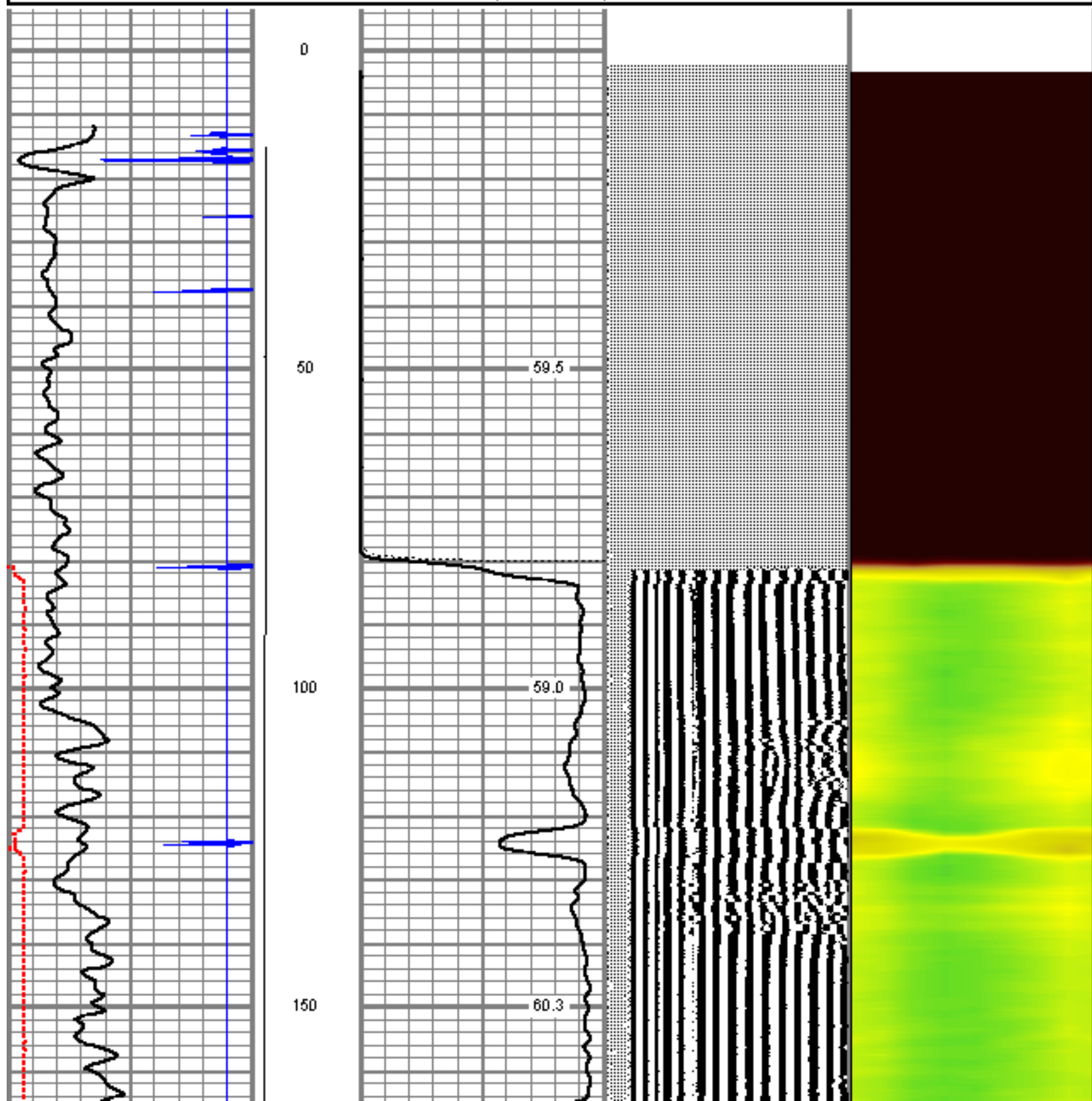
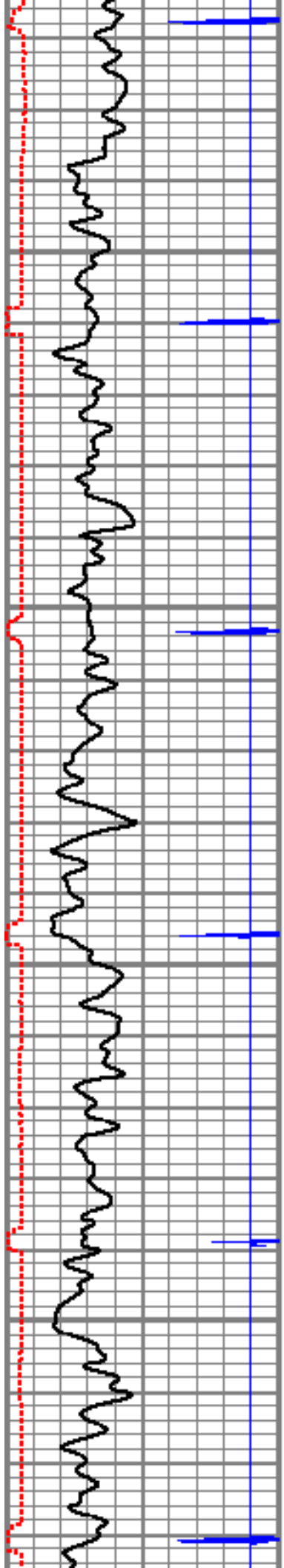




0	GAMMA RAY (GAPI)	150		LTEN	0	AMP3 (mV)	100	200	VARIABLE DENSITY	1200	1	CEMENT MAP	8
-9	CCL	1	0	(lb) 2000	0	AMPx5 (mV)	20				-5		95
200	TT3FT (usec)	0					TBMP (degF)						



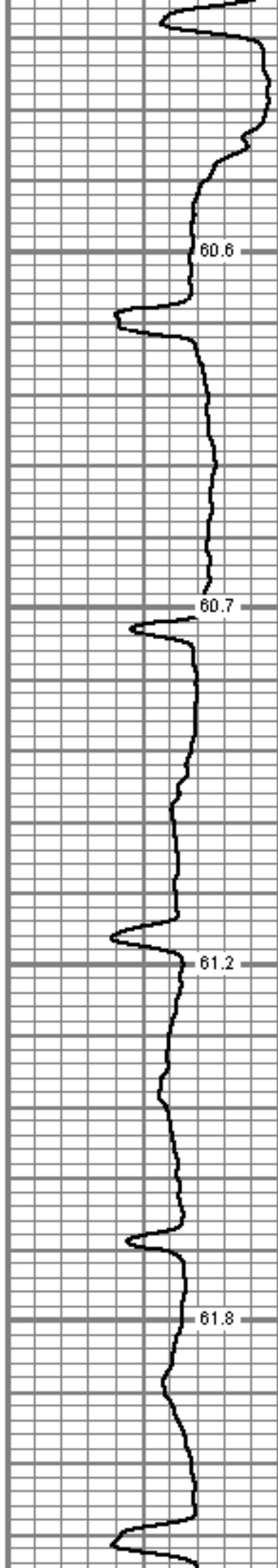


200

250

300

350

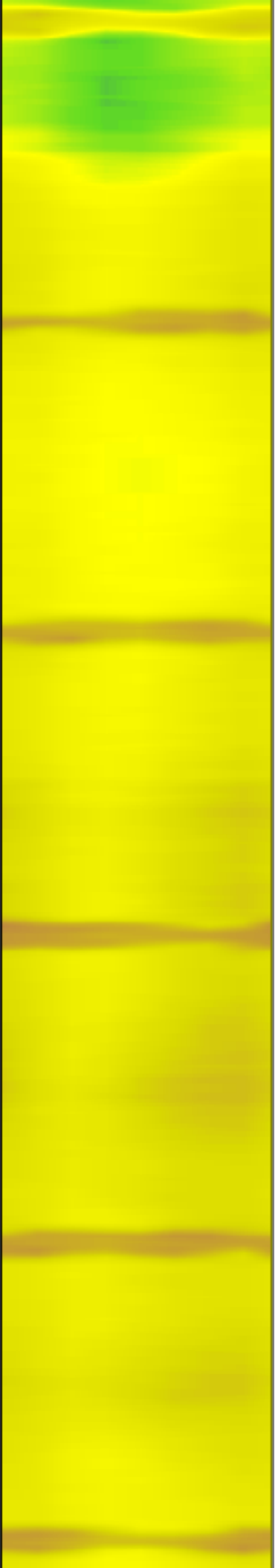
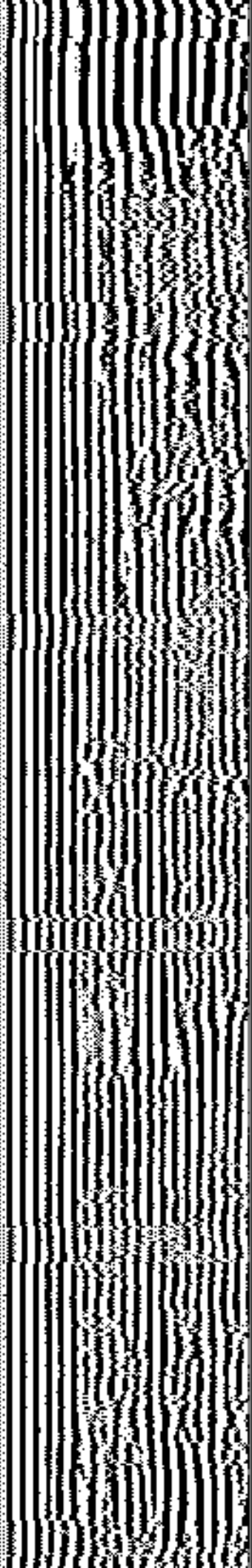


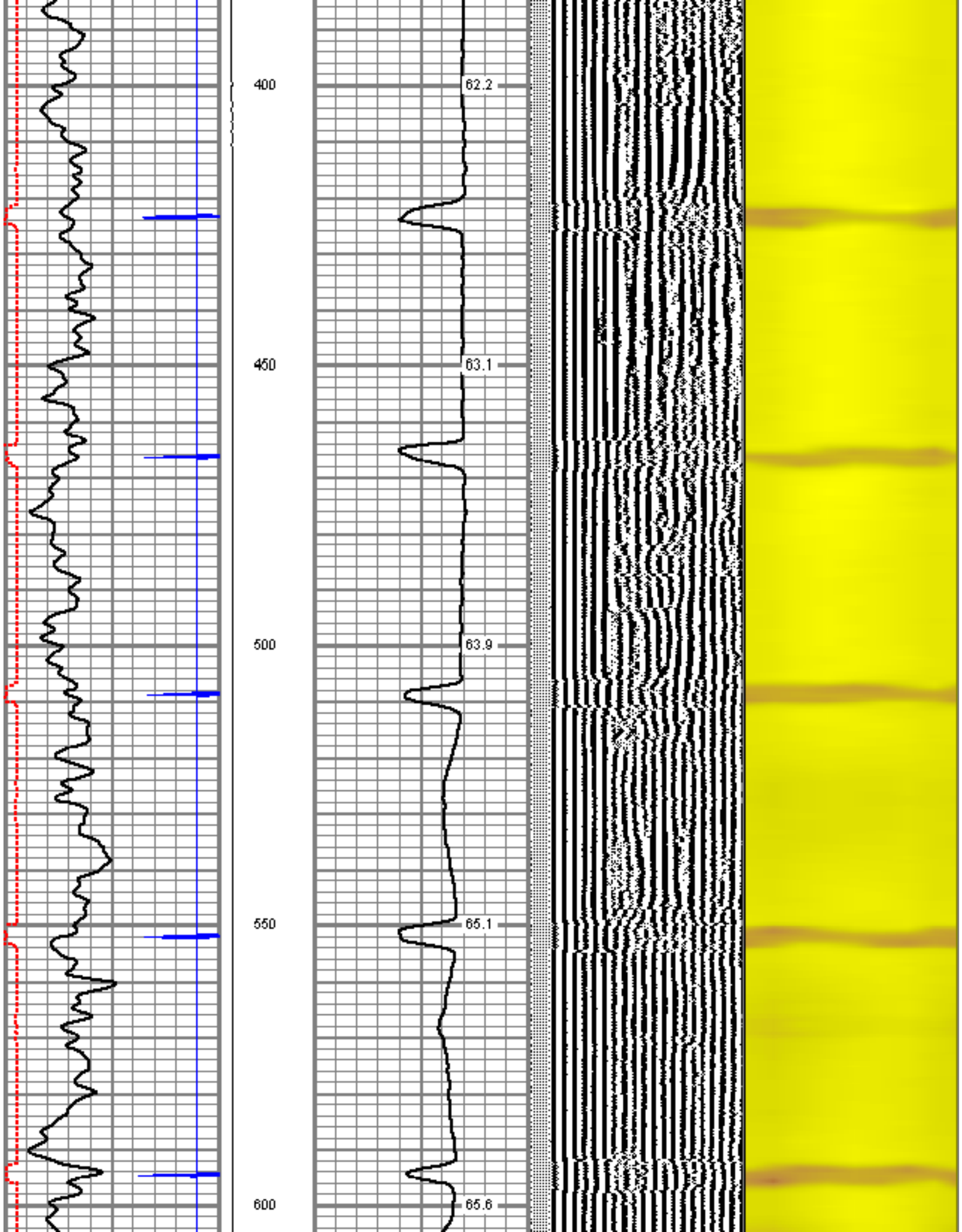
60.6

60.7

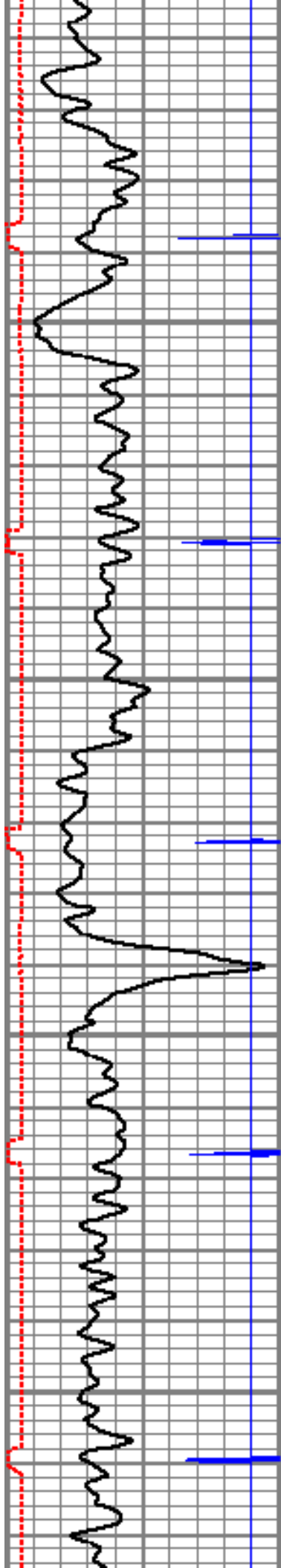
61.2

61.8







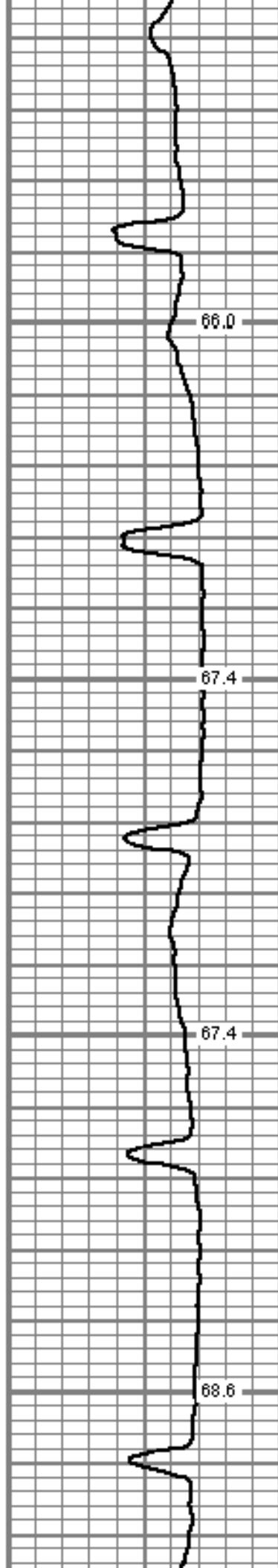


650

700

750

800

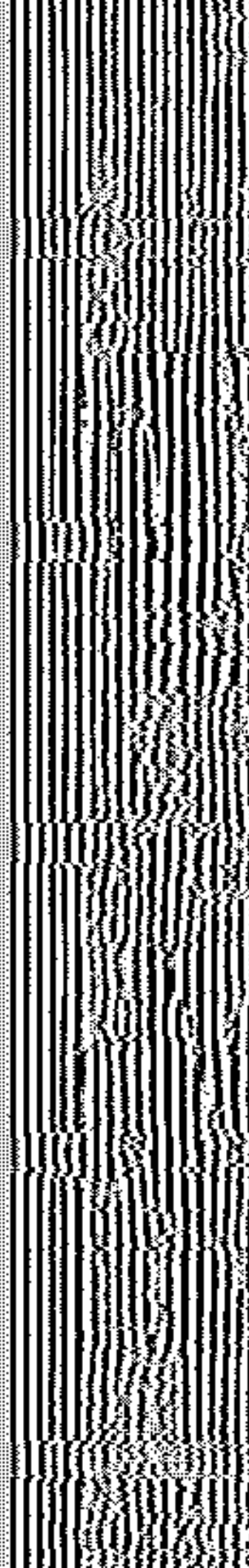


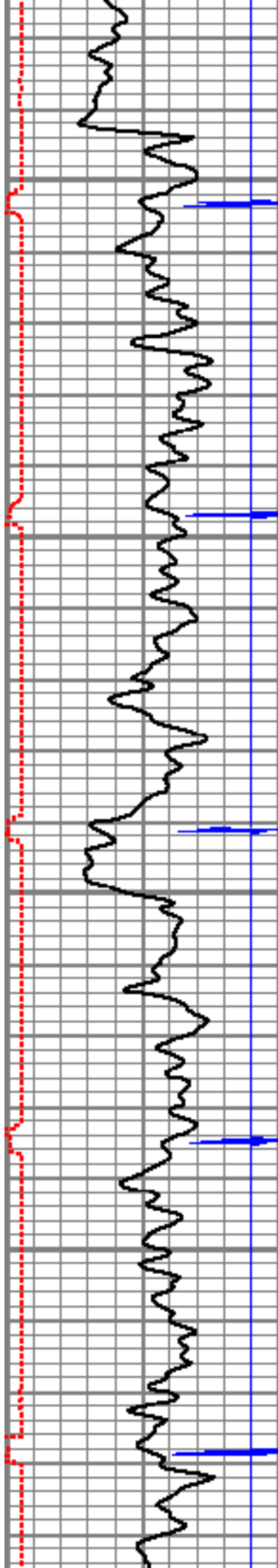
66.0

67.4

67.4

68.6





850

900

950

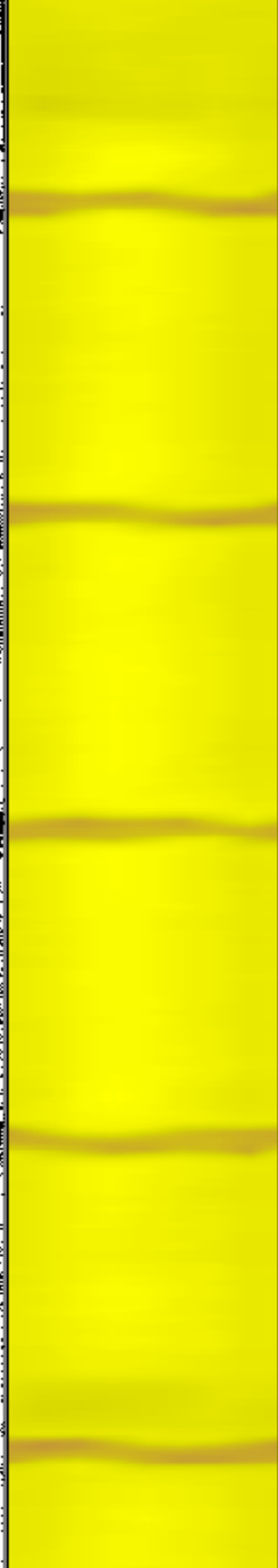
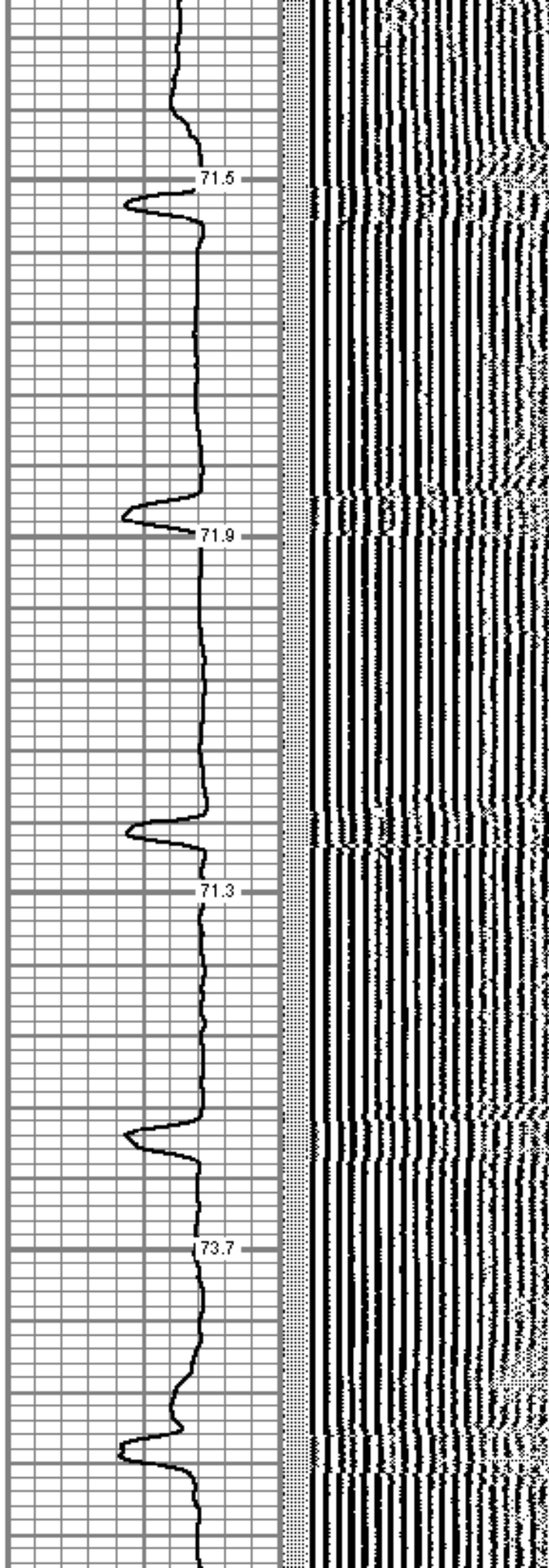
1000

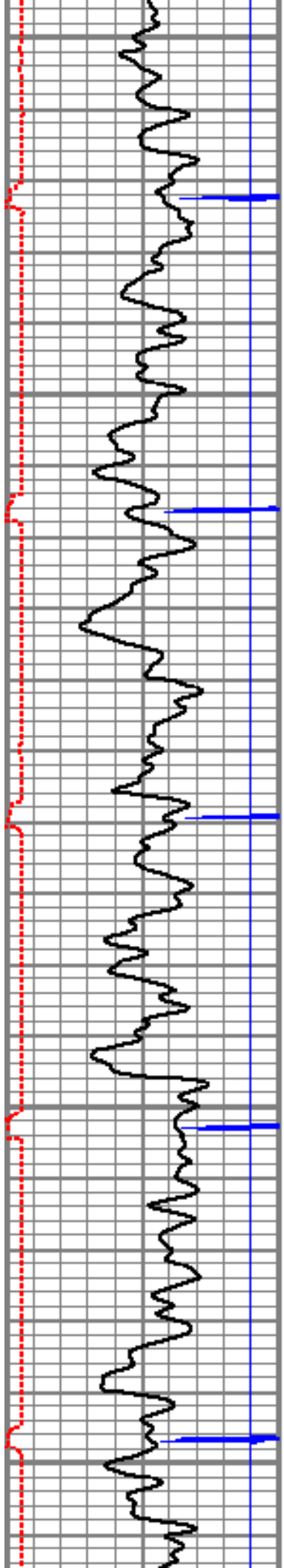
71.5

71.9

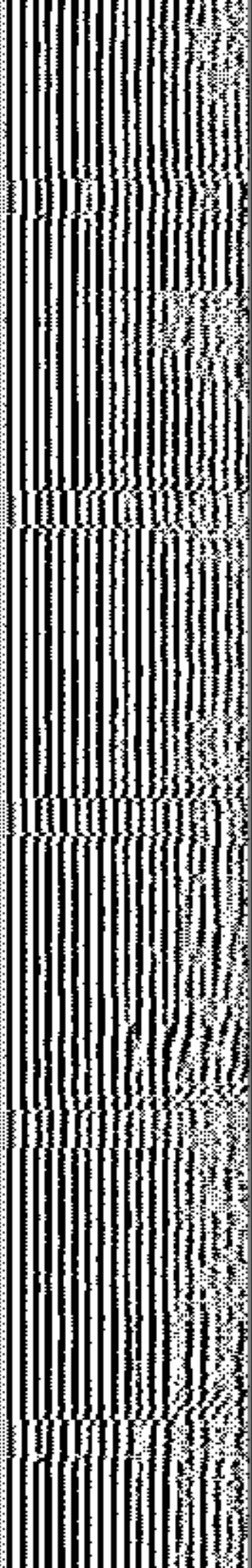
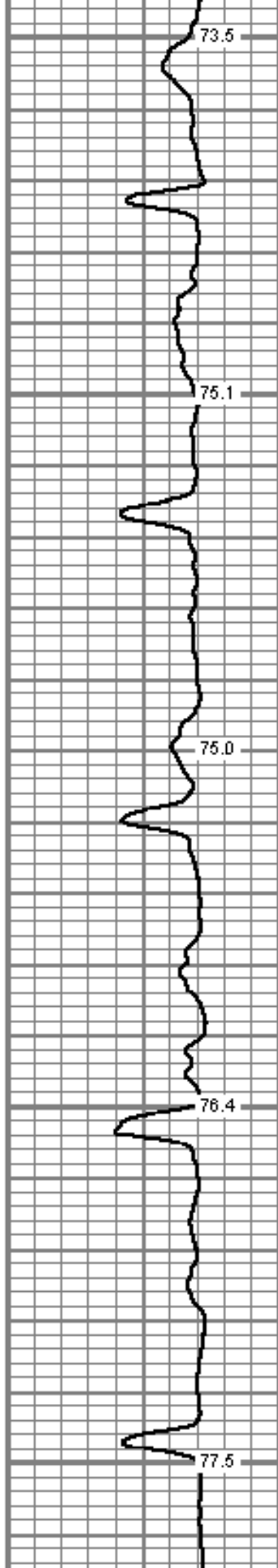
71.3

73.7

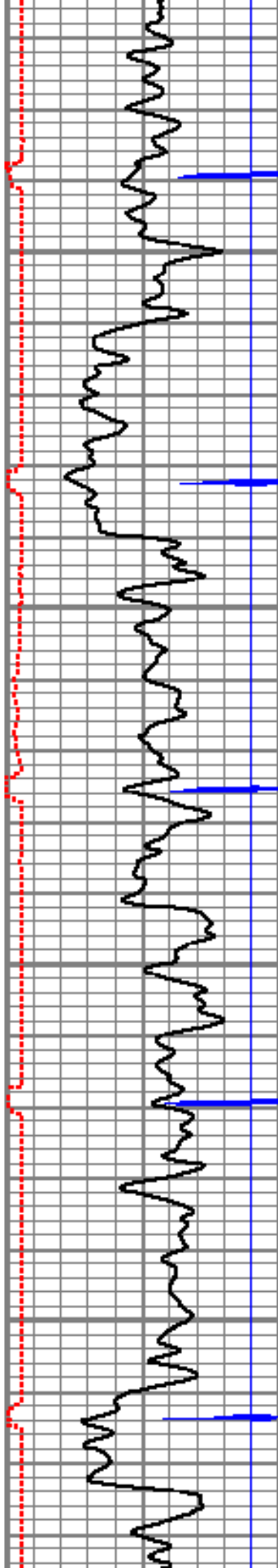




1050  
1100  
1150  
1200  
1250







1300

1350

1400

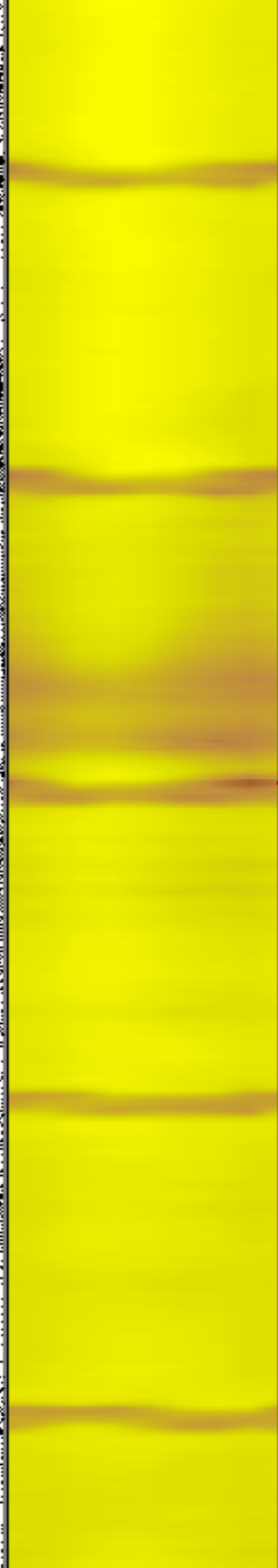
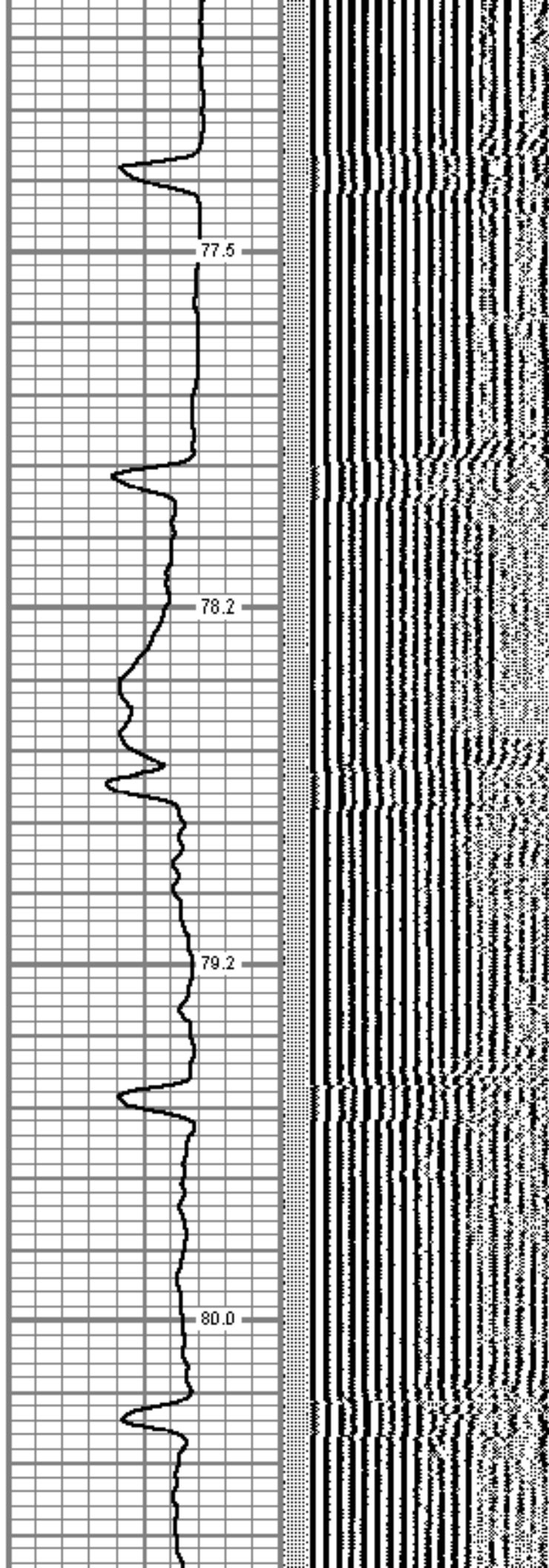
1450

77.5

78.2

79.2

80.0







1500

1550

1600

1650

1700

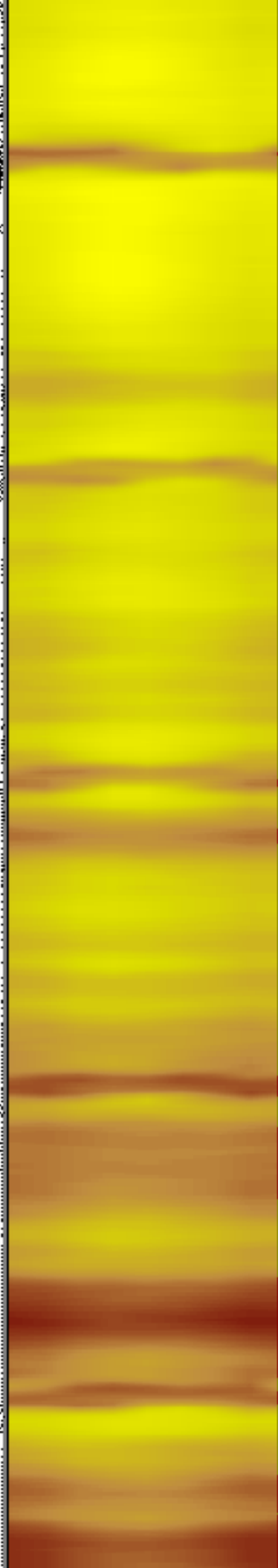
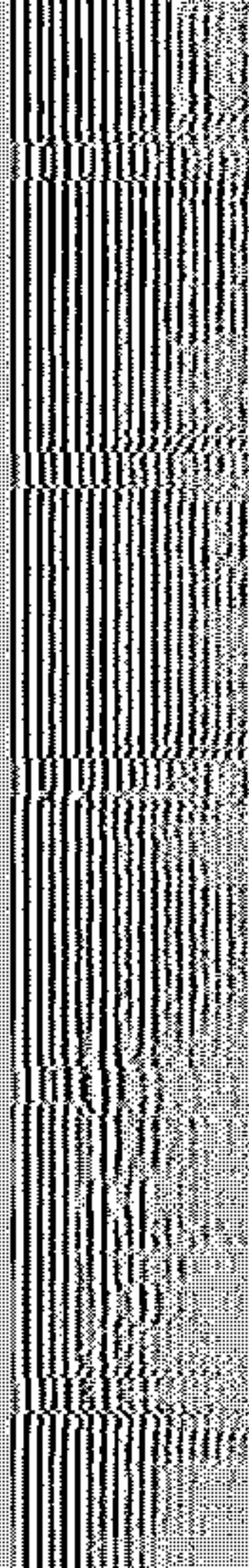
80.7

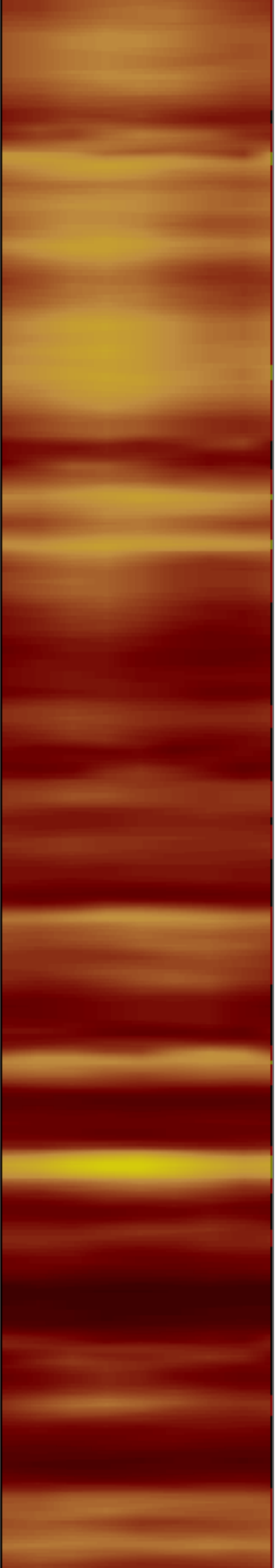
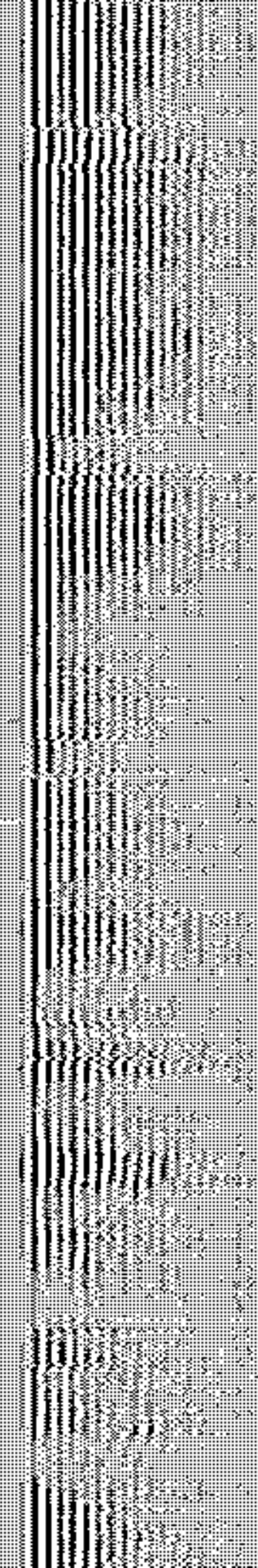
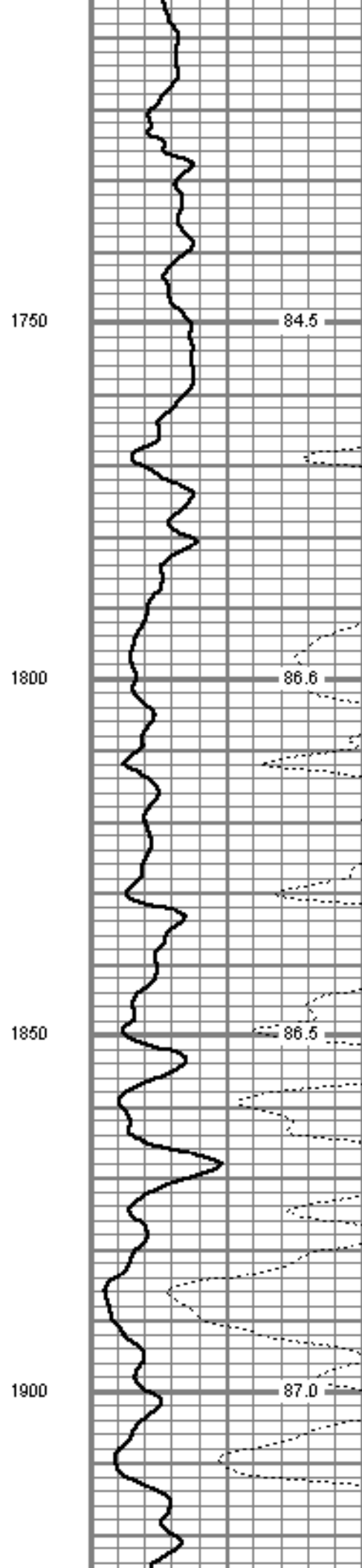
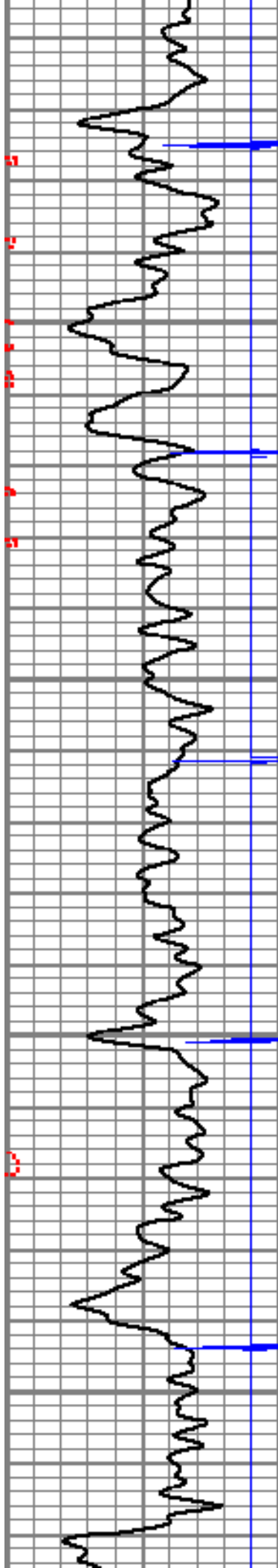
82.6

81.5

83.6

83.9







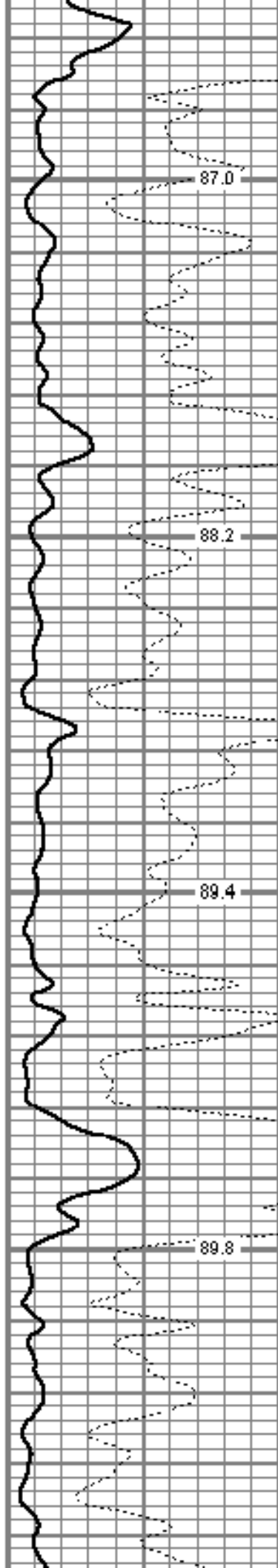


1950

2000

2050

2100

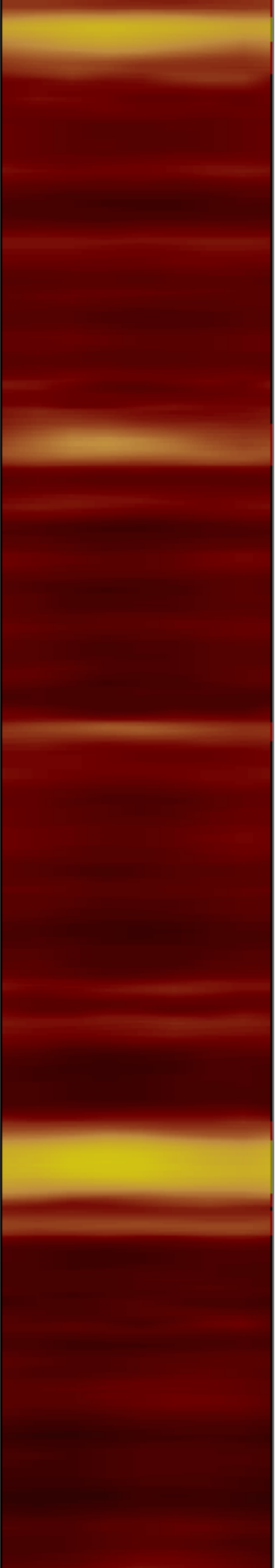


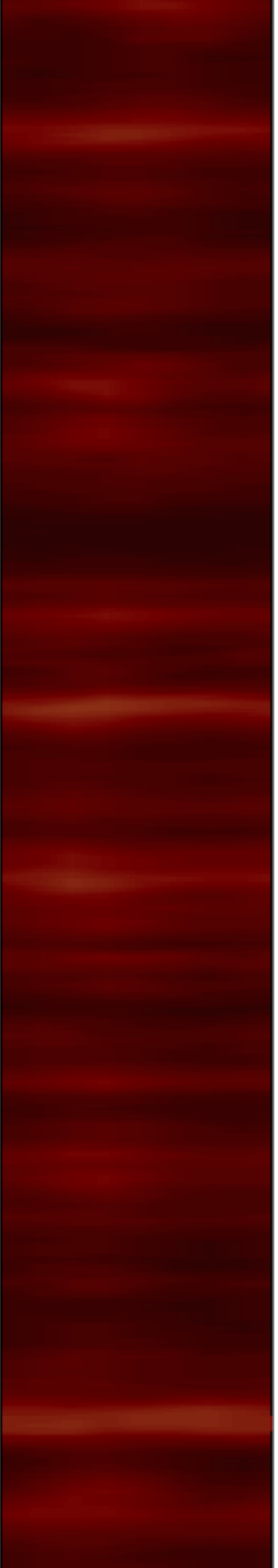
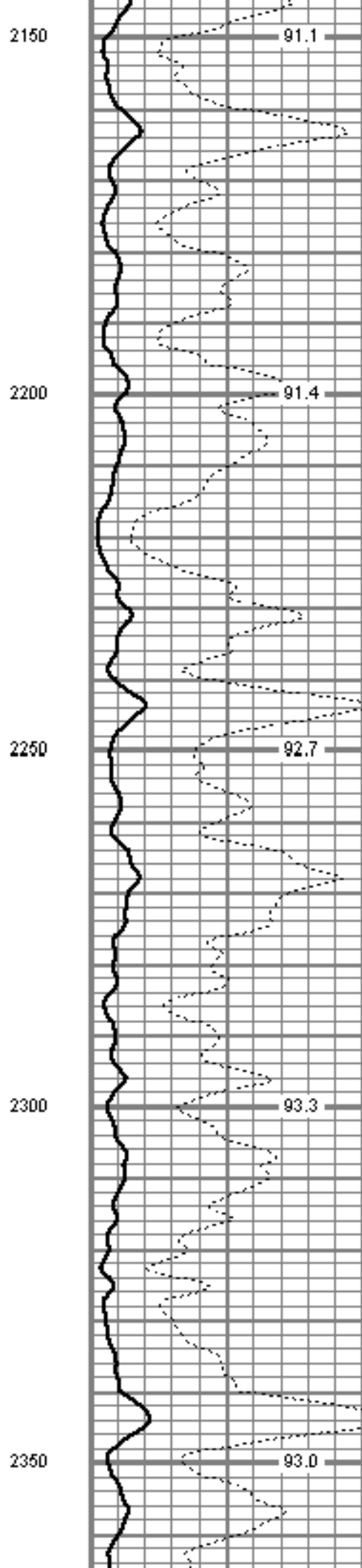
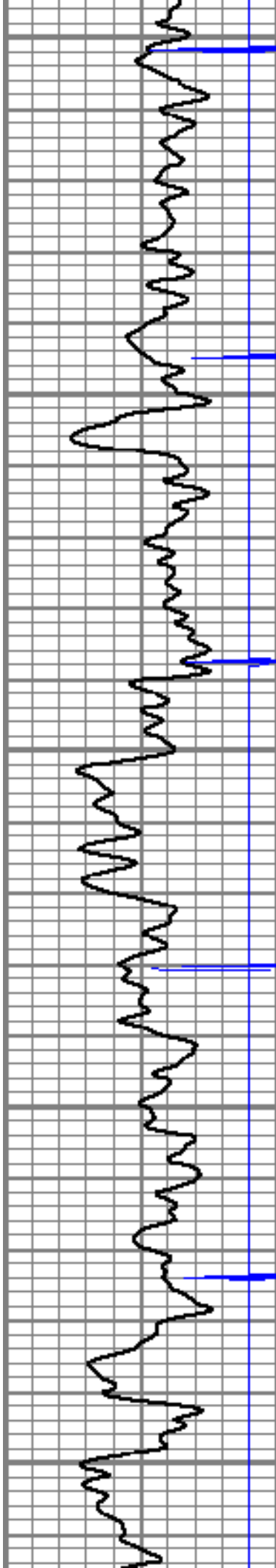
87.0

88.2

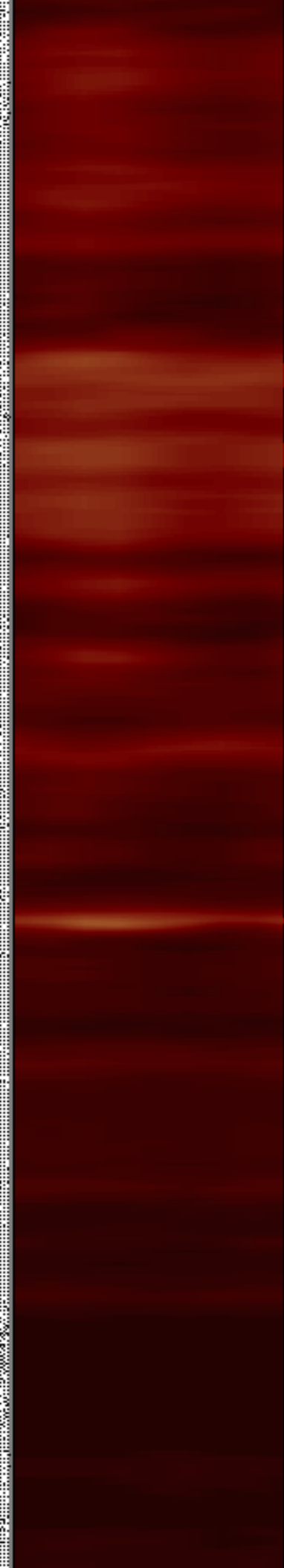
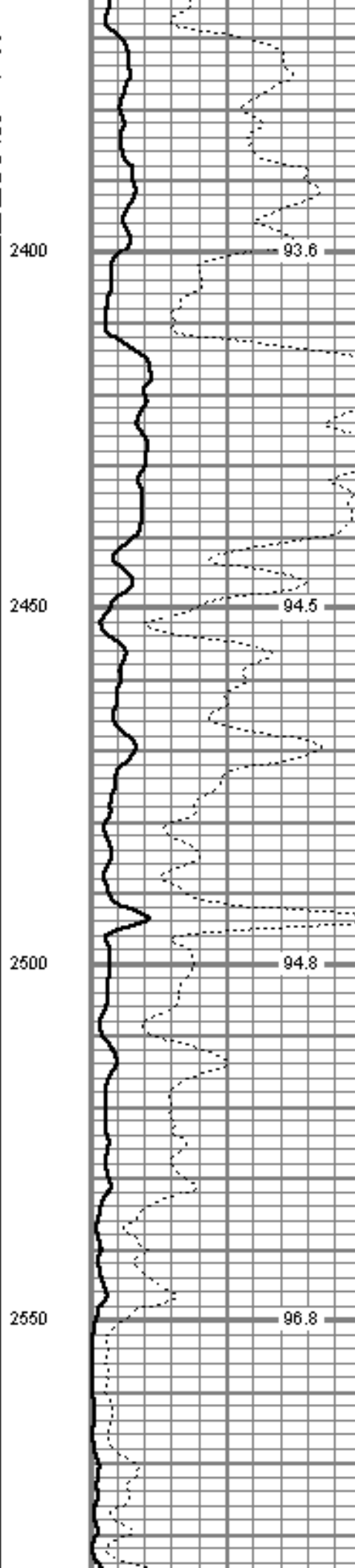
89.4

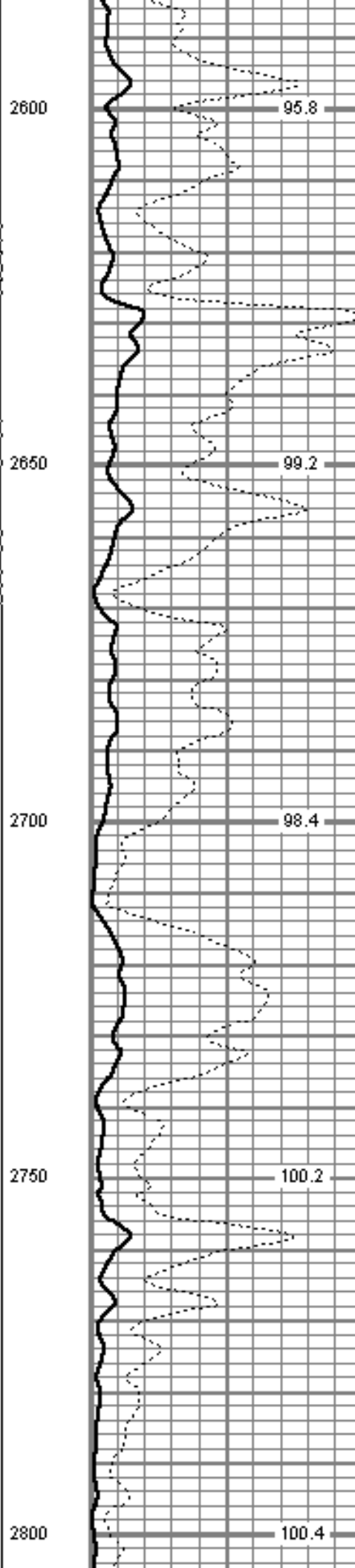
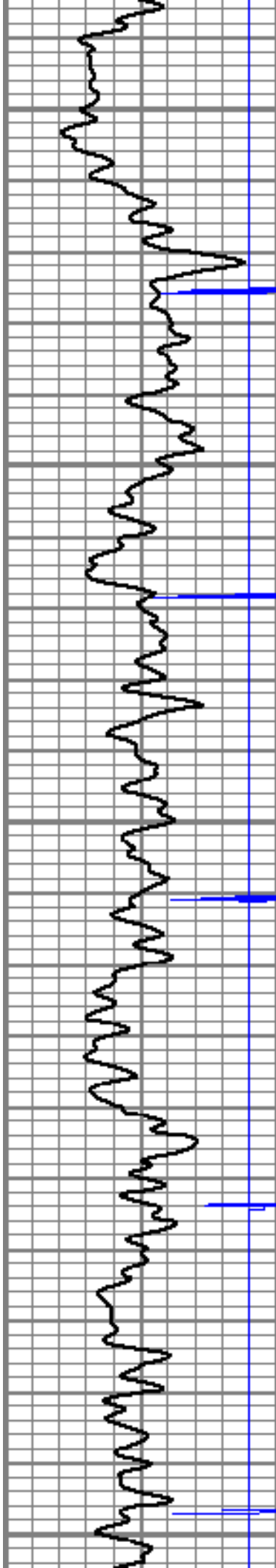
89.8



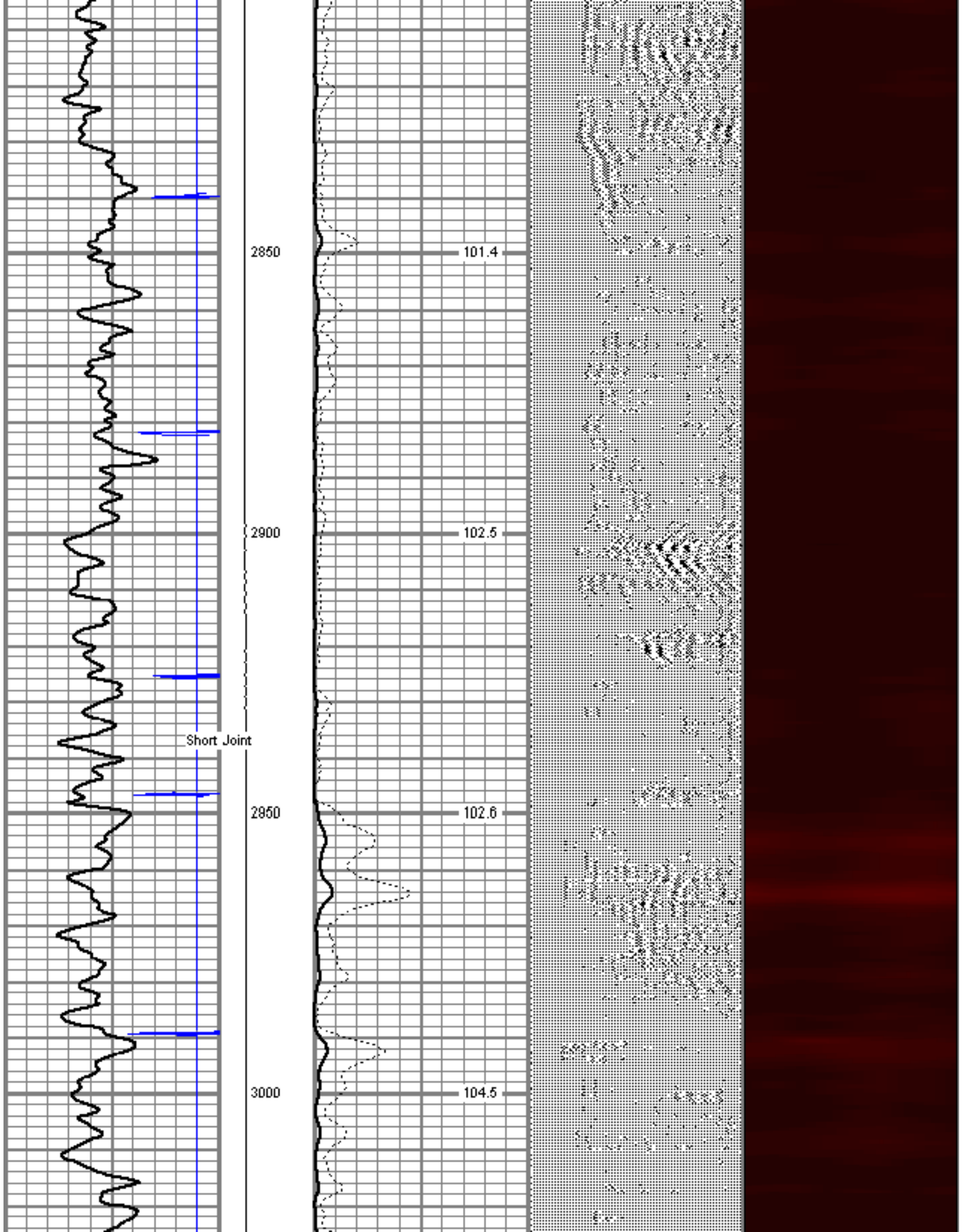


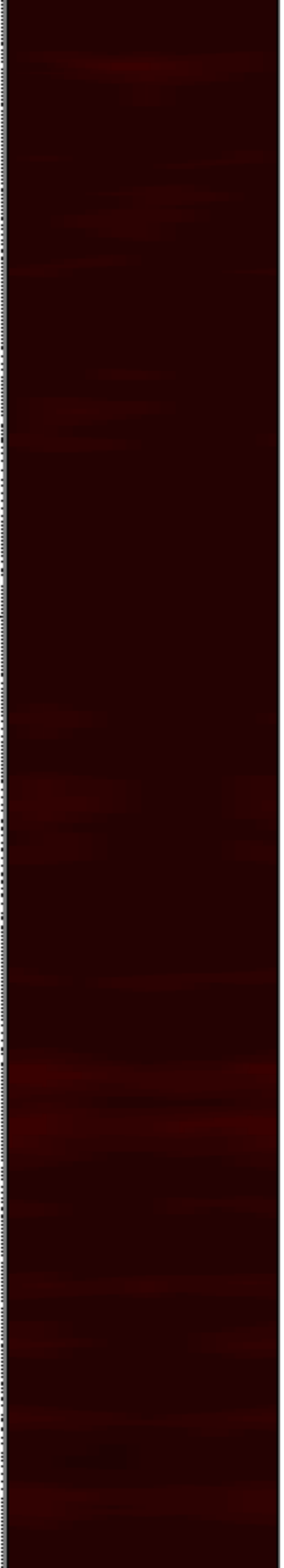
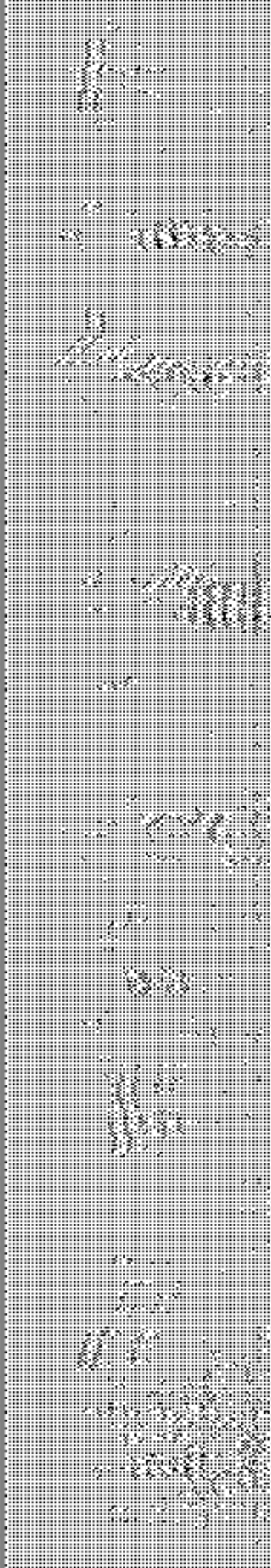
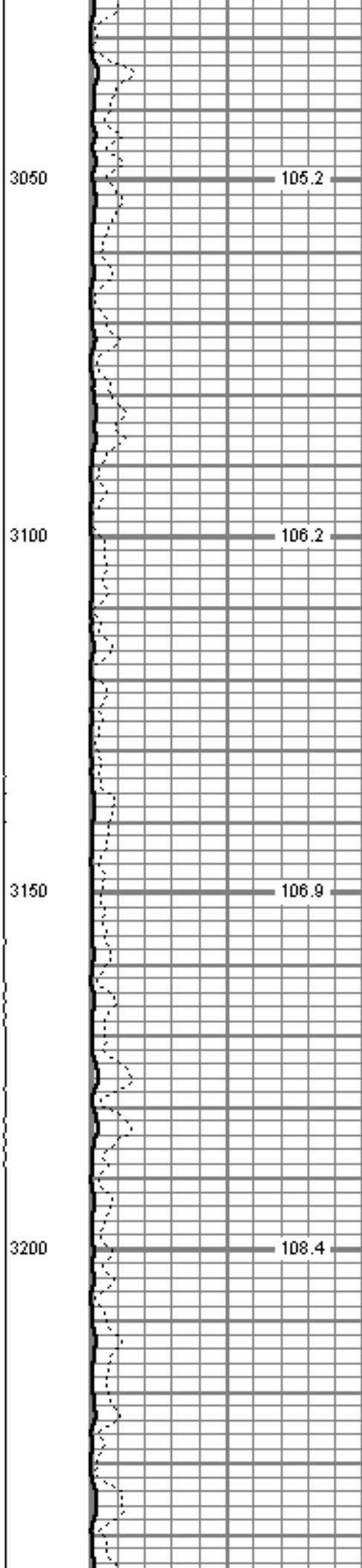
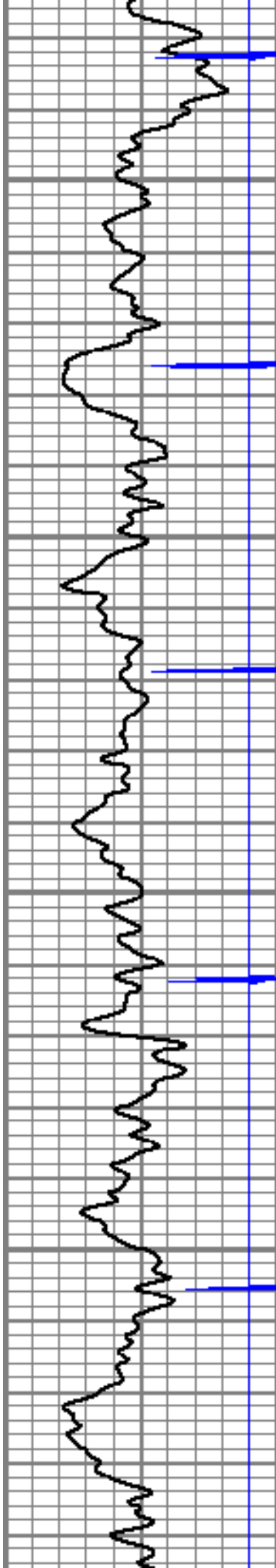




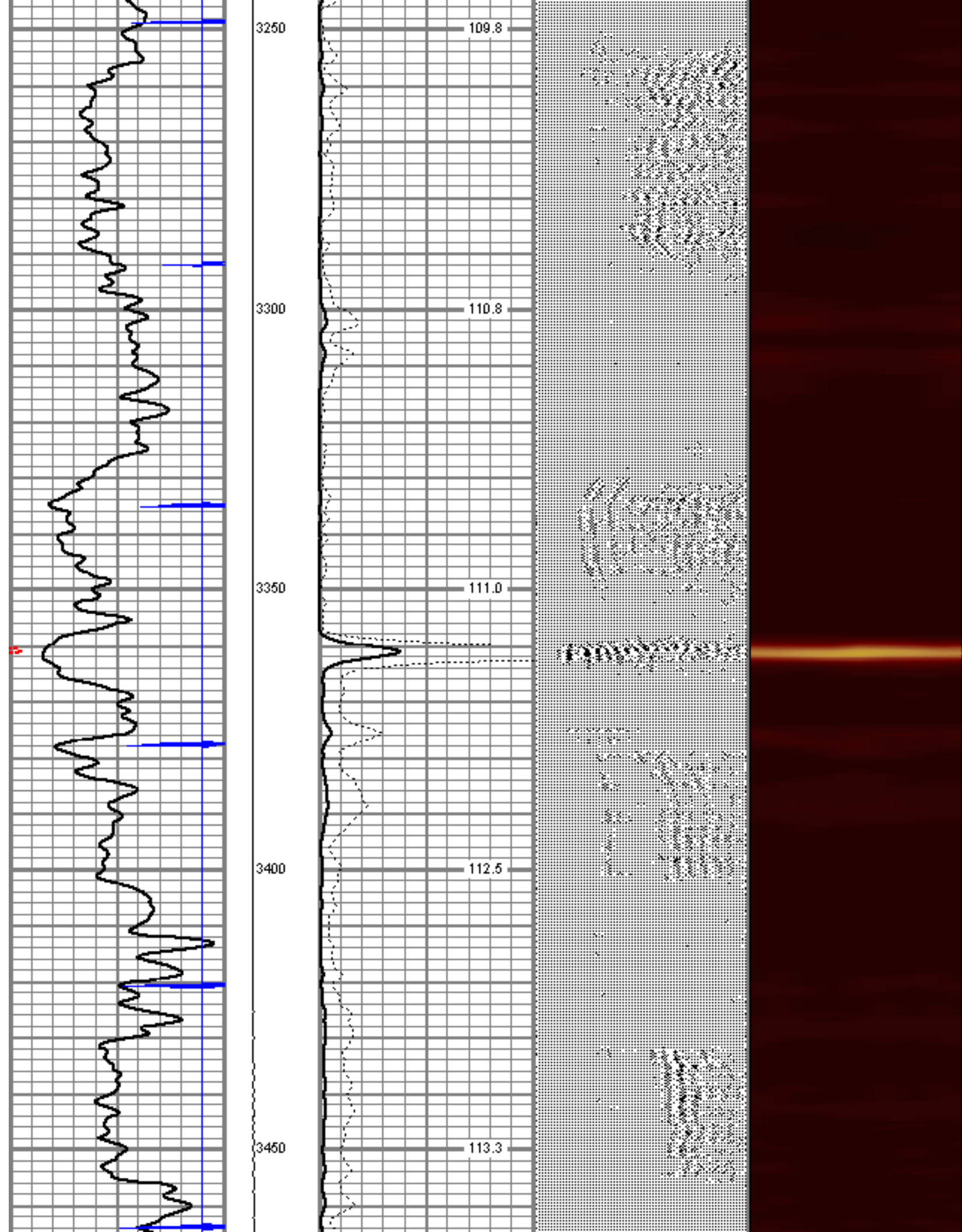


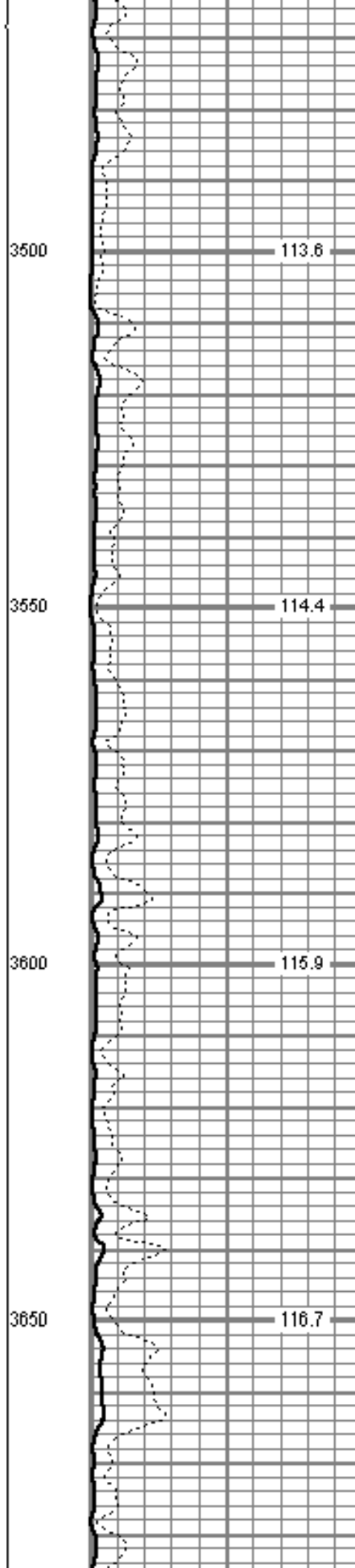




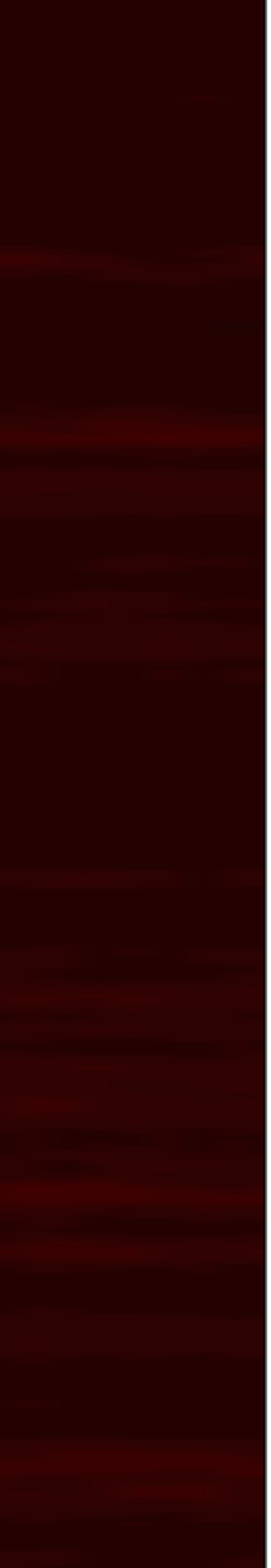
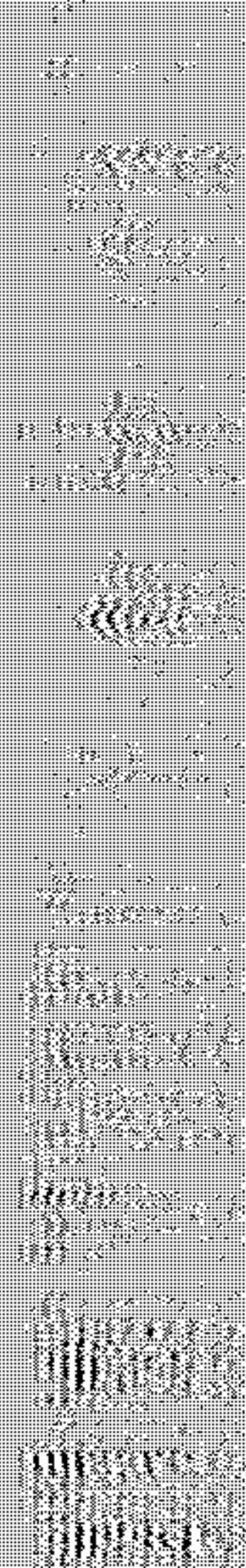
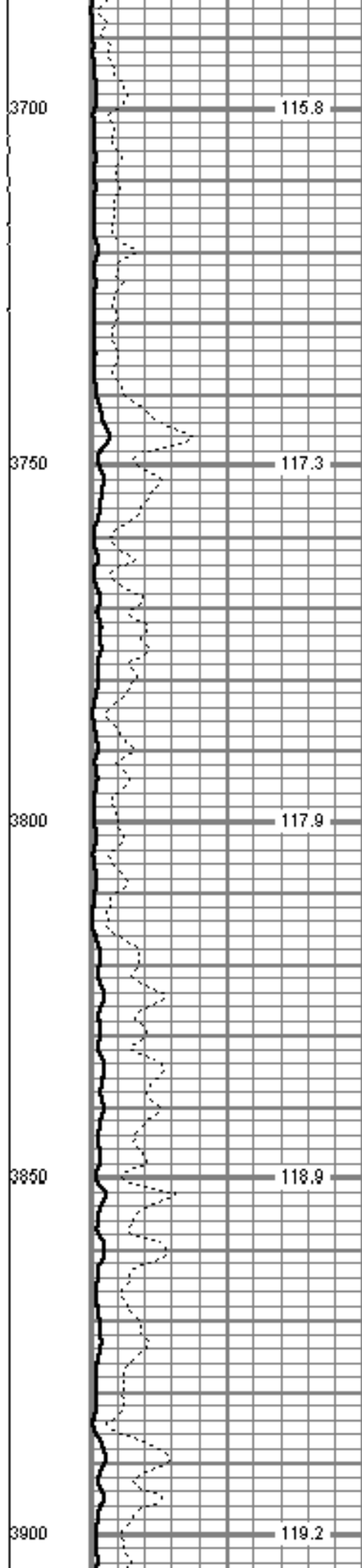
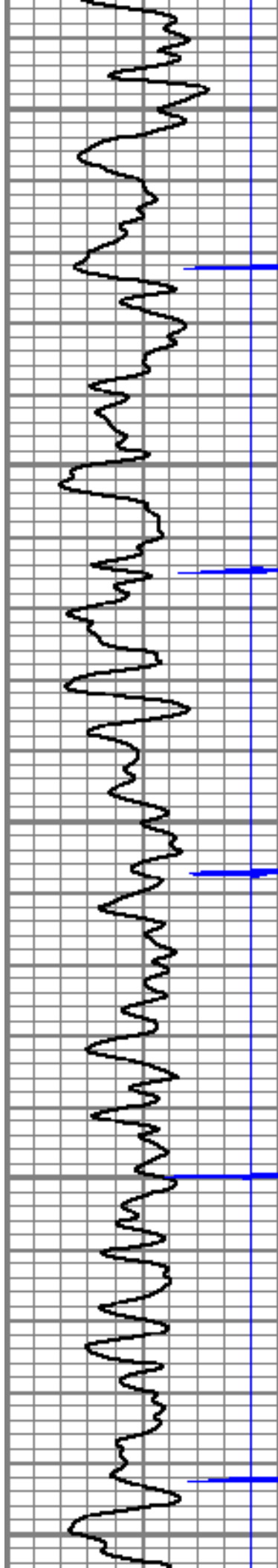


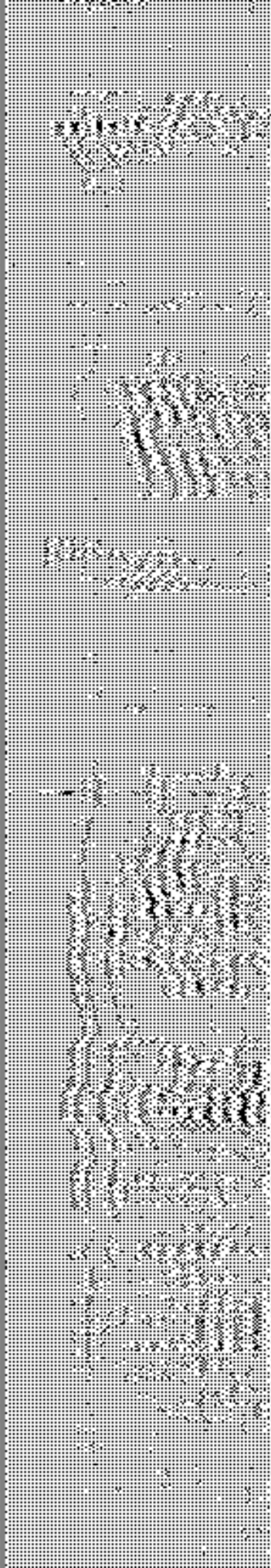
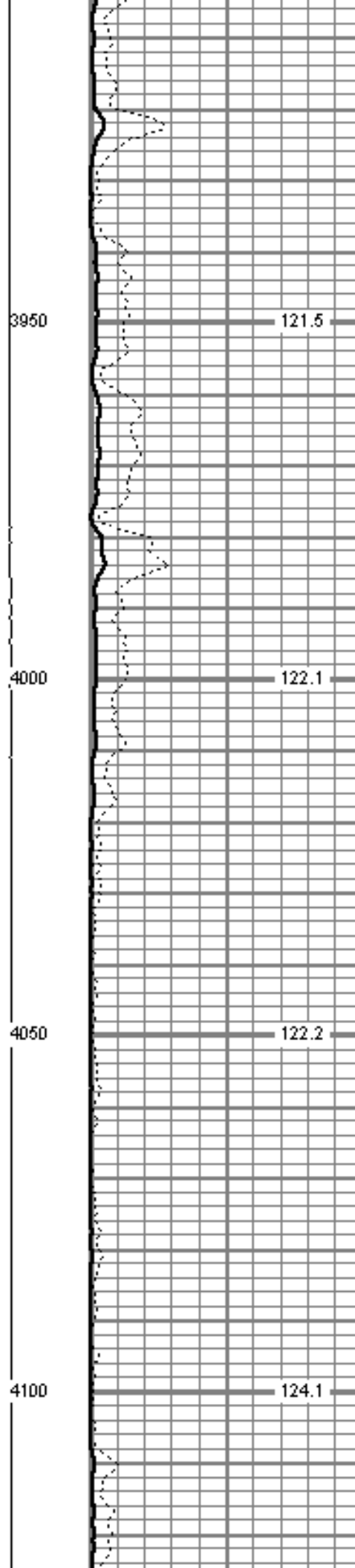
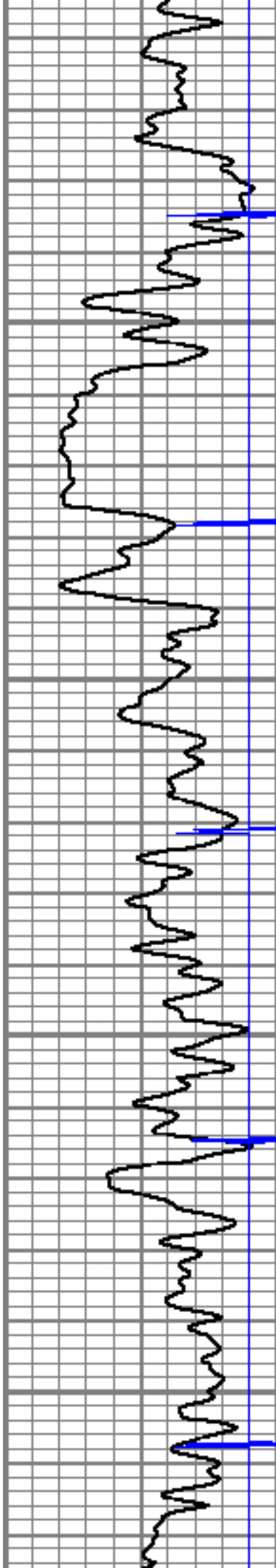




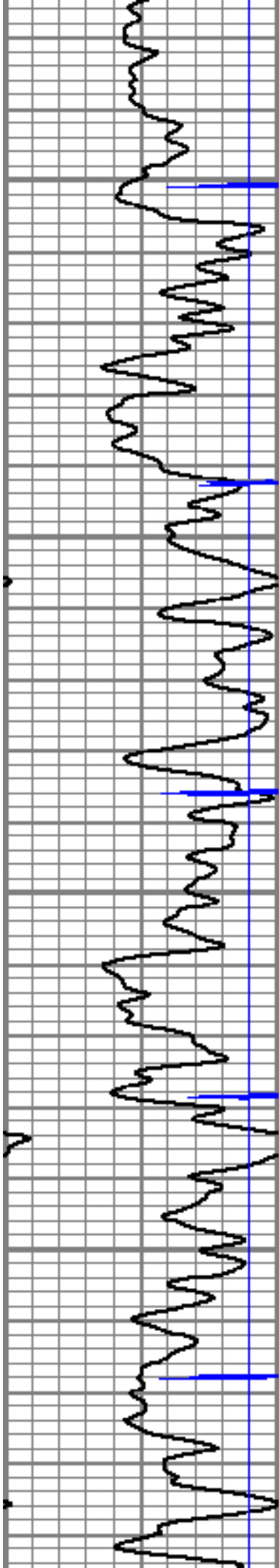












4150

122.1

4200

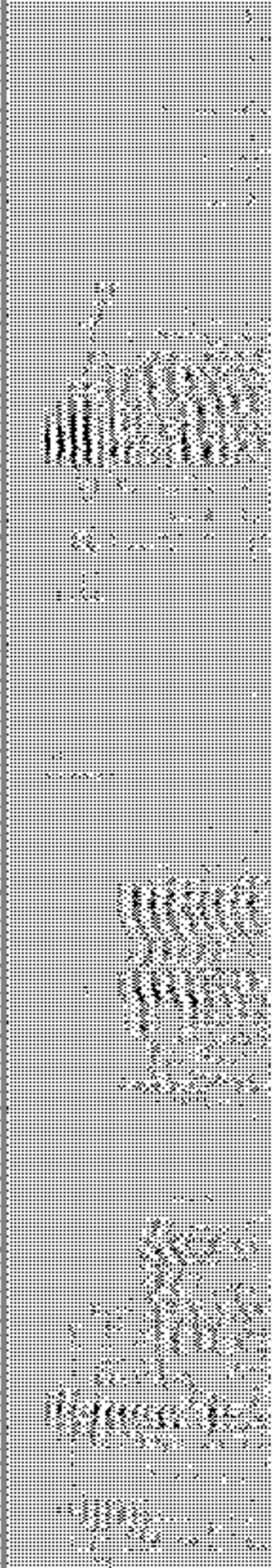
125.4

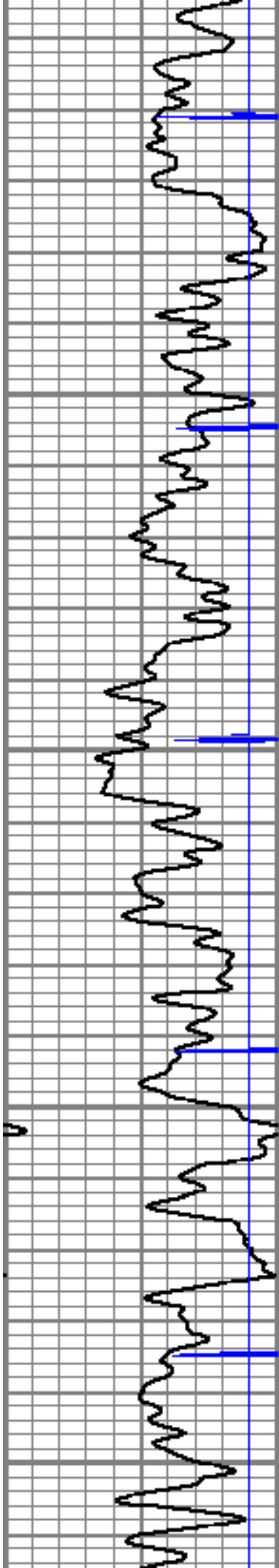
4250

126.7

4300

127.2





4350

4400

4450

4500

4550

128.0

128.8

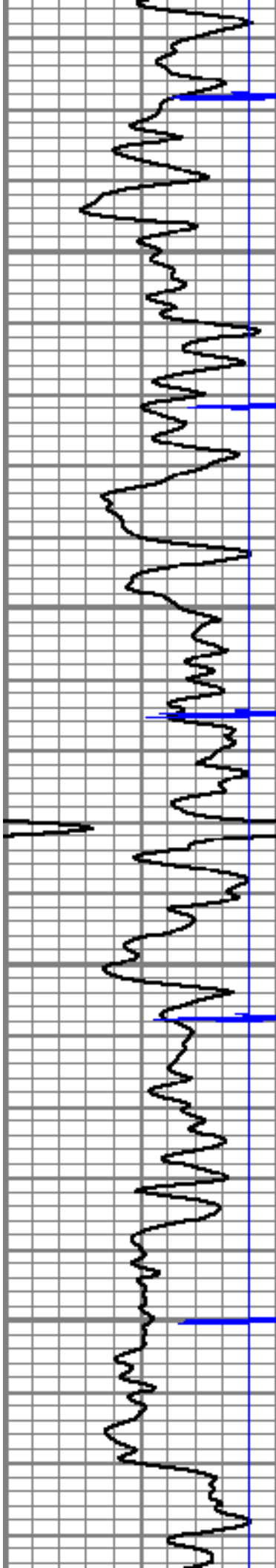
130.0

130.6

132.4







4600

133.0

4650

133.1

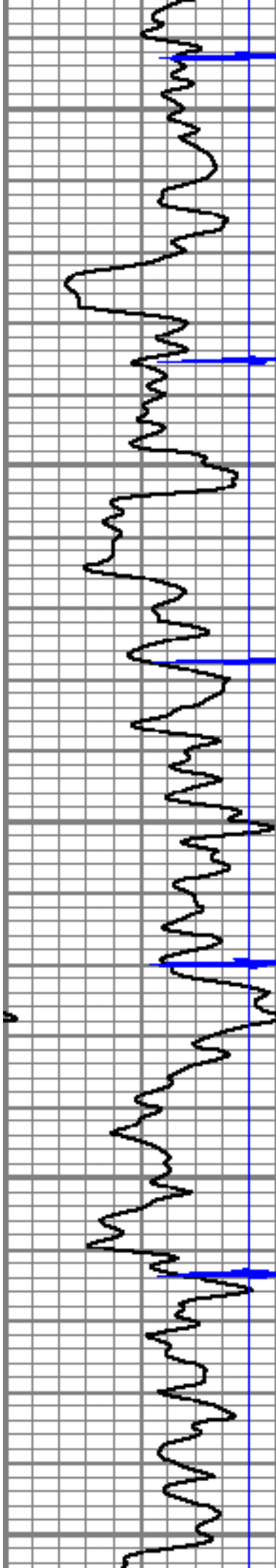
4700

135.2

4750

136.0





4800

136.3

4850

137.3

4900

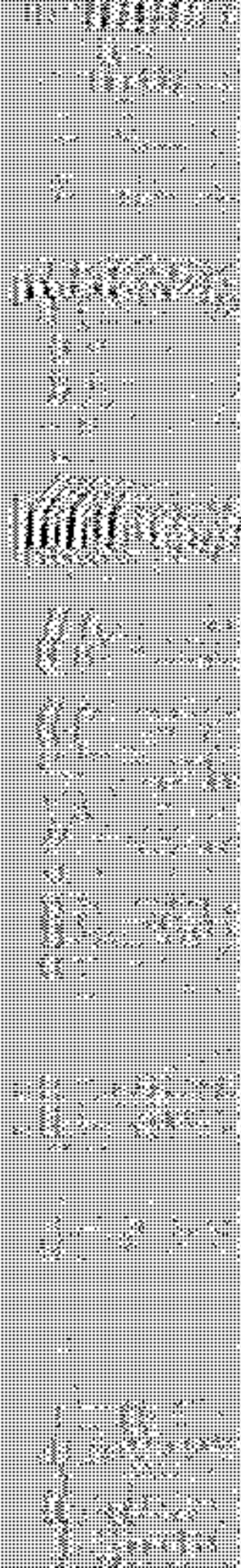
139.1

4950

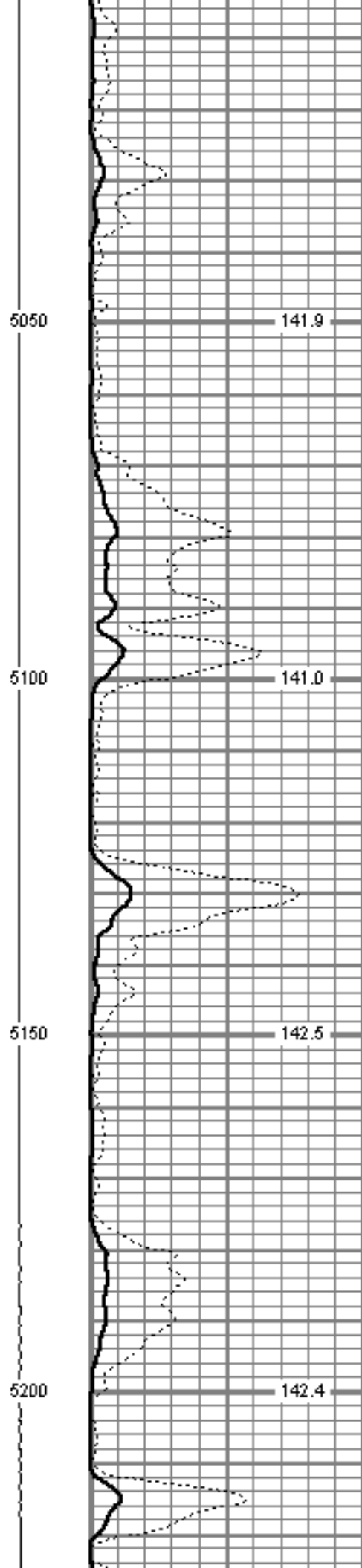
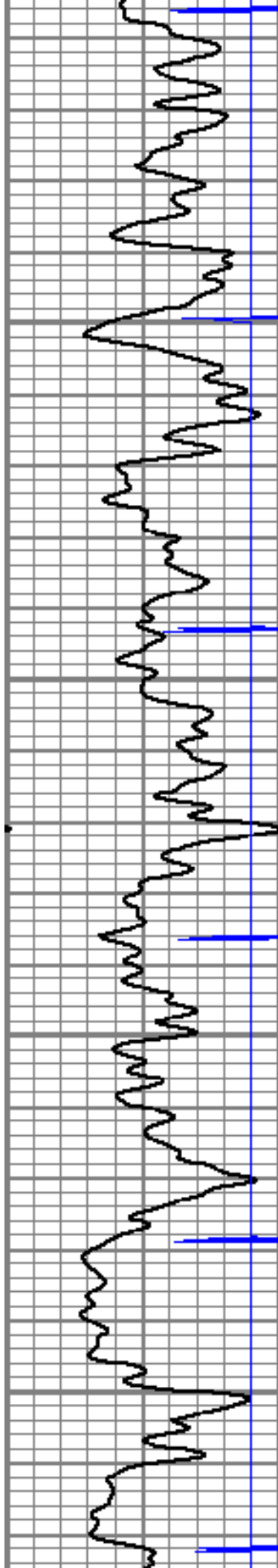
138.7

5000

140.3









5250

142.7

5300

144.4

5350

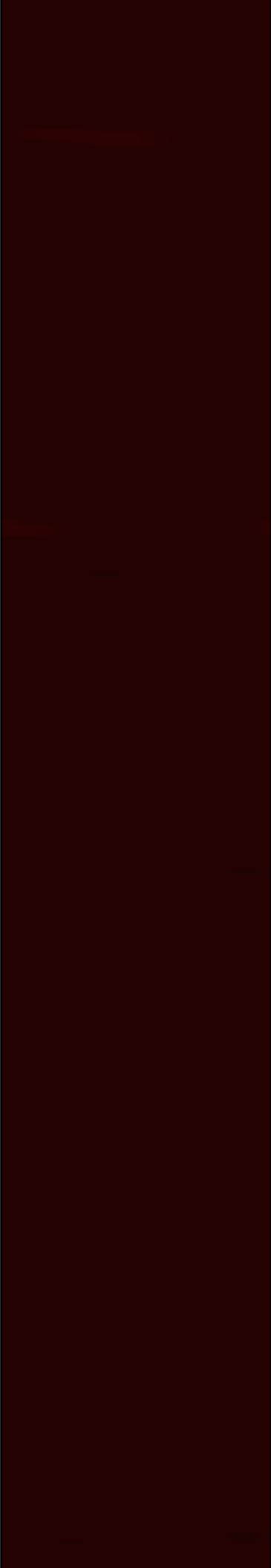
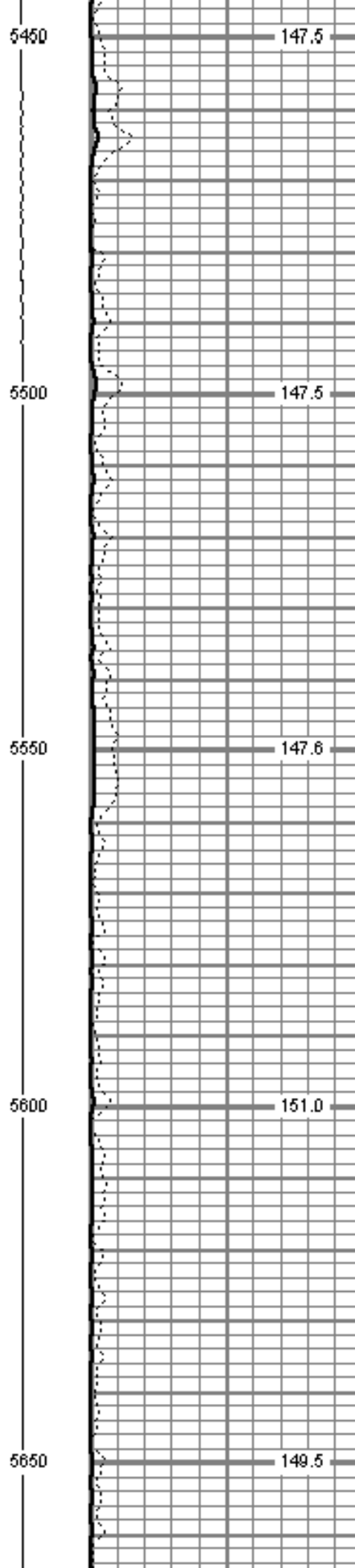
147.4

5400

146.6









Short Joint

5700

151.8

5750

151.8

5800

153.7

5850

155.4



5900

156.2

5950

157.4

6000

159.3

6050

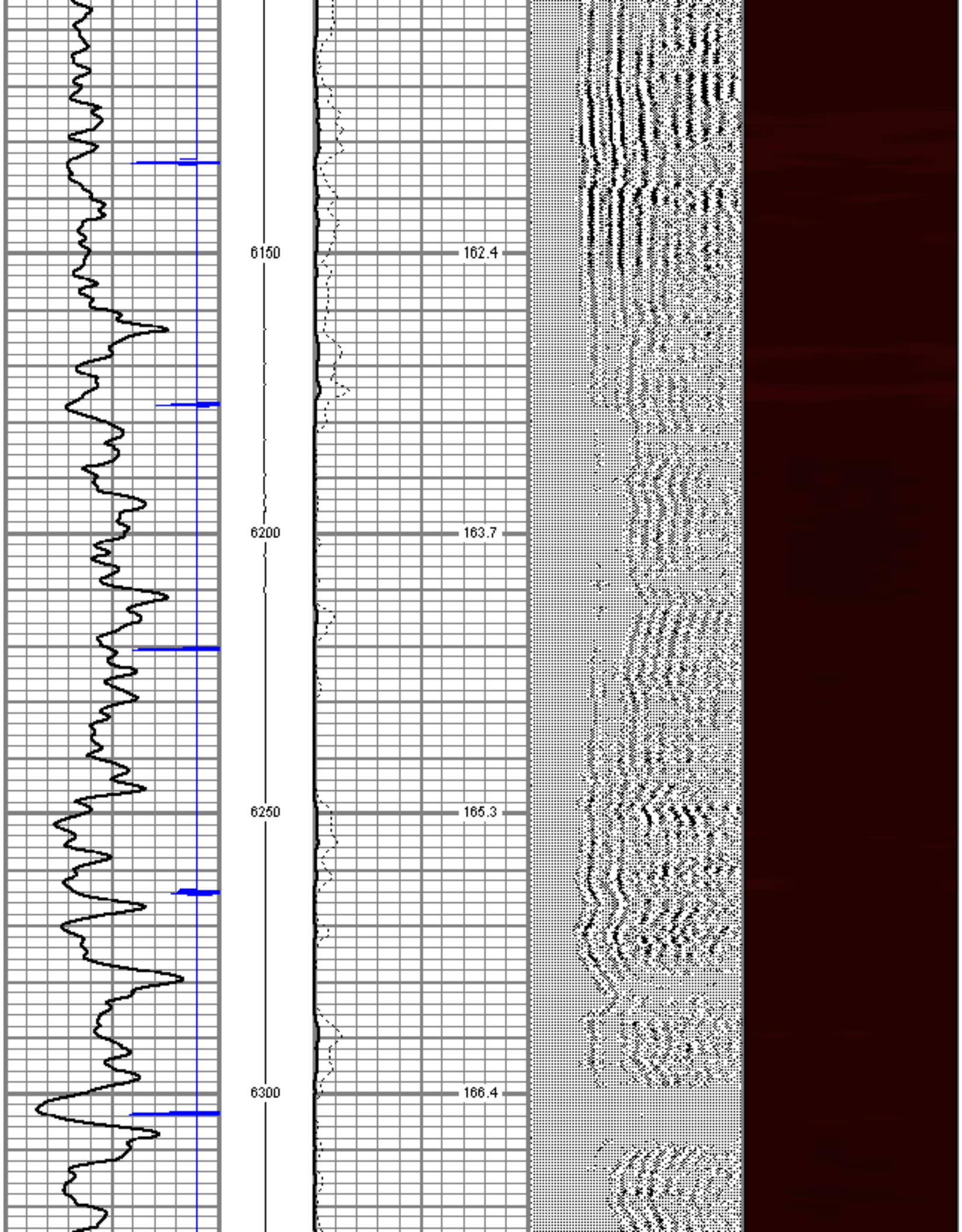
160.5

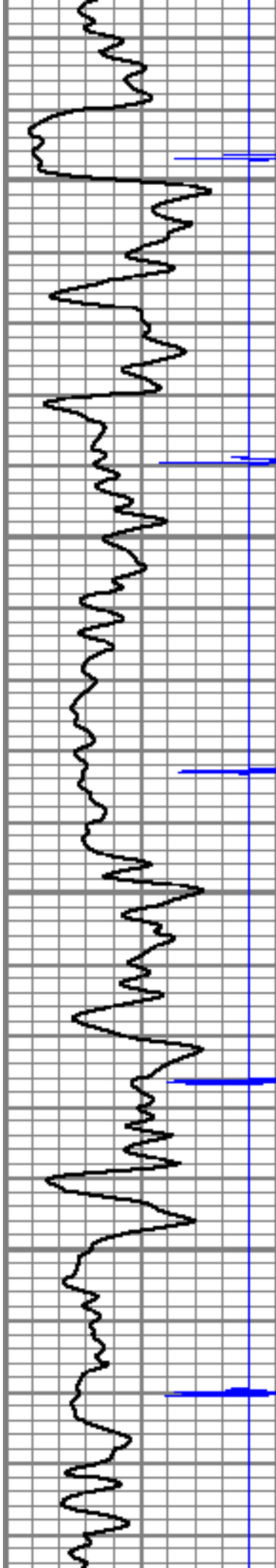
6100

161.9









6350

166.6

6400

170.6

6450

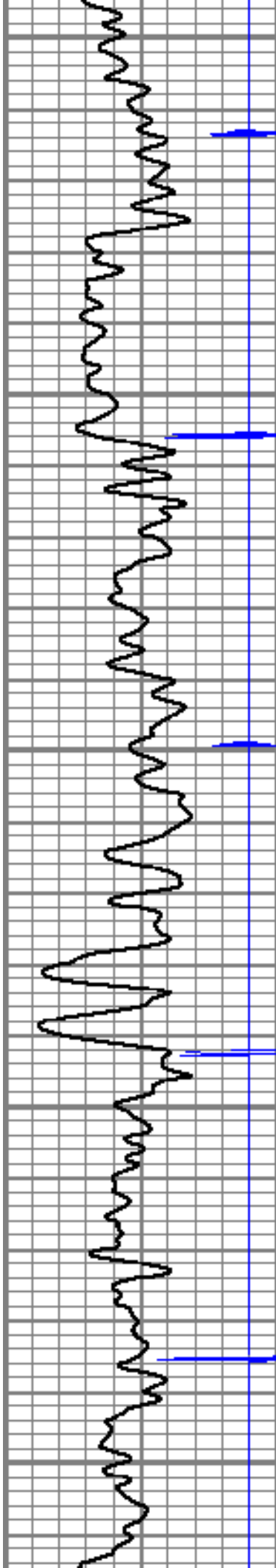
171.0

6500

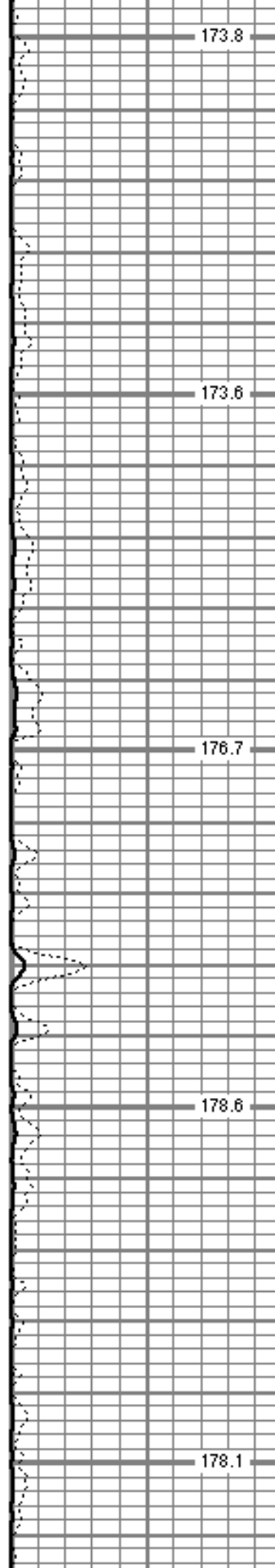
173.7

Power  
Time





6550  
6600  
6650  
6700  
6750



173.8  
173.6  
176.7  
178.6  
178.1





6800

180.3

6850

181.9

6900

185.3

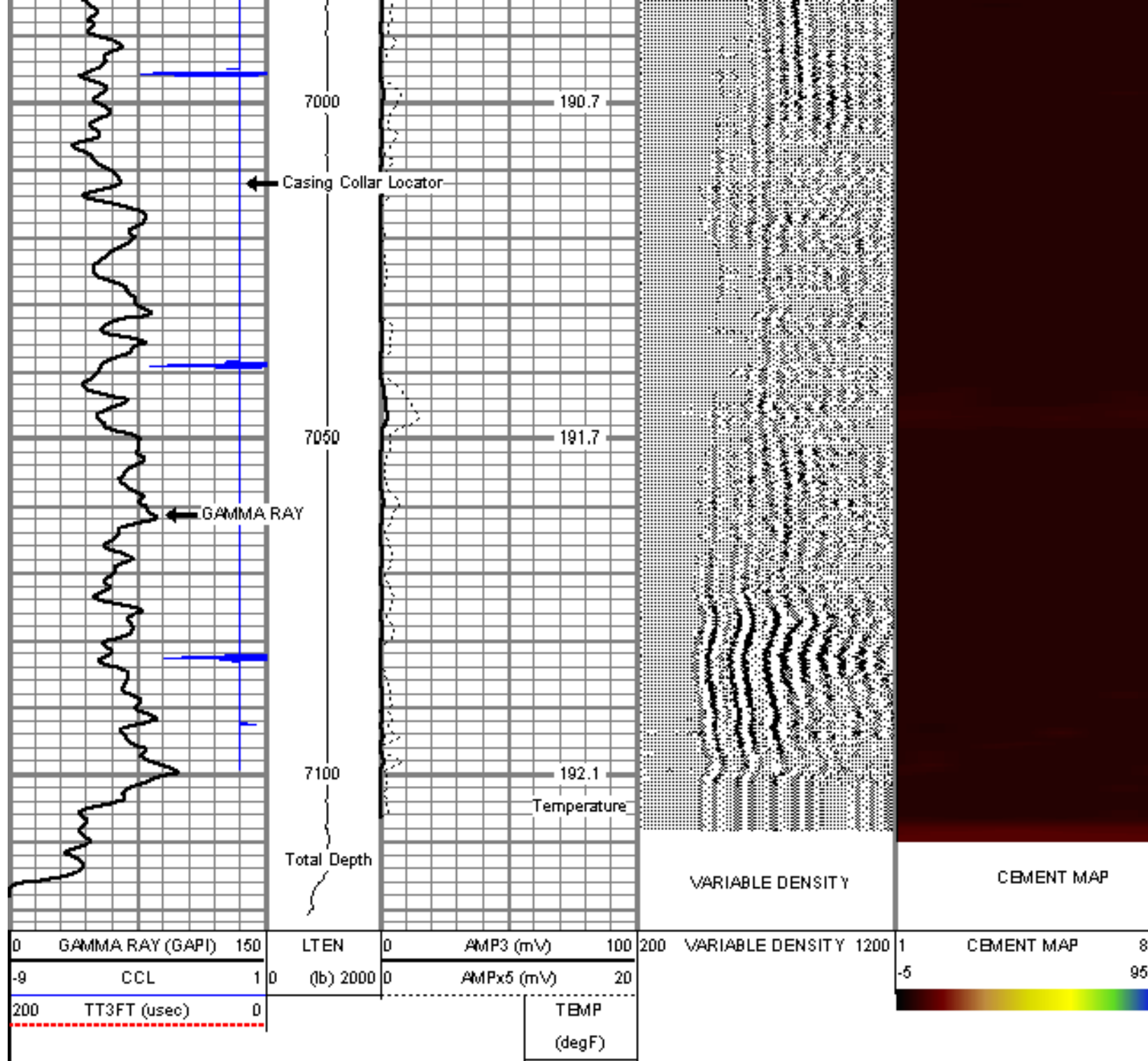
6950

188.1

Line Tension







## MAIN LOG PASS

5" = 100'



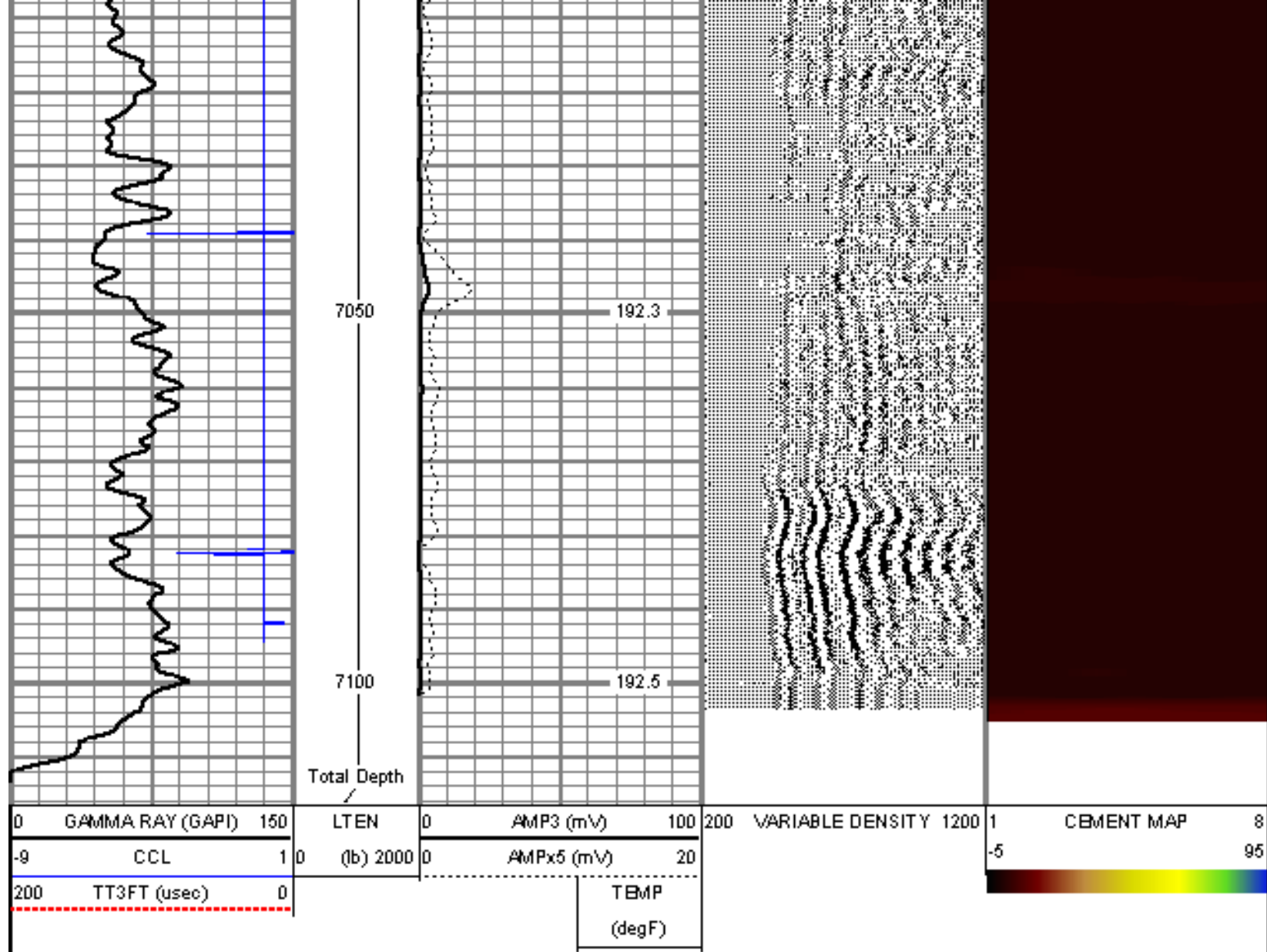
## REPEAT LOG SECTION 0=PSI

5" = 100'

Depth in Feet scaled 1:240

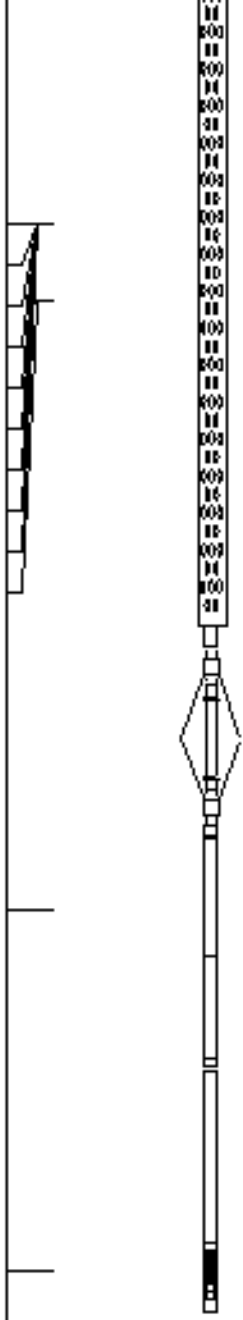
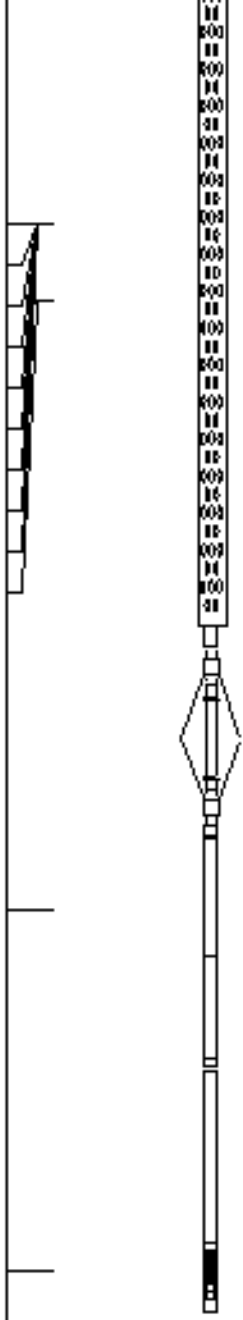
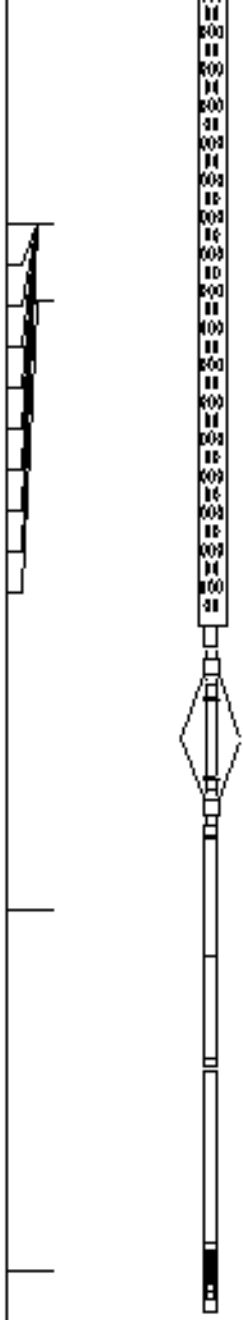
TBMF  
(degF)





## KOKOPELLI FED 18-31 3D

Sensor	Offset (ft)	Schematic	Description	Len (ft)	OD (in)	Wt (lb)
CCL	21.68		TITAN	1.02	1.44	1.00
			SONDX_CCL-SONDX_3_13_CCL (000001) CSS Gamma Ray/CCL (CCL Section)	1.92	3.13	11.02
			SONDEX	2.71	2.75	32.00

WVF3FT	13.92		SNDX_RBT-007 (000002) Radial Bond Tool - Analog 3 1/8	9.47	3.13	140.00
WVFS1	13.92					
WVFS2	13.92					
WVFS3	13.92					
WVFS4	13.92					
WVFS5	13.92					
WVFS6	13.92					
WVFS7	13.92					
WVFS8	13.92					
WVF5FT	12.92					
GR	5.17		SONDEX	2.71	2.75	32.00
			SNDX_GR-SNDX_3_13_GR (000001) Sondex Production Gamma Ray	2.94	3.13	22.05
			TEMP-SNDX_TEMP (SNDX_TEMP_01) Sondex Production Temperature Tool	3.14	1.63	10.00
TEMP	0.58					
Dataset: 111108groblorian.db: field/well/run1/pass4 Total Length: 23.90 ft Total Weight: 248.07 lb O.D.: 3.13 in						



Company	ORION ENERGY PARTNERS
Well	KOKOPELLI FED 18-31 3D
Field	KOKOPELLI
County	GARFIELD
State	COLORADO