



**X-Y CALIPER  
GAMMA RAY  
LOG**

Company K LJ / SFWMD  
Well MF-52R  
Field C44STA  
County MARTIN  
State FLORIDA

Company K LJ / SFWMD  
Well MF-52R  
Field C44STA  
County MARTIN  
State FLORIDA

Location: API #: Other Services SEE COMMENTS  
SEC TWP RGE Elevation  
Permanent Datum LAND SURFACE  
Log Measured From LAND SURFACE  
Drilling Measured From LAND SURFACE  
K.B. D.F. G.L.

Date	11-JUNE-2016
Run Number	ONE
Depth Driller	675'
Depth Logger	675'
Bottom Logged Interval	675'
Top Log Interval	CASING
Open Hole Size	9.75"
Type Fluid	MUD
Density / Viscosity	NA
Max. Recorded Temp.	80.0 DEGF
Estimated Cement Top	NA
Time Well Ready	0000
Time Logger on Bottom	0000
Equipment Number	VA-203
Location	JUPITER
Recorded By	K.LEE
Witnessed By	M.WALDRON

Borehole Record		Borehole Record	
Run Number	Bit	Run Number	To
ONE	9.75"	CASING	675'

Casing Record	Size	Wgt/Ft	Top	Bottom
Surface String	20"	.375 W.T	SURFACE	40'
Prot. String				
Production String				
Liner				

<<< Fold Here >>>

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**Comments**

HRT  
BHC  
DIL/LL3/SP



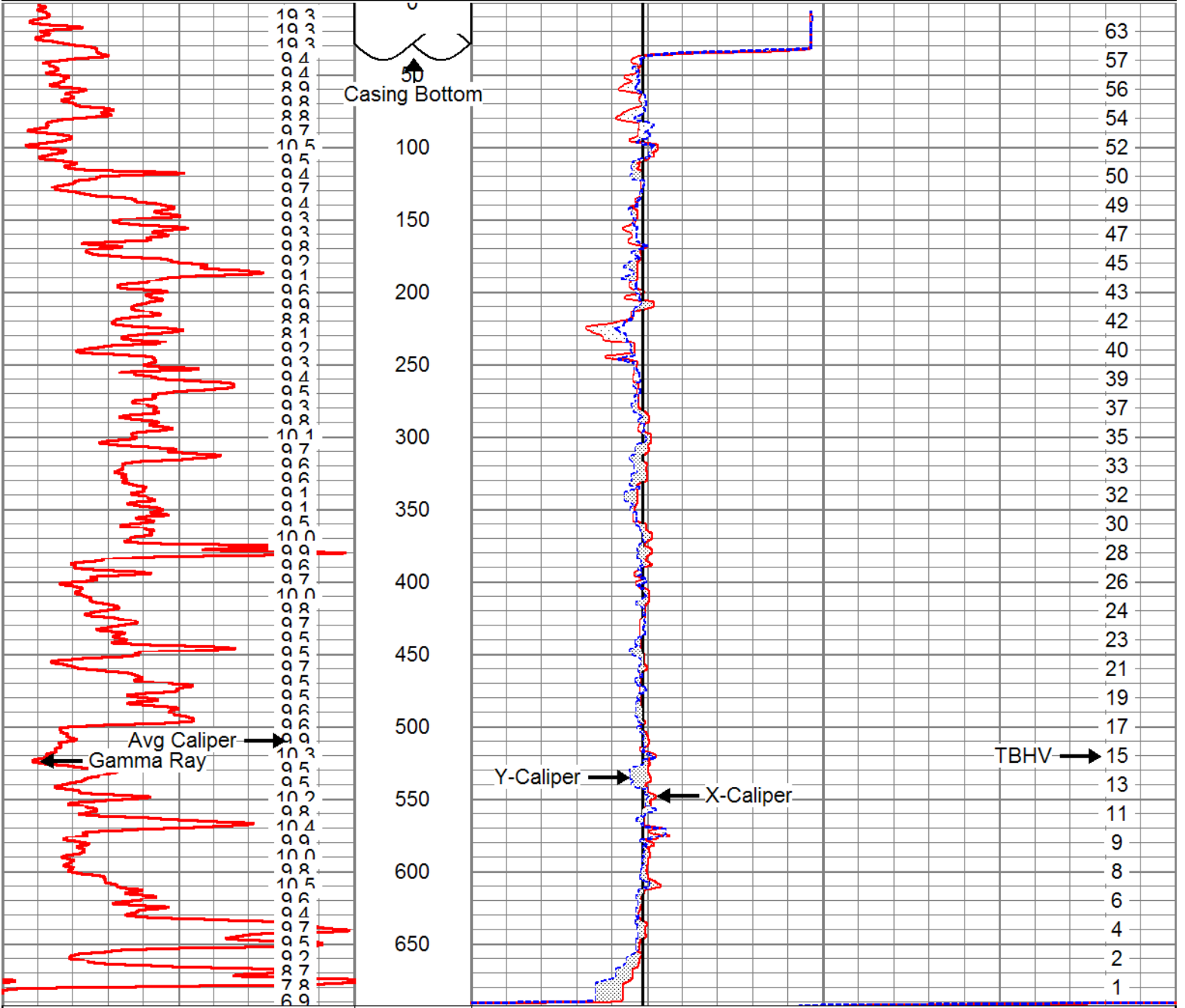
**MAIN PASS**

Database File: indiantownmf-52r.db  
 Dataset Pathname: XYCMP1  
 Presentation Format: xyc  
 Dataset Creation: Sat Jun 11 11:10:57 2016 by Calc Open-Cased 071220  
 Charted by: Depth in Feet scaled 1:1200

0	GR (GAPI)	200
	CALA (in)	

0	X-Caliper (in)	40
0	Borehole ID (in)	40
0	YCAL (in)	40

TBHV  
(bbl)



0	GR (GAPI)	200
	CALA (in)	

0	X-Caliper (in)	40
0	Borehole ID (in)	40
0	YCAL (in)	40

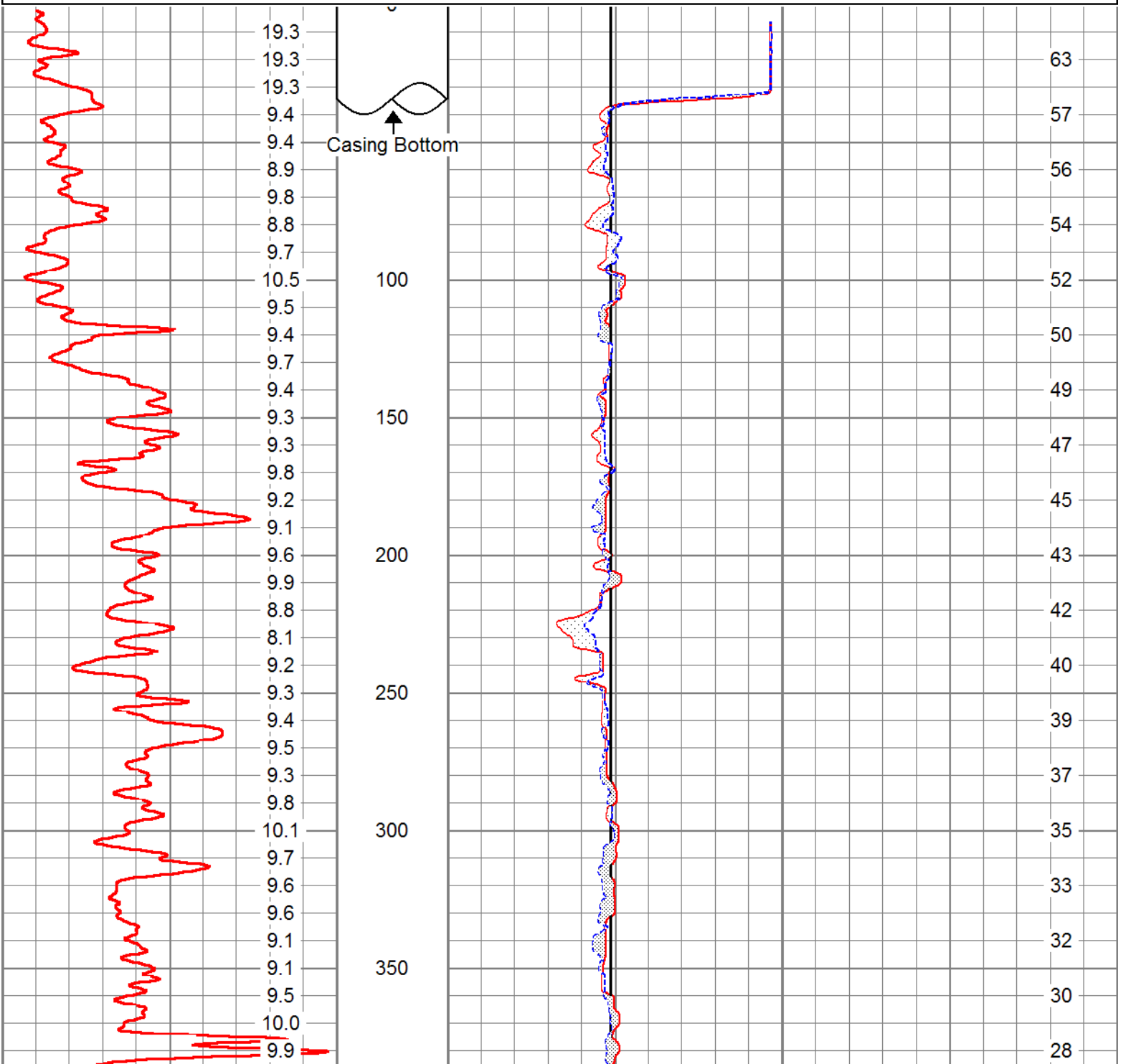
TBHV  
(bbl)

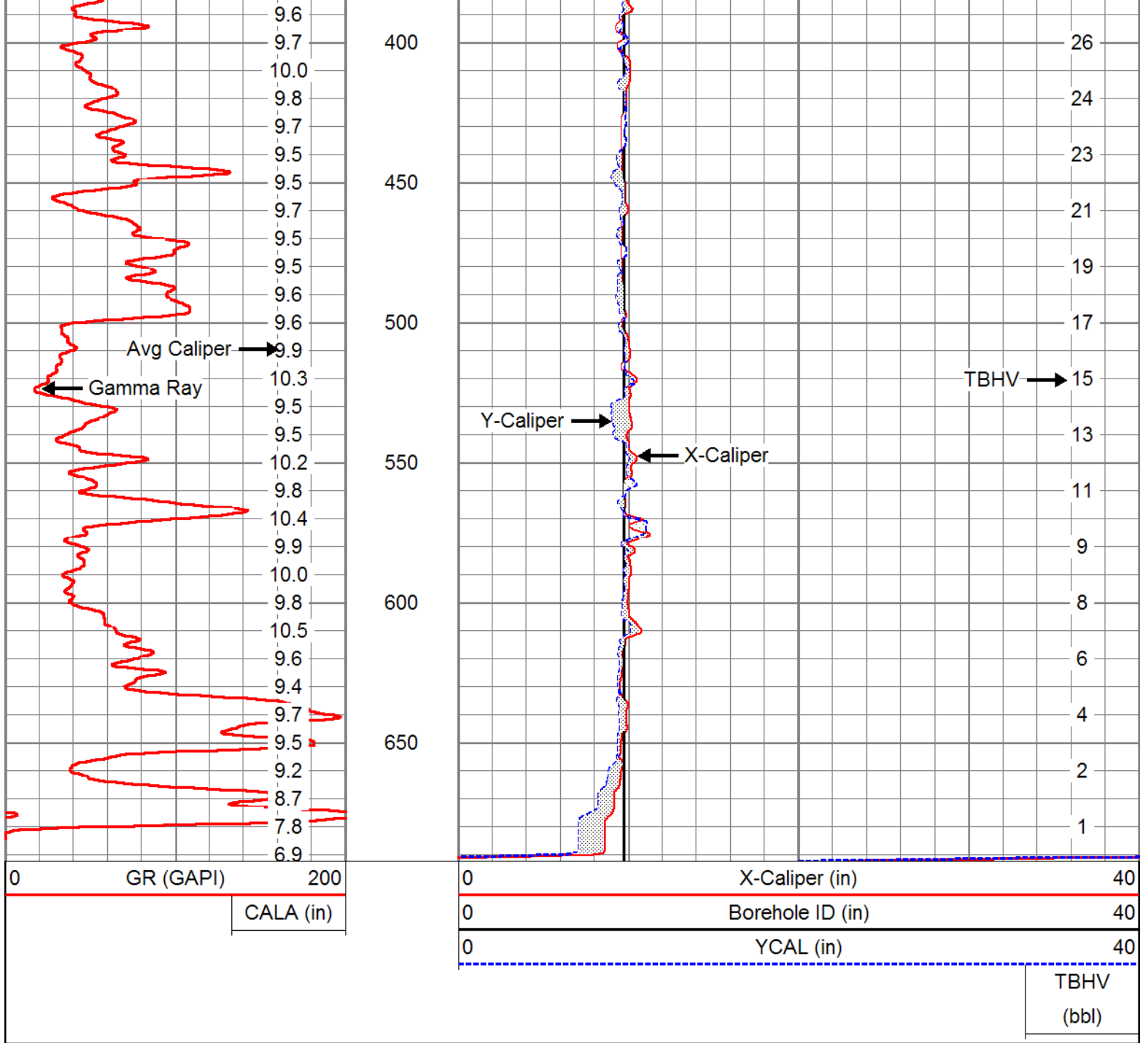


# MAIN PASS

Database File: indiantownmf-52r.db  
 Dataset Pathname: XYCMP1  
 Presentation Format: xyc  
 Dataset Creation: Sat Jun 11 11:10:57 2016 by Calc Open-Cased 071220  
 Charted by: Depth in Feet scaled 1:600

0	GR (GAPI)	200	0	X-Caliper (in)	40
	CALA (in)		0	Borehole ID (in)	40
			0	YCAL (in)	40
					TBHV (bbl)

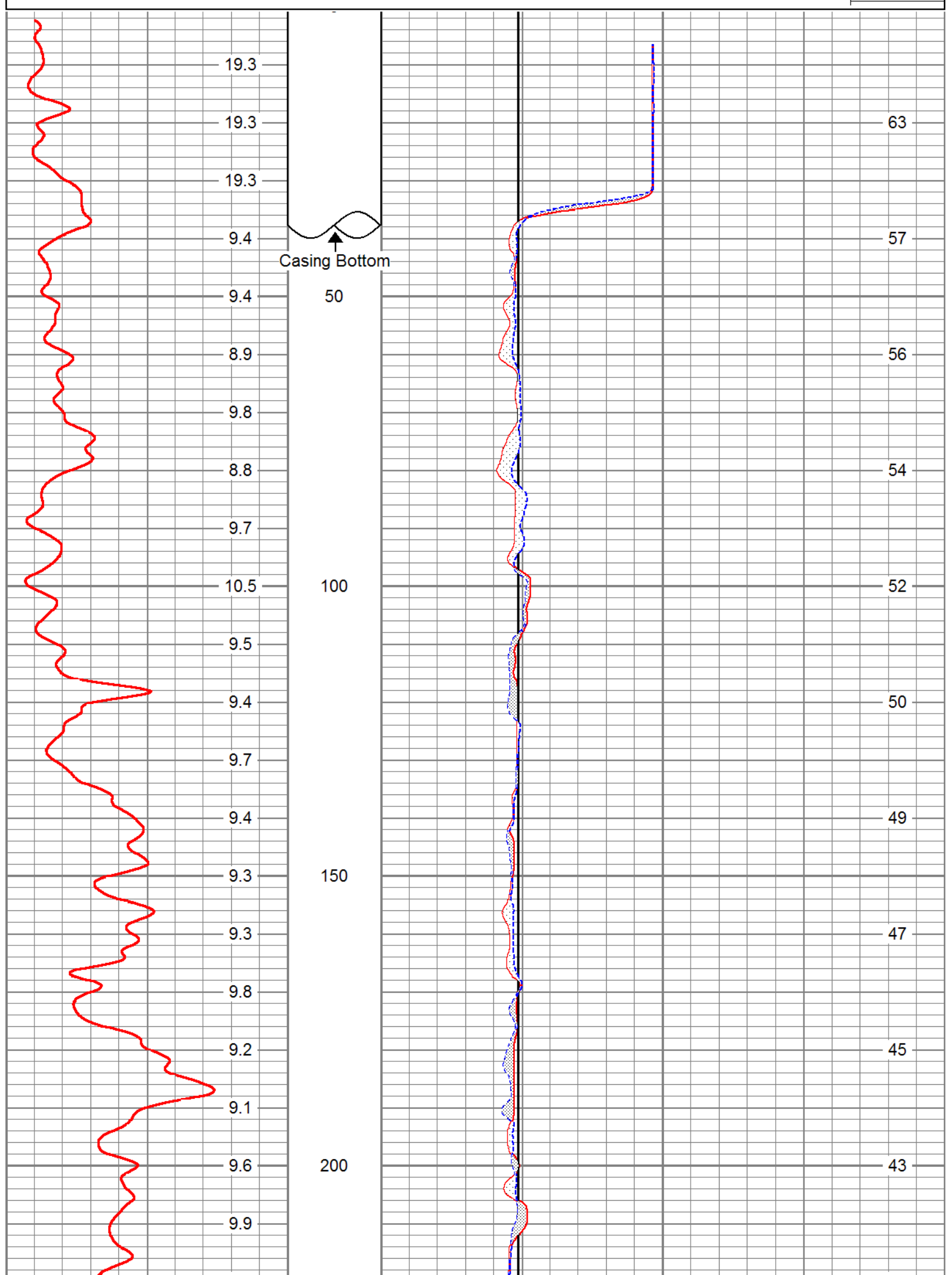


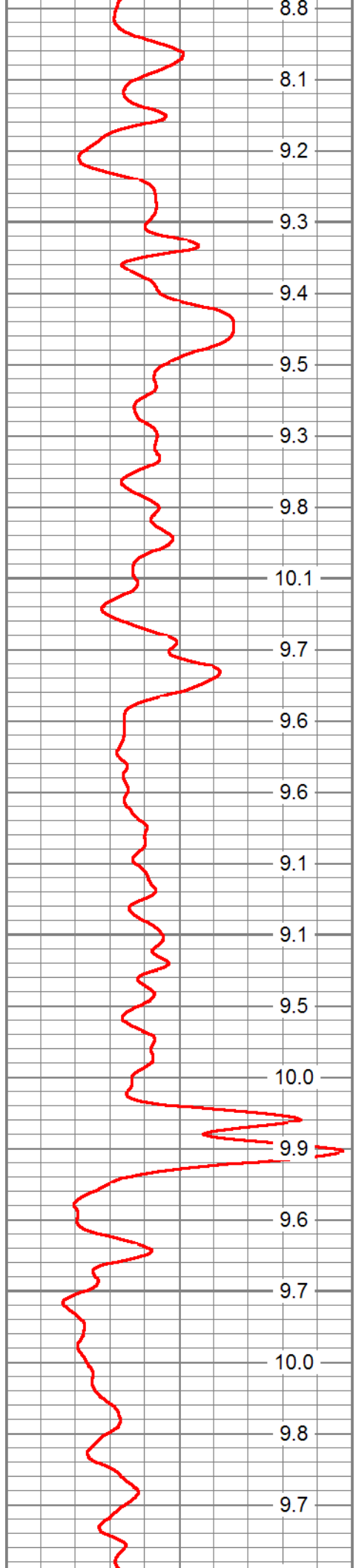


# MAIN PASS

Database File: indiantownmf-52r.db  
 Dataset Pathname: XYCMP1  
 Presentation Format: xyc  
 Dataset Creation: Sat Jun 11 11:10:57 2016 by Calc Open-Cased 071220  
 Charted by: Depth in Feet scaled 1:240

0	GR (GAPI)	200
	CALA (in)	
0	X-Caliper (in)	40
0	Borehole ID (in)	40
0	YCAL (in)	40
	TBHV (bbl)	



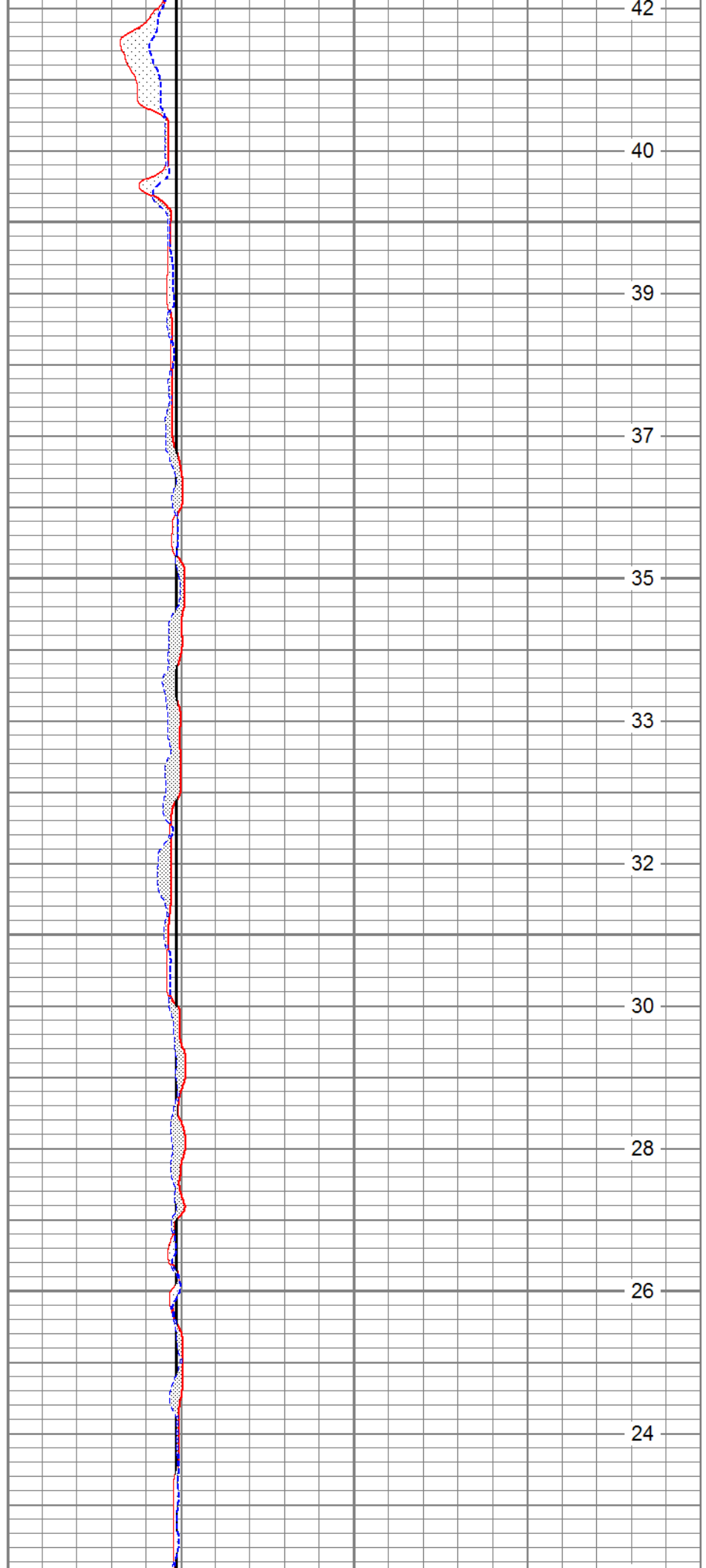


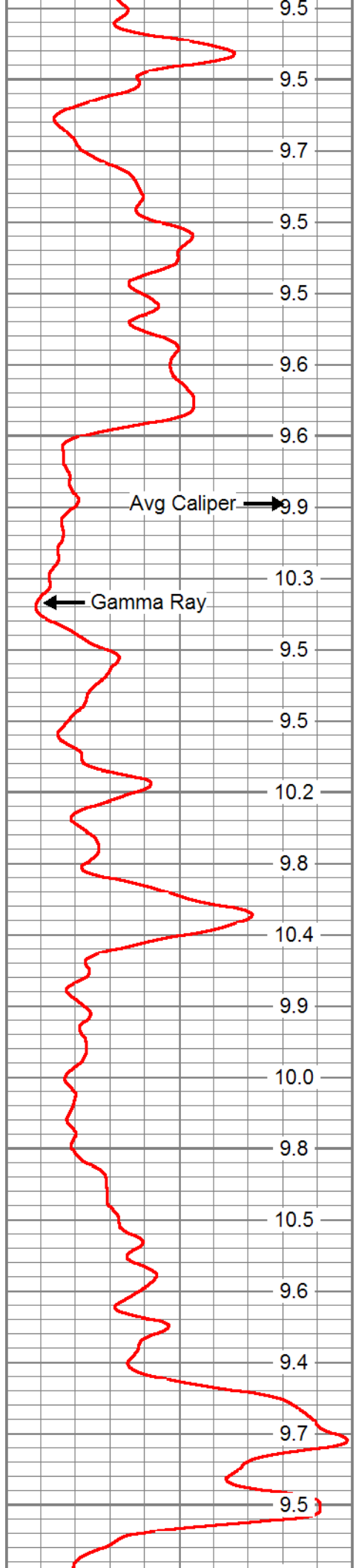
250

300

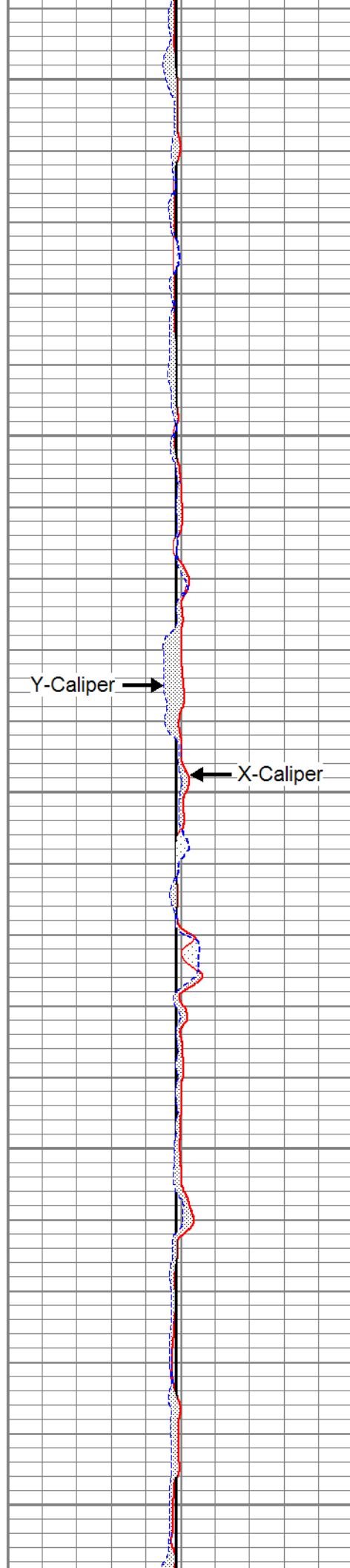
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400

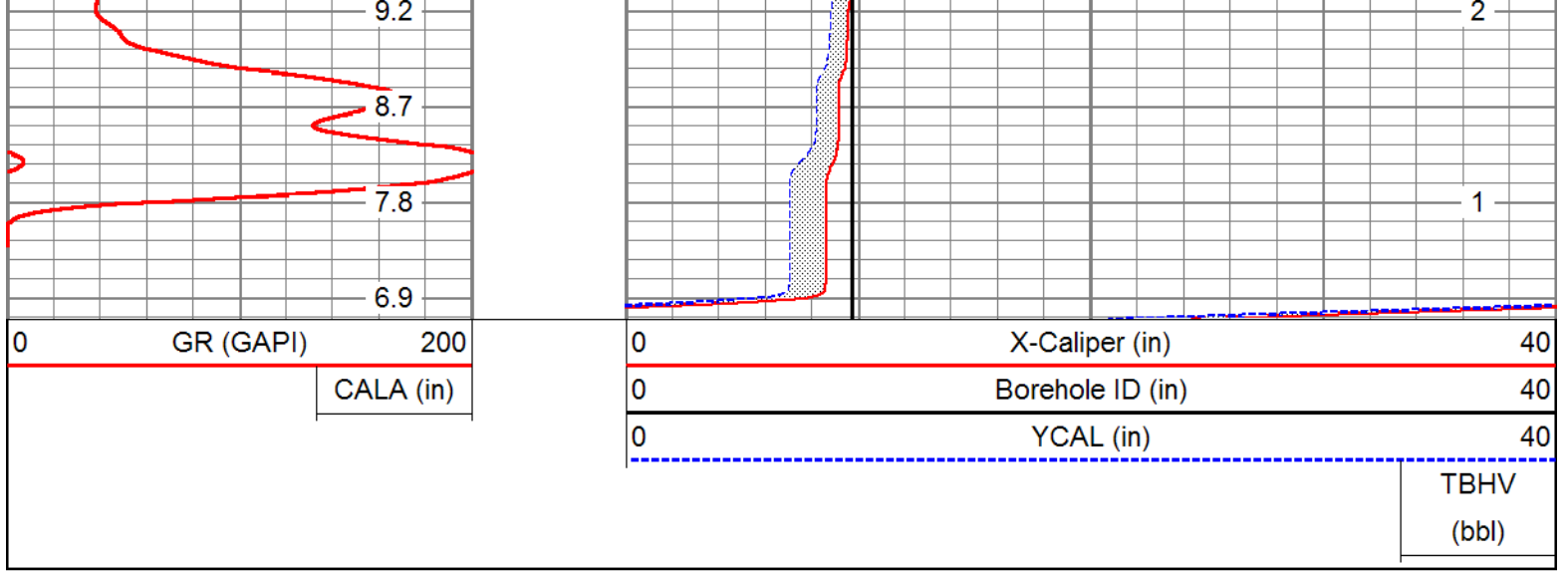




450  
500  
550  
600  
650

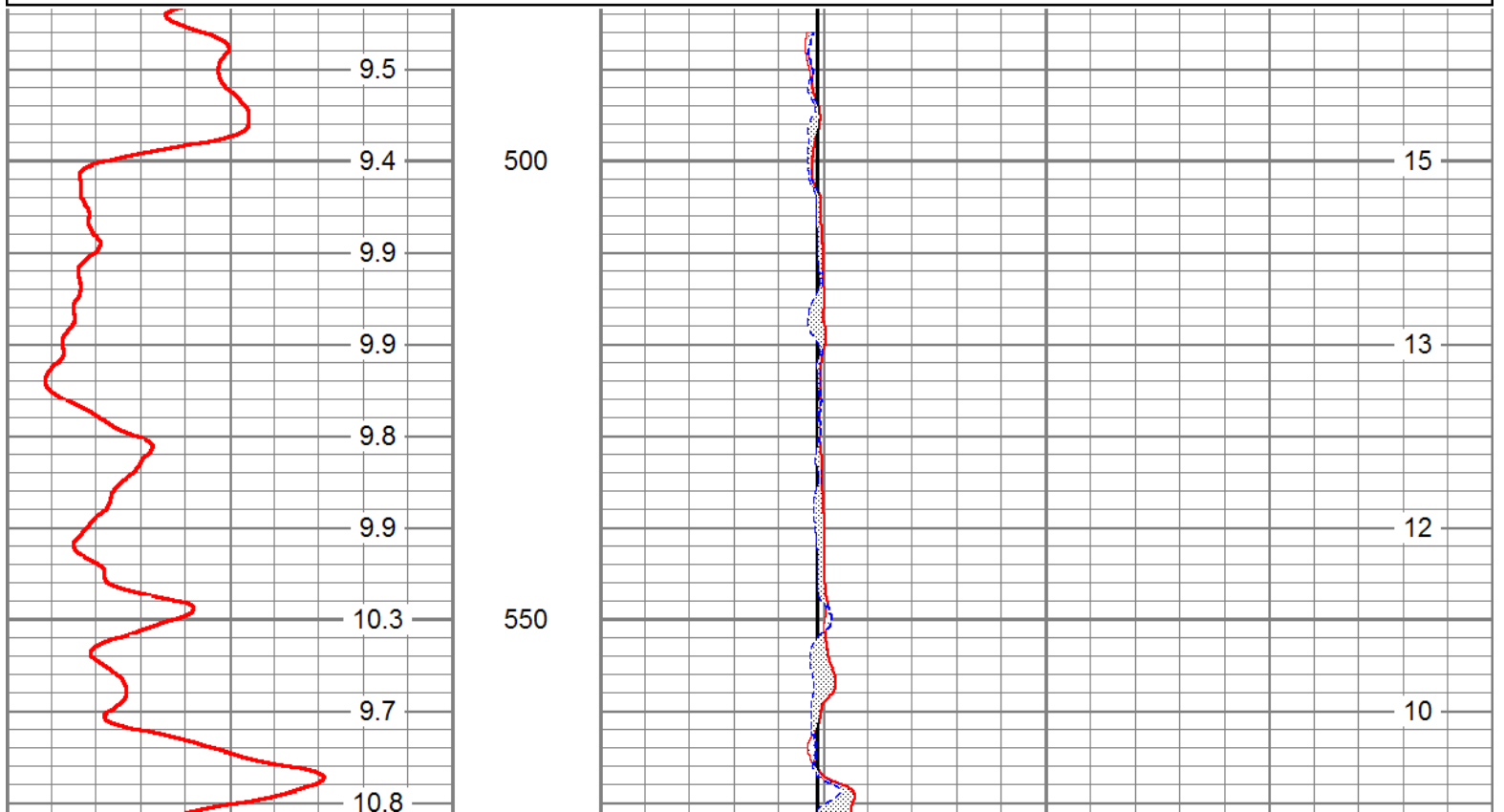
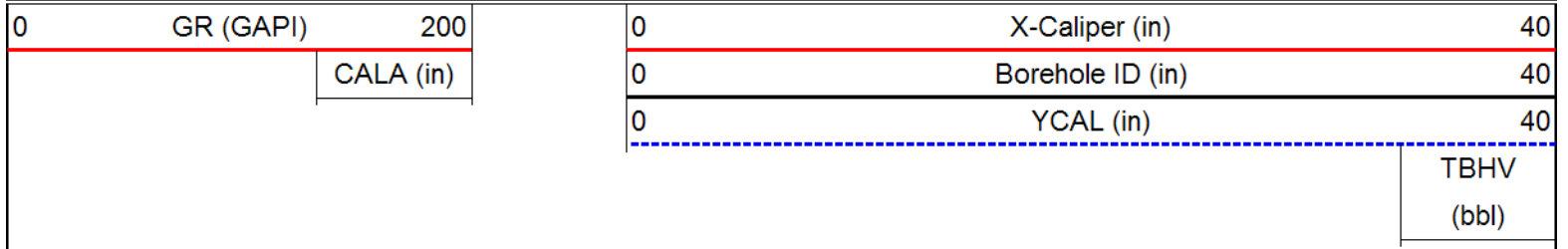


23  
21  
19  
17  
15  
13  
11  
9  
8  
6  
4

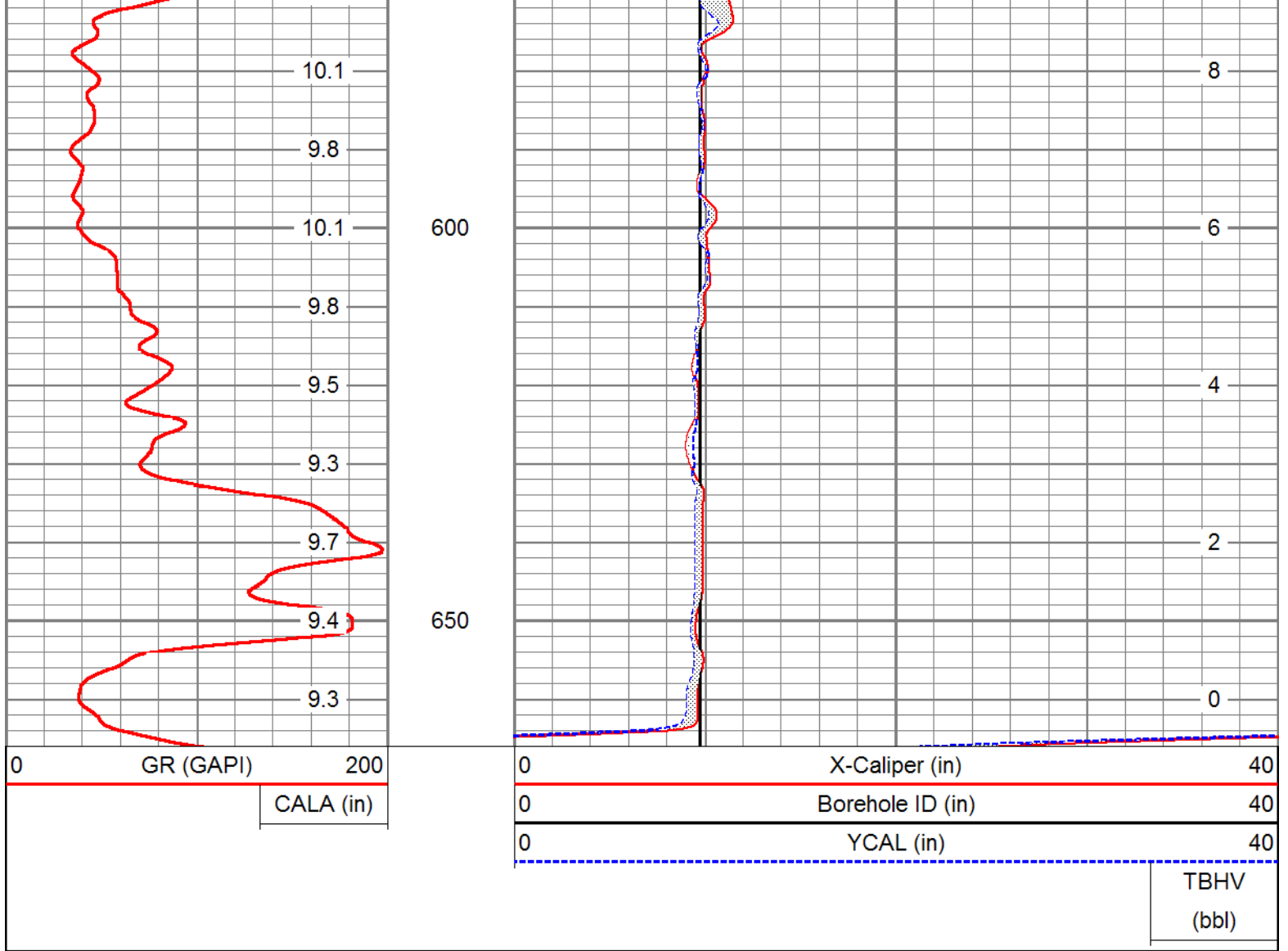


# REPAET PASS

Database File: indiantownmf-52r.db  
 Dataset Pathname: XYC  
 Presentation Format: xyc  
 Dataset Creation: Sat Jun 11 09:27:29 2016 by Log Open-Cased 071220  
 Charted by: Depth in Feet scaled 1:240





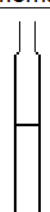


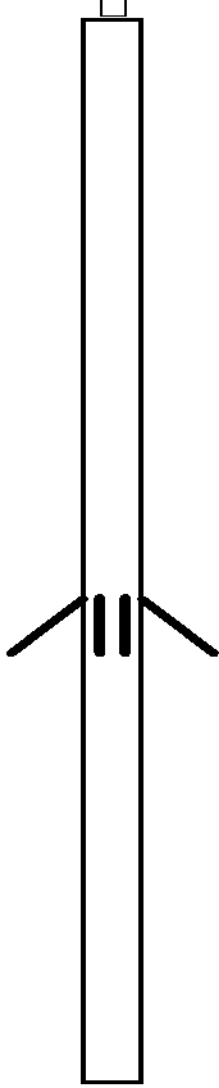
**Calibration Report**

Database File: indiantownmf-52r.db  
 Dataset Pathname: XYCMP  
 Dataset Creation: Sat Jun 11 09:39:26 2016 by Log Open-Cased 071220

**XY Caliper Calibration Report**

Serial Number/Model: Performed:	Probe1-Probe Wed Jun 01 15:20:40 2016					
	Ring		X Caliper		Y Caliper	
1:	6	in	335.453	cps	389.044	cps
2:	9.625	in	384.724	cps	440.238	cps
3:	11.625	in	409.224	cps	470.507	cps
4:	20	in	522.177	cps	601.306	cps
5:		in		cps		cps
6:		in		cps		cps

Sensor	Offset (ft)	Schematic	Description	Len (ft)	OD (in)	Wt (lb)
			CHD-SDSCHD (SDS) Cable Head	1.00	1.50	5.00



XYC-Probe (Probe1)  
 Probe\_AWE-XY Caliper SM

5.17      3.50      99.00

XCAL  
 YCAL

0.75  
 0.75

Dataset: indiantownmf-52r.db: field/well/run1/XYCMP  
 Total Length: 6.17 ft  
 Total Weight: 104.00 lb  
 O.D.: 3.50 in



**HIGH  
RESOLUTION  
TEMPERATURE  
LOG**

Company K LJ / SFWMD  
 Well MF-52R  
 Field C44STA  
 County MARTIN  
 State FLORIDA

Company K LJ / SFWMD  
 Well MF-52R  
 Field C44STA  
 County MARTIN State FLORIDA

Location: API # :  
 SEC TWP RGE  
 Permanent Datum LAND SURFACE Elevation  
 Log Measured From LAND SURFACE  
 Drilling Measured From LAND SURFACE

Other Services  
 SEE COMMENTS  
 Elevation  
 K.B.  
 D.F.  
 G.L.

Date	11-JUNE-2016	
Run Number	ONE	
Depth Driller	675'	
Depth Logger	675'	
Bottom Logged Interval	675'	
Top Log Interval	CASING	
Open Hole Size	9.75"	
Type Fluid	MUD	
Density / Viscosity	NA	
Max. Recorded Temp.	80.0 DEGF	
Estimated Cement Top	NA	
Time Well Ready	0000	
Time Logger on Bottom	0000	
Equipment Number	VA-203	
Location	JUPITER	
Recorded By	K.LEE	
Witnessed By	M.WALDRON	E.RICHARDSON

	Borehole Record		Borehole Record	
	Bit	From	To	Run Number
Run Number ONE	9.75"	CASING	675'	
Casing Record	Size	Wgt/Ft	Top	Bottom
Surface String	20"	.375 W.T	SURFACE	40'
Prot. String				
Production String				
Liner				

<<< Fold Here >>>

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Comments

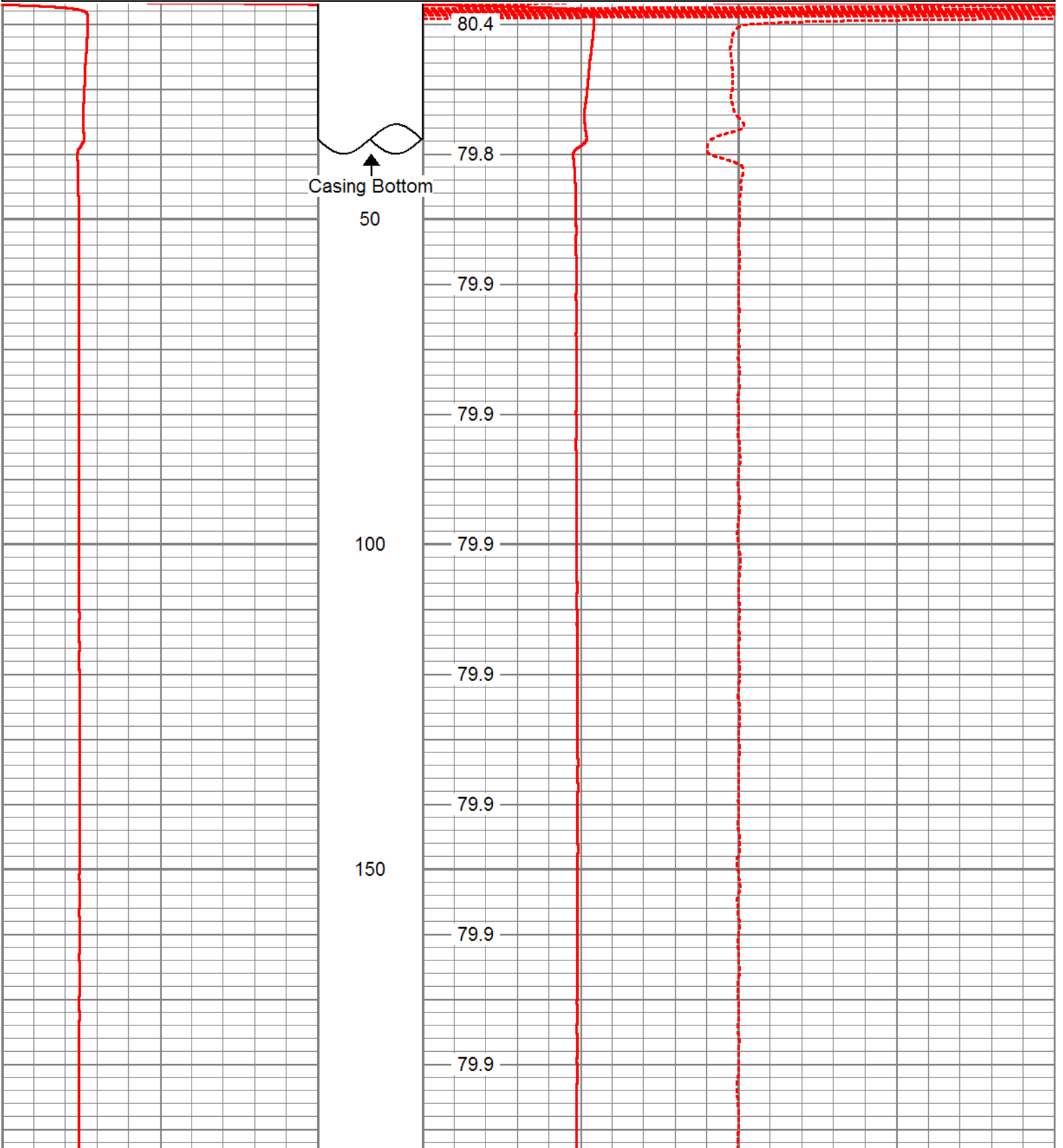
BHC  
 XYC/GR  
 DIL/LL3/SP

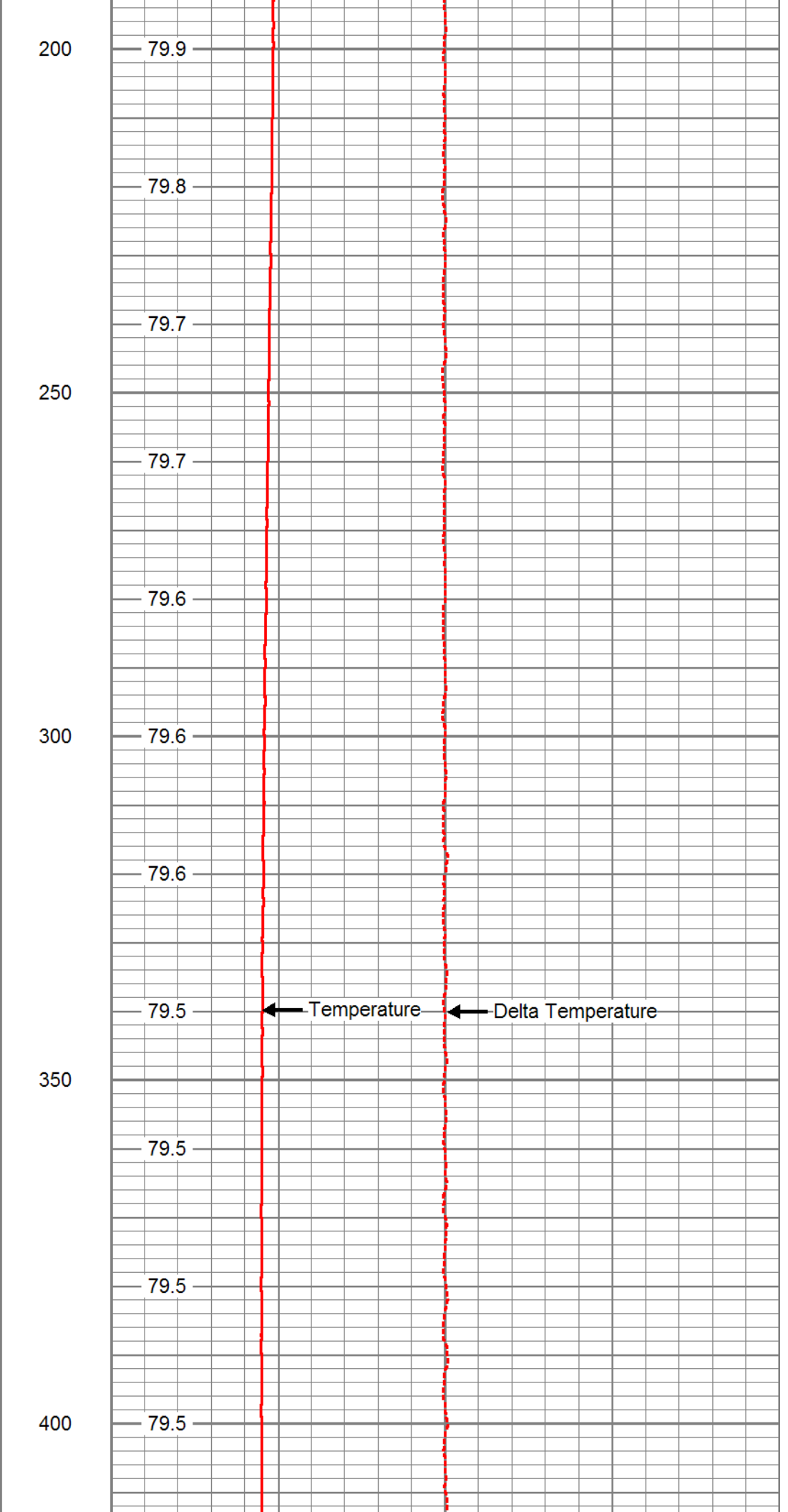
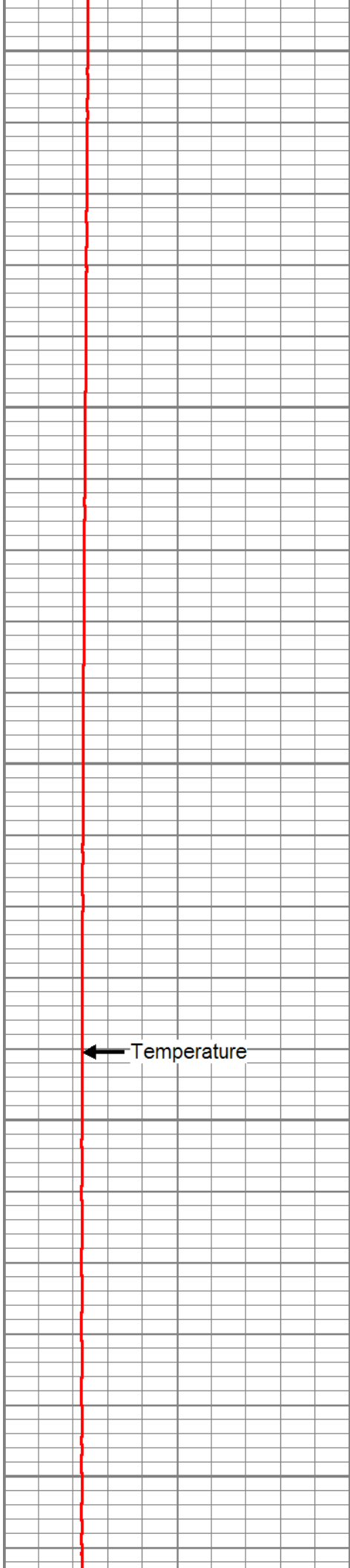


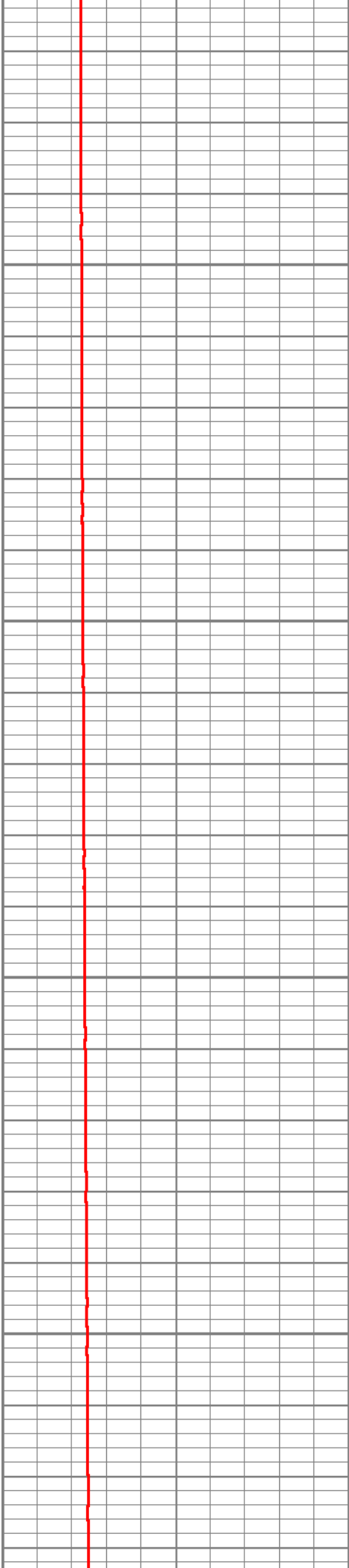
# TEMPERATURE

ENTERPRISES, INC.  
Database File: indiantownmf-52r.db  
Dataset Pathname: GRFRT  
Presentation Format: temp  
Dataset Creation: Sat Jun 11 14:40:30 2016 by Log Open-Cased 071220  
Charted by: Depth in Feet scaled 1:240

75	Temperature (degF)	95	75	Temperature (degF)	95
			-1	Delta Temperature (degF)	1
			TEMP		
			(degF)		





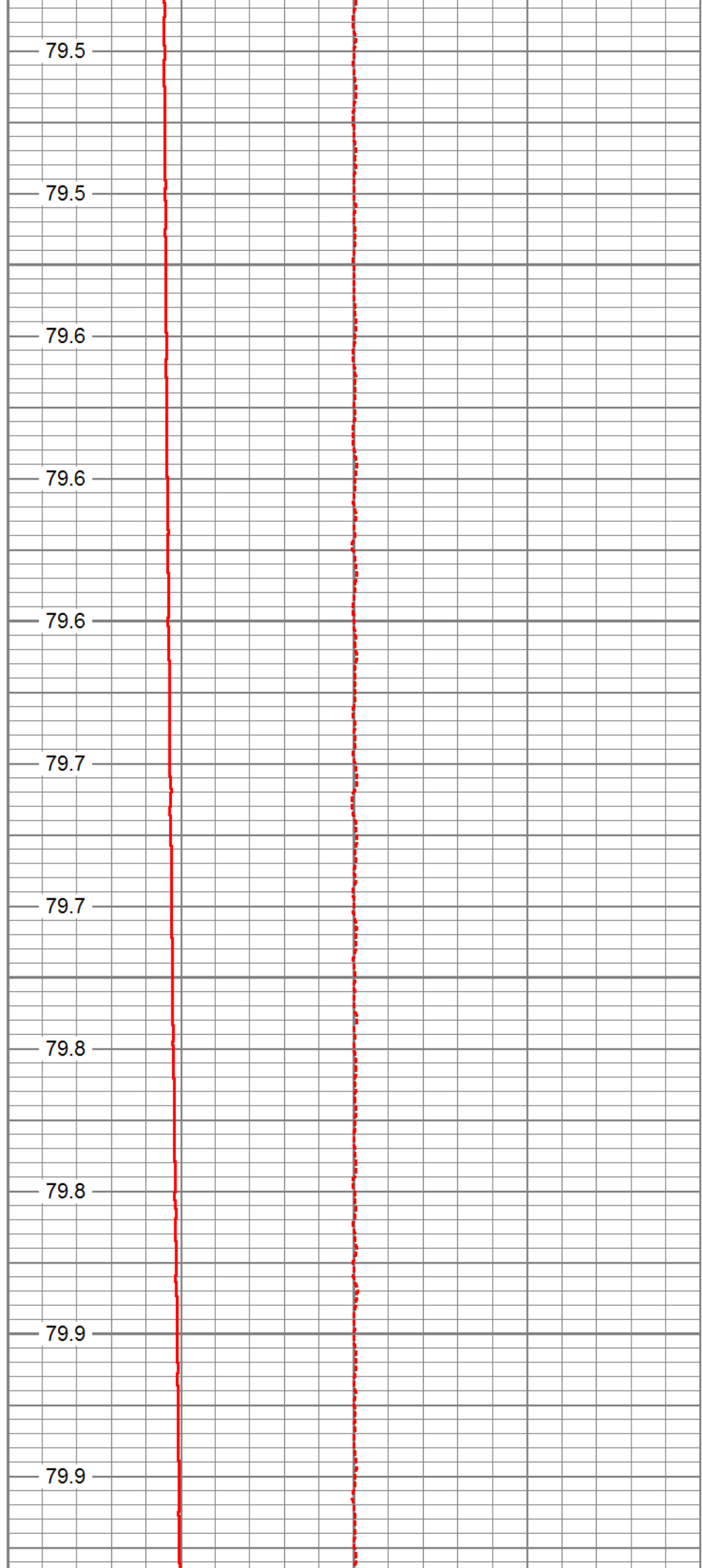


450

500

550

600



79.5

79.5

79.6

79.6

79.6

79.7

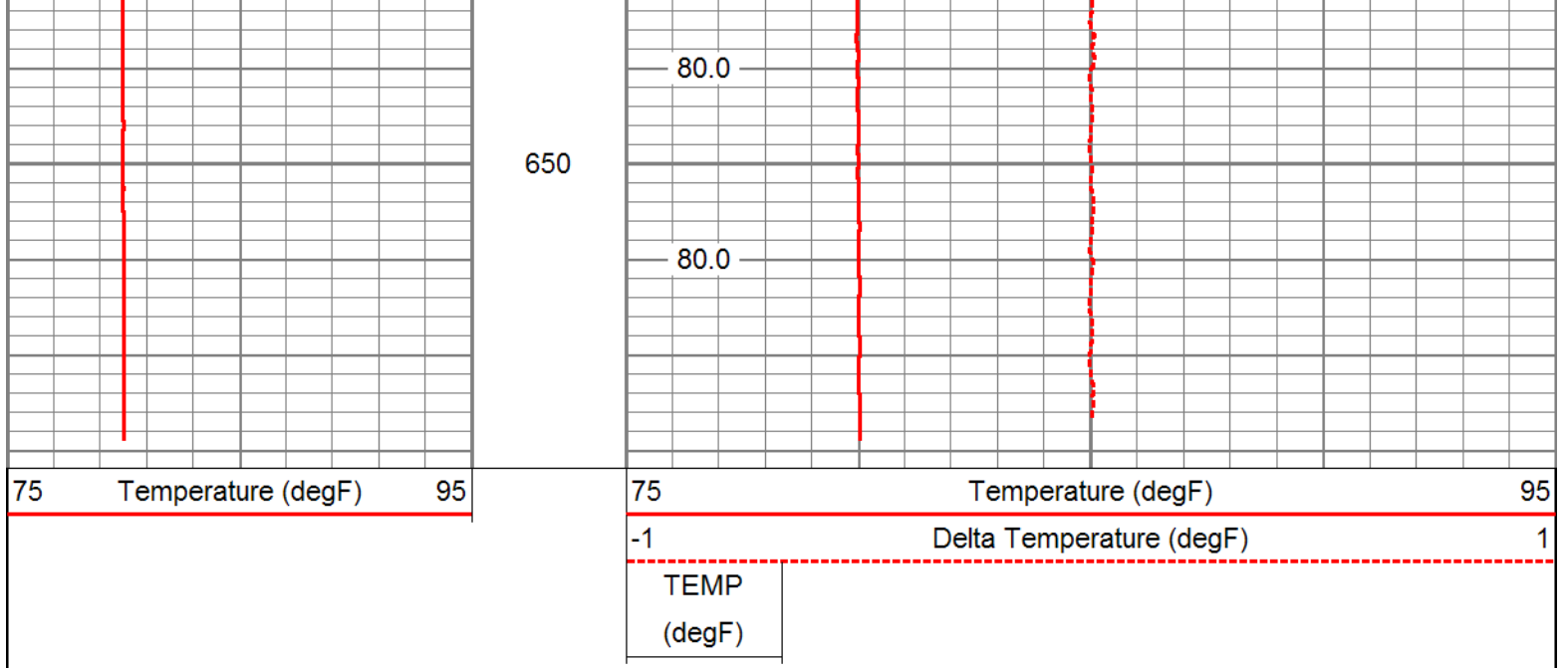
79.7

79.8

79.8

79.9

79.9



### Calibration Report

Database File: indiantownmf-52r.db  
 Dataset Pathname: GRFRTMP  
 Dataset Creation: Sat Jun 11 14:55:43 2016 by Log Open-Cased 071220

### Gamma Ray Calibration Report

Serial Number: 1234  
 Tool Model: RG  
 Performed: Tue Feb 03 12:15:15 2015

Calibrator Value: 120.0 GAPI

Background Reading: 16.8  
 Calibrator Reading: 90.5

Sensitivity: 1.6275 GAPI/

### Temperature Calibration Report

Serial Number: 1234  
 Tool Model: RG  
 Performed: Tue Feb 03 12:15:16 2015

Point #	Reading	Reference	
1	2641.30	36.10	degF
2	6158.48	70.50	degF
3	8638.29	83.80	degF
4	11950.30	114.30	degF
5			degF
6			degF
7			degF
8			degF
9			degF
10			degF

### Calibration Report

Serial Number: 1234  
 Tool Model: RG  
 Performed: Tue Feb 03 12:15:18 2015

Reference (um)  
 1000.000  
 10000.000  
 25000.000  
 50000.000

Reading ()  
 1081.220  
 9313.330  
 24070.300  
 45133.200

Sensor	Offset (ft)	Schematic	Description	Len (ft)	OD (in)	Wt (lb)
			CHD-SDSCHD (SDS) Cable Head	1.00	1.50	5.00
			CBLINLINE	3.00	1.50	10.00
			FRTG-RG (1234)	5.00	1.50	25.50
GR	1.22					



FCON  
TEMP

0.50  
0.33



Dataset: indiantownmf-52r.db: field/well/run1/GRFRTMP  
Total Length: 9.00 ft  
Total Weight: 40.50 lb  
O.D. 1.50 in



DUAL  
INDUCTION  
LL3/SP  
LOG

Company KLJ / SFWMD  
Well MF-52R  
Field C44STA  
County MARTIN  
State FLORIDA

Company KLJ / SFWMD  
Well MF-52R  
Field C44STA  
County MARTIN  
State FLORIDA

Location: API # :  
SEC TWP RGE  
Permanent Datum LAND SURFACE Elevation  
Log Measured From LAND SURFACE  
Drilling Measured From LAND SURFACE

Other Services  
SEE  
COMMENTS  
Elevation  
K.B.  
D.F.  
G.L.

Date	11-JUNE-2016	
Run Number	ONE	
Depth Driller	675'	
Depth Logger	675'	
Bottom Logged Interval	675'	
Top Log Interval	CASING	
Open Hole Size	9.75"	
Type Fluid	MUD	
Density / Viscosity	NA	
Max. Recorded Temp.	80.0 DEGF	
Estimated Cement Top	NA	
Time Well Ready	0000	
Time Logger on Bottom	0000	
Equipment Number	VA-203	
Location	JUPITER	
Recorded By	K.LEE	
Witnessed By	M.WALDRON	

Borehole Record		Borehole Record	
Run Number	Bit	Run Number	To
ONE	9.75" CASING	675'	
Casing Record	Size	Wgt/Ft	Top
Surface String	20"	.375 W.T	SURFACE
Prot. String			Bottom
Production String			40'
Liner			

<<< Fold Here >>>

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Comments

HRT  
BHC  
XYC/GR

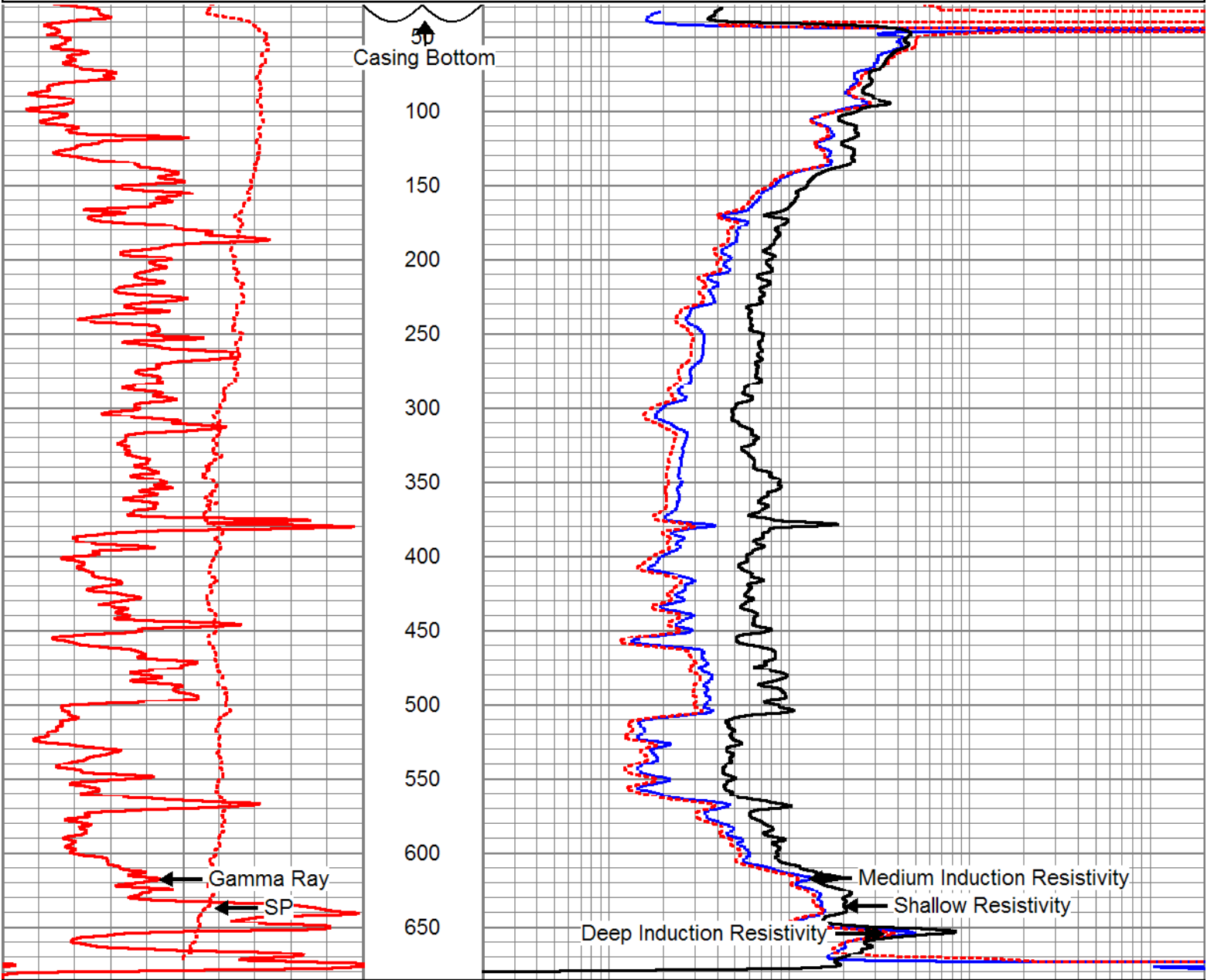


MAIN PASS

Database File: indiantownmf-52r.db  
 Dataset Pathname: GODILMP  
 Presentation Format: dil  
 Dataset Creation: Sat Jun 11 14:03:50 2016 by Log Open-Cased 071220  
 Charted by: Depth in Feet scaled 1:1200

0	Gamma Ray (GAPI)	200
-250	SP (mV)	250

0.2	RILM (Ohm-m)	2000
0.2	RILD (Ohm-m)	2000
0.2	RLL3 (Ohm-m)	2000



0	Gamma Ray (GAPI)	200
-250	SP (mV)	250

0.2	RILM (Ohm-m)	2000
0.2	RILD (Ohm-m)	2000
0.2	RLL3 (Ohm-m)	2000



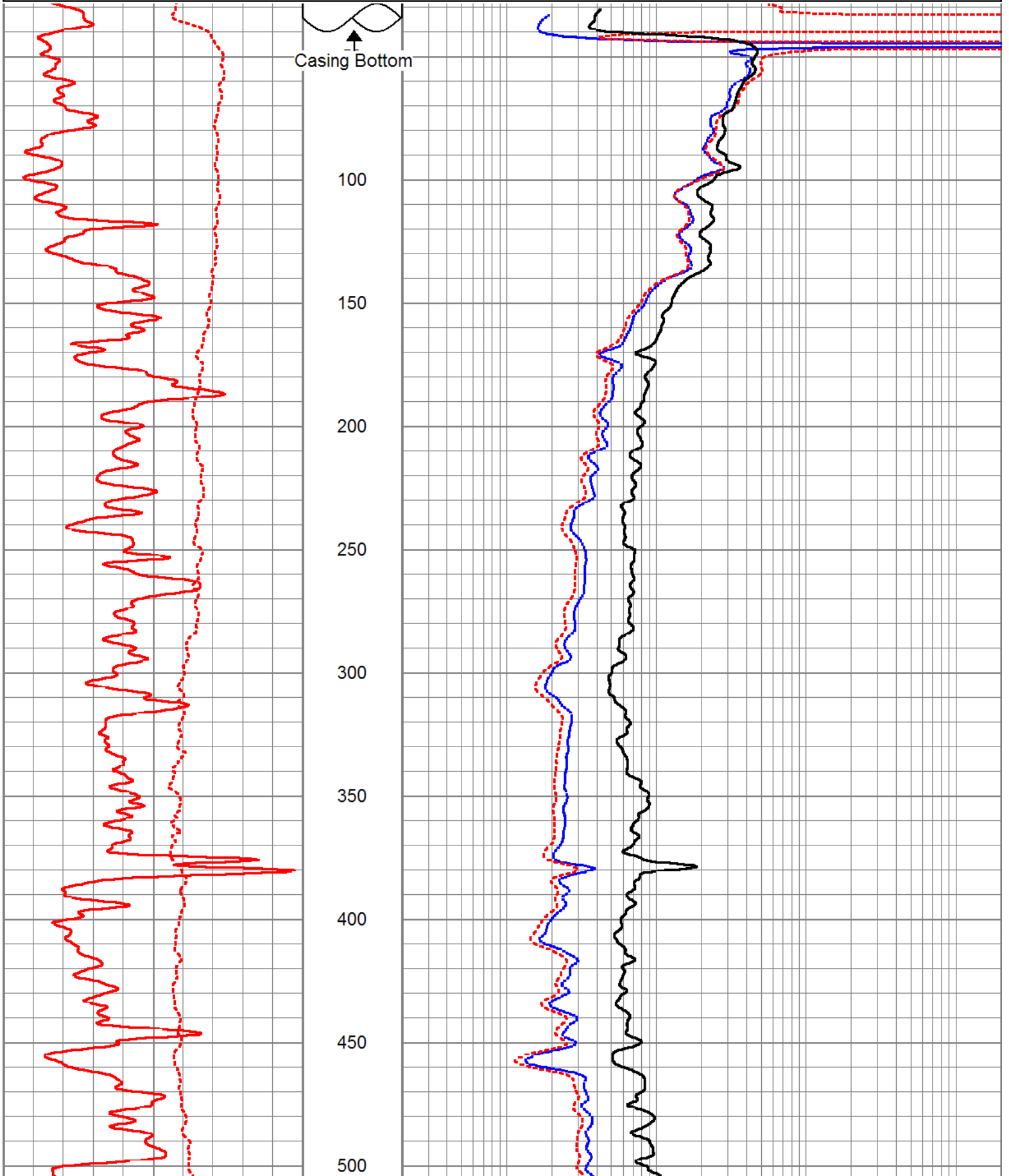
# MAIN PASS

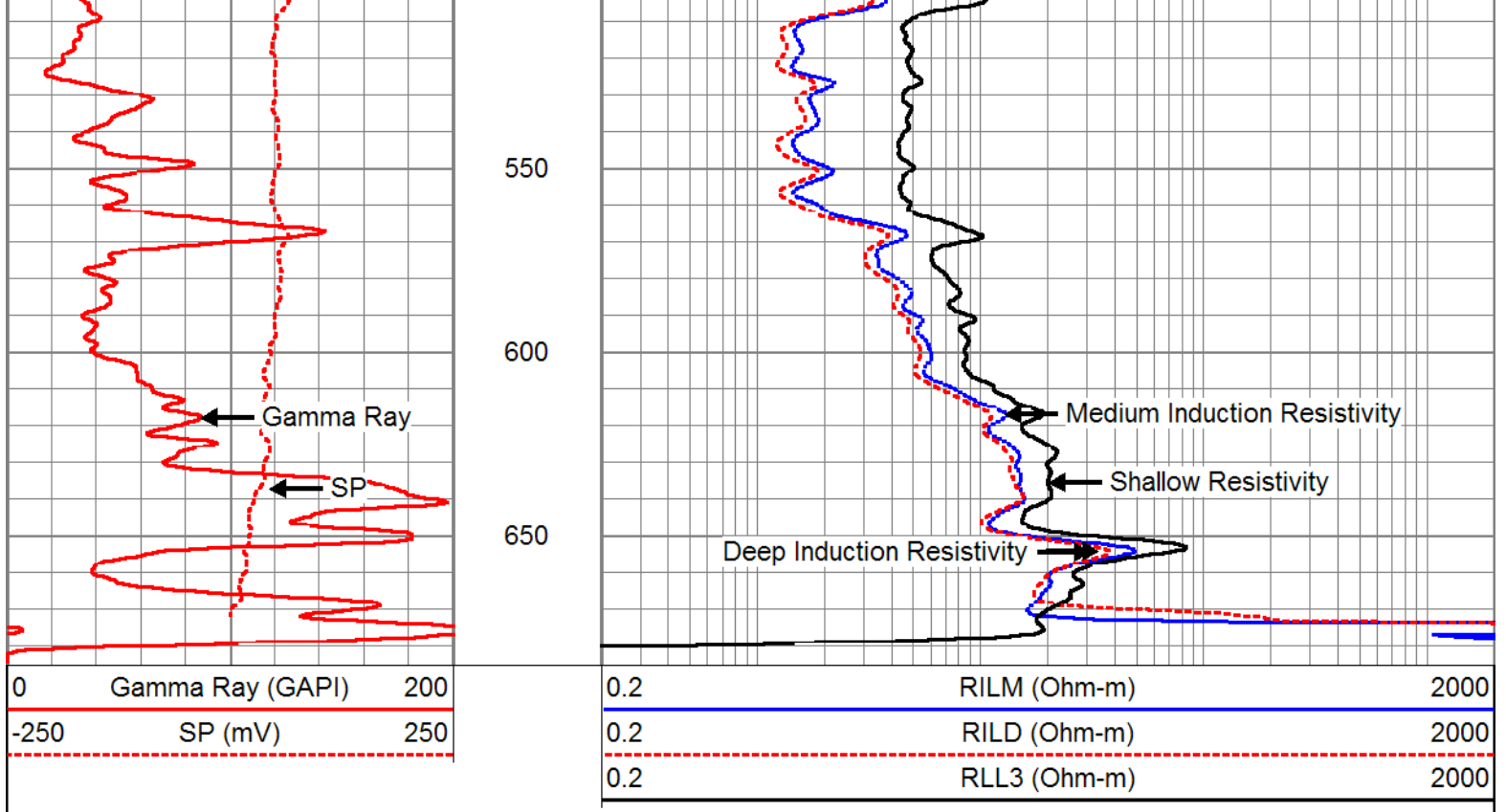
Database File: indiantownmf-52r.db  
 Dataset Pathname: GODILMP

Presentation Format: dil  
Dataset Creation: Sat Jun 11 14:03:50 2016 by Log Open-Cased 071220  
Charted by: Depth in Feet scaled 1:600

0	Gamma Ray (GAPI)	200
-250	SP (mV)	250

0.2	RILM (Ohm-m)	2000
0.2	RILD (Ohm-m)	2000
0.2	RLL3 (Ohm-m)	2000

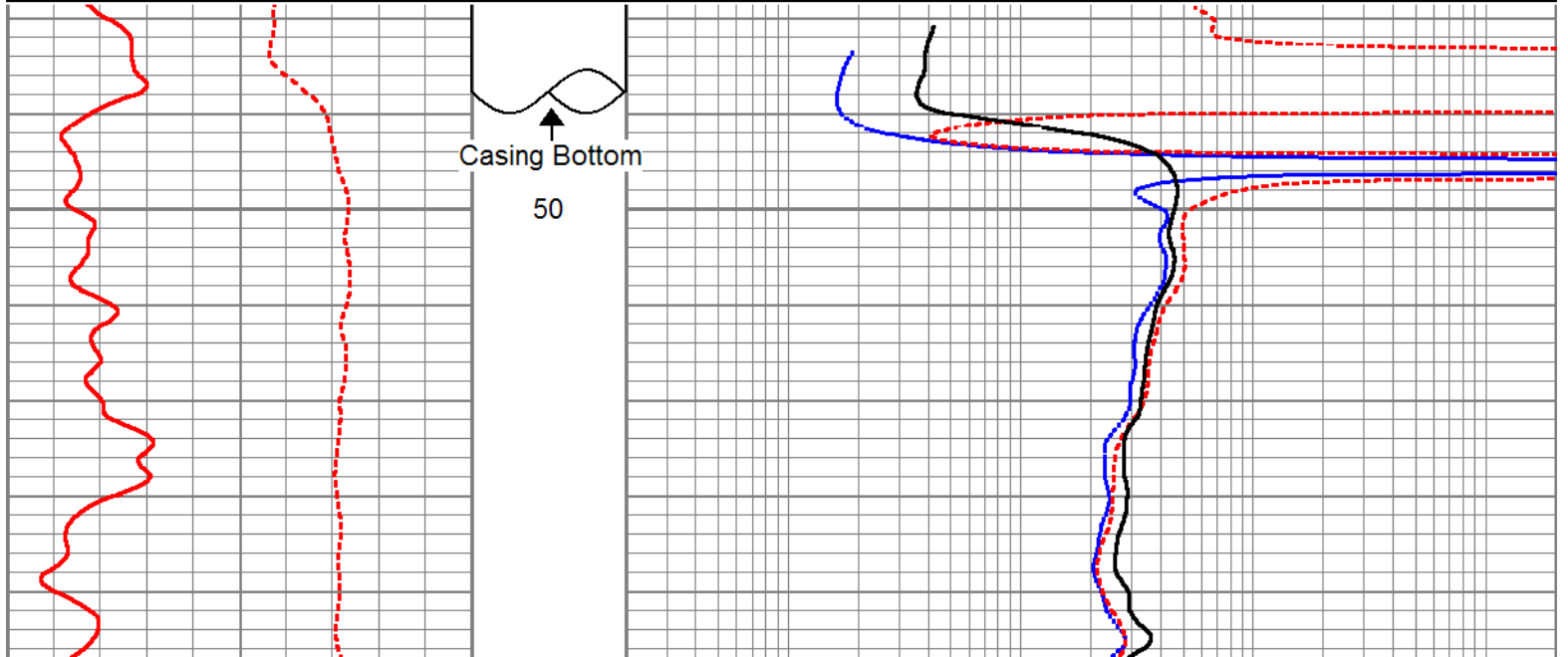


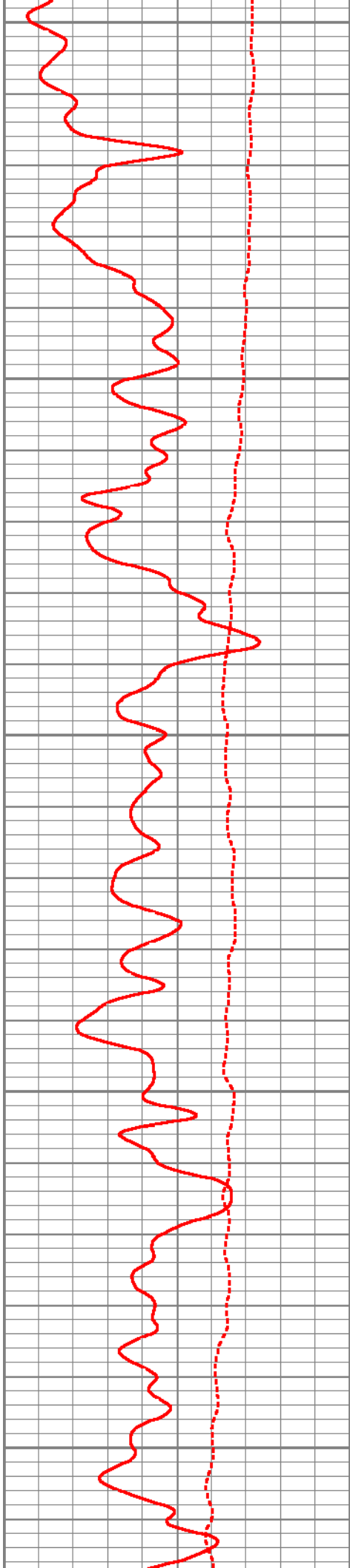


# MAIN PASS

Database File: indiantownmf-52r.db  
 Dataset Pathname: GODILMP  
 Presentation Format: dil  
 Dataset Creation: Sat Jun 11 14:03:50 2016 by Log Open-Cased 071220  
 Charted by: Depth in Feet scaled 1:240

0	Gamma Ray (GAPI)	200	0.2	RILM (Ohm-m)	2000
-250	SP (mV)	250	0.2	RILD (Ohm-m)	2000
			0.2	RLL3 (Ohm-m)	2000





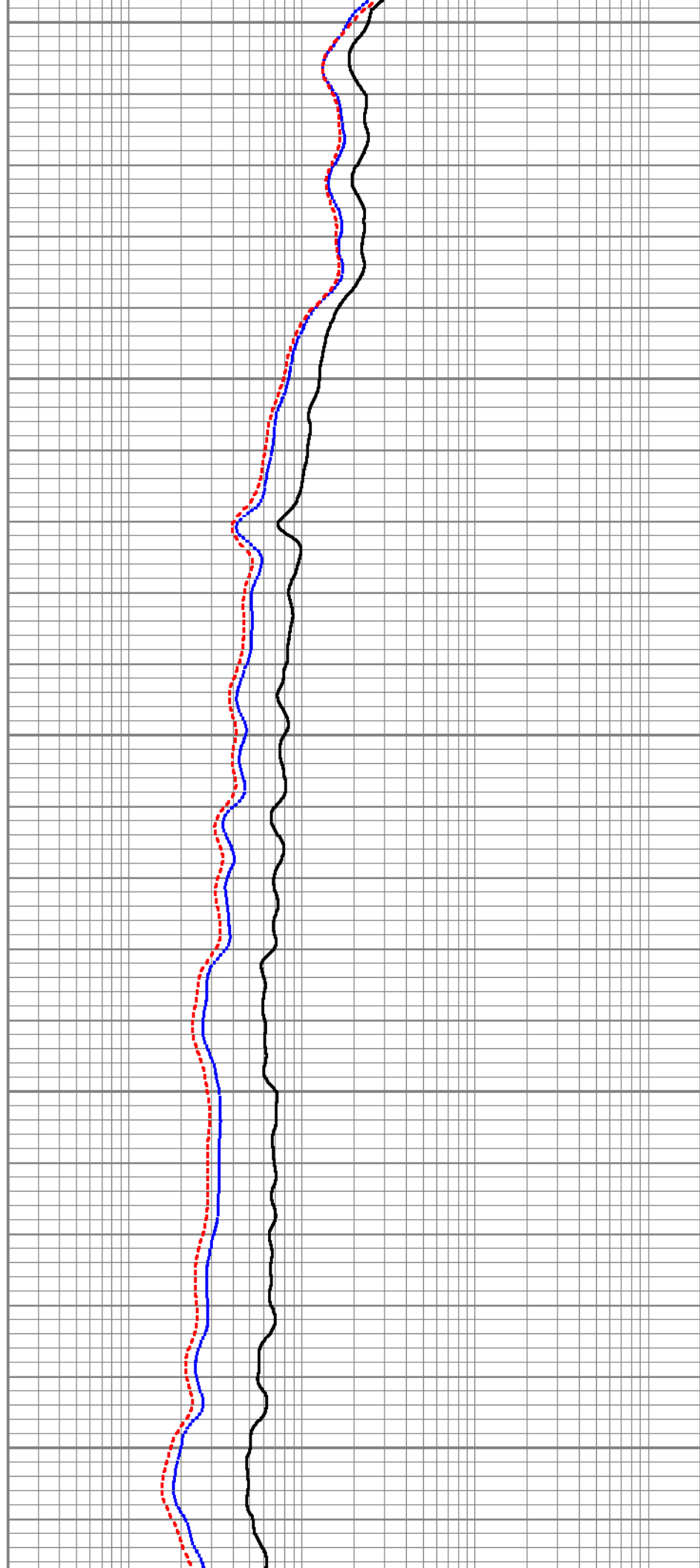
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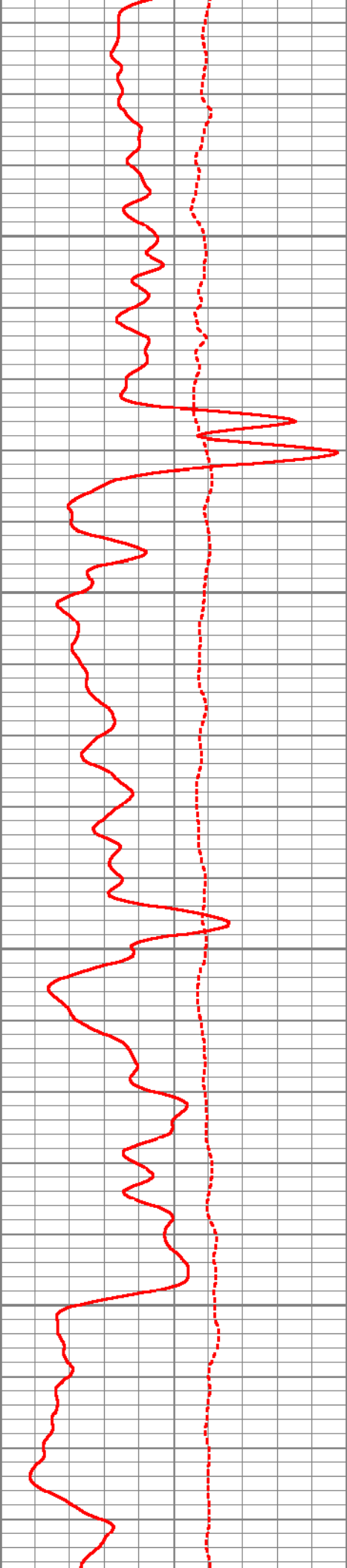
150

200

250

300



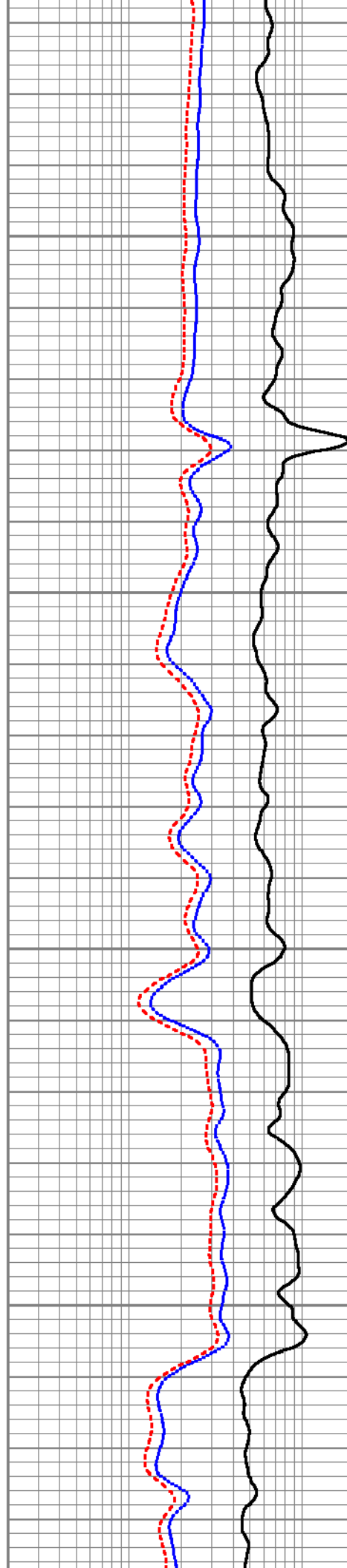


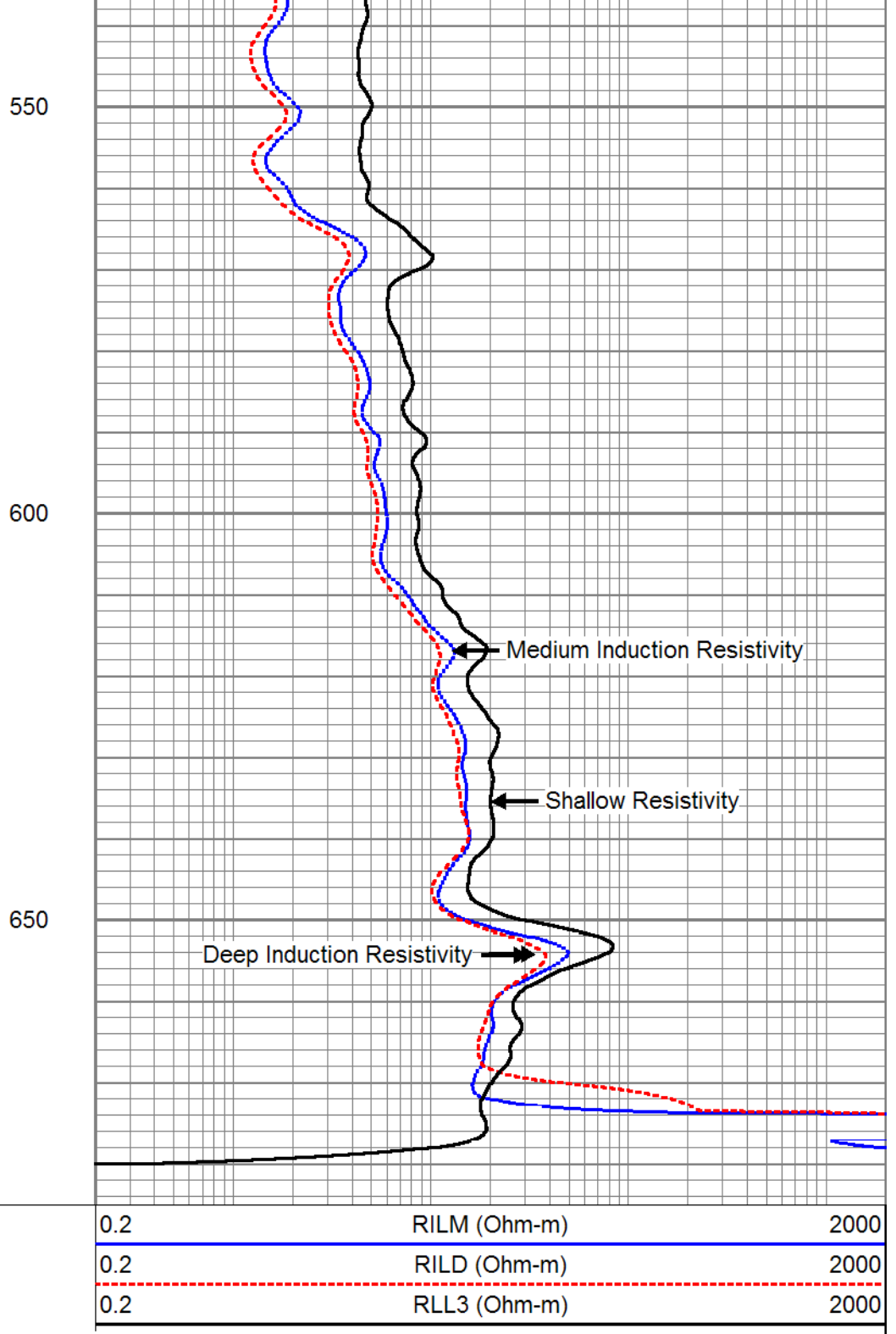
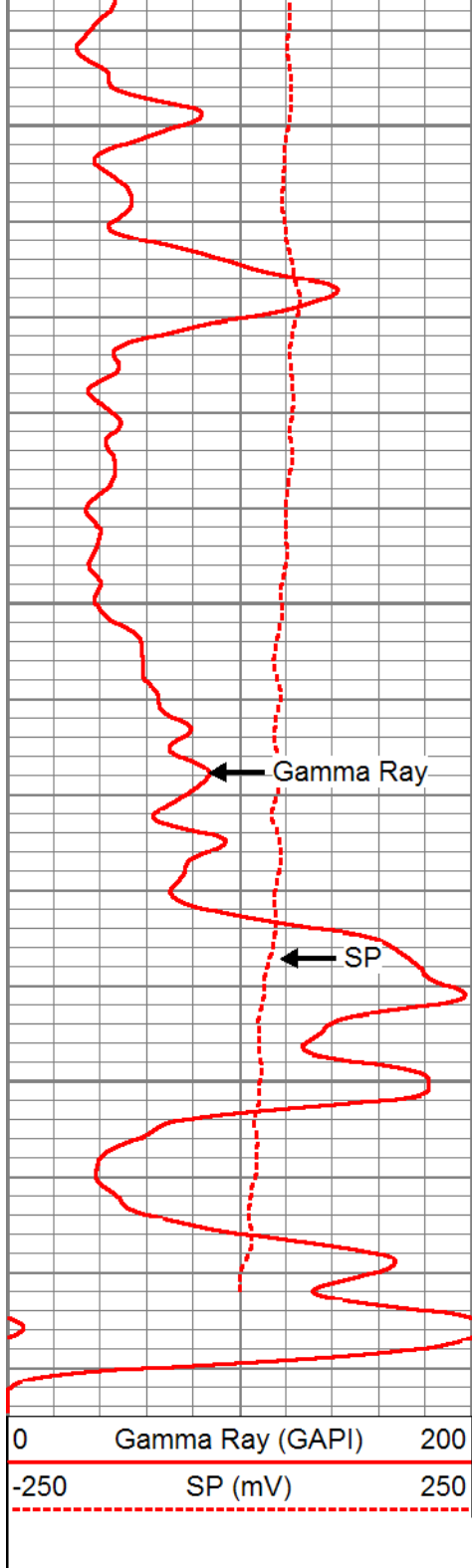
350

400

450

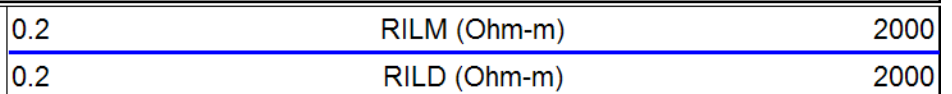
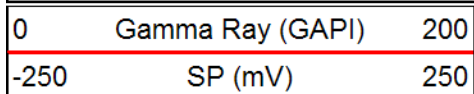
500





# REPEAT PASS

Database File: indiantownmf-52r.db  
 Dataset Pathname: GODILRP  
 Presentation Format: dil  
 Dataset Creation: Sat Jun 11 14:22:24 2016 by Log Open-Cased 071220  
 Charted by: Depth in Feet scaled 1:240

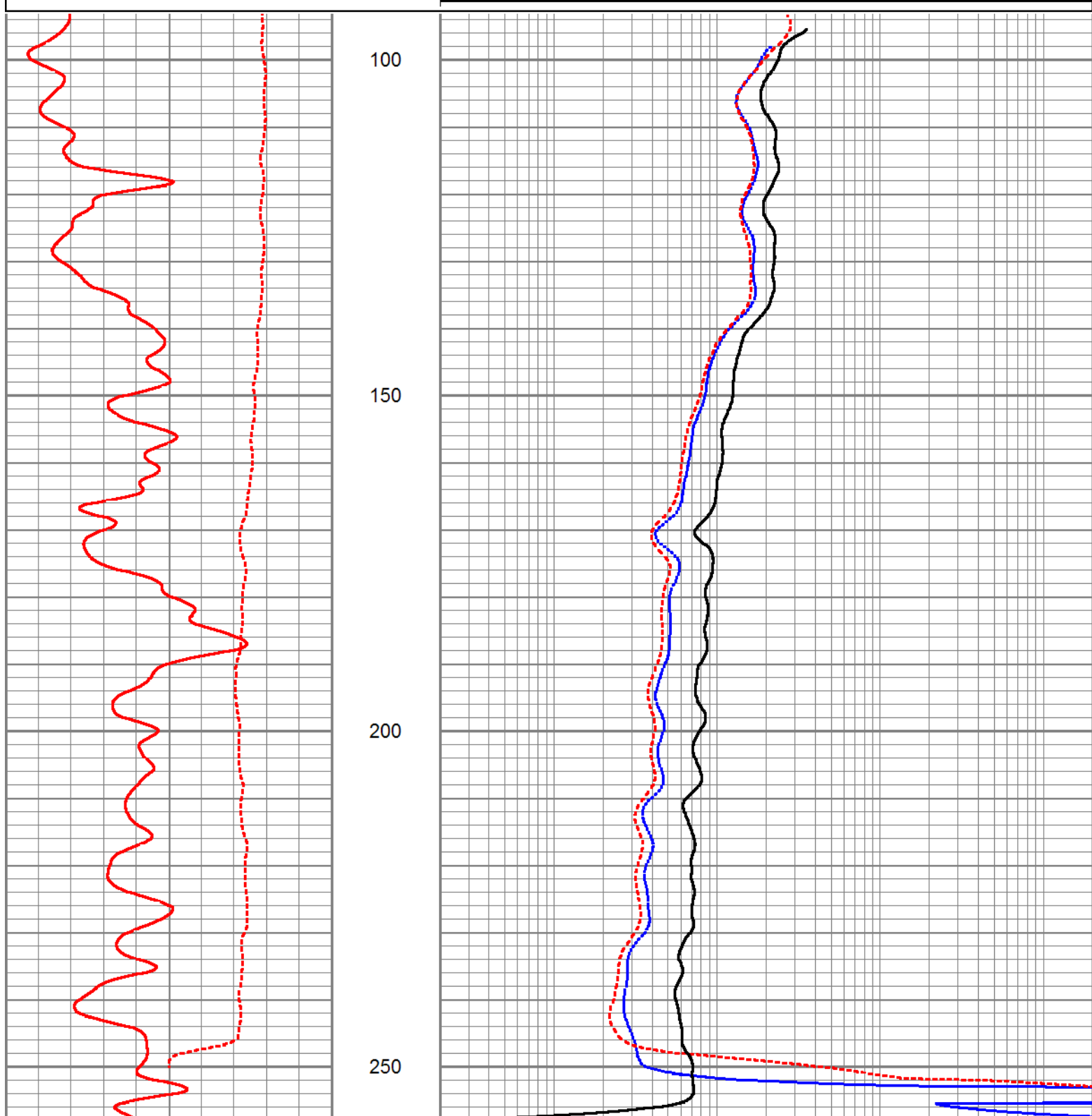




0.2

RLL3 (Ohm-m)

2000



0	Gamma Ray (GAPI)	200
-250	SP (mV)	250

0.2	RILM (Ohm-m)	2000
0.2	RILD (Ohm-m)	2000
0.2	RLL3 (Ohm-m)	2000

### Calibration Report

Database File: indiantownmf-52r.db  
 Dataset Pathname: GODILMP  
 Dataset Creation: Sat Jun 11 14:03:50 2016 by Log Open-Cased 071220

### Dual Induction Calibration Report

Serial-Model: DIL2-GEAR  
 Surface Cal Performed: Thu Apr 17 15:09:38 2014  
 Downhole Cal Performed: Fri Dec 18 12:07:53 2015  
 After Survey Verification Performed: Fri Dec 18 12:35:17 2015

Surface Calibration

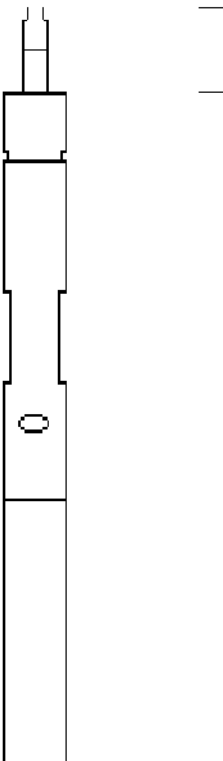
Loop:	Readings			References			Results	
	Air	Loop		Air	Loop		m	b
Deep	-0.015	0.569	V	0.000	400.000	mmho-m	684.688	10.270
Medium	0.010	0.723	V	0.000	465.000	mmho-m	652.254	-6.523
Internal:	Zero	Cal		Zero	Cal		m	b
Deep	0.007	0.635	V	0.000	400.000	mmho-m	637.070	-4.479
Medium	0.010	0.750	V	0.000	465.000	mmho-m	628.185	-6.138

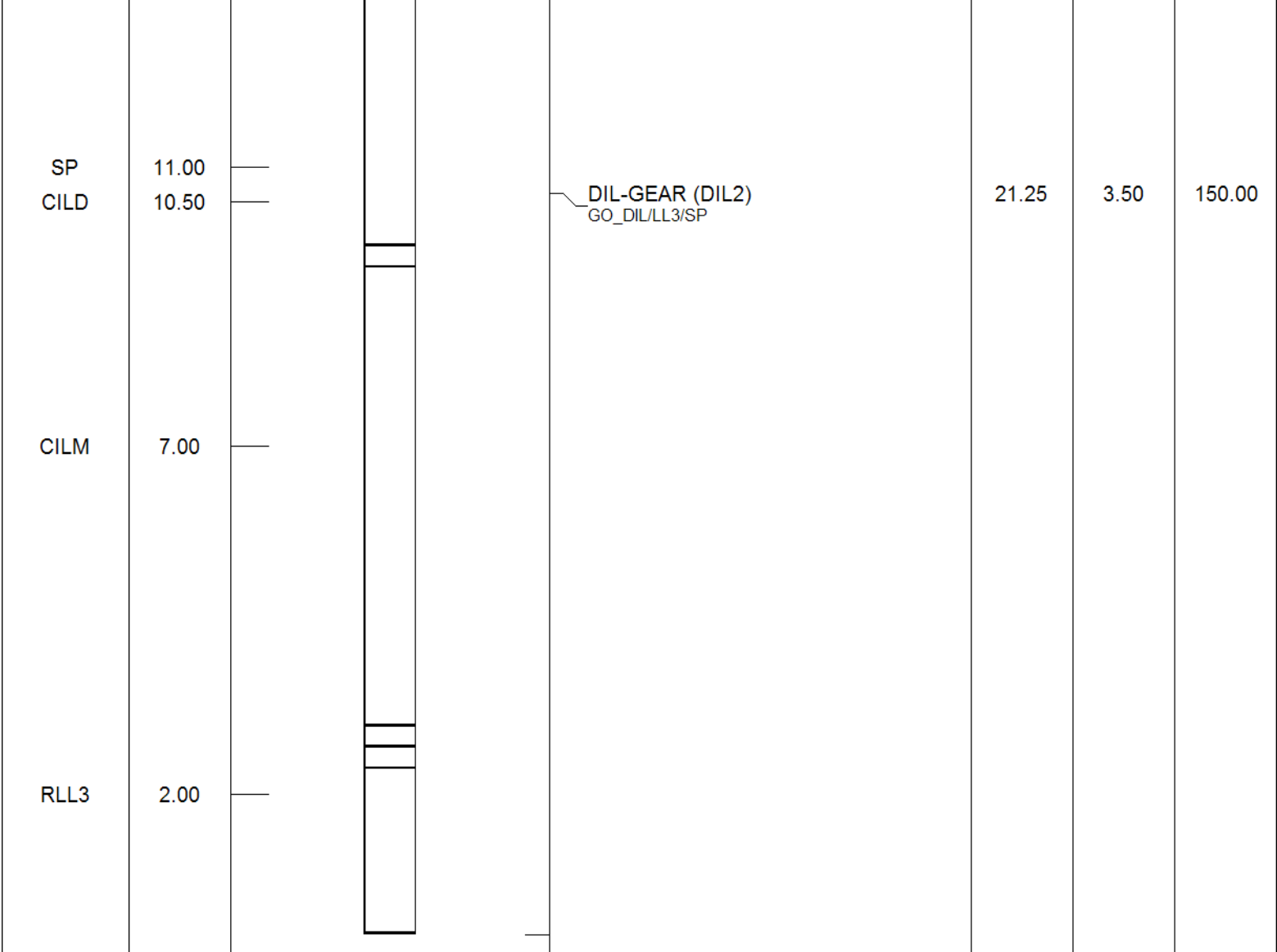
Downhole Calibration

Internal:	Readings			References			Results	
	Zero	Cal		Zero	Cal		m	b
Deep	14.341	446.997	mmho-m	7.717	445.844	mmho-m	1.013	-6.805
Medium	5.671	488.647	mmho-m	-4.578	482.836	mmho-m	1.009	-10.301
Shallow	2.502	0.011	V	500.000	2.000	Ohm-m	199.916	-0.232

After Survey Verification

Internal:	Readings			Targets			Results	
	Zero	Cal		Zero	Cal		m'	b'
Deep	9.786	442.893	mmho-m	14.341	446.997	mmho-m	1.013	-6.805
Medium	4.680	488.289	mmho-m	5.671	488.647	mmho-m	1.009	-10.301
Shallow	499.824	1.894	Ohm-m	500.000	2.000	Ohm-m	1.000	0.106

Sensor	Offset (ft)	Schematic	Description	Len (ft)	OD (in)	Wt (lb)
			CHD-SDSCHED (SDS) Cable Head	1.00	1.50	5.00



Dataset: indiantownmf-52r.db: field/well/run1/GODILMP  
 Total Length: 22.25 ft  
 Total Weight: 155.00 lb  
 O.D.: 3.50 in



DUAL  
INDUCTION  
LL3/SP  
LOG

Company KLJ / SFWMD  
Well MF-52R  
Field C44STA  
County MARTIN  
State FLORIDA

Company KLJ / SFWMD  
Well MF-52R  
Field C44STA  
County MARTIN  
State FLORIDA

Location: API # :  
SEC TWP RGE  
Permanent Datum LAND SURFACE Elevation  
Log Measured From LAND SURFACE  
Drilling Measured From LAND SURFACE

Other Services  
SEE COMMENTS  
Elevation  
K.B.  
D.F.  
G.L.

Date	11-JUNE-2016	
Run Number	ONE	
Depth Driller	675'	
Depth Logger	675'	
Bottom Logged Interval	675'	
Top Log Interval	CASING	
Open Hole Size	9.75"	
Type Fluid	MUD	
Density / Viscosity	NA	
Max. Recorded Temp.	80.0 DEGF	
Estimated Cement Top	NA	
Time Well Ready	0000	
Time Logger on Bottom	0000	
Equipment Number	VA-203	
Location	JUPITER	
Recorded By	K.LEE	
Witnessed By	M.WALDRON	

	Borehole Record		Borehole Record	
	Bit	From	To	Run Number
Run Number	ONE	9.75"	CASING	675'
Casing Record	Size	20"	Wgt/Ft	.375 W.T
Surface String				
Prot. String				
Production String				
Liner				

<<< Fold Here >>>

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Comments

HRT  
BHC  
XYC/GR

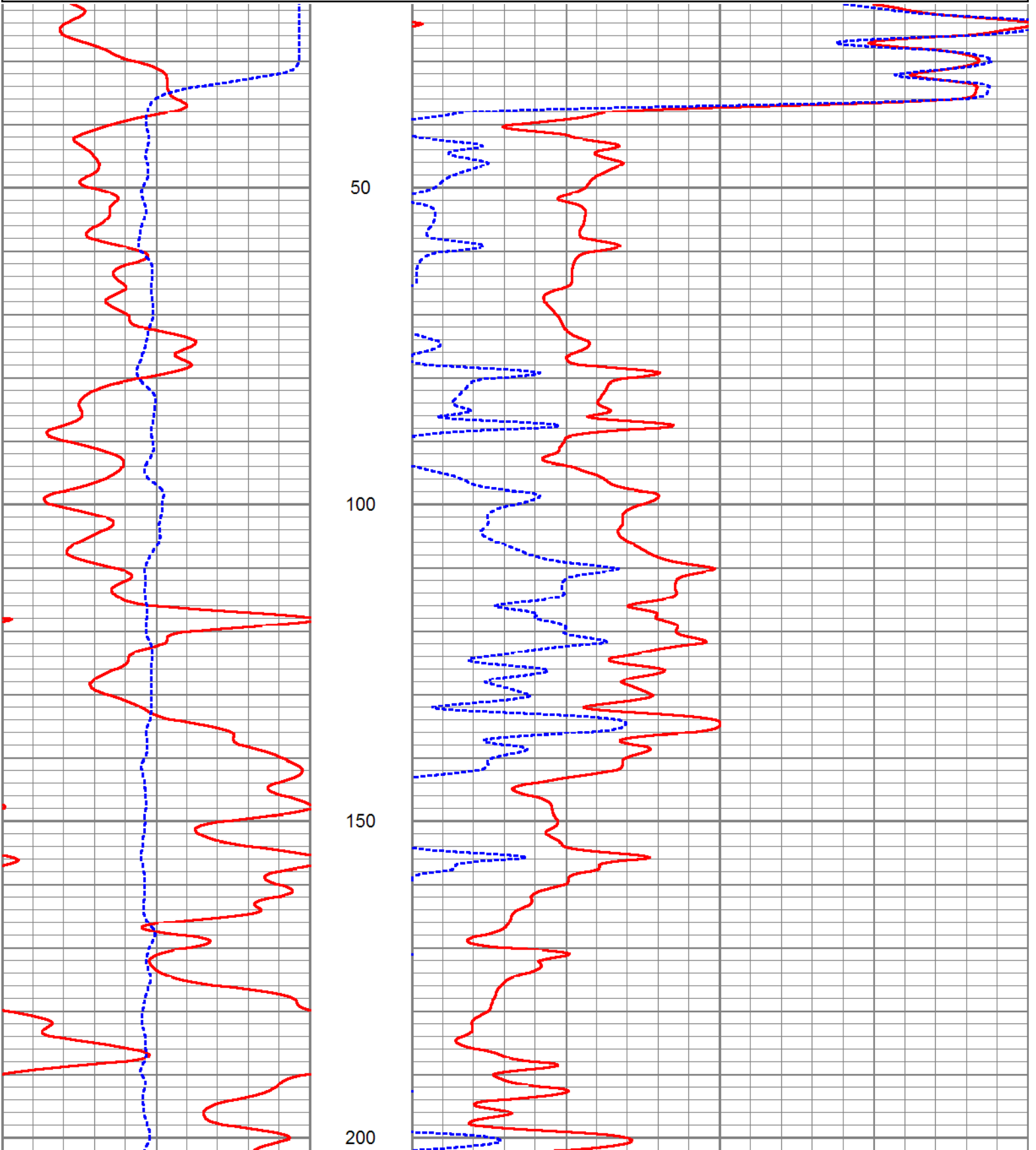


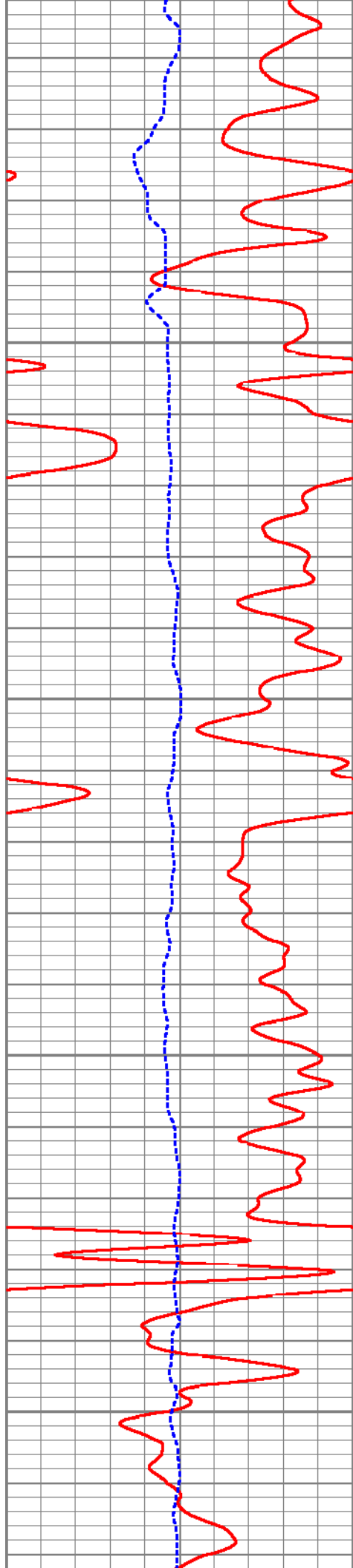
MAIN PASS

Database File: indiantownmf-52r.db  
 Dataset Pathname: BHC  
 Presentation Format: bhc\_por  
 Dataset Creation: Sat Jun 11 11:37:29 2016 by Log Open-Cased 071220  
 Charted by: Depth in Feet scaled 1:240

0	Gamma Ray (api) (GAPI)	100
0	Average Caliper (in)	20

240	DT (usec/ft) (usec/ft)	40
100	Sonic Porosity (DTMA=47.6) (pu) (pu)	0



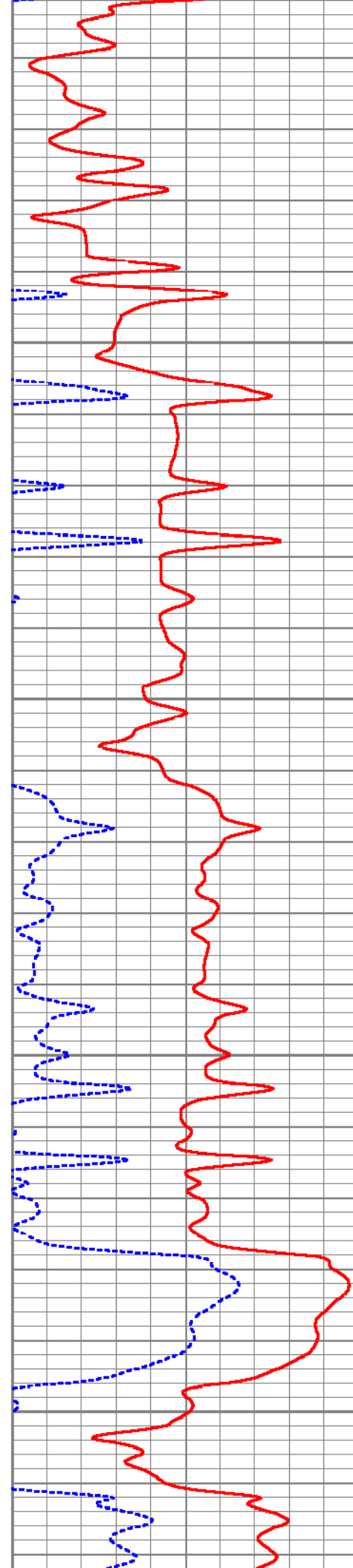


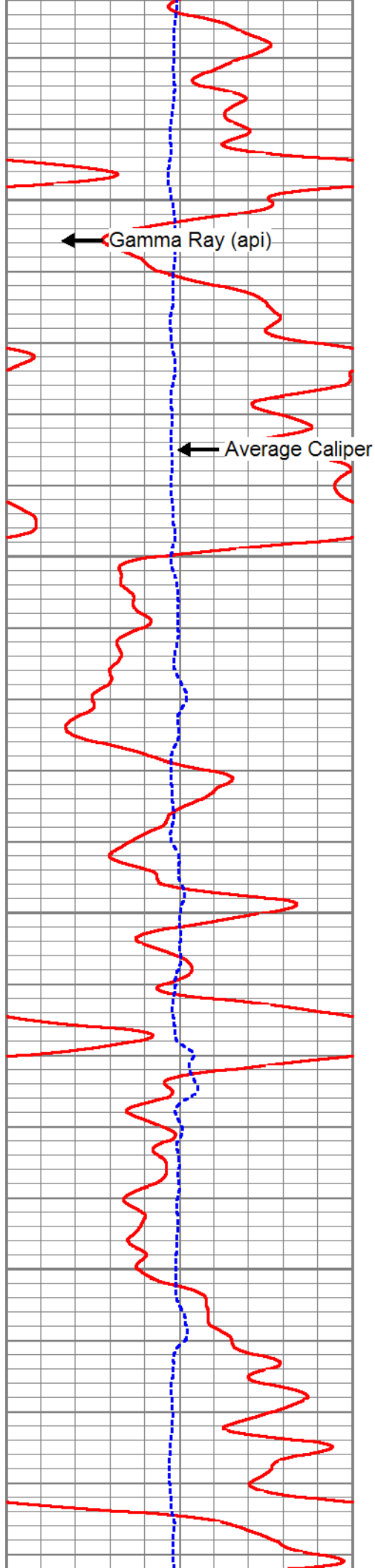
250

300

350

400





450

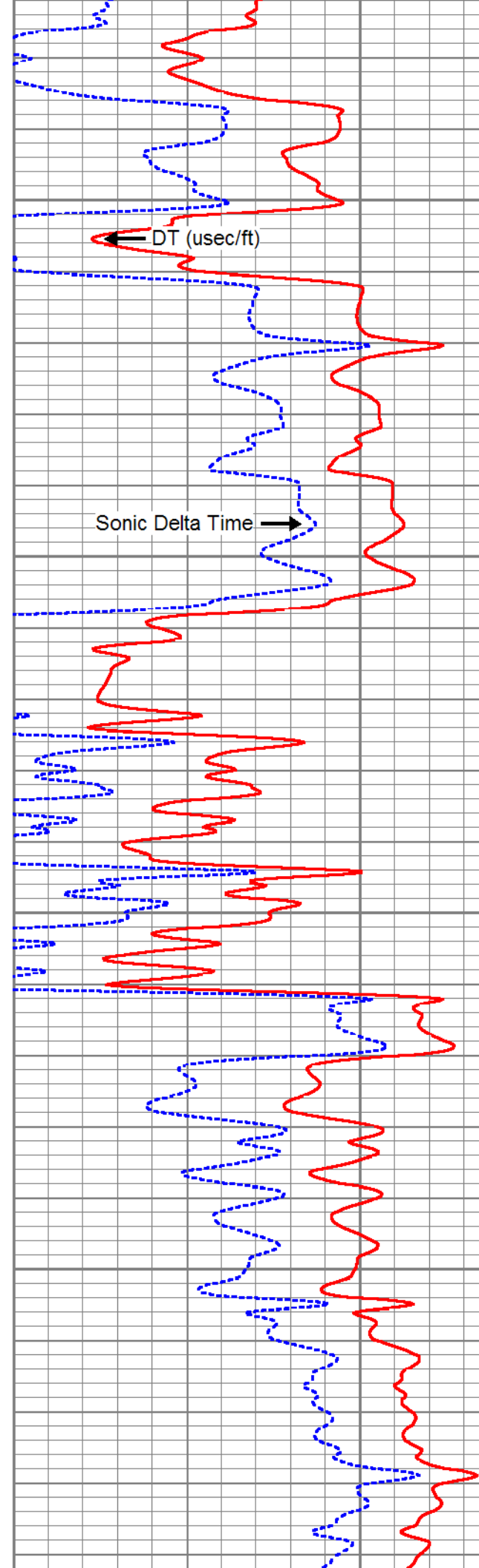
← Gamma Ray (api)

← Average Caliper

500

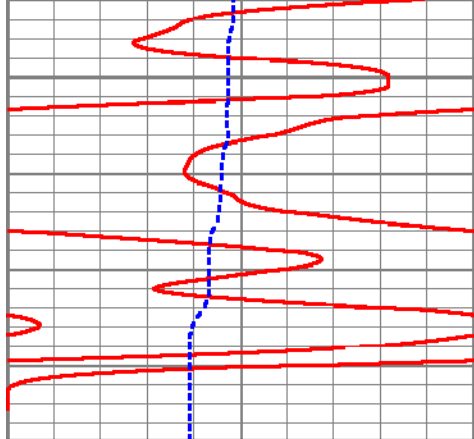
550

600



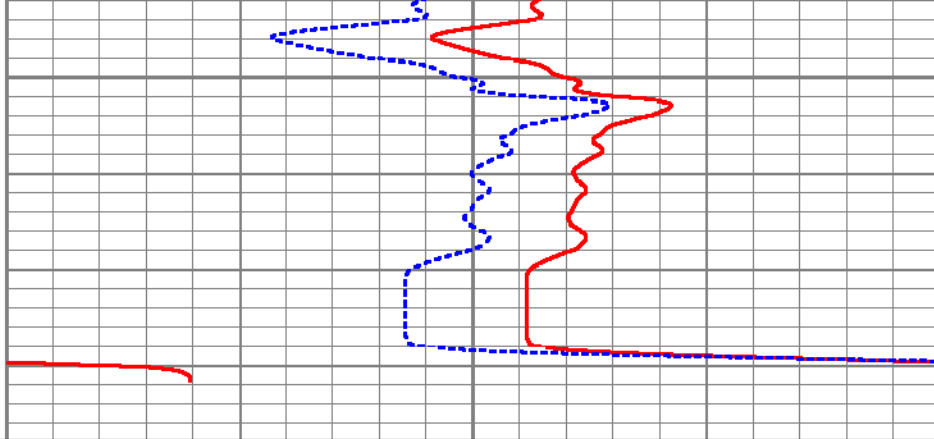
← DT (usec/ft)

Sonic Delta Time →



650

0	Gamma Ray (api) (GAPI)	100
0	Average Caliper (in)	20



240	DT (usec/ft) (usec/ft)	40
100	Sonic Porosity (DTMA=47.6) (pu) (pu)	0



# MAIN PASS

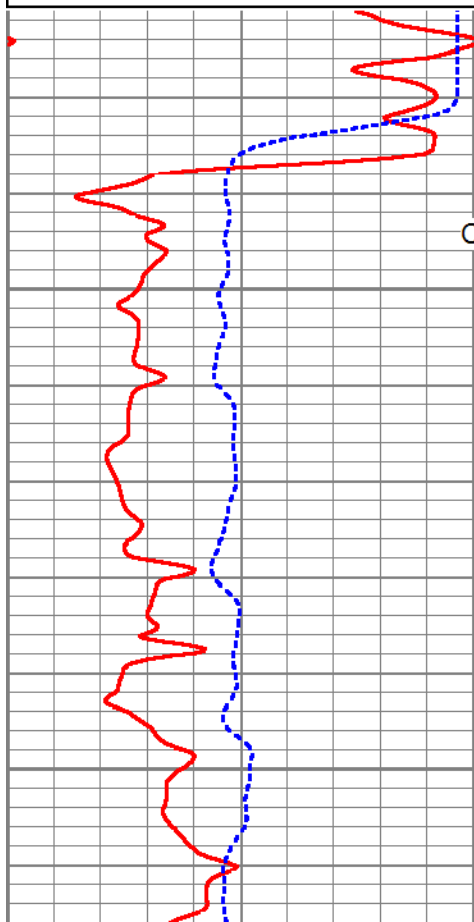
Database File: indiantownmf-52r.db  
 Dataset Pathname: BHC  
 Presentation Format: bhc  
 Dataset Creation: Sat Jun 11 11:37:29 2016 by Log Open-Cased 071220  
 Charted by: Depth in Feet scaled 1:240

240	Sonic Delta Time (usec/ft)	40
0	Caliper Average (in) (in)	20

400

WVF4

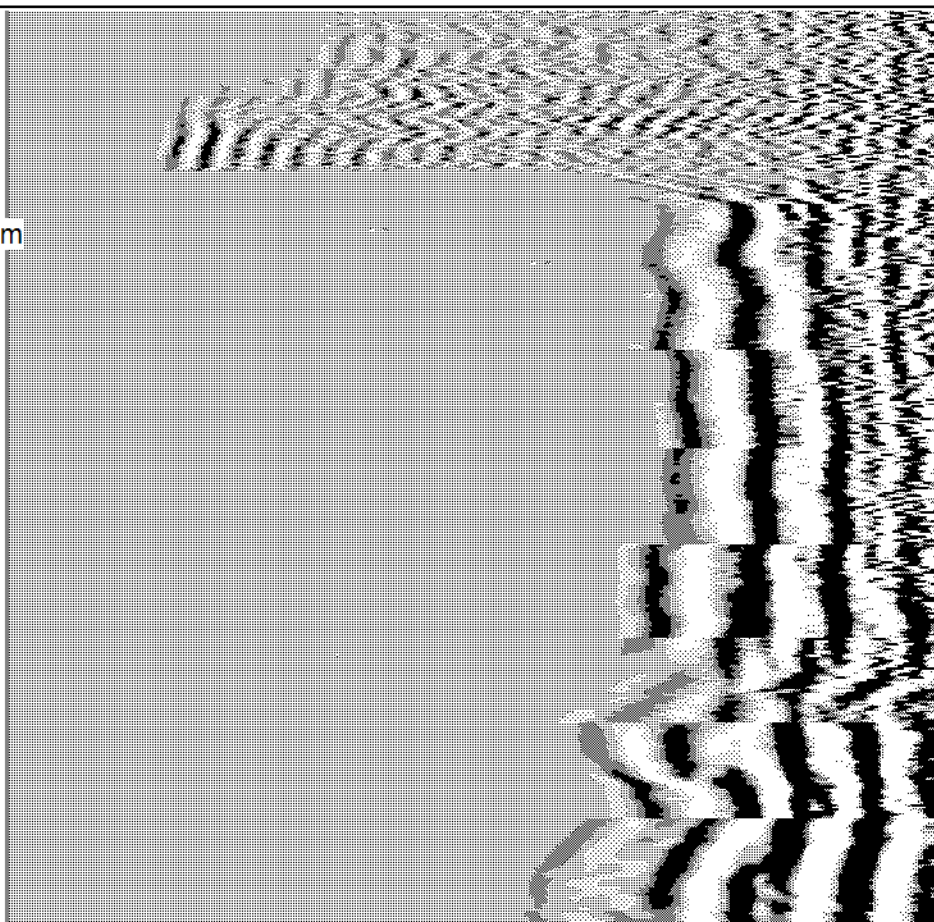
1400



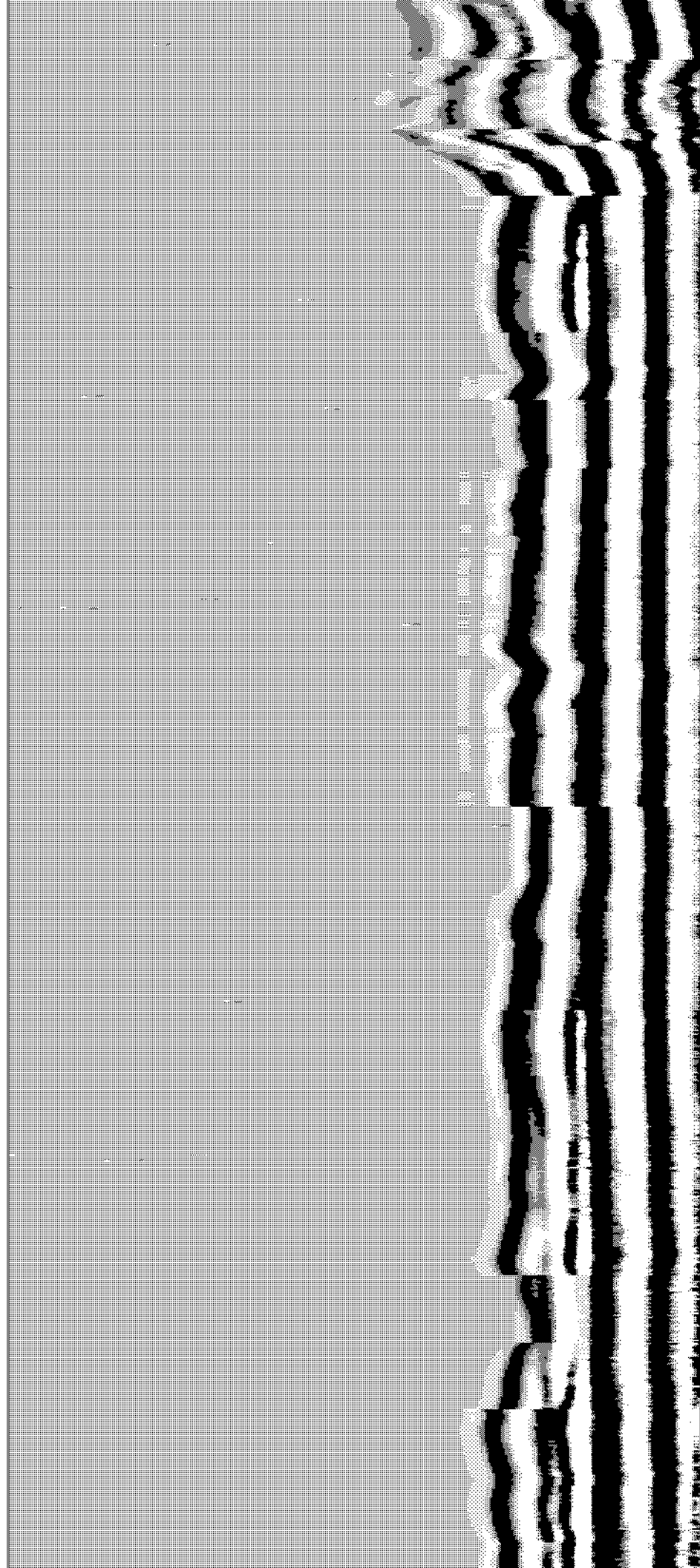
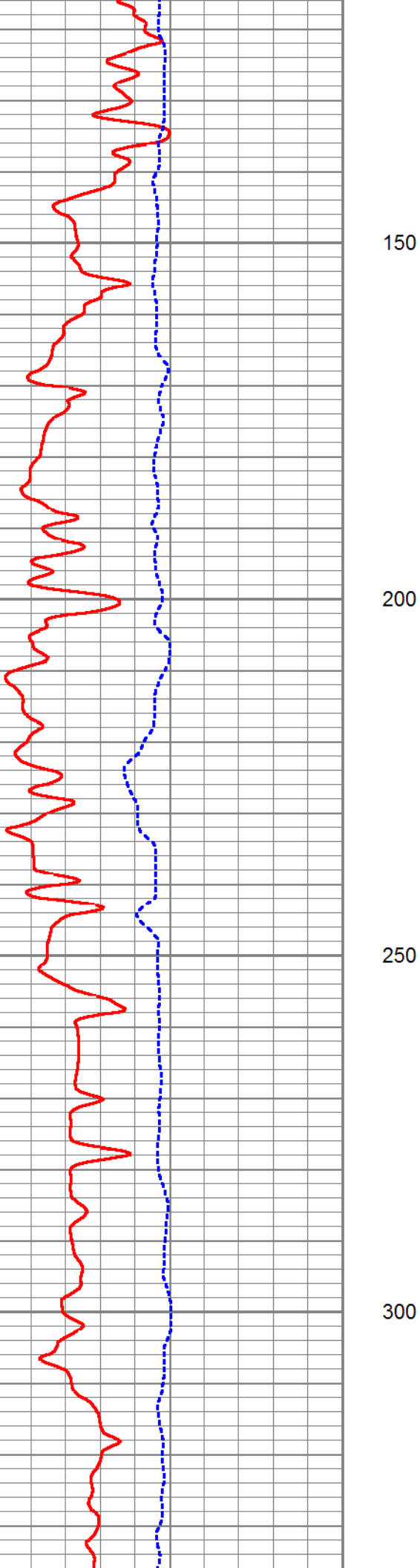
↑  
Casing Bottom

50

100







350

400

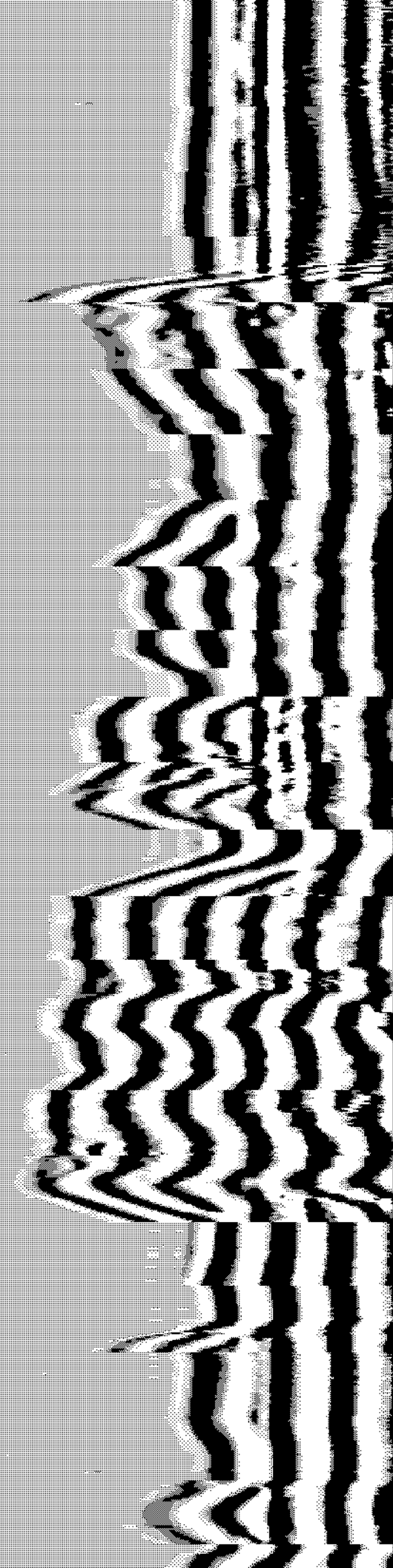
450

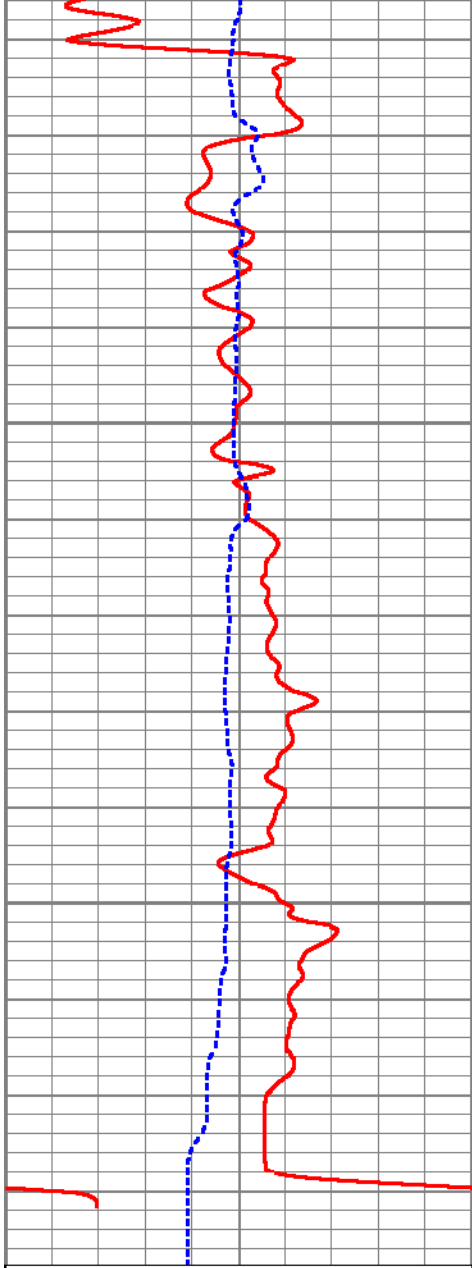
500

550

← Caliper Average (in)

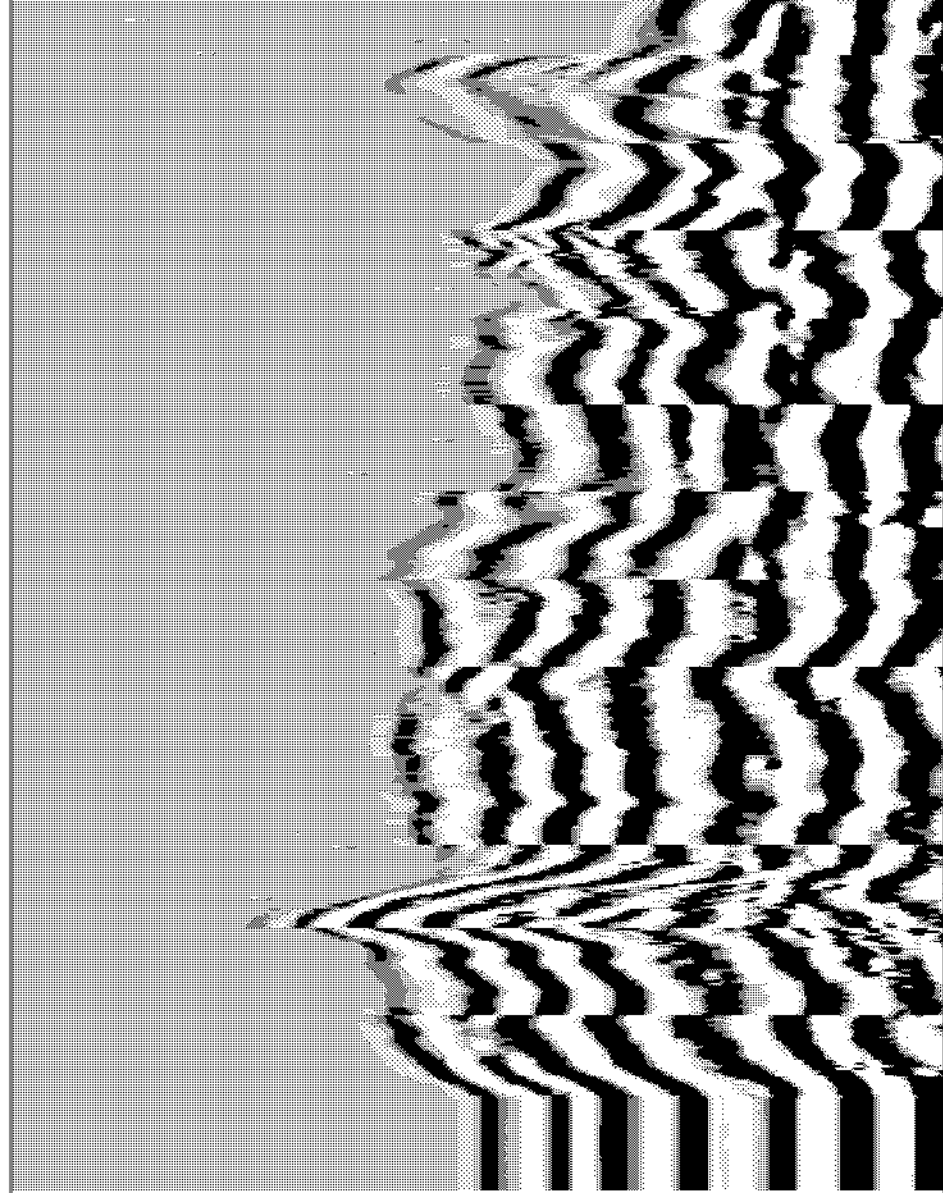
← Sonic Delta Time





600

650



240	Sonic Delta Time (usec/ft)	40
0	Caliper Average (in) (in)	20

400 WVF4 1400

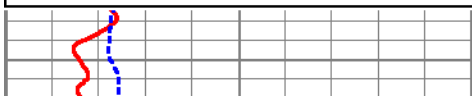


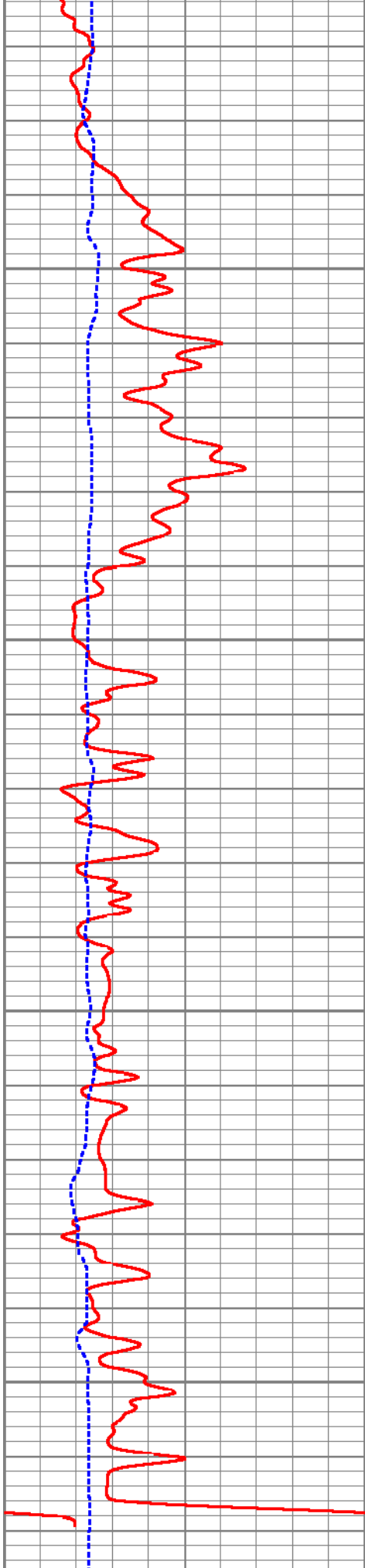
# REPEAT PASS

Database File: indiantownmf-52r.db  
 Dataset Pathname: BHCRP  
 Presentation Format: bhc  
 Dataset Creation: Sat Jun 11 11:59:46 2016 by Log Open-Cased 071220  
 Charted by: Depth in Feet scaled 1:240

240	Sonic Delta Time (usec/ft)	40
0	Caliper Average (in) (in)	40

400 WVF4 1400



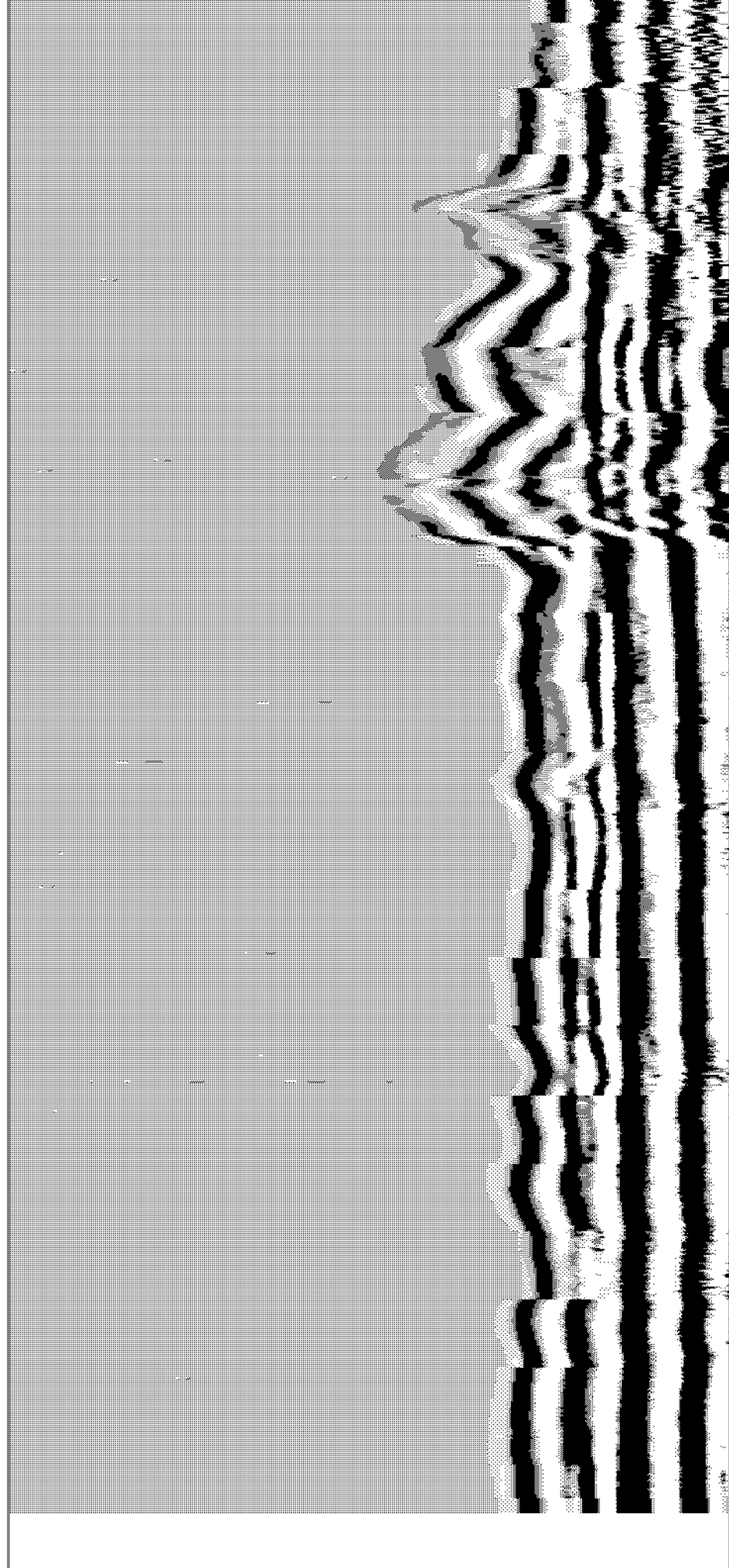


100

150

200

250



240 Sonic Delta Time (usec/ft) 40

0 Caliper Average (in) (in) 40

400

WVF4

1400

Sensor	Offset (ft)	Schematic	Description	Len (ft)	OD (in)	Wt (lb)	
			<b>CHD-SDSCHD (SDS)</b> Cable Head	1.00	1.50	5.00	
			<b>CENCBL</b> Centralizer CENCBL	3.00	1.44	10.69	
WVF1	13.50						
			<b>SLT-GEAR (SLT1)</b> G0_BHC	15.71	3.50	140.00	
WVF2	8.67						
WVF4	7.67						
WVF3	3.00						
			<b>CENCBL</b> Centralizer CENCBL	3.00	1.44	10.69	

Dataset:	indiantownmf-52r.db: field/well/run1/BHC
Total Length:	22.71 ft
Total Weight:	166.38 lb
O.D.	3.50 in



**X-Y CALIPER  
GAMMA RAY  
LOG**

Company K LJ / SFWMD  
Well MF-52R  
Field C44STA  
County MARTIN  
State FLORIDA

Company K LJ / SFWMD  
Well MF-52R  
Field C44STA  
County MARTIN  
State FLORIDA

Location: API # :  
SEC TWP RGE  
Permanent Datum LAND SURFACE Elevation  
Log Measured From LAND SURFACE  
Drilling Measured From LAND SURFACE

Other Services  
SEE COMMENTS  
Elevation  
K.B.  
D.F.  
G.L.

Date	24-AUG-2016	
Run Number	THREE	
Depth Driller	1450'	
Depth Logger	1450'	
Bottom Logged Interval	1450'	
Top Log Interval	CASING	
Open Hole Size	10"	
Type Fluid	MUD	
Density / Viscosity	NA	
Max. Recorded Temp.	81.9 DEGF	
Estimated Cement Top	NA	
Time Well Ready	0000	
Time Logger on Bottom	0000	
Equipment Number	VA-203	
Location	JUPITER	
Recorded By	K.LEE	
Witnessed By	M. WALRON	

	Borehole Record		Borehole Record	
	Bit	From	Bit	To
Run Number ONE	9.75"	CASING	675'	
Run Number TWO	19.00"	CASING	653'	
Casing Record	Size	Wgt/Ft	Top	Bottom
Surface String	20"	.375 W.T	SURFACE	40'
Prot. String				
Production String				
Liner				

<<< Fold Here >>>

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**Comments**

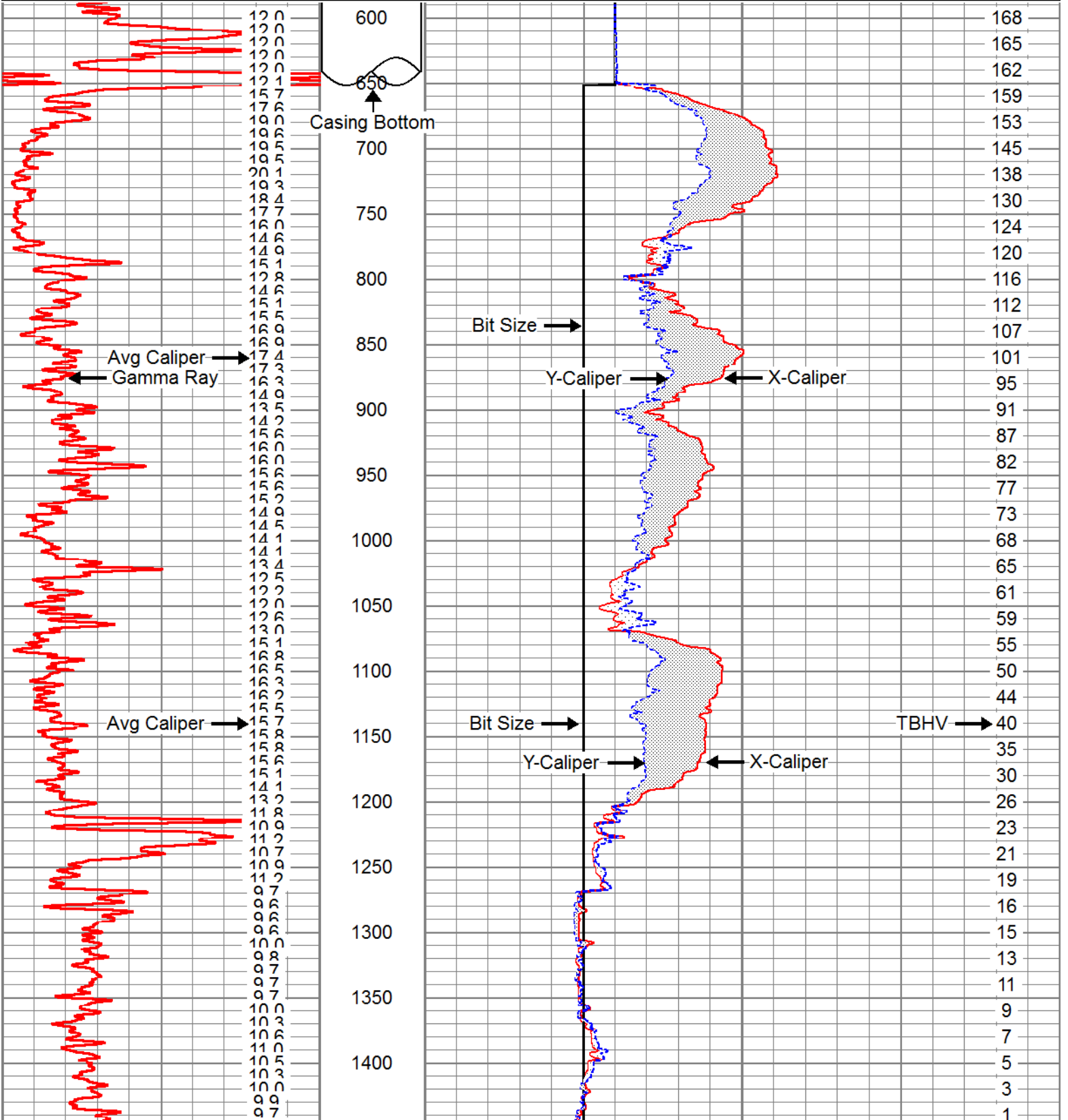
DIL/LL3/SP  
BHC/VDL  
FLOWMETER  
FCT  
DHTVS



**MAIN PASS**

Database File: indiantownmf-52r.db  
 Dataset Pathname: run3/XYCOMP  
 Presentation Format: xyc  
 Dataset Creation: Wed Aug 24 13:35:24 2016 by Calc Open-Case 071220  
 Charted by: Depth in Feet scaled 1:1200

0	GR (GAPI)	100	0	X-Caliper (in)	40
	CALA (in)		0	Borehole ID (in)	40
			0	YCAL (in)	40
					TBHV (bbl)





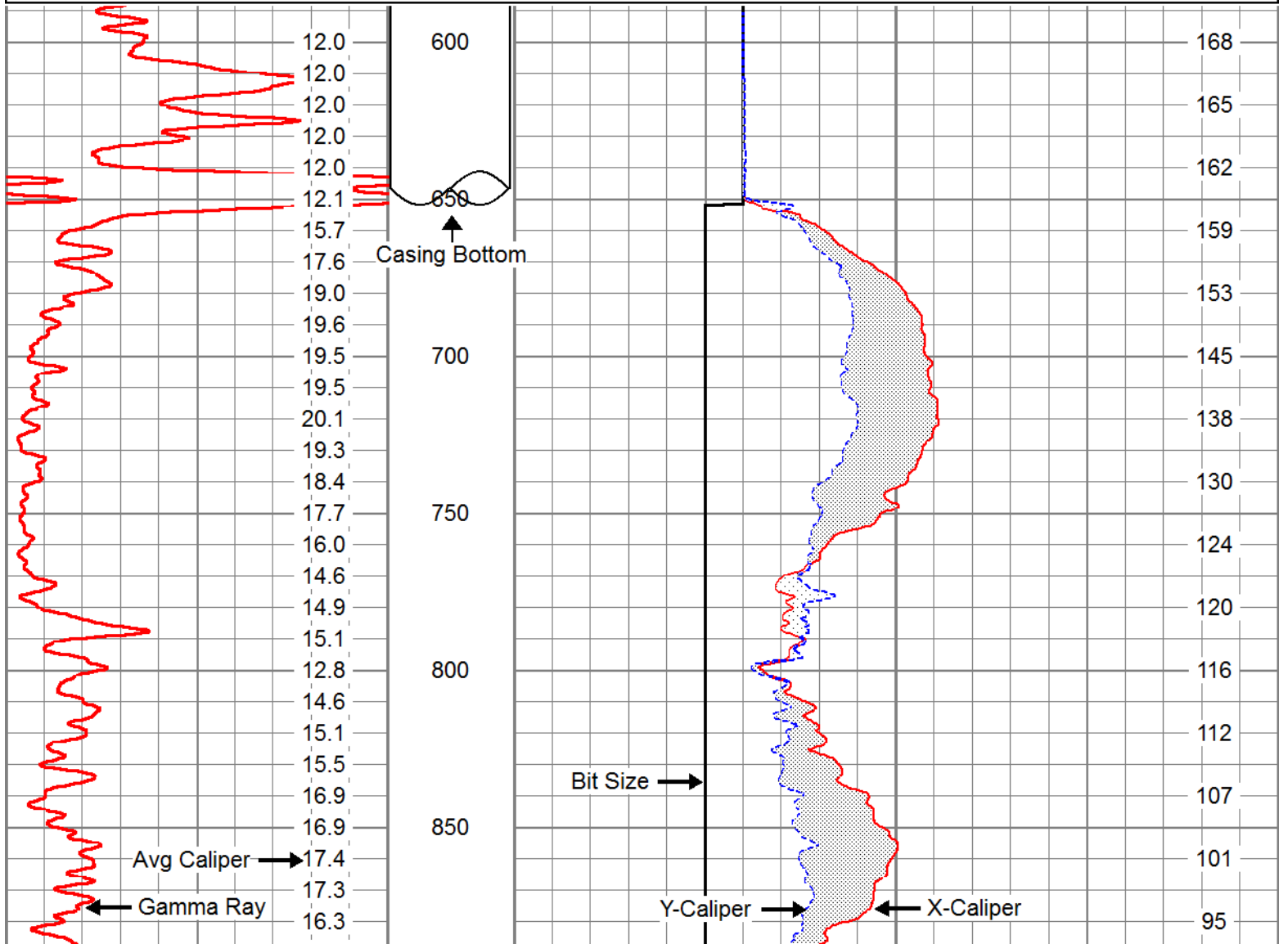
0	GR (GAPI)	100	0	X-Caliper (in)	40
	CALA (in)		0	Borehole ID (in)	40
			0	YCAL (in)	40
				TBHV (bbl)	

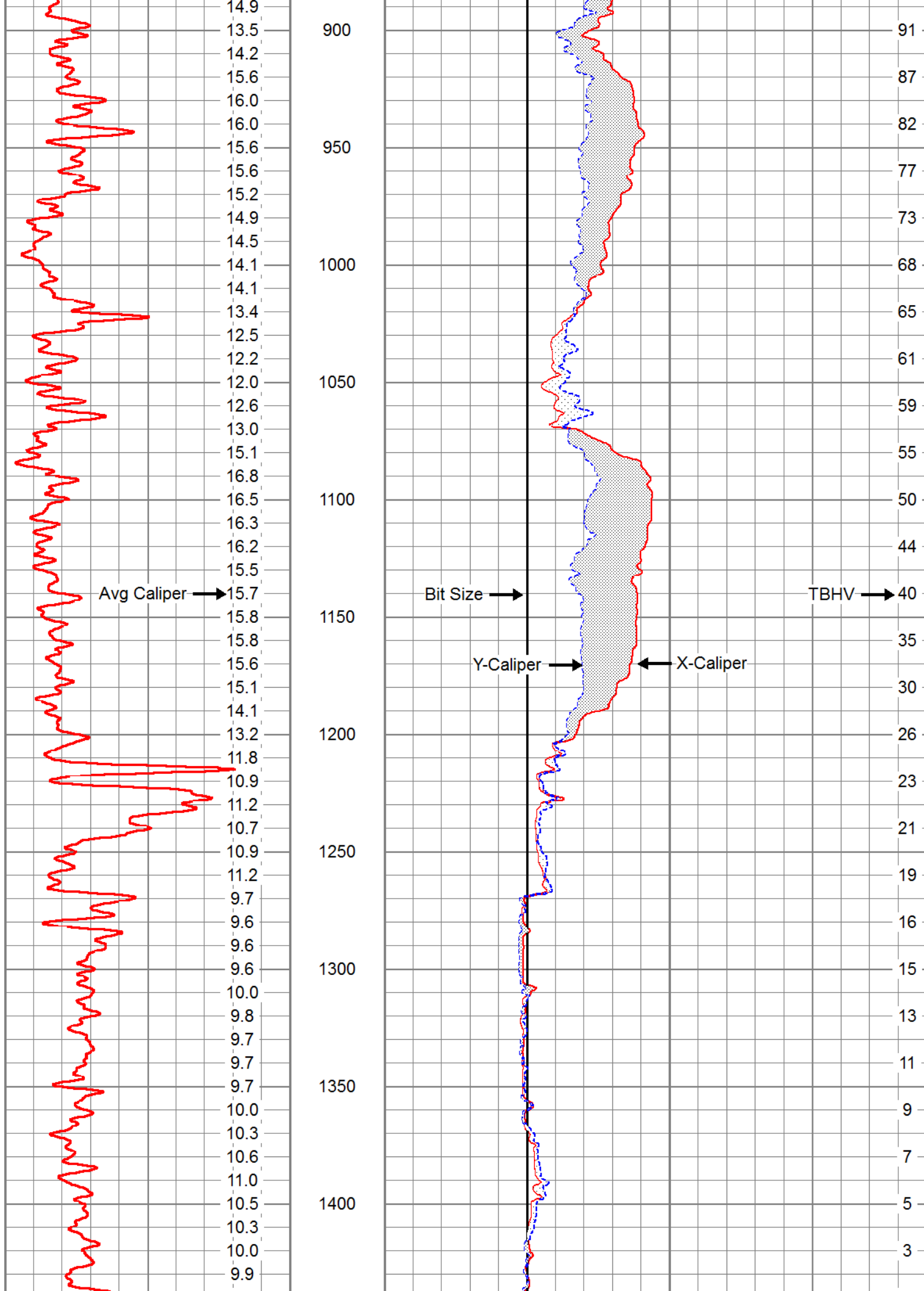


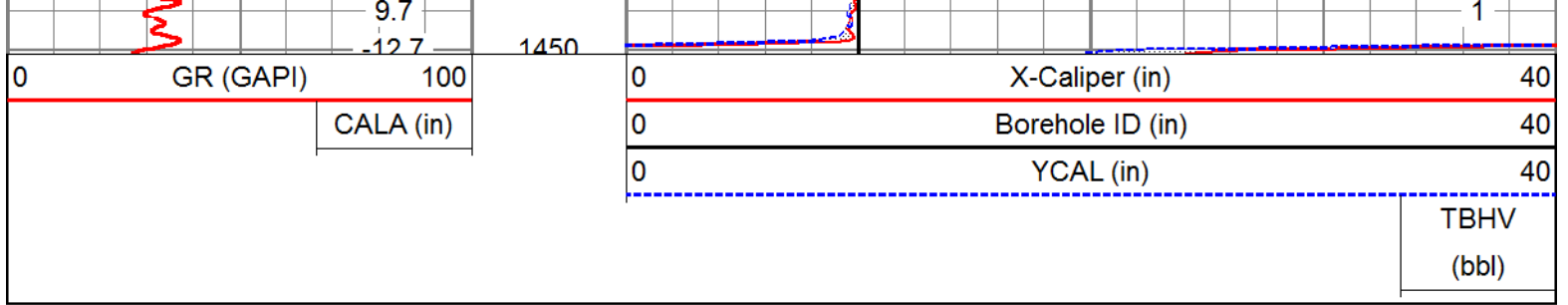
# MAIN PASS

Database File: indiantownmf-52r.db  
 Dataset Pathname: run3/XYCOMP  
 Presentation Format: xyc  
 Dataset Creation: Wed Aug 24 13:35:24 2016 by Calc Open-Cased 071220  
 Charted by: Depth in Feet scaled 1:600

0	GR (GAPI)	100	0	X-Caliper (in)	40
	CALA (in)		0	Borehole ID (in)	40
			0	YCAL (in)	40
				TBHV (bbl)	

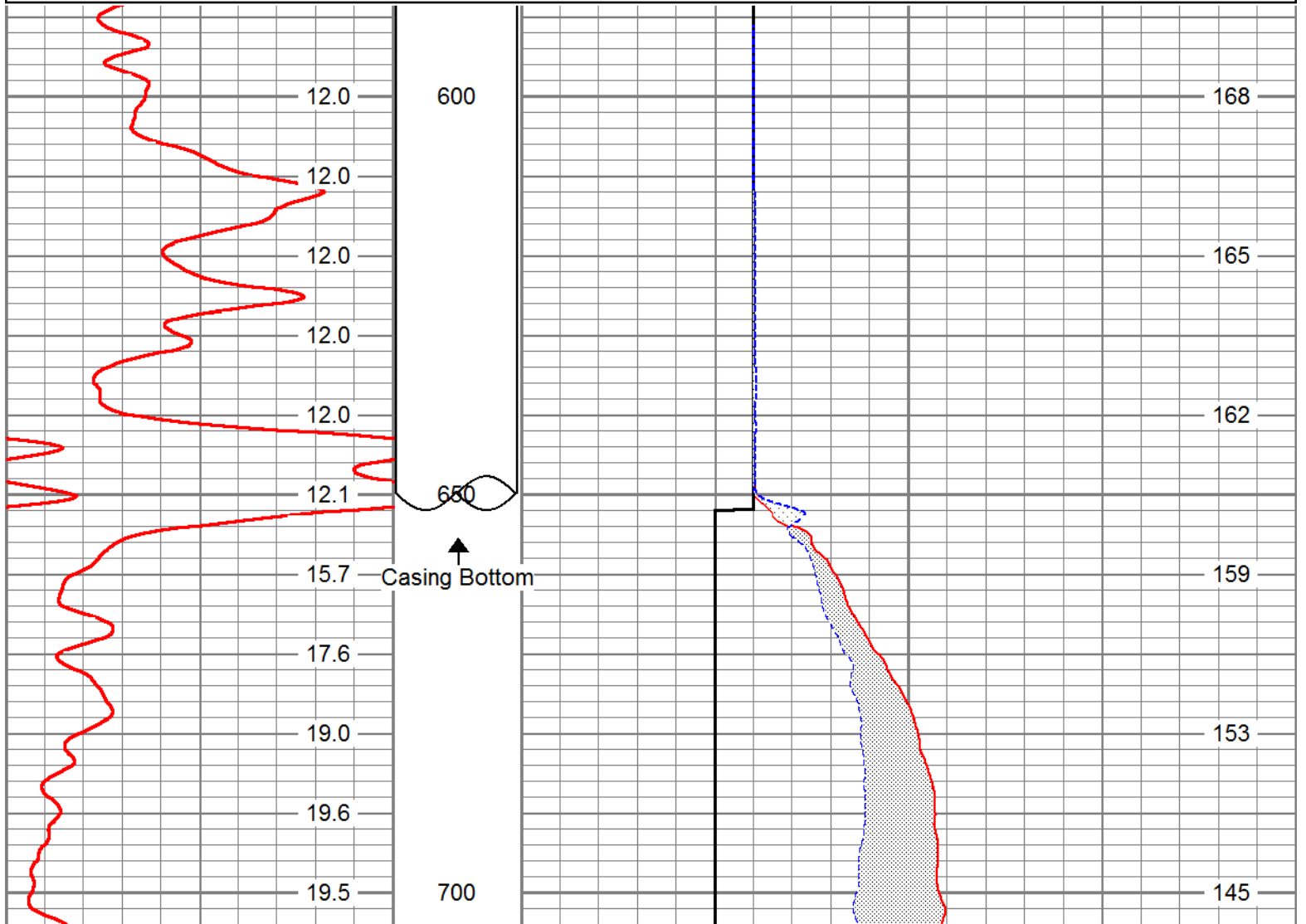
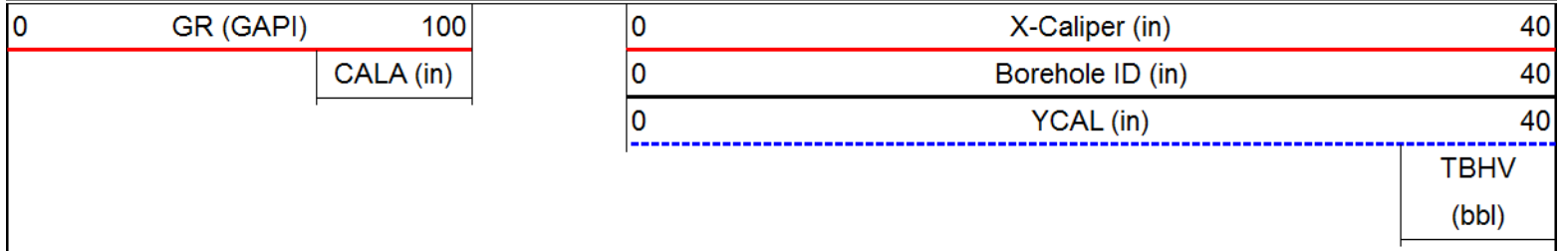


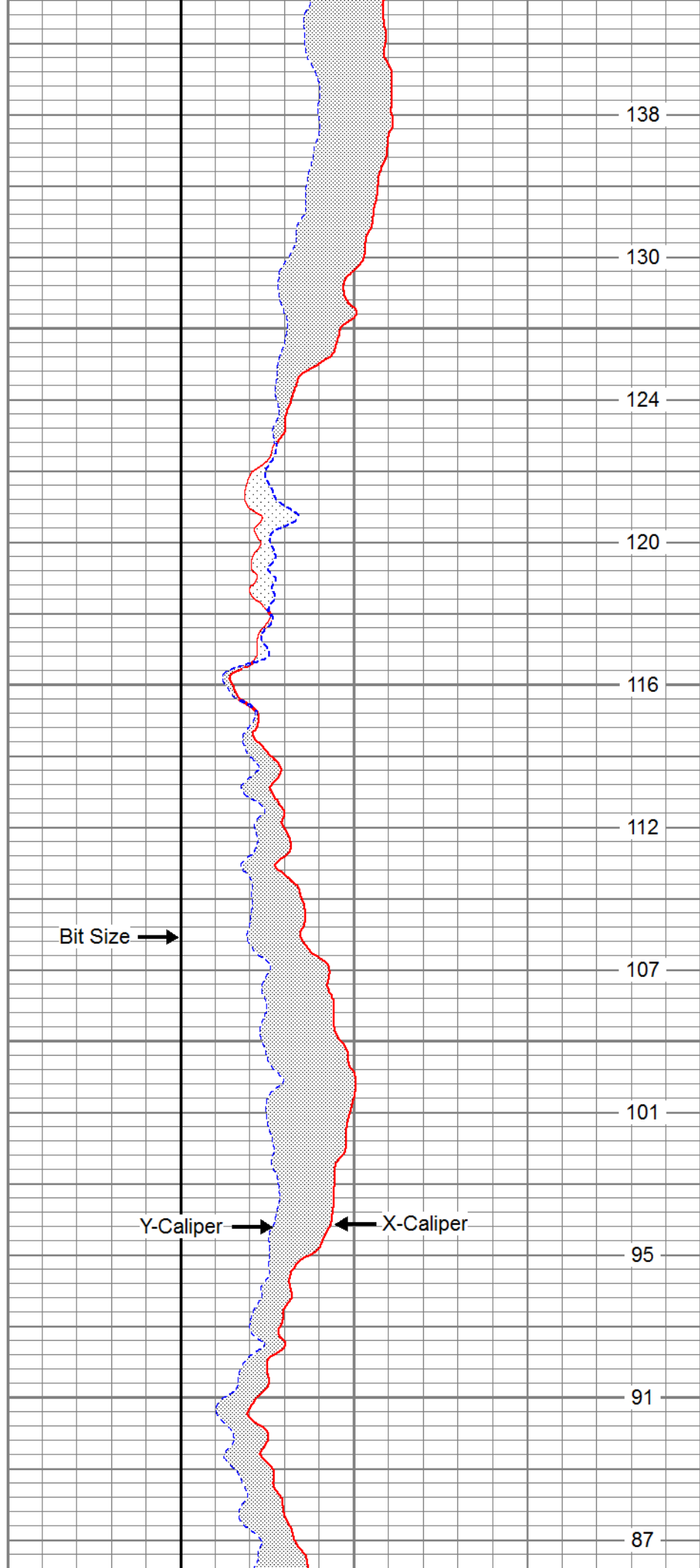
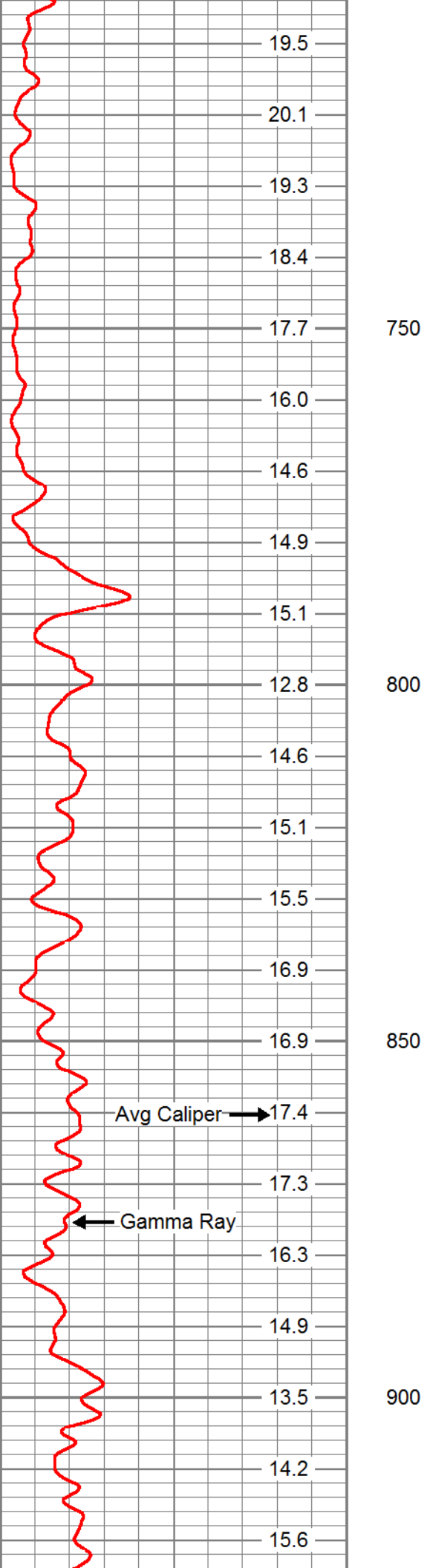


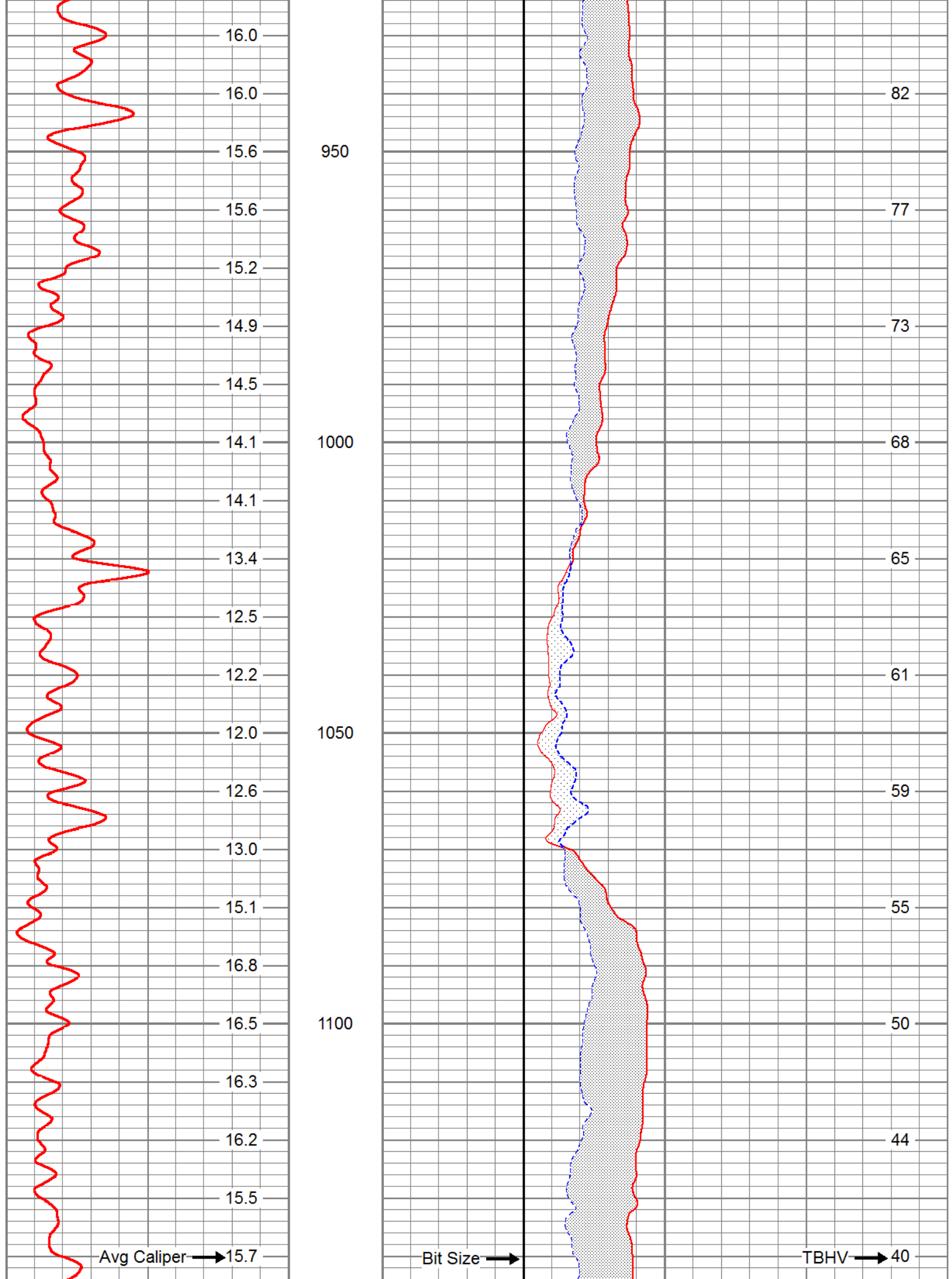


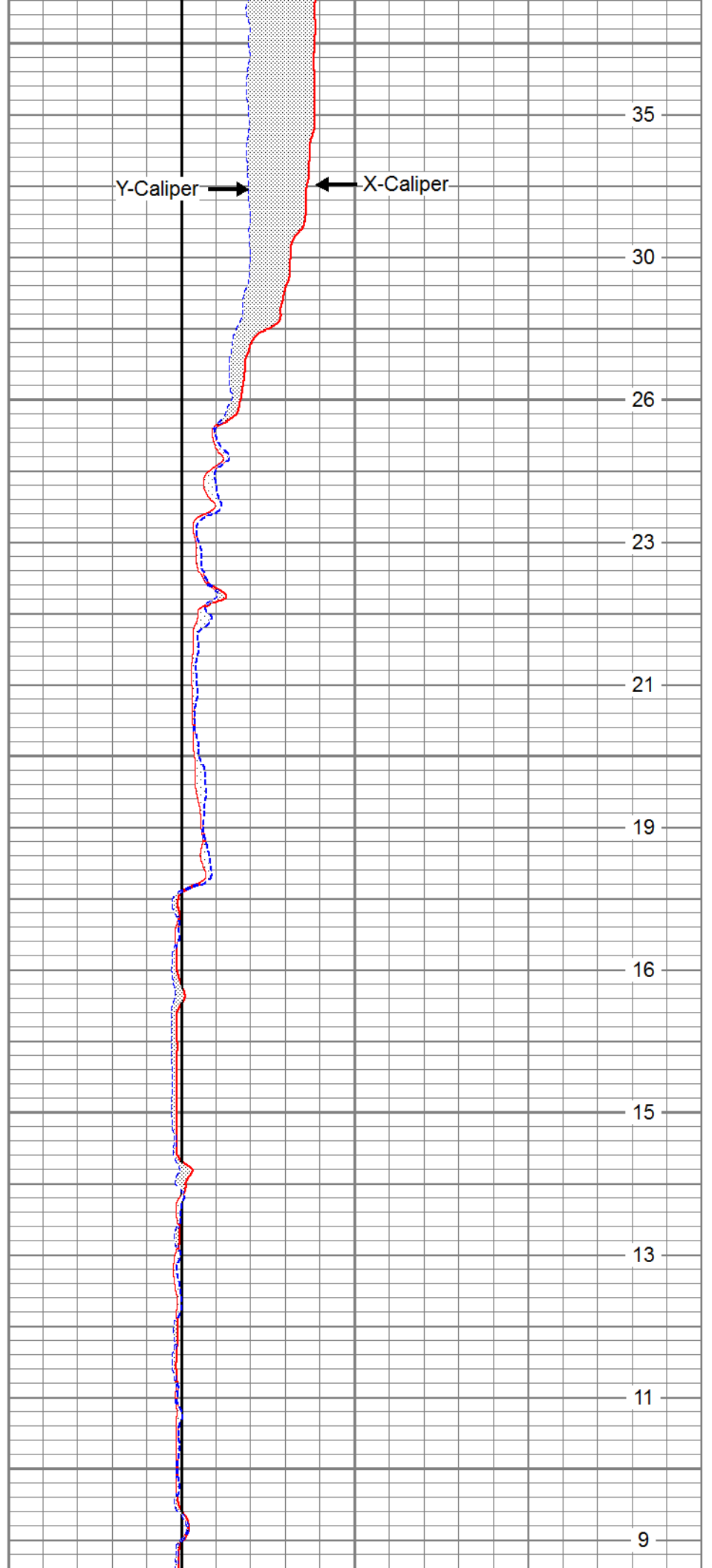
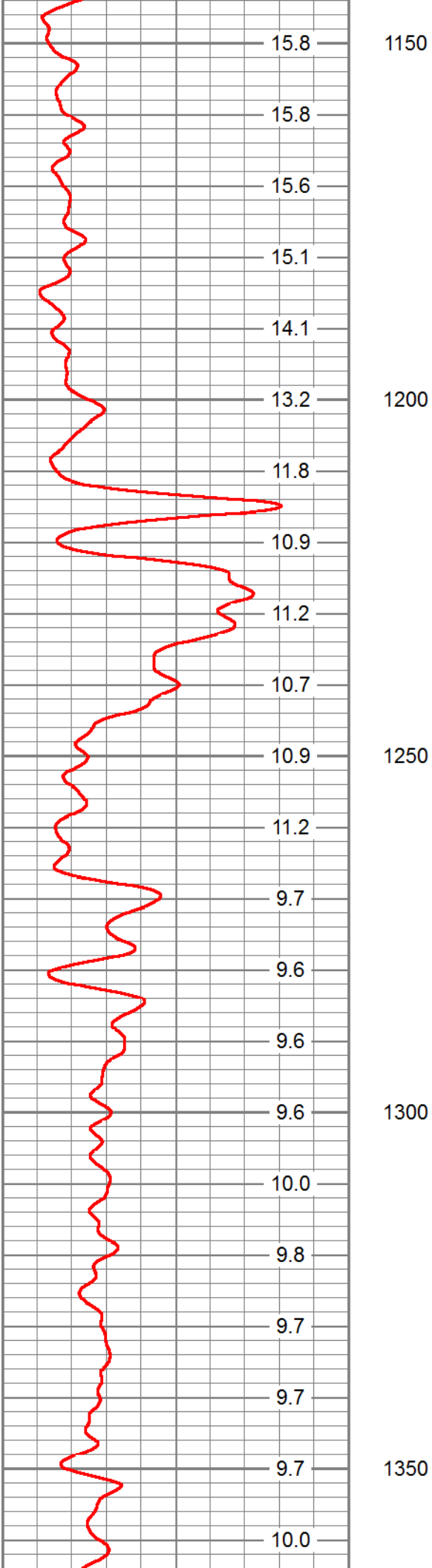
# MAIN PASS

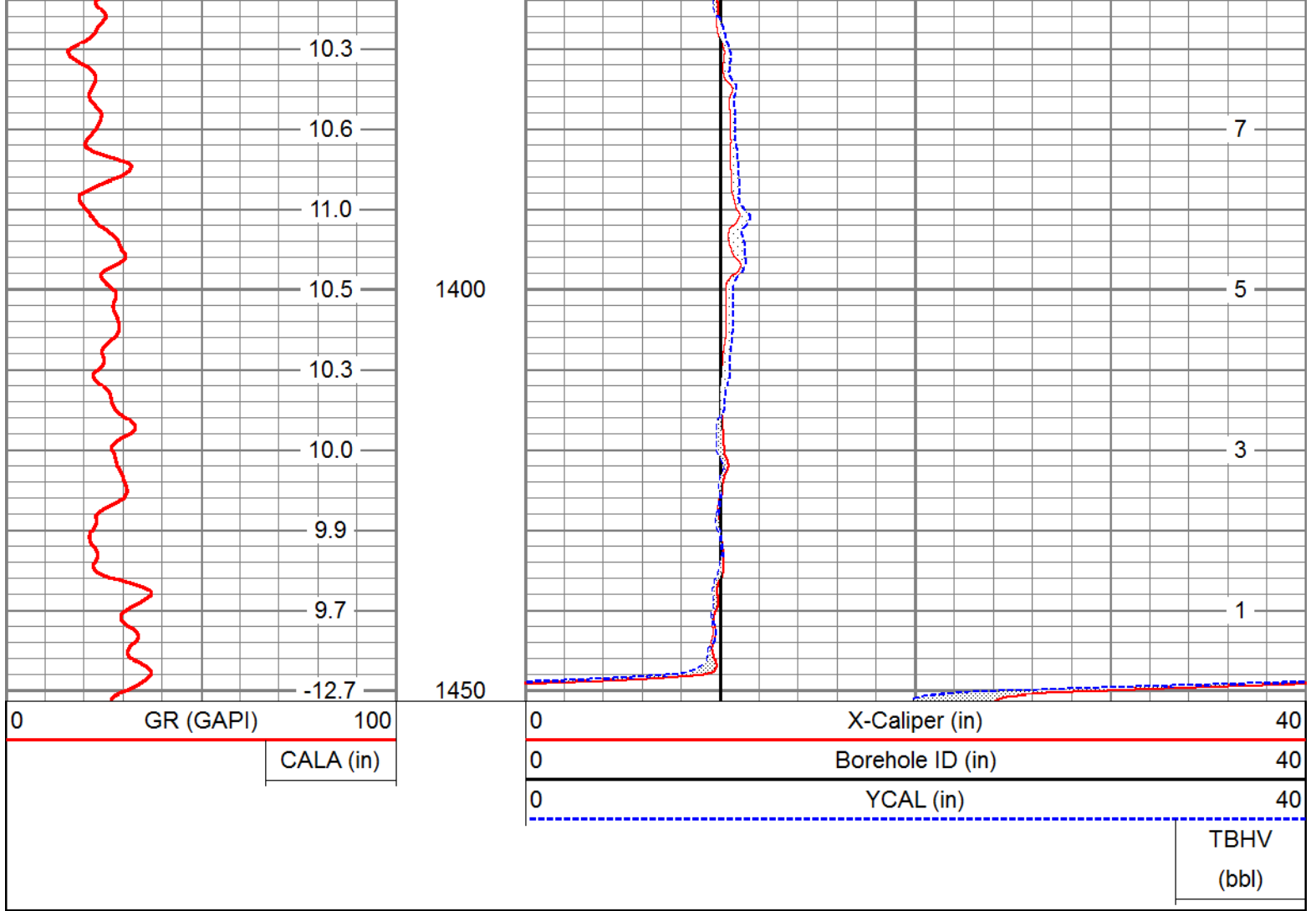
Database File: indiantownmf-52r.db  
 Dataset Pathname: run3/XYCOMP  
 Presentation Format: xyc  
 Dataset Creation: Wed Aug 24 13:35:24 2016 by Calc Open-Cased 071220  
 Charted by: Depth in Feet scaled 1:240





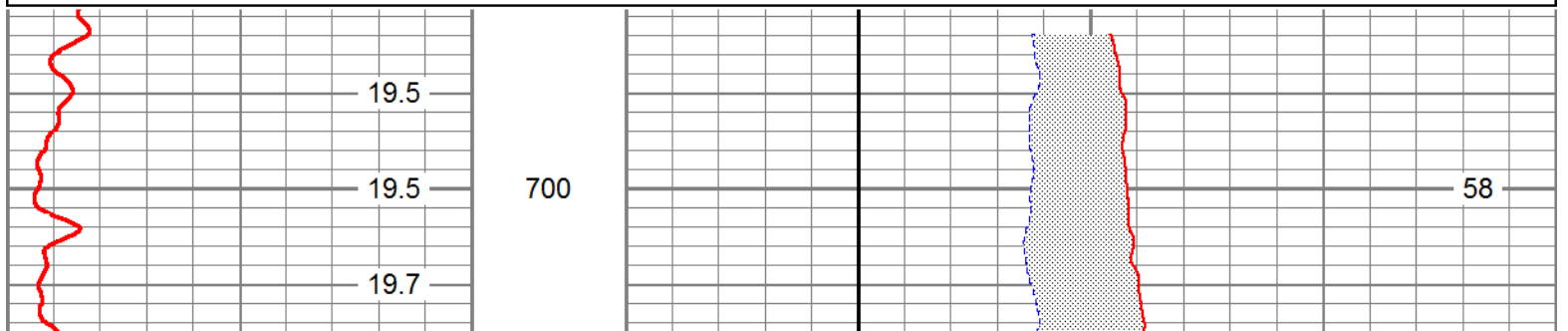
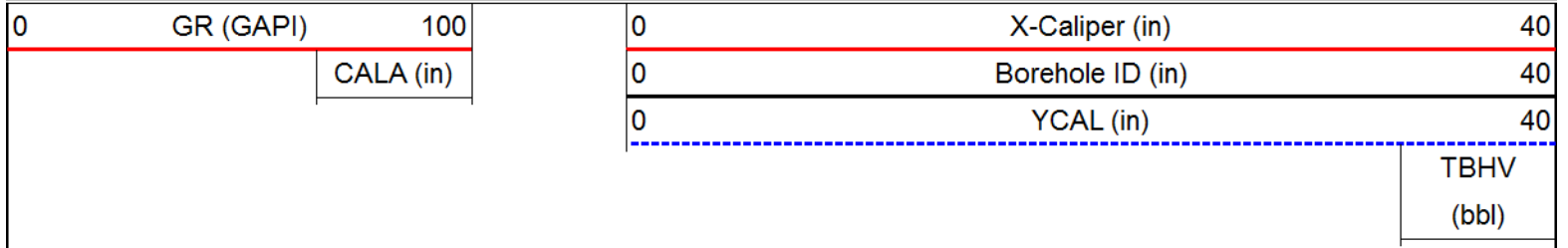


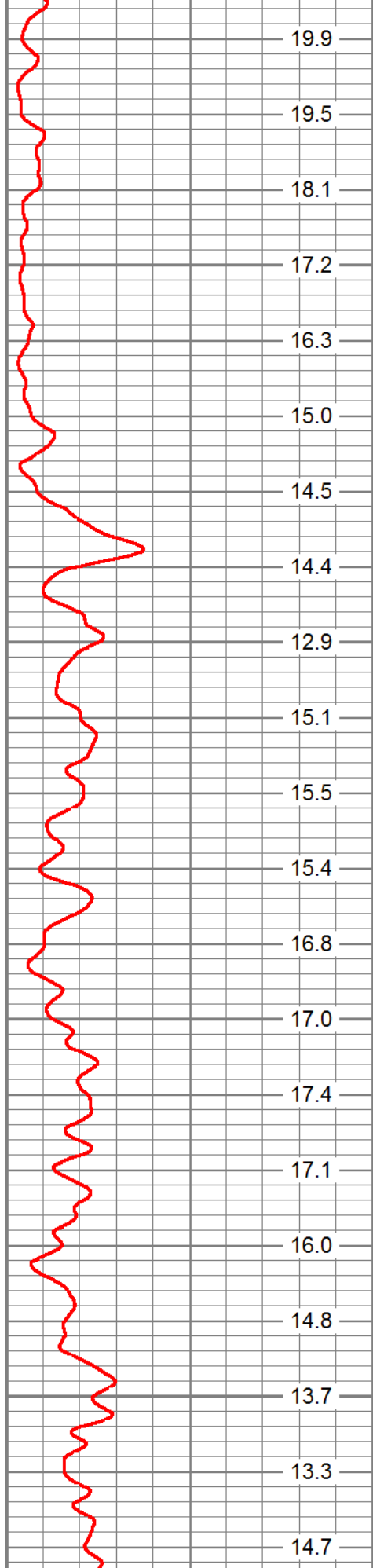




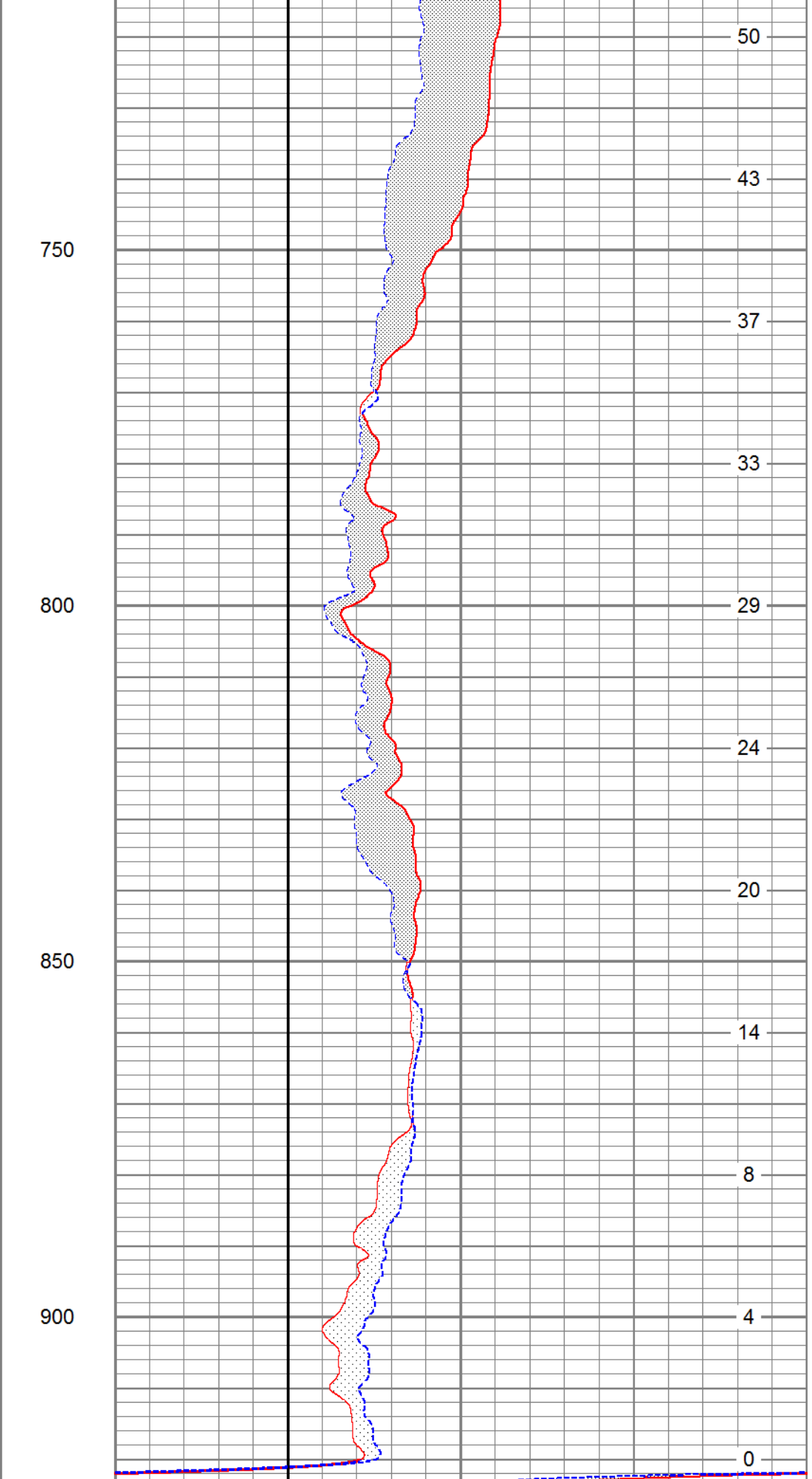
# REPEAT PASS

Database File: indiantownmf-52r.db  
 Dataset Pathname: run3/XYCRP  
 Presentation Format: xyc  
 Dataset Creation: Wed Aug 24 13:41:05 2016 by Log Open-Cased 071220  
 Charted by: Depth in Feet scaled 1:240





0	GR (GAPI)	100
	CALA (in)	



0	X-Caliper (in)	40
0	Borehole ID (in)	40
0	YCAL (in)	40



Calibration Report

Database File: indiantownmf-52r.db  
 Dataset Pathname: run3/XYC  
 Dataset Creation: Wed Aug 24 13:15:19 2016 by Log Open-Cased 071220

XY Caliper Calibration Report

Serial Number/Model: Probe1-Probe  
 Performed: Wed Aug 24 10:59:58 2016

	Ring		X Caliper		Y Caliper	
1:	6	in	326.698	cps	385.685	cps
2:	9.5	in	378.304	cps	436.864	cps
3:	11.75	in	404.984	cps	470.238	cps
4:	20	in	508.555	cps	582.099	cps
5:	30	in	680.158	cps	766.94	cps
6:	40	in	872.187	cps	964.757	cps

Sensor	Offset (ft)	Schematic	Description	Len (ft)	OD (in)	Wt (lb)
			CHD-SDSCHD (SDS) Cable Head	1.00	1.50	5.00
			XYC-Probe (Probe1) Probe_AWE-XY Caliper SM	5.17	3.50	99.00
XCAL YCAL	0.75 0.75					

			Dataset: indiantownmf-52r.db: field/well/run3/XYC	
			Total Length: 6.17 ft	
			Total Weight: 104.00 lb	
			O.D. 3.50 in	



**BOREHOLE  
COMPENSATED  
SONICVDL  
LOG**

Company KLJ / SFWMD  
Well MF-52R  
Field C44STA  
County MARTIN  
State FLORIDA

Company KLJ / SFWMD  
Well MF-52R  
Field C44STA  
County MARTIN  
State FLORIDA

Location: API #:   
Permanent Datum LAND SURFACE Elevation  
Log Measured From LAND SURFACE  
Drilling Measured From LAND SURFACE

Date	24-AUG-2016	SEC	TWP	RGE	Elevation
Run Number	THREE				
Depth Driller	1450'				
Depth Logger	1450'				
Bottom Logged Interval	1450'				
Top Log Interval	CASING				
Open Hole Size	10"				
Type Fluid	MUD				
Density / Viscosity	NA				
Max. Recorded Temp.	81.9 DEGF				
Estimated Cement Top	NA				
Time Well Ready	0000				
Time Logger on Bottom	0000				
Equipment Number	VA-203				
Location	JUPITER				
Recorded By	K.LEE				
Witnessed By	M. WALRON				

	Borehole Record		Borehole Record	
	Run Number	Bit	Run Number	To
ONE	9.75"	CASING	675'	
TWO	19.00"	CASING	653'	
Casing Record	Size	Wgt/Ft	Top	Bottom
Surface String	20"	.375 W.T	SURFACE	40'
Prot. String				
Production String				
Liner				

<<< Fold Here >>>

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Comments

XYC/GR  
DIL/LL3/SP  
FLOWMETER  
FCT  
DHTVS

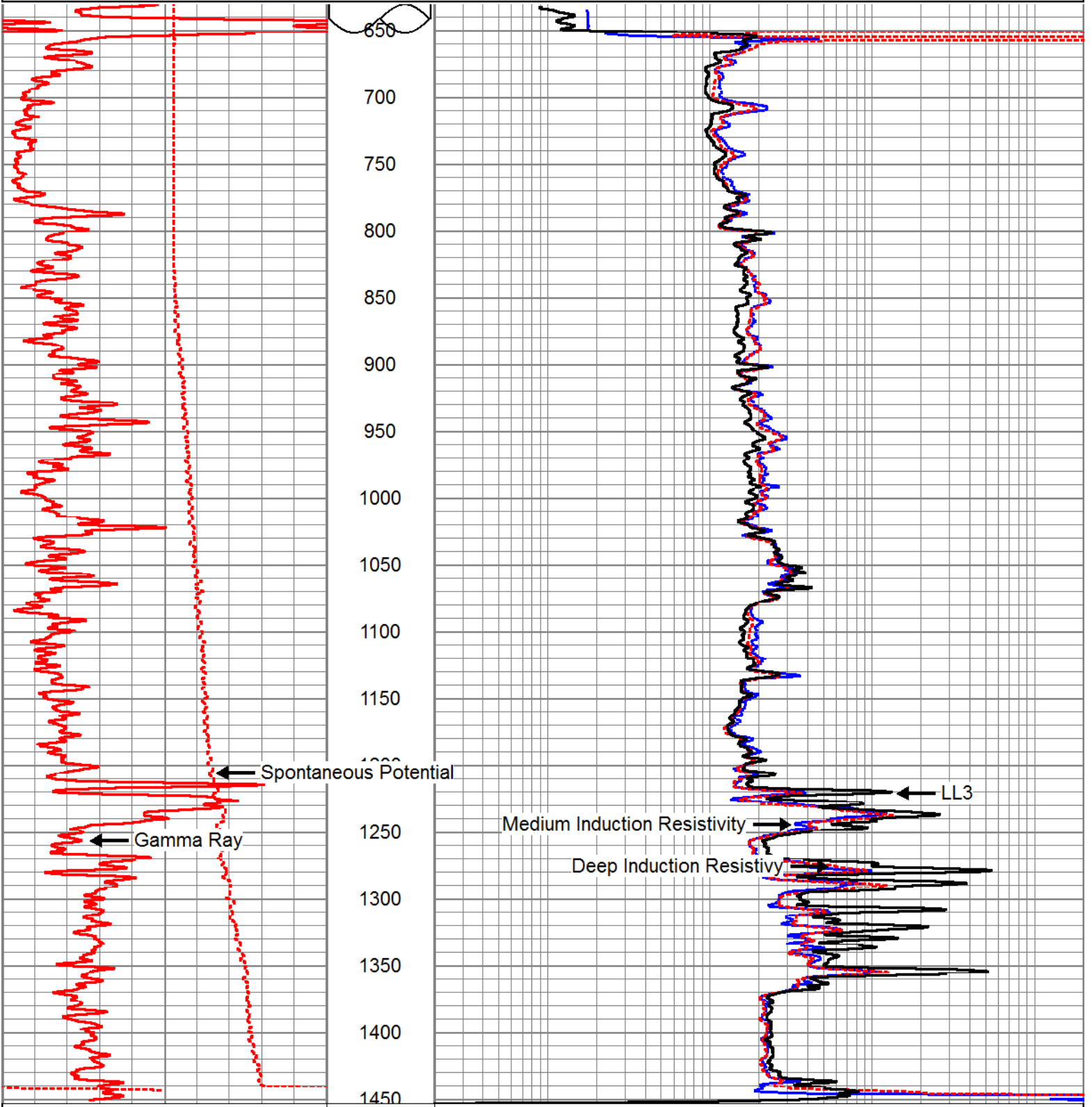


# MAIN PASS

Database File: indiantownmf-52r.db  
 Dataset Pathname: run3/DIL  
 Presentation Format: dil  
 Dataset Creation: Wed Aug 24 14:41:59 2016 by Log Open-Cased 071220  
 Charted by: Depth in Feet scaled 1:1200

0	Gamma Ray (GAPI)	100
-150	SP (mV)	150

0.2	Medium Induction Resistivity (Ohm-m)	2000
0.2	Deep Induction Resistivity (Ohm-m)	2000
0.2	LL3 (Ohm-m)	2000



0	Gamma Ray (GAPI)	100
-150	SP (mV)	150

0.2	Medium Induction Resistivity (Ohm-m)	2000
0.2	Deep Induction Resistivity (Ohm-m)	2000
0.2	LL3 (Ohm-m)	2000

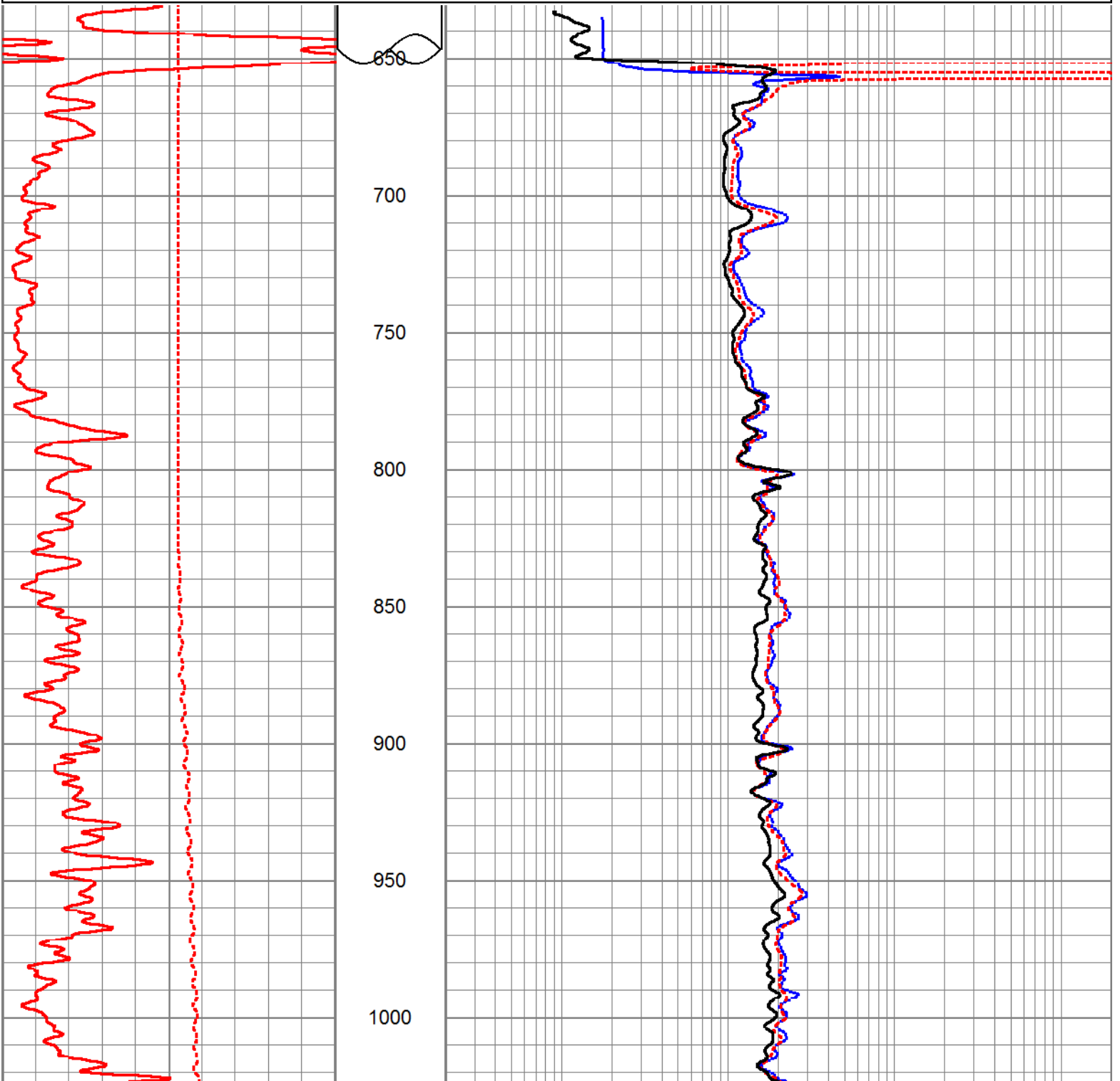


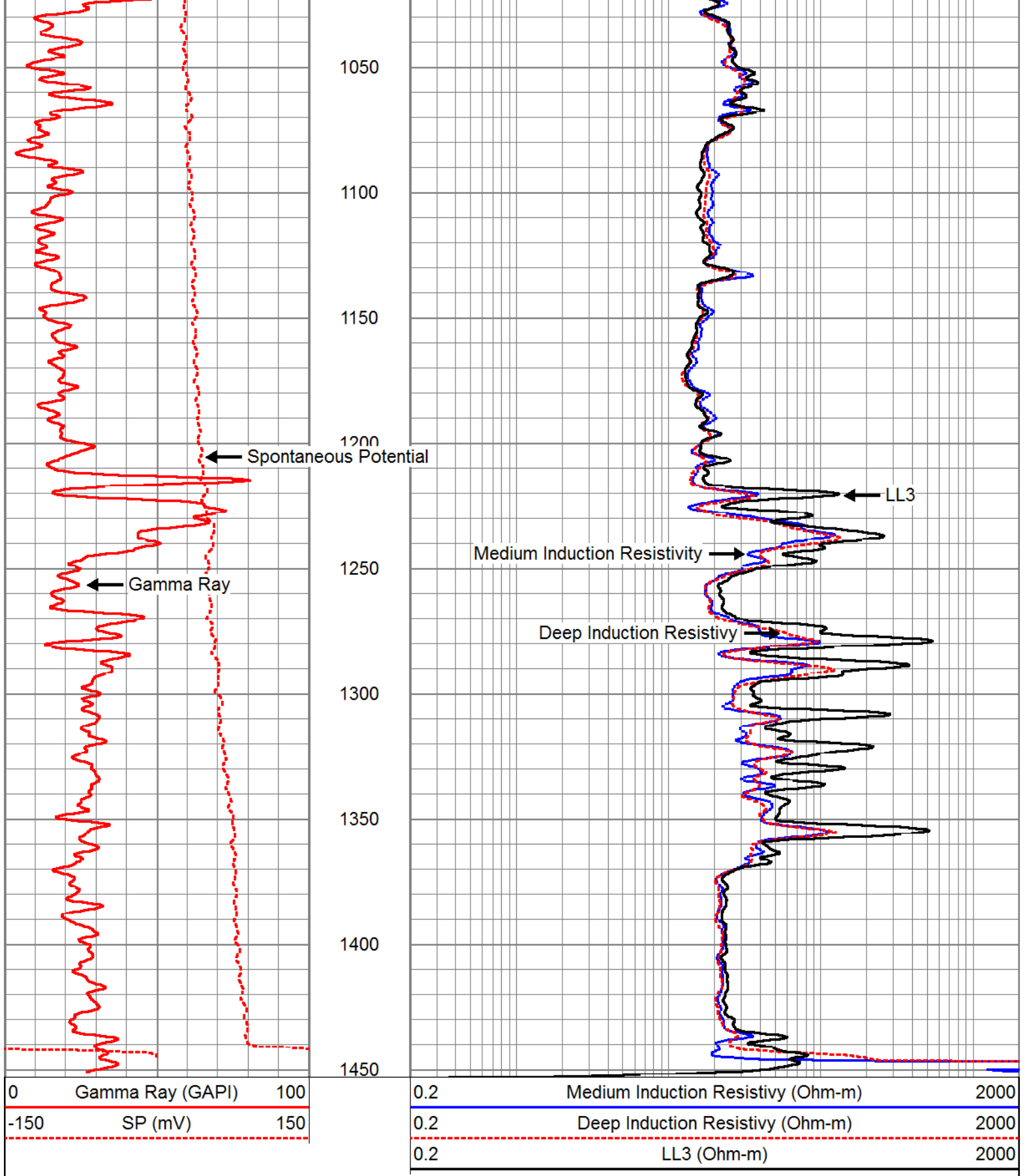
# MAIN PASS

Database File: indiantownmf-52r.db  
 Dataset Pathname: run3/DIL  
 Presentation Format: dil  
 Dataset Creation: Wed Aug 24 14:41:59 2016 by Log Open-Cased 071220  
 Charted by: Depth in Feet scaled 1:600

0	Gamma Ray (GAPI)	100
-150	SP (mV)	150

0.2	Medium Induction Resistivity (Ohm-m)	2000
0.2	Deep Induction Resistivity (Ohm-m)	2000
0.2	LL3 (Ohm-m)	2000



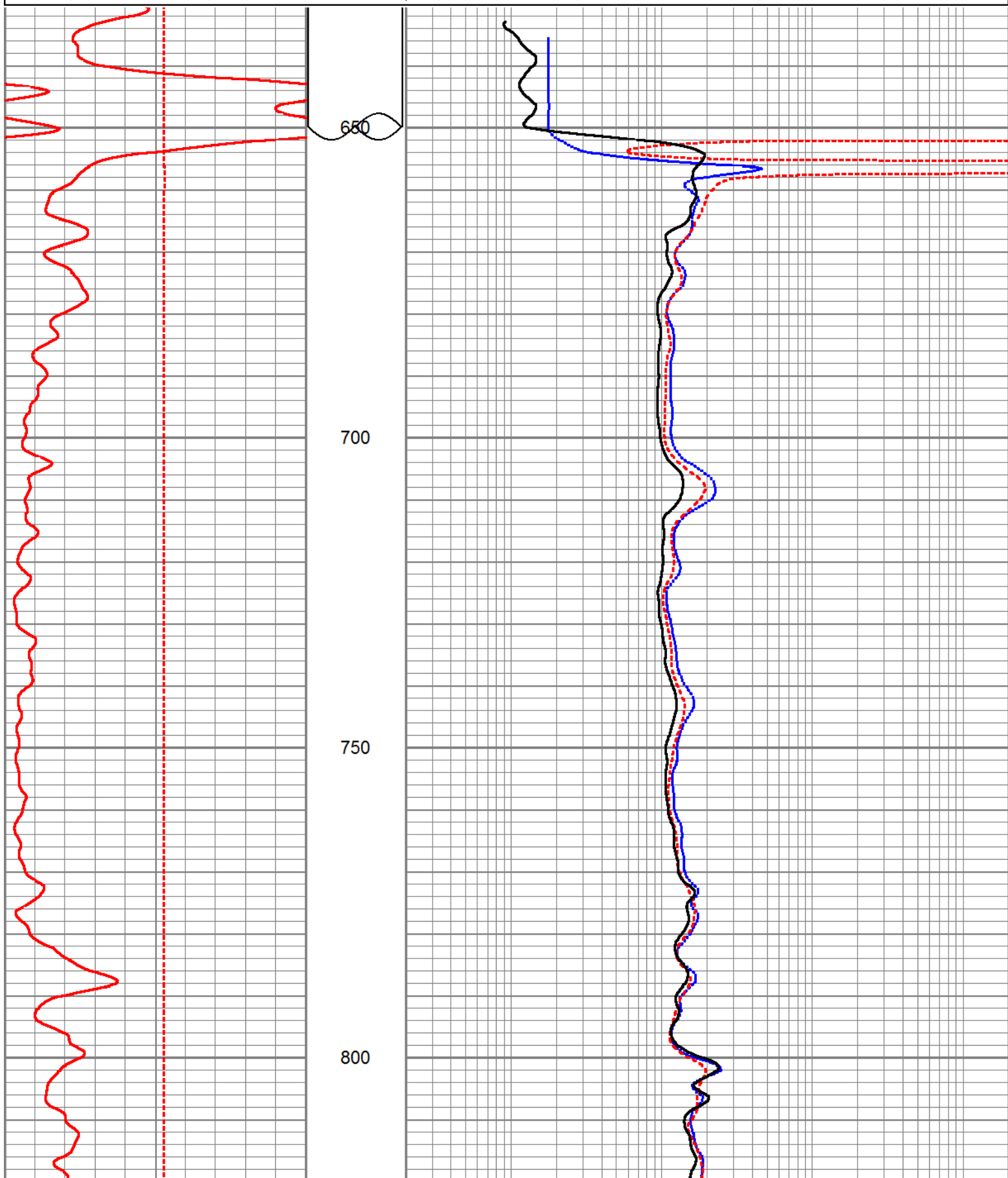


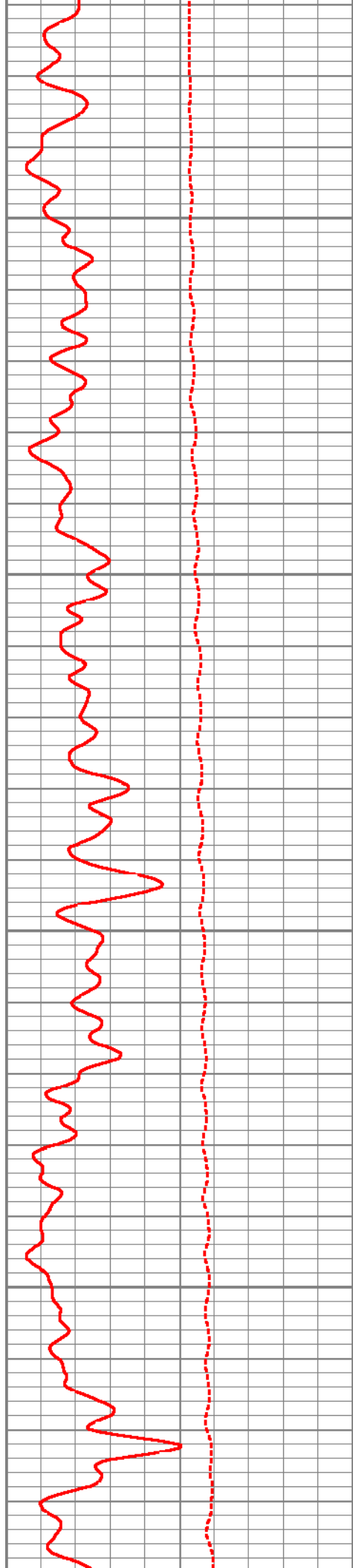
# MAIN PASS

Dataset Pathname: run5/DIL  
Presentation Format: dil  
Dataset Creation: Wed Aug 24 14:41:59 2016 by Log Open-Cased 071220  
Charted by: Depth in Feet scaled 1:240

0	Gamma Ray (GAPI)	100
-150	SP (mV)	150

0.2	Medium Induction Resistivity (Ohm-m)	2000
0.2	Deep Induction Resistivity (Ohm-m)	2000
0.2	LL3 (Ohm-m)	2000



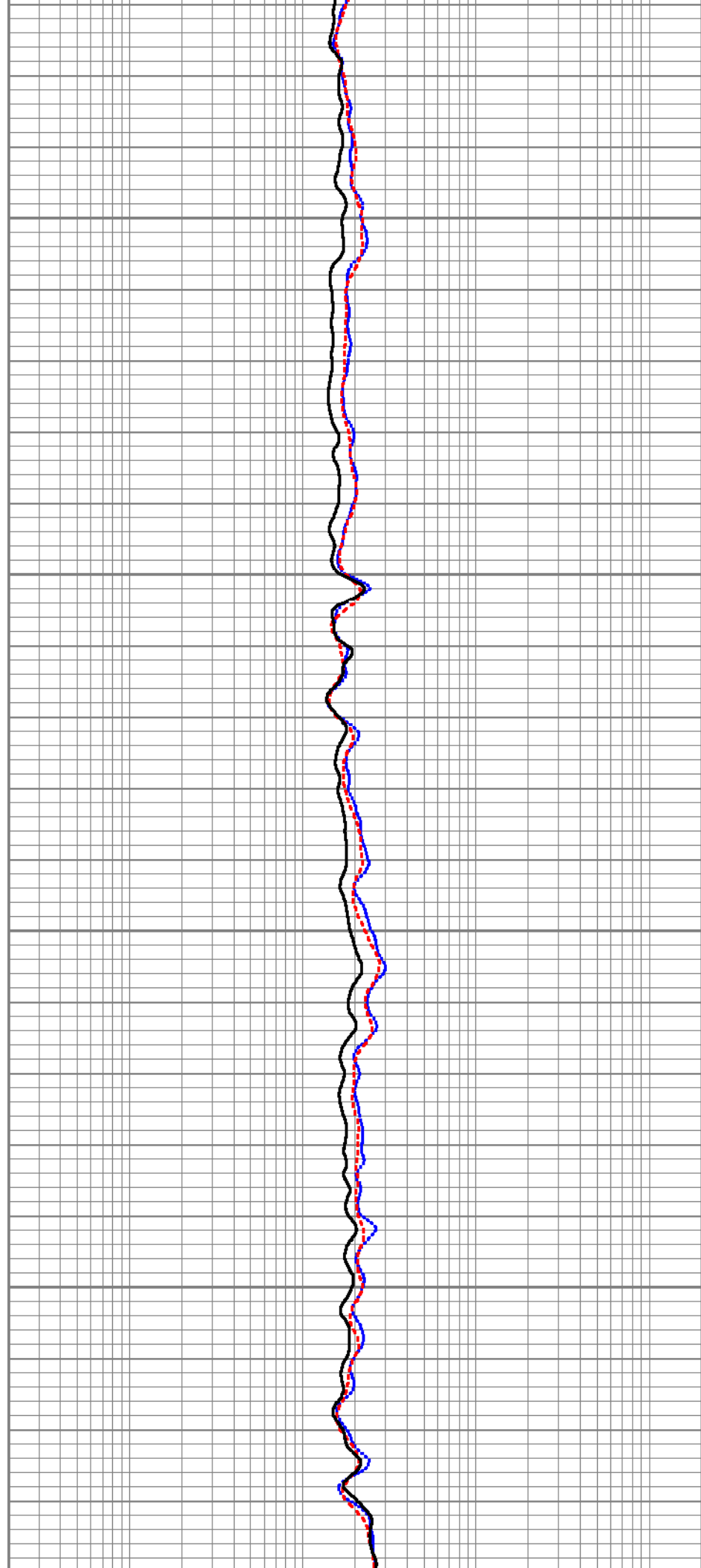


850

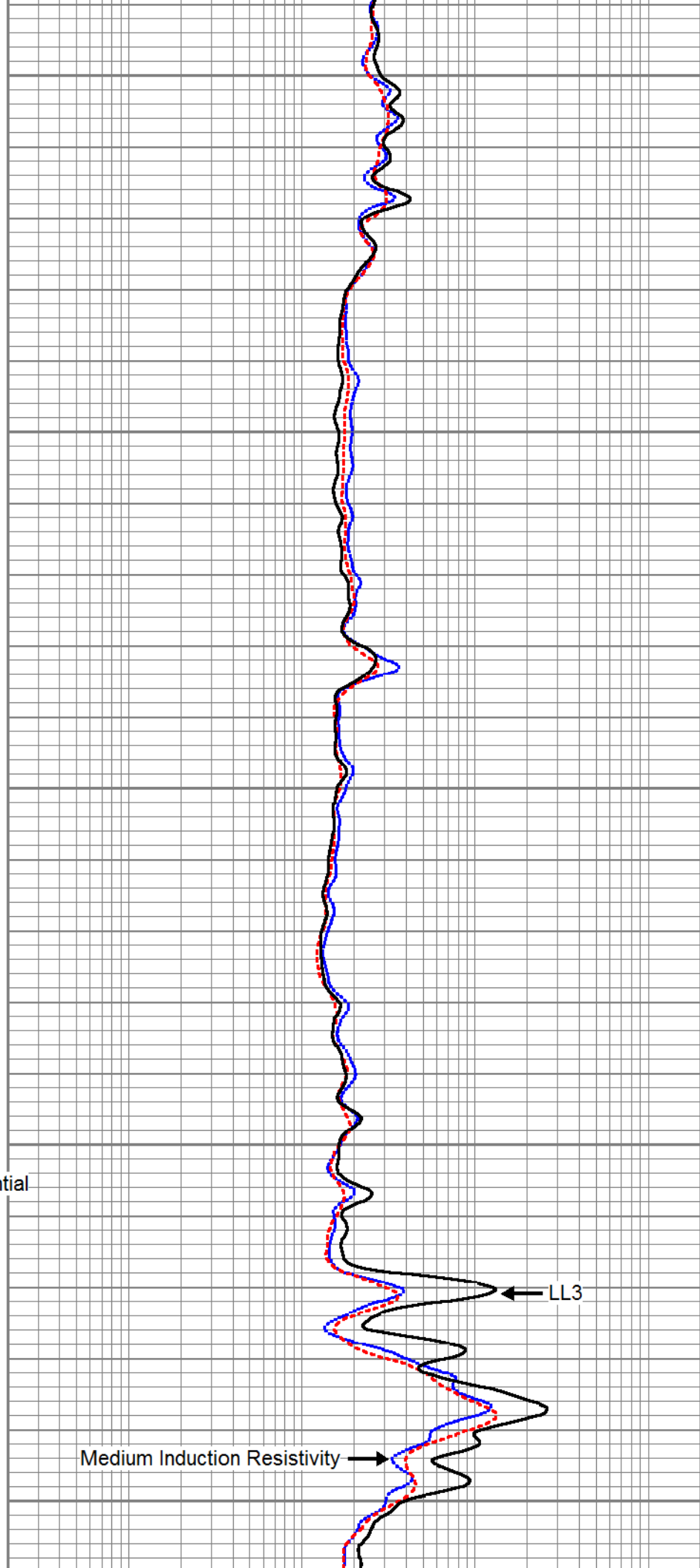
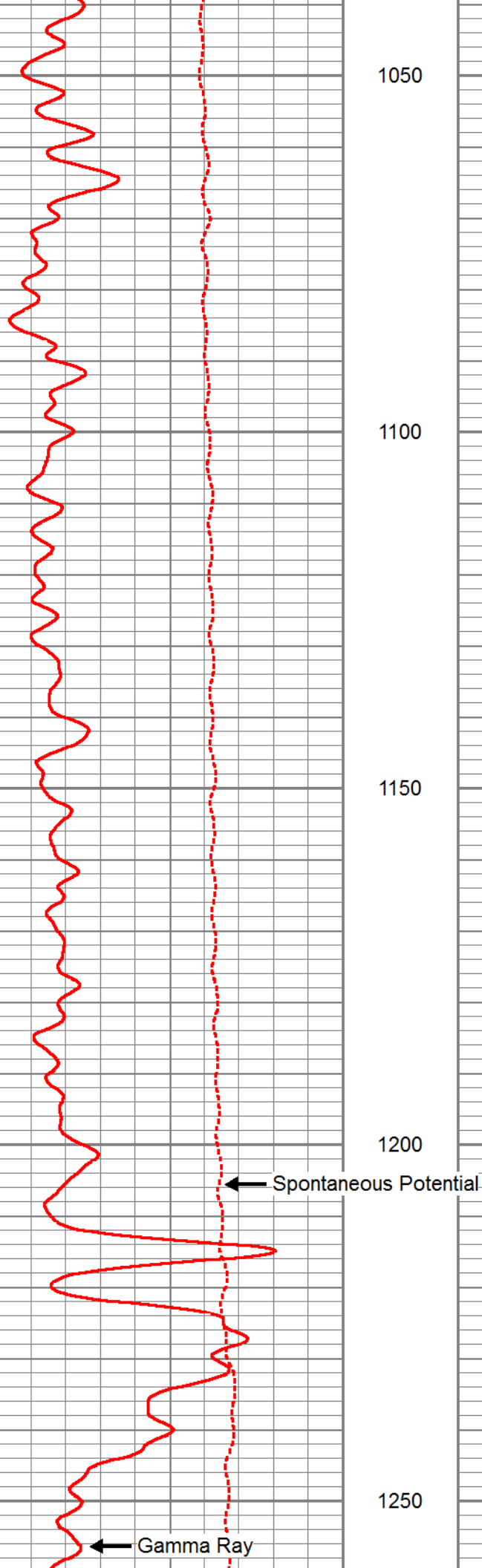
900

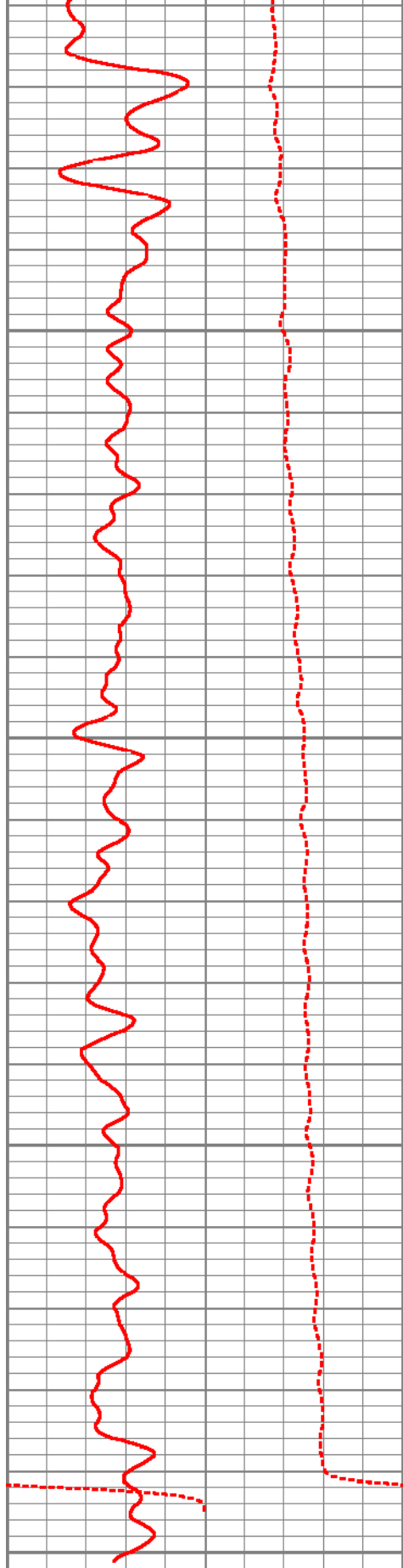
950

1000

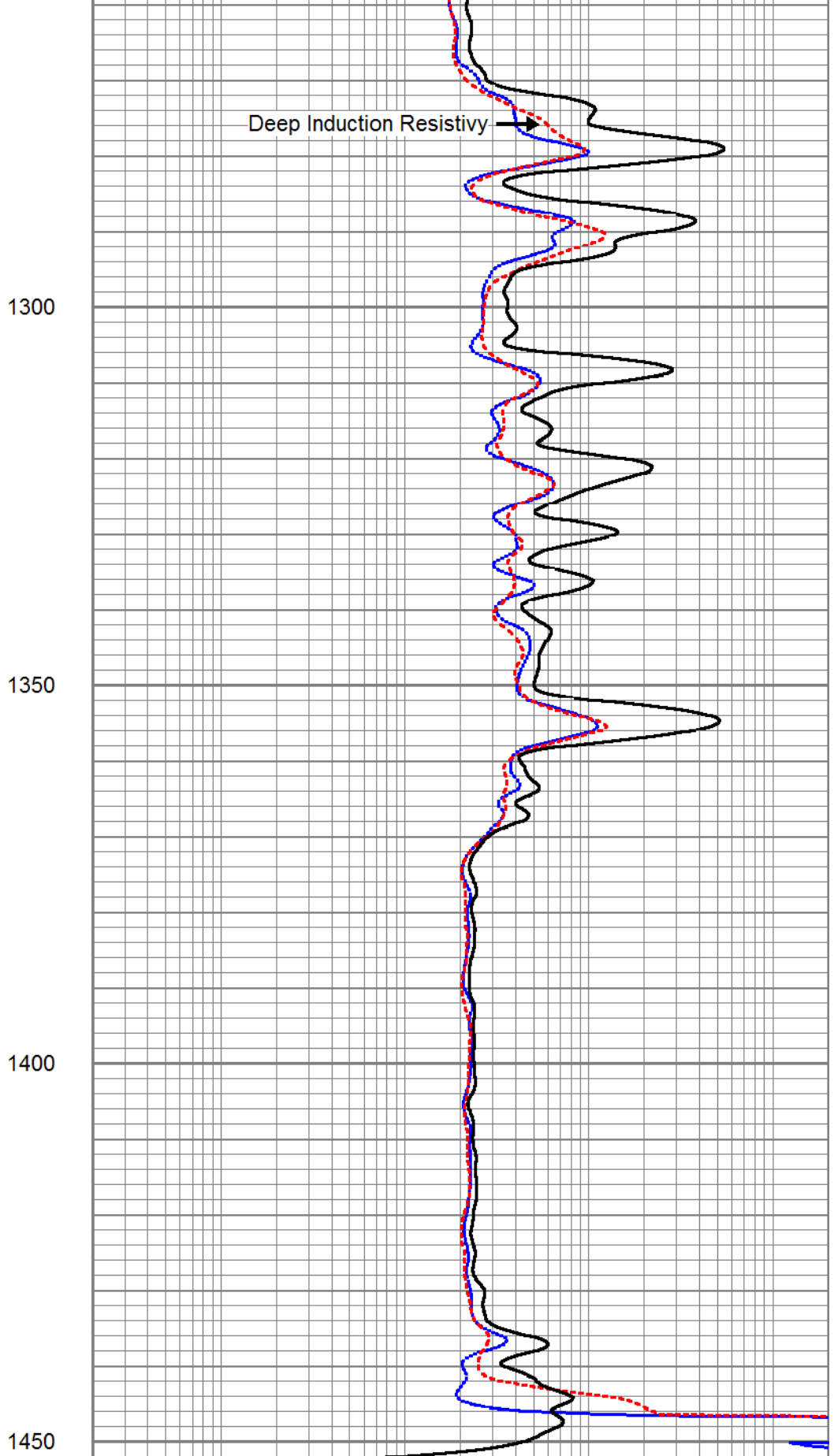








0	Gamma Ray (GAPI)	100
-150	SP (mV)	150



0.2	Medium Induction Resistivity (Ohm-m)	2000
0.2	Deep Induction Resistivity (Ohm-m)	2000
0.2	LL3 (Ohm-m)	2000



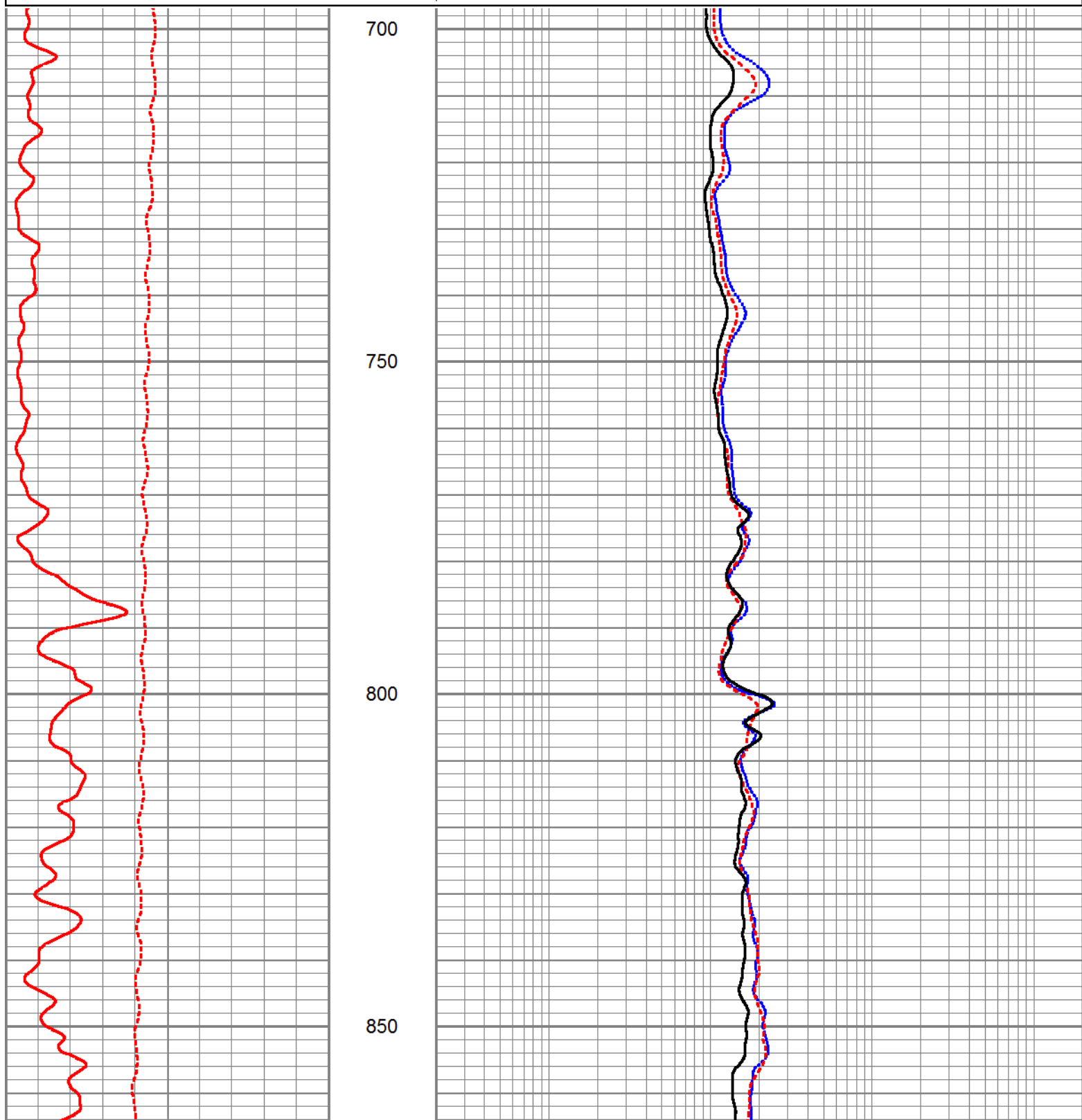


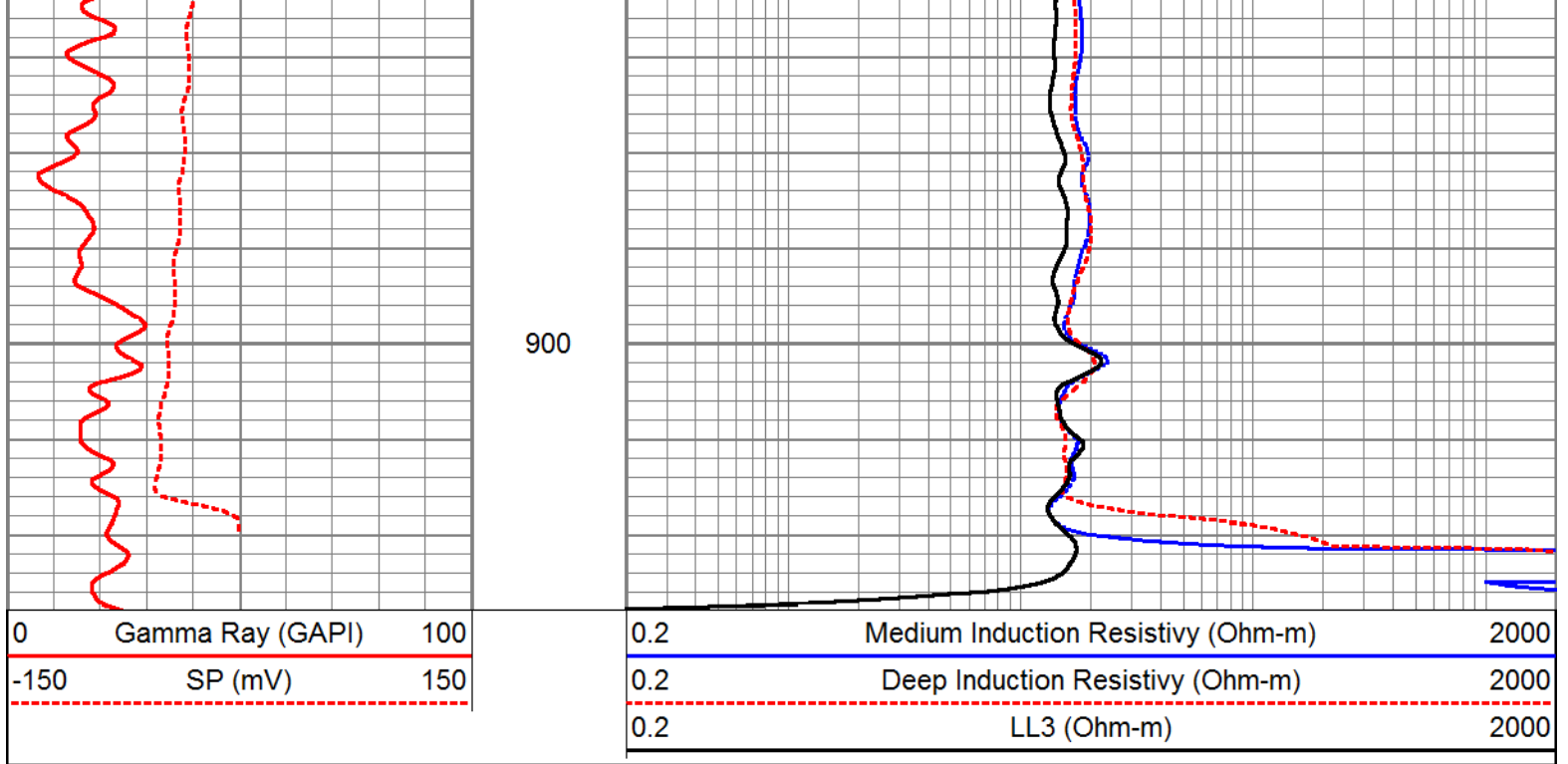
# REPEAT PASS

Database File: indiantownmf-52r.db  
Dataset Pathname: run3/DILRP  
Presentation Format: dil  
Dataset Creation: Wed Aug 24 15:02:12 2016 by Log Open-Cased 071220  
Charted by: Depth in Feet scaled 1:240

0	Gamma Ray (GAPI)	100
-150	SP (mV)	150

0.2	Medium Induction Resistivity (Ohm-m)	2000
0.2	Deep Induction Resistivity (Ohm-m)	2000
0.2	LL3 (Ohm-m)	2000





### Calibration Report

Database File: indiantownmf-52r.db  
 Dataset Pathname: DILMP  
 Dataset Creation: Sat Jun 11 10:32:17 2016 by Log Open-Cased 071220

### Dual Induction Calibration Report

Serial-Model: DIL2-GEAR  
 Surface Cal Performed: Thu Apr 17 15:09:38 2014  
 Downhole Cal Performed: Fri Dec 18 12:07:53 2015  
 After Survey Verification Performed: Fri Dec 18 12:35:17 2015

#### Surface Calibration

Loop:	Readings			References			Results	
	Air	Loop		Air	Loop		m	b
Deep	-0.015	0.569	V	0.000	400.000	mmho-m	684.688	10.270
Medium	0.010	0.723	V	0.000	465.000	mmho-m	652.254	-6.523
Internal:	Zero	Cal		Zero	Cal		m	b
Deep	0.007	0.635	V	0.000	400.000	mmho-m	637.070	-4.479
Medium	0.010	0.750	V	0.000	465.000	mmho-m	628.185	-6.138

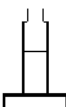



#### Downhole Calibration

Internal:	Readings			References			Results	
	Zero	Cal		Zero	Cal		m	b
Deep	14.341	446.997	mmho-m	7.717	445.844	mmho-m	1.013	-6.805
Medium	5.671	488.647	mmho-m	-4.578	482.836	mmho-m	1.009	-10.301
Shallow	2.502	0.011	V	500.000	2.000	Ohm-m	199.916	-0.232

#### After Survey Verification

Readings	Targets	Results
----------	---------	---------

Internal:	Zero	Cal		Zero	Cal		m'	b'
Deep	9.786	442.893	mmho-m	14.341	446.997	mmho-m	1.013	-6.805
Medium	4.680	488.289	mmho-m	5.671	488.647	mmho-m	1.009	-10.301
Shallow	499.824	1.894	Ohm-m	500.000	2.000	Ohm-m	1.000	0.106

Sensor	Offset (ft)	Schematic	Description	Len (ft)	OD (in)	Wt (lb)
			CHD-SDSCHD (SDS) Cable Head	1.00	1.50	5.00
SP CILD	11.00 10.50		DIL-GEAR (DIL2) GO_DIL/LL3/SP	21.25	3.50	150.00
CILM	7.00					
RLL3	2.00					


Dataset: indiantownmf-52r.db: field/well/run3/DIL  
Total Length: 22.25 ft  
Total Weight: 155.00 lb  
O.D.: 3.50 in



**BOREHOLE  
COMPENSATED  
SONICVDL  
LOG**

Company KLJ / SFWMD  
Well MF-52R  
Field C44STA  
County MARTIN  
State FLORIDA

Company KLJ / SFWMD  
Well MF-52R  
Field C44STA  
County MARTIN  
State FLORIDA

Location:	API #:	Other Services SEE COMMENTS
Permanent Datum	LAND SURFACE	Elevation
Log Measured From	LAND SURFACE	K.B. D.F. G.L.
Drilling Measured From	LAND SURFACE	

Date	24-AUG-2016	
Run Number	THREE	
Depth Driller	1450'	
Depth Logger	1450'	
Bottom Logged Interval	1450'	
Top Log Interval	CASING	
Open Hole Size	10"	
Type Fluid	MUD	
Density / Viscosity	NA	
Max. Recorded Temp.	81.9 DEGF	
Estimated Cement Top	NA	
Time Well Ready	0000	
Time Logger on Bottom	0000	
Equipment Number	VA-203	
Location	JUPITER	
Recorded By	K.LEE	
Witnessed By	M. WALRON	

	Borehole Record		Borehole Record	
	Bit	From	Bit	To
Run Number ONE	9.75"	CASING	675'	
Run Number TWO	19.00"	CASING	653'	
Casing Record Surface String	Size 20"	Wgt/Ft .375 W.T	Top SURFACE	Bottom 40'
Prot. String				
Production String				
Liner				

<<< Fold Here >>>

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

**Comments**

XYC/GR  
DIL/LL3/SP  
FLOWMETER  
FCT  
DHTVS

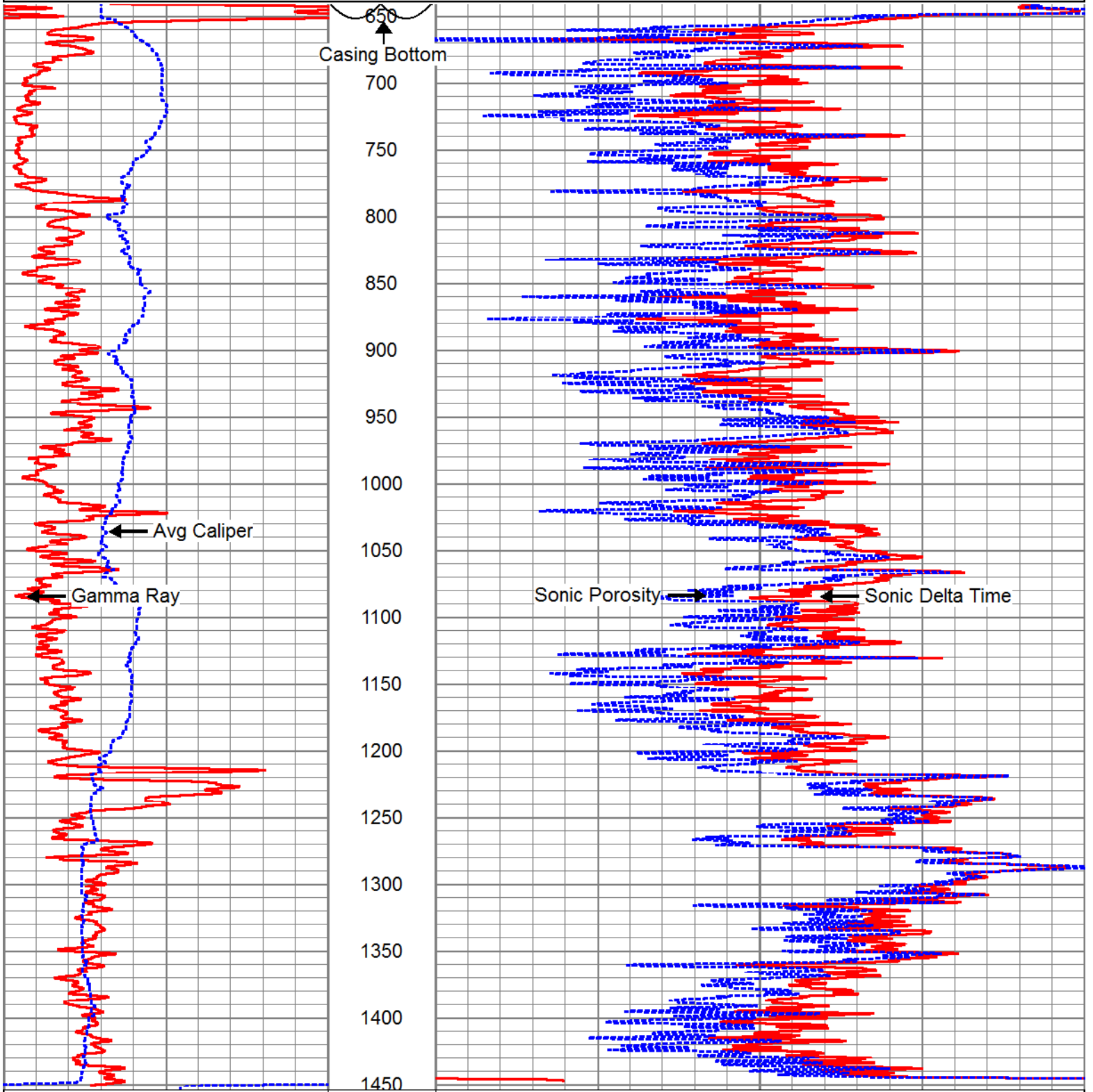


# MAIN PASS

Database File: indiantownmf-52r.db  
 Dataset Pathname: run3/BHC  
 Presentation Format: bhc\_por  
 Dataset Creation: Wed Aug 24 15:54:09 2016 by Log Open-Cased 071220  
 Charted by: Depth in Feet scaled 1:1200

0	Gamma Ray (api) (GAPI)	100
0	Average Caliper (in)	40

240	DT (usec/ft) (usec/ft)	40
100	Sonic Porosity (DTMA=47.6) (pu) (pu)	0



0	Gamma Ray (api) (GAPI)	100
0	Average Caliper (in)	40

240	DT (usec/ft) (usec/ft)	40
100	Sonic Porosity (DTMA=47.6) (pu) (pu)	0

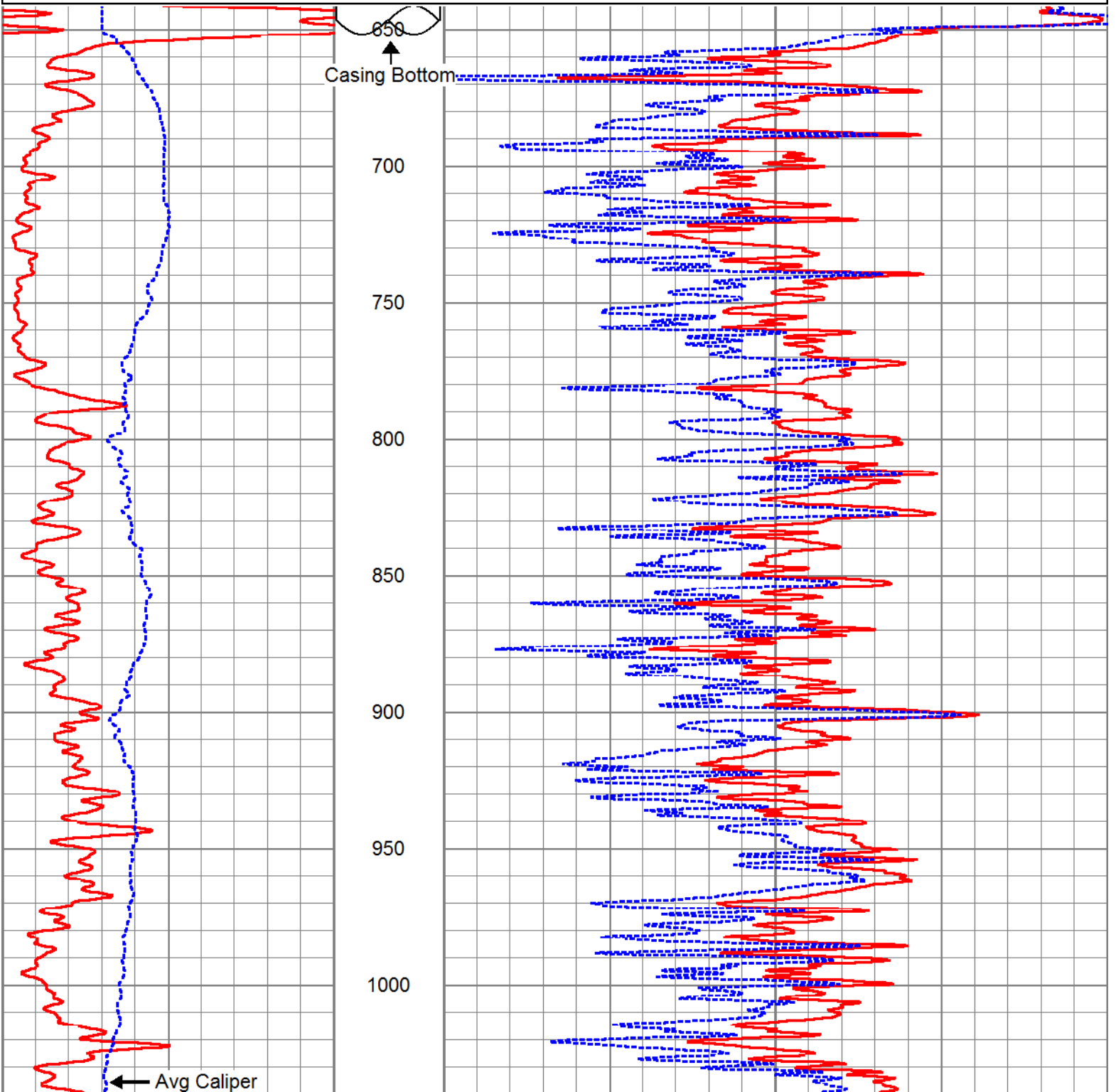


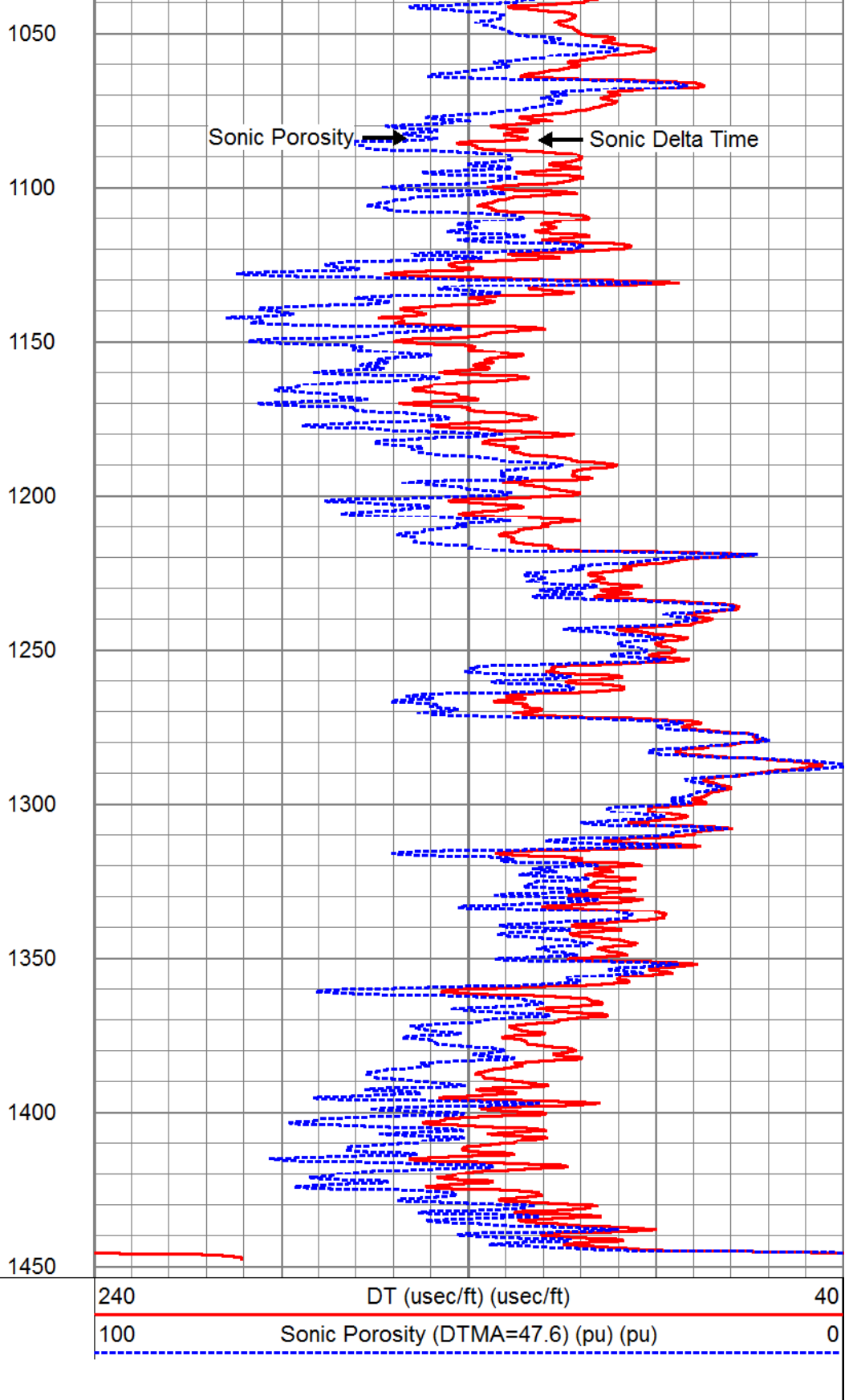
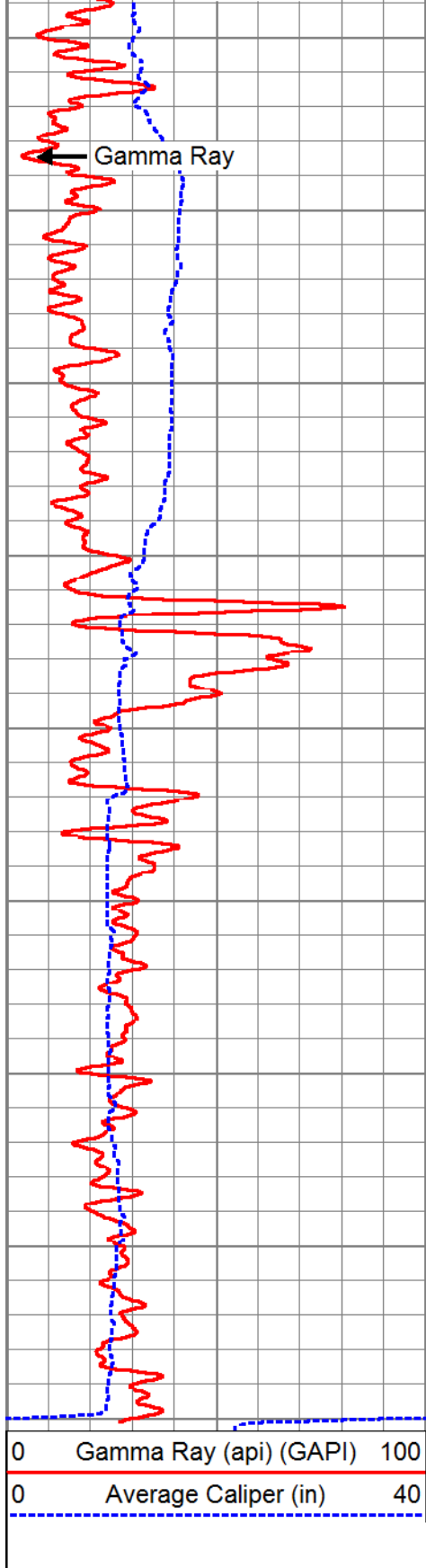


# MAIN PASS

Database File: indiantownmf-52r.db  
Dataset Pathname: run3/BHC  
Presentation Format: bhc\_por  
Dataset Creation: Wed Aug 24 15:54:09 2016 by Log Open-Cased 071220  
Charted by: Depth in Feet scaled 1:600

0	Gamma Ray (api) (GAPI)	100	240	DT (usec/ft) (usec/ft)	40
0	Average Caliper (in)	40	100	Sonic Porosity (DTMA=47.6) (pu) (pu)	0



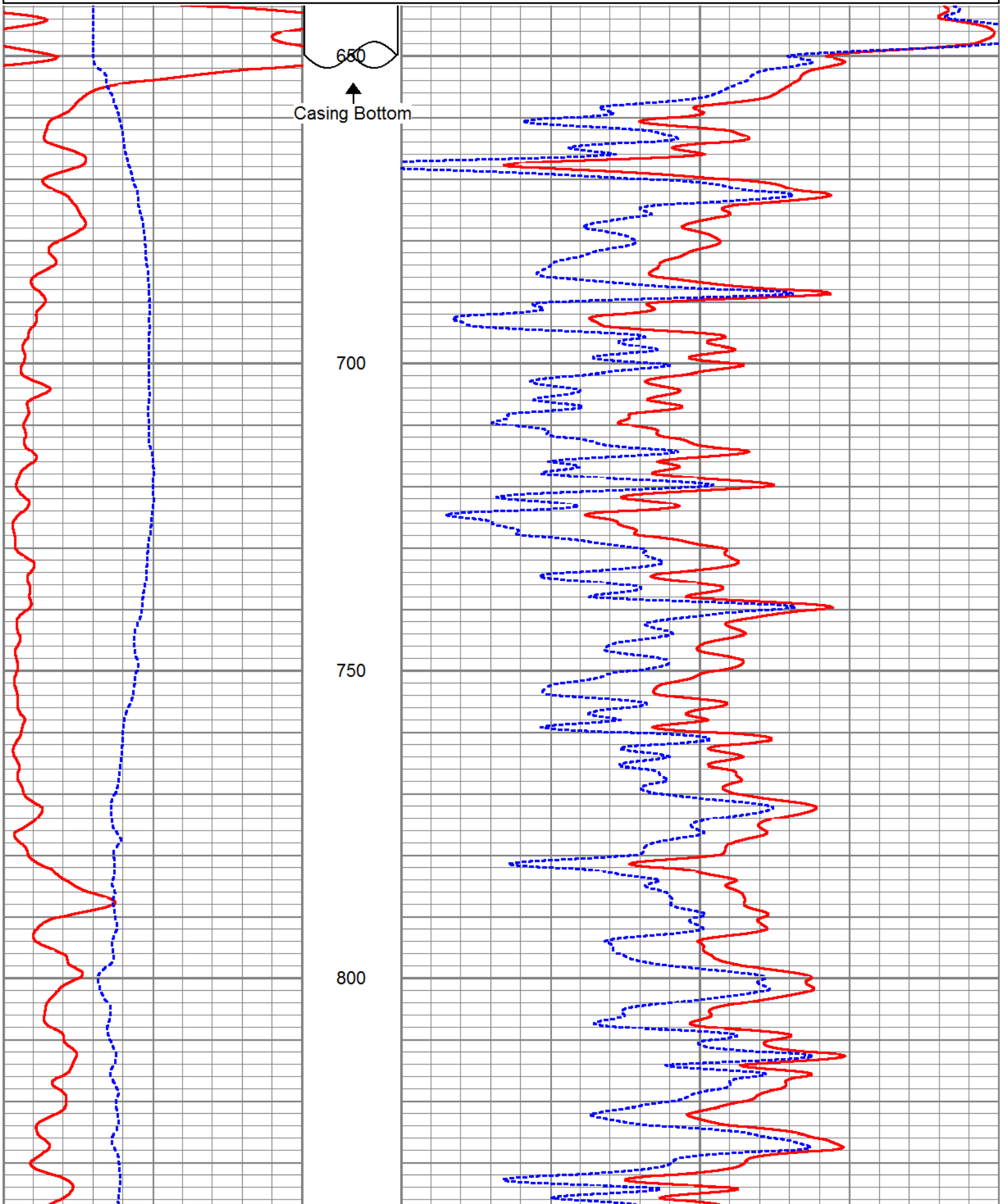


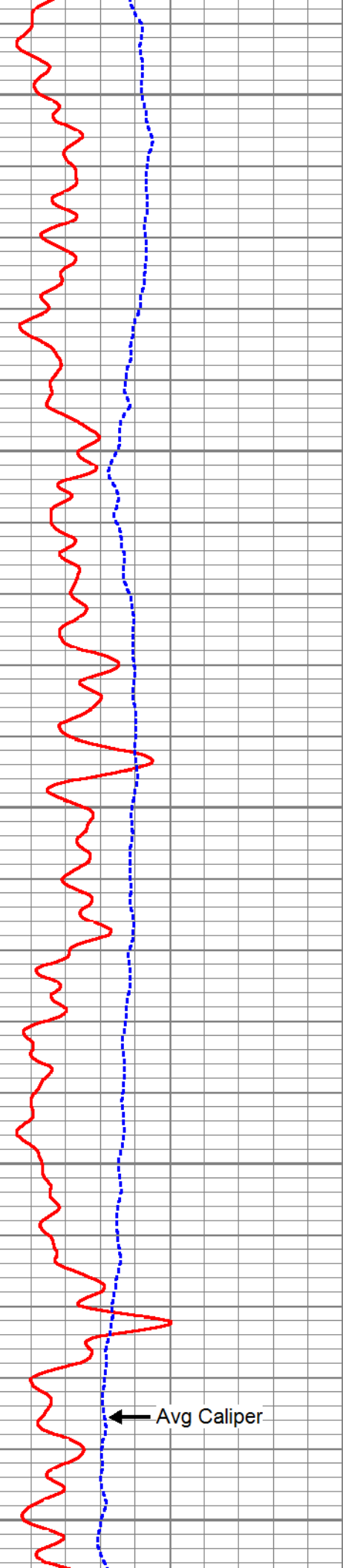
# MAIN PASS

Database File: indiantownmf-52r.db  
 Dataset Pathname: run3/BHC  
 Presentation Format: bhc\_por

0	Gamma Ray (api) (GAPI)	100
0	Average Caliper (in)	40

240	DT (usec/ft) (usec/ft)	40
100	Sonic Porosity (DTMA=47.6) (pu) (pu)	0





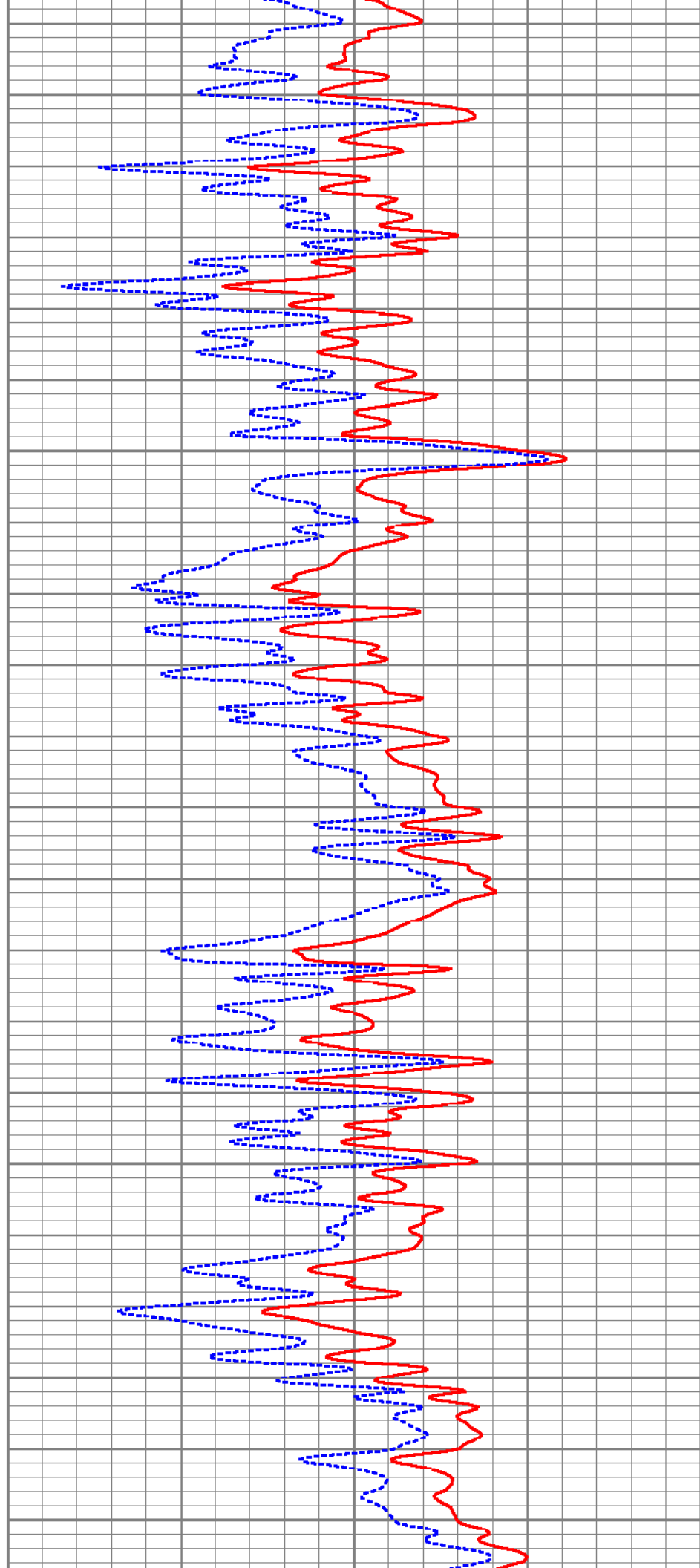
850

900

950

1000

1050



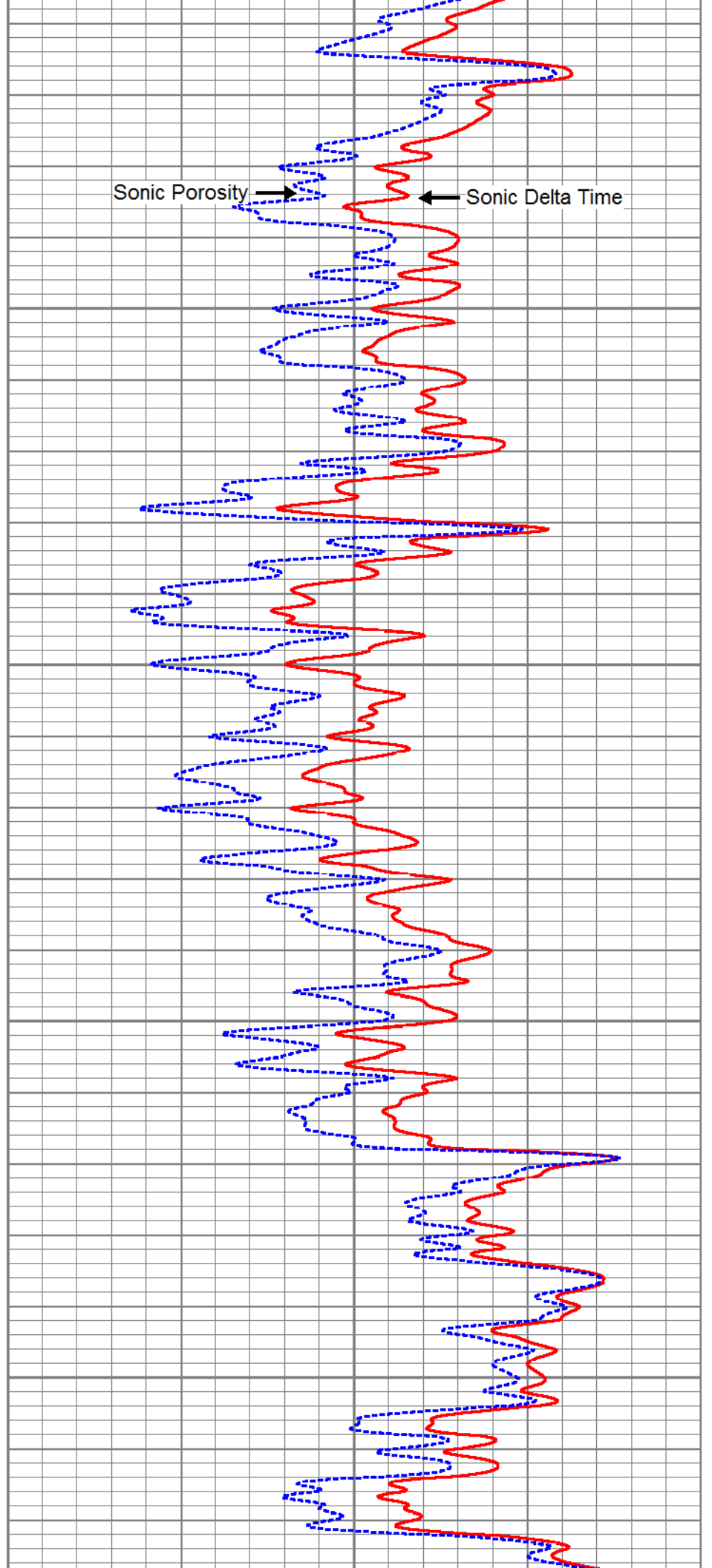


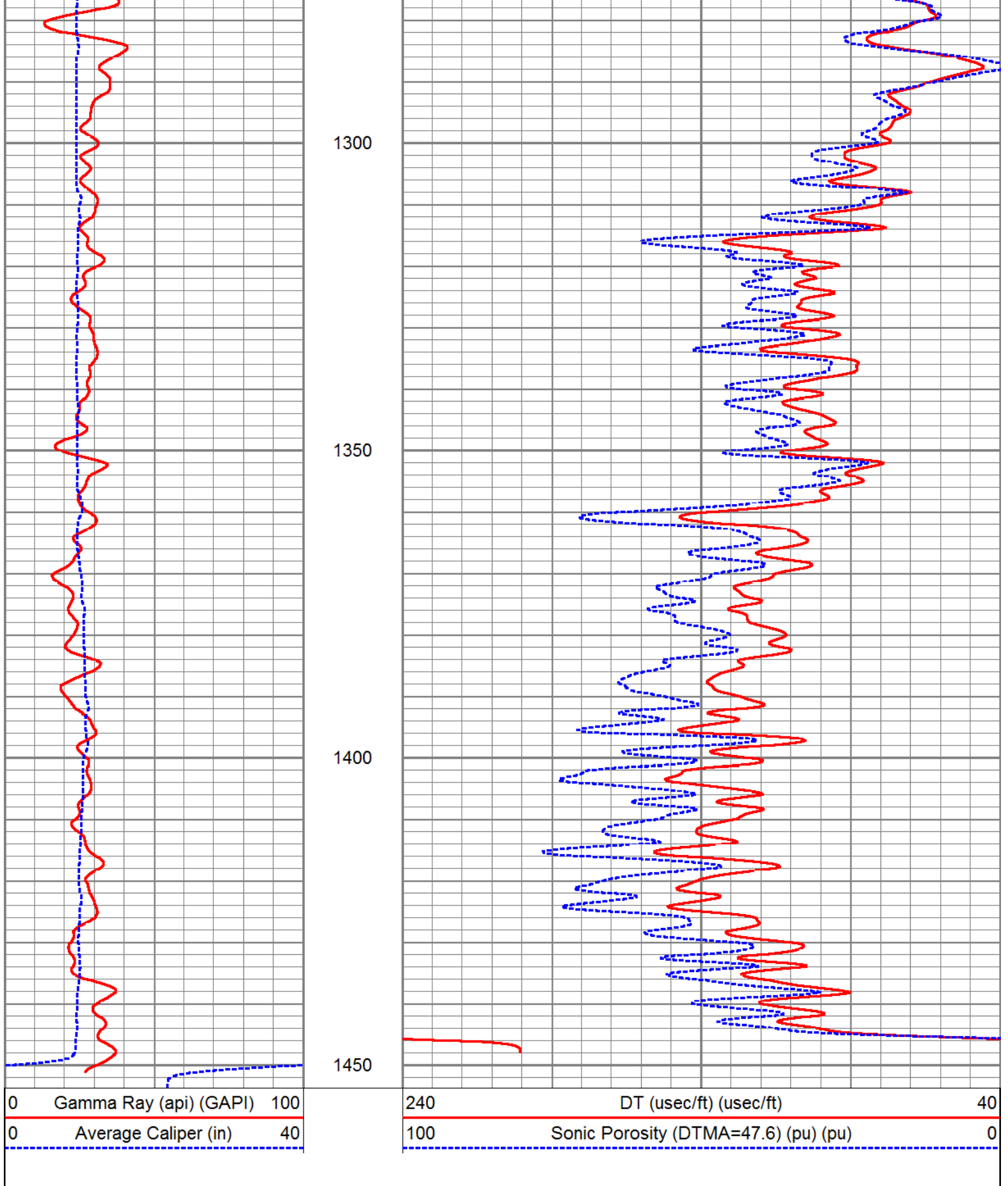
1100

1150

1200

1250





# MAIN PASS

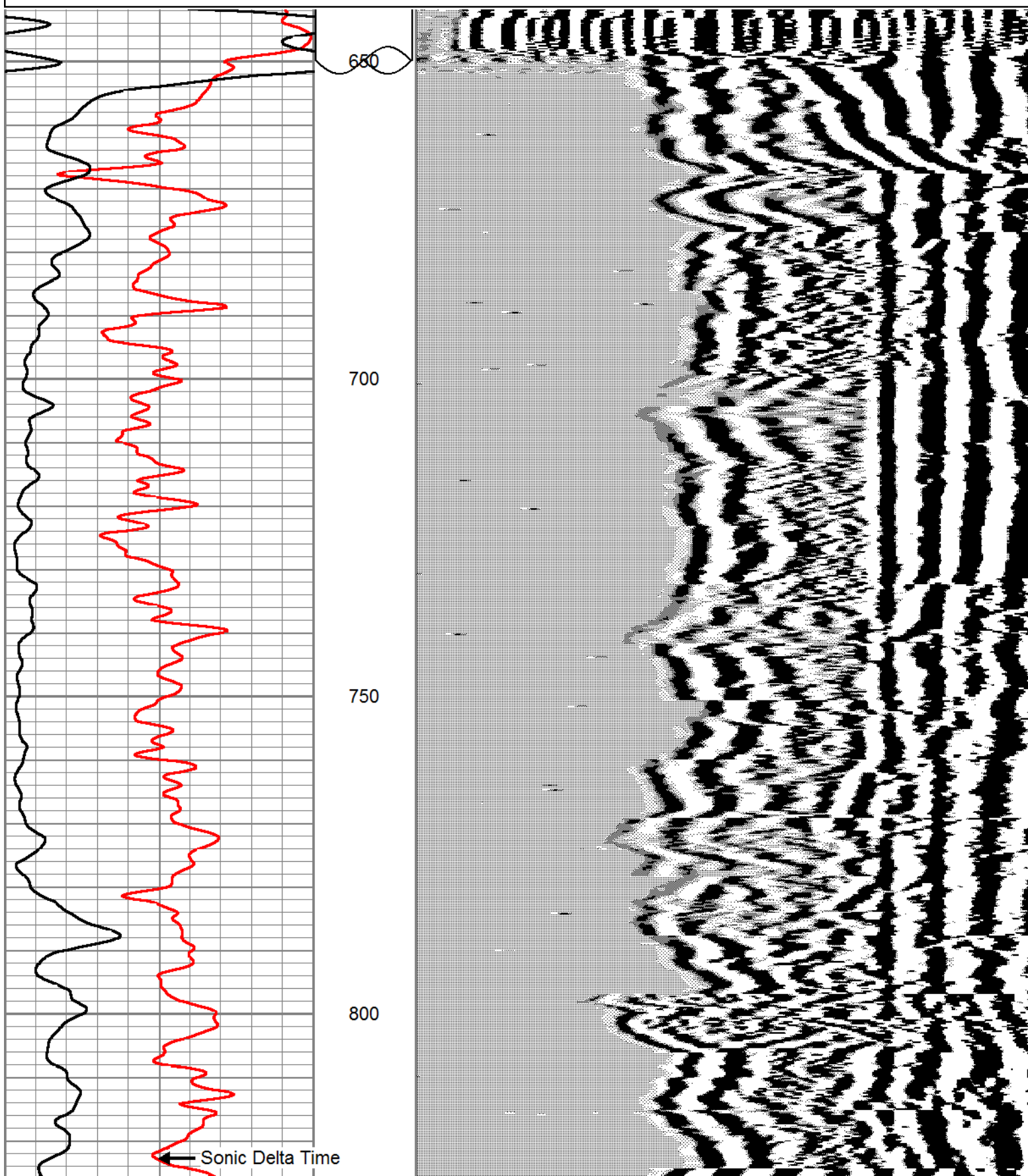
Database File: indiantownmf-52r.db  
Dataset Pathname: run3/BHC  
Presentation Format: bhc  
Dataset Creation: Wed Aug 24 15:54:09 2016 by Log Open-Cased 071220  
Charted by: Depth in Feet scaled 1:240

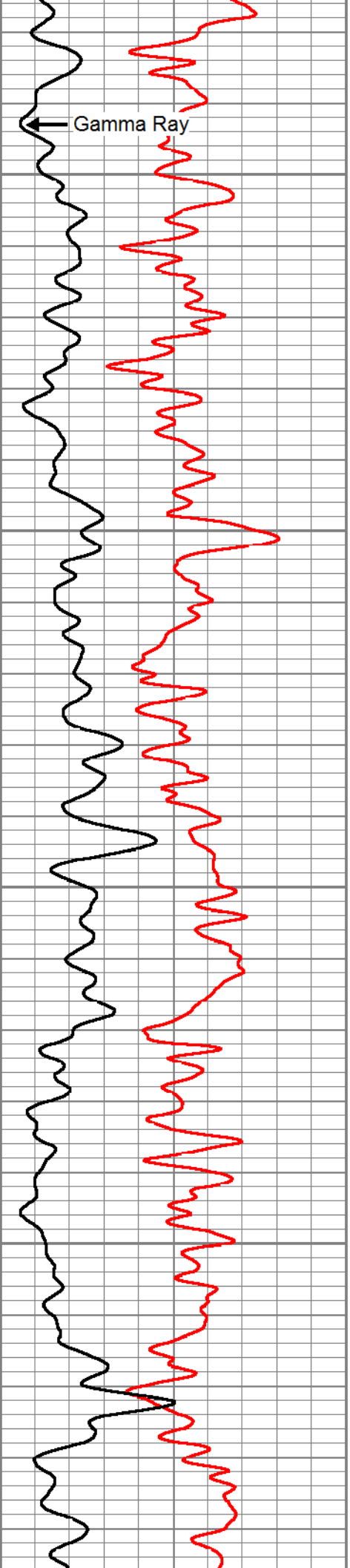
240	Sonic Delta Time (usec/ft)	40
0	GR (GAPI)	100

400

WVF4

1400



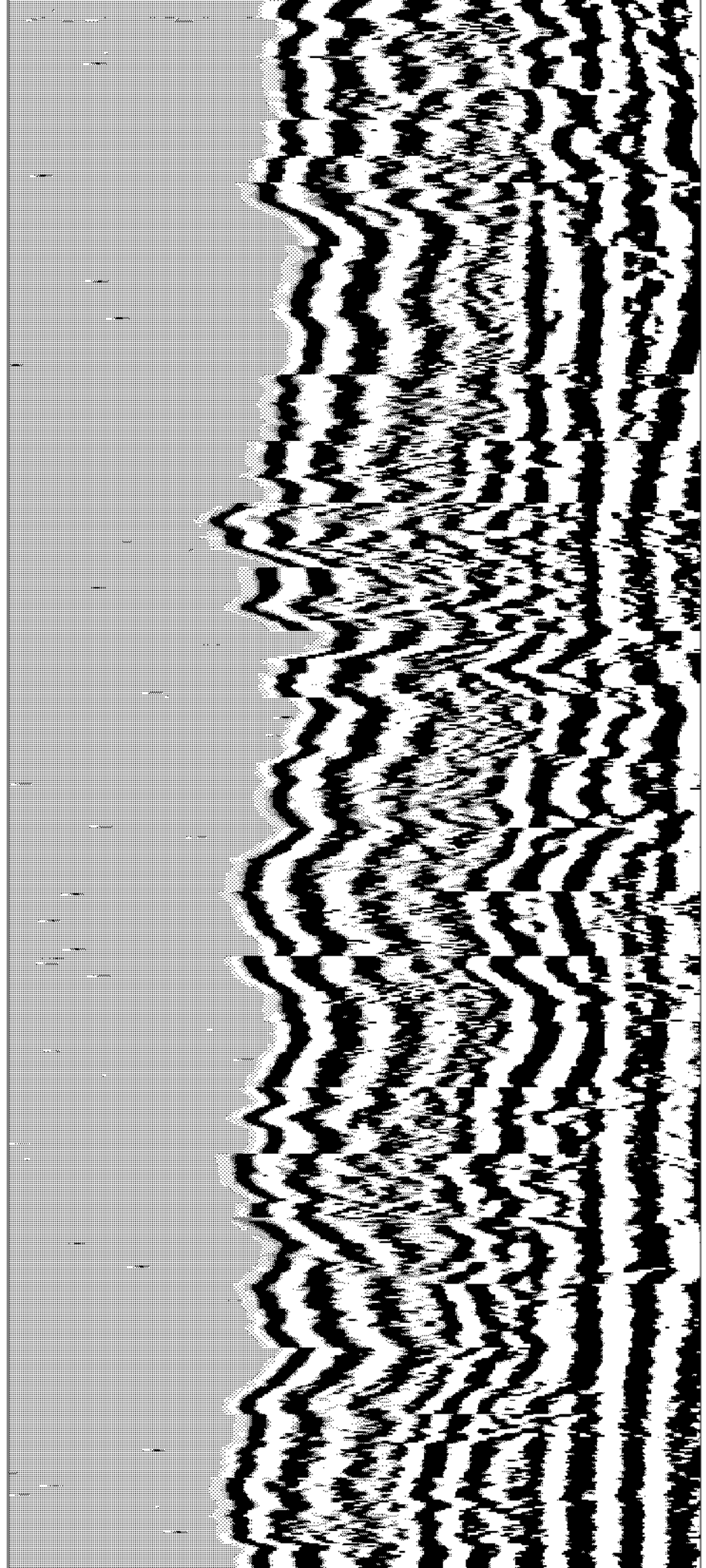


850

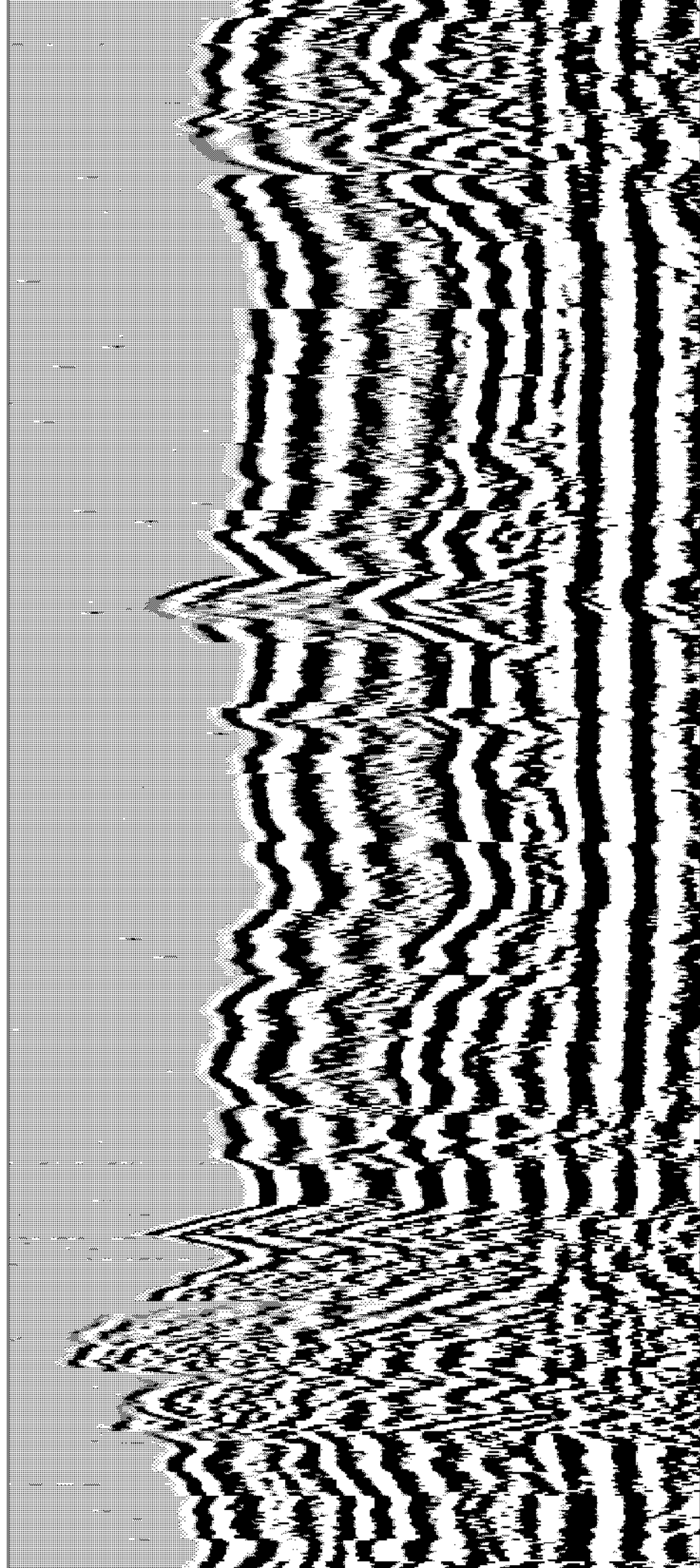
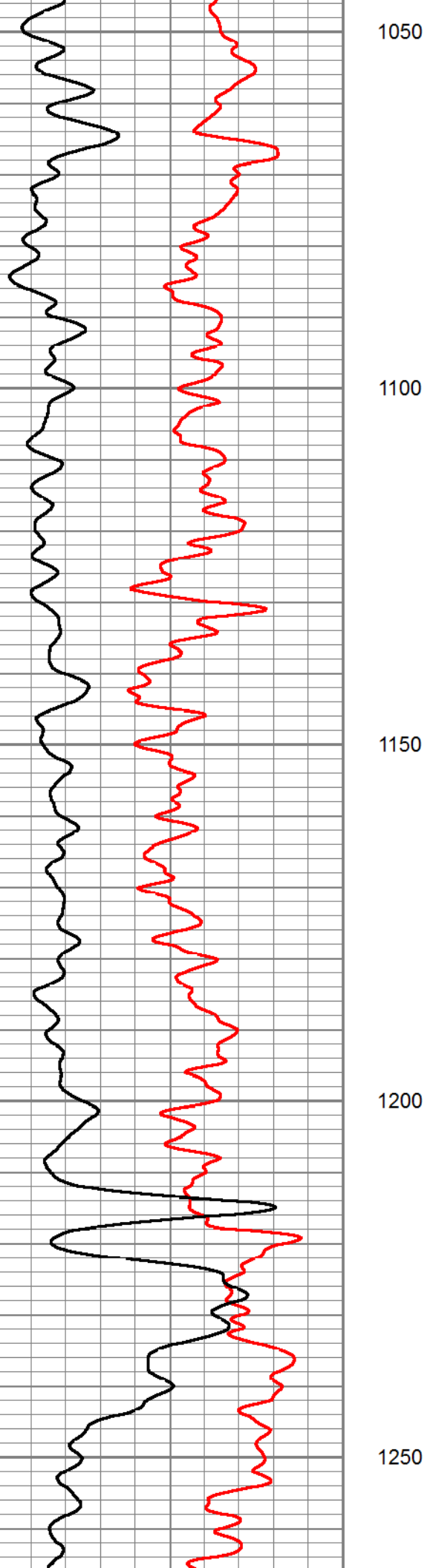
900

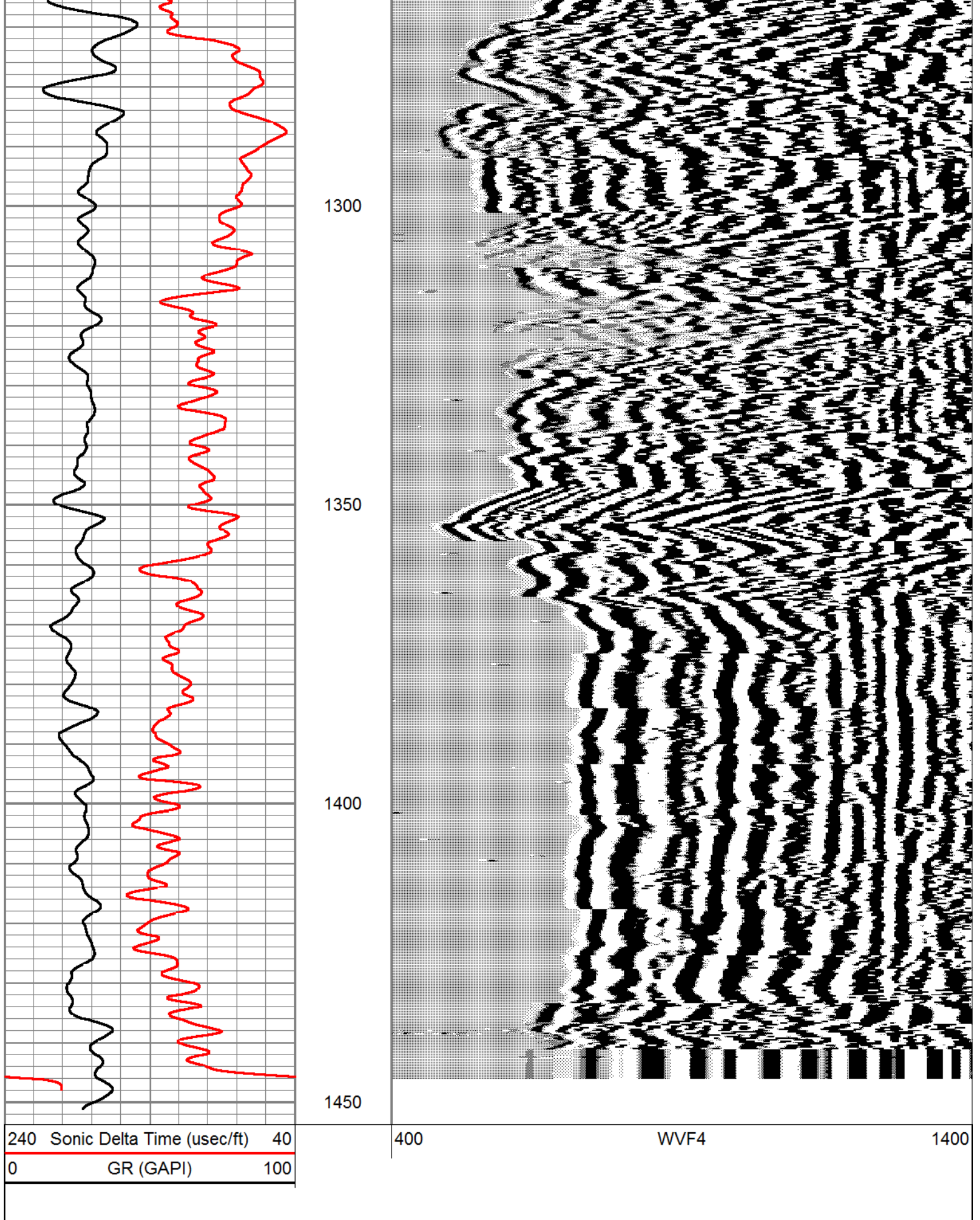
950

1000





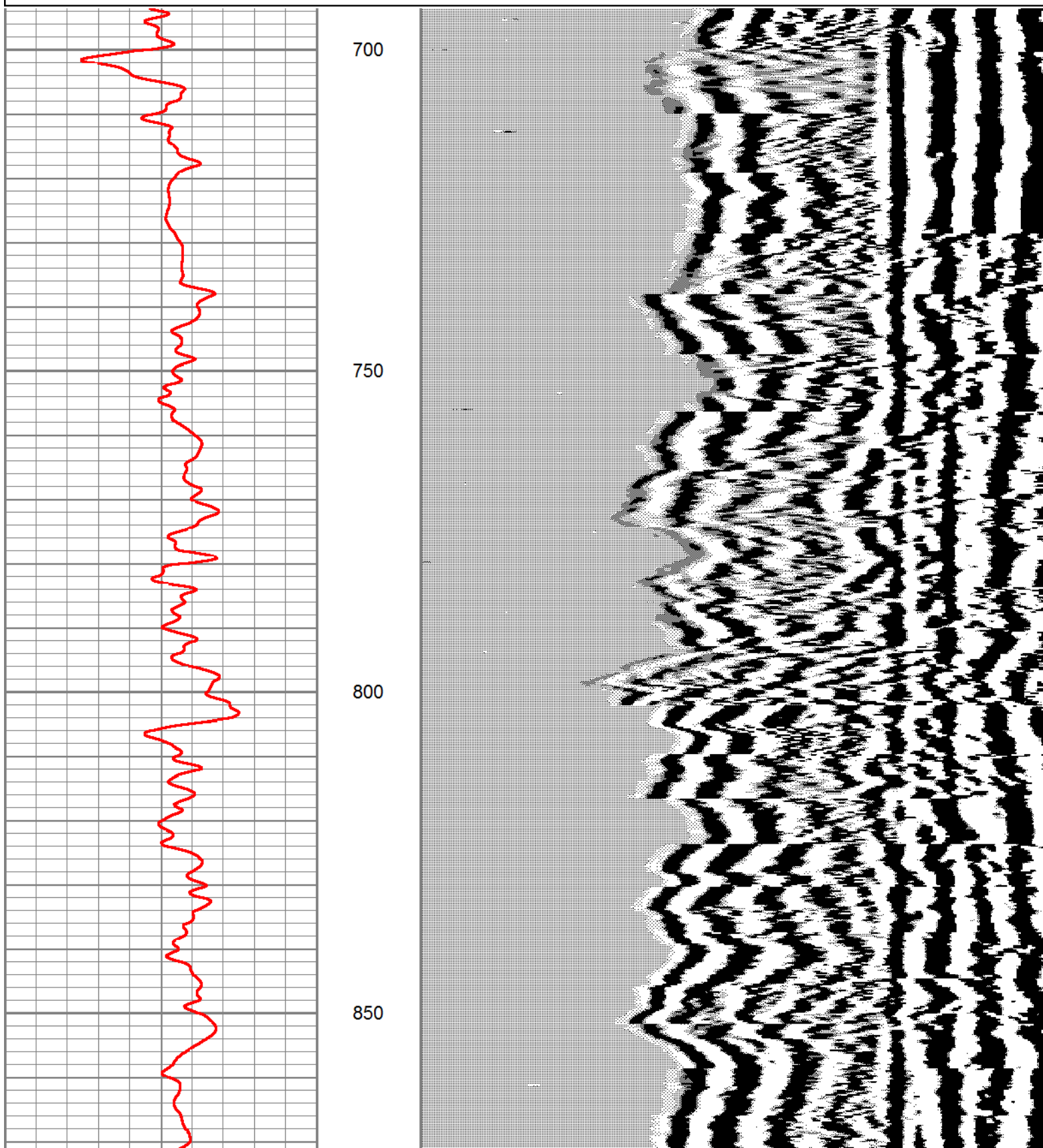


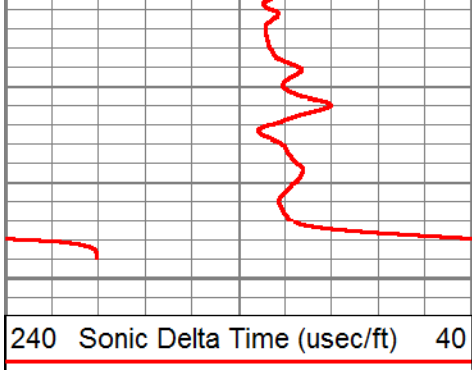


REPEAT PASS

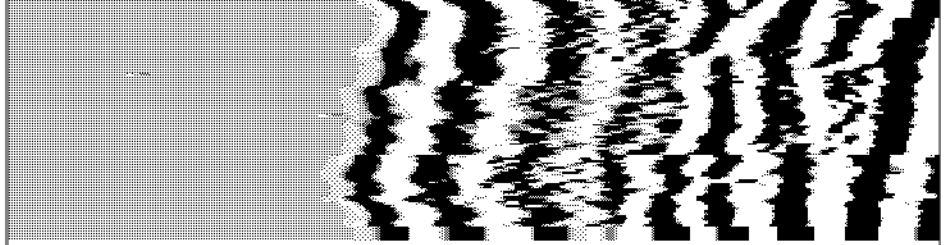
Database File: indiantownmf-52r.db  
Dataset Pathname: run3/BHCRP  
Presentation Format: bhc  
Dataset Creation: Wed Aug 24 16:19:01 2016 by Log Open-Cased 071220  
Charted by: Depth in Feet scaled 1:240

240 Sonic Delta Time (usec/ft) 40 400 WVF4 1400





900

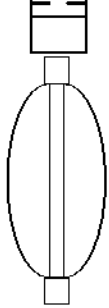


400

WVF4

1400

Sensor	Offset (ft)	Schematic	Description	Len (ft)	OD (in)	Wt (lb)
			<b>CHD-SDSCHD (SDS)</b> Cable Head	1.00	1.50	5.00
			<b>CENCBL</b> Centralizer CENCBL	3.00	1.44	10.69
WVF1	13.50			<b>SLT-GEAR (SLT1)</b> G0_BHC	15.71	3.50
WVF2	8.67					
WVF4	7.67					

WVF3	3.00		<p>CENCBL Centralizer CENCBL</p>	3.00	1.44	10.69
<p>Dataset: indiantownmf-52r.db: field/well/run3/BHC  Total Length: 22.71 ft  Total Weight: 166.38 lb  O.D. 3.50 in</p>						



**FLUID  
CONDUCTIVITY  
TEMPERATURE  
LOG**

Company K LJ / SFWMD  
Well MF-52R  
Field C44STA  
County MARTIN  
State FLORIDA

Company K LJ / SFWMD  
Well MF-52R  
Field C44STA  
County MARTIN  
State FLORIDA

Location: API # :  
SEC TWP RGE  
Permanent Datum LAND SURFACE Elevation  
Log Measured From LAND SURFACE  
Drilling Measured From LAND SURFACE

Other Services  
SEE COMMENTS  
Elevation  
K.B.  
D.F.  
G.L.

Date	24-AUG-2016	
Run Number	THREE	
Depth Driller	1450'	
Depth Logger	1450'	
Bottom Logged Interval	1450'	
Top Log Interval	CASING	
Open Hole Size	10"	
Type Fluid	MUD	
Density / Viscosity	NA	
Max. Recorded Temp.	81.9 DEGF	
Estimated Cement Top	NA	
Time Well Ready	0000	
Time Logger on Bottom	0000	
Equipment Number	VA-203	
Location	JUPITER	
Recorded By	K.LEE	
Witnessed By	M. WALRON	

	Borehole Record		Borehole Record	
	Bit	From	Bit	To
Run Number ONE	9.75"	CASING	675'	
Run Number TWO	19.00"	CASING	653'	
Casing Record	Size	Wgt/Ft	Top	Bottom
Surface String	20"	.375 W.T	SURFACE	40'
Prot. String				
Production String				
Liner				

<<< Fold Here >>>

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Comments

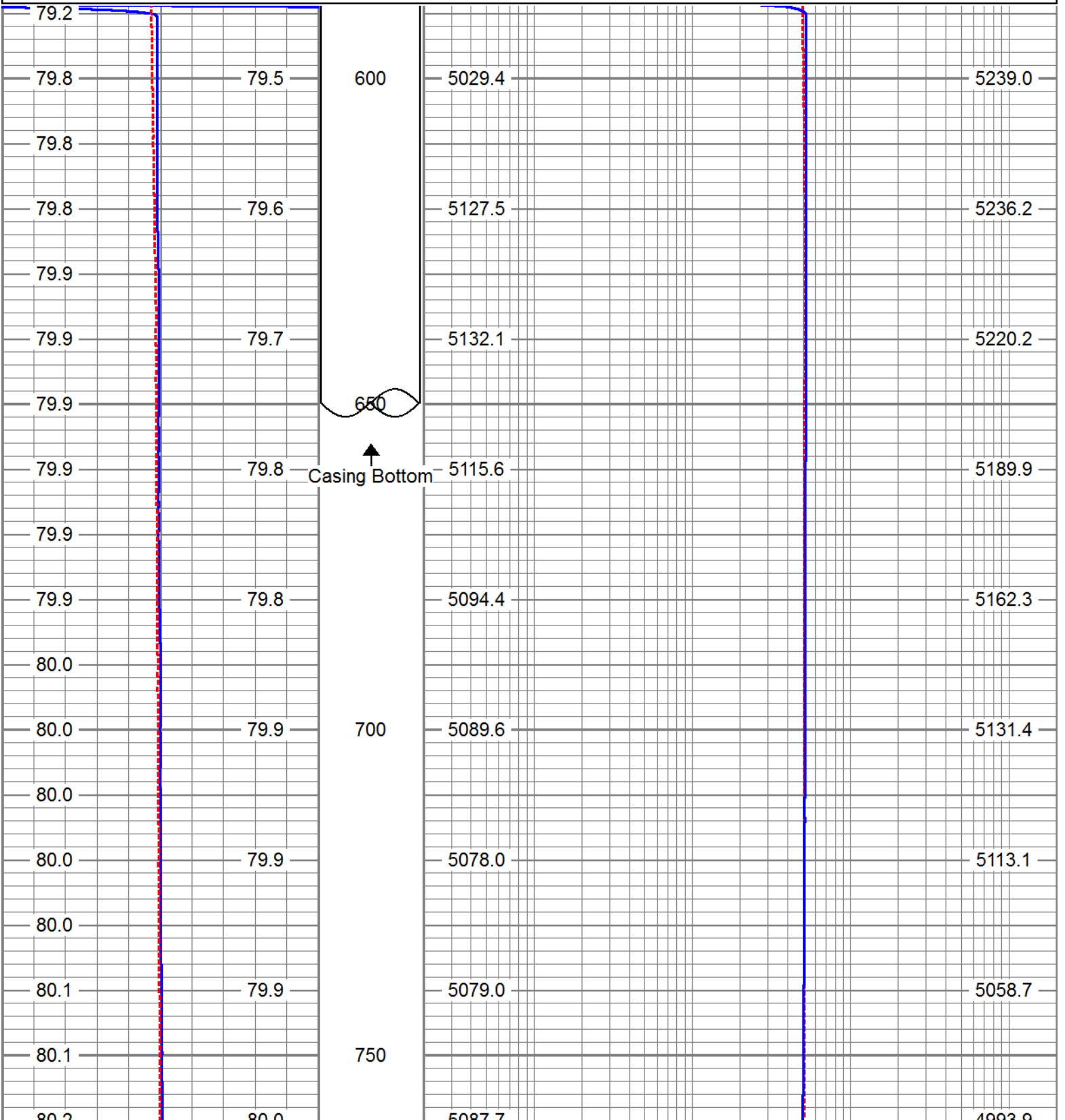
XYC/GR  
DIL/LL3/SP  
BHC  
FLOWMETER  
DHTVS

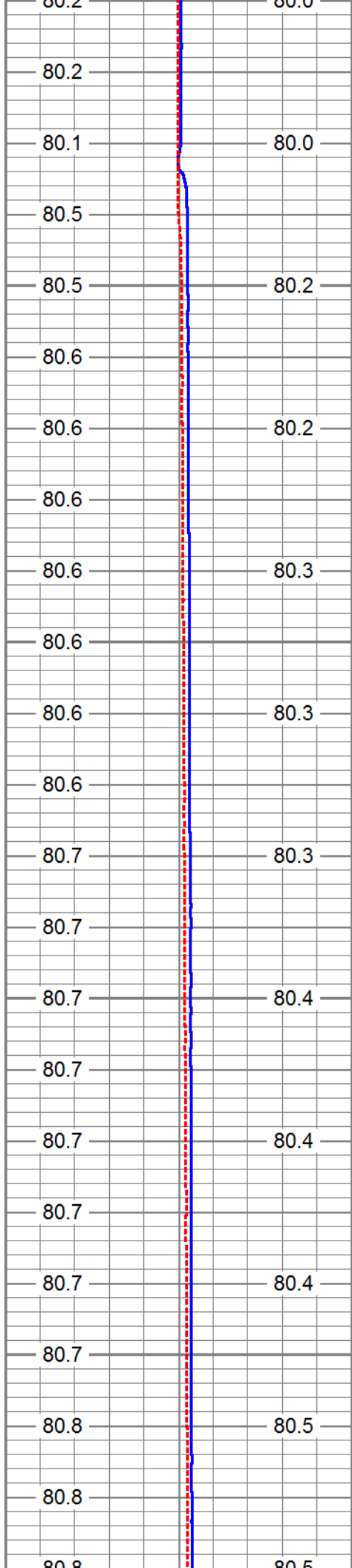


**FCT MERGE**

Database File: indiantownmf-52r.db  
 Dataset Pathname: run3/FCTD  
 Presentation Format: fct  
 Dataset Creation: Wed Aug 24 18:17:33 2016 by Log Open-Cased 071220  
 Charted by: Depth in Feet scaled 1:240

70	Dynamic Temperature (degF)	90	20	Static Fluid Conductiity (uS/cm) (um)	200000
70	Static Temperature (degF)	90	20	Dynamic Fluid Conductivity (uS/cm) (um)	200000
MP_DYNAM		EMPS_STAT	CONS_STAT		ON_DYNAM
(degF)		(degF)	(um)		(um)



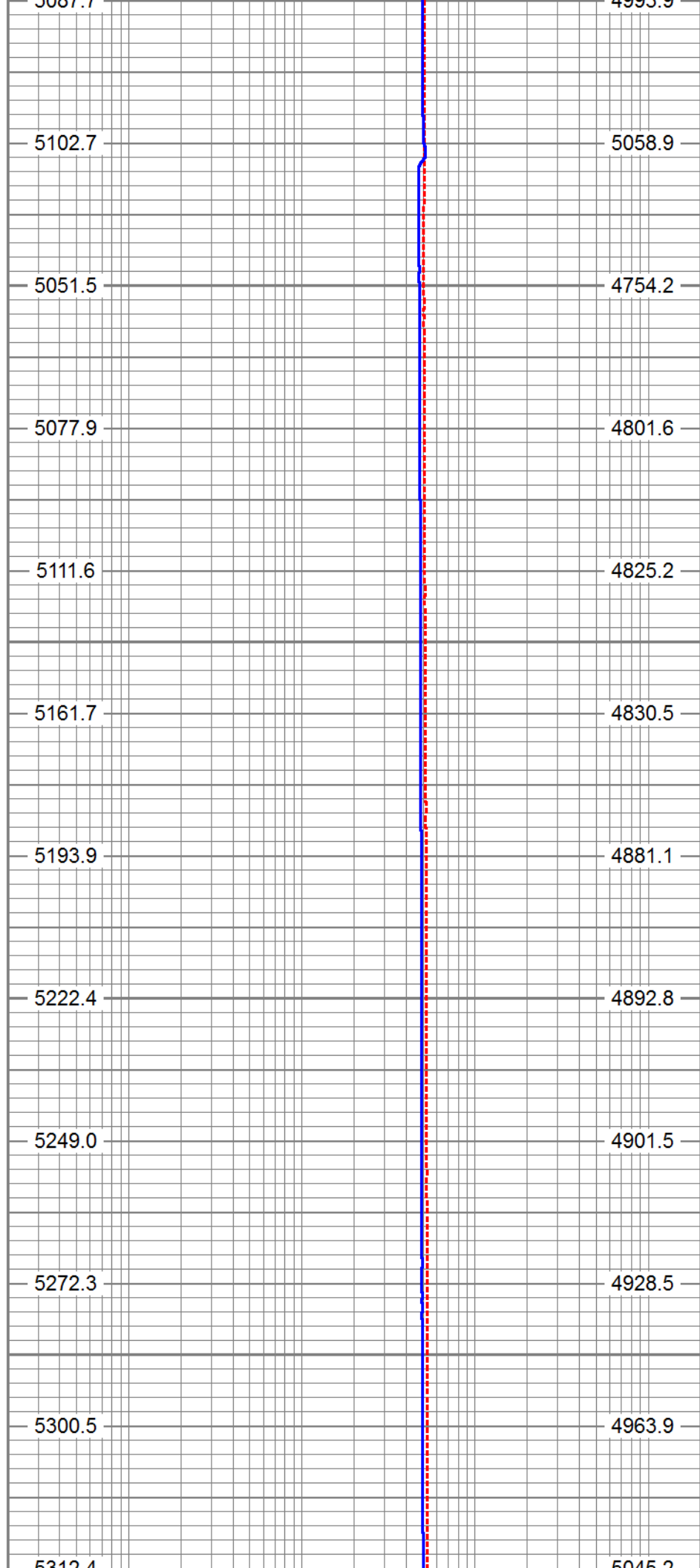


800

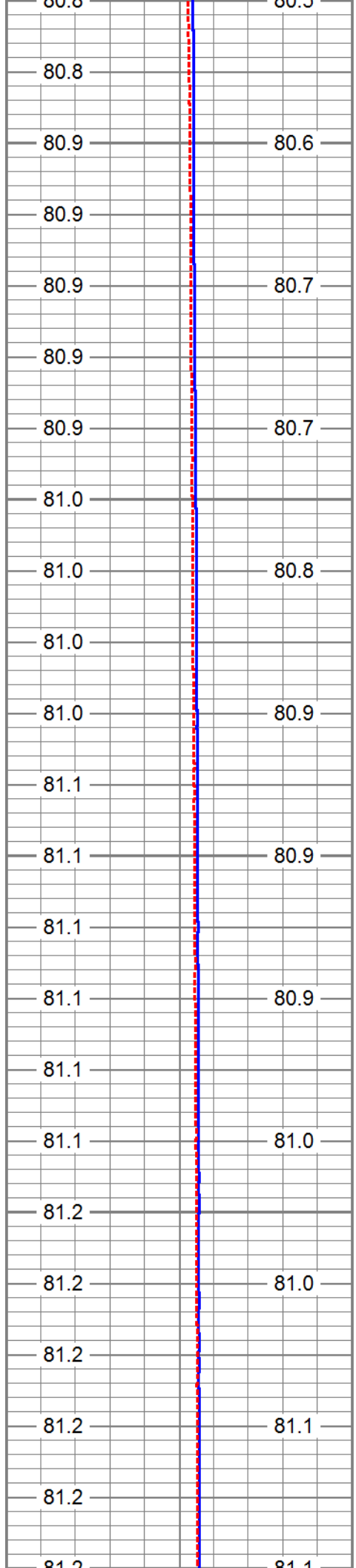
850

900

950







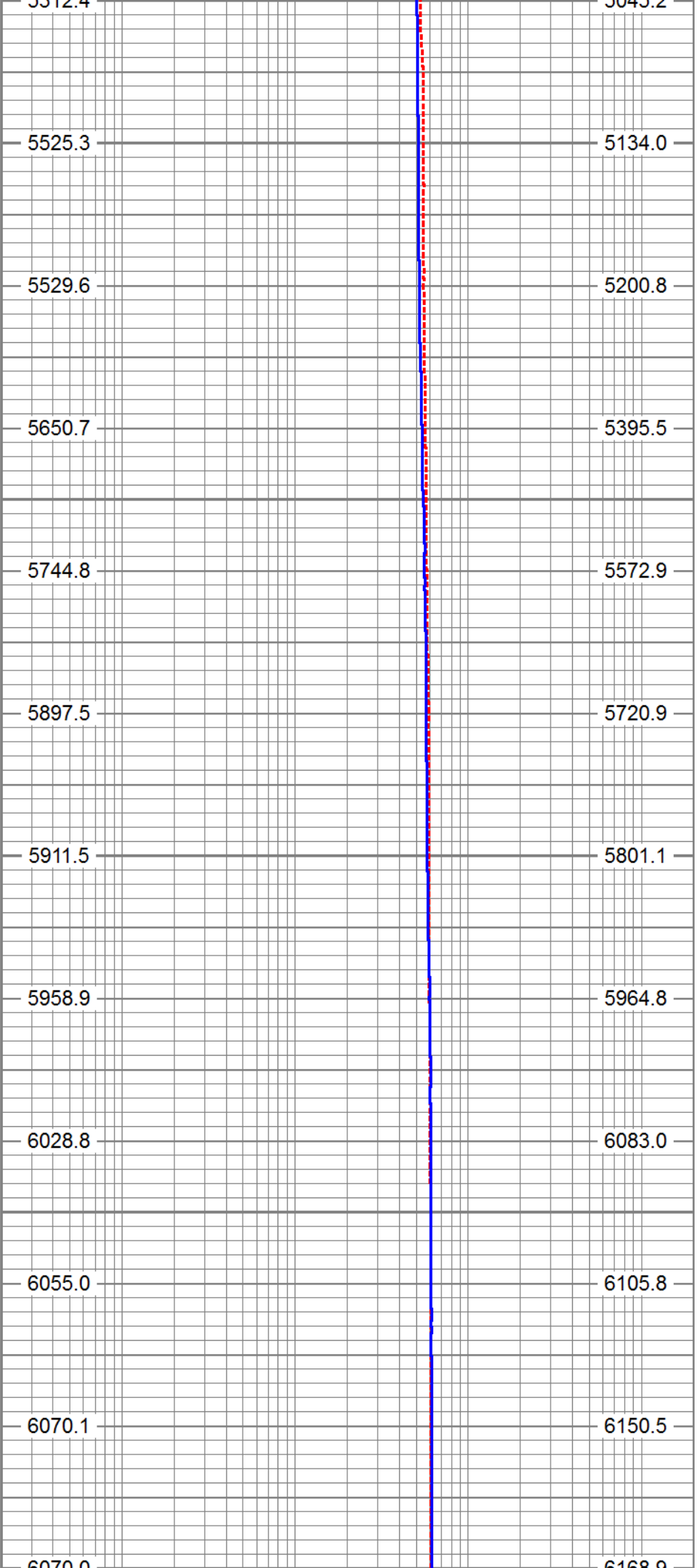
1000

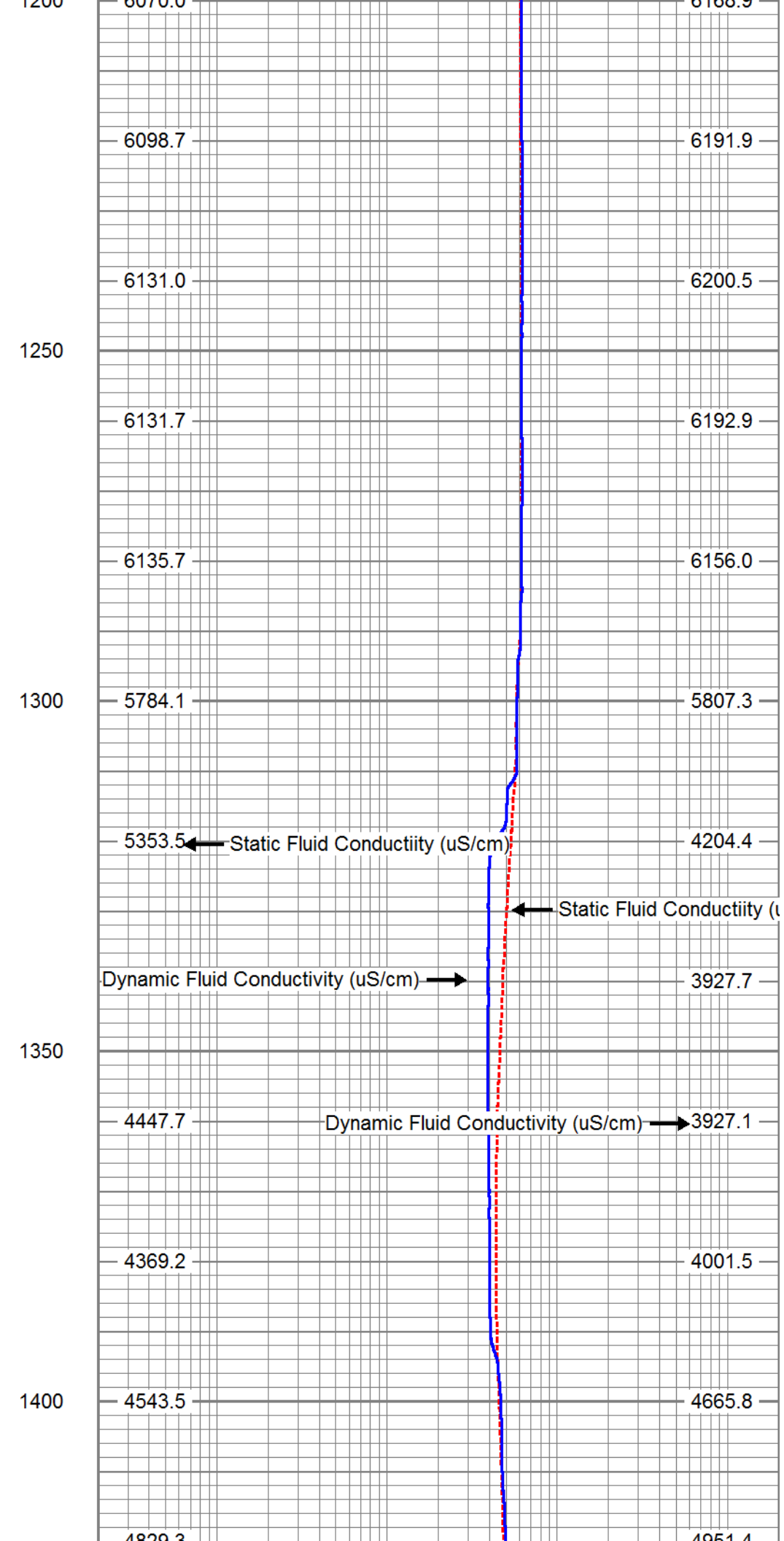
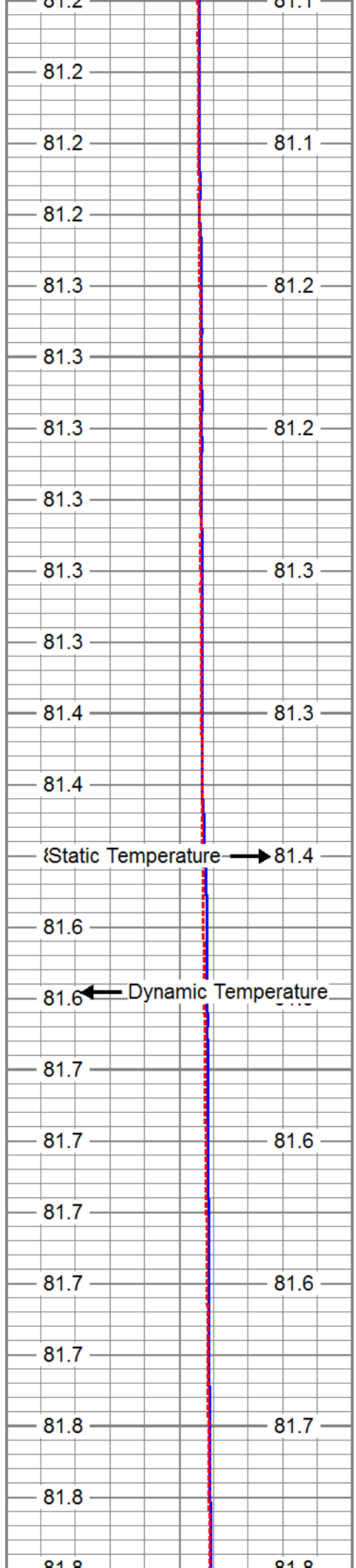
1050

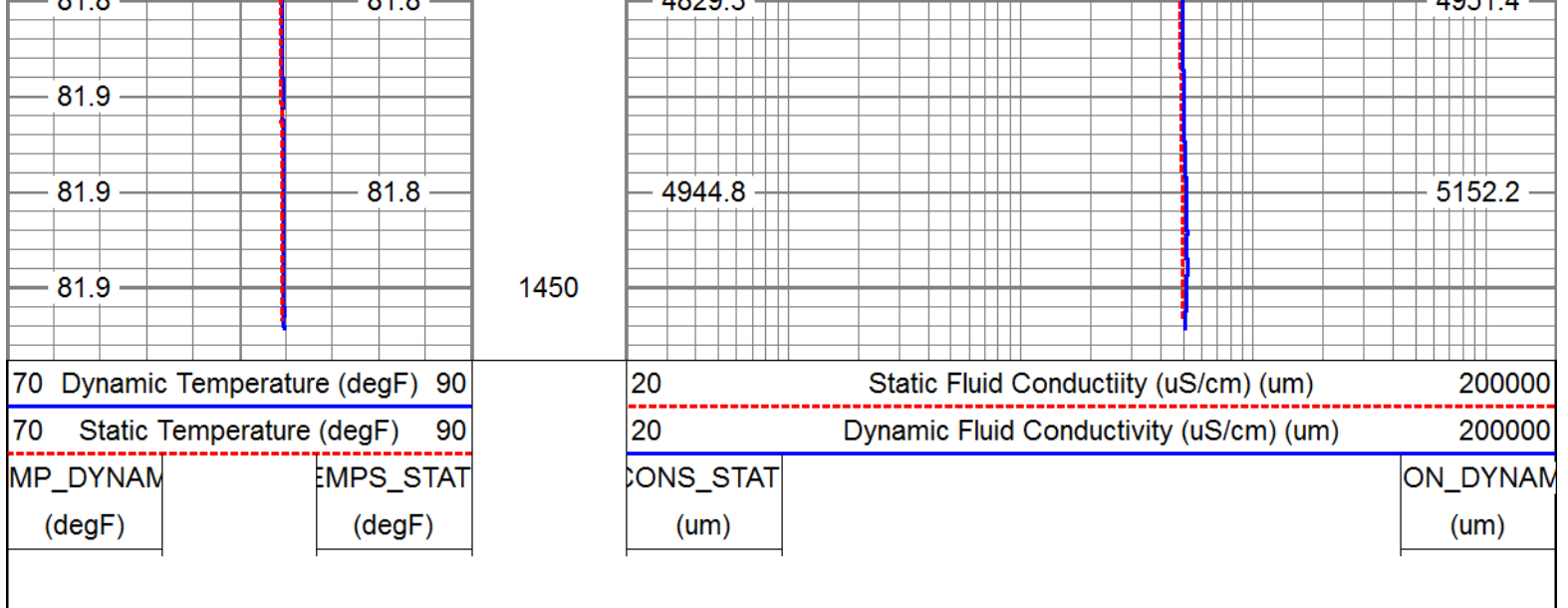
1100

1150

1200







**Calibration Report**

Database File: indiantownmf-52r.db  
 Dataset Pathname: run3/FCTS  
 Dataset Creation: Wed Aug 24 17:49:23 2016

**Gamma Ray Calibration Report**

Serial Number: 1234  
 Tool Model: RG  
 Performed: Tue Feb 03 12:15:15 2015

Calibrator Value: 120.0      GAPI

Background Reading: 16.8  
 Calibrator Reading: 90.5

Sensitivity: 1.6275      GAPI/

**Temperature Calibration Report**

Serial Number: 1234  
 Tool Model: RG  
 Performed: Tue Feb 03 12:15:16 2015

Point #	Reading	Reference	
1	2641.30	36.10	degF
2	6158.48	70.50	degF
3	8638.29	83.80	degF
4	11950.30	114.30	degF
5			degF
6			degF
7			degF
8			degF
9			degF
10			degF

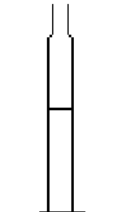
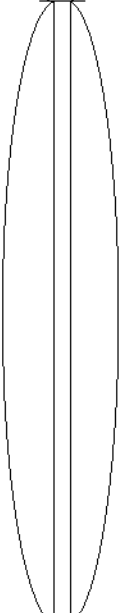
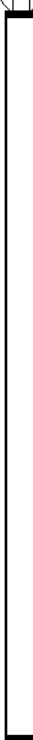

**Calibration Report**

Serial Number: 1234  
 Tool Model: RG  
 Performed: Tue Feb 03 12:15:18 2015

Reference (um)	Reading ( )
1000.000	1081.220

1000.000  
 10000.000  
 25000.000  
 50000.000

1001.220  
 9313.330  
 24070.300  
 45133.200

Sensor	Offset (ft)	Schematic	Description	Len (ft)	OD (in)	Wt (lb)
			CHD-SDSCHD (SDS) Cable Head	1.00	1.50	5.00
			CBLINLINE	3.00	1.50	10.00
			FRTG-RG (1234)	5.00	1.50	25.50
GR	1.22					

FCON  
TEMP

0.50  
0.33



Dataset: indiantownmf-52r.db: field/well/run3/FCTD  
Total Length: 9.00 ft  
Total Weight: 40.50 lb  
O.D. 1.50 in



# FLOWMETER LOG

Company KLJ / SFWMD  
 Well MF-52R  
 Field C44STA  
 County MARTIN  
 State FLORIDA

Company KLJ / SFWMD  
 Well MF-52R  
 Field C44STA  
 County MARTIN  
 State FLORIDA

Location: API #: \_\_\_\_\_  
 SEC TWP RGE  
 Permanent Datum LAND SURFACE Elevation  
 Log Measured From LAND SURFACE  
 Drilling Measured From LAND SURFACE  
 Other Services SEE COMMENTS  
 Elevation K.B. D.F. G.L.

Date	24-AUG-2016	
Run Number	THREE	
Depth Driller	1450'	
Depth Logger	1450'	
Bottom Logged Interval	1450'	
Top Log Interval	CASING	
Open Hole Size	10"	
Type Fluid	MUD	
Density / Viscosity	NA	
Max. Recorded Temp.	81.9 DEGF	
Estimated Cement Top	NA	
Time Well Ready	0000	
Time Logger on Bottom	0000	
Equipment Number	VA-203	
Location	JUPITER	
Recorded By	K.LEE	
Witnessed By	M. WALRON	

	Borehole Record		Borehole Record	
	Bit	From	Bit	To
Run Number ONE	9.75"	CASING	675'	
Run Number TWO	19.00"	CASING	653'	
Casing Record	Size	Wgt/Ft	Top	Bottom
Surface String	20"	.375 W.T	SURFACE	40'
Prot. String				
Production String				
Liner				

<<< Fold Here >>>

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### Comments

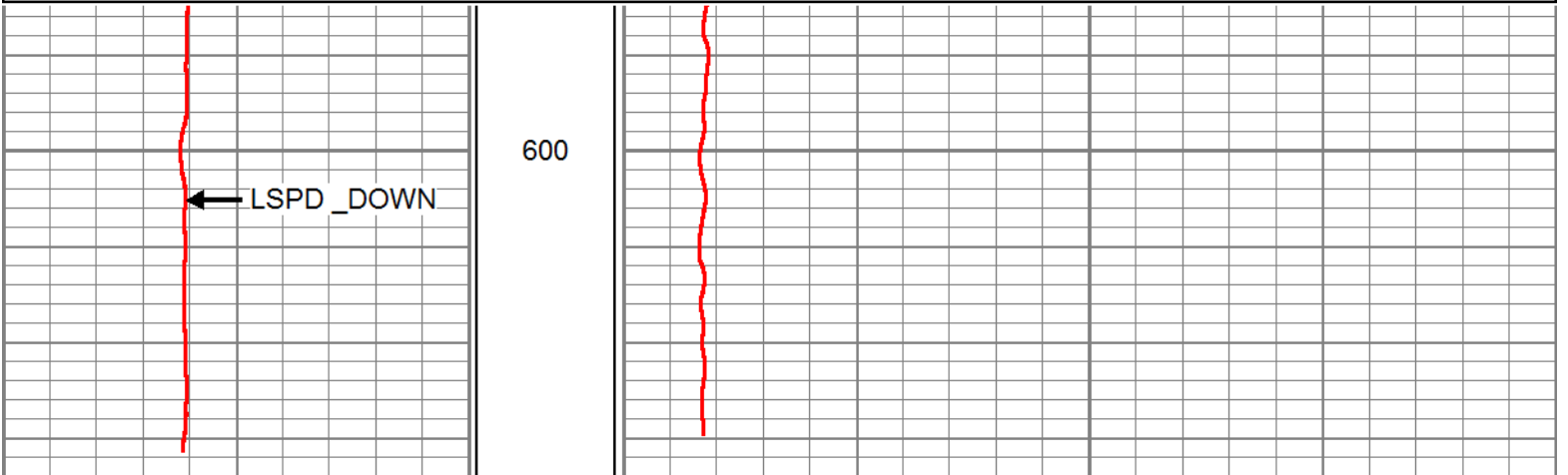
XYC/GR  
 DIL/LL3/SP  
 BHC  
 FCT  
 DHTVS



## CAL S @ 40 FPM

ENTERPRISES, INC.  
Database File: indiantownmf-52r.db  
Dataset Pathname: run3R/FMCALSD40  
Presentation Format: flow  
Dataset Creation: Thu Aug 25 16:26:03 2016 by Log Open-Cased 071220  
Charted by: Depth in Feet scaled 1:240

0 LSPD\_DOWN (ft/min) 100 0 FLOWP\_DOWN (cps) 100



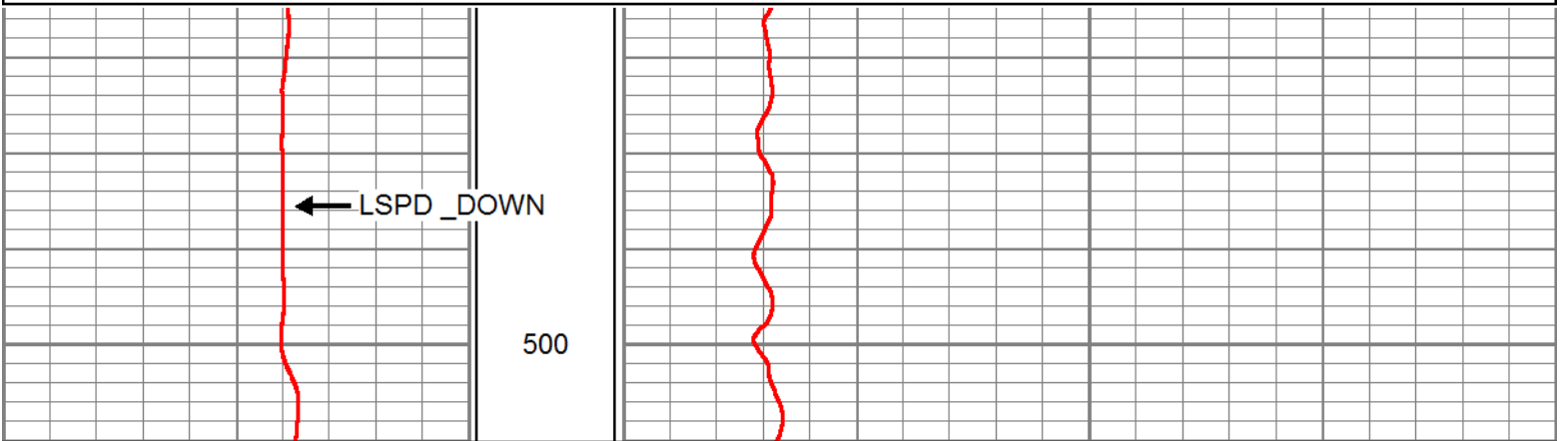
0 LSPD\_DOWN (ft/min) 100 0 FLOWP\_DOWN (cps) 100



# CALS @ 60 FPM

Database File: indiantownmf-52r.db  
Dataset Pathname: run3R/FMCALSD60  
Presentation Format: flow  
Dataset Creation: Thu Aug 25 16:31:30 2016 by Log Open-Cased 071220  
Charted by: Depth in Feet scaled 1:240

0 LSPD\_DOWN (ft/min) 100 0 FLOWP\_DOWN (cps) 100



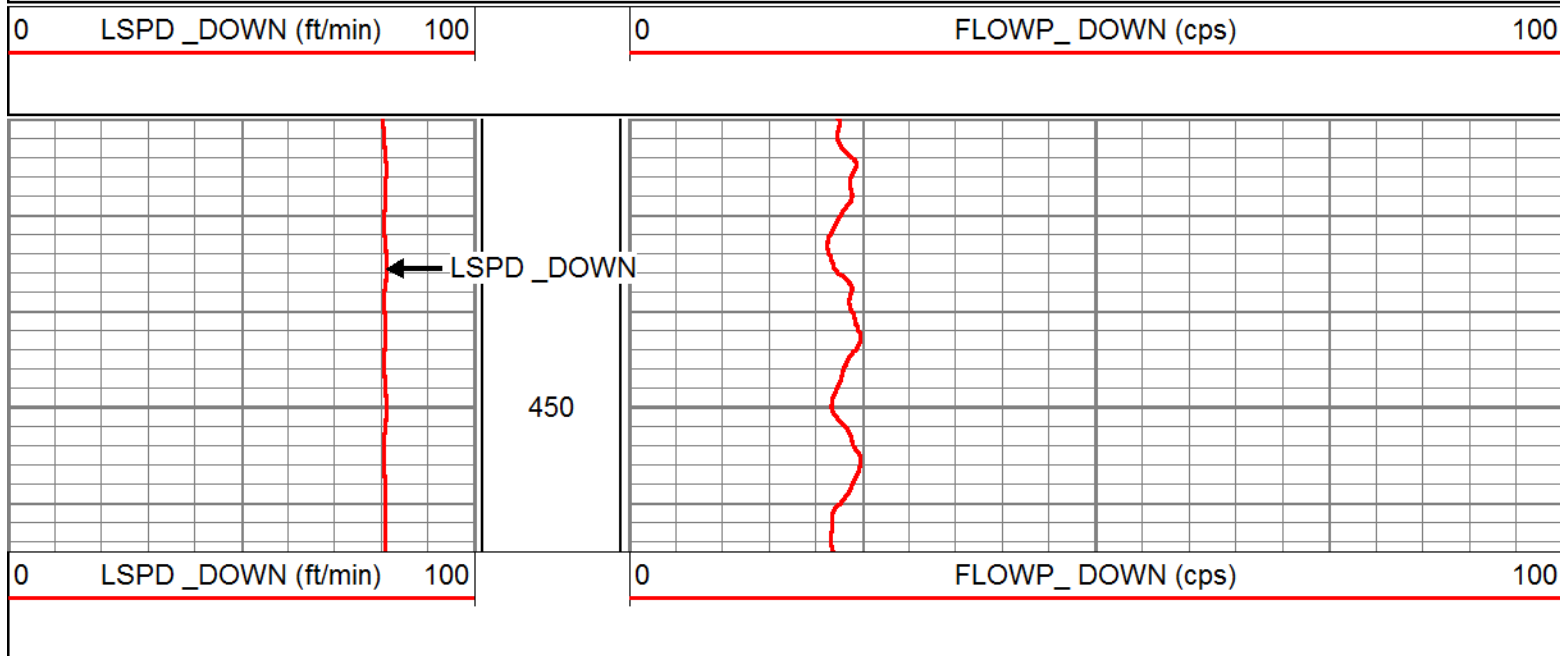
0 LSPD\_DOWN (ft/min) 100 0 FLOWP\_DOWN (cps) 100





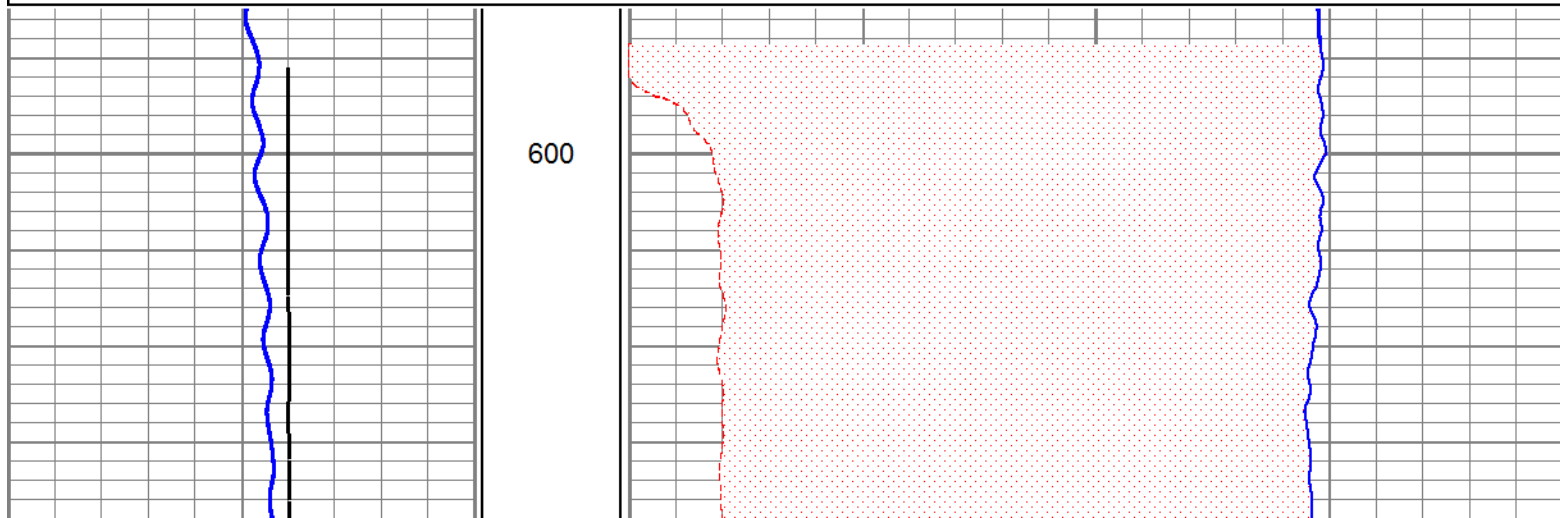
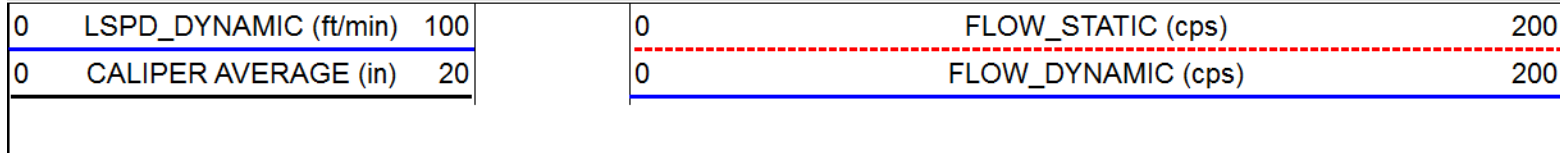
# CALS @ 80 FPM

Database File: indiantownmf-52r.db  
Dataset Pathname: run3R/FMCALSD80  
Presentation Format: flow  
Dataset Creation: Thu Aug 25 16:36:21 2016 by Log Open-Cased 071220  
Charted by: Depth in Feet scaled 1:240

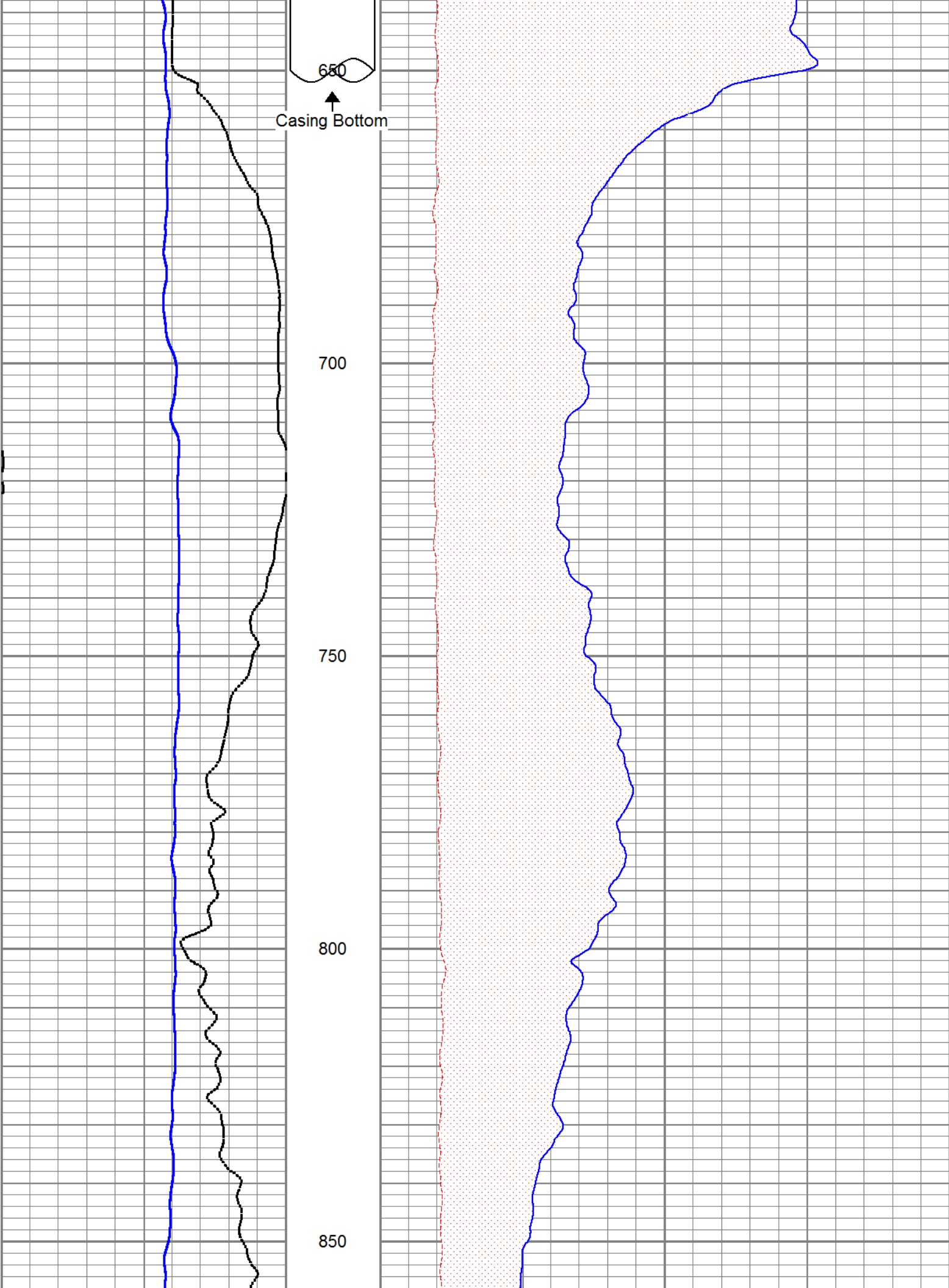


# FLOWMETER MERGE

Database File: indiantownmf-52r.db  
Dataset Pathname: run3R/FMMPDD601  
Presentation Format: flow\_mg  
Dataset Creation: Thu Aug 25 17:13:30 2016 by Log Open-Cased 071220  
Charted by: Depth in Feet scaled 1:240







Line Speed →

Avg Caliper →

900

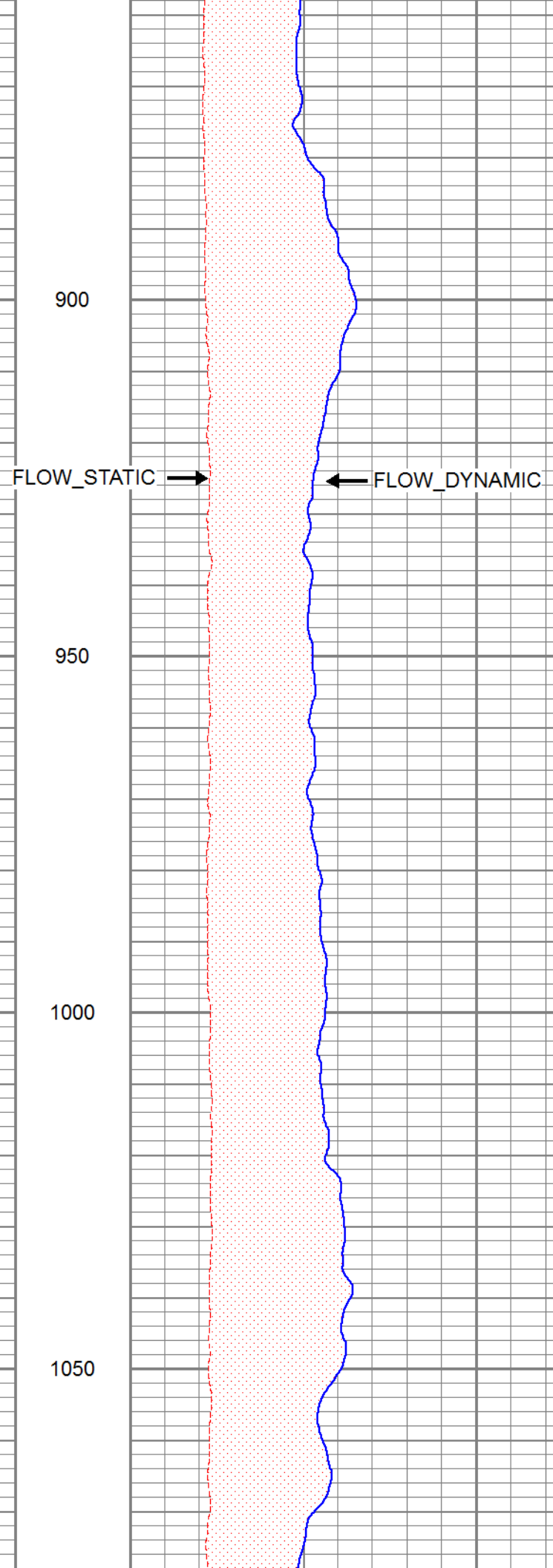
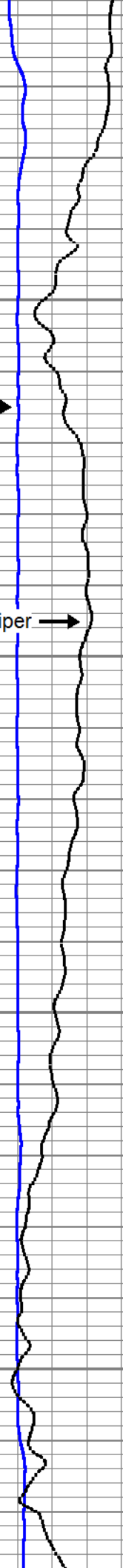
FLOW\_STATIC →

← FLOW\_DYNAMIC

950

1000

1050

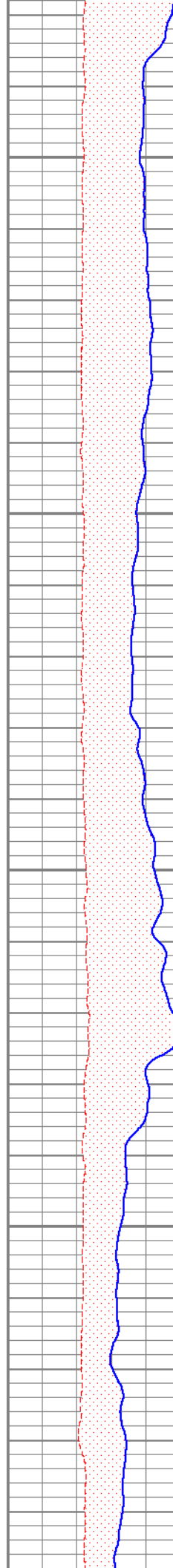
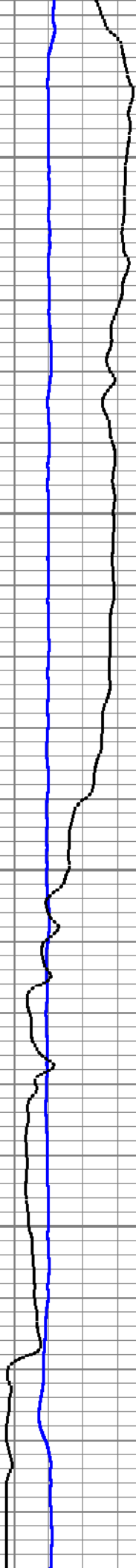


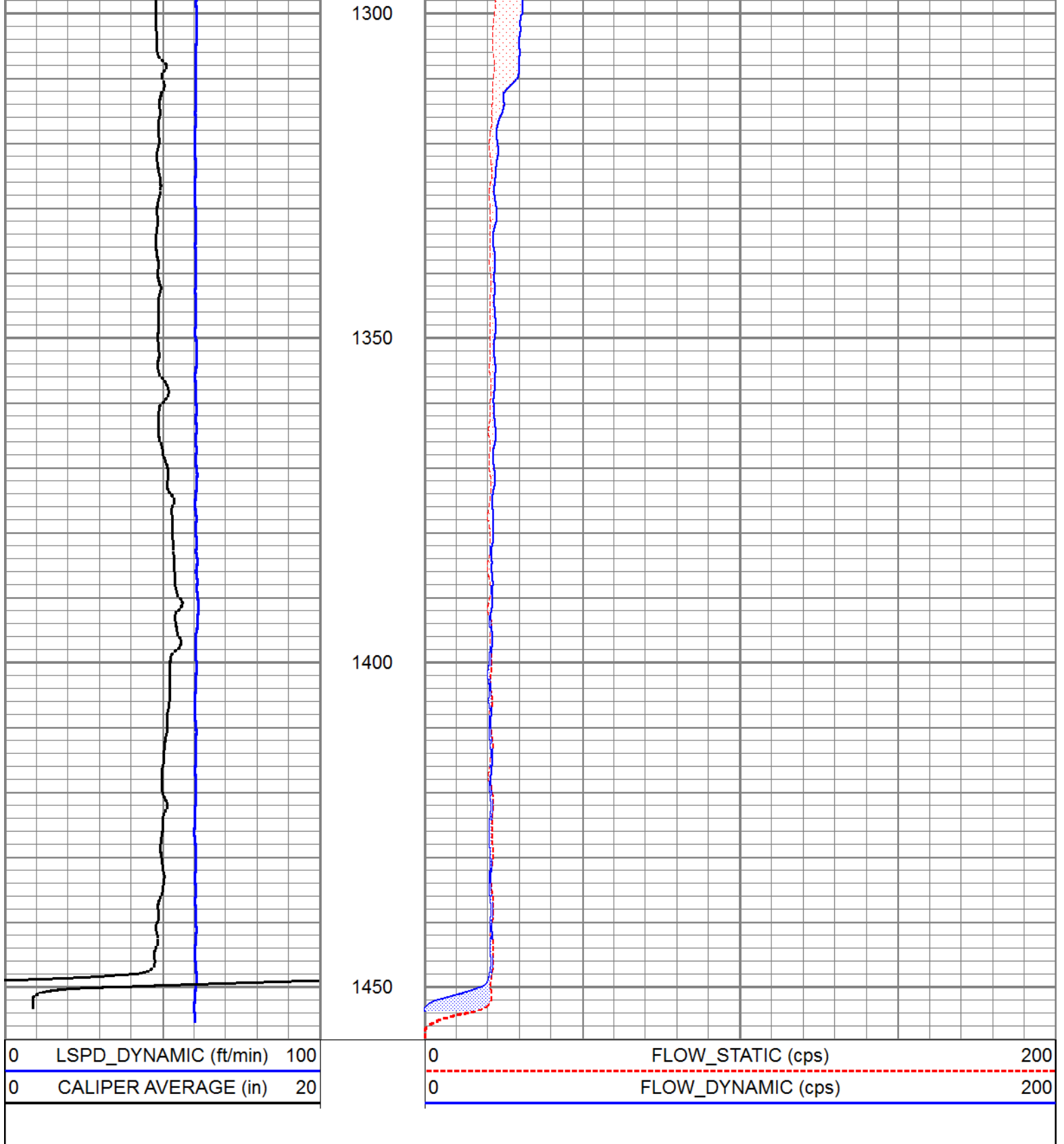
1100

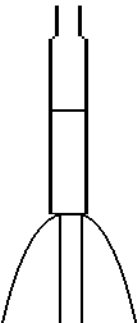
1150

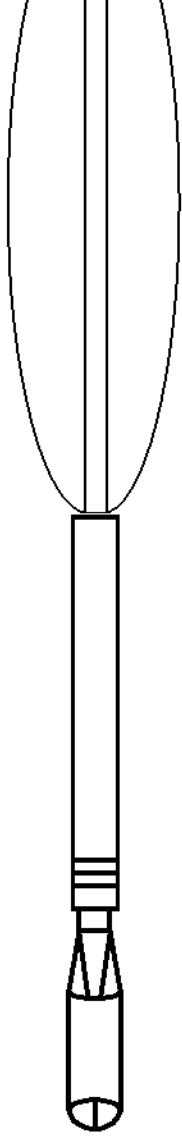
1200

1250





Sensor	Offset (ft)	Schematic	Description	Len (ft)	OD (in)	Wt (lb)
			CHD-SDSCHD (SDS) Cable Head	1.00	1.50	5.00

				CBLINLINE	3.00	1.50	10.00
				FLOWMETER-TITAN (TITAN_3') TITIN_3'	3.00	1.69	25.00
FLOWP FLOWN	0.25 0.25						

Dataset: indiantownmf-52r.db: field/well/run3R/FMMPDD601 Total Length: 7.00 ft Total Weight: 40.00 lb O.D.: 1.69 in
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