

Company : BAYSWATER EXPLORATION & PRODUCTION

Well : MATRIX P-29HC

Field : GREELEY

Date : 24-Feb-2015

Time : 23:36



WELL : MATRIX P-29HC

FIELD : GREELEY

Attention :

Copy :

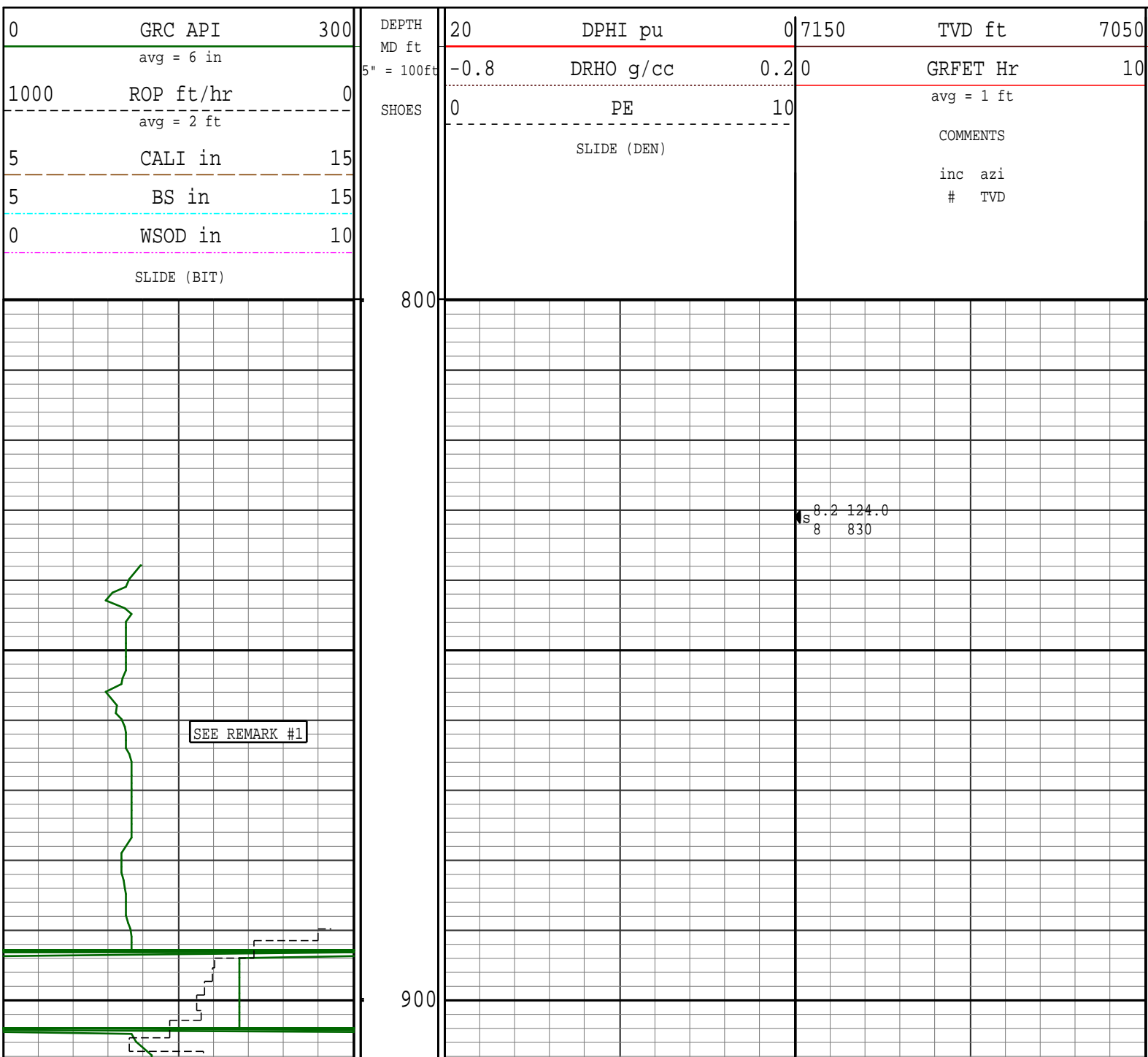
REMARKS:

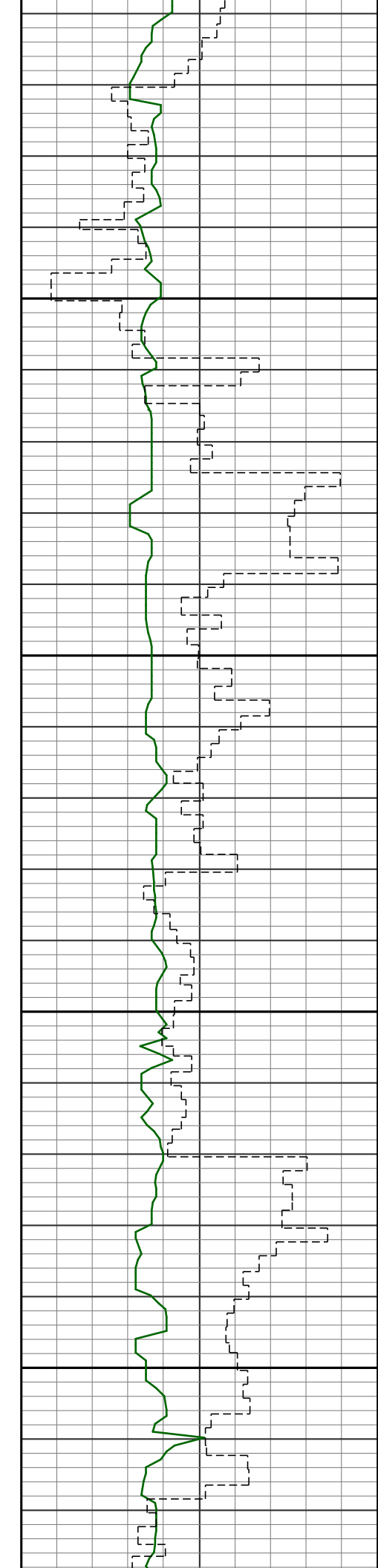
NOTICE - All interpretations are opinions based on inferences from electrical or other measurements and we do not guarantee the accuracy or correctness of any interpretations. We shall not, except in the case of gross or willful negligence on our part, be liable or responsible for loss, costs, damages 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 : 24-Feb-2015 23:35





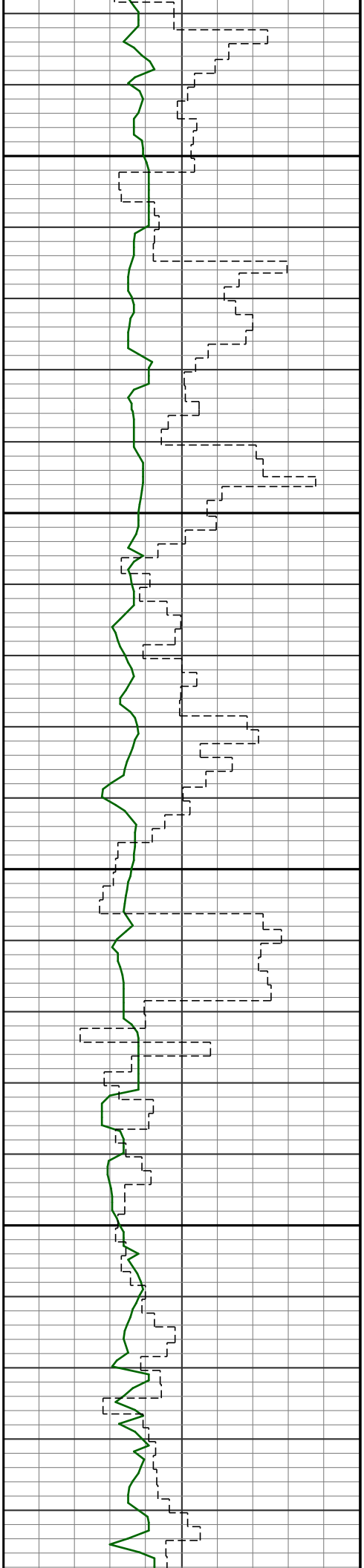
1000

1100

s 9.8 121.4
9 924

s 11.4 111.9
10 1017

s 14.2 110.1
11 1110

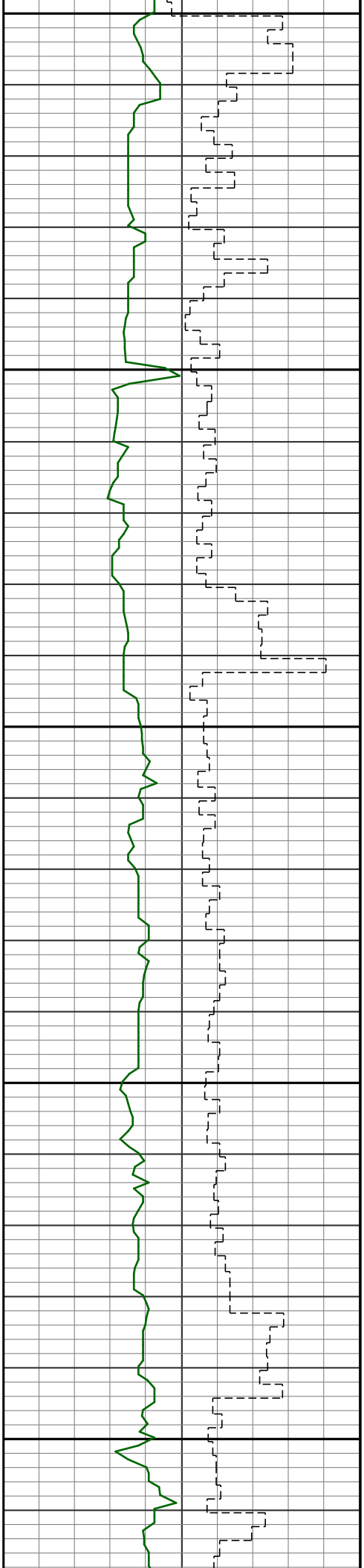


1200

13.8 110.6
S 12 1200

1300

15.6 106.1
S 13 1289

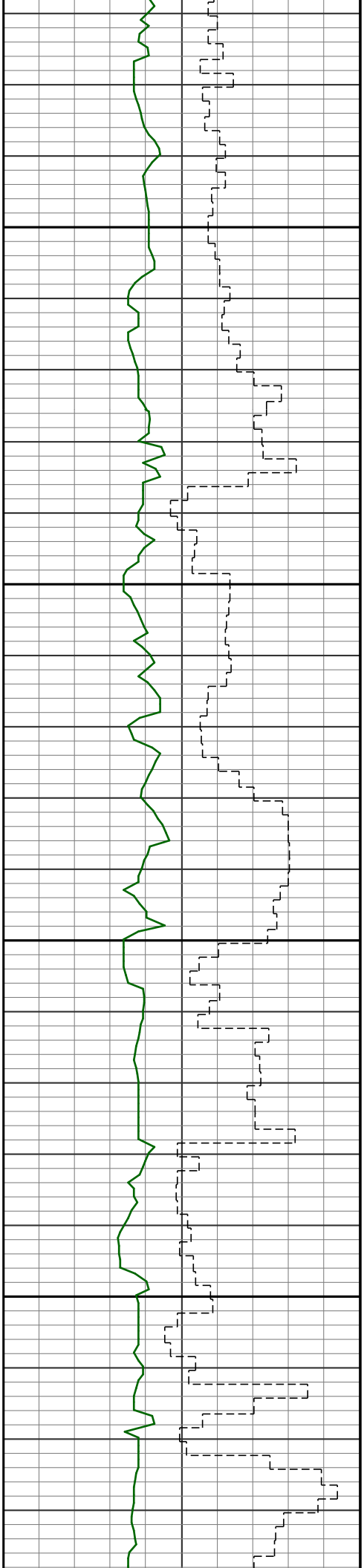


1400

1500

17.9 106.1
14 1377

17.0 104.5
15 1465



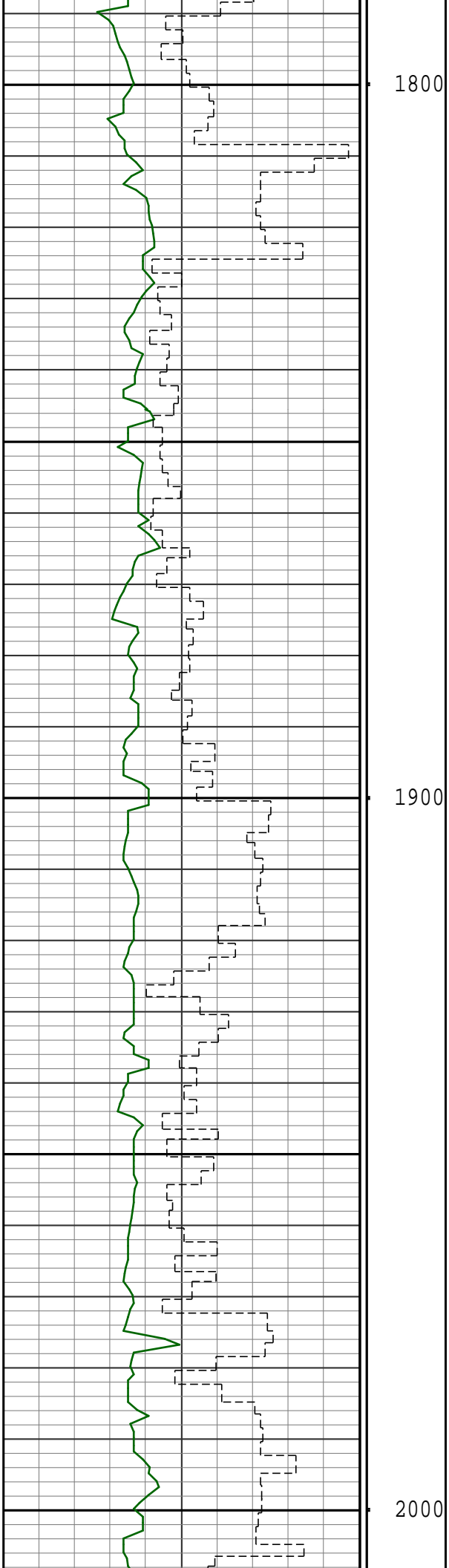
1600

1700

S 16.4 109.1
16 1553

S 15.5 109.2
17 1641

S 16.2 112.6
18 1730



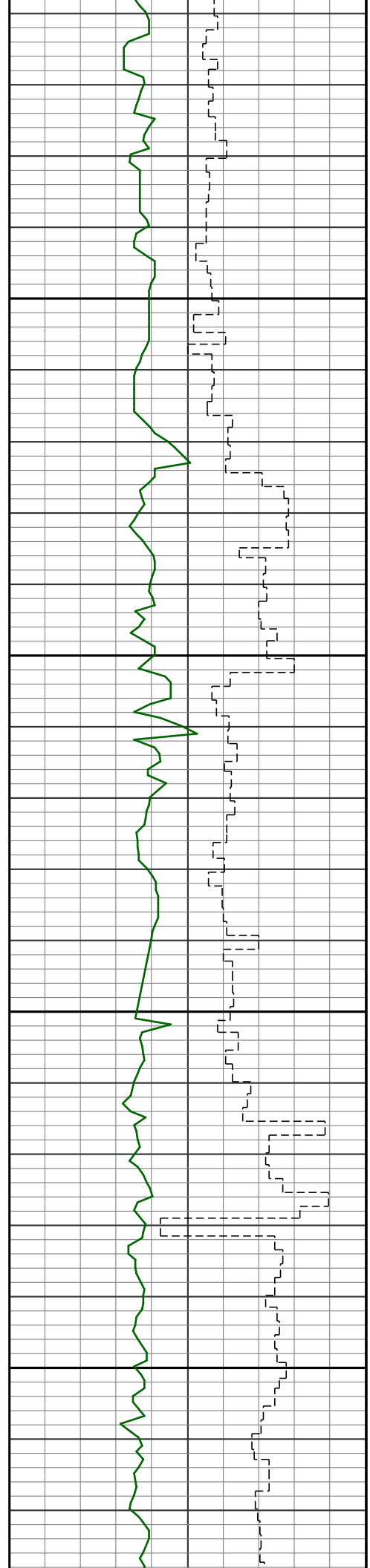
1800

1900

2000

s 16.2 115.2
19 1818

s 17.3 115.2
20 1906



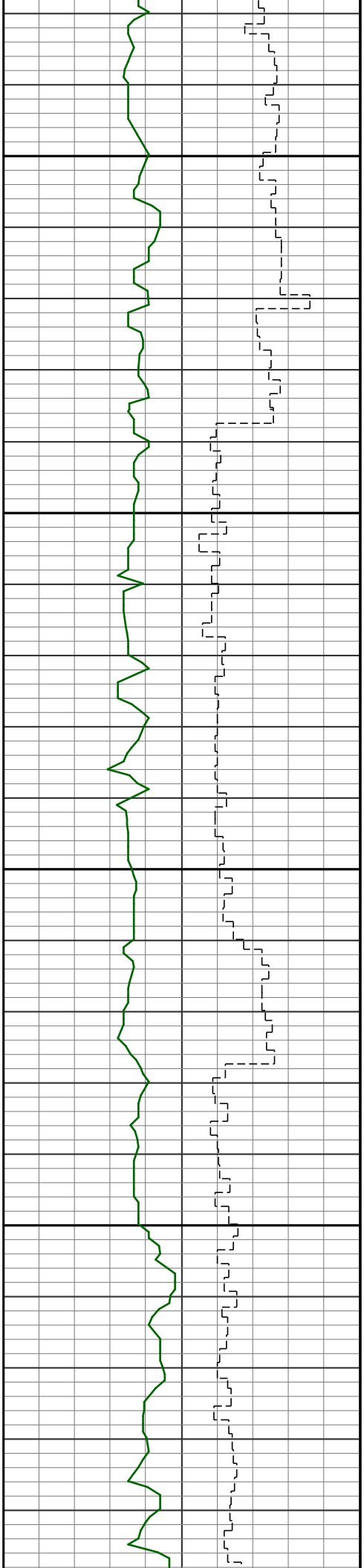
2100

2200

17.2 112.1
21 1994

19.5 113.1
22 2082

16.8 112.6
23 2170

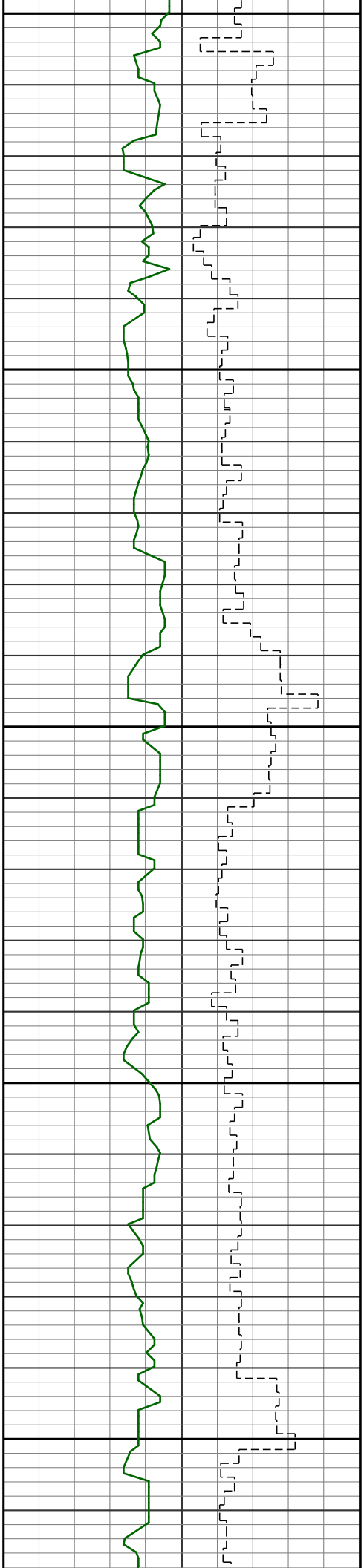


2300

17.5 113.8
24 2258

2400

18.3 113.5
25 2345

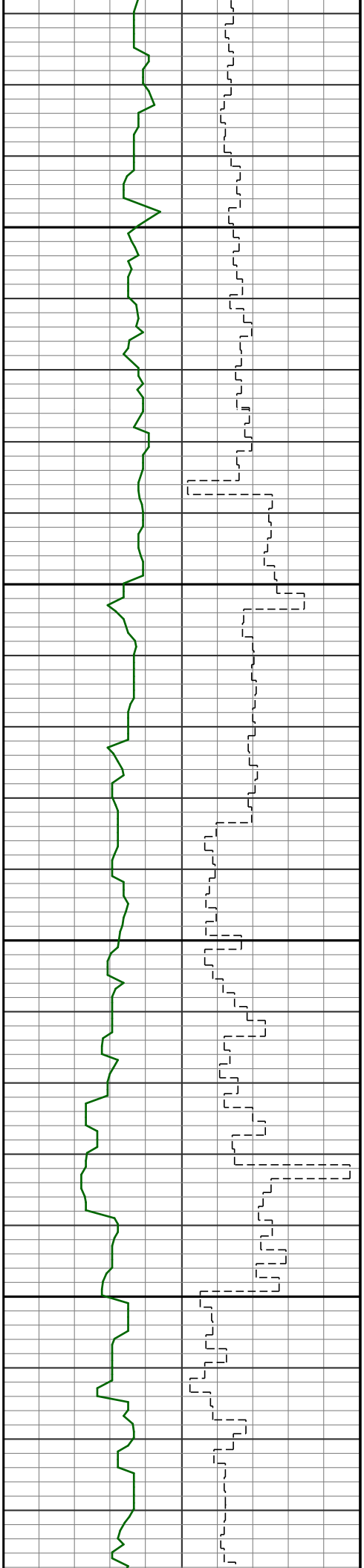


2500

18.6 110.3
s 26 2433

2600

19.1 110.3
s 27 2523



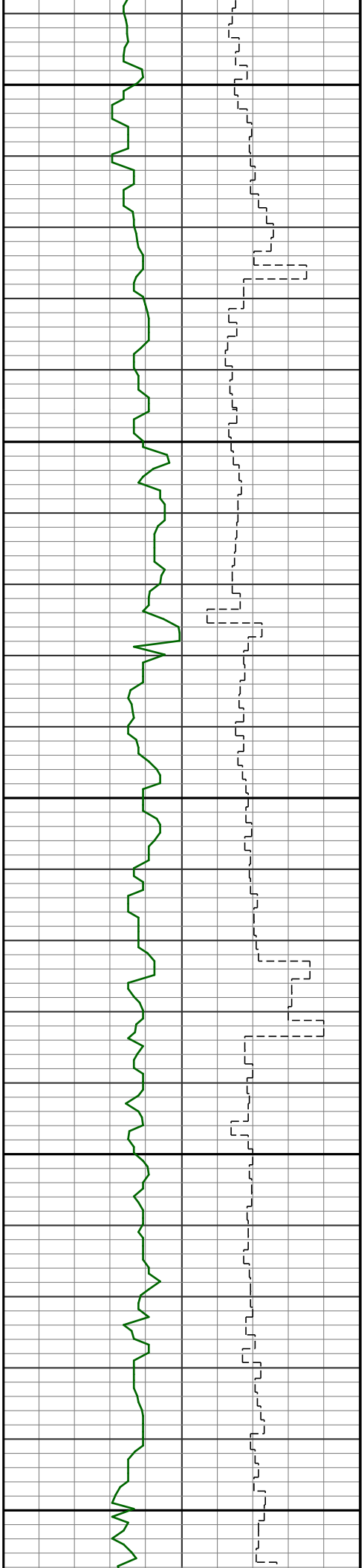
2700

2800

17.9 113.6
28 2613

17.2 119.6
29 2704

20.0 116.3
30 2794



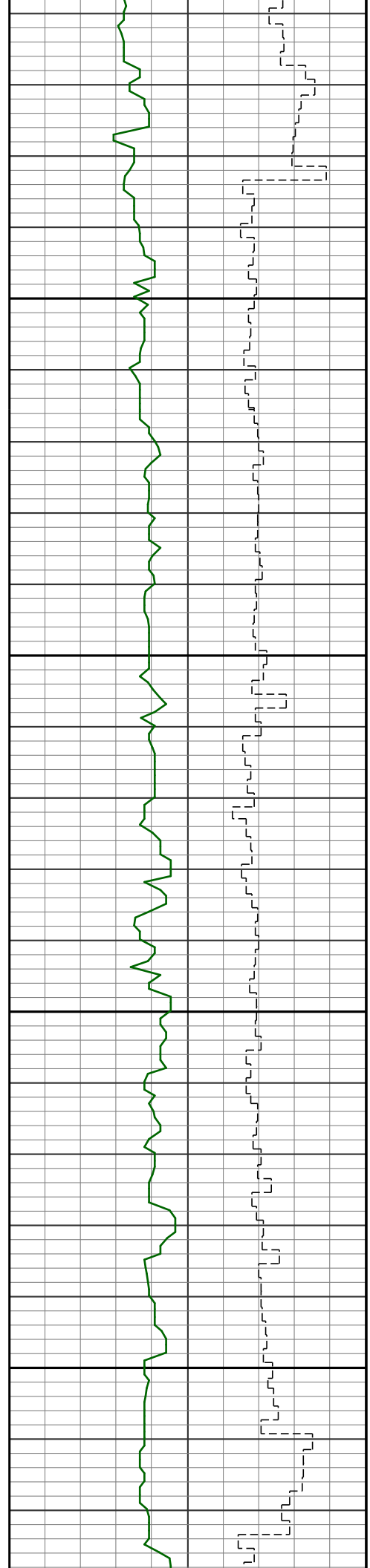
2900

3000

3100

18.9 114.0
31 2884

18.0 116.4
32 2975

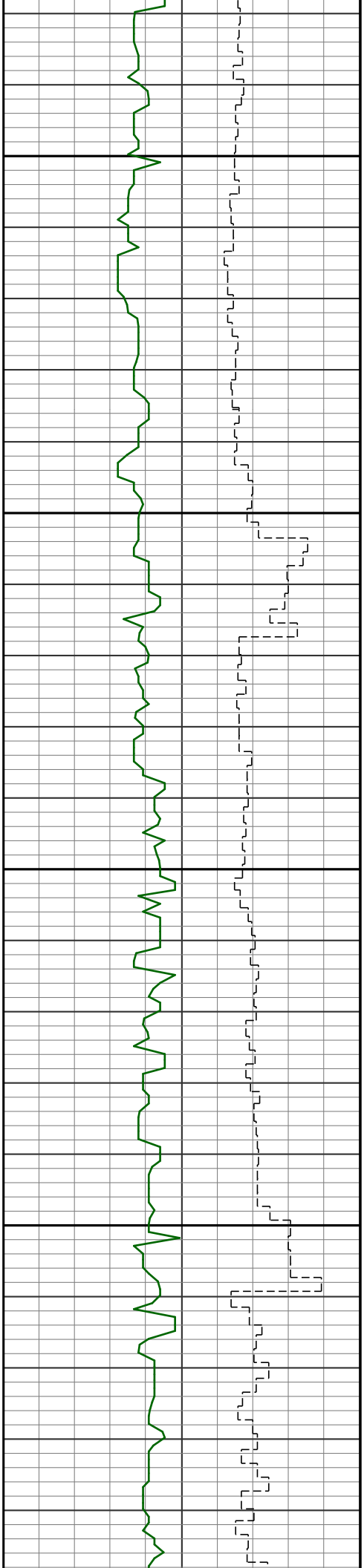


3200

3300

20.0 115.4
s 33 3065

18.1 110.8
s 34 3154



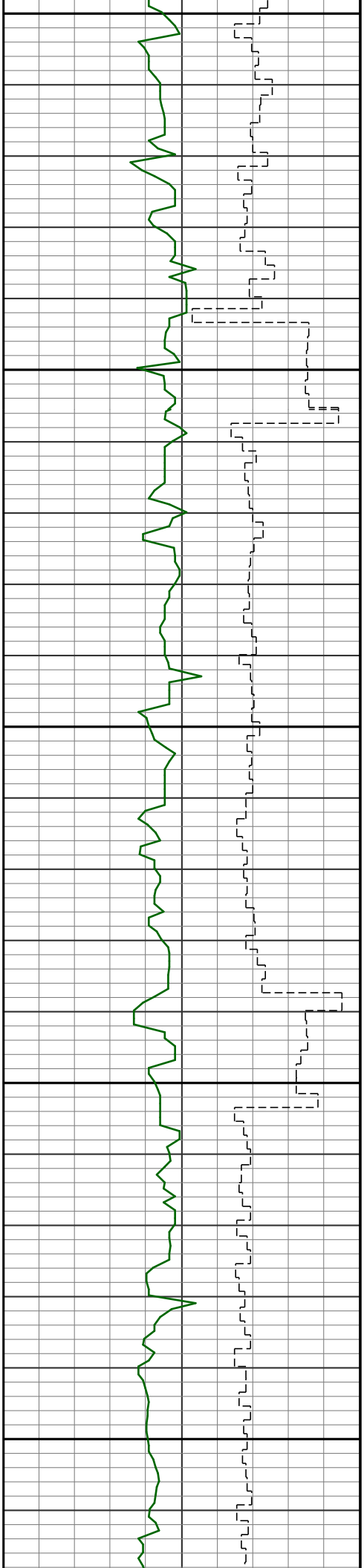
3400

3500

17.7 113.6
s 35 3245

18.0 114.2
s 36 3335

17.4 110.3
s 37 3426

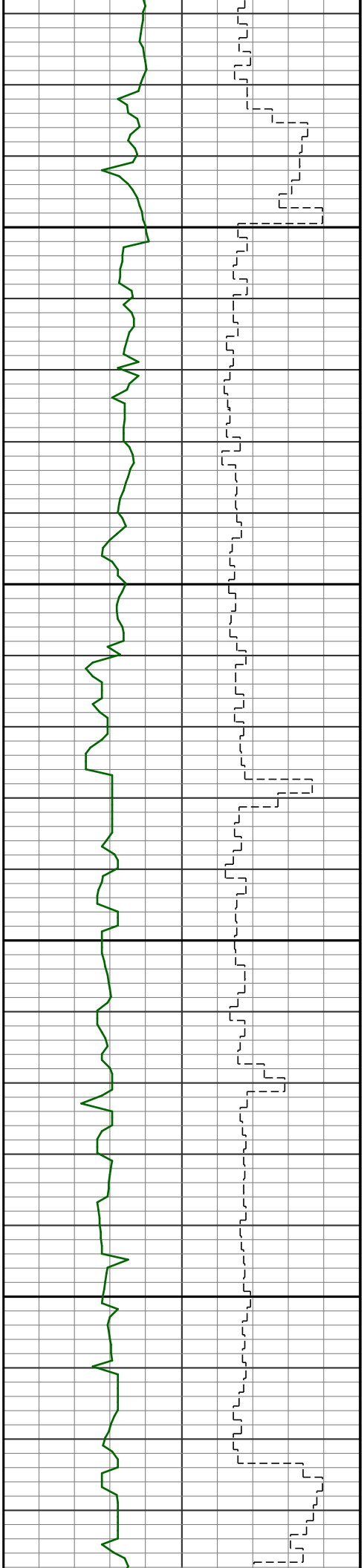


3600

3700

17.9 107.5
s 38 3517

18.1 108.4
s 39 3608

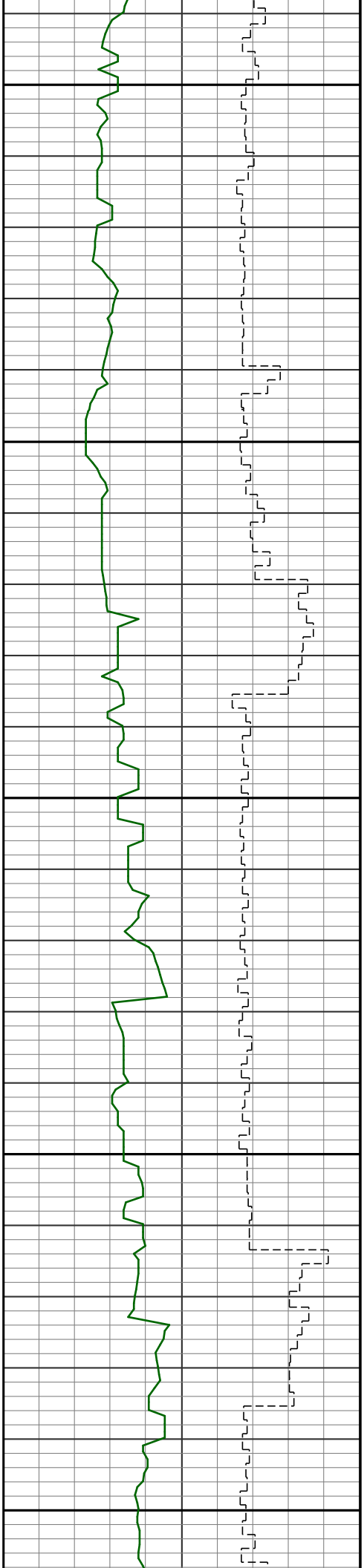


3800

20.6 115.2
40 3697

3900

21.0 114.2
41 3786



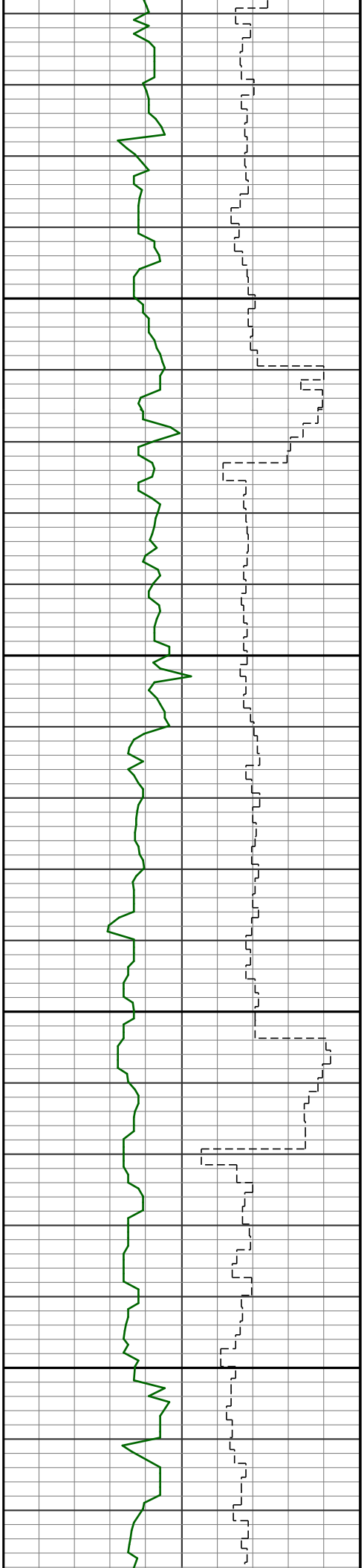
4000

4100

4200

20.0 109.1
42 3875

17.6 104.7
43 3966



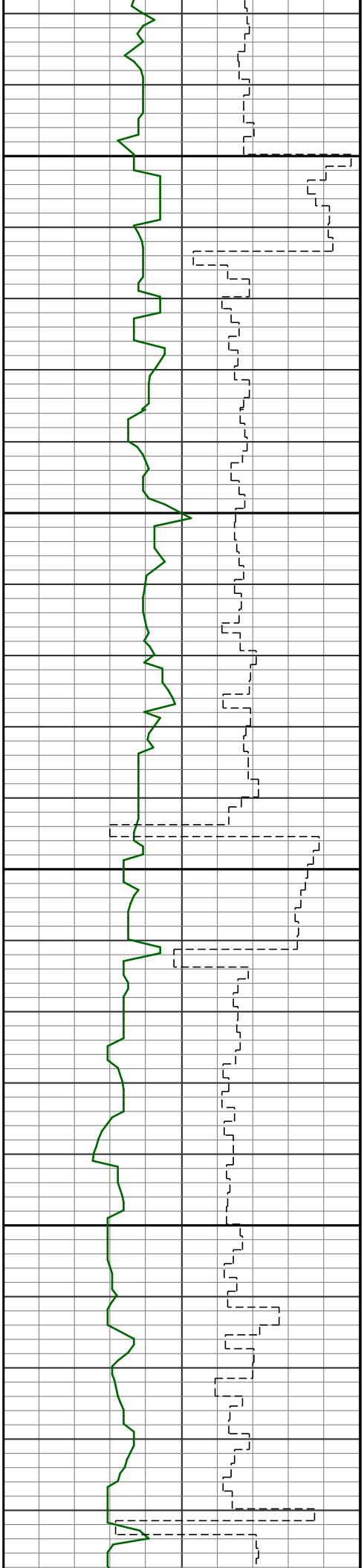
4300

4400

S 14.6 114.2
44 4057

S 15.4 114.2
45 4149

S 16.4 112.9
46 4240

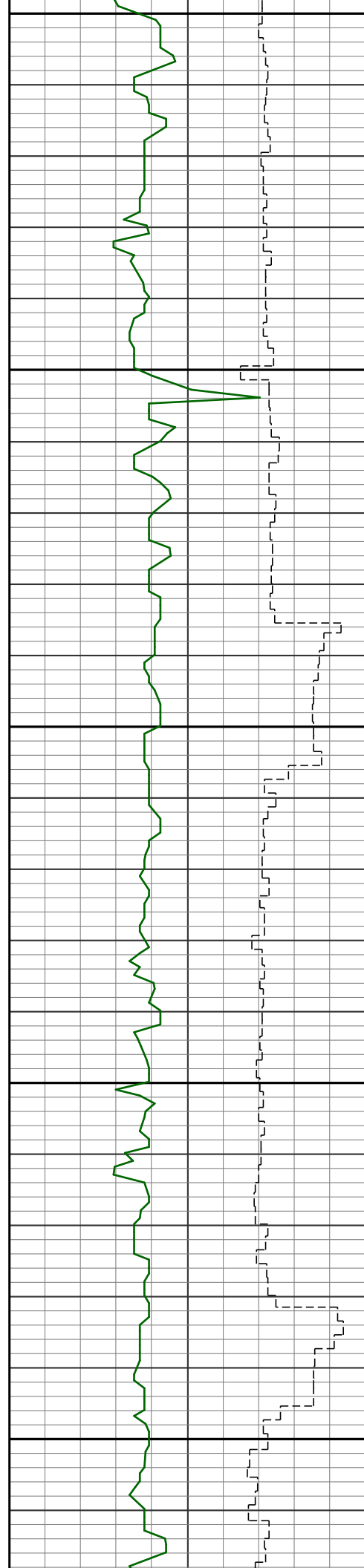


4500

16.8 110.8
47 4331

4600

18.6 112.8
48 4422

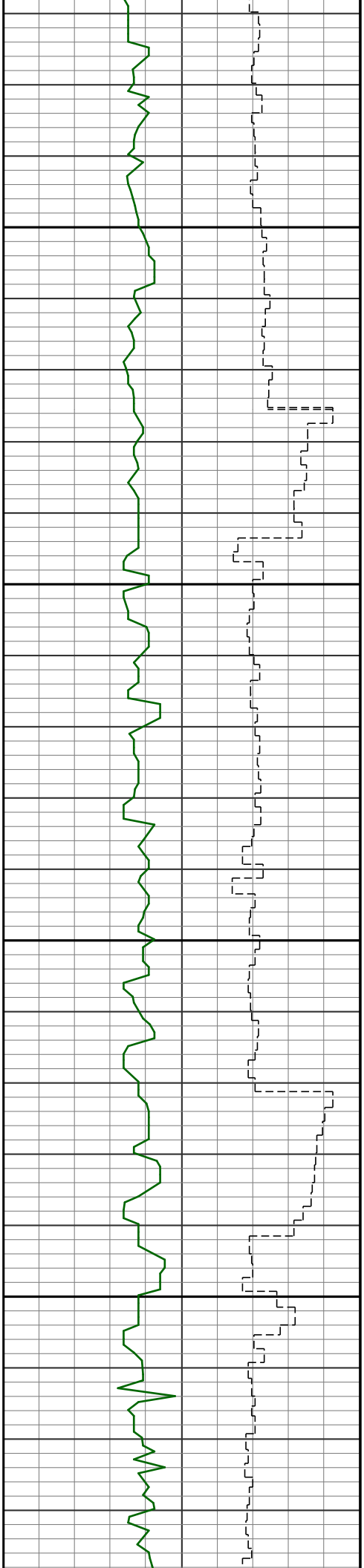


4700

4800

λ_s 16.5 111.9
49 4513

λ_s 18.2 114.2
50 4604



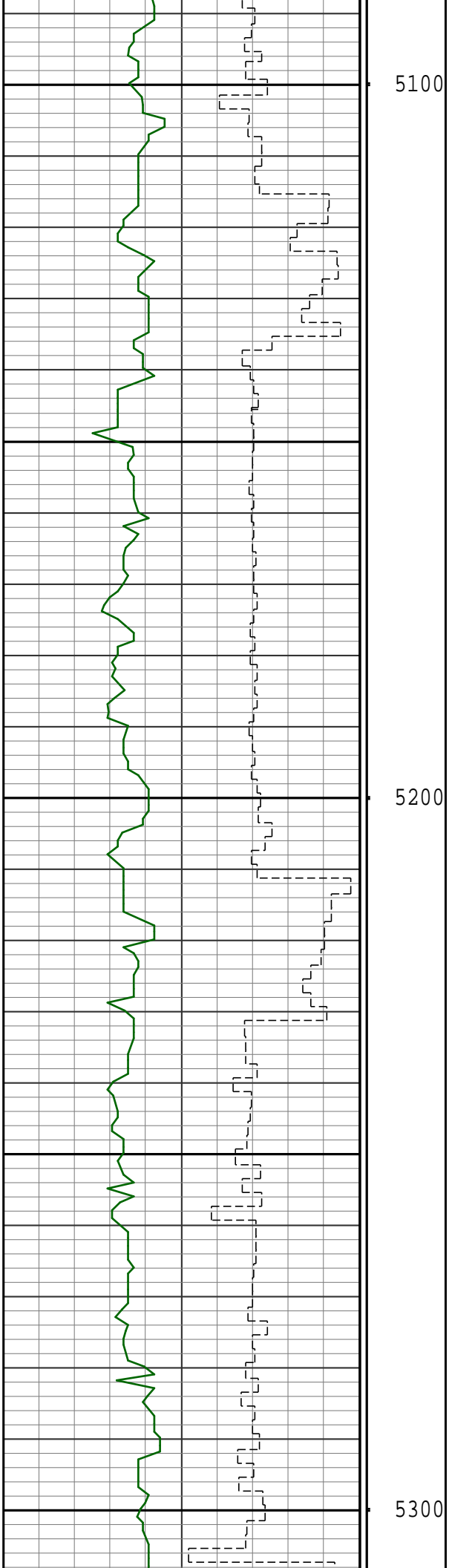
4900

5000

s 17.8 109.2
51 4694

s 17.6 107.5
52 4785

s 16.2 114.9
53 4877



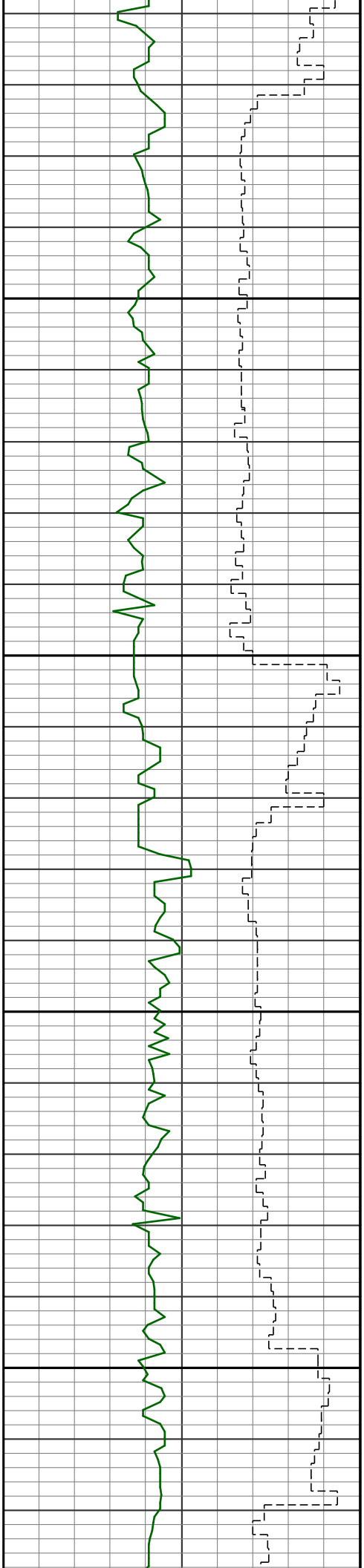
5100

5200

5300

16.8 118.4
54 4968

19.0 115.9
55 5058

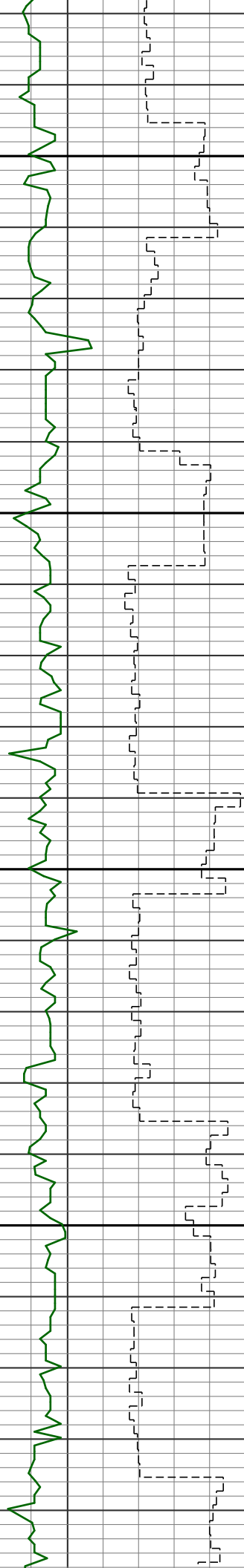


5400

17.6 115.6
56 5149

16.4 114.7
57 5239

5500



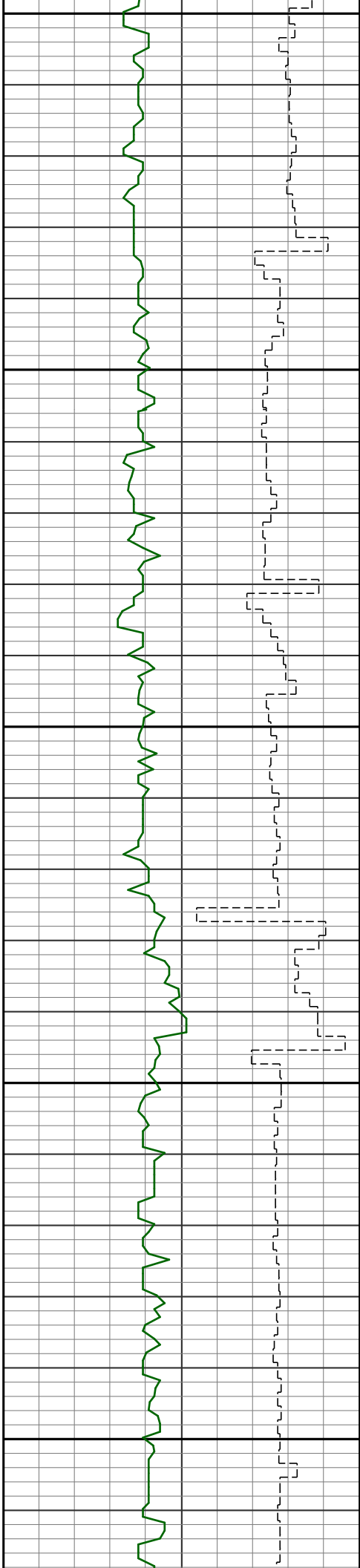
5600

5700

17.3 108.5
58 5330

18.1 111.9
59 5421

19.6 114.9
60 5511

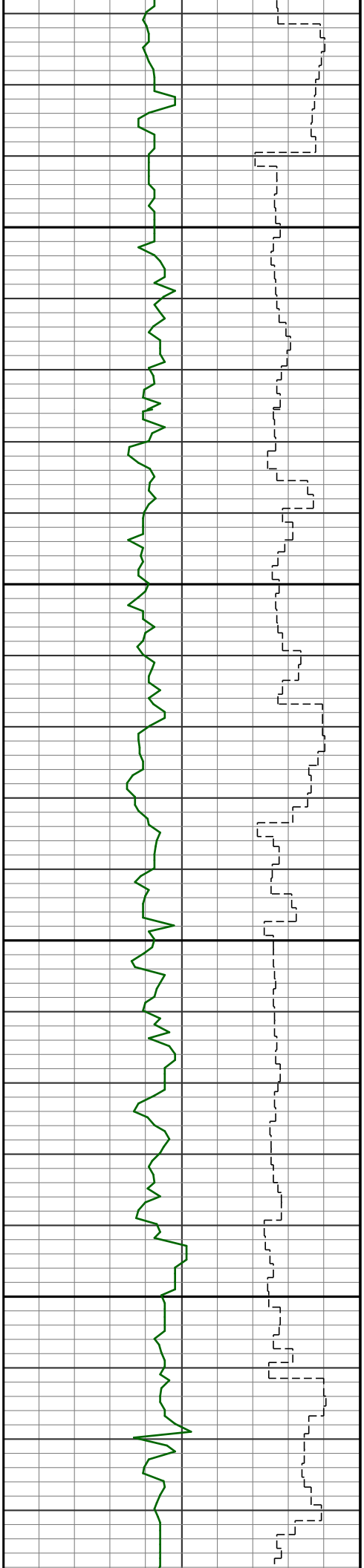


5800

5900

18.5 112.9
61 5601

18.7 109.4
62 5691

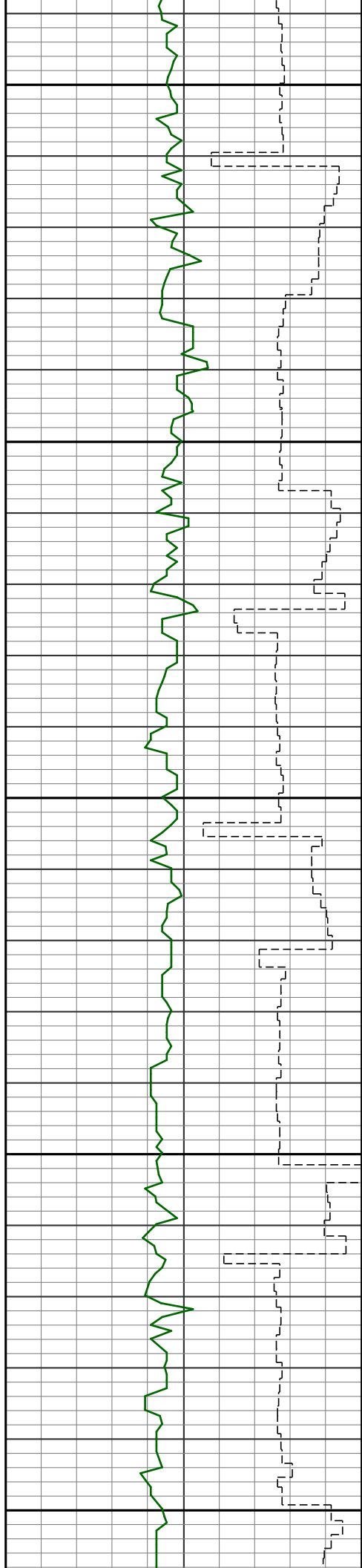


6000

6100

18.9 109.4
63 5781

15.2 112.1
64 5872



6200

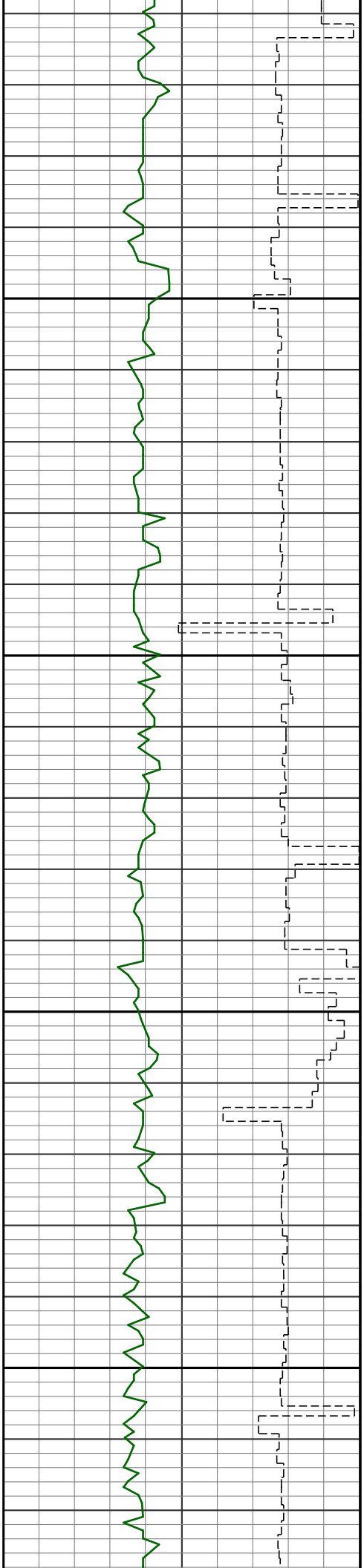
16.0 112.8
65 5964

6300

19.0 115.4
66 6055

6400

19.9 108.7
67 6145

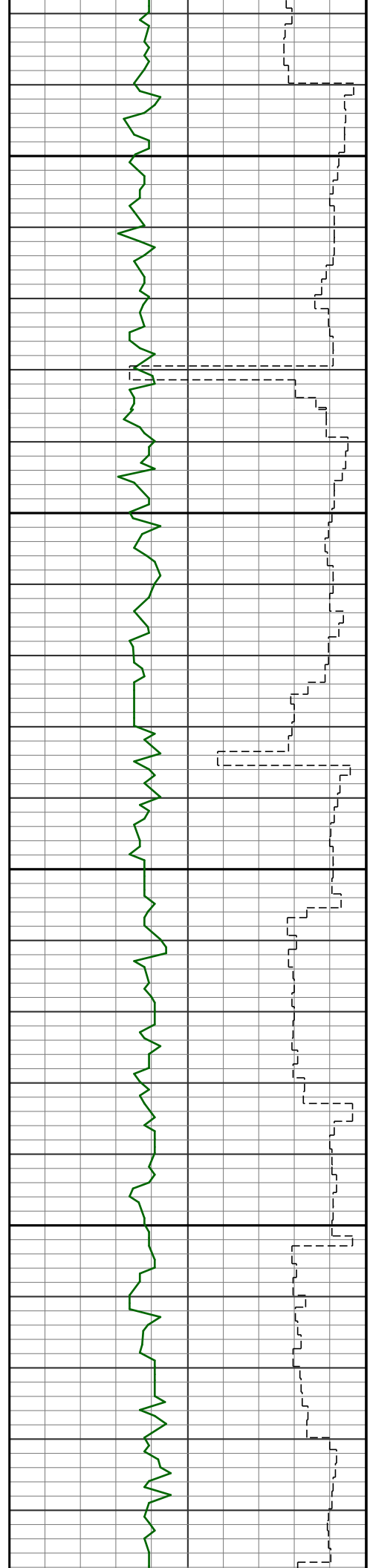


6500

s 17.7 102.2
68 6235

6600

s 16.5 103.1
69 6326



6700

6800

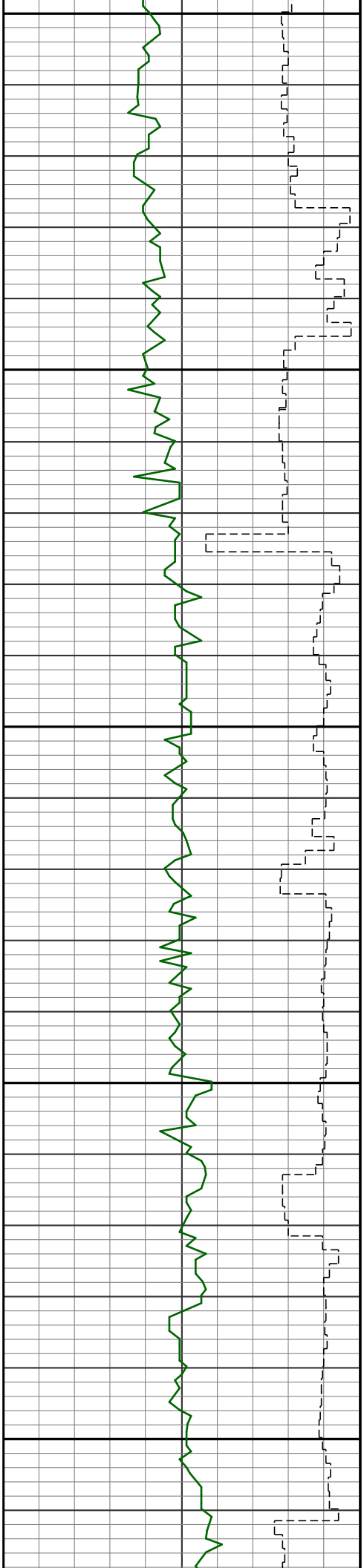
S 14.8 96.1
70 6372

S 15.0 76.7
71 6417

S 18.1 68.8
72 6463

S 19.6 61.1
73 6508

S 19.2 50.0
74 6553



6900

7000

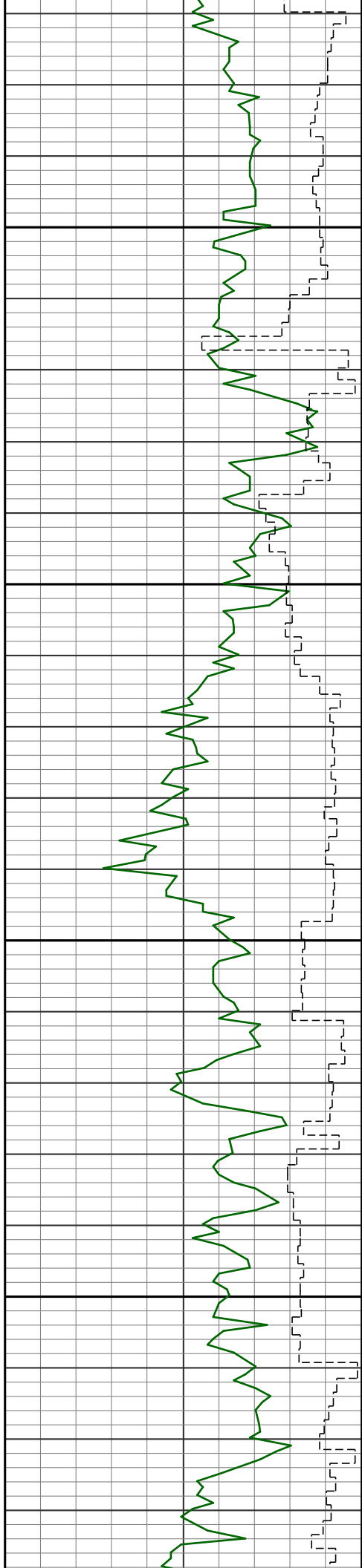
19.6 44.4
75 6598

21.1 42.4
76 6643

25.5 37.2
77 6687

30.3 33.8
78 6729

34.6 27.3
79 6769



7100

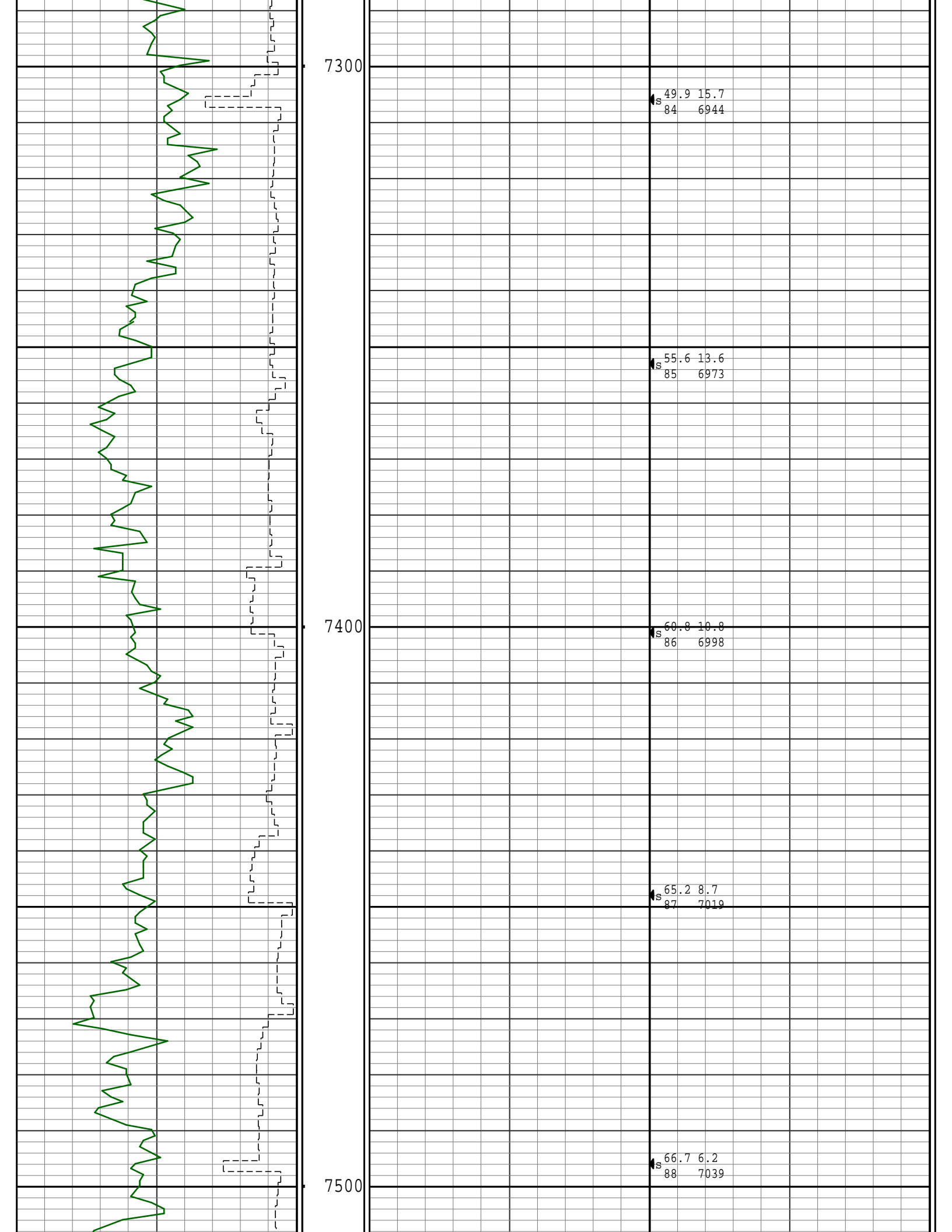
7200

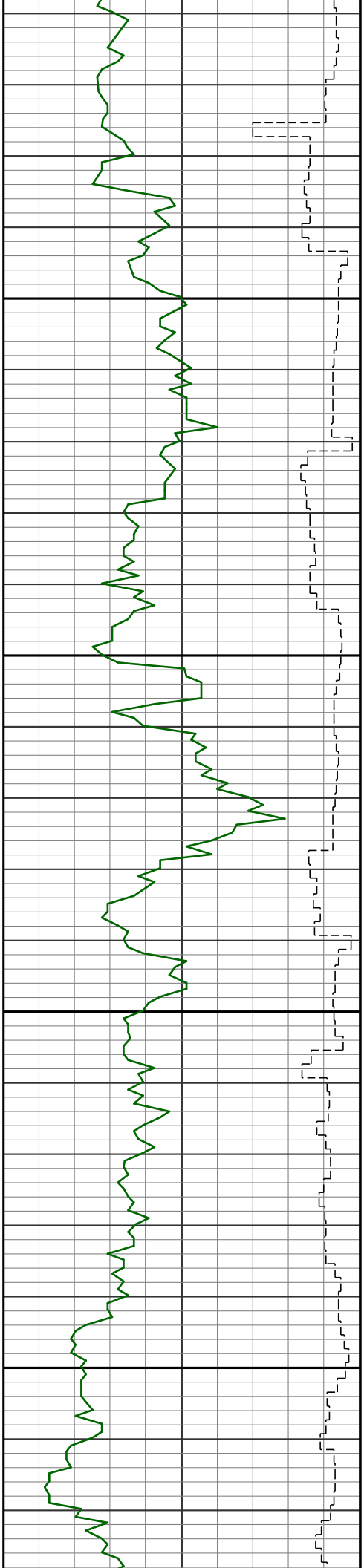
79 6/69
s 39.3 24.3
80 6807

s 40.8 19.9
81 6843

s 44.5 18.4
82 6878

s 45.6 18.7
83 6912





7600

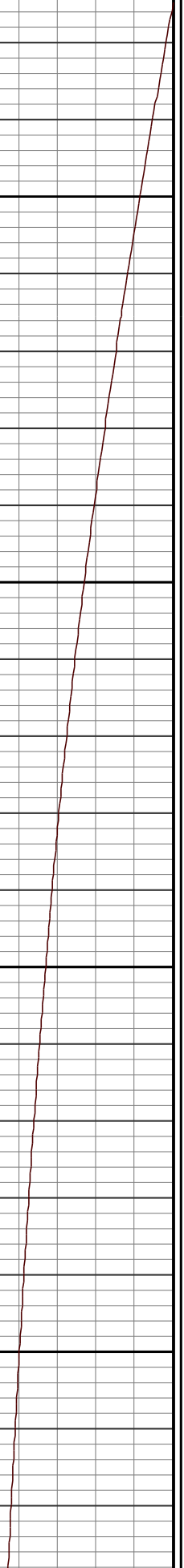
7700

$\lambda_{\text{S}} 70.4 \ 6.1$
89 7056

$\lambda_{\text{S}} 74.6 \ 5.4$
90 7071

$\lambda_{\text{S}} 80.0 \ 4.6$
91 7081

$\lambda_{\text{S}} 82.9 \ 4.1$
92 7088



SEE REMARK #2

7800

7"
CASING

R
U
N

1

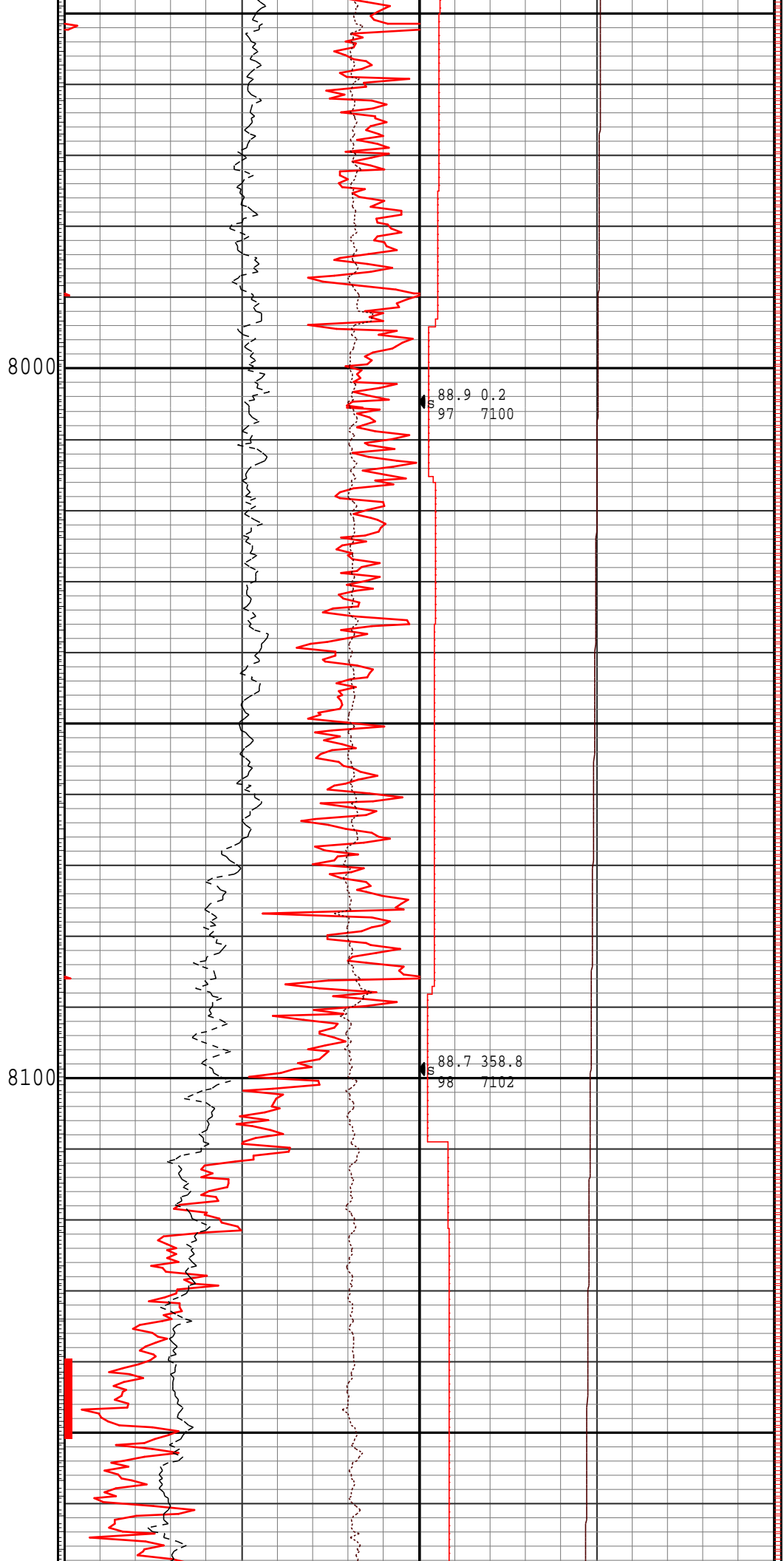
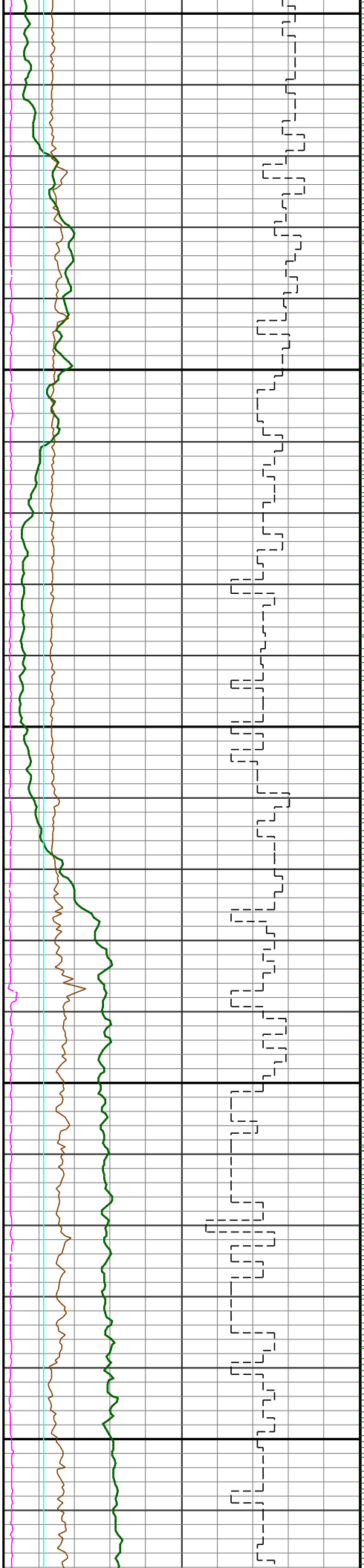
7900

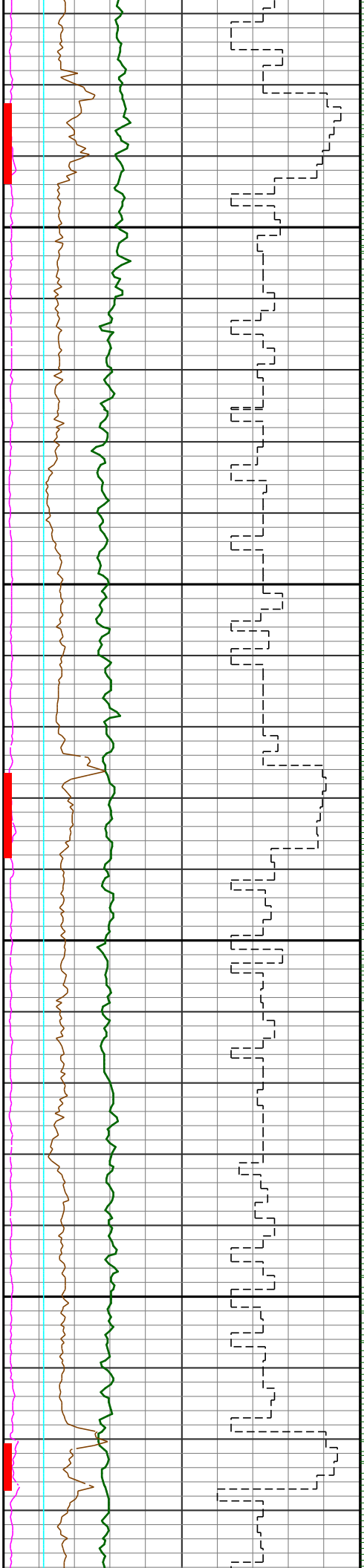
84.8 2.2
93 7093

87.0 2.0
94 7097

89.8 2.3
95 7098

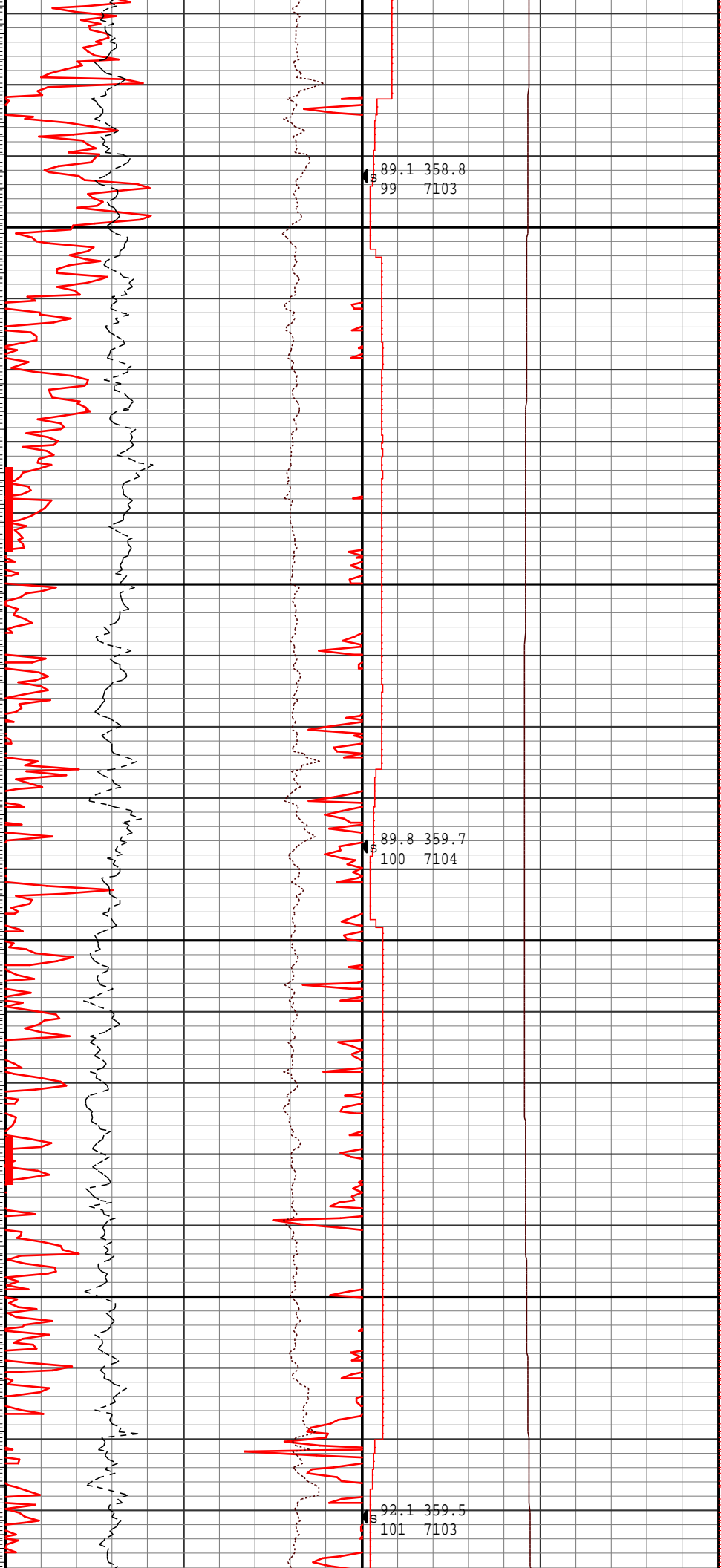
89.9 1.2
96 7099





8200

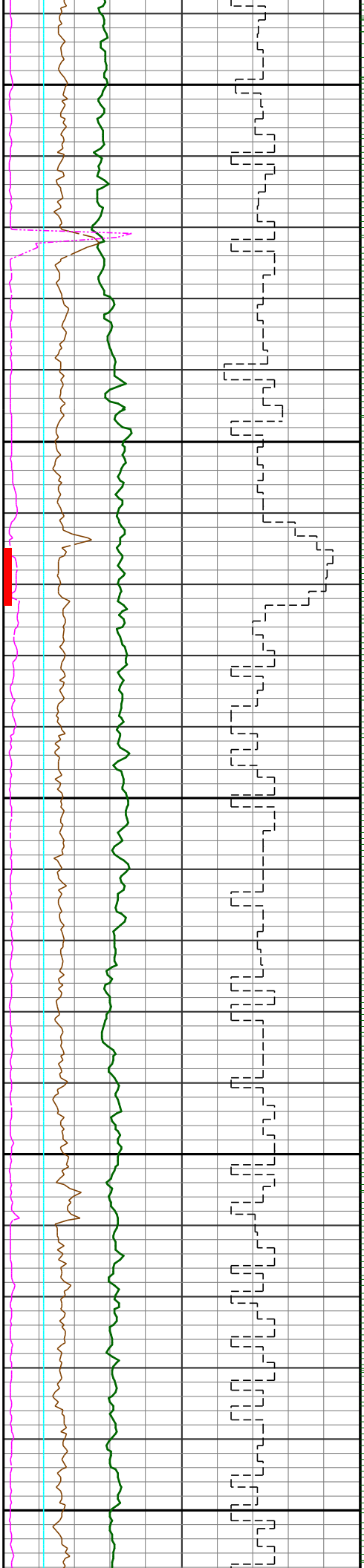
8300



S 89.1 358.8
99 7103

S 89.8 359.7
100 7104

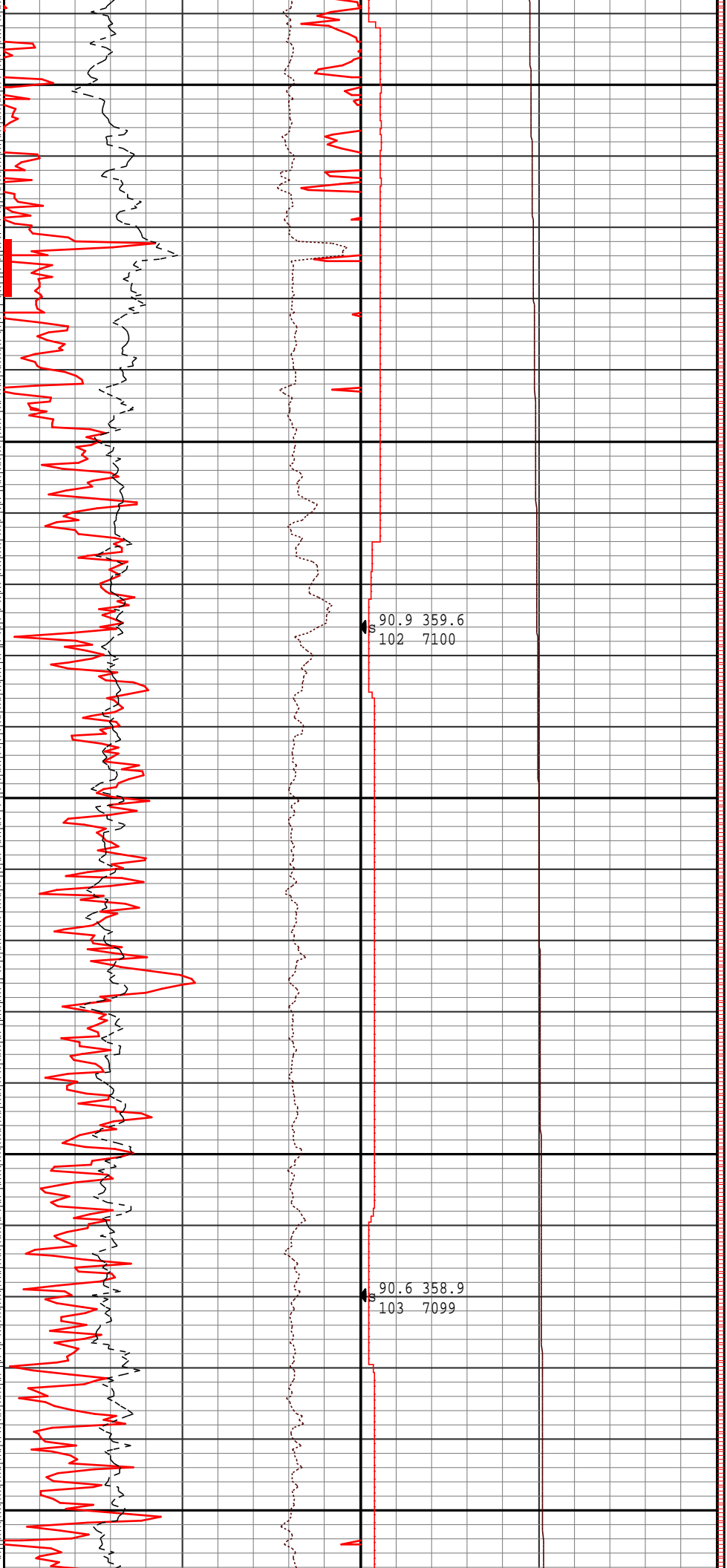
S 92.1 359.5
101 7103

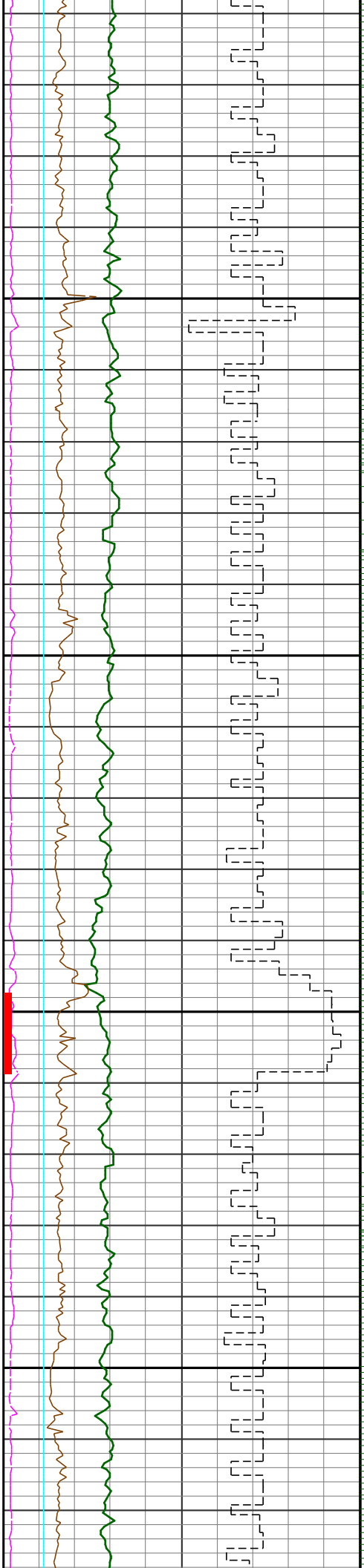


8400

8500

8600

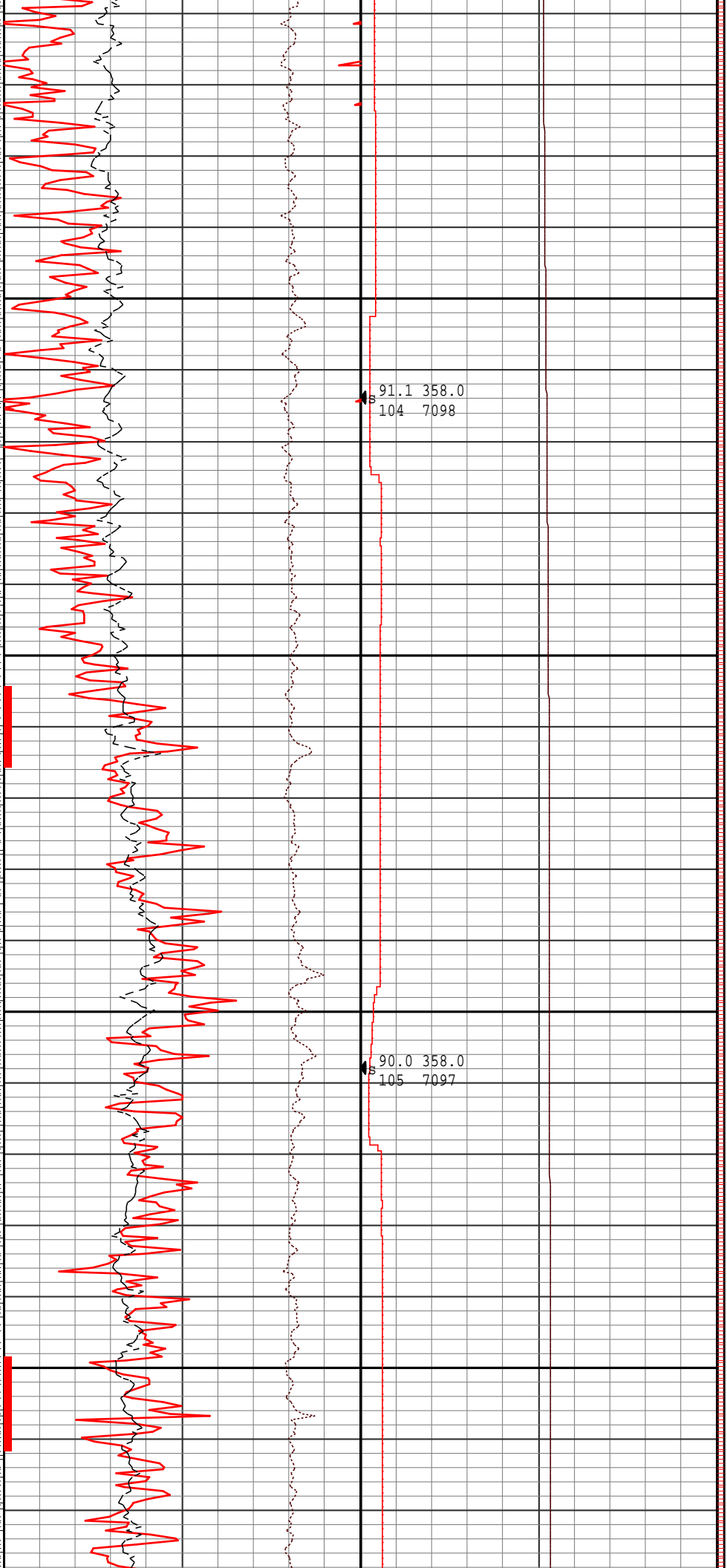




100

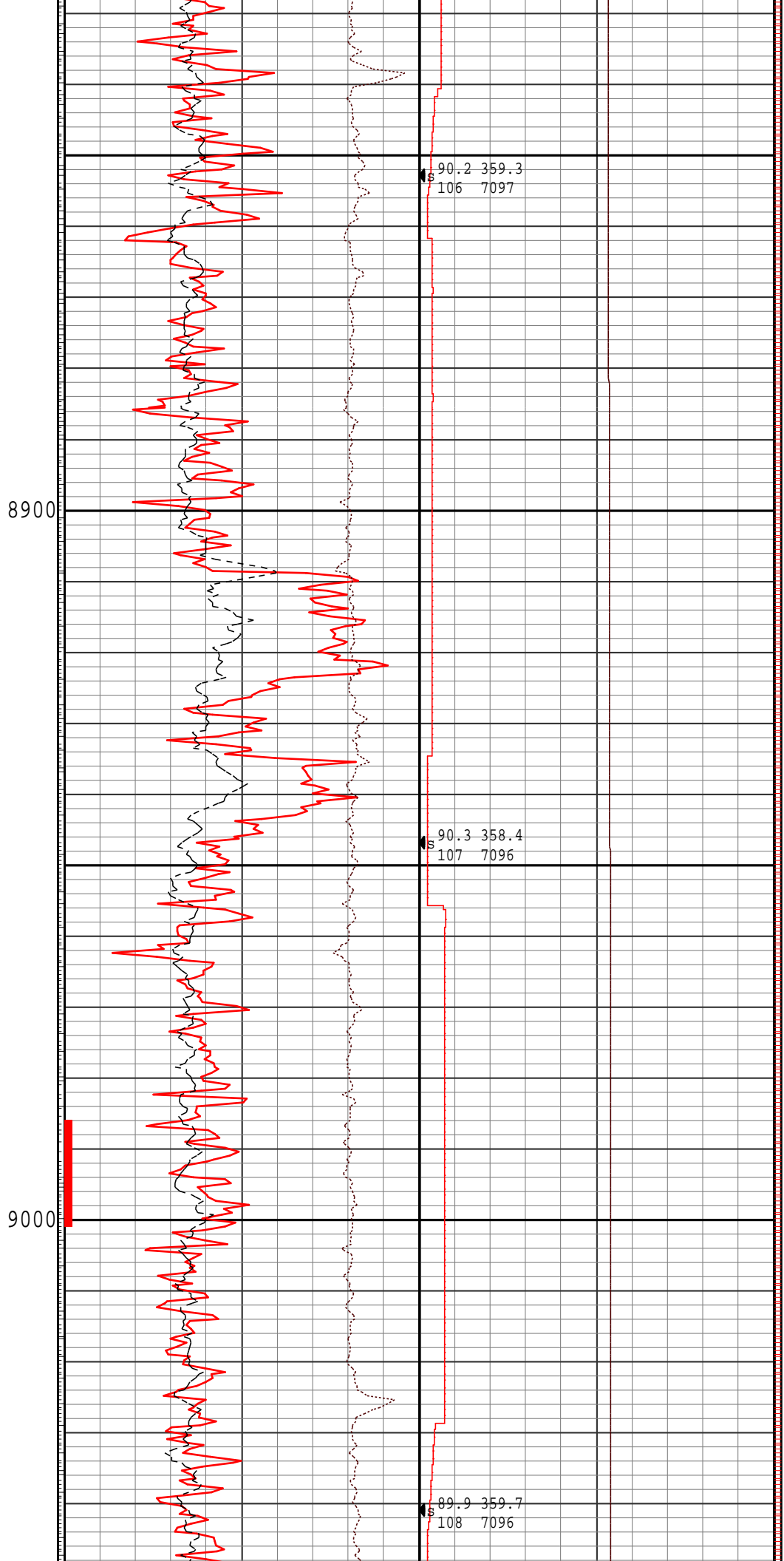
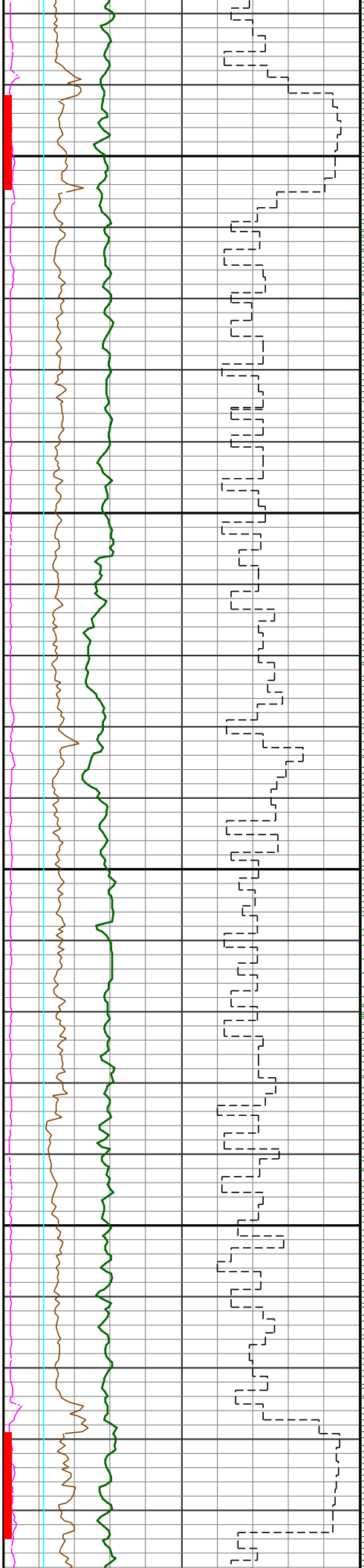
8700

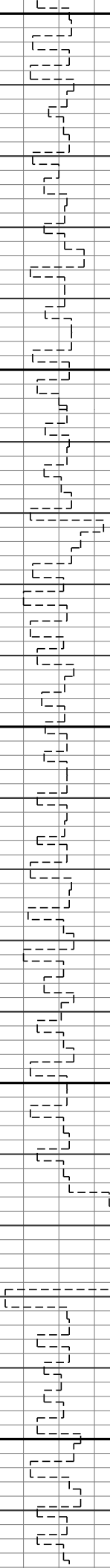
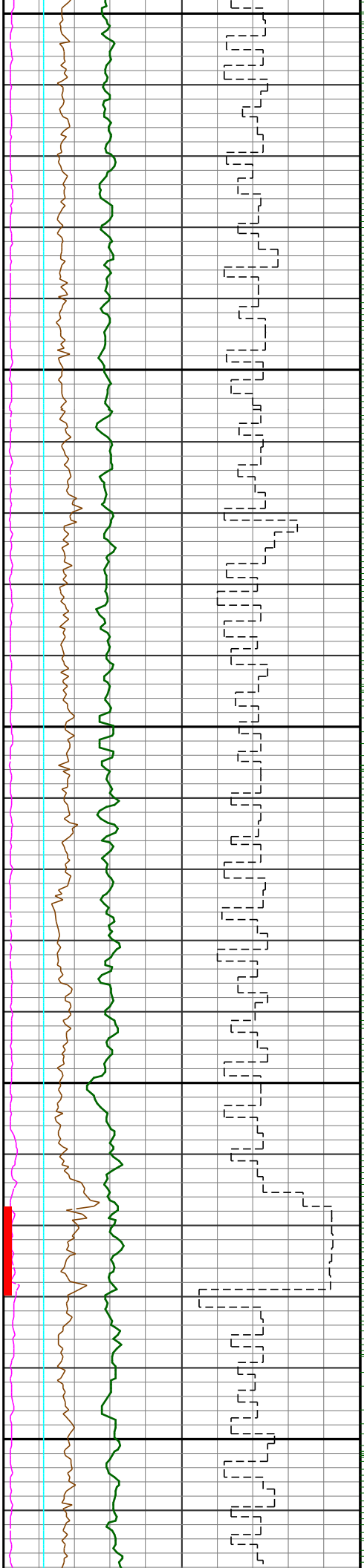
8800



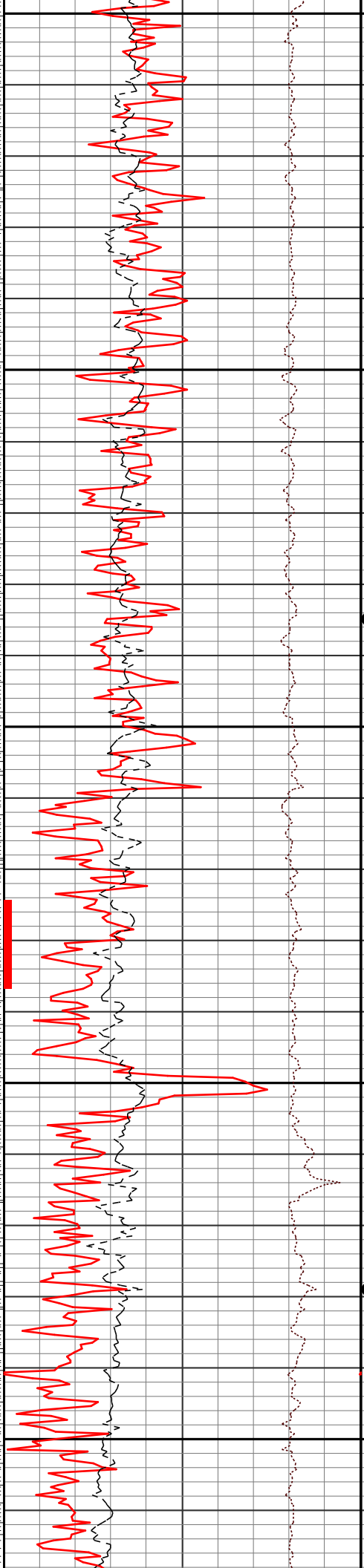
91.1 358.0
104 7098

90.0 358.0
105 7097





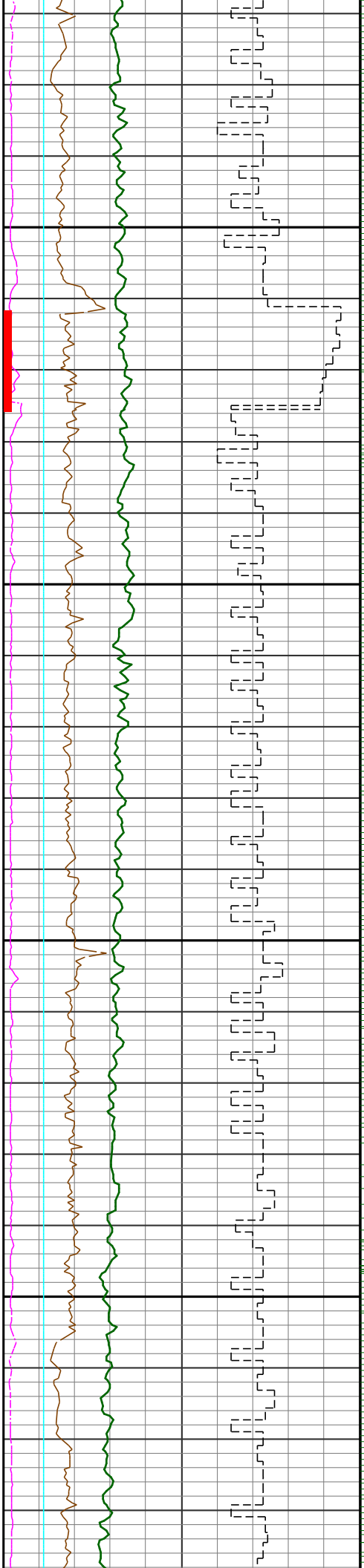
9100



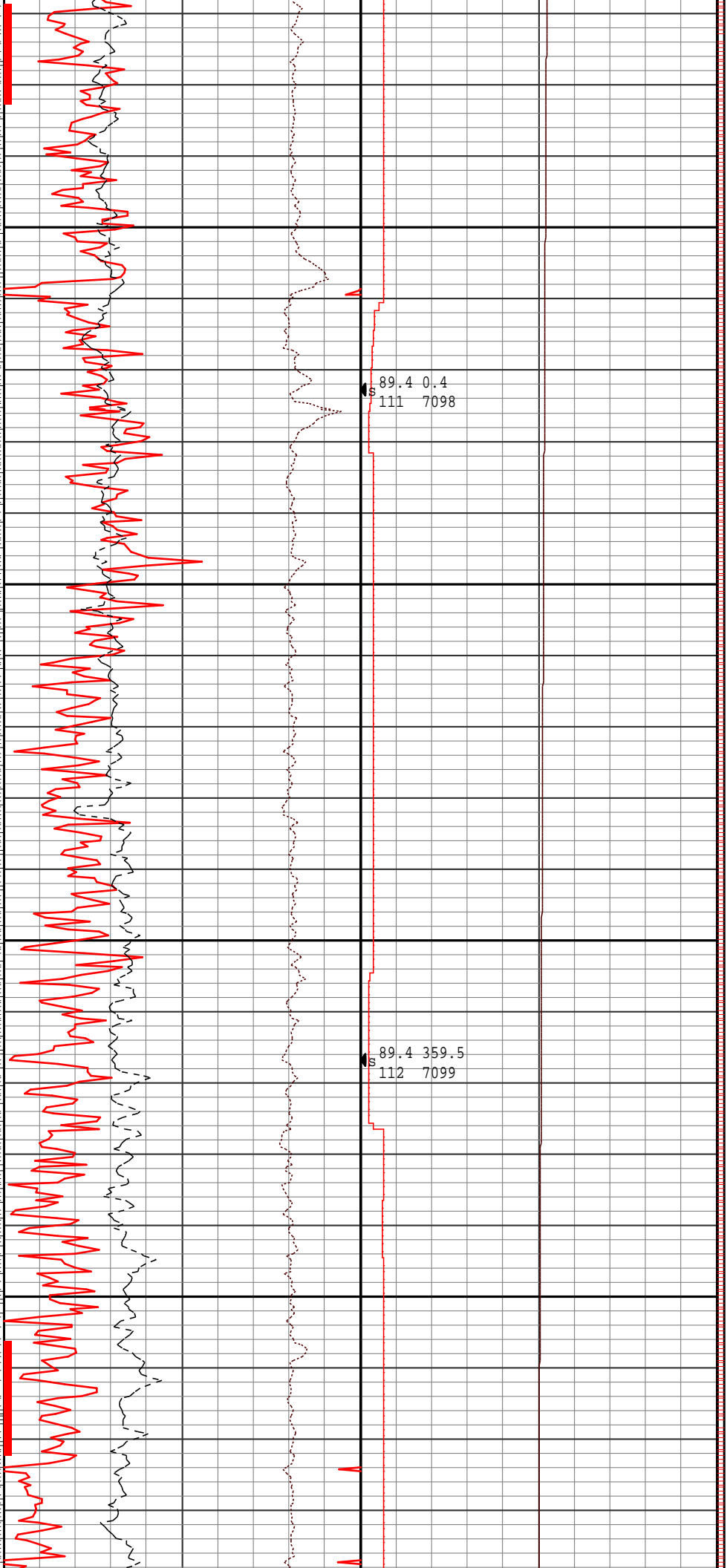
90.0 359.2
109 7096

9200

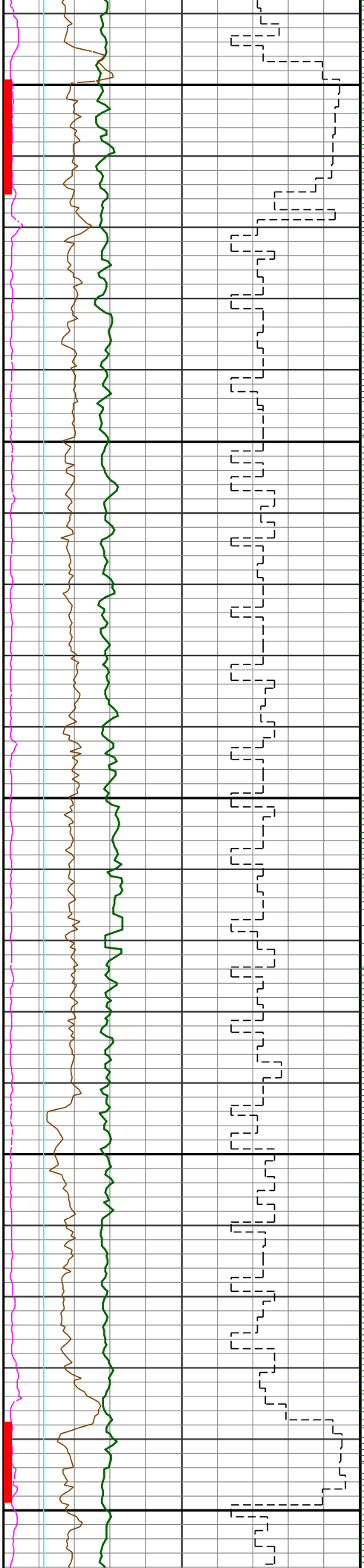
89.0 358.8
110 7097



9300



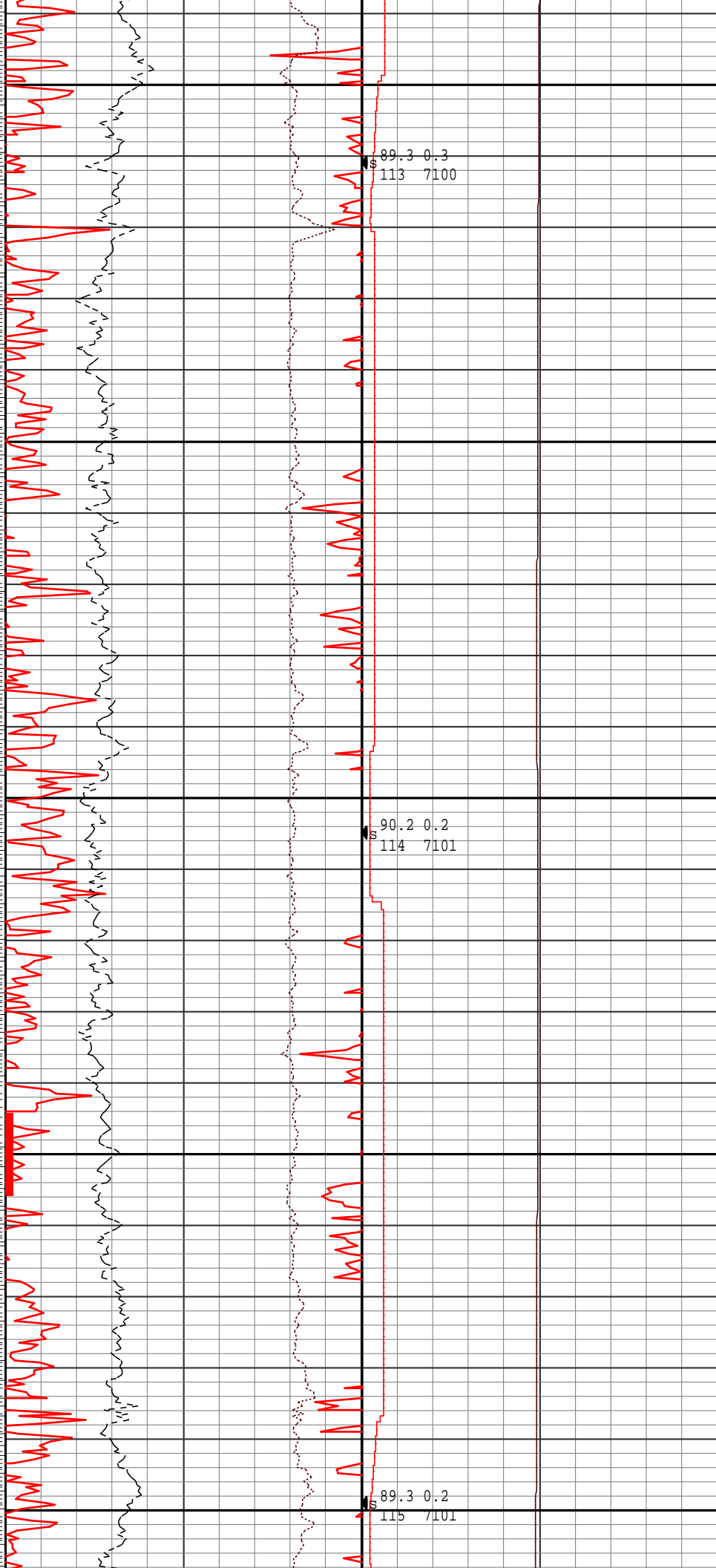
9400

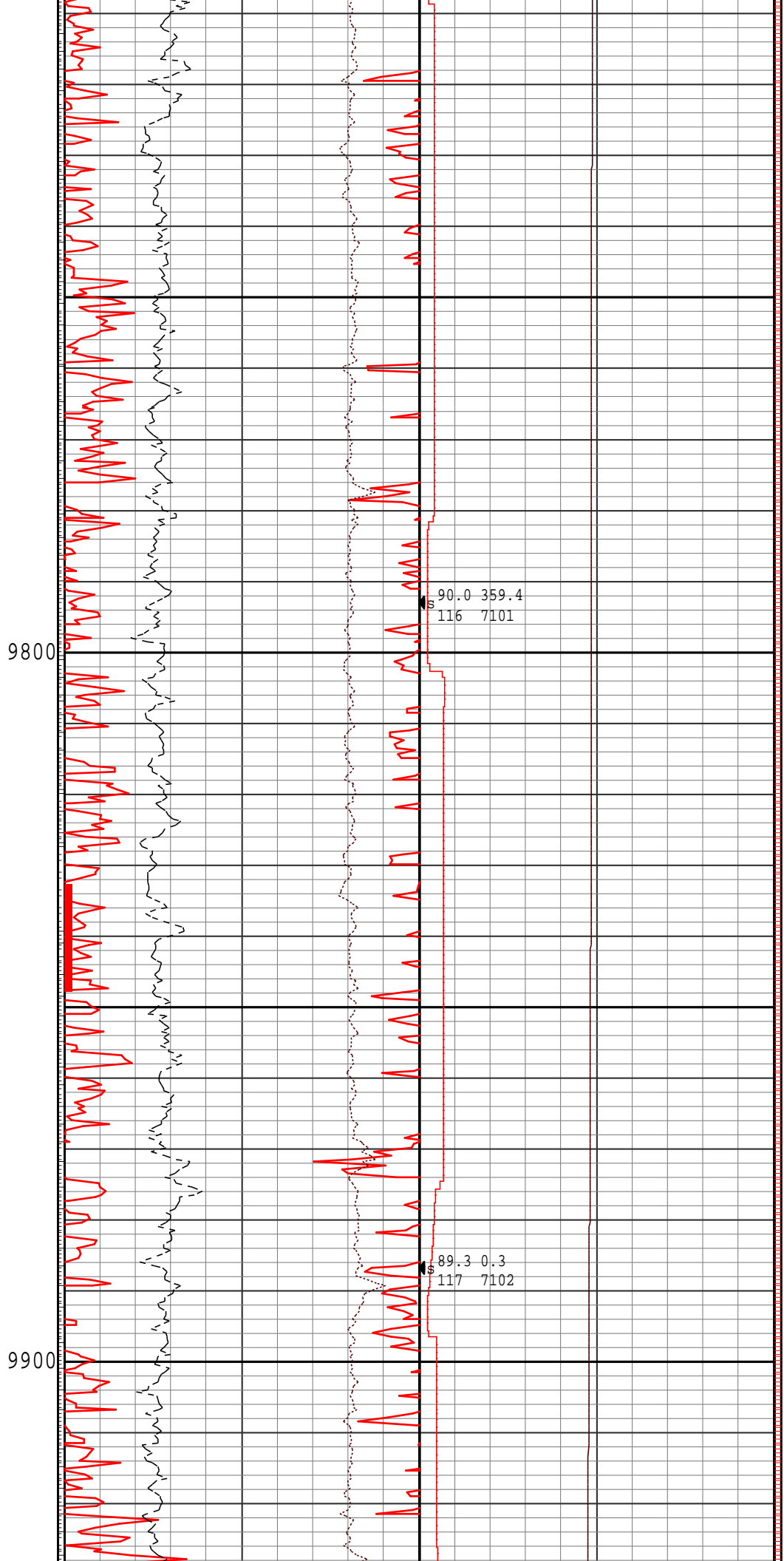
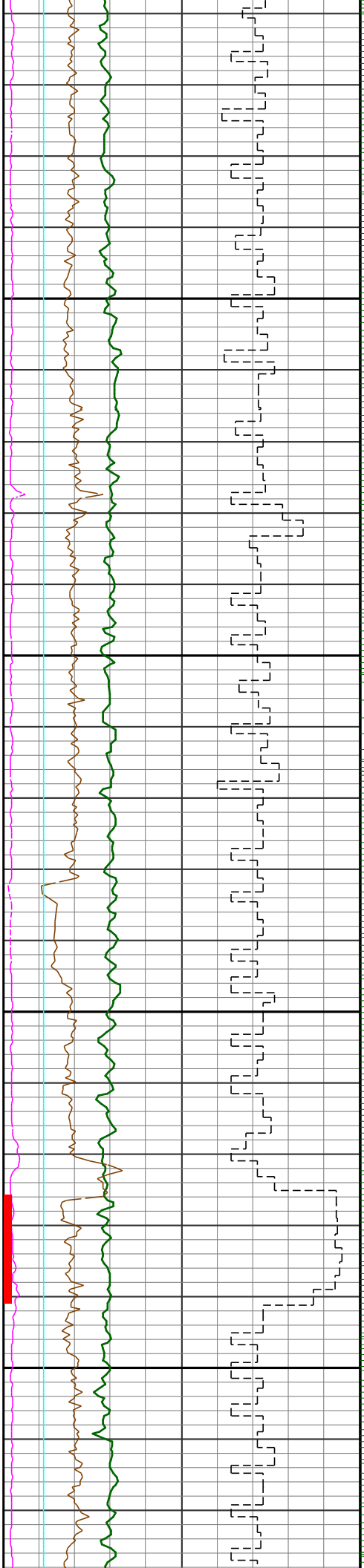


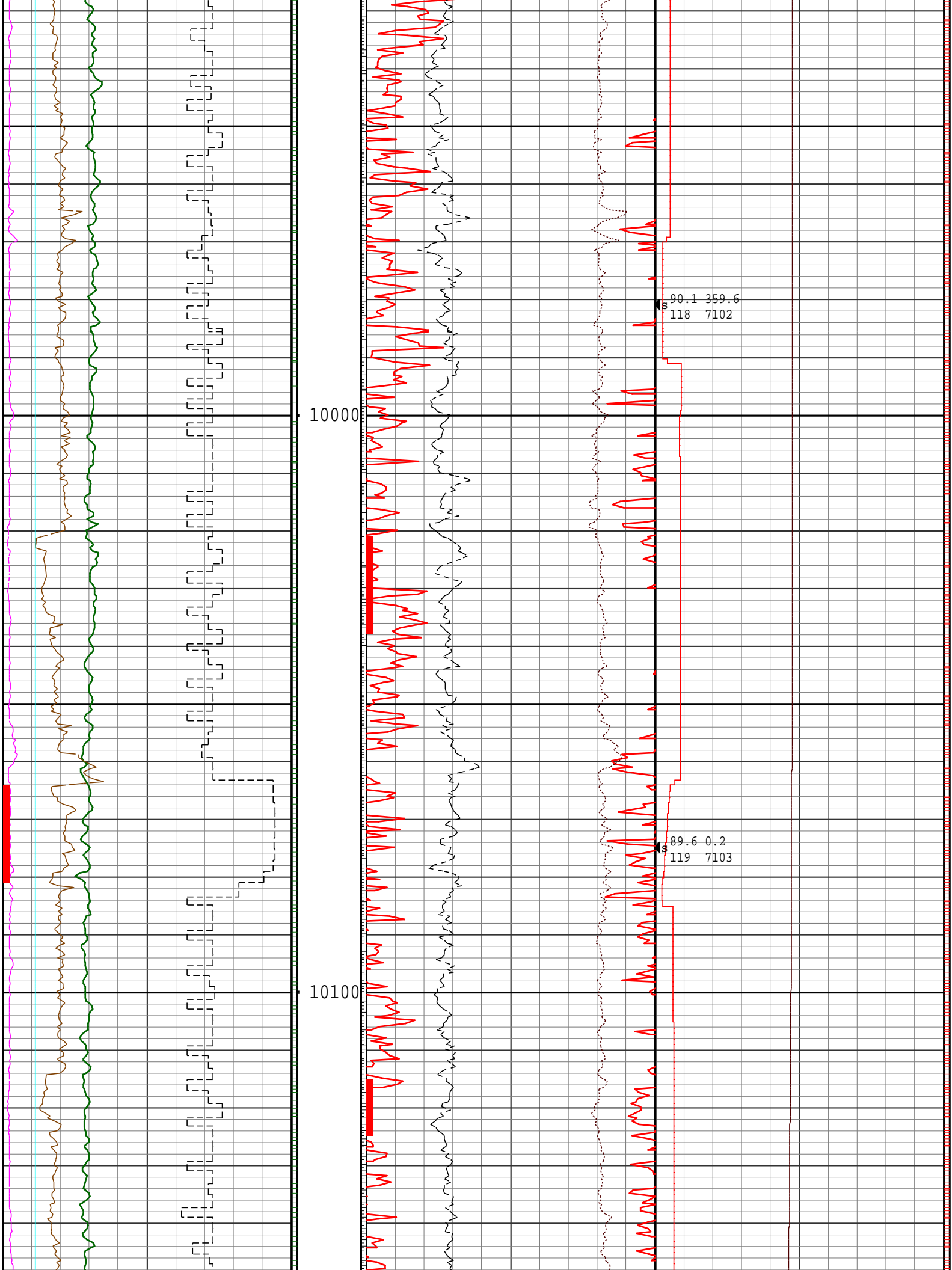
9500

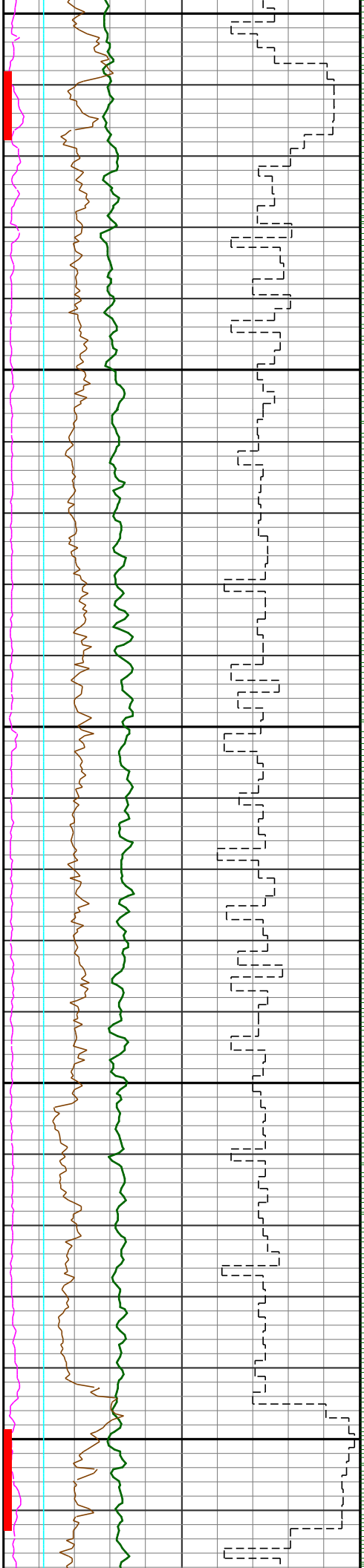
9600

9700



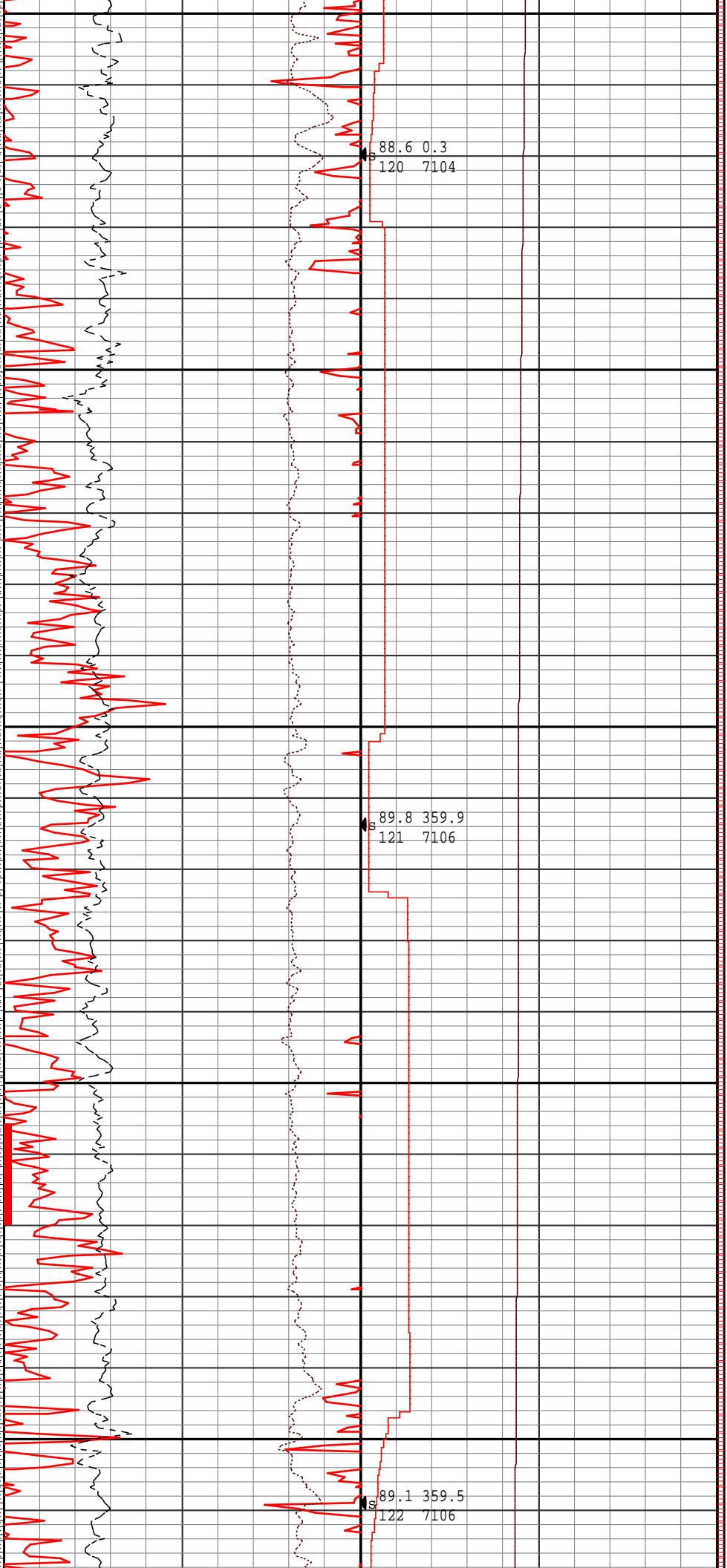


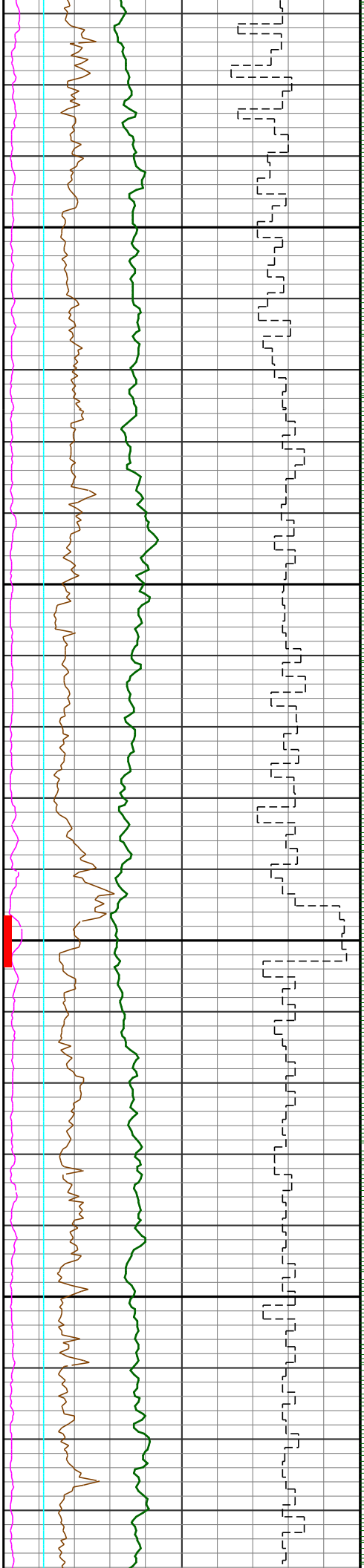




10200

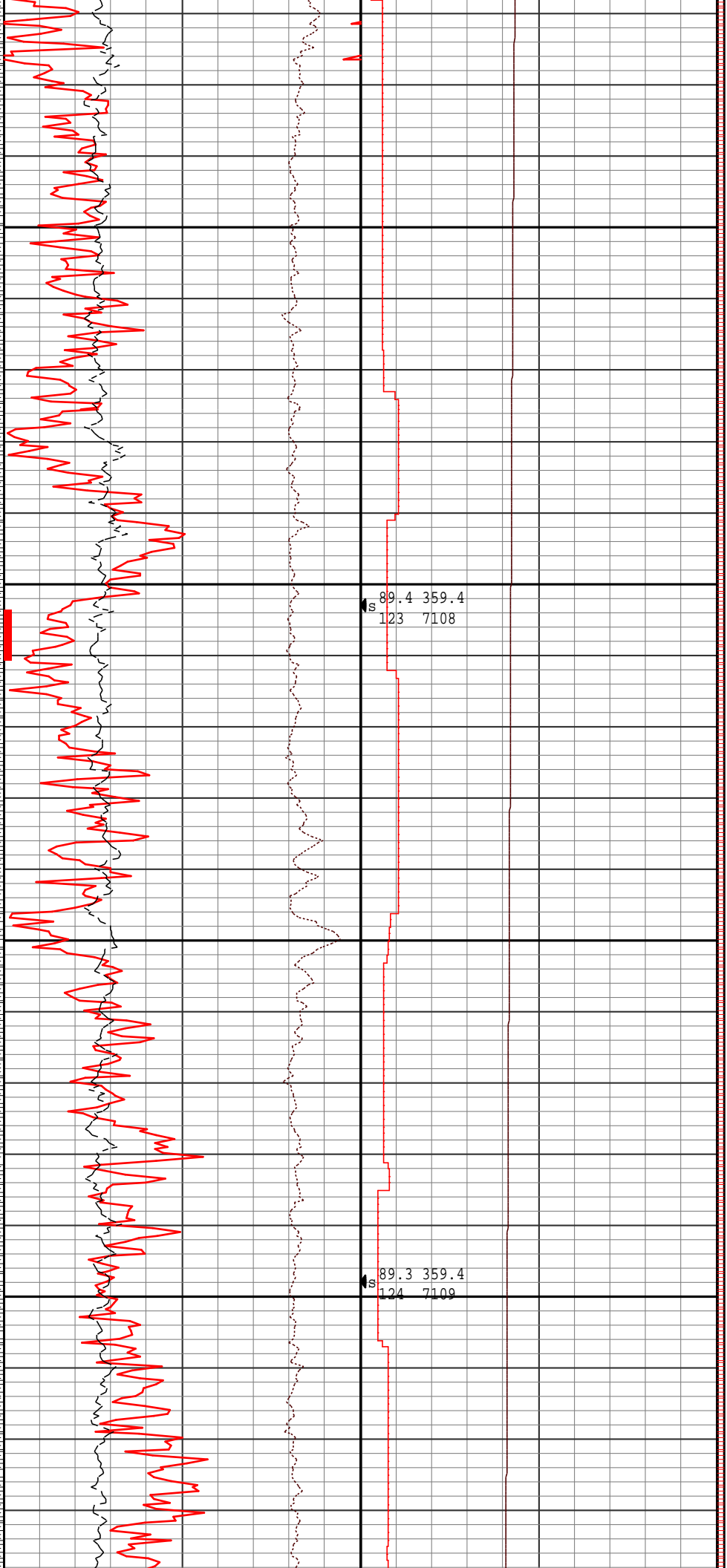
10300

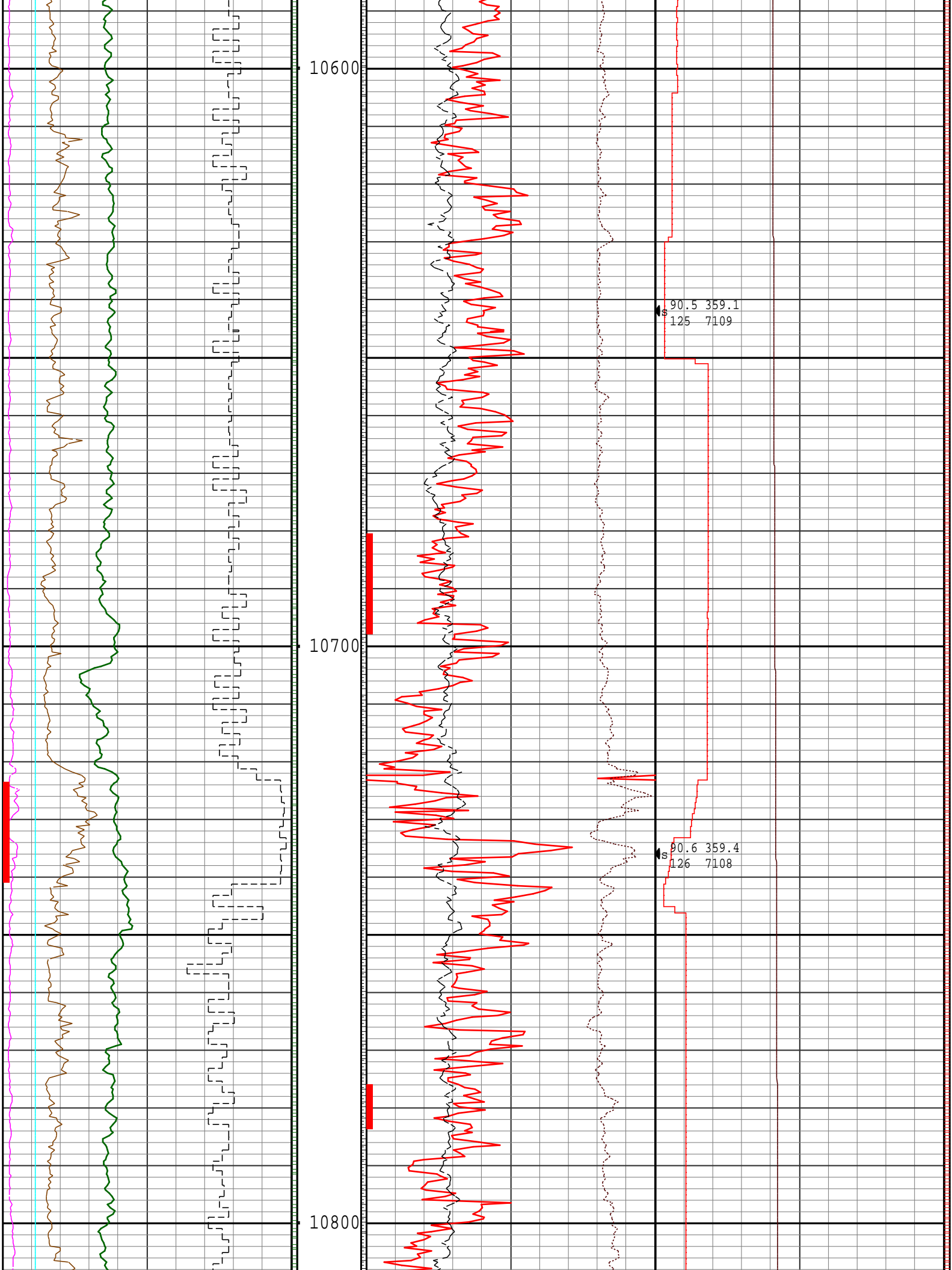


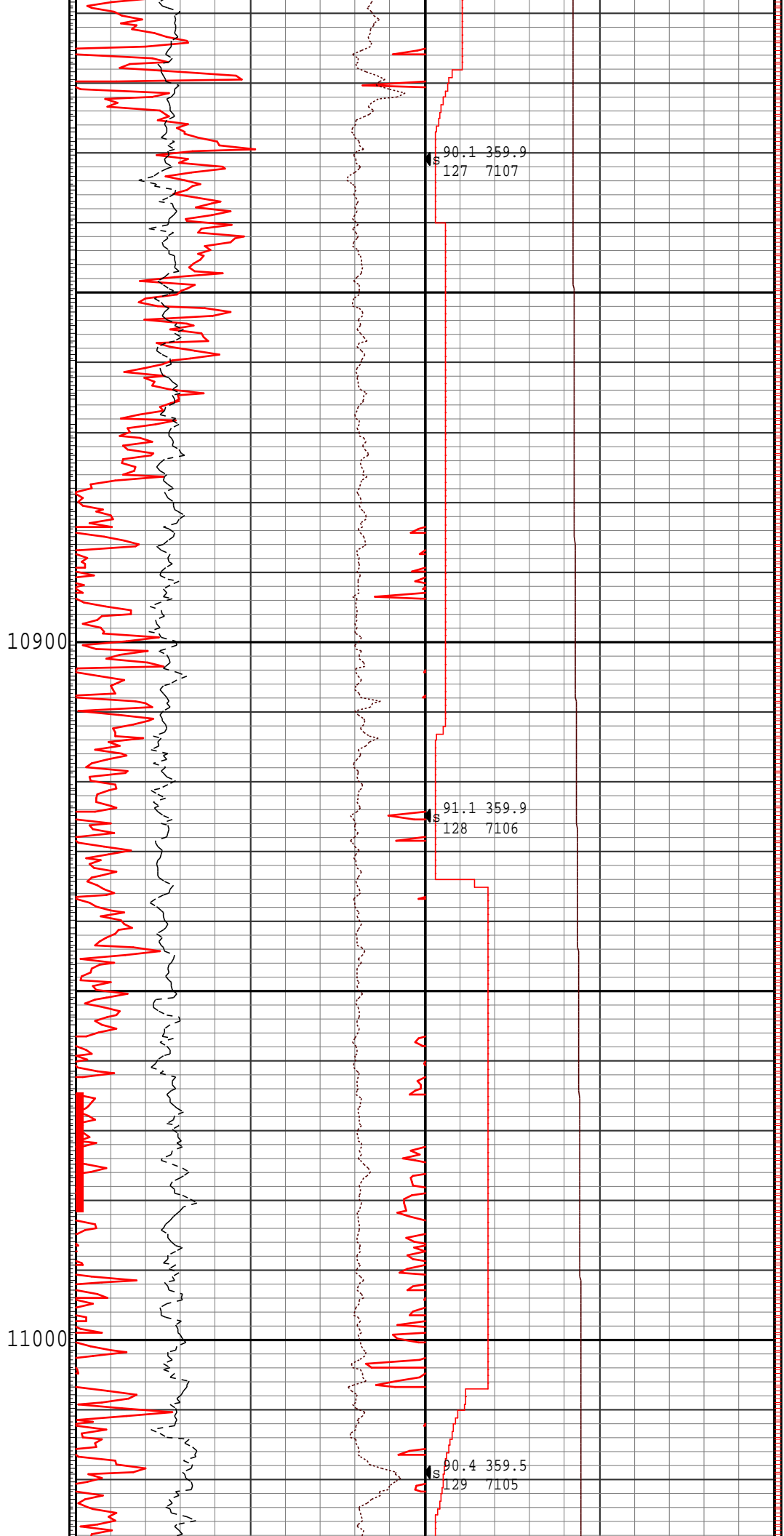
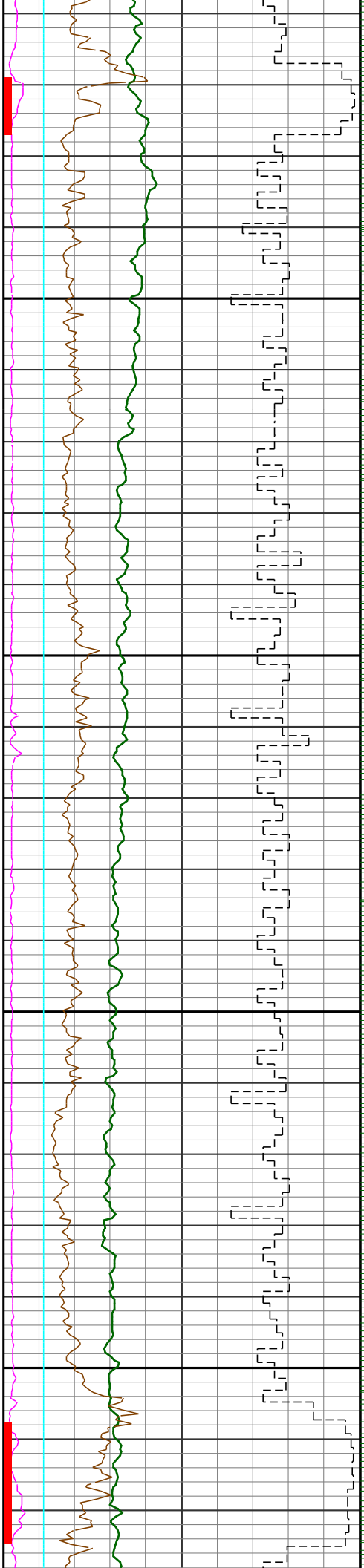


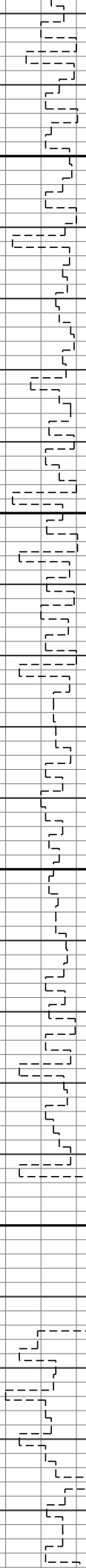
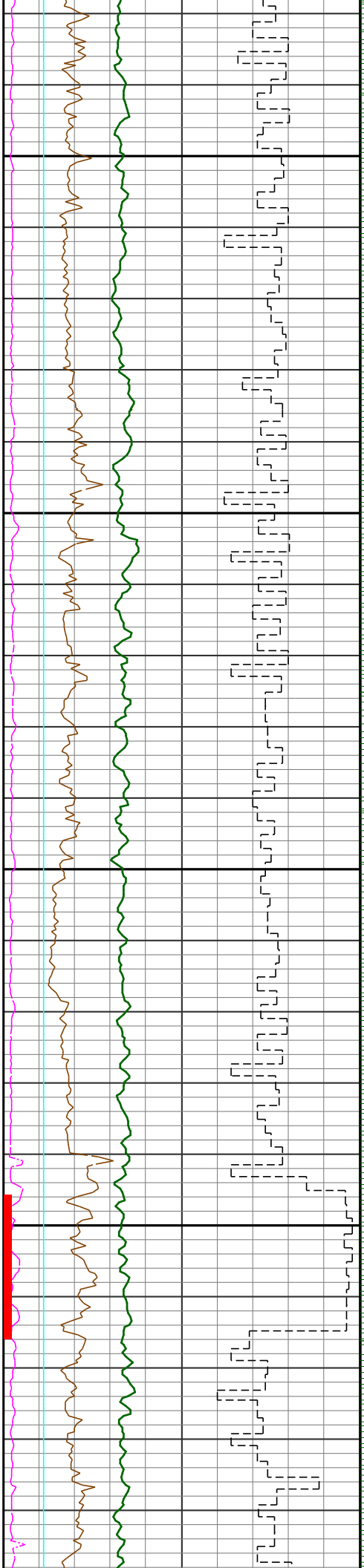
10400

10500

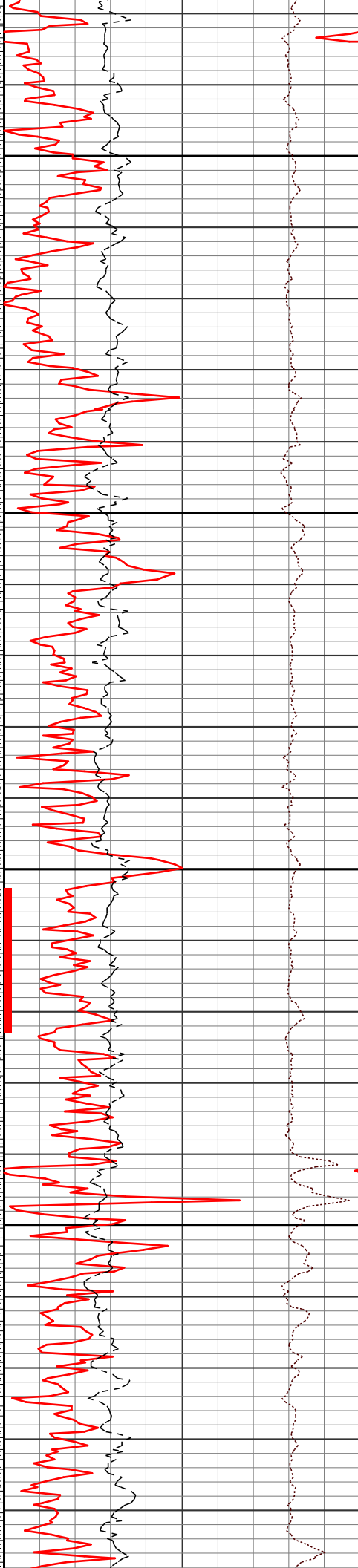








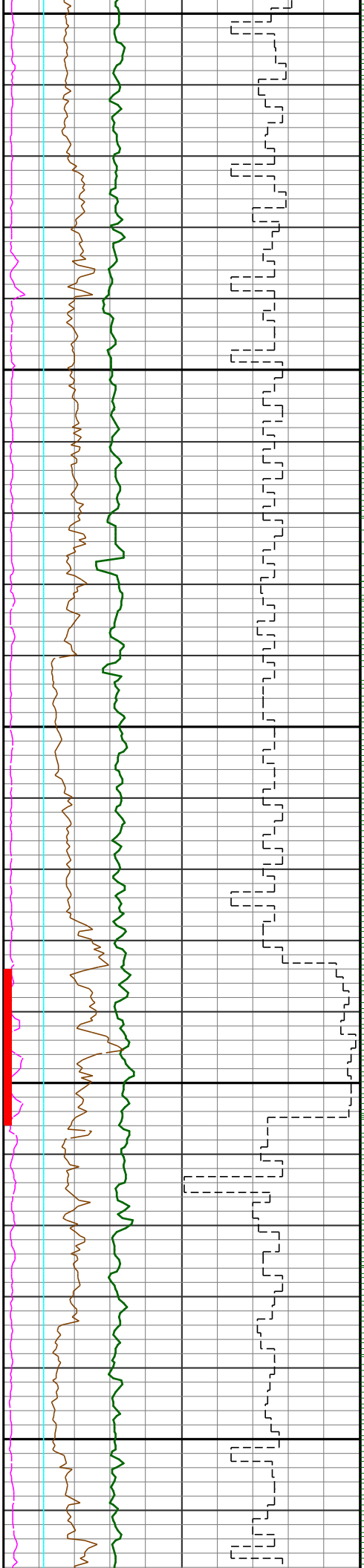
11100



S 90.1 358.6
130 7105

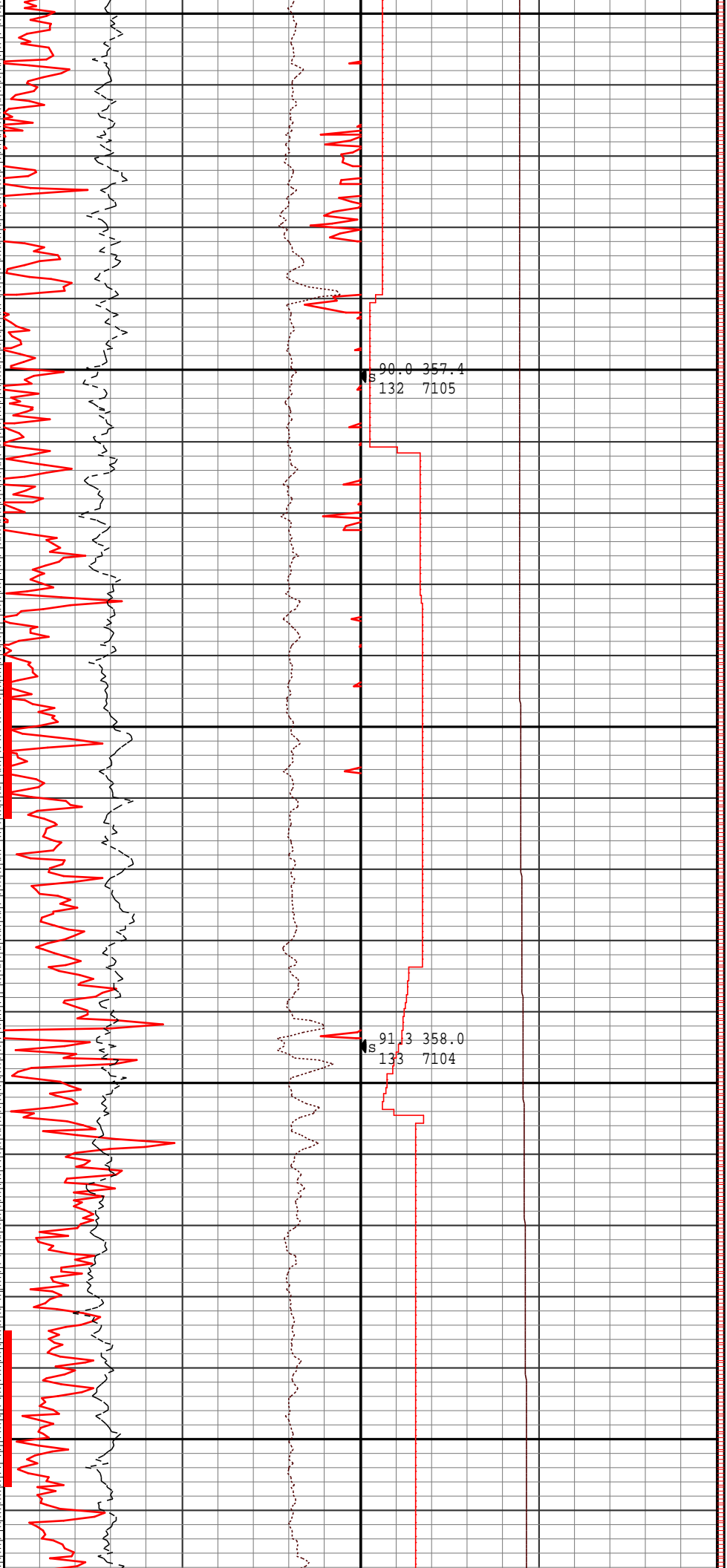
11200

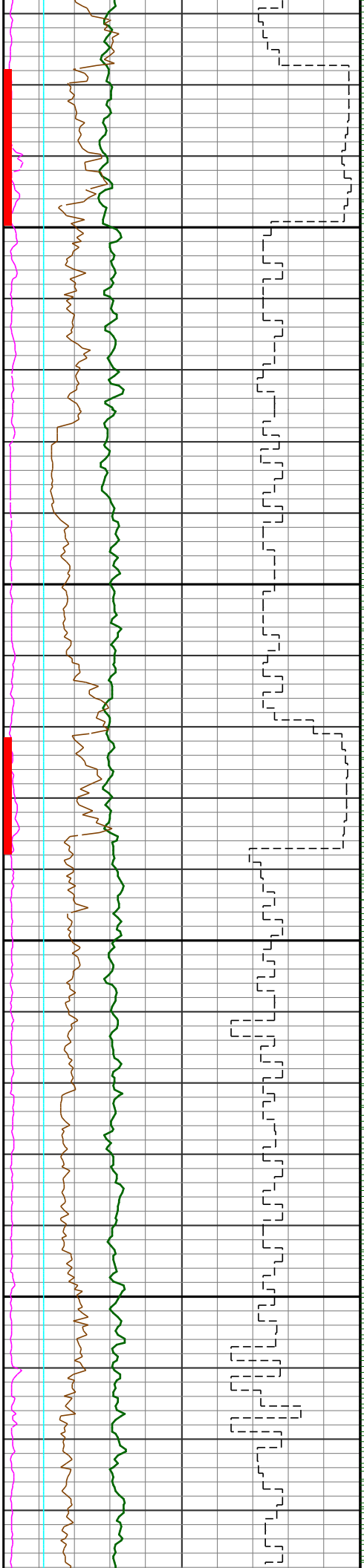
S 89.6 358.7
131 7105



11300

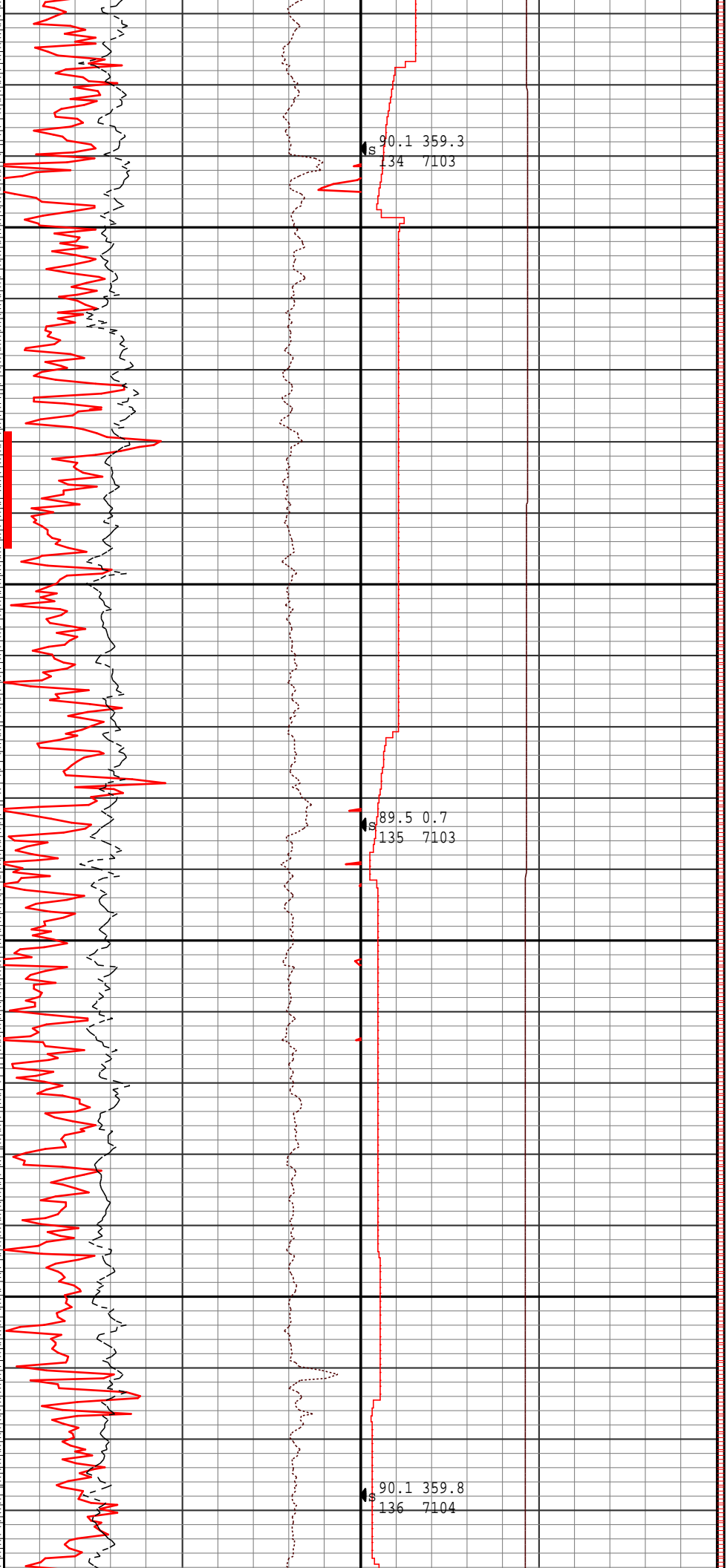
11400

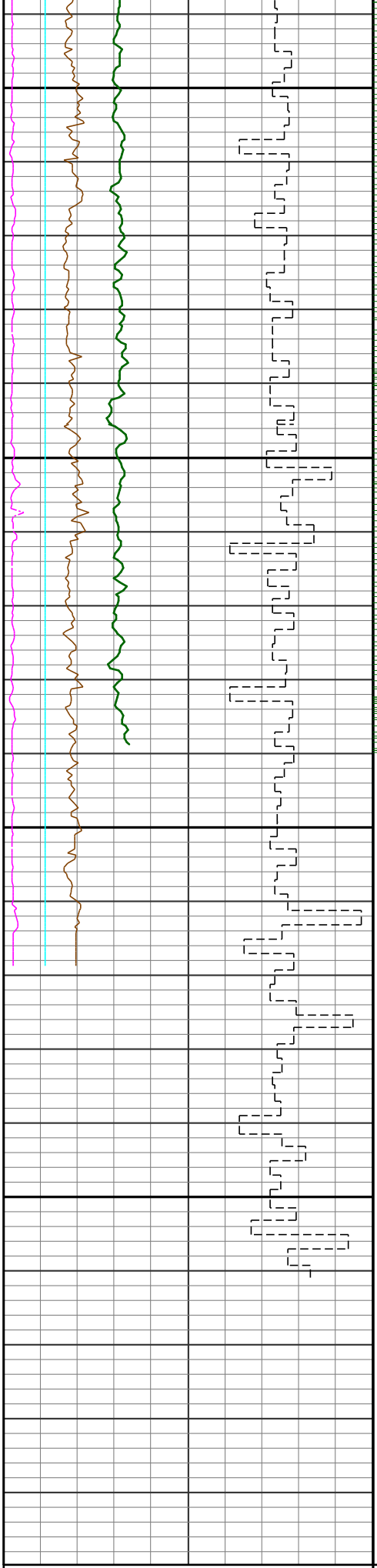




11500

11600





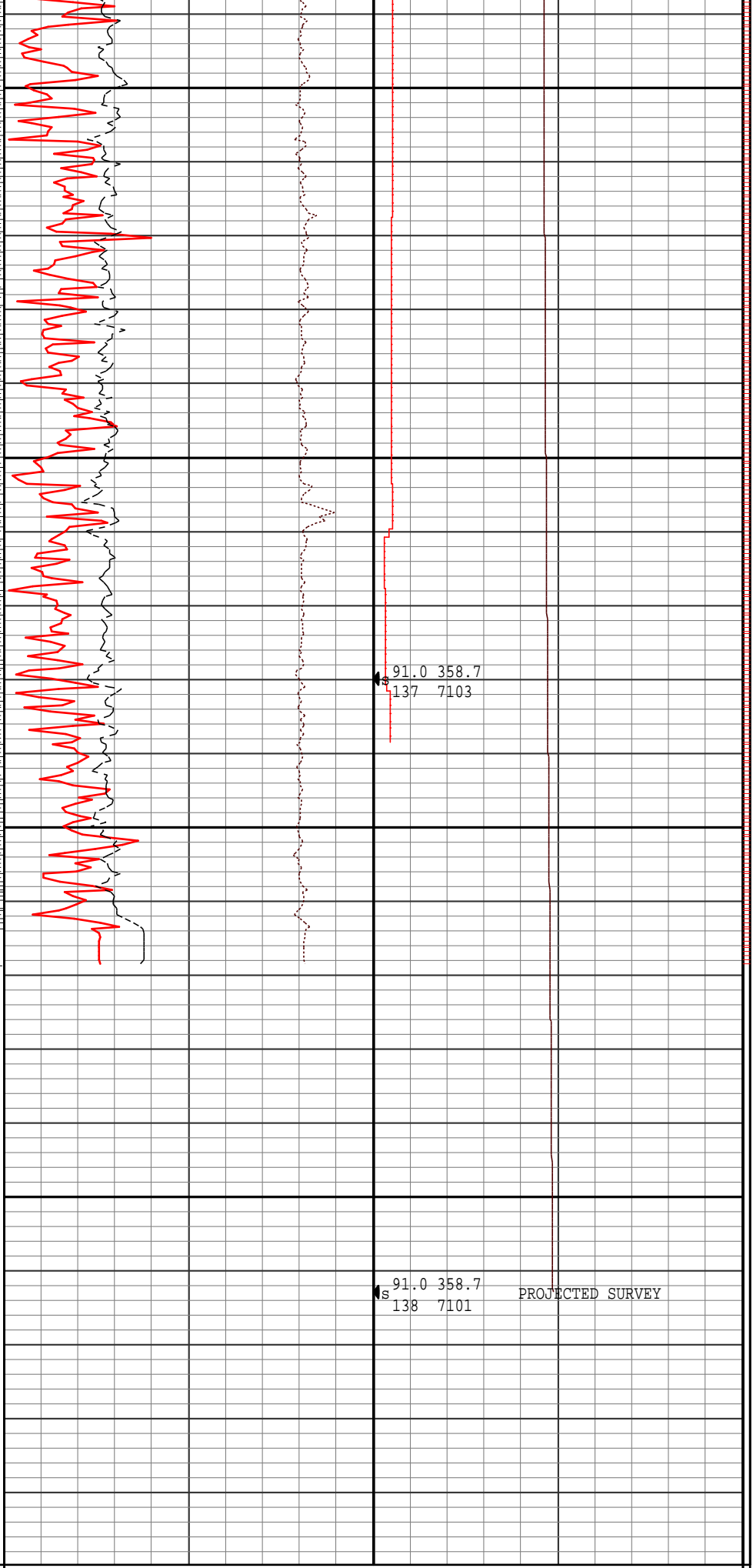
11700

11800

R
U
N

1

11900



91.0 358.7
137 7103

91.0 358.7
138 7101

PROJECTED SURVEY

0 GRC API 300
avg = 6 in

DEPTH
MD ft

20 DPHI pu 0 7150 TVD ft 7050

1000	ROP ft/hr	0	5" = 100ft	-0.8	DRHO g/cc	0.20	GRFET Hr	10
	avg = 2 ft		SHOES	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)							