

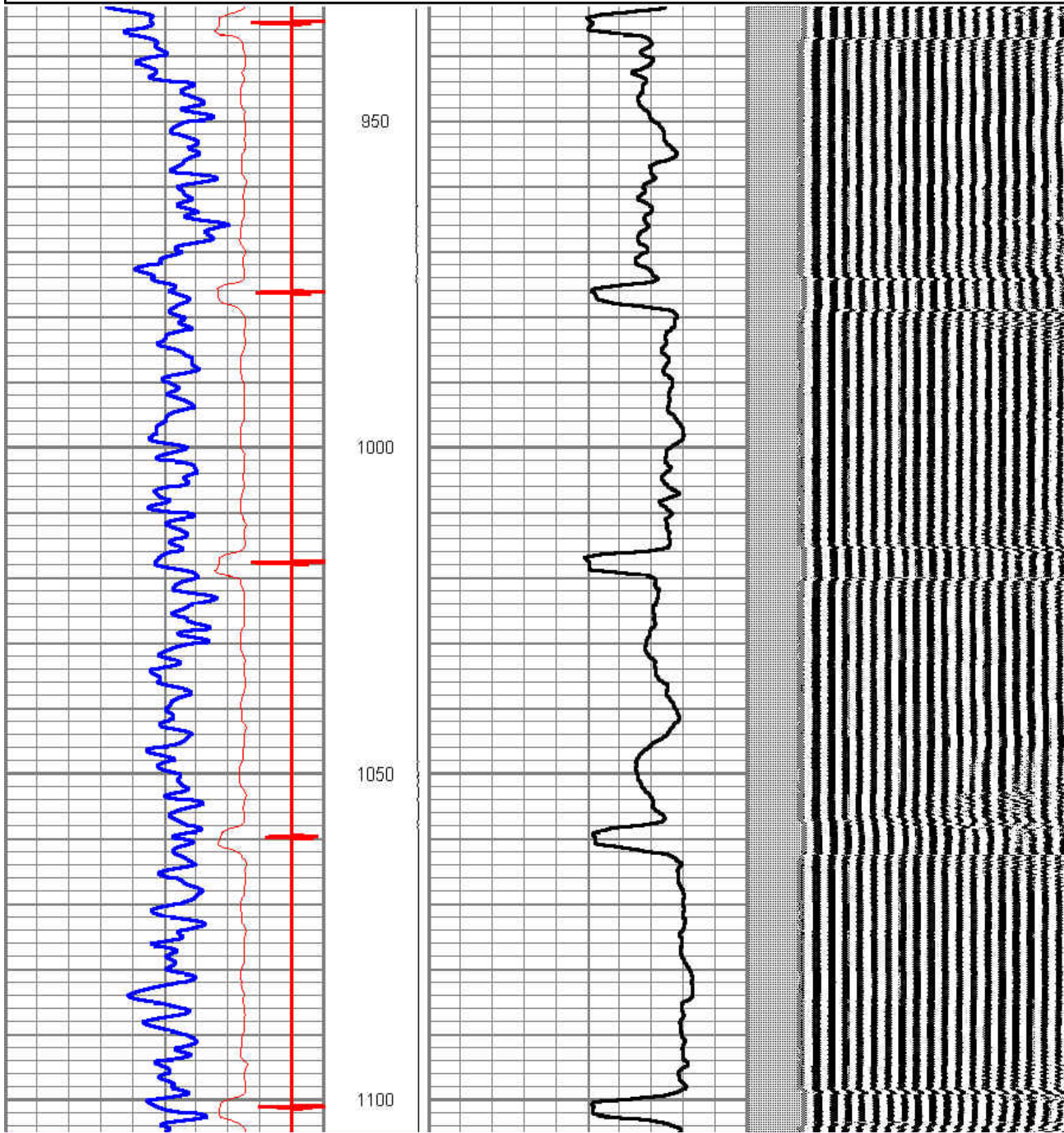


			cent.-Probe (cent) probe cent.	2.88	2.75	25.00
			cent.-Probe (cent) probe cent.	2.88	2.75	25.00
WVF3	15.35		CBL-Probe (110215) 2.75 digital probe	8.75	2.75	106.50
WVF5	14.35					
			cent.-Probe (cent) probe cent.	2.88	2.75	25.00
CCL	7.00		CCL-Probe (081119)	2.02	2.75	
GR	3.67		GR-Probe275dig (110249) Probe Digital Gamma-Ray	3.33	2.75	57.00
			cent.-Probe (cent) probe cent.	2.88	2.75	25.00
Dataset: boyd 3-19 encana.db: field/well/run1/pass7 Total Length: 26.60 ft Total Weight: 264.50 lb O.D.: 2.75 in						

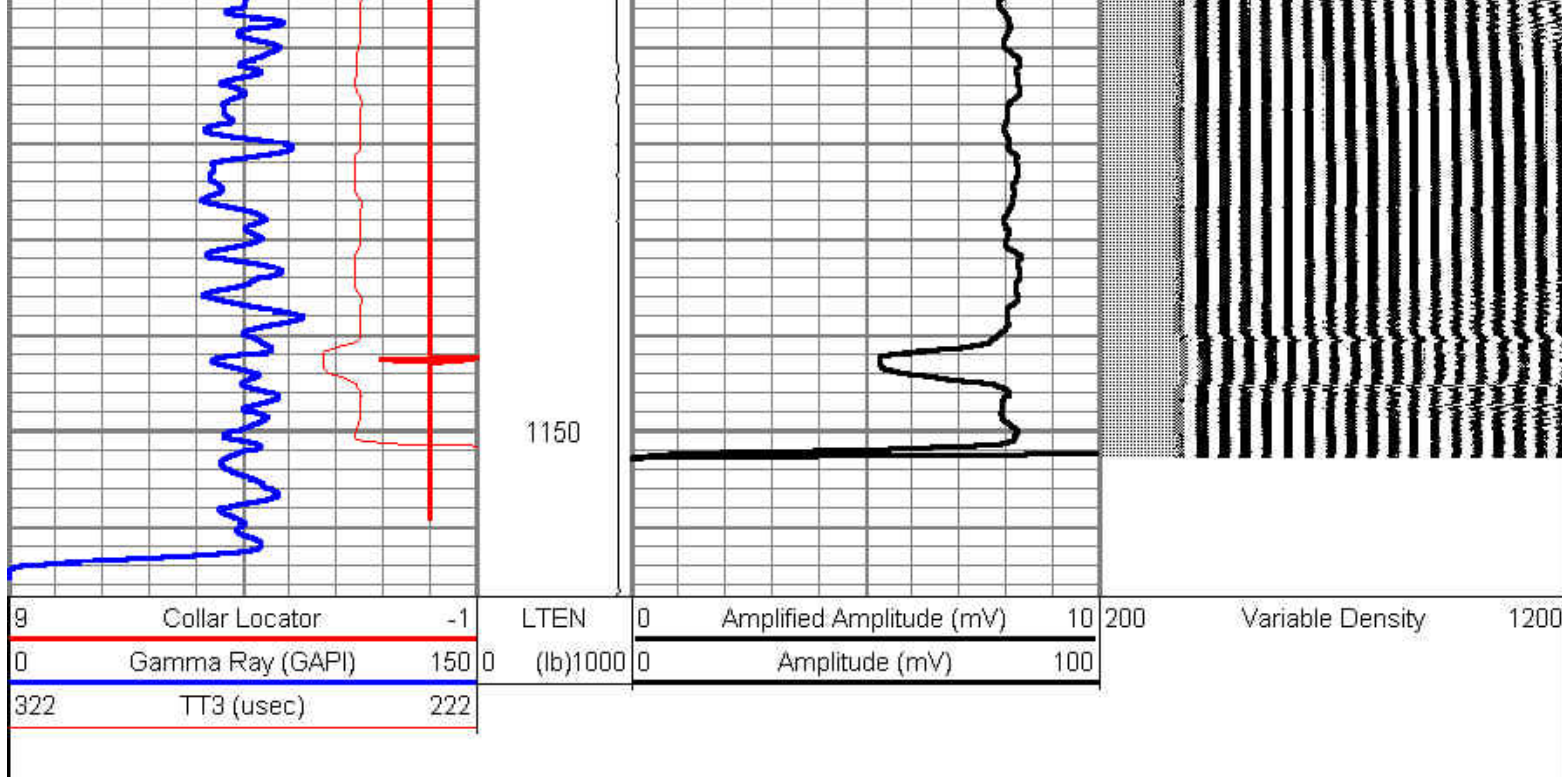


Database File: boyd 3-19 encana.db  
 Dataset Pathname: pass4  
 Presentation Format: cbl\_dr  
 Dataset Creation: Fri May 10 08:55:59 2013 by Log SCH 120430  
 Charted by: Depth in Feet scaled 1:240

9	Collar Locator	-1	LTEN	0	Amplified Amplitude (mV)	10	200	Variable Density	1200
0	Gamma Ray (GAPI)	150	0	(lb)1000	0	Amplitude (mV)	100		
322	TT3 (usec)	222							

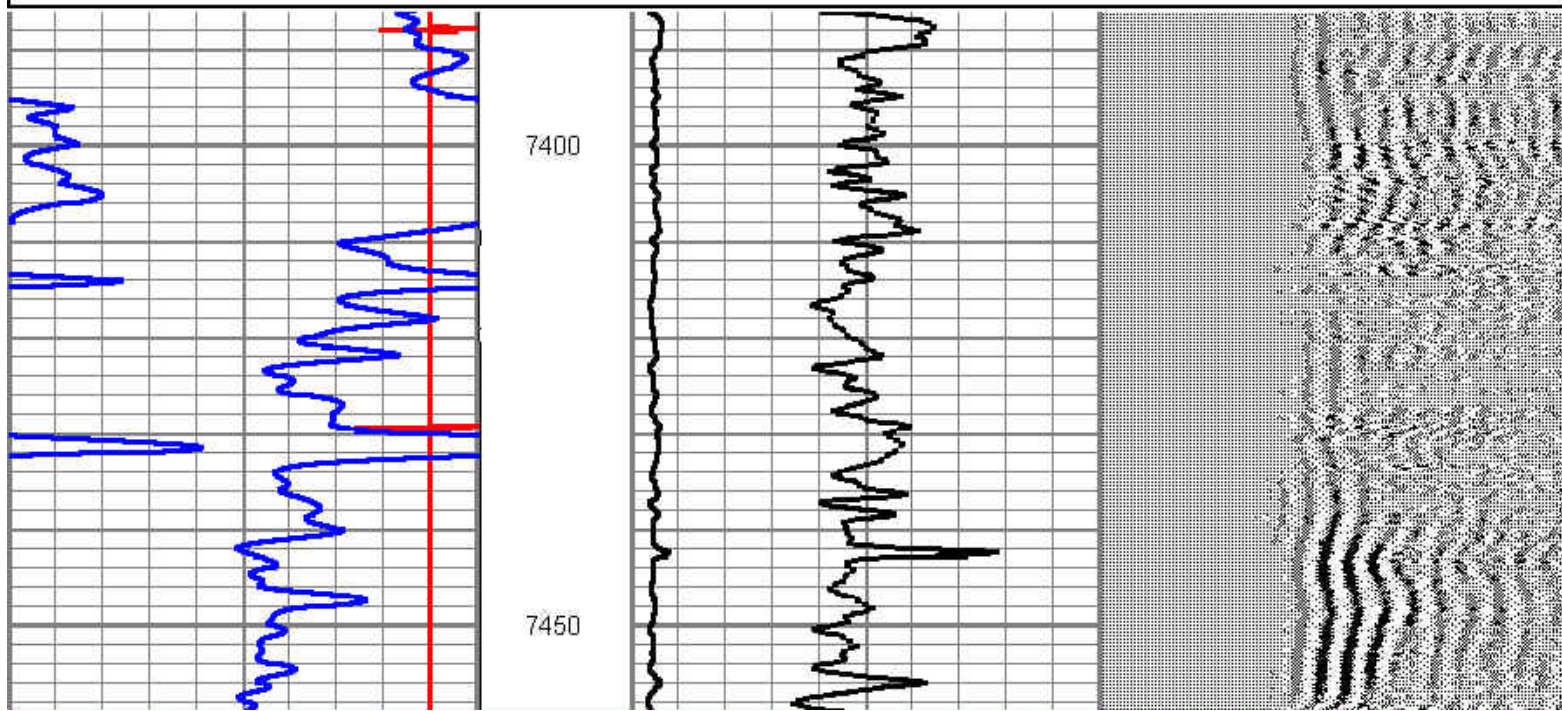
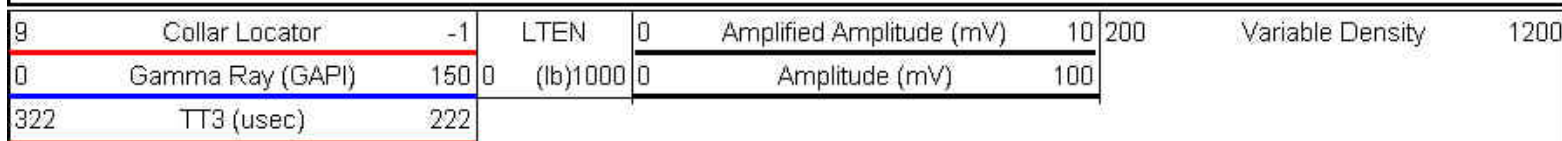




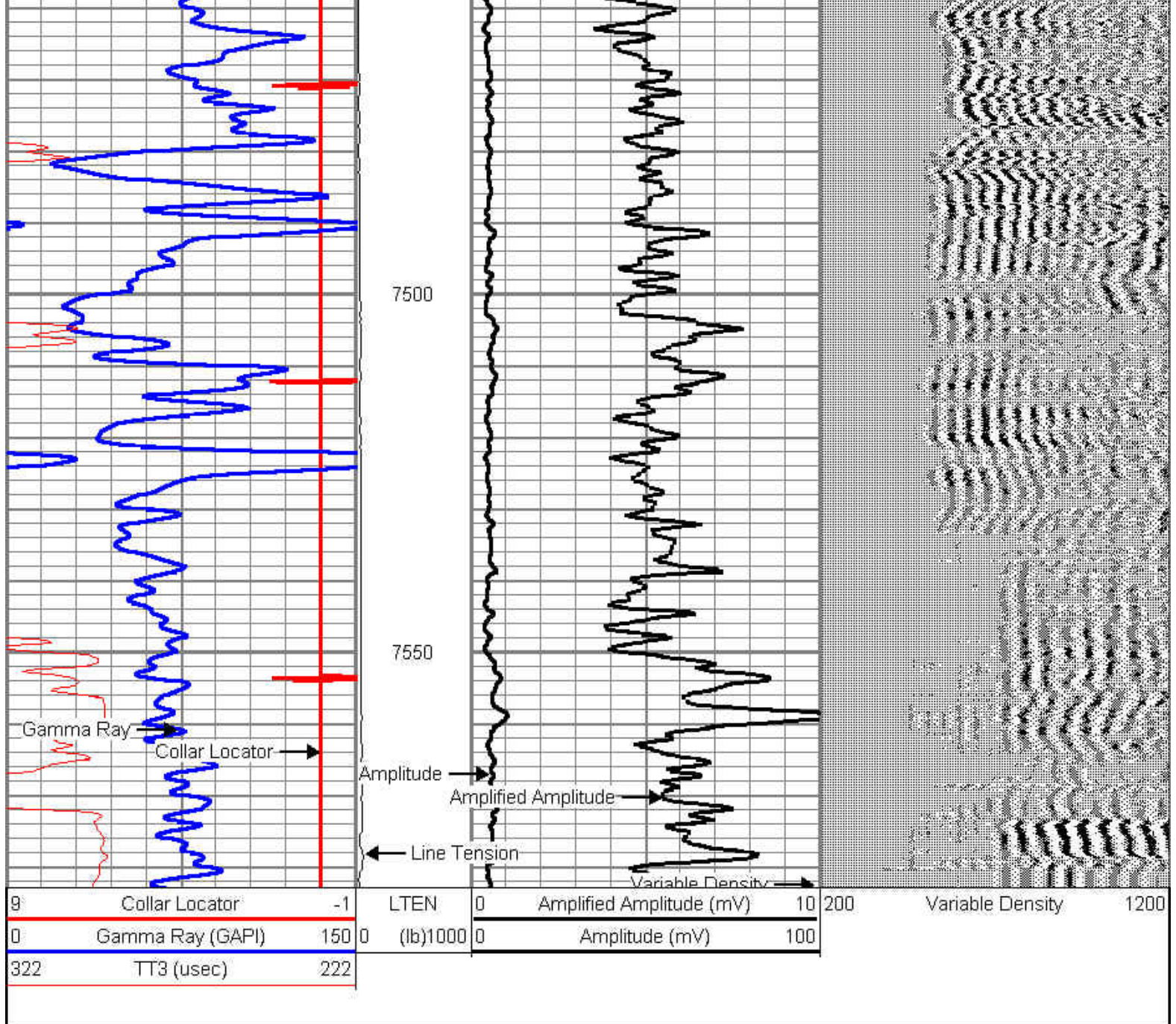


# repeat pass

Database File: boyd 3-19 encana.db  
 Dataset Pathname: pass6  
 Presentation Format: cbl\_dr  
 Dataset Creation: Fri May 10 09:17:35 2013 by Log SCH 120430  
 Charted by: Depth in Feet scaled 1:240



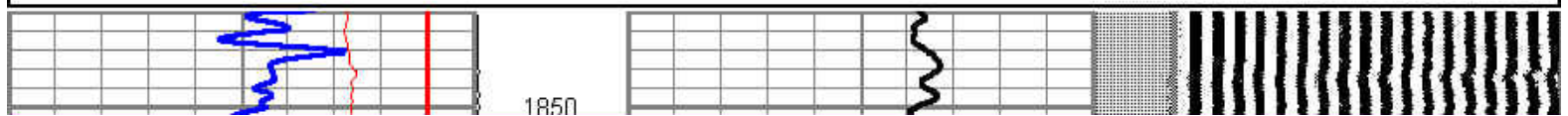




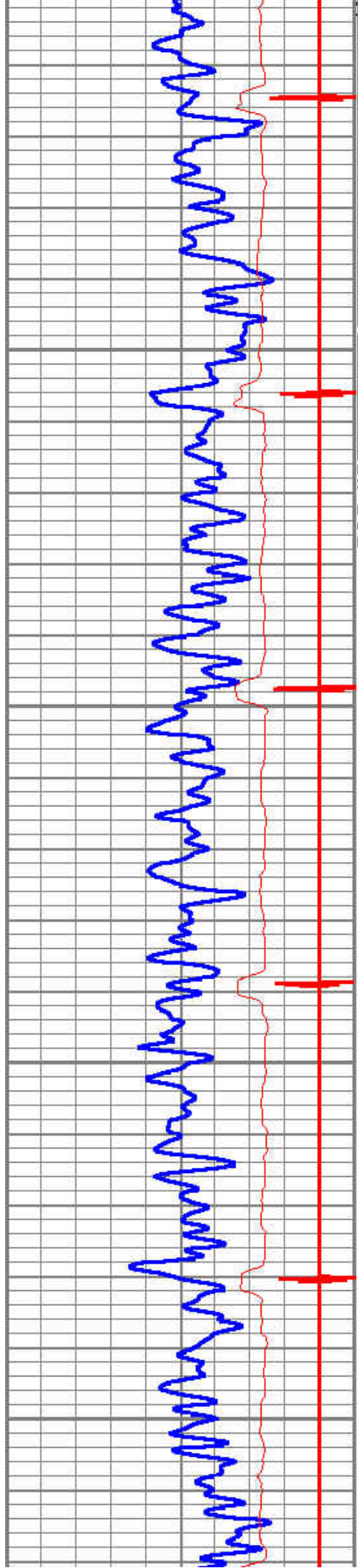
# MAIN PASS

Database File: boyd 3-19 encana.db  
 Dataset Pathname: pass7  
 Presentation Format: cbl\_dr  
 Dataset Creation: Fri May 10 09:21:43 2013 by Log SCH 120430  
 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)	150	0 (lb)1000	0	Amplitude (mV)	100			
322	TT3 (usec)	222							





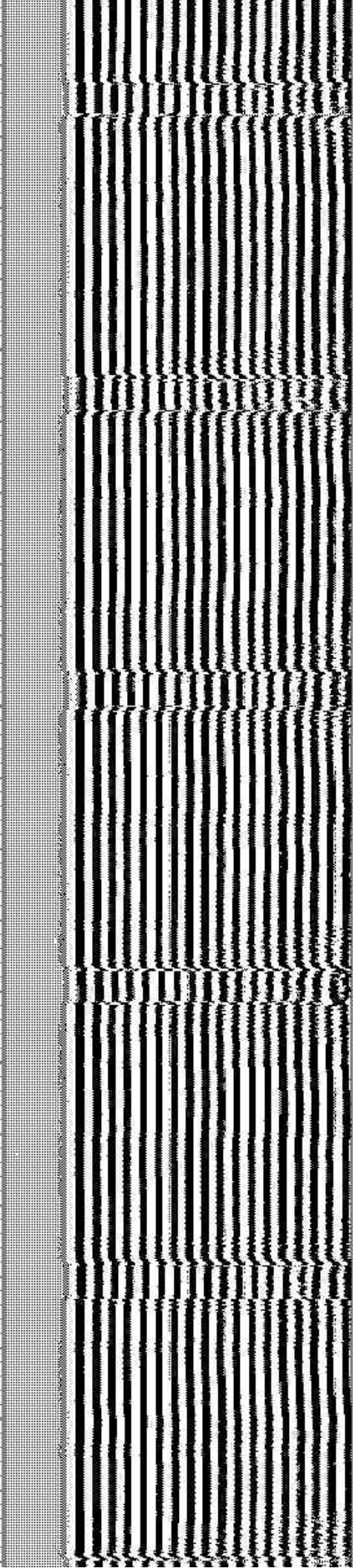
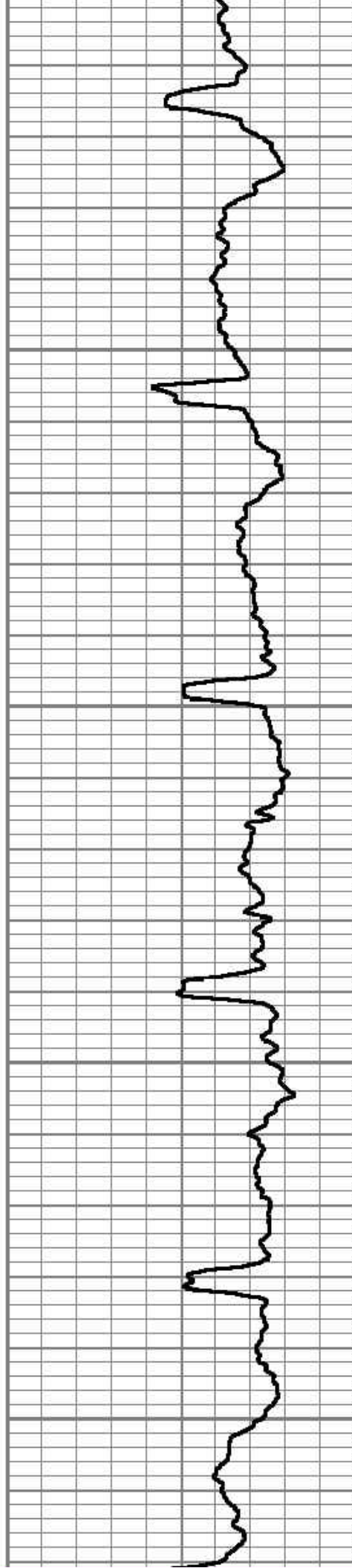


1900

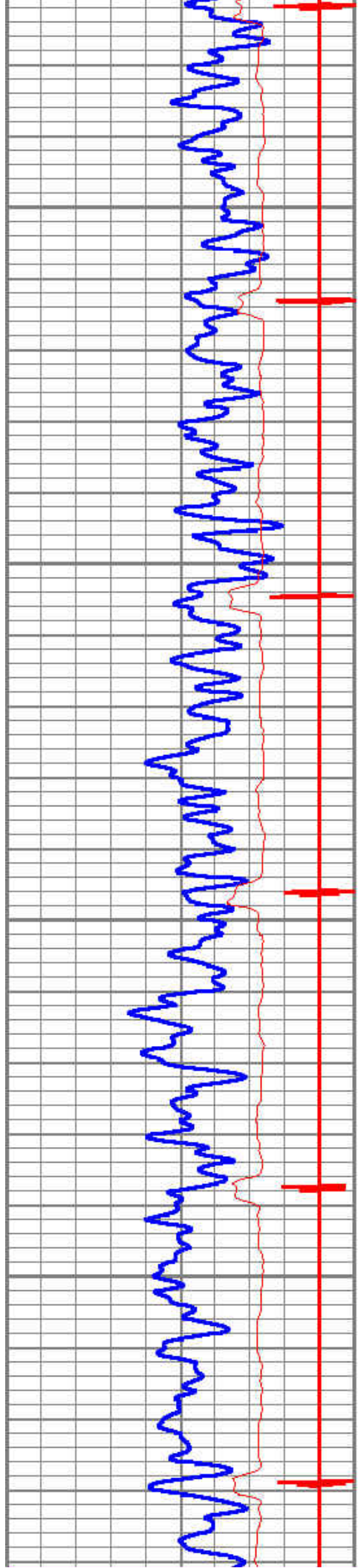
1950

2000

2050





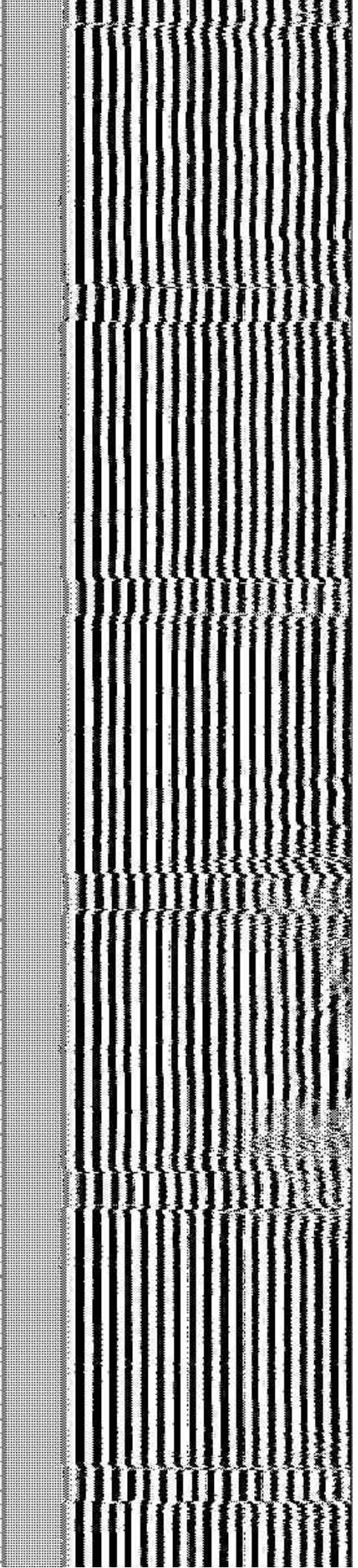
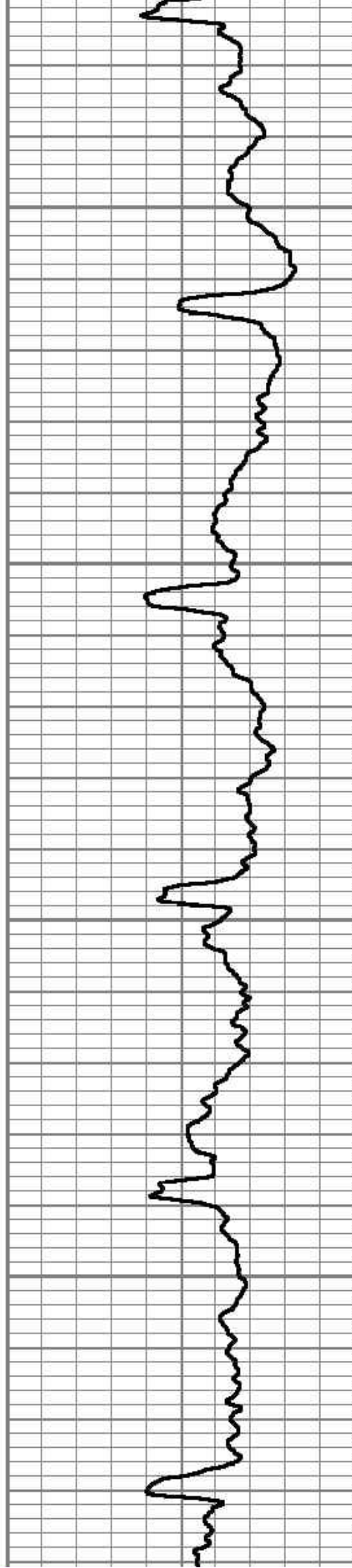


2100

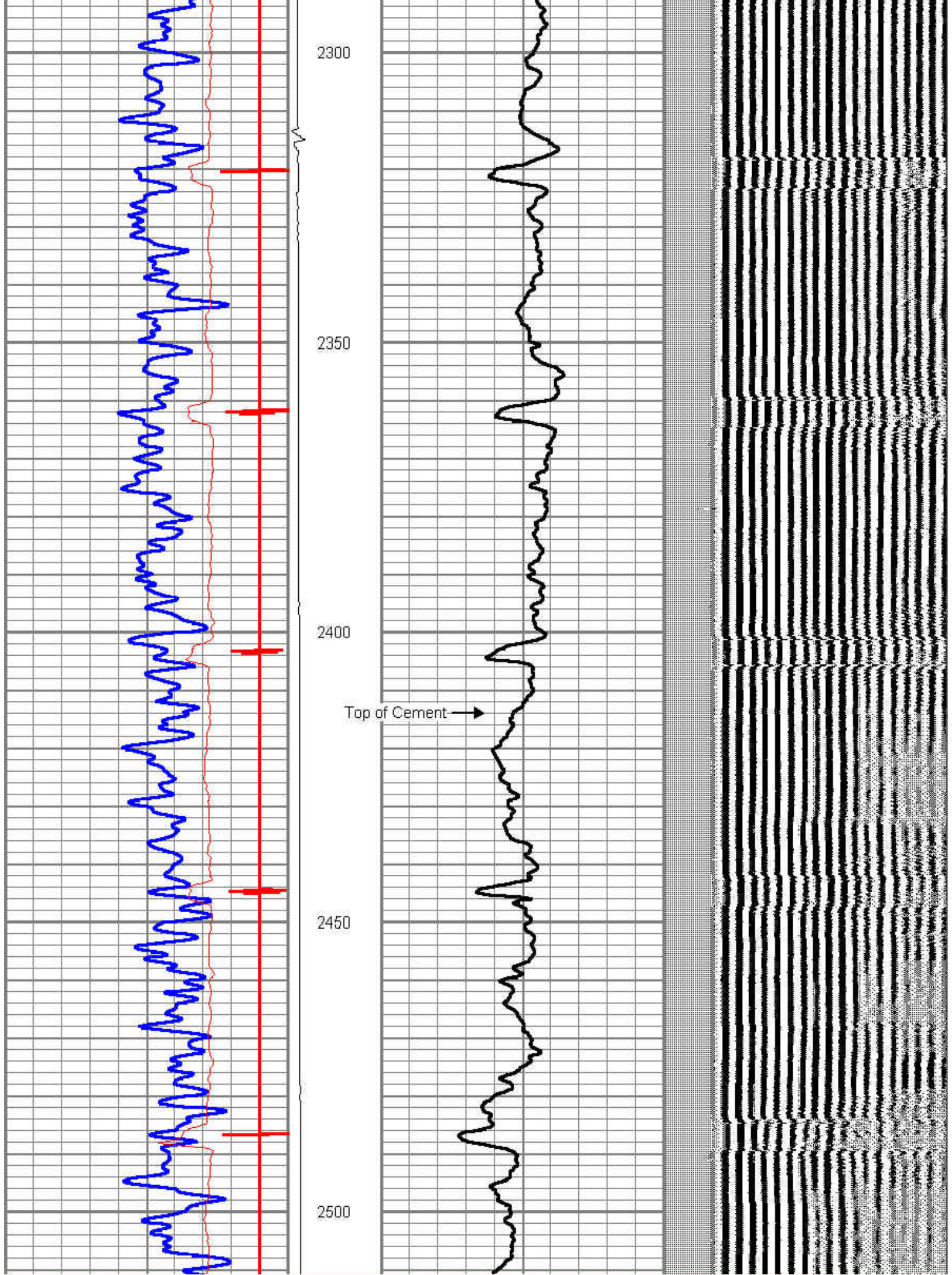
2150

2200

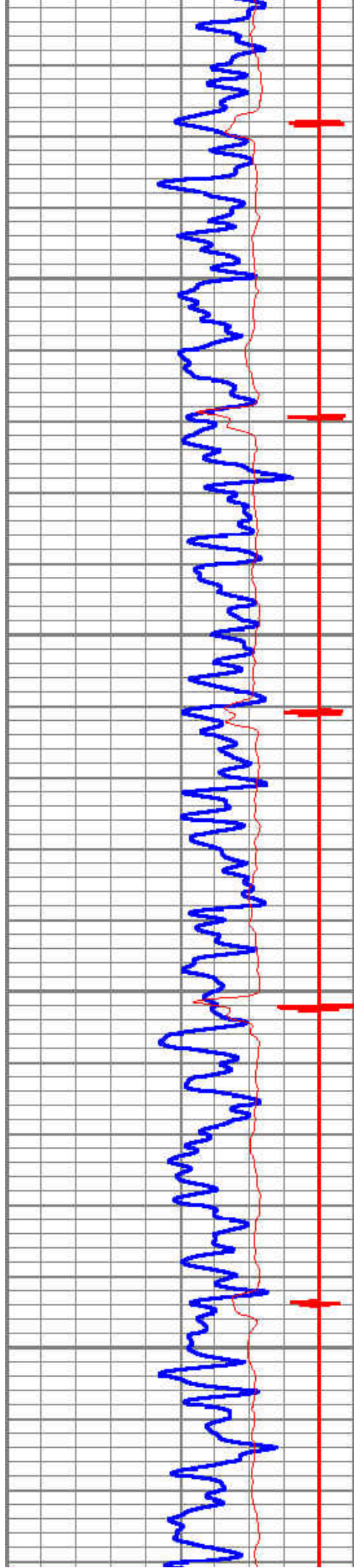
2250









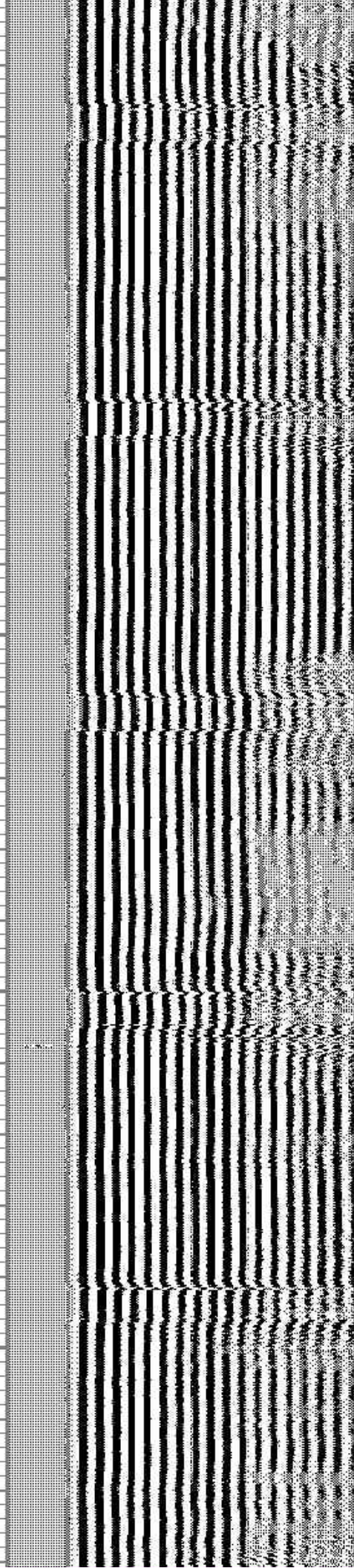
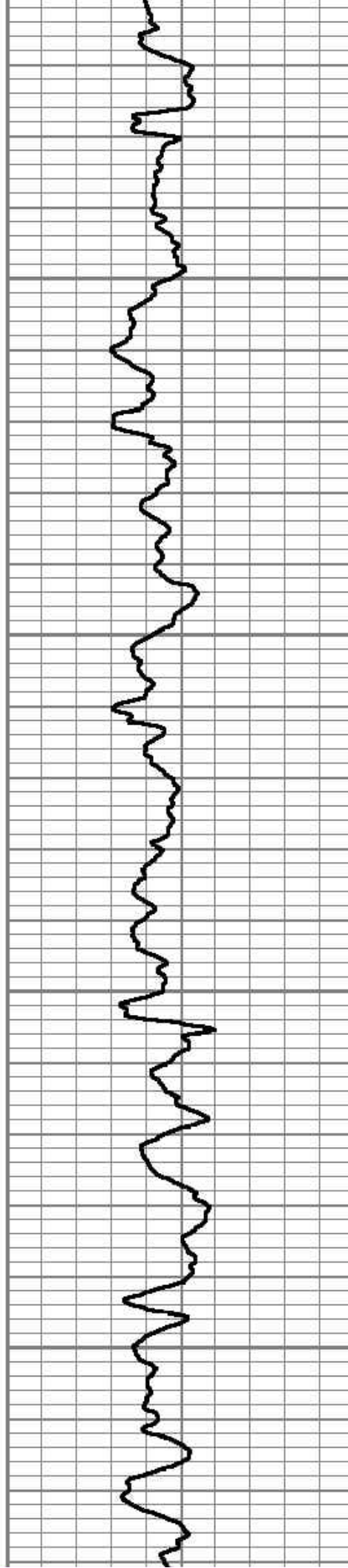


2550

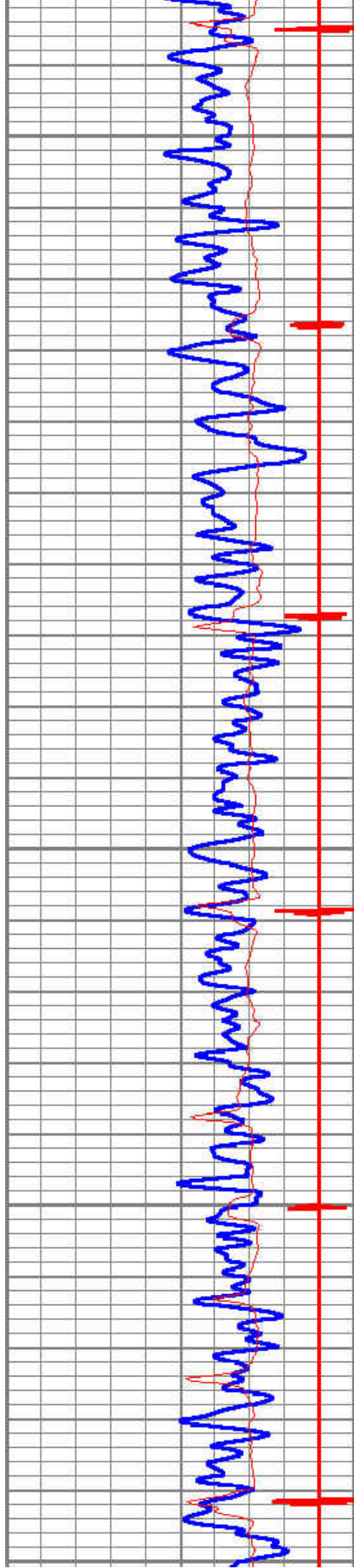
2600

2650

2700







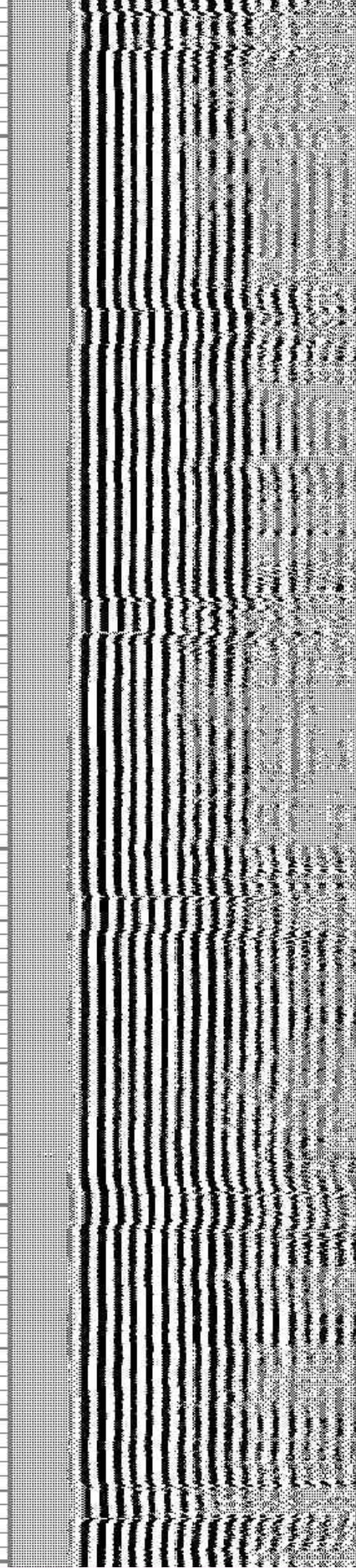
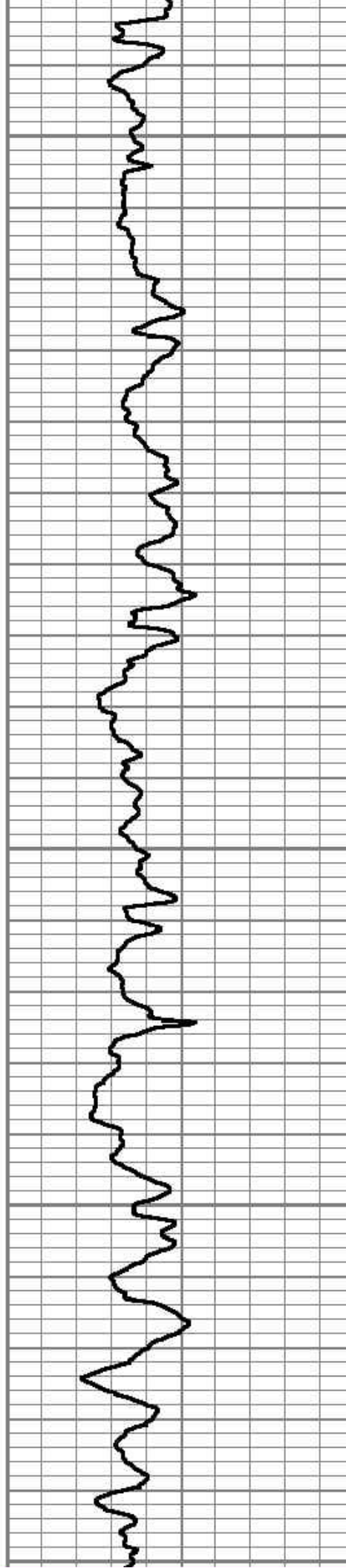
2750

2800

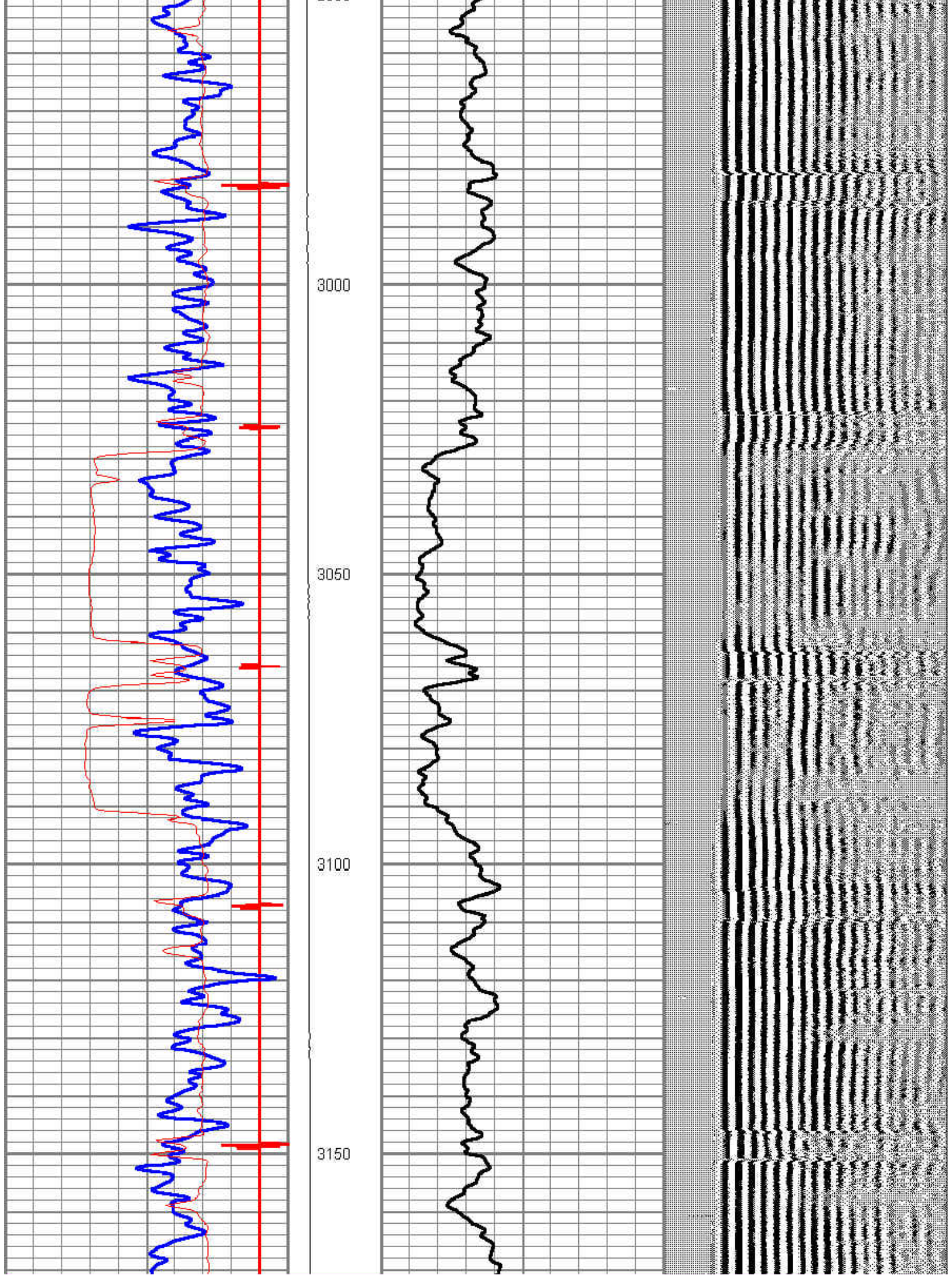
2850

2900

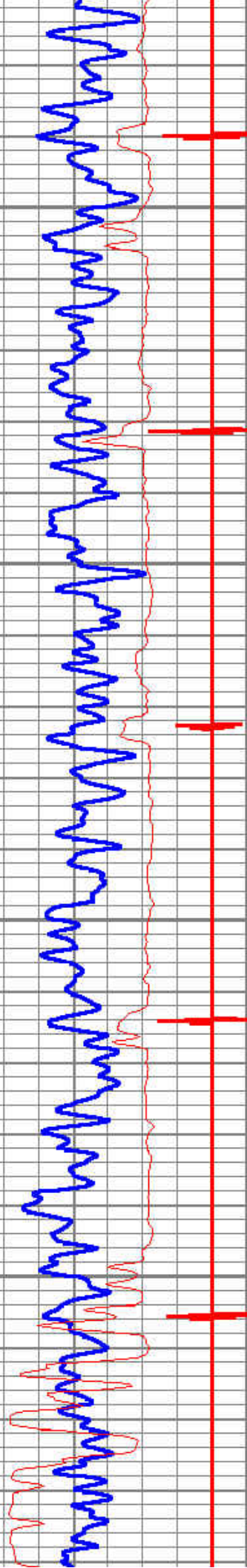
2950









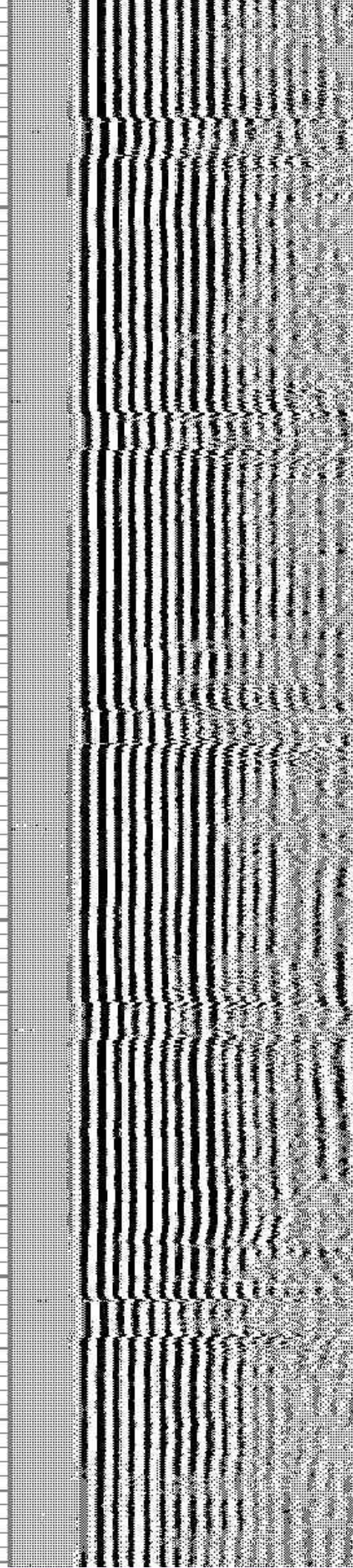
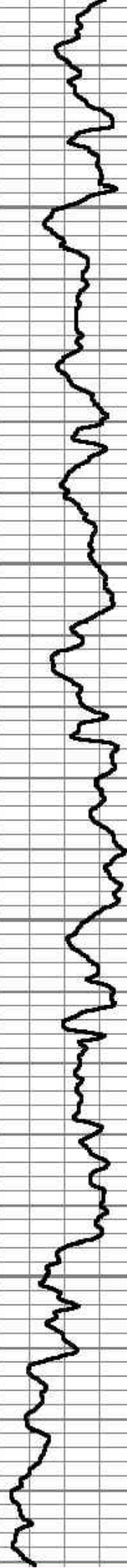


3200

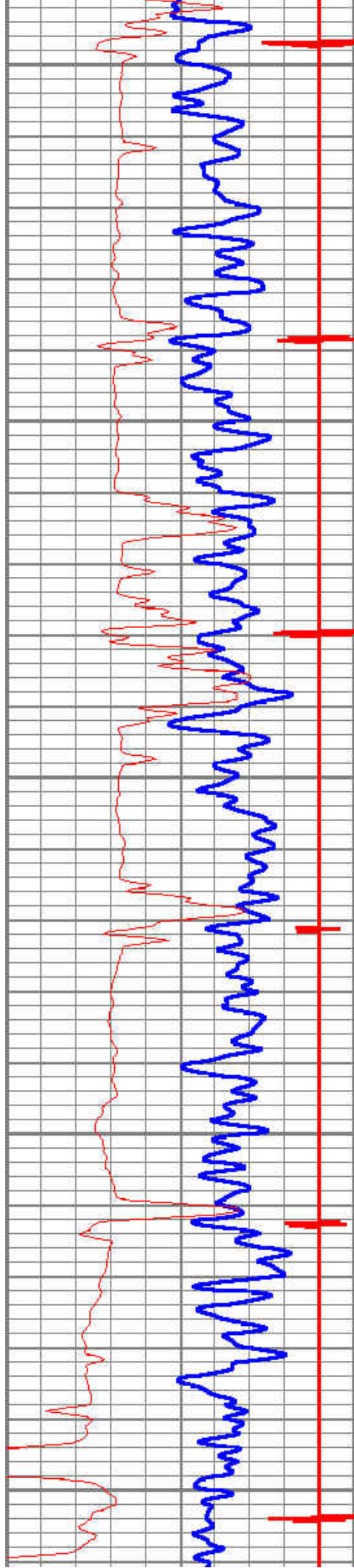
3250

3300

3350







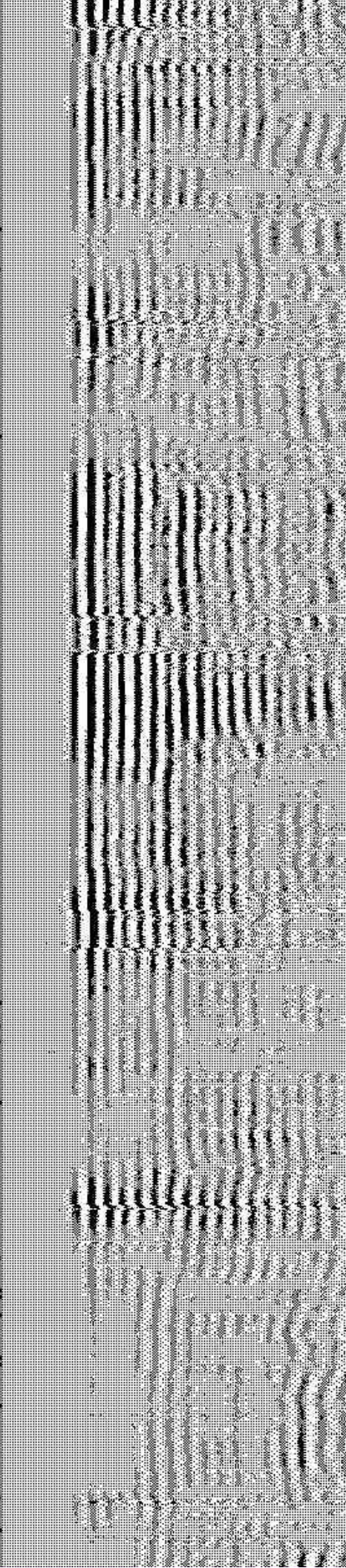
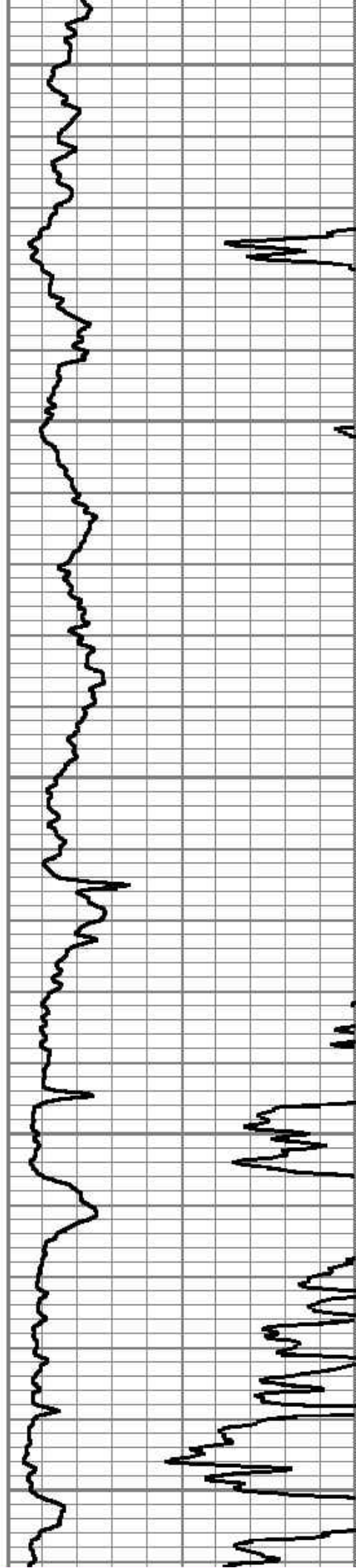
3400

3450

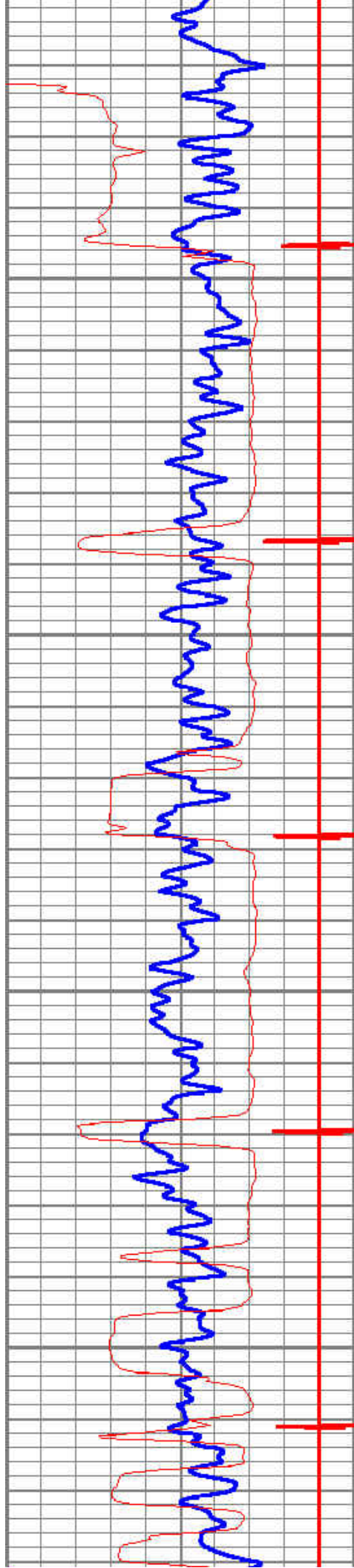
3500

3550

3600





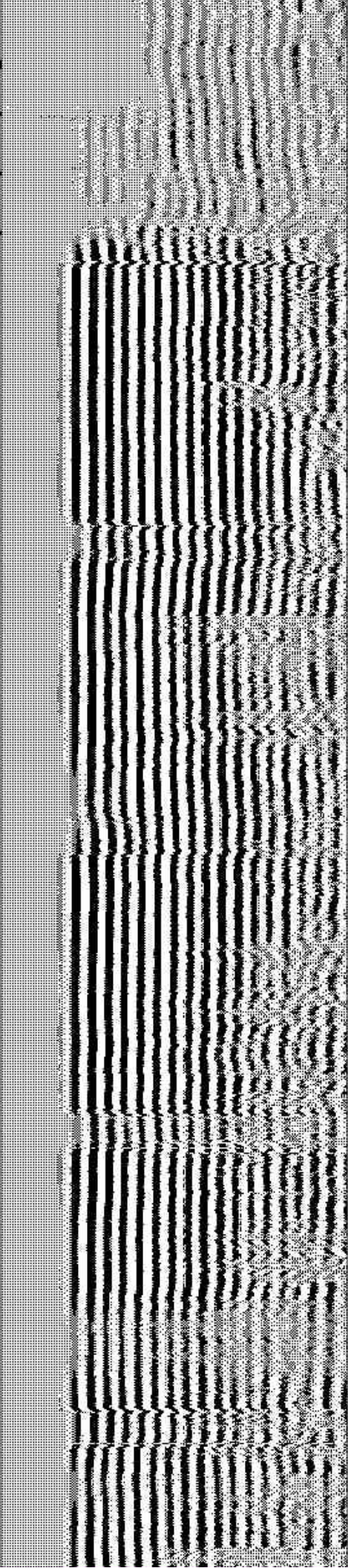
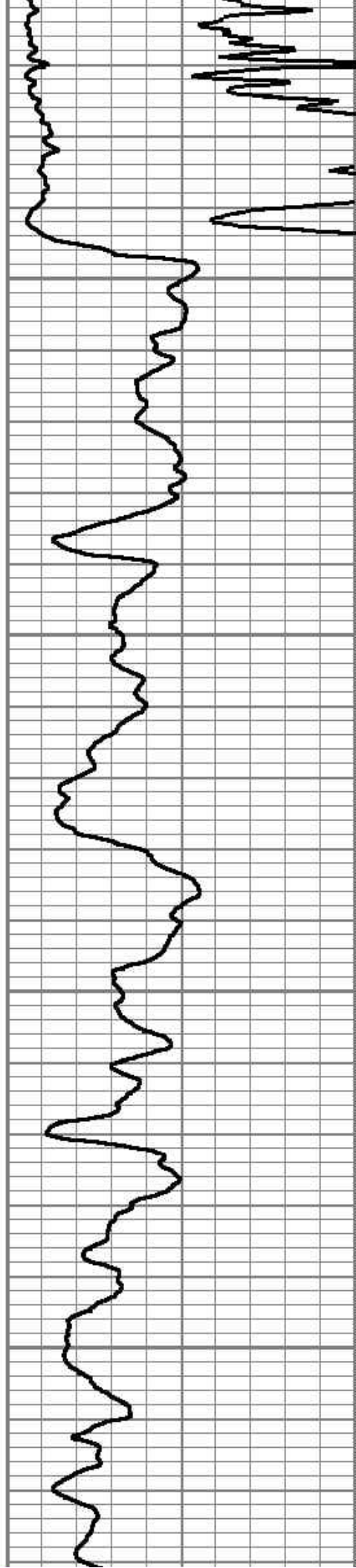


3650

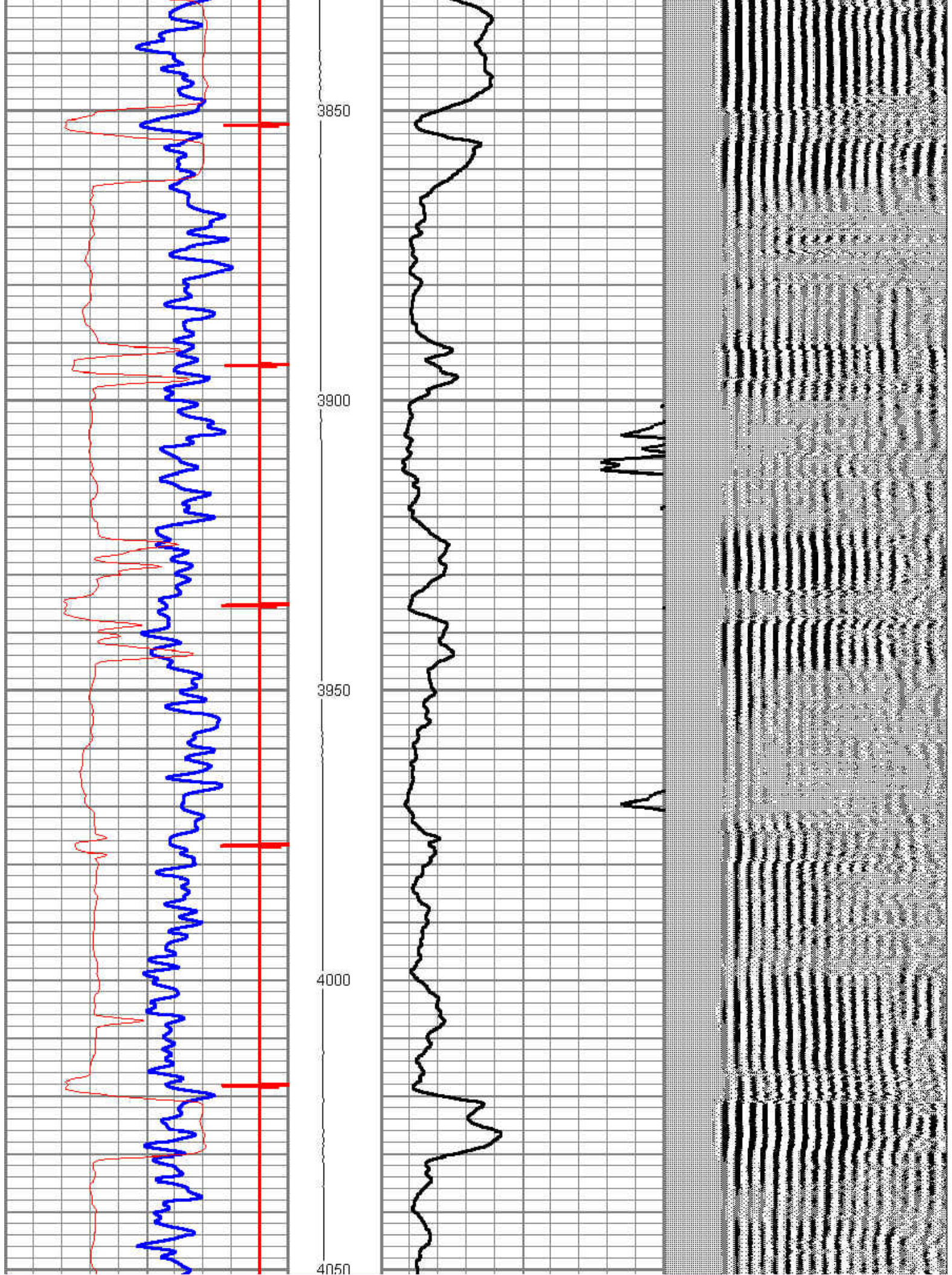
3700

3750

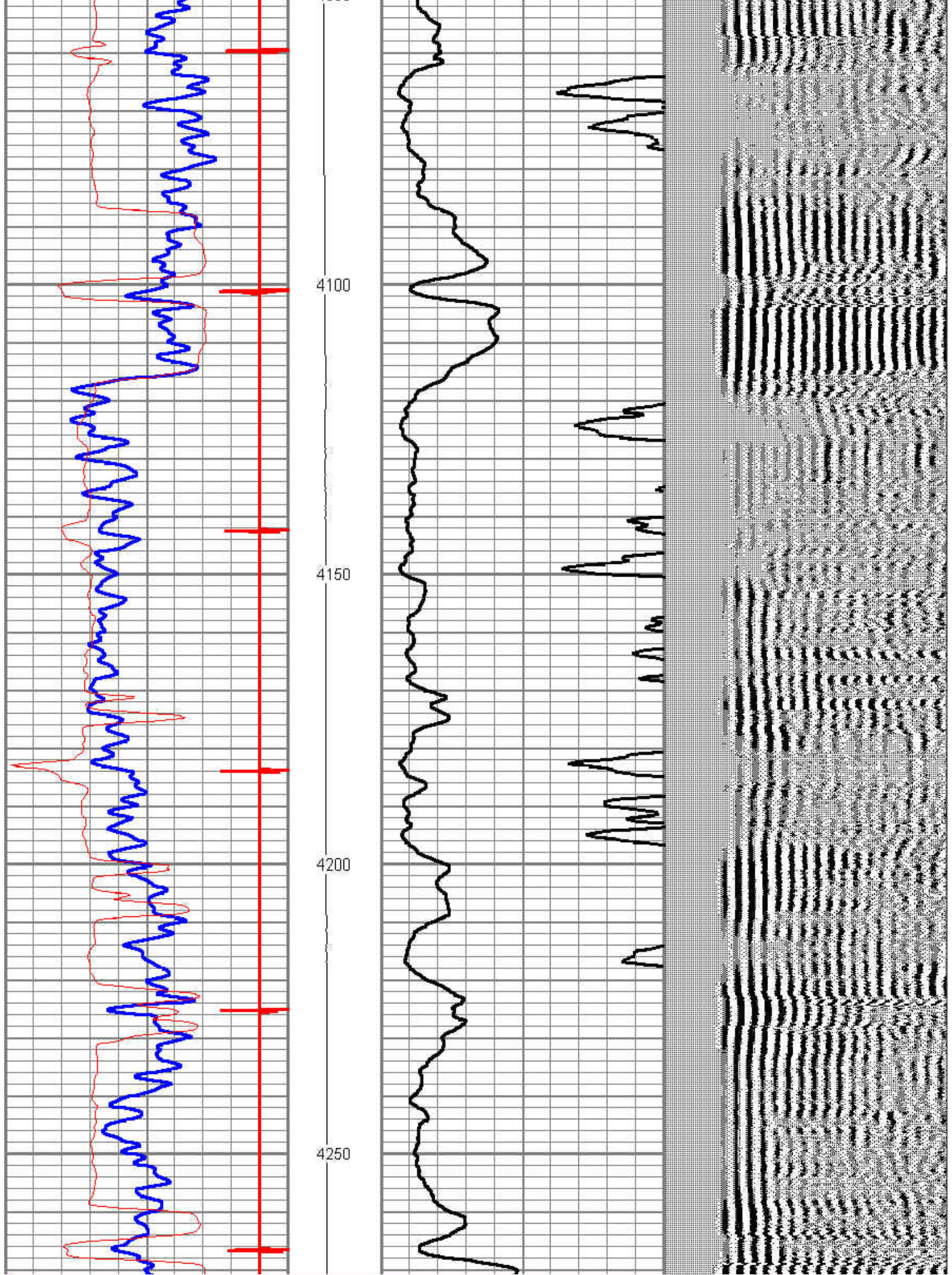
3800



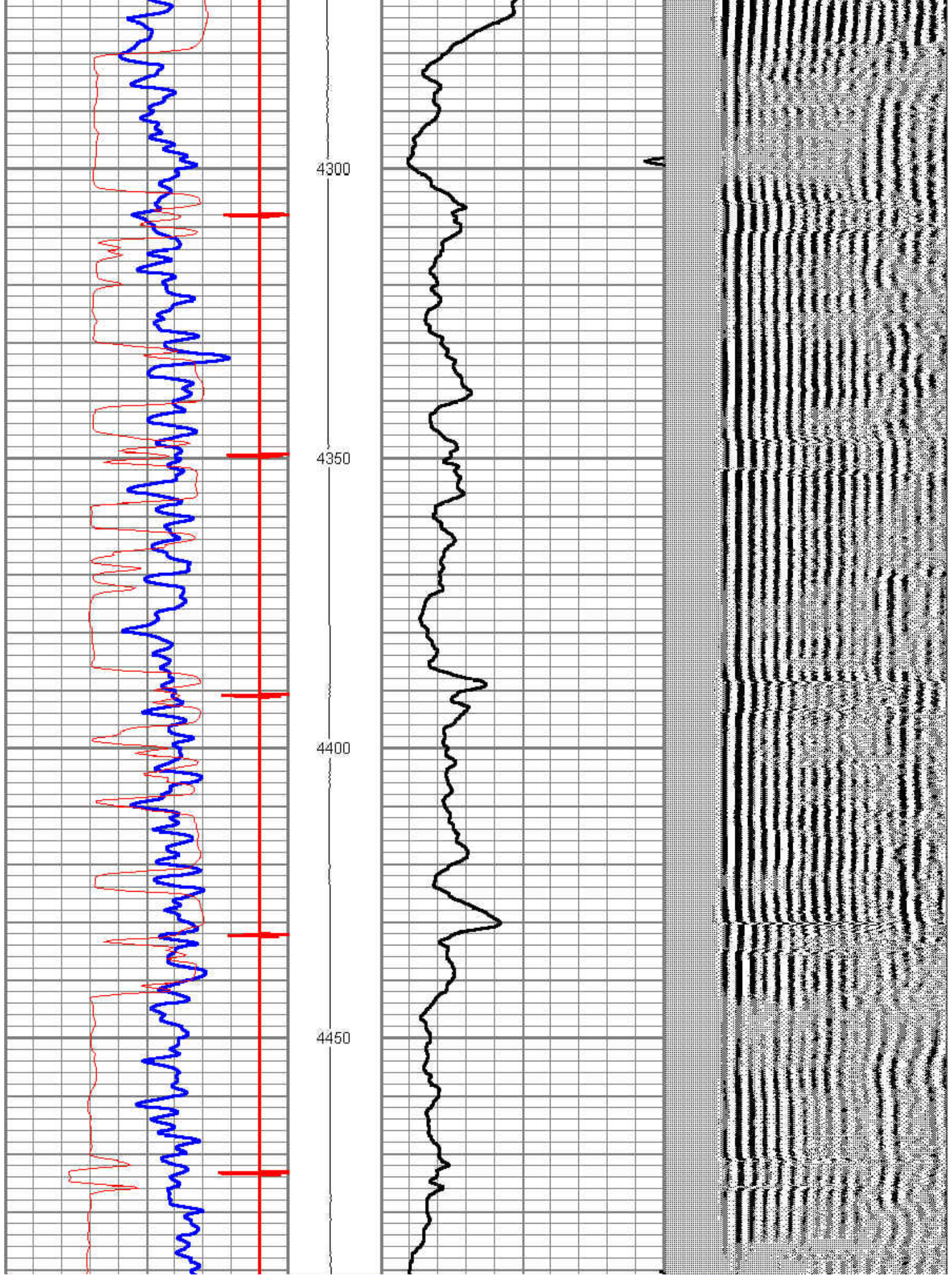




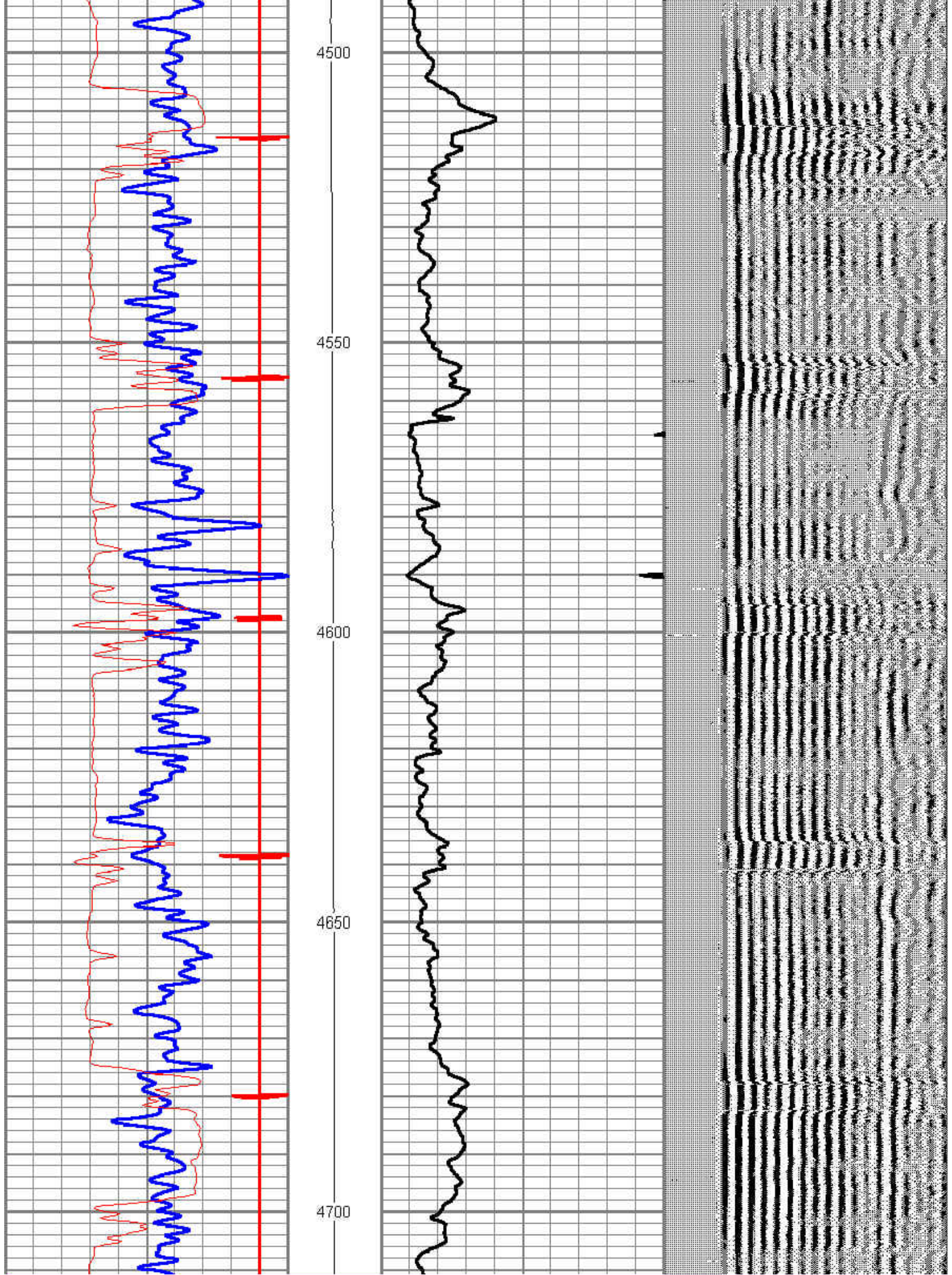




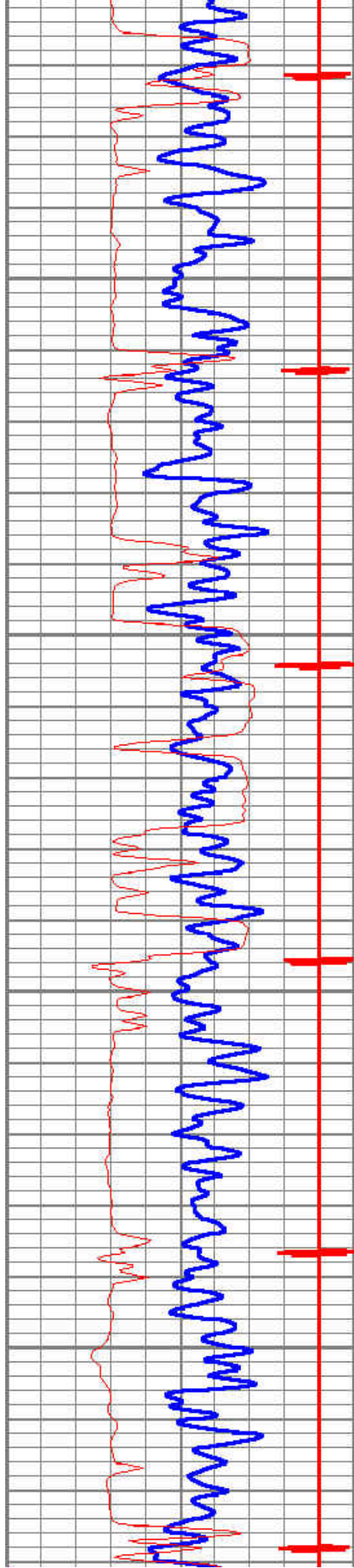










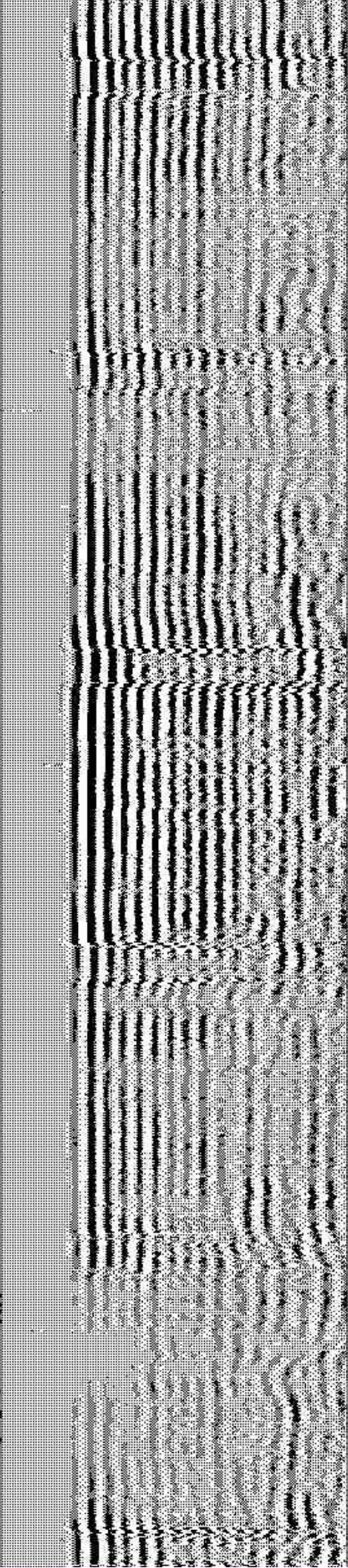
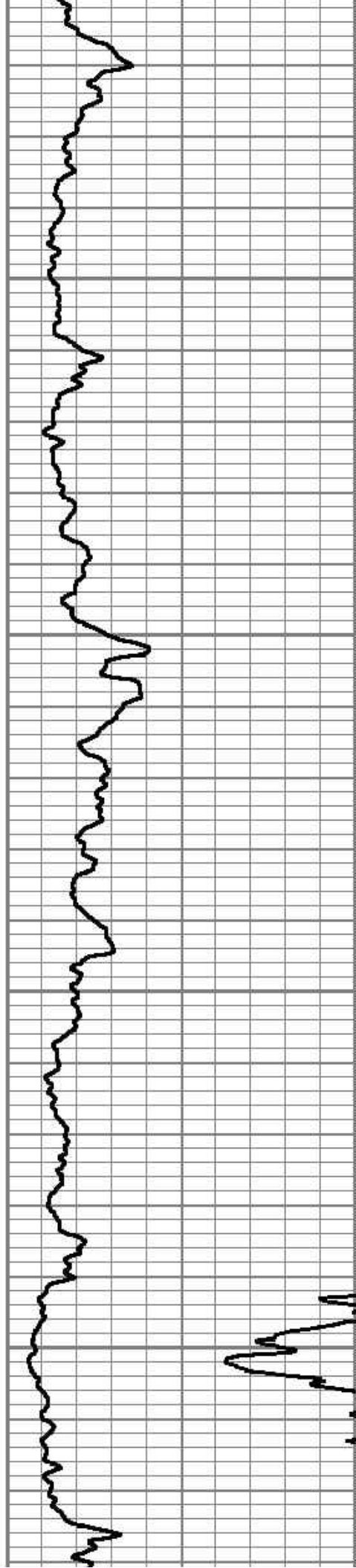


4750

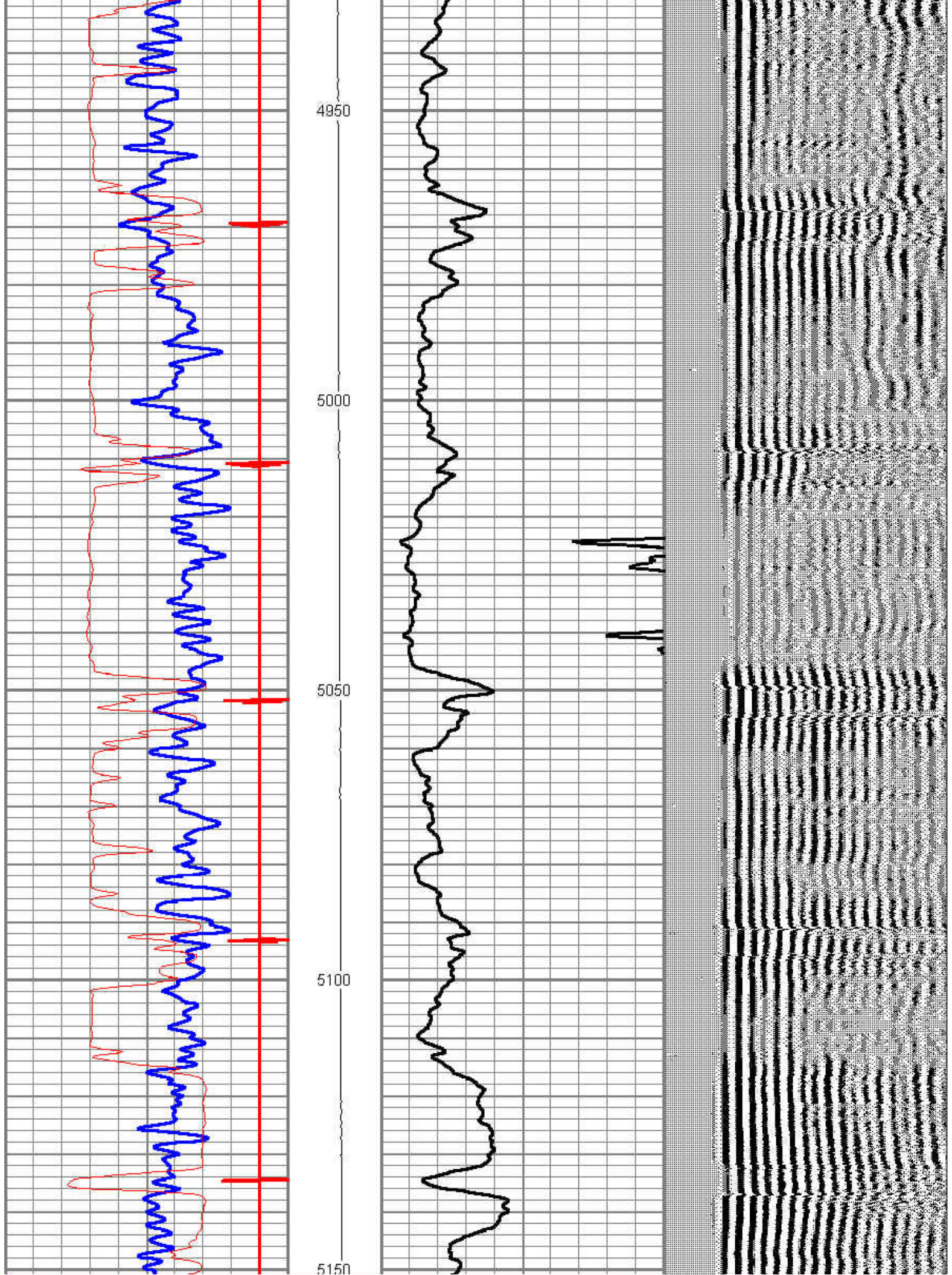
4800

4850

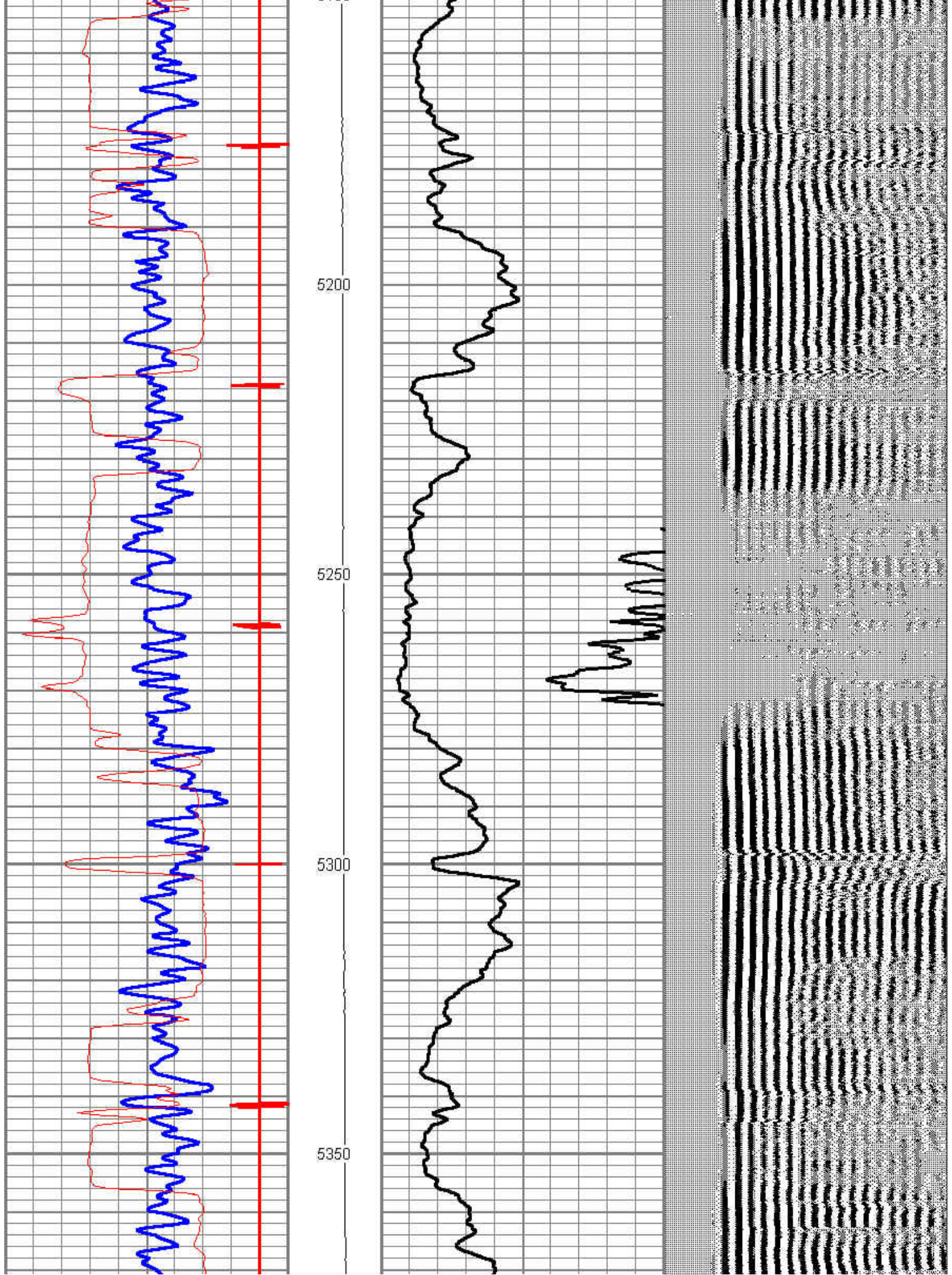
4900



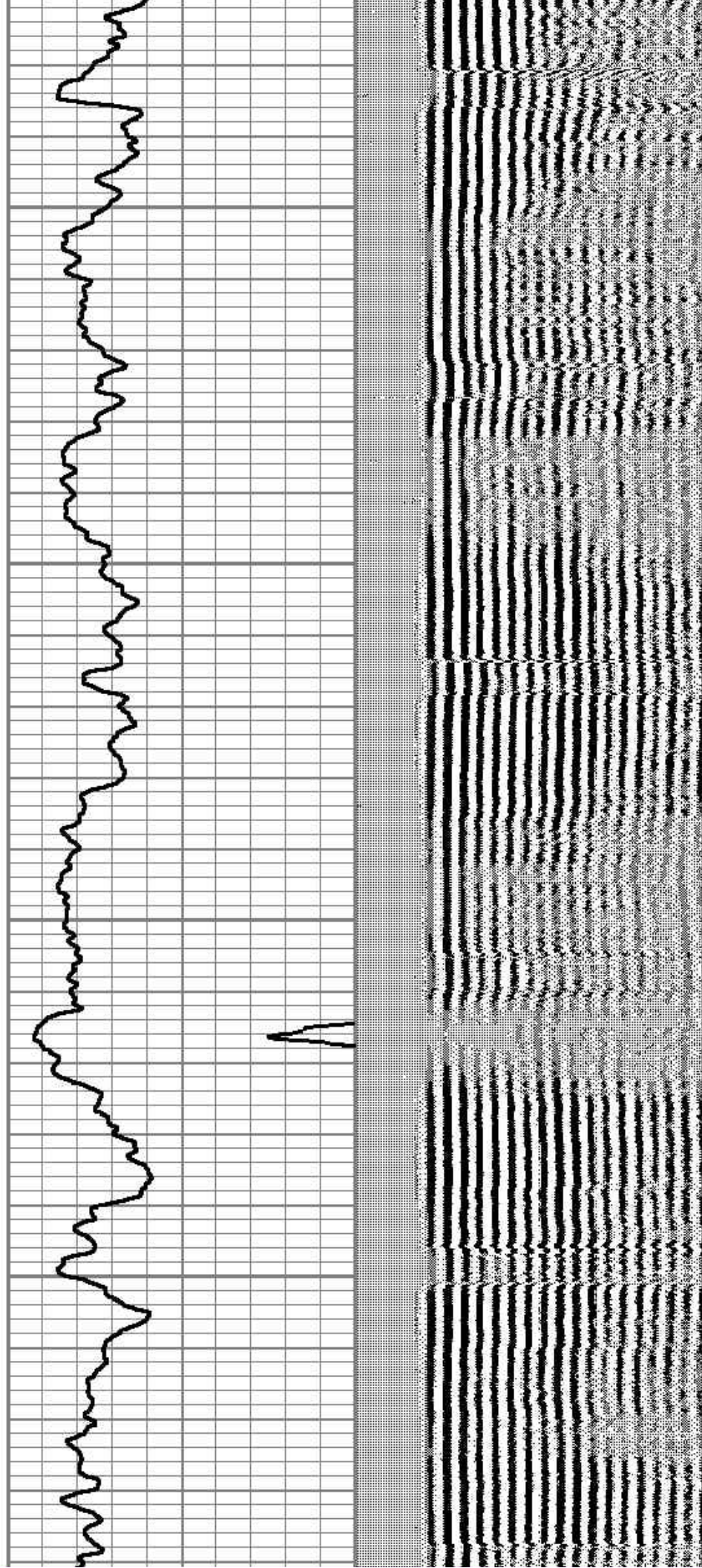
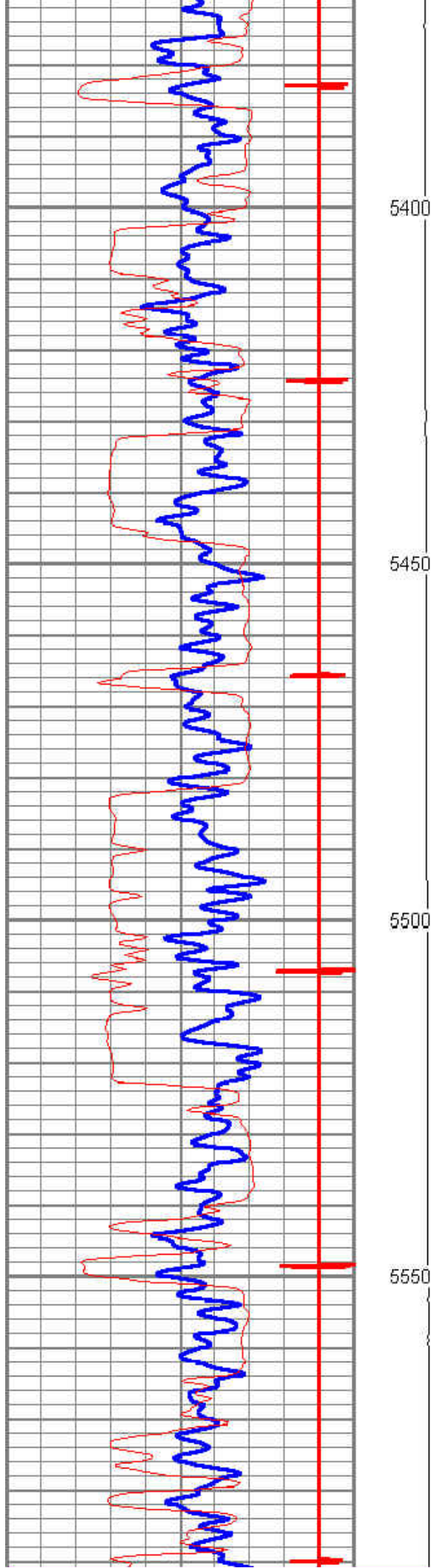




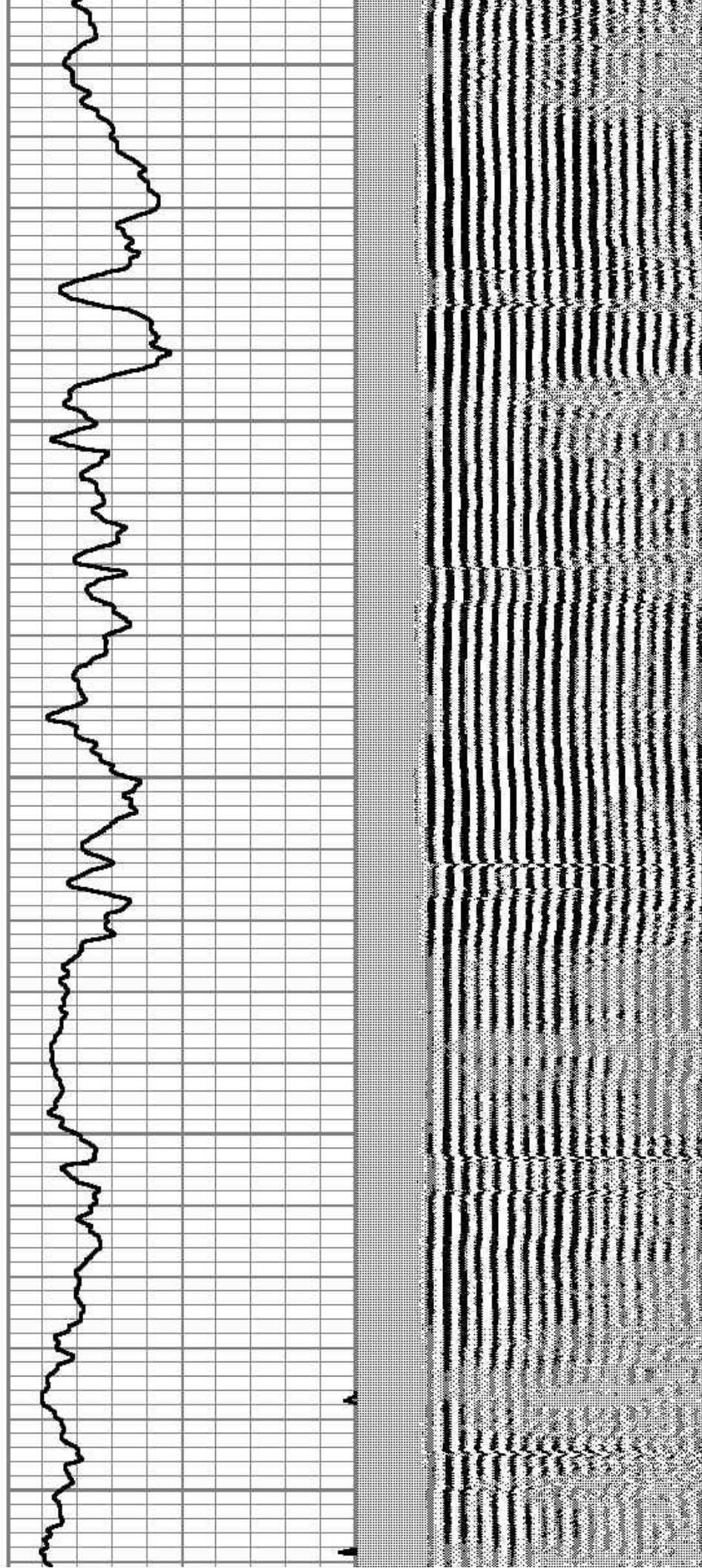
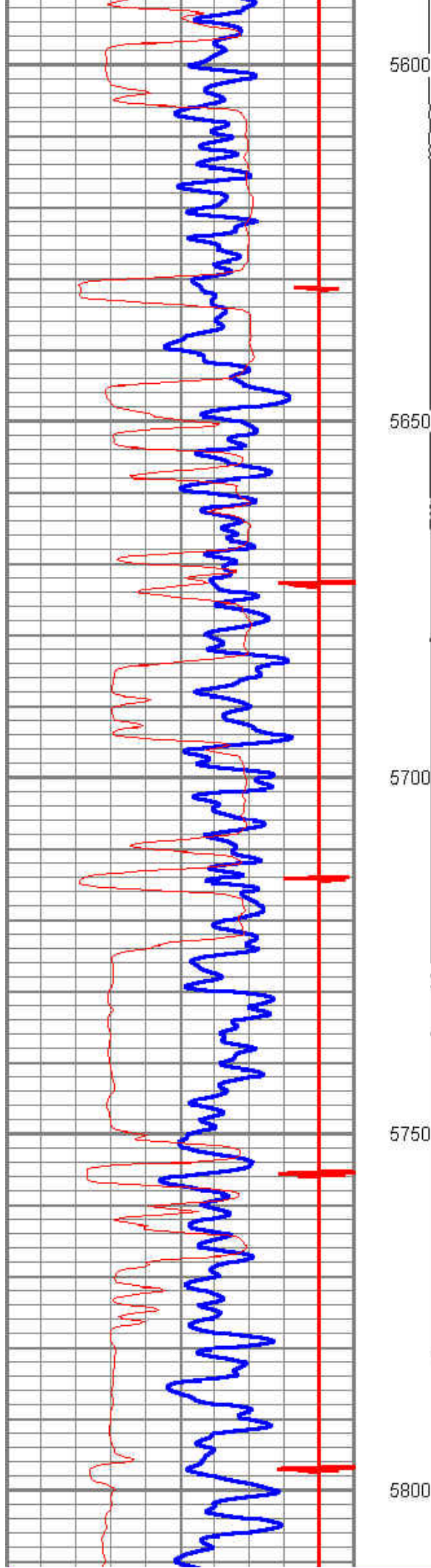




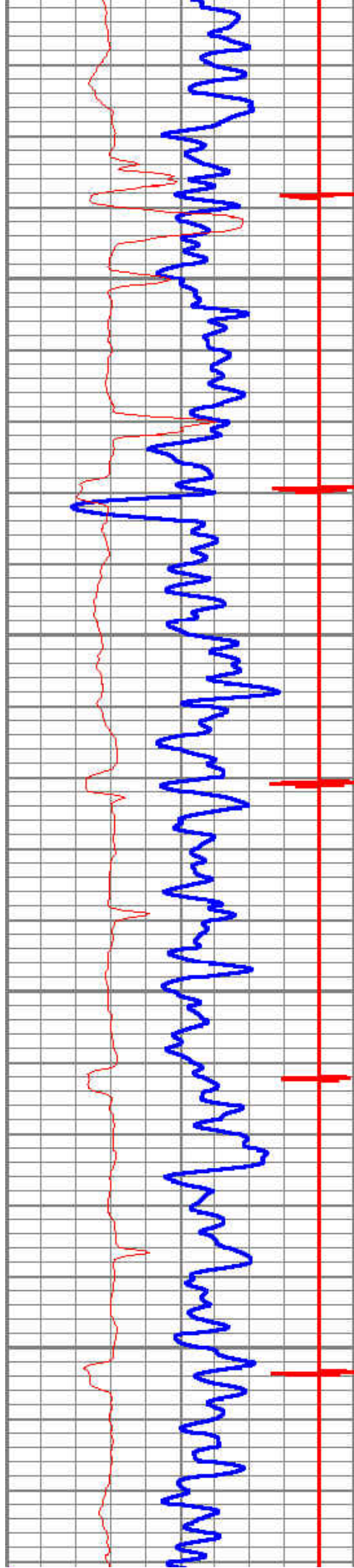










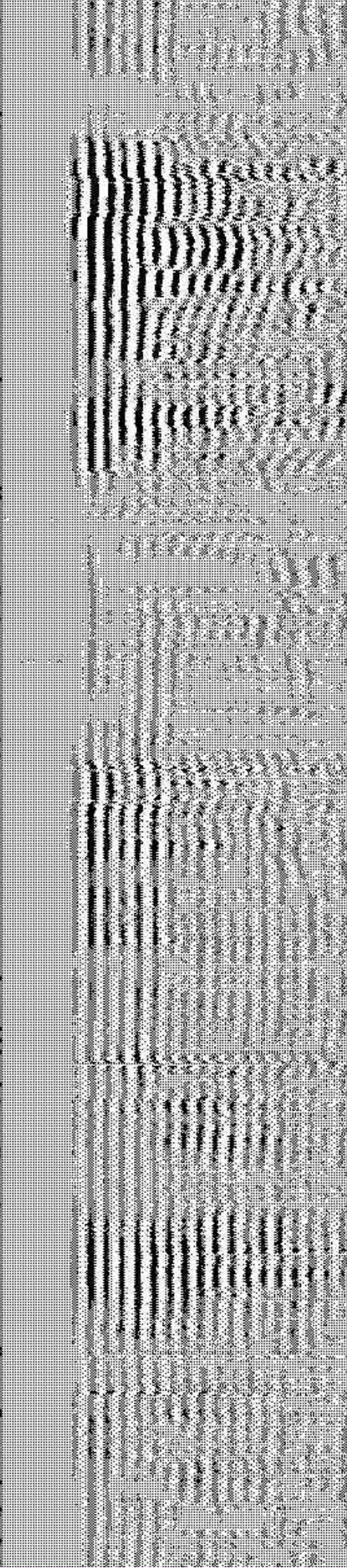
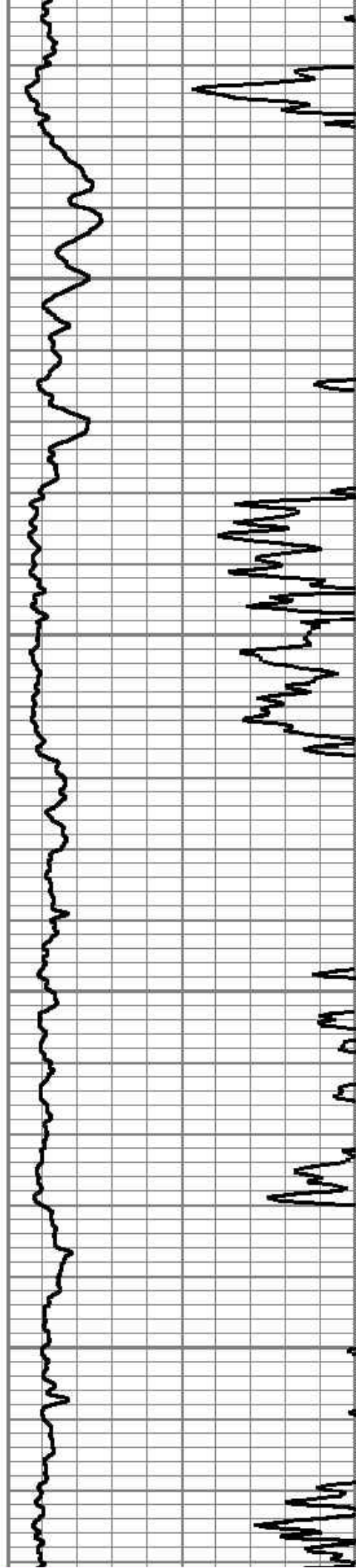


5850

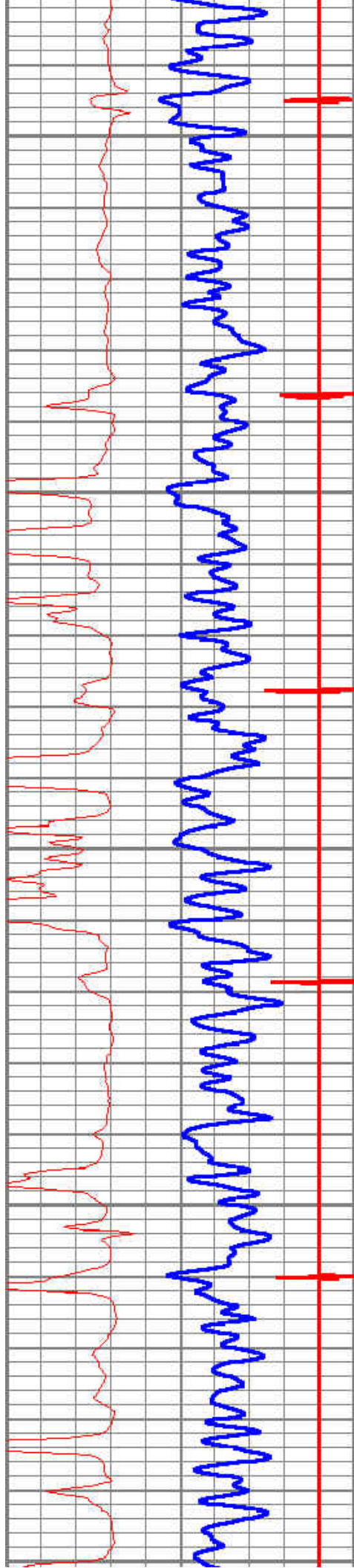
5900

5950

6000







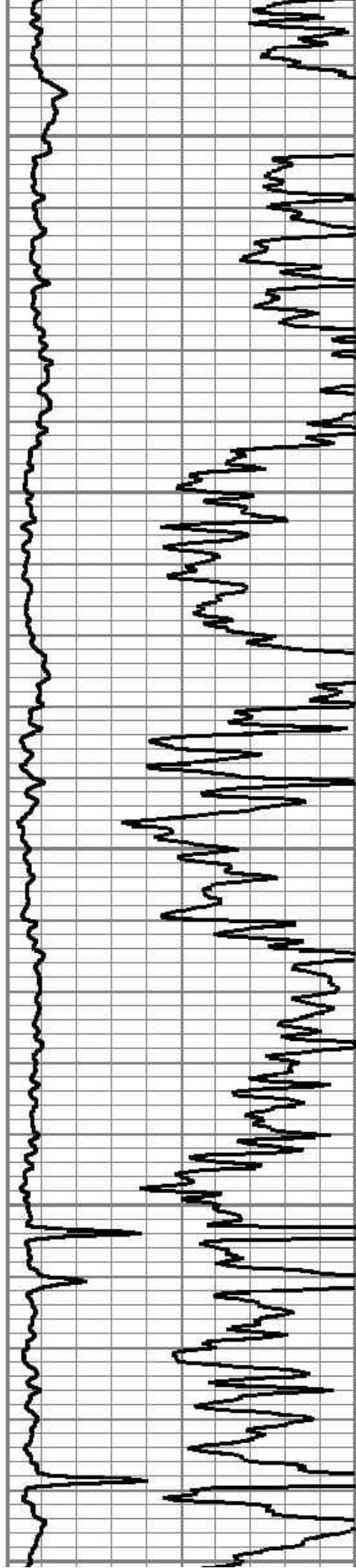
6050

6100

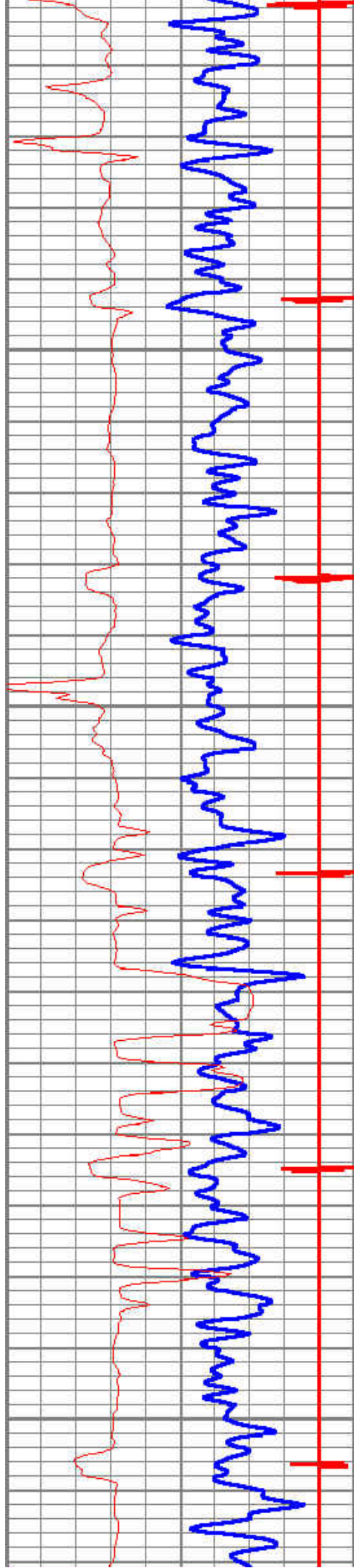
6150

6200

6250





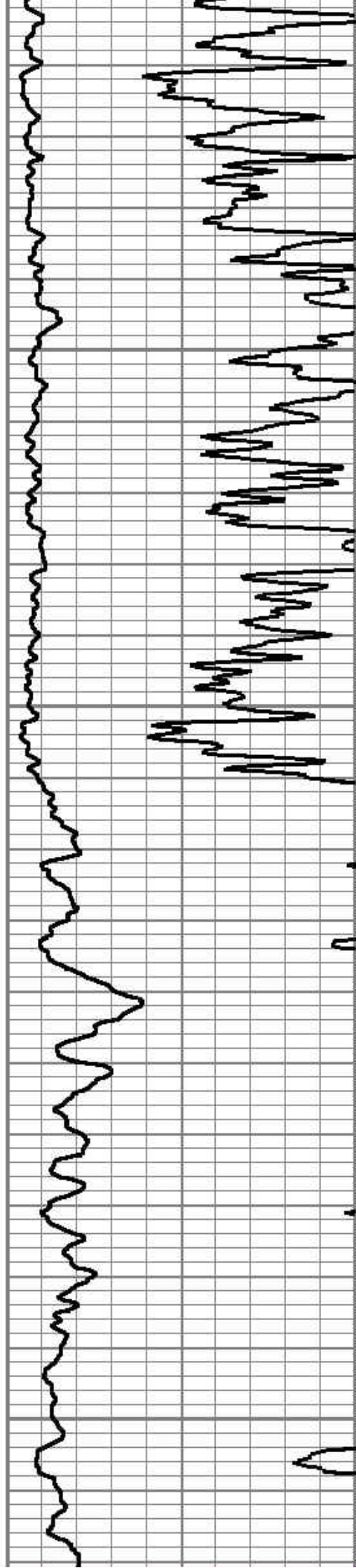


6300

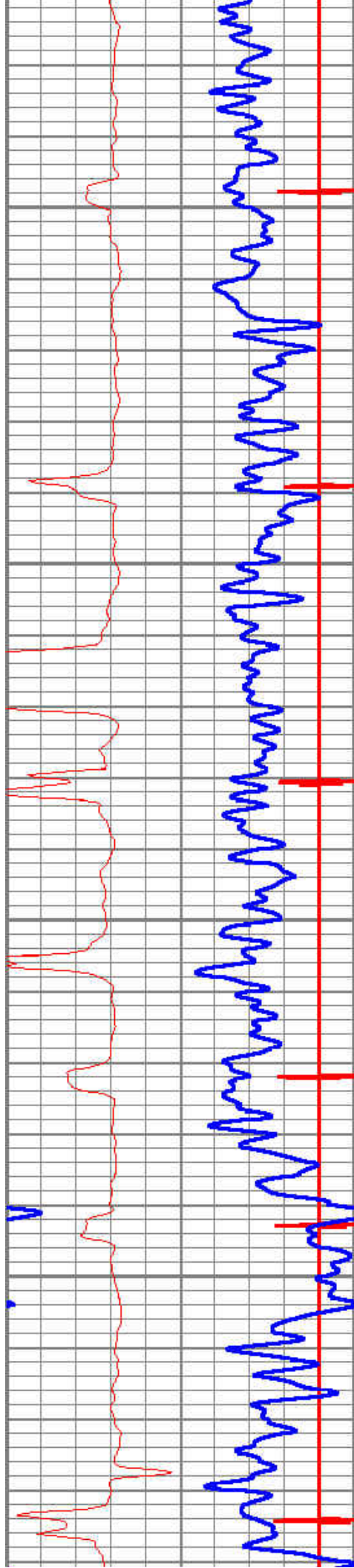
6350

6400

6450







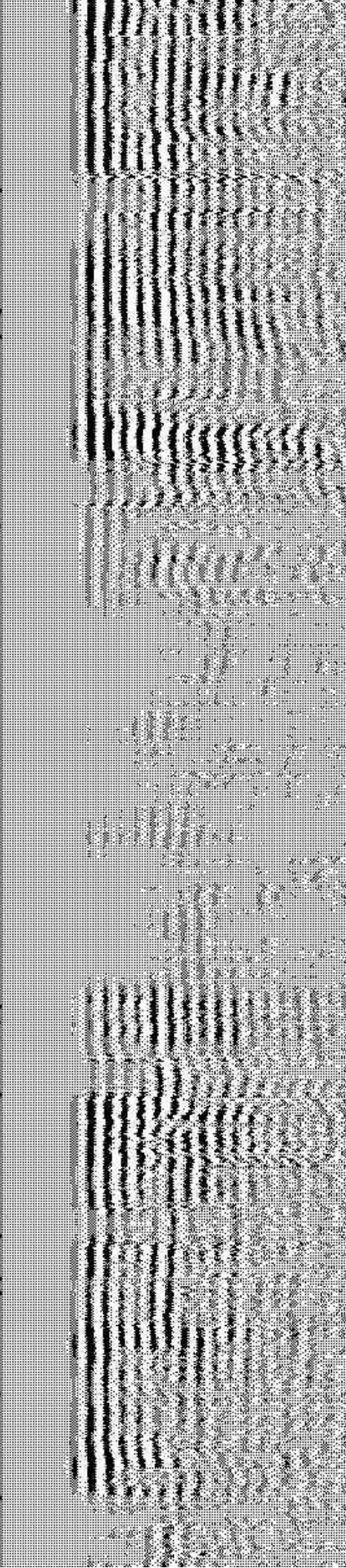
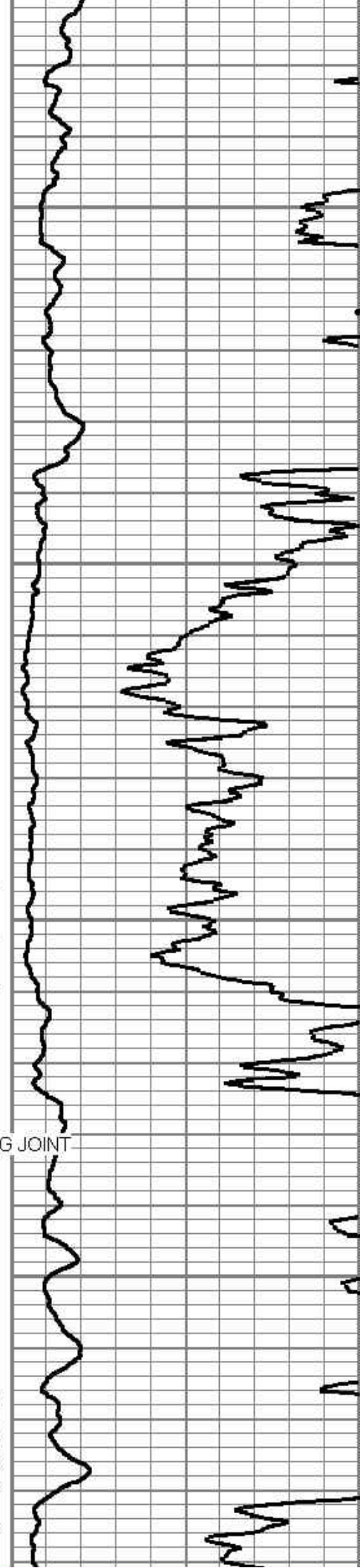
6500

6550

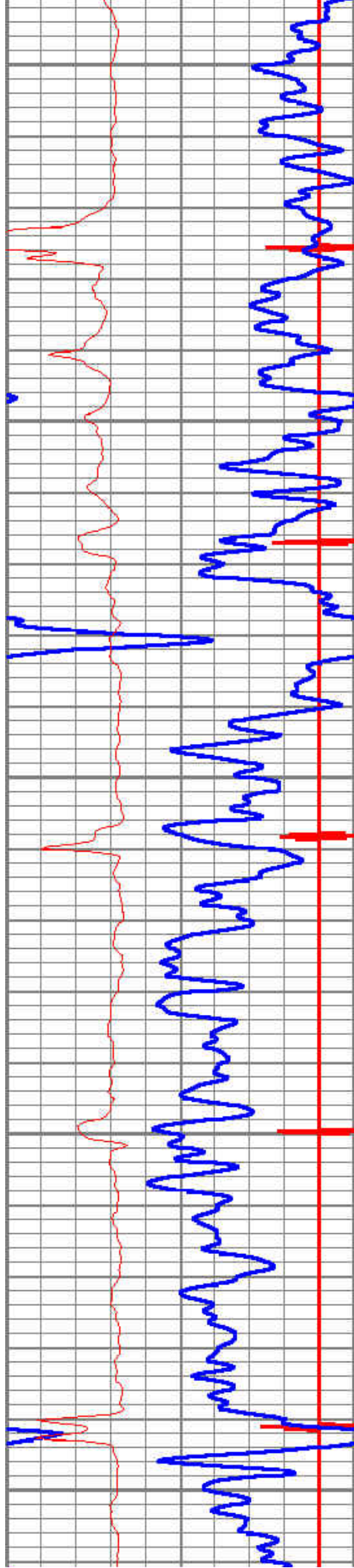
6600

← FLAG JOINT

6650







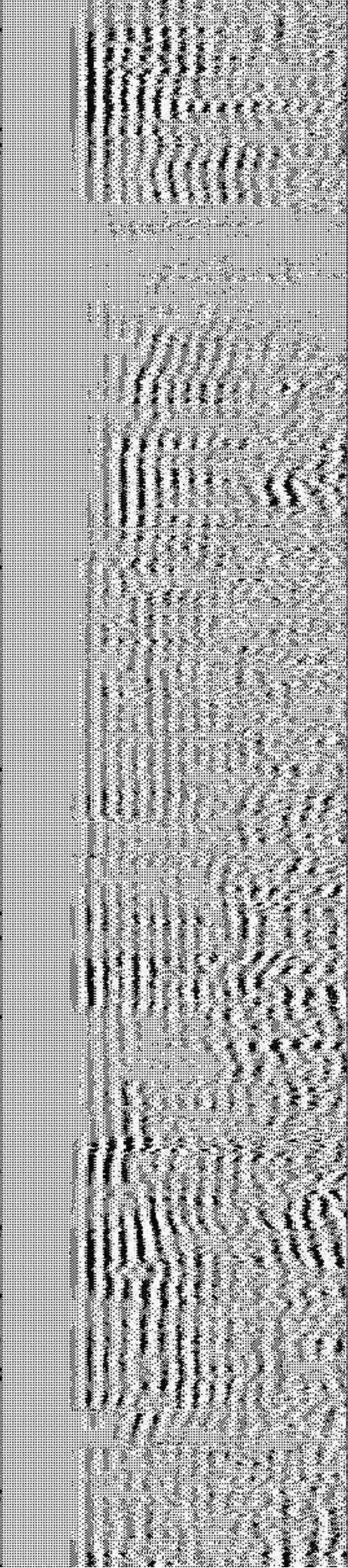
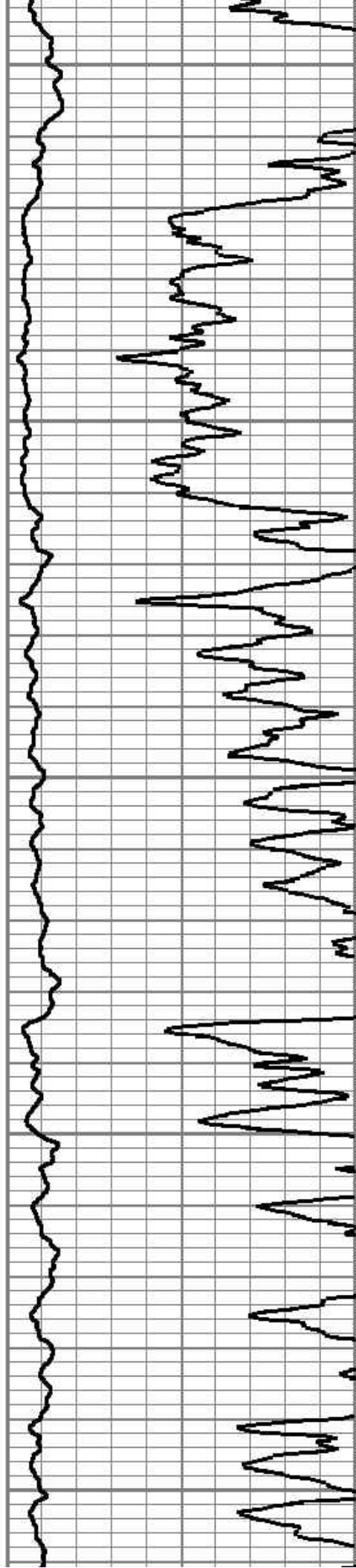
6700

6750

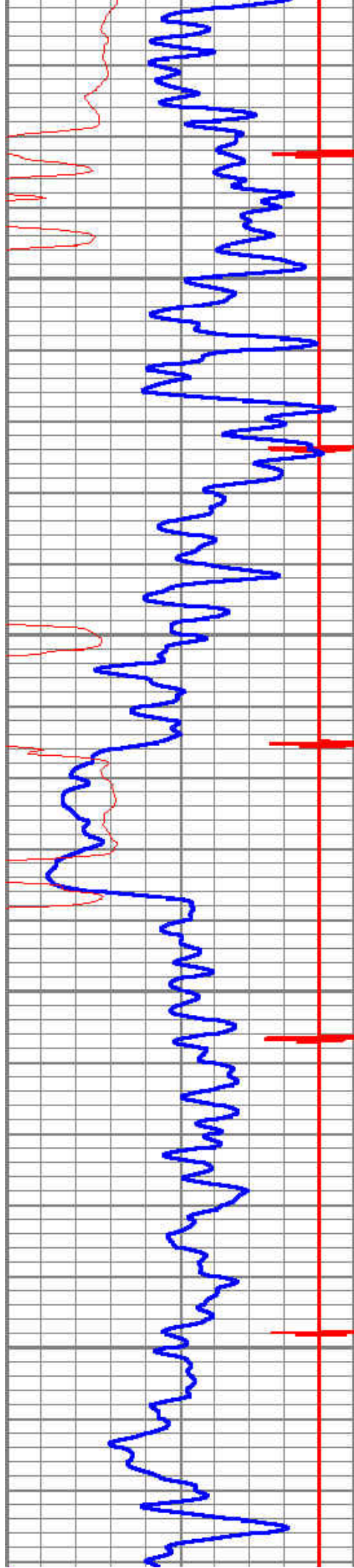
6800

6850

6900





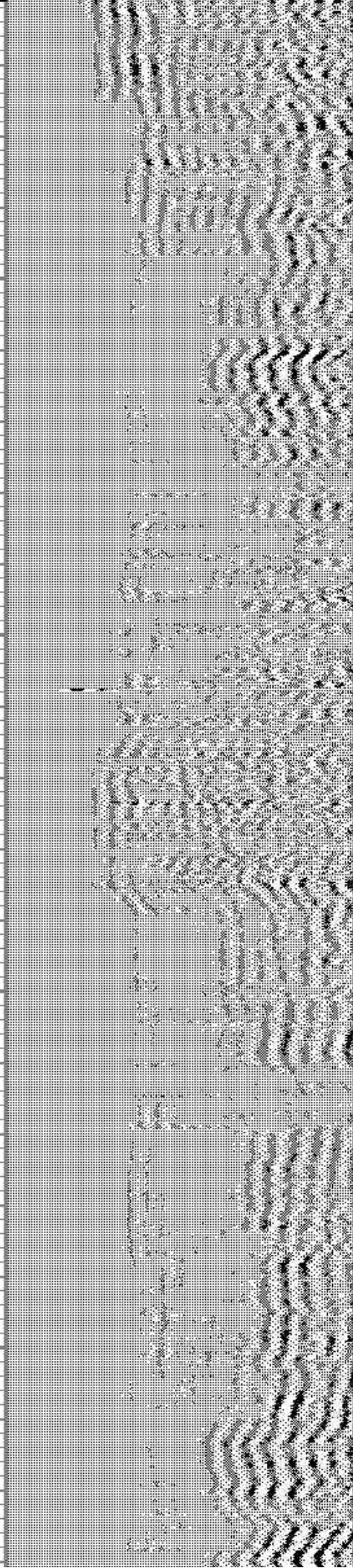
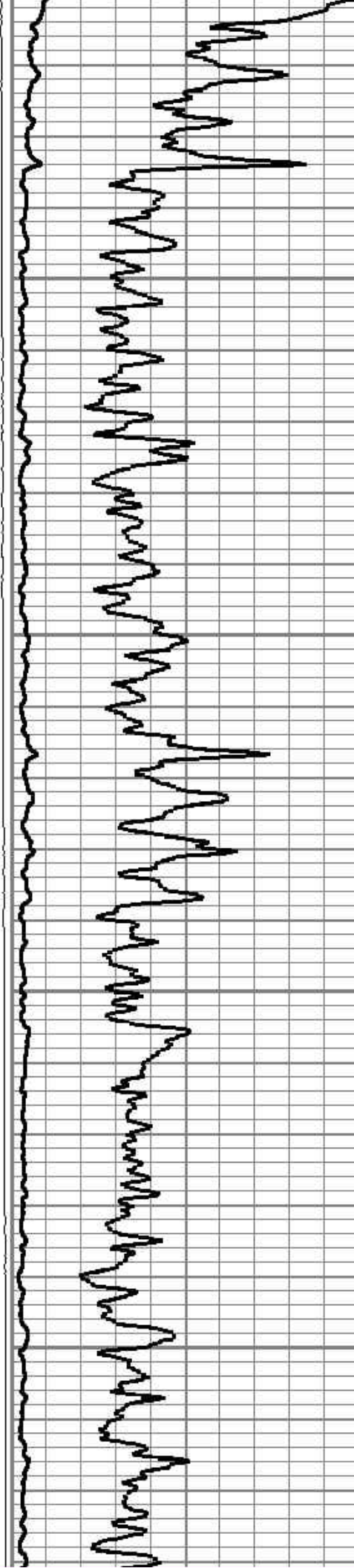


6950

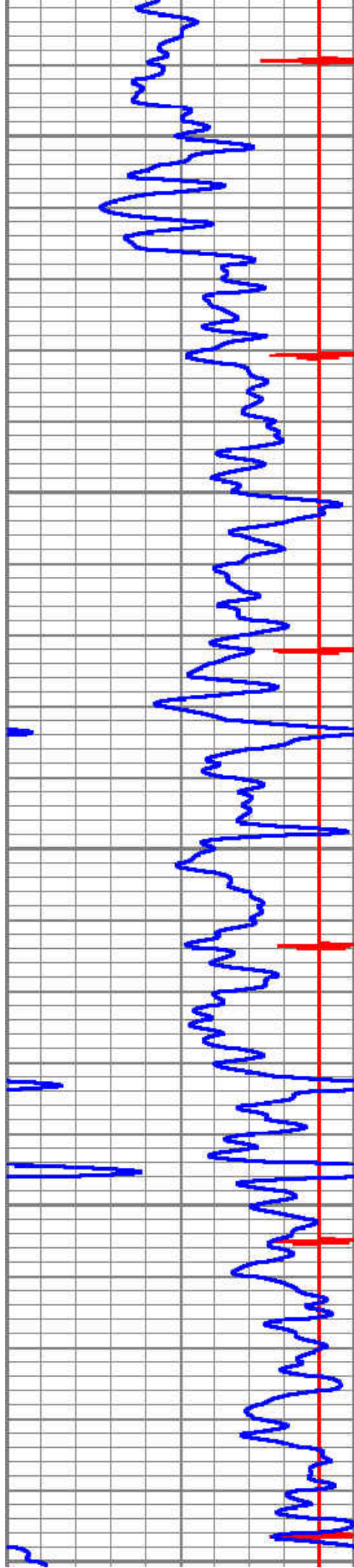
7000

7050

7100







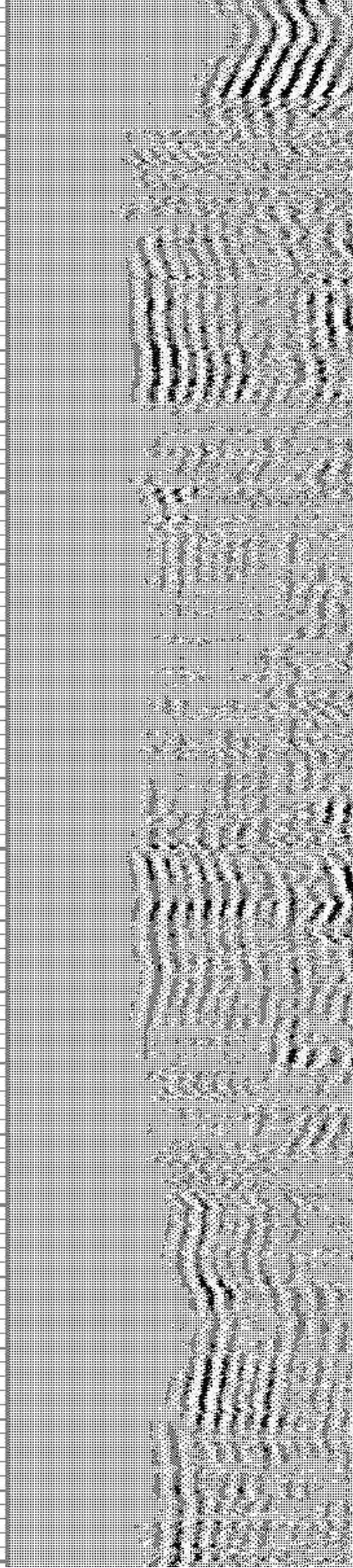
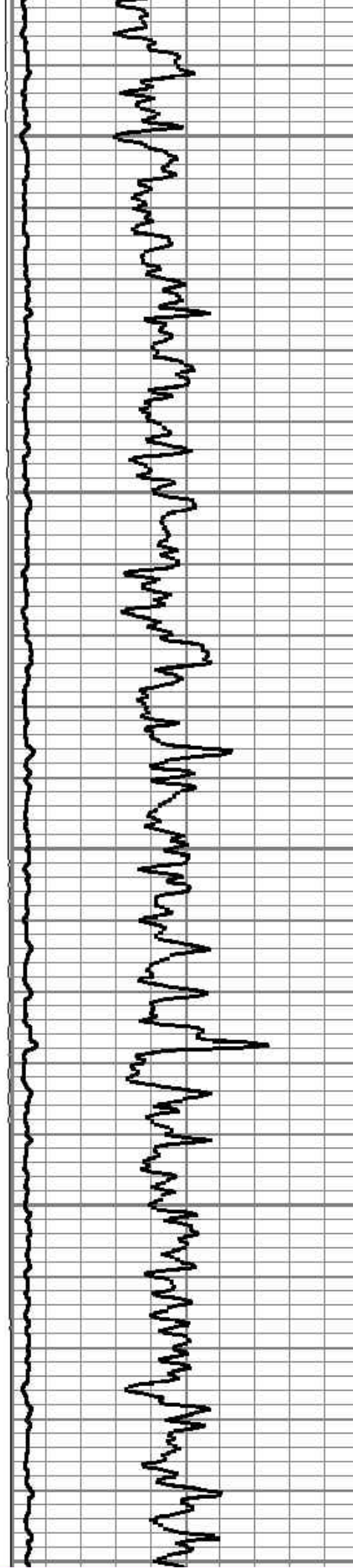
7150

7200

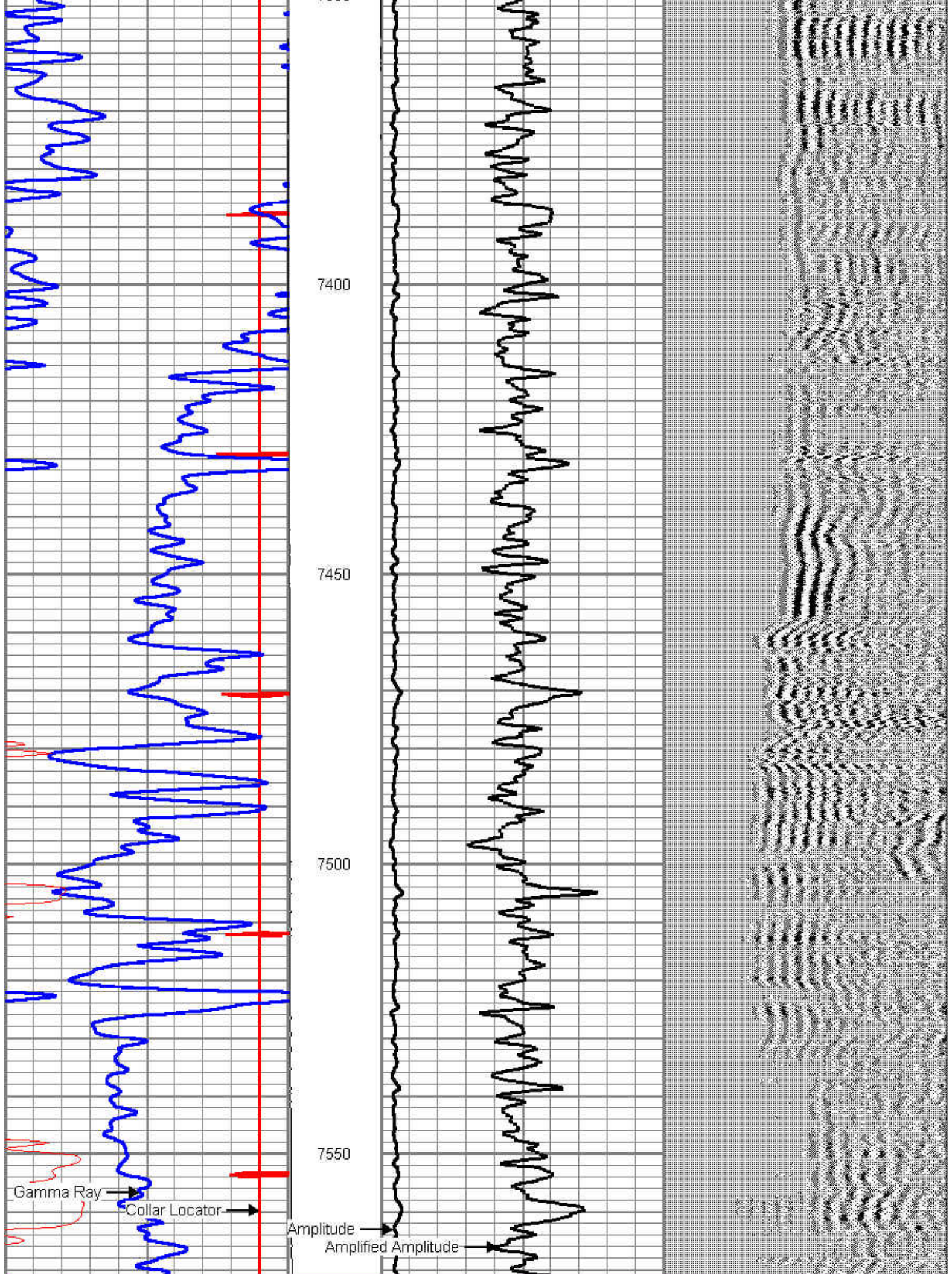
7250

7300

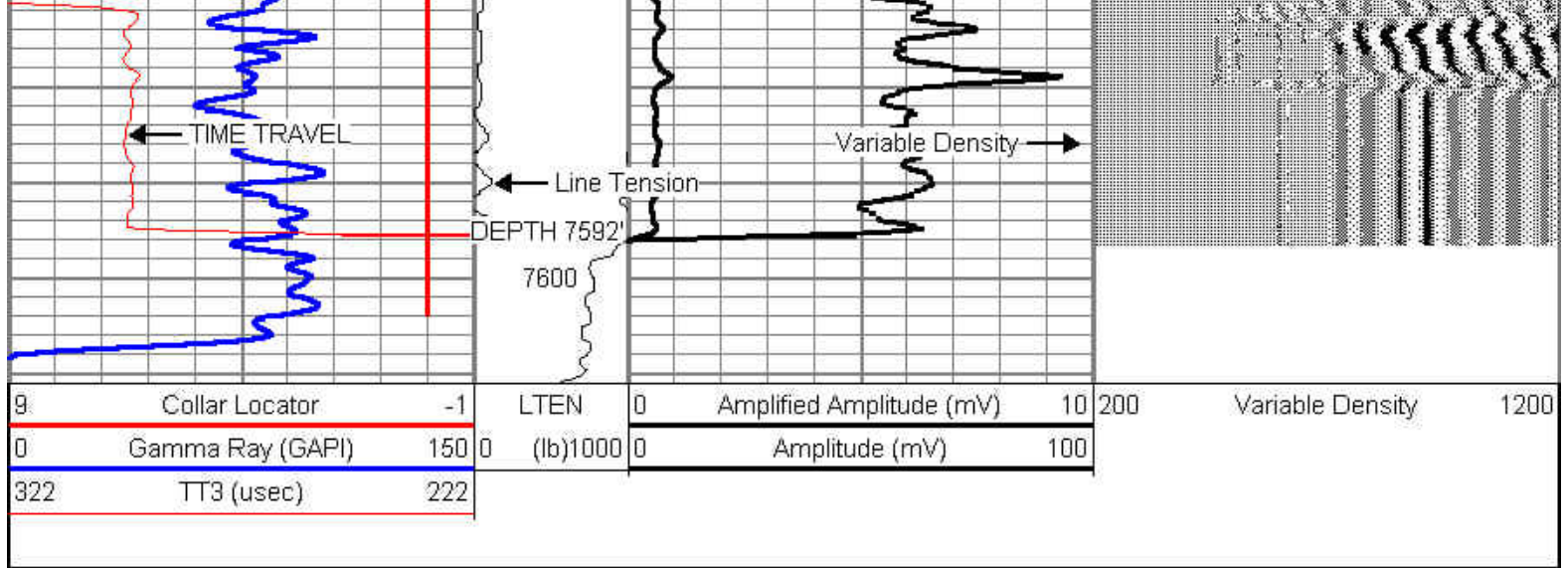
7350











# MAIN PASS