



WELL : CARLSON B-15-16HC

FIELD : WATTENBERG

Log as of: @

Attention :

Copy :

REMARKS:

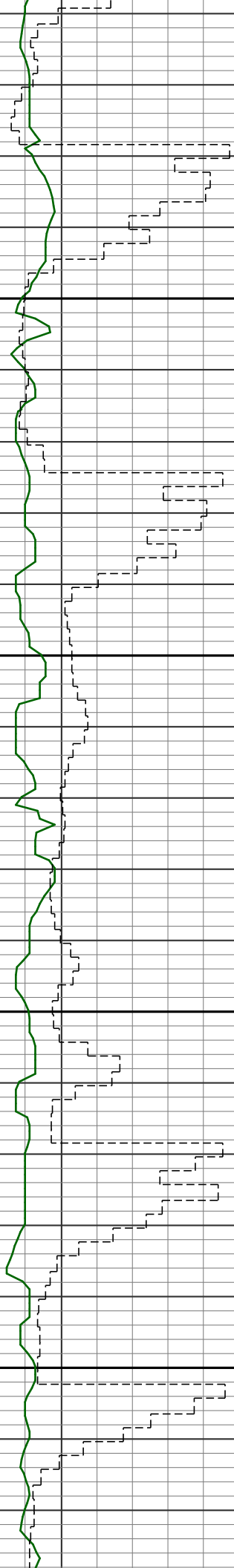
NOTICE - All interpretations are opinions based on inferences from electrical or other measurements and we do not guarantee the accuracy or correctness of any interpretations. We shall not, except in the case of gross or willful negligence on our part, be liable or responsible for loss, costs, damages 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 : 27-Sep-2015 08:54

0	GRC API	300	DEPTH	20	DPHI pu	0	7050	TVD ft	6950
avg = 6 in			MD ft						
1000	ROP ft/hr	0	5" = 100ft	-0.8	DRHO g/cc	0.2	0	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)									
			800						
			900						



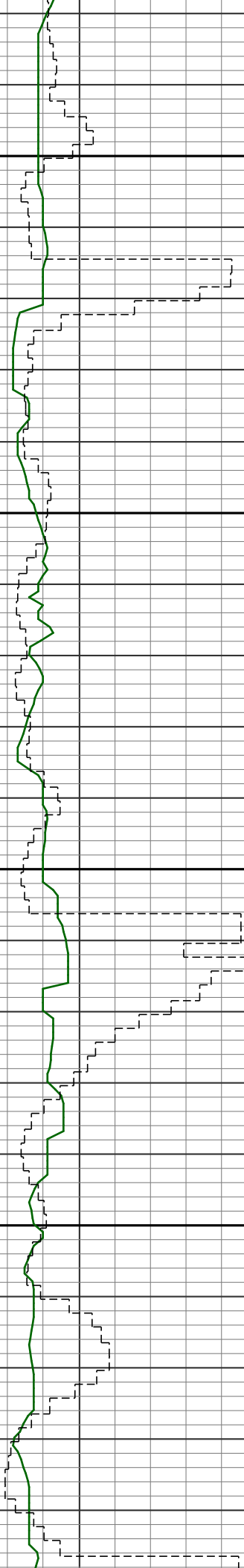
1000

1100

s 5.7 13.0  
9 925

s 8.1 17.4  
10 1020

s 9.8 18.8  
11 1114

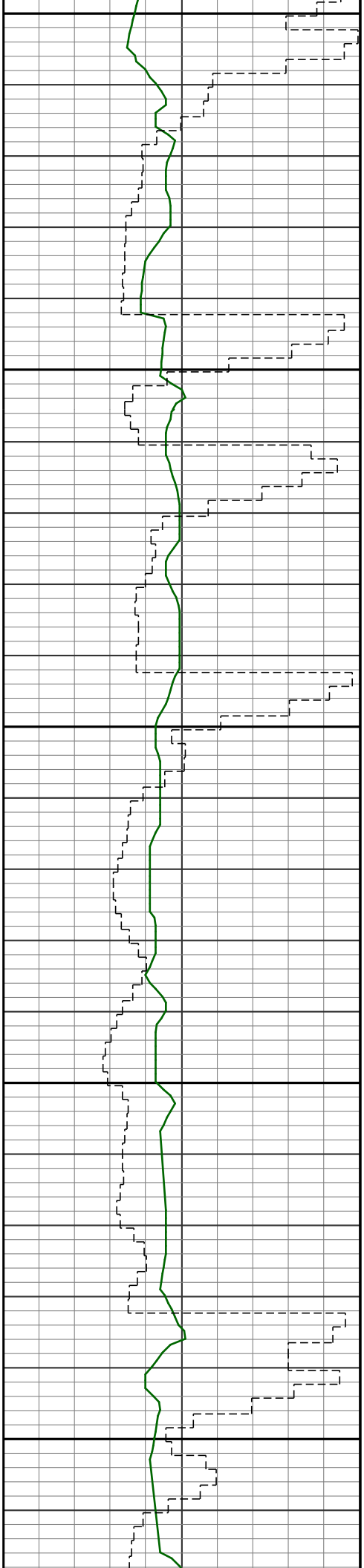


1200

9.6 19.7  
S 12 1204

1300

9.2 11.2  
S 13 1295

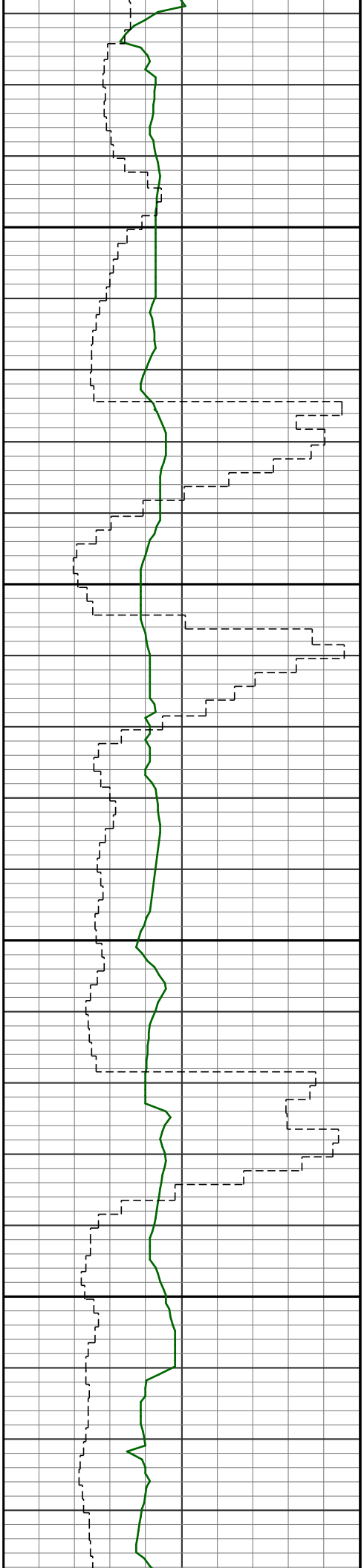


1400

1500

s 11.0 11.1  
14 1387

s 9.8 8.2  
15 1477



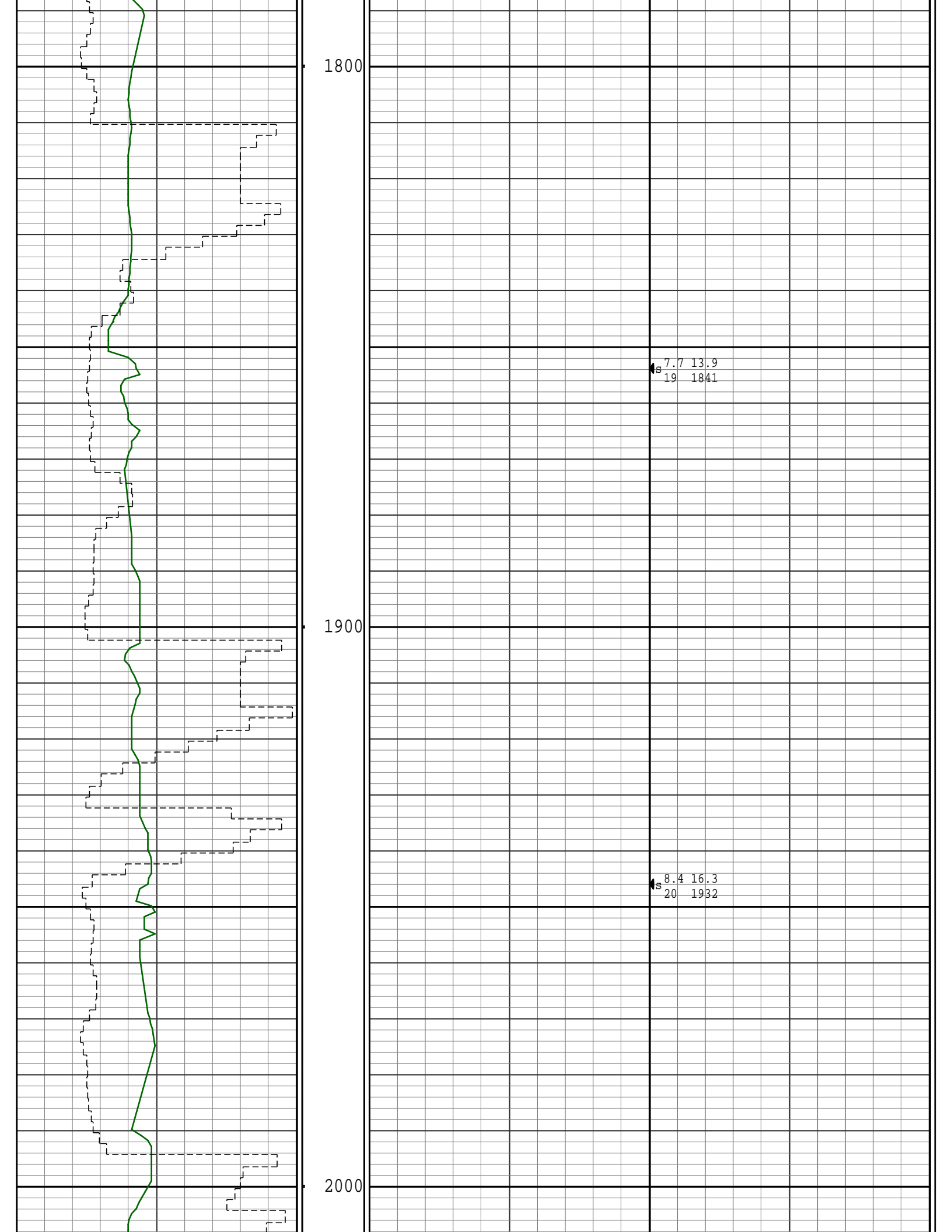
1600

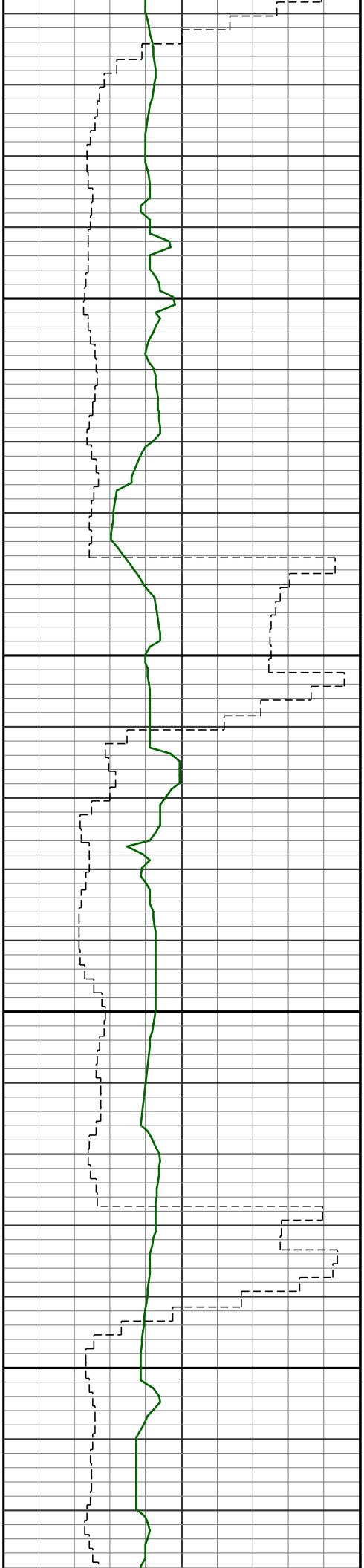
1700

8.9 10.9  
s 16 1568

9.2 8.9  
s 17 1659

8.3 6.5  
s 18 1750





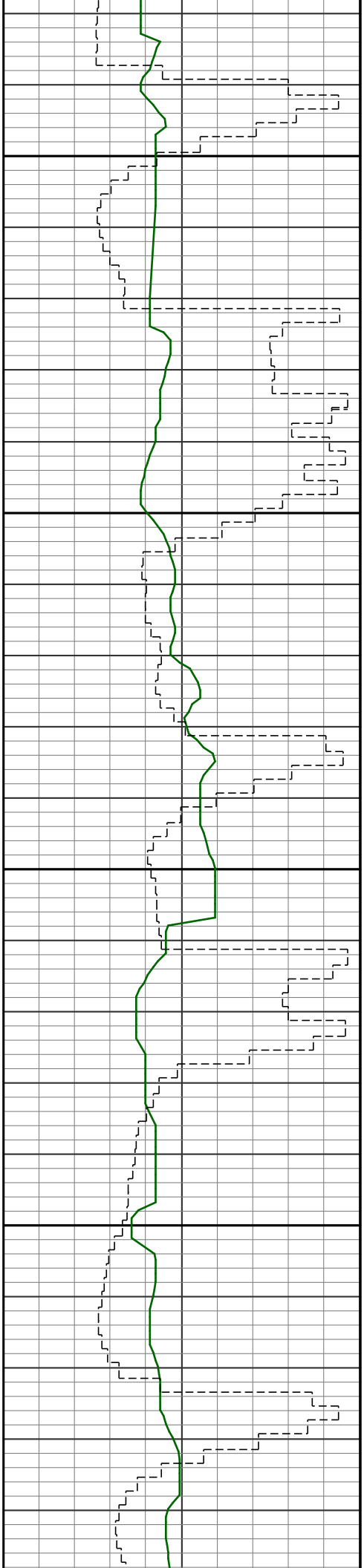
2100

2200

S 8.4 19.5  
21 2024

S 9.7 18.3  
22 2115

S 9.1 14.9  
23 2206



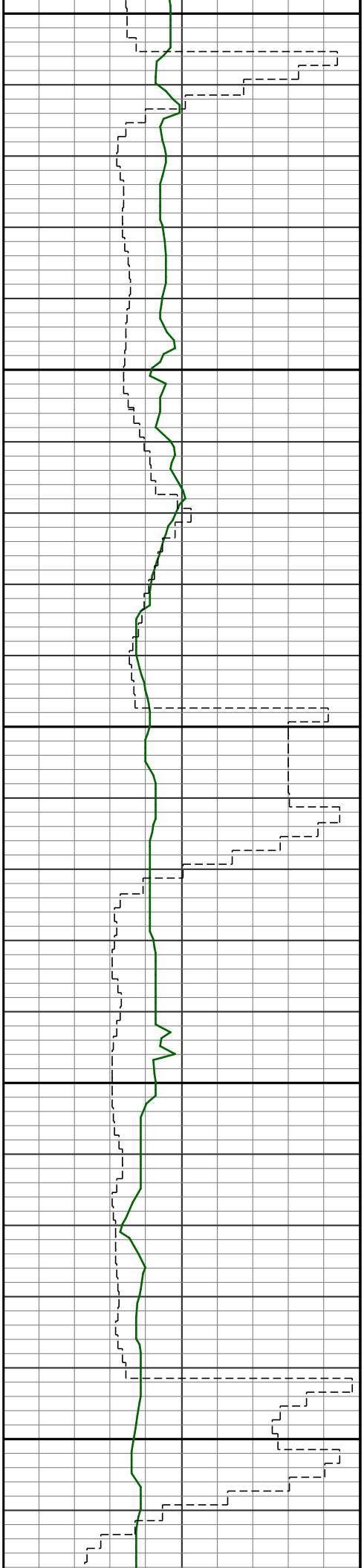
2300

9.6 17.7  
s 24 2296

2400

10.4 16.2  
s 25 2387



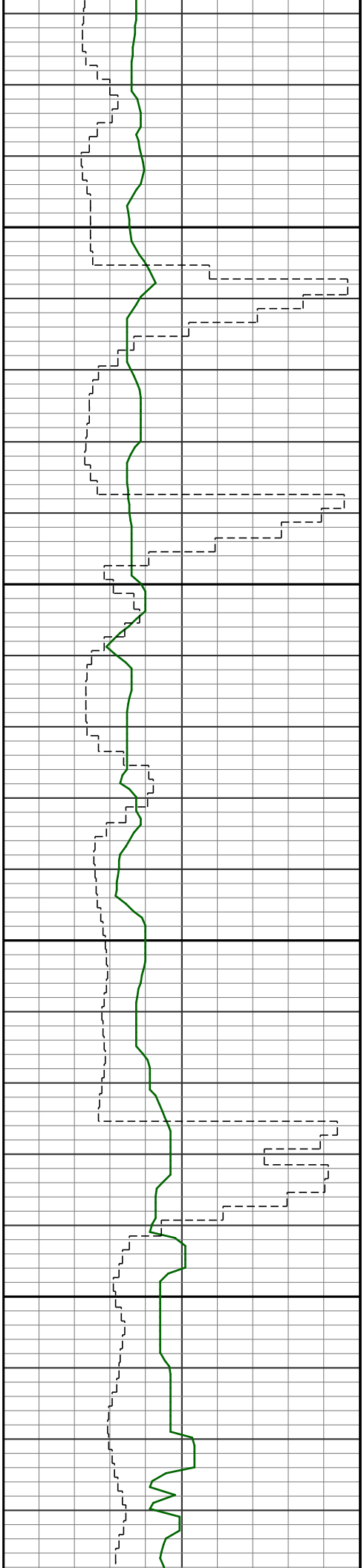


2500

2600

9.7 10.3  
26 2478

9.6 20.7  
27 2571



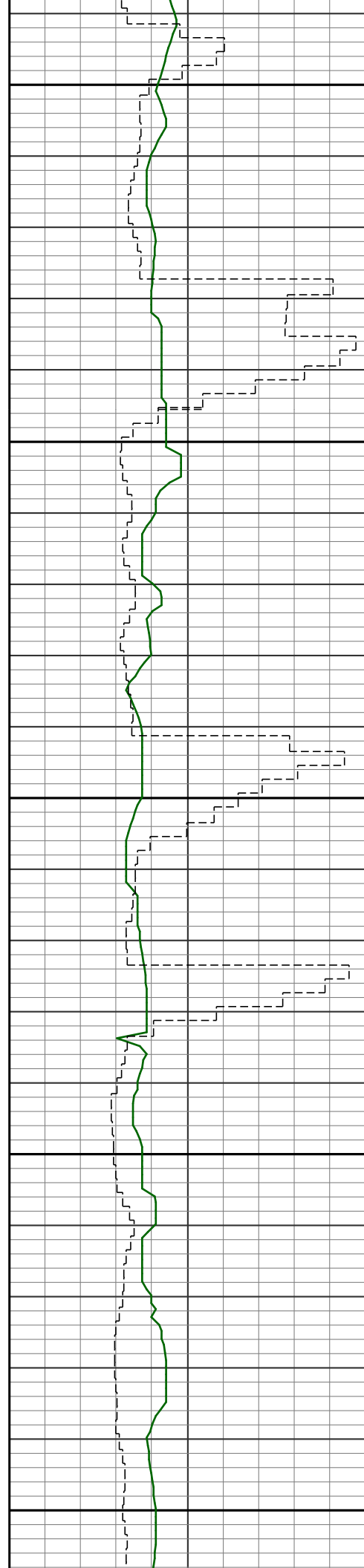
2700

2800

11.7 22.0  
s 28 2666

11.9 20.0  
s 29 2759

10.8 17.6  
s 30 2852



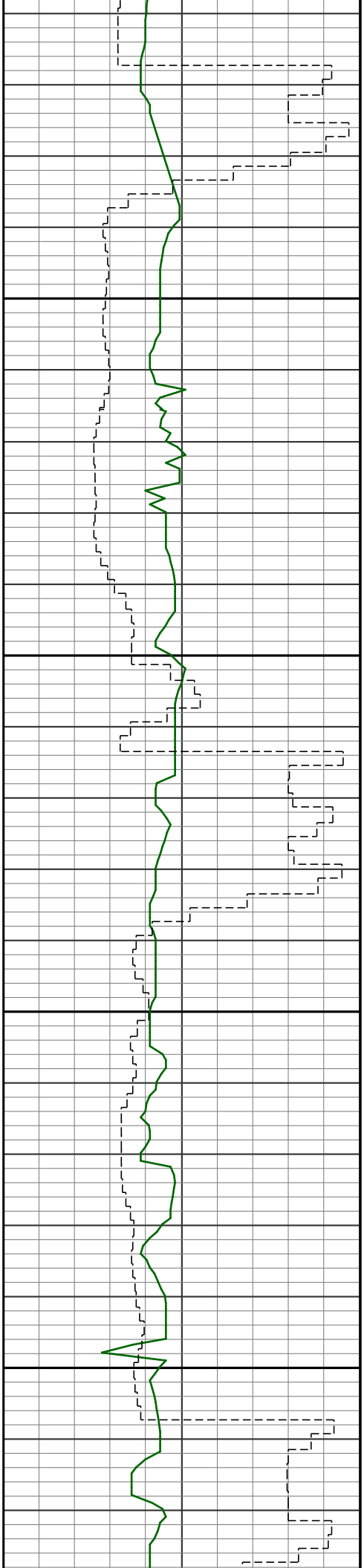
2900

3000

3100

11.6 15.3  
s 31 2945

10.6 13.9  
s 32 3038

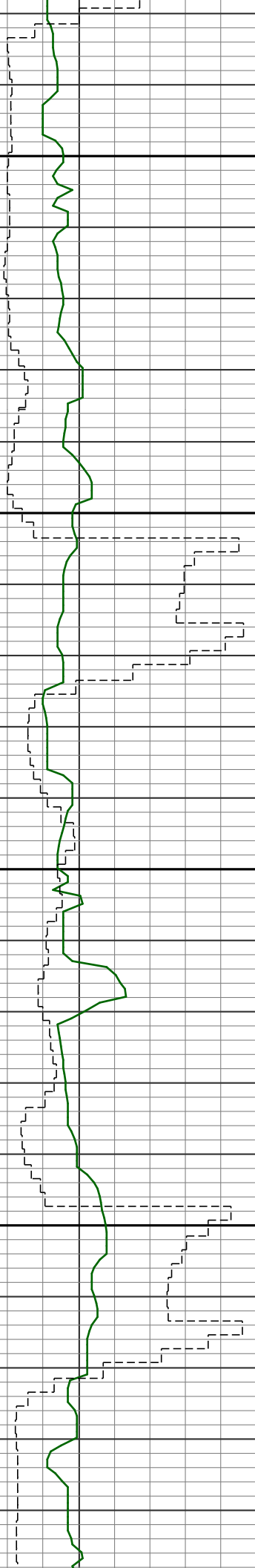


3200

3300

9.3 16.2  
S 33 3133

8.9 11.6  
S 34 3227



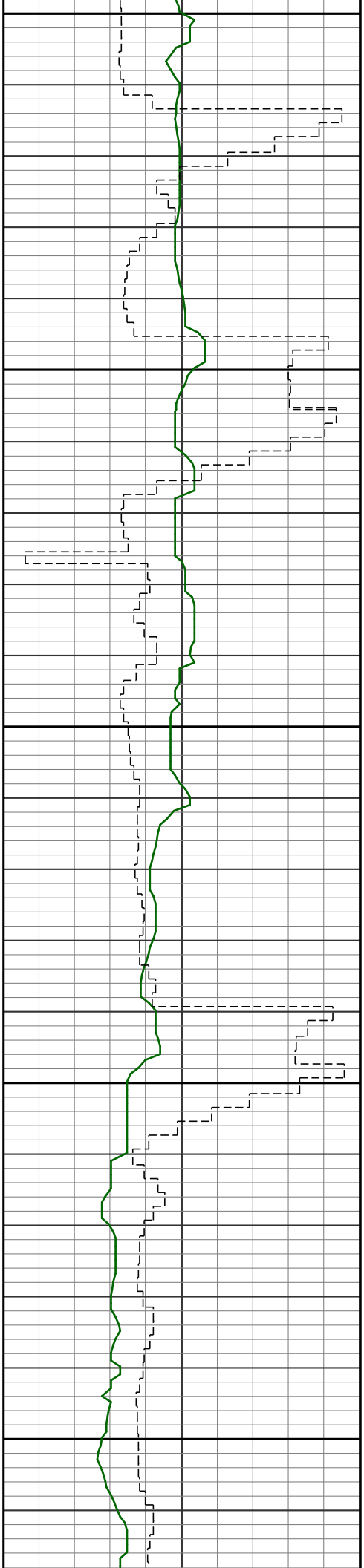
3400

3500

8.1 15.4  
s 35 3320

7.7 17.4  
s 36 3416

8.6 24.9  
s 37 3310



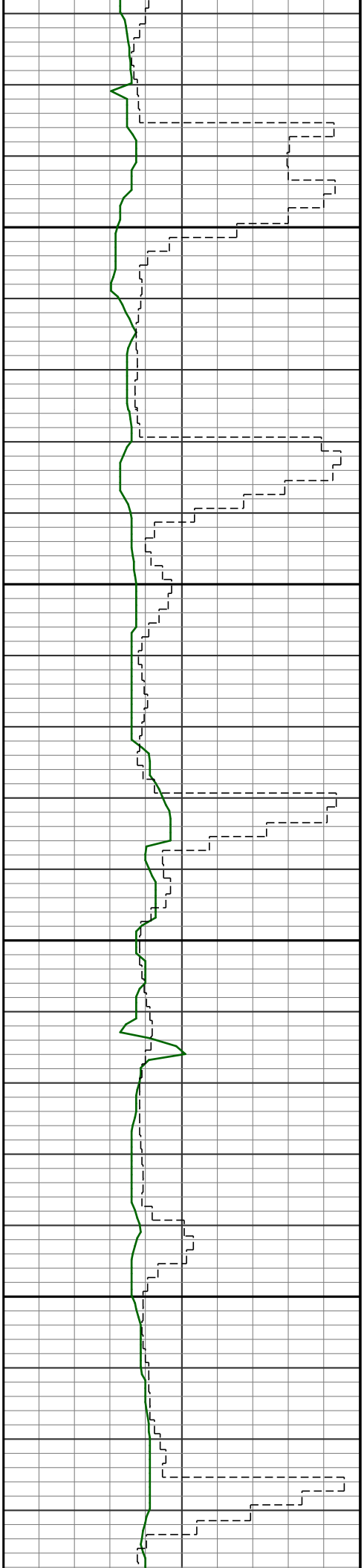
3600

3700

8.3 18.1  
S 38 3604

8.4 18.4  
S 39 3698

37 3510

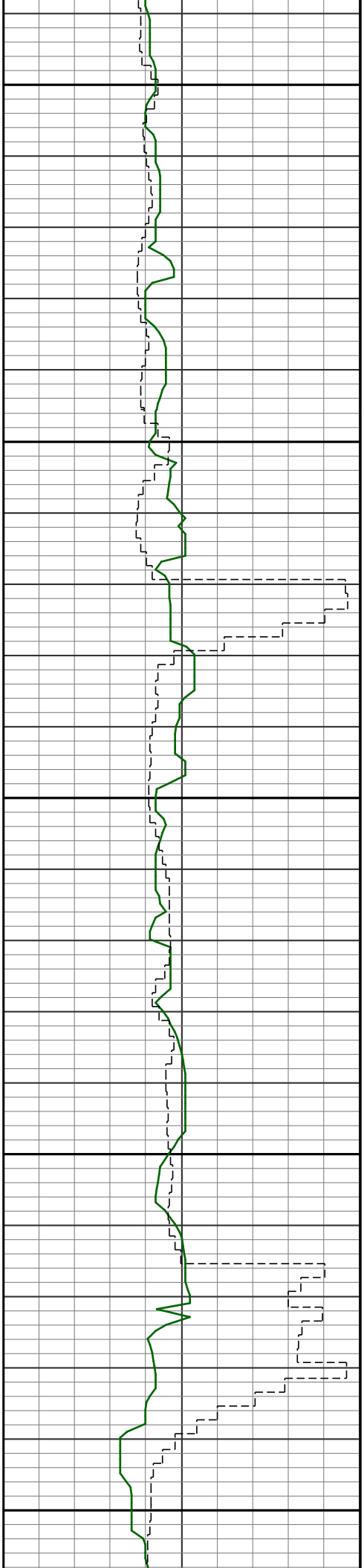


3800

9.6 15.6  
S 40 3791

3900

9.8 15.3  
S 41 3885



4000

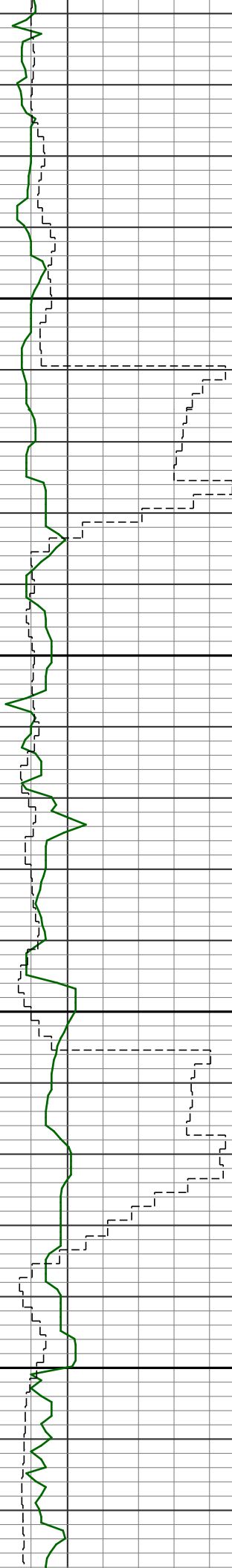
9.5 15.8  
42 3980

4100

7.7 14.0  
43 4074

4200





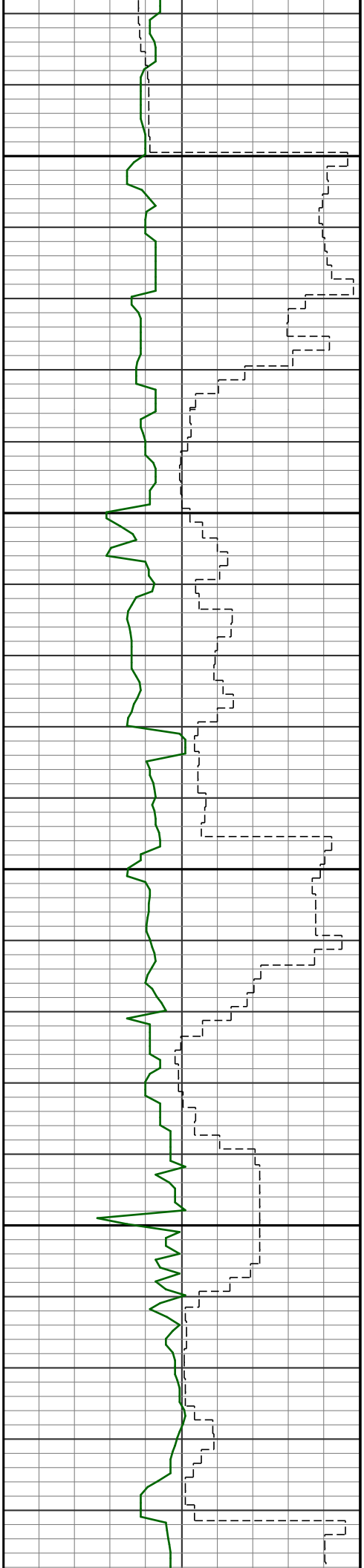
4300

7.6 12.8  
44 4168

7.9 26.3  
45 4262

4400

7.7 39.0  
46 4356

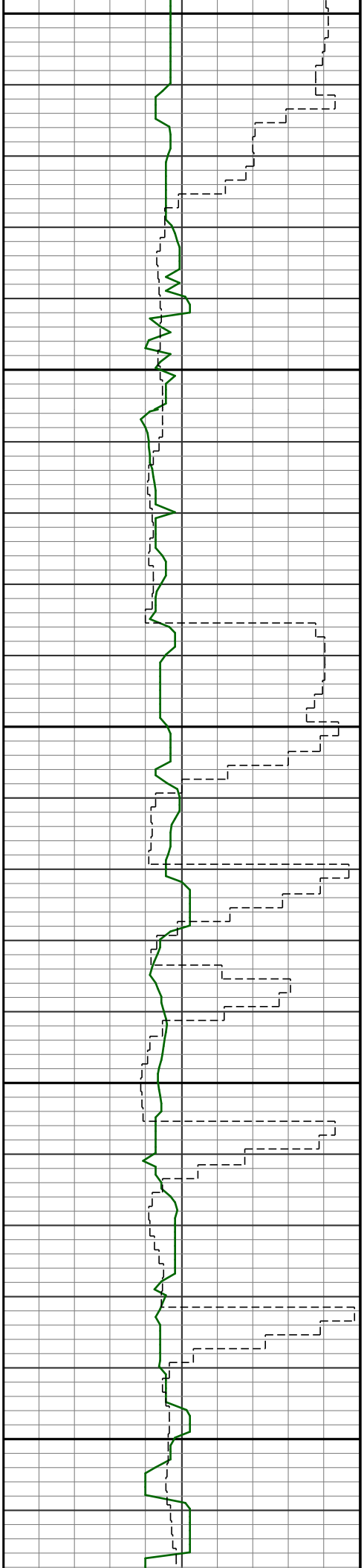


4500

8.7 31.3  
s 47 4451

4600

9.2 24.4  
s 48 4545

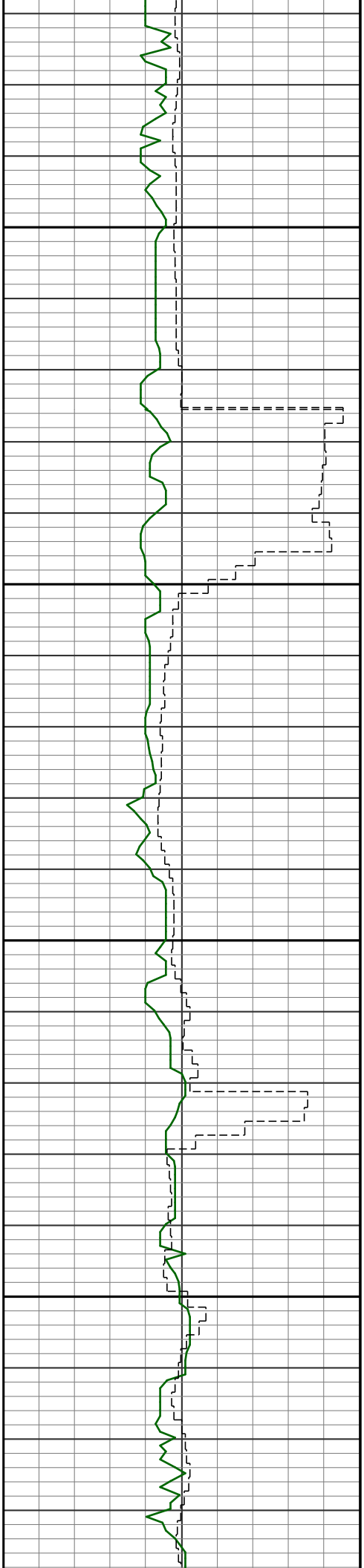


4700

4800

8.7 14.2  
S 49 4639

9.9 17.2  
S 50 4733



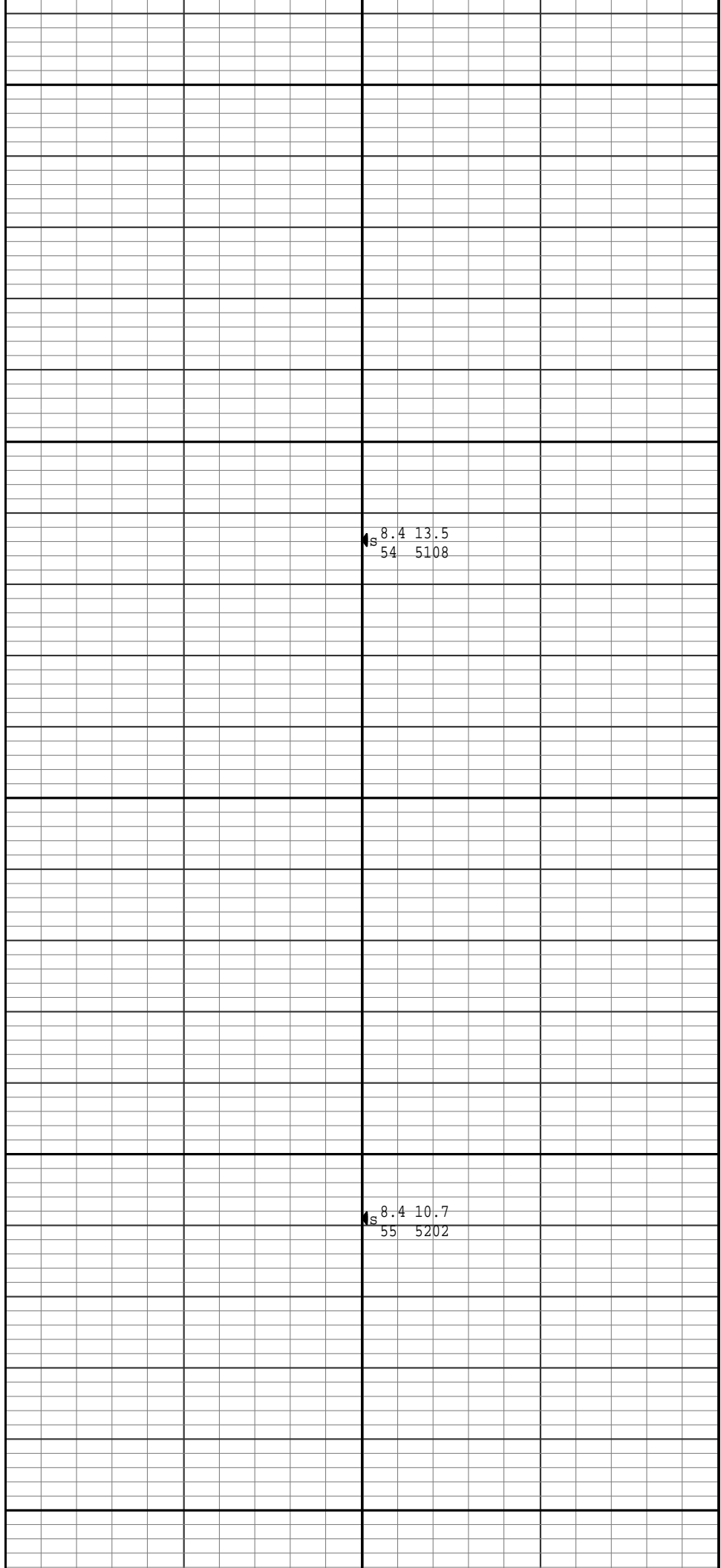
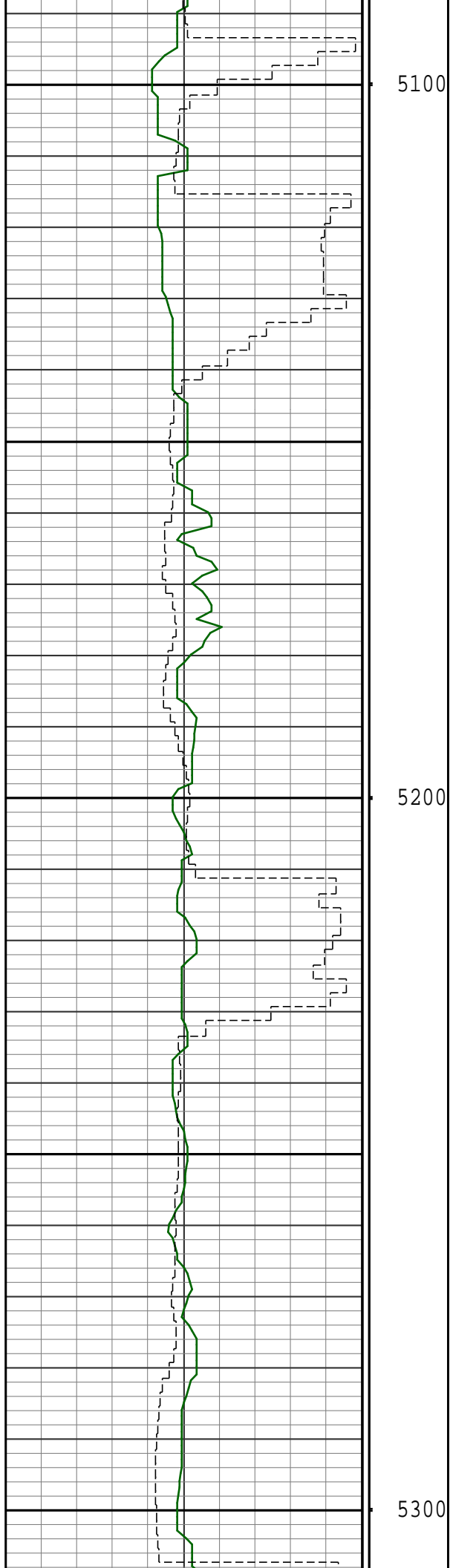
4900

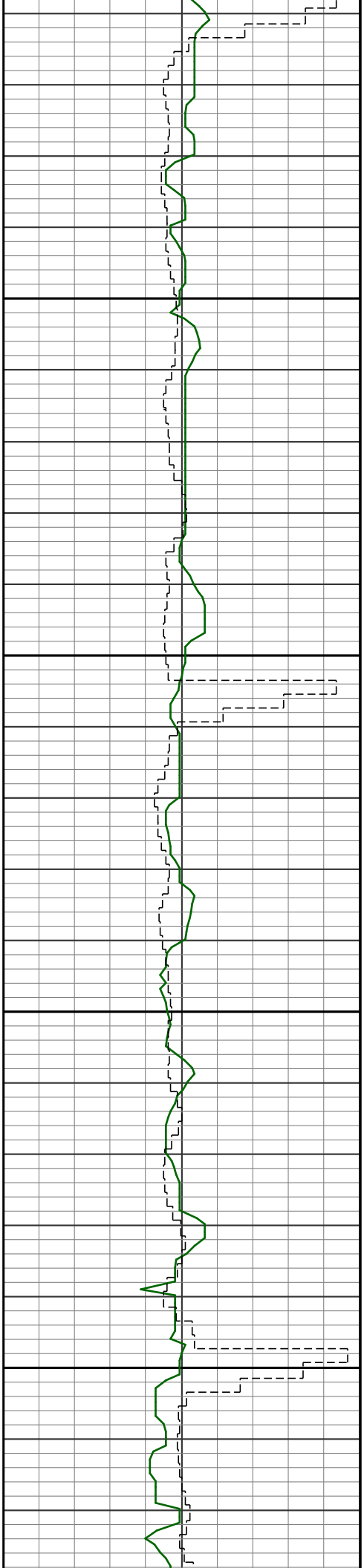
5000

8.5 13.5  
51 4826

10.1 15.3  
52 4920

8.4 11.2  
53 5014



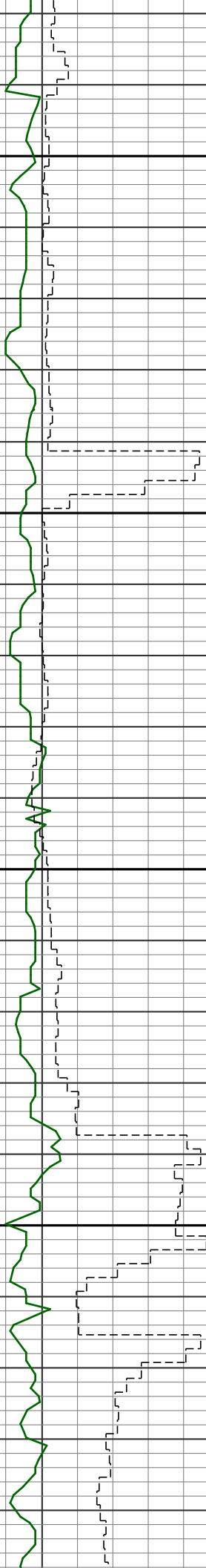


5400

6.2 9.8  
56 5296

4.9 4.0  
57 5391

5500



5600

5700

3.7 357.3  
58 5486

3.4 343.5  
59 5581

1.7 14.7  
60 5676



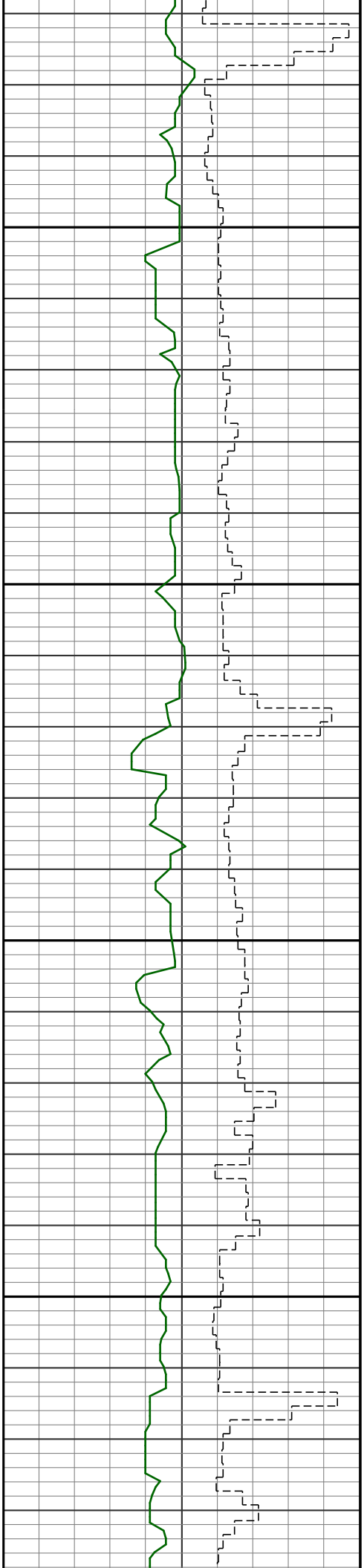
5800

1.4 7.7  
61 5771

5900

0.9 352.6  
62 5866



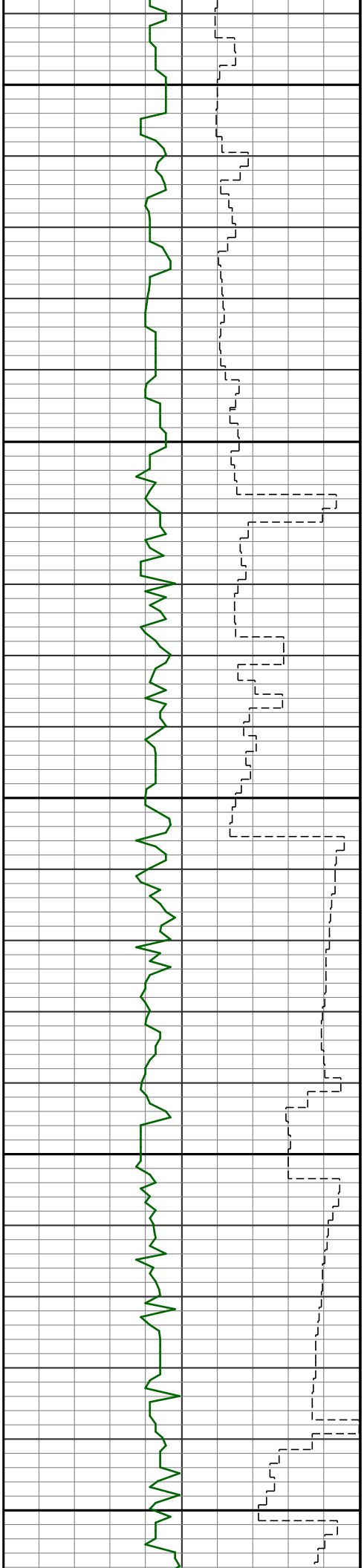


6000

0.5 19.3  
s 63 5962

6100

0.5 41.8  
s 64 6057



6200

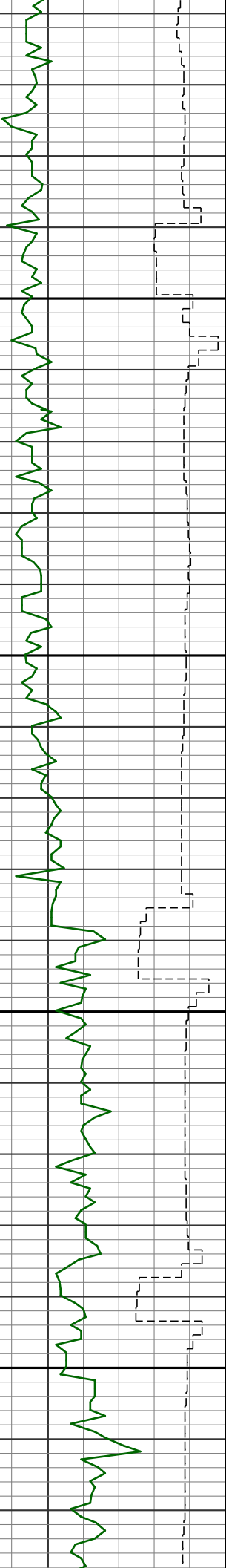
S 0.4 29.5  
65 6152

6300

S 0.5 328.7  
66 6247

6400

S 1.1 278.6  
67 6343



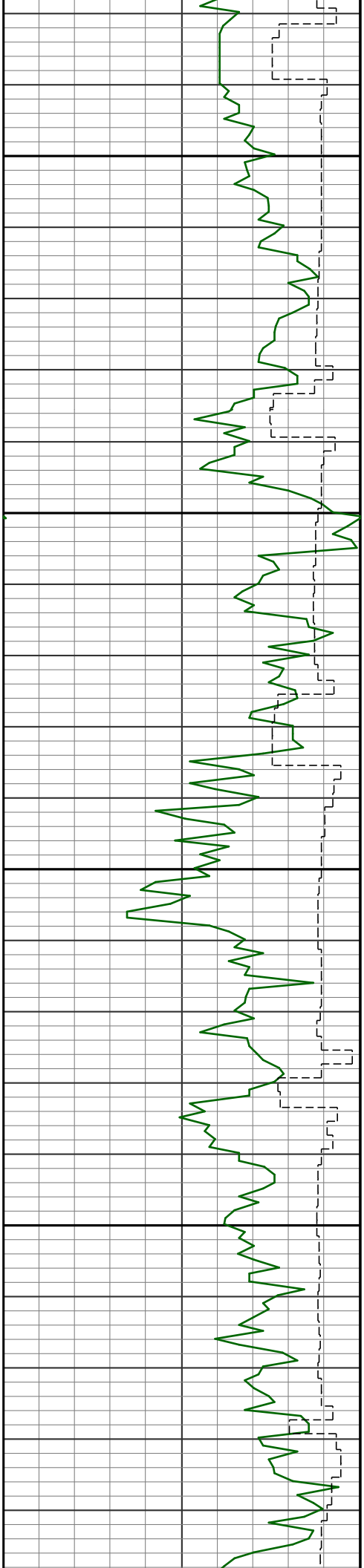
6500

6600

13.6 270.0  
68 6436

17.4 268.7  
69 6482

21.3 267.7  
70 6527



6700

6800

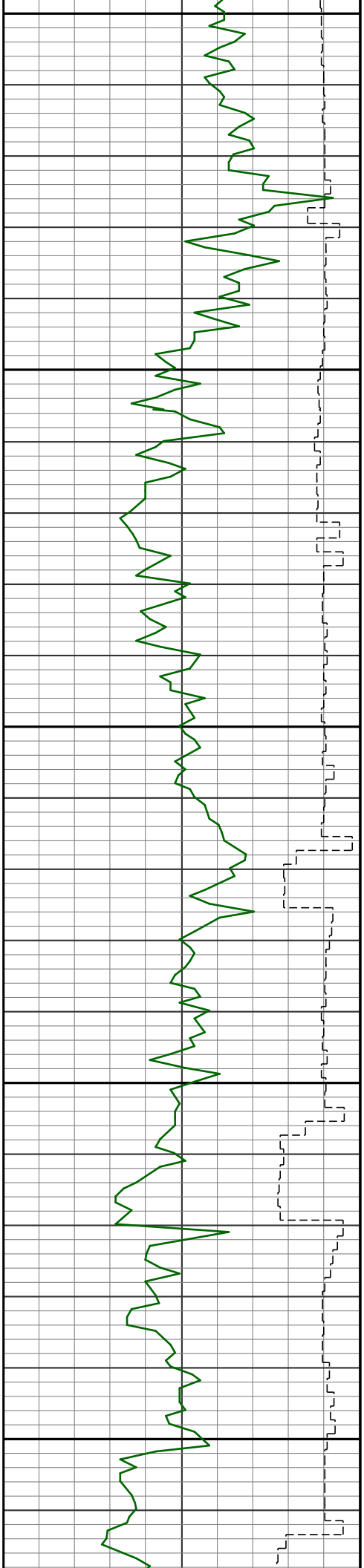
S 25.4 269.5  
71 6571

S 29.1 270.5  
72 6612

S 32.5 267.0  
73 6654

S 36.4 265.8  
74 6693

S 40.5 265.8  
75 6731



6900

7000

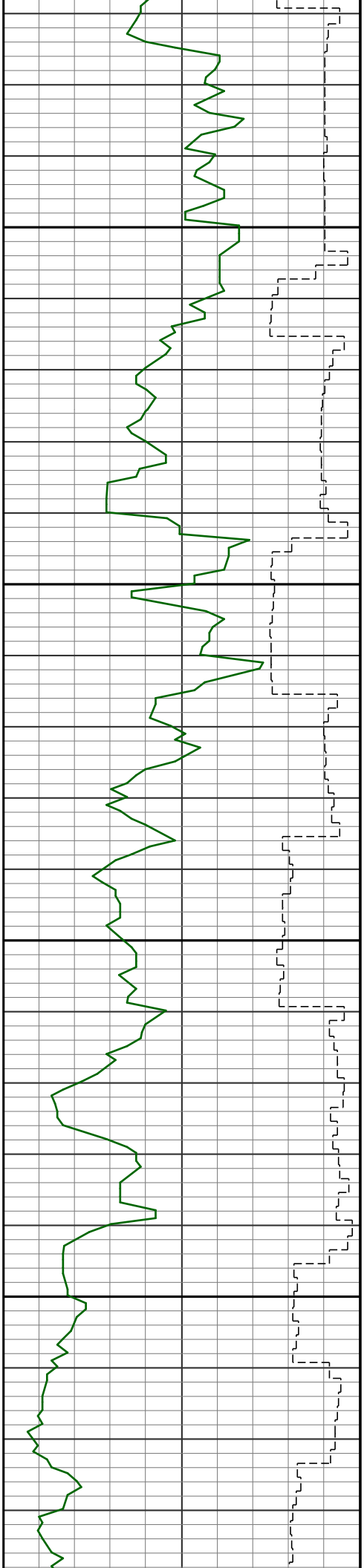
s 44.7 267.0  
76 6765

s 49.8 269.3  
77 6798

s 54.3 269.8  
78 6827

s 57.5 269.3  
79 6854

s 62.1 269.1



7100

7200

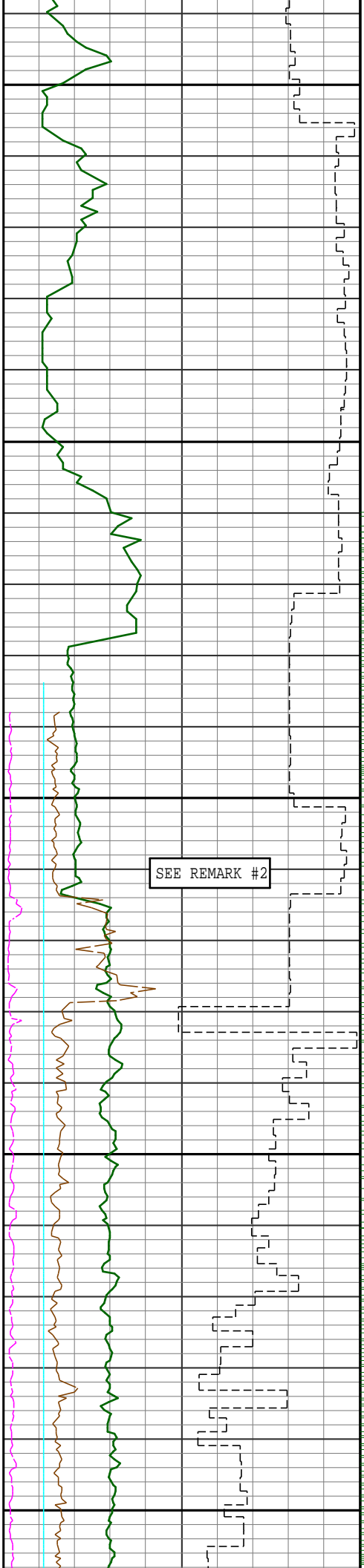
80 6877

66.9 268.6  
81 6898

69.7 269.3  
82 6915

72.5 270.3  
83 6931

76.2 269.8  
84 6944



7300

7400

7" CASING

R  
U  
N  
#1

7500

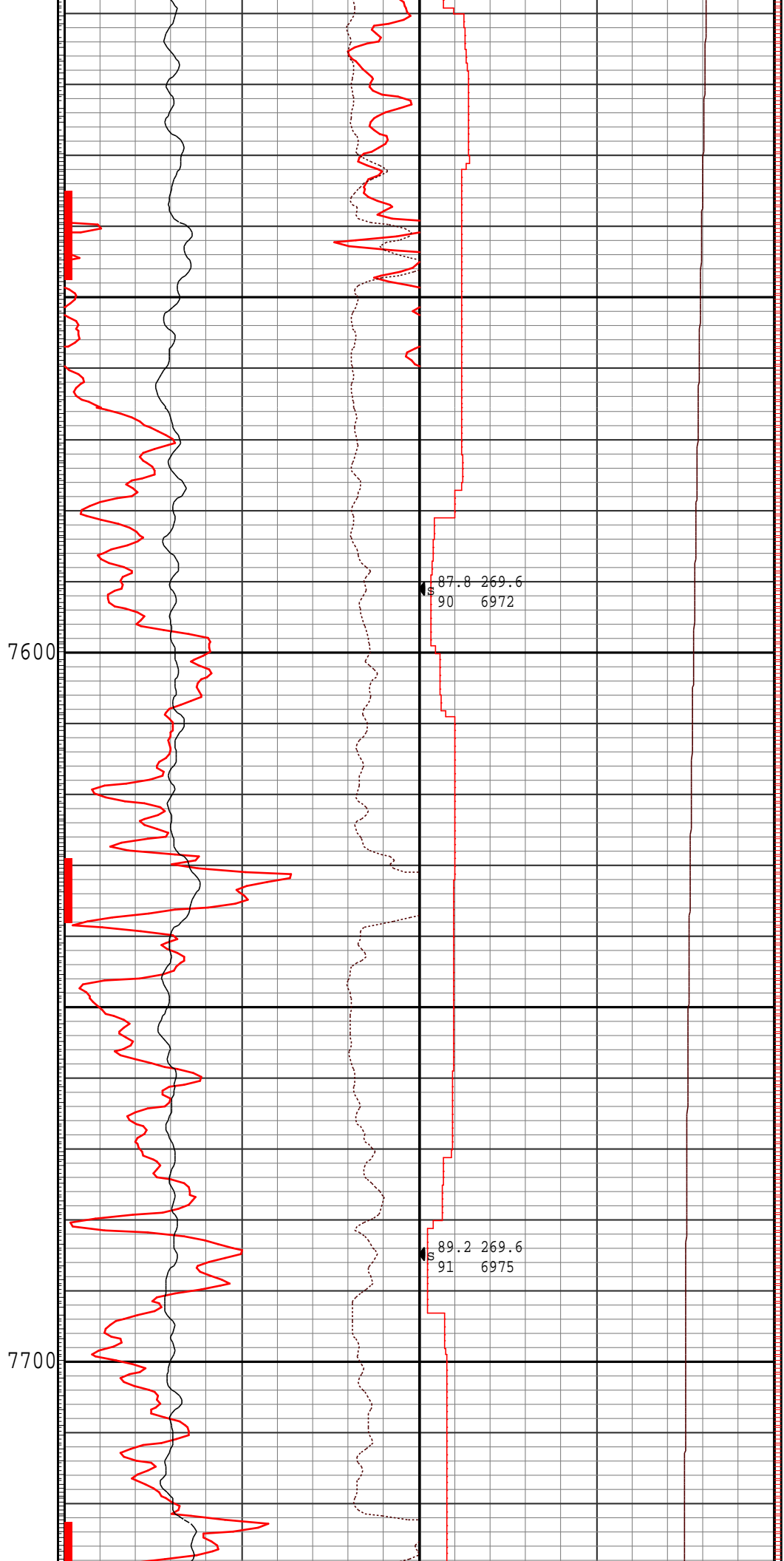
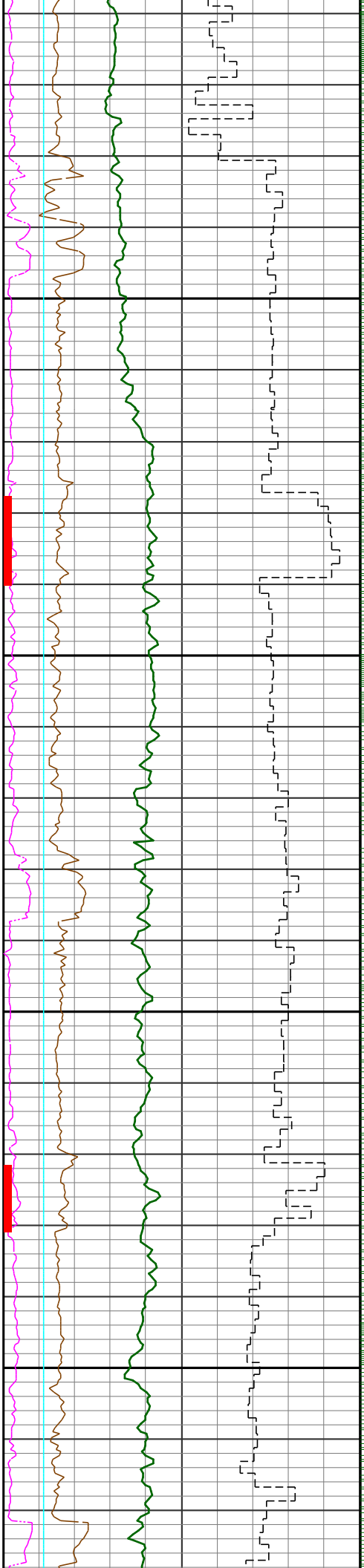
78.9 269.5  
85 6954

84.6 269.5  
86 6961

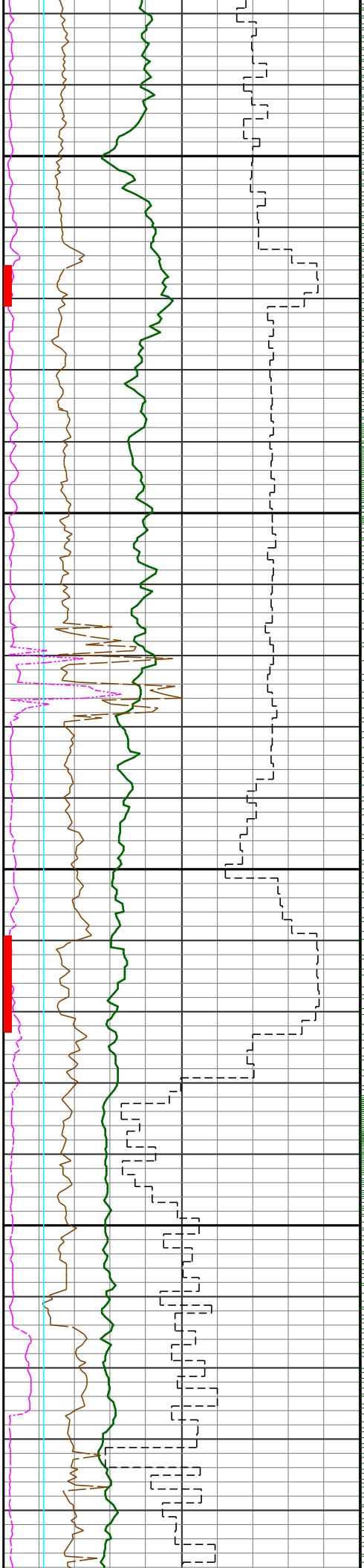
85.8 269.3  
87 6963

88.1 269.4  
88 6967

87.6 268.8  
89 6968



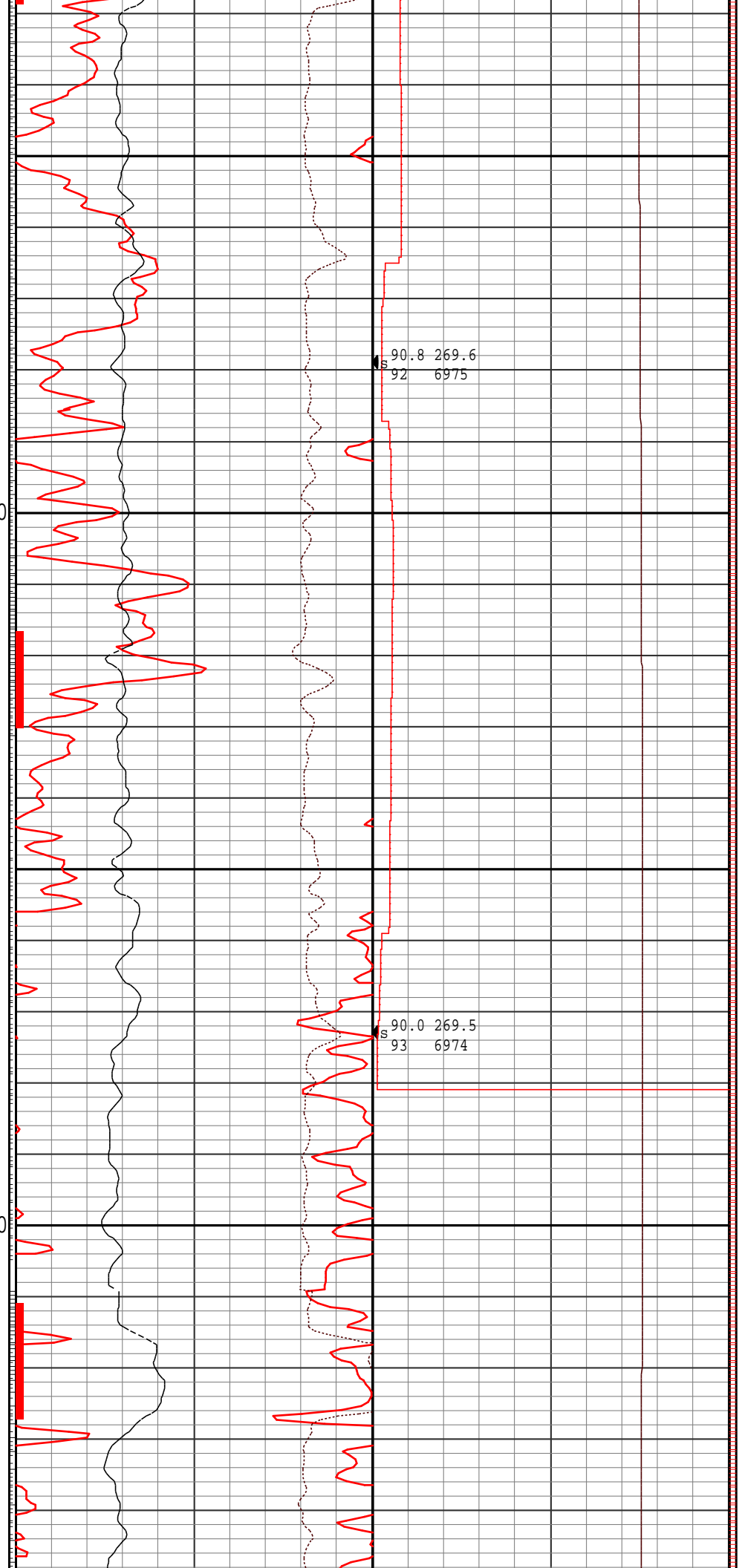


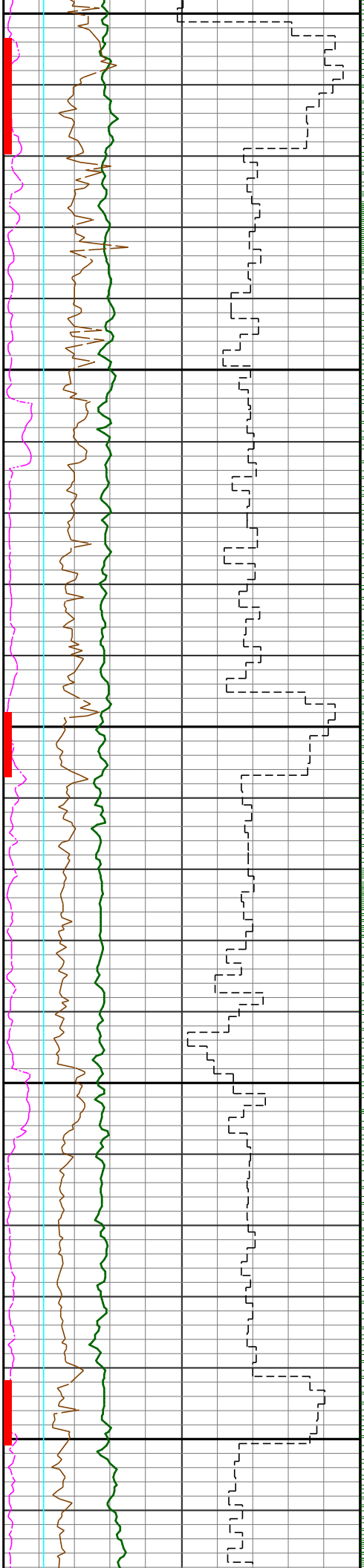


7800

7900

R  
U  
N  
#1

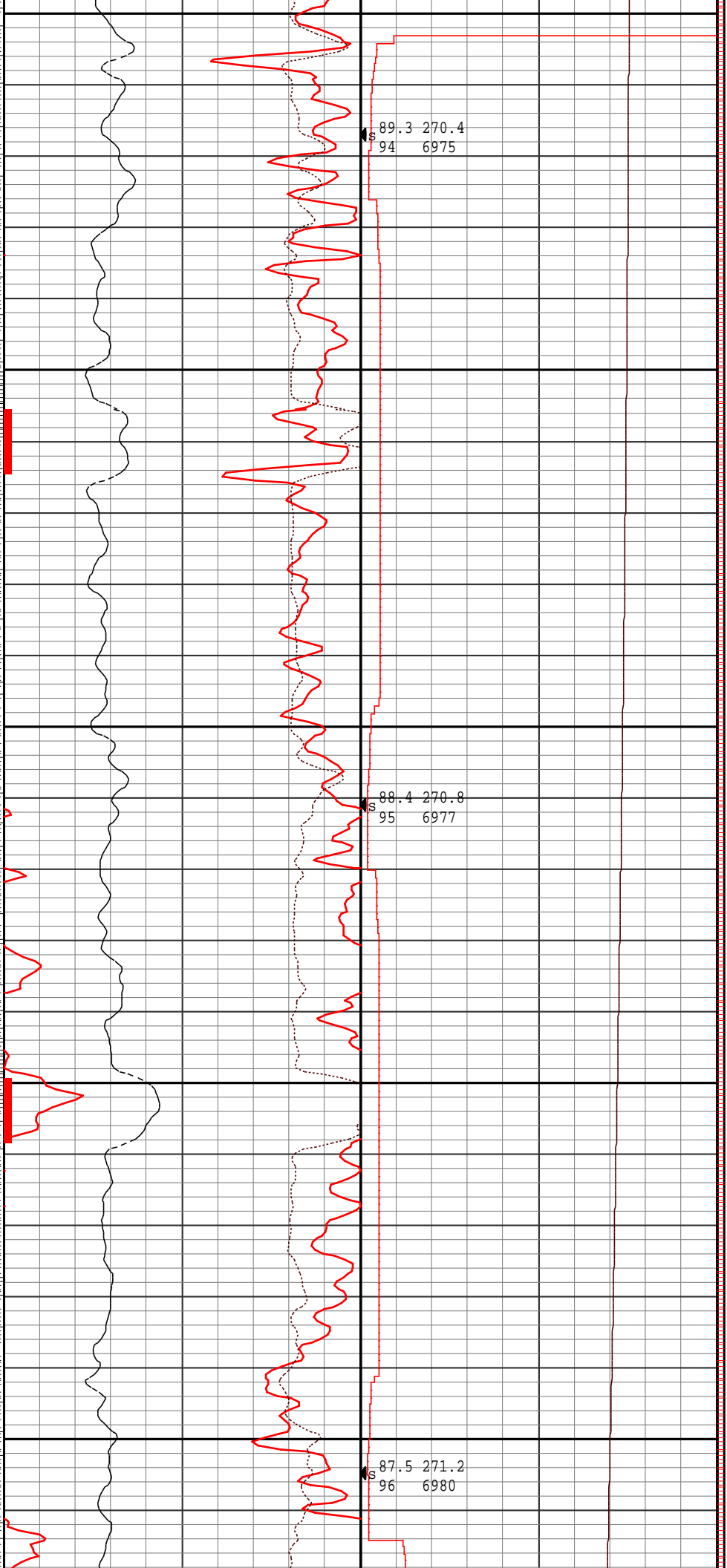


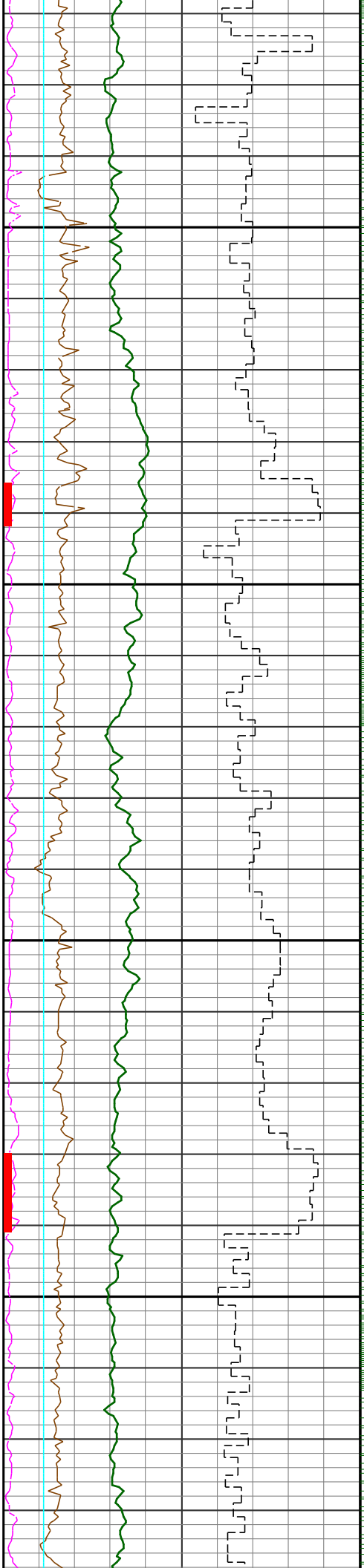


R  
U  
N  
#2

8000

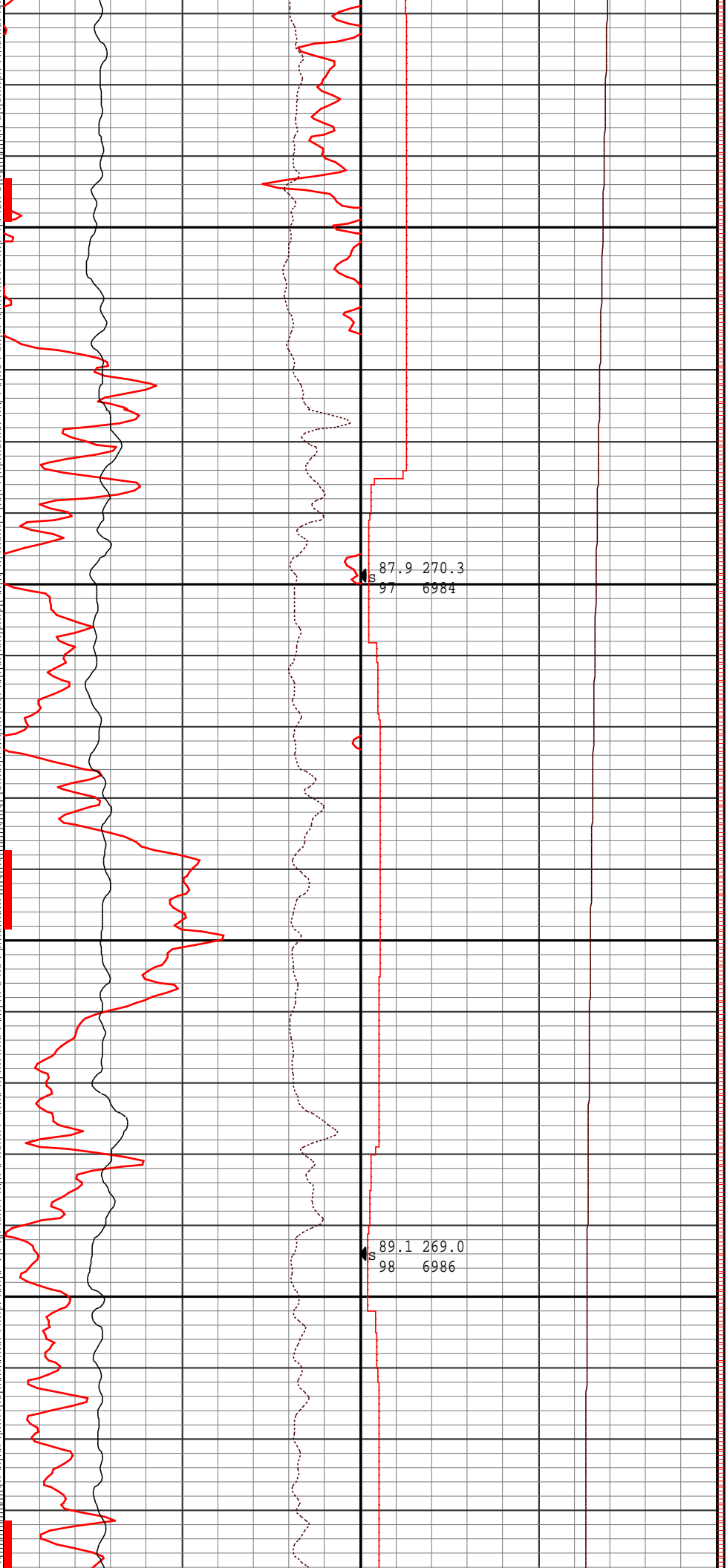
8100

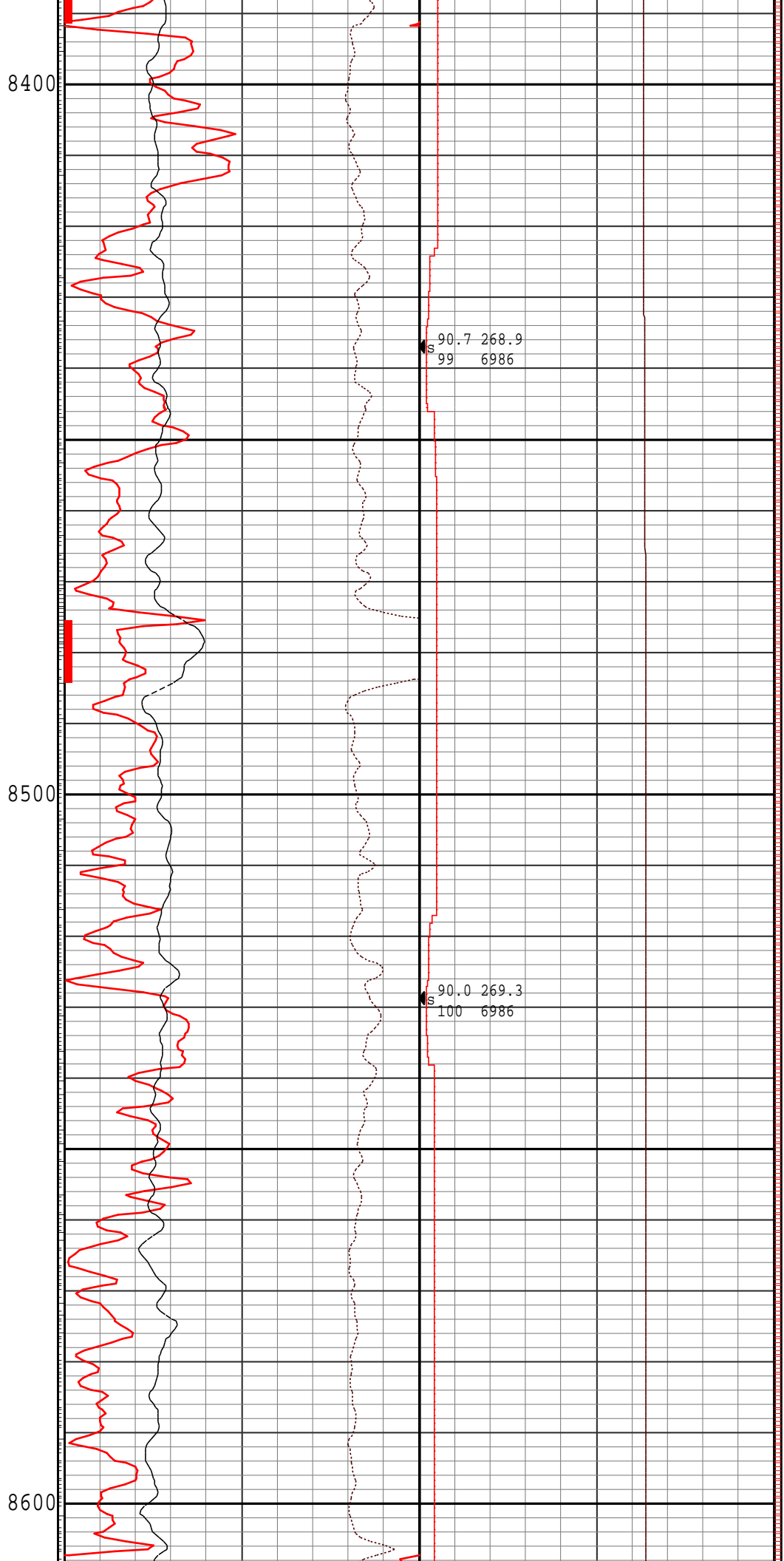
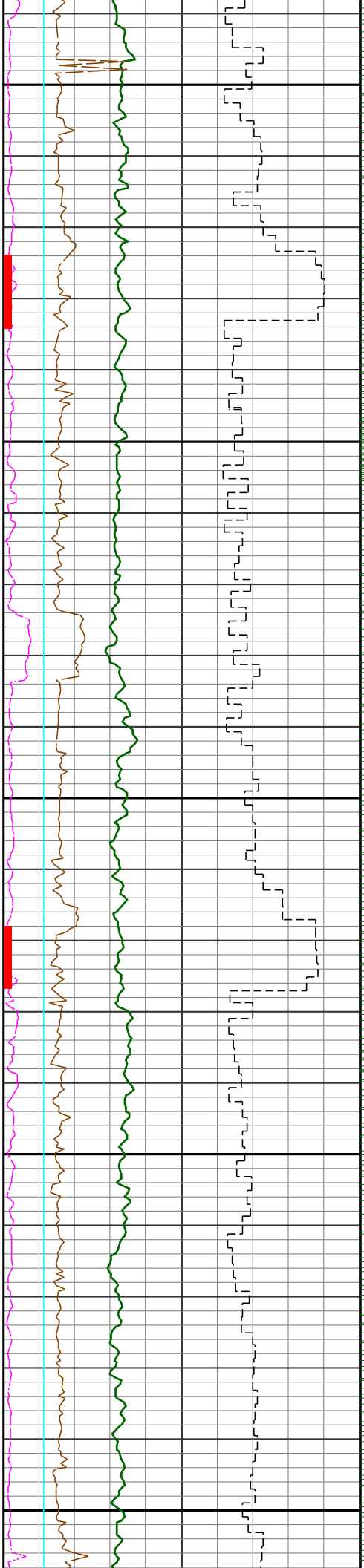


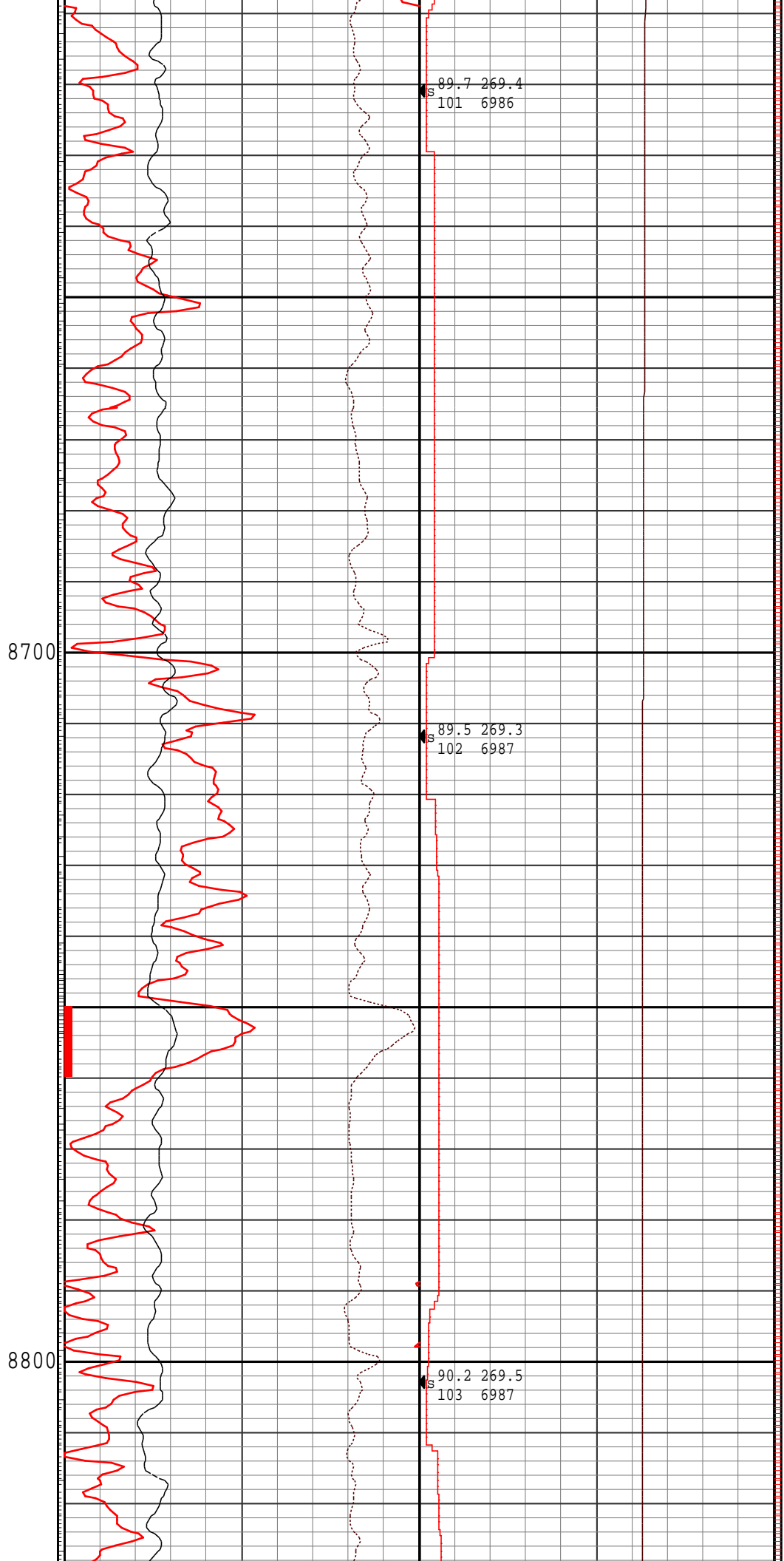
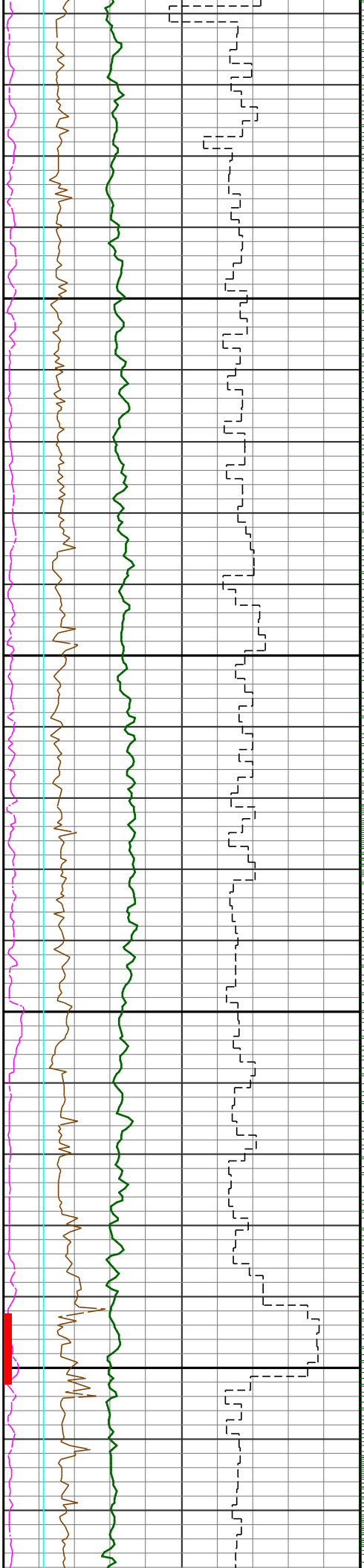


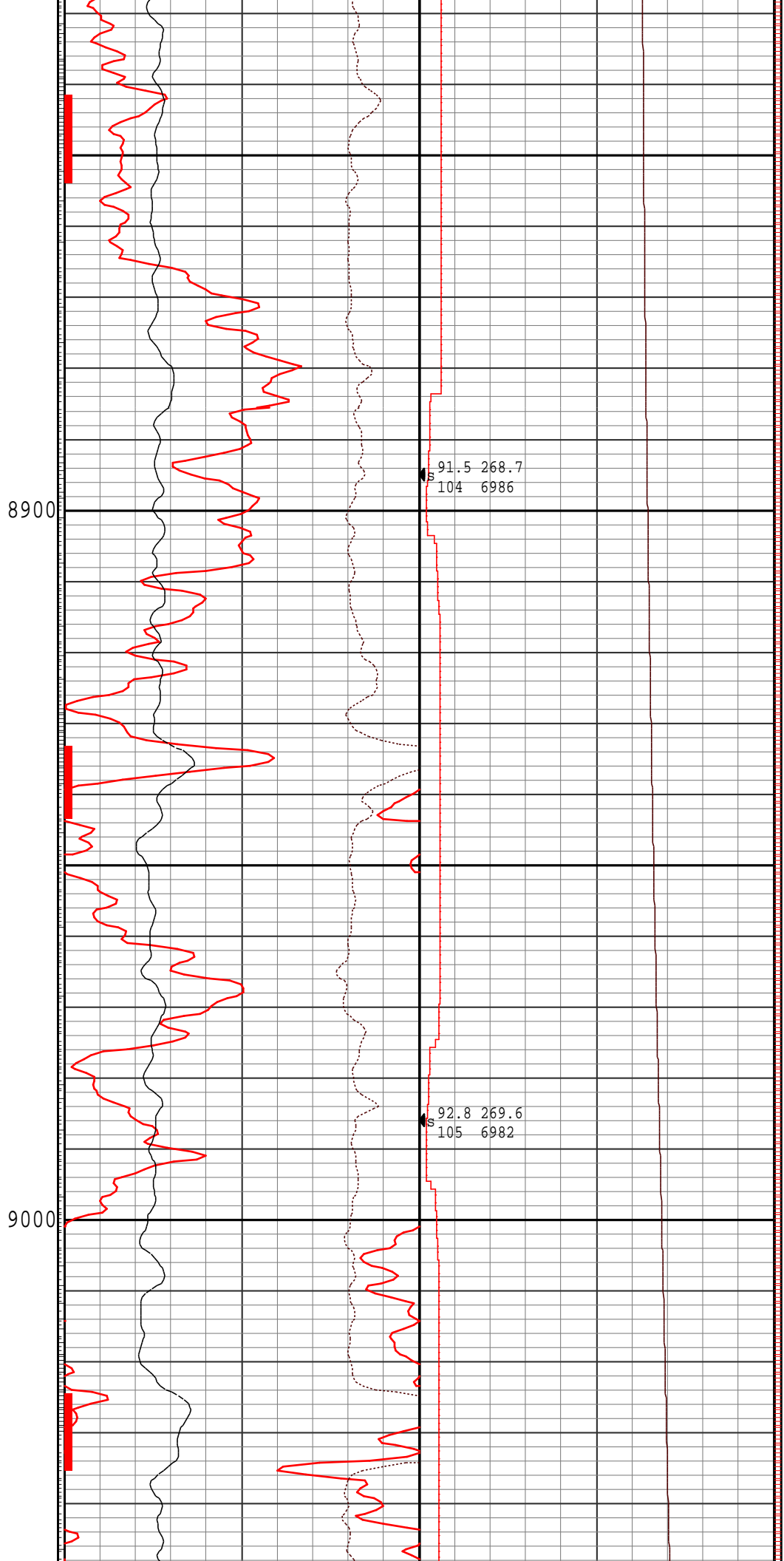
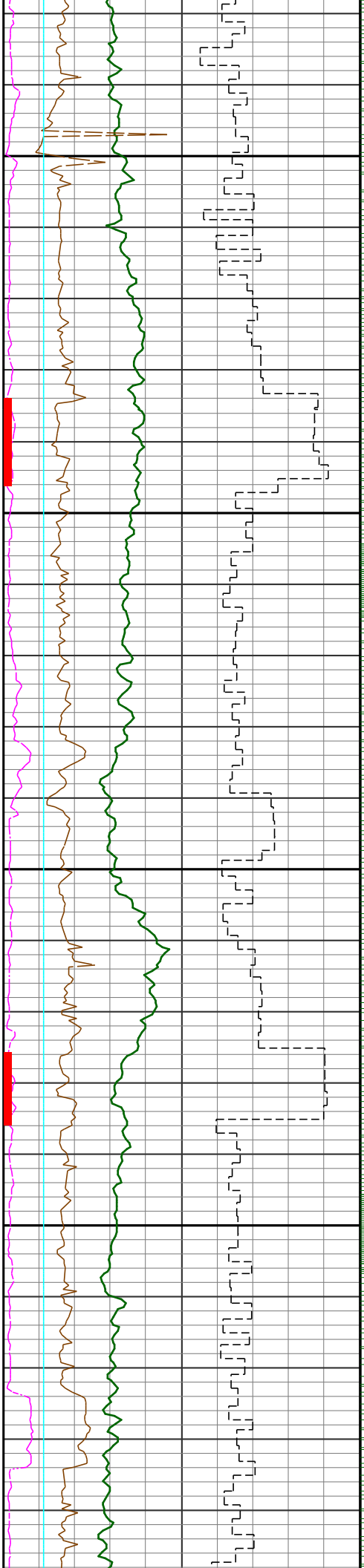
8200

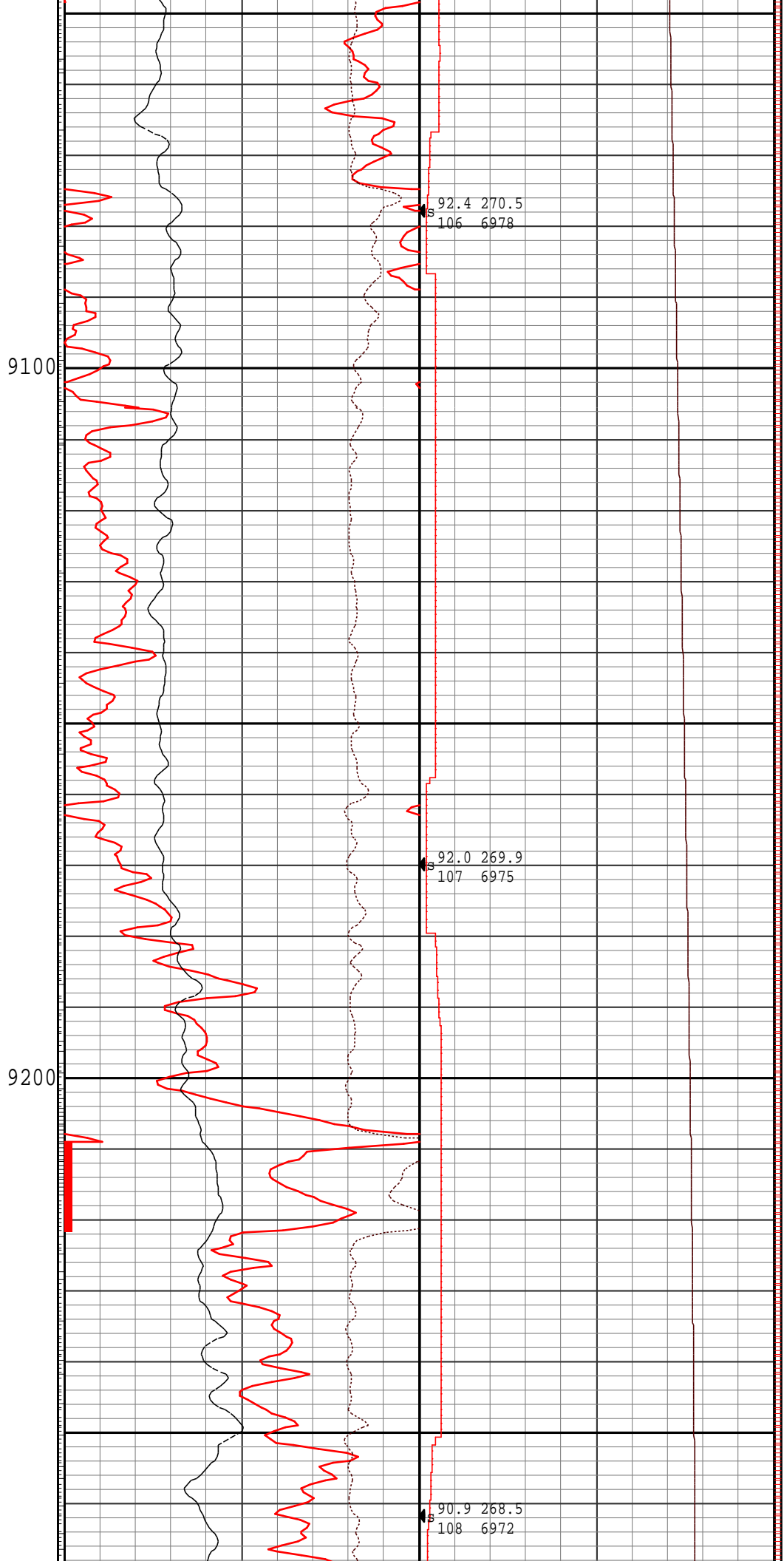
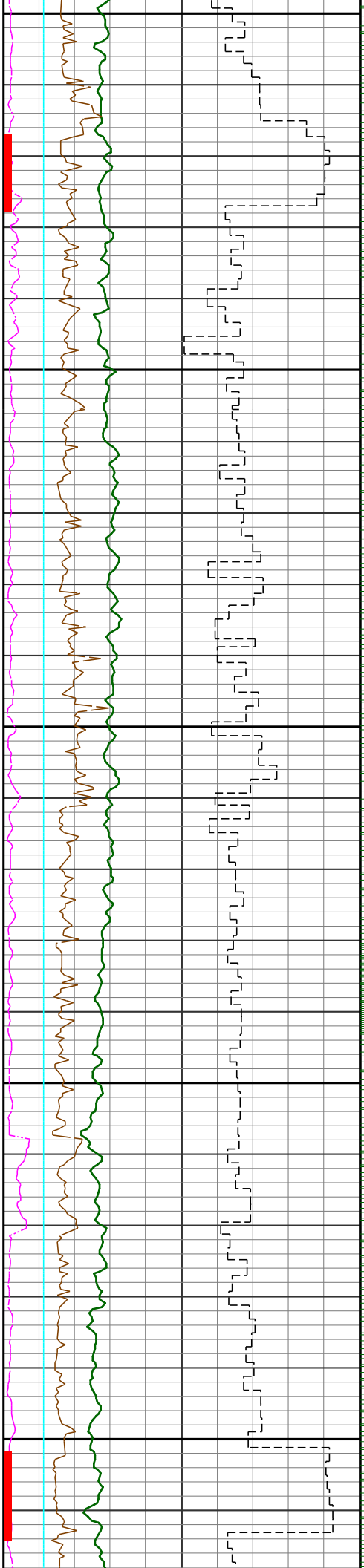
8300

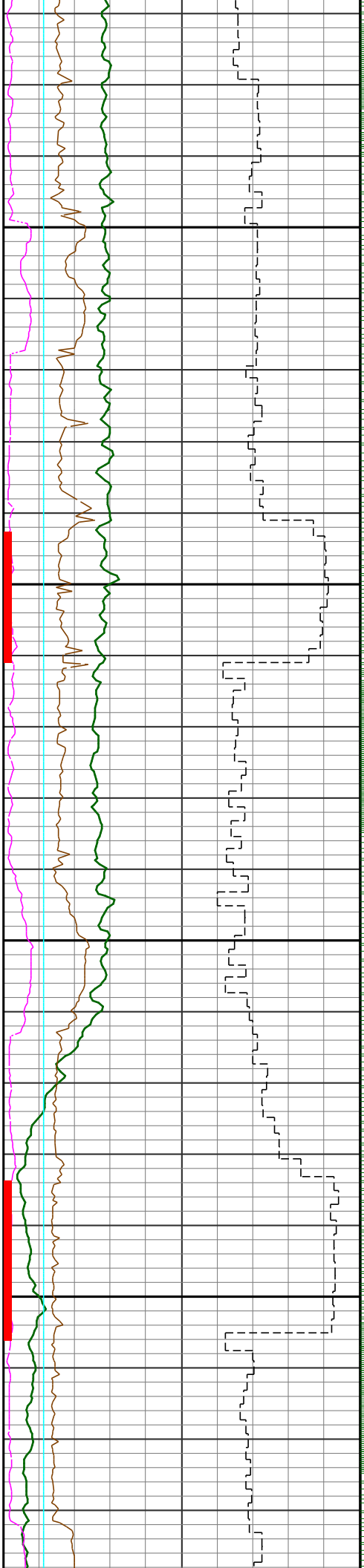






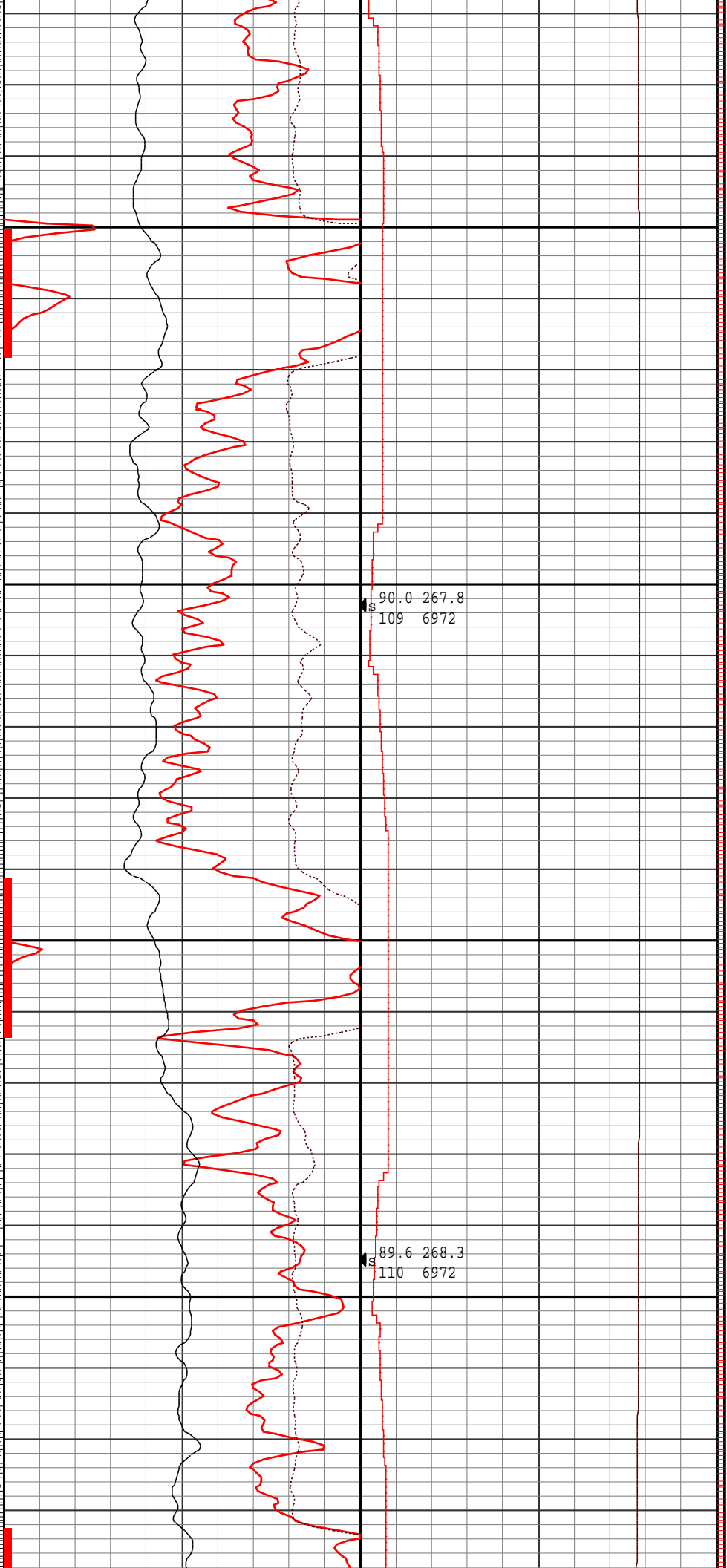




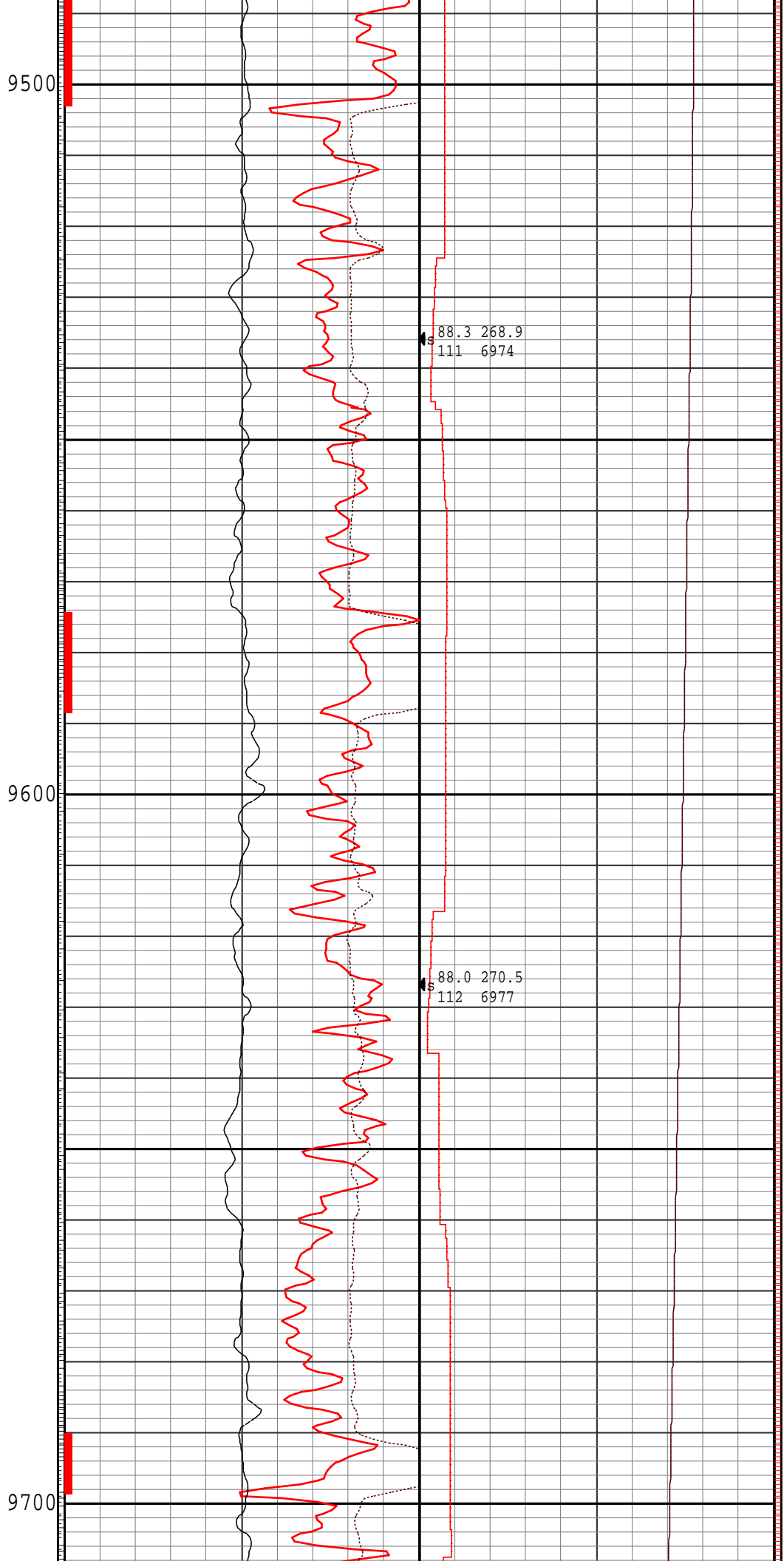
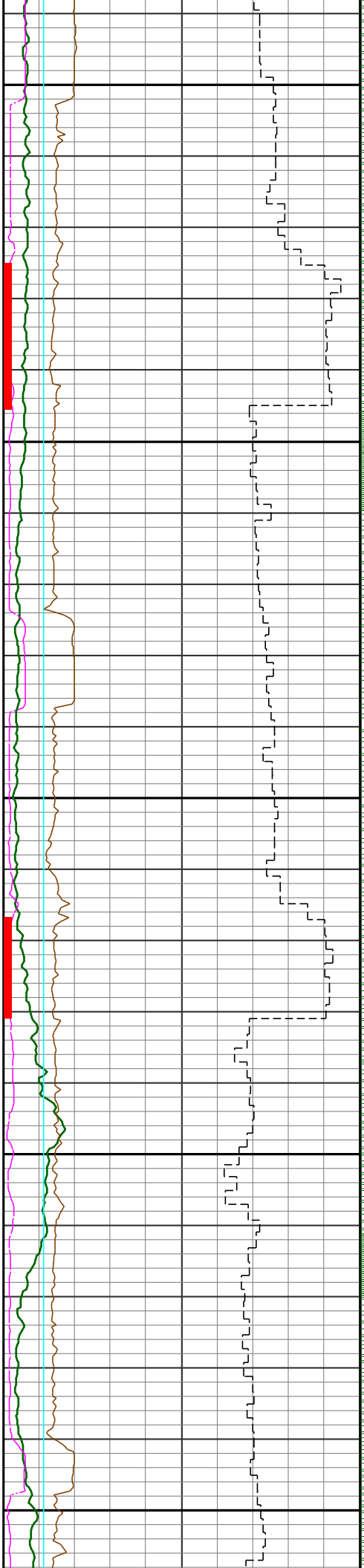


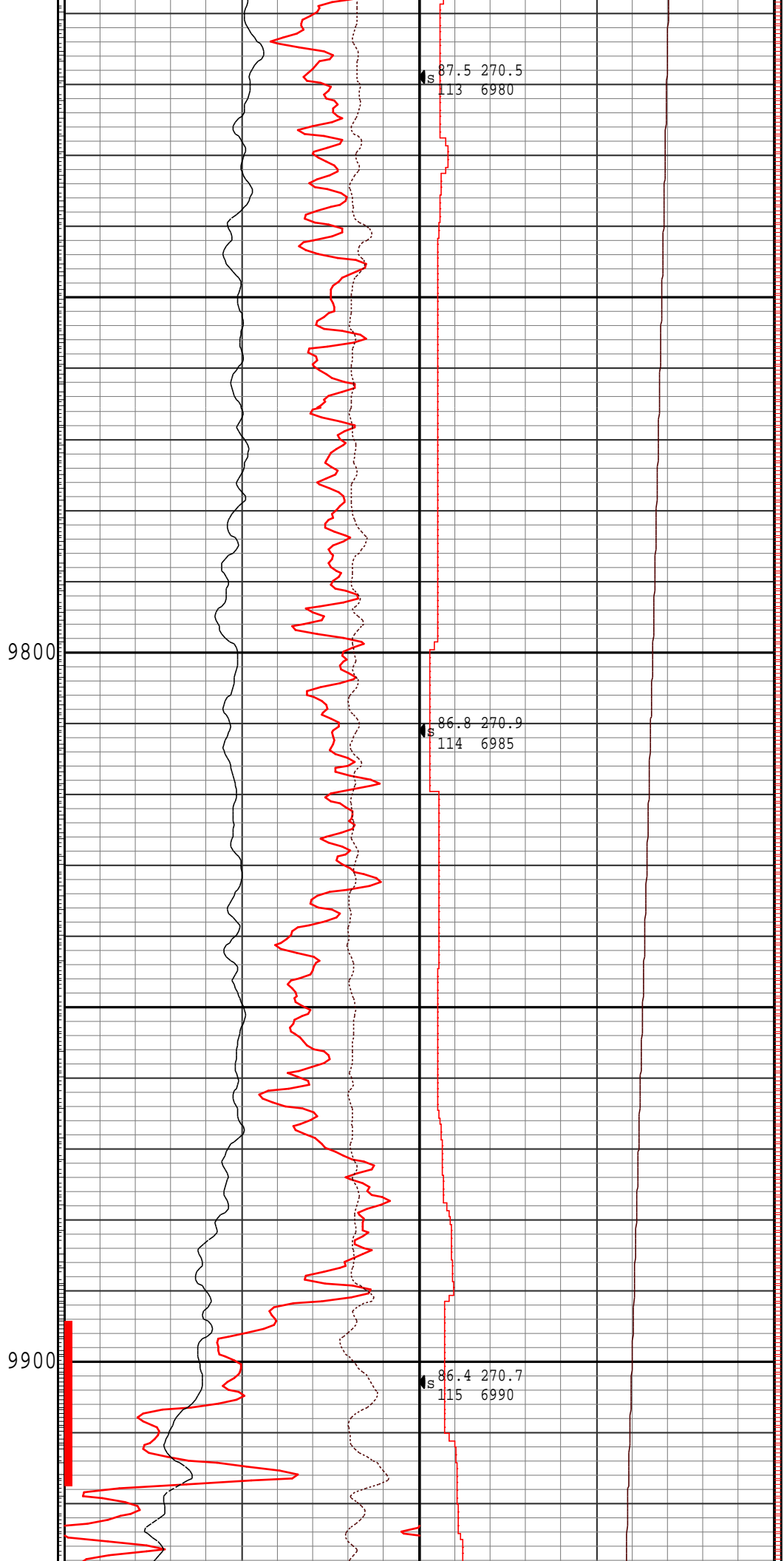
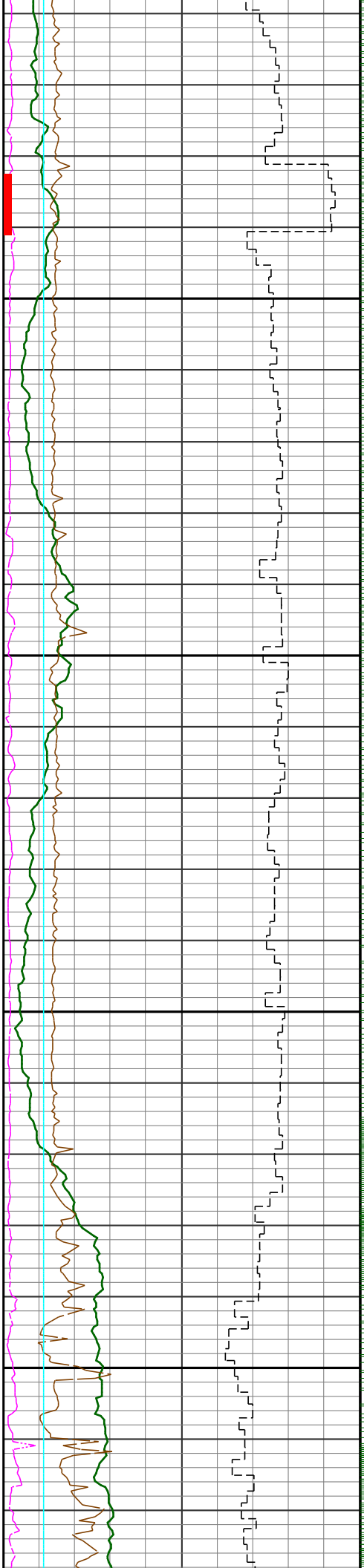
9300

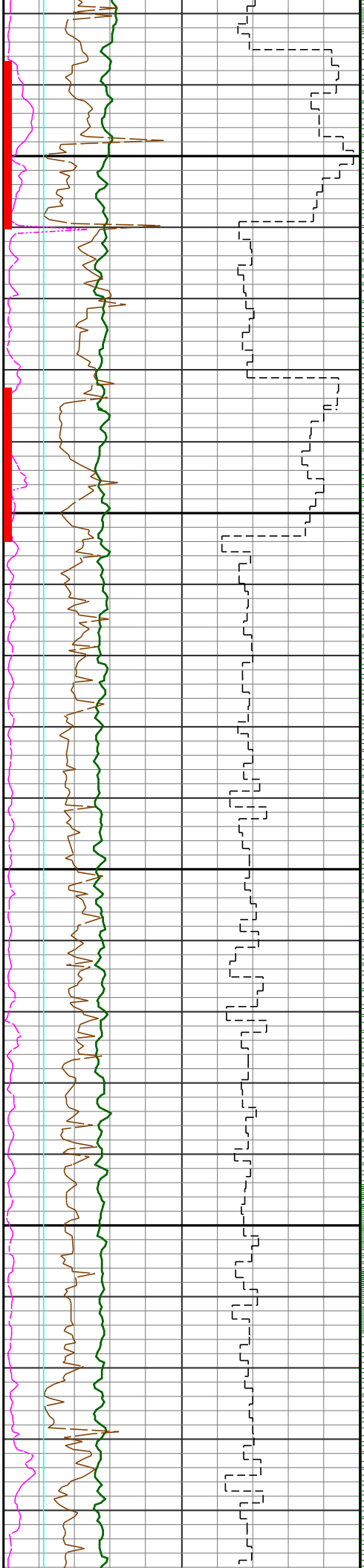
9400





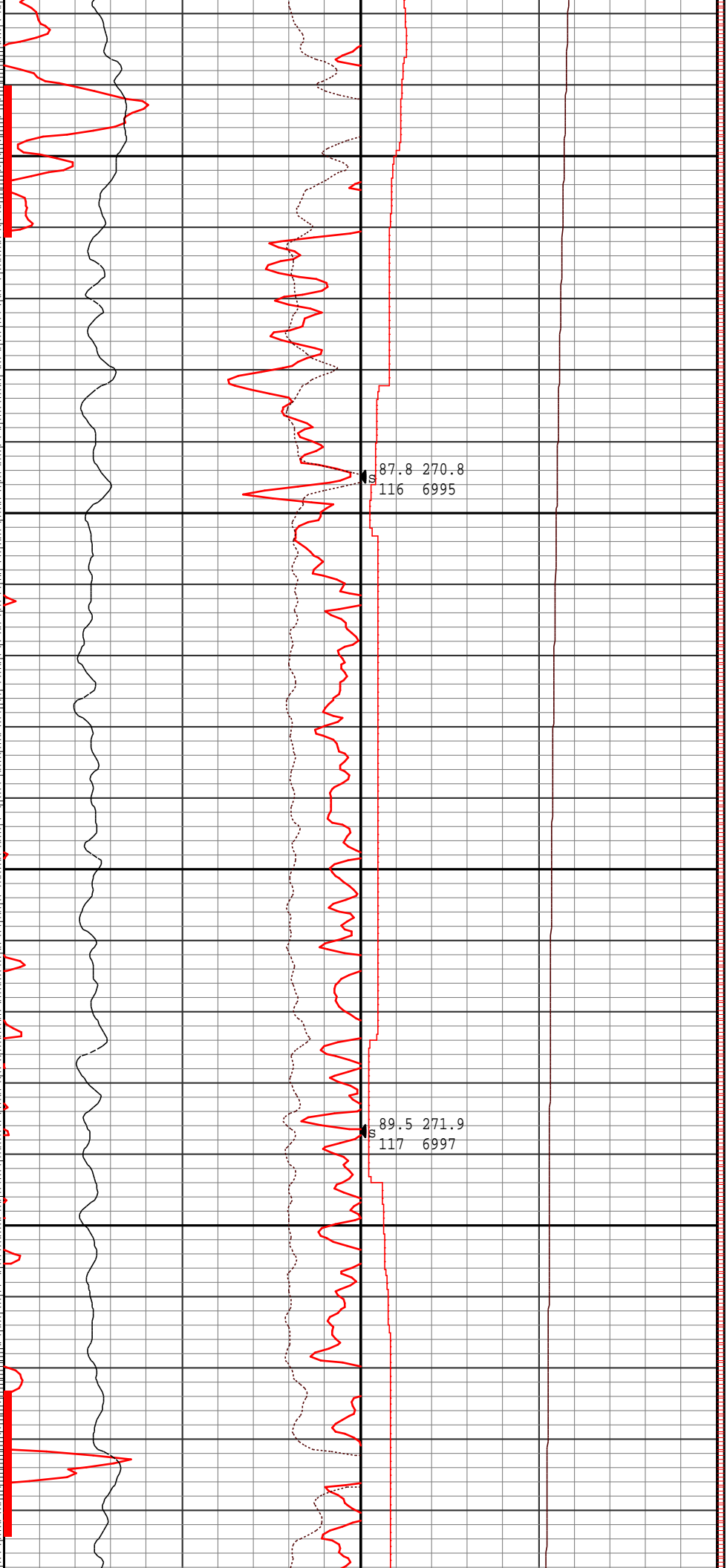


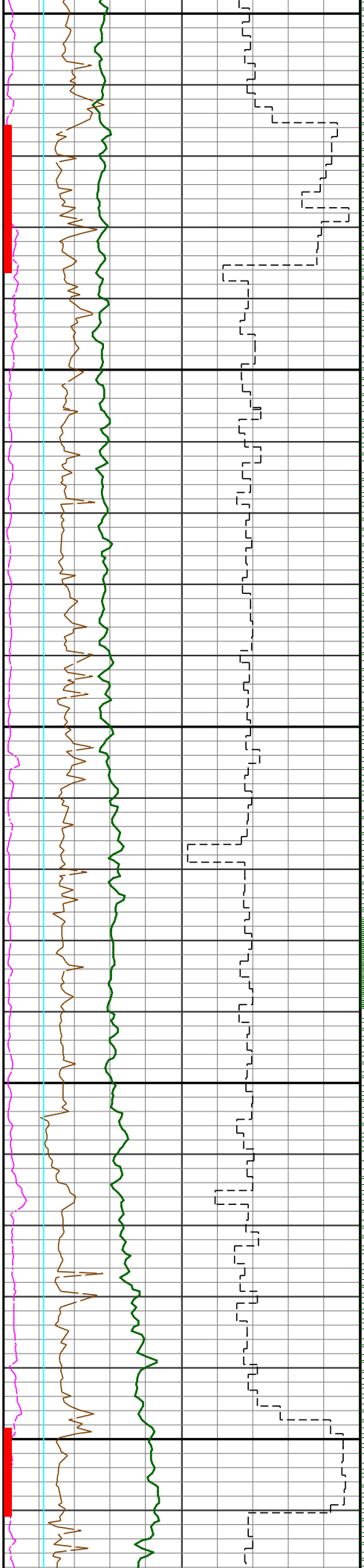




10000

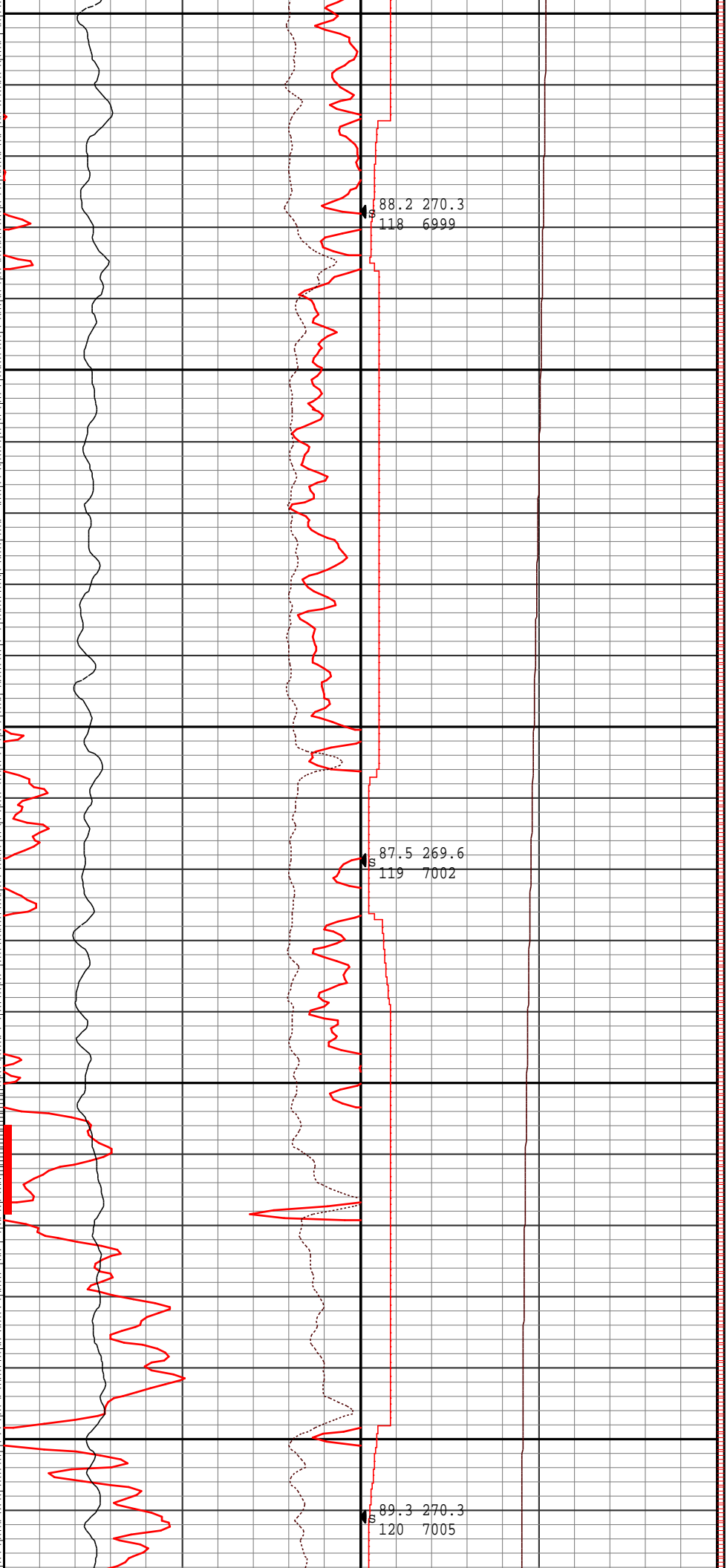
10100

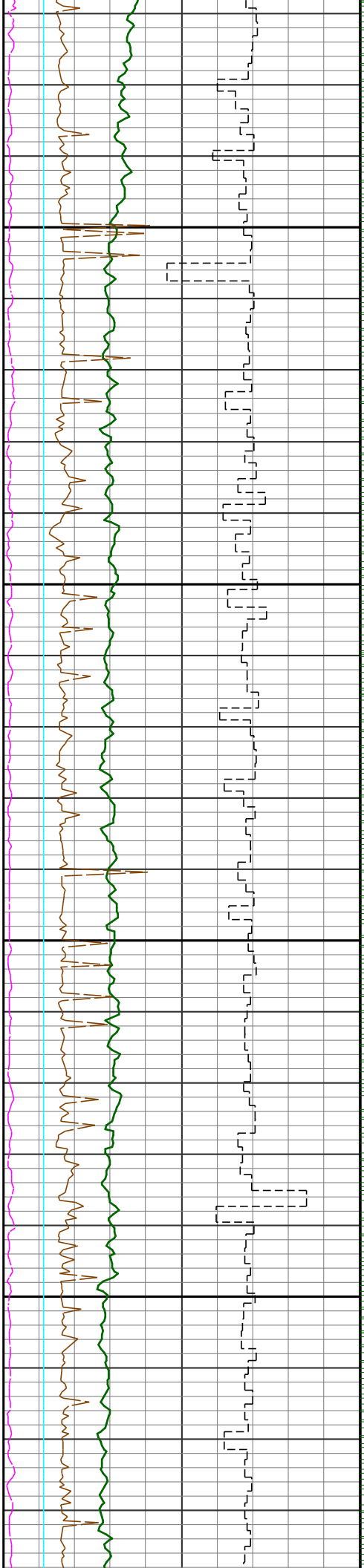




10200

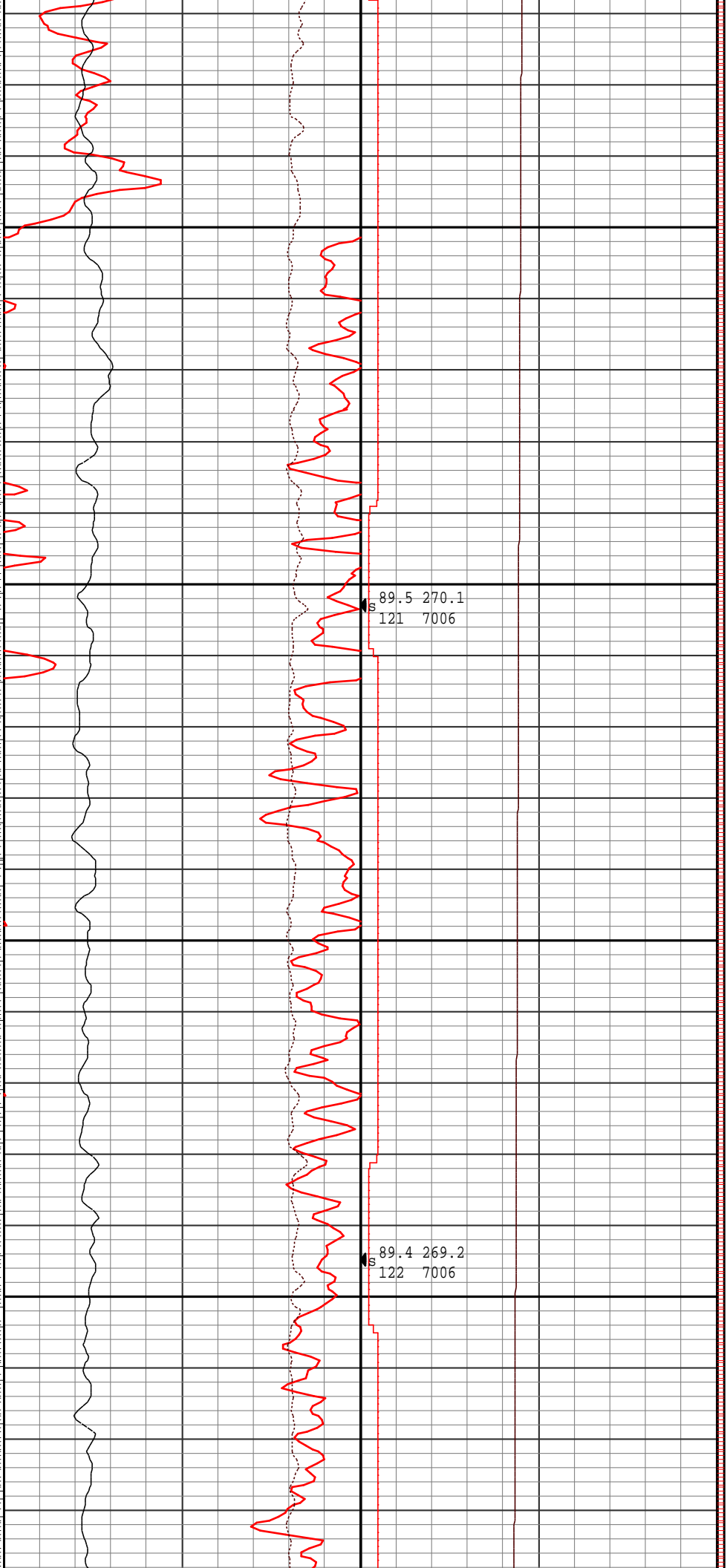
10300





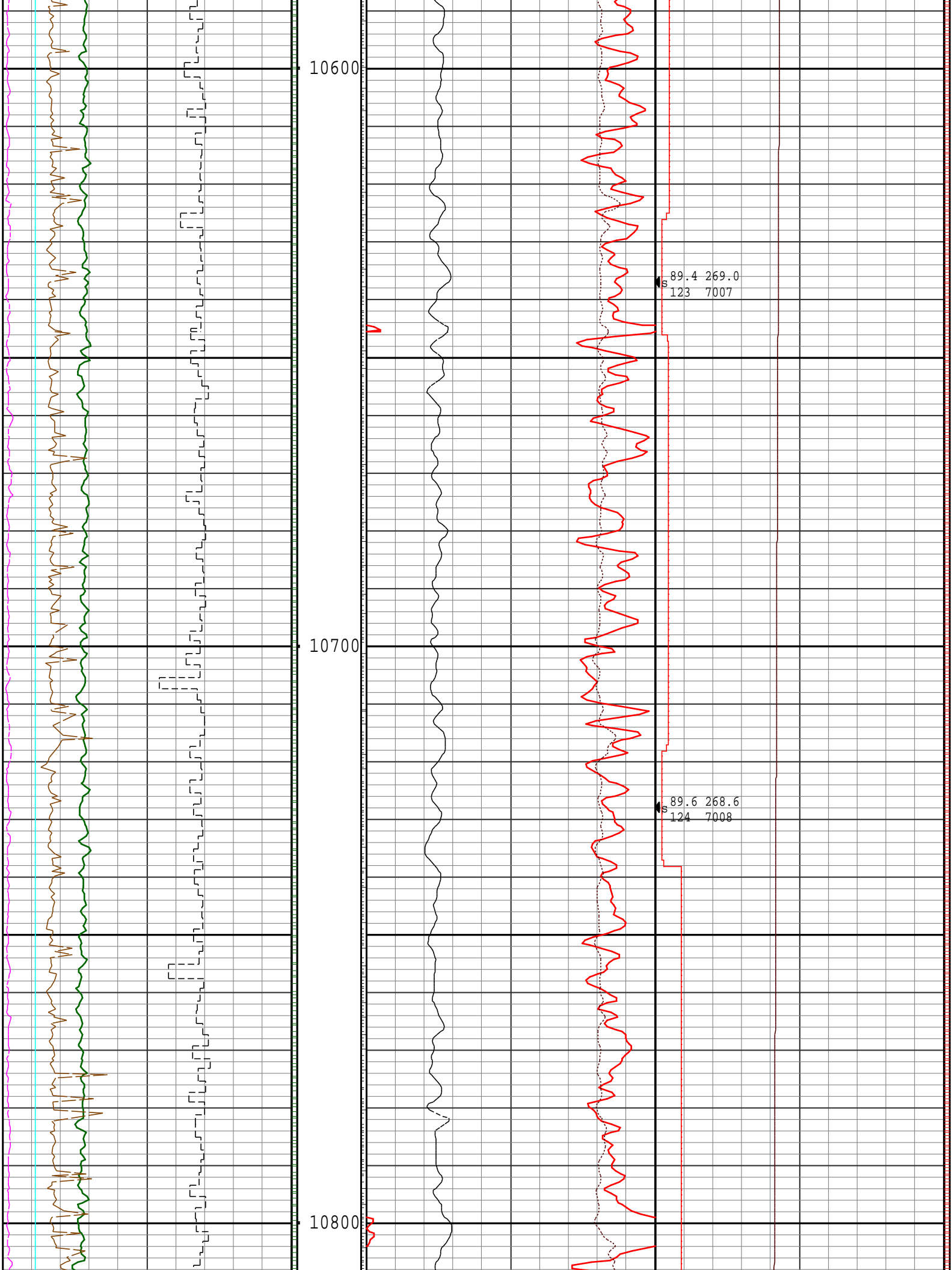
10400

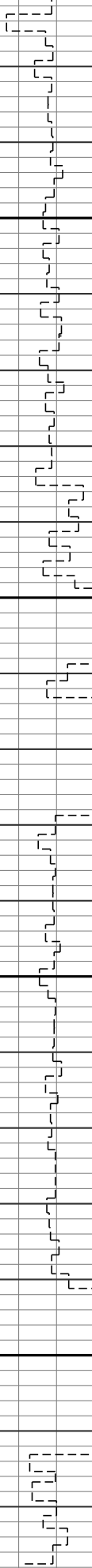
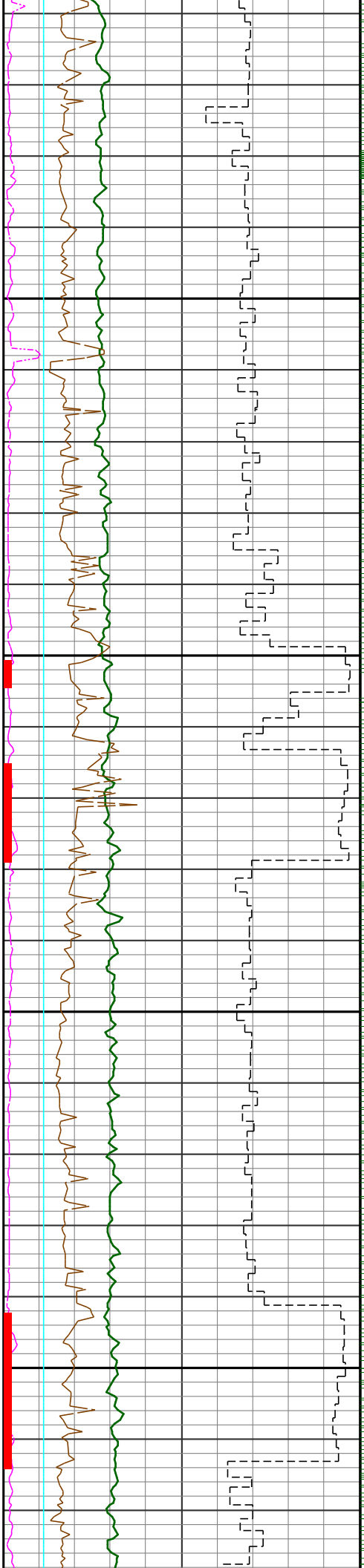
10500



S 89.5 270.1  
121 7006

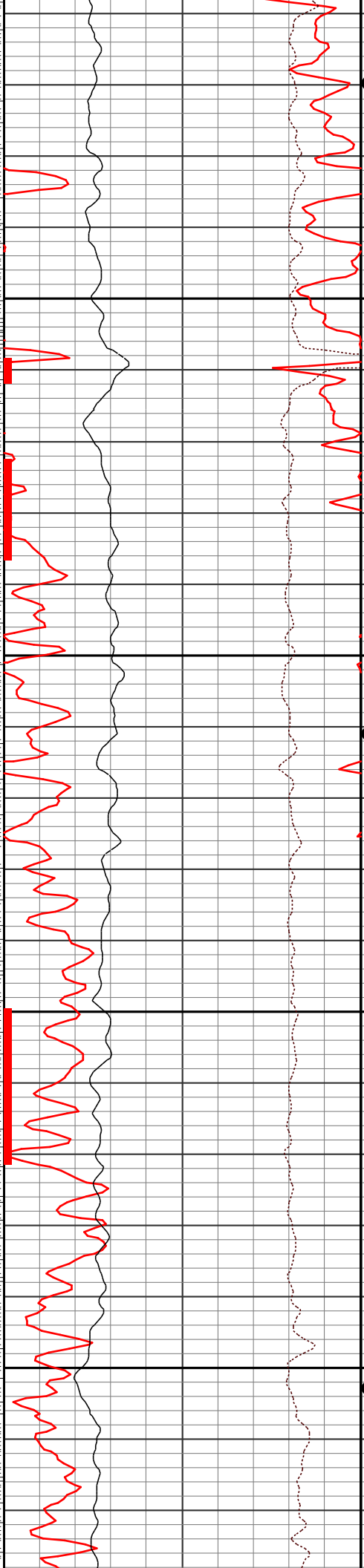
S 89.4 269.2  
122 7006





10900

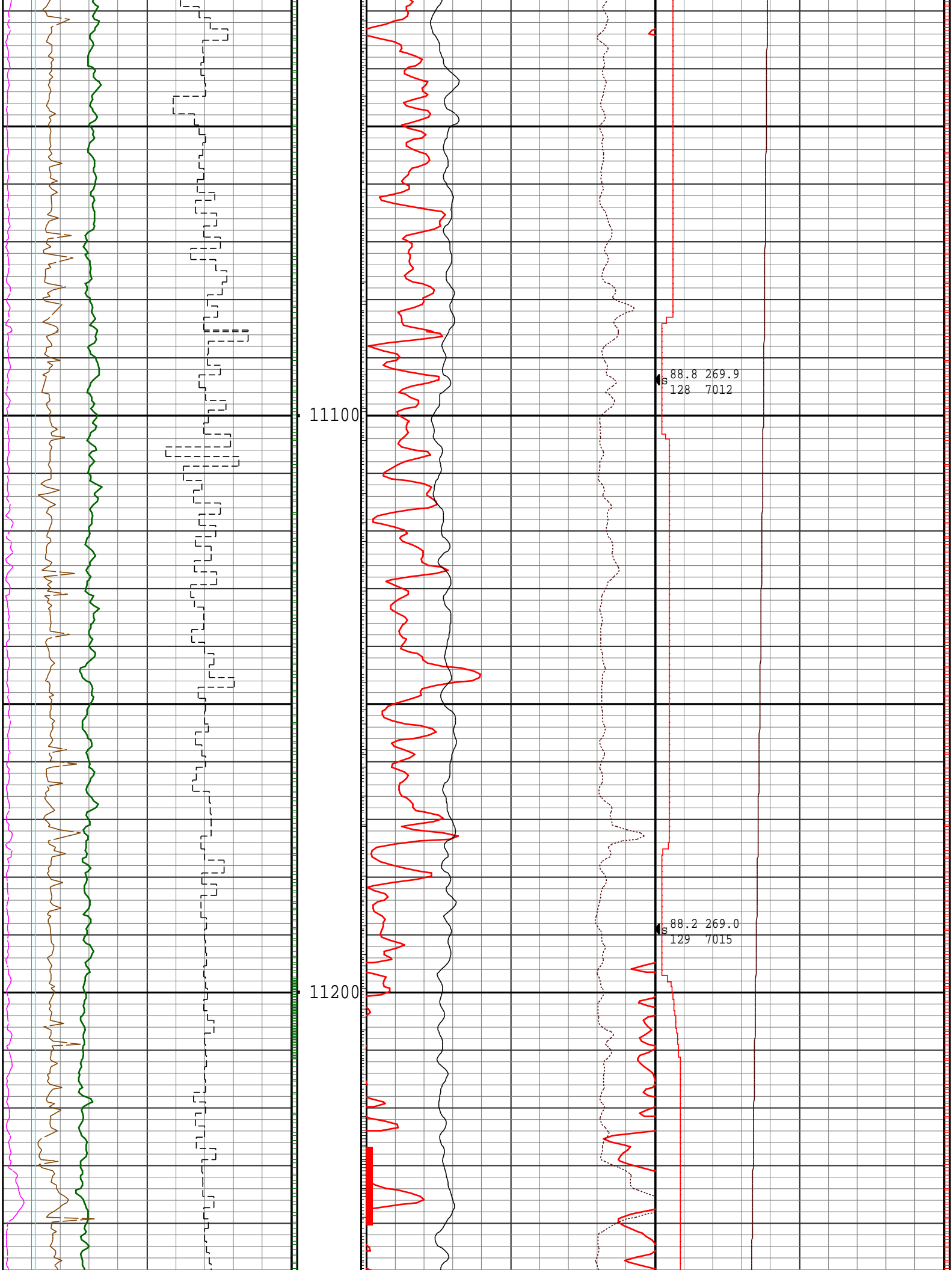
11000



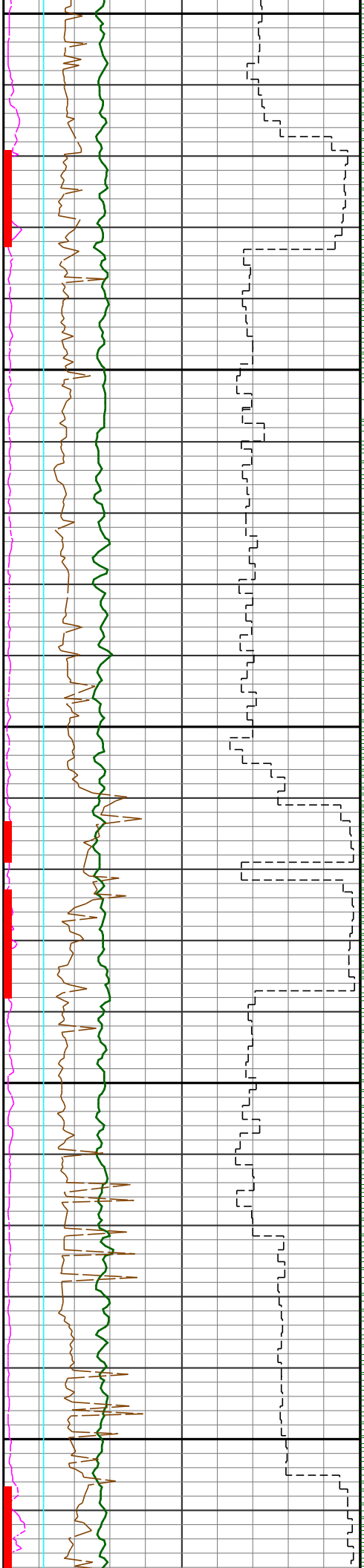
S 89.5 267.5  
125 7009

S 89.5 267.2  
126 7010

S 89.1 269.6  
127 7011

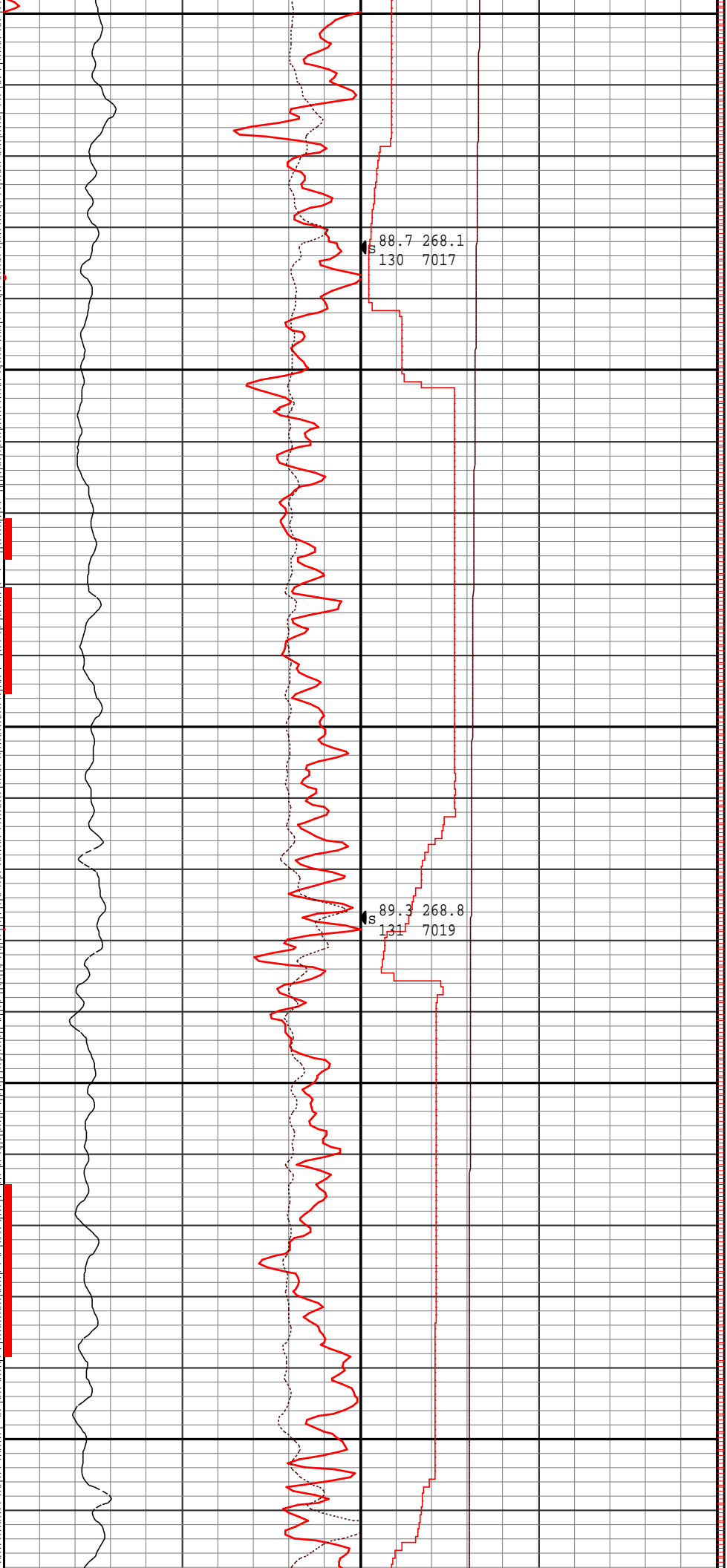


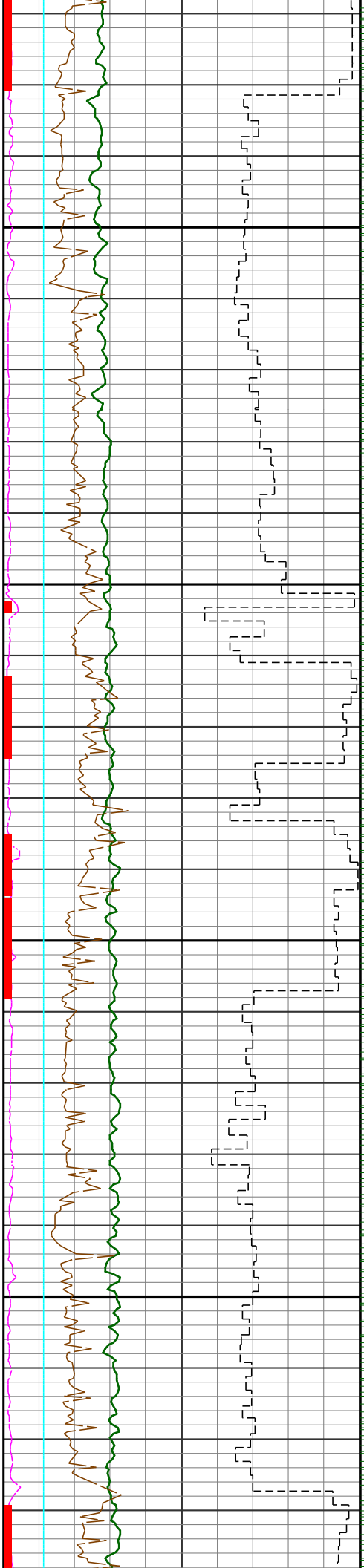




11300

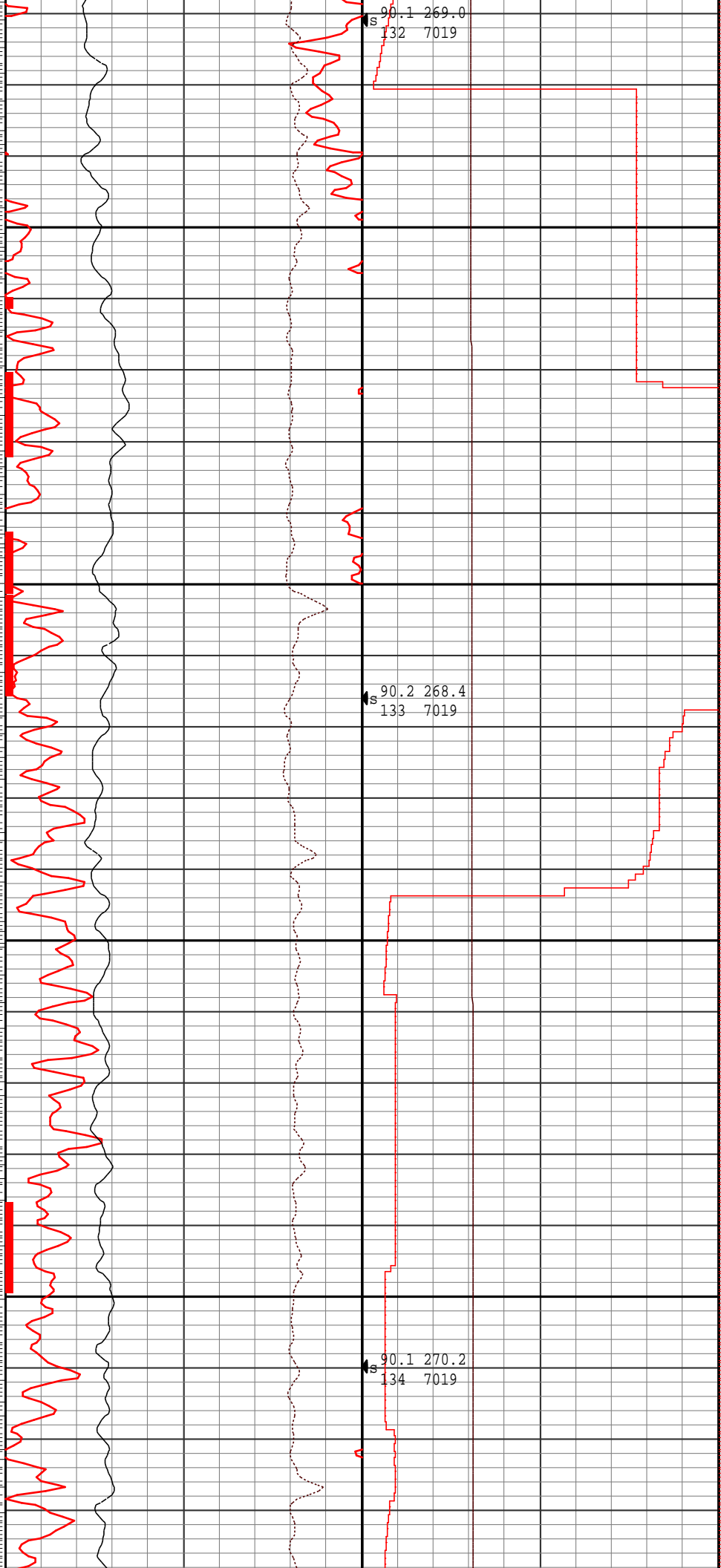
11400

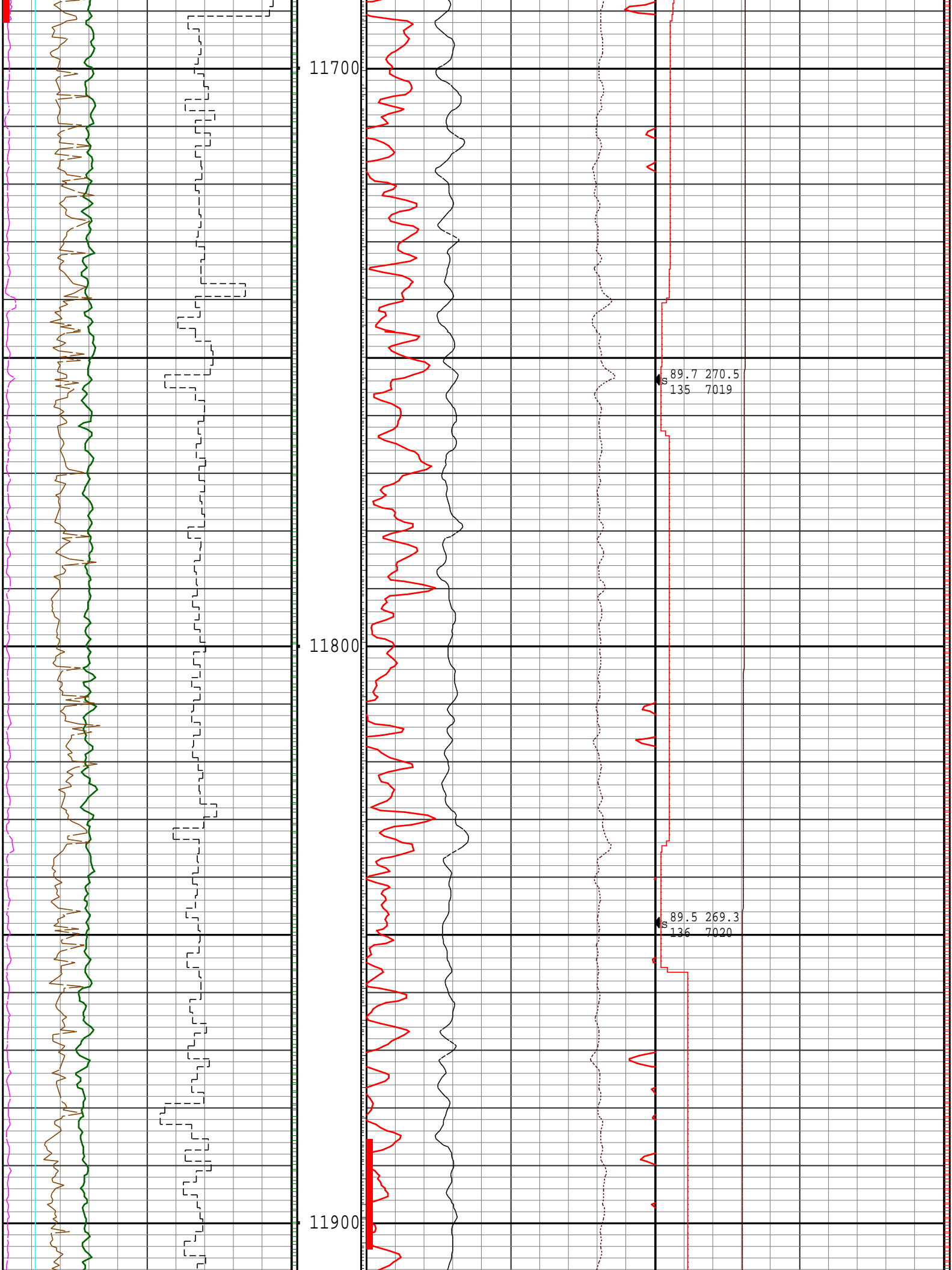


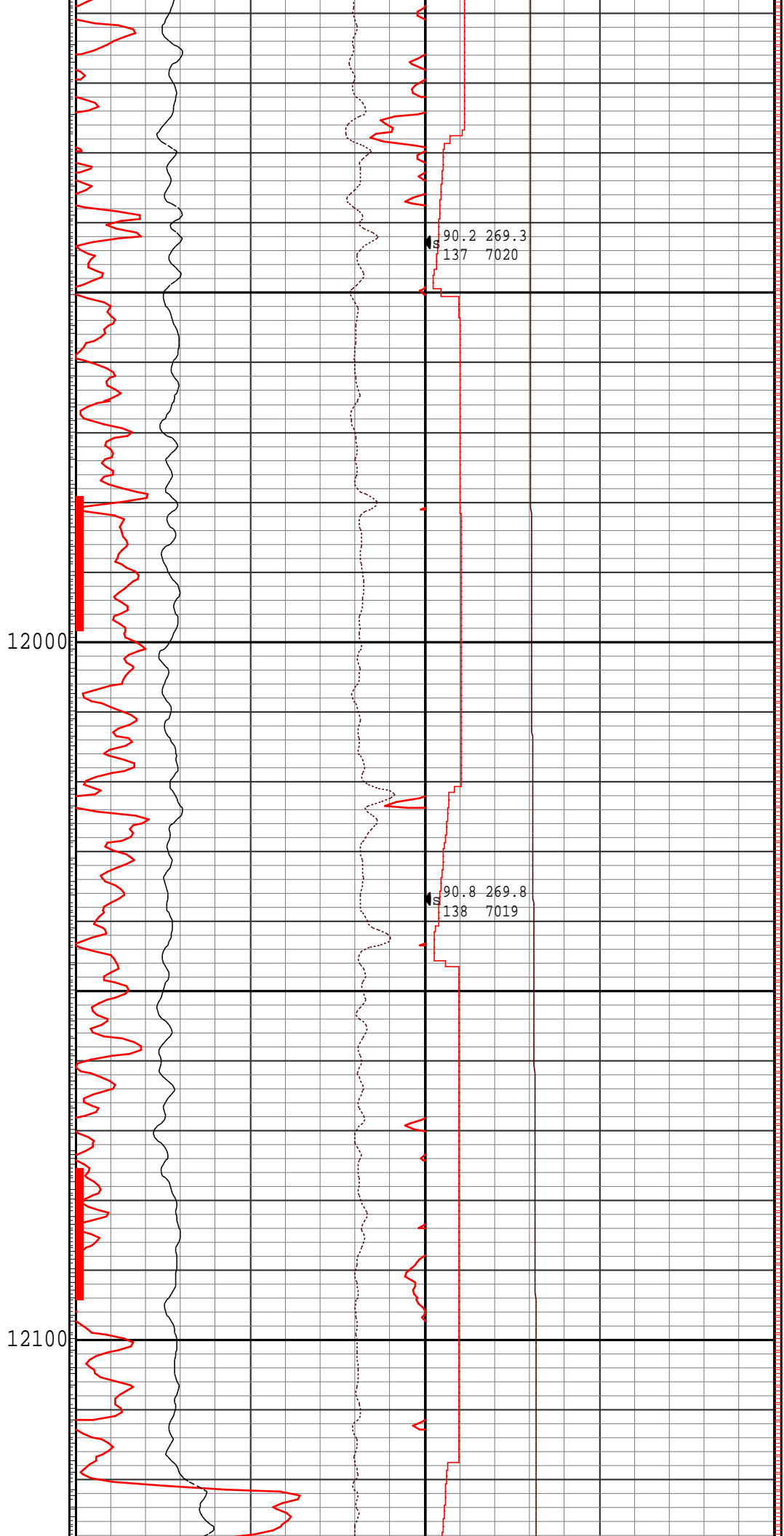
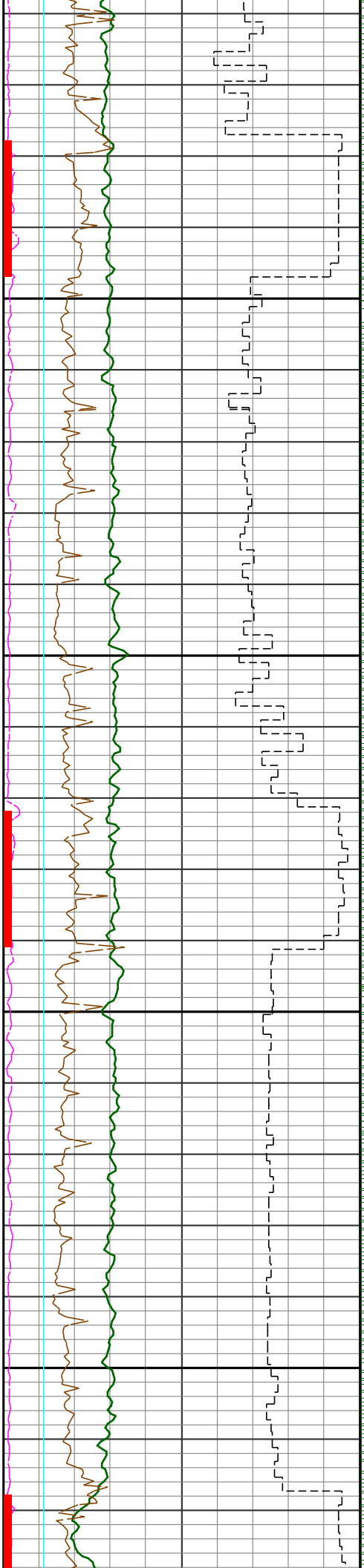


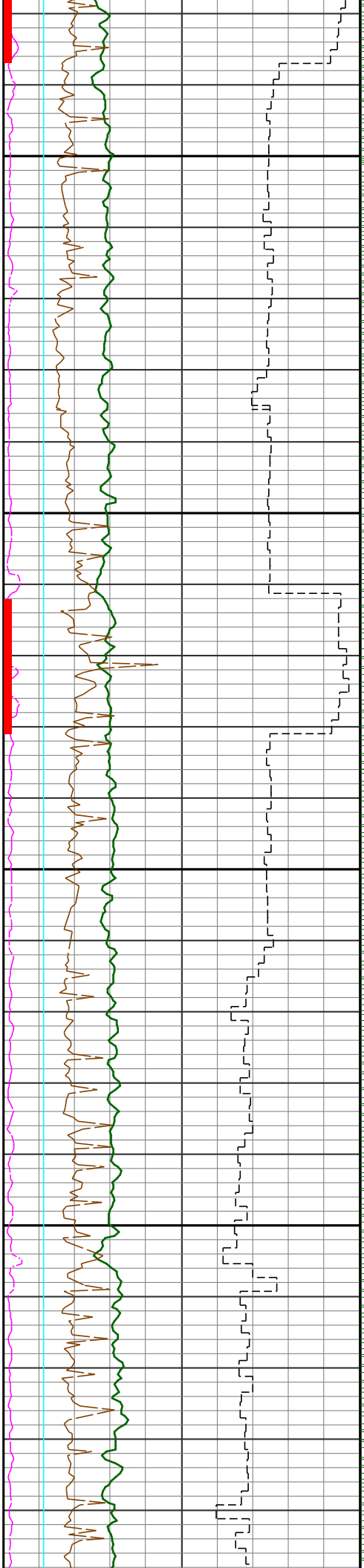
11500

11600



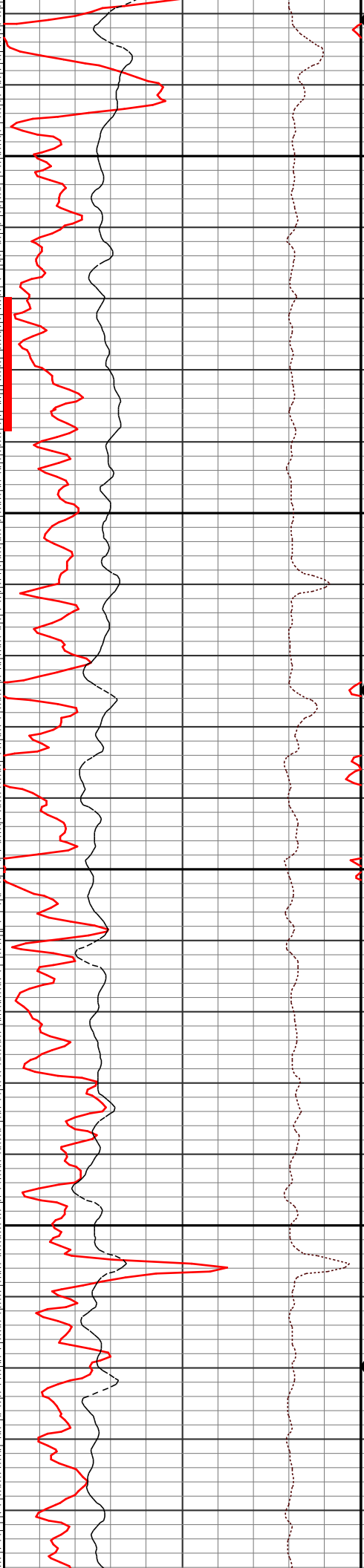






12200

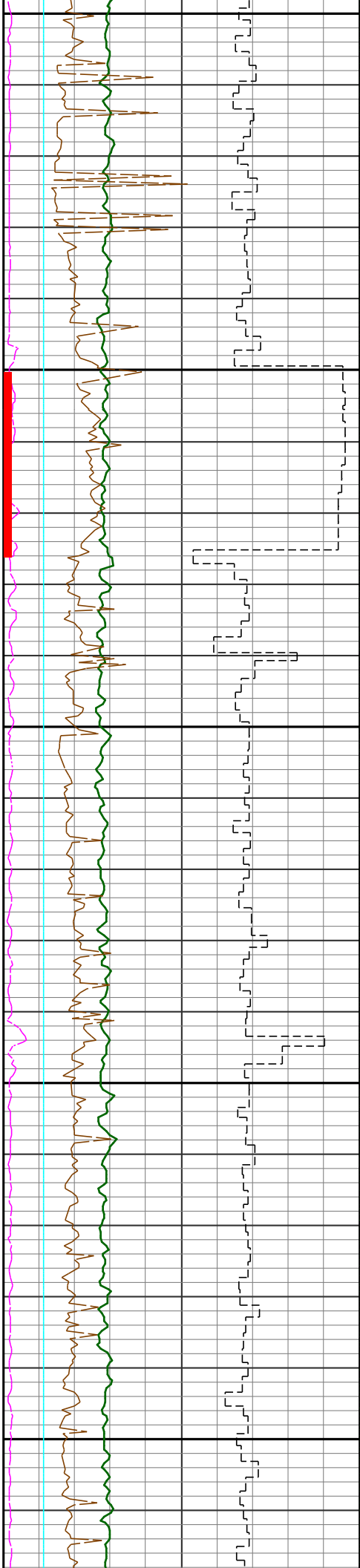
12300



S 90.2 270.2  
139 7018

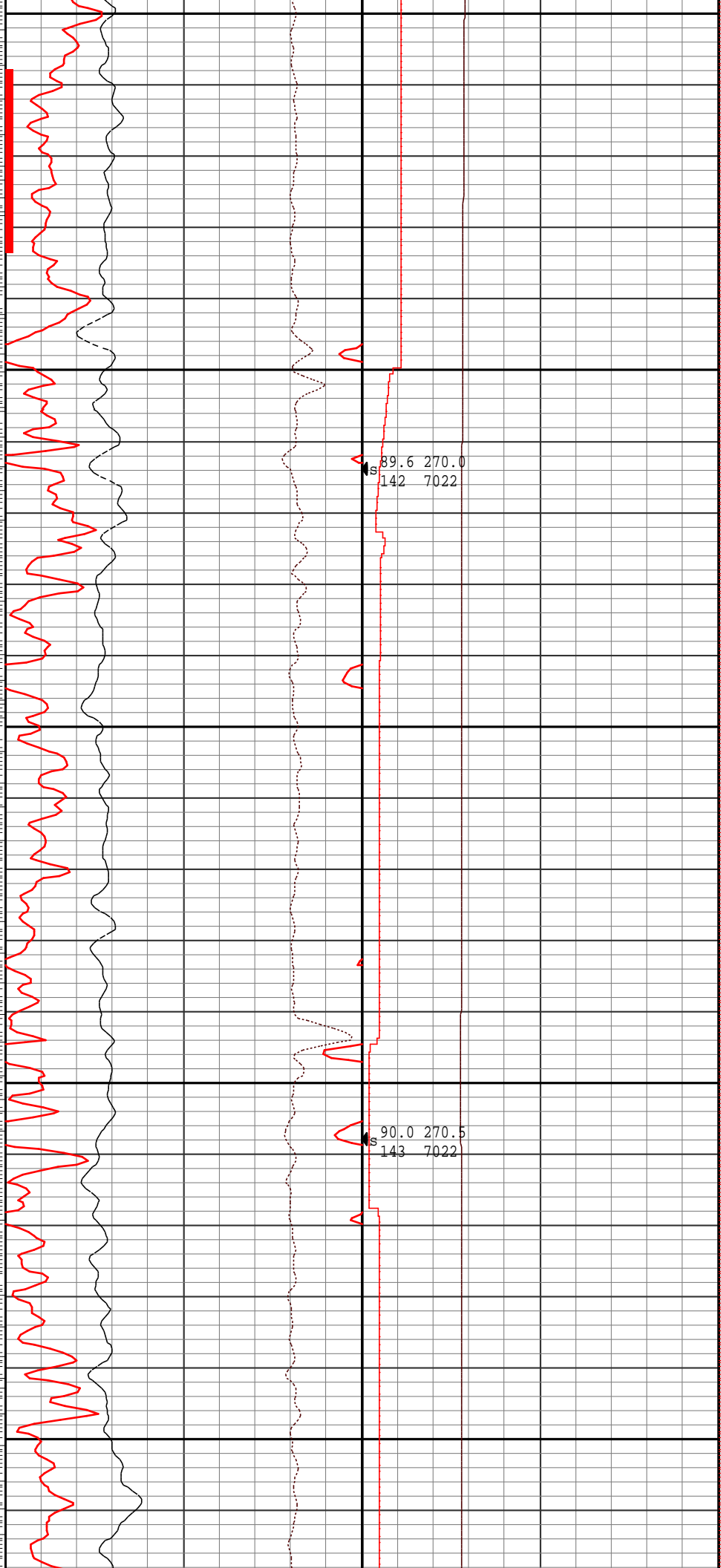
S 88.8 269.9  
140 7019

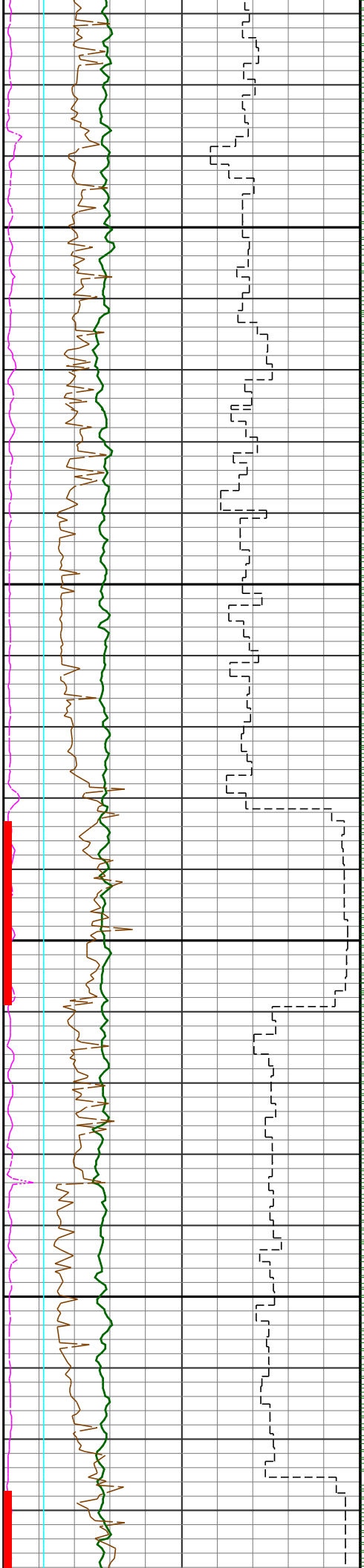
S 89.0 269.9  
141 7021



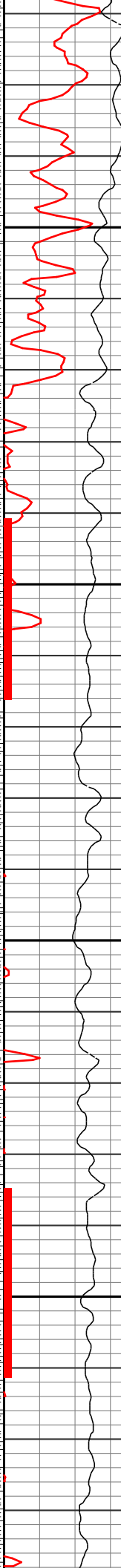
12400

12500

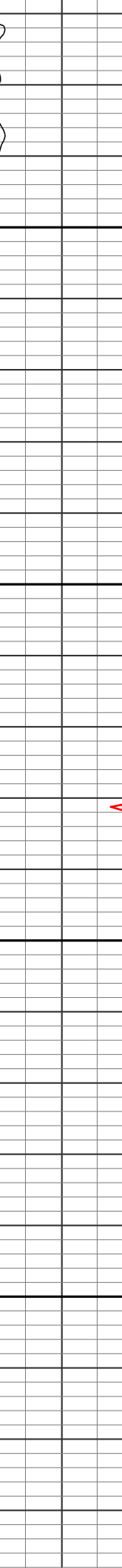




12600

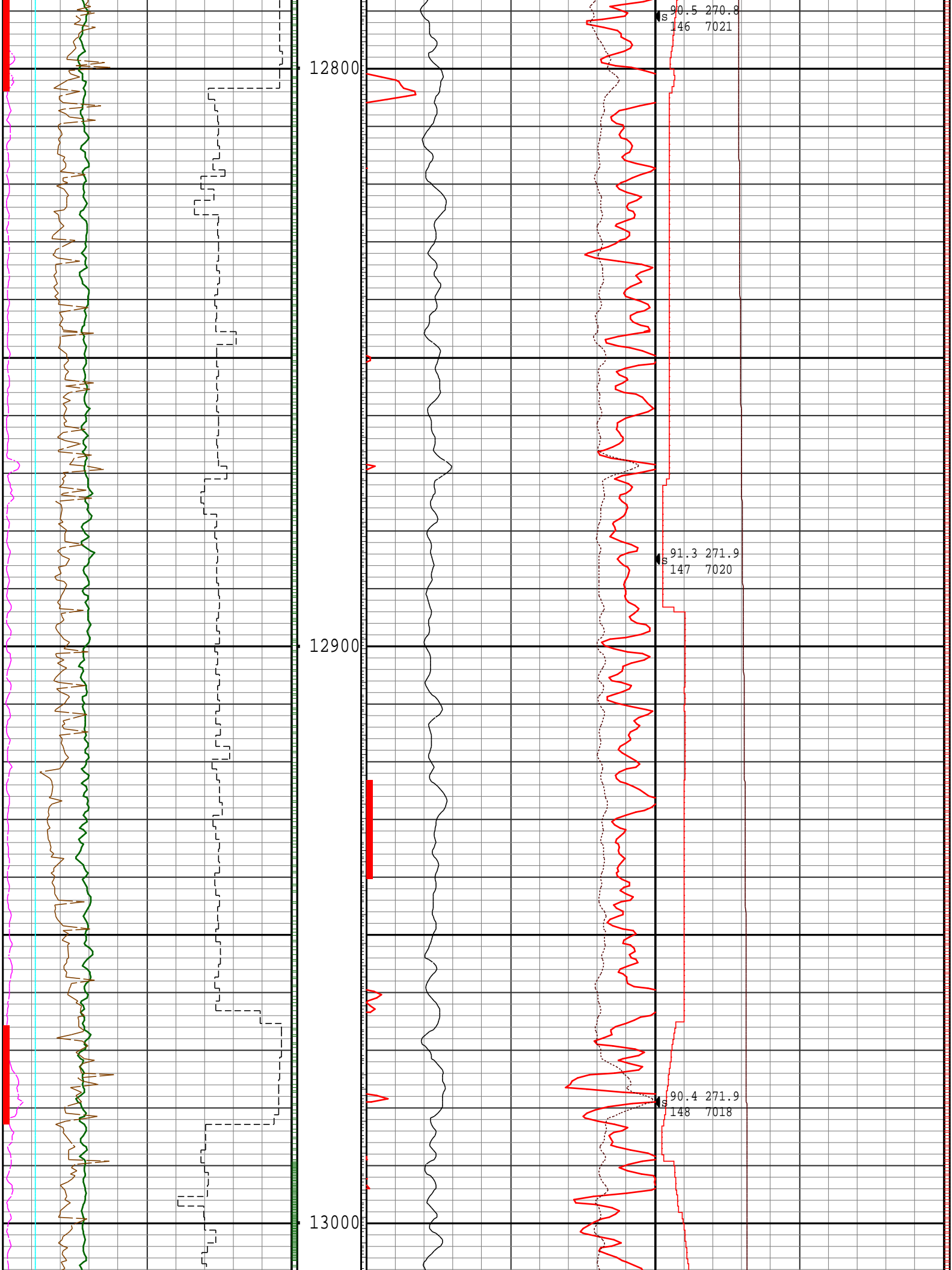


12700

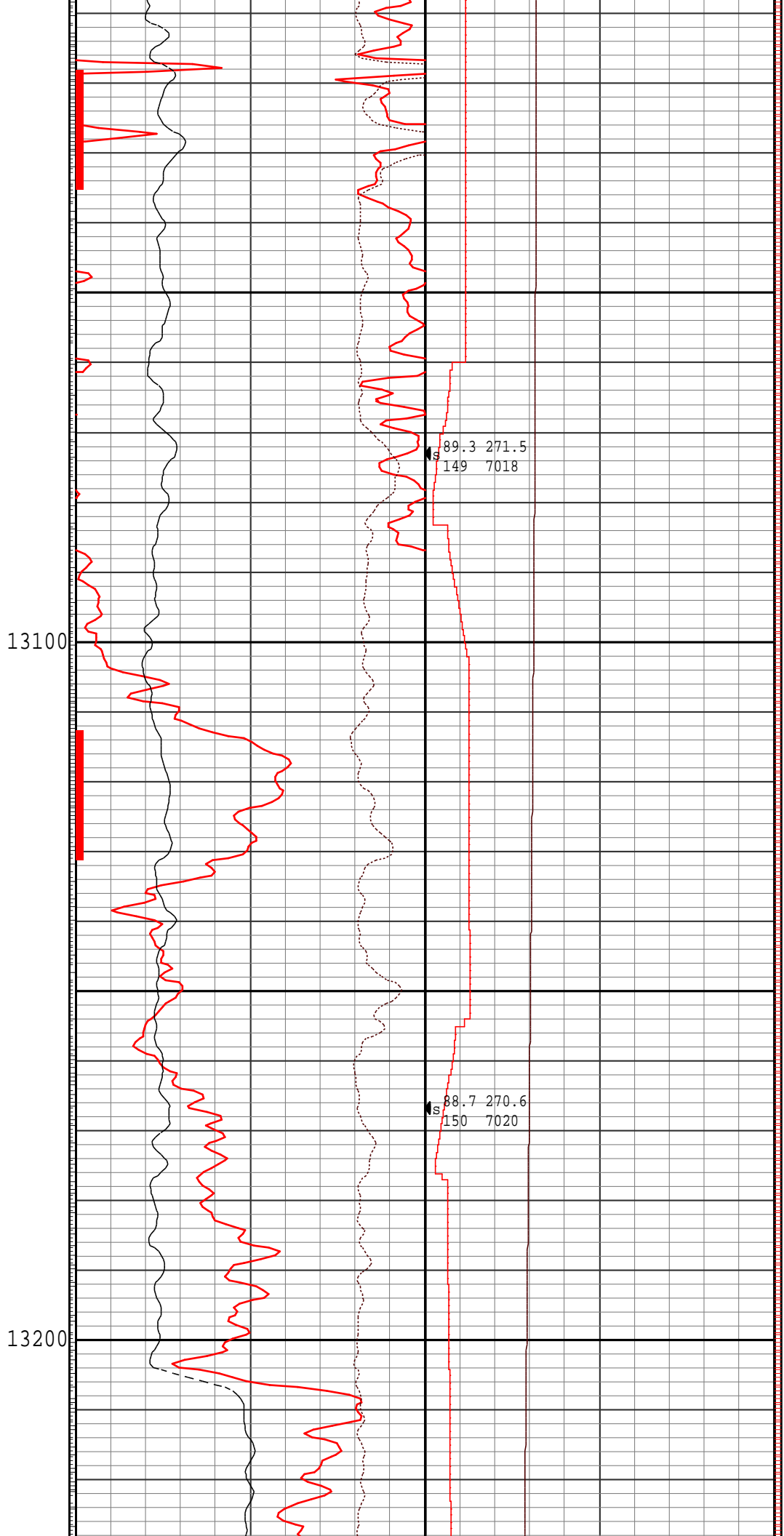
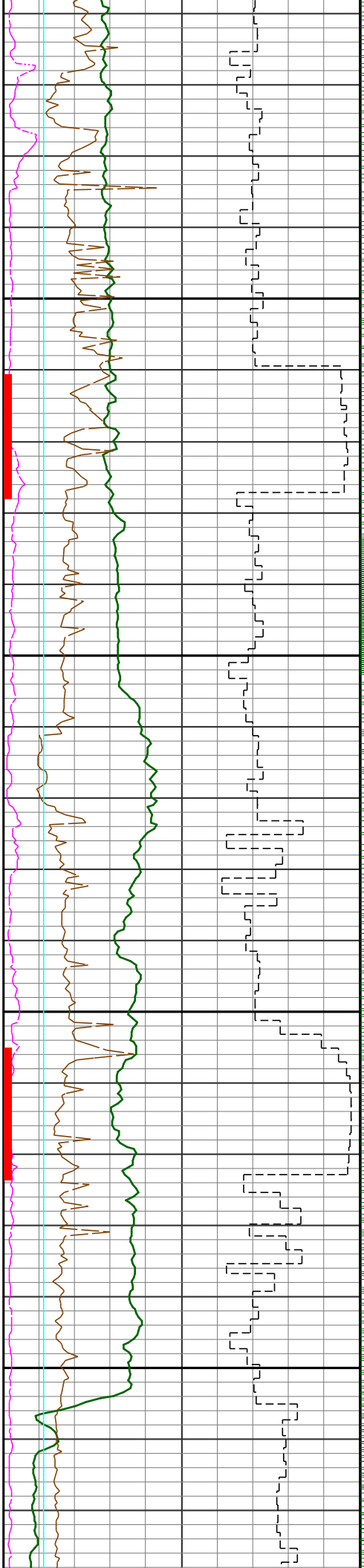


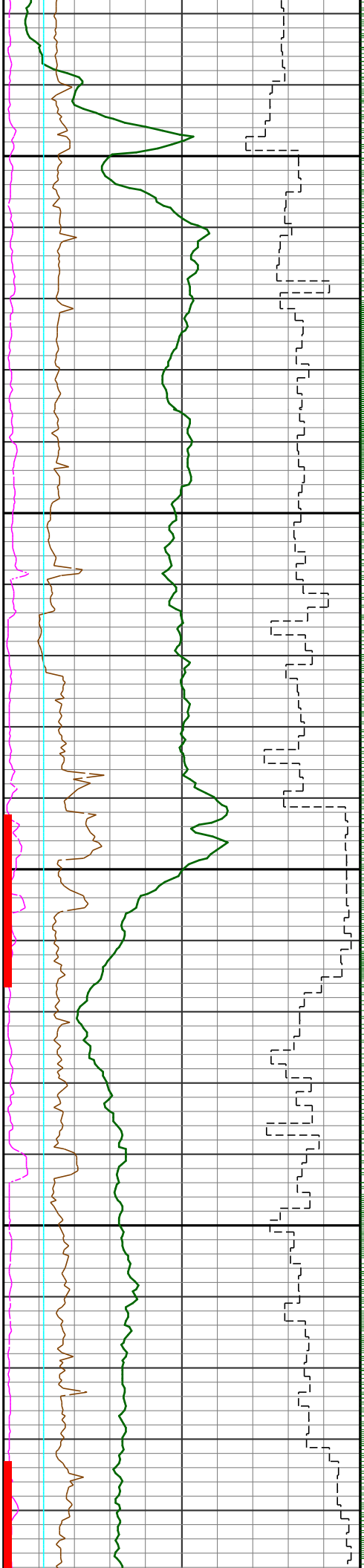
90.0 269.0  
144 7022

90.4 268.9  
145 7022



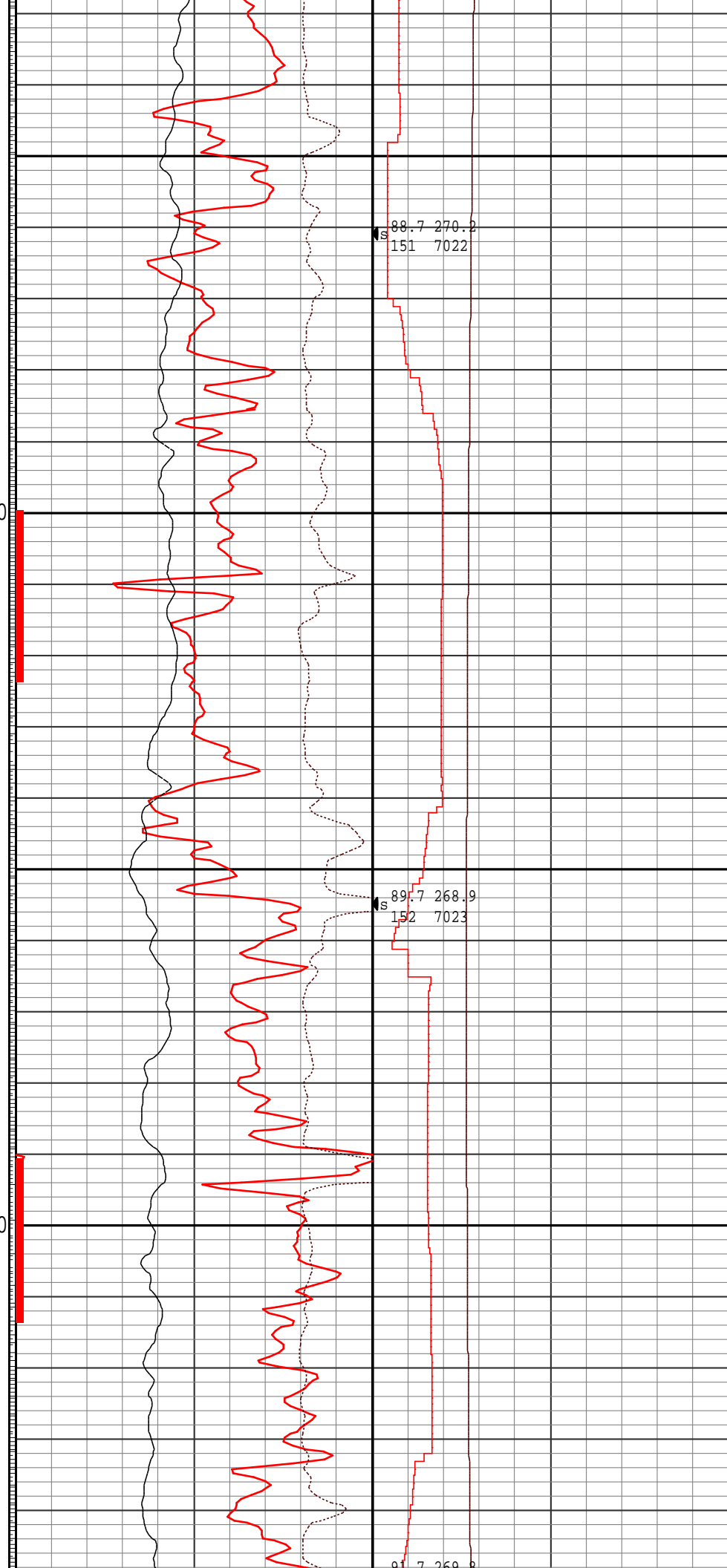






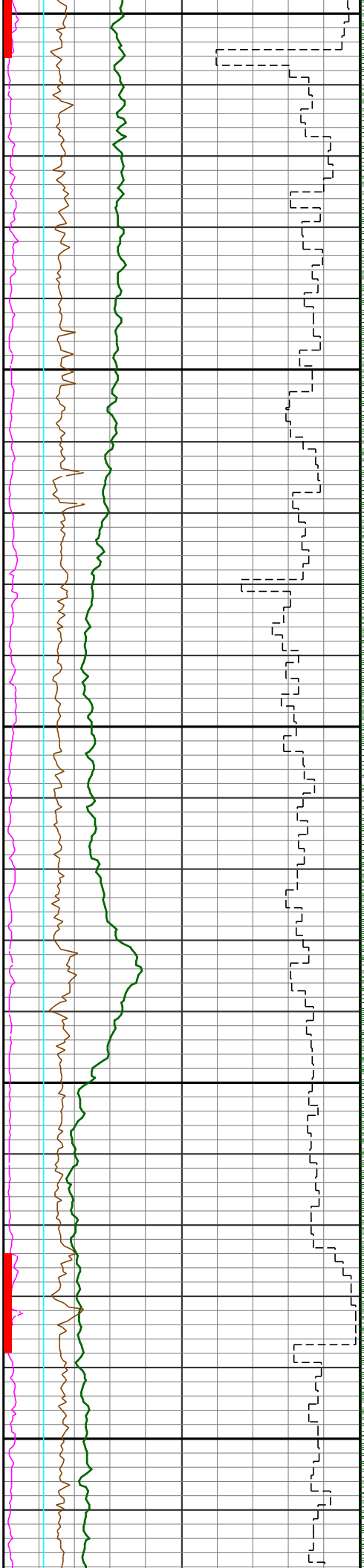
13300

13400



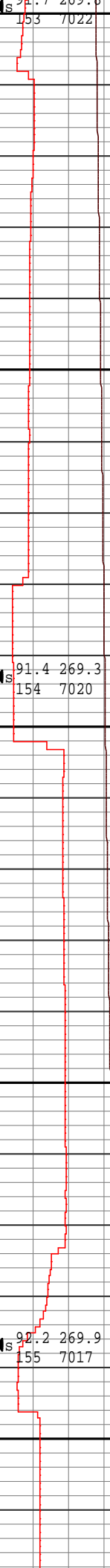
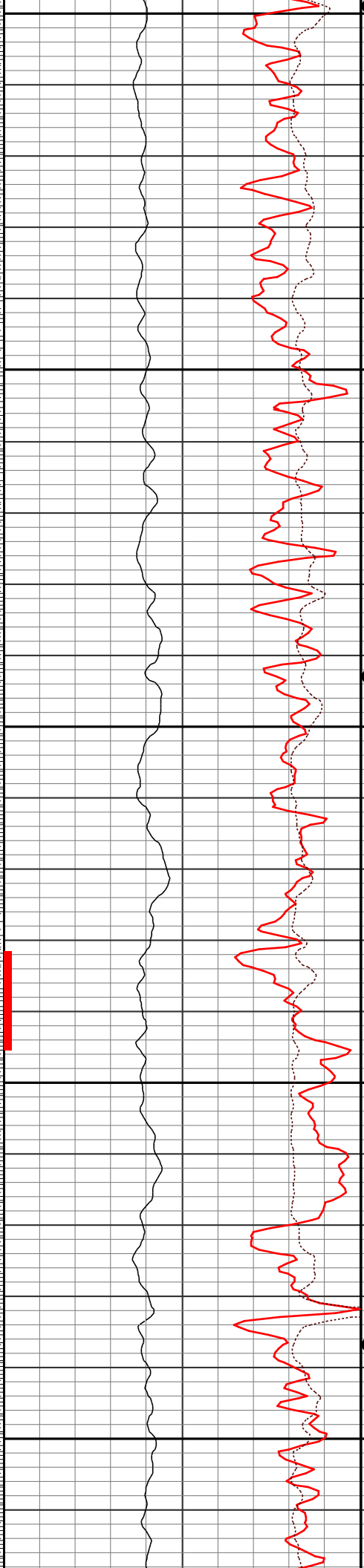
88.7 270.2  
151 7022

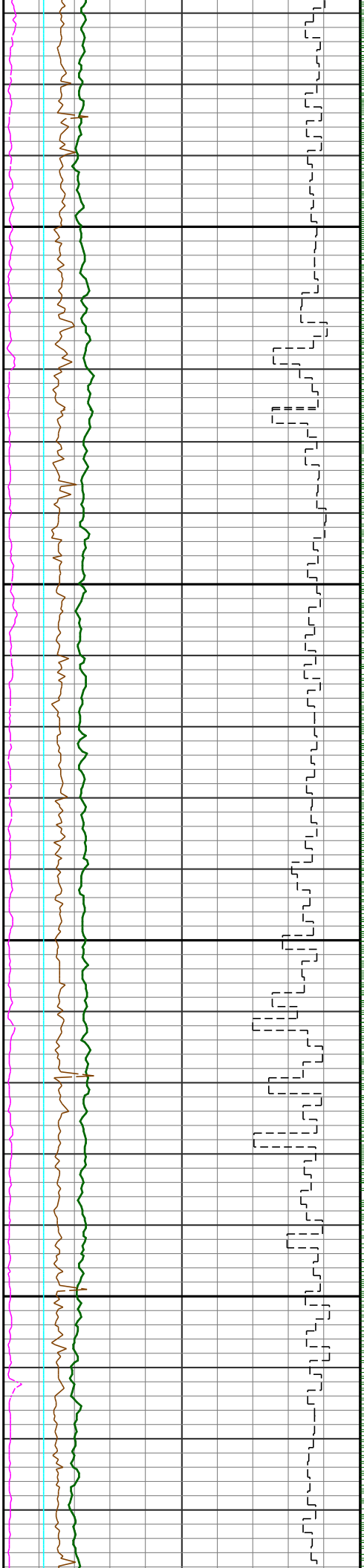
89.7 268.9  
152 7023



13500

13600



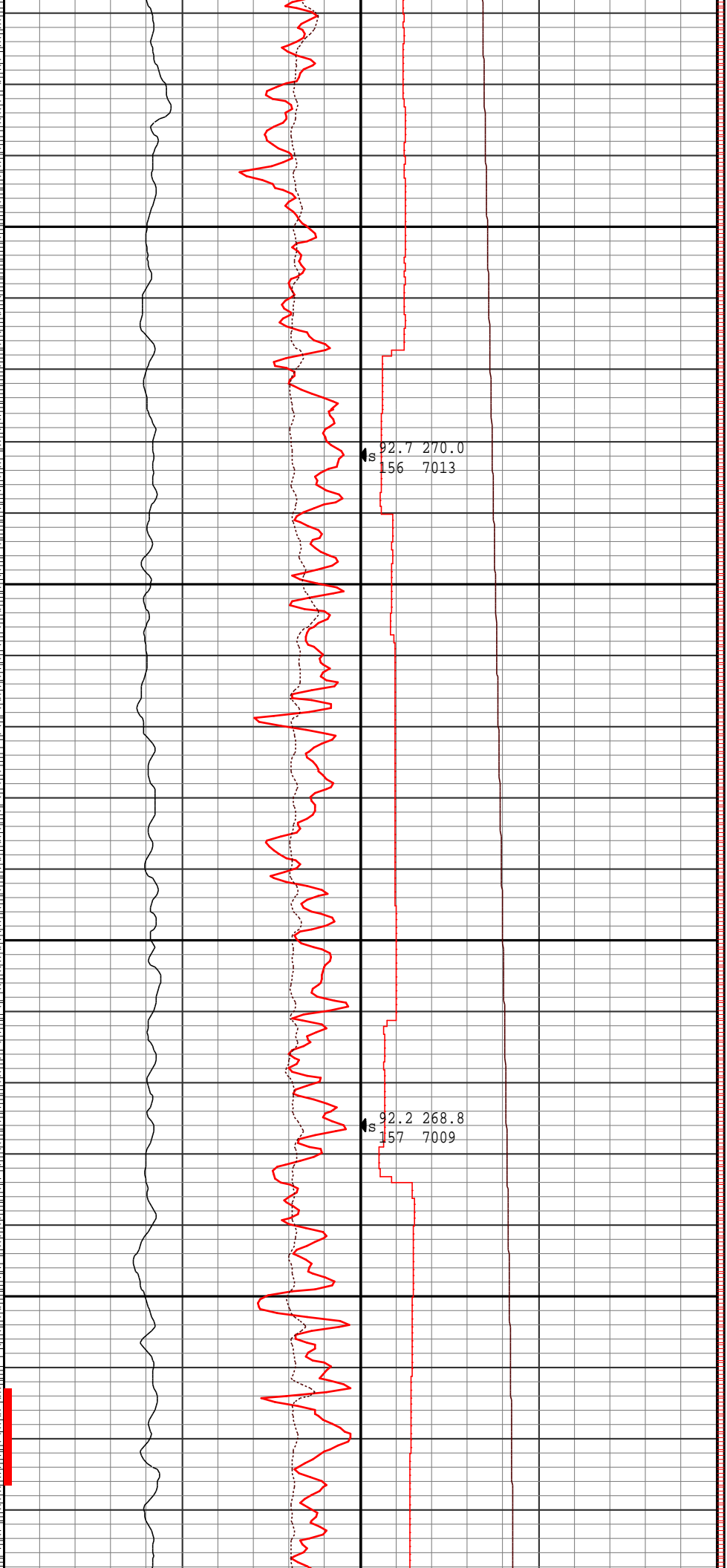


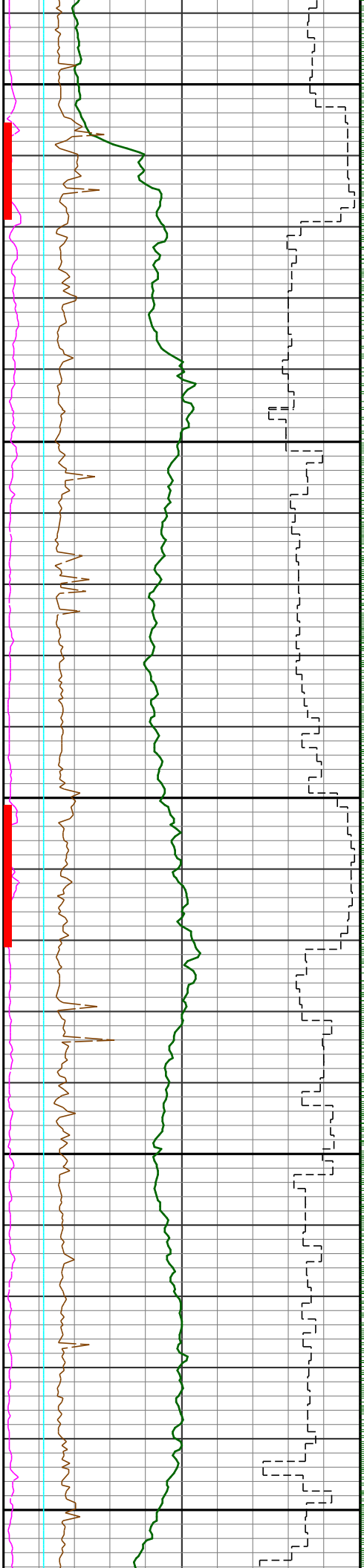
13700

13800

92.7 270.0  
156 7013

92.2 268.8  
157 7009

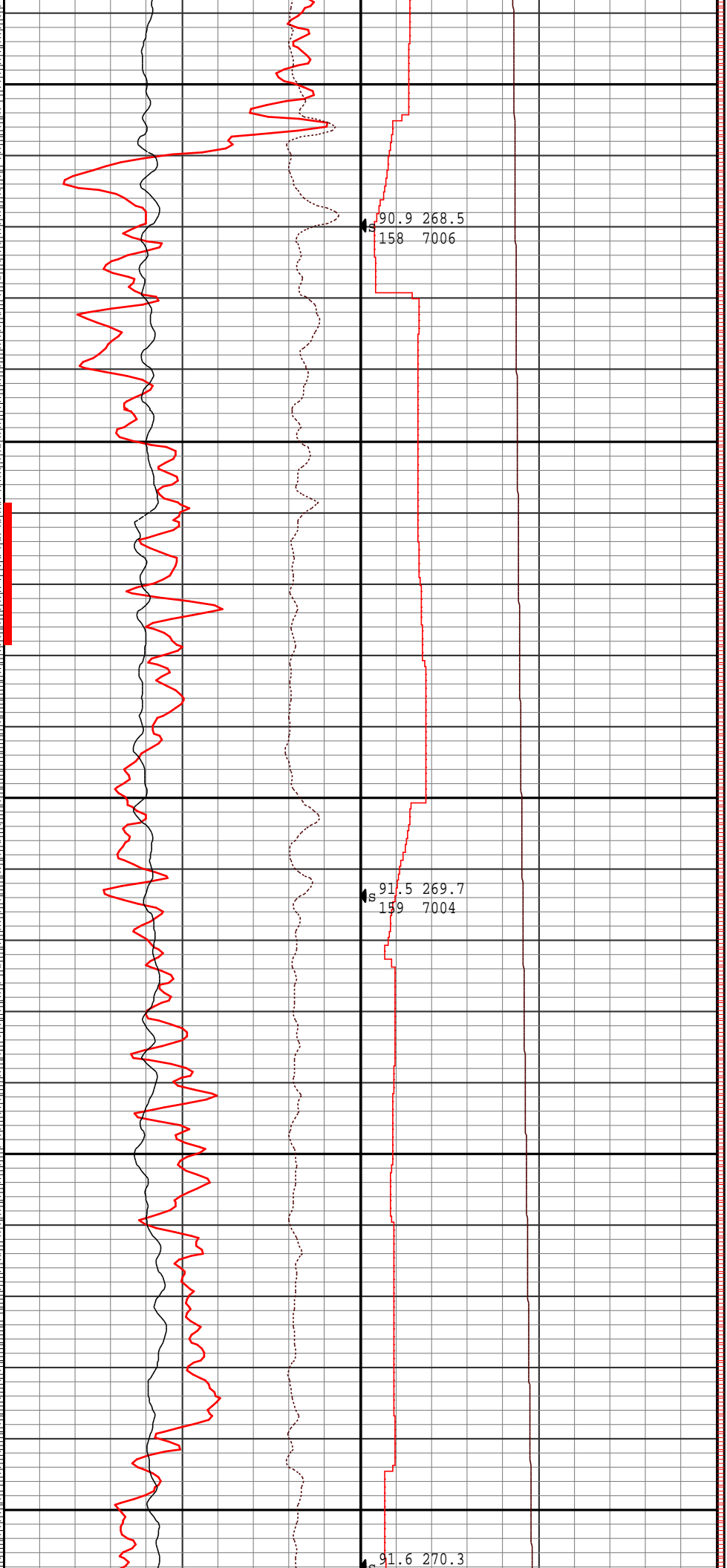




13900

14000

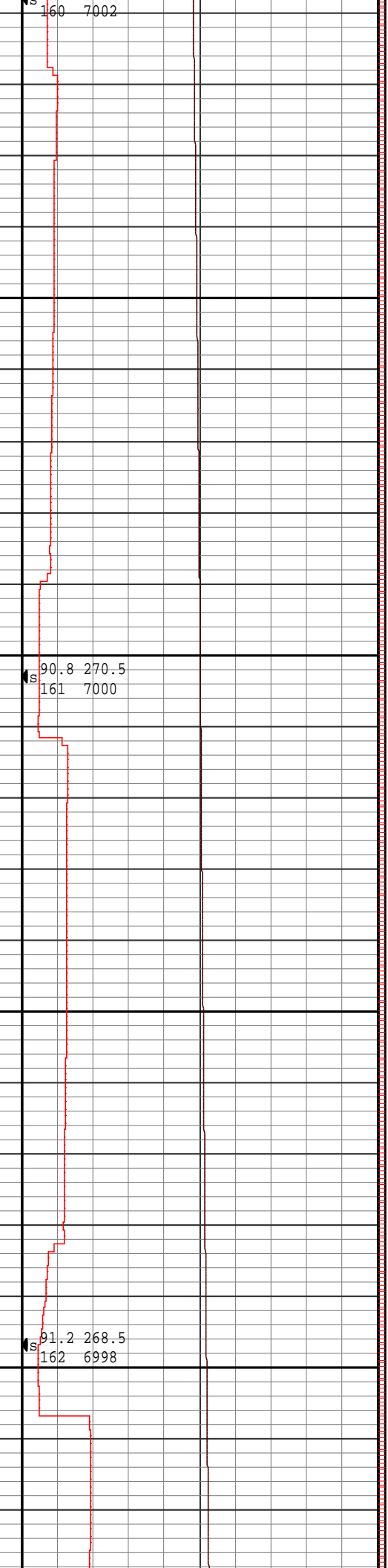
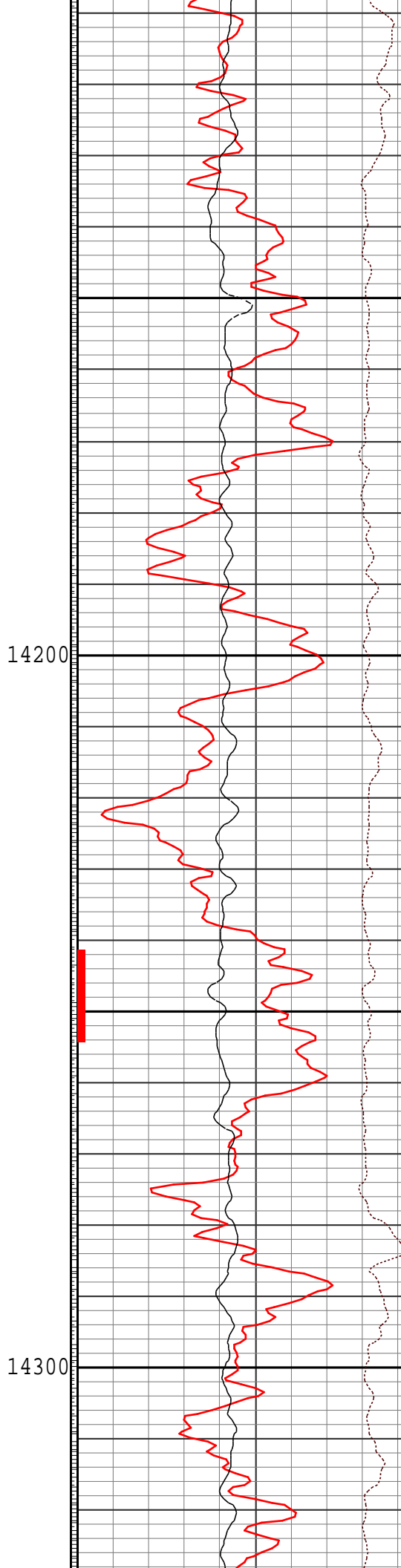
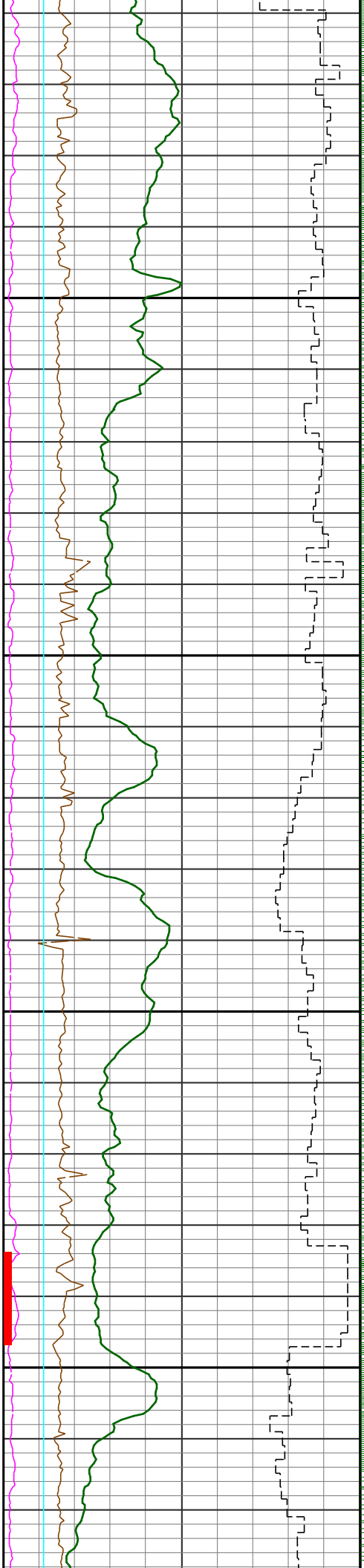
14100



90.9 268.5  
158 7006

91.5 269.7  
159 7004

91.6 270.3



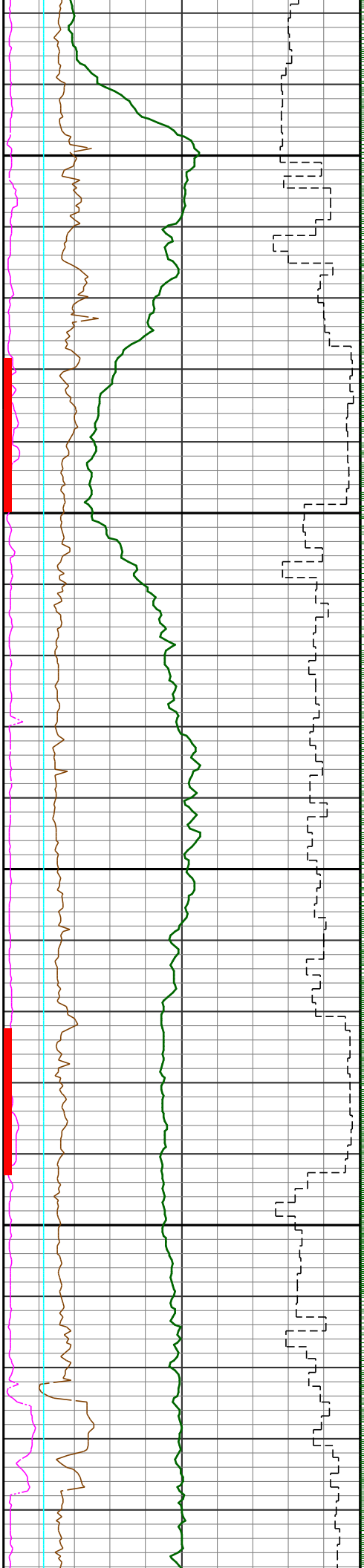
14200

14300

160 7002

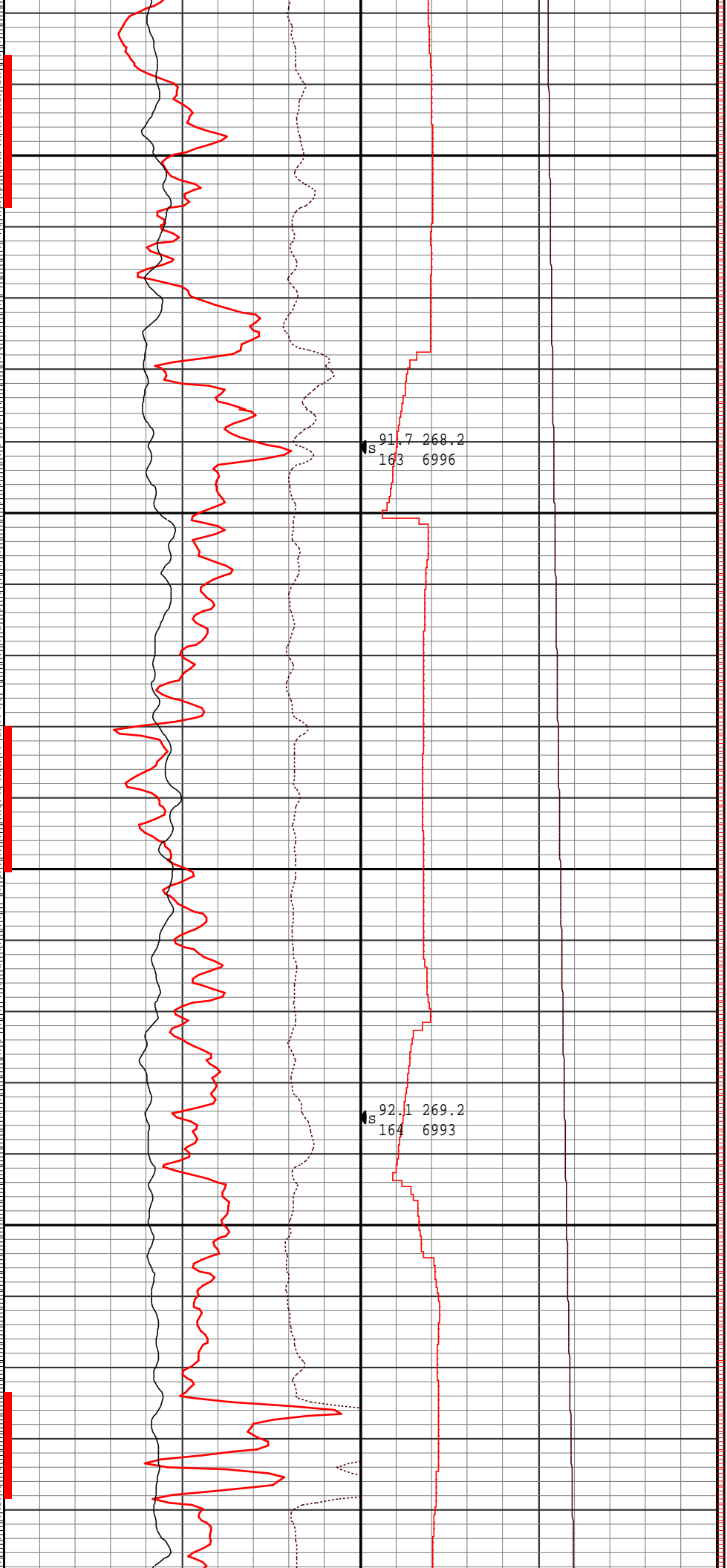
90.8 270.5  
161 7000

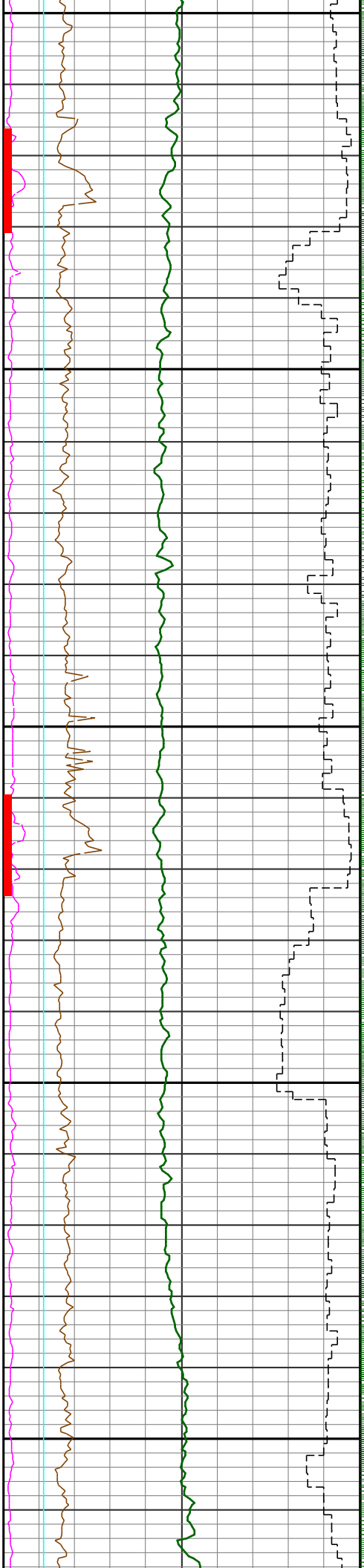
91.2 268.5  
162 6998



14400

14500





14600

14700

