

**DUAL RECEIVER
CEMENT BOND
LOG**

Company PALOMINO PETROLEUM, INC.
Well HAPPY GILMORE #1
Field MINER NORTHEAST
County NESS
State KANSAS

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Location: 2310' FNL & 2310' FWL
API # : 15-135-26183-0000

SEC 29 TWP 17S RGE 23W
Permanent Datum GROUND LEVEL Elevation 2412'
Log Measured From KELLY BUSHING & A.G.L.
Drilling Measured From KELLY BUSHING
Elevation
K.B. 2420'
D.F. 2419'
G.L. 2412'

Date AUG. 12, 2022

Run Number ONE
Depth Driller 4555'
Depth Logger 4501'
Bottom Logged Interval 4500'
Top Log Interval 2850'
Open Hole Size ///"
Type Fluid WATER
Density / Viscosity ///"
Max. Recorded Temp. 115F
Estimated Cement Top 2720'
Time Well Ready ///"
Time Logger on Bottom ///"
Equipment Number PT-09
Location HAYS
Recorded By BOB KLAUS
Witnessed By JOE RUPP

Borehole Record				Tubing Record			
Run Number	Bit	From	To	Size	Weight	From	To
ONE	12.25"	0	222'	222'			
TWO	7.875"	222'	4555'				

Casing Record		Size	Wgt/Ft	Top	Bottom
Surface String	8 5/8"			0	222'
Production String	5 1/2"		14#	0	4553'
Liner					

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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

THANK YOU FOR USING
PERF-TECH WIRELINE SERVICES, INC.
785-628-3969

DIRECTIONS: NESS COUNTY GOLF CORSE,
SOUTH SIDE EAST into,
NORTH and EAST to location

Database File: aug122209.db
 Dataset Pathname: pass4
 Presentation Format: 3x5
 Dataset Creation: Fri Aug 12 09:12:52 2022 by Log Std Casedhole 06040
 Charted by: Depth in Feet scaled 1:240

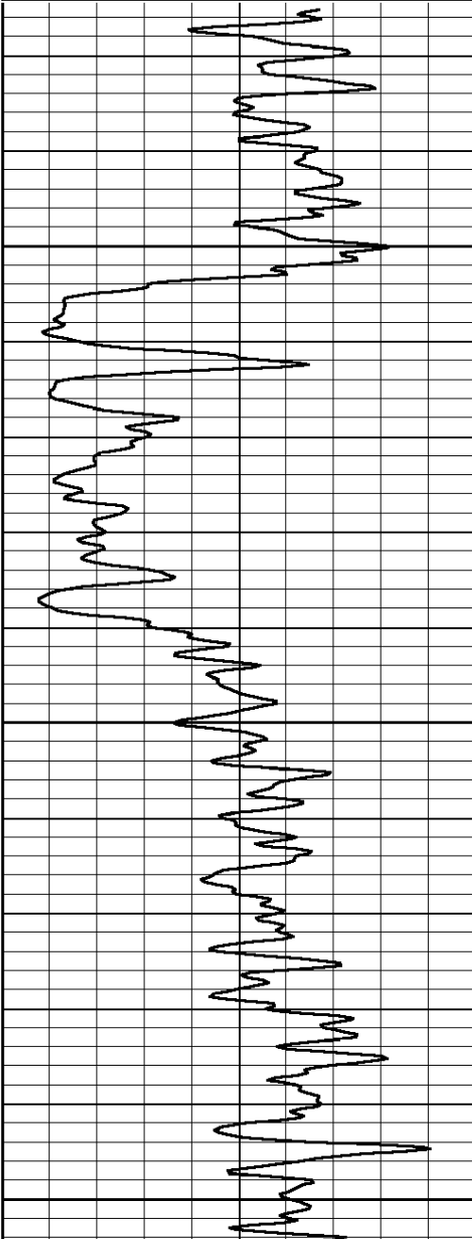
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0 3' AMPLITUDE (mV) 100

200 5' Variable Density 1100

475 3' TRAVEL TIME (usec) 235

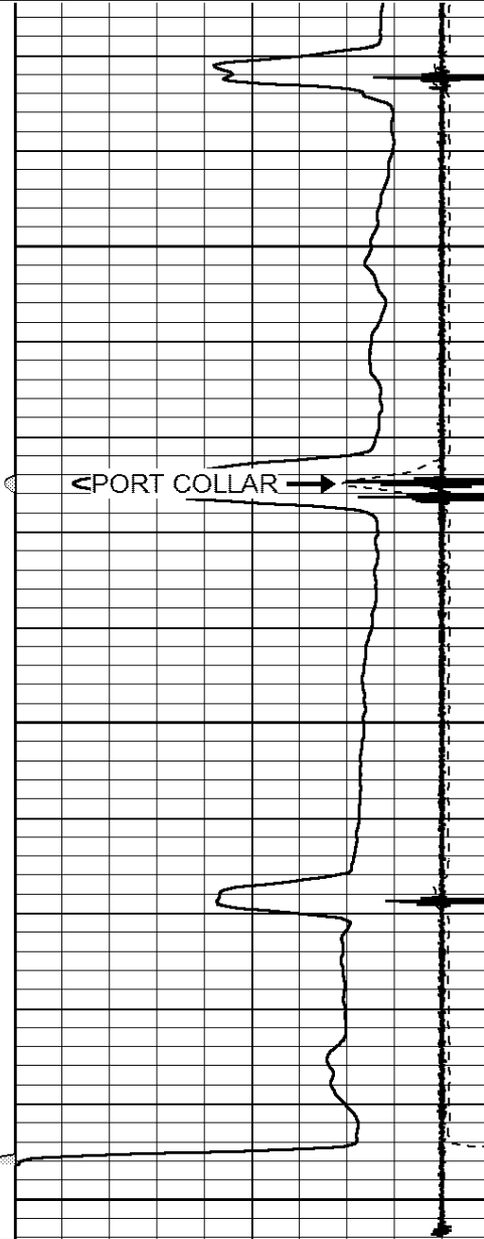
9 Collar Locator -1



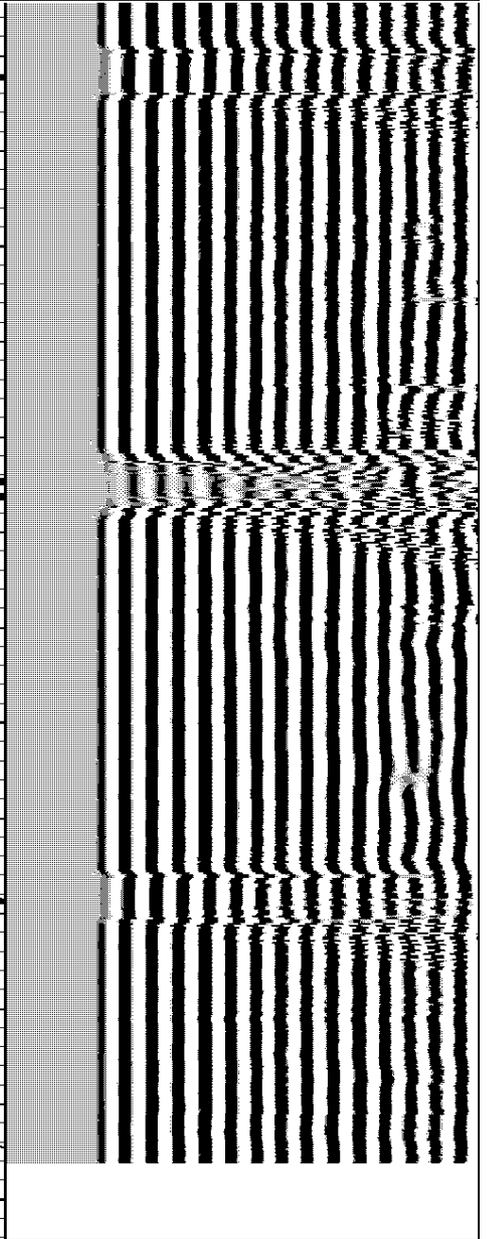
1700

1750

1800



← PORT COLLAR →



0 Gamma Ray (GAPI) 150

0 3' AMPLITUDE (mV) 100

200 5' Variable Density 1100

475 3' TRAVEL TIME (usec) 235

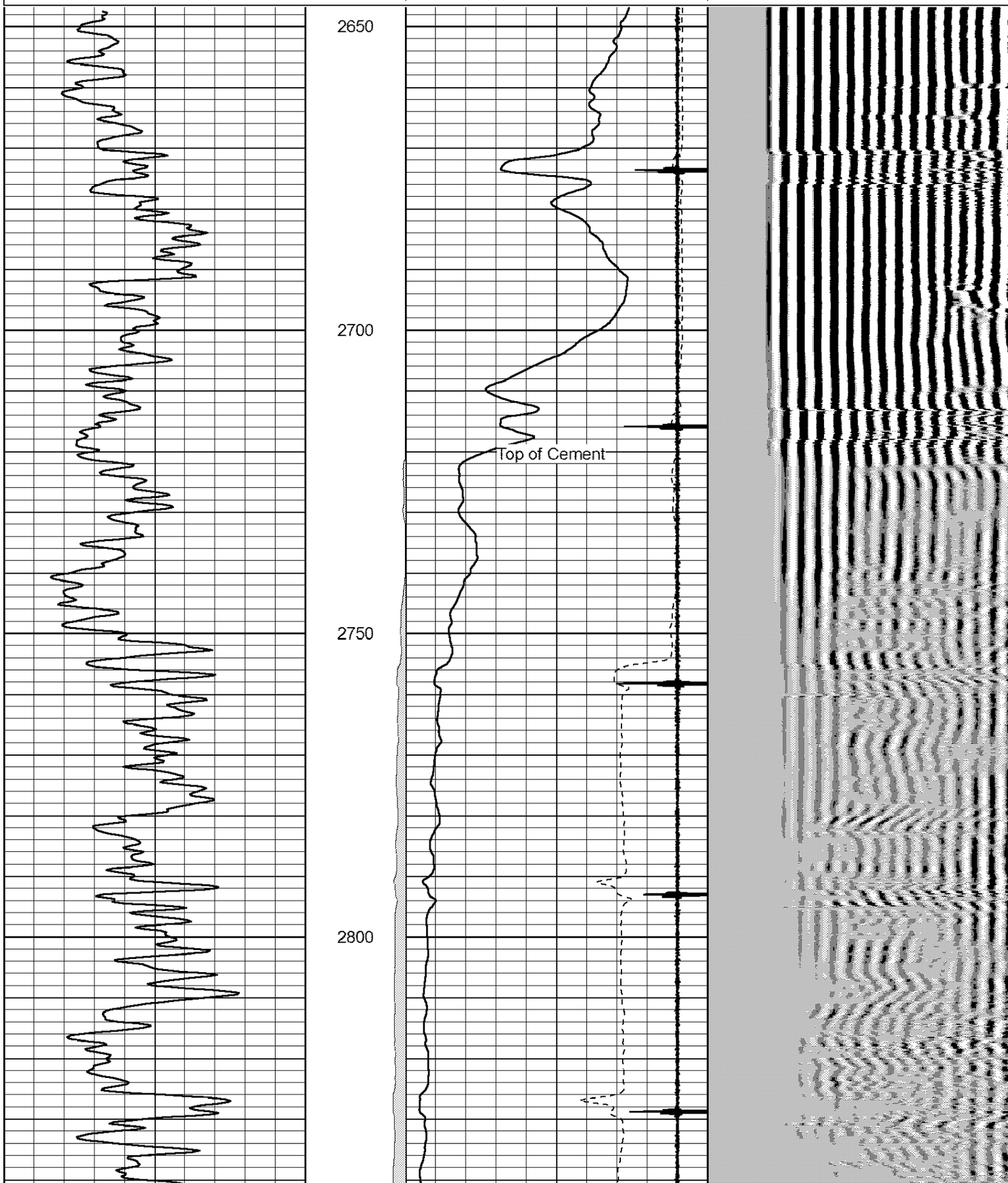
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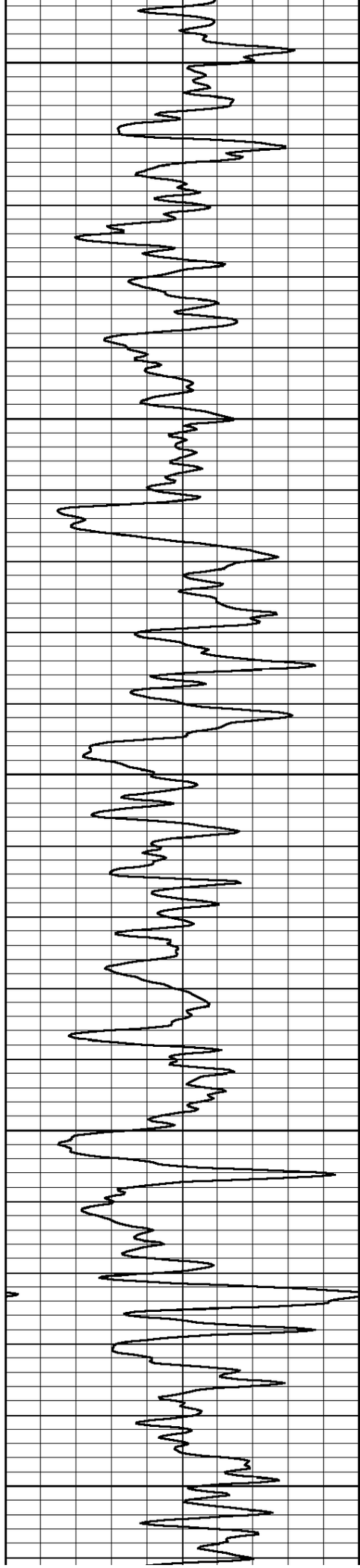


MAIN PASS

Database File: aug122209.db
 Dataset Pathname: pass3
 Presentation Format: 3x5

0	Gamma Ray (GAPI)	150	0	3' AMPLITUDE (mV)	100	200	5' Variable Density	1100
			475	3' TRAVEL TIME (usec)	235			
			9	Collar Locator	-1			





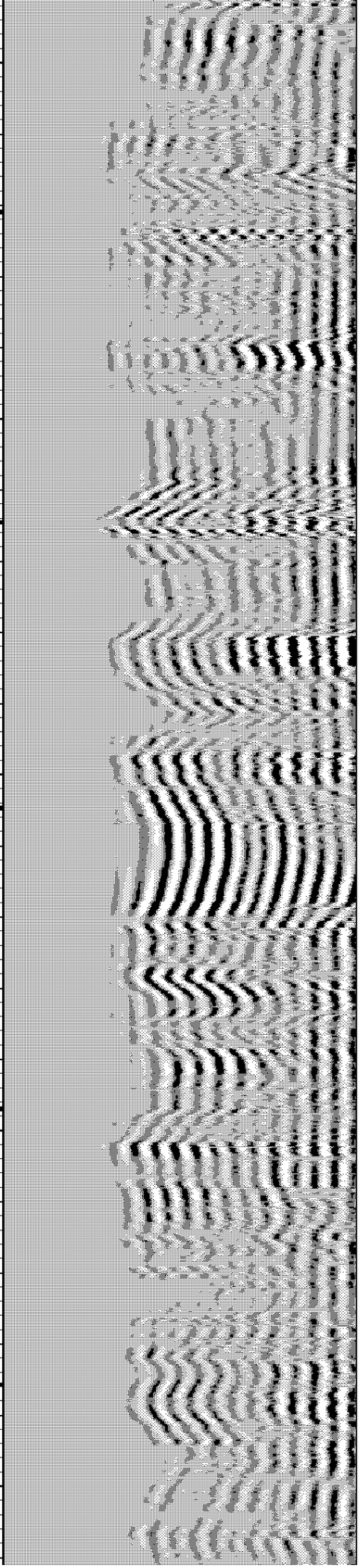
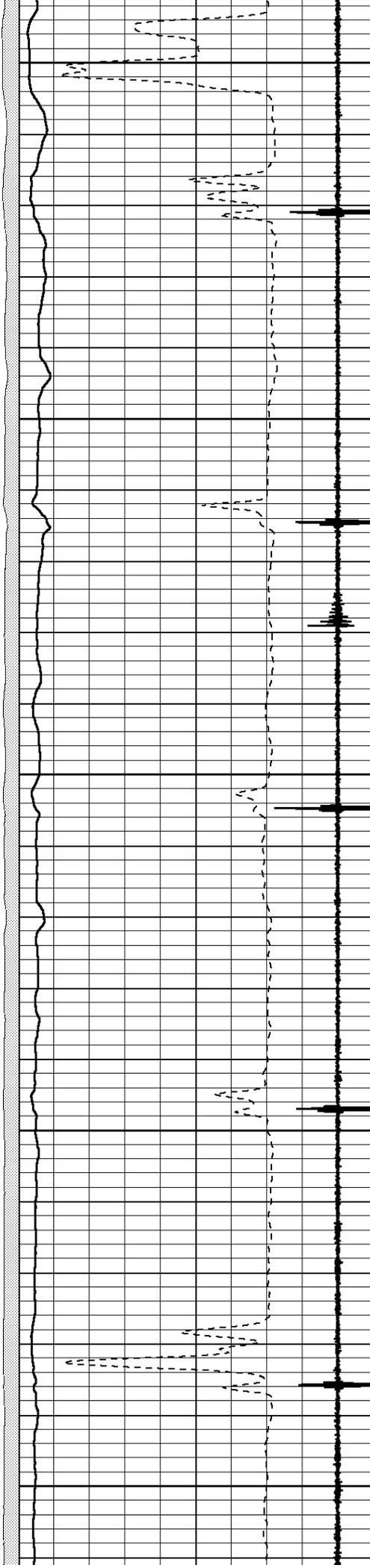
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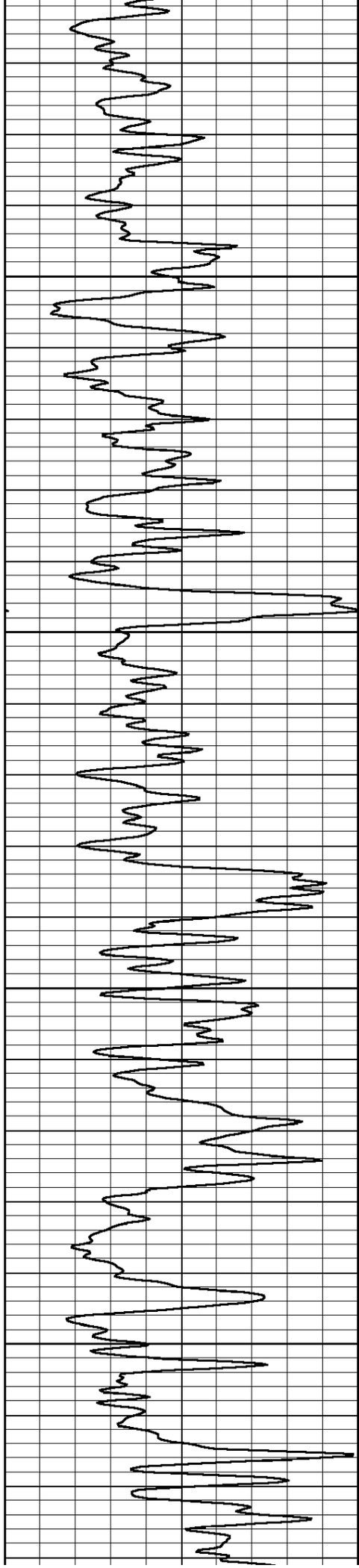
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2950

3000

3050



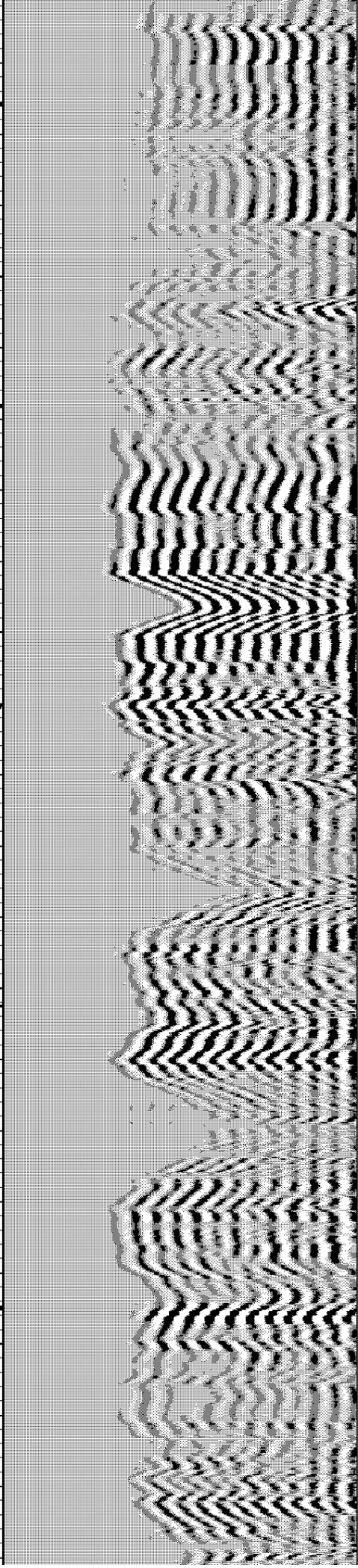
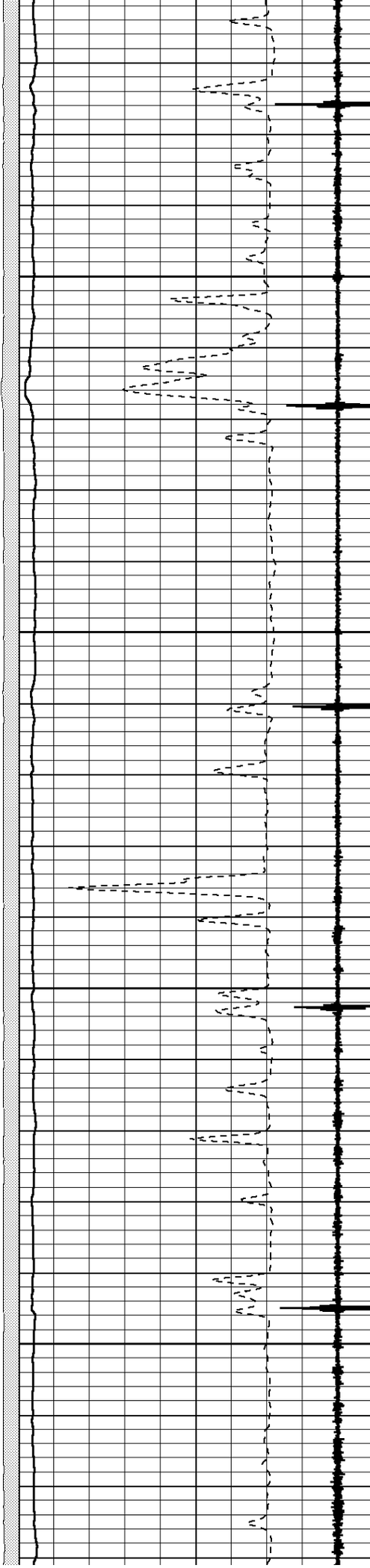


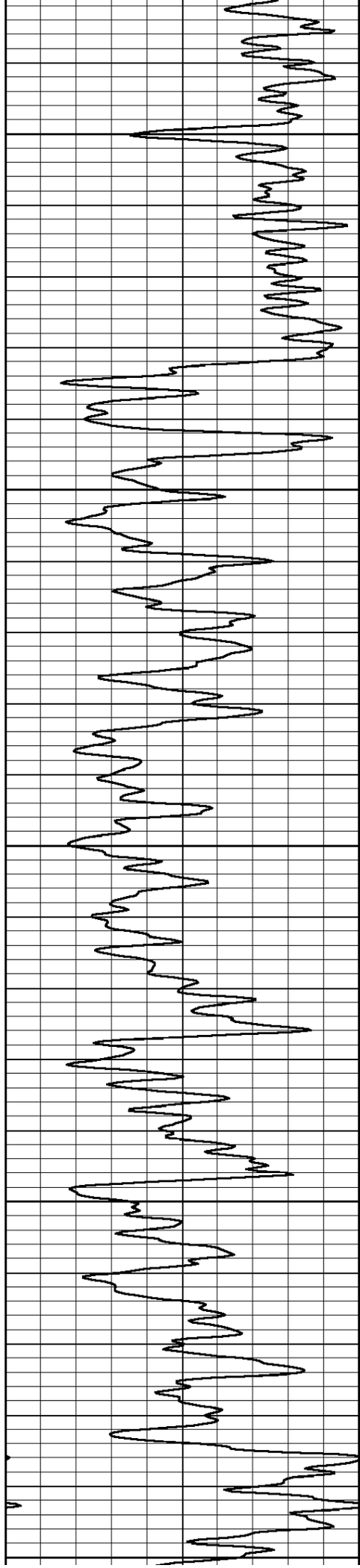
3100

3150

3200

3250





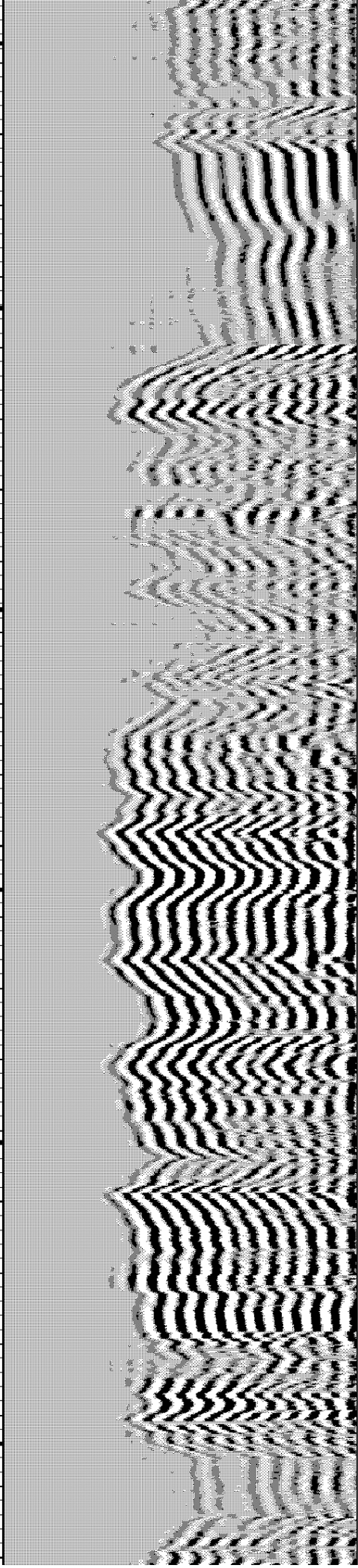
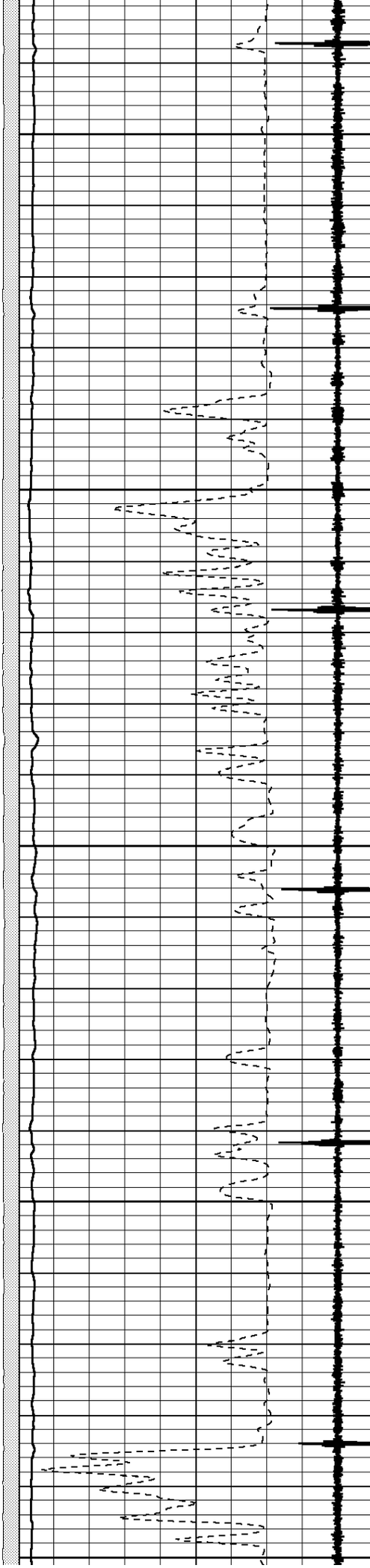
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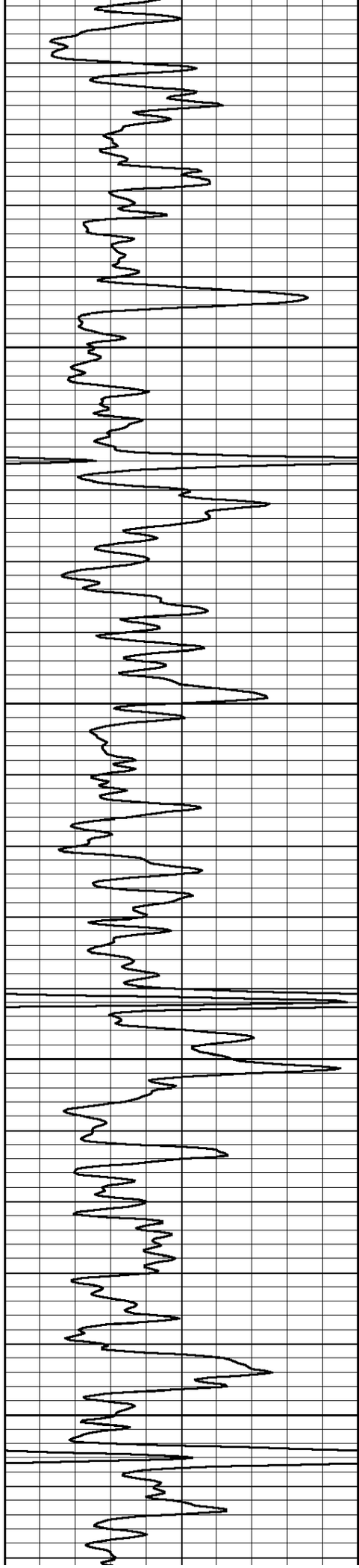
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3400

3450

3500



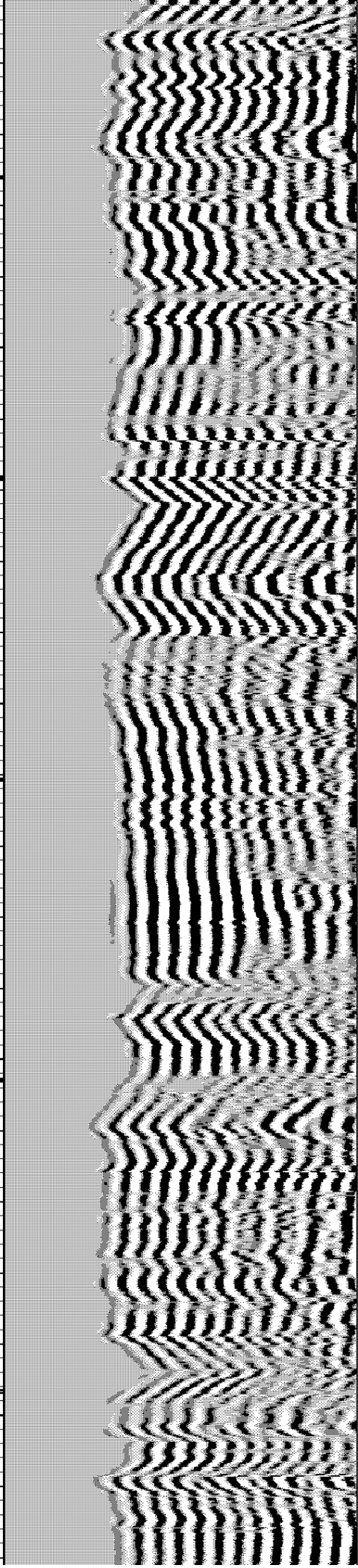
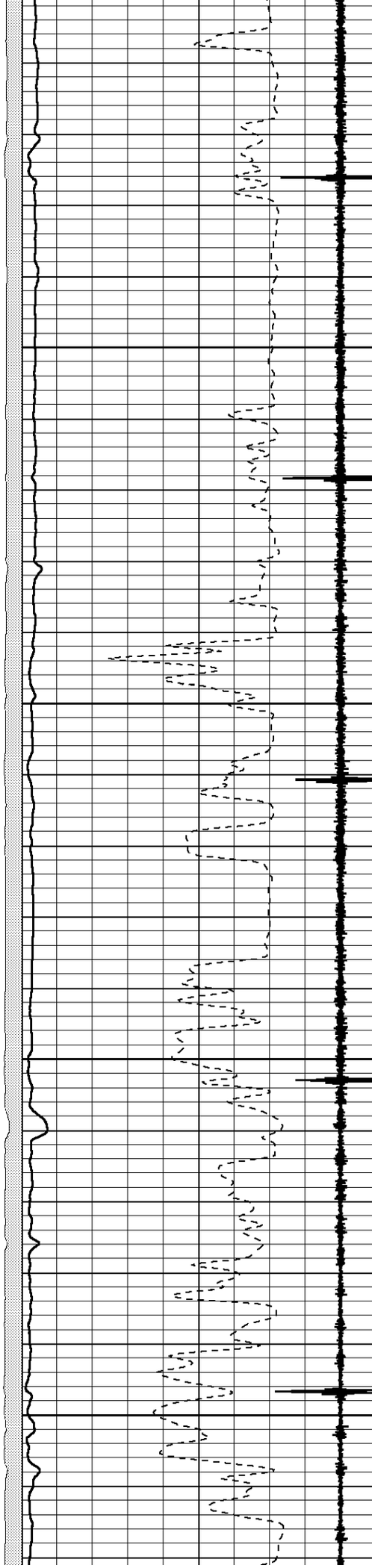


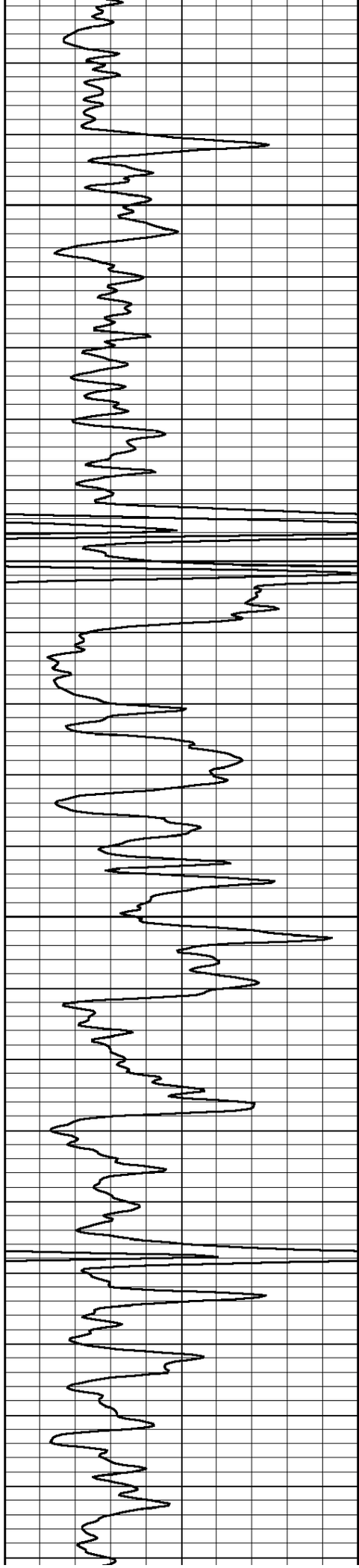
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3600

3650

3700



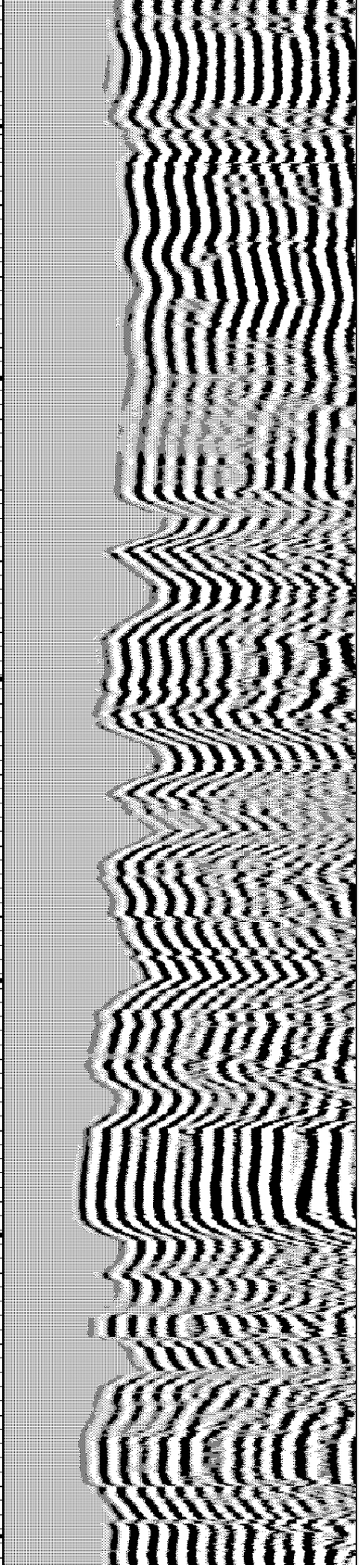
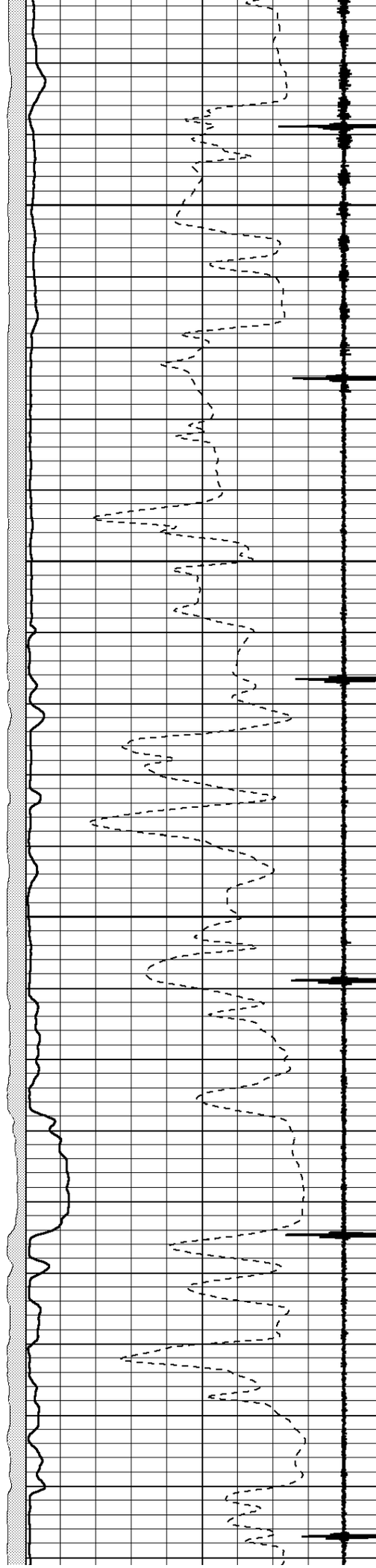


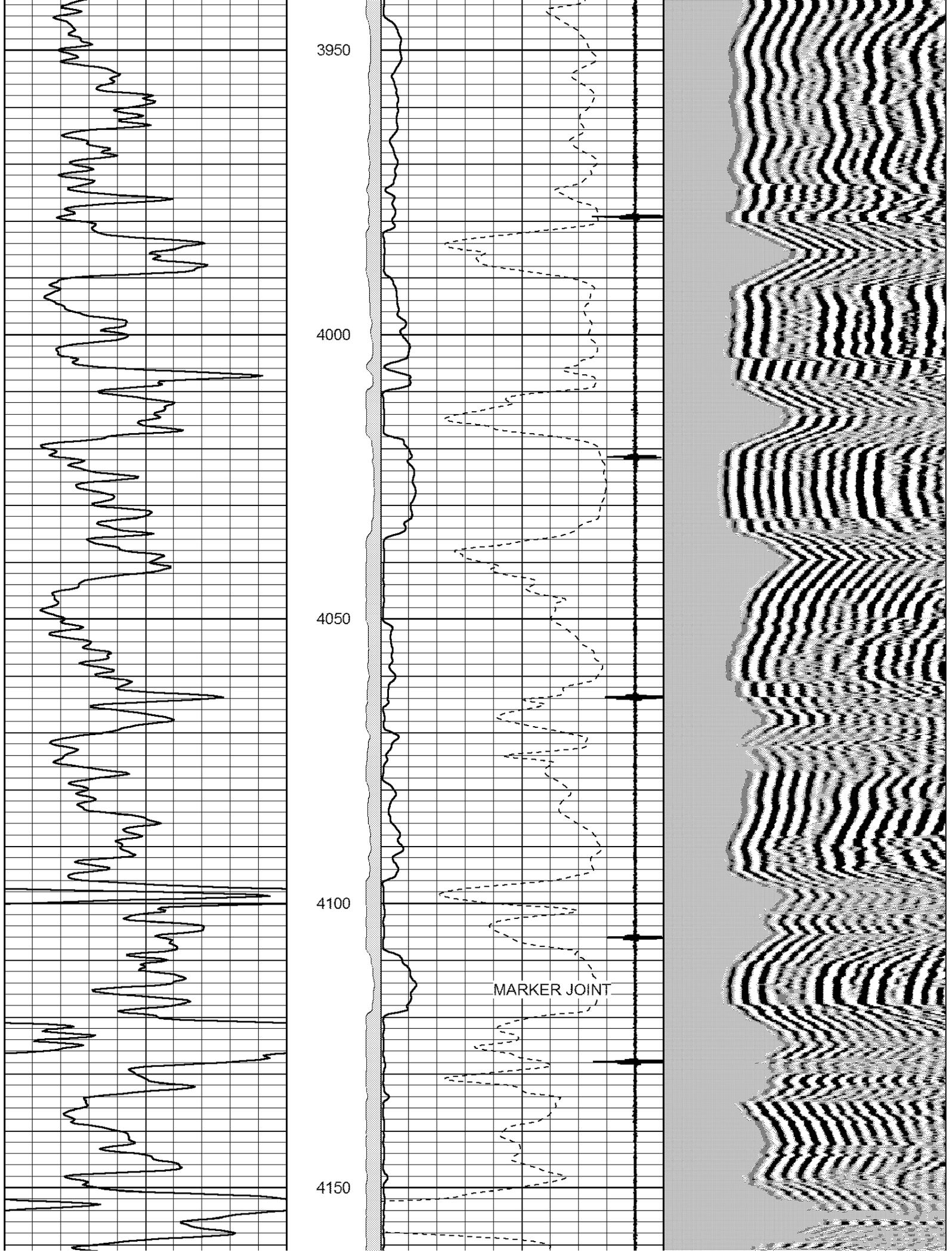
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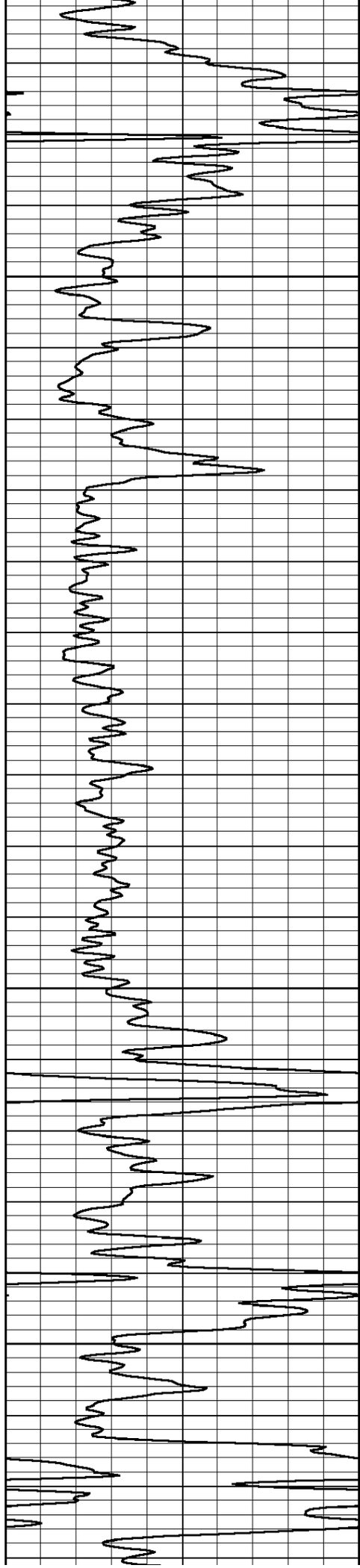
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3850

3900





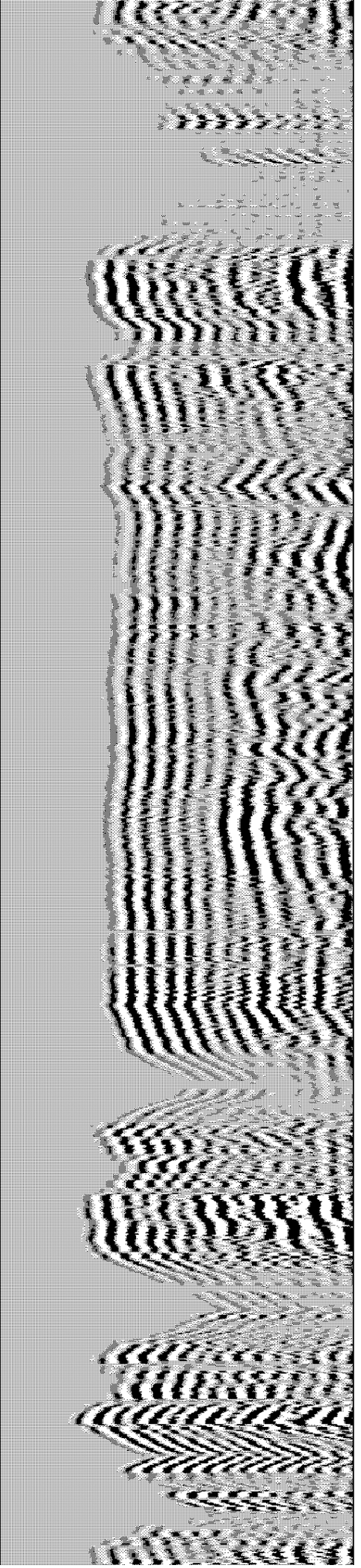
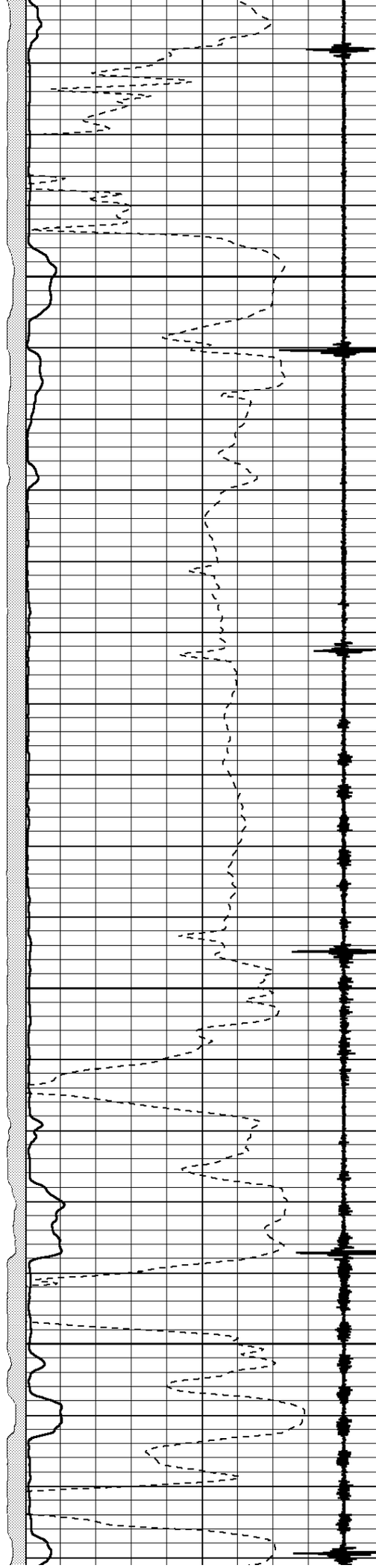


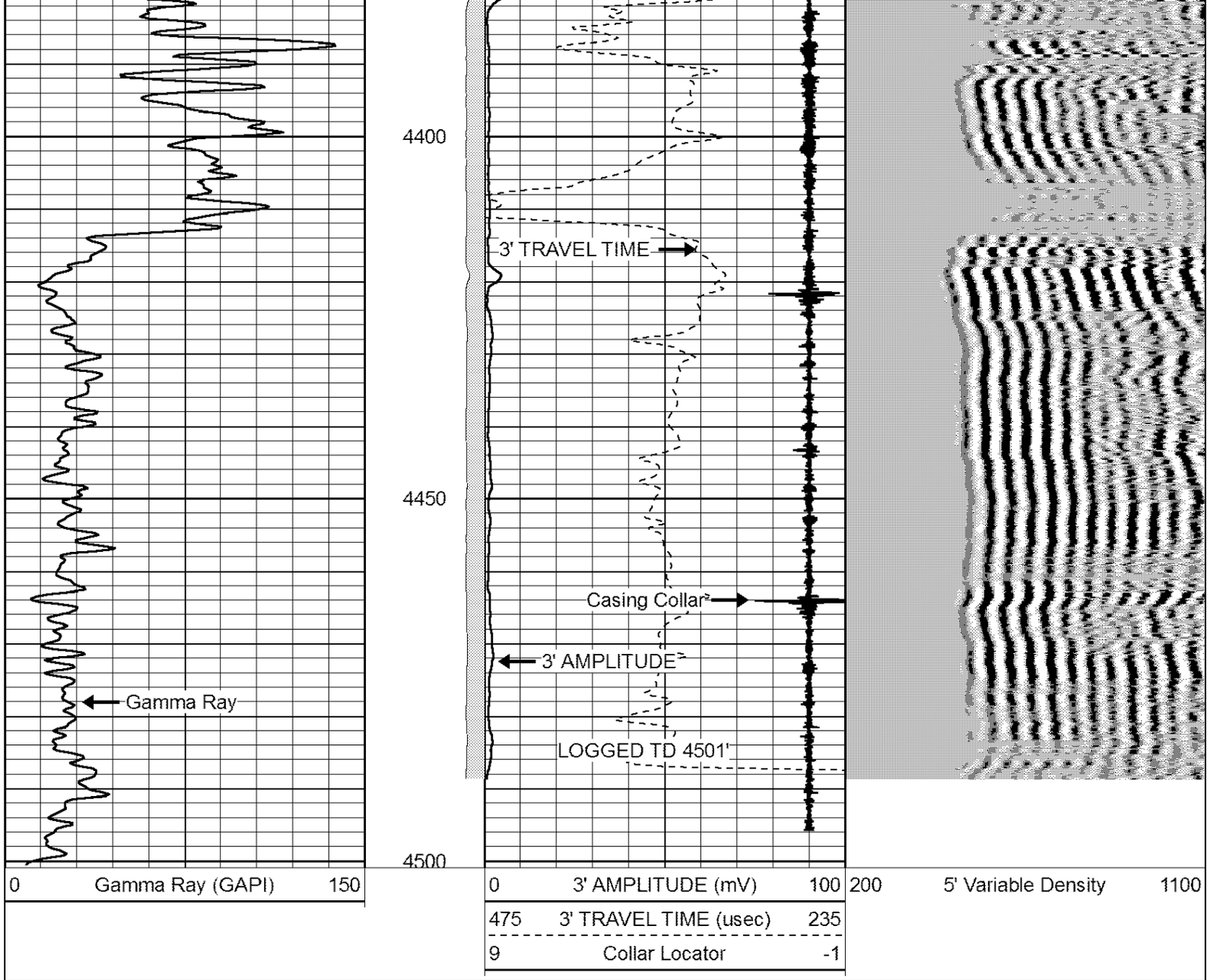
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4250

4300

4350

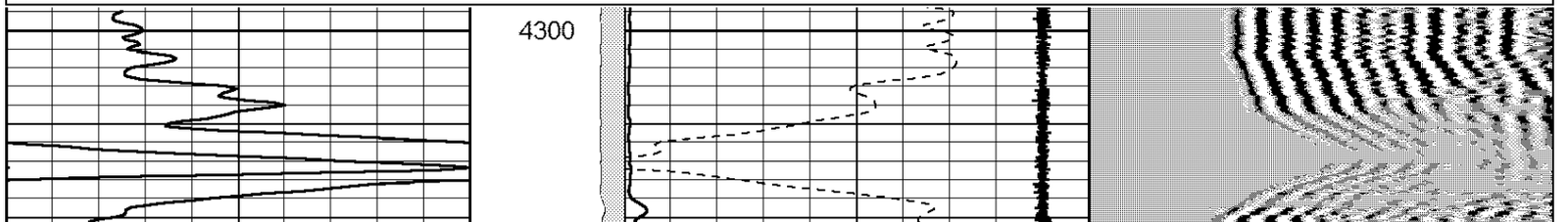
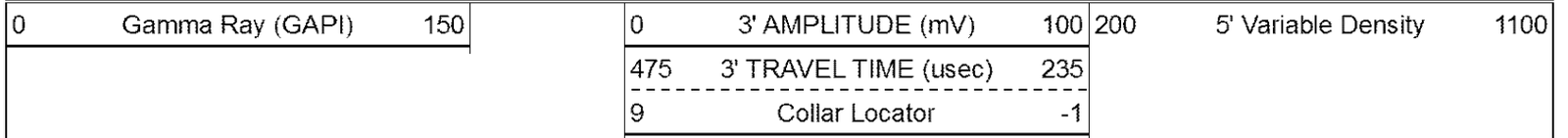


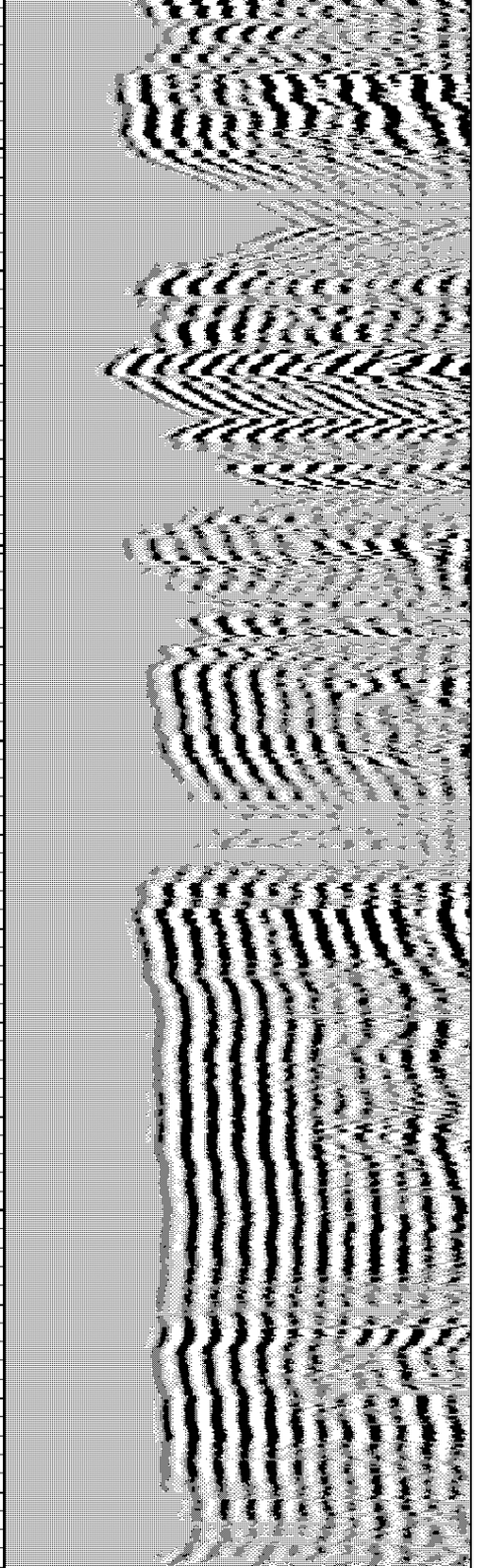
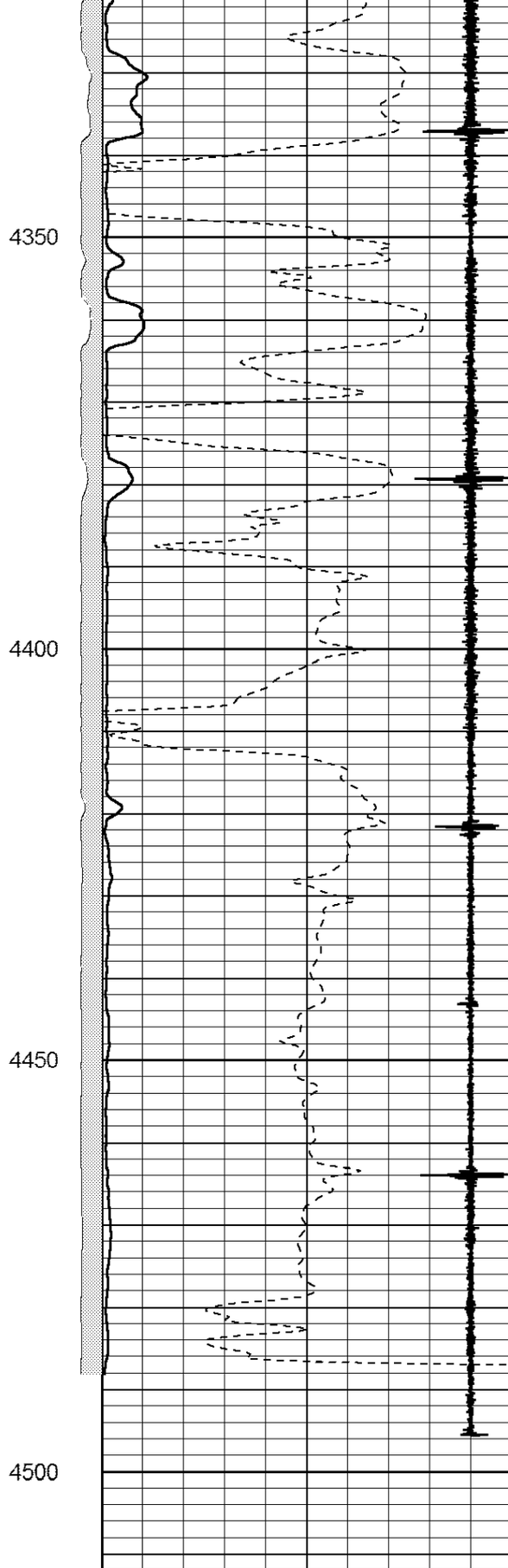
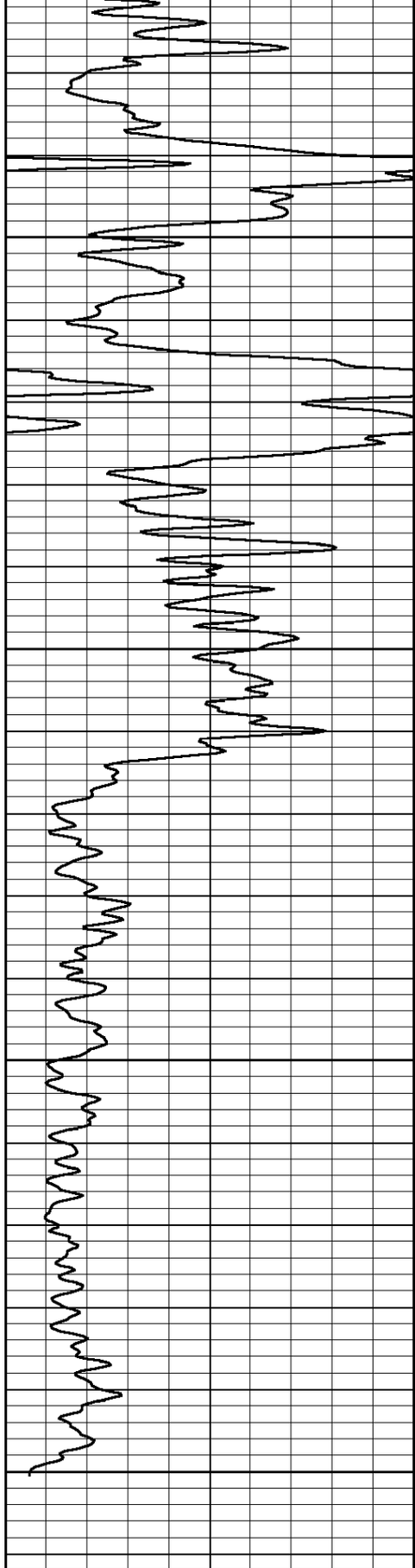


Perf-Tech
Wireline Services, Inc.

REPEAT SECTION

Database File: aug122209.db
 Dataset Pathname: pass2
 Presentation Format: 3x5
 Dataset Creation: Fri Aug 12 08:30:29 2022 by Log Std Casedhole 06040
 Charted by: Depth in Feet scaled 1:240





0 Gamma Ray (GAPI) 150

0 3' AMPLITUDE (mV) 100

200 5' Variable Density 1100

475 3' TRAVEL TIME (usec) 235

9 Collar Locator -1