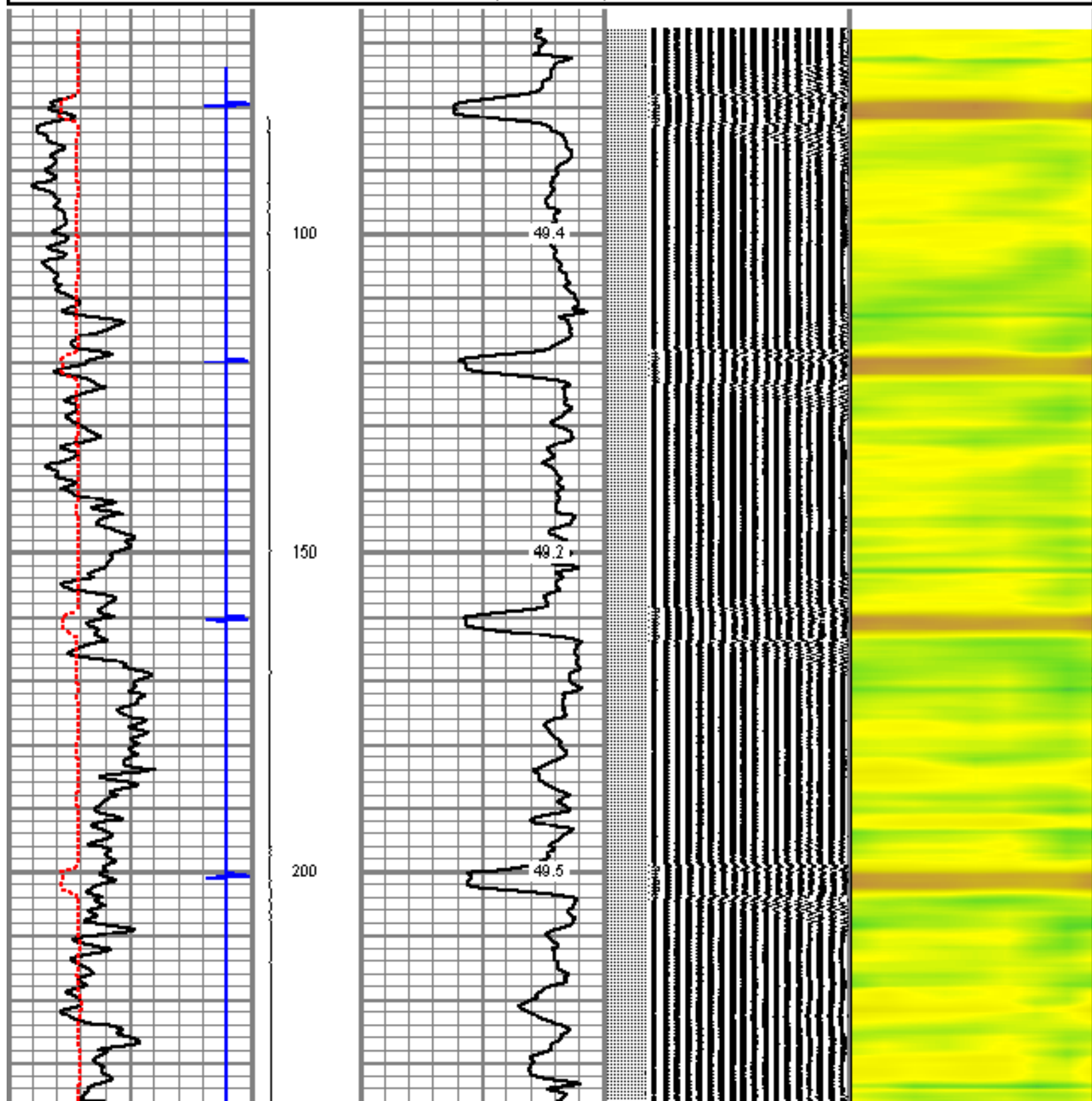
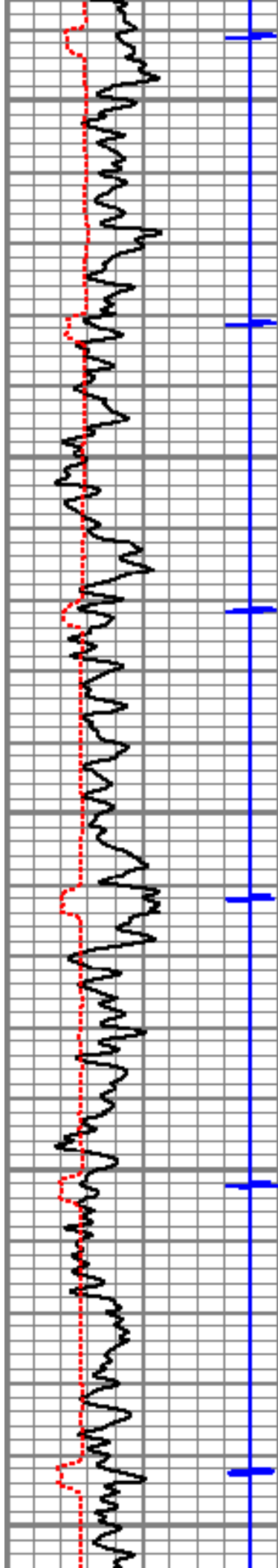




0	GAMMA RAY (GAPI)	150		LTEN	0	AMP3 (mV)	100	200	VARIABLE DENSITY	1200	1	CEMENT MAP	8
-9	CCL	1	0	(lb) 2000	0	AMPx5 (mV)	20				-5		95
300	TT3FT (usec)	200					TBMP (degF)						





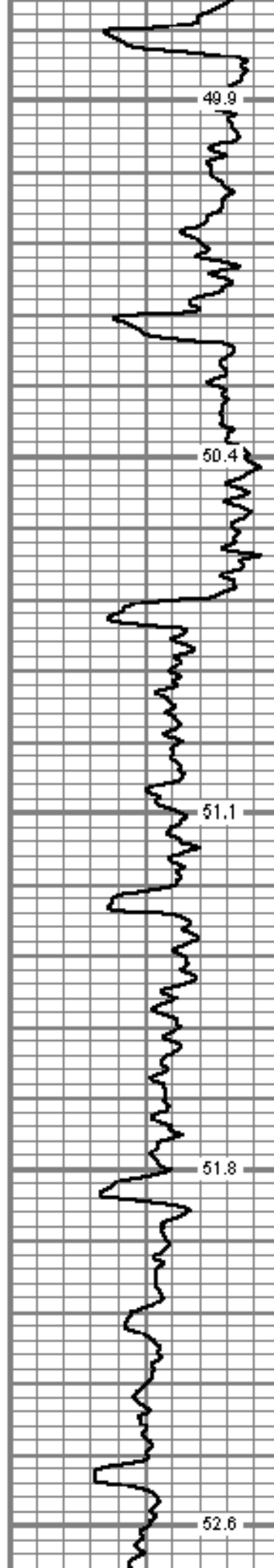
250

300

350

400

450



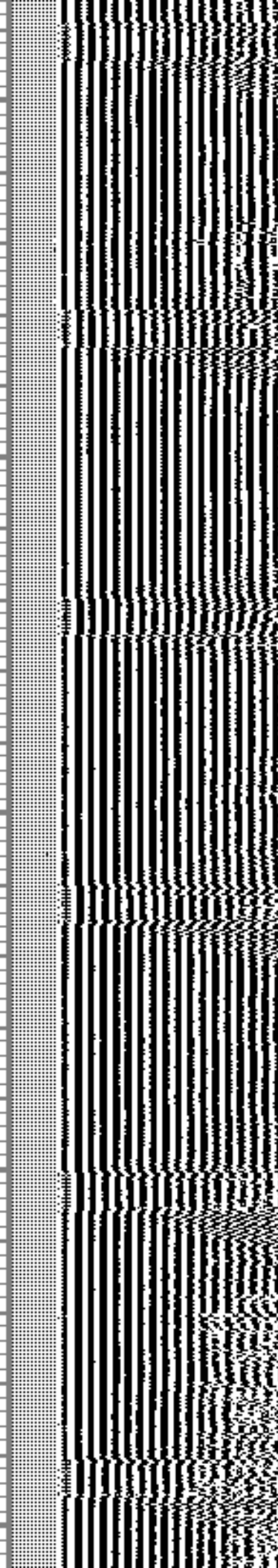
49.9

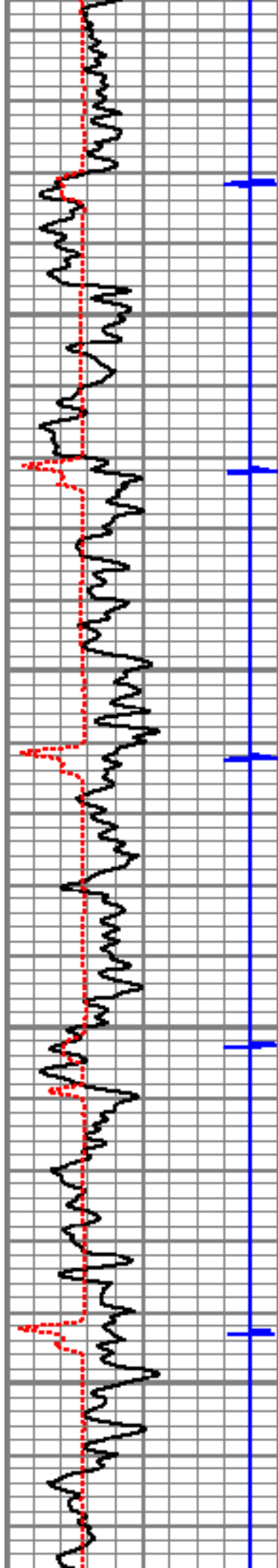
50.4

51.1

51.8

52.6



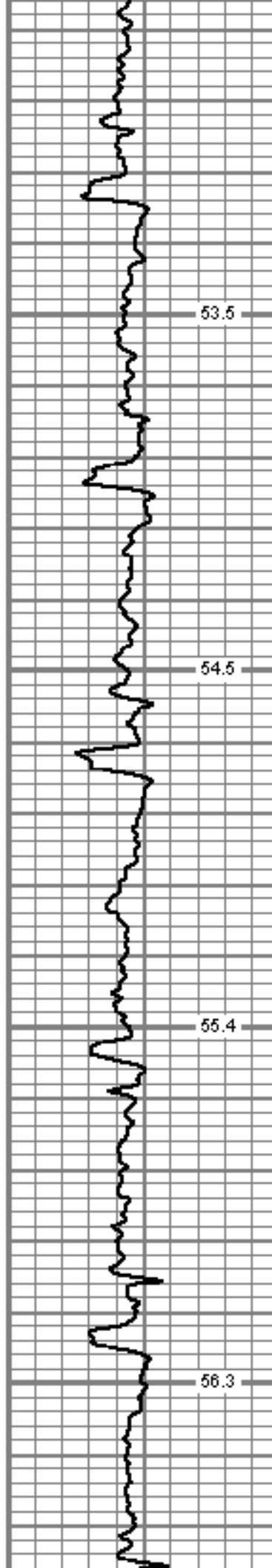


500

550

600

650

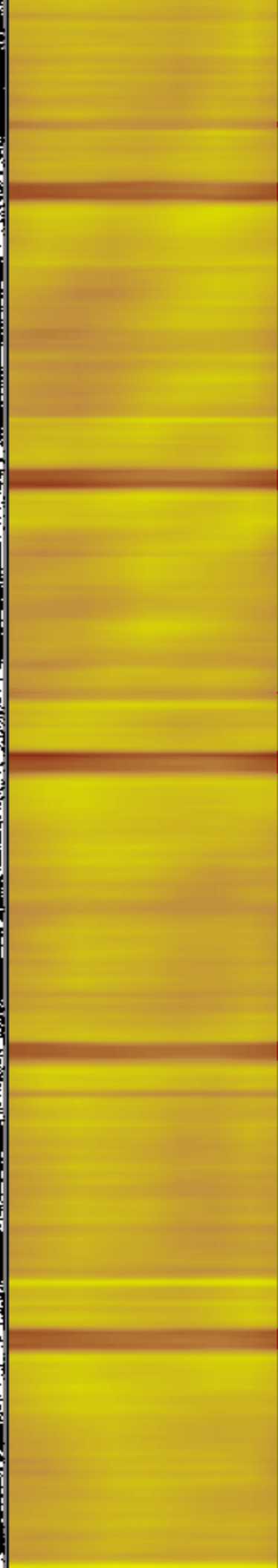
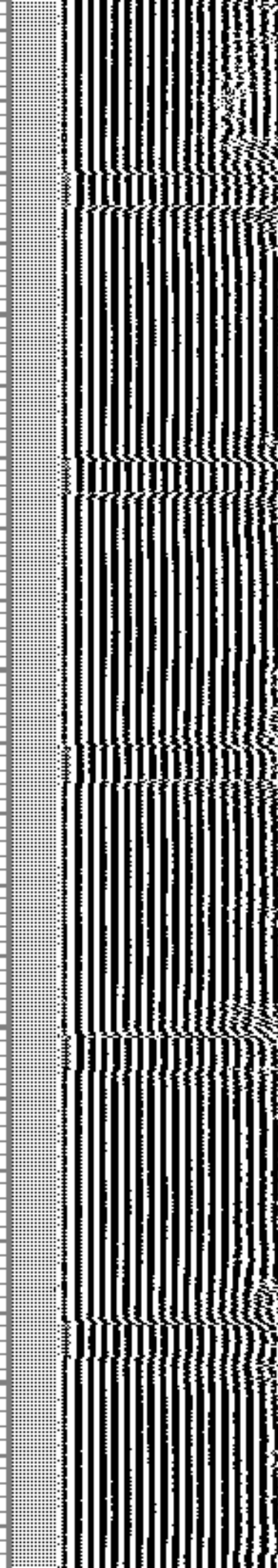


53.5

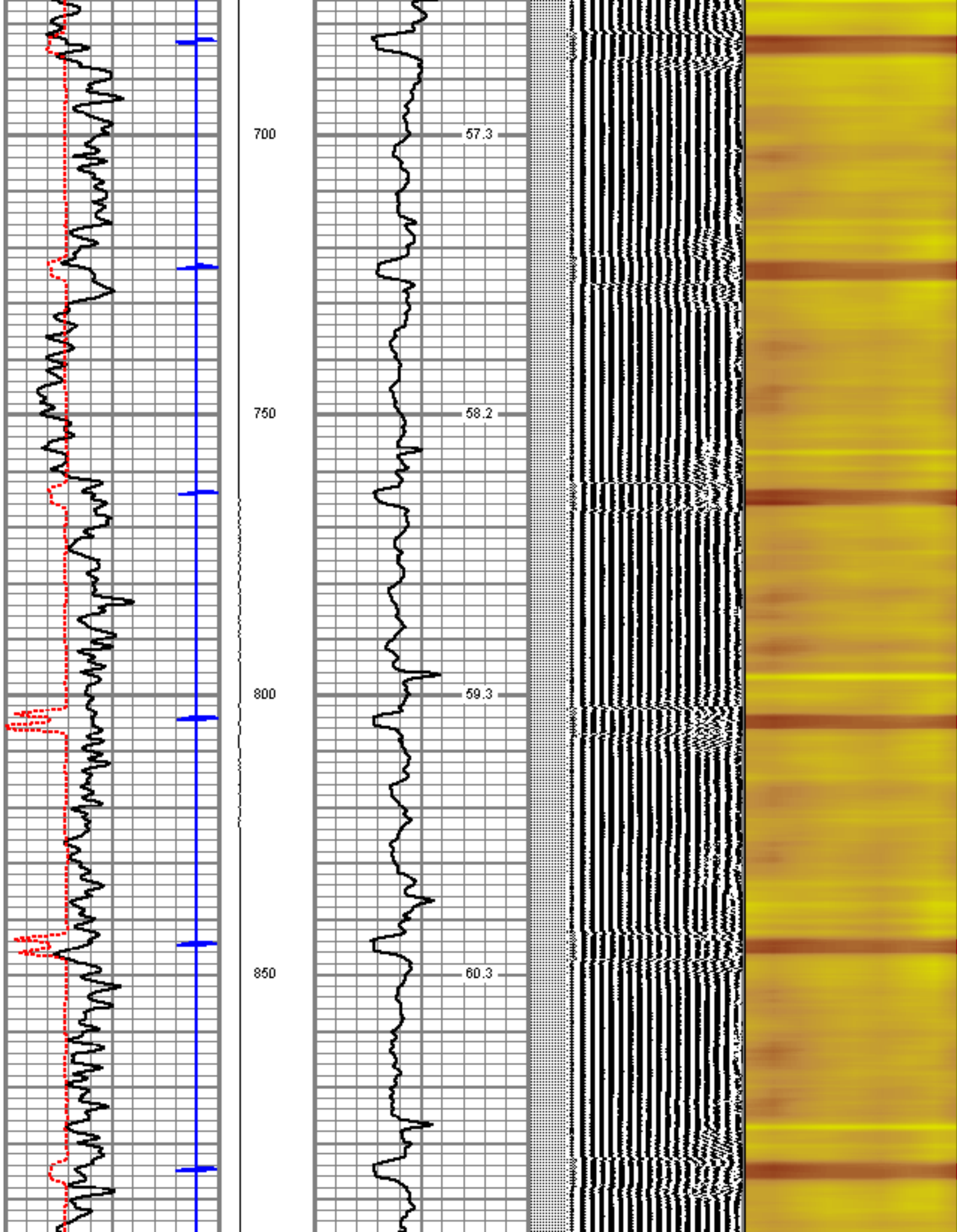
54.5

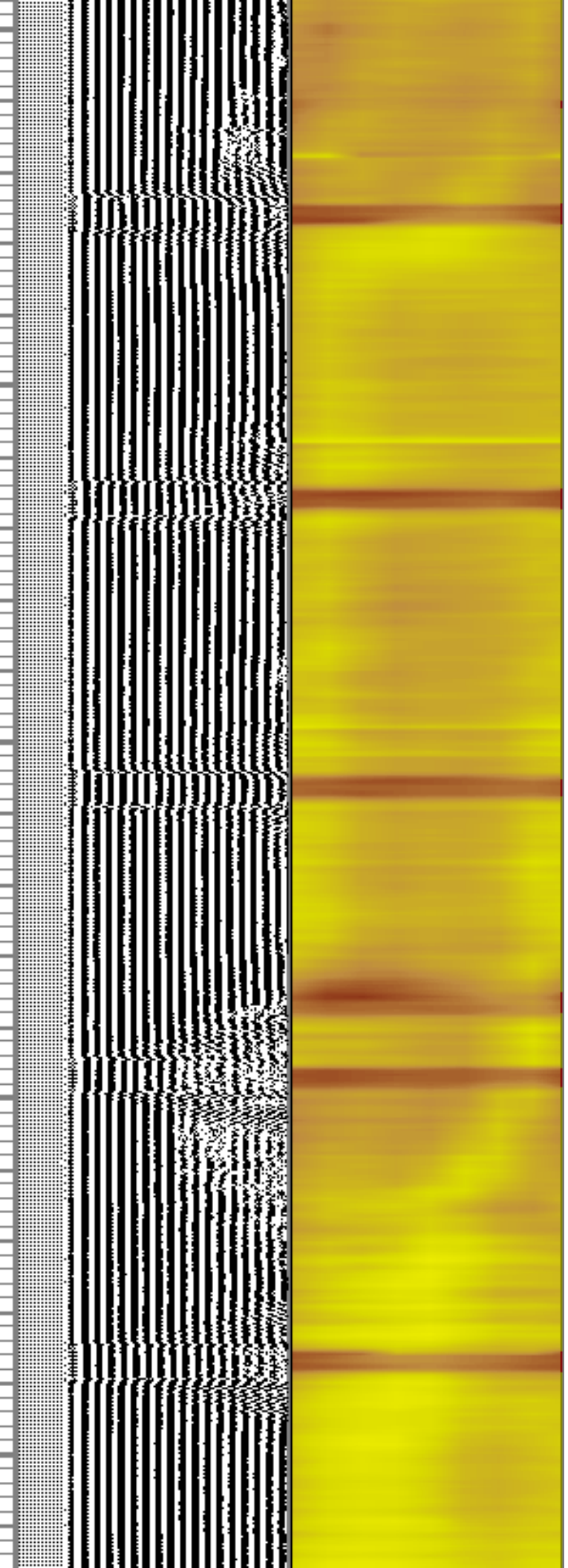
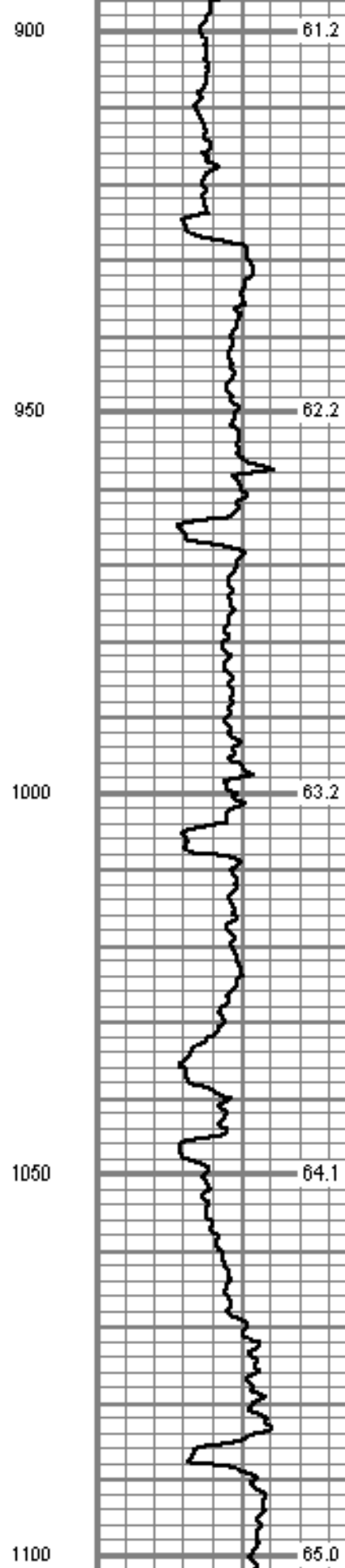
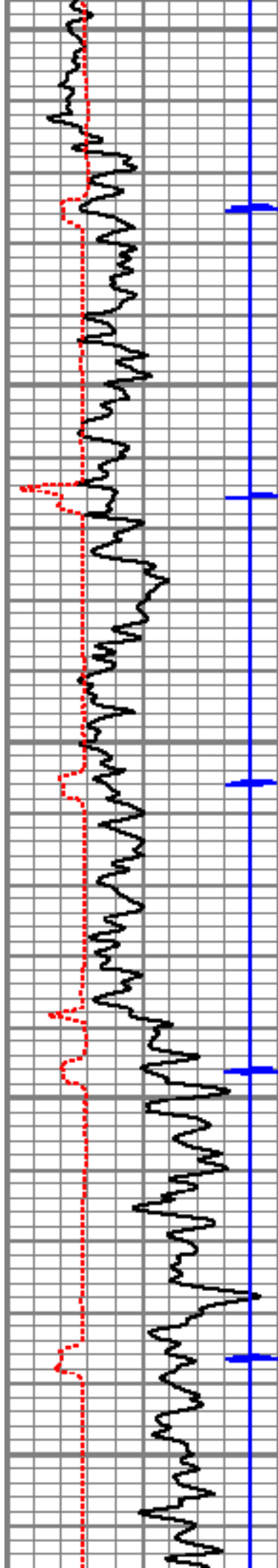
55.4

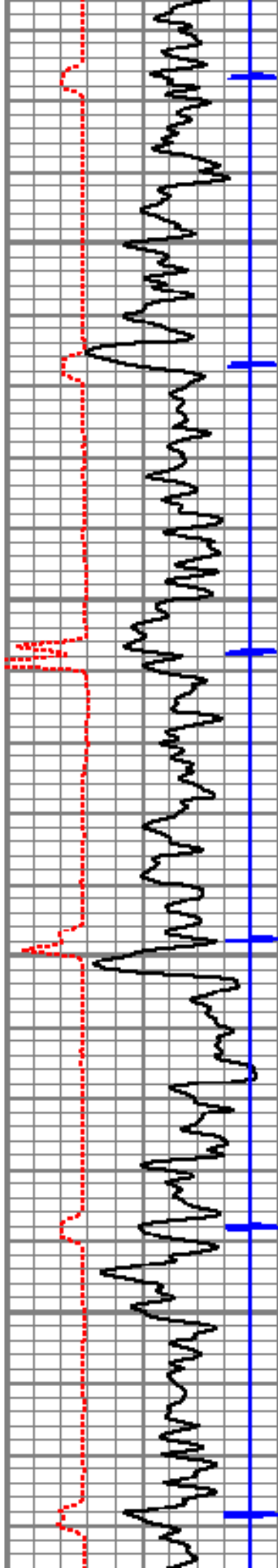
56.3











1150

65.8

1200

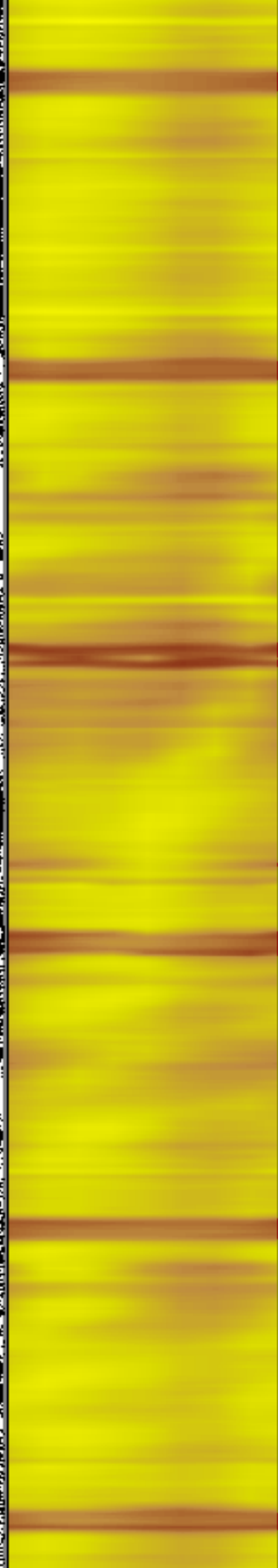
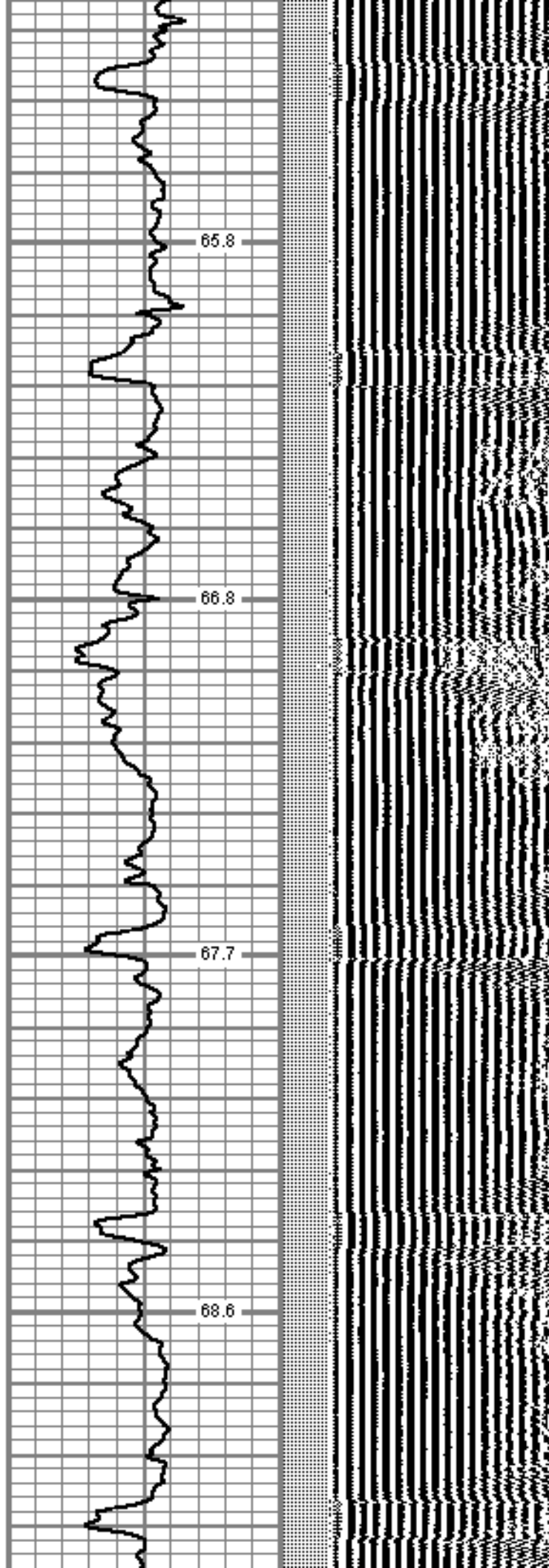
66.8

1250

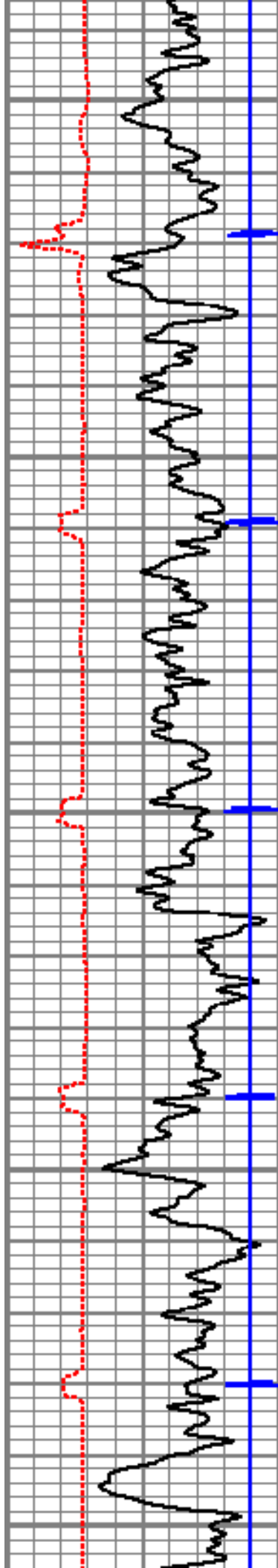
67.7

1300

68.6







1350

1400

1450

1500

1550

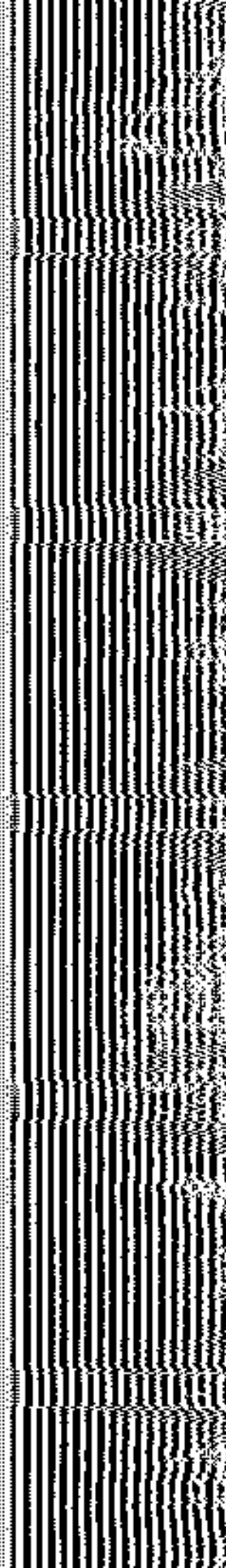
69.4

70.3

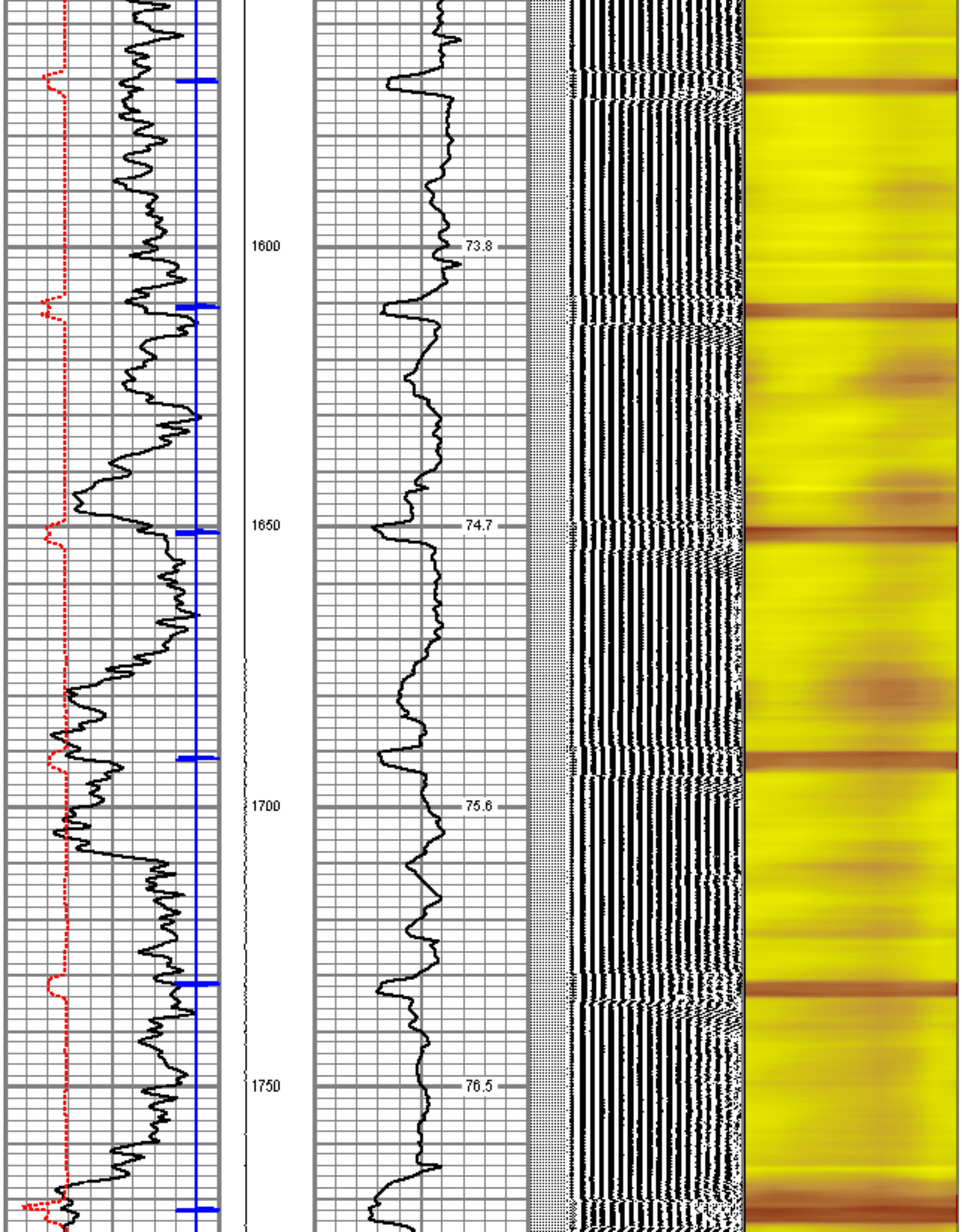
71.2

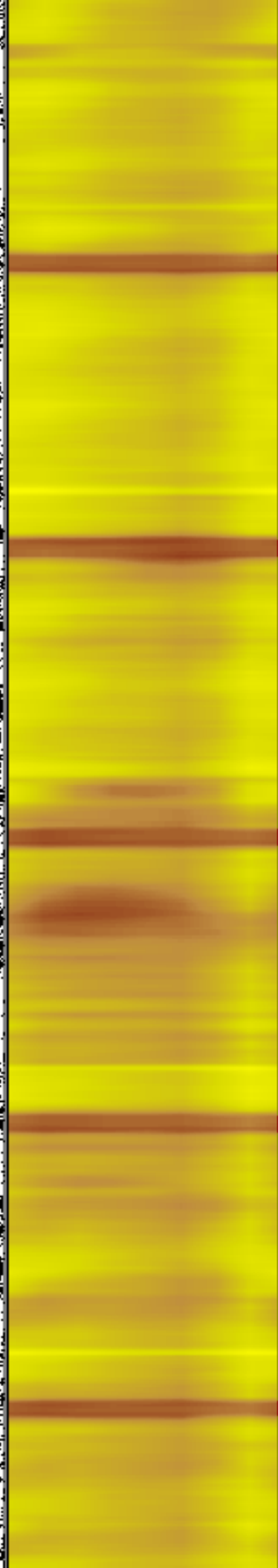
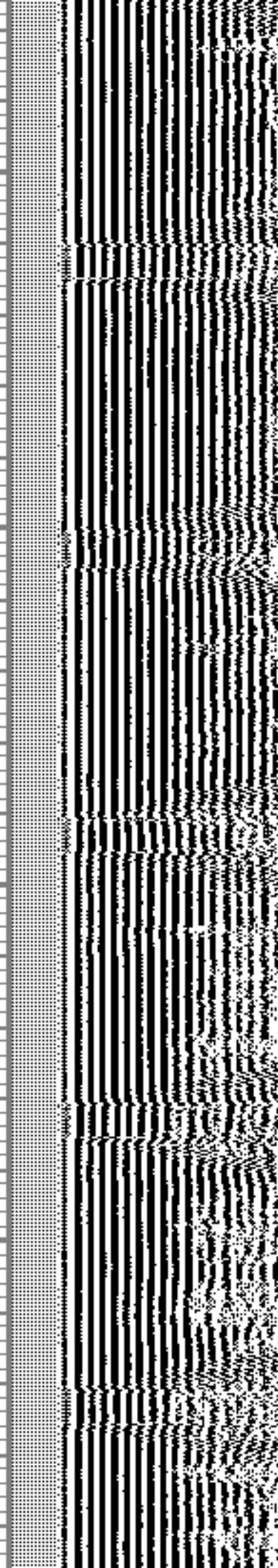
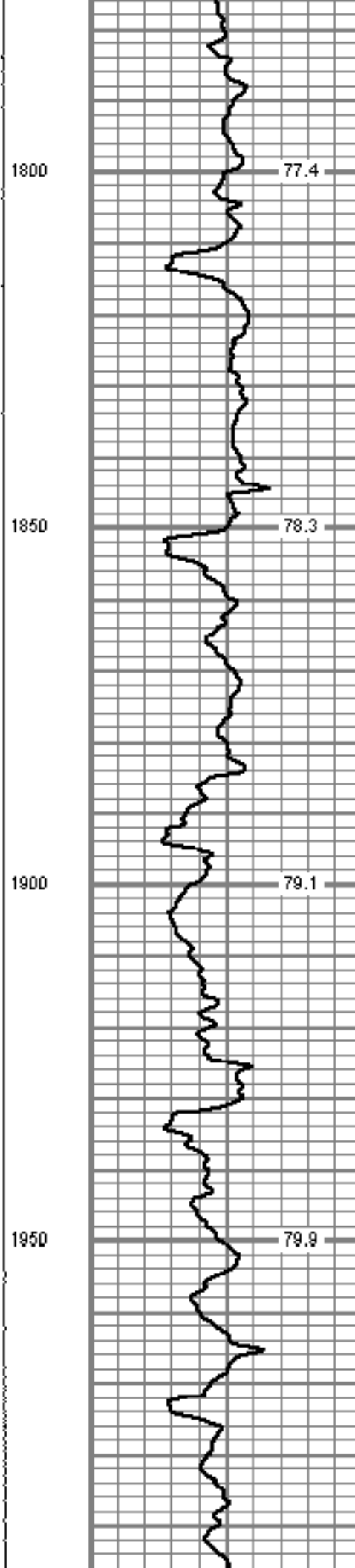
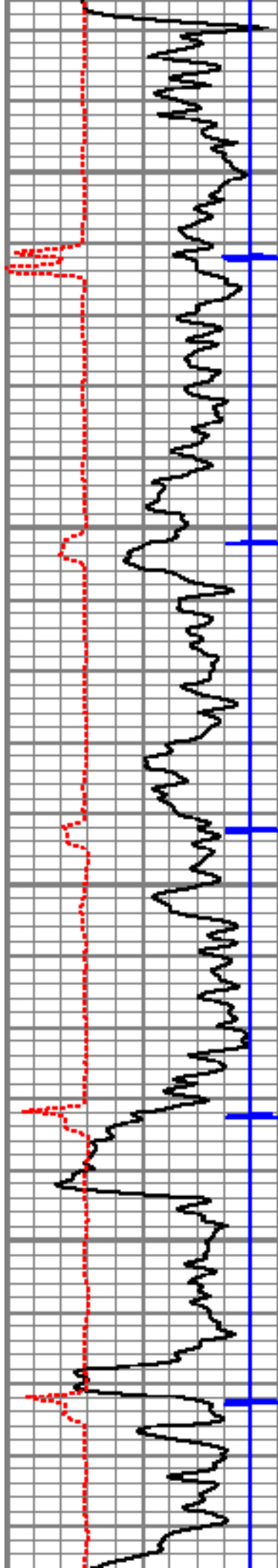
72.1

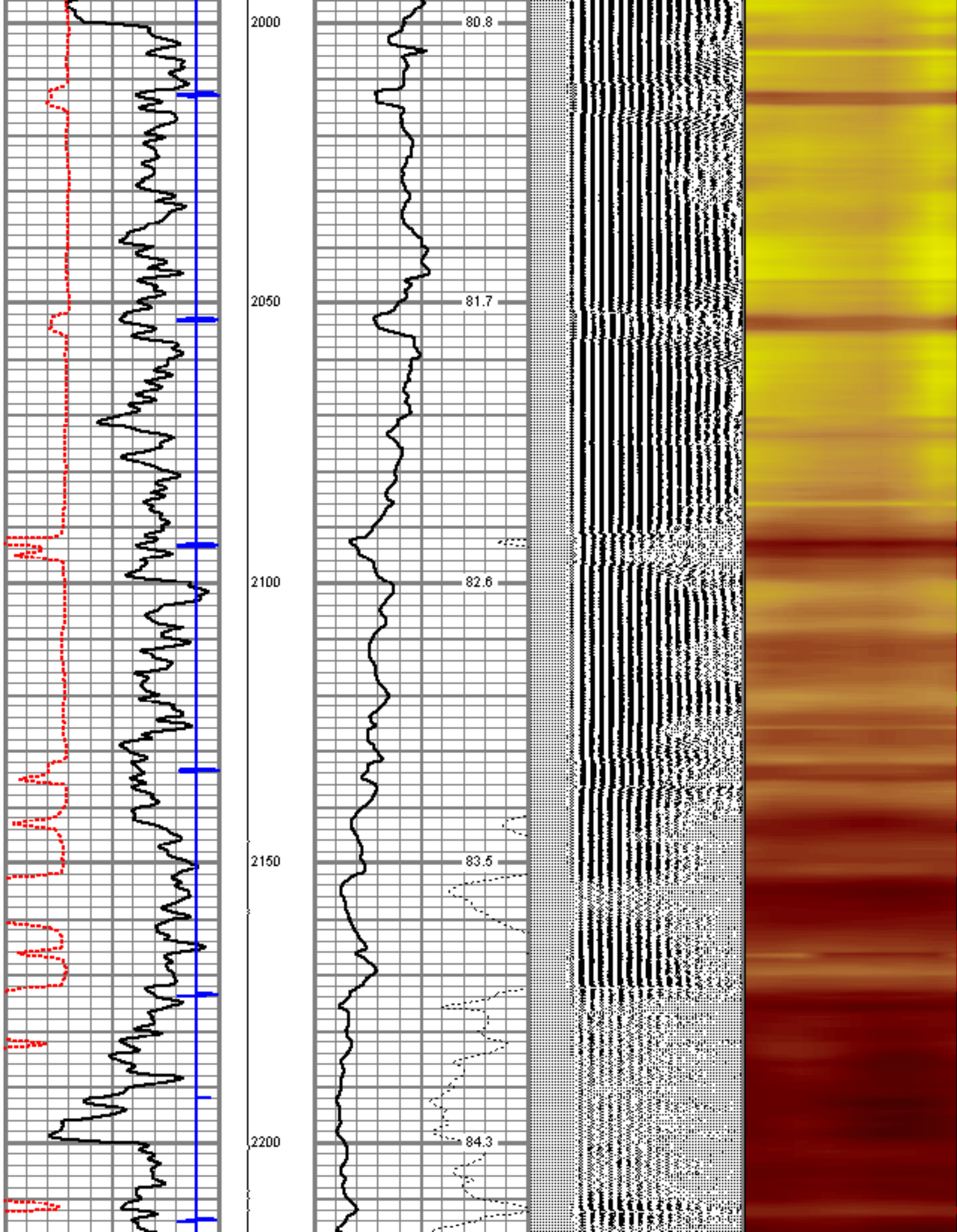
73.0



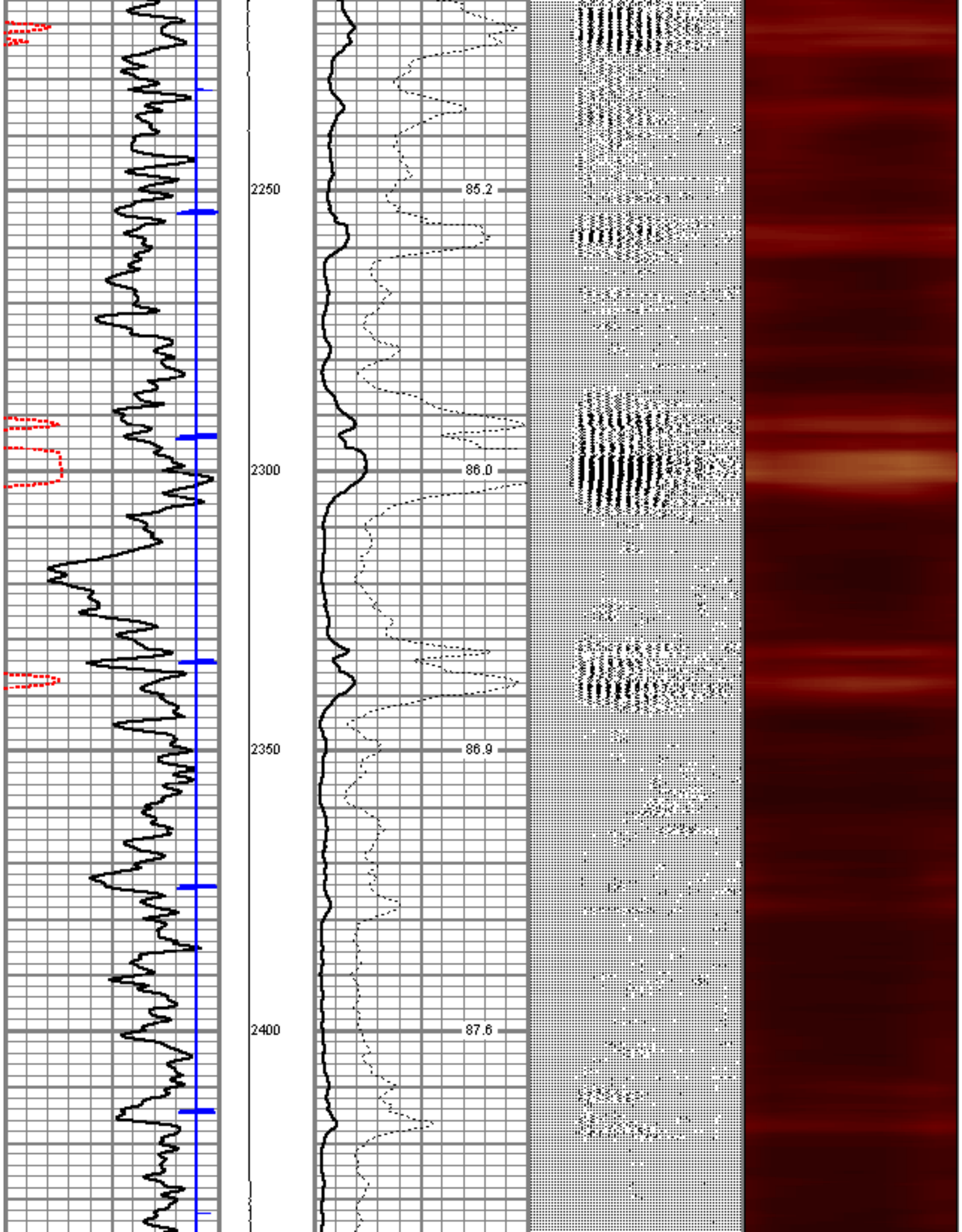


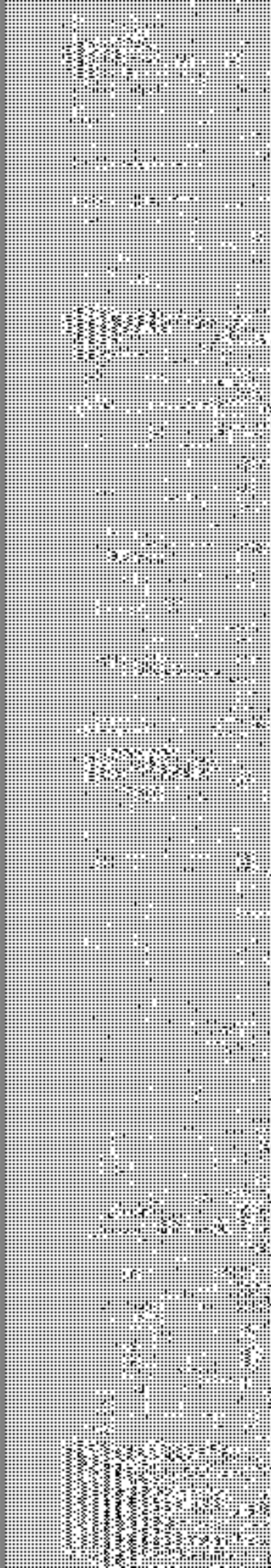
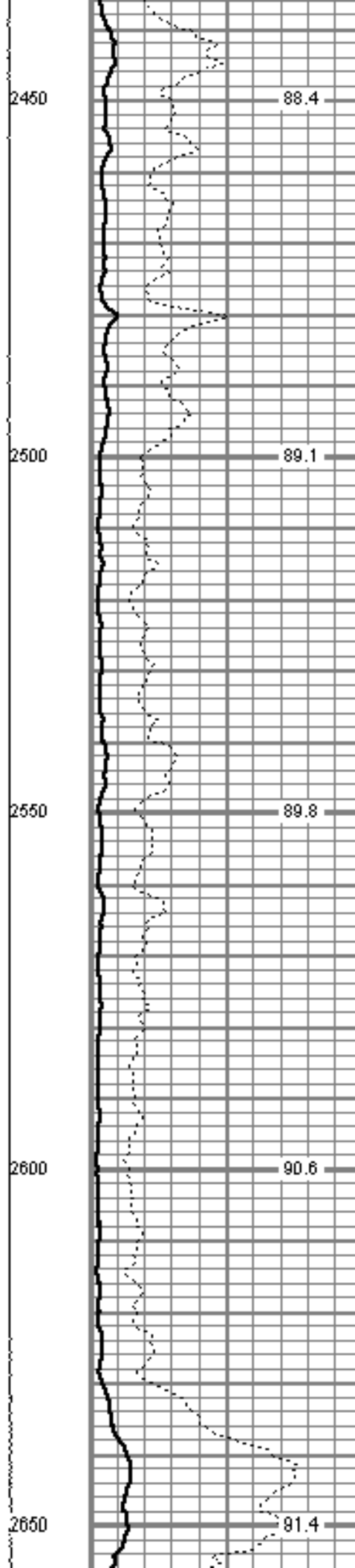
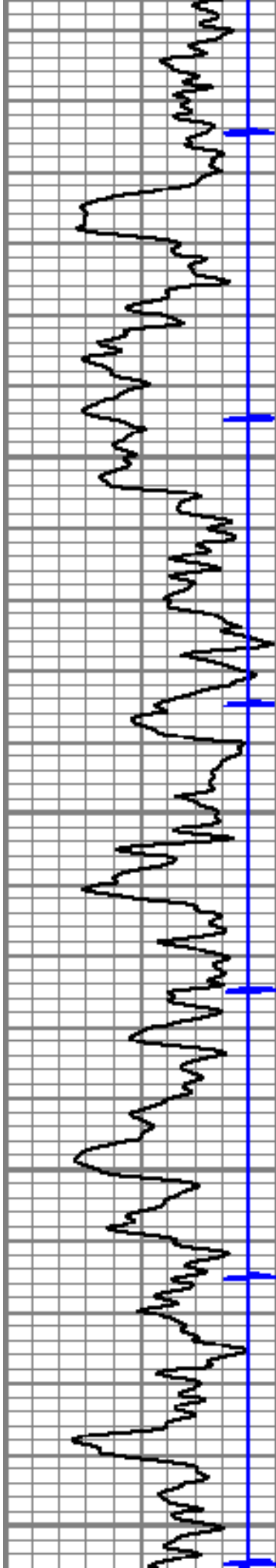




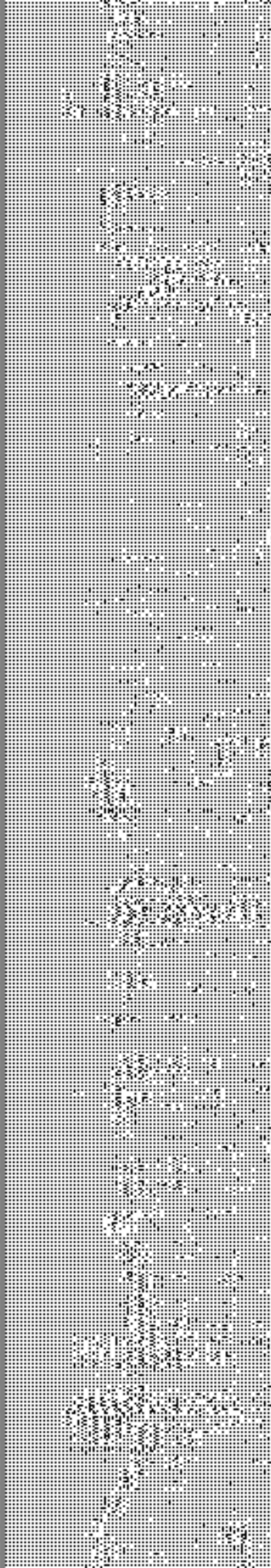
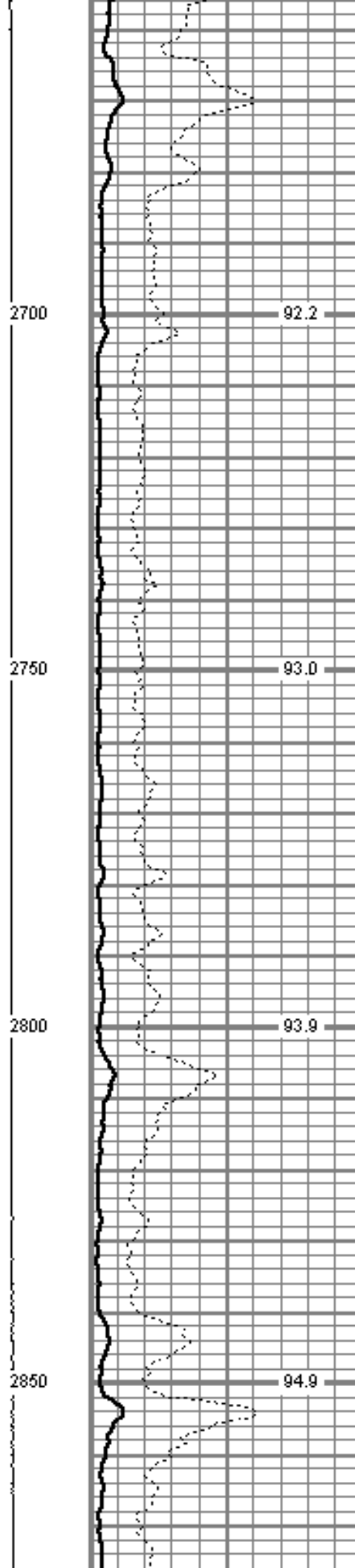
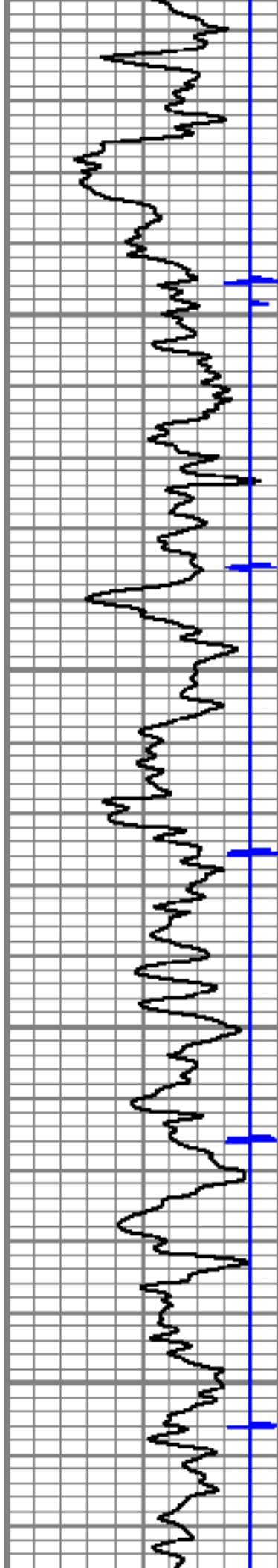




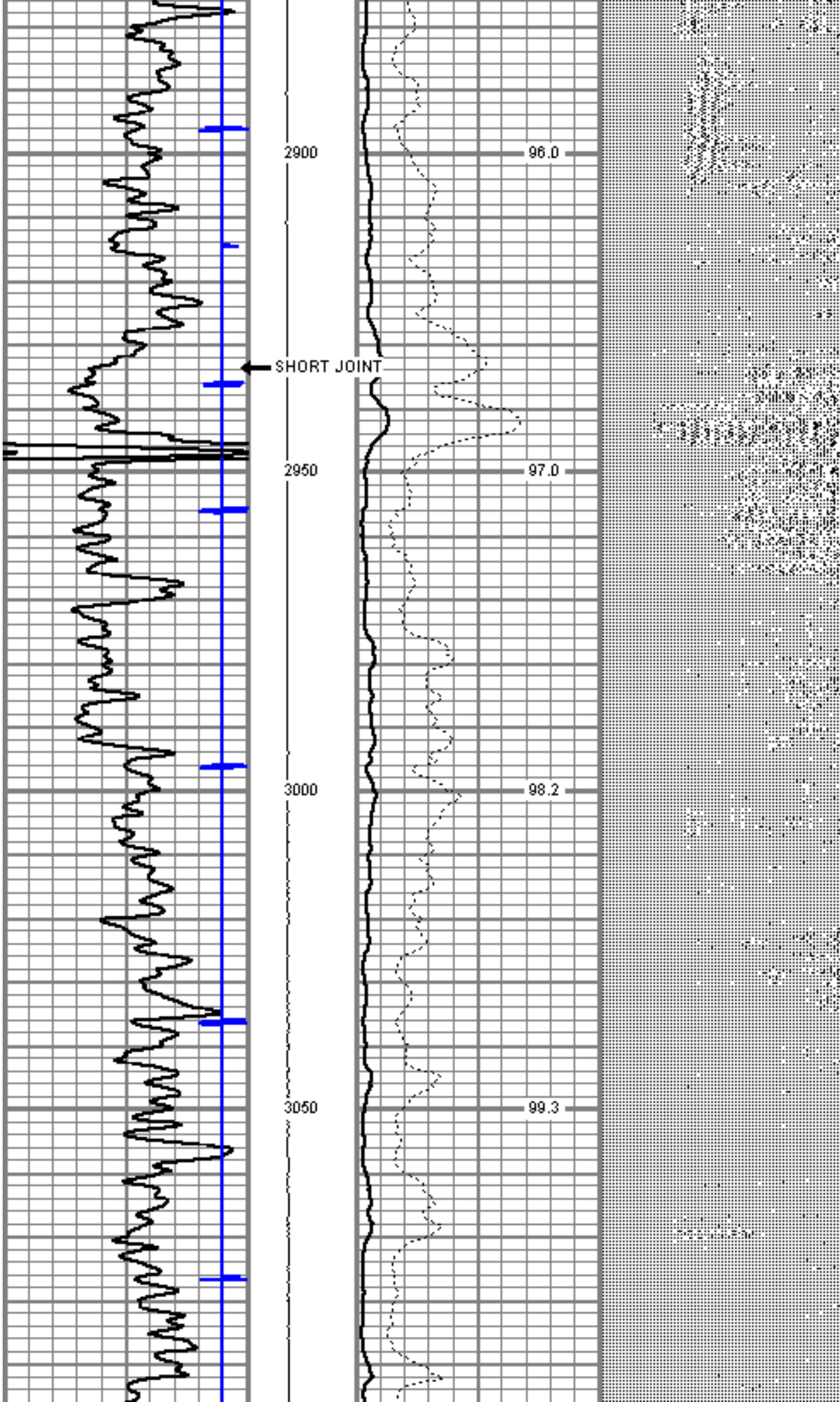


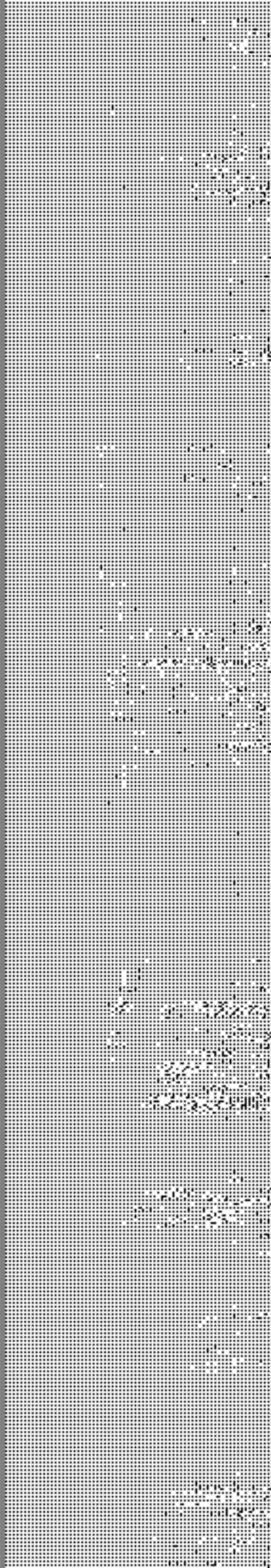
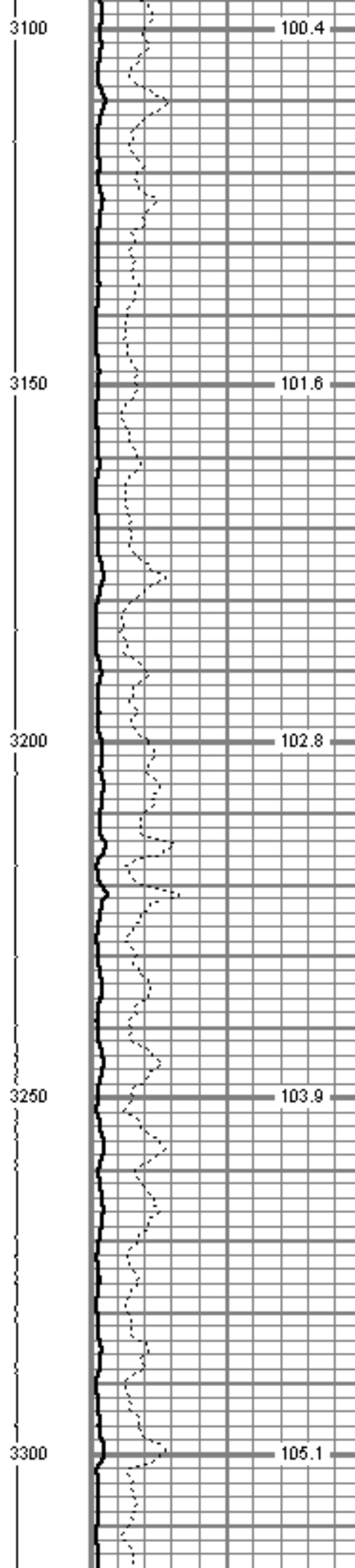
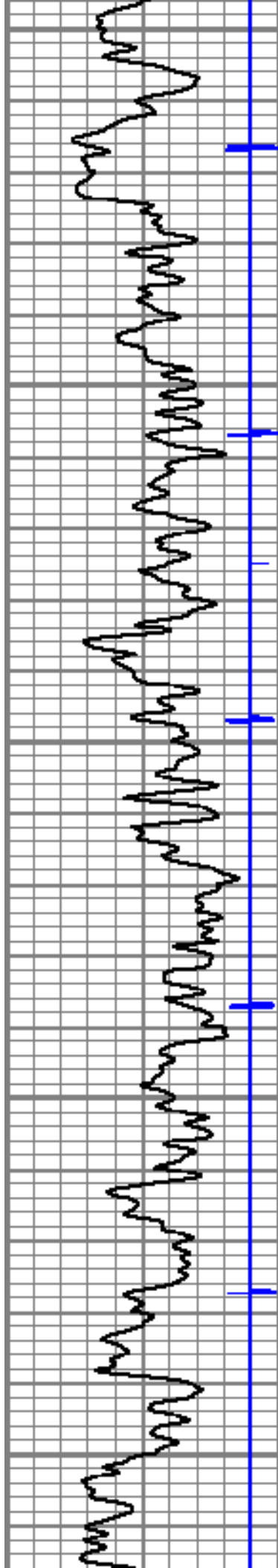




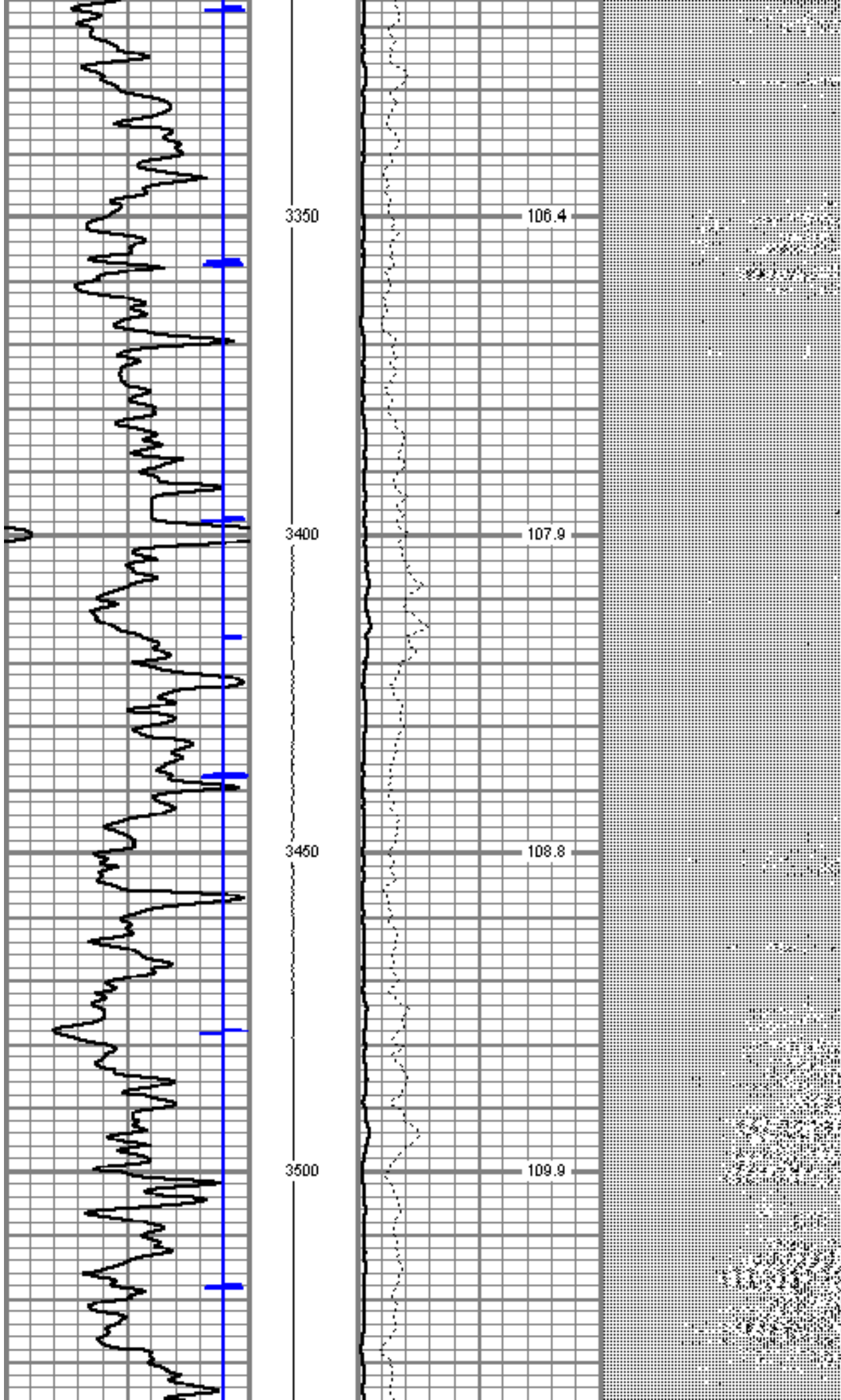




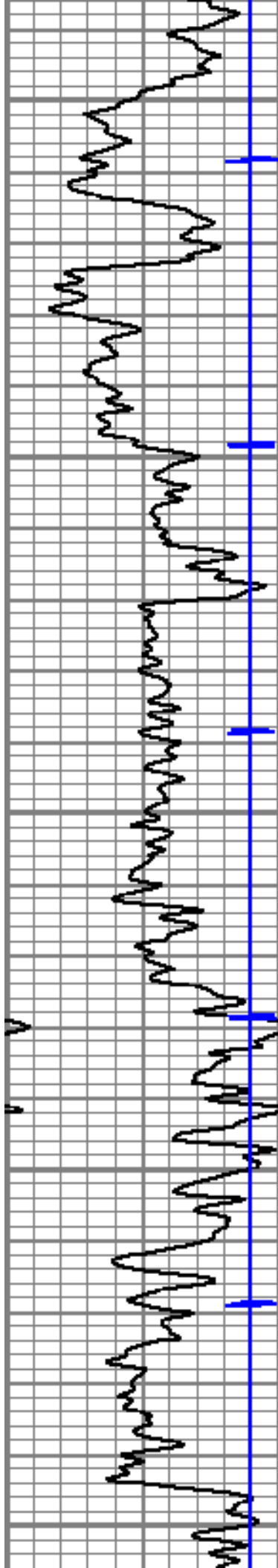












3550

3600

3650

3700

3750

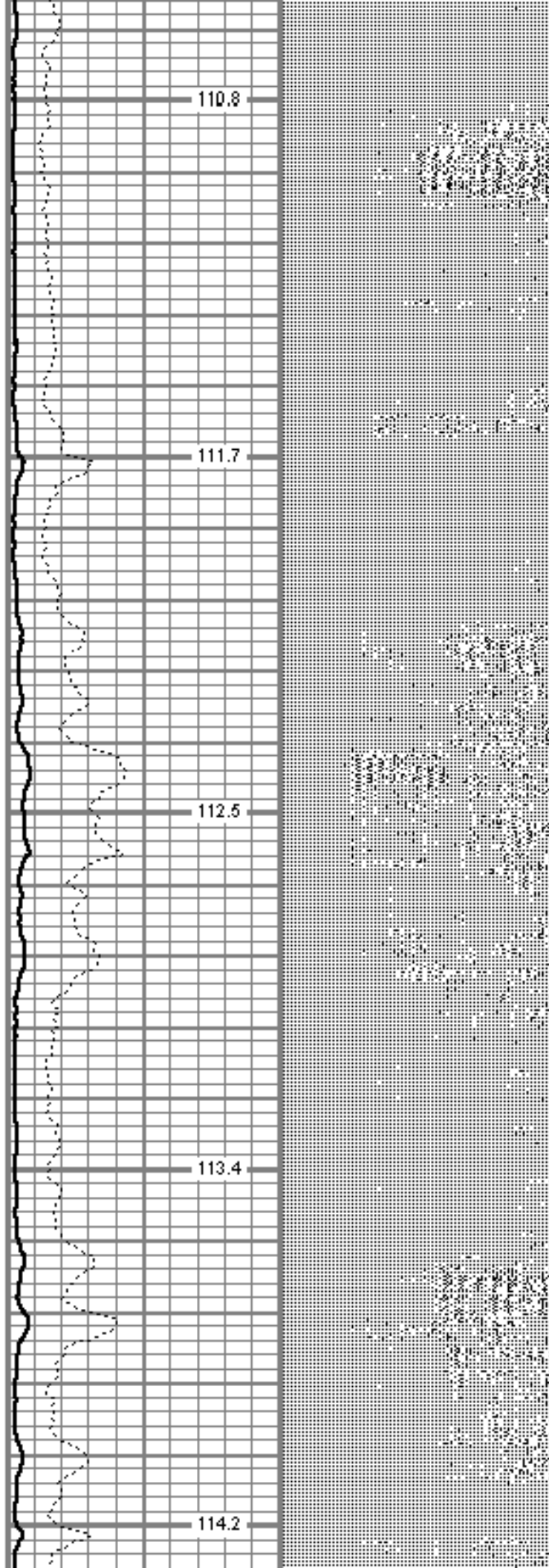
110.8

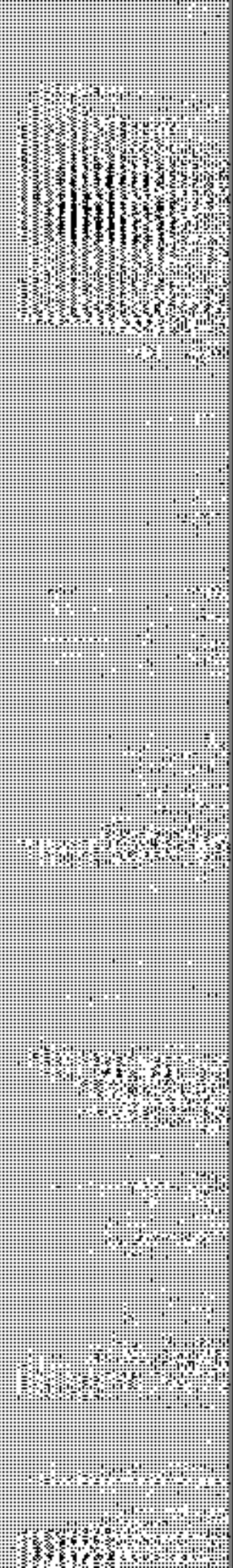
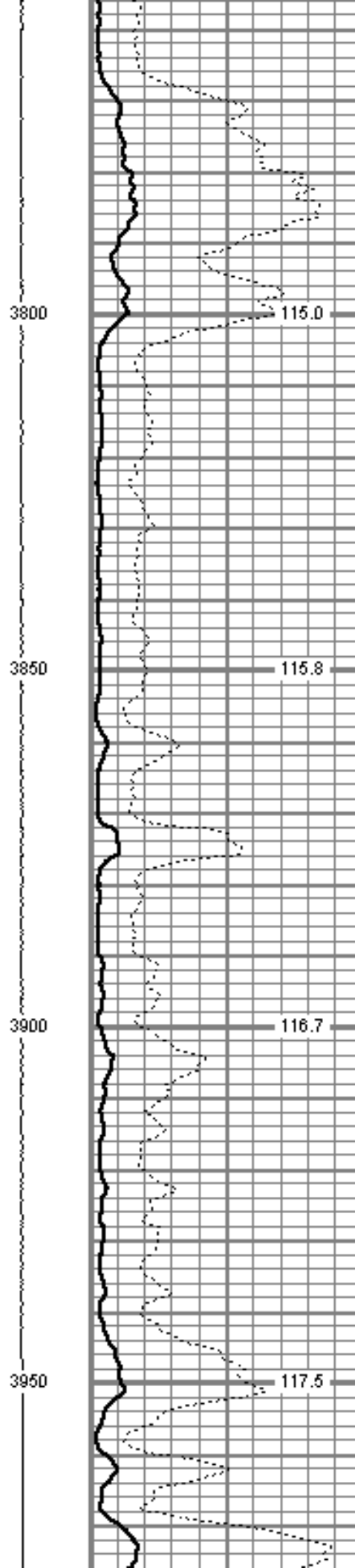
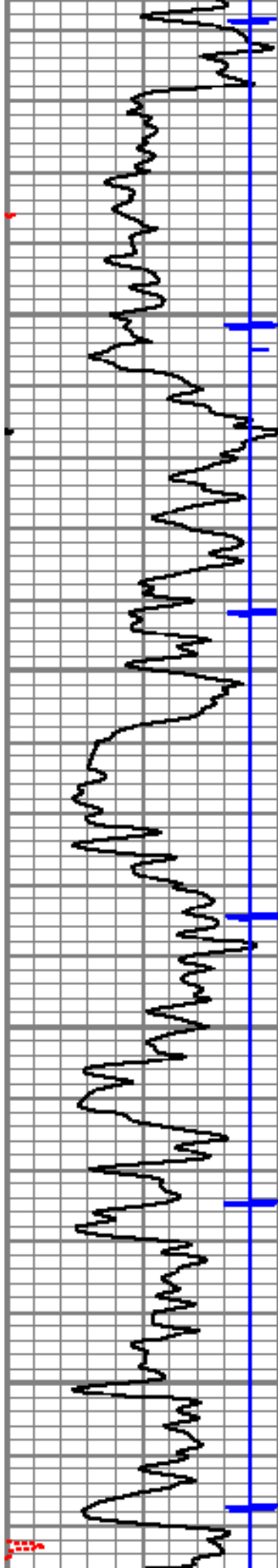
111.7

112.5

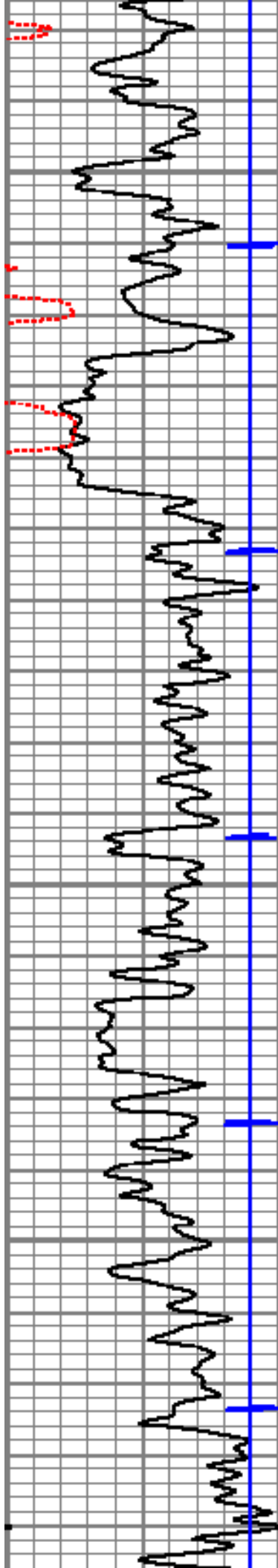
113.4

114.2









4000

4050

4100

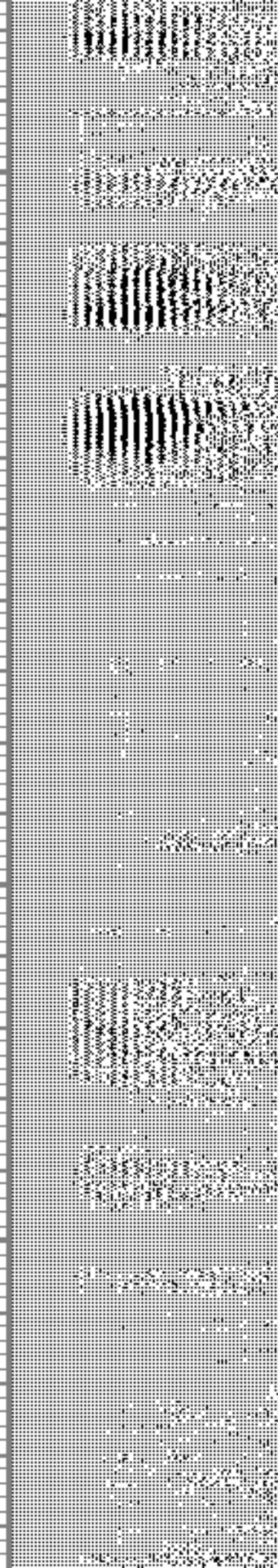
4150

118.3

119.2

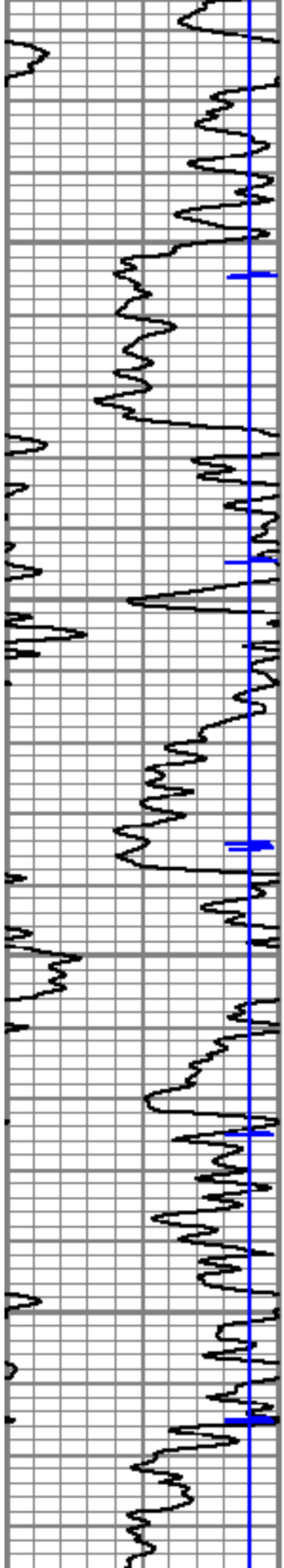
120.4

121.6









4450

4500

4550

4600

127.8

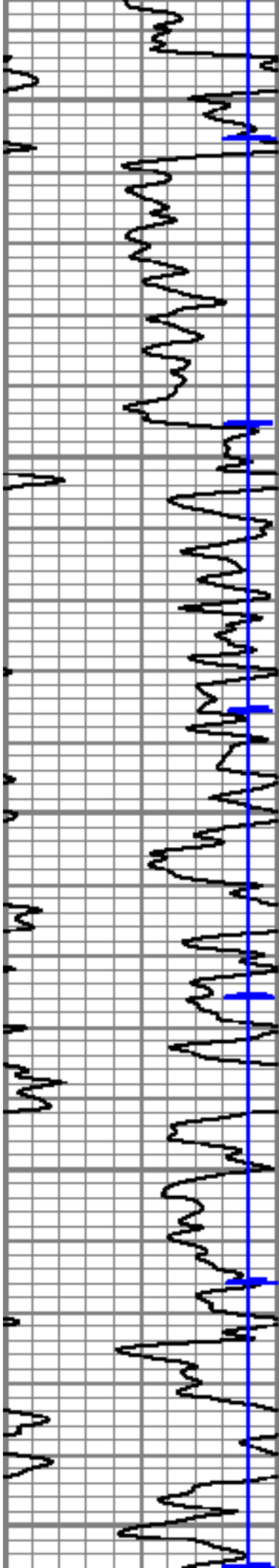
129.0

130.0

131.0







4650

4700

4750

4800

4850

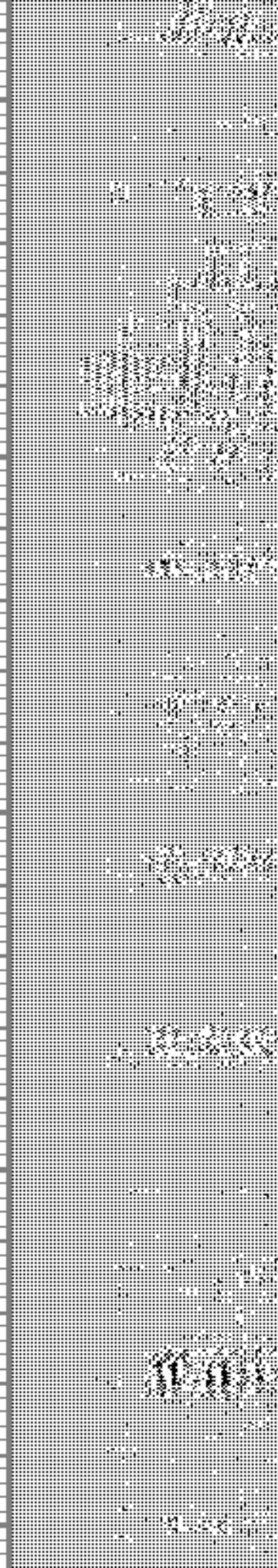
131.9

133.0

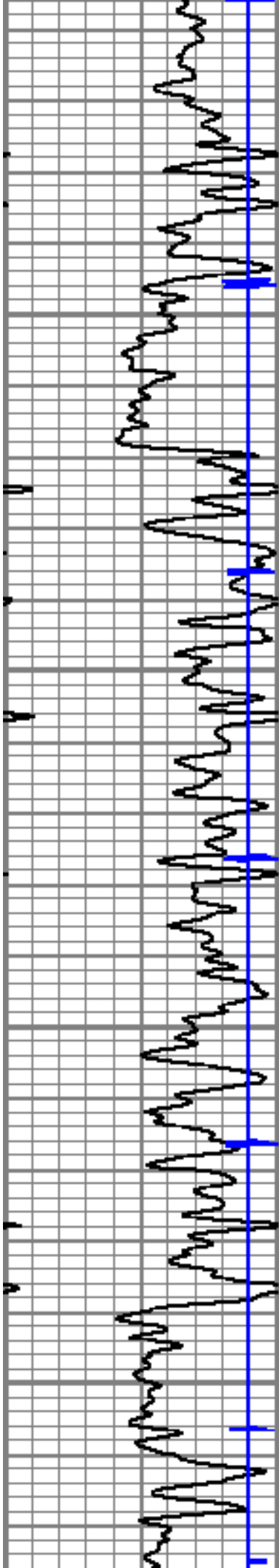
134.1

135.3

136.3







4900

4950

5000

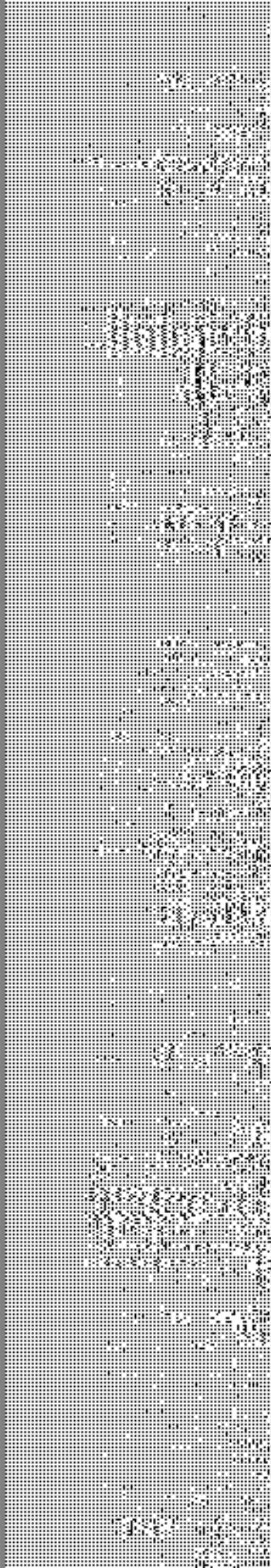
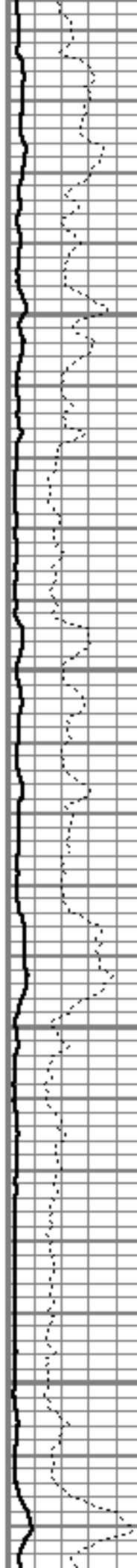
5050

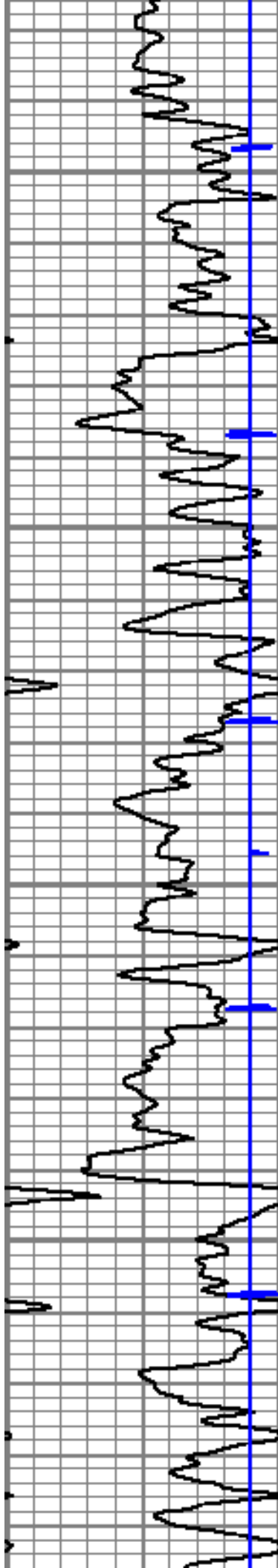
137.3

138.3

139.4

140.4





5100

5150

5200

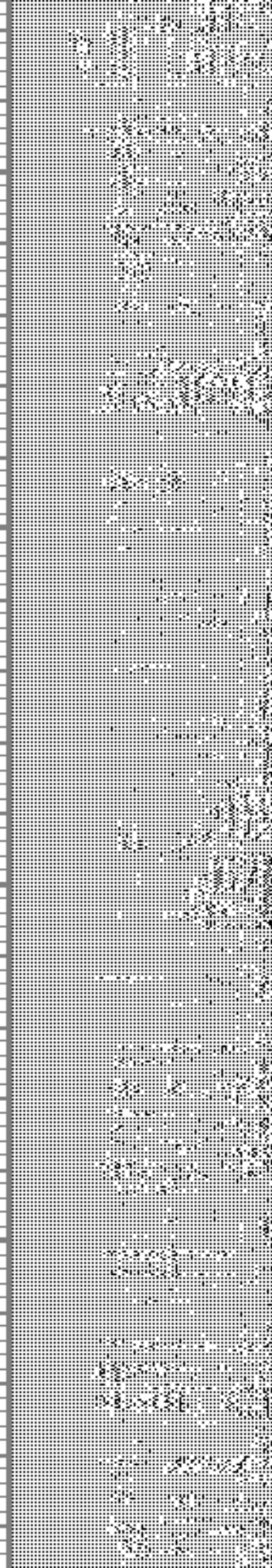
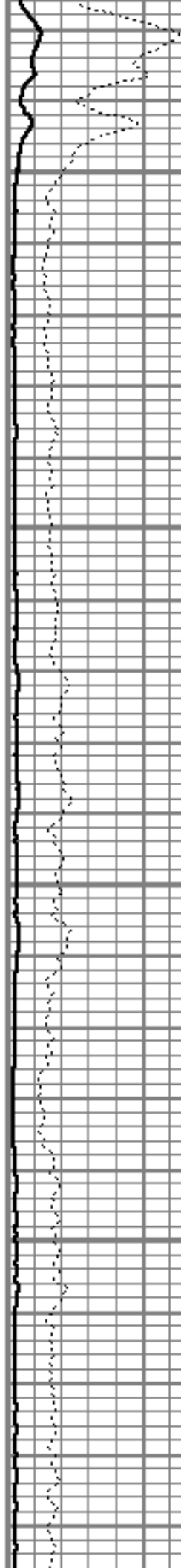
5250

141.4

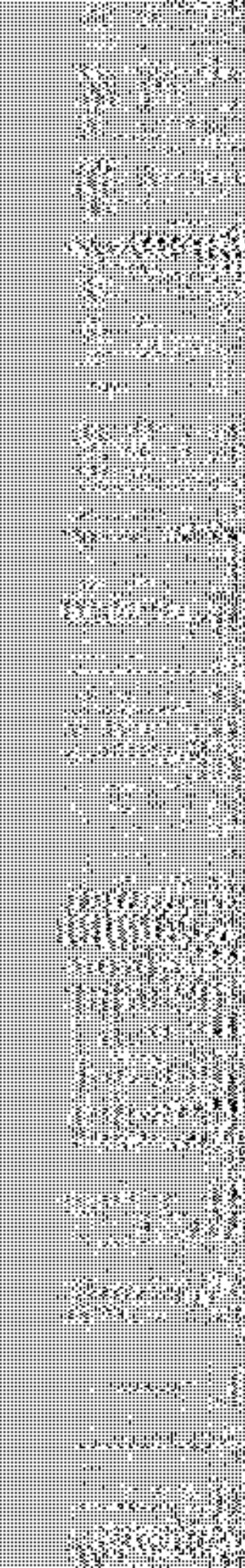
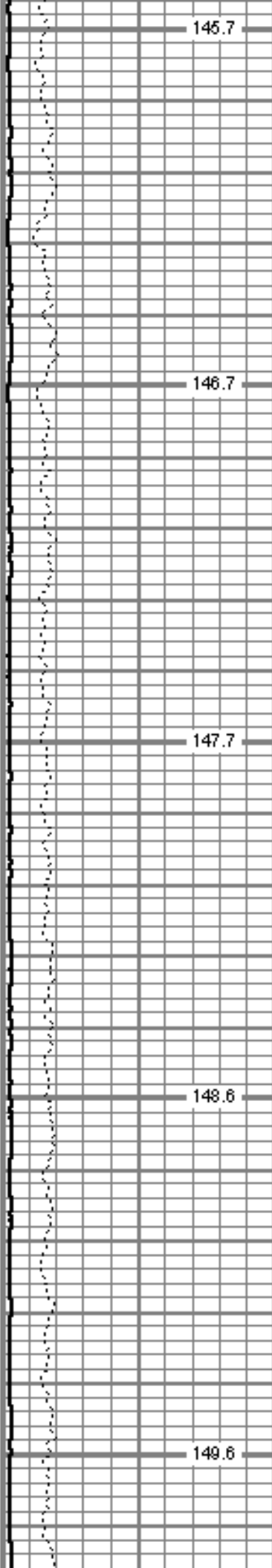
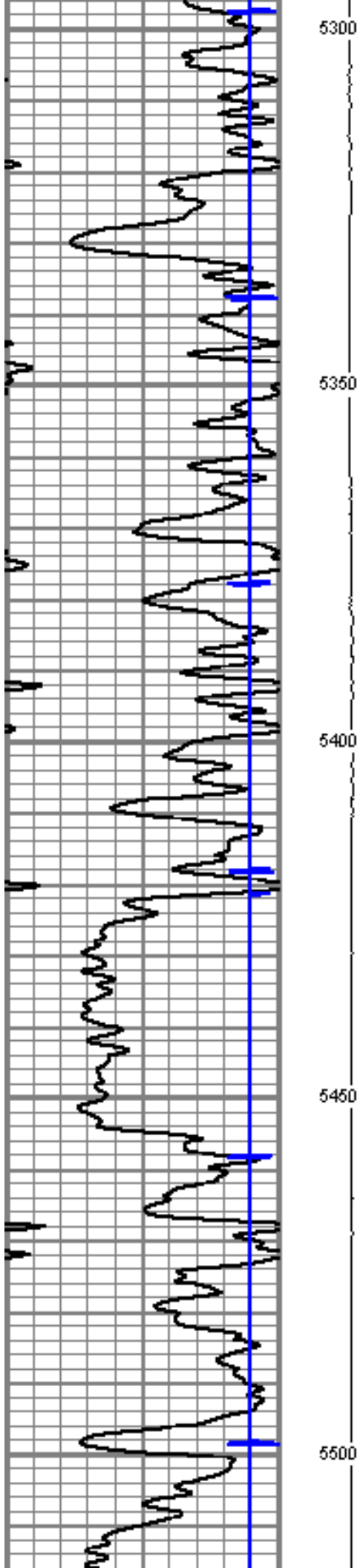
142.5

143.6

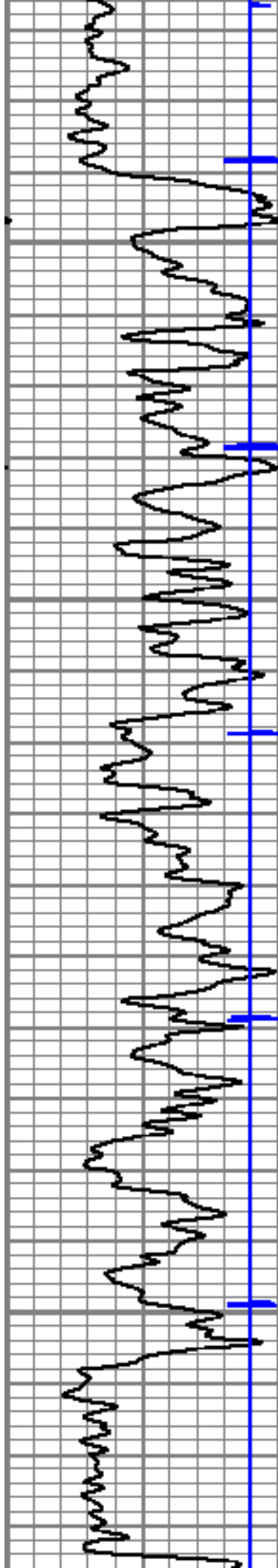
144.7











5550

5600

5650

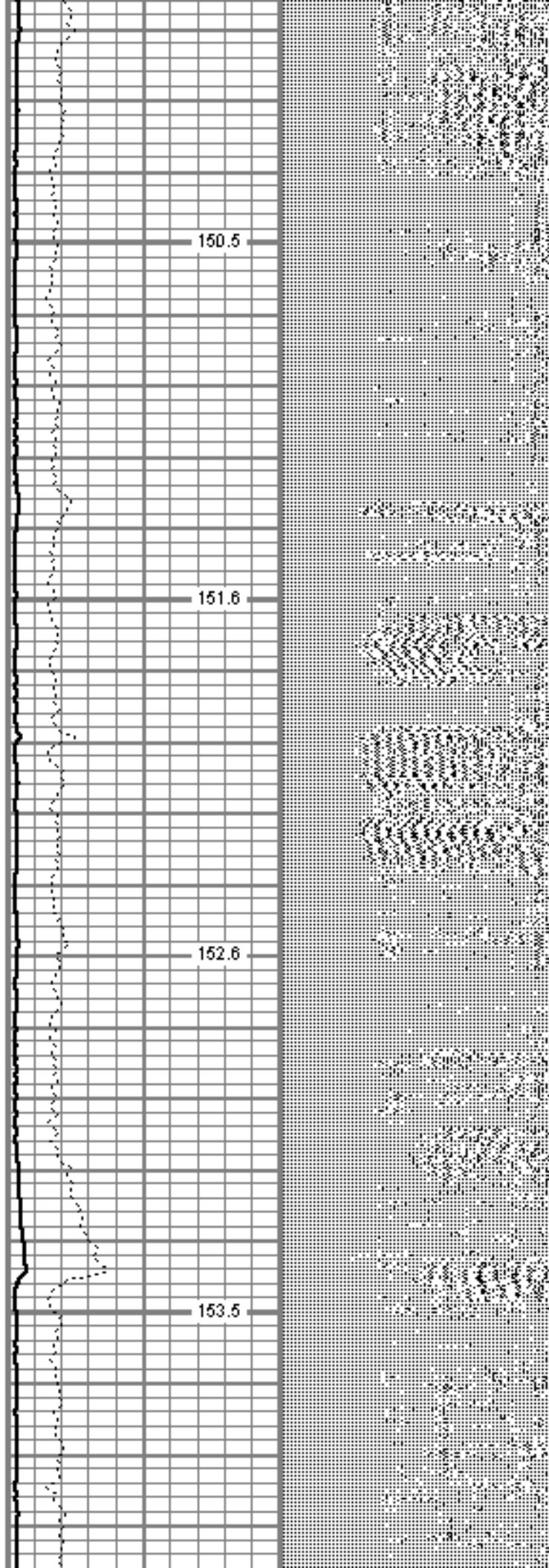
5700

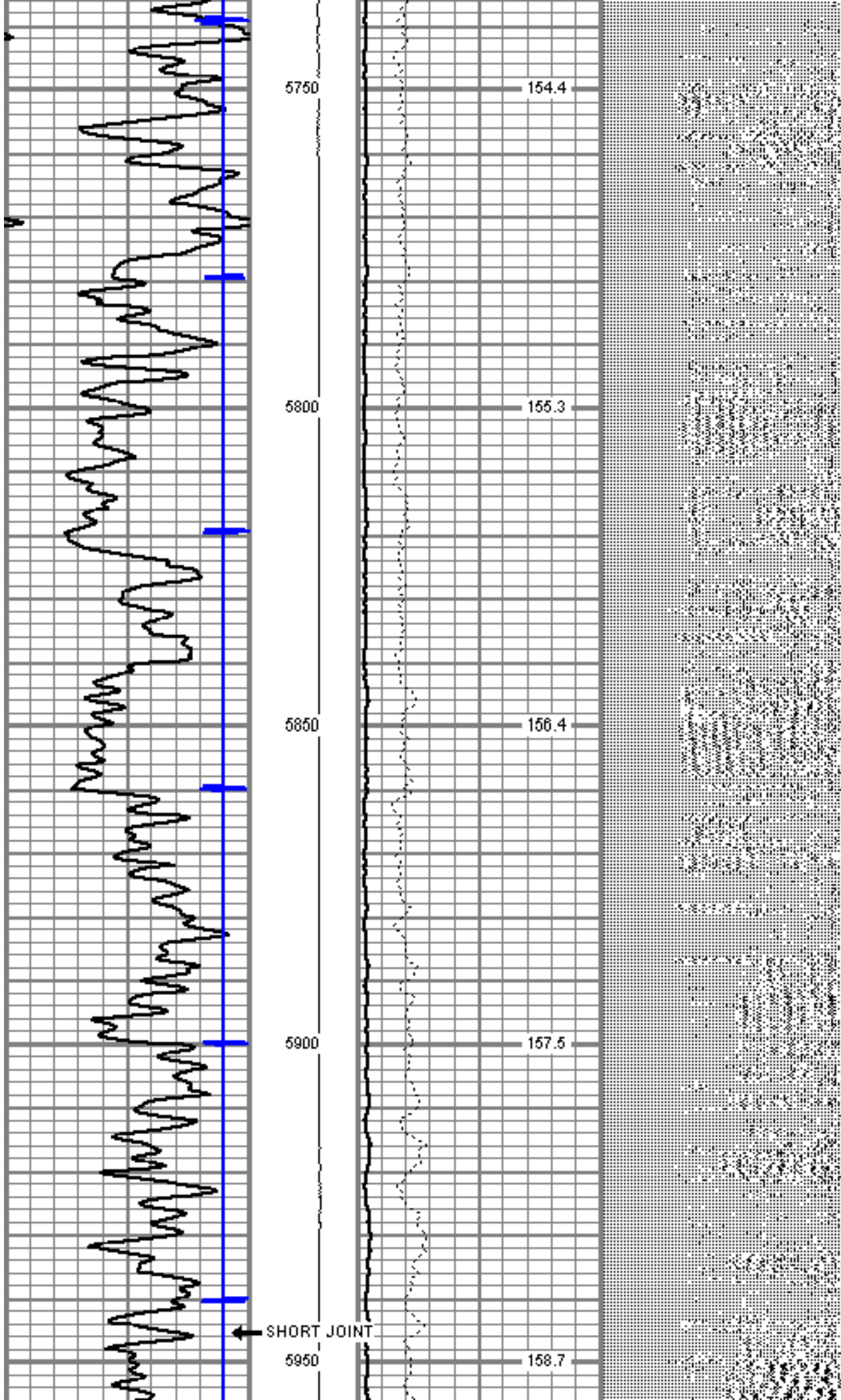
150.5

151.6

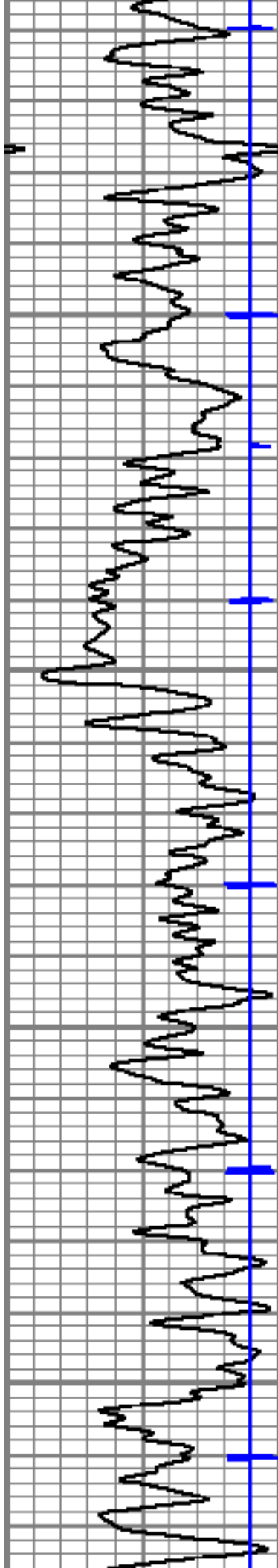
152.6

153.5









6000

6050

6100

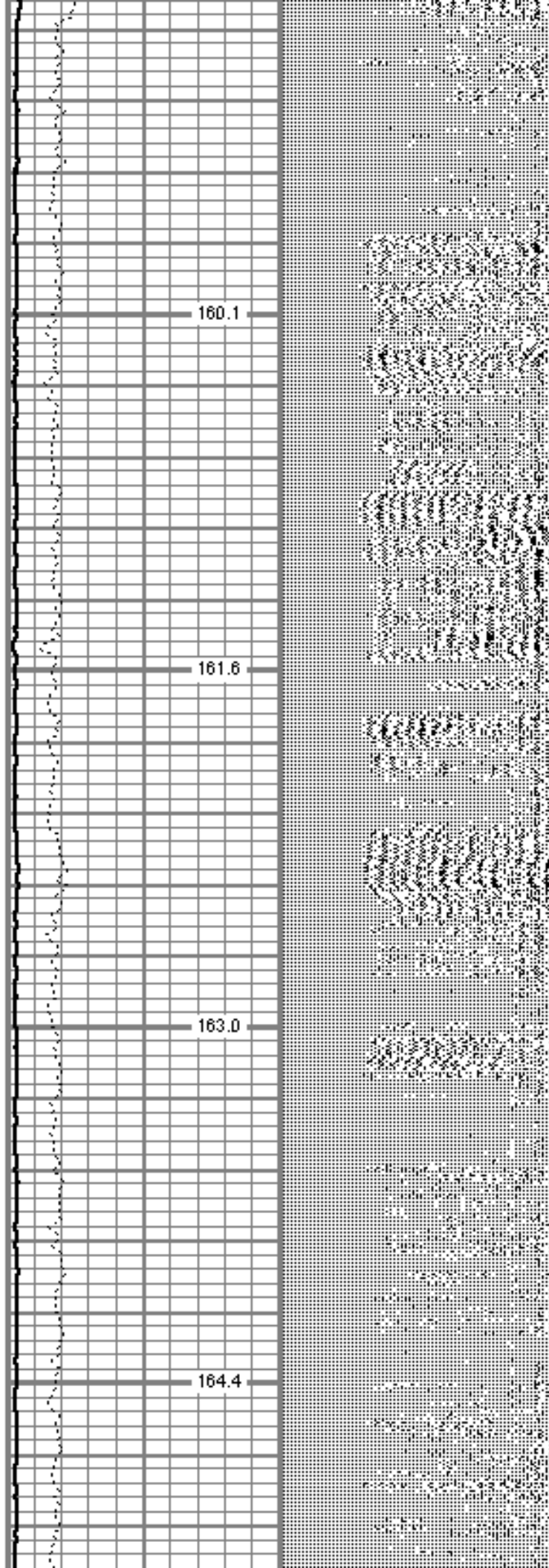
6150

160.1

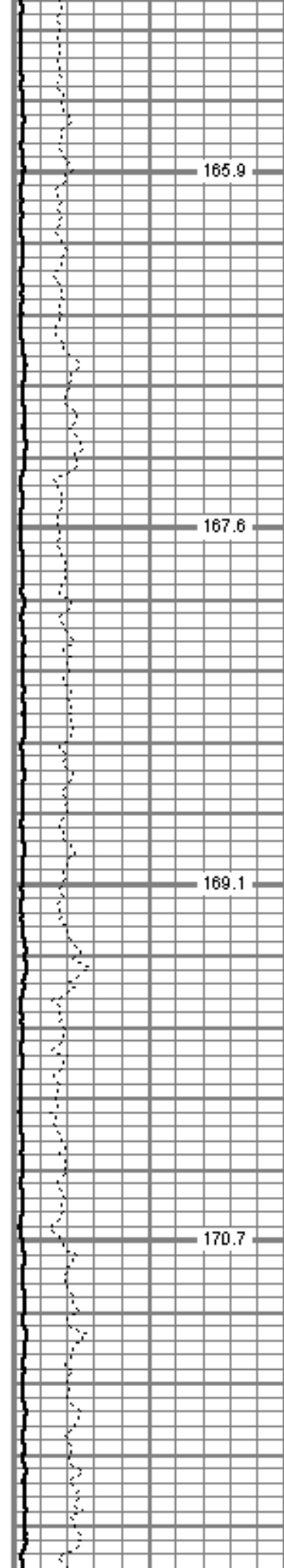
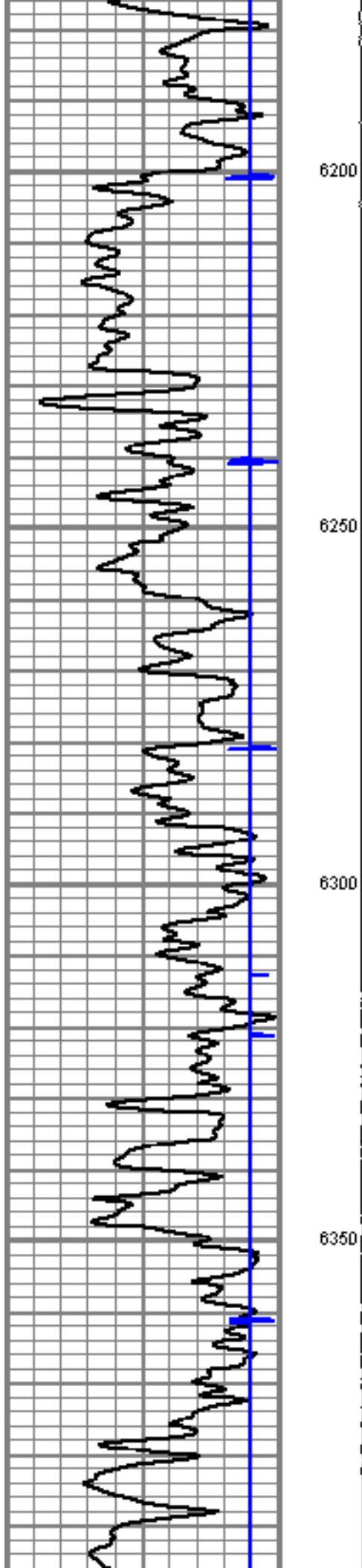
161.6

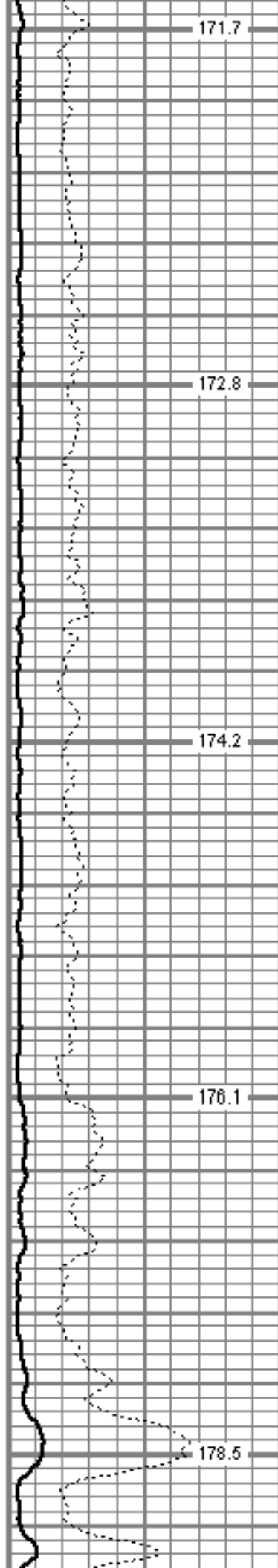
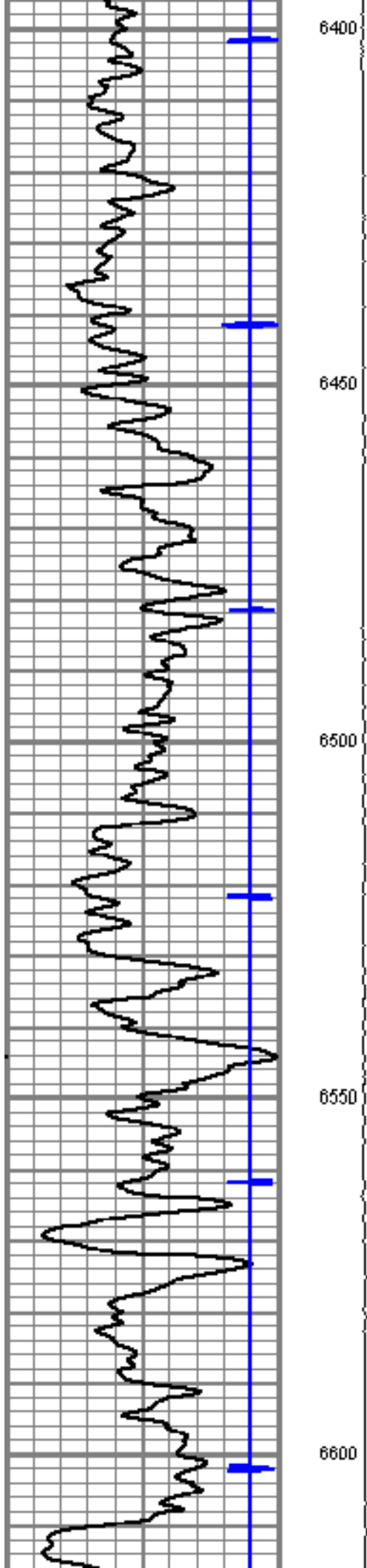
163.0

164.4

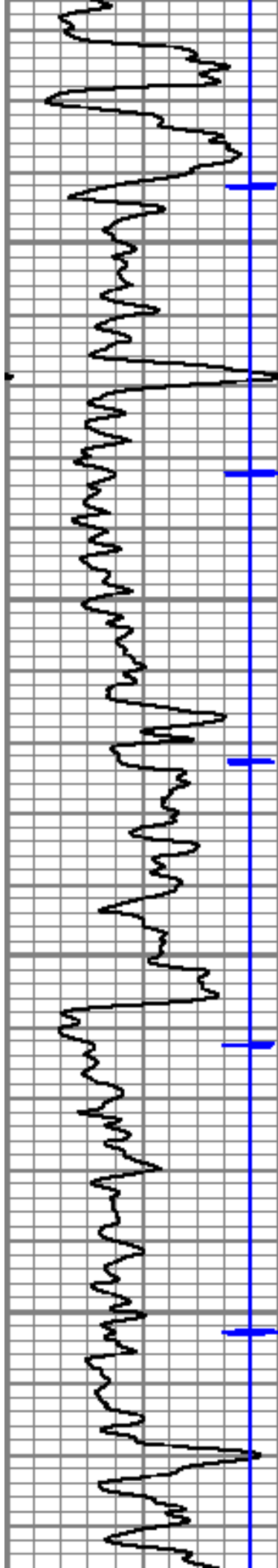












6650

180.3

6700

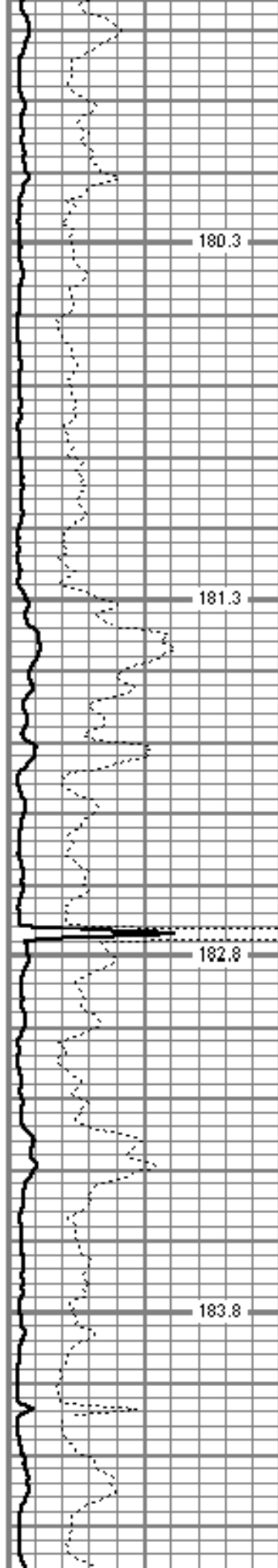
181.3

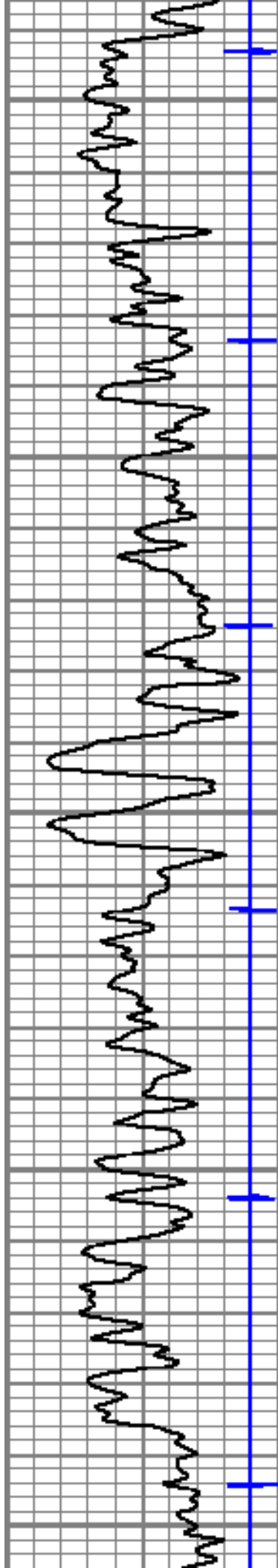
6750

182.8

6800

183.8





6850

6900

6950

7000

7050

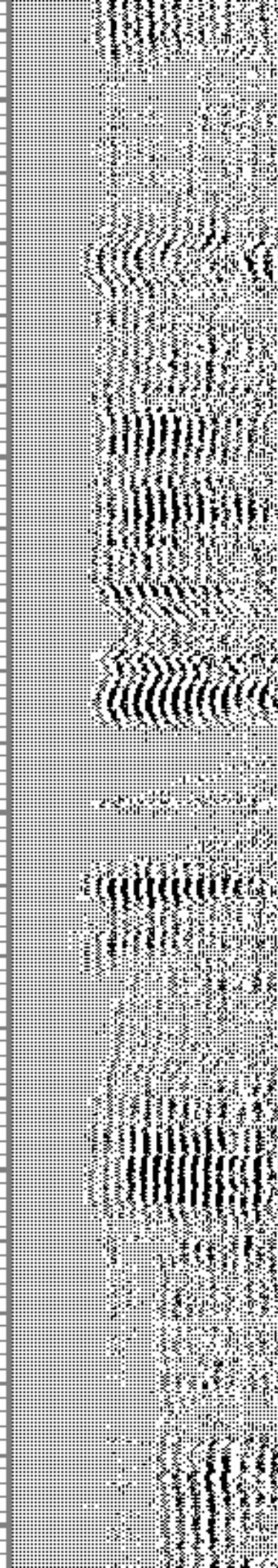
184.9

186.4

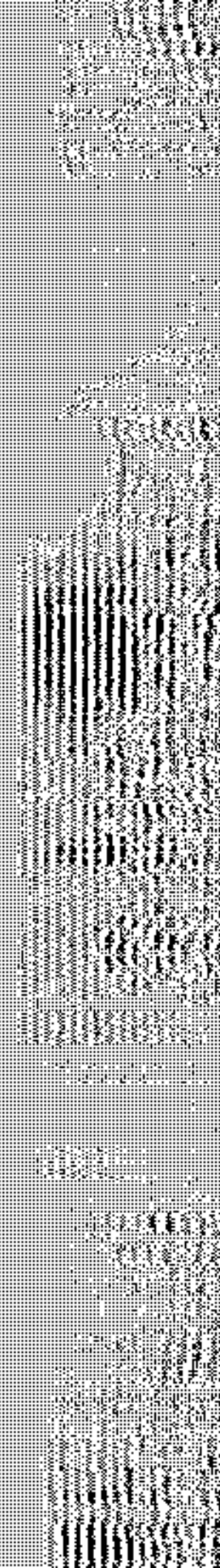
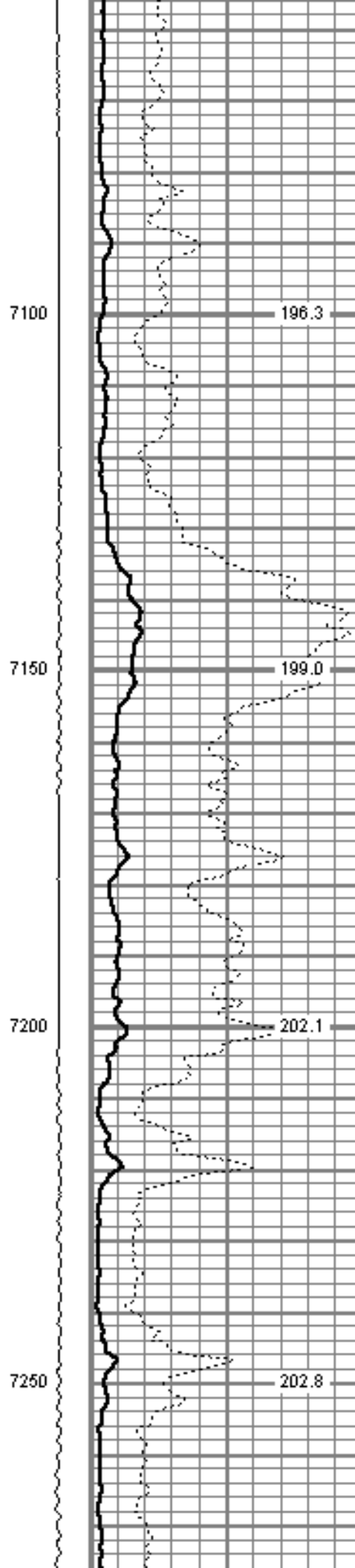
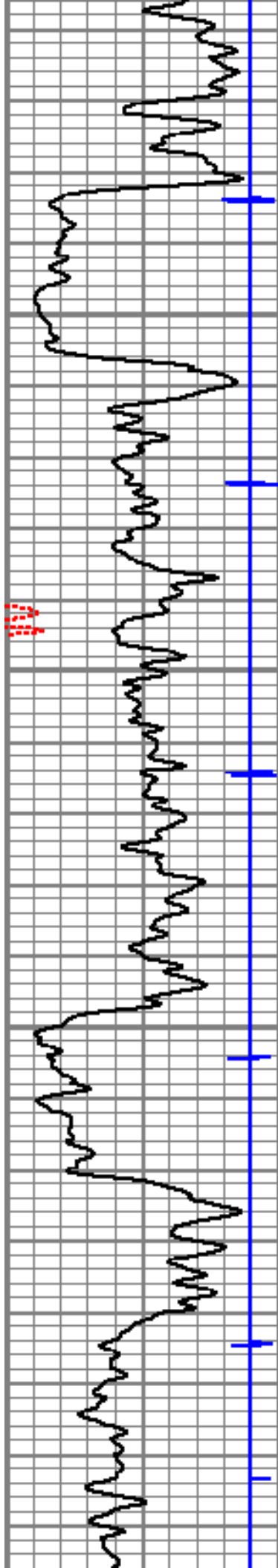
188.7

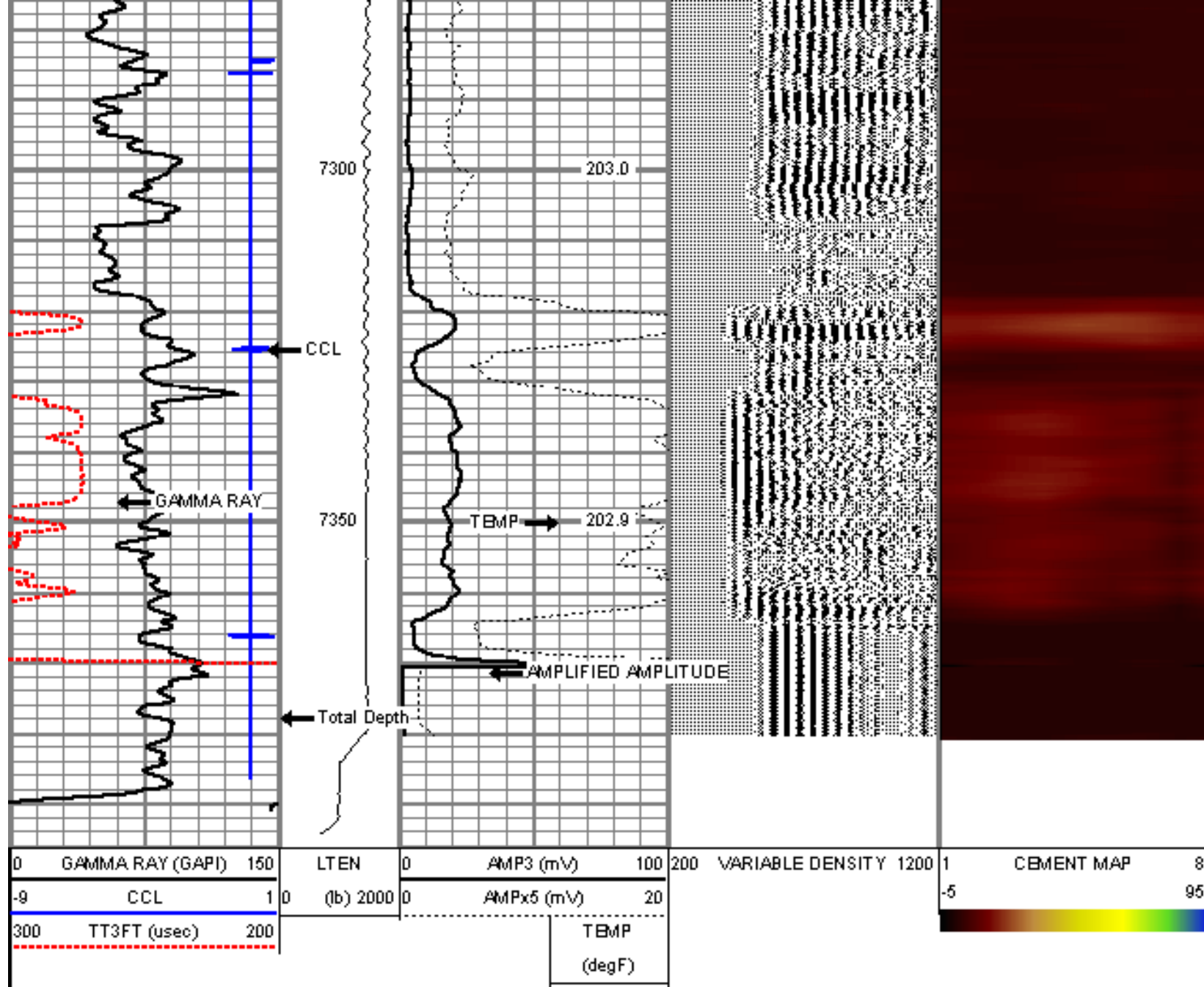
190.3

192.7



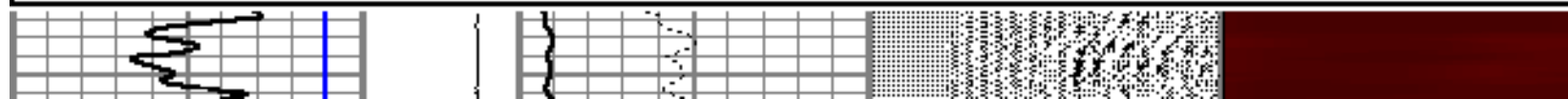
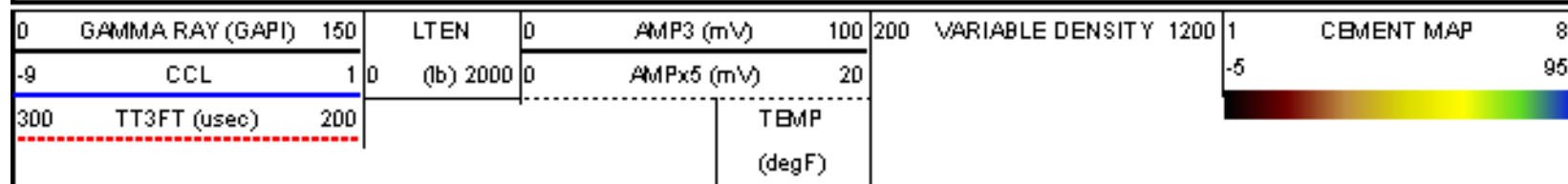




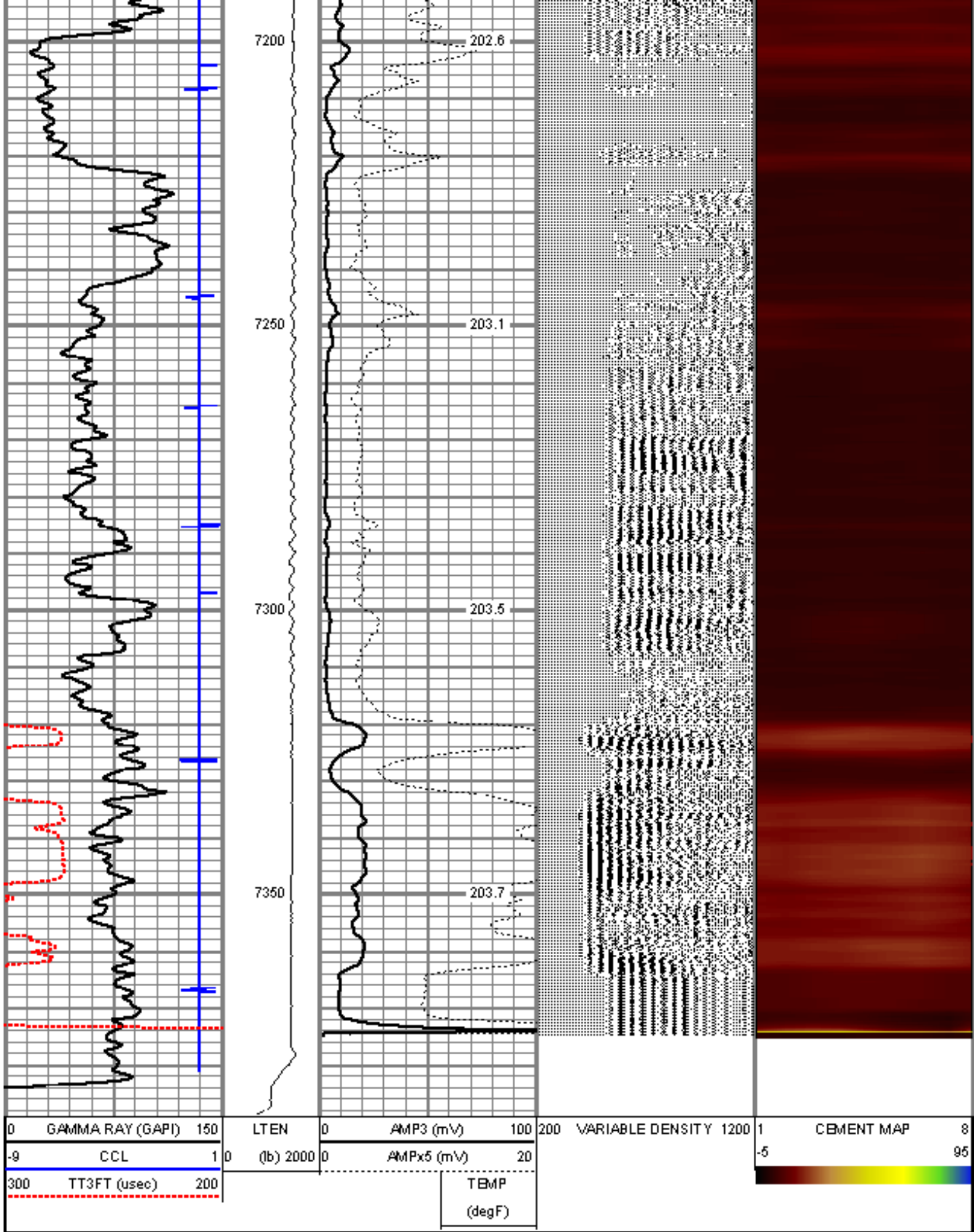


# Repeat Pass = 0 PSI

Database File: kokopelli18-215d.db  
 Dataset Pathname: pass6.1  
 Presentation Format: lwradiat  
 Dataset Creation: Wed Nov 12 14:07:56 2008  
 Charted by: Depth in Feet scaled 1:240







Sensor	Offset (ft)	Schematic	Description	Len (ft)	OD (in)	Wt (lb)
IntTemp	18.47		Probe	2.86	2.75	40.00
WVFS3FT	15.30		RBT-Probe (060112_45) Probe Radial Bond Tool with Digital Telemetry	9.17	2.75	90.00
WVFCAL	15.30					
WVFS1	15.30					
WVFS2	15.30					
WVFS3	15.30					
WVFS4	15.30					
WVFS5	15.30					
WVFS6	15.30					
WVFS7	15.30					
WVFS8	15.30					
WVFS5FT	14.22					
CCL	7.61		Probe	2.86	2.75	40.00
GR	5.11		GR-Probe (060108) Probe 2.75" 4 Channel Probe	4.00	2.75	30.00
TEMP	0.08		Probe	2.86	2.75	40.00
			TEMP-1.375TEMP (060111) Temperature Tool	1.25	1.38	30.00





Company	ORION ENERGY PARTNERS
Well	KOKOPELLI FED 18-215D
Field	KOKOPELLI
County	GARFIELD
State	COLORADO