

**Weatherford®****QUICKLOOK  
LOG**

COMPANY			CHAMA OIL AND MINERALS		
WELL			BROWN 24-28-49 #1H		
FIELD			WILDCAT		
PROVINCE/COUNTY			BENT		
COUNTRY/STATE			U.S.A. / COLORADO		
LOCATION			SHL: 973' FNL & 660' FEL BHL: 600 FSL & 660 FEL		
SEC	TWP	RGE	Other Services		
28	24S	49W	CMI		
API Number		05-011-06200			
Permit Number					
Permanent Datum GL, Elevation 3921 feet					
Log Measured From KB					
Drilling Measured From KB					
Date	23-JULY-2013				Elevations: KB 3937.00 DF 3937.00 GL 3921.00
Run Number	ONE				
Service Order	3535481				
Depth Driller	8240.00				feet
Depth Logger	8240.00				feet
First Reading	8215.00				feet
Last Reading	5066.00				feet
Casing Driller	5065.00				feet
Casing Logger	5066.00				feet
Bit Size	6.125				inches
Hole Fluid Type	WBM				
Density / Viscosity	9.70		lb/USg	67.00	CP
PH / Fluid Loss	10.50				
Sample Source	FLOWLINE				
Rm @ Measured Temp	1.41 @ 94.1				ohm-m
Rmf @ Measured Temp	1.13 @ 94.1				ohm-m
Rmc @ Measured Temp	1.69 @ 94.1				ohm-m
Source Rmf / Rmc	CALC			CALC	
Rm @ BHT	1.05 @127.0		ohm-m		
Time Since Circulation	0.5 HOUR				
Max Recorded Temp	127.00		deg F		
Equipment / Base	18063		CASPER		
Recorded By	K. SALLER				
Witnessed By	J. SIMPSON				

BOREHOLE RECORD			Last Edited: 23-JUL-2013 08:29	
Bit Size inches	Depth From feet		Depth To feet	
6.125	5065.00		8240.00	
CASING RECORD				
Type	Size inches	Depth From feet	Shoe Depth feet	Weight pounds/ft
INTERMED	7.000	0.00	5065.00	24.00

REMARKS
SOFTWARE VERSION USED: 13.04
TOOLS CONVEYED VIA CML WELL SHUTTLE.
TRIPLE COMBO - IMAGER WAS LOGGED IN A SINGLE RUN USING A 200V MEMORY CONVEYANCE SYSTEM.
UNABLE TO MAKE IT TO TD ON FIRST RUN IN HOLE ON 7-18-2013. CLEANOUT TRIP/REAMING RUN PERFORMED. CREW EQUIPMENT HELD ON LOCATION - SUBSEQUENT RUN IN HOLE ON 7-23-2013 REACHED TD SUCCESSFULLY
HARDWARE USED: SEE TOOL DIAGRAM.

LAT: 37.9379  
LONG: -102.9077

CUSTOMER'S SCALES USED AND INTERVALS LOGGED.

ALL DEPTHS RECORDED WITH WEATHERFORD ADVANTAGE DEPTH SYSTEM IN CONJUNCTION WITH TOTCO (RIGS) EDR SYSTEM.

ALL DEPTHS CORRECTED TO DRILLER'S STRAP DEPTH.

TOTAL HOLE VOLUME FROM TD TO INTERMED CASING @ 5065FT: 845 CUBIC FEET

ANNULAR HOLE VOLUME FROM TD TO INTERMED CASING @5065FT: 480 CUBIC FEET

MAX DEVIATION 91 DEGREES AT TD.

BOREHOLE SIZE AND RUGOSITY WILL AFFECT DATA QUALITY.

DUE TO RUGOSITY AND TIGHT SPOTS DOWNHOLE, 7 MIS-D BOWSPRINGS DAMAGED AND PULLED OFF DOWNHOLE

DUE TO RUGOSITY AND TIGHT SPOTS DOWNHOLE, 1 MICRO IMAGER PAD PULLED OFF DOWNHOLE

LARGE WASHOUTS EXPERIENCED BY IMAGER AND DENSITY CALIPERS. POOR BOREHOLE CONDITIONS INDICATED

LARGE WASHOUTS SEEN AT INTERVALS: 7960FT-7980FT, 7750FT-7770FT, 7050FT-7150FT, 6930FT-6940FT, 6710FT-6730FT, 6600FT-6630FT, 6490FT-6530FT, 6380FT, 6420FT, 6210FT-6300F.

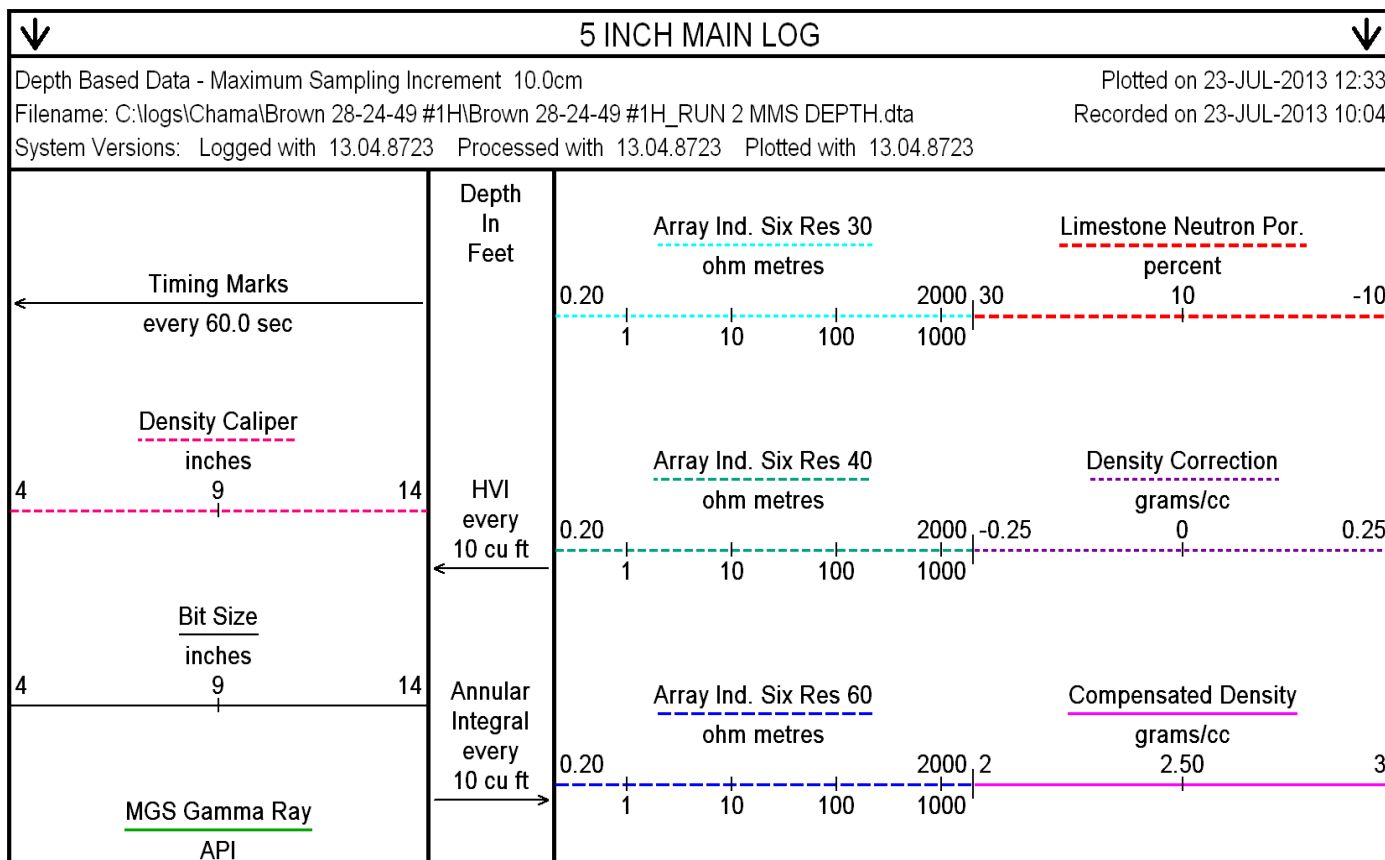
TIGHT PULLS WILL AFFECT DATA QUALITY.

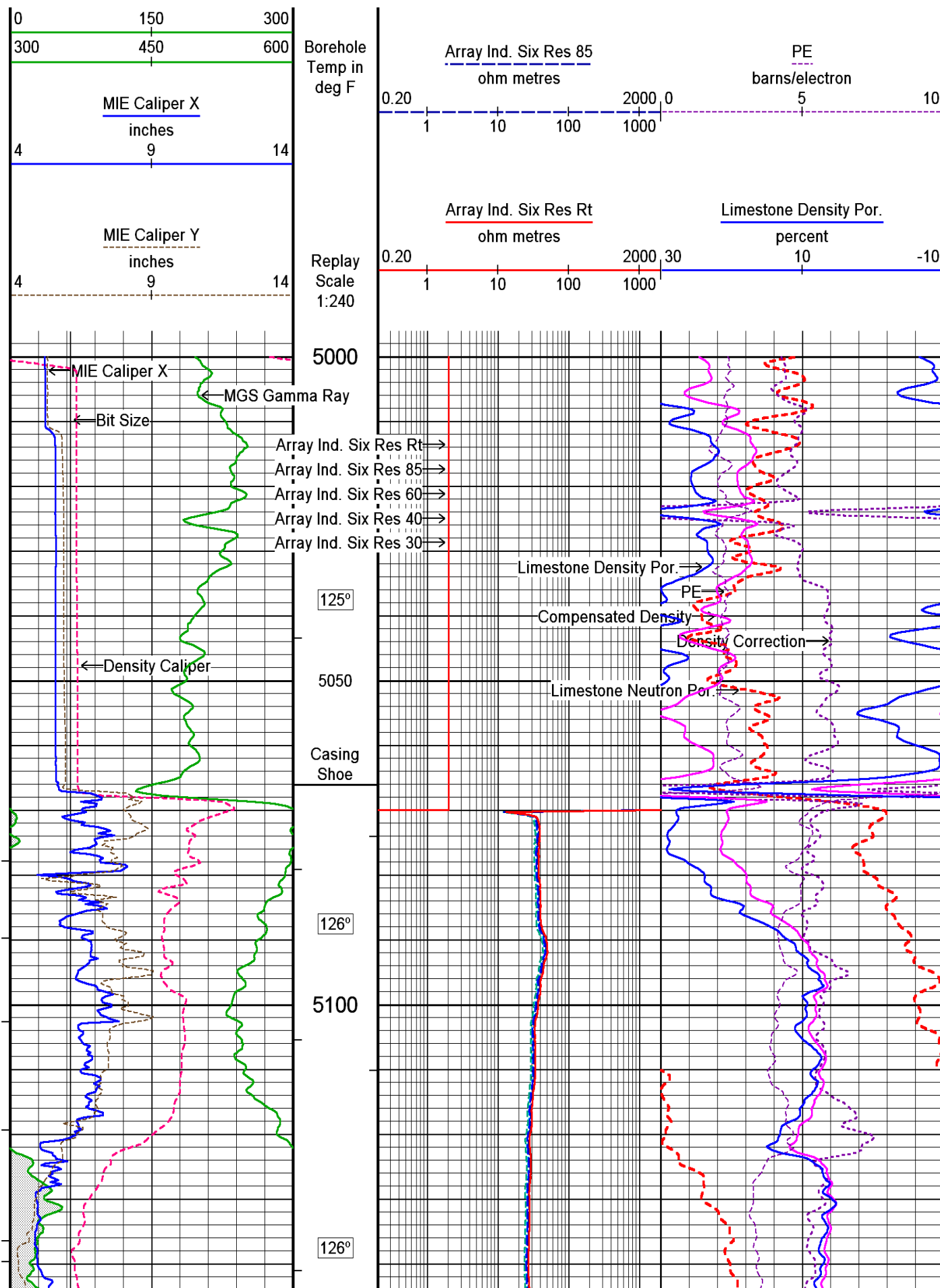
OPERATOR(S): J. GERDES, B. GOODMAN

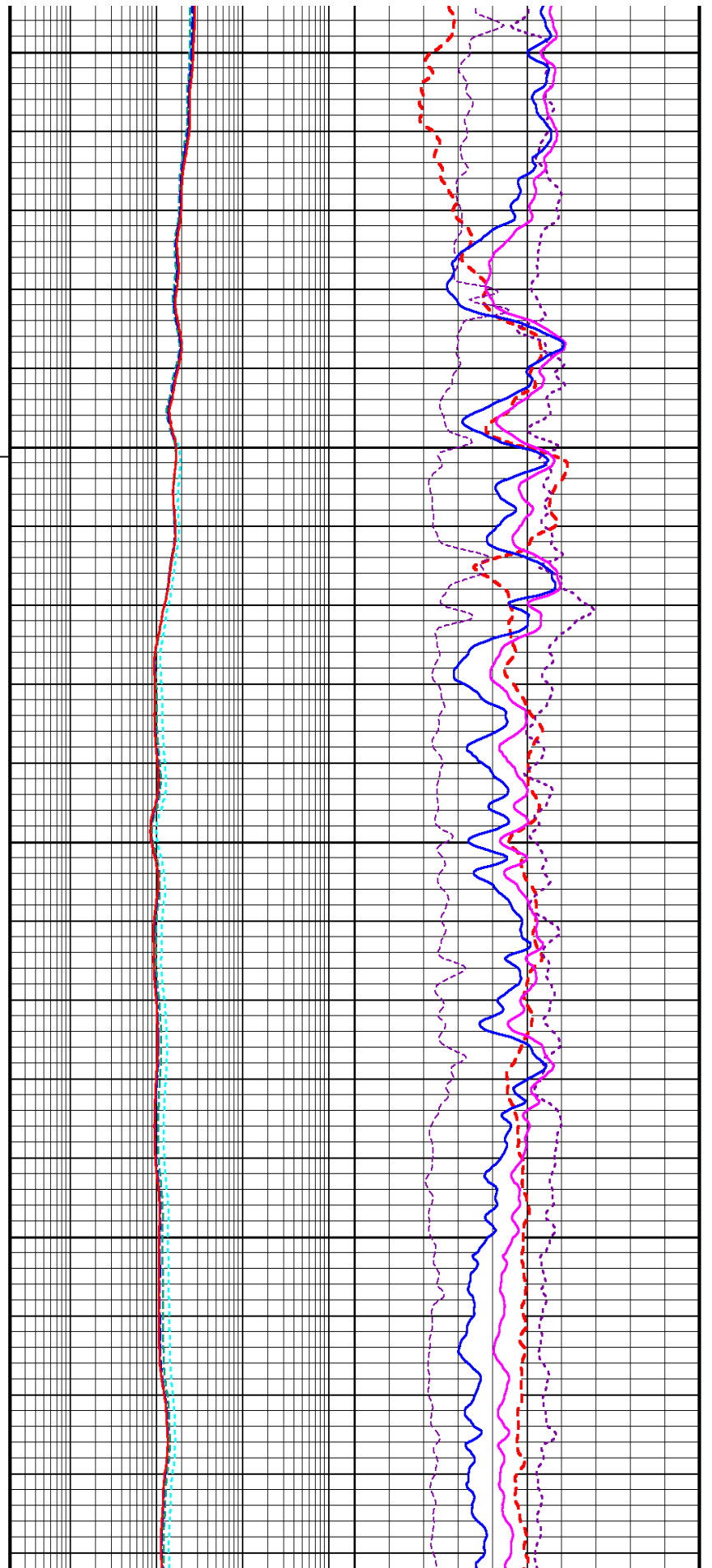
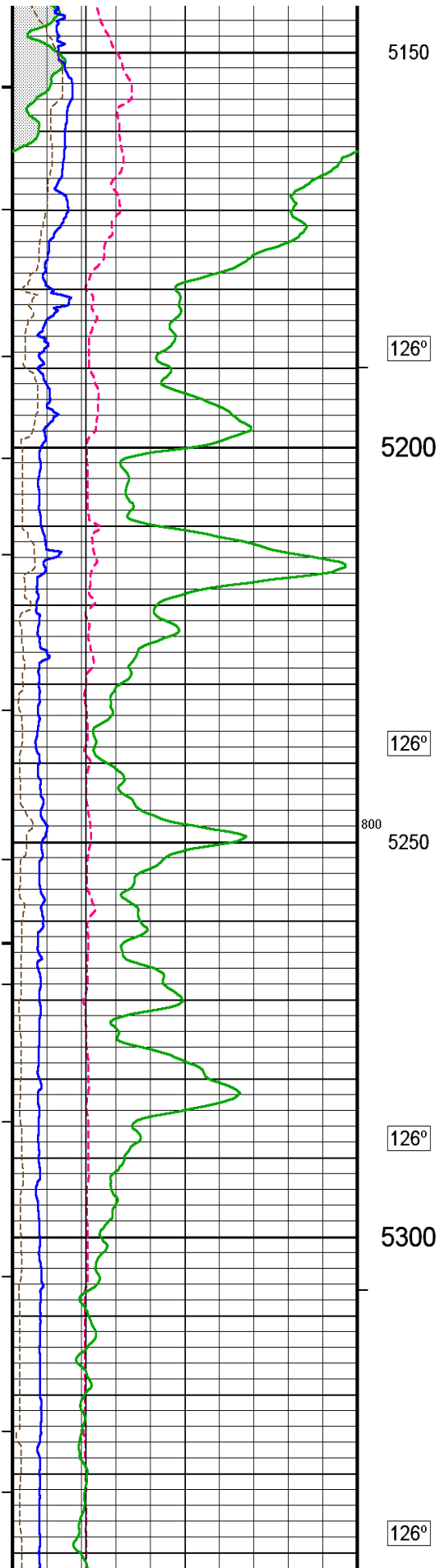
RIG: NOMAC 14

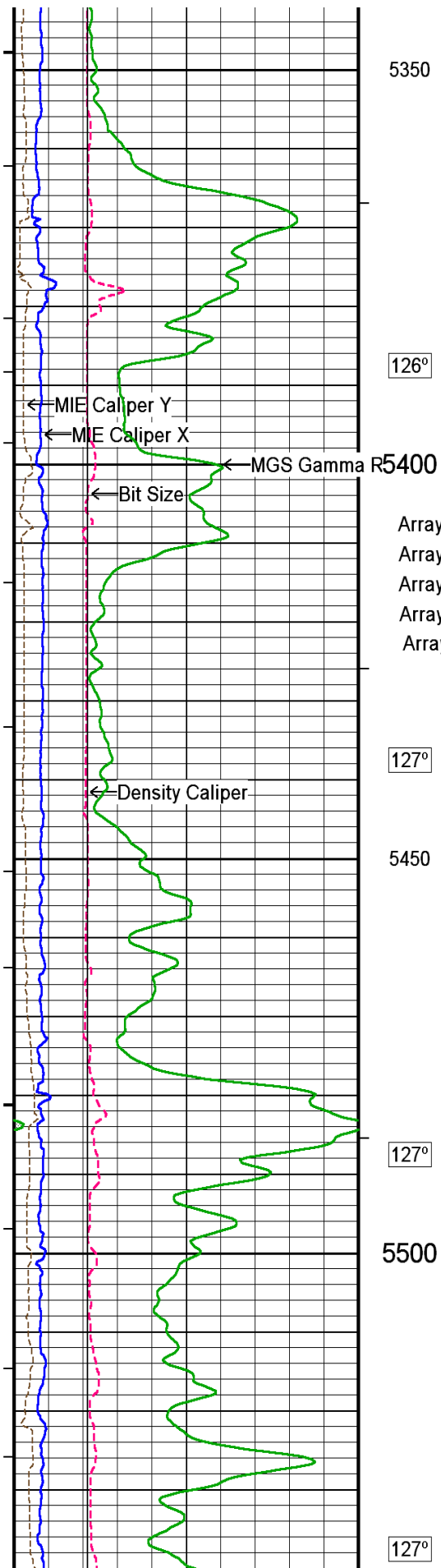
SERVICE ORDER #3535481

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5350

126°

5400

Array Ind. Six Res Rt

Array Ind. Six Res 85

Array Ind. Six Res 60

Array Ind. Six Res 40

Array Ind. Six Res 30

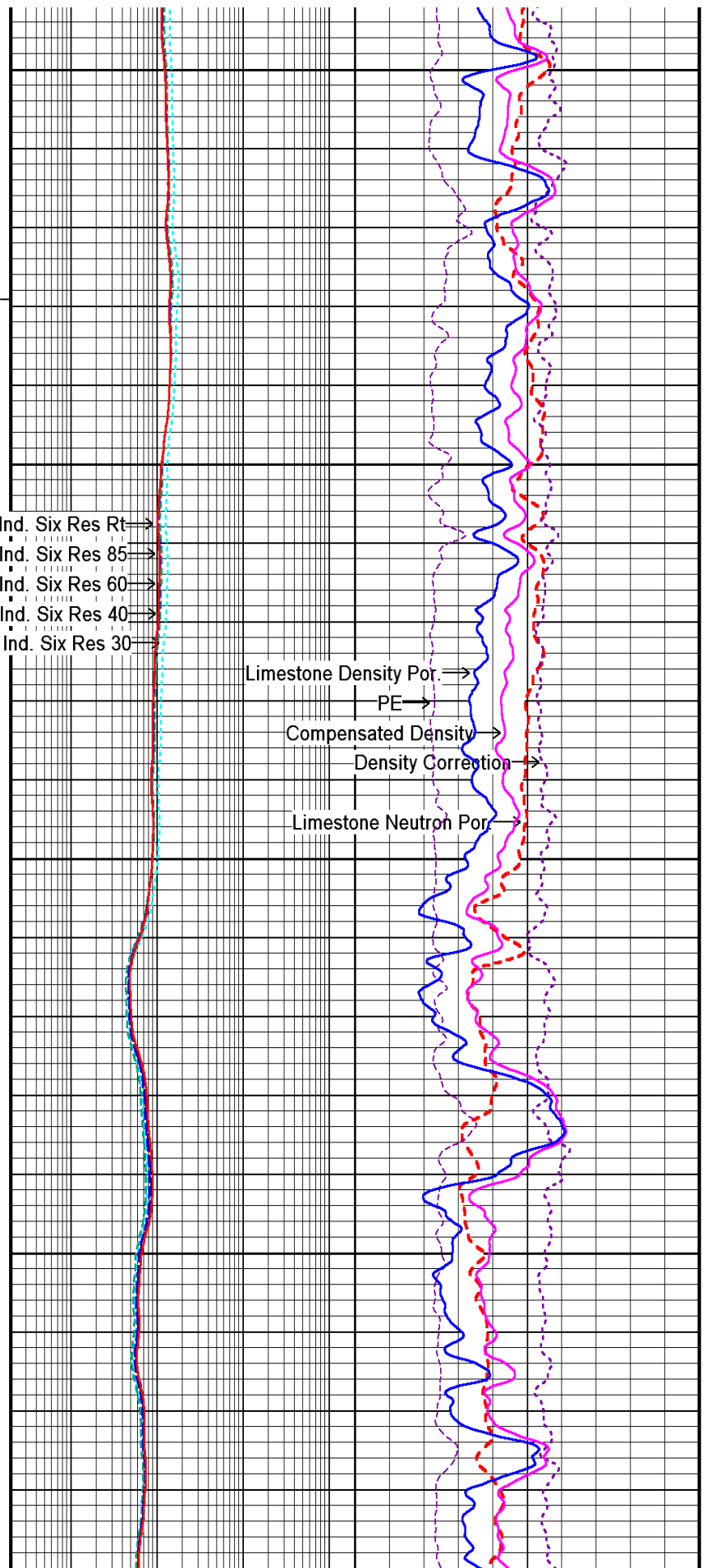
127°

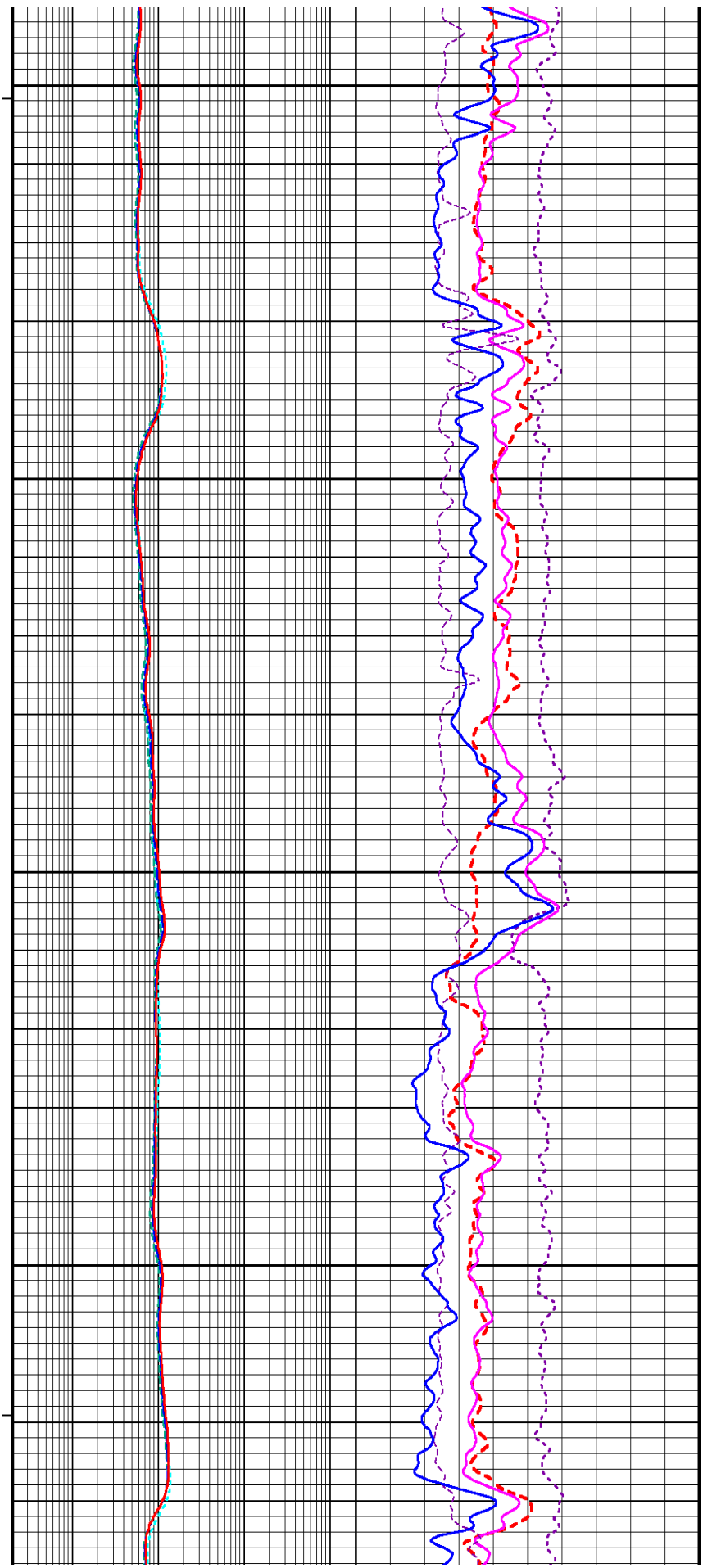
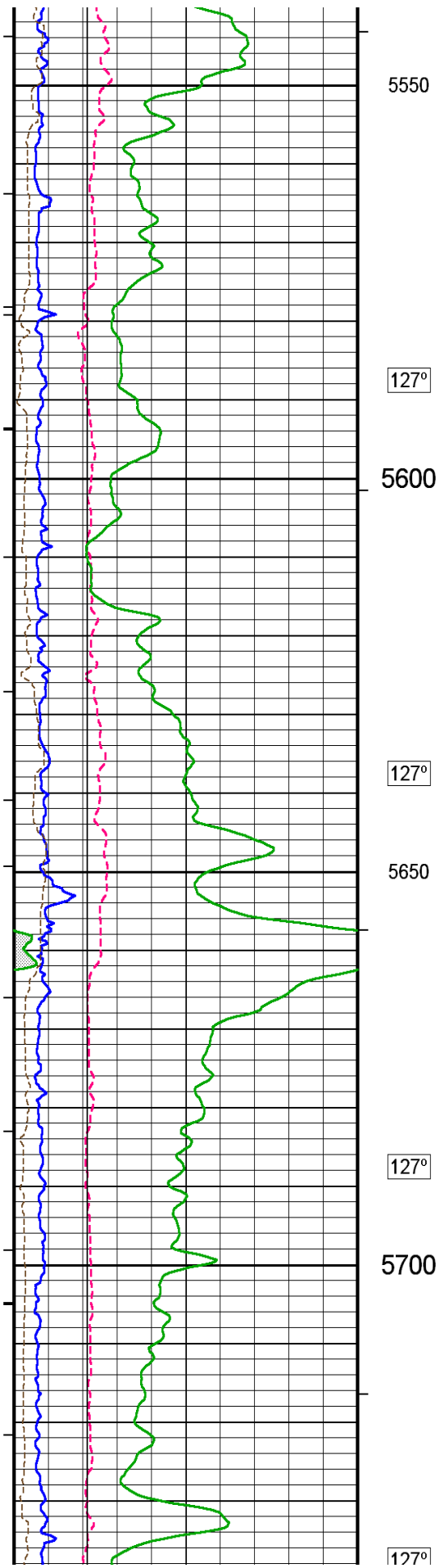
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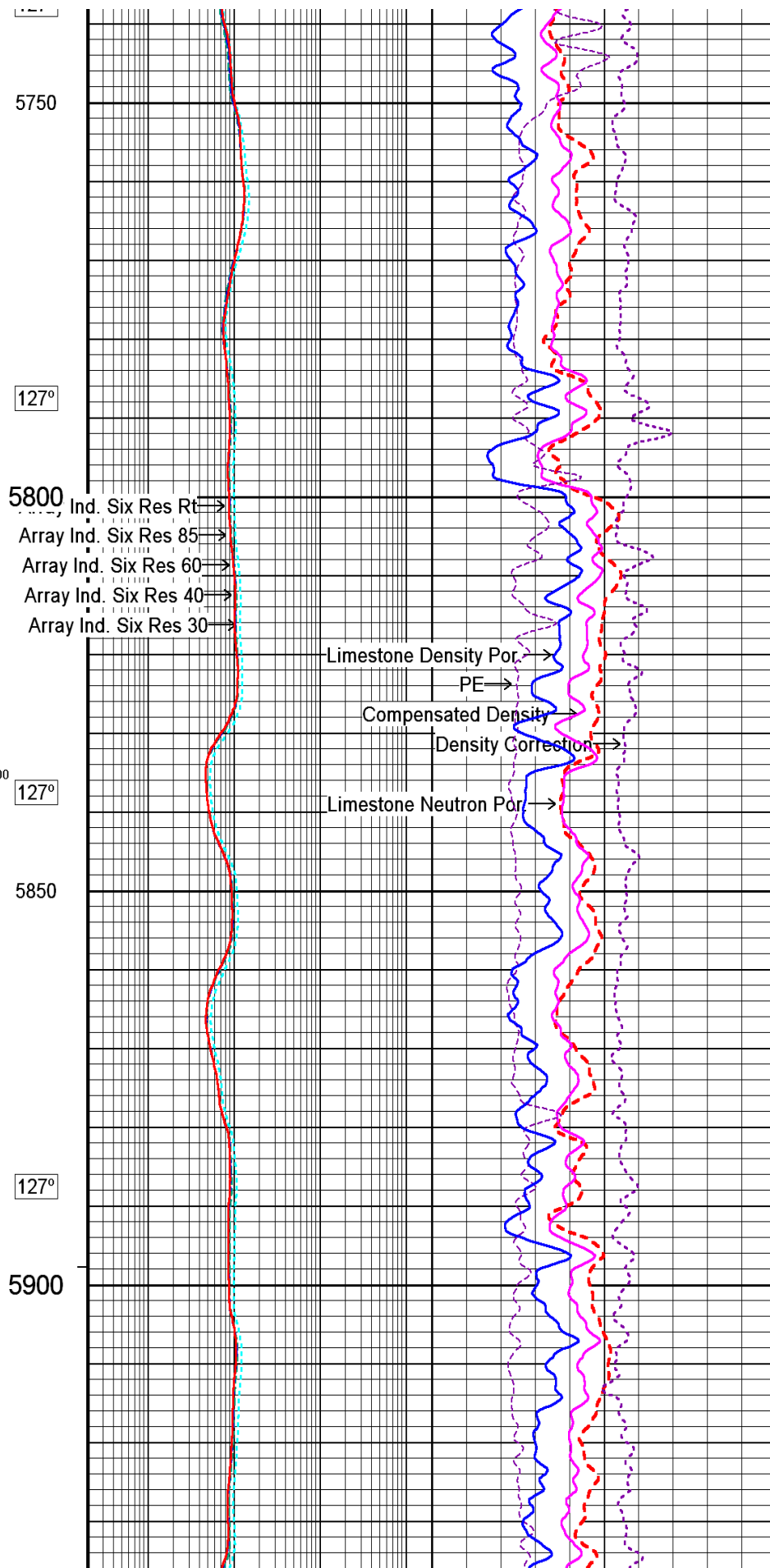
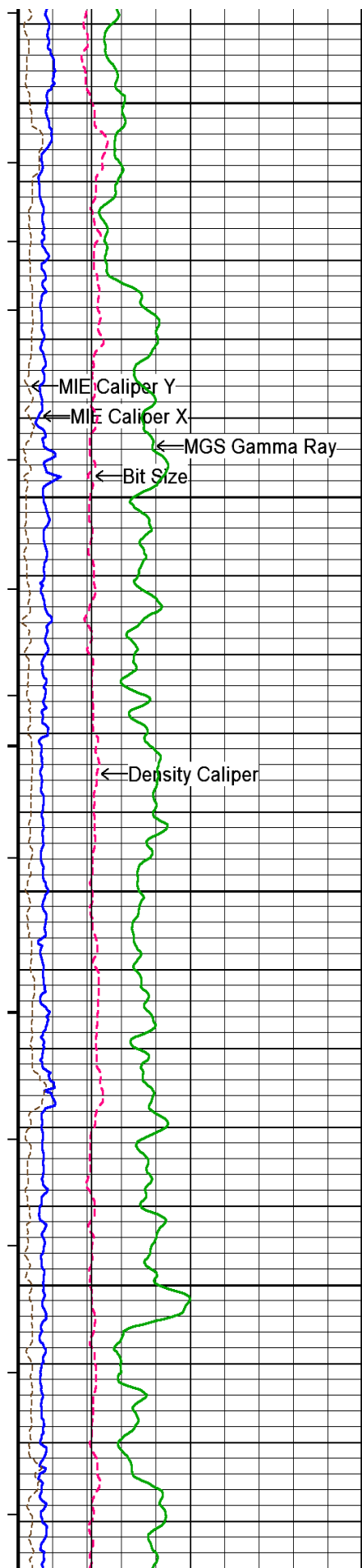
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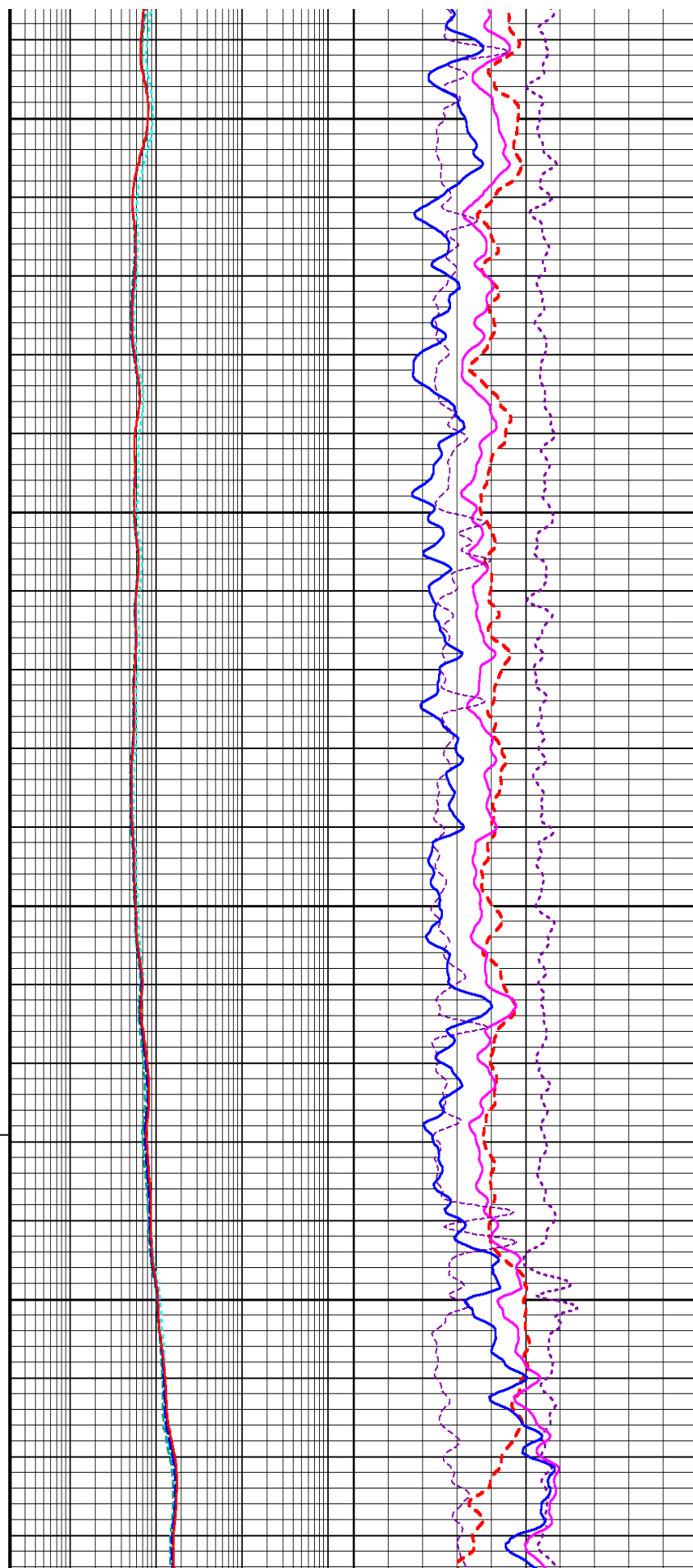
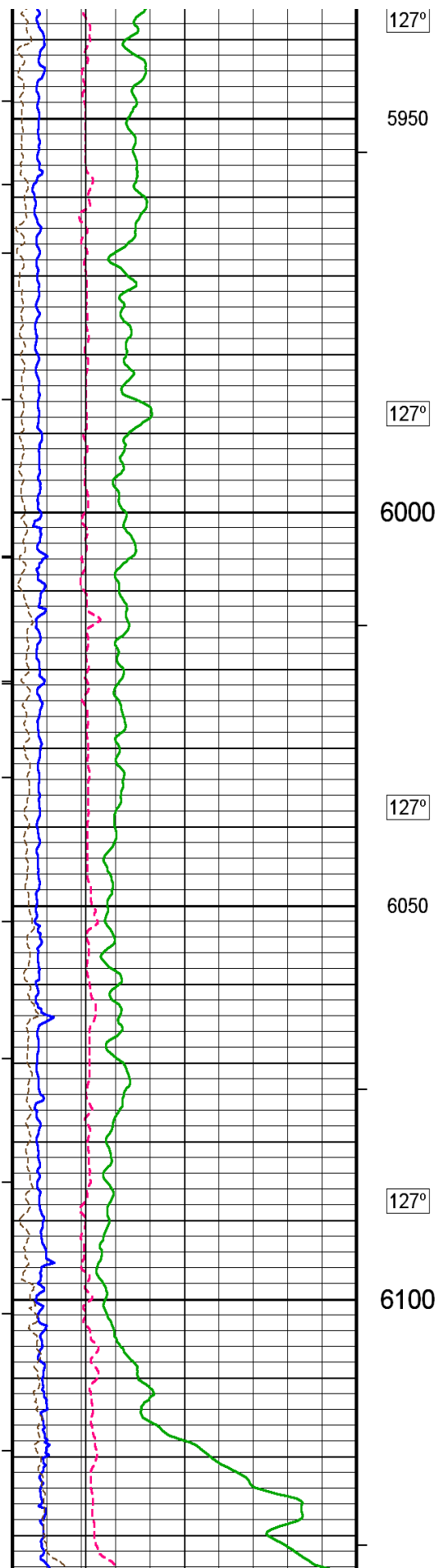
5500

127°

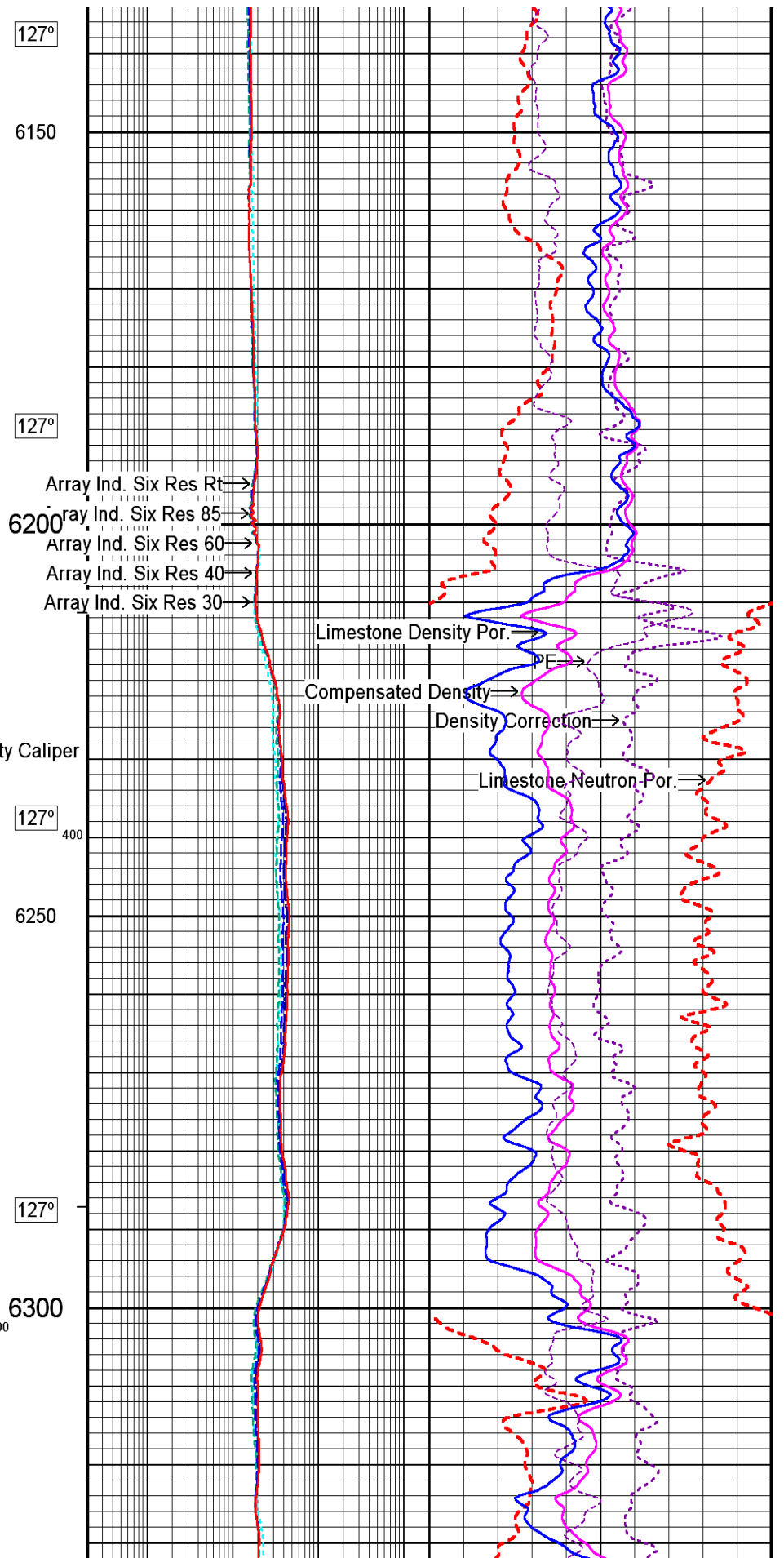
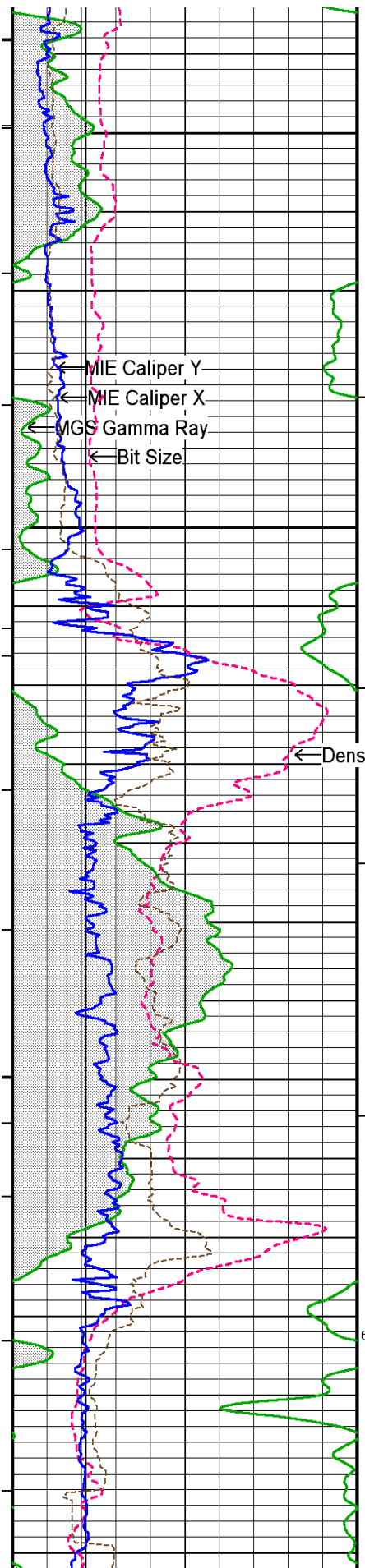


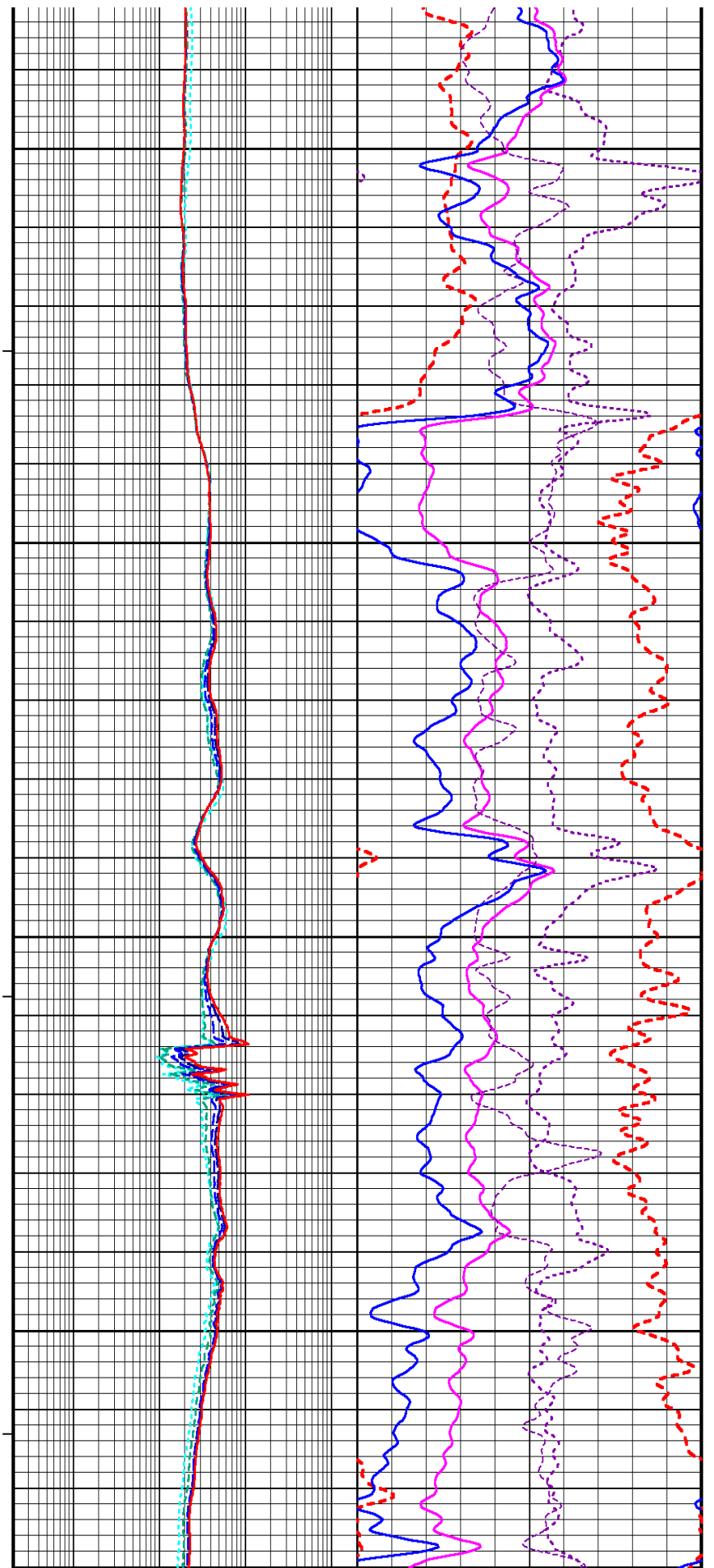
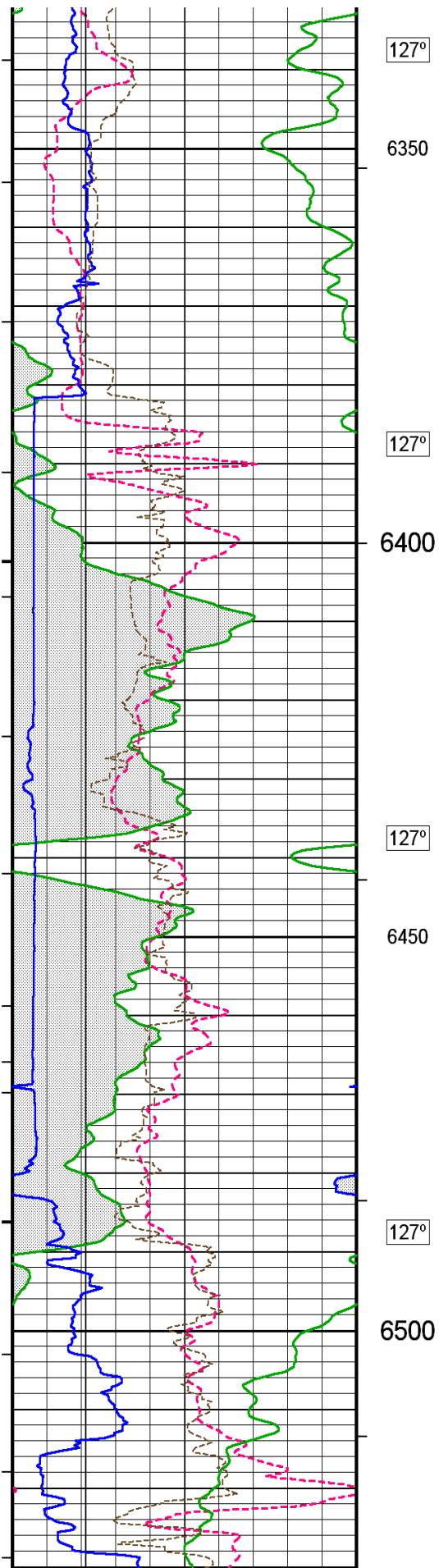


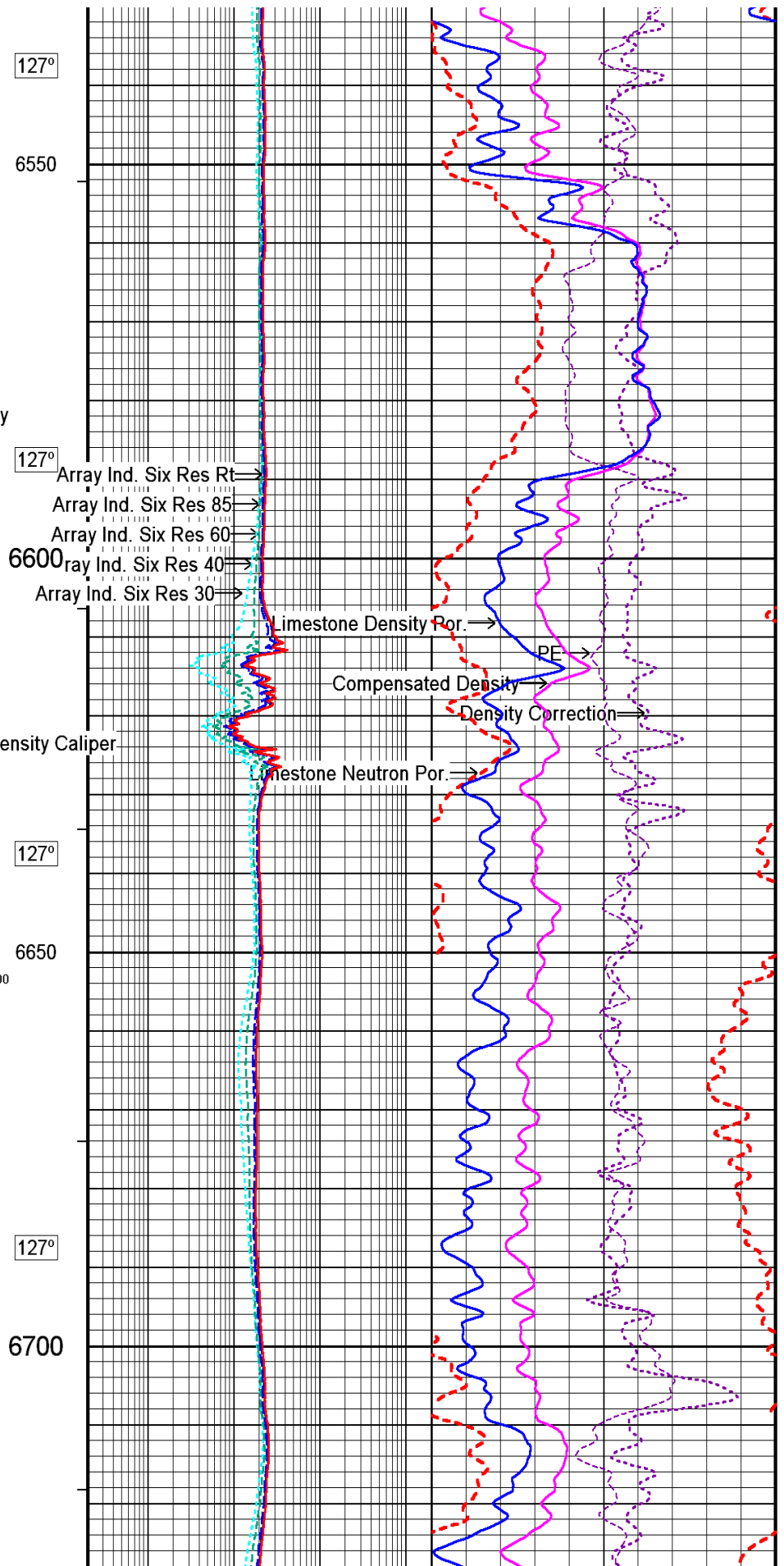
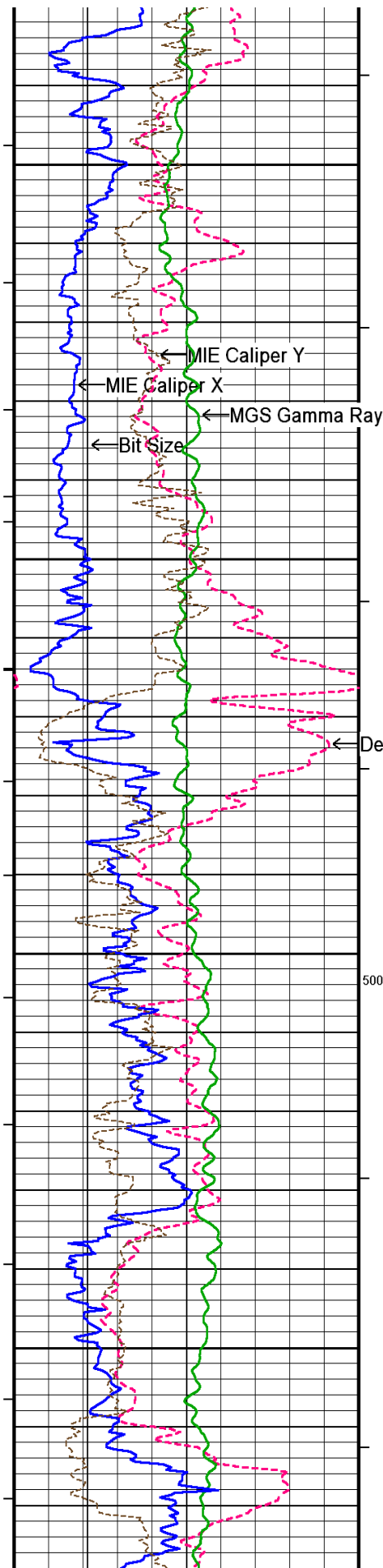


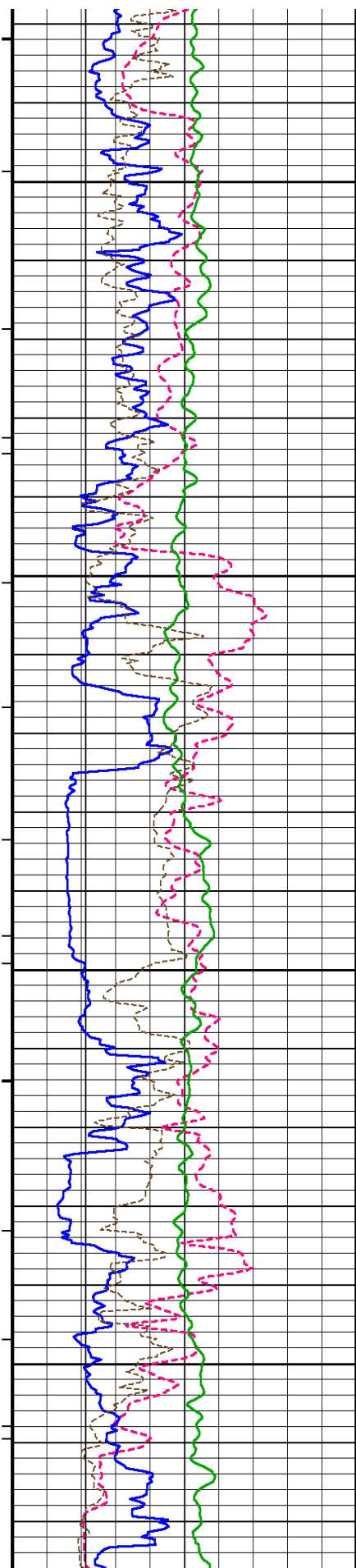












127°

6750

127°

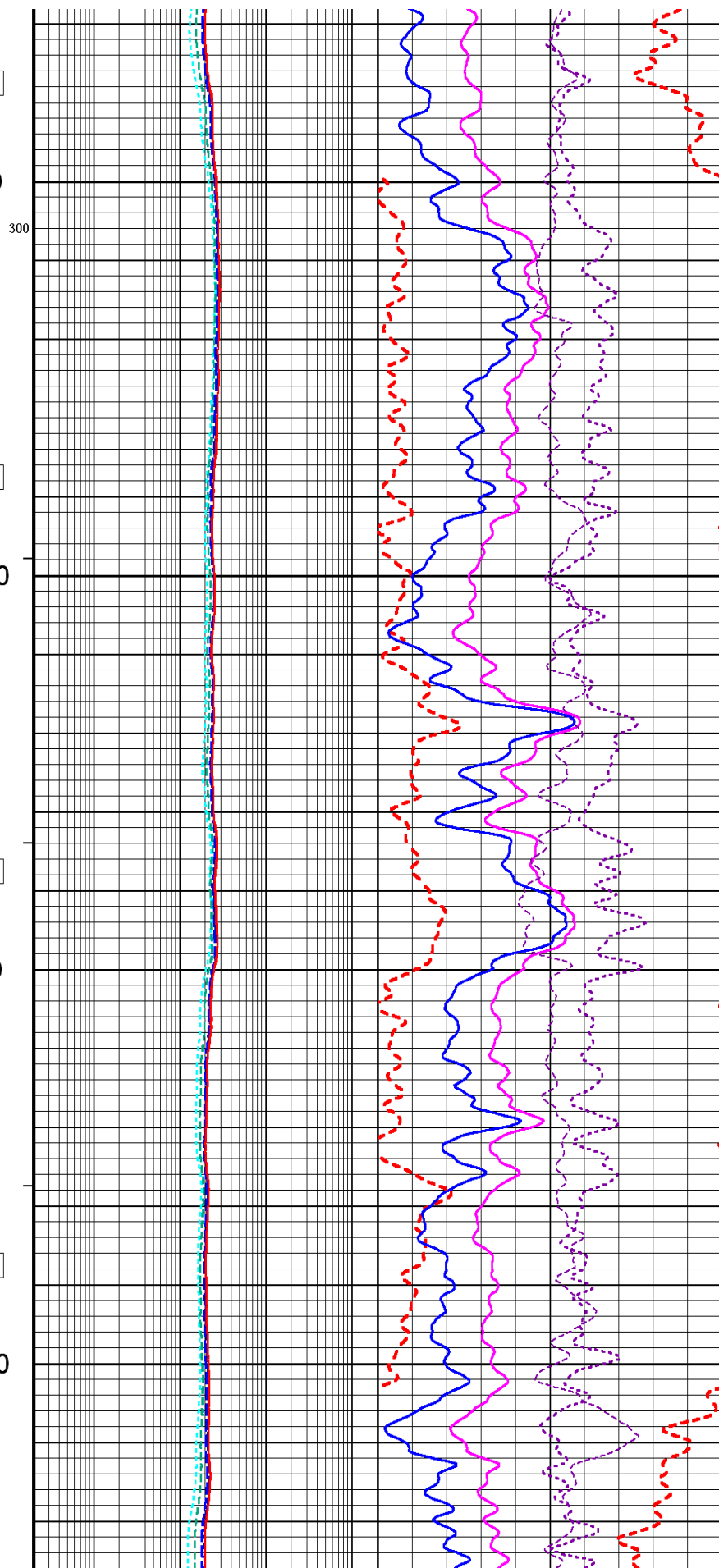
6800

127°

6850

127°

6900



127°

6750

127°

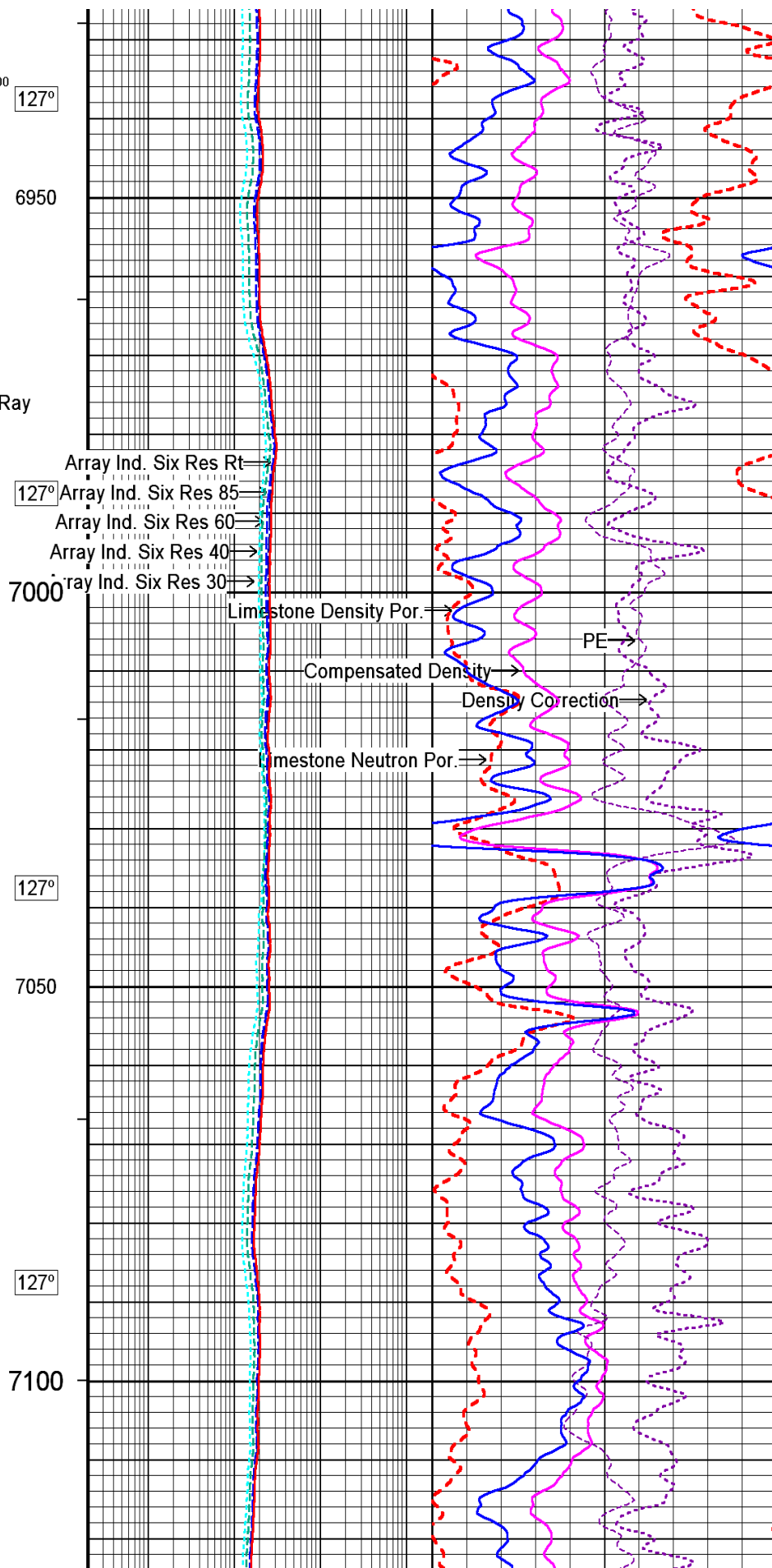
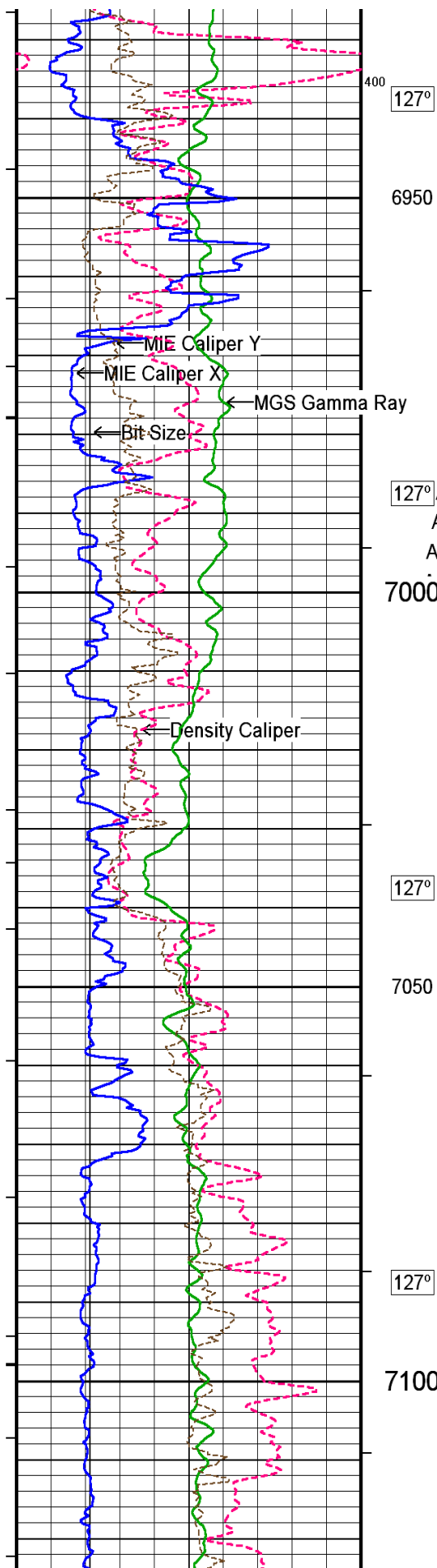
6800

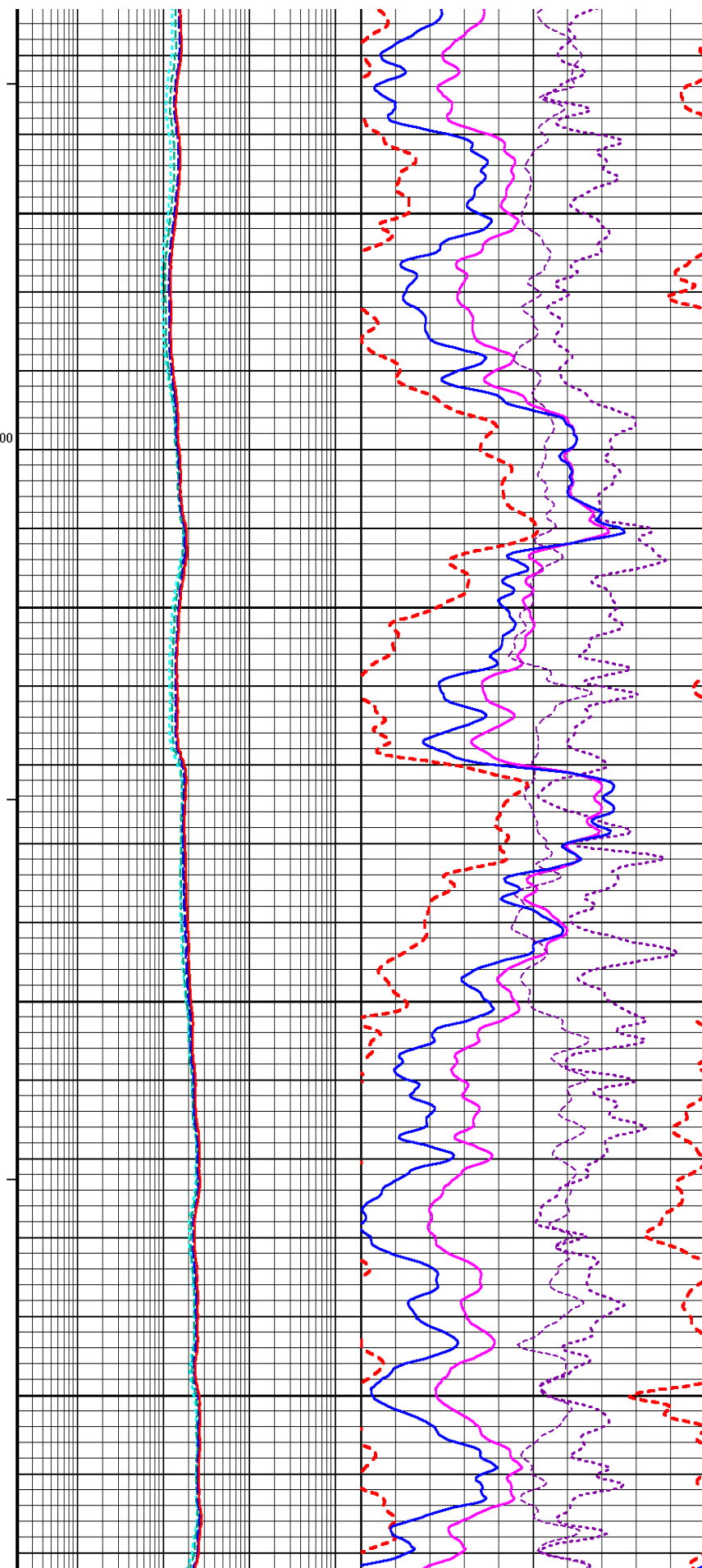
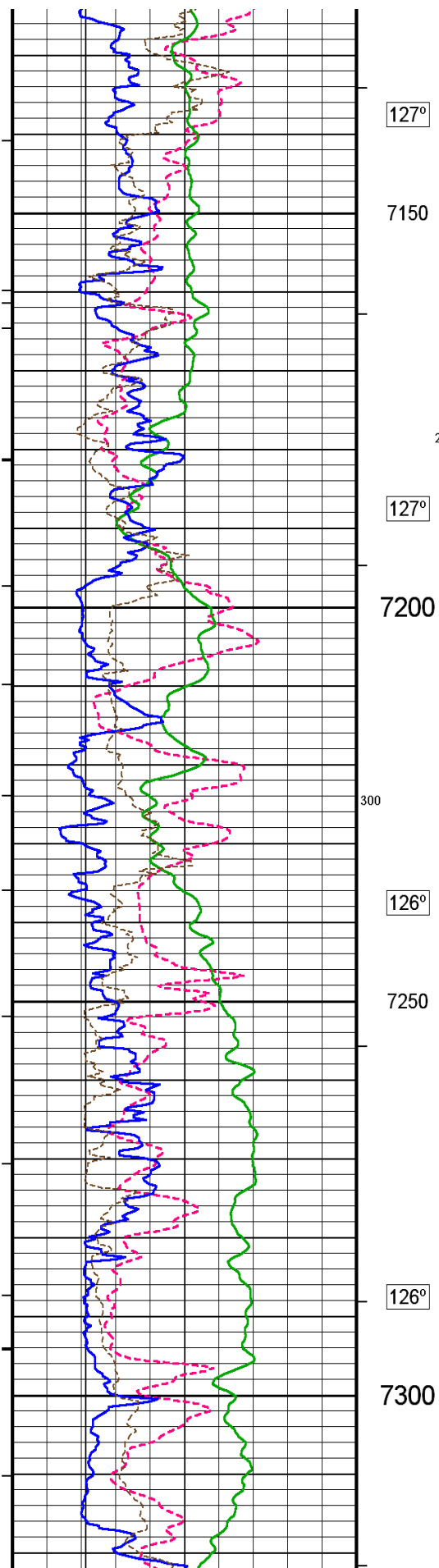
127°

6850

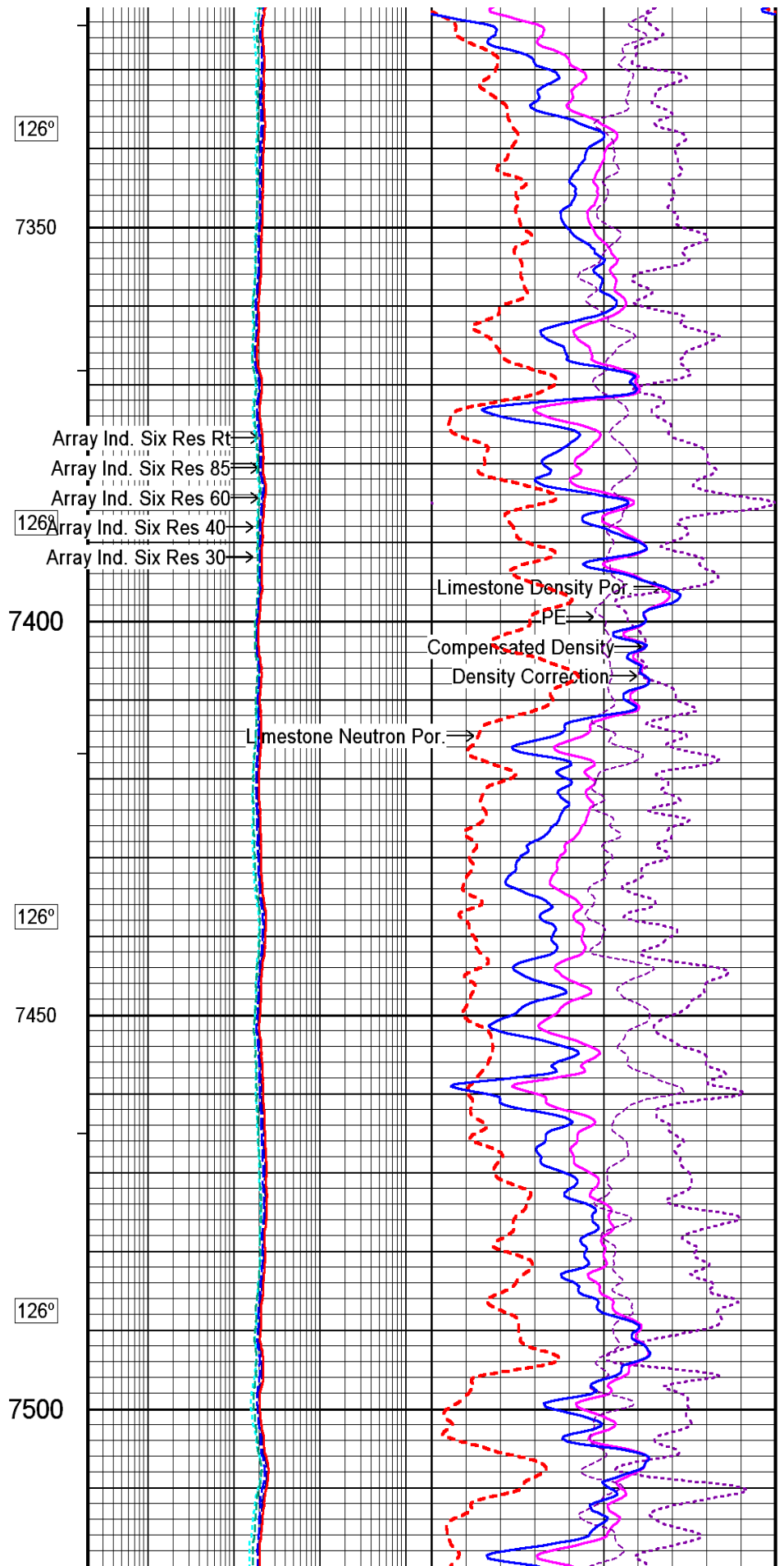
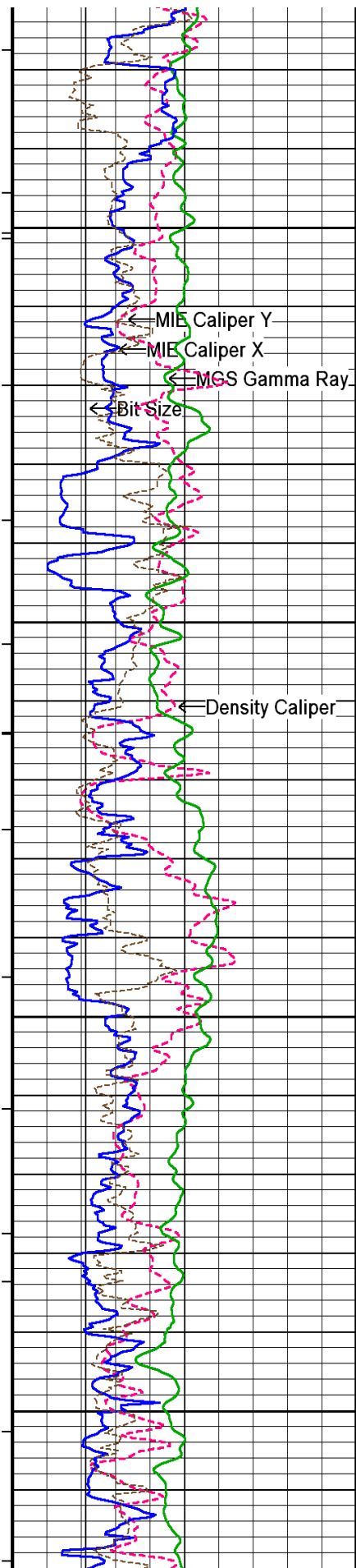
127°

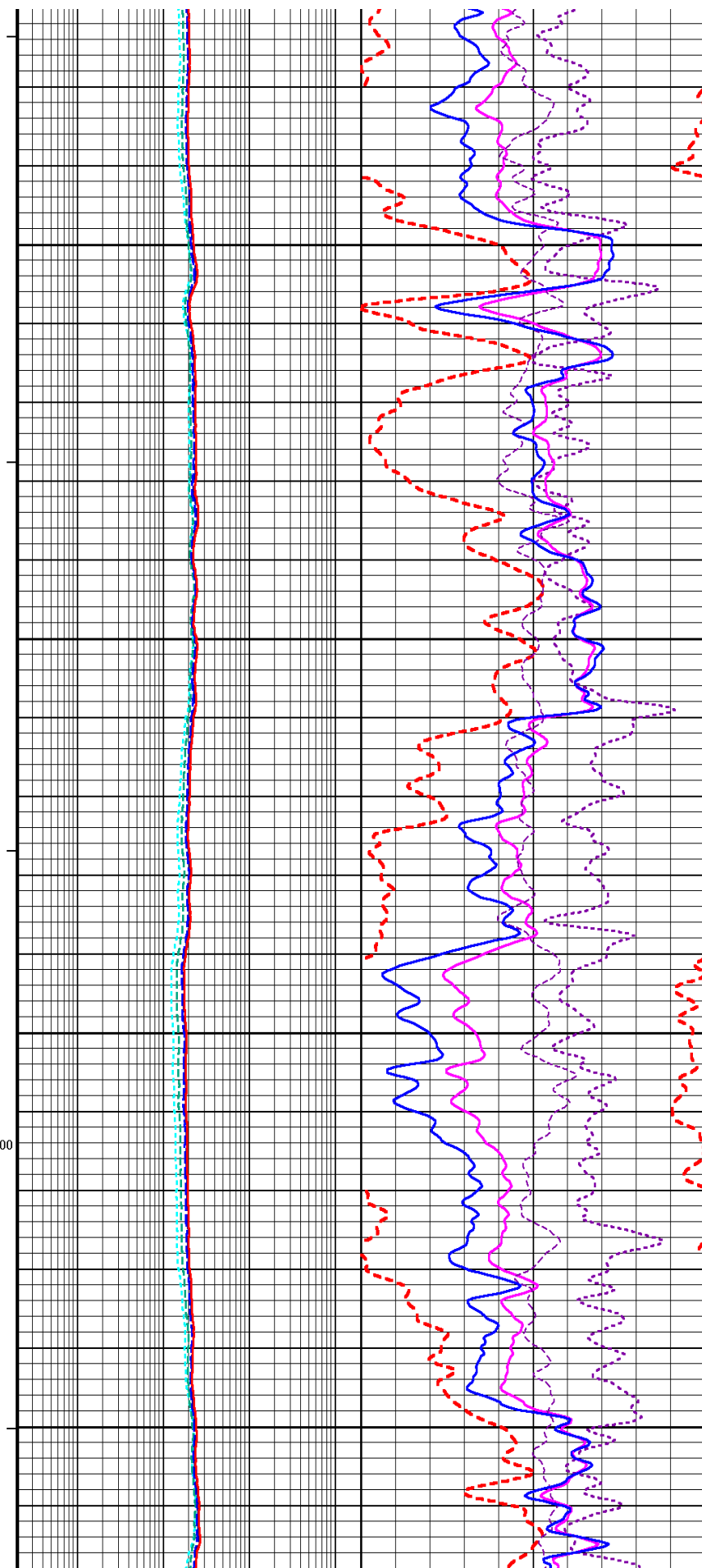
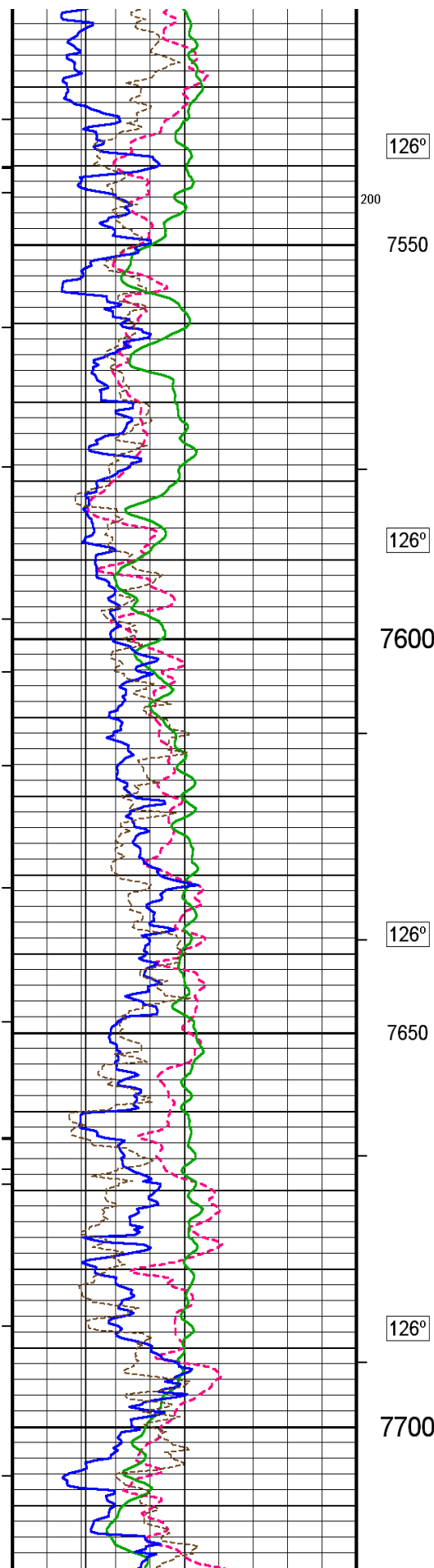
6900



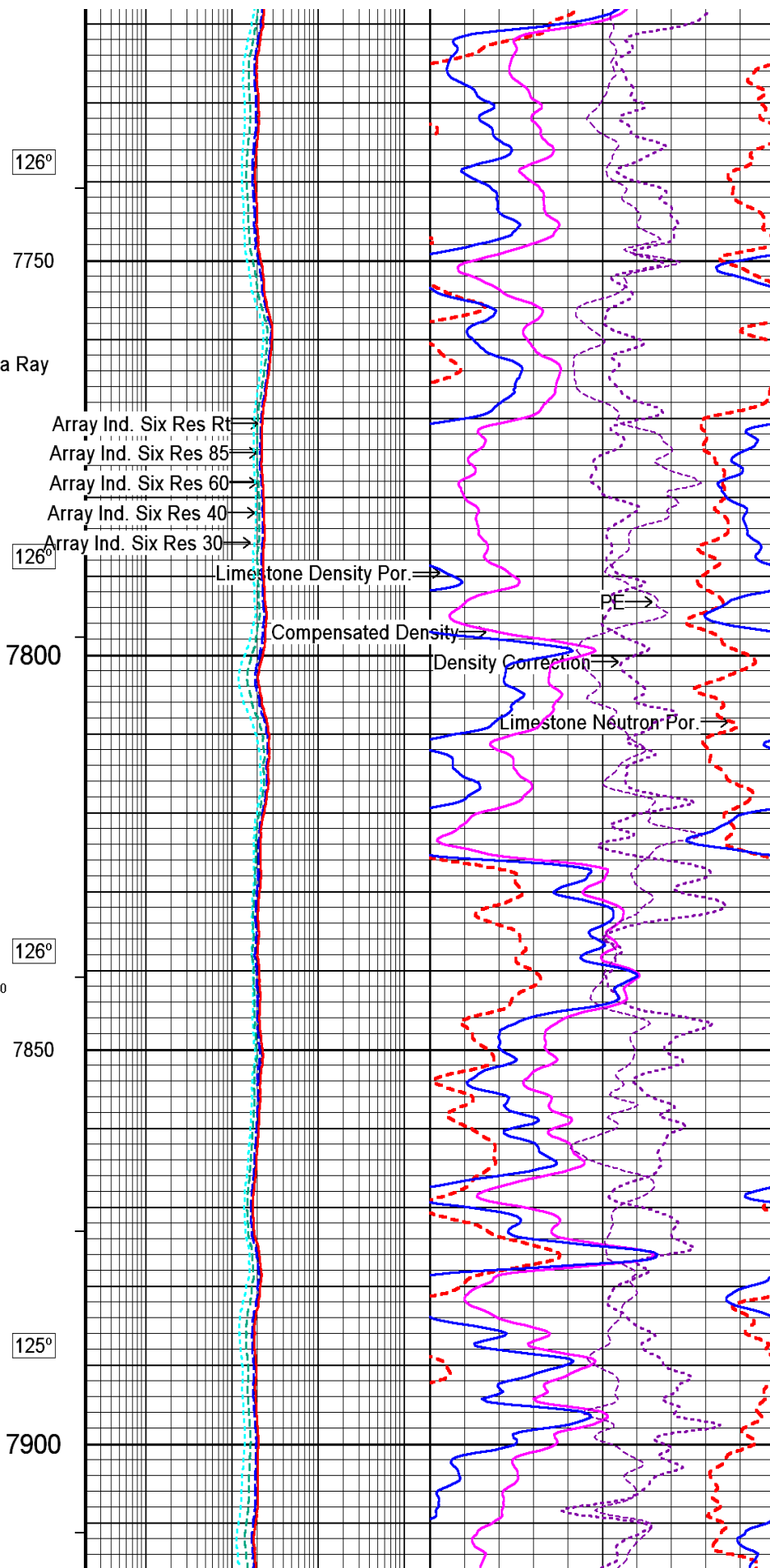
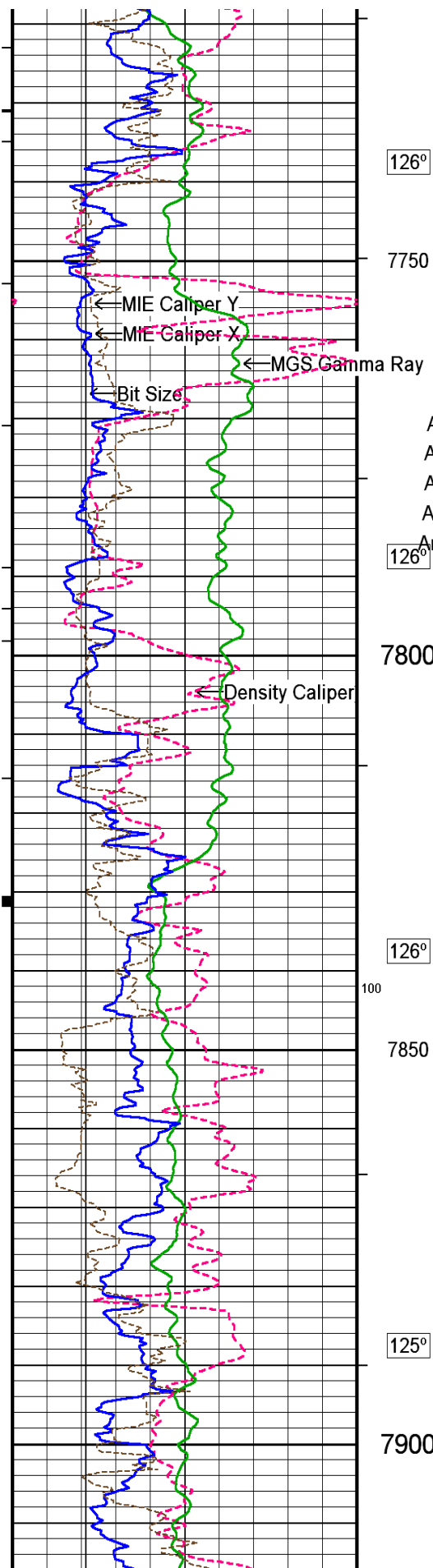


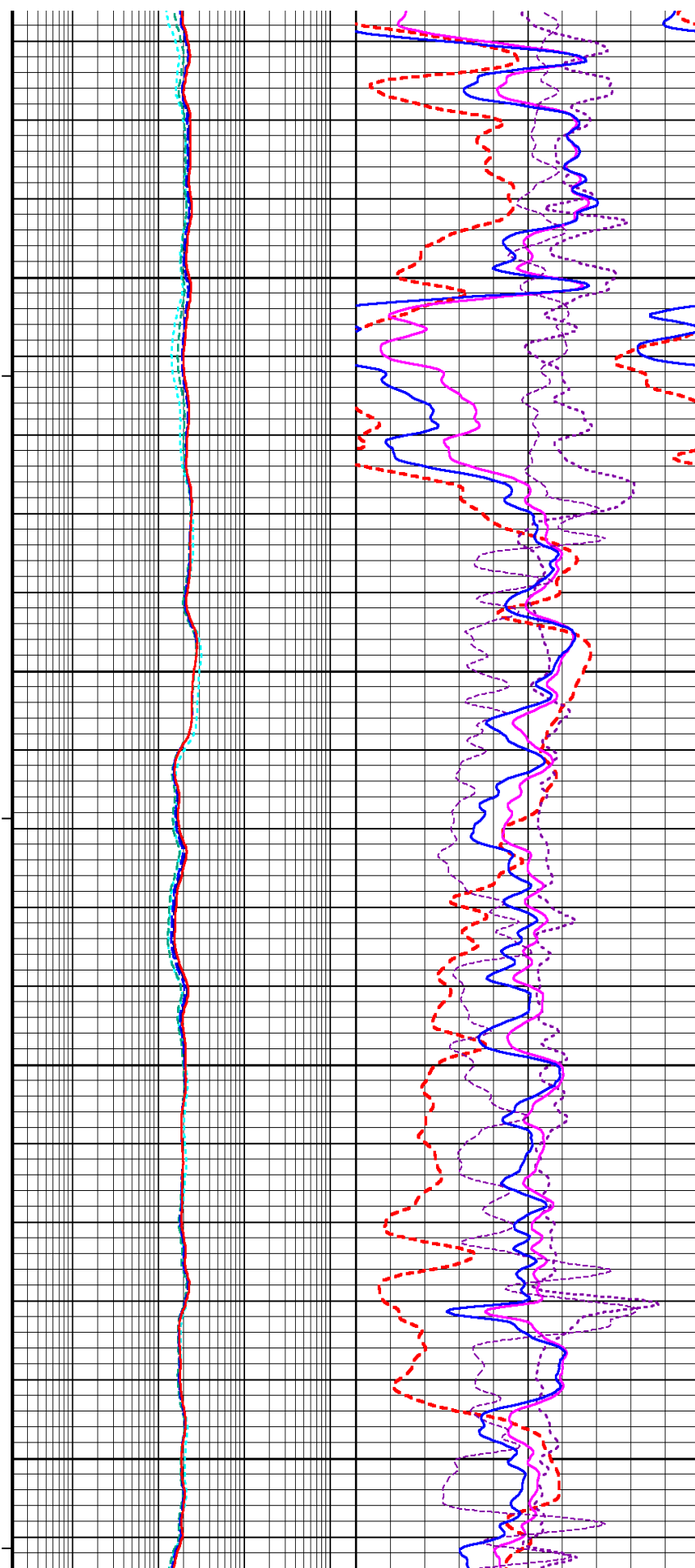
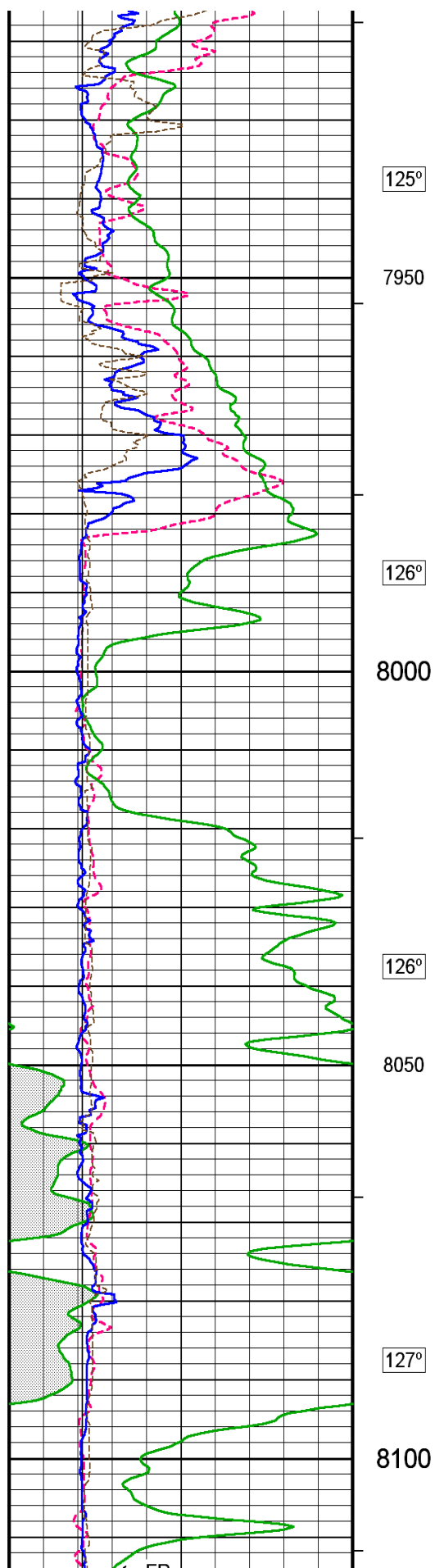


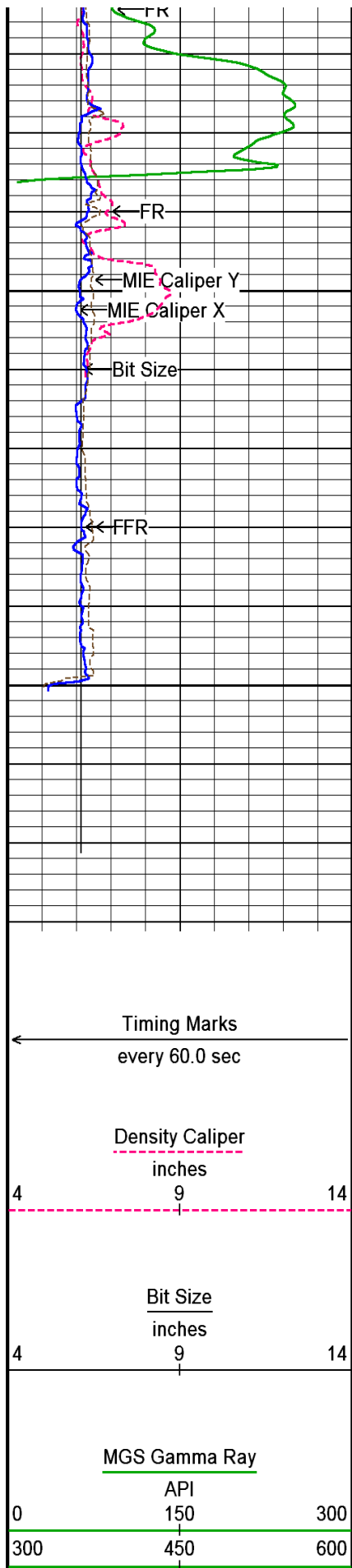












72°

8150

8200

8228

Depth  
In  
Feet

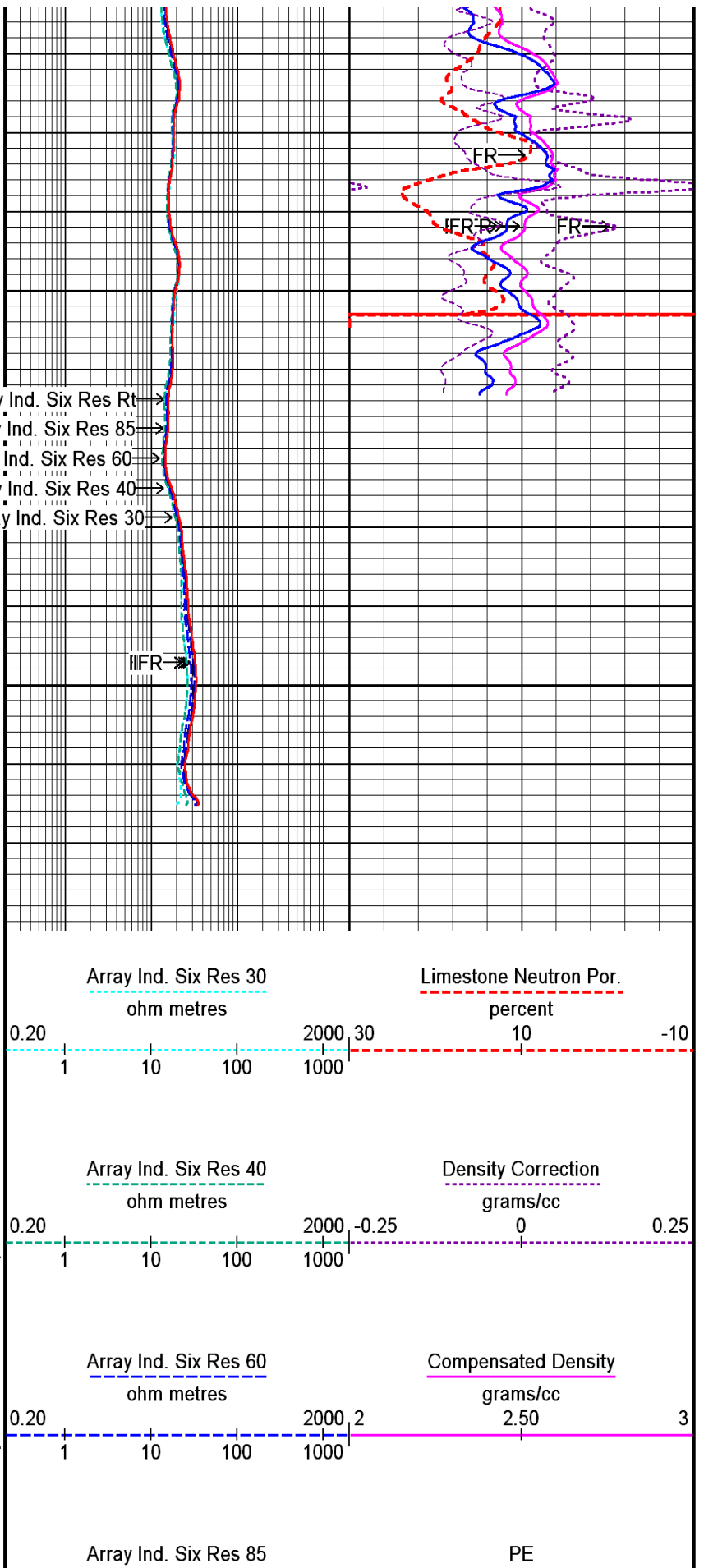
HVI  
every  
10 cu ft

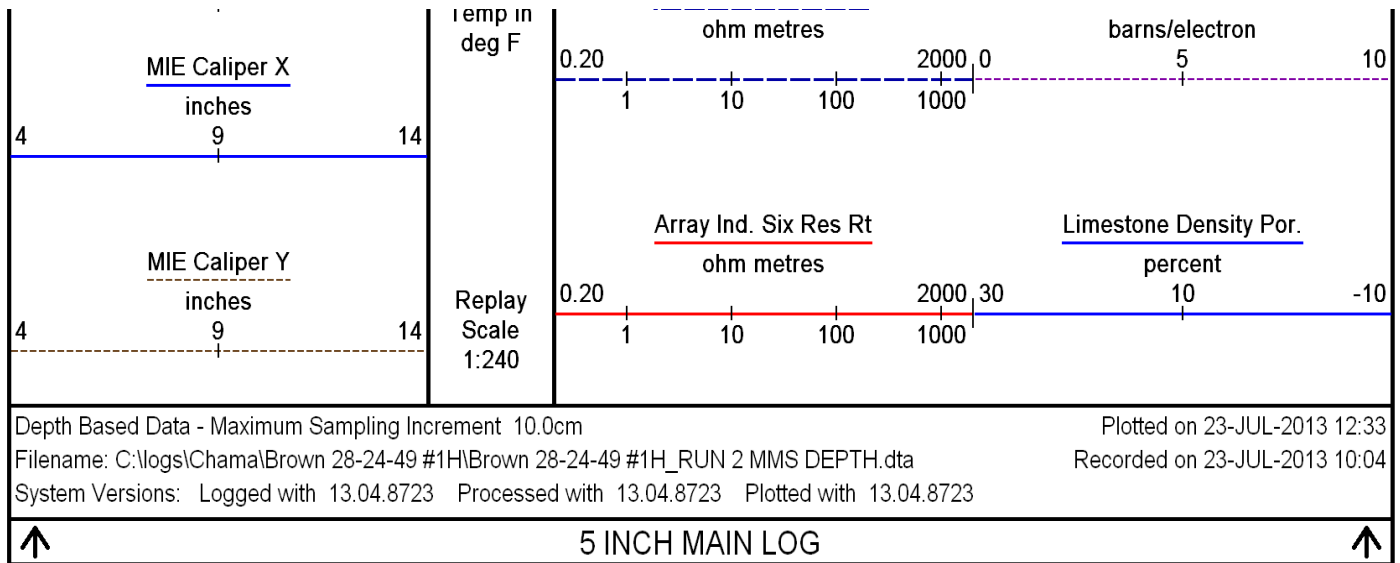
Annular  
Integral  
every  
10 cu ft

Borehole

Array Ind. Six Res Rt  
Array Ind. Six Res 85  
Array Ind. Six Res 60  
Array Ind. Six Res 40  
Array Ind. Six Res 30

IFR





## BEFORE SURVEY CALIBRATION

C:\logs\Chama\Brown 28-24-49 #1H\Brown 28-24-49 #1H\_RUN 2 MMS DEPTH.dta

General Constants All 000

Last Edited on 23-JUL-2013,08:29

### General Parameters

Mud Resistivity	1.410	ohm-metres
Mud Resistivity Temperature	94.100	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 Caliper X	
HVOL Caliper 2	Density Caliper	
Annular Volume Diameter	4.500	inches
Caliper for Differential Caliper	Density Caliper	

### Rwa Parameters

Porosity used	Base Density Porosity
Resistivity used	Array Ind. Six Res Rt
RWA Constant A	0.610
RWA Constant M	2.150

MMS Parameters MMS-E.B 159

Last Edited on 21-JUL-2013 22:57

### Logging Parameters

Firmware Version	2v40	
Caliper Open On	MAI	
Caliper Open Delay		minutes
Caliper Closed On	Unknown	
Caliper Closed Delay	N/A	minutes
Sample Rate	1.00	seconds
Use Deep Sleep	Yes	
Delay Deep Sleep	No	
Deep Sleep Wake Time	540.0	minutes
Deep Sleep Wake on Temperature	No	
Deep Sleep Wake Temperature	N/A	degrees C
Deep Sleep Wake on Pressure	No	
Deep Sleep Wake Pressure	N/A	psi
MMI Pad Pressure	8.0	

### Release Parameters

## Release Parameters

Pulse Duration Base Level	20.0	seconds
Pulse Duration Transition Time	10.0	seconds
Pulse Duration Status Pulse From	20.0	seconds
Pulse Duration Caliper Close From	70.0	seconds
Pulse Duration Caliper Open From	100.0	seconds
Pulse Duration Release Pulse From	140.0	seconds
Pulse Duration Release Pulse To	200.0	seconds
Pulse Release Duration	60.0	seconds
Pulse Discriminator Pressure Band	269.0	seconds
Pulse Pressure Discriminator	607.0	seconds
Use Negative Pulsing	No	
Good Status Reply Open Hole	65535.0	seconds
Good Status Reply Cased Hole	20.0	seconds
Bad Status Reply	50.0	seconds
Status Pulse To	30.0	seconds
Caliper Close To		seconds
Caliper Open To	110.0	seconds

## Configuration

MMS,MGS,MDN,MPD,MPD,MIM,MIE,MAI

## High Resolution Temperature Calibration MGS-C.J 141

Field Calibration on 07-JUN-2013,15:34

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

## High Resolution Temperature Constants MGS-C.J 141

Last Edited on 07-JUN-2013,15:34

Pre-filter Length	11
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## Gamma Calibration MGS-C.J 141

Field Calibration on 18-JUL-2013 20:08

	Measured	Calibrated (API)
Background	121	83
Calibrator (Gross)	893	617
Calibrator (Net)	773	534

## Gamma Constants MGS-C.J 141

Last Edited on 23-JUL-2013,04:40

Gamma Calibrator Number	GRCC225	
Mud Density	1.16	gm/cc
Caliper Source for Processing	Density Caliper	
Tool Position	Eccentred	
Concentration of KCl	1.00	kppm

## Neutron Calibration MDN-B.A 275

Base Calibration on 05-JUL-2013 15:12

Field Check on 18-JUL-2013 19:59

## Base Calibration

	Measured		Calibrated (cps)	
	Near	Far	Near	Far
	2973	91	3714	110
Ratio	32.573		33.764	

## Field Calibrator at Base

	Calibrated (cps)	
	2353	3446
Ratio	0.683	

## Field Check

	Calibrated (cps)	
	2320	3400
Ratio	0.682	

## Neutron Constants MDN-B.A 275

Last Edited on 23-JUL-2013,08:28

Neutron Source Id	P31131B			
Neutron Jig Number	NJ6630			
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	MGS External Temperature			
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			

Navigation Constants MIE-A.A 125		Last Edited on 10-FEB-2013,11:59		
Magnetic Declination	0.00	degrees	East	

Magnetometer Parameters MIE-A.A 125				
Date Of Last Magnetometer Calibration	13-MAY-2013,09:50			
	X Magnetometer	Y Magnetometer	Z Magnetometer	
Slope	-1.000000	-1.012953	-1.002250	
Offset	0.013073	-0.019881	0.005280	

Magnetometer Constants MIE-A.A 125		Last Edited on		
Magnetometer Calibrator Number	000			

Accelerometer Parameters MIE-A.A 125				
Date Of Last Accelerometer Calibration	3-MAY-2013,16:16			
	X Accelerometer	Y Accelerometer	Z Accelerometer	
Slope	-1.108853	-1.106755	-1.113952	
Offset	0.003965	-0.001907	-0.002706	

Accelerometer Constants MIE-A.A 125		Last Edited on 06-AUG-2012,17:03		
Accelerometer Calibrator Number	000			
Accelerometer Temperature Characterisation				
X Accelerometer				
Serial Number	898			
Calibration Date	12-Apr-2010			
	B0	B1	B2	B3
Bias(g)	0.00000e+000	3.09504e-006	-4.17750e-009	1.00603e-010
	SF0	SF1	SF2	SF3
Scale Factor(mA/g)	3.00000e+000	2.73446e-004	3.06615e-007	8.00001e-010
Y Accelerometer				
Serial Number	867			
Calibration Date	25-Jun-2009			
	B0	B1	B2	B3
Bias(g)	0.00000e+000	8.88300e-006	1.42920e-008	-7.14234e-011
	SF0	SF1	SF2	SF3
Scale Factor(mA/g)	3.00000e+000	2.84901e-004	3.65464e-007	1.00140e-009
Z Accelerometer				
Serial Number	883			
Calibration Date	10-Apr-2010			
	B0	B1	B2	B3

Bias(g)	0.00000e+000	8.19055e-006	-3.32398e-008	7.38691e-011	
	SF0	SF1	SF2	SF3	
Scale Factor(mA/g)	3.00000e+000	2.68615e-004	3.36203e-007	6.38362e-010	
Caliper Calibration MIE-A.A 125				Base Calibration on 10-FEB-2013 10:55 Field Calibration on 18-JUL-2013 20:15	
Base Calibration					
Reading No	Pads 1-5 Meas.	Pads 3-7 Meas.	Calibrator Size (in)		
1	25167	26161	5.97		
2	35176	35886	7.96		
3	44927	45127	9.86		
4	55923	56671	11.92		
5	0	0	0.00		
Reading No	Pad 2 Meas.	Pad 4 Meas.	Pad 6 Meas.	Pad 8 Meas.	Calibrator Size (in)
1	25113	25419	24538	26452	5.97
2	33598	34110	32429	34258	7.96
3	42159	42473	40007	41906	9.86
4	51495	51987	50111	51377	11.92
5	0	0	0	0	0.00
Field Calibration					
	Measured Pads 1-5 Caliper(in) 5.99	Measured Pads 3-7 Caliper(in) 5.98	Actual Caliper(in) 5.97		
	Measured Pad 2 Caliper(in) 3.04	Measured Pad 4 Caliper(in) 2.98	Measured Pad 6 Caliper(in) 3.06	Measured Pad 8 Caliper(in) 3.00	Actual Caliper(in) 5.97
Caliper Constants MIE-A.A 125				Last Edited on 13-JUL-2012,11:48	
Caliper Difference for BRKT		0.120	inches		
Imager Pad Check MIE-A.A 125				Field Check on	
Pad 1	Pad Not Tested	Pad 5	Pad Not Tested		
Pad 2	Pad Not Tested	Pad 6	Pad Not Tested		
Pad 3	Pad Not Tested	Pad 7	Pad Not Tested		
Pad 4	Pad Not Tested	Pad 8	Pad Not Tested		
Compact Micro Imager Constants MIE-A.A 125				Last Edited on 12-NOV-2012,08:42	
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			
Induction Calibration MAI-B.J 376				Base Calibration on 05-JUL-2013,15:38 Field Check on 18-JUL-2013 19:20	
Base Calibration					
Test Loop Calibration		Measured		Calibrated (mmho/m)	
Channel	Low	High	Low	High	
1	16.4	461.5	9.3	966.2	
2	5.9	377.0	7.6	821.4	
3	3.1	255.4	5.2	566.0	
4	1.7	130.3	2.6	279.2	

Array Temperature	73.8	Deg F
Channel	Base Check (mmho/m) Low High	Field Check (mmho/m) Low High
1		16.0 3946.1
2		31.3 3584.0
3		30.1 3103.1
4		20.6 2124.3
Deep		19.1 2052.6
Medium		43.3 4062.6
Shallow		45.9 5259.7
Array Temperature		90.6 Deg F

# Induction Constants MAI-B.J 376

Last Edited on 23-JUL-2013,08:27

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

# Caliper Calibration MPD-C.A 280

Base Calibration on 05-JUL-2013 11:04

Field Calibration on 18-JUL-2013 19:42

Base Calibration		
Reading No	Measured	Calibrator Size (in)
1	16586	4.01
2	24847	5.97
3	33152	7.96
4	41328	9.86
5	50512	11.92
6	N/A	N/A



Field Calibration				
	Measured Caliper (in)		Actual Caliper (in)	
	5.89		5.97	
Photo Density Calibration MPD-C.A 280			Base Calibration on 05-JUL-2013 11:37 Field Check on 18-JUL-2013 19:31	
Density Calibration				
Base Calibration		Measured		Calibrated (sdu)
	Near	Far	Near	Far
Reference 1	56540	28078	59443	30683
Reference 2	23140	2609	25113	2508
Field Check at Base				
	1358.3	1384.2		
Field Check				
	1354.3	1381.6		
PE Calibration				
Base Calibration		Measured		Calibrated
	WS	WH	Ratio	Ratio
Background	246	1213		
Reference 1	22622	56321	0.406	0.372
Reference 2	6325	22985	0.279	0.268
Field Check at Base				
	246.4	1213.2		
Field Check				
	245.0	1211.9		
Density Constants MPD-C.A 280			Last Edited on 23-JUL-2013,08:27	
Density Source Id		P21136B		
Nylon Calibrator Number		DNCE 652		
Aluminium Calibrator Number		DACD 659		
Density Shoe Profile		4 inch		
Caliper Source for Processing		Density Caliper		
PE Correction to Density		Not Applied		
Mud Density		1.16	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)		
2.68		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:\logs\Chama\Brown 28-24-49 #1H\Brown 28-24-49 #1H\_RUN 2 MMS DEPTH.dta

Shuttle Running Tool 3.5" )  
 SRT-A.A 59 LG: 6.62 ft WT: 37.5 lb OD: 2.52 in

400v ext tube linker  
 MLK-A 2 LG: 14.23 ft WT: 30.9 lb OD: 2.24 in

200v std tube linker  
 MLK-A 1 LG: 8.53 ft WT: 30.9 lb OD: 2.24 in

MML Tube Linker  
 MLK-A 4 LG: 4.40 ft WT: 30.9 lb OD: 2.24 in

SKJ-D.A Compact Knuckle Joint  
 SKJ-D.A 66 LG: 2.17 ft WT: 24.3 lb OD: 2.24 in

MBS-F.A 200v Compact Battery Sub  
 MBS-F.A 120 LG: 17.06 ft WT: 123.5 lb OD: 2.24 in

Compact Memory Sub E.B  
 MMS-E.B 159 LG: 5.20 ft WT: 37.5 lb OD: 2.24 in

Compact Tool Isolator sub.  
 MTI-B.A 53 LG: 1.54 ft WT: 13.2 lb OD: 2.24 in

Compact Short Gamma  
 MGS-C.J 141 LG: 3.41 ft WT: 24.3 lb OD: 2.24 in

Compact Collar Locator  
 MCL-B.J 67 LG: 3.17 ft WT: 26.5 lb OD: 2.24 in

SKJ-E.B Compact Knuckle Joint  
 SKJ-E.B 612 LG: 2.17 ft WT: 24.3 lb OD: 2.24 in

SHA-J.B Compact Swivel Head Adaptor  
 SHA-J.B 597 LG: 2.30 ft WT: 22.0 lb OD: 2.24 in

MIS-D.B Compact Inline Bowspring sub  
 MIS-D.B 698 LG: 5.70 ft WT: 33.1 lb OD: 2.24 in

Compact Neutron  
 MDN-B.A 275 LG: 5.04 ft WT: 50.7 lb OD: 2.24 in

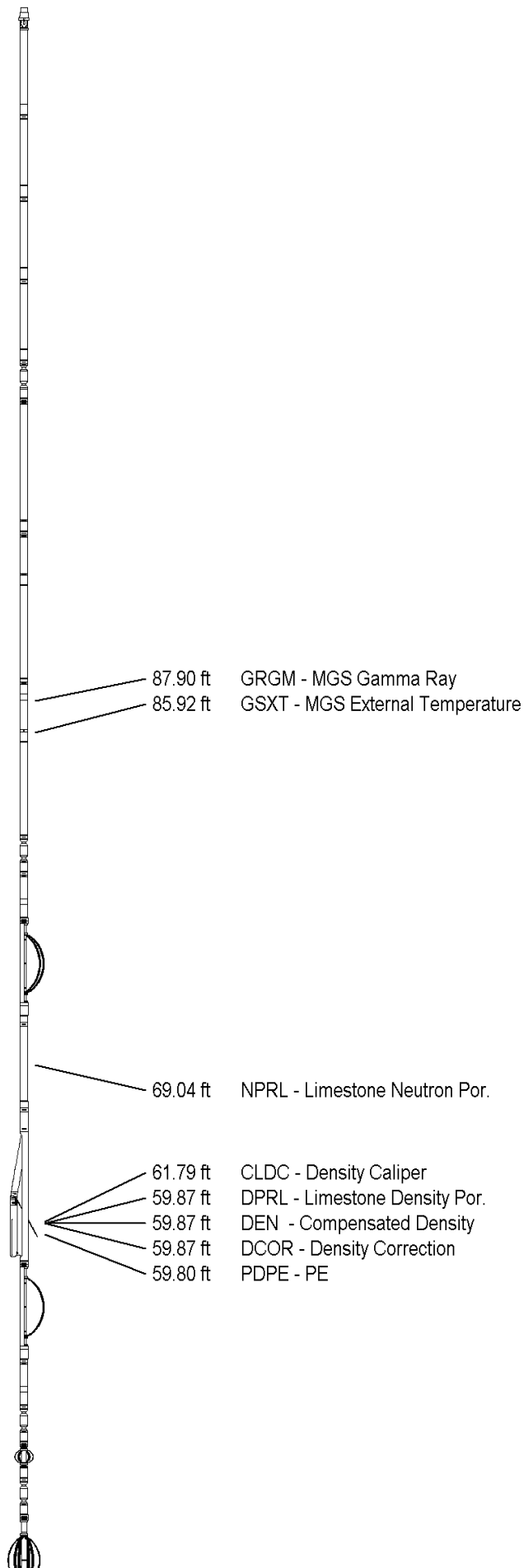
Compact Density/Caliper  
 MPD-C.A 280 LG: 9.59 ft WT: 90.4 lb OD: 2.24 in

MIS-D.B Compact Inline Bowspring sub  
 MIS-D.B 695 LG: 5.70 ft WT: 33.1 lb OD: 2.24 in

SHA-J.B Compact Swivel Head Adaptor  
 SHA-J.B 506 LG: 2.30 ft WT: 22.0 lb OD: 2.24 in

SKJ-E.B Compact Knuckle Joint  
 SKJ-E.B 610 LG: 2.17 ft WT: 24.3 lb OD: 2.24 in

MIS-E.B Compact Inline Standoff sub  
 MIS-E.B 693 LG: 2.14 ft WT: 15.4 lb OD: 2.24 in



SKJ-E.B Compact Knuckle Joint  
SKJ-E.B 614 LG: 2.17 ft WT: 24.3 lb OD: 2.24 in

MIS-D.B Compact Inline Bowspring sub  
MIS-D.B 709 LG: 5.70 ft WT: 33.1 lb OD: 2.24 in

Compact MMI Memory Section  
MIM-A.A 125 LG: 4.65 ft WT: 26.5 lb OD: 2.24 in

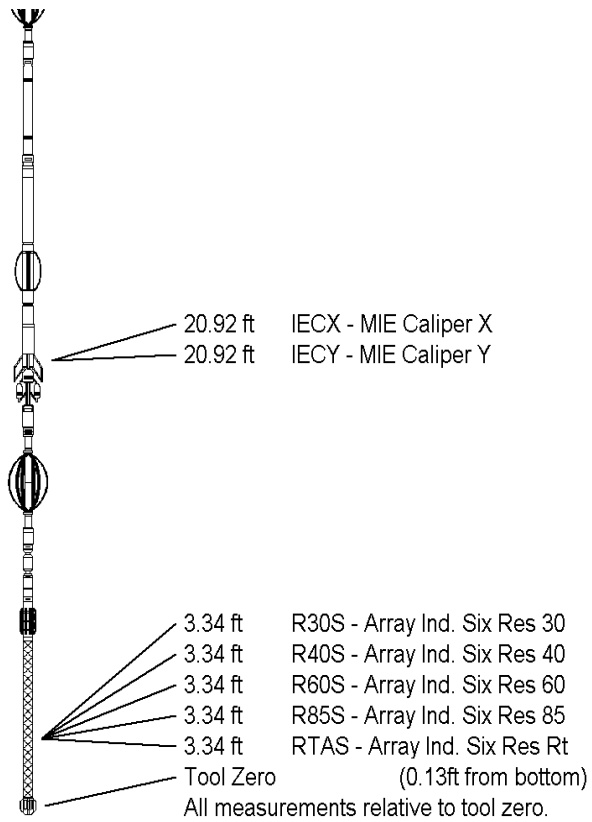
Compact MMI Electrode Section  
MIE-A.A 125 LG: 13.96 ft WT: 99.2 lb OD: 4.09 in

MIS-D.B Compact Inline Bowspring sub  
MIS-D.B 700 LG: 5.70 ft WT: 33.1 lb OD: 2.24 in

SKJ-E.A Compact Knuckle Joint  
SKJ-E.A 410 LG: 2.17 ft WT: 24.3 lb OD: 2.24 in

Compact Induction  
MAI-B.J 376 LG: 10.81 ft WT: 48.5 lb OD: 2.24 in

Total Length: 148.57 ft Weight: 983.3 lb



COMPANY	CHAMA OIL AND MINERALS
WELL	BROWN 24-28-49 #1H
FIELD	WILDCAT
PROVINCE/COUNTY	BENT
COUNTRY/STATE	U.S.A. / COLORADO

Elevation Kelly Bushing	3937.00	feet	First Reading	8215.00	feet
Elevation Drill Floor	3937.00	feet	Depth Driller	8240.00	feet
Elevation Ground Level	3921.00	feet	Depth Logger	8240.00	feet



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