



**COMPACT WELL SHUTTLE
ARRAY INDUCTION
SHALLOW FOCUSED LOG**

COMPANY: **EXXON MOBIL CORPORATION**
 WELL: **FREEDOM RANCH UNIT 197-33B8**
 FIELD: **PICEANCE CREEK**
 PROVINCE/COUNTY: **RIO BLANCO**
 COUNTRY/STATE: **U.S.A. / COLORADO**
 LOCATION: **SHL: 2397' FNL & 1406' FEL**

LSD: SEC 33, TWP 1S, RGE 97W, Other Services: MPD/MDN
 API Number: 05-103-1142100, MSS
 Permit Number: 05-103-1142100
 Permanent Datum: G.L., Elevation 6446 feet
 Log Measured From: K.B. @ 30 FEET above Permanent Datum
 Drilling Measured From: K.B.

Date	20-FEB-2010	Elevations:	KB 6476.00
Run Number	TWO	DF 6475.00	GL 6446.00
Depth Driller	12830.00	feet	
Depth Logger	12796.00	feet	
First Reading	12793.00	feet	
Last Reading	8655.00	feet	
Casing Driller	8657.00	feet	
Casing Logger	8655.00	feet	
Bit Size	6.125	inches	
Hole Fluid Type	LSND		
Density / Viscosity	9.80 lb/USg	48.00 CP	
PH / Fluid Loss	9.40	7.50 ml/30Min	
Sample Source	FLOWLINE		
Rm @ Measured Temp	2.34 @ 78.0	ohm-m	
Rmf @ Measured Temp	1.87 @ 78.0	ohm-m	
Rmc @ Measured Temp	2.80 @ 78.0	ohm-m	
Source Rmf / Rmc	CALC	CALC	
Rm @ BHT	0.775 @ 242.0	ohm-m	
Time Since Circulation	.5 HOURS		
Max Recorded Temp	242.00	deg F	
Equipment Name	COMPACT		
Equipment / Base	13038	GDUCT	
Recorded By	C. PHILLIPS		
Witnessed By	C. JARVIS		
Last Title	Last Line		

BOREHOLE RECORD			Last Edited: 20-FEB-2010 17:56
Bit Size inches	Depth From feet	Depth To feet	
6.125	8657.00	12830.00	

CASING RECORD				
Type	Size inches	Depth From feet	Shoe Depth feet	Weight pounds/ft
INTERMED	7.000	0.00	8657.00	26.00

REMARKS

TOOLS: COMPACT WELL SHUTTLE. GAMMA RAY, NEUTRON, DENSITY, FOCUSED ELECTRIC, SONIC, AND INDUCTION RAN IN COMBINATION.

HARDWARE: DENSITY: 4 INCH PROFILE PLATE USED.
 FOCUSED ELECTRIC: INLINE CENTRALIZERS USED.
 SONIC: INLINE CENTRALIZERS USED.
 INDUCTION: INLINE CENTRALIZERS USED.
 DUAL BOWSPRINGS USED FOR ECENTRALIZATION OF POROSITY TOOLS.

2.65 G/CC DENSITY MATRIX USED TO CALCULATE POROSITY.

ALL INTERVALS LOGGED AND SCALED PER CUSTOMER'S REQUEST.

DEPTH CONTROL TAKEN FROM PIPE STRAP AND TIED INTO INTERMEDIATE LOG.

TOTAL HOLE VOLUME FROM T.D. TO SURFACE CASING = 955 CUBIC FEET

ANNULAR HOLE VOLUME FROM T.D. TO SURFACE CASING BASED ON 4.5" PRODUCTION CASING = 495 CUBIC FEET

TIGHT PULLS, BOREHOLE SIZE, AND RUGOSITY WILL AFFECT REPEATABILITY AND DATA QUALITY.

ENGINEER(S): C. PHILLIPS, M. RICHINS

OPERATOR: D. GARVIN

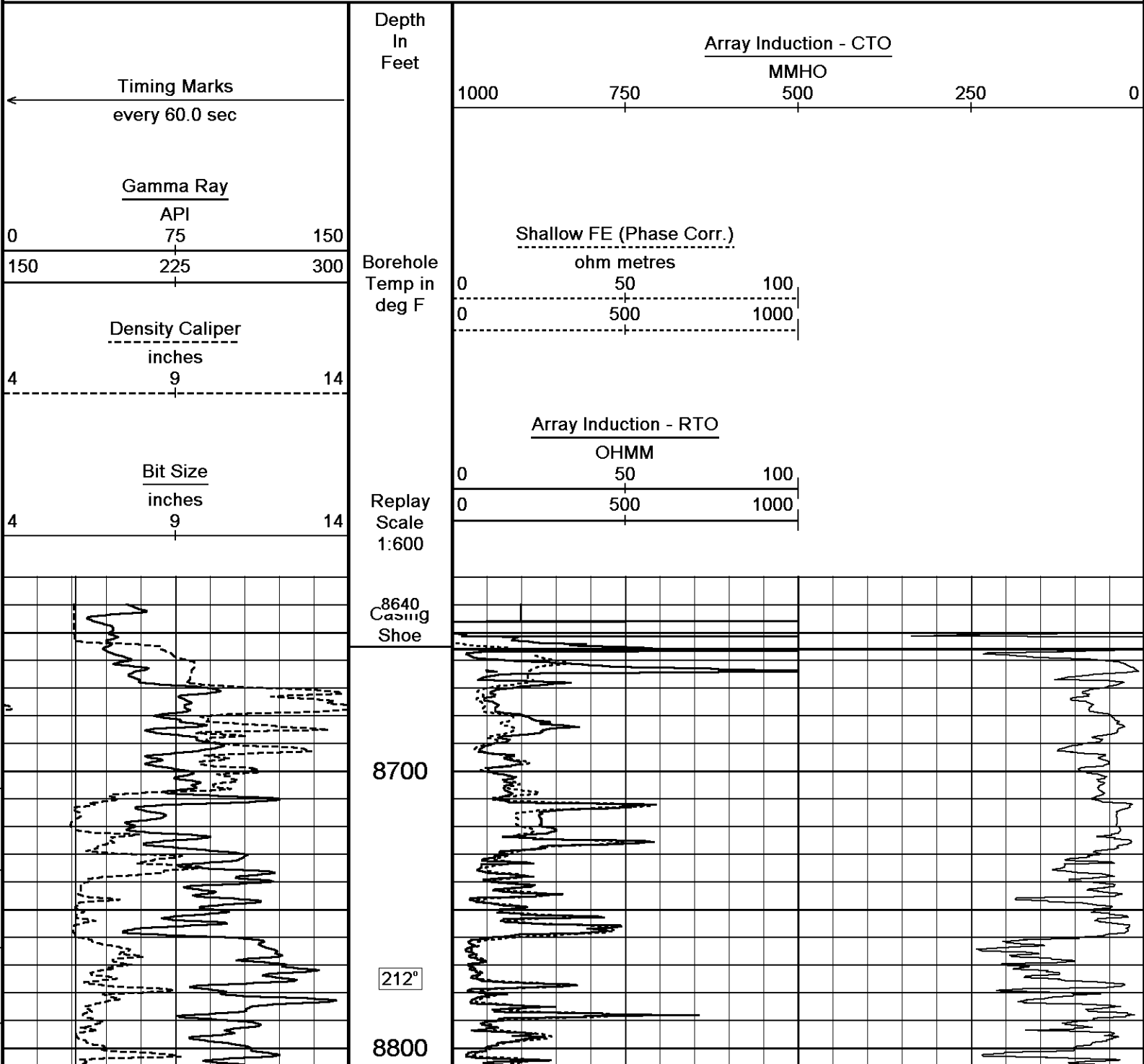
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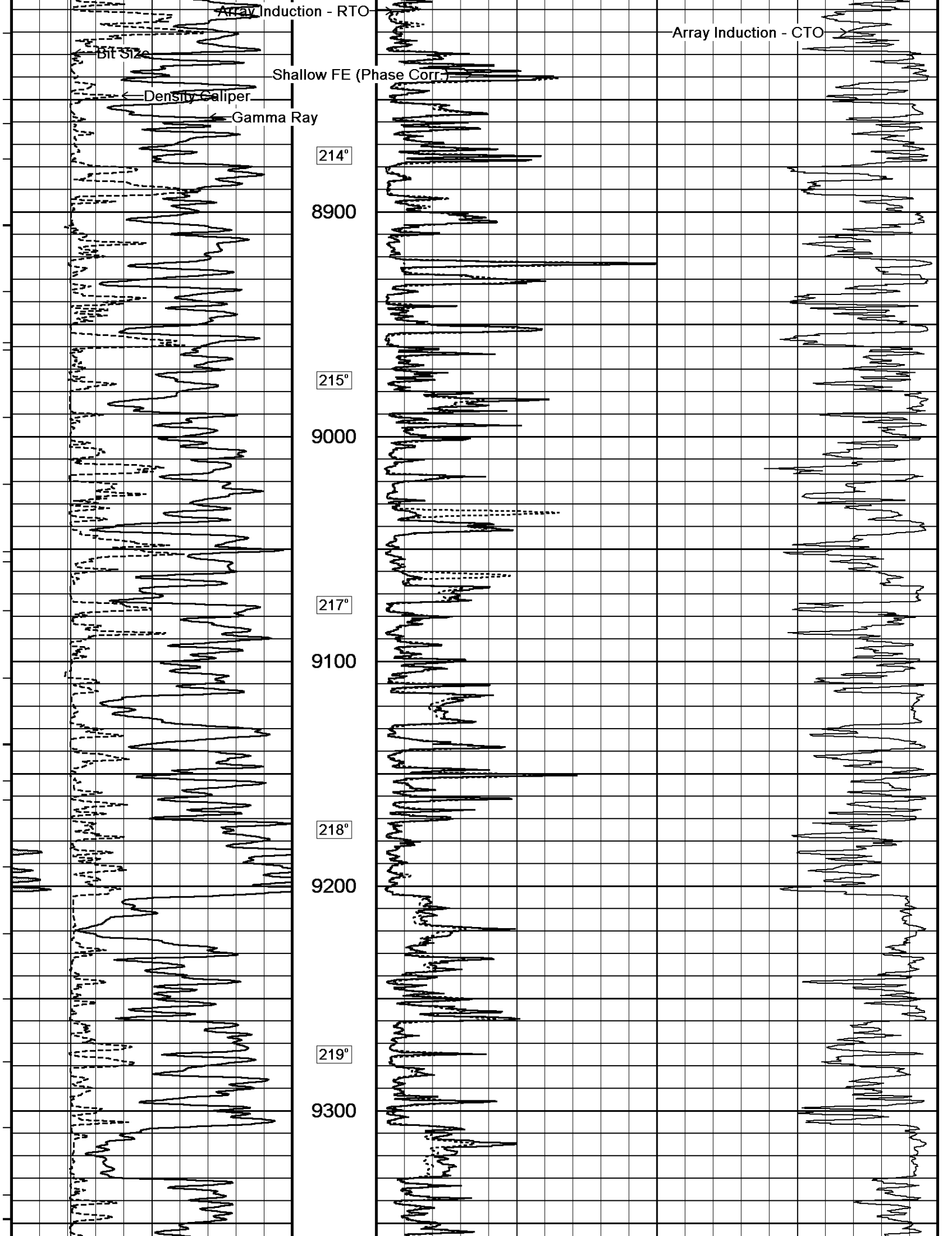
RIG: HP 321

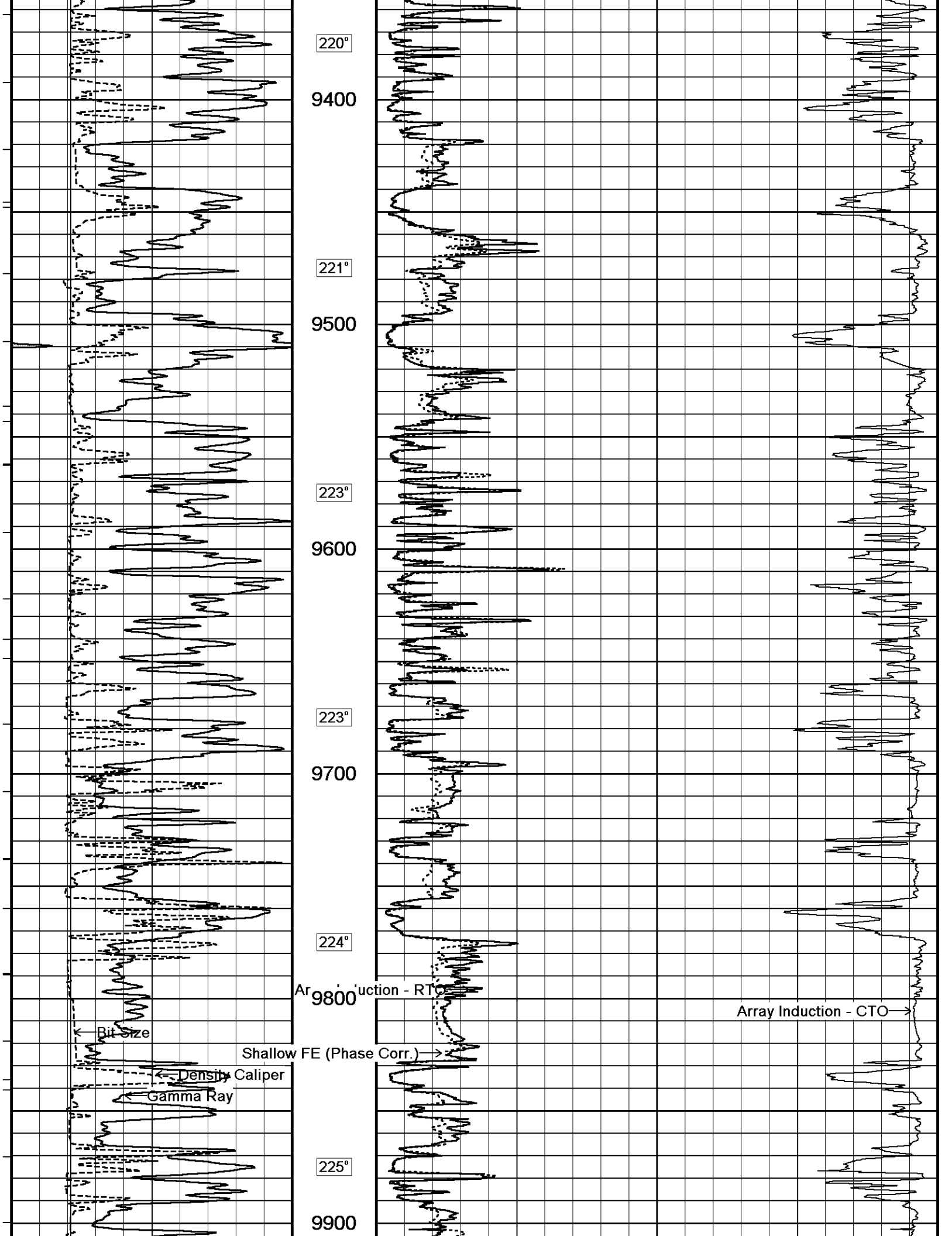
All interpretations are opinions based on inferences from electrical or other measurements and we cannot, and do not, guarantee the accuracy or correctness of any interpretations, and we shall not, except in the case of gross or wilful negligence on our part, be liable or responsible for any loss, costs, 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 in our price schedule.

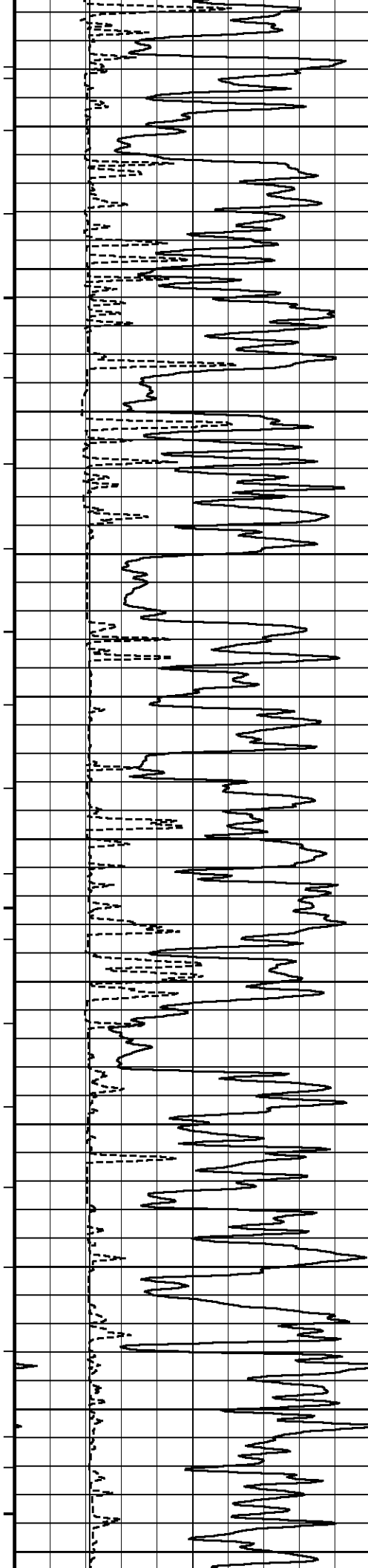
2 INCH MAIN LOG

Depth Based Data - Maximum Sampling Increment 10.0cm Plotted on 21-FEB-2010 13:33
 Filename: C:\DOCUME~1\Hopkinjg\LOCALS~1\Temp\Weatherford PreView\0\rtap.dta Recorded on 20-FEB-2010 23:10
 System Versions: Plotted with 10.01.0765









227°

10000

228°

10100

229°

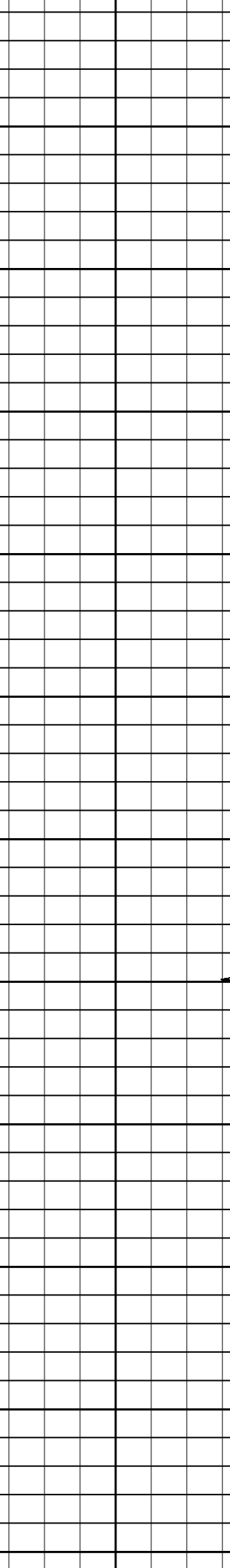
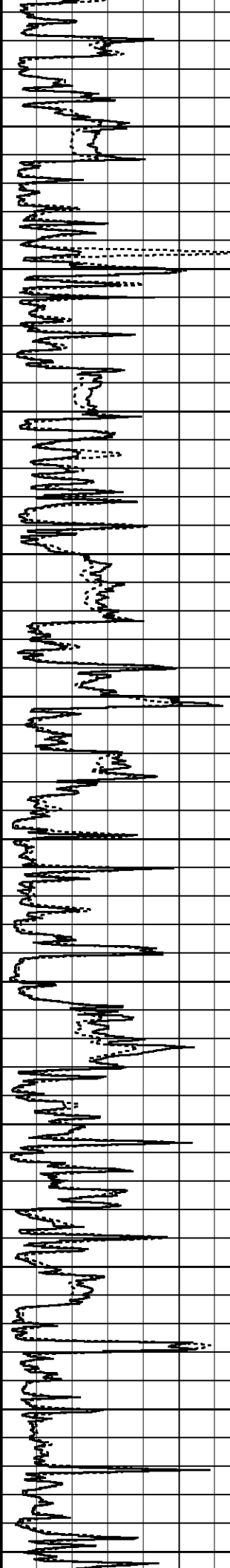
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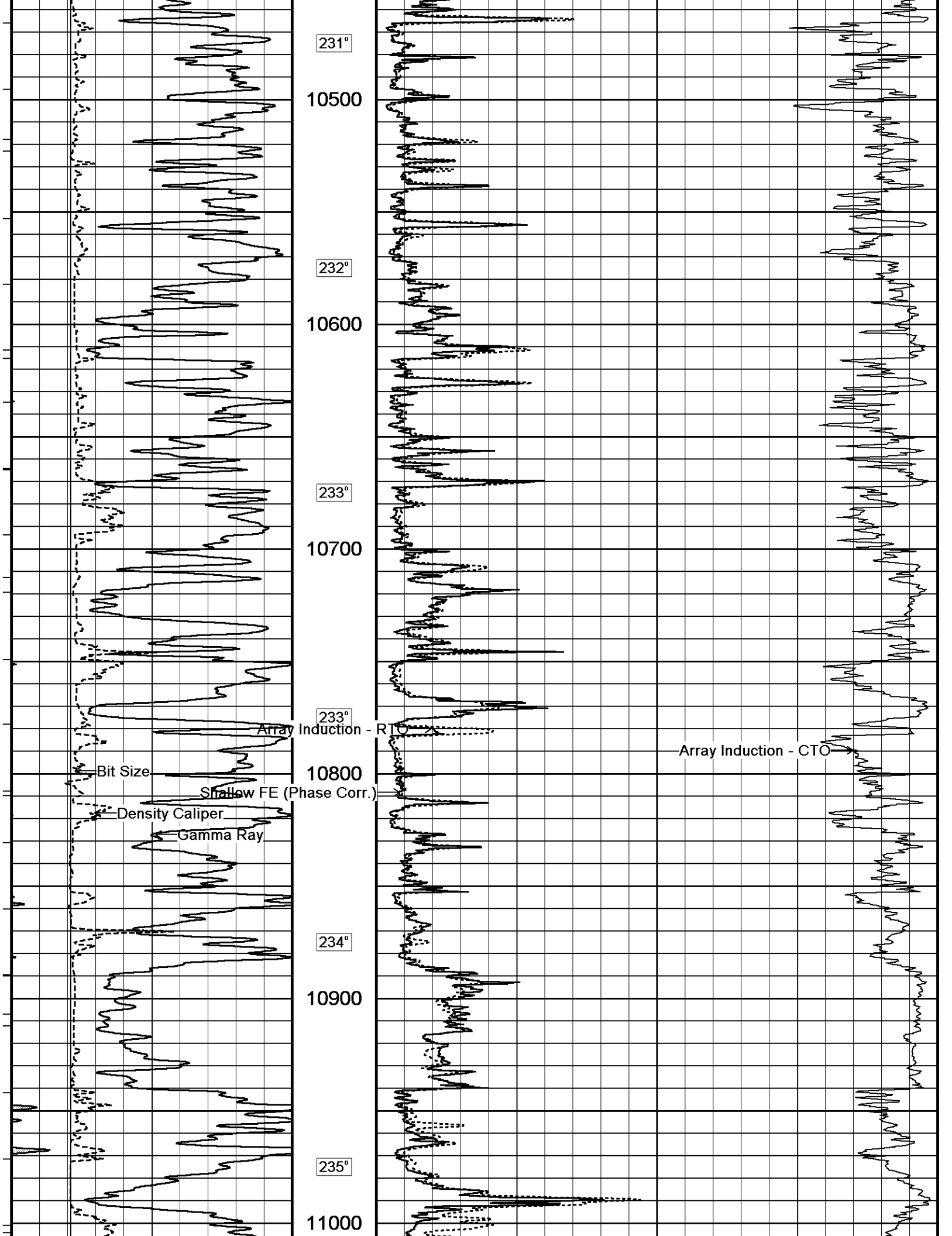
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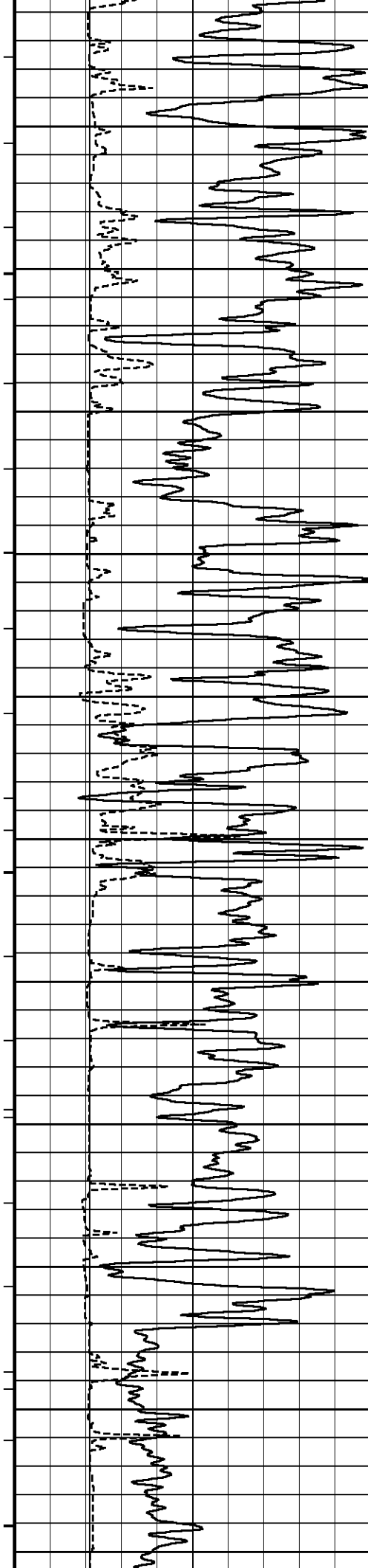
10300

230°

10400







235°

11100

236°

11200

237°

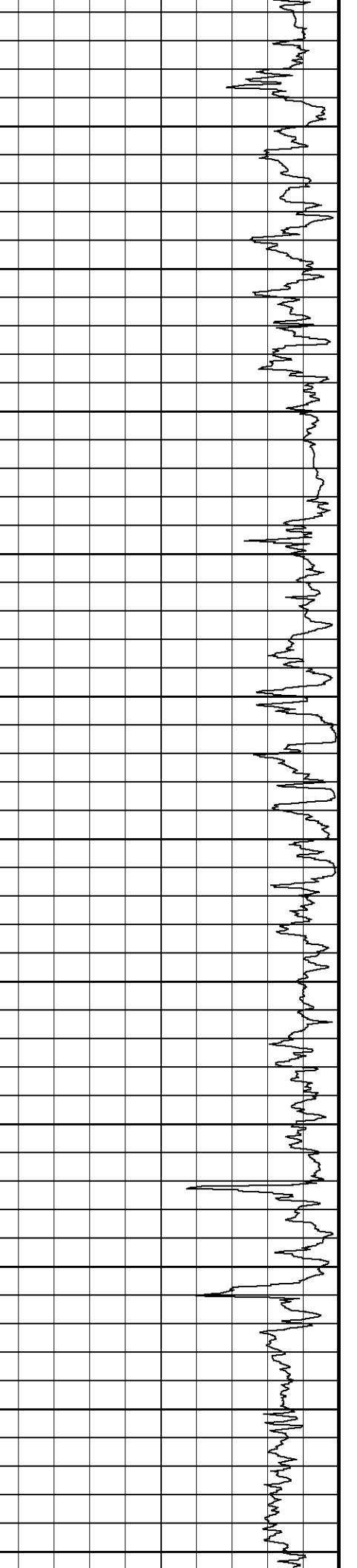
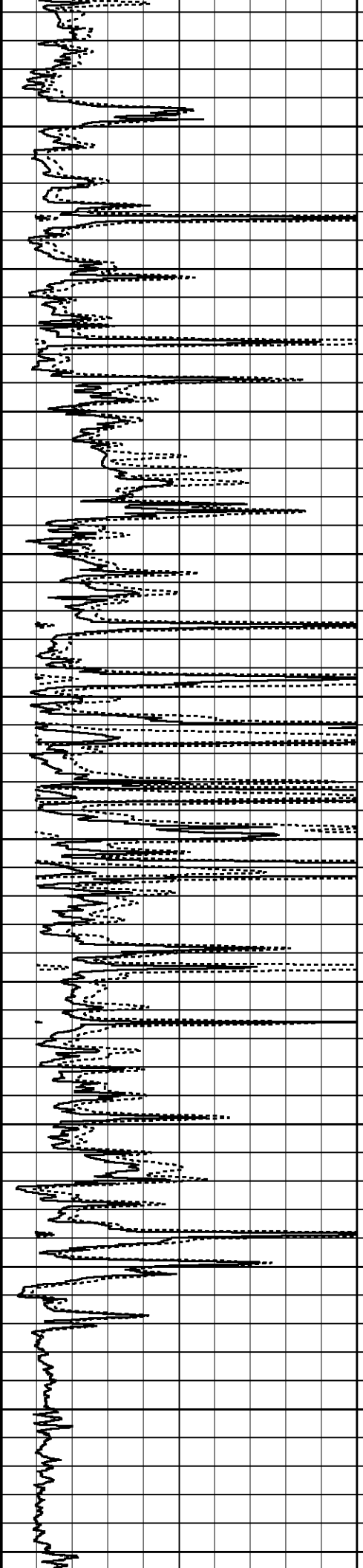
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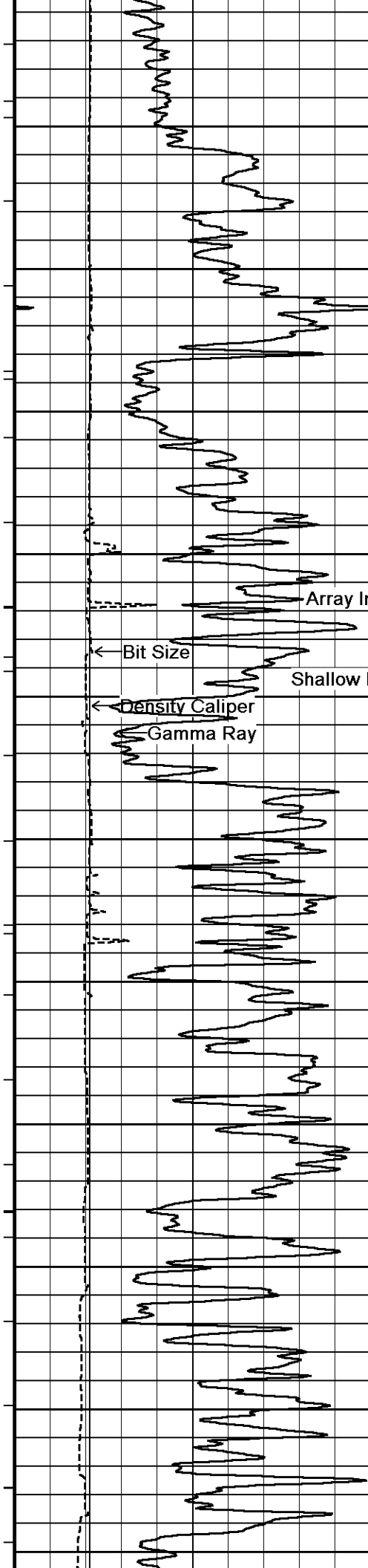
238°

11400

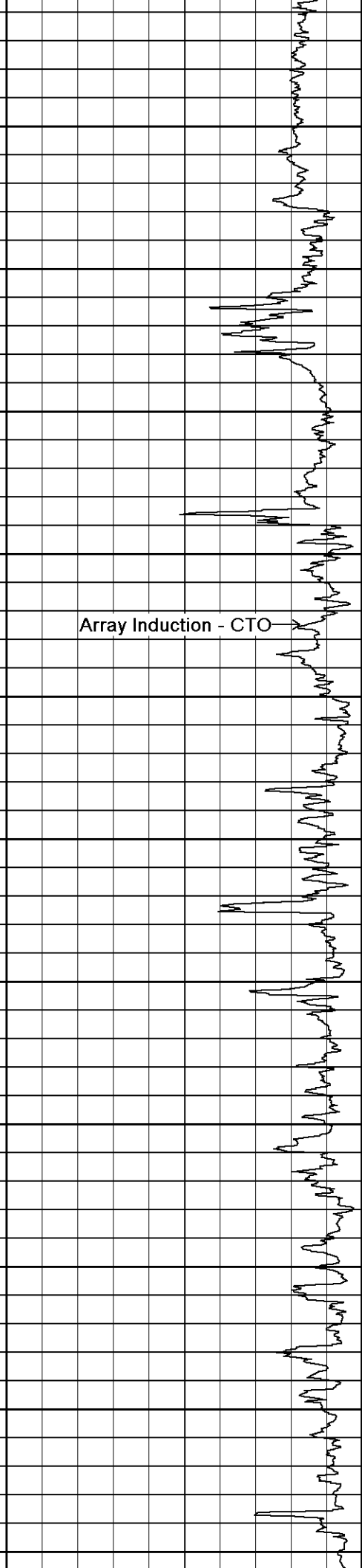
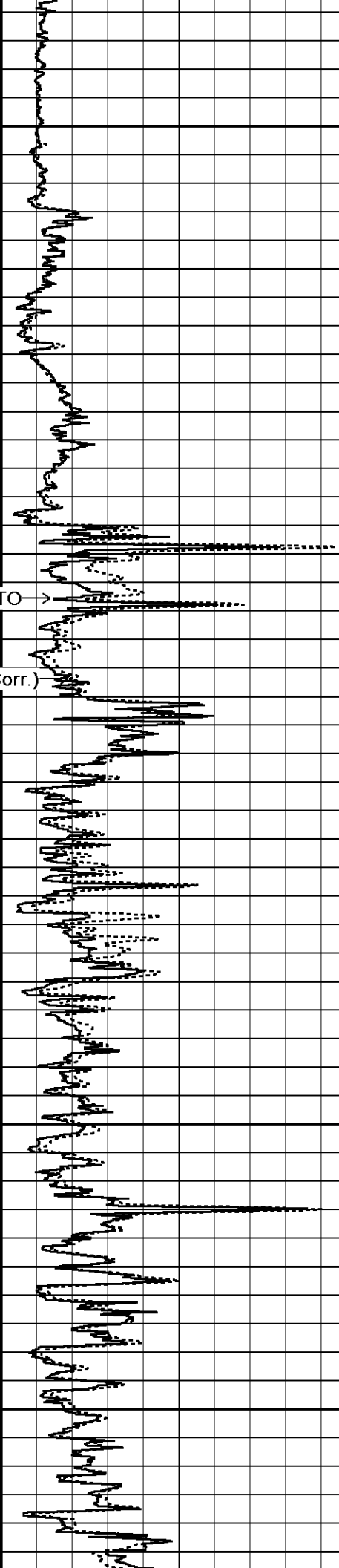
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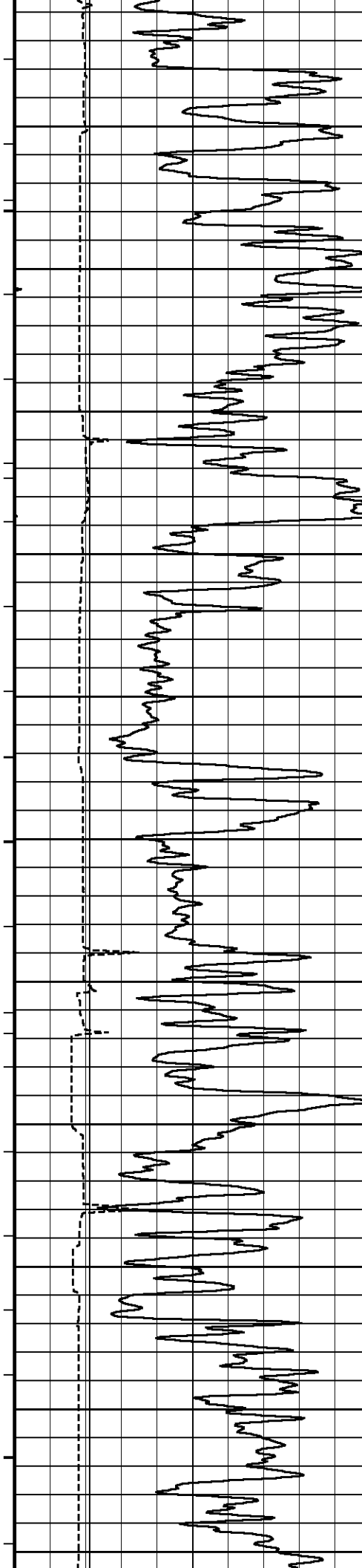
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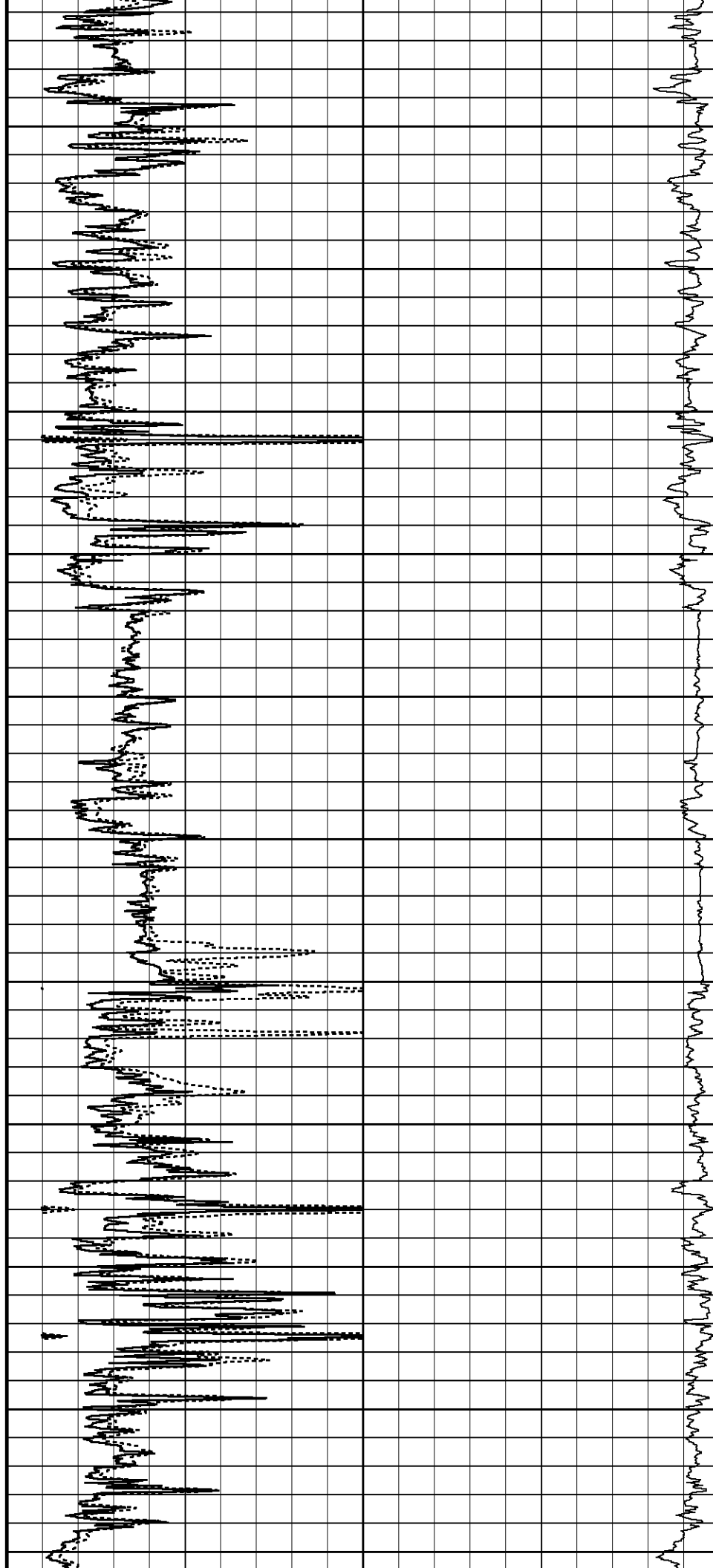


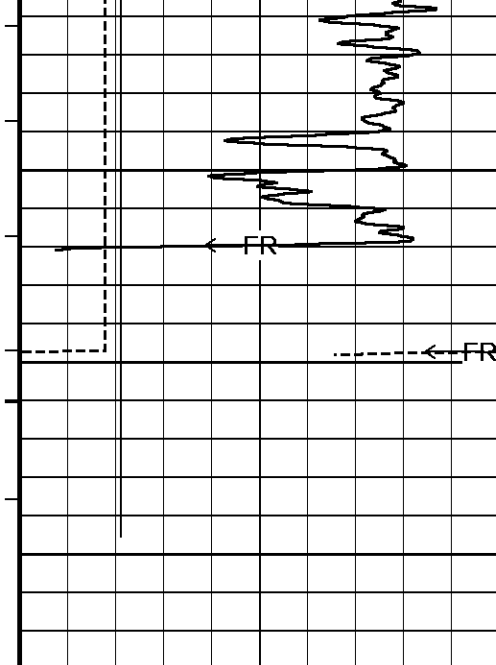
239°
11600
239°
11700
239°
11800
239°
11900
240°
12000
239°
12100





239°
12200
238°
12300
237°
12400
235°
12500
235°
12600





236°

12700

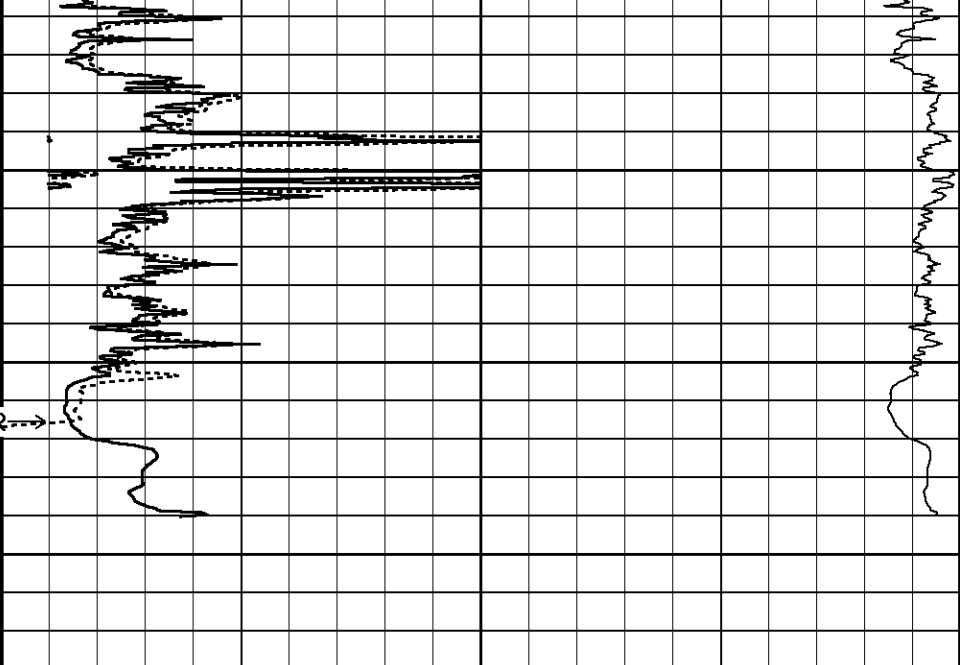
12800

12820

Depth
In
Feet

Borehole
Temp in
deg F

Replay
Scale
1:600



Timing Marks
every 60.0 sec

Gamma Ray

API

0 75 150
150 225 300

Density Caliper
inches

4 9 14

Bit Size
inches

4 9 14

Array Induction - CTO

MMHO

1000 750 500 250 0

Shallow FE (Phase Corr.)

ohm metres

0 50 100
0 500 1000

Array Induction - RTO

OHMM

0 50 100
0 500 1000

Depth Based Data - Maximum Sampling Increment 10.0cm

Plotted on 21-FEB-2010 13:34

Filename: C:\DOCUME~1\Hopkinjg\LOCALS~1\Temp\Weatherford PreView0\rtap.dta

Recorded on 20-FEB-2010 23:10

System Versions: Plotted with 10.01.0765

↑ 2 INCH MAIN LOG ↑

↓ 5 INCH MAIN LOG ↓

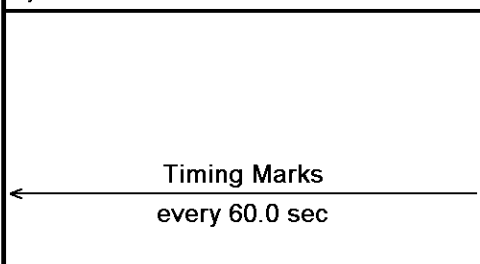
Depth Based Data - Maximum Sampling Increment 10.0cm

Plotted on 21-FEB-2010 13:34

Filename: C:\DOCUME~1\Hopkinjg\LOCALS~1\Temp\Weatherford PreView0\rtap.dta

Recorded on 20-FEB-2010 23:10

System Versions: Plotted with 10.01.0765



Depth
In
Feet

Shallow FE (Phase Corr.)

ohm metres

0.20 1 10 100 1000 2000

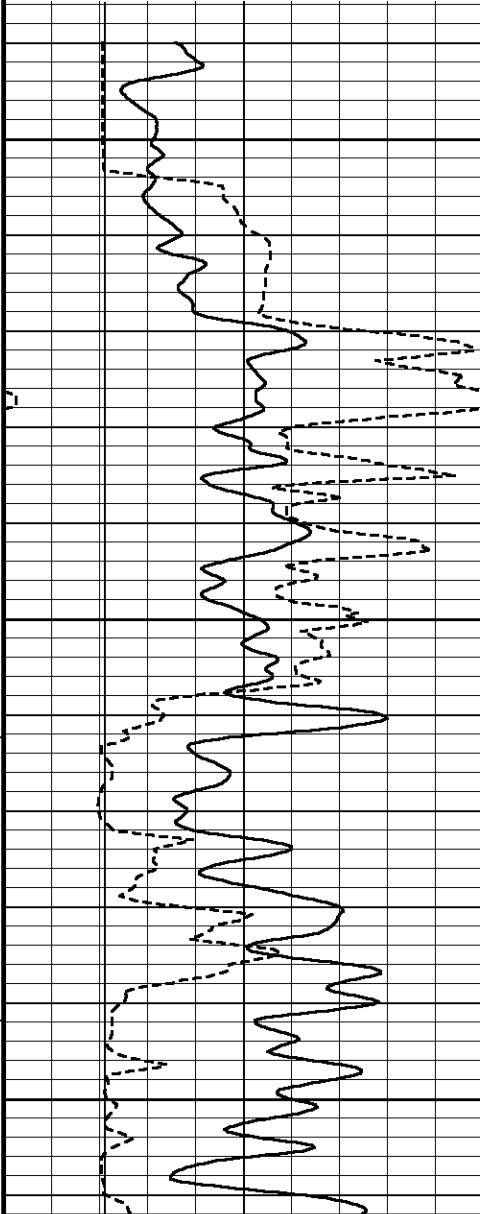
Array Induction - R300

Gamma Ray
API
75

Density Caliper
inches
9

Bit Size
inches
9

Replay
Scale
1:240



Borehole
Temp in
deg F

8638

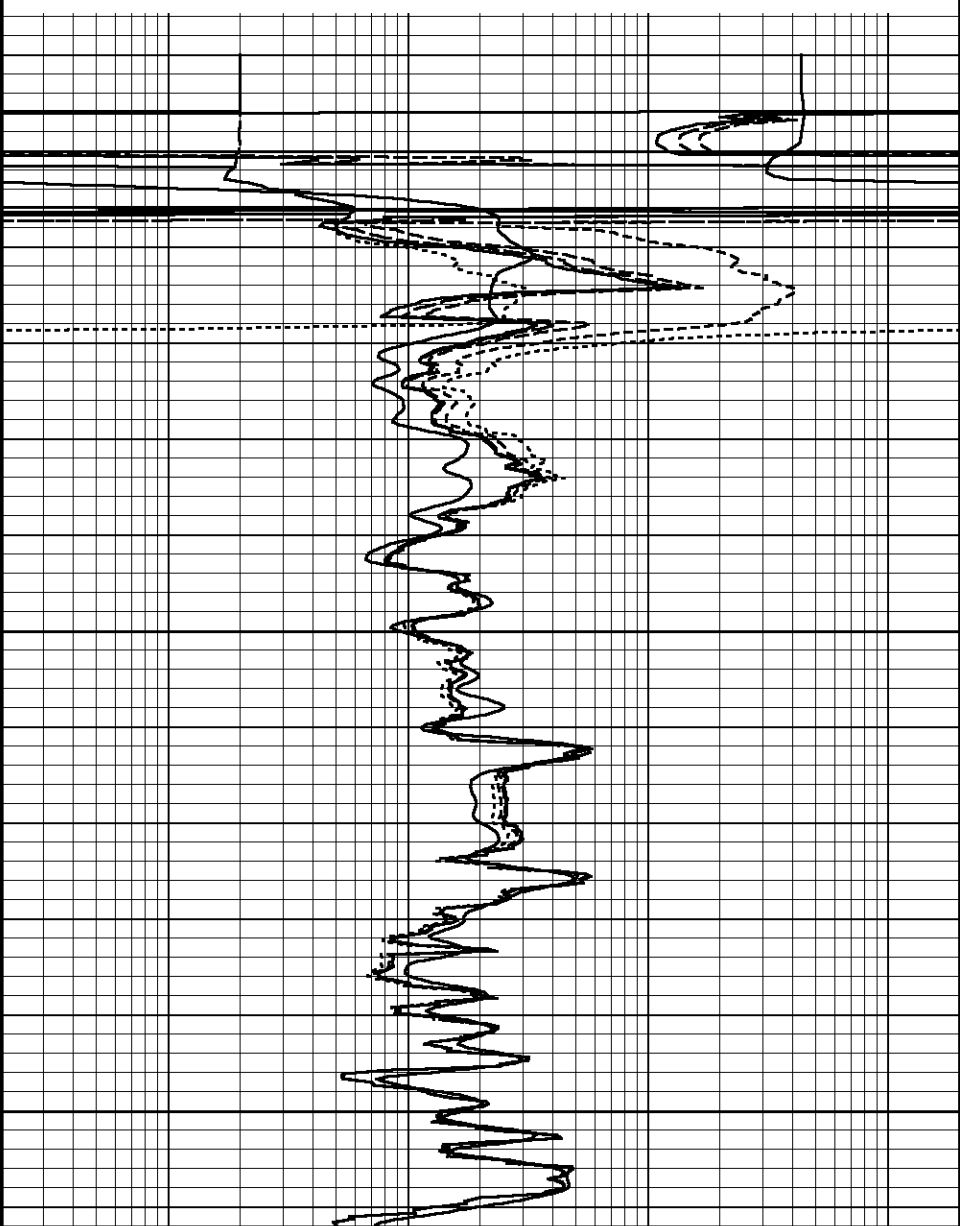
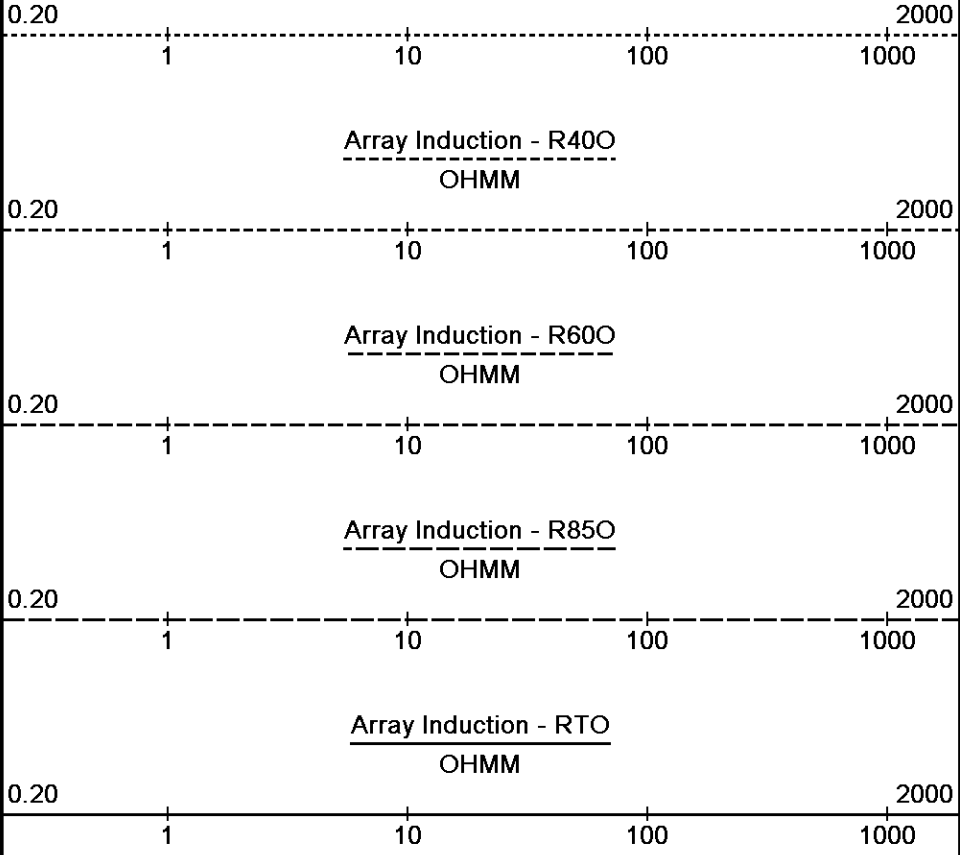
C8650g
Shoe

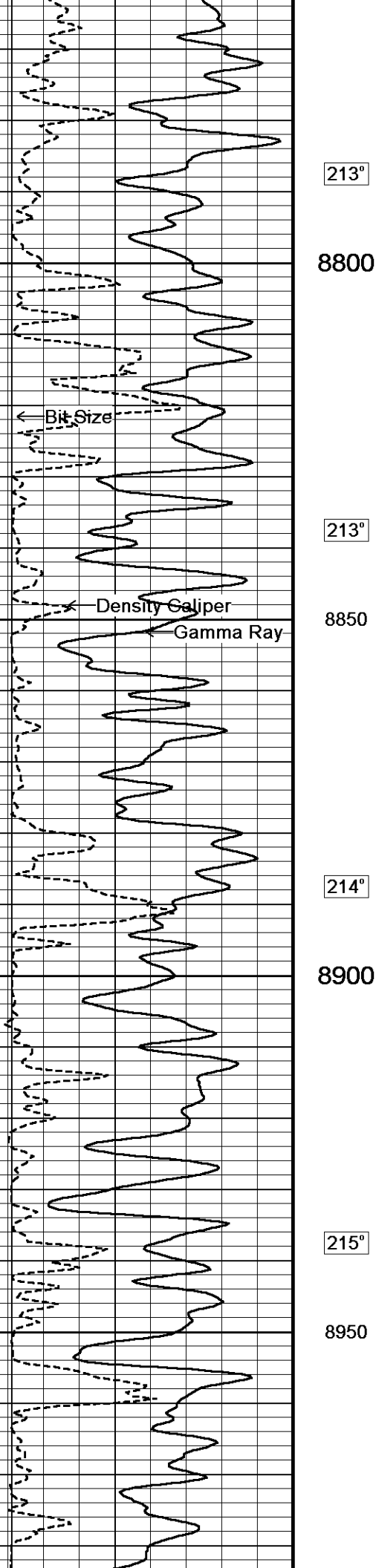
210°

8700

212°

8750





213°

8800

213°

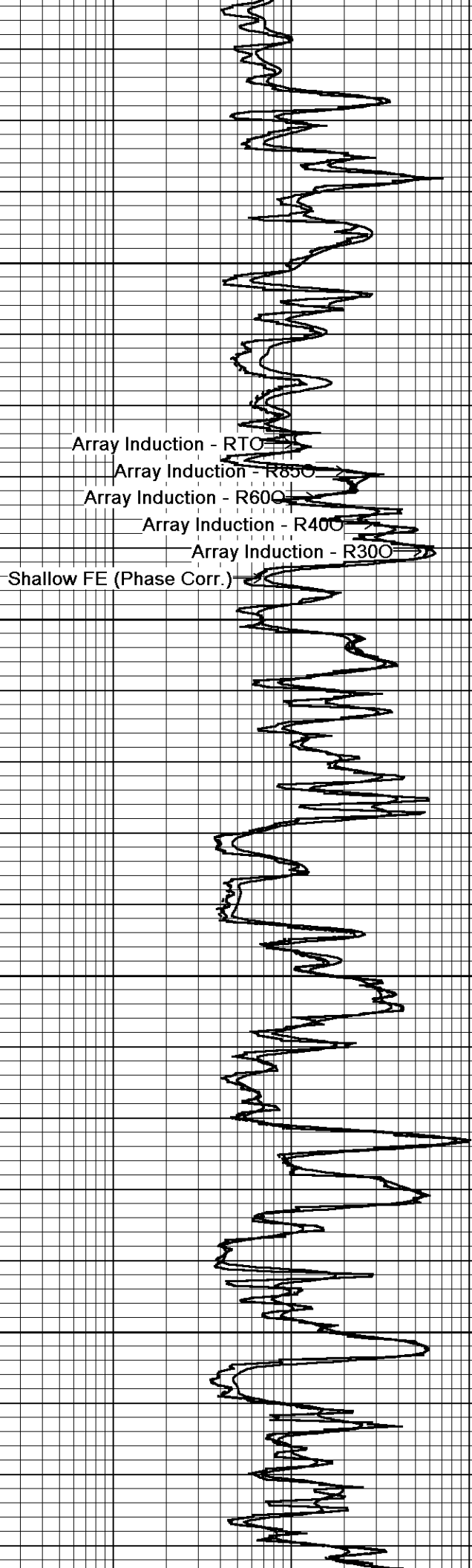
8850

214°

8900

215°

8950



Array Induction - RTO

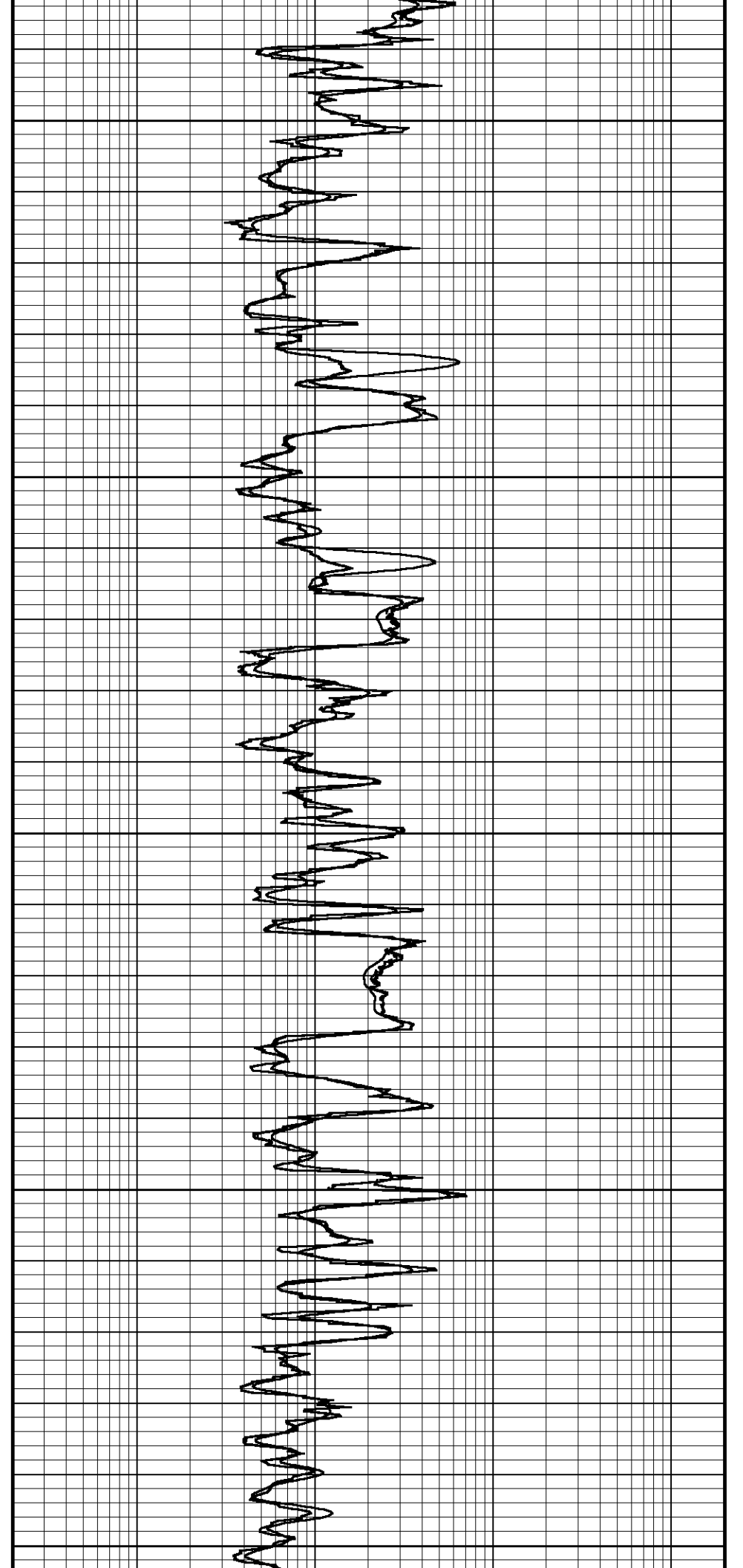
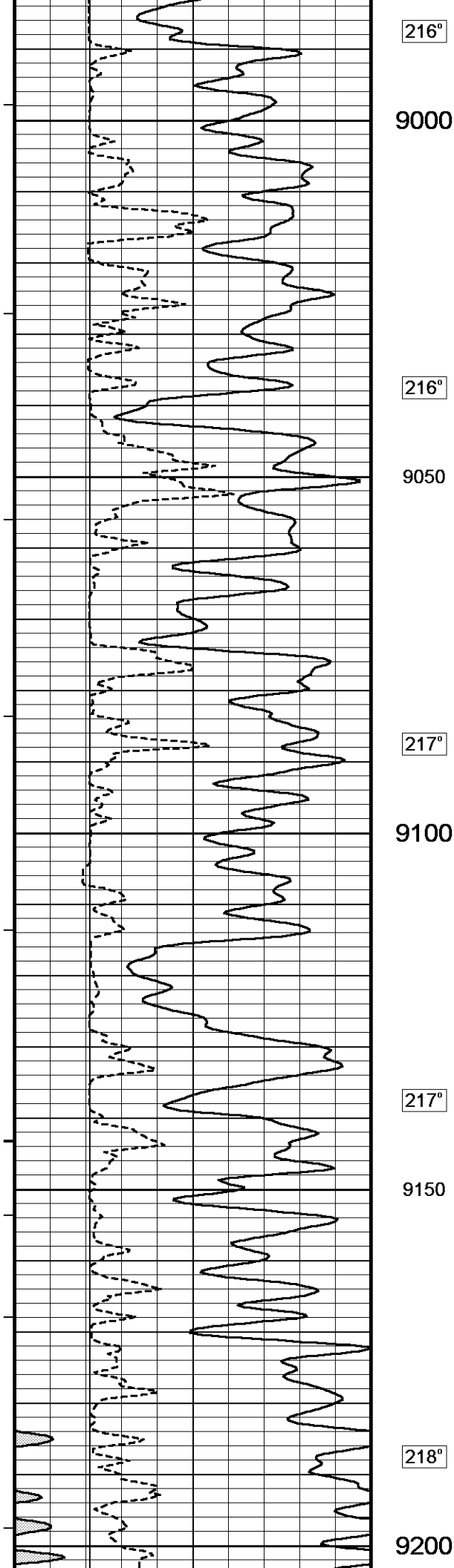
Array Induction - R850

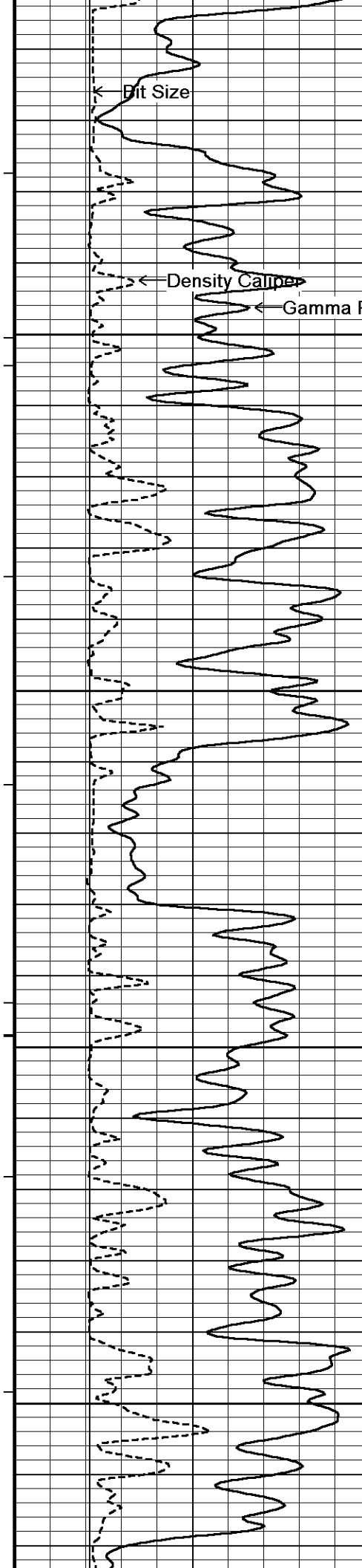
Array Induction - R600

Array Induction - R400

Array Induction - R300

Shallow FE (Phase Corr.)





219°

9250

219°

9300

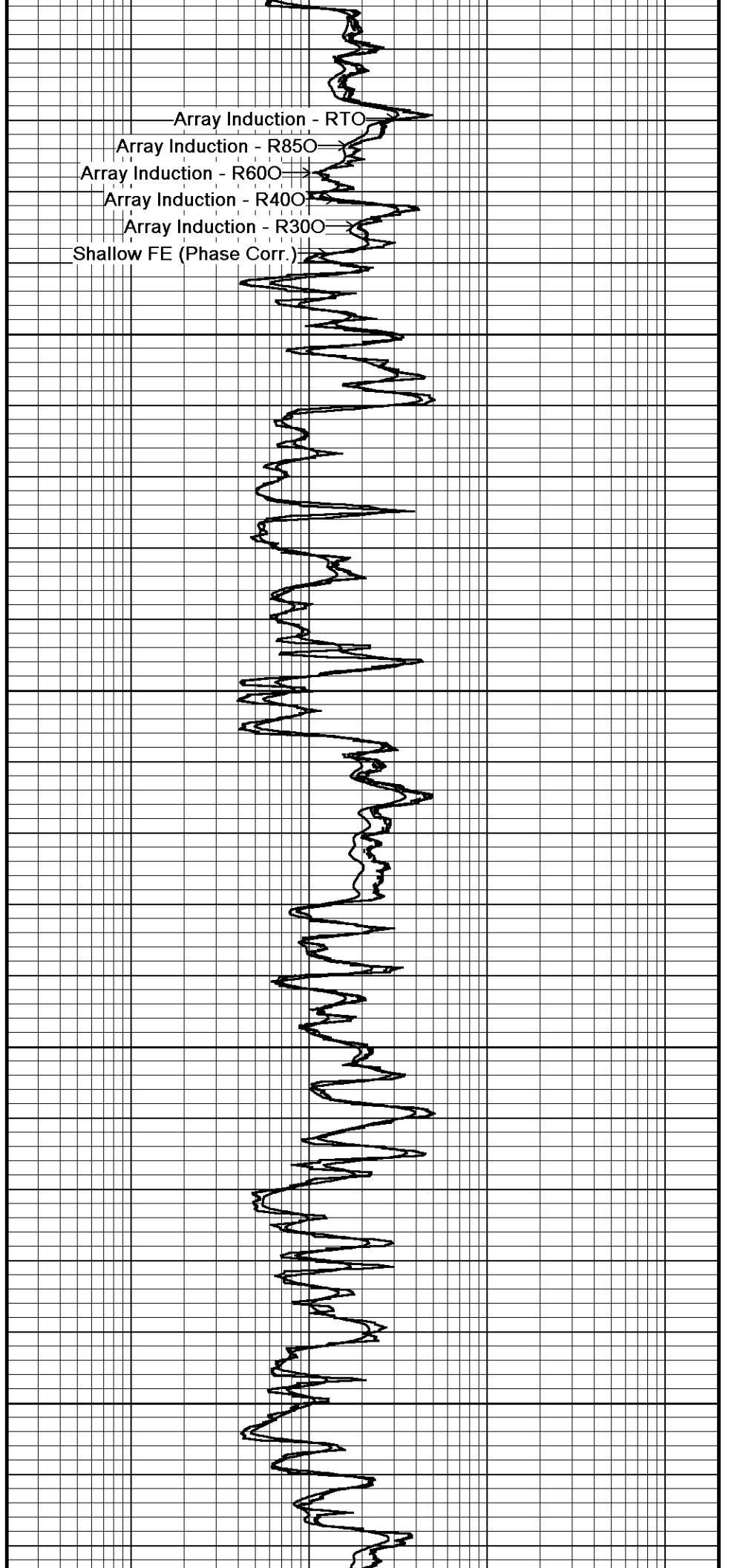
220°

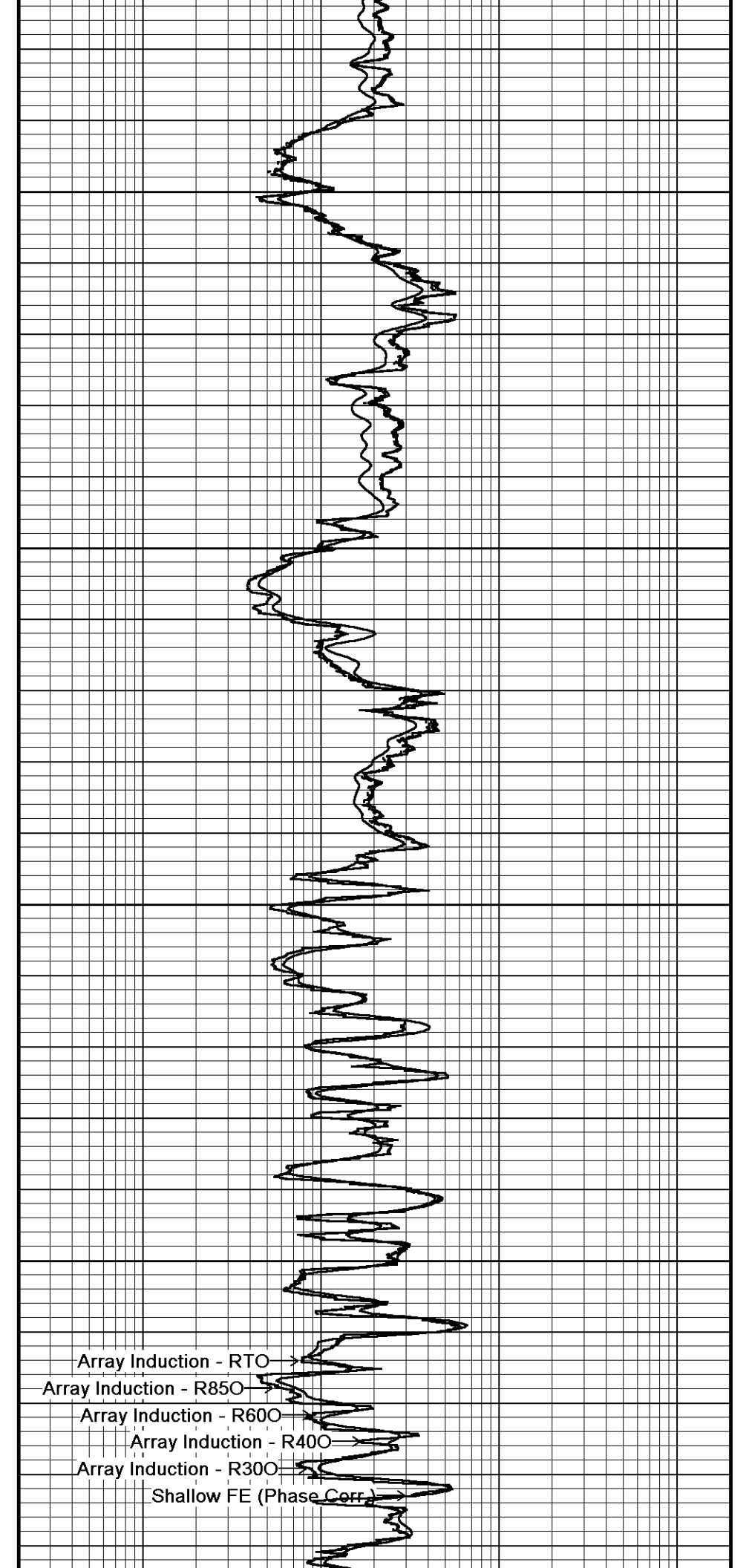
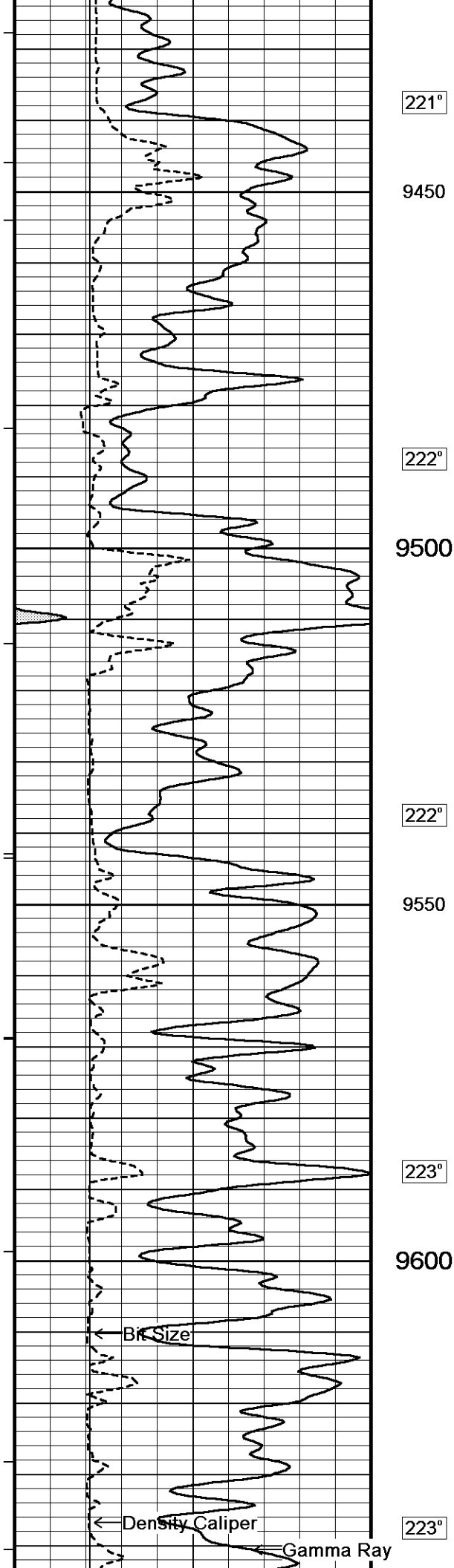
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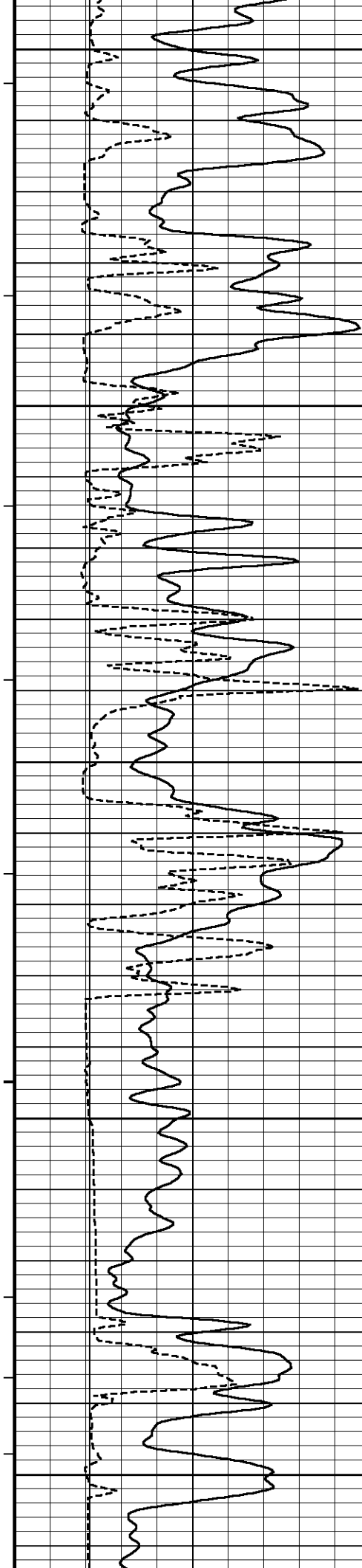
220°

9400

Array Induction - RTO
Array Induction - R850
Array Induction - R600
Array Induction - R400
Array Induction - R300
Shallow FE (Phase Corr.)







9650

223°

9700

224°

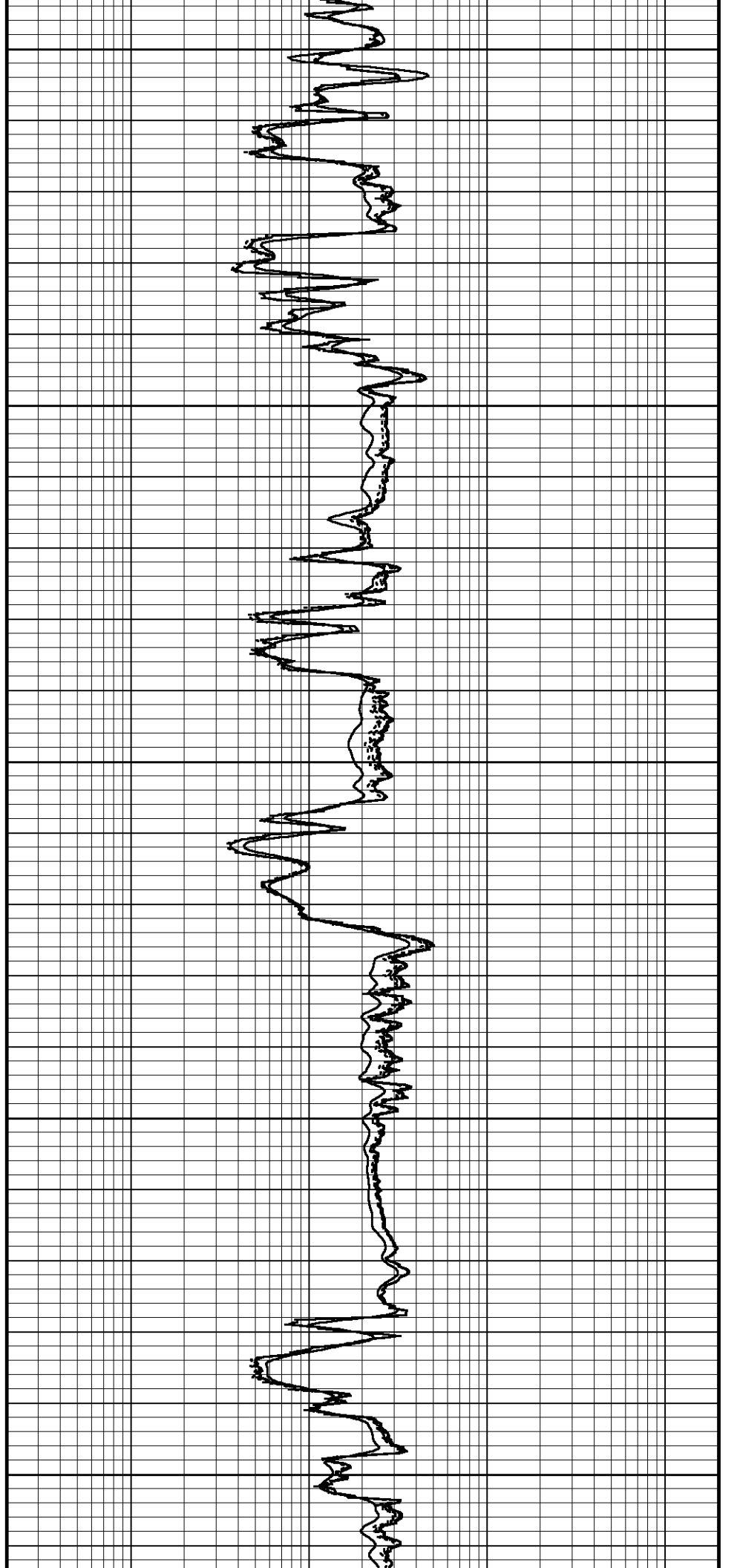
9750

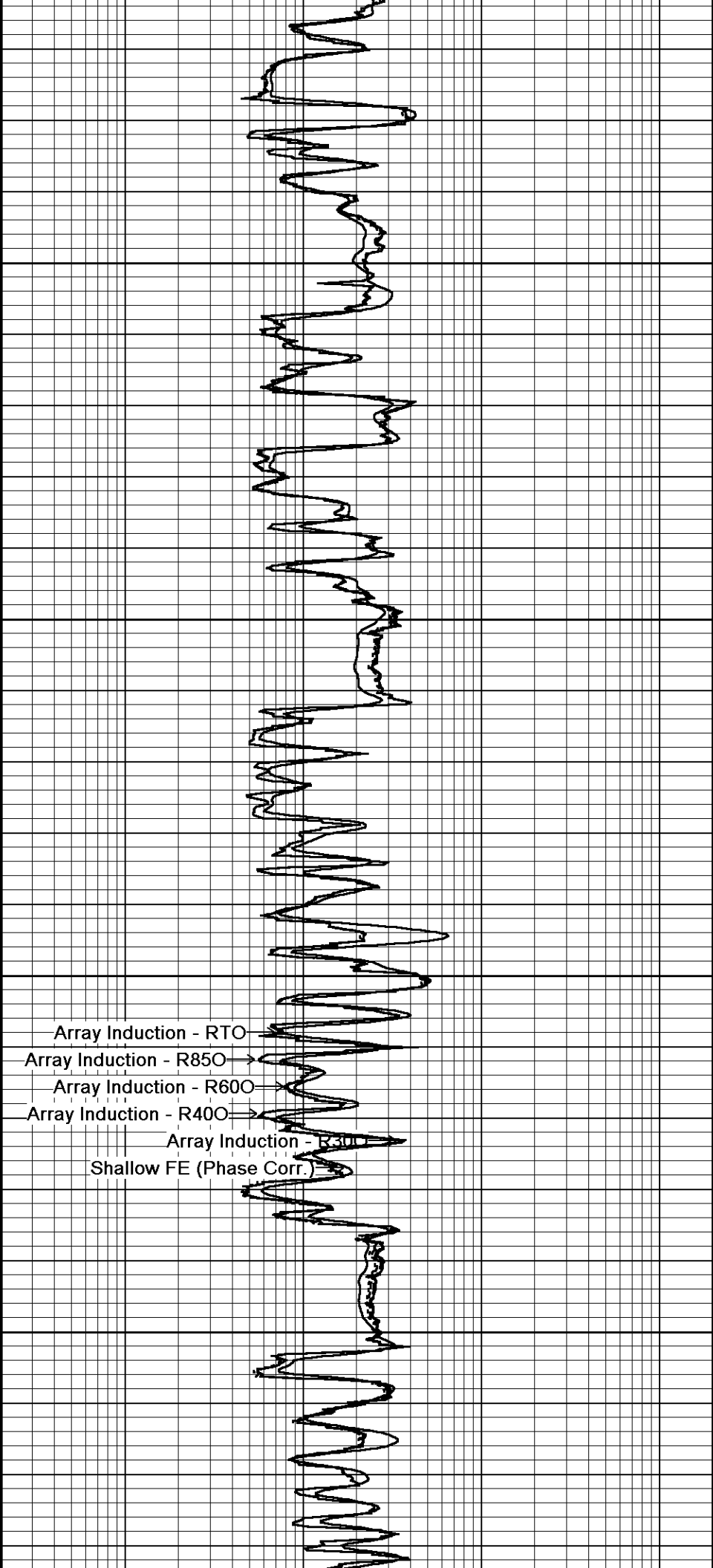
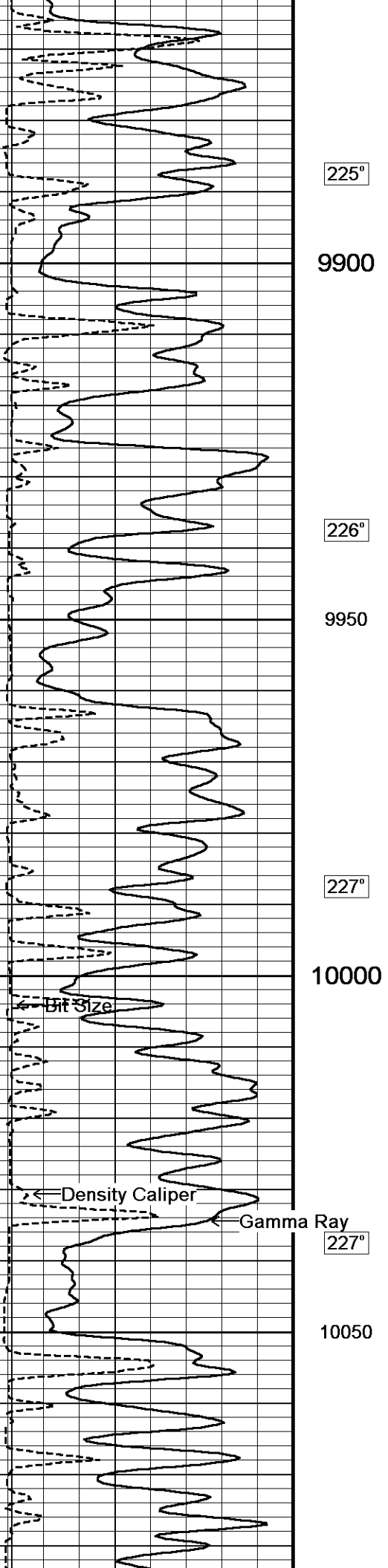
225°

9800

225°

9850





225°

9900

226°

9950

227°

10000

227°

10050

Bit Size

Density Caliper

Gamma Ray

Array Induction - RTO

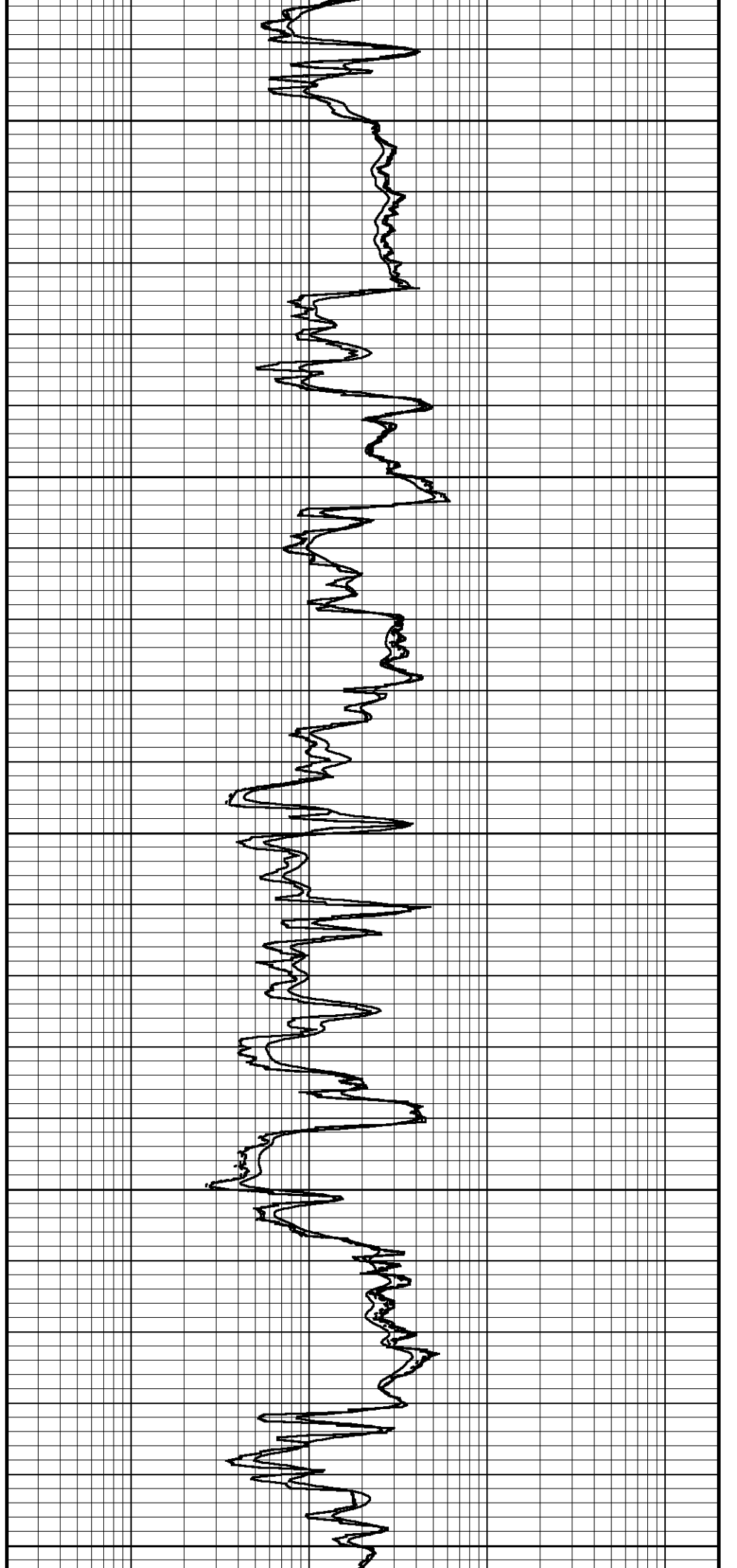
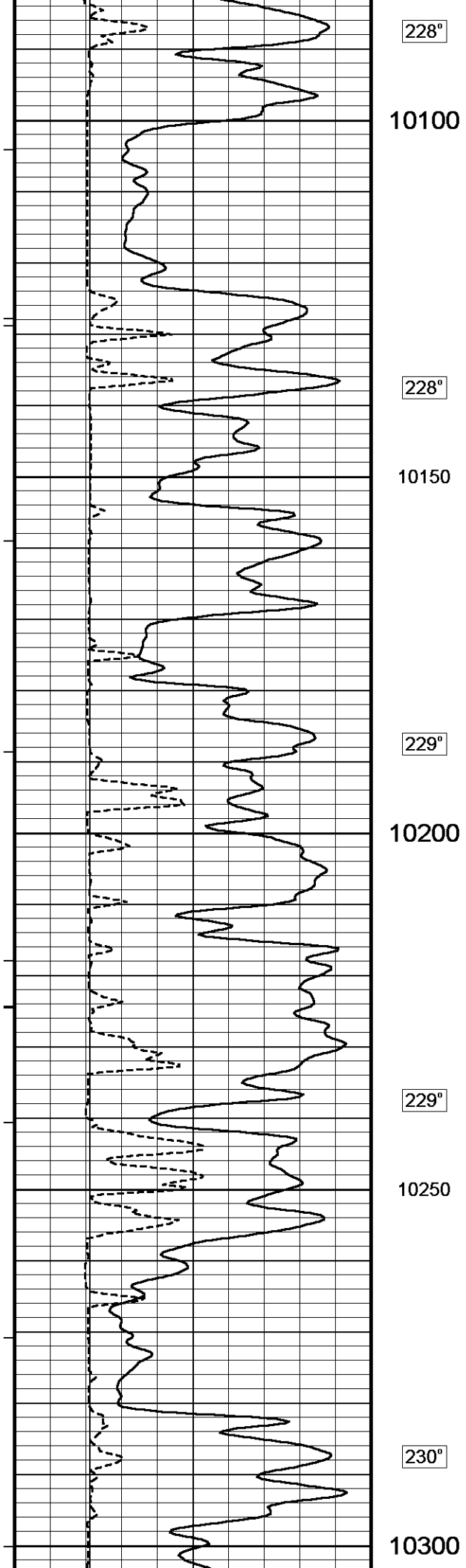
Array Induction - R850

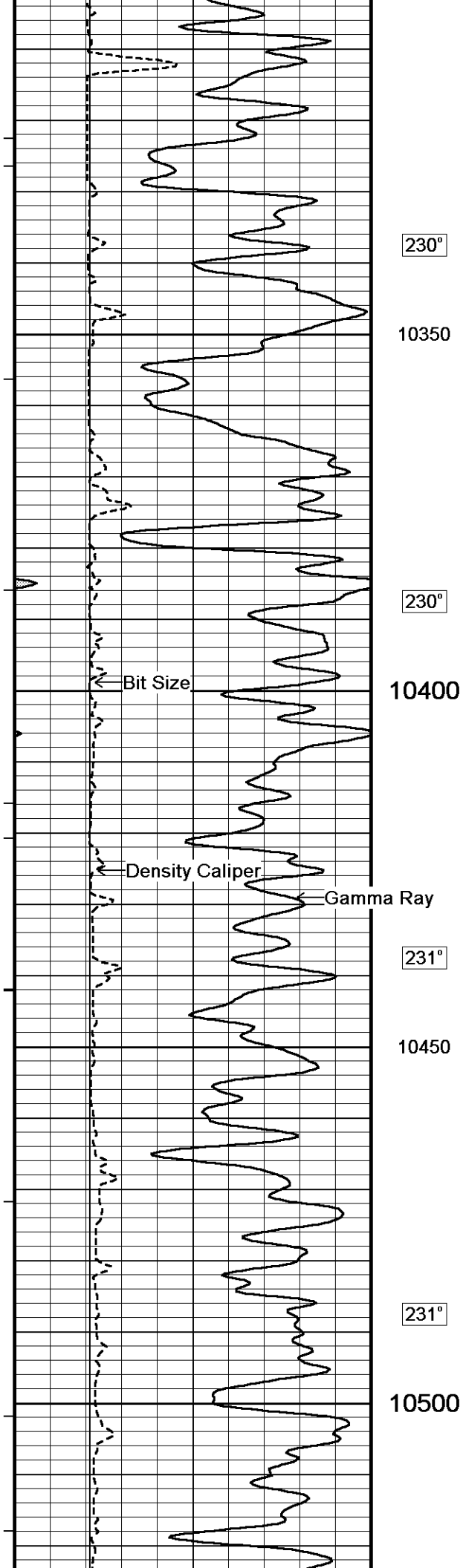
Array Induction - R600

Array Induction - R400

Array Induction - R300

Shallow FE (Phase Corr.)





230°

10350

230°

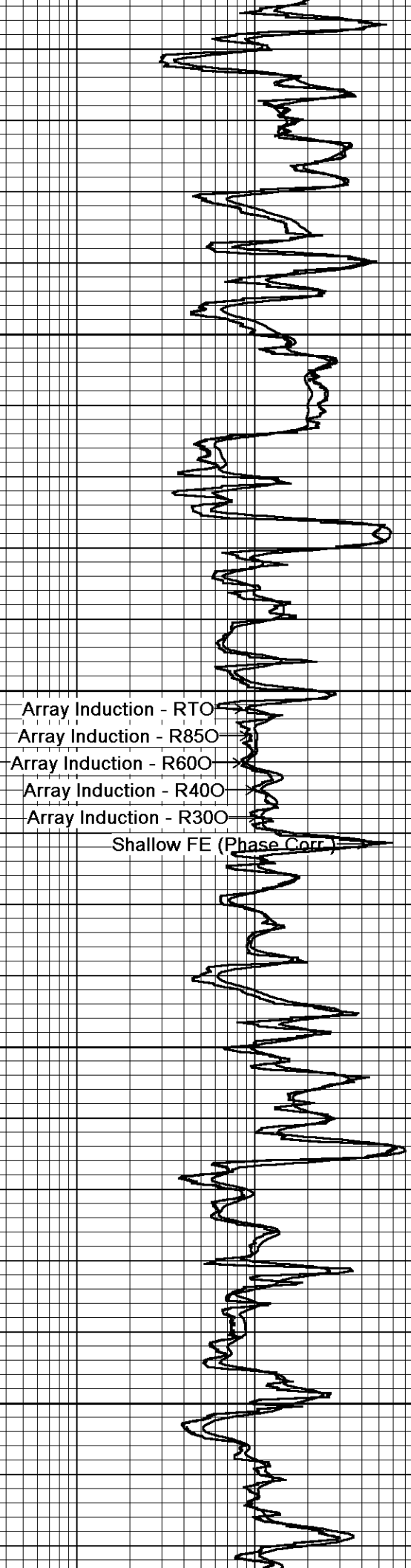
10400

231°

10450

231°

10500



Array Induction - RTO

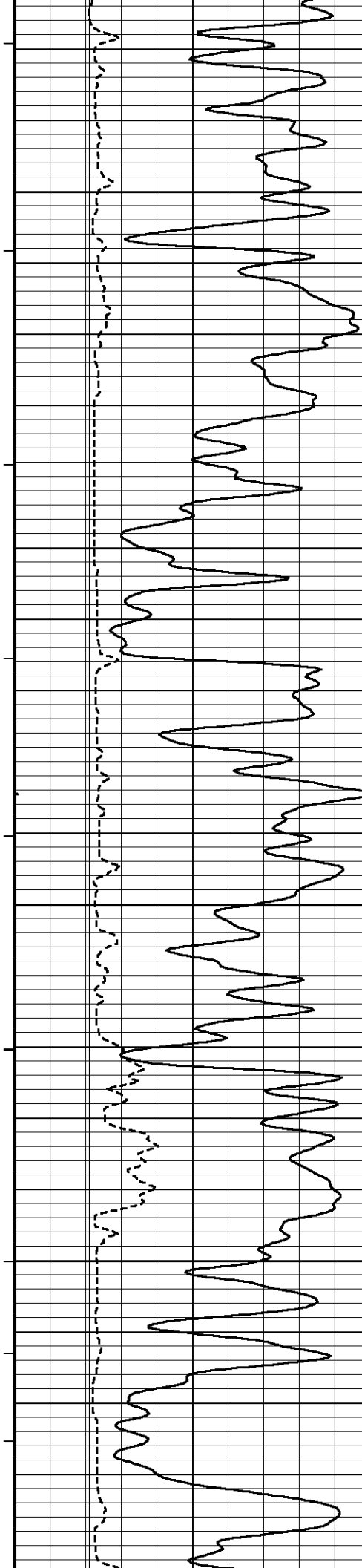
Array Induction - R850

Array Induction - R600

Array Induction - R400

Array Induction - R300

Shallow FE (Phase Corr)



231°

10550

232°

10600

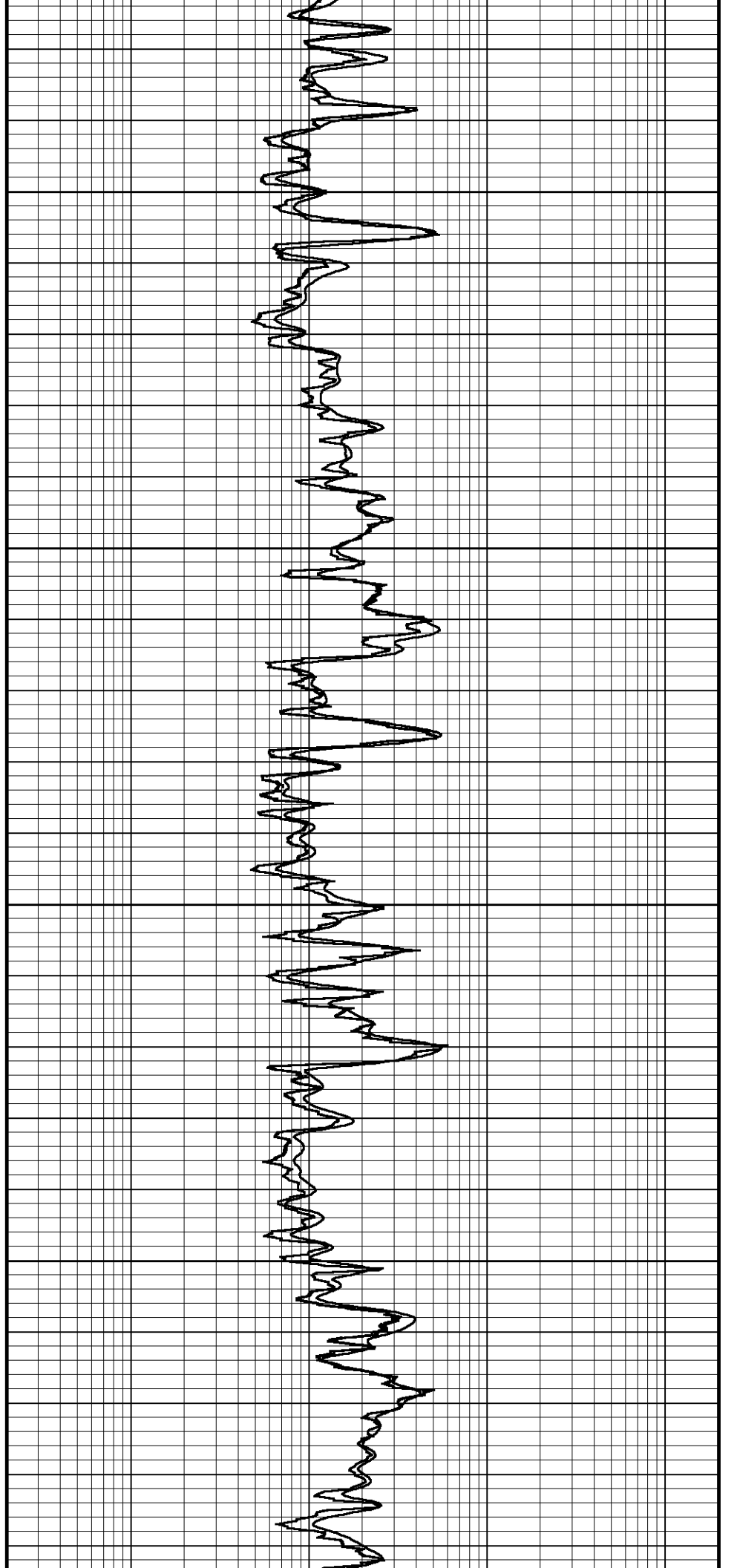
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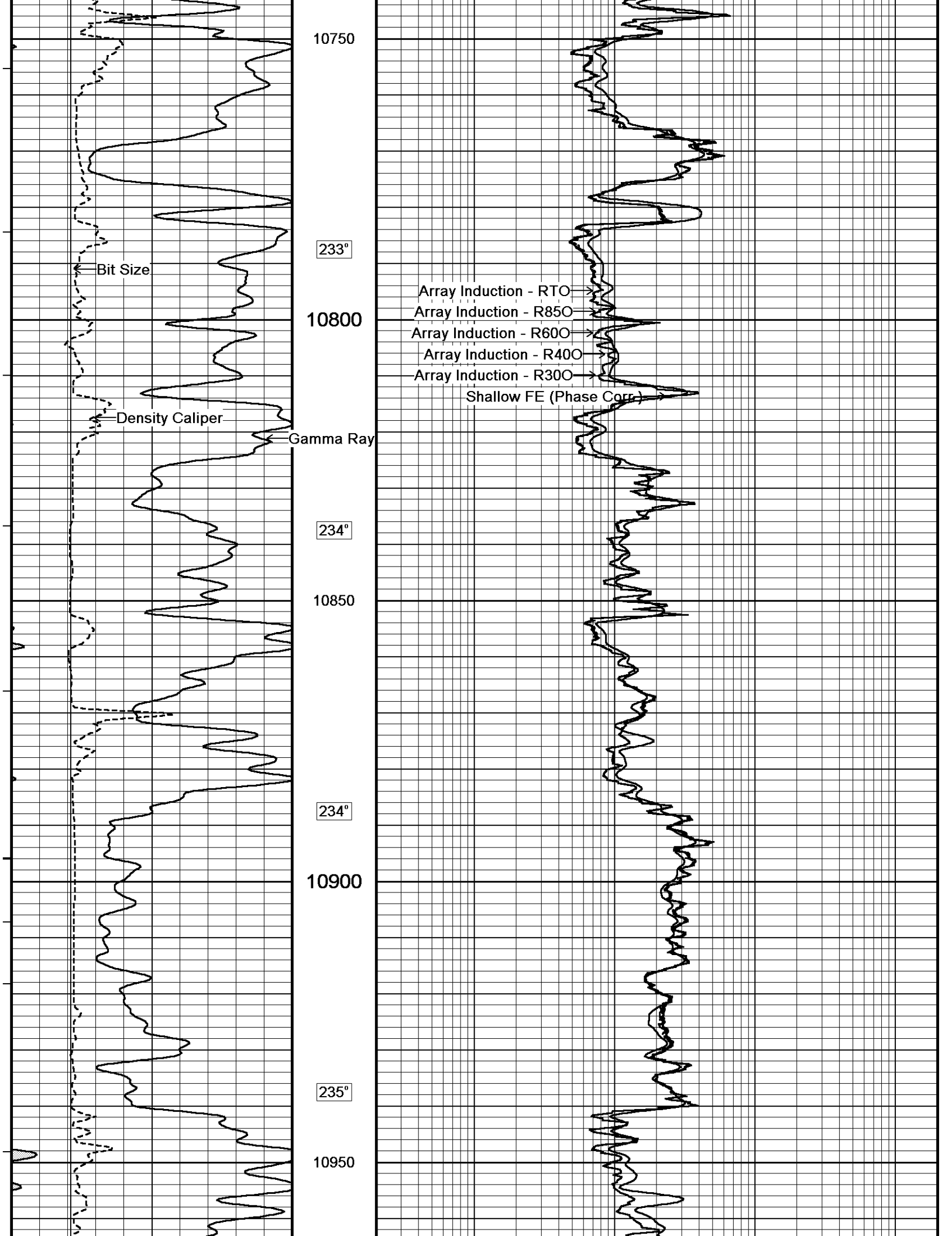
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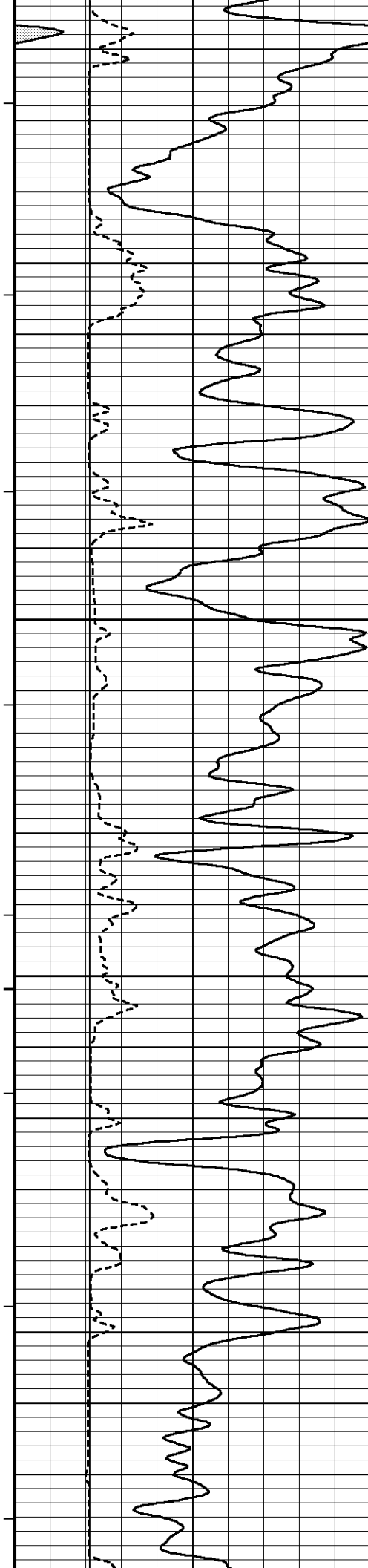
233°

10700

233°







235°

11000

235°

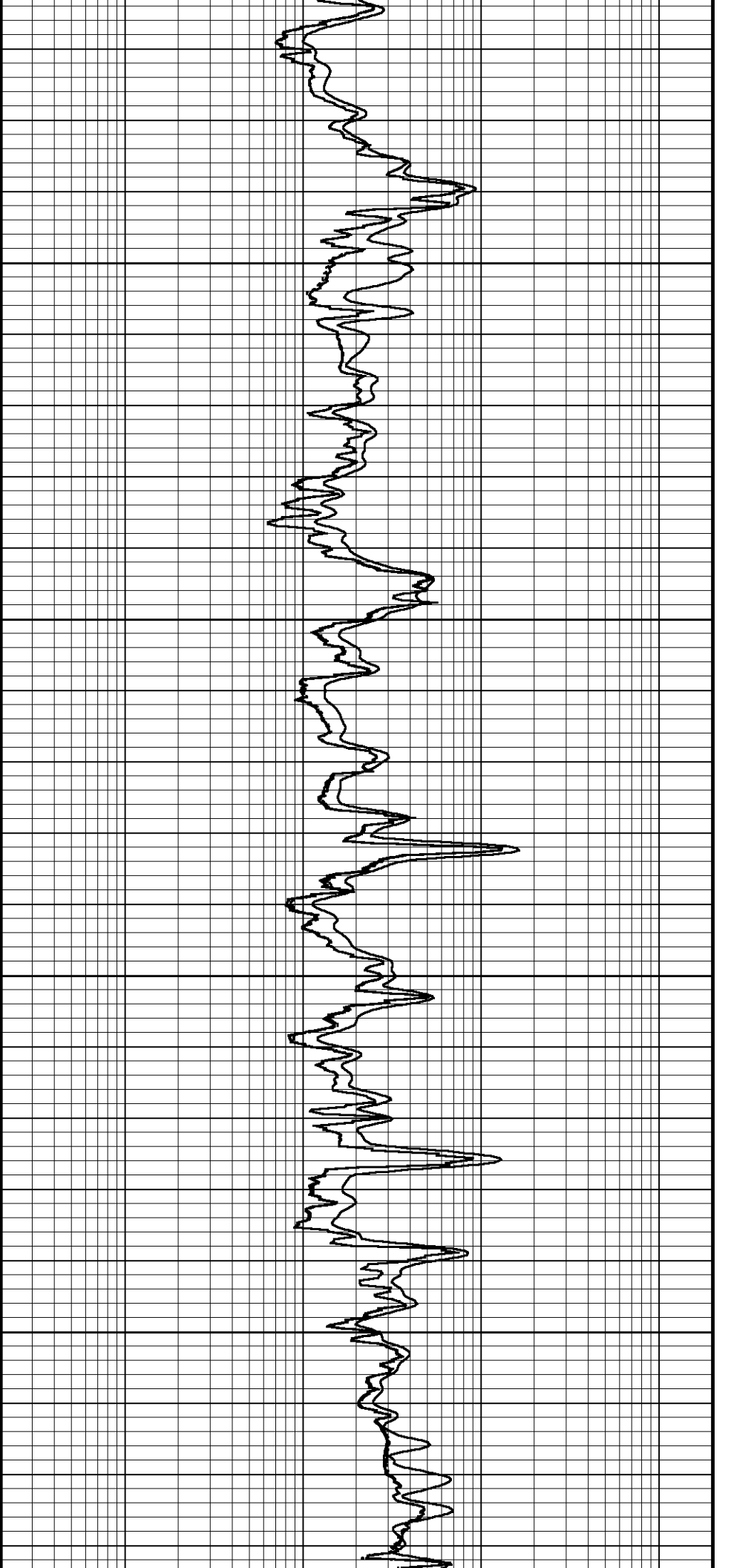
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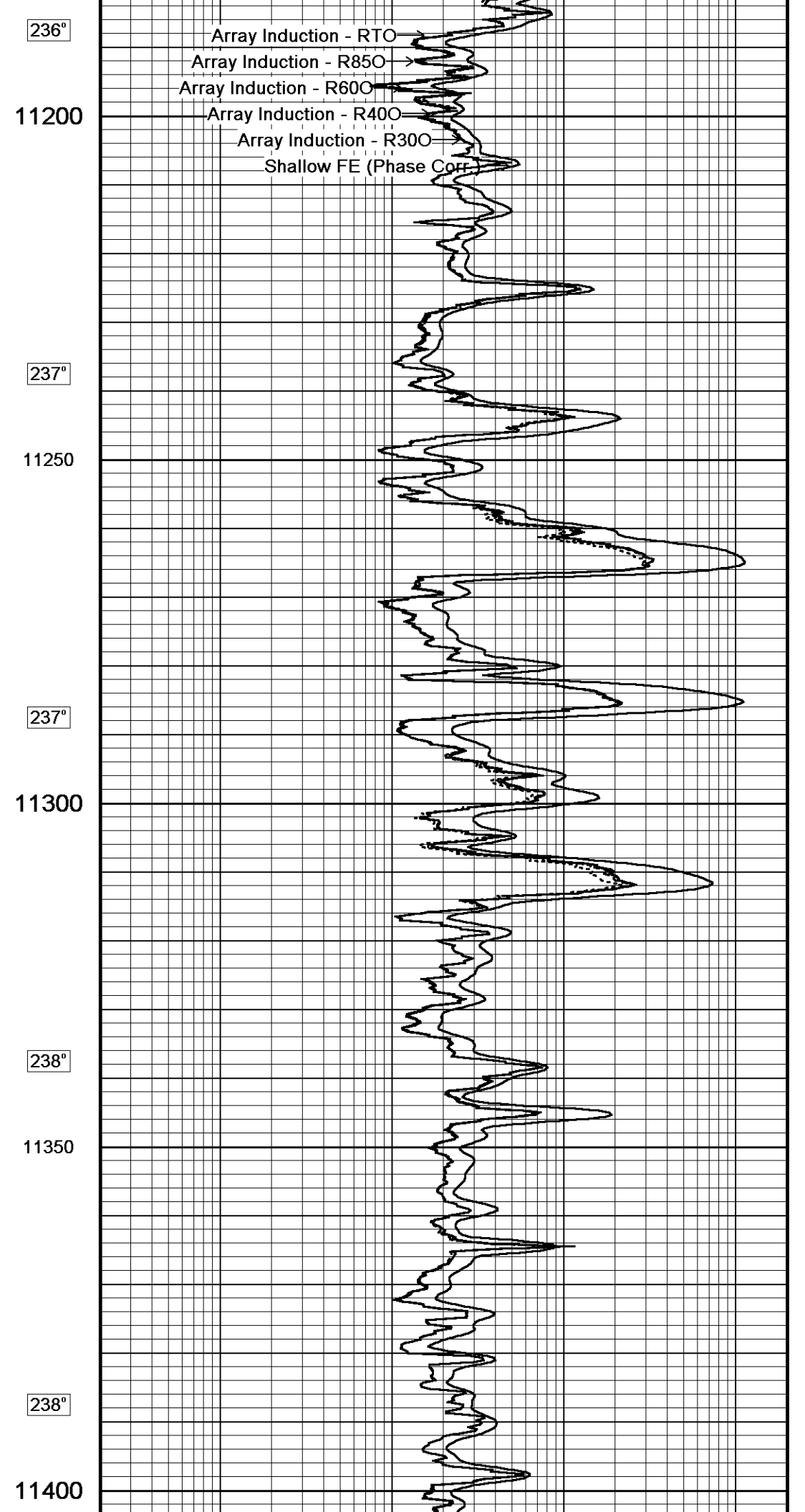
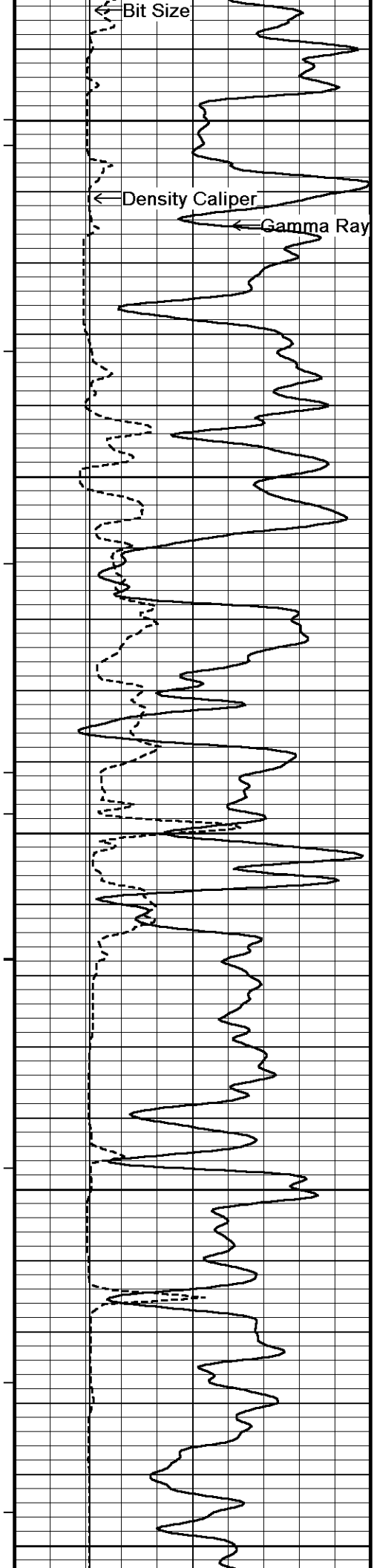
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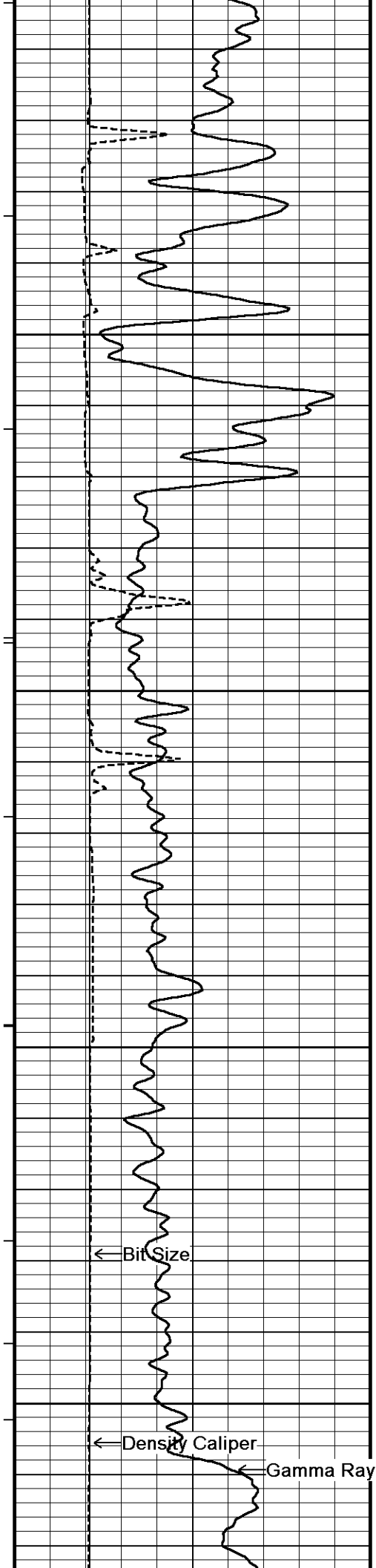
11100

236°

11150







238°

11450

238°

11500

239°

11550

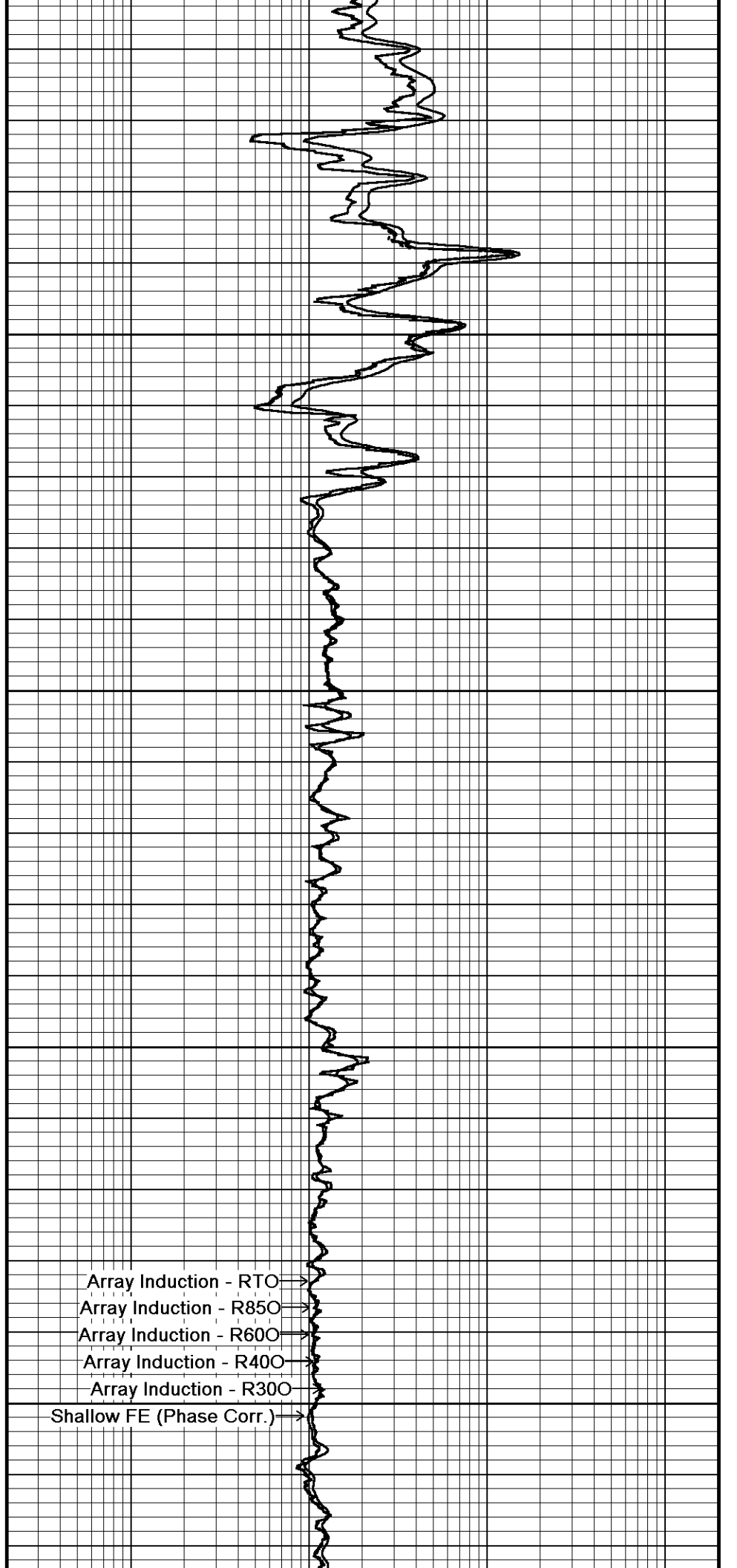
239°

11600

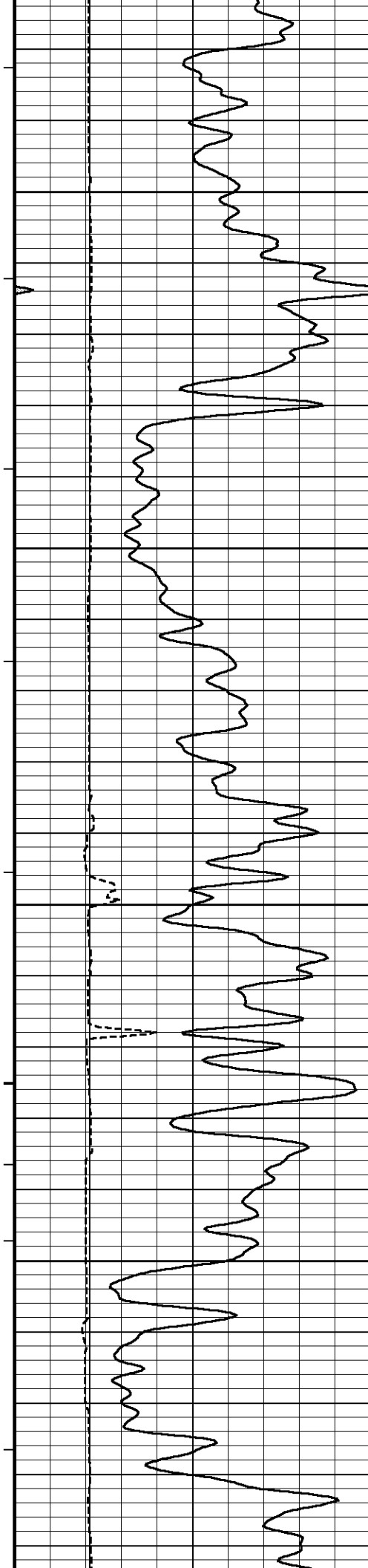
← Bit Size

← Density Caliper

← Gamma Ray



Array Induction - RTO
Array Induction - R850
Array Induction - R600
Array Induction - R400
Array Induction - R300
Shallow FE (Phase Corr.)



239°

11650

239°

11700

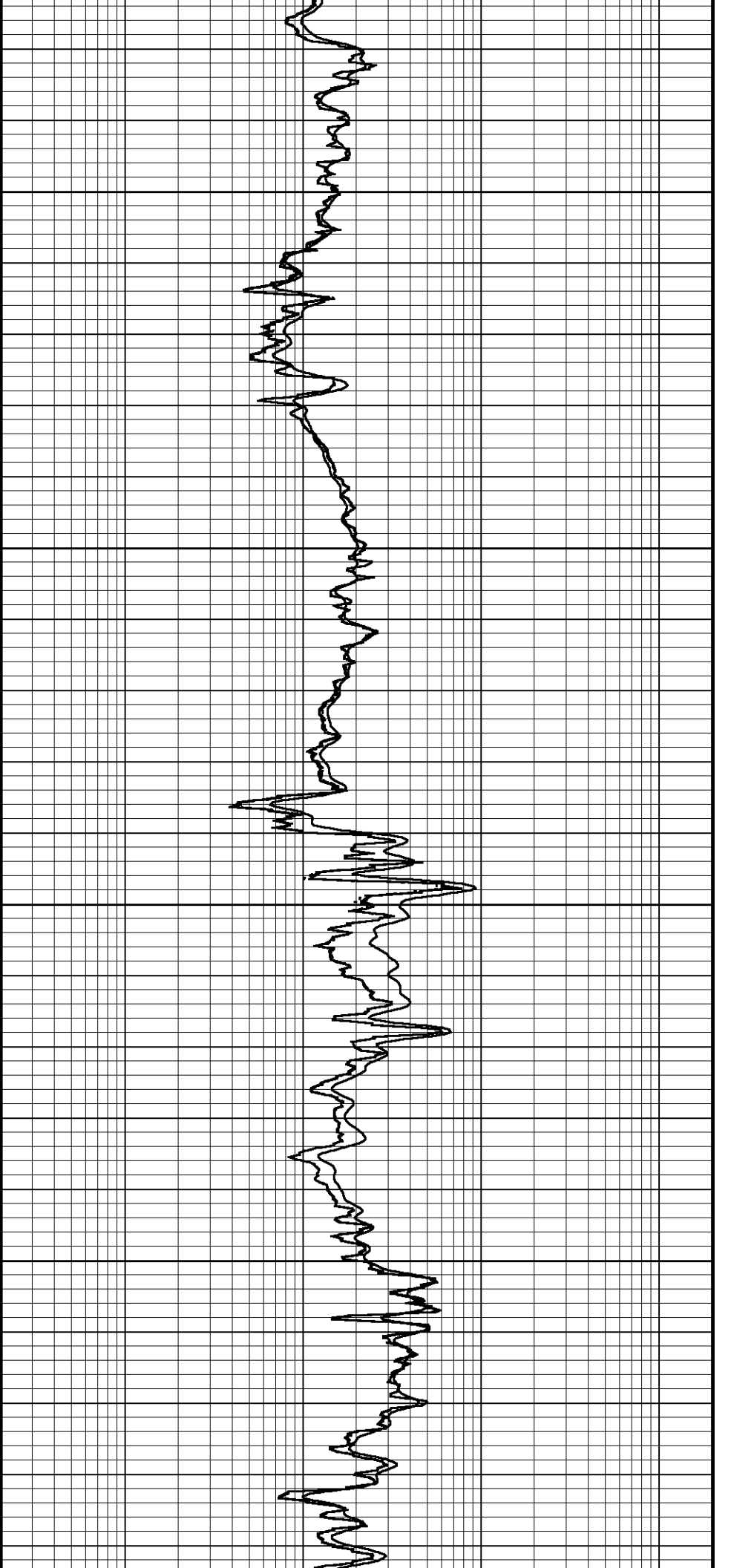
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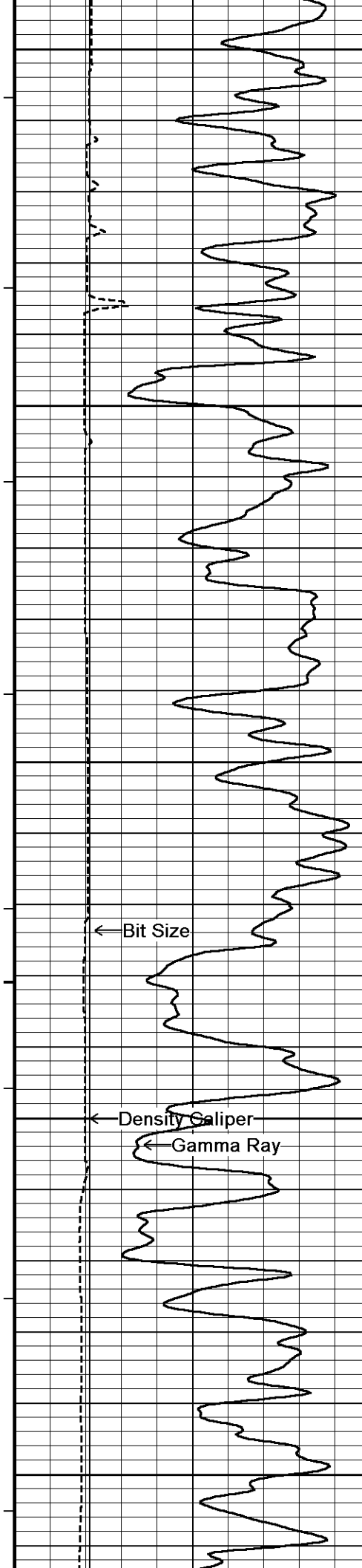
11750

239°

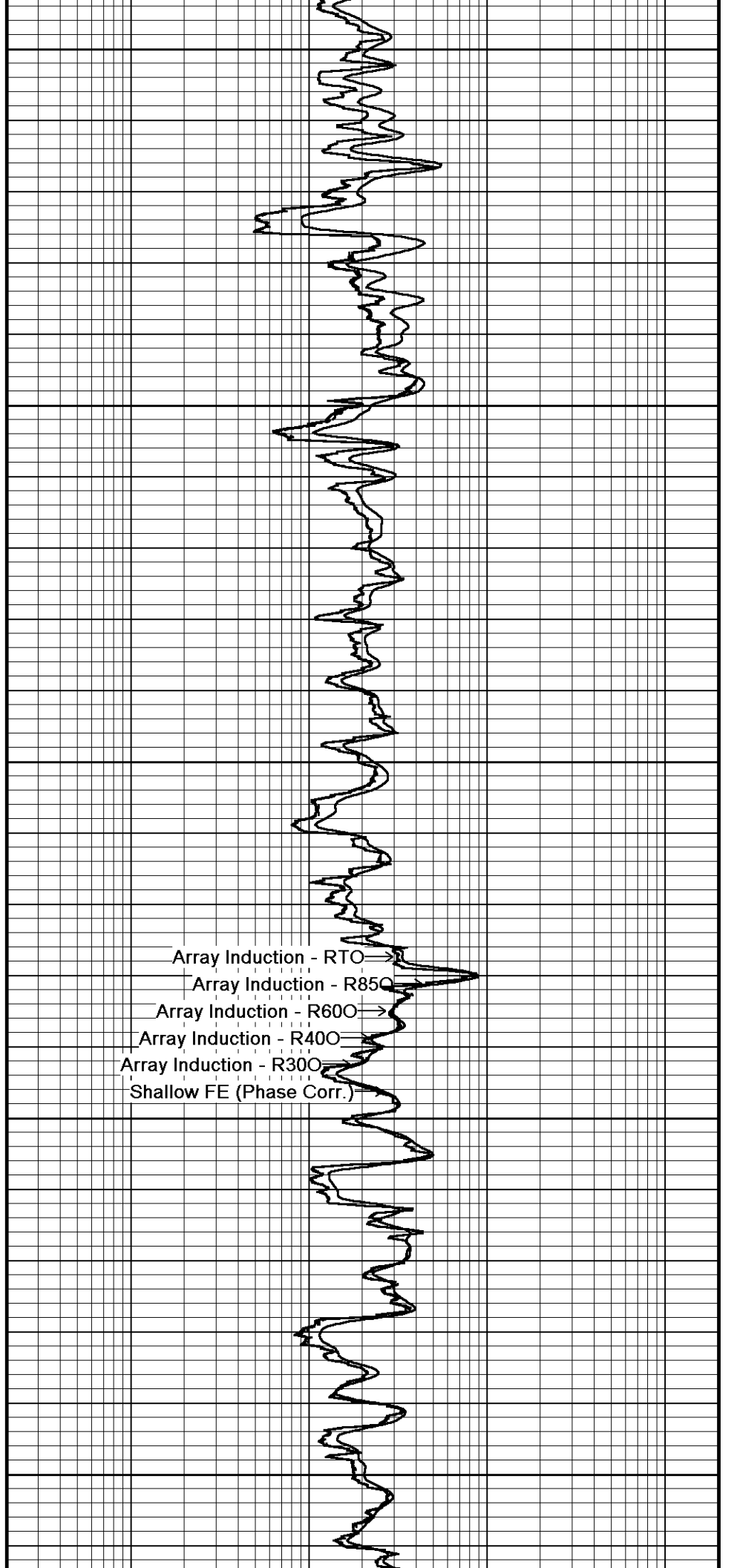
11800

239°

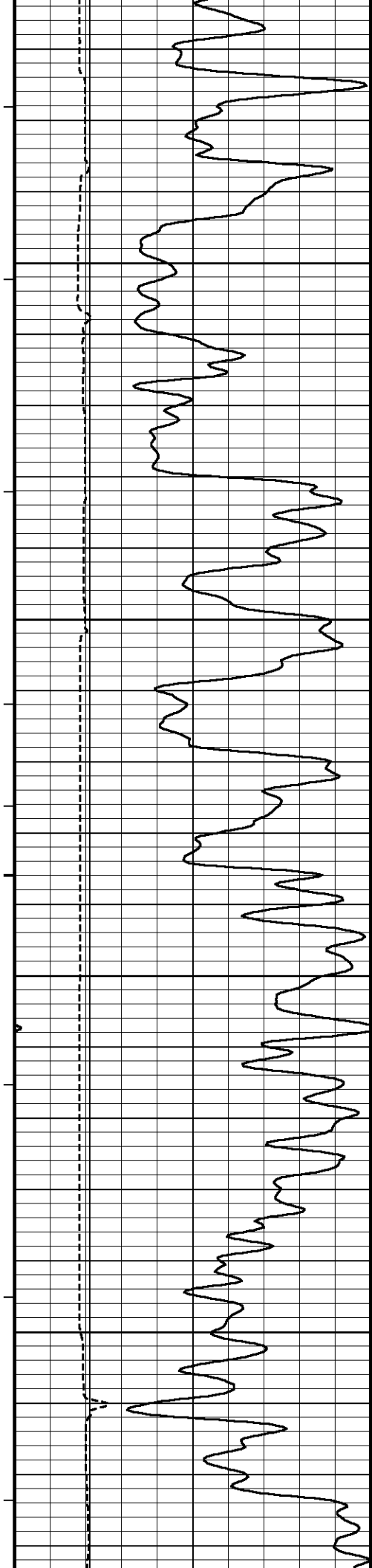




11850
239°
11900
240°
11950
240°
12000
240°
12050



Array Induction - RTO
Array Induction - R850
Array Induction - R600
Array Induction - R400
Array Induction - R300
Shallow FE (Phase Corr.)



239°

12100

239°

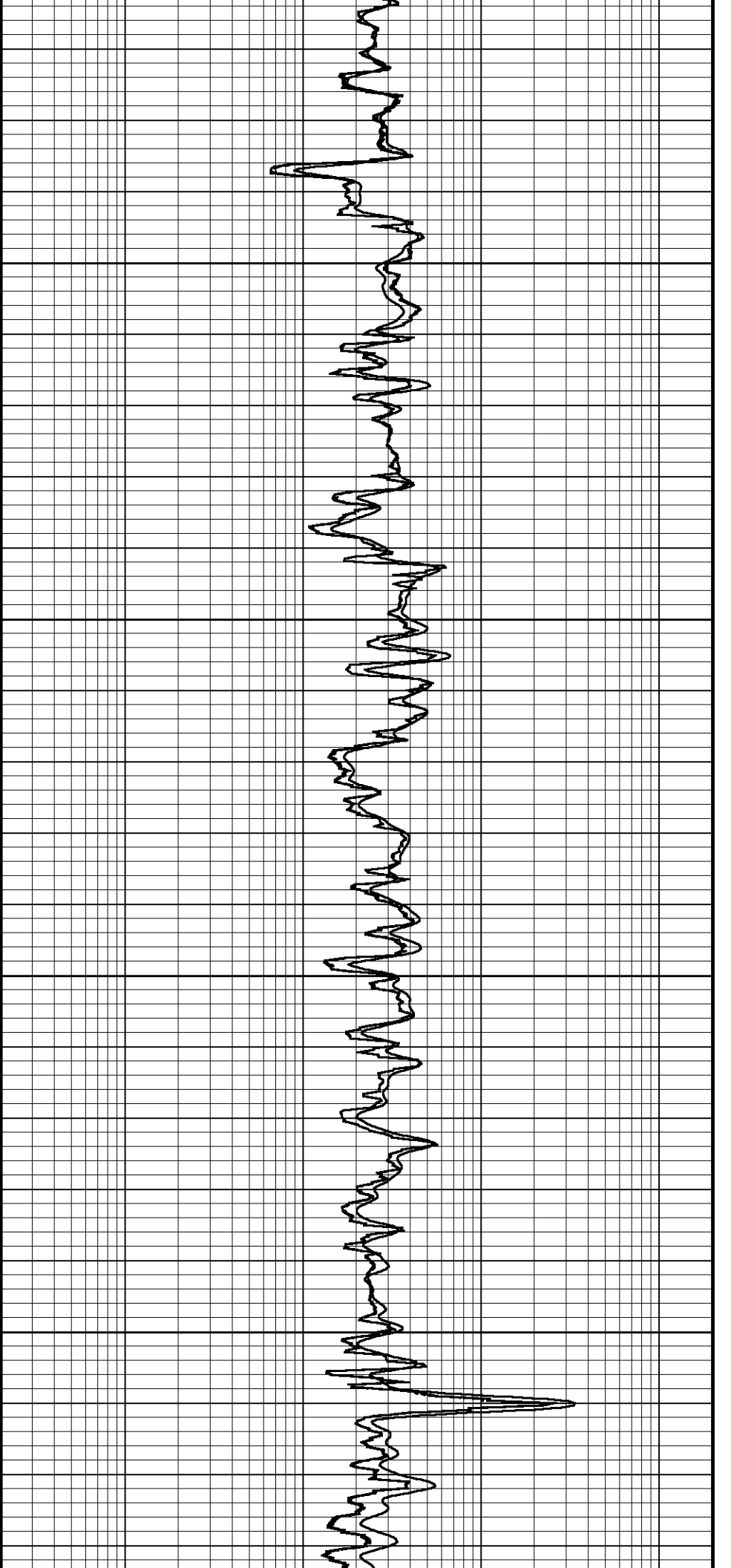
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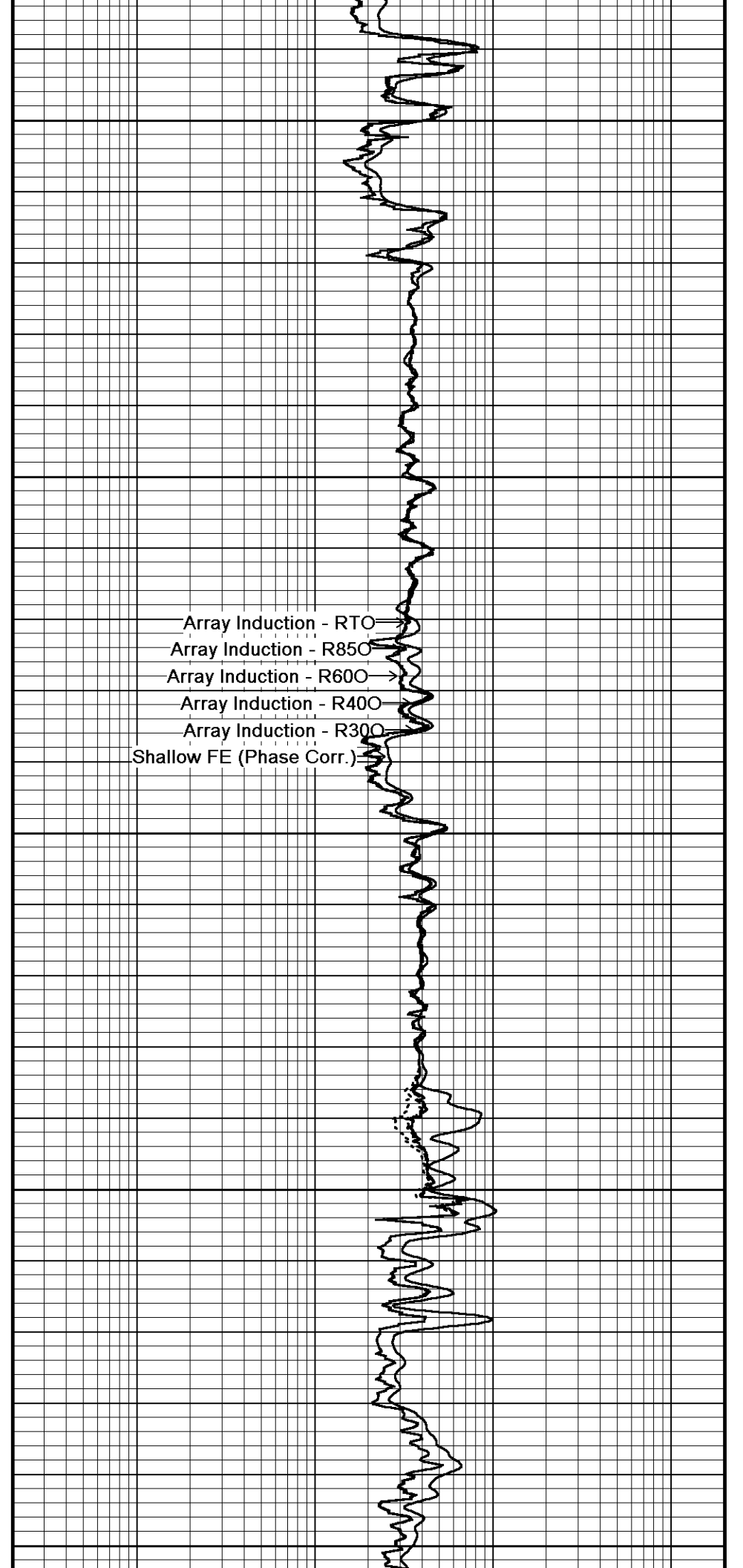
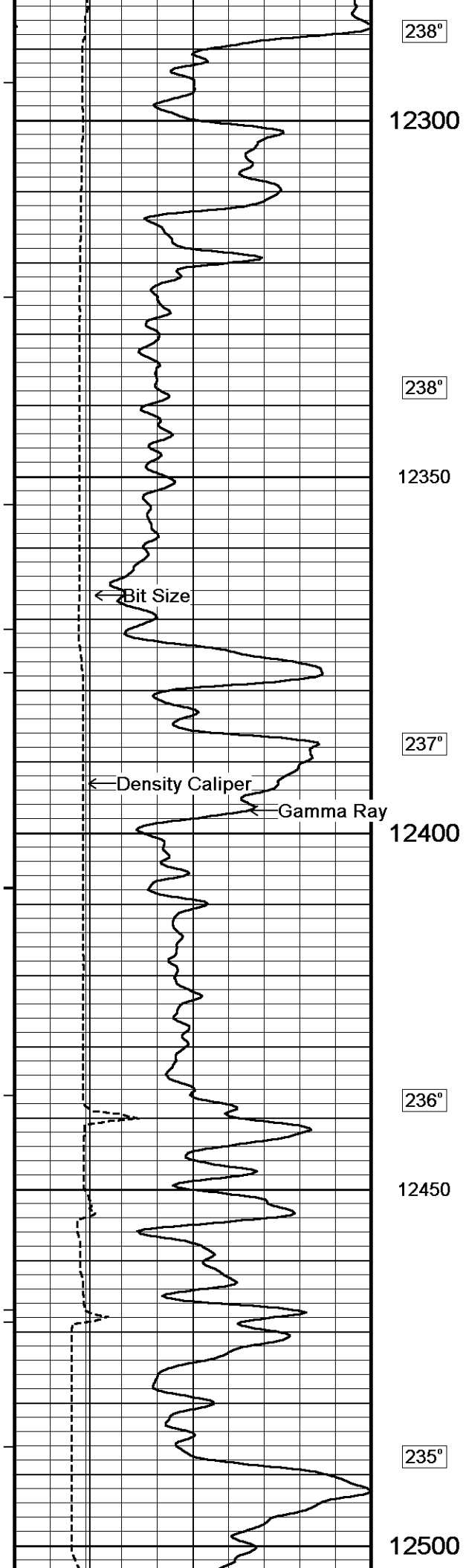
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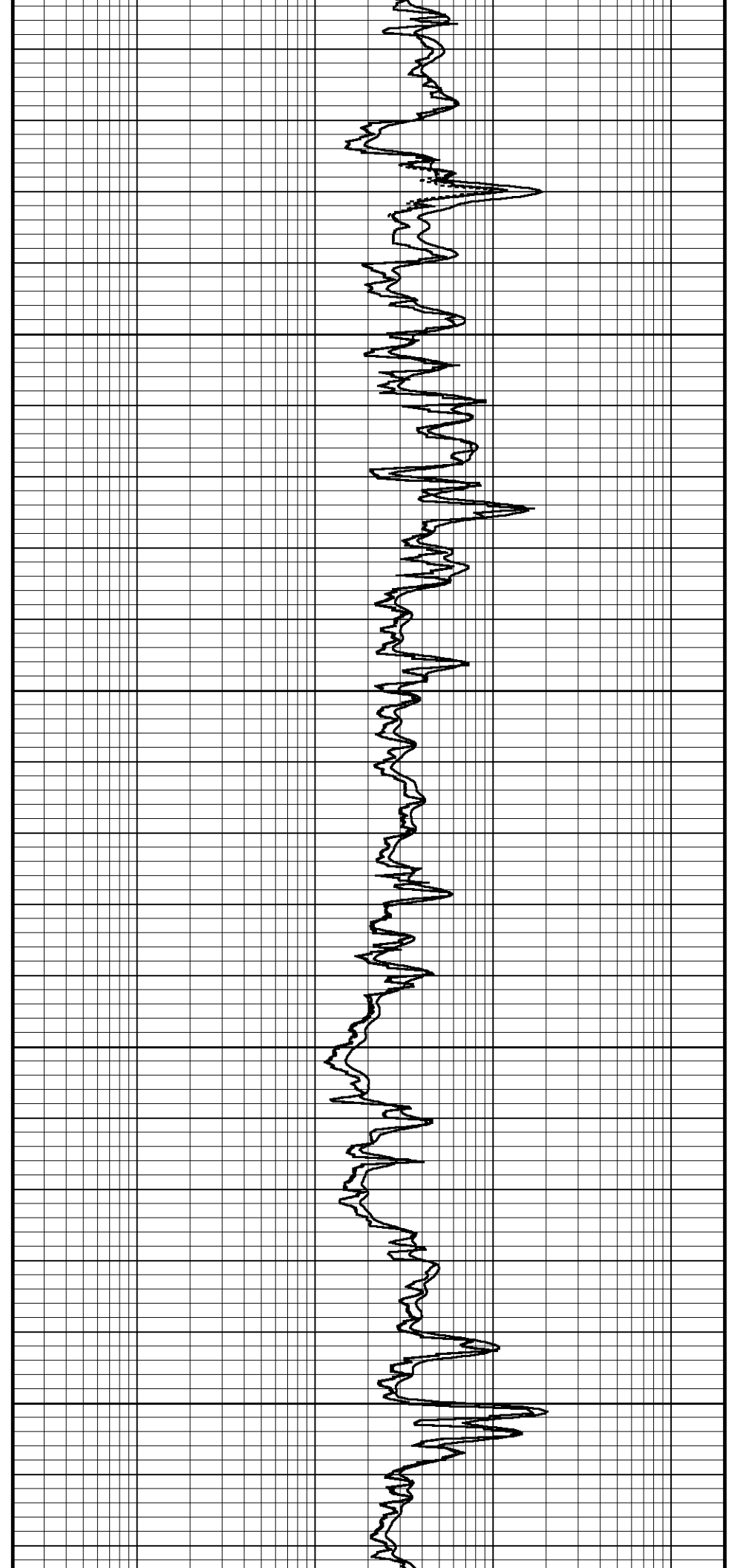
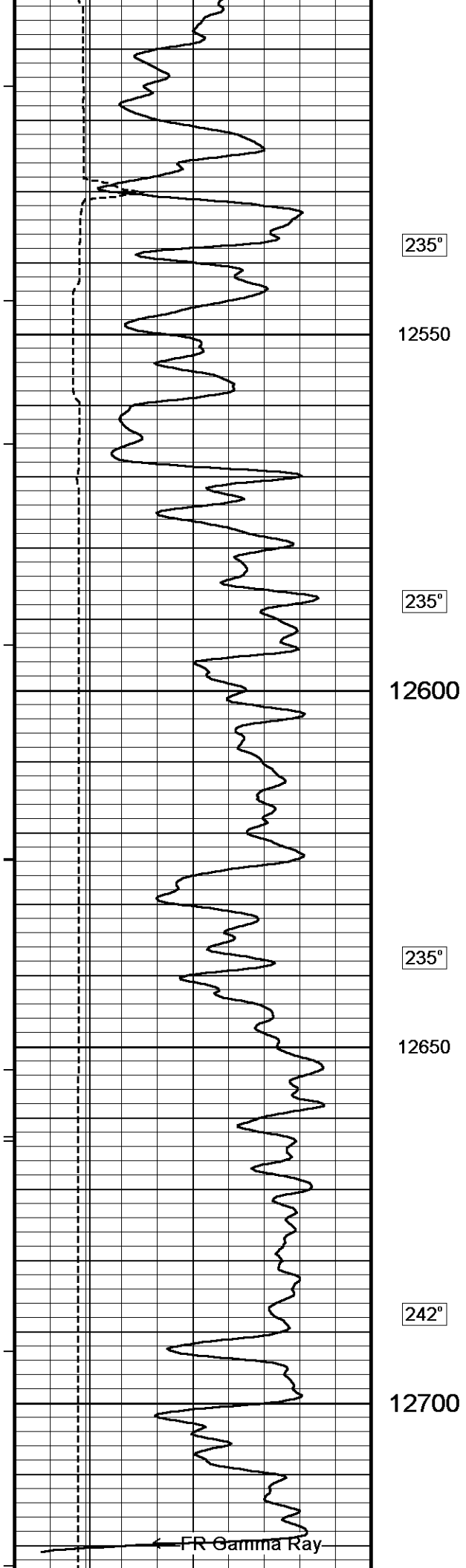
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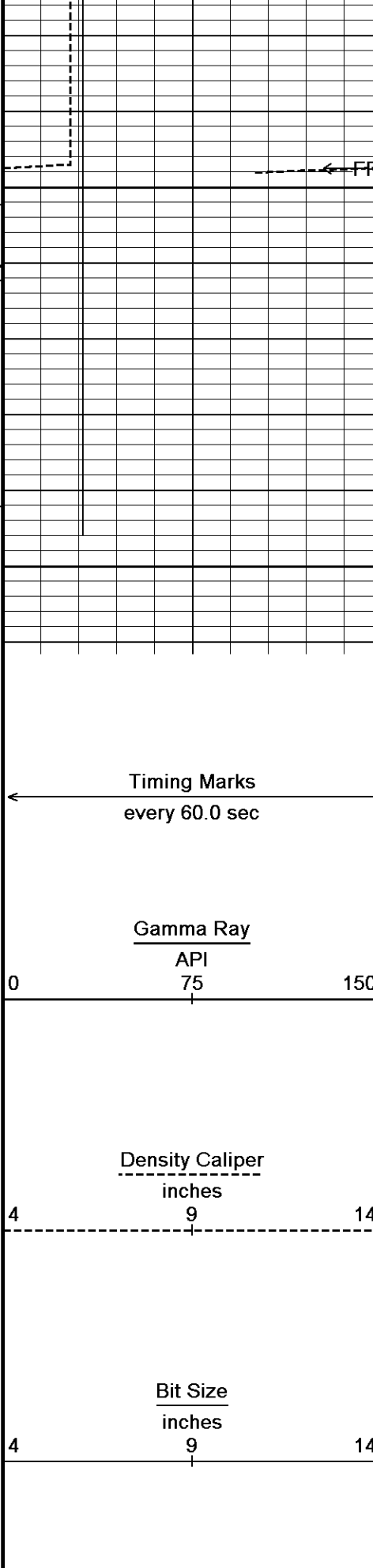
238°

12250









FR Density Caliper
12750

FR Shallow FE (Phase Corr.)

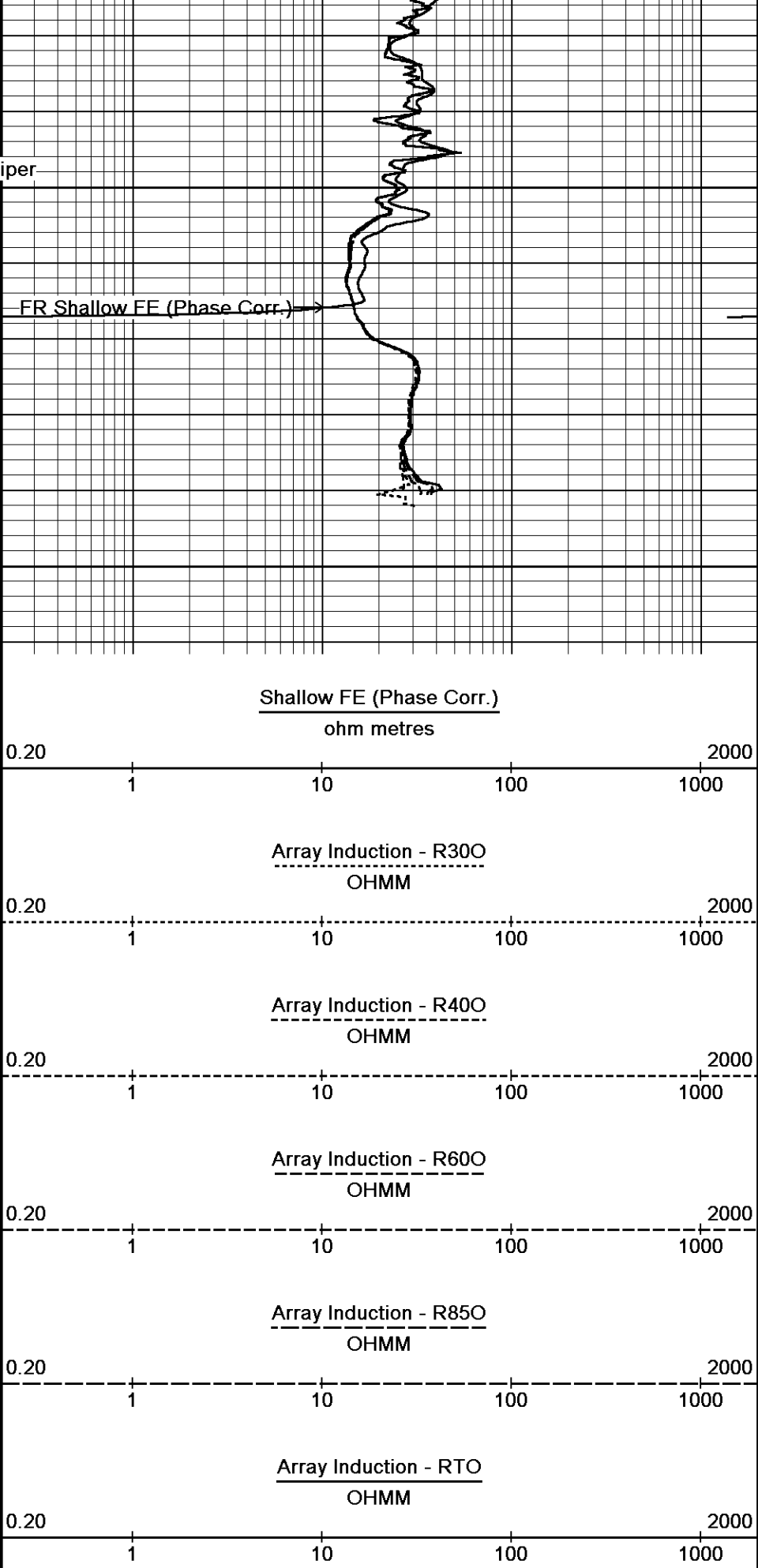
12800

12810

Depth
In
Feet

Borehole
Temp in
deg F

Replay
Scale
1:240





BEFORE SURVEY CALIBRATION

C:\DOCUME~1\Hopkinjg\LOCALS~1\Temp\Weatherford PreView\0\depth.dta

General Constants All 000

Last Edited on 20-FEB-2010,04:45

General Parameters

Mud Resistivity	2.340	ohm-metres
Mud Resistivity Temperature	78.000	degrees F
Water Level	0.000	feet
Density/Neutron Processing	Wet Hole	

Hole/Annular Volume and Differential Caliper Parameters

HVOL Method	0	
HVOL Caliper 1	Density Caliper	
HVOL Caliper 2	None	
Annular Volume Diameter	4.500	inches
Caliper for Differential Caliper	Density Caliper	

Rwa Parameters

Porosity used	Base Density Porosity
Resistivity used	Deep Induction
RWA Constant A	0.610
RWA Constant M	2.150

Down-hole Tension Calibration SMS 000

Field Calibration on 25-JAN-2010 11:38

Reading No	Measured	Calibrated (lbs)
1	14334.21	0.00
2	15360.88	400.00

Gamma Calibration MCG 342

Field Calibration on 19-FEB-2010,22:21

	Measured	Calibrated (API)
Background	86	58
Calibrator (Gross)	1023	684
Calibrator (Net)	937	626

Gamma Constants MCG 342

Last Edited on 20-FEB-2010,04:45

Gamma Calibrator Number	GRC-005	
Mud Density	1.00	gm/cc
Caliper Source for Processing	Density Caliper	
Tool Position	Eccentred	
Concentration of KCl	0.00	kppm

SP Calibration MCG 342

Field Calibration on 19-FEB-2010,22:21

	Measured	Calibrated (mV)
Reference 1	100.0	100.0
Reference 2	-100.0	-100.0

High Resolution Temperature Calibration MCG 342

Field Calibration on 19-FEB-2010,22:22

	Measured	Calibrated(Deg F)
Lower	10.00	10.00
Upper	100.00	100.00

High Resolution Temperature Constants MCG 342

Last Edited on 8-DEC-2009,15:54

Pre-filter Length	11
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Neutron Calibration MDN 250

Base Calibration on 25-AUG-2009 11:29

Field Check on 19-FEB-2010 21:40

Base Calibration

	Measured		Calibrated (cps)	
	Near	Far	Near	Far
Ratio	2977	91	3714	110
	32.702		33.764	

Field Calibrator at Base		Calibrated (cps)
		1610 2357
Ratio		0.683
Field Check		Calibrated (cps)
		1694 2474
Ratio		0.684

Neutron Constants MDN 250

Last Edited on 19-FEB-2010,22:22

Neutron Source Id	755	
Neutron Jig Number	6532	
Epithermal Neutron	No	
Caliper Source for Processing	Density Caliper	
Stand-off	0.00	inches
Mud Density	1.00	gm/cc
Limestone Sigma	7.10	cu
Sandstone Sigma	7.00	cu
Dolomite Sigma	4.70	cu
Formation Pressure Source	None	
Formation Pressure	N/A	kpsi
Temperature Source	Constant Value	
Temperature	20.00	degrees F
Mud Salinity	0.00	kppm
Formation Fluid Salinity Source	None	
Formation Fluid Salinity	N/A	kppm
Barite Mud Correction	Not Applied	

FE Calibration MFE 236

Base Calibration on 5-DEC-2009 15:33
Field Check on 19-FEB-2010 21:54

Base Calibration		
	Measured	Calibrated (ohm-m)
Reference 1	0.0	0.0
Reference 2	963.9	126.8
Base Check		281.2
Field Check		281.4

FE Constants MFE 236

Last Edited on 19-FEB-2010,22:22

Running Mode	No Sleeve	
MFE K Factor	0.1268	
Caliper Source for FE correction	Density Caliper	
Caliper Value for FE correction	N/A	inches
Rm Source for FE correction	Temperature Corr	
Temp. for Rm Corr.	MCG External Temperature	
Stand-off	1.0	inches

Sonic Constants MSS 221

Last Edited on 19-FEB-2010,22:22

Maximum Boundary Contrast	60.00	micro-sec/ft
Fluid Transit Time	189.00	micro-sec/ft
Limestone Transit Time	47.50	micro-sec/ft
Sandstone Transit Time	55.50	micro-sec/ft
Dolomite Transit Time	43.50	micro-sec/ft
Sonic used for Porosities	3-5' Compensated Sonic	
Correction for Sonde Skew	Applied	
Cycle Stretch Algorithm	Applied	
MN3FT	N/A	micro-sec
MX3FT	N/A	micro-sec
Hunt-Raymer Constant	83.13	micro-sec/ft
Sonde Mode	Full Waveform	
Hole Type	Open Hole	

Sonde Parameters

	Measured	Calibrated
Offset	0.0000	0.0000
Free Pipe	0.0000	0.0000

Waveform	Start Time (micro-sec)	Width (micro-sec)	Pre Gain	Start Gain	Discriminator (mV)
3'	N/A	N/A	N/A	N/A	N/A
4'	N/A	N/A	N/A	N/A	N/A
5'	N/A	N/A	N/A	N/A	N/A
6'	N/A	N/A	N/A	N/A	N/A

Processed Fixed Gate Parameters

Waveform Used For Processing	3 foot	Discriminator (mV)	Depth (ft)
Start Time (micro-sec)	End Time (micro-sec)		
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	0.00	0.00	0.00

Full Waveform Parameters

Use 3' Waveform to derive TR	Yes
Use 4' Waveform to derive TR	Yes
Use 5' Waveform to derive TR	Yes
Use 6' Waveform to derive TR	Yes
3' Waveform Discriminator Level	0.30 mV
4' Waveform Discriminator Level	0.30 mV
5' Waveform Discriminator Level	0.15 mV
6' Waveform Discriminator Level	0.15 mV
3' Waveform Filter	None
4' Waveform Filter	None
5' Waveform Filter	None
6' Waveform Filter	None
Semblance Level	0.50
Semblance Window Width	120.00 micro-sec
Sonic 1 Despiker	30.48 micro-sec/ft
Sonic 2 Despiker	30.48 micro-sec/ft

Induction Calibration MAI 287

Base Calibration on 9-FEB-2010,13:46
Field Check on 19-FEB-2010 21:56

Base Calibration

Test Loop Calibration Channel	Measured		Calibrated (mmho/m)	
	Low	High	Low	High
1	16.6	472.0	9.3	966.2
2	6.0	384.6	7.6	821.4
3	3.3	258.9	5.2	566.0
4	2.2	137.2	2.6	279.2

Array Temperature 77.0 Deg F

Channel	Base Check (mmho/m)		Field Check (mmho/m)	
	Low	High	Low	High
1	15.0	3831.4	12.3	3832.4
2	31.9	3493.7	29.6	3494.9
3	30.7	3046.7	28.7	3047.8
4	19.7	2010.9	18.4	2011.6
Deep	18.3	1971.3	16.9	1972.0
Medium	45.6	4058.0	43.0	4059.7
Shallow	48.2	5177.1	44.9	5178.9

Array Temperature 44.0 42.0 Deg F

Induction Constants MAI 287

Last Edited on 19-FEB-2010,22:23

Induction Model	VECTAR
Caliper for Borehole Corr.	Density Caliper
Hole Size for Borehole Correction	N/A inches
Tool Centred	No
Stand-off Type	Fins
Stand-off	0.50 inches
Number of Fins on Stand-off	6.0000
Stand-off Fin Angle	60.00 degrees
Stand-off Fin Width	0.5000 inches

Borehole Corr. Rm Source		Temperature Corr	
Temp. for Rm Corr.	MCG External Temperature		
Squasher Start		0.0020	mhos/metre
Squasher Offset		0.0000	mhos/metre
Borehole Normalisation			
DRM1	0.0000	DRC1	0.0000
DRM2	0.0000	DRC2	0.0000
MRM1	0.0000	MRC1	0.0000
MRM2	0.0000	MRC2	0.0000
SRM1	0.0000	SRC1	0.0000
SRM2	0.0000	SRC2	0.0000
Calibration Site Corrections			
Channel 1		0.00	mmhos/metre
Channel 2		0.00	mmhos/metre
Channel 3		0.00	mmhos/metre
Channel 4		0.00	mmhos/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

High Resolution Temperature Calibration MAI 287

Field Calibration on 19-FEB-2010,21:56

	Measured	Calibrated(Deg F)
Lower	10.00	10.00
Upper	50.00	50.00

High Resolution Temperature Constants MAI 287

Last Edited on 9-FEB-2010,13:50

Pre-filter Length 11

Caliper Calibration MPD 220

Base Calibration on 20-JAN-2010 13:56

Field Calibration on 19-FEB-2010,21:52

Base Calibration		
Reading No	Measured	Calibrator Size (in)
1	14272	4.00
2	22416	5.96
3	30368	7.98
4	38432	9.86
5	47536	11.88
6	N/A	N/A

Field Calibration		
	Measured Caliper (in)	Actual Caliper (in)
	5.97	5.96

Photo Density Calibration MPD 220

Base Calibration on 13-FEB-2010,09:45

Field Check on 19-FEB-2010 21:45

Density Calibration				
Base Calibration				
	Measured		Calibrated (sdu)	
	Near	Far	Near	Far
Reference 1	45083	16661	53115	19186
Reference 2	21601	2751	25020	2536

Field Check at Base
1285.0 1528.4

Field Check
1290.9 1536.3

PE Calibration

Base Calibration				
	WS	Measured		Calibrated
		WH	Ratio	Ratio
Background	230	1135		
Reference 1	16270	44889	0.367	0.320
Reference 2	6180	21438	0.293	0.272

Field Check at Base	230.1	1134.6
Field Check	232.7	1138.6

Density Constants MPD 220

Last Edited on 19-FEB-2010,21:45

Density Source Id	271	
Nylon Calibrator Number	507	
Aluminium Calibrator Number	507	
Density Shoe Profile	4 inch	
Caliper Source for Processing	Density Caliper	
PE Correction to Density	Not Applied	
Mud Density	1.17	gm/cc
Mud Density Z/A Correction	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	Standard	
Matrix Density (gm/cc)	Depth (ft)	
2.65	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:\DOCUME~1\Hopkinjg\LOCALS~1\Temp\Weatherford PreView\0\depth.dta

Shuttle Running Tool 3.5" (SRT A)
SRT 1 Length: 0.33 ft Weight: 37.5 lb

MBS-A.A 400v Compact Battery Sub
MBS 52 Length: 14.24 ft Weight: 105.8 lb

Compact Gamma
MCG 342 Length: 8.70 ft Weight: 63.9 lb

Compact Memory Sub A.C
MMS 21 Length: 3.12 ft Weight: 30.9 lb

SKJ-D.A Compact Knuckle Joint
SKJ 172 Length: 2.17 ft Weight: 24.3 lb

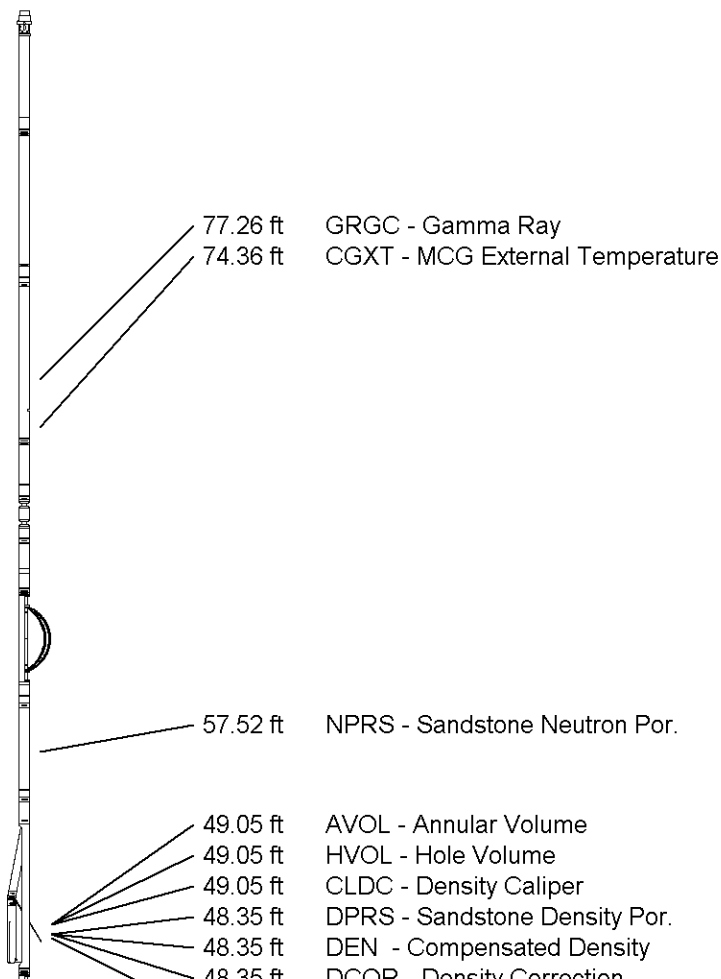
SHA-J.A Compact Swivel Head Adaptor
SHA 214 Length: 2.30 ft Weight: 22.0 lb

MIS-D.A Compact Inline Bowspring sub
MIS 315 Length: 5.70 ft Weight: 33.1 lb

Compact Neutron
MDN 250 Length: 5.04 ft Weight: 50.7 lb

Compact Density/Caliper
MPD 220 Length: 9.59 ft Weight: 90.4 lb

MIS-D.A Compact Inline Bowspring sub
MIS 442 Length: 5.70 ft Weight: 33.1 lb



SHA-J.A Compact Swivel Head Adaptor
SHA 316 Length: 2.30 ft Weight: 22.0 lb

SKJ-D.A Compact Knuckle Joint
SKJ 154 Length: 2.17 ft Weight: 24.3 lb

MIS-B Compact Inline Standoff sub
MIS 277 Length: 2.14 ft Weight: 15.4 lb

Compact Focused Electric
MFE 236 Length: 6.03 ft Weight: 48.5 lb

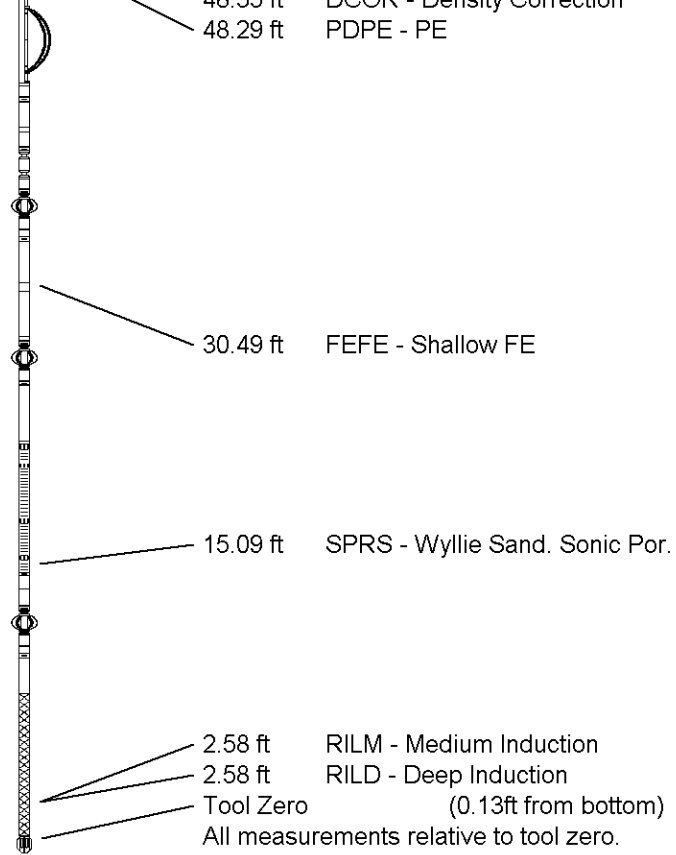
MIS-B Compact Inline Standoff sub
MIS 182 Length: 2.14 ft Weight: 15.4 lb

Compact Sonic
MSS 221 Length: 12.52 ft Weight: 72.8 lb

MIS-B Compact Inline Standoff sub
MIS 365 Length: 2.14 ft Weight: 15.4 lb

Compact Induction
MAI 287 Length: 10.81 ft Weight: 48.5 lb

Total Length: 97.12 ft Weight: 754.0 lb



COMPANY EXXON MOBIL CORPORATION
WELL FREEDOM RANCH UNIT 197-33B8
FIELD PICEANCE CREEK
PROVINCE/COUNTY RIO BLANCO
COUNTRY/STATE U.S.A. / COLORADO

Elevation Kelly Bushing	6476.00	feet	First Reading	12793.00	feet
Elevation Drill Floor	6475.00	feet	Depth Driller	12830.00	feet
Elevation Ground Level	6446.00	feet	Depth Logger	12796.00	feet



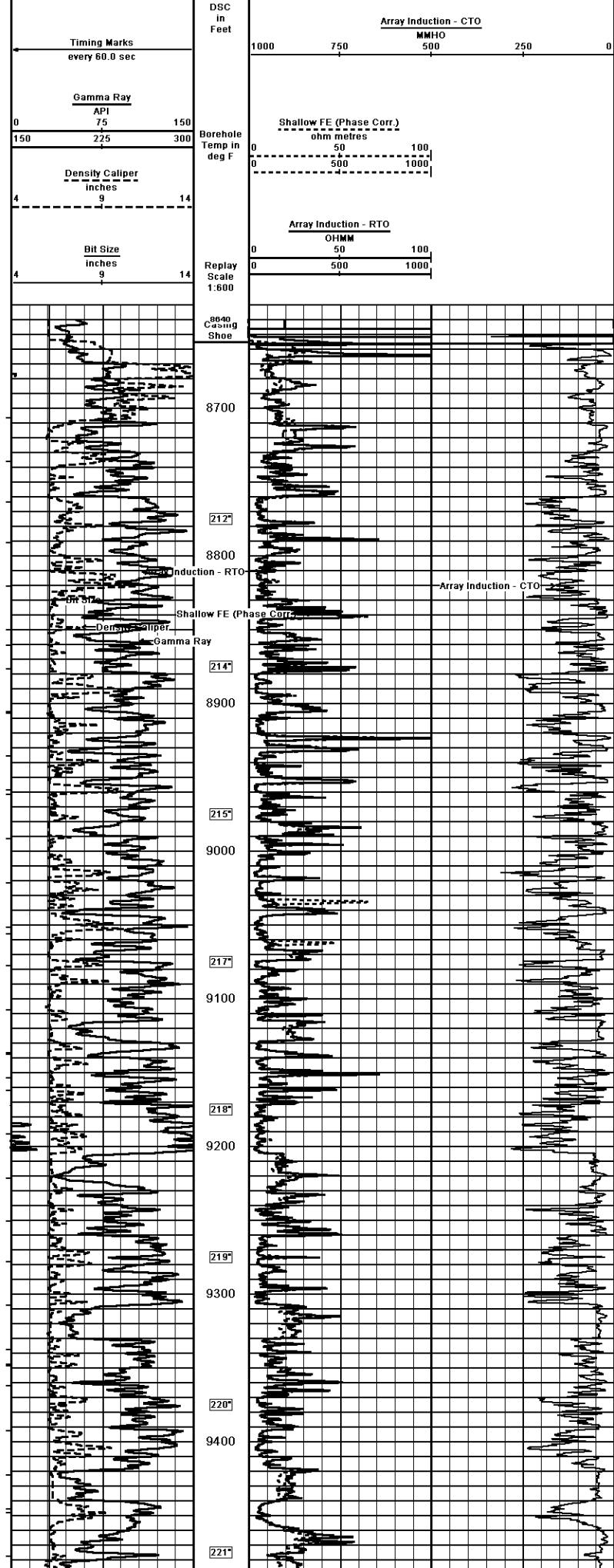
Weatherford[®]

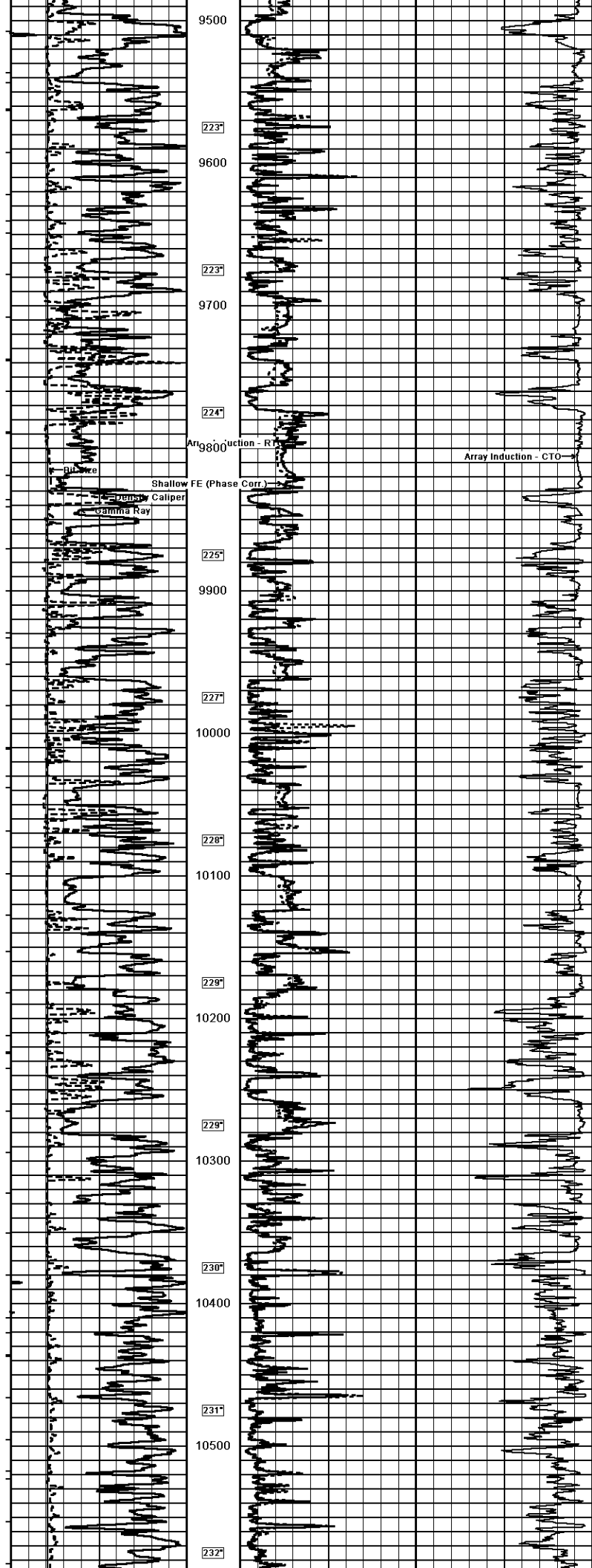
**COMPACT WELL SHUTTLE
ARRAY INDUCTION
SHALLOW FOCUSED LOG**

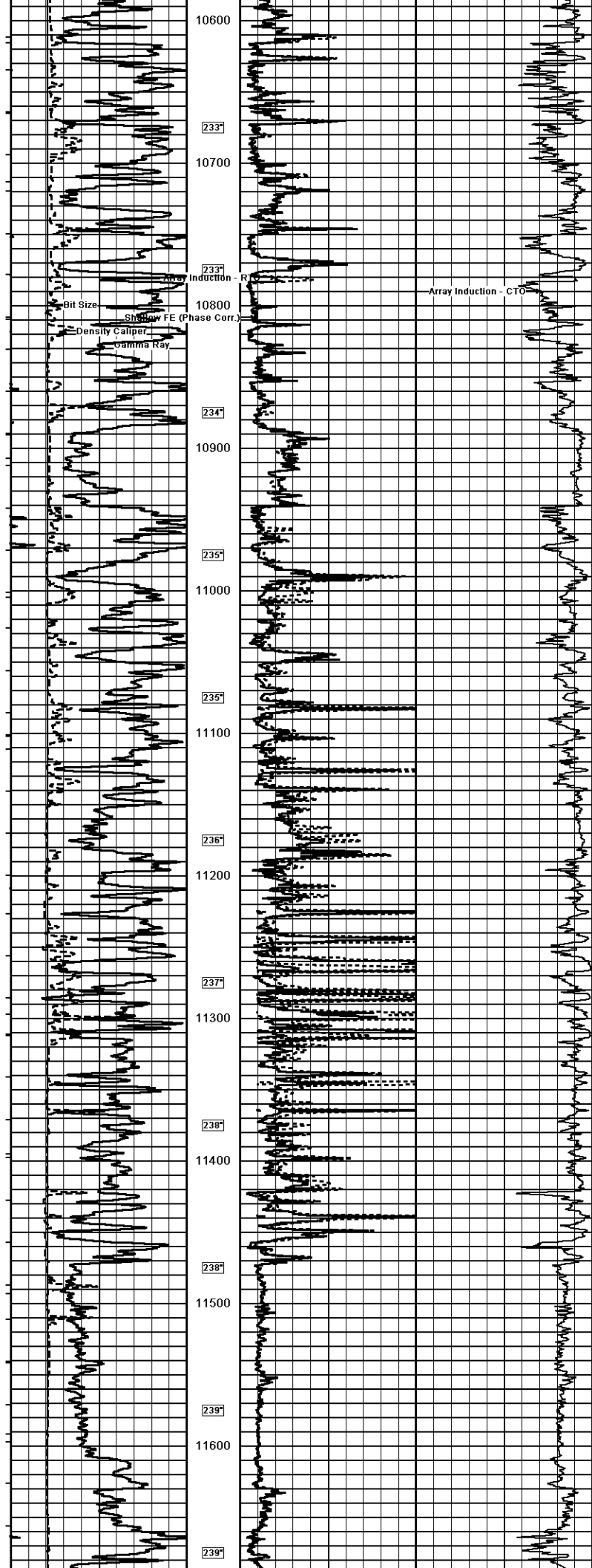


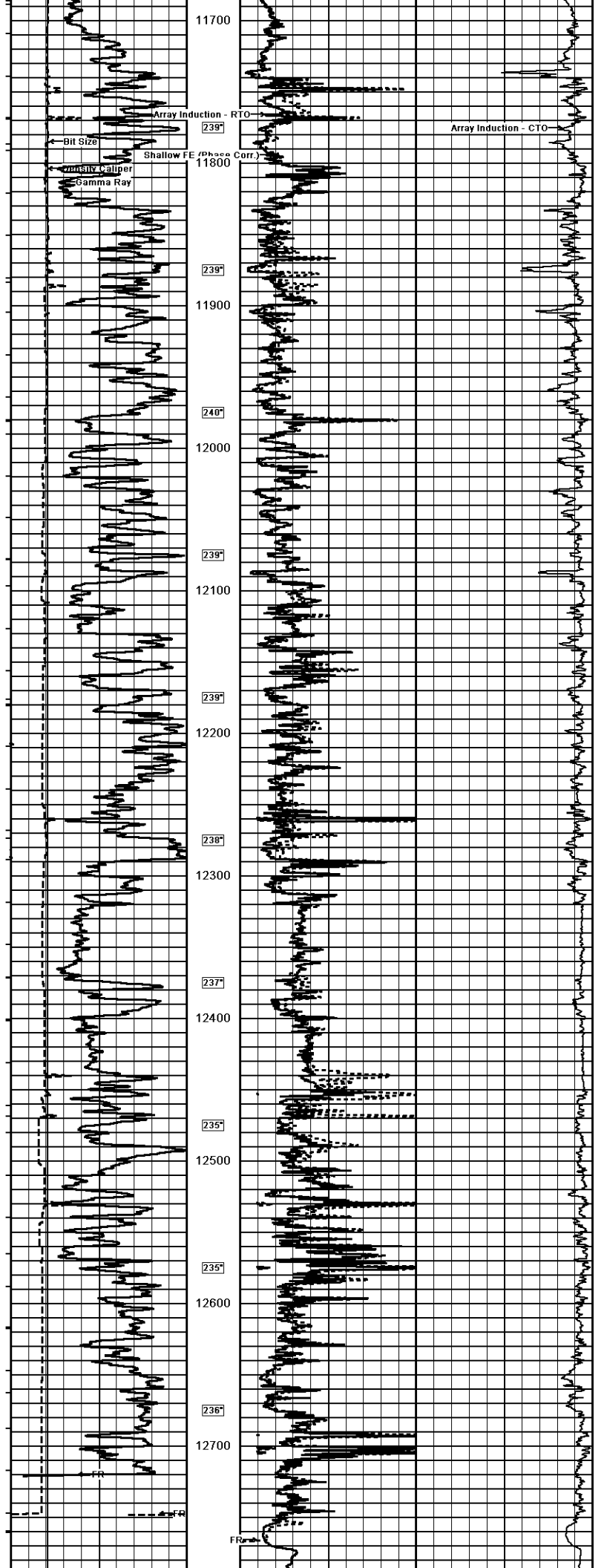
**COMPACT WELL SHUTTLE
ARRAY INDUCTION
SHALLOW FOCUSED LOG**

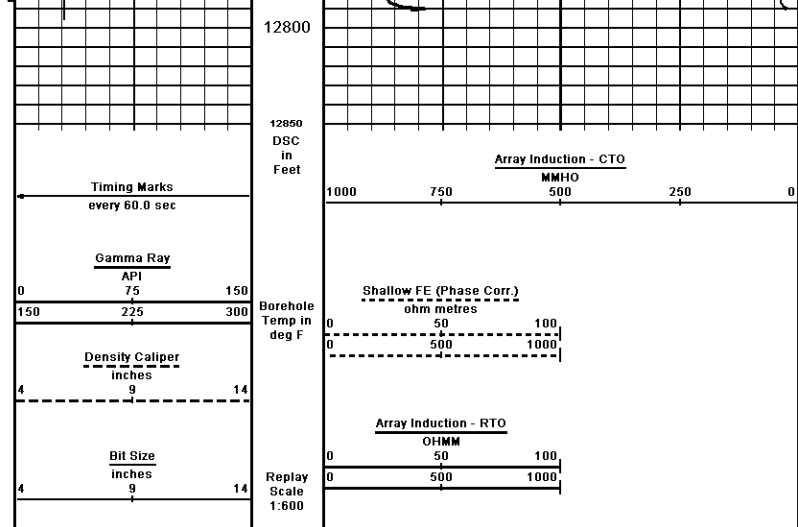
COMPANY		EXXON MOBIL CORPORATION	
WELL		FREEDOM RANCH UNIT 197-33B8	
FIELD		PICEANCE CREEK	
PROVINCE/COUNTY		RIO BLANCO	
COUNTRY/STATE		U.S.A. / COLORADO	
LOCATION		SHL: 2397' FNL & 1406' FFL	
ASD	33	SEC	1S
TWP	19N	R&E	Other Services
SPR	MPS/DMDN	MSS	
API Number	05-103-1142100	Permit Number	05-103-1142100
Permanent Datum G.L. Elevation 6446 feet			
Log Measured From K.B. @ 30 FEET above Permanent Datum			
Drilling Measured From K.B.			
Date	20-FEB-2010	Elevations:	feet
Gun Number	TWD	KB	6476.00
Depth Driller	12830.00	DF	6475.00
Depth Logger	12796.00	GL	6446.00
First Reading	12793.00		
Last Reading	8655.00		
Casing Driller	8657.00		
Casing Logger	8655.00		
Bit Size	6.125		
Fluid Type	LSND		
Density / Viscosity	9.80 lbm/USg	4800	CP
PH / Fluid Loss	9.40	7.50	ml/20Min
Sample Source	FLOWLINE		
Rm @ Measured Temp	2.34 @ 78.0	ohm-m	
Rm @ Measured Temp	1.97 @ 78.0	ohm-m	
Rm @ Measured Temp	2.80 @ 78.0	ohm-m	
Source Rm / Rmc	CALC	CALC	
Rm @ BHT	0.775 @ 242.0	ohm-m	
Time Since Circulation	5 HOURS		
Max Recorded Temp	242.00	deg F	
Equipment Name	COMPACT		
Equipment / Base	13038	SOLCT	
Recorded By	C. PHILLIPS		
Witnessed By	C. JARVIS		
Last Title	Last Line		












Depth Based Data - Maximum Sampling Increment 10.0cm
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 System Versions: Plotted with 10.01.0765

Plotted on 21-FEB-2010 13:34
 Recorded on 20-FEB-2010 23:10

1 INCH MAIN LOG

COMPANY	EXXON MOBIL CORPORATION
WELL	FREEDOM RANCH UNIT 197-33B8
FIELD	PICEANCE CREEK
PROVINCE/COUNTY	RIO BLANCO
COUNTRY/STATE	U.S.A. / COLORADO

Elevation Kelly Bushing	6476.00	feet	First Reading	12793.00	feet
Elevation Drill Floor	6475.00	feet	Depth Driller	12830.00	feet
Elevation Ground Level	6448.00	feet	Depth Logger	12796.00	feet



COMPACT WELL SHUTTLE
 ARRAY INDUCTION
 SHALLOW FOCUSED LOG