



Weatherford®

**COMPACT TRIPLE COMBO
SPECTRAL GAMMA RAY
QUICKLOOK LOG**

COMPANY			WHITTING OIL AND GAS CORPORATION		
WELL			HORSETAIL 30F-1942		
FIELD			REDTAIL		
PROVINCE/COUNTY			WELD		
COUNTRY/STATE			U.S.A. / COLORADO		
LOCATION			SHL: 2323 FNL & 1890 FWL		
PERMIT NUMBER			BHL: 100 FNL & 1485 FWL		
SEC 30	TWP 10N	RGE 57W	Other Services MICRO IMAGER CROSS DIPOLE SONIC		
API Number			05-123-38740		
Permanent Datum G.L., Elevation 4780 feet					Elevations: KB 4797.00 DF 4797.00 GL 4780.00
Log Measured From KB					
Drilling Measured From K.B. @ 17 FEET					
Date	22-OCT-2014				
Run Number	ONE				
Service Order	6551-101136206				
Depth Driller	13777.00		feet		
Depth Logger	13777.00		feet		
First Reading	13754.00		feet		
Last Reading	6050.00		feet		
Casing Driller	6064.00		feet		
Casing Logger	6070.00		feet		
Bit Size	6.750		inches		
Hole Fluid Type	WBM				
Density / Viscosity	9.50 lb/USg		44.00 type in		
PH / Fluid Loss	8.90		4.80 ml/30Min		
Sample Source	FLOWLINE				
Rm @ Measured Temp	1.05 @ 69.2		ohm-m		
Rmf @ Measured Temp	0.84 @ 69.2		ohm-m		
Rmc @ Measured Temp	1.26 @ 69.2		ohm-m		
Source Rmf / Rmc	CALC	CALC			
Rm @ BHT	0.36 @211.0		ohm-m		
Time Since Circulation	1 HOUR				
Max Recorded Temp	212.00		deg F		
Equipment / Base	18086	Casper			
Recorded By	C CULLEN				
Witnessed By	M ODEBERG		GEOLOGIST		
WSL			WSL		

BOREHOLE RECORD					Last Edited: 22-OCT-2014 15:42
Bit Size inches		Depth From feet		Depth To feet	
6.750		6064.00		13777.00	
CASING RECORD					
Type	Size inches	Depth From feet	Shoe Depth feet	Weight pounds/ft	
SURFACE	7.000	0.00	6064.00	29.00	

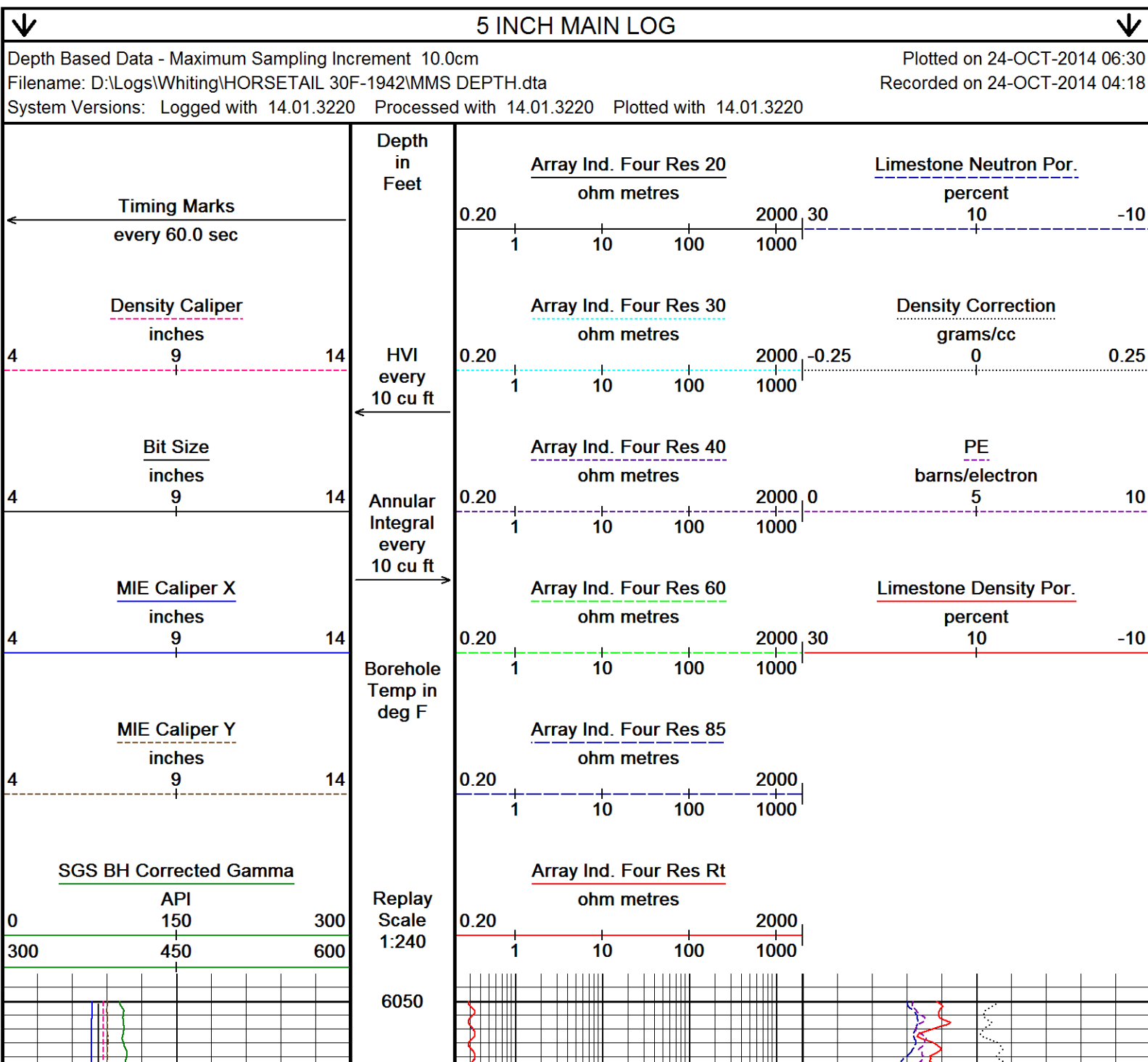
REMARKS
LOGGED WITH WLS 14.01.3220
LOGGED USING MESSENGER SHUTTLE METHOD OF DEPLOYMENT
HARDWARE: MDN: MIS-A SINGLE BOWSPRING USED ABOVE MDN MPD: 4INCH PROFILE PLATE USED, MIS-A SINGLE BOWSPRING USED BELOW MPD MSD: STANDOFFS ON THE RECEIVER AND TRANSMITTER CMI: OVER BODY BASKET AND MIS-D BASKETS PLACED ABOVE AND BELOW FOR CENTRALIZATION SGS: RAN BELOW CMI. ECCENTRALIZED WITH SKJ.
2.71 G/CC DENSITY MATRIX USED TO CALCULATE POROSITY
LAST 3 STANDS WERE PUMPED ON AT 4BBLs/MIN AND ROTATED AT 25 RPM TO REACH TD.
ALL INTERVALS LOGGED AND SCALED PER CUSTOMER'S REQUEST
ANNULAR HOLE VOLUME FROM TD TO 7"-29# CASING AT 6070 FEET = 1070 CUBIC FEET

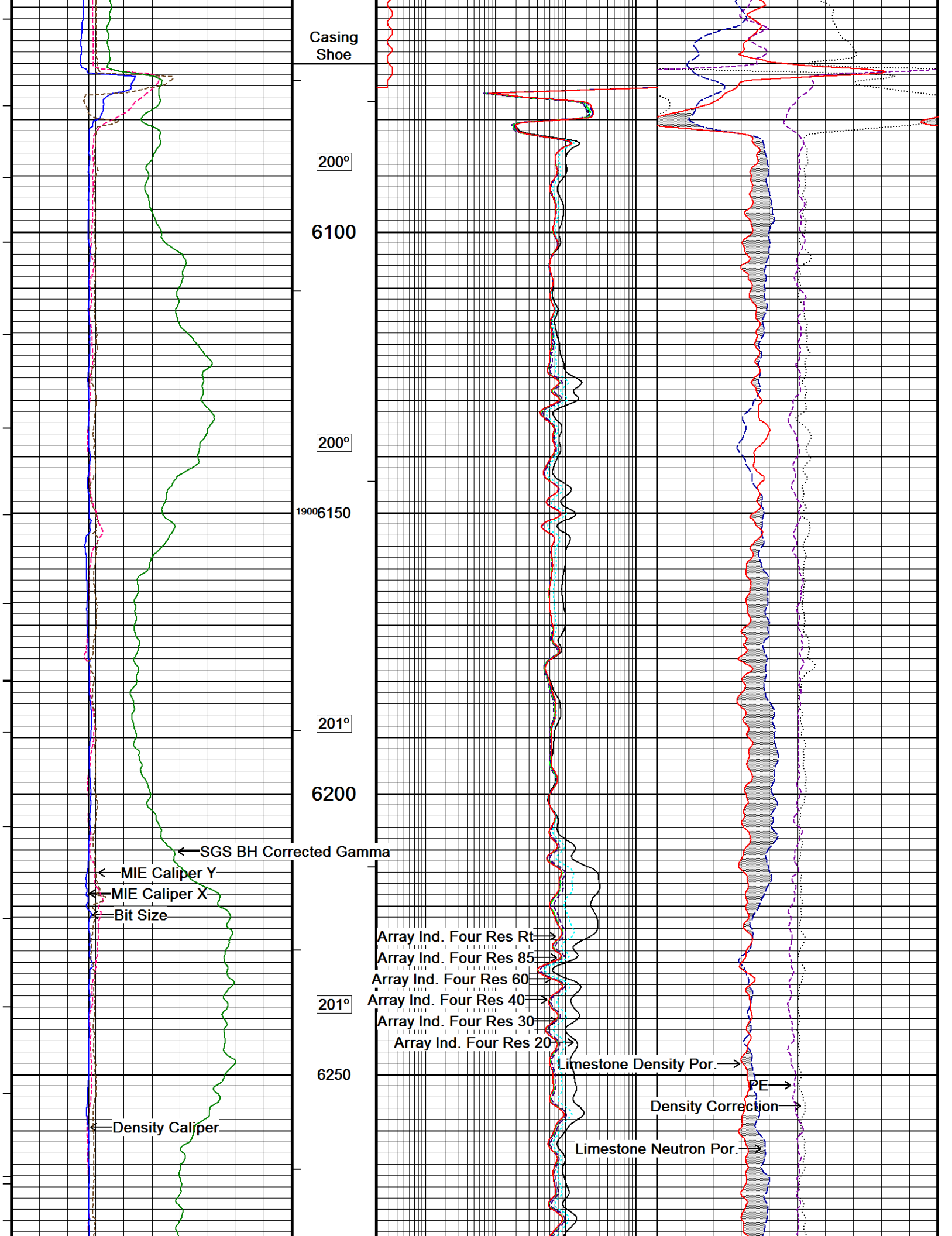
ANNULAR HOLE VOLUME FROM TD TO 7"-29# CASING AT 6070 FEET = 1920 CUBIC FEET.

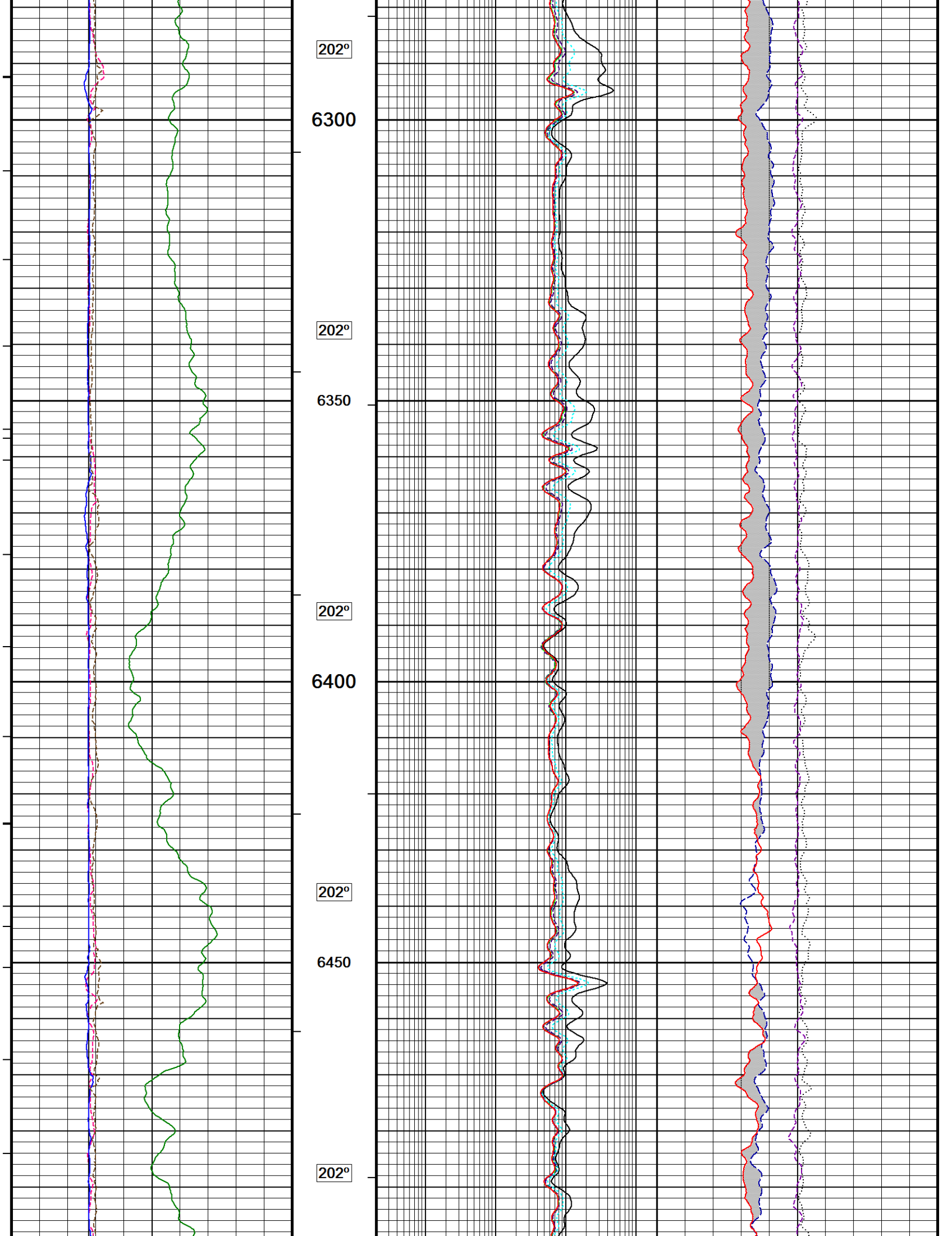
OPERATORS: S.LANDON, J. GERDES

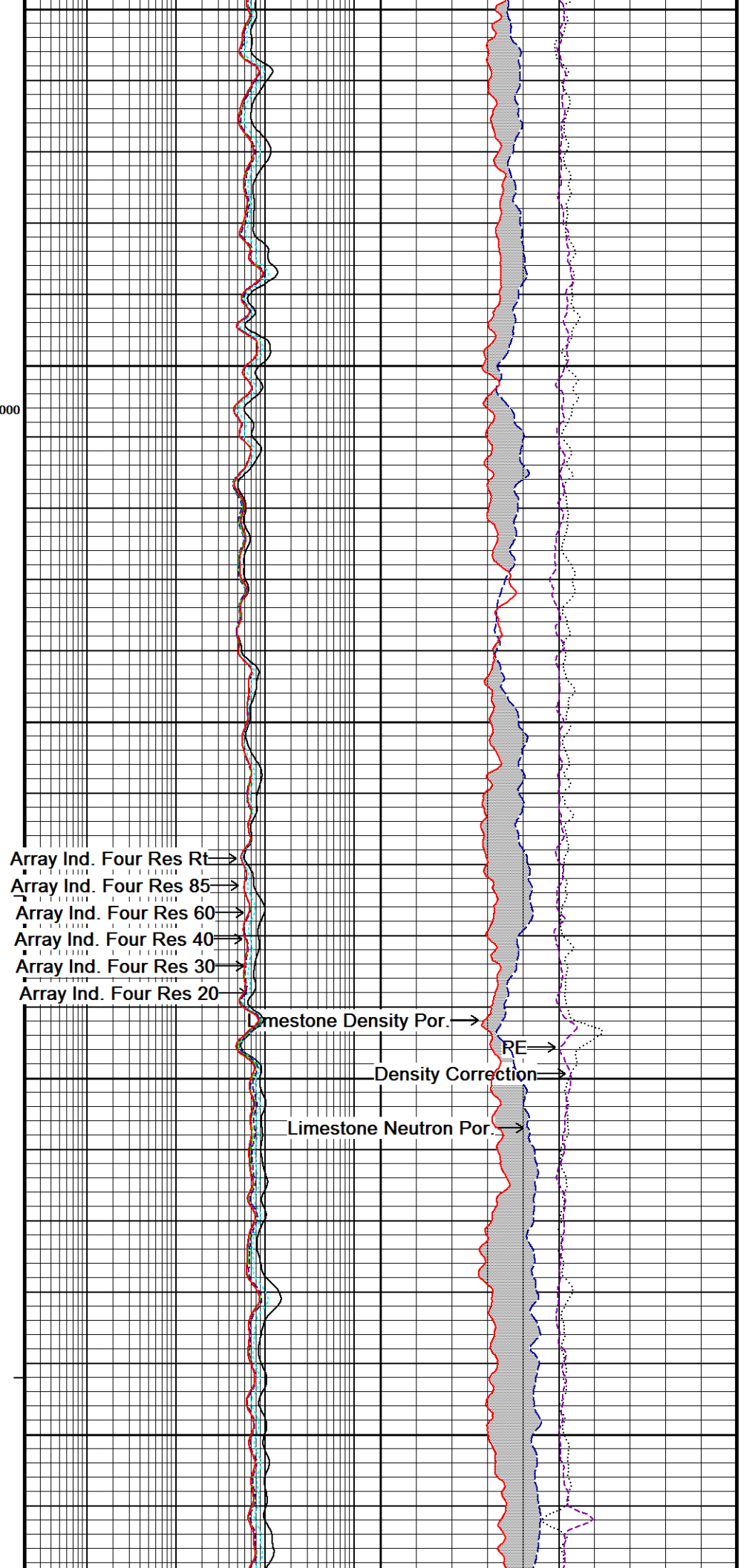
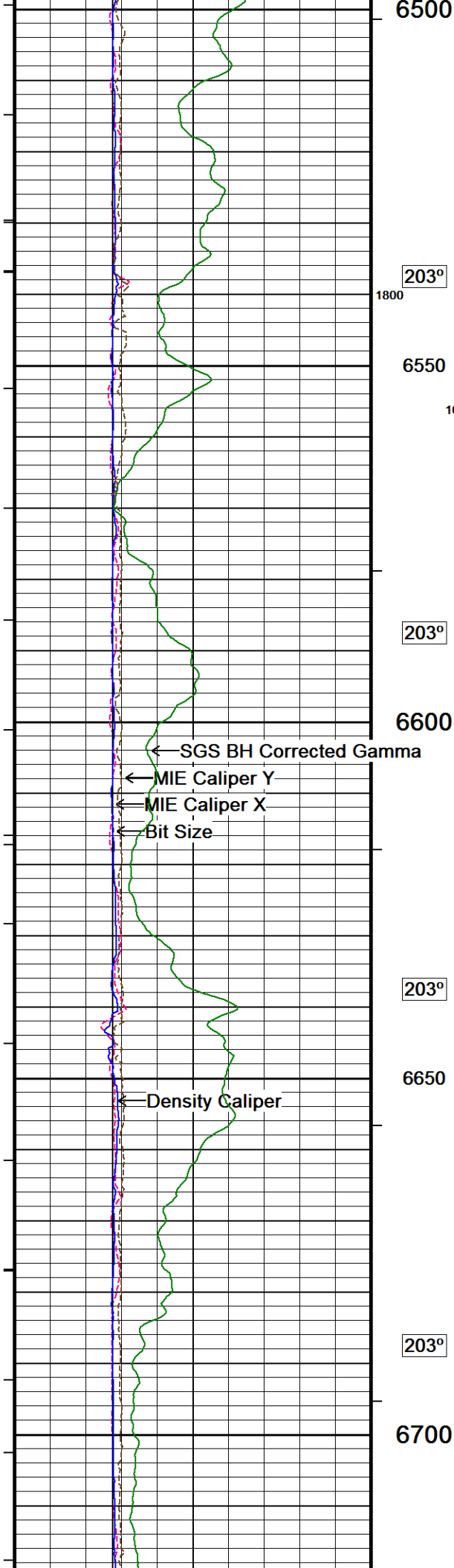
RIG: XTREME 18

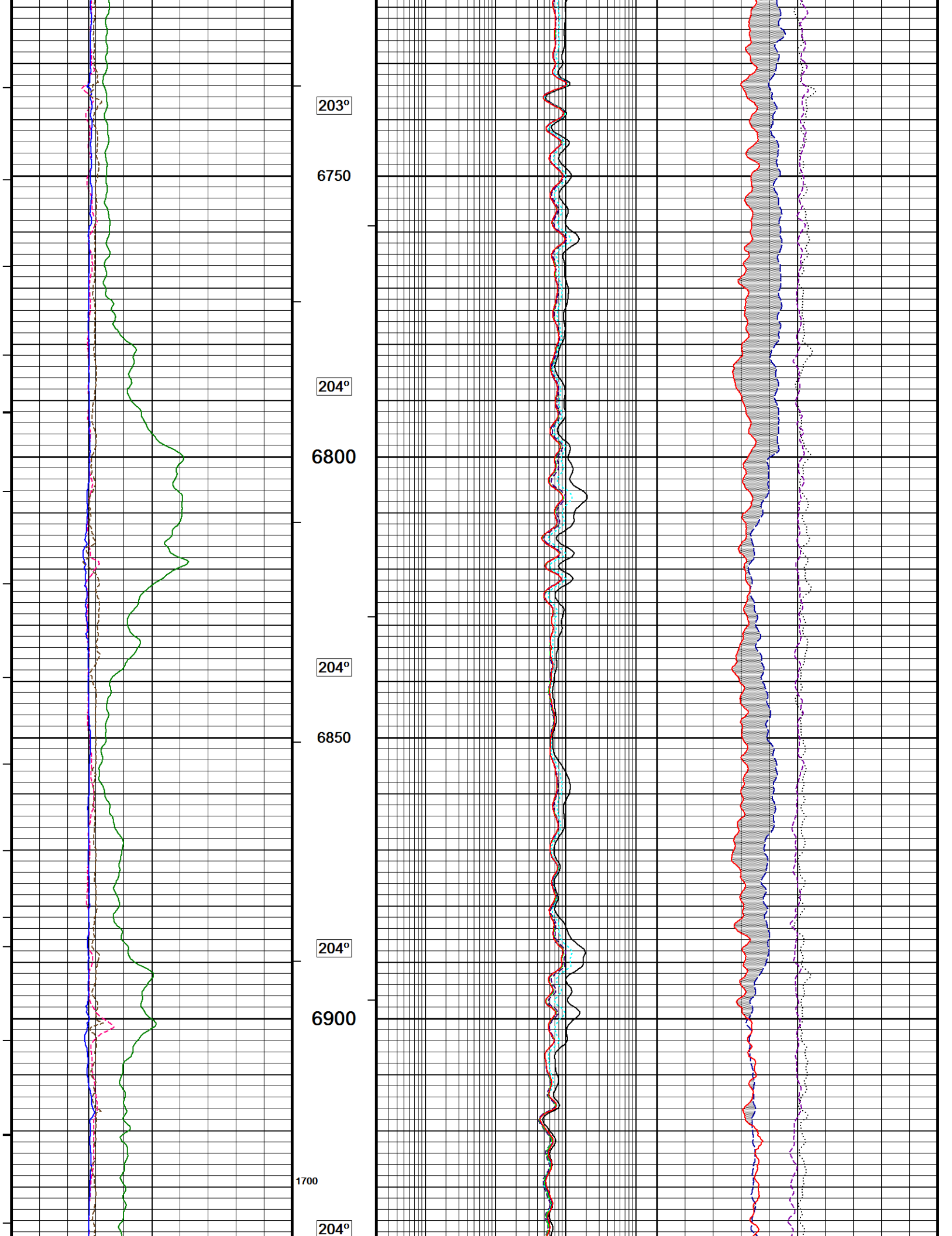
In interpreting, communicating or providing information and/or making recommendations, either written or oral, as to logs or test or other data, type or amount of material, or Work or other service to be furnished, or manner of performance, or in predicting results to be obtained, the Contractor will 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.

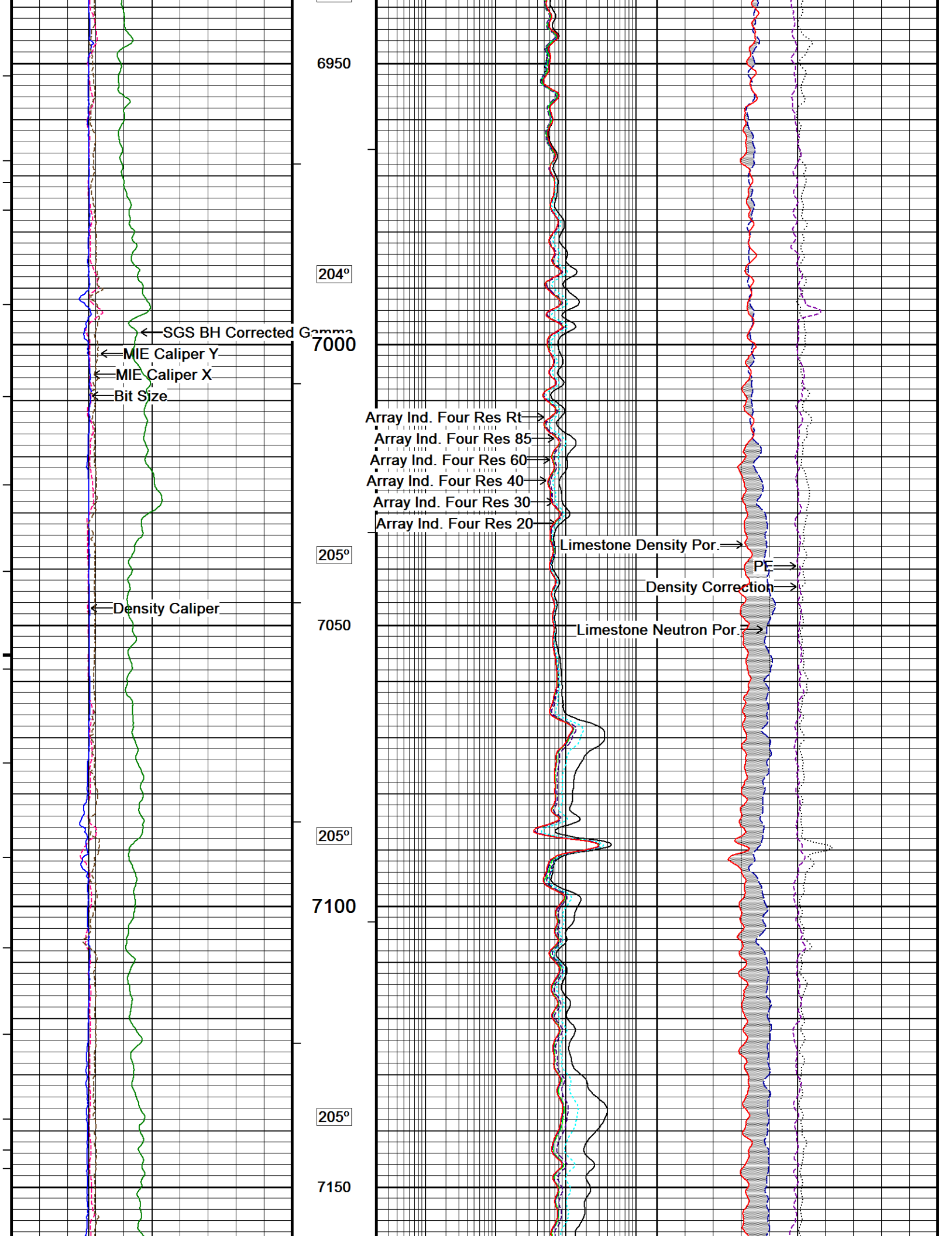


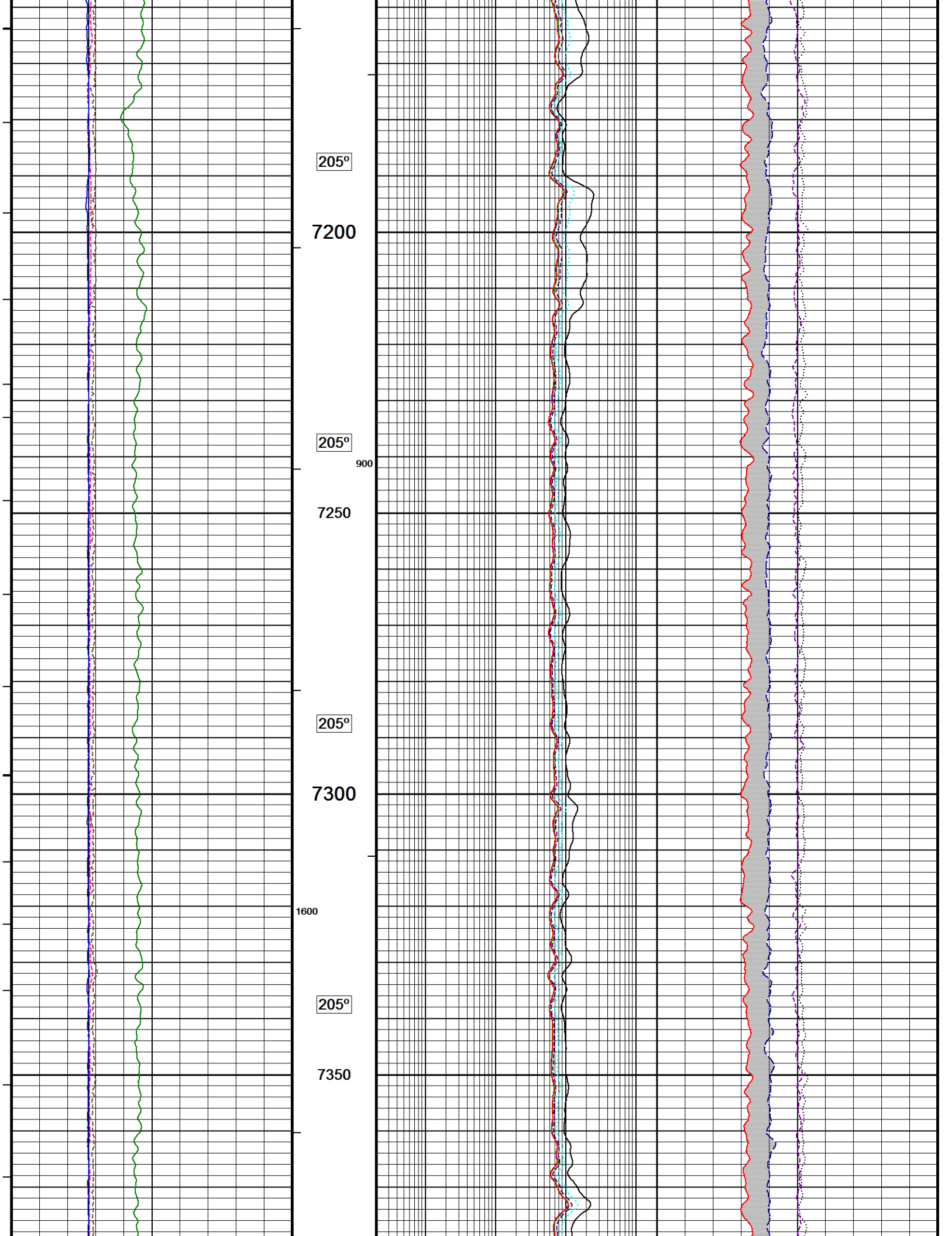


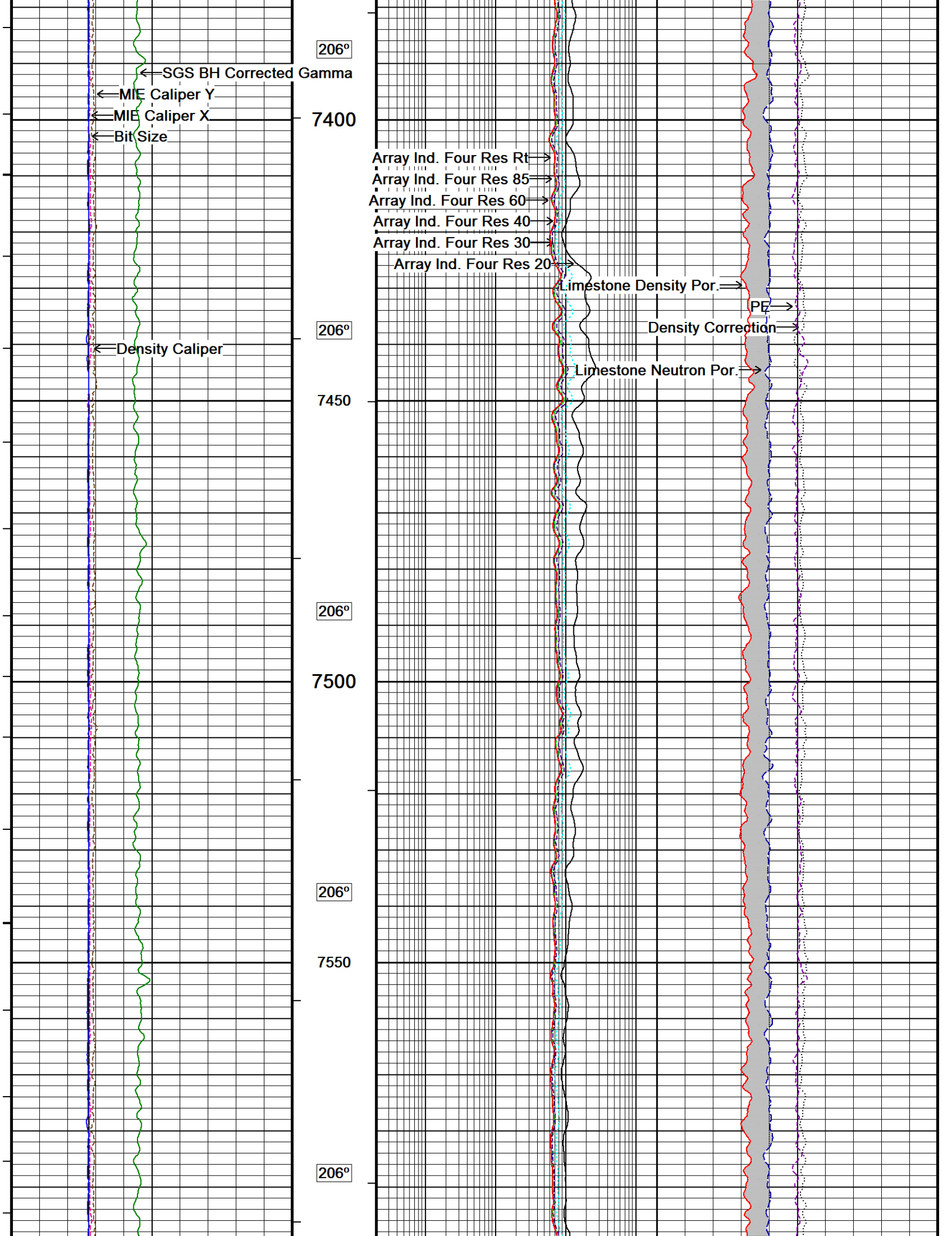


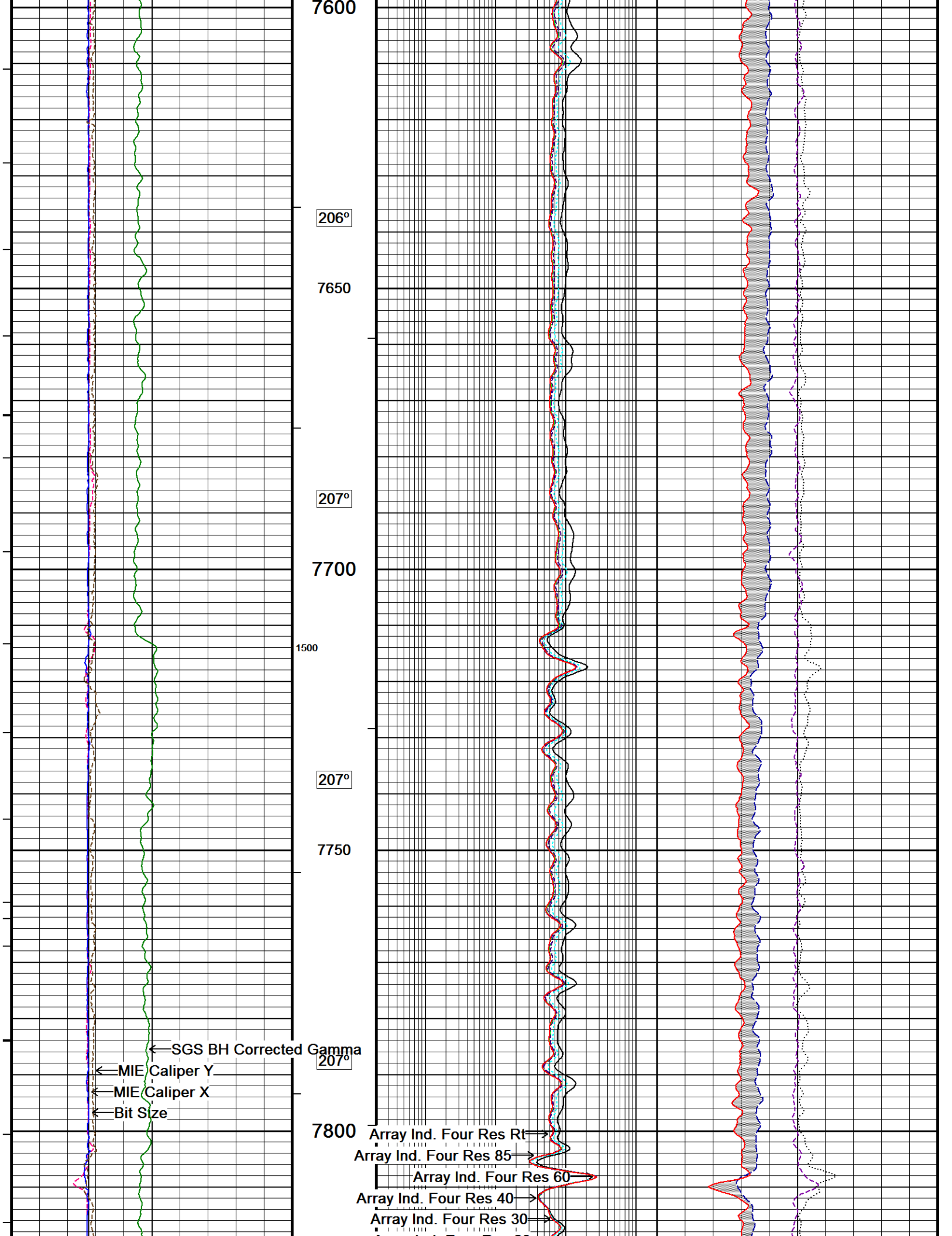


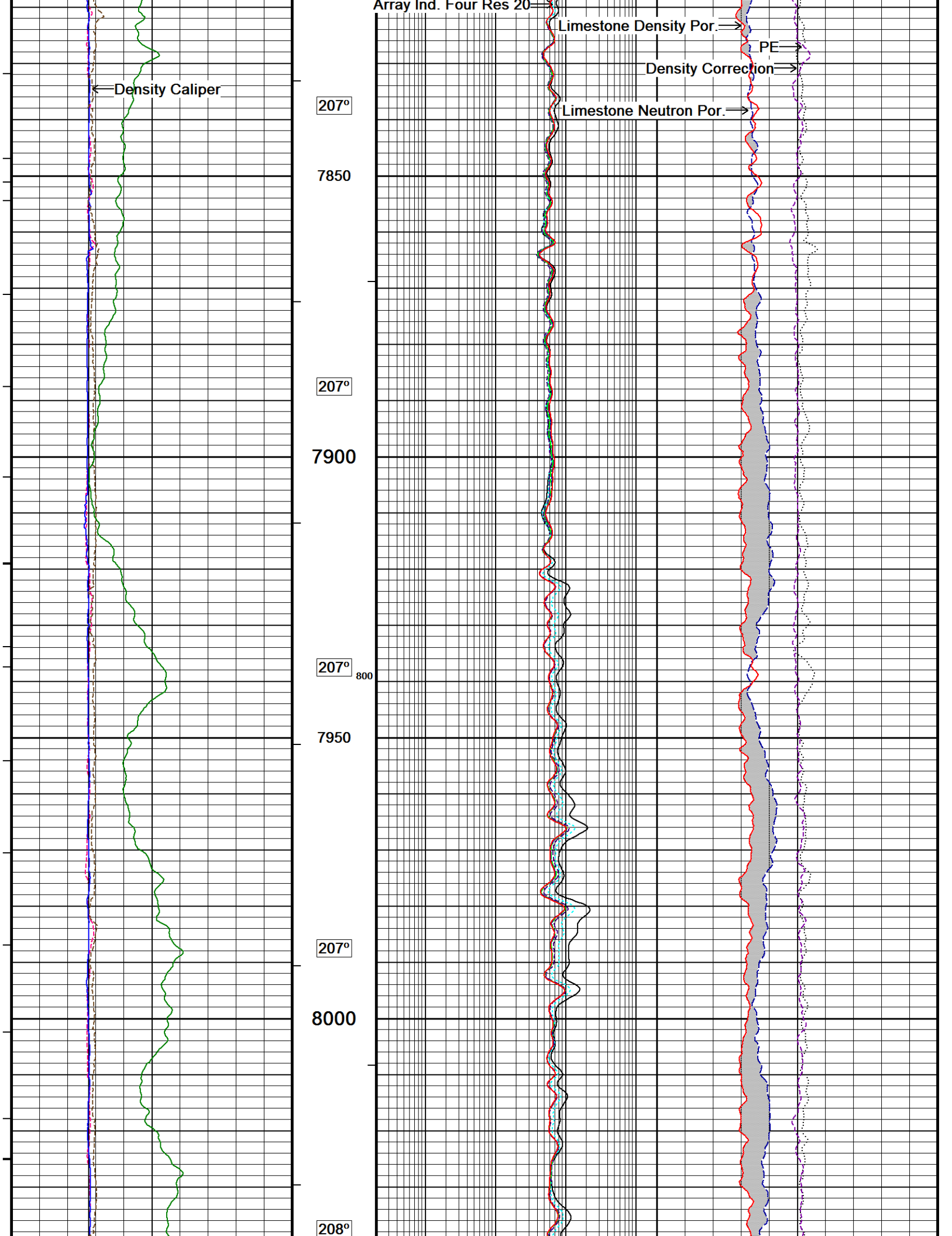


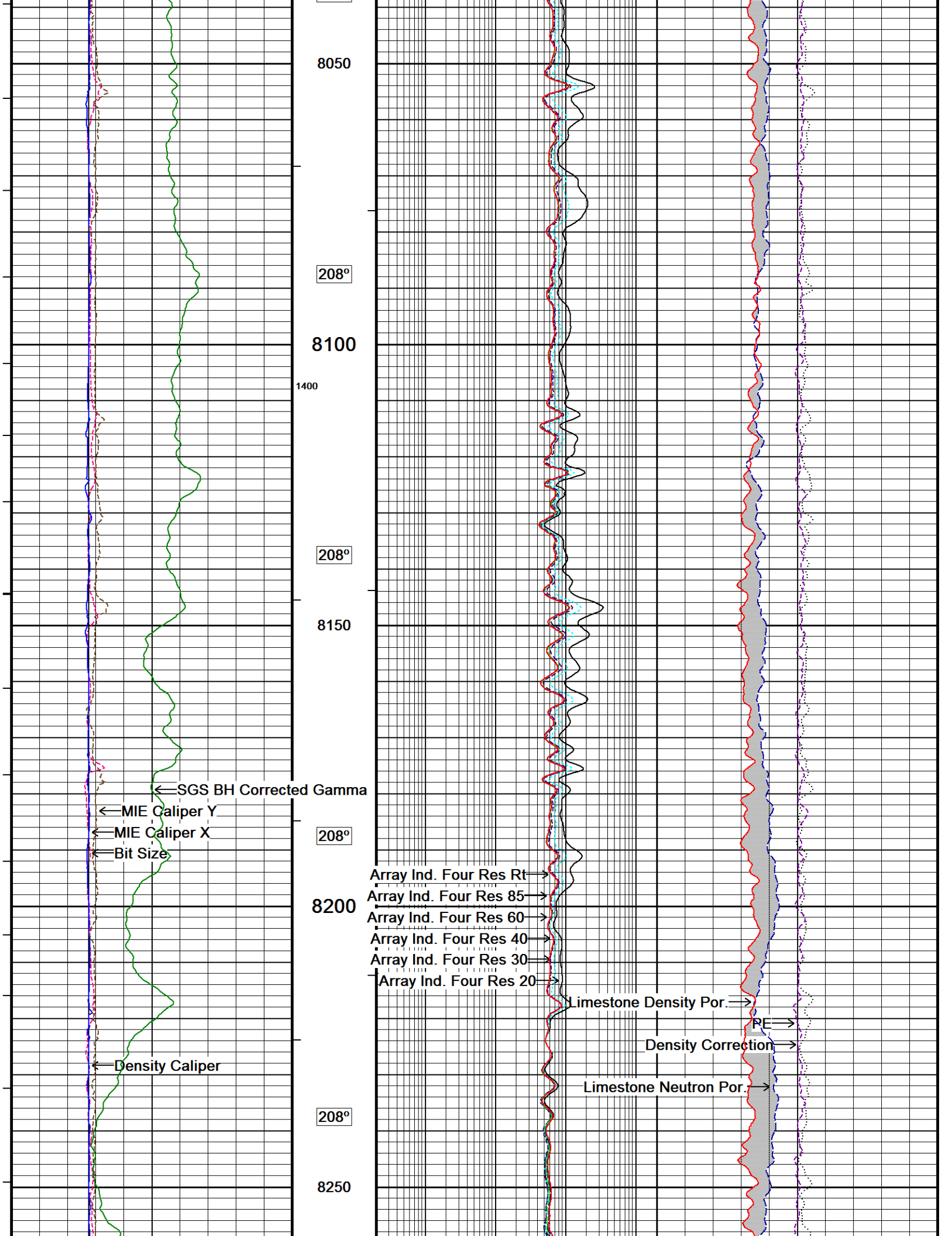


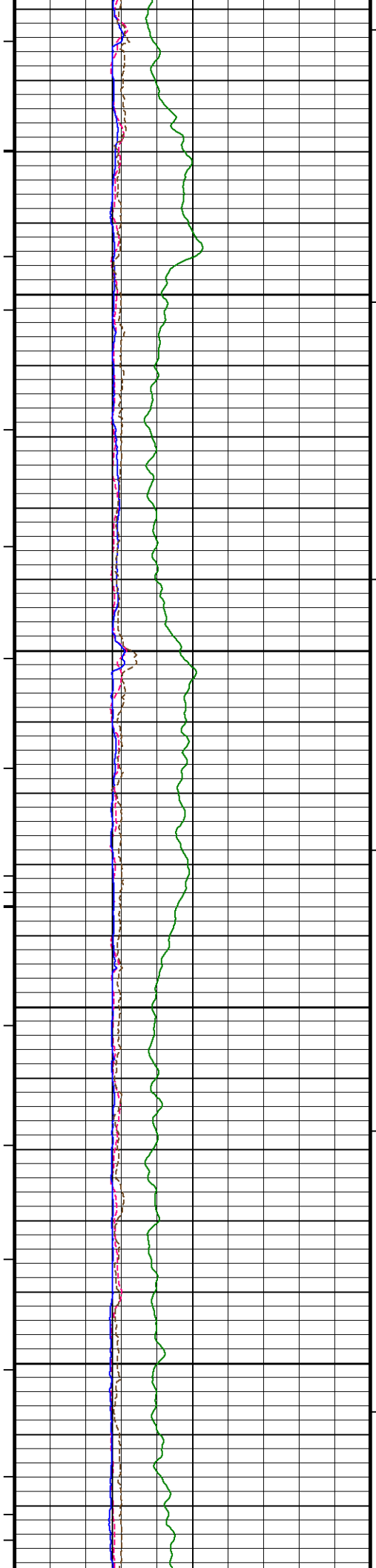




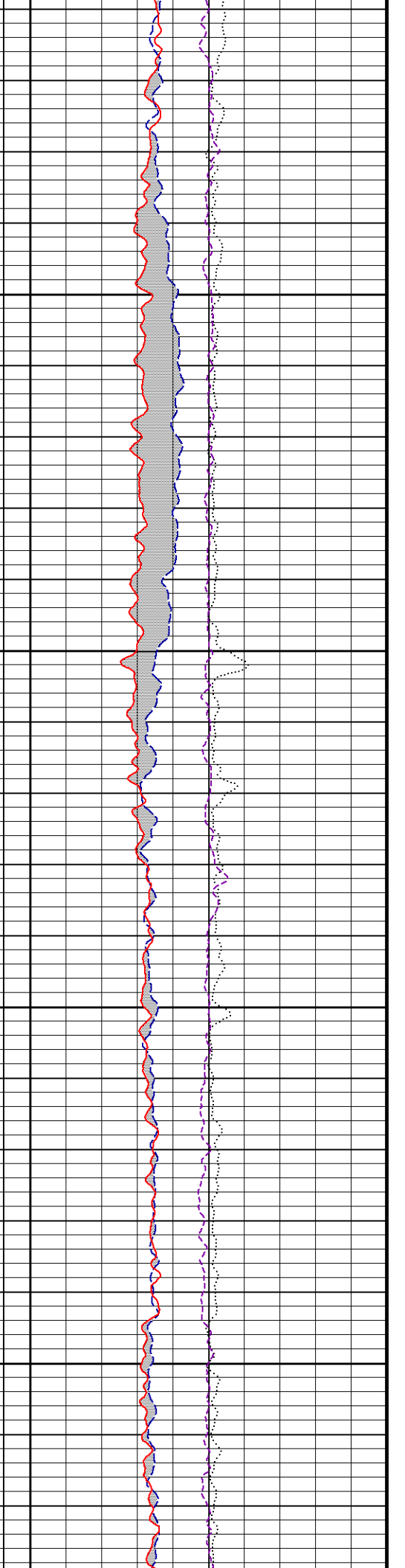
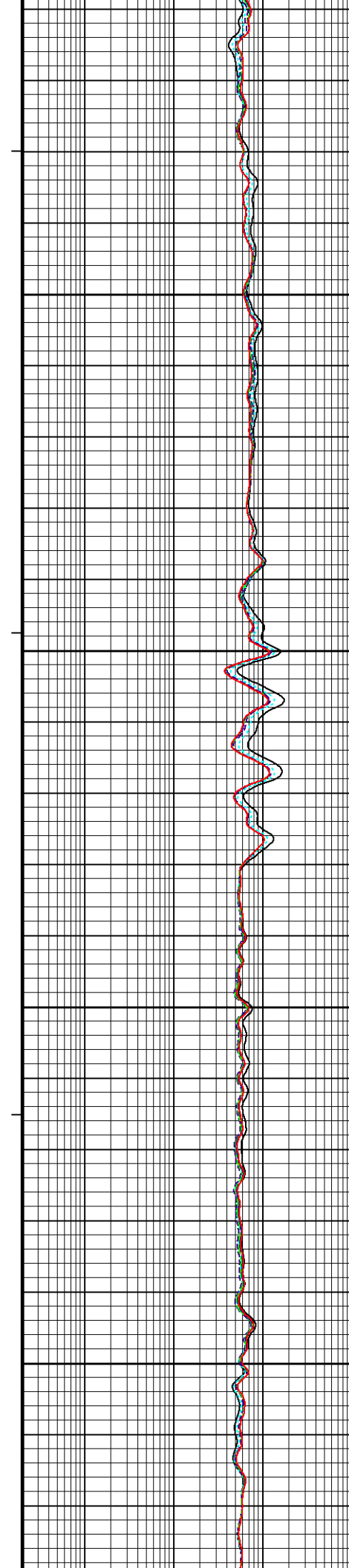


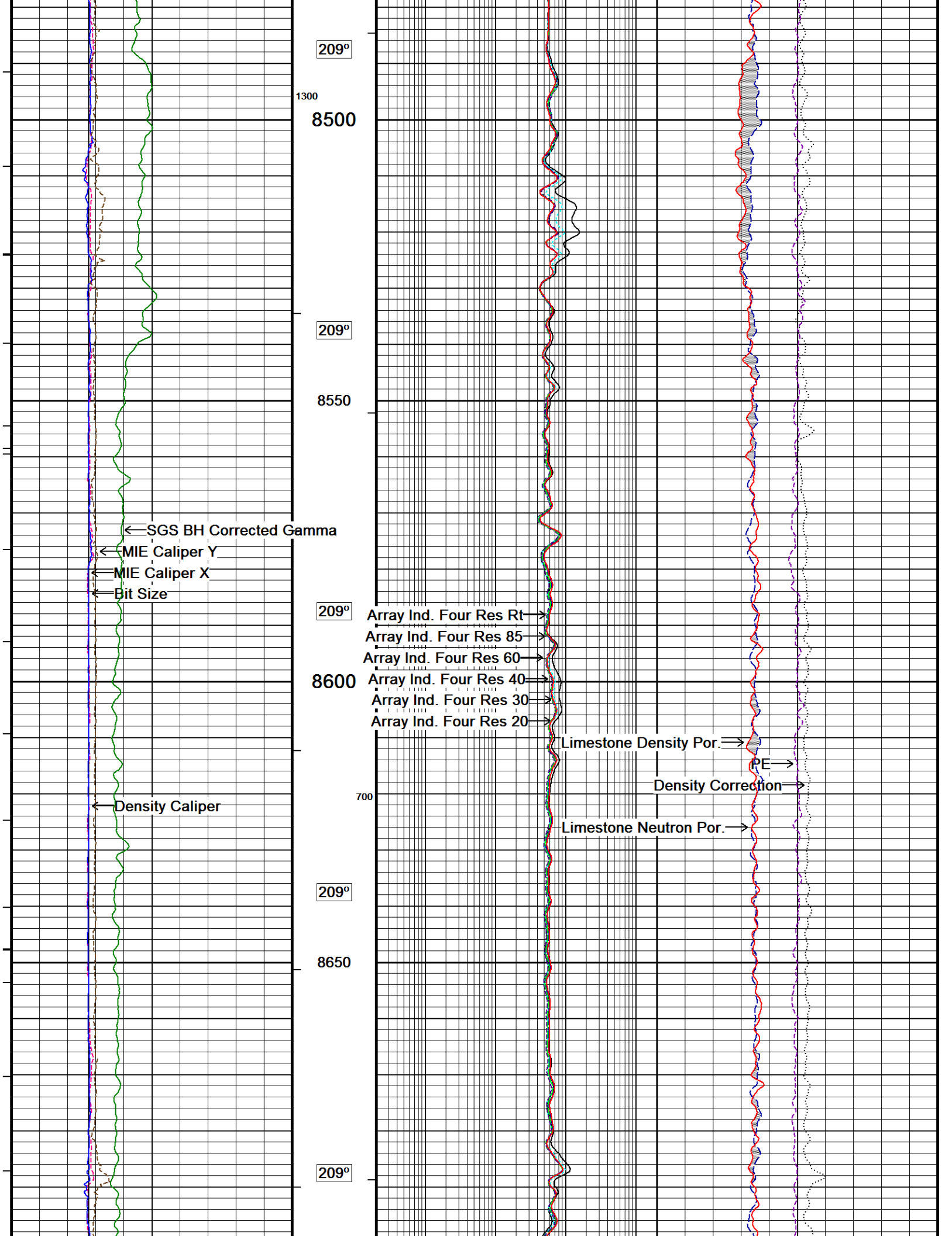


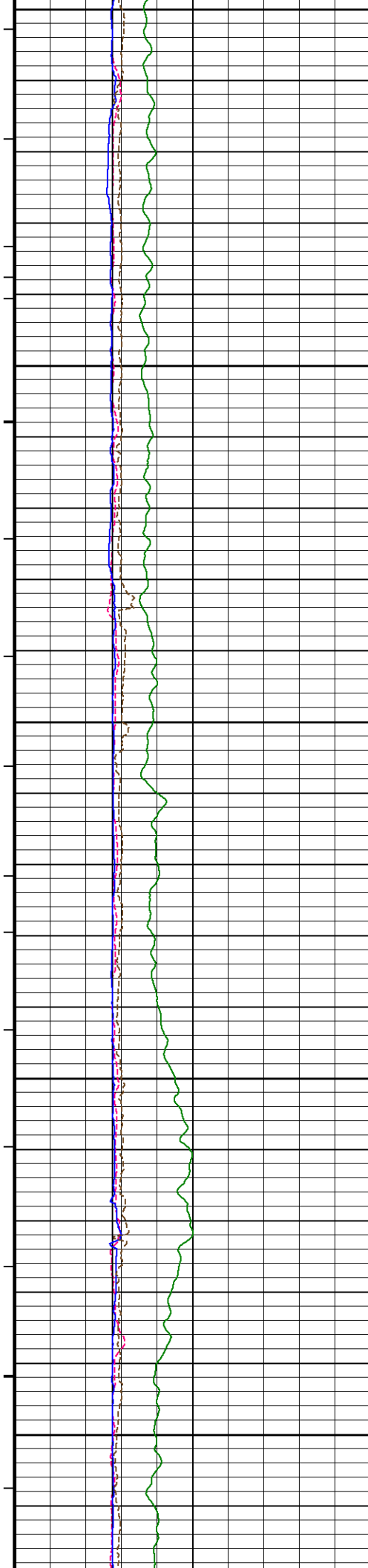




208°
8300
208°
8350
209°
8400
209°
8450







8700

209°

8750

210°

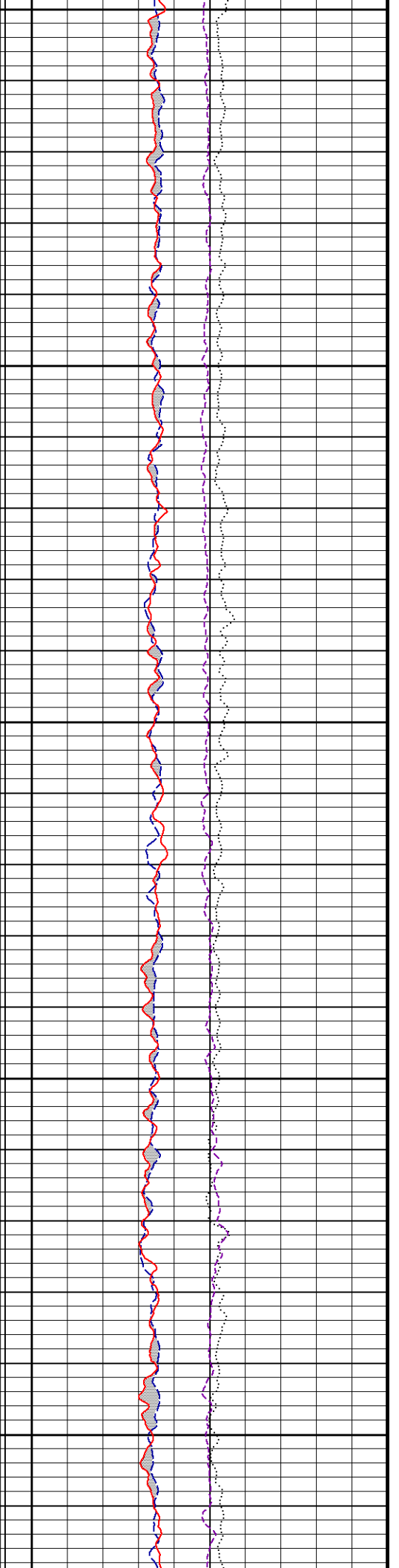
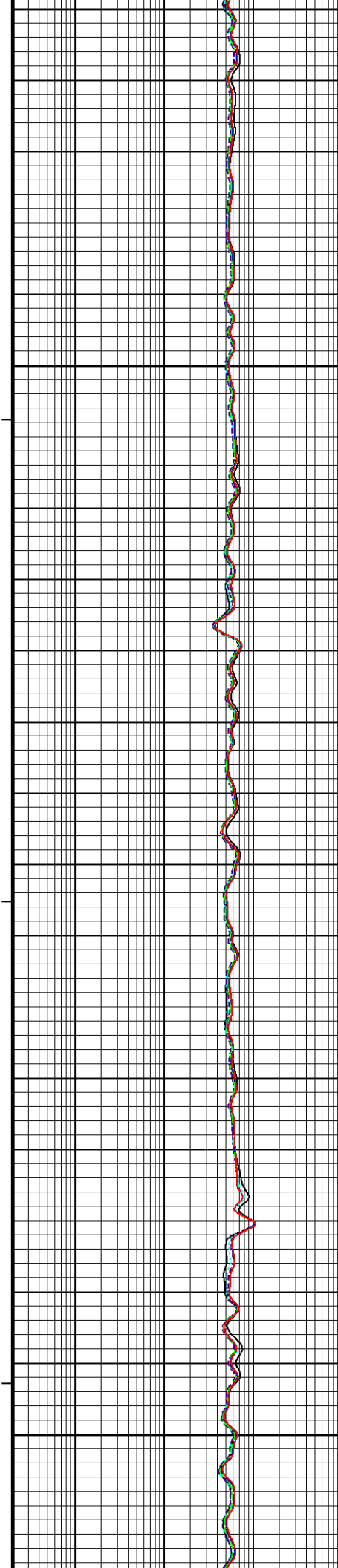
8800

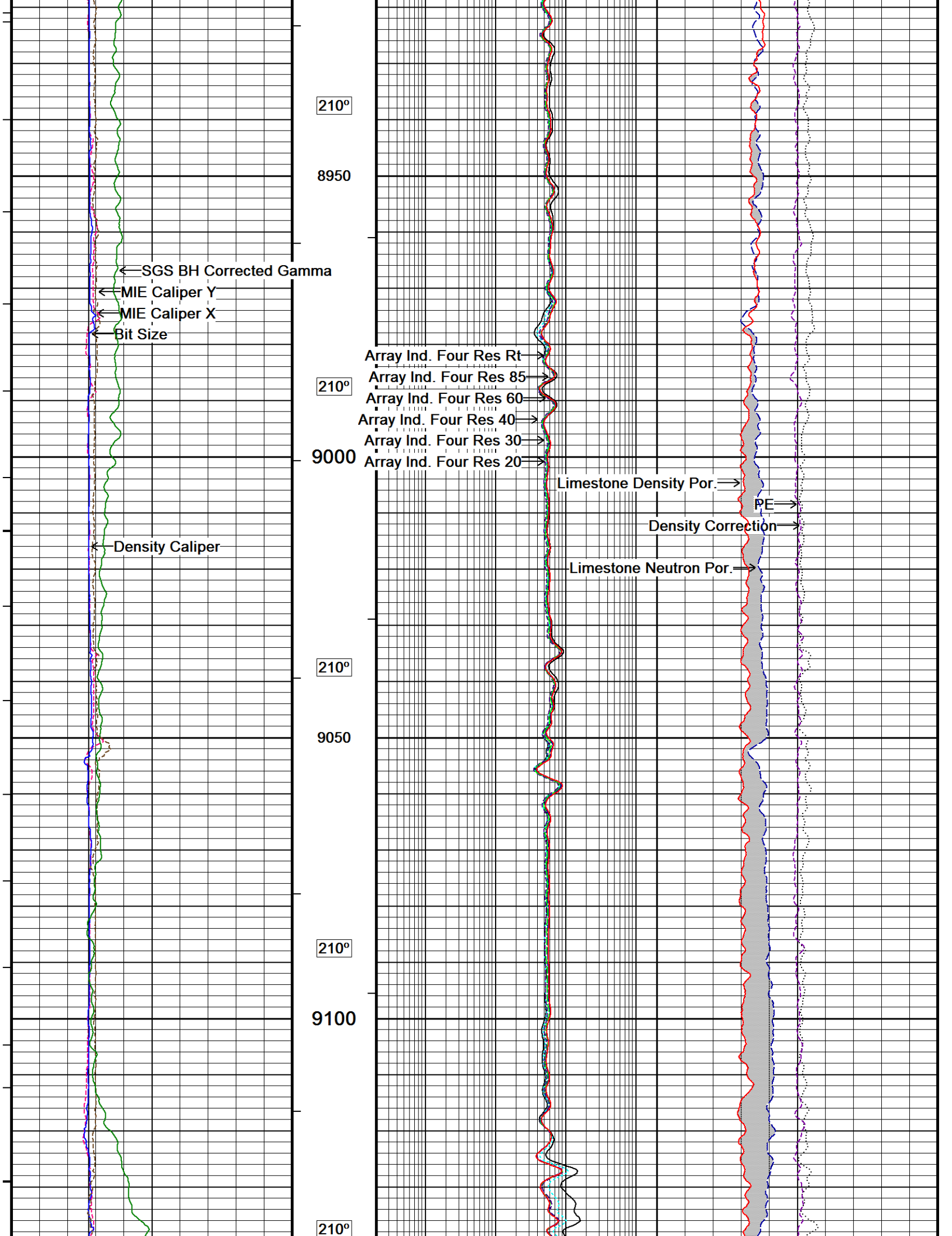
210°

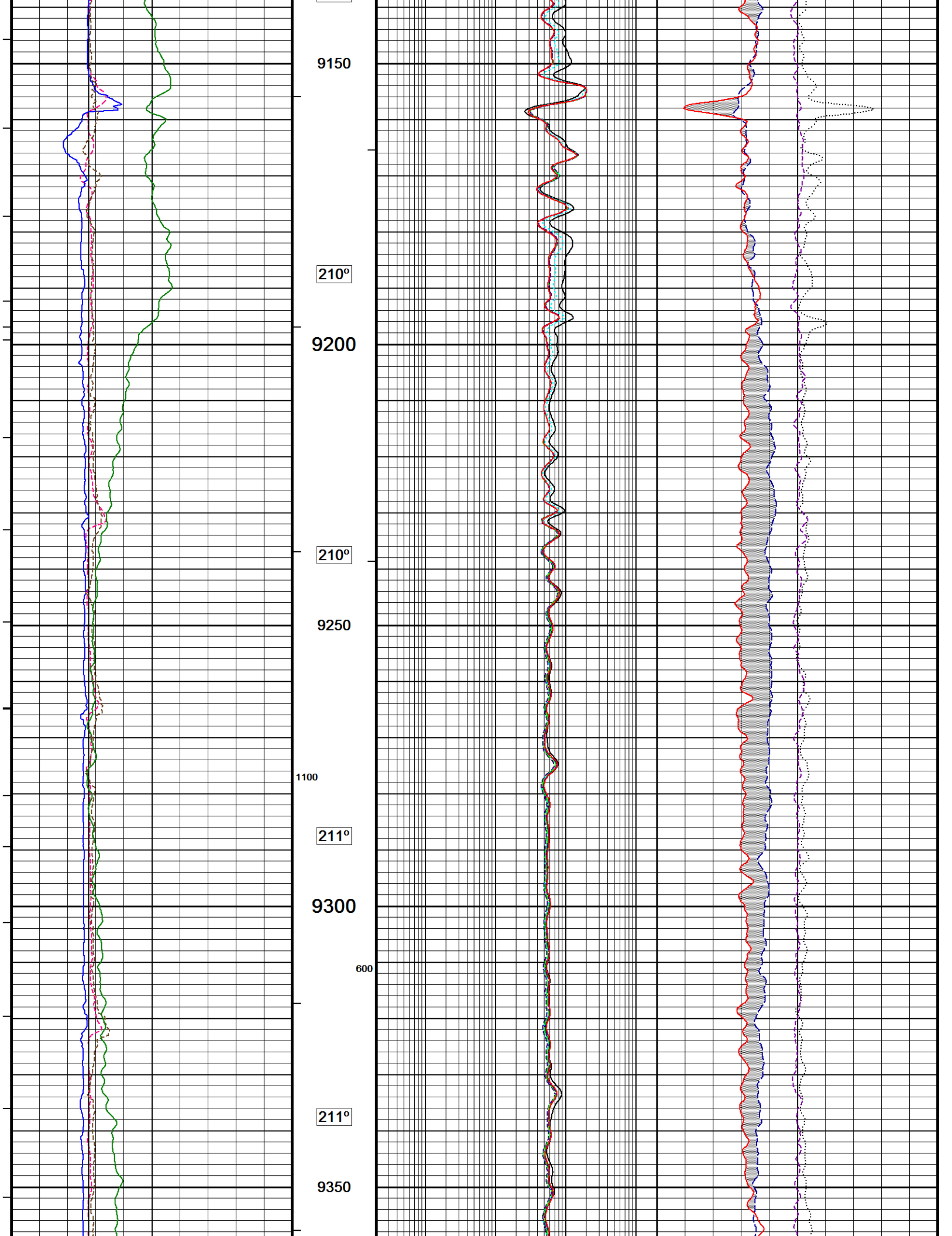
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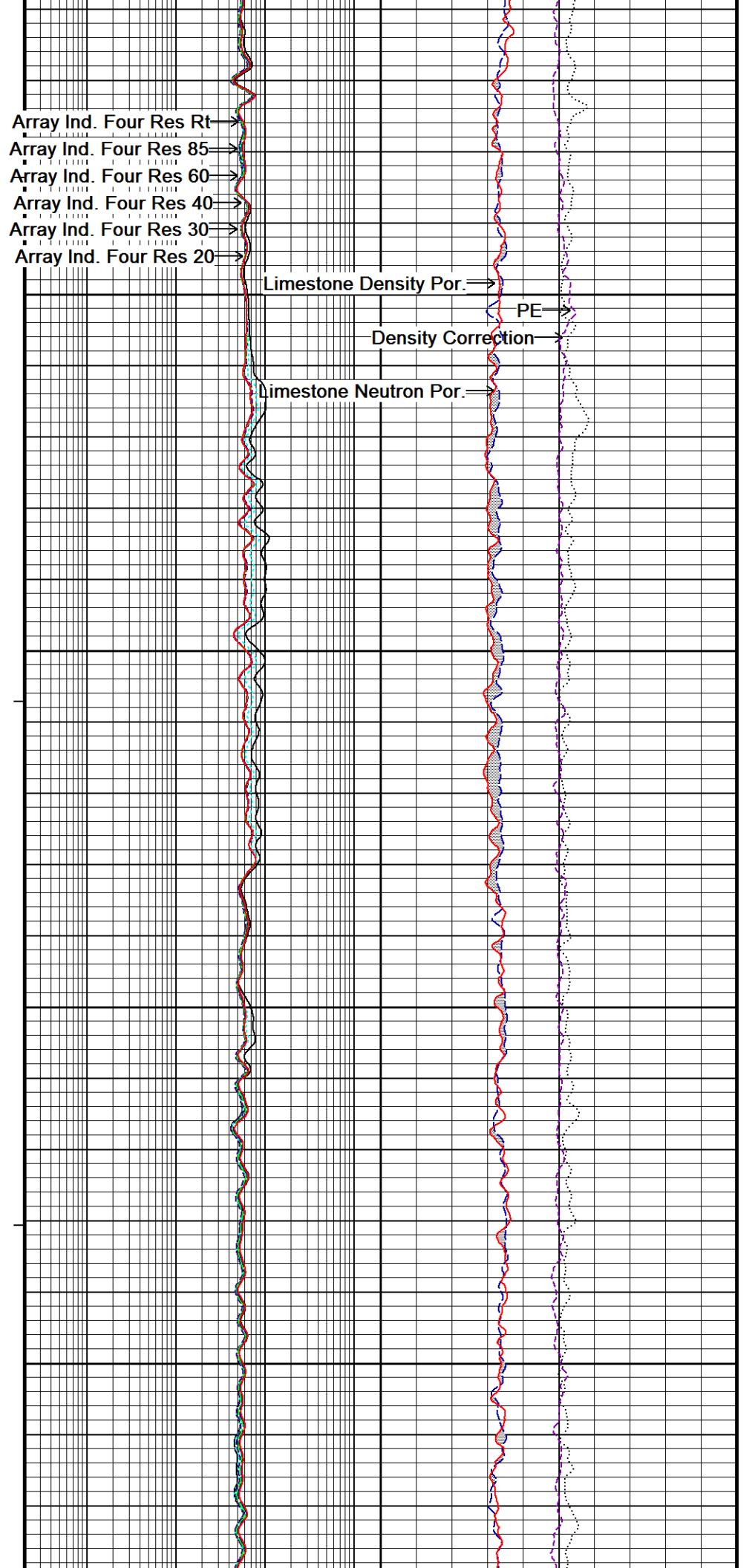
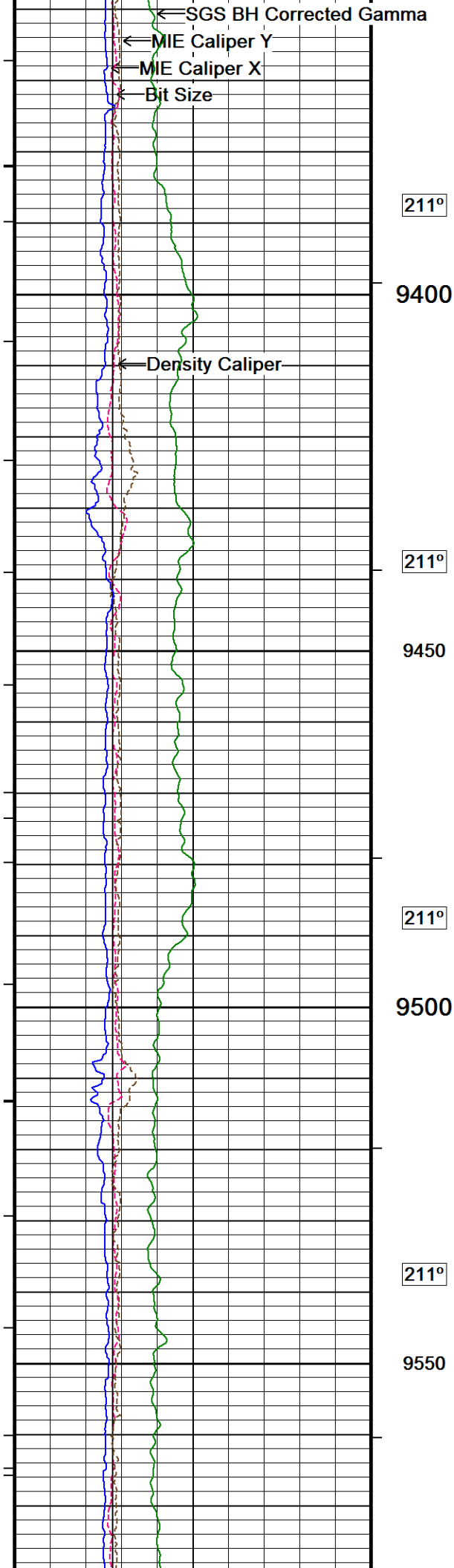
1200 210°

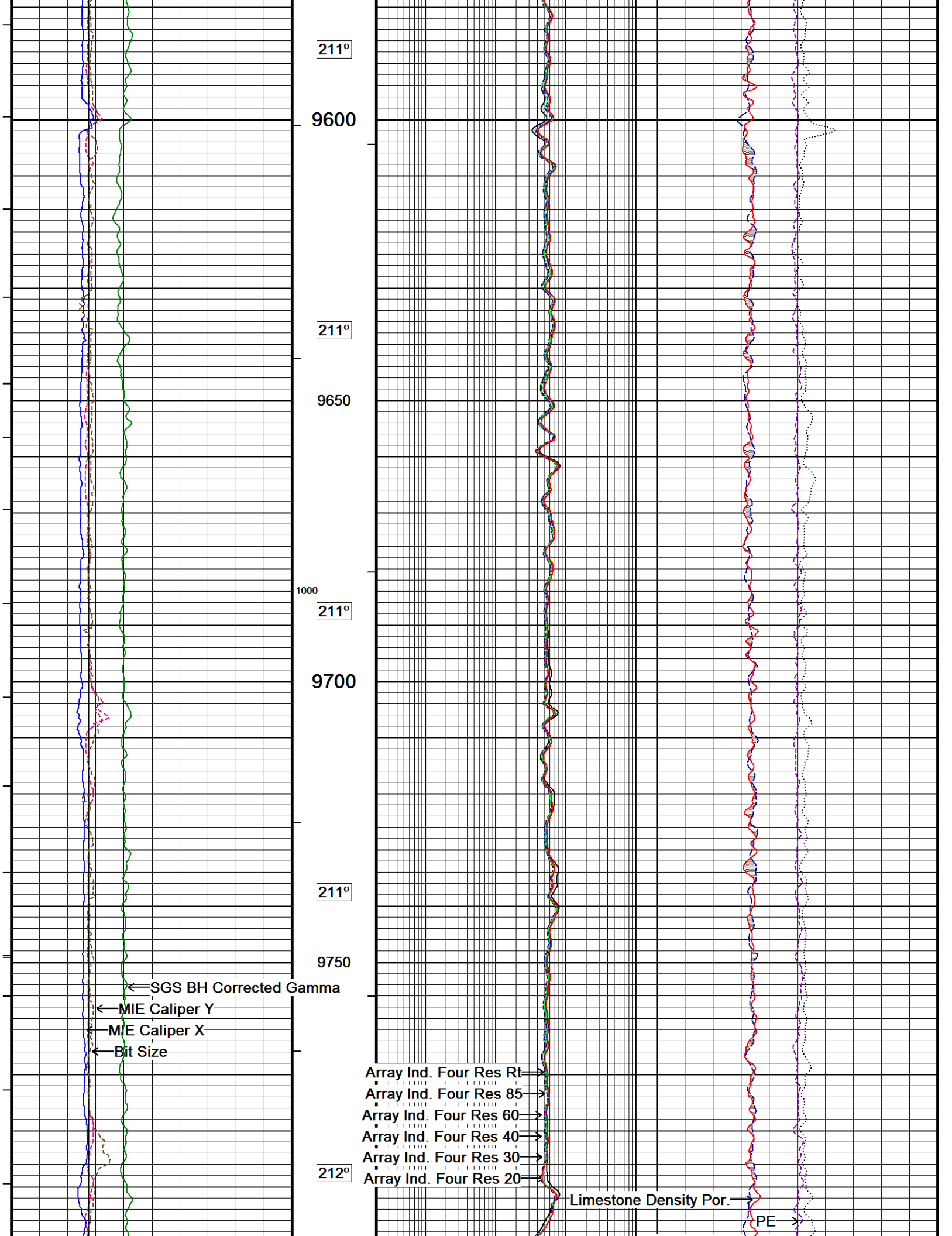
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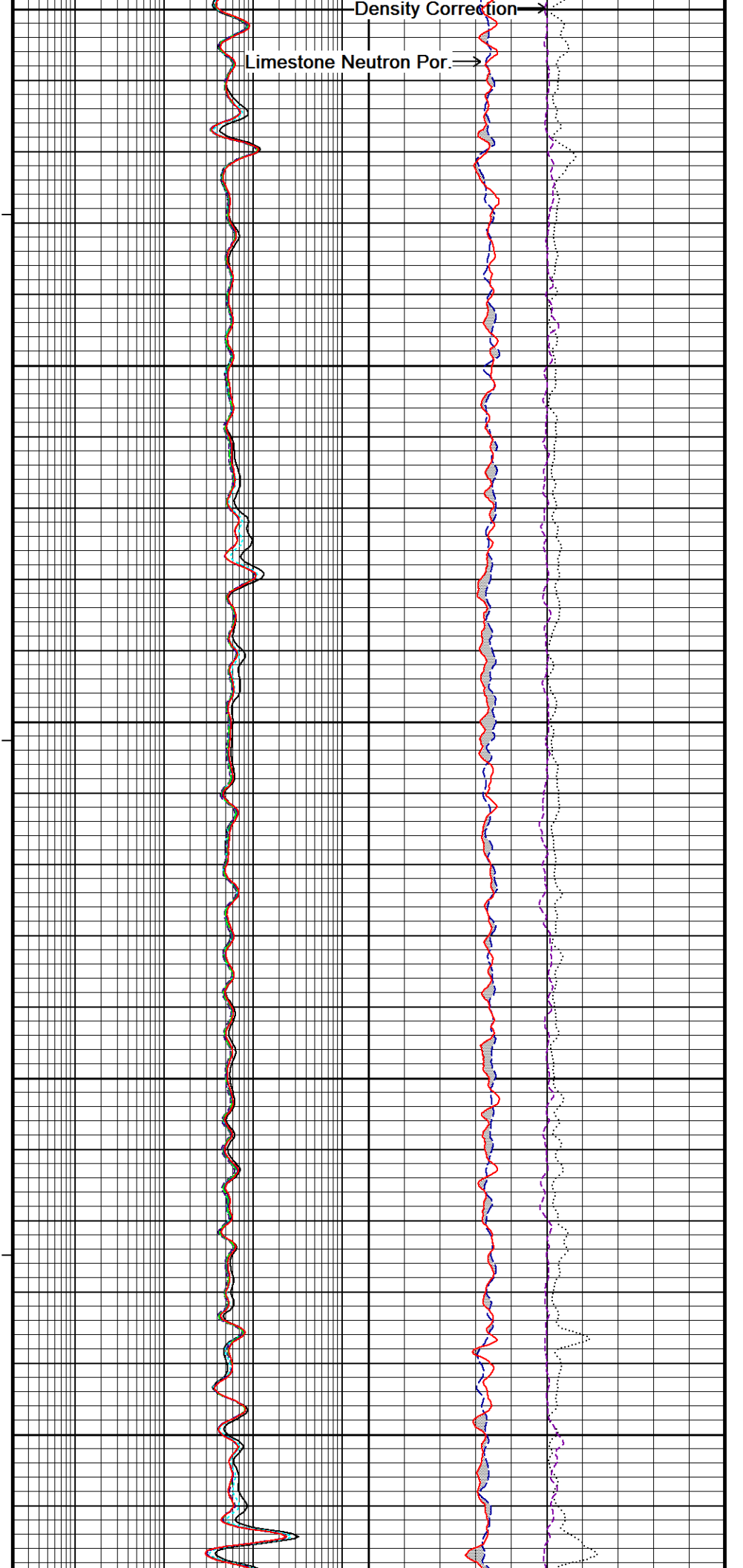
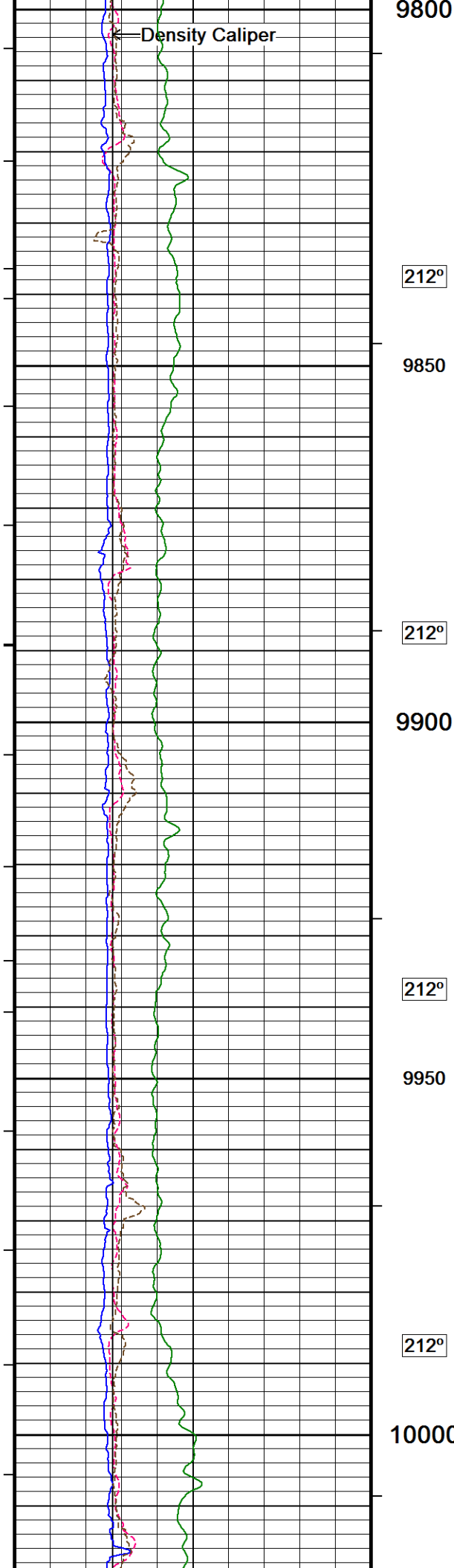


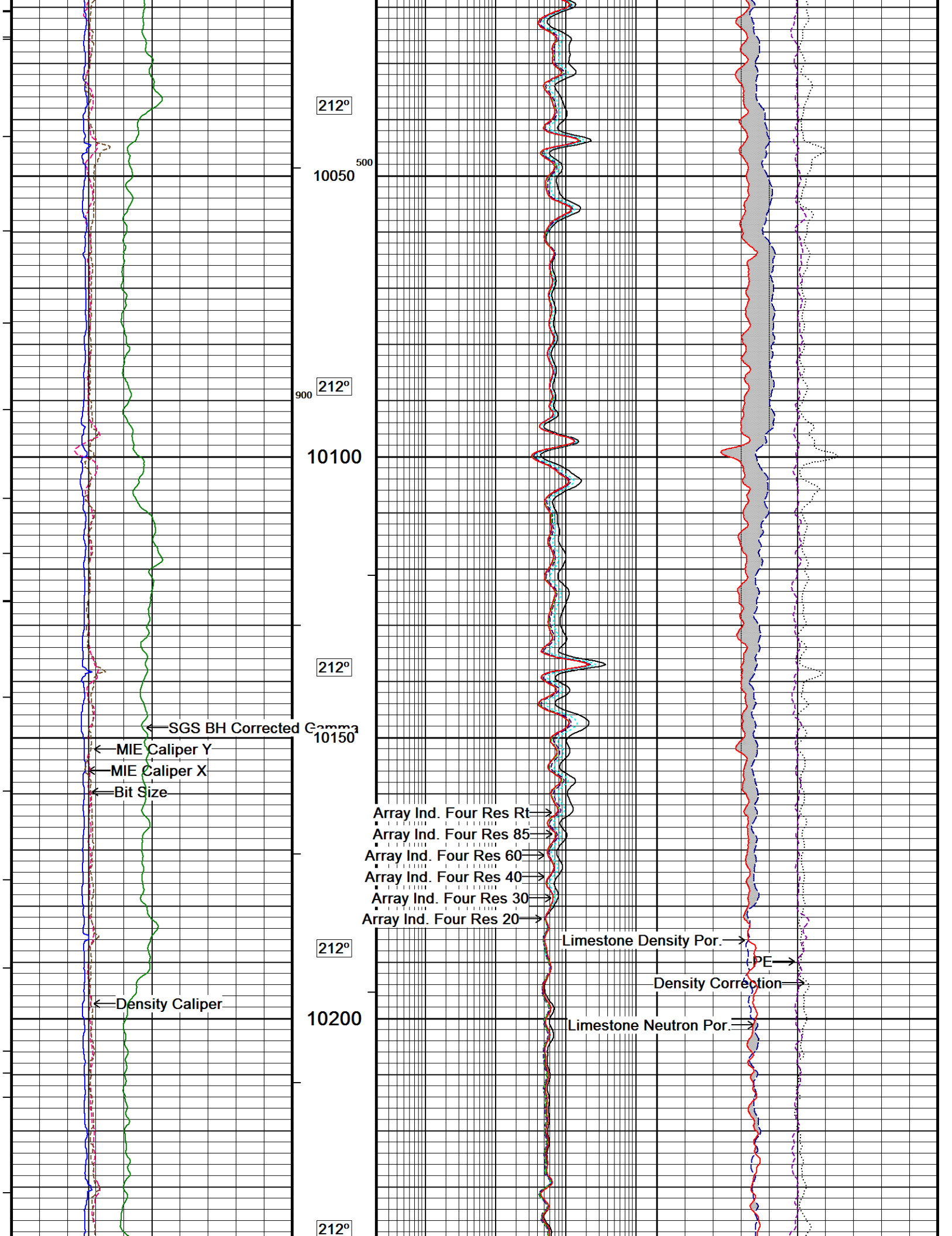


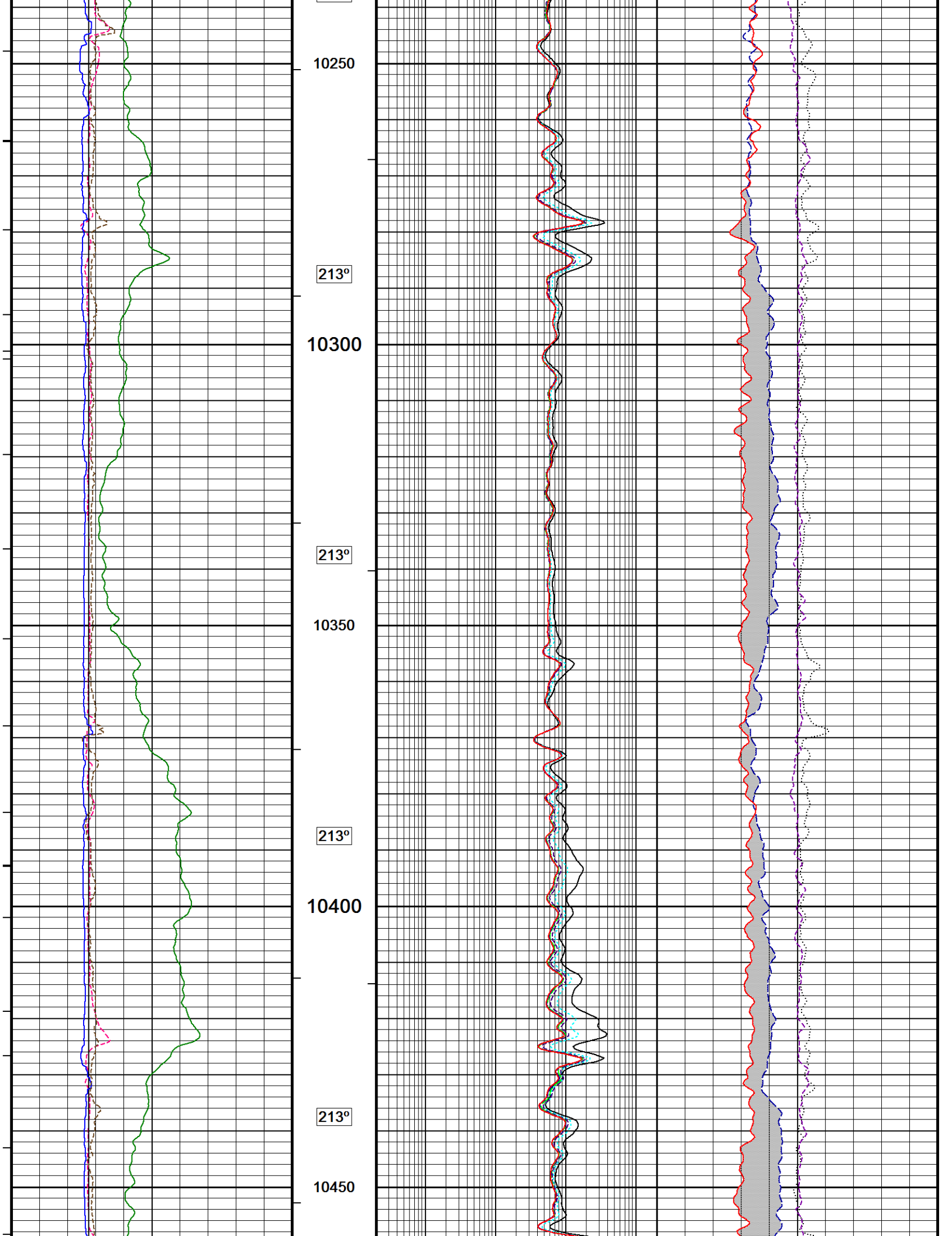


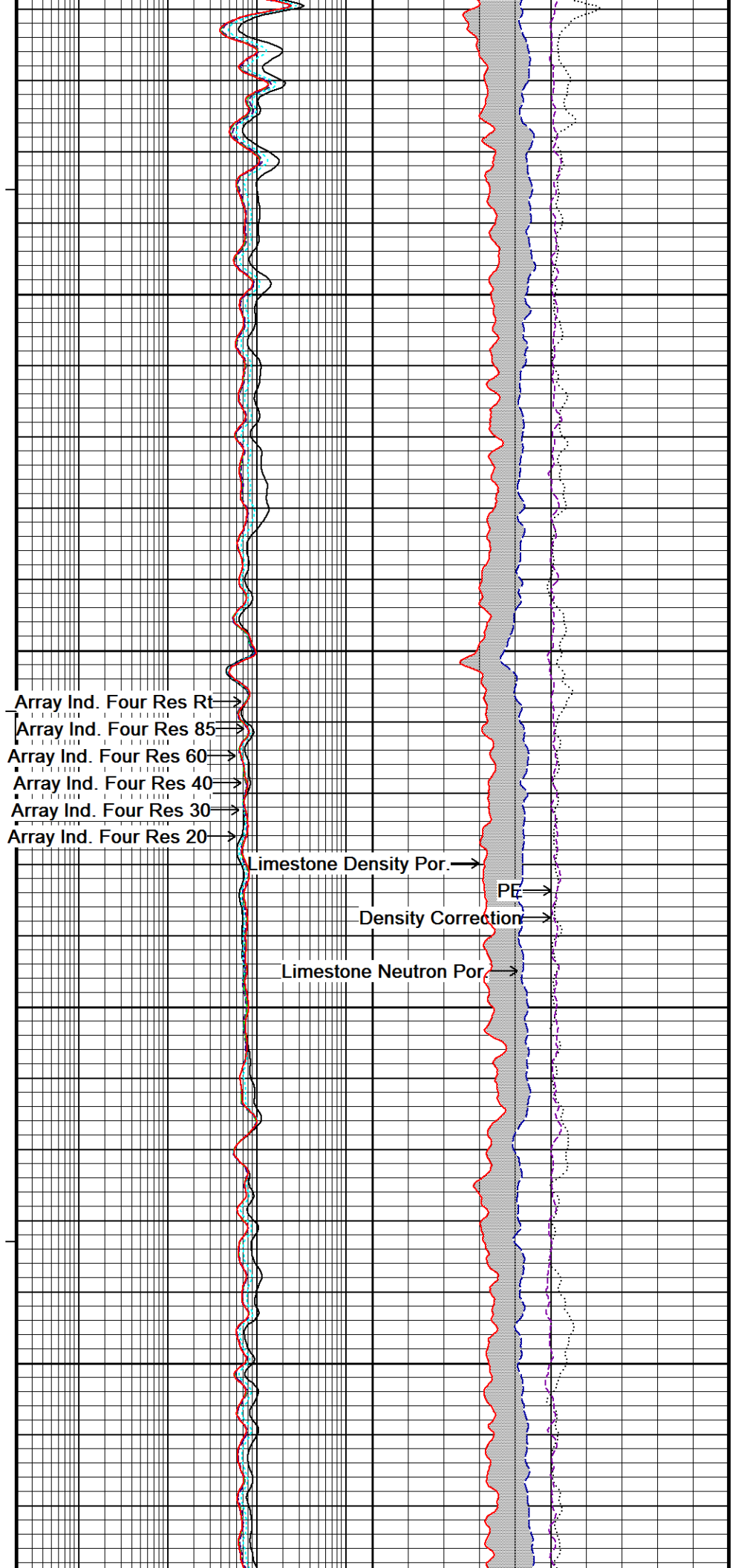
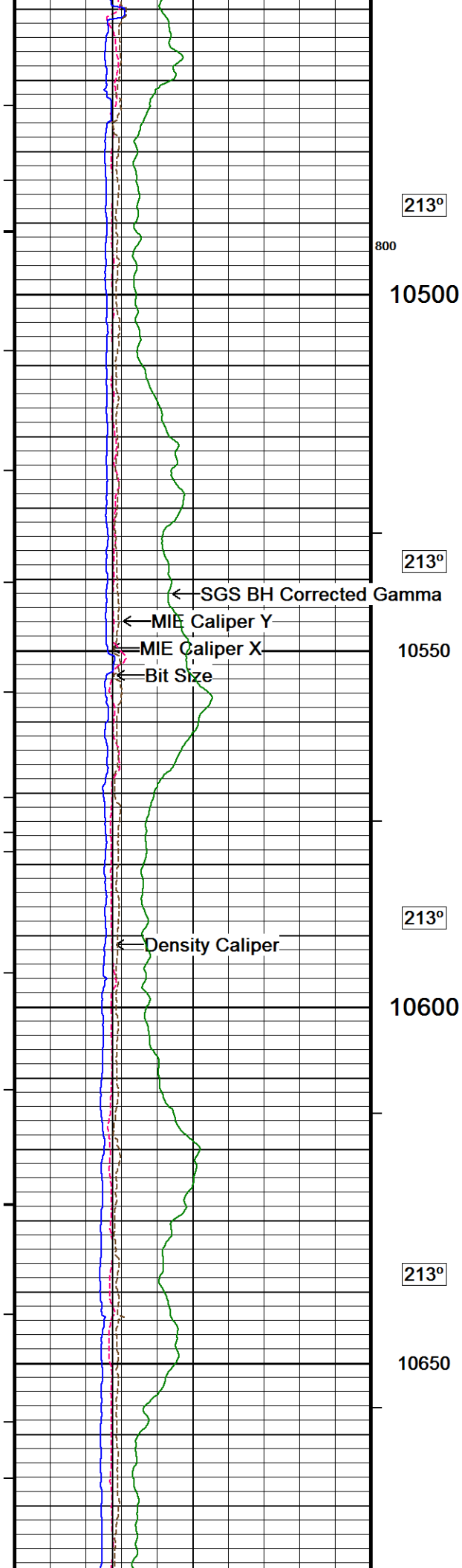


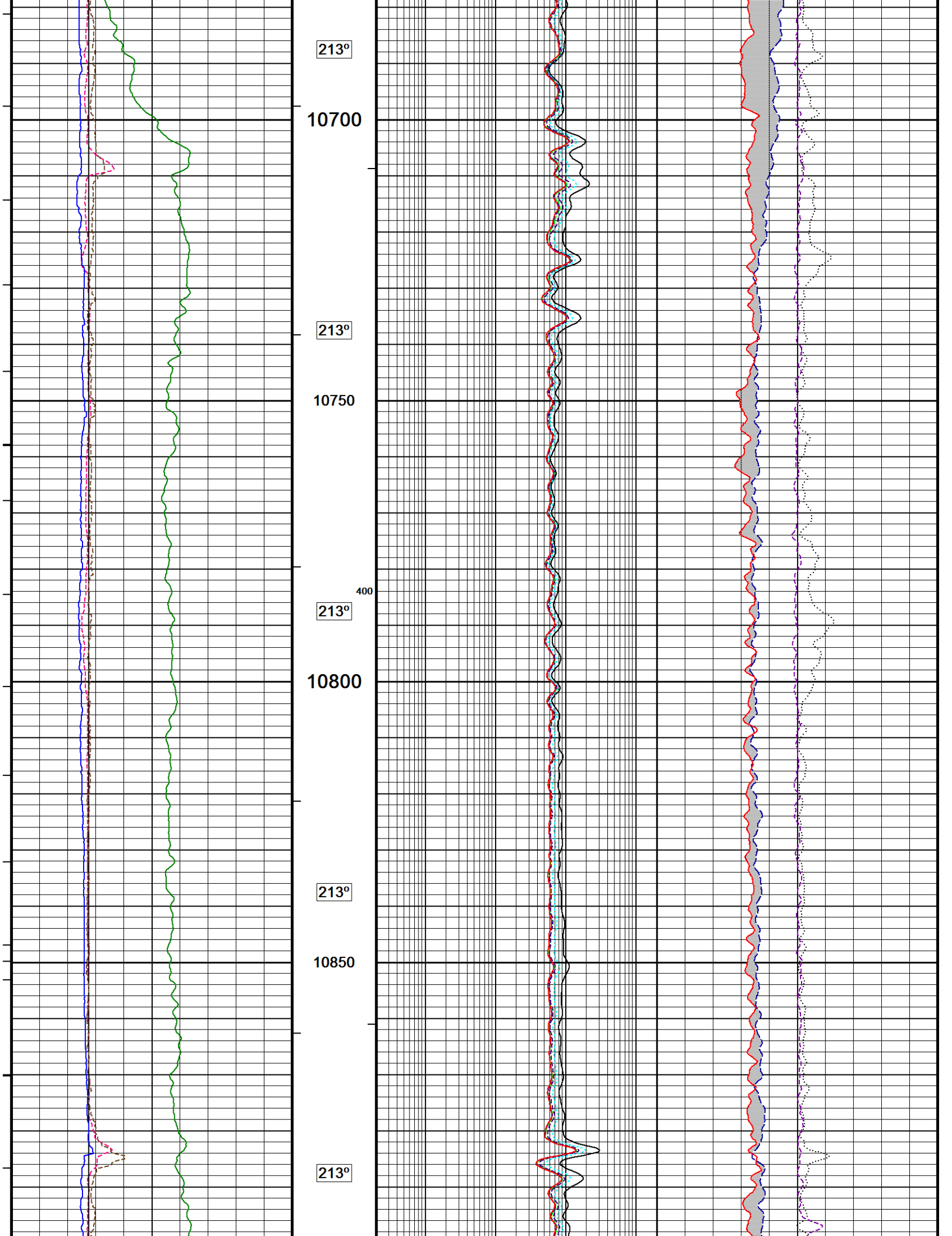


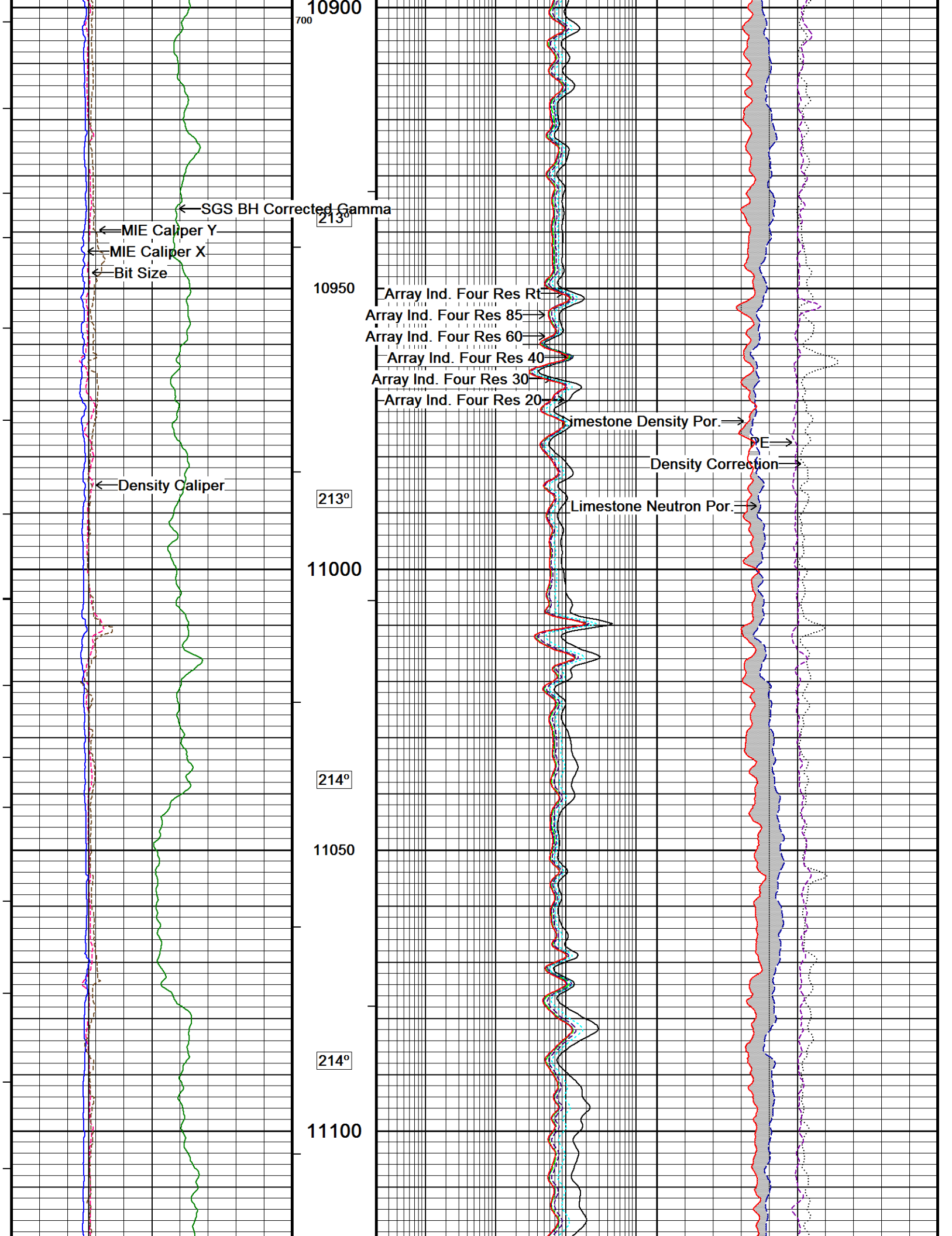


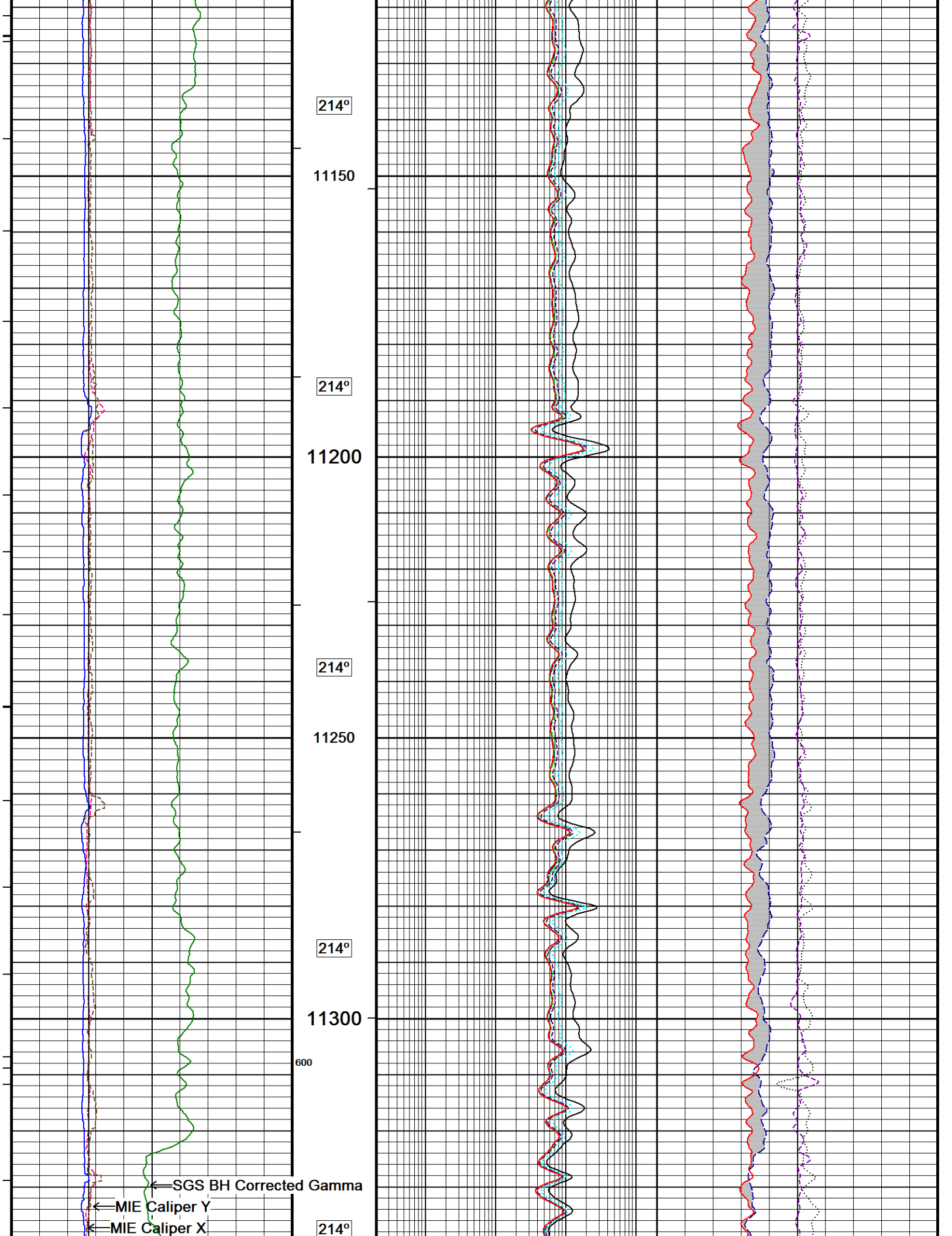


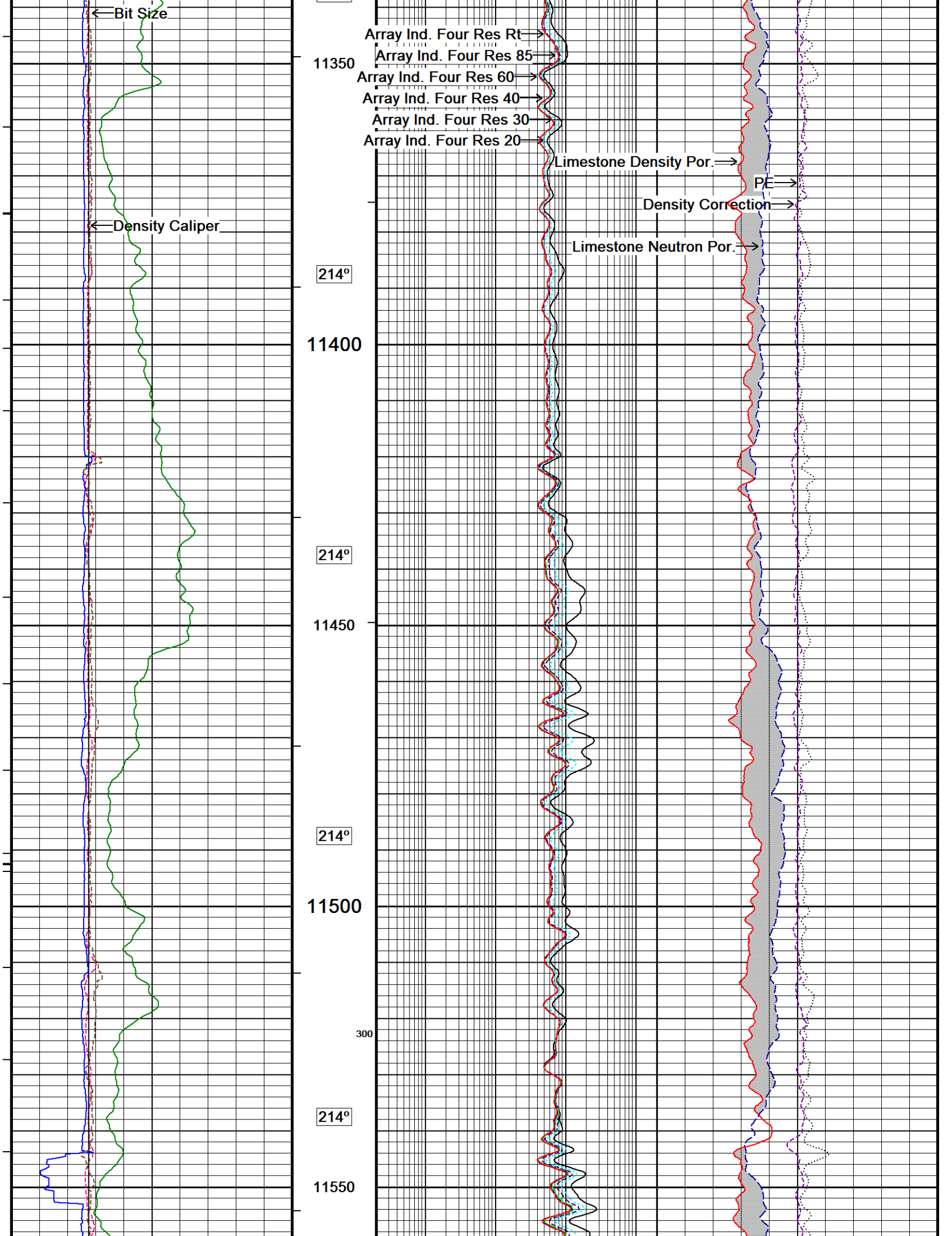


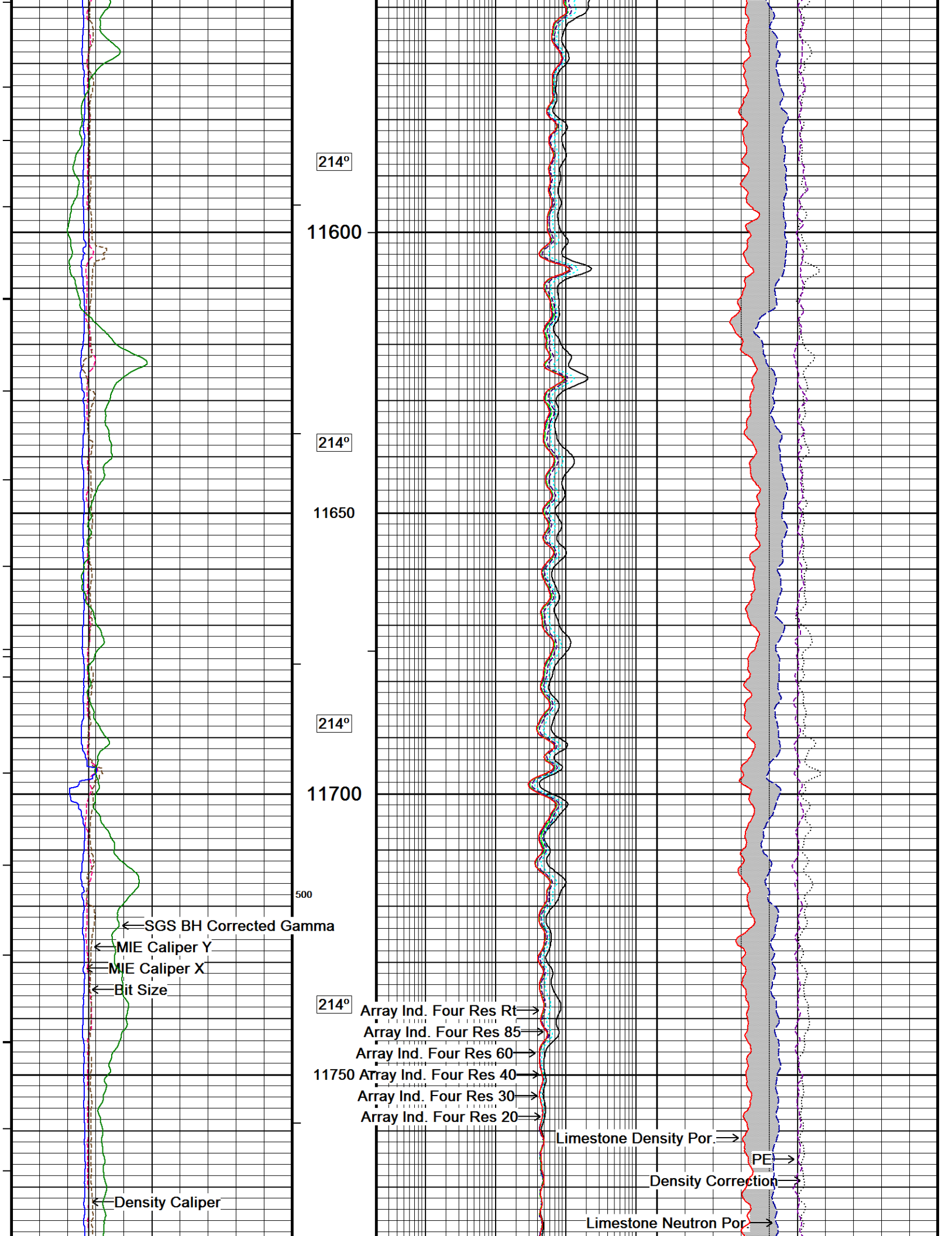


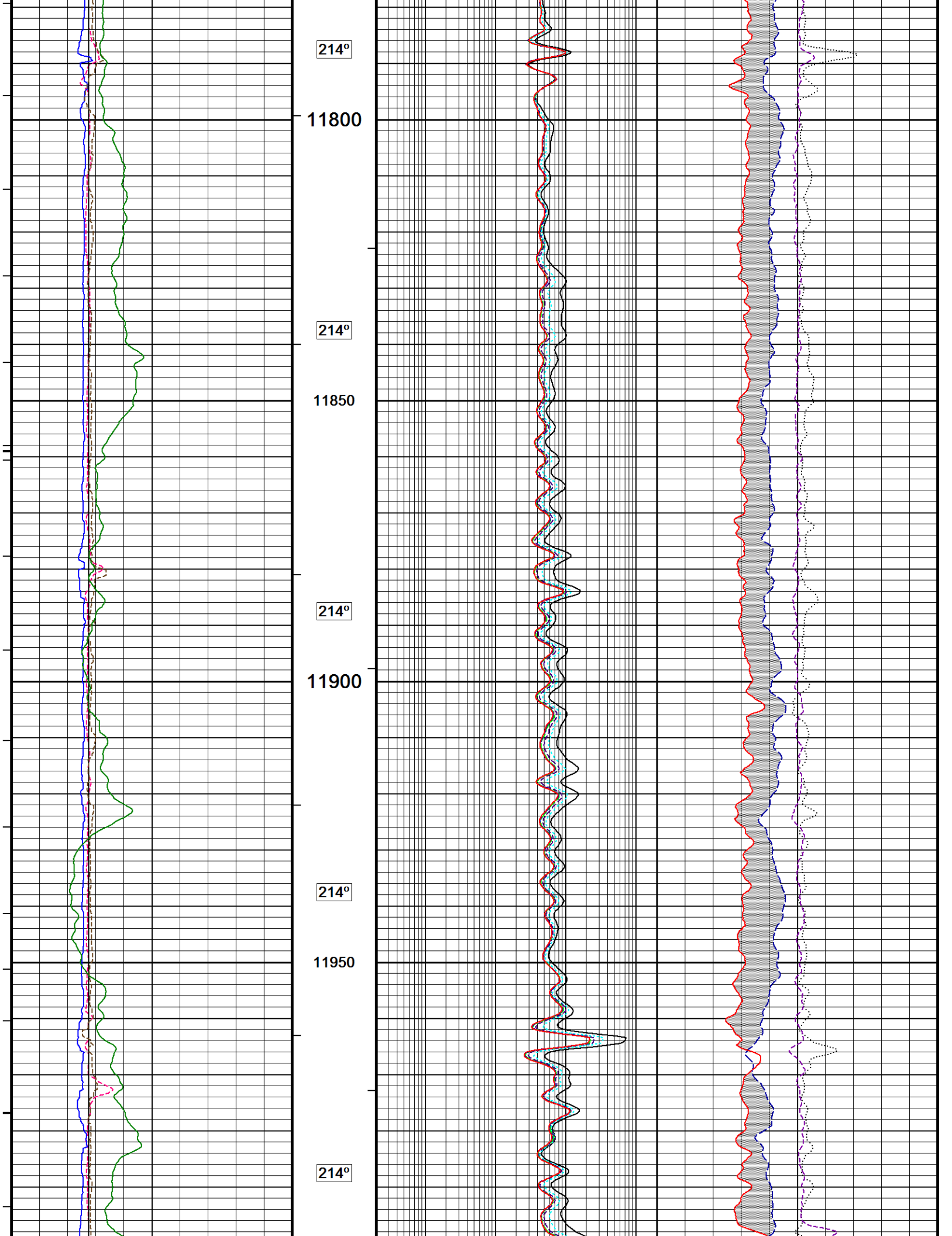


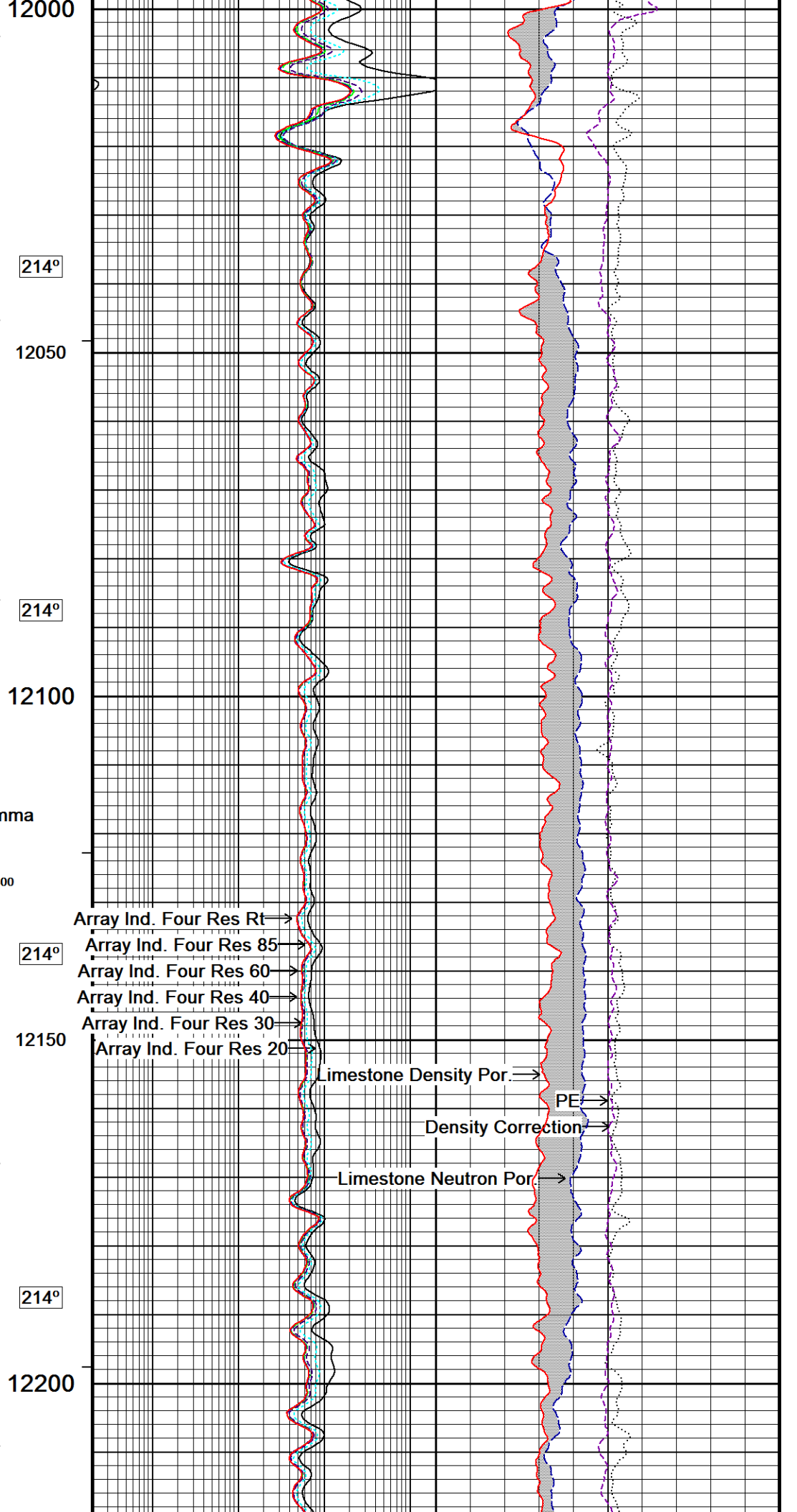
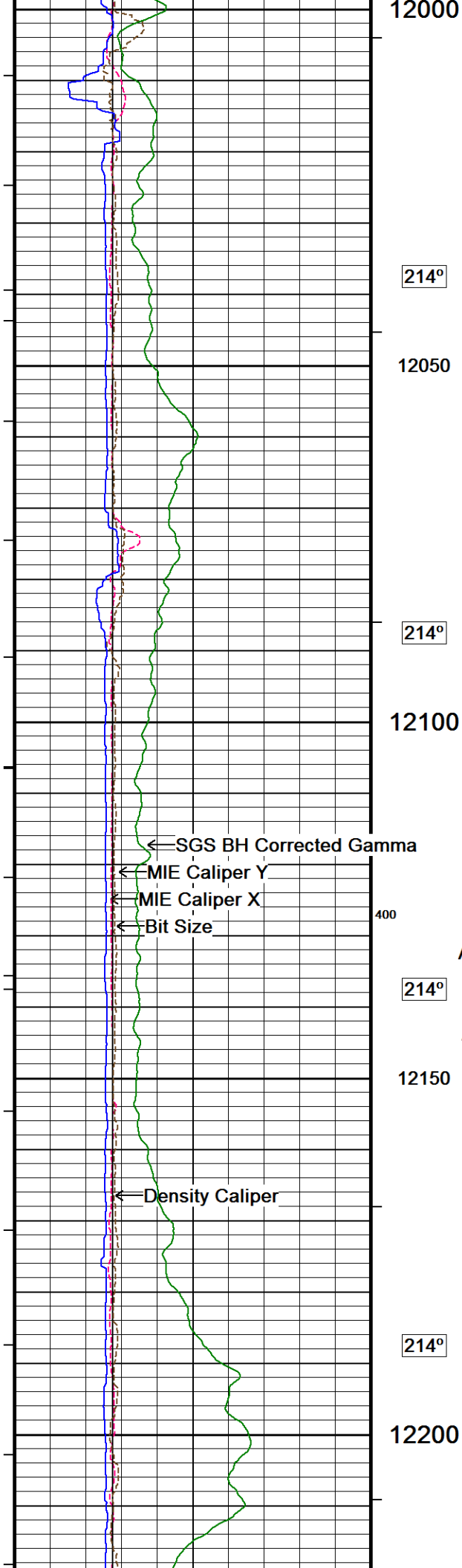


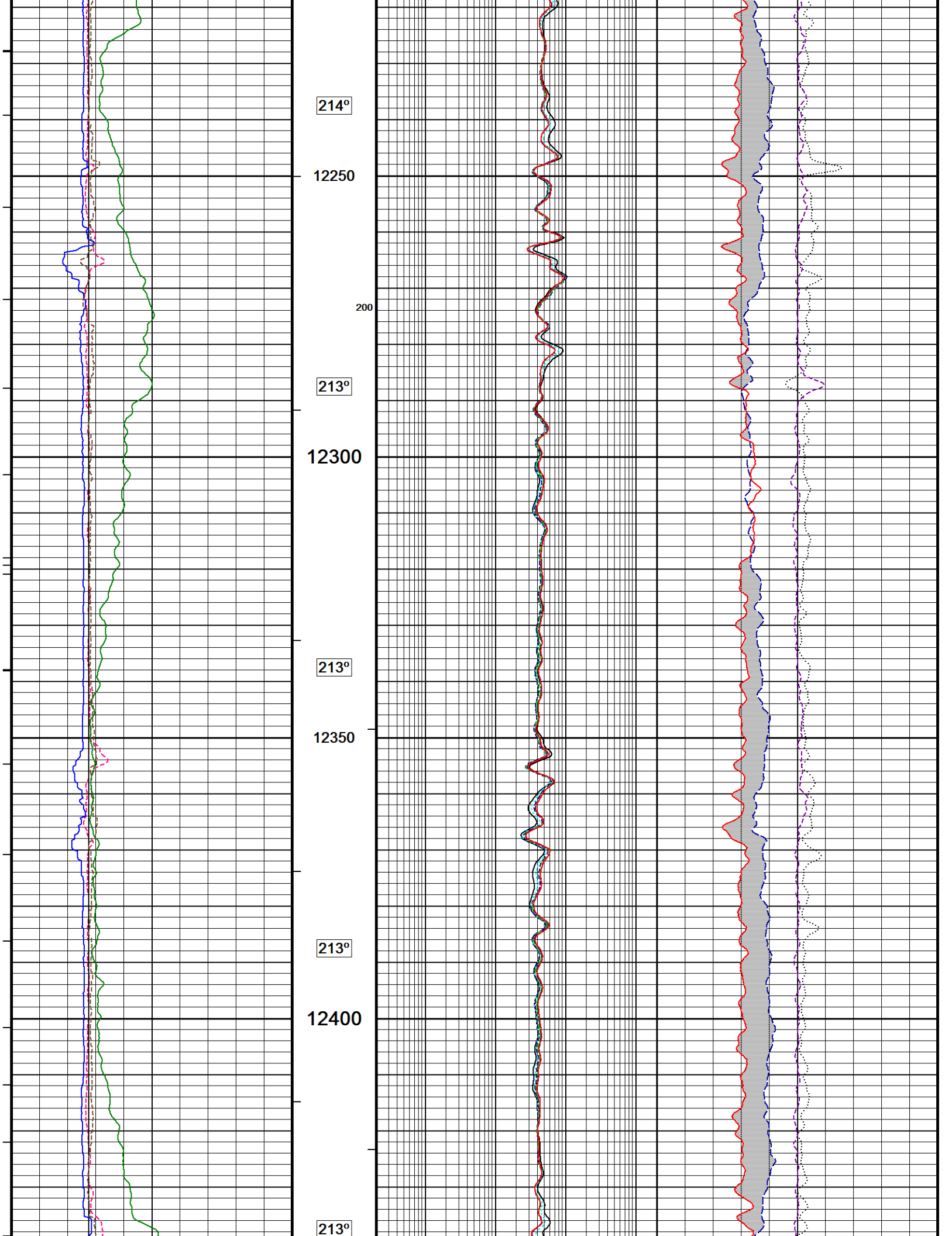


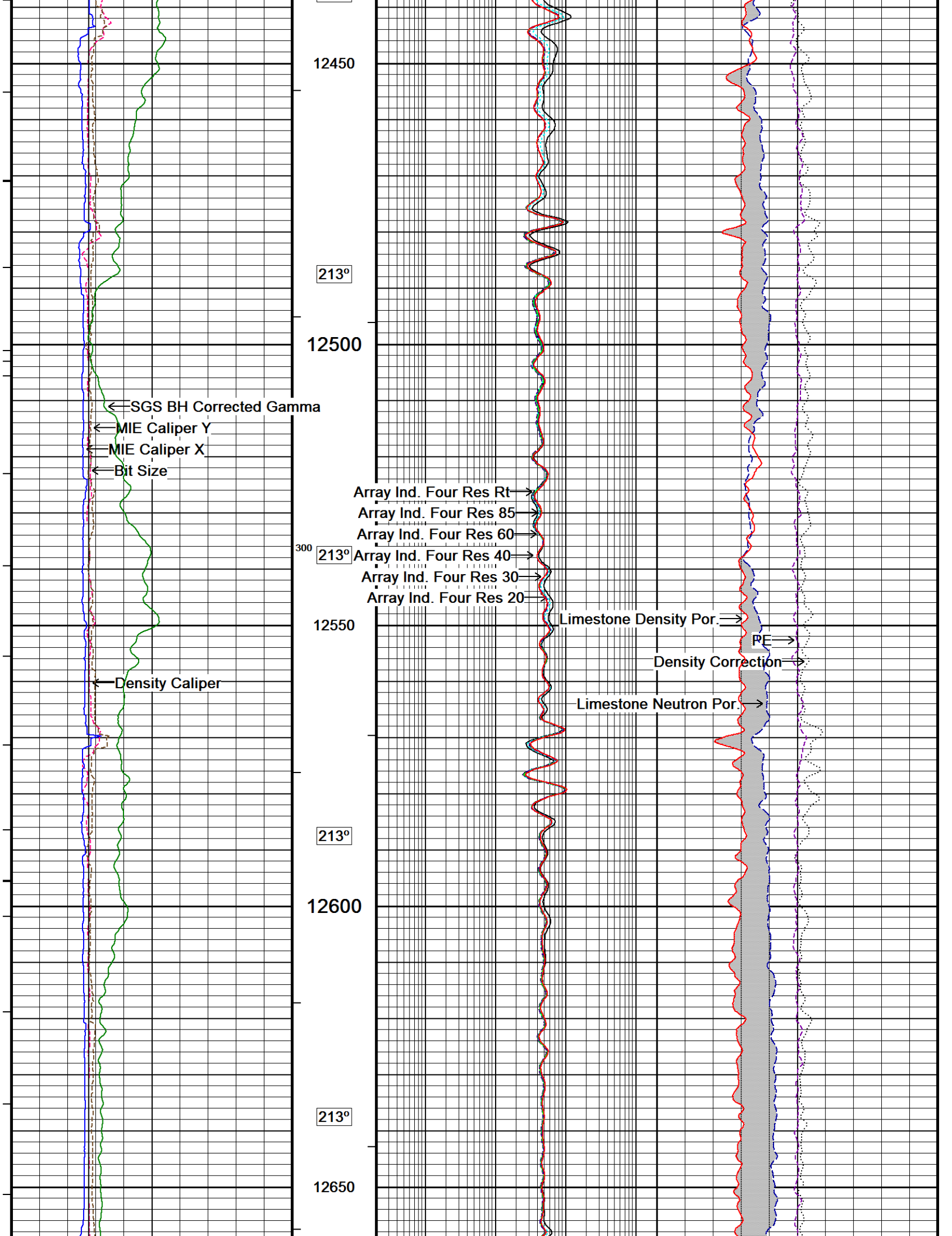


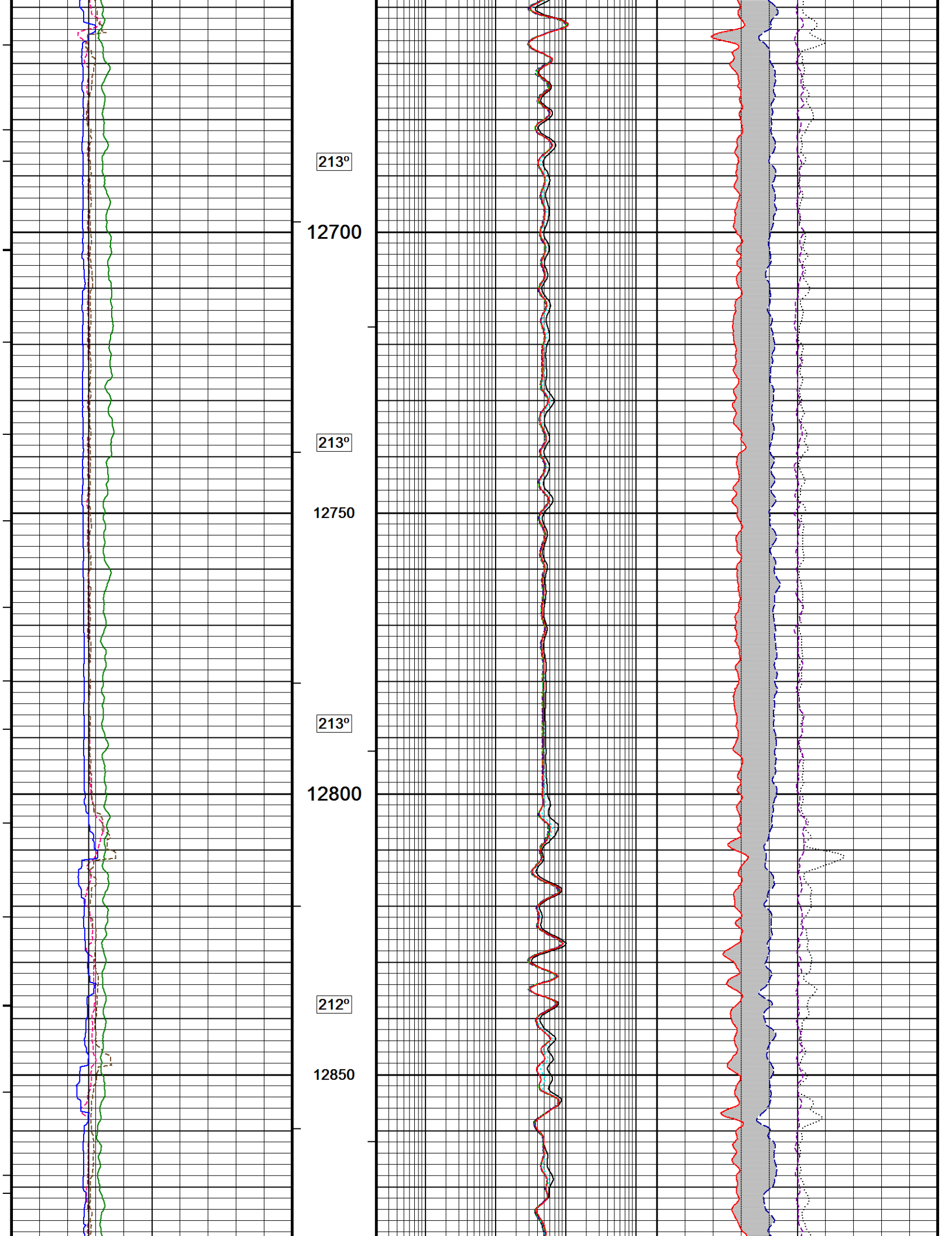


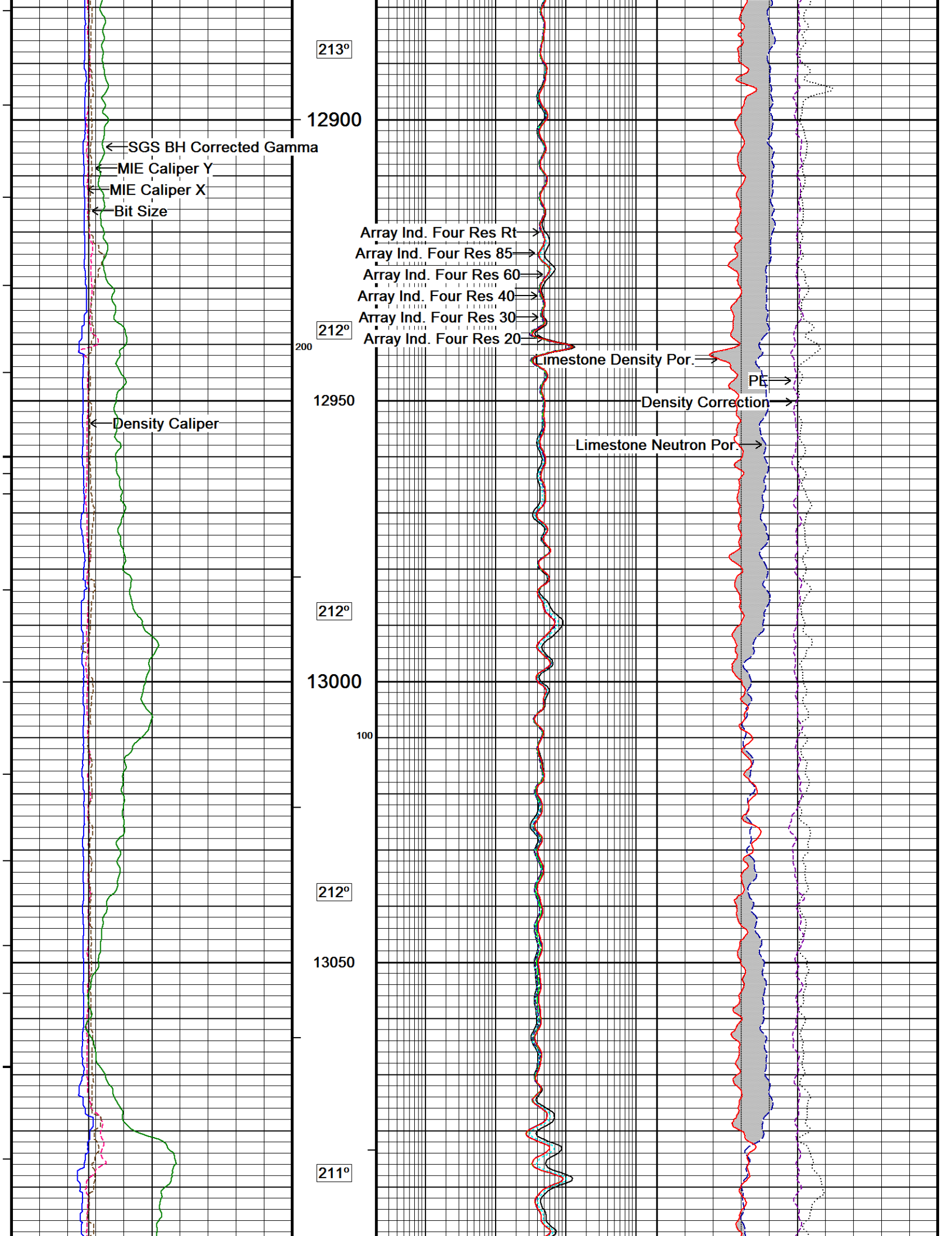


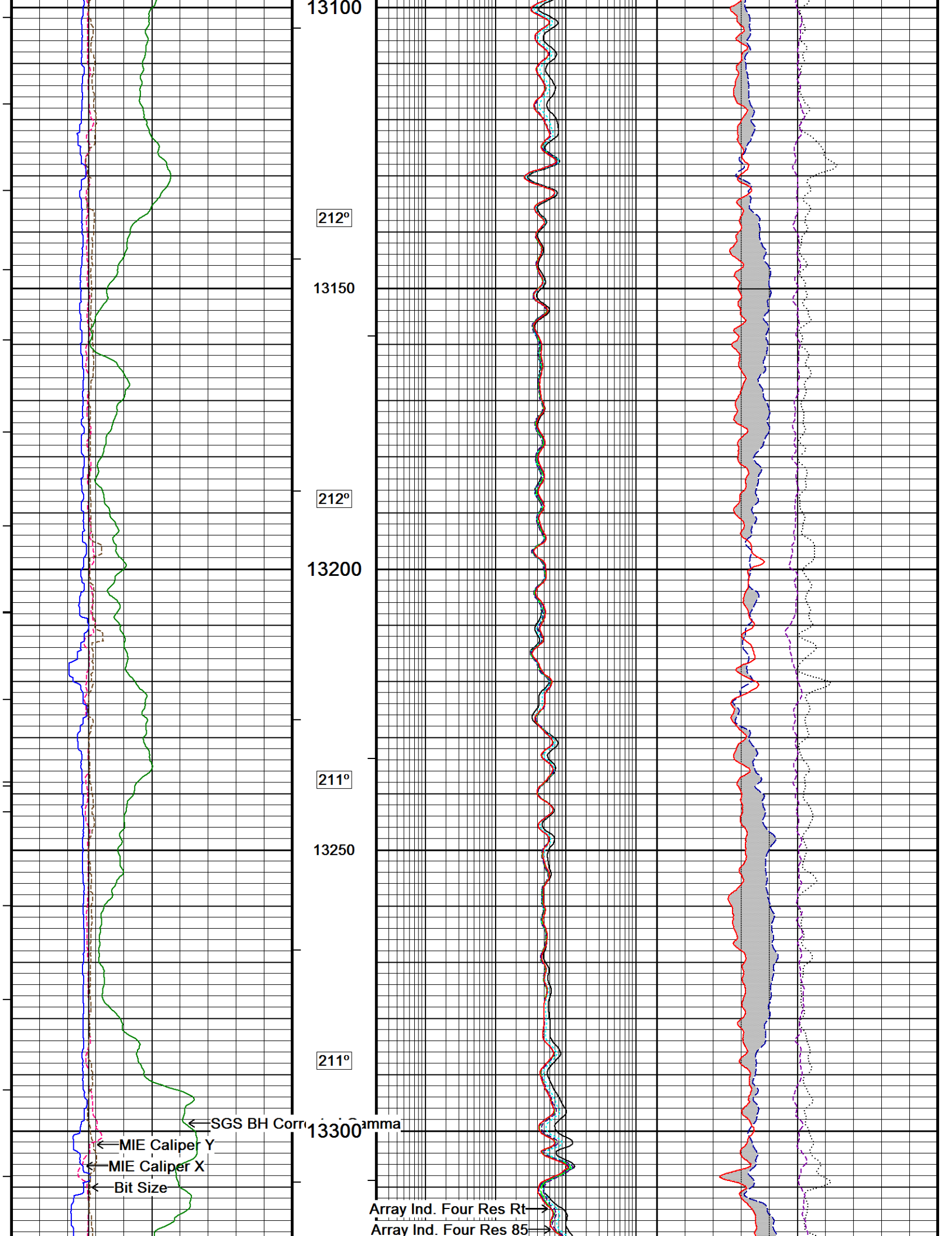


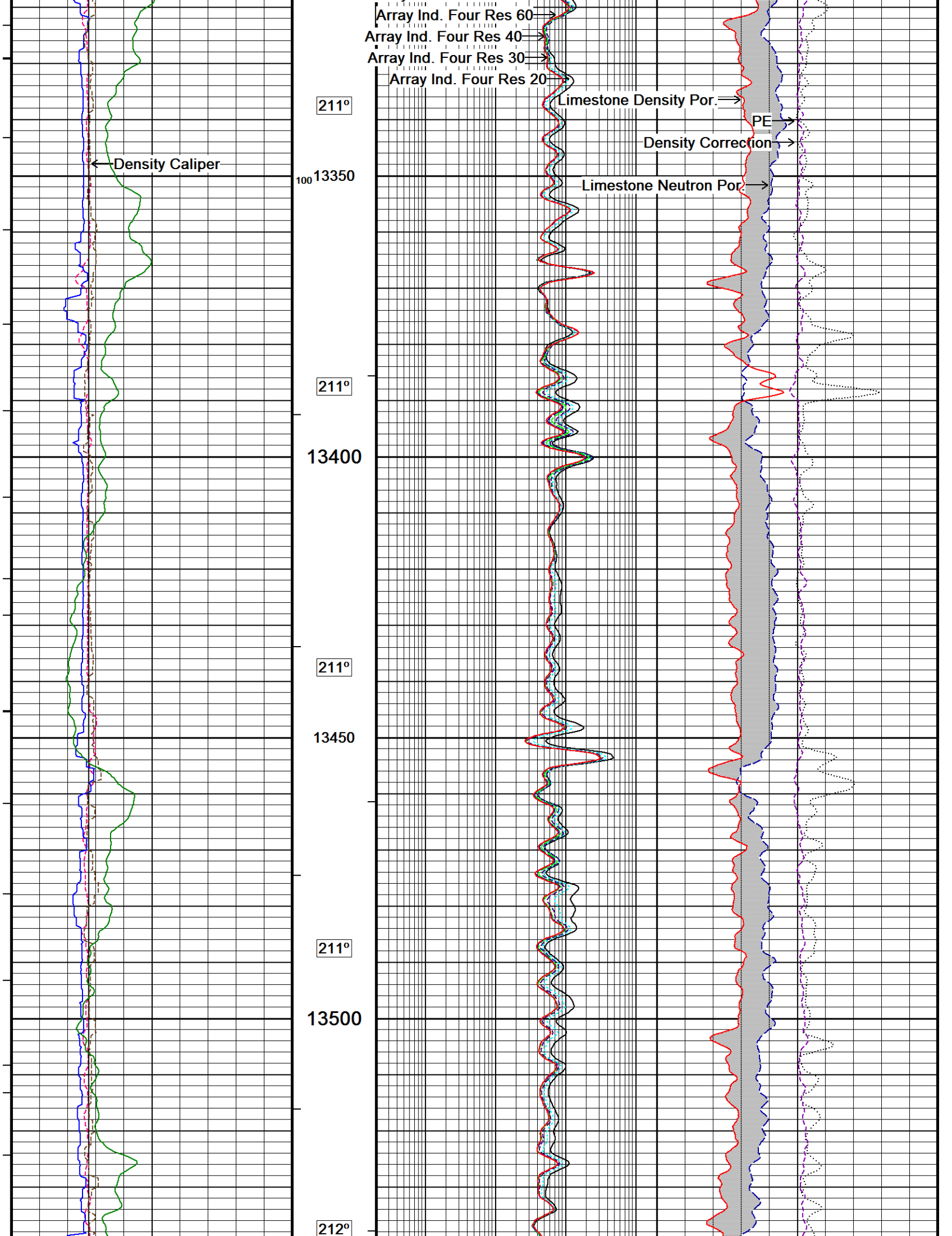


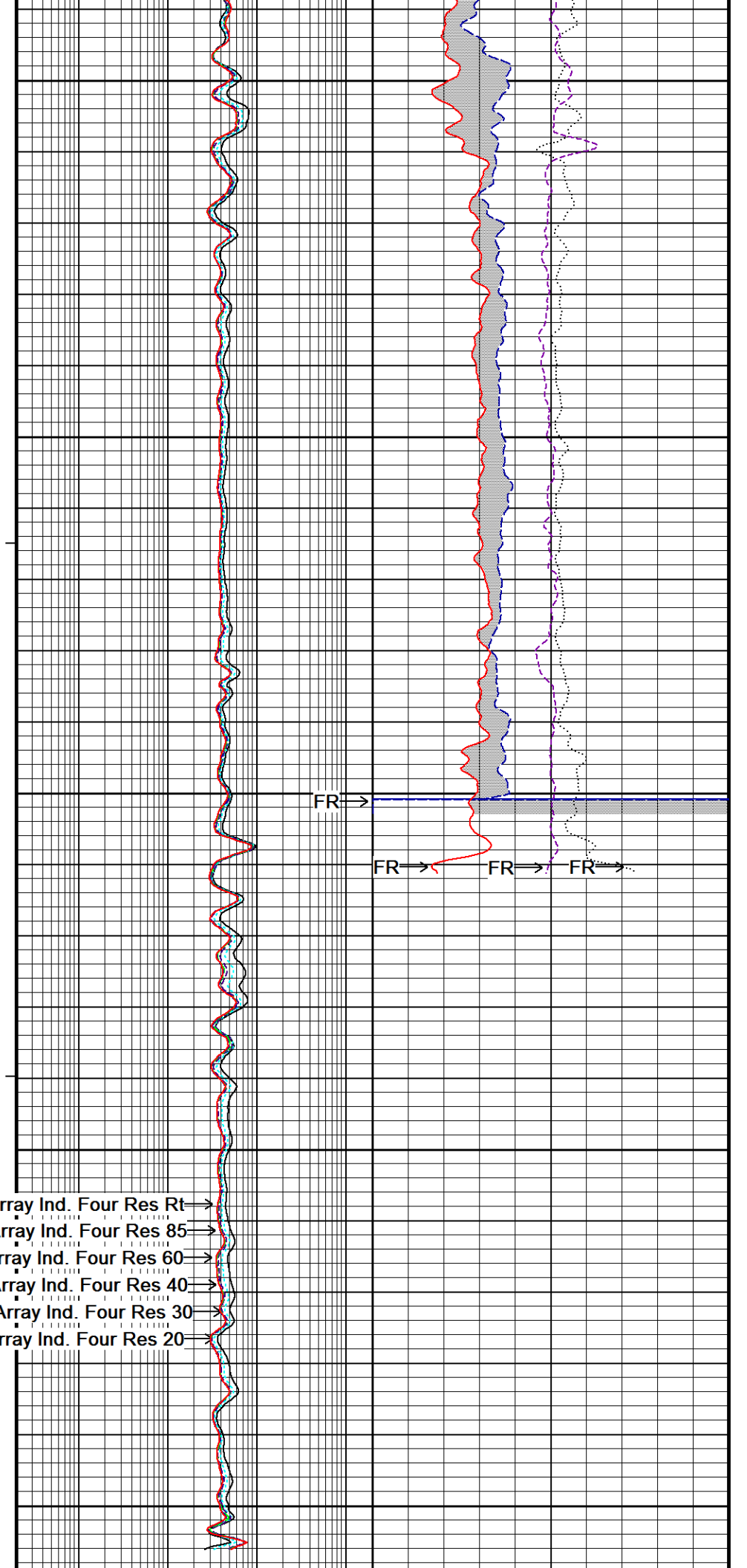
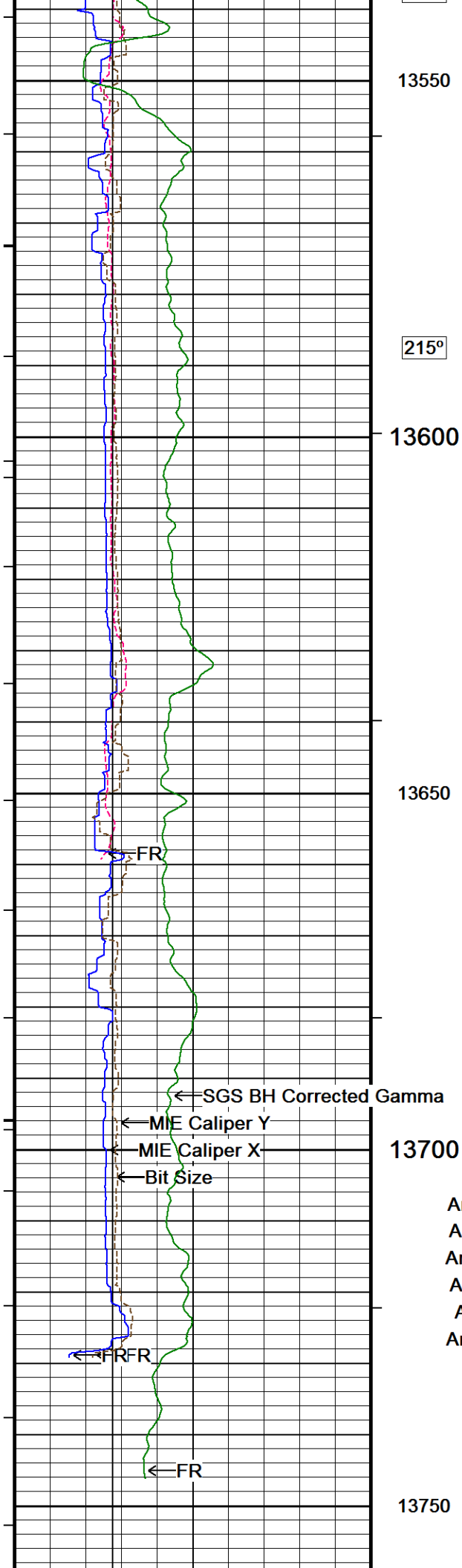


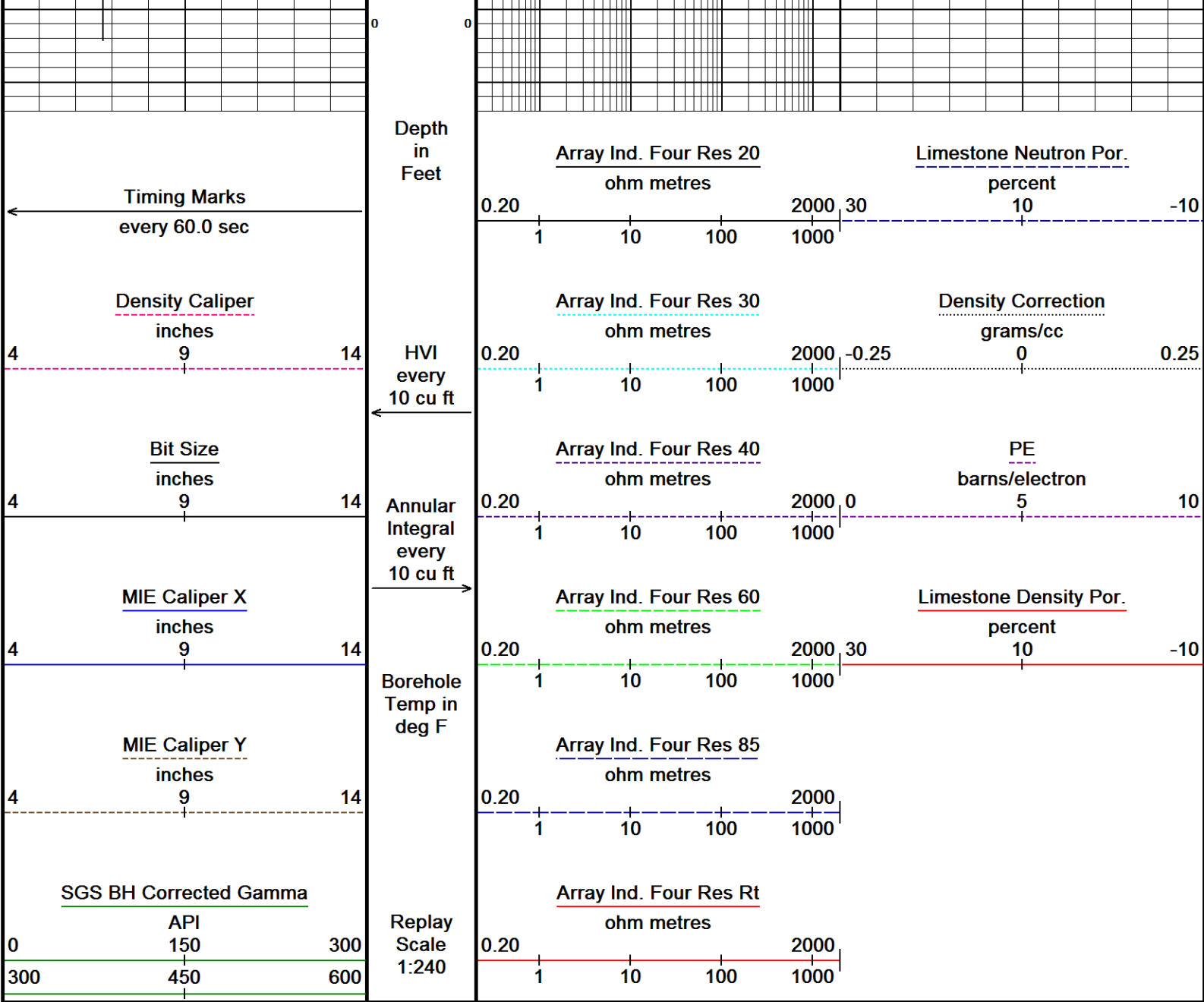












Depth Based Data - Maximum Sampling Increment 10.0cm
Filename: D:\Logs\Whiting\HORSETAIL 30F-1942\MMS DEPTH.dta
System Versions: Logged with 14.01.3220 Processed with 14.01.3220 Plotted with 14.01.3220

5 INCH MAIN LOG

BEFORE SURVEY CALIBRATION
D:\Logs\Whiting\HORSETAIL 30F-1942\MMS DEPTH.dta

Down-hole Tension Calibration All 000			Field Calibration on 24-OCT-2010 03:34
Reading No	Measured		
1	15659.85	0.00	
2	15734.68	370.00	

General Constants All 000
Last Edited on 24-OCT-2014,01:03

General Parameters		
Mud Resistivity	1.050	ohm-metres
Mud Resistivity Temperature	69.200	degrees F
Water Level	0.000	feet
Borehole Fluid Processing	Wet Hole	

Hole/Annular Volume and Differential Caliper Parameters		
HVOL Method	XY Caliper	
HVOL Caliper 1	MIE Diam X Armwring	

HVOL Caliper 1	MIE Diam. X Armswing	
HVOL Caliper 2	MIE Diam. Y Armswing	
Annular Volume Diameter	4.500	inches
Caliper for Differential Caliper	MIE Diam. X Armswing	
Rwa Parameters		
Porosity used	Base Density Porosity	
Resistivity used	Array Ind. Four 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 03-MAR-2014 17:38
Reading No	Measured	Calibrated (lbs)	
1	15344.12	0.00	
2	16163.79	590.00	

Strain Gauge Constants MMS-F.A 261			Last Edited on	
Atmospheric Pressure	14.70	psi		
Serial Number	0			
Calibration Date	000000000000			
Base Check Date				
Dead Weight Serial Number	0			
Dead Weight Gravitational Correction	1.0			
Temperature	75.0	150.0	250.0	350.0 degrees F
Pressure psia	Inc.	Dec.	Inc.	Dec.
0.0	0.000	0.000	0.000	0.000
2000.0	0.000	0.000	0.000	0.000
4000.0	0.000	0.000	0.000	0.000
6000.0	0.000	0.000	0.000	0.000
8000.0	0.000	0.000	0.000	0.000
10000.0	0.000	0.000	0.000	0.000

High Resolution Temperature Calibration MGS-C.J 140			Field Calibration on 28-JUN-2014,09:06
	Measured	Calibrated(Deg F)	
Lower	35.00	35.00	
Upper	200.00	200.00	

High Resolution Temperature Constants MGS-C.J 140			Last Edited on 28-JUN-2014,09:06
Pre-filter Length	11		

SP Calibration MGS-C.J 140			Field Calibration on 28-JUN-2014,09:06
	Measured	Calibrated (mV)	
Reference 1	-102.0	-100.0	
Reference 2	101.0	100.0	

Gamma Calibration MGS-C.J 140			Field Calibration on 22-OCT-2014,13:16
	Measured	Calibrated (API)	
Background	150	105	
Calibrator (Gross)	1009	707	
Calibrator (Net)	859	602	

Gamma Constants MGS-C.J 140			Last Edited on 22-OCT-2014,23:47
Gamma Calibrator Number	GRC-224		
Mud Density	1.14	gm/cc	
Caliper Source for Processing	Density Caliper		
Tool Position	Eccentred		
Concentration of KCl		kppm	
K Mud Type	Chloride		
K Mud Concentration	0.00	%	

Neutron Calibration MDN-C.A 464			Base Calibration on 01-OCT-2014 13:45
Base Calibration			Field Check on 22-OCT-2014 13:31
	Measured	Calibrated (cps)	
	Near	Far	Near
	2883	89	3714
			110

Ratio	32.553	33.764
Field Calibrator at Base	Calibrated (cps)	
	2385	3521
Ratio	0.677	
Field Check	Calibrated (cps)	
	2366	3532
Ratio	0.670	

Neutron Constants MDN-C.A 464		Last Edited on 24-OCT-2014,01:04	
Neutron Source Id	p44385b		
Neutron Jig Number	nj5236		
Air Hole Processing	Modified Ratio		
Caliper Source for Processing	MIE Diam. X Armswing		
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	None		
Temperature	N/A	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		

Imager Pad Check MIE-A.J 241		Field Check on 02-SEP-2014 15:40	
Pad 1	20/20 Buttons Verified	Pad 5	20/20 Buttons Verified
Pad 2	24/24 Buttons Verified	Pad 6	24/24 Buttons Verified
Pad 3	20/20 Buttons Verified	Pad 7	20/20 Buttons Verified
Pad 4	24/24 Buttons Verified	Pad 8	24/24 Buttons Verified

Compact Micro Imager Constants MIE-A.J 241		Last Edited on 02-SEP-2014,15:32	
Sonde Configuration	Imager Mode		
Arm-Pad Kit	Normal Pads (12.25 in)		
Arm-Pad Kit Serial Number			
Centre Pad 1 Rotational Offset	0.00	degrees	
Image/Borehole Ovality Reference	Azimuth of Pad 1		
Non Active Buttons	Omit		
Search Angle	0.00	degrees	
Correlation Interval	3.28	feet	
Correlation Step	1.64	feet	
Current Offset	0.0000	mAmp	
Squasher Start	0.0500	mAmp	
Image Processing	Enabled		

Navigation Constants MIE-A.J 241		Last Edited on 14-OCT-2014,17:29	
Magnetic Declination	7.88	degrees	East

Magnetometer Parameters MIE-A.J 241			
Date Of Last Magnetometer Calibration	9-AUG-2014,14:48		
	X Magnetometer	Y Magnetometer	Z Magnetometer
Slope	-1.000000	-1.010059	-0.993063
Offset	0.000064	-0.018611	0.005101

Magnetometer Constants MIE-A.J 241		Last Edited on	
Magnetometer Calibrator Number	000		

Accelerometer Parameters MIE-A.J 241			
Date Of Last Accelerometer Calibration	8-APR-2012,12:35		
	X Accelerometer	Y Accelerometer	Z Accelerometer

Slope	X Accelerometer	-1.108980	Y Accelerometer	-1.107773	Z Accelerometer	-1.091611
Offset		-0.003545		0.008582		-0.004936
Accelerometer Constants MIE-A.J 241						Last Edited on 22-OCT-2014,13:50
Accelerometer Calibrator Number		000				
Accelerometer Temperature Characterisation						
X Accelerometer						
Serial Number		922				
Calibration Date		14-Nov-2010				
		B0	B1	B2	B3	
Bias(g)	0.00000e+000	1.98626e-005	-2.34772e-009	1.61466e-010		
		SF0	SF1	SF2	SF3	
Scale Factor(mA/g)	3.00000e+000	2.59314e-004	4.64734e-007	5.67183e-010		
Y Accelerometer						
Serial Number		970				
Calibration Date		19-Jan-2011				
		B0	B1	B2	B3	
Bias(g)	0.00000e+000	-4.23329e-006	-2.08894e-008	1.84400e-010		
		SF0	SF1	SF2	SF3	
Scale Factor(mA/g)	3.00000e+000	2.61643e-004	3.45088e-007	8.15526e-010		
Z Accelerometer						
Serial Number		1076				
Calibration Date		05-May-2011				
		B0	B1	B2	B3	
Bias(g)	0.00000e+000	-5.18602e-006	1.72429e-008	7.30746e-011		
		SF0	SF1	SF2	SF3	
Scale Factor(mA/g)	3.00000e+000	2.93462e-004	2.41183e-007	1.26400e-009		

Caliper Calibration MIE-A.J 241				Base Calibration on 22-OCT-2014 13:55	
				Field Calibration on 22-OCT-2014 13:57	
Base Calibration					
Reading No	Pads 1-5 Meas.	Pads 3-7 Meas.	Calibrator Size (in)		
1	25523	29599	5.96		
2	36062	39139	7.98		
3	45921	48894	9.86		
4	57037	59465	11.88		
5	0	0	0.00		
Reading No	Pad 2 Meas.	Pad 4 Meas.	Pad 6 Meas.	Pad 8 Meas.	Calibrator Size (in)
1	25007	25103	24823	25651	5.96
2	33585	33227	33711	34459	7.98
3	41846	41100	42023	42949	9.86
4	51489	49717	51759	53653	11.88
5	0	0	0	0	0.00
Field Calibration					
	Measured	Measured	Actual		
	Pads 1-5 Caliper(in)	Pads 3-7 Caliper(in)	Caliper(in)		
	6.02	5.85	5.96		
	Measured	Measured	Measured	Measured	Actual
	Pad 2 Caliper(in)	Pad 4 Caliper(in)	Pad 6 Caliper(in)	Pad 8 Caliper(in)	Caliper(in)
	2.99	2.96	3.00	3.01	5.96

Caliper Constants MIE-A.J 241			Last Edited on 24-SEP-2014,15:26		
Caliper Difference for BRKT		0.120	inches		

Induction Calibration MAI-B.J 434				Base Calibration on 24-JAN-2012,20:11	
				Field Check on 22-OCT-2014 13:23	
Base Calibration					
Test Loop Calibration		Measured		Calibrated (mmho/m)	
Channel	Low	High	Low	High	
1	14.7	442.4	9.3	966.2	
2	5.0	355.7	7.6	821.4	
3	3.2	250.0	5.2	566.0	
4	1.6	129.2	2.6	279.2	
Array Temperature		23.6	Deg F		

Channel	Base Check (mmho/m)		Field Check (mmho/m)	
	Low	High	Low	High
1	0.0	0.0	19.5	4104.2
2	0.0	0.0	34.7	3791.4
3	0.0	0.0	30.2	3169.6
4	0.0	0.0	20.7	2139.0
Deep			16.9	1969.7
Medium			44.1	4226.0
Shallow			54.4	5754.3
Array Temperature		0.0	81.7	Deg F

Induction Constants MAI-B.J 434

Last Edited on 24-OCT-2014,01:06

Induction Model	RtAP-WBM		
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.	MGS External Temperature		
Squasher Start	0.0020 mhos/metre		
Squasher Offset	N/A 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	
Source for Rt	0.00		
Source for Rxo	0.00		

High Resolution Temperature Calibration MAI-B.J 434

Field Calibration on 24-JAN-2012,20:11

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

High Resolution Temperature Constants MAI-B.J 434

Last Edited on

Pre-filter Length	11
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Caliper Calibration MPD-C.A 218

Base Calibration on 22-OCT-2014 13:45

Field Calibration on 22-OCT-2014 13:47

Base Calibration		
Reading No	Measured	Calibrator Size (in)
1	14657	4.00
2	22831	5.96
3	31351	7.98
4	39468	9.86
5	48772	11.88
6	N/A	N/A

6		N/A		N/A	
Field Calibration		Measured Caliper (in)		Actual Caliper (in)	
		5.94		5.96	
Photo Density Calibration MPD-C.A 218				Base Calibration on 01-OCT-2014 11:18 Field Check on 22-OCT-2014 13:36	
Density Calibration		Measured		Calibrated (sdu)	
Base Calibration		Near	Far	Near	Far
Background		734	786		
Reference 1		54446	24915	59443	30683
Reference 2		21359	1881	25113	2508
Field Check at Base					
		734.5	785.7		
Field Check					
		736.9	790.1		
PE Calibration		Measured		Calibrated	
Base Calibration		WS	WH	Ratio	Ratio
Background		133	655		
Reference 1		22242	54310	0.412	0.372
Reference 2		5996	21274	0.284	0.268
Field Check at Base					
		133.1	655.2		
Field Check					
		133.7	659.7		
Density Constants MPD-C.A 218				Last Edited on 22-OCT-2014,23:41	
Density Source Id		P44264B			
Nylon Calibrator Number		652			
Aluminium Calibrator Number		659			
Density Shoe Profile		4 inch			
Caliper Source for Processing		Density Caliper			
PE Correction to Density		Not Applied			
Mud Density		1.14		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			
Dipole Constants and Gains MRD-A.A 142					
Logging Mode		Standard			
Semblance Parameters					
Window Start		1.00		milliseconds	
Window Width		15		milliseconds	
Discriminator Levels					
M1C Discriminator		0.1		mV	
M2C Discriminator		0.1		mV	

M3C Discriminator 0.1 mV
M4C Discriminator 0.1 mV

Monopole Receiver Gains

MR1A	1.00	MR1B	1.00	MR1C	1.00	MR1D	1.00
MR2A	1.00	MR2B	1.00	MR2C	1.00	MR2D	1.00
MR3A	1.00	MR3B	1.00	MR3C	1.00	MR3D	1.00
MR4A	1.00	MR4B	1.00	MR4C	1.00	MR4D	1.00
MR5A	1.00	MR5B	1.00	MR5C	1.00	MR5D	1.00
MR6A	1.00	MR6B	1.00	MR6C	1.00	MR6D	1.00
MR7A	1.00	MR7B	1.00	MR7C	1.00	MR7D	1.00
MR8A	1.00	MR8B	1.00	MR8C	1.00	MR8D	1.00

Spectral Gamma Calibration SGS-E.J 128

Base Calibration on 25-SEP-2014 17:21

Field Calibration on 13-OCT-2014,17:33

Base Calibration

Potassium Calibrator

	Gate 1	Gate 2	Gate 3	Gate 4	Gate 5
Background	106.5	36.9	3.8	1.4	2.3
Calibrator (Gross)	234.7	121.4	29.0	1.5	2.4
Calibrator (Net)	128.2	84.5	25.2	0.1	0.1

	K %	U ppm	Th ppm
Concentrations	5.9	0.0	0.0

Uranium Calibrator

	Gate 1	Gate 2	Gate 3	Gate 4	Gate 5
Background	106.5	36.9	3.8	1.4	2.3
Calibrator (Gross)	561.8	196.8	17.3	11.1	5.9
Calibrator (Net)	455.4	159.9	13.5	9.7	3.6

	K %	U ppm	Th ppm
Concentrations	0.0	16.6	0.0

Thorium Calibrator

	Gate 1	Gate 2	Gate 3	Gate 4	Gate 5
Background	106.5	36.9	3.8	1.4	2.3
Calibrator (Gross)	424.1	156.4	12.6	6.6	17.3
Calibrator (Net)	317.6	119.5	8.8	5.2	14.9

	K %	U ppm	Th ppm
Concentrations	0.0	0.0	44.7

Mixture Calibrator

	Gate 1	Gate 2	Gate 3	Gate 4	Gate 5
Background	106.5	36.9	3.8	1.4	2.3
Calibrator (Gross)	906.0	369.5	48.4	14.6	19.8
Calibrator (Net)	799.6	332.5	44.6	13.2	17.5

Field Calibration

Gamma Ray

	Measured	Calibrated (API)
Background	157	31
Calibrator (Gross)	1356	271
Calibrator (Net)	1199	240

Mixture Calibrator

	Gate 1	Gate 2	Gate 3	Gate 4	Gate 5
Background	105.4	35.9	3.8	1.4	2.2
Calibrator (Gross)	900.9	365.2	48.3	14.3	19.5
Calibrator (Net)	795.4	329.3	44.5	12.9	17.3

Spectral Gamma Constants SGS-E.J 128

Last Edited on 22-OCT-2014,23:47

Background Calibrator Number	440	
Mixture Calibrator Number	450	
Potassium Calibrator Number	500	
Uranium Calibrator Number	506	
Thorium Calibrator Number	503	
Mud Density	1.14	gm/cc
Caliper Source for Processing	Density Caliper	

Tool Position
Concentration of KCl
K Mud Type
K Mud Concentration

Eccentred
Chloride
0.00

kppm
%

DOWNHOLE EQUIPMENT

D:\Logs\Whiting\HORSETAIL 30F-1942\MMS DEPTH.dta

Shuttle Running Tool 3.5"

SRT-A.A 35 LG: 6.62 ft WT: 37.5 lb OD: 2.520 in

400V EXT

MLK-A 1 LG: 14.23 ft WT: 30.9 lb OD: 2.240 in

400V EXT

MLK-A 2 LG: 14.23 ft WT: 30.9 lb OD: 2.240 in

SHA-J.B Compact Swivel Head Adaptor

SHA-J.B 589 LG: 2.30 ft WT: 22.0 lb OD: 2.244 in

MIS-E.A Compact Inline Standoff sub

MIS-E.A 183 LG: 2.14 ft WT: 15.4 lb OD: 2.244 in

400V EXT

MLK-A 300 LG: 14.23 ft WT: 30.9 lb OD: 2.240 in

SKJ-E.B Compact Knuckle Joint

SKJ-E.B 614 LG: 2.17 ft WT: 24.3 lb OD: 2.244 in

400V EXT

MLK-A 400 LG: 14.23 ft WT: 30.9 lb OD: 2.240 in

MBS-G.A 200v Compact Battery Sub

MBS-G.A 126 LG: 17.06 ft WT: 123.5 lb OD: 2.240 in

Compact Battery Power Supply

MBP-A.A 103 LG: 4.85 ft WT: 39.7 lb OD: 2.244 in

Compact Memory Sub F.A

MMS-F.A 261 LG: 5.20 ft WT: 37.5 lb OD: 2.244 in

Compact Tool Isolator sub.

MTI-B.A 66 LG: 1.54 ft WT: 13.2 lb OD: 2.244 in

Compact Short Gamma

MGS-C.J 140 LG: 3.41 ft WT: 24.3 lb OD: 2.244 in

Compact Collar Locator

MCL-B.J 67 LG: 3.17 ft WT: 26.5 lb OD: 2.244 in

SKJ-E.A Compact Knuckle Joint

SKJ-E.A 244 LG: 2.17 ft WT: 24.3 lb OD: 2.244 in

SHA-H Compact Swivel Head Adaptor

SHA-H 142 LG: 2.30 ft WT: 22.0 lb OD: 2.244 in

MIS-D.B Compact Inline Bowspring sub

MIS-D.B 723 LG: 5.70 ft WT: 33.1 lb OD: 2.240 in

Compact Neutron

MDN-C.A 464 LG: 5.04 ft WT: 50.7 lb OD: 2.244 in



Compact Density/Caliper
MPD-C.A 218 LG: 9.59 ft WT: 90.4 lb OD: 2.244 in

MIS-D.B Compact Inline Bowspring sub
MIS-D.B 731 LG: 5.70 ft WT: 33.1 lb OD: 2.240 in

SHA-J.B Compact Swivel Head Adaptor
SHA-J.B 512 LG: 2.30 ft WT: 22.0 lb OD: 2.244 in

MIS-D.B Compact Inline Bowspring sub
MIS-D.B 702 LG: 5.70 ft WT: 33.1 lb OD: 2.240 in

SKJ-E.B Compact Knuckle Joint
SKJ-E.B 697 LG: 2.17 ft WT: 24.3 lb OD: 2.244 in

Compact Dipole Memory
MDM-A.A 142 LG: 4.48 ft WT: 39.7 lb OD: 2.240 in

Compact Dipole Receiver
MRD-A.A 142 LG: 8.89 ft WT: 88.2 lb OD: 2.244 in

Compact Dipole Transmitter
MTD-A.A 142 LG: 12.63 ft WT: 110.2 lb OD: 2.240 in

SKJ-E.B Compact Knuckle Joint
SKJ-E.B 603 LG: 2.17 ft WT: 24.3 lb OD: 2.244 in

MIS-D.A Compact Inline Bowspring sub
MIS-D.A 437 LG: 5.70 ft WT: 33.1 lb OD: 2.240 in

Compact MMI Memory Section
MIM-A.J 241 LG: 4.65 ft WT: 26.5 lb OD: 2.244 in

Compact MMI Electrode Section
MIE-A.J 241 LG: 13.96 ft WT: 99.2 lb OD: 4.094 in

MIS-D.B Compact Inline Bowspring sub
MIS-D.B 654 LG: 5.70 ft WT: 33.1 lb OD: 2.240 in

SKJ-E.A Compact Knuckle Joint
SKJ-E.A 246 LG: 2.17 ft WT: 24.3 lb OD: 2.244 in

Spectral Gamma Ray Sub
SGS-E.J 128 LG: 7.78 ft WT: 105.8 lb OD: 3.543 in

SKJ-E.A Compact Knuckle Joint
SKJ-E.A 245 LG: 2.17 ft WT: 24.3 lb OD: 2.244 in

MIS-E.B Compact Inline Standoff sub
MIS-E.B 693 LG: 2.14 ft WT: 15.4 lb OD: 2.244 in

Compact Induction
MAI-B.J 434 LG: 10.81 ft WT: 48.5 lb OD: 2.240 in


Total Length: 229.23 ft Weight: 1492.5 lb



Tool Zero

(0.13ft from bottom)

COMPANY	WHITING OIL AND GAS CORPORATION
WELL	HORSETAIL 30F-1942
FIELD	REDTAIL
PROVINCE/COUNTY	WELD

COUNTRY/STATE			U.S.A. / COLORADO		
Elevation Kelly Bushing	4797.00	feet	First Reading	13754.00	feet
Elevation Drill Floor	4797.00	feet	Depth Driller	13777.00	feet
Elevation Ground Level	4780.00	feet	Depth Logger	13777.00	feet
			COMPACT TRIPLE COMBO SPECTRAL GAMMA RAY QUICKLOOK LOG		