



# Albrighton K-10HC

**MD**  
2":100'

Directional Services

Company: Bayswater Exploration & Production, LLC  
Well Name: Albrighton K-10HC

API:  
Country/Parish: Weld  
State: CO

Country: United States

Job number:  
Field: WATTENBERG

Rig Id: Frontier 8

Survey Company: Ensign Directional Services

DIR. DRILLER DAY Zach Gentry

DIR. DRILLER NIGHT Chris Saykally

LWD/MWD DAYS Ryan Prue

LWD/MWD NIGHTS Jessie Snider

Log measurements: Gamma  
Depth measured from: Rig Floor ft  
Maximum temperature:

Depth  
Start: 1590 ft  
End: 11751 ft

Date  
2/14/16

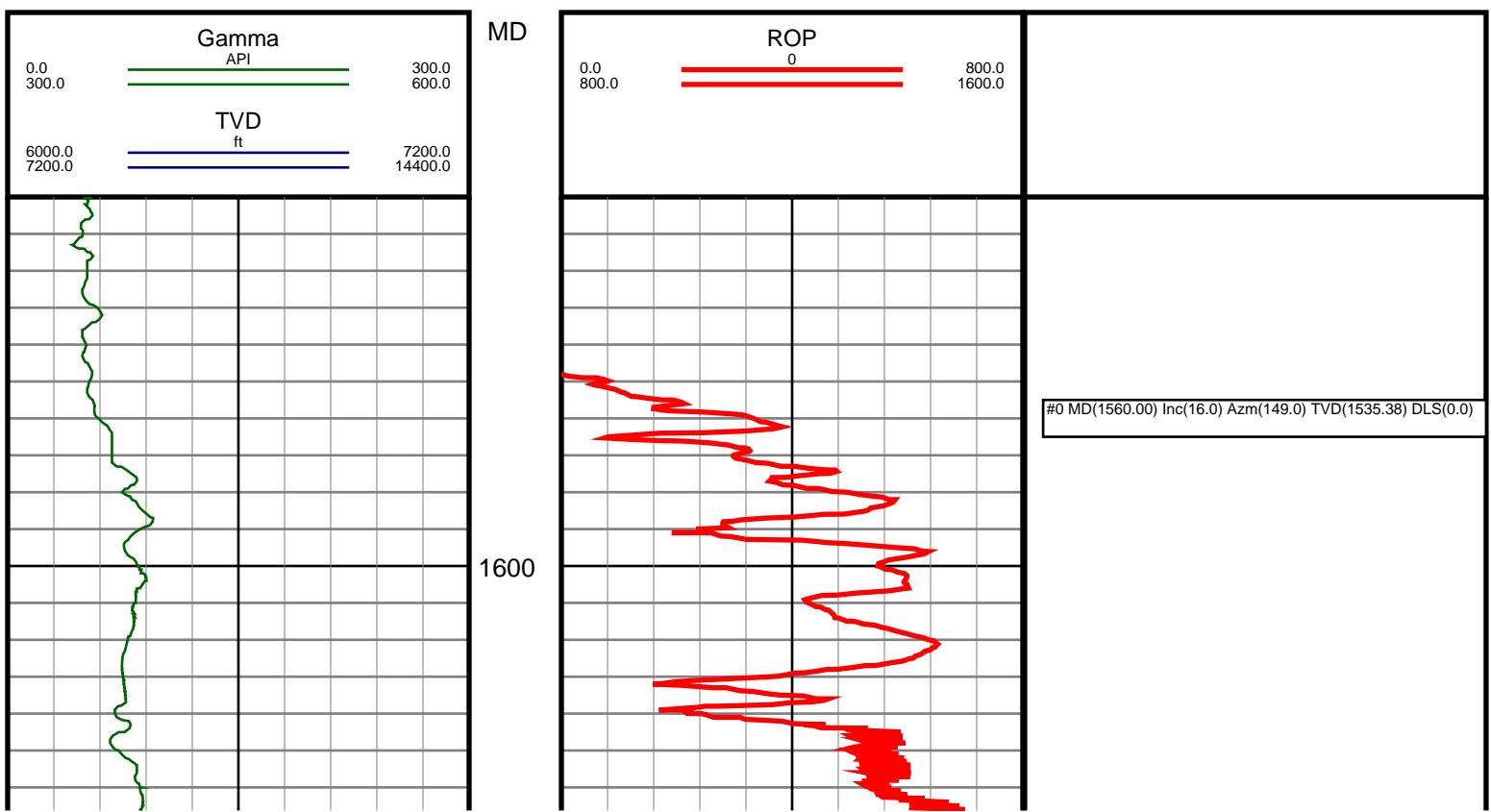
Casing Depth Size  
Surface: 1590 ft 9.625"  
Intermediate:

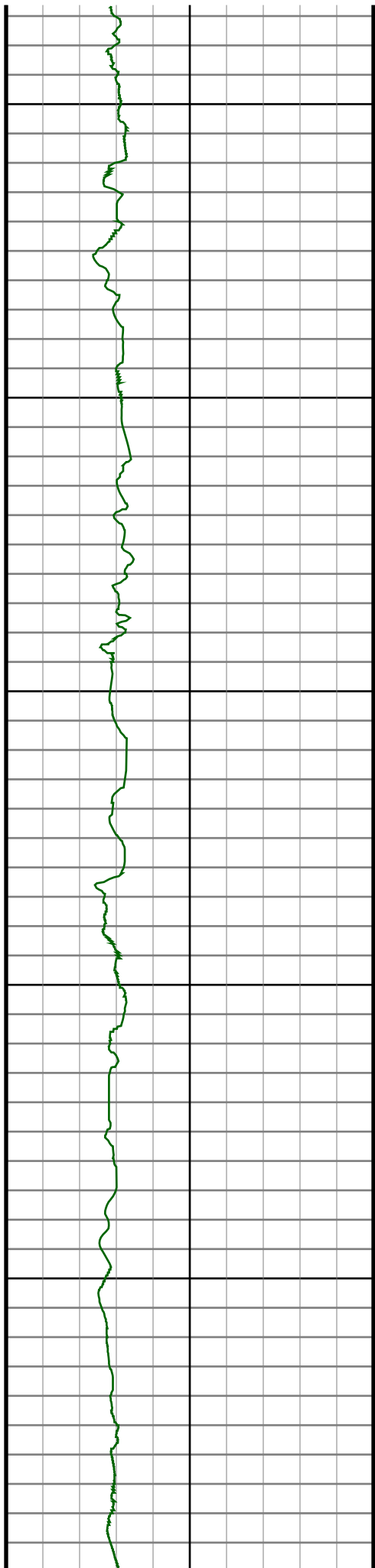
Mud Type: H2O  
Density:  
Viscosity:  
Rm:  
Rmf:

Elevations  
KB: 4853 ft  
GL: 4830 ft  
DF: 4853 ft

Run	Bit Size	Offsets		Depths		Dates	
		Gamma	Survey	Start	End	Start	End
1	8 3/4"	45.41 ft	46.66 ft	1590 ft	11751 ft	3/1/2016	
2							
3							
4							
5							
6							
7							
8							
9							
10							

Ensign Directional Services uses its best efforts to provide its customers with accurate information and interpretations in conjunction with services performed but will not be held liable or responsible for the accuracy of such information or interpretation.





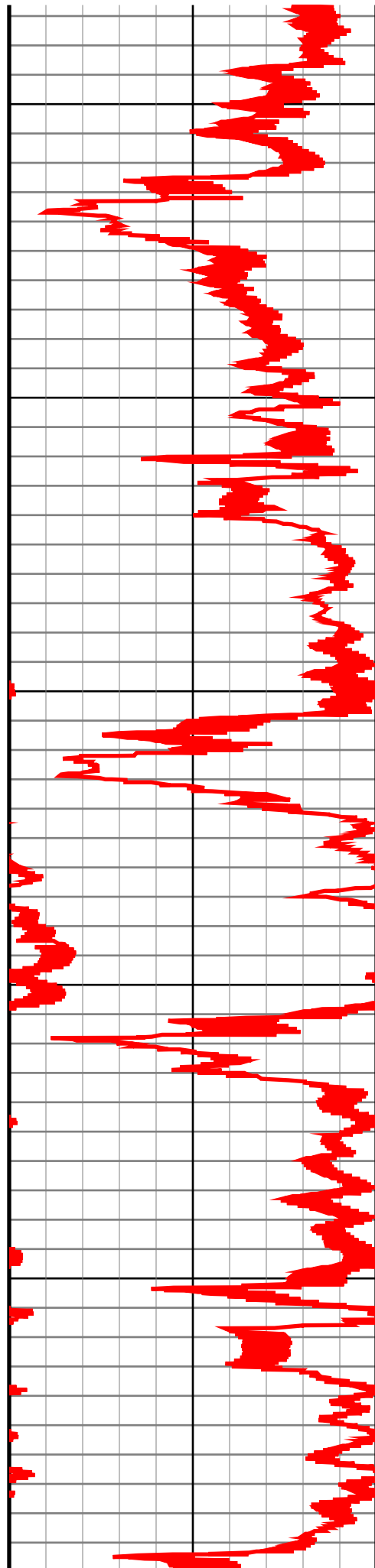
1700

1800

1900

2000

2100



#1 MD(1673.00) Inc(15.3) Azm(147.7) TVD(1644.18) DLS(0.7)

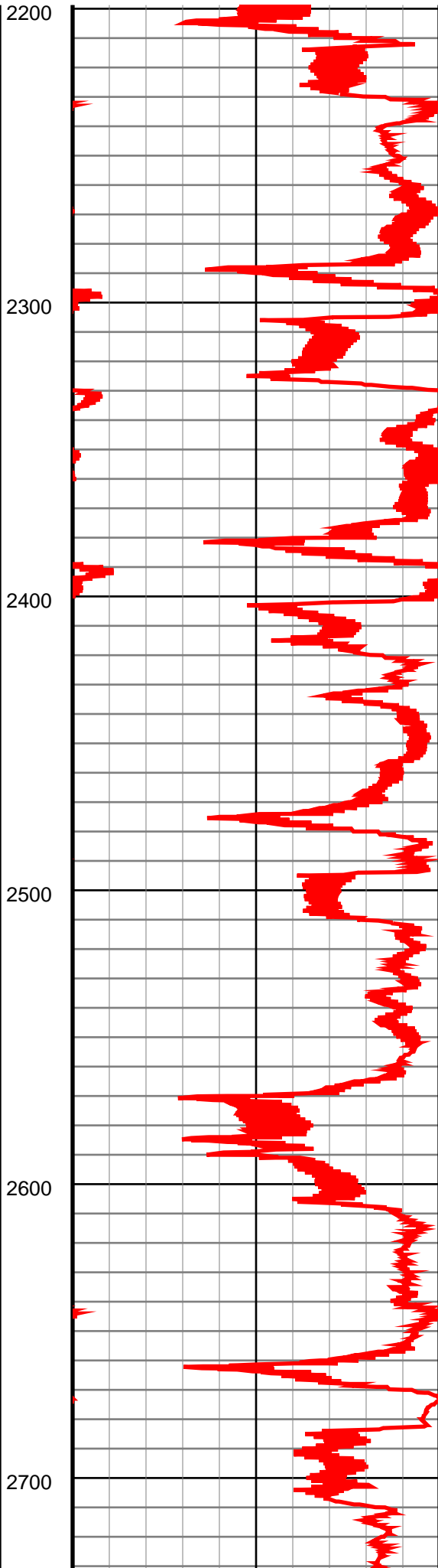
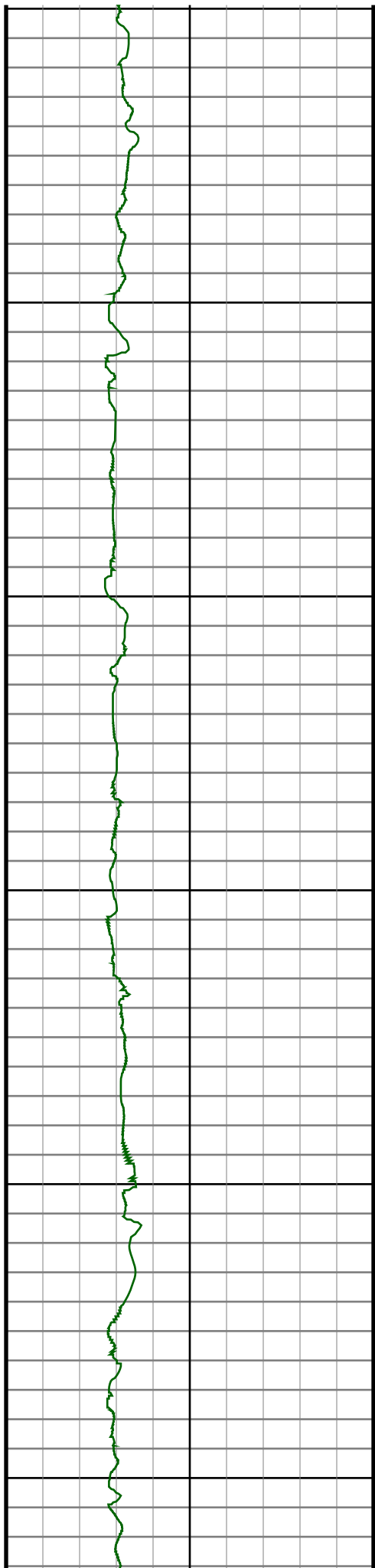
#2 MD(1766.00) Inc(16.3) Azm(148.0) TVD(1733.67) DLS(1.1)

#3 MD(1861.00) Inc(15.1) Azm(146.3) TVD(1825.12) DLS(1.4)

#4 MD(1954.00) Inc(16.2) Azm(145.8) TVD(1914.67) DLS(1.2)

#5 MD(2048.00) Inc(15.9) Azm(151.0) TVD(2005.01) DLS(1.6)

#6 MD(2142.00) Inc(15.4) Azm(148.6) TVD(2095.53) DLS(0.9)



#7 MD(2234.00) Inc(14.9) Azm(155.2) TVD(2184.34) DLS(2.0)

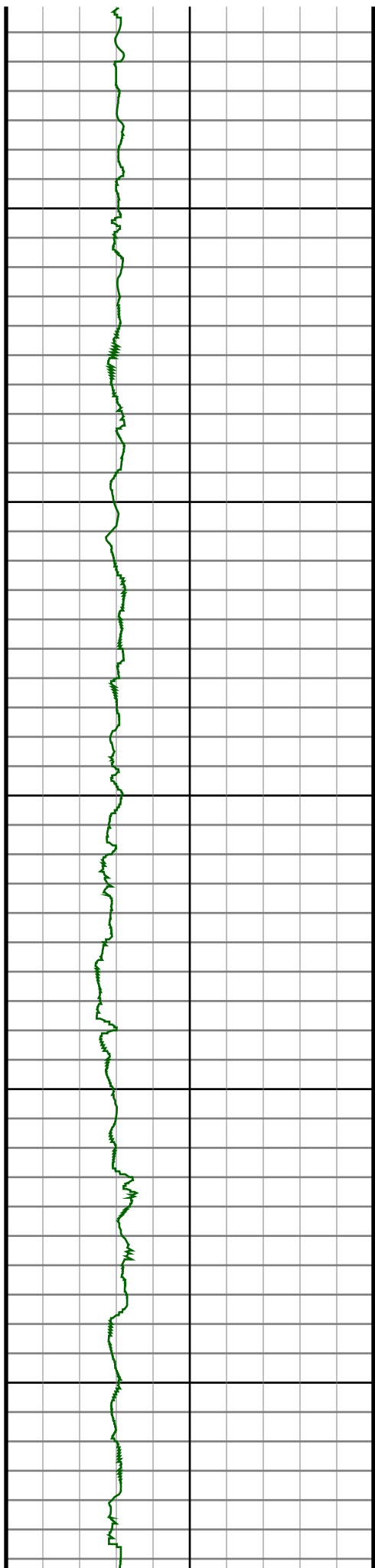
#8 MD(2328.00) Inc(14.6) Azm(154.2) TVD(2275.24) DLS(0.4)

#9 MD(2422.00) Inc(14.2) Azm(154.4) TVD(2366.29) DLS(0.4)

#10 MD(2513.00) Inc(13.8) Azm(152.4) TVD(2454.58) DLS(0.7)

#11 MD(2608.00) Inc(14.8) Azm(158.4) TVD(2546.65) DLS(1.9)

#12 MD(2699.00) Inc(14.3) Azm(156.5) TVD(2634.73) DLS(0.8)



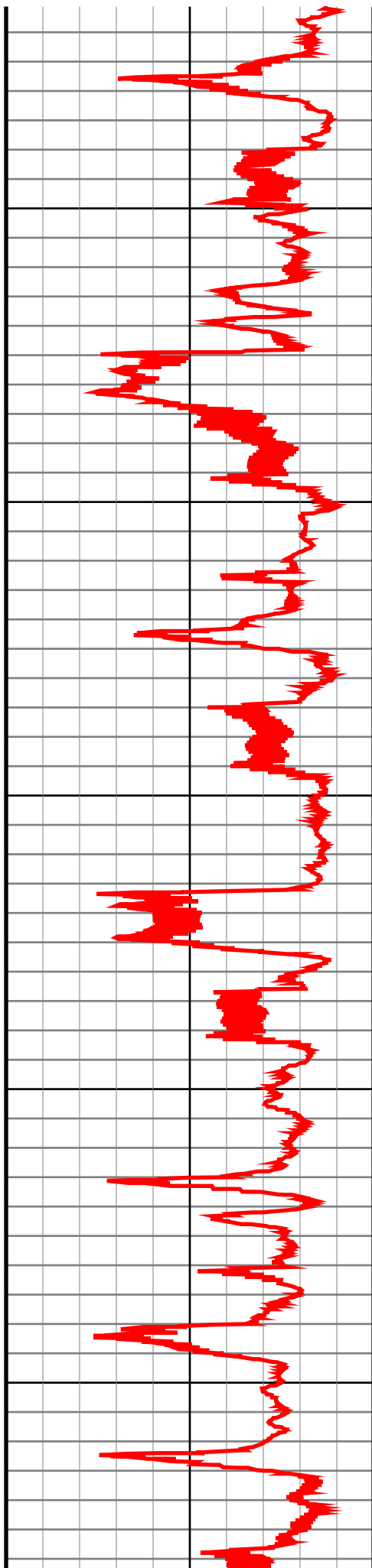
2800

2900

3000

3100

3200



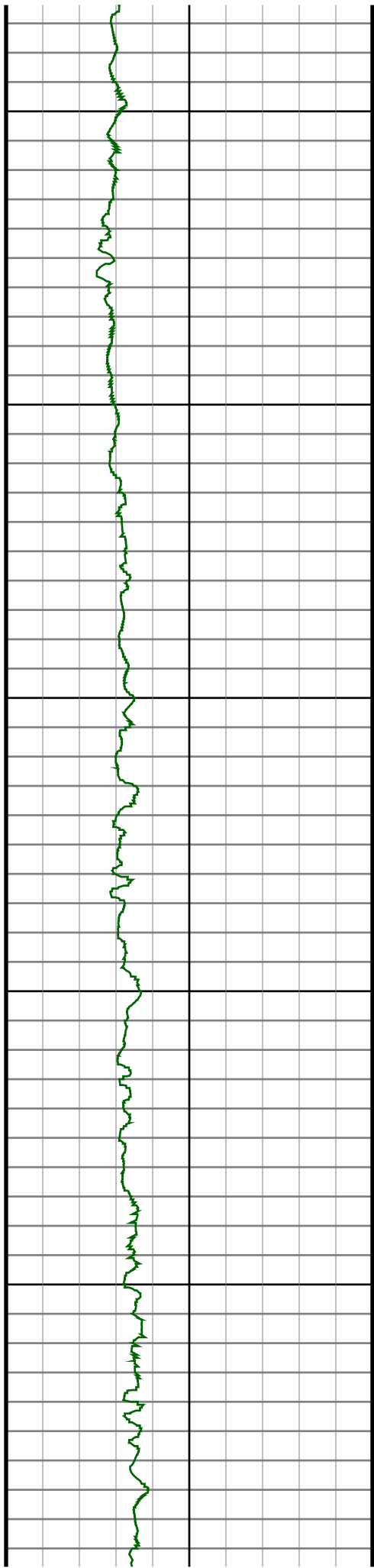
#13 MD(2797.00) Inc(13.8) Azm(156.8) TVD(2729.79) DLS(0.5)

#14 MD(2890.00) Inc(14.8) Azm(152.4) TVD(2819.91) DLS(1.6)

#15 MD(2983.00) Inc(14.2) Azm(152.4) TVD(2909.95) DLS(0.6)

#16 MD(3077.00) Inc(16.1) Azm(149.6) TVD(3000.68) DLS(2.2)

#17 MD(3171.00) Inc(15.5) Azm(148.9) TVD(3091.13) DLS(0.7)



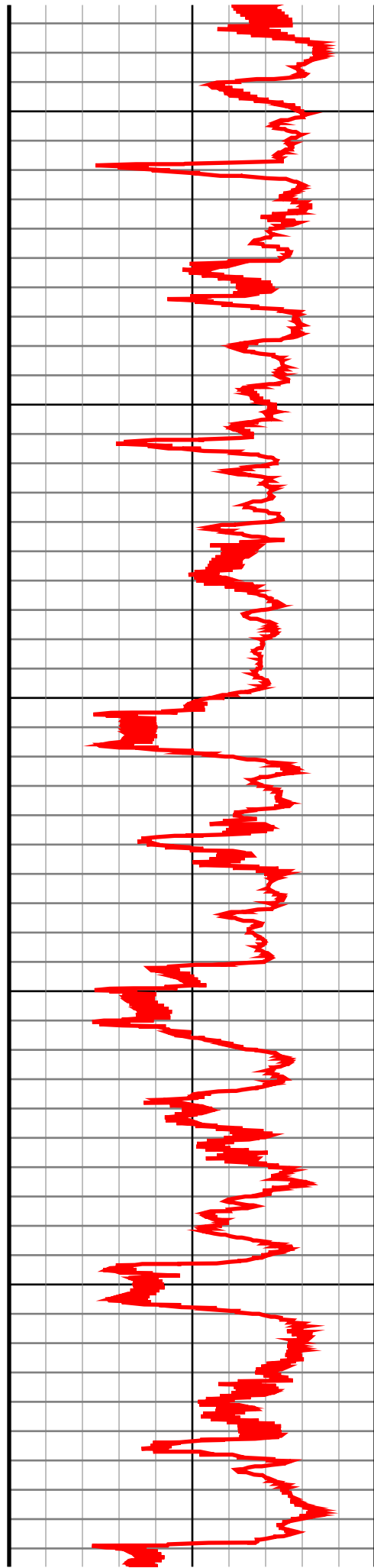
3300

3400

3500

3600

3700



#18 MD(3265.00) Inc(15.4) Azm(148.6) TVD(3181.73) DLS(0.1)

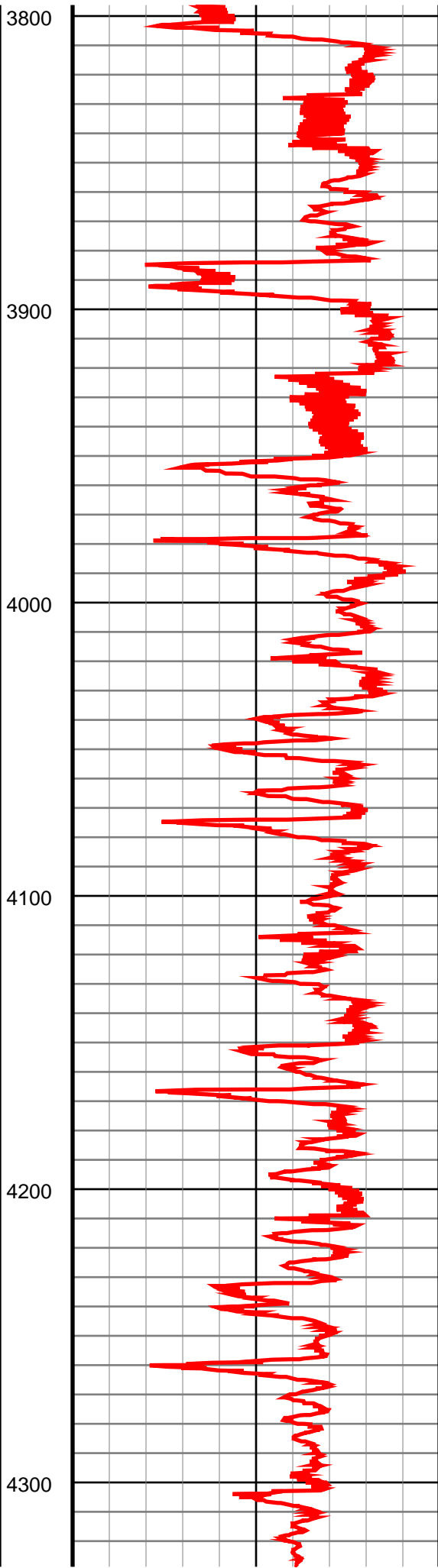
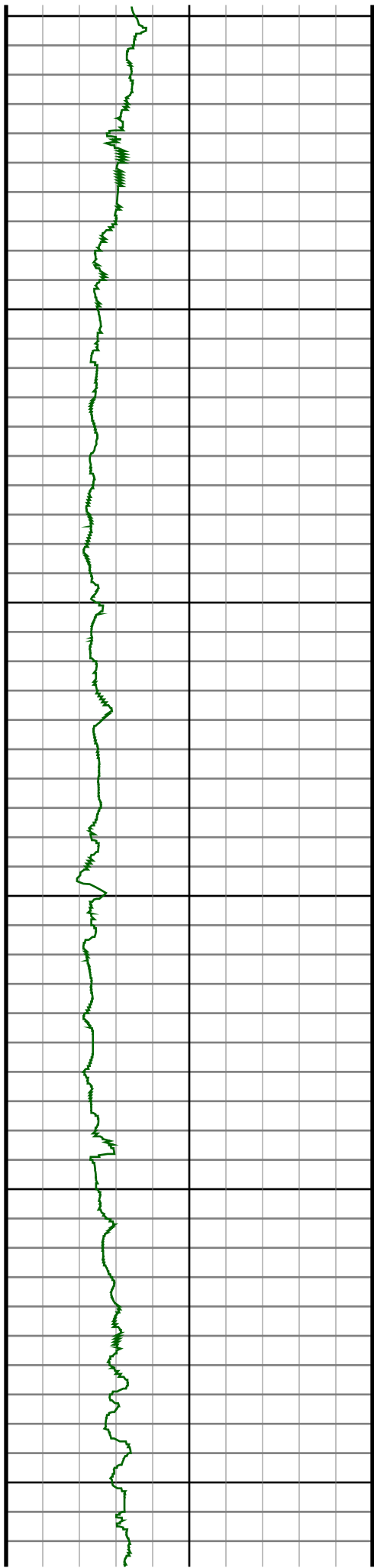
#19 MD(3358.00) Inc(15.1) Azm(147.7) TVD(3271.46) DLS(0.4)

#20 MD(3452.00) Inc(14.3) Azm(146.8) TVD(3362.38) DLS(0.9)

#21 MD(3546.00) Inc(14.5) Azm(148.4) TVD(3453.43) DLS(0.5)

#22 MD(3640.00) Inc(14.1) Azm(148.0) TVD(3544.52) DLS(0.4)

#23 MD(3735.00) Inc(13.7) Azm(151.4) TVD(3636.74) DLS(1.0)



#24 MD(3830.00) Inc(14.7) Azm(150.5) TVD(3728.83) DLS(1.1)

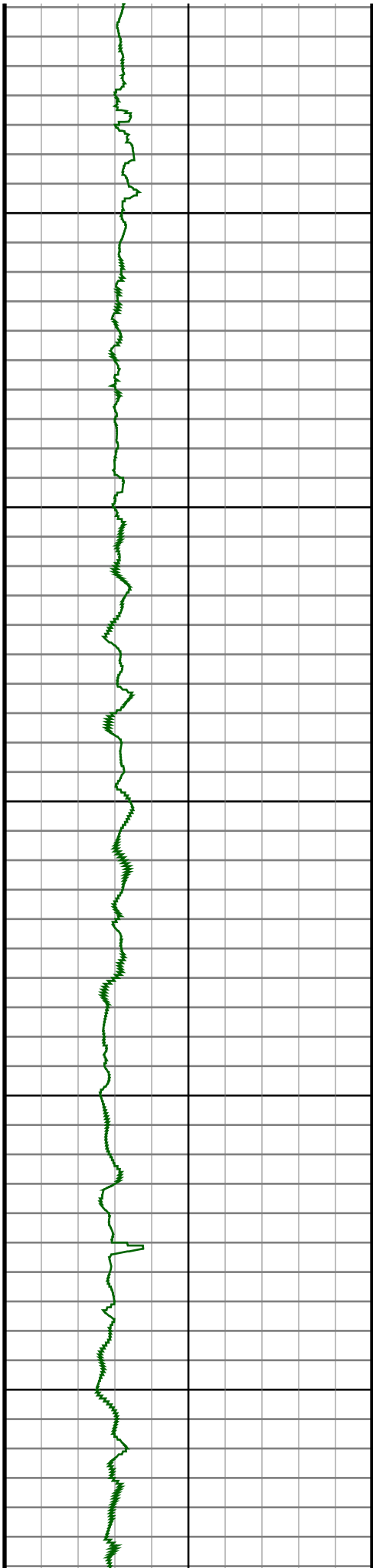
#25 MD(3925.00) Inc(15.7) Azm(152.8) TVD(3820.51) DLS(1.2)

#26 MD(4020.00) Inc(16.0) Azm(151.7) TVD(3911.90) DLS(0.4)

#27 MD(4115.00) Inc(16.2) Azm(151.2) TVD(4003.17) DLS(0.3)

#28 MD(4208.00) Inc(16.1) Azm(151.2) TVD(4092.50) DLS(0.1)

#29 MD(4303.00) Inc(15.7) Azm(151.4) TVD(4183.87) DLS(0.4)



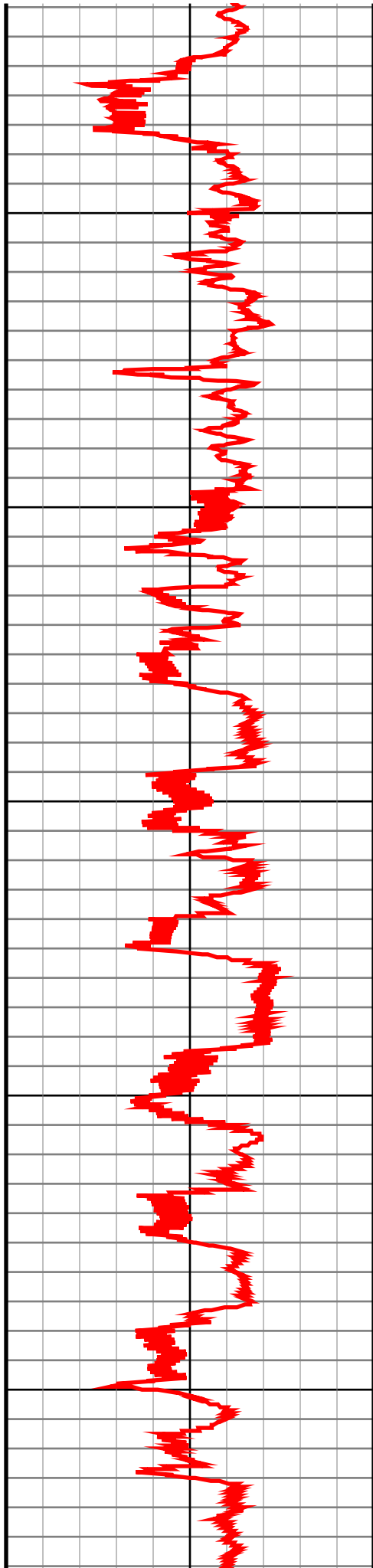
4400

4500

4600

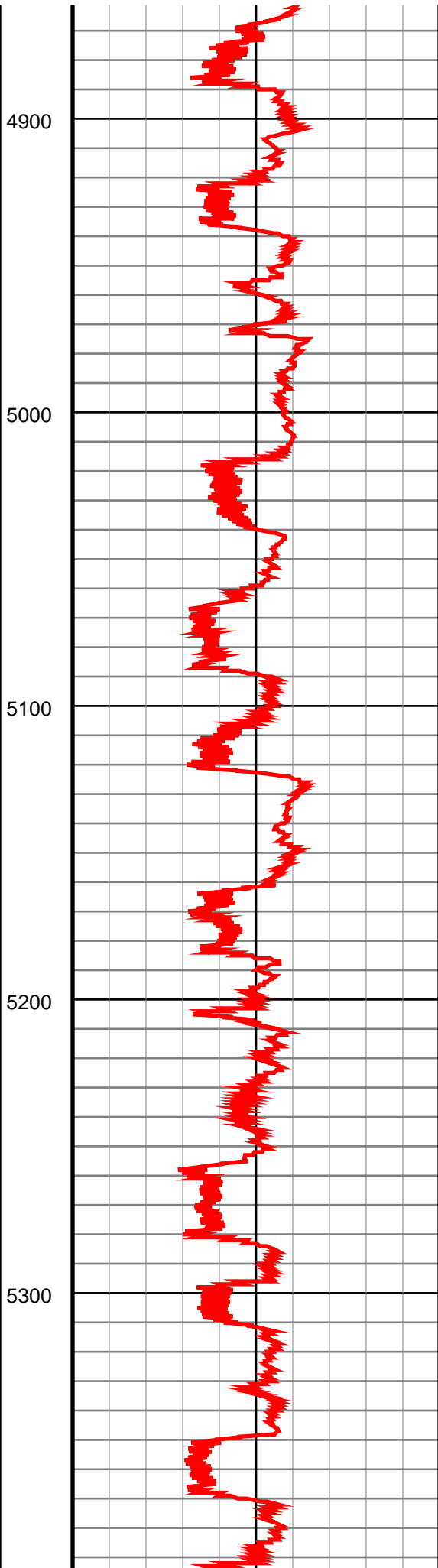
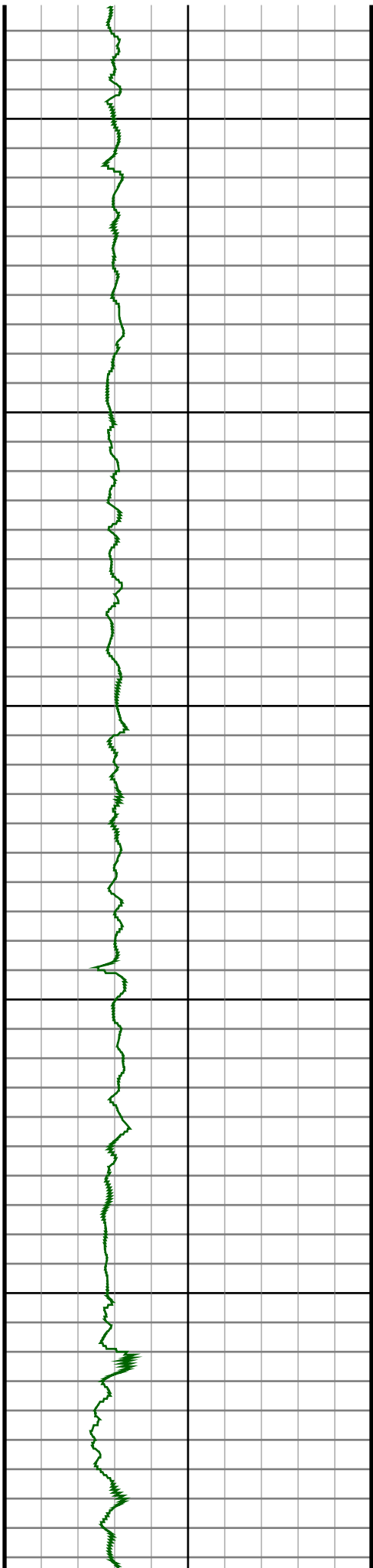
4700

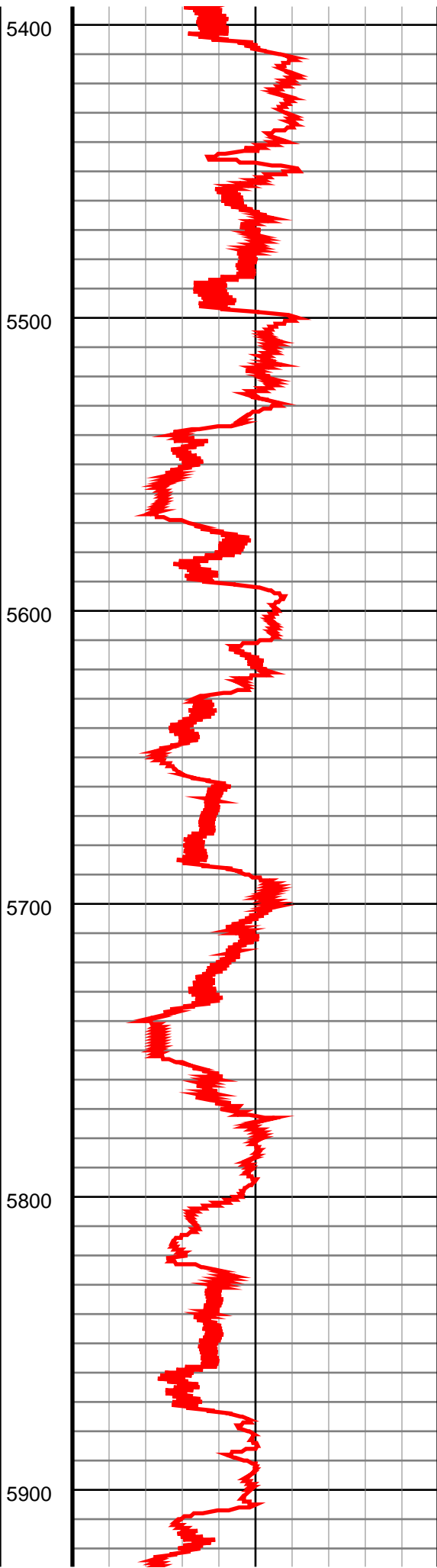
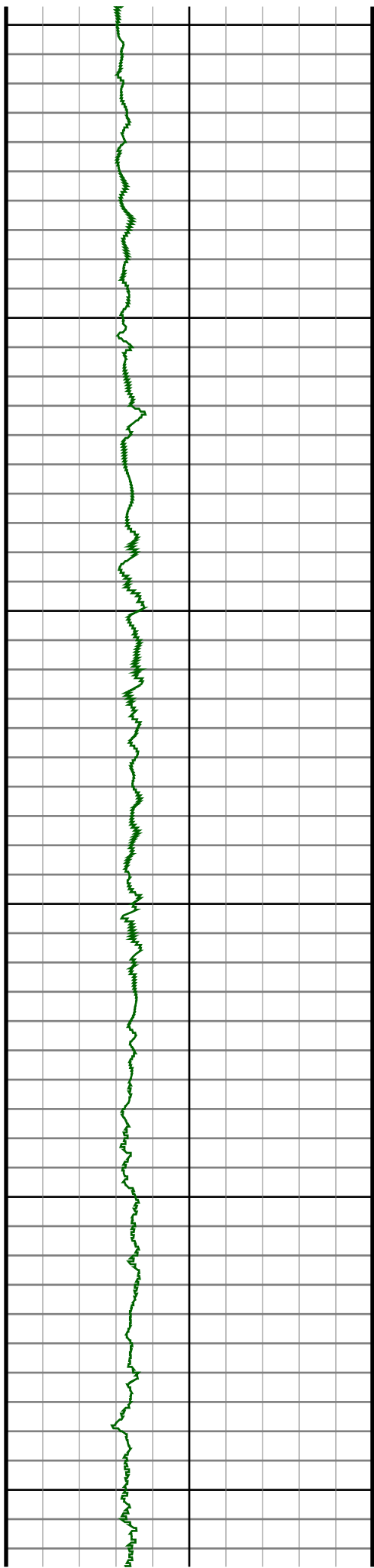
4800

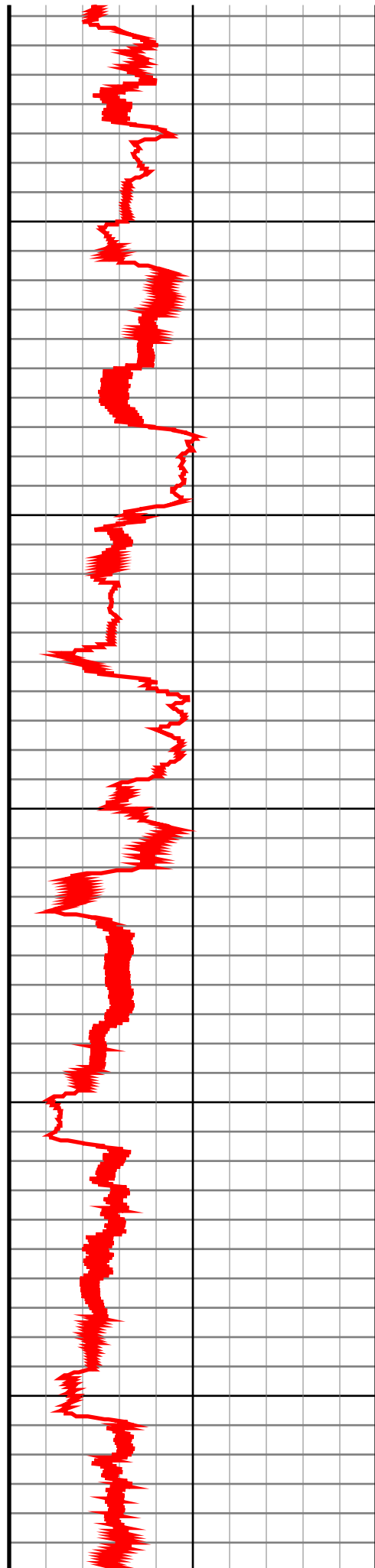
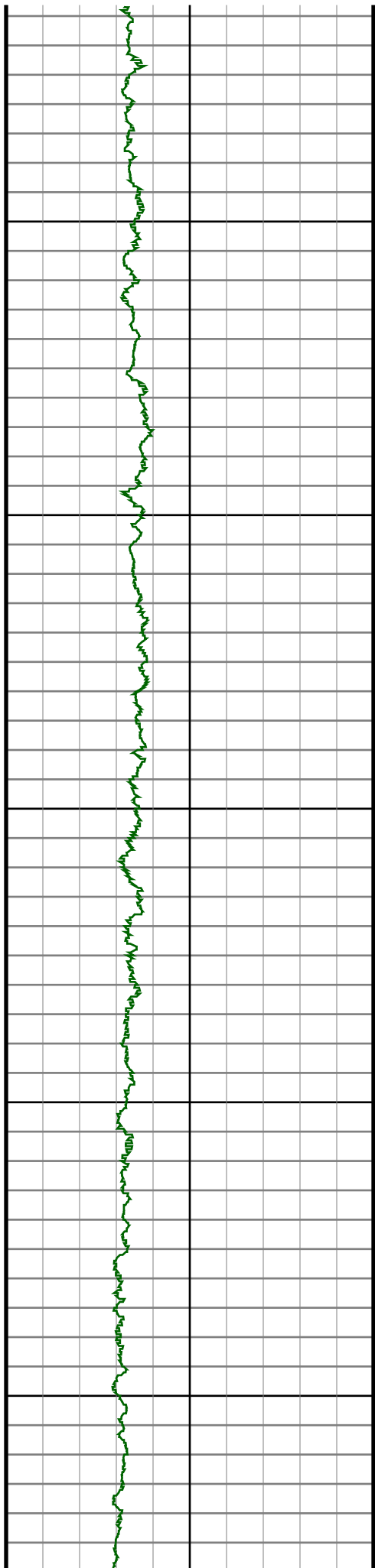


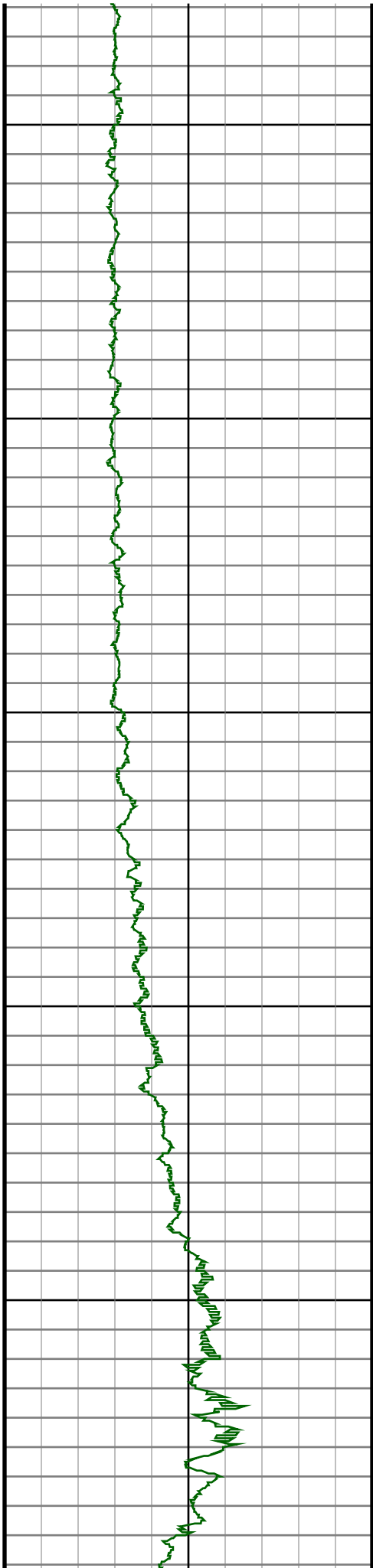
#30 MD(4397.00) Inc(16.1) Azm(147.5) TVD(4274.27) DLS(1.2)

#31 MD(4491.00) Inc(15.2) Azm(146.1) TVD(4364.79) DLS(1.0)









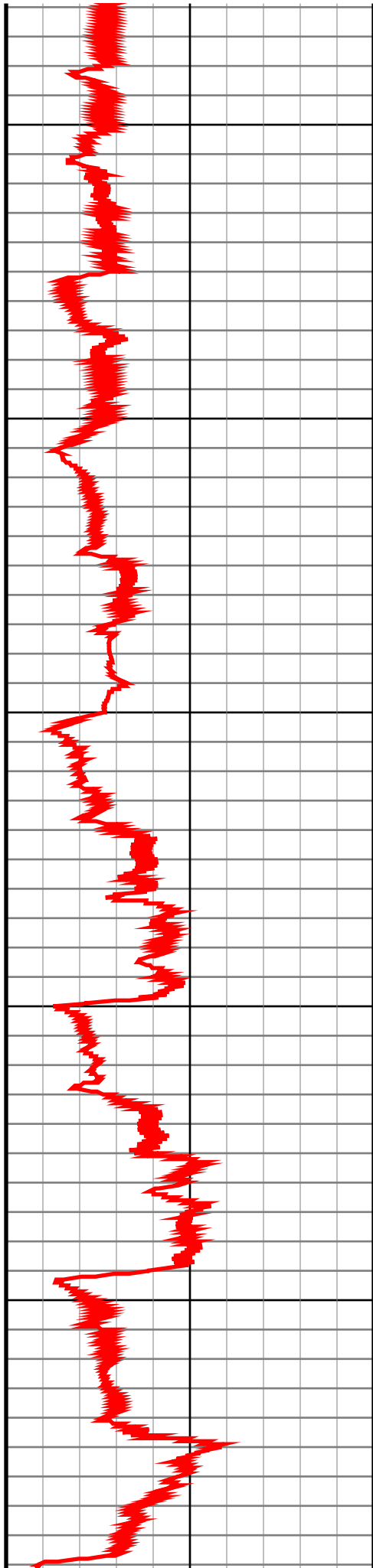
6500

6600

6700

6800

6900



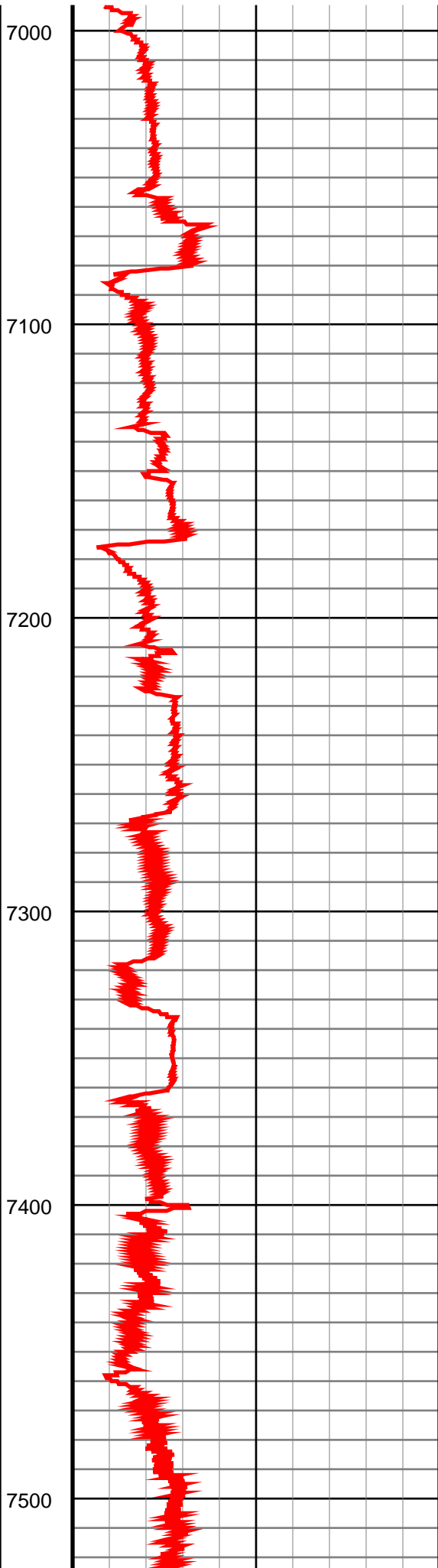
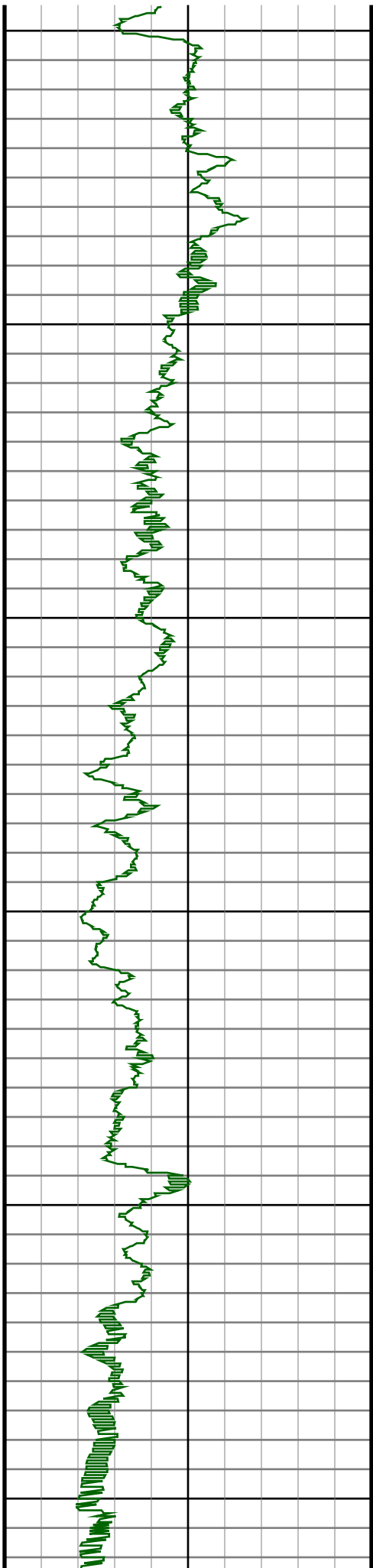
6500

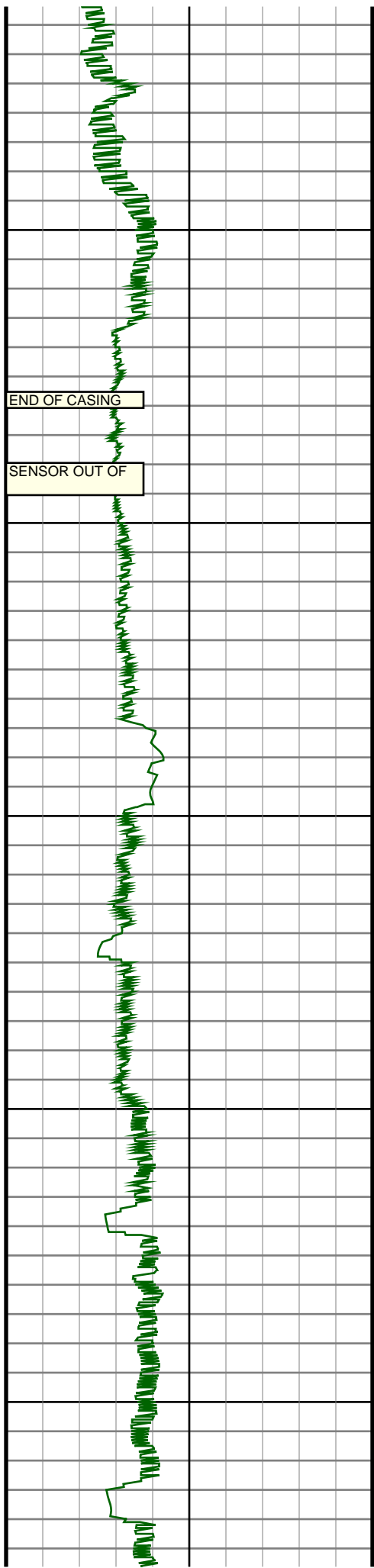
6600

6700

6800

6900





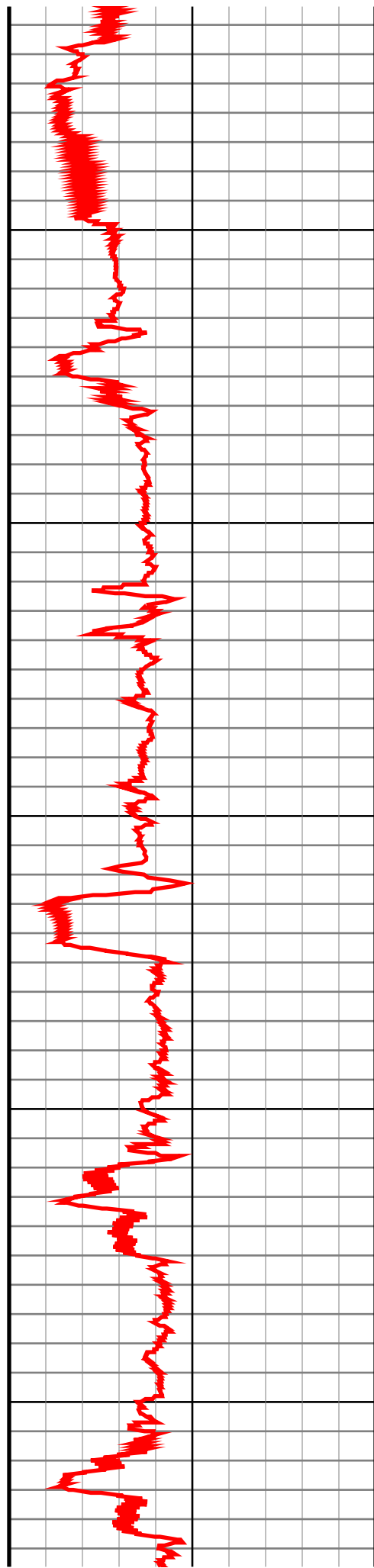
7600

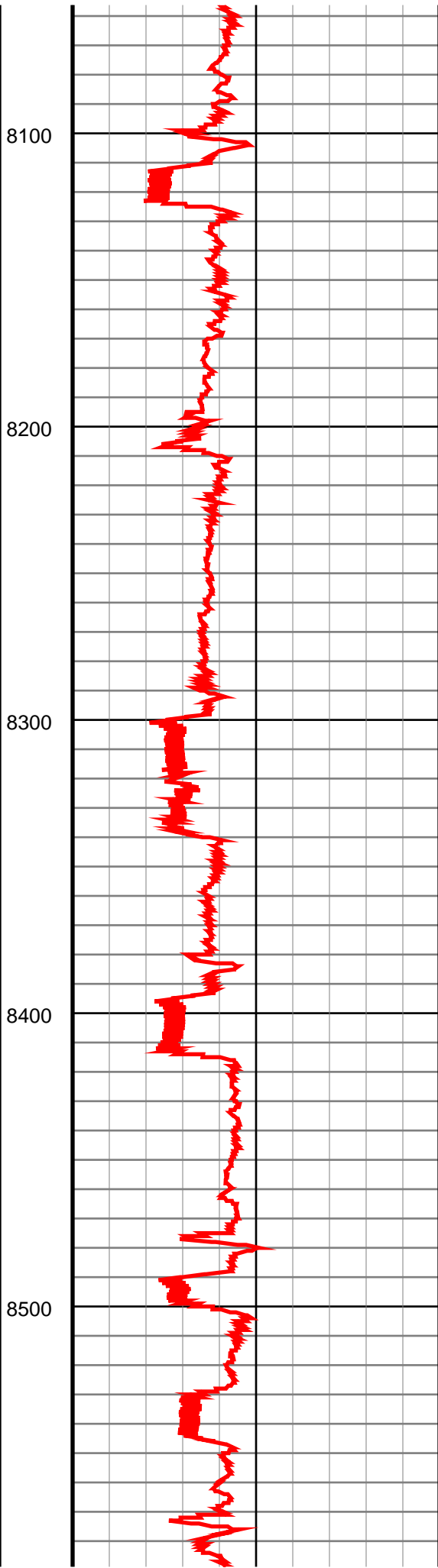
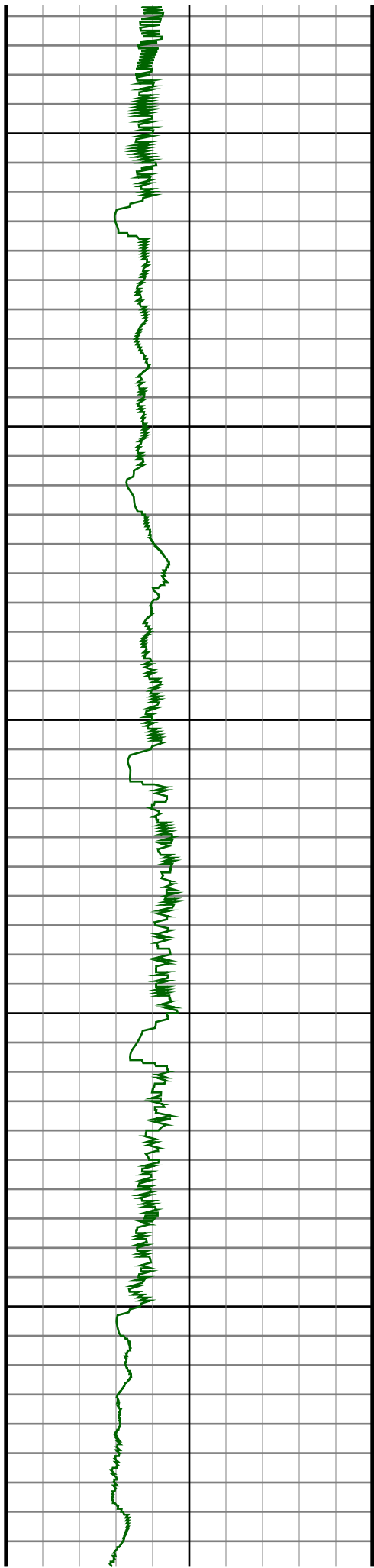
7700

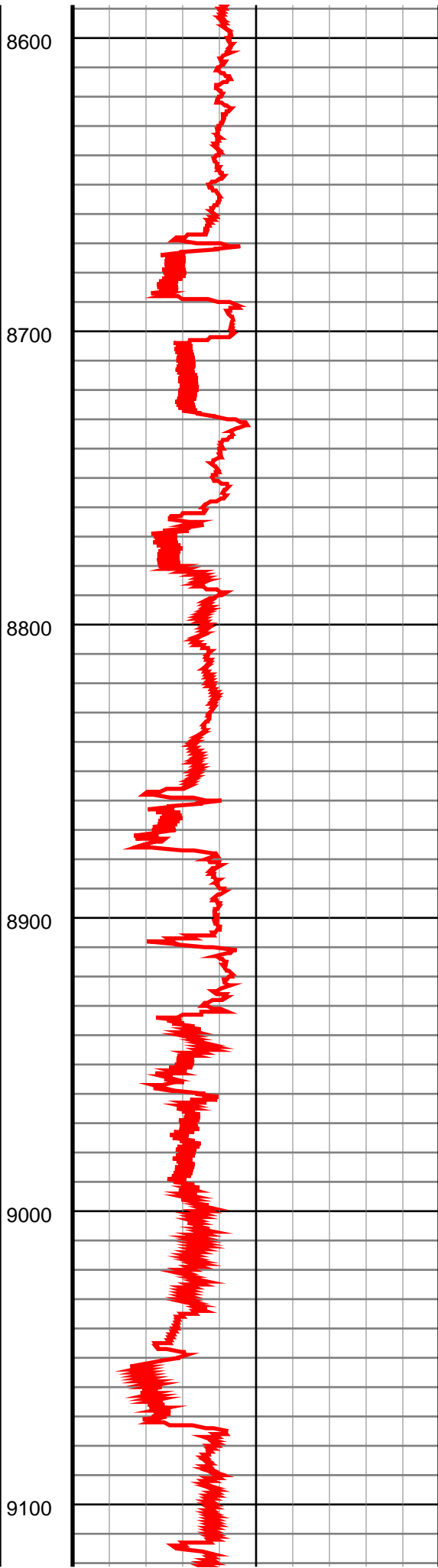
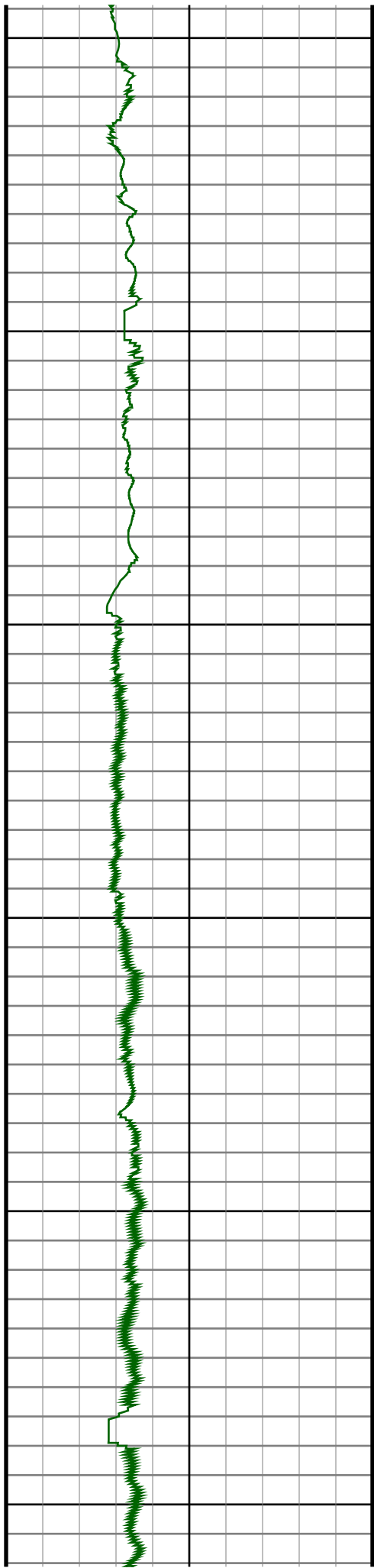
7800

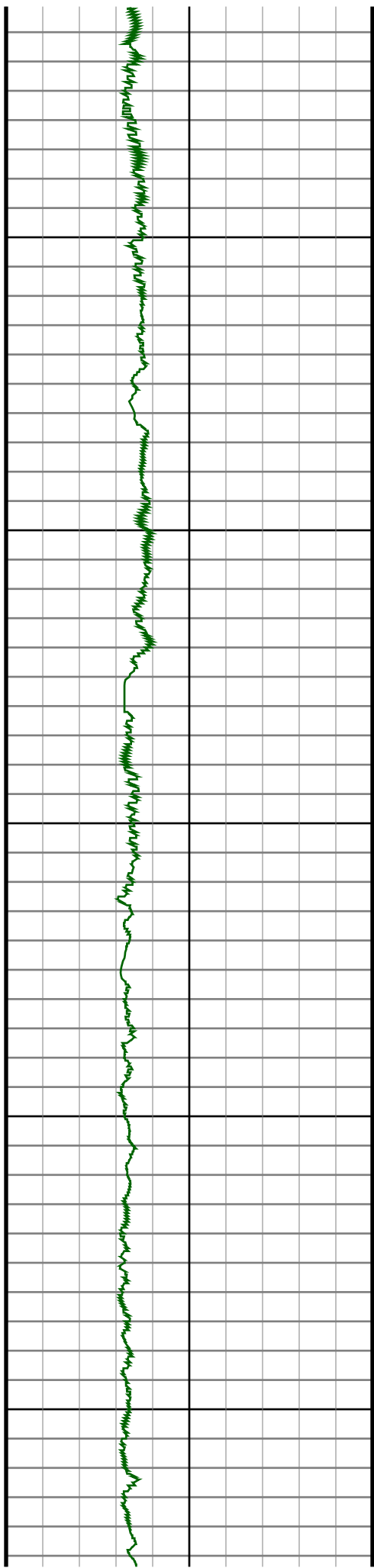
7900

8000

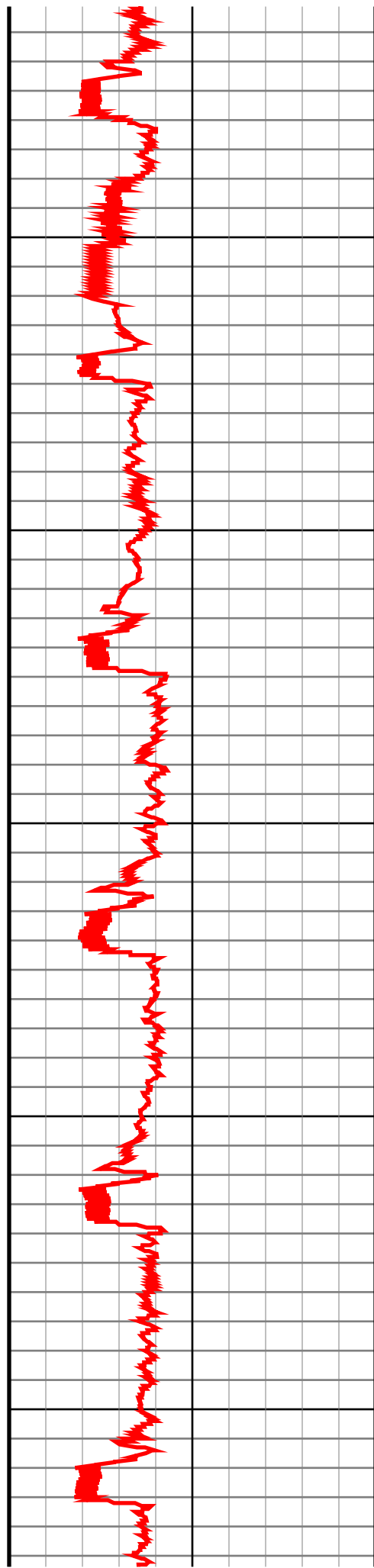




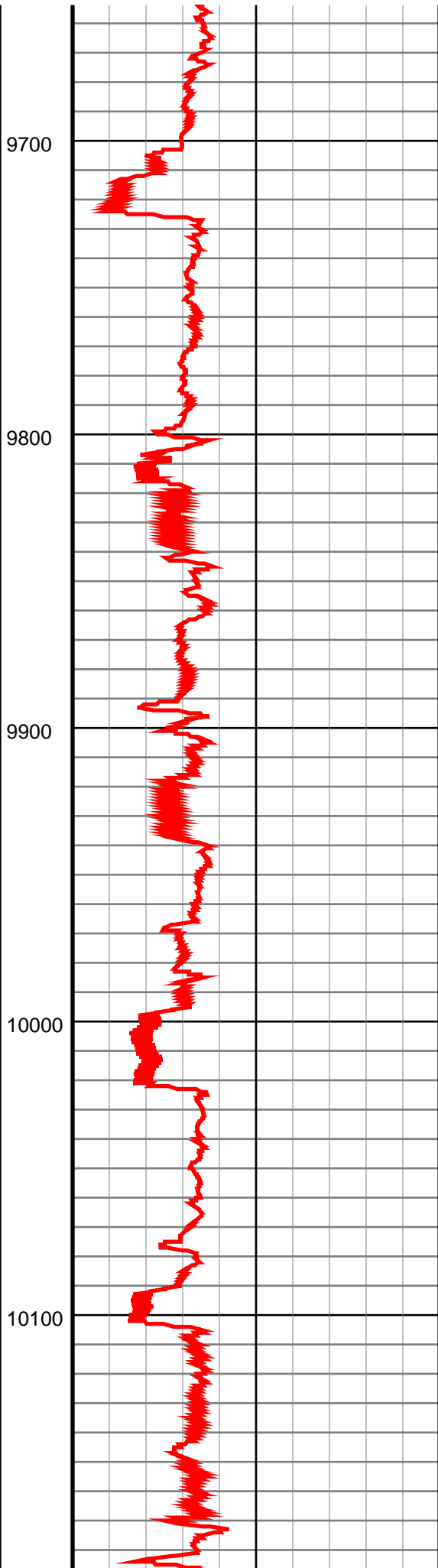
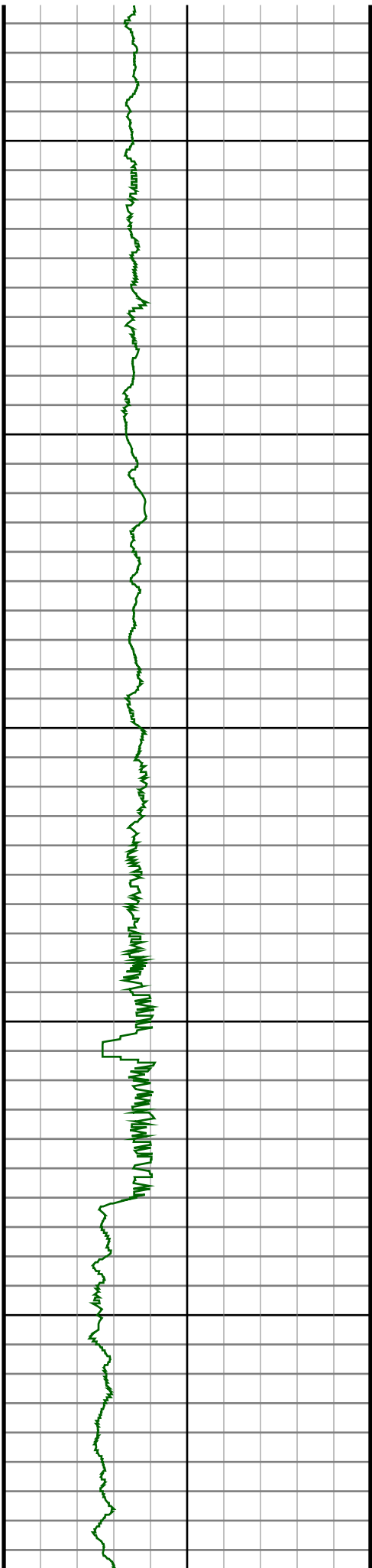


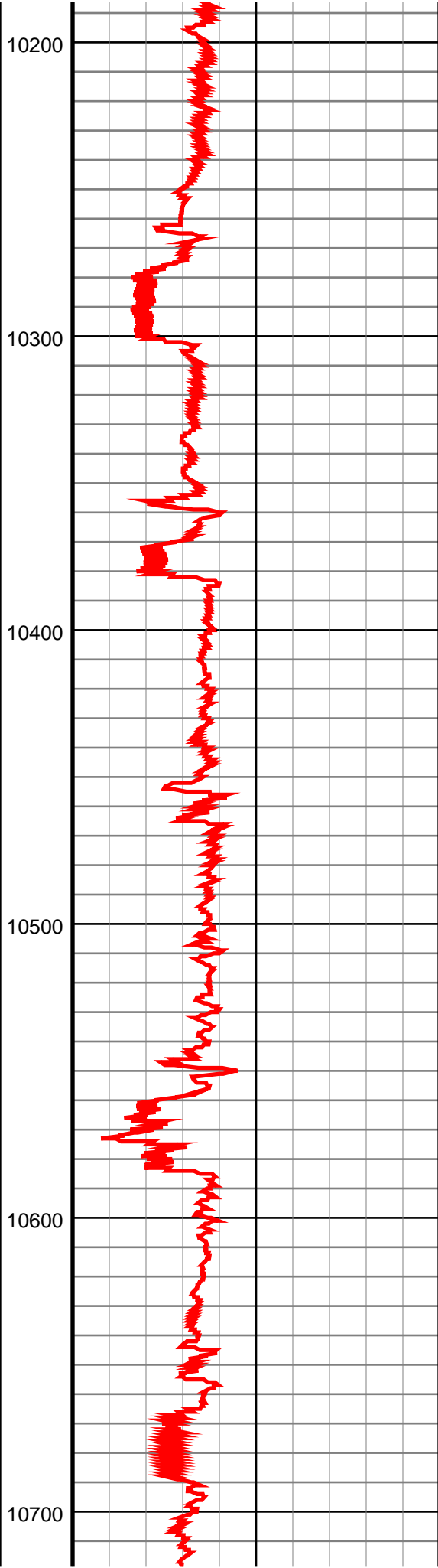
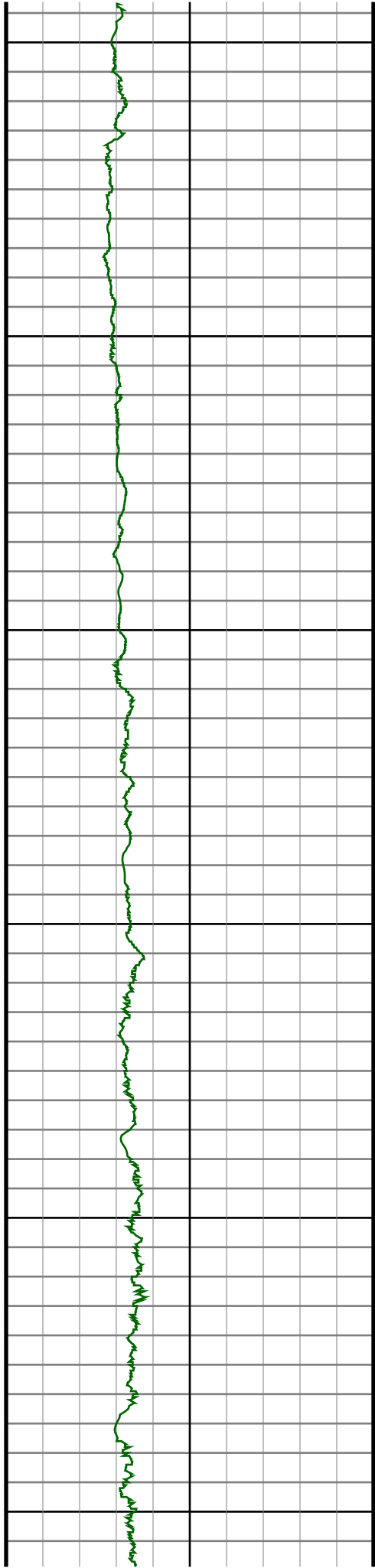


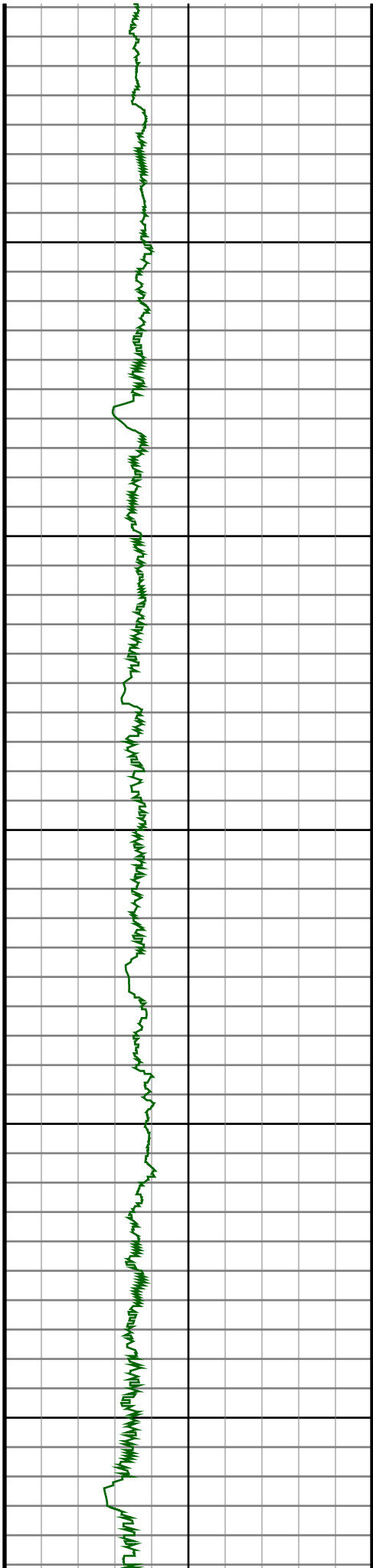
9200  
9300  
9400  
9500  
9600



9200  
9300  
9400  
9500  
9600







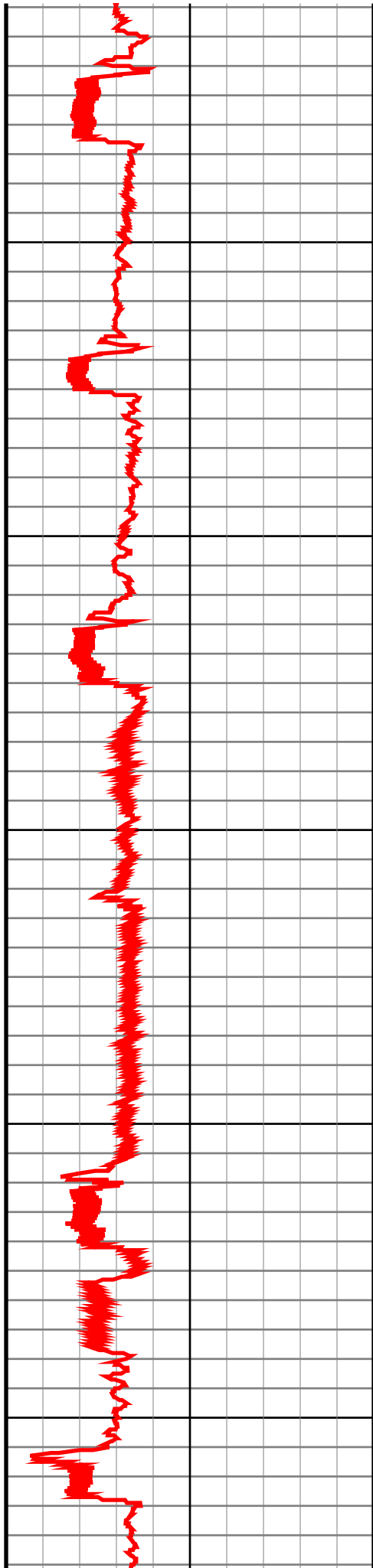
10800

10900

11000

11100

11200



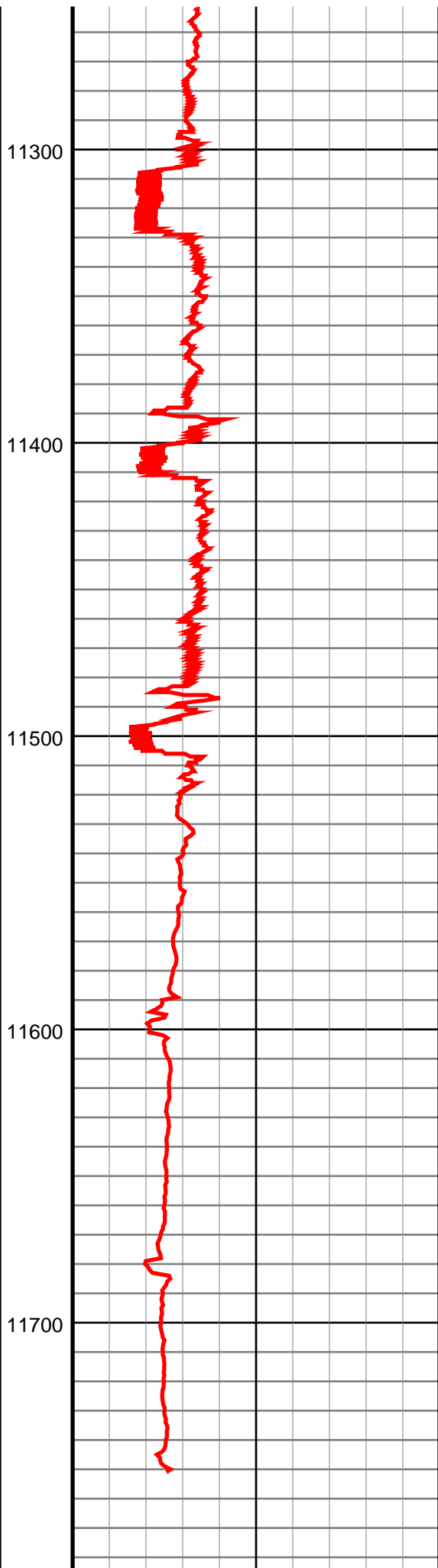
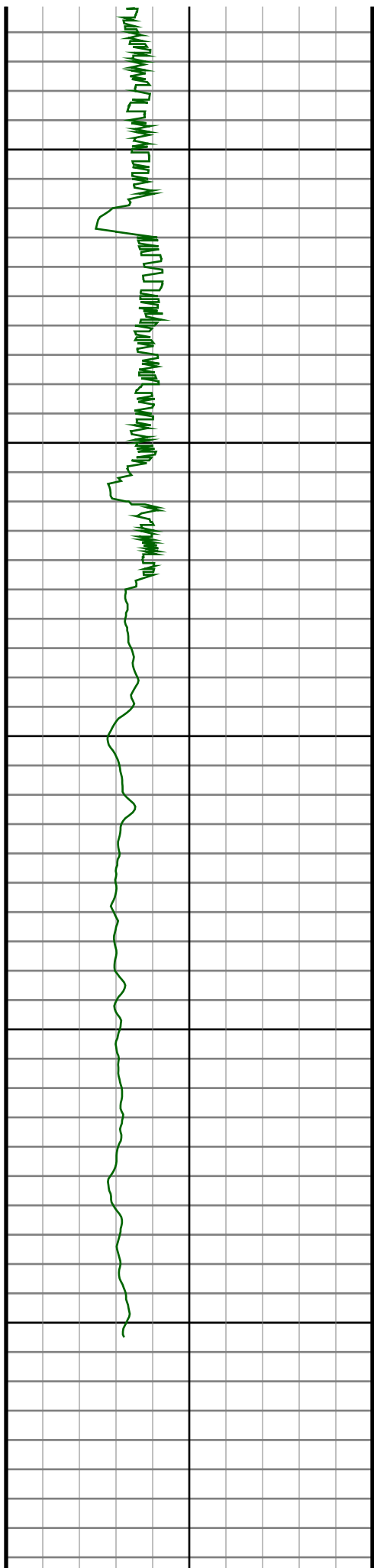
10800

10900

11000

11100

11200



Gamma		
API		
0.0	<hr style="border-top: 3px double green;"/>	300.0
300.0	<hr style="border-top: 3px double green;"/>	600.0
TVD		
ft		
6000.0	<hr style="border-top: 3px double blue;"/>	7200.0
7200.0	<hr style="border-top: 3px double blue;"/>	14400.0

ROP		
0		
0.0	<hr style="border-top: 3px double red;"/>	800.0
800.0	<hr style="border-top: 3px double red;"/>	1600.0