

Company : BAYSWATER EXPLORATION & PRODUCTION

Well : MATRIX N-29HC

Field : GREELEY

Date : 01-Mar-2015

Time : 10:53



WELL : MATRIX N-29HC

FIELD : GREELEY

Attention :

Copy :

REMARKS:

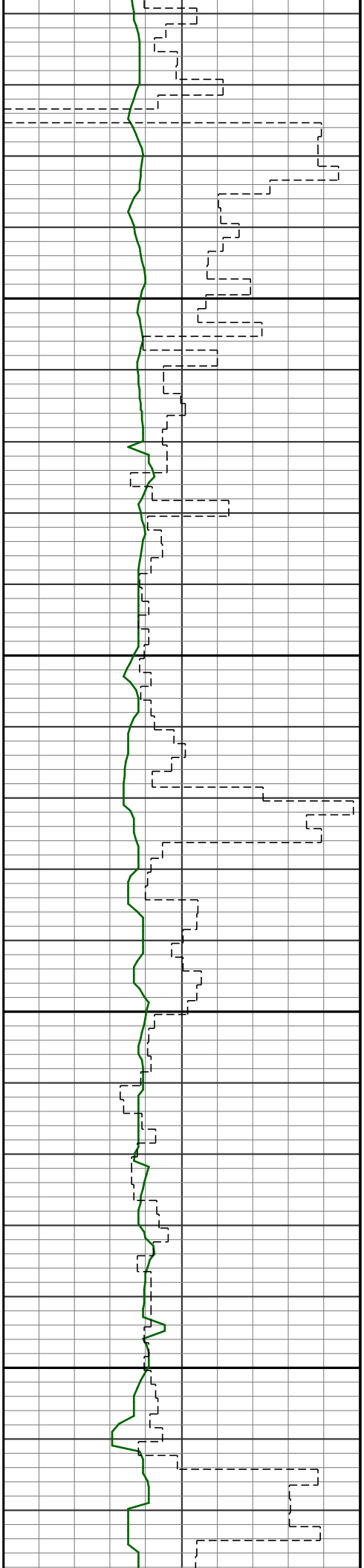
NOTICE - All interpretations are opinions based on inferences from electrical or other measurements and we do not guarantee the accuracy or correctness of any interpretations. We shall not, except in the case of gross or willful negligence on our part, be liable or responsible for loss, costs, damages or expenses incurred or sustained by anyone as a result of any interpretations made by one of our officers, agents or employees. These interpretations are also subject to our General Terms and Conditions as set out in our current Price Schedule.

PATHFINDER - A Schlumberger Company

Version No : RX5 V6.05B Release 20Jun2014

Plot Time : 01-Mar-2015 10:52

GRC API			DPHI pu			TVD ft		
0	avg = 6 in	300	20		0	7150		7050
1000	ROP ft/hr	0	-0.8	DRHO g/cc	0.2	0	GRFET Hr	10
	avg = 2 ft		0	PE	10		avg = 1 ft	
5	CALI in	15	SLIDE (DEN)			COMMENTS		
5	BS in	15				inc azi		
0	WSOD in	10				# TVD		
SLIDE (BIT)								
			<div>800</div>			<div>0.4 171.3</div> <div>9 827</div>		

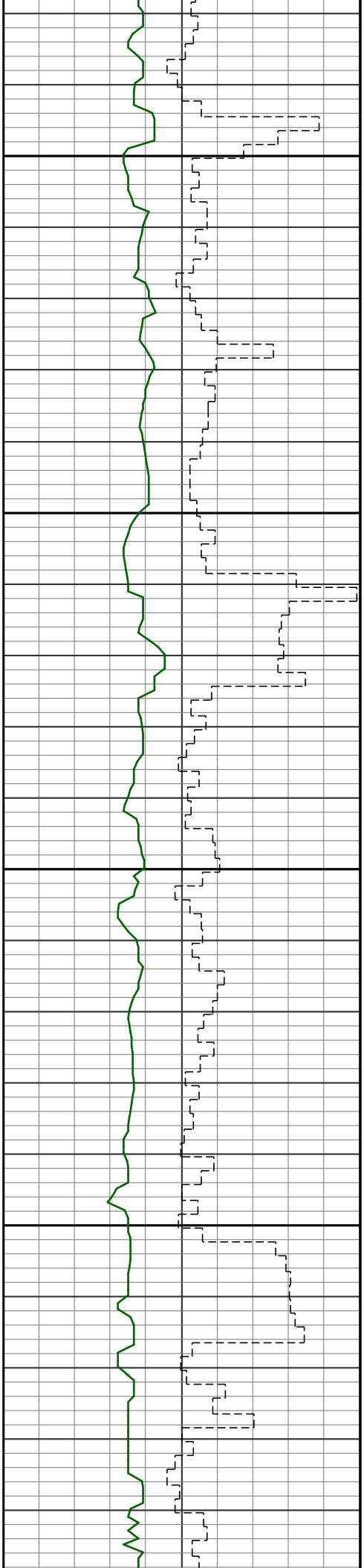


900

s 1.8 108.0
10 923

1000

s 3.1 111.7
11 1018



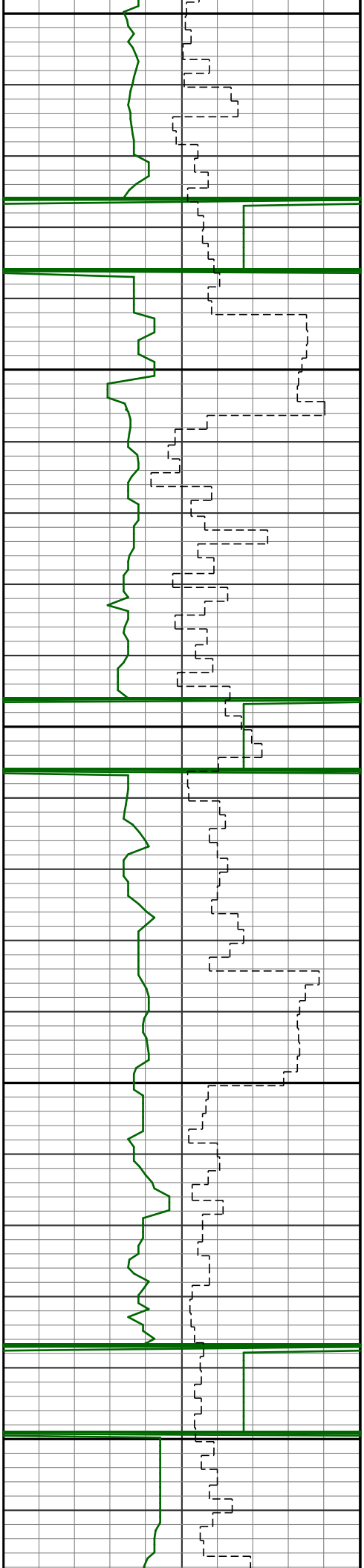
1100

4.3 119.3
12 1113

1200

6.3 134.4
13 1204

8.0 128.4
14 1206



1300

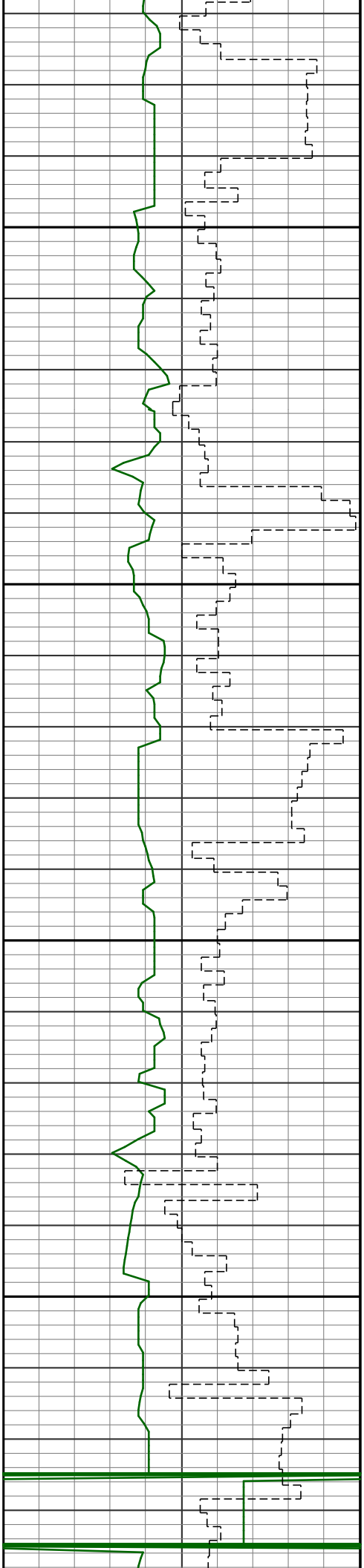
1400

1500

14 1296

9.8 124.2
S 15 1386

11.8 120.5
S 16 1477

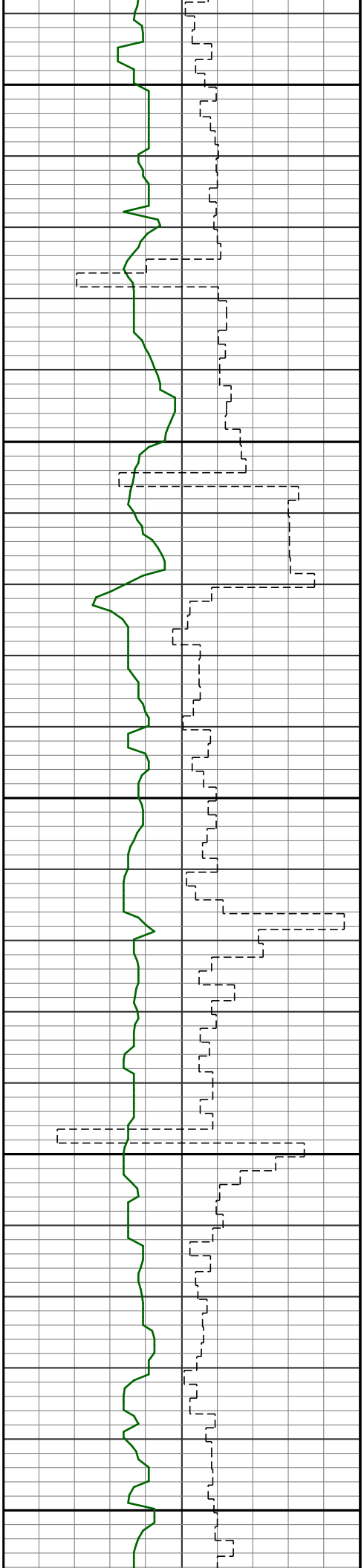


1600

1700

12.9 118.7
17 1567

14.2 116.6
18 1656



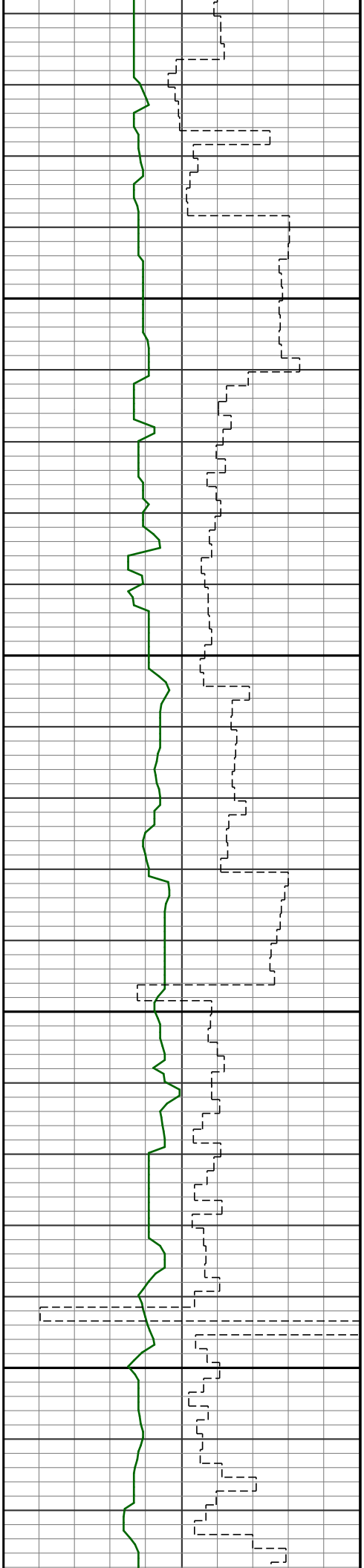
1800

1900

14.9 116.6
19 1746

15.7 115.2
20 1835

13.3 109.2
21 1924

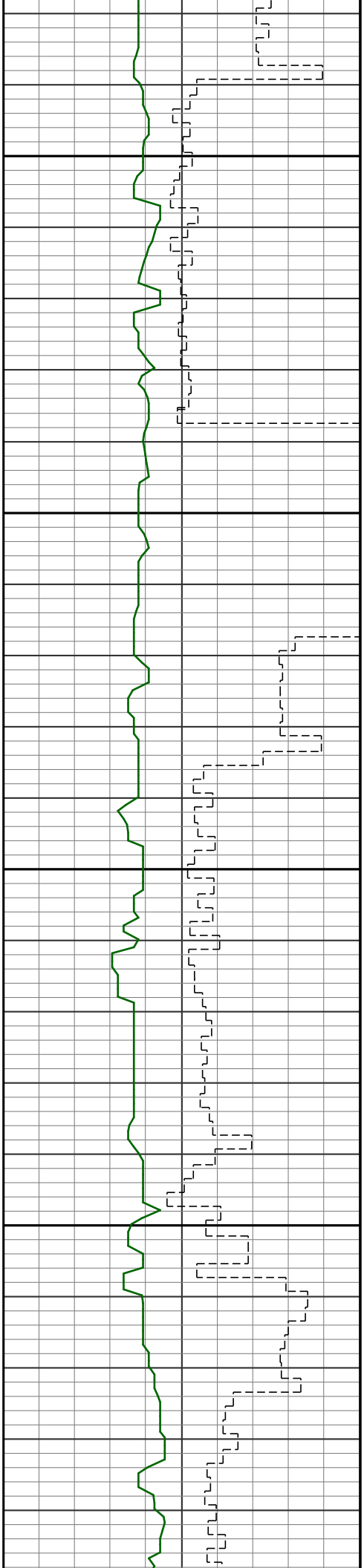


2000

14.4 118.2
22 2013

2100

15.3 118.2
23 2102

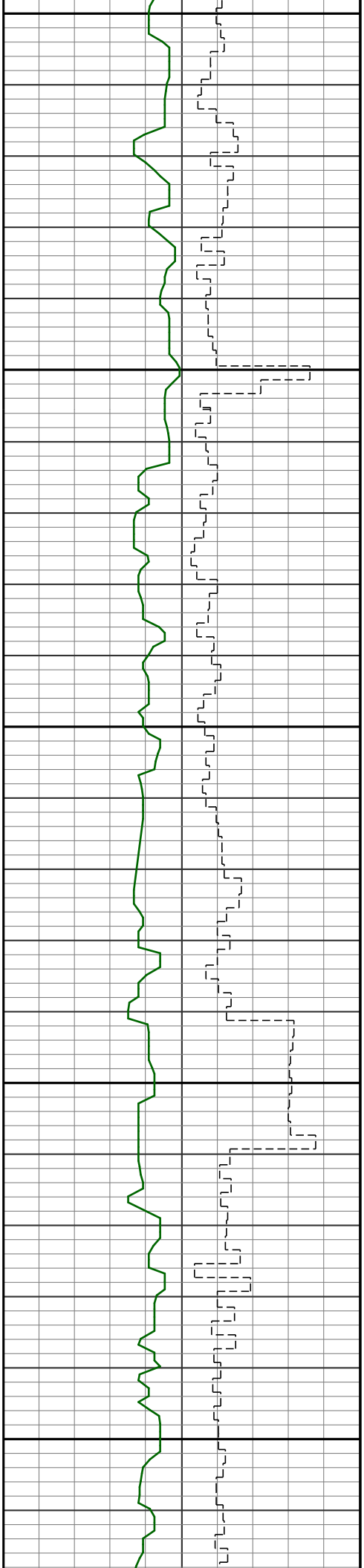


2200

15.0 119.6
s 24 2191

2300

15.5 116.8
s 25 2280



2400

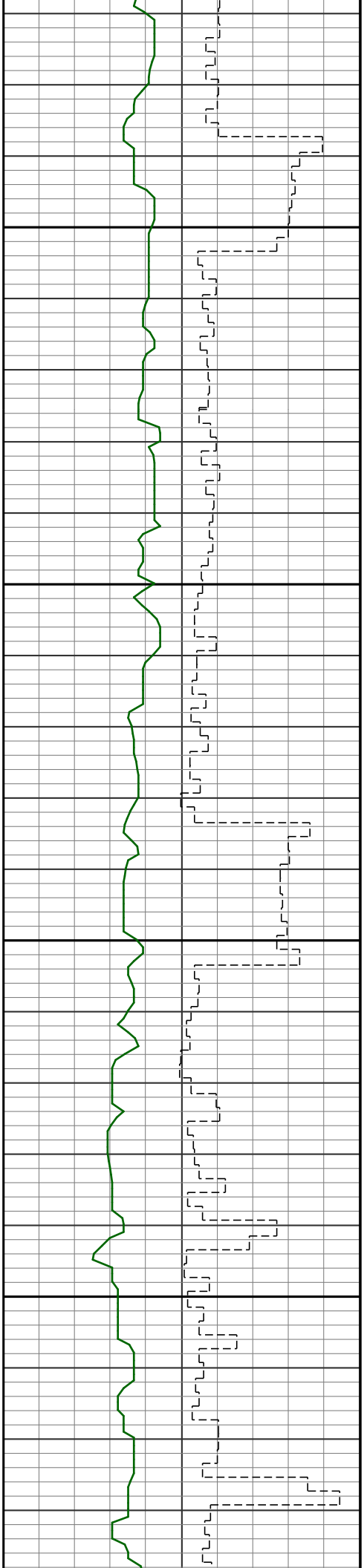
2500

2600

s 16.3 117.2
26 2368

s 14.6 112.6
27 2457

s 15.5 113.6
28 2550

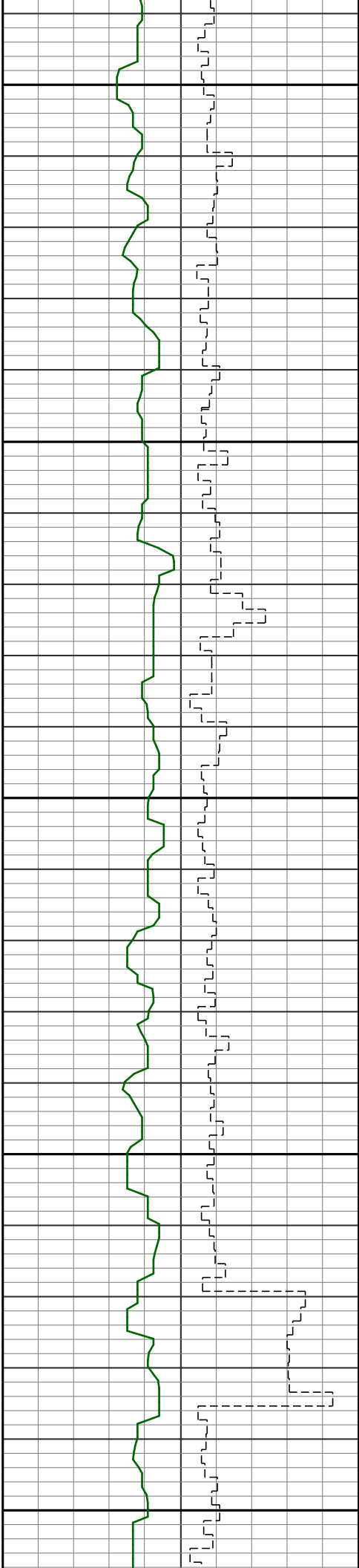


2700

15.3 113.3
29 2641

2800

17.0 122.3
30 2732

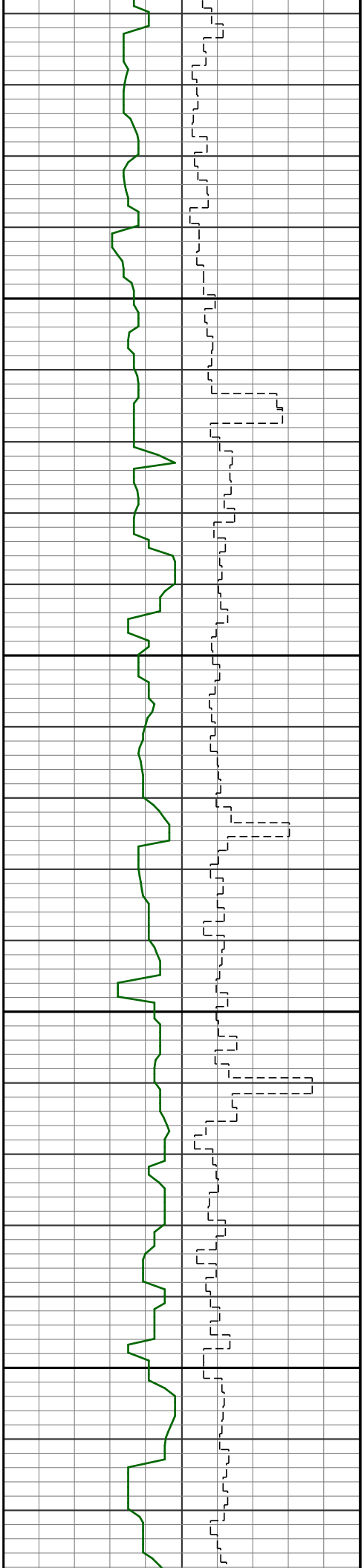


2900

3000

s 17.0 120.7
31 2824

s 15.9 116.8
32 2915



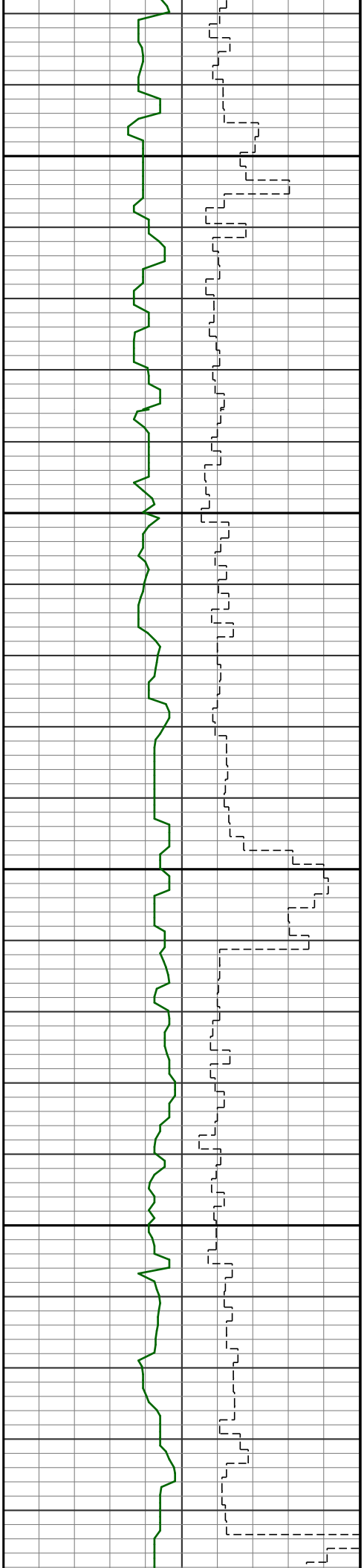
3100

3200

s 16.1 120.7
33 3007

s 15.4 119.4
34 3098

s 14.5 115.9
35 3190

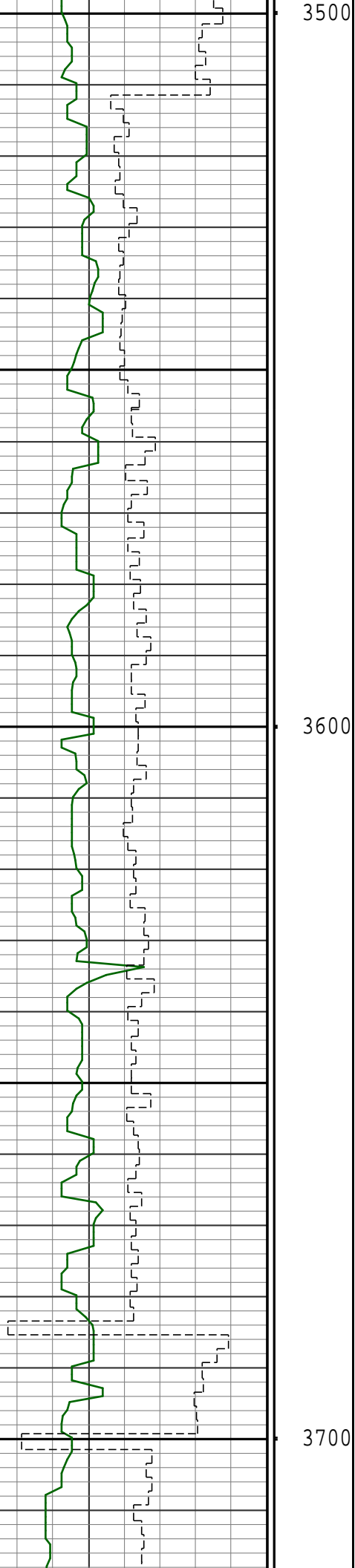


3300

3400

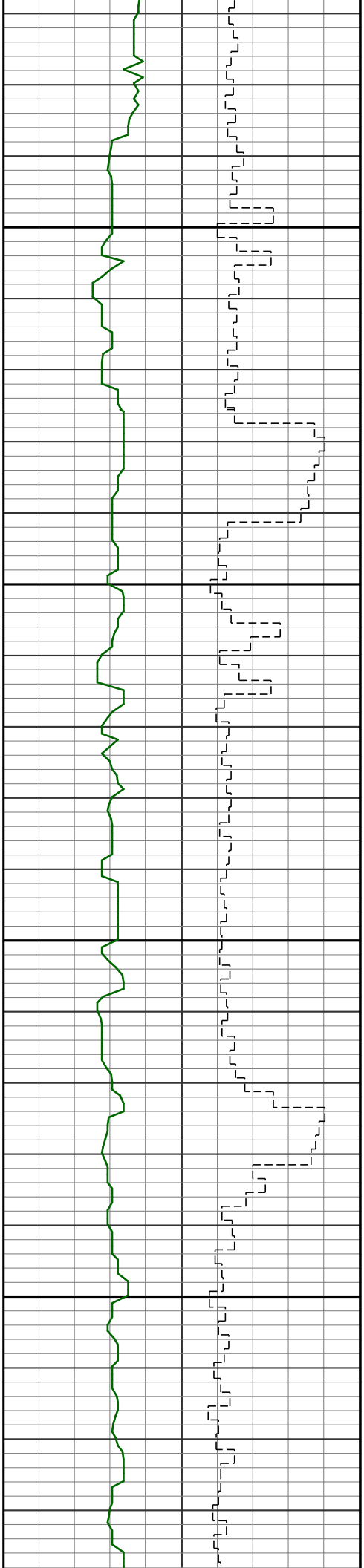
13.5 113.3
s 36 3282

13.6 112.8
s 37 3374



14.1	118.0
38	3468

\bar{X}_S	13.2	115.8
s^2	39	3560



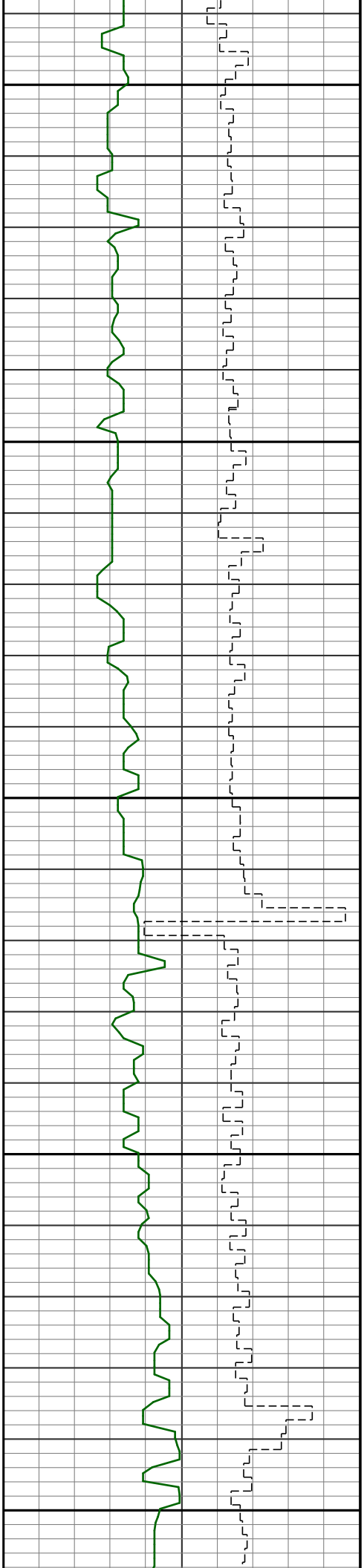
3800

3900

12.8 124.7
40 3653

15.4 129.3
41 3745

17.6 126.1
42 3837

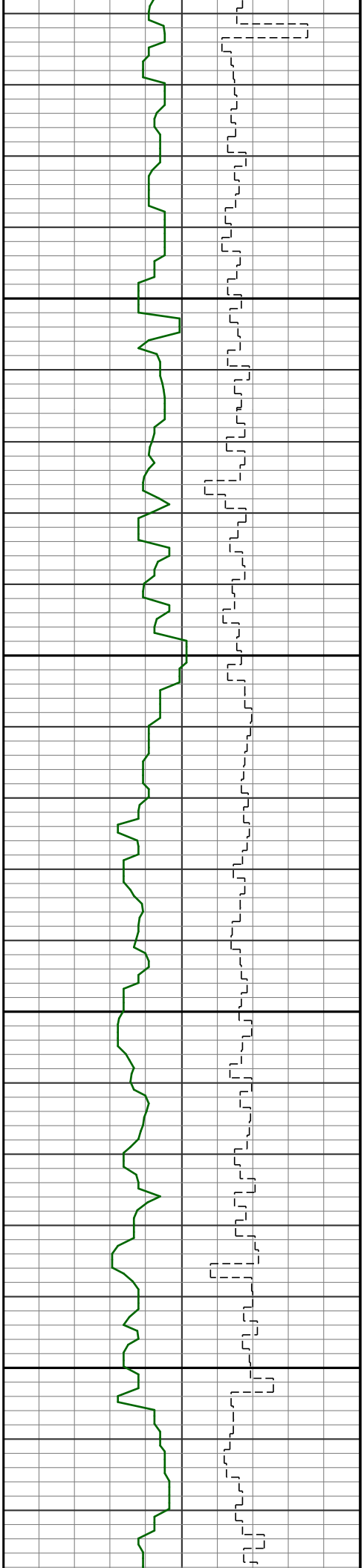


4000

17.9 123.7
43 3927

4100

17.5 122.3
44 4018

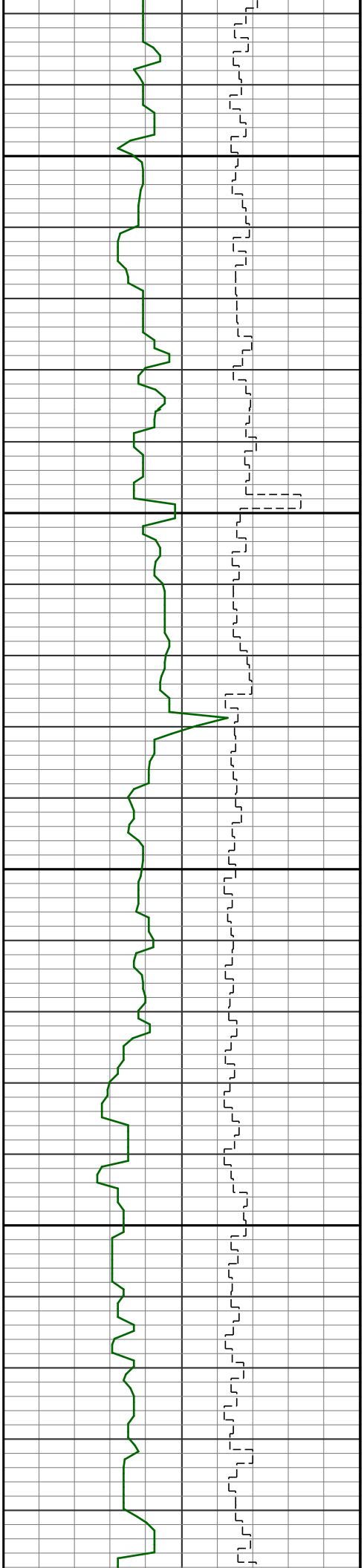


4200

16.6 119.6
45 4109

4300

15.8 118.6
46 4200



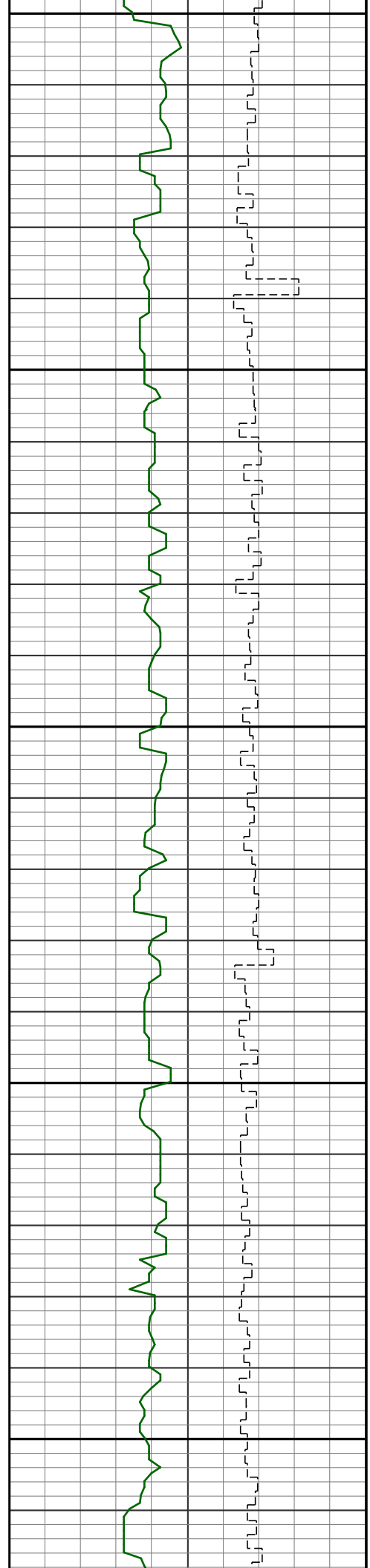
4400

4500

S 14.9 116.3
47 4292

S 14.0 115.9
48 4384

S 13.3 114.0
49 4477



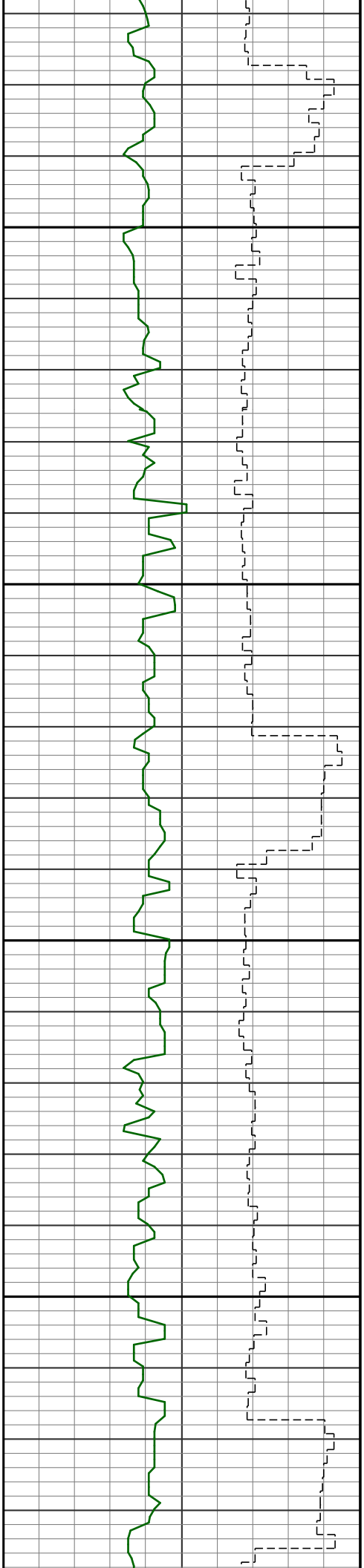
4600

4700

4800

12.7 111.7
50 4569

11.6 110.1
51 4662

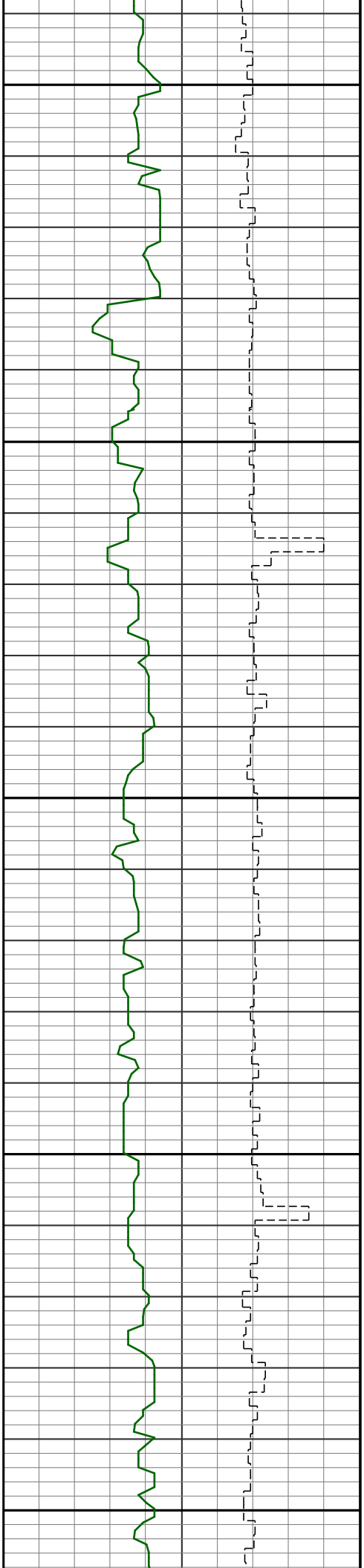


4900

12.3 114.5
52 4755

5000

13.8 115.2
53 4849



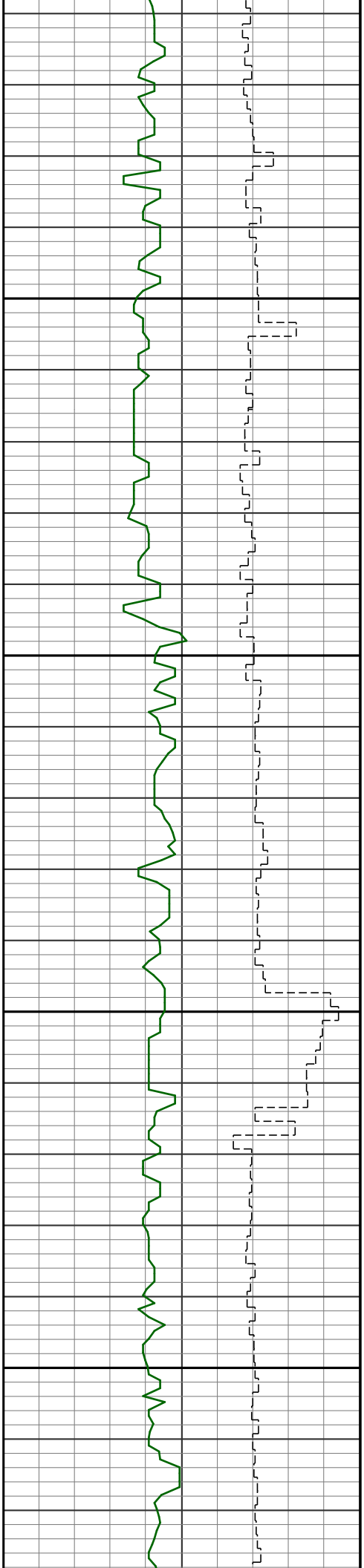
5100

5200

15.6 115.6
s 54 4940

14.9 114.2
s 55 5032

14.0 112.1
s 56 5124

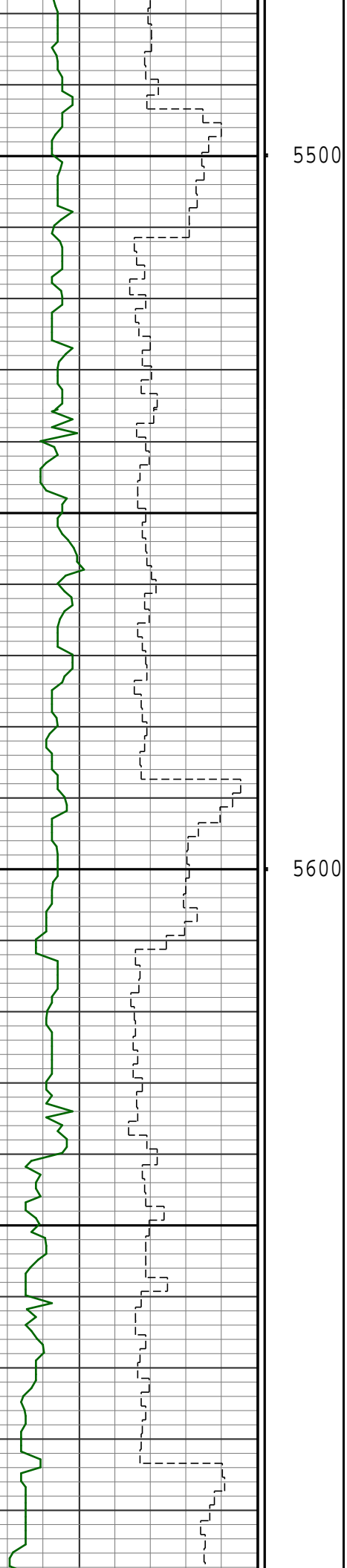


5300

5400

12.6 109.6
s 57 5218

13.6 113.1
s 58 5310

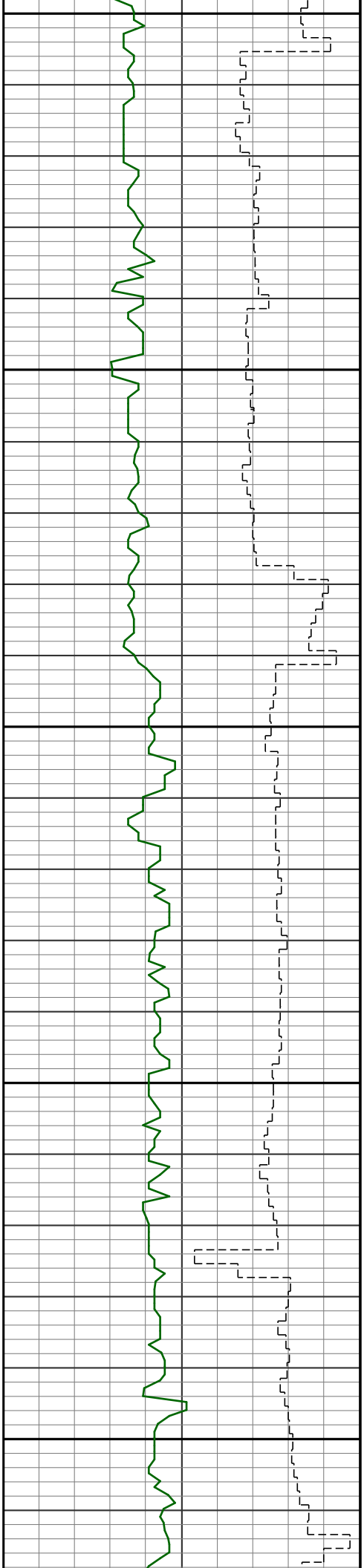


5500

5600

13.1 121.6
59 5403

14.2 124.2
60 5495



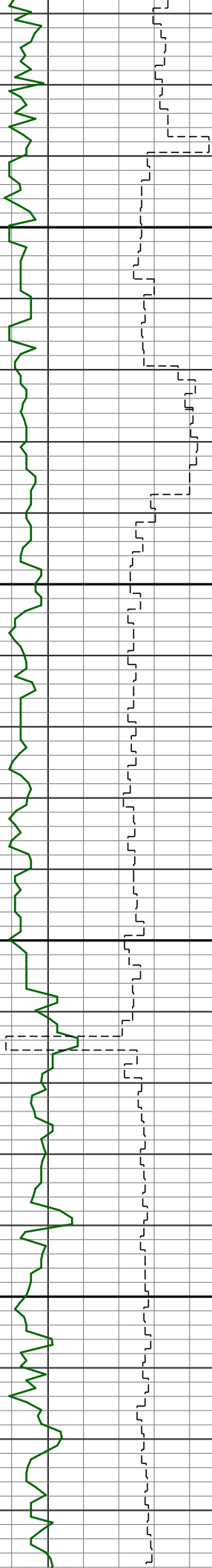
5700

5800

5900

s 15.4 124.2
61 5587

s 15.8 121.9
62 5678



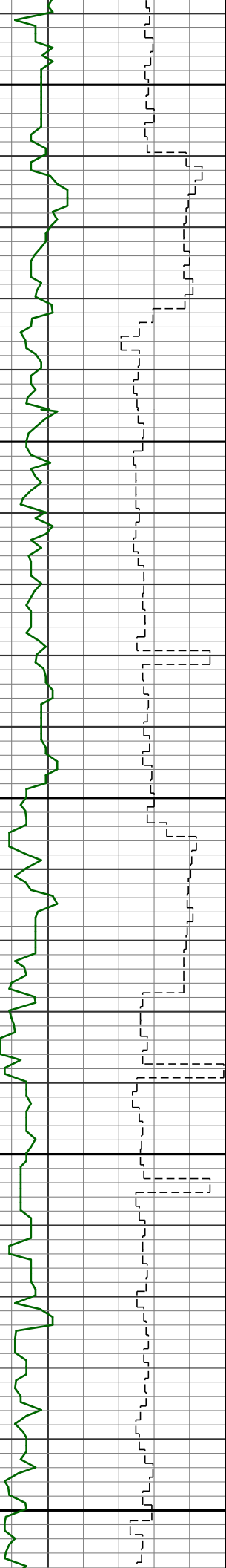
6000

6100

s 14.1 119.4
63 5770

s 15.2 118.6
64 5862

s 13.4 116.6
65 5955

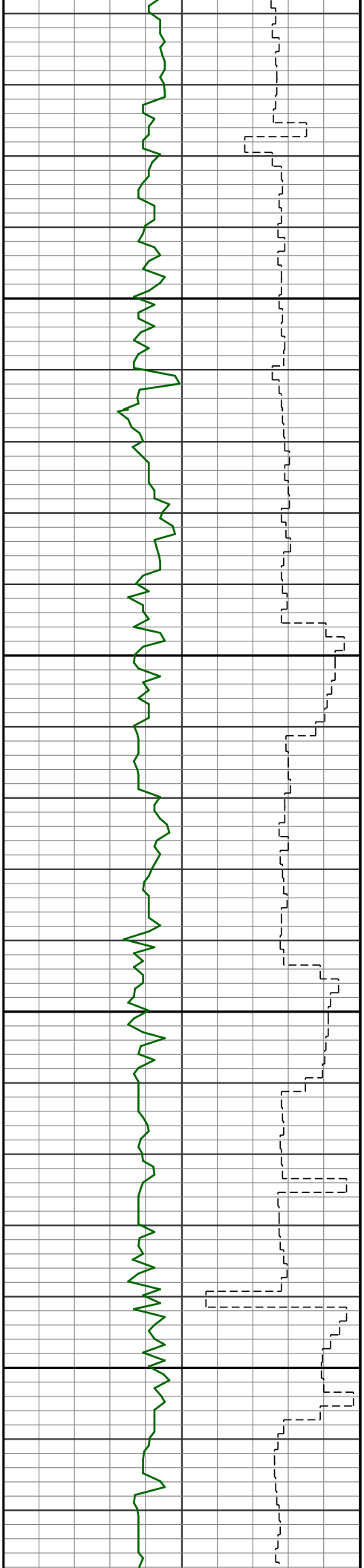


6200

14.6 117.2
66 6047

6300

15.7 116.3
67 6139



6400

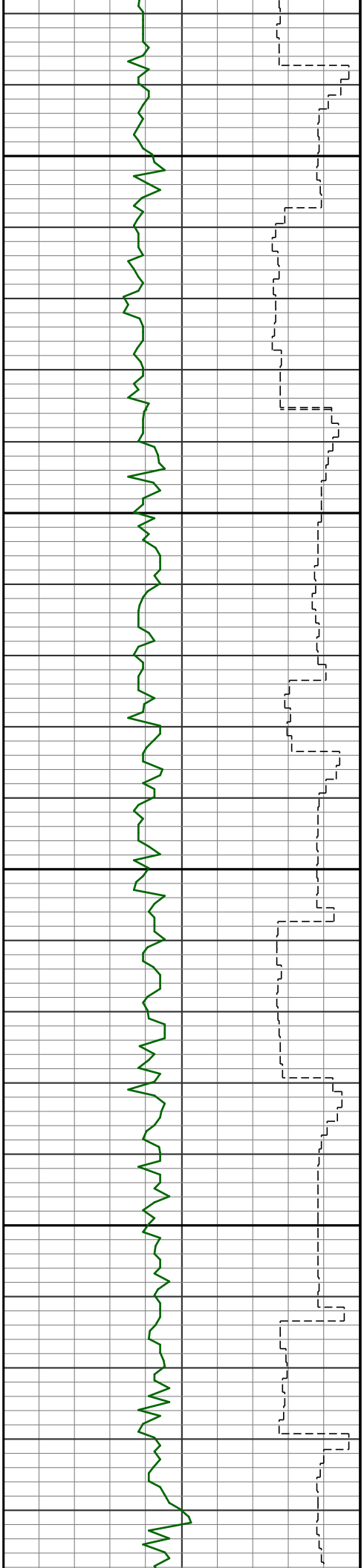
6500

13.5 112.4
68 6231

13.2 111.4
69 6276

13.9 110.0
70 6323

15.0 99.9
71 6369



6600

6700

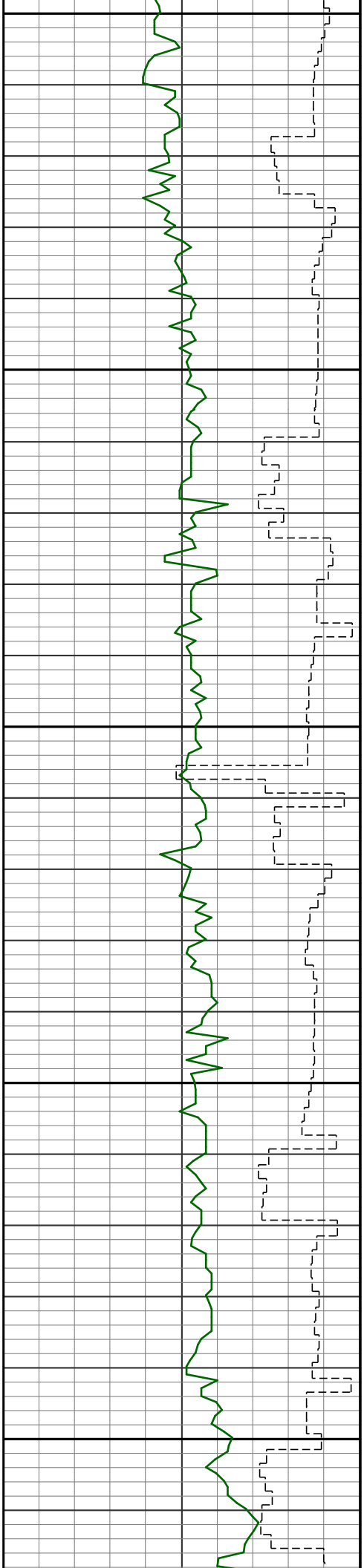
s 15.7 90.3
72 6416

s 15.8 78.3
73 6461

s 17.9 62.1
74 6507

s 19.2 54.2
75 6552

s 20.8 42.3
76 6597



6800

6900

7000

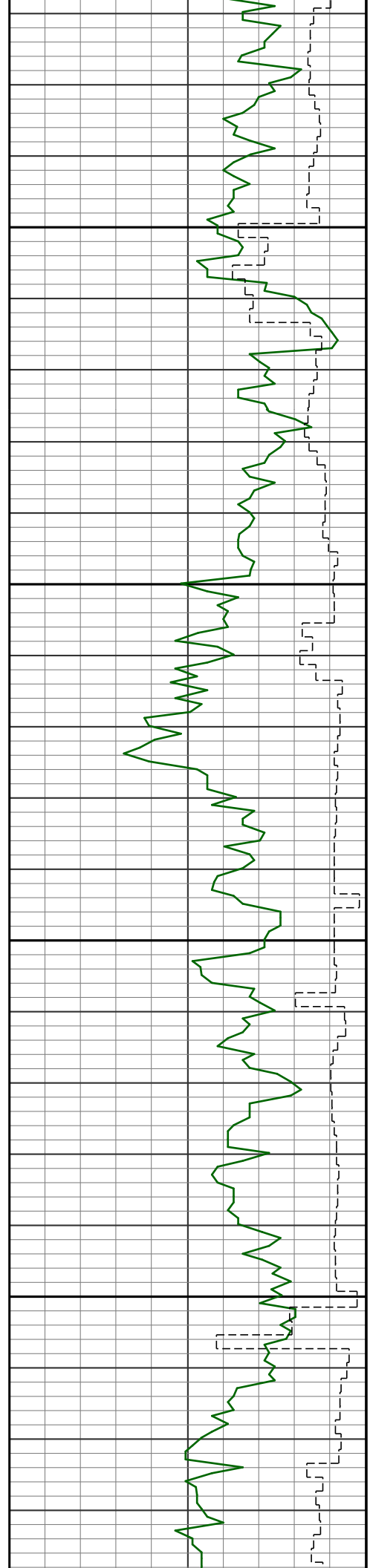
s 24.4 36.8
77 6640

s 28.3 32.8
78 6683

s 31.5 28.7
79 6724

s 34.9 23.8
80 6764

s 38.0 21.5
81 6802



7100

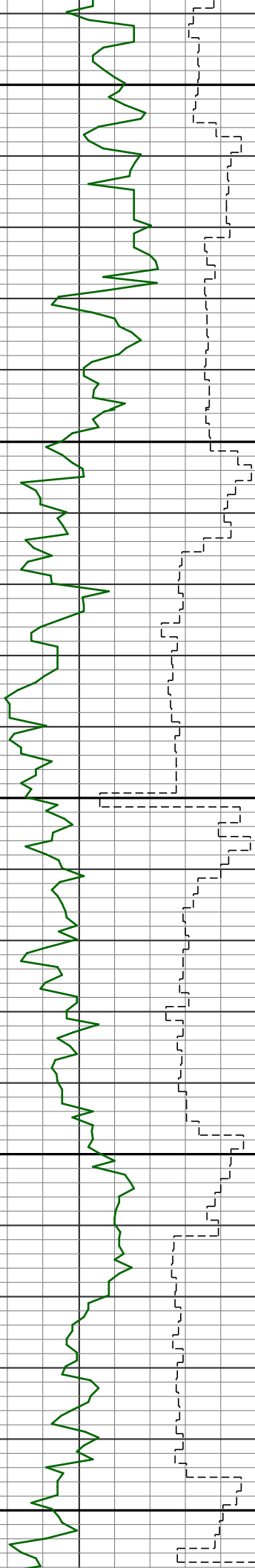
7200

40.7 18.0
82 6840

43.8 11.9
83 6875

48.8 6.9
84 6908

55.7 5.2
85 6936



7300

7400

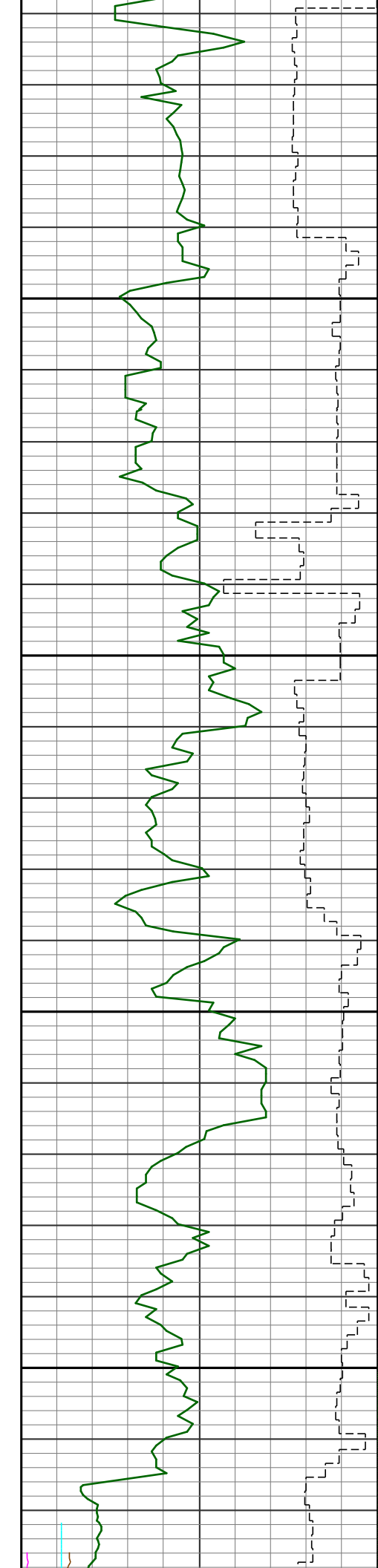
S 58.4 4.7
86 6963

S 60.7 4.0
87 6986

S 62.2 3.4
88 7009

S 64.4 2.9
89 7030

S 66.3 3.3
90 7050



7500

7600

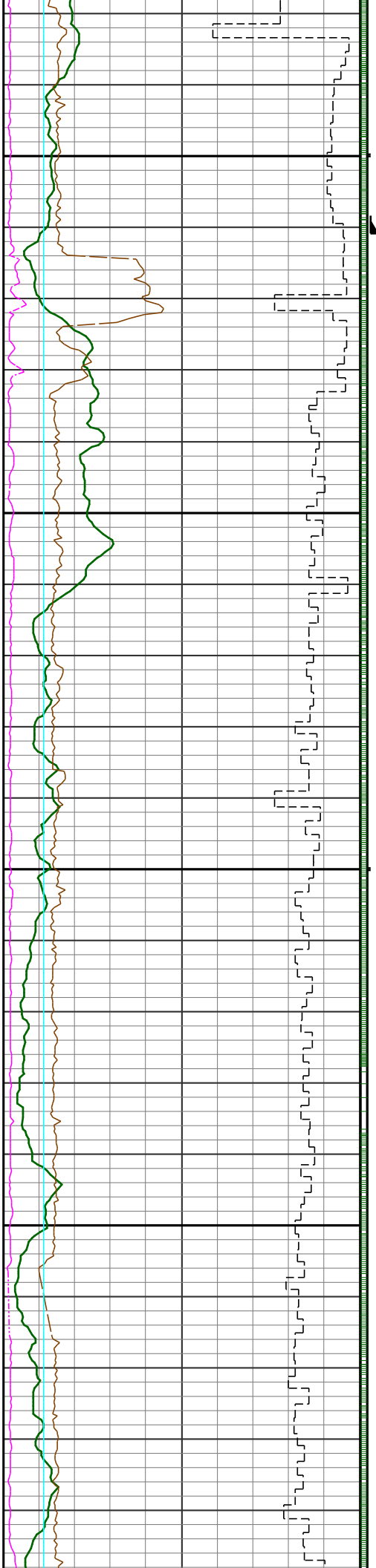
68.2 4.0
s 91 7069

73.9 4.3
s 92 7084

76.1 4.5
s 93 7096

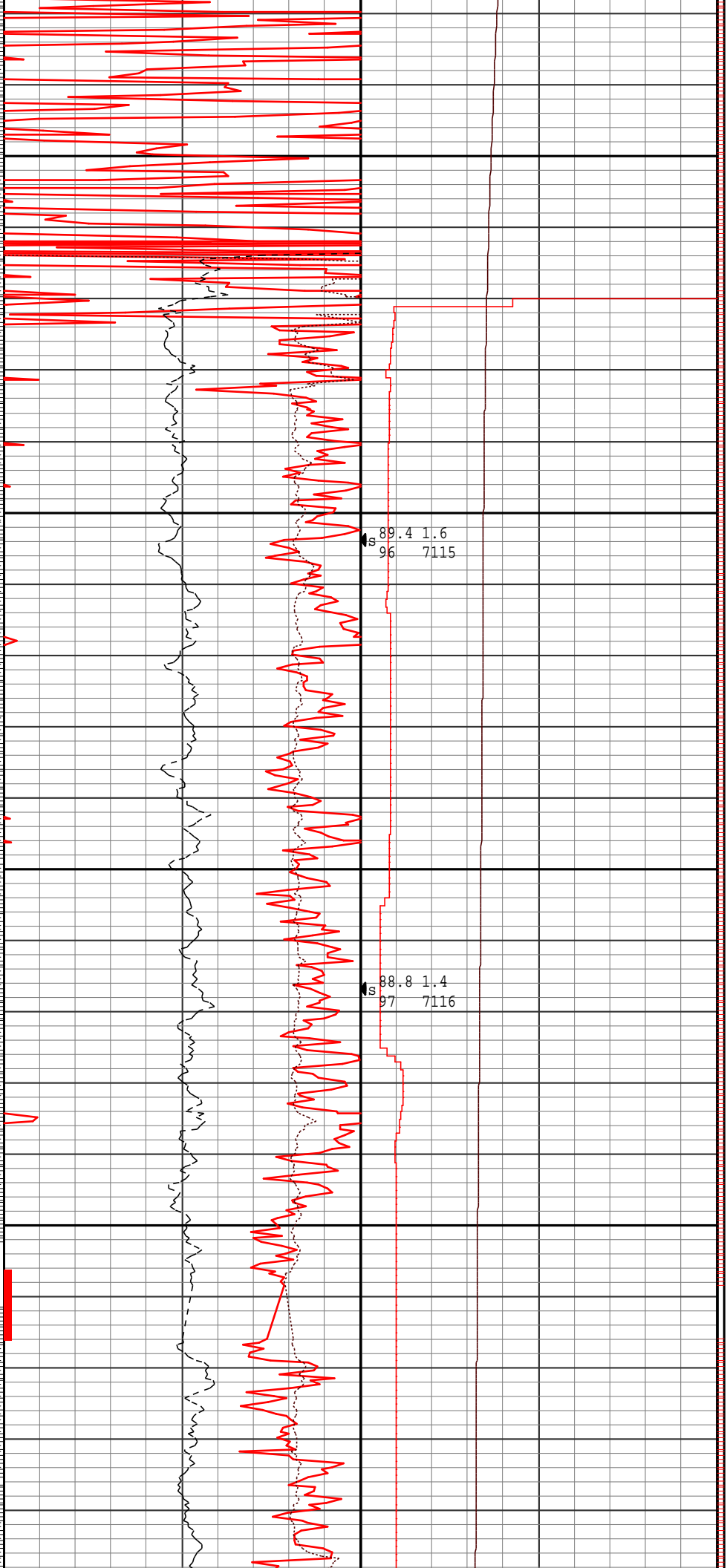
81.1 2.2
s 94 7106

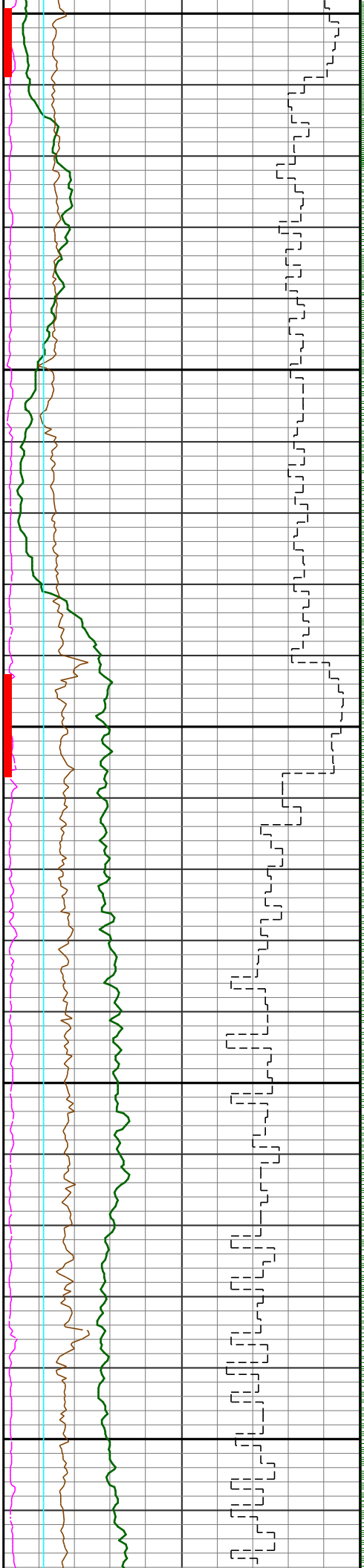
84.0 1.8
s 95 7111



7700

7800

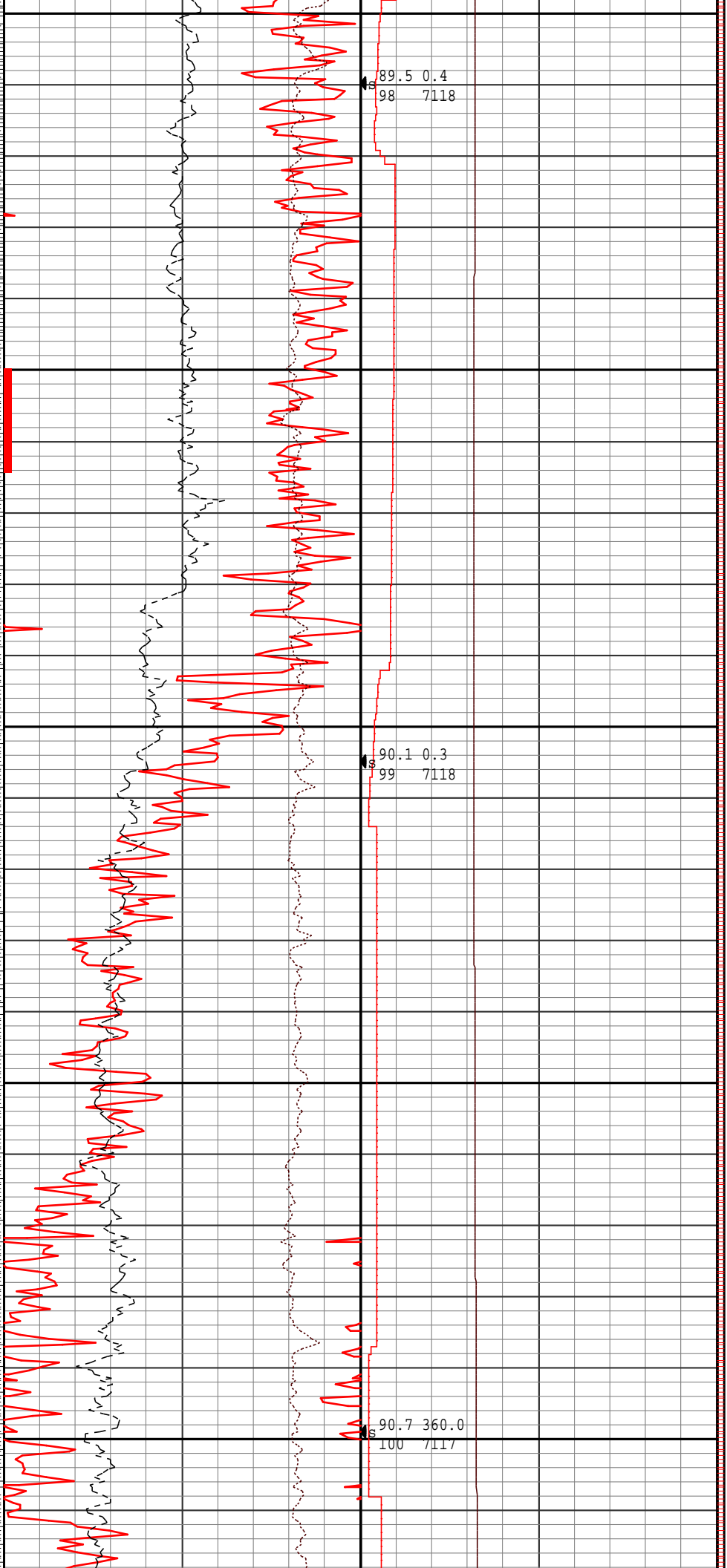


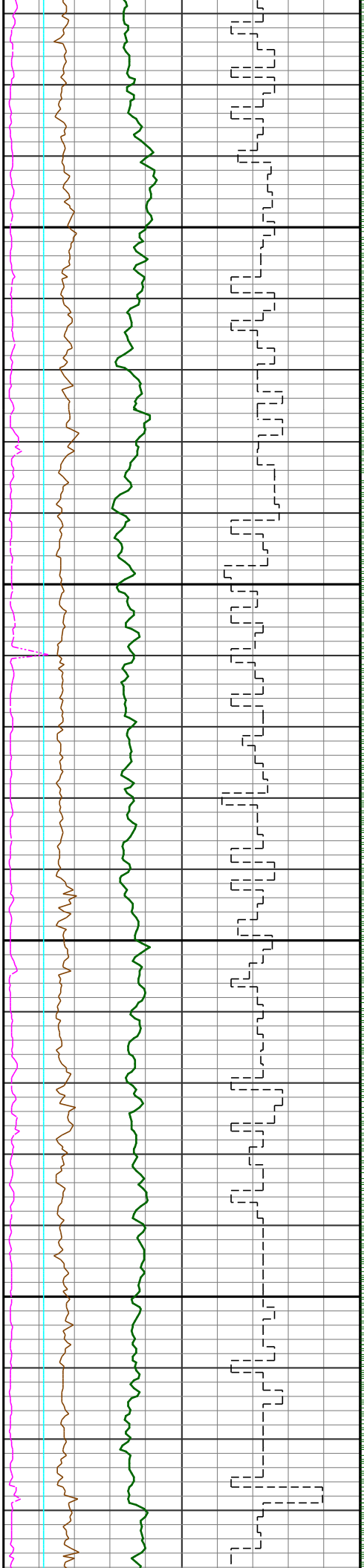


7900

8000

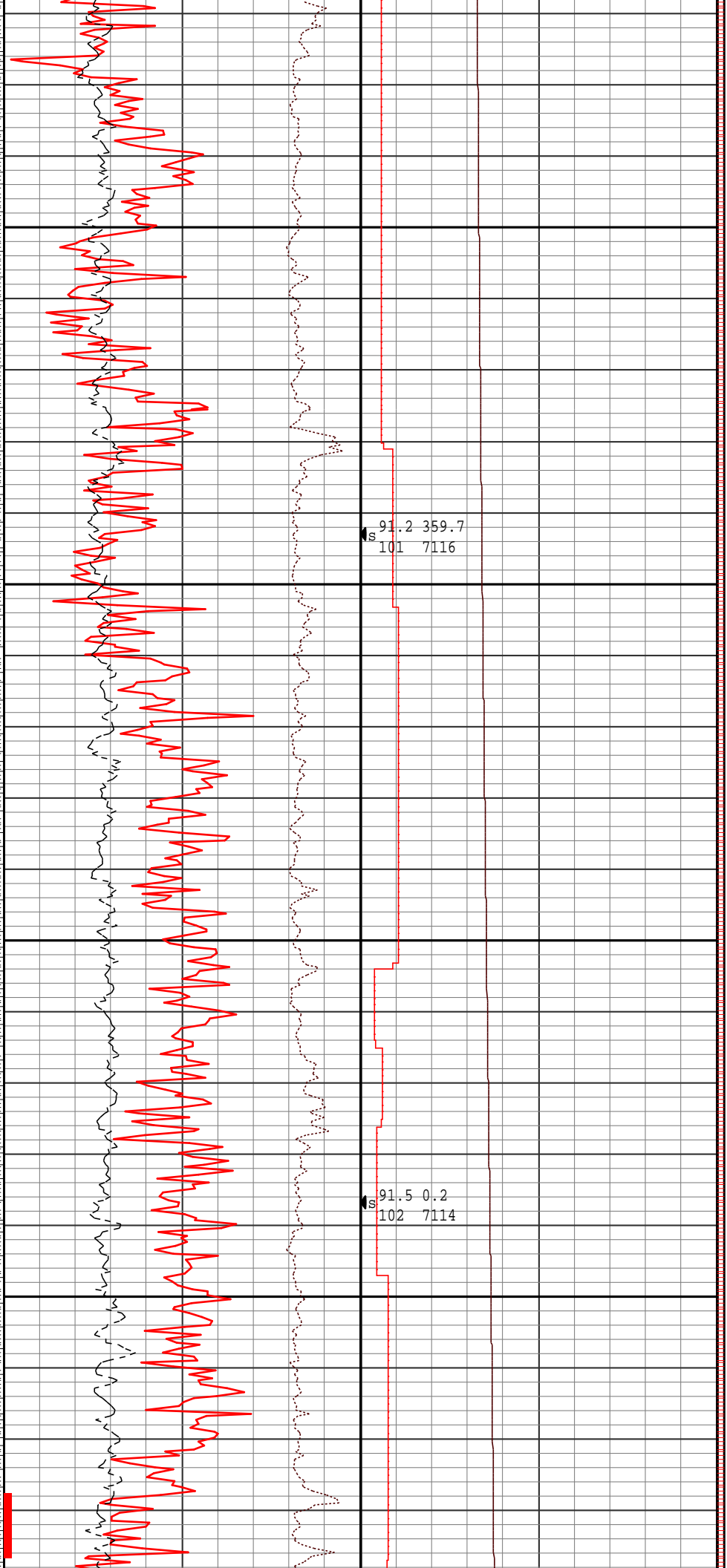
8100

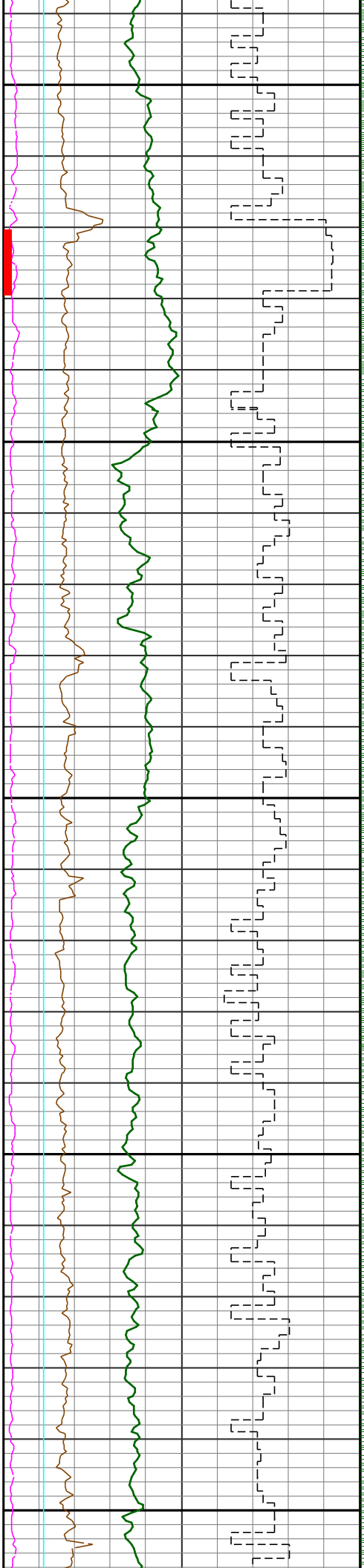




8200

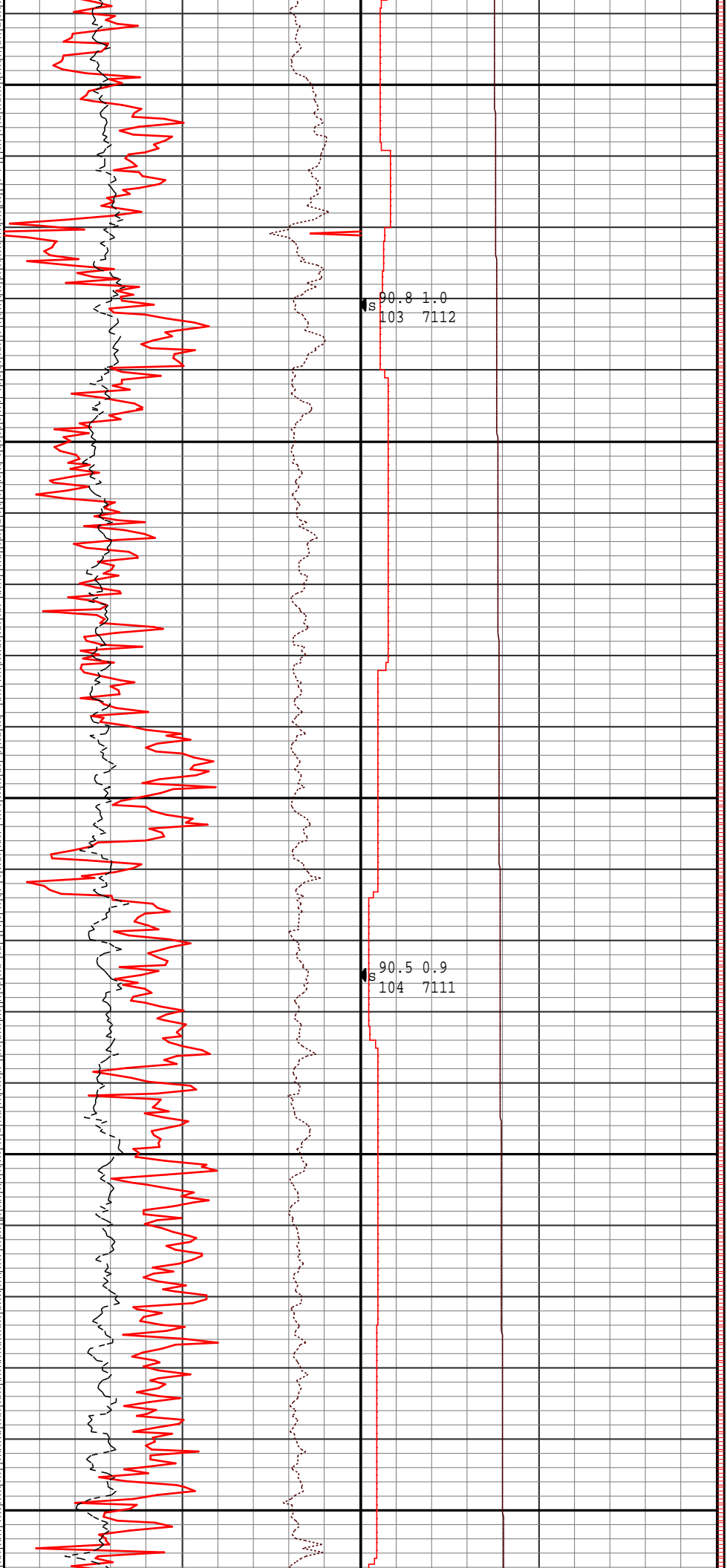
8300

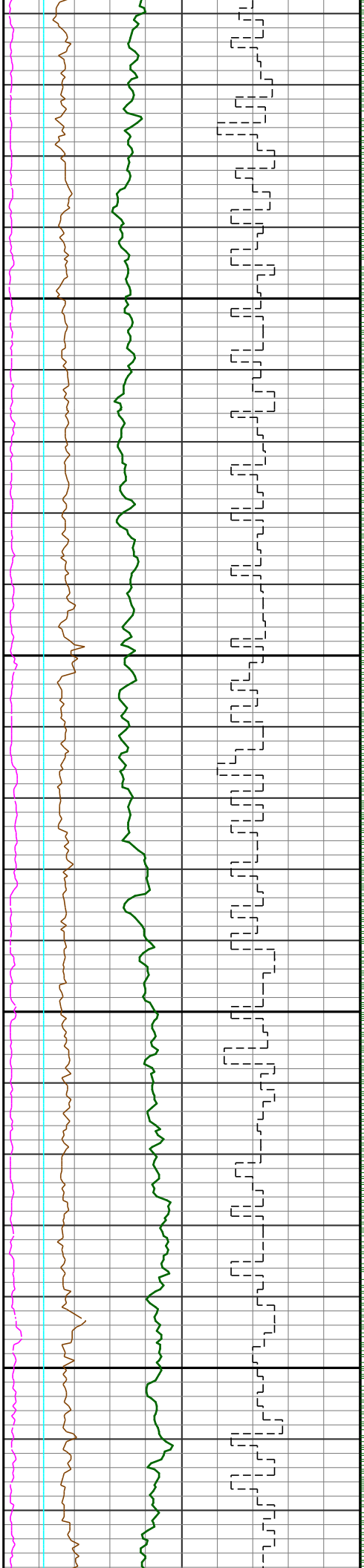




8400

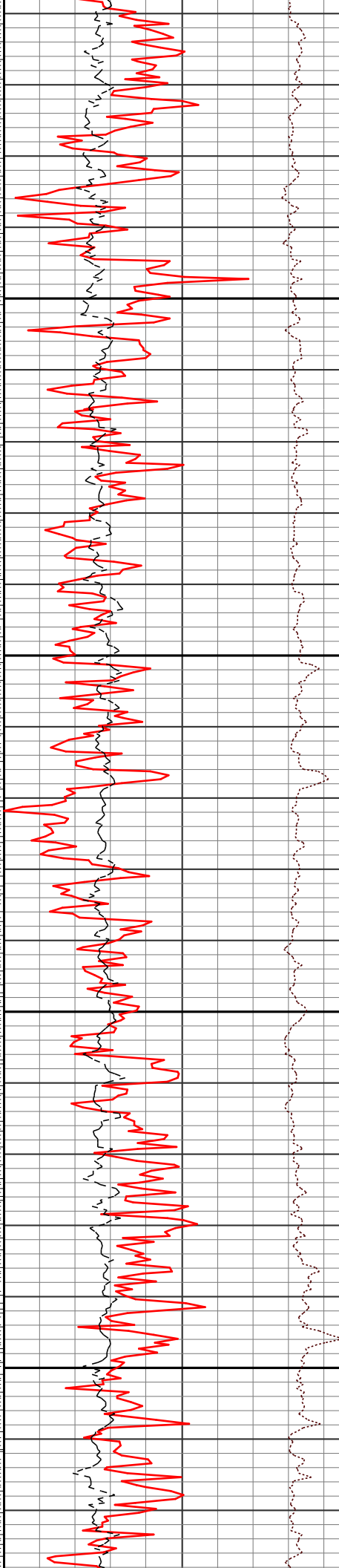
8500





8600

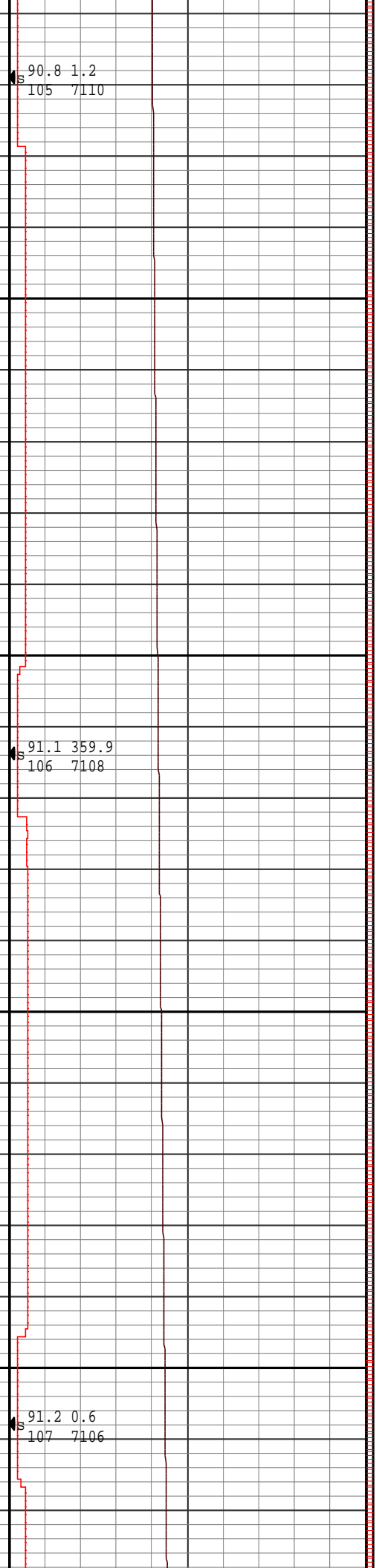
8700

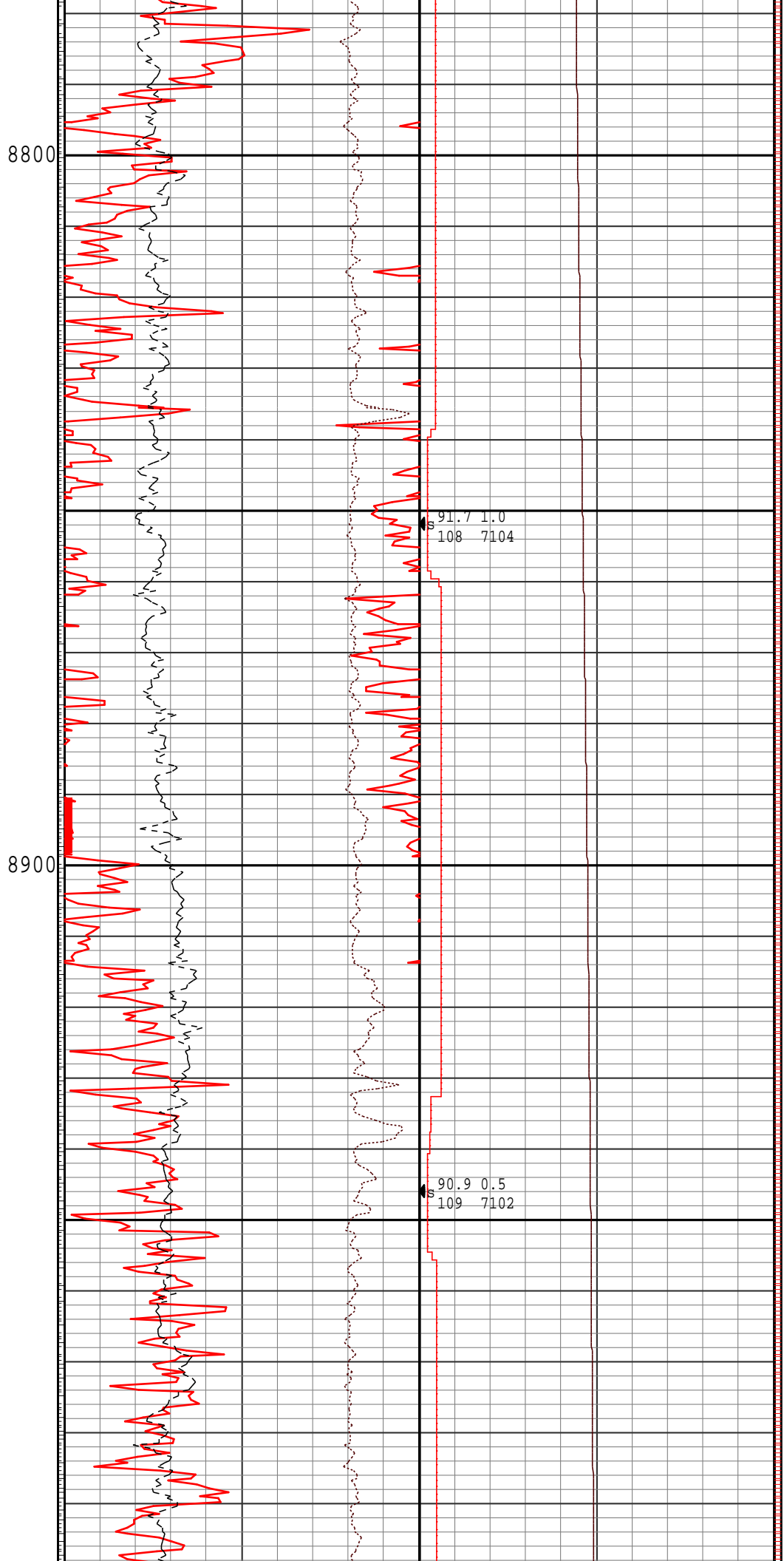
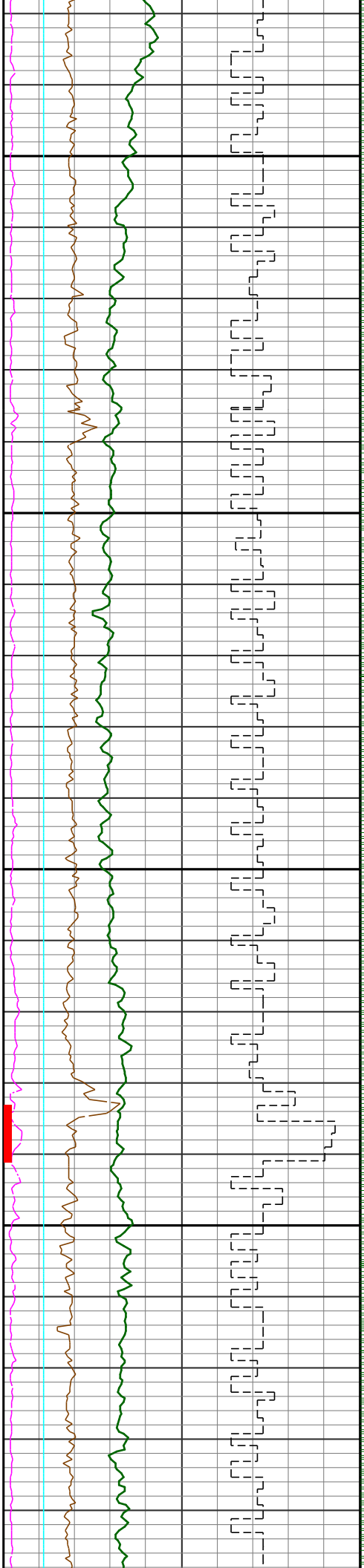


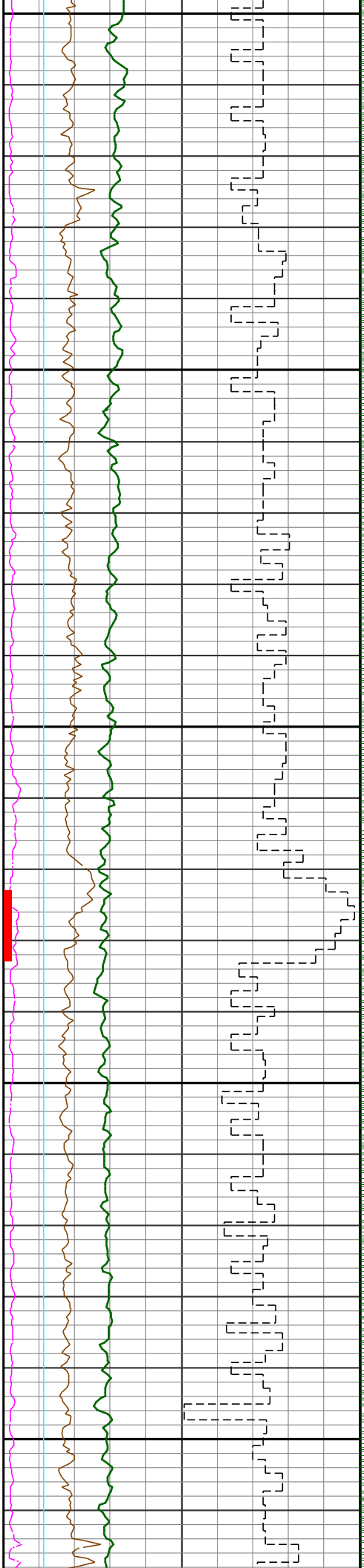
90.8 1.2
105 7110

91.1 359.9
106 7108

91.2 0.6
107 7106



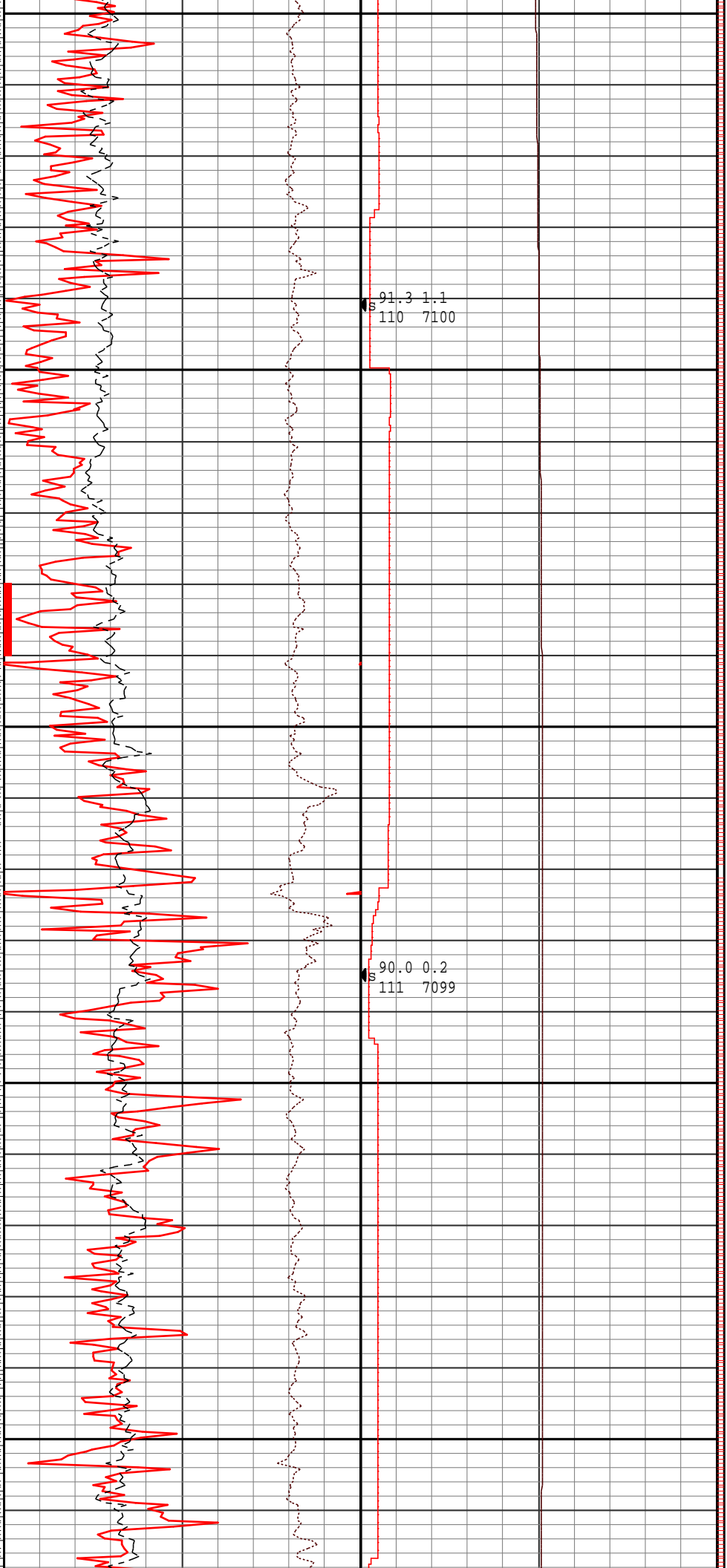


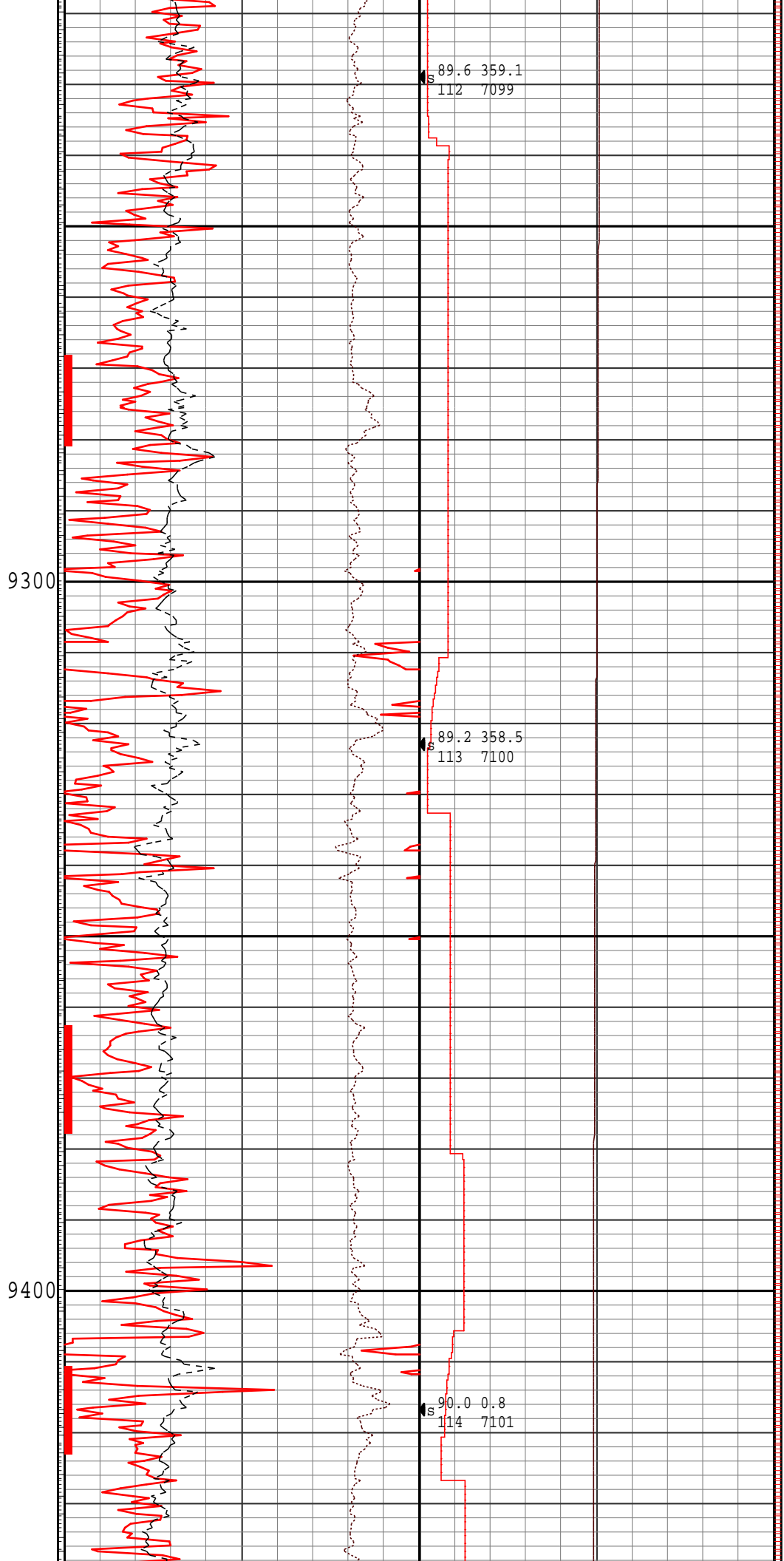
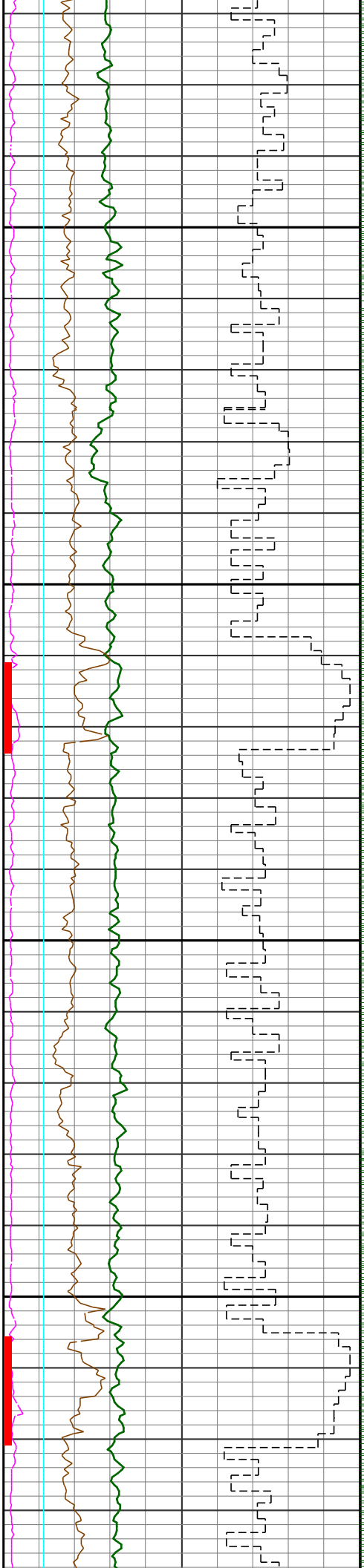


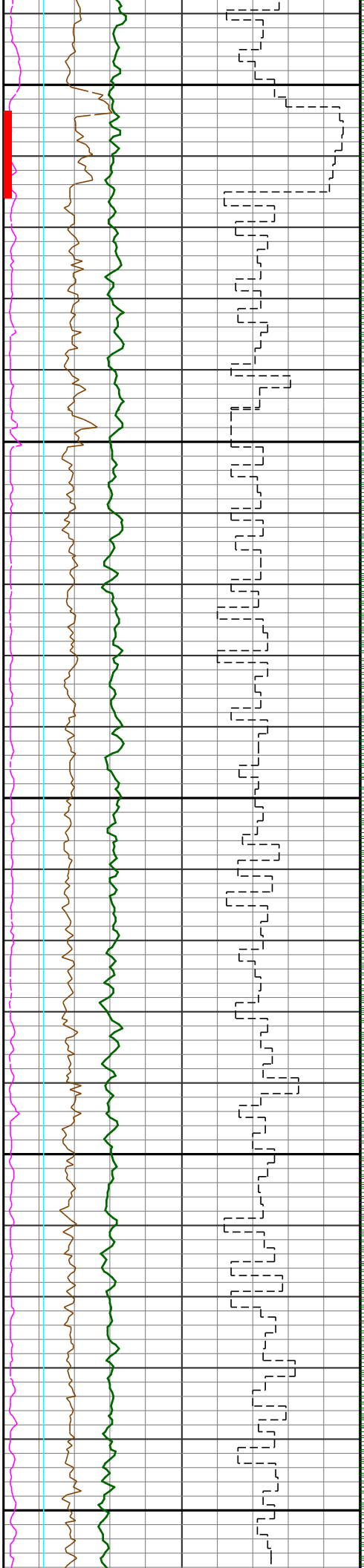
9000

9100

9200

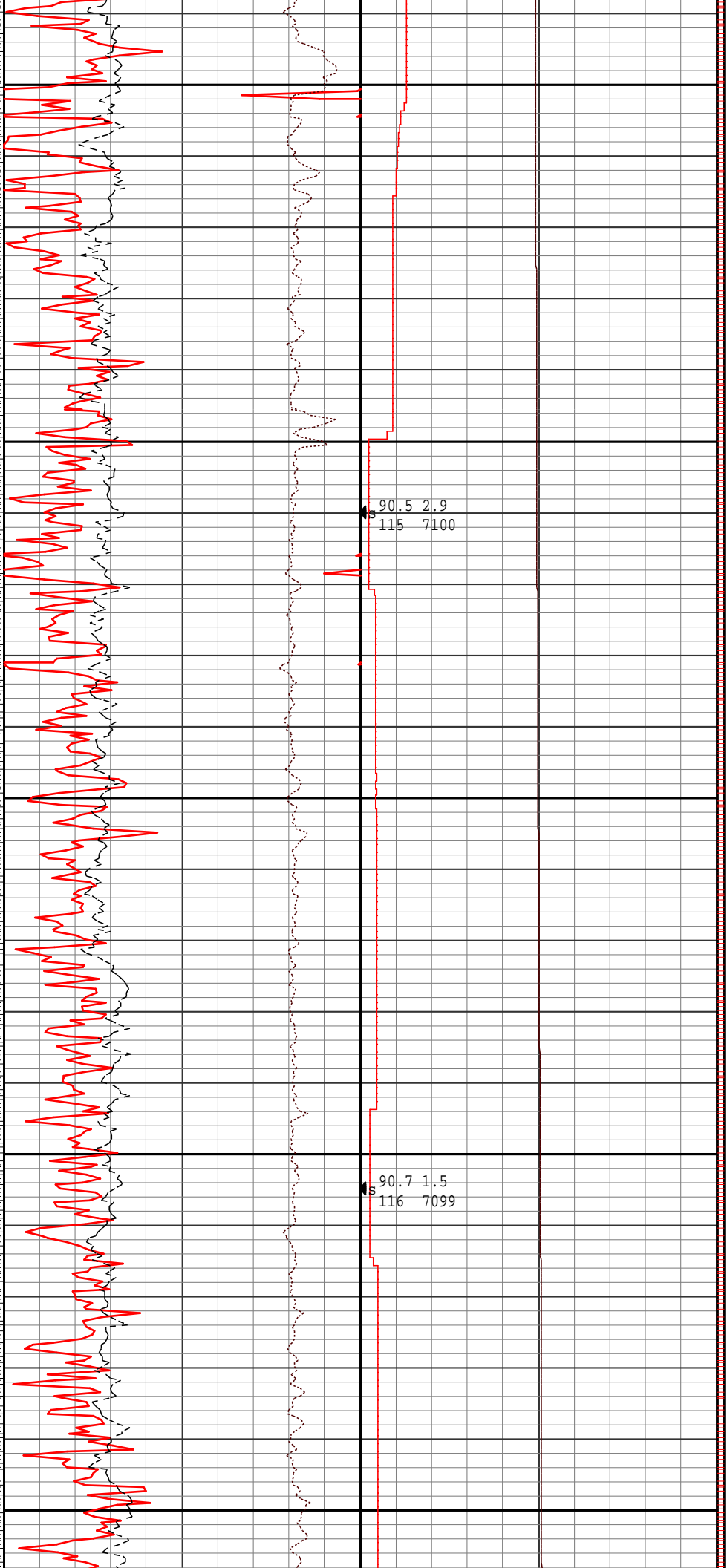


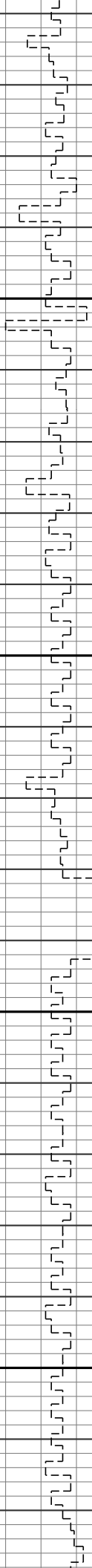
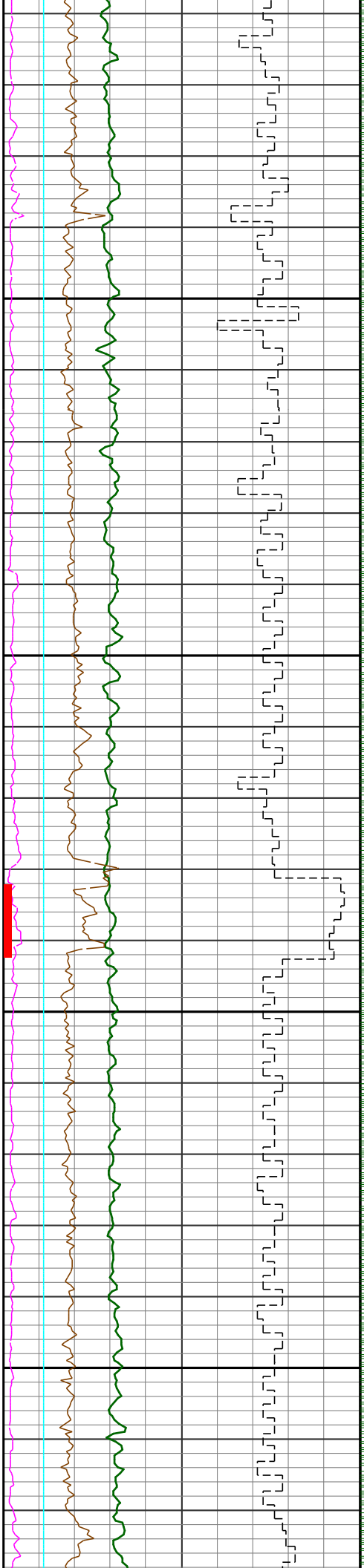




9500

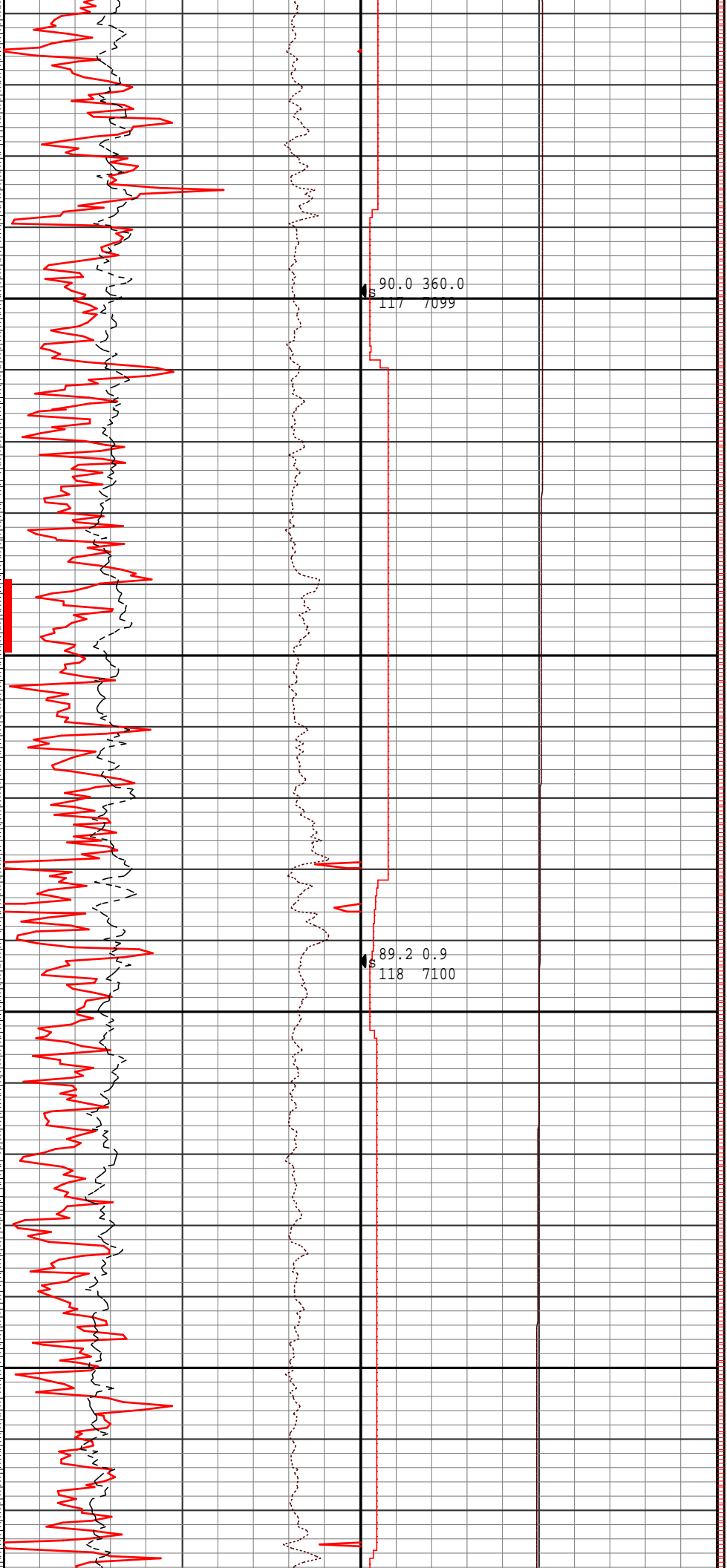
9600

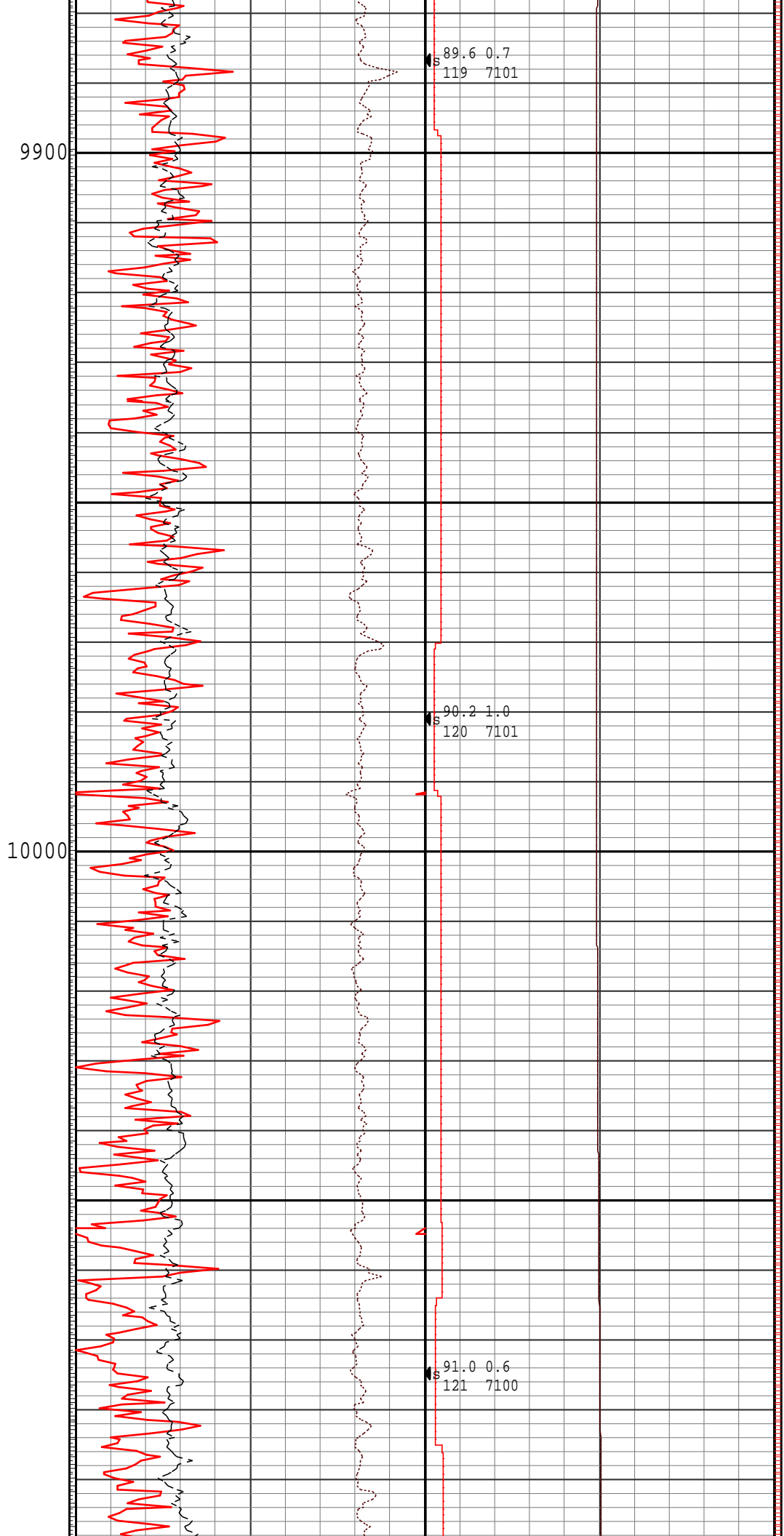
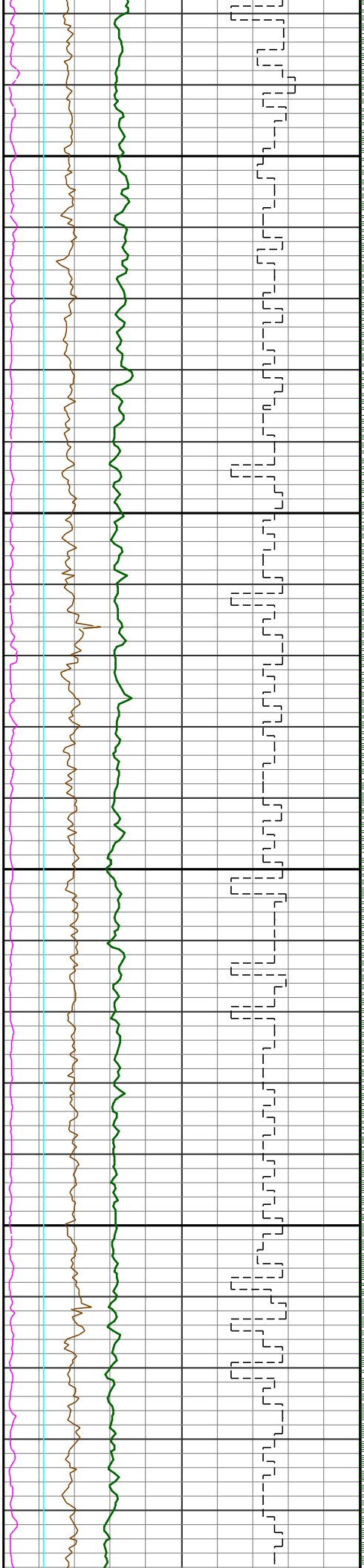


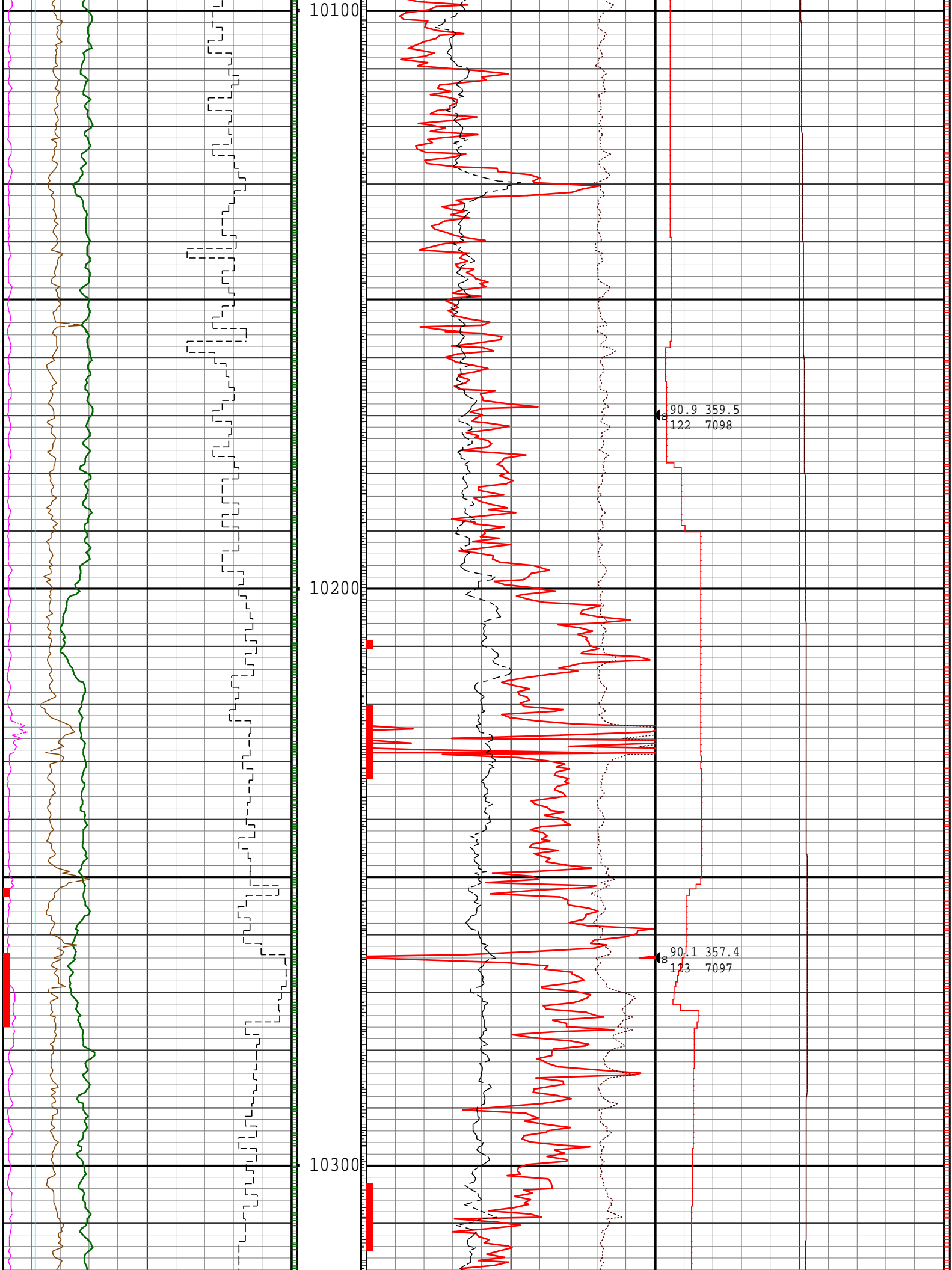


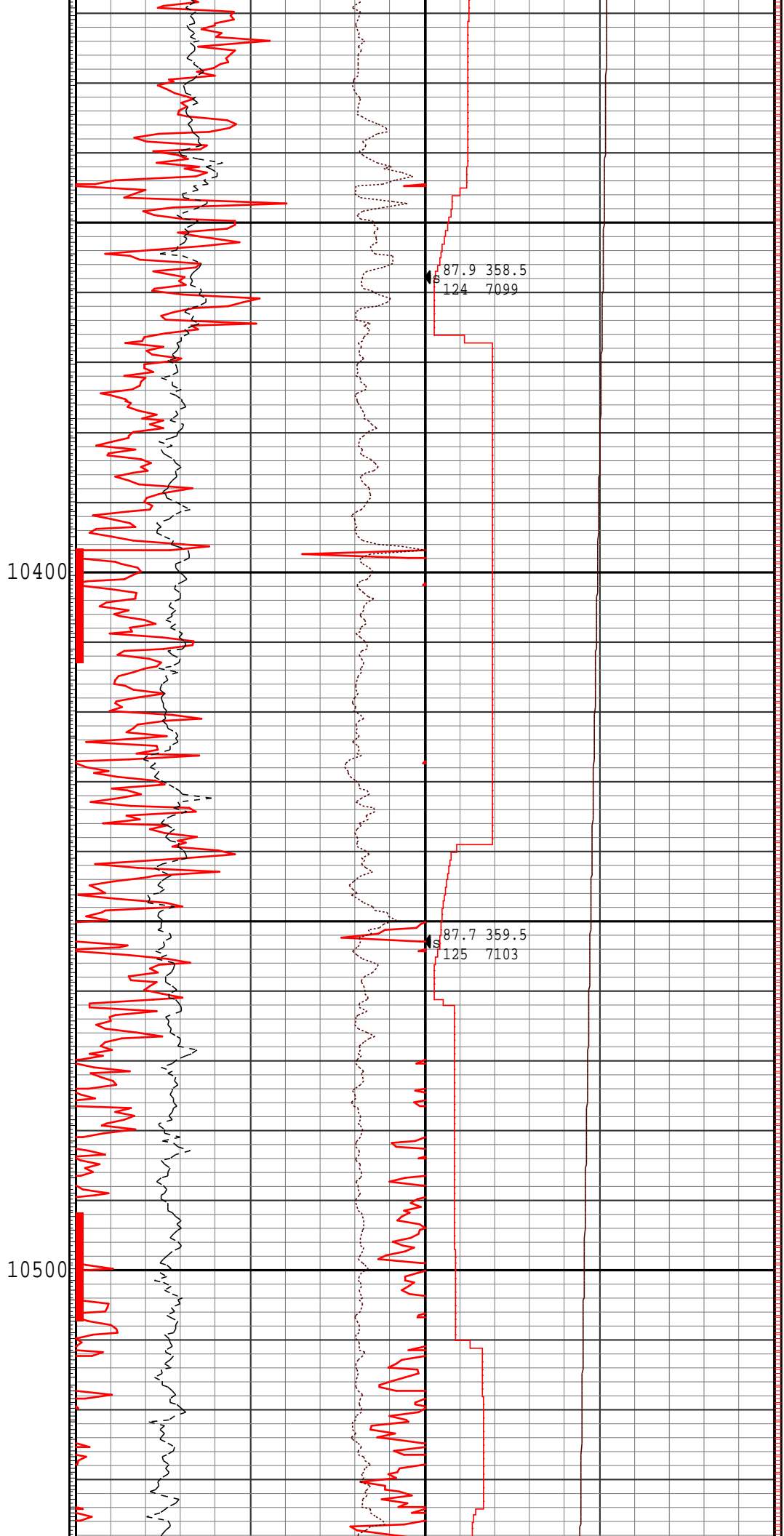
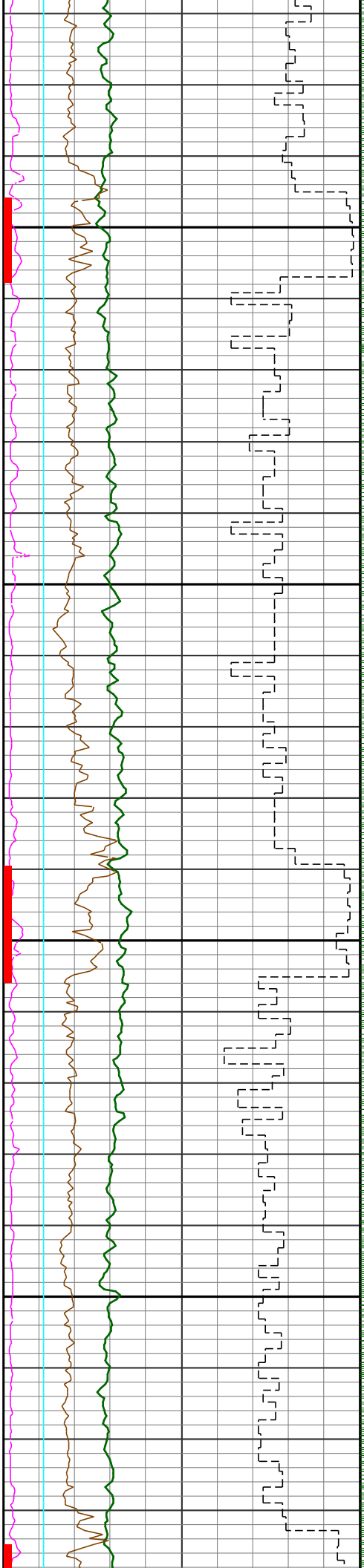
9700

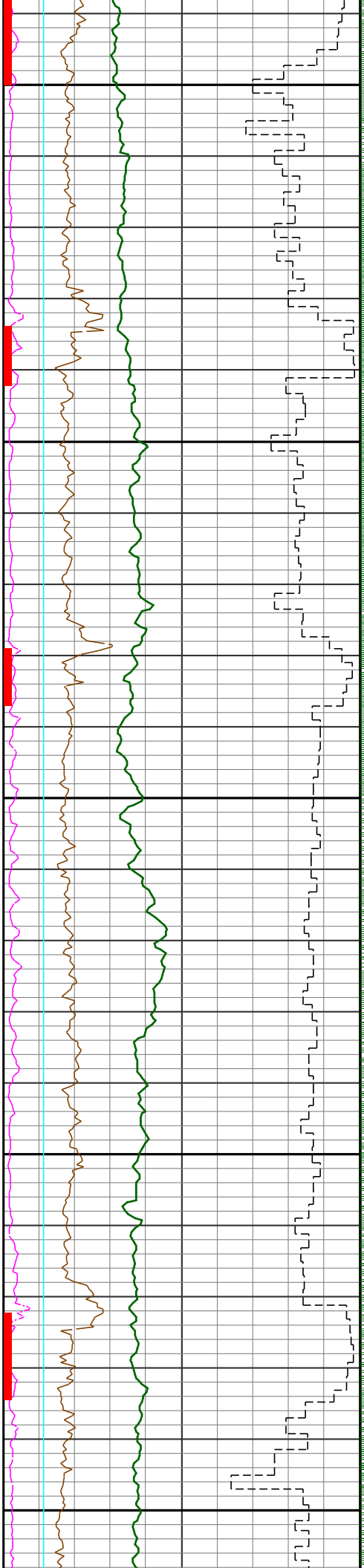
9800





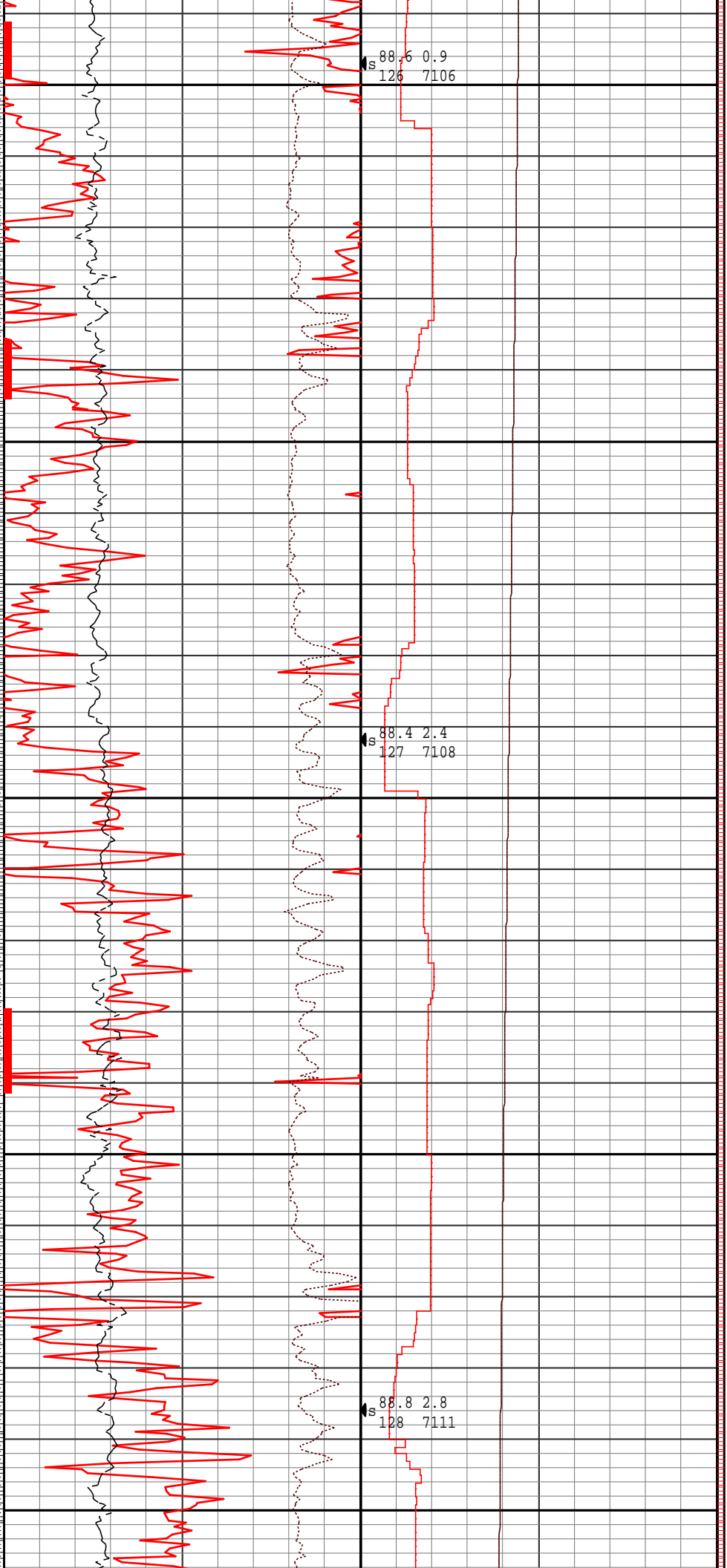


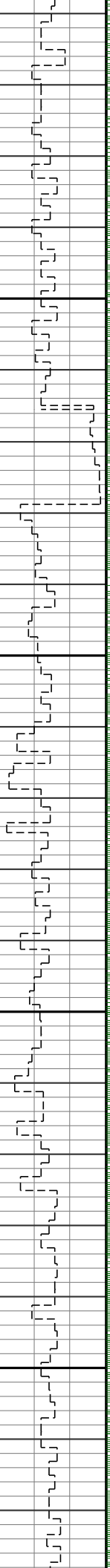
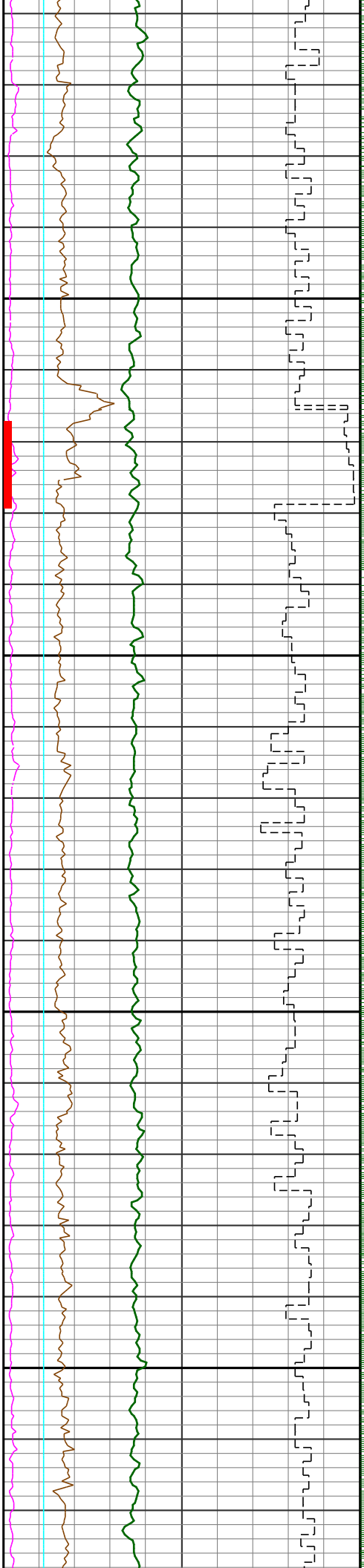




10600

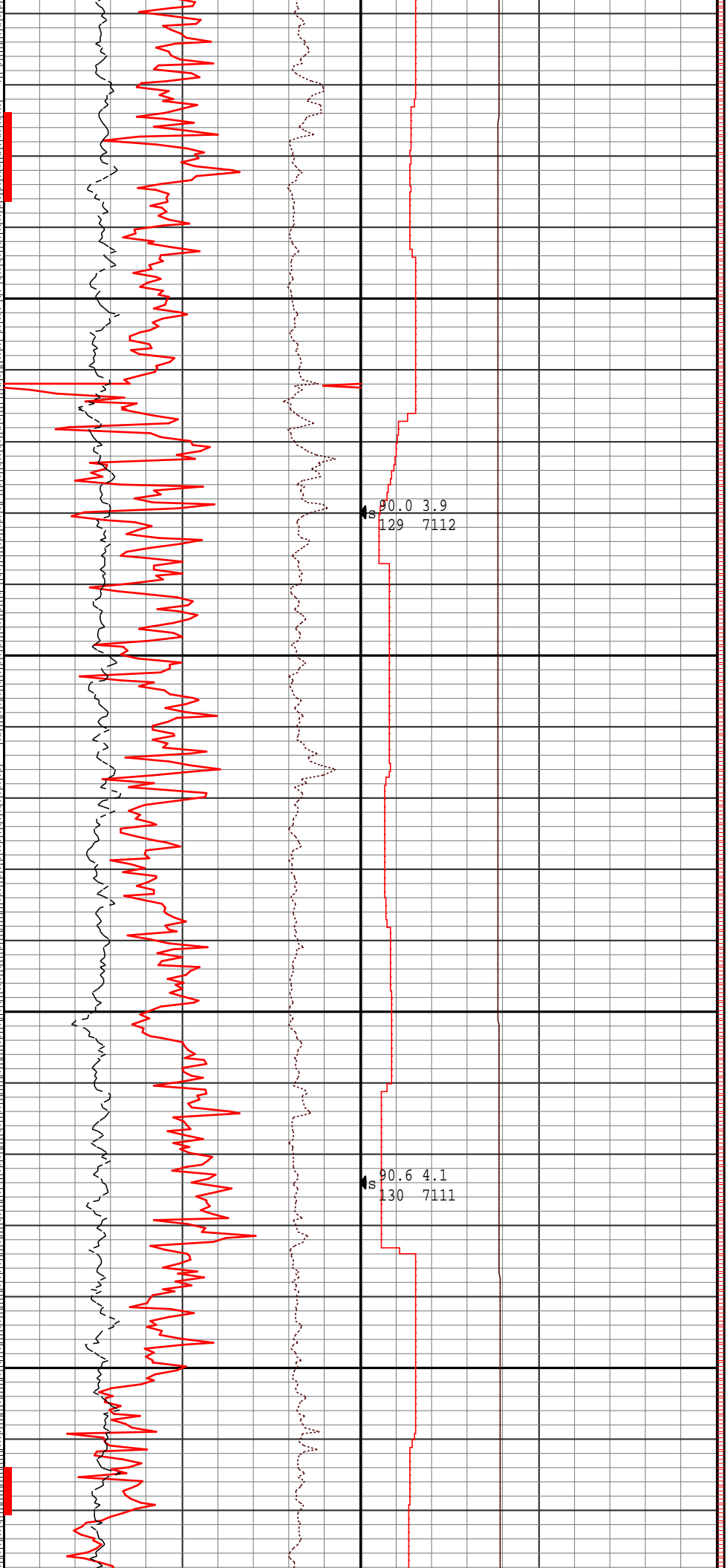
10700

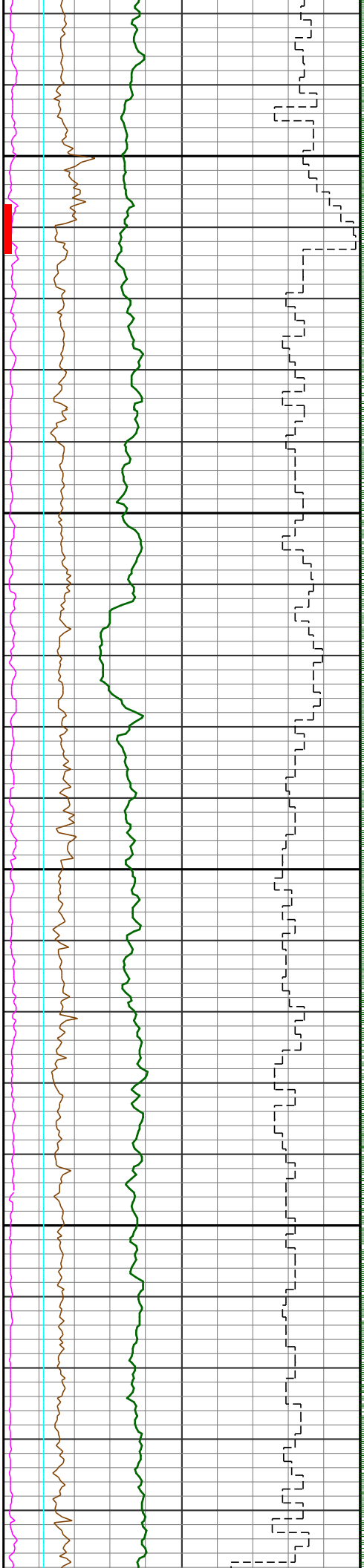




10800

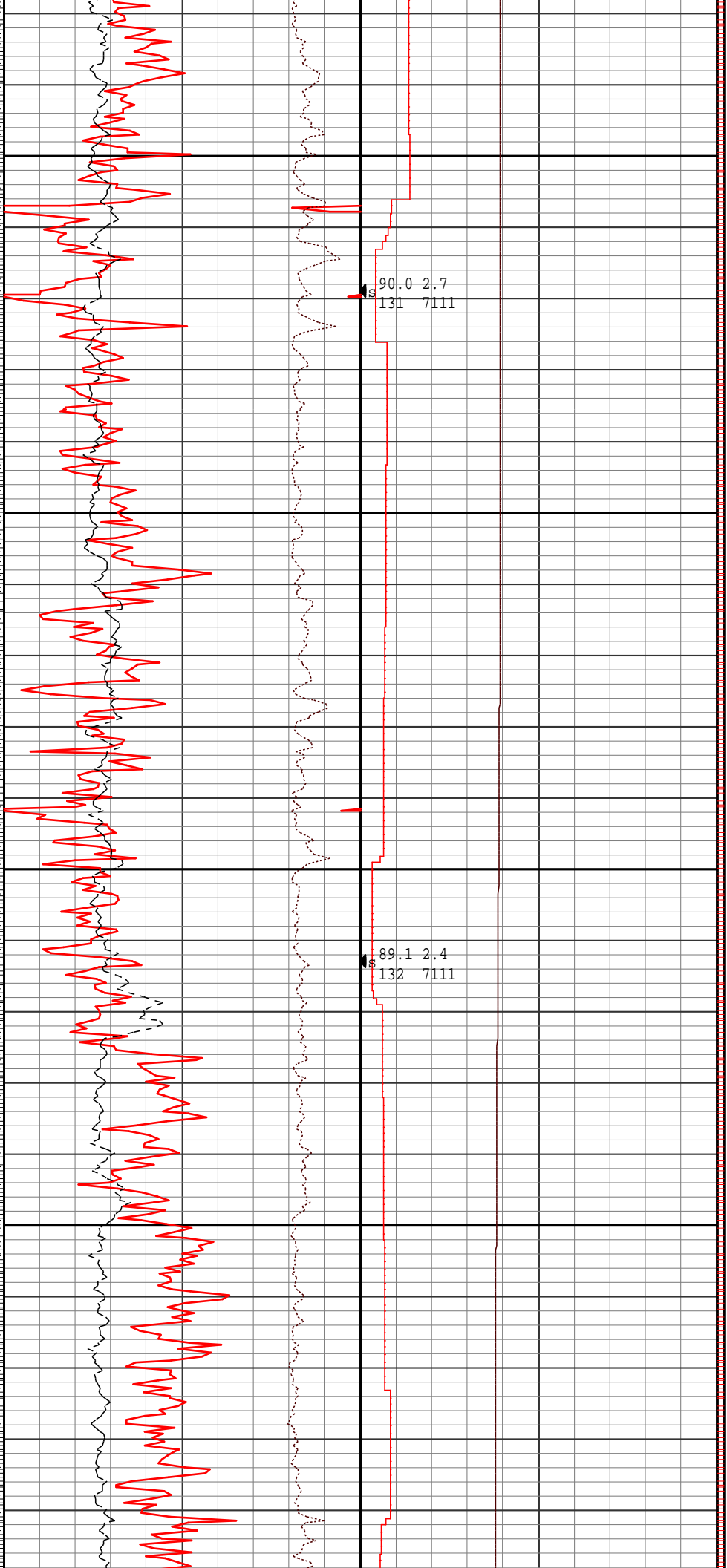
10900

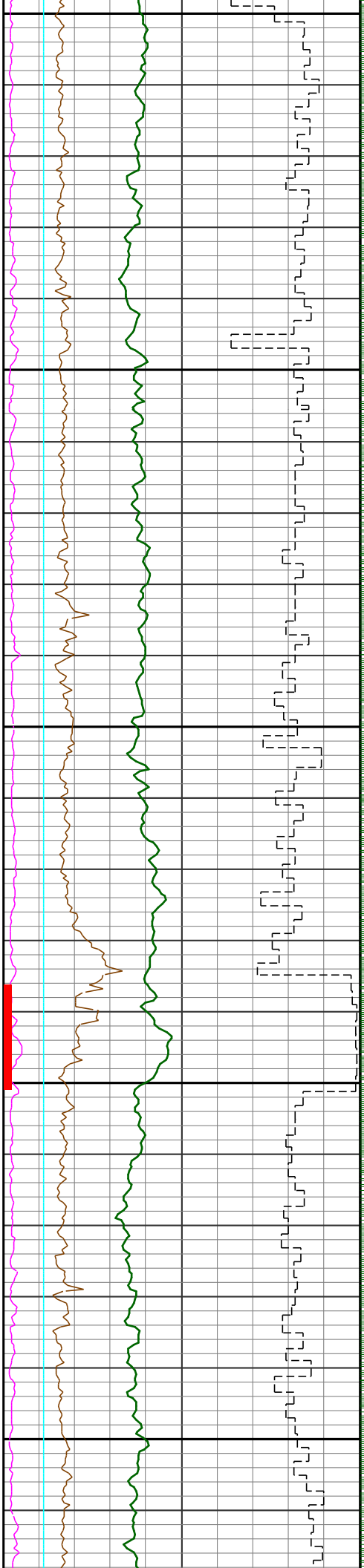




11000

11100

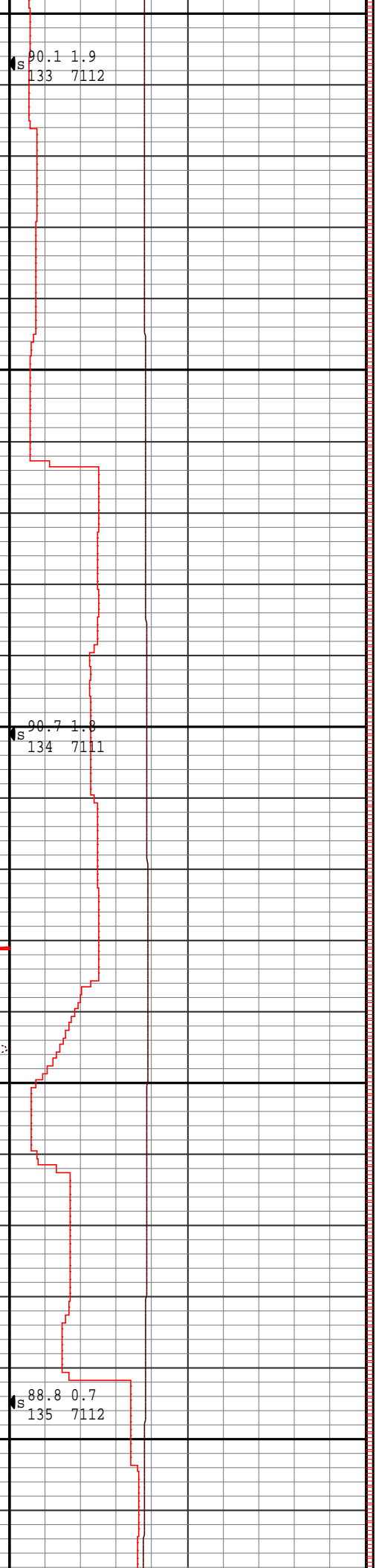
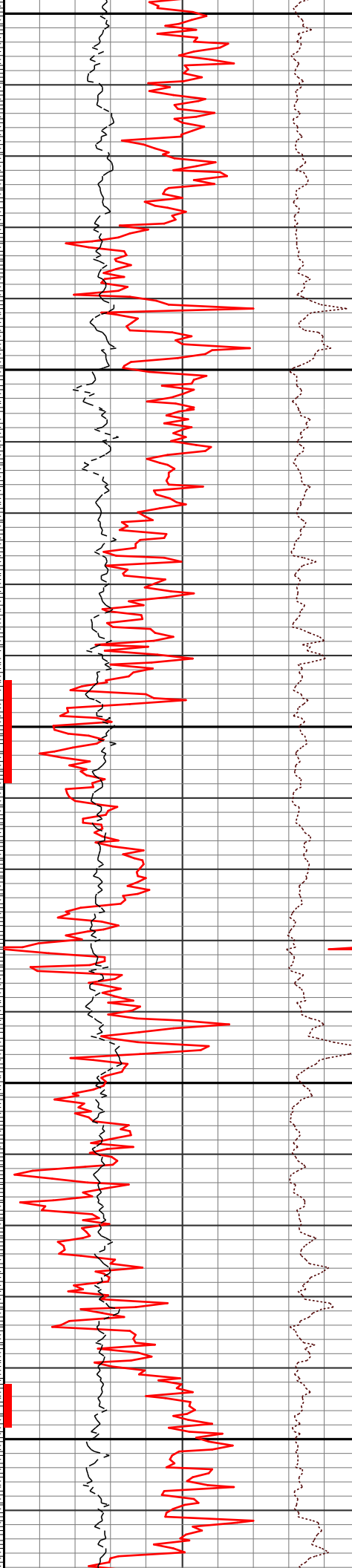




11200

11300

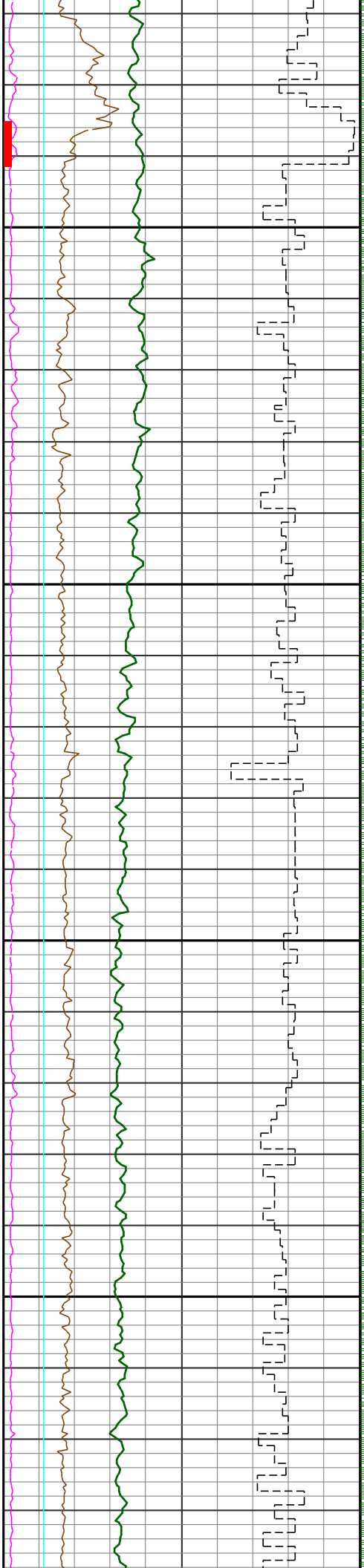
11400



S 90.1 1.9
133 7112

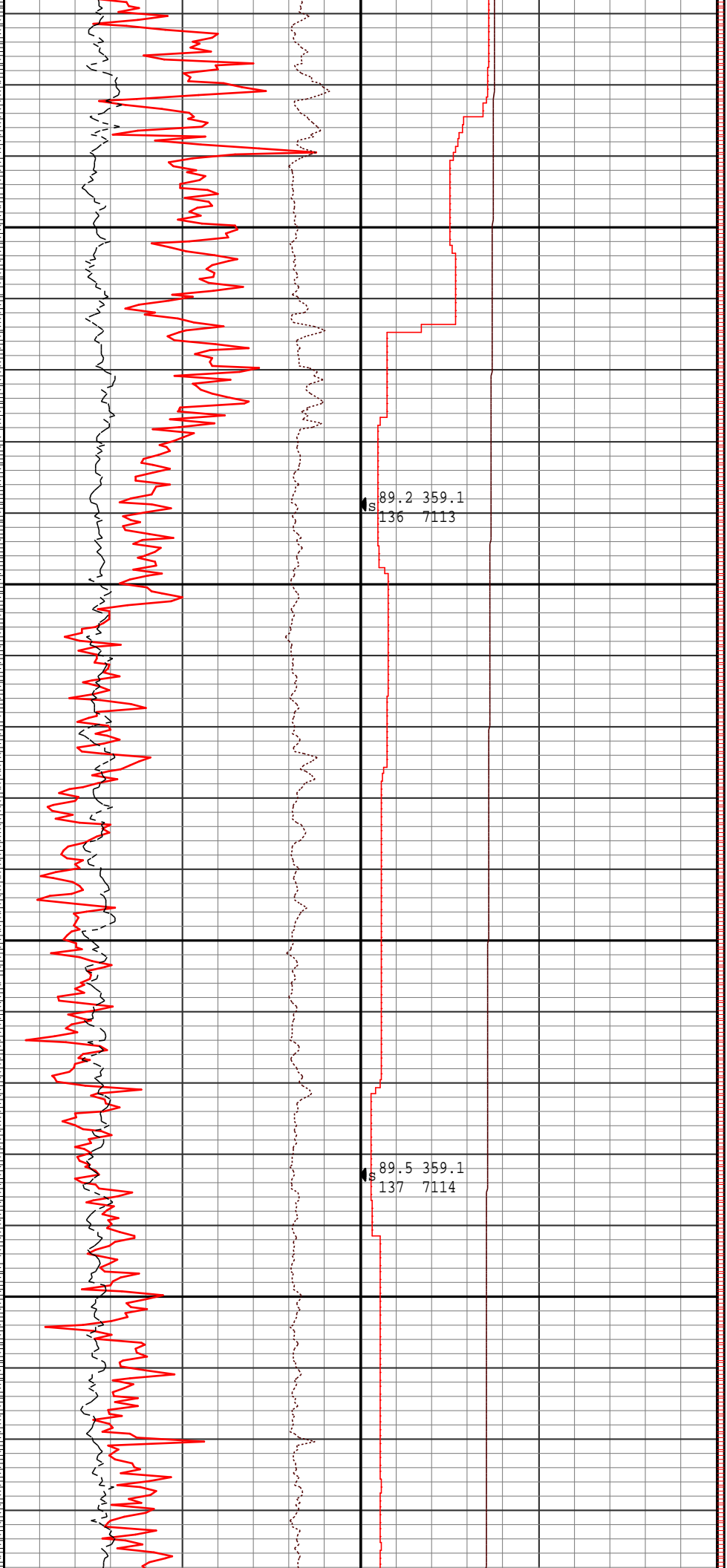
S 90.7 1.8
134 7111

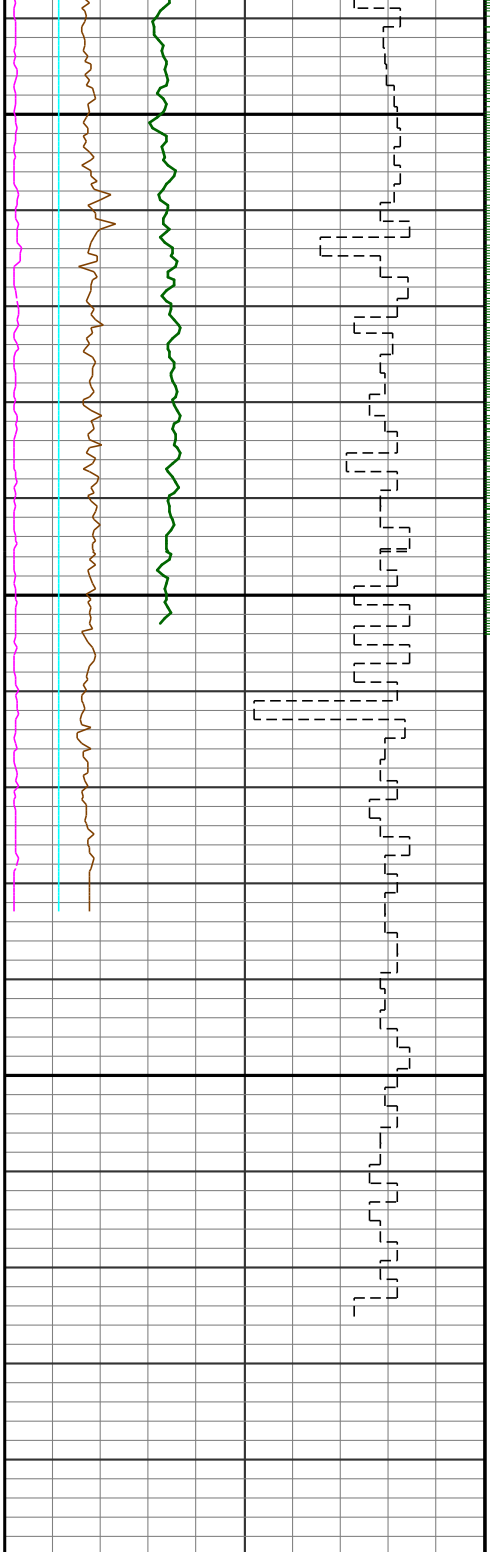
S 88.8 0.7
135 7112



11500

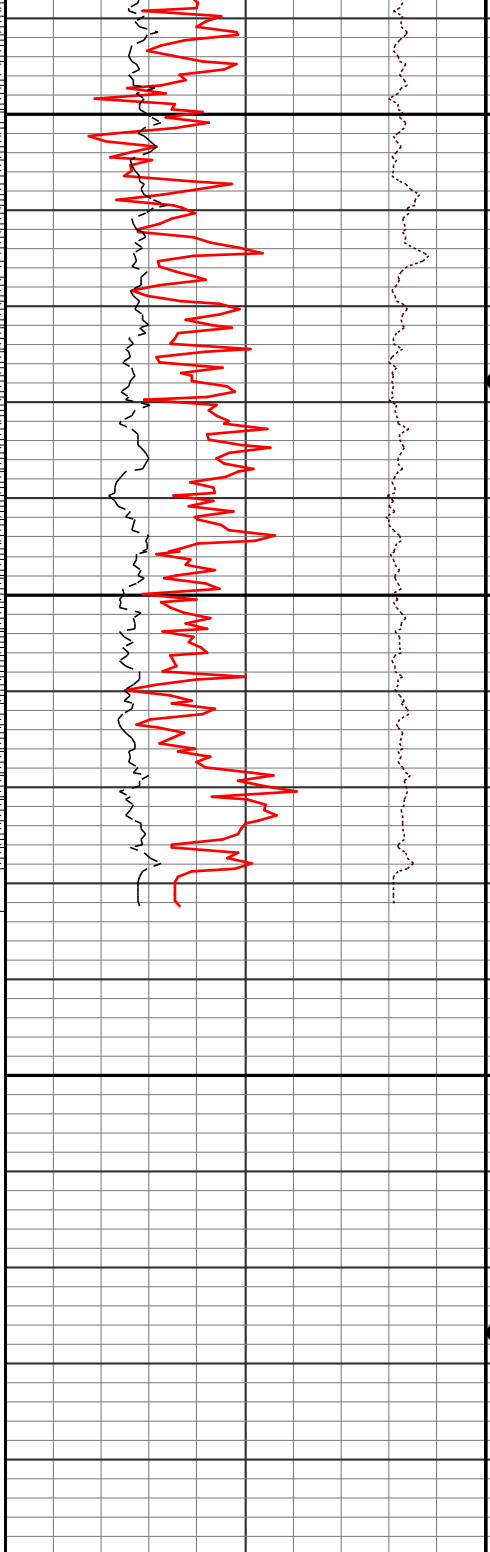
11600





11700

11800



90.0 358.2
138 7115

90.0 358.2
139 7115

0	GRC API	300
avg = 6 in		
1000	ROP ft/hr	0
avg = 2 ft		
5	CALI in	15
5	BS in	15
0	WSOD in	10
SLIDE (BIT)		

DEPTH
MD ft
5" = 100ft
SHOES

20	DPHI pu	0
-0.8	DRHO g/cc	0.2
0	PE	10
SLIDE (DEN)		

7150	TVD ft	7050
0	GRFET Hr	10
avg = 1 ft		
COMMENTS		
inc azi		
# TVD		