





Database File:

augustus franson 42-33 4n47w cbl.db

Dataset Pathname:

pass4

Presentation Format:

cbl\_dr

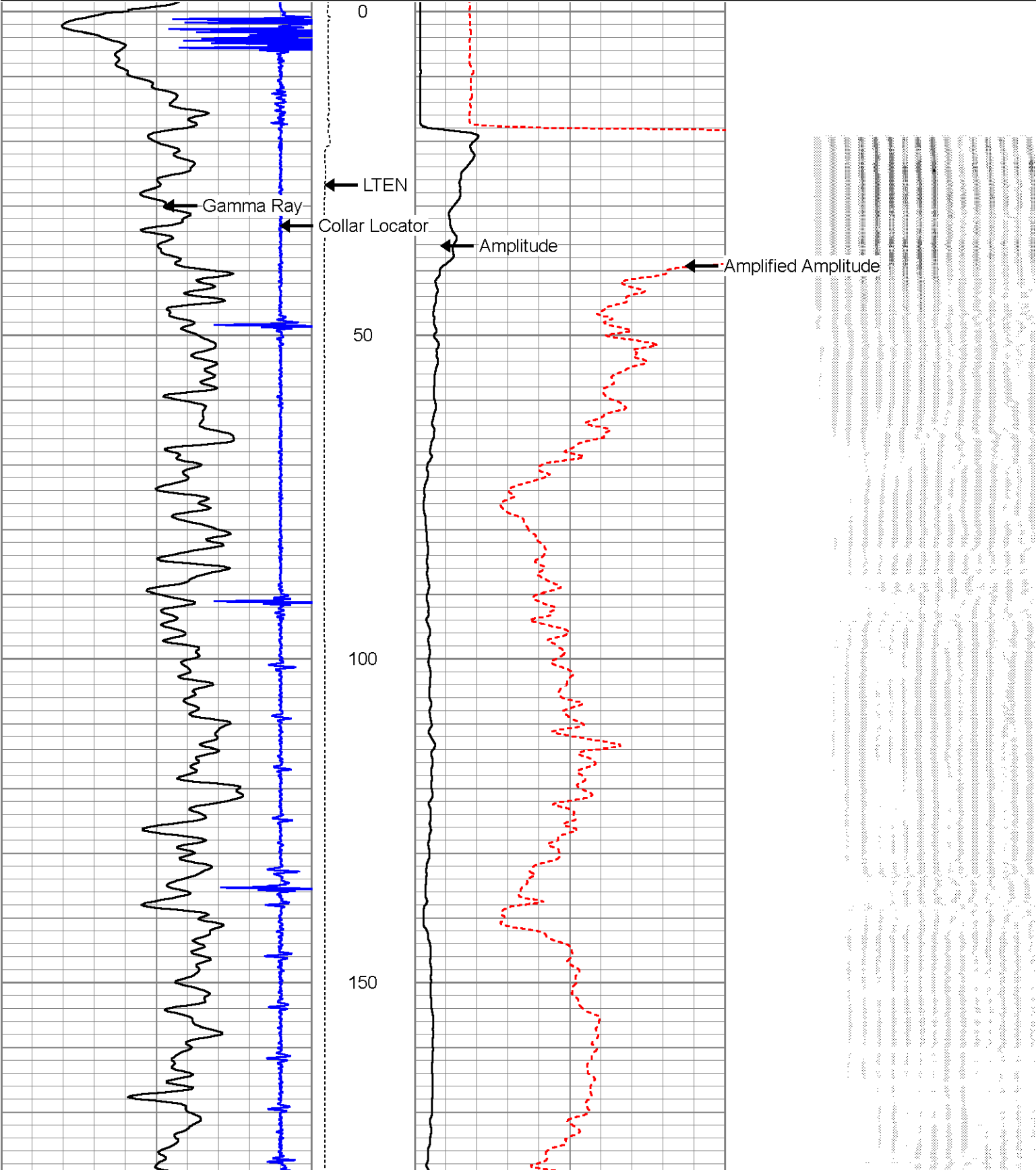
Dataset Creation:

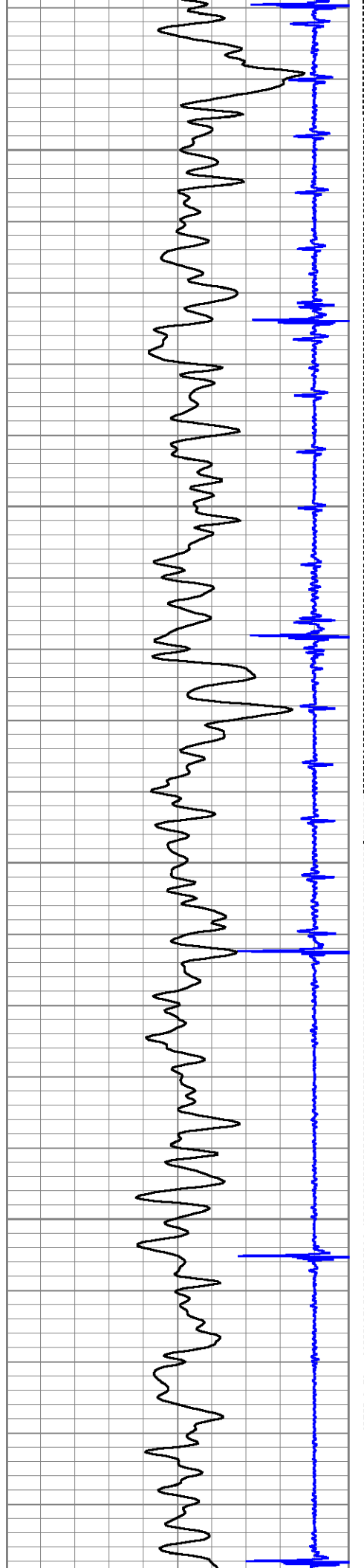
Tue Oct 28 11:23:06 2014 by Log 7.0 B1

Charted by:

Depth in Feet scaled 1:240

9	Collar Locator	-1	LTEN	0	Amplified Amplitude (mV)	10	200	Variable Density	1200
0	Gamma Ray (GAPI)	200	0 (lb/2000	0	Amplitude (mV)	100			



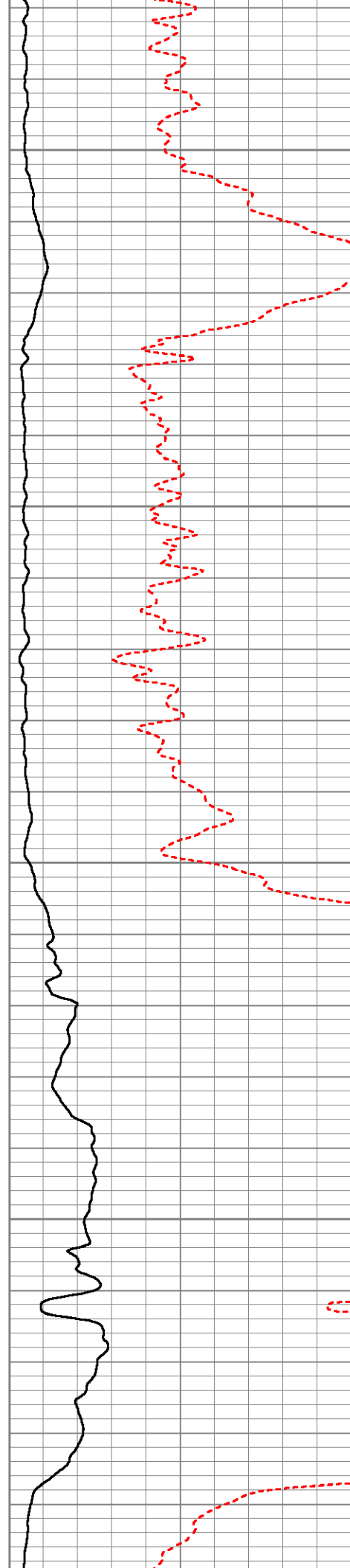


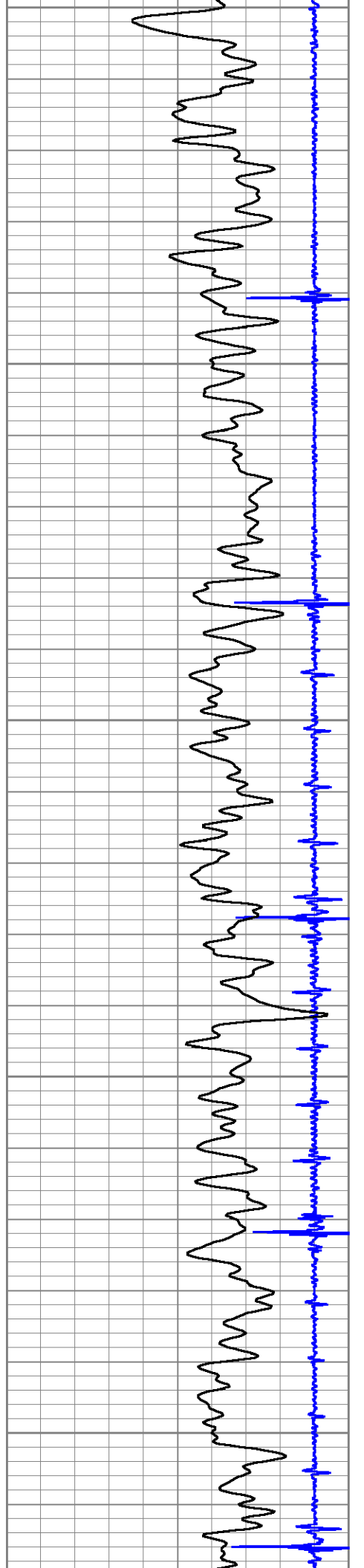
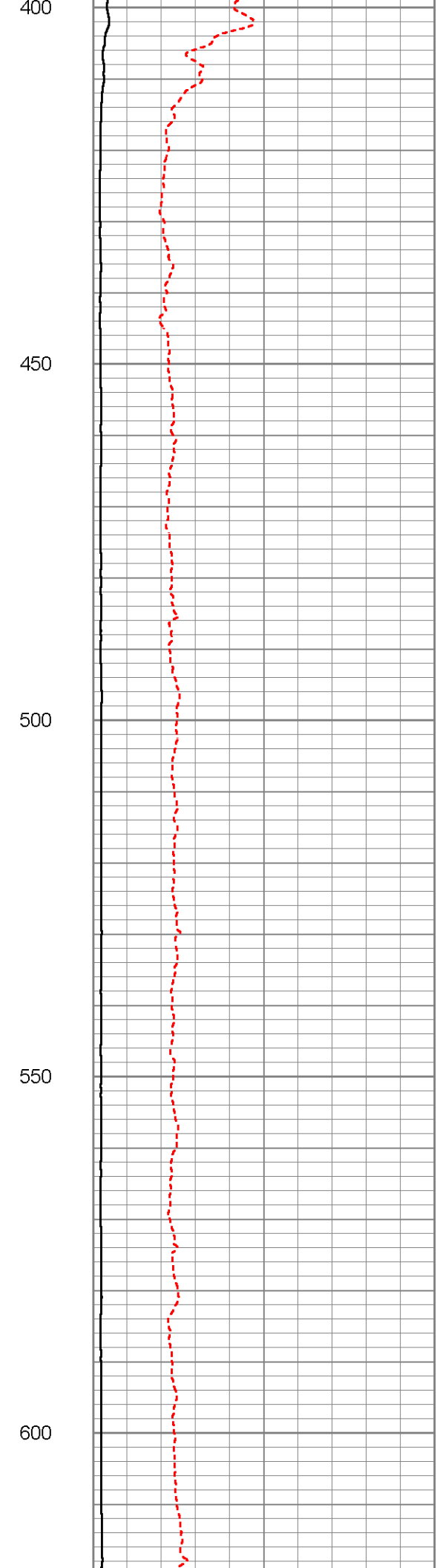
200

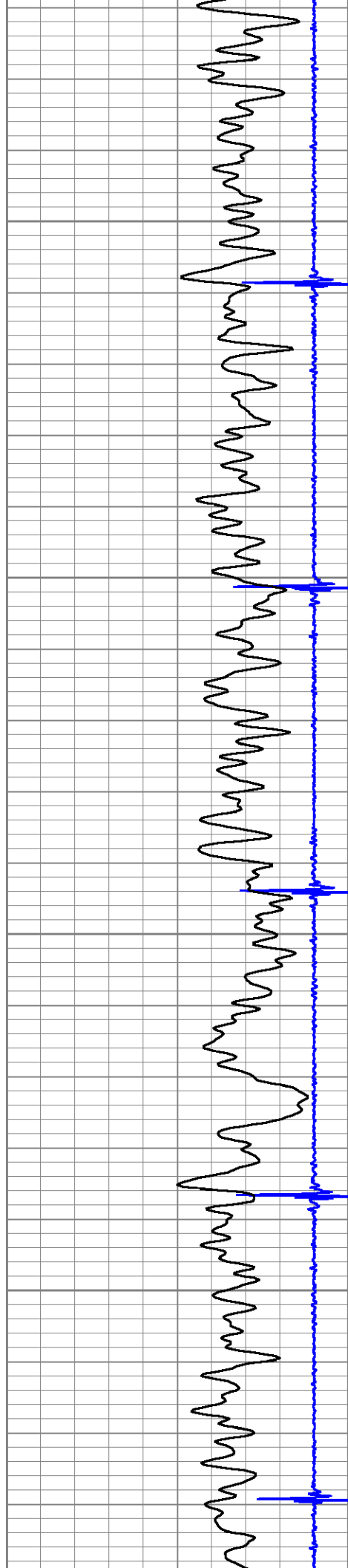
250

300

350





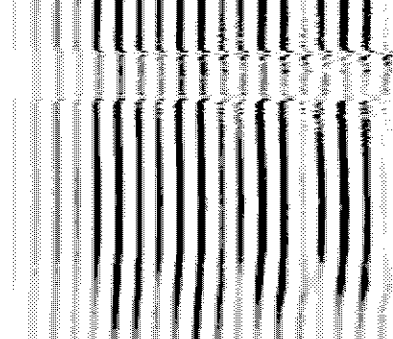
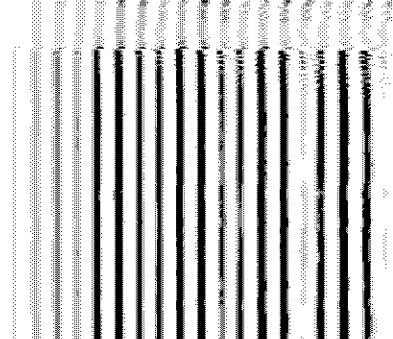
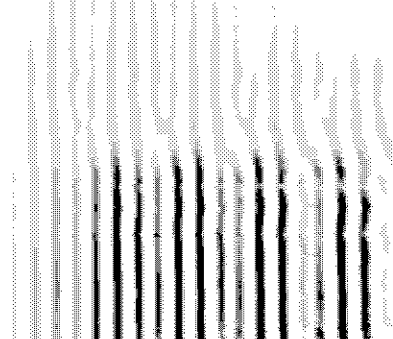
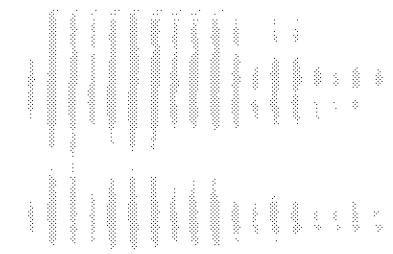
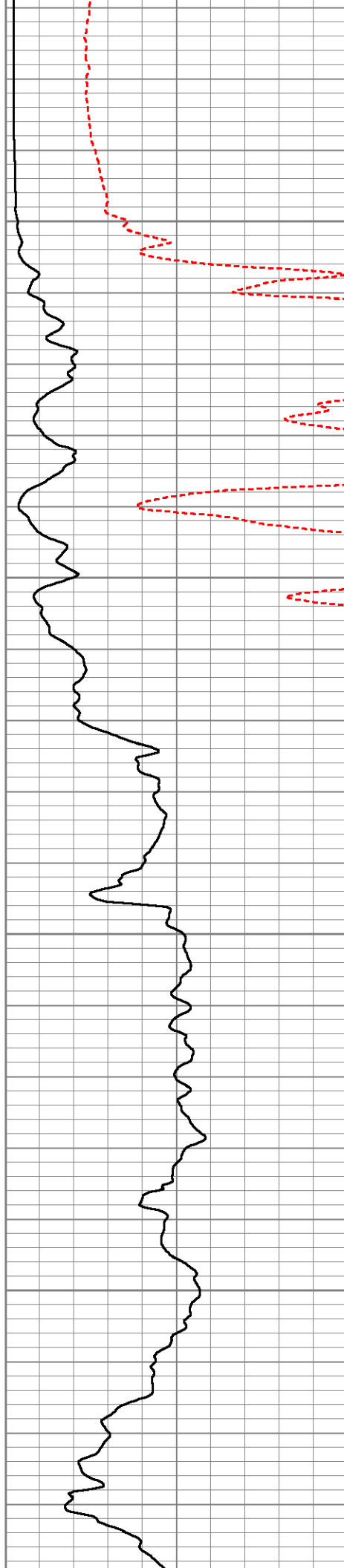


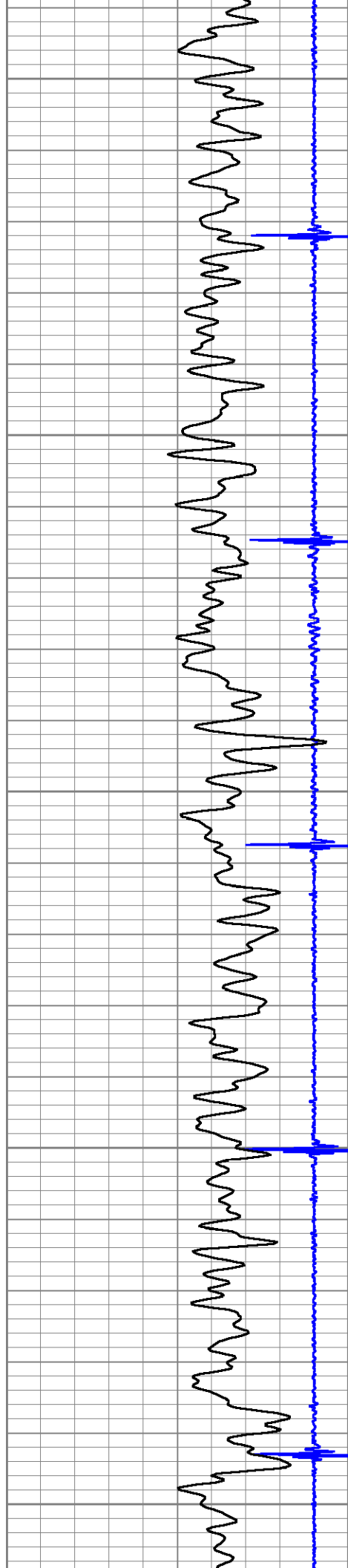
650

700

750

800





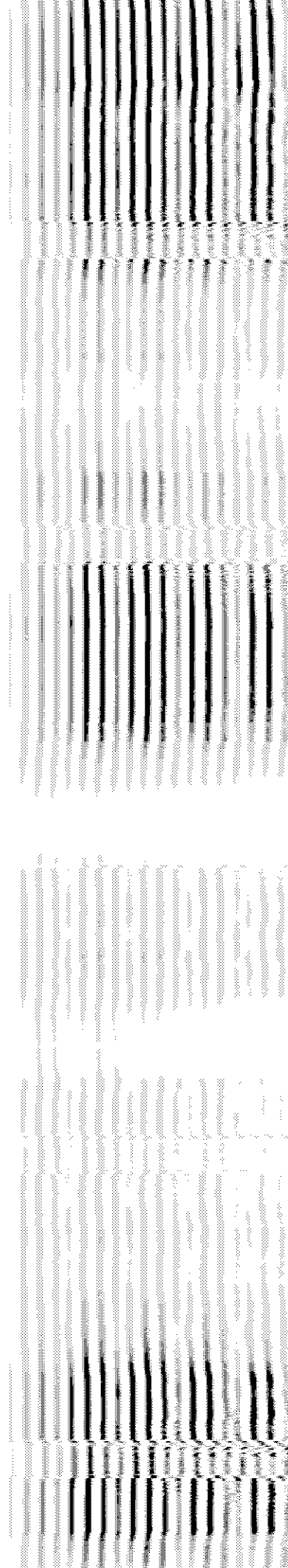
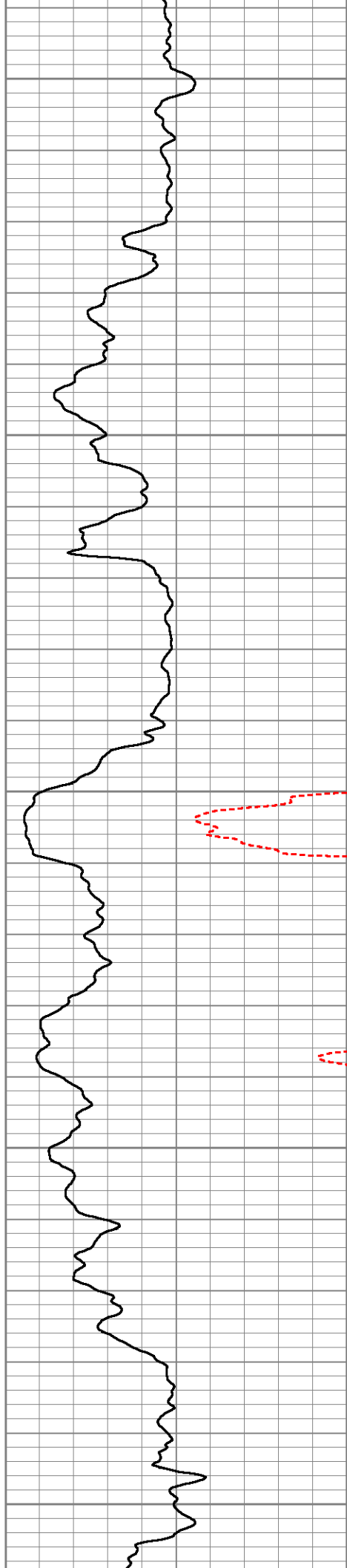
850

900

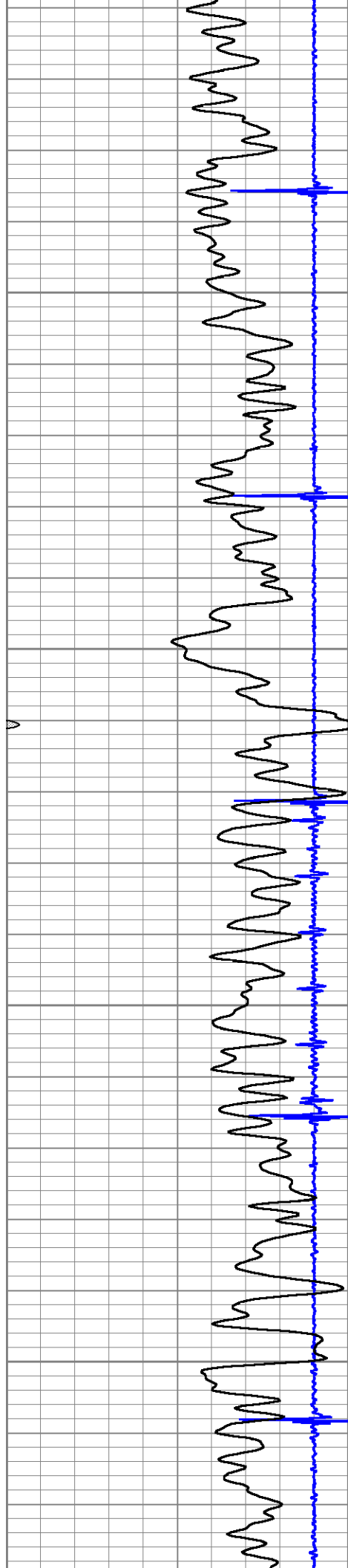
950

1000

1050





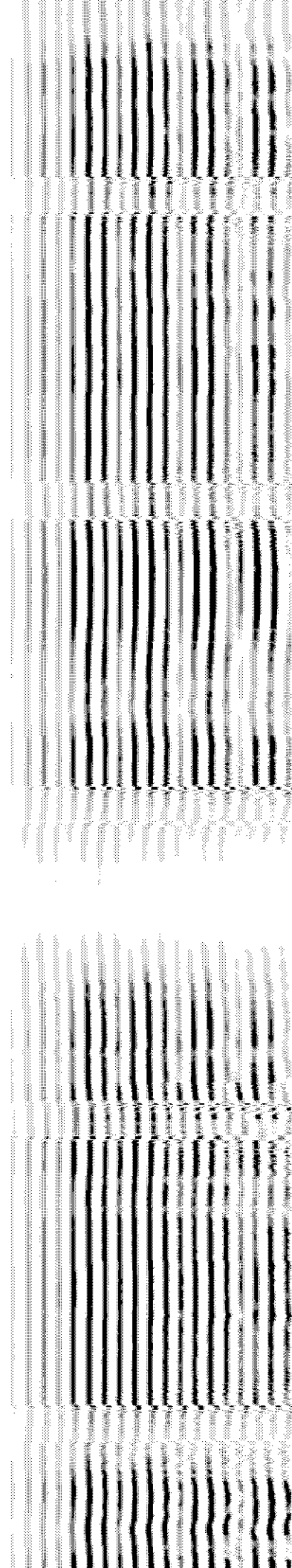
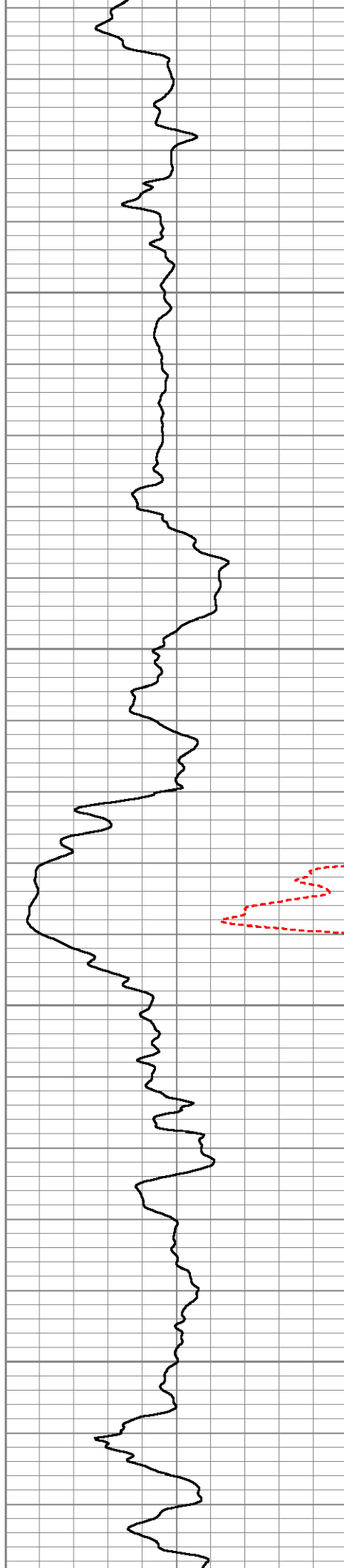


1100

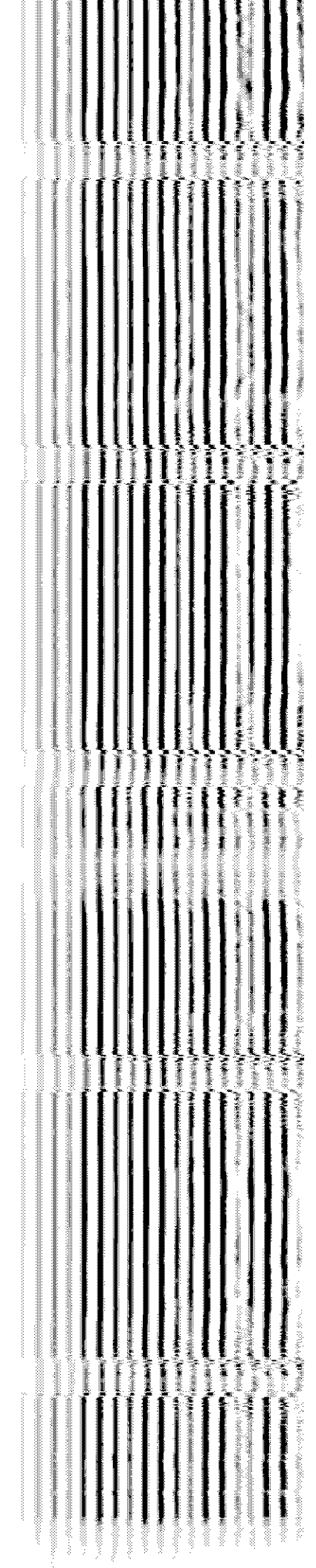
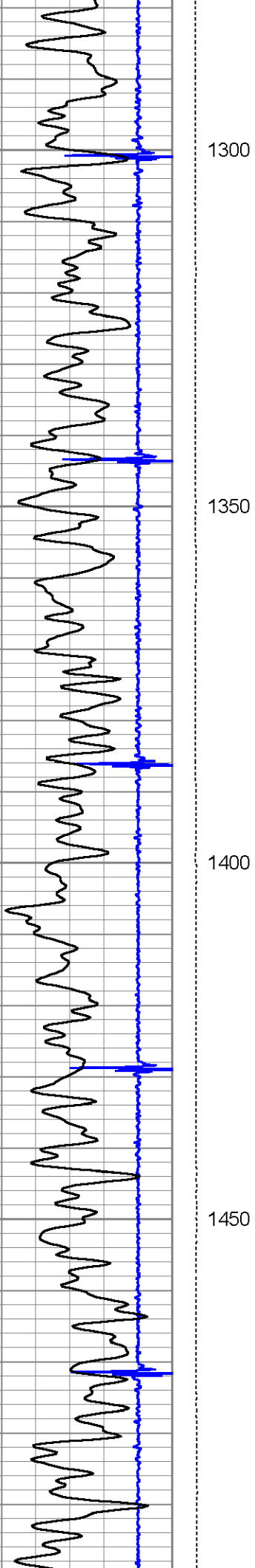
1150

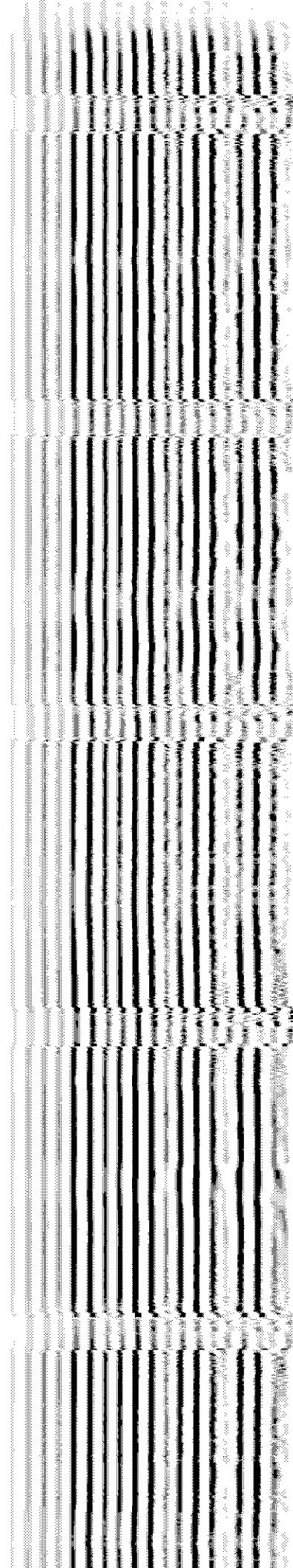
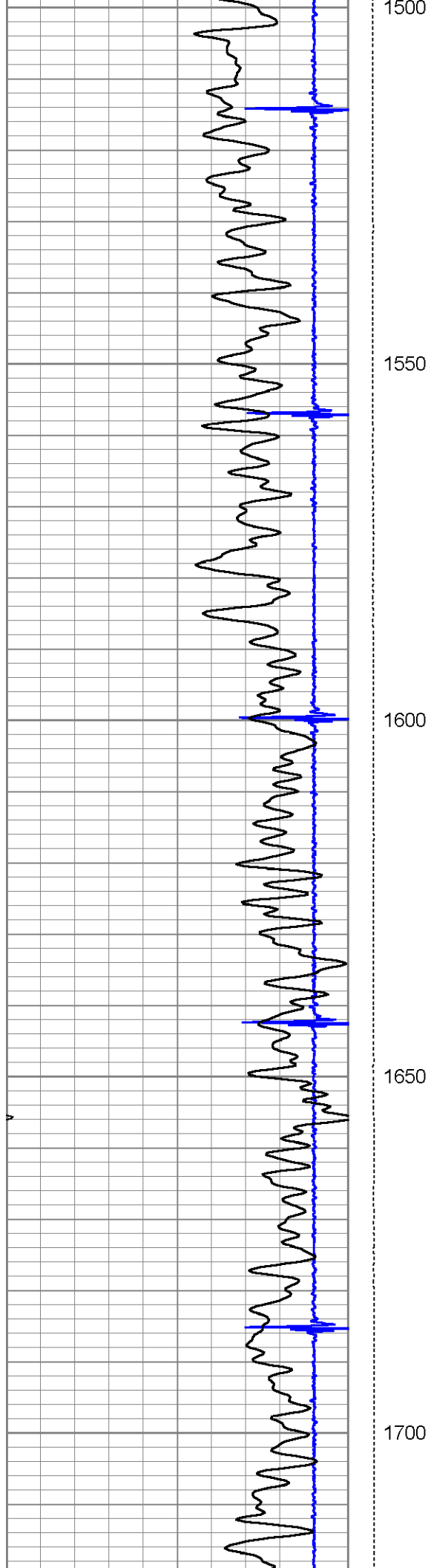
1200

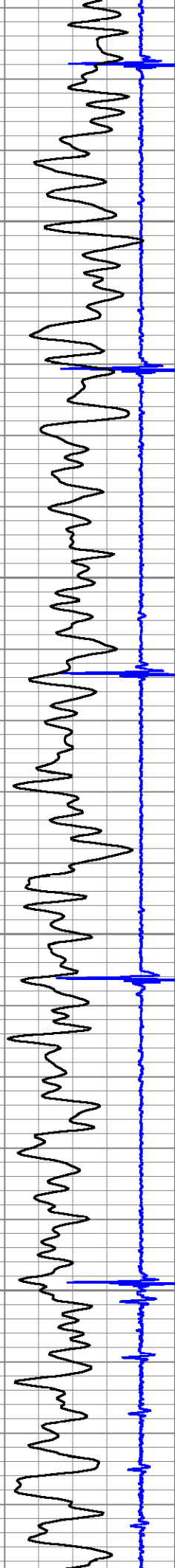
1250









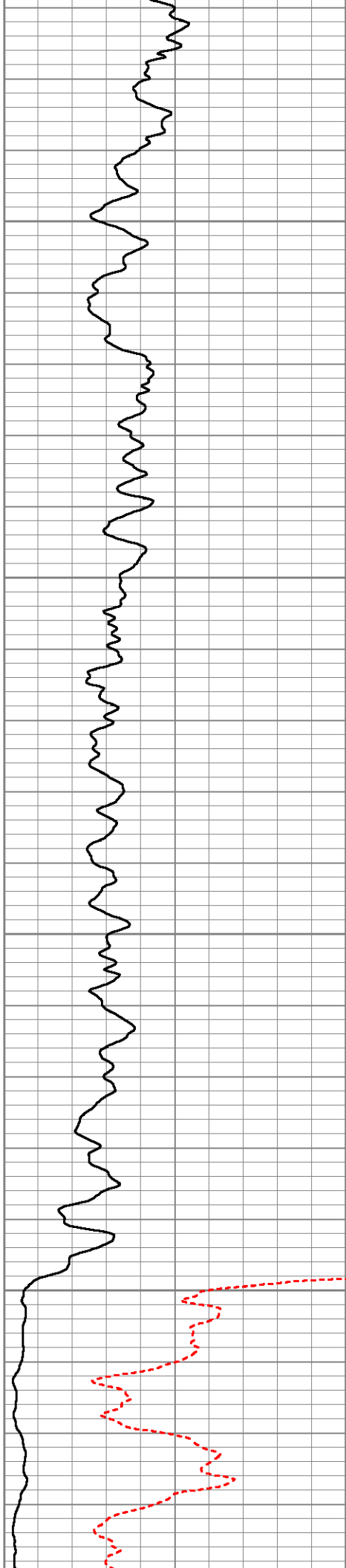


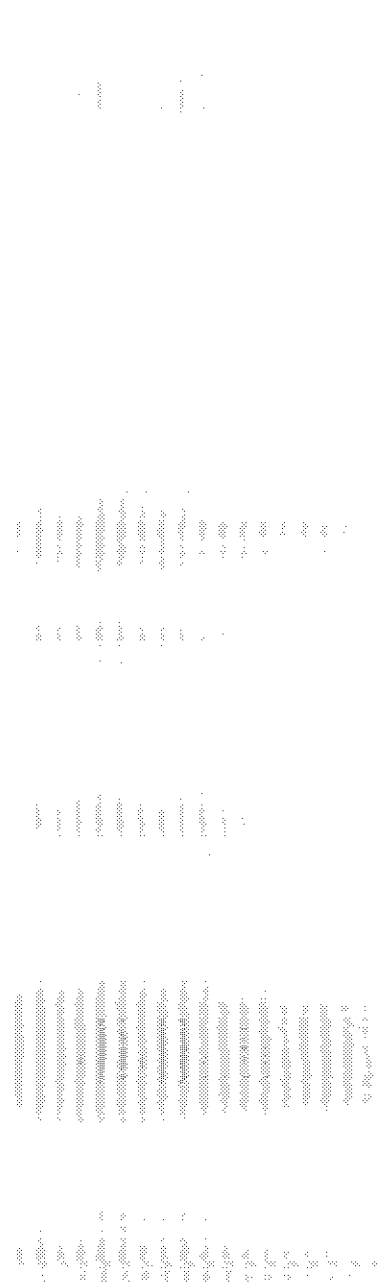
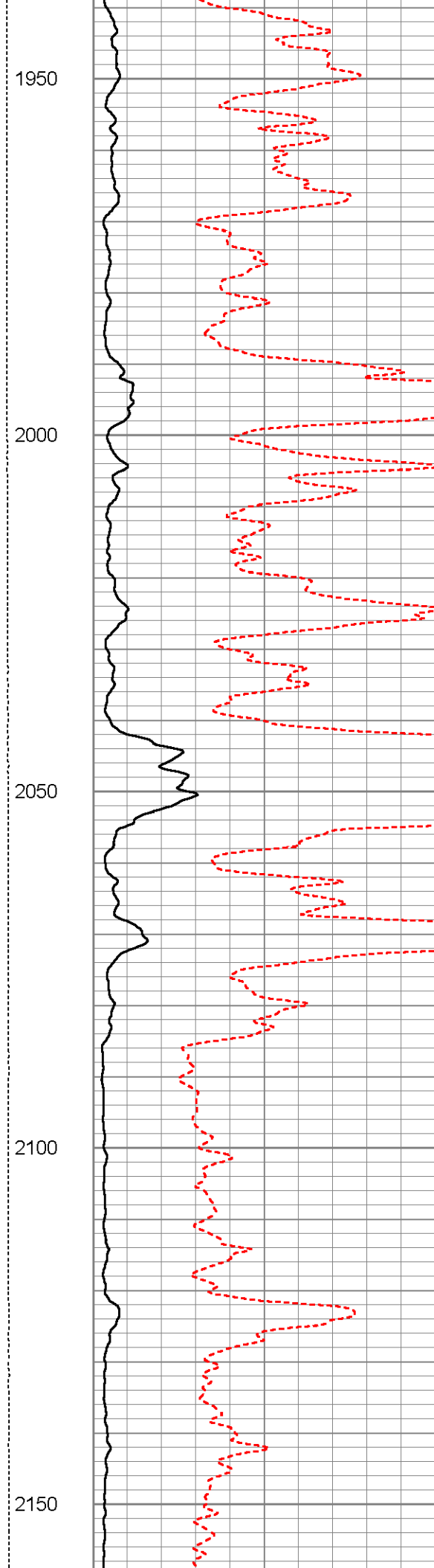
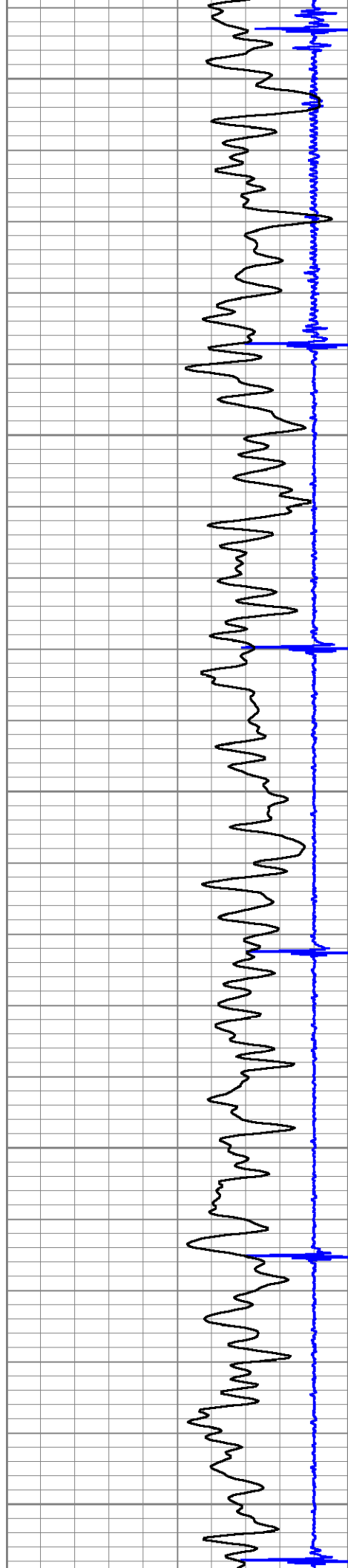
1750

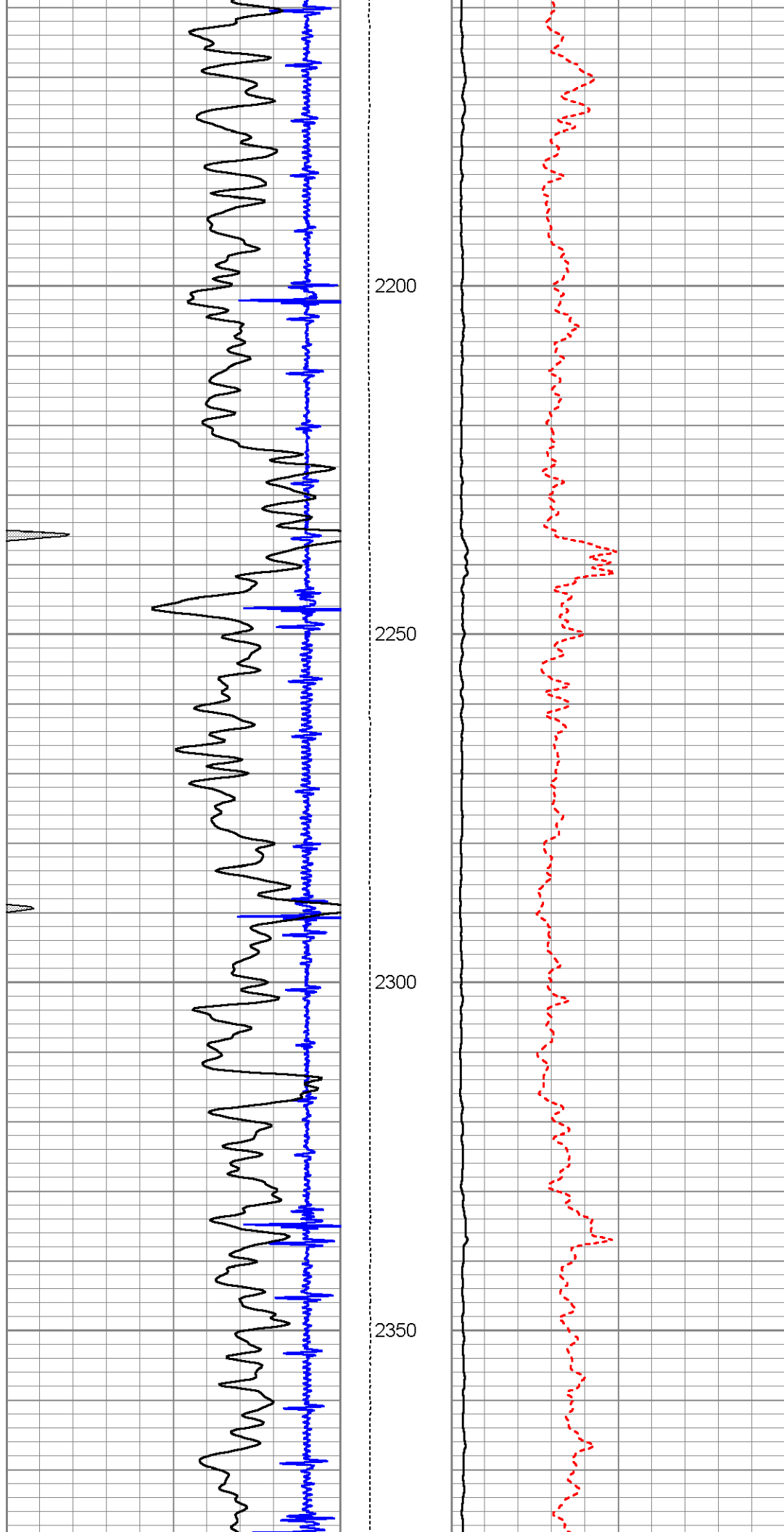
1800

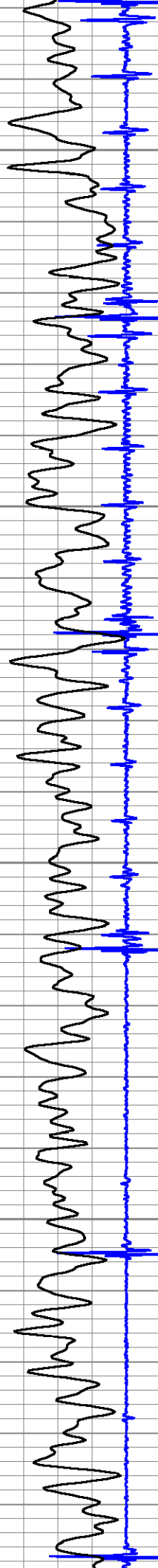
1850

1900







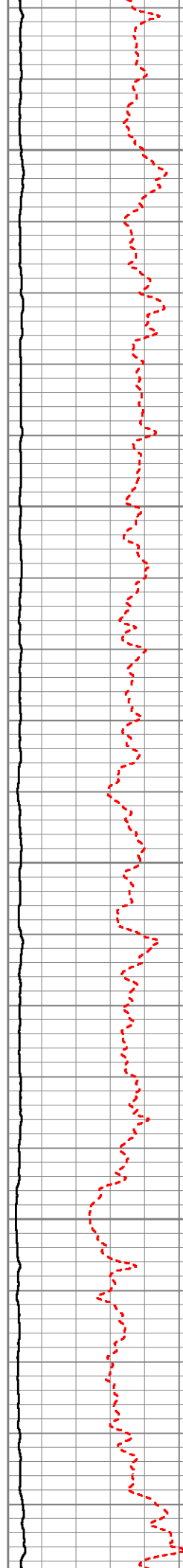


2400

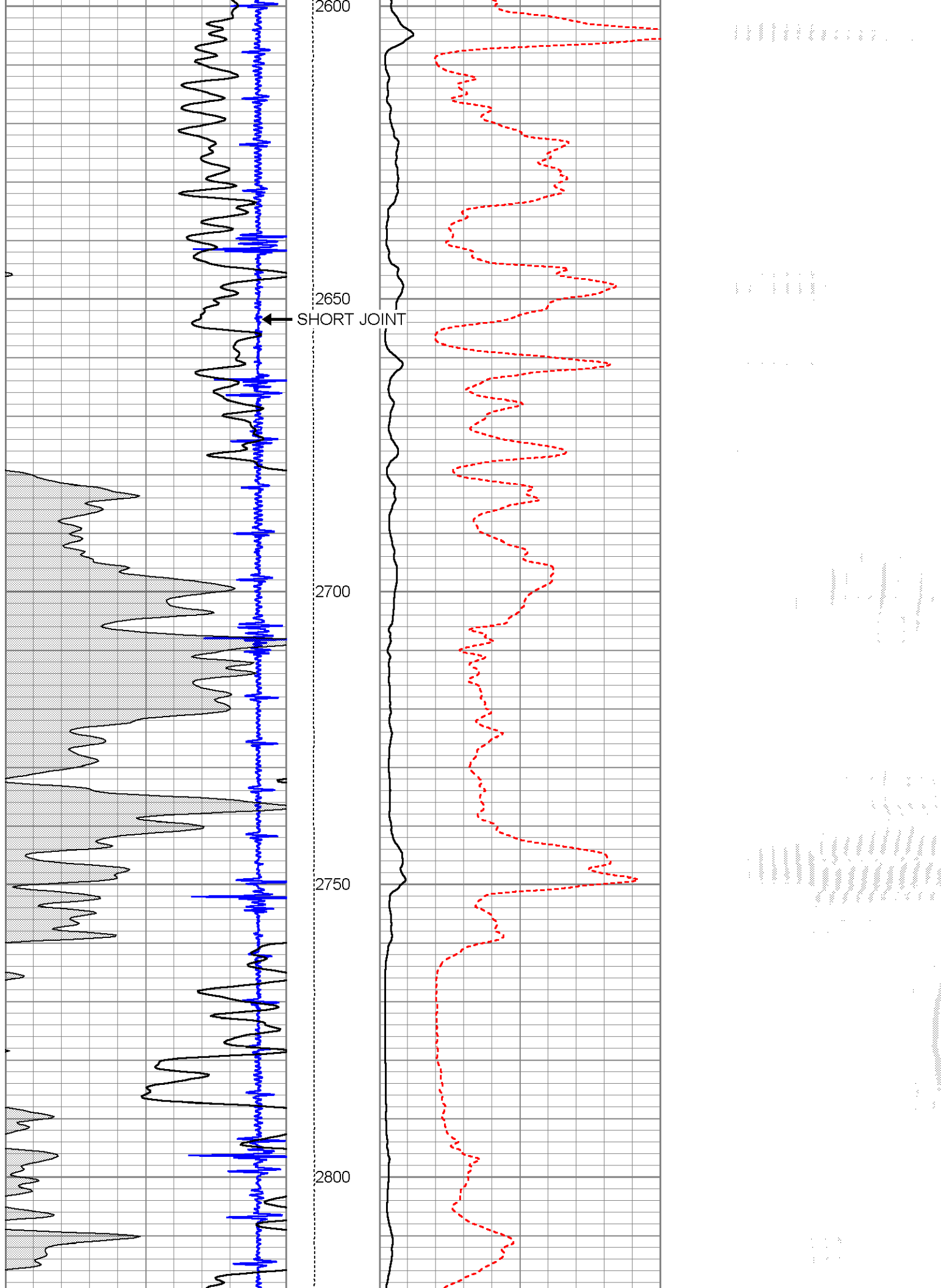
2450

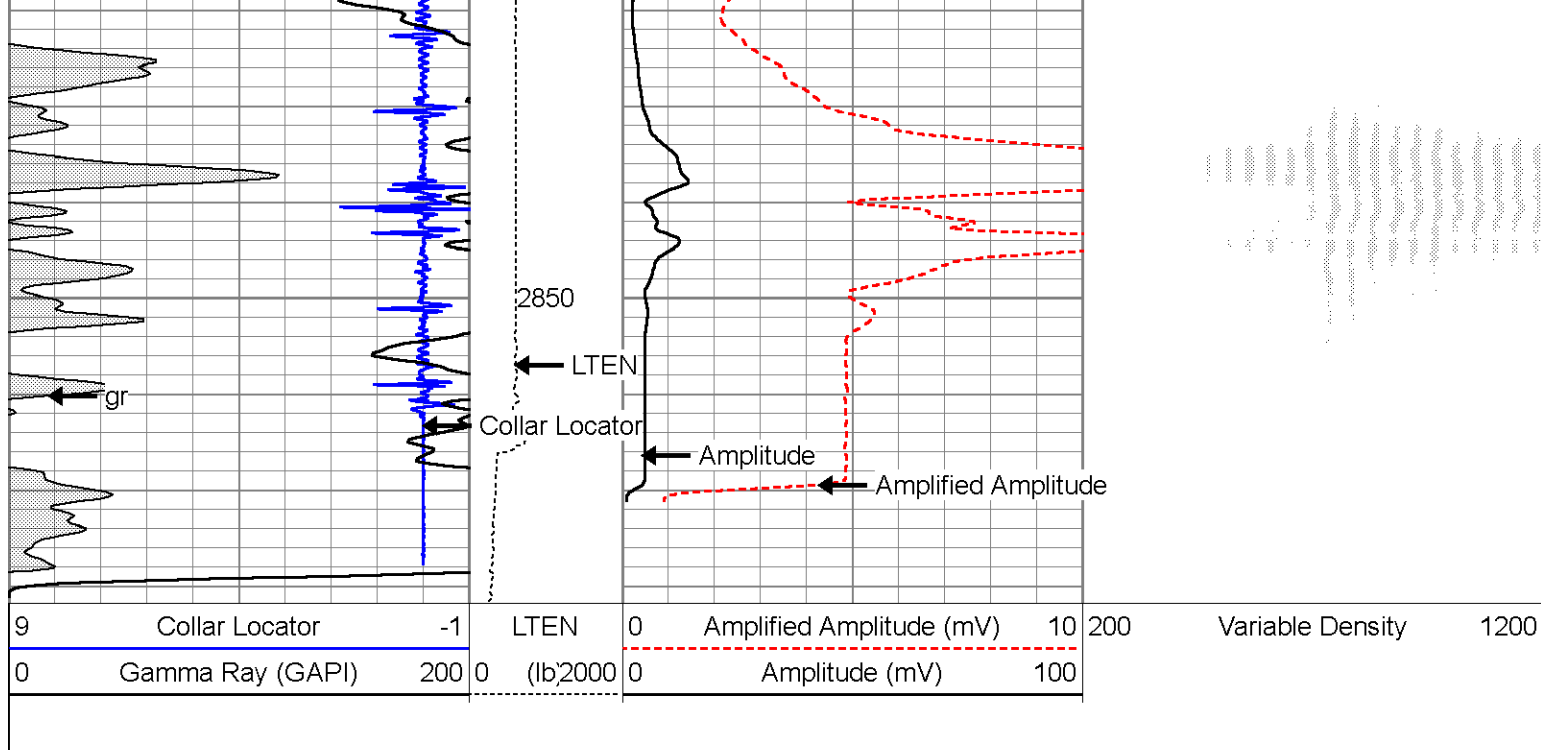
2500

2550

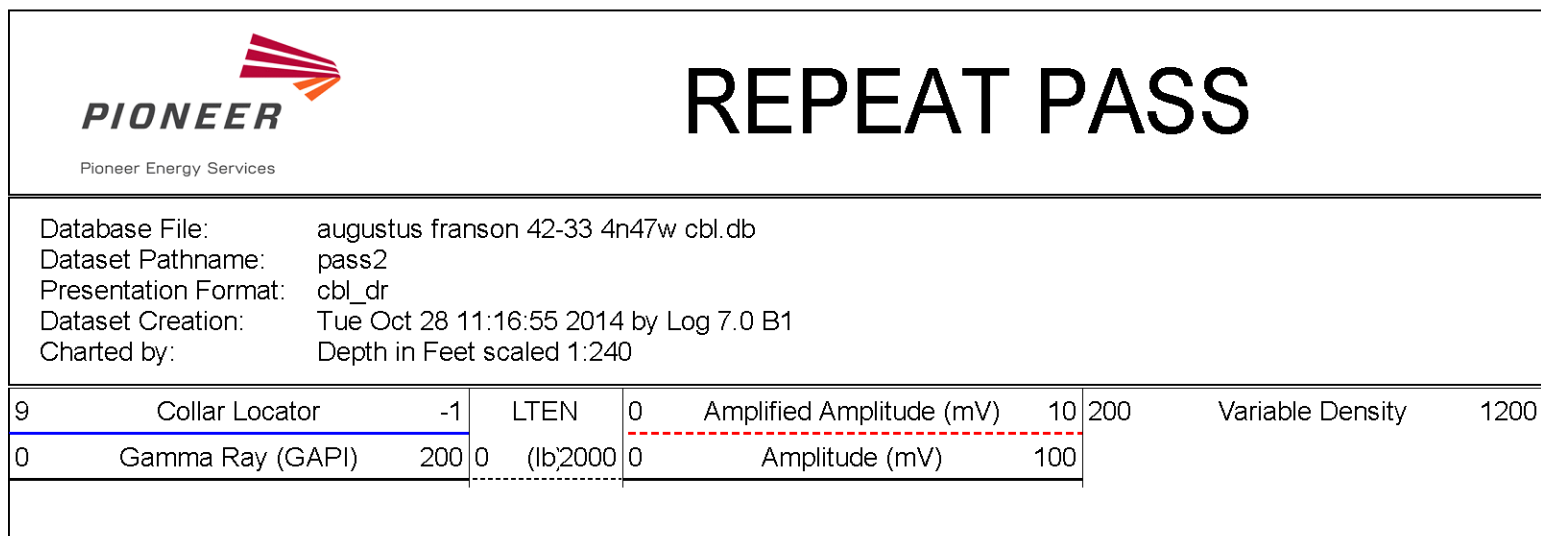








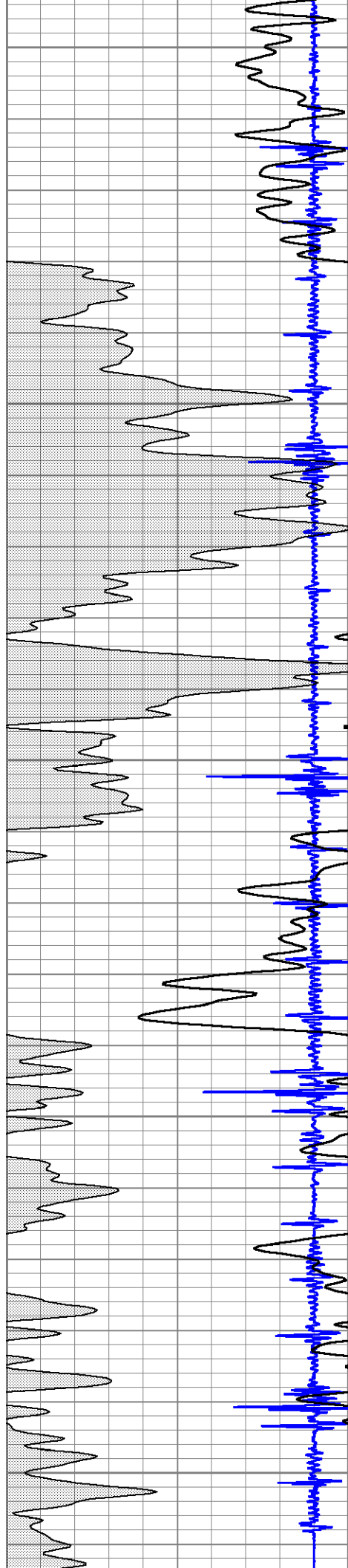
# MAIN PASS



Database File: augustus franson 42-33 4n47w cbl.db  
 Dataset Pathname: pass2  
 Presentation Format: cbl\_dr  
 Dataset Creation: Tue Oct 28 11:16:55 2014 by Log 7.0 B1  
 Charted by: Depth in Feet scaled 1:240



# REPEAT PASS



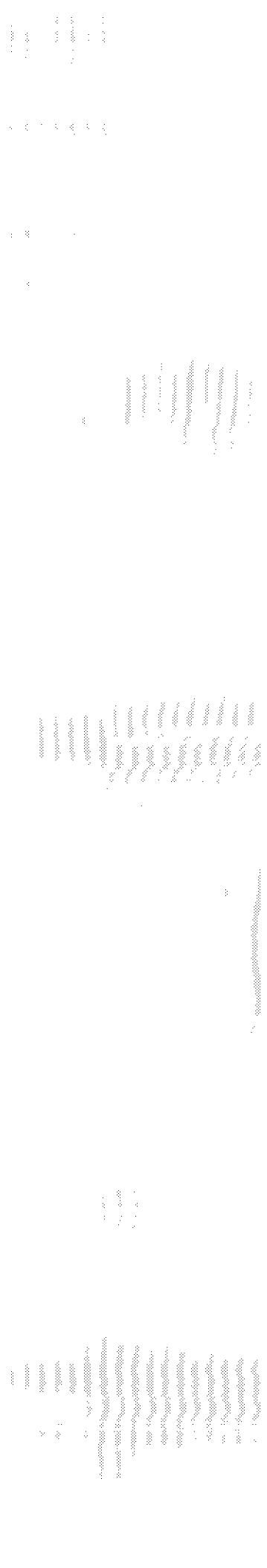
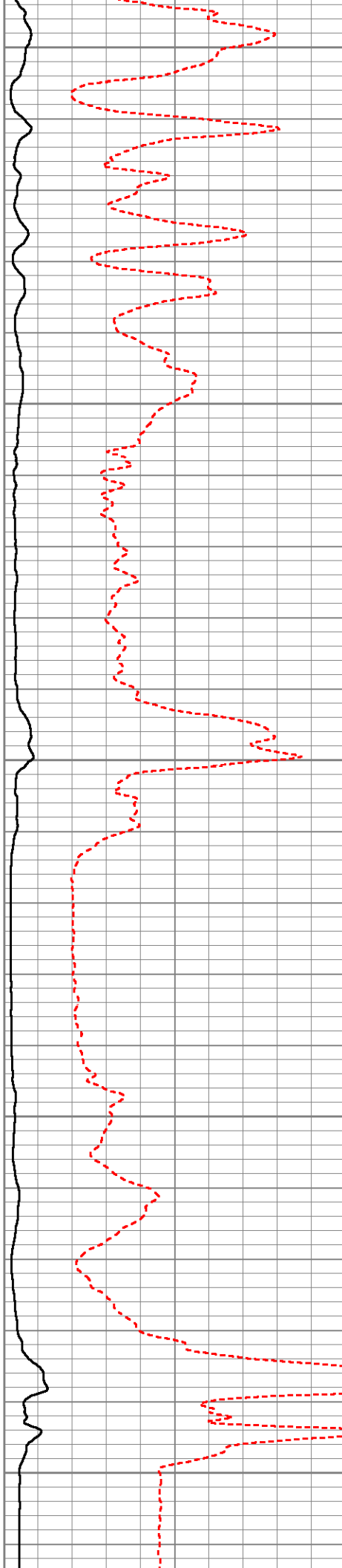
2650

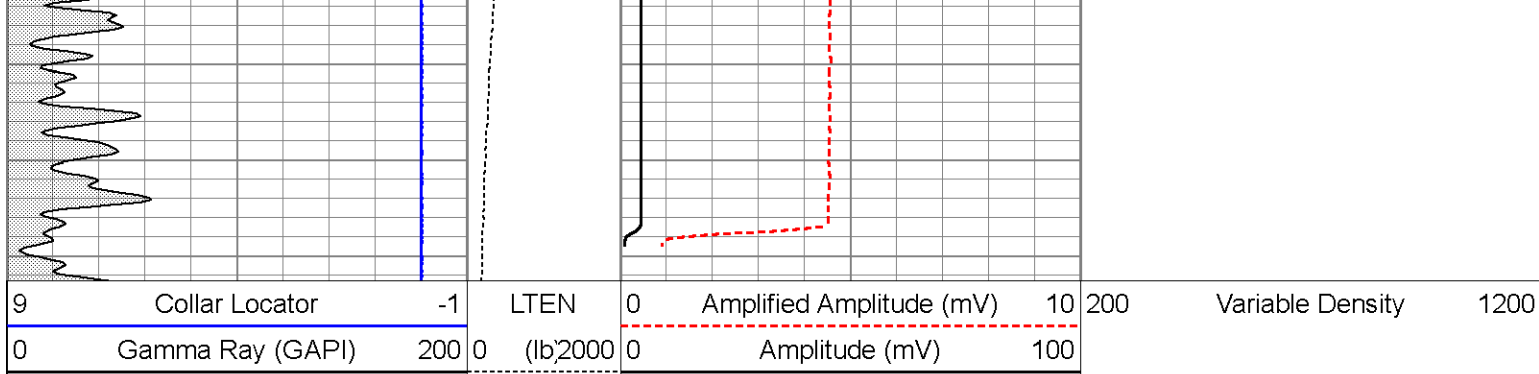
2700

2750

2800

2850





# REPEAT PASS

## Calibration Report

Database File: augustus franson 42-33 4n47w cbl.db  
 Dataset Pathname: pass4  
 Dataset Creation: Tue Oct 28 11:23:06 2014 by Log 7.0 B1

## Gamma Ray Calibration Report

Serial Number: 030606  
 Tool Model: Probe275  
 Performed: Mon Feb 03 13:47:27 2014

Calibrator Value: 1.0 GAPI

Background Reading: 0.0 cps  
 Calibrator Reading: 1.0 cps

Sensitivity: 1.0000 GAPI/cps

## Cement Bond Log Calibration Report

Serial Number: 050215  
 Tool Model: Probe  
 Performed: Mon May 12 14:25:31 2014

Depth: 2648.69 ft  
 Casing Diameter: 4.5 in

3' Spacing      5' Spacing

Signal Zero: 0.9      0      mV  
 Calibrated Amplitude: 81.1961      81.1961      mV  
 Reading at Signal Zero: 0      0      V  
 Reading in Free Pipe: 1.13401      0.740796      V

Gain: 70.8073      109.607  
 Offset: 0.9      0