



WELL : CARLSON E-15-16HC

FIELD : WATTENBERG

Attention :

Copy :

REMARKS:

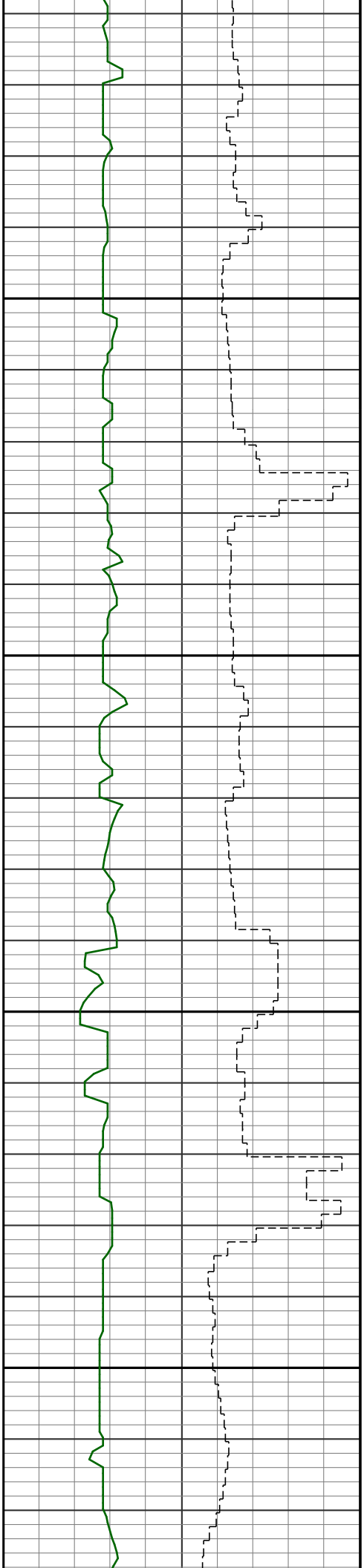
NOTICE - All interpretations are opinions based on inferences from electrical or other measurements and we do not guarantee the accuracy or correctness of any interpretations. We shall not, except in the case of gross or willful negligence on our part, be liable or responsible for loss, costs, damages 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 V7.01A Release 24Jul2015

Plot Time : 20-Sep-2015 17:25

[illegible]



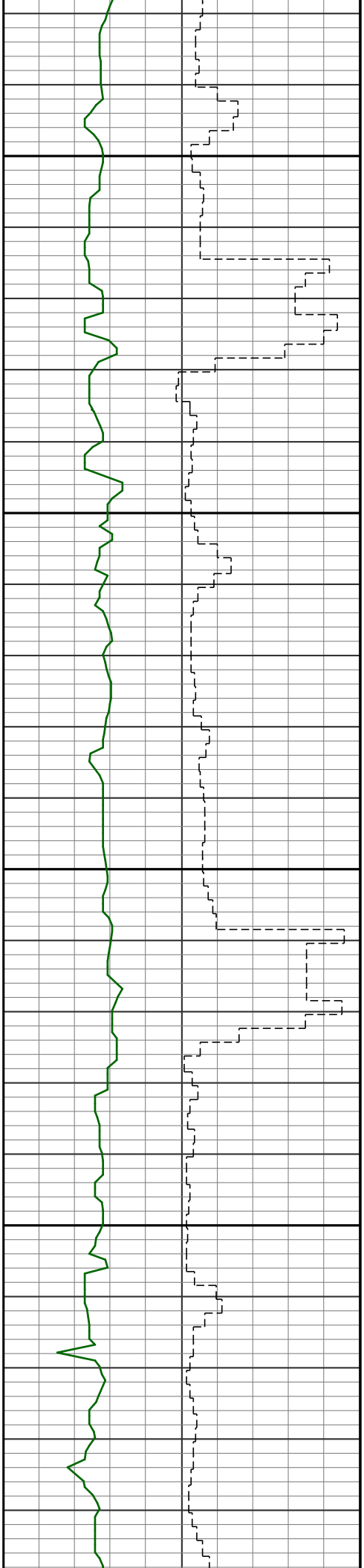
1000

1100

S 0.2 303.9  
9 924

S 0.3 316.9  
10 1019

S 1.4 17.2  
11 1115

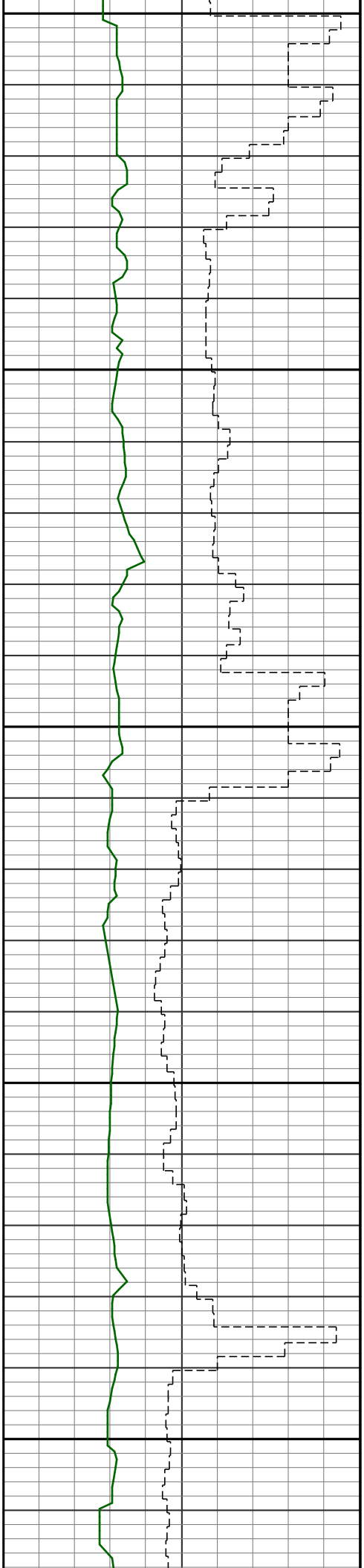


1200

1.7 49.0  
12 1207

1300

2.9 54.1  
13 1299

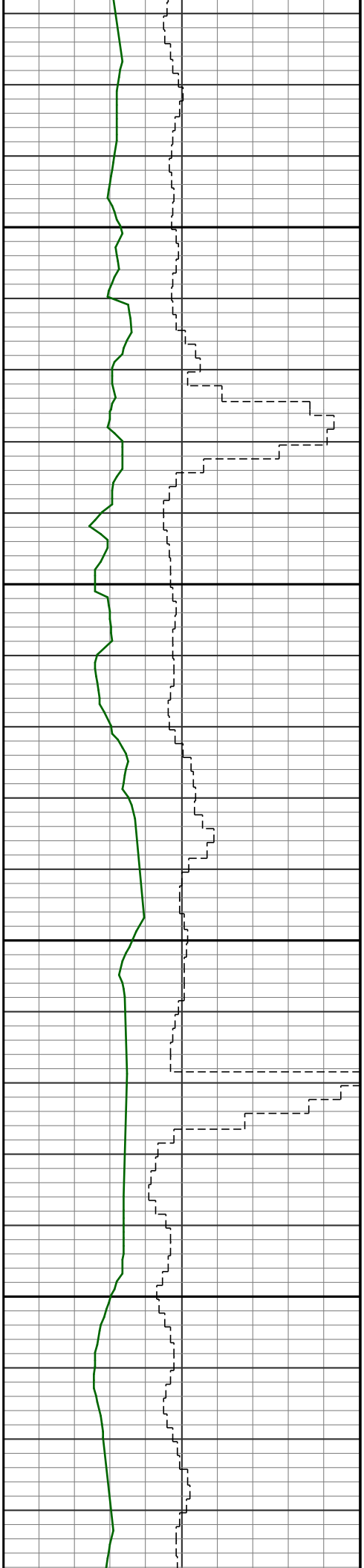


1400

1500

4.0 71.0  
S 14 1391

6.4 74.7  
S 15 1482



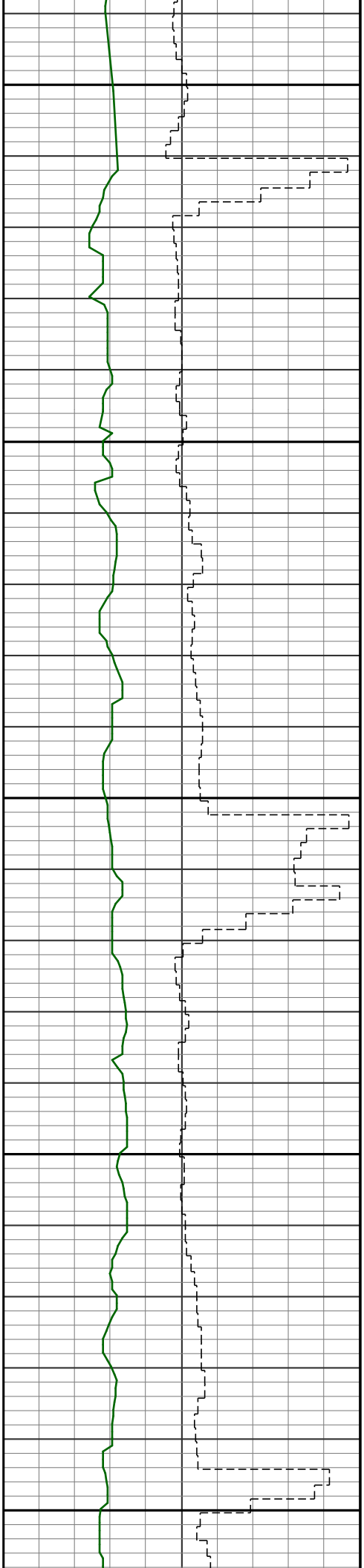
1600

1700

s 6.1 71.2  
16 1574

s 6.0 68.9  
17 1666

s 6.1 67.3  
18 1758



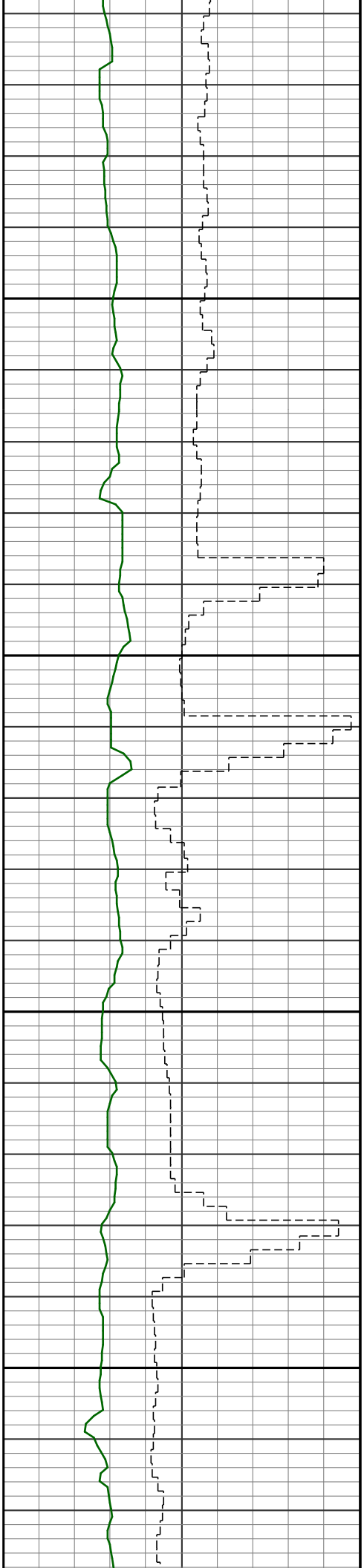
1800

1900

2000

5.9 69.1  
19 1849

6.4 79.8  
20 1941



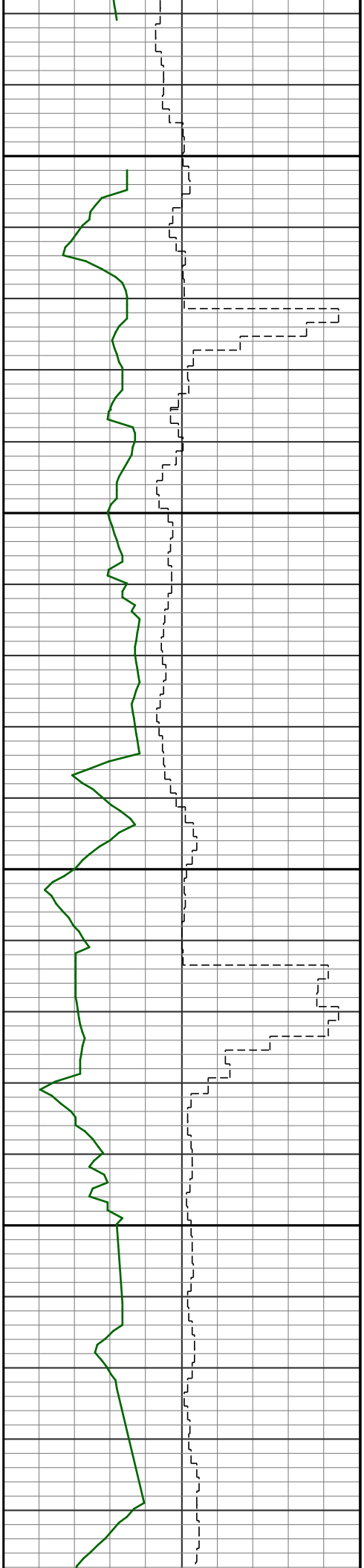
2100

2200

s 6.0 74.7  
21 2032

s 6.4 71.9  
22 2124

s 6.1 75.0  
23 2215



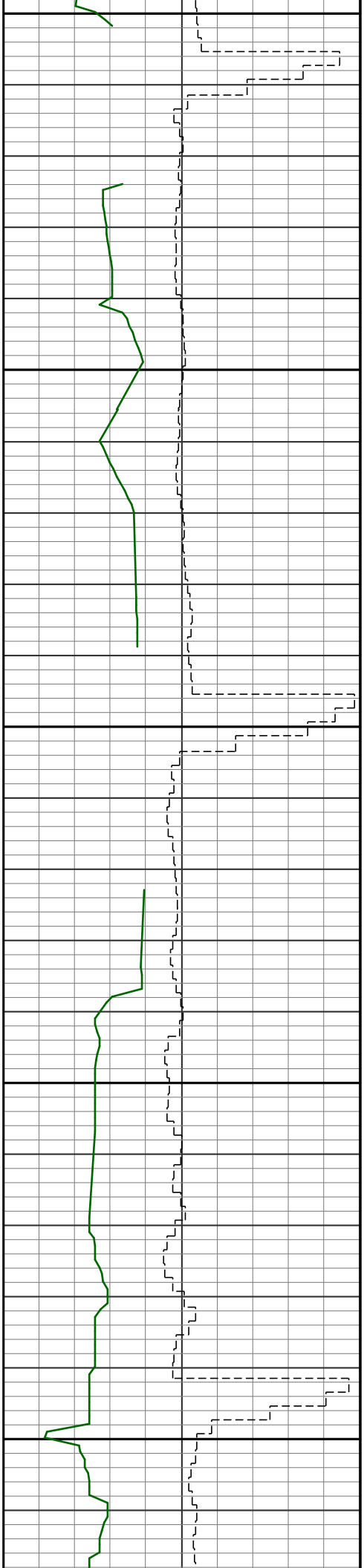
2300

5.3 69.6  
24 2307

2400

6.9 83.3  
25 2398



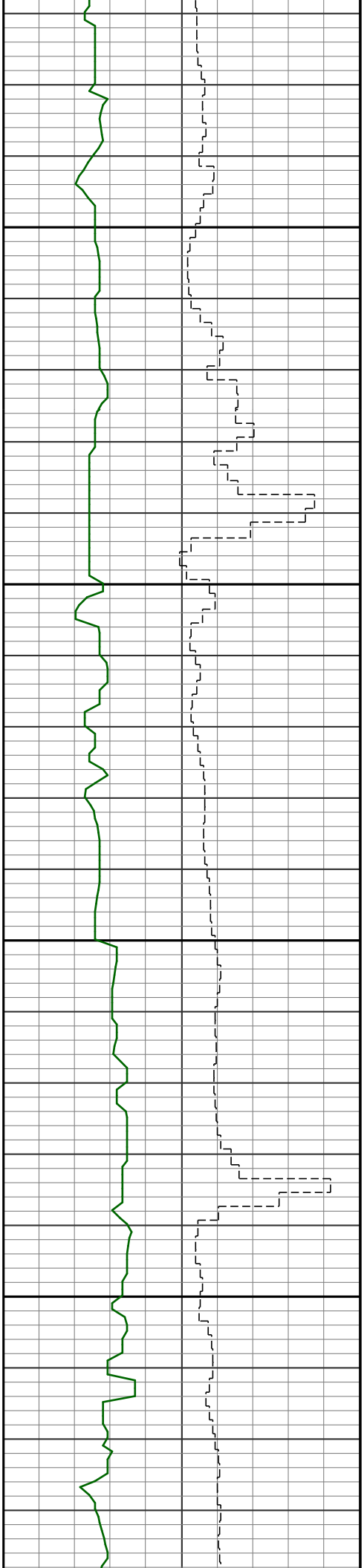


2500

2600

6.9 83.3  
s 26 2489

6.6 81.4  
s 27 2585



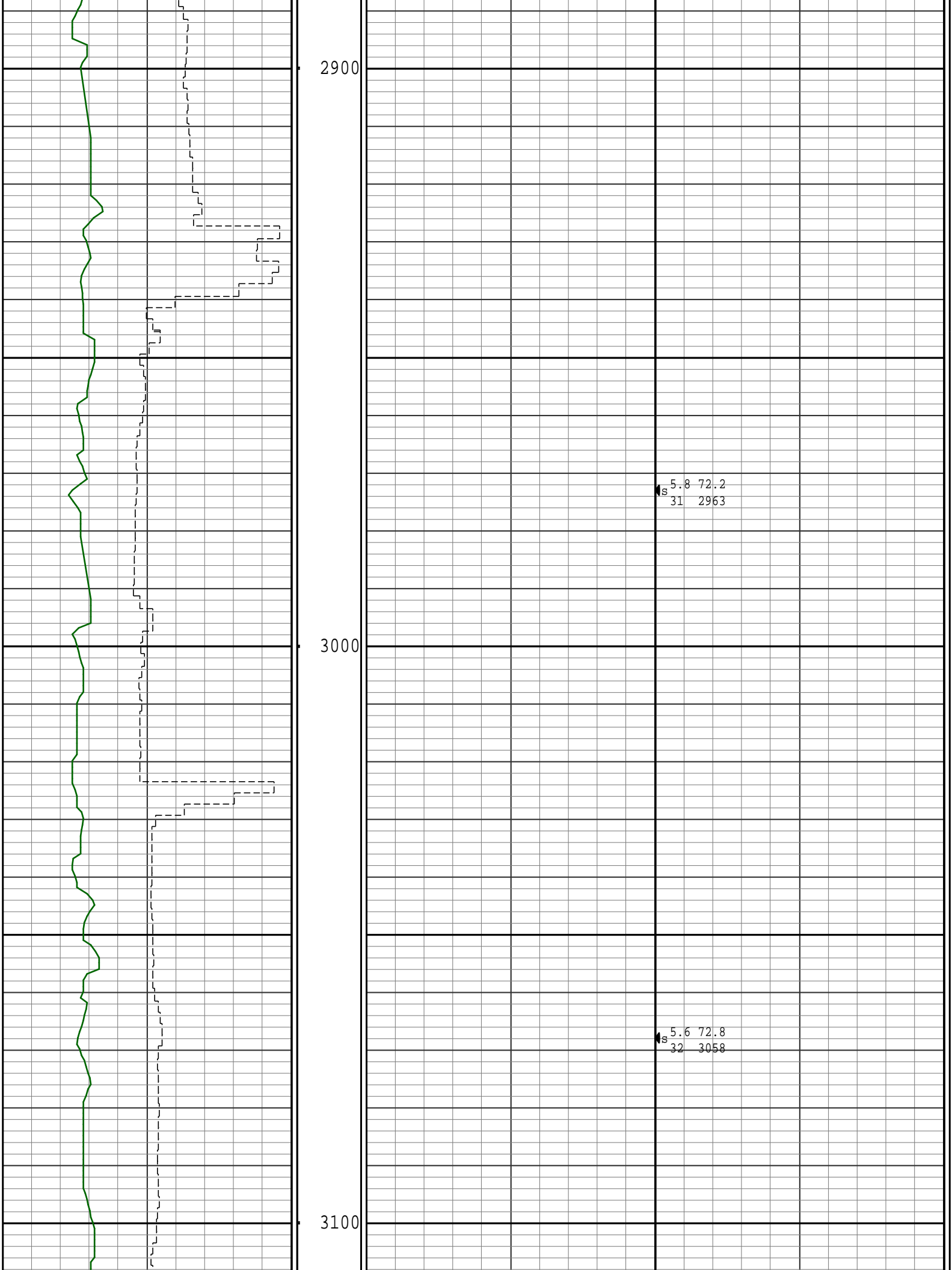
2700

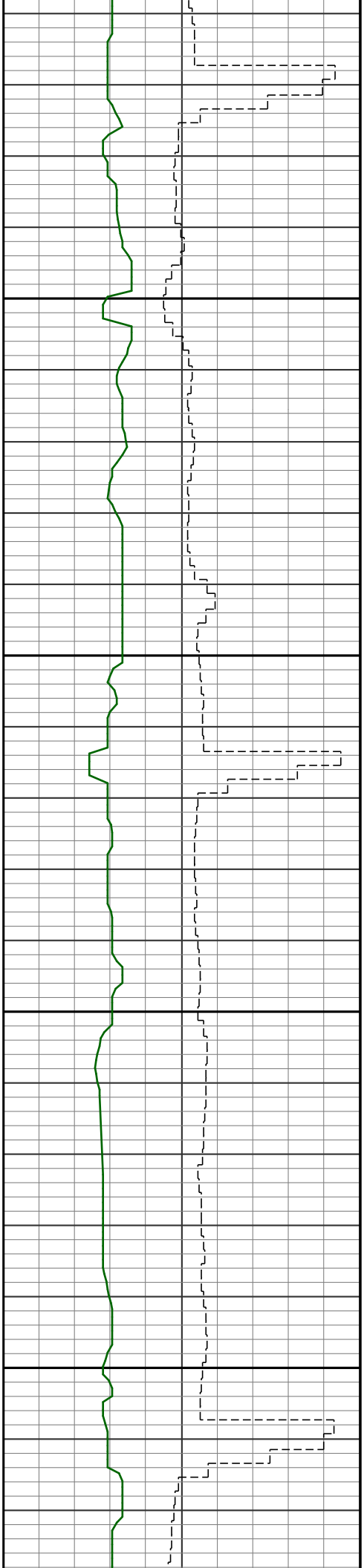
2800

7.1 80.5  
28 2679

6.9 78.6  
29 2773

6.9 79.3  
30 2869



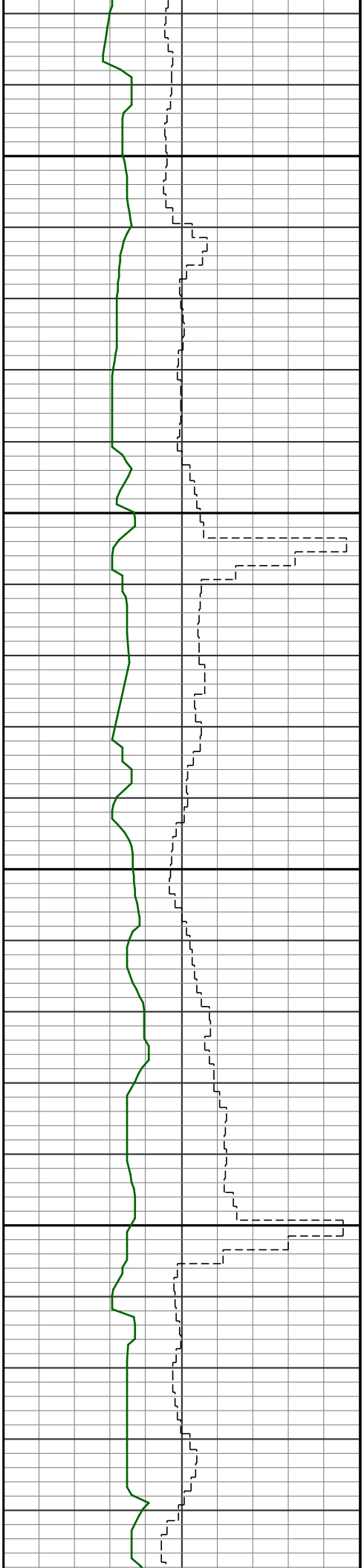


3200

5.3 72.9  
33 3152

5.0 68.5  
34 3248

3300



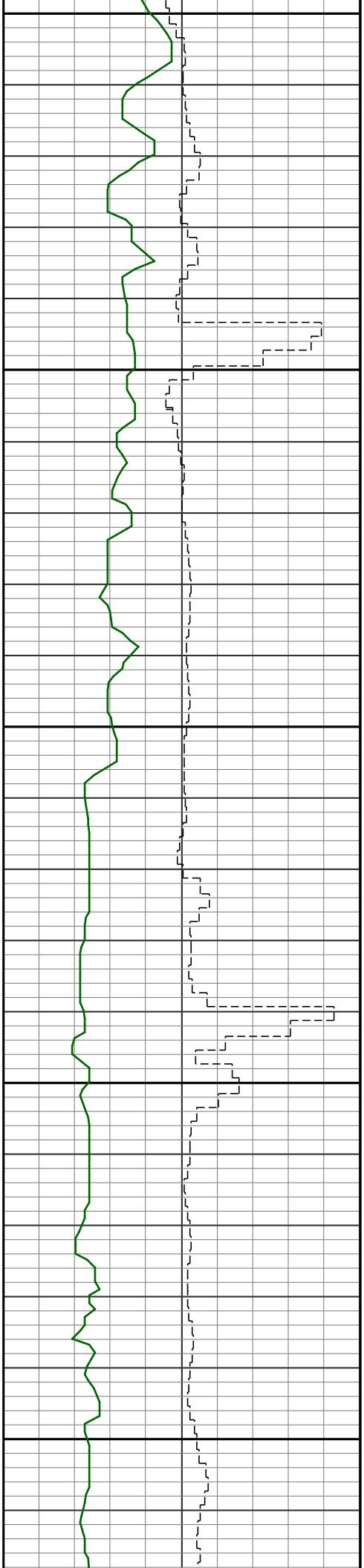
3400

3500

4.7 70.5  
35 3342

4.6 70.7  
36 3437

4.4 72.2  
37 3532

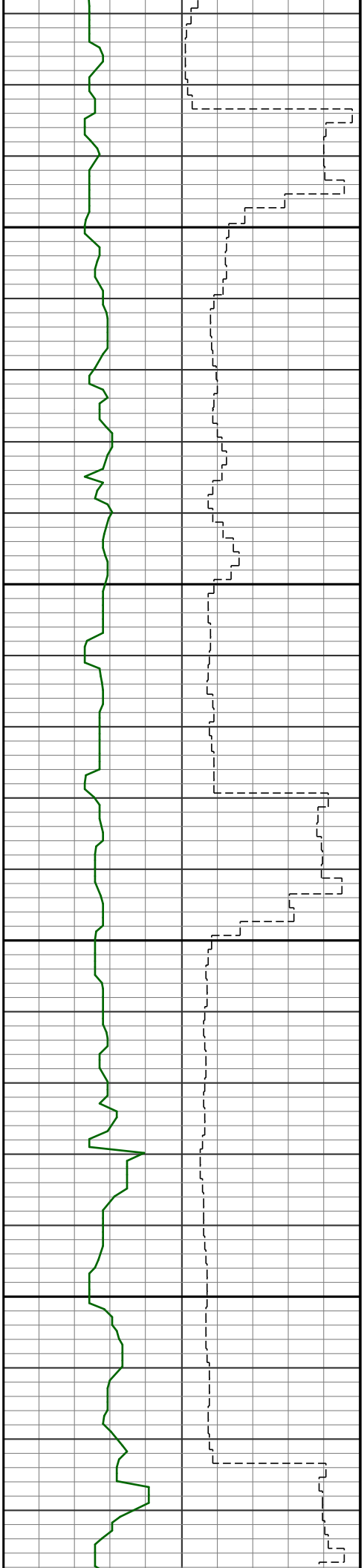


3600

3700

4.3 66.4  
S 38 3627

4.3 65.2  
S 39 3722

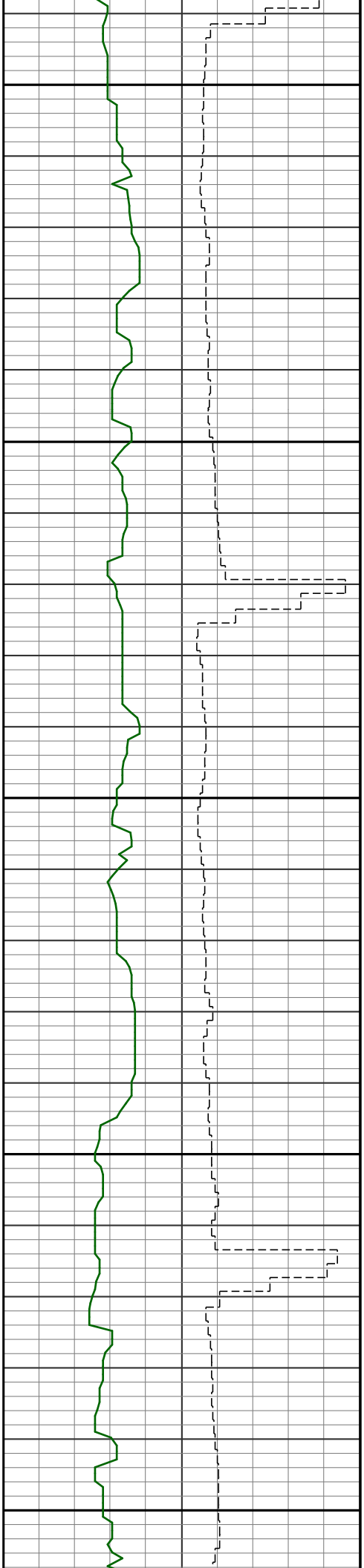


3800

3.8 70.3  
40 3817

3900

2.0 62.9  
41 3912



4000

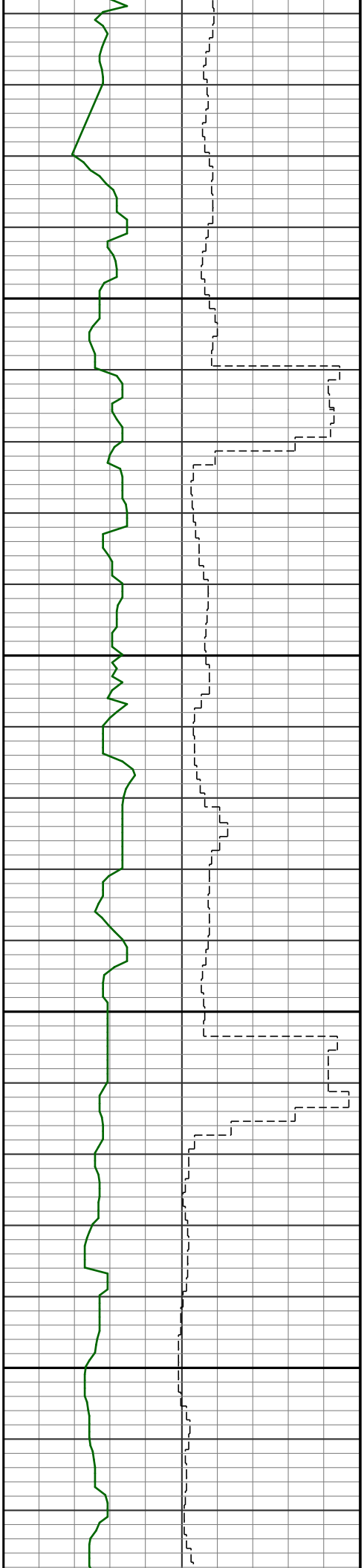
0.5 160.1  
42 4007

4100

0.4 145.2  
43 4102

4200





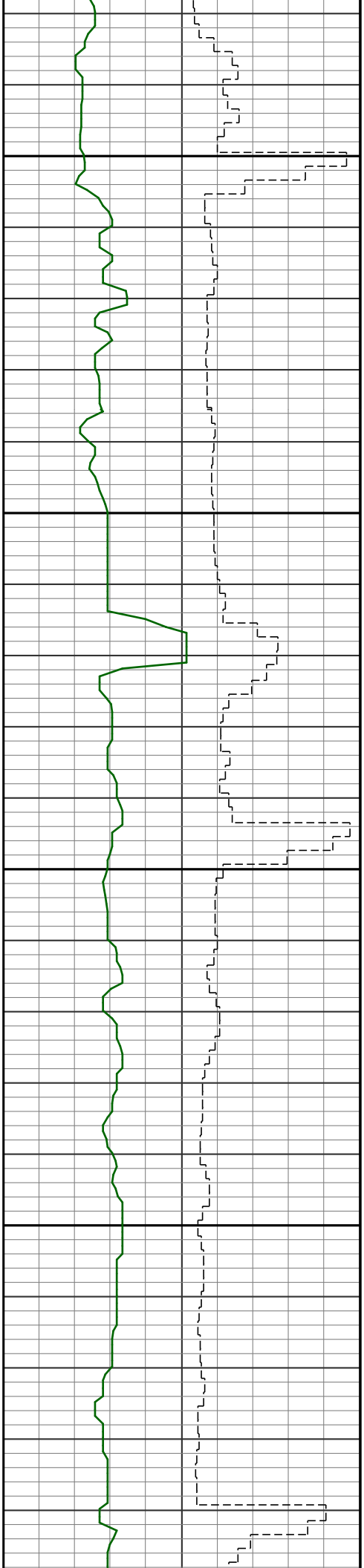
4300

4400

s 0.4 114.9  
44 4197

s 1.1 218.3  
45 4293

s 0.7 270.3  
46 4388

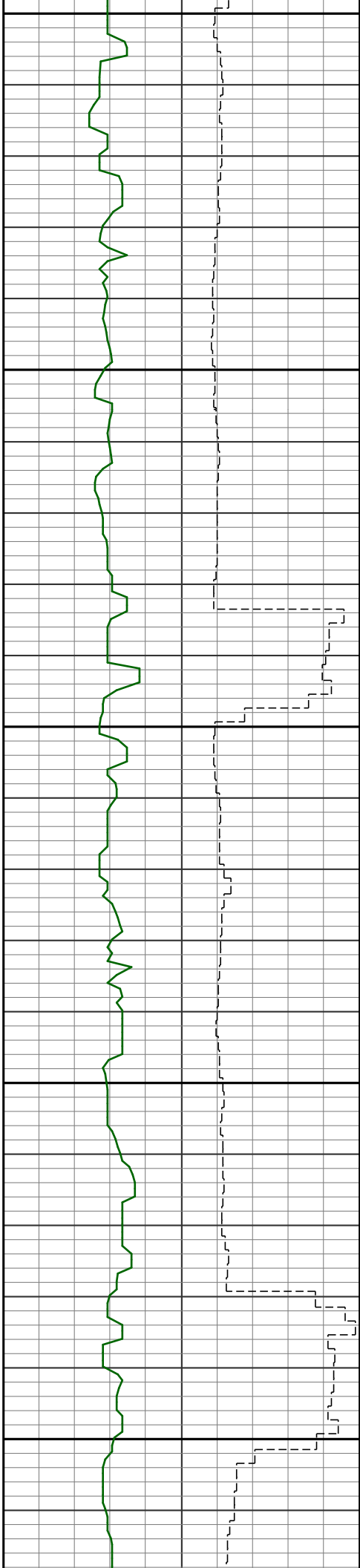


4500

0.4 259.6  
S 47 4483

4600

0.4 166.6  
S 48 4578

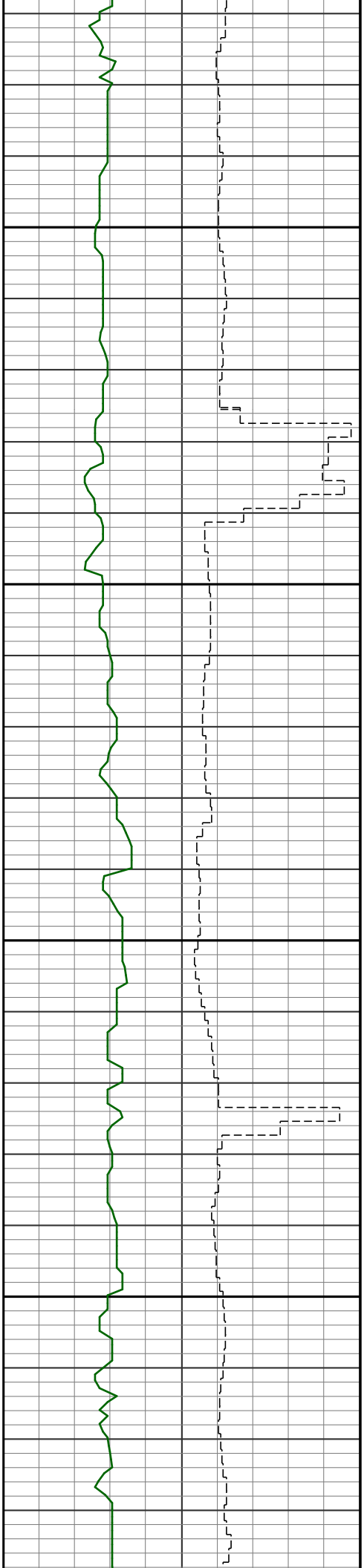


4700

4800

1.1 139.0  
49 4673

0.8 129.0  
50 4769



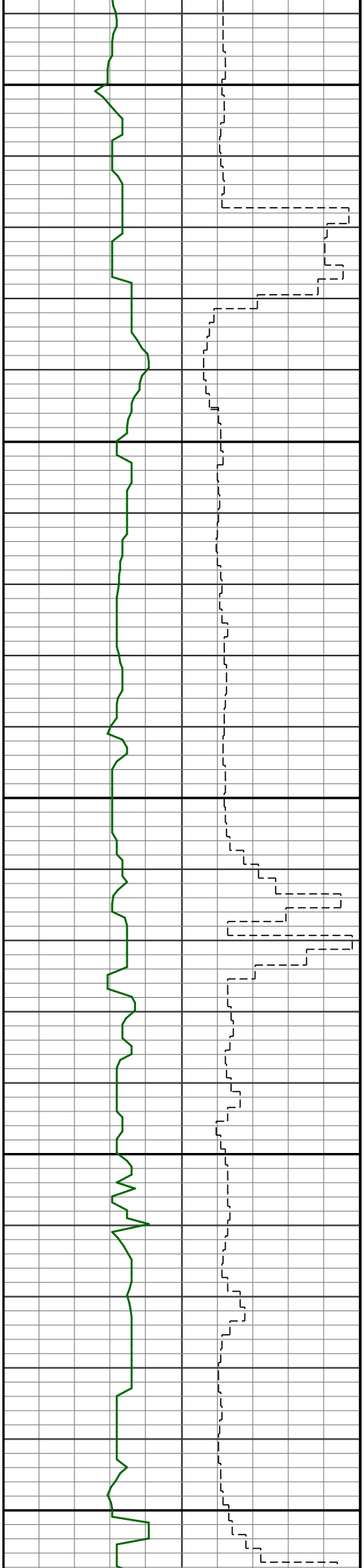
4900

5000

s 0.6 322.0  
51 4863

s 1.8 324.0  
52 4958

s 1.7 313.2  
53 5053



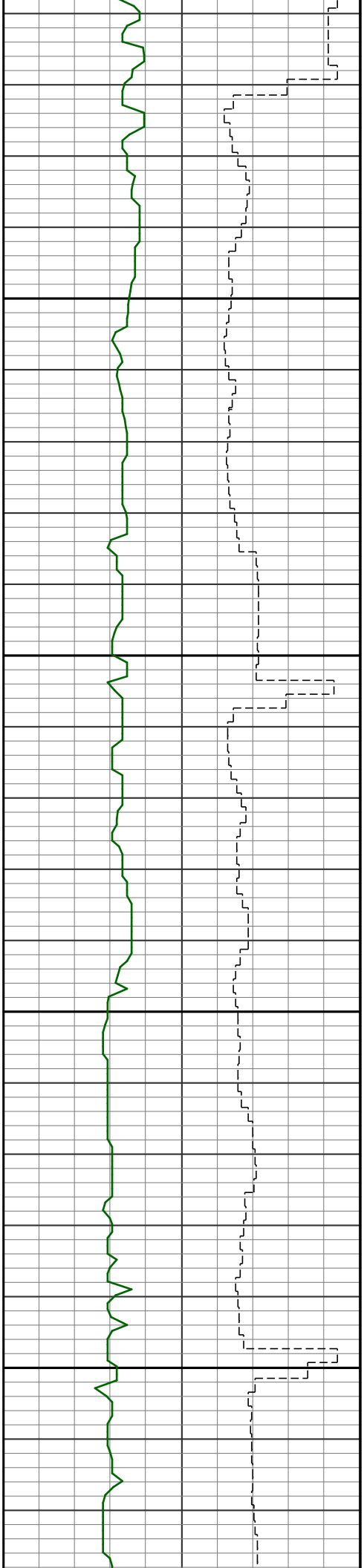
5100

5200

5300

0.4 327.6  
54 5149

0.9 340.3  
55 5244

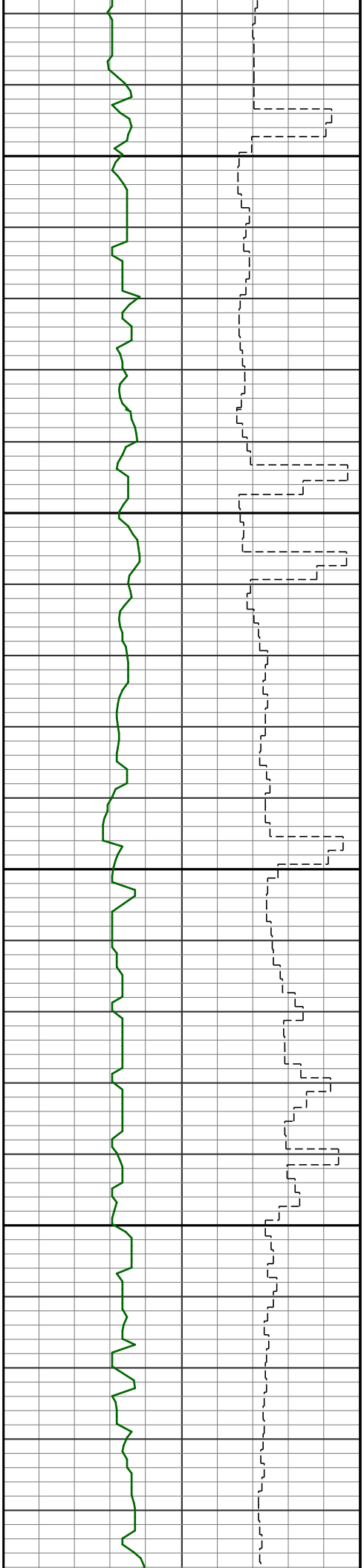


5400

5500

0.4 55.0  
s 56 5339

0.6 36.0  
s 57 5434



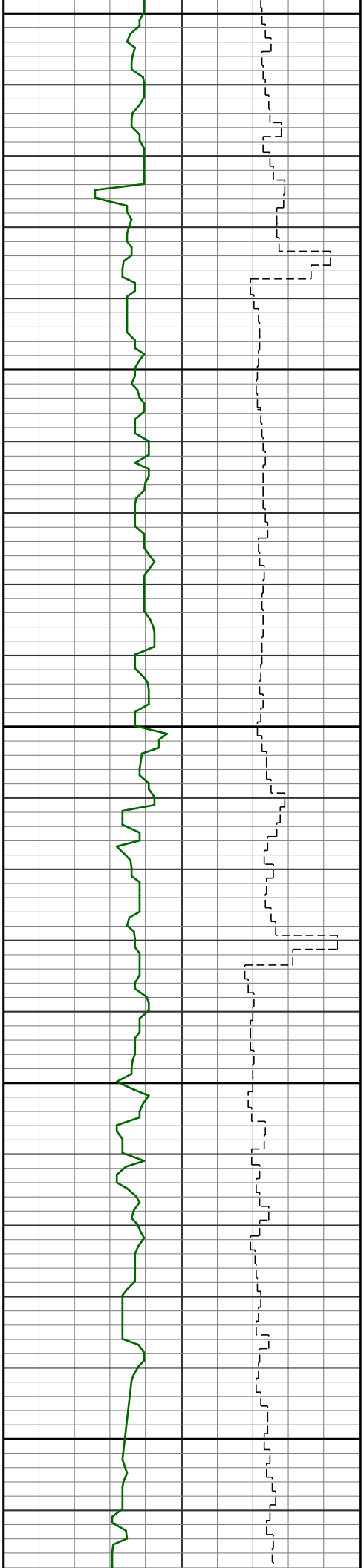
5600

5700

0.4 45.5  
s 58 5529

0.4 30.6  
s 59 5624

0.4 294.6  
s 60 5720



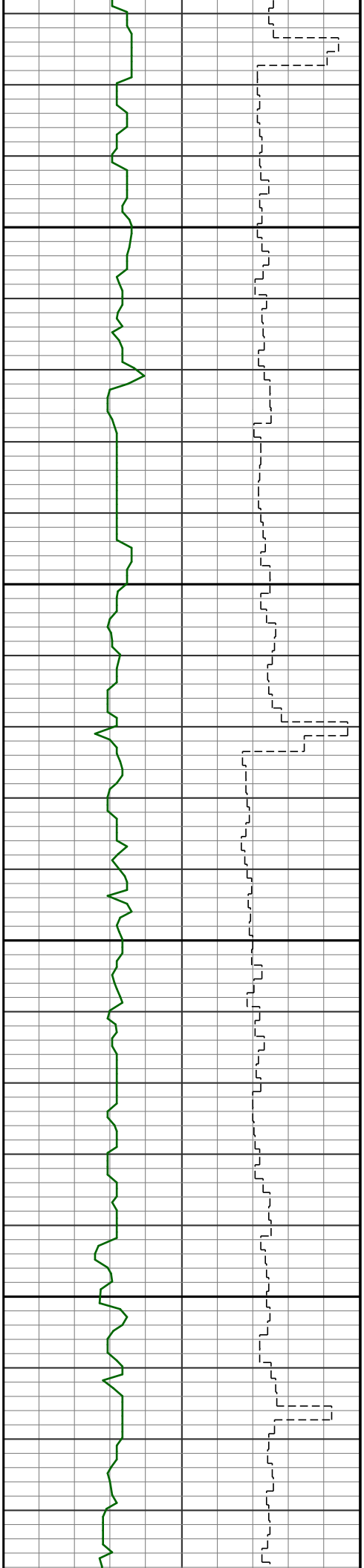
5800

s 0.2 245.6  
61 5815

5900

s 0.1 343.6  
62 5910



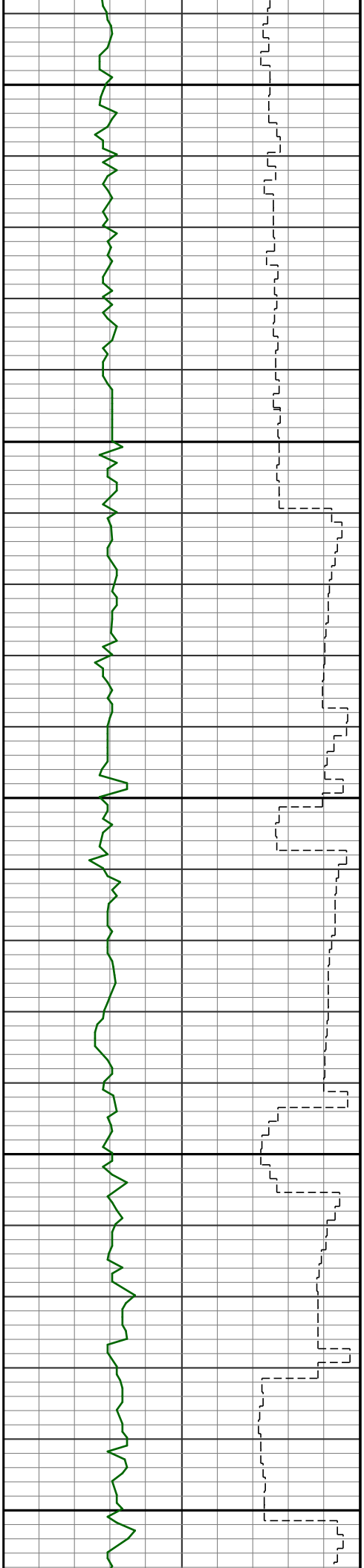


6000

S 0.1 224.1  
63 6005

6100

S 0.3 104.1  
64 6100



6200

S 0.2 93.3  
65 6196

S 0.3 291.8  
66 6244

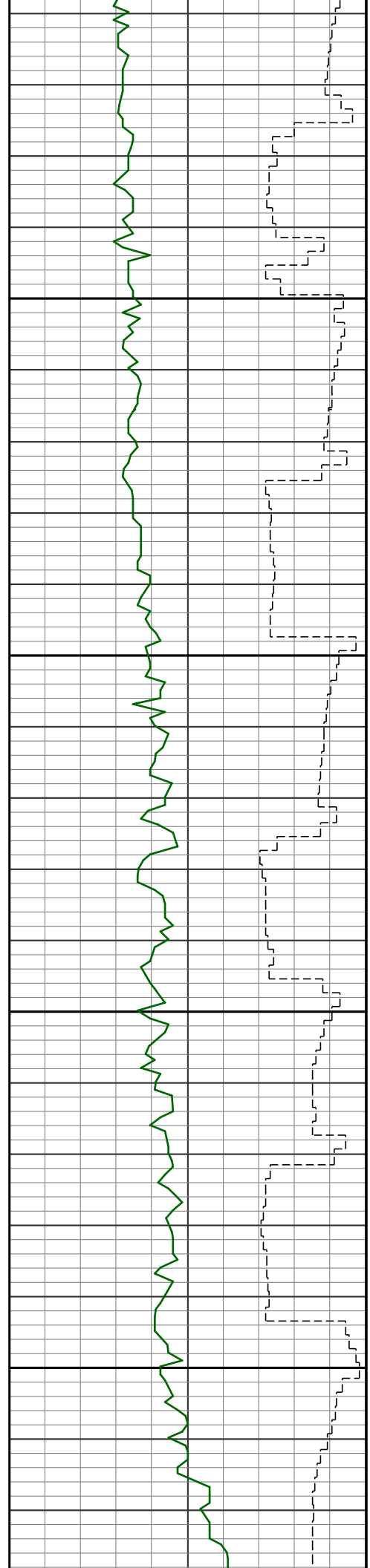
6300

S 5.5 274.6  
67 6291

S 11.3 274.9  
68 6338

6400

S 15.4 274.9  
69 6384



6500

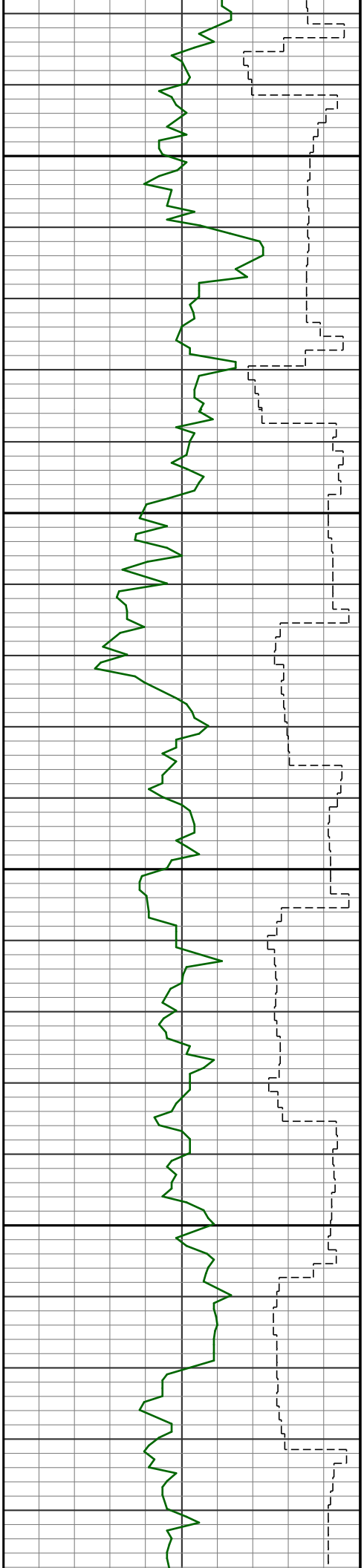
6600

17.7 272.6  
70 6430

20.4 270.0  
71 6474

23.3 270.3  
72 6519

26.1 269.5  
73 6562



6700

6800

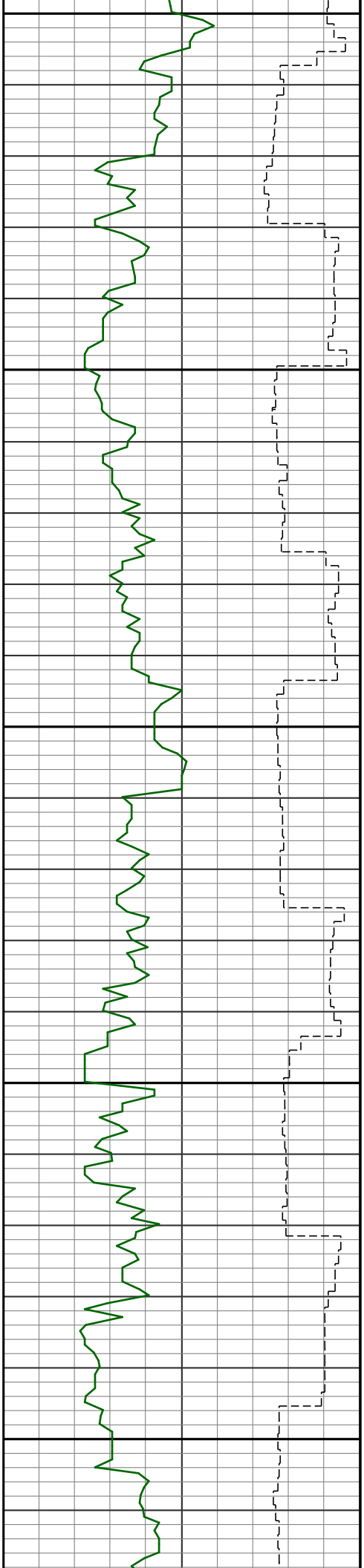
s 30.4 269.8  
74 6605

s 36.6 268.6  
75 6644

s 41.1 268.9  
76 6681

s 43.4 269.6  
77 6716

s 46.5 268.6  
78 6750



6900

7000

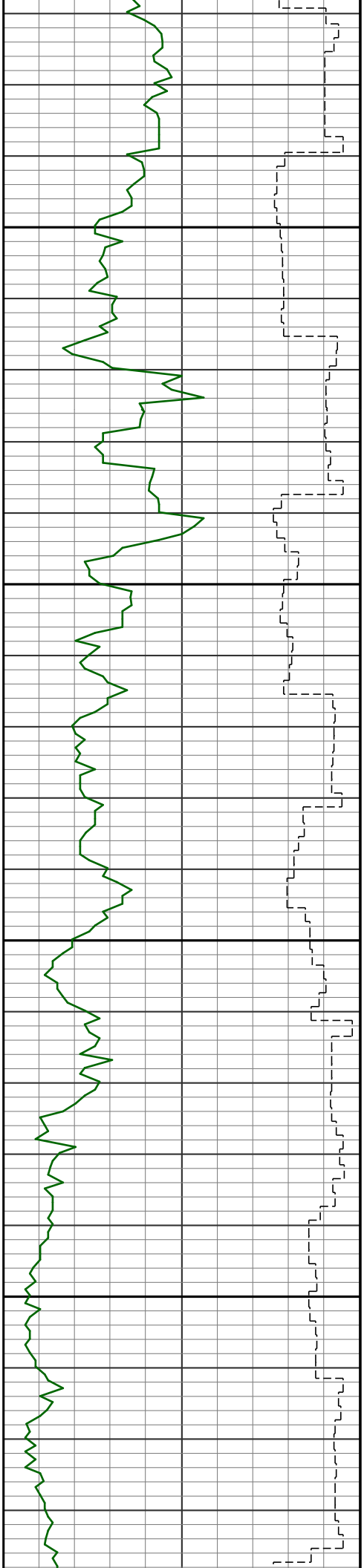
s 50.7 267.5  
79 6781

s 53.5 269.5  
80 6811

s 56.1 269.6  
81 6838

s 59.9 268.8  
82 6863

s 63.8 268.8  
83 6886



7100

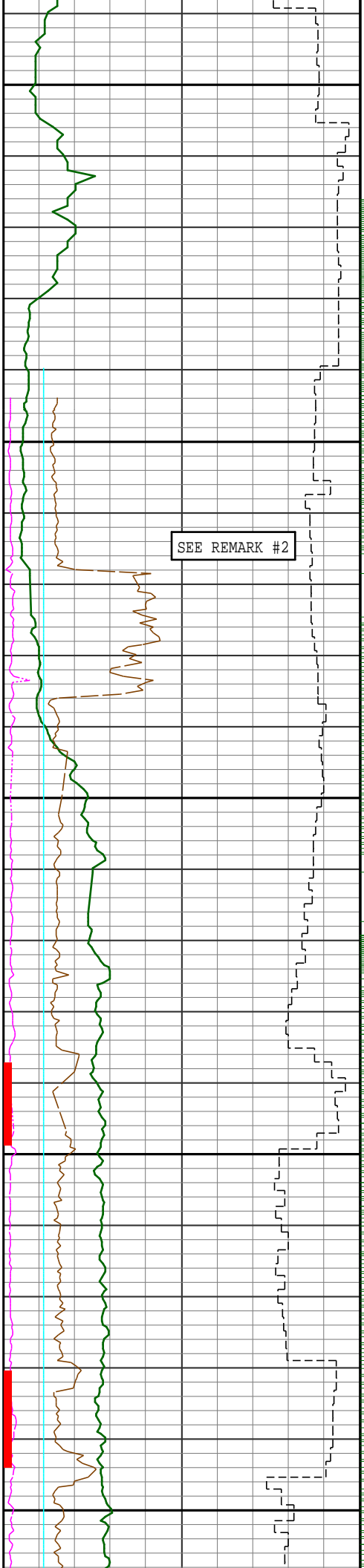
7200

67.7 269.6  
84 6905

70.9 271.0  
85 6922

74.0 270.7  
86 6937

77.7 270.5  
87 6948



7300

7" CASING

7400

R  
U  
N  
#1

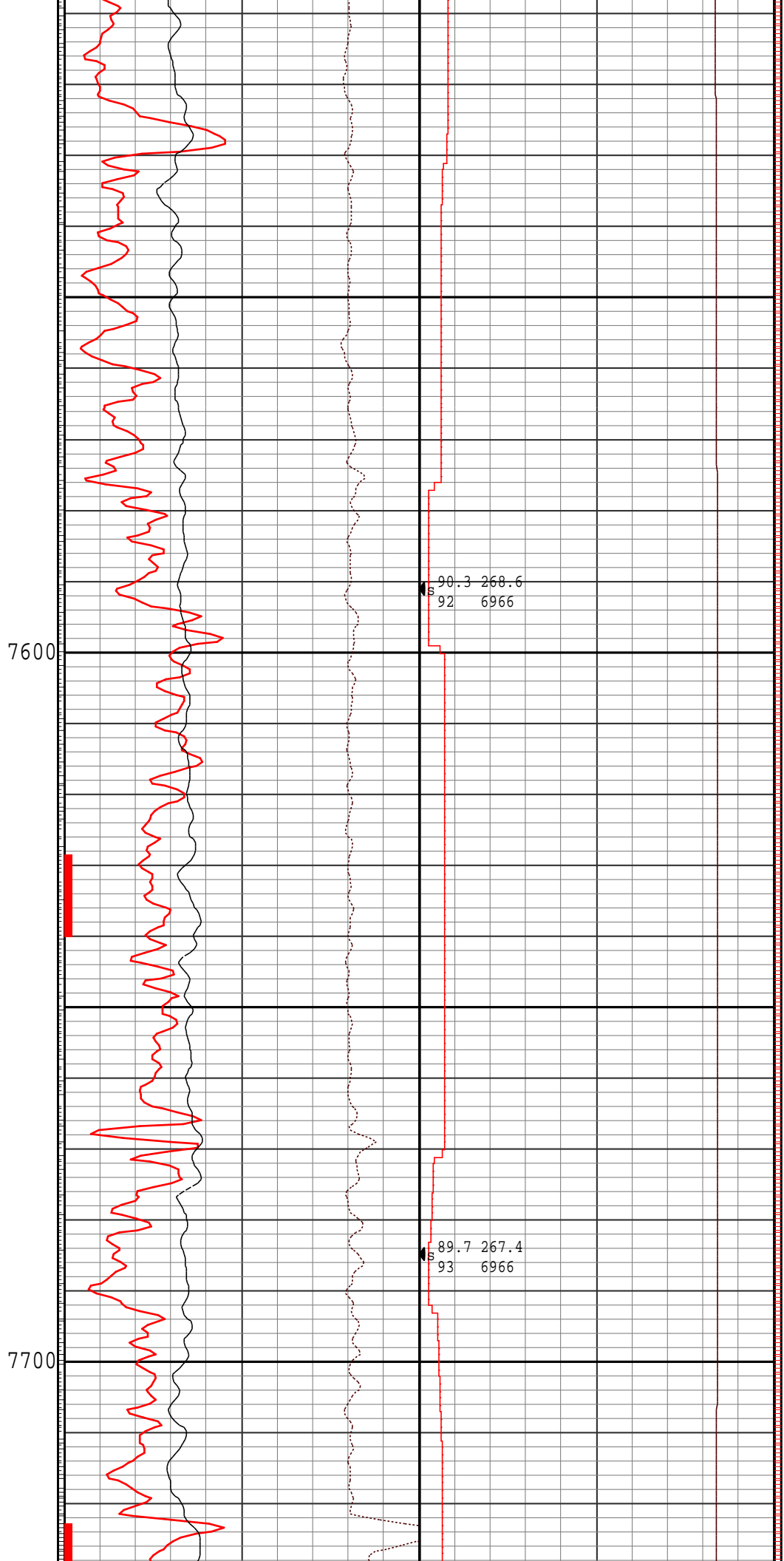
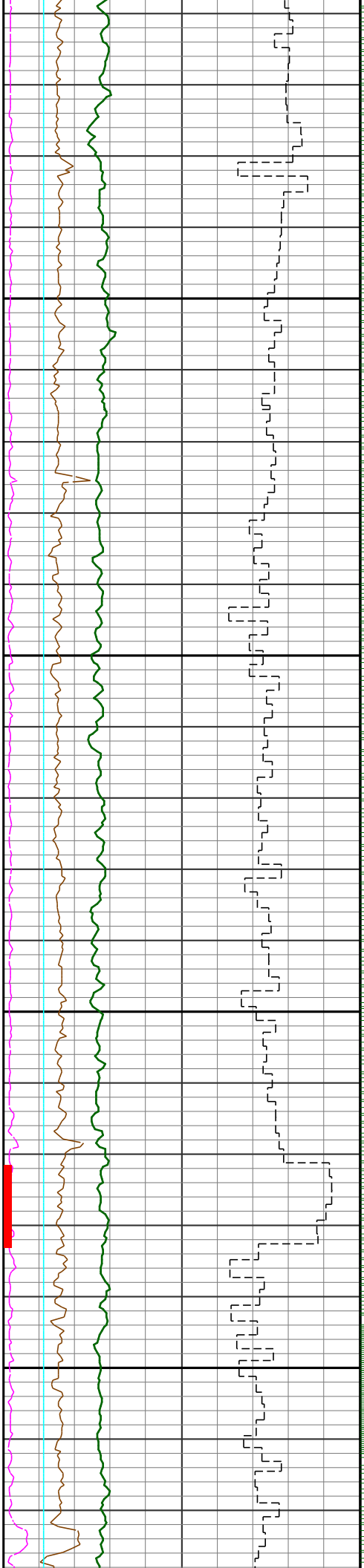
7500

81.9 269.3  
88 6957

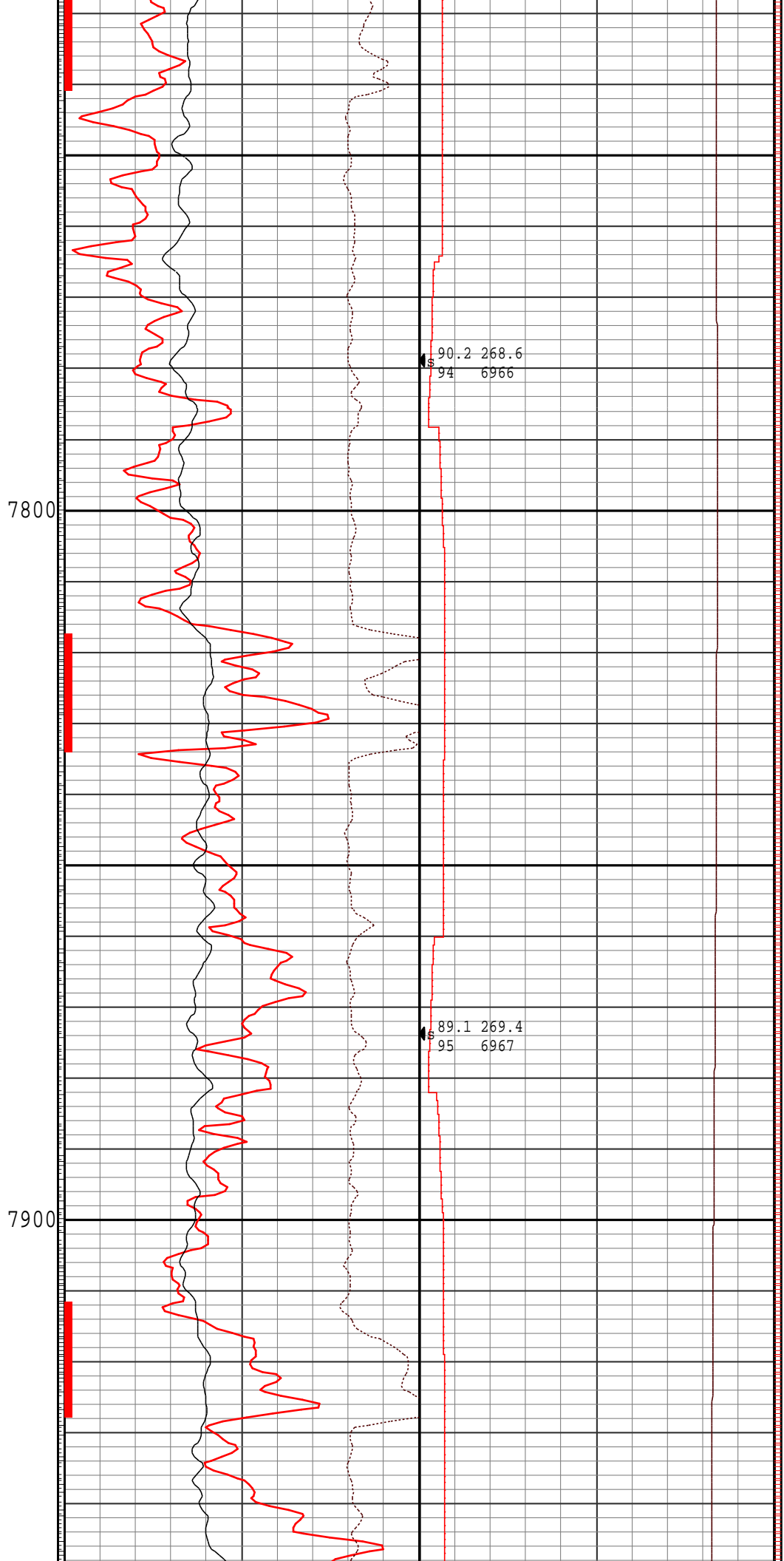
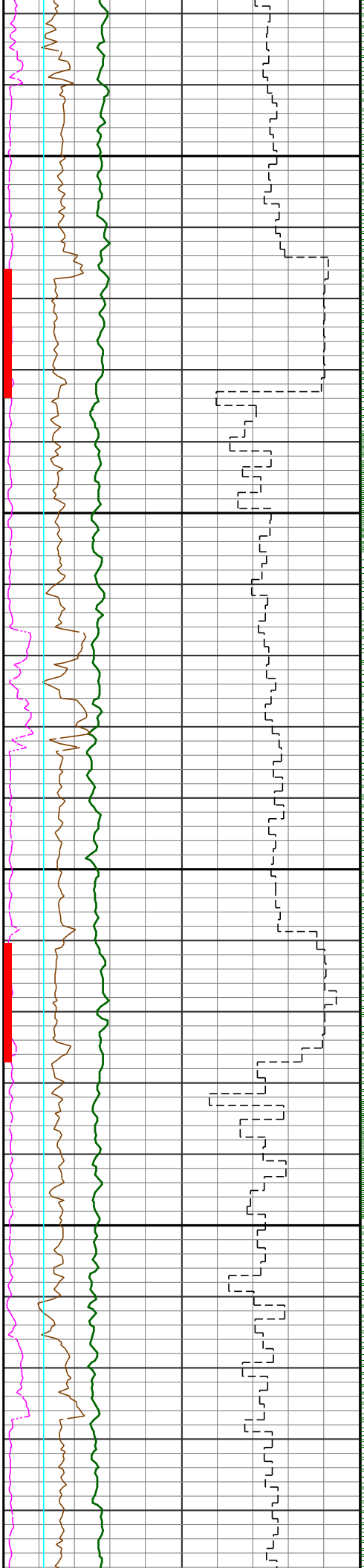
85.6 268.8  
89 6960

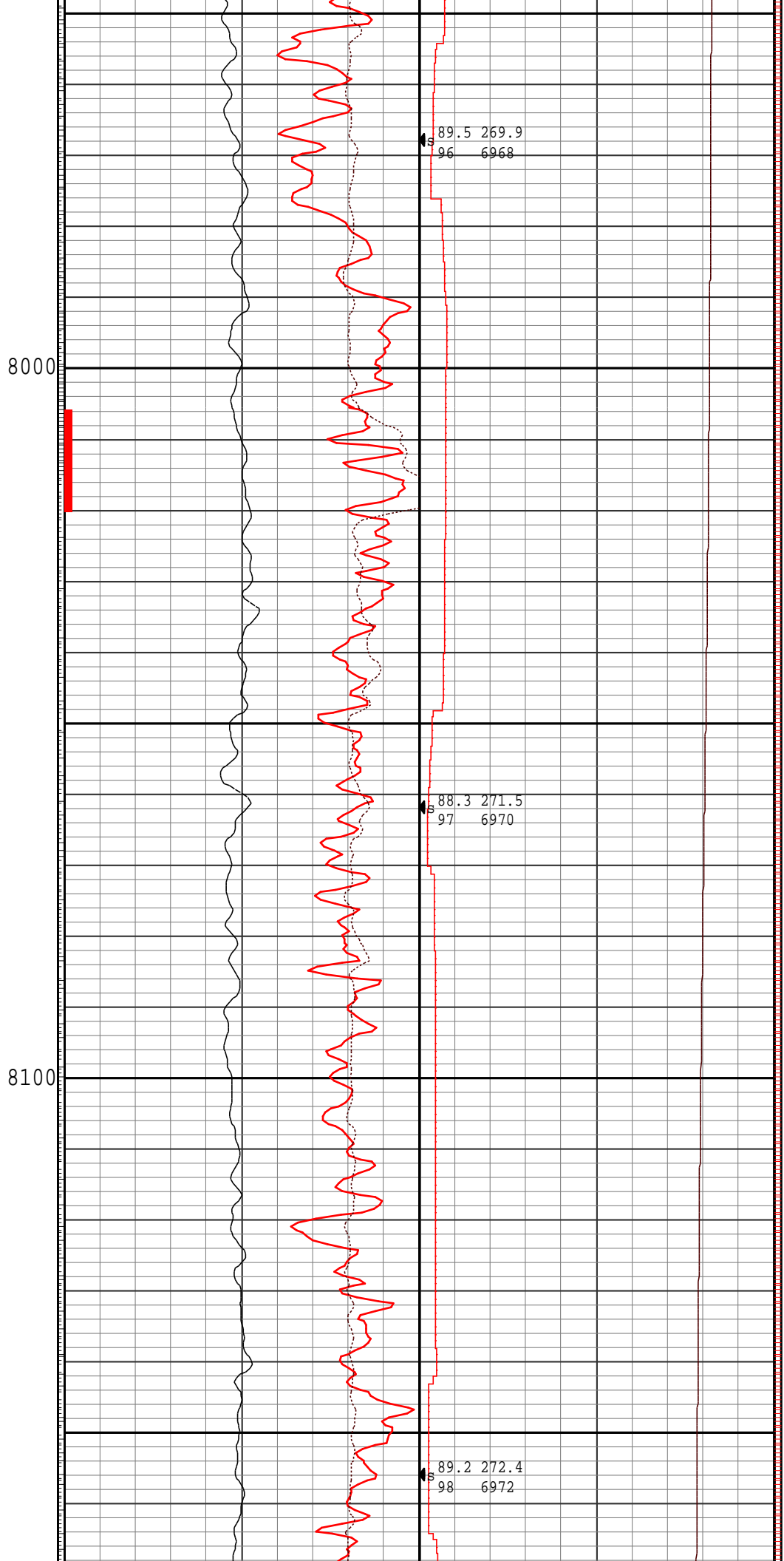
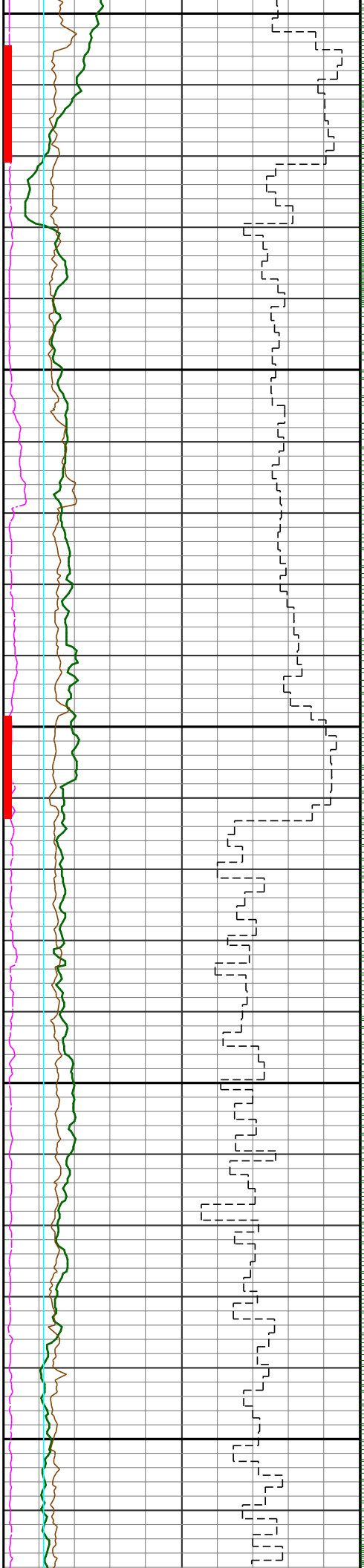
86.9 270.2  
90 6964

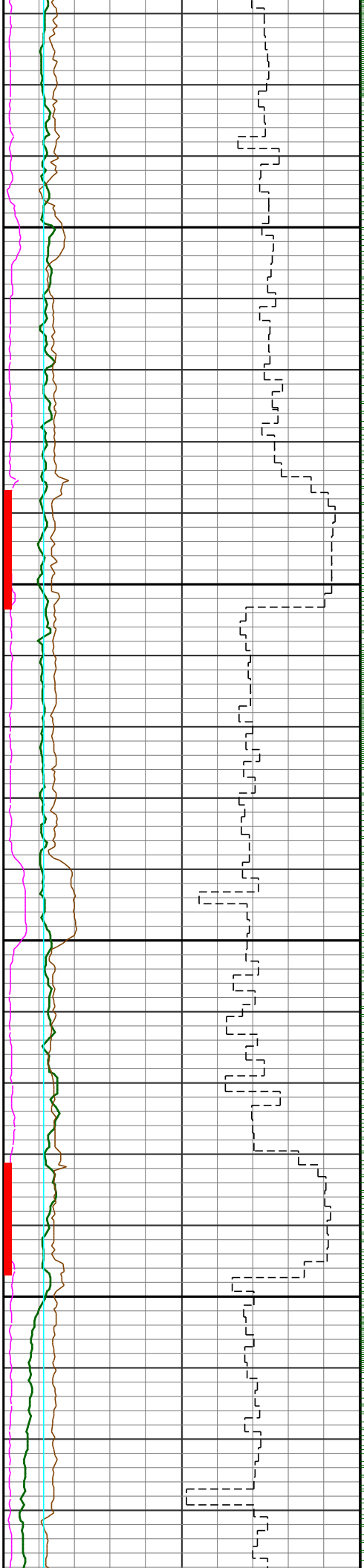
90.4 269.8  
91 6967





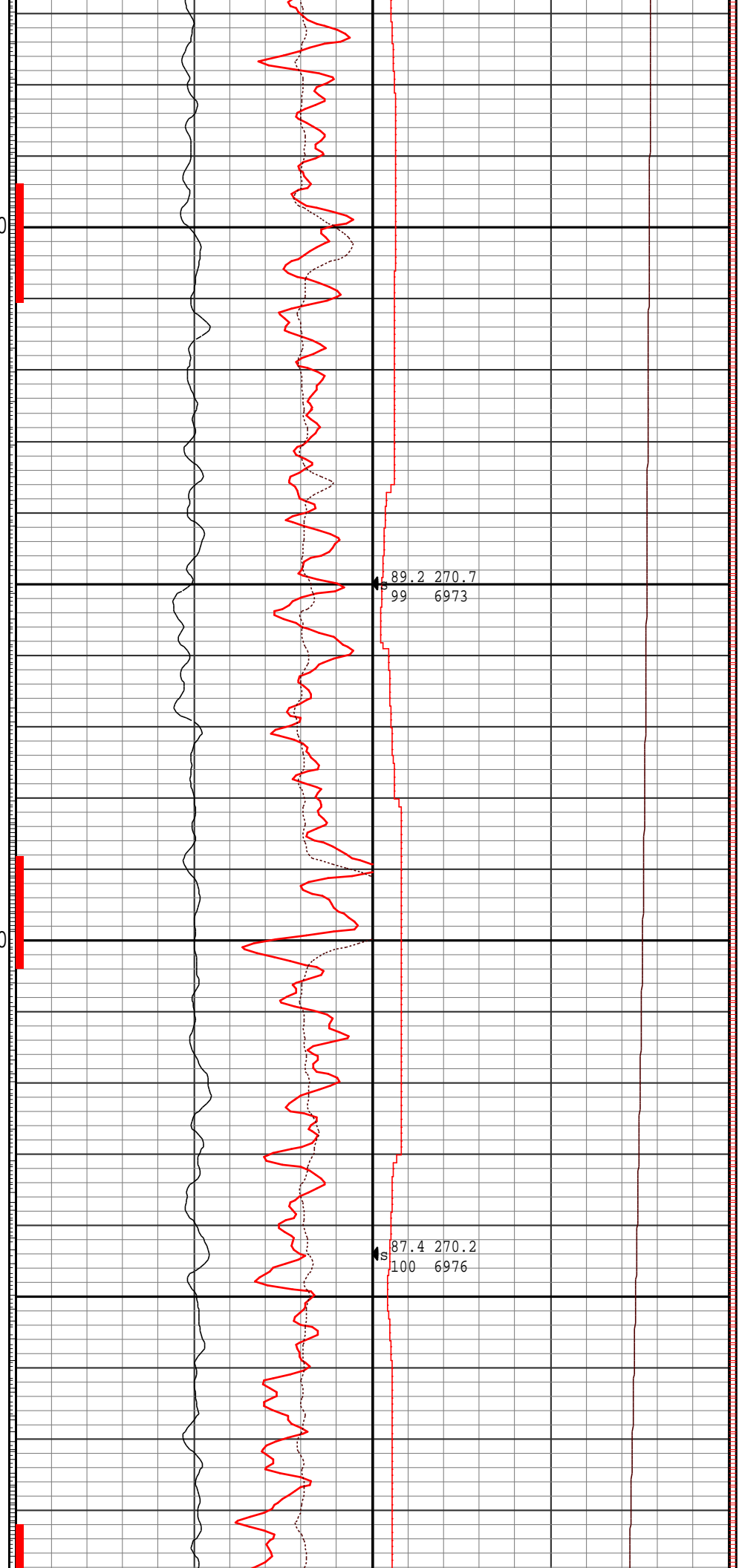






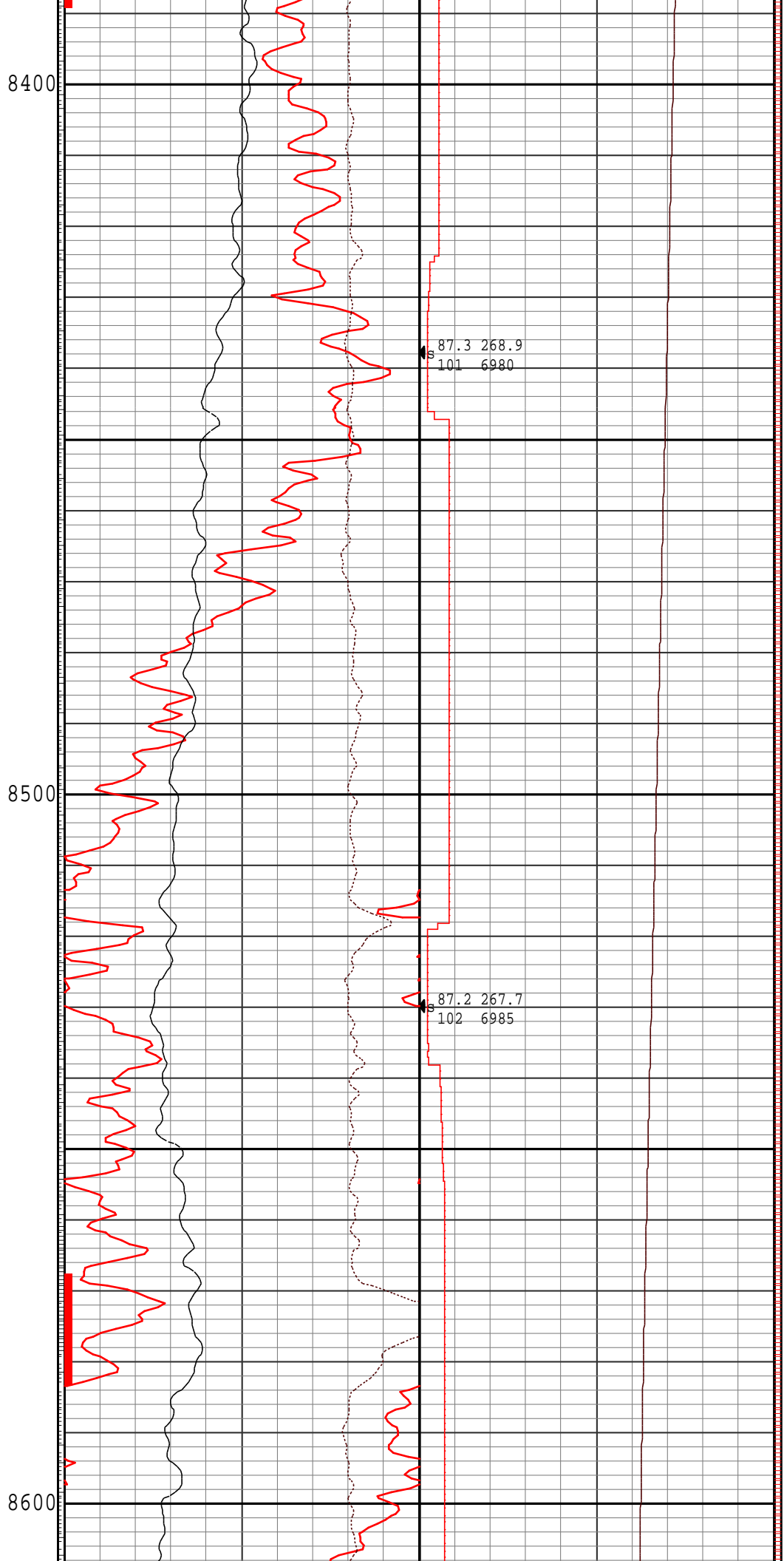
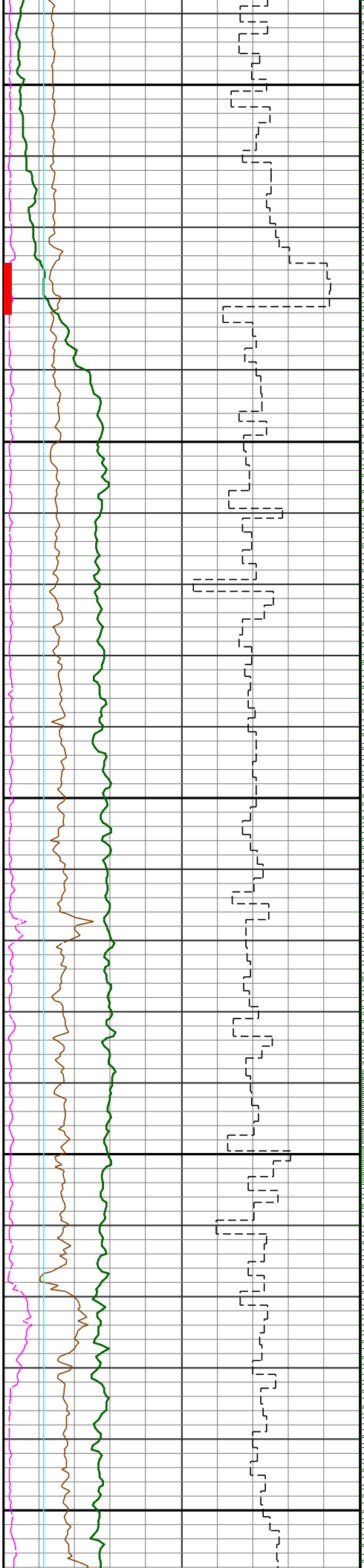
8200

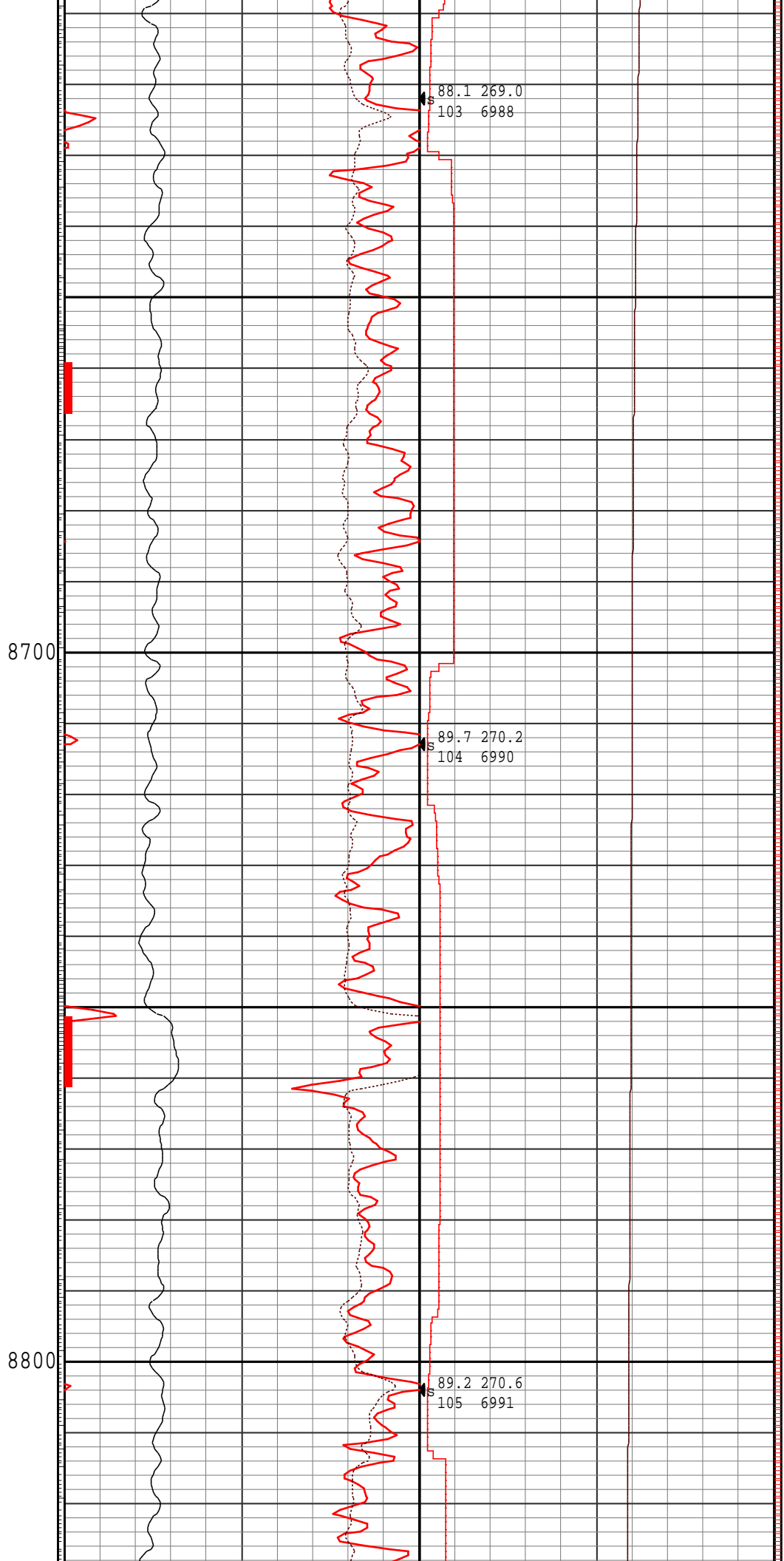
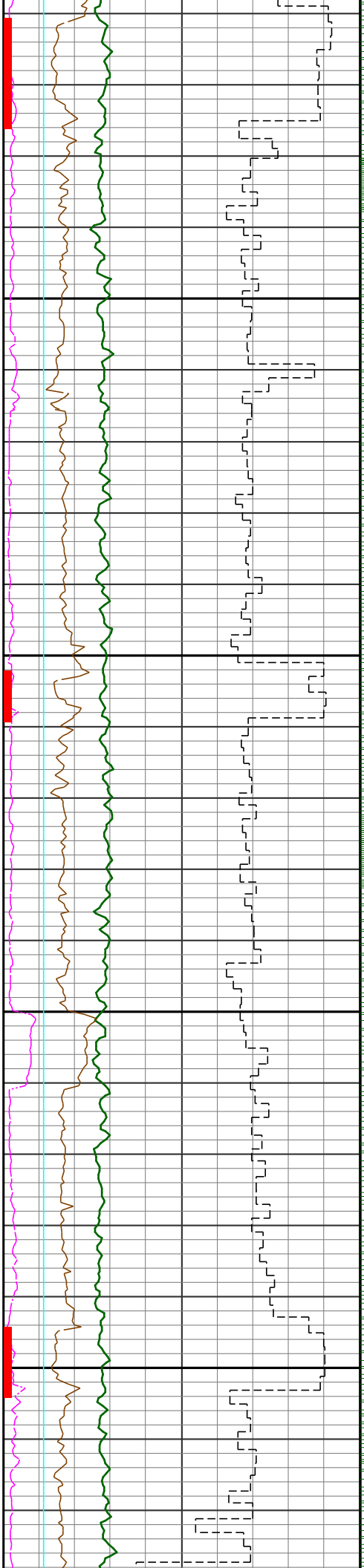
8300

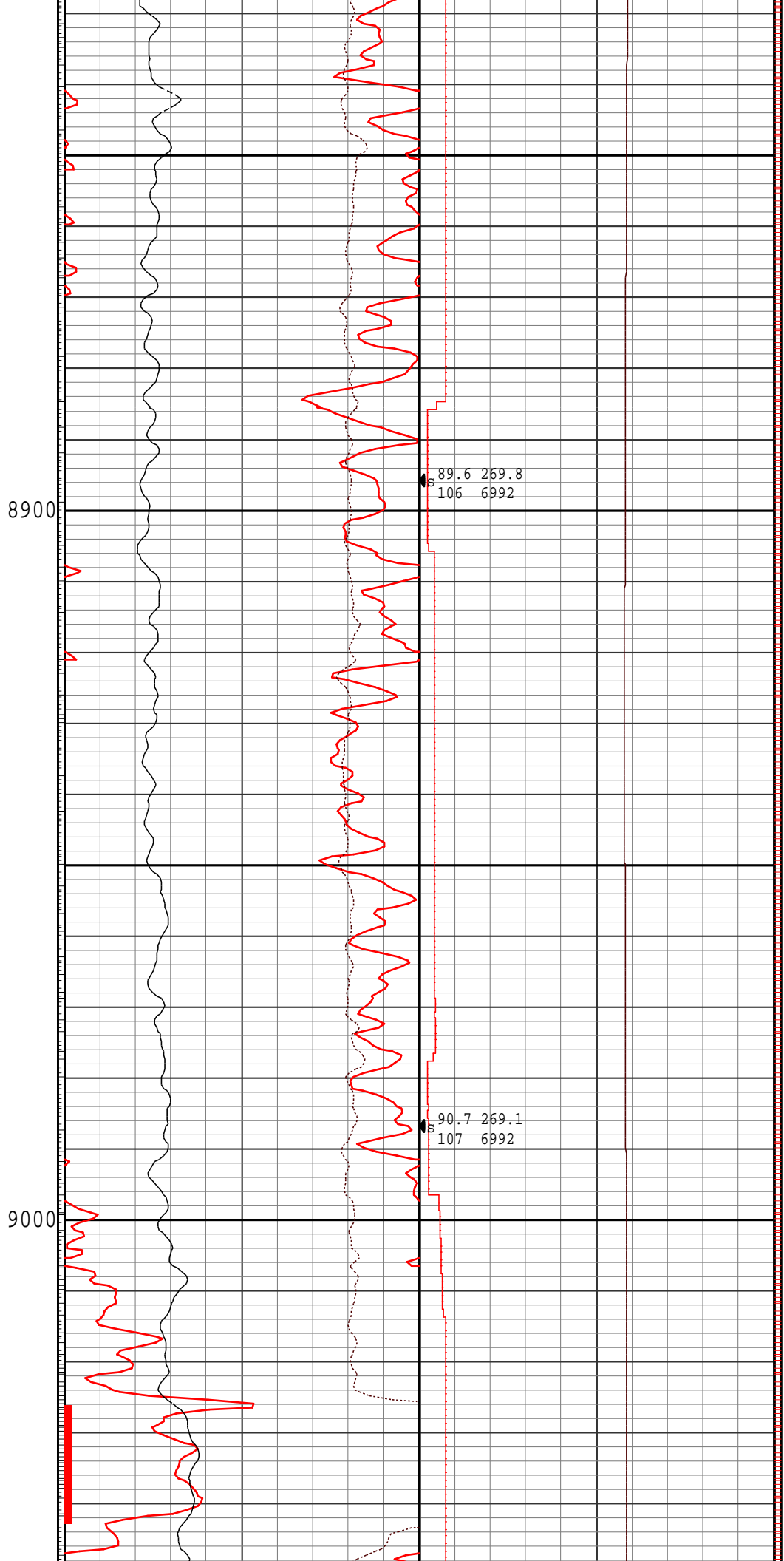
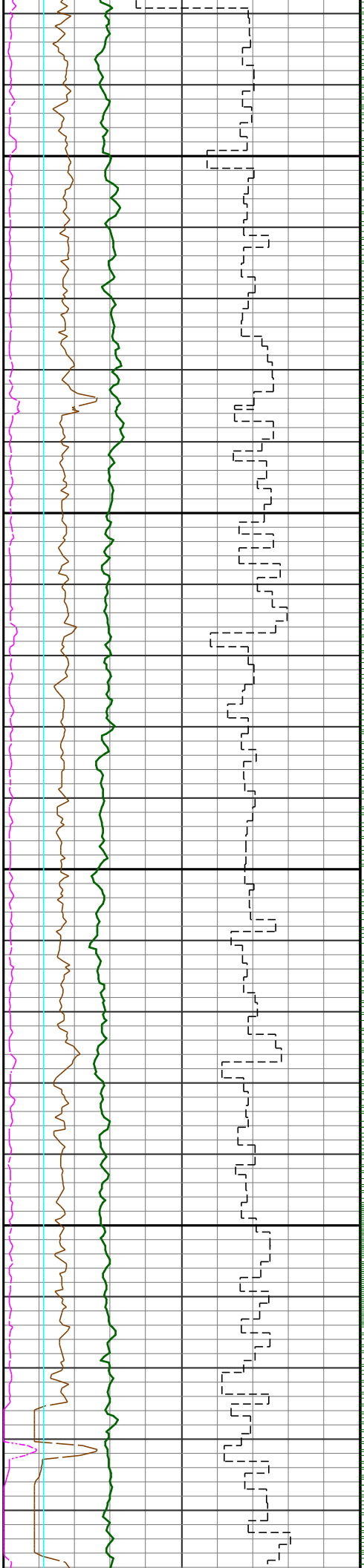


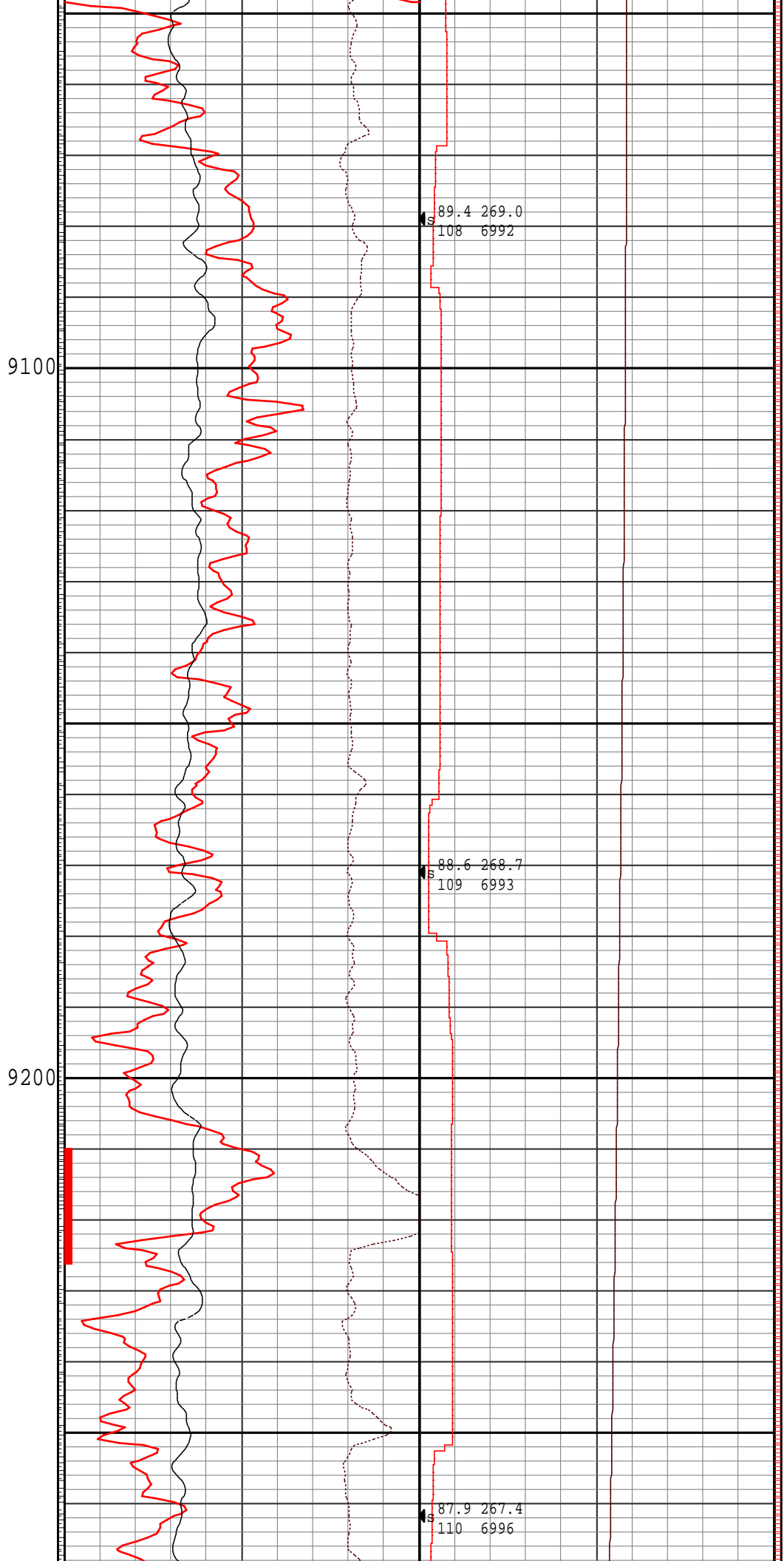
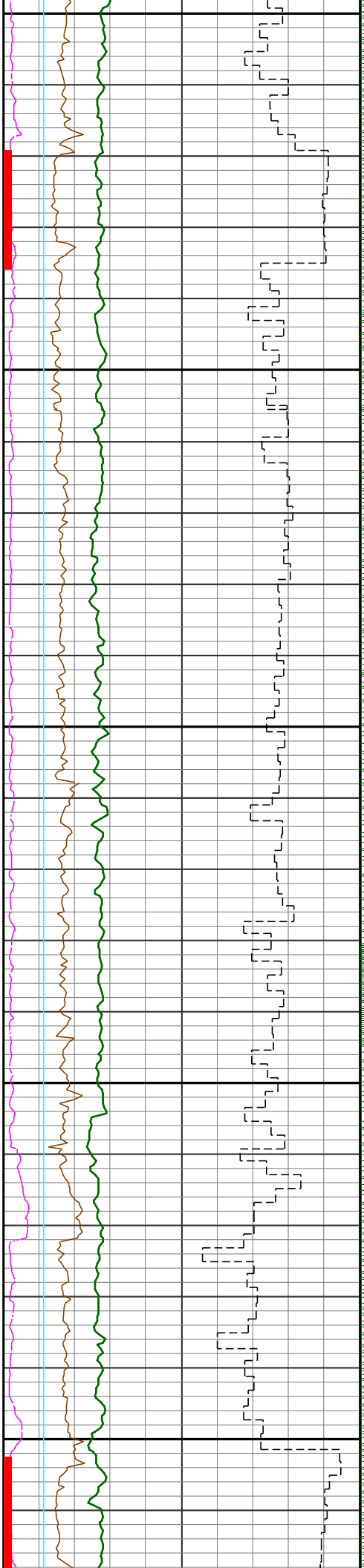
89.2 270.7  
99 6973

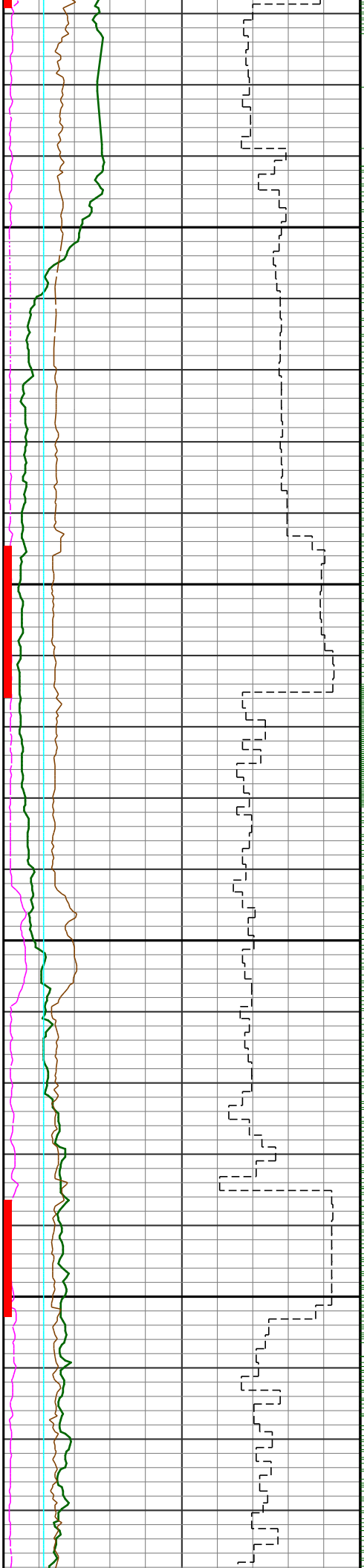
87.4 270.2  
100 6976



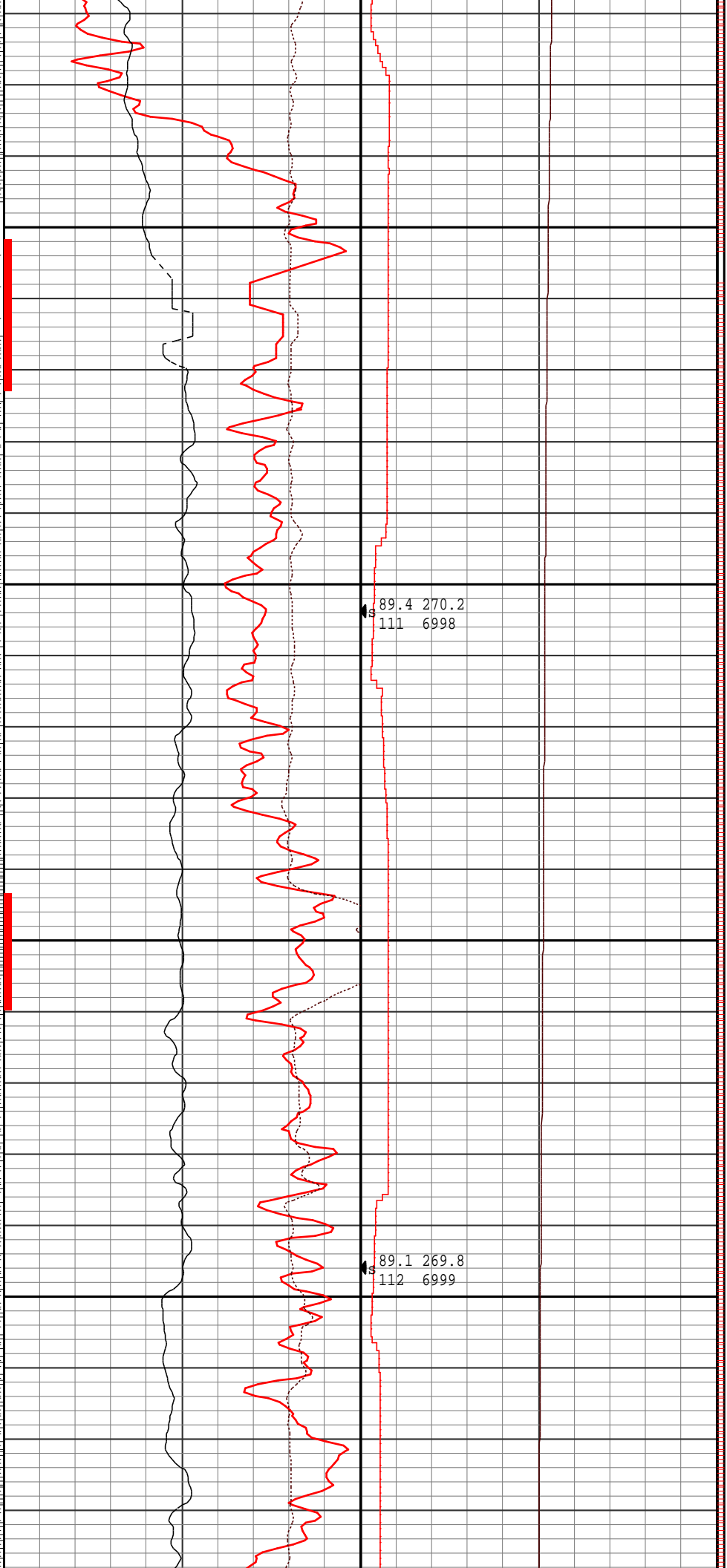








9300

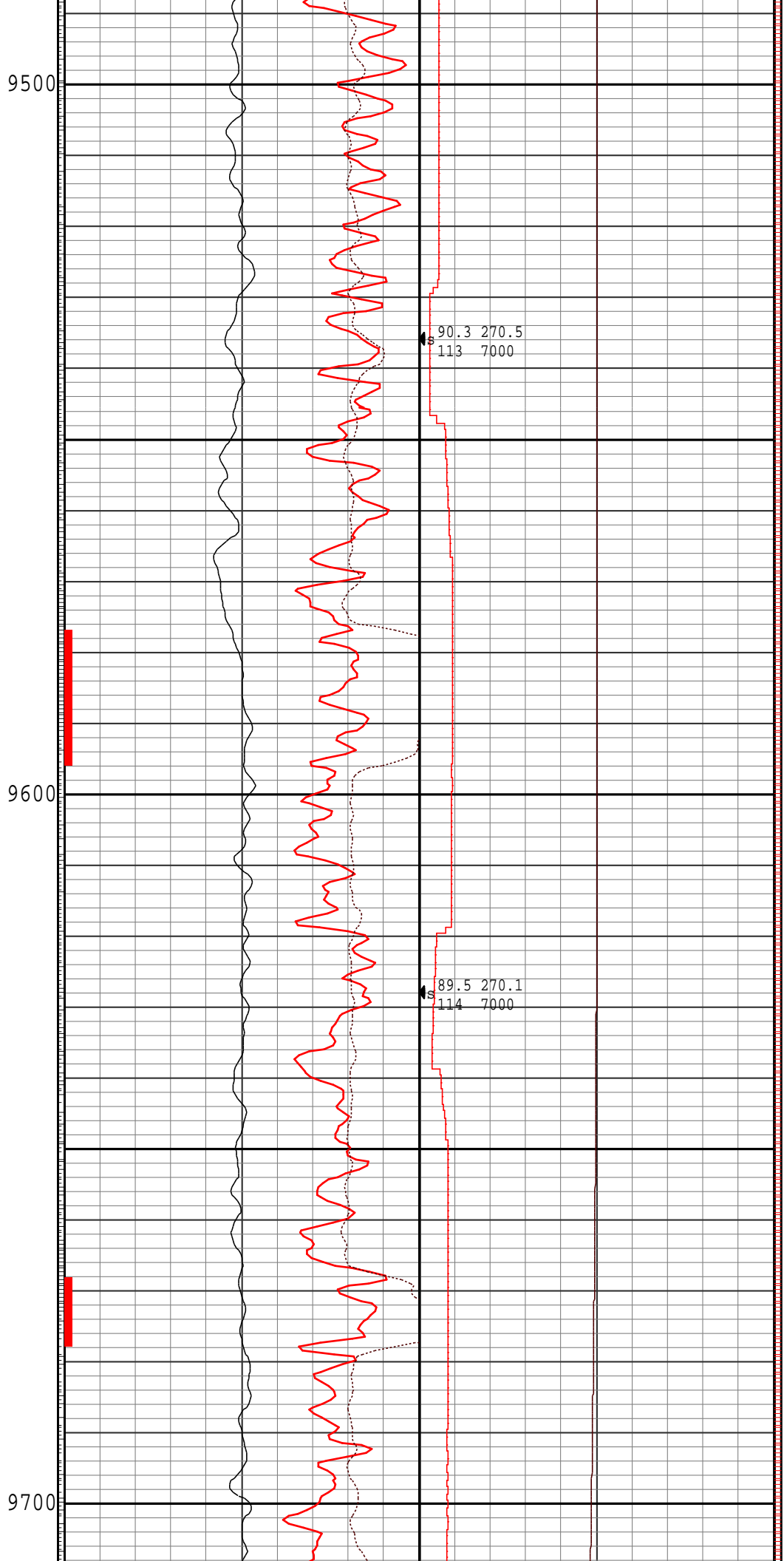
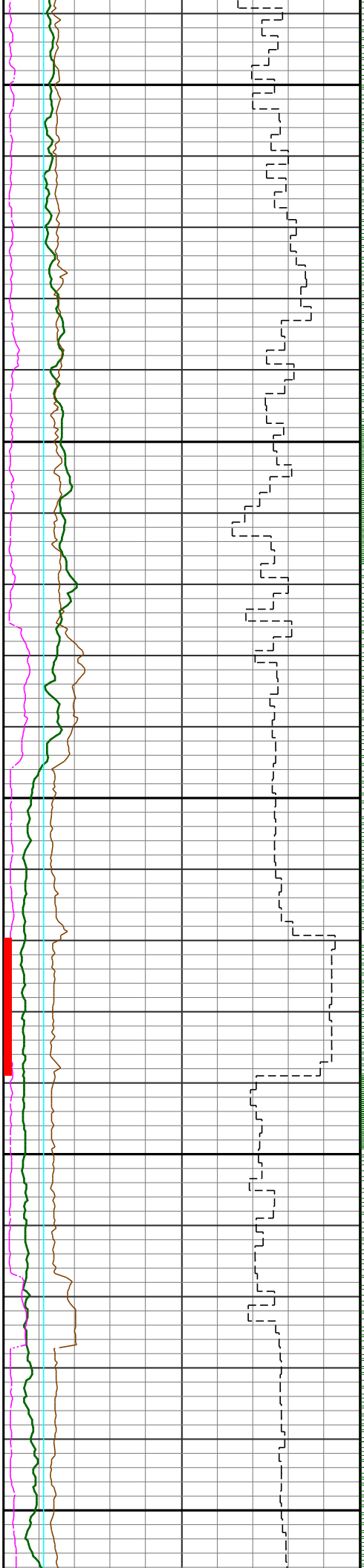


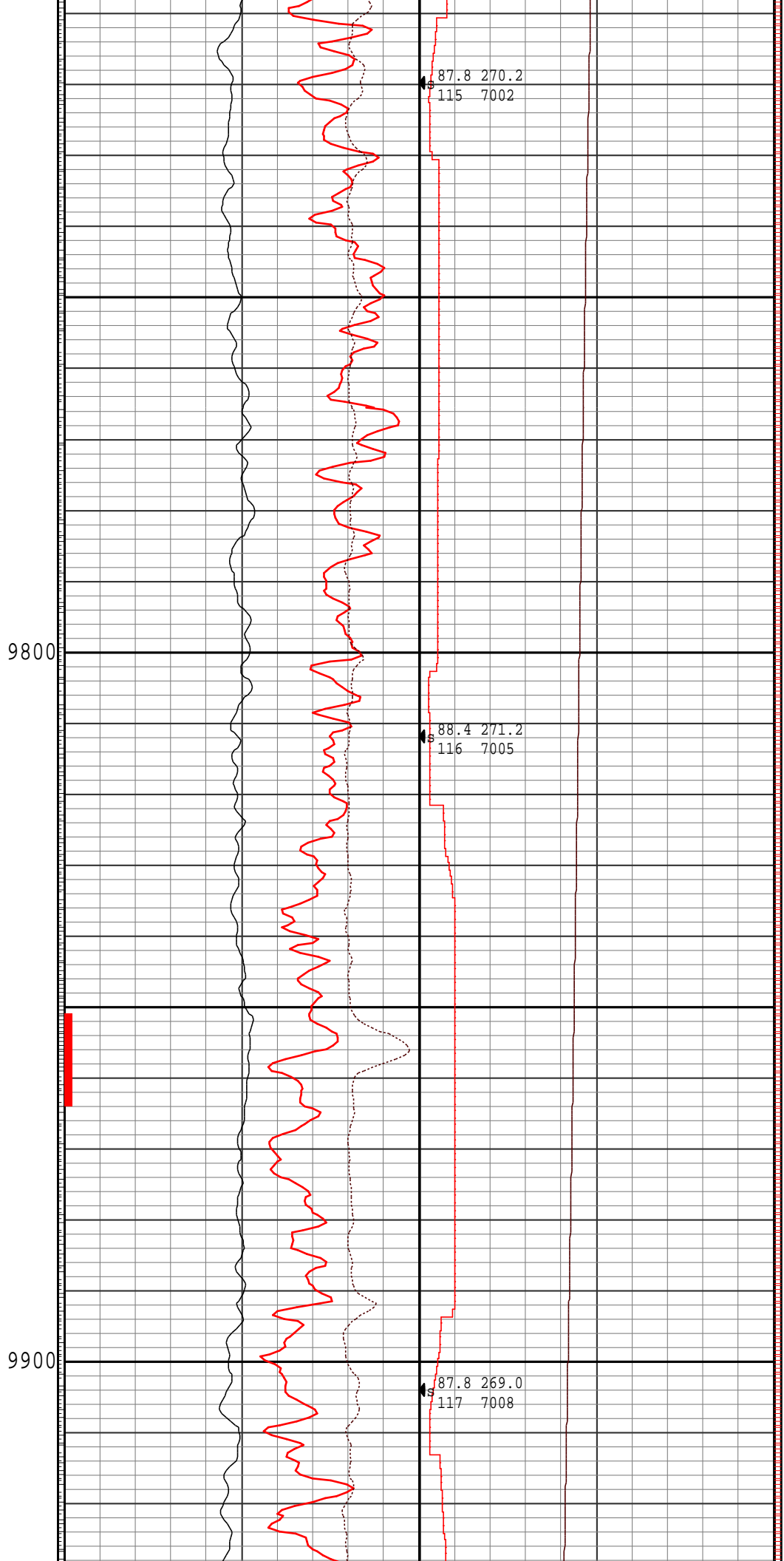
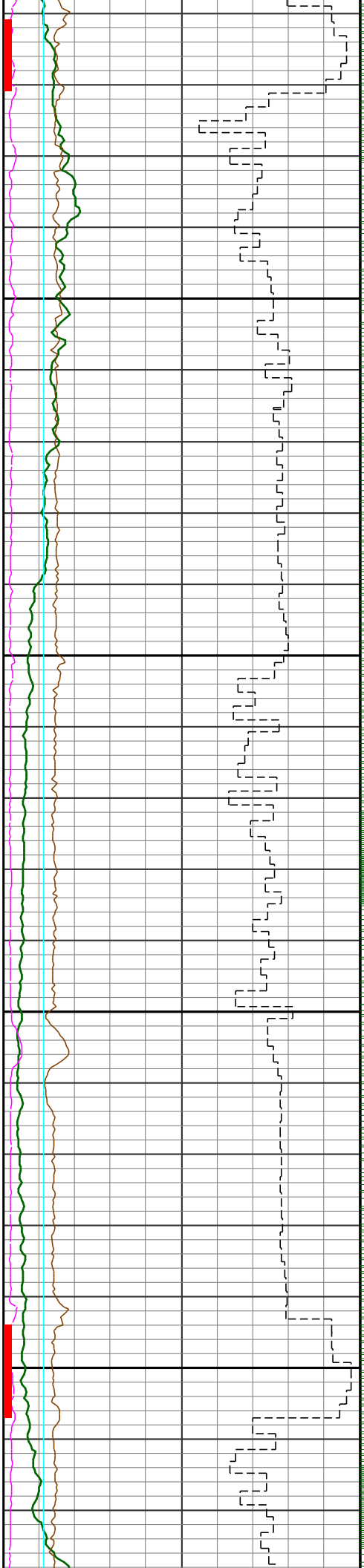
89.4 270.2  
111 6998

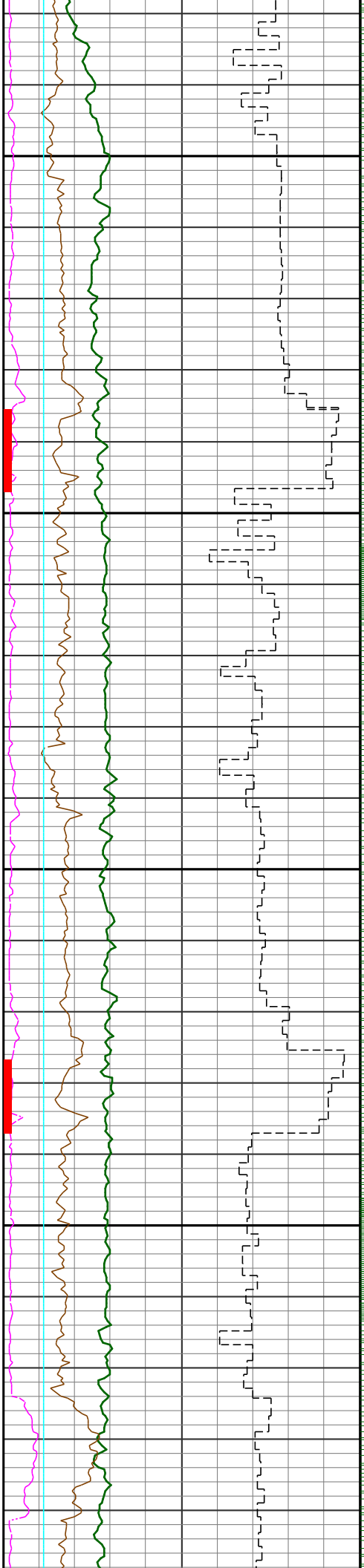
9400

89.1 269.8  
112 6999



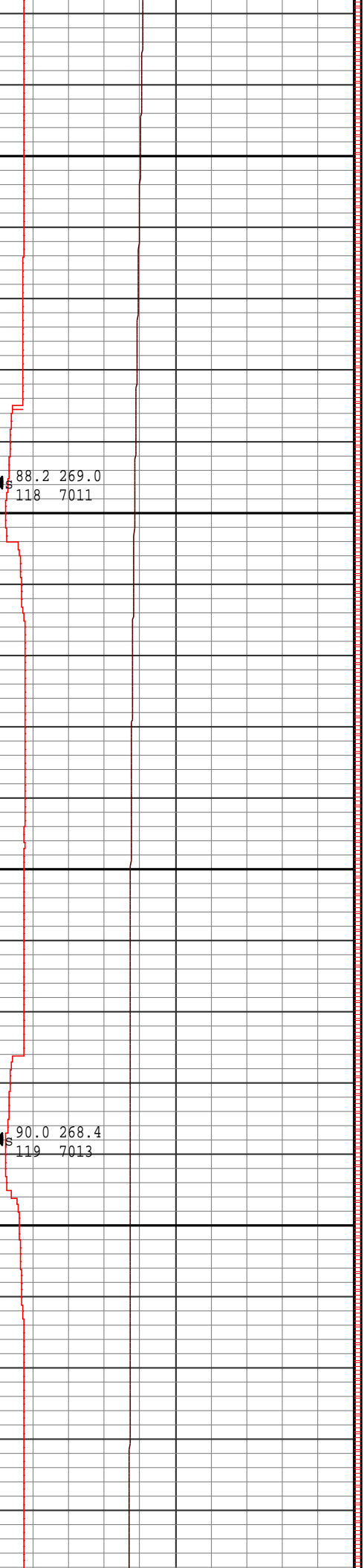
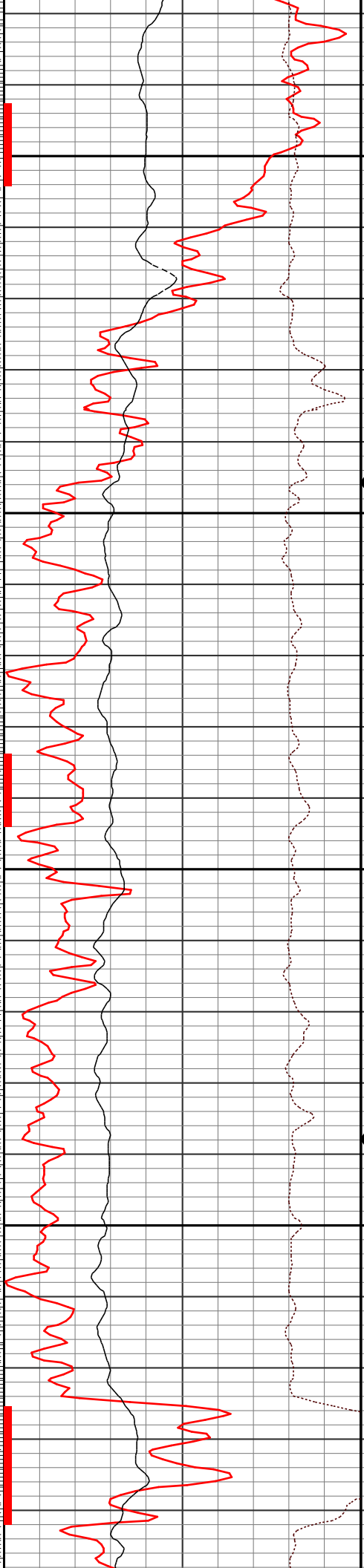






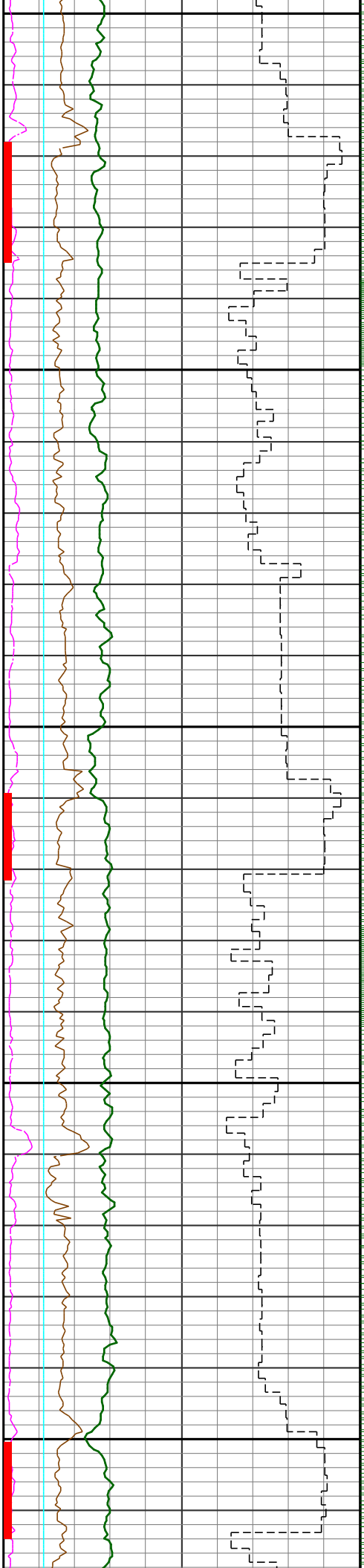
10000

10100



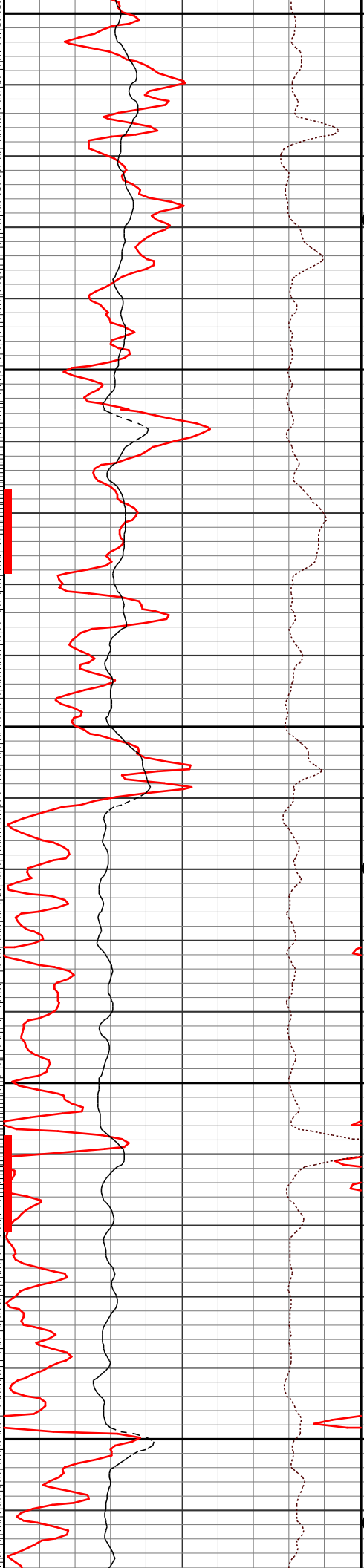
88.2 269.0  
118 7011

90.0 268.4  
119 7013



10200

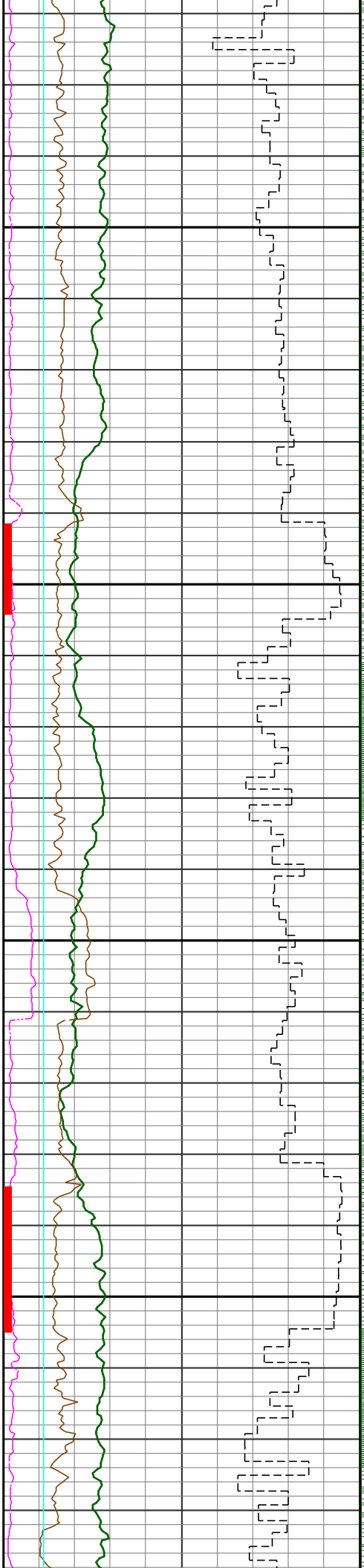
10300



89.4 269.0  
120 7013

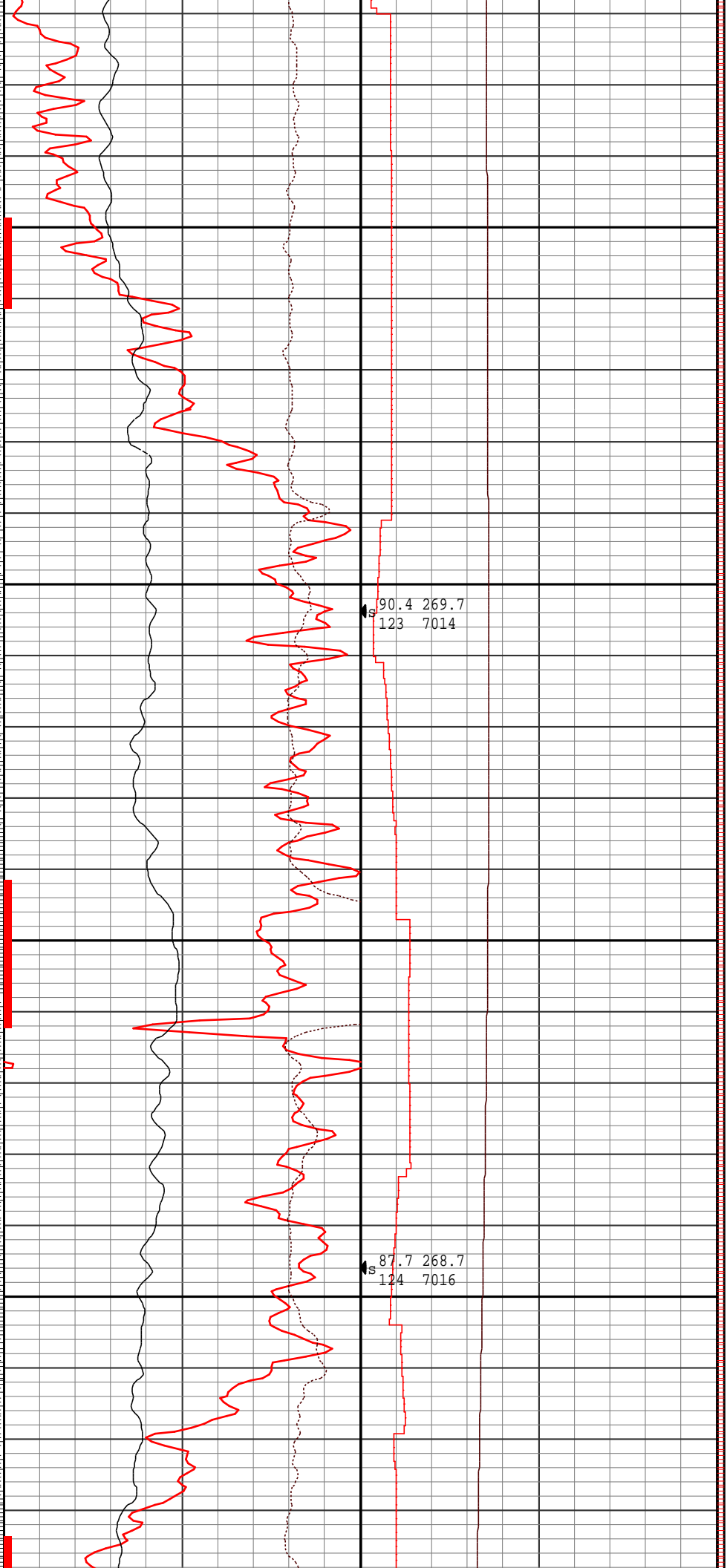
89.2 269.9  
121 7014

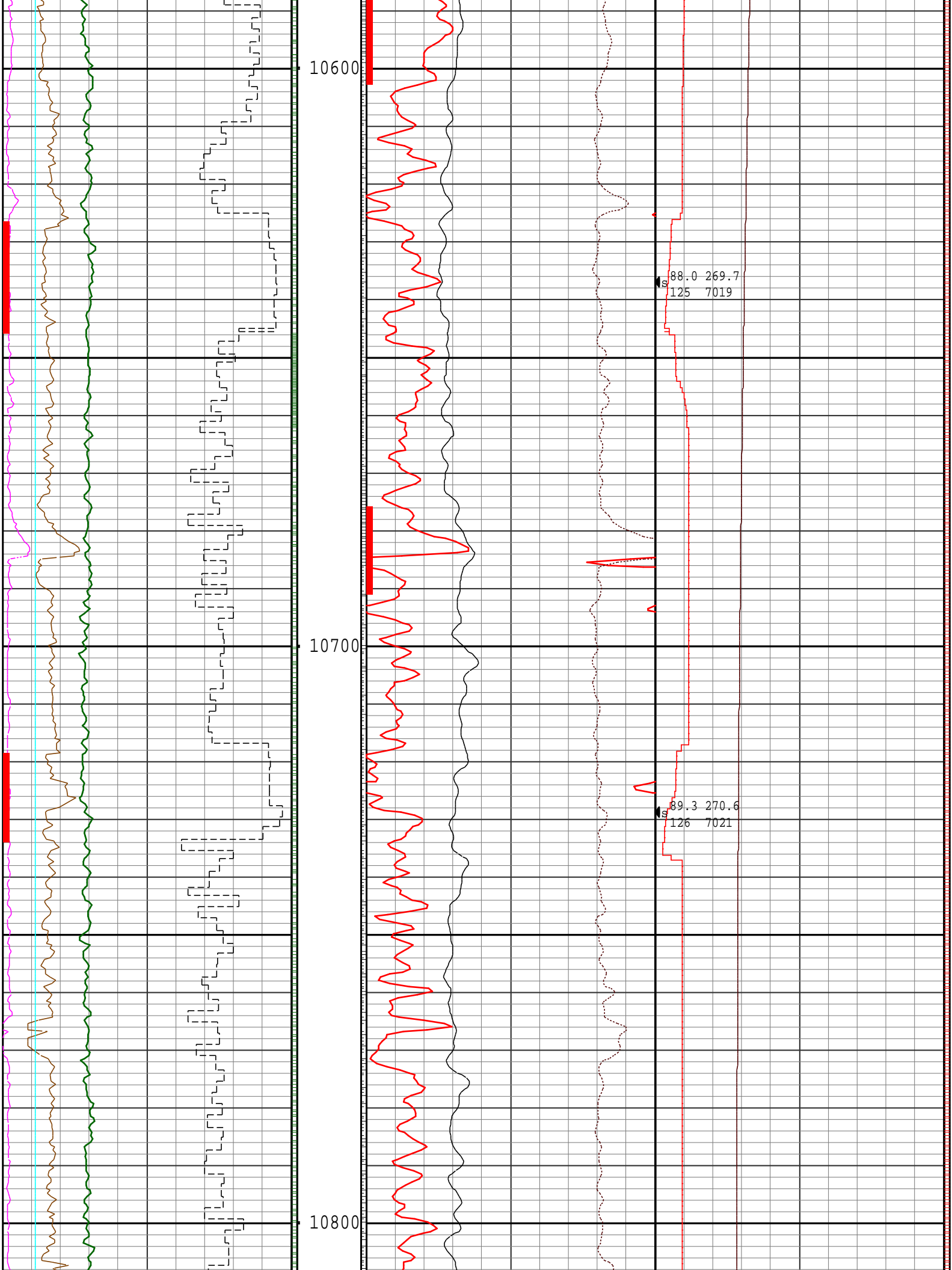
90.4 270.0  
122 7015

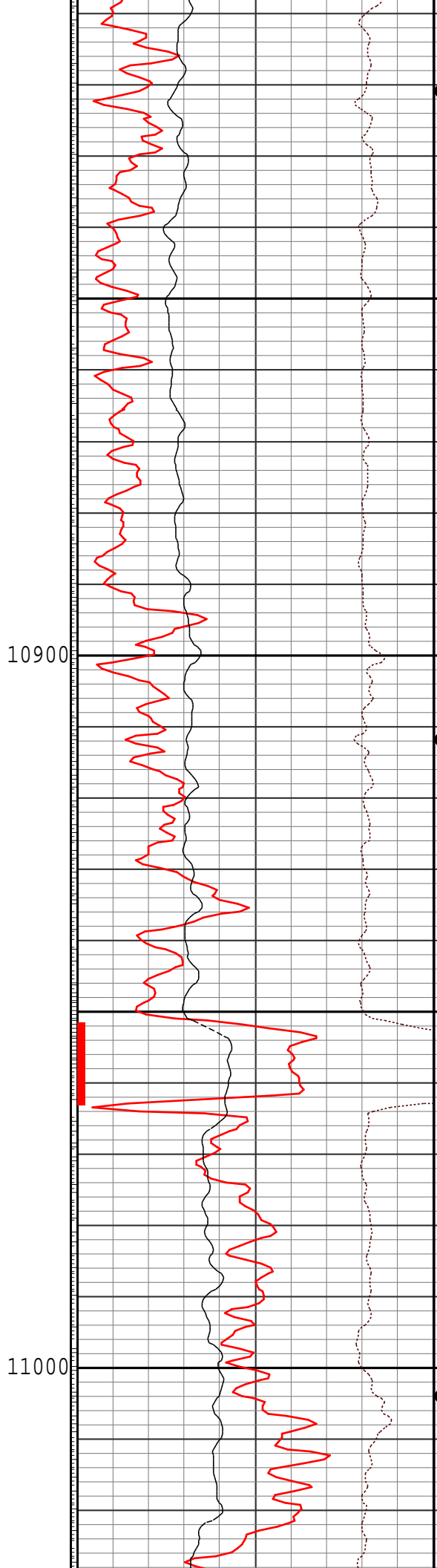
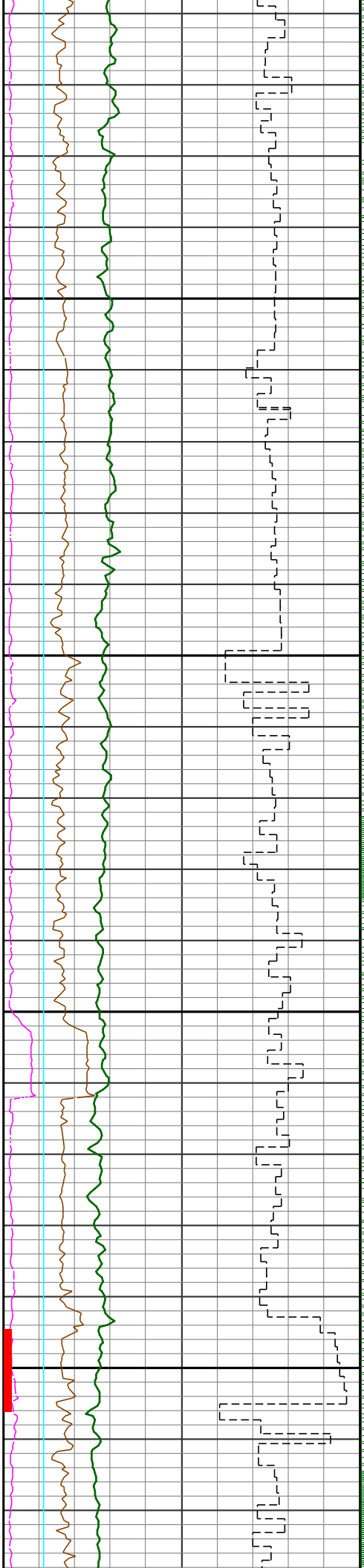


10400

10500







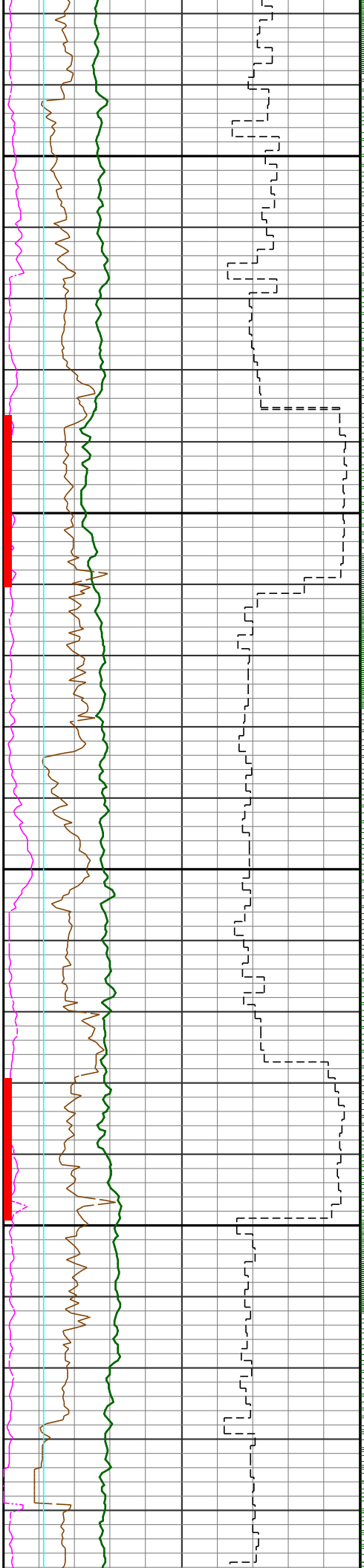
10900

11000

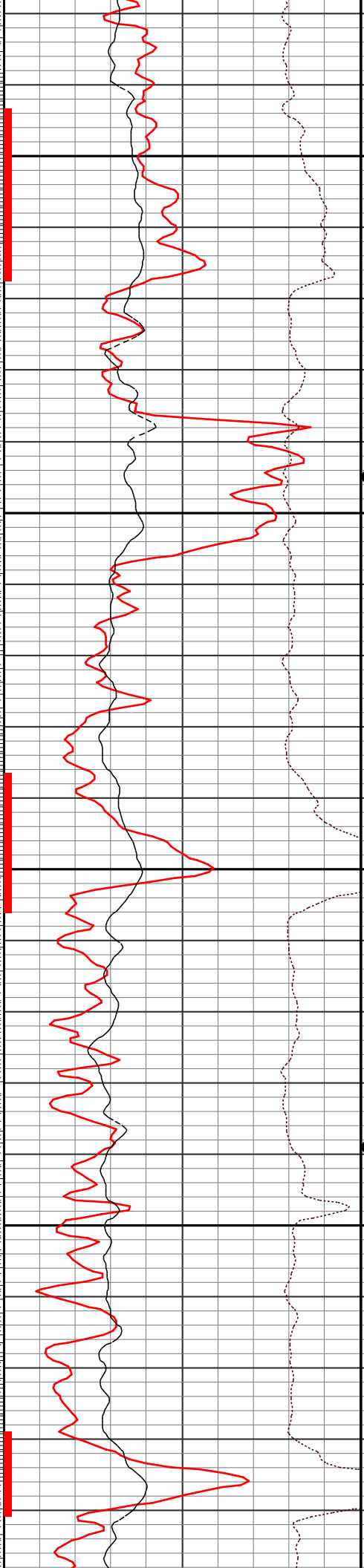
90.0 270.2  
127 7022

90.6 268.6  
128 7021

89.2 267.0  
129 7021



11100

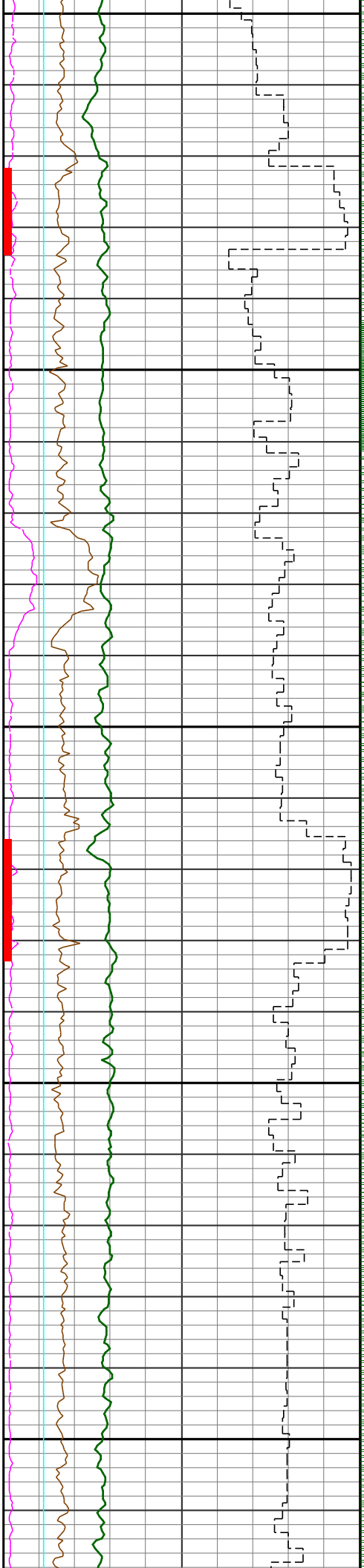


89.2 266.8  
130 7023

11200

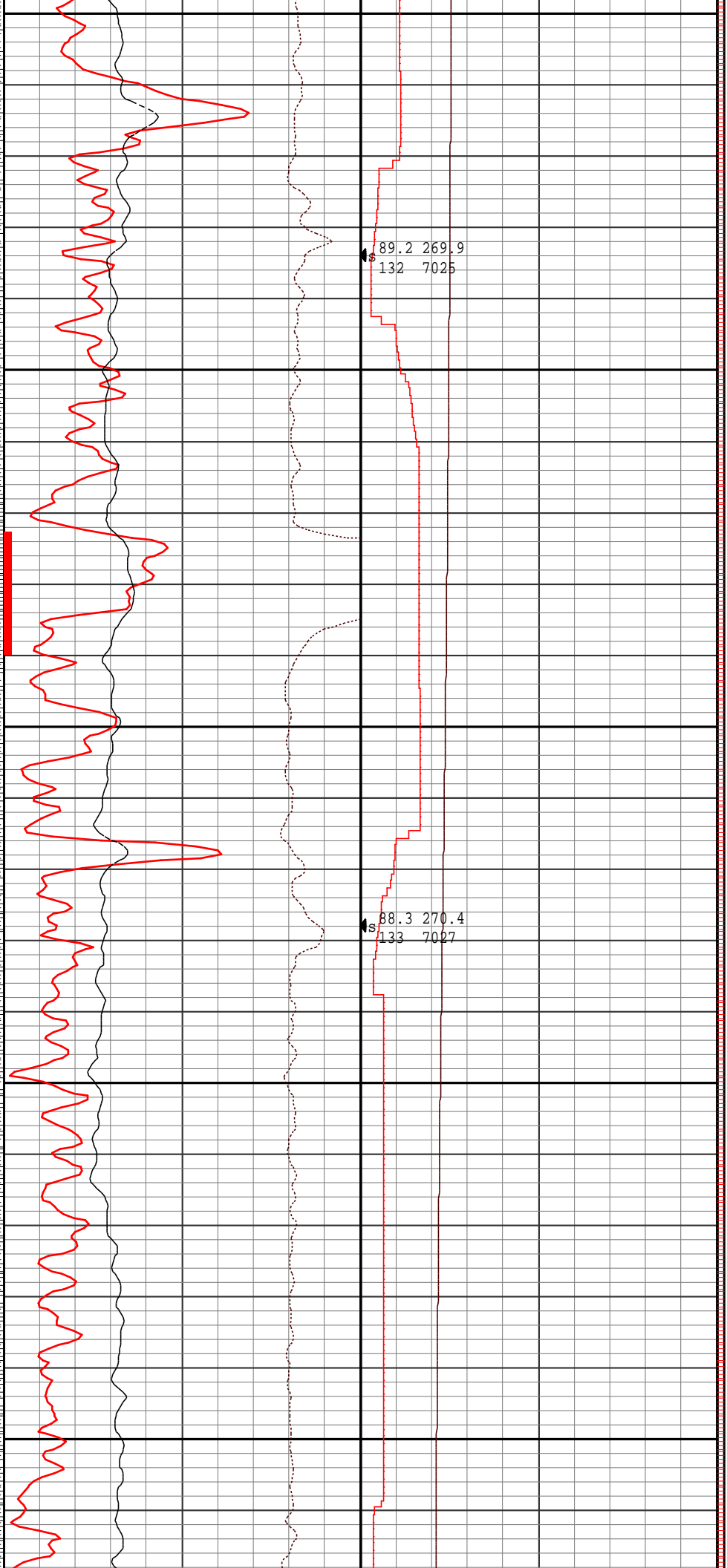
89.5 269.2  
131 7024

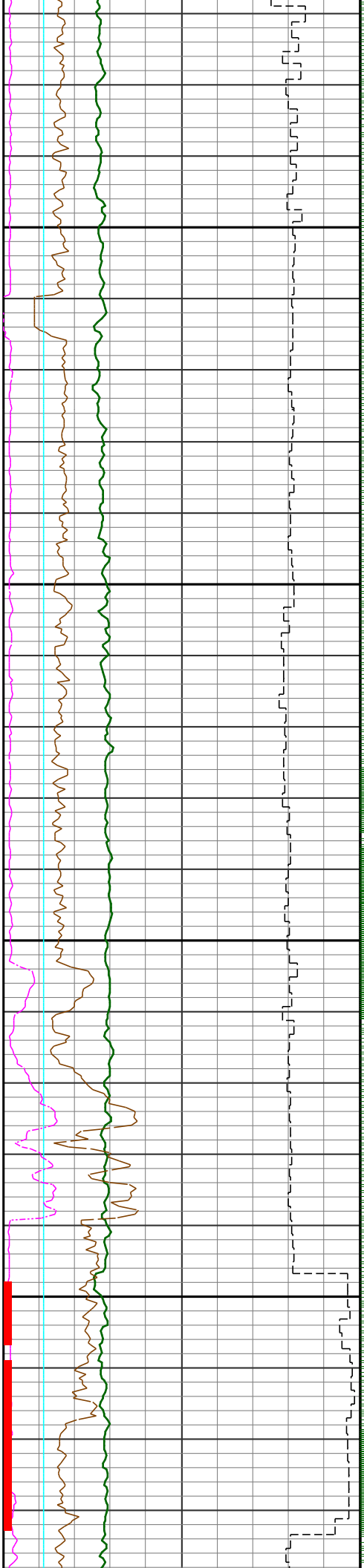




11300

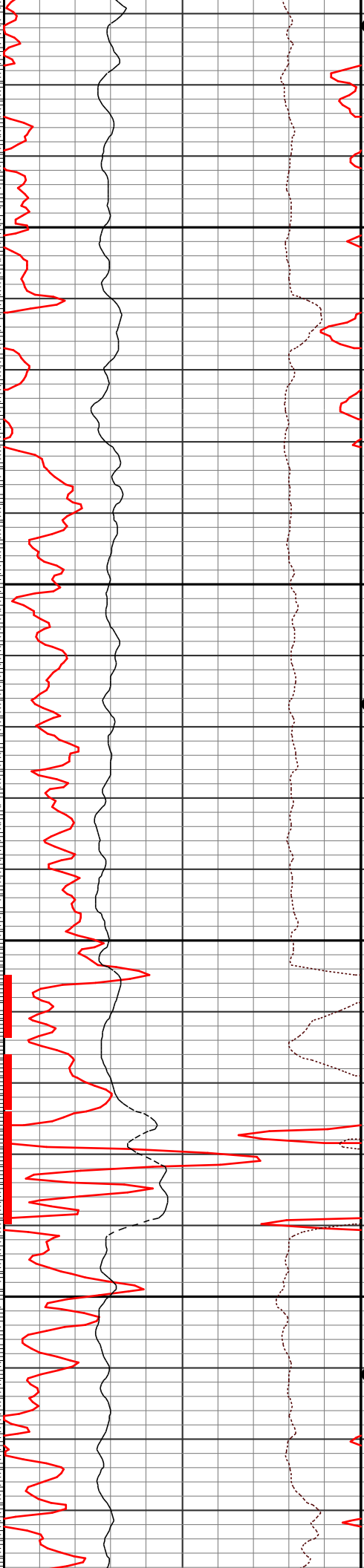
11400





11500

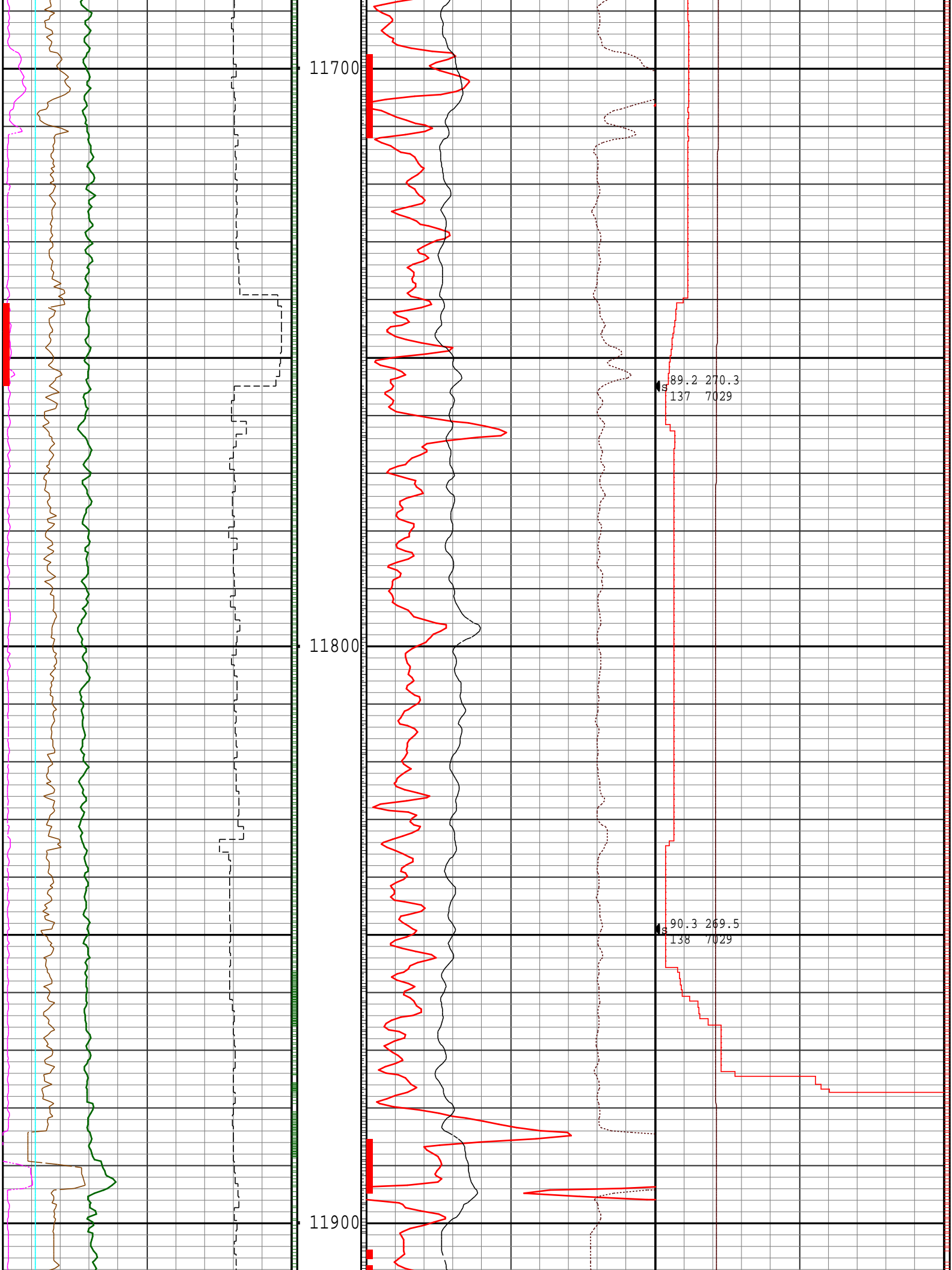
11600

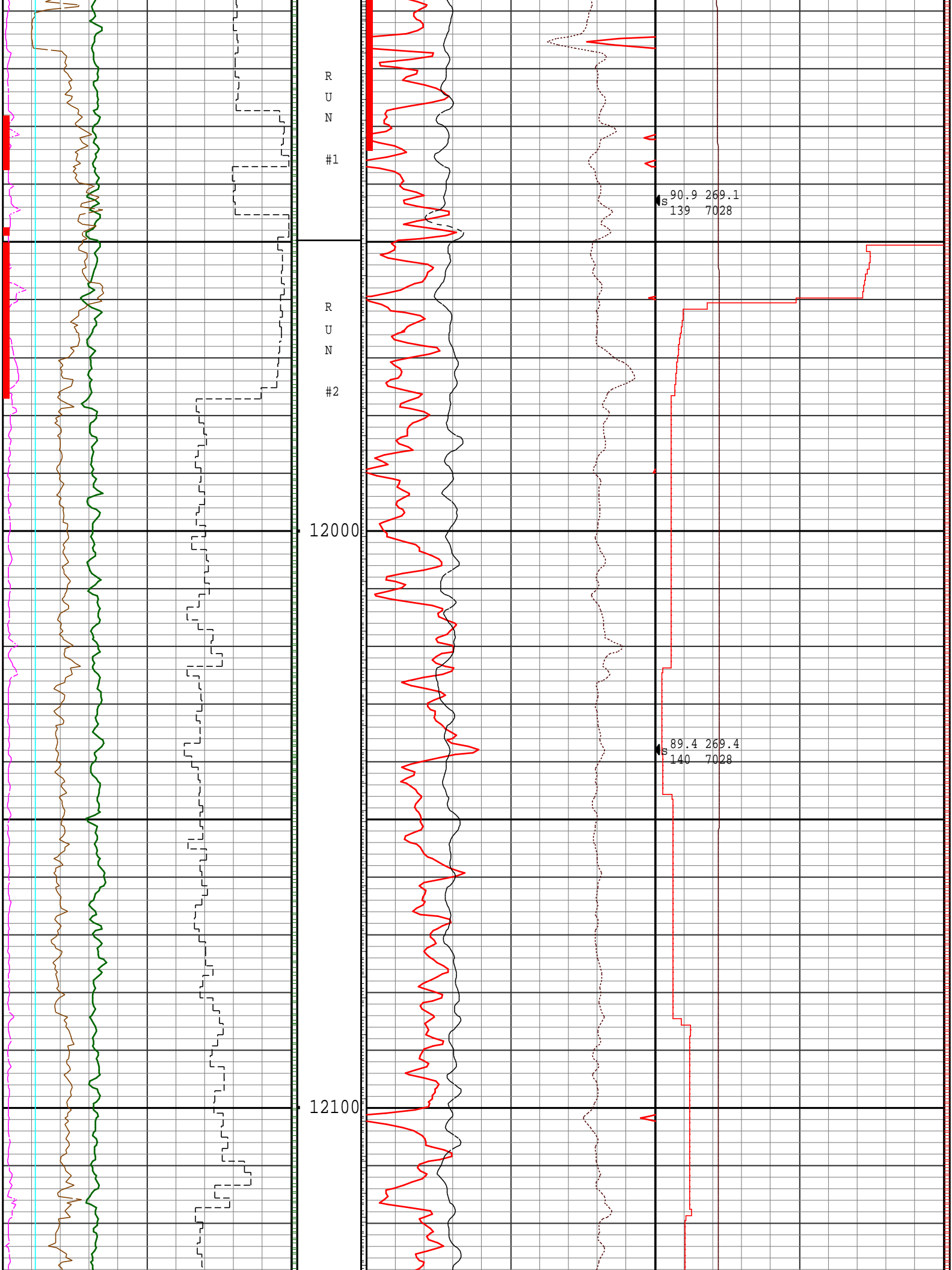


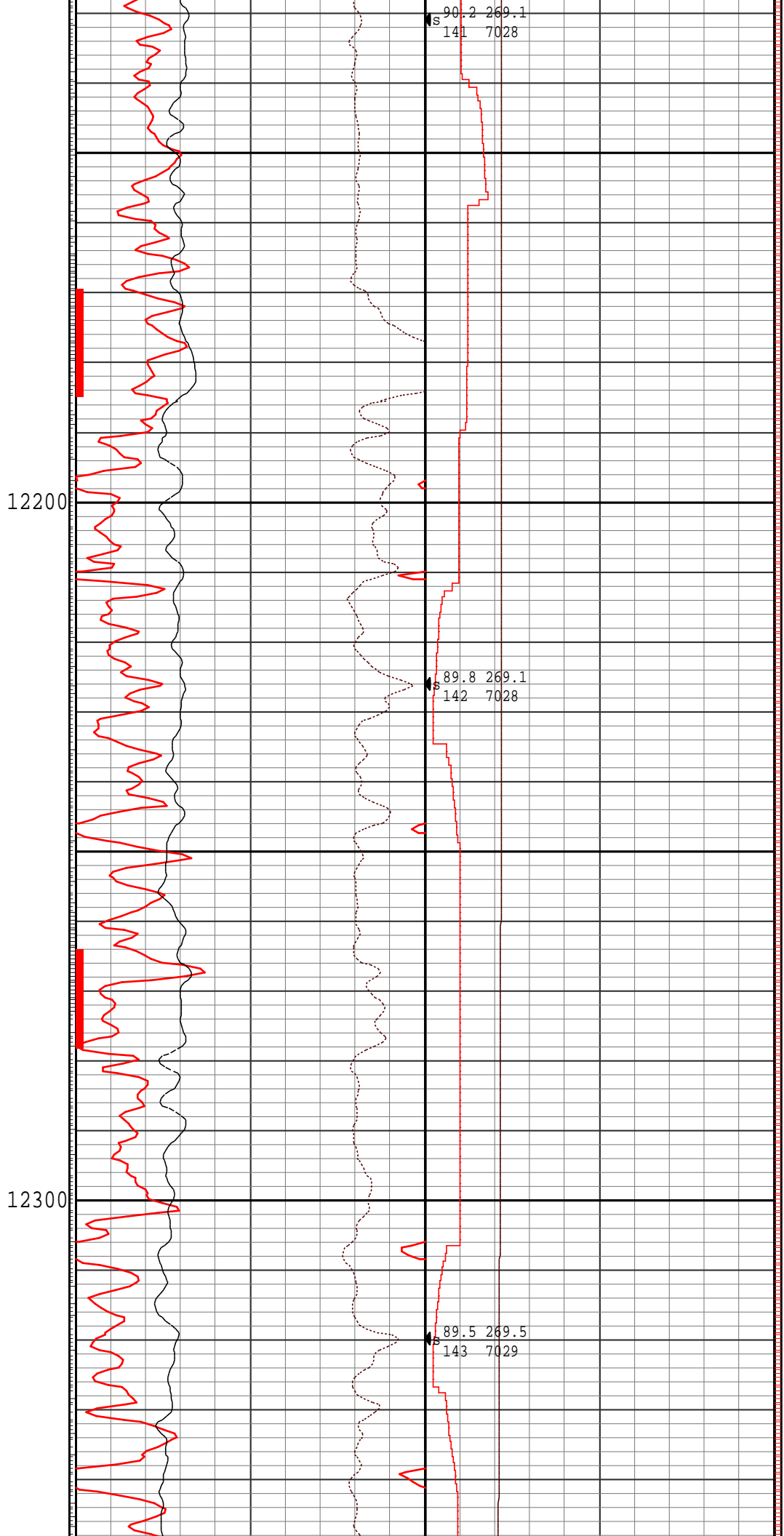
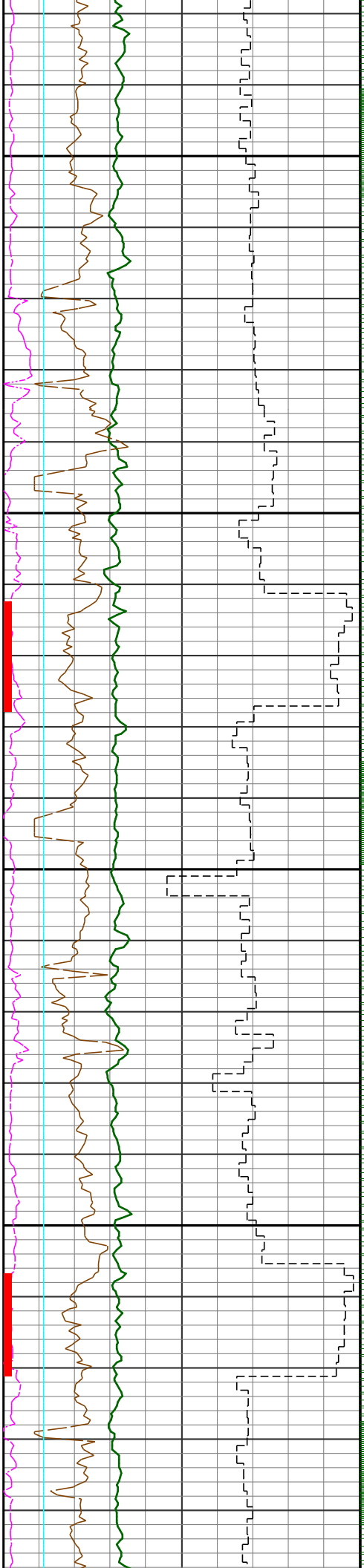
89.3 271.0  
134 7029

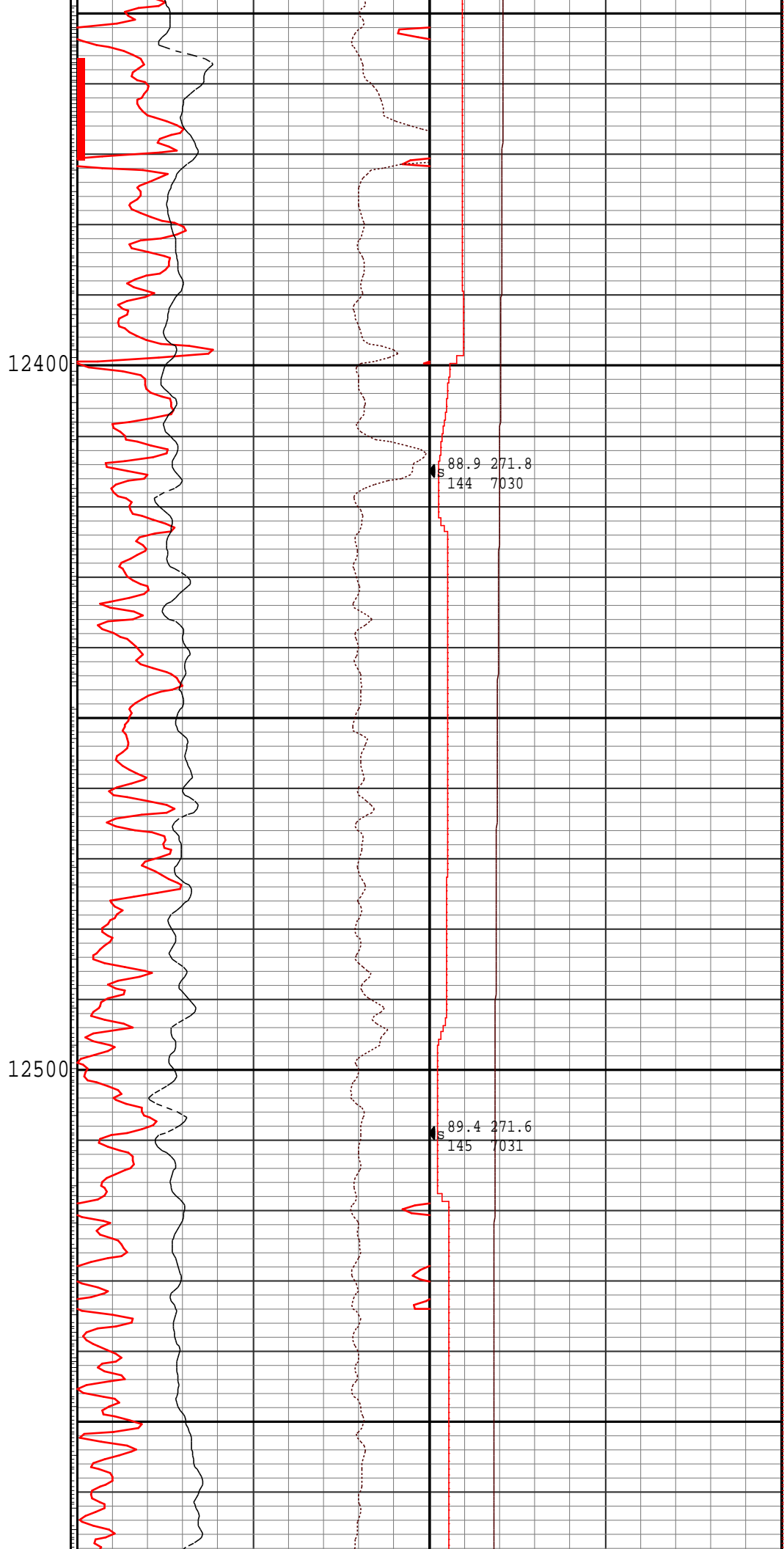
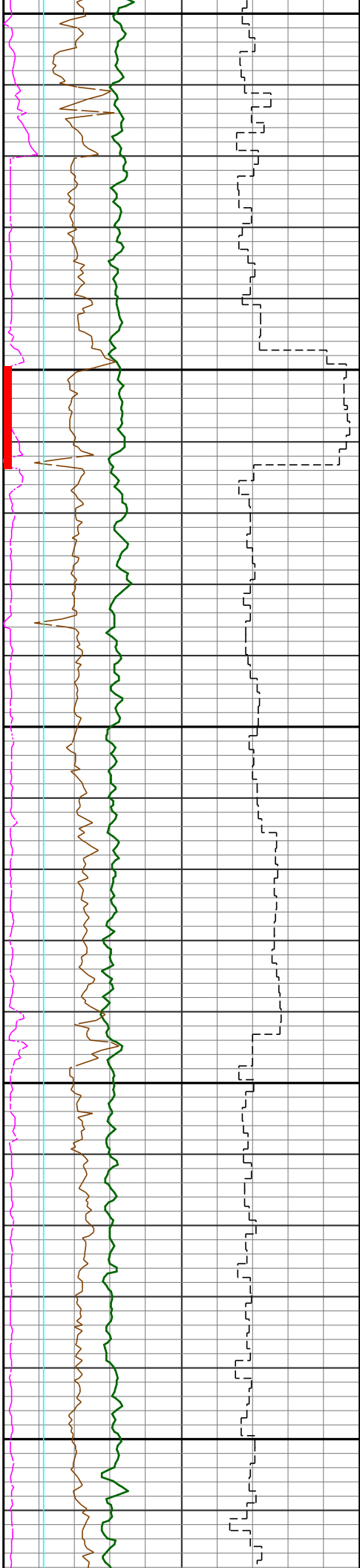
90.6 269.6  
135 7029

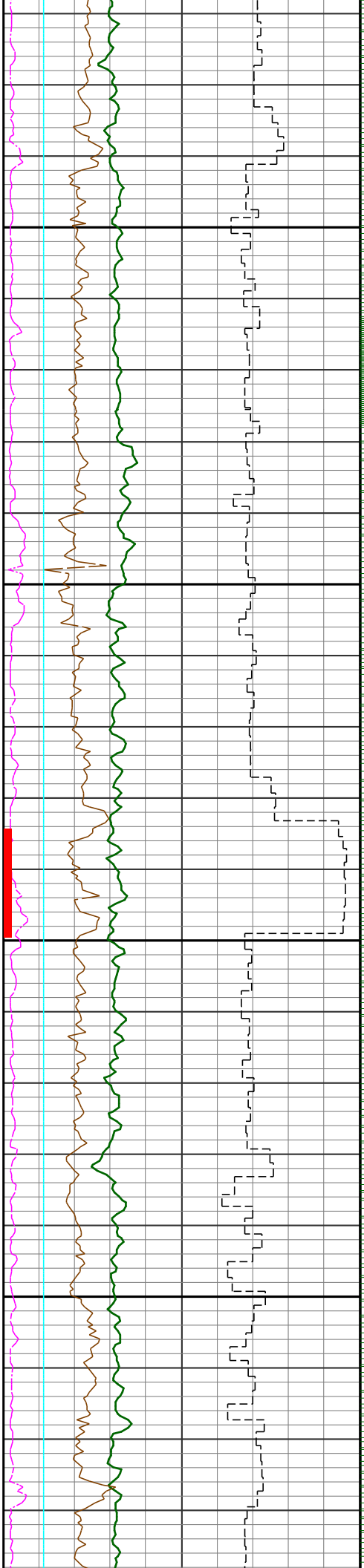
90.3 268.4  
136 7028





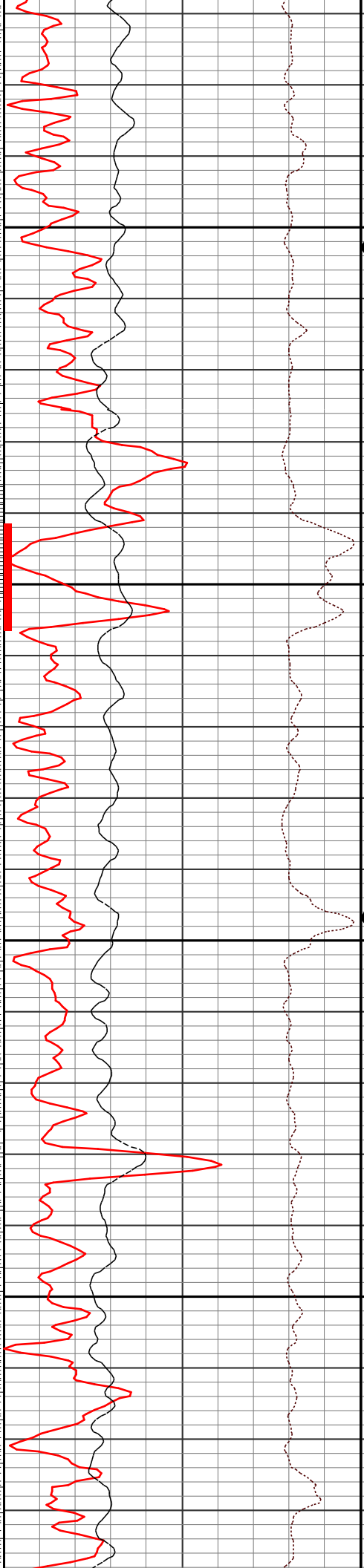






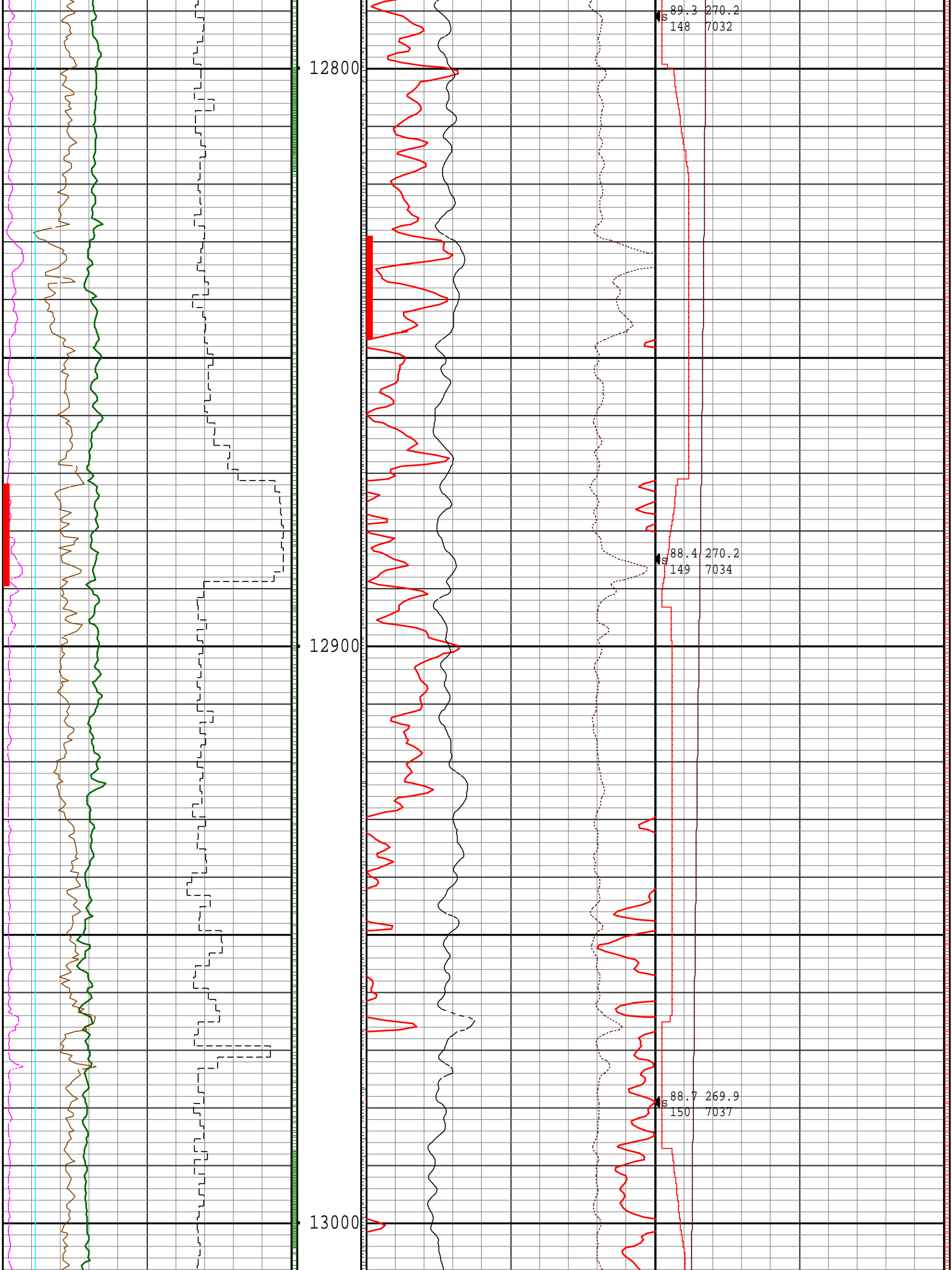
12600

12700

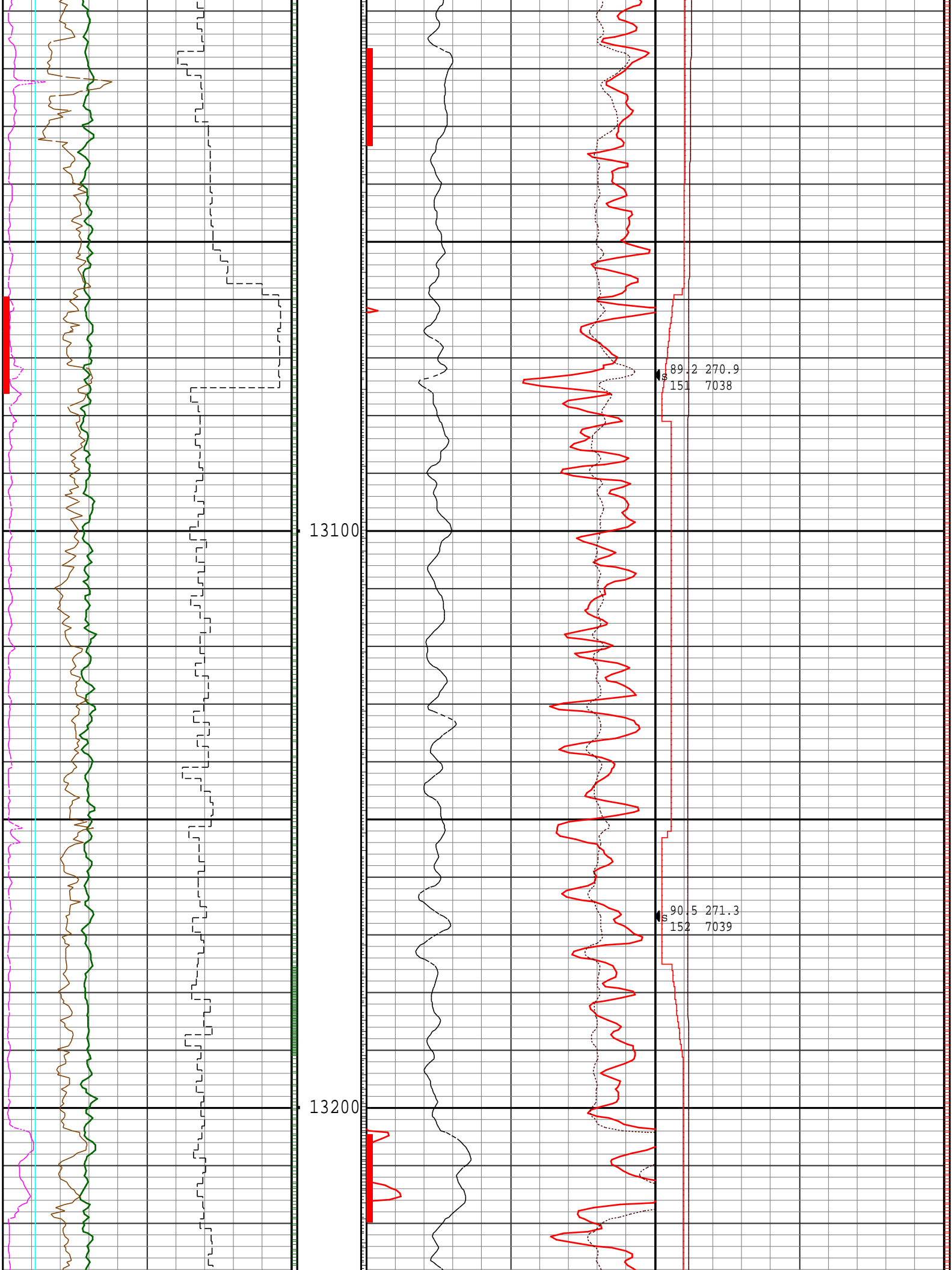


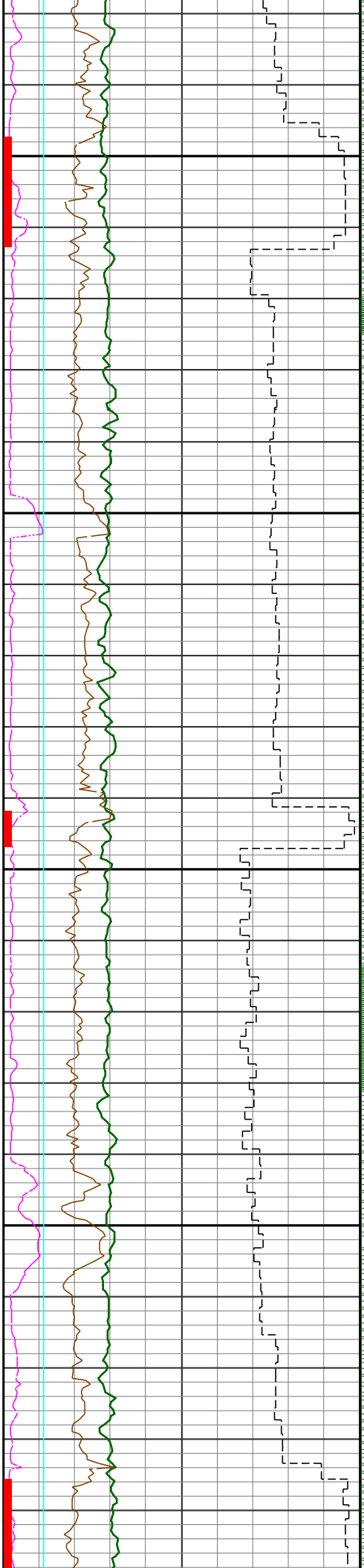
90.4 270.2  
146 7031

89.5 270.5  
147 7032



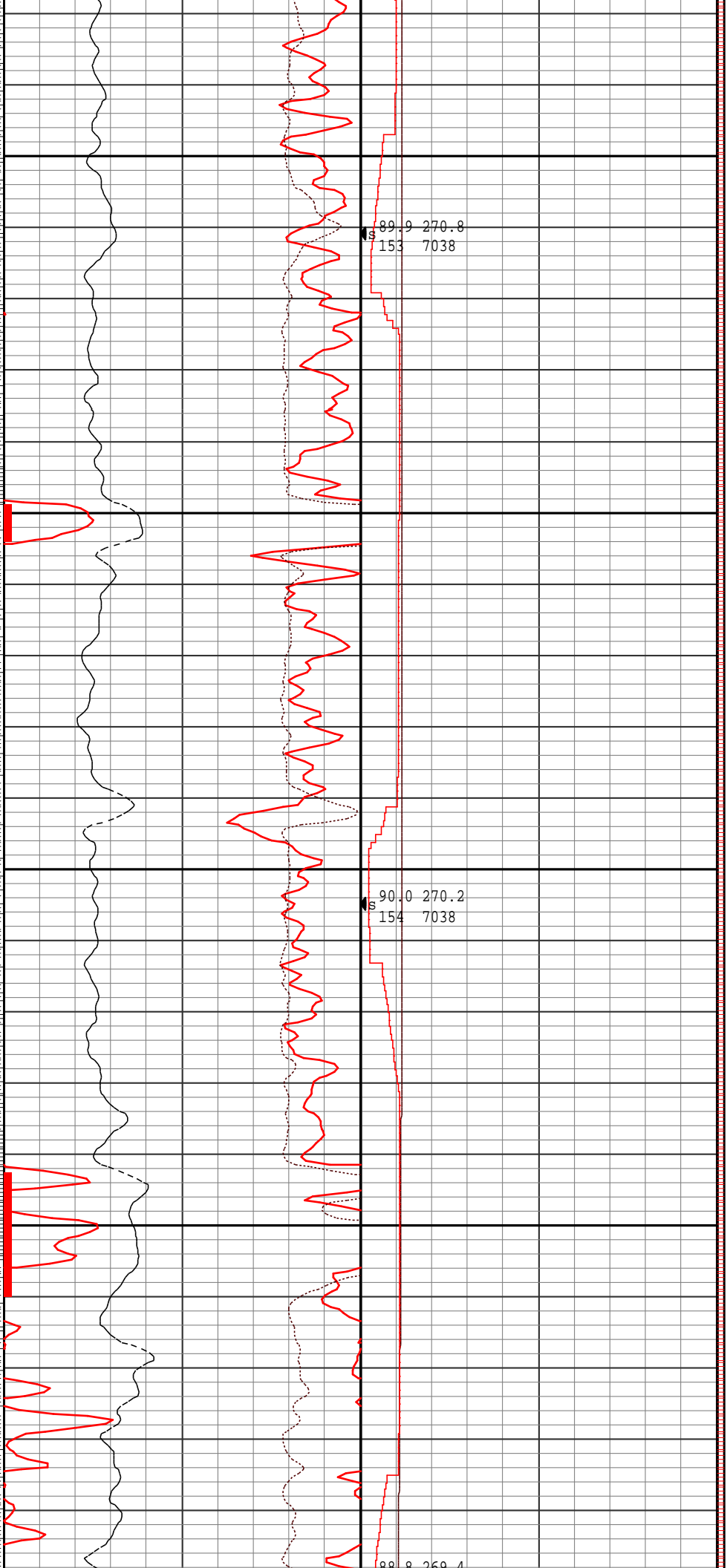


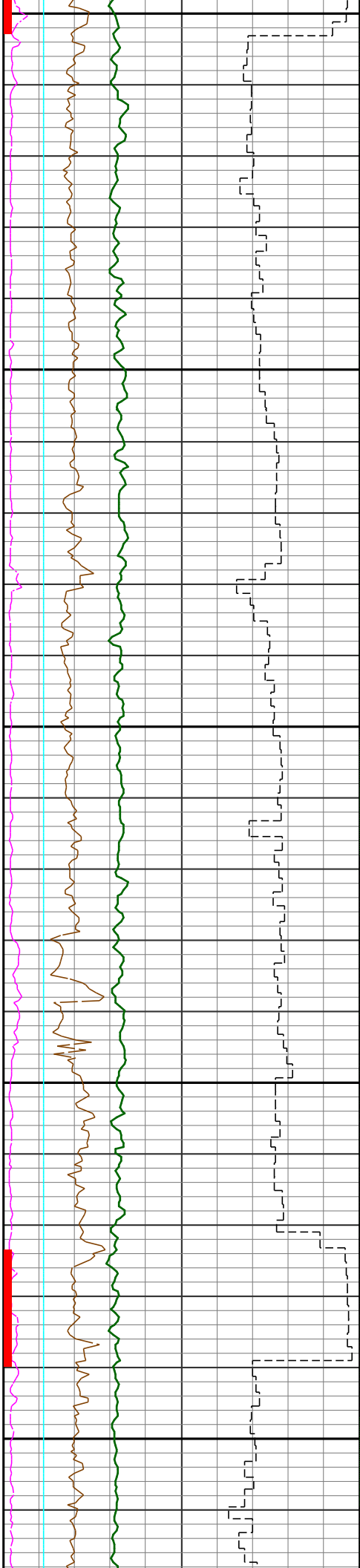




13300

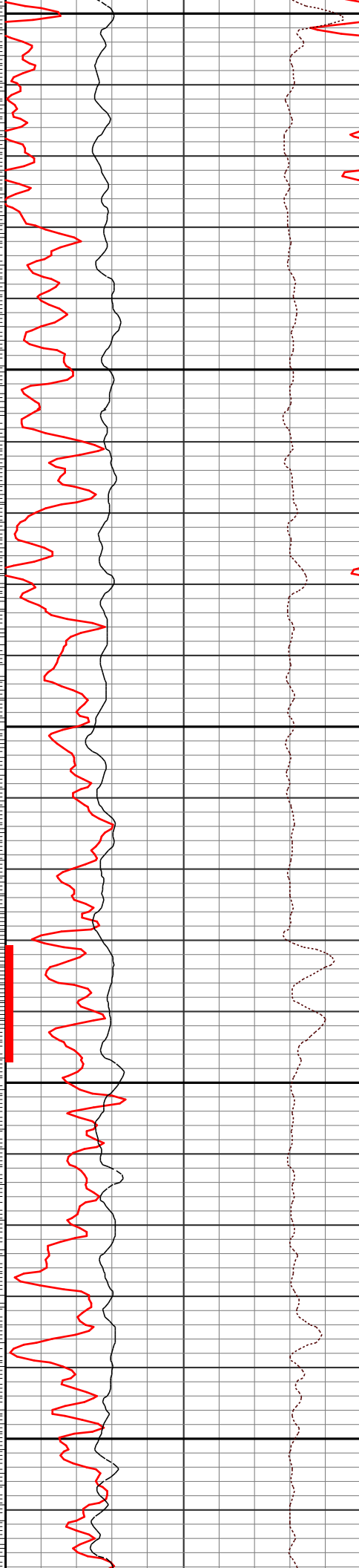
13400





13500

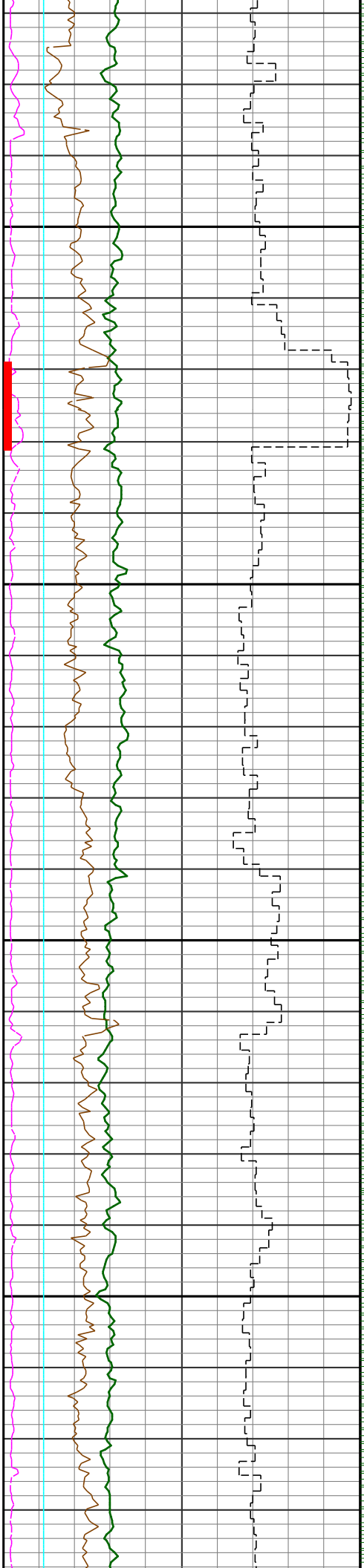
13600



88.8 269.4  
155 7039

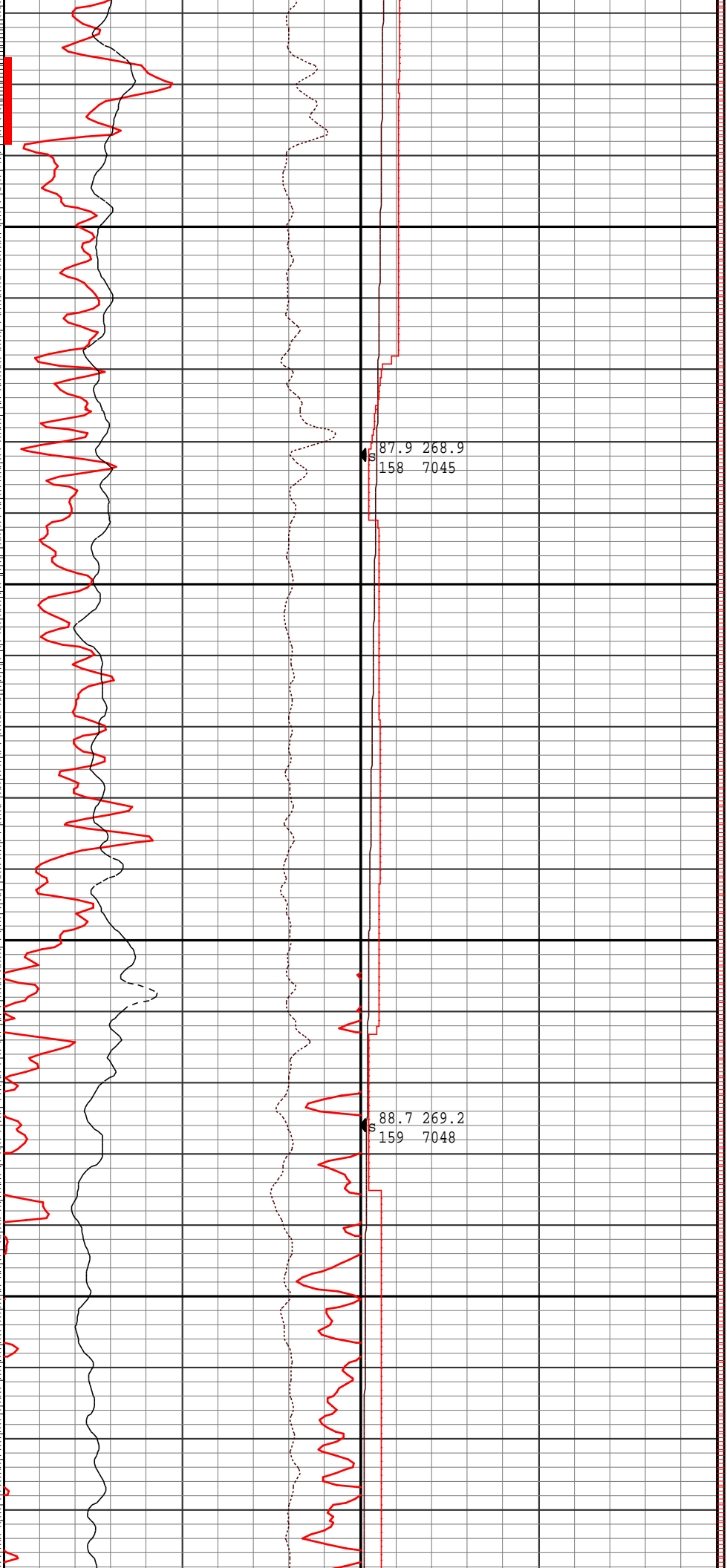
88.8 268.5  
156 7041

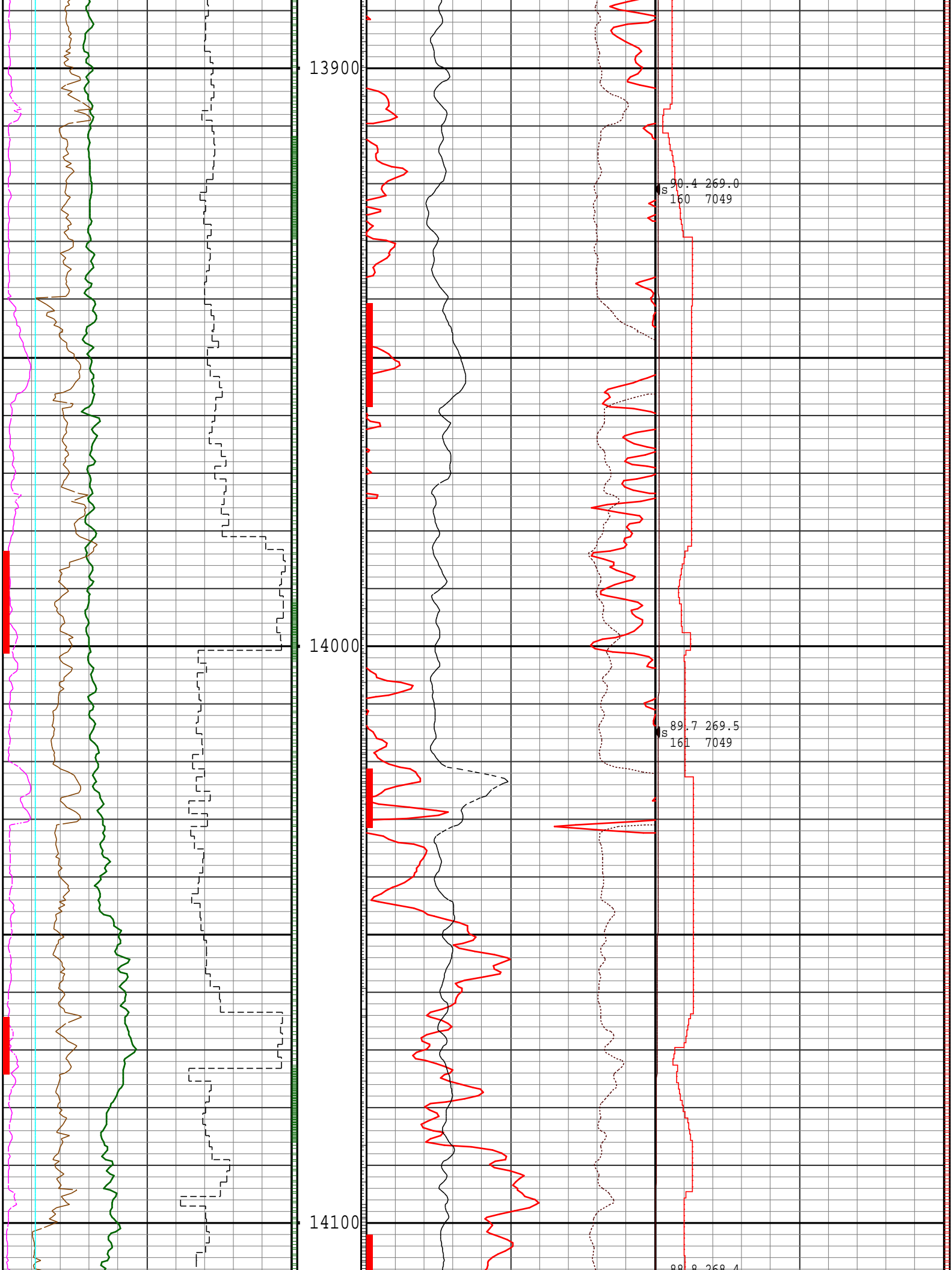
89.2 269.0  
157 7043

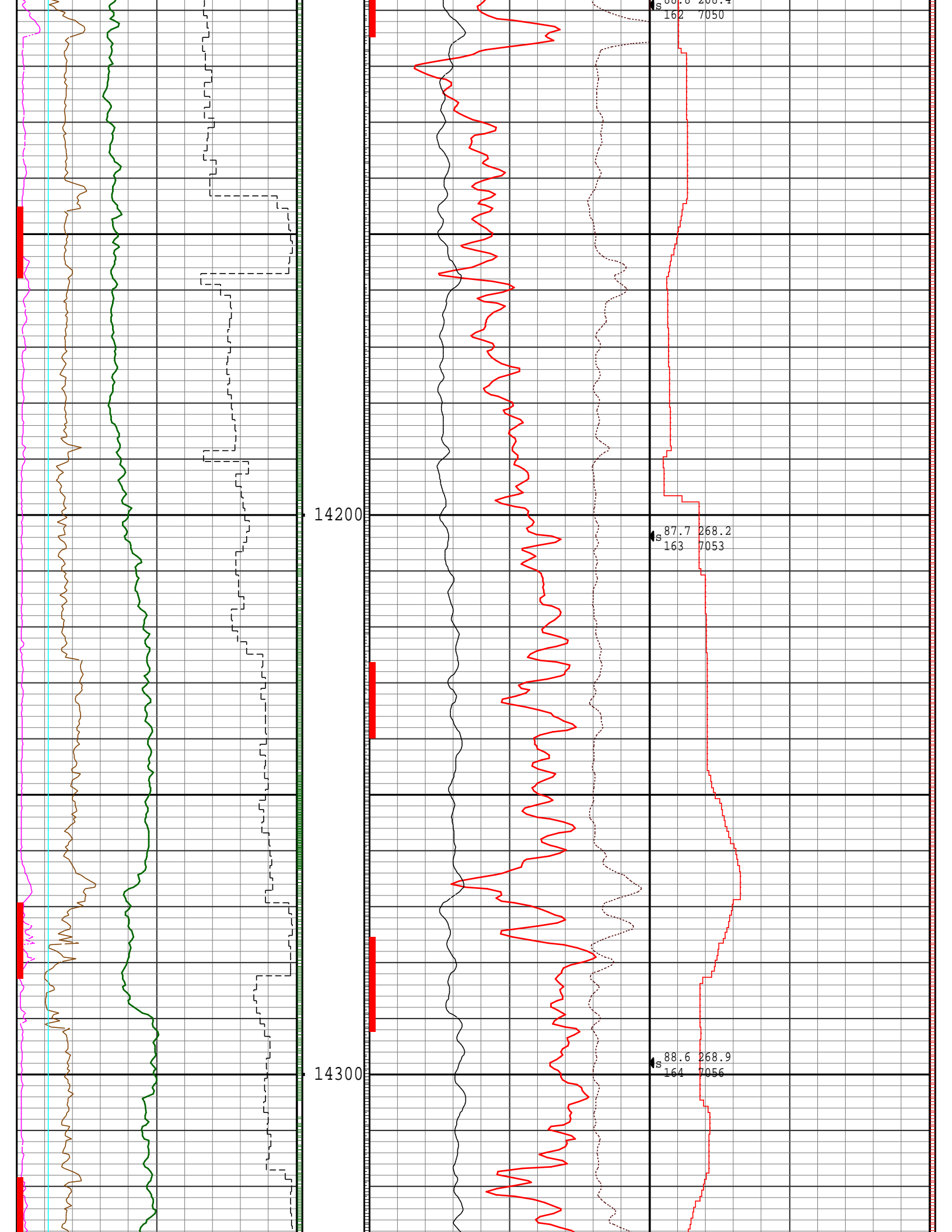


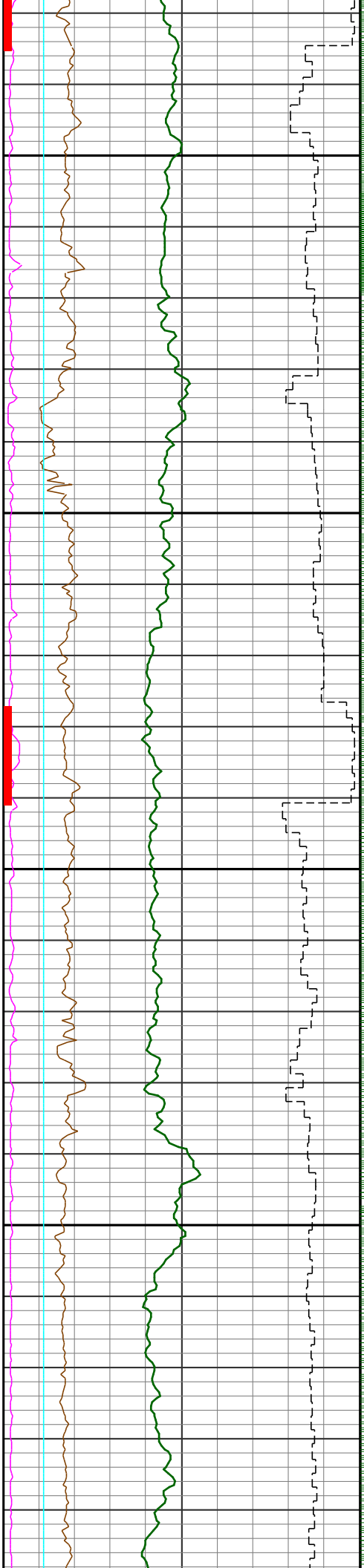
13700

13800



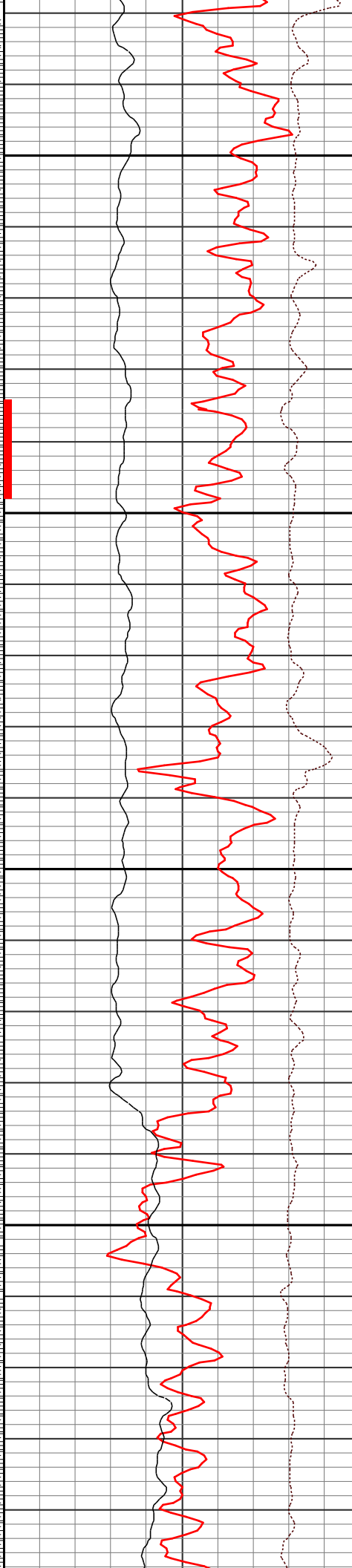






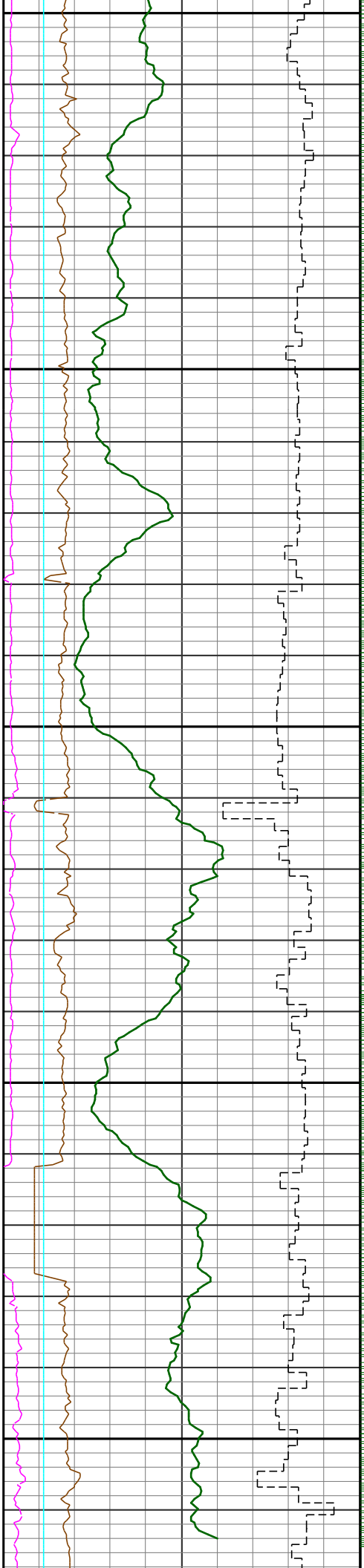
14400

14500



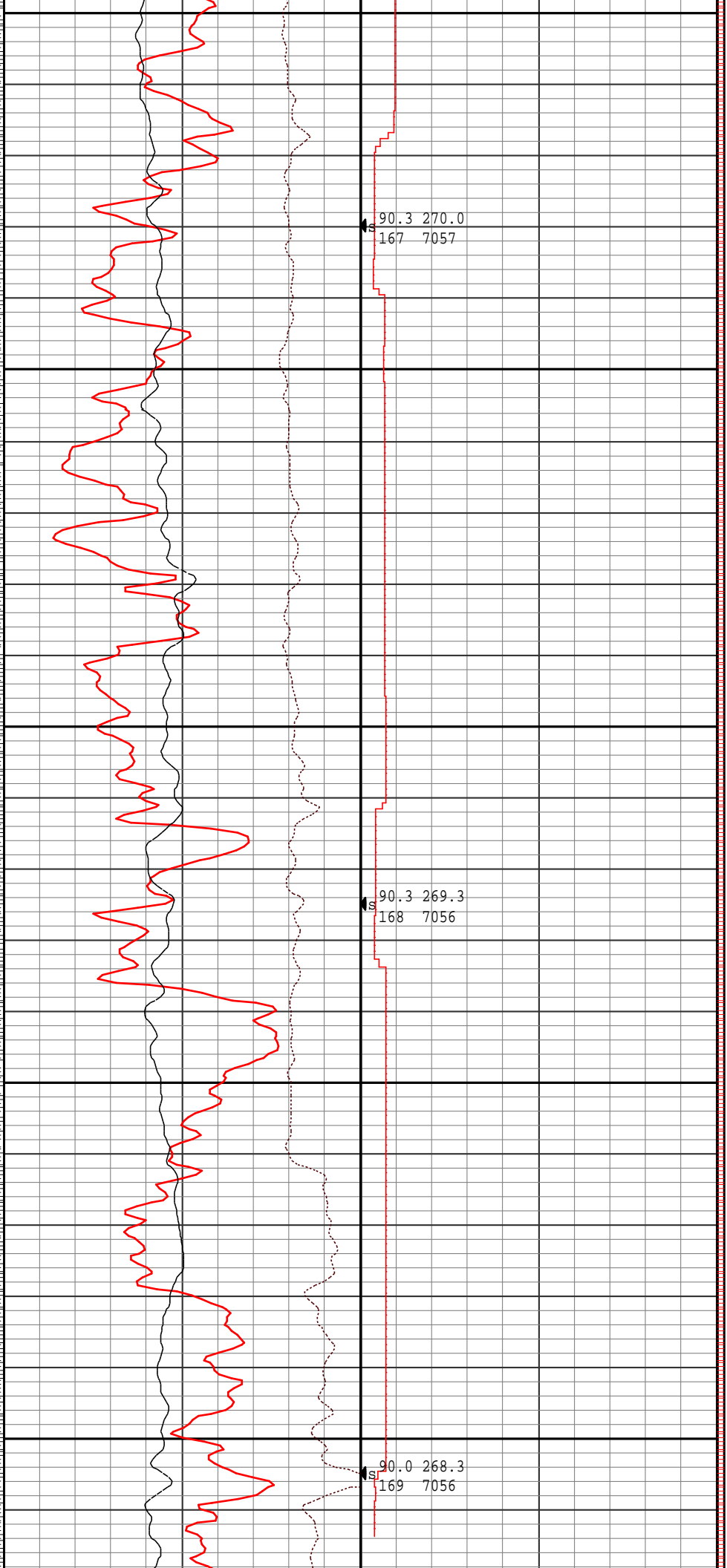
90.0 270.0  
165 7057

90.0 270.6  
166 7057



14600

14700



90.3 270.0  
167 7057

90.3 269.3  
168 7056

90.0 268.3  
169 7056



