



(785) 625-3858

Sonic Cement  
Bond Log

API No.	Company <b>Pauley Oil</b>		Other Services GRN
	Well <b>Soeken "C" No. 4</b>		
	Field		
	County <b>Barton</b>	State <b>Kansas</b>	
	Location	<b>2550' FNL &amp; 1550' FWL SW-SW-SE-NW</b>	
	Sec: <b>15</b>	Twp: <b>17S</b>	Rge: <b>11W</b>
Permanent Datum	Ground Level	Elevation <b>1836</b>	
Log Measured From	Kelly Bushing	7 Ft. Above Perm. Datum	
Drilling Measured From	Kelly Bushing	K.B. 1843 D.F. G.L. 1836	
Run Number	One		
Date Survey	6/7/2012		
Date Cementing	6/2/2012		
Type Cementing Operation	Primary		
Depth Driller	3330		
Depth Logger	3295		
Logged Interval	3293 to 2050		
Casing Driller	5.5 @ T.D.		
Float Collar -- D.V. Tool	@		
Squeeze Depth			
Amount & Type Cement			
Amount & Type Admix			
Type Fluid In Hole	Water		
Fluid Level	Full		
Salinity PPM CL			
Weight lb/gal -- Vis.			
Approx. Logged Cement Top	2230		
Calculated Cement Top			
Max. Hole Temperature	111		
Tool No.	R-1		
Spacing Recorded	3-5		
Equipment -- Location	72 Hays		
Recorded By	K. Ladriagan		
Witnessed By	Gary Pauley		

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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 Log-Tech (785) 625-3858

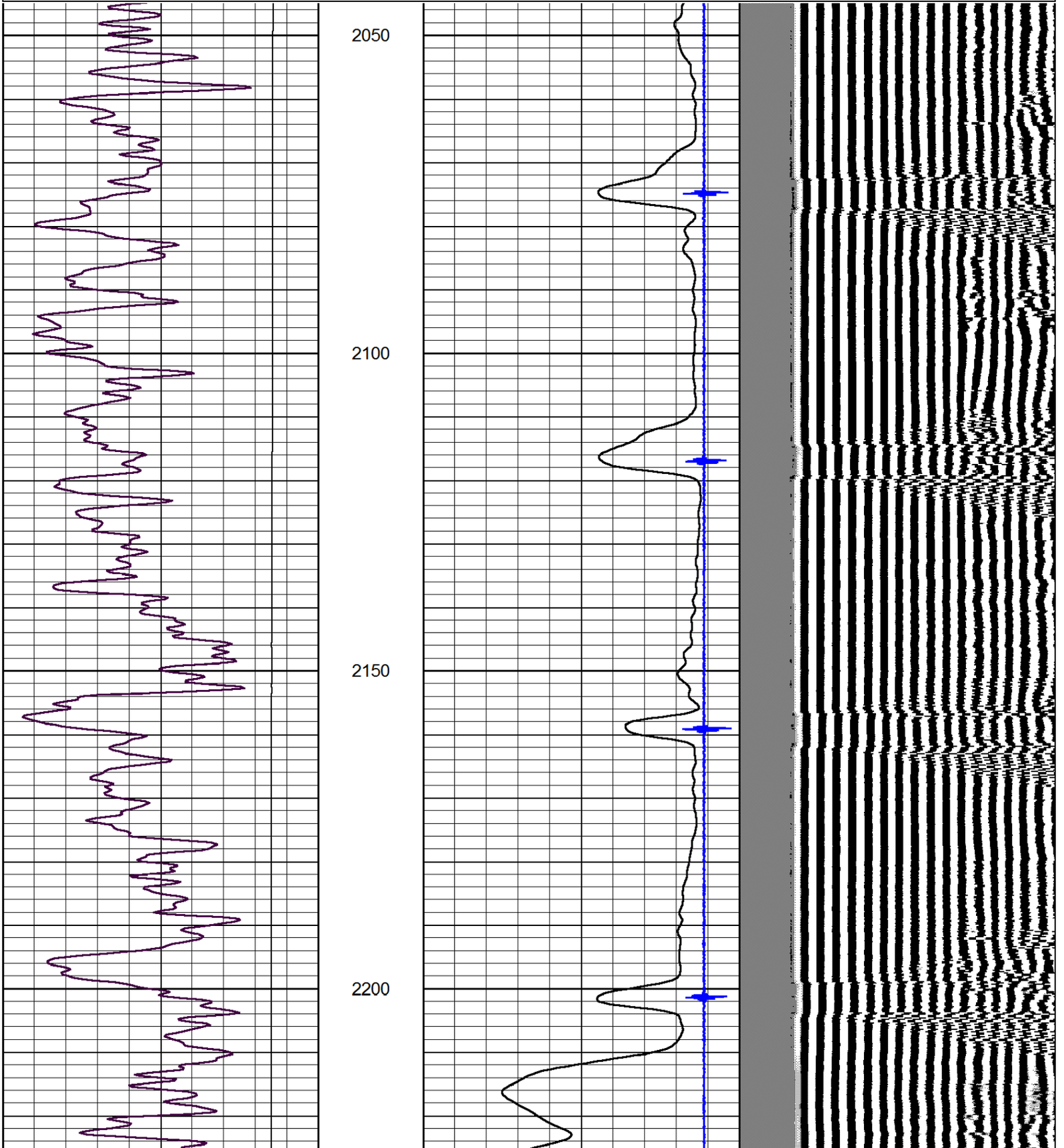
Clafin, KS., 3.5 North, East Into.

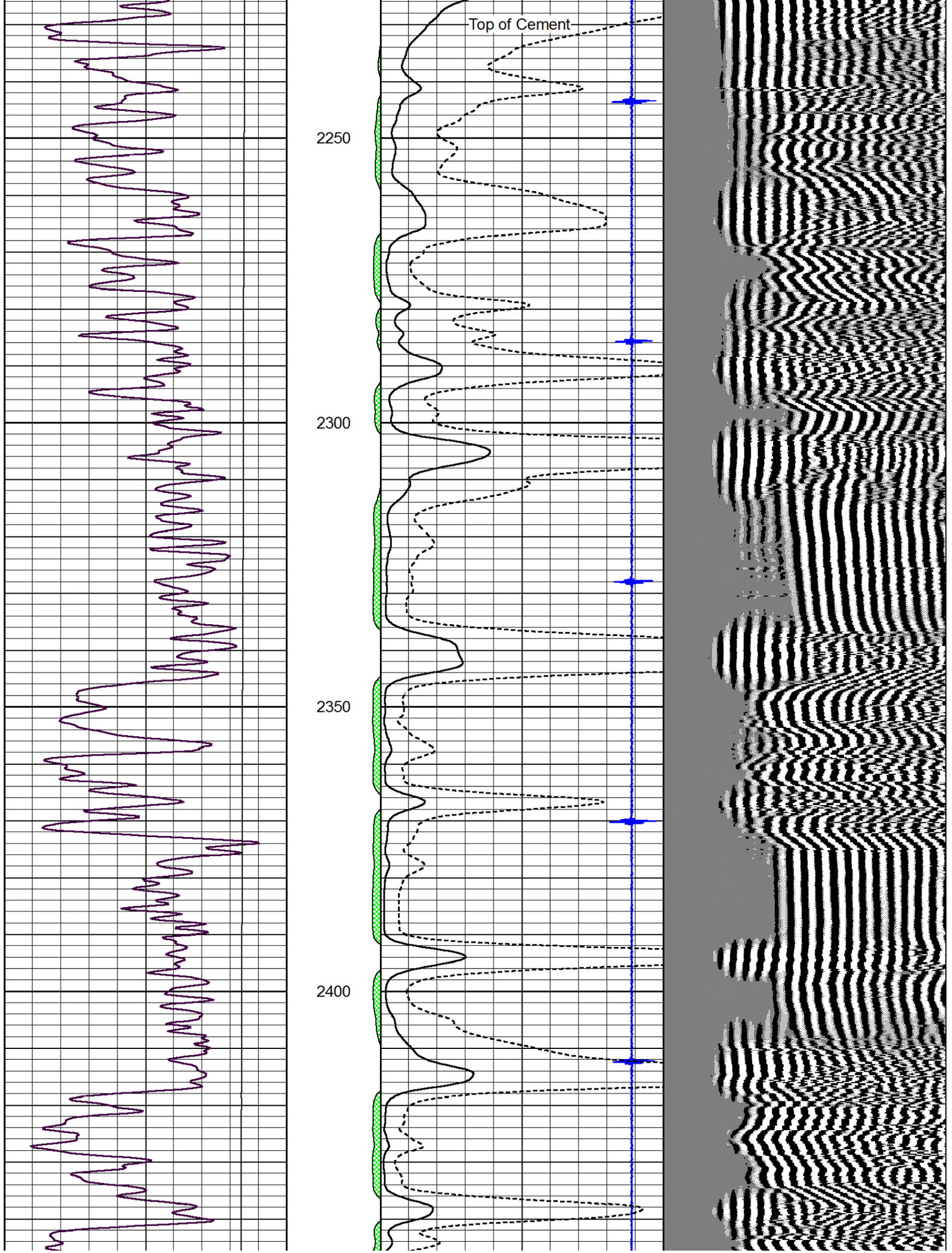


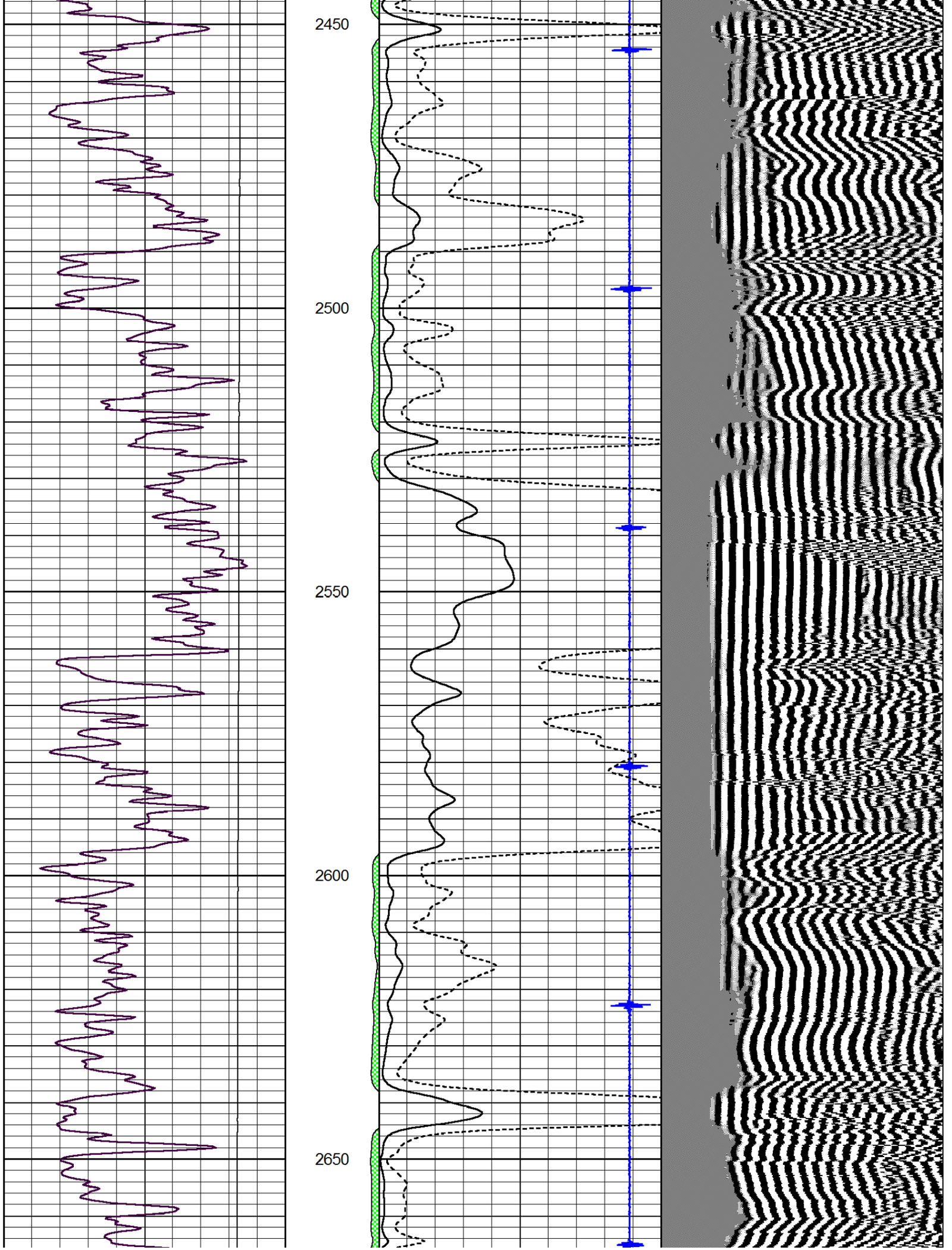
Main Pass

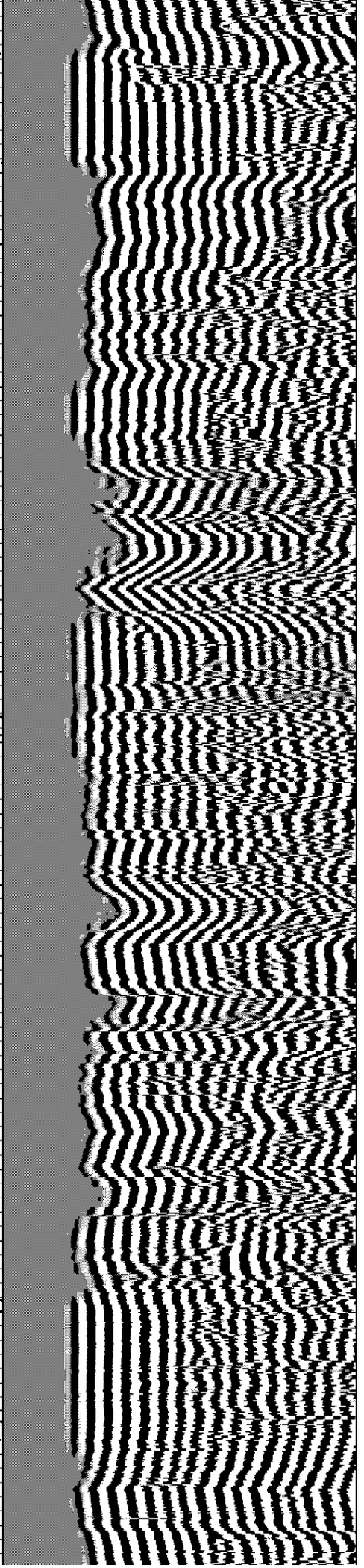
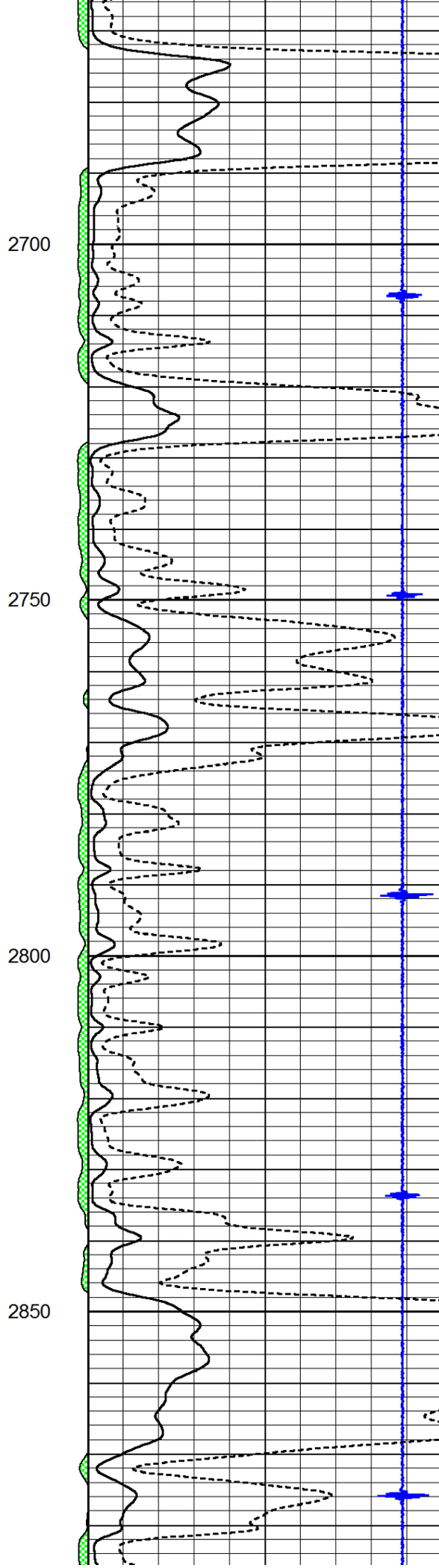
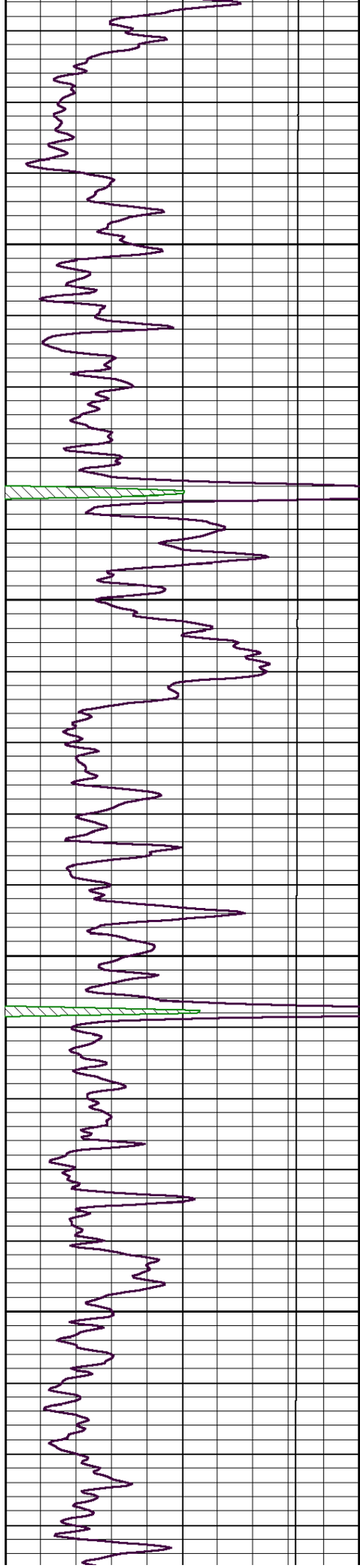
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 Presentation Format: cbldr  
 Dataset Creation: Thu Jun 07 16:25:39 2012 by Log SCH 111116  
 Charted by: Depth in Feet scaled 1:240

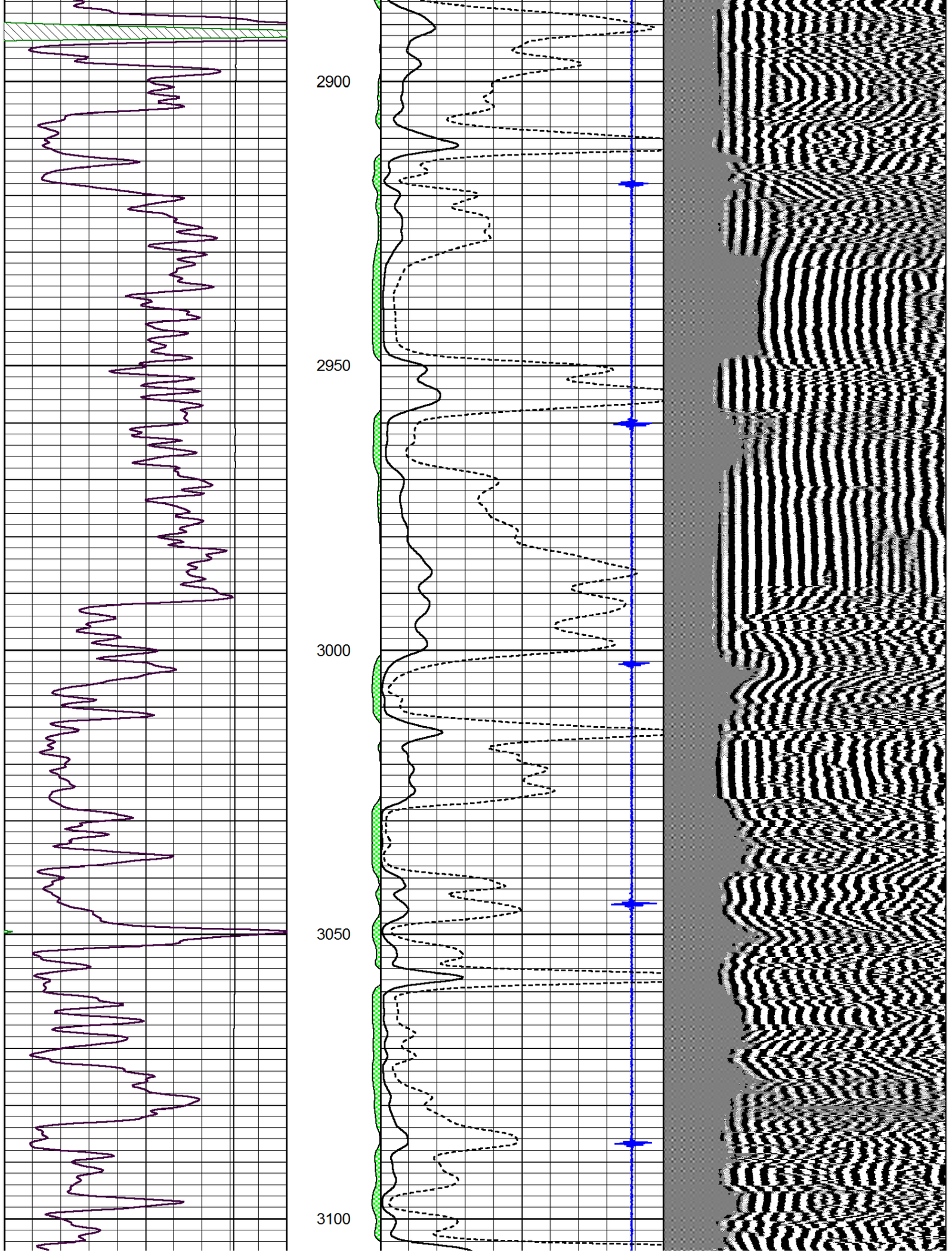
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			-100	10	Pipe Amplitude (mV)	20			

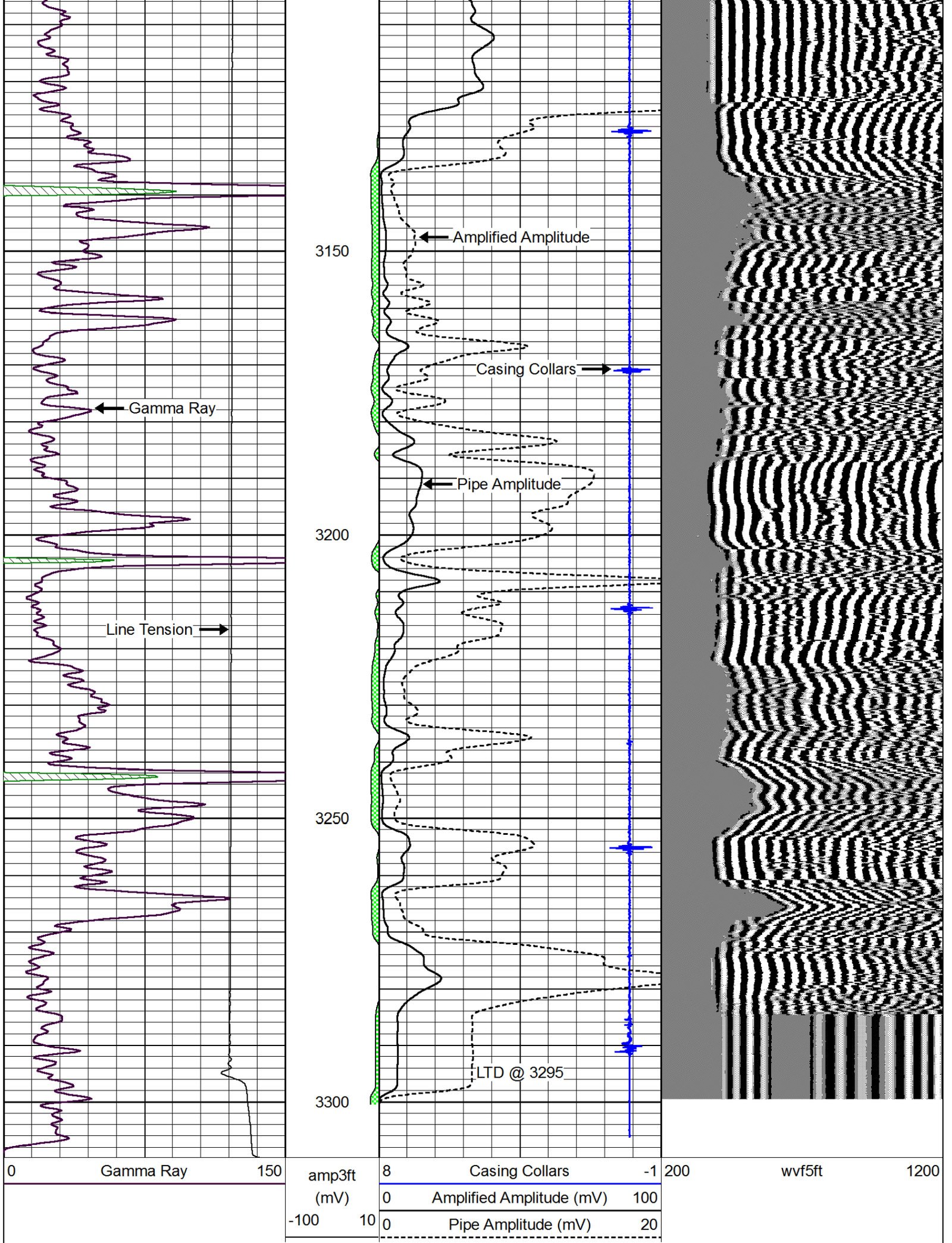








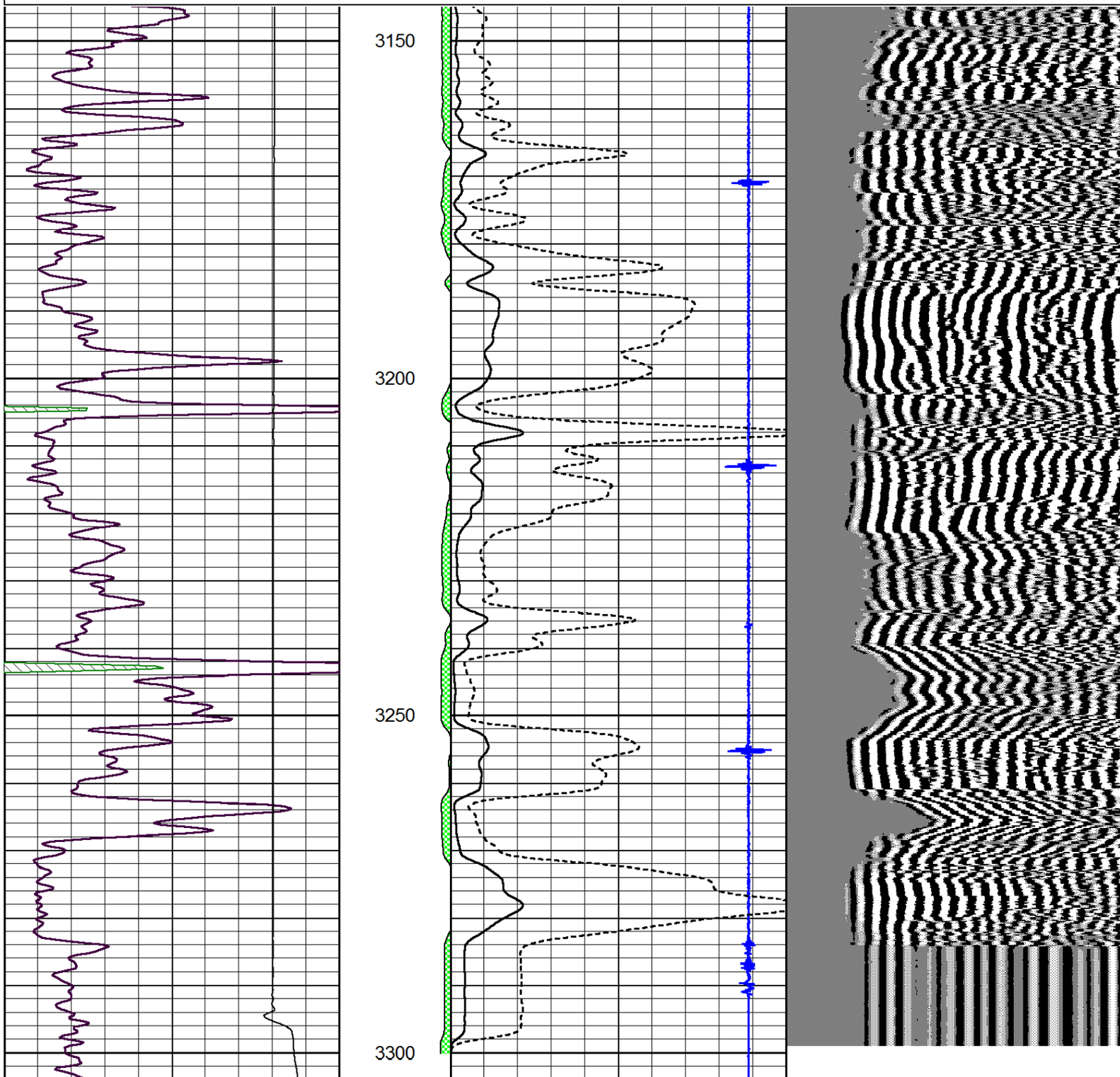


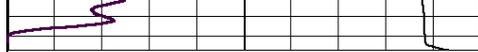


# Repeat Section

Database File: pauley\_soekenc4.db  
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 Presentation Format: cbldr  
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 Charted by: Depth in Feet scaled 1:240

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			(mV)	0	Amplified Amplitude (mV)	100			
			-100	10	Pipe Amplitude (mV)	20			



									
0	Gamma Ray	150	amp3ft	8	Casing Collars	-1	200	wvf5ft	1200
			(mV)	0	Amplified Amplitude (mV)	100			
			-100 10	0	Pipe Amplitude (mV)	20			
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