



MICRO LOG

Company	GRAND MESA OPERATING CO.	Company	GRAND MESA OPERATING COMPANY
Well	SCHWEIZER #5-35	Well	SCHWEIZER #5-35
Field	UNNAMED	Field	UNNAMED
County	RENO	County	RENO
State	KANSAS	State	KANSAS
Location:	API # : 15-155-21788-0000 340' FNL & 2204' FEL SE - NW - NW - NE	Other Services CDL/CNL/PE DIL/SONIC	
Permanent Datum	GROUND LEVEL	Elevation	1741
Log Measured From	KELLY BUSHING 5' A.G.L.	K.B. 1746 D.F. 1744 G.L. 1741	
Drilling Measured From	KELLY BUSHING		
Date	3/19/22		
Run Number	TWO		
Depth Driller	3820		
Depth Logger	3820		
Bottom Logged Interval	3804		
Top Log Interval	250		
Casing Driller	8 5/8"@282'		
Casing Logger	282		
Bit Size	7 7/8"		
Type Fluid in Hole	CHEMICAL MUD	CHLORIDES 4,300 PPM	
Density / Viscosity	9.3/63		
pH / Fluid Loss	11.0/6.4		
Source of Sample	FLOWLINE		
Rm @ Meas. Temp	.400@78F		
Rmf @ Meas. Temp	.300@78F		
Rmc @ Meas. Temp	.480@78F		
Source of Rmf / Rmc	MEASUREMENT		
Rm @ BHT	.273@114F		
Time Circulation Stopped	4.5 HOURS		
Time Logger on Bottom	6:15 A.M.		
Maximum Recorded Temperature	114F		
Equipment Number	922339		
Location	HAYS, KANSAS		
Recorded By	JEFF LUEBBERS	COLE ROBBEN	
Witnessed By	KENT MATSON		

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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.

15-155-21788-0000

Comments

THANK YOU FOR USING ELI WIRELINE HAYS, KANSAS (785) 628-6395
DIRECTIONS

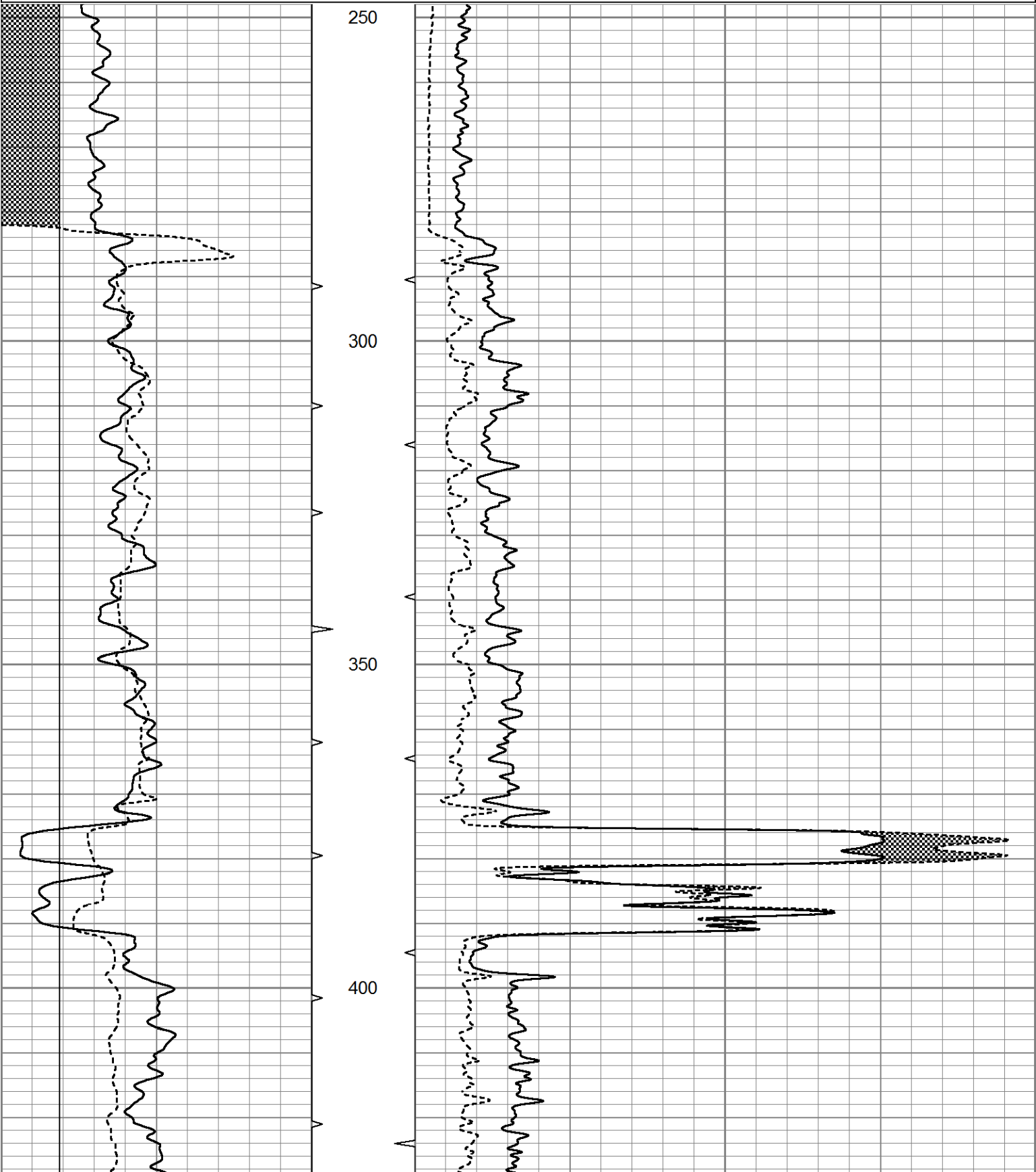
GREAT BEND KS., S. ON 281 HWY TO K19, 16 E TO "RAYMOND RD", 5 S TO "30TH AVE", 3 E TO
"NETHERLAND RD", 1/2 N, E INTO @ TANK BATTERY

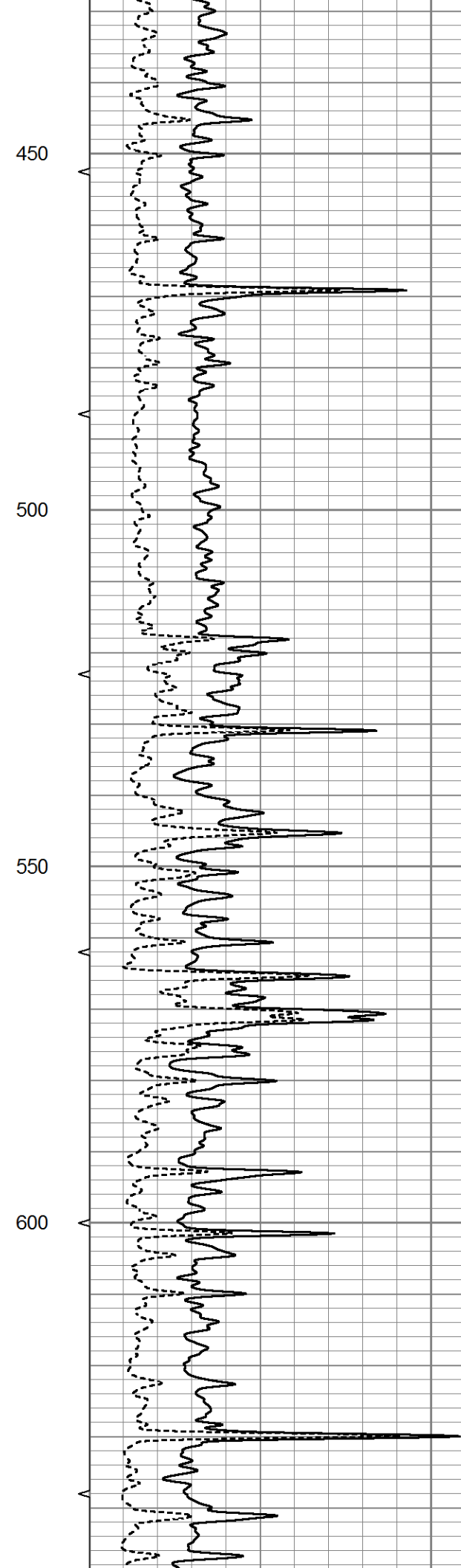
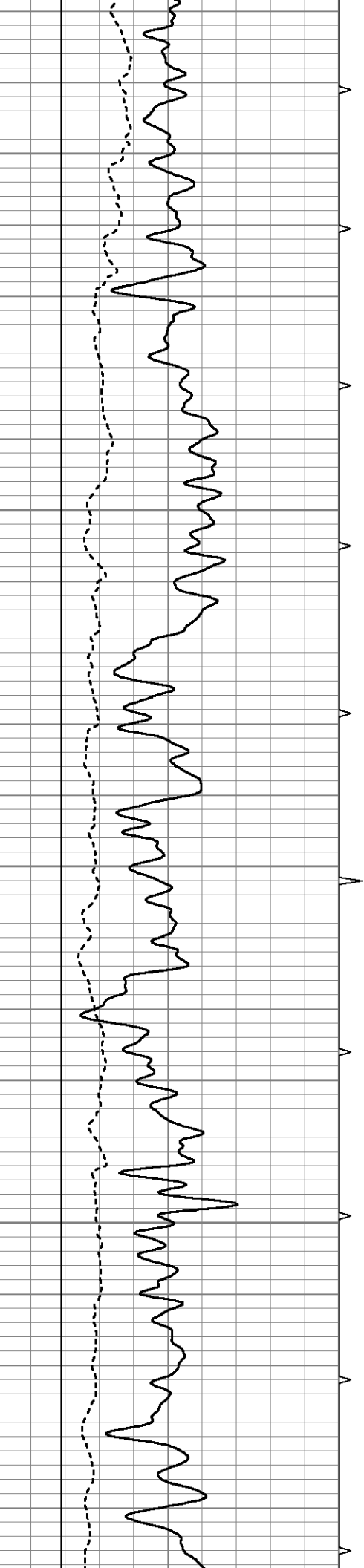


MAIN SECTION

Database File	6265pe.db
Dataset Pathname	pass6.1
Presentation Format	micro
Dataset Creation	Sat Mar 19 08:14:09 2022
Charted by	Depth in Feet scaled 1:240

0	GR (GAPI)	150	ABHV	0	MEL20 (Ohm-m)	40
6	MELCAL (in)	16	10 (ft3)	0	MEL15 (Ohm-m)	40
			ABHV			
			0 (ft3) 10			





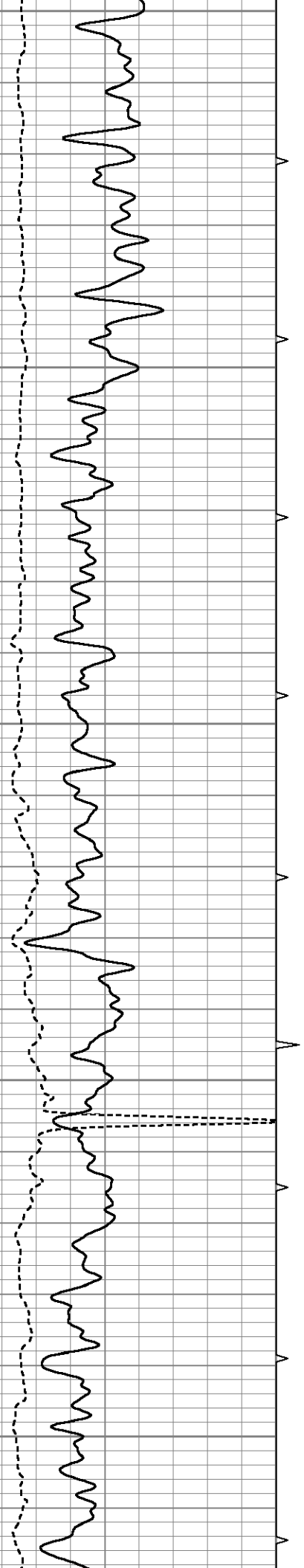
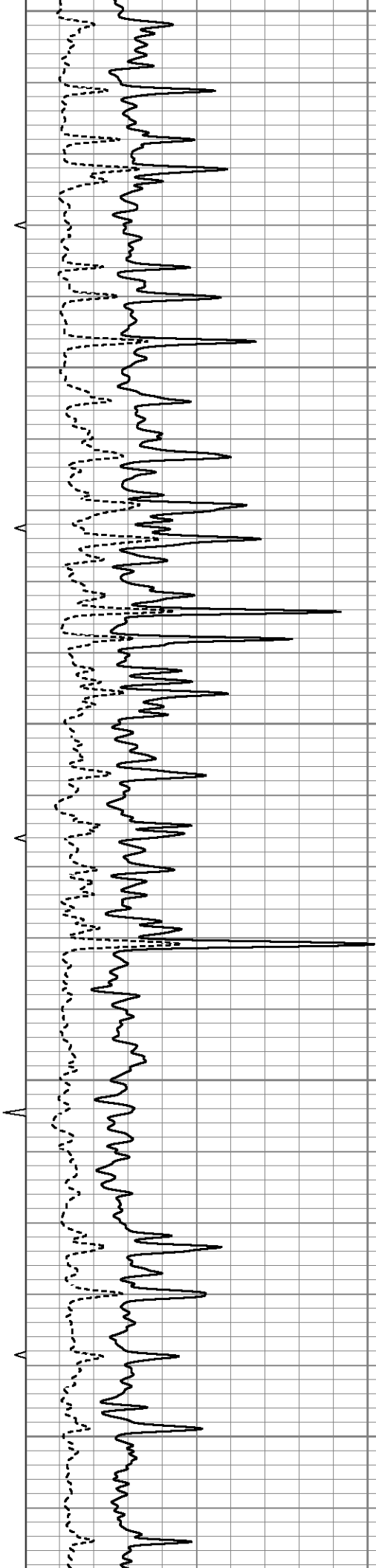
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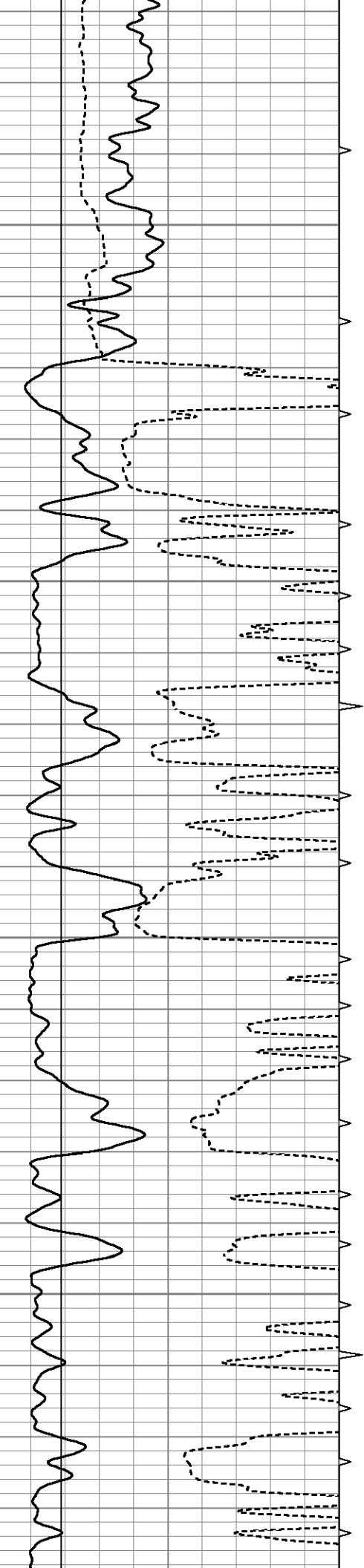
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800

850



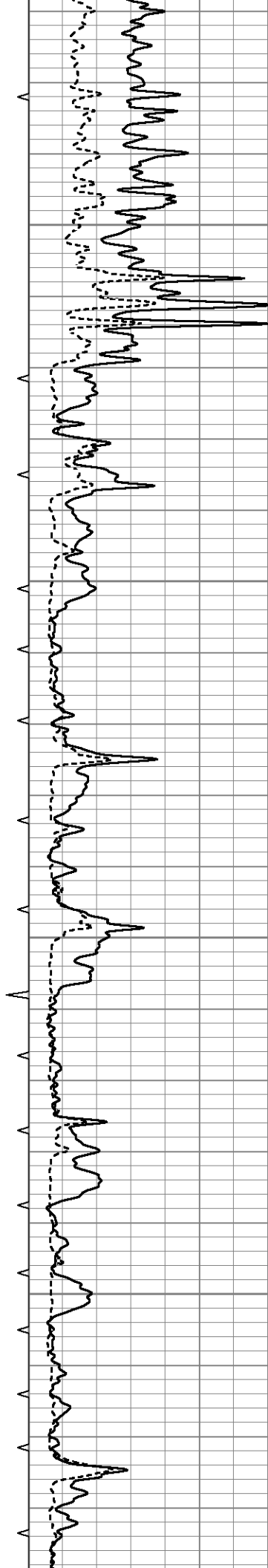


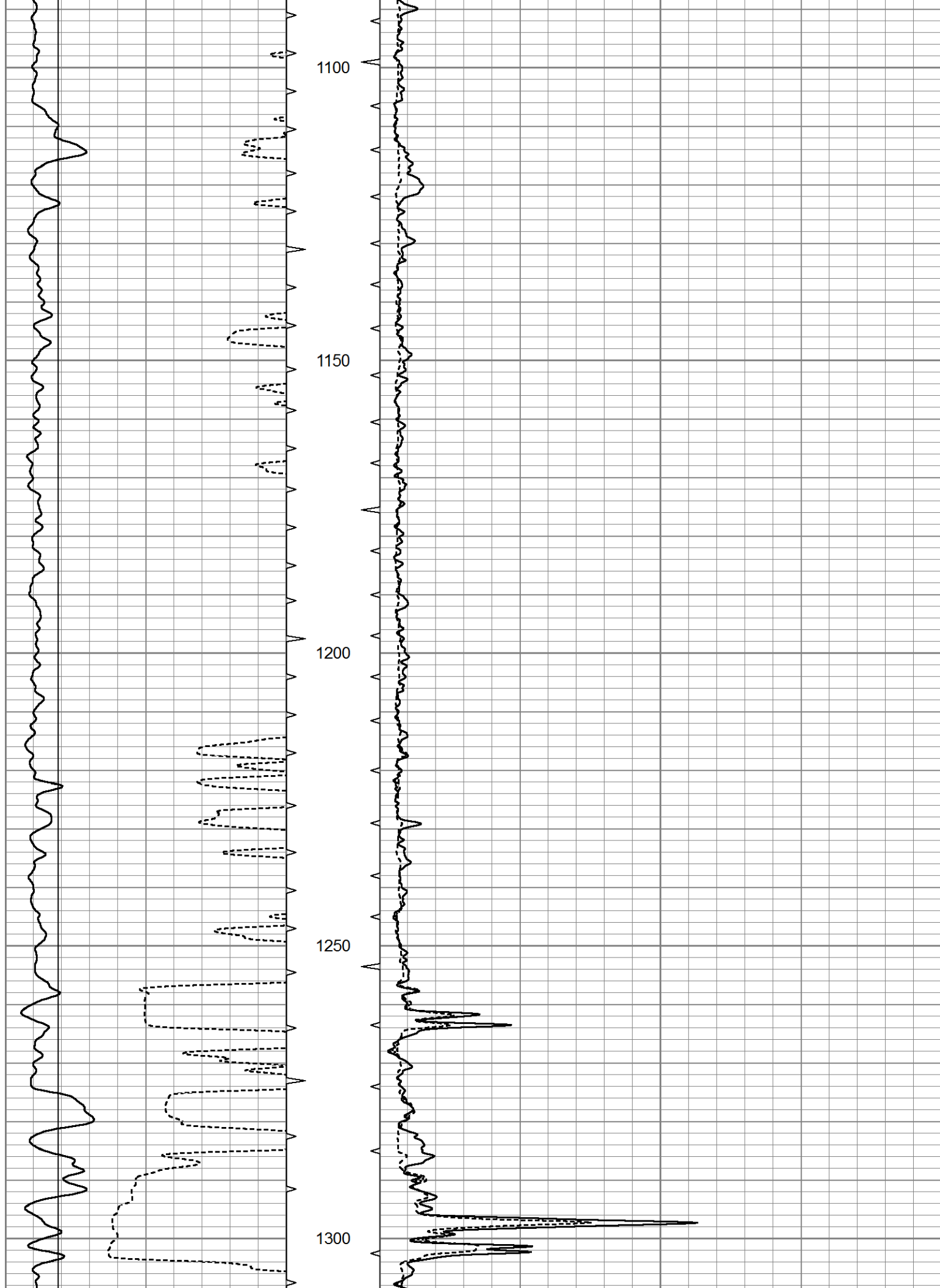
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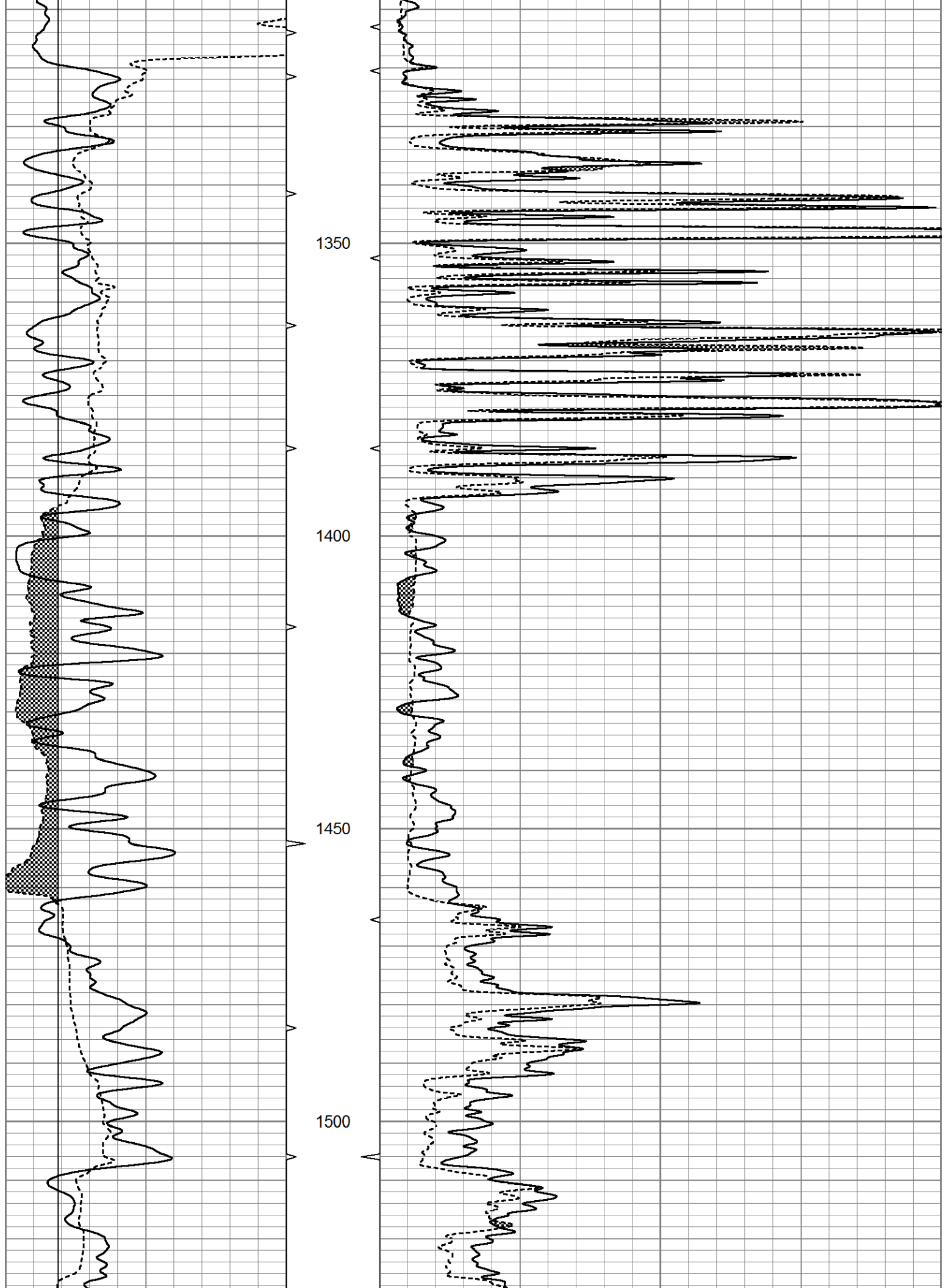
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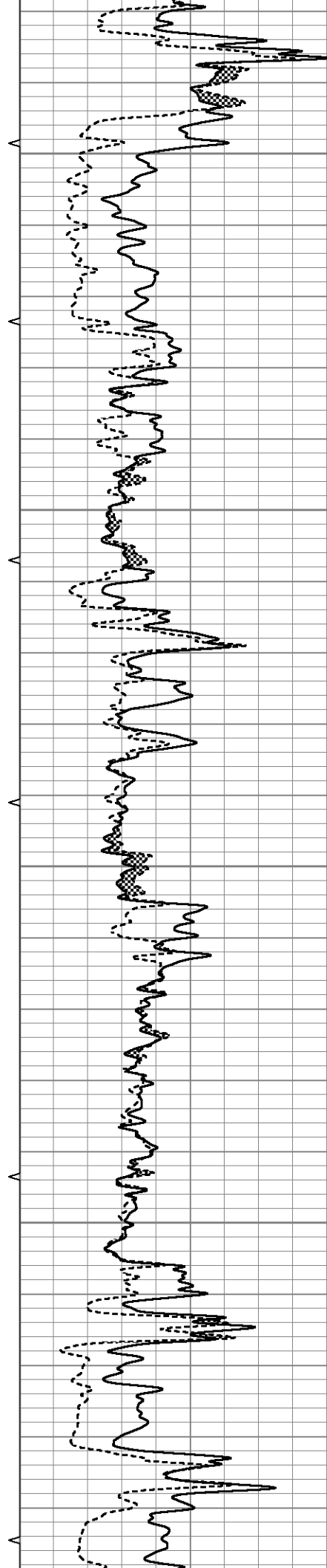
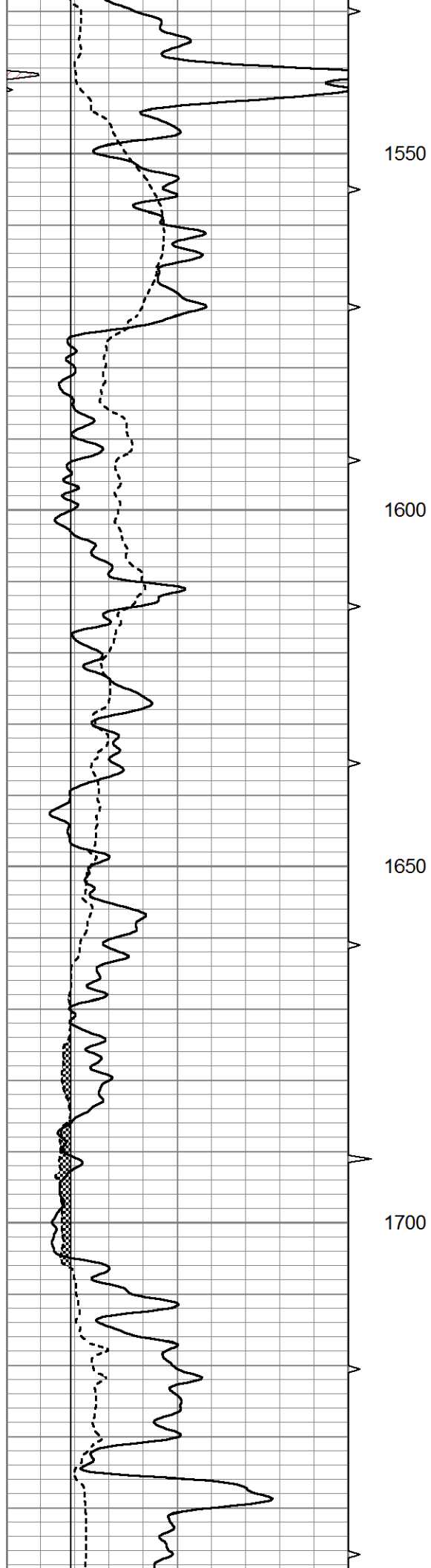
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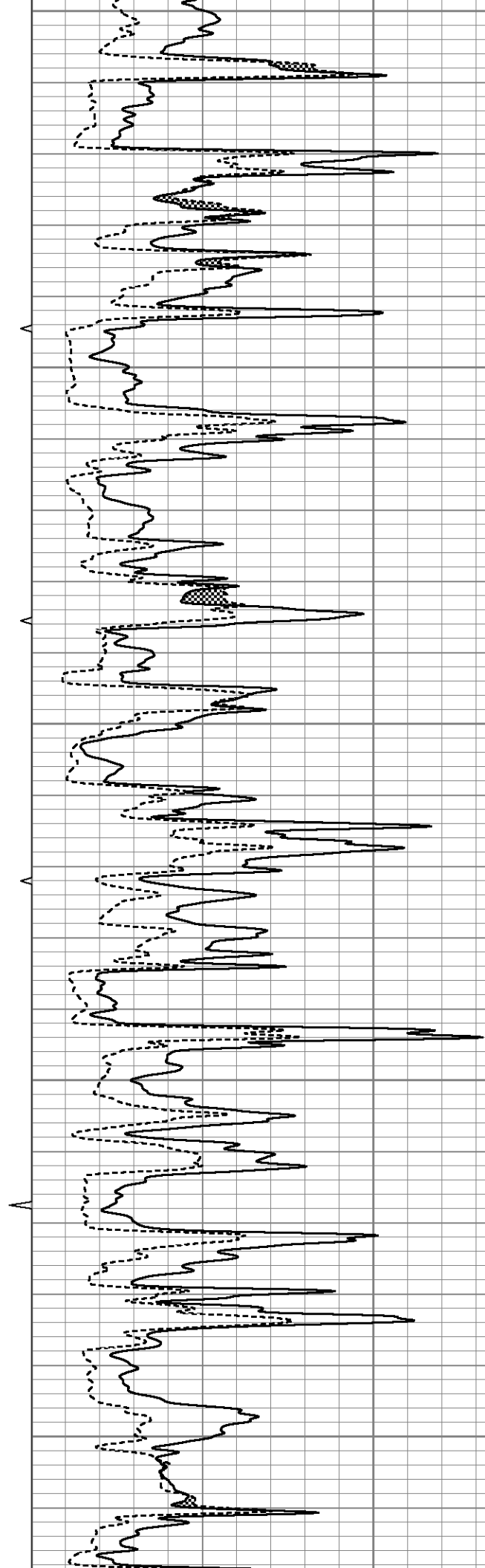
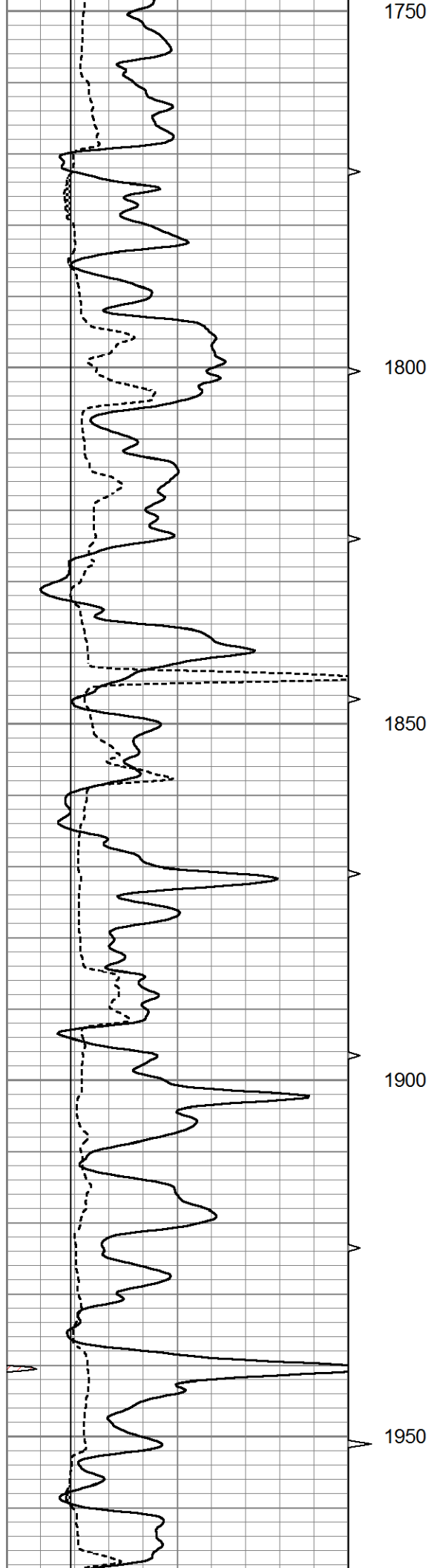
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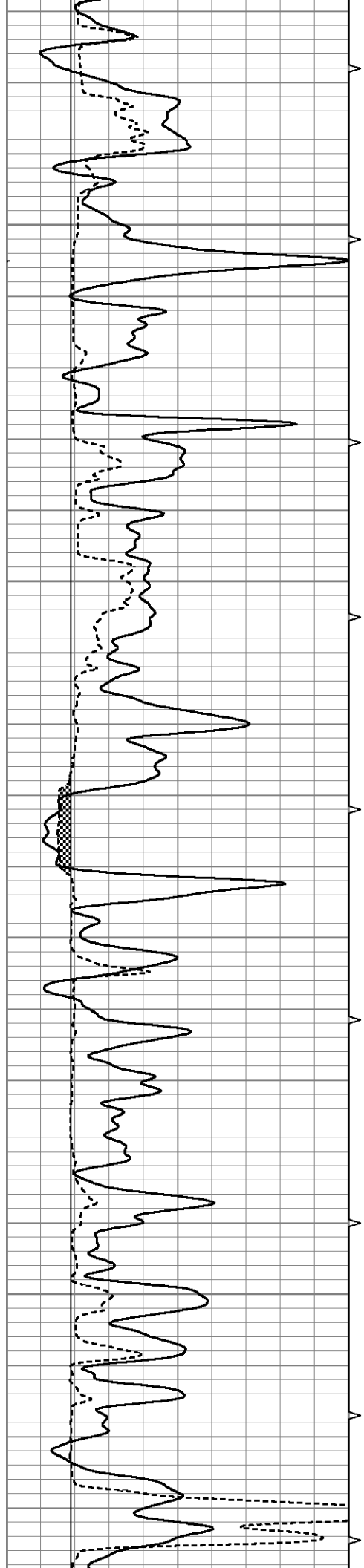










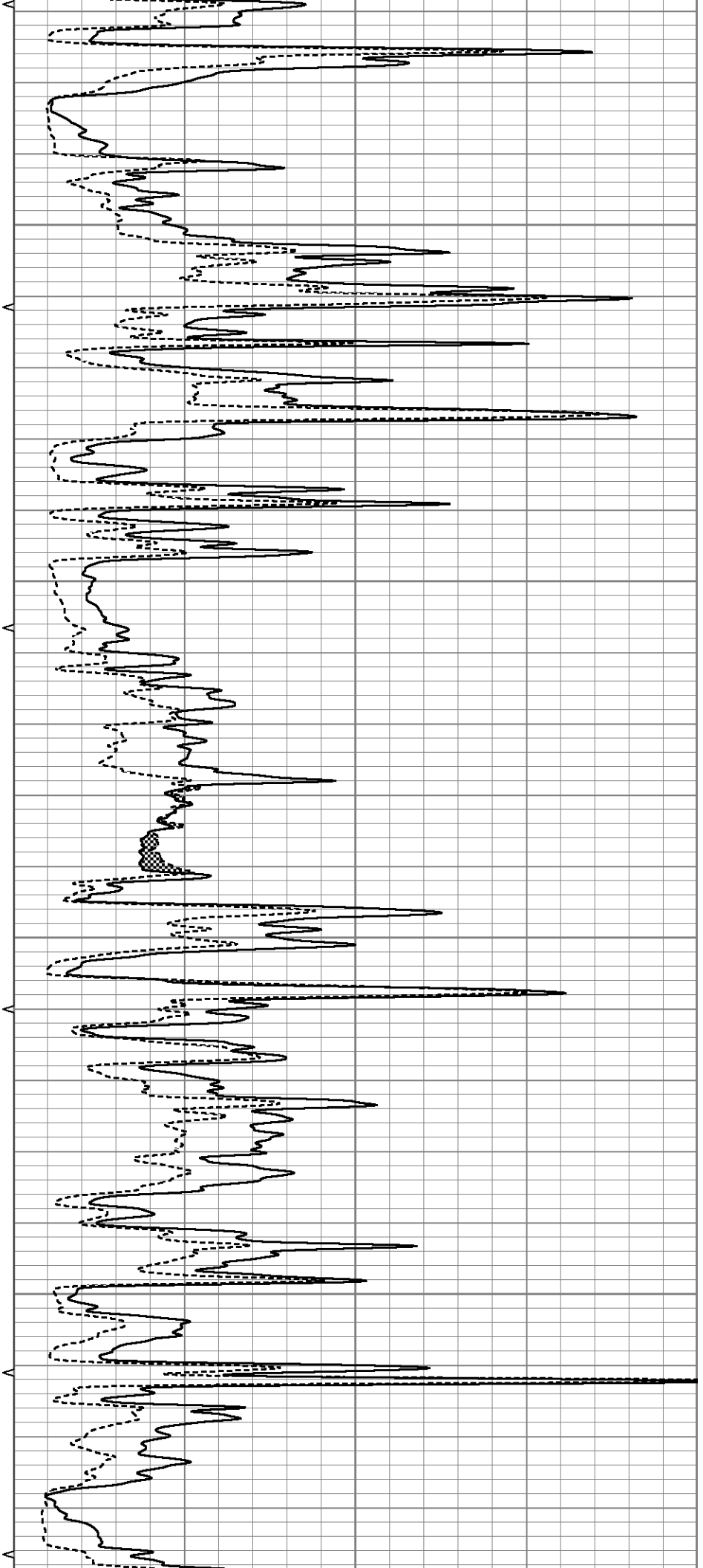


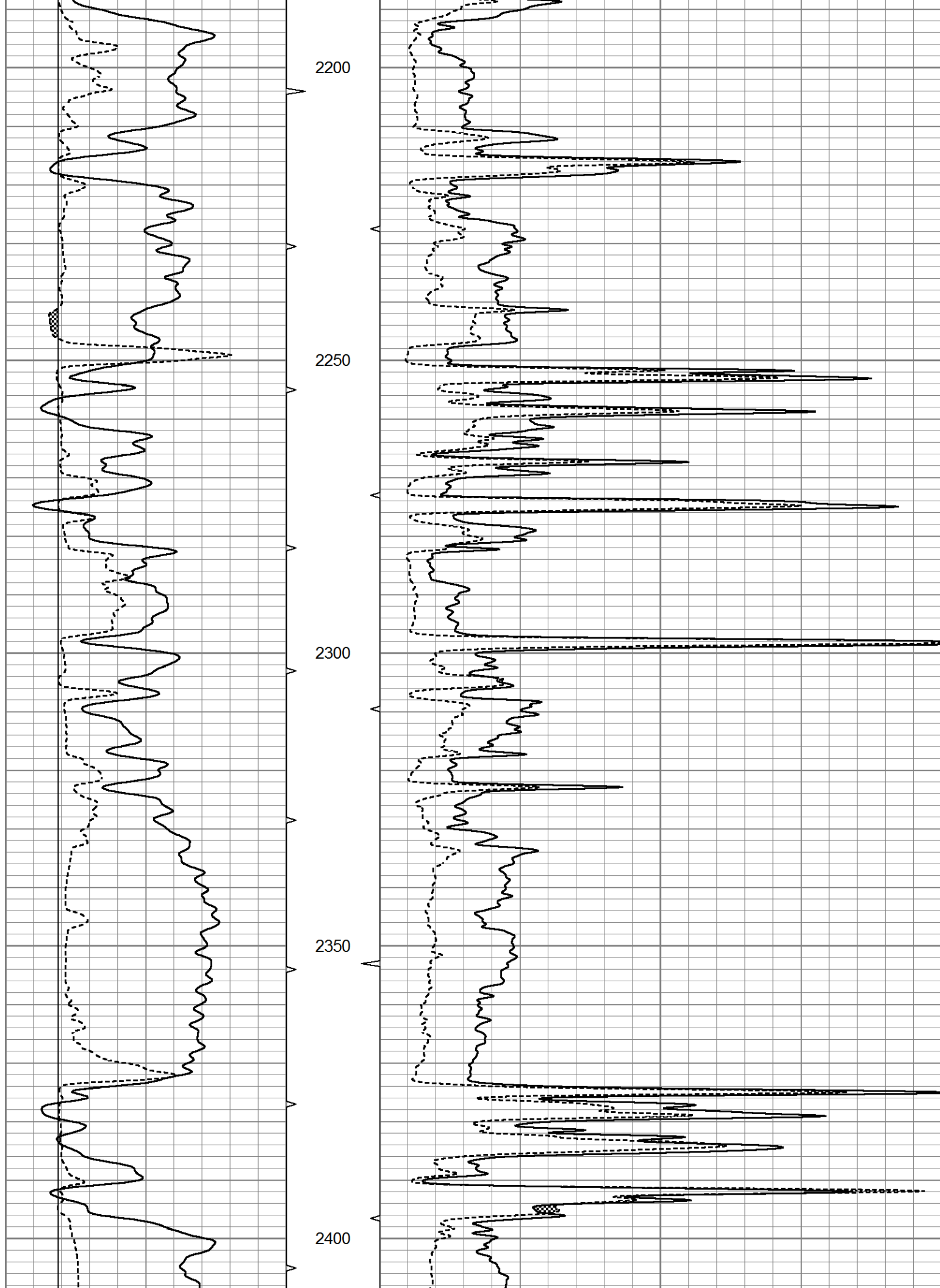
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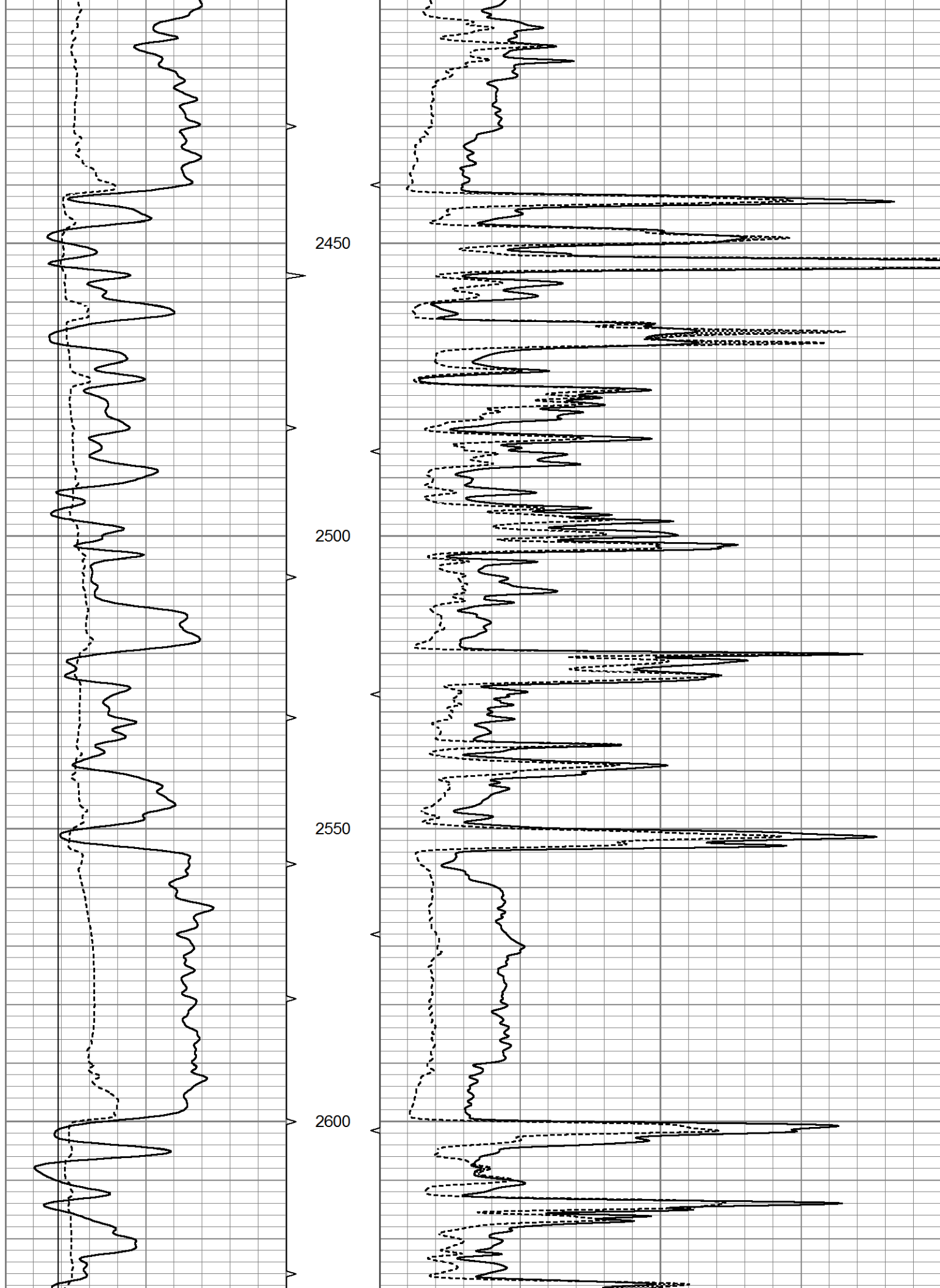
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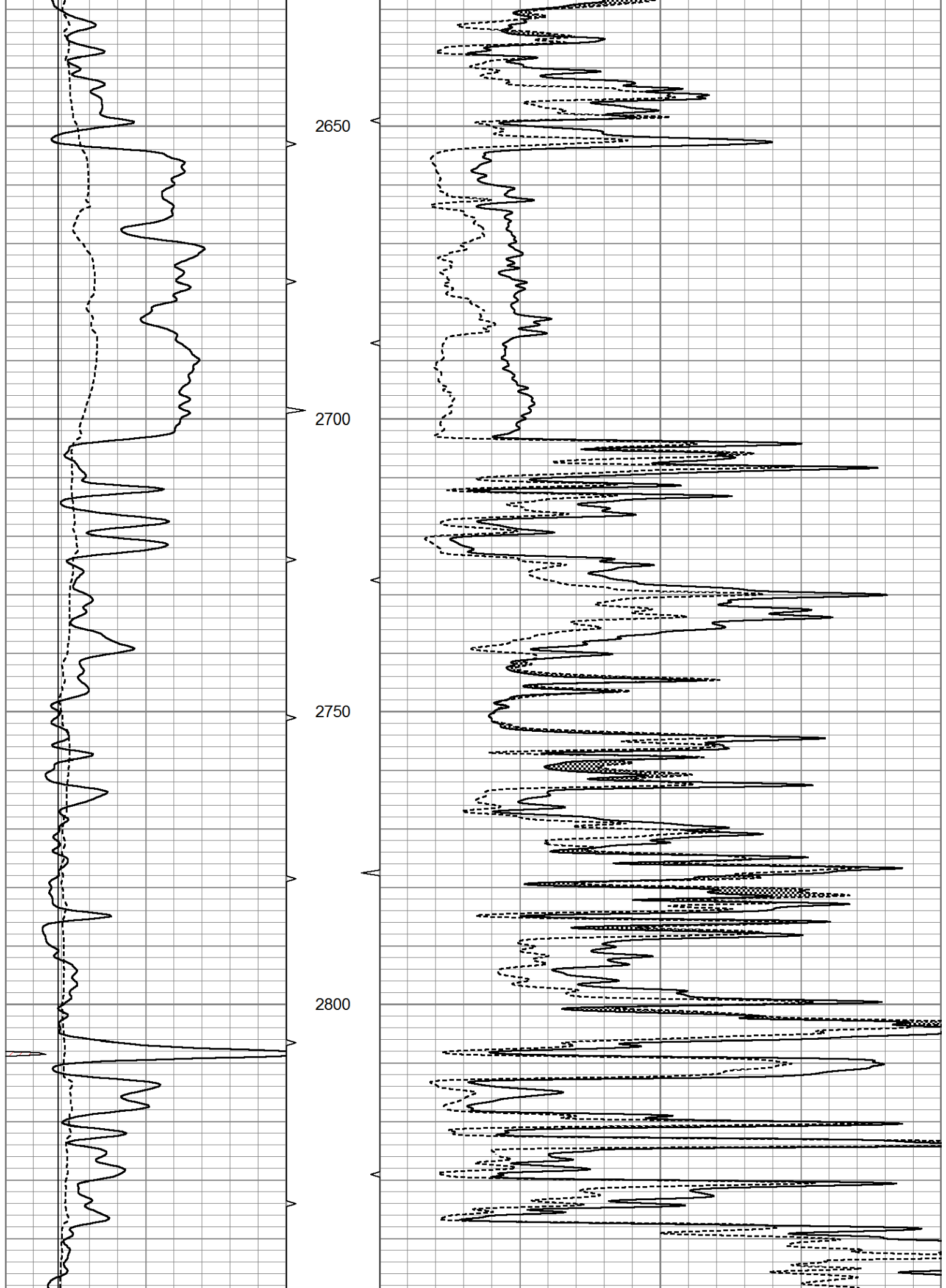
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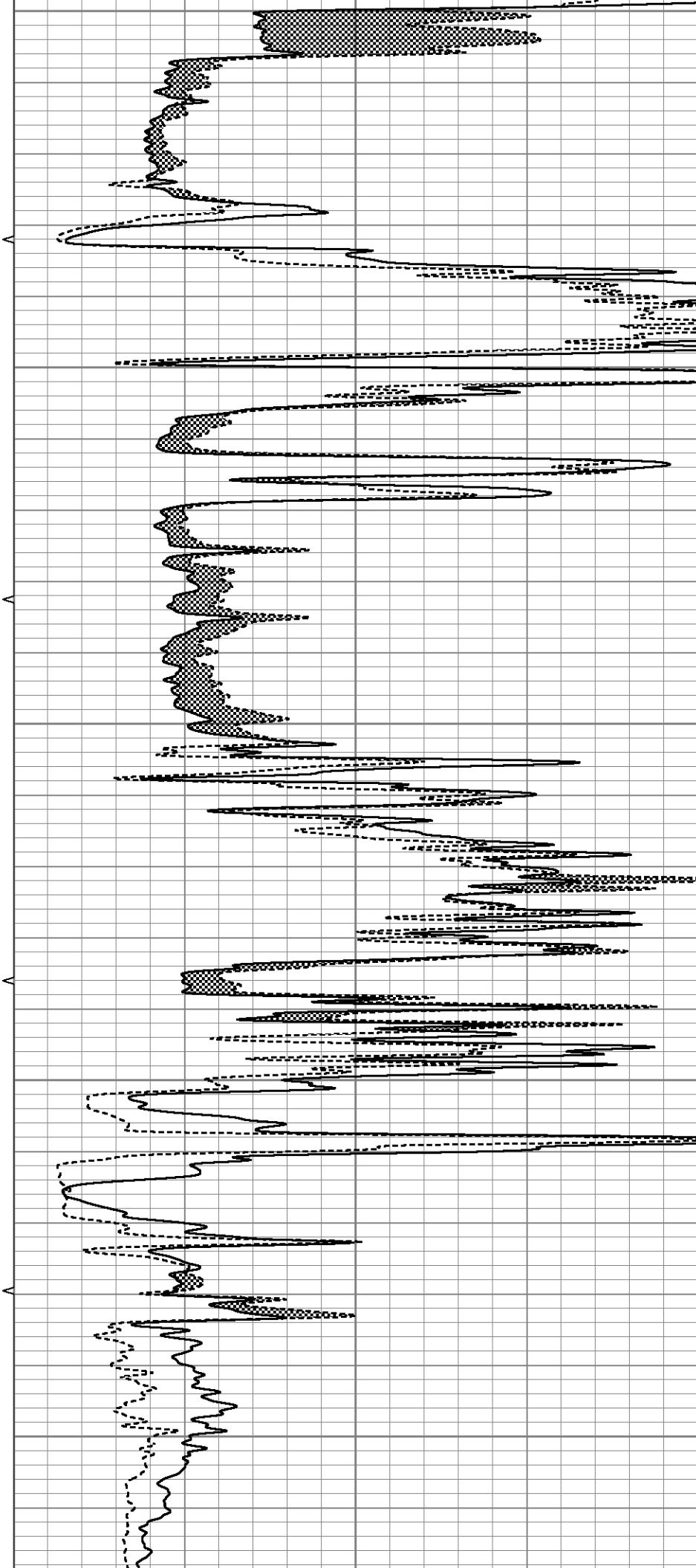
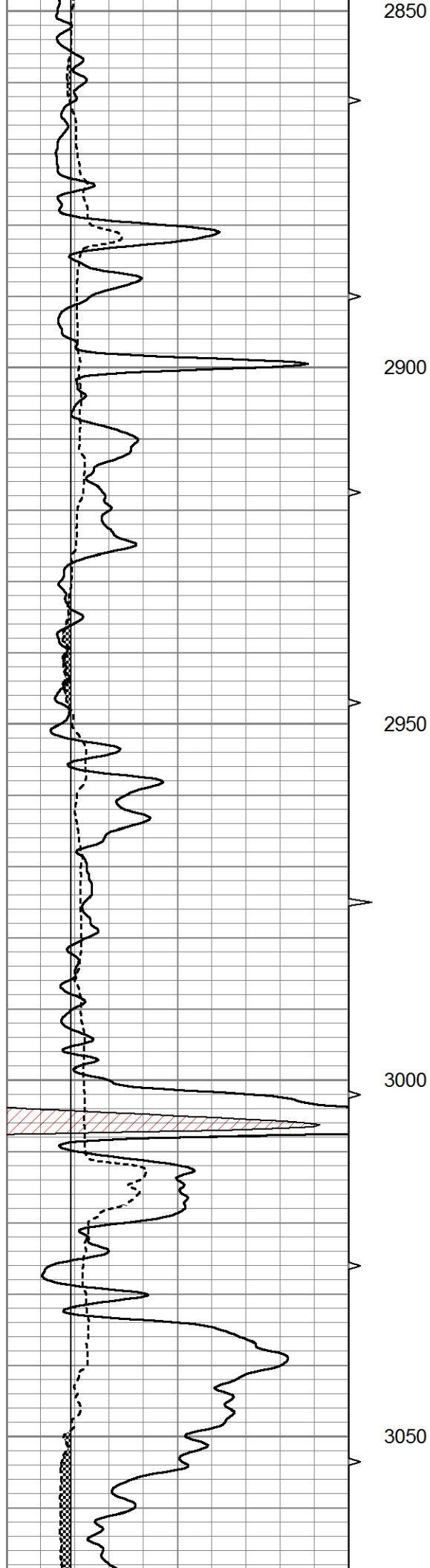
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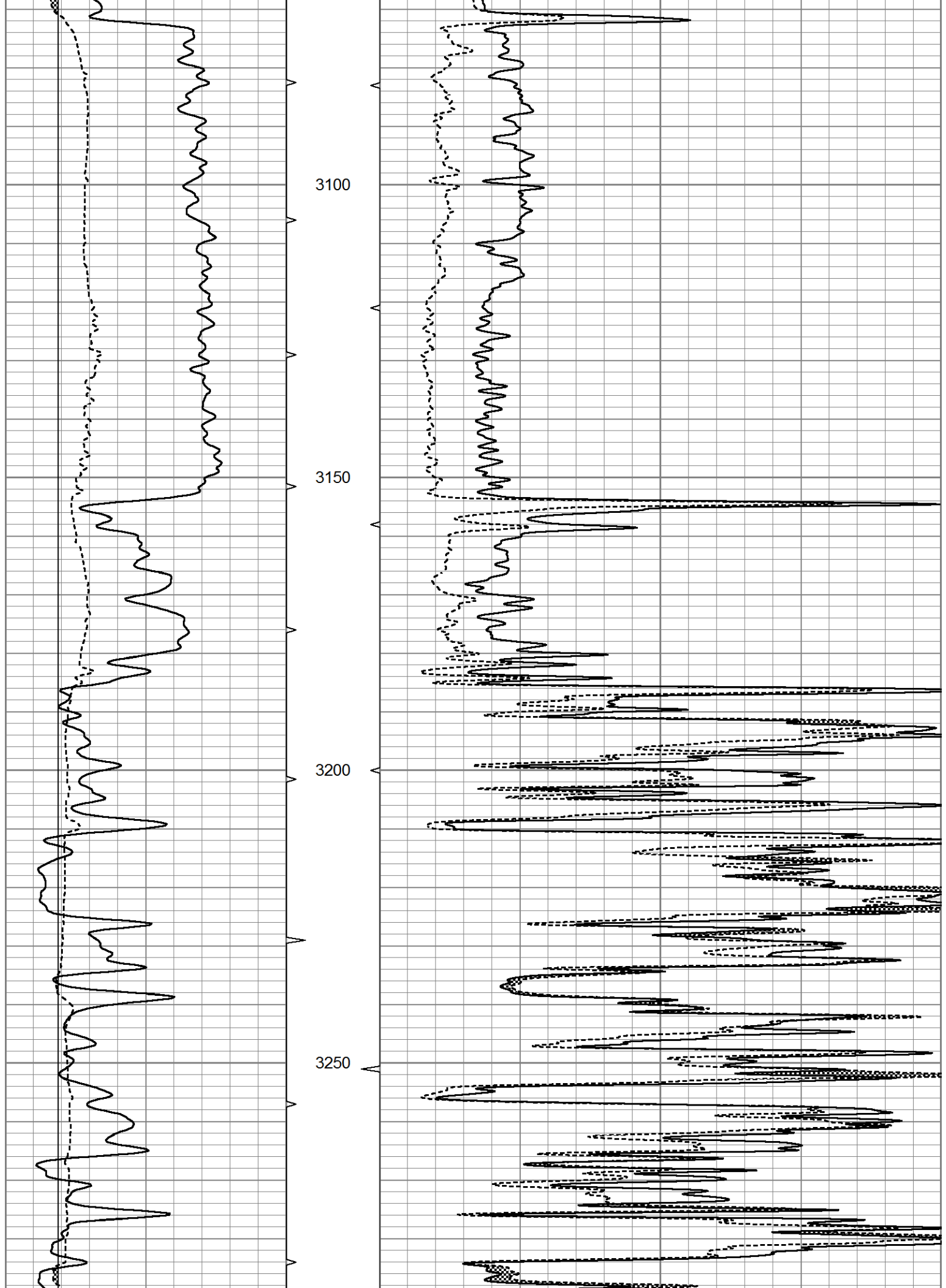


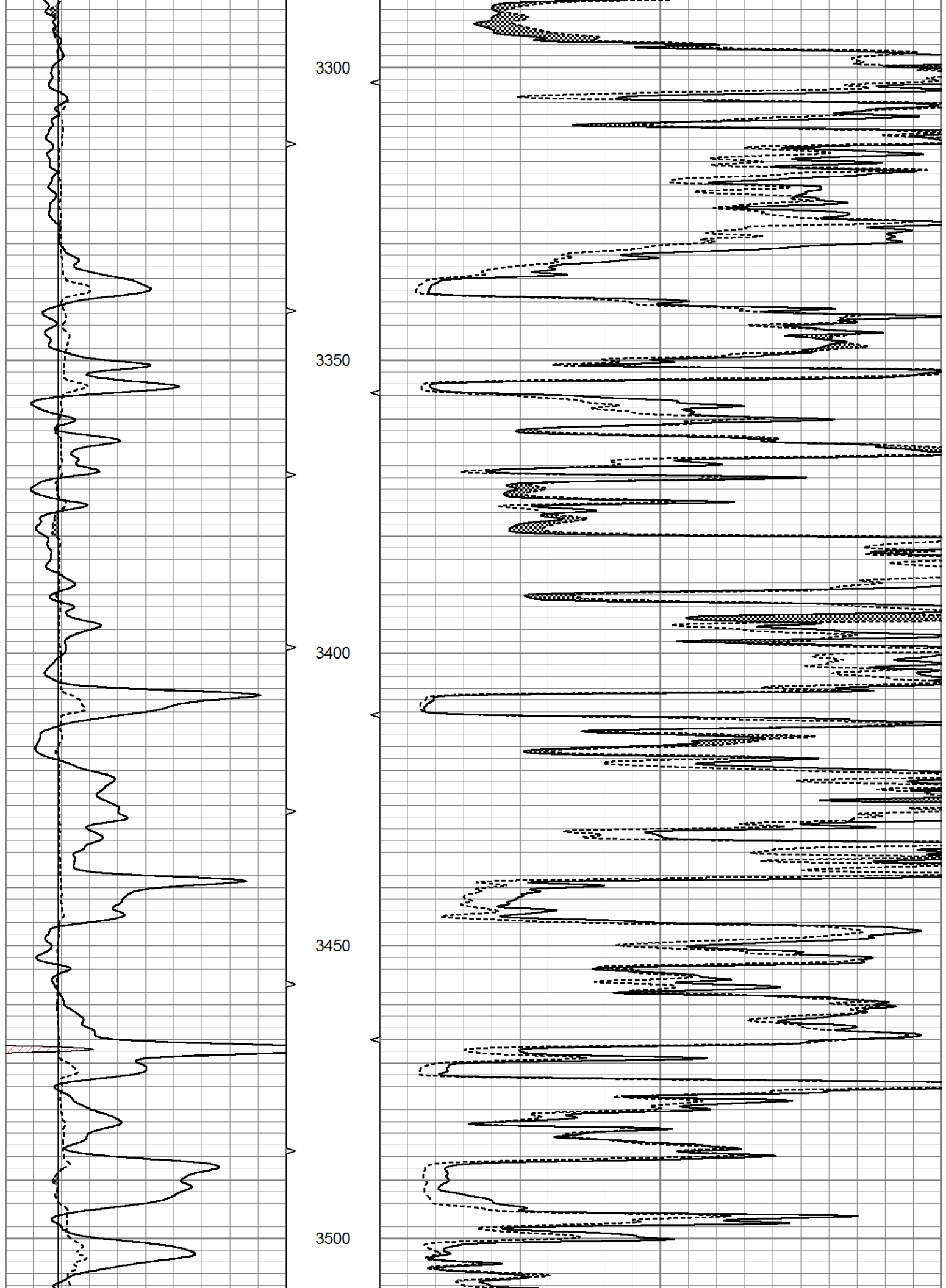


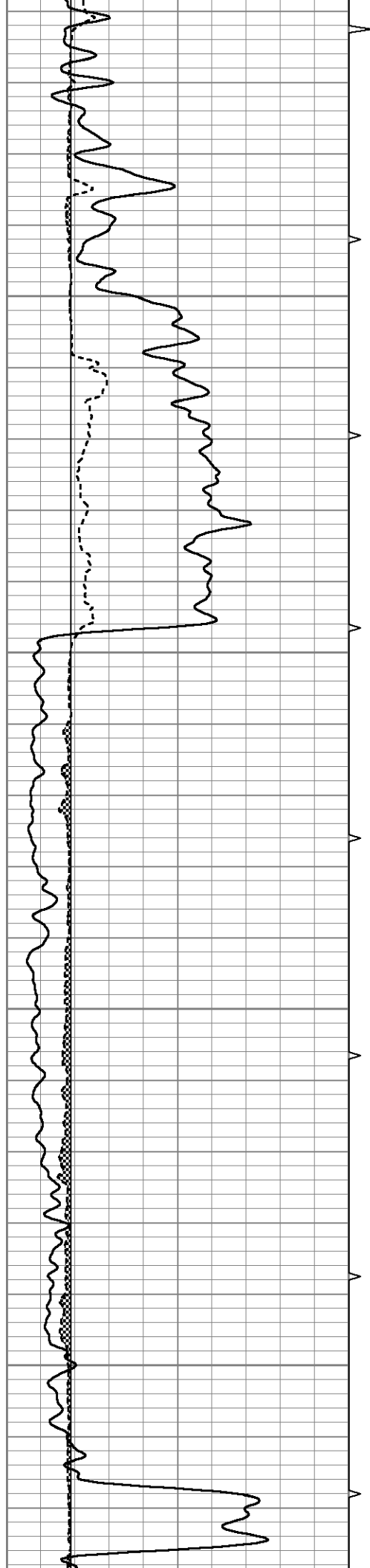










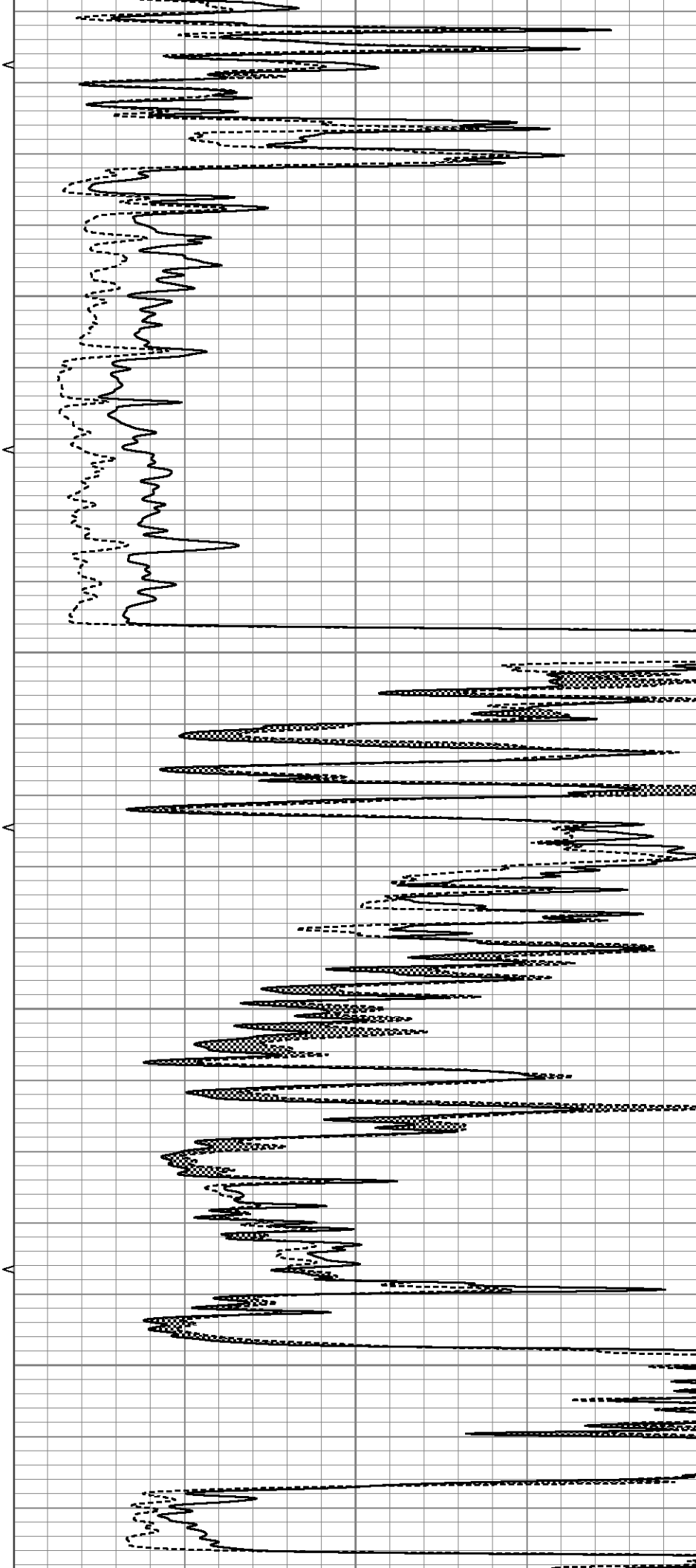


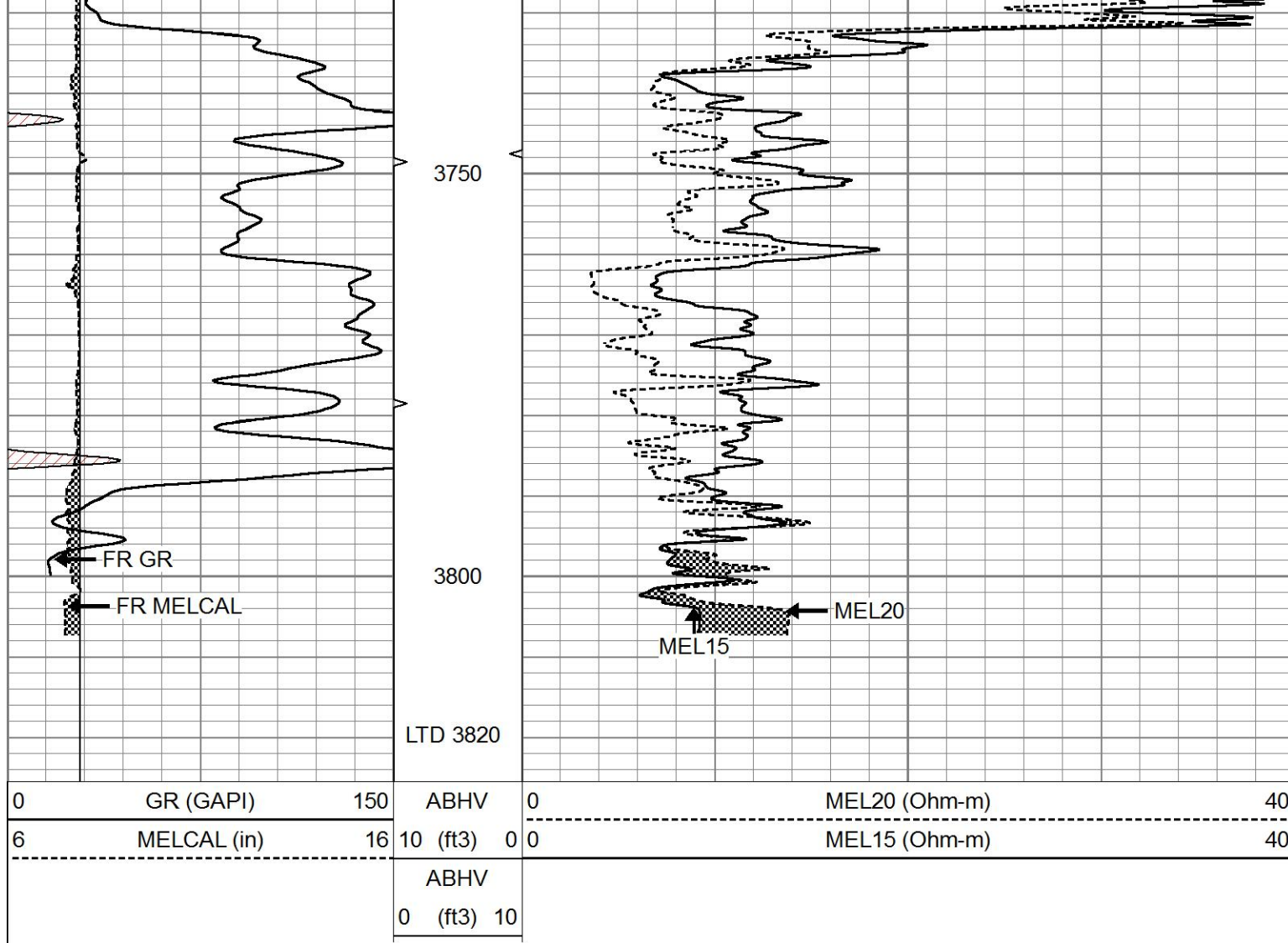
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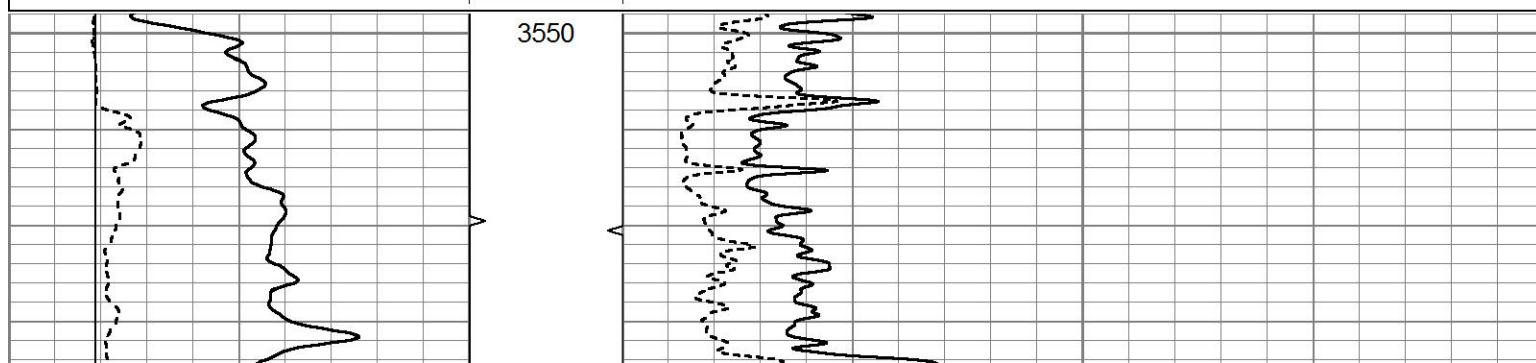


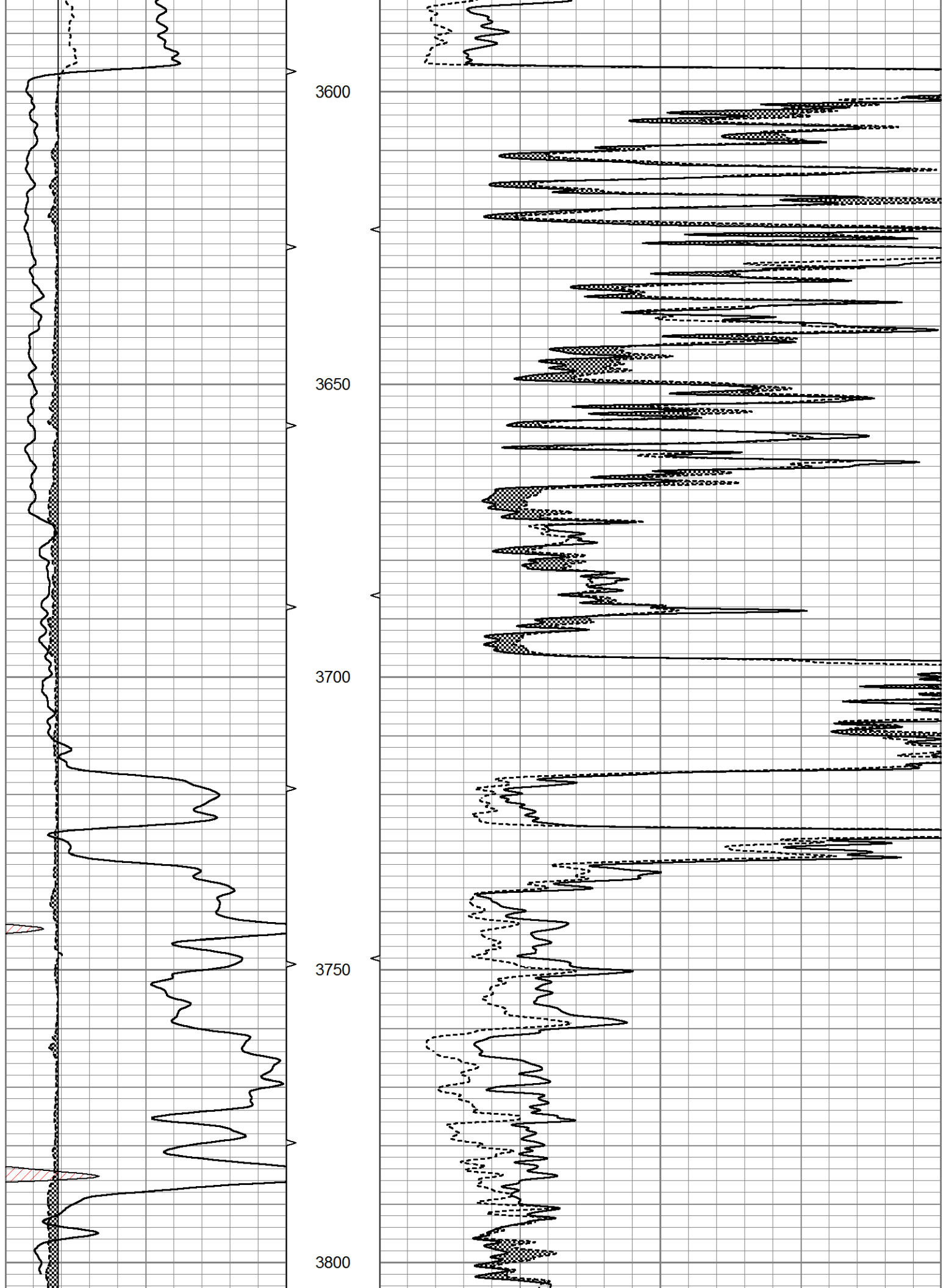


REPEAT SECTION

Database File 6265pe.db
 Dataset Pathname pass5.1
 Presentation Format micro
 Dataset Creation Sat Mar 19 08:11:36 2022
 Charted by Depth in Feet scaled 1:240

0	GR (GAPI)	150	ABHV	0	MEL20 (Ohm-m)	40
6	MELCAL (in)	16	10 (ft3)	0	MEL15 (Ohm-m)	40
			ABHV			
			0 (ft3)	10		





0 GR (GAPI) 150			ABHV			0 MEL20 (Ohm-m) 40		
6 MELCAL (in) 16			10 (ft3) 0			0 MEL15 (Ohm-m) 40		
			ABHV					
			0 (ft3) 10					

Calibration Report			
Database File	6265pe.db		
Dataset Pathname	pass6.1		
Dataset Creation	Sat Mar 19 08:14:09 2022		
MICRO Calibration Report			
Serial Number:	070912		
Tool Model:	ProbeN		
Performed:	Sat Mar 12 10:00:44 2022		
Caliper Calibration:	Gain=3.404	Offset=0.681	
References	Low Cal 8.000	High Cal 16.000	
Readings	2.150	4.500	
1.5" Calibration:	Gain=32.000	Offset=0.000	
References	Low Cal 0.000	High Cal 20.000	
Readings	0.002	1.239	
2" Calibration:	Gain=40.000	Offset=1.000	
References	Low Cal 0.000	High Cal 20.000	
Readings	0.003	1.075	
Gamma Ray Calibration Report			
Serial Number:	070558		
Tool Model:	OPEN_GR		
Performed:	Wed Mar 16 17:42:55 2022		
Calibrator Value:	1.0	GAPI	
Background Reading:	0.0	cps	
Calibrator Reading:	1.0	cps	
Sensitivity:	0.2800	GAPI/cps	