



WELL : WALTON H-25HC

FIELD : WATTENBERG

REMARKS:

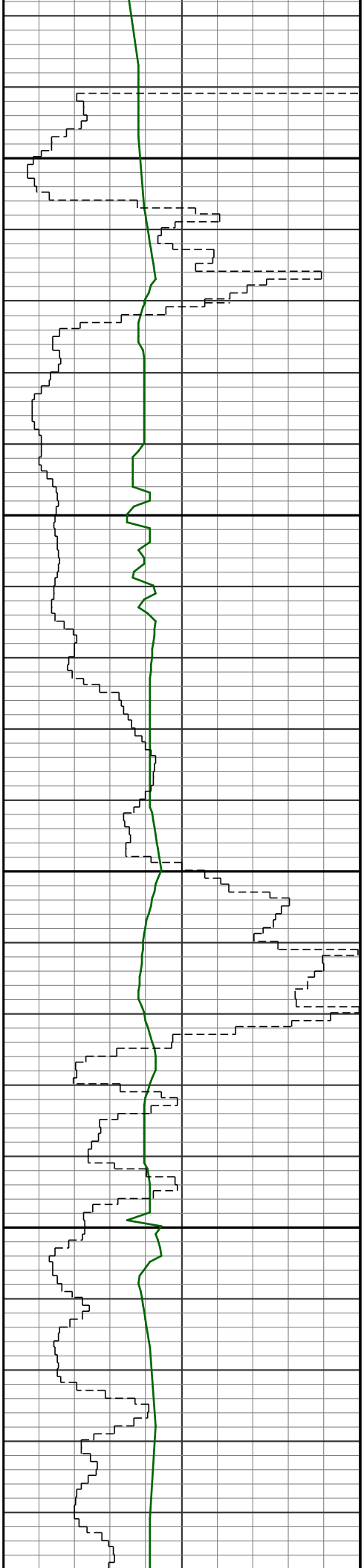
NOTICE - All interpretations are opinions based on inferences from electrical or other measurements and we do not guarantee the accuracy or correctness of any interpretations. We shall not, except in the case of gross or wilful negligence on our part, be liable or responsible for loss, costs, damages 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-Aug-2015 04:41

[illegible]

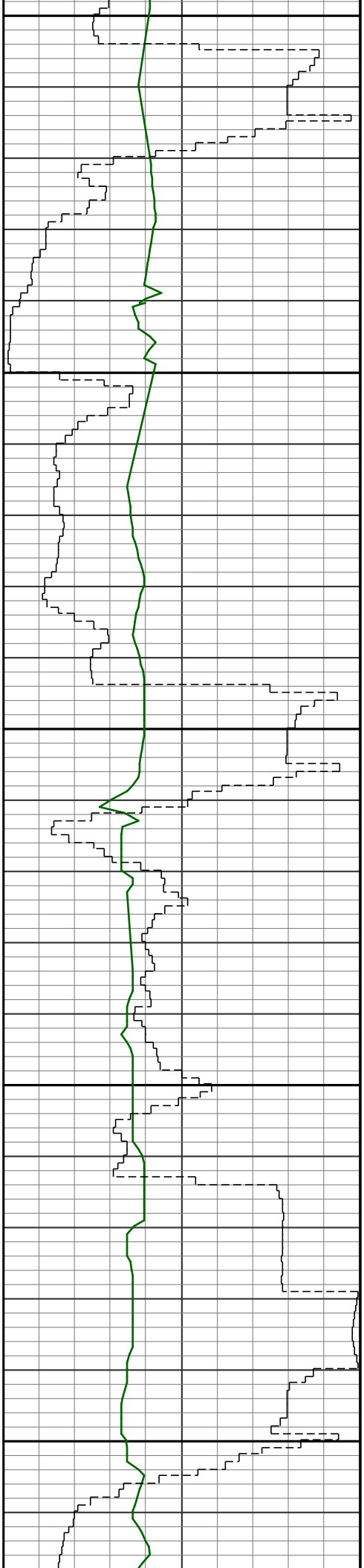


1000

0.4 331.4
10 1007

1100

0.9 134.7
11 1102

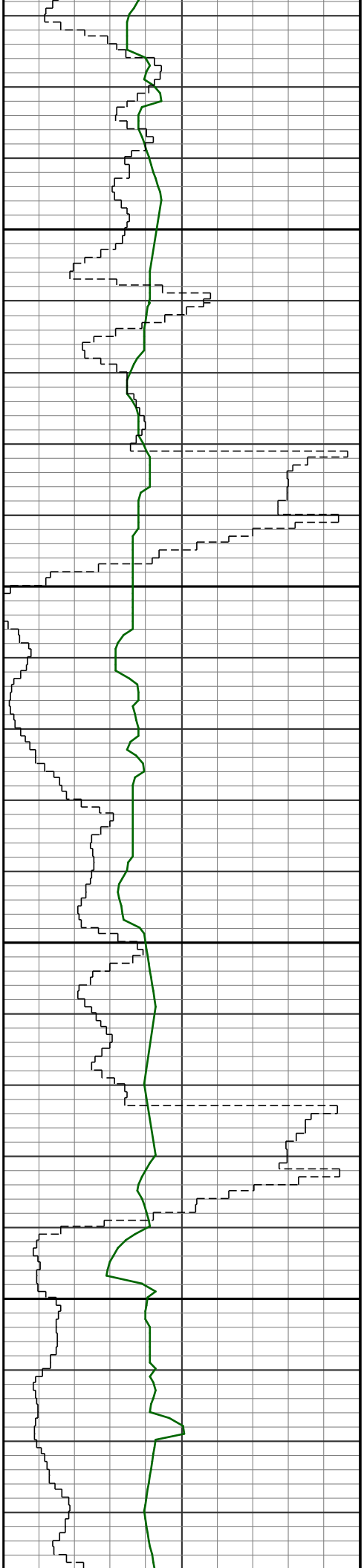


1200

2.6 157.6
12 1194

1300

4.2 161.6
13 1285



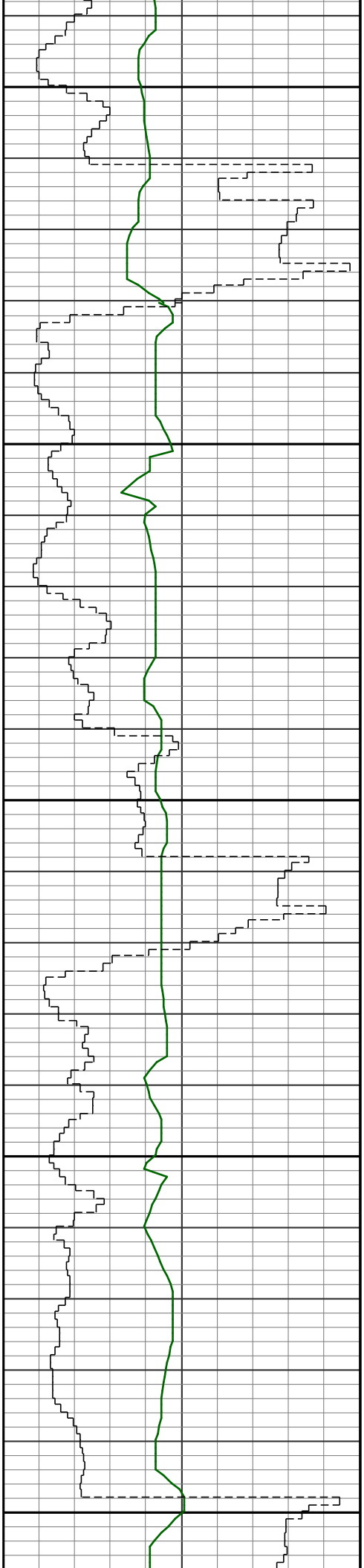
1400

1500

S 6.1 147.4
14 1376

S 7.7 150.4
15 1468

S 9.1 153.0
16 1559



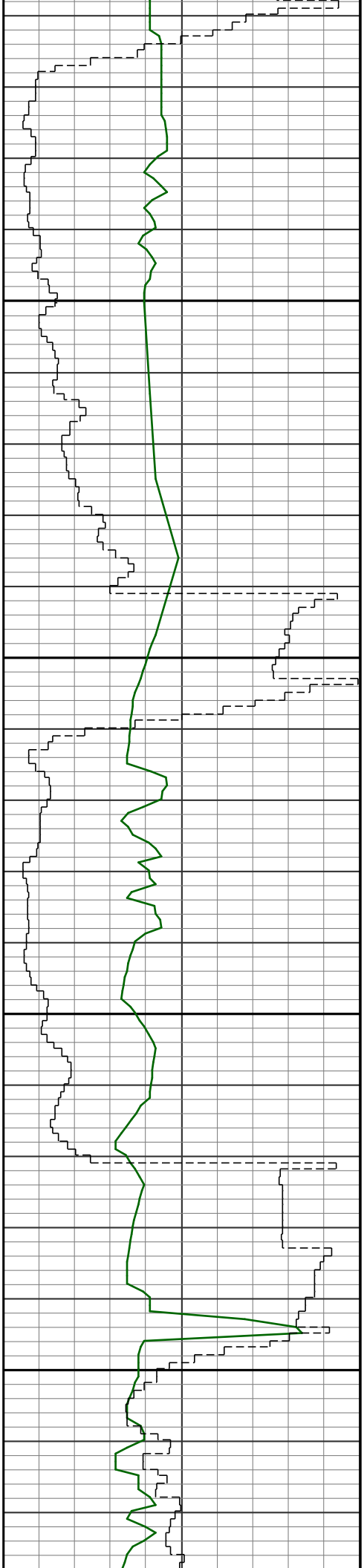
1600

1700

1800

10.9 149.5
17 1649

11.8 151.6
18 1740



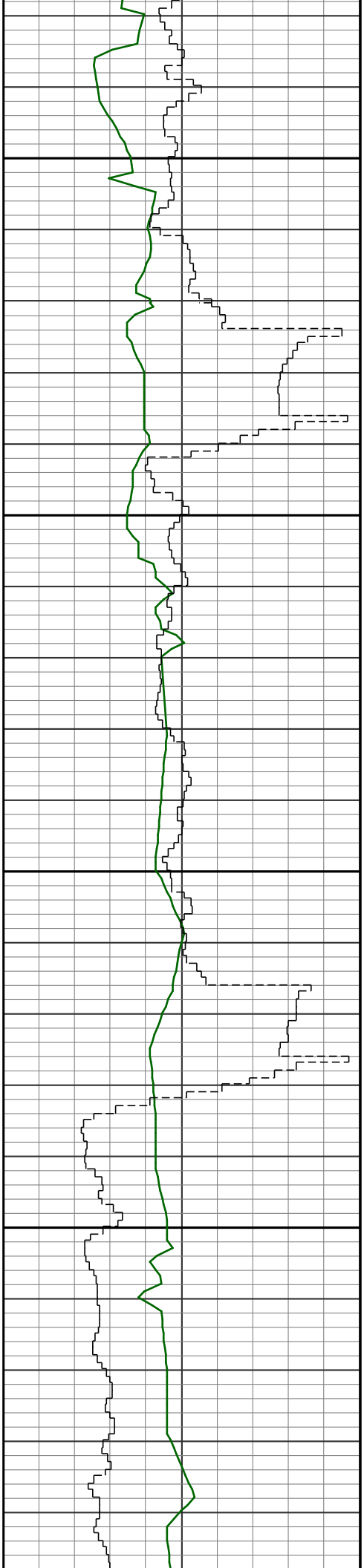
1900

2000

12.2 146.7
19 1829

13.1 144.1
20 1918

13.9 148.6
21 2008

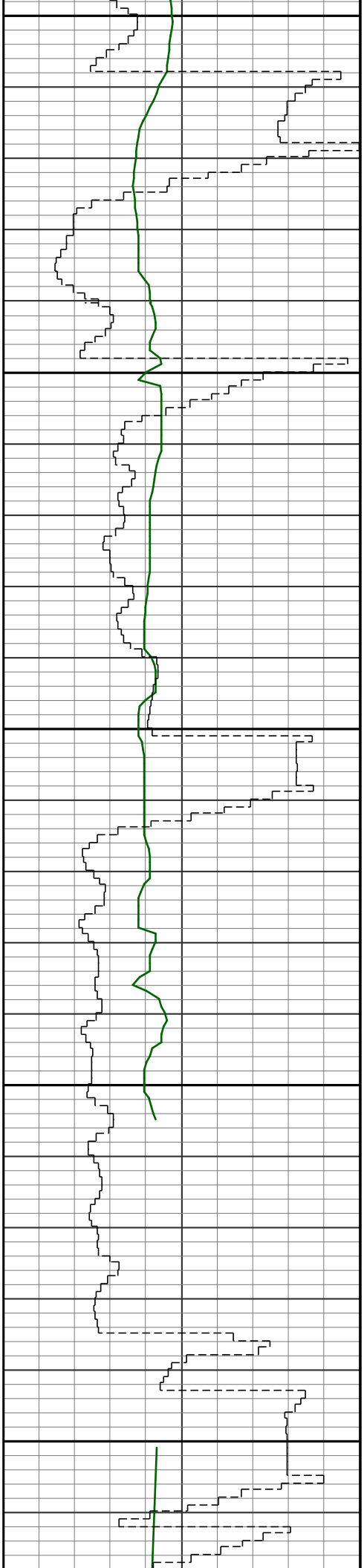


2100

14.6 151.8
s 22 2097

2200

14.9 152.5
s 23 2186

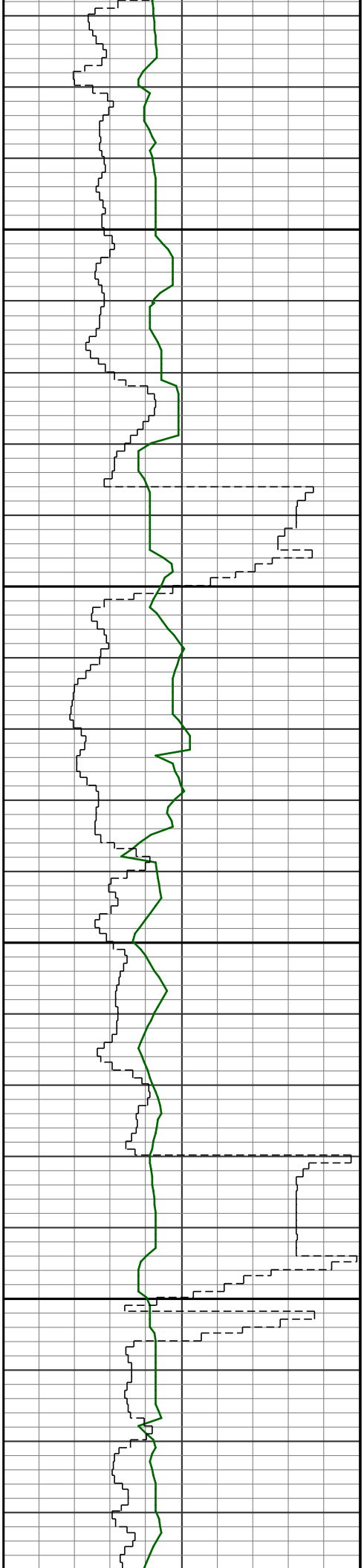


2300

15.7 147.8
24 2275

2400

15.6 141.1
25 2362



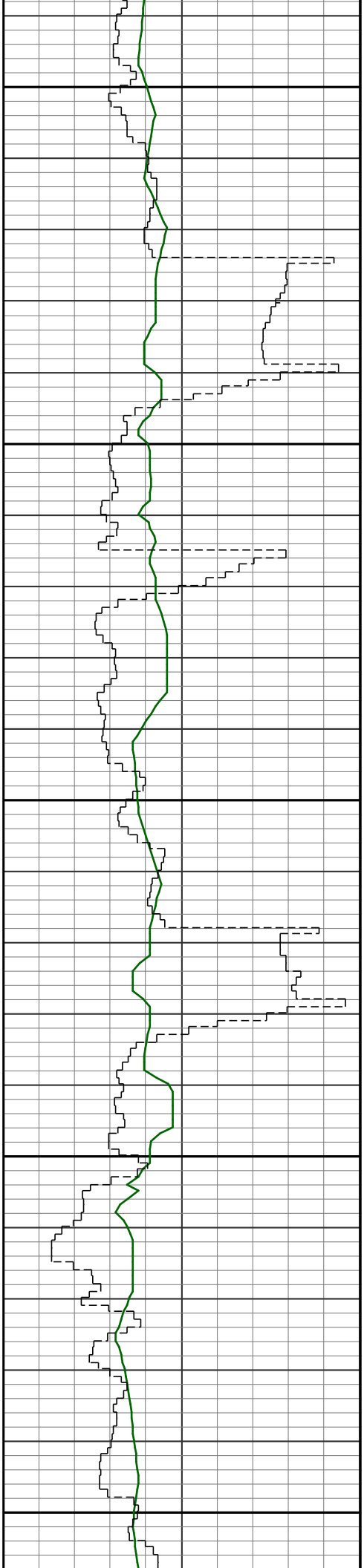
2500

2600

16.4 139.5
26 2452

16.4 138.1
27 2542

16.5 141.6
28 2632



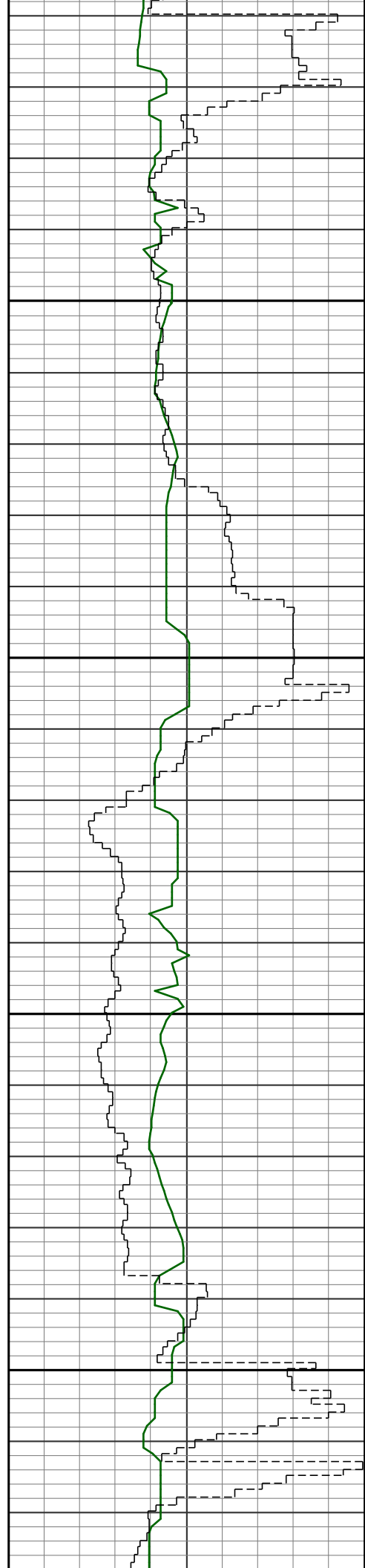
2700

2800

2900

S 29 17.0 145.3
2722

S 30 18.2 146.3
2812

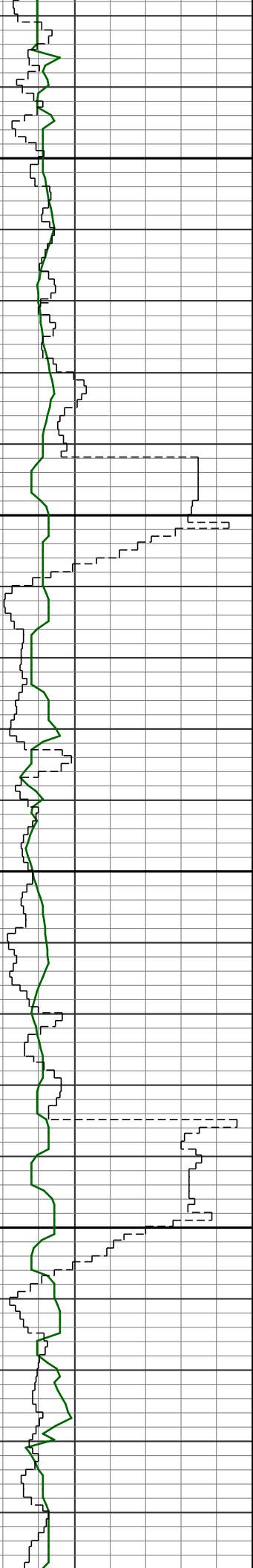


3000

3100

19.9 148.1
31 2900

18.6 146.2
32 2989



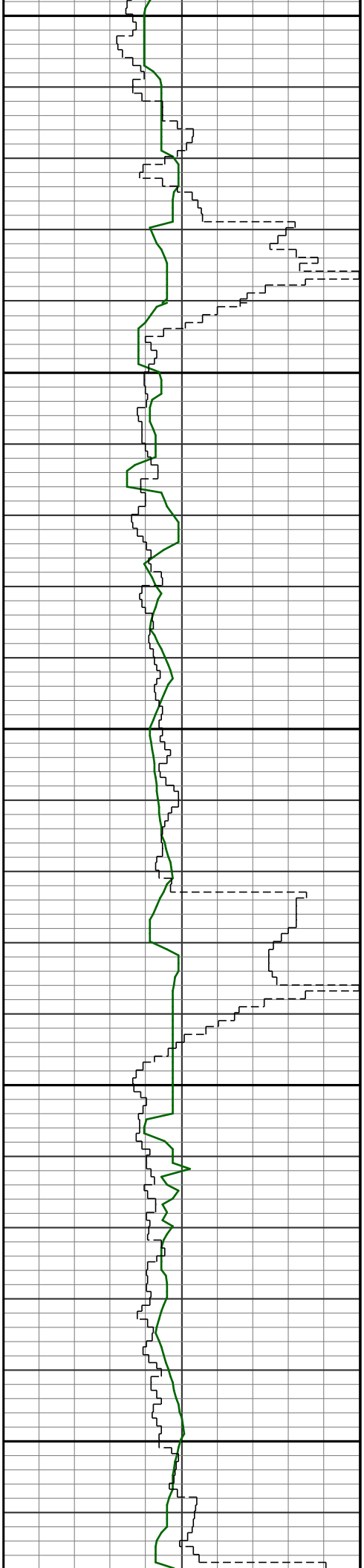
3200

3300

17.4 143.0
S 33 3078

17.5 140.7
S 34 3167

17.8 142.7
S 35 3256

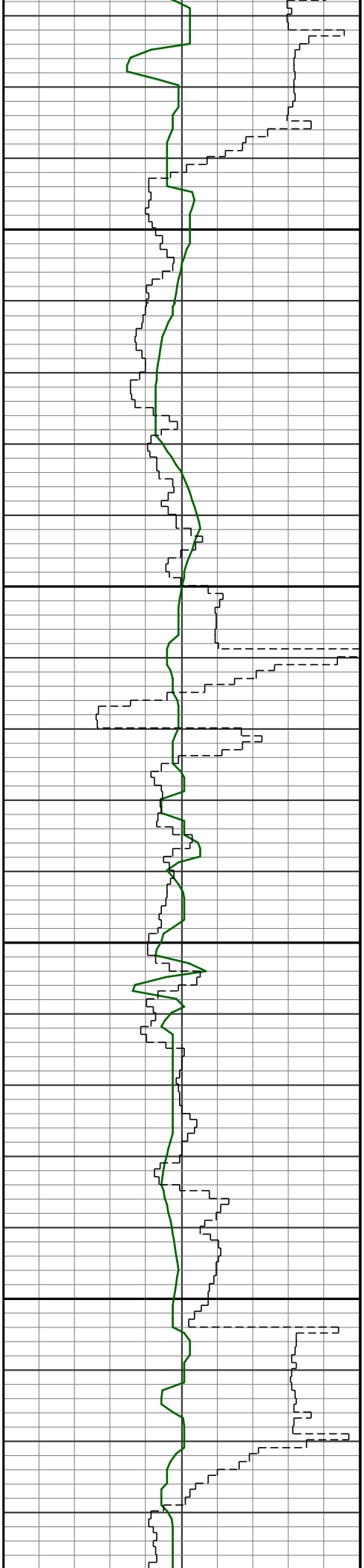


3400

16.2 143.2
s 36 3346

3500

15.9 147.4
s 37 3437

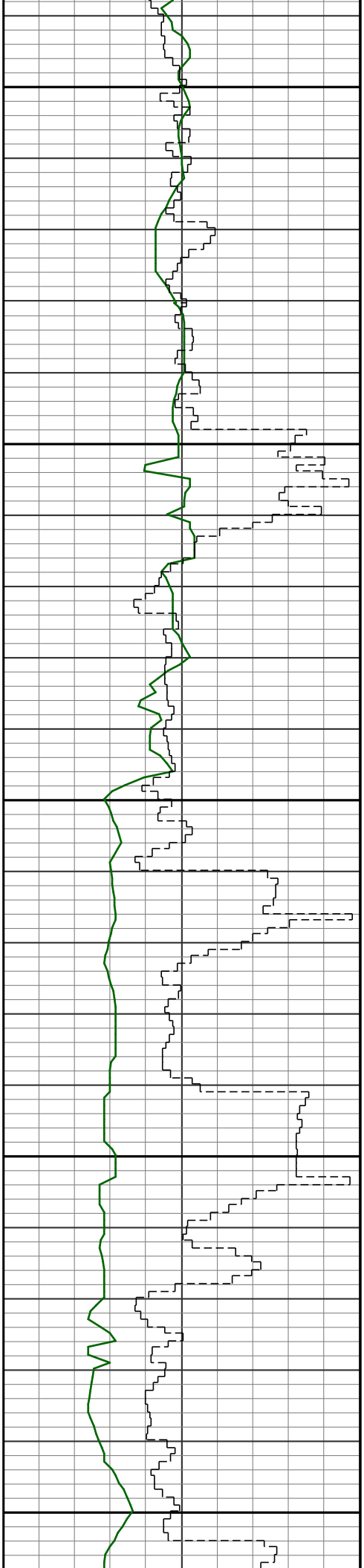


3600

17.2 147.1
s 38 3525

3700

15.7 145.1
s 39 3616



3800

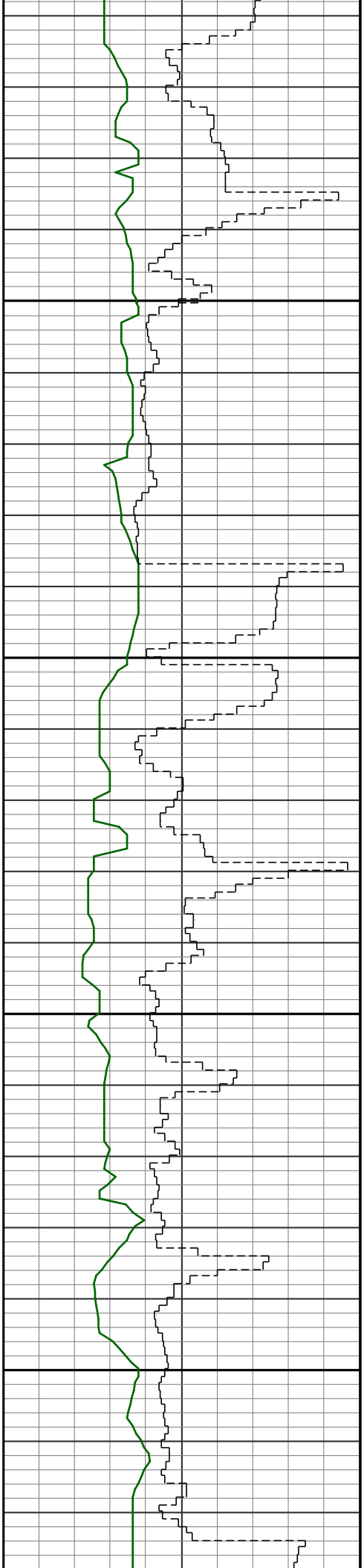
3900

4000

S 16.2 144.8
40 3706

S 16.2 142.8
41 3795

S 19.3 143.2
42 3886

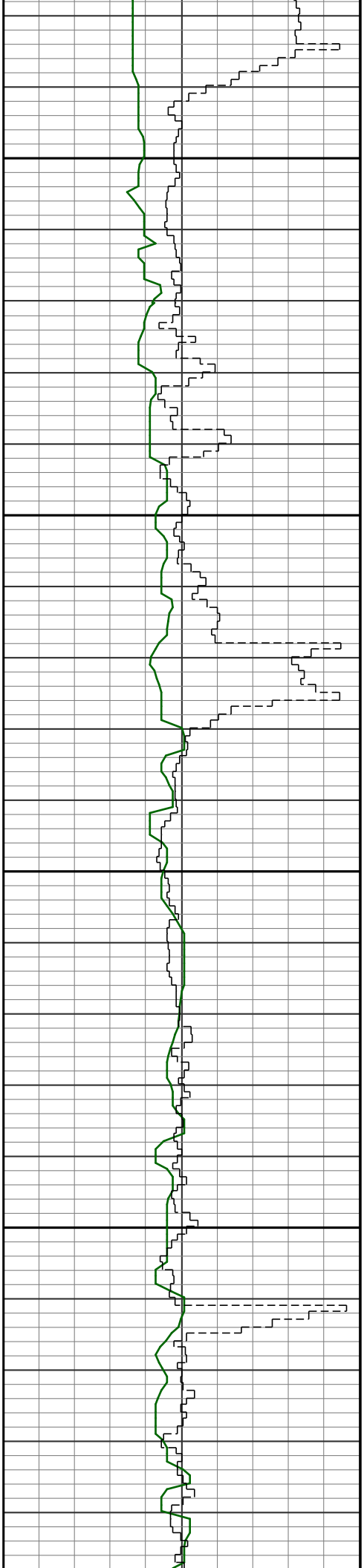


4100

4200

20.0 143.2
43 3974

20.2 141.6
44 4062

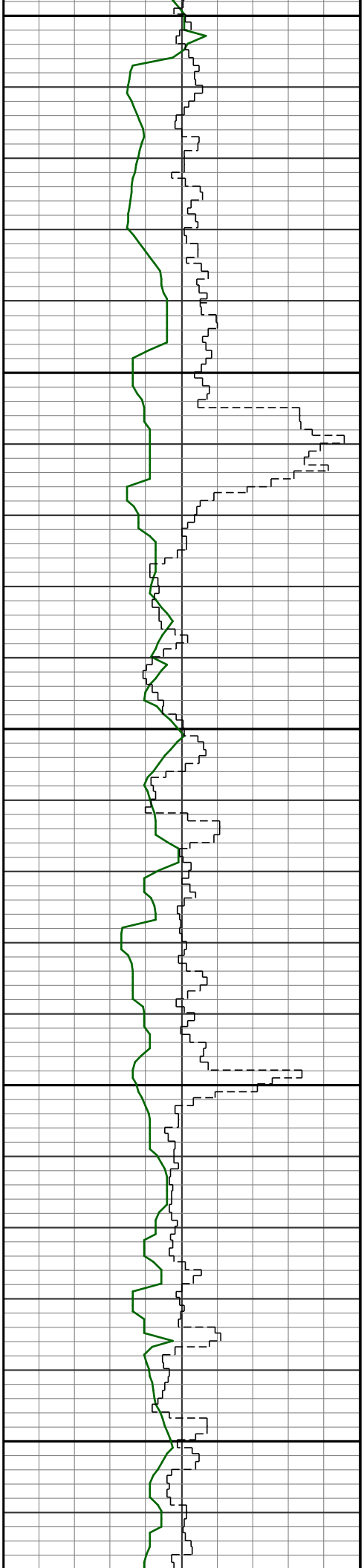


4300

4400

21.8 144.1
45 4151

22.0 143.7
46 4237



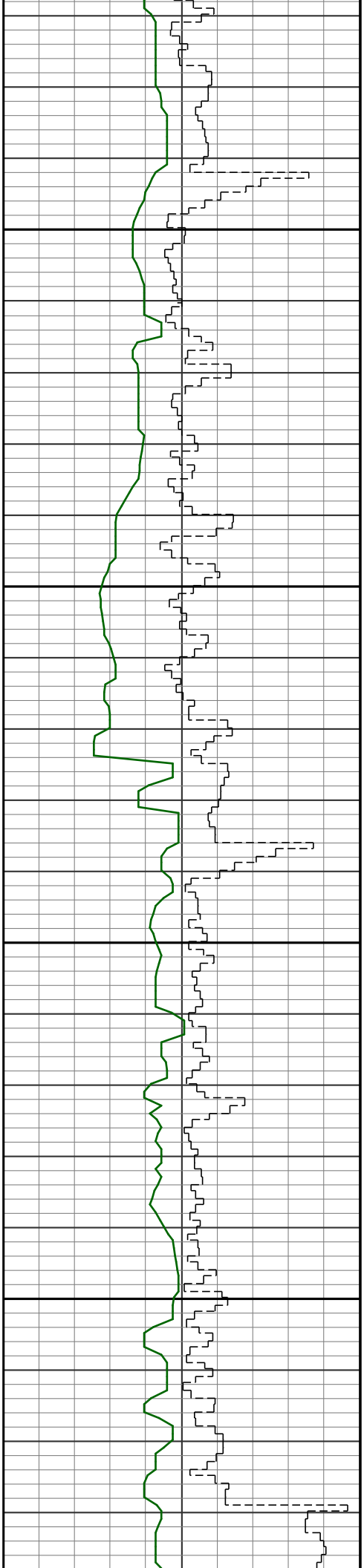
4500

4600

19.9 142.5
47 4324

20.0 142.1
48 4412

18.6 139.5
49 4500

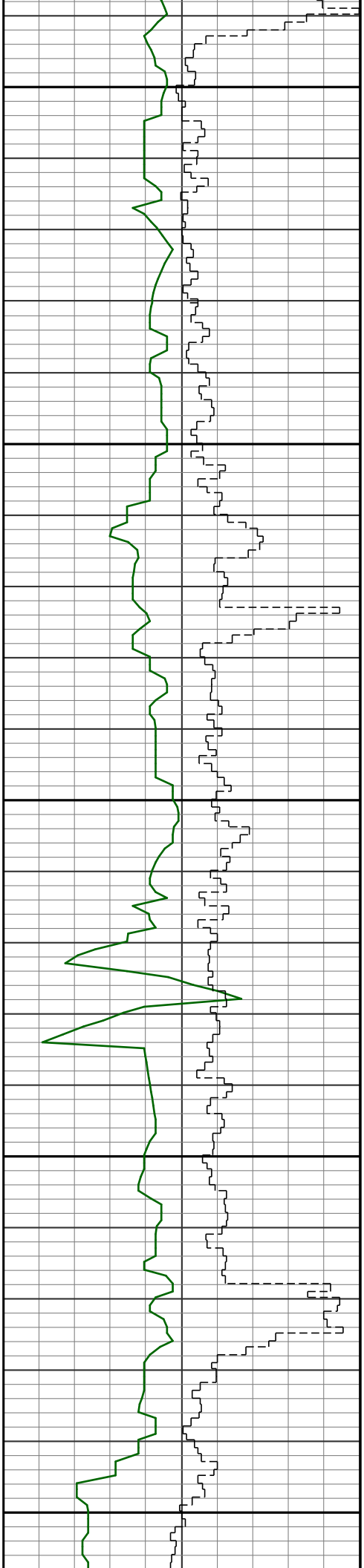


4700

17.5 139.3
s 50 4590

4800

17.1 140.5
s 51 4680



4900

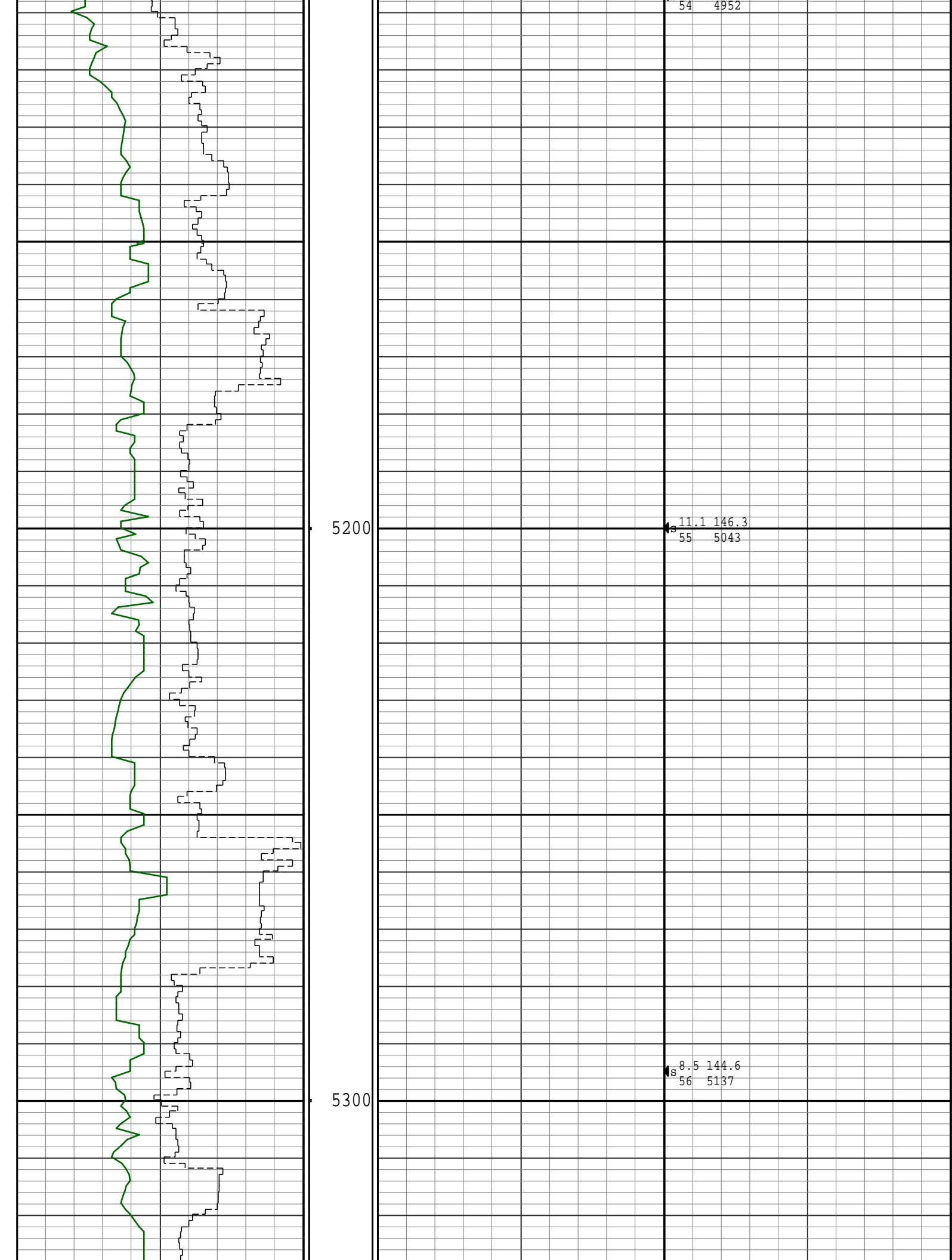
15.0 146.3
52 4770

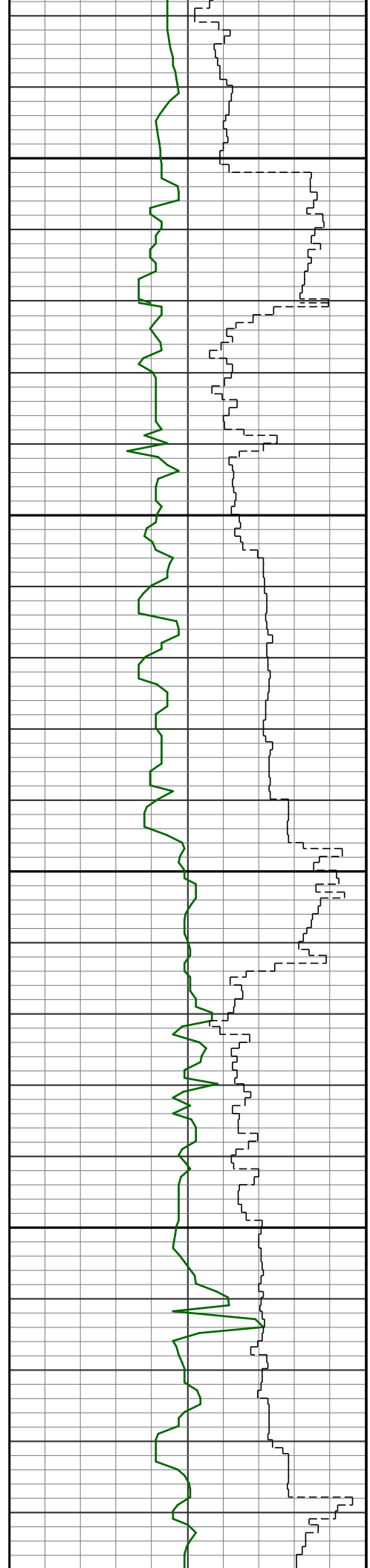
5000

13.8 146.9
53 4862

5100

12.6 148.6



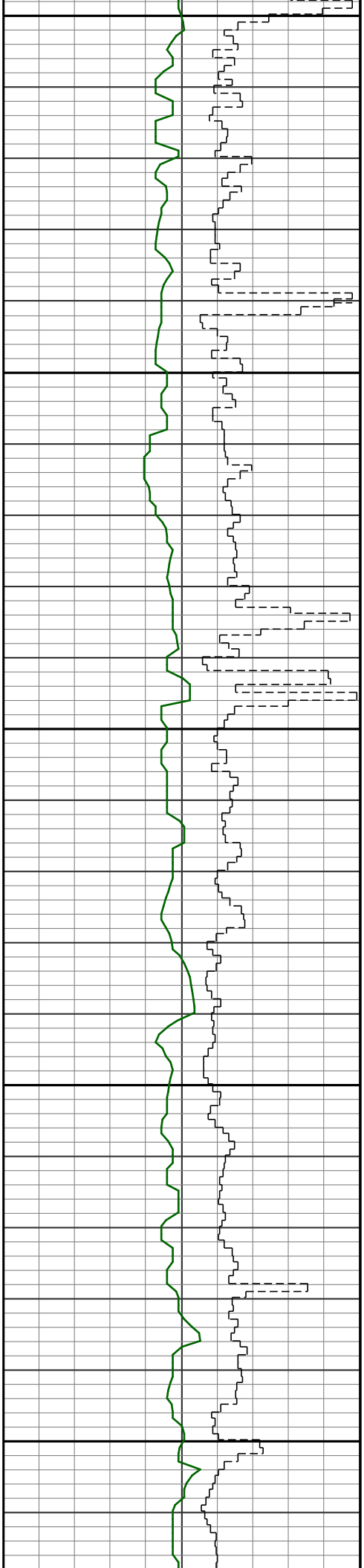


5400

5500

5.0 143.2
S 57 5230

1.9 129.6
S 58 5322



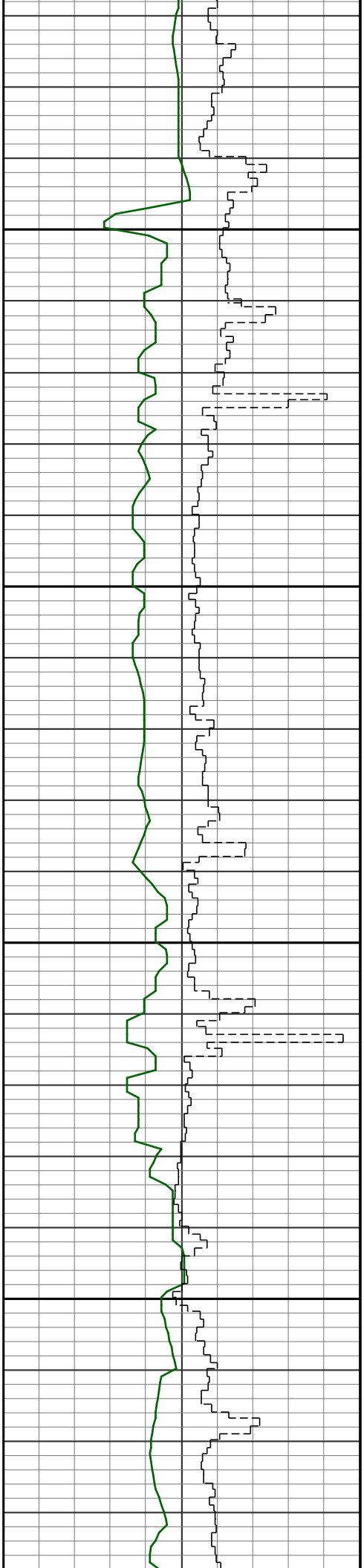
5600

5700

1.3 13.3
s 59 5417

1.3 0.4
s 60 5511

1.5 348.8
s 61 5606

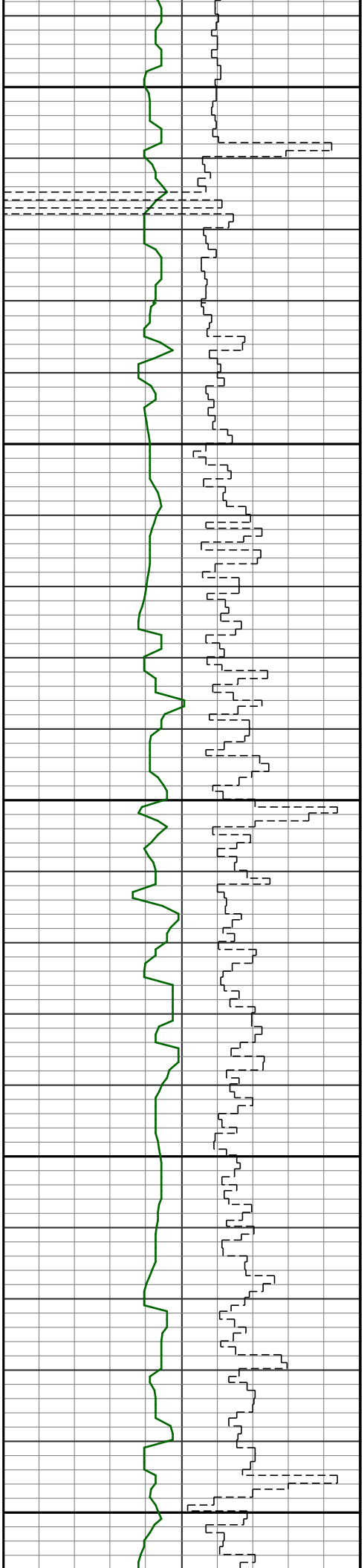


5800

5900

1.3 329.7
62 5700

1.6 304.6
63 5795



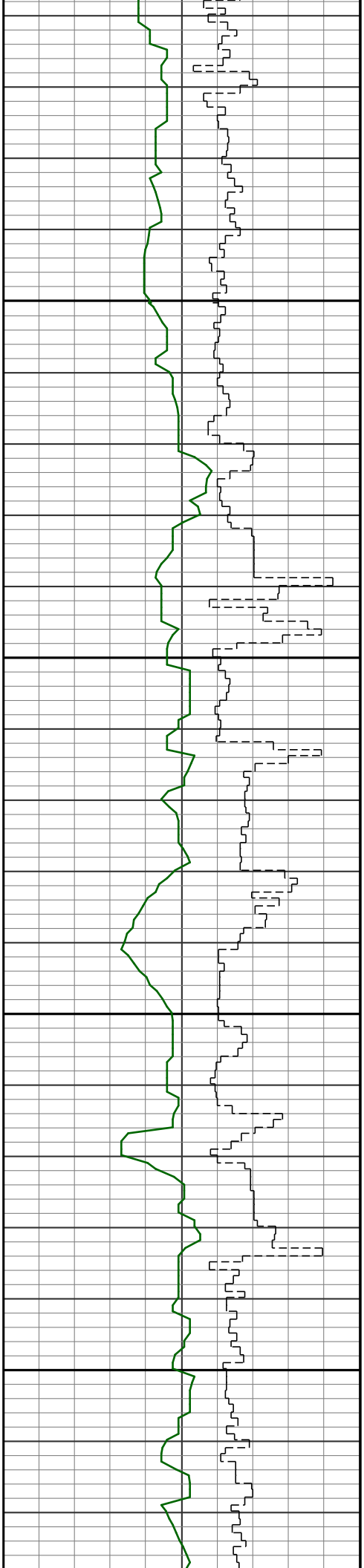
6000

1.3 294.4
s 64 5889

6100

1.4 273.3
s 65 5982

6200



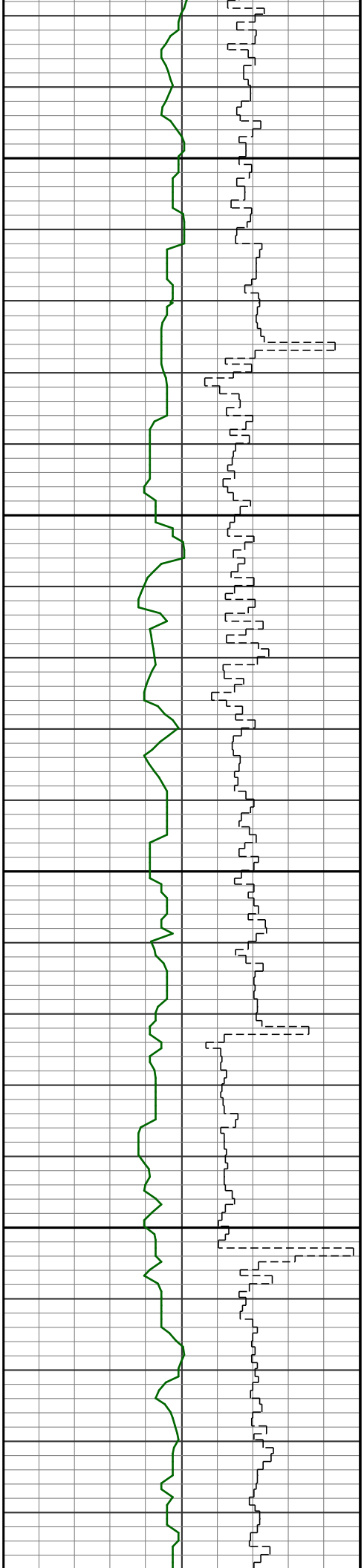
6300

6400

1.3 268.5
s 66 6076

1.8 261.3
s 67 6169

1.4 266.4
s 68 6262

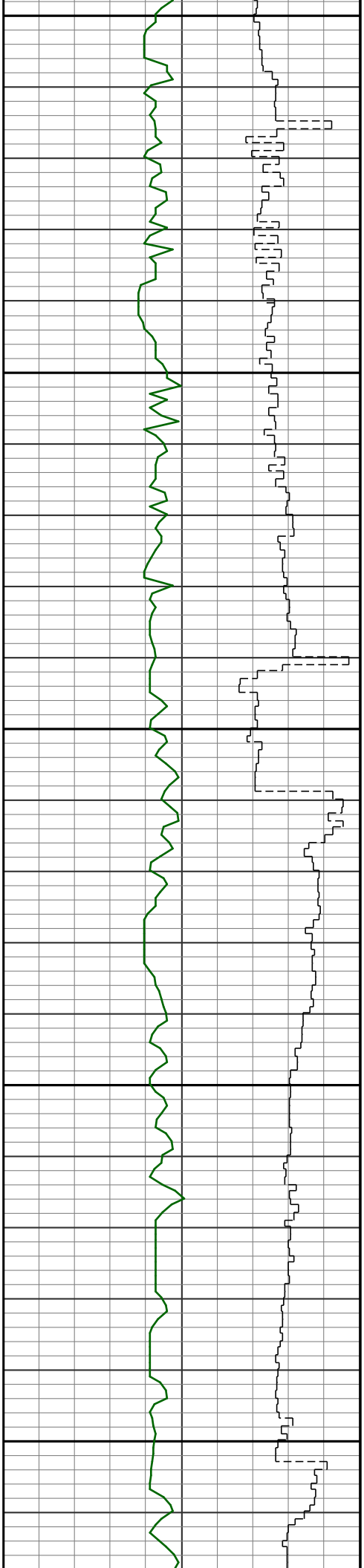


6500

6600

1.2 275.7
69 6358

1.4 268.3
70 6452

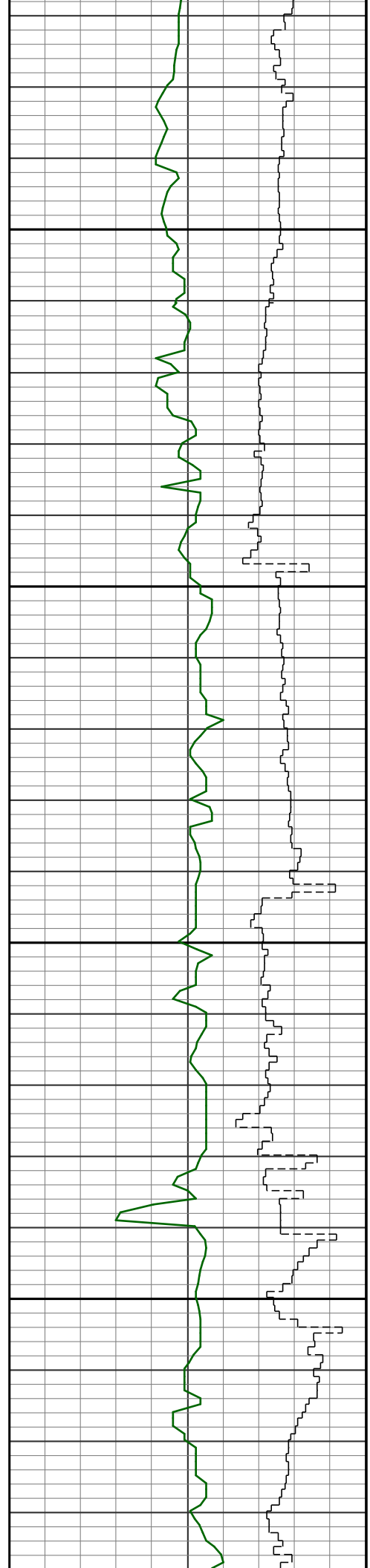


6700

1.2 268.9
71 6545

6800

7.3 276.6
72 6639



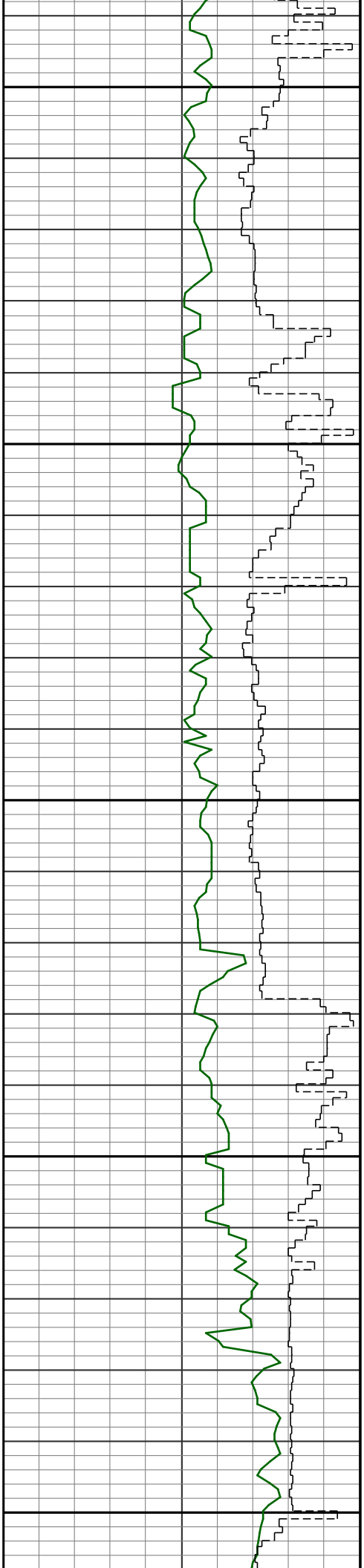
6900

7000

21.9 275.5
73 6728

30.0 274.3
74 6814

31.3 272.4
75 6894



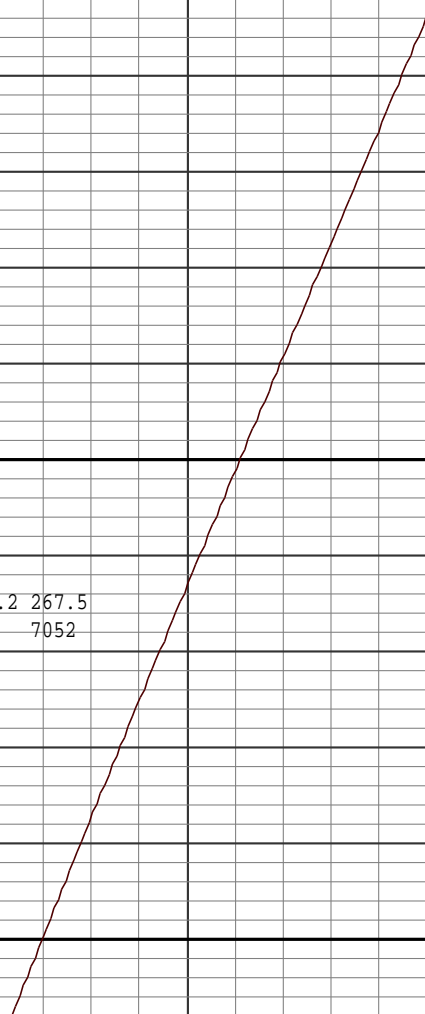
7100

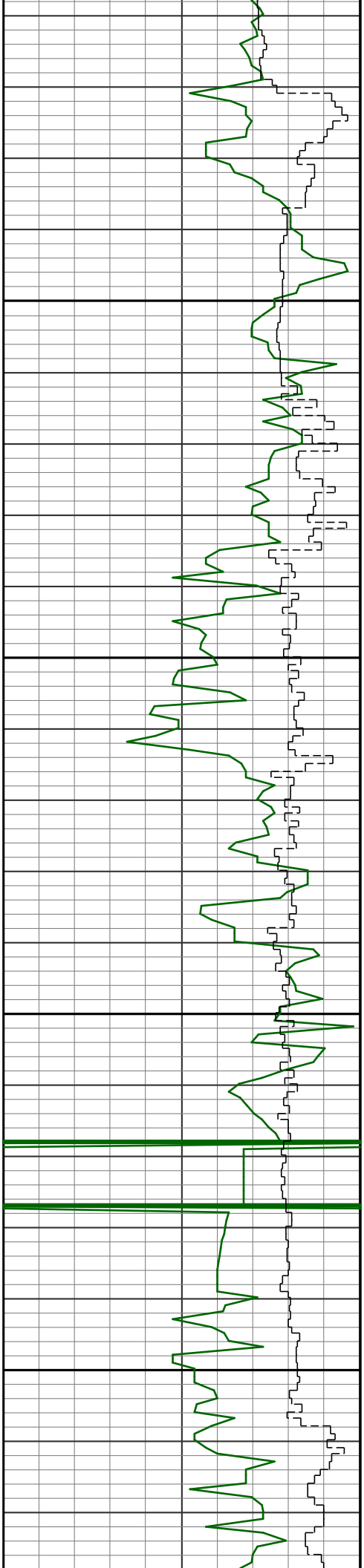
7200

7300

31.7 269.0
76 6974

33.2 267.5
77 7052



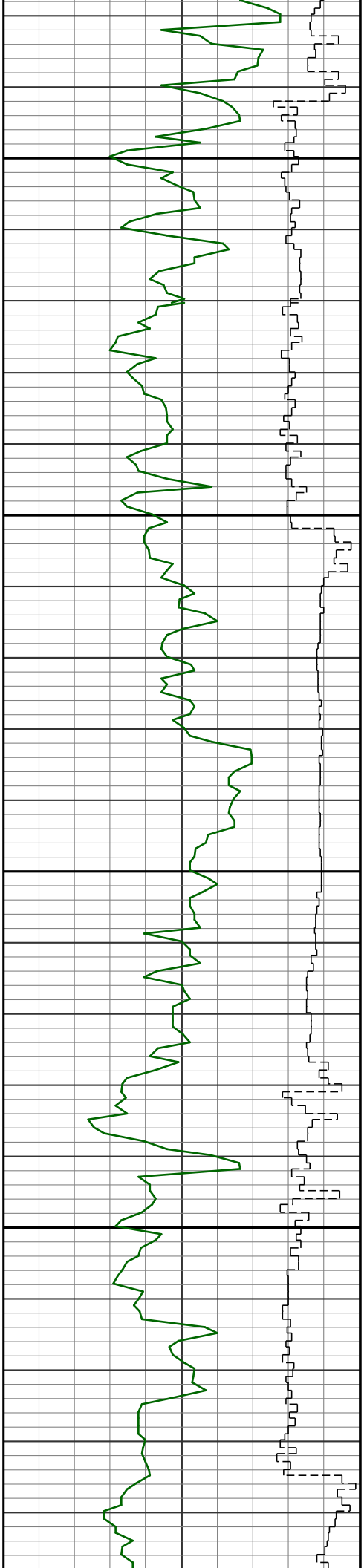


7400

7500

43.7 269.9
78 7126

46.0 268.0
79 7192



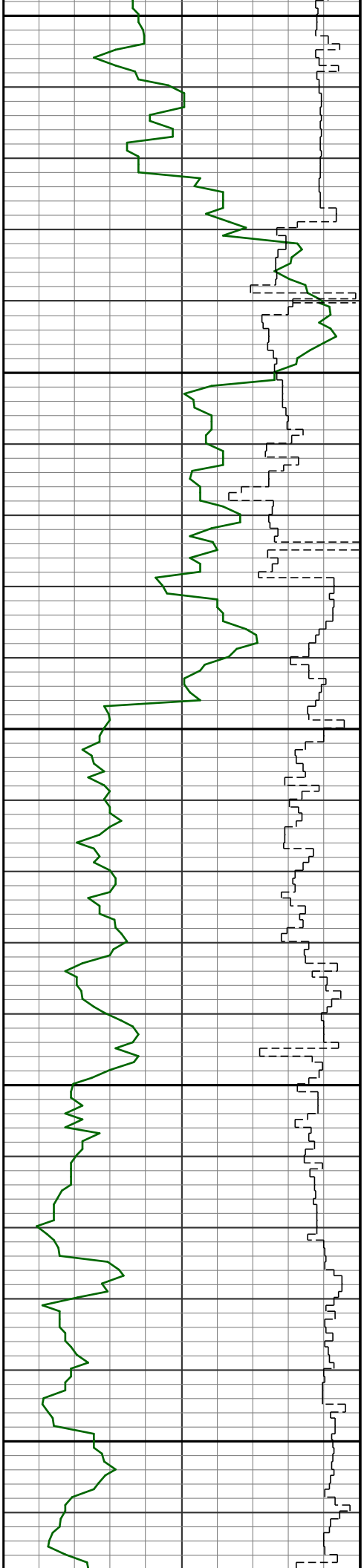
7600

7700

S 49.0 267.3
80 7255

S 54.5 266.9
81 7313

S 62.5 266.9
82 7362



7800

69.5 268.9
83 7401

7900

73.7 270.4
84 7430

SEE REMARK #2

7"
CASING

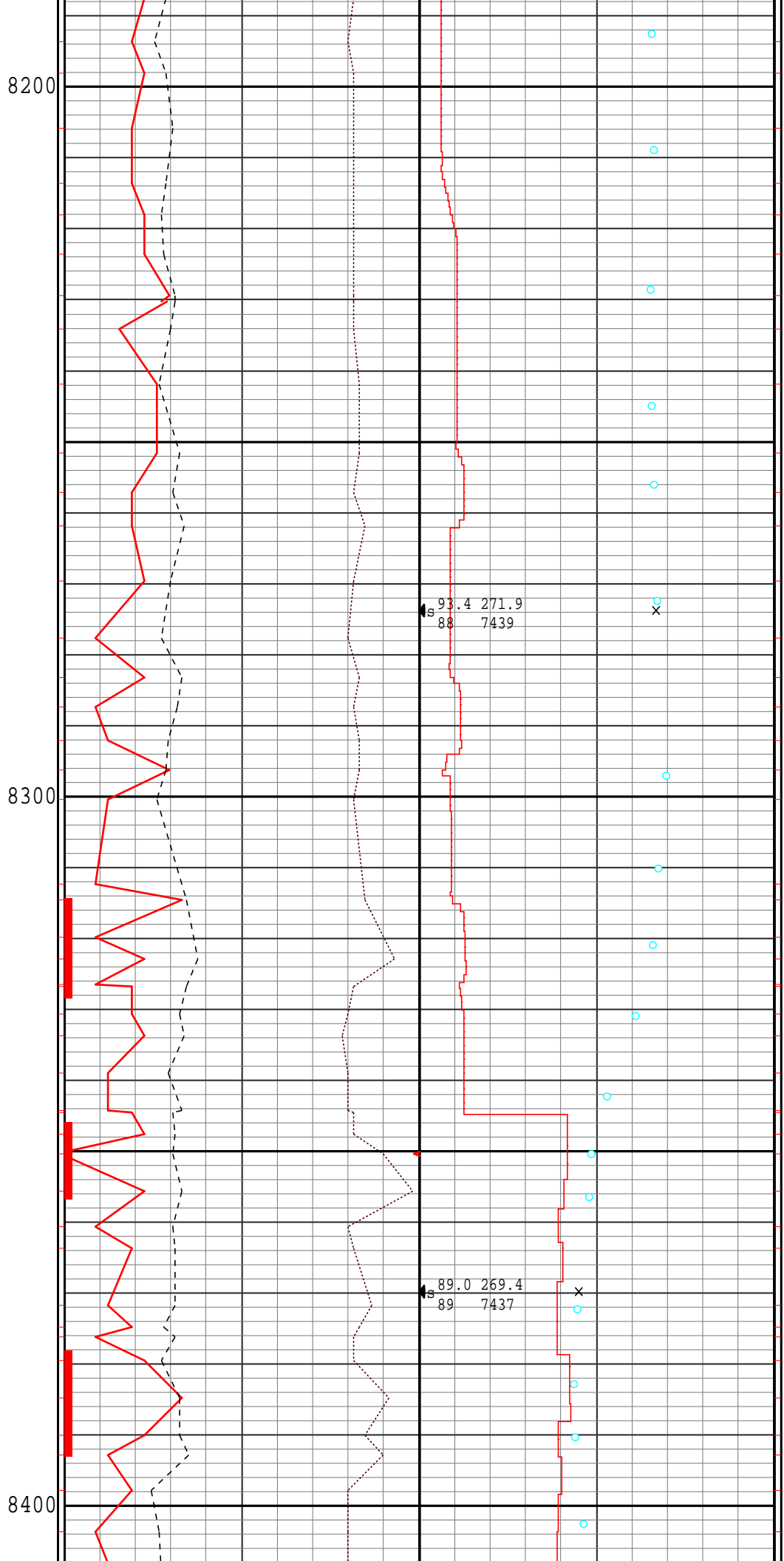
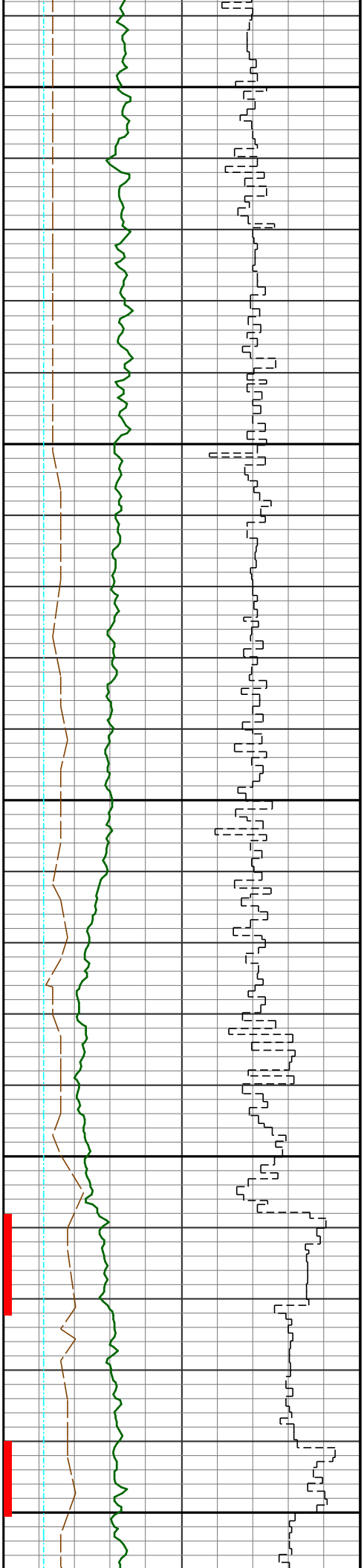
R
U
N
#1

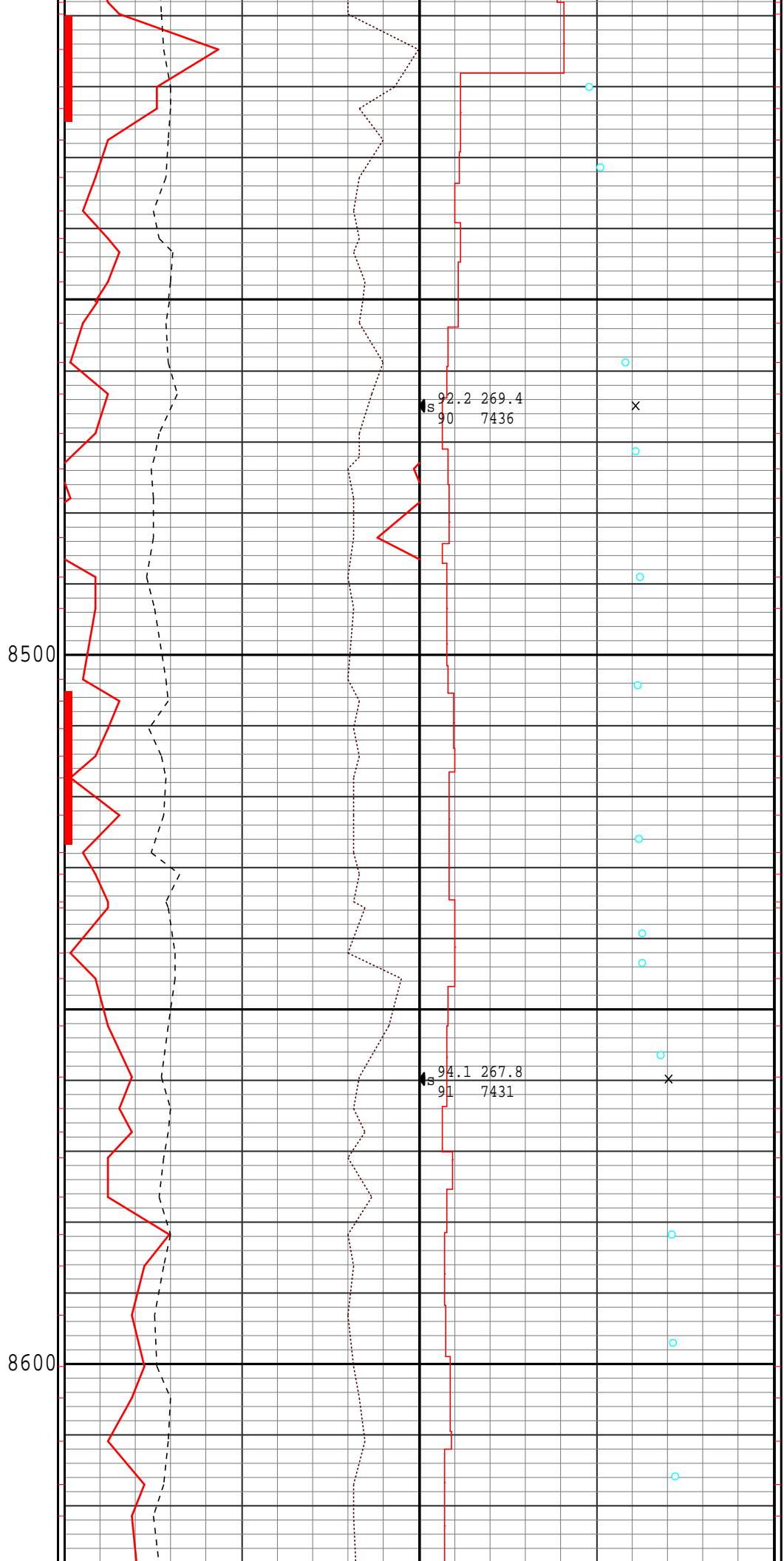
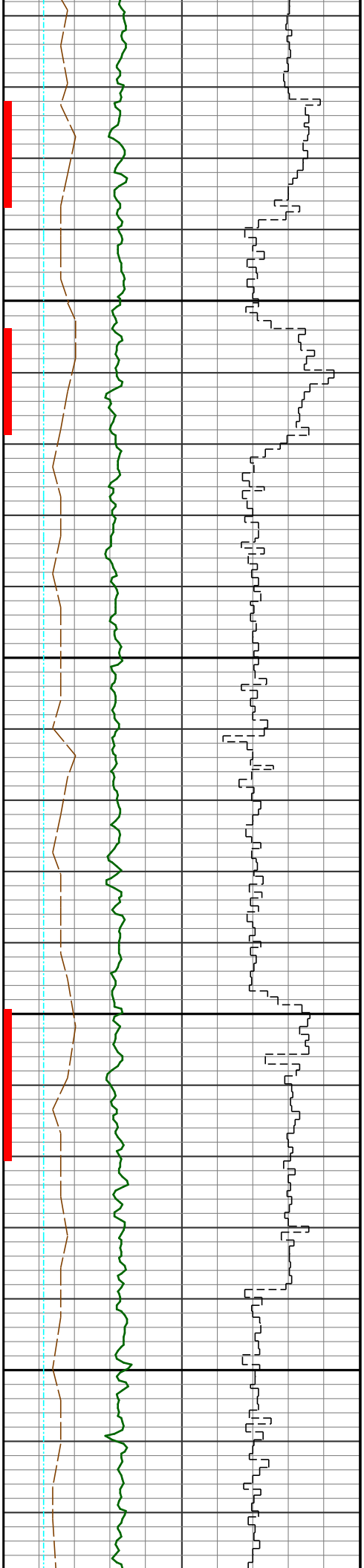
8100

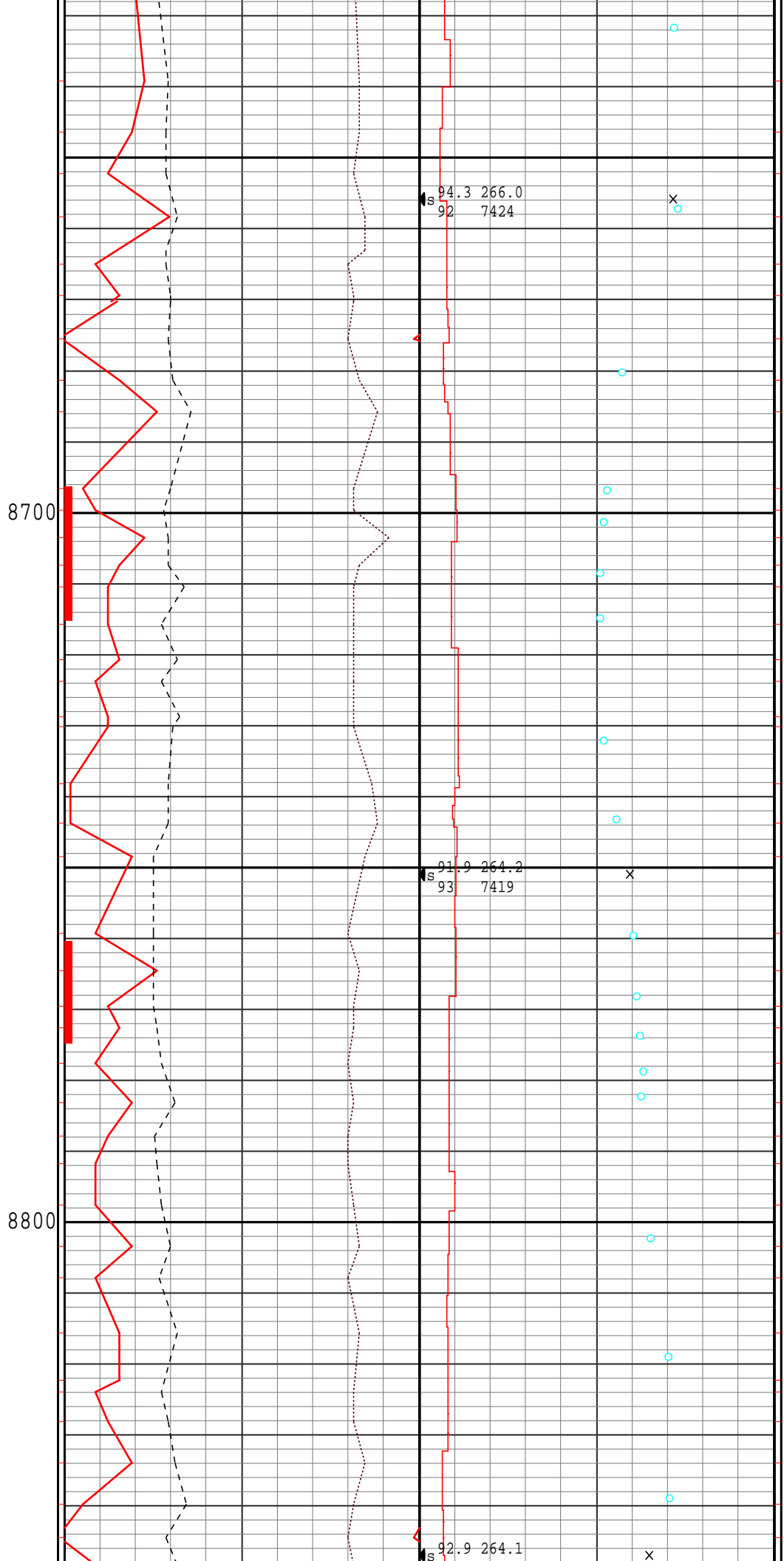
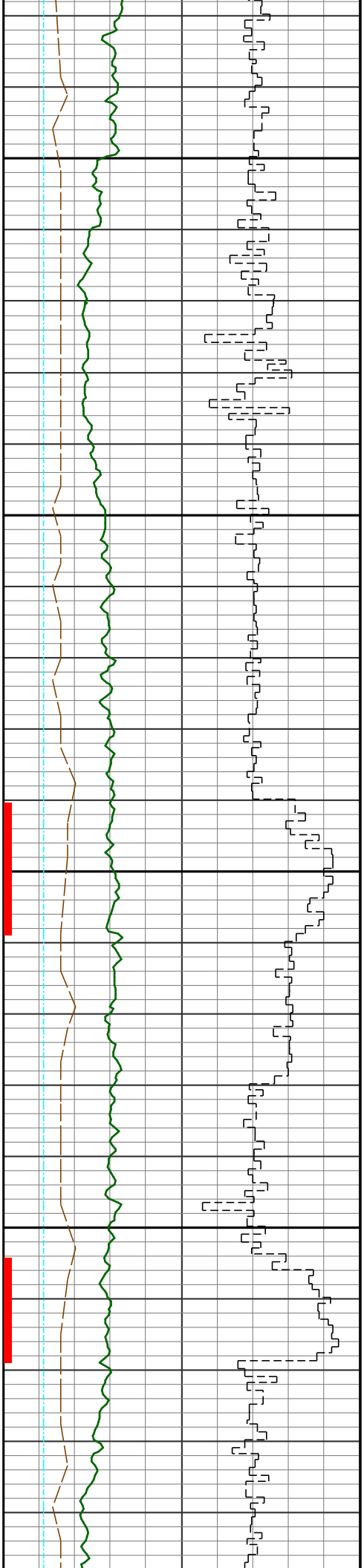
84.9 271.9
85 7445

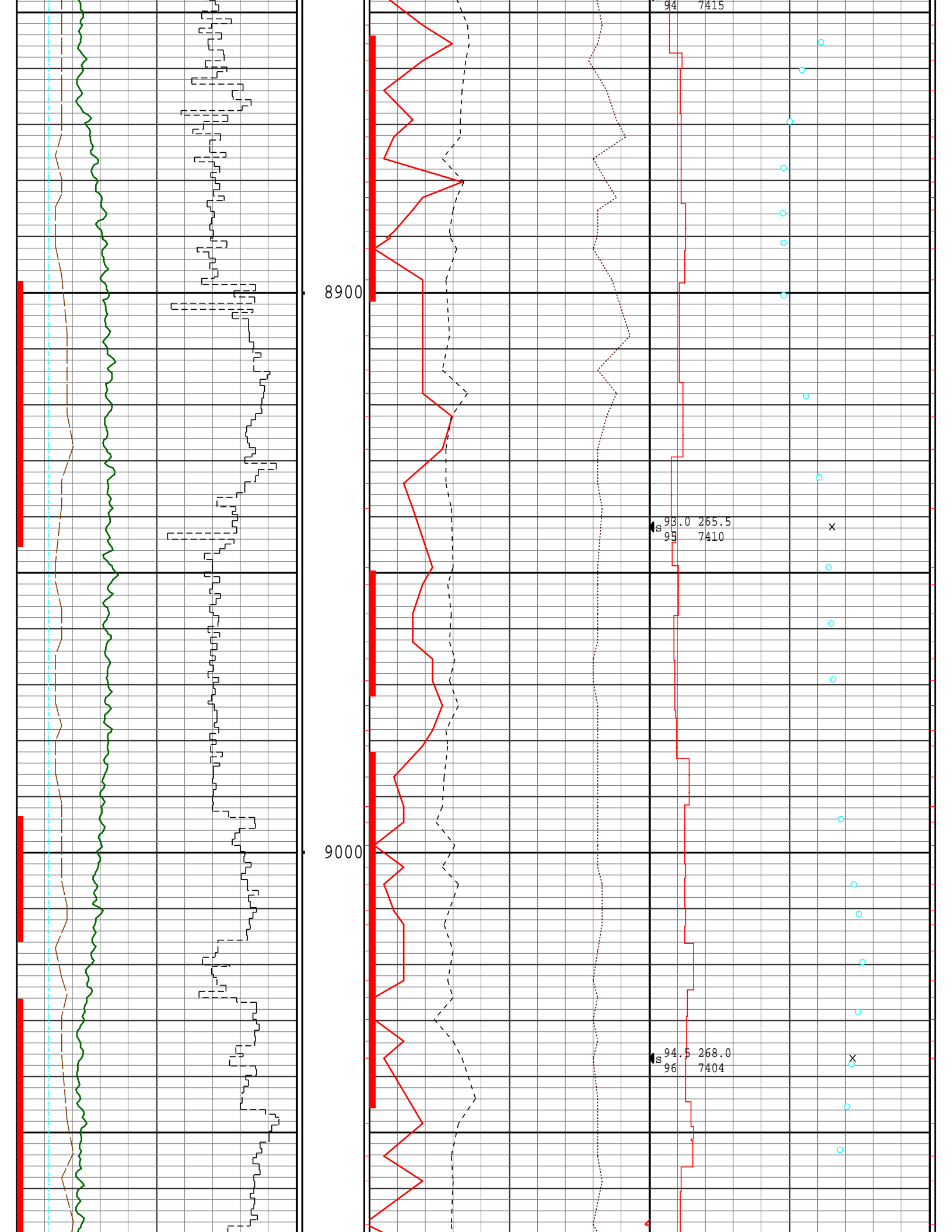
90.8 273.1
86 7448

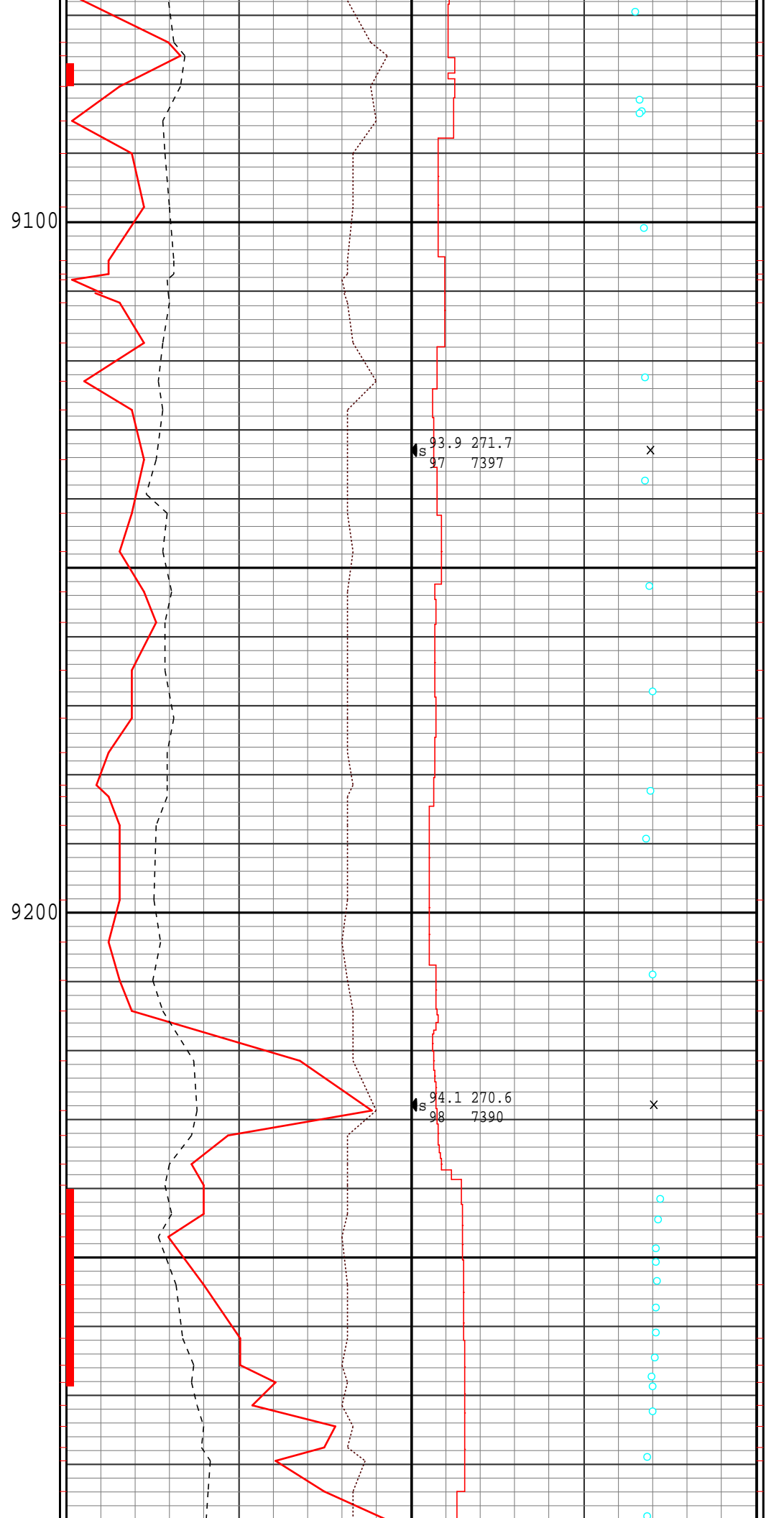
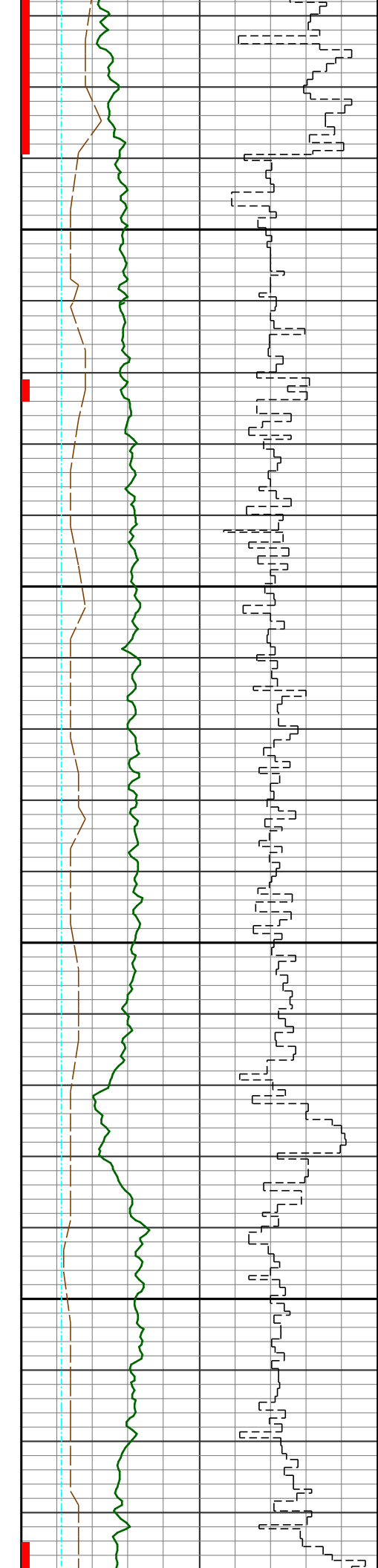
93.1 273.2
87 7445

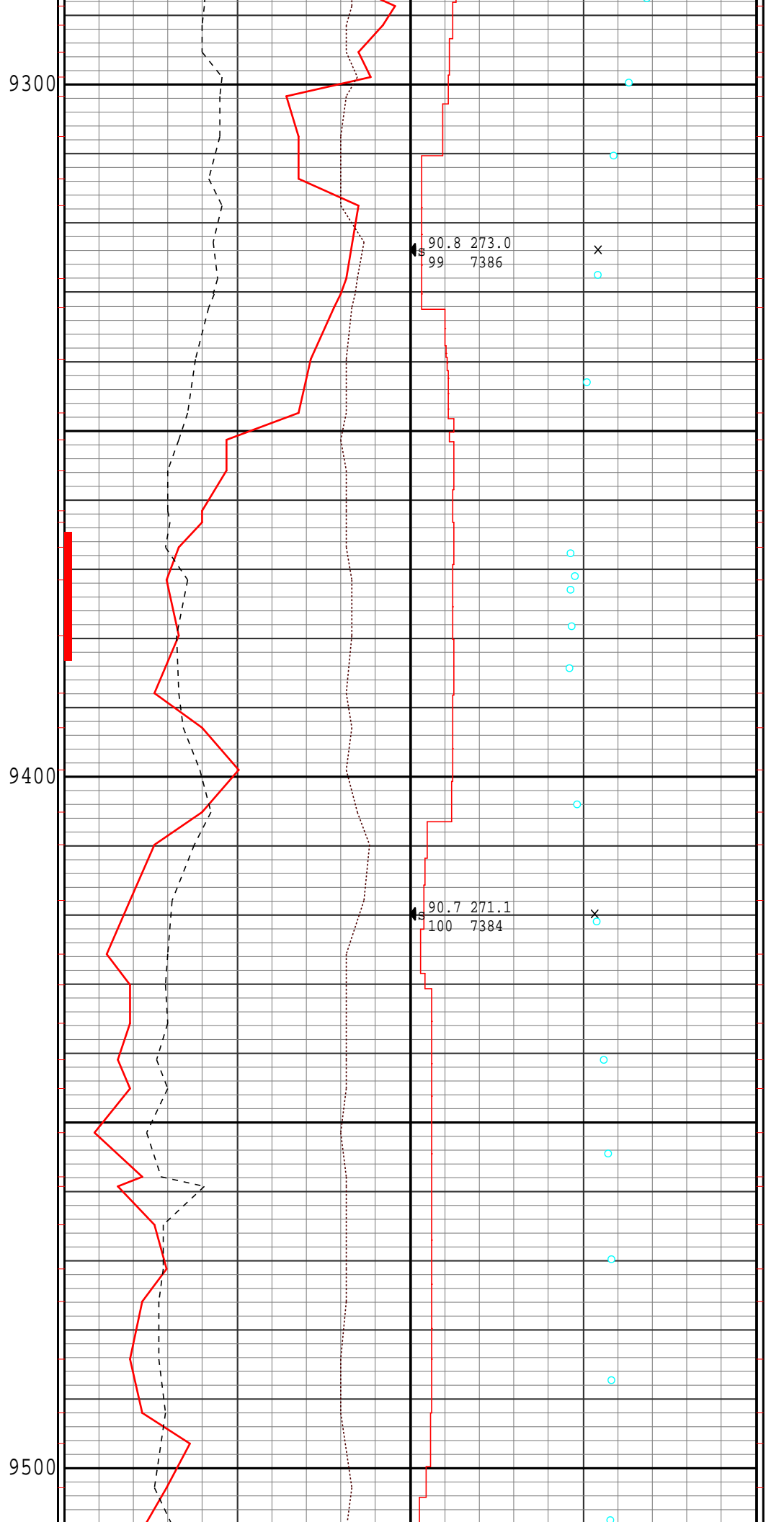
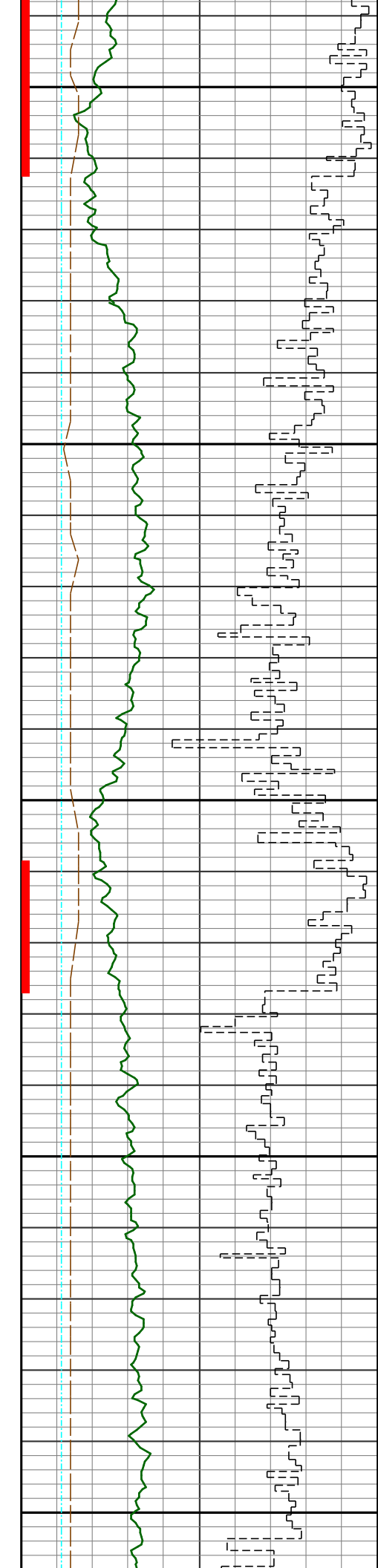


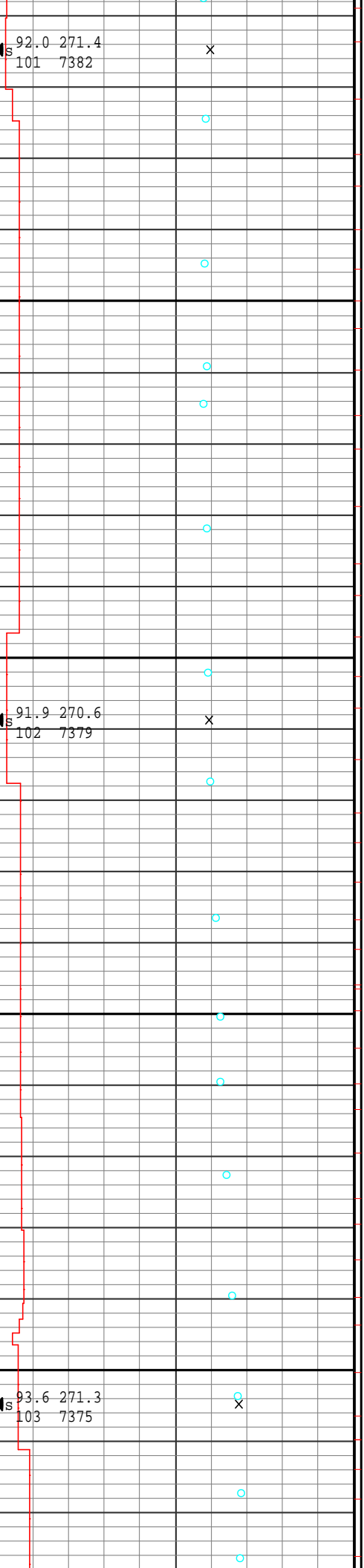
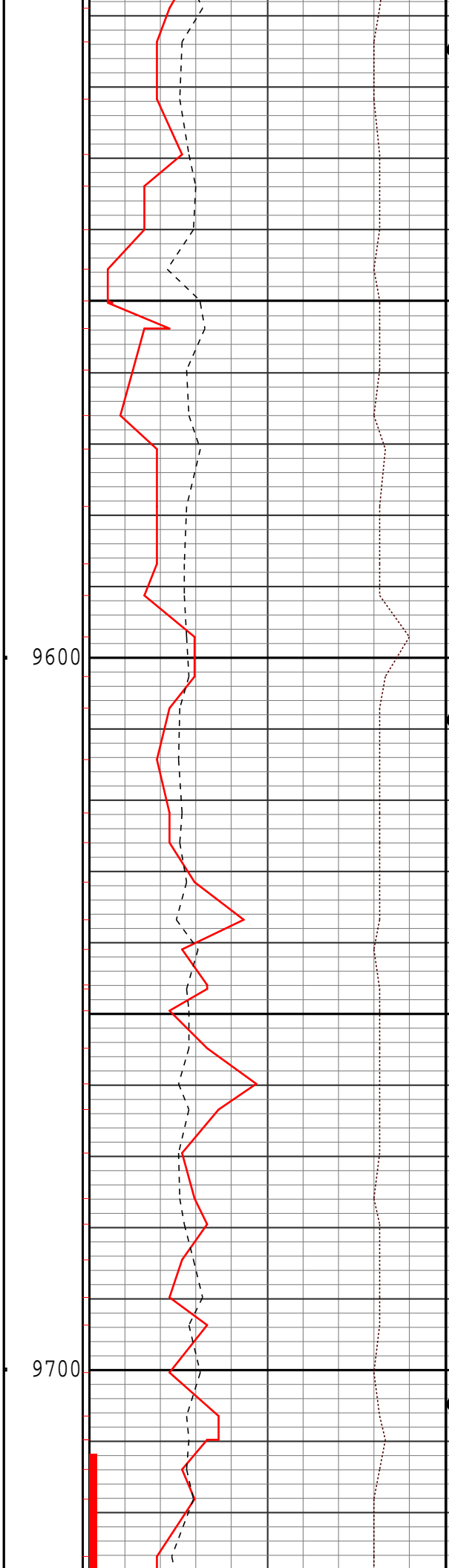
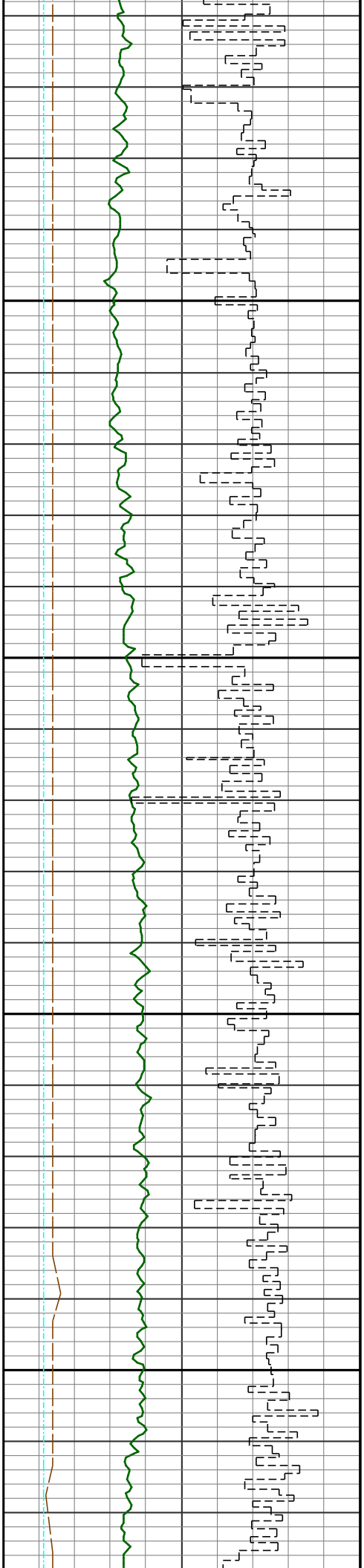


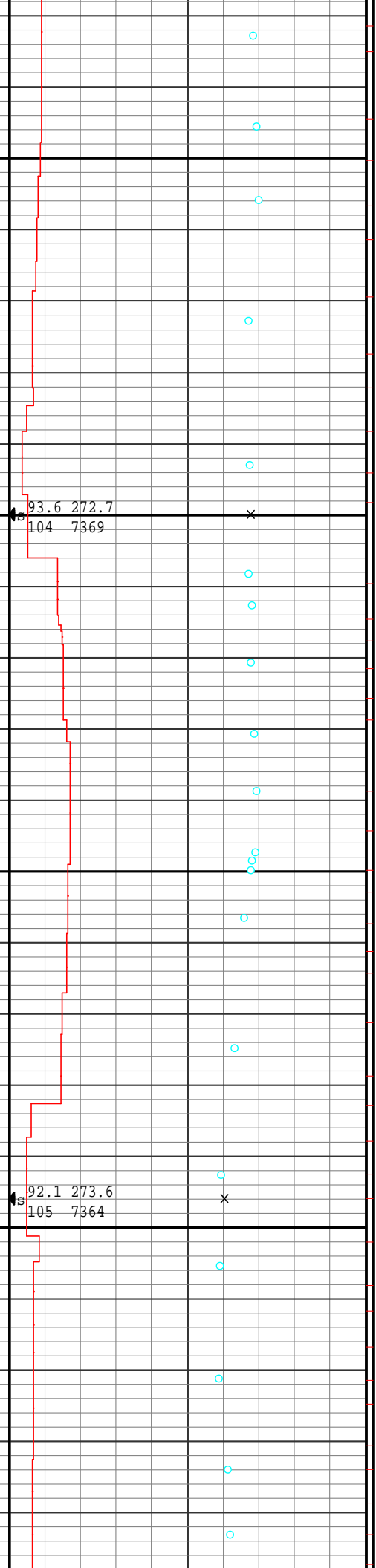
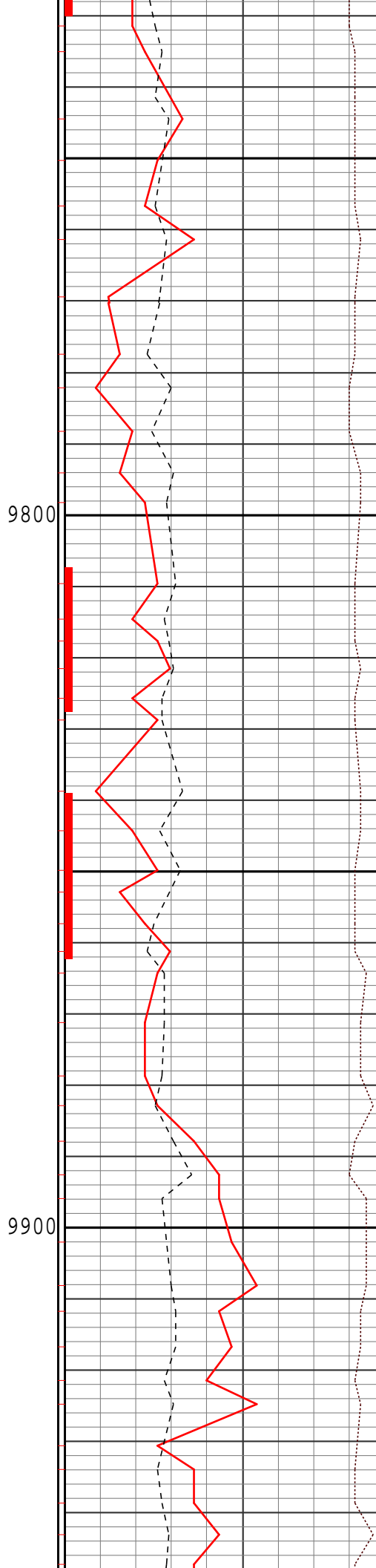
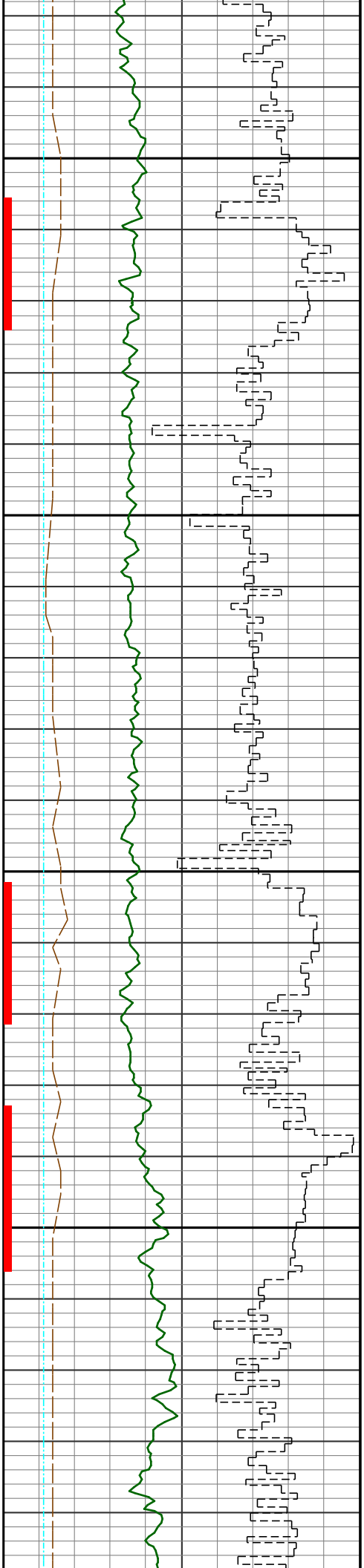


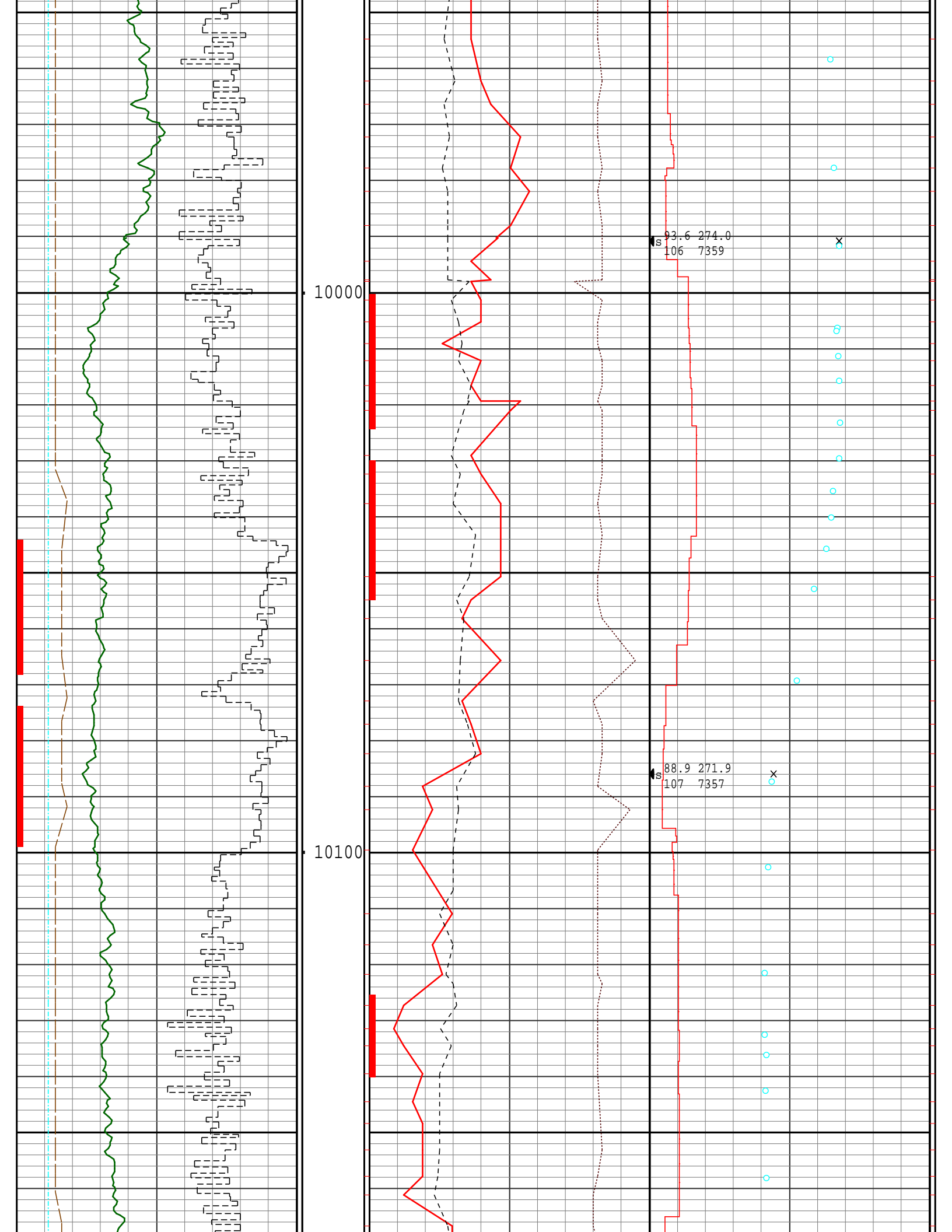


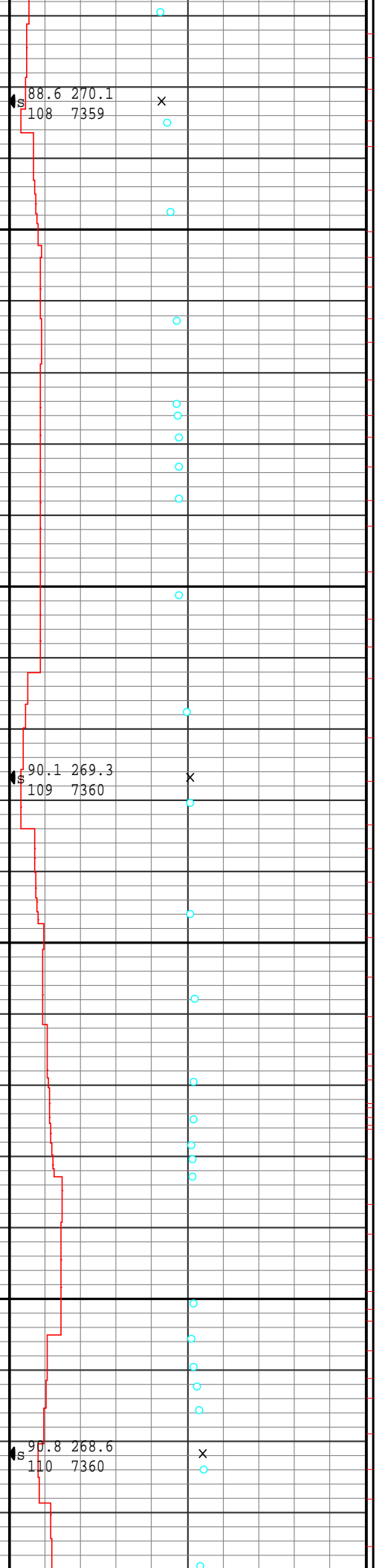
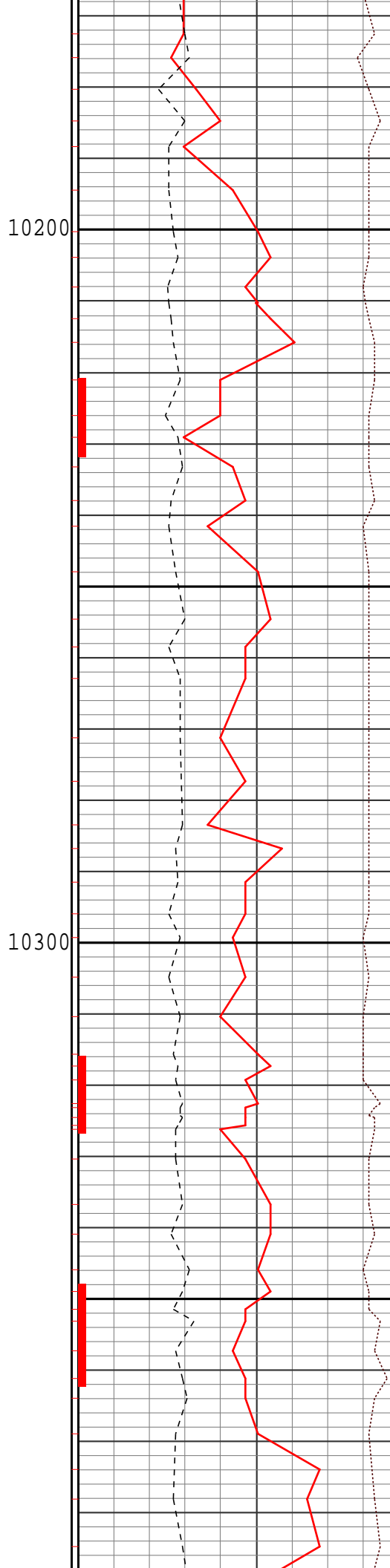
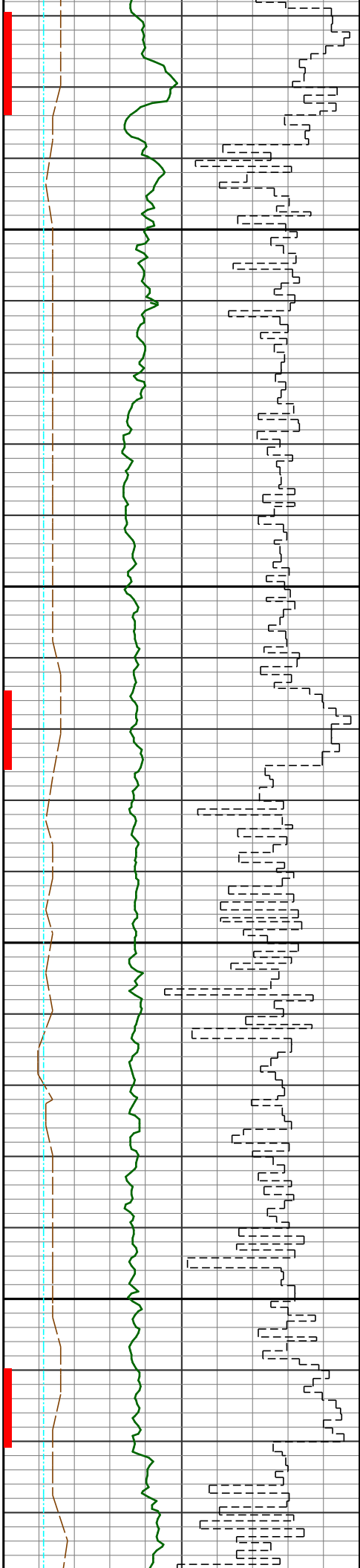


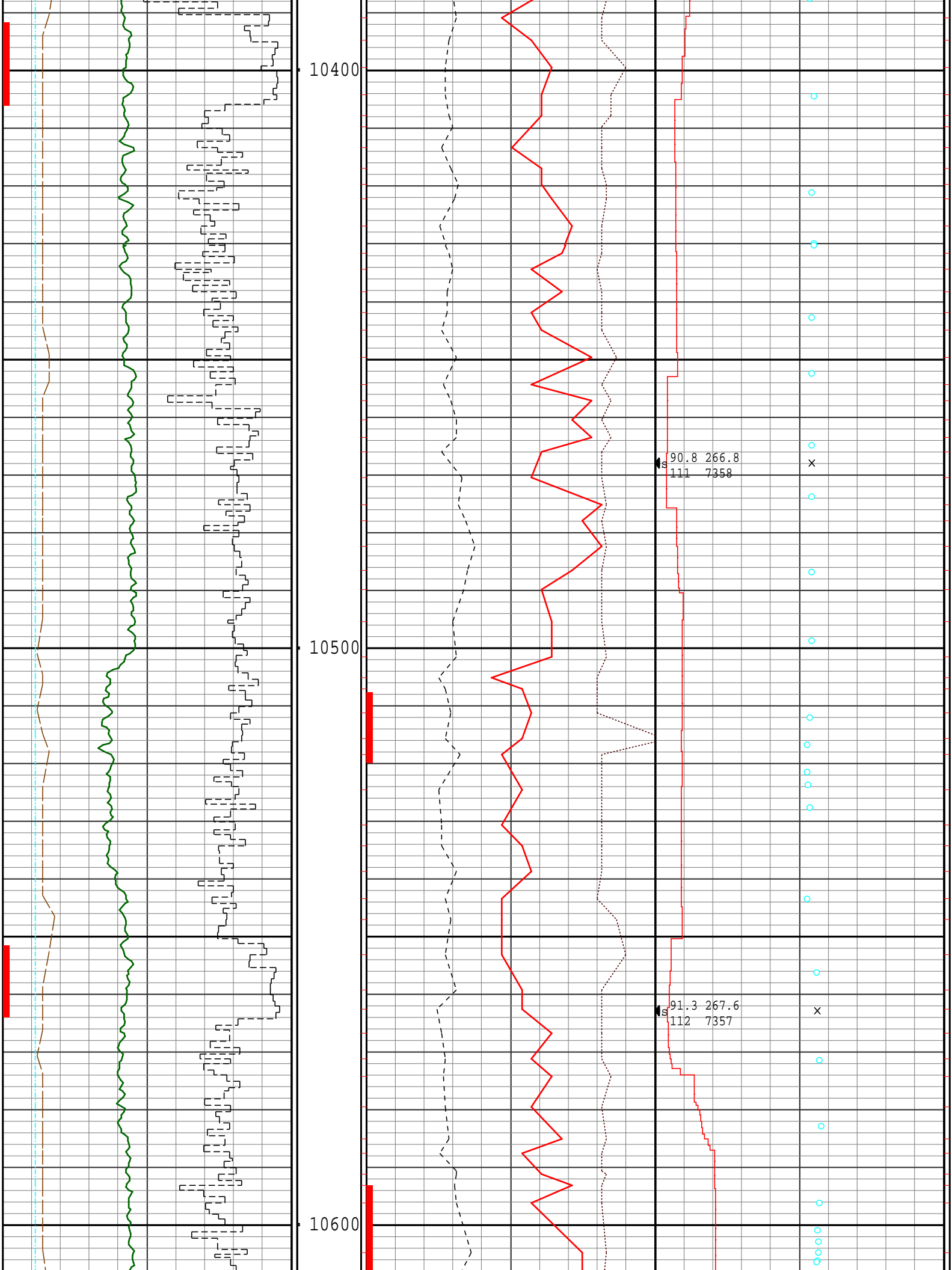


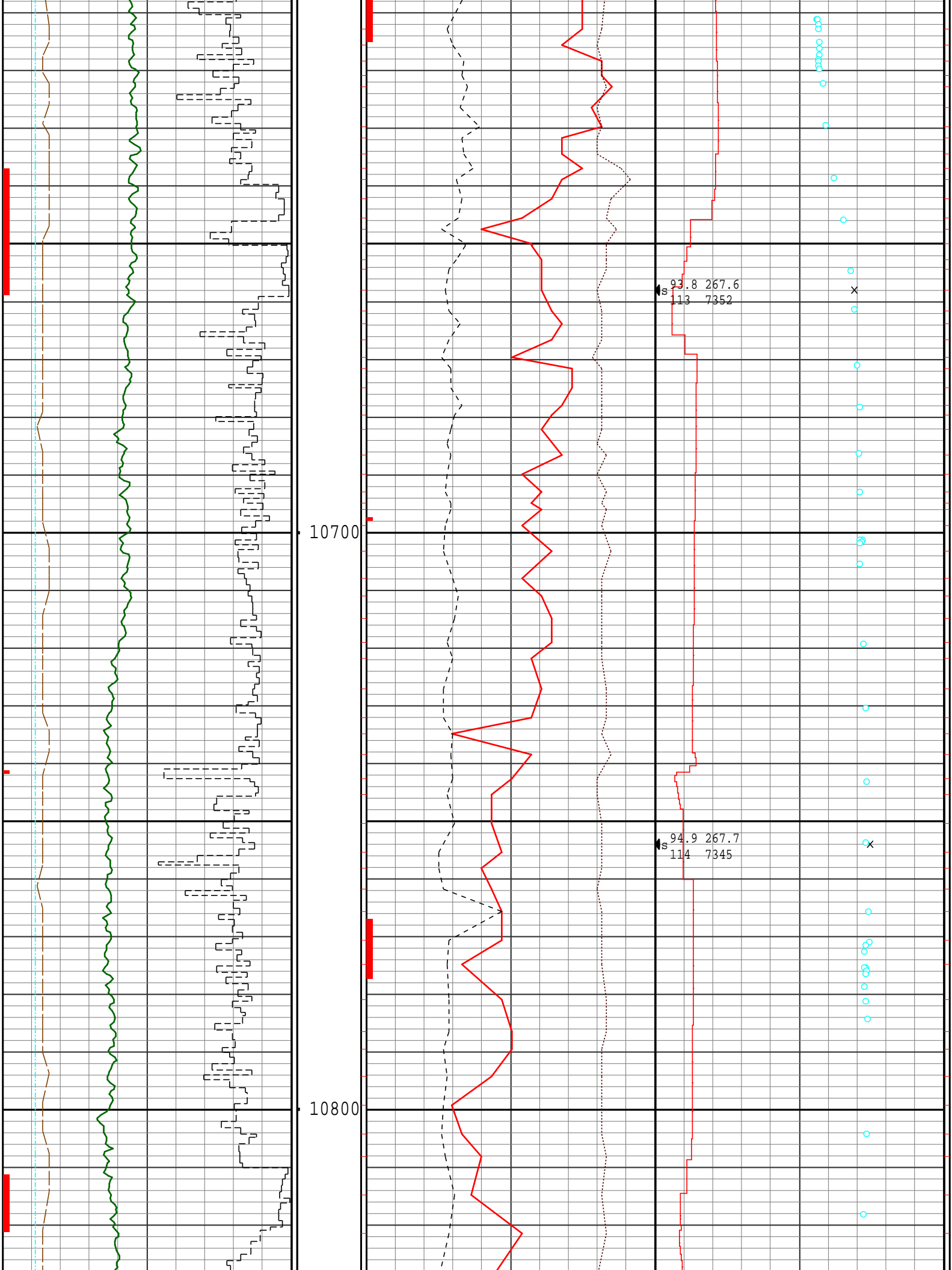


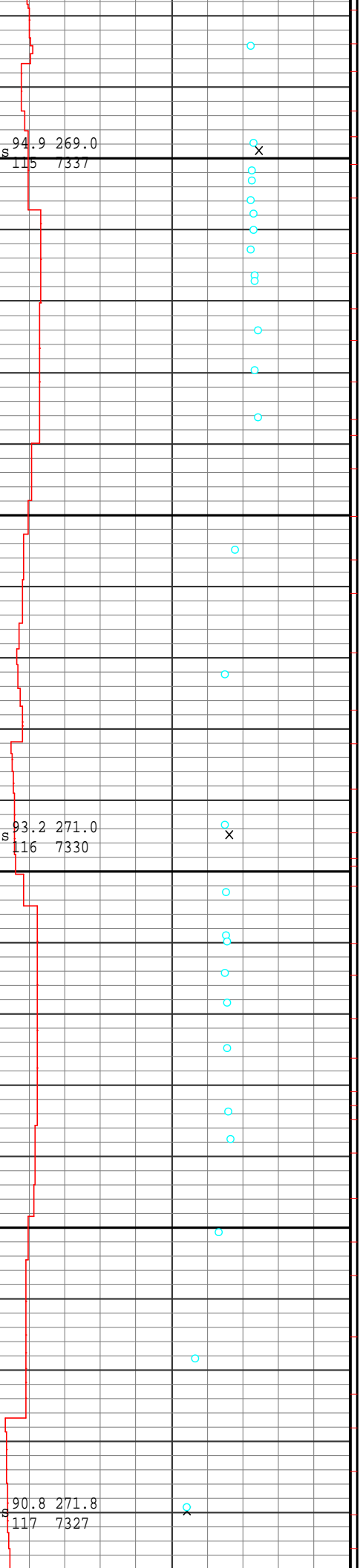
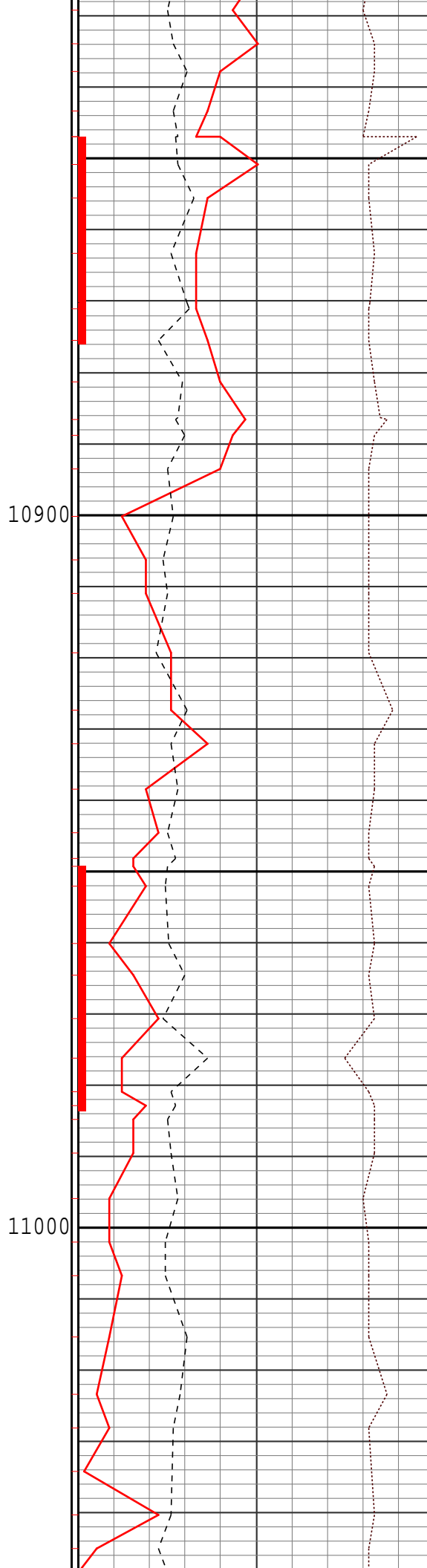
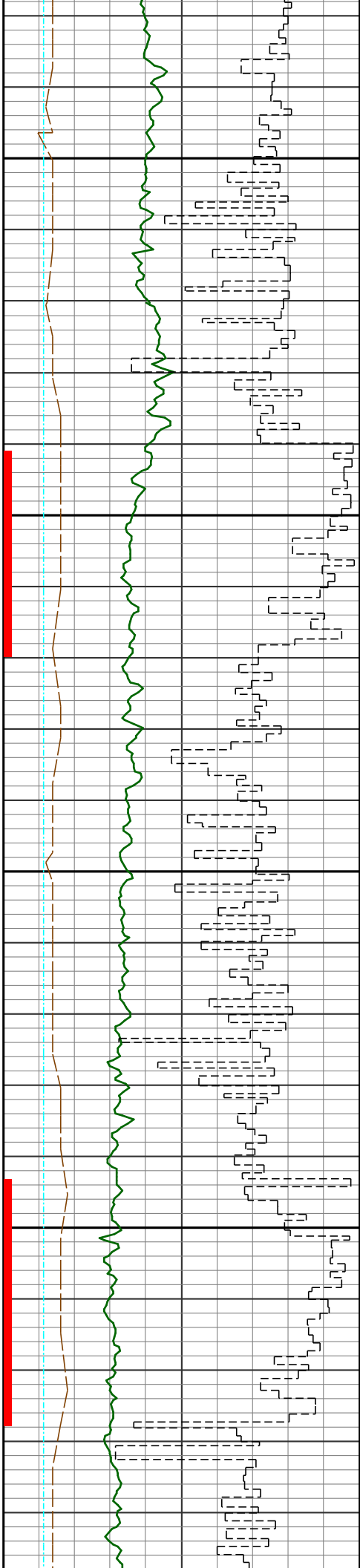


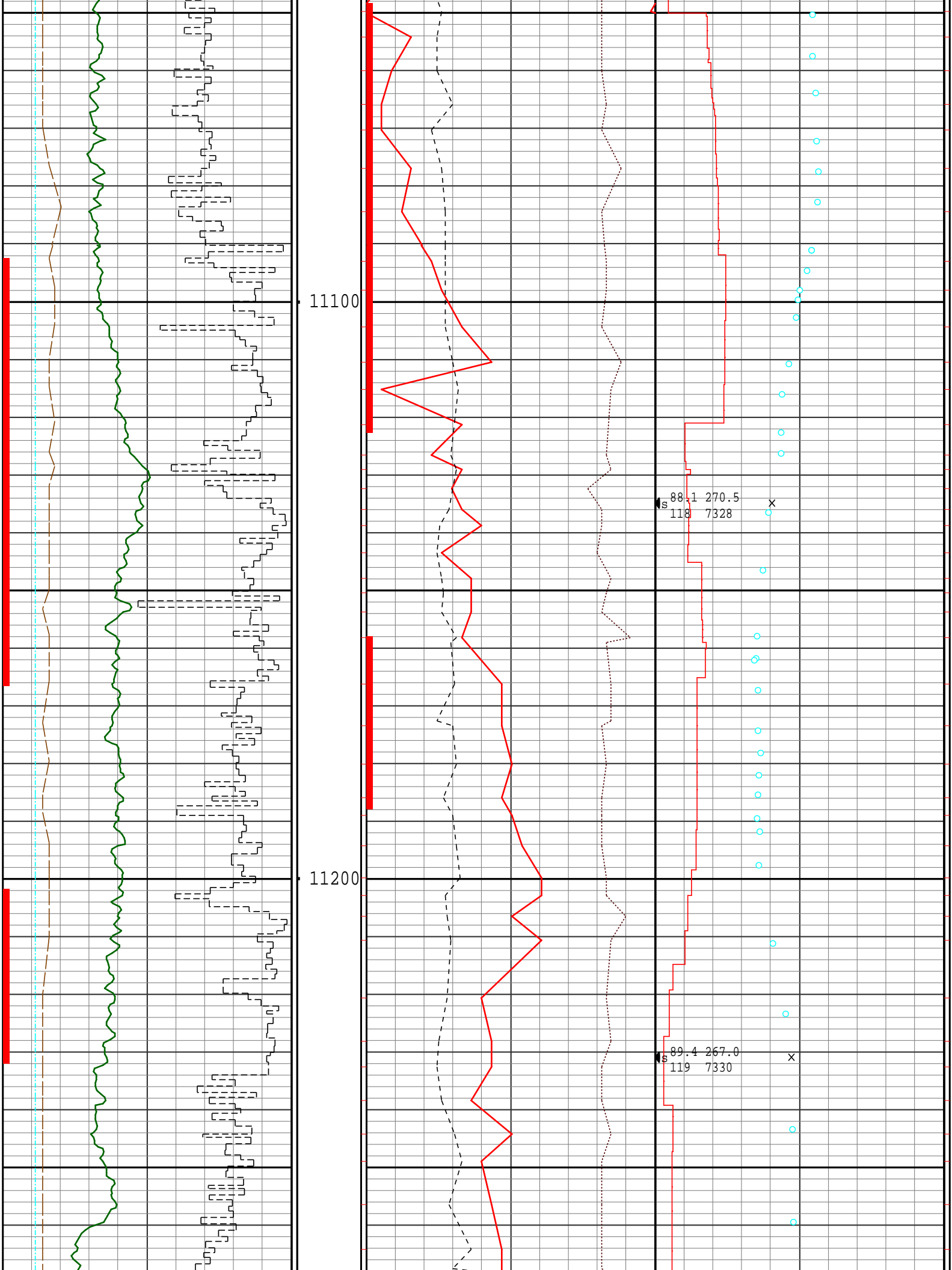


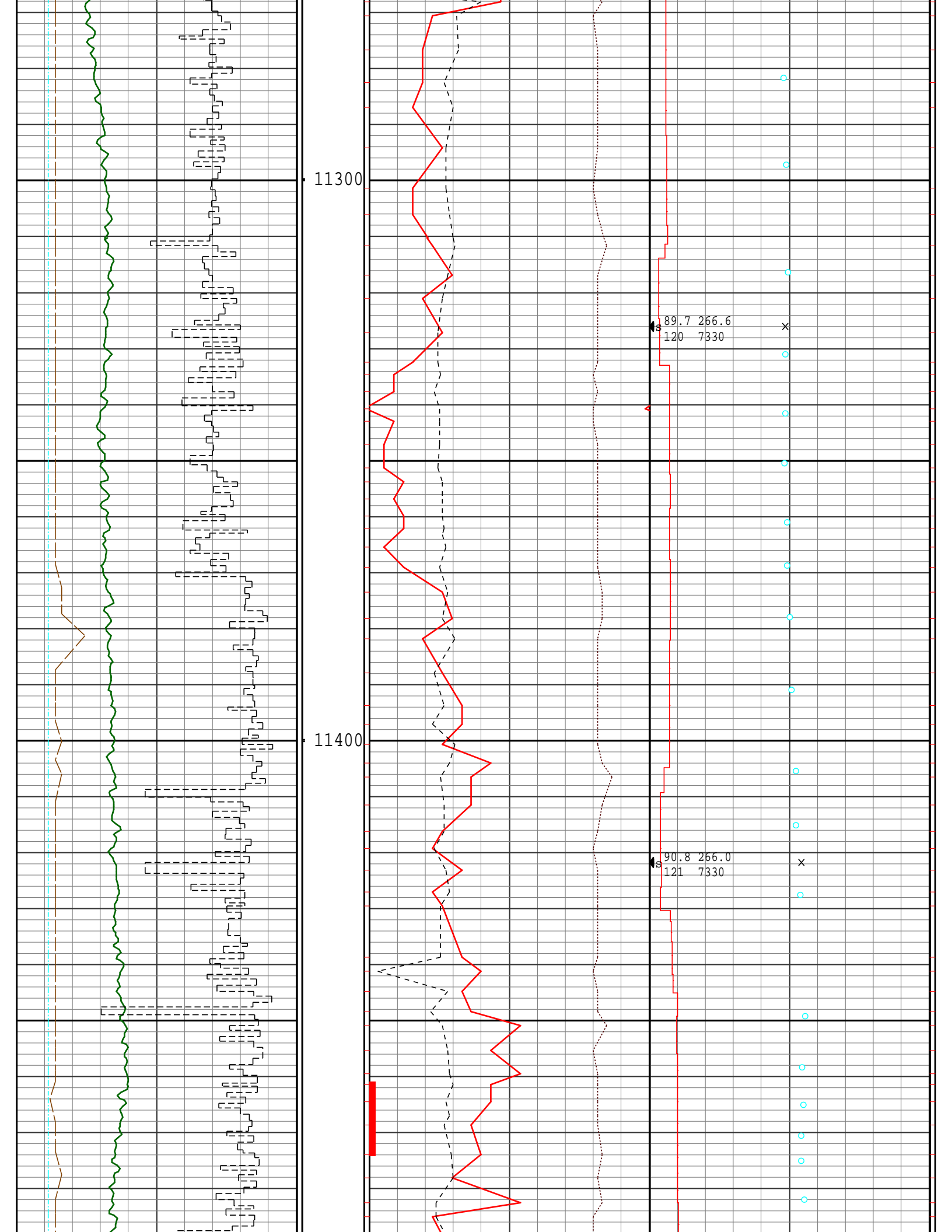


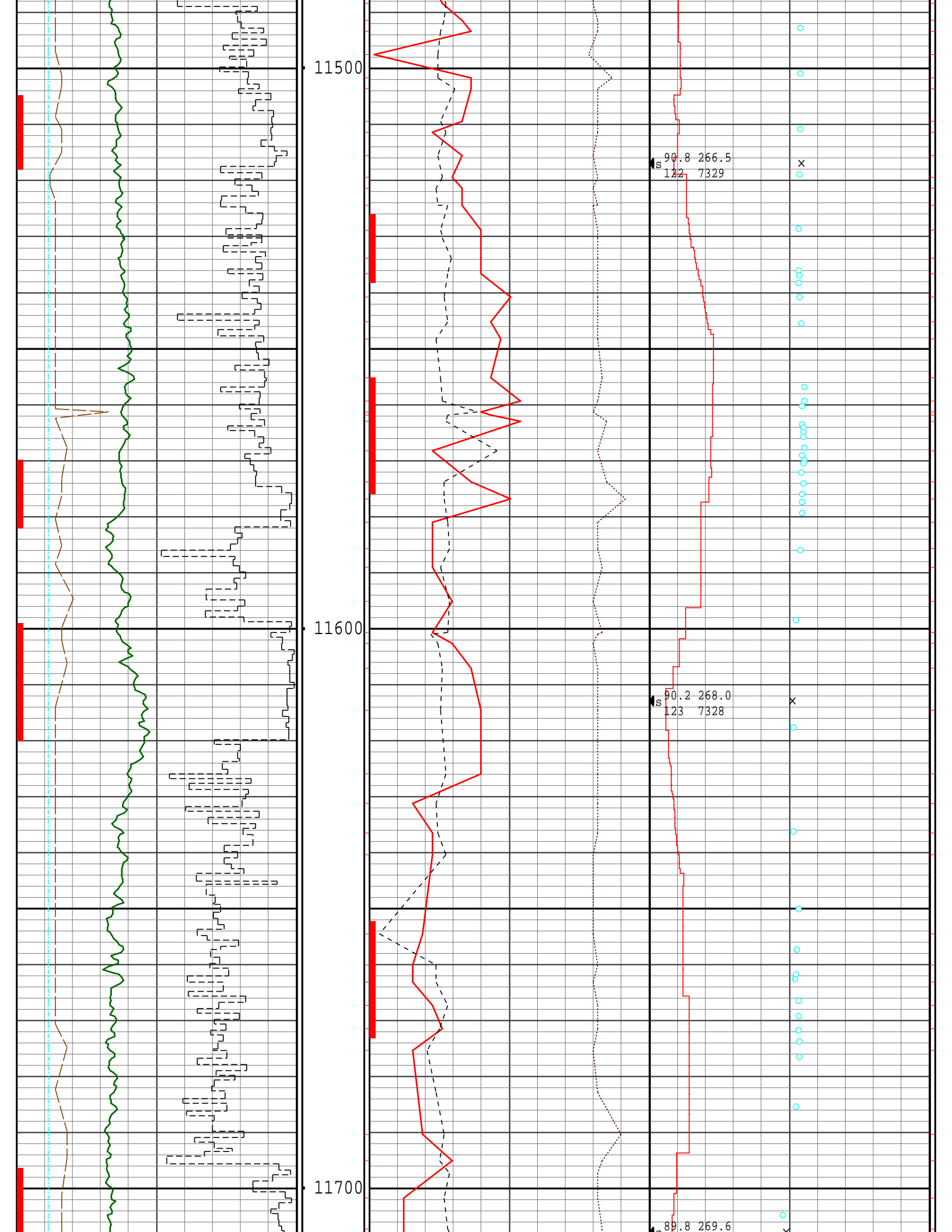


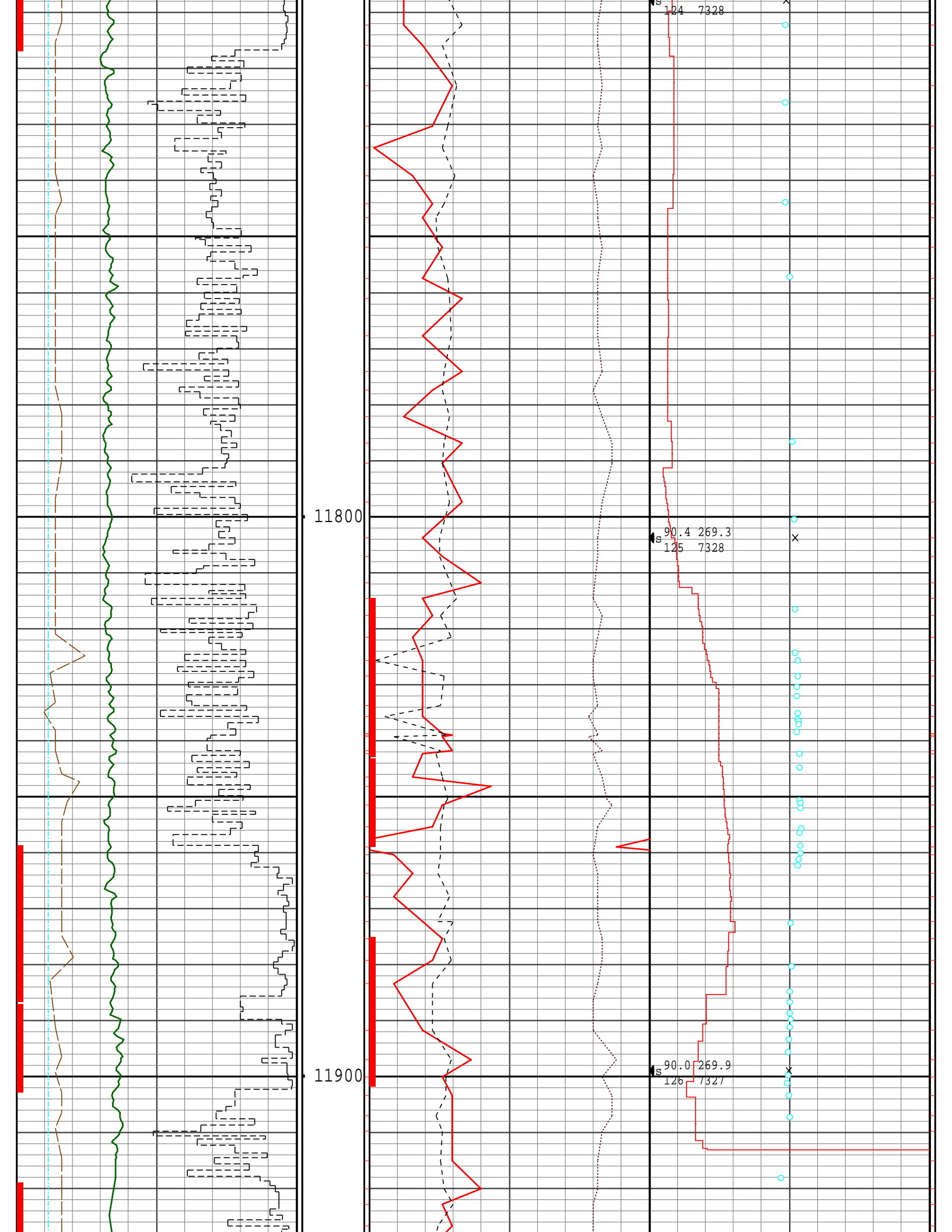


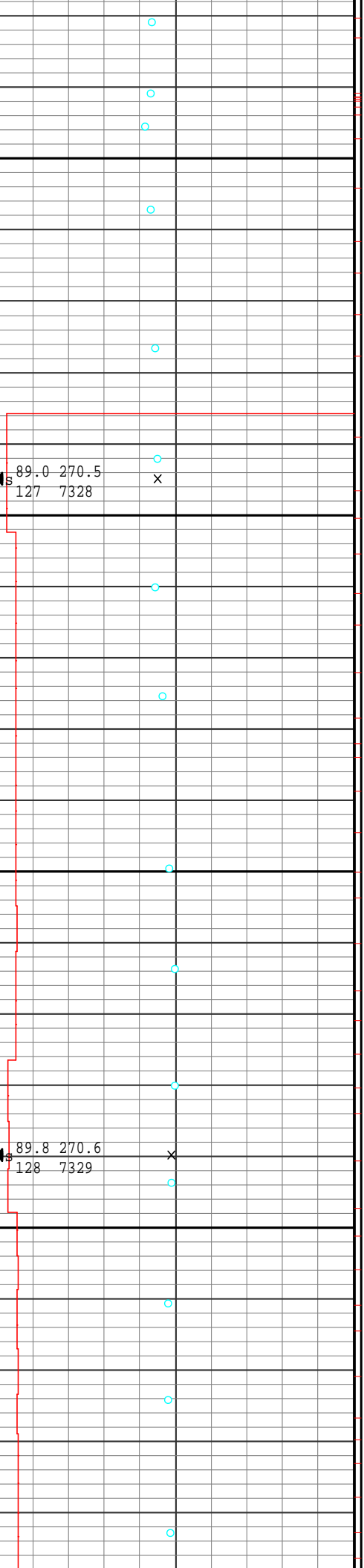
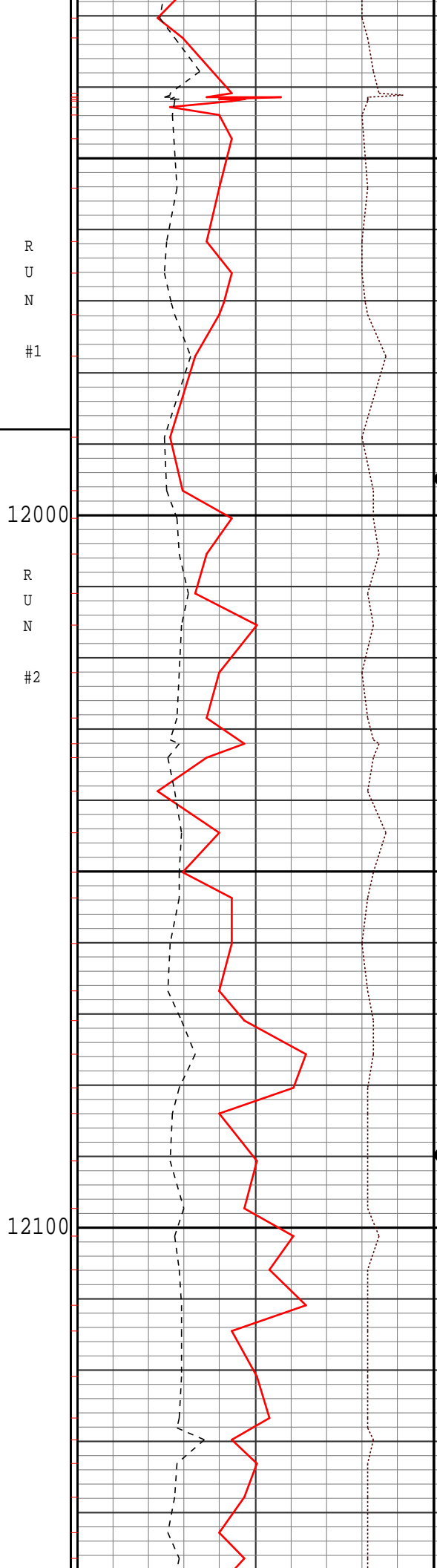
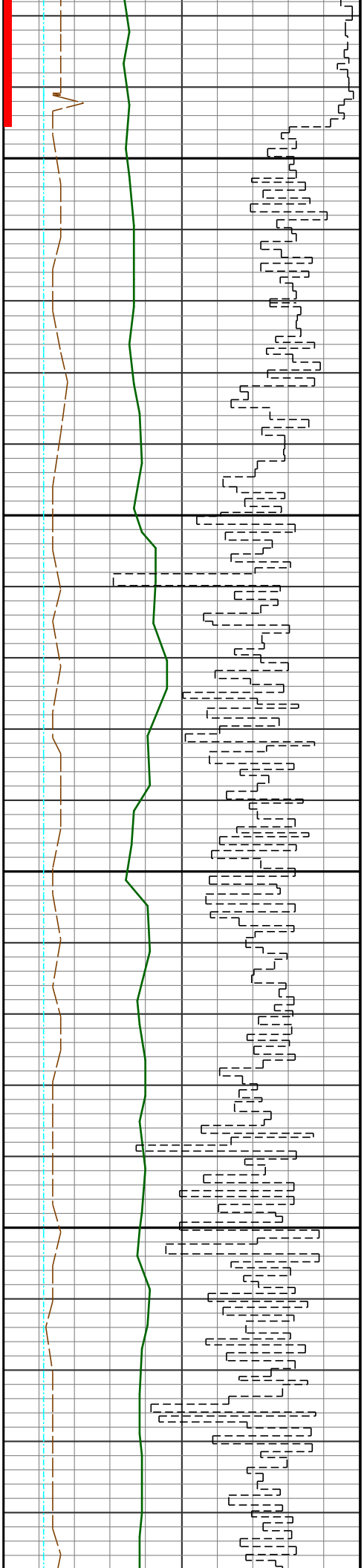


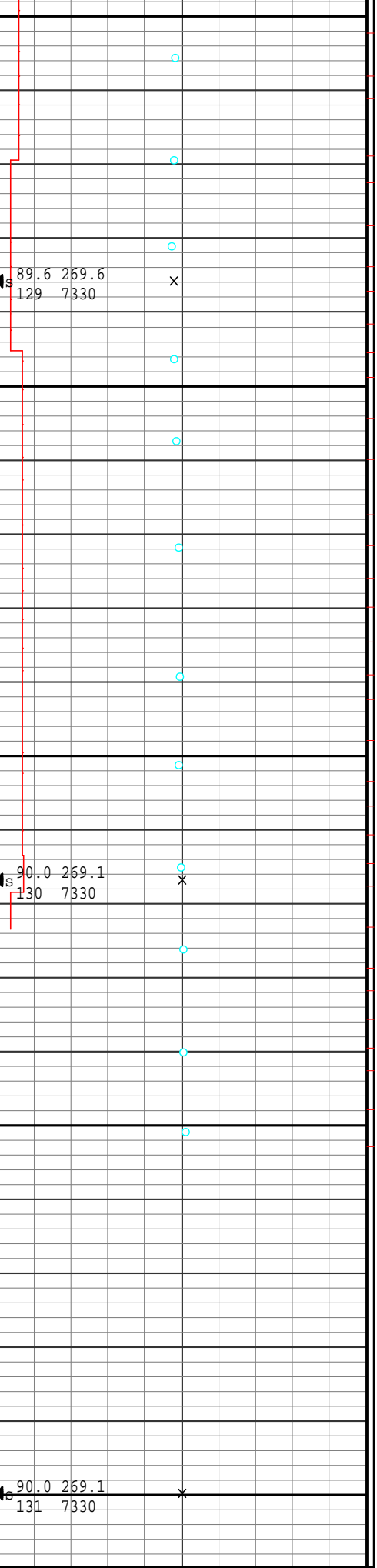
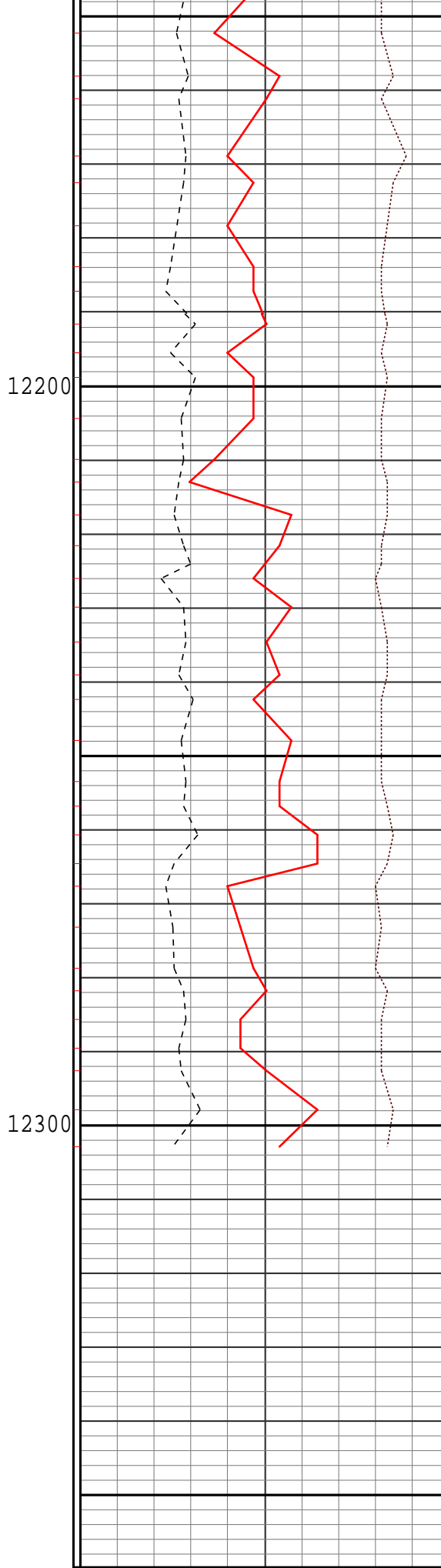
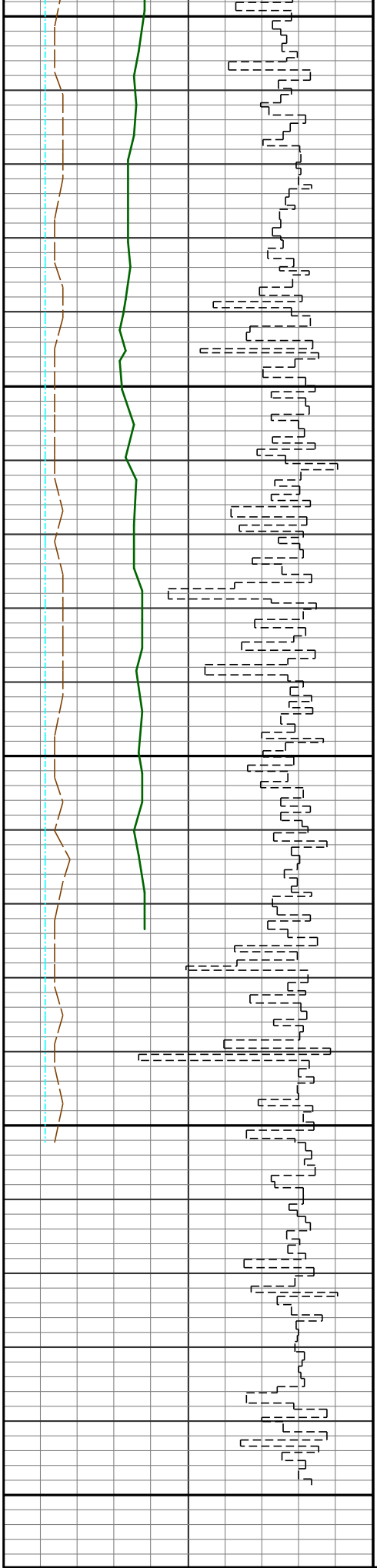












0 GRC API 300
avg = 6 in

20 DPHI pu 0 7100

TVD ft 7000

ROP ft/hr	5" = 100ft	DRHO g/cc	GRFET Hr
1000	0	-0.80.20	10
avg = 1 ft	COMMENTS	010	avg = 1 ft
5	SHOES	SLIDE (DEN)	8080
CALI in			INC deg100
15			x x x
BS in			DINC_I deg100
15			inc azi
SLIDE (BIT)			# TVD