



**DUAL  
INDUCTION  
LOG**

Company PALOMINO PETROLEUM Well Happy Gilmore #1 Field Miner Northeast County Ness State KS	Company PALOMINO PETROLEUM Well Happy Gilmore #1 Field Miner Northeast County Ness State KS
Location: 2310' FNL & 2310' FWL SEC 29 TWP 17S RGE 23W API #: 15 135 26183	Other Services CDNL ML Elevation K.B. 2420' D.F. 2419' G.L. 2412'
Permanent Datum Ground Level Elevation 2412' Log Measured From KB 8' AGL Drilling Measured From KB	

Date	8/04/22
Run Number	One
Depth Driller	4555'
Depth Logger	4552'
Bottom Logged Interval	4550'
Top Log Interval	Surface
Casing Driller	8 5/8" @ 222'
Casing Logger	222'
Bit Size	7 7/8"
Type Fluid in Hole	Chemical
Density / Viscosity	9.3/74
pH / Fluid Loss	9.5/10.8
Source of Sample	Pit
Rm @ Meas. Temp	1.3@80degf
Rmf @ Meas. Temp	1.04@80degf
Rmc @ Meas. Temp	1.7@80degf
Source of Rmf / Rmc	Calculated
Rm @ BHT	.9@115degf
Time Circulation Stopped	9:30 A.M.
Time Logger on Bottom	12:00 PM
Maximum Recorded Temperature	115degf
Equipment Number	T605
Location	Hays, KS
Recorded By	C. Patterson
Witnessed By	Keaton Jones

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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**

Ness City, KS intrsection Hwy. 96 & Hwy 283 North 6.2 mi.  
 (Just 200 yards South of golf coarse) East to South to East into Location off Hwy

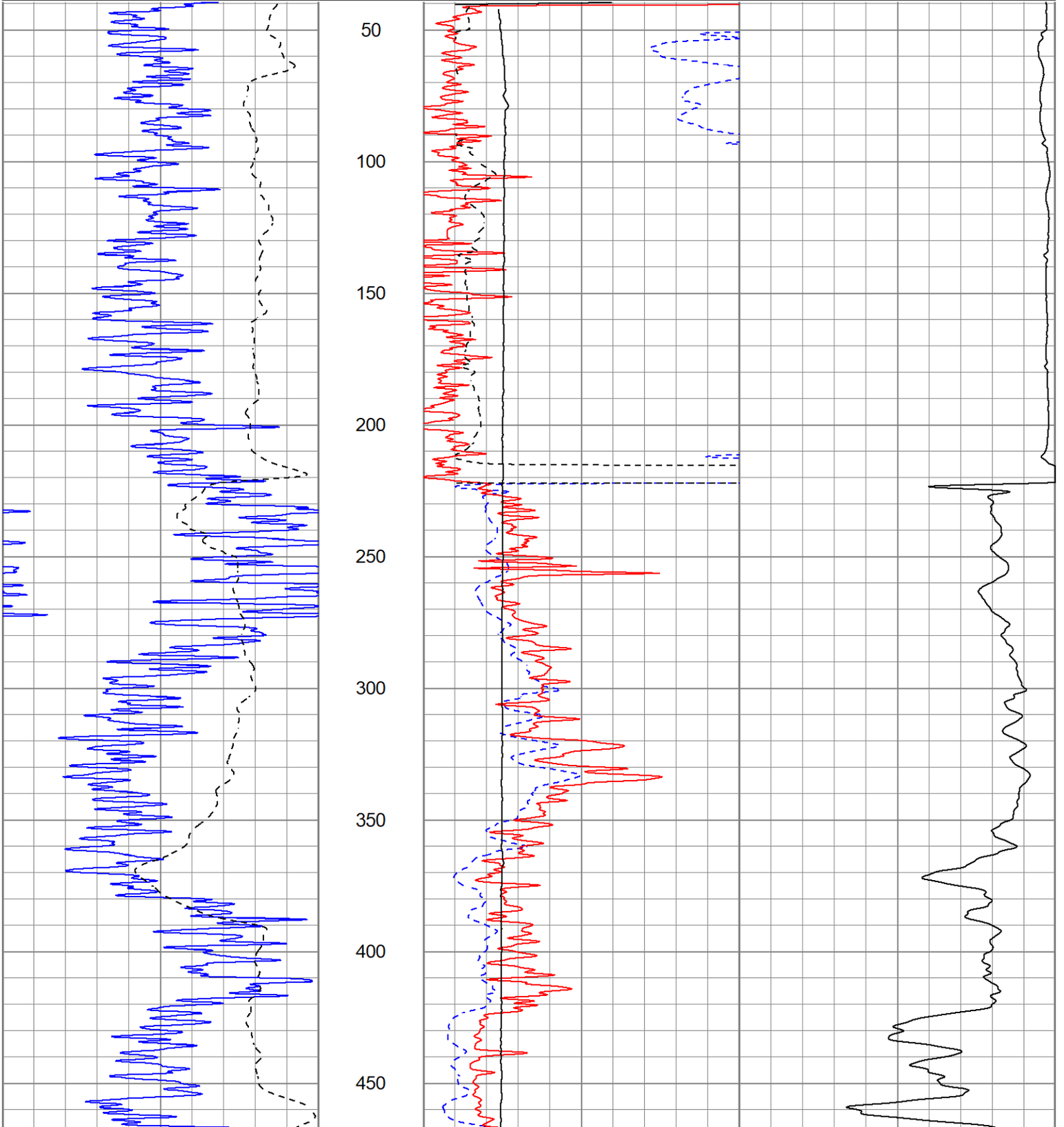
Thank You for using Gemini Wireline LLC  
 785-625-1182

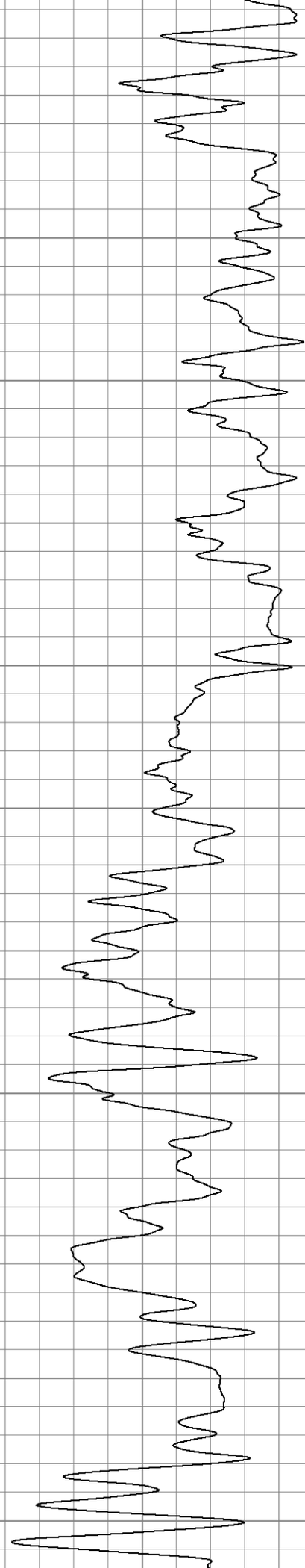
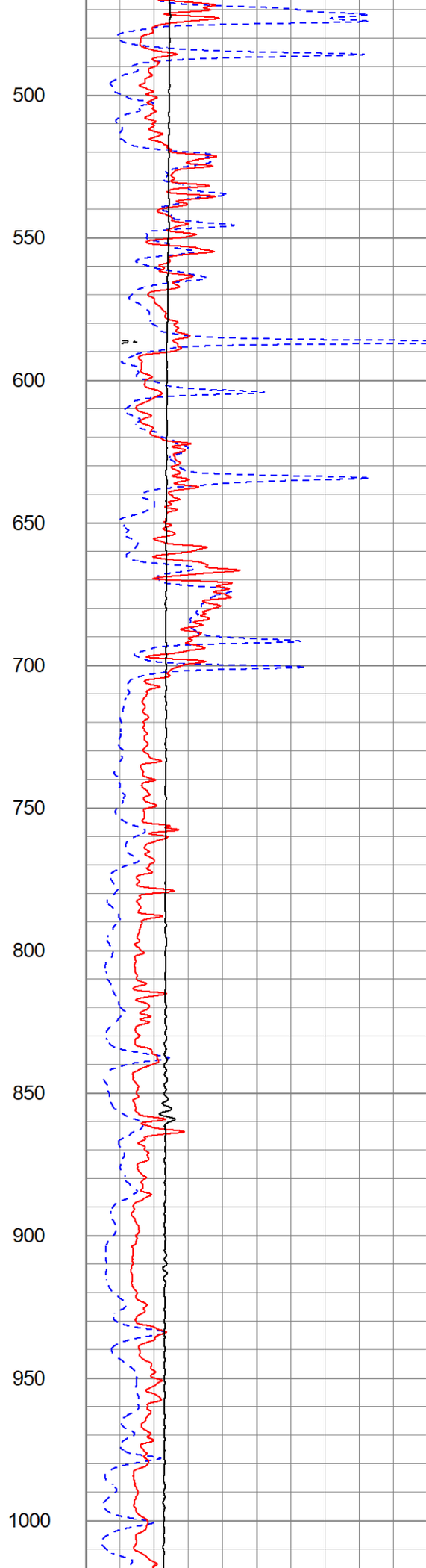
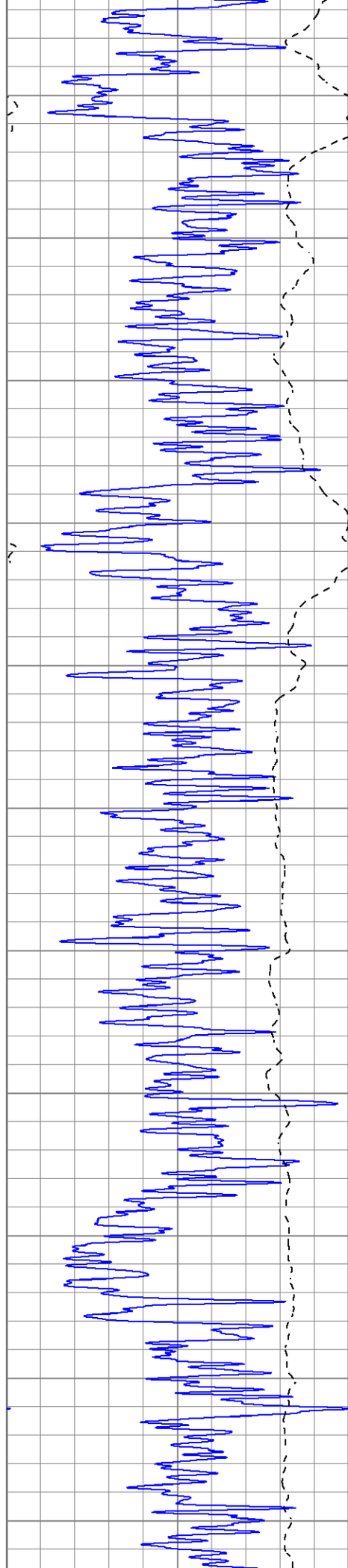


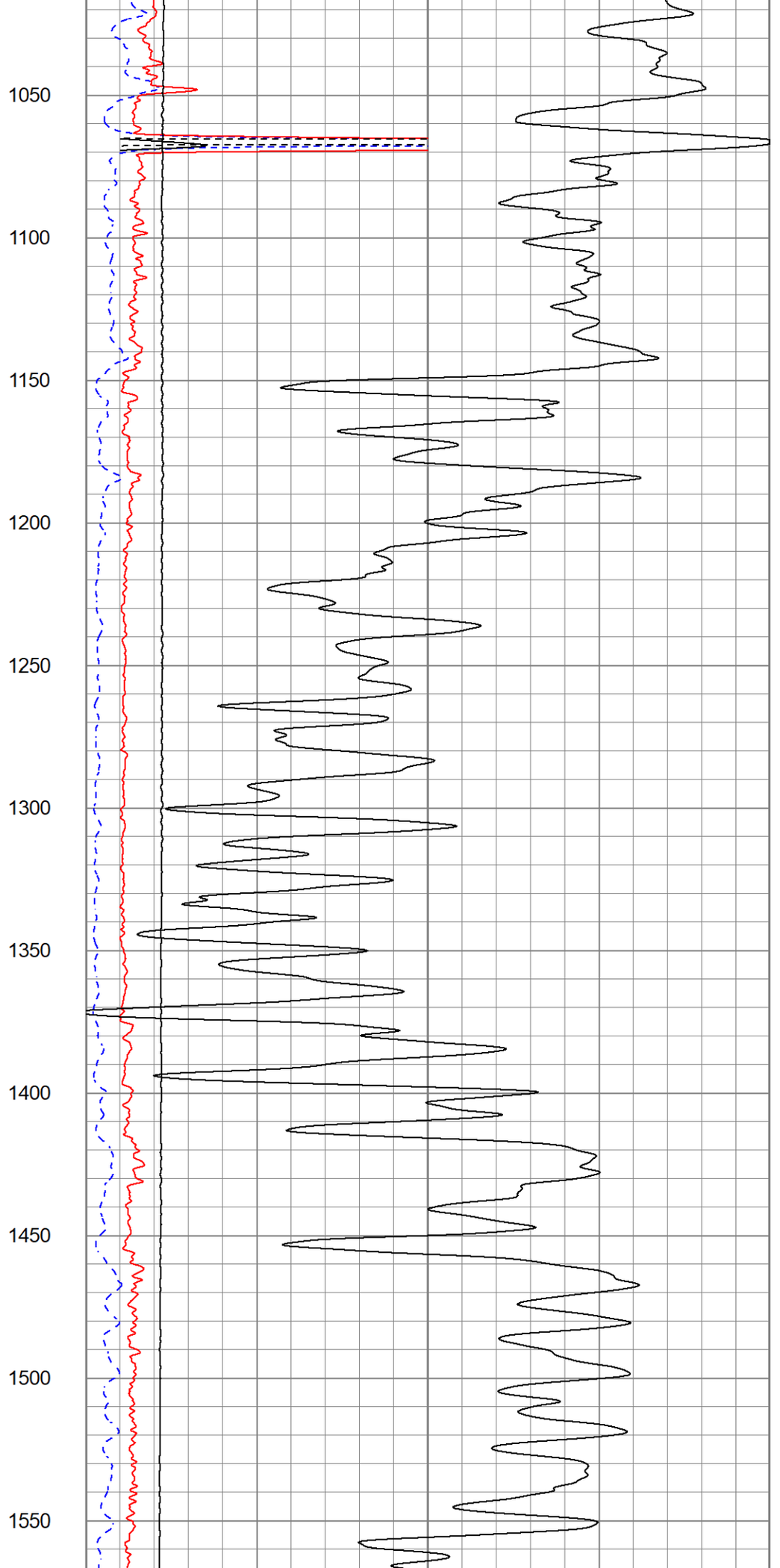
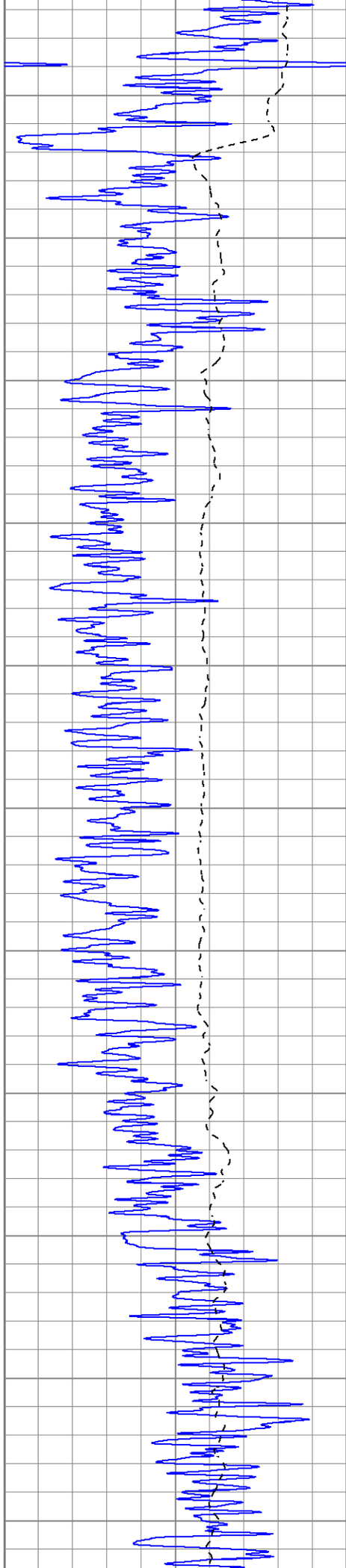
**MAIN PASS**

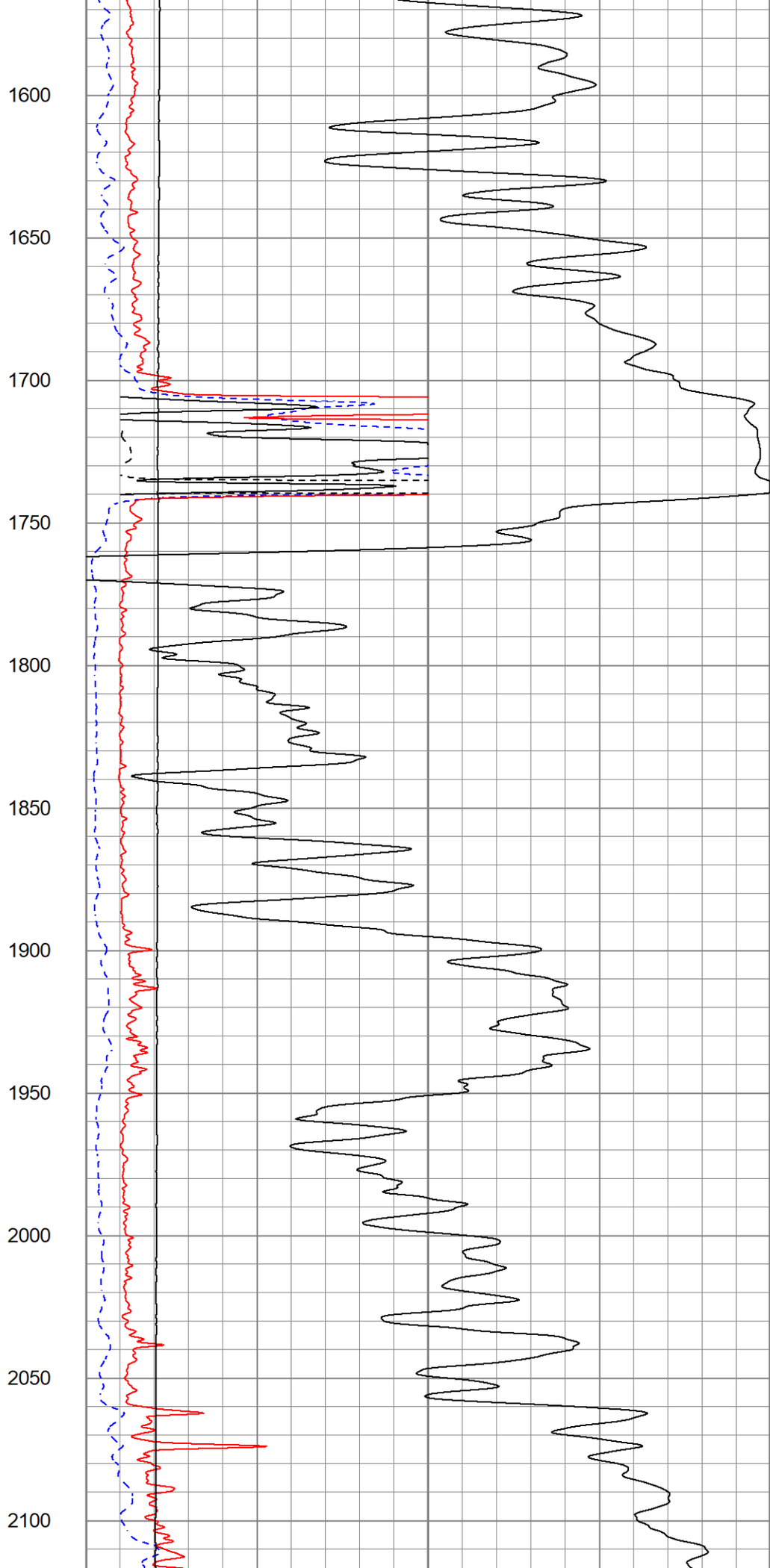
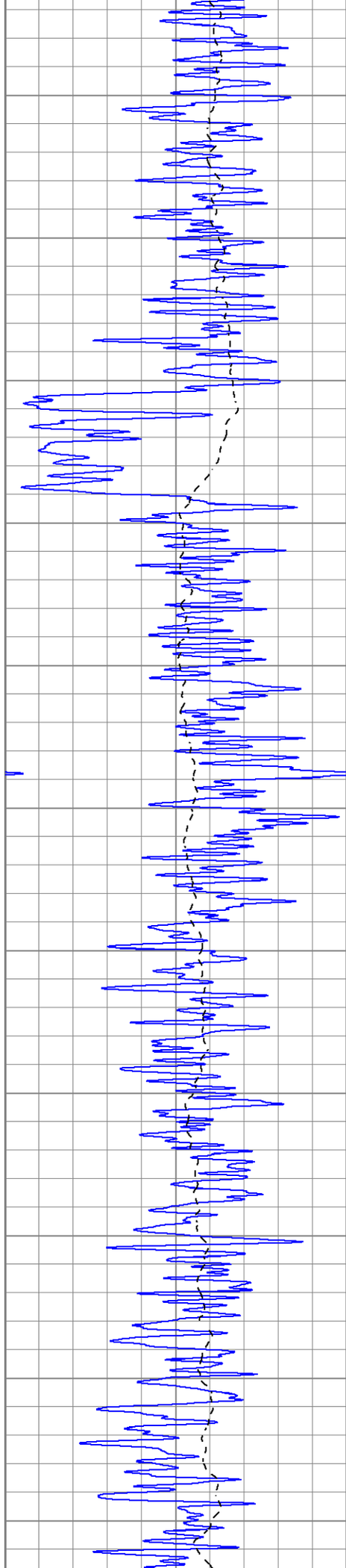
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 Presentation Format kdillinn  
 Dataset Creation Thu Aug 04 13:25:44 2022  
 Charted by Depth in Feet scaled 1:600

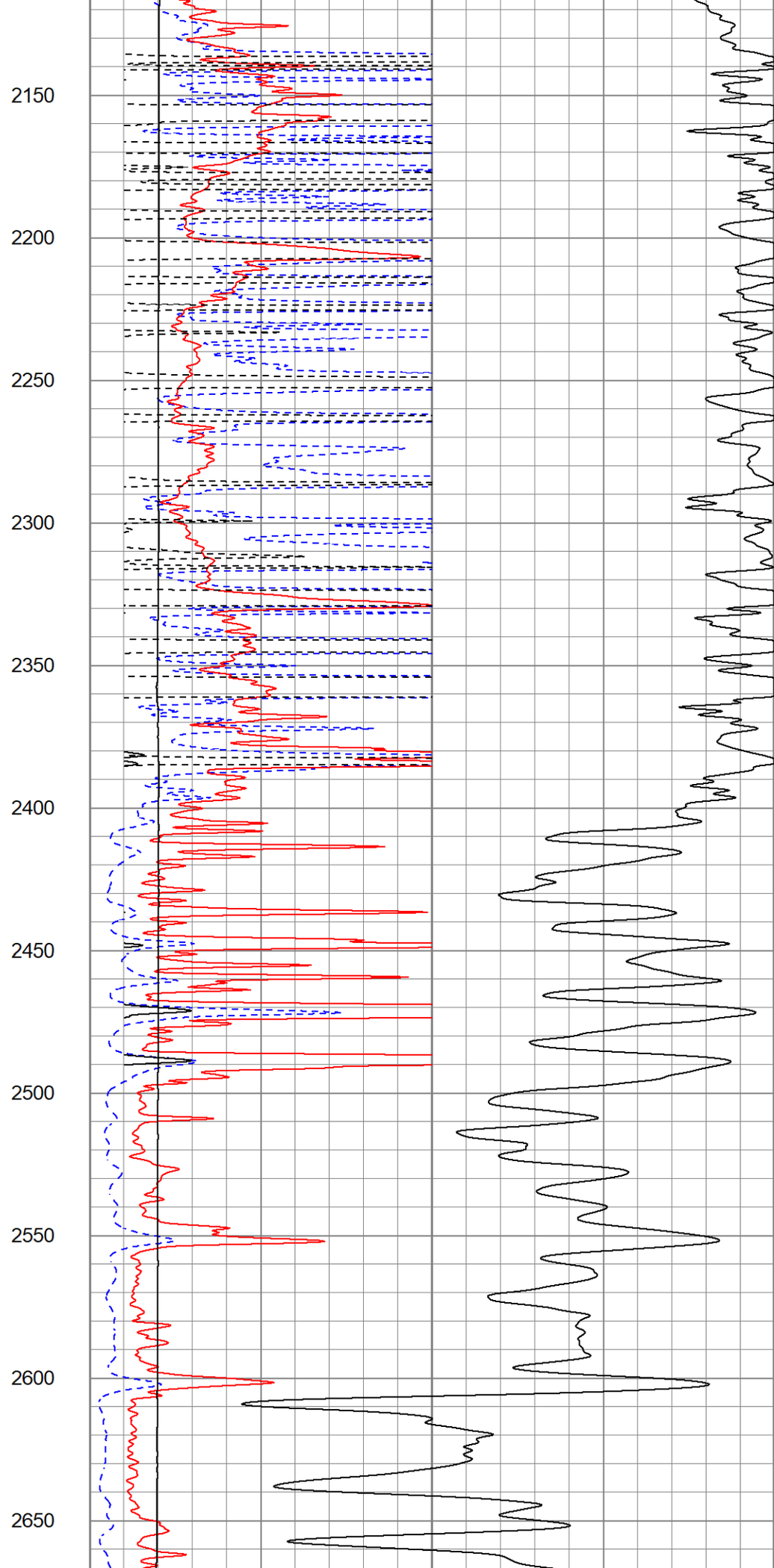
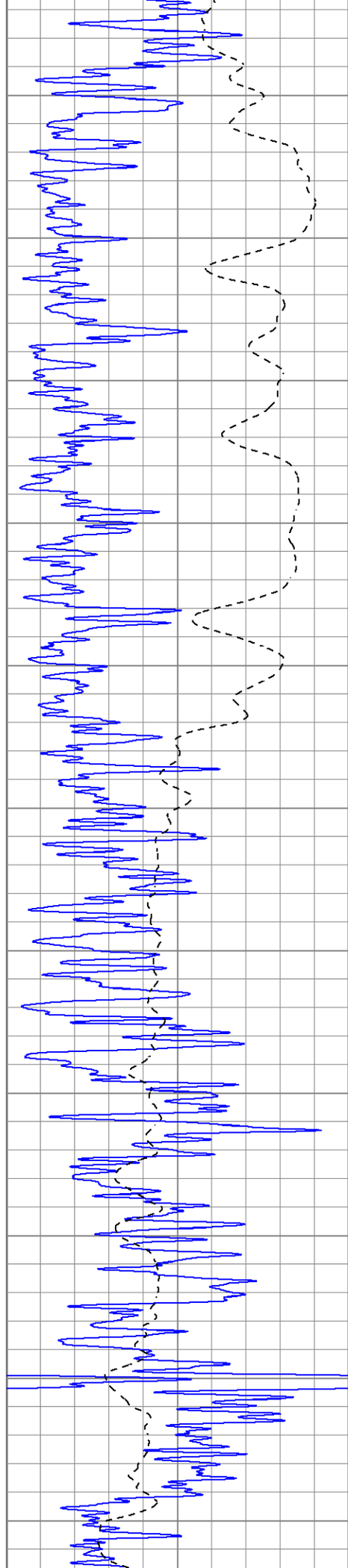
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-100	SP (mV)	100	10000	LTEN (lb)	0
-----					
0	RILD (Ohm-m)	50			
0	RLL3 (Ohm-m)	50			
-----					
50	RILD x 10 (Ohm-m)	500			
-----					
50	RLL3 x 10 (Ohm-m)	500			

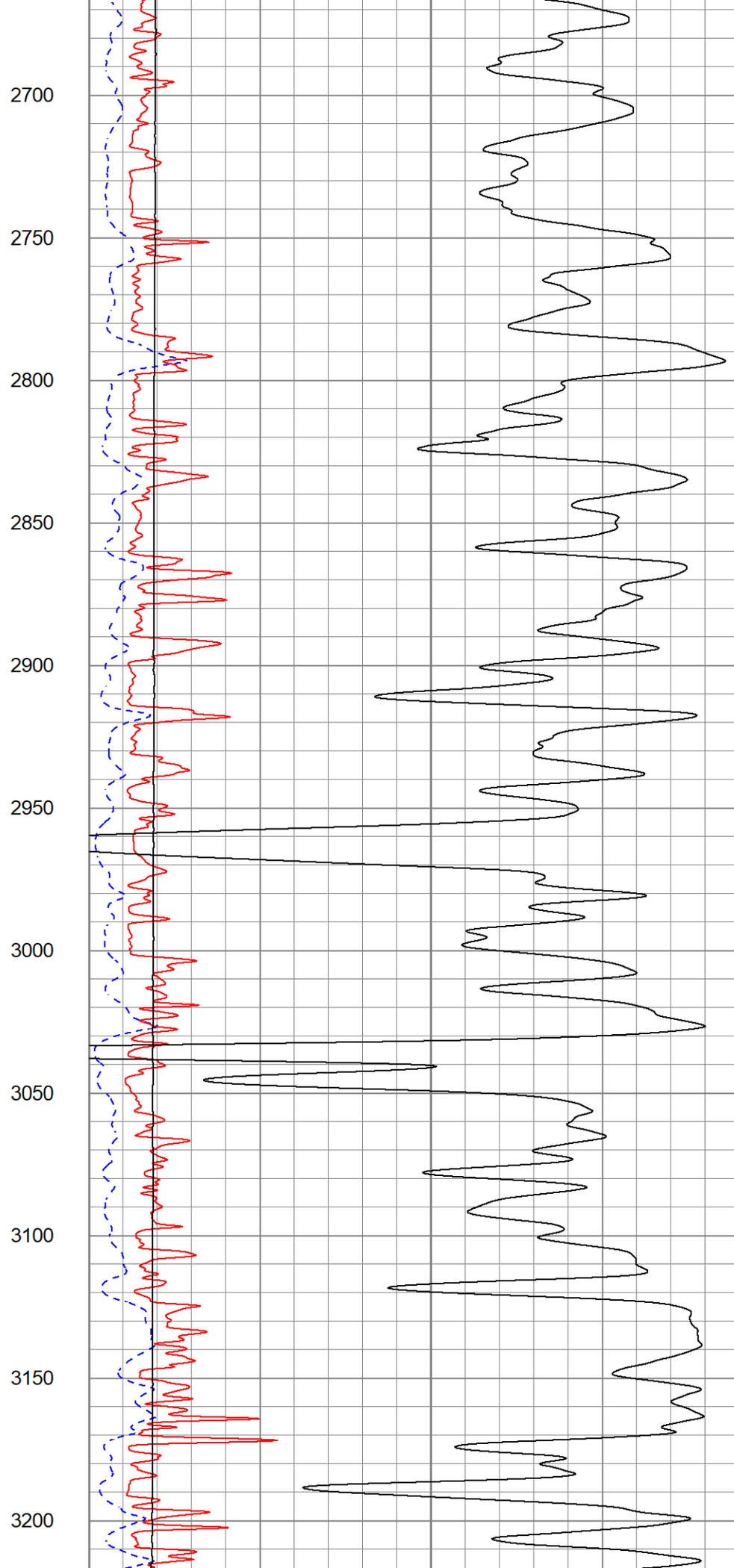
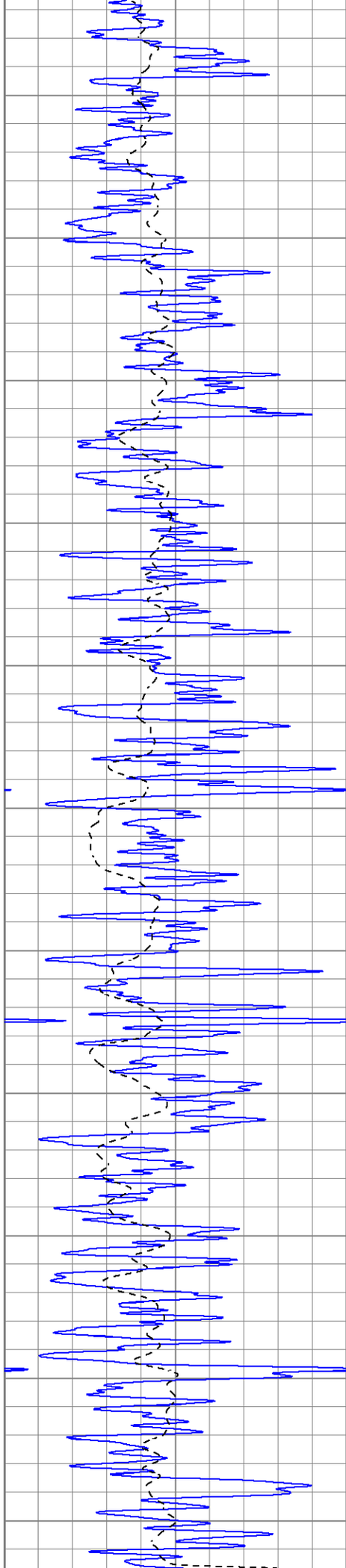


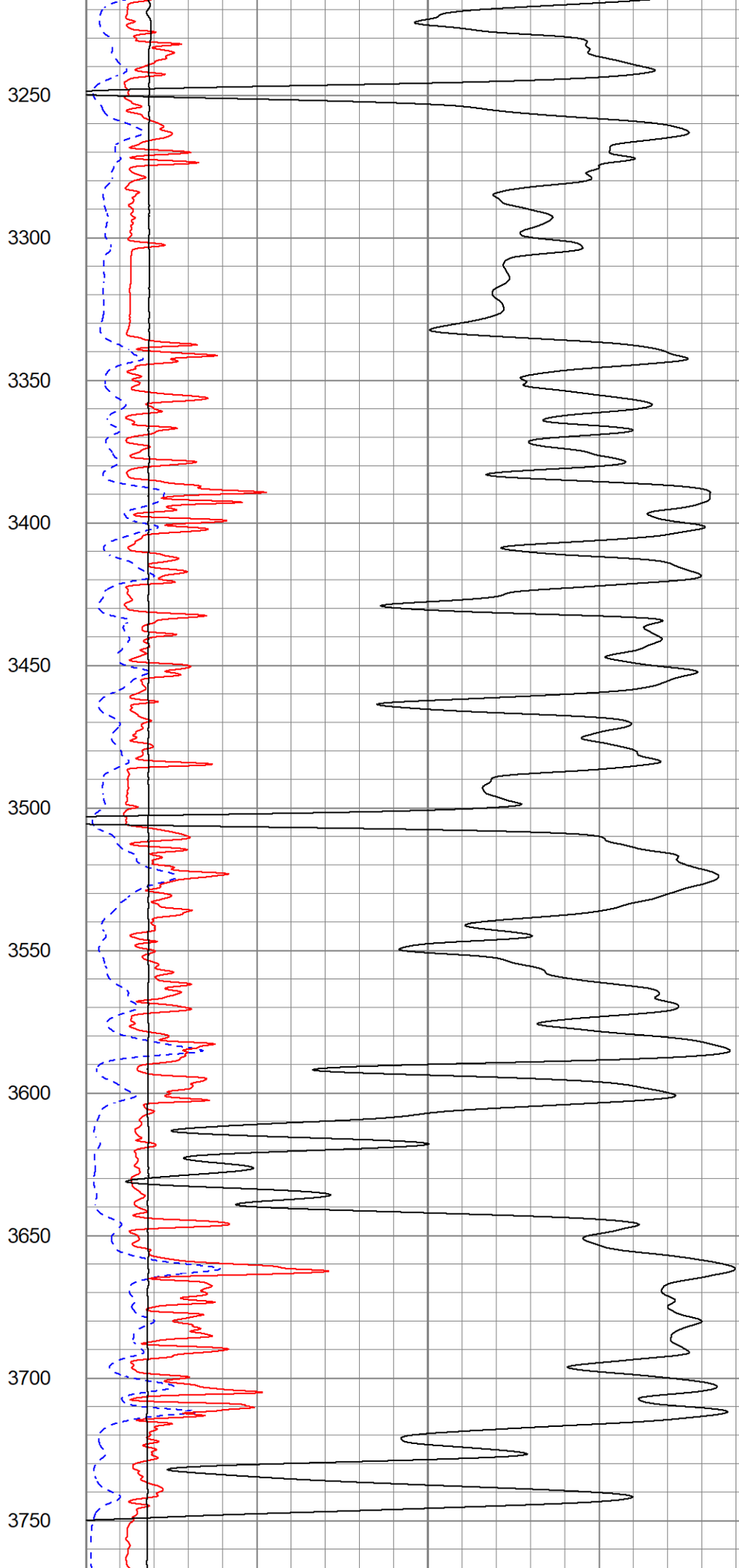
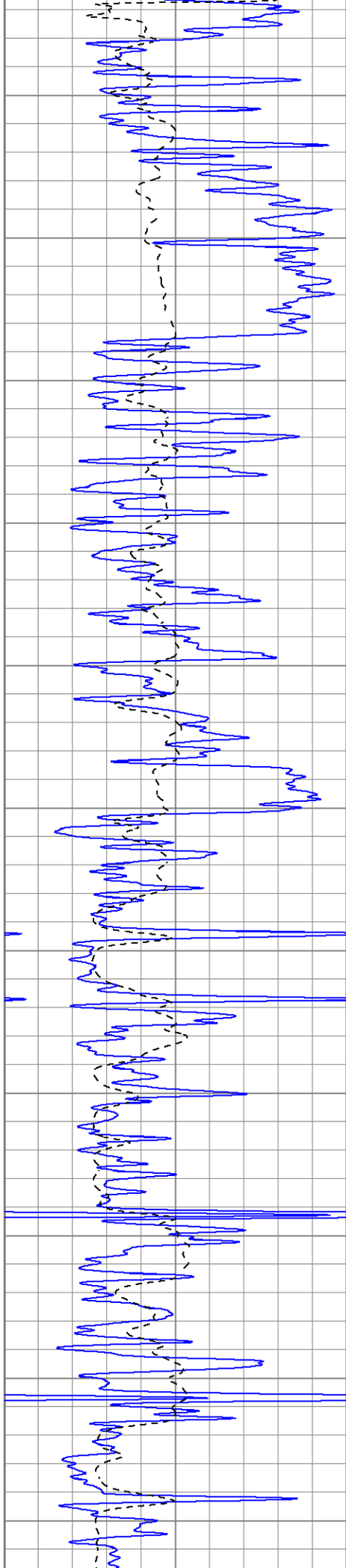


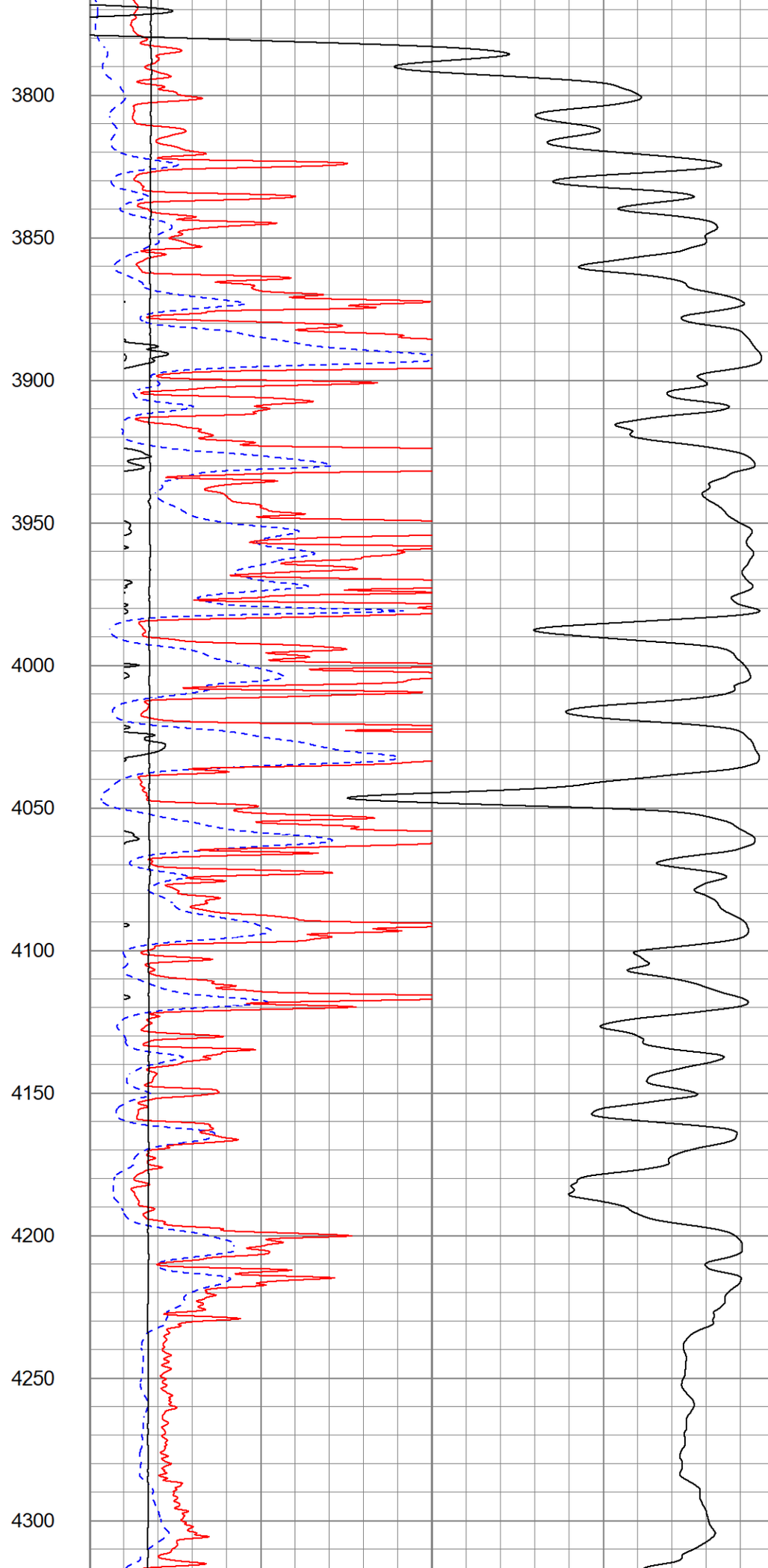
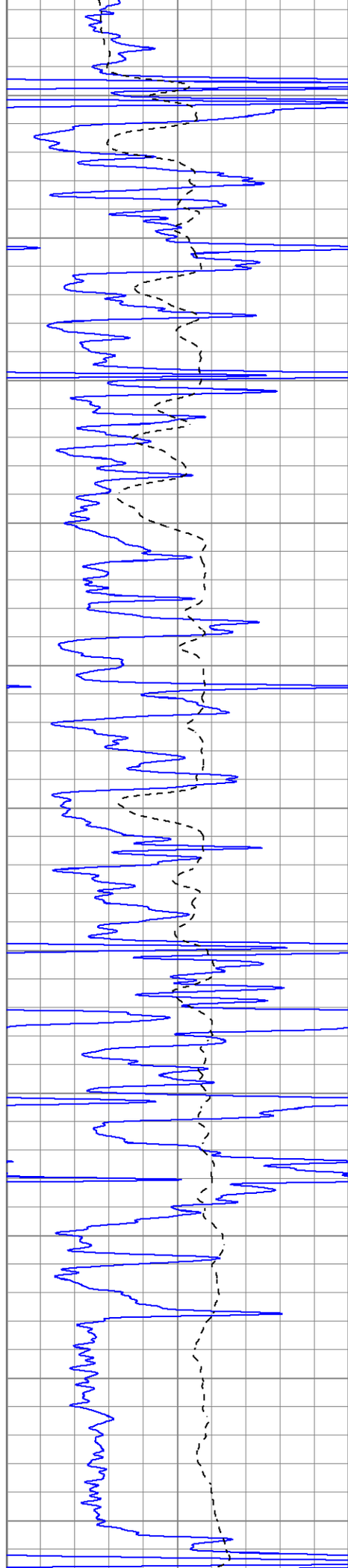


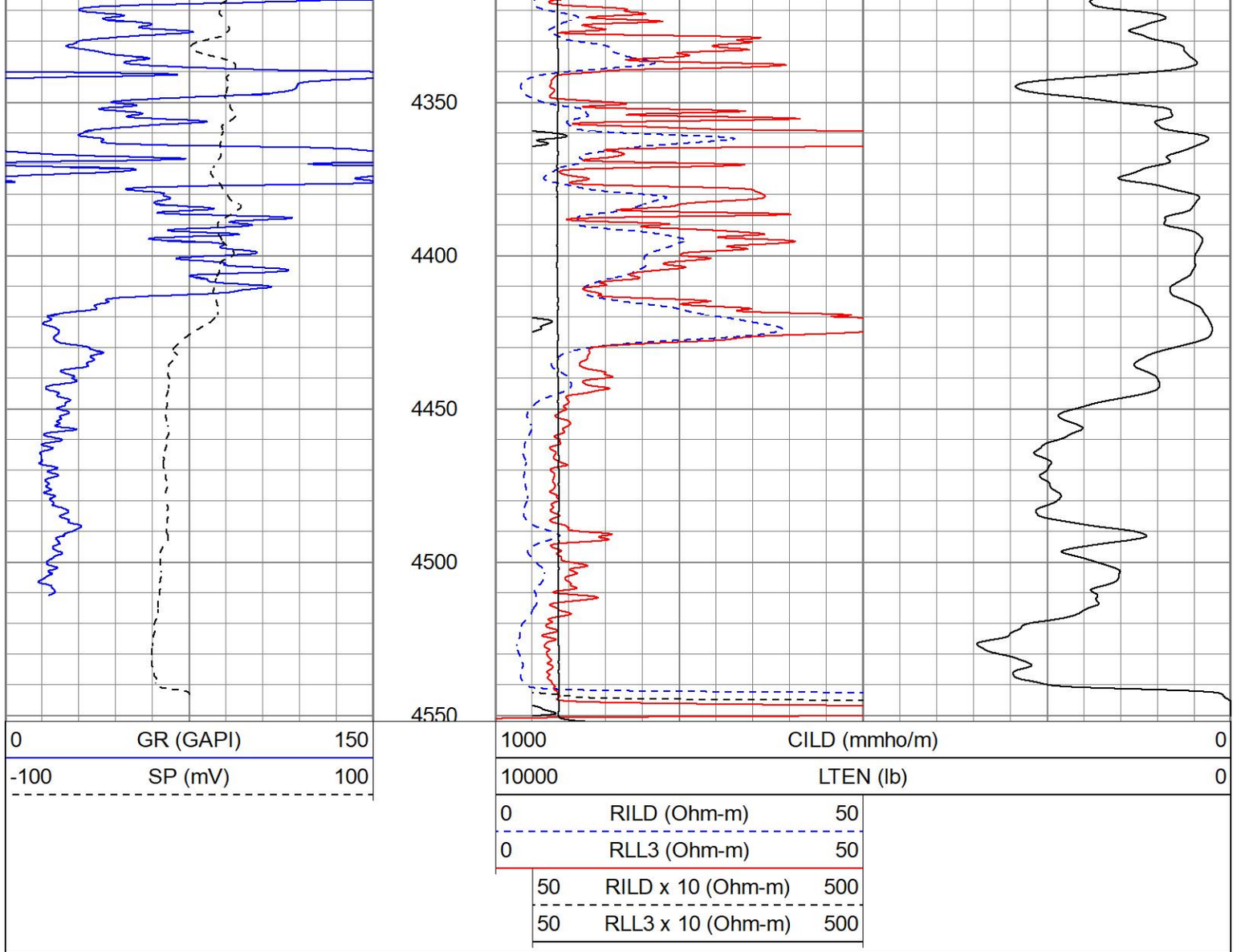








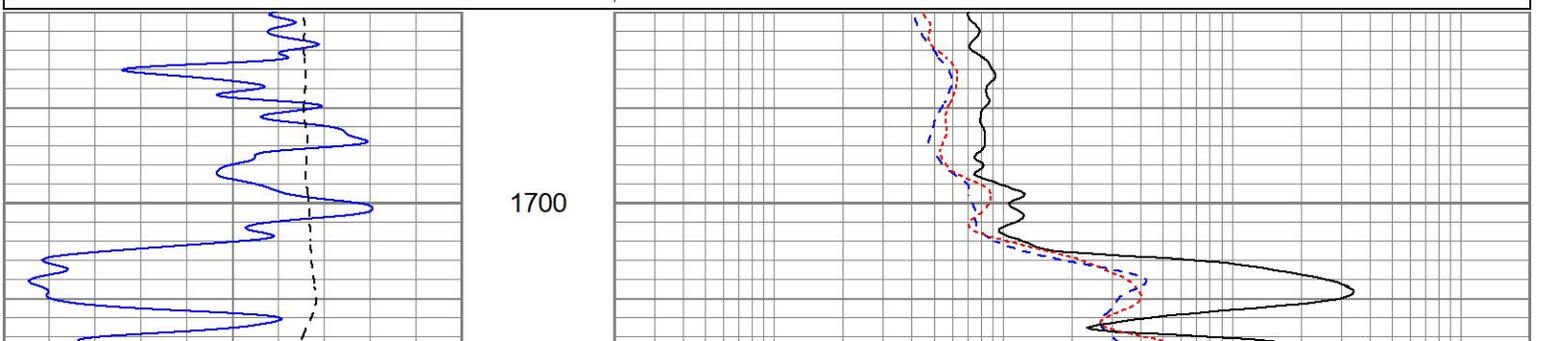


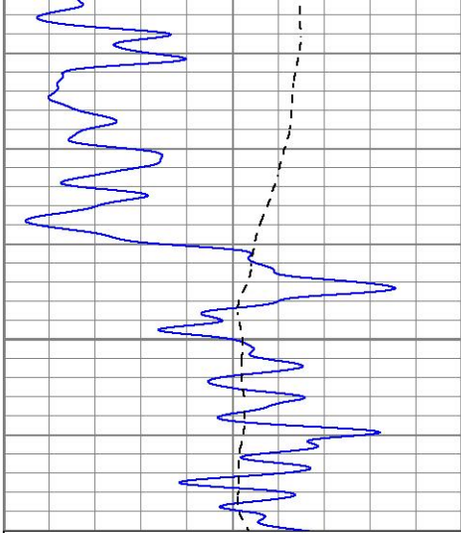


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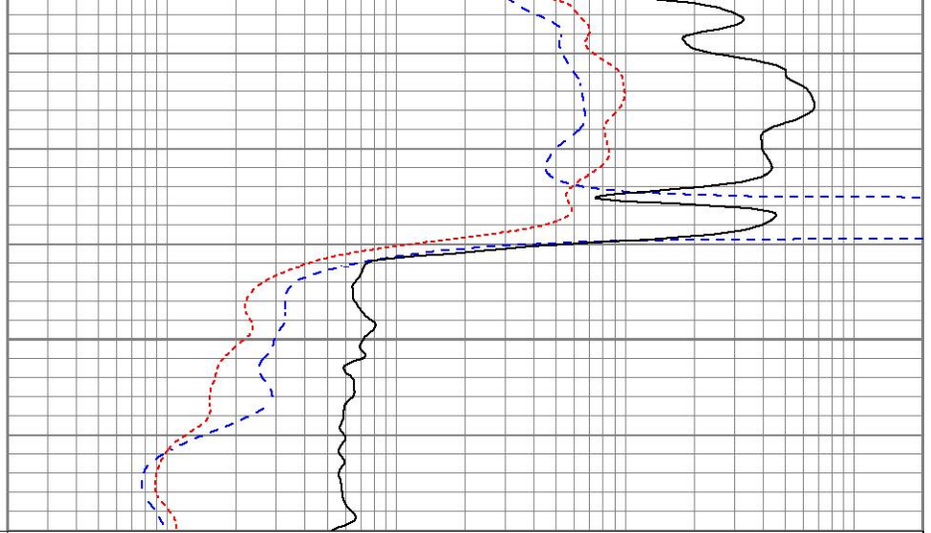
0	GR (GAPI)	150	0.2	RILD (Ohm-m)	2000
-100	SP (mV)	100	0.2	RLL3 (Ohm-m)	2000
			0.2	RILM (Ohm-m)	2000





1750

0	GR (GAPI)	150
-100	SP (mV)	100



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

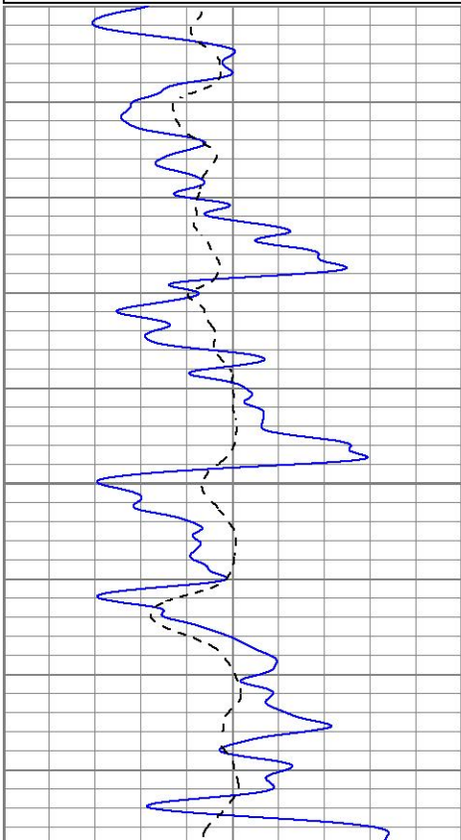


# MAIN PASS

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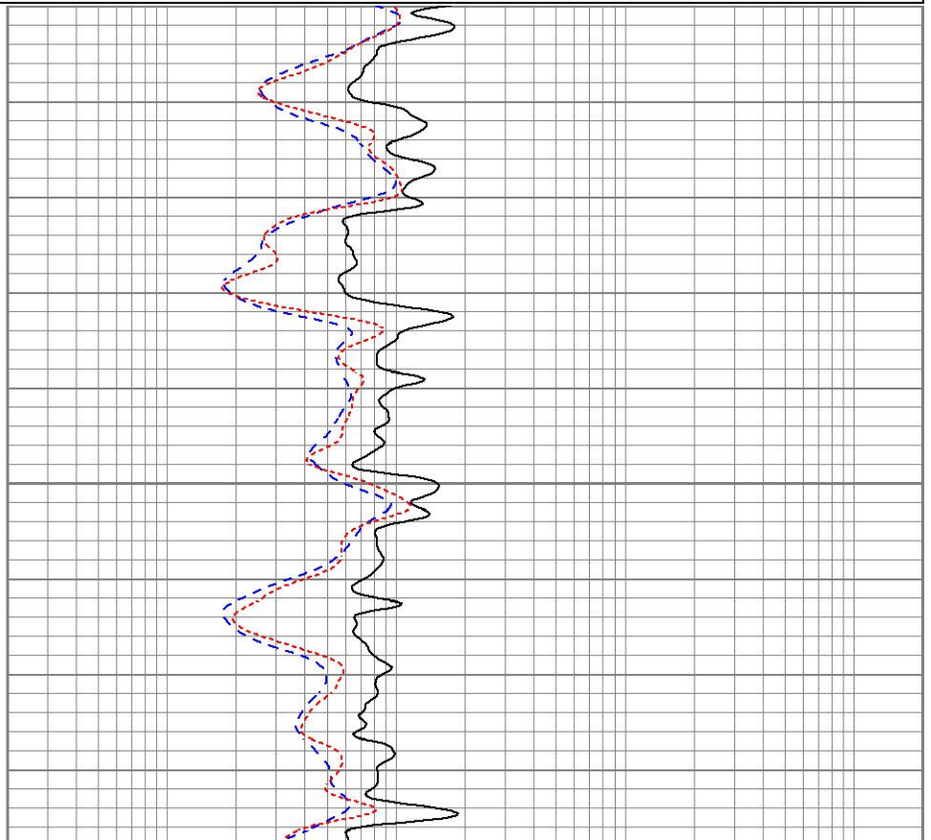
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-100	SP (mV)	100

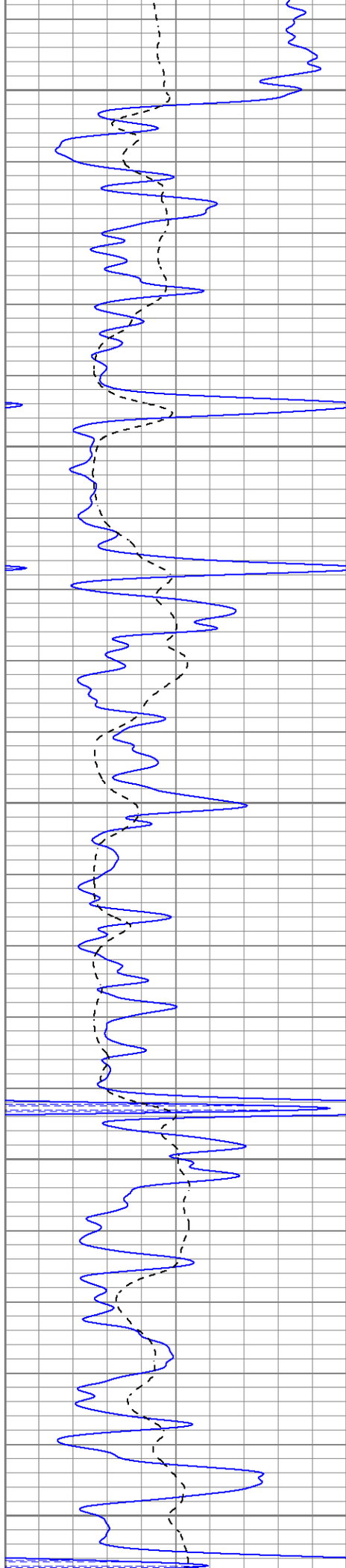
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0.2	RLL3 (Ohm-m)	2000
0.2	RILM (Ohm-m)	2000



3400

3450





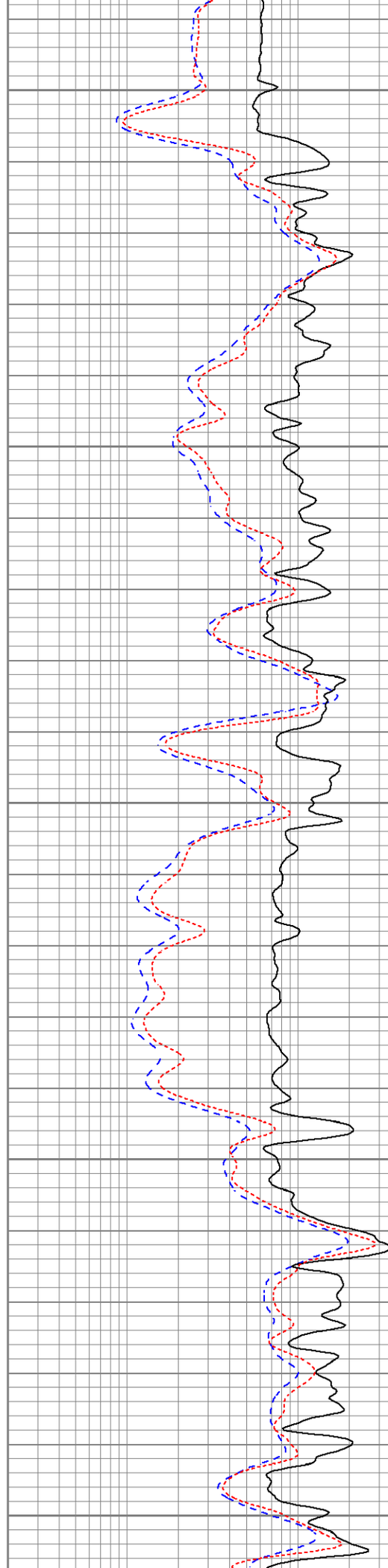
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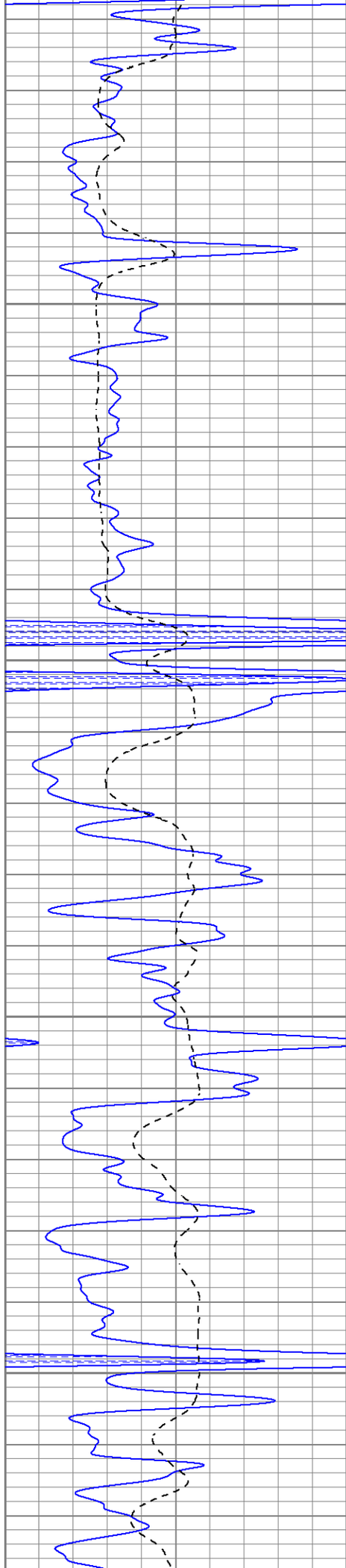
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3600

3650

3700



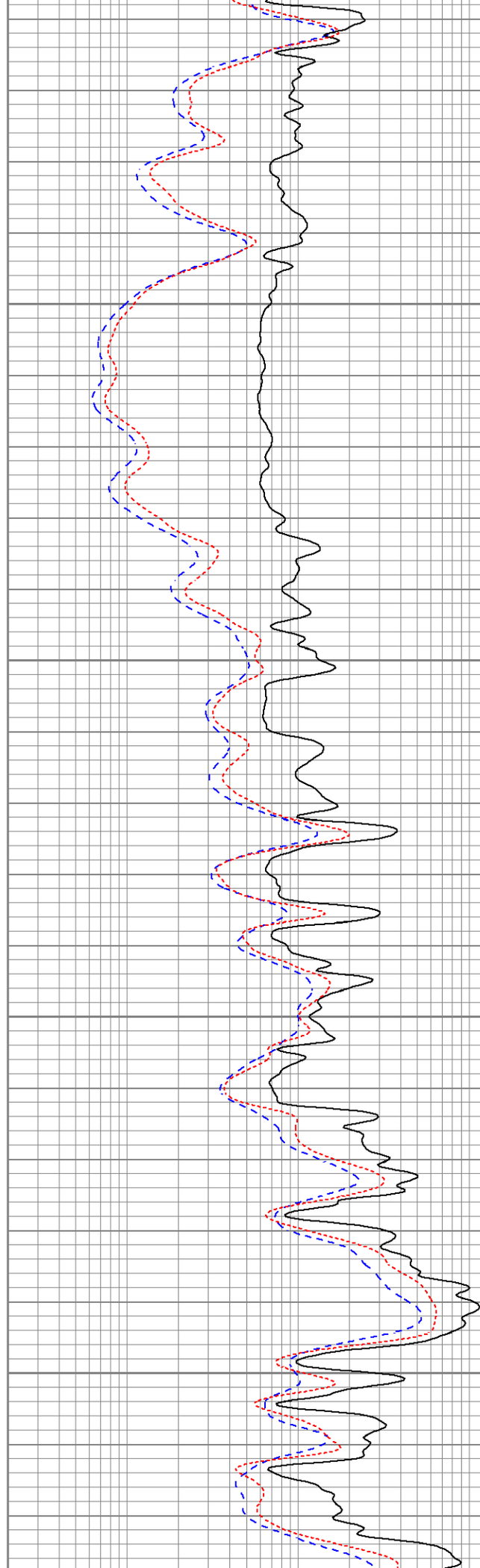


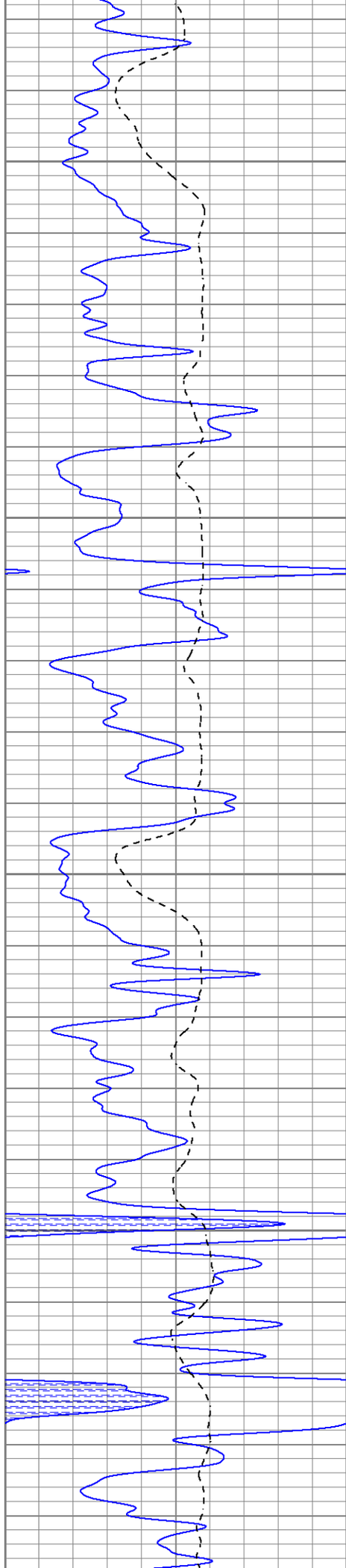
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3800

3850

3900



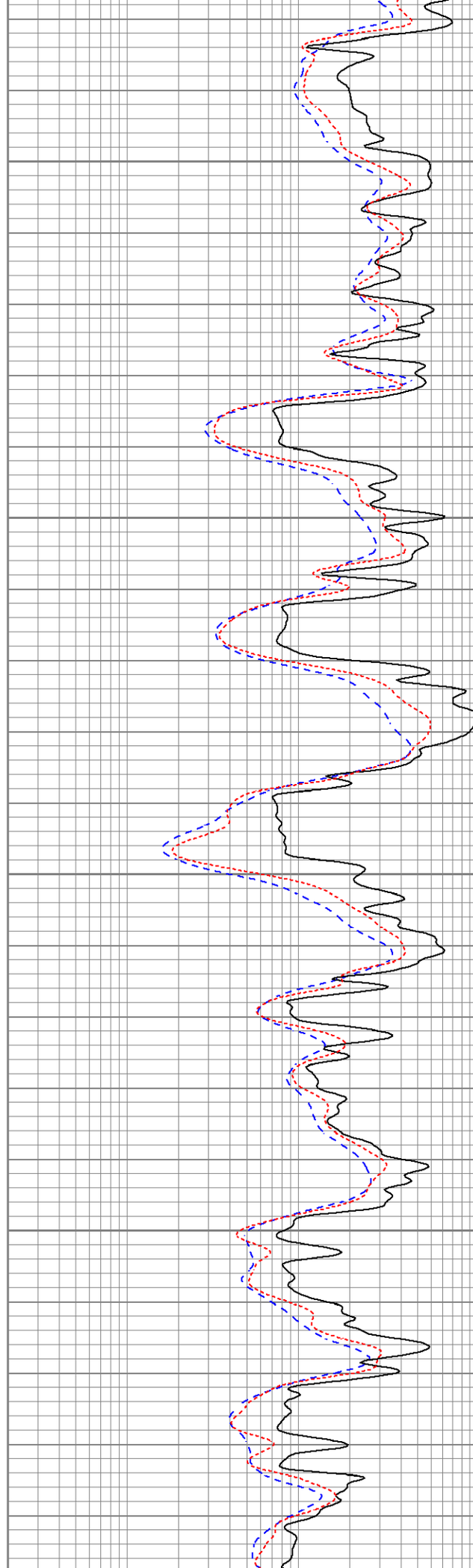


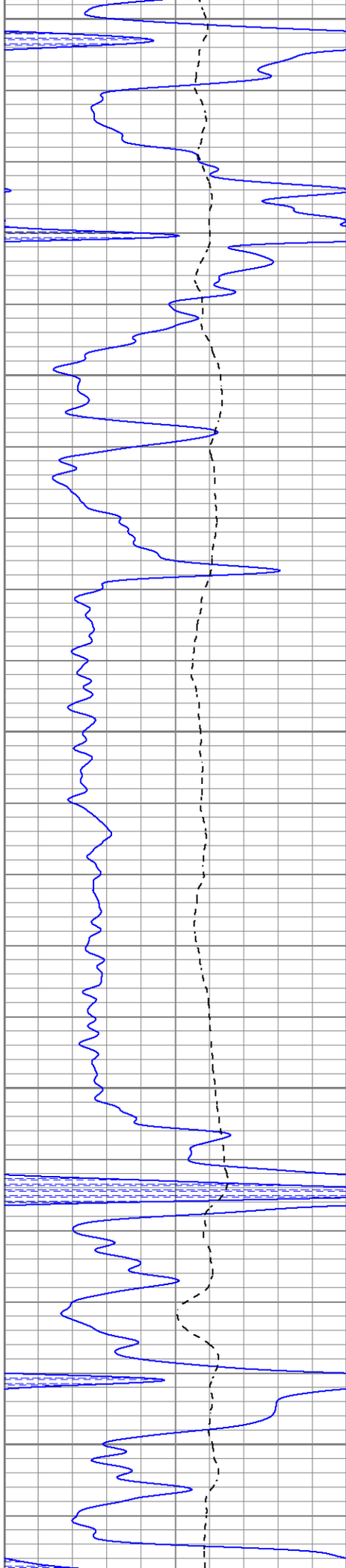
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4000

4050

4100





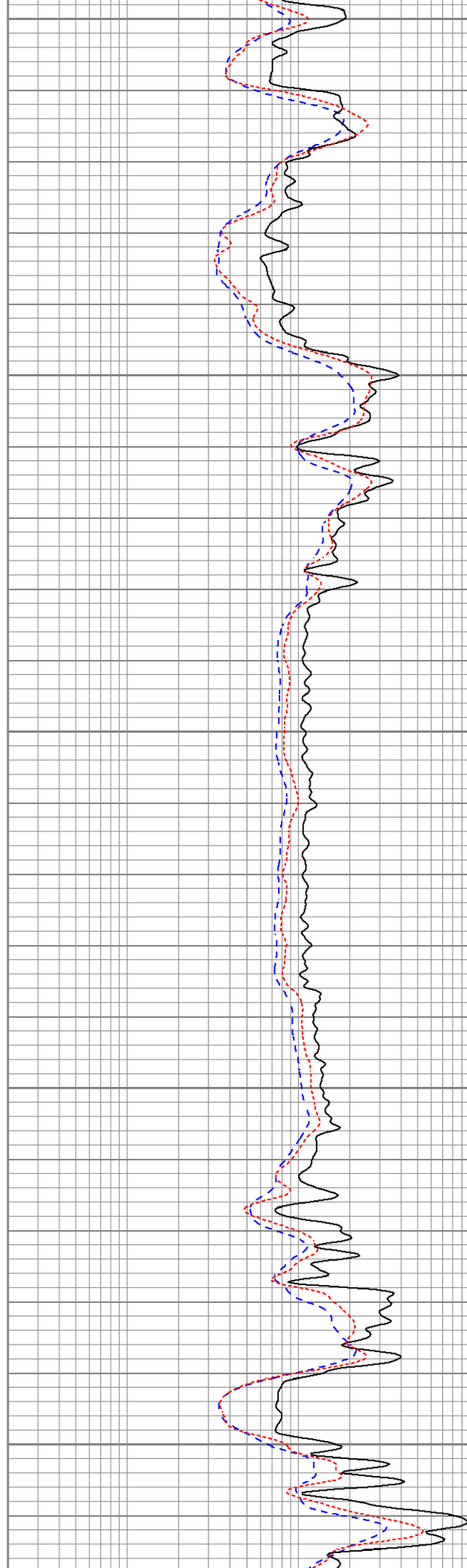
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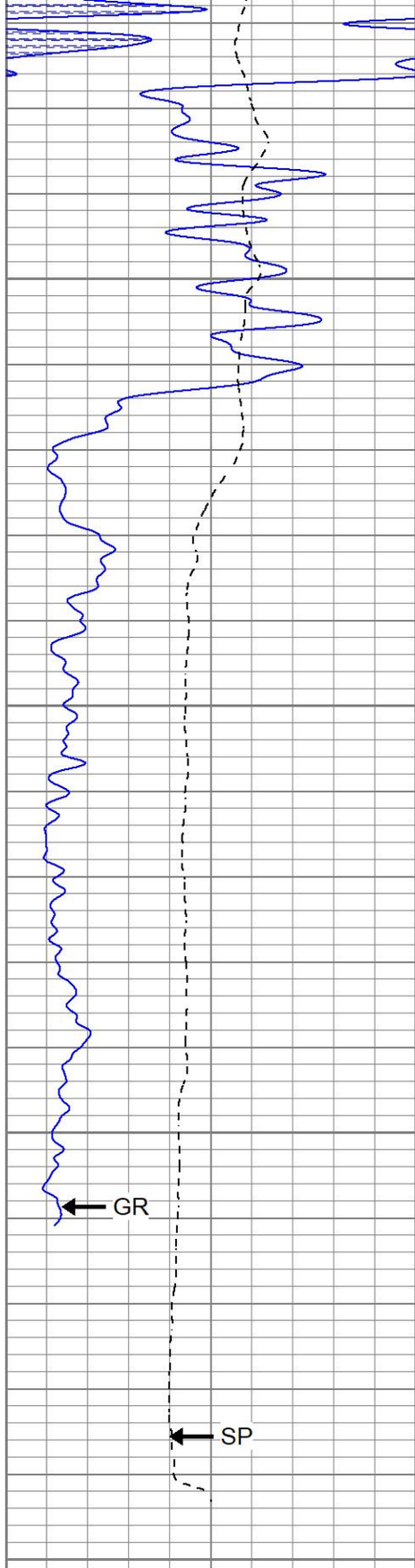
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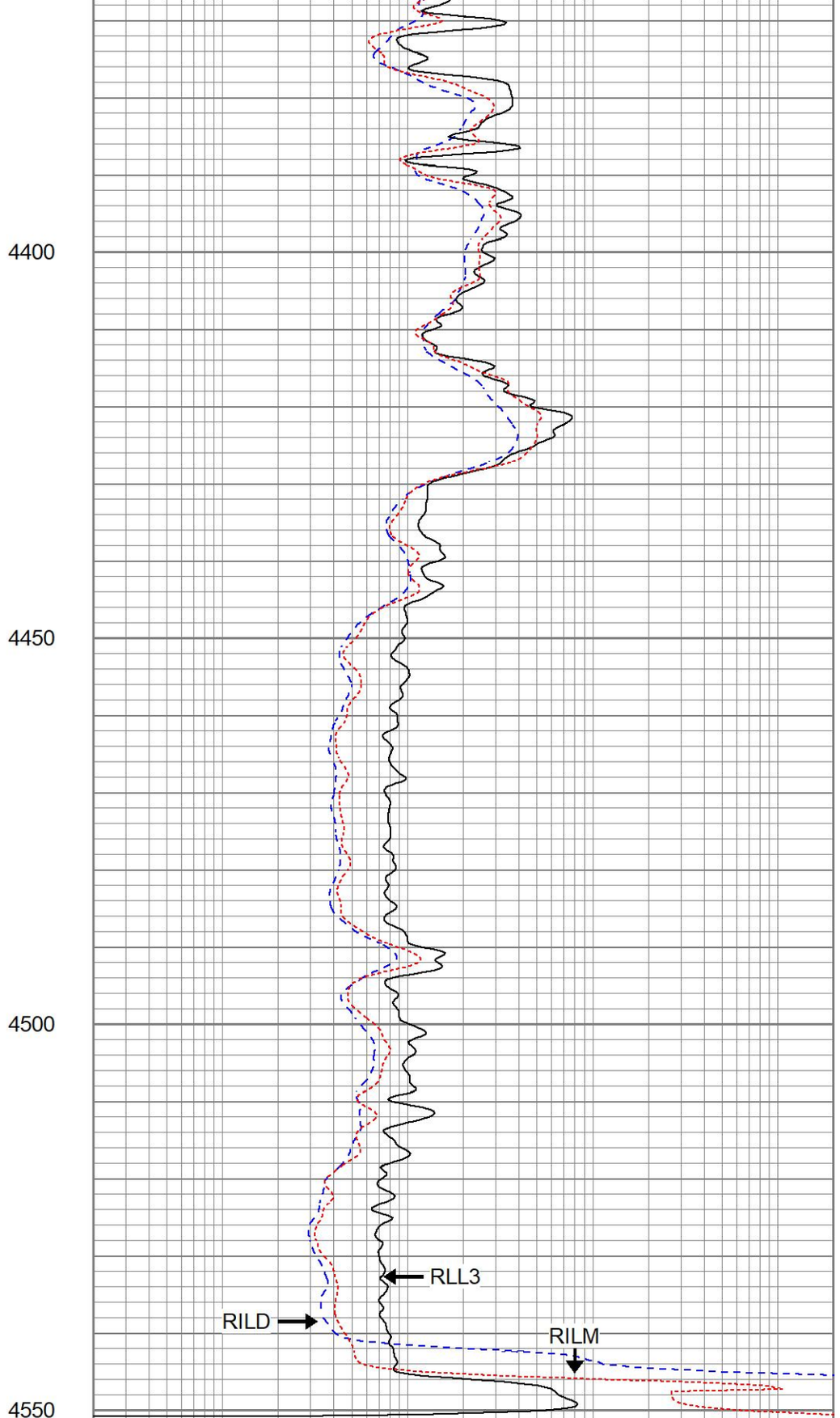
4300

4350





0	GR (GAPI)	150
-100	SP (mV)	100



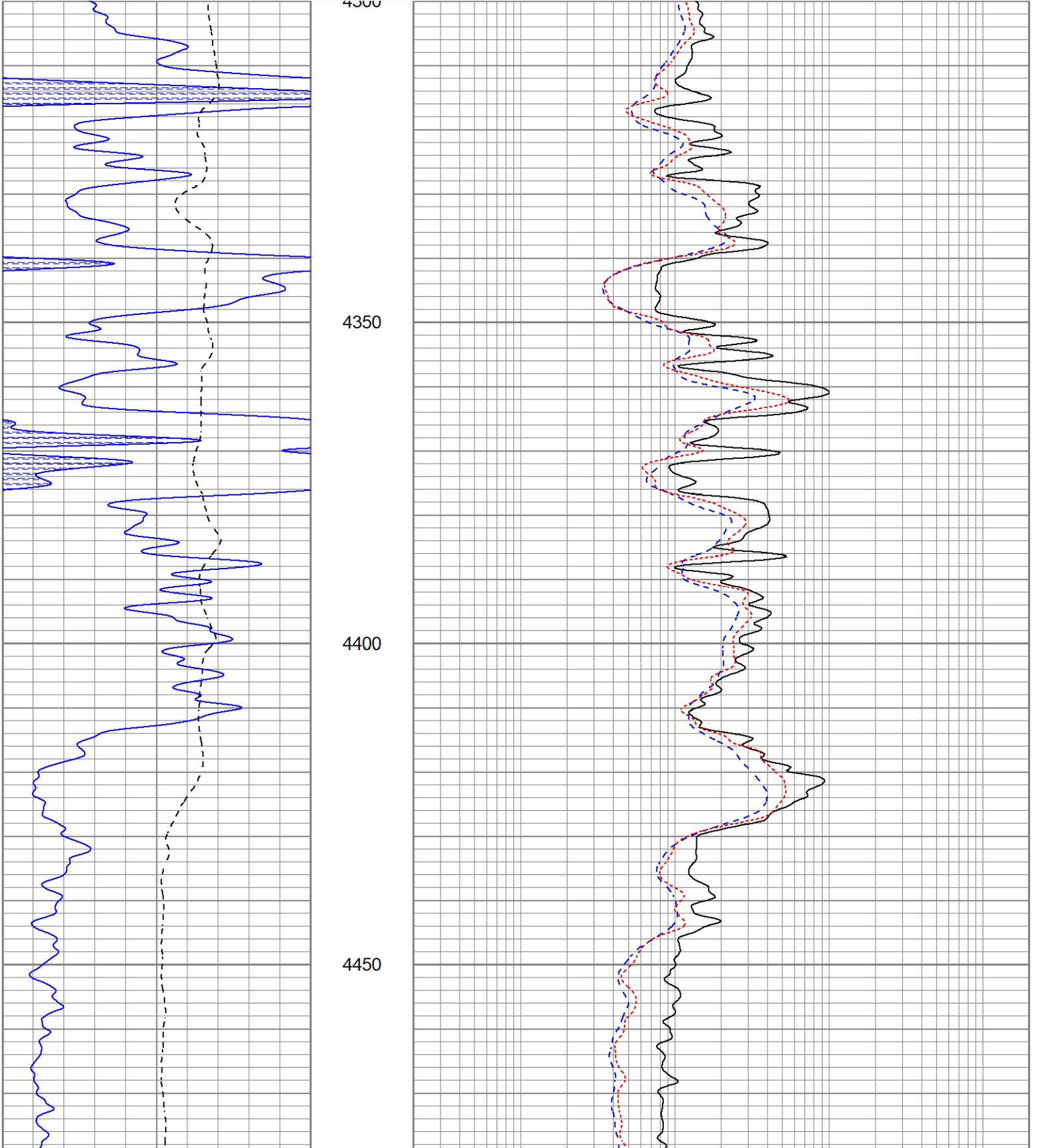
0.2	RILD (Ohm-m)	2000
0.2	RLL3 (Ohm-m)	2000
0.2	RILM (Ohm-m)	2000



REPEAT SECTION

Database File pphappygilmore#1oh.db  
 Dataset Pathname pass1.1  
 Presentation Format kdil  
 Dataset Creation Thu Aug 04 13:15:47 2022  
 Charted by Depth in Feet scaled 1:240

0	GR (GAPI)	150	0.2	RILD (Ohm-m)	2000
-100	SP (mV)	100	0.2	RLL3 (Ohm-m)	2000
			0.2	RILM (Ohm-m)	2000





Internal:	Zero	Cal		Zero	Cal		m'	b'
Deep	0.000	0.000	mmho/m	-0.219	349.905	mmho/m	1.000	-3.124
Medium	0.000	0.000	mmho/m	-0.118	399.722	mmho/m	1.000	-3.108
Shallow	0.000	0.000	Ohm-m	500.000	2.000	Ohm-m	1.000	0.000

Neutron Calibration Report

Serial Number:	AD5139	
Tool Model:	ADMY5139	
Performed:	(Not Performed)	
Calibrator Value:	1	NAPI
Calibrator Reading:	1	cps
Sensitivity:	1	NAPI/cps

Temperature Calibration Report

Serial Number:	WithMC			
Tool Model:	WMC			
Performed:	Fri Apr 19 12:15:04 2019			
	Reference		Reading	
Low Reference:	0.00 degF		0.00 degF	
High Reference:	1.00 degF		1.00 degF	
Gain:	1.00			
Offset:	0.00			
Delta Spacing	1			

Inclinometer Calibration Report

Performed:	Wed May 5 19:20:48 2021				
	Low Read.	High Read.	Low Ref.	High Ref.	
X Accelerometer	205.00	1843.00	-1.00	1.00	gee
Y Accelerometer	205.00	1843.00	-1.00	1.00	gee
Z Accelerometer					gee

Gamma Ray Calibration Report

Serial Number:	WithMC	
Tool Model:	WMC	
Performed:	Wed Jun 15 11:53:49 2022	
Calibrator Value:	1.0	GAPI
Background Reading:	0.0	cps
Calibrator Reading:	1.0	cps
Sensitivity:	1.1000	GAPI/cps