



CBL
VDL
CCL

RECEIVED
By jthum at 11:37 am, Jan 20, 2023

Company	Snake River oil and Gas	Location:	API # : 1107520040	Other Services
Well	Barlow3-14	Permanent Datum	SEC 14 TWP 8N RGE 5W	Elevation
Field	Wildcat	Log Measured From	GL SURFACE	K.B. 2176
County	Payette	Drilling Measured From	KB	D.F. 2176
State	Utah			G.L. 2164

Date	11/30/22
Run Number	1
Depth Driller	5501
Depth Logger	5434
Bottom Logged Interval	5434
Top Log Interval	SURFACE
Casing Driller	5501
Casing Logger	5434
Bit Size	8.5
Type Fluid in Hole	KCL
Density / Viscosity	8.55
pH / Fluid Loss	NA
Source of Sample	HARMAN
Rm @ Meas. Temp	NA
Rmf @ Meas. Temp	NA
Rmc @ Meas. Temp	NA
Source of Rmf / Rmc	NA
Rm @ BHT	NA
Time Circulation Stopped	NA
Time Logger on Bottom	2:00PM
Maximum Recorded Temperature	NA
Equipment Number	103
Location	VERNAL
Recorded By	LAMOREAUX
Witnessed By	C. HARMAN

<<< Fold Here >>>

All interpretations are opinions based on inferences from electrical or other measurements and we cannot and do not guarantee the accuracy or correctness of any interpretation, and we shall not, except in the case of gross or willful negligence on our part, be liable or responsible for any loss, costs, damages, or expenses incurred or sustained by anyone resulting from any interpretation made by any of our officers, agents or employees. These interpretations are also subject to our general terms and conditions set out in our current Price Schedule.

Comments

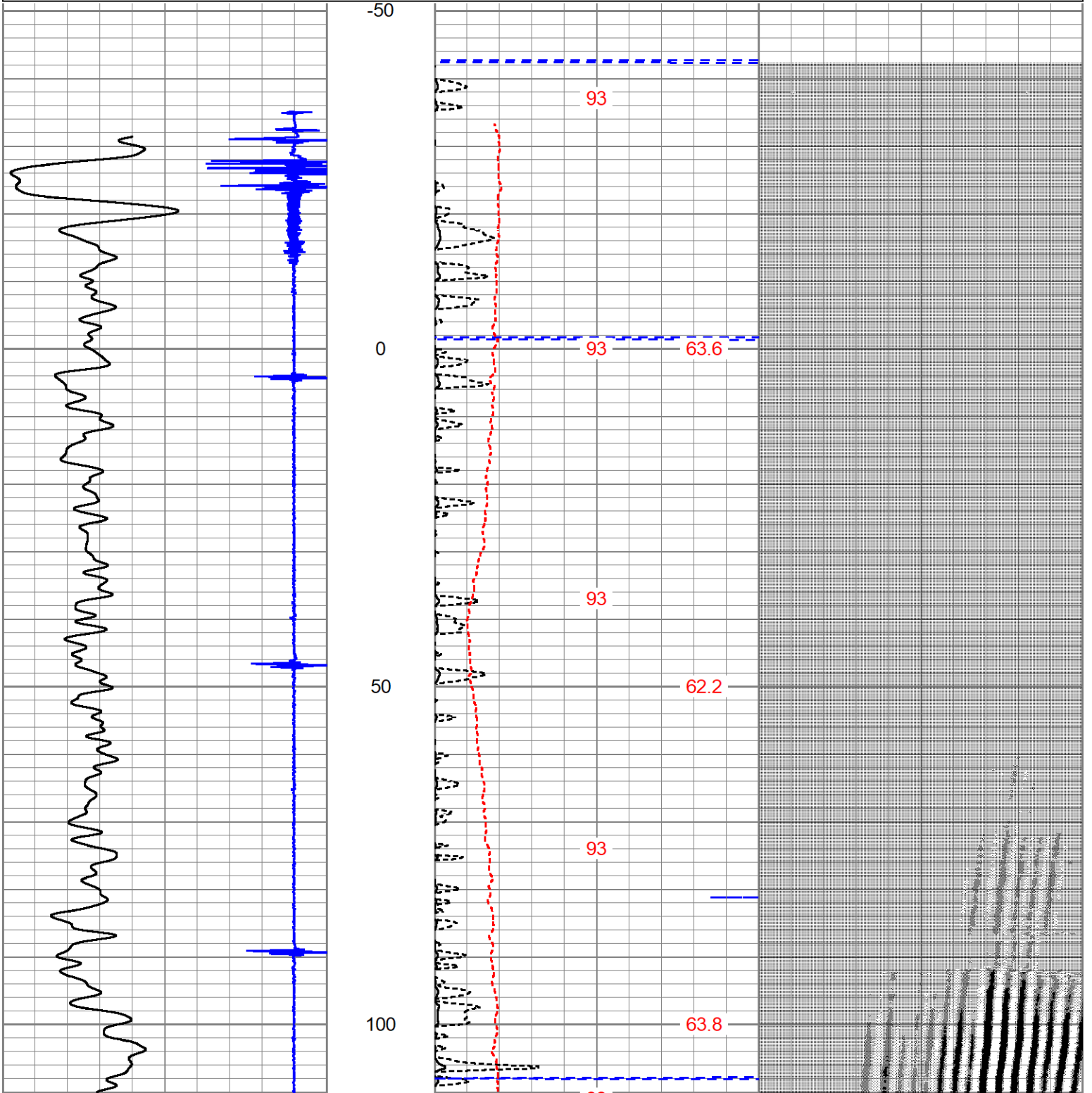
CREW:CLAY, DOMONYC, BRUNO

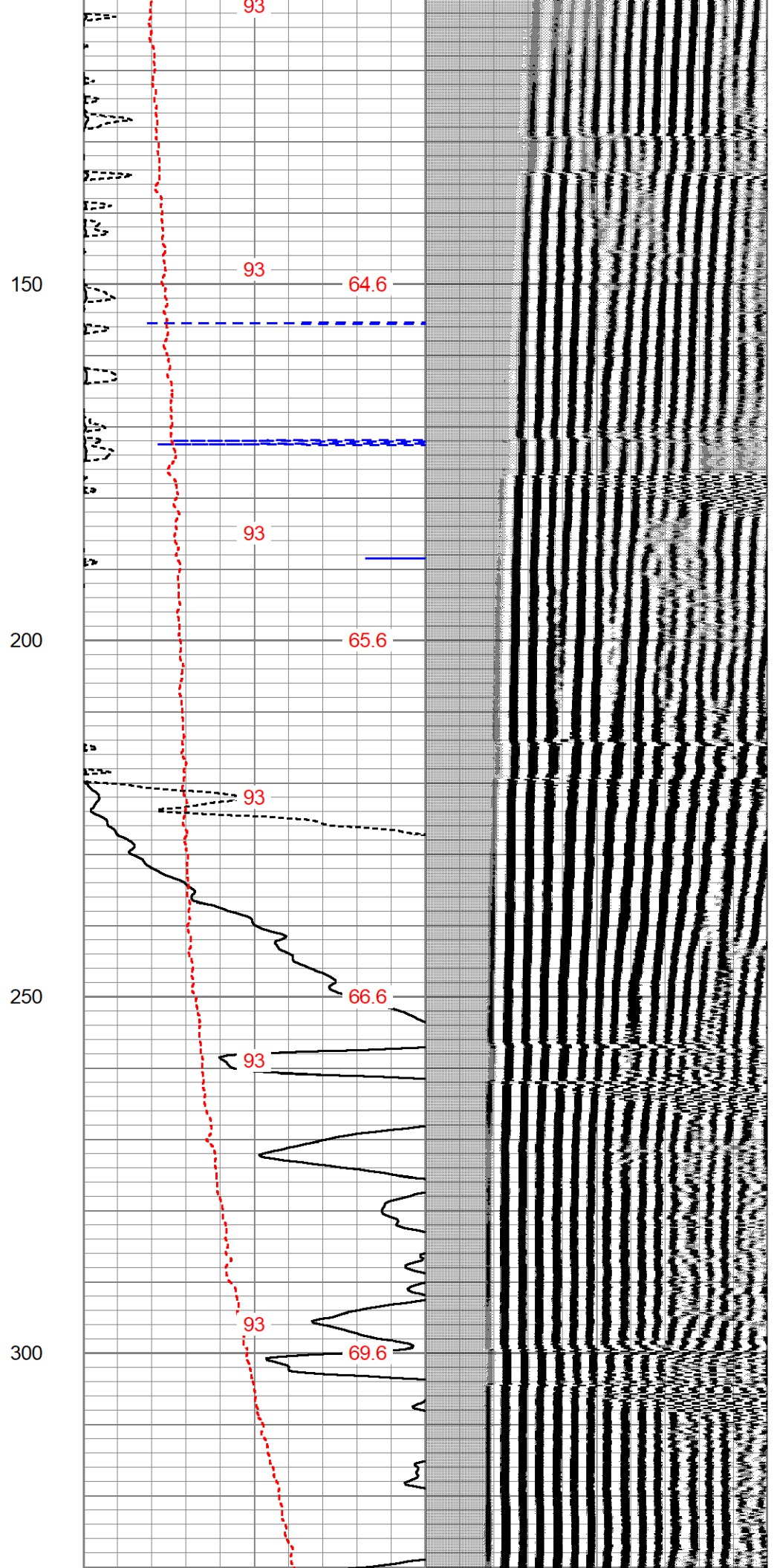
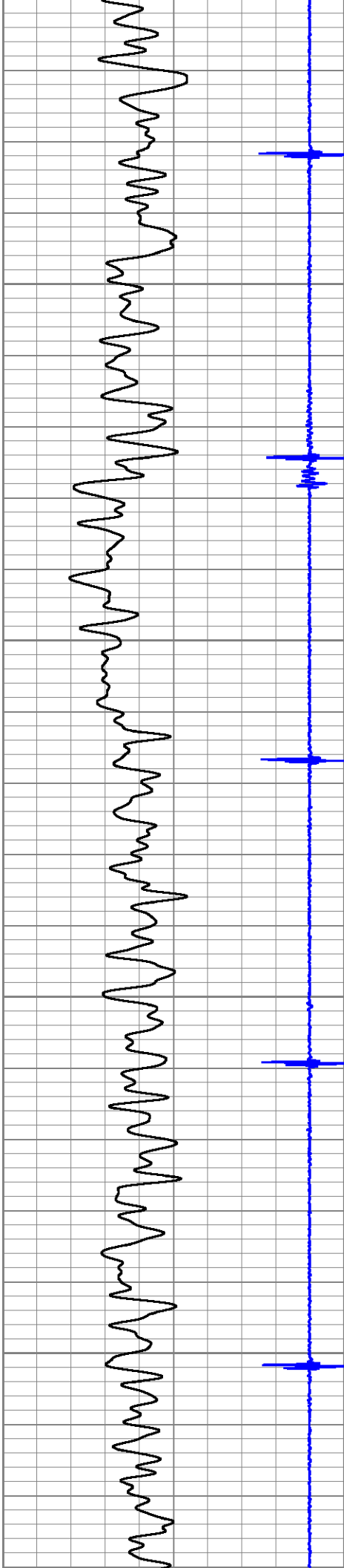


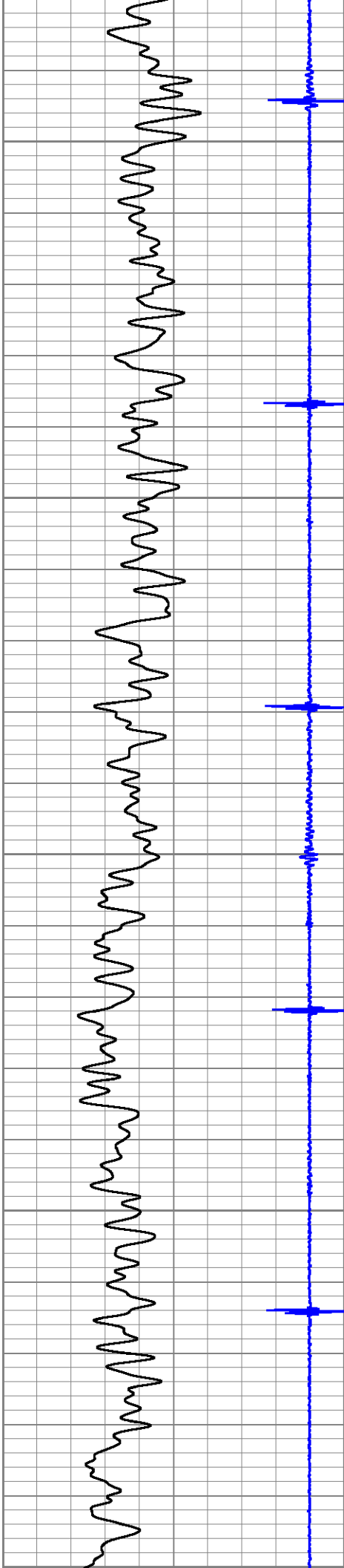
MAIN PASS

Database File barlow 3-14.db
 Dataset Pathname pass7
 Presentation Format cblexreme2
 Dataset Creation Wed Nov 30 14:05:31 2022
 Charted by Depth in Feet scaled 1:240

-9	CCL	1	0	AMP (mV)	100	200	VDL (usec)	1200
0	GR (GAPI)	150	0	AMPx10 (mV)	10			
			350	TT (usec)	250			
			80	GCT_TEMP (degF)	100			
				TEMP (degF)	TEMP (degF)			
					GCT_Temp (degF)			







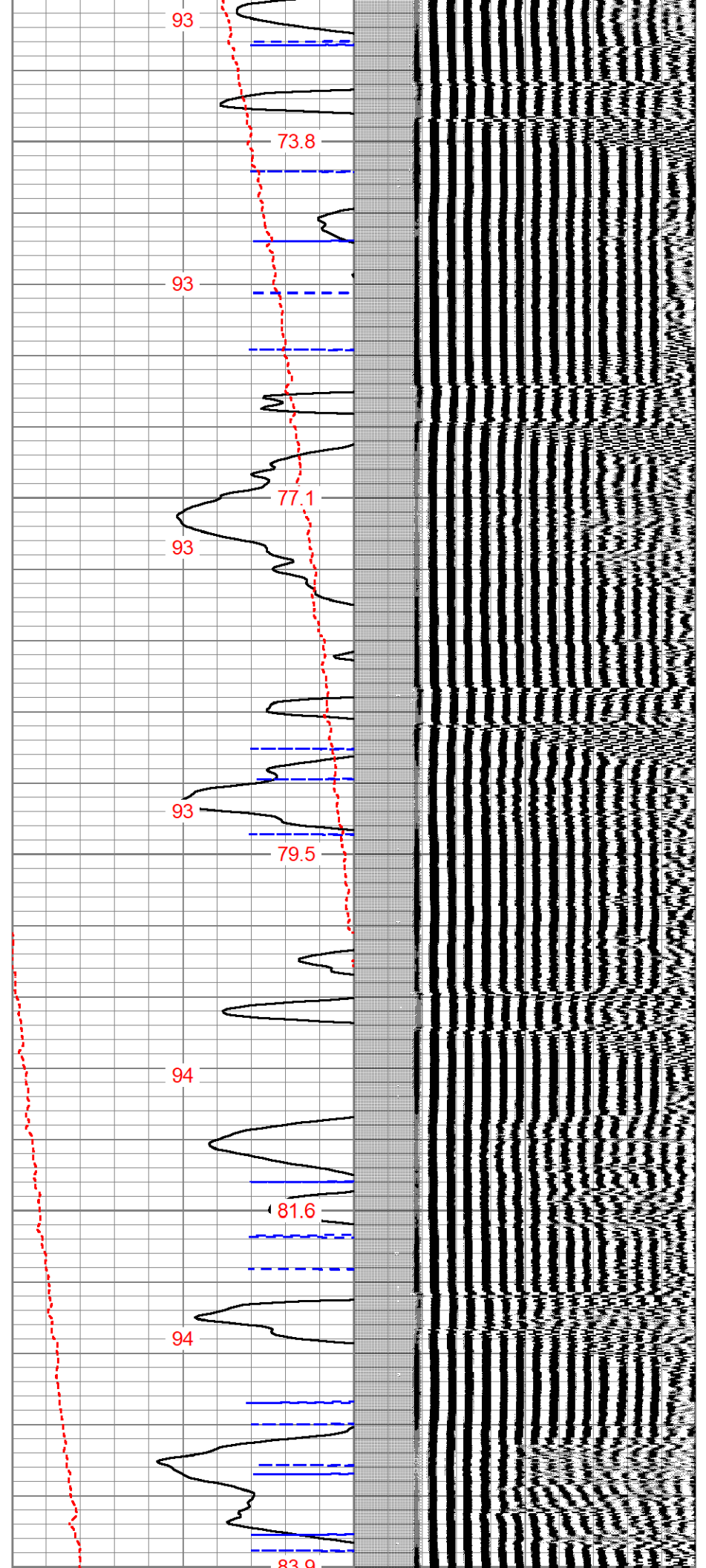
350

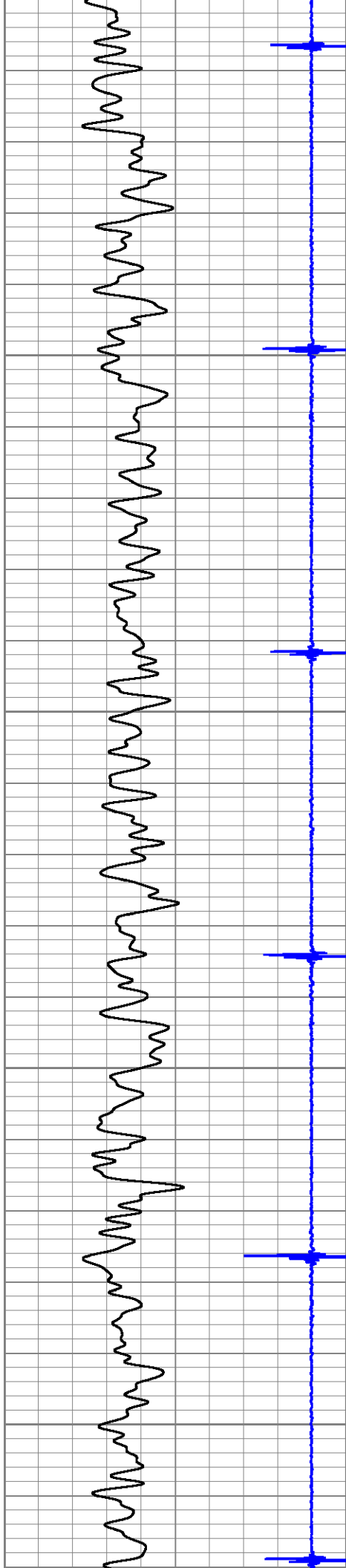
400

450

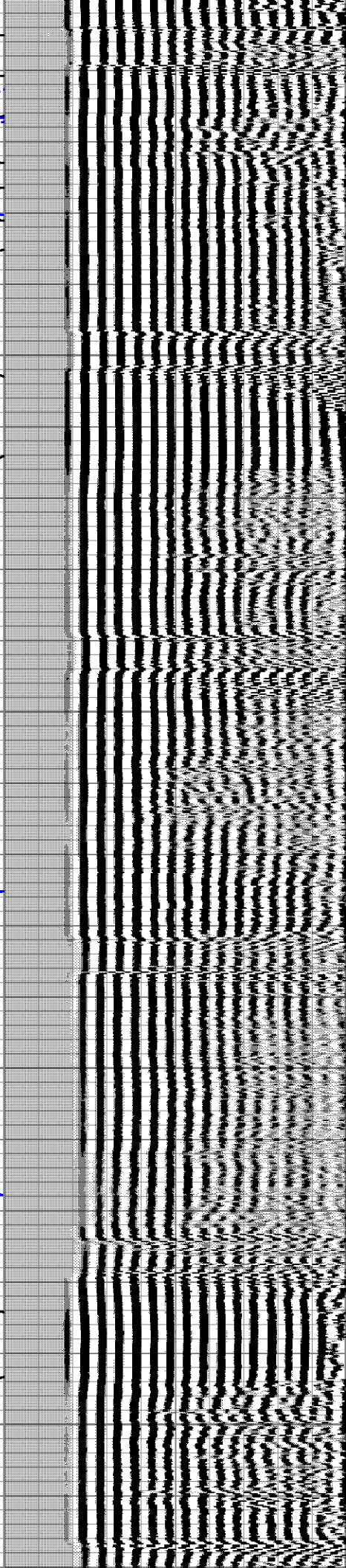
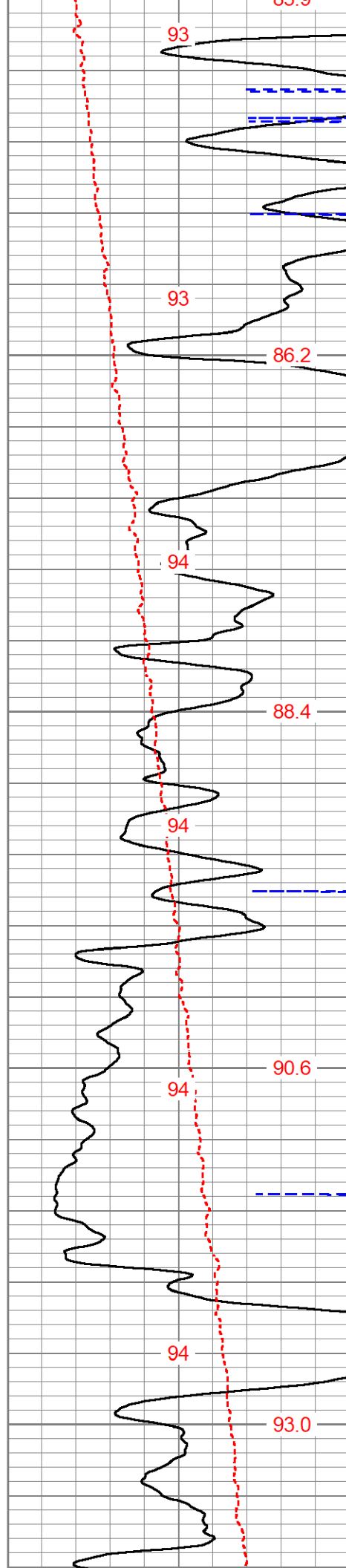
500

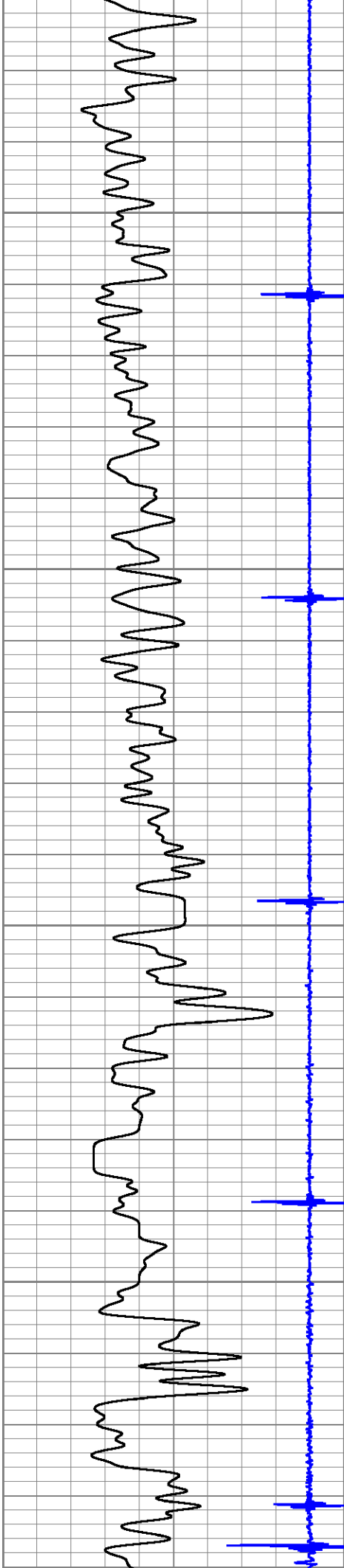
550





550
600
650
700
750



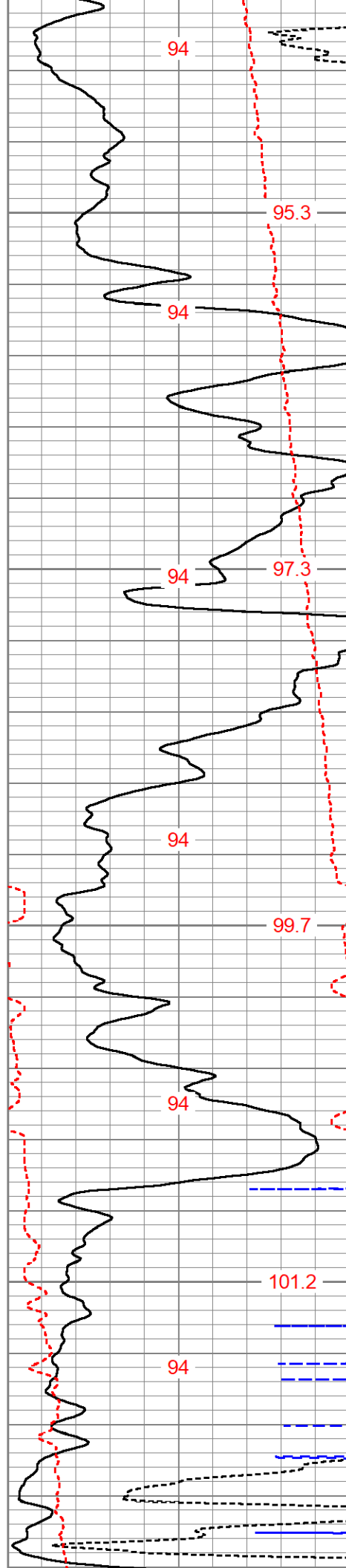


800

850

900

950



94

95.3

94

94

97.3

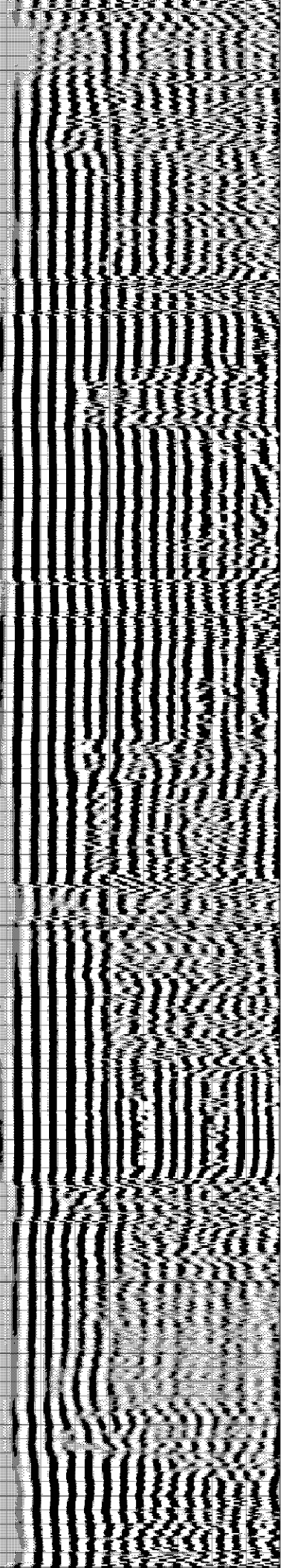
94

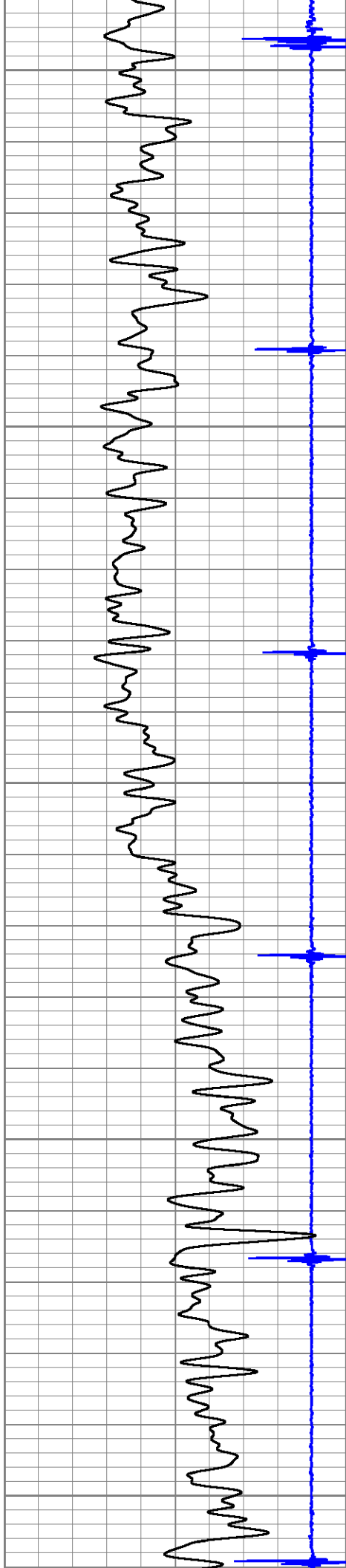
99.7

94

101.2

94





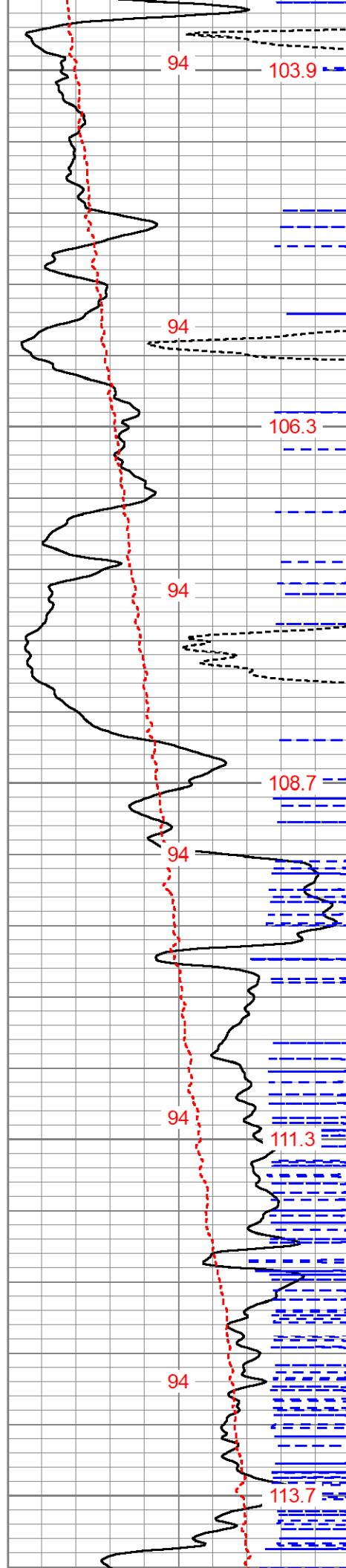
1000

1050

1100

1150

1200



94

103.9

94

106.3

94

108.7

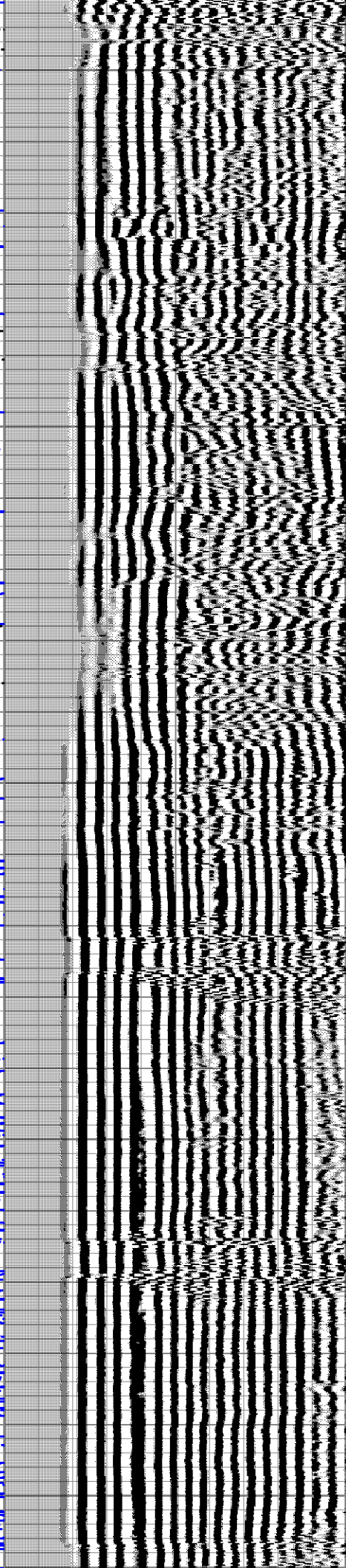
94

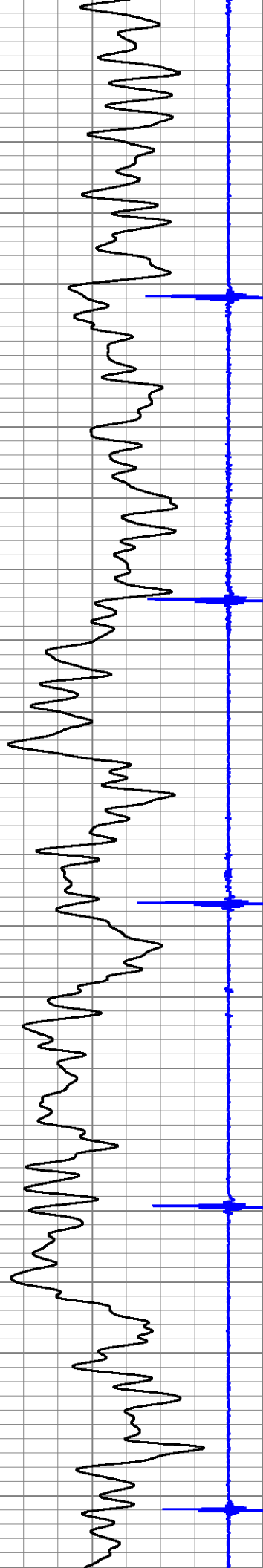
94

111.3

94

113.7



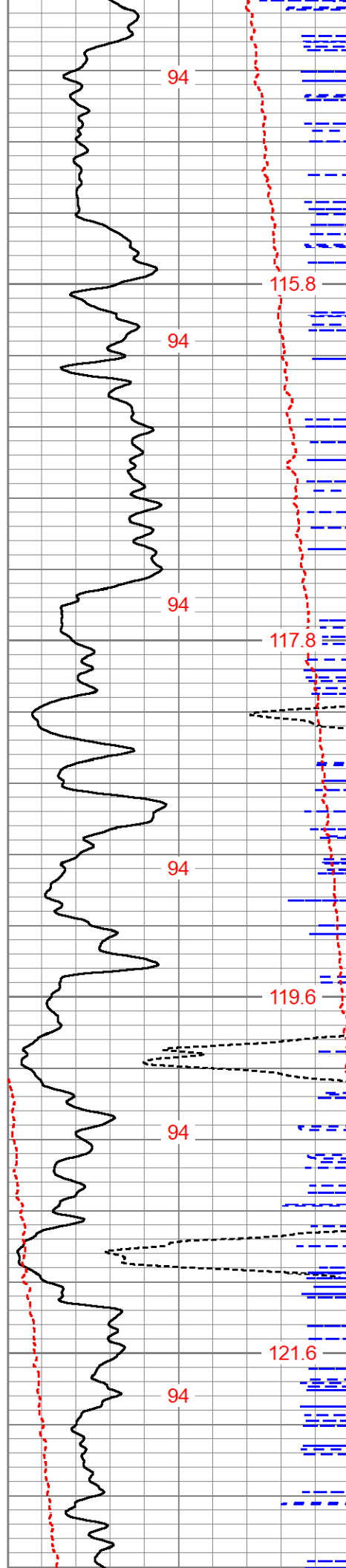


1250

1300

1350

1400



94

115.8

94

94

117.8

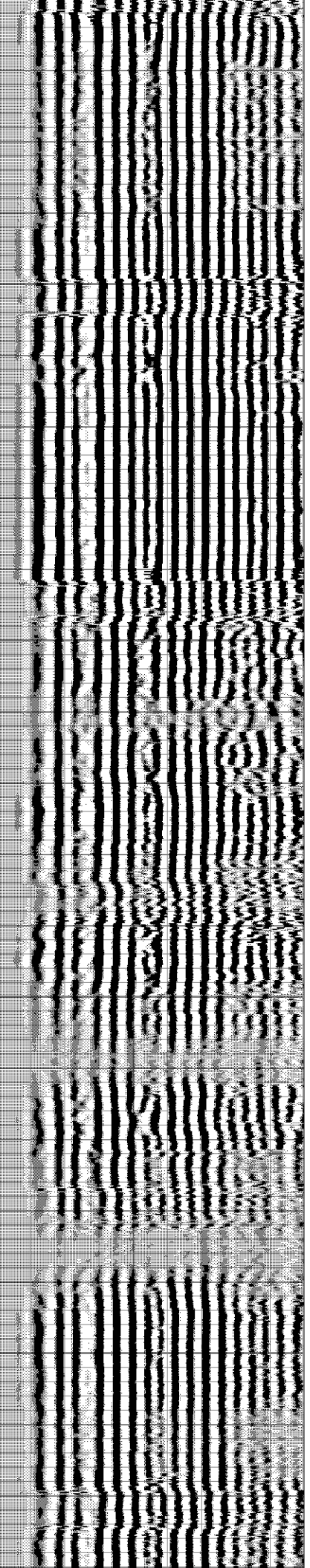
94

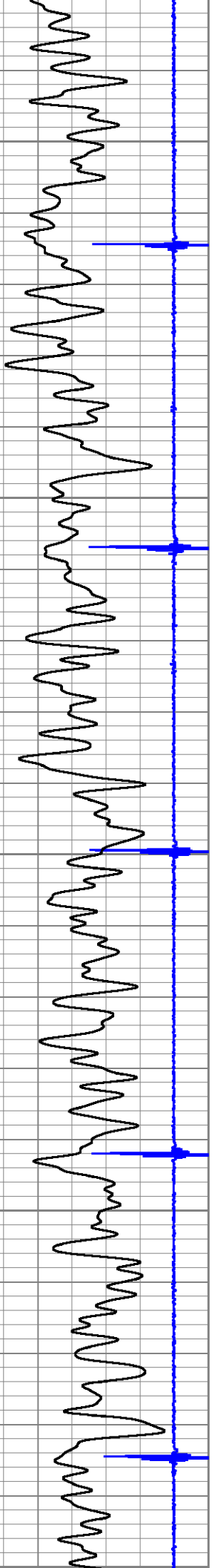
119.6

94

121.6

94





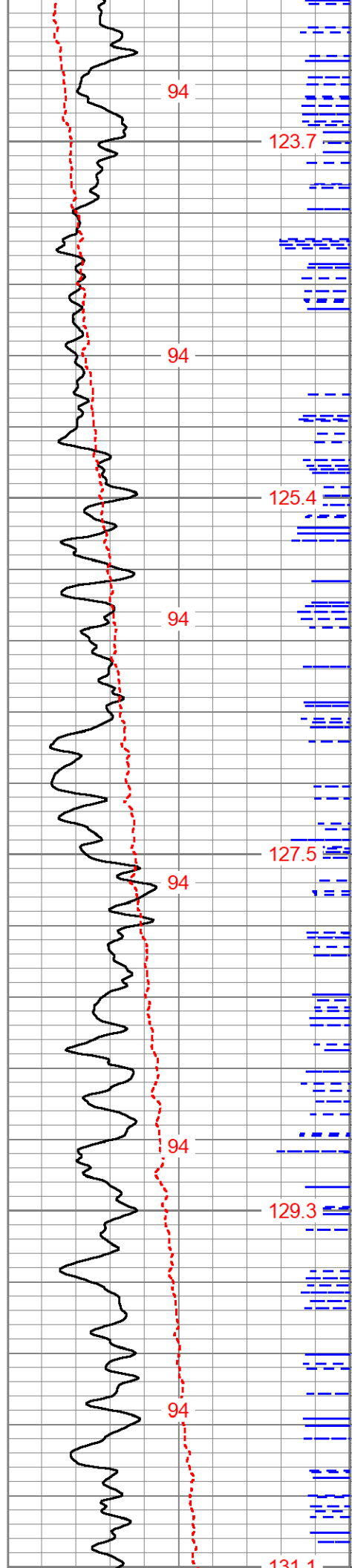
1450

1500

1550

1600

1650



94

123.7

94

125.4

94

127.5

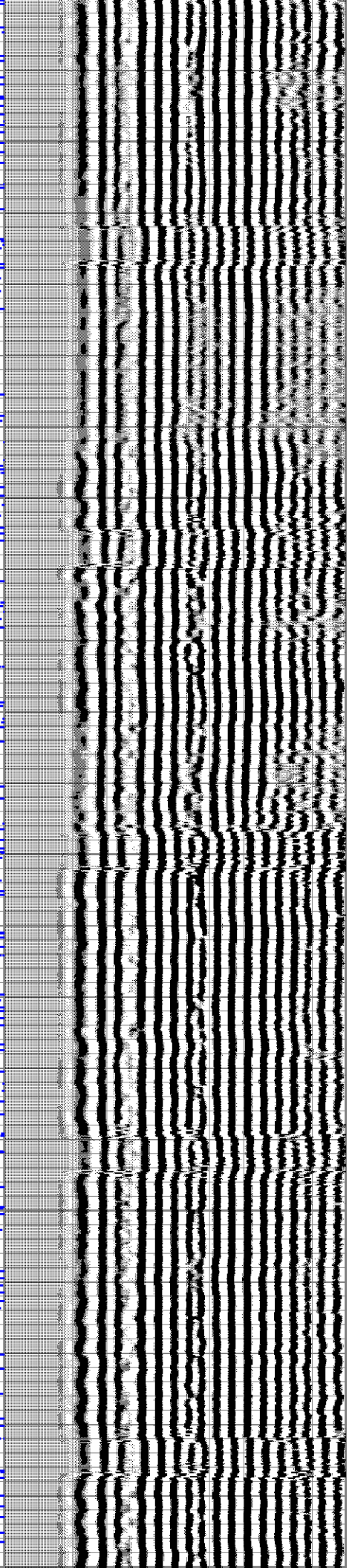
94

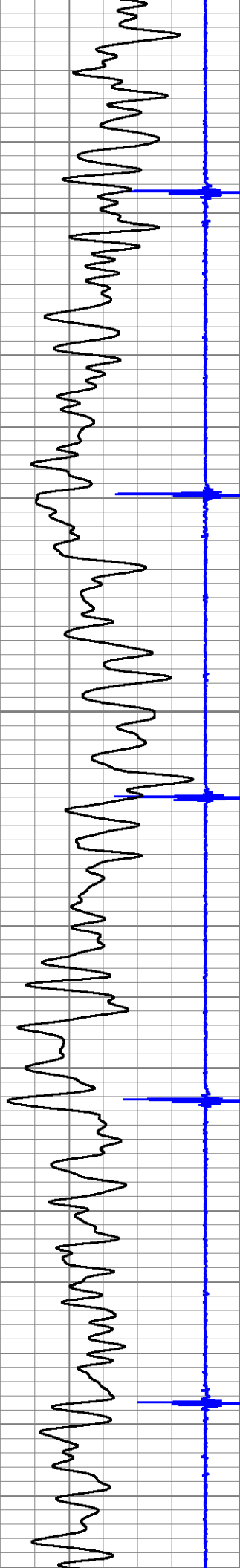
94

129.3

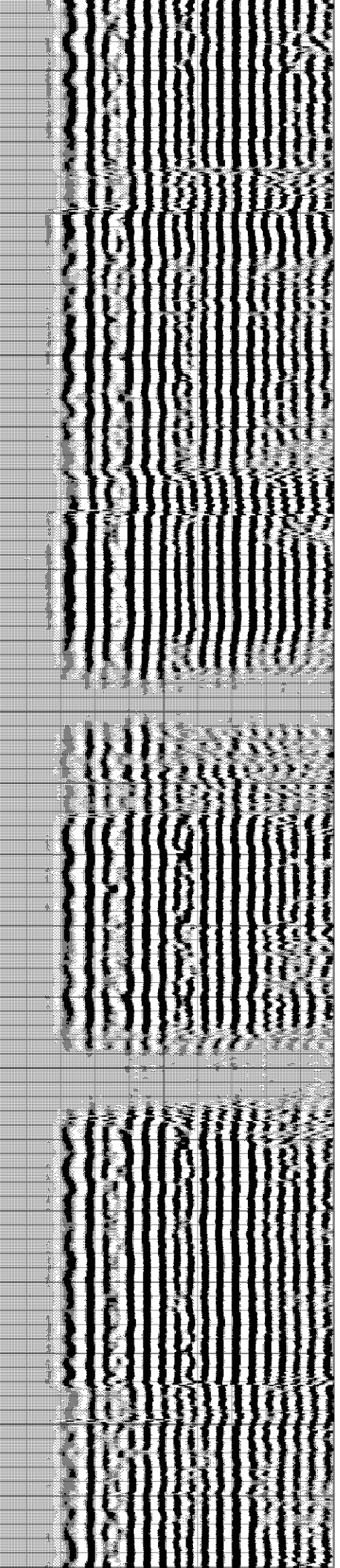
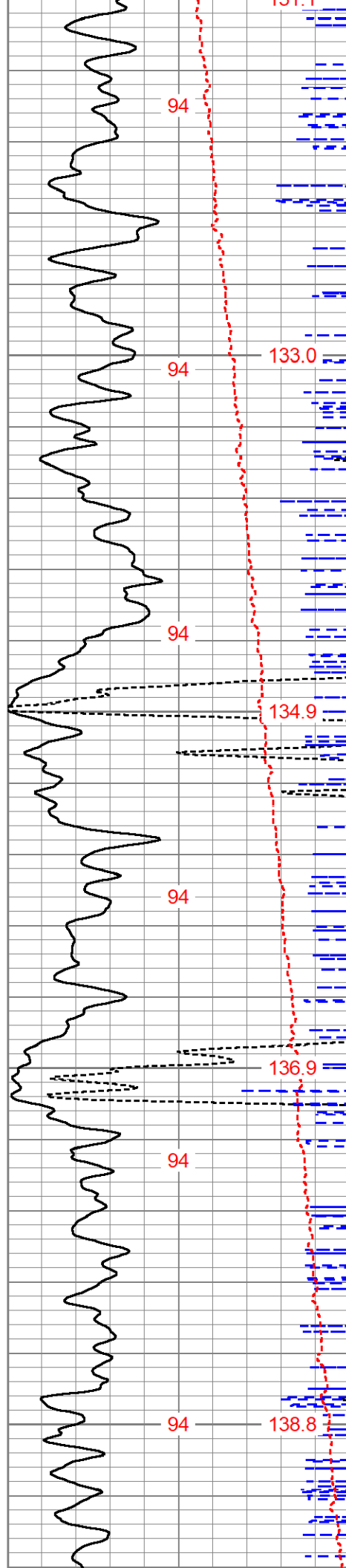
94

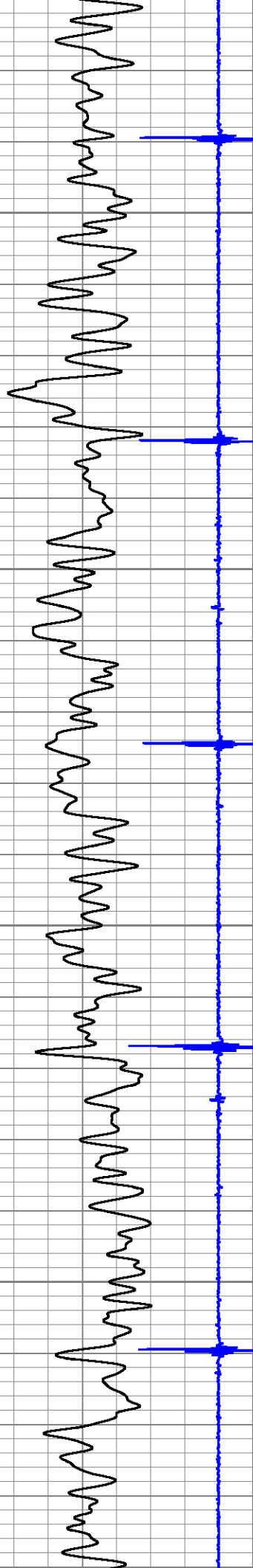
131.1





1650
1700
1750
1800
1850



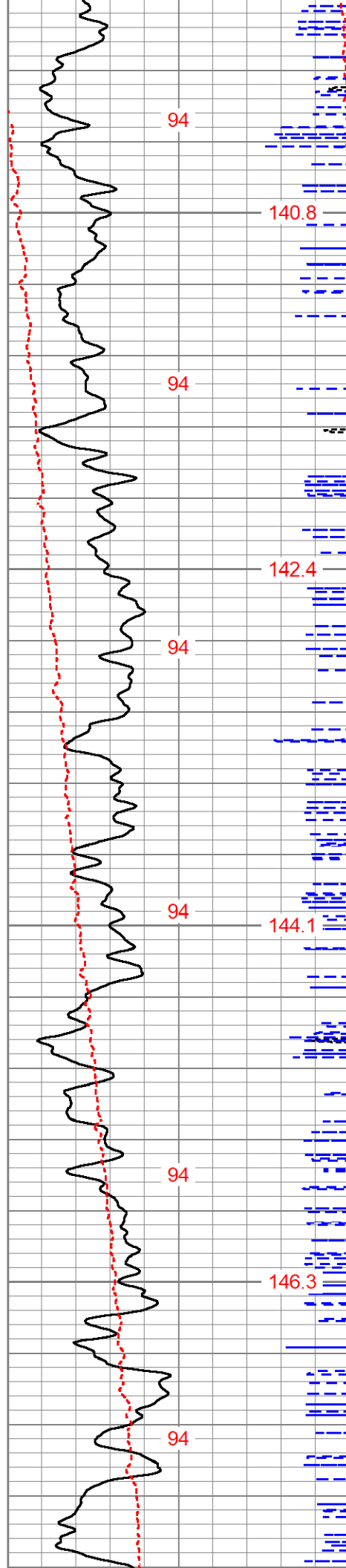


1900

1950

2000

2050



94

140.8

94

142.4

94

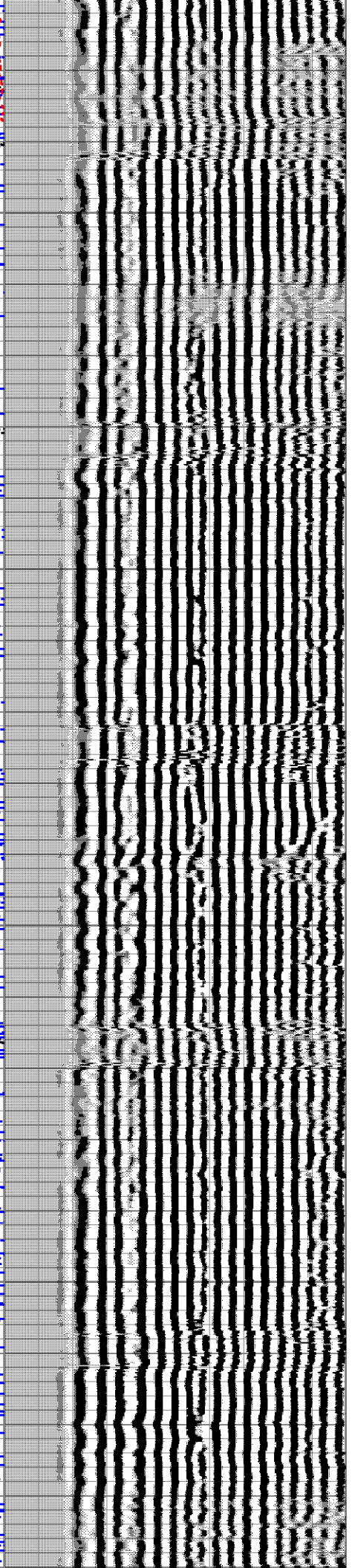
94

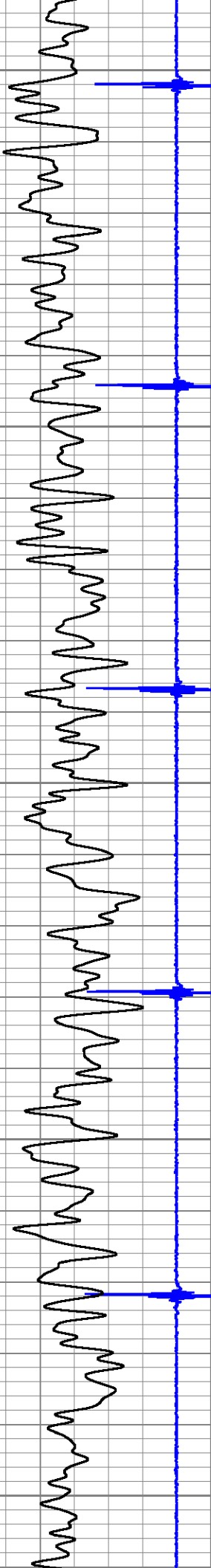
144.1

94

146.3

94





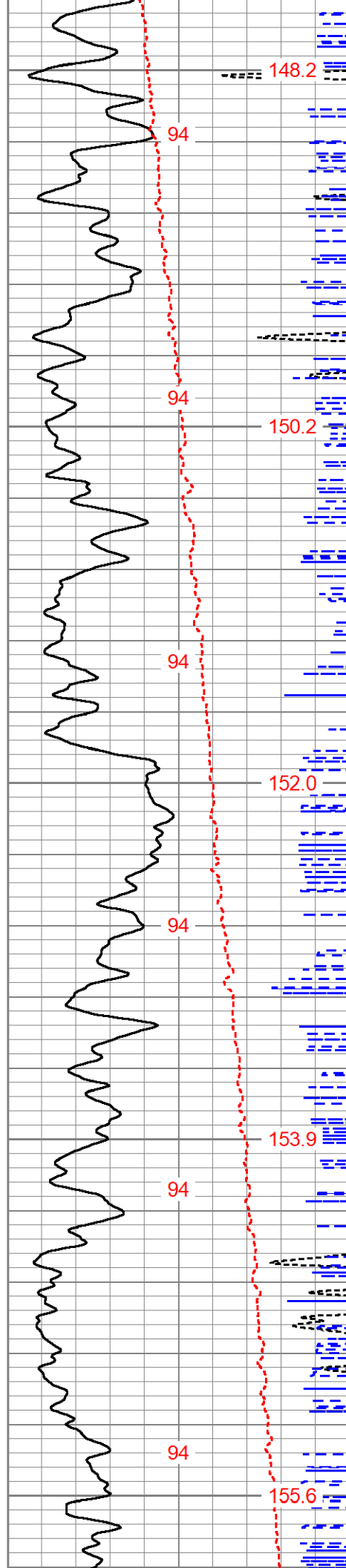
2100

2150

2200

2250

2300



148.2

94

150.2

94

152.0

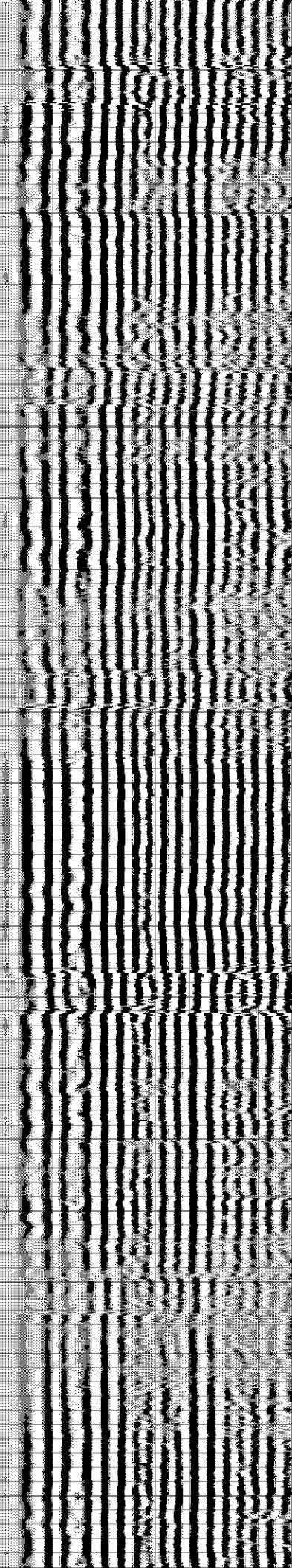
94

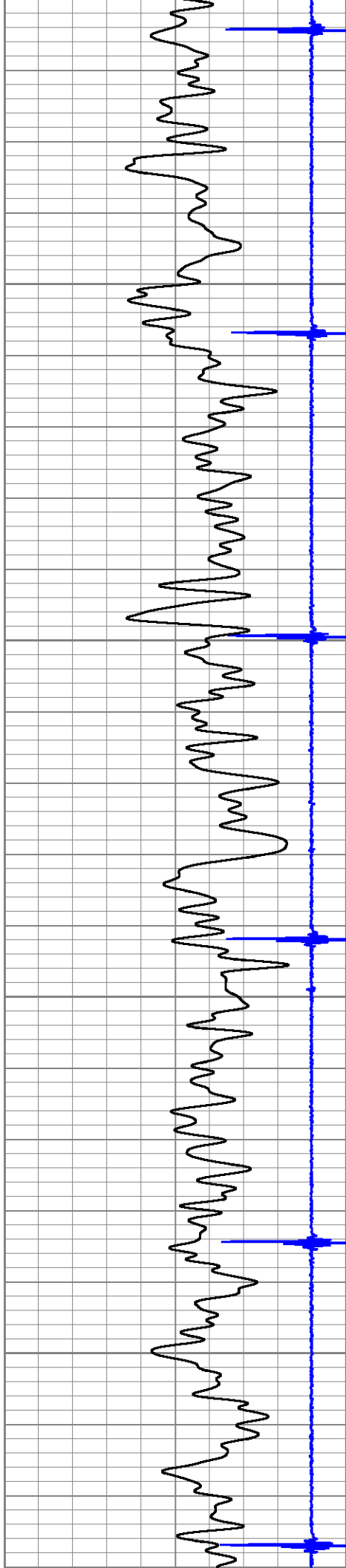
153.9

94

155.6

94



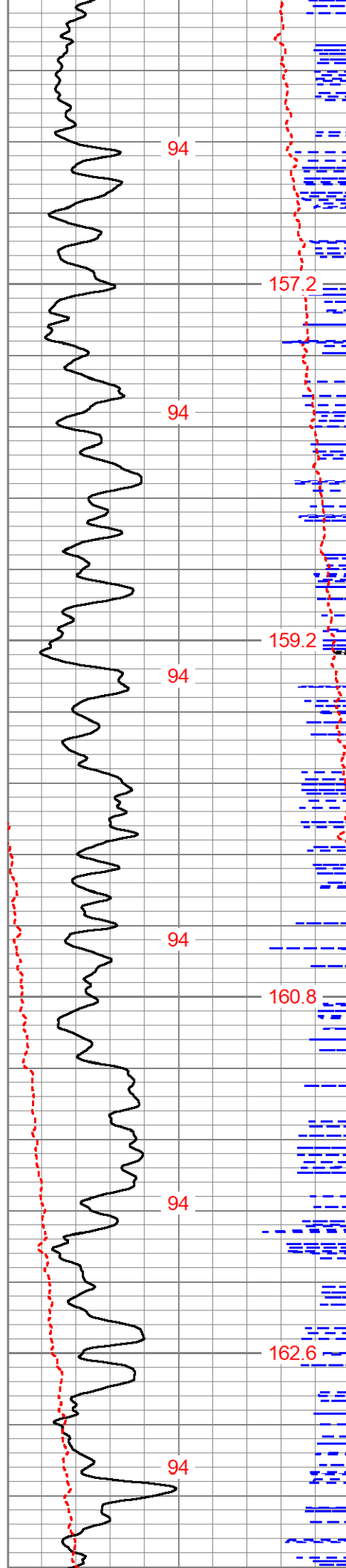


2350

2400

2450

2500



94

157.2

94

159.2

94

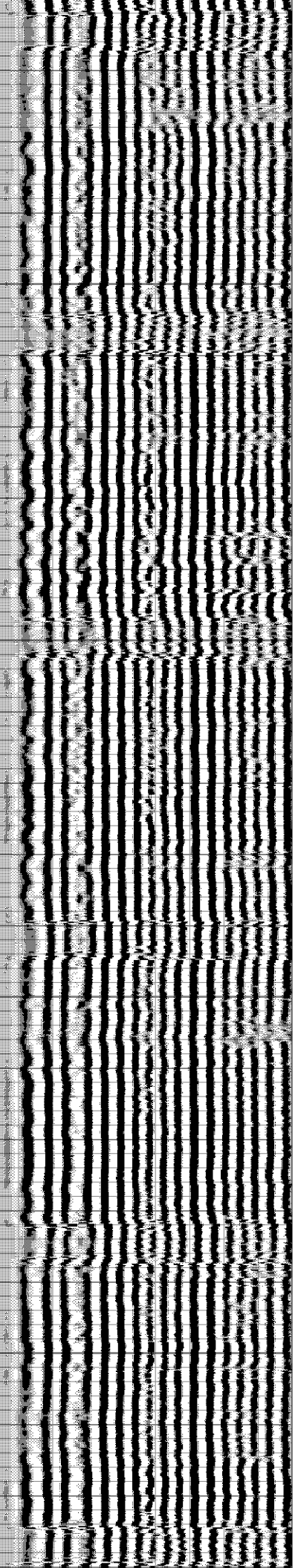
94

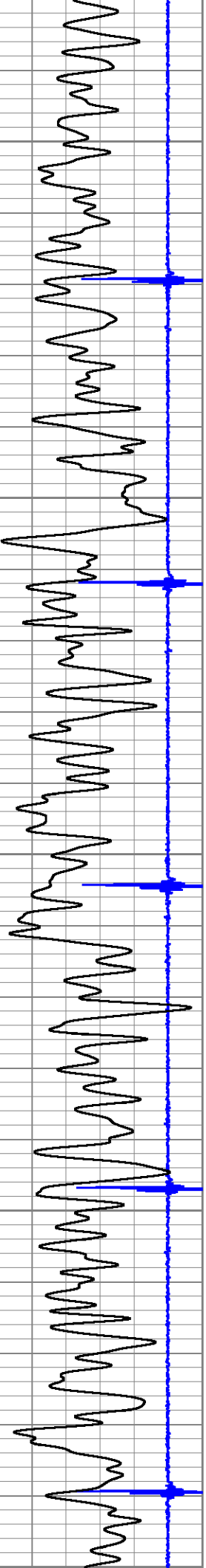
160.8

94

162.6

94





2550

94

164.9

2600

94

166.9

2650

94

168.7

2700

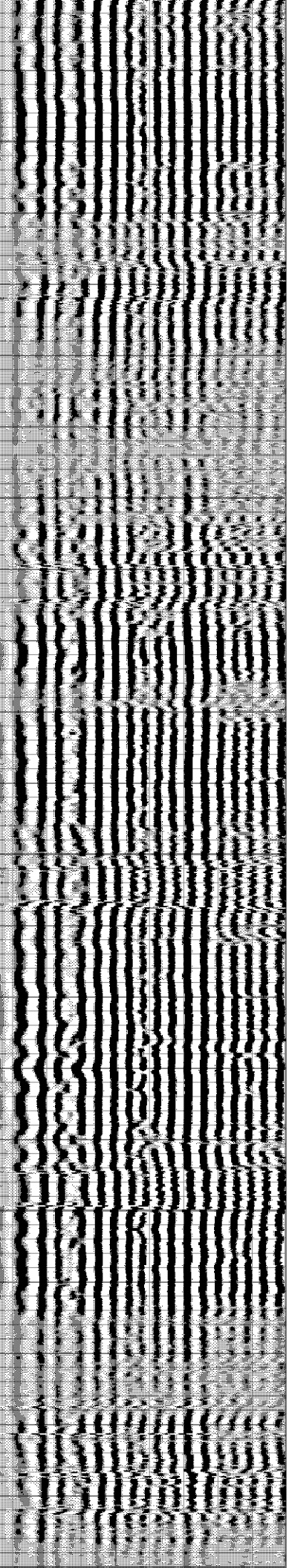
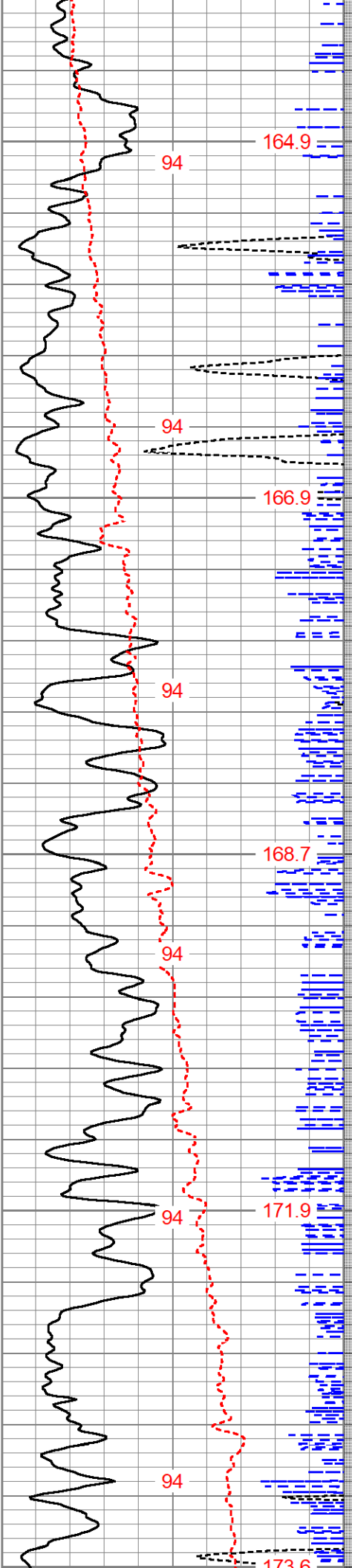
94

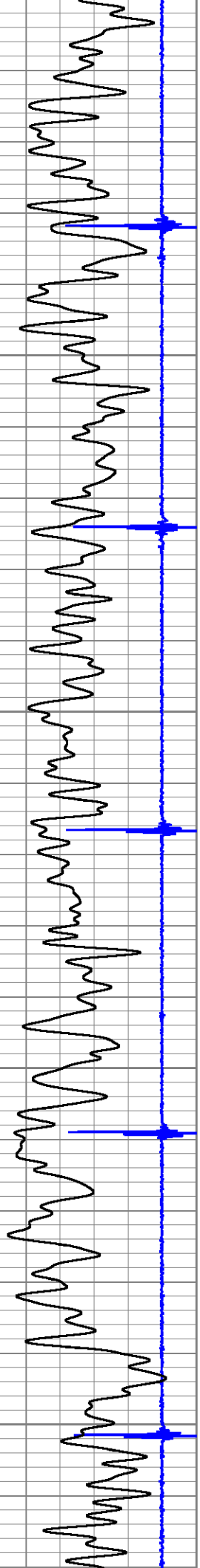
171.9

2750

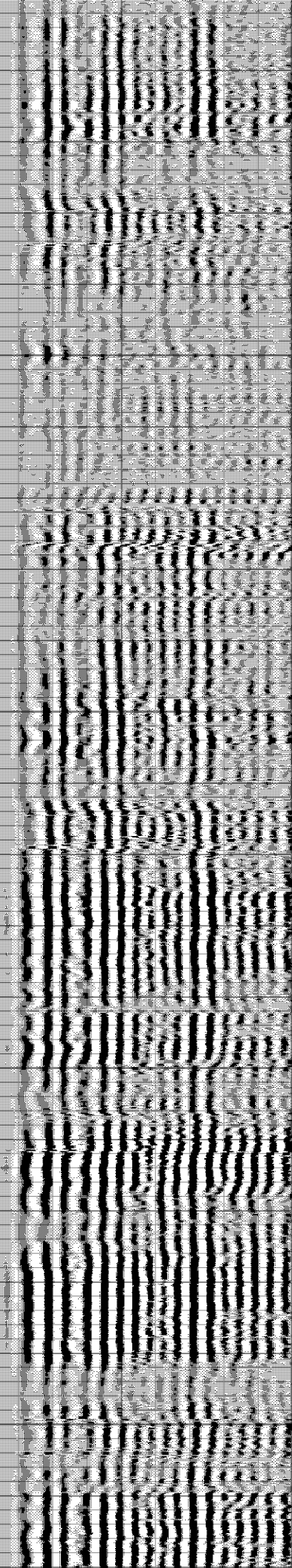
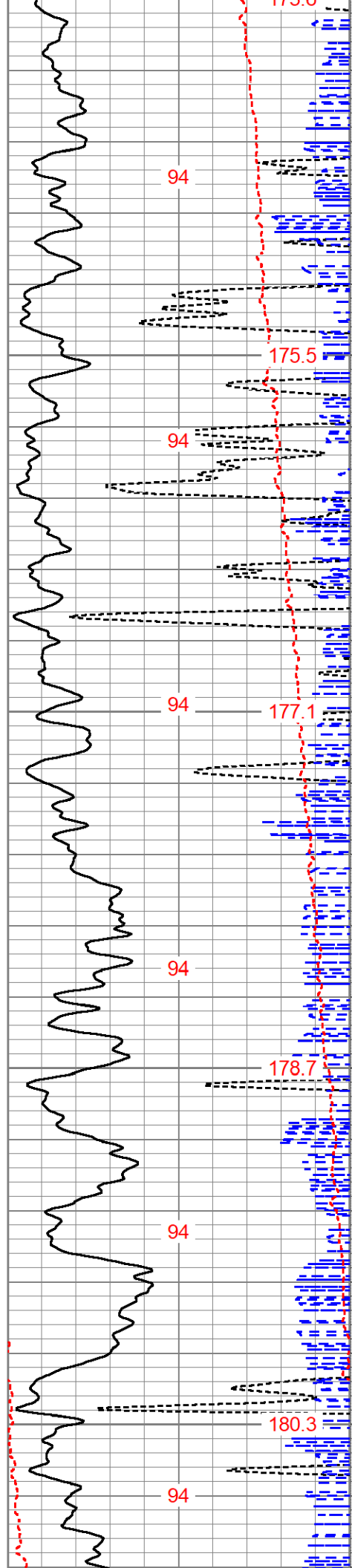
94

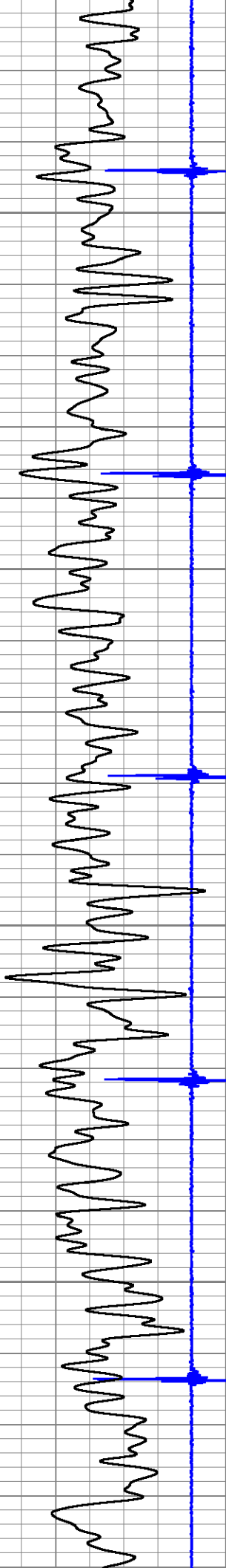
173.6





2750
2800
2850
2900
2950



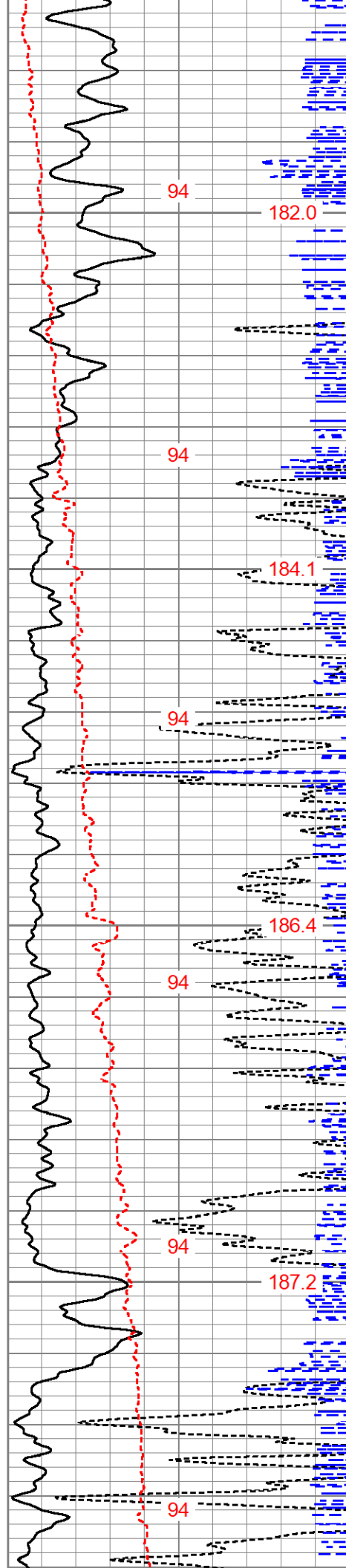


3000

3050

3100

3150



94

182.0

94

184.1

94

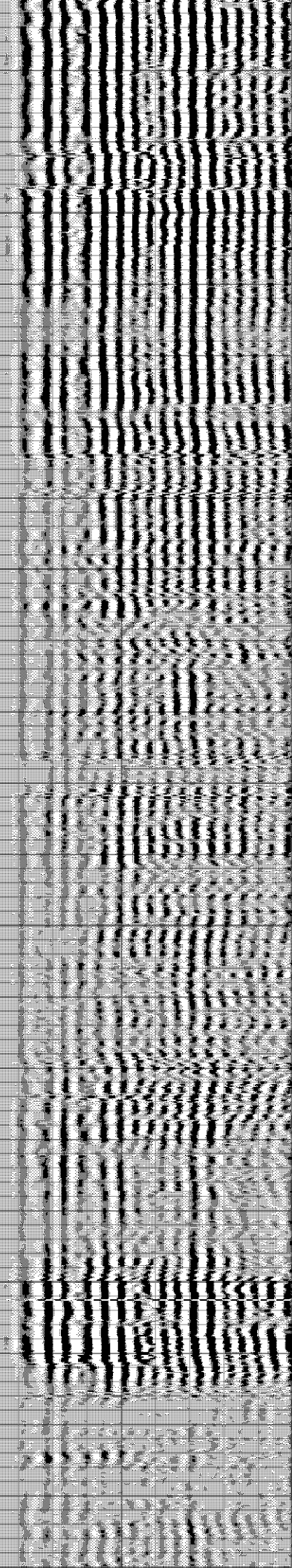
186.4

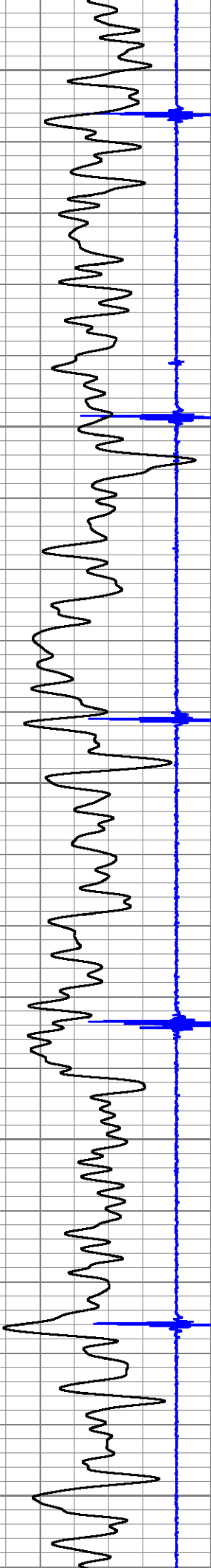
94

94

187.2

94





3200

188.4

94

3250

190.2

94

3300

191.6

94

94

3350

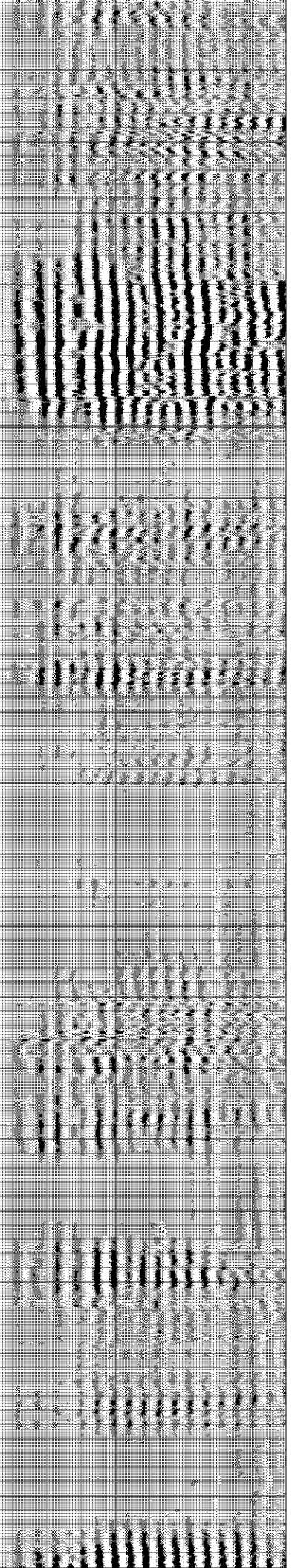
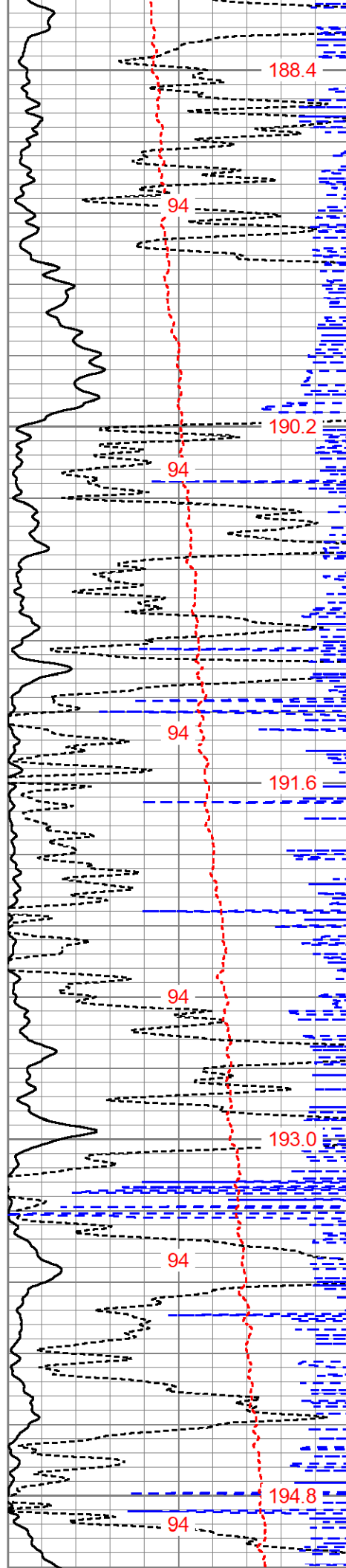
193.0

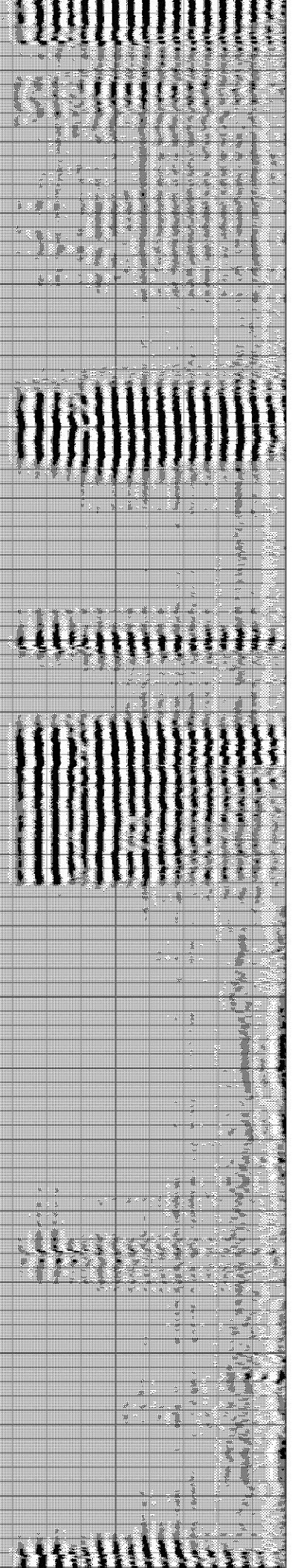
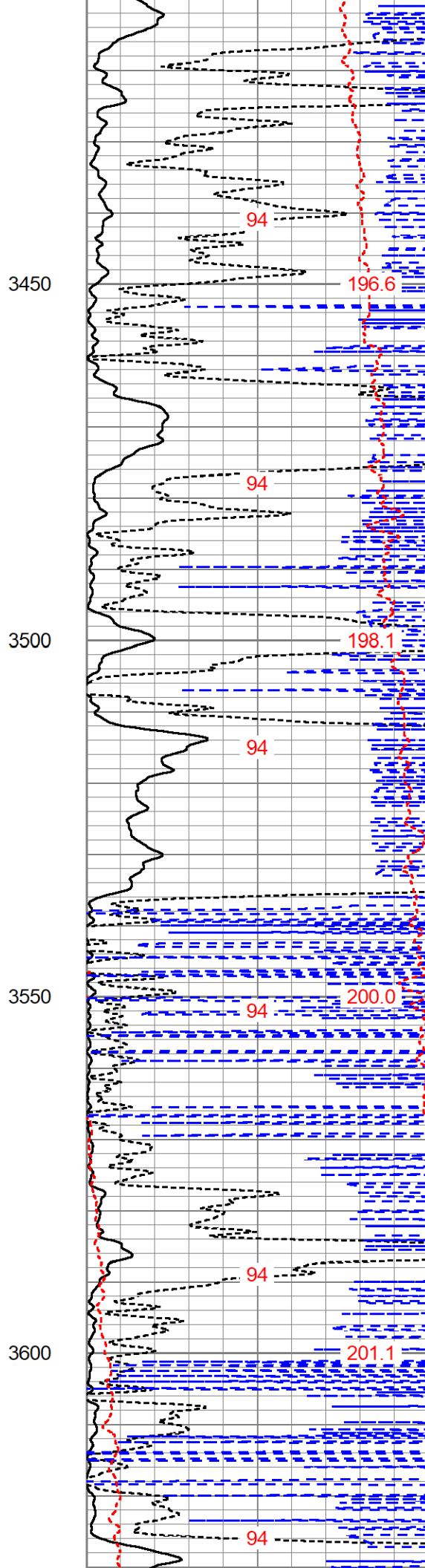
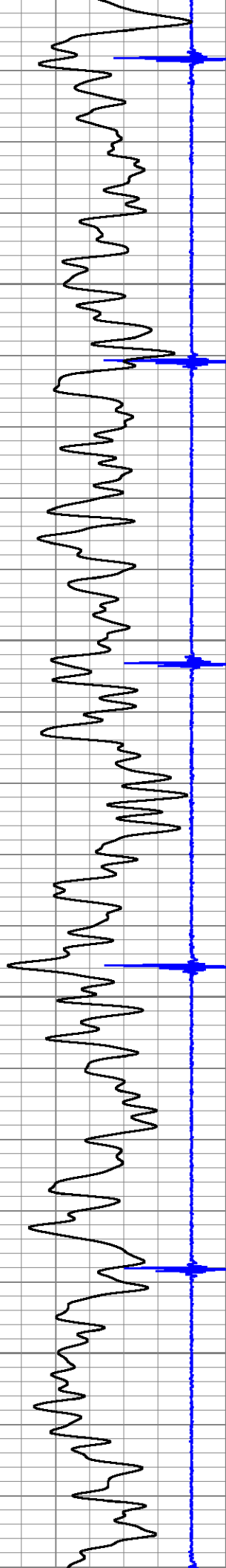
94

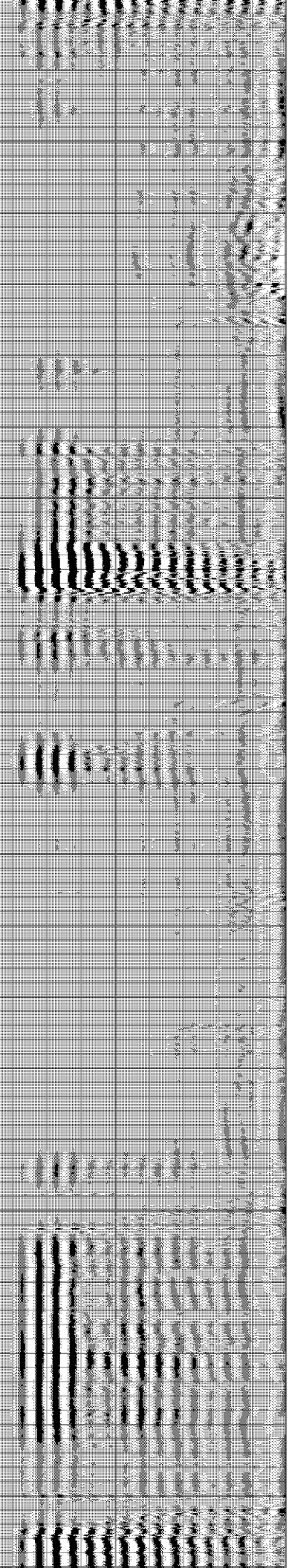
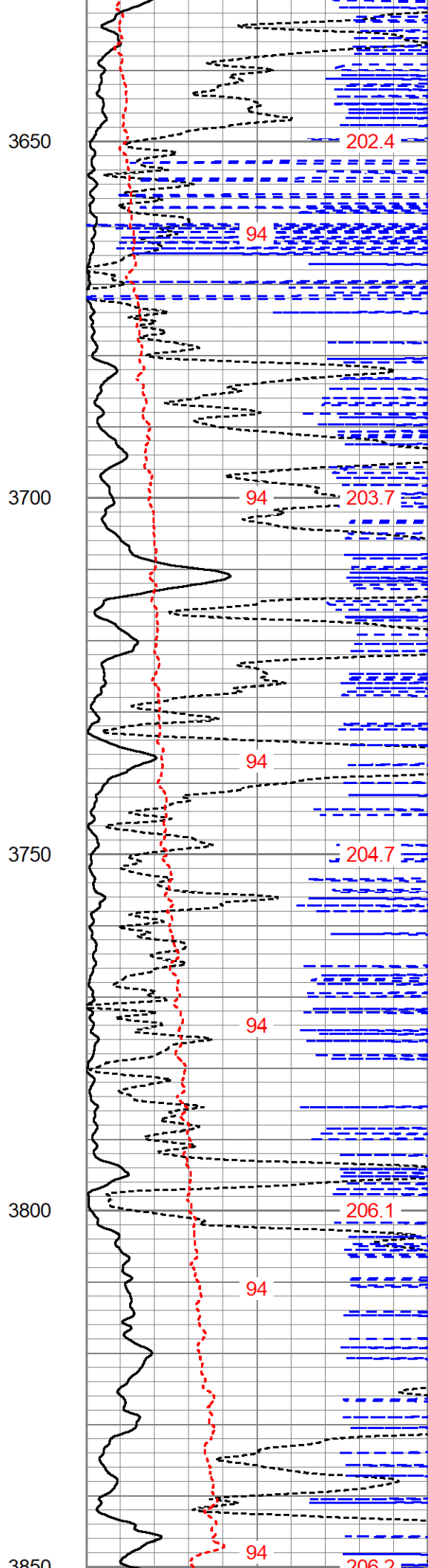
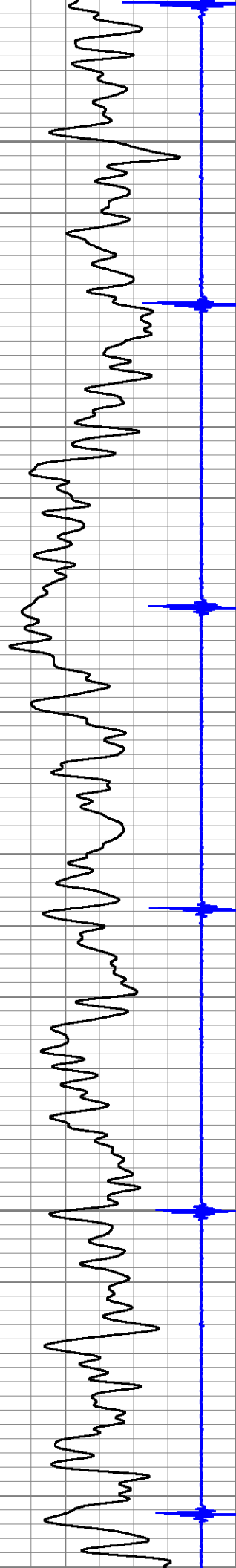
3400

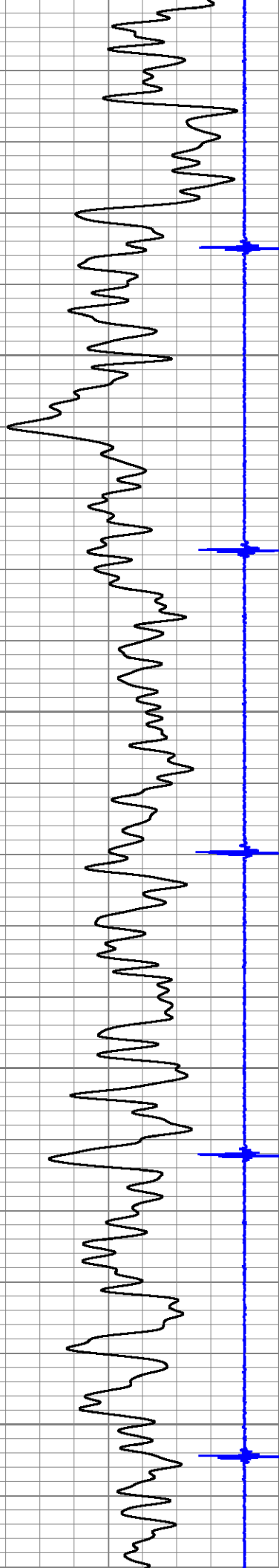
194.8

94

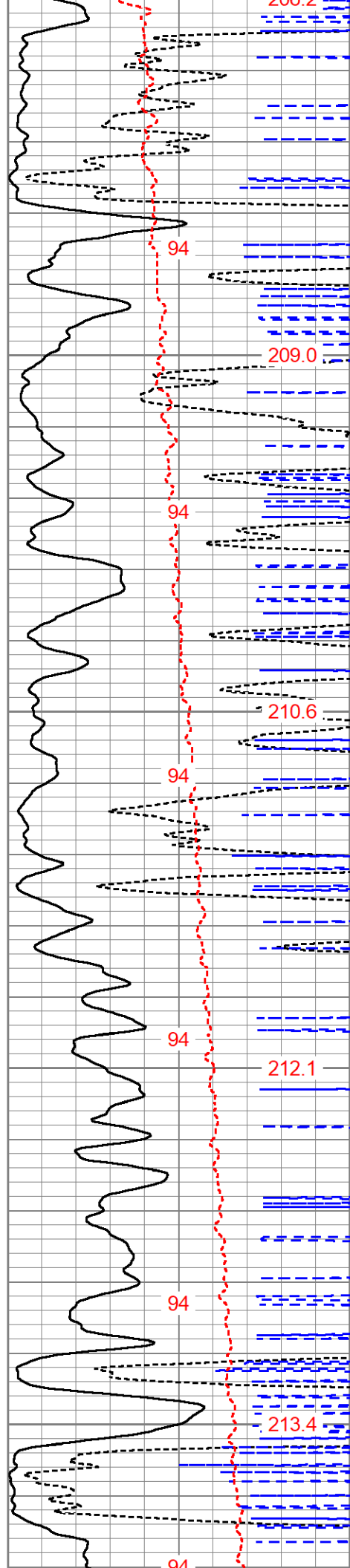




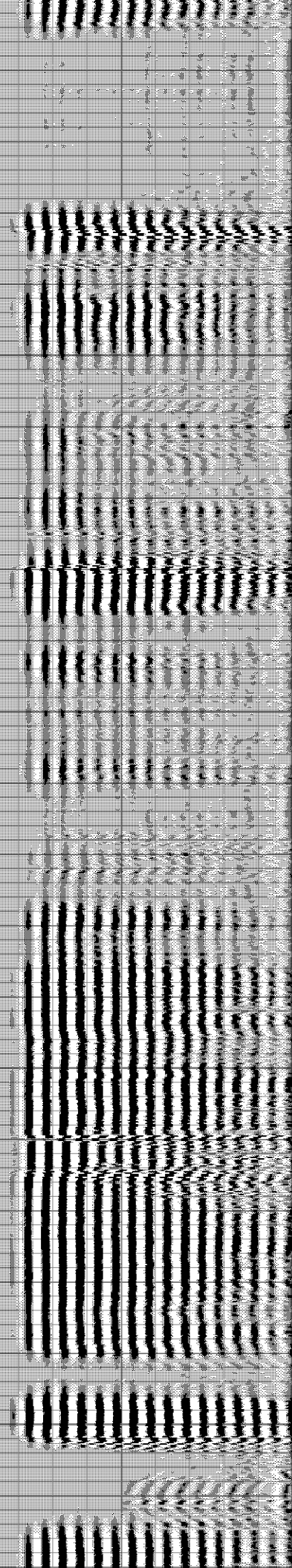


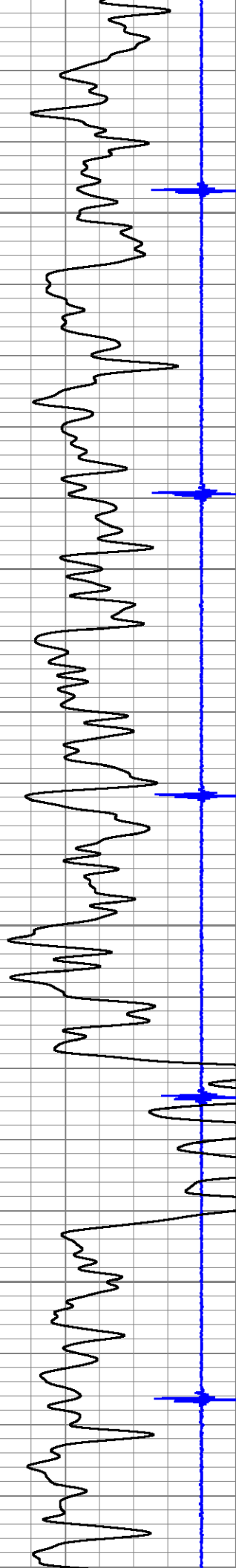


3850
3900
3950
4000
4050



200.2
209.0
210.6
212.1
213.4



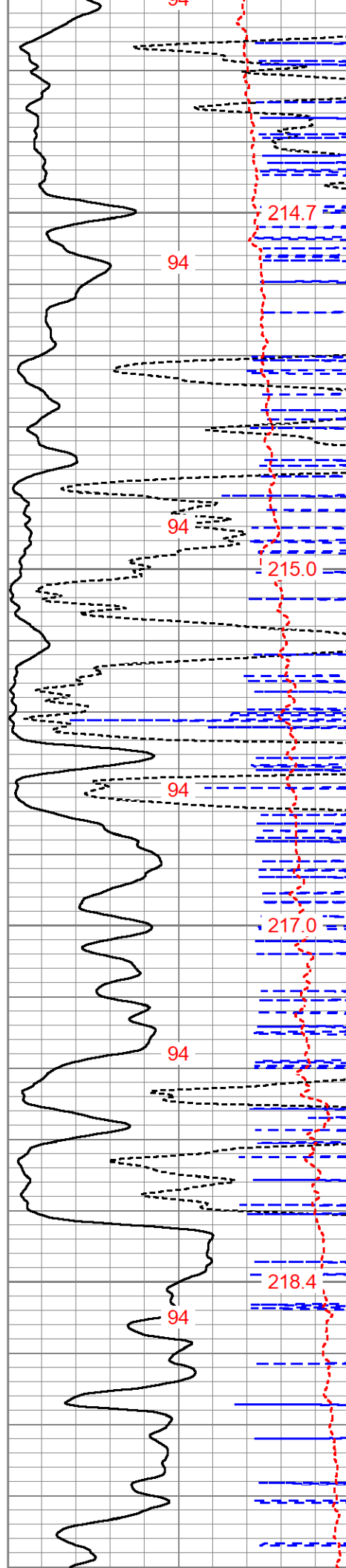


4100

4150

4200

4250



94

214.7

94

94

215.0

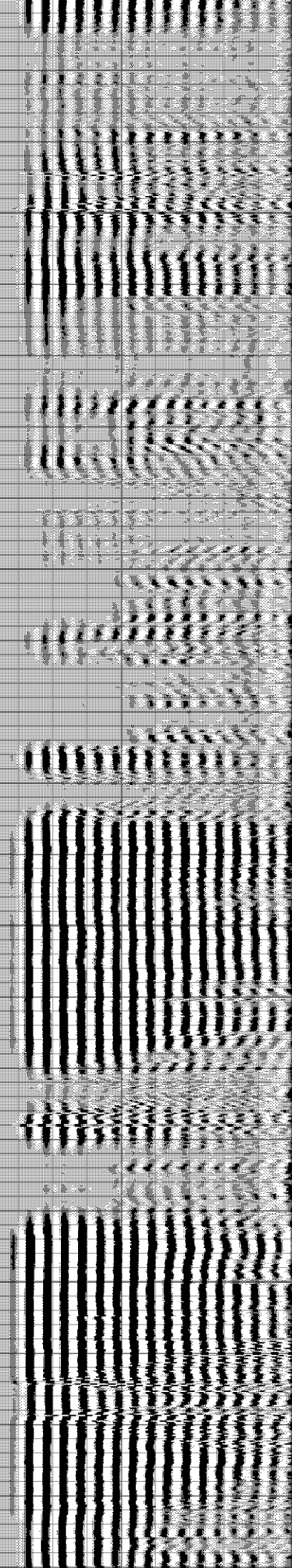
94

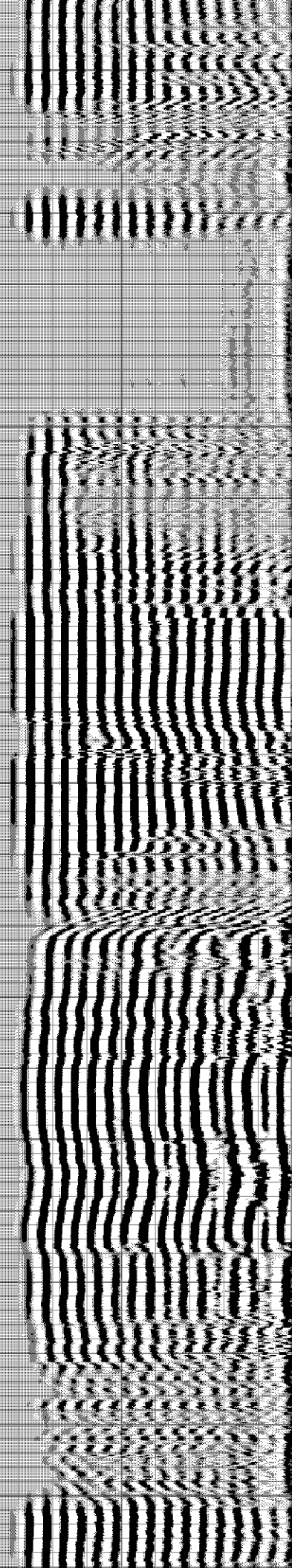
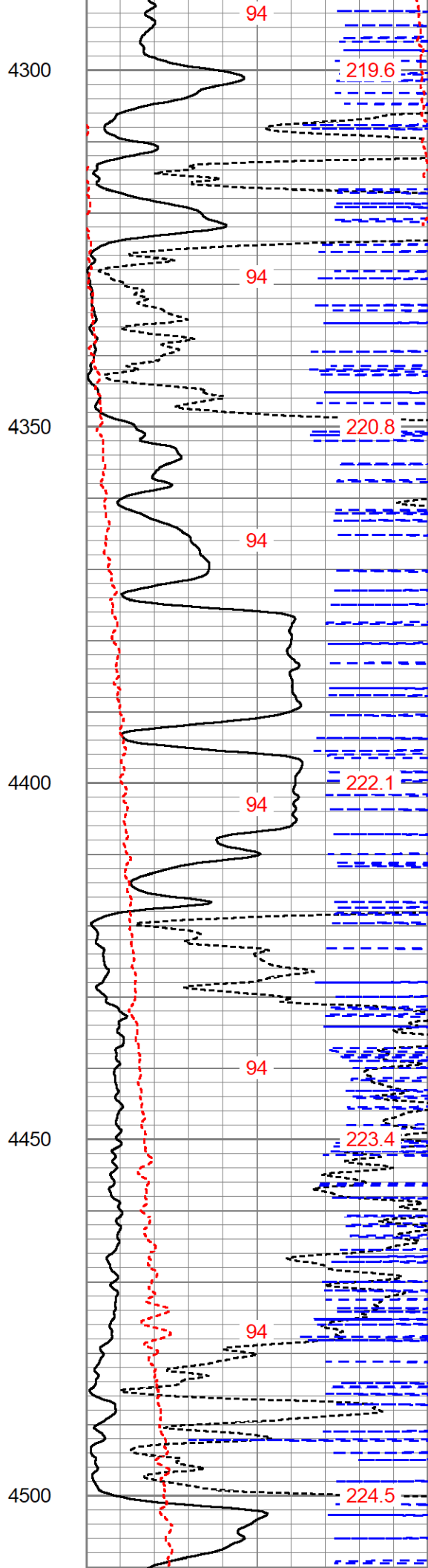
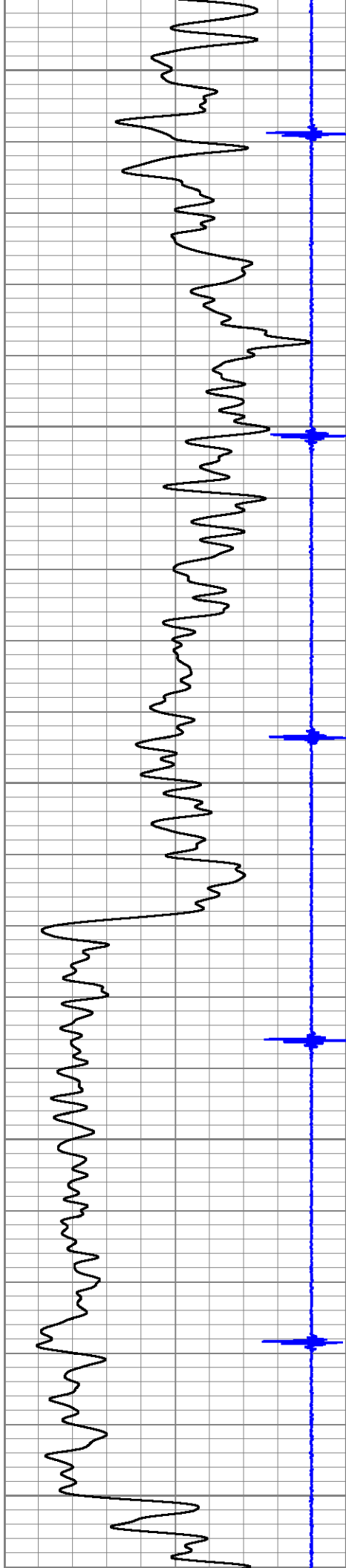
217.0

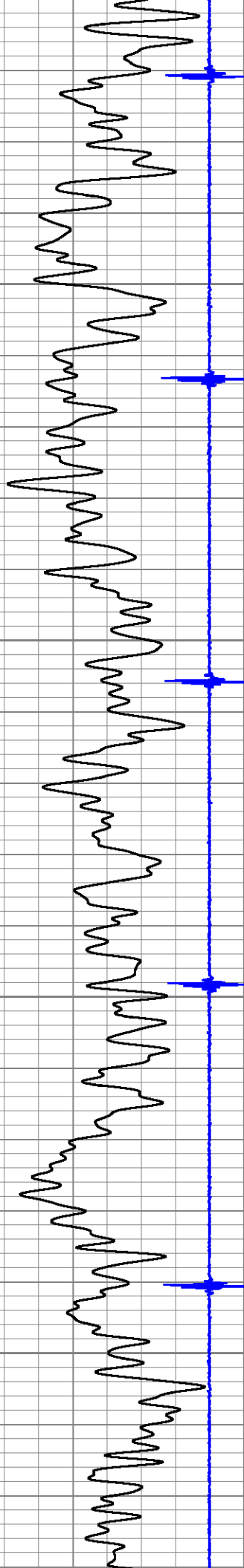
94

218.4

94





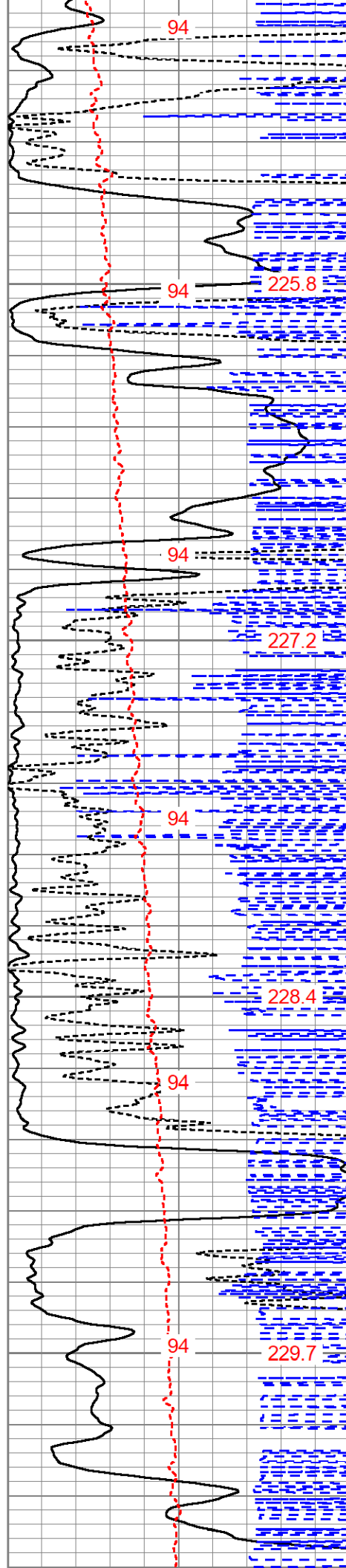


4550

4600

4650

4700



94

94

225.8

94

227.2

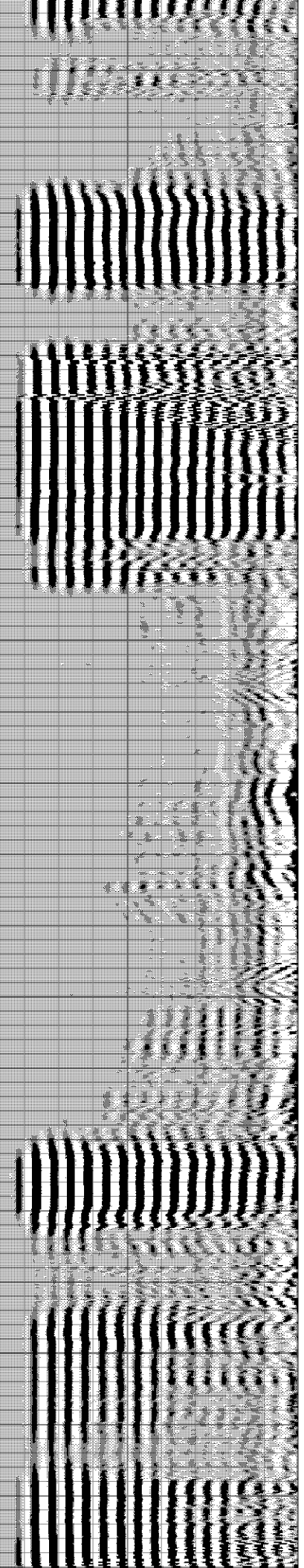
94

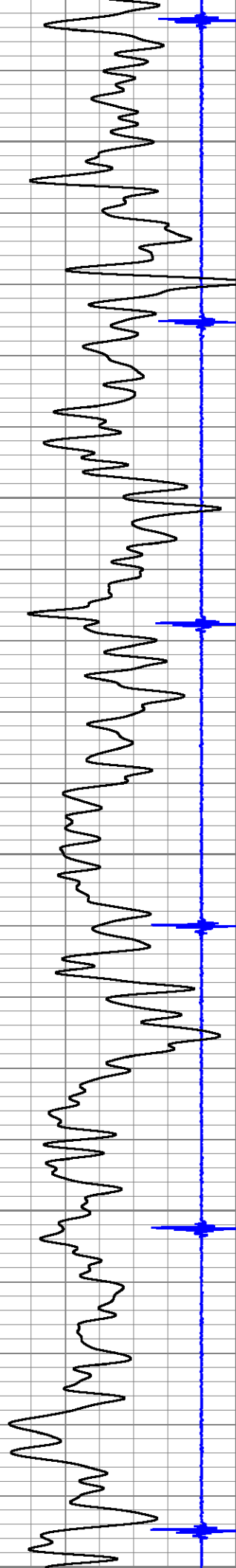
228.4

94

94

229.7





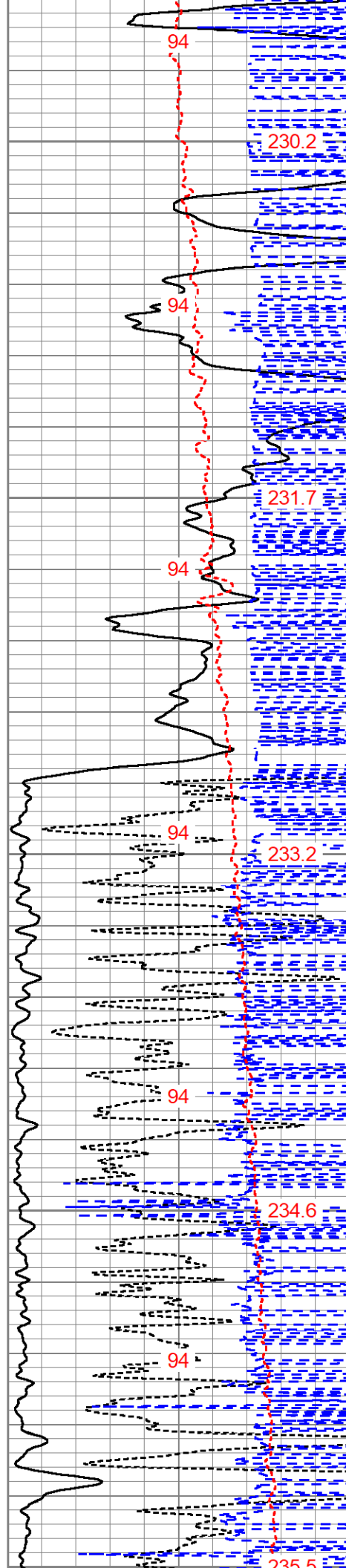
4750

4800

4850

4900

4950



94

230.2

94

231.7

94

94

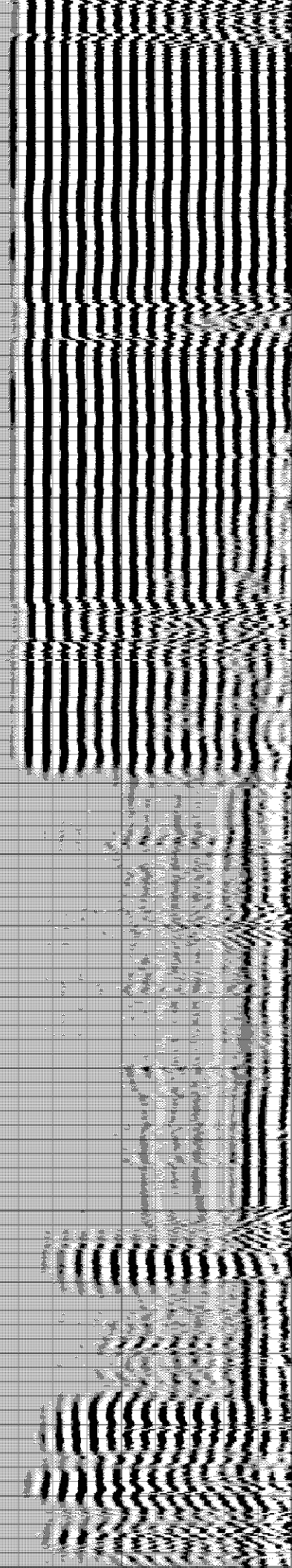
233.2

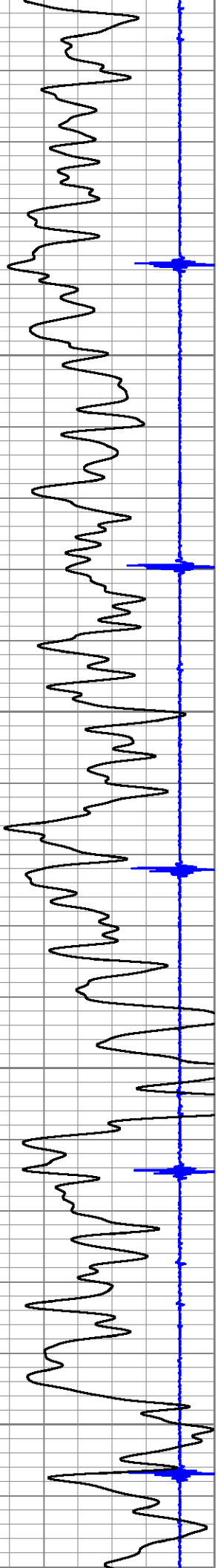
94

234.6

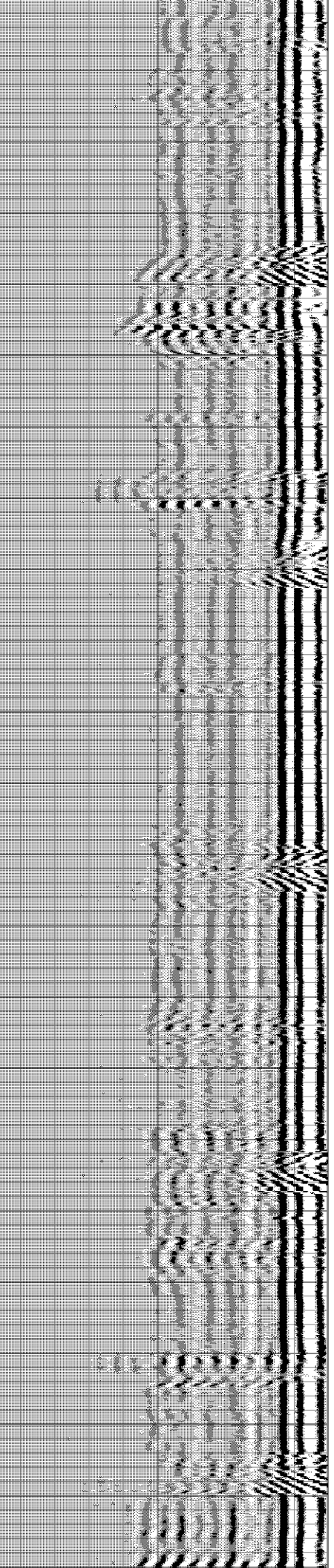
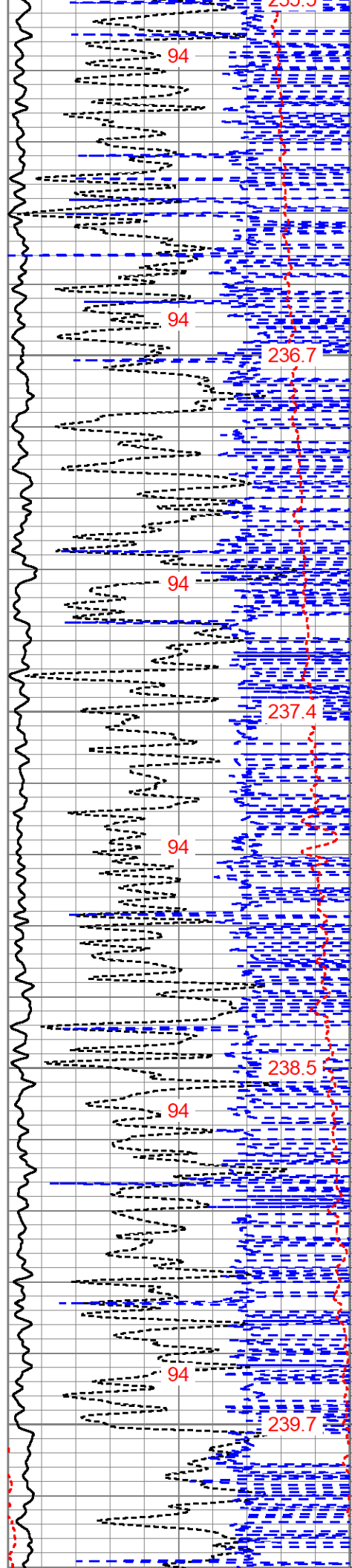
94

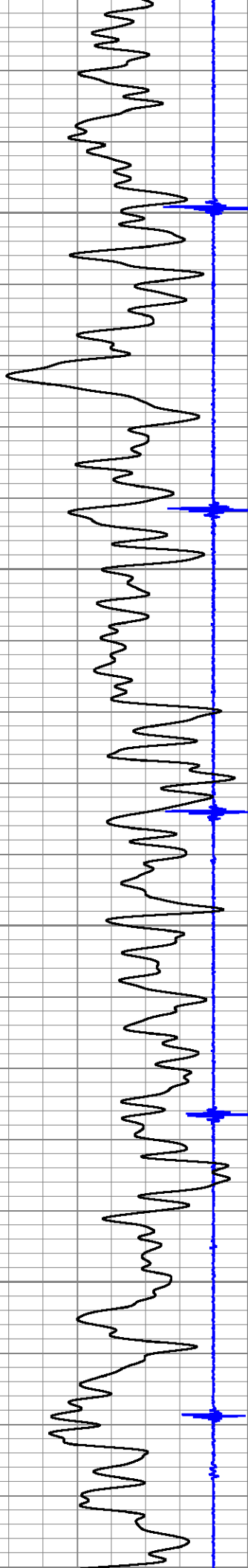
235.5





4950
5000
5050
5100
5150



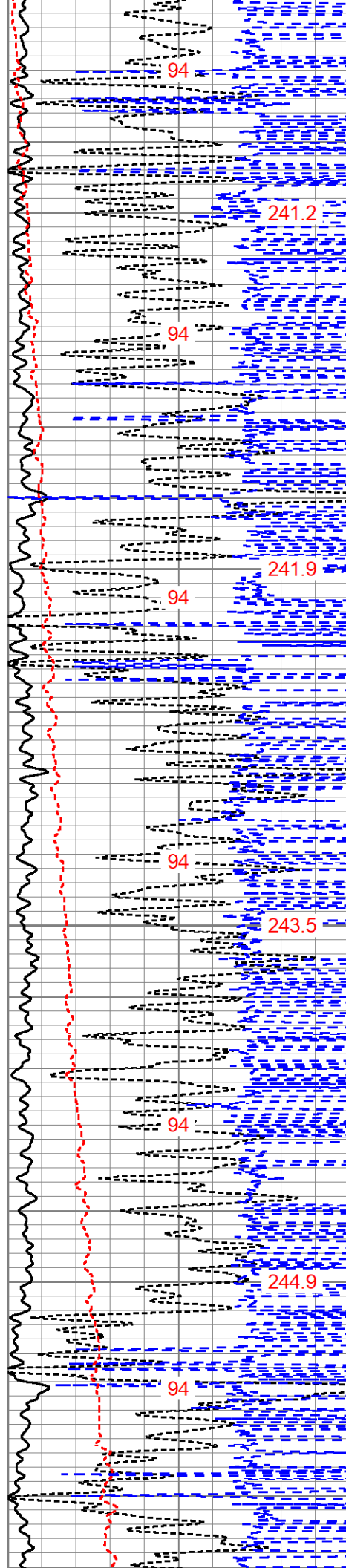


5200

5250

5300

5350



94

241.2

94

241.9

94

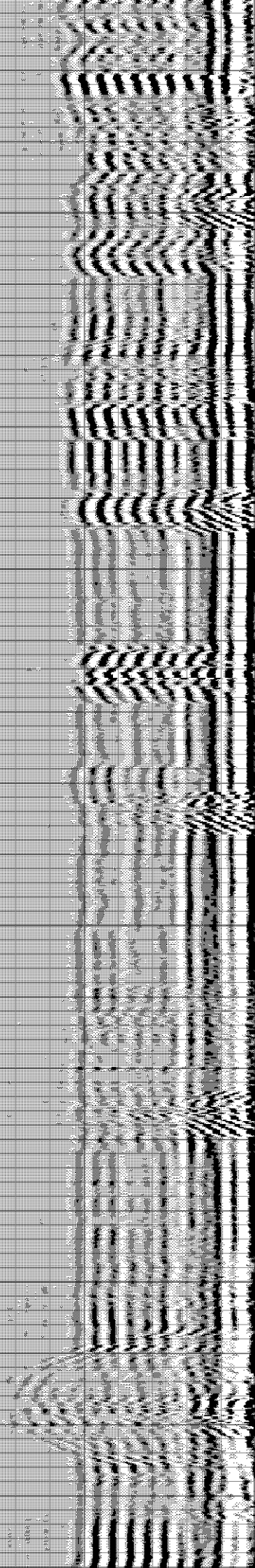
94

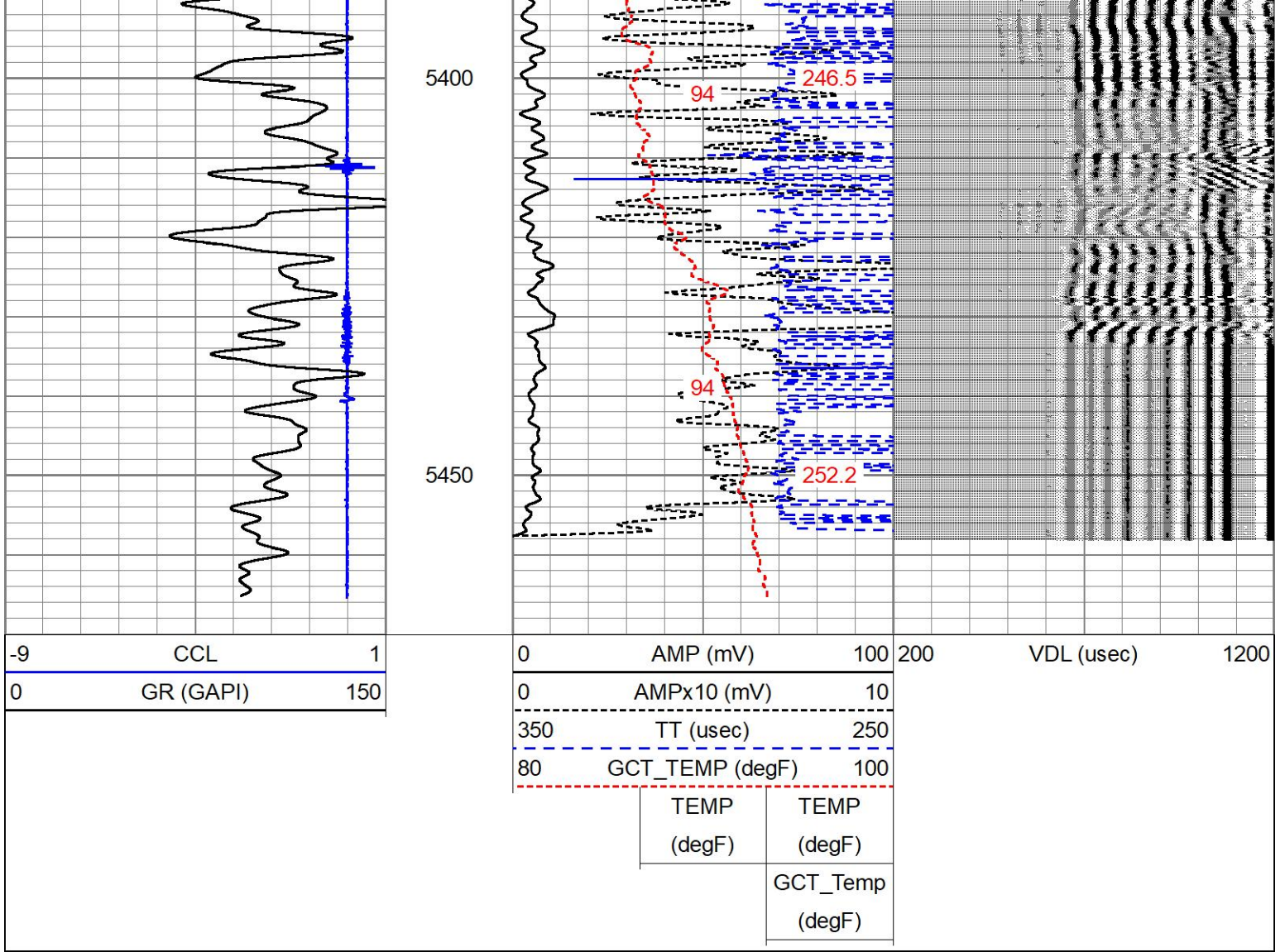
243.5

94

244.9

94



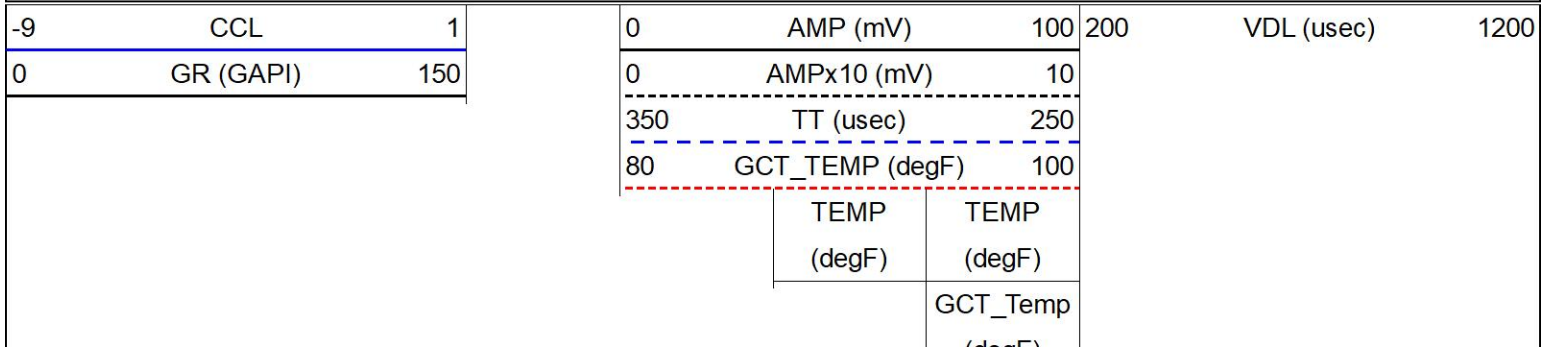


MAIN PASS



REPEAT SECTION

Database File: barlow 3-14.db
 Dataset Pathname: pass6
 Presentation Format: cbnextreme2
 Dataset Creation: Wed Nov 30 13:57:03 2022
 Charted by: Depth in Feet scaled 1:240



(degF)

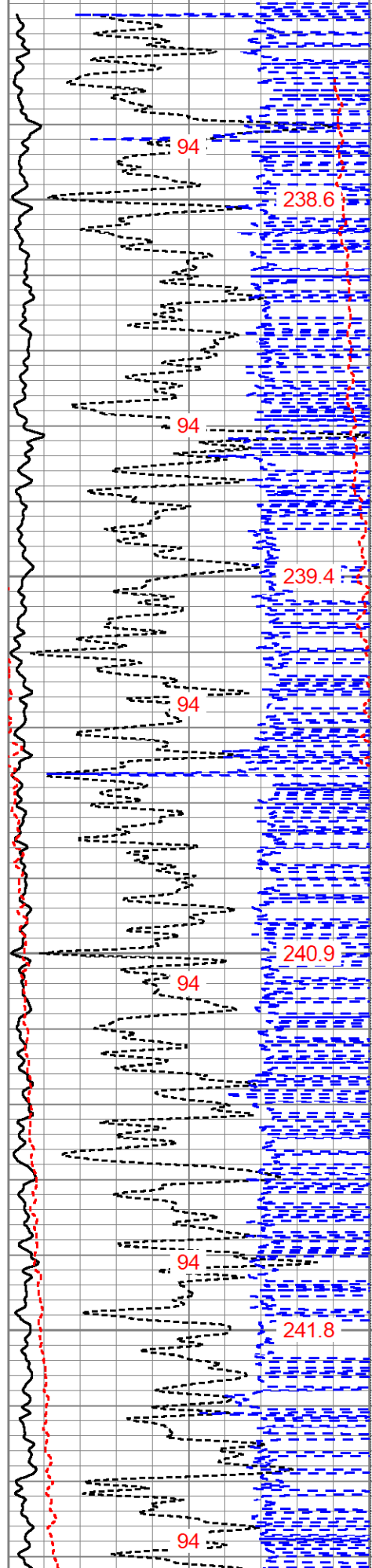


5150

5200

5250

5300



94

238.6

94

239.4

94

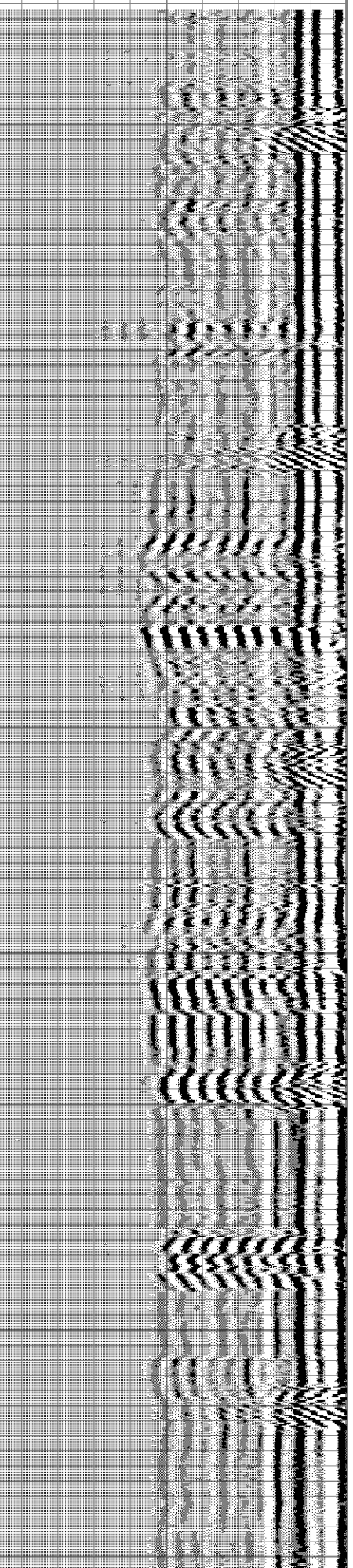
94

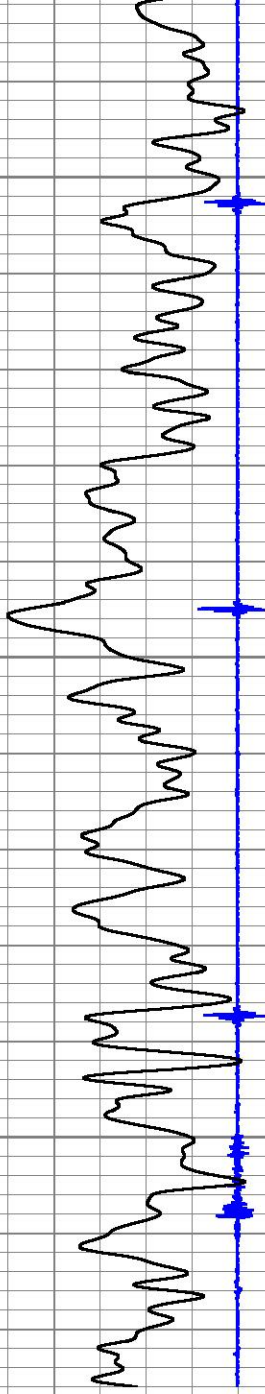
240.9

94

241.8

94

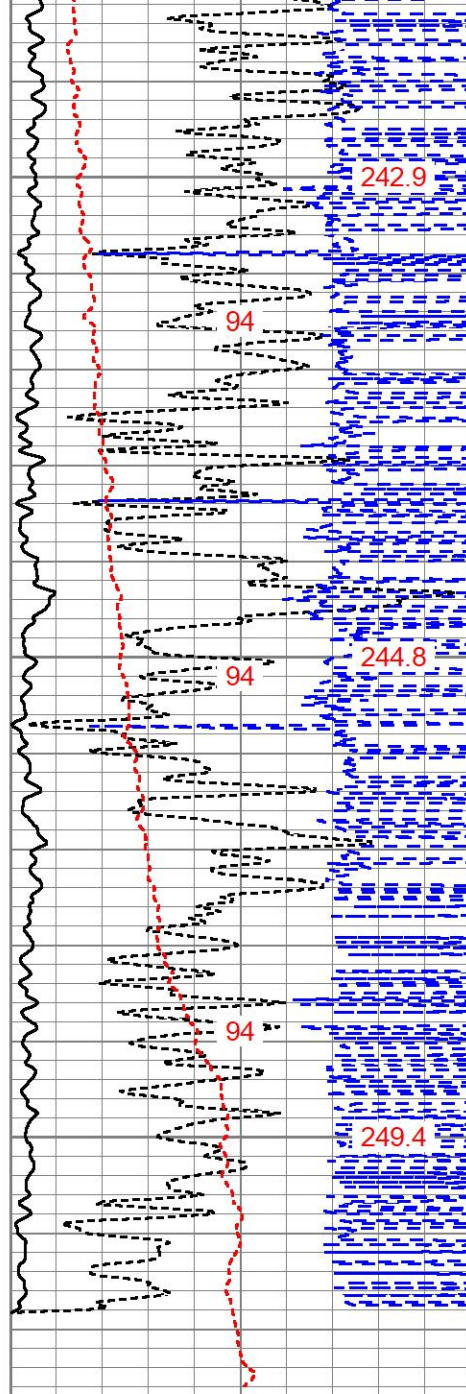




5350

5400

5450



242.9

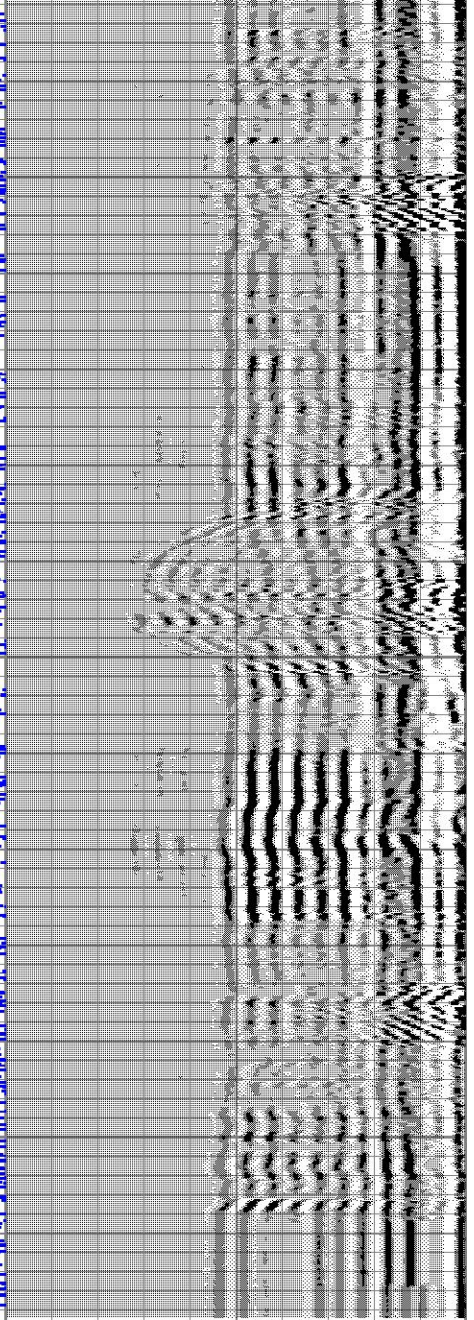
94

244.8

94

94

249.4



-9	CCL	1
0	GR (GAPI)	150

0	AMP (mV)	100	200	VDL (usec)	1200
0	AMPx10 (mV)	10			
350	TT (usec)	250			
80	GCT_TEMP (degF)	100			

TEMP	TEMP
(degF)	(degF)
	GCT_Temp
	(degF)



REPEAT SECTION

Sensor	Offset (ft)	Schematic	Description	Length (ft)	O.D. (in)	Weight (lb)
--------	-------------	-----------	-------------	-------------	-----------	-------------

