



Weatherford

**COMPACT PHOTO DENSITY
COMPENSATED NEUTRON
MICRORESISTIVITY LOG**

COMPANY

O'BRIEN ENERGY RESOURCES CORP.

WELL

HUSH #2-9

FIELD

BRUNO NE PROSPECT

PROVINCE/COUNTY

MEADE

COUNTRY/STATE

U.S.A. / KANSAS

LOCATION

100' FSL & 660' FEL

SEC 9

TWP 33S

RGE 30W

Other Services
MAI/MFE

Latitude

Longitude

API Number

15-119-21393

Permanent Datum GL, Elevation 2729 feet

Log Measured From KB

Drilling Measured From KB @ 13 FEET

Date

02-NOV-2015

Run Number

ONE

Service Order

4558-133683407

Depth Driller

6400.00

Depth Logger

6399.00

First Reading

6380.00

Last Reading

4200.00

Casing Driller

1487.00

Casing Logger

1492.00

Bit Size

7.875

inches

Hole Fluid Type

WBM

Density / Viscosity

9.20

lb/USg

62.00

CP

PH / Fluid Loss

9.50

8.60

ml/30Min

Sample Source

FLOWLINE

Rm @ Measured Temp

1.54 @ 75.0

ohm-m

Rmf @ Measured Temp

1.23 @ 75.0

ohm-m

Rmc @ Measured Temp

1.85 @ 75.0

ohm-m

Source Rmf / Rmc

CALC

CALC

Rm @ BHT

0.92 @ 75.0

ohm-m

Time Since Circulation

4 HOURS

Max Recorded Temp

125.00

deg F

Equipment / Base

13096

OKC

Recorded By

ADAM SILL

ROGER PEARSON

PETE DEBENHAM

BOREHOLE RECORD

Last Edited: 03-NOV-2015 02:00

Bit Size
inches

7.875

Depth From
feet

1495.00

Depth To
feet

6400.00

CASING RECORD

Type

Size
inches

8.625

Depth From
feet

0.00

Shoe Depth
feet

1487.00

Weight
pounds/ft

24.00

REMARKS

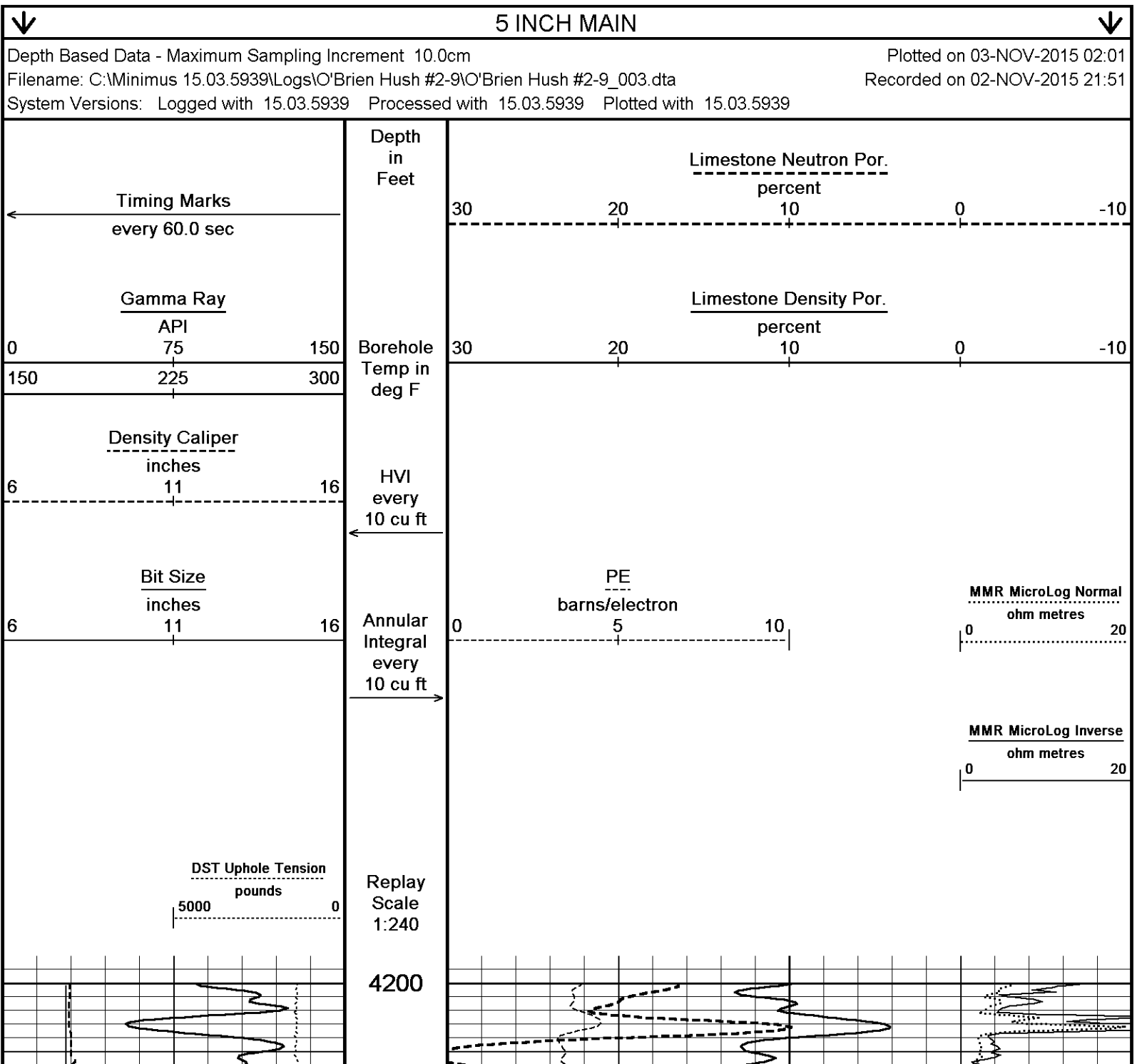
- SOFTWARE ISSUE: WLS 15.03.5939.
- RUN ONE: MCG, MML, MDN, MPD, MFE, MAI RUN IN COMBINATION.
 - HARDWARE: DUAL BOWSPRING USED ON MDN.
 - 0.5 INCH STANDOFF USED ON MFE.
 - 0.5 INCH STANDOFF USED ON MAI.
- 2.71 G/CC LIMESTONE DENSITY MATRIX USED TO CALCULATE POROSITY.
- BOREHOLE RUGOSITY, TIGHT PULLS, AND WASHOUTS WILL AFFECT DATA QUALITY.
- ALL INTERVALS LOGGED AND SCALED PER CUSTOMER'S REQUEST.
- TOTAL HOLE VOLUME FROM TD TO SURFACE CASING: 1778 CU.FT.
- ANNULAR HOLE VOLUME WITH 4.5 INCH PRODUCTION CASING FROM TD TO 4200 FEET: 497 CU.FT.
- RIG: DUKE #9

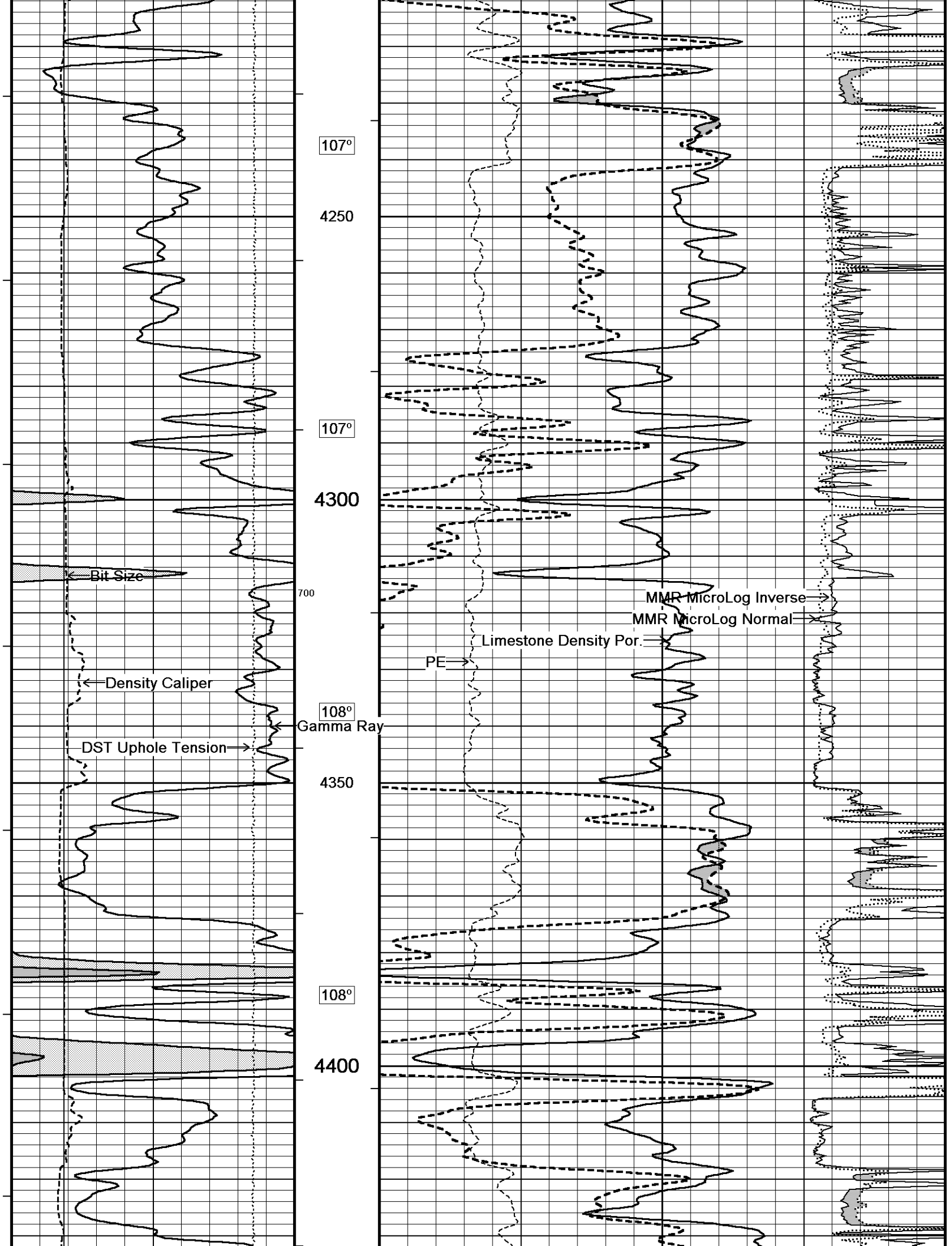
WELL: BORE #0.

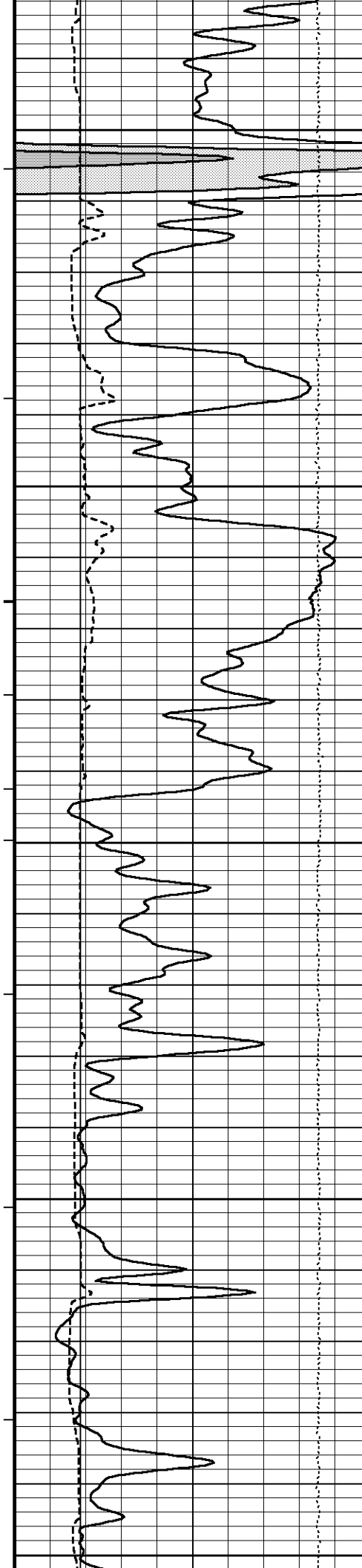
- ENGINEER: A. SILL.

- OPERATOR: J. LaPOINT.

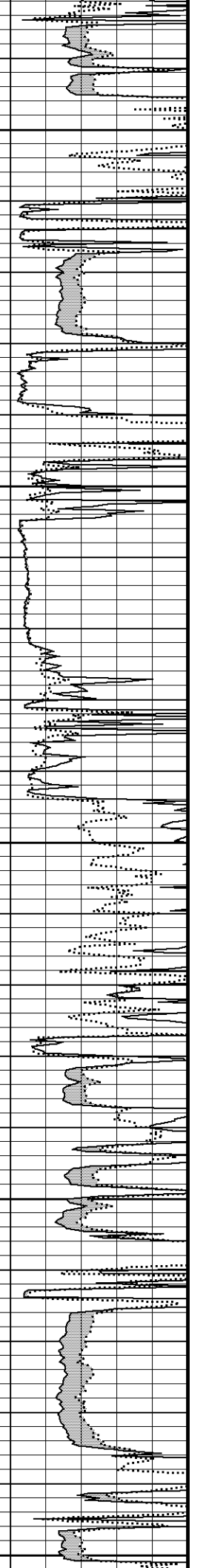
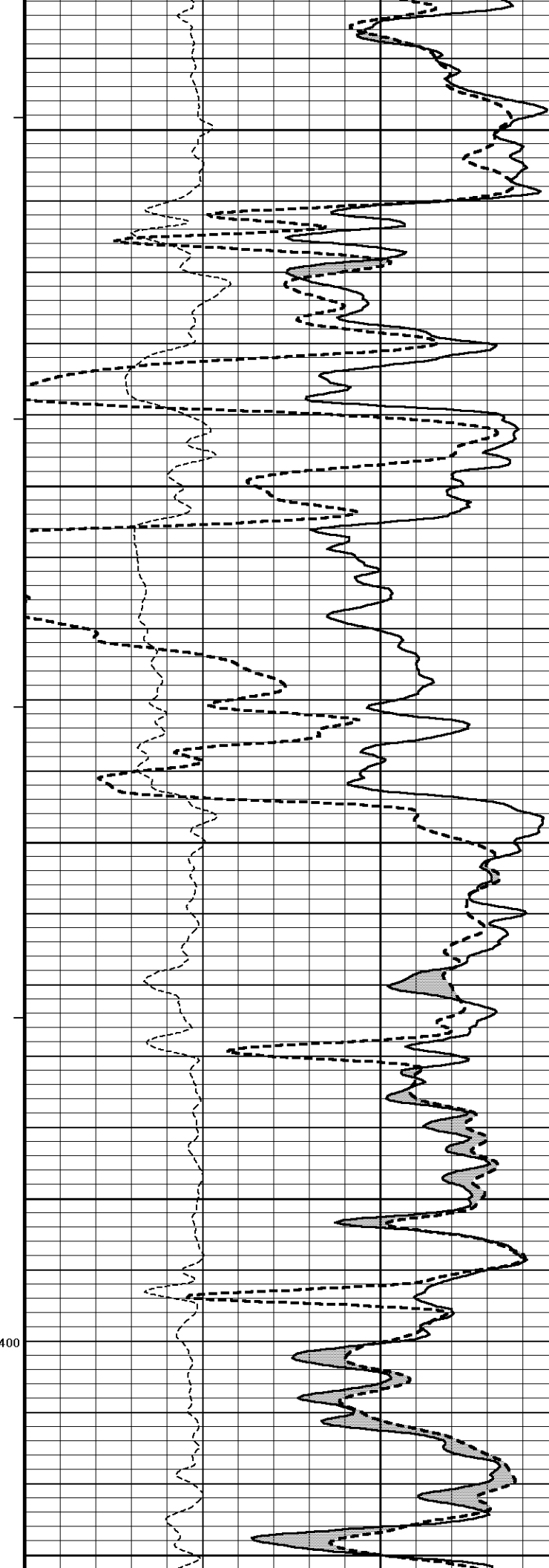
In interpreting, communicating or providing information and/or making recommendations, either written or oral, as to logs or test or other data, type or amount of material, or Work or other service to be furnished, or manner of performance, or in predicting results to be obtained, the Contractor will give the Company the benefit of the Contractor's best judgment based on its experience and will perform all such Work in a good and workmanlike manner. Any interpretation of test or other data, and any recommendation or reservoir description based upon such interpretations, are opinions based upon inferences from measurements and empirical relationships and assumptions, which inferences and assumptions are not infallible, and with respect to which professional engineers and analysts may differ. ACCORDINGLY ANY INTERPRETATION OR RECOMMENDATION RESULTING FROM THE SERVICES WILL BE AT THE SOLE RISK OF THE COMPANY, AND THE CONTRACTOR CANNOT AND DOES NOT WARRANT THE ACCURACY, CORRECTNESS OR COMPLETENESS OF ANY SUCH INTERPRETATION OR RECOMMENDATION, WHICH INTERPRETATIONS AND RECOMMENDATIONS SHOULD NOT, THEREFORE, UNDER ANY CIRCUMSTANCES BE RELIED UPON AS THE SOLE OR MAIN BASIS FOR ANY DRILLING, COMPLETION, WELL TREATMENT, PRODUCTION OR FINANCIAL DECISION, OR ANY PROCEDURE INVOLVING ANY RISK TO THE SAFETY OF ANY DRILLING ACTIVITY, DRILLING RIG OR ITS CREW OR ANY OTHER INDIVIDUAL. THE COMPANY HAS FULL RESPONSIBILITY FOR ALL DECISIONS CONCERNING THE SERVICES.

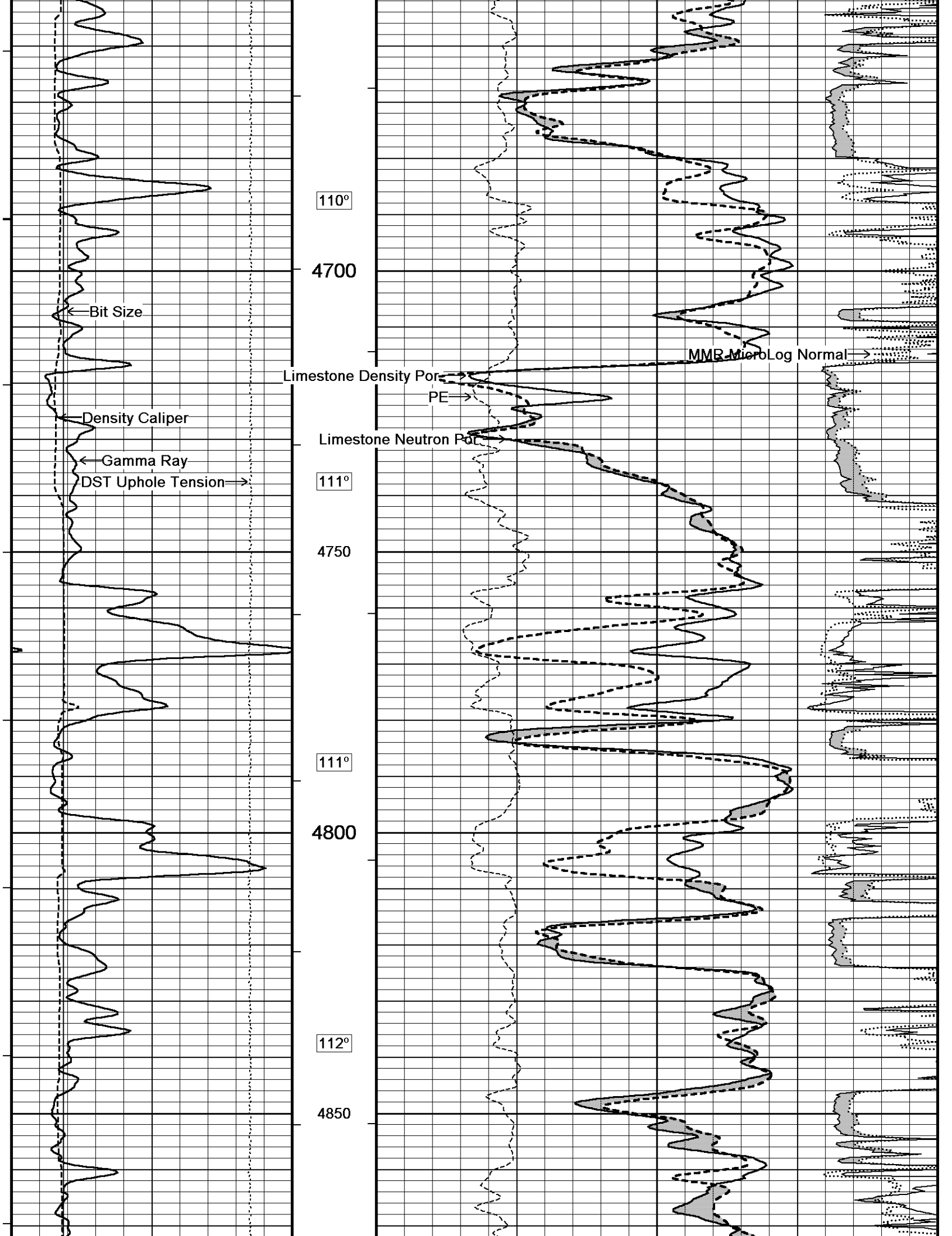


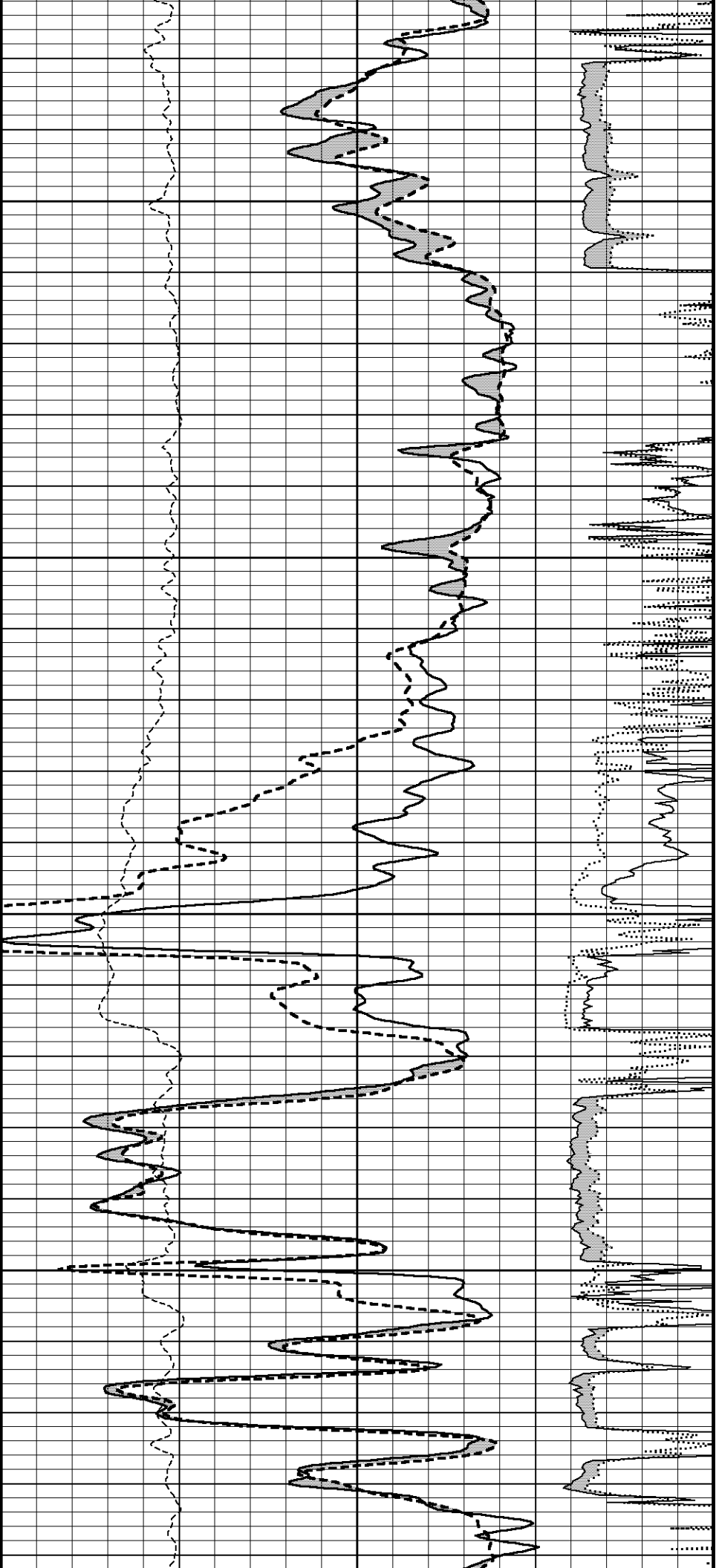
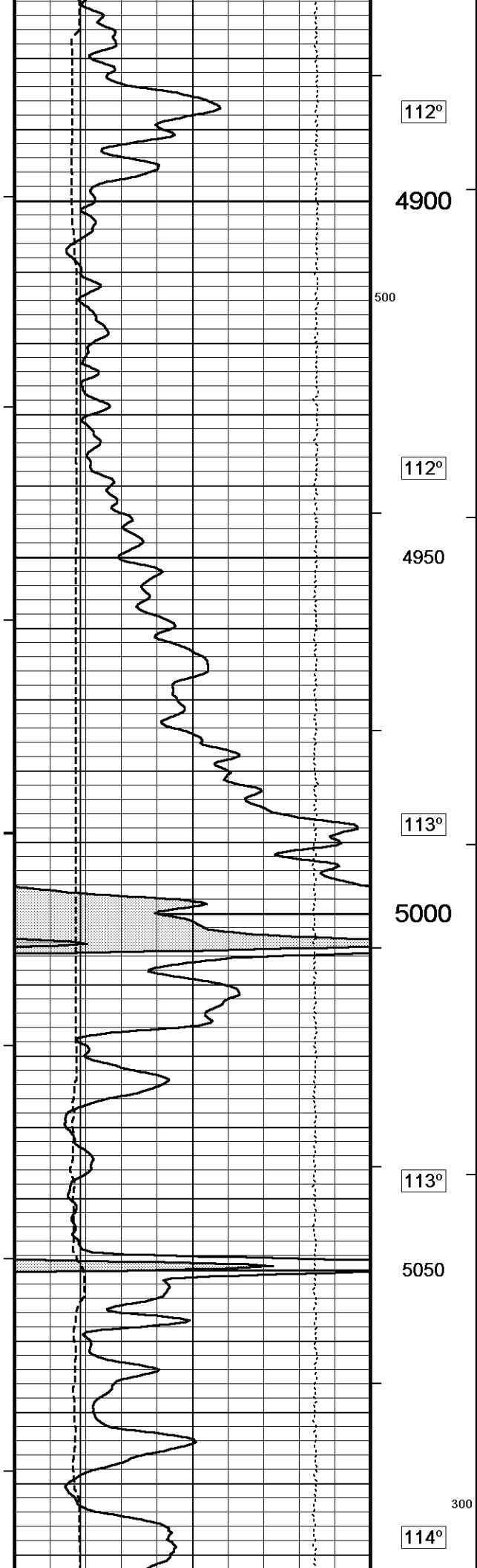


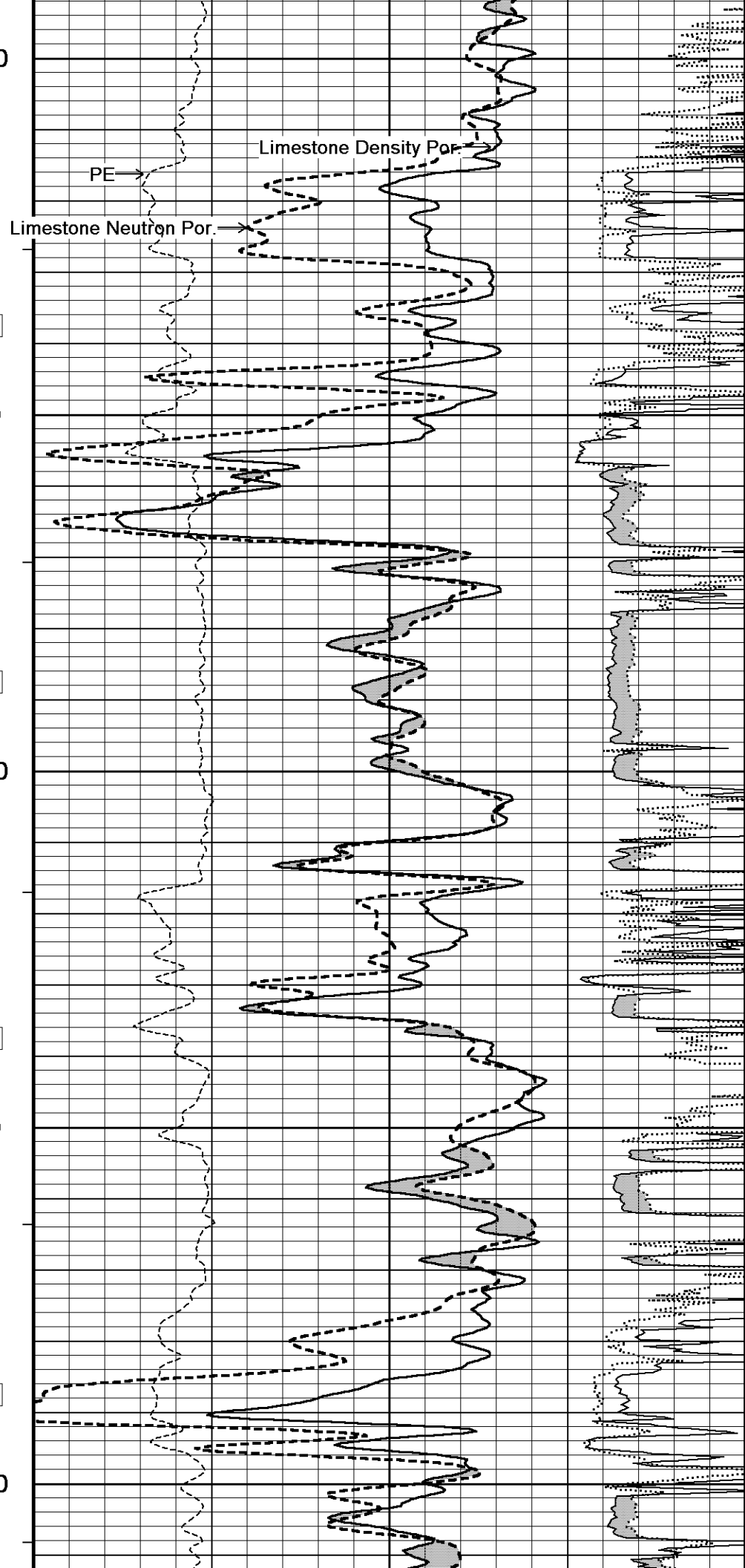
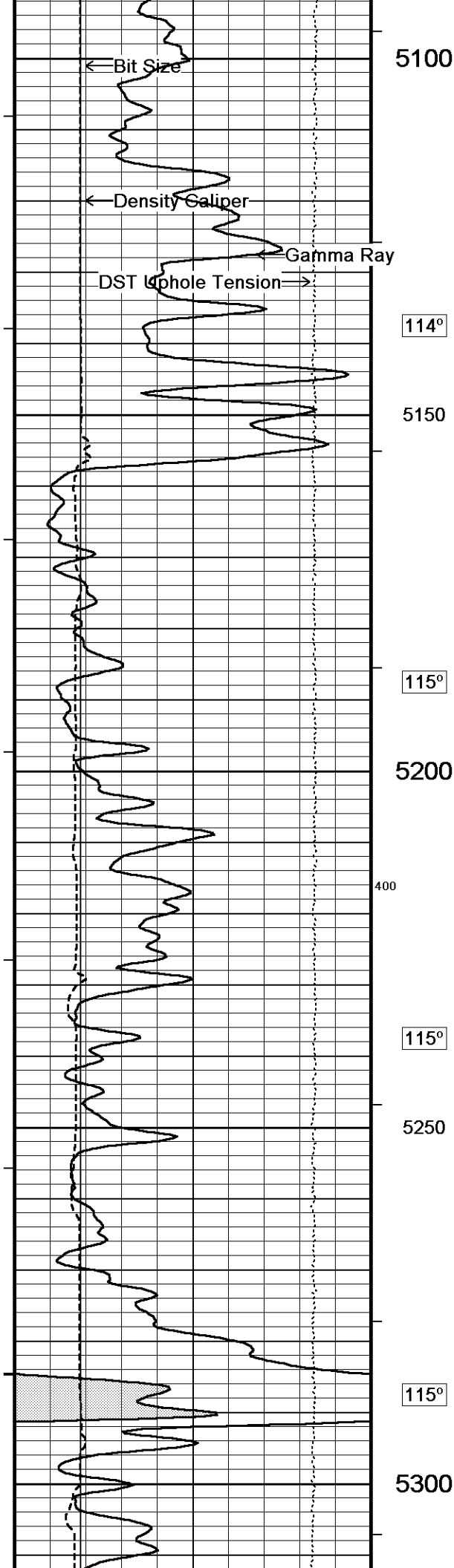


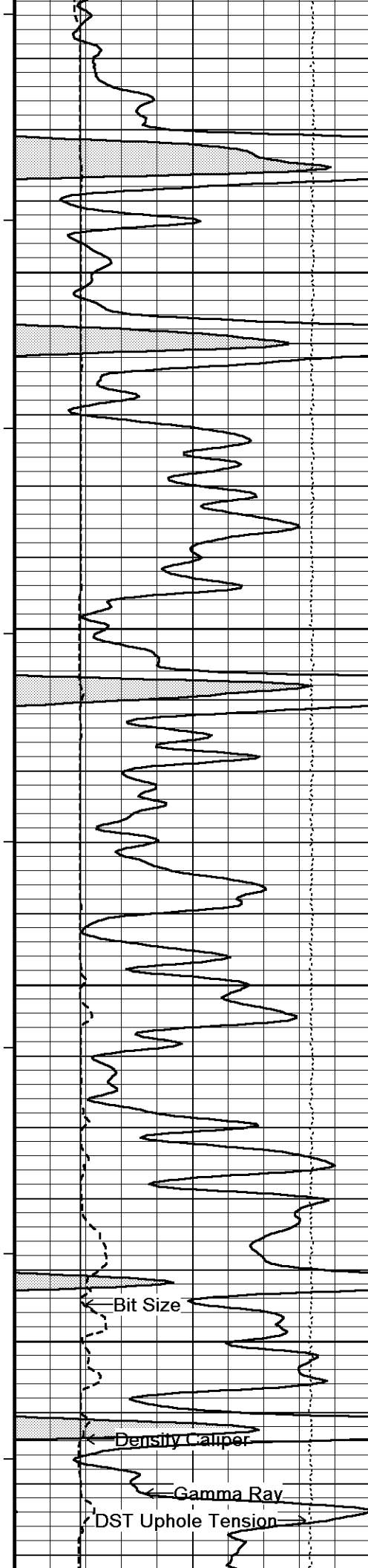
109°
4450
109°
4500
109°
4550
110°
4600
600
400
110°
4650











116°

5350

116°

5400

116°

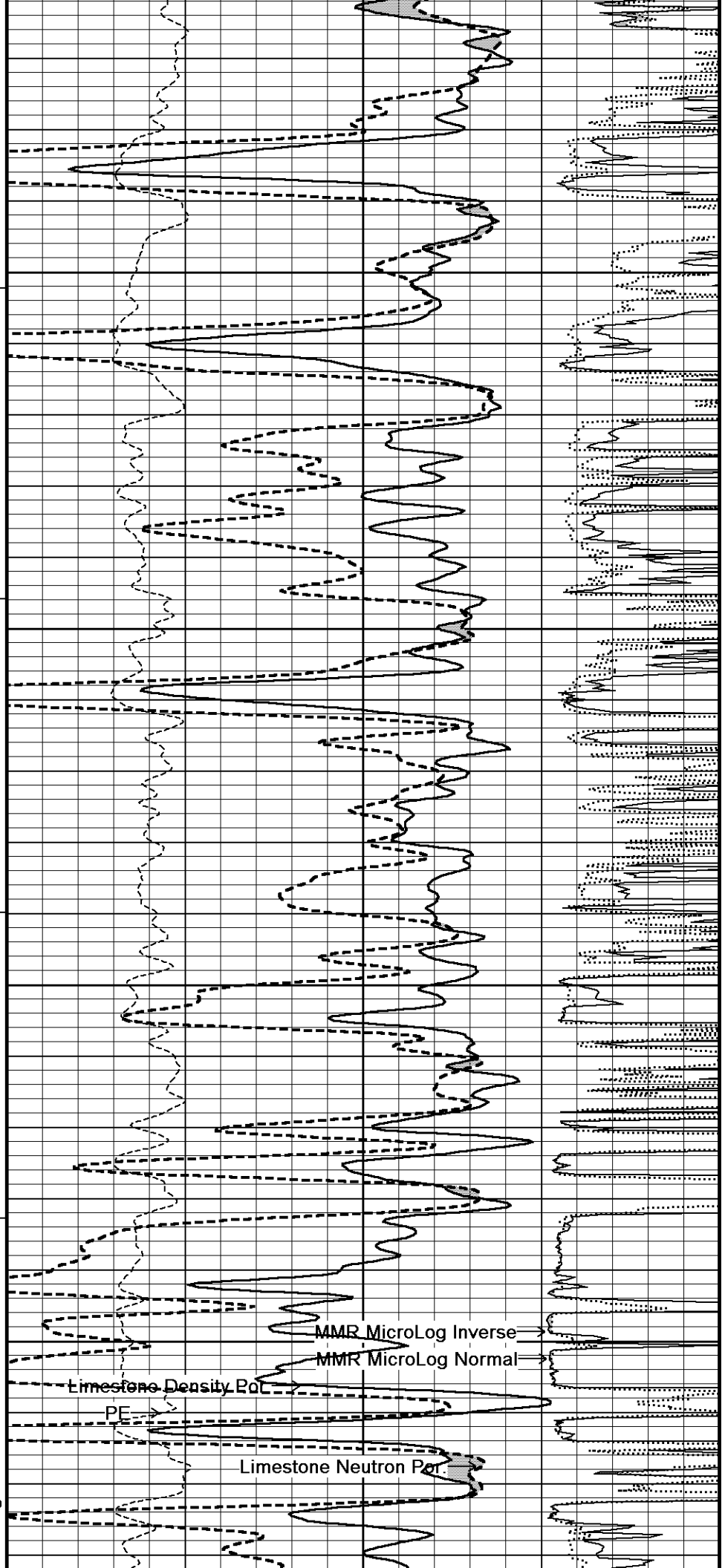
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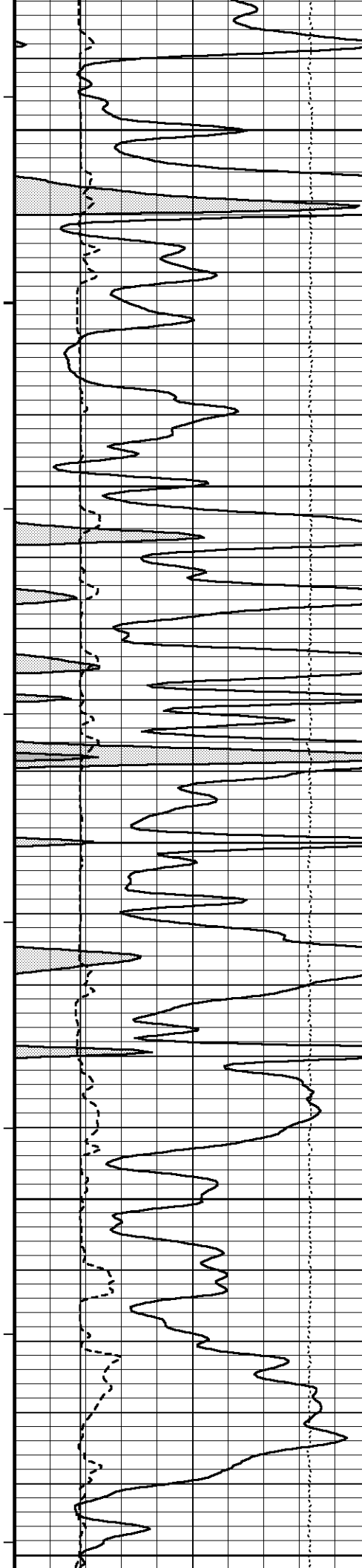
117°

5500

300

200





117°

5550

118°

5600

118°

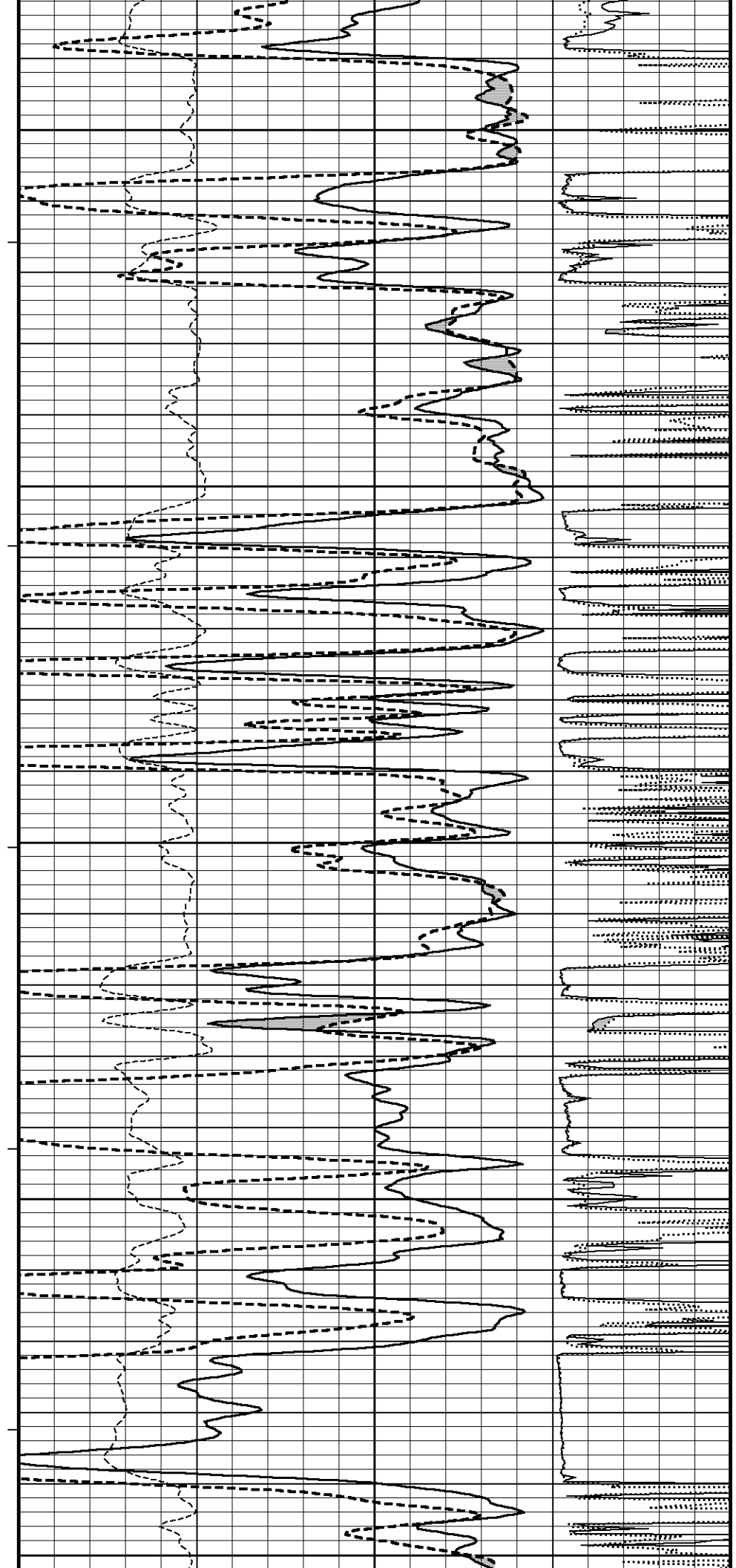
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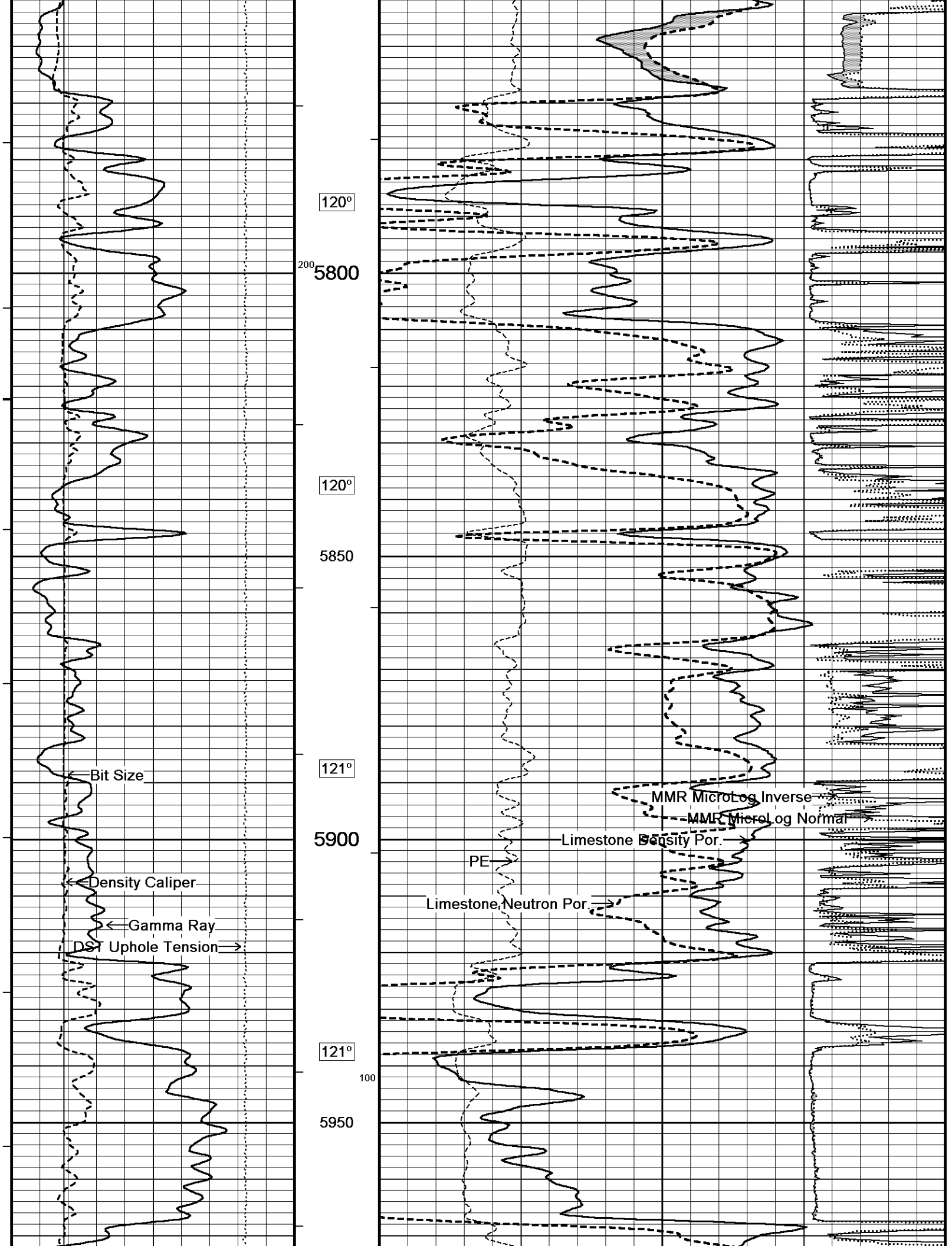
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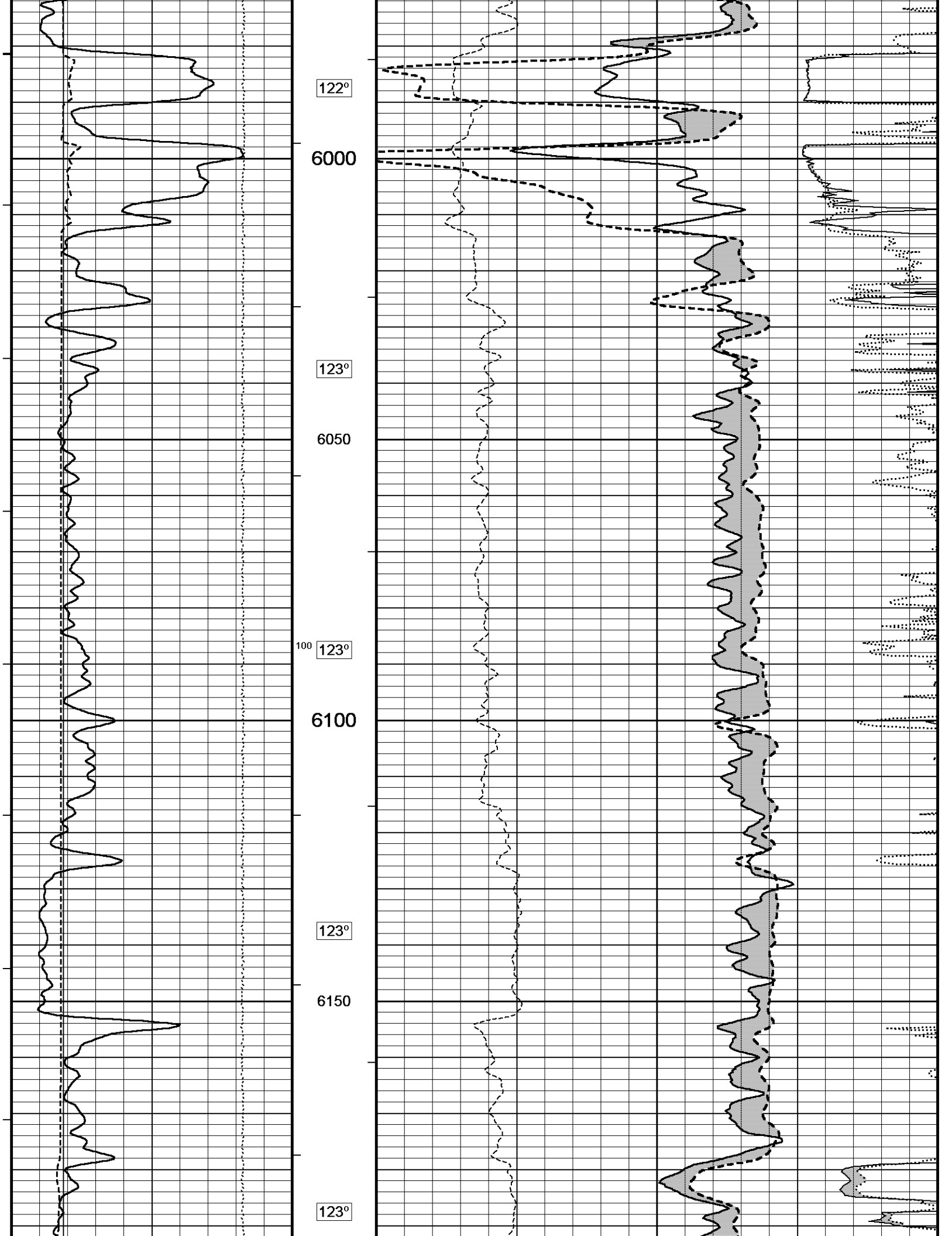
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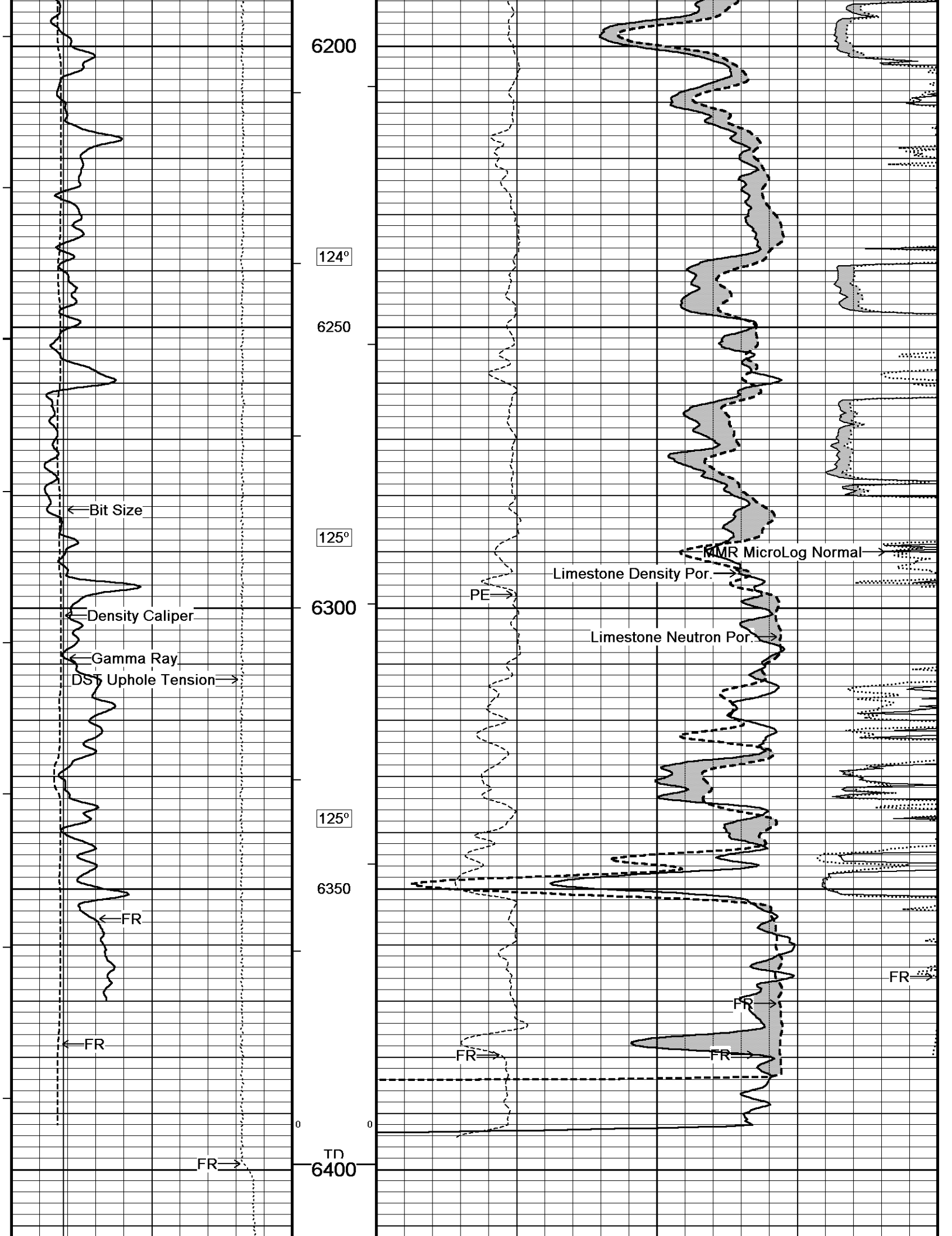
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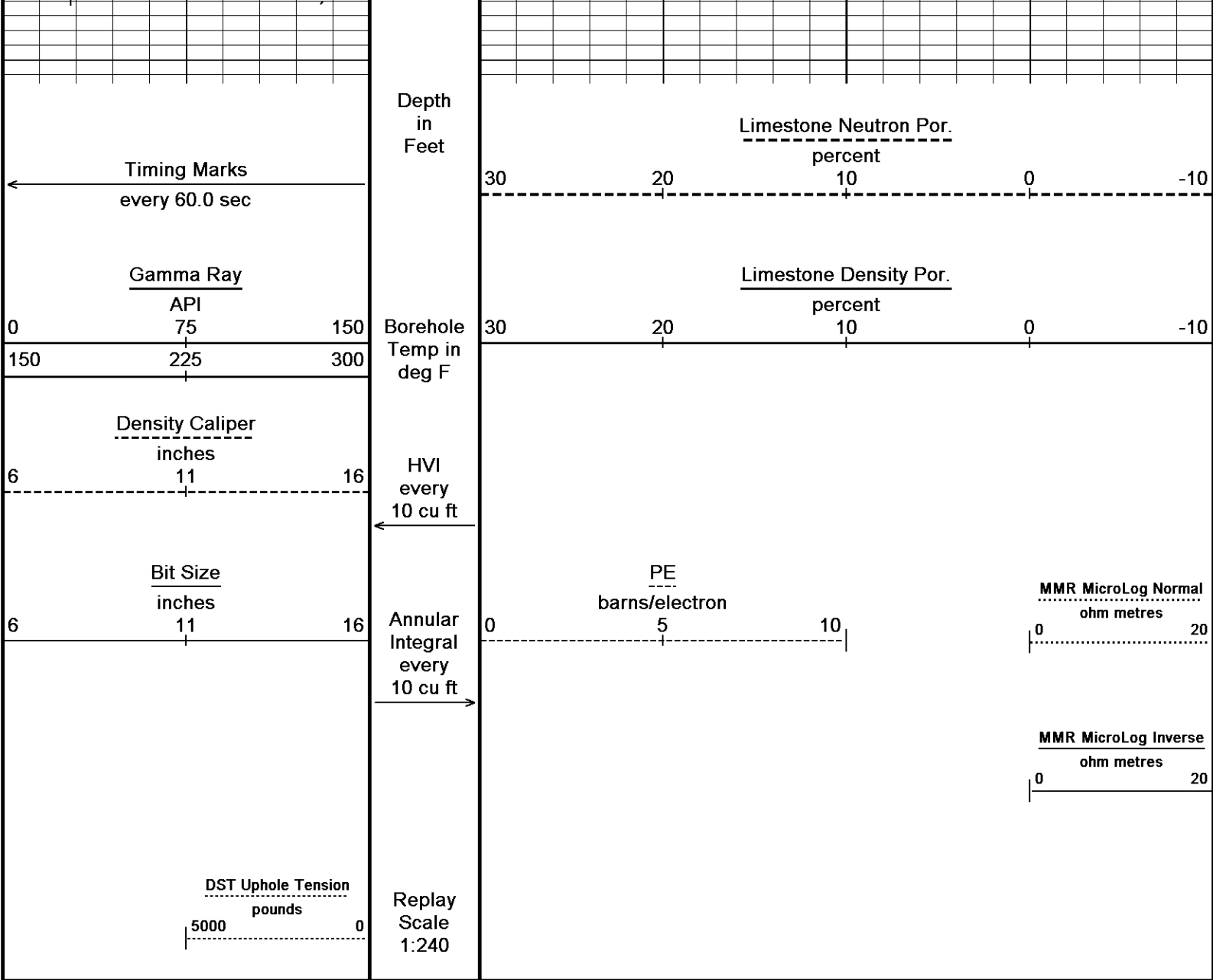
5750











Depth Based Data - Maximum Sampling Increment 10.0cmPlotted on 03-NOV-2015 02:01

Filename: C:\Minimus 15.03.5939\Logs\O'Brien Hush #2-9\O'Brien Hush #2-9_003.dtaRecorded on 02-NOV-2015 21:51

System Versions: Logged with 15.03.5939 Processed with 15.03.5939 Plotted with 15.03.5939

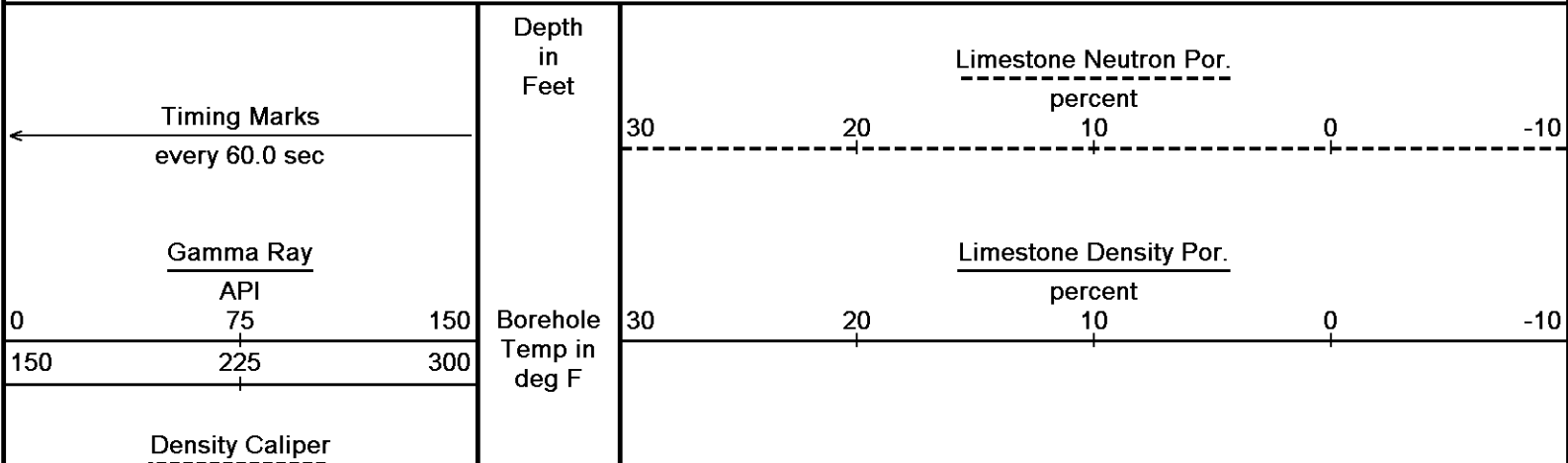
5 INCH MAIN

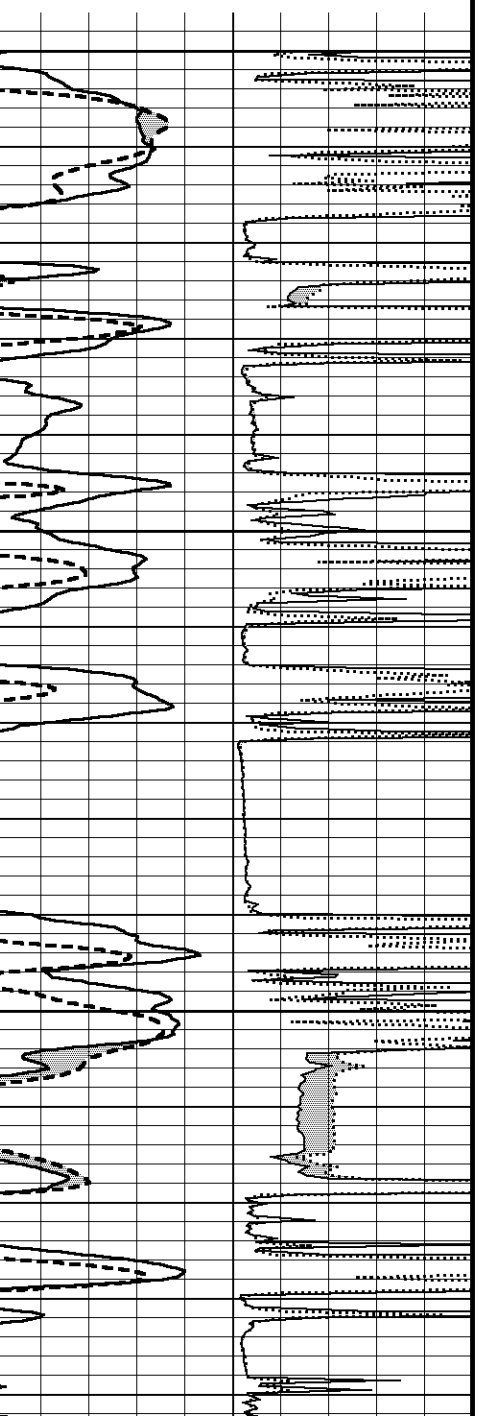
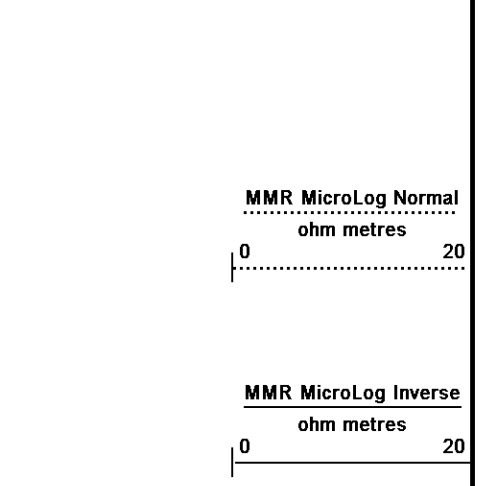
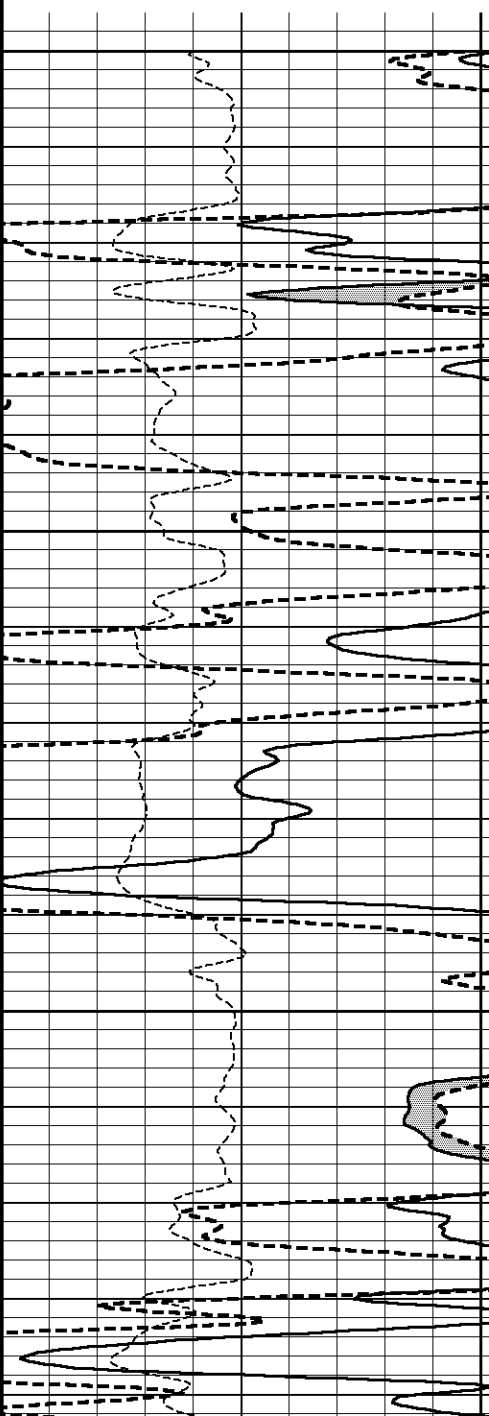
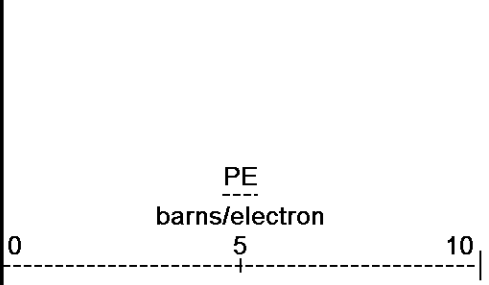
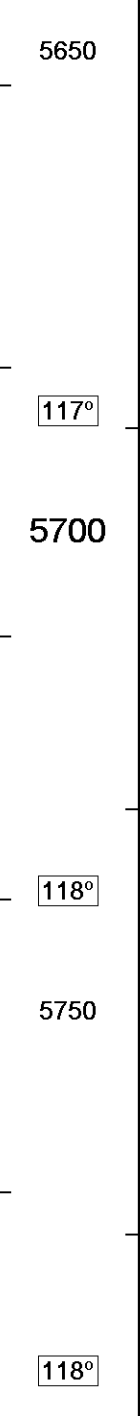
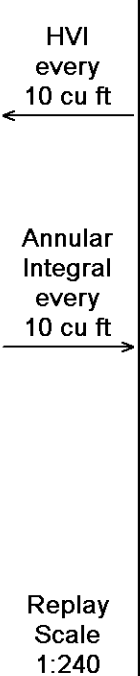
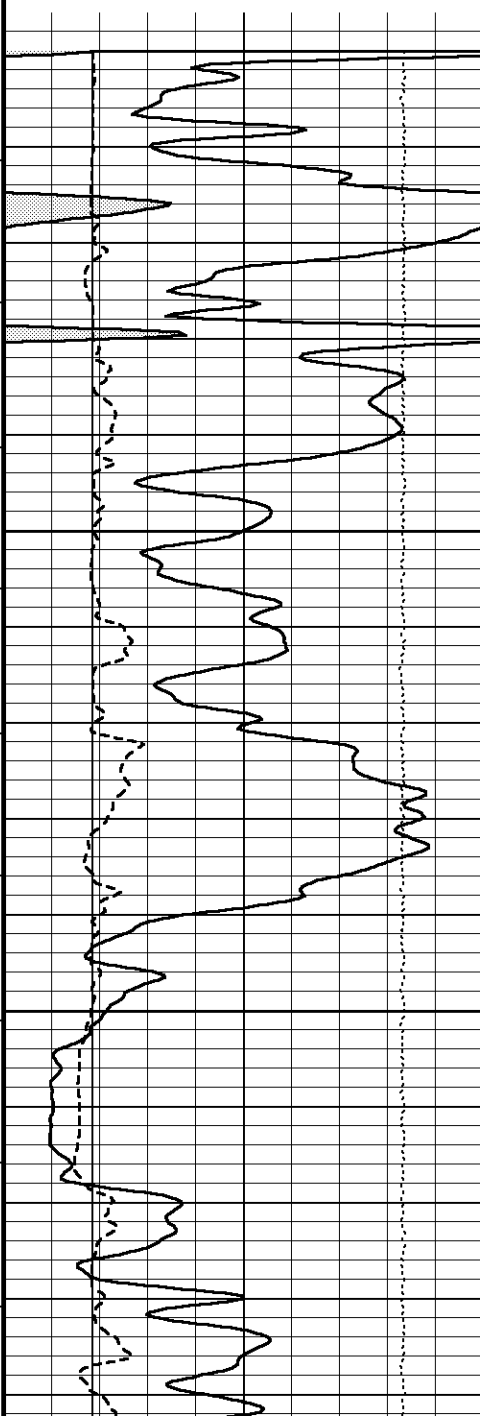
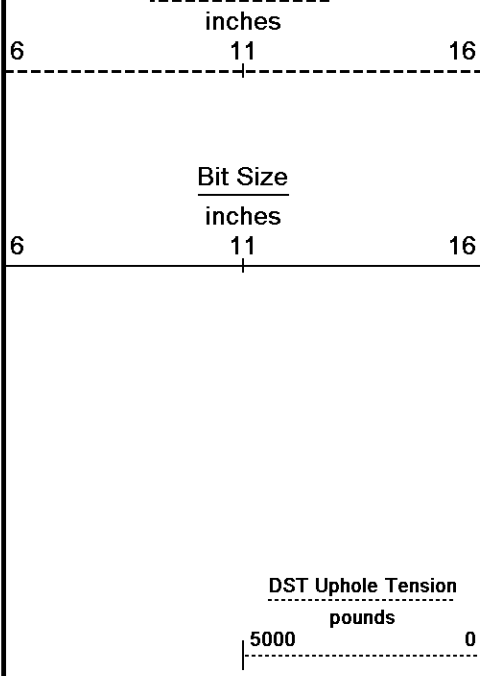
REPEAT SECTION

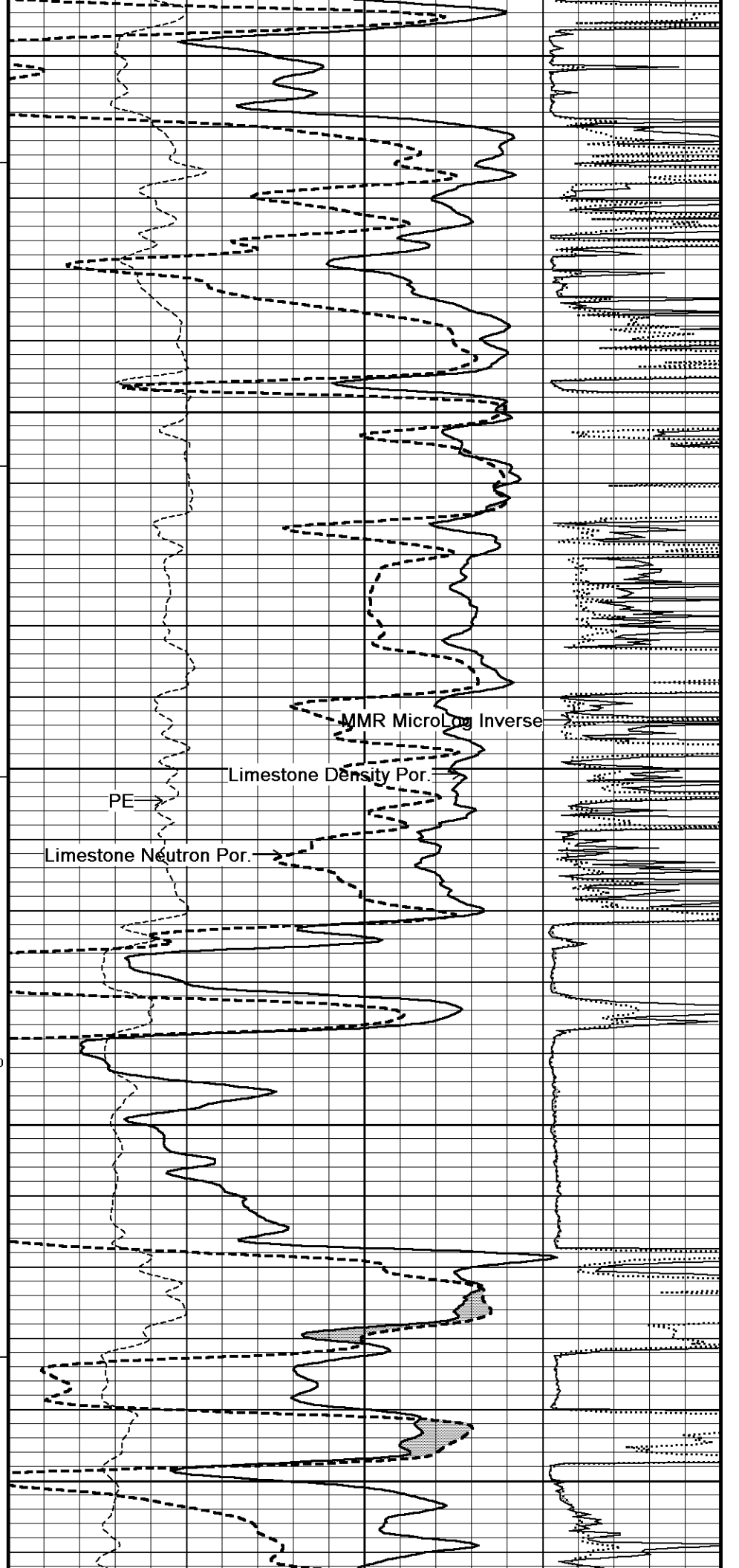
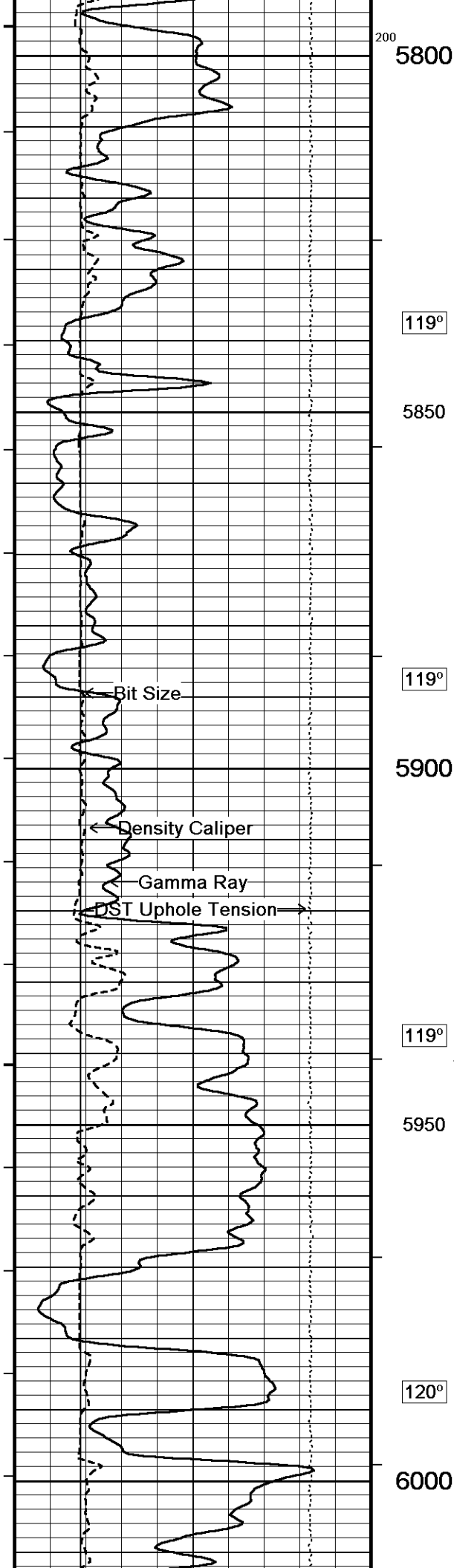
Depth Based Data - Maximum Sampling Increment 10.0cmPlotted on 03-NOV-2015 02:01

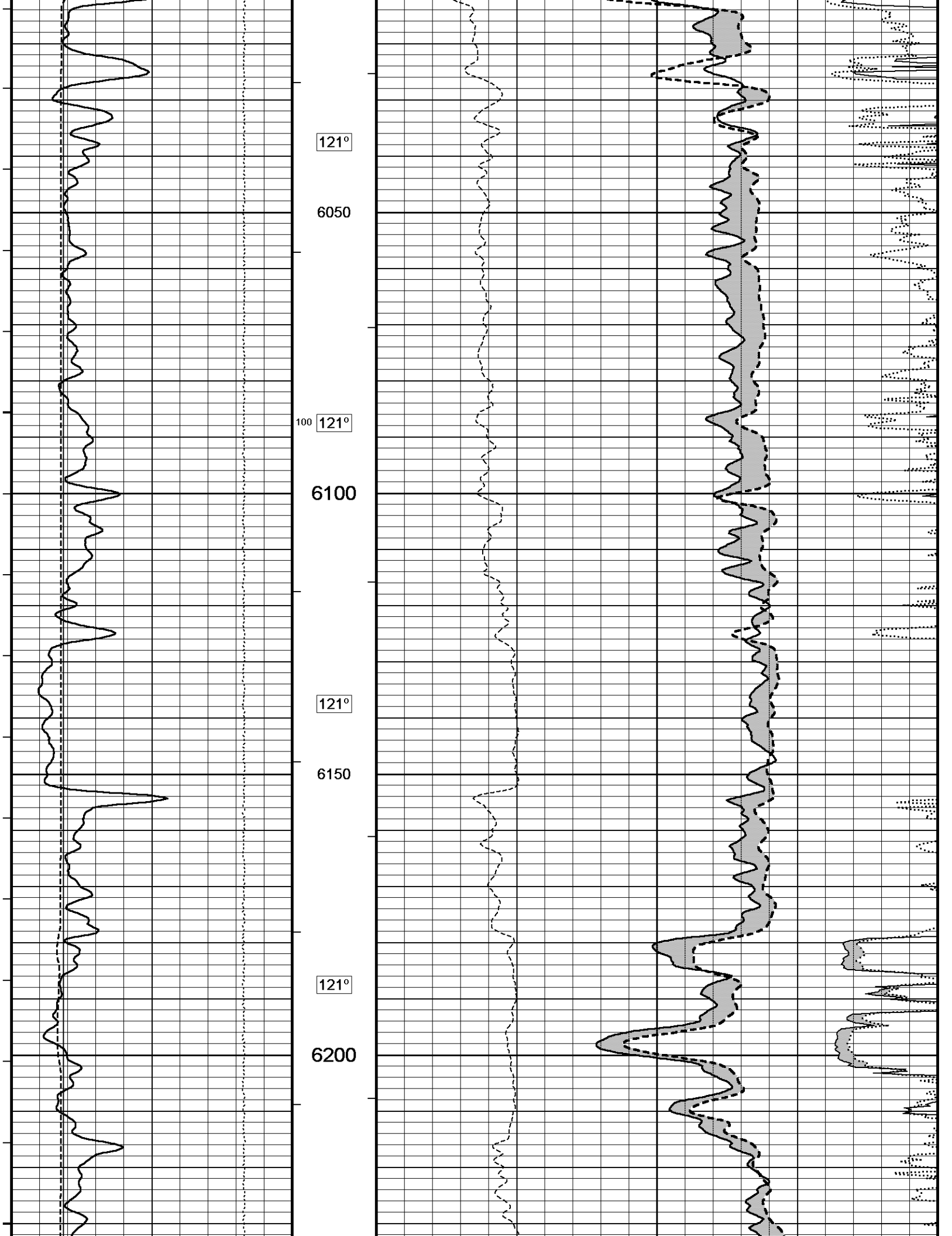
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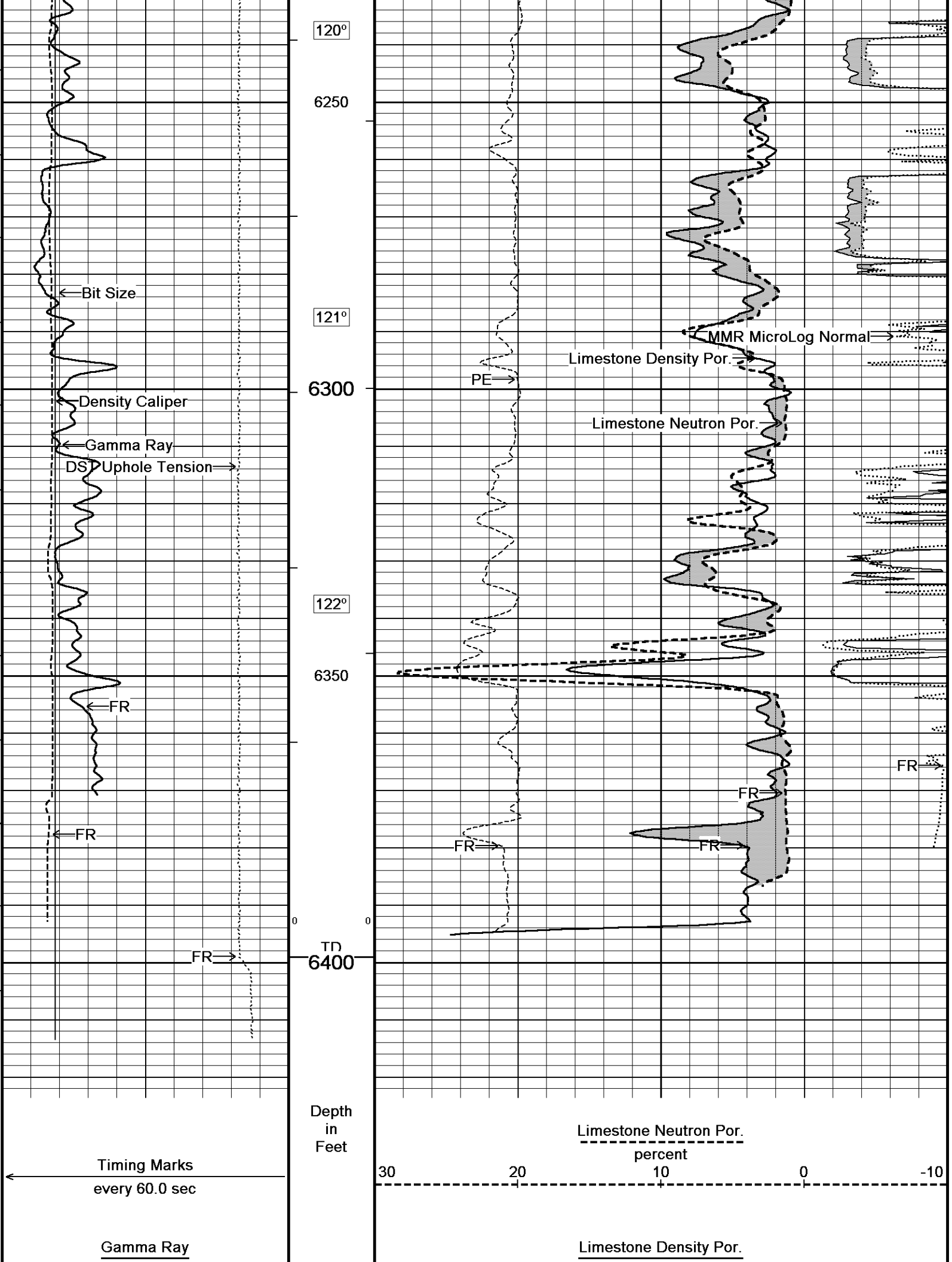
System Versions: Logged with 15.03.5939 Processed with 15.03.5939 Plotted with 15.03.5939











DST Uphole Tension

pounds

5000

0

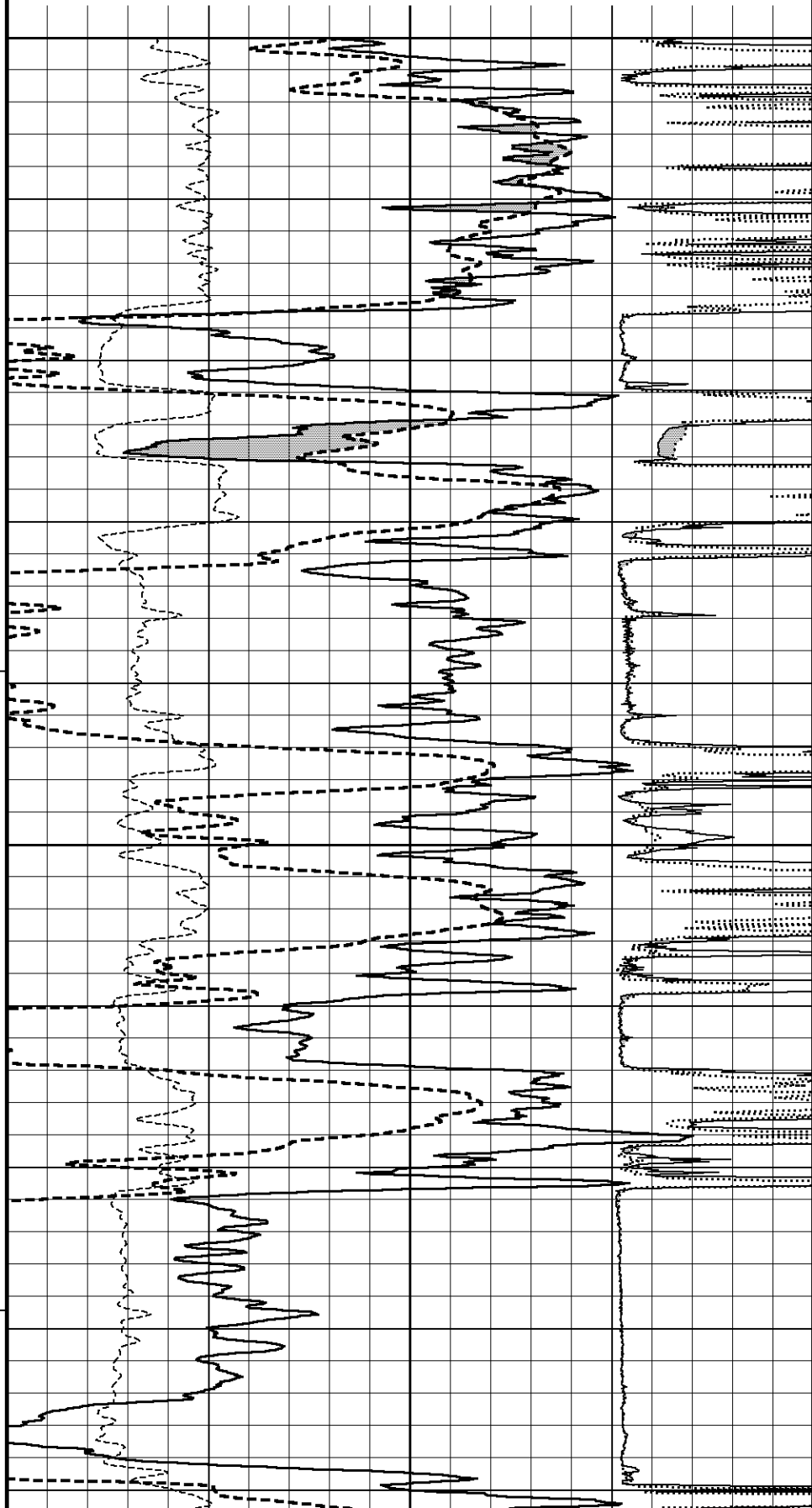
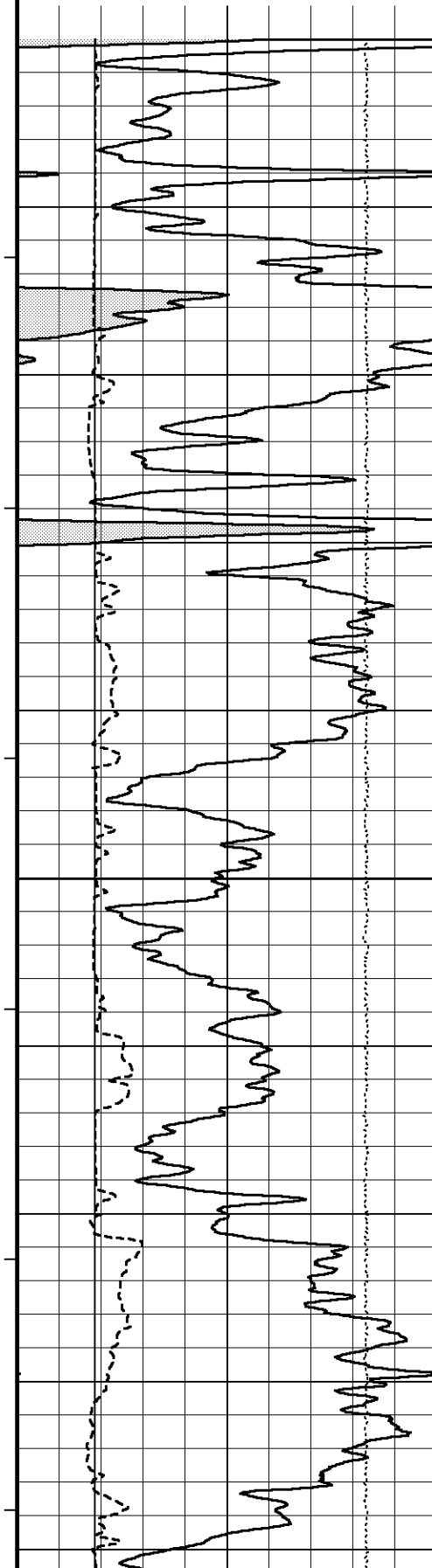
Replay
Scale
1:120

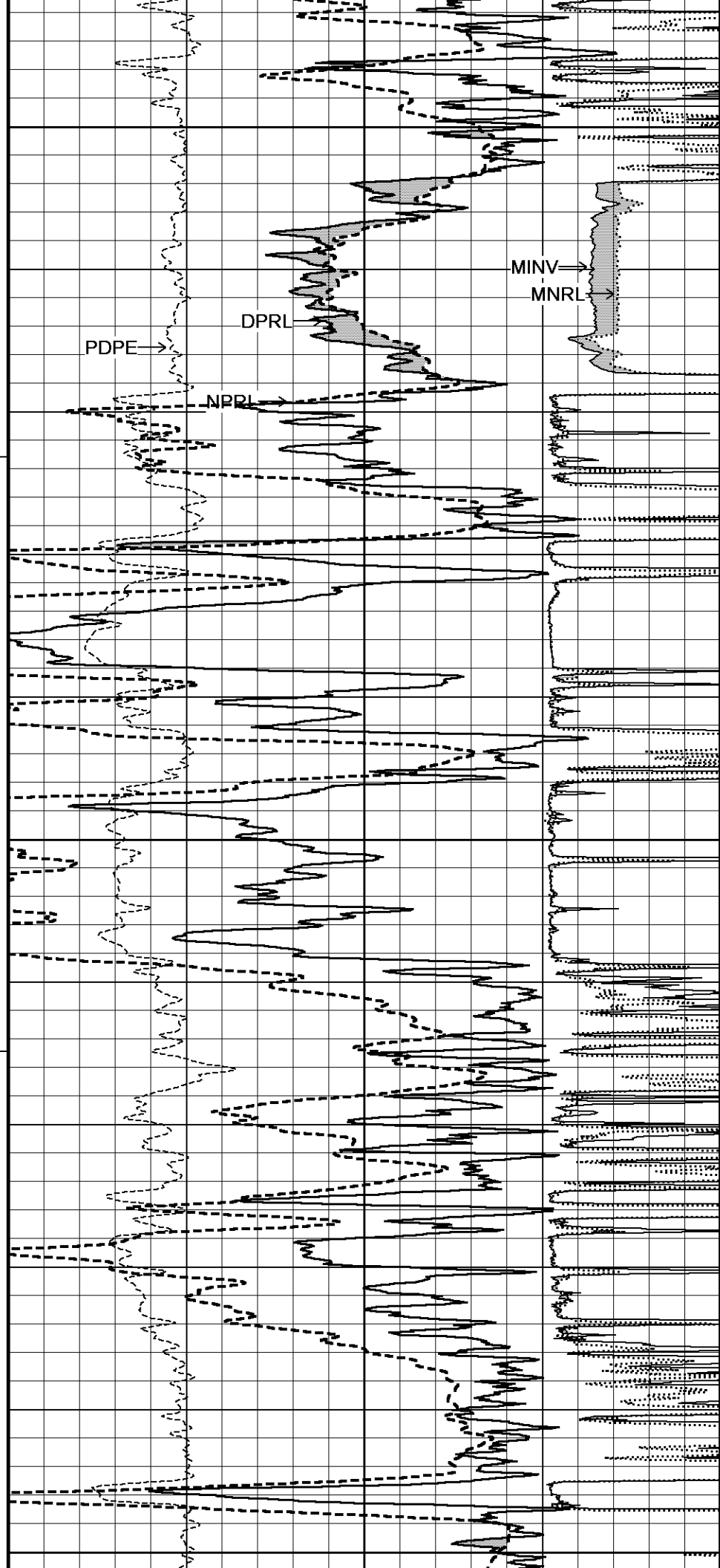
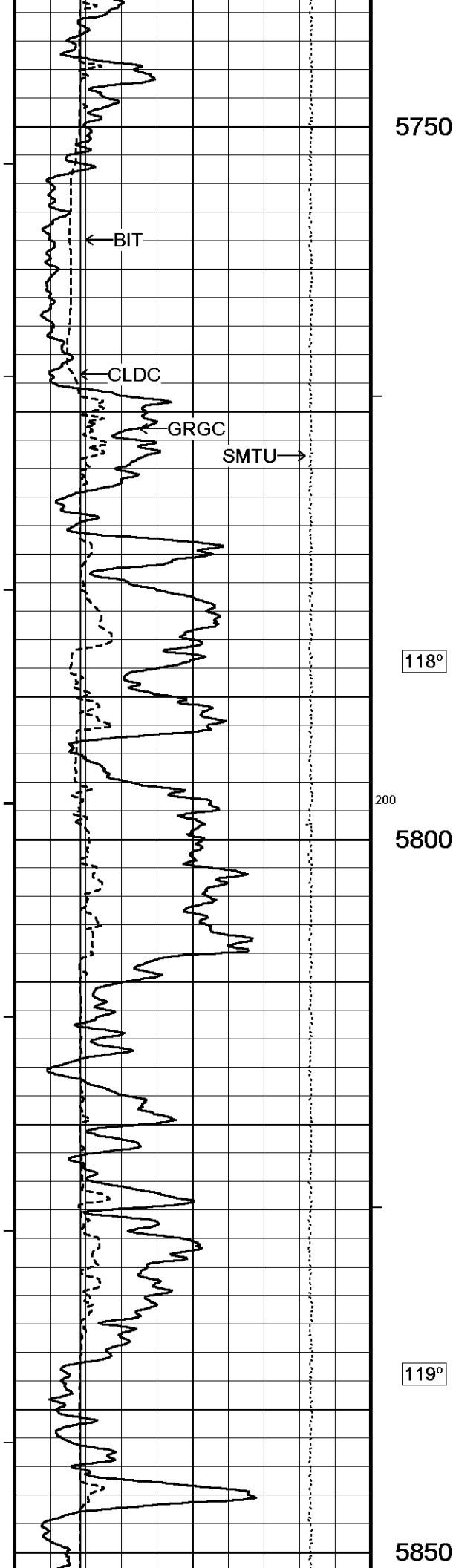
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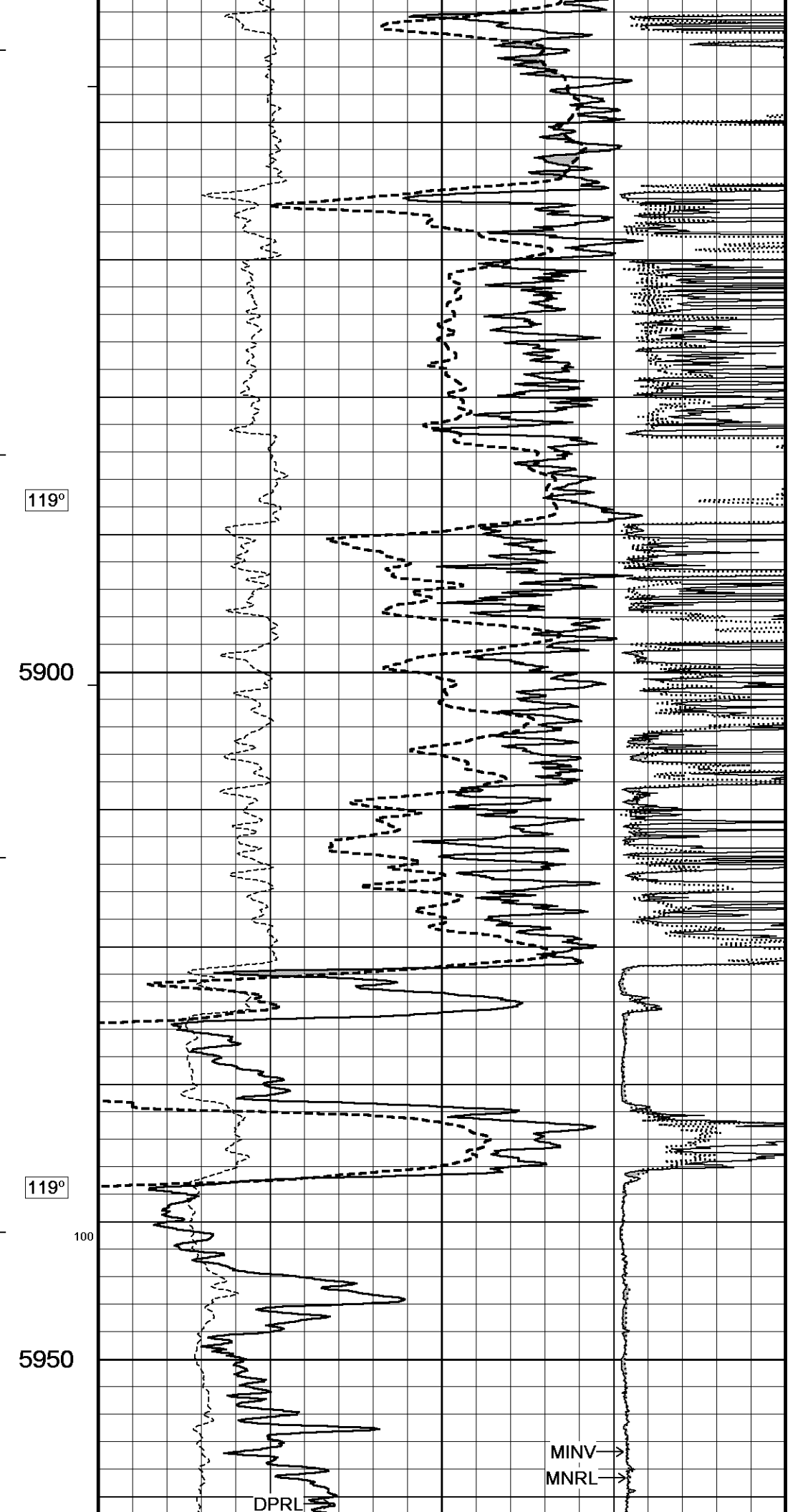
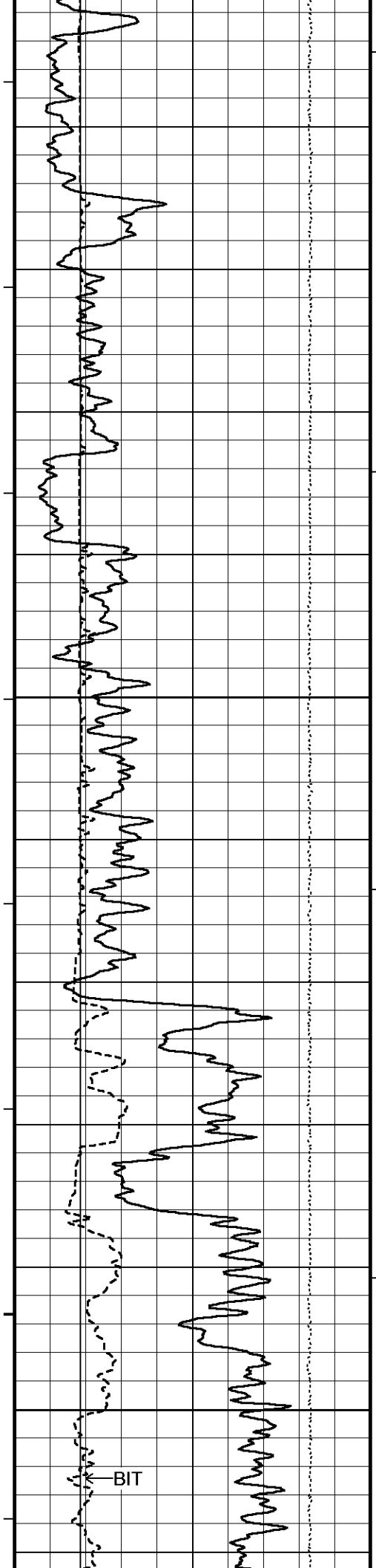
117°

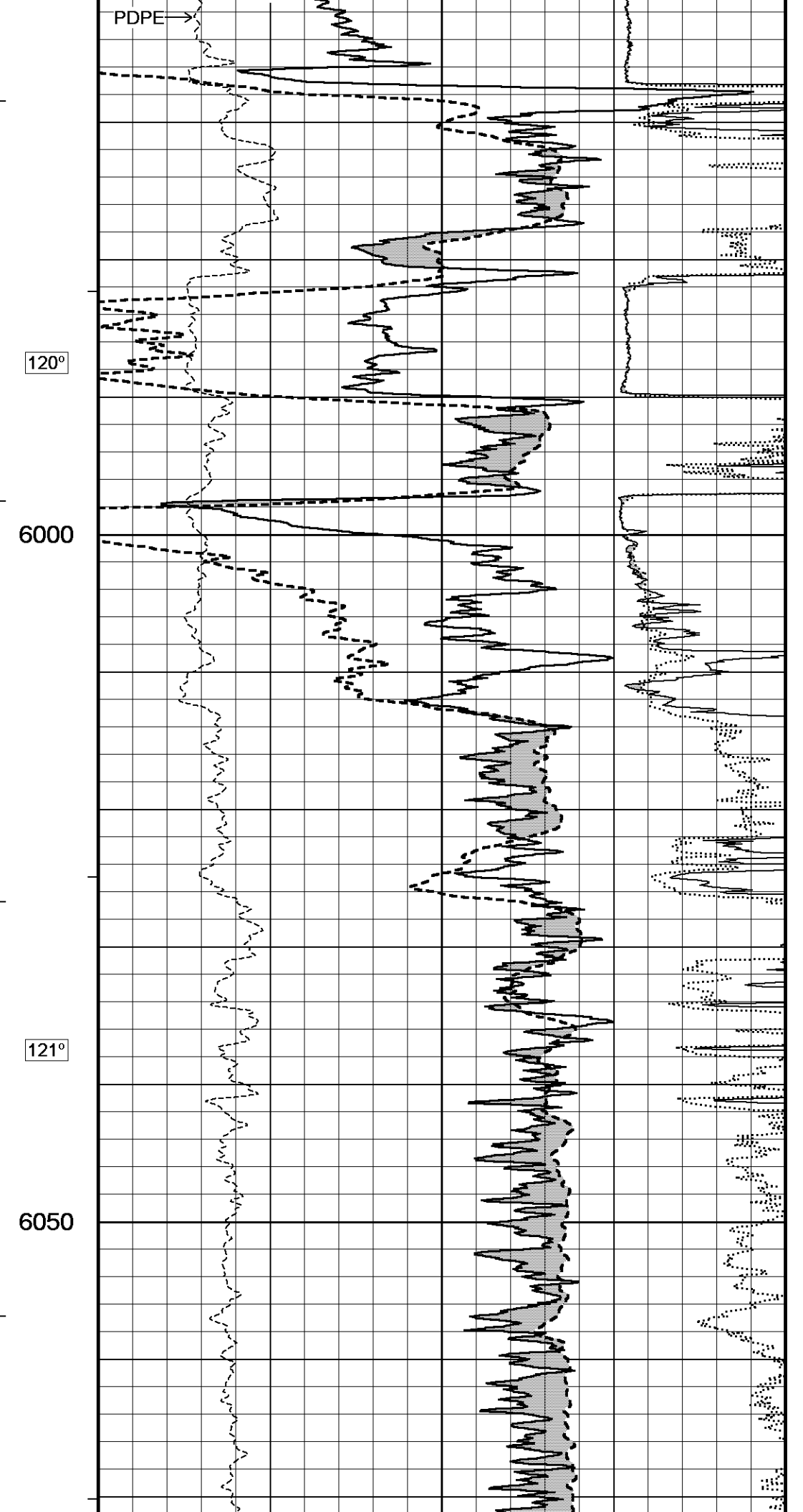
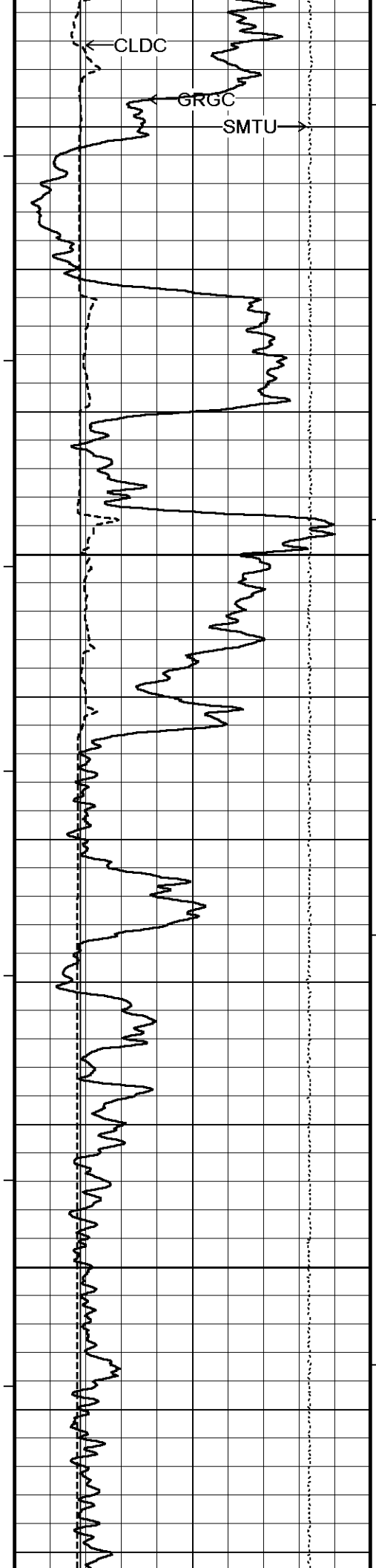
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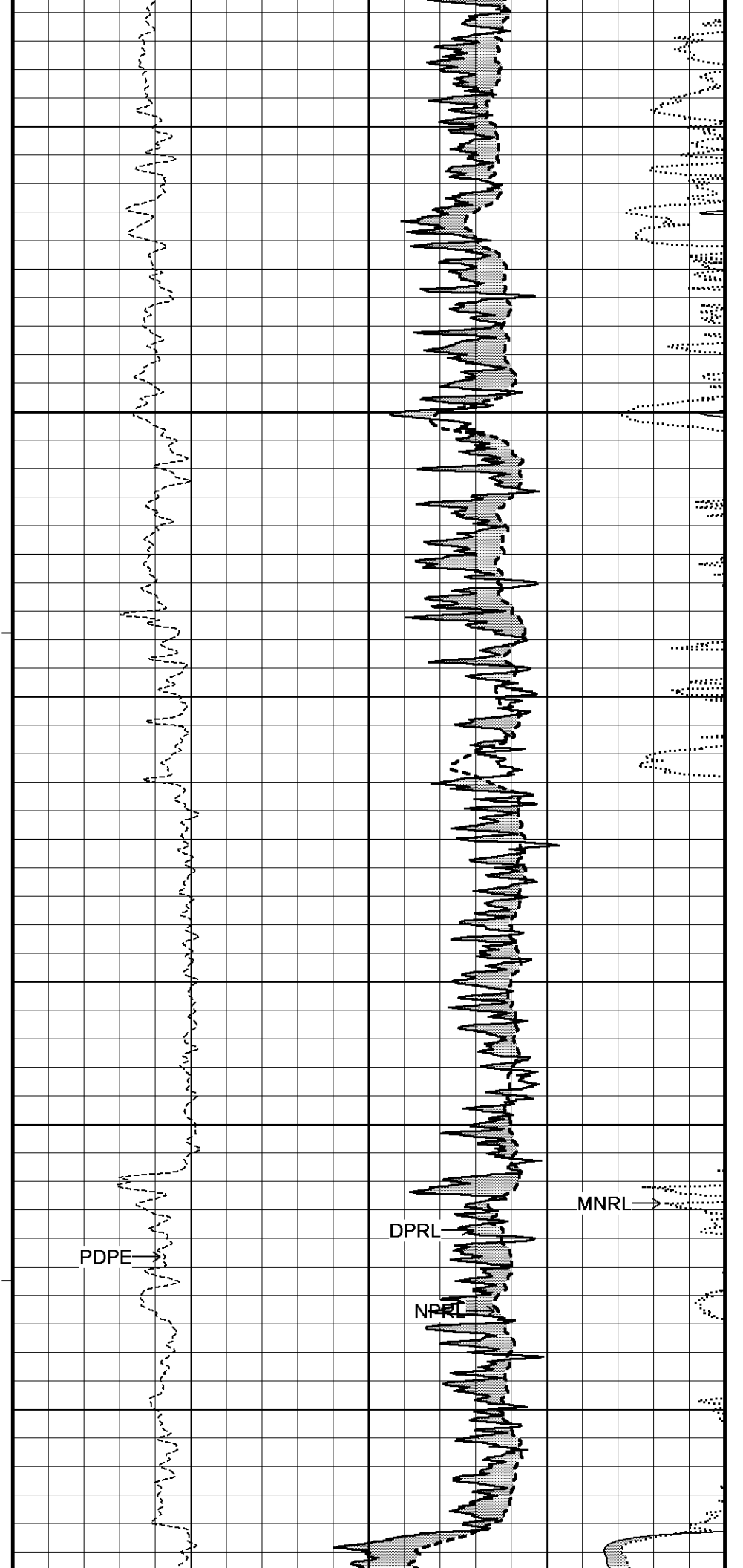
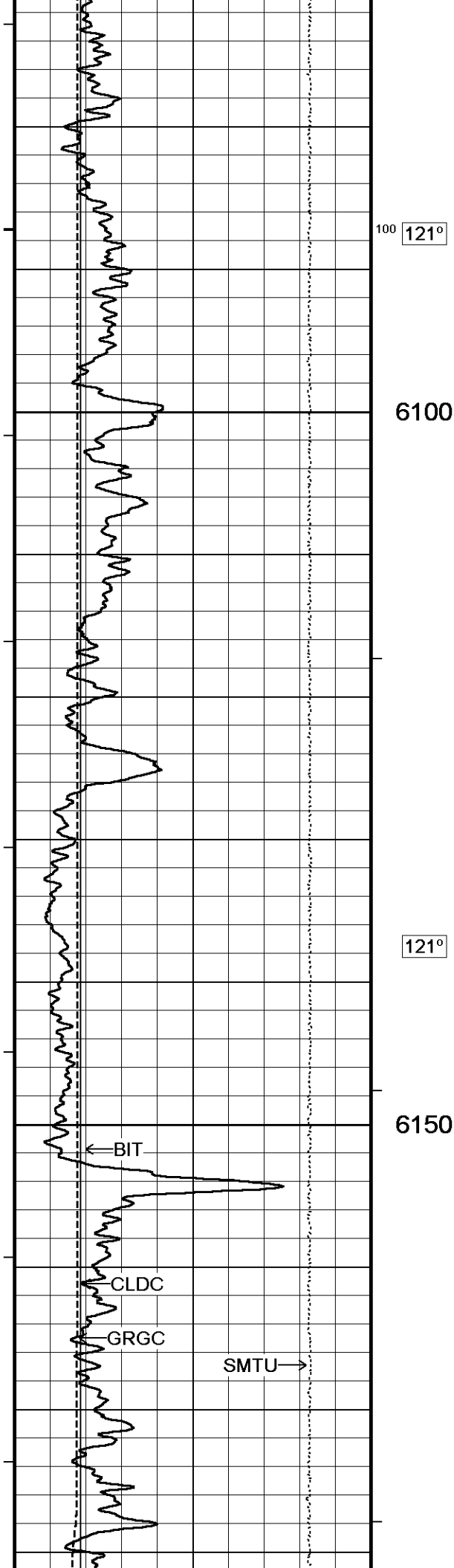
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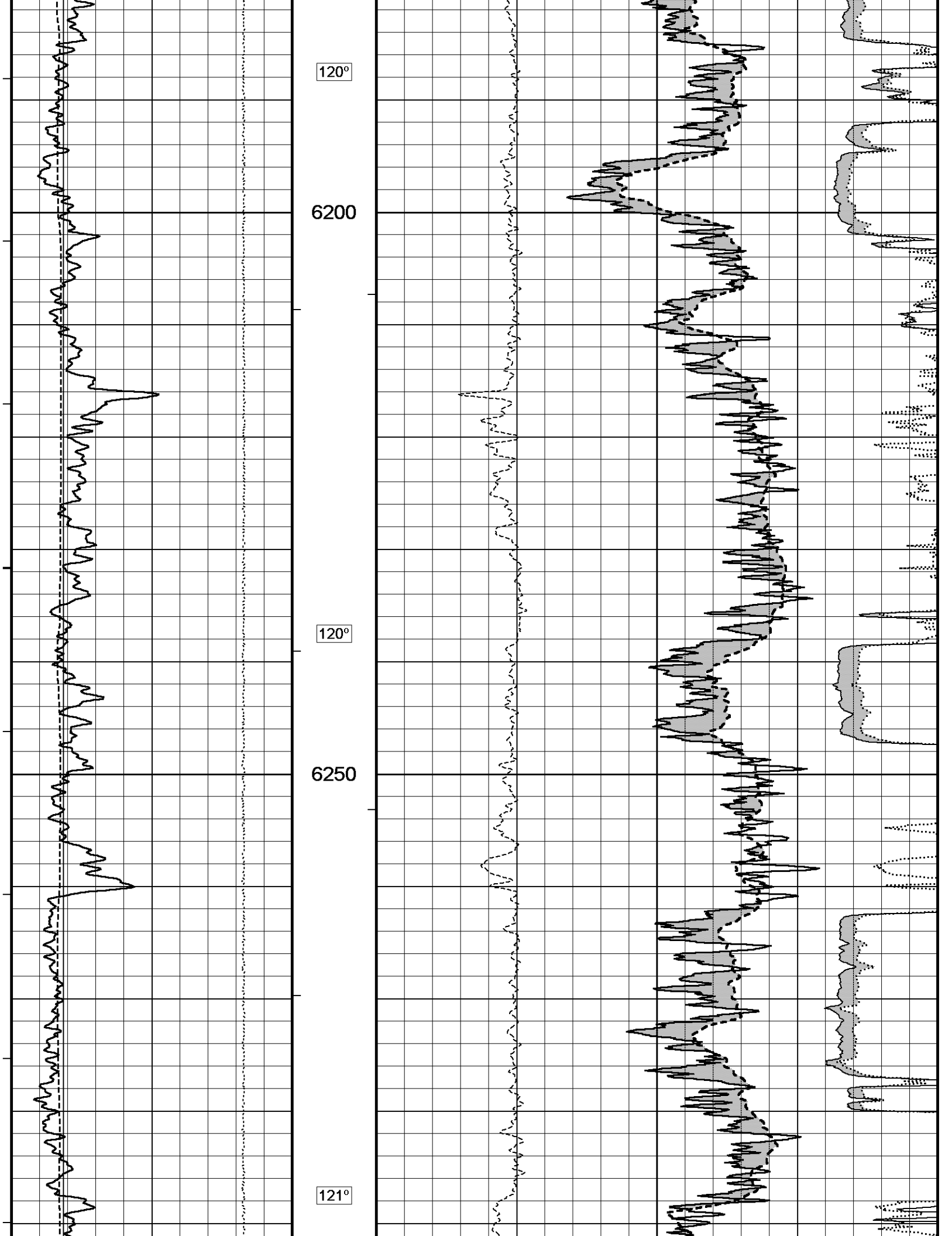


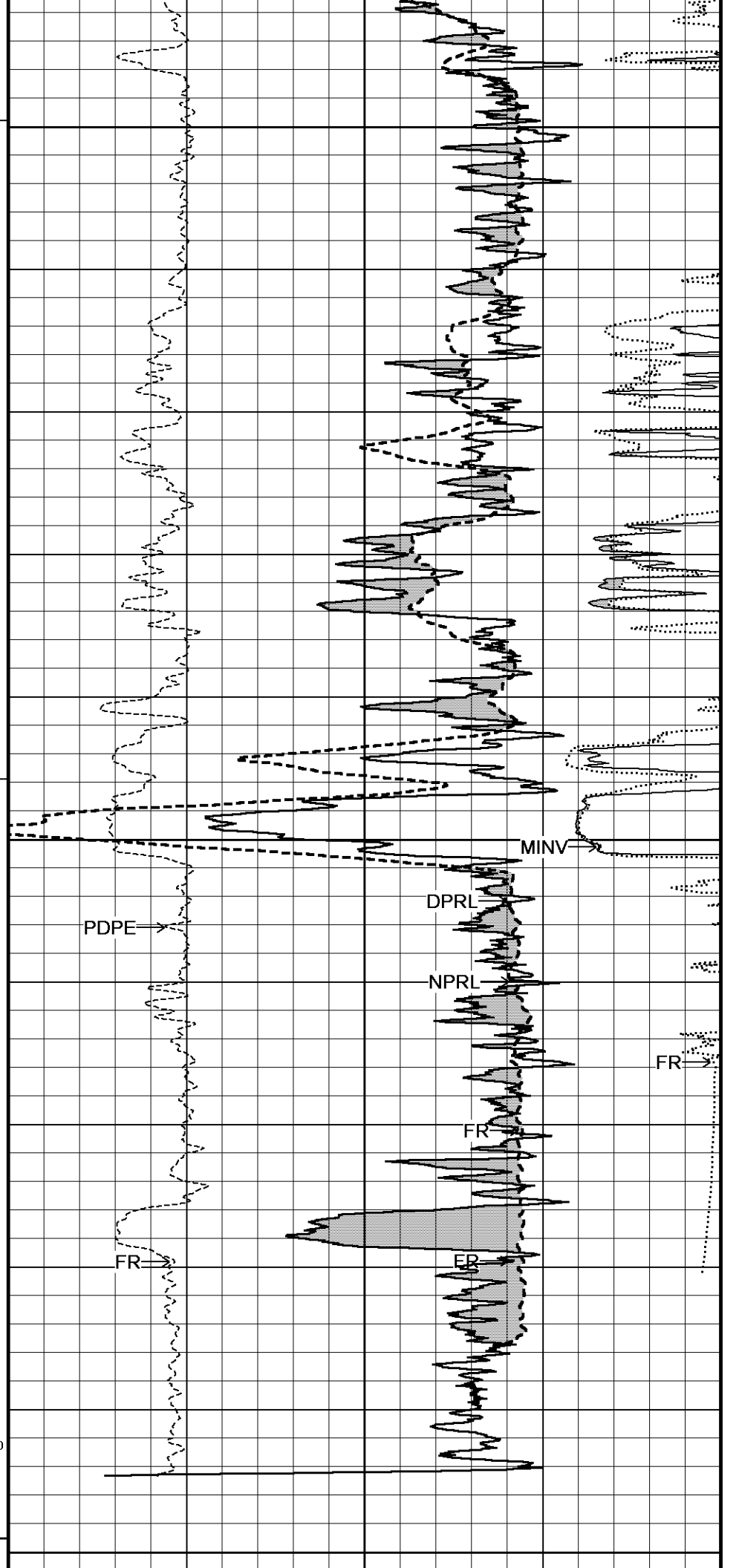
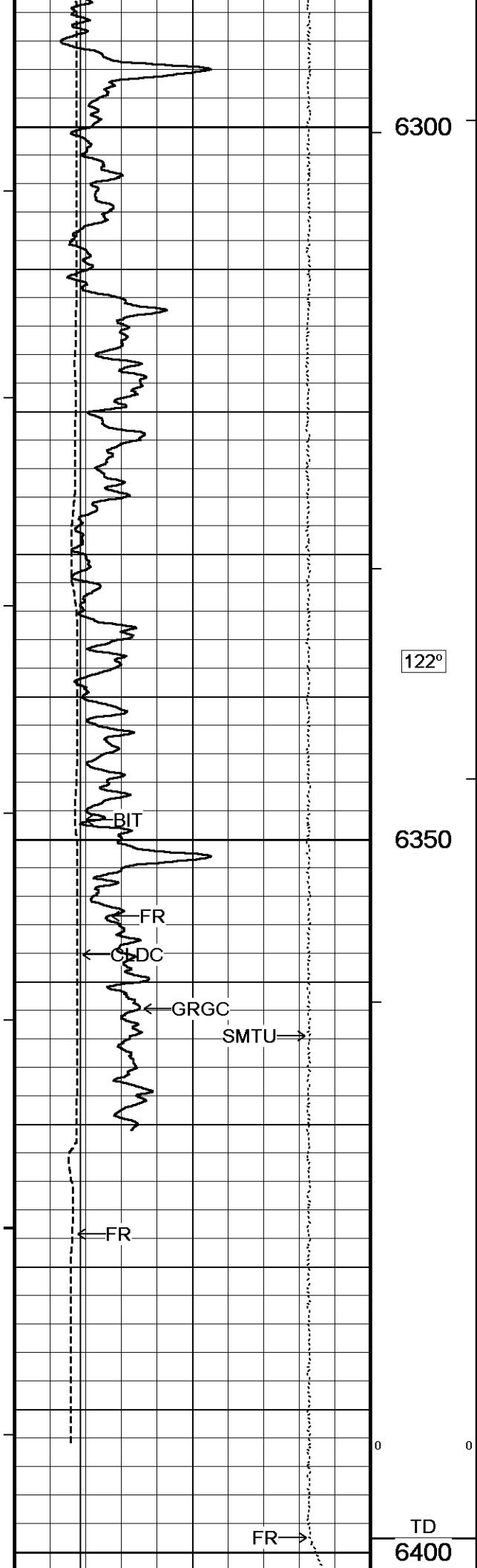


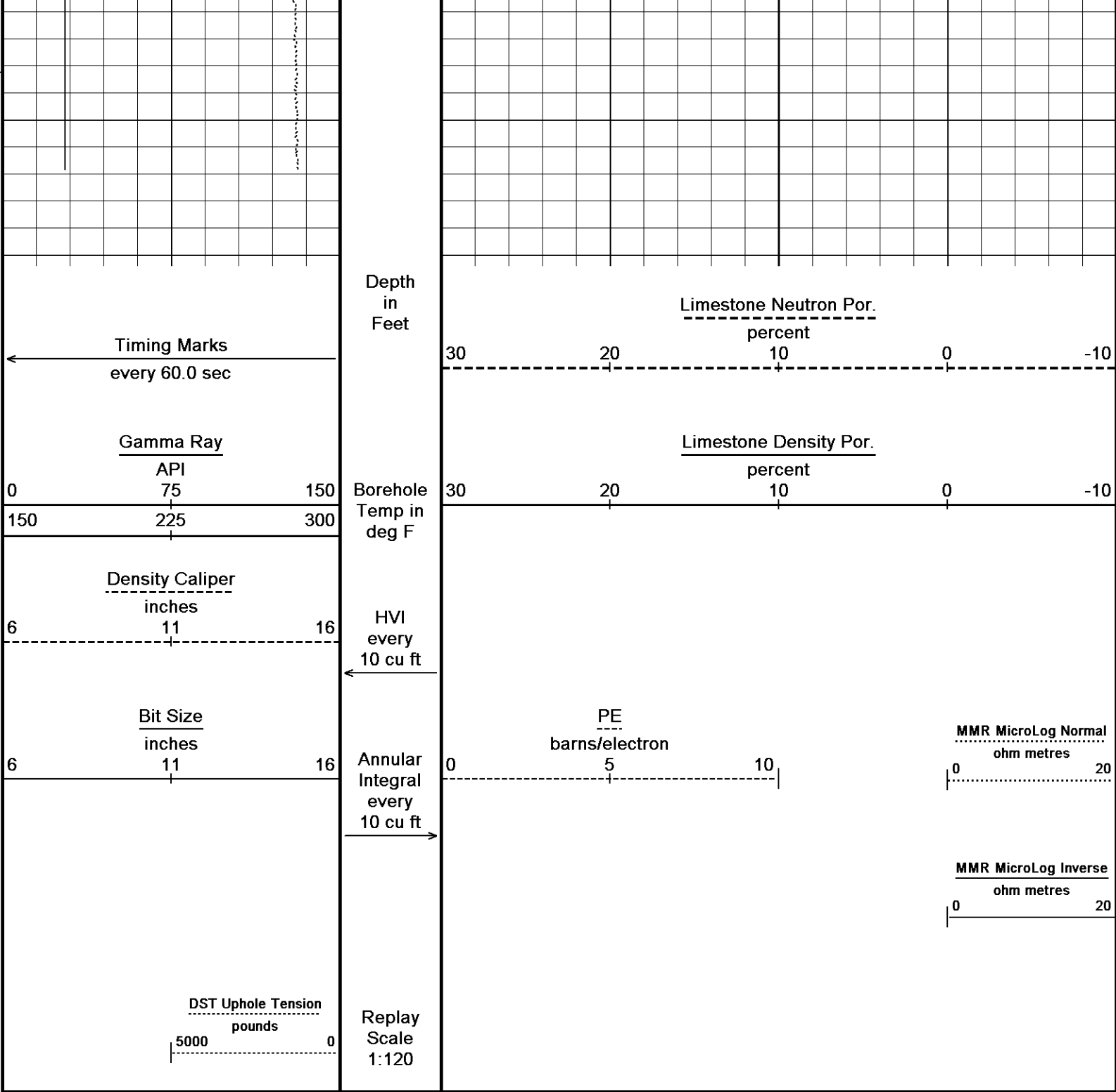










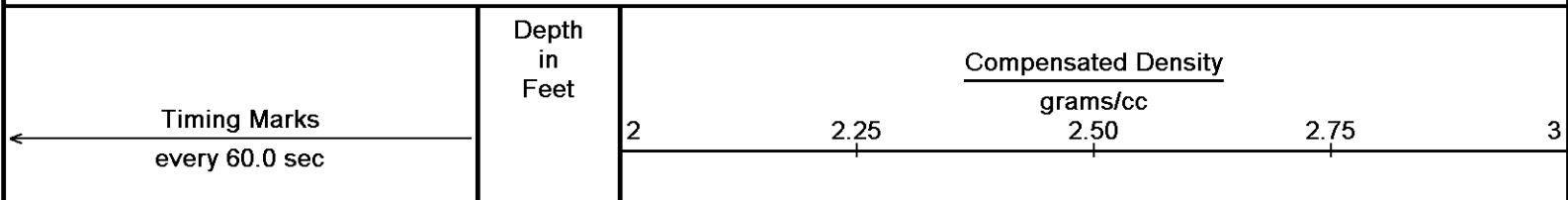


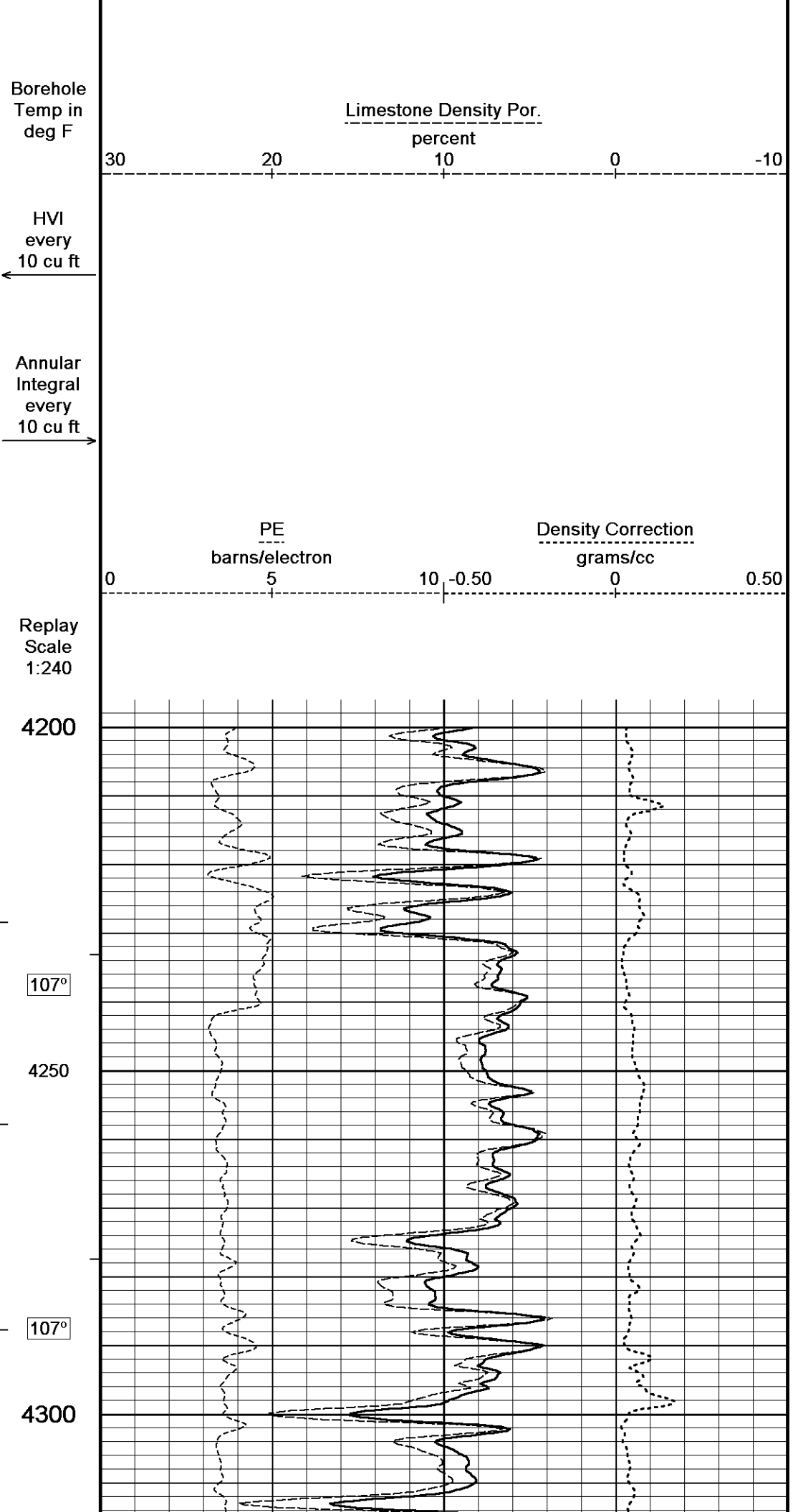
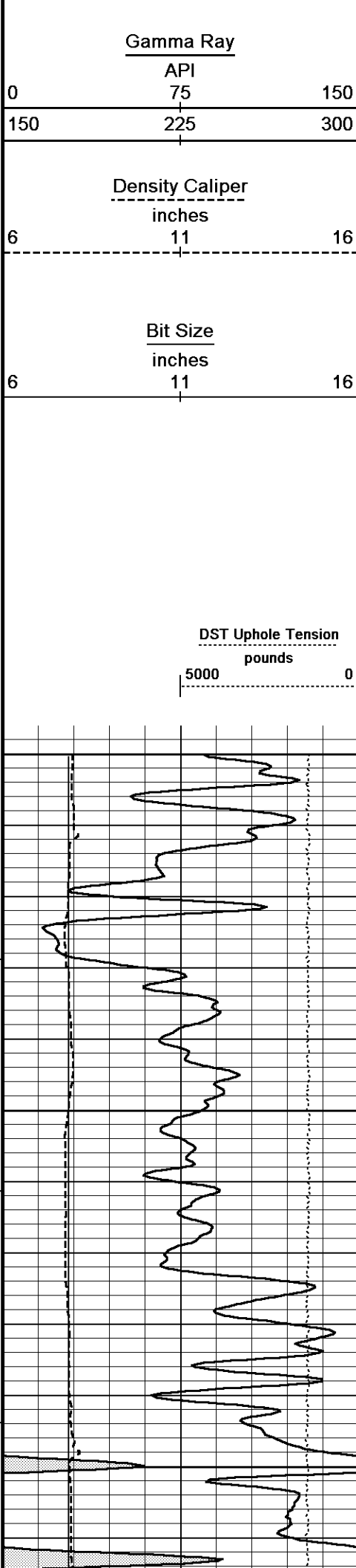
Depth Based Data - Maximum Sampling Increment 2.5cm	Plotted on 03-NOV-2015 02:01
Filename: C:\Minimus 15.03.5939\Logs\O'Brien Hush #2-9\O'Brien Hush #2-9_001.dta	Recorded on 02-NOV-2015 20:23
System Versions: Logged with 15.03.5939 Plotted with 15.03.5939	

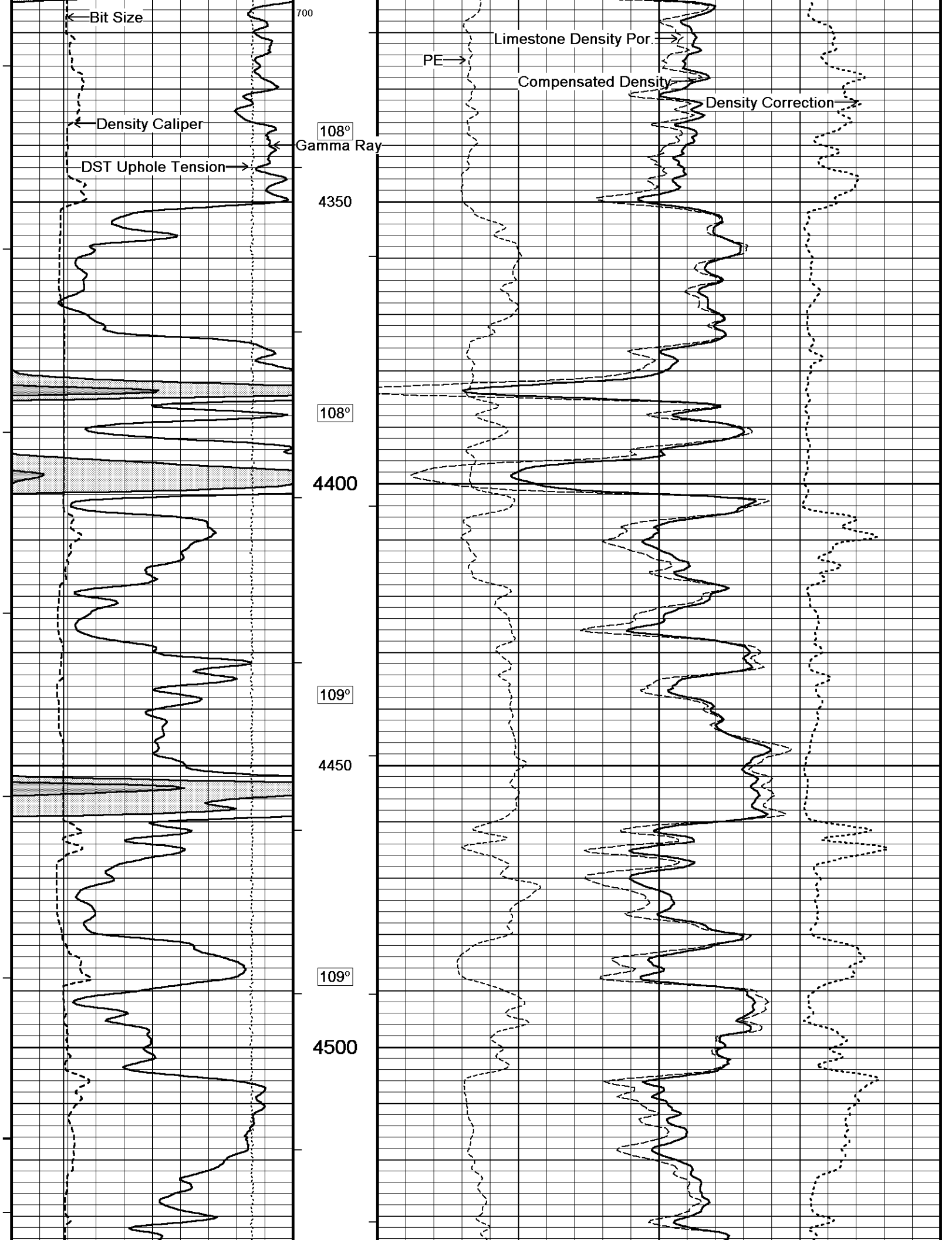
↑	10 INCH HIGH RESOLUTION	↑
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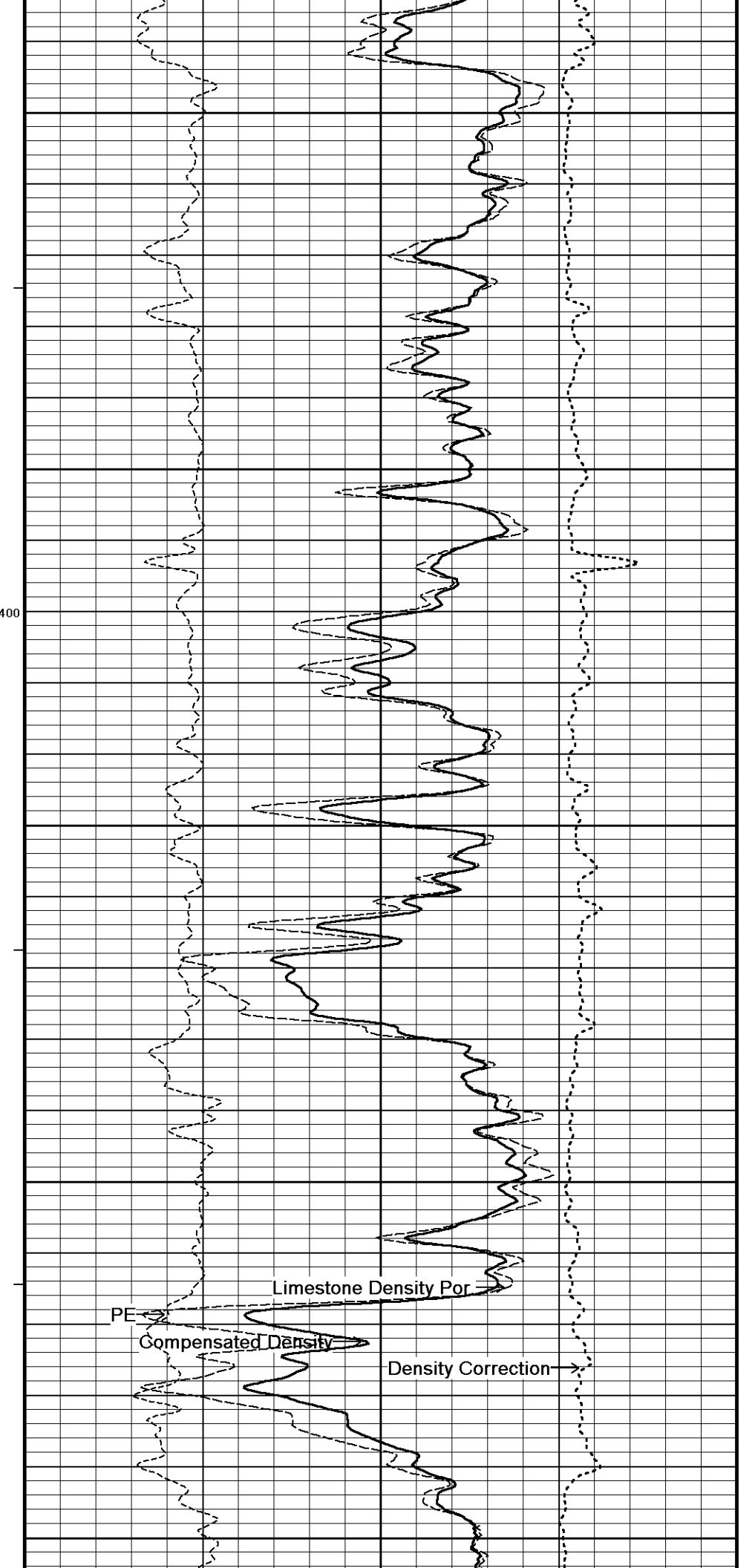
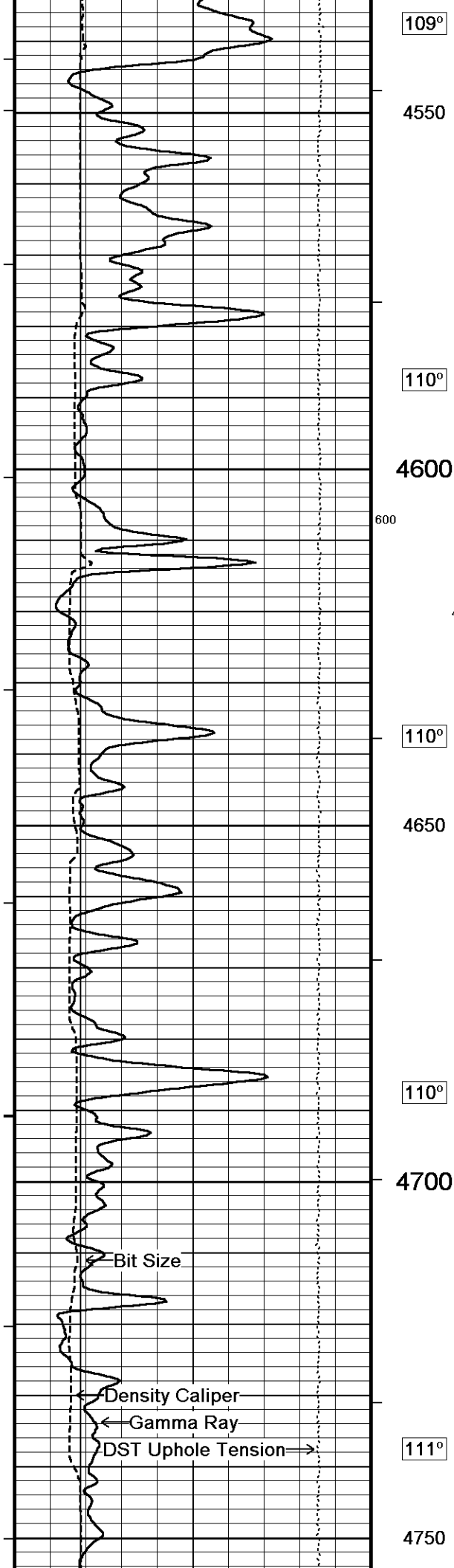
↓	5 INCH MAIN	↓
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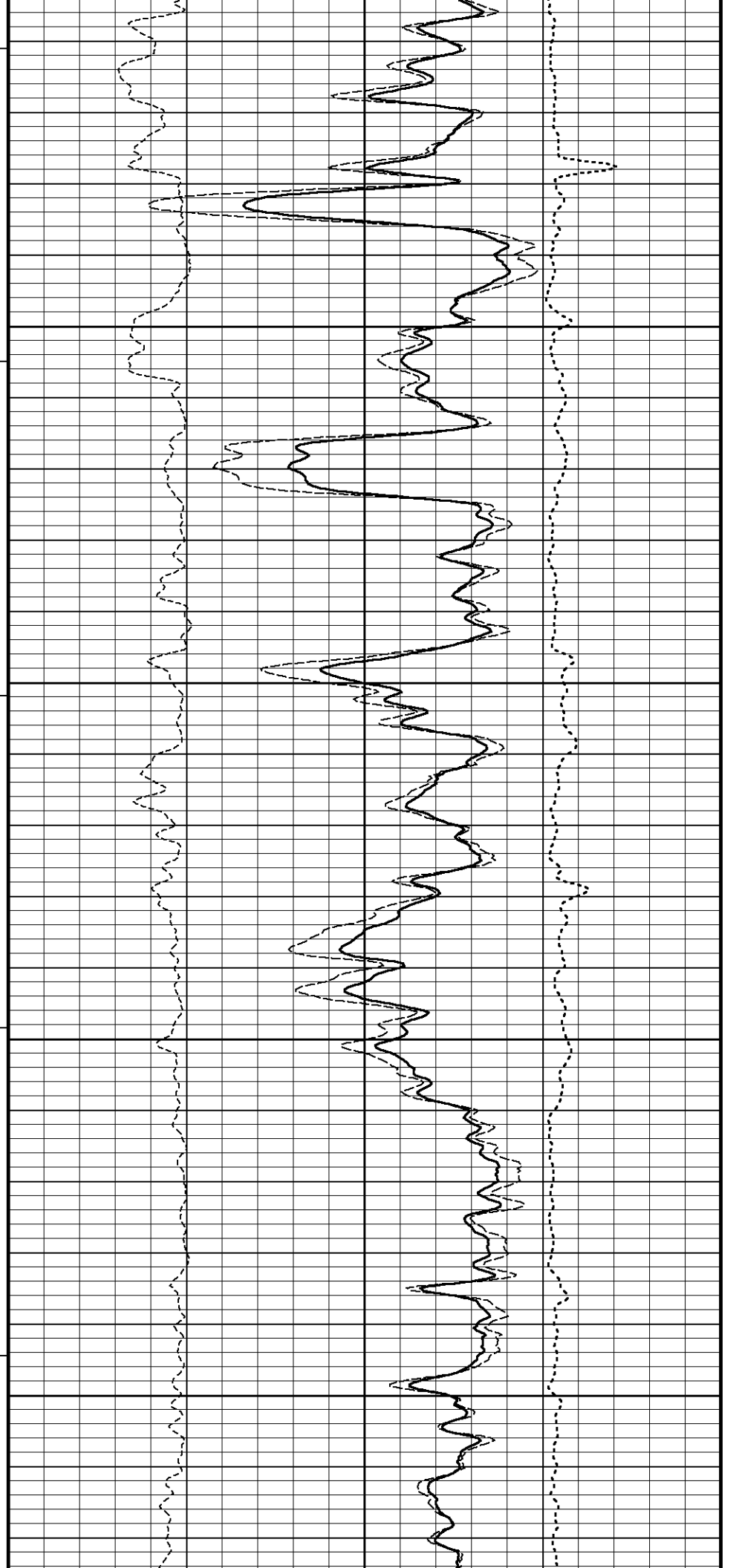
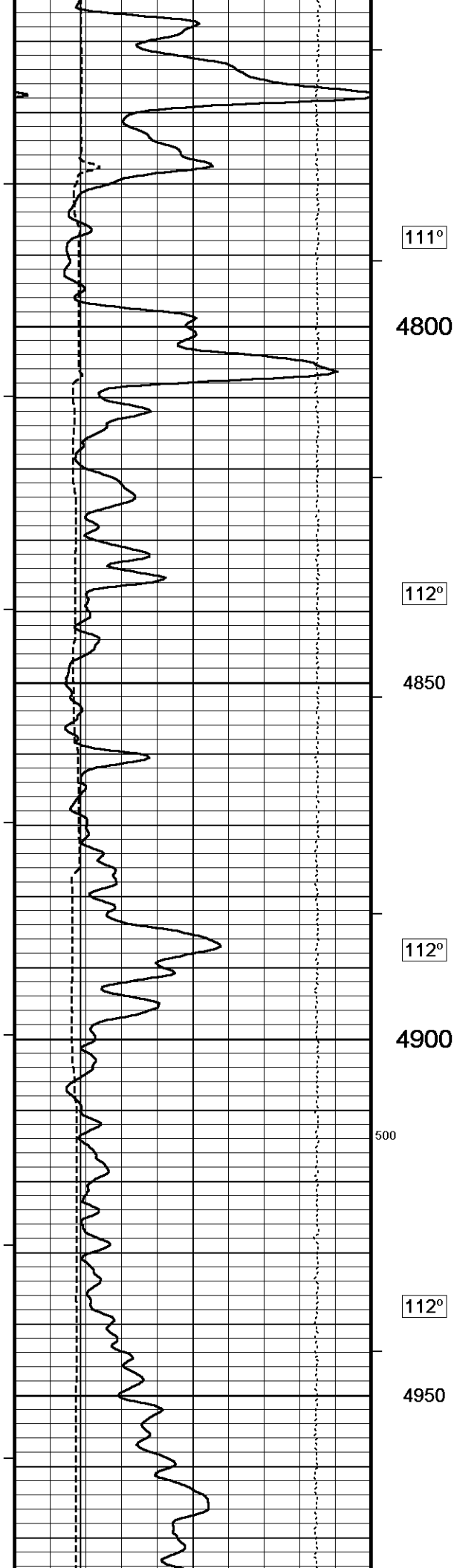
Depth Based Data - Maximum Sampling Increment 10.0cm	Plotted on 03-NOV-2015 02:01
Filename: C:\Minimus 15.03.5939\Logs\O'Brien Hush #2-9\O'Brien Hush #2-9_003.dta	Recorded on 02-NOV-2015 21:51
System Versions: Logged with 15.03.5939 Processed with 15.03.5939 Plotted with 15.03.5939	

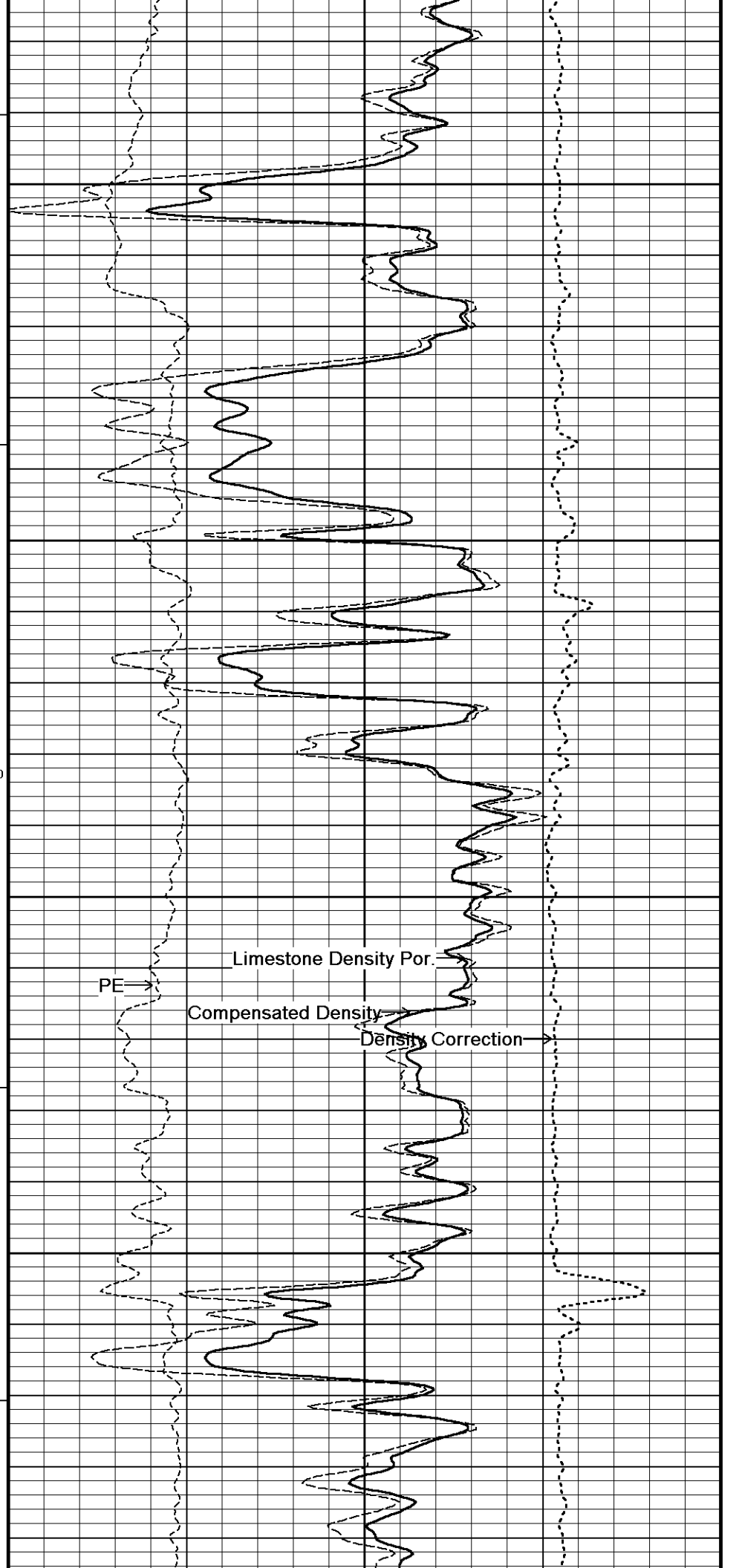
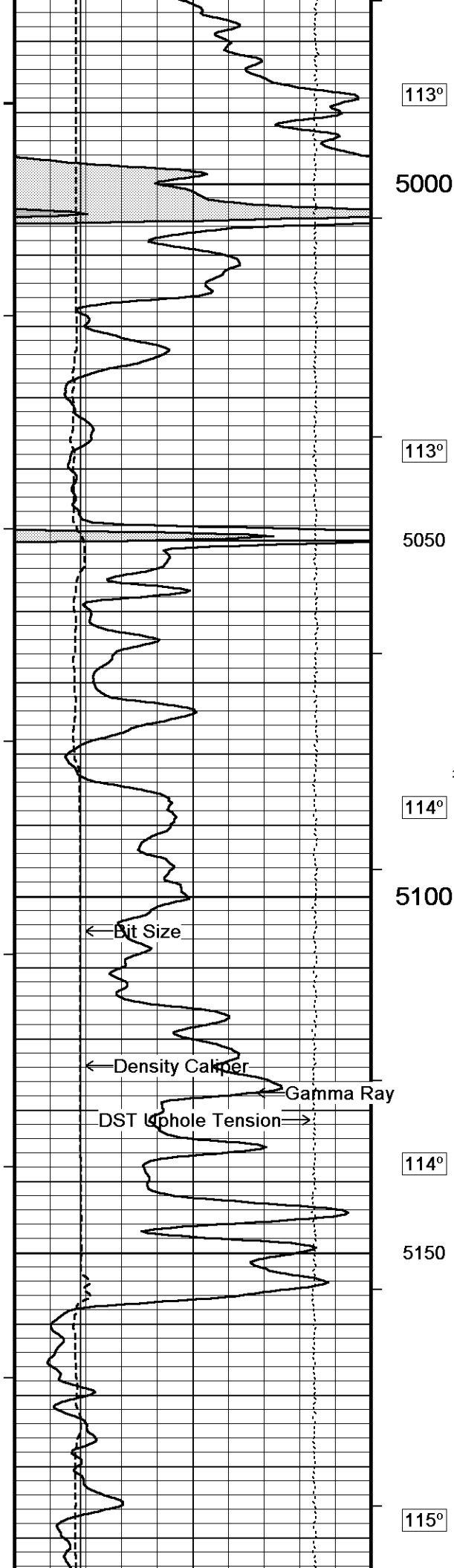


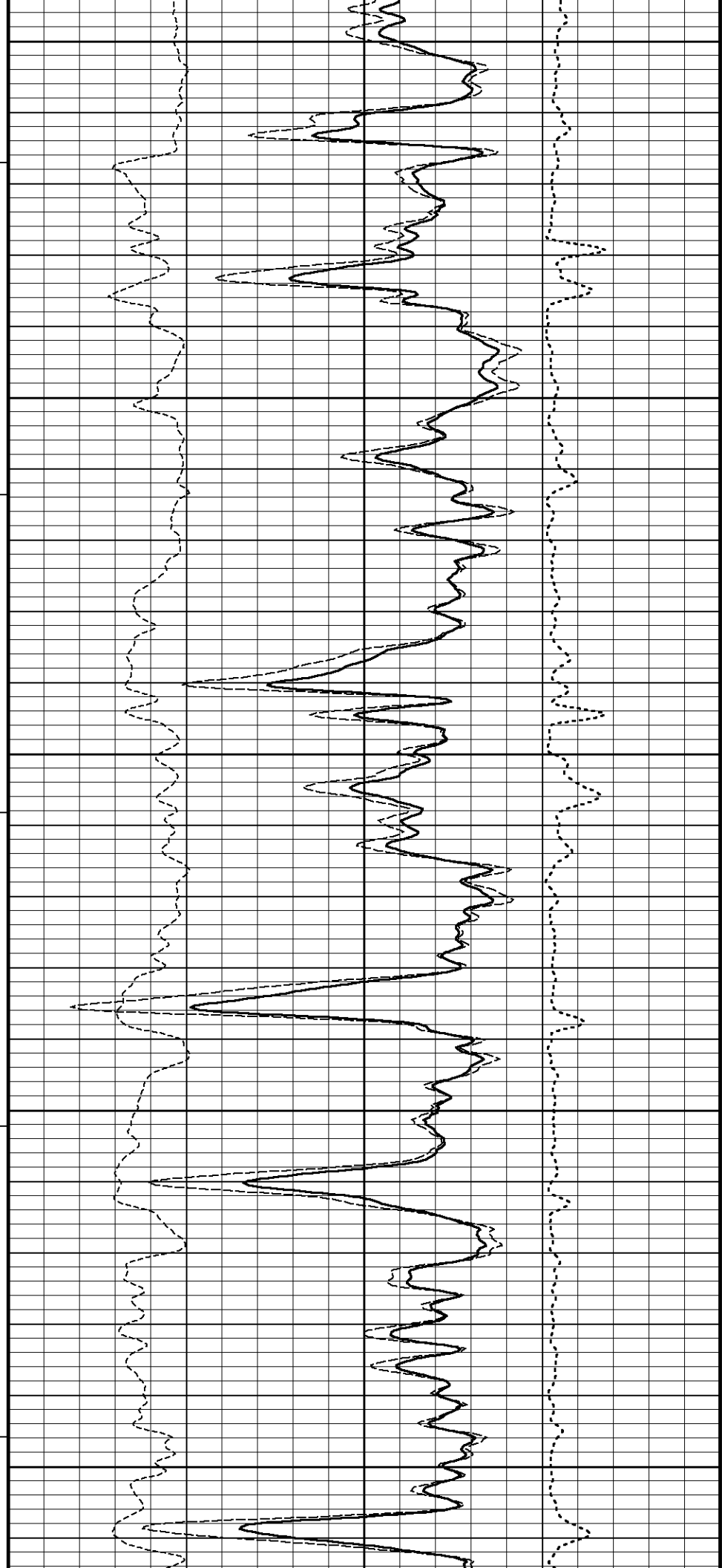
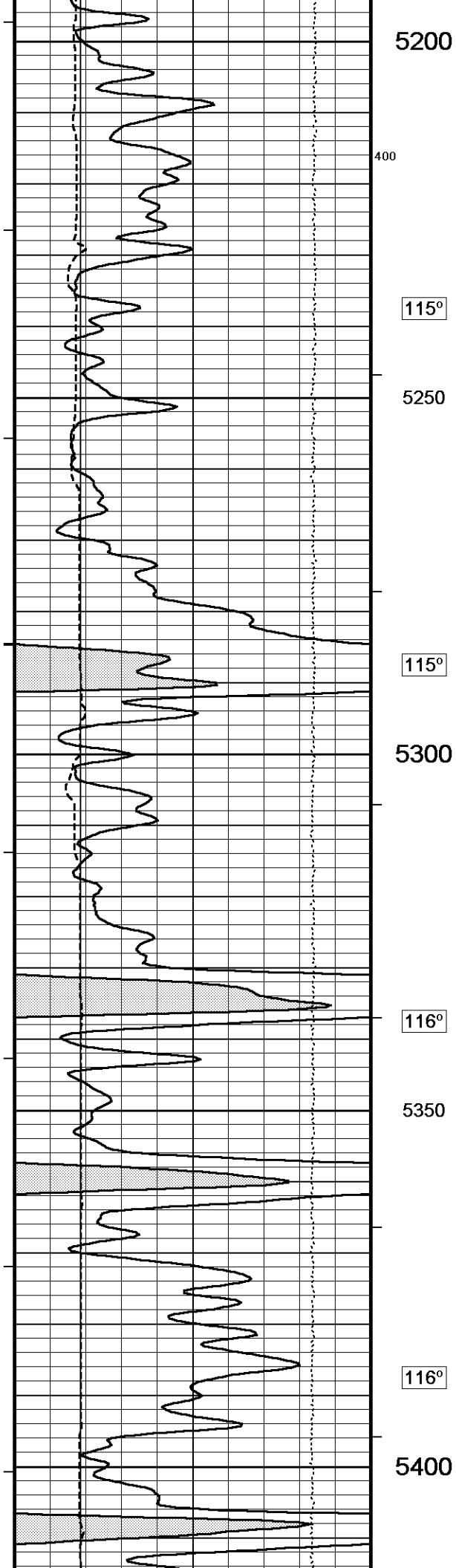


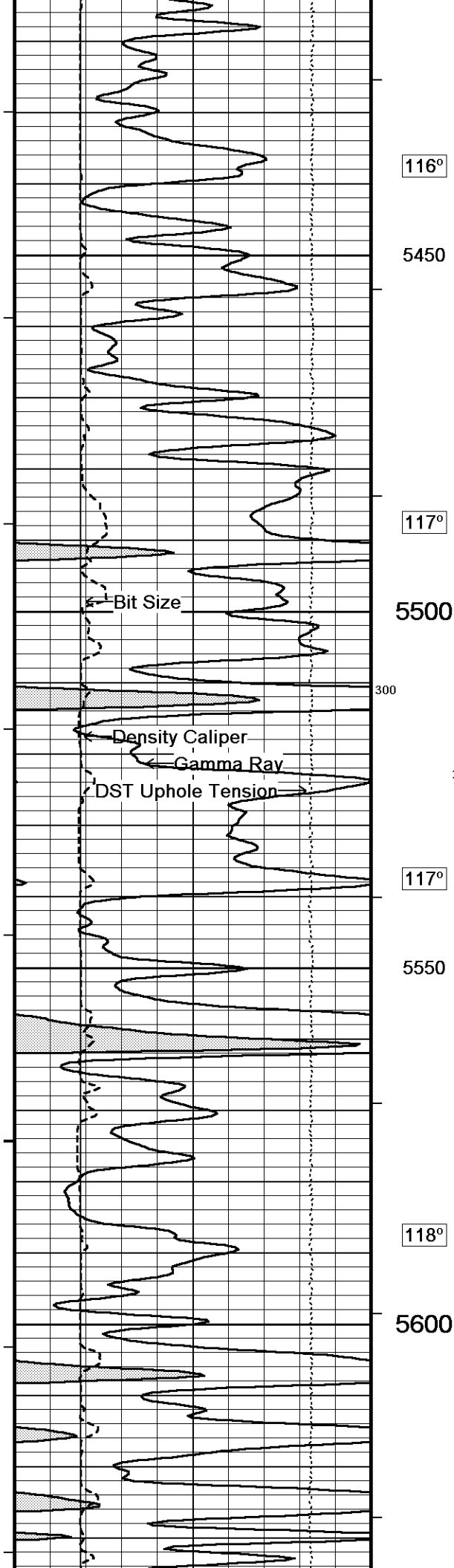












116°

5450

117°

5500

300

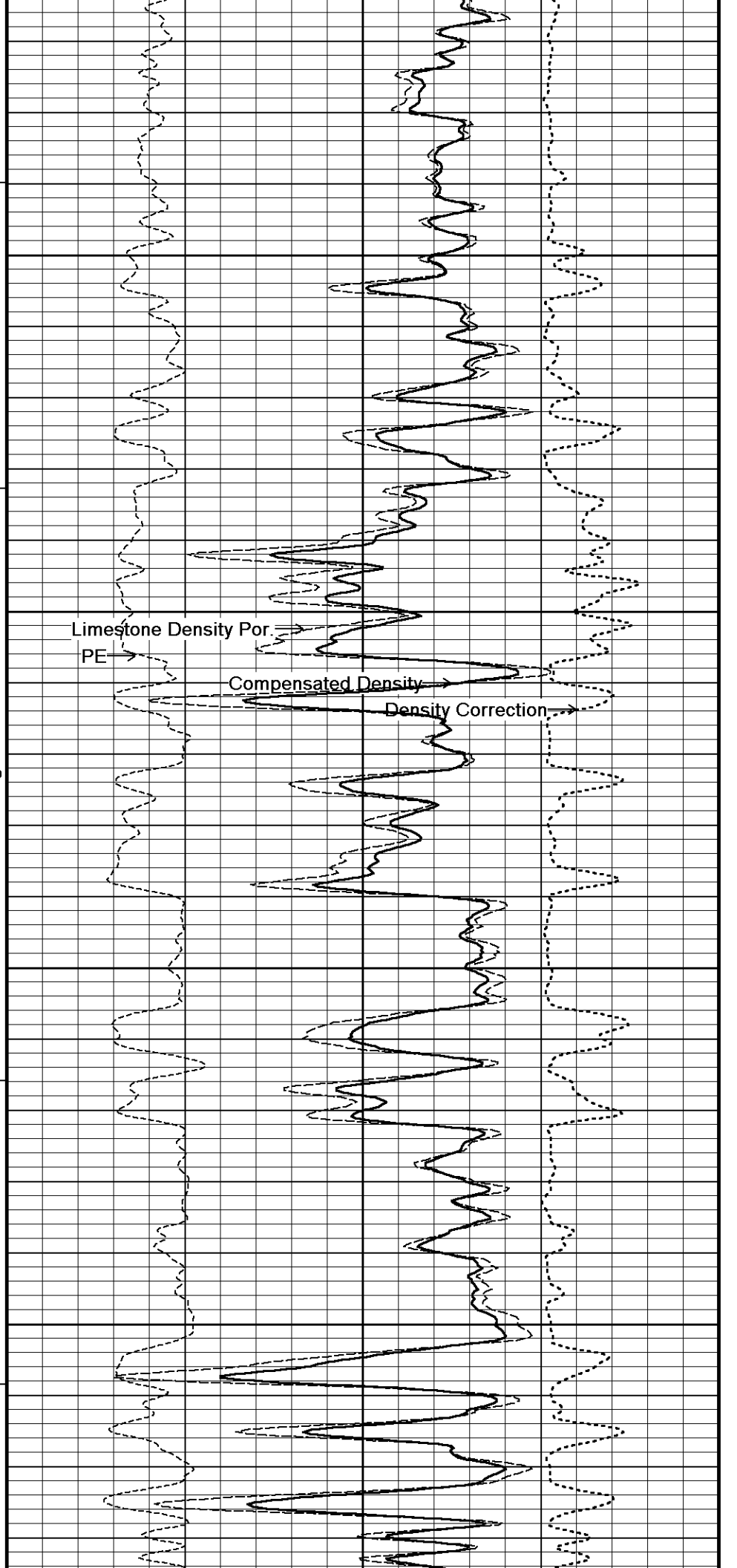
200

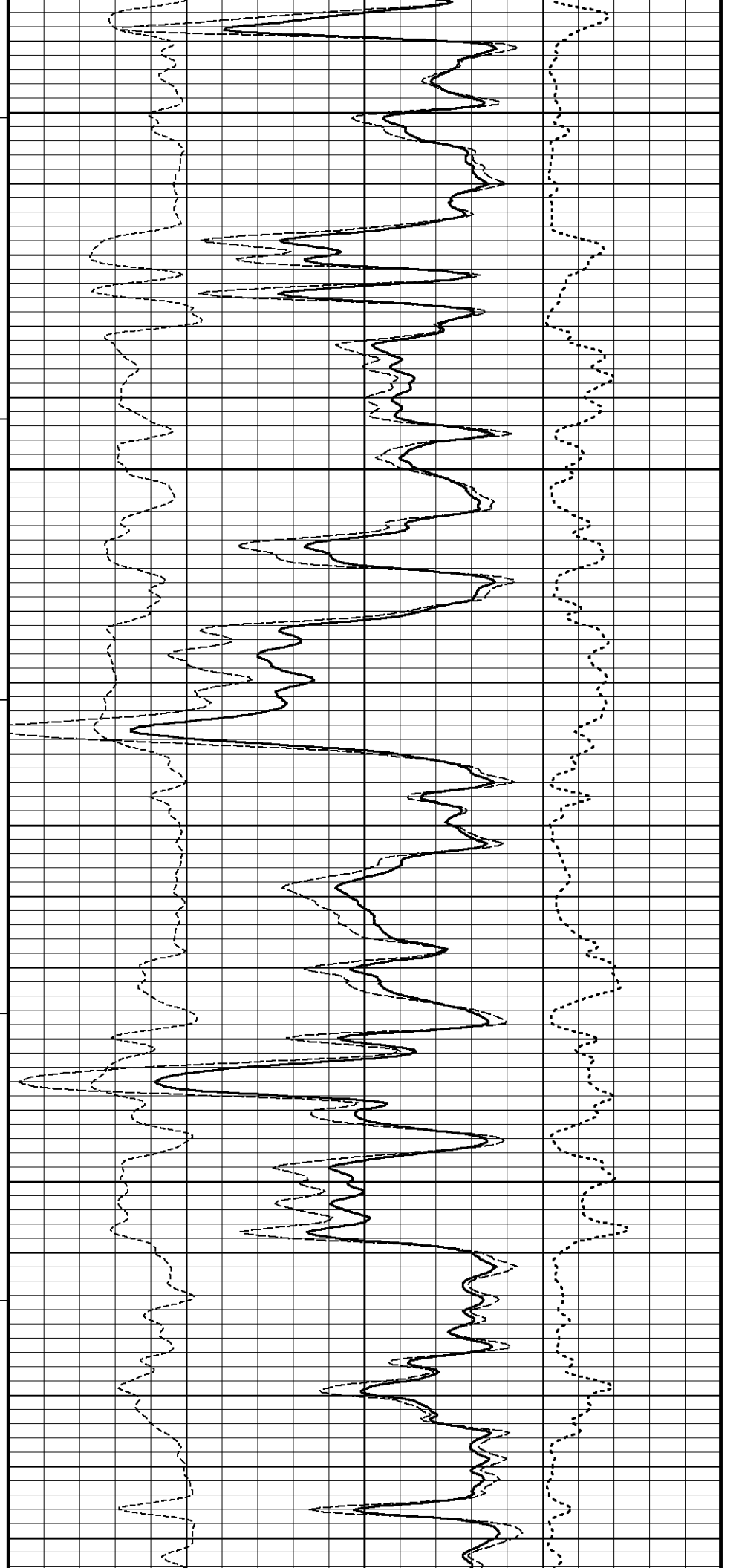
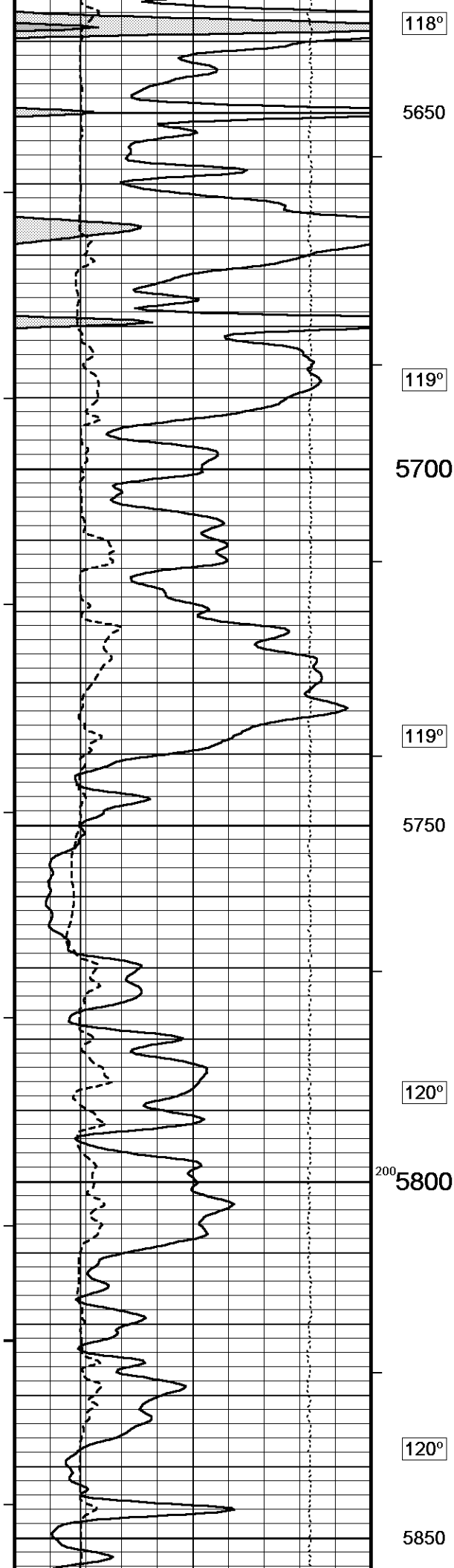
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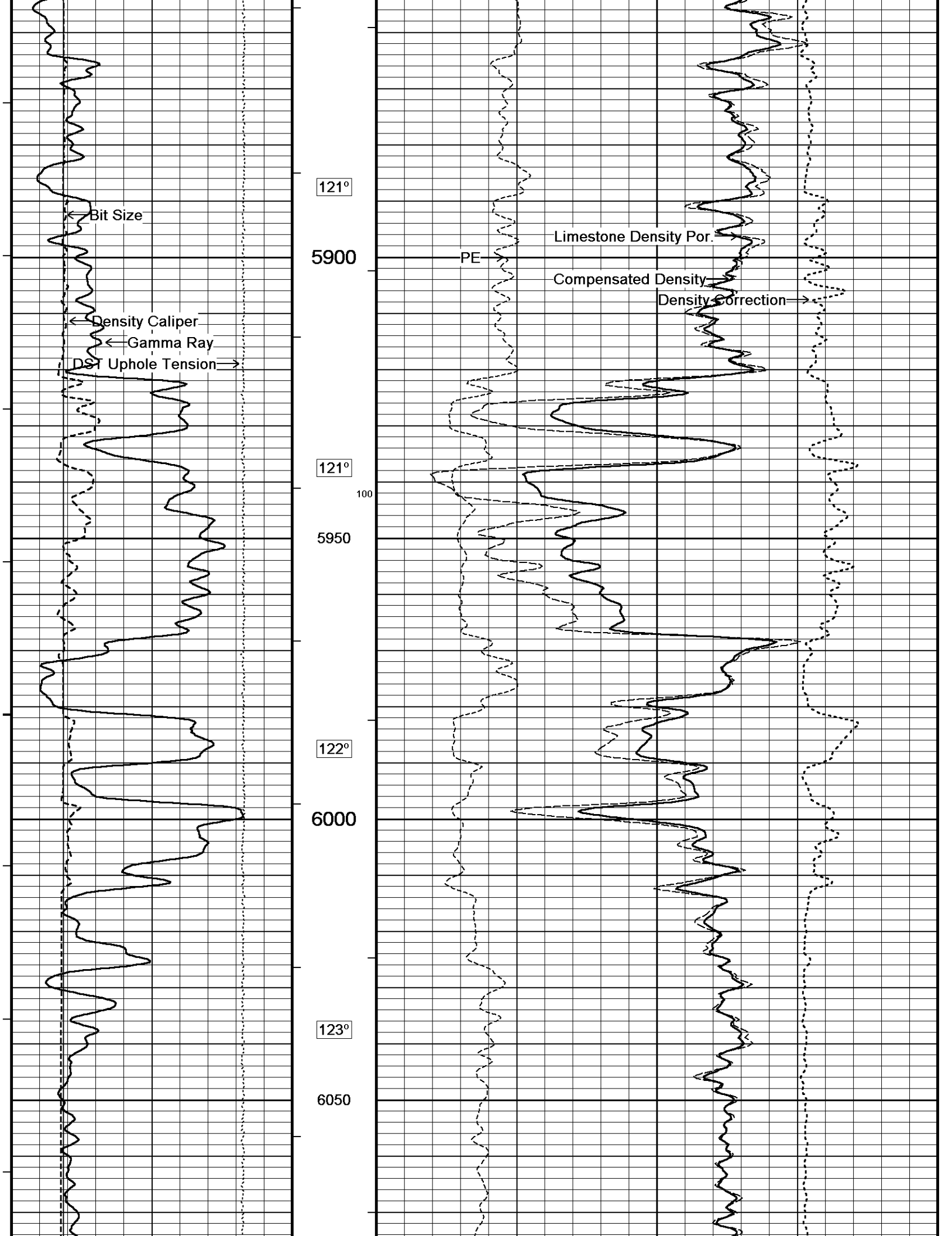
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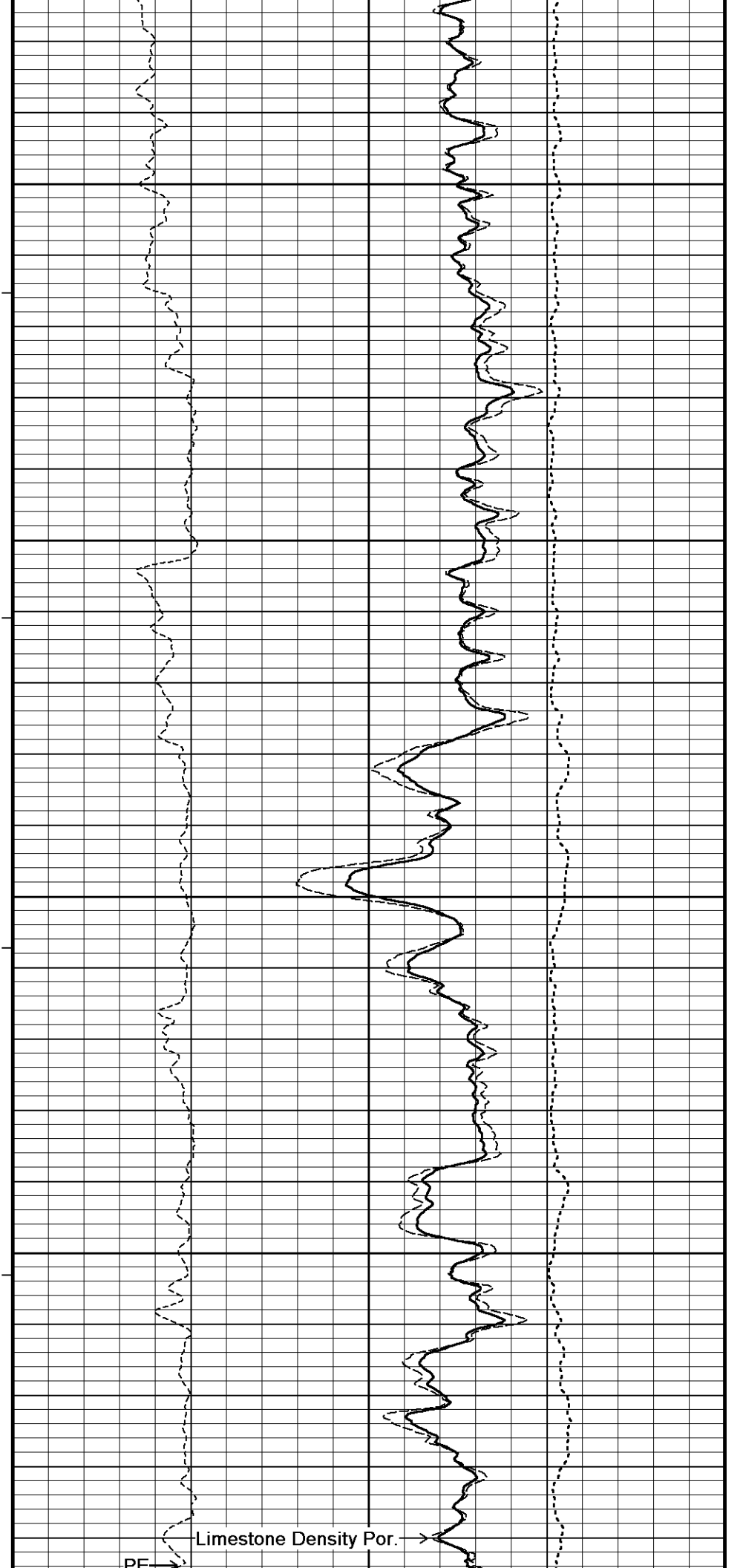
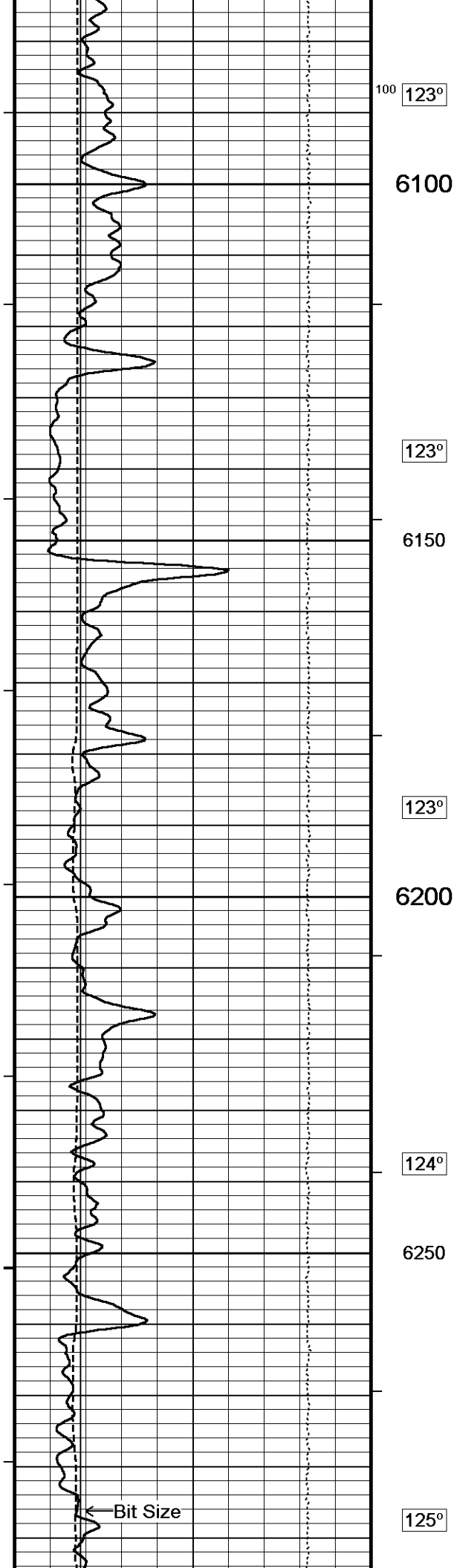
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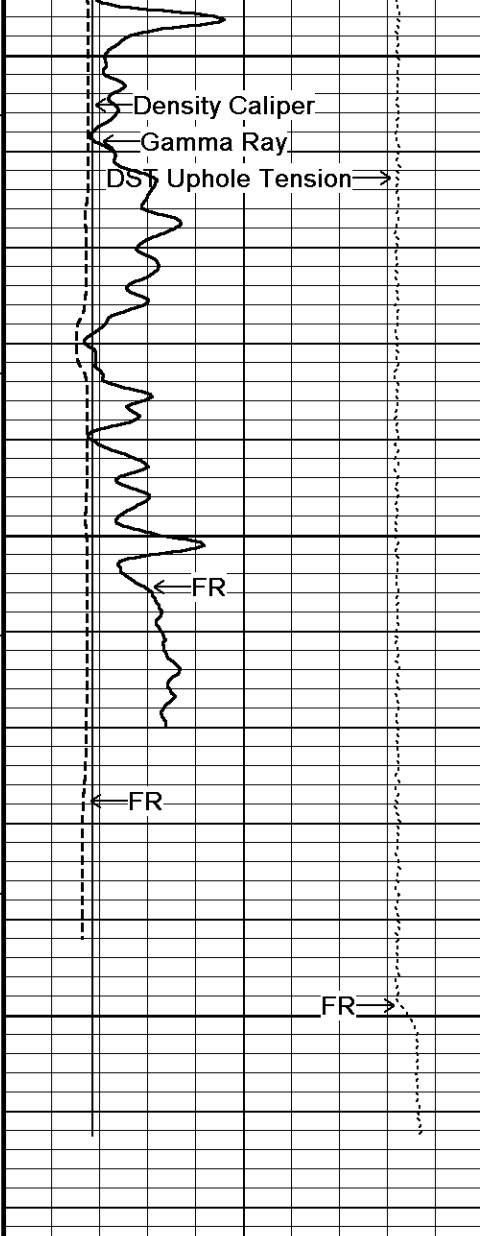
5600











6300

125°

6350

TD
6400

Depth
in
Feet

← Timing Marks
every 60.0 sec

Gamma Ray
API
0 75 150
150 225 300

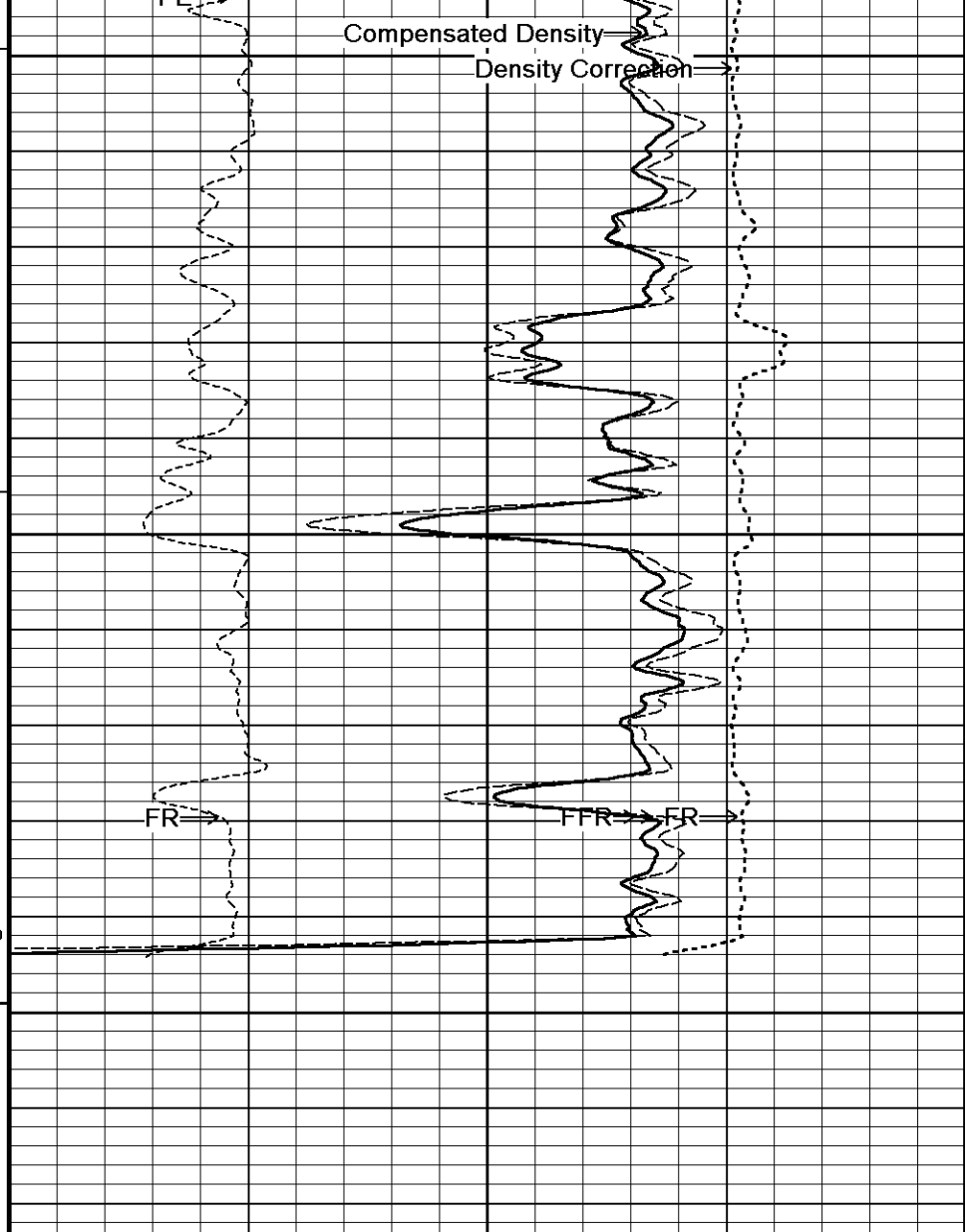
Density Caliper
inches
6 11 16

Bit Size
inches
6 11 16

Borehole
Temp in
deg F

HVI
every
10 cu ft

Annular
Integral
every
10 cu ft →



Compensated Density

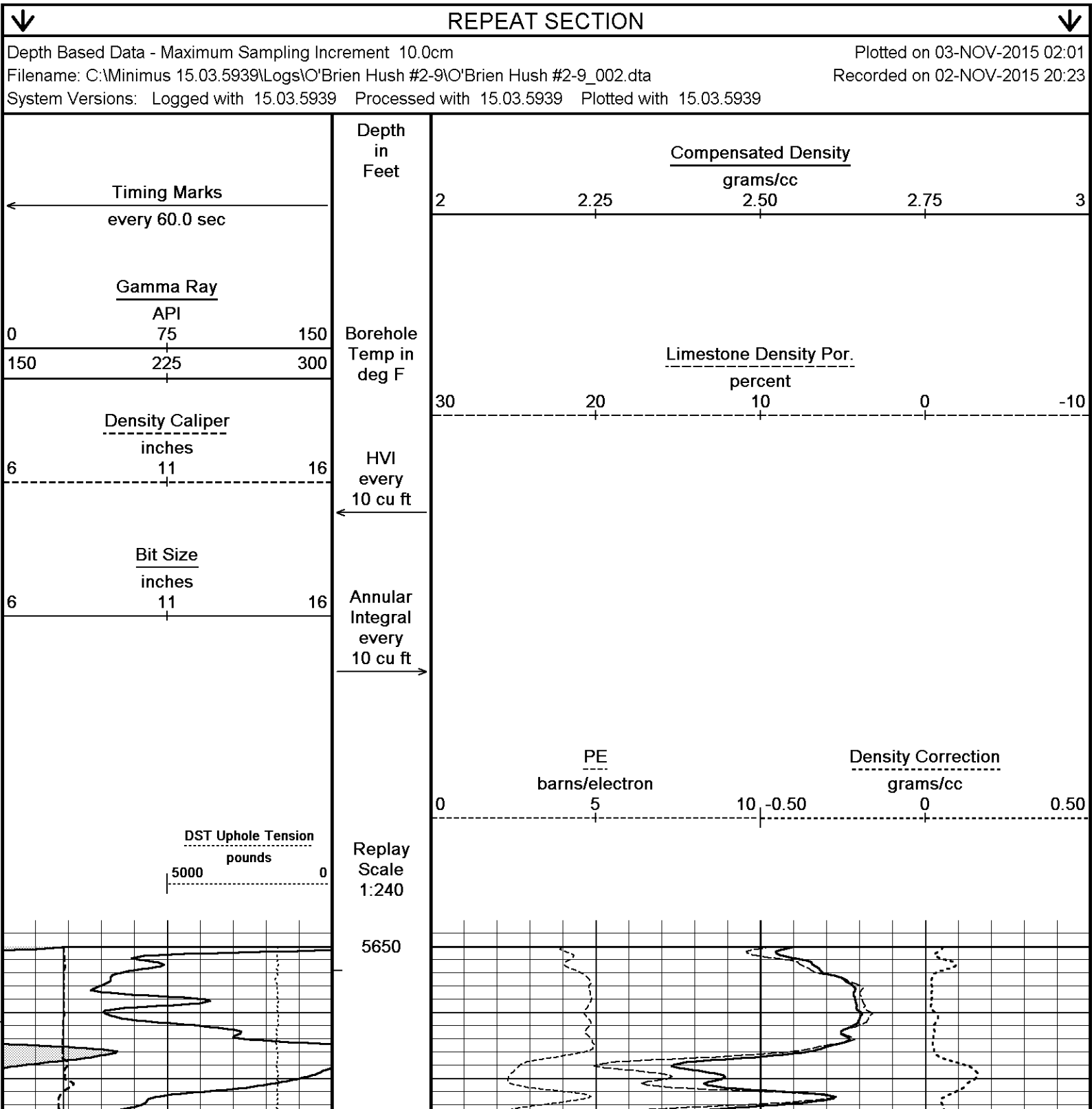
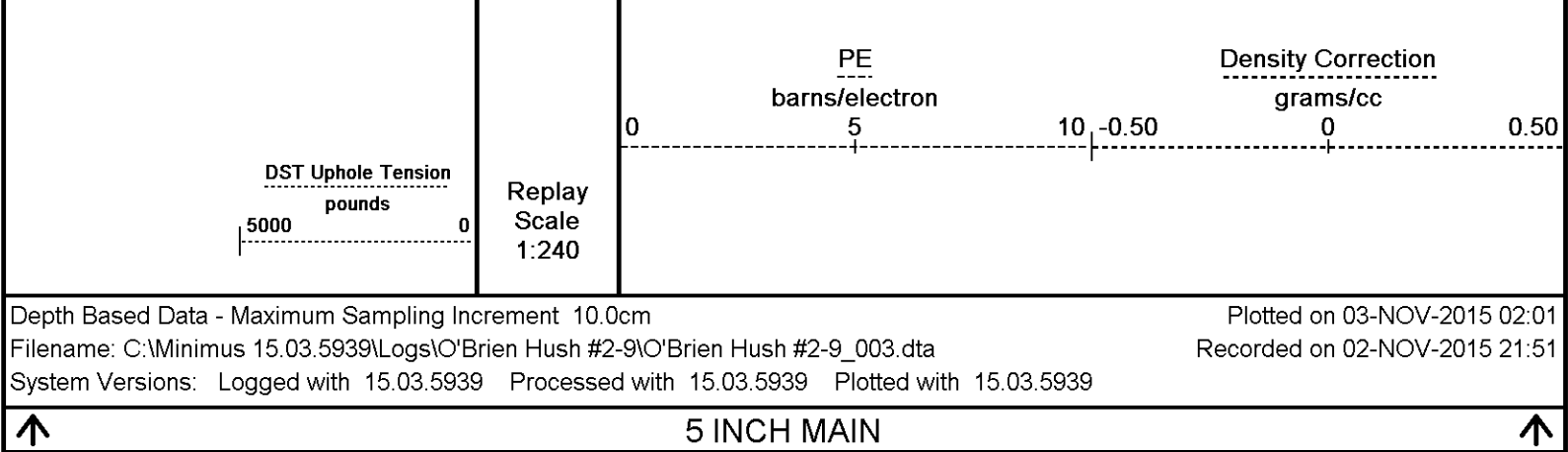
Density Correction →

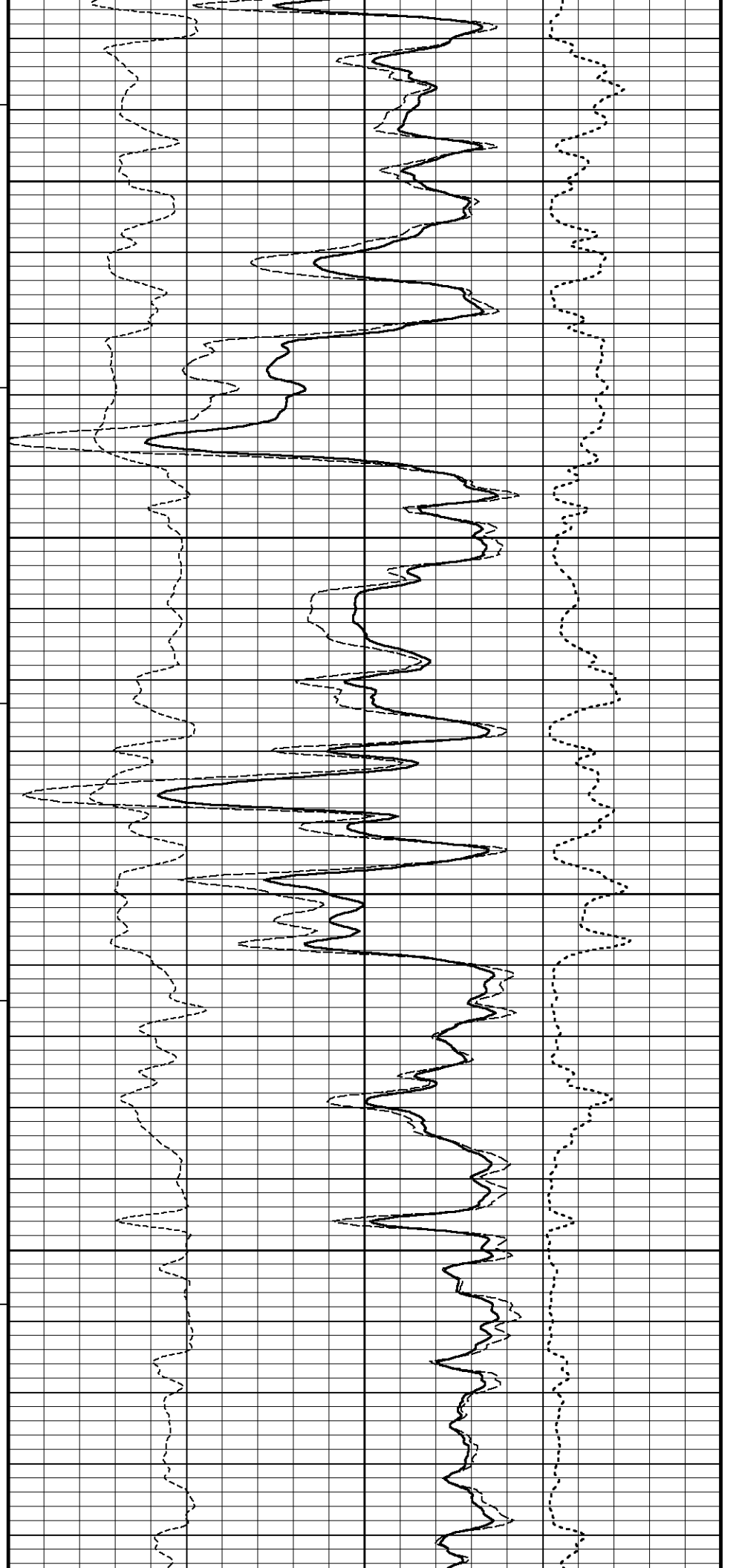
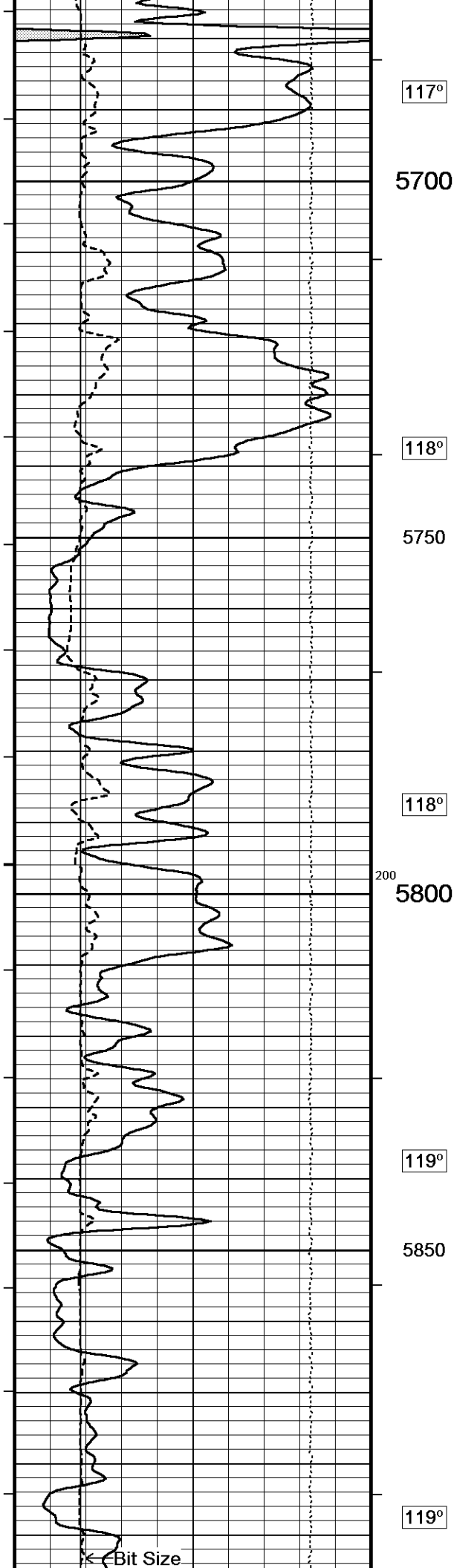
FR →

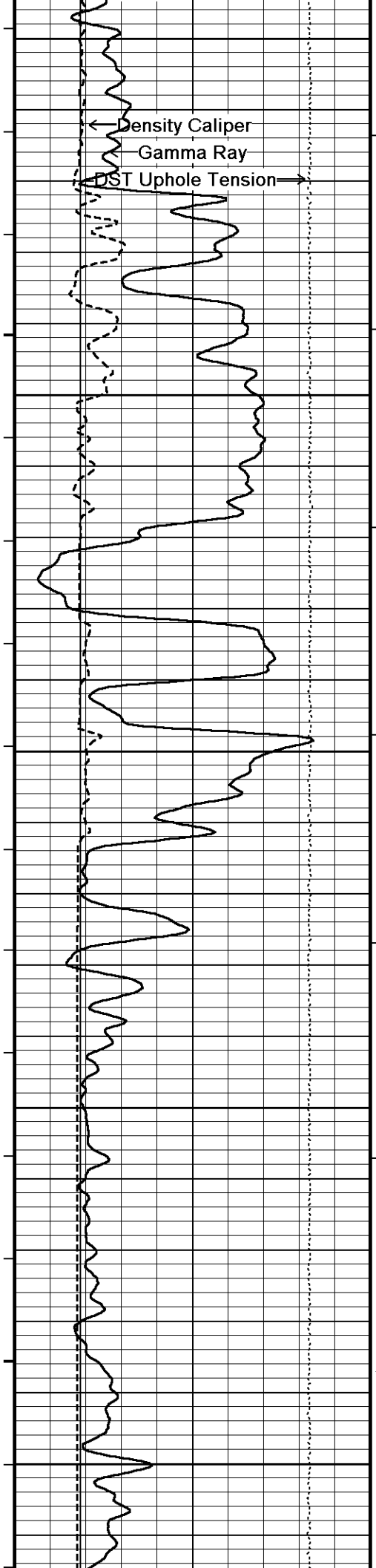
FFR → FR →

Compensated Density
grams/cc
2 2.25 2.50 2.75 3

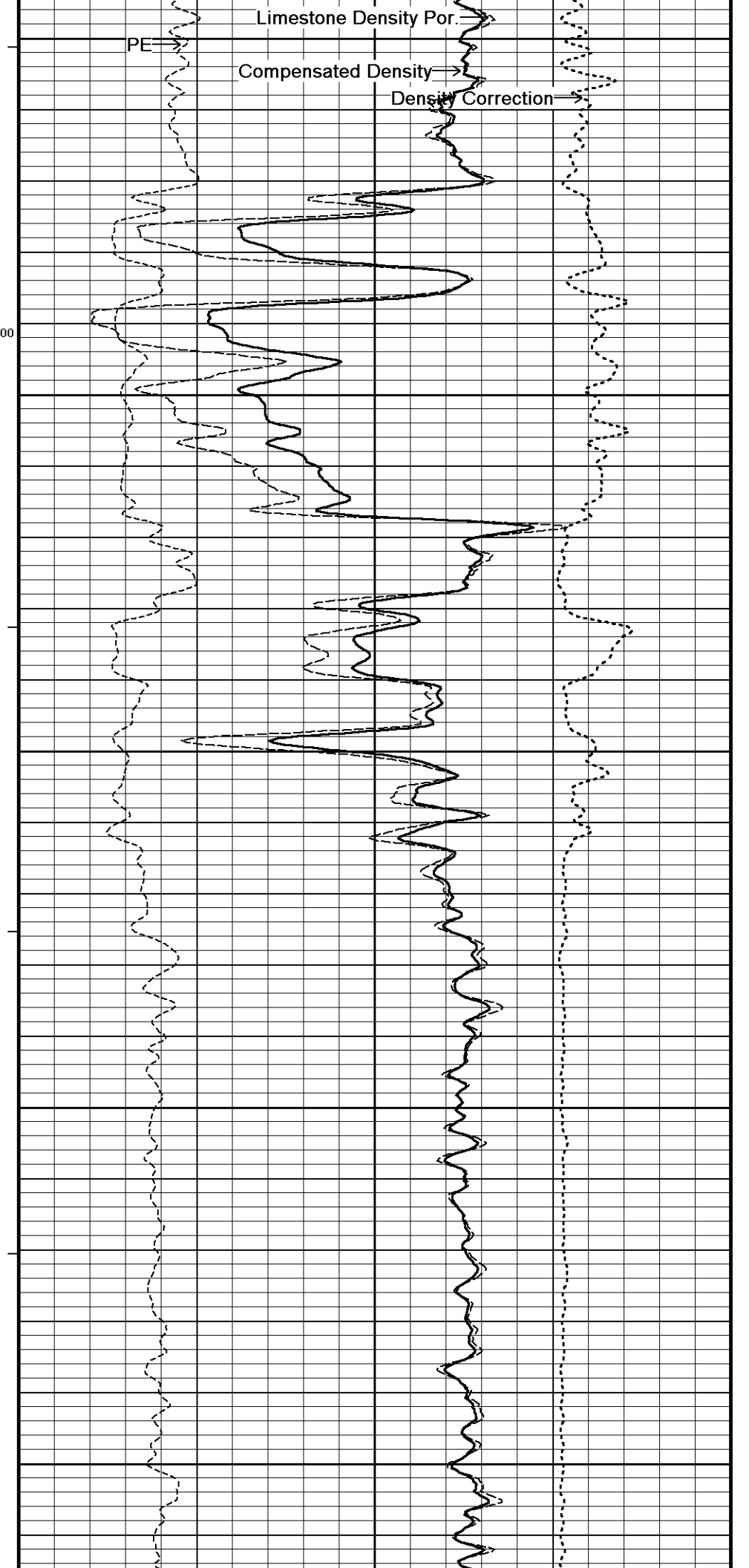
Limestone Density Por.
percent
30 20 10 0 -10

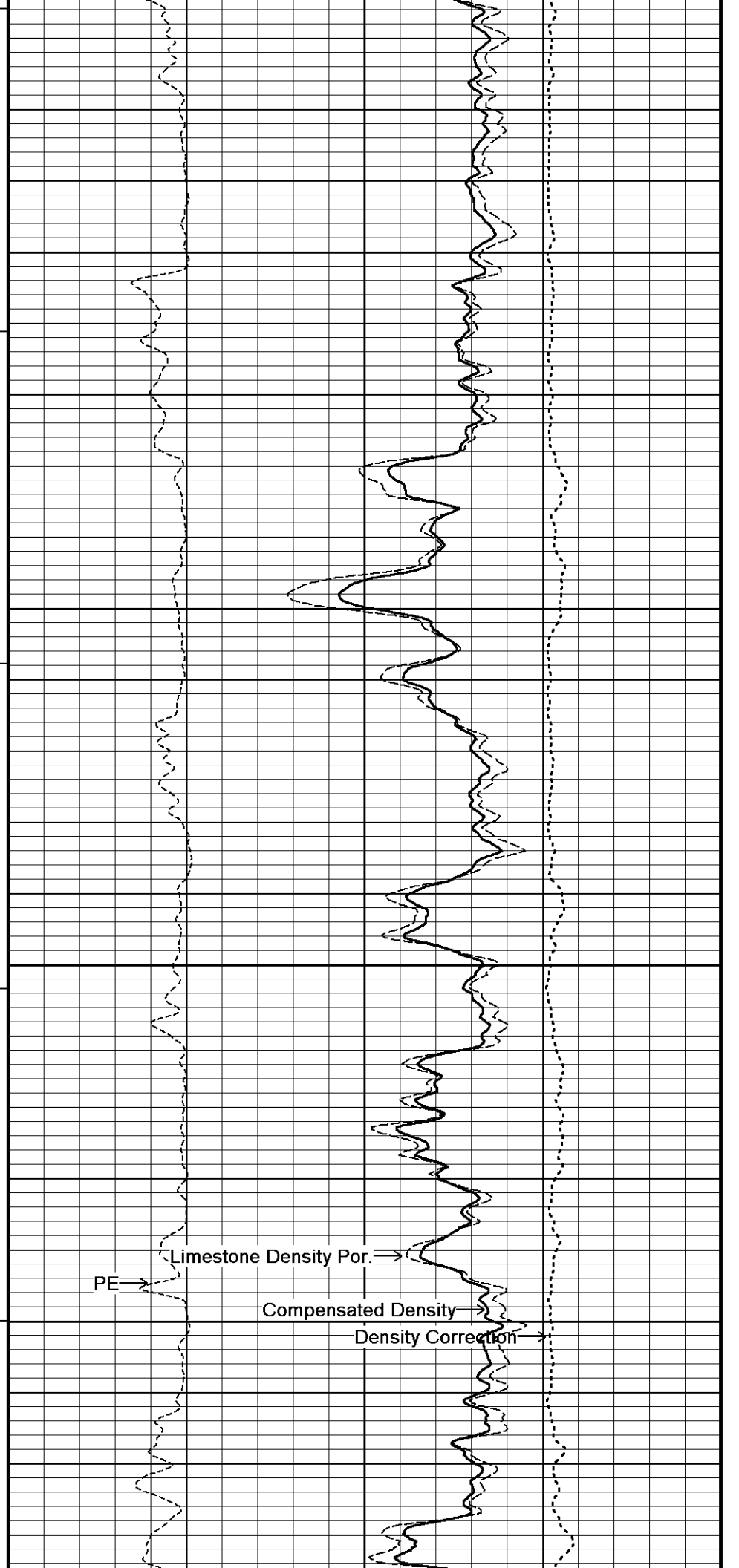
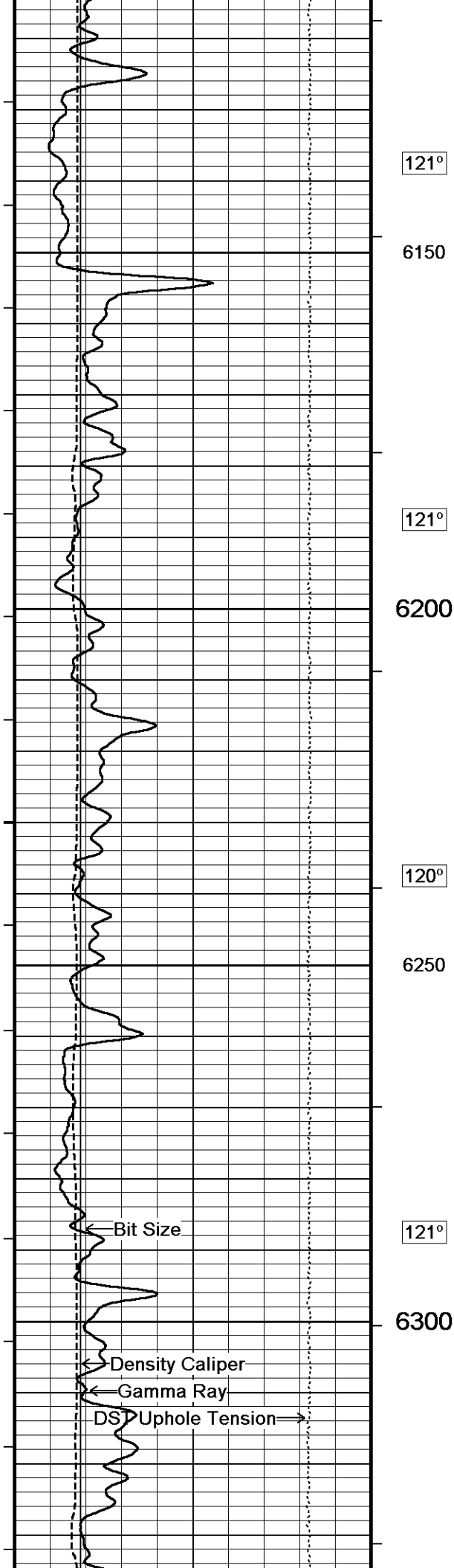


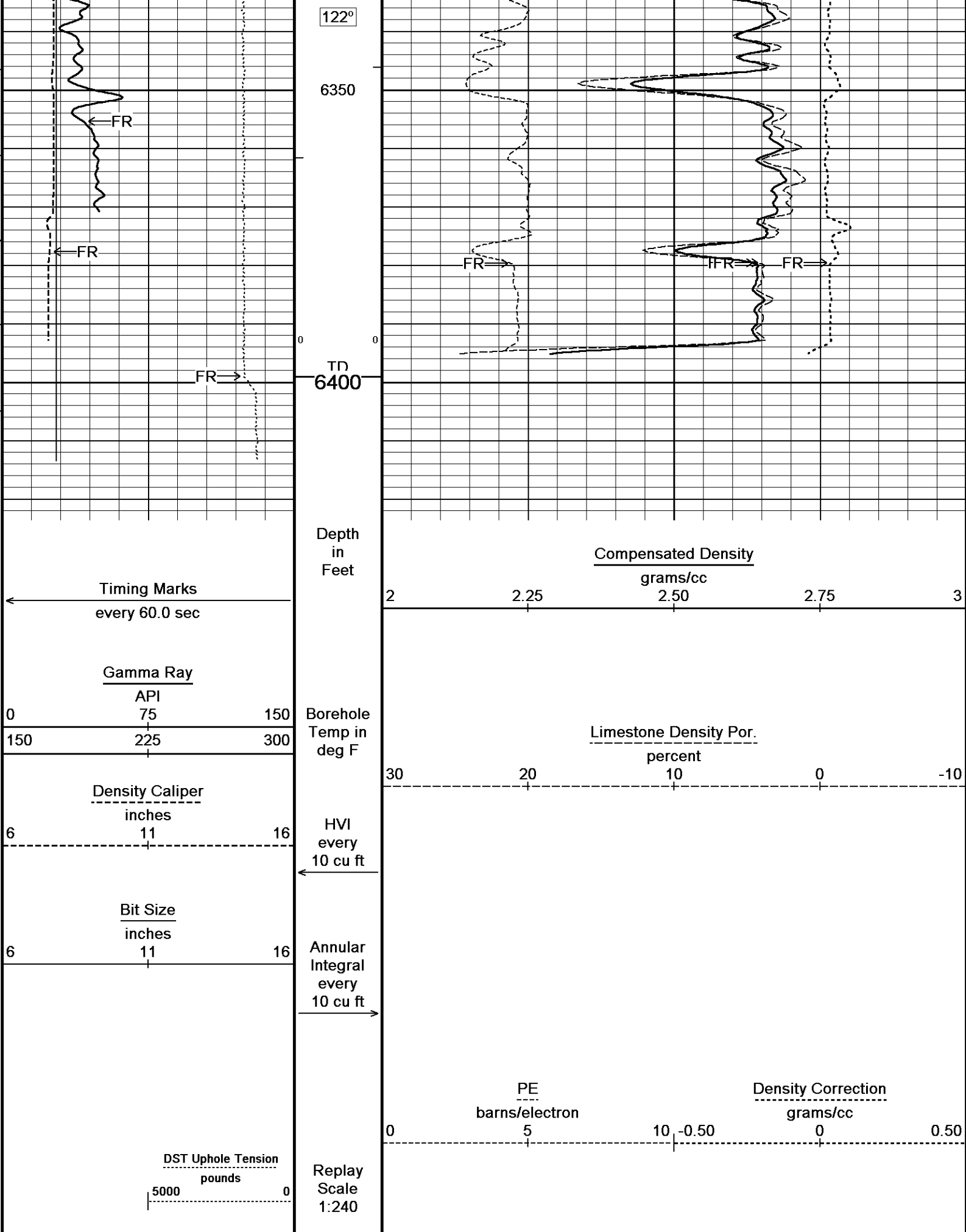




5900
119°
5950
120°
6000
121°
6050
100 121°
6100









10 INCH HIGH RESOLUTION



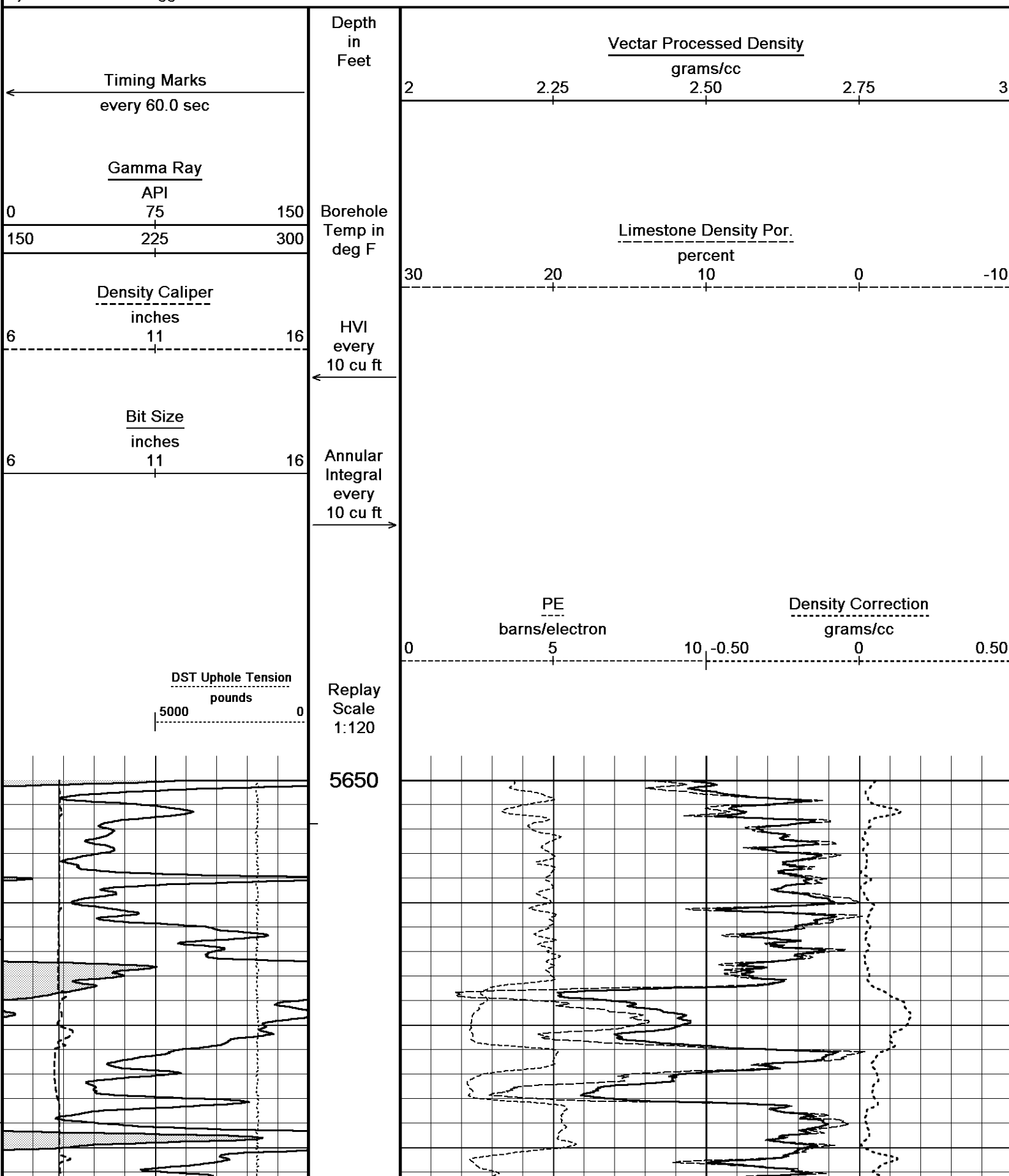
Depth Based Data - Maximum Sampling Increment 2.5cm

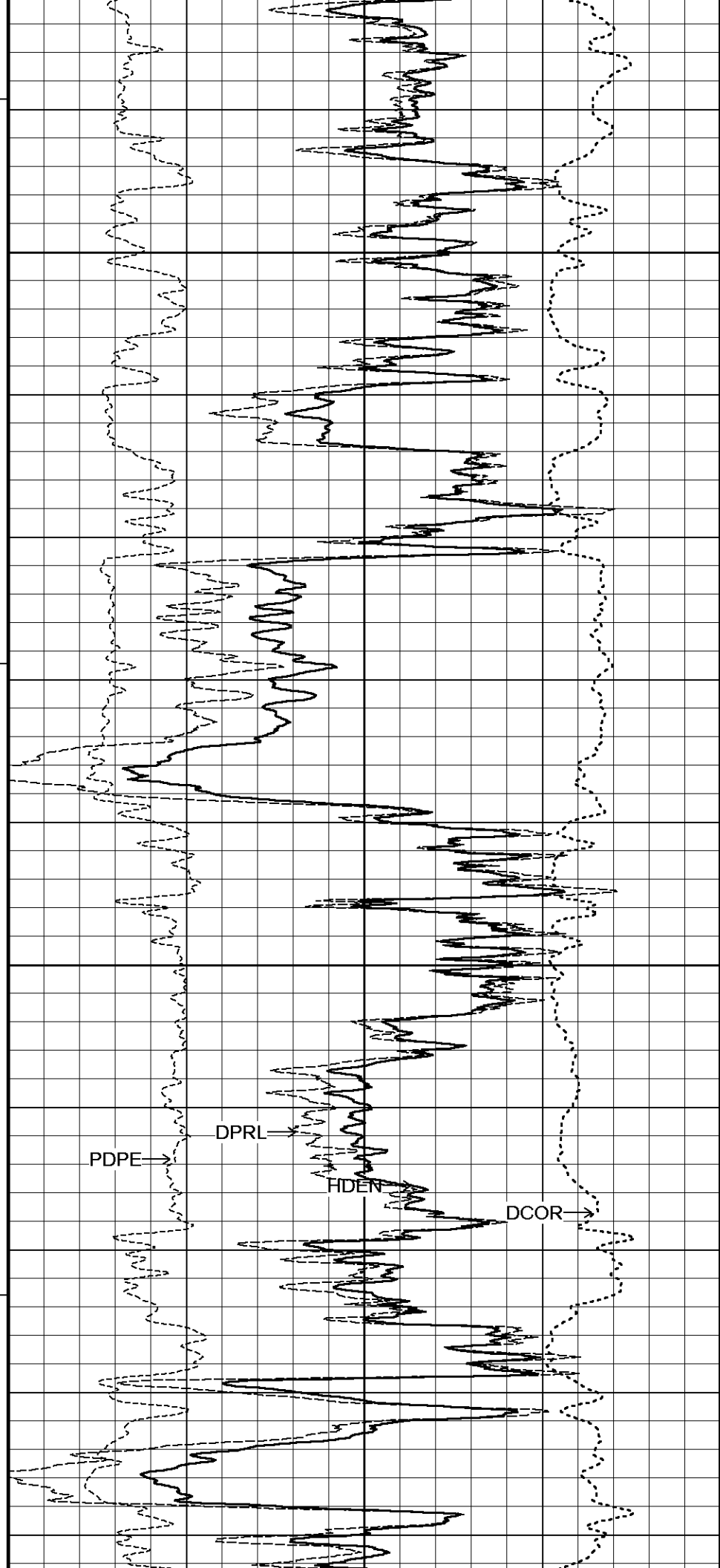
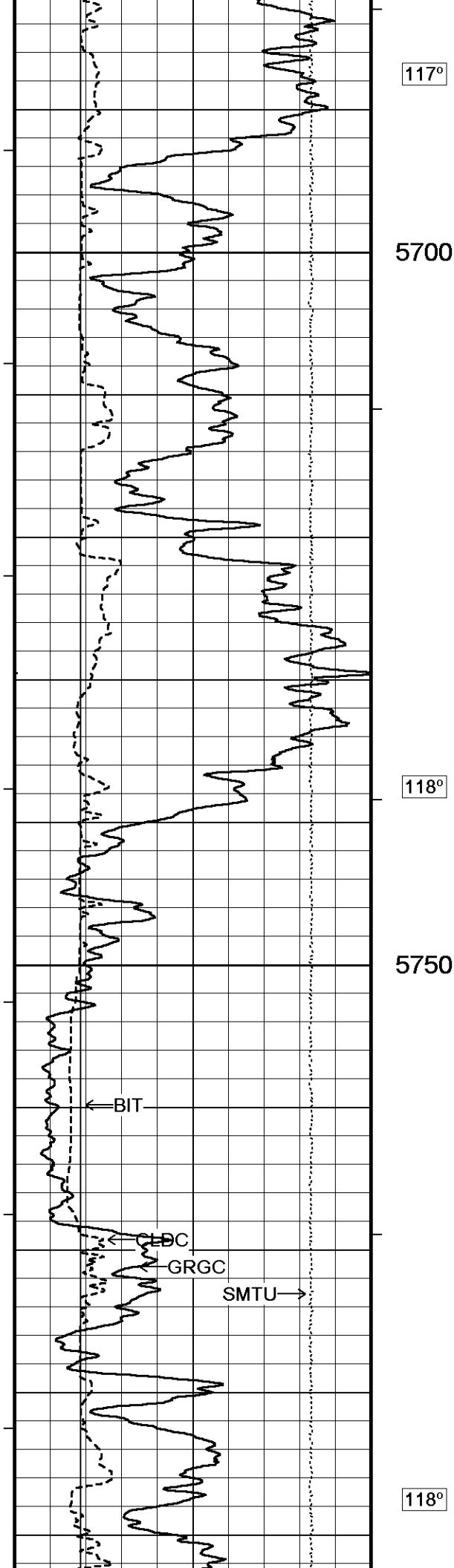
Plotted on 03-NOV-2015 02:01

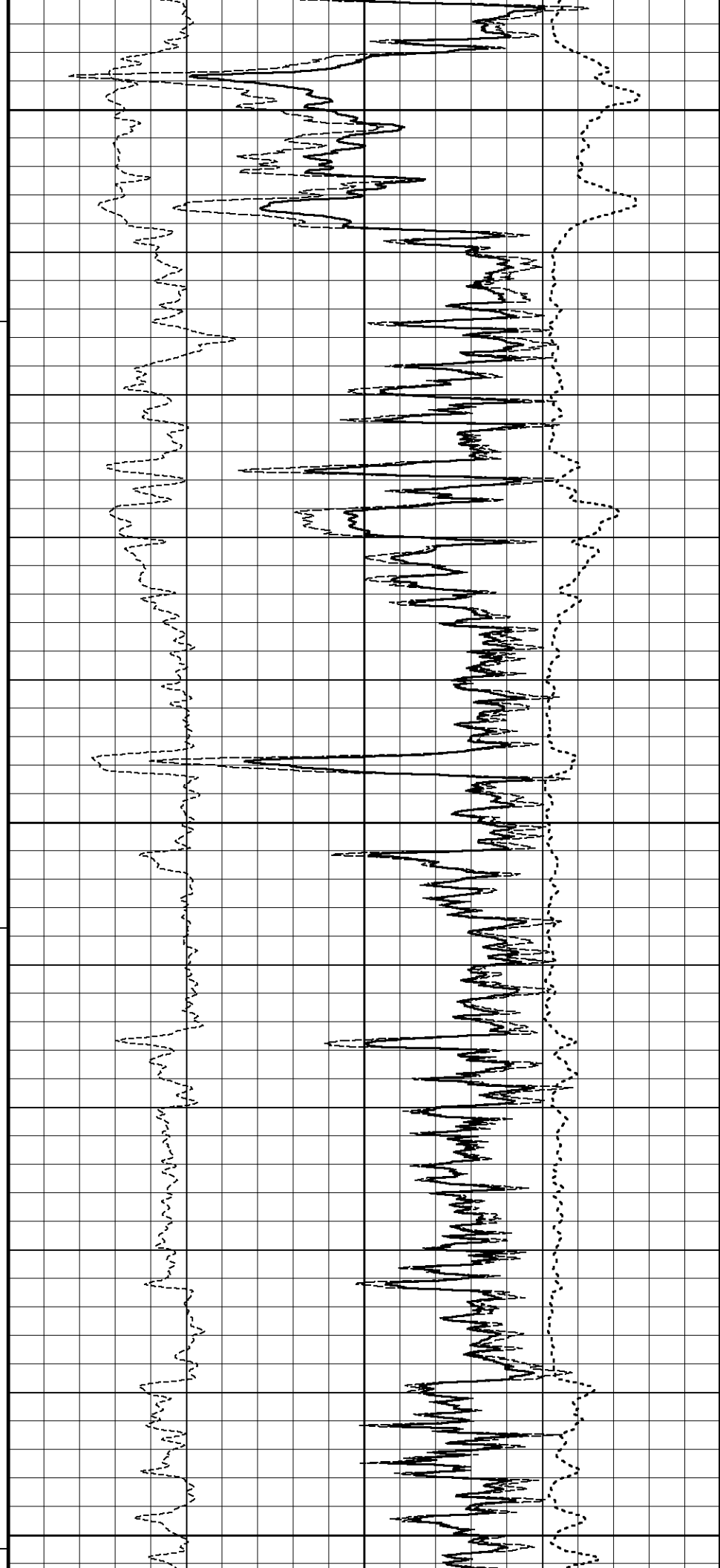
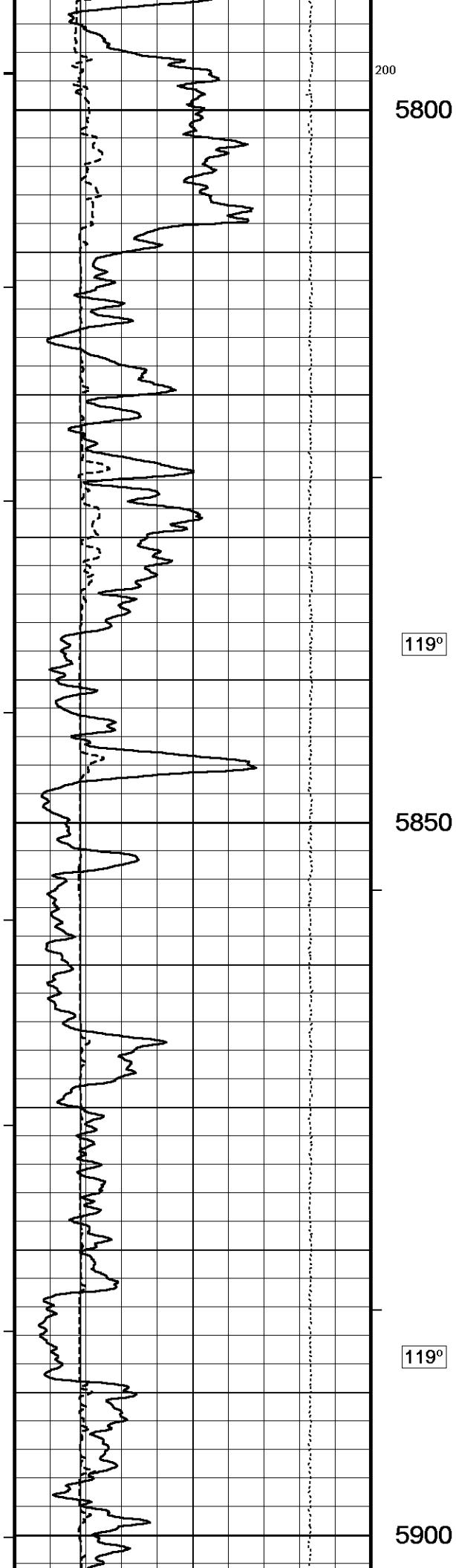
Filename: C:\Minimus 15.03.5939\Logs\O'Brien Hush #2-9\O'Brien Hush #2-9_001.dta

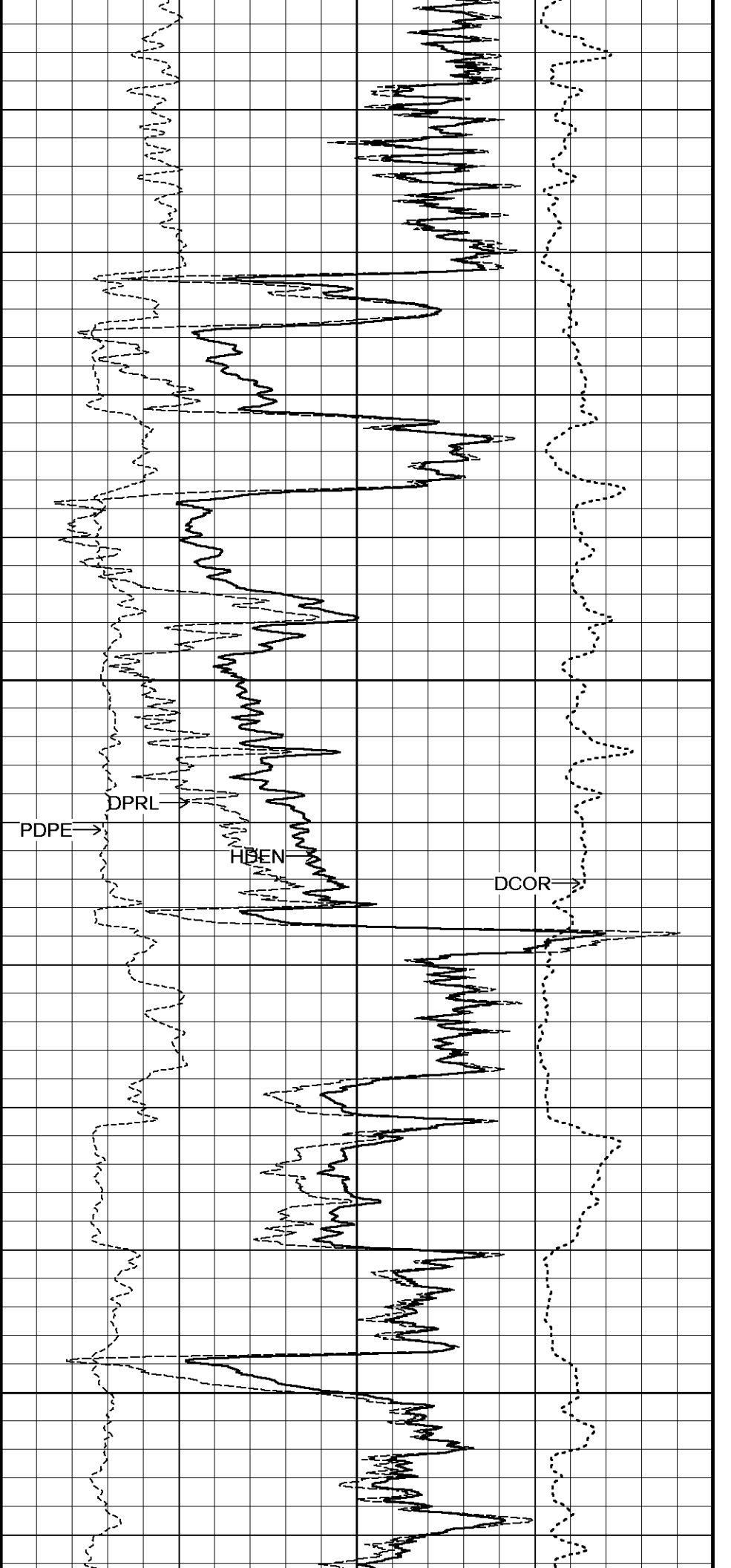
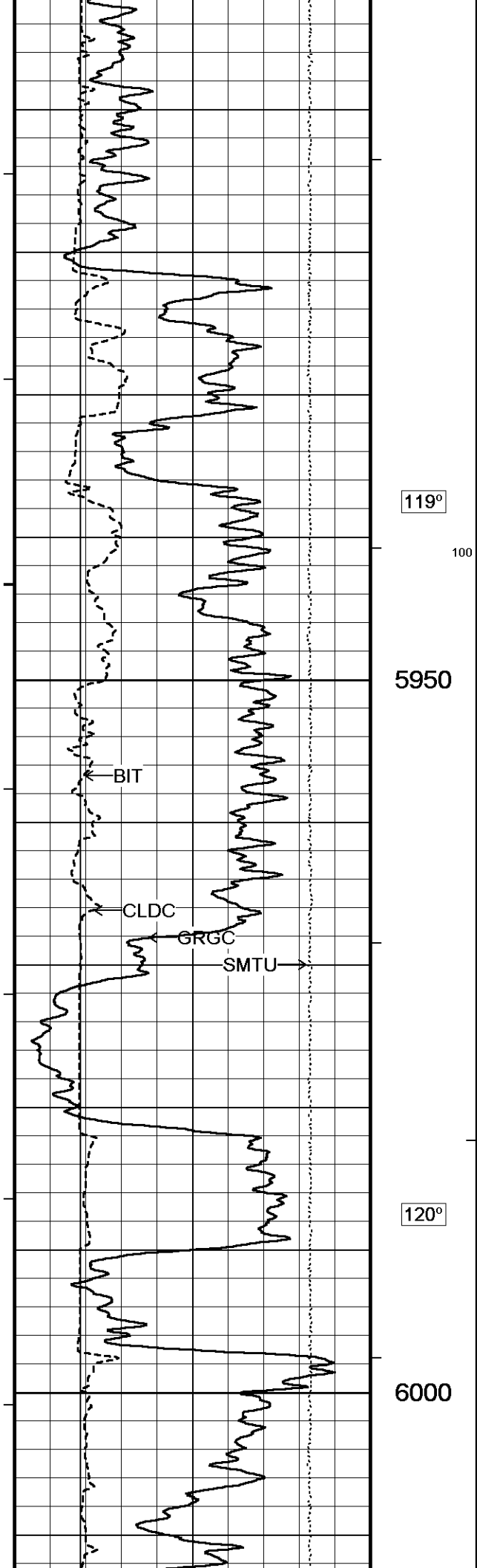
Recorded on 02-NOV-2015 20:23

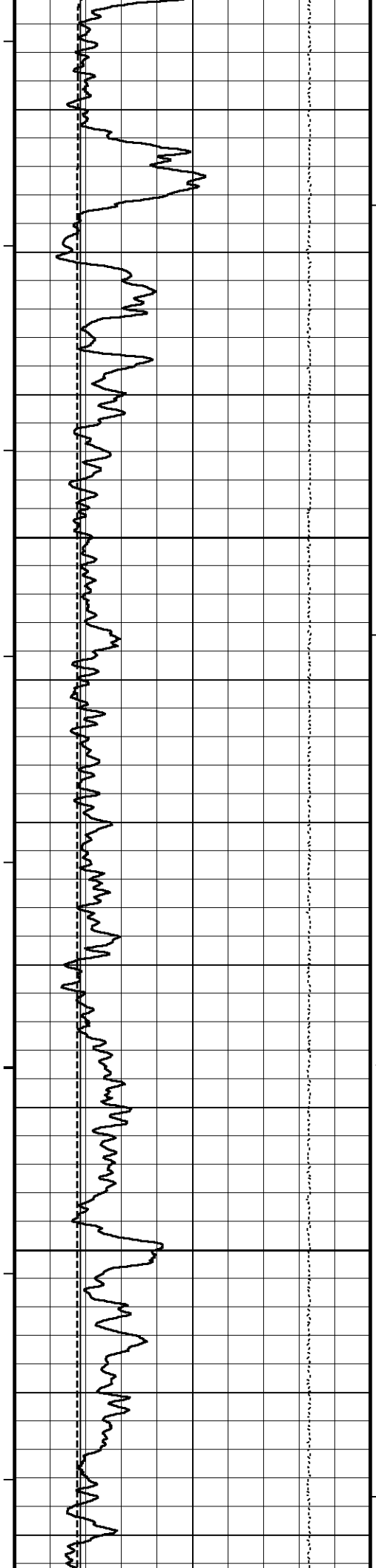
System Versions: Logged with 15.03.5939 Plotted with 15.03.5939









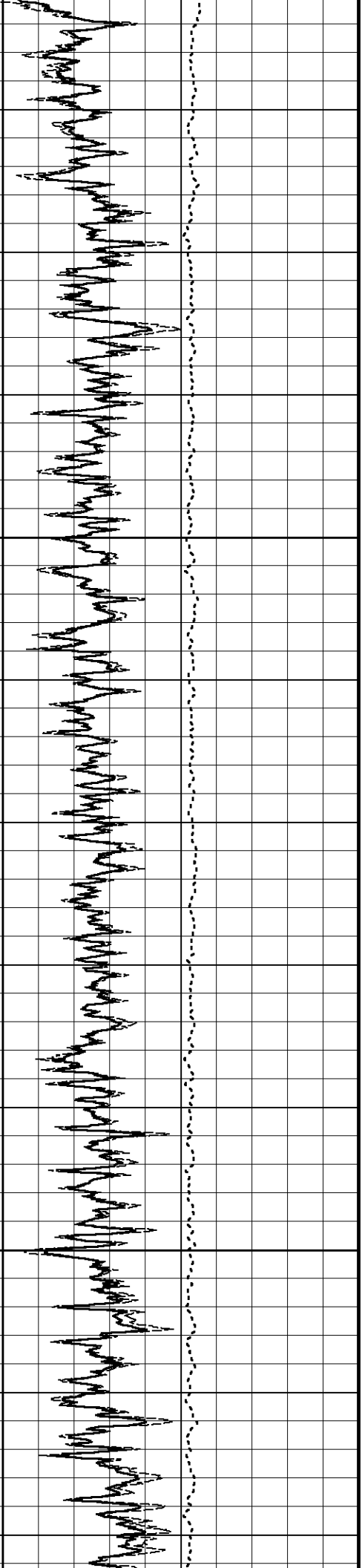
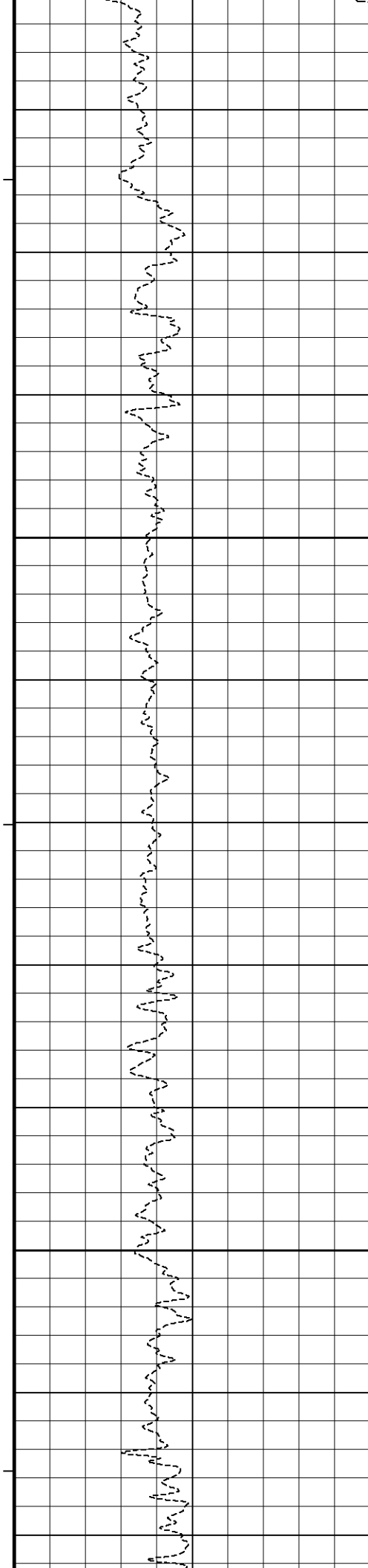


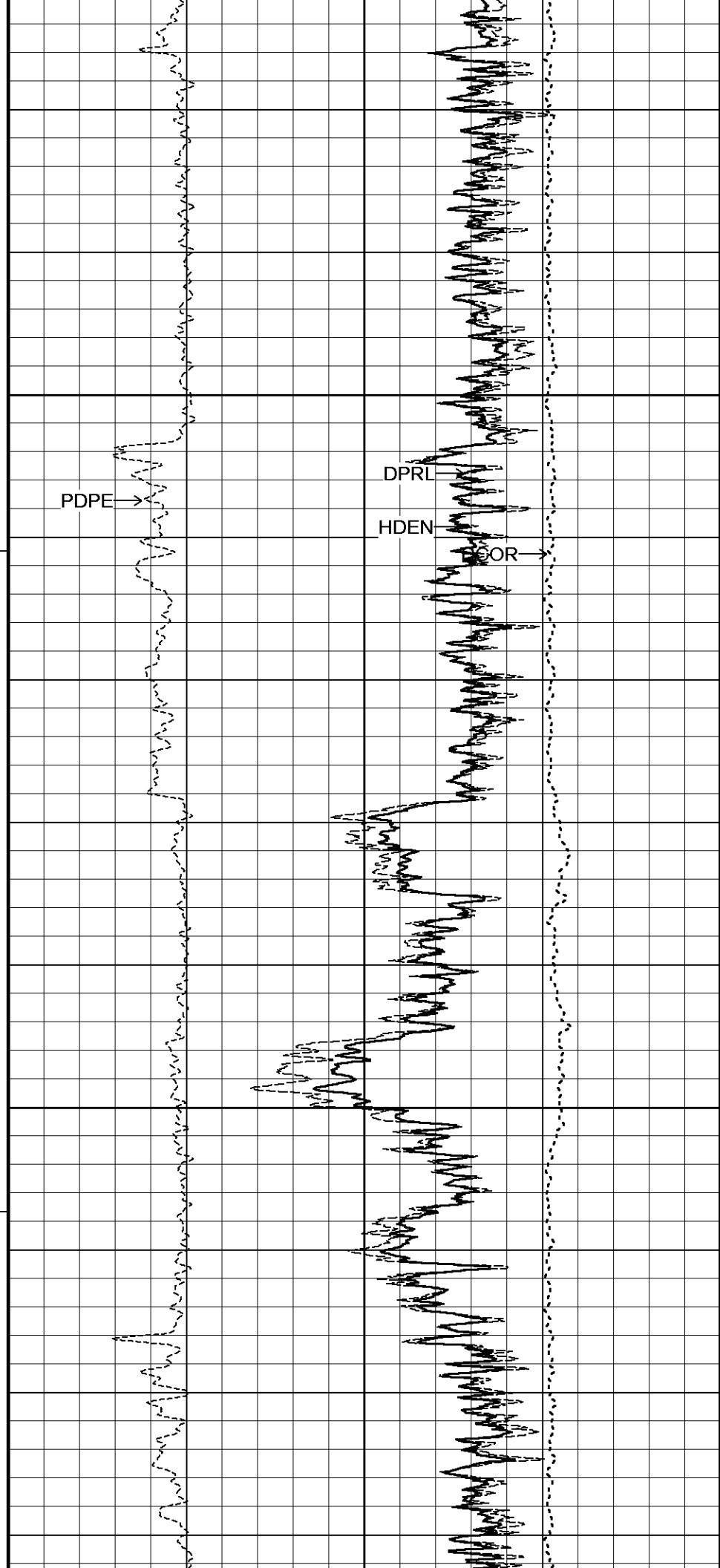
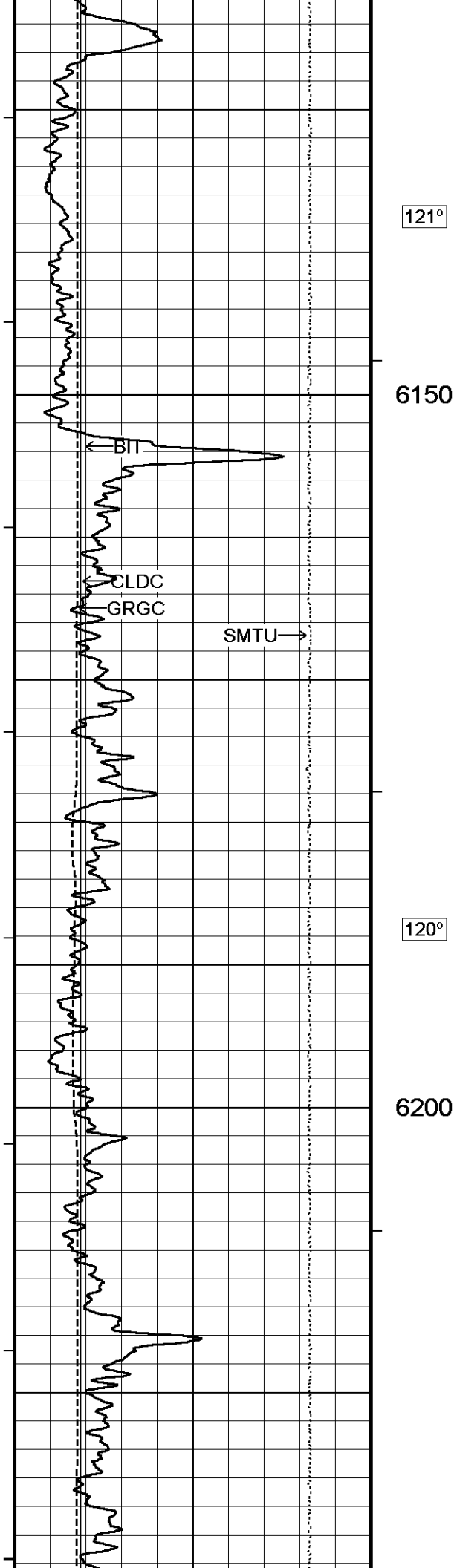
121°

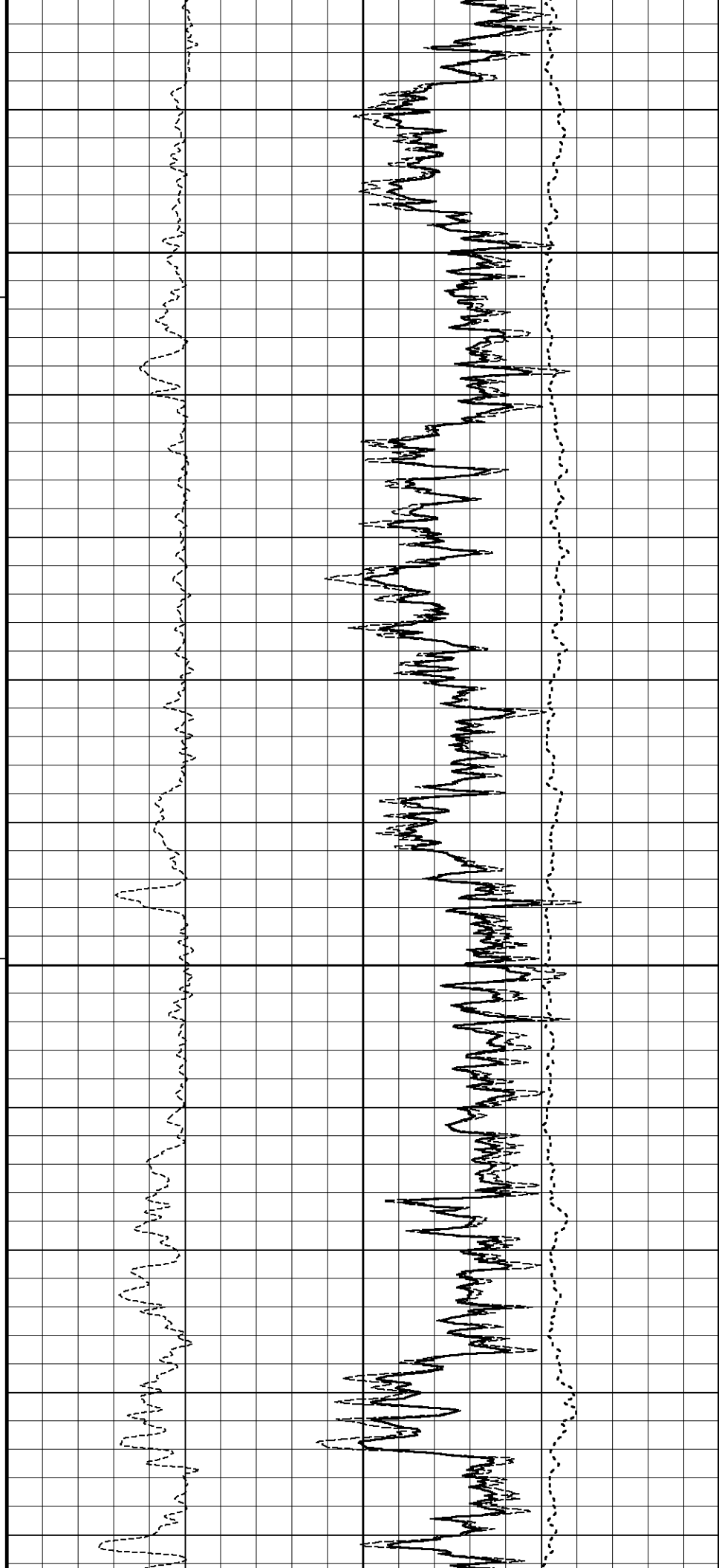
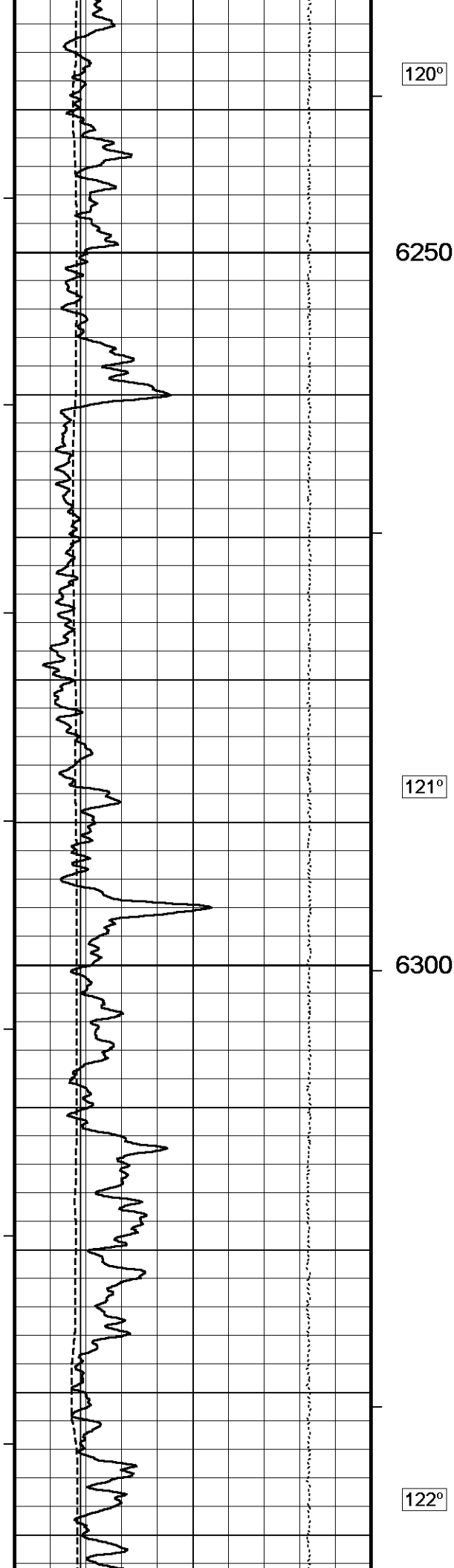
6050

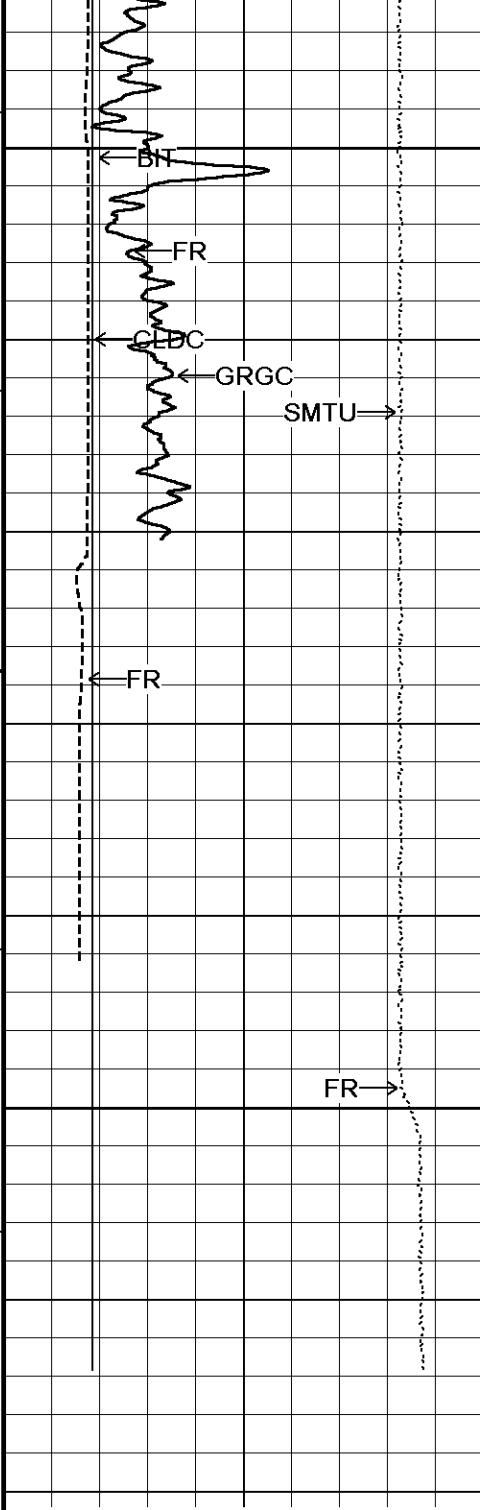
100 121°

6100



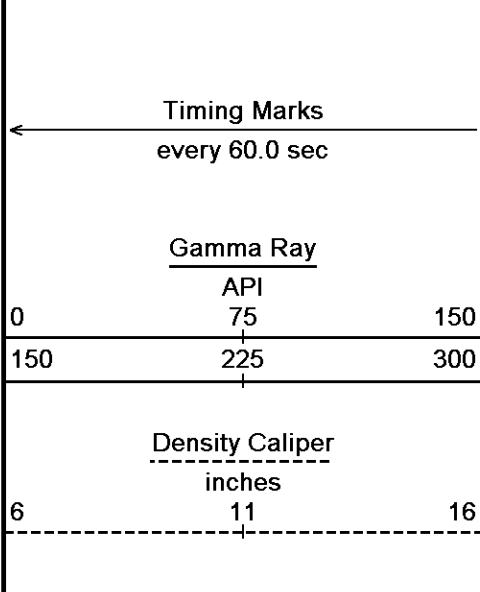






6350

TD
6400



PDPE

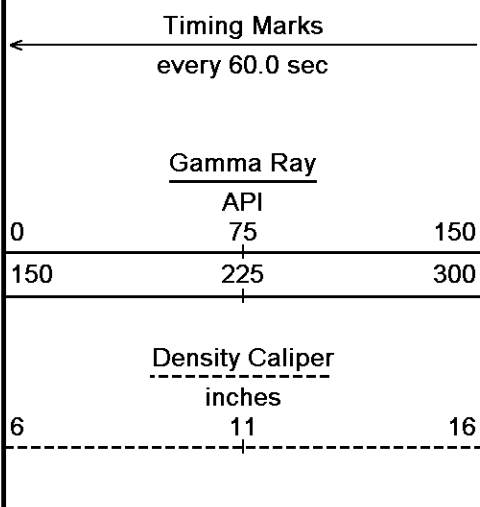
DPRL

HDEN

DGR

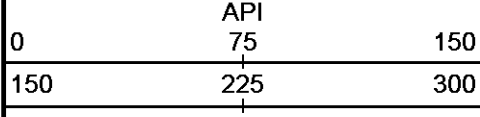
FR

FR



Timing Marks
every 60.0 sec

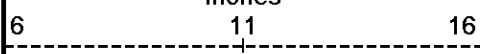
Gamma Ray



API
75

225

Density Caliper
inches



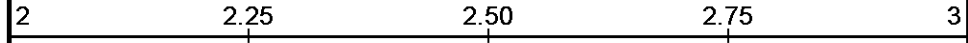
11

Depth
in
Feet

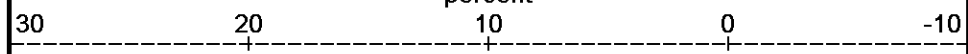
Borehole
Temp in
deg F

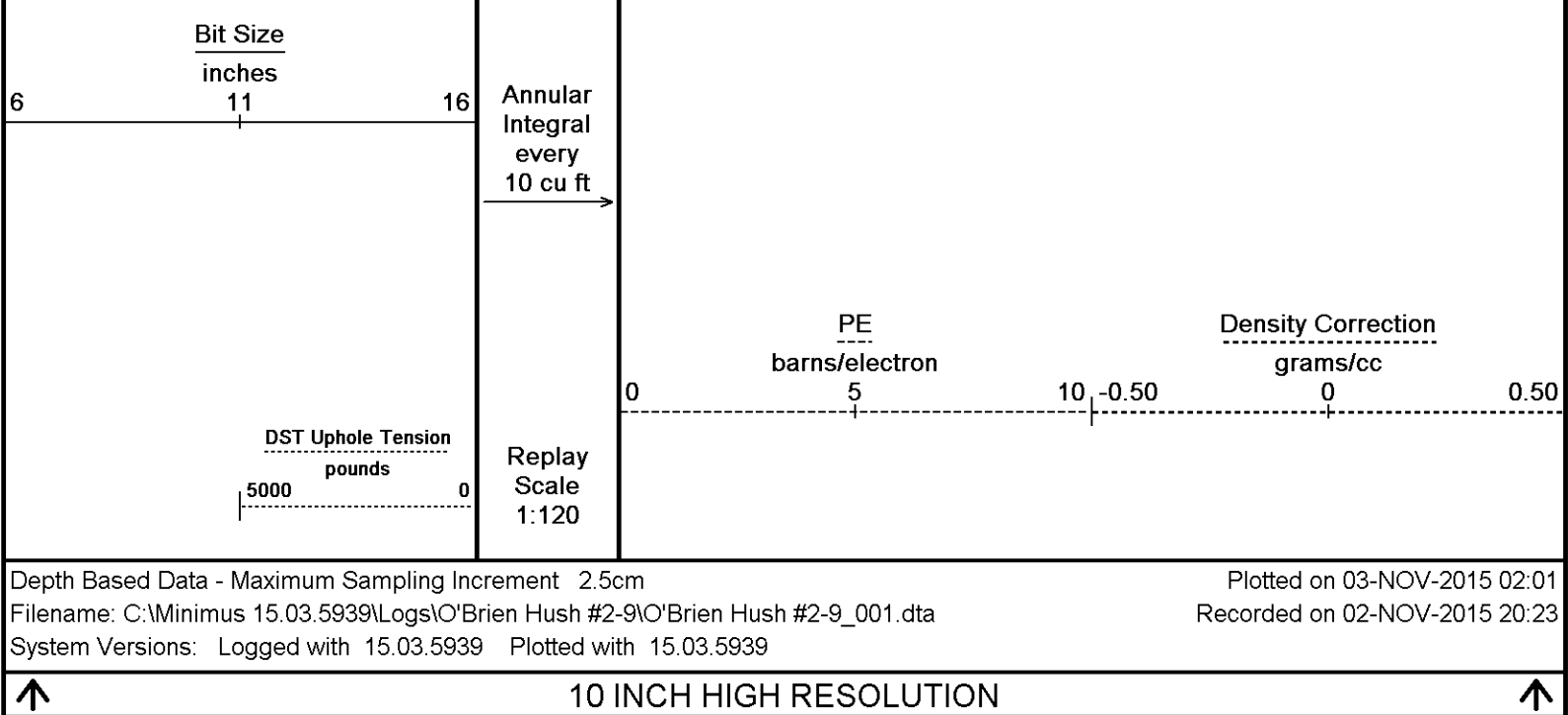
HVI
every
10 cu ft

Vector Processed Density
grams/cc



Limestone Density Por.
percent





BEFORE SURVEY CALIBRATION			
C:\Minimus 15.03.5939\Logs\O'Brien Hush #2-9\O'Brien Hush #2-9_002.dta			
General Constants All 000		Last Edited on 02-NOV-2015,19:02	
General Parameters			
Mud Resistivity	1.540	ohm-metres	
Mud Resistivity Temperature	75.000	degrees F	
Water Level	0.000	feet	
Borehole Fluid Processing	Wet Hole		
Hole/Annular Volume and Differential Caliper Parameters			
HVOL Method	Single Caliper		
HVOL Caliper 1	Density Caliper		
HVOL Caliper 2	N/A		
Annular Volume Diameter	4.500	inches	
Caliper for Differential Caliper	Density Caliper		
Rwa Parameters			
Porosity used	Crossplot Porosity		
Resistivity used	Array Ind. One Res Rt		
RWA Constant A	0.610		
RWA Constant M	2.150		
SW/APOR Tool Source	0.000		
Down-hole Tension Calibration SMS 0		Field Calibration on 31-OCT-2015 20:52	
Reading No	Measured	Calibrated (lbs)	
1	13795.62	0.00	
2	14302.19	324.00	
Gamma Calibration MCG-C 123		Field Calibration on 02-NOV-2015 16:32	
	Measured	Calibrated (API)	
Background	64	43	
Calibrator (Gross)	739	499	
Calibrator (Net)	675	456	
Gamma Calibration Tolerances MCG-C 123			
Ratio	1.480	1.40 1.475 1.55	Counts/API
Gamma Constants MCG-C 123		Last Edited on 02-NOV-2015,18:45	
Gamma Calibrator Number	MCGGRCC141		

GRC-M Calibrator Jig in Use?	NO
Inactive Background Jig in Use?	NO
Mud Density	1.10 gm/cc
Caliper Source for Processing	Density Caliper
Tool Position	Eccentred
Potassium Equivalence	Chloride
K Mud Concentration	0.00 %

High Resolution Temperature Calibration MCG-C 123			Field Calibration on 31-OCT-2015,17:05
	Measured	Calibrated(Deg F)	
Lower	50.00	50.00	
Upper	100.00	100.00	

High Resolution Temperature Constants MCG-C 123			Last Edited on 22-SEP-2015,11:43
Pre-filter Length	11		

SP Calibration MCG-C 123			Field Calibration on 02-NOV-2015 16:50
	Measured	Calibrated (mV)	
Reference 1	100.3	100.0	
Reference 2	-100.1	-99.9	

Micro Normal and Micro Inverse Calibration MMR-C.A 247					Base Calibration on 20-OCT-2015 12:47 Field Check on 02-NOV-2015 15:54	
Base Calibration						
		Measured		Calibrated (ohm-m)		
Channel	Resistor 1	Resistor 2	Resistor 1	Resistor 2		
Micro Normal	9.9	49.5	5.1	25.6		
Micro Inverse	9.9	49.5	3.4	16.9		
Channel		Base Check (ohm-m)		Field Check (ohm-m)		
Micro Normal		93.9		93.9		
Micro Inverse		62.2		62.2		

Micro Normal & Micro Inverse Calibration Tolerance MMR-C.A 247									
Micro Normal Res. 1	9.9	-5% 10.0 +5%	ohm	Micro Normal Res. 2	49.5	-5% 50.0 +5%	ohm		
Micro Inverse Res. 1	9.9	-5% 10.0 +5%	ohm	Micro Inverse Res. 2	49.5	-5% 50.0 +5%	ohm		
Micro Normal Base Check	93.9	-2% 93.86 +2%	ohm-m						
Micro Inverse Base Check	62.2	-2% 62.15 +2%	ohm-m						
Micro Normal Field Check	93.9	-2% 93.9 +2%	ohm-m						
Micro Inverse Field Check	62.2	-2% 62.2 +2%	ohm-m						

Micro Normal and Micro Inverse Constants MMR-C.A 247			Last Edited on 20-OCT-2015,12:33
Pad Type	8-12 in Soft Rubber Inflatable 006-9011-159		
Micro Normal K Factor	0.5110		
Micro Inverse K Factor	0.3380		
Standoff Offset	0.0000 inches		

Caliper Calibration MMR-C.A 247			Base Calibration on 20-OCT-2015 12:39 Field Calibration on 02-NOV-2015 15:48
Base Calibration			
Reading No	Measured	Calibrator Size (in)	
1	14395	5.98	
2	17722	7.97	
3	20970	9.86	
4	24935	11.92	
5	0	0.00	
6	N/A	N/A	
Field Calibration			
	Measured Caliper (in)	Actual Caliper (in)	
	7.95	7.97	

Caliper Calibration Tolerances MMR-C.A 247		
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Micro-Resistivity Caliper Constants MMR-C.A 247	Last Edited on
Sonde Configuration Resistivity Mode	

Neutron Calibration MDN-A.B 114				Base Calibration on 09-OCT-2015 17:26 Field Check on 02-NOV-2015 16:43	
Base Calibration					
		Measured		Calibrated (cps)	
	Near	Far	Near	Far	
	3115	97	3714	110	
Ratio	32.183		33.764		
Field Calibrator at Base					
			Calibrated (cps)		
			2099	3004	
Ratio	0.699				
Field Check					
			Calibrated (cps)		
			2108	3030	
Ratio	0.696				

Neutron Calibration Tolerances MDN-A.B 114			
Ratio	32.183	-5% 33 +5%	
Base Check	0.699	0.65 0.7 0.75	
Field Check	0.696	0.679 0.699 0.719	

Neutron Constants MDN-A.B 114			Last Edited on 02-NOV-2015,18:45
Neutron Source Id	P0204NN		
Neutron Jig Number	NJ5736		
Air Hole Processing	Legacy		
Caliper Source for Processing	Density Caliper		
Stand-off	0.00	inches	
Mud Density	1.00	gm/cc	
Limestone Sigma	7.10	cu	
Sandstone Sigma	4.26	cu	
Dolomite Sigma	4.70	cu	
Formation Pressure Source	None		
Formation Pressure	N/A	kpsi	
Temperature Source	Constant Value		
Temperature	68.00	degrees F	
Mud Salinity	0.00	kppm	
Salinity Correction	Not Applied		
Formation Fluid Salinity Source	None		
Formation Fluid Salinity	N/A	kppm	
Barite Mud Correction	Not Applied		

FE Calibration MFE-A.A 135			Base Calibration on 15-OCT-2015 15:11 Field Check on 02-NOV-2015 15:46
Base Calibration			
		Measured	Calibrated (ohm-m)
Reference 1		0.0	0.0
Reference 2		963.1	126.8
Base Check			281.2
Field Check			281.2

FE Calibration Tolerances MFE-A.A 135				
Reference 2	963.1	-3% 980.0 +3%		ohm
Base Check	281.2	-2% 277.0 +2%		ohm-m
Field Check	281.2	-2% 281.2 +2%		ohm-m

Running Mode No Sleeve
MFE K Factor 0.1268

Borehole Correction Constants

Sonde Position 0.5 inches
Hole Size Source Density Caliper
Hole Size Constant Value N/A inches
Rm Source Global Value: Temperature Corrected
Temp. for Rm Corr. MCG External Temperature

Induction Calibration MAI-A.A 111

Base Calibration on 05-AUG-2014,09:34

Field Check on 02-NOV-2015 15:39

Base Calibration

Test Loop Calibration

Channel	Measured		Calibrated (mmho/m)	
	Low	High	Low	High
1	17.6	473.6	9.3	966.2
2	6.4	385.9	7.6	821.4
3	3.2	264.0	5.2	566.0
4	2.1	135.5	2.6	279.2

Array Temperature 23.0 Deg F

Test Loop Calibration Verified 27-OCT-2015 14:48

Channel	Base Check (mmho/m)		Field Check (mmho/m)	
	Low	High	Low	High
1	0.0	0.0	10.1	3871.3
2	0.0	0.0	27.9	3526.5
3	0.0	0.0	27.4	3019.9
4	0.0	0.0	18.0	2057.5
Deep			16.7	1961.1
Medium			40.9	3974.7
Shallow			41.6	5230.4

Array Temperature 0.0 67.1 Deg F

Induction Calibration Tolerances MAI-A.A 111

Low Conductivity 1	17.6		mmho/m High Conductivity 1	473.6		mmho/m
Low Conductivity 2	6.4		mmho/m High Conductivity 2	385.9		mmho/m
Low Conductivity 3	3.2		mmho/m High Conductivity 3	264.0		mmho/m
Low Conductivity 4	2.1		mmho/m High Conductivity 4	135.5		mmho/m
Background Vx 1	0.0		mmho/m Phase Check Loop 1	0.0		%
Background Vx 2	0.0		mmho/m Phase Check Loop 2	0.0		%
Background Vx 3	0.0		mmho/m Phase Check Loop 3	0.0		%
Background Vx 4	0.0		mmho/m Phase Check Loop 4	0.0		%

Induction Constants MAI-A.A 111

Last Edited on 02-NOV-2015,18:44

Induction Model RtAP-WBM

Borehole Correction Constants

Tool Centred No
Hole Size Source Density Caliper
Hole Size Constant Value N/A inches
Stand-off Type Fins
Stand-off 0.50 inches
Number of Fins on Stand-off 8.0000
Stand-off Fin Angle 45.00 degrees
Stand-off Fin Width 0.5000 inches
Rm Source Global Value: Temperature Corrected
Temp. for Rm Corr. MCG External Temperature

Squasher Start 0.0020 mhos/metre
Squasher Offset N/A mhos/metre

Apparent Porosity and Water Saturation Constants		
Archie Constant (A)	1.00	
Cementation Exponent (M)	2.00	
Saturation Exponent (N)	2.00	
Saturation of Water for Apor	100.00	percent
Resistivity of Water for Apor and Sw	0.05	ohm-m
Resistivity of Mud Filtrate for Sw	0.00	ohm-m
Source for Rt	0.00	
Source for Rxo	0.00	

High Resolution Temperature Constants MAI-A.A 111 Last Edited on 26-JUN-2014,15:06

Caliper Calibration Tolerances MPD-C.A 216

Short Arm Field Cal. 7.94 7.77 7.97 8.17 in

Photo Density Calibration MPD-C.A 216			Base Calibration on 27-OCT-2015 15:24	
Density Calibration			Field Check on 02-NOV-2015 16:03	
Base Calibration	Measured		Calibrated (sdu)	
	Near	Far	Near	Far
Background	1075	1260		
Reference 1	52868	25509	59556	30836
Reference 2	21121	2391	24941	2541
Field Check at Base				
	1074.9	1260.2		

Field Check

1070.4

1266.4

PE Calibration

Base Calibration

	WS	Measured WH	Ratio	Calibrated Ratio
Background	196	953		
Reference 1	21690	52686	0.415	0.371
Reference 2	5992	20992	0.289	0.272

Field Check at Base

195.7 953.2

Field Check

194.2 948.7

Photo Density Calibration Tolerances MPD-C.A 216

Near Density Ratio	2.58	-5% 2.52 +5%
PE Calibration	0.118	0.089 0.110 0.131

Far Density Ratio	21.44	-5% 21.00 +5%
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Near Den. Field Check	1070.4	-3% 1074.9 +3%
PE WS Field Check	194.2	-6% 195.7 +6%

Far Den. Field Check	1266.4	-3% 1260.2 +3%
PE WH Field Check	948.7	-6% 953.2 +6%

Density Constants MPD-C.A 216

Last Edited on 02-NOV-2015,18:45

Density Source Id	P50557B
Nylon Calibrator Number	DNCE695
Aluminium Calibrator Number	DACD698
Density Shoe Profile	8 inch
Caliper Source for Processing	Density Caliper
PE Correction to Density	Not Applied
Mud Density	1.10 gm/cc
Mud Density Z/A Multiplier	1.11
Mud Filtrate Density	1.00 gm/cc
Dry Hole Mud Filtrate Density	1.00 gm/cc
DNCT	0.00 gm/cc
CRCT	0.00 gm/cc
Density Z/A Correction	Hybrid

Matrix Density (gm/cc)	Depth (ft)
2.71	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00

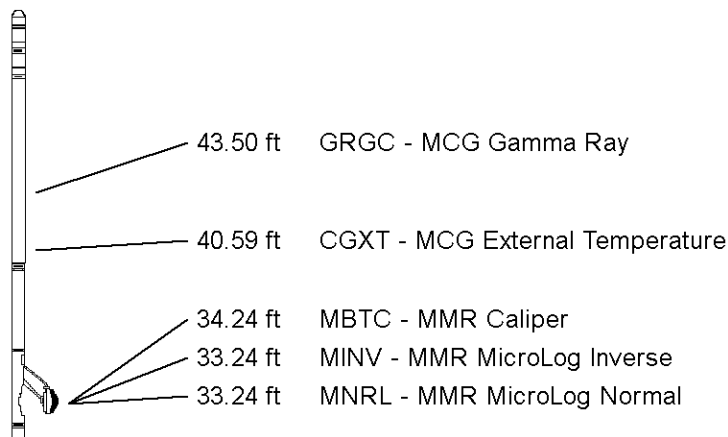
DOWNHOLE EQUIPMENT

C:\Minimus 15.03.5939\Logs\O'Brien Hush #2-9\O'Brien Hush #2-9_002.dta

Cablehead, 11 pin
CBH-CA 155 LG: 2.40 ft WT: 24.3 lb OD: 2.244 in

Compact Comms Gamma
MCG-C 123 LG: 8.70 ft WT: 63.9 lb OD: 2.244 in

Compact Micro-Resistivity
MMR-C.A 247 LG: 8.59 ft WT: 81.6 lb OD: 4.882 in



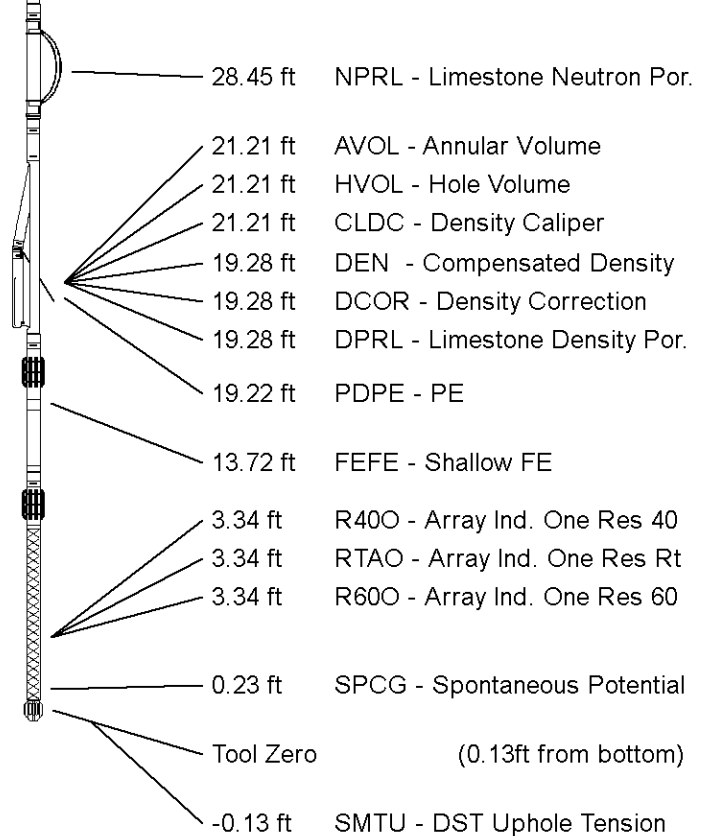
Compact Neutron
MDN-A.B 114 LG: 5.04 ft WT: 50.7 lb OD: 2.244 in

Compact Density/Caliper
MPD-C.A 216 LG: 9.59 ft WT: 90.4 lb OD: 2.449 in

Compact Focussed Electric
MFE-A.A 135 LG: 6.05 ft WT: 48.5 lb OD: 2.244 in

Compact Induction
MAI-A.A 111 LG: 10.81 ft WT: 48.5 lb OD: 2.244 in

Total Length: 51.18 ft Weight: 407.9 lb



All measurements relative to tool zero.

COMPANY	O'BRIEN ENERGY RESOURCES CORP.
WELL	HUSH #2-9
FIELD	BRUNO NE PROSPECT
PROVINCE/COUNTY	MEADE
COUNTRY/STATE	U.S.A. / KANSAS

Elevation Kelly Bushing	2742.00	feet	First Reading	6380.00	feet
Elevation Drill Floor	2740.00	feet	Depth Driller	6400.00	feet
Elevation Ground Level	2729.00	feet	Depth Logger	6399.00	feet



Weatherford®

COMPACT PHOTO DENSITY
COMPENSATED NEUTRON
MICRORESISTIVITY LOG