Belle Glades		County Palm Beach	
				State Florida	
Well TP-2		Field Pahokee-Belle Glades		County Palm Beach	
				State Florida	

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Comments:

 Sonic Porosity was run on a Limestone Matrix (=47.5)



Dataset: run2\ress18
 Total Length: 16.00 ft
 Total Weight: 127.00 lb
 O.D.: 3.50 in

MV Geophysical

FLUID CONDUCTIVITY TEMPERATURE LOG

Company SE Drilling Services, Inc.
 Well TP-2
 Field Pahokee-Belle Glades
 County Palm Beach
 State/Prv Florida

Company Southeast Drilling Services, Inc.
 Well TP-2
 Field Pahokee-Belle Glades
 County Palm Beach
 State/Prv Florida

Location Paul Rardin Park
 4600 Bacon Point Road
 CDM

Other Services
 DIL BHC
 XY/GR FLOW

Perment Datum Top of Casing Elevation
 Log Measured From Top of Casing
 Drilling Measured From Top of Casing

Date 11-JAN-2005
 Run Number 11-00
 Depth Diller 1850
 Depth Logger 1850
 Bottom Logged Interval 1095
 Top Log Interval 13.025
 Open Hole Size 13.025

Type Fluid H2O
 Density / Viscosity
 Max. Recorded Temp
 Estimated Cement Top

Time Well Ready ROA 1/11/05
 Time Logger on Bottom 15:30 1/11/05
 Equipment Number MVGS-1
 Location FTM
 Recorded By S Miller
 Witnessed By A Miller/CDM

Barotile Record
 Run Number 11
 Date 11-05
 Time 11:52
 From 1850
 To 1650

Br. Ziegler SEI
 T Uram (P&C)
 T Uram (P&C)

Casing Record
 Surface String 17" P.V.C
 Production String 16" P.V.C
 Liner 20055006

Waters 0.175
 200
 1.00 WT
 1150

TOP SURFACE SURFACE
 200
 200

Bottom 1150

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Comments

A DYNAMIC DOWN pass was performed.
 Cw=6440 uS/cm @ 80.3 degF (Dynamic Sample). Q ~700 gpm.
 FLUID RESISTIVITY CALIBRATION REPORT (Performed: 6-JAN-05 13:00)
 OHM-M CPS
 820.1 4400.12
 5525.1 3590.11
 8315.0 3065.33
 TEMPERATURE CALIBRATION REPORT (Performed: 6-JAN-05 13:45)
 DEG-F CPS
 34.6 2346.14
 144.6 6955.44

MV Geophysical

DYNAMIC FCT DOWN

Database File se-park1 db
 Dataset Pathname run2/DFCT
 Presentation Format fctprp.prs
 Dataset Creation: Tue Jan 11 15:05:08 2005
 Charted by: Depth in Feet versus 1240

