

Company **MIKE KELSO OIL, INC.**
 Well **BIG RED #6**
 Field
 County **RICE** State **KANSAS**

Location **NE NW NE**
 SEC. **16** TWP. **20S** RGE. **10W**
 Permanent Datum **GROUND LEVEL** Elevation **1820**
 Log Measured From **KELLY BUSHING, 6' AGL**
 Drilling Measured From **KELLY BUSHING**
 Other Services
 Elevation
 K.B. 1826
 D.F.
 G.L. 1820

Date	3-14-2014						
Run Number	ONE						
Depth Driller	3498						
Depth Logger	3445						
Bottom Logged Interval	3444						
Top Log Interval	2350						
Open Hole Size	WATER						
Type Fluid	WATER						
Density / Viscosity							
Max. Recorded Temp.							
Estimated Cement Top	2560						
Time Well Ready							
Time Logger on Bottom							
Equipment Number	53						
Location	GREAT BEND						
Recorded By	S. GIEBLER						
Witnessed By	MR. KELSO						
Borehole Record		Tubing Record					
Run Number	Bit	From	To	Size	Weight	From	To
Casing Record	Size	Wgt/Ft		Top	Bottom		
Surface String	8.625			O	300		
Prot. String							
Production String	5.5			0	3497		
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

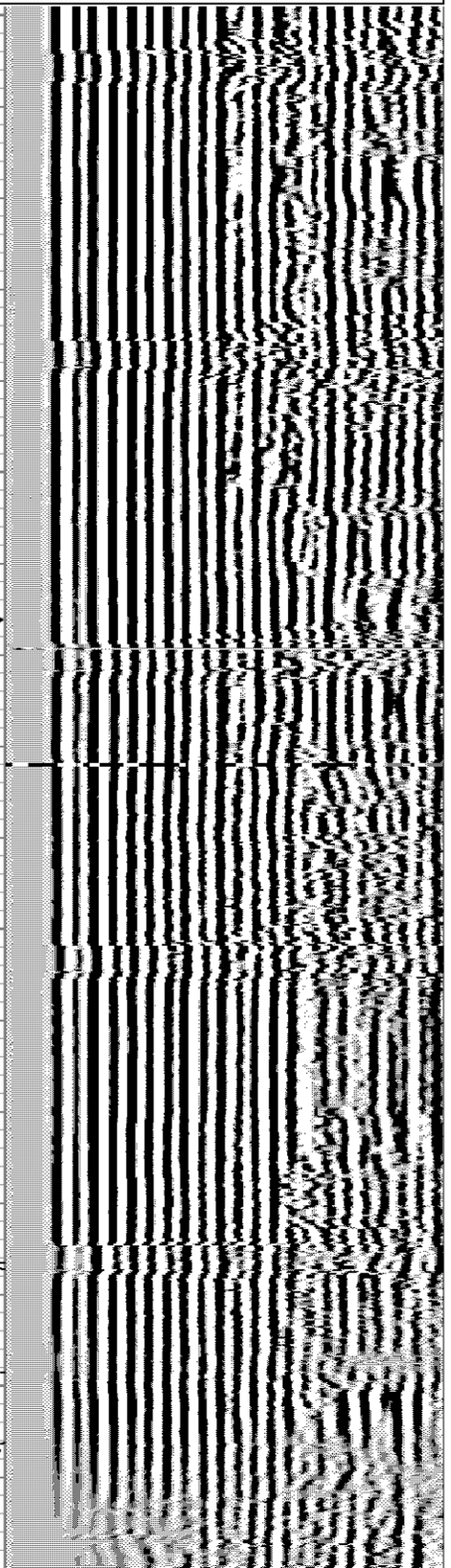
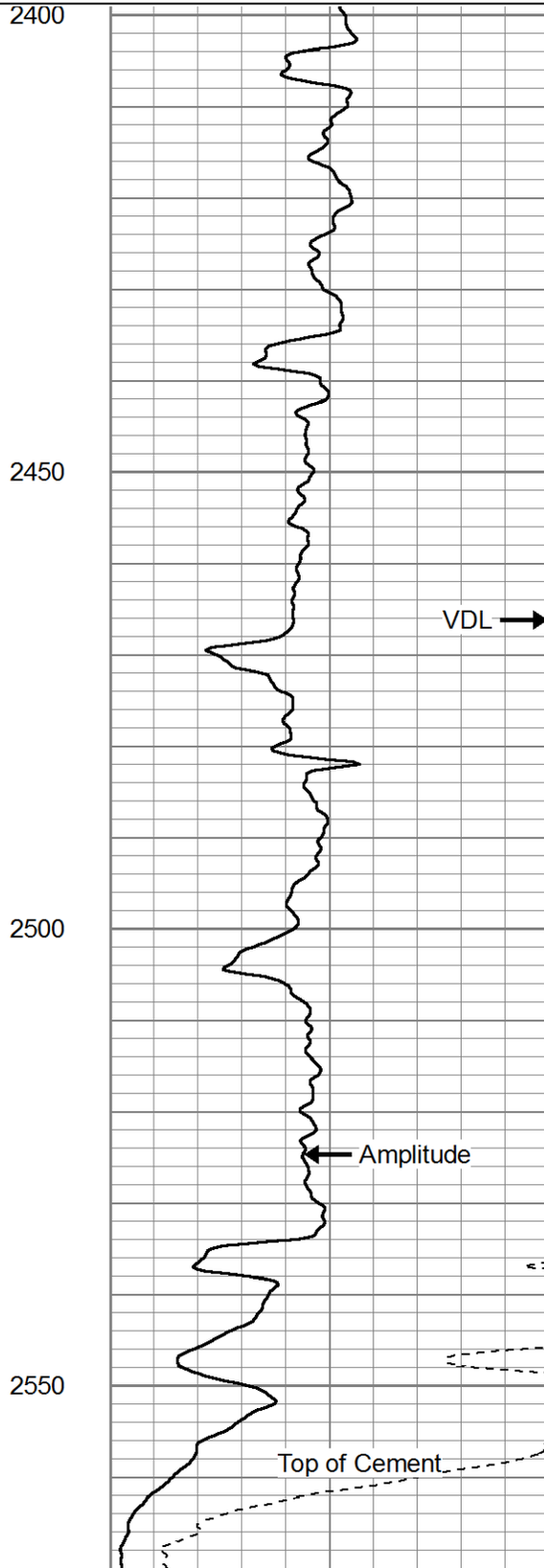
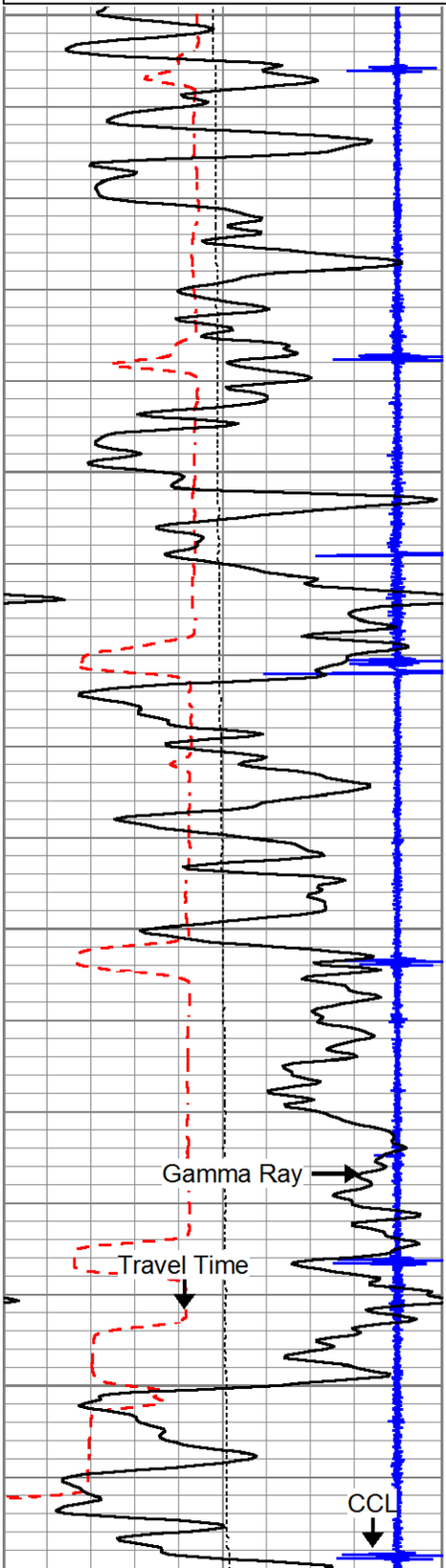
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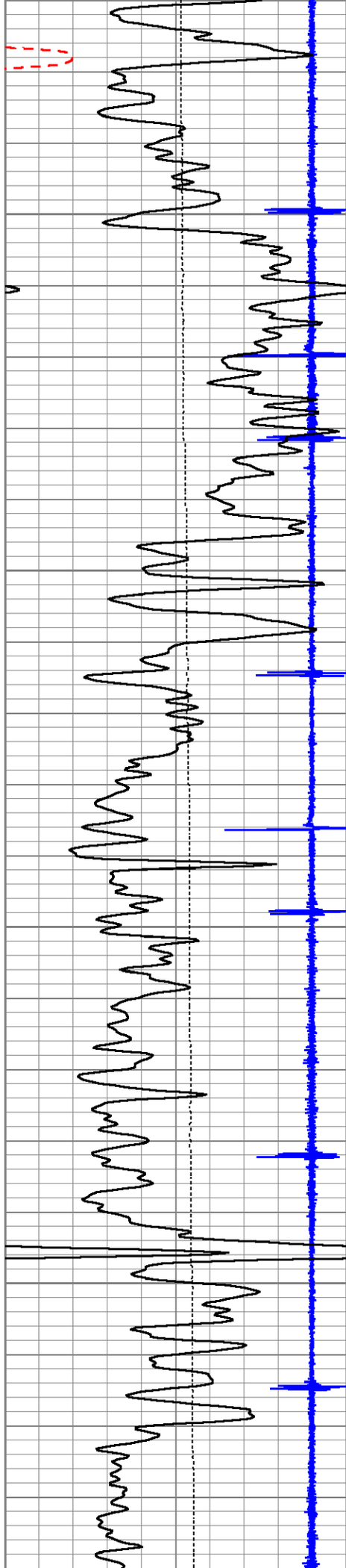
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 Dataset Creation Fri Mar 14 15:35:48 2014
 Charted by Depth in Feet scaled 1:240

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9	Collar Locator	-1
0	Gamma Ray (GAPI)	150
0	Line Speed (ft/min)	100
0	LTEN (lb)	1000

Amplified Amplitude		150
0	Amplitude (mV)	100

150 VDL 1150



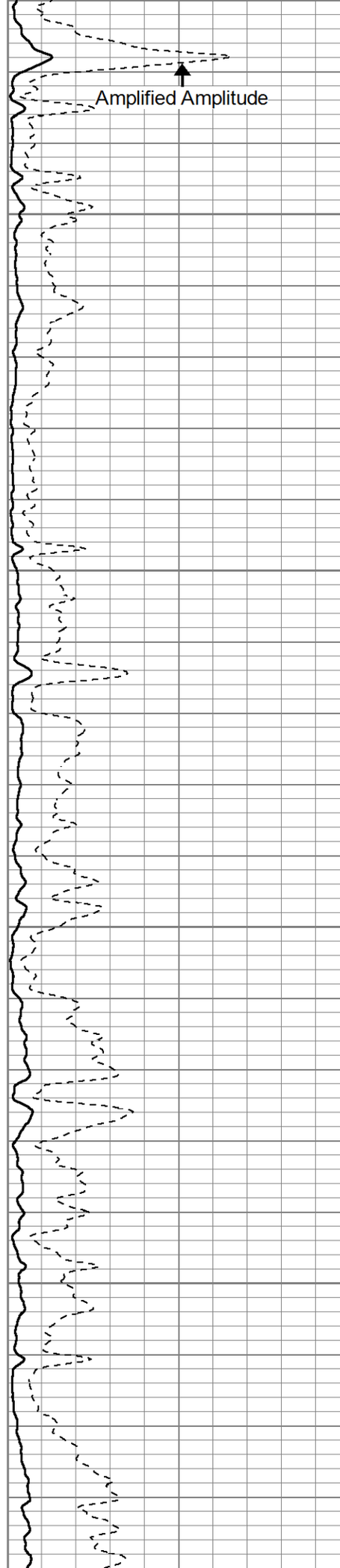


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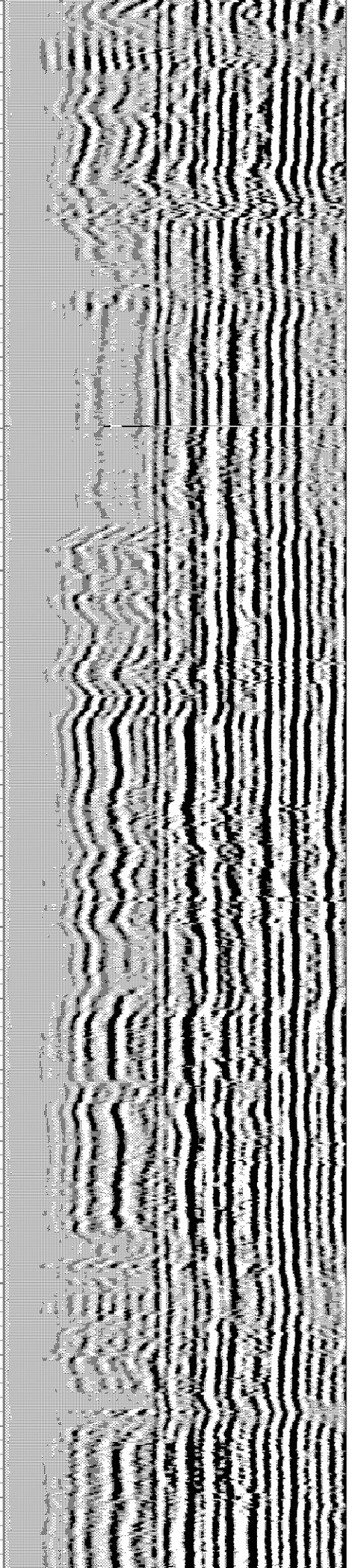
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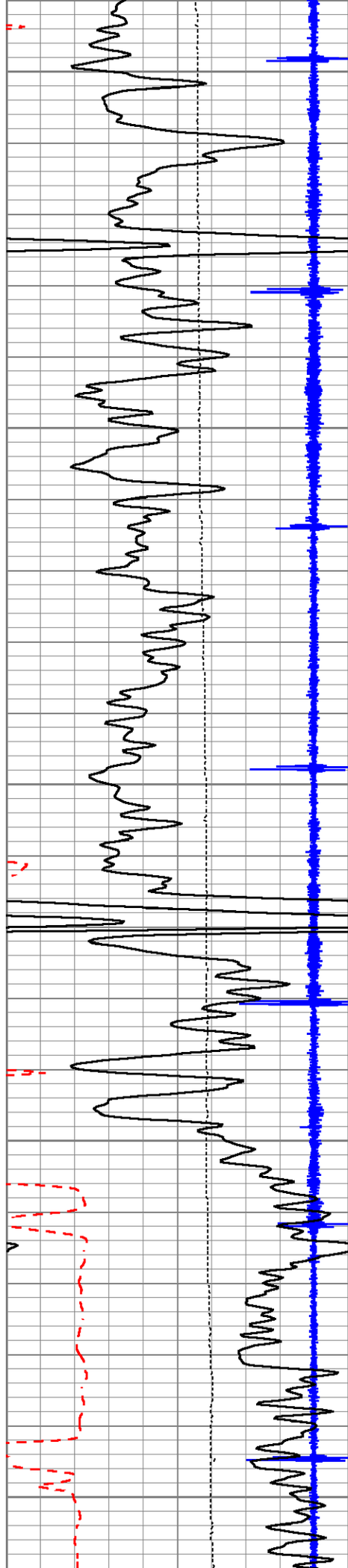
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Amplified Amplitude





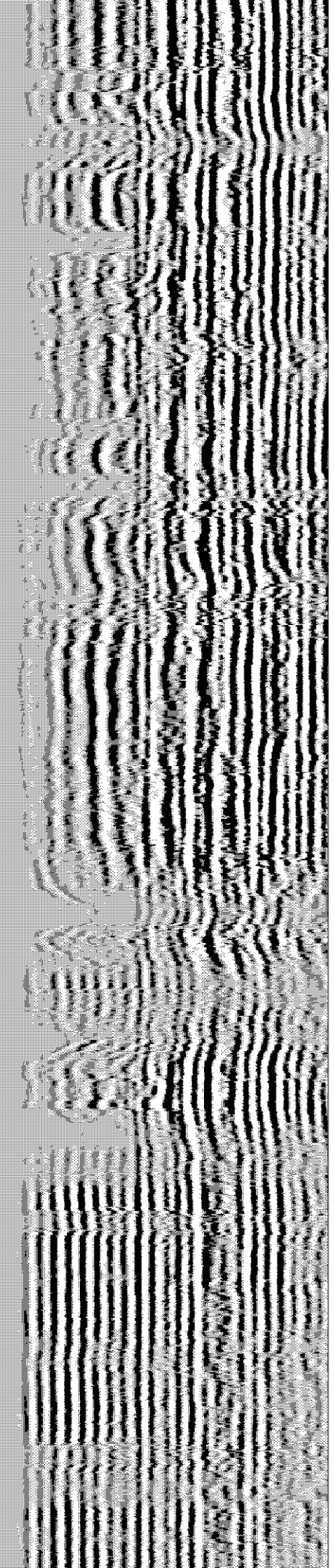
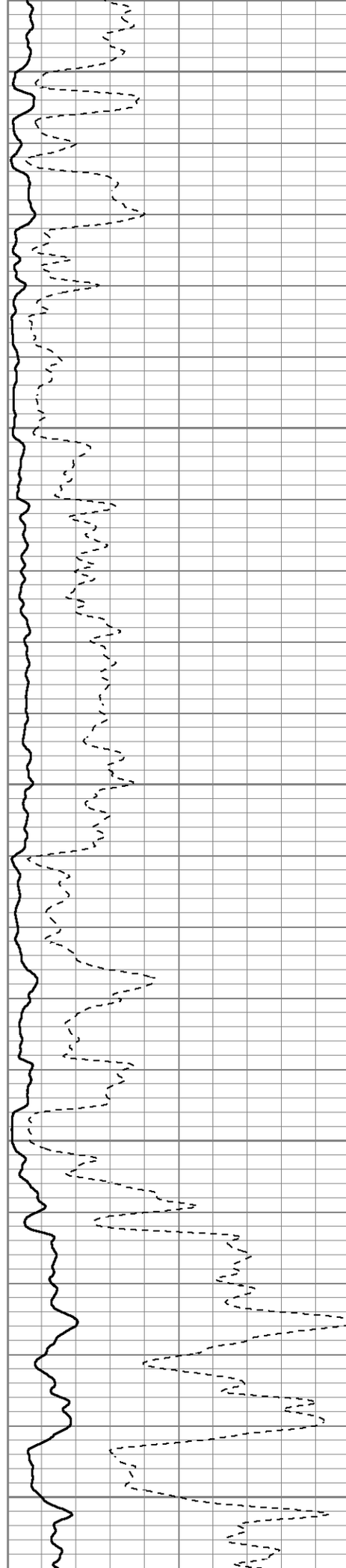
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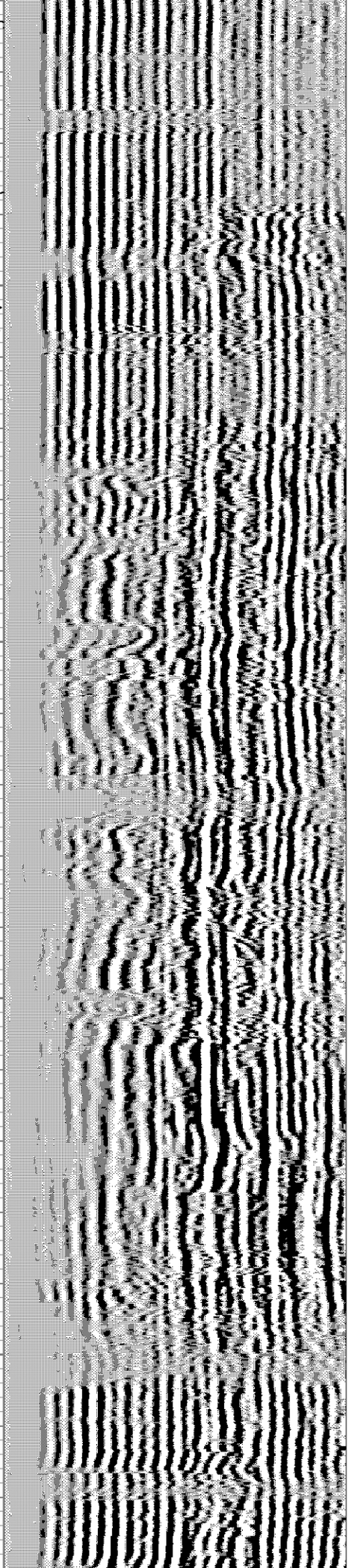
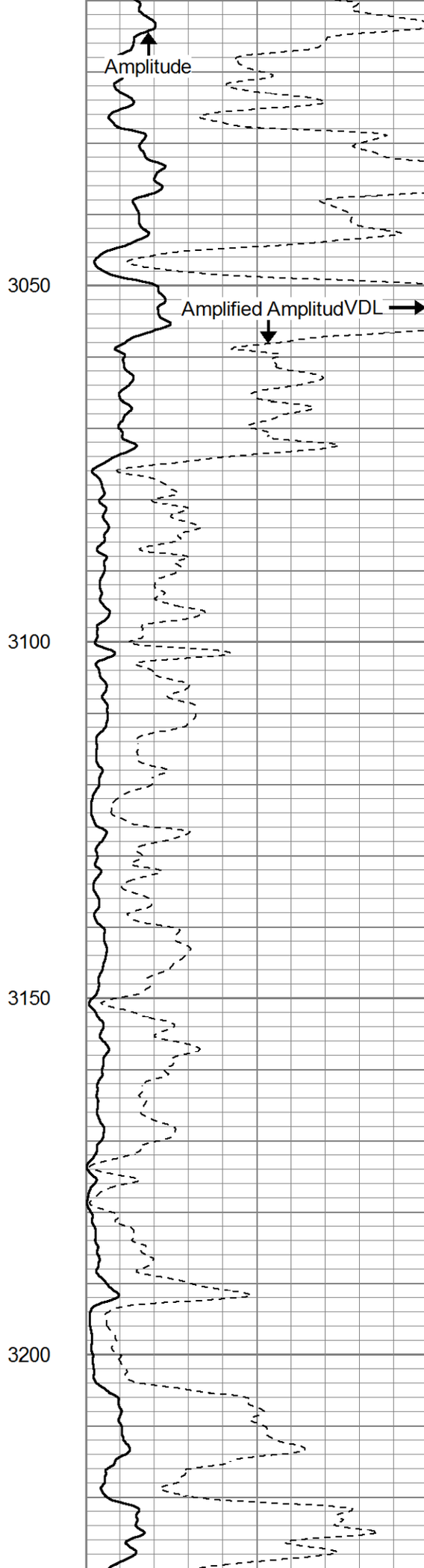
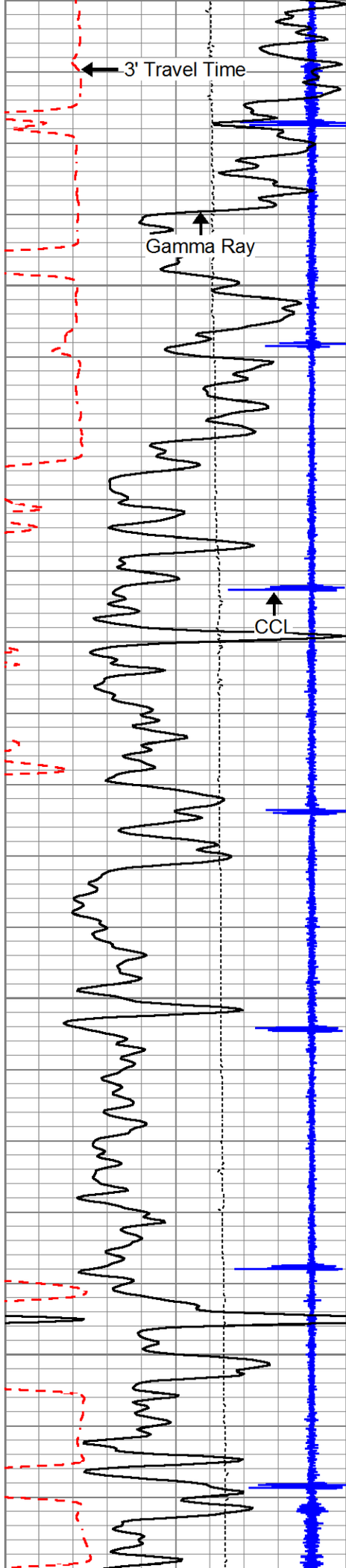
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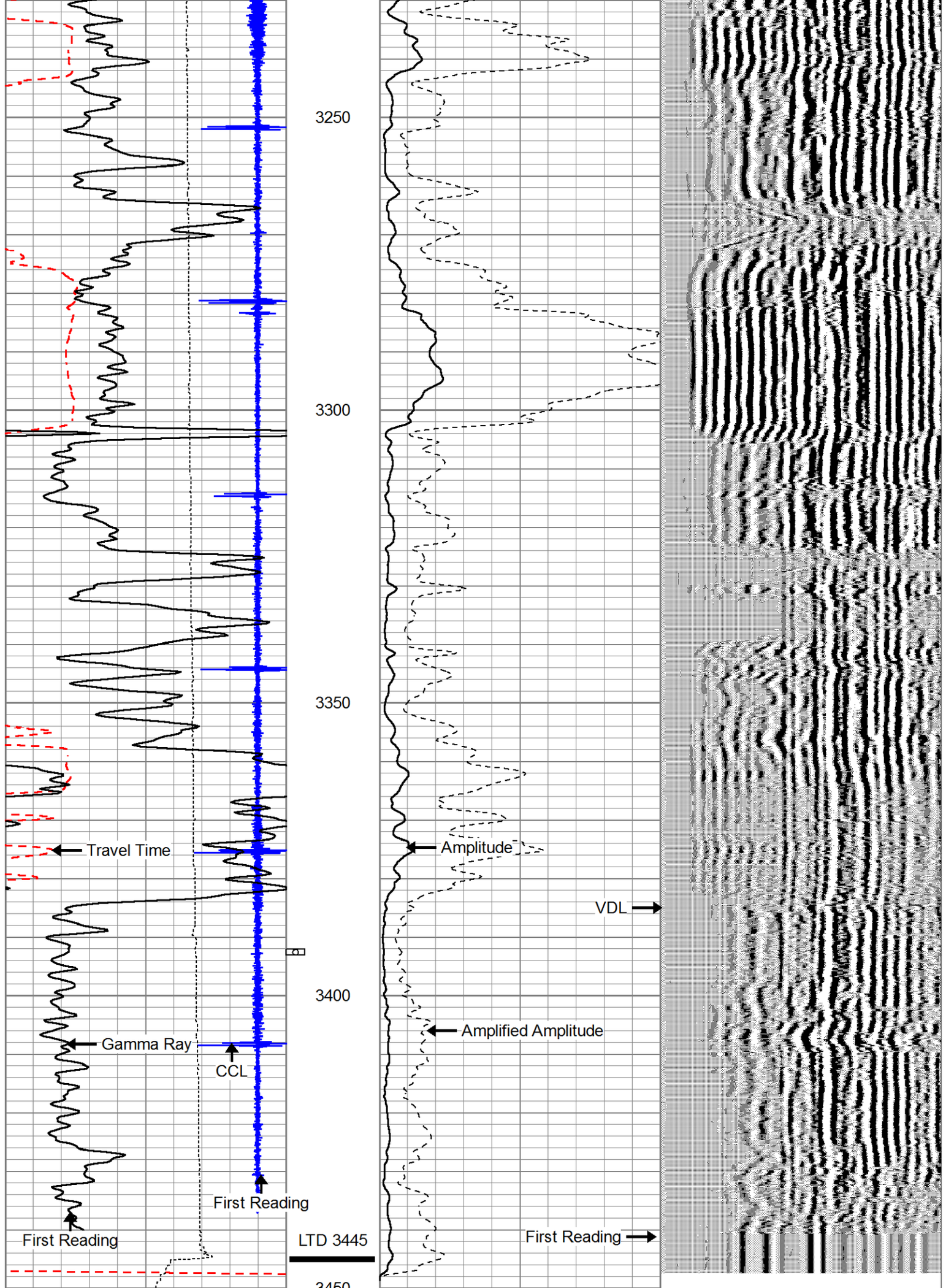
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2950

3000







320	TT3ft (usec)	120
9	Collar Locator	-1
0	Gamma Ray (GAPI)	150
0	Line Speed (ft/min)	100
0	LTEN (lb)	1000

0	Amplified Amplitude	100
0	Amplitude (mV)	100

150 VDL 1150



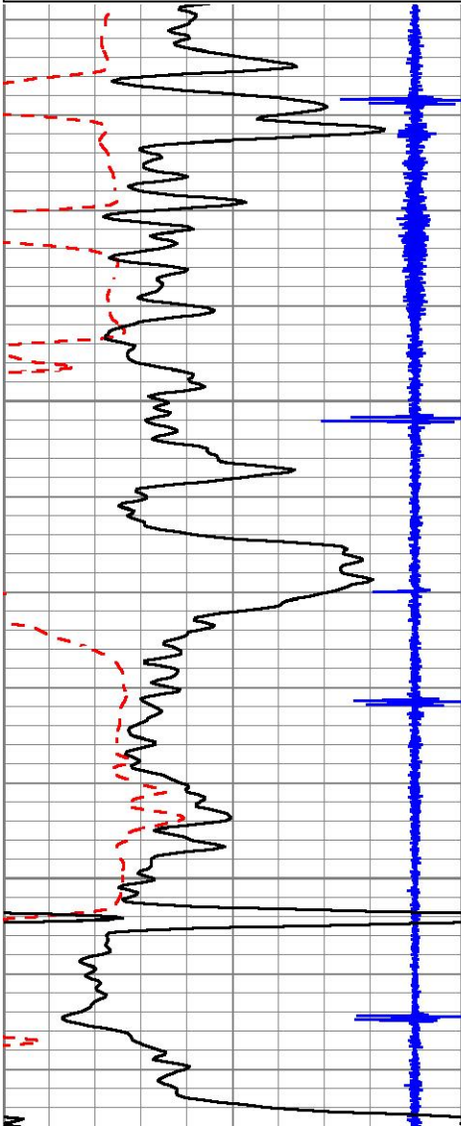
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0	Gamma Ray (GAPI)	150
0	Line Speed (ft/min)	100

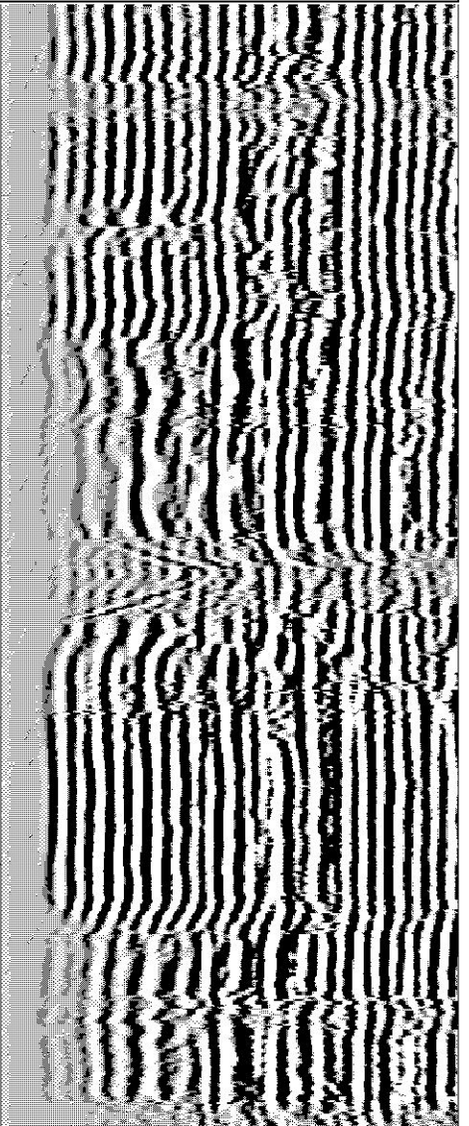
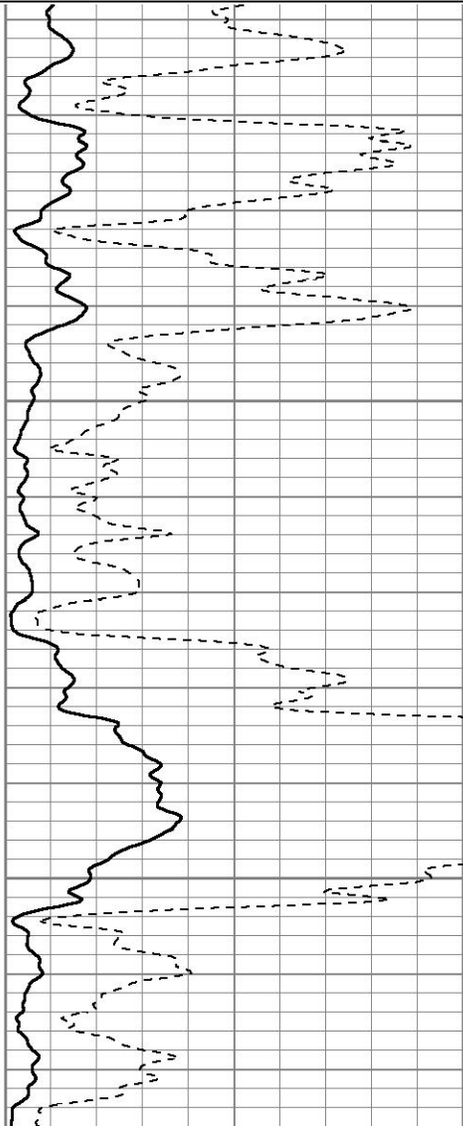
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0	Amplitude (mV)	100

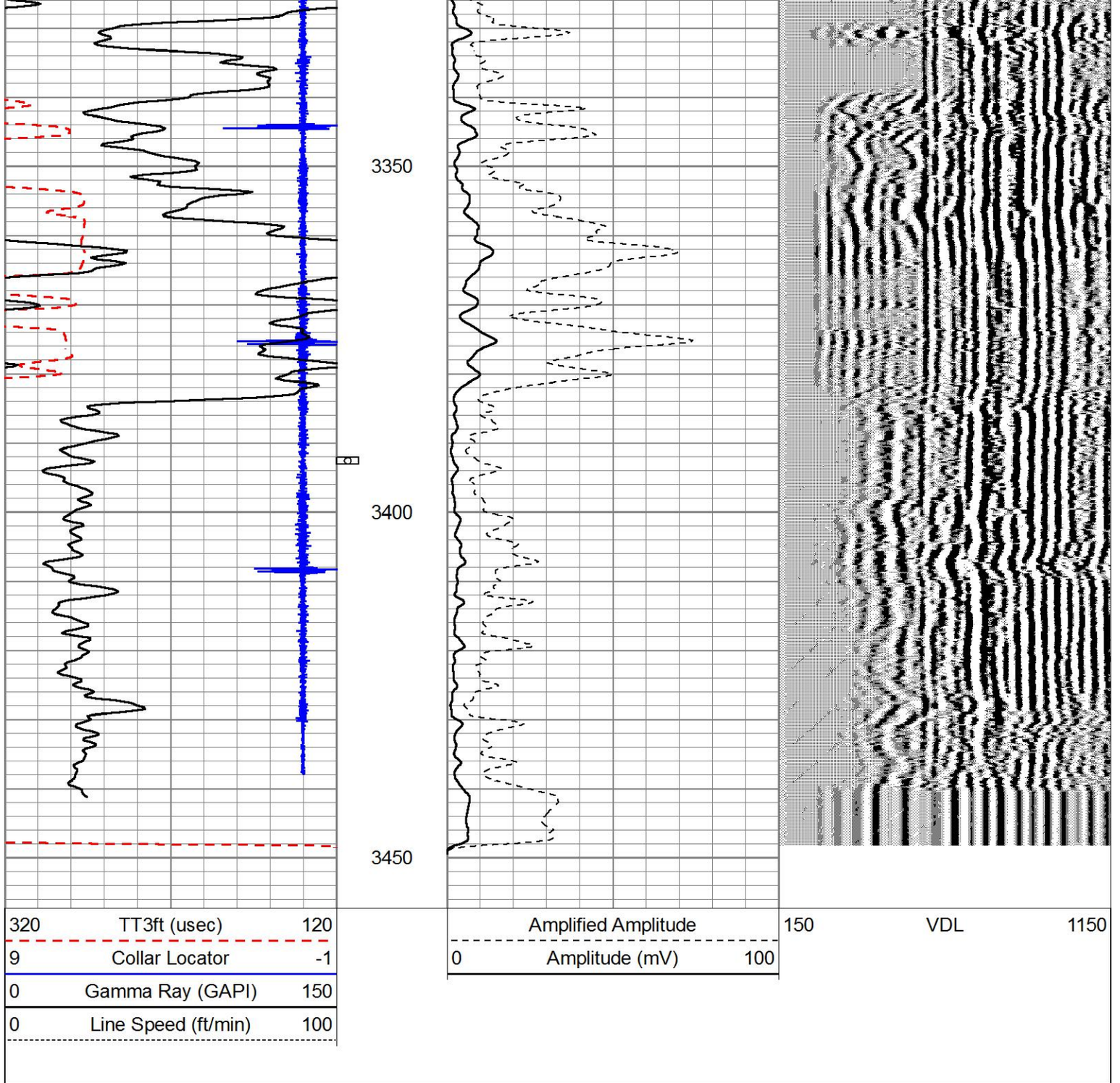
150 VDL 1150



3250

3300





LOG-TECH

*of Kansas
Inc.*

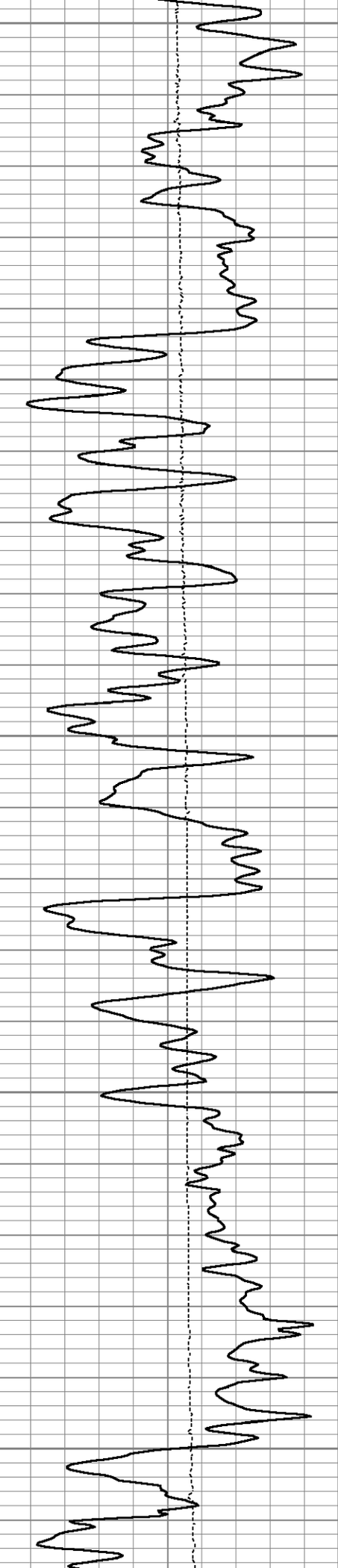
GREAT BEND, KANSAS

MAIN PASS

Database File bigred6.db
 Dataset Pathname pass2
 Presentation Format gr-n-ccl
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0	GR (GAPI)	150
0	LTEN (lb)	1000

0	NEU (cps)	850
9	CCL	-1



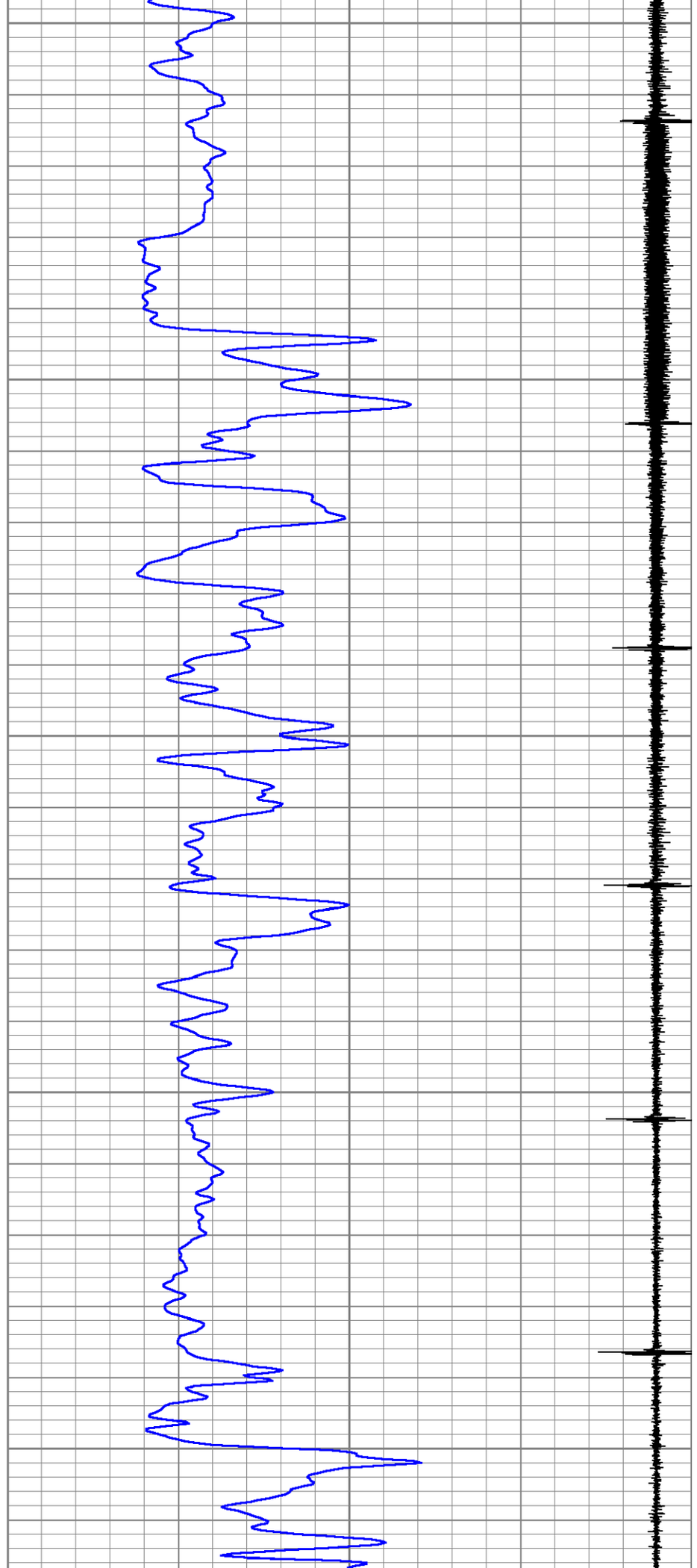
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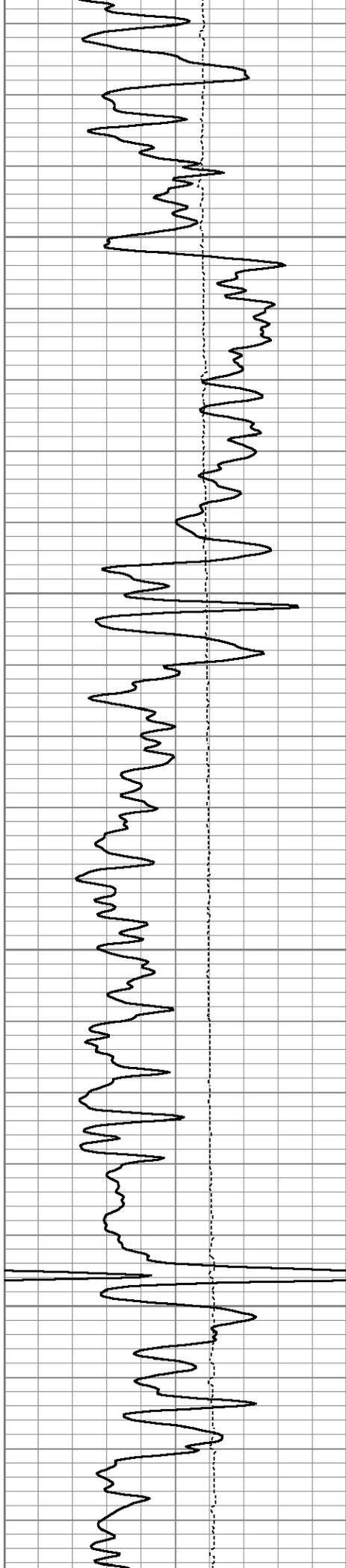
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2450

2500

2550



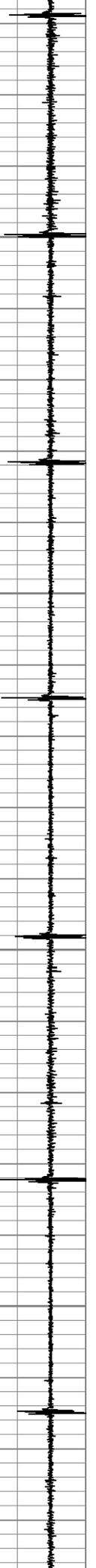
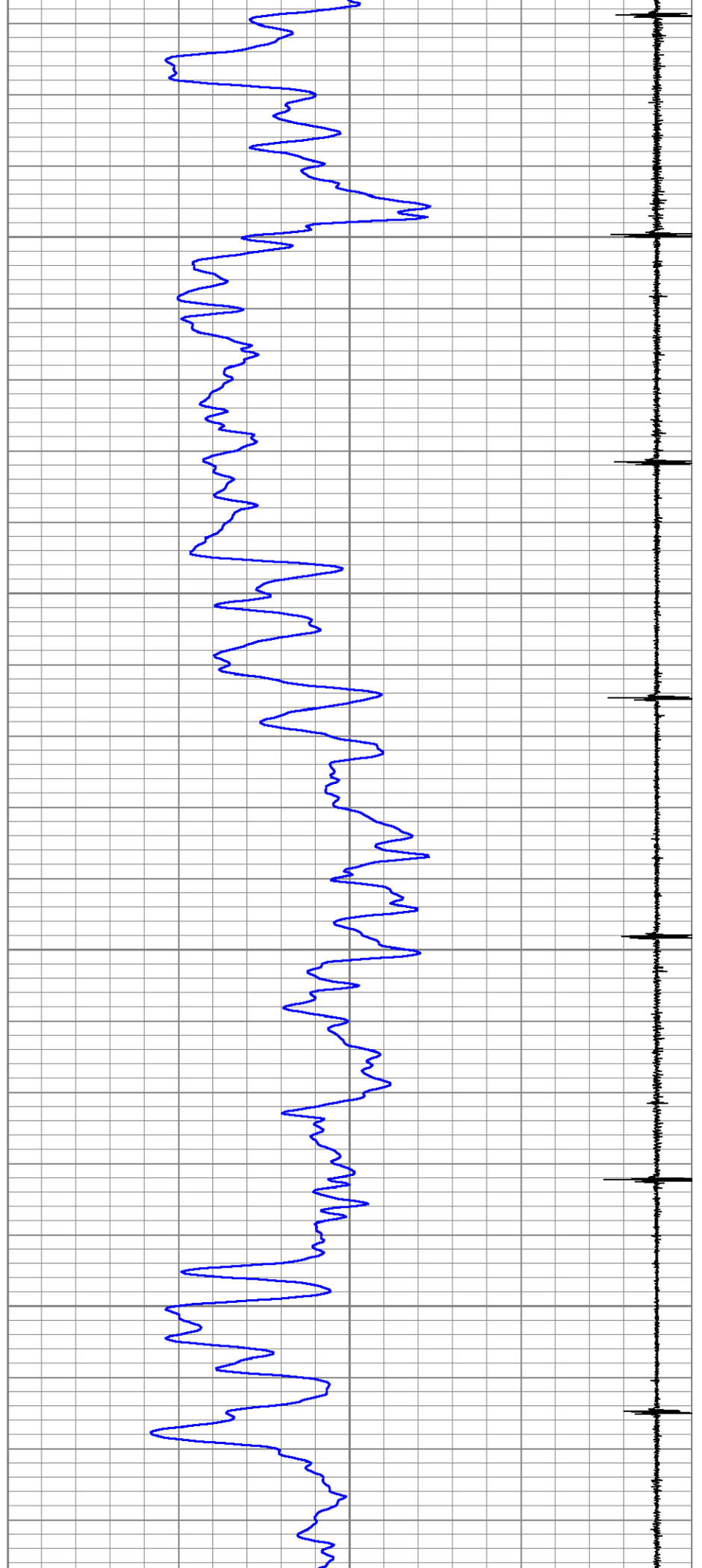


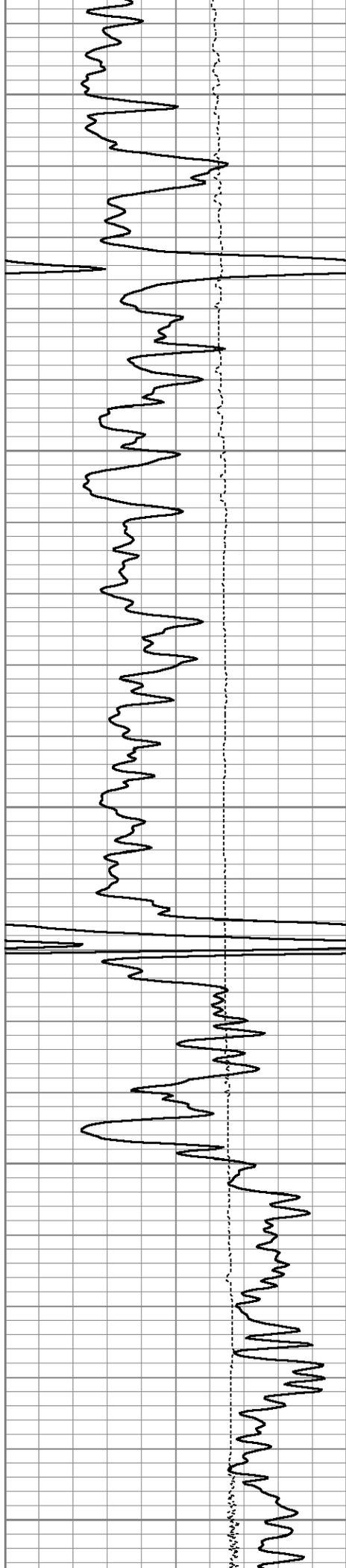
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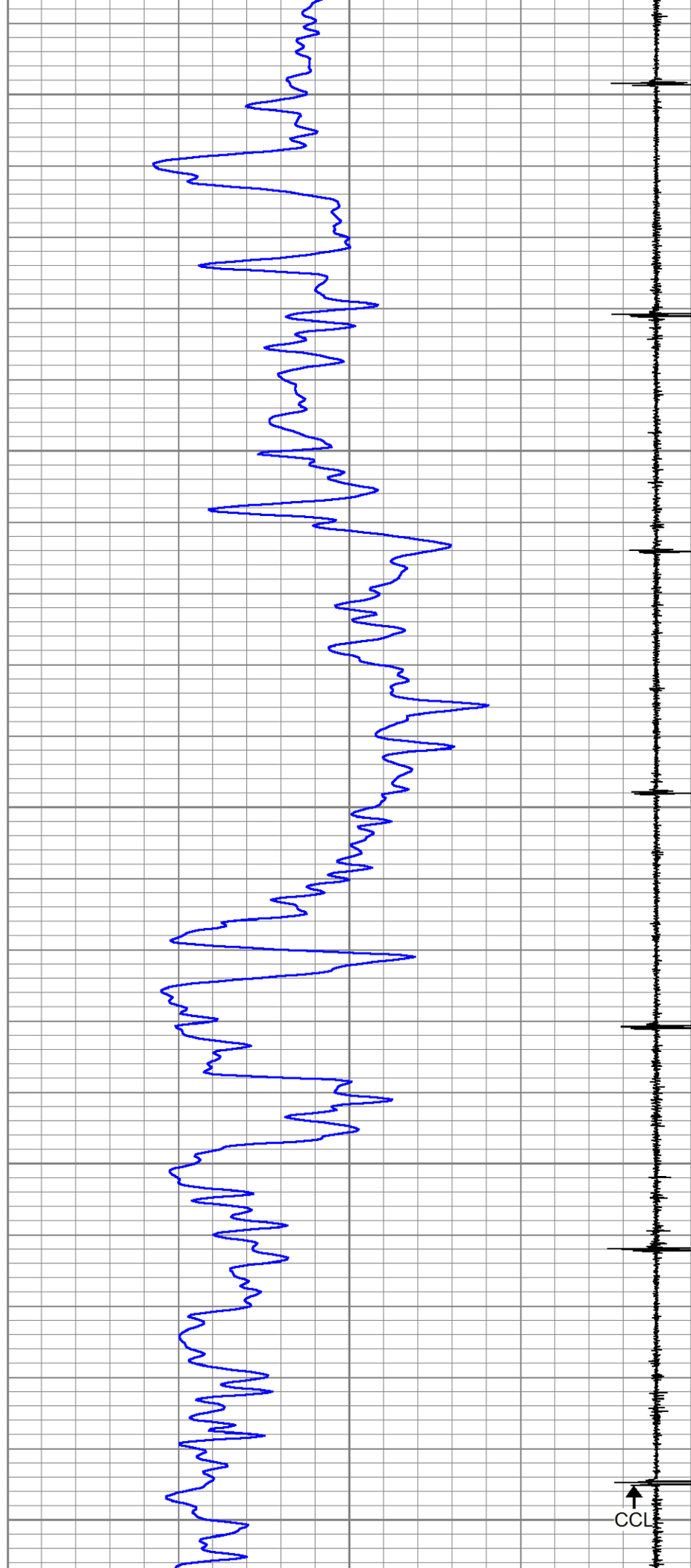
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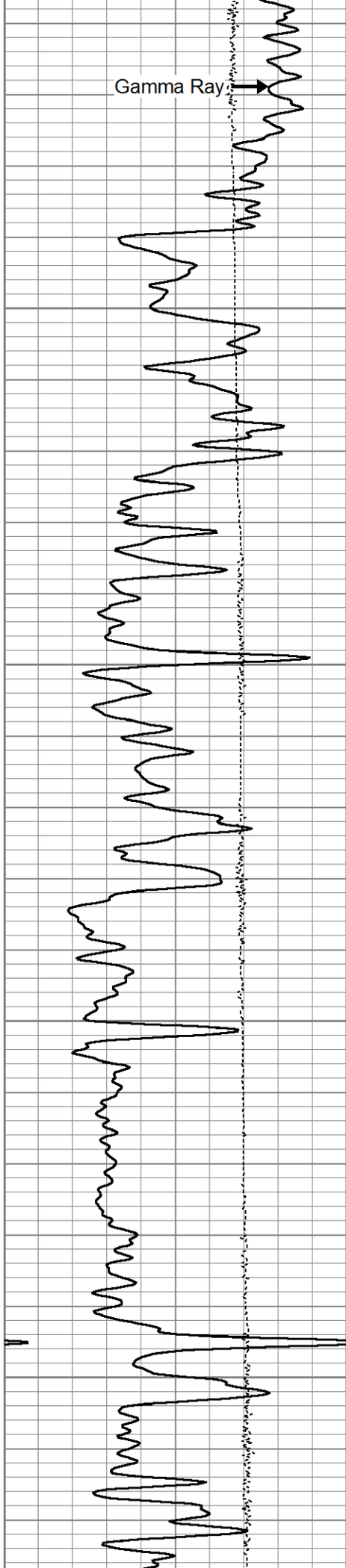
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3000



CCL

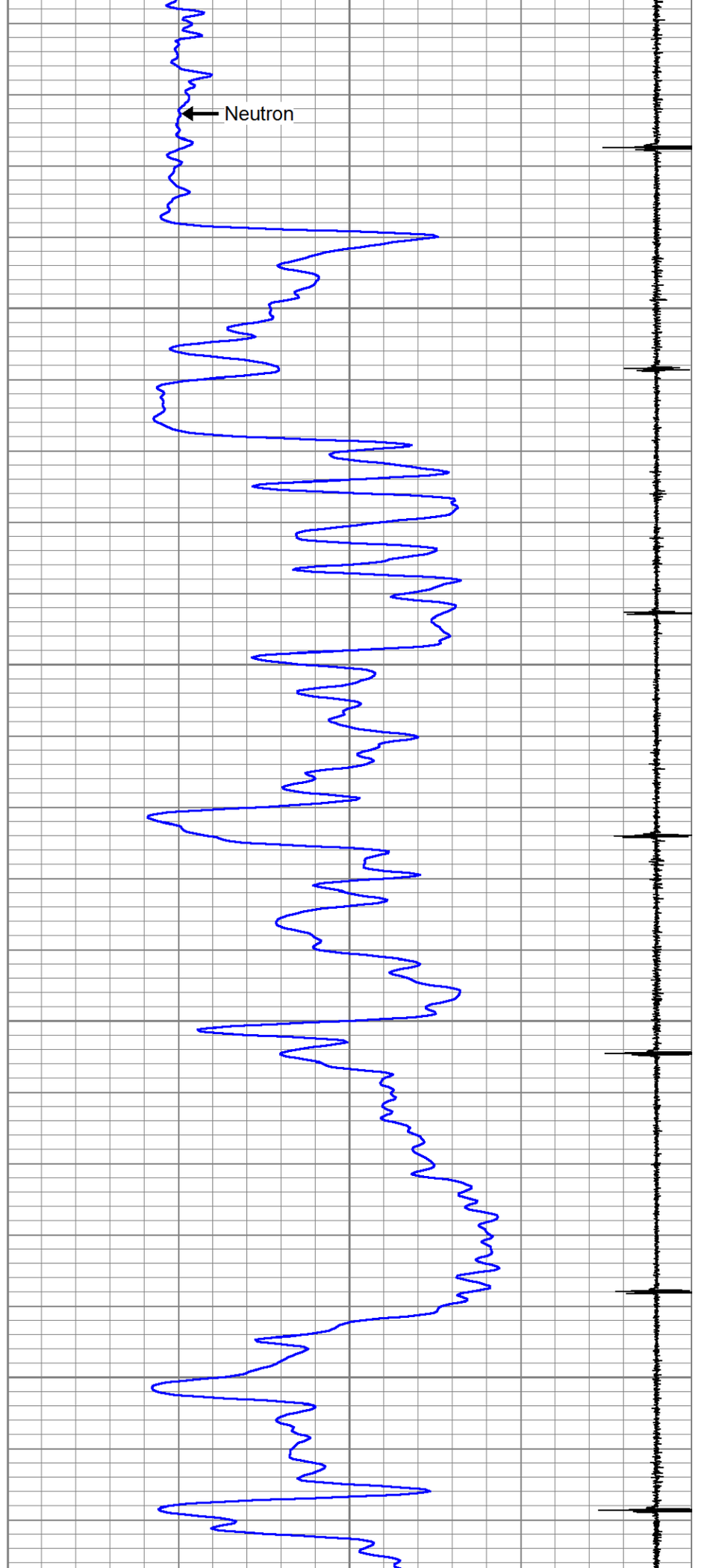


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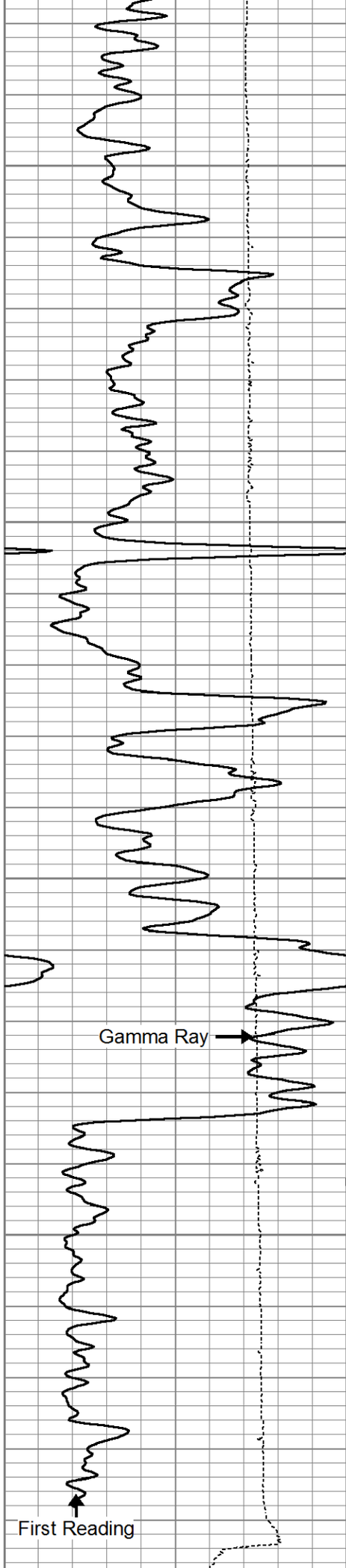
3100

3150

3200



Neutron



3250

3300

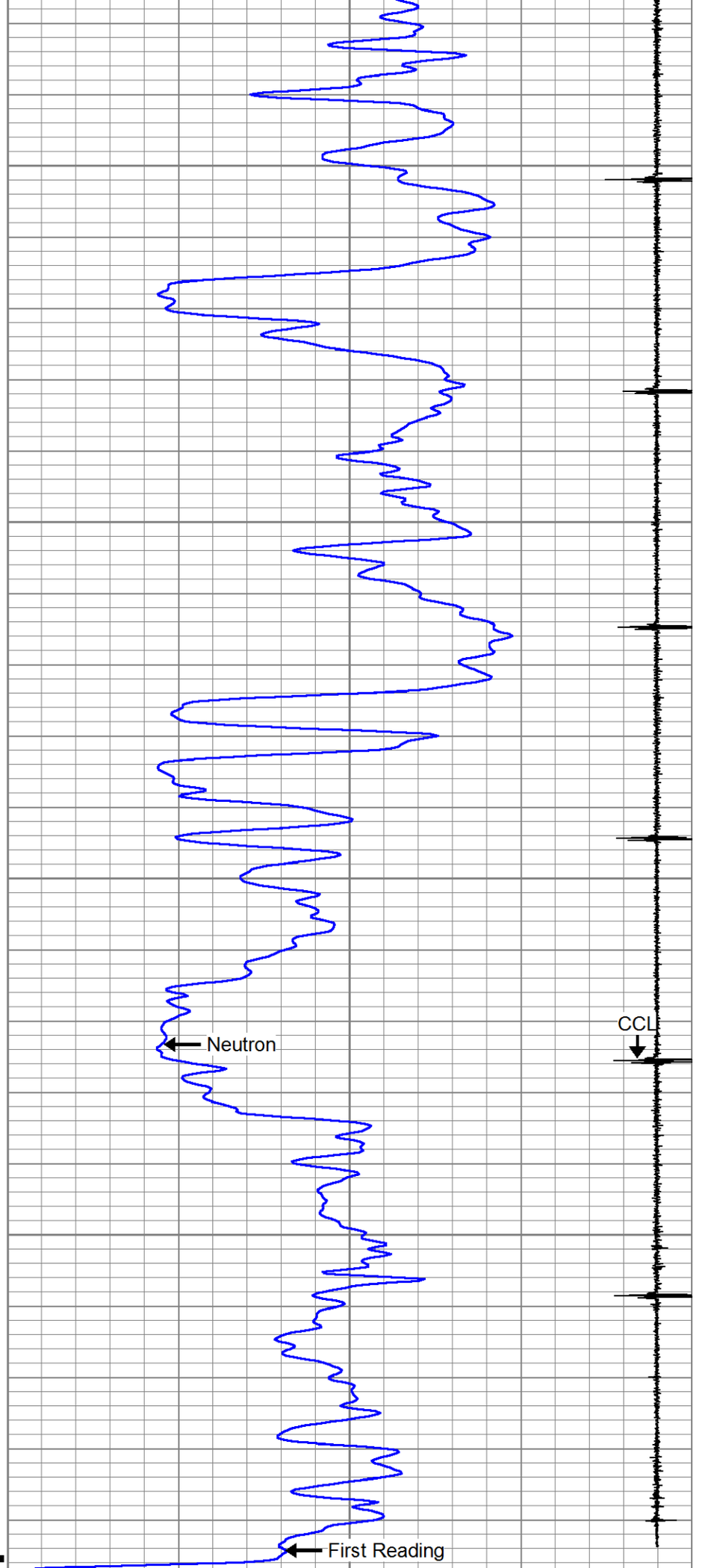
3350

3400

Gamma Ray

First Reading

LTD 3445



Neutron

First Reading

CCL

0	GR (GAPI)	150
0	LTEN (lb)	1000

0	NEU (cps)	850
9	CCL	-1

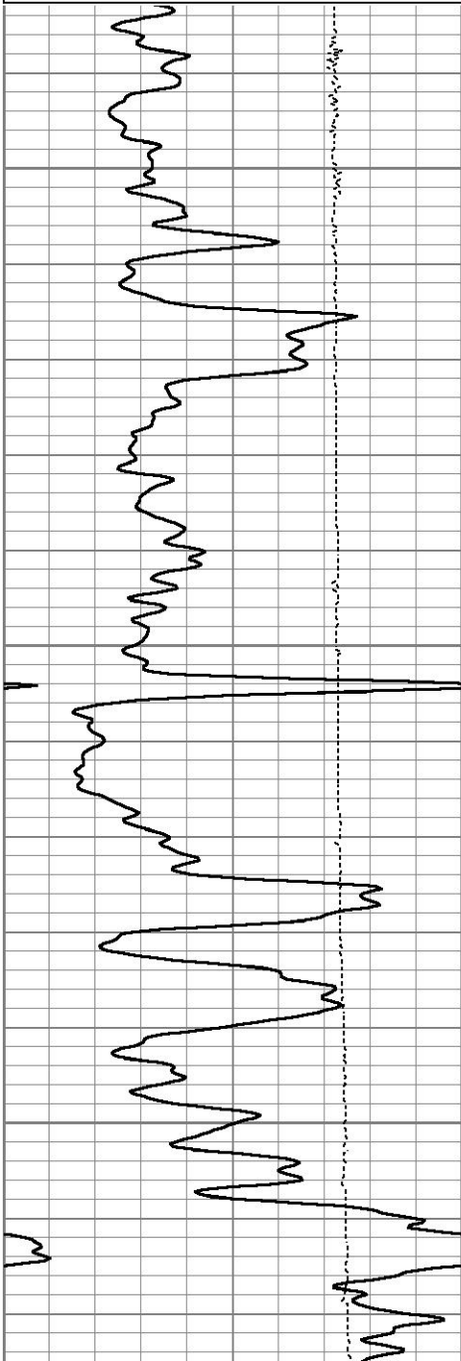


REPEAT SECTION

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0	LTEN (lb)	1000

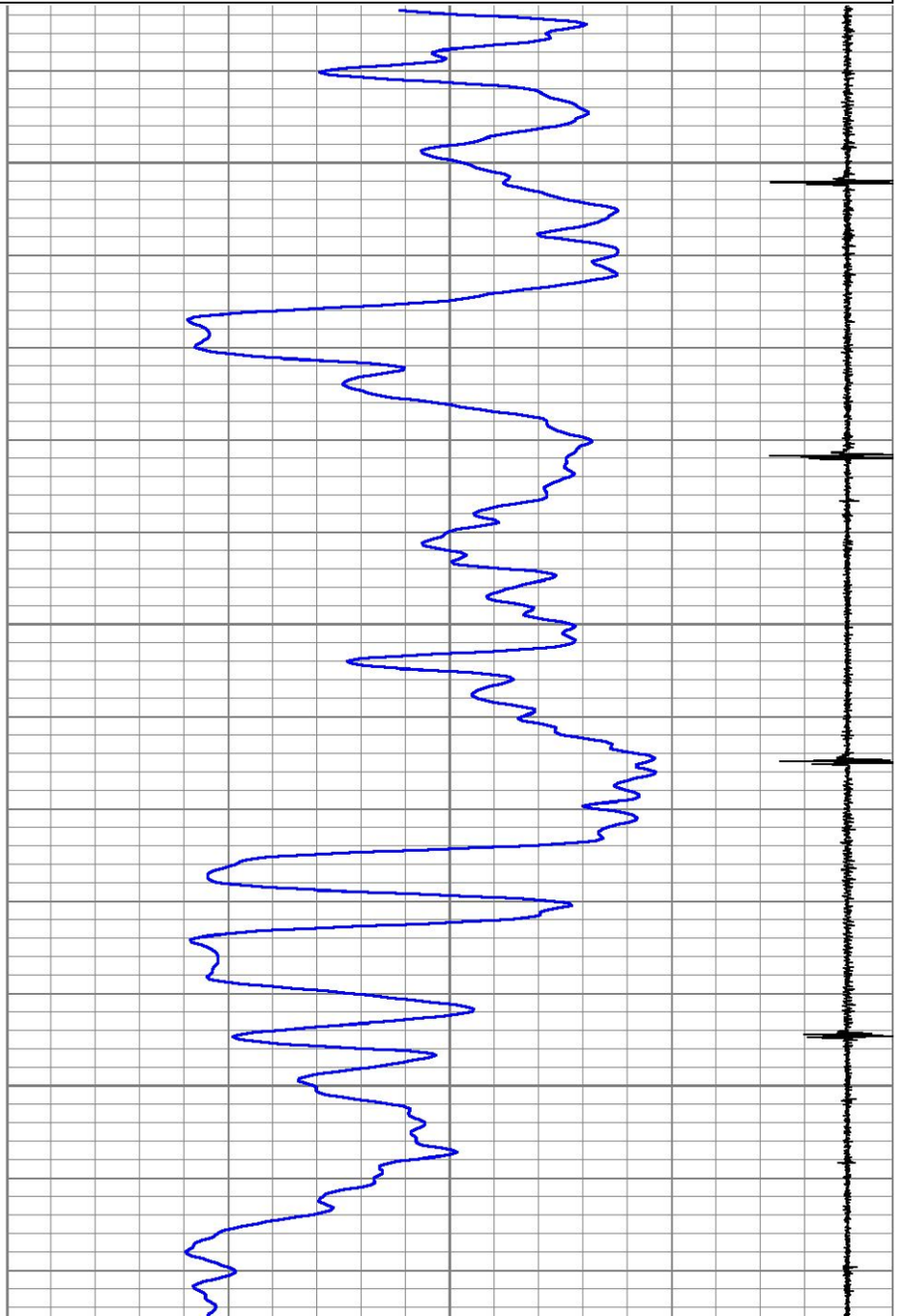
0	NEU (cps)	850
9	CCL	-1

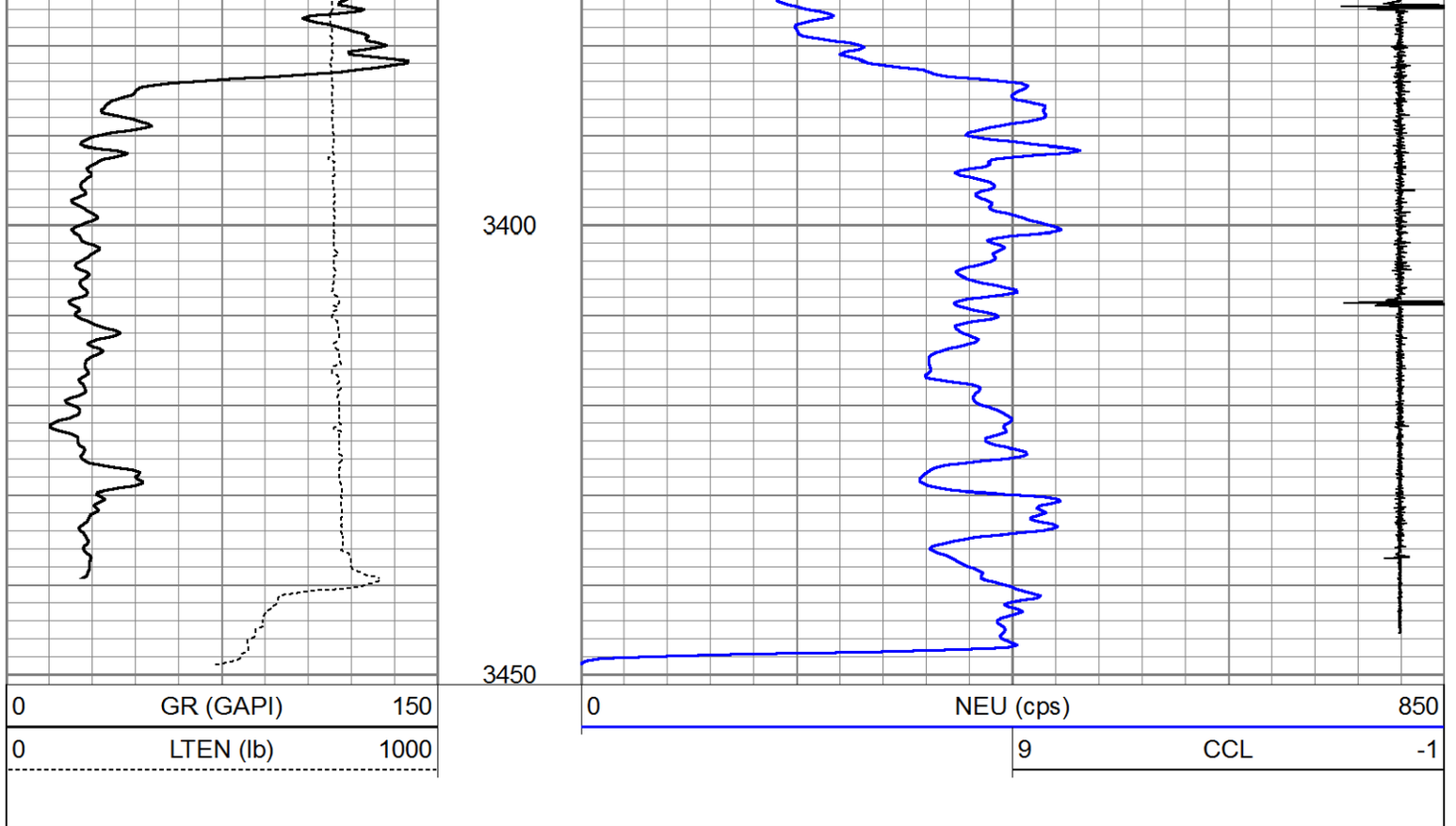


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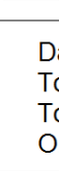
3300

3350





Sensor	Offset (ft)	Schematic	Description	Length (ft)	O.D. (in)	Weight (lb)
CCL	14.25		CCL-sie1 (ccl1) slimccl	1.83	1.69	10.00
GR	9.17		GR-sie (gr1) slimholegr	5.50	1.69	40.00

WVF3FT	4.25		cbl-sielong (b2gr2)	8.17	3.13	50.00
WVFSYNC	0.00					
Dataset: bigred6.db: field/well/run1/pass5 Total length: 15.50 ft Total weight: 100.00 lb O.D.: 3.13 in						

Sensor	Offset (ft)	Schematic	Description	Length (ft)	O.D. (in)	Weight (lb)
GR	7.73		CHD-STNDRD Standard Cable Head	1.00	1.69	10.00
			GR-pgr1 (pgr01) pengogrbig	4.13	3.13	30.00

CCL	3.53		CCL-PCCL (PC1) PENGOCCL	1.56	3.13	10.00
NEU	1.29		NEU-PENGO1 (PN1) PENGOBIG	2.75	3.13	20.00

Dataset: bigred6.db: field/well/run1/pass1
 Total length: 9.44 ft
 Total weight: 70.00 lb
 O.D.: 3.13 in