

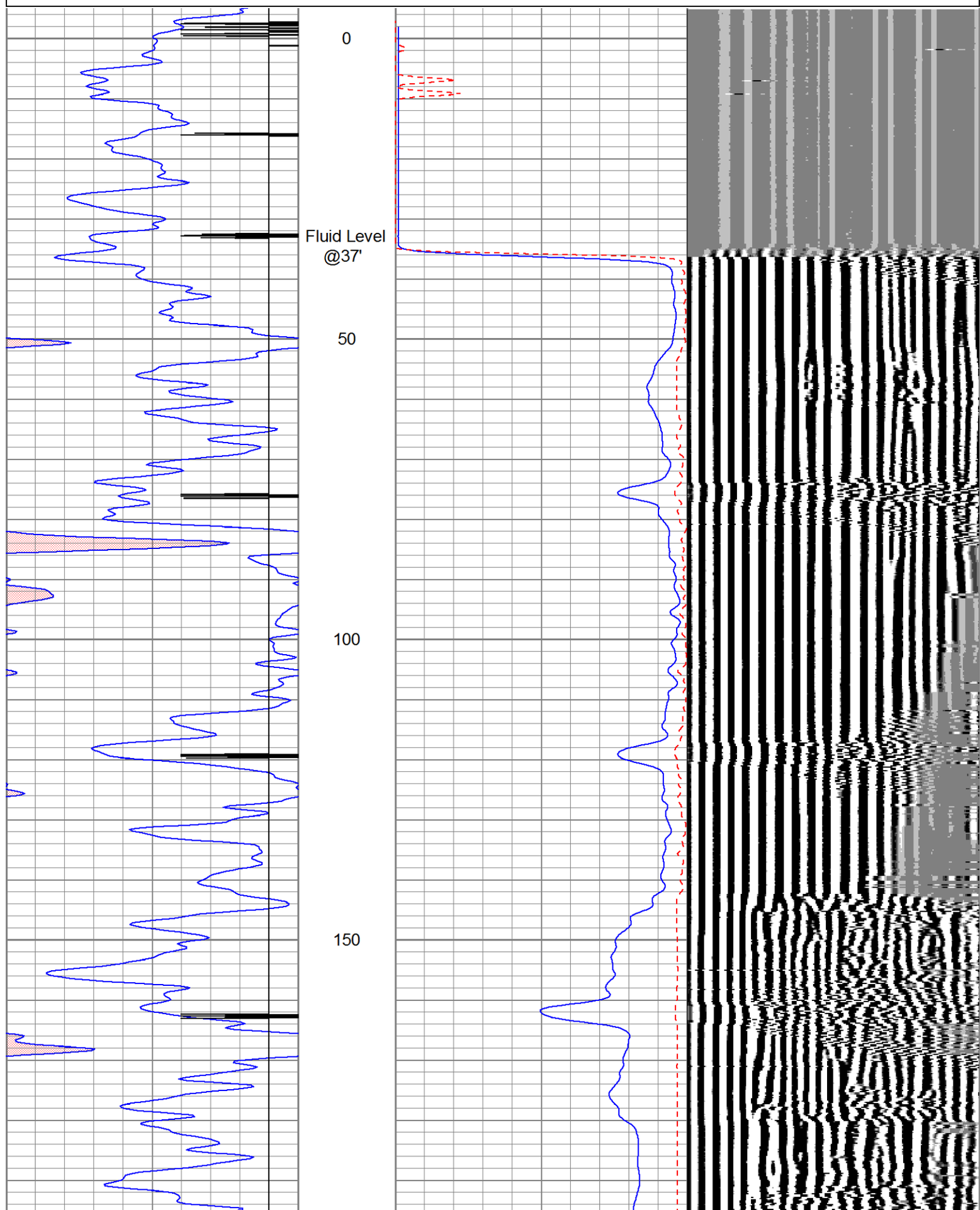
Dataset: sm#4518.db: field/fulsom/run1/pass2.1
 Total Length: 18.63 ft
 Total Weight: 130.00 lb
 O.D. 3.25 in

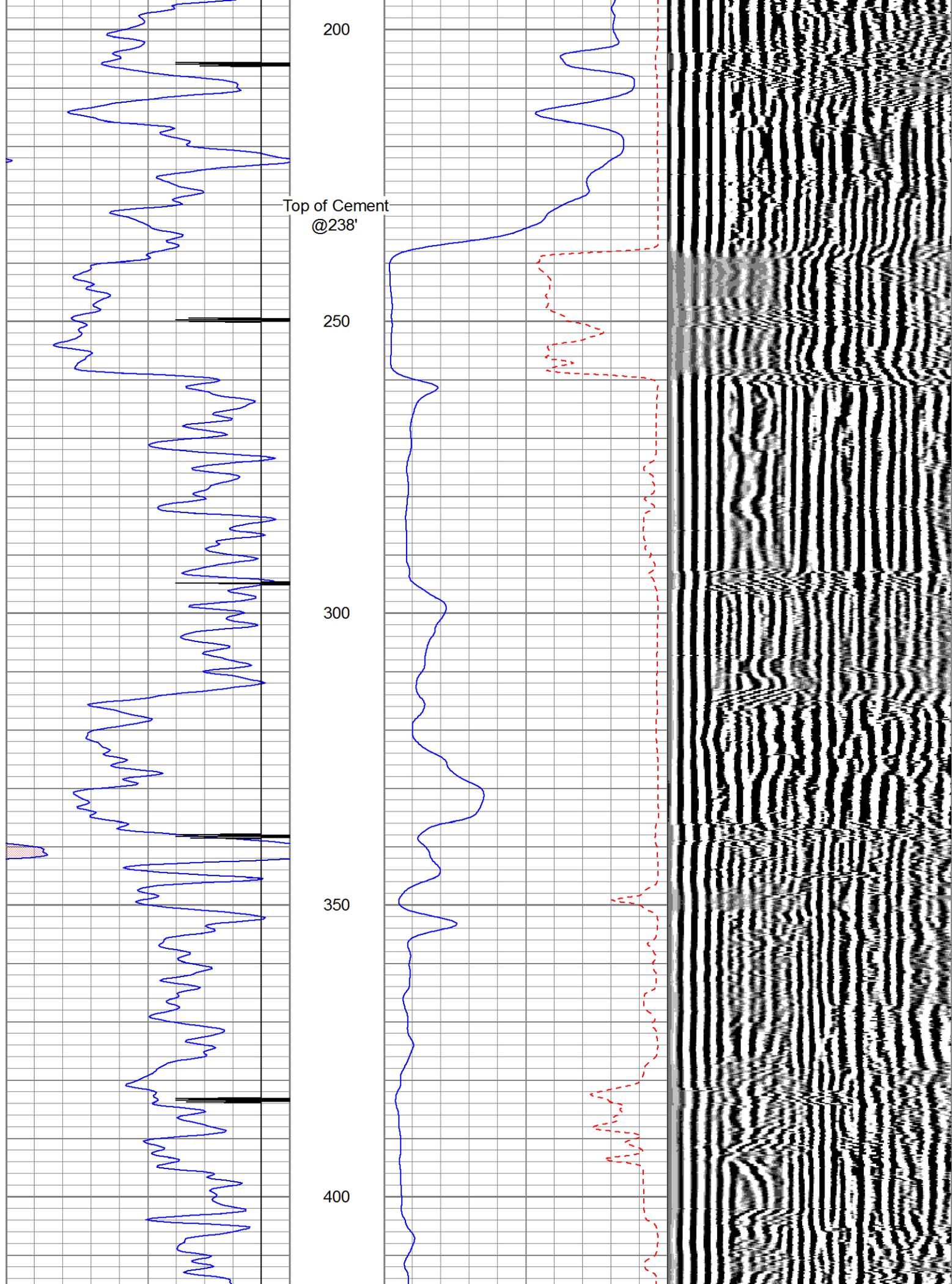
Database File: sm#4518.db
 Dataset Pathname: fulsom/run1/pass2.1
 Presentation Format: cbL_sr
 Dataset Creation: Thu Oct 22 09:14:19 2015 by Calc 7.0 B1
 Charted by: Depth in Feet scaled 1:240

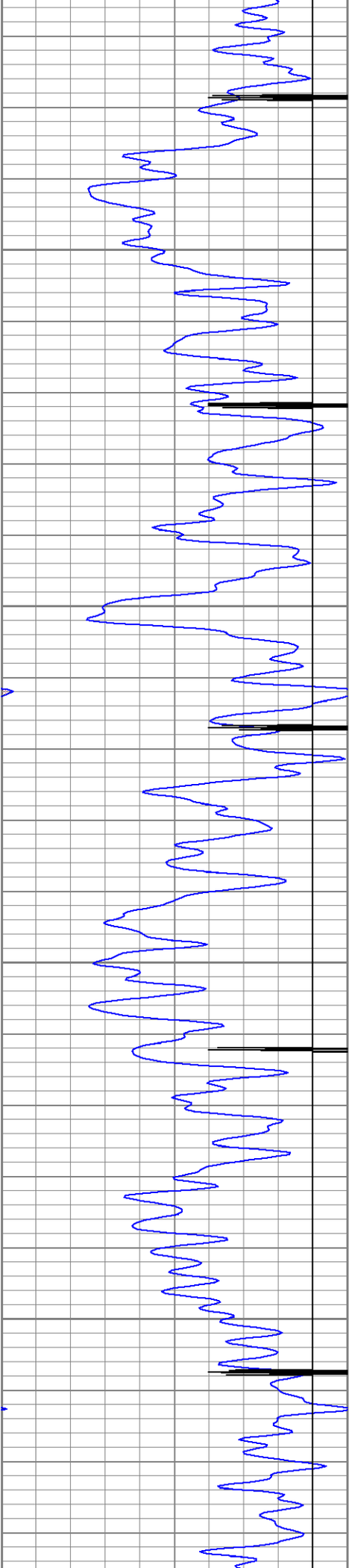
0	GAMMA RAY	150
-9	COLLAR LOCATOR	1

0	AMPLITUDE (mV)	100
1200	TRAVEL TIME (usec)	200

200 VDL 1200





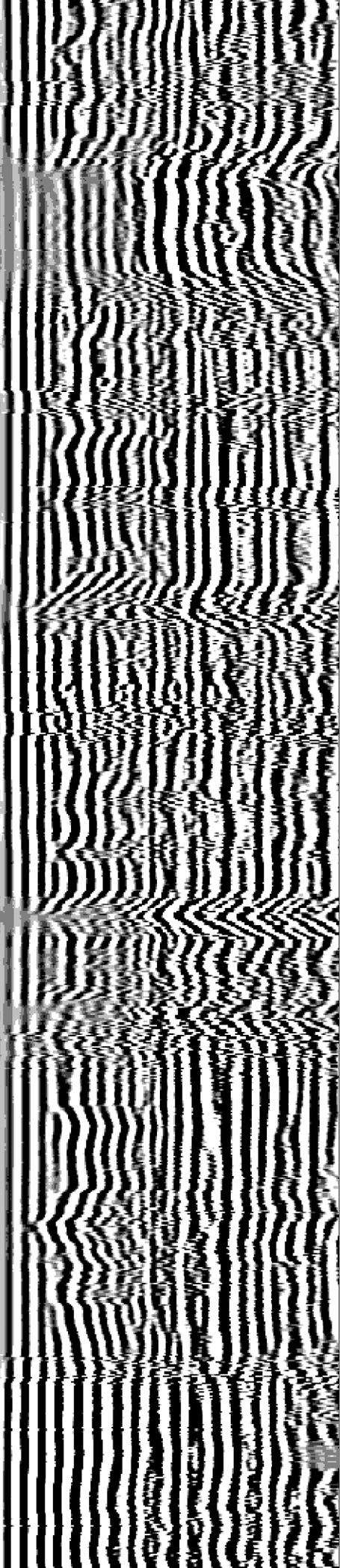
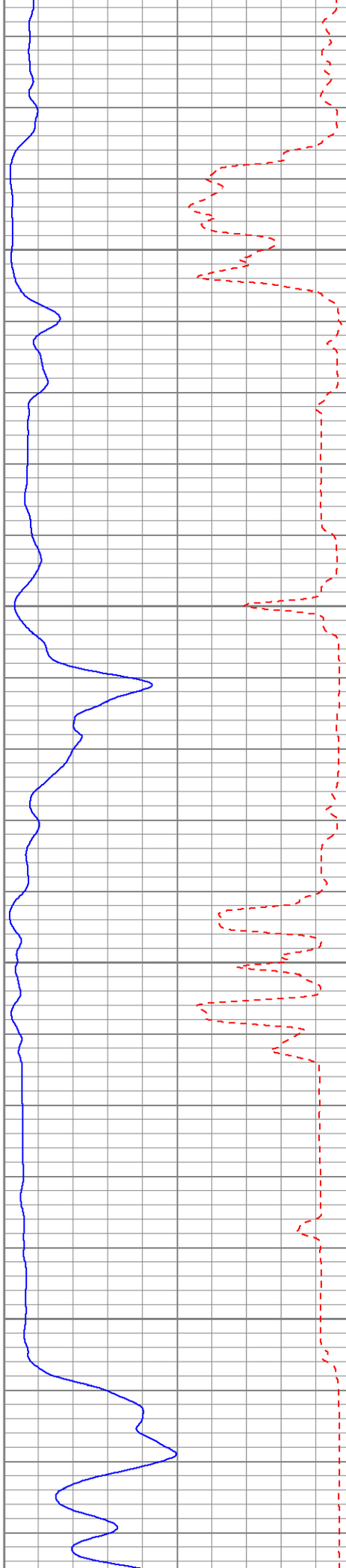


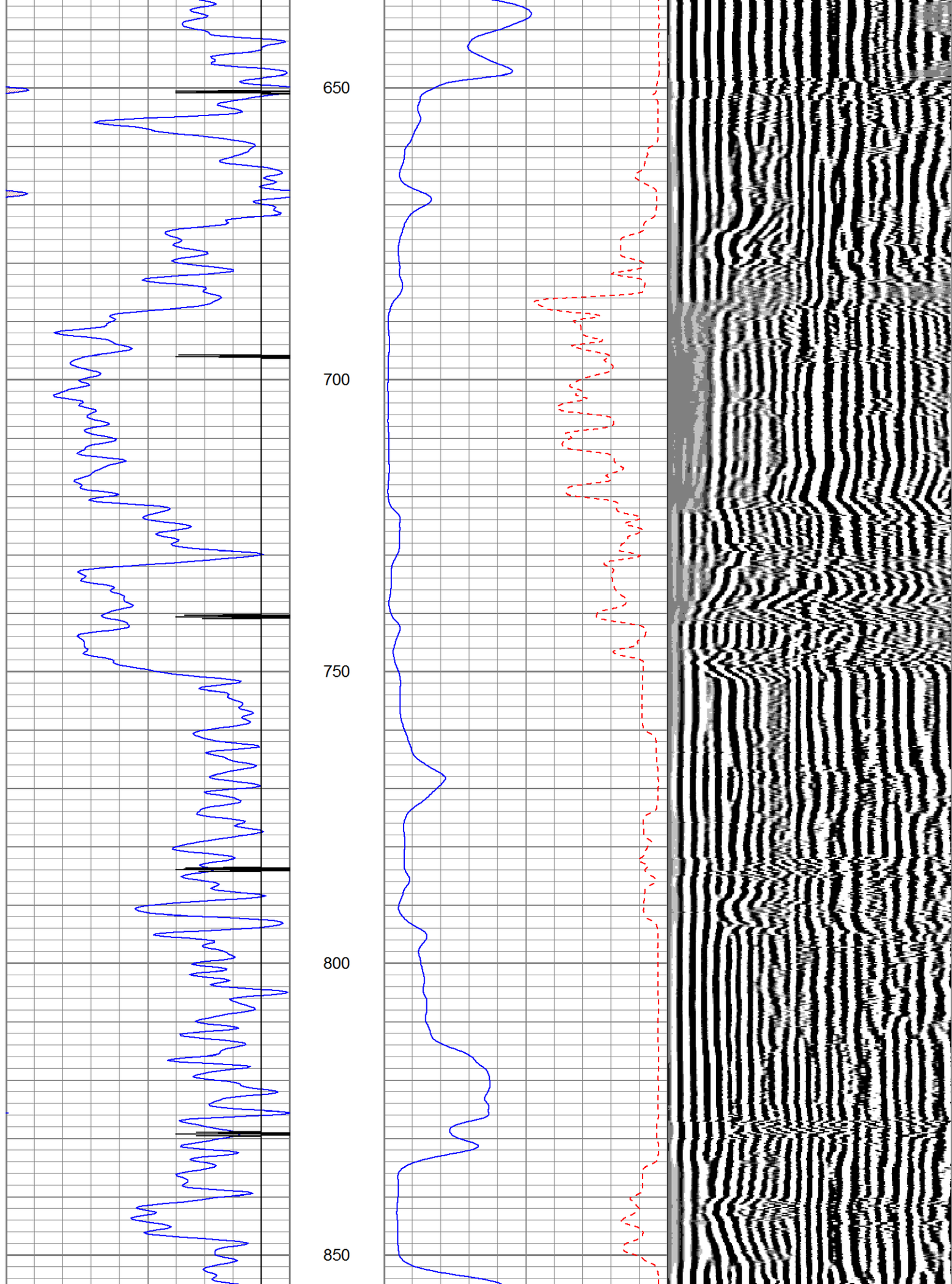
450

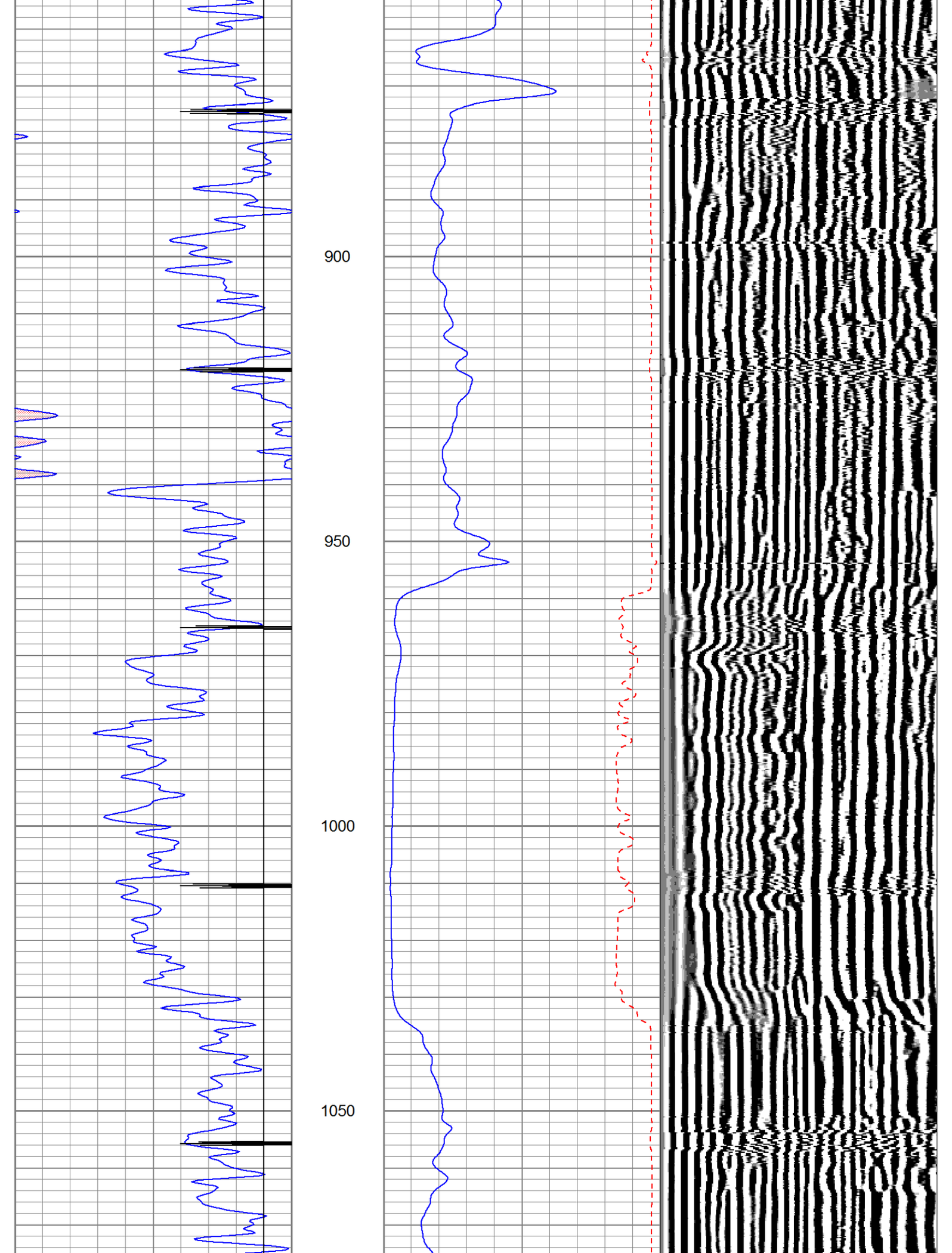
500

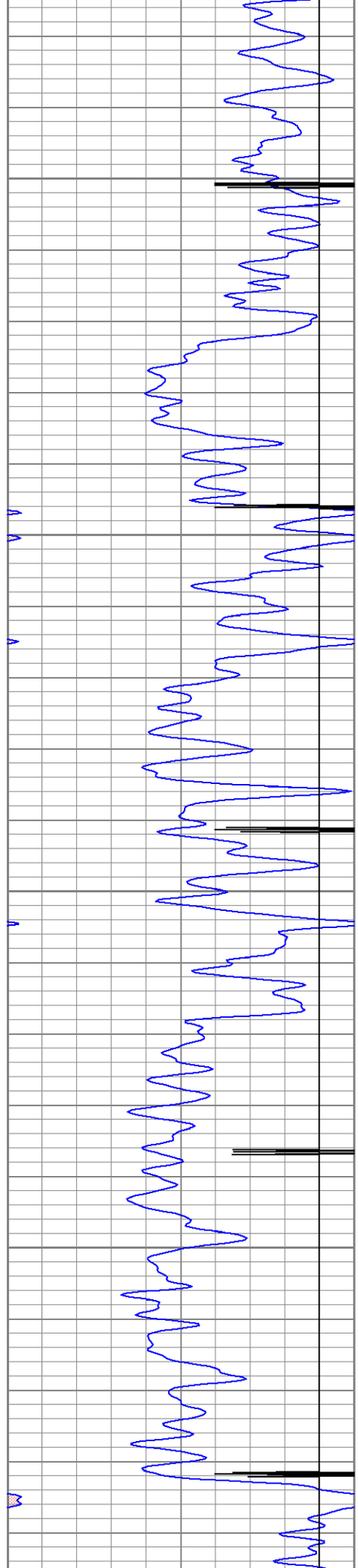
550

600

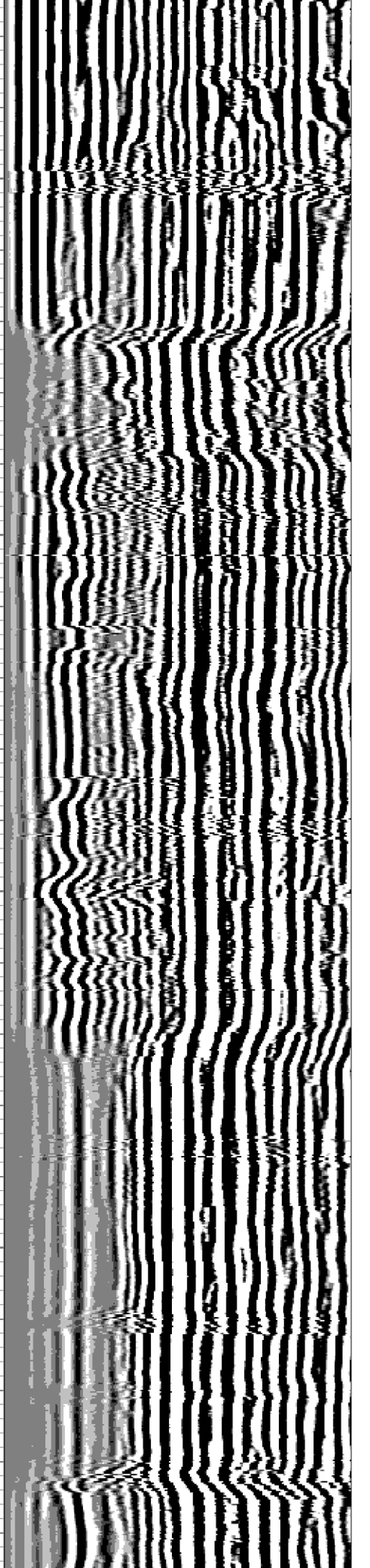
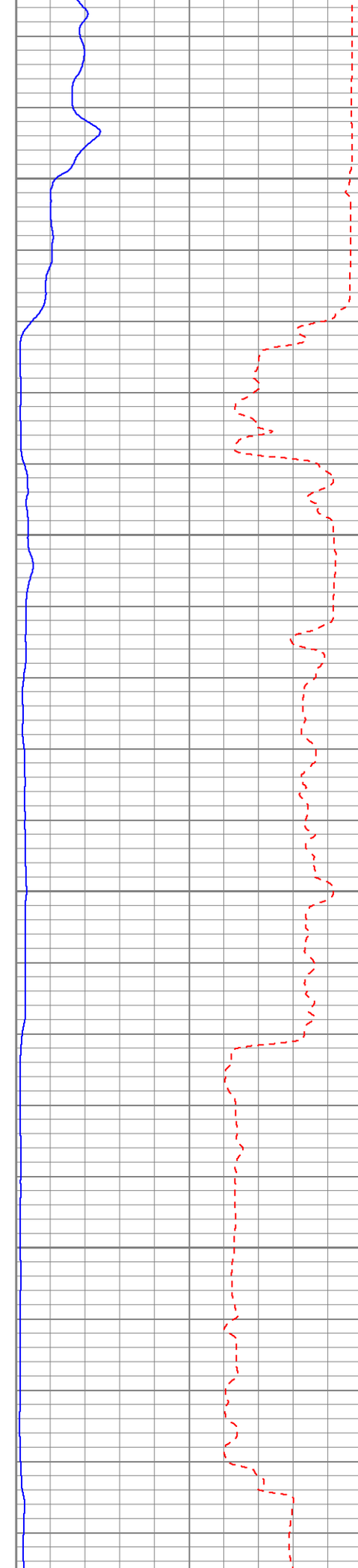


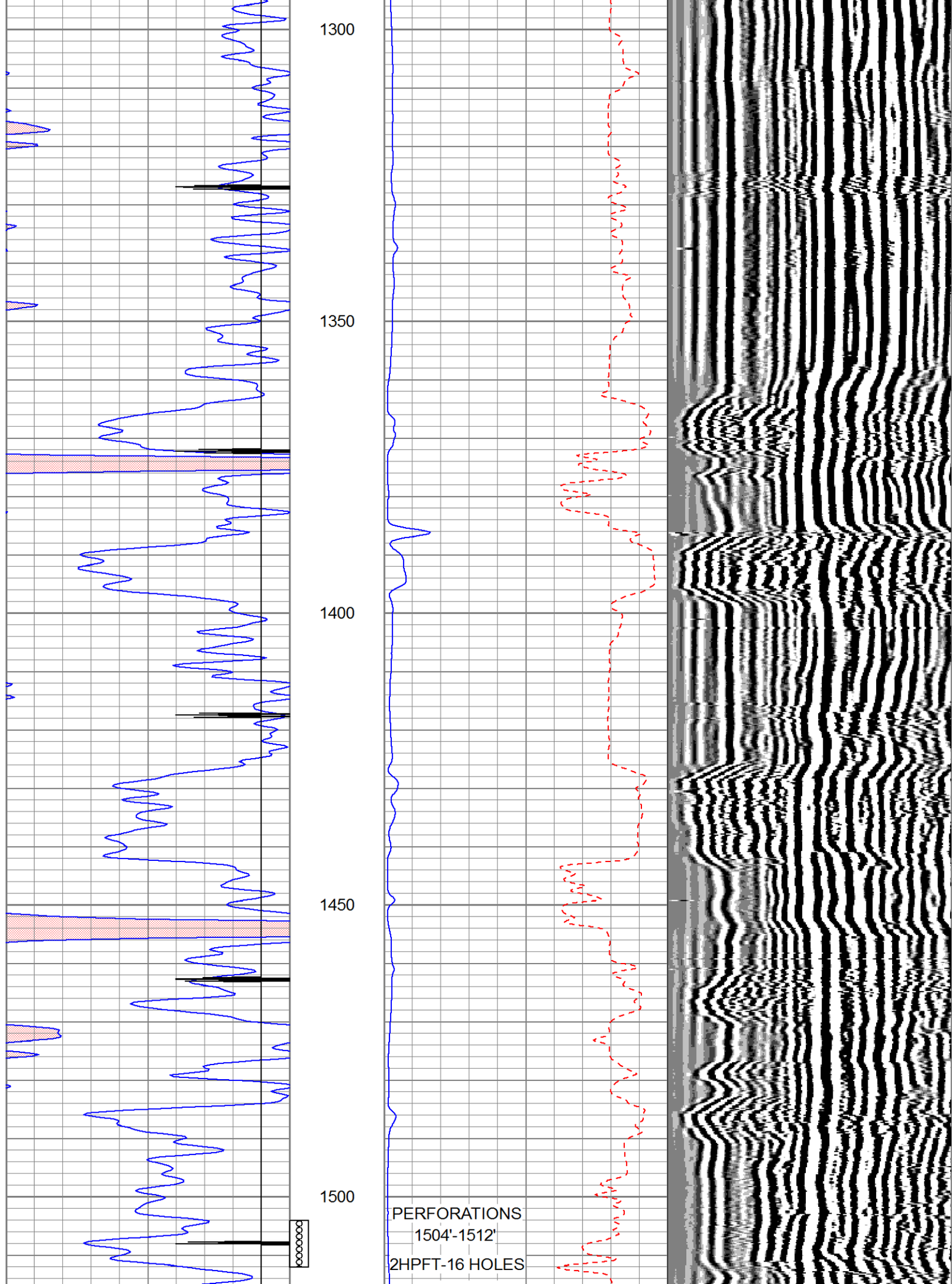




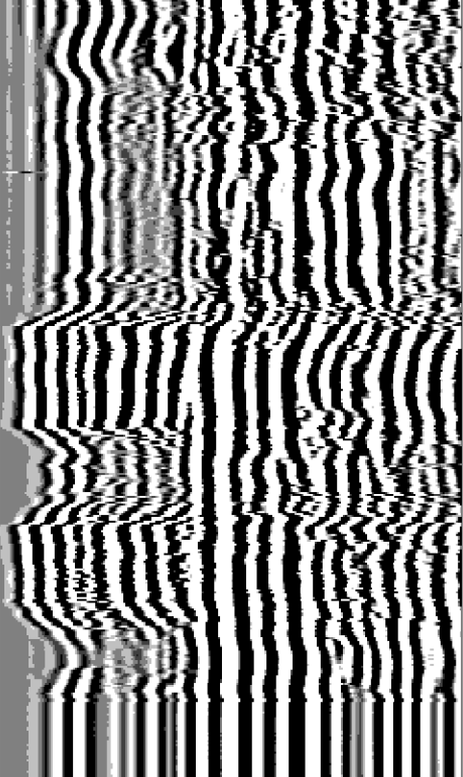
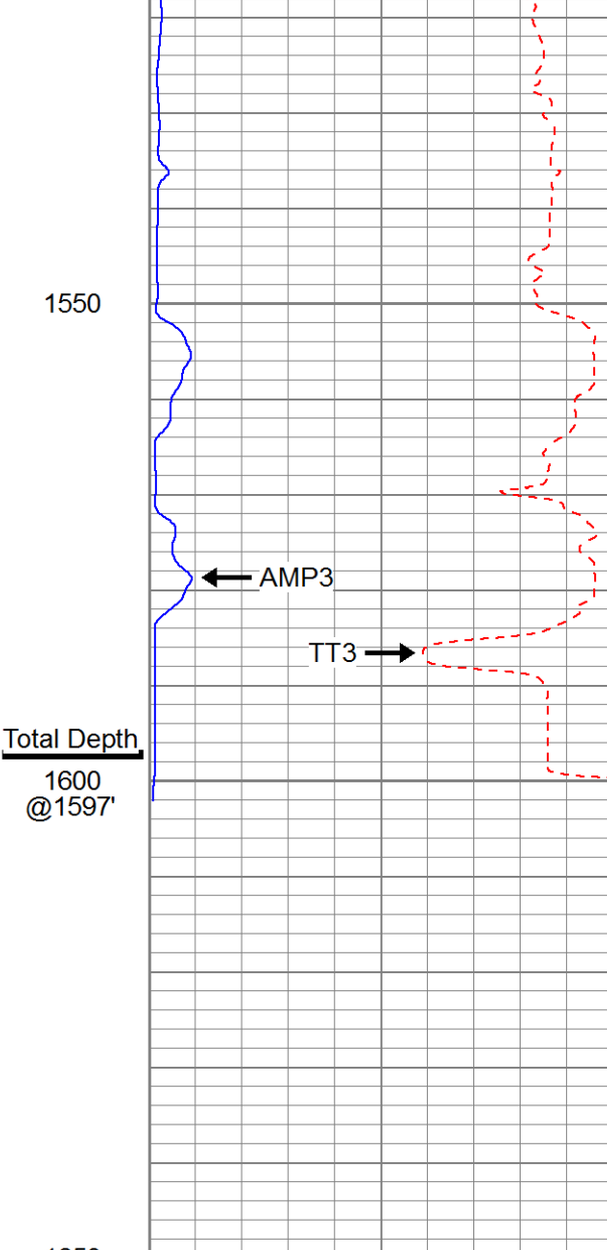
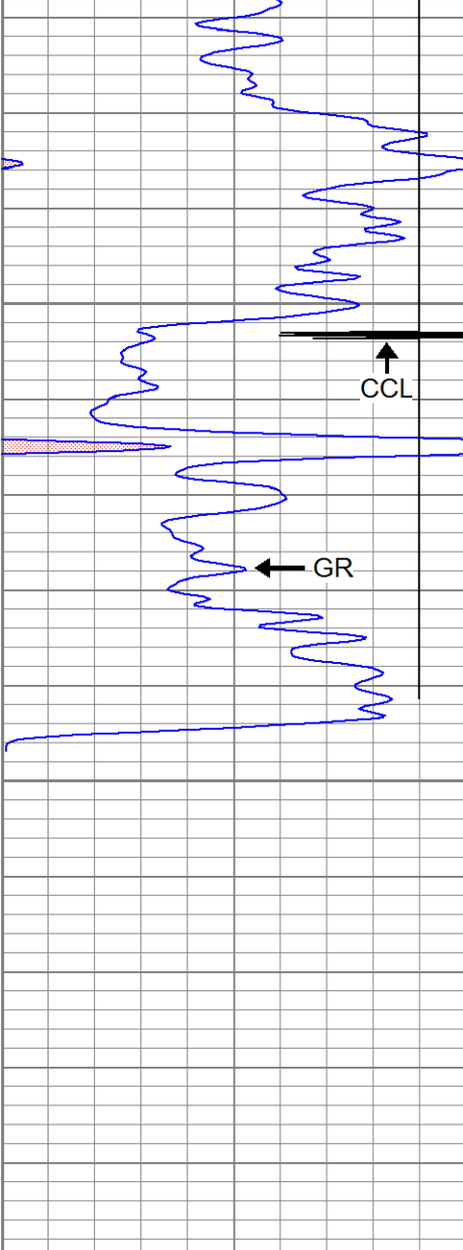


1100
1150
1200
1250





10-22-2015



1550

CCL

GR

AMP3

TT3

Total Depth
1600
@1597'

1650

0	GAMMA RAY	150
-9	COLLAR LOCATOR	1

0	AMPLITUDE (mV)	100
1200	TRAVEL TIME (usec)	200

200 VDL 1200

Calibration Report

Database File: sm#4518.db
 Dataset Pathname: fulsom/run1/pass2.1
 Dataset Creation: Thu Oct 22 09:14:19 2015 by Calc 7.0 B1

Cement Bond Log Calibration Report

Serial Number: SIE3_1/4
 Tool Model: SIE31/4
 Performed: Thu Oct 22 09:09:42 2015

Depth: 2014.67 ft
 Casing Diameter: 5.5 in

3' Spacing

Signal Zero: 1 mV
 Calibrated Amplitude: 71.921 mV
 Reading at Signal Zero: 0 V

Reading in Free Pipe:	1.41328	V
Gain:	55	
Offset:	1	

Gamma Ray Calibration Report

Serial Number:	SIE3_001	
Tool Model:	SIE3125	
Performed:	Thu Oct 22 08:18:44 2015	
Calibrator Value:	1.0	
Background Reading:	3.8	cps
Calibrator Reading:	1.0	cps
Sensitivity:	4.4000	/cps