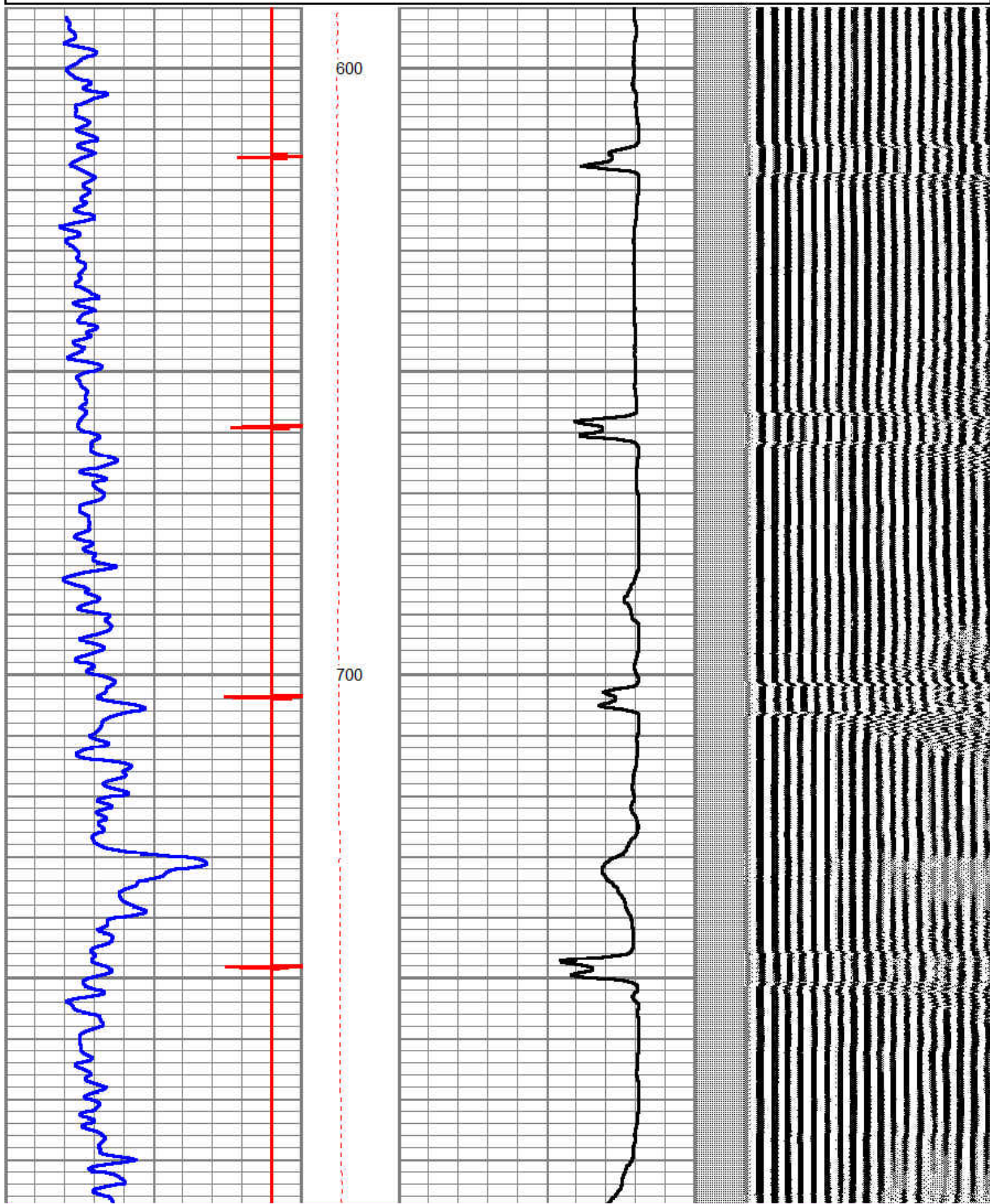
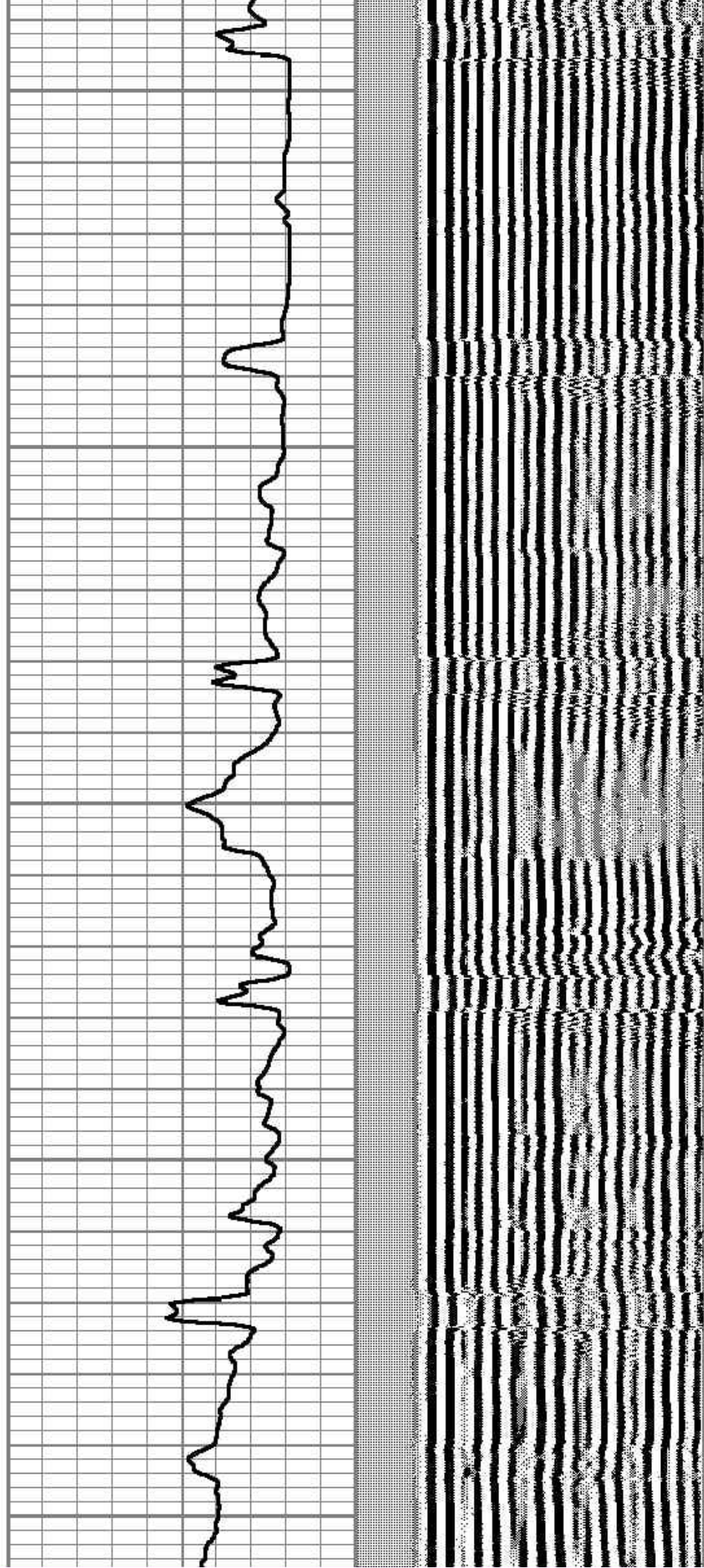
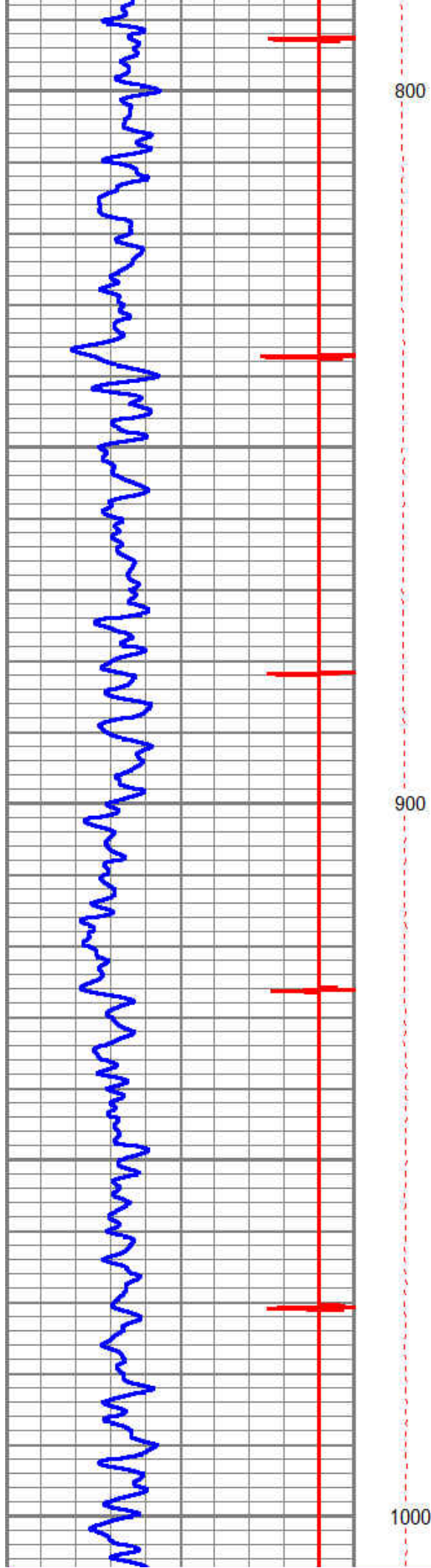
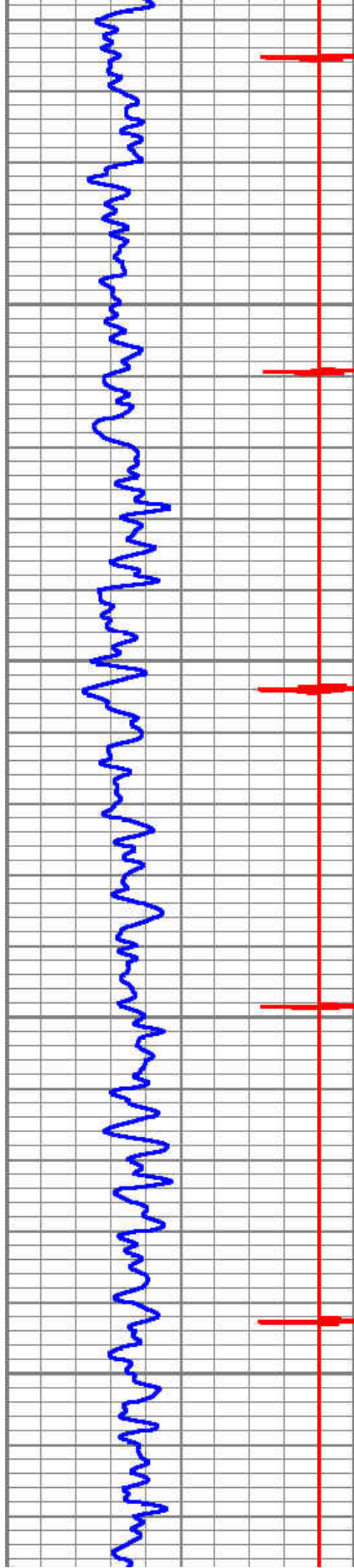


			cent.-Probe (cent) probe cent	2.88	2.75	25.00
WVF3	12.48					
WVF5	11.48		CBL-Probe (110215) 2.75 digital probe	8.75	2.75	106.50
			cent.-Probe (cent) probe cent	2.88	2.75	25.00
CCL	4.13		CCL-Probe (081119)	2.02	2.75	
GR	0.79		GR-Probe275dig (110249) Probe Digital Gamma-Ray	3.33	2.75	57.00
Dataset: booth 25-26.db: field/well/run1/pass3 Total Length: 20.85 ft Total Weight: 214.50 lb O.D.: 2.75 in						

9	Collar Locator	-1	LTEN	0	Amplified Amplitude (mV)	10	200	Variable Density	1200
0	Gamma Ray (GAPI)	200	0 (lb/1000)	0	Amplitude (mV)	100			

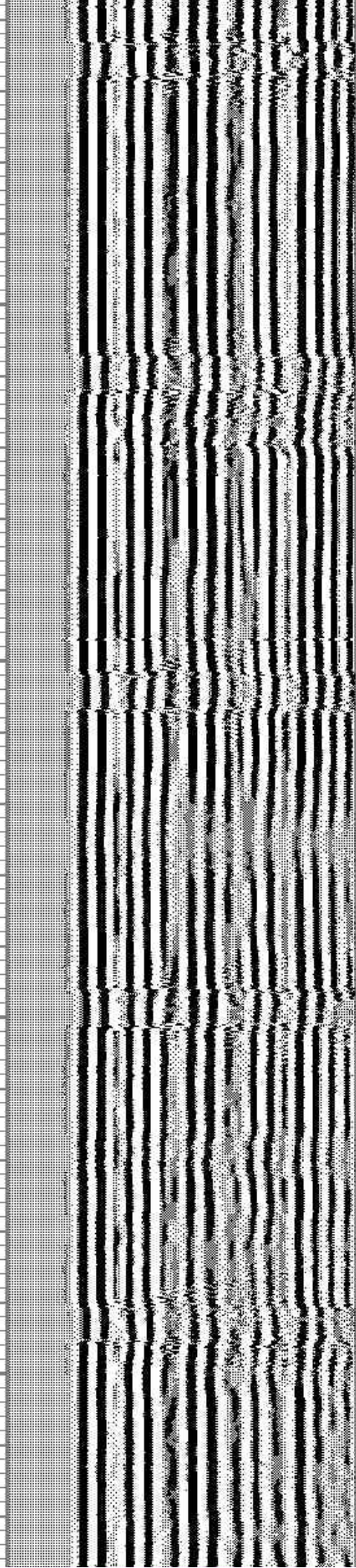
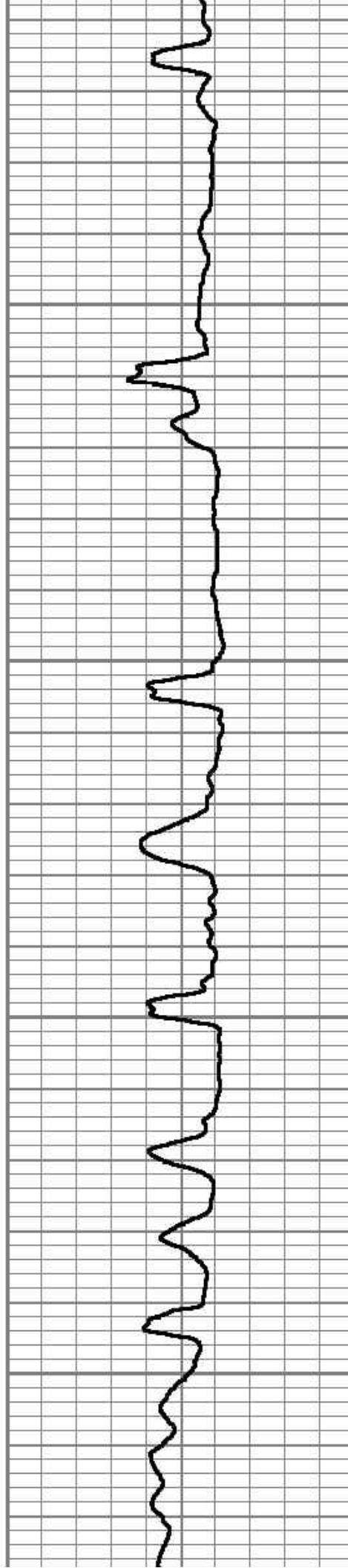


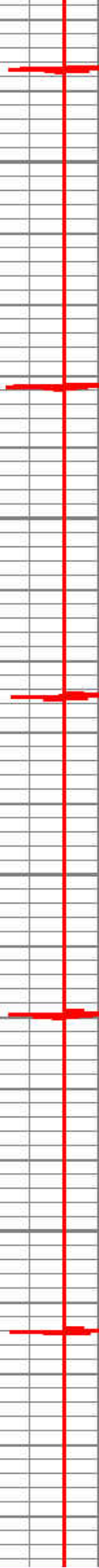




1100

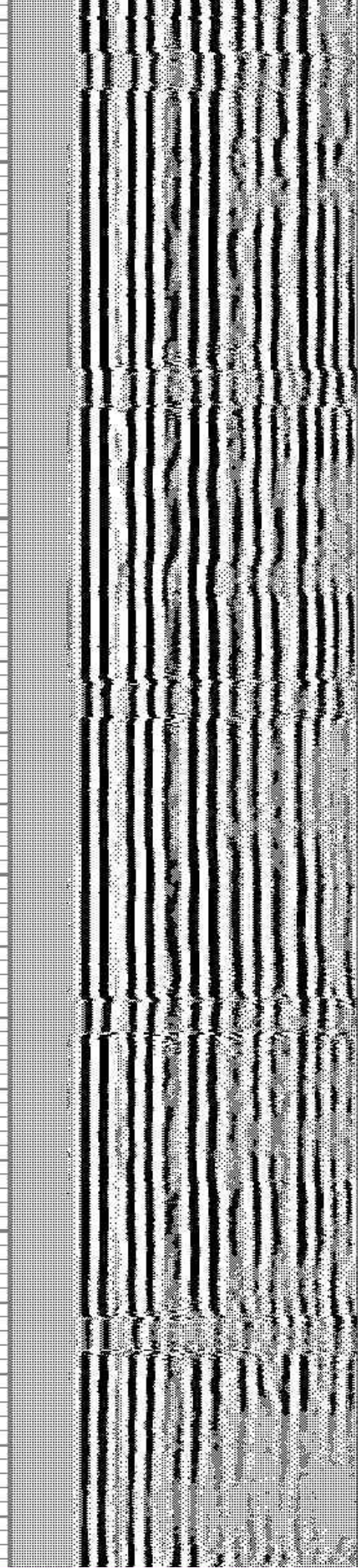
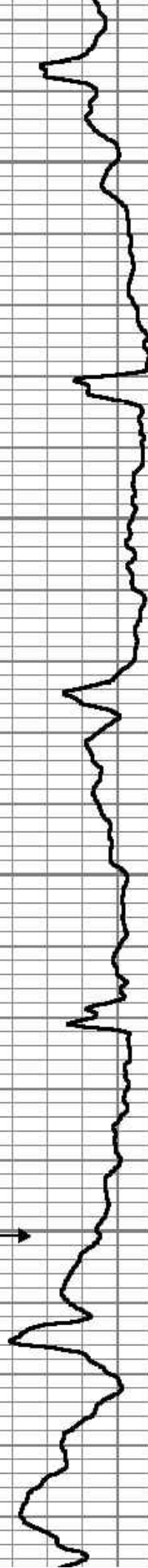
1200

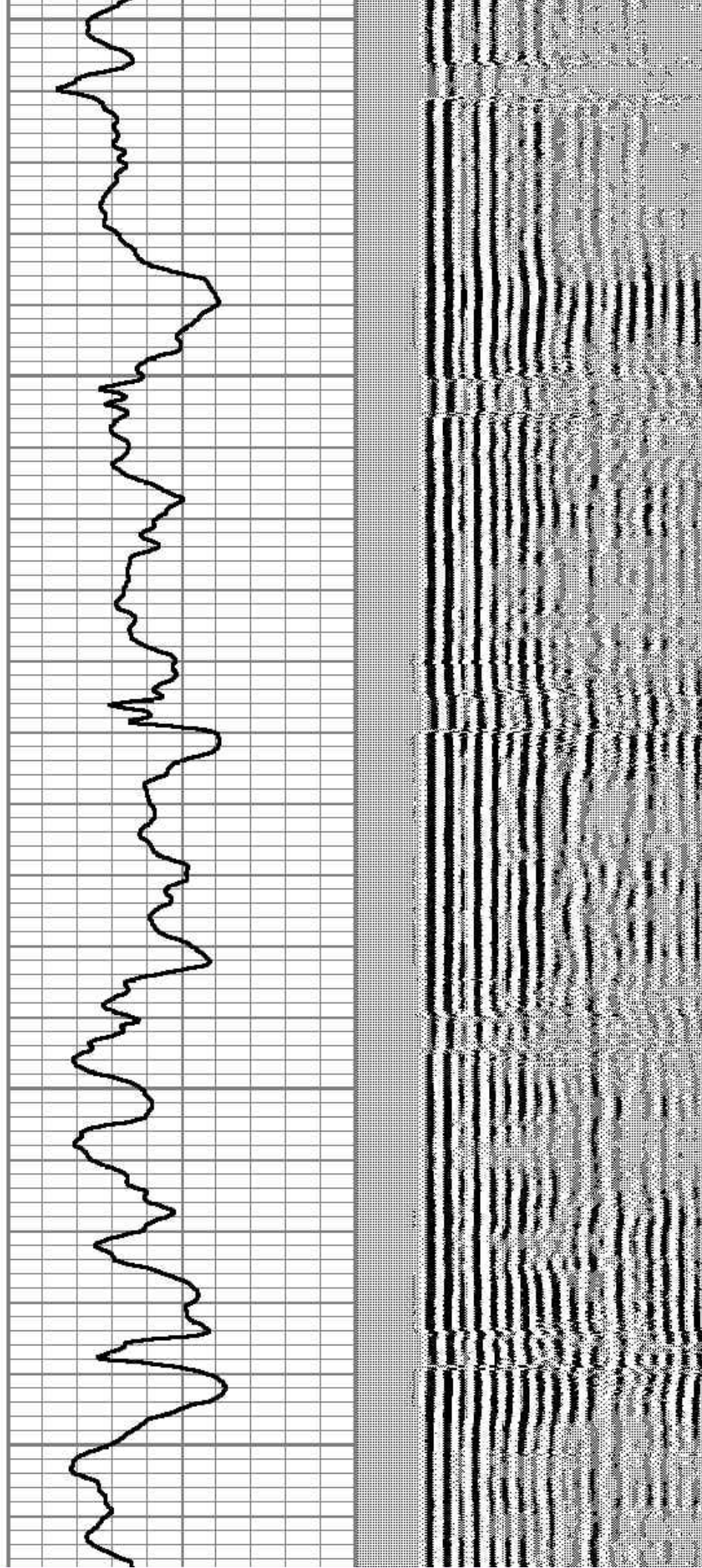
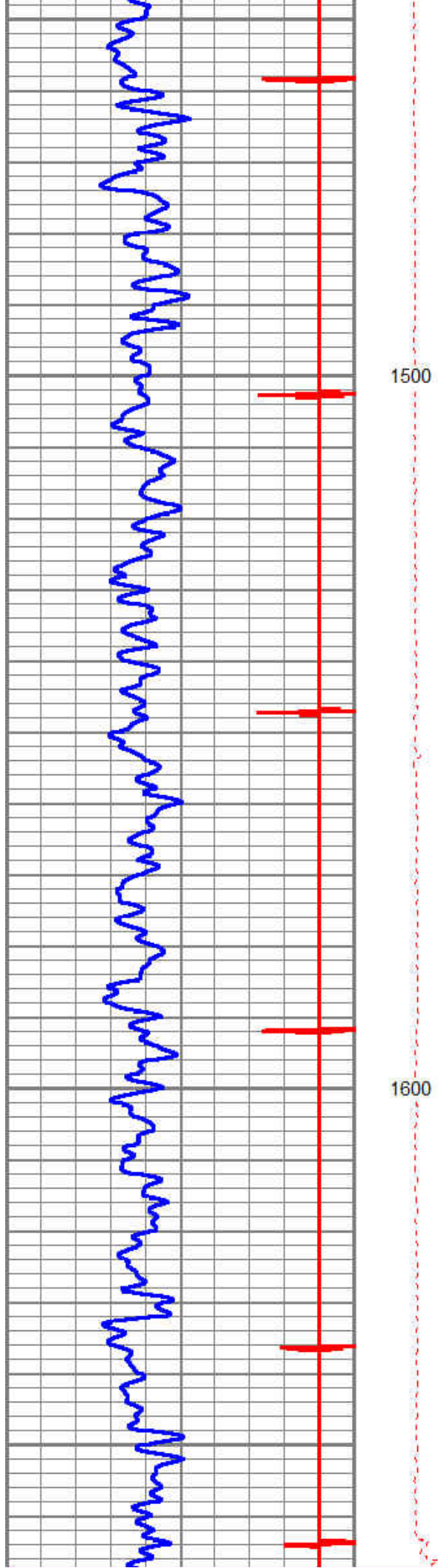


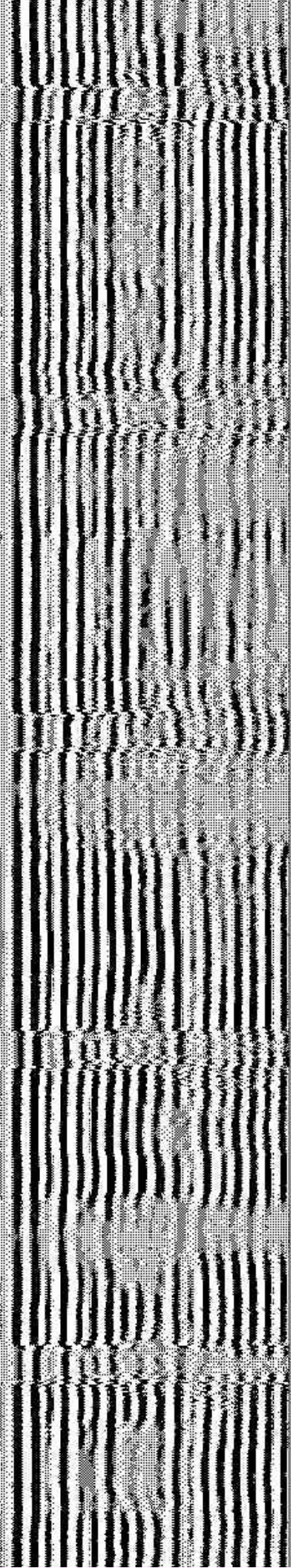
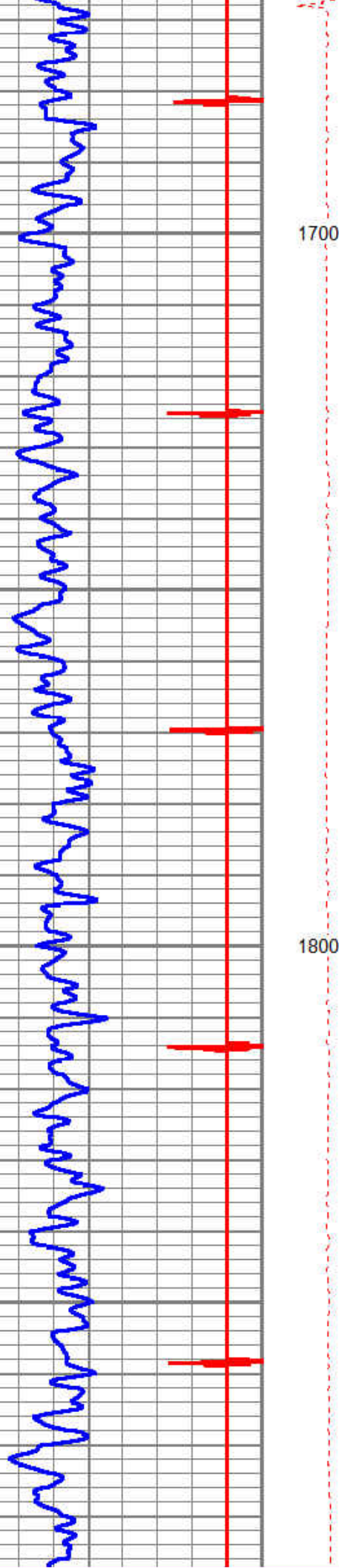


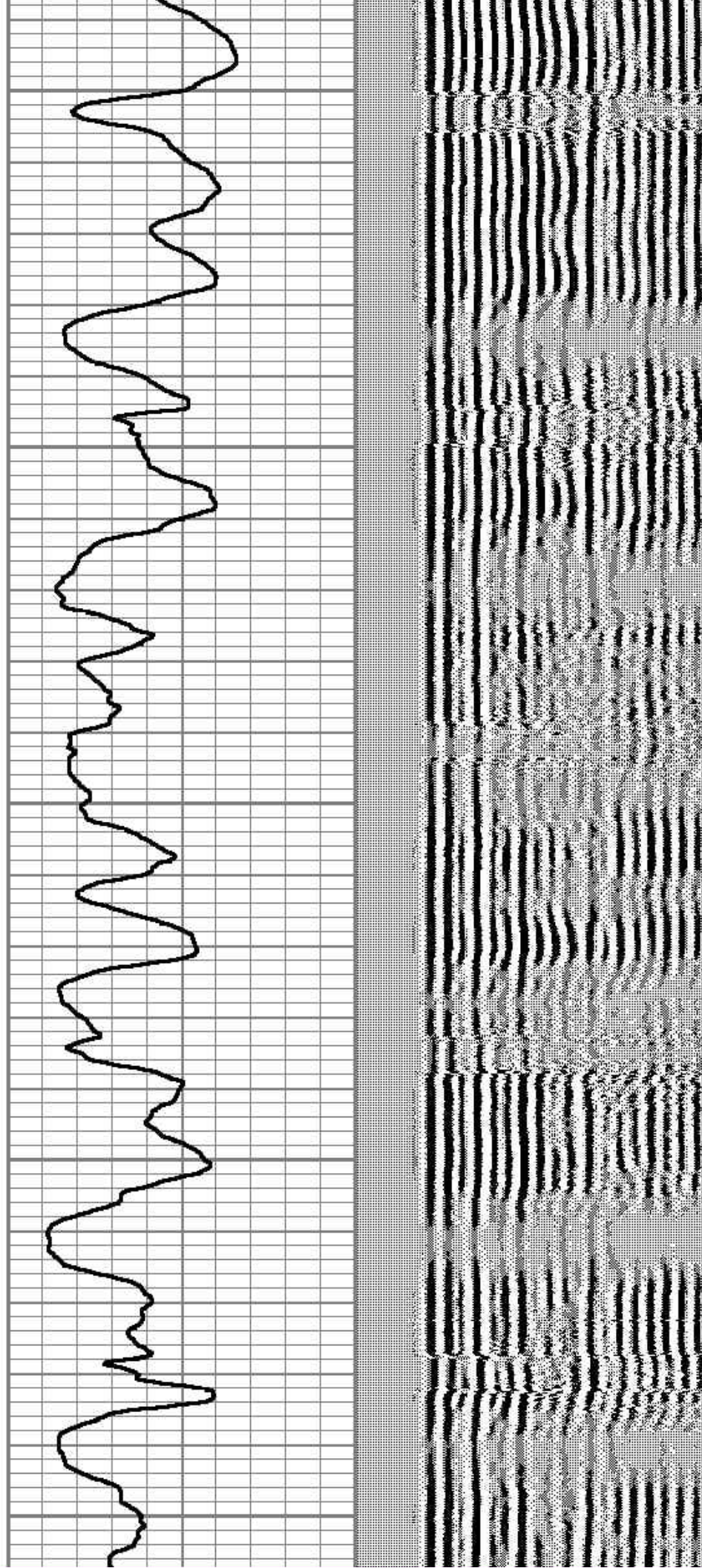
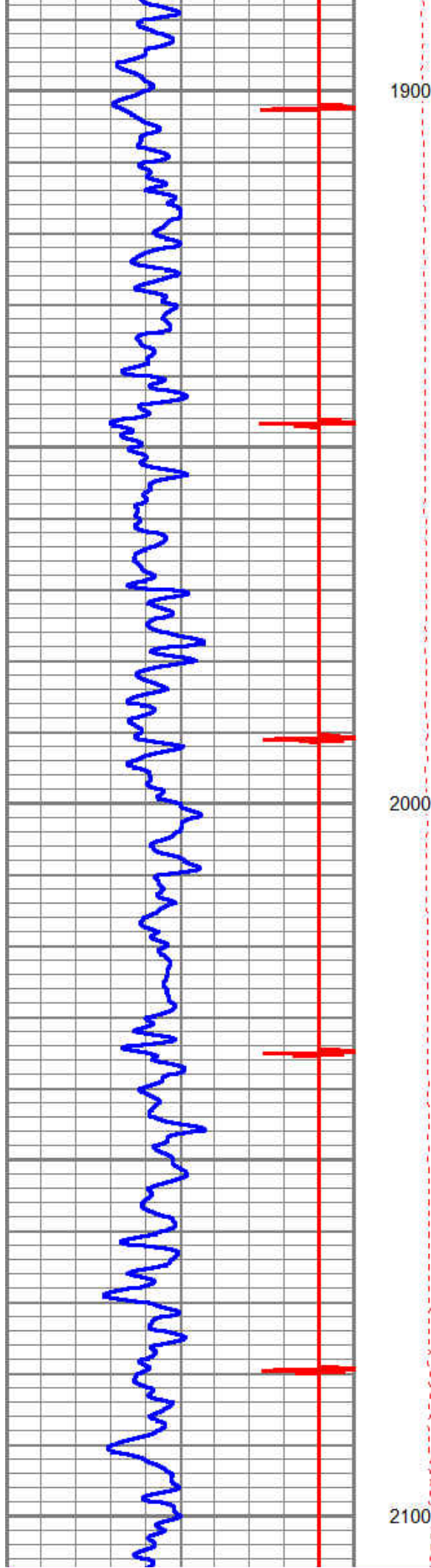
1300

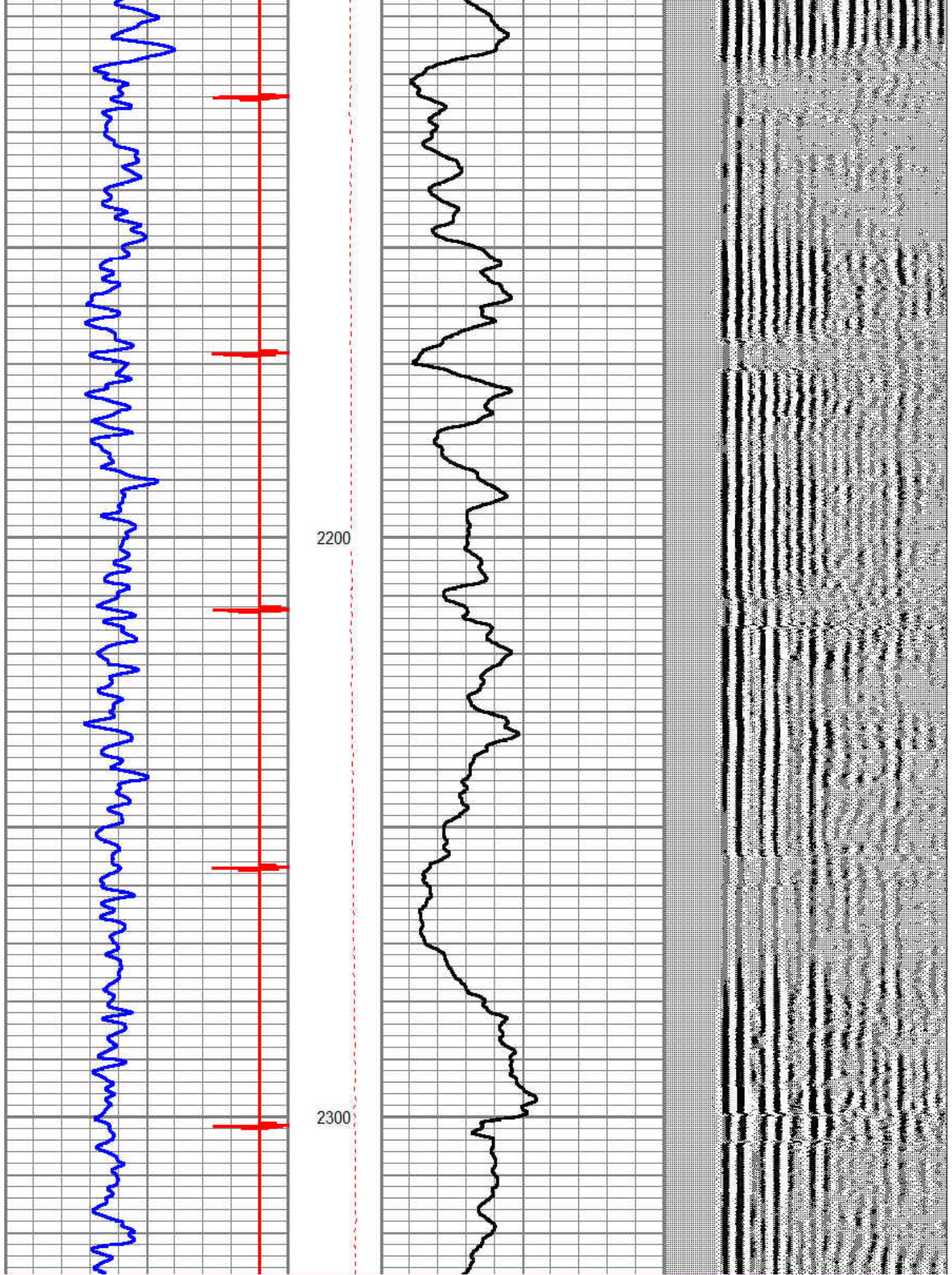
Top of Cement →

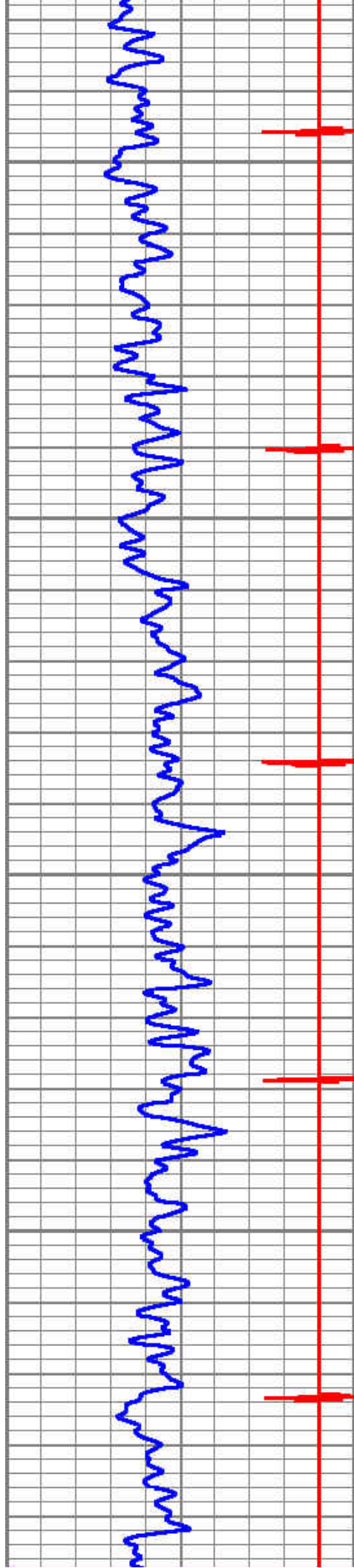






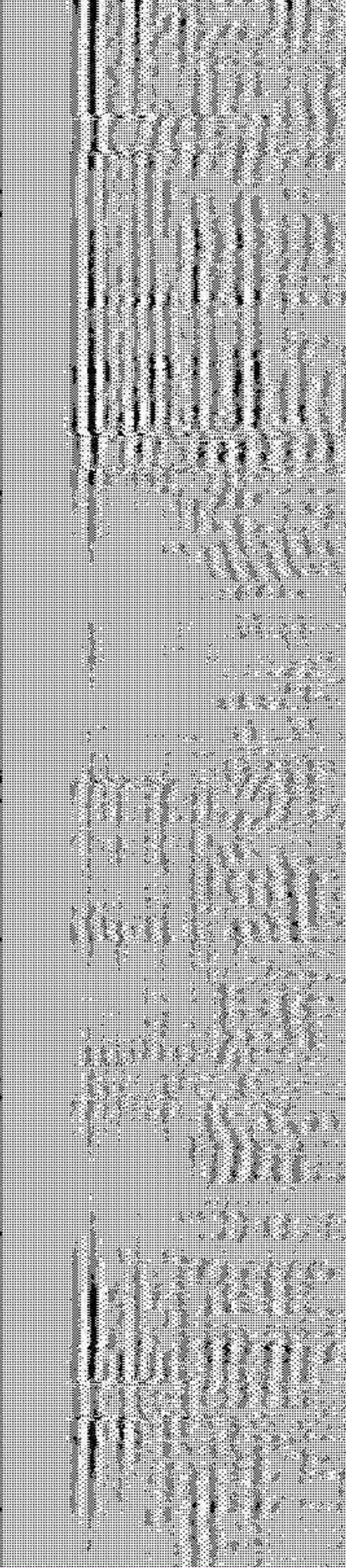
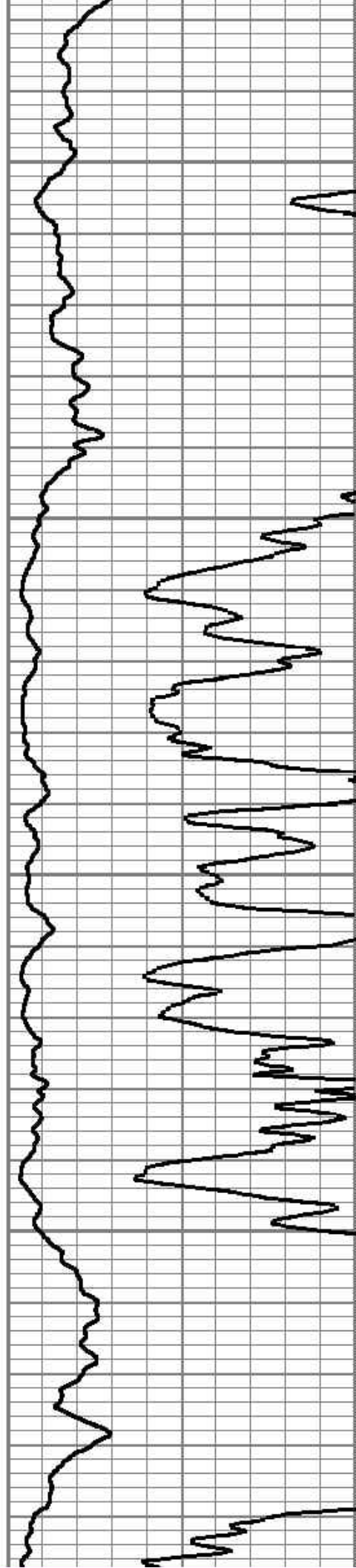






2400

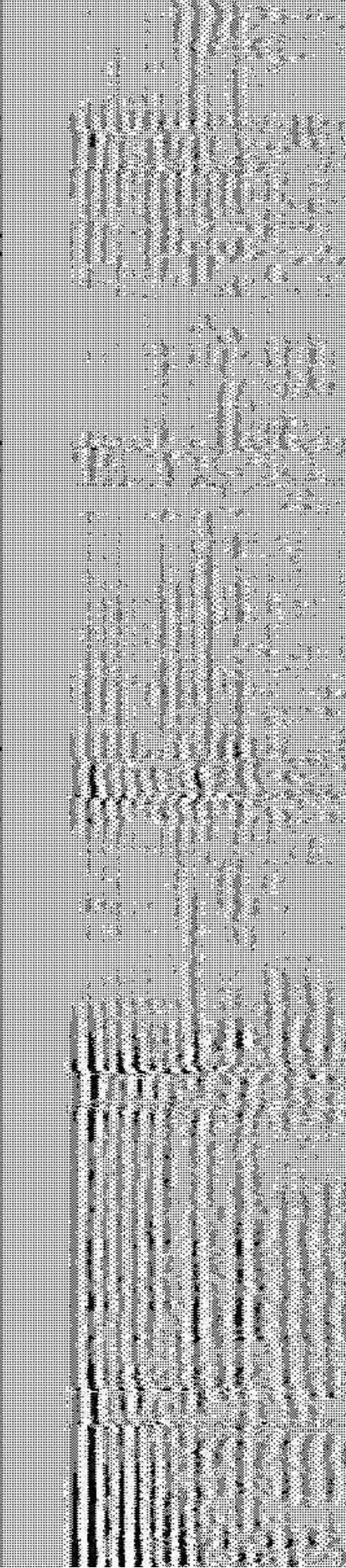
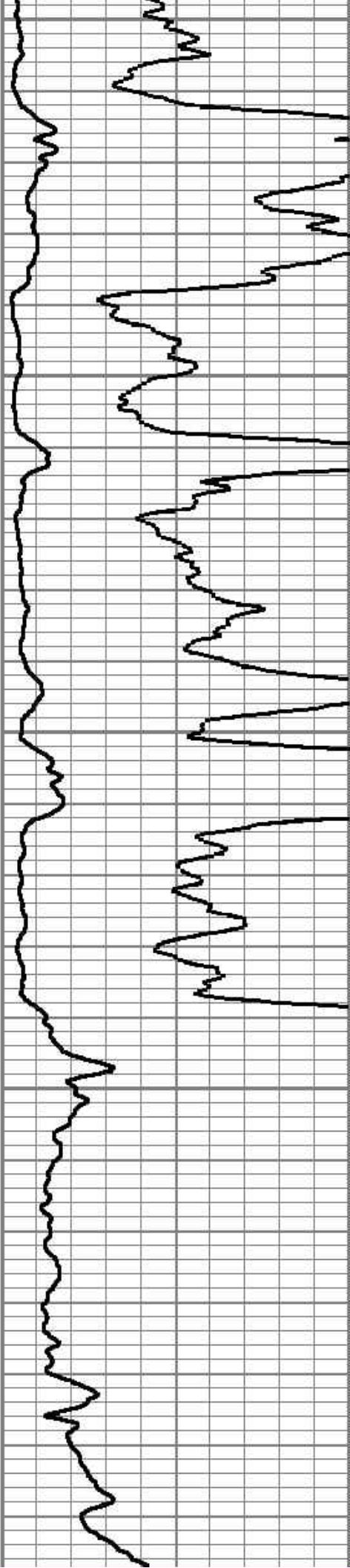
2500

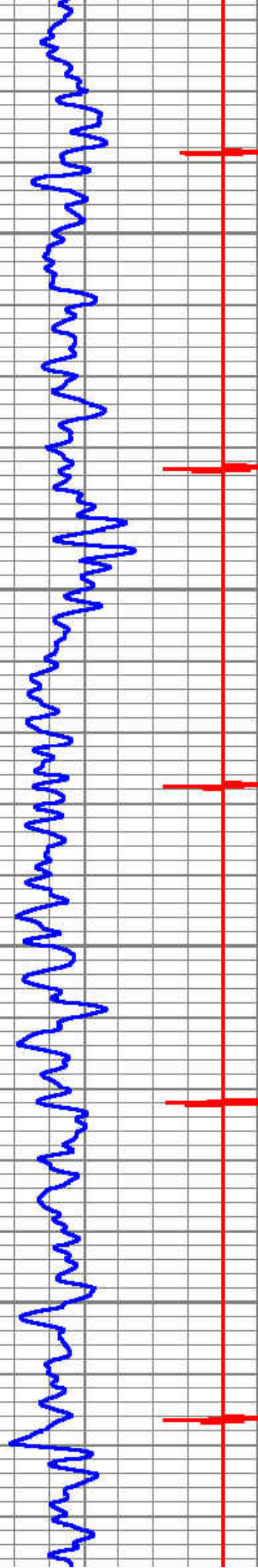




2600

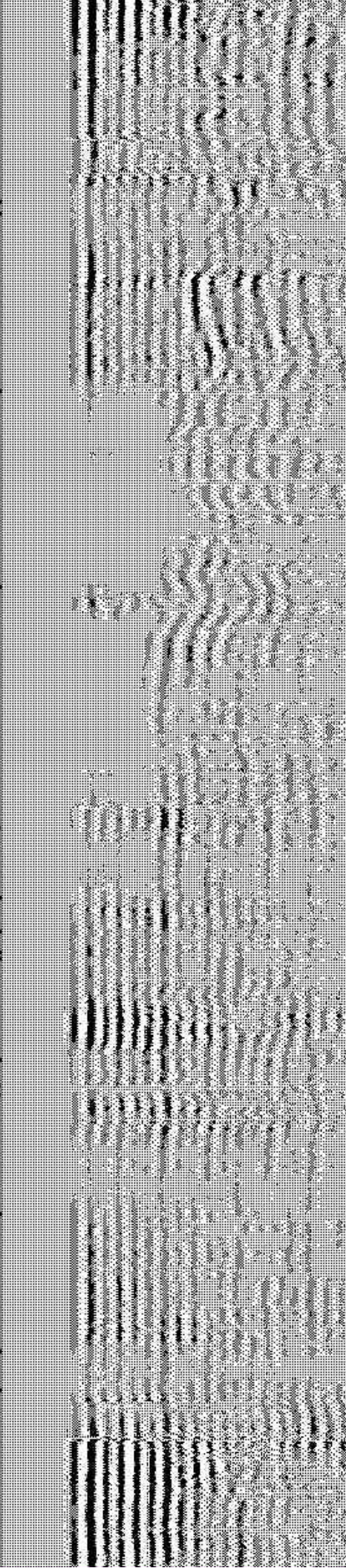
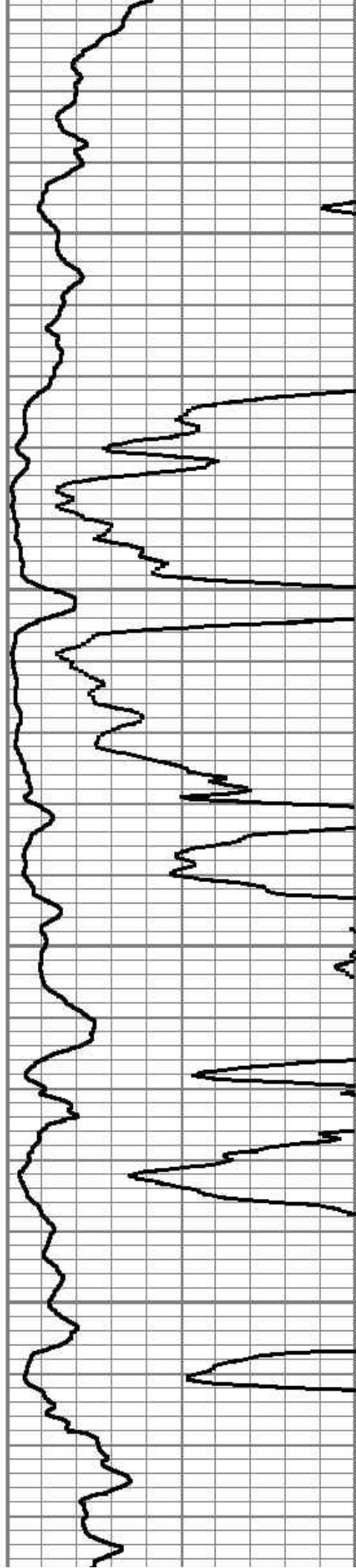
2700

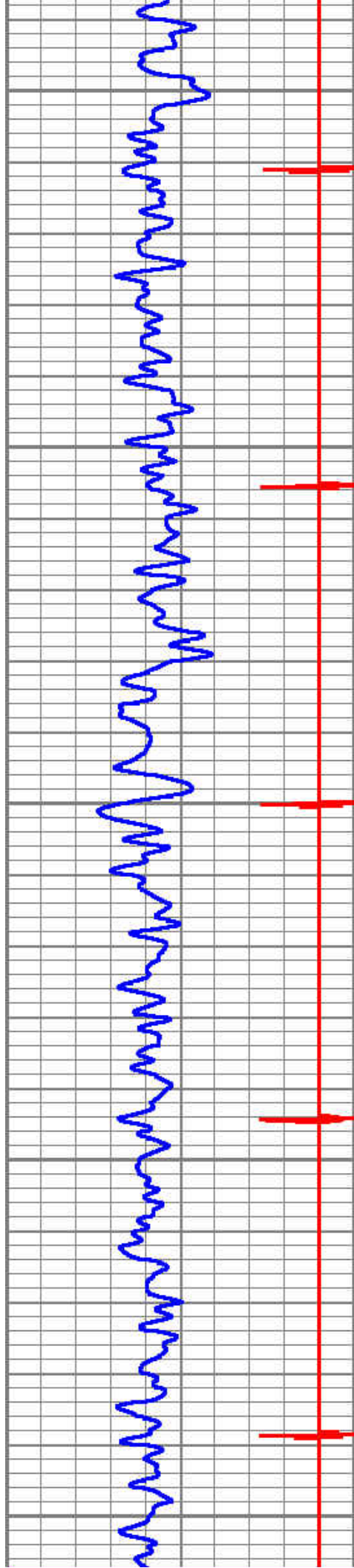




2800

2900

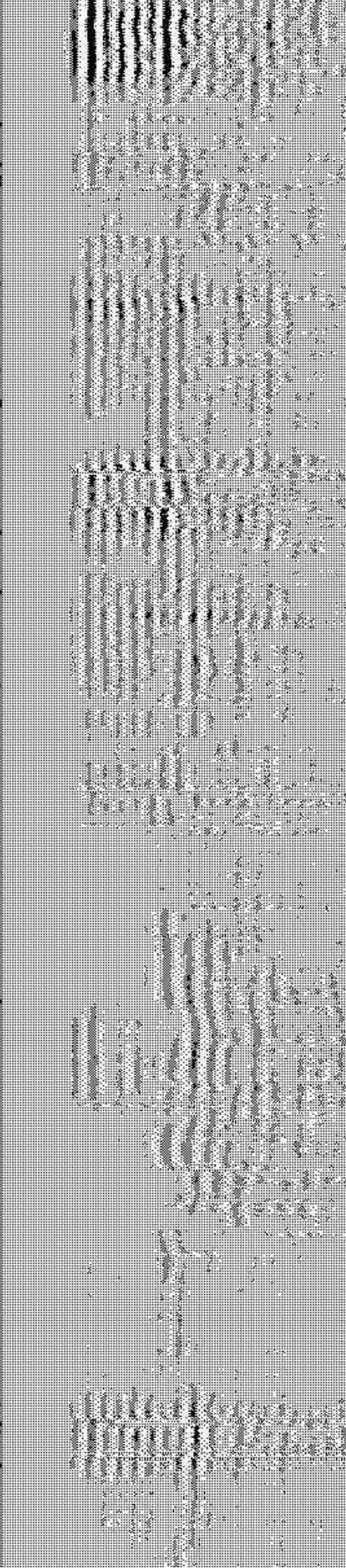


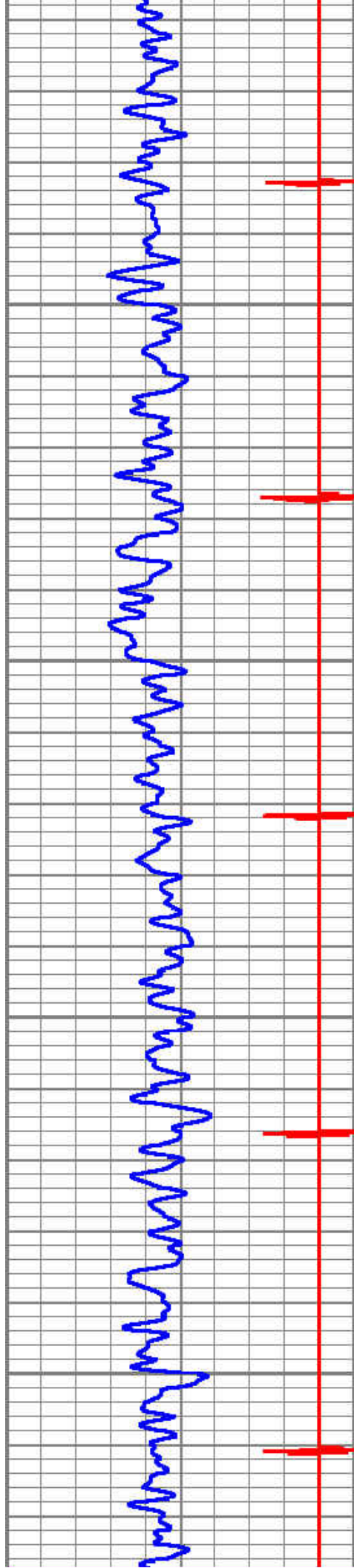


3000

3100

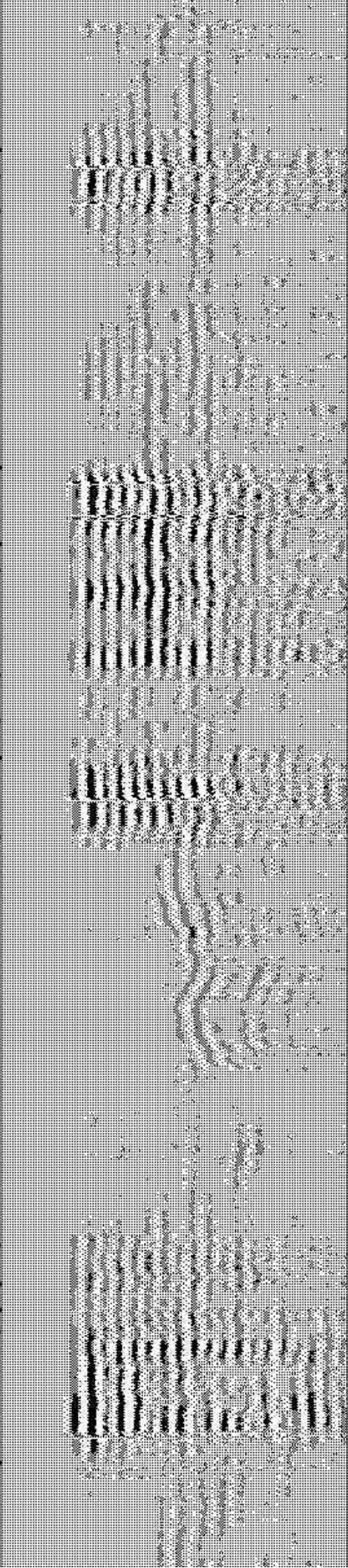
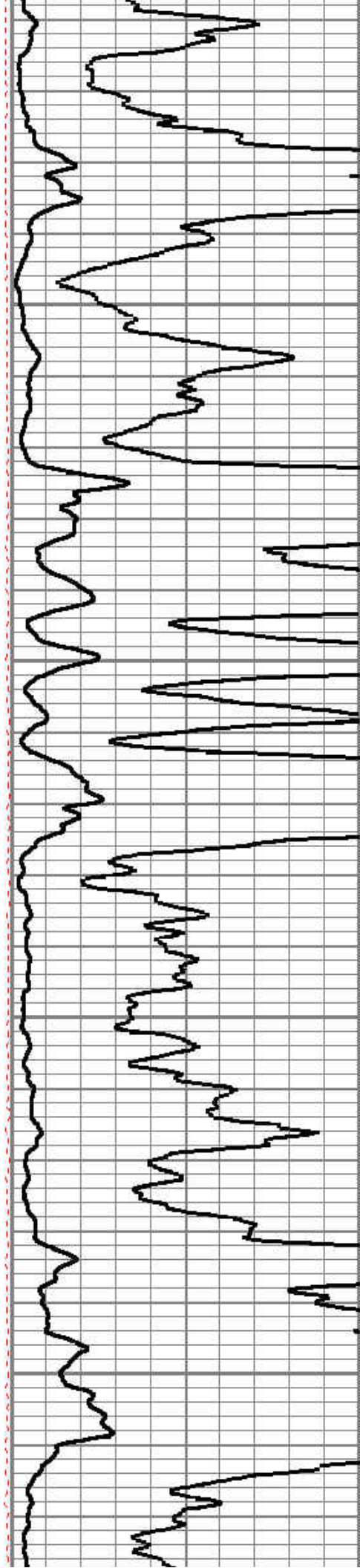
3200

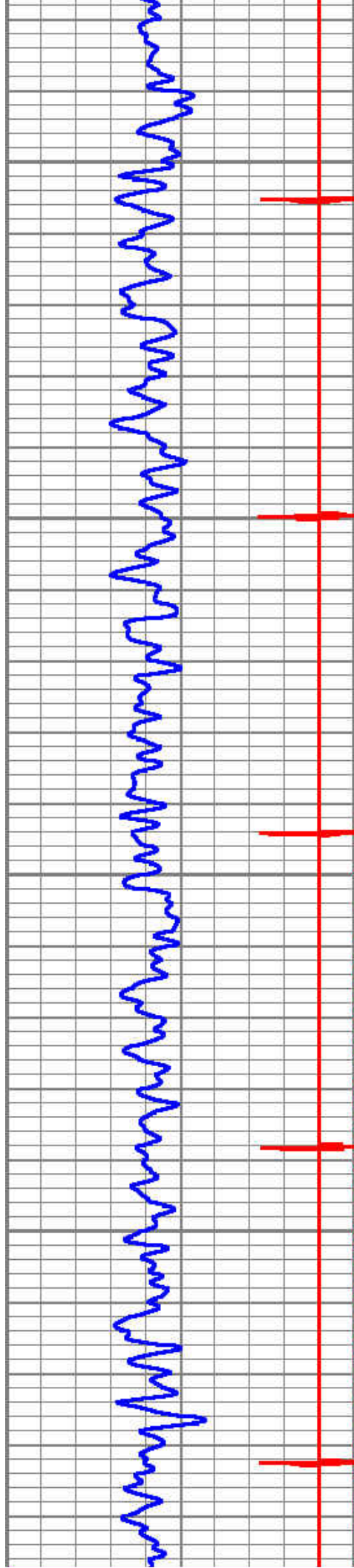




3300

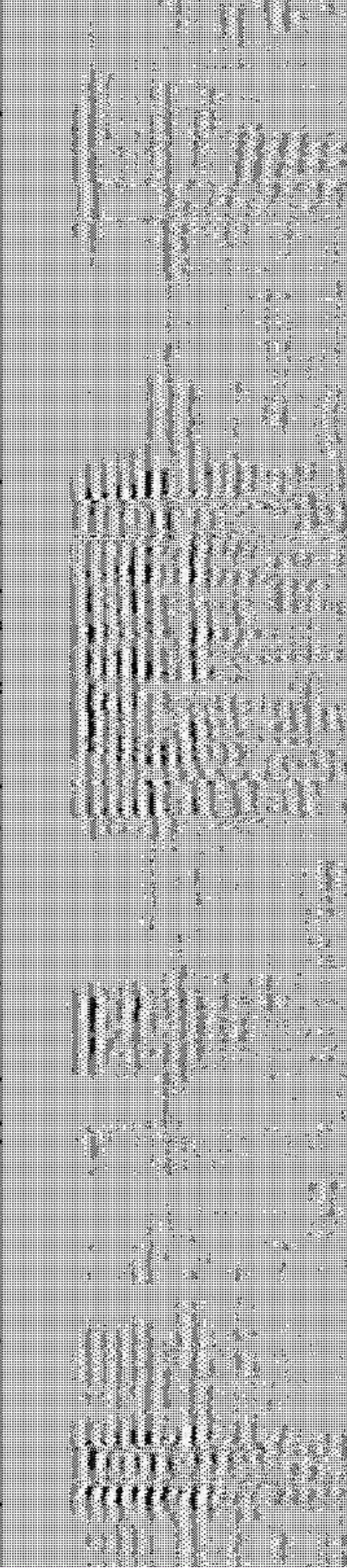
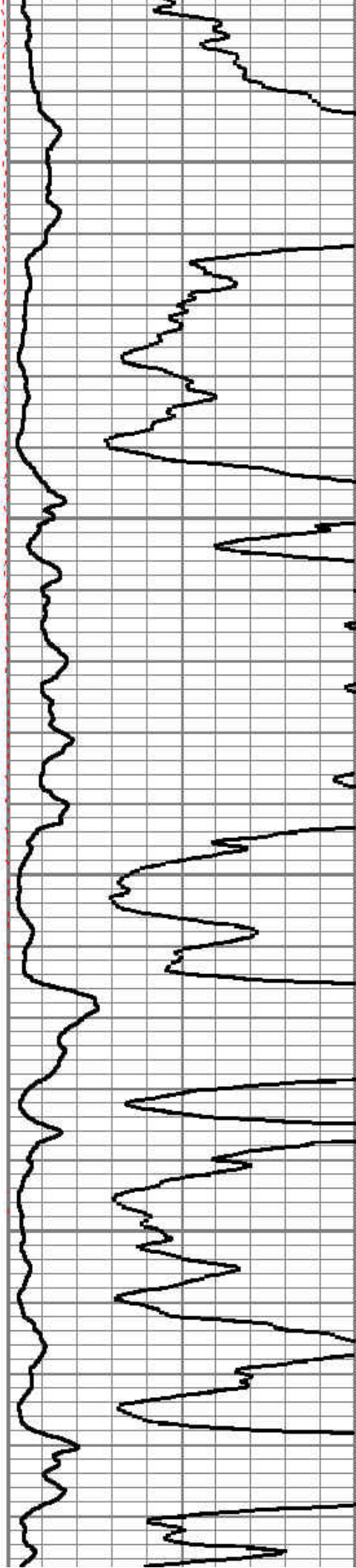
3400

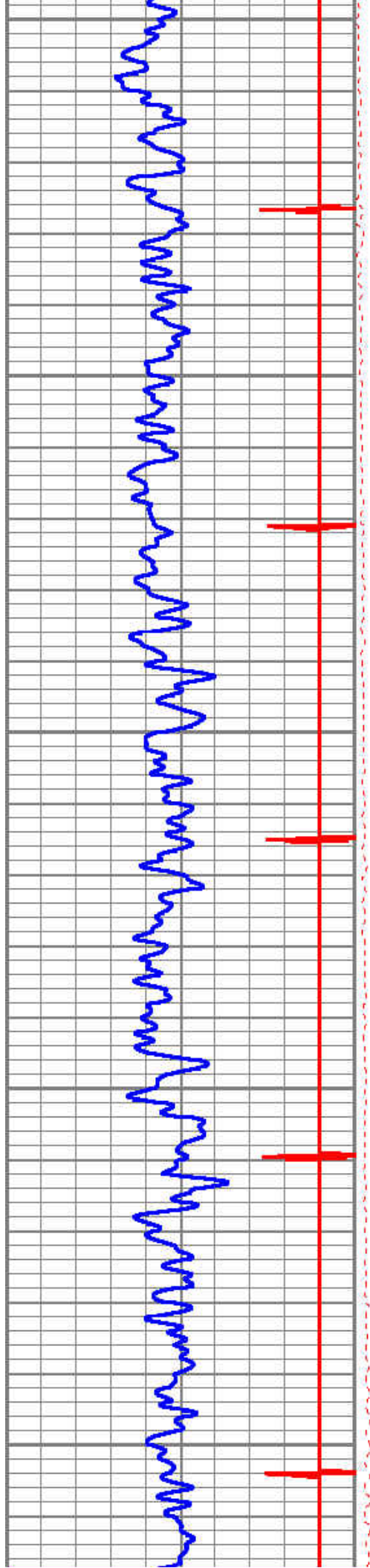




3500

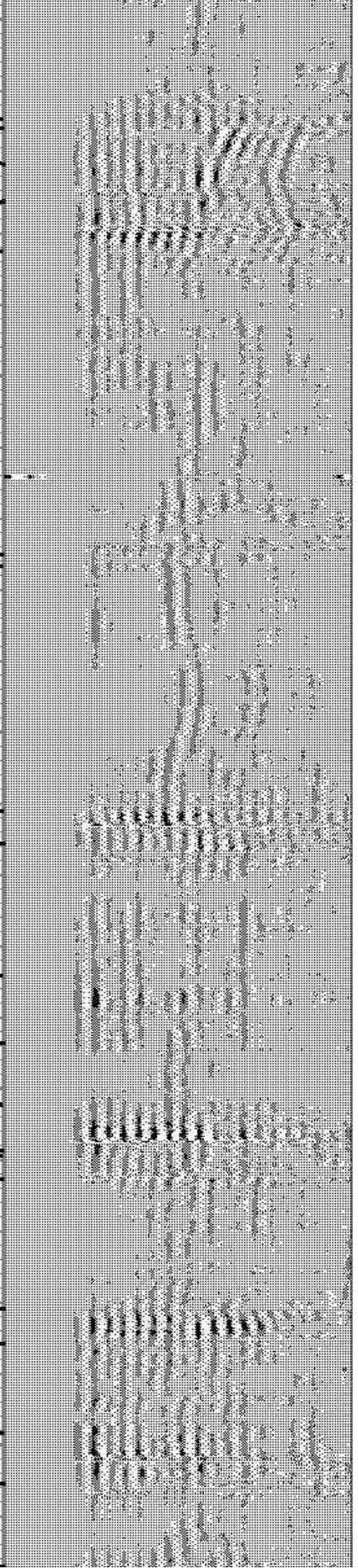
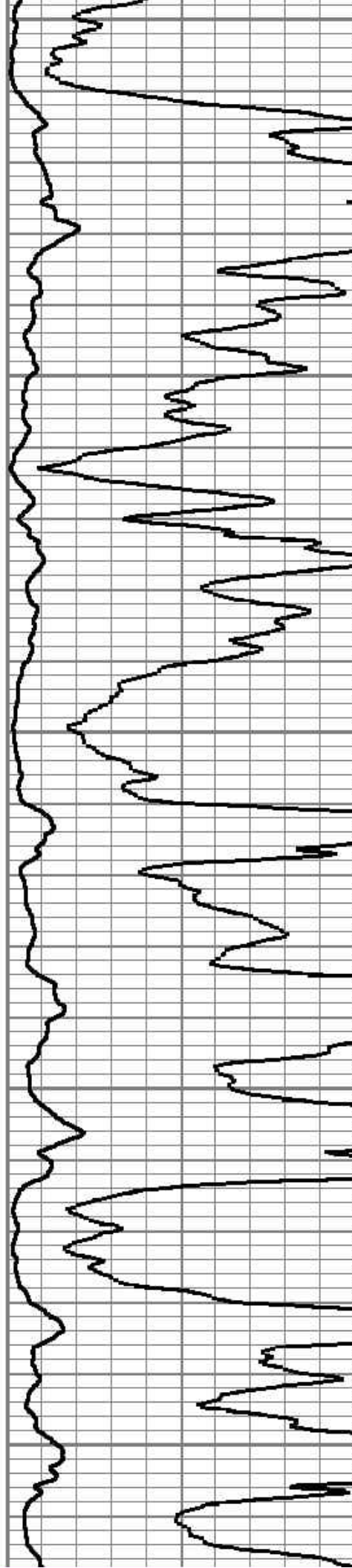
3600

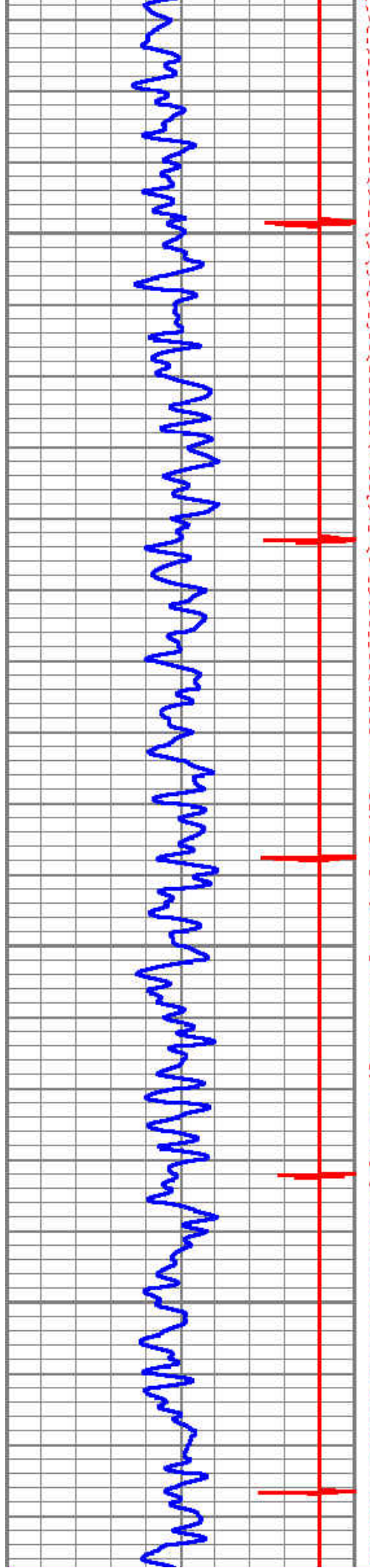




3700

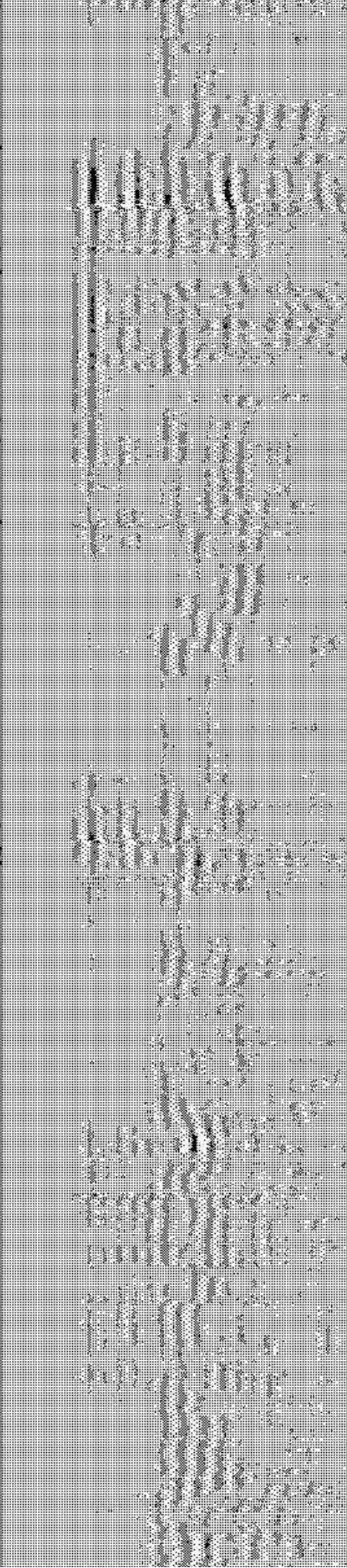
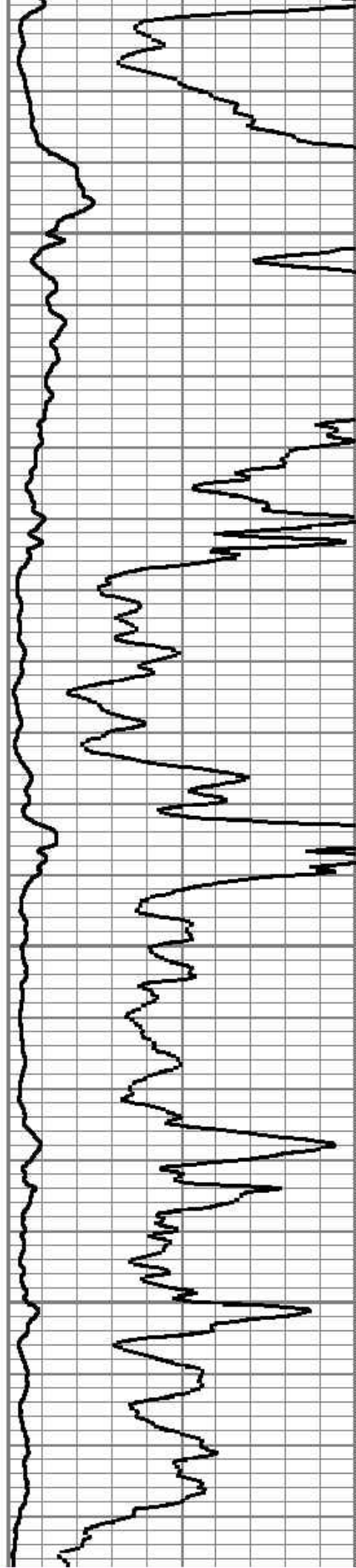
3800

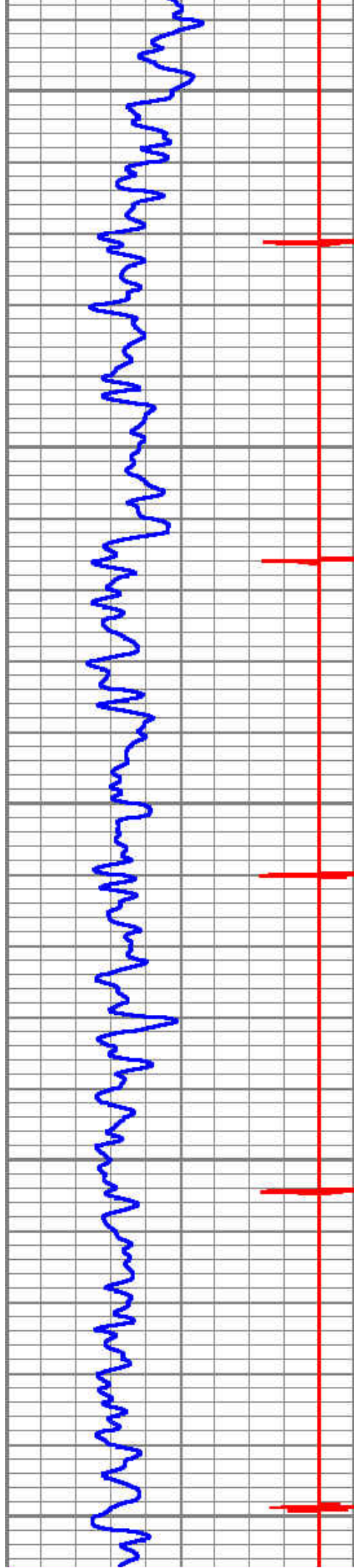




3900

4000

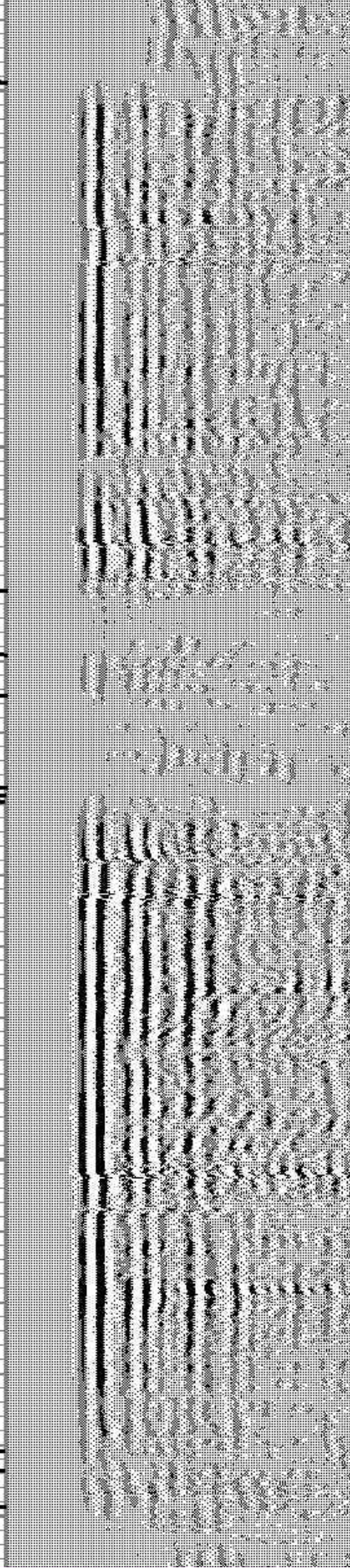
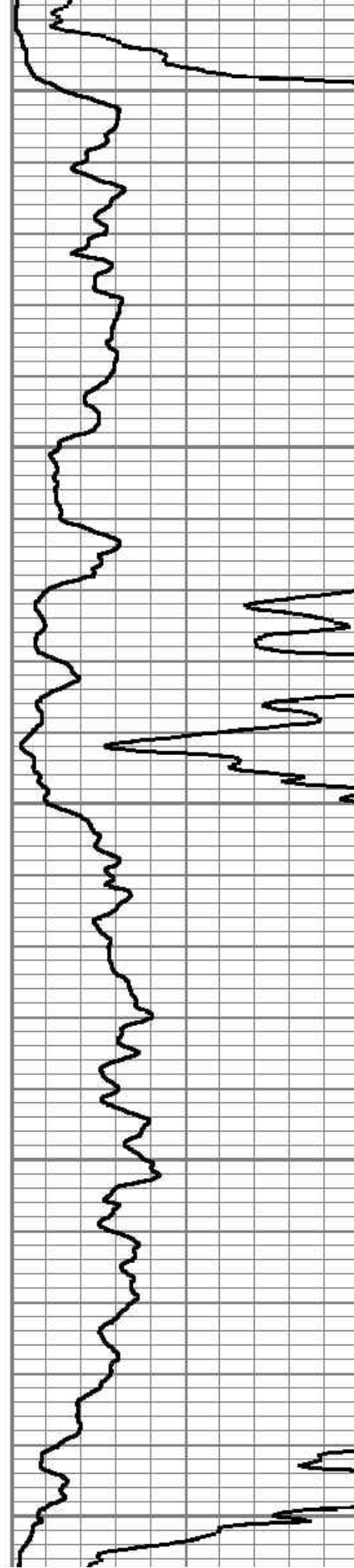


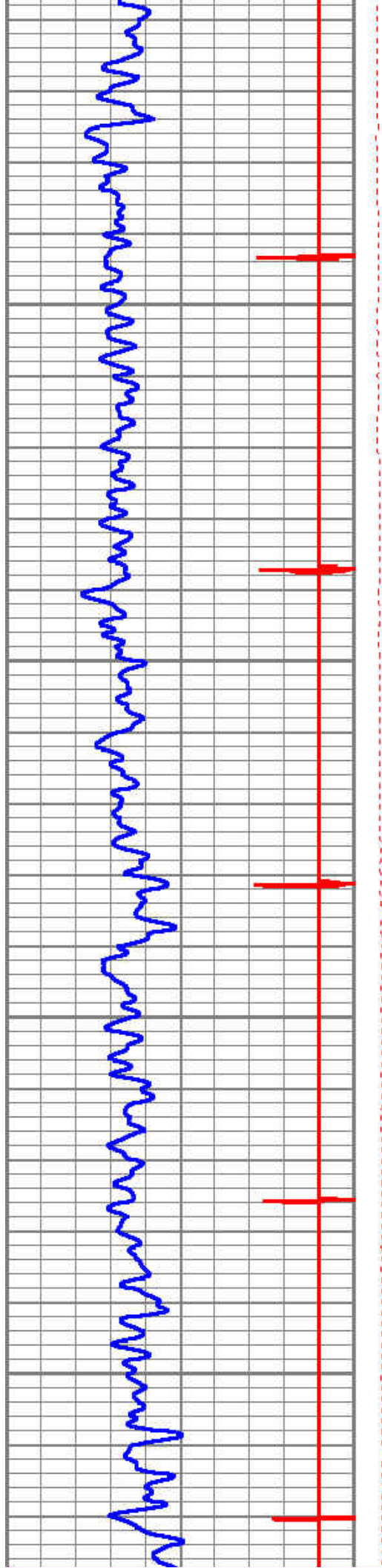


4100

4200

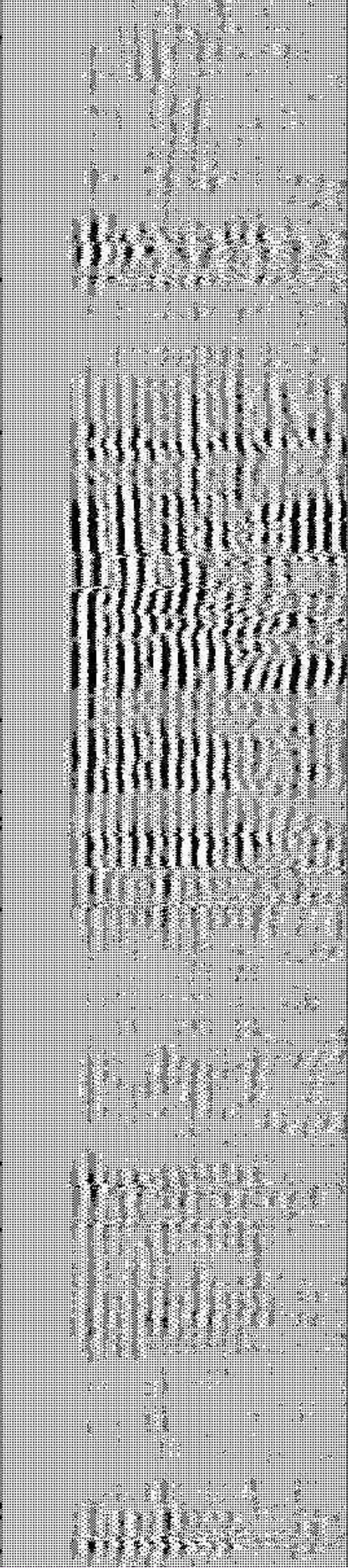
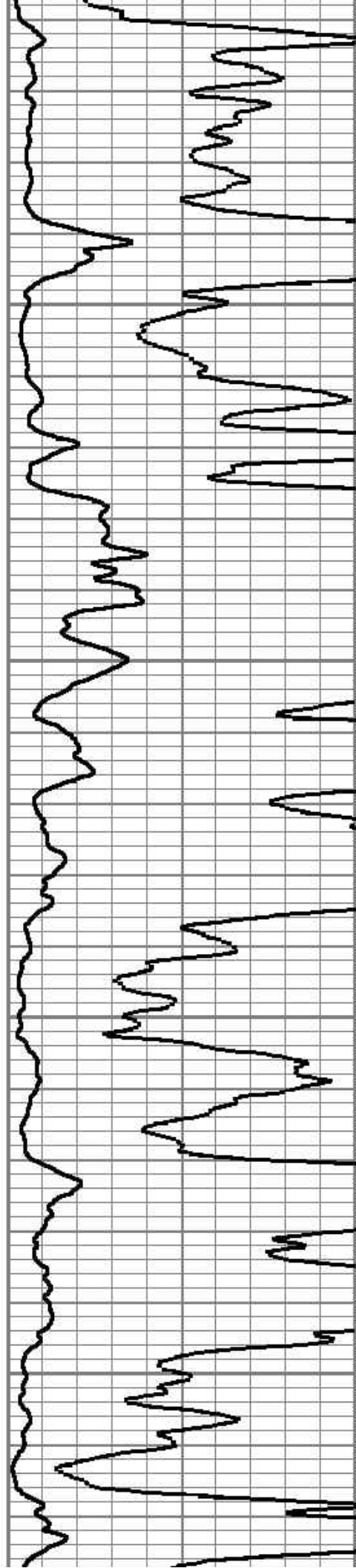
4300

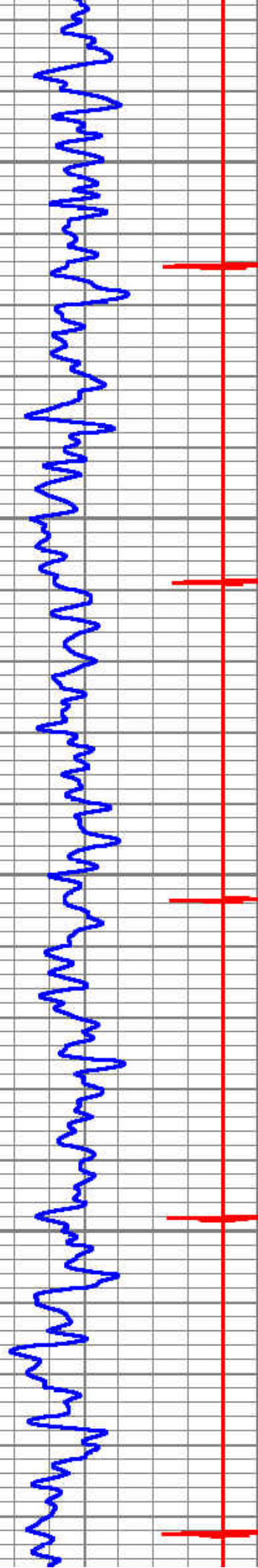




4400

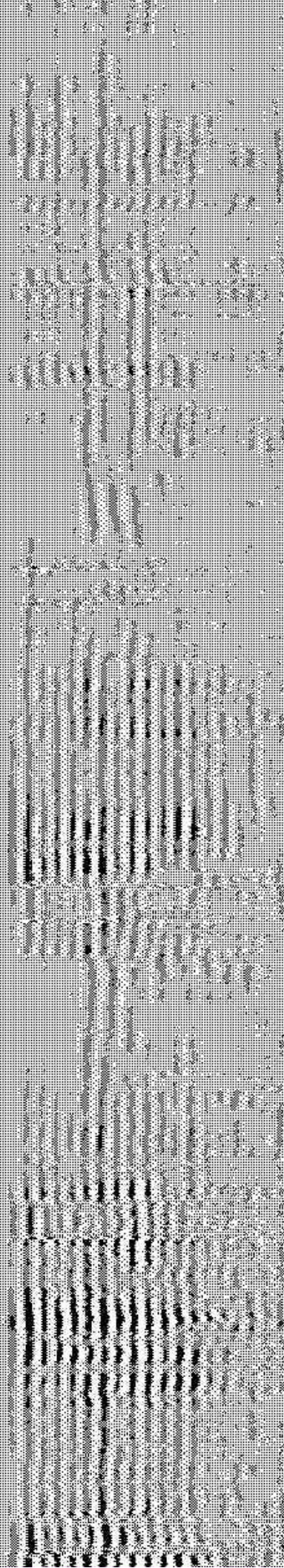
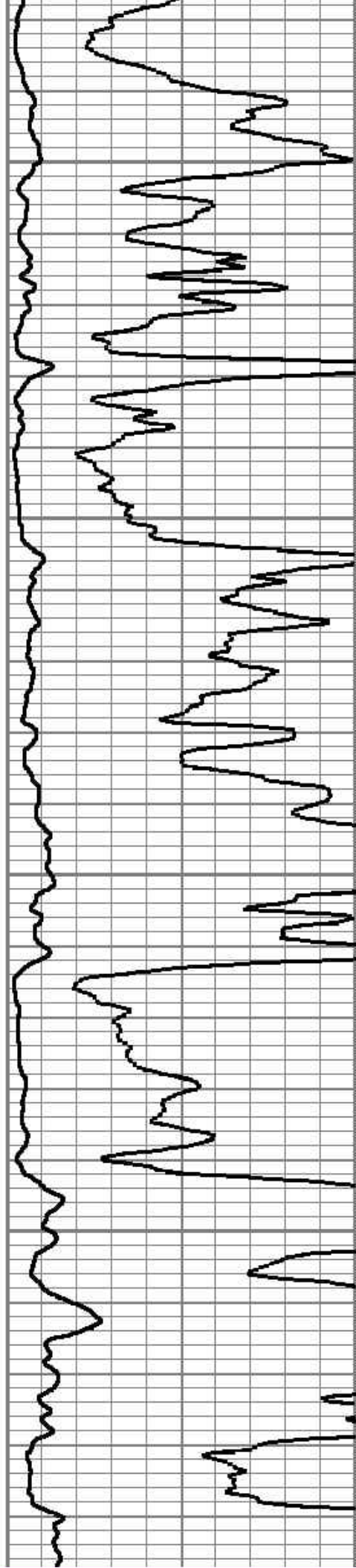
4500

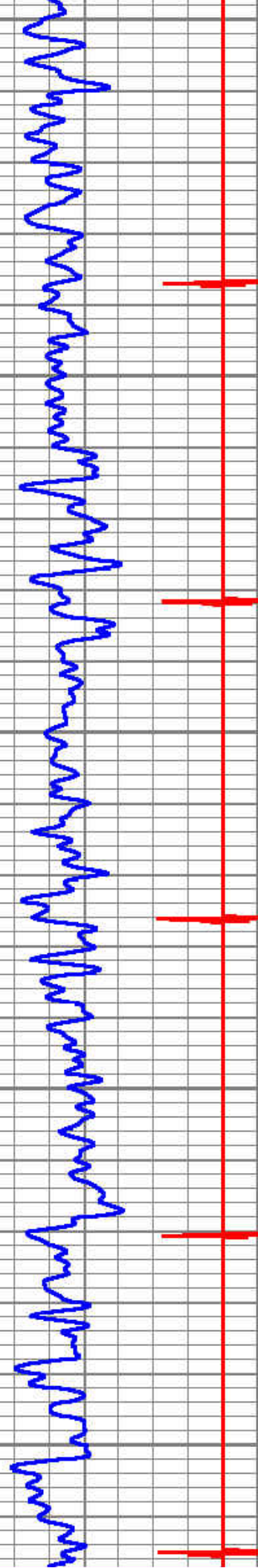




4600

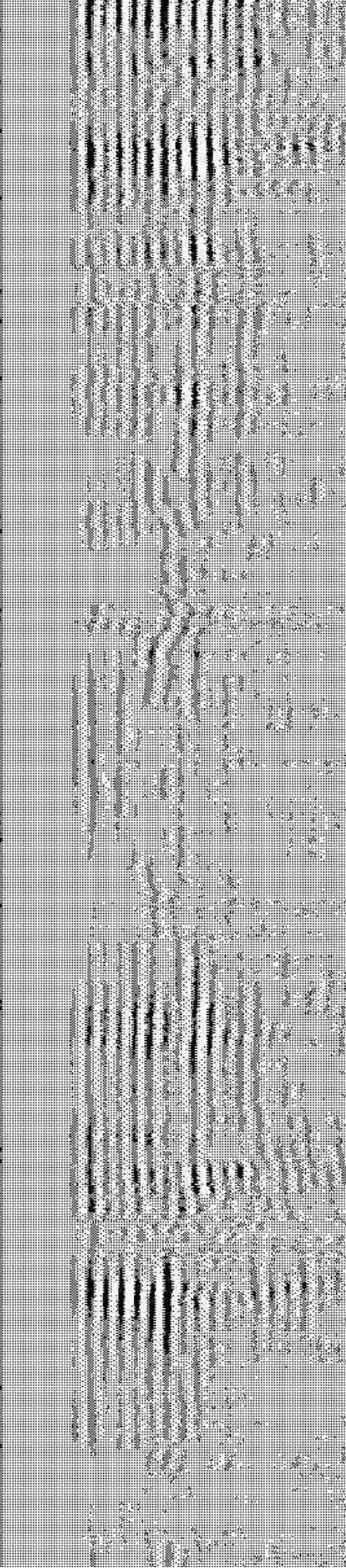
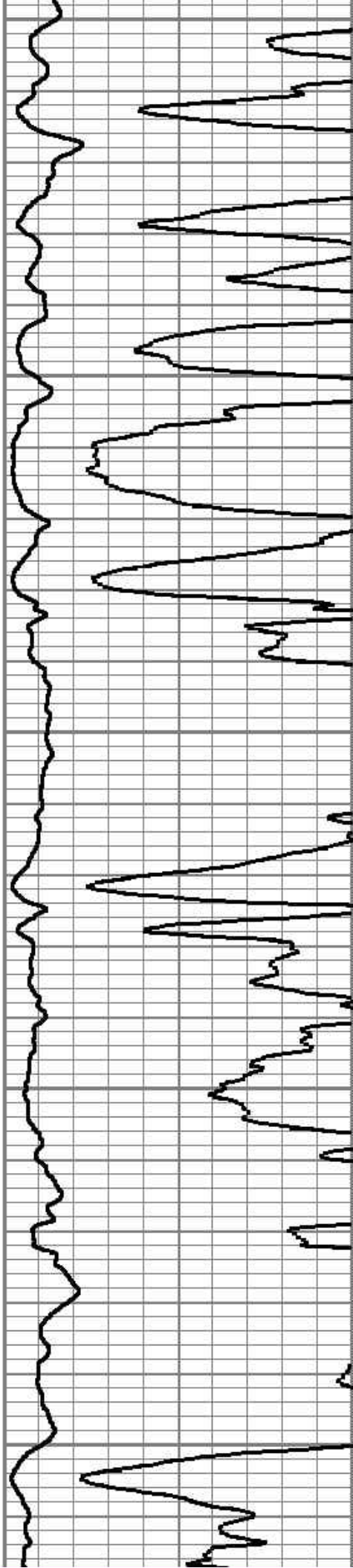
4700

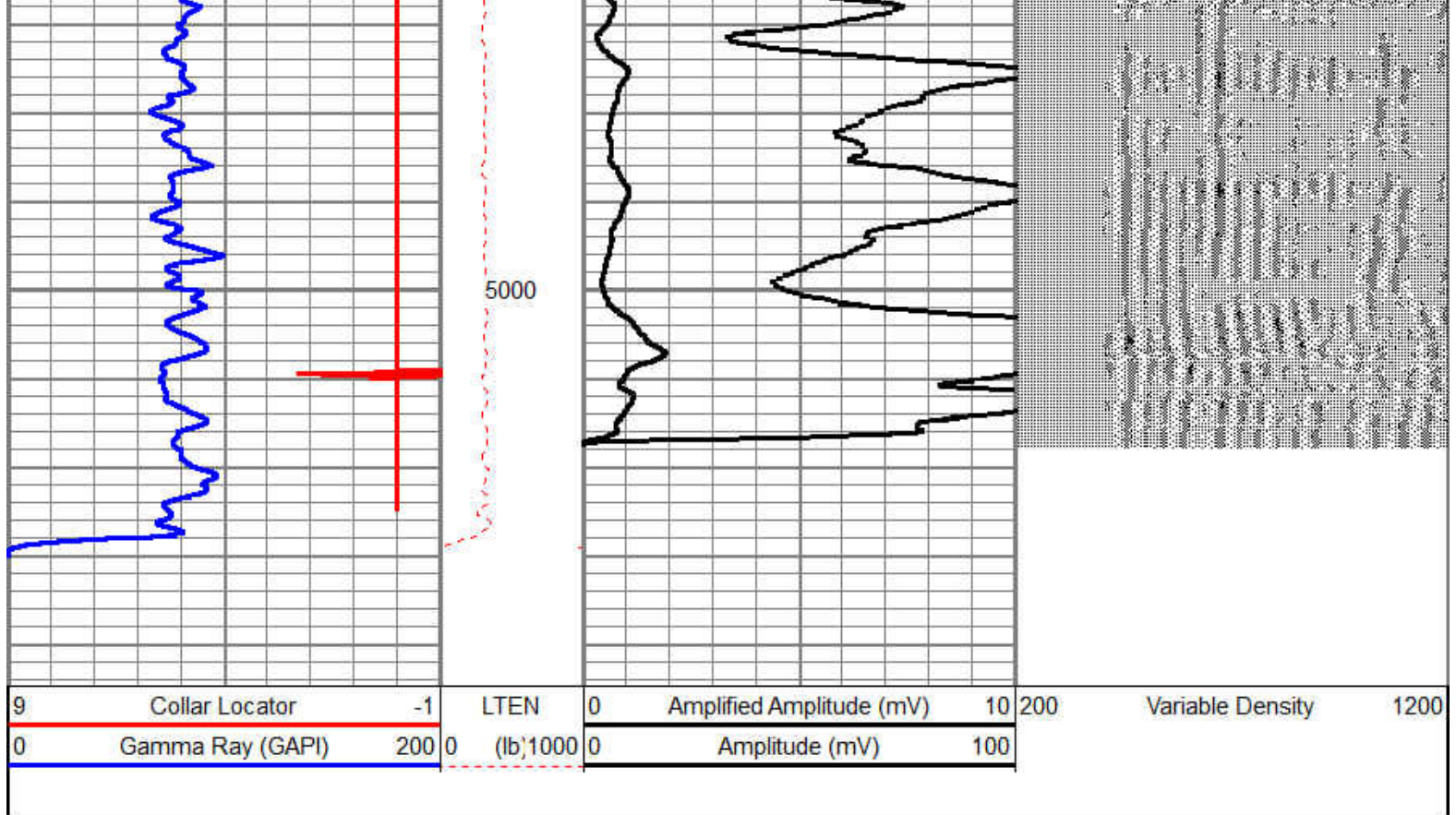




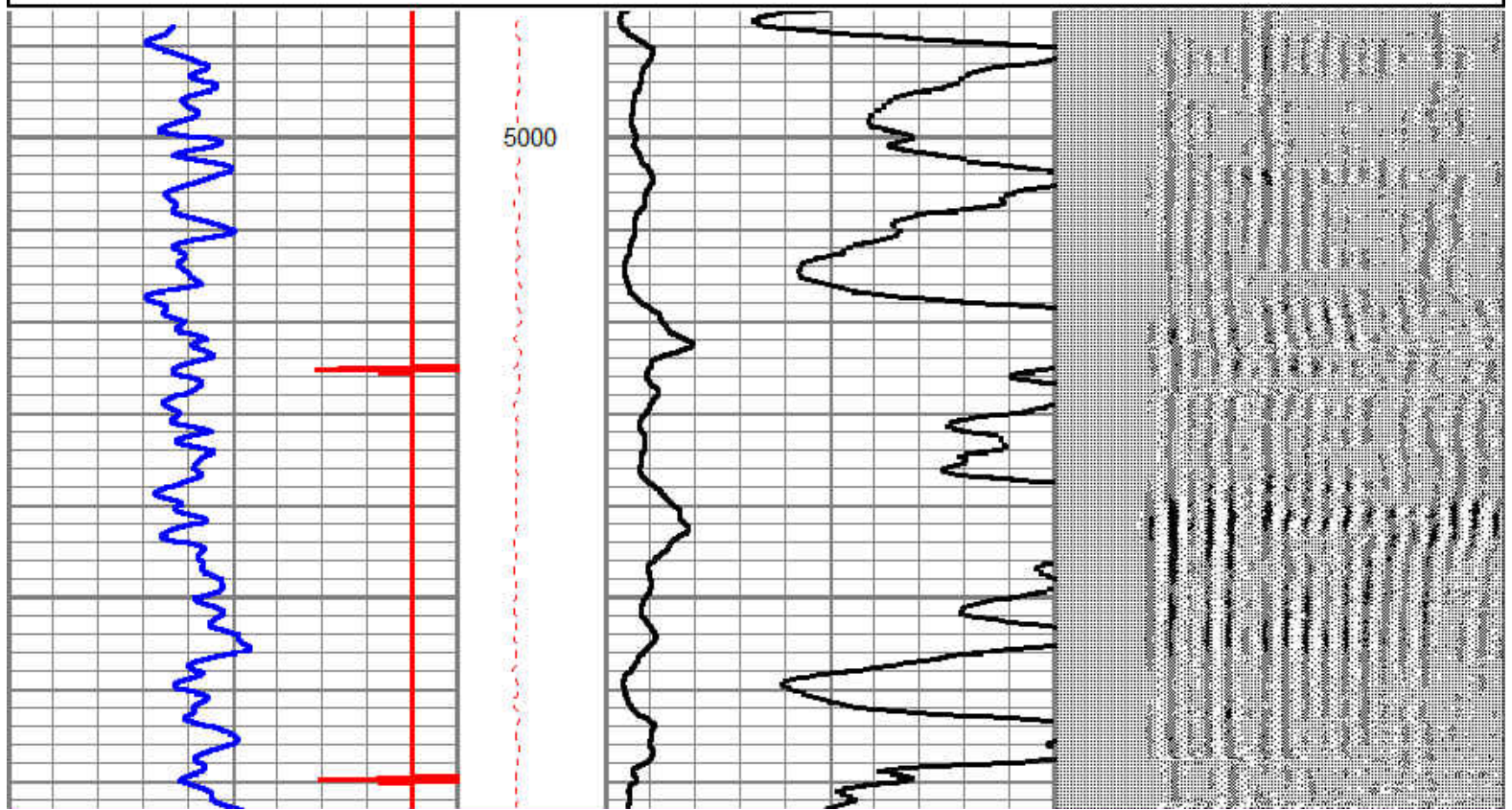
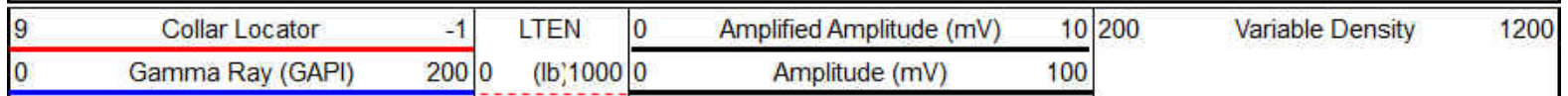
4800

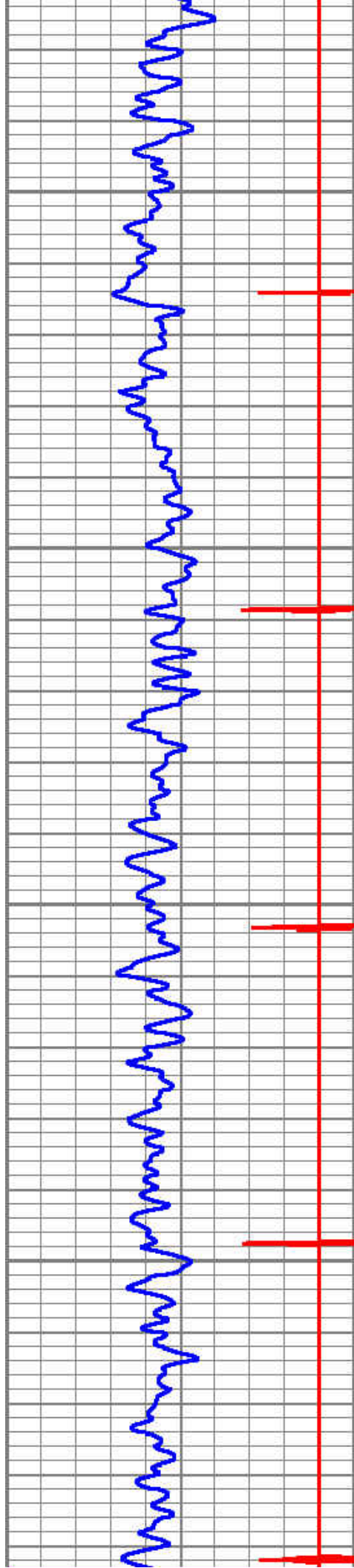
4900





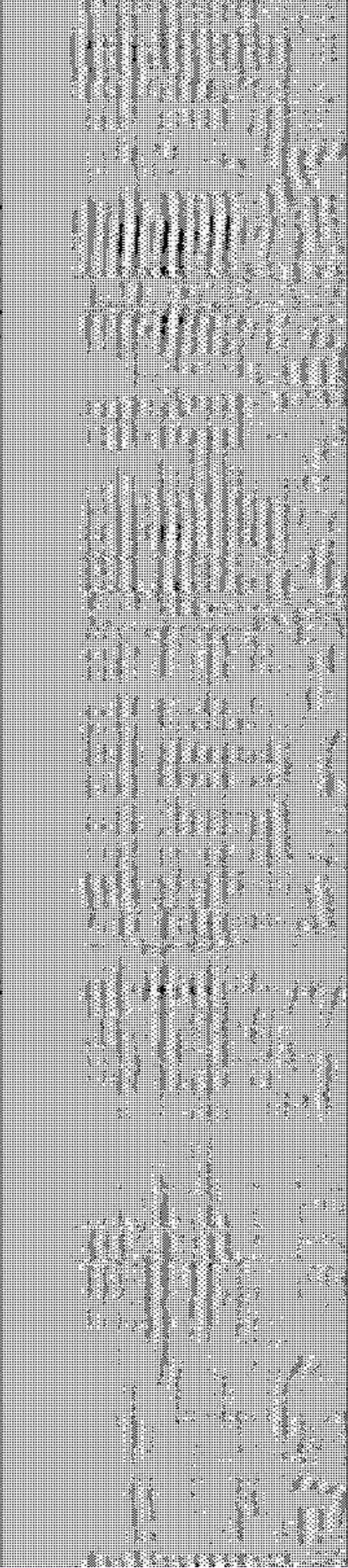
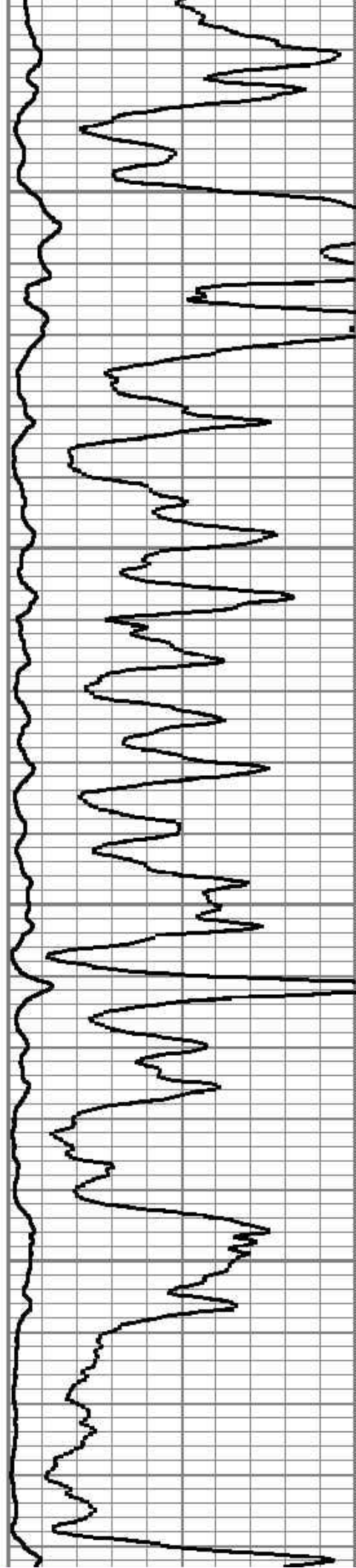
Database File: booth 25-26.db
 Dataset Pathname: pass2
 Presentation Format: cbl_dr
 Dataset Creation: Tue Nov 27 10:35:51 2012 by Log SCH 120430
 Charted by: Depth in Feet scaled 1:240

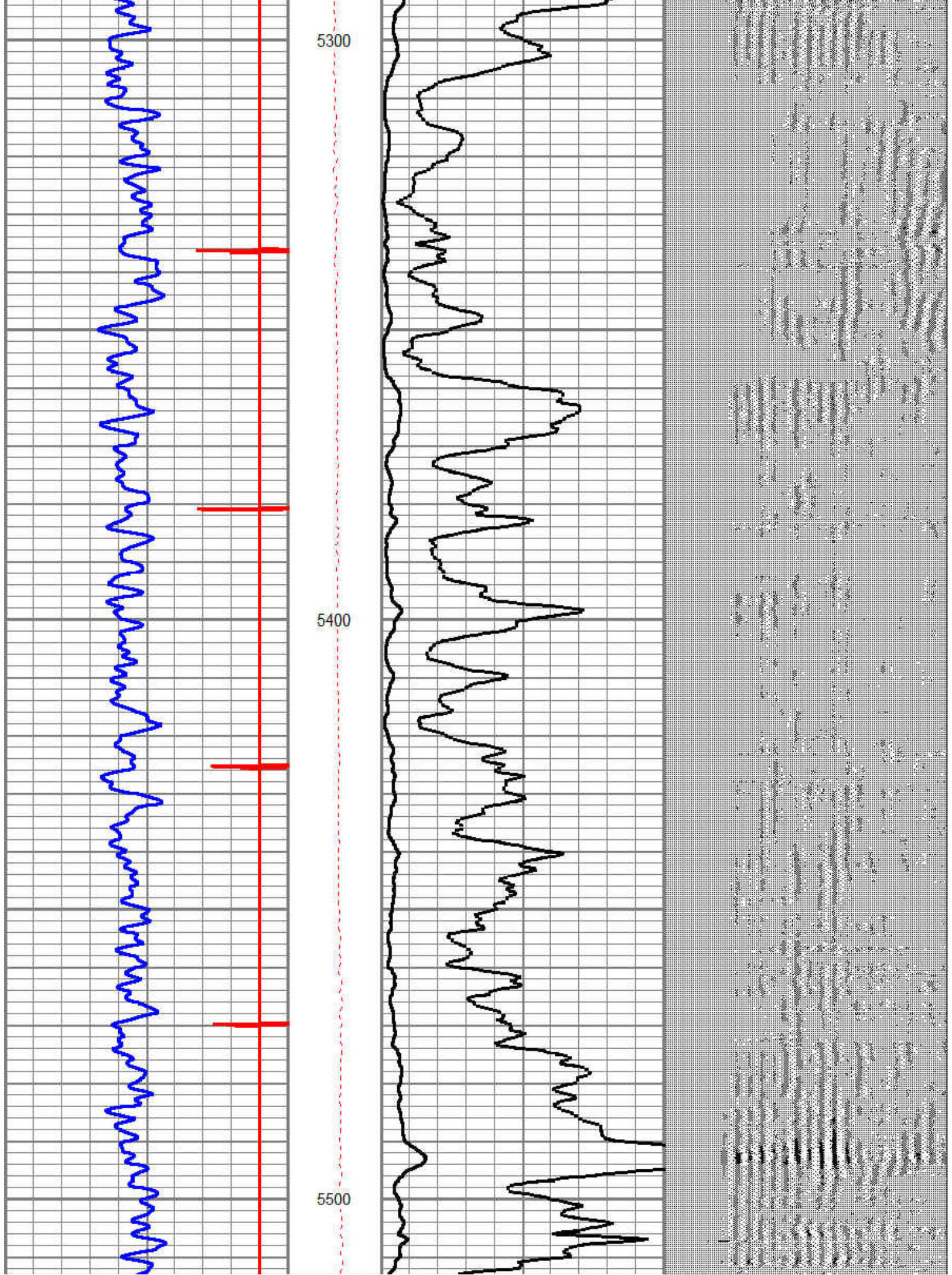


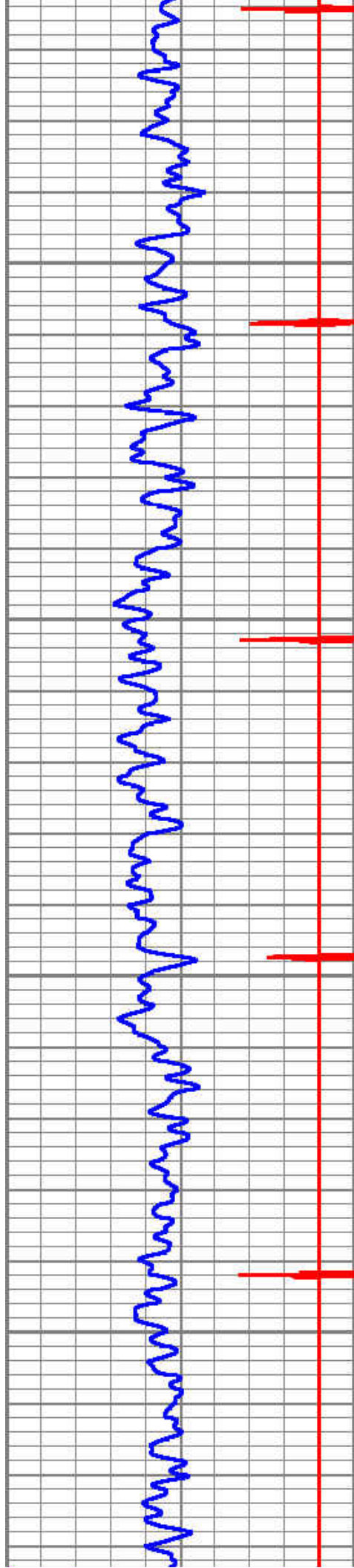


5100

5200

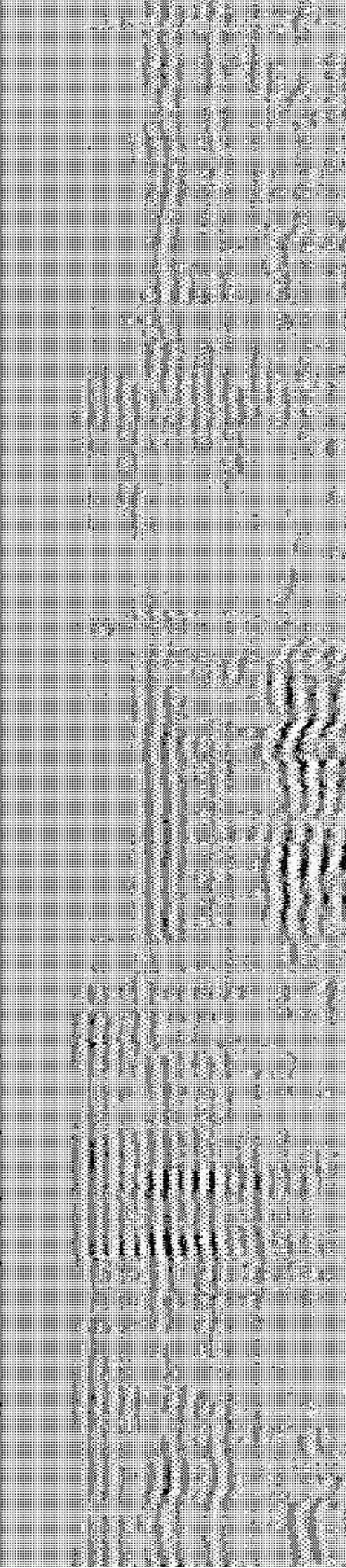
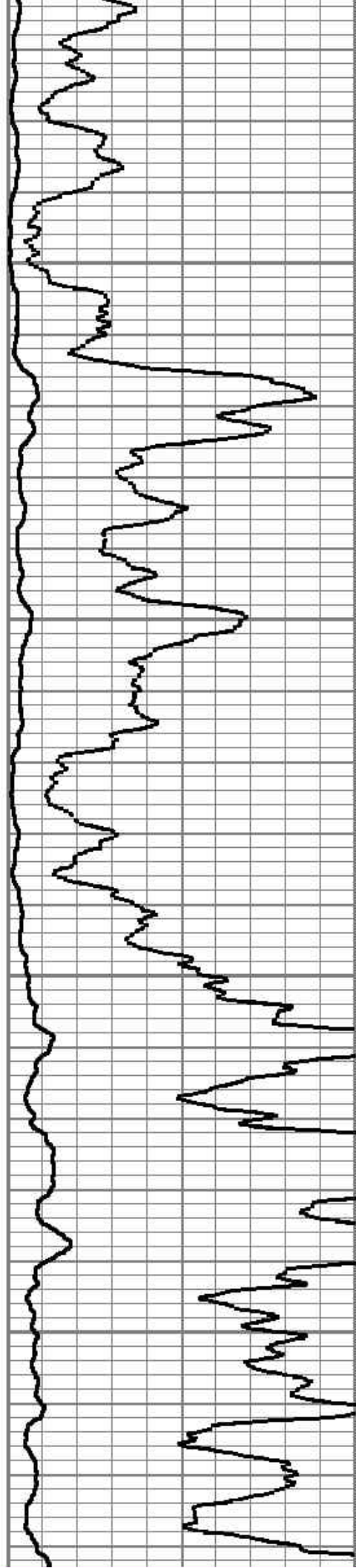


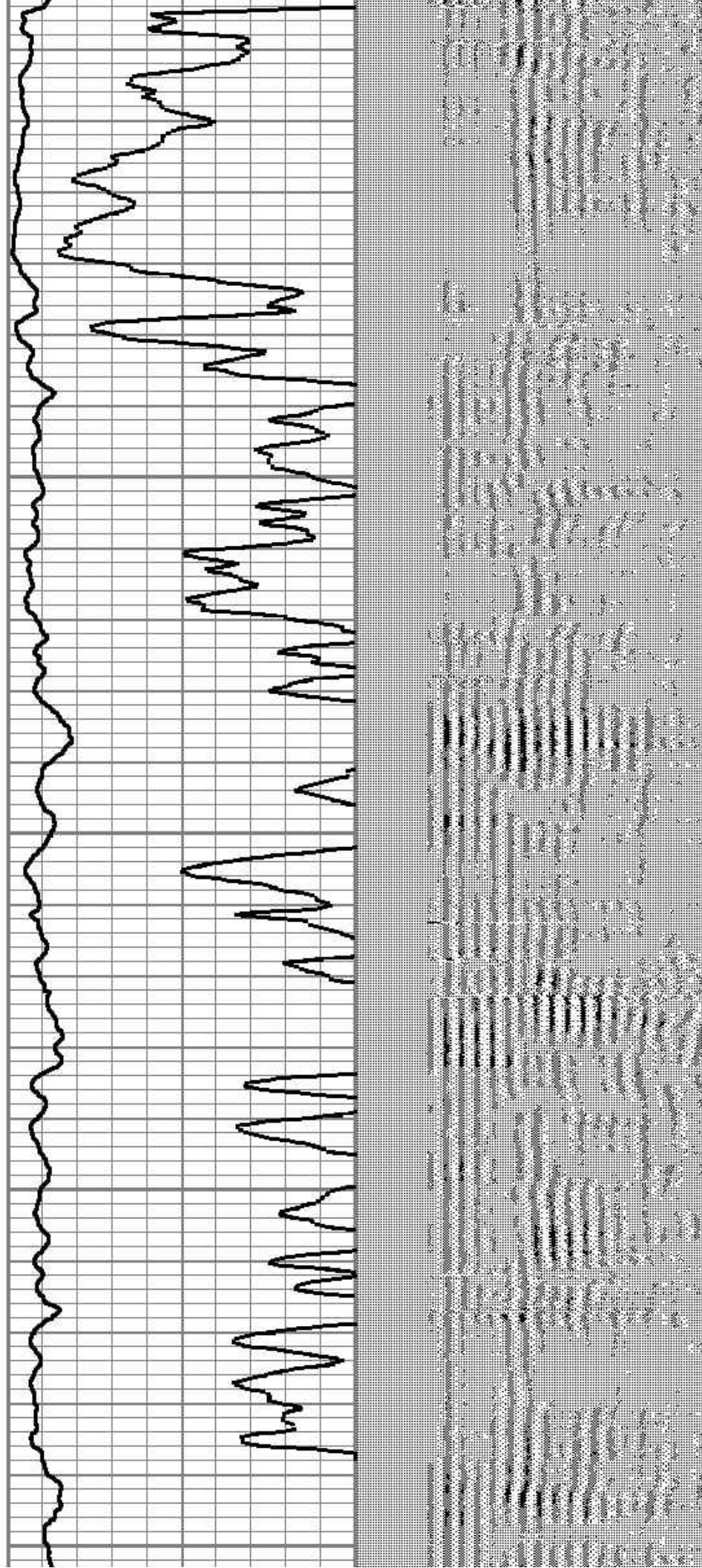
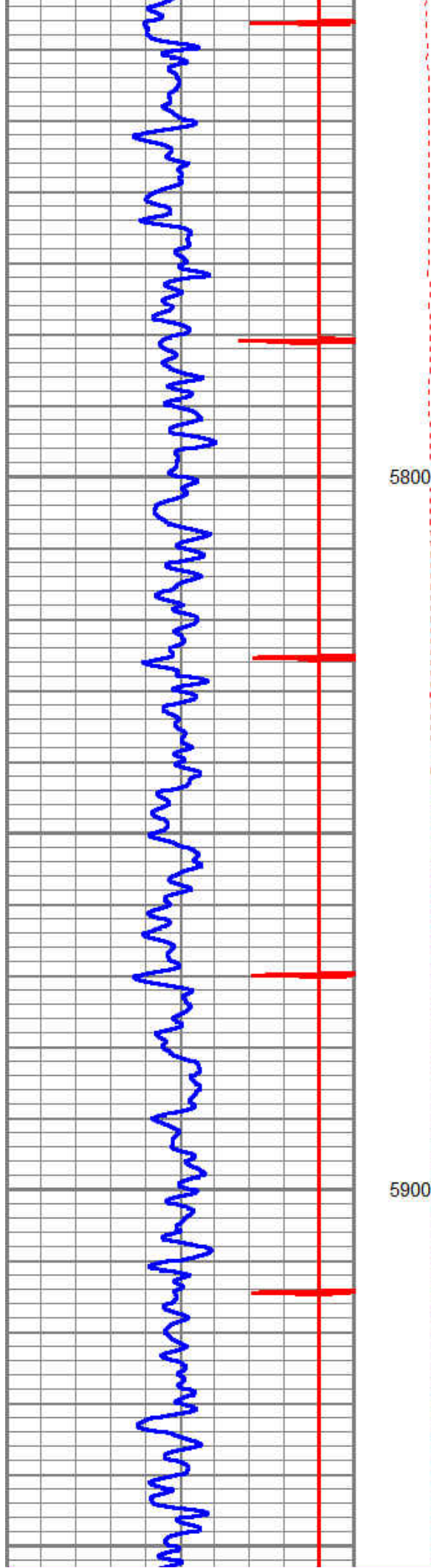


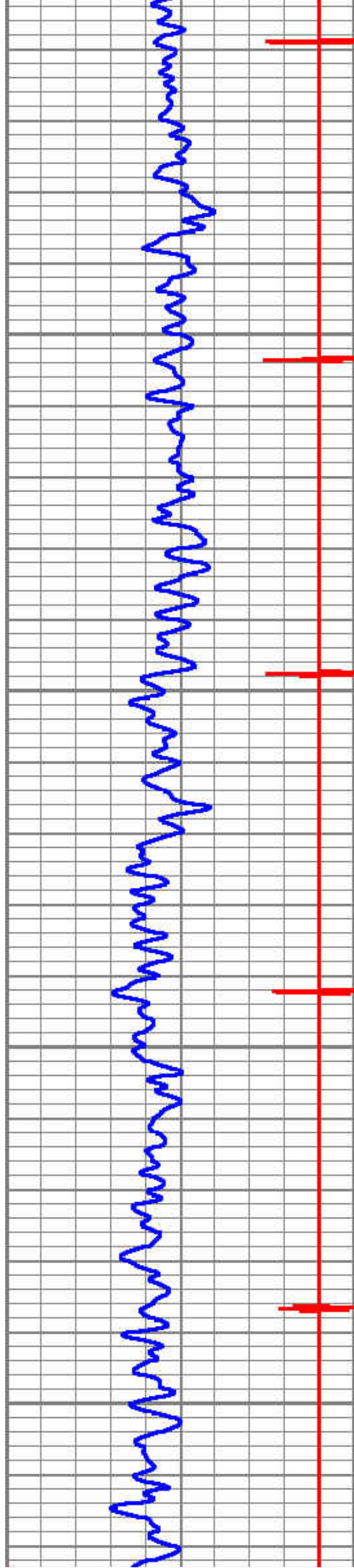


5600

5700

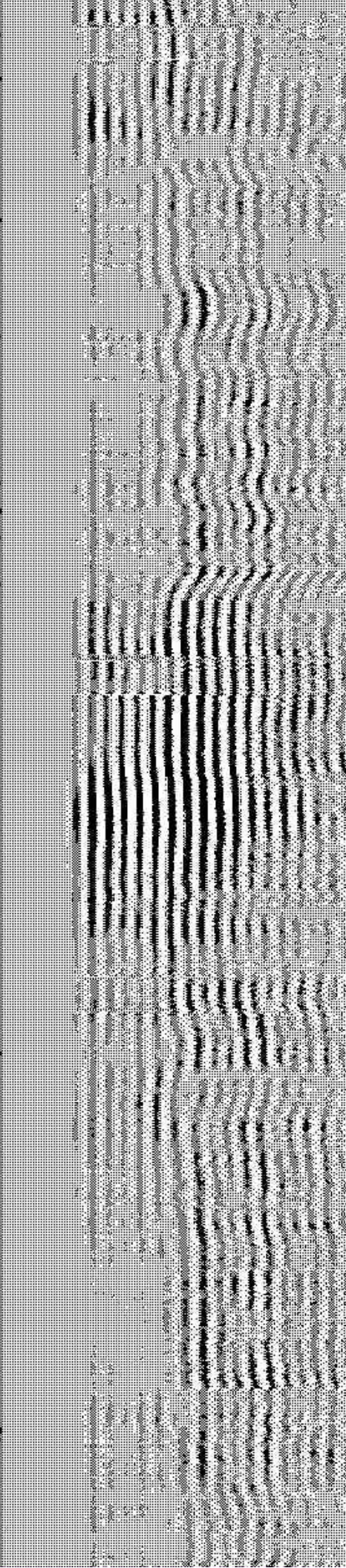
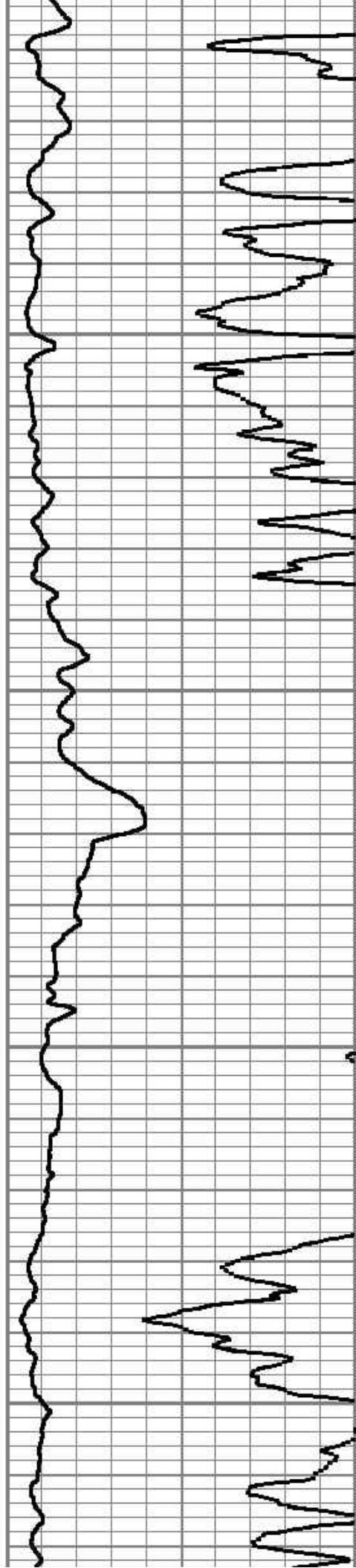


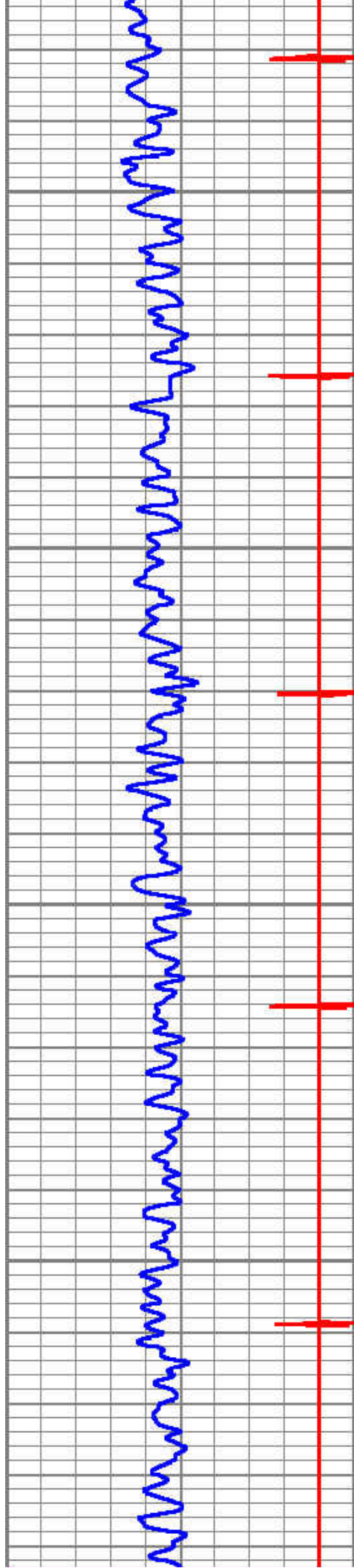




6000

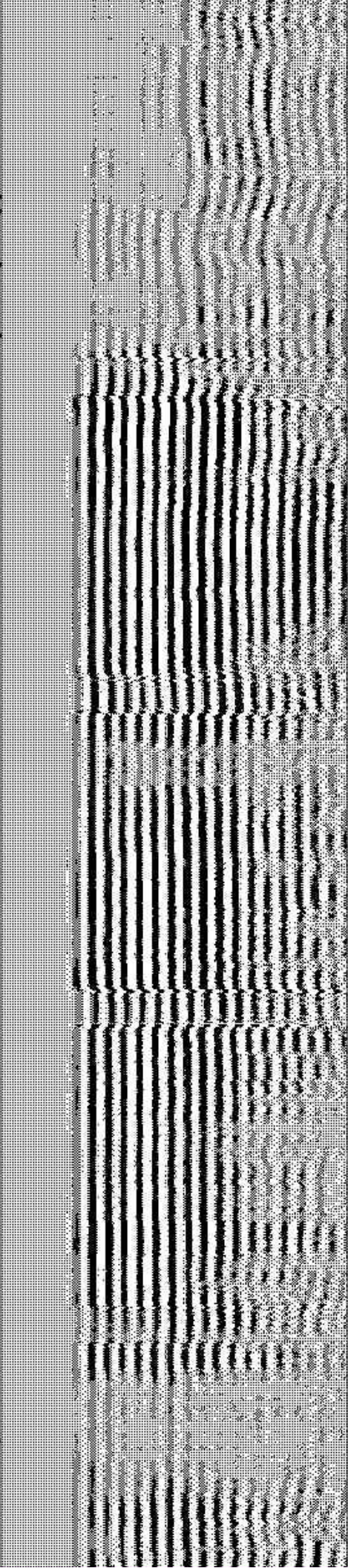
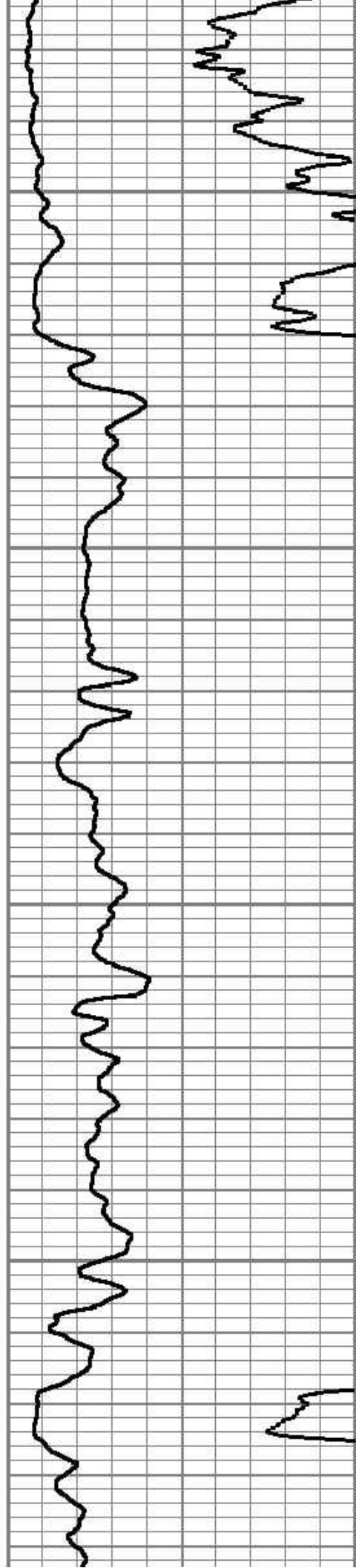
6100

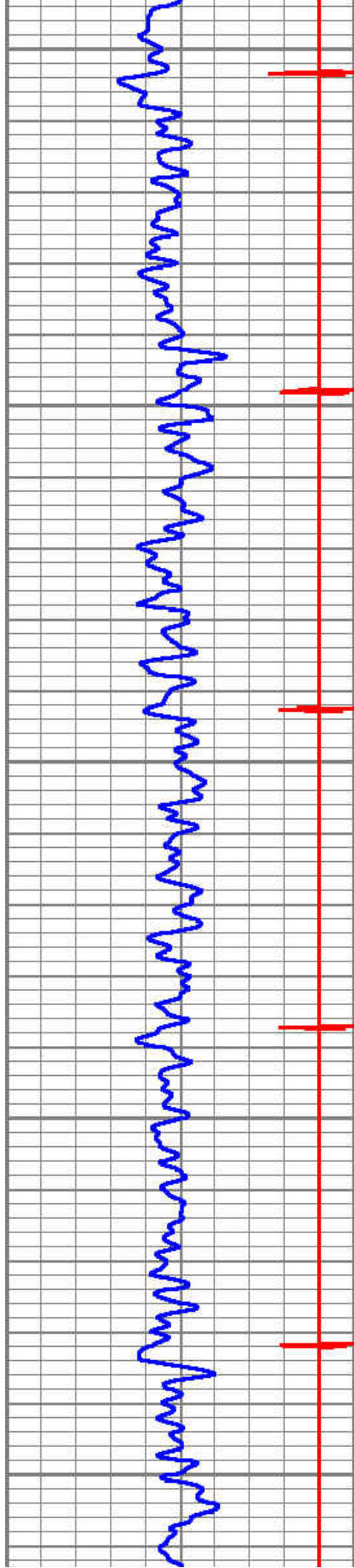




6200

6300

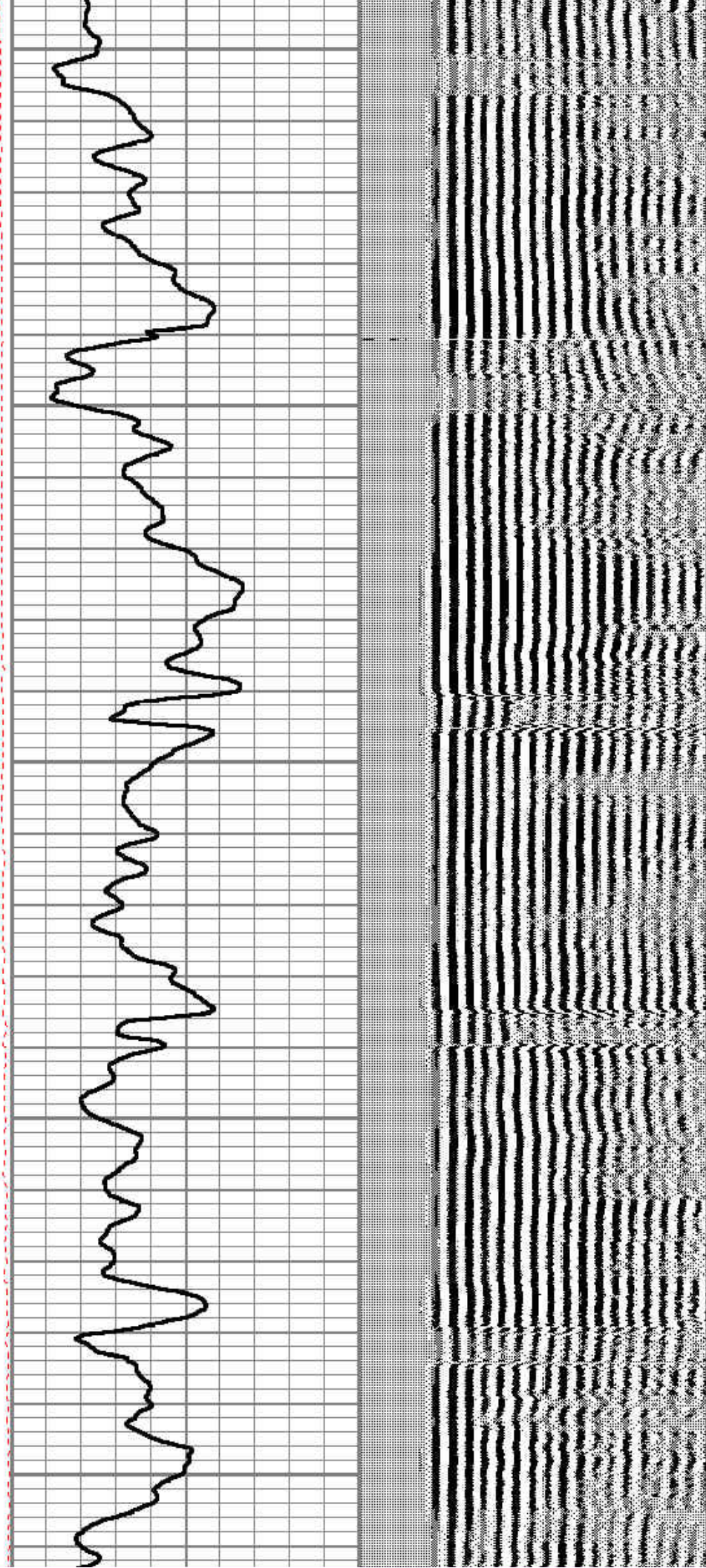


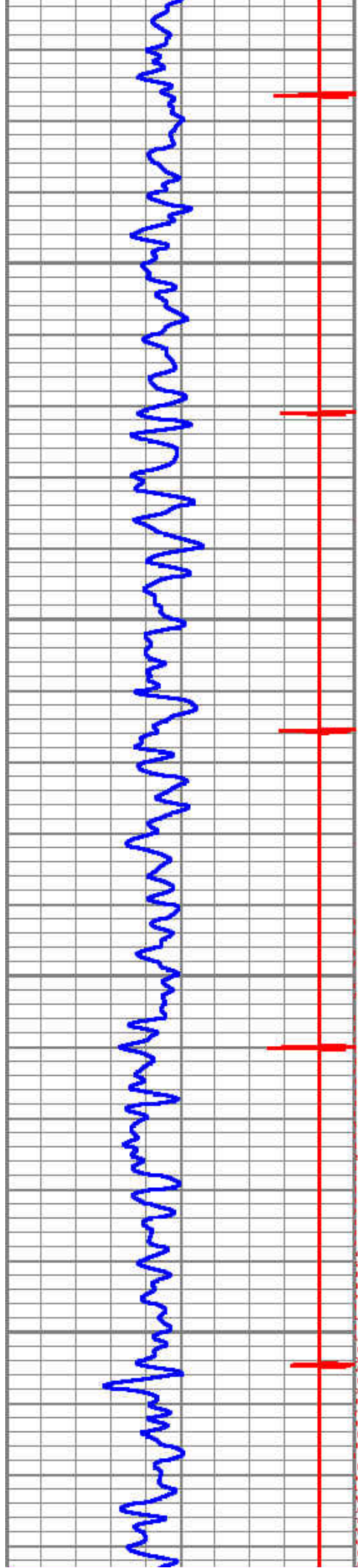


6400

6500

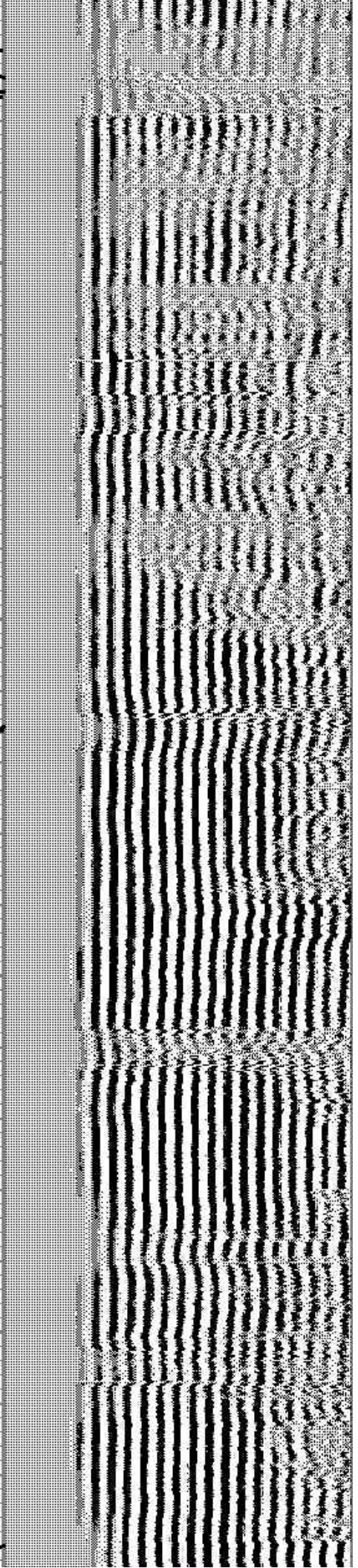
6600

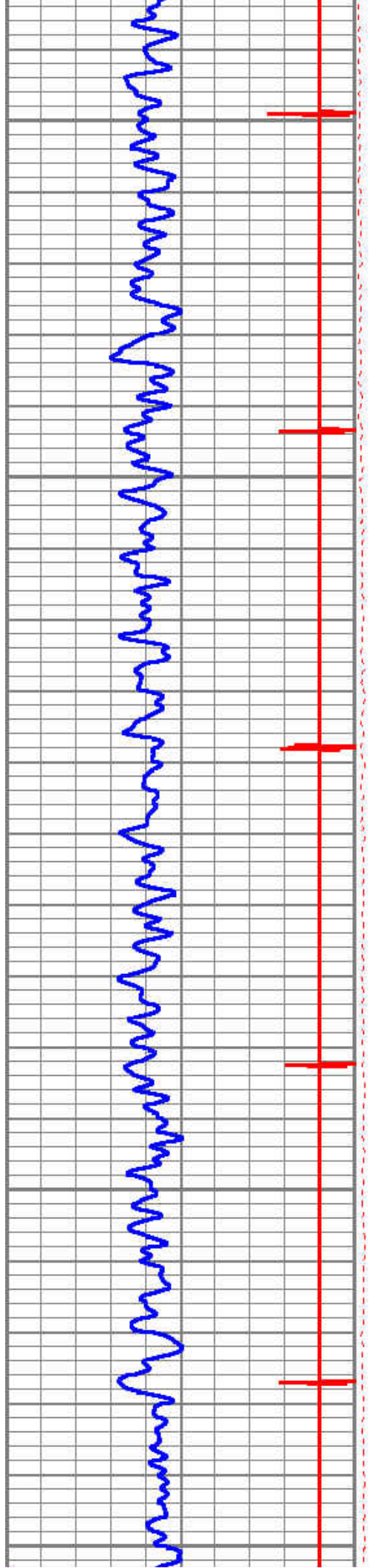




6700

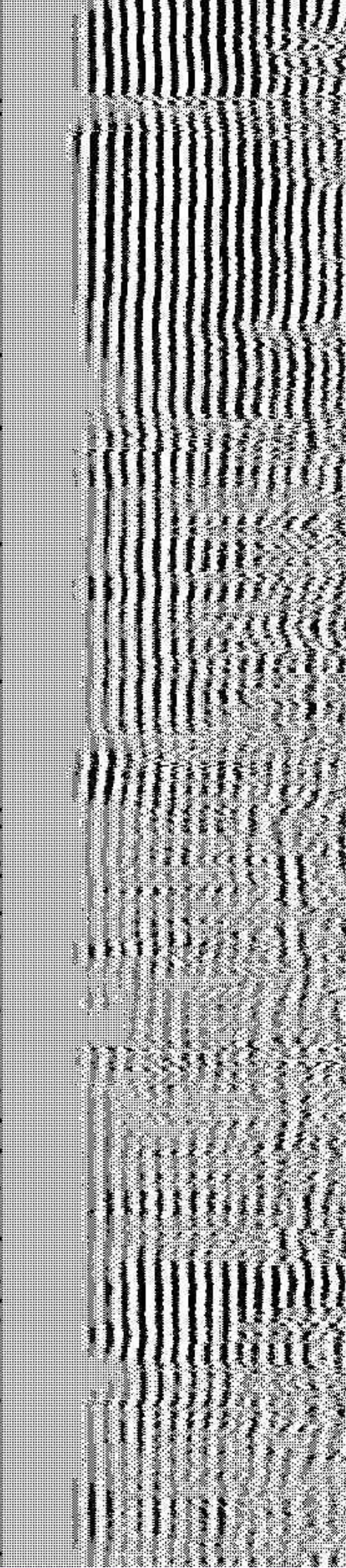
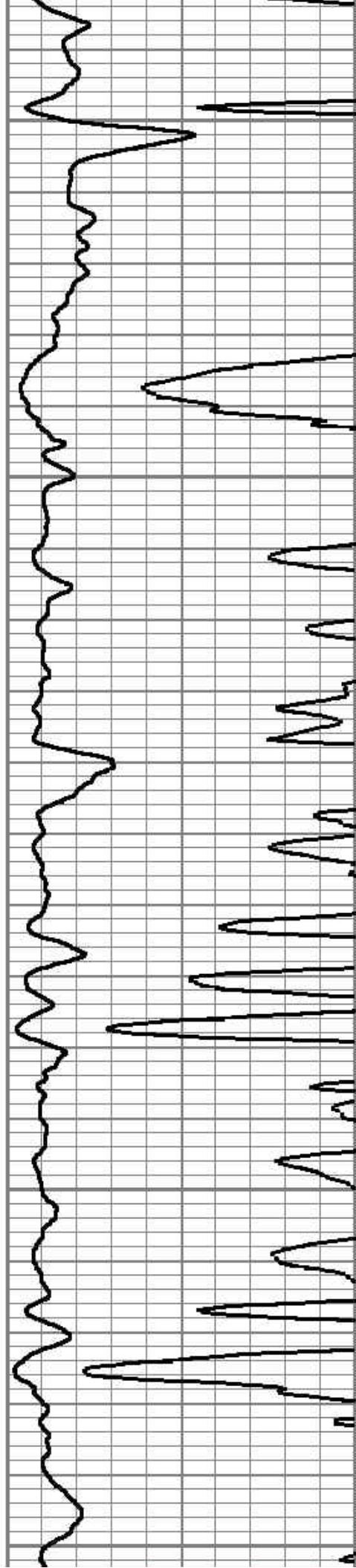
6800

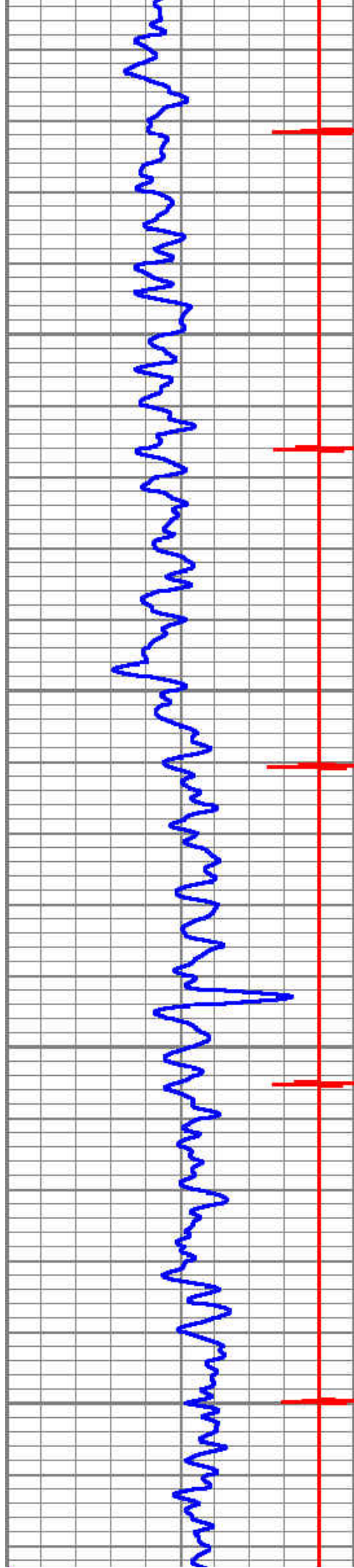




6900

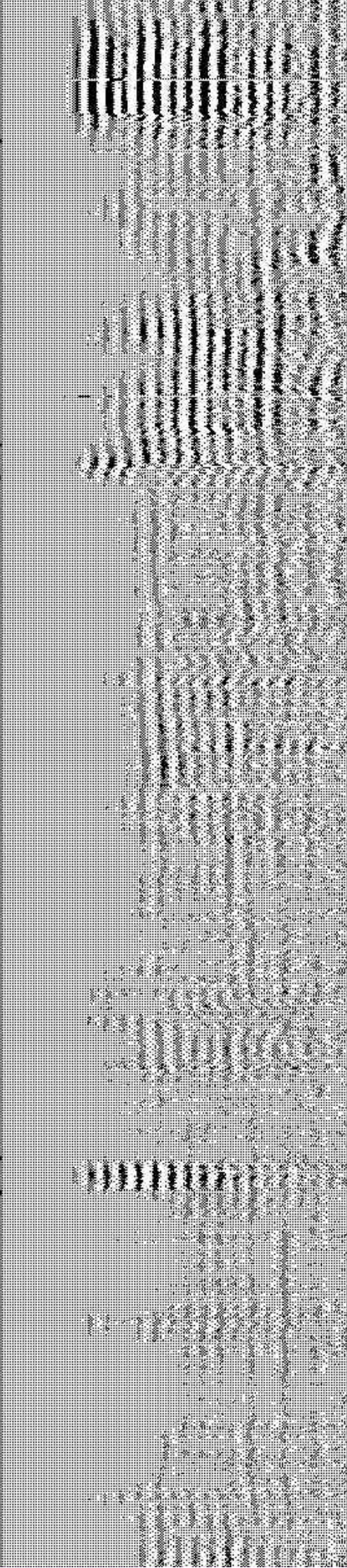
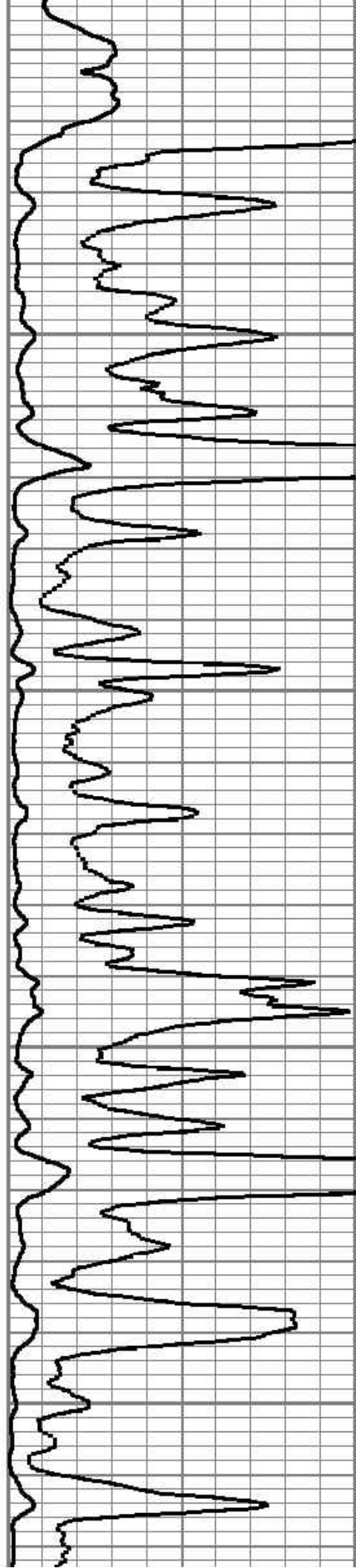
7000

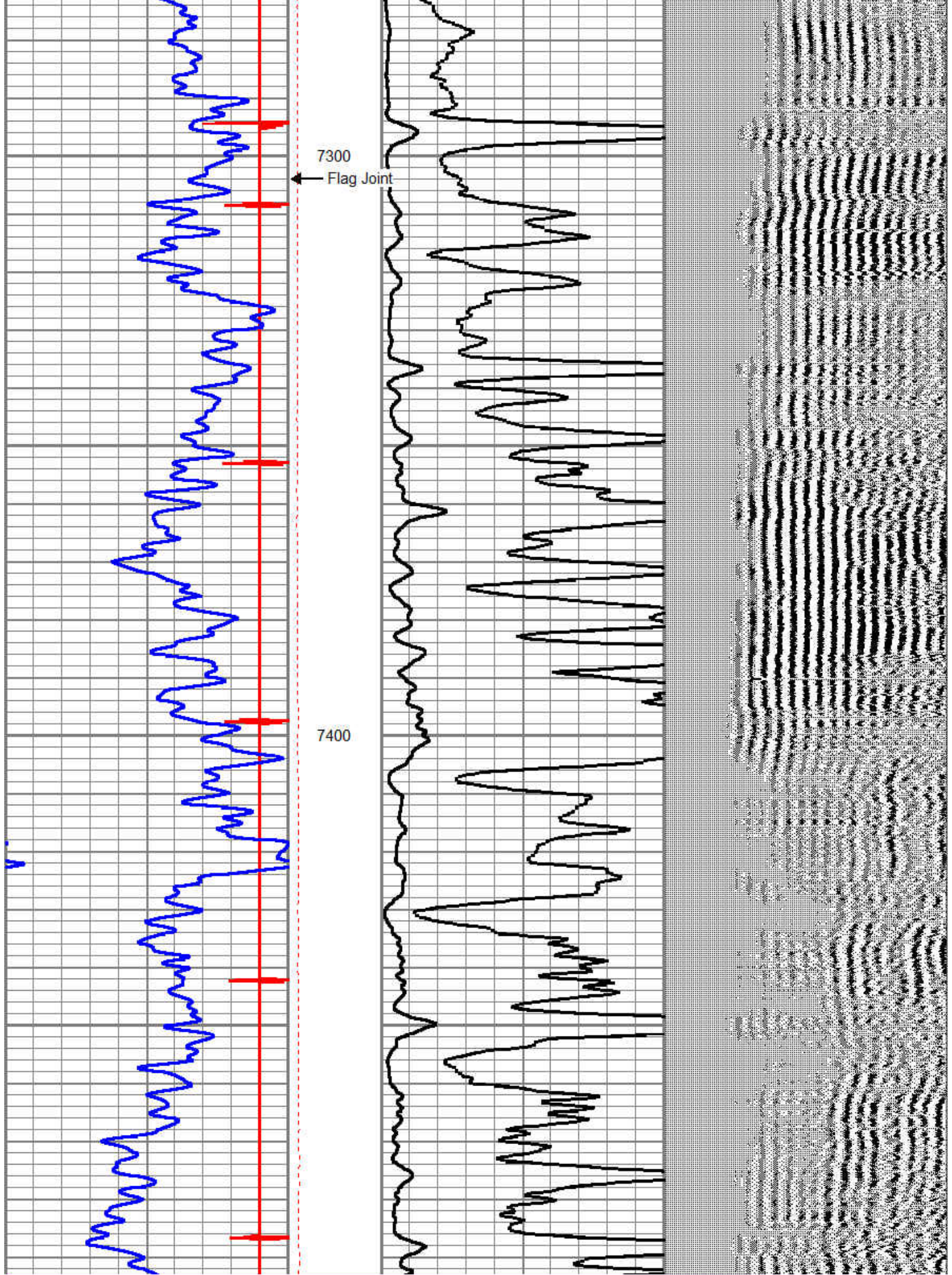


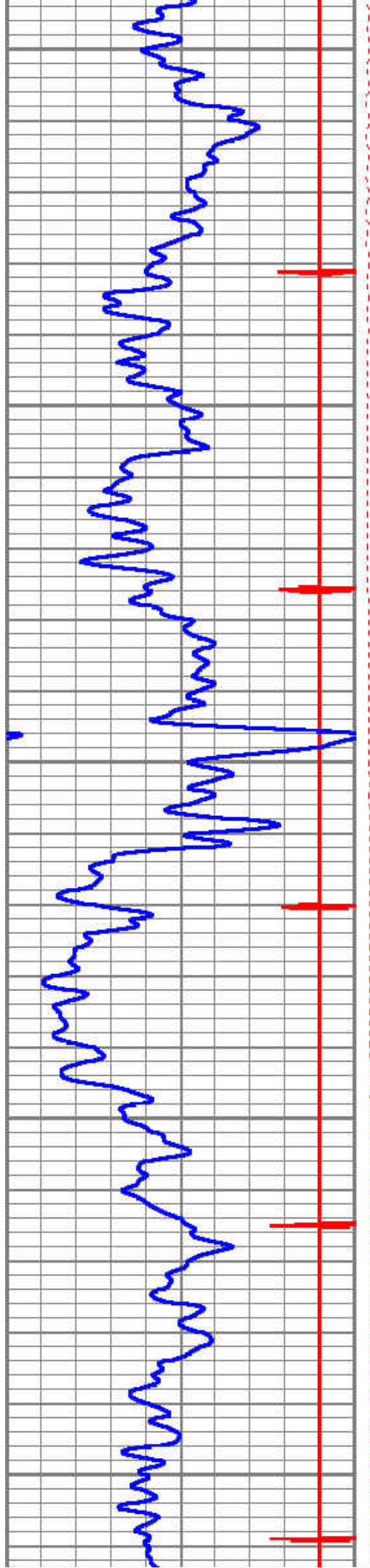


7100

7200







7500

7600

7700

