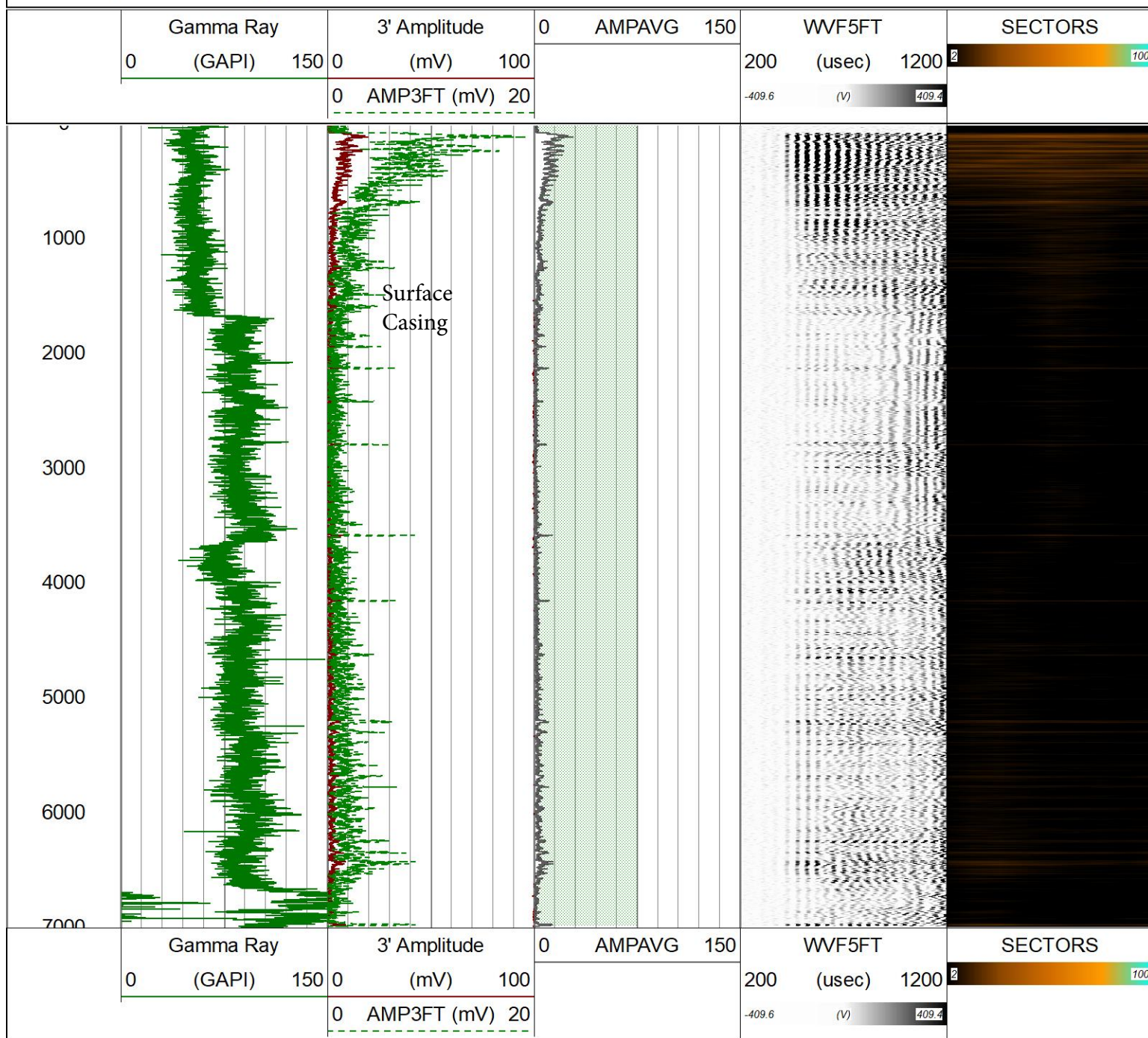


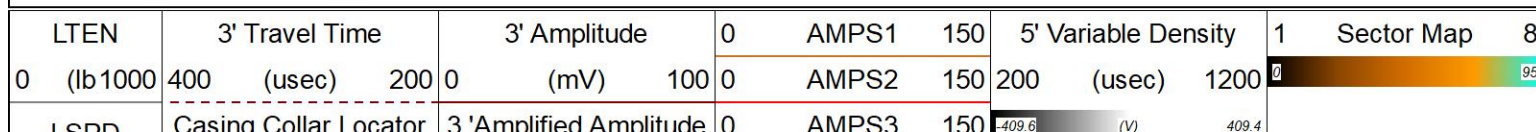


Database File civitas\_state\_antelope\_44-14-3hn\_rcbl.db  
 Dataset Pathname rcbl/pass4.2  
 Presentation Format rbl\_1inch\_2020  
 Dataset Creation Tue Nov 01 11:16:24 2022  
 Charted by Depth in Feet scaled 1:15000



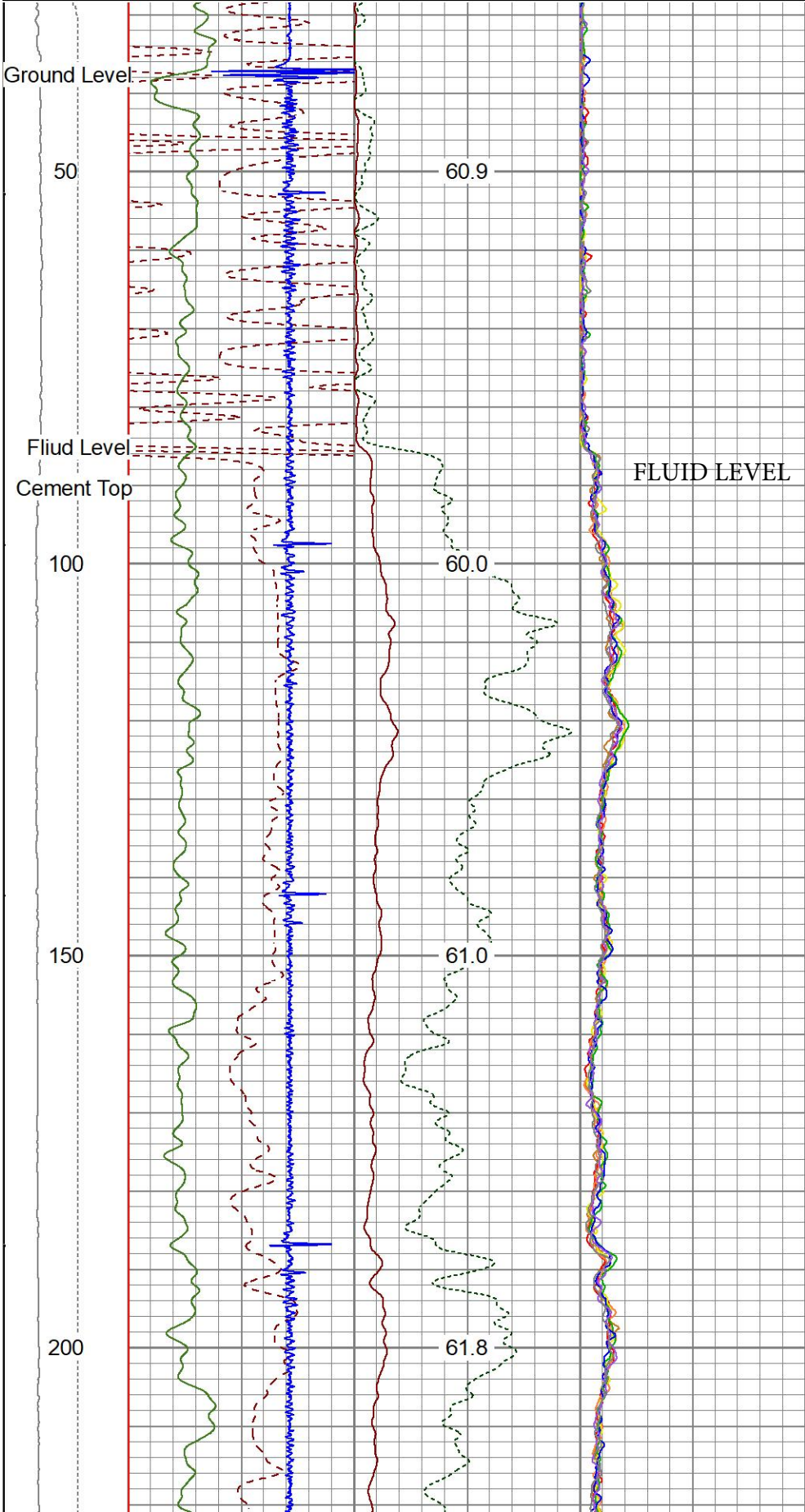
# Main Pass

Database File civitas\_state\_antelope\_44-14-3hn\_rcbl.db  
 Dataset Pathname rcbl/pass4.2  
 Presentation Format rbl\_all\_8\_2020  
 Dataset Creation Tue Nov 01 11:16:24 2022  
 Charted by Depth in Feet scaled 1:240





ESPD	Casing Solar Locator	0	Amplitude / Amplitude	0	AMPS4	150
(ft/min)	GAMMA RAY	0	(mV)	20	AMPS5	150
500 -500	(GAPI)	200	GCT_TEMP	0	AMPS6	150
0 CCL100	DTMP (degF)	100	(degF)	0	AMPS7	150
				0	AMPS8	150



250

300

350

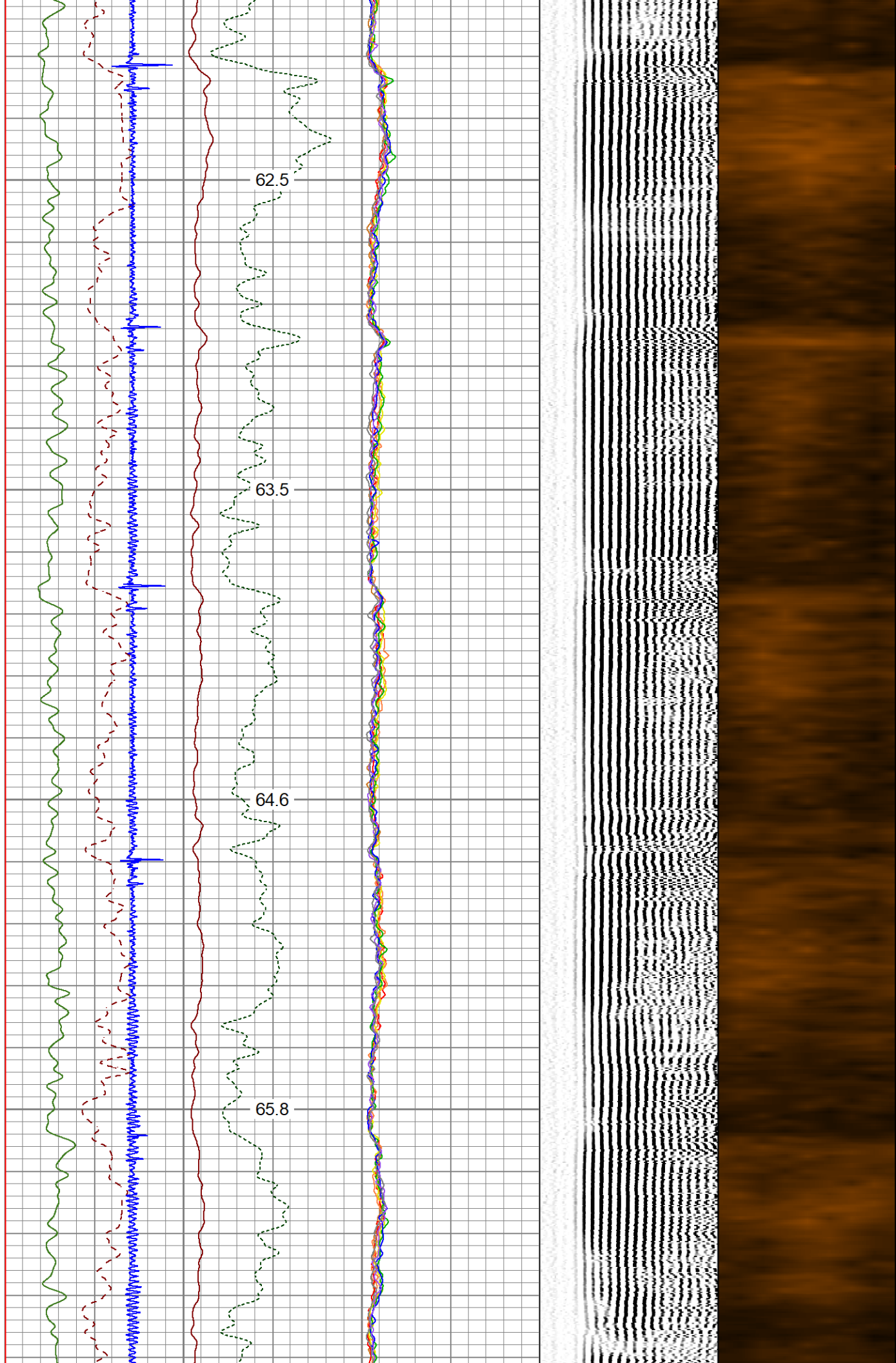
400

62.5

63.5

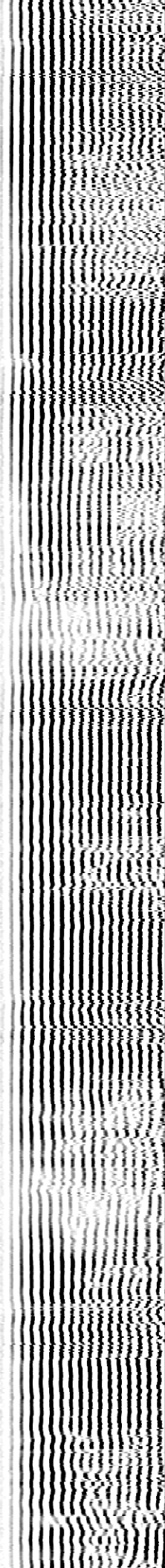
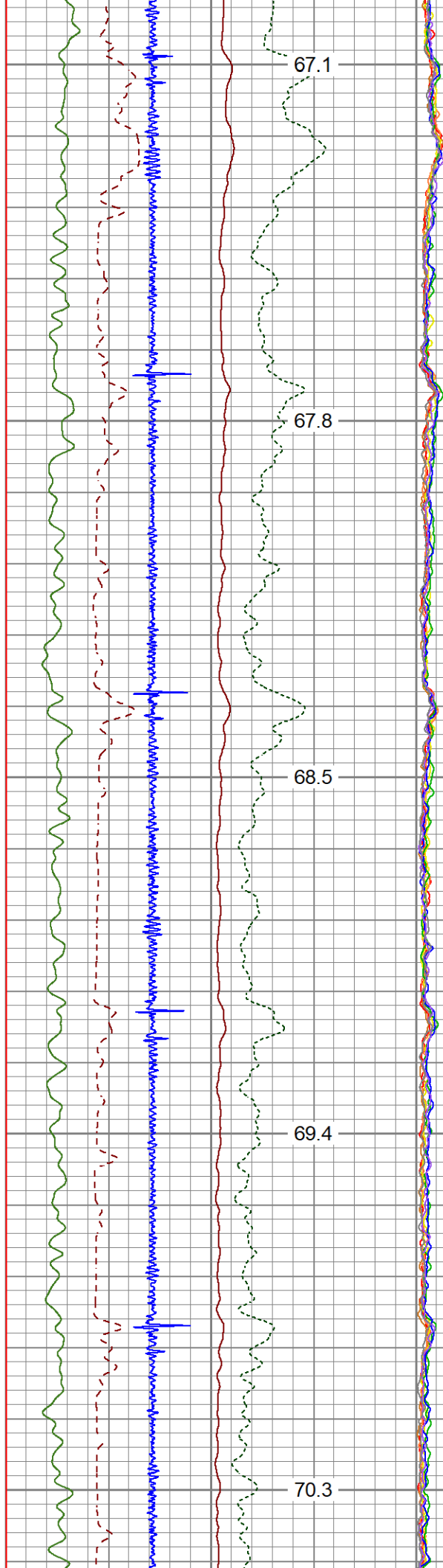
64.6

65.8





450  
500  
550  
600  
650



700

71.1

750

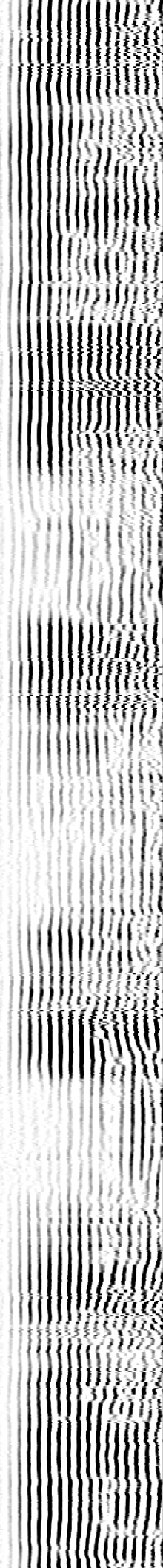
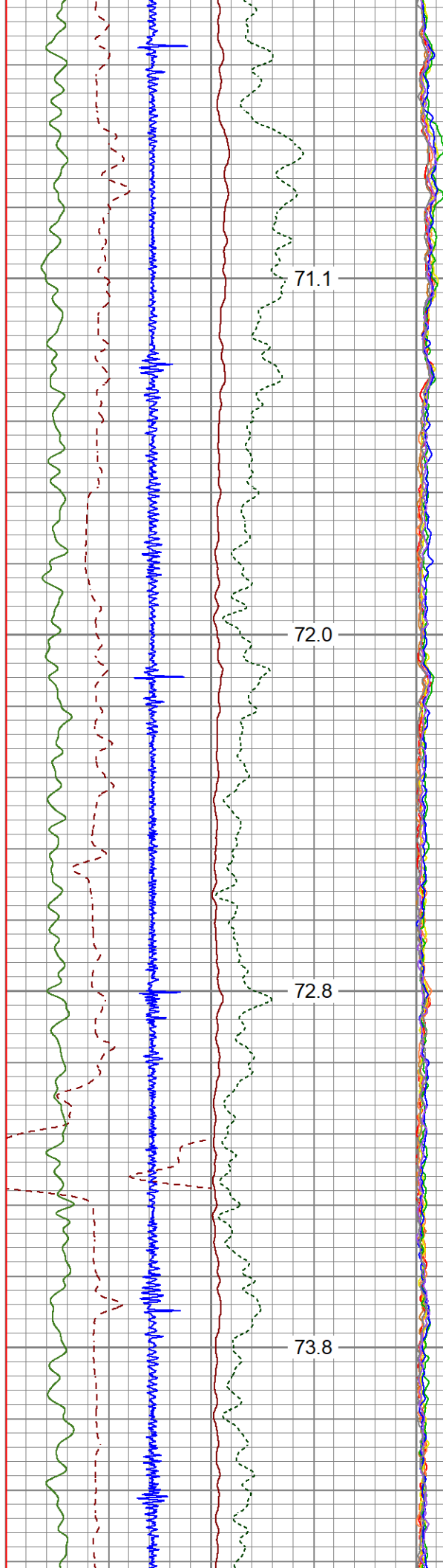
72.0

800

72.8

850

73.8





900

74.8

950

75.8

1000

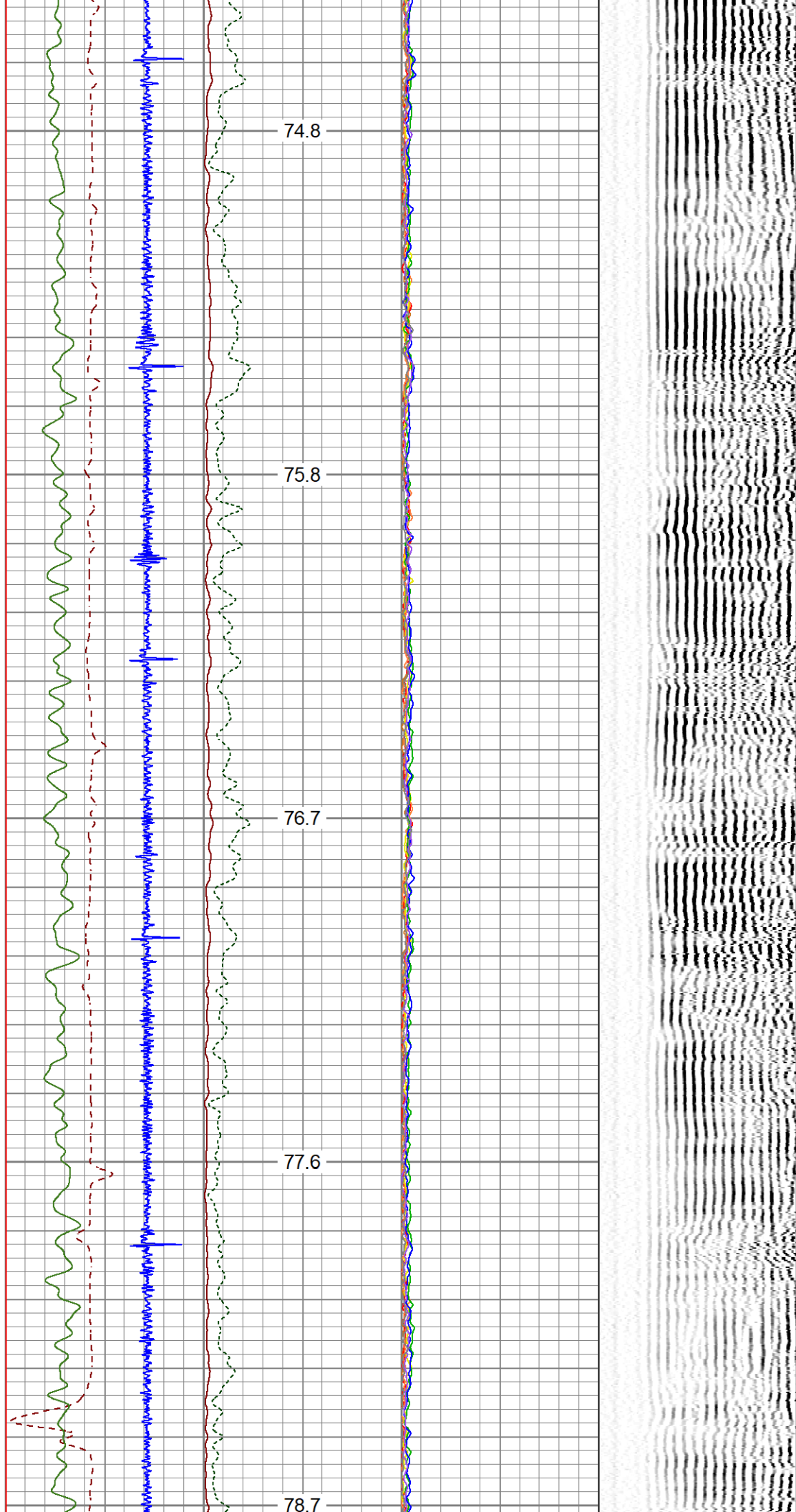
76.7

1050

77.6

1100

78.7



1150

1200

1250

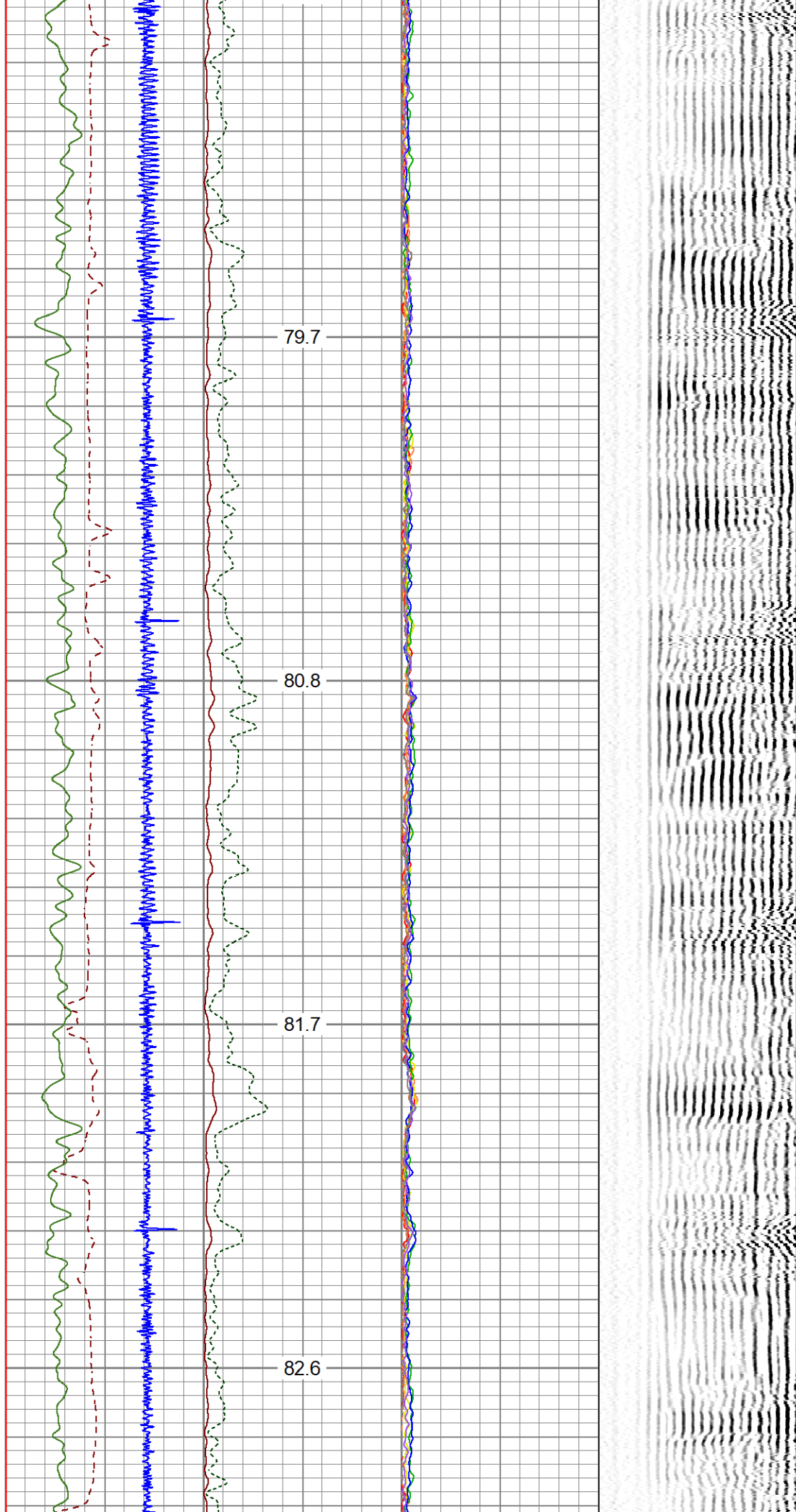
1300

79.7

80.8

81.7

82.6





1350

83.6

1400

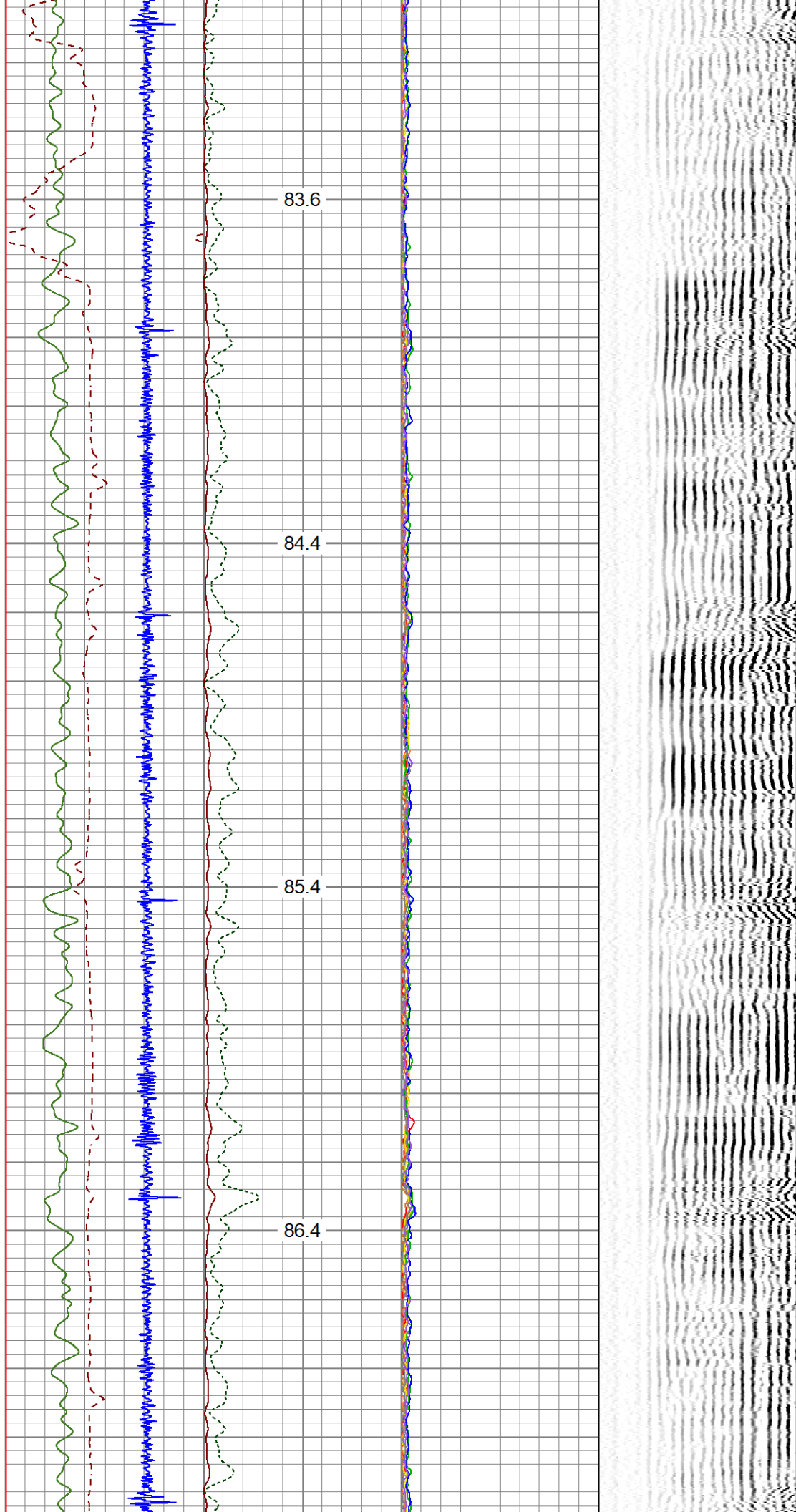
84.4

1450

85.4

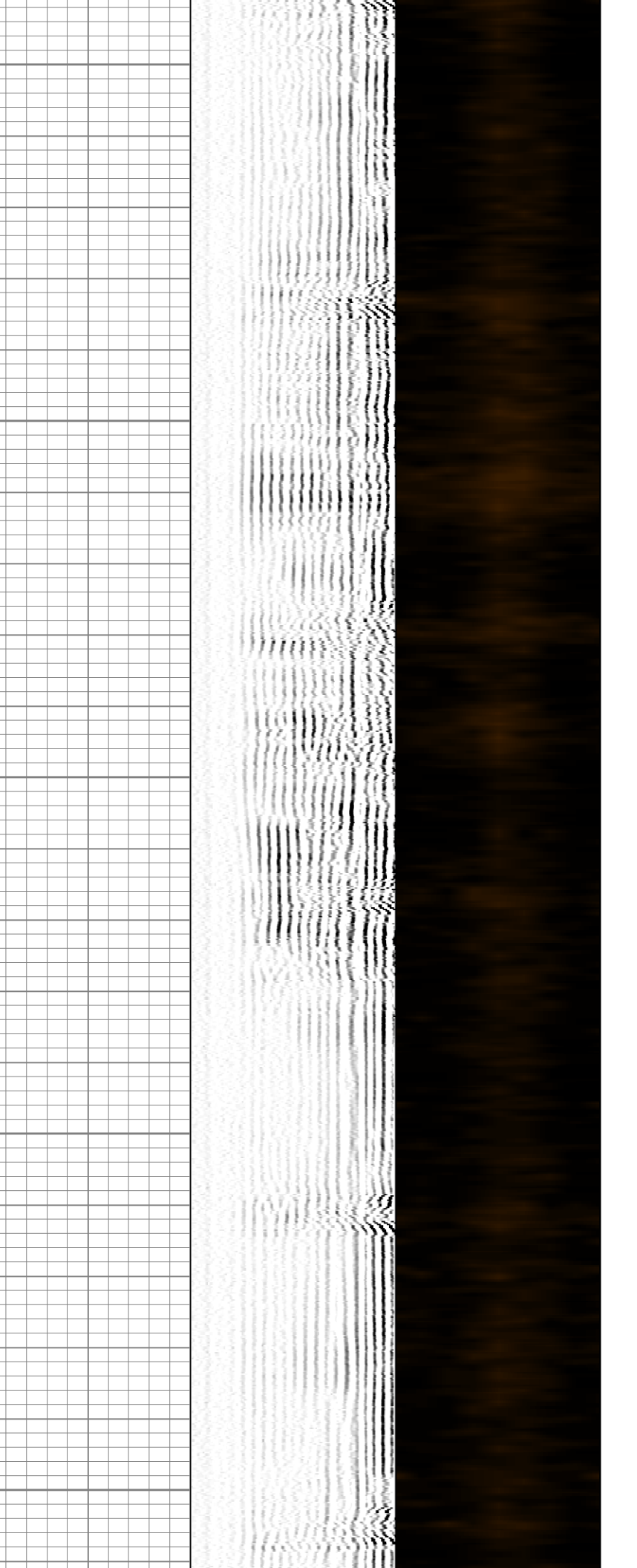
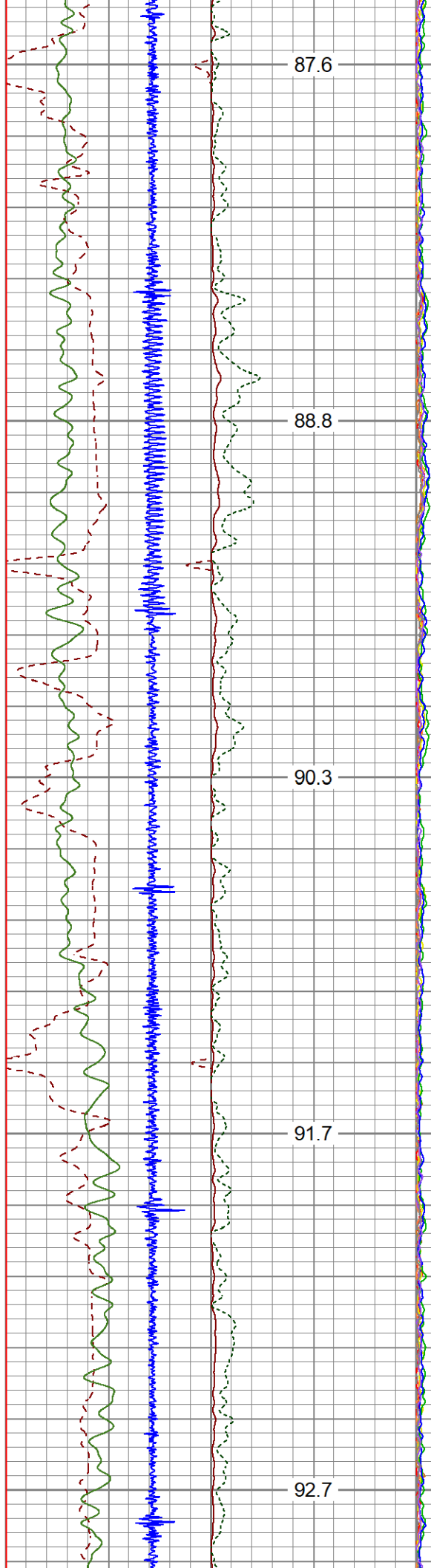
1500

86.4



1550  
1600  
1650  
1700  
1750

87.6  
88.8  
90.3  
91.7  
92.7





1800

1850

1900

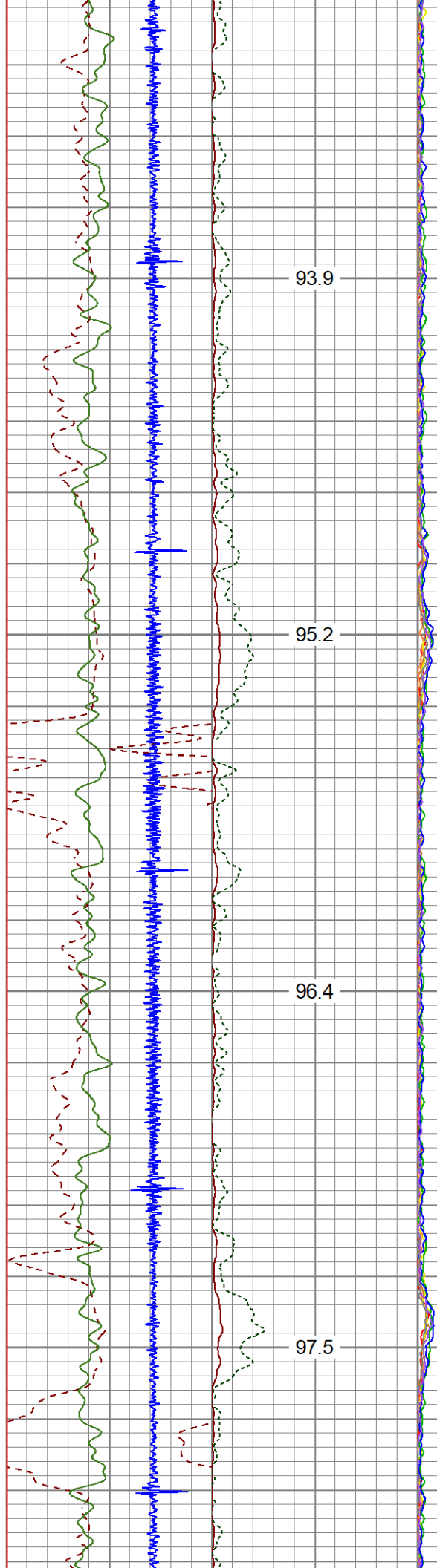
1950

93.9

95.2

96.4

97.5



2000

98.8

2050

100.1

2100

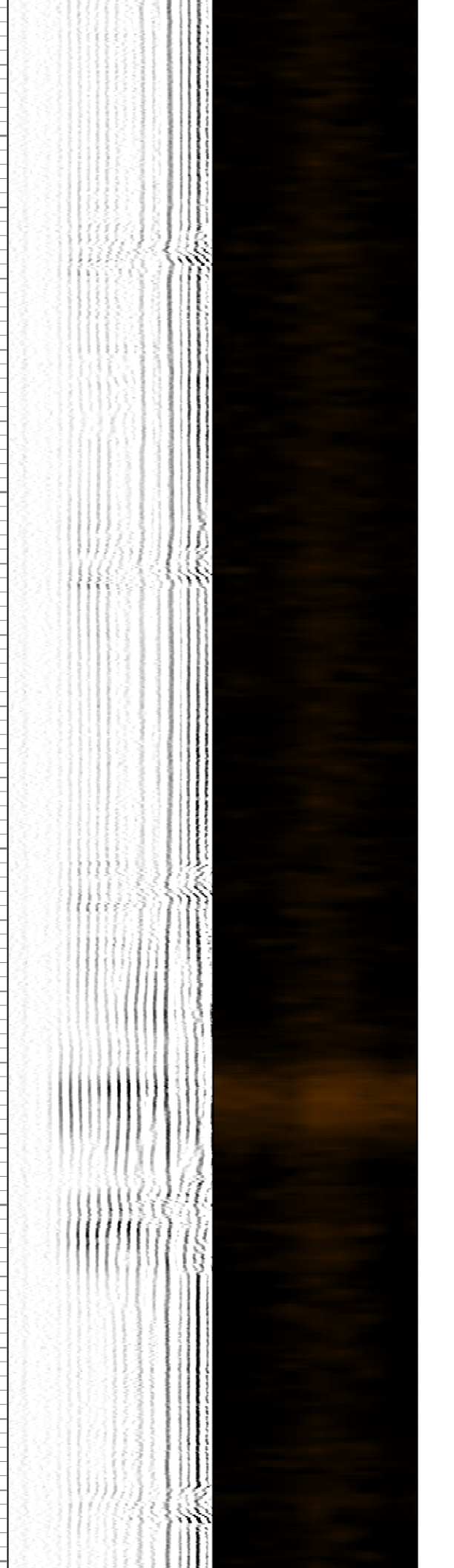
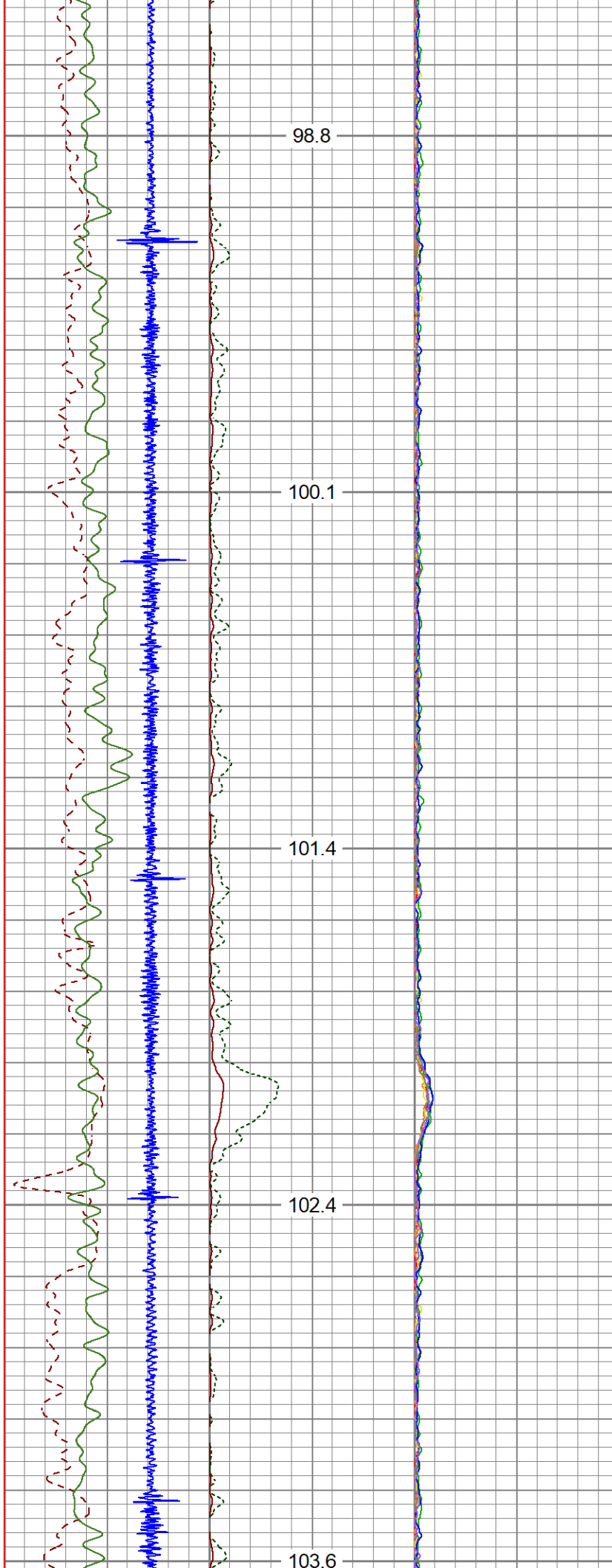
101.4

2150

102.4

2200

103.6





2250

104.7

2300

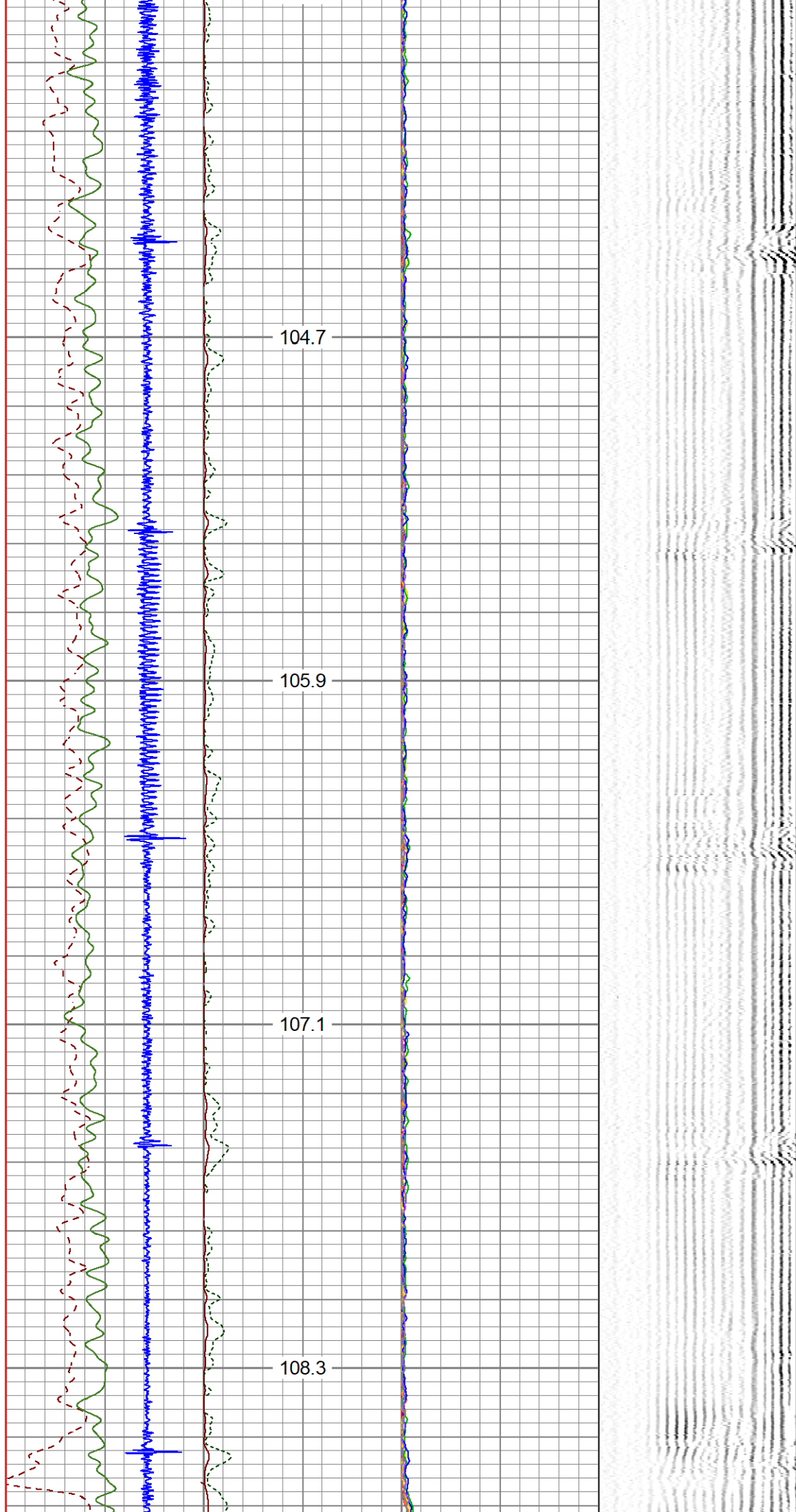
105.9

2350

107.1

2400

108.3



2450

109.5

2500

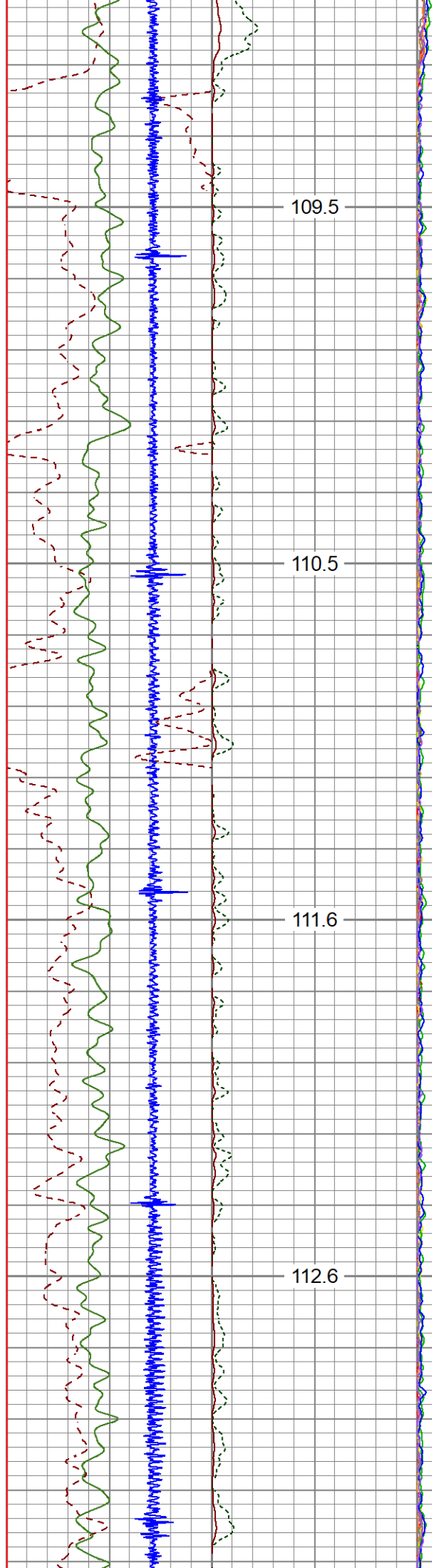
110.5

2550

111.6

2600

112.6





2650

113.7

2700

114.8

2750

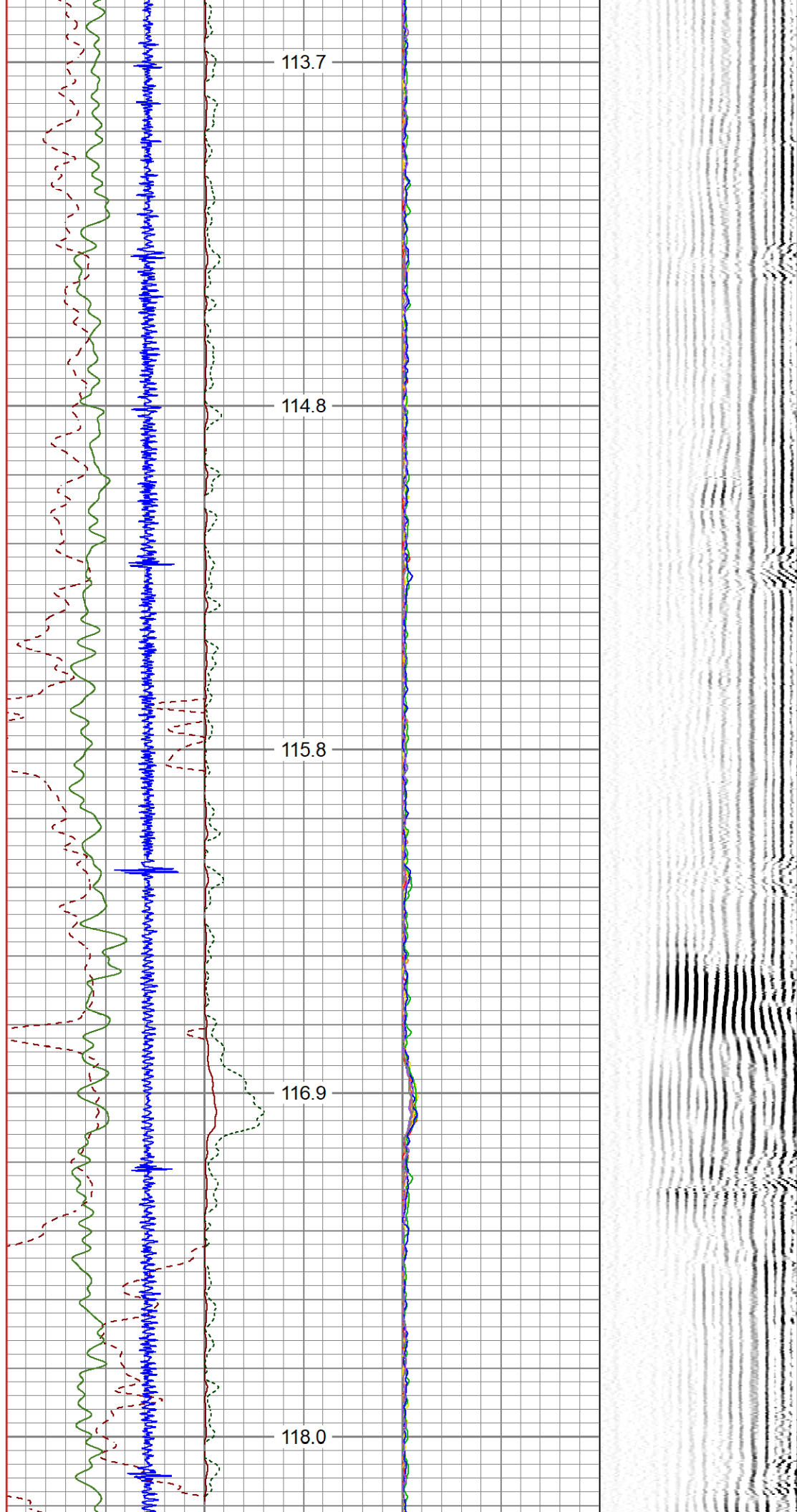
115.8

2800

116.9

2850

118.0



2900

119.0

2950

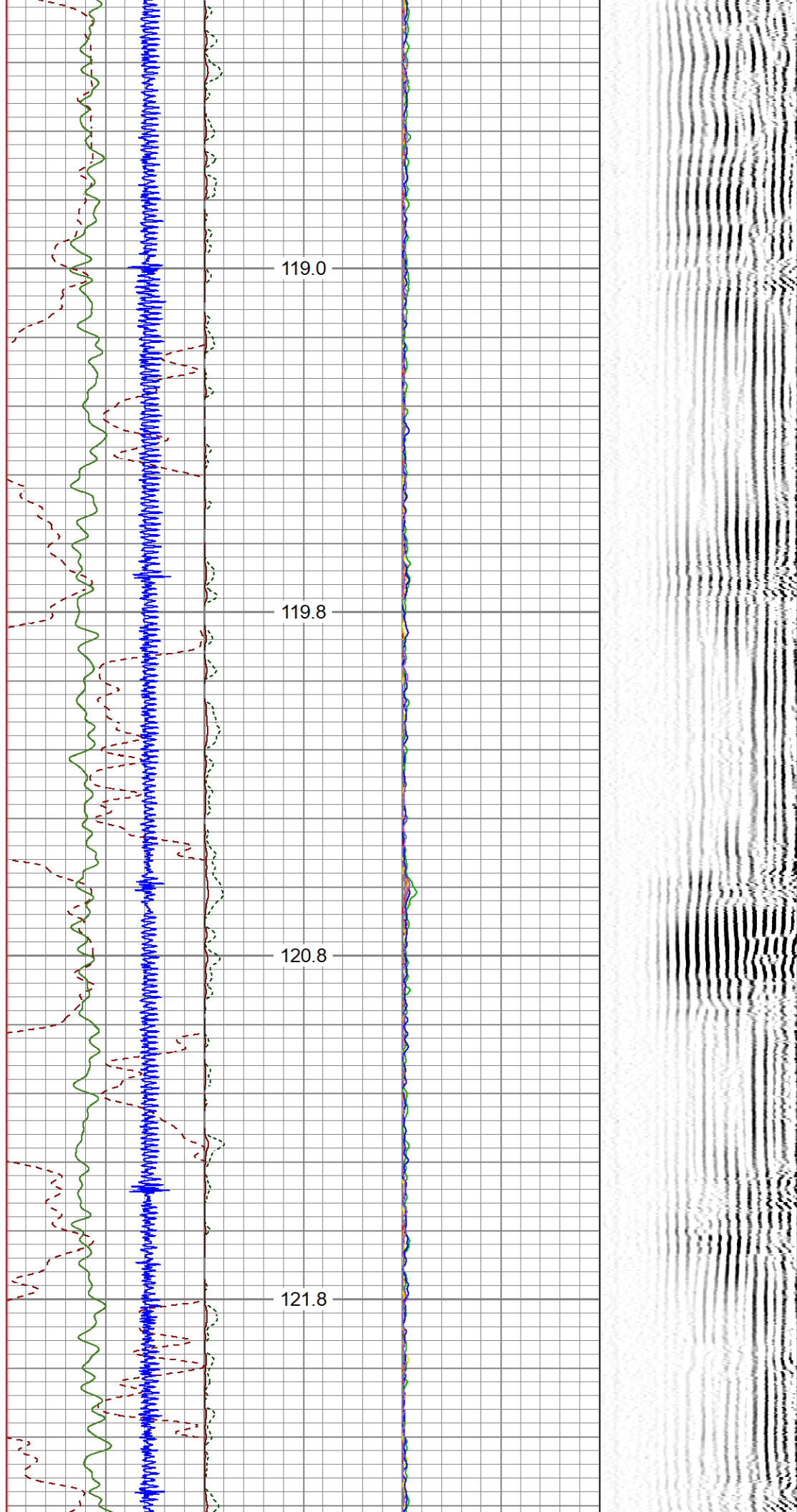
119.8

3000

120.8

3050

121.8



3100

122.9

3150

124.0

3200

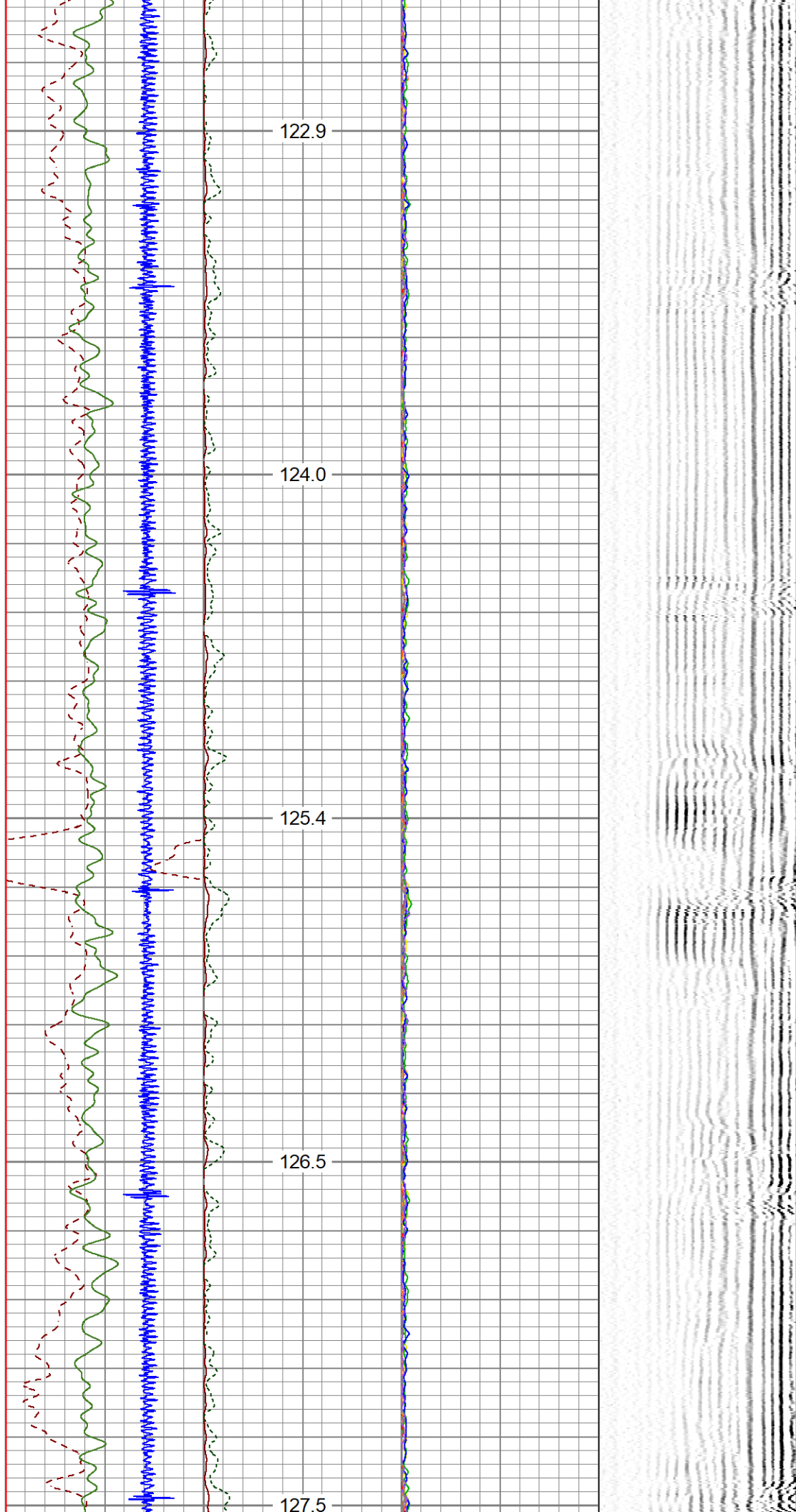
125.4

3250

126.5

3300

127.5





3350

128.7

3400

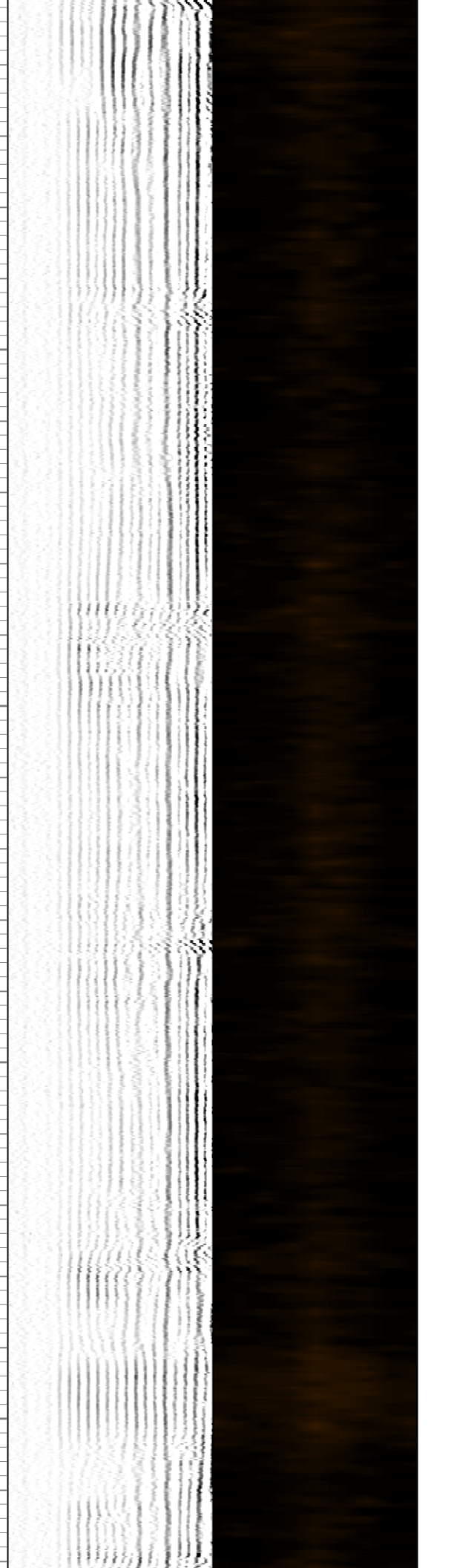
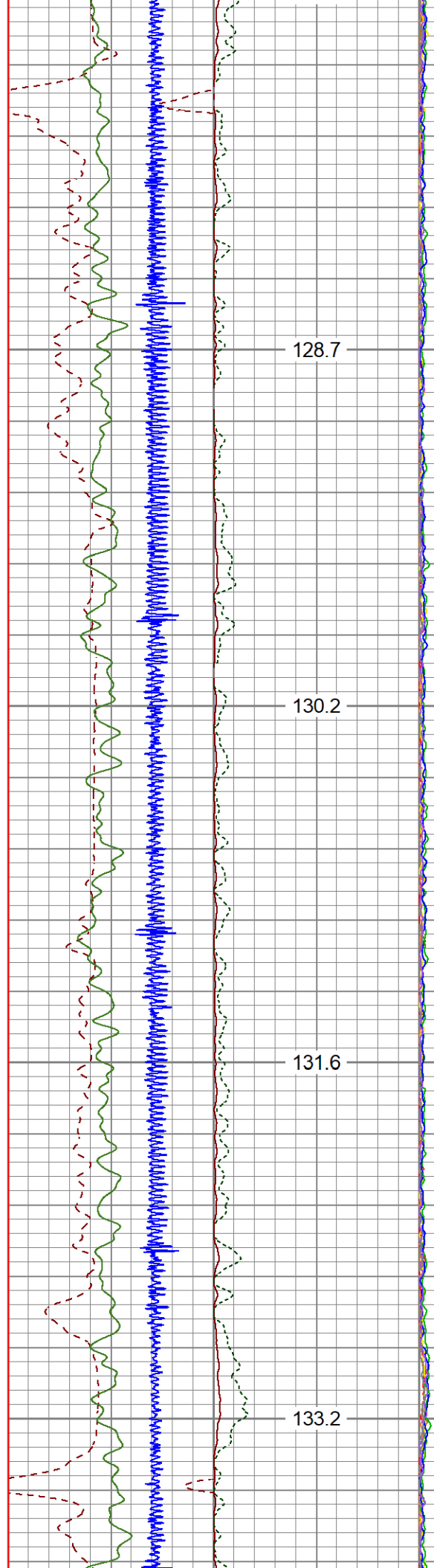
130.2

3450

131.6

3500

133.2



3550

134.4

3600

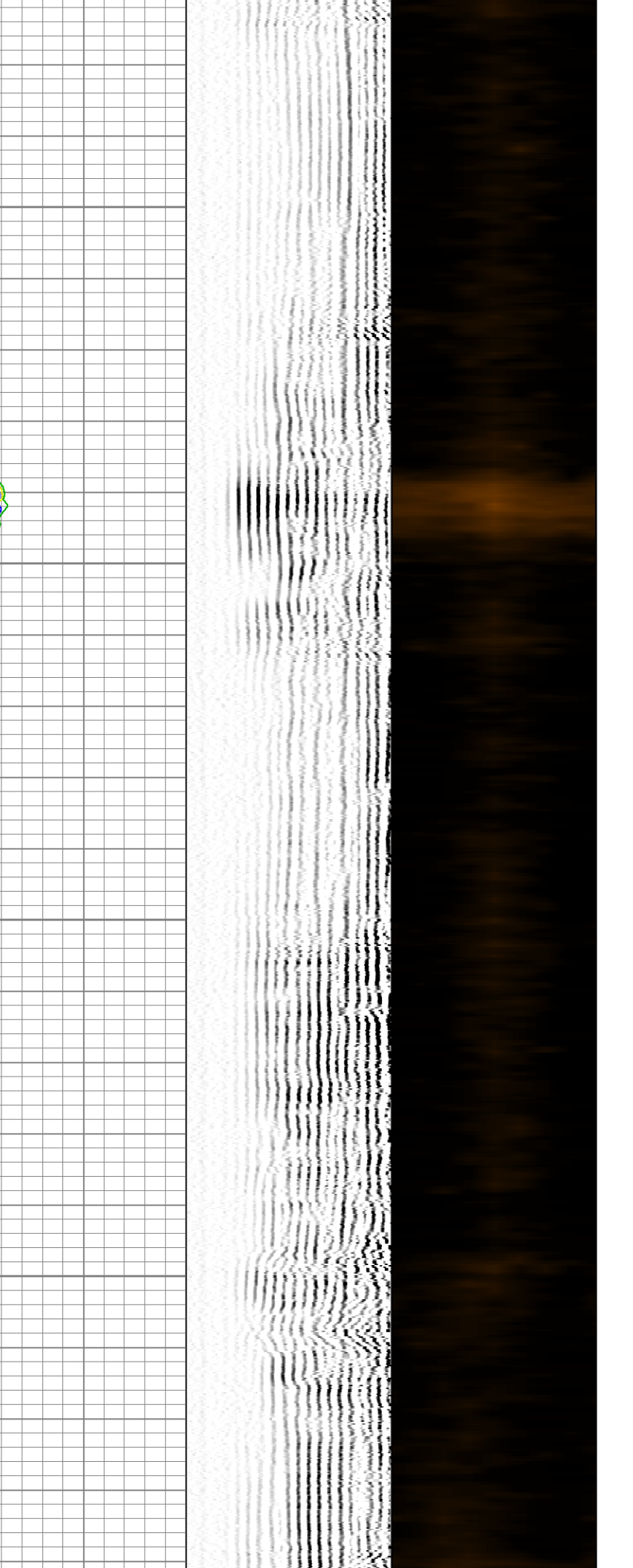
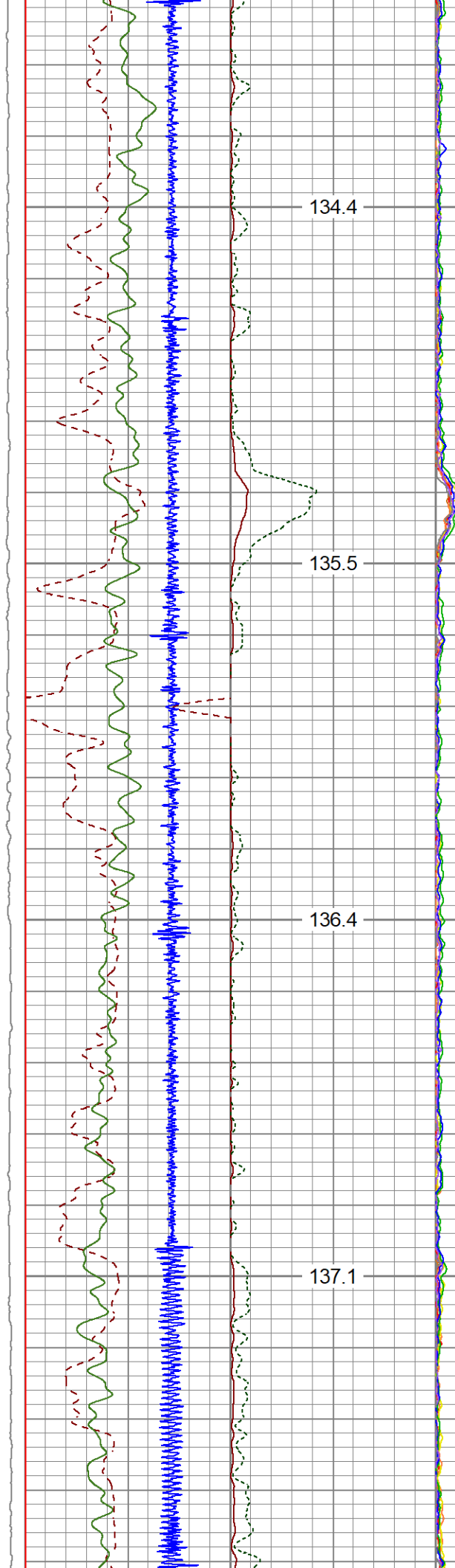
135.5

3650

136.4

3700

137.1



3750

3800

3850

3900

3950

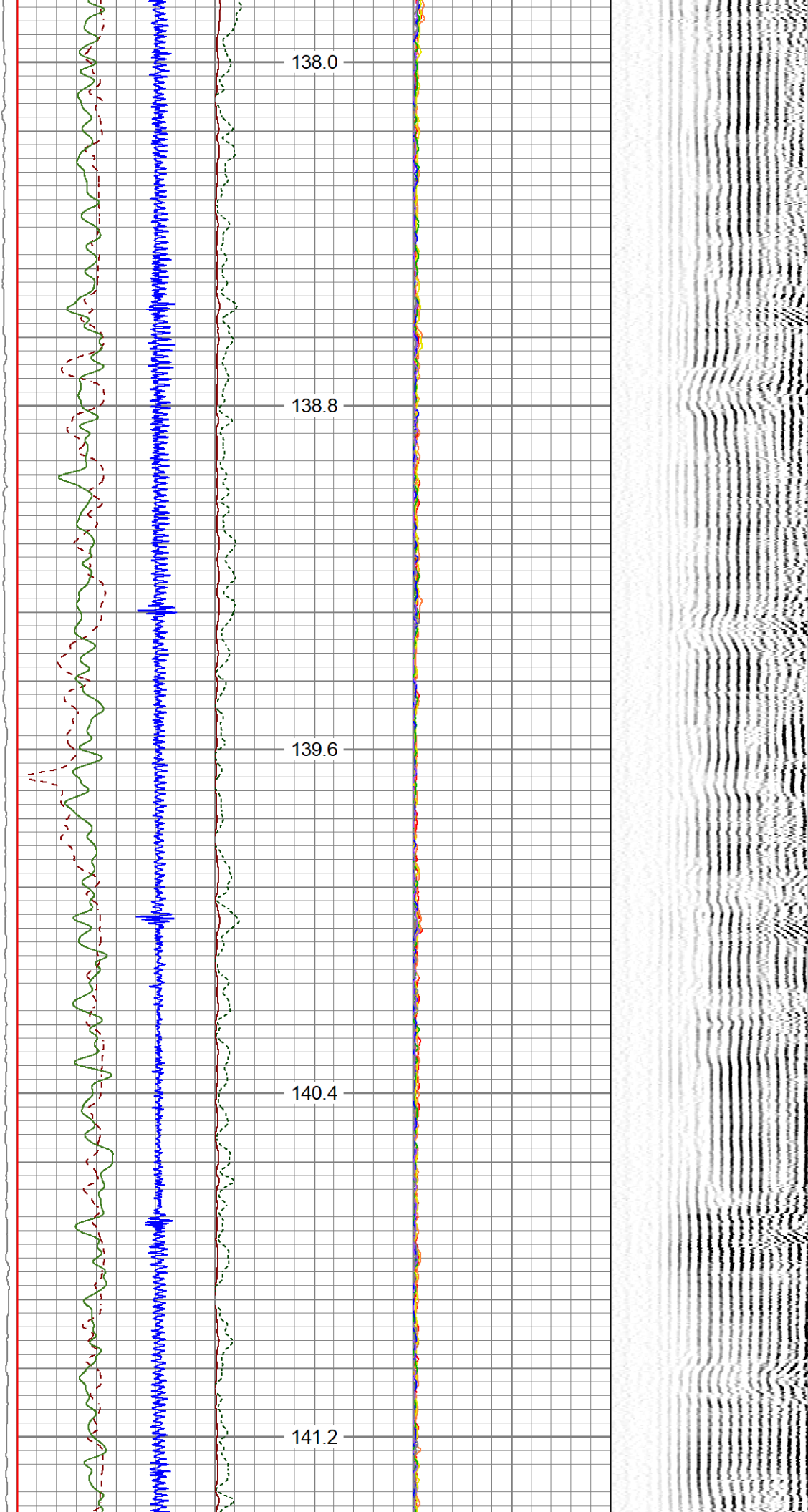
138.0

138.8

139.6

140.4

141.2





4000

142.1

4050

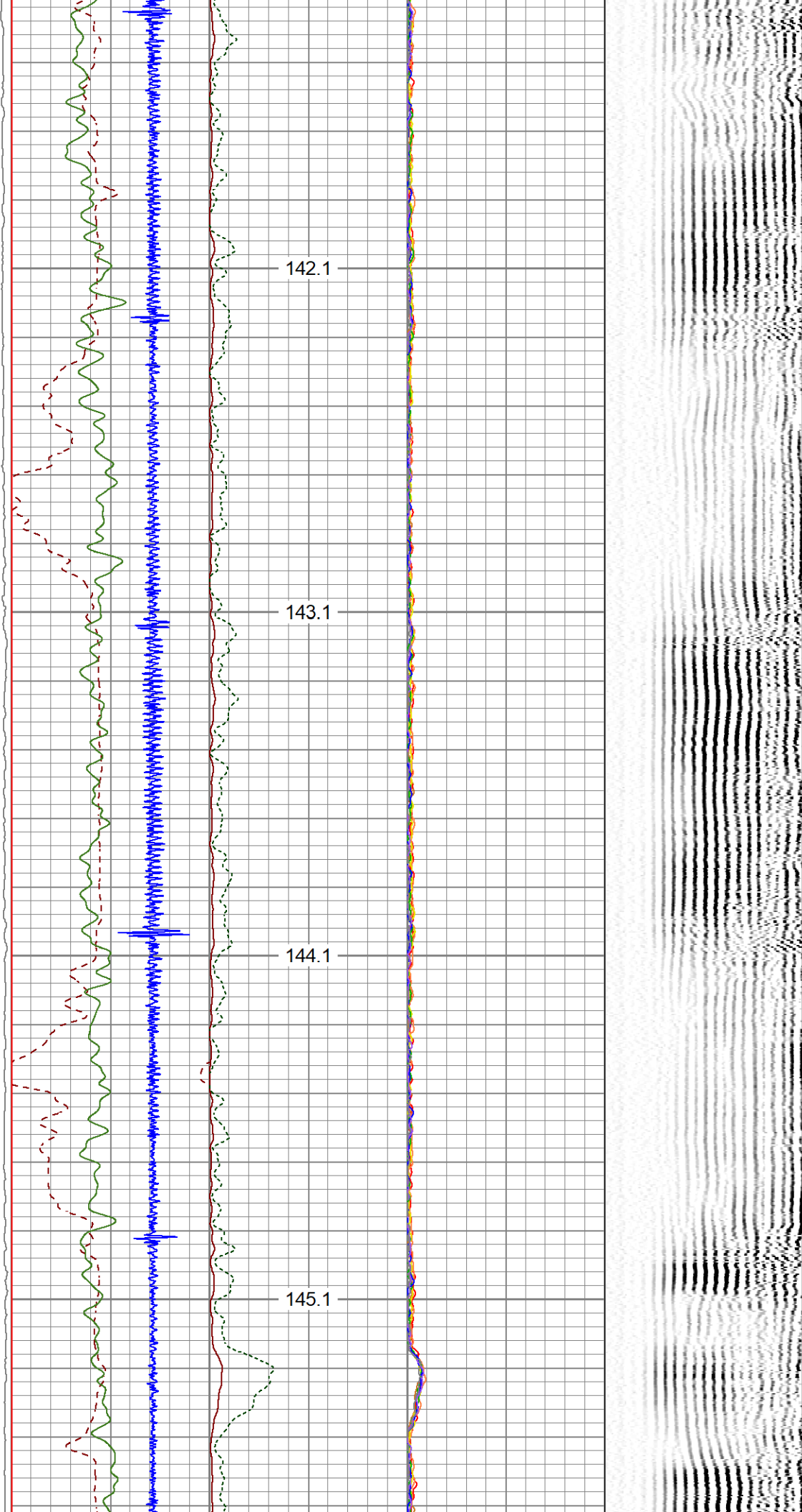
143.1

4100

144.1

4150

145.1



4200

146.2

4250

147.2

4300

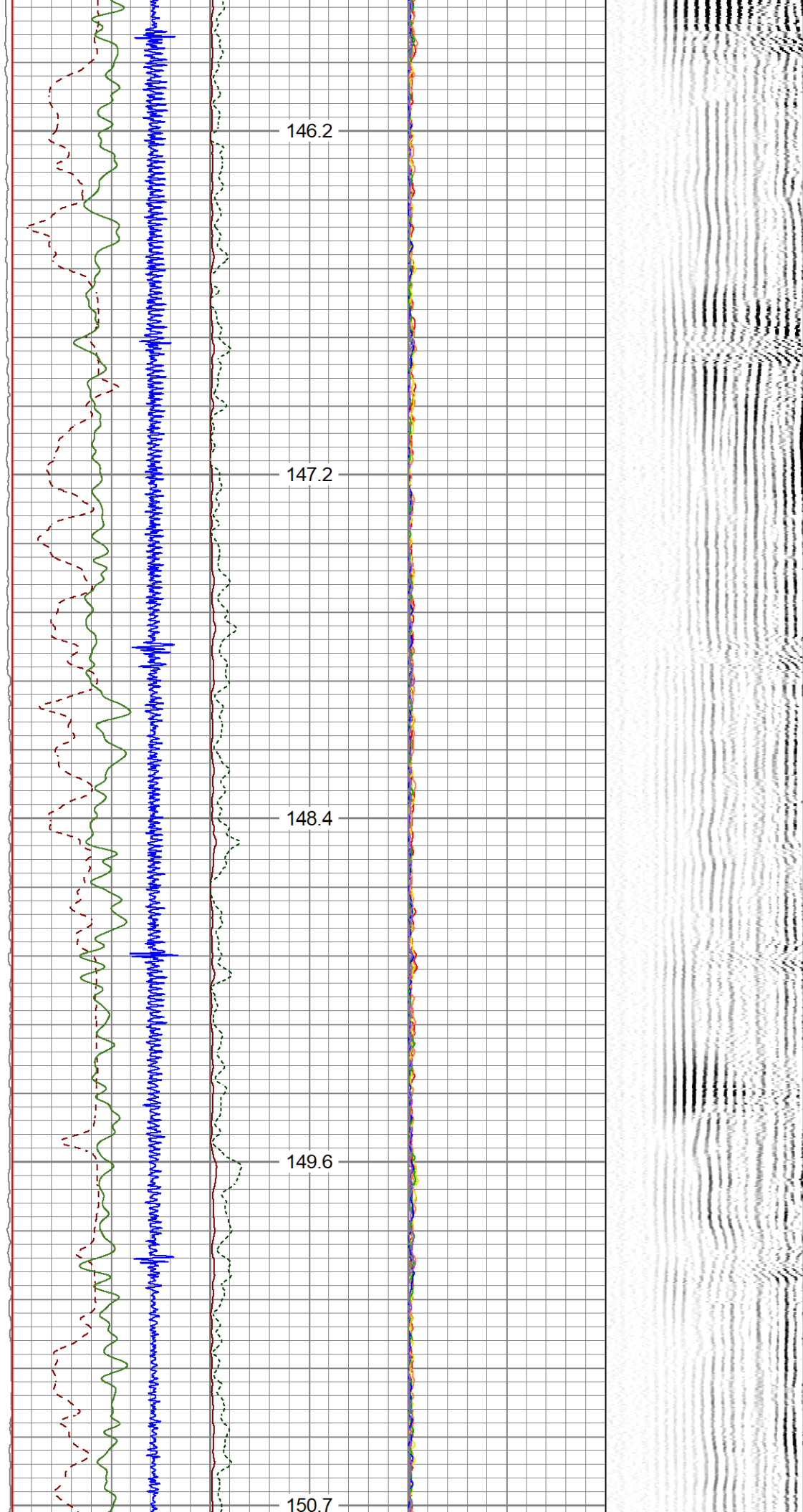
148.4

4350

149.6

4400

150.7



4450

152.0

4500

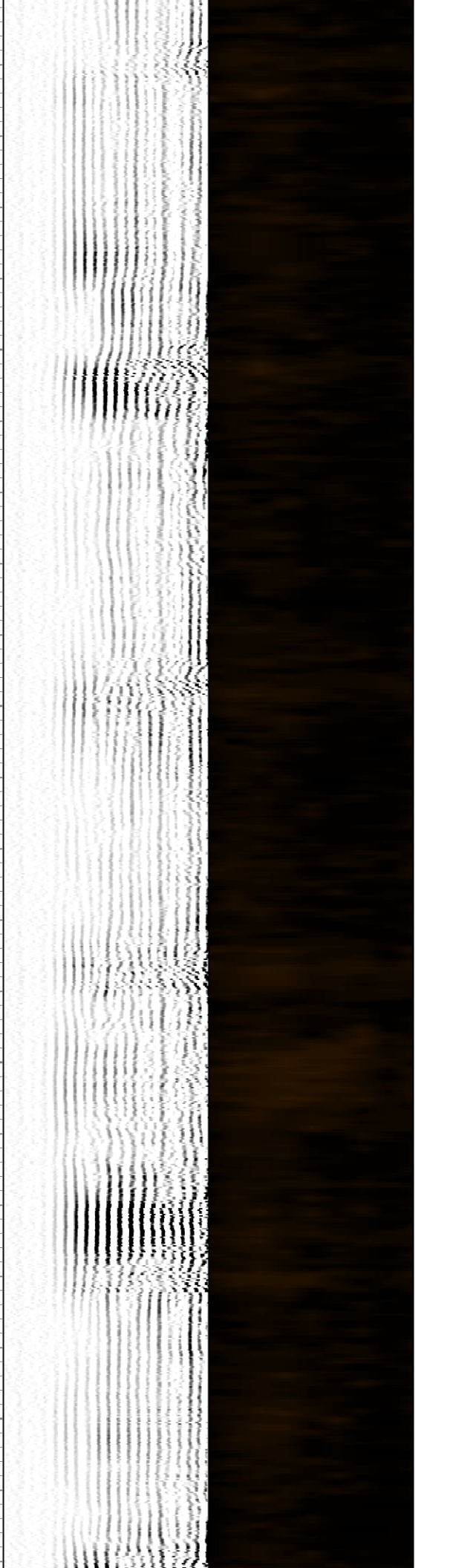
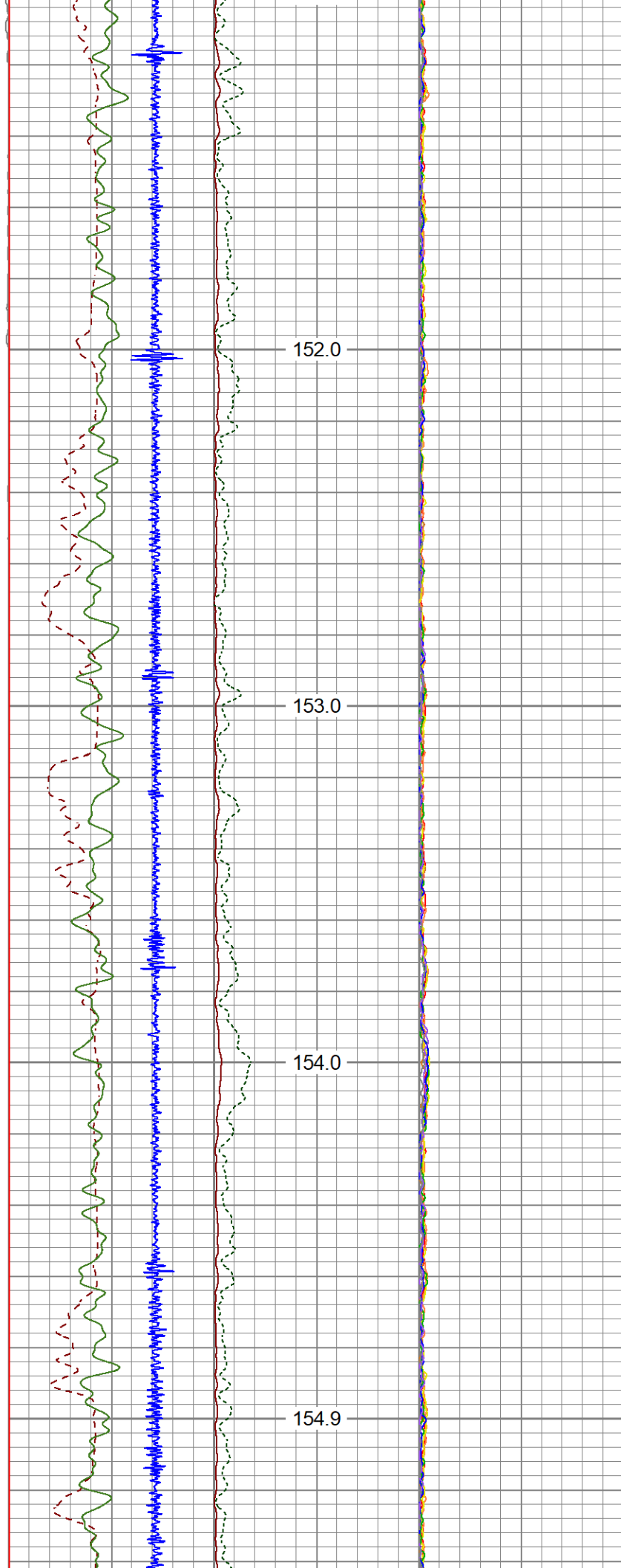
153.0

4550

154.0

4600

154.9





4650

156.0

4700

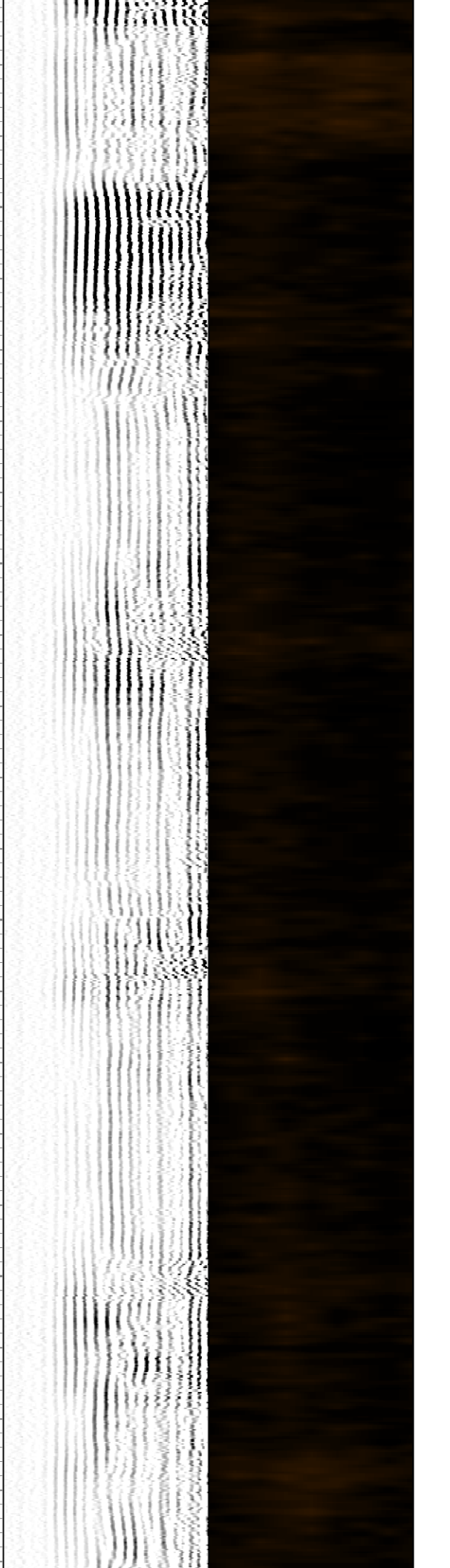
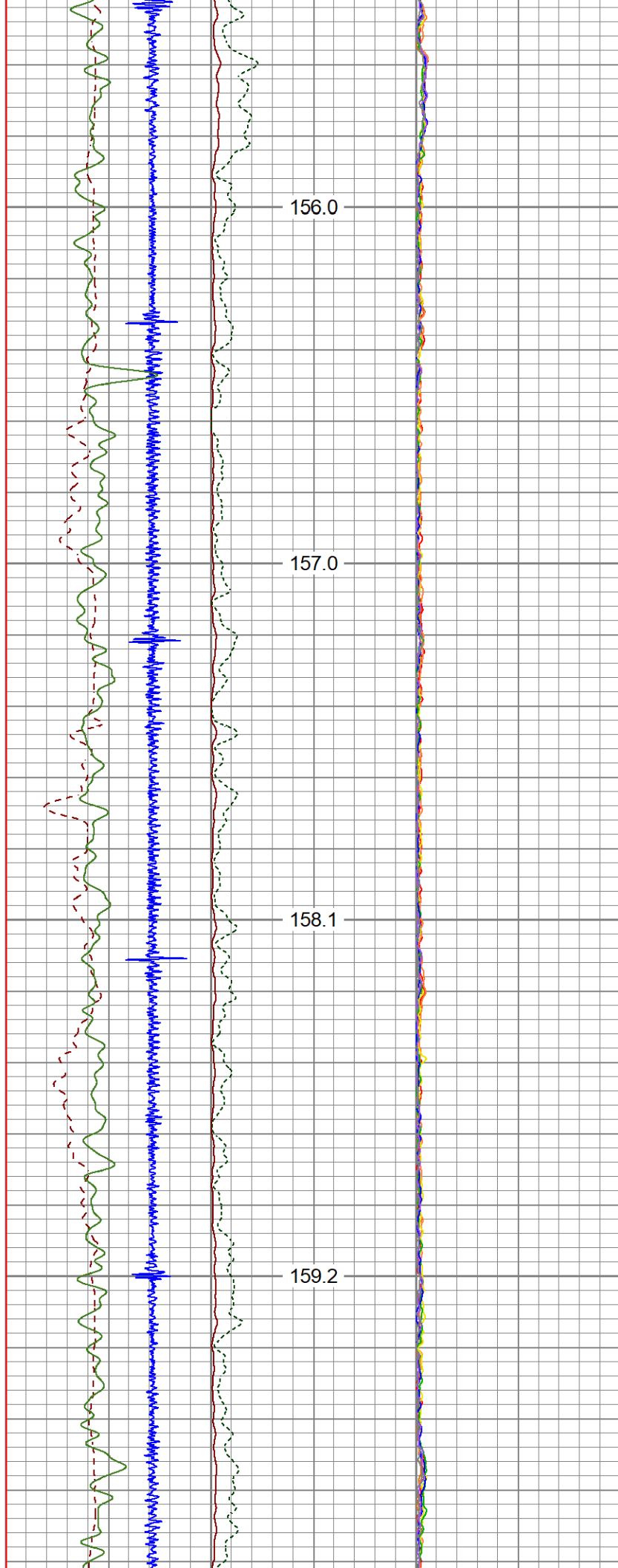
157.0

4750

158.1

4800

159.2



4850

4900

4950

5000

5050

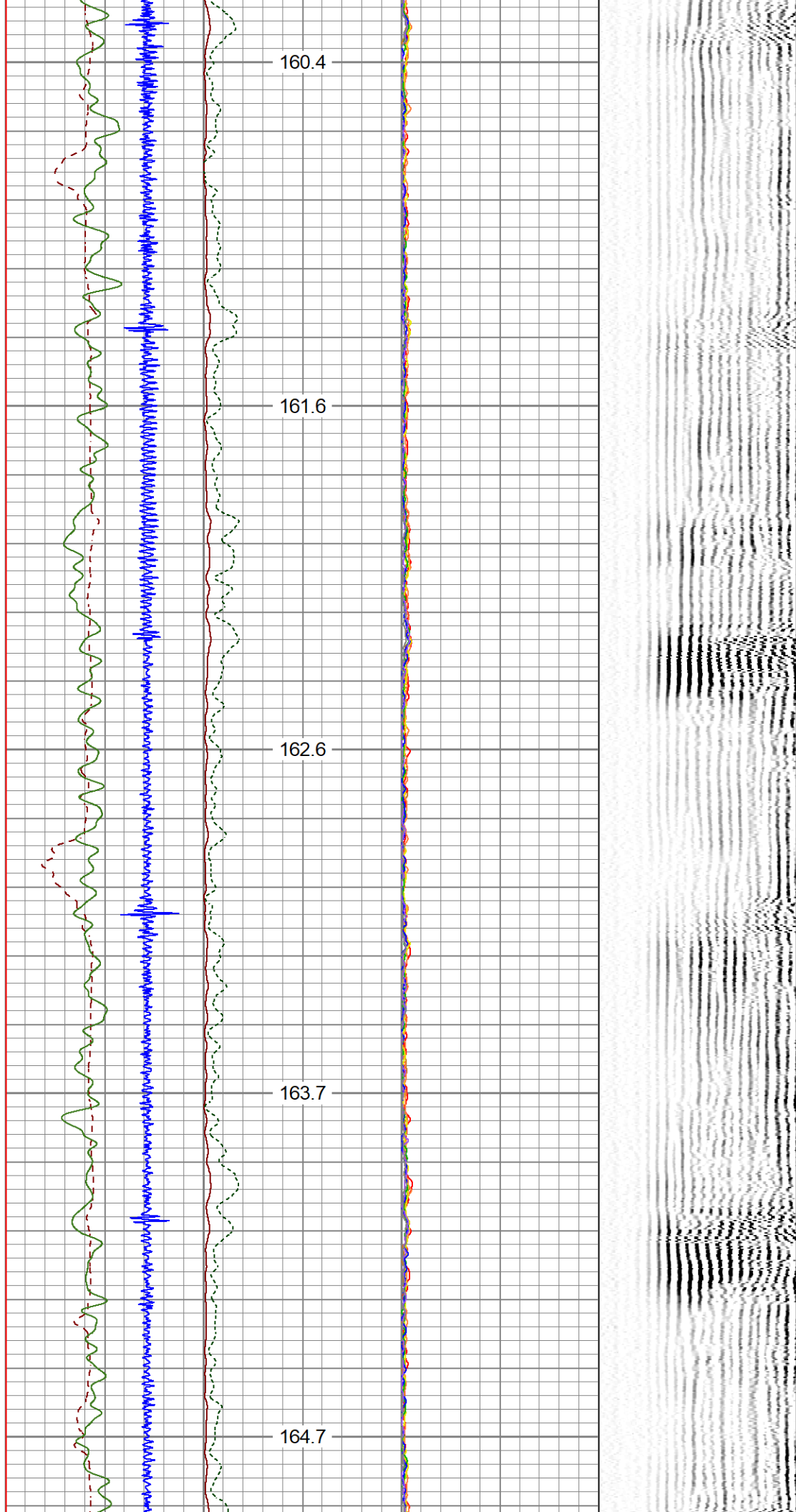
160.4

161.6

162.6

163.7

164.7



5100

165.8

5150

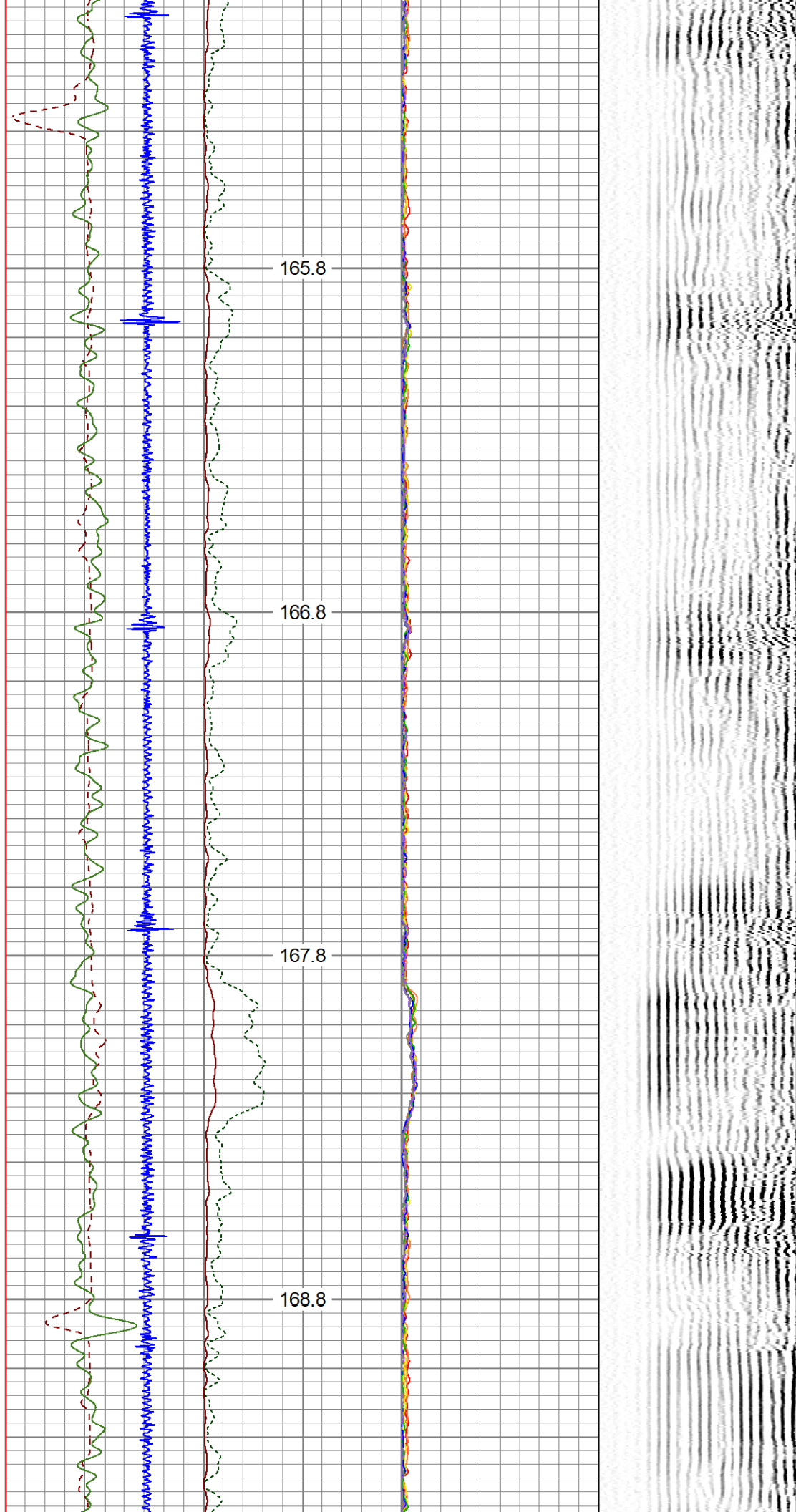
166.8

5200

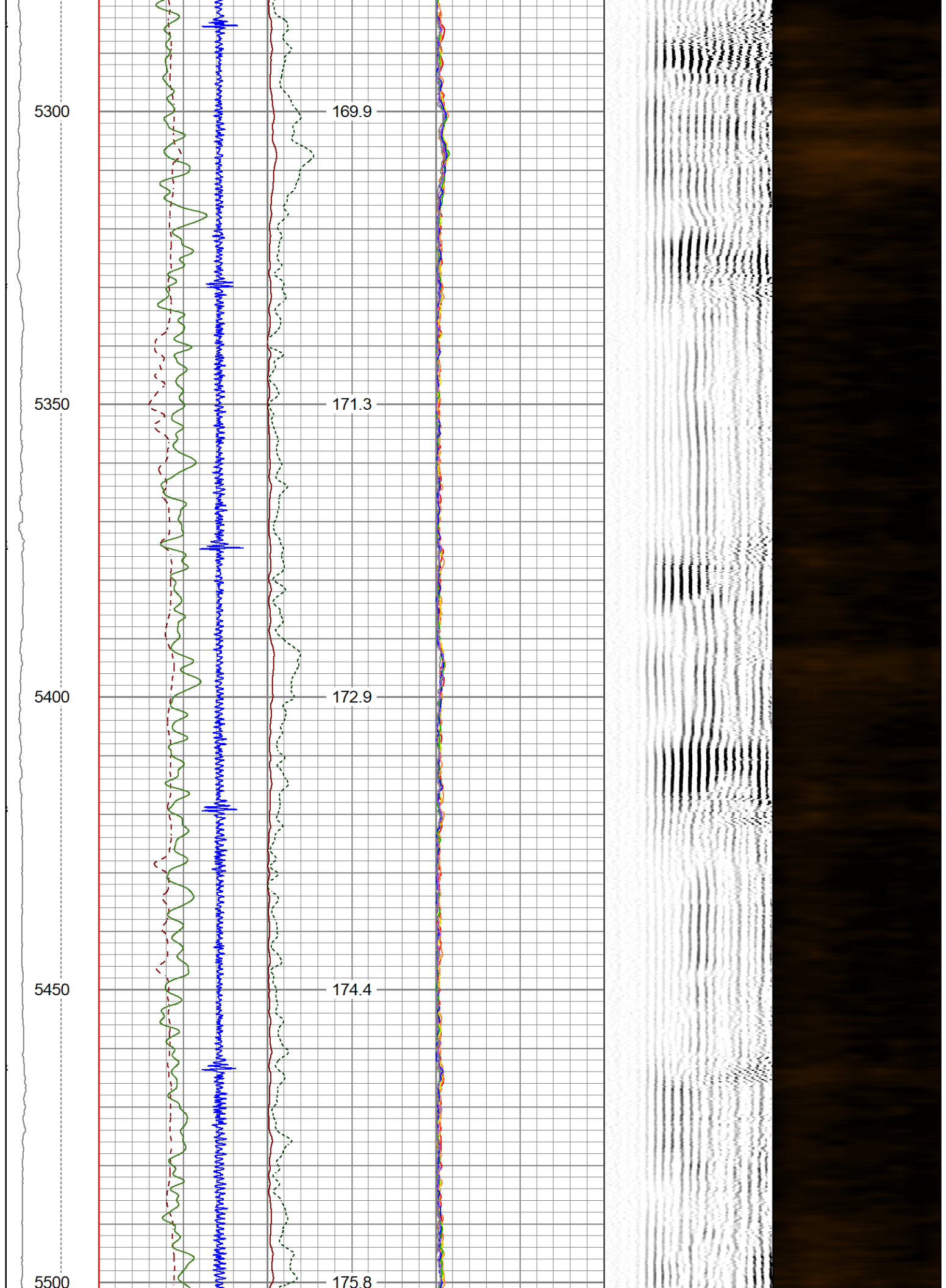
167.8

5250

168.8







5550

177.1

5600

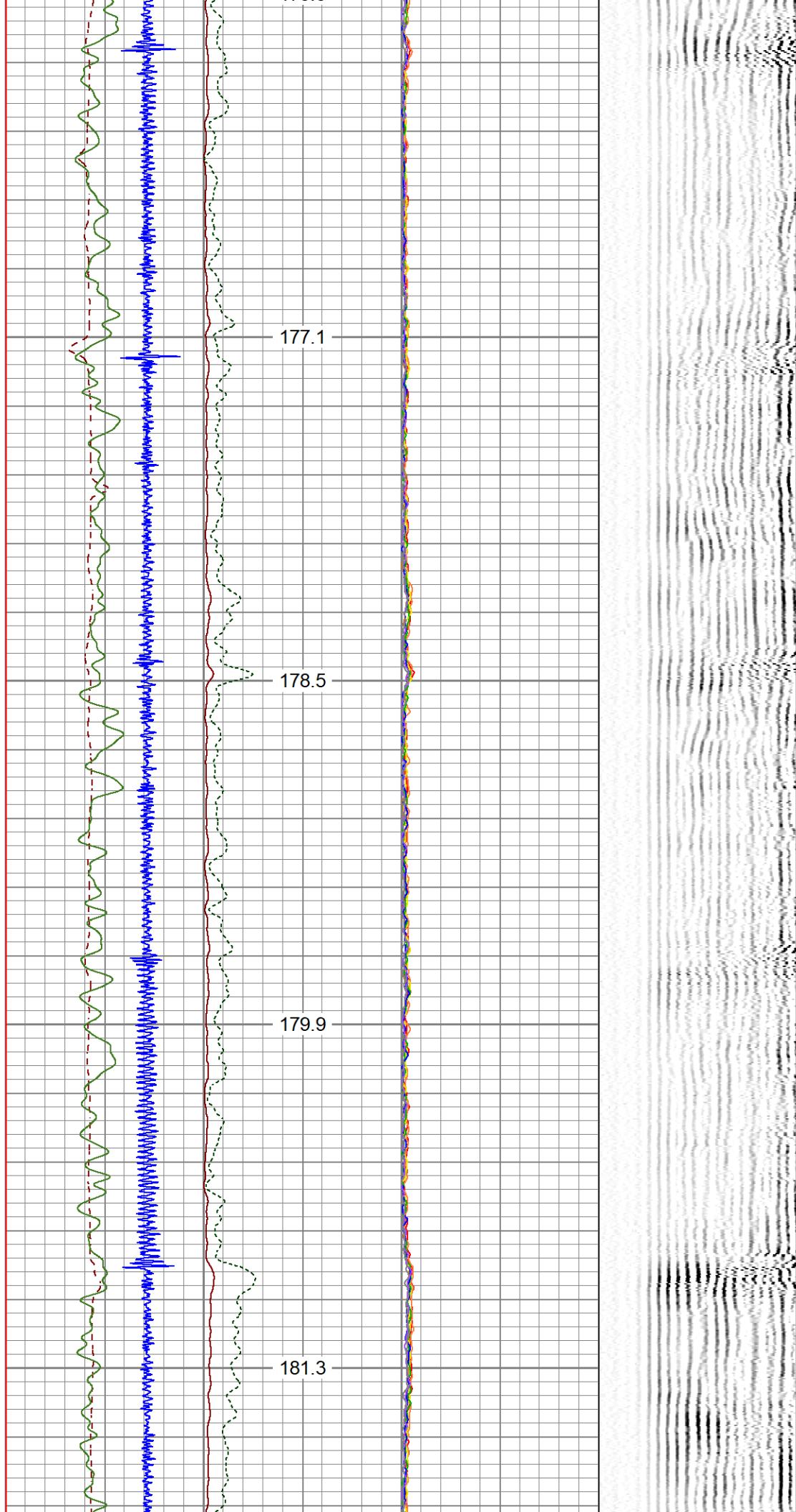
178.5

5650

179.9

5700

181.3



5750

182.8

5800

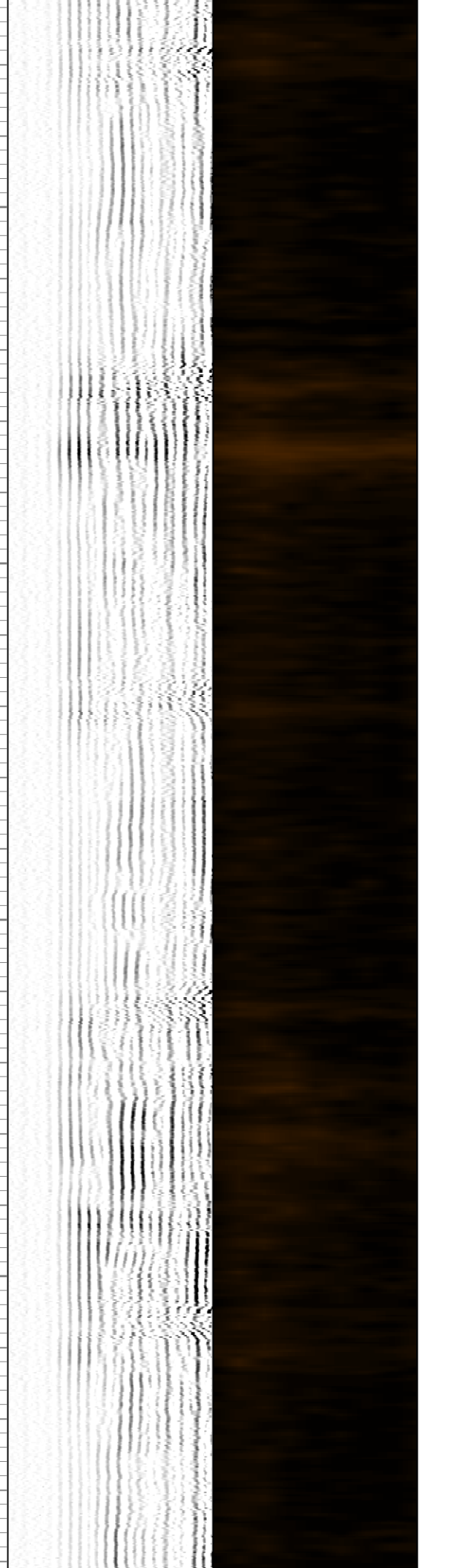
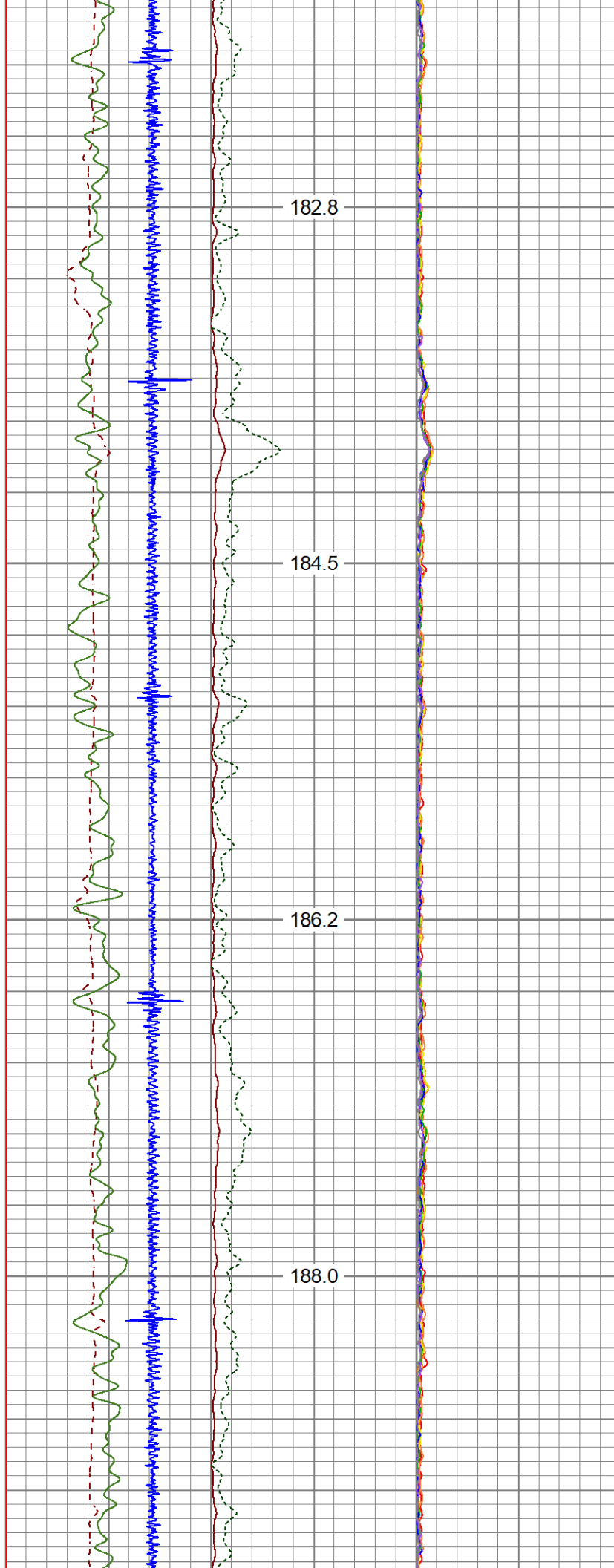
184.5

5850

186.2

5900

188.0





5950

6000

6050

6100

6150

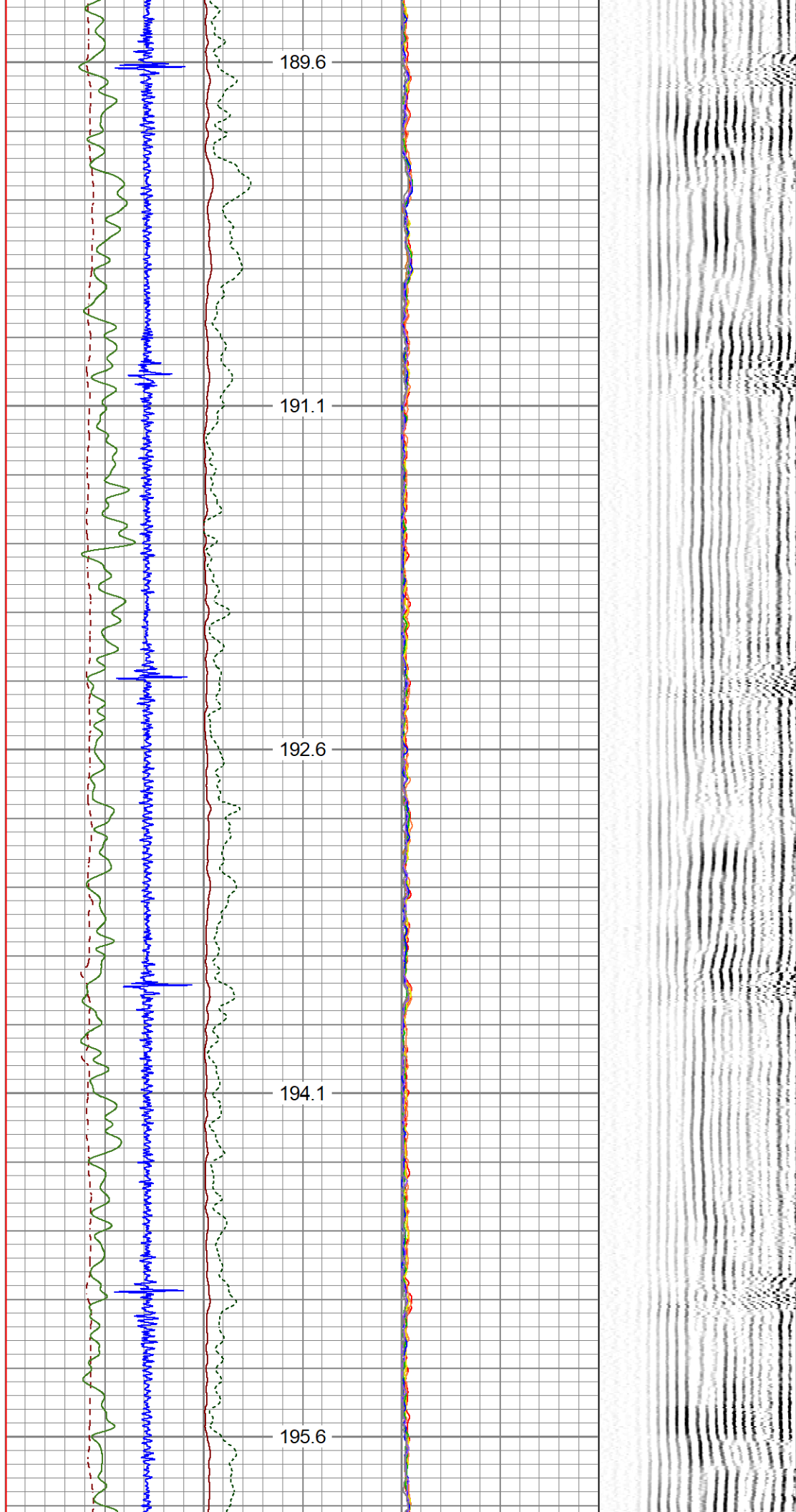
189.6

191.1

192.6

194.1

195.6



6200

197.0

6250

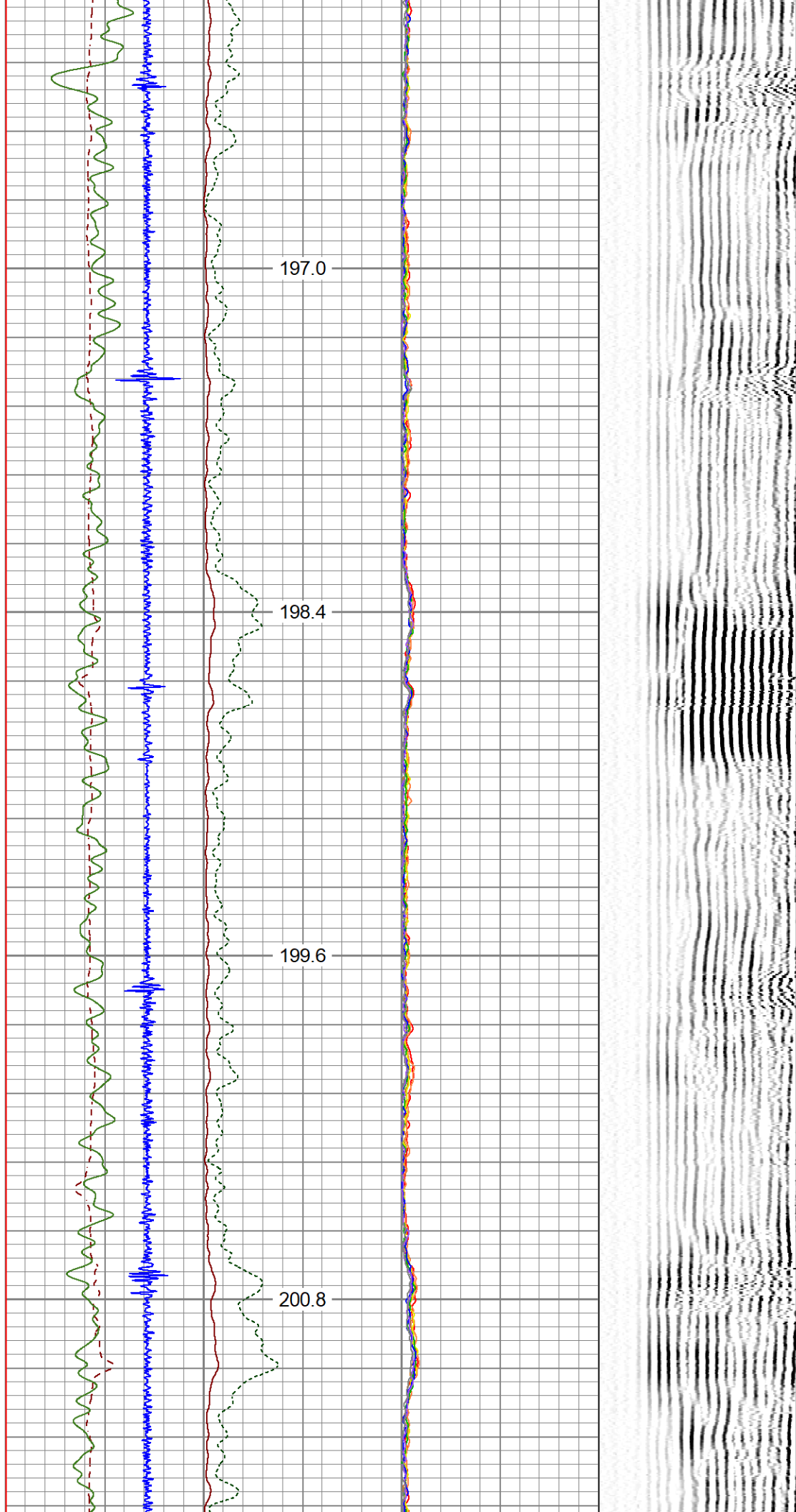
198.4

6300

199.6

6350

200.8



6400

202.1

6450

203.3

6500

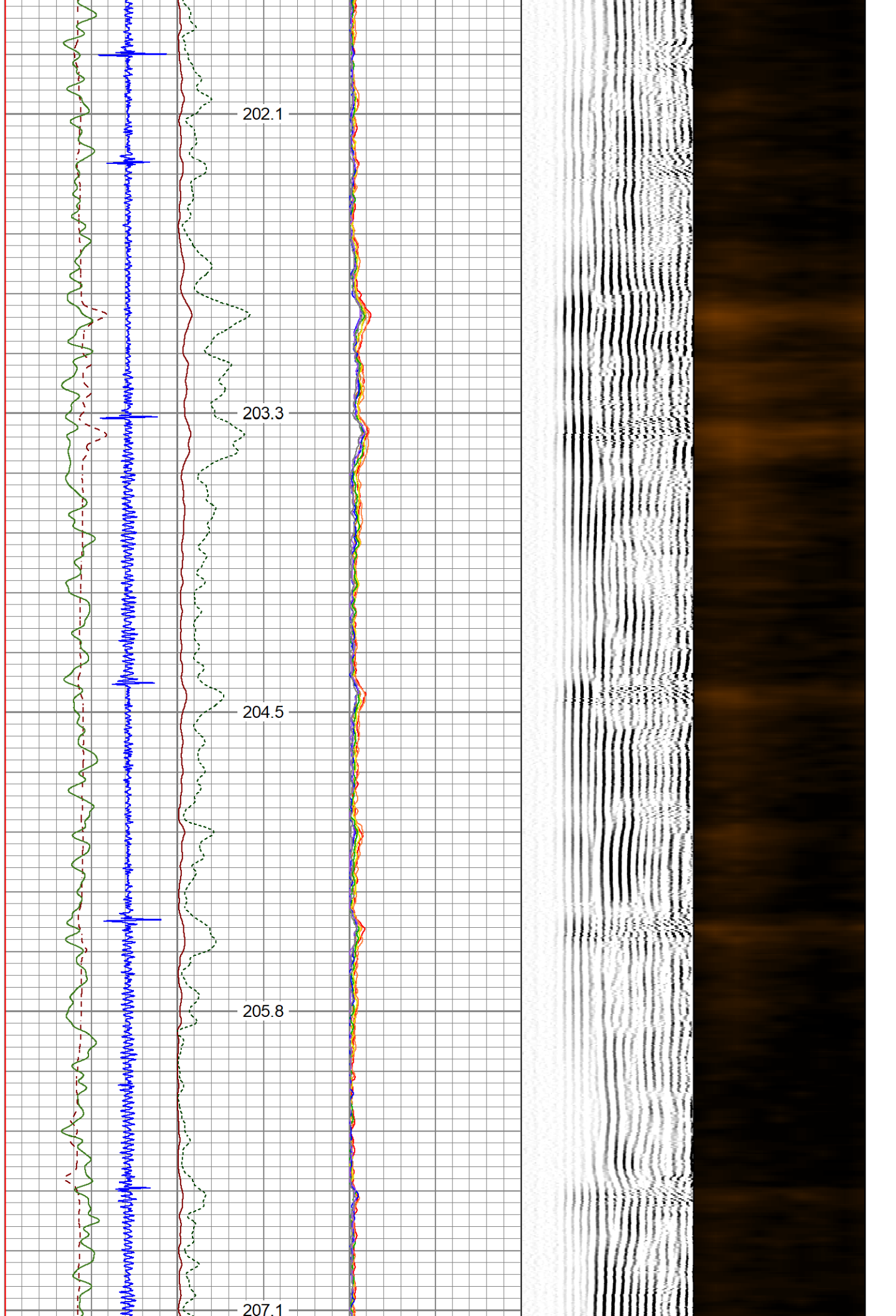
204.5

6550

205.8

6600

207.1





6650

208.5

6700

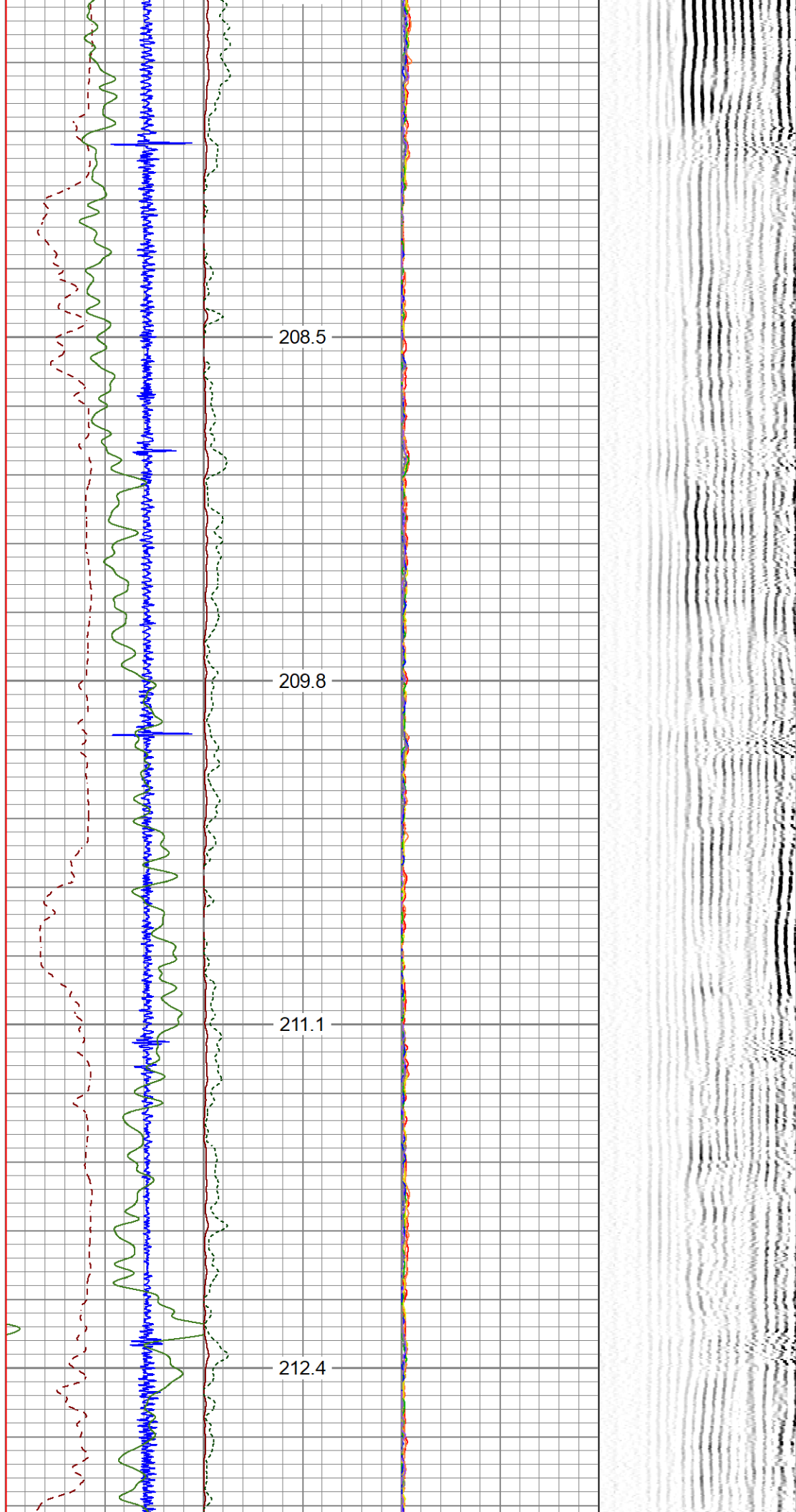
209.8

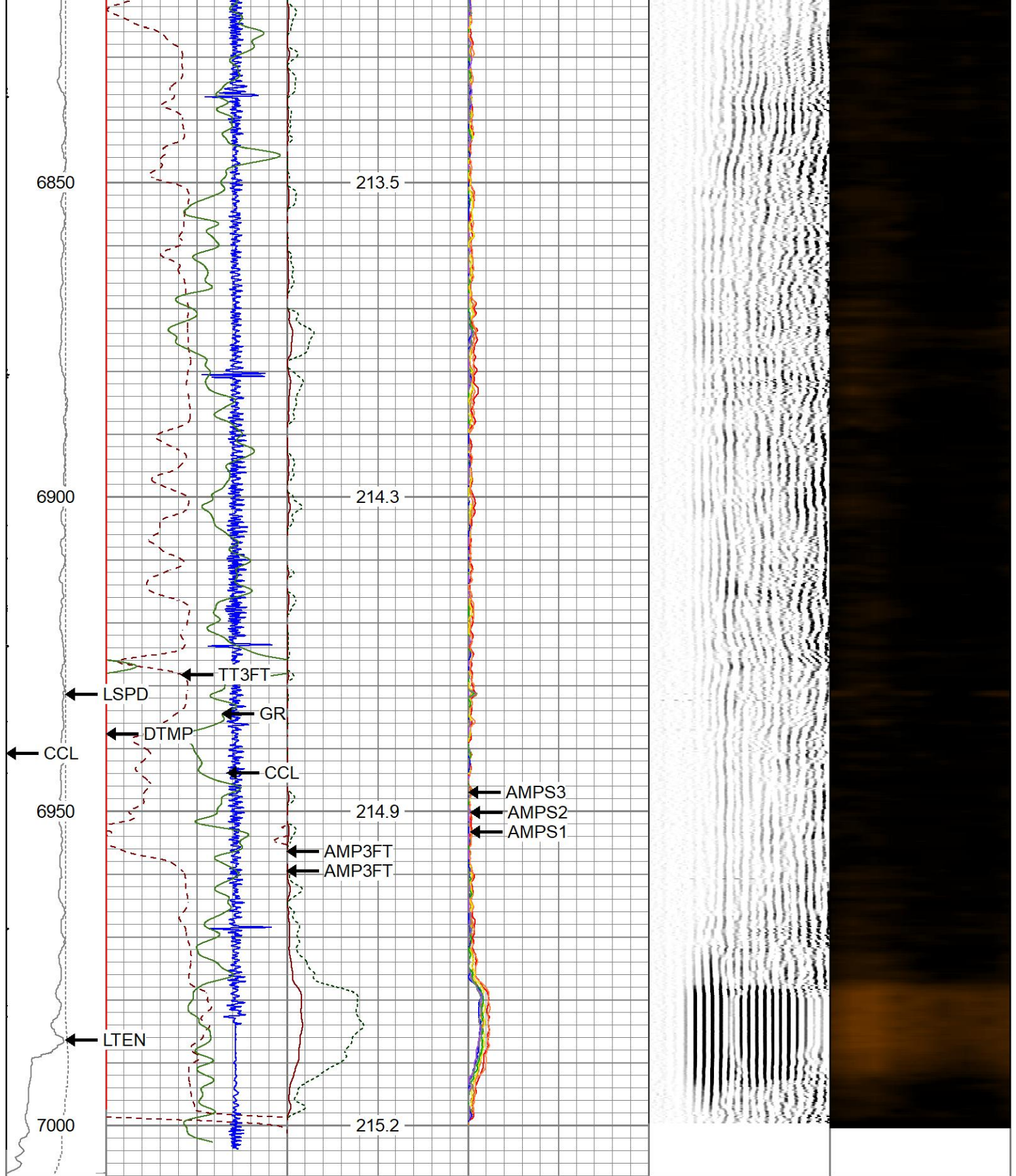
6750

211.1

6800

212.4





LTEN	3' Travel Time	3' Amplitude	0	AMPS1	150	5' Variable Density	1	Sector Map	8
0 (lb 1000	400 (usec) 200	0 (mV) 100	0	AMPS2	150	200 (usec) 1200	0		95
LSPD	Casing Collar Locator	3' Amplified Amplitude	0	AMPS3	150	-409.6 (V) 409.4			
(ft/min)	GAMMA RAY	0 (mV) 20	0	AMPS4	150				
500 -500	0 (GAPI) 200	GCT_TEMP	0	AMPS5	150				
0 CCL100	0 DTMP (degF) 100	(degF)	0	AMPS6	150				
			0	AMPS7	150				

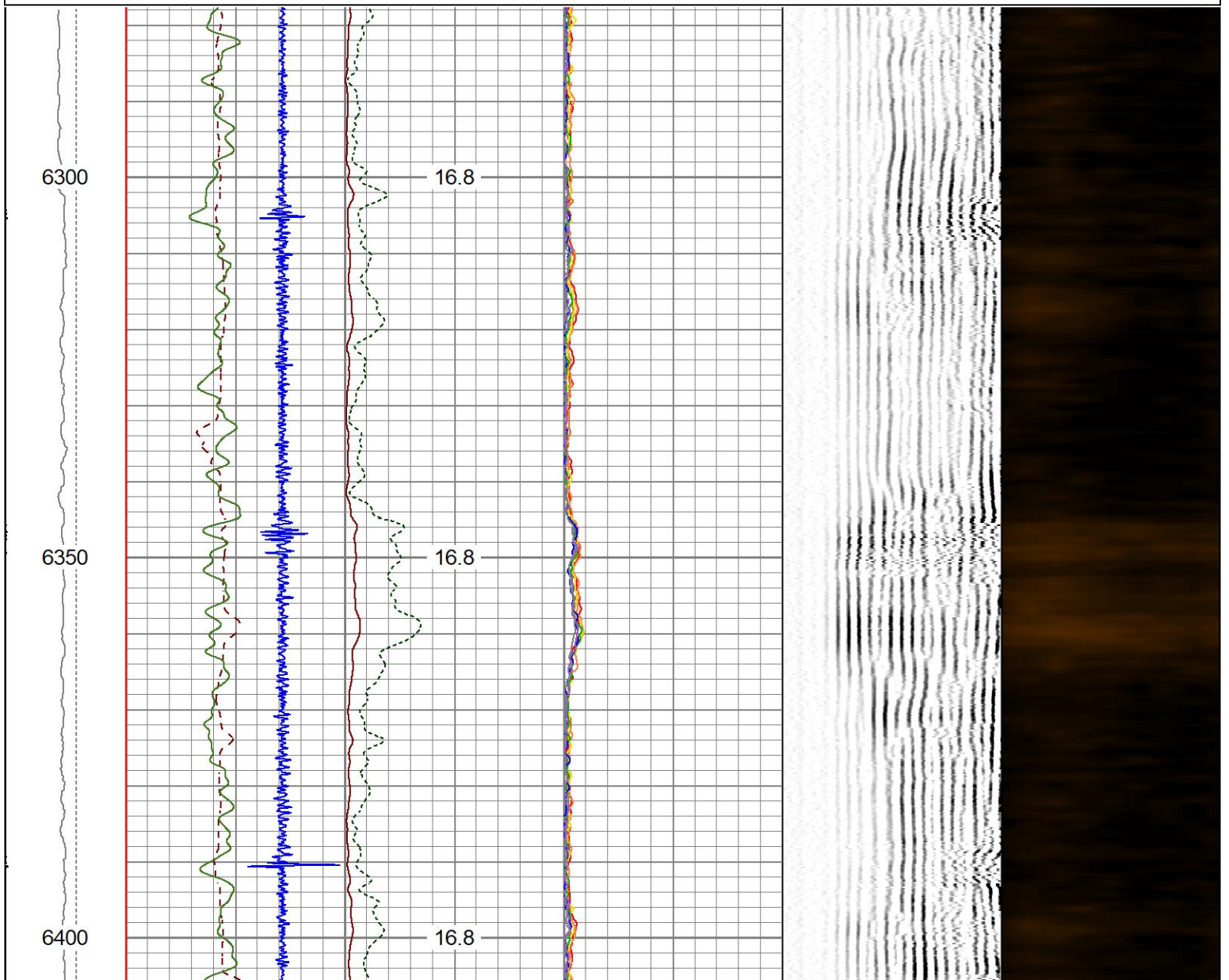




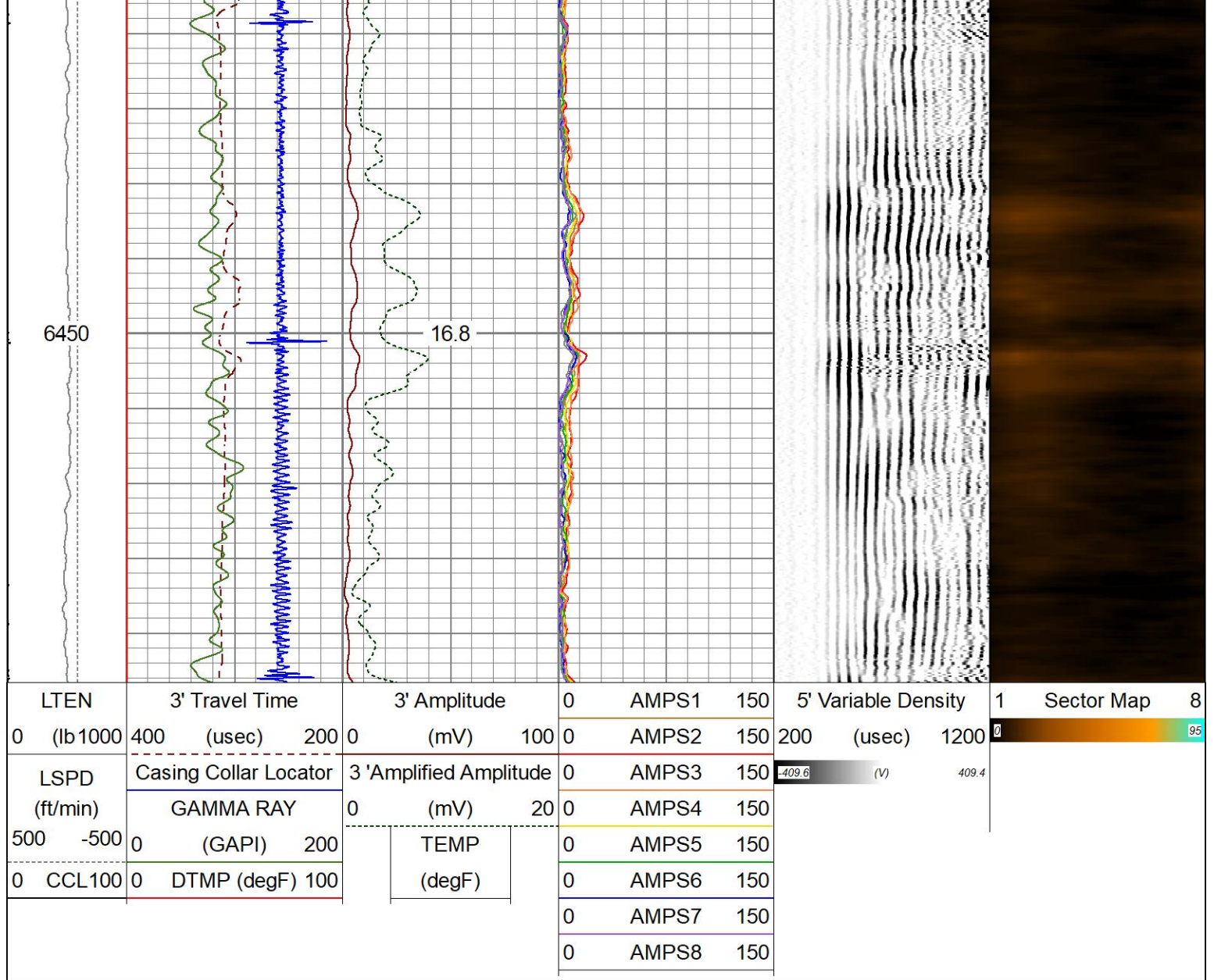
# Repeat Pass

Database File civitas\_state\_antelope\_44-14-3hn\_rcbl.db  
 Dataset Pathname rcbl/pass2  
 Presentation Format rbl\_all\_8\_2020  
 Dataset Creation Tue Nov 01 09:51:25 2022  
 Charted by Depth in Feet scaled 1:240

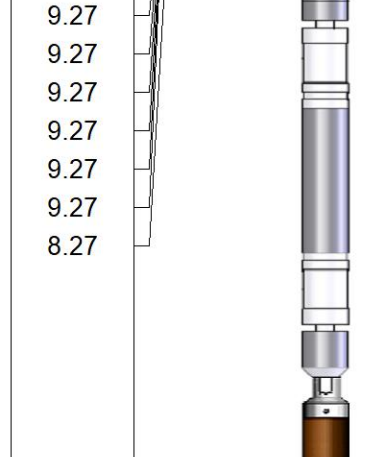
LTEN	3' Travel Time	3' Amplitude	0	AMPS1	150	5' Variable Density	1	Sector Map	8
0 (lb 1000)	400 (usec) 200	0 (mV) 100	0	AMPS2	150	200 (usec) 1200	0		95
LSPD	Casing Collar Locator	3' Amplified Amplitude	0	AMPS3	150	-409.6 (V) 409.4			
(ft/min)	GAMMA RAY	0 (mV) 20	0	AMPS4	150				
500 -500	0 (GAPI) 200	TEMP	0	AMPS5	150				
0 CCL100	0 DTMP (degF) 100	(degF)	0	AMPS6	150				
			0	AMPS7	150				
			0	AMPS8	150				







Sensor	Offset (ft)	Schematic	Description	Length (ft)	O.D. (in)	Weight (lb)
			Cable Head-Titan_144 1 7/16" Titan Cable Head	1.03	1.44	2.00
TEMP	11.57		CENT-overbody	2.00	4.50	3.00
WVFS8	9.27		PROBE-RBT-DIGITAL-RBL-DCT (140142) Probe 2 3/4" Radii Bond with Temp-Corrosion Package	9.21	2.75	105.00

Wellbore Data					
	Depth (ft)	Tool Joint Depth (ft)	Tool Joint Length (ft)	Tool Joint Weight (lb)	Tool Joint O.D. (in)
WVFS7	9.27				
WVFS6	9.27				
WVFS5	9.27				
WVFS4	9.27				
WVFS3	9.27				
WVFS2	9.27				
WVFS1	9.27				
WVFCAL	9.27				
WVF3FT	9.27				
WVF5FT	8.27				
					
DCCL	4.21				
CCL	4.21				
GCT_TEMP	3.42				
GR	2.83				
<div style="display: flex; justify-content: space-between;"> <div> <p>PROBE-GR/CCL-DIGITAL-275 Probe GCT (2107026) Probe 2 3/4" Gamma Ray/Temp/CCL 6 Pin</p> <p>CENT-overbody</p> <p>Bullnose-PROBE Probe Go Pin Pressure Cap</p> </div> <div> <p>4.75      2.75      60.00</p> <p>2.00      4.50      3.00</p> <p>0.33      1.38      1.00</p> </div> </div>					
Dataset: civitas_state_antelope_44-14-3hn_rcbl.db: field/well/rcbl/pass4.2 Total length: 15.32 ft Total weight: 177.00 lb O.D.: 4.50 in					

Master Calibration, performed Tue Nov 1 10:54:14 2022:

	Raw (v)		Calibrated (mv)		Results	
	Zero	Cal	Zero	Cal	Gain	Offset
3'	0.010	0.704	0.000	71.921	104.623	-1.137
CAL	0.706	0.704				
5'	0.006	0.684	0.000	71.921	105.961	-0.609
SUM						
S1	0.002	0.702	0.000	100.000	142.979	-0.337
S2	0.007	0.716	0.000	100.000	141.154	-1.048
S3	0.009	0.711	0.000	100.000	142.621	-1.342
S4	0.007	0.714	0.000	100.000	141.598	-1.034
S5	0.010	0.711	0.000	100.000	142.591	-1.417
S6	0.008	0.707	0.000	100.000	143.012	-1.180
S7	0.007	0.704	0.000	100.000	143.644	-1.056
S8	0.007	0.706	0.000	100.000	143.124	-0.977

Air Zero Calibration, performed Fri Oct 7 14:03:25 2022:

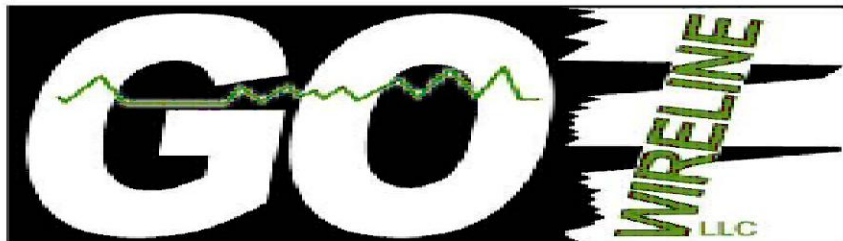
	Raw (v)		Calibrated (v)		Results	
	Zero		Zero		Offset	
3'	0.008		0.000		0.002	
5'	0.006		0.000		-0.000	
SUM						
S1	0.004		0.000		-0.002	
S2	0.009		0.000		-0.001	
S3	0.010		0.000		-0.001	
S4	0.009		0.000		-0.002	
S5	0.008		0.000		0.002	
S6	0.007		0.000		0.001	
S7	0.006		0.000		0.001	
S8	0.009		0.000		-0.002	

## Temperature Calibration Report

Serial Number: 140142  
 Tool Model: RBL-DCT  
 Performed: (Not Performed)

	Reference	Reading
Low Reference:	0.00 degF	0.00 degF
High Reference:	1.00 degF	1.00 degF

Gain: 1.00  
 Offset: 0.00  
 Delta Spacing 1



Company Civitas

Well State Antelope 44-14-3HN

Field Wattenburg

County Weld

State Colorado