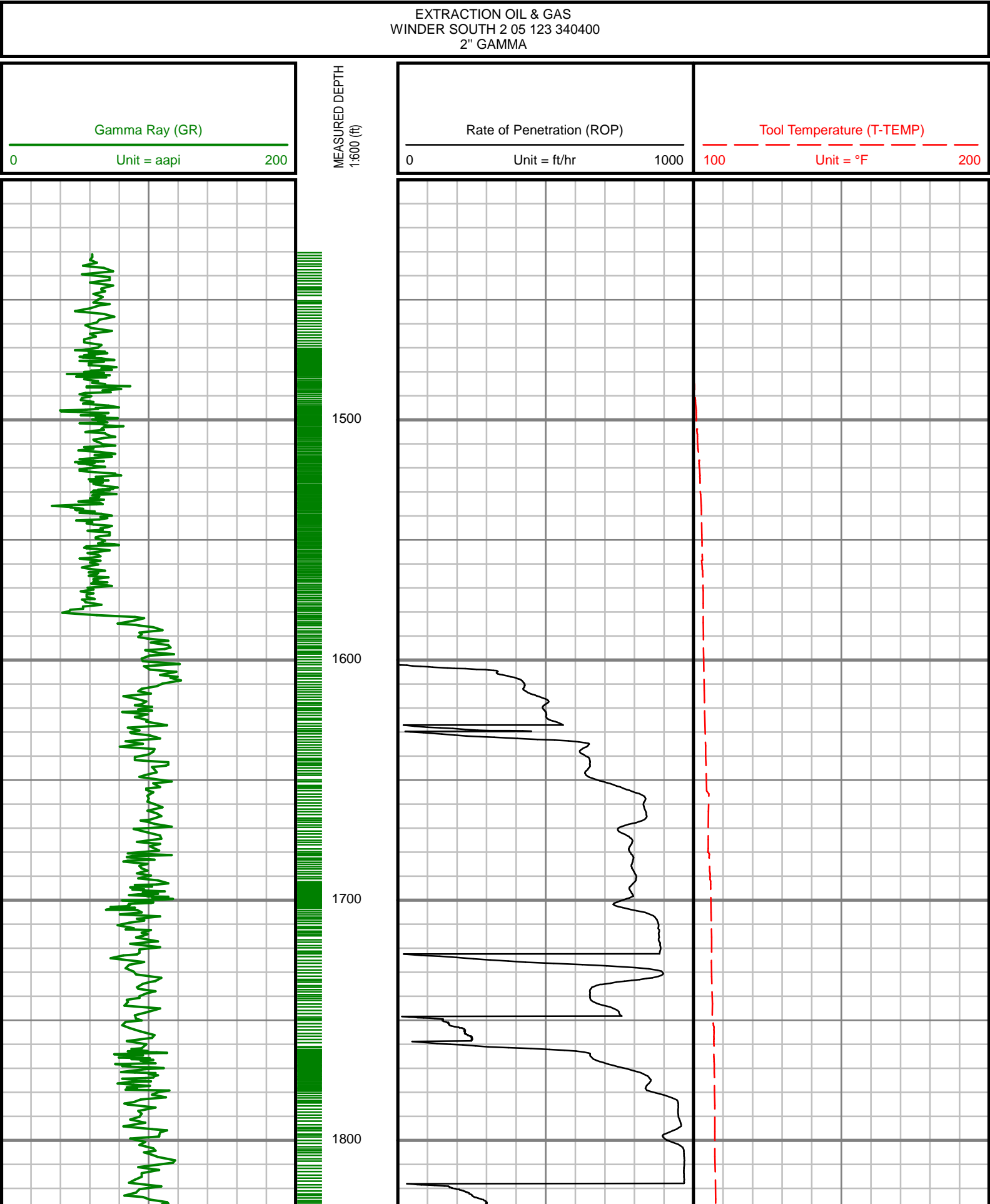
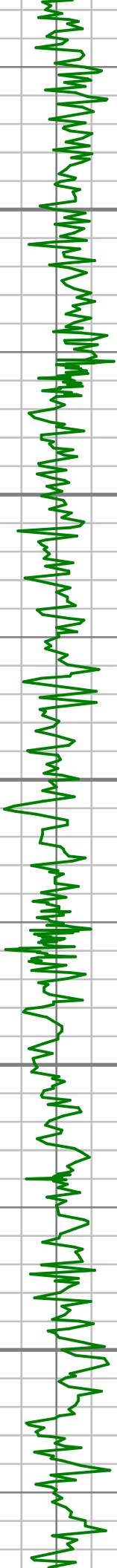


All interpretations are opinions based on inferences from electrical or other measurements and we cannot, and do not guarantee the accuracy or correctness of any interpretations, and we shall not, except in the case of gross or willful negligence on our part, be liable or responsible for any loss, costs, damages or expenses incurred or sustained by anyone resulting from any interpretation made by any 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.





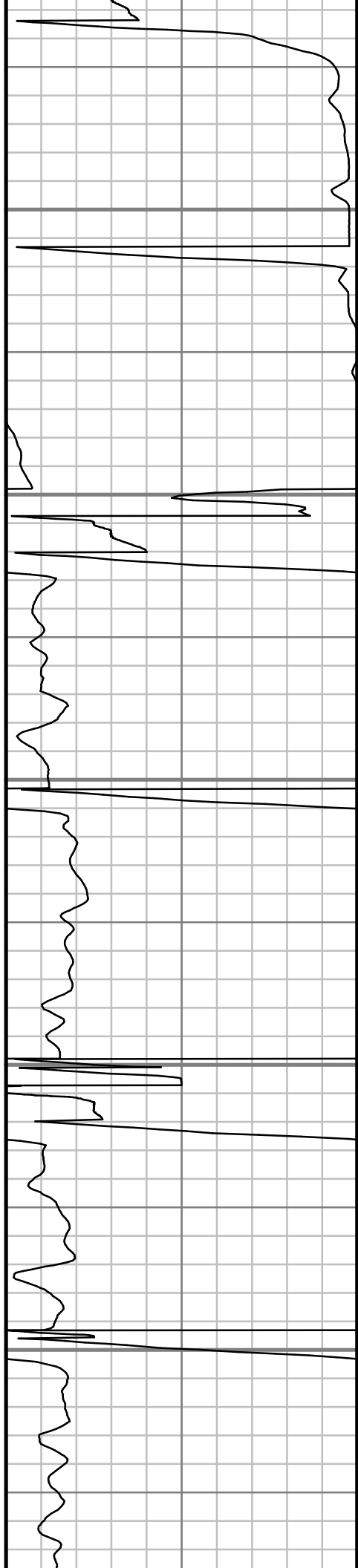
1900

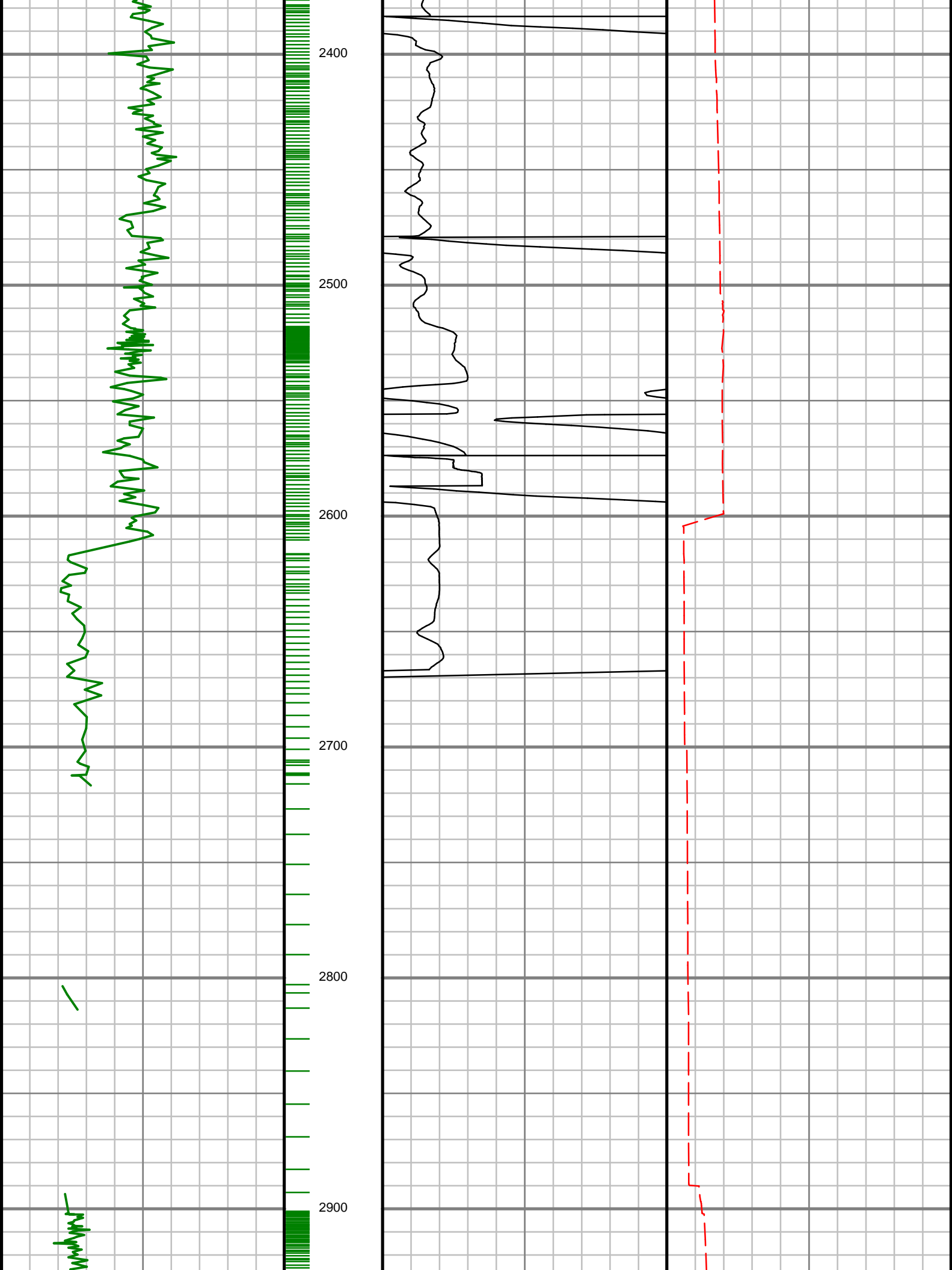
2000

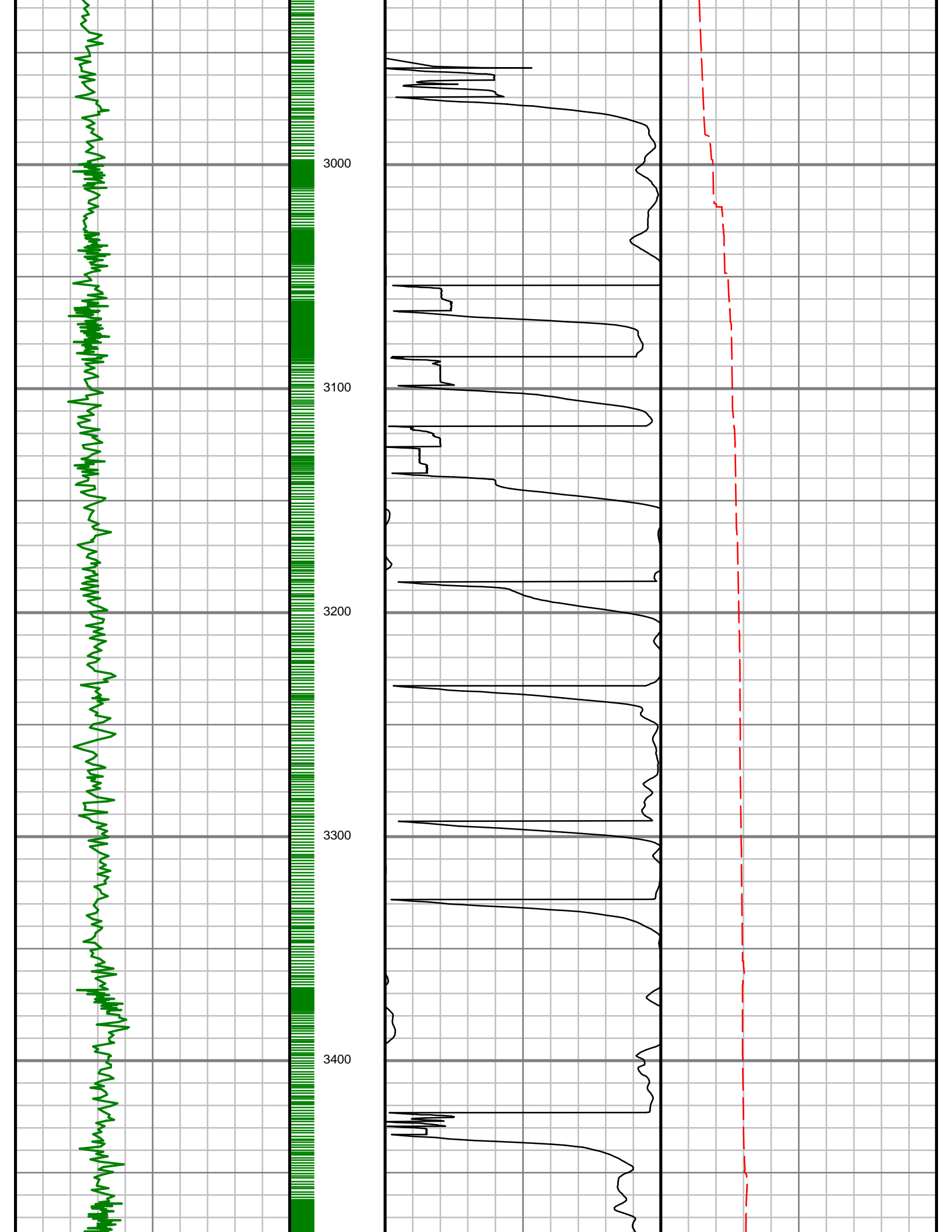
2100

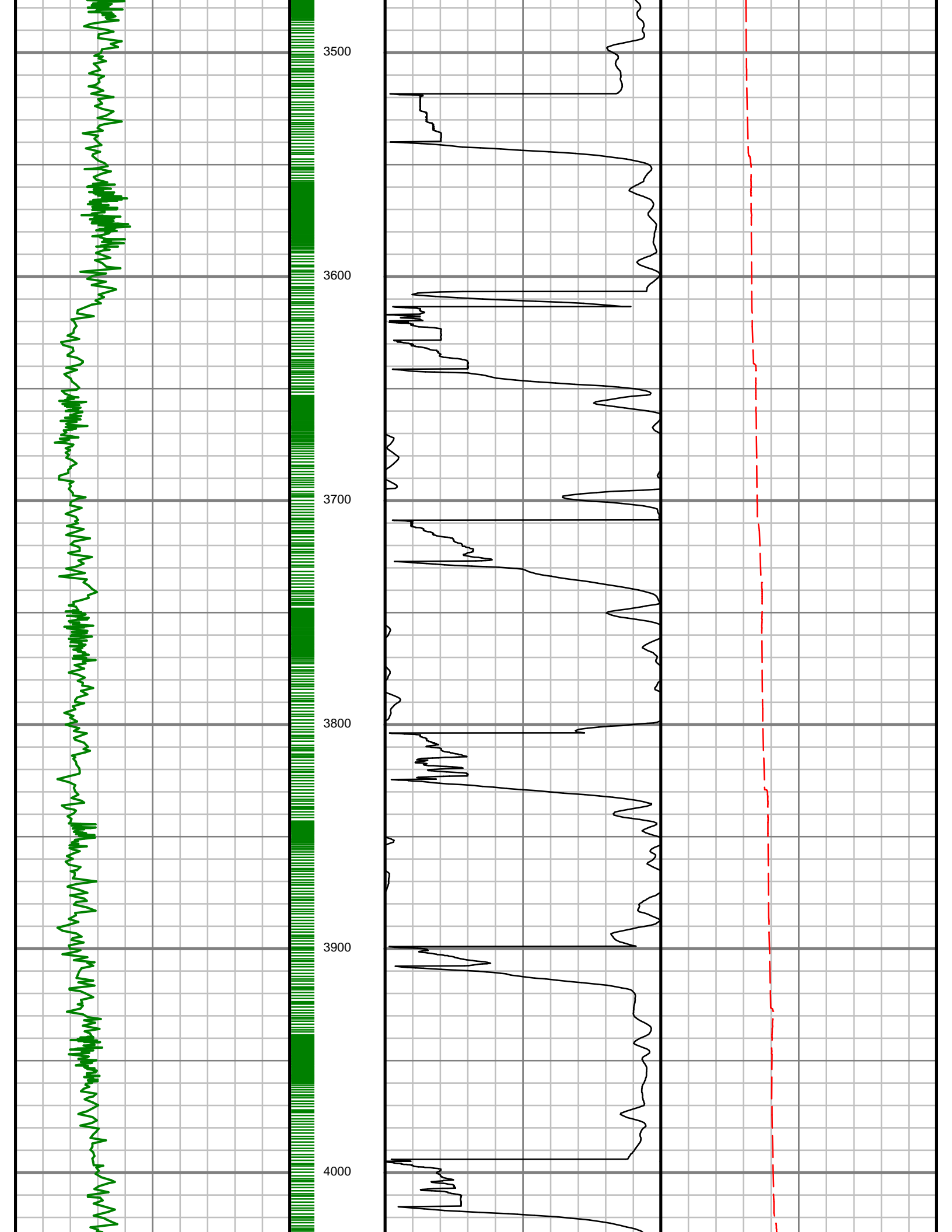
2200

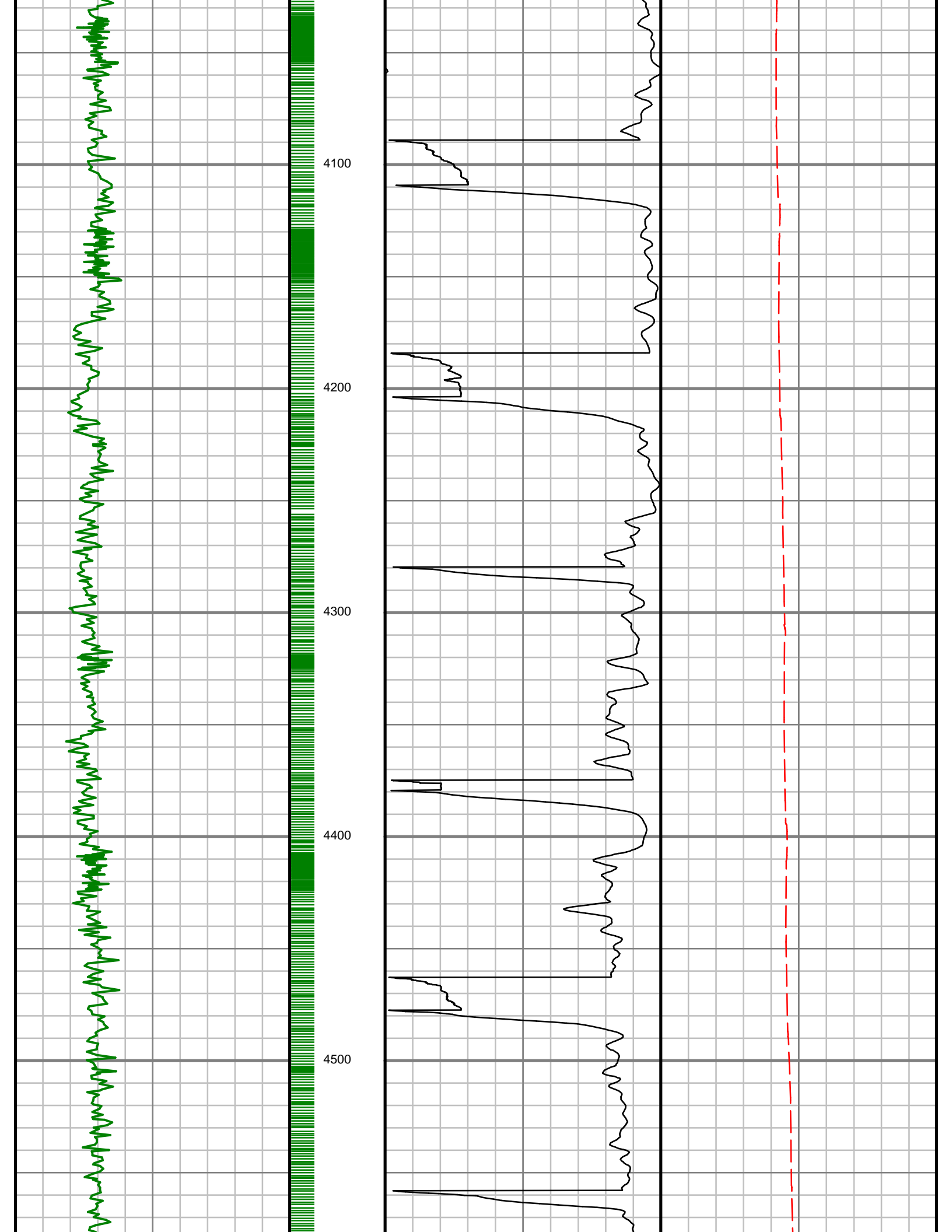
2300

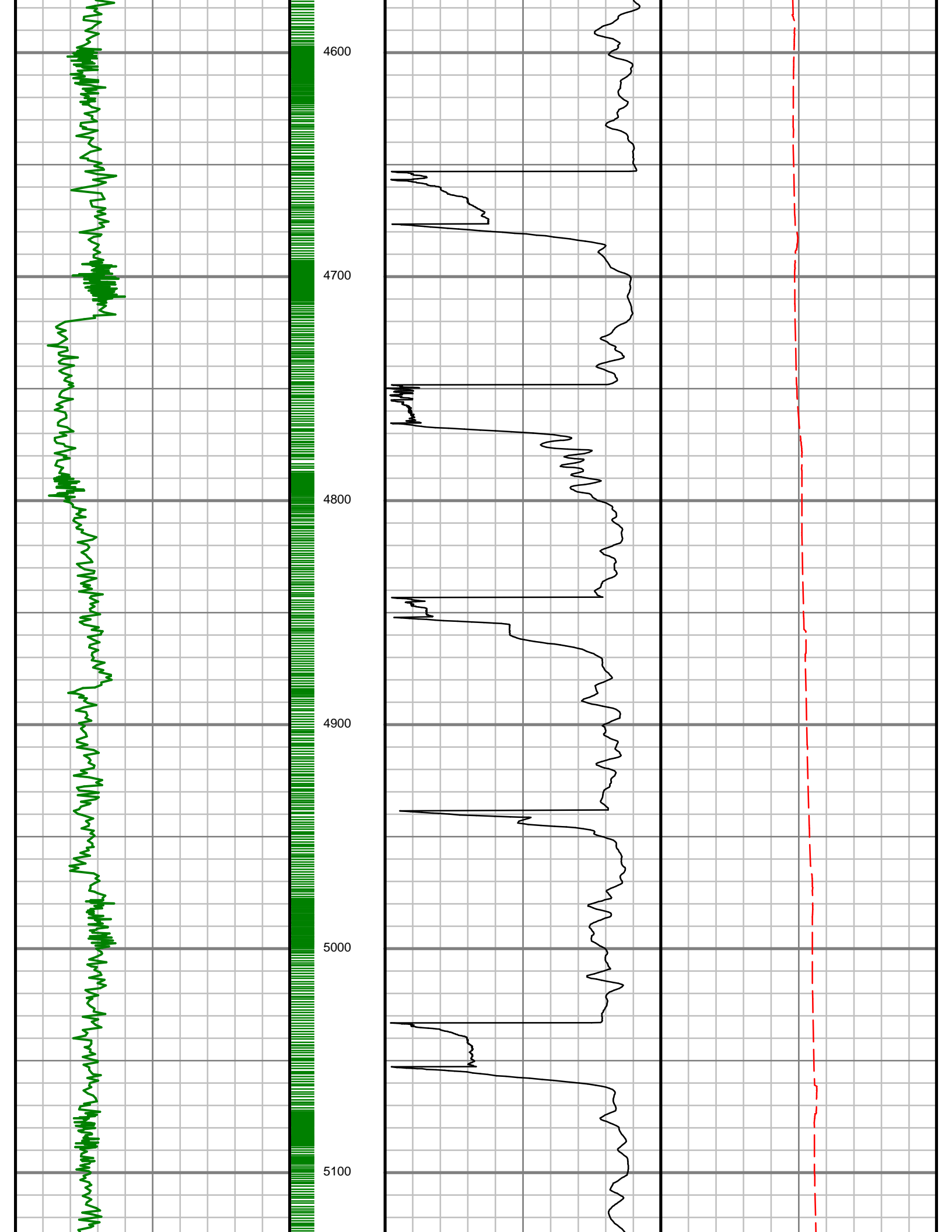


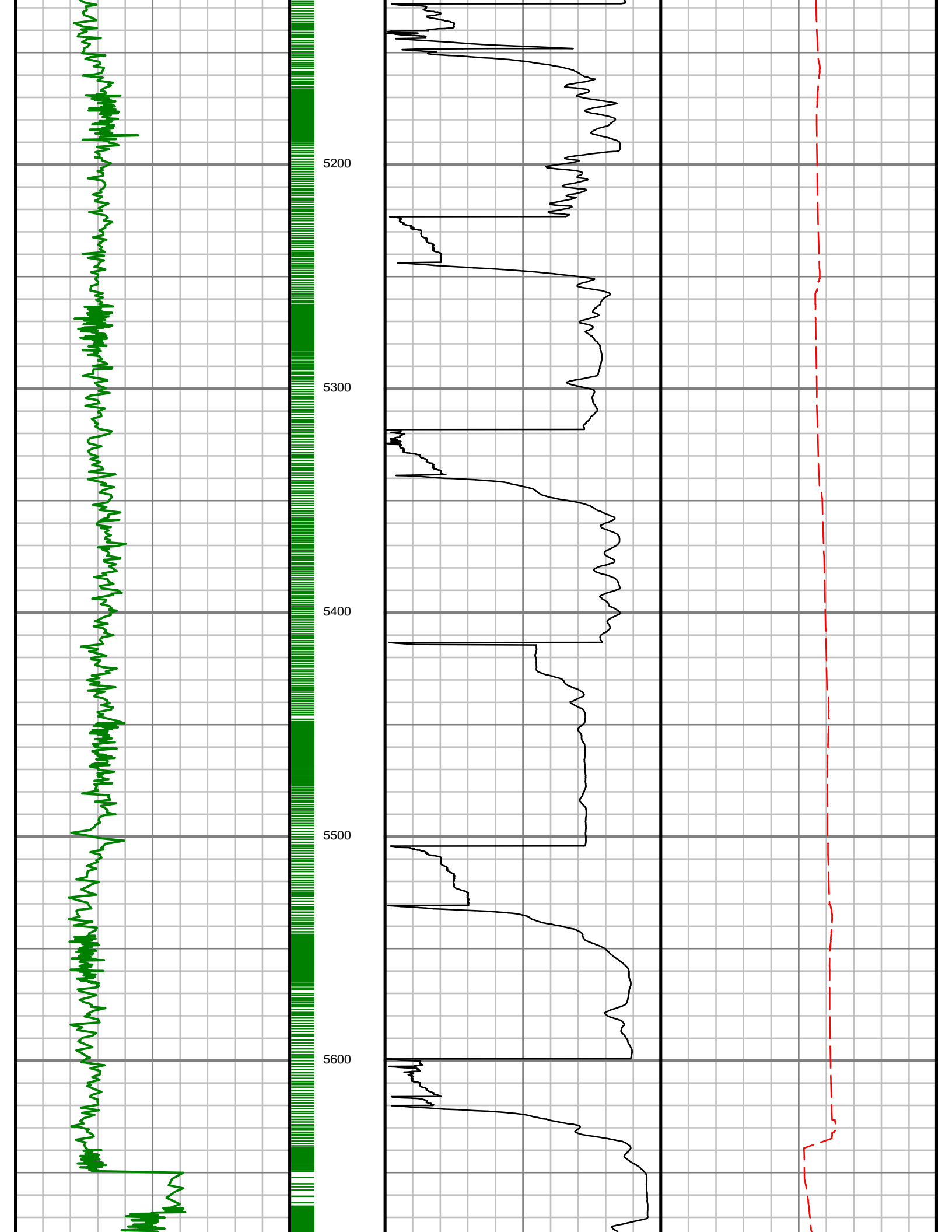


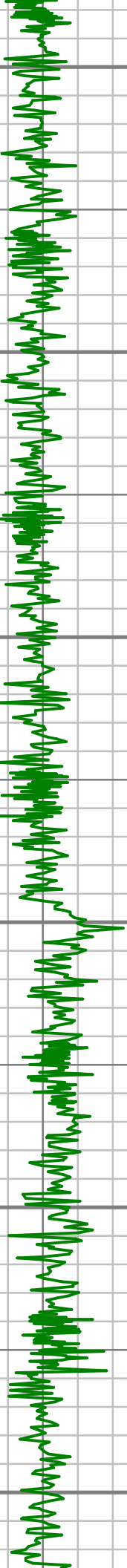












5700

5800

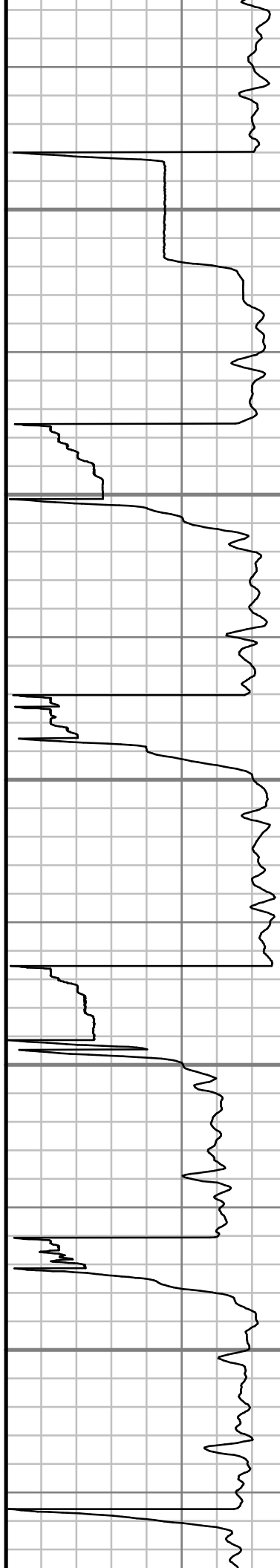
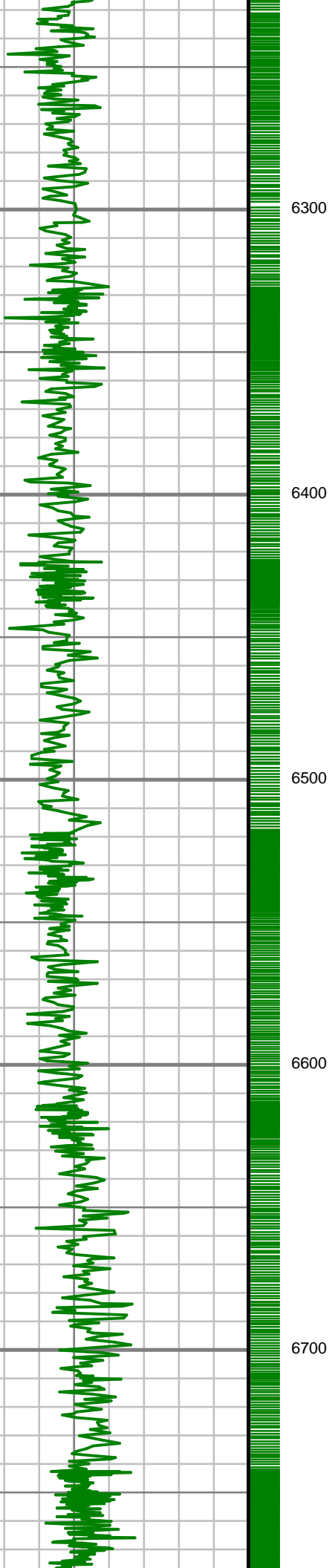
5900

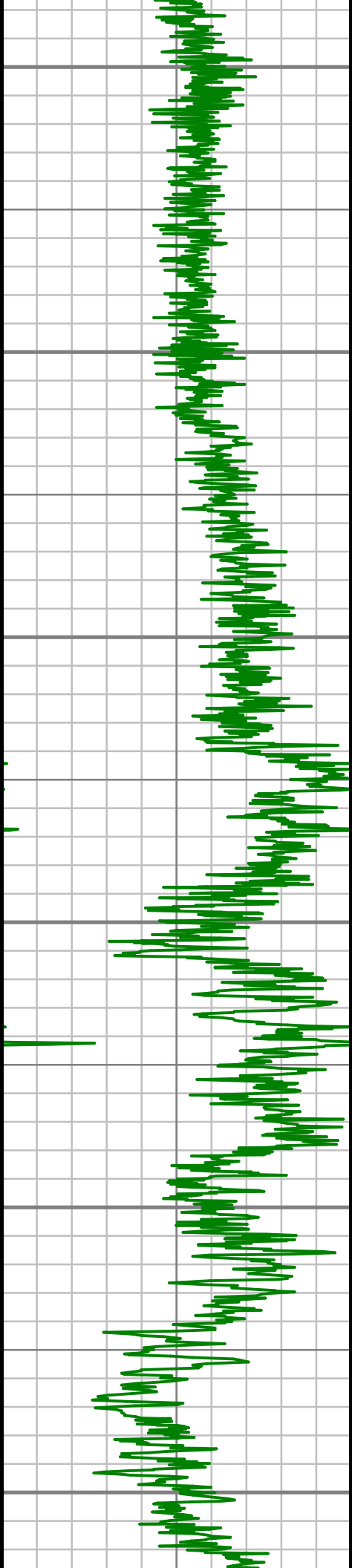
6000

6100

6200







6800

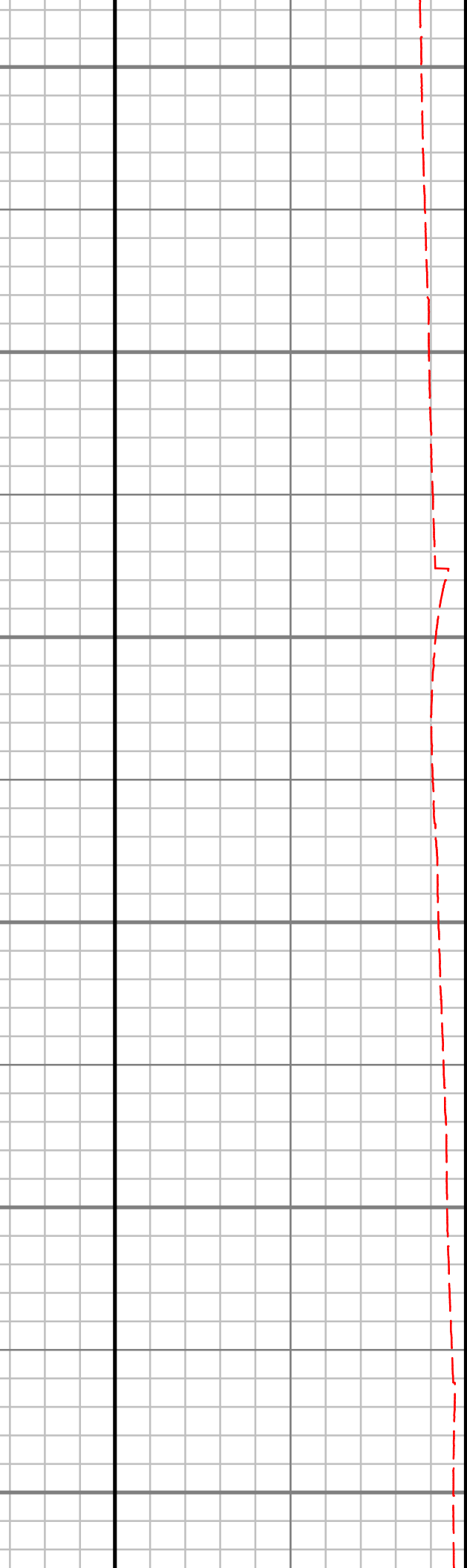
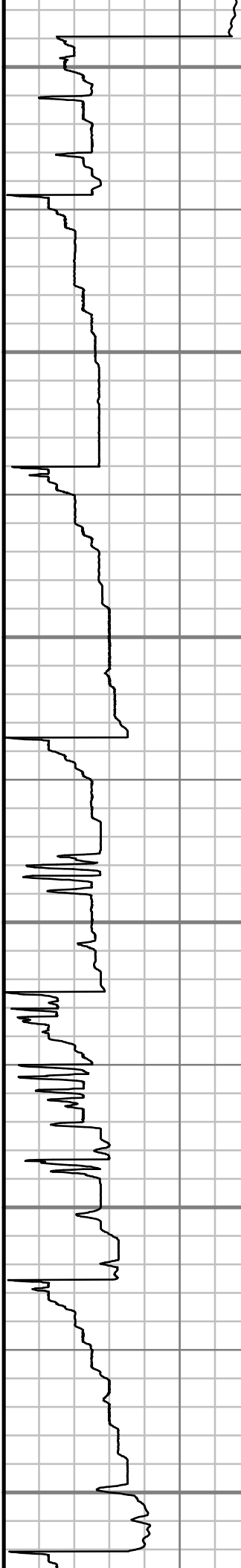
6900

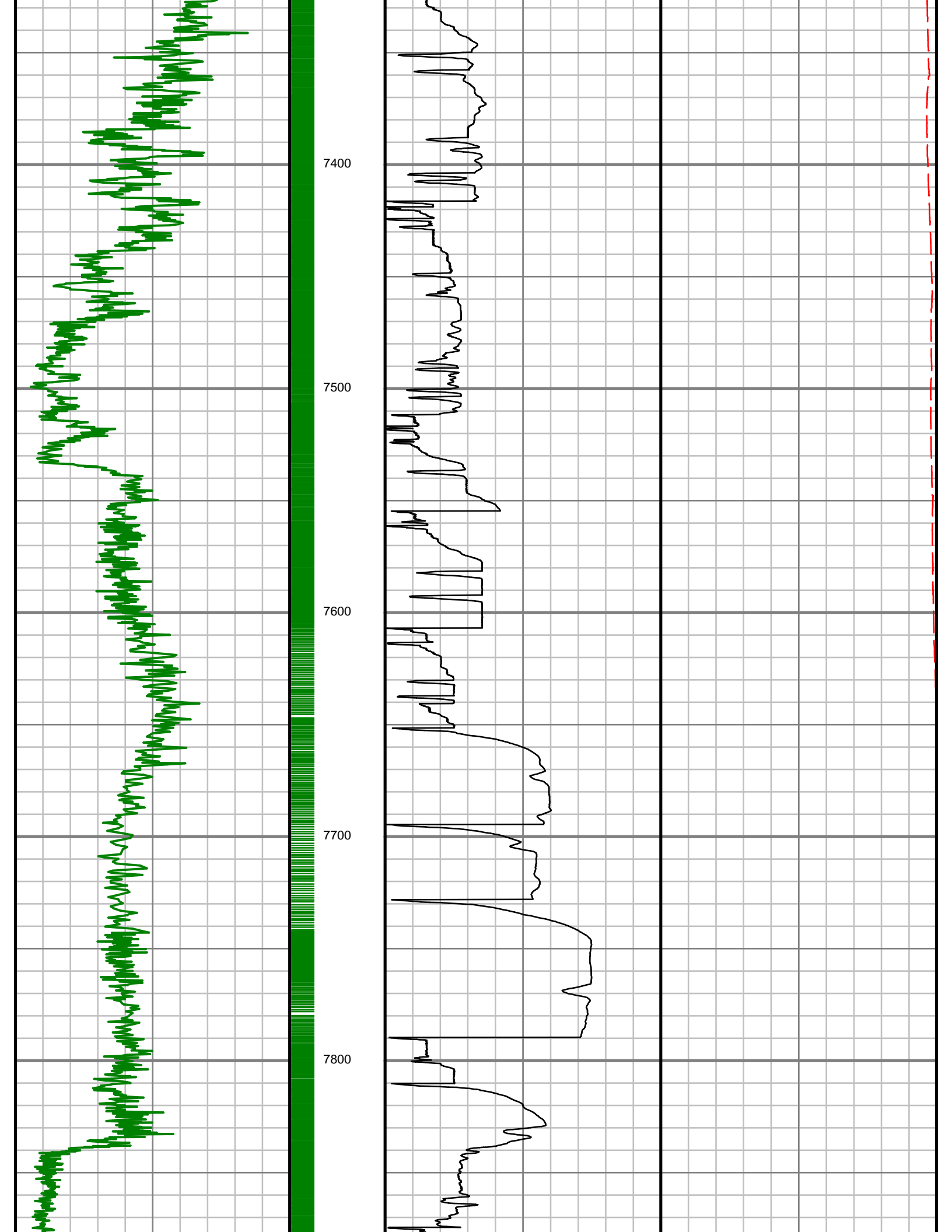
7000

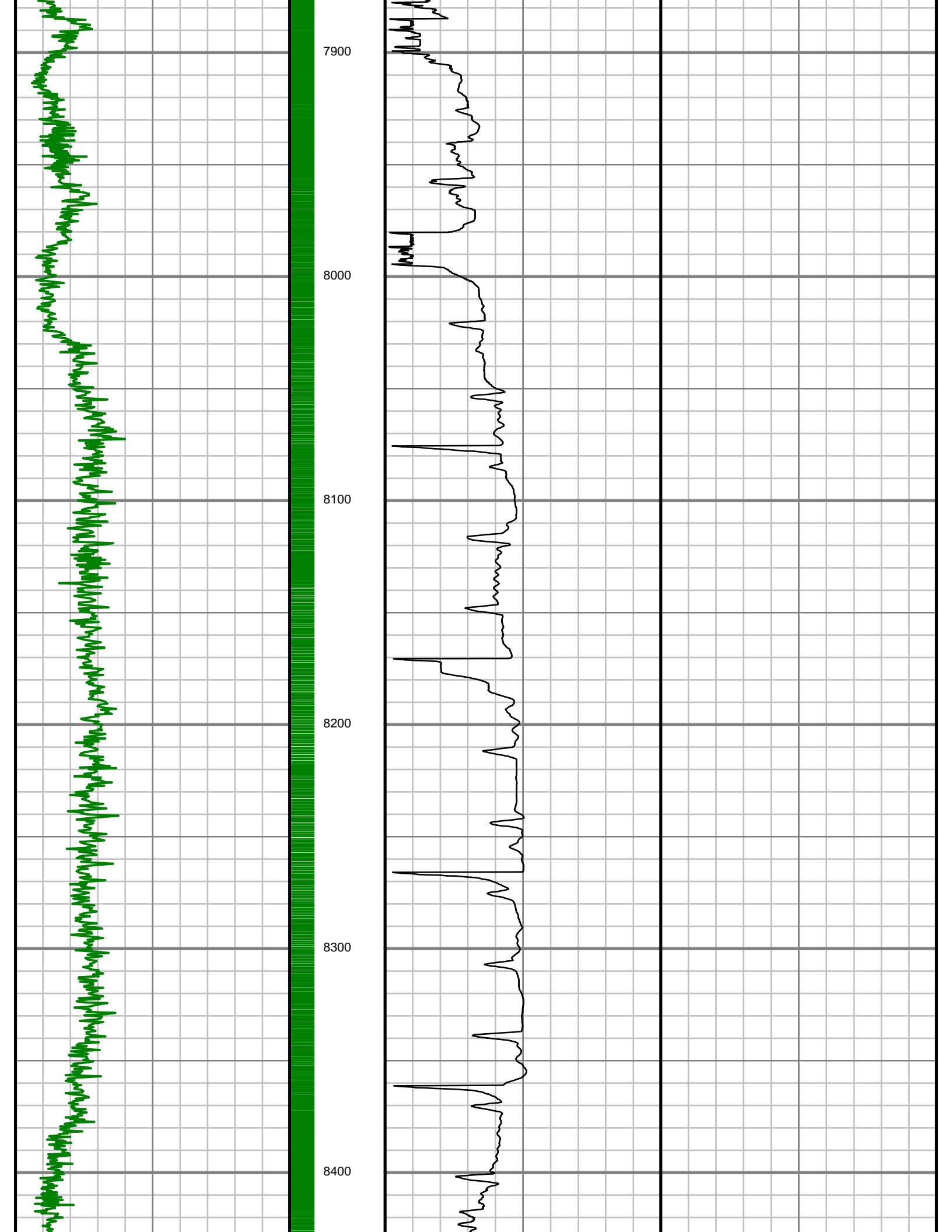
7100

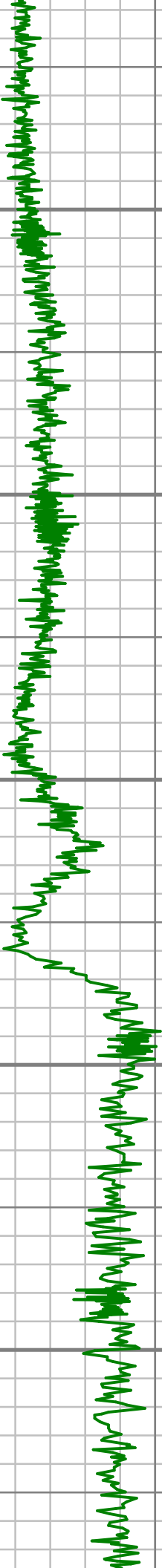
7200

7300









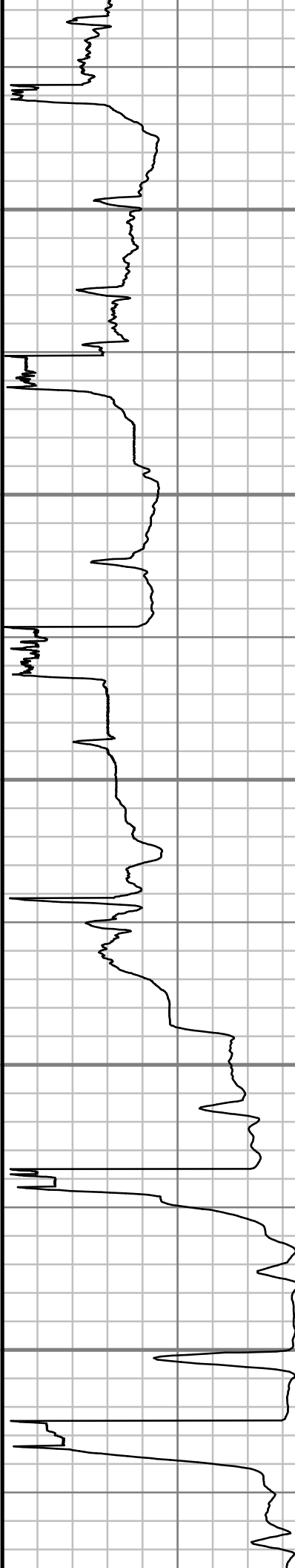
8500

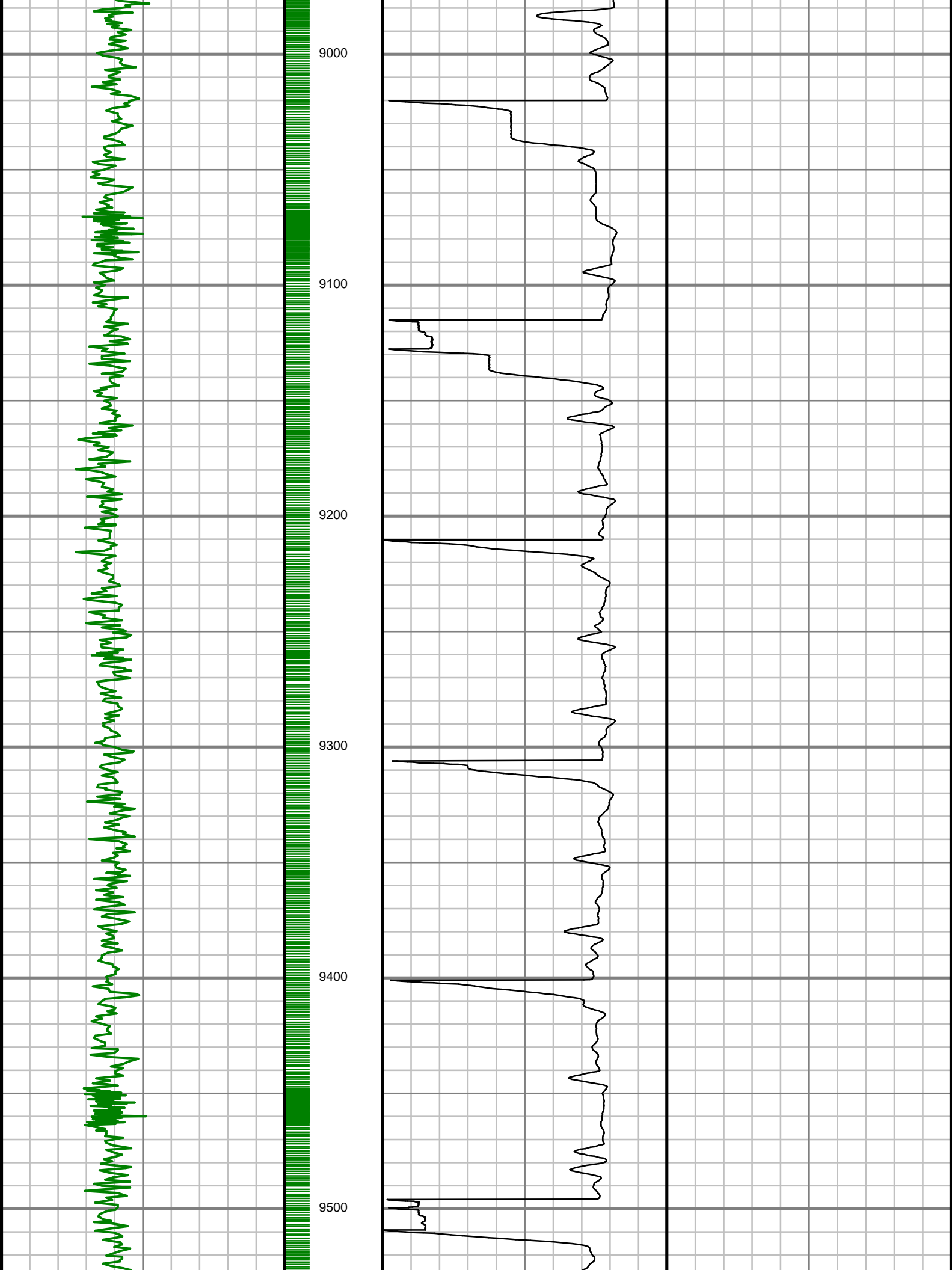
8600

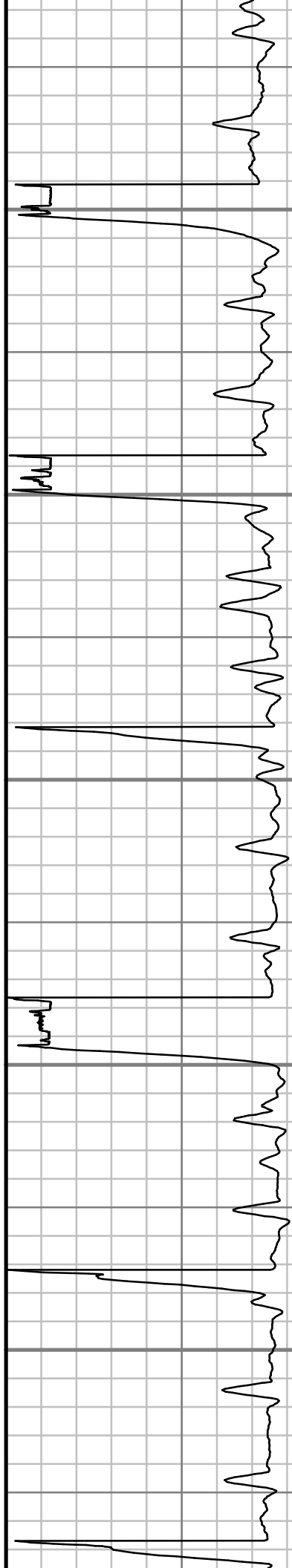
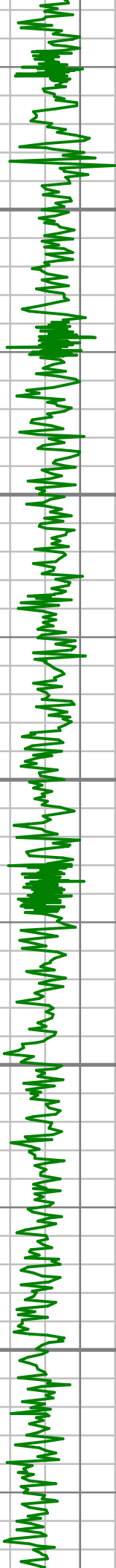
8700

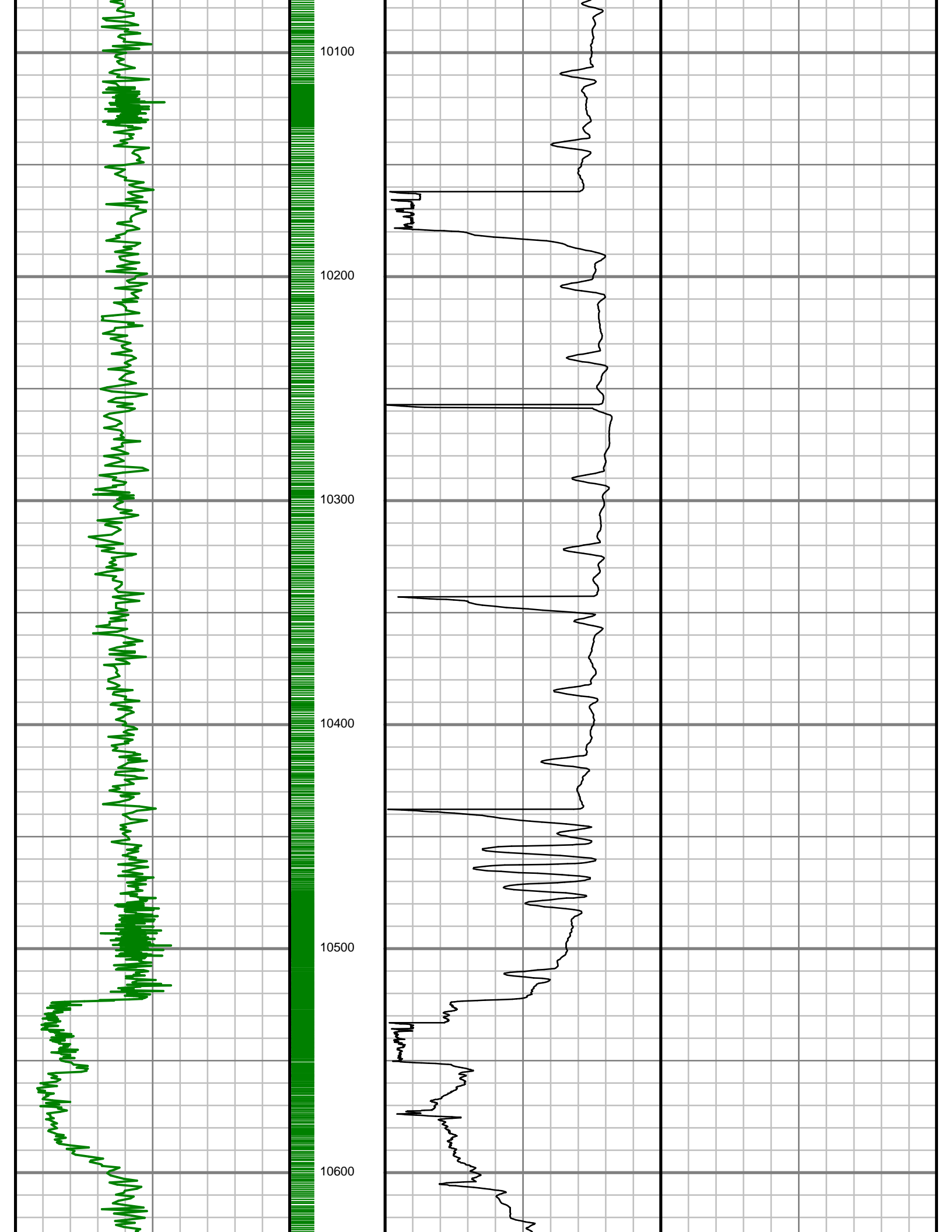
8800

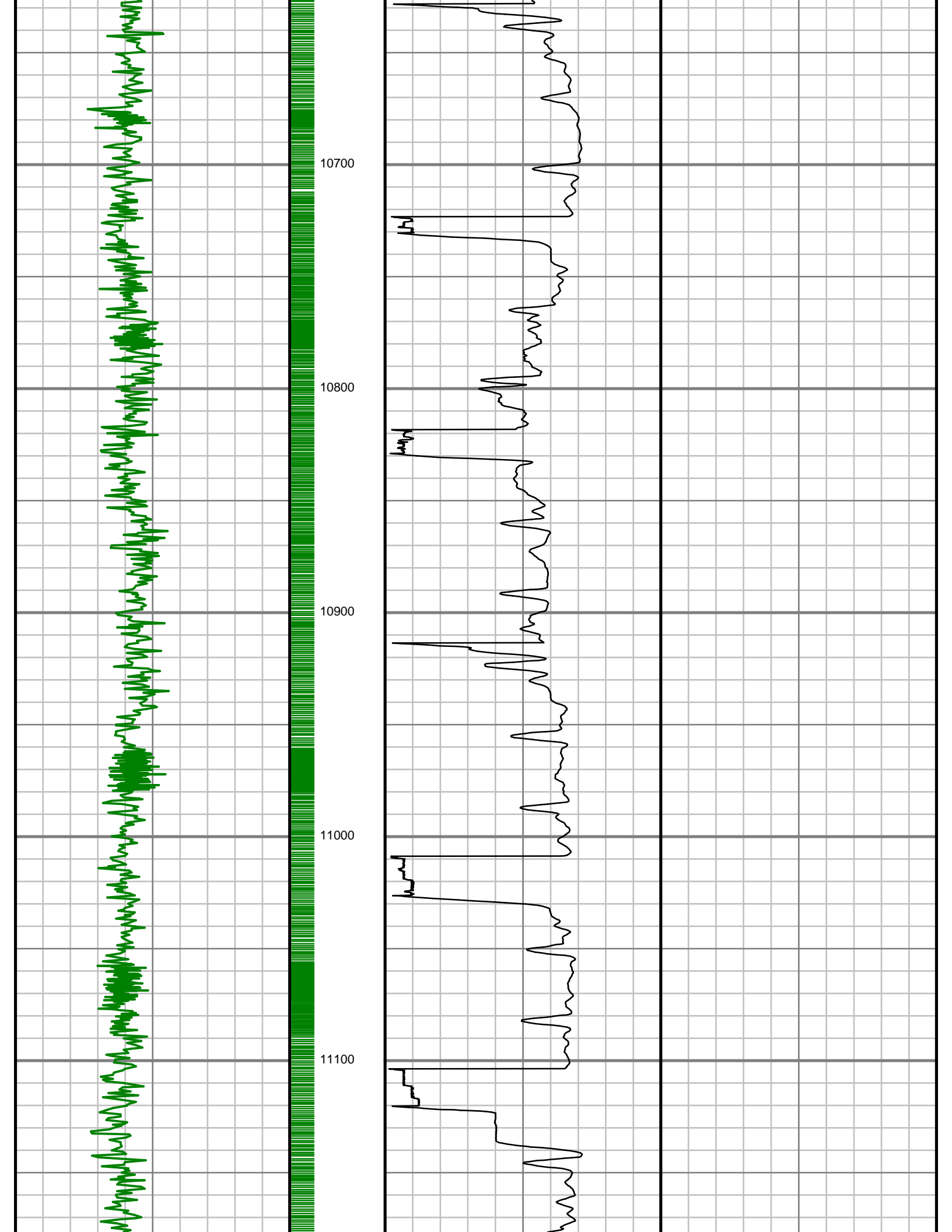
8900

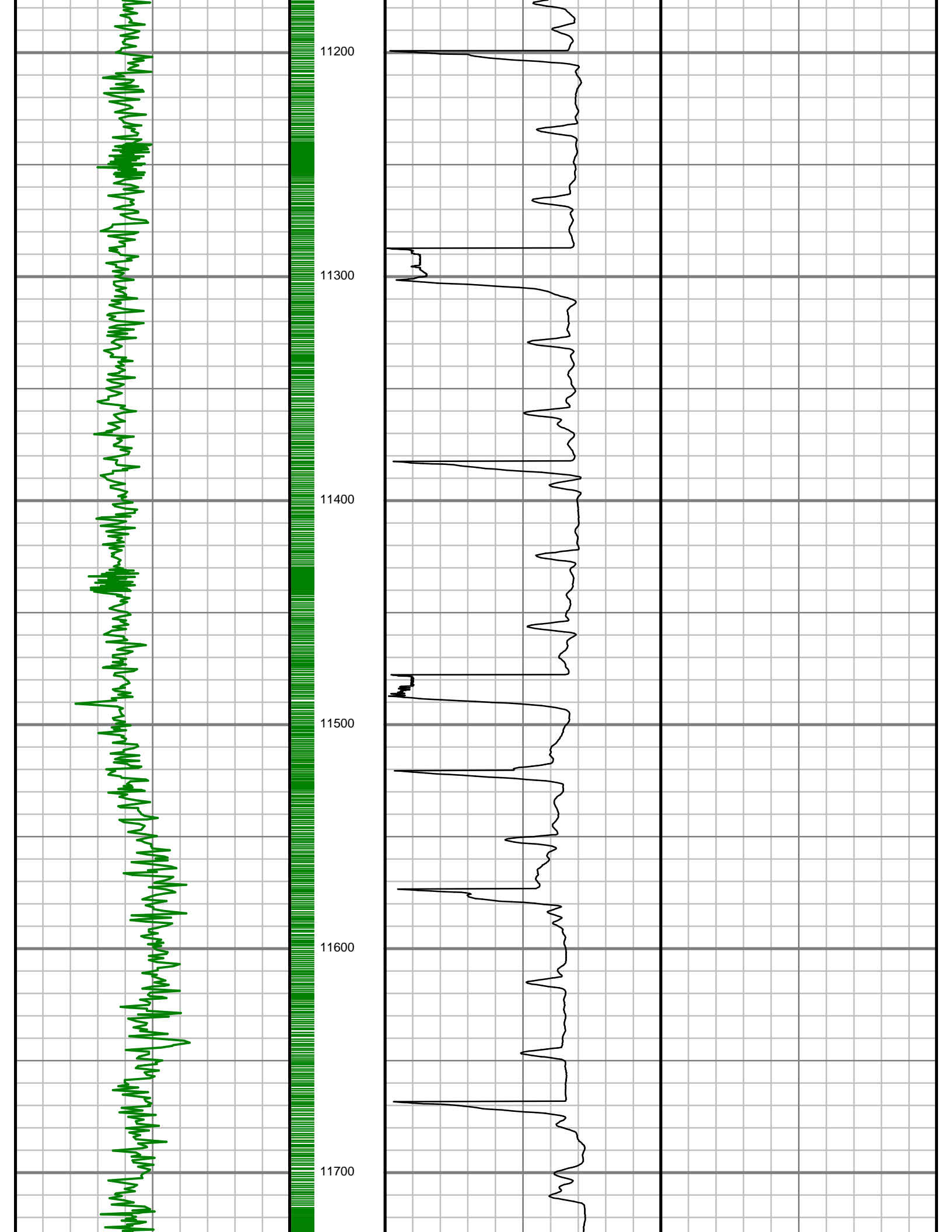


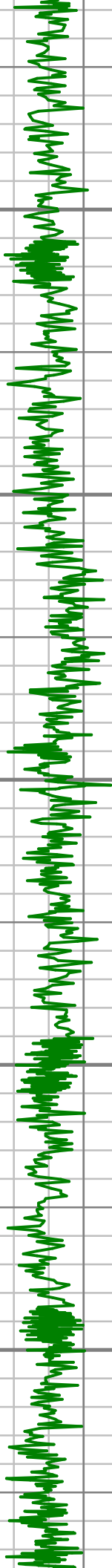












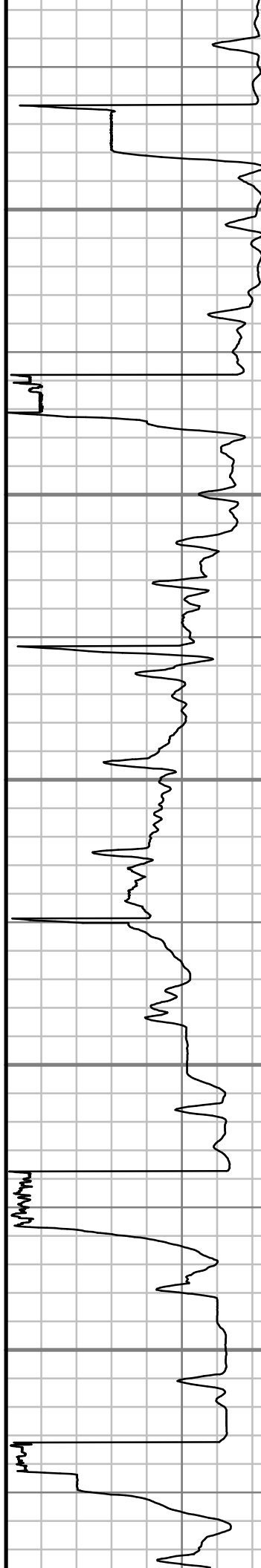
11800

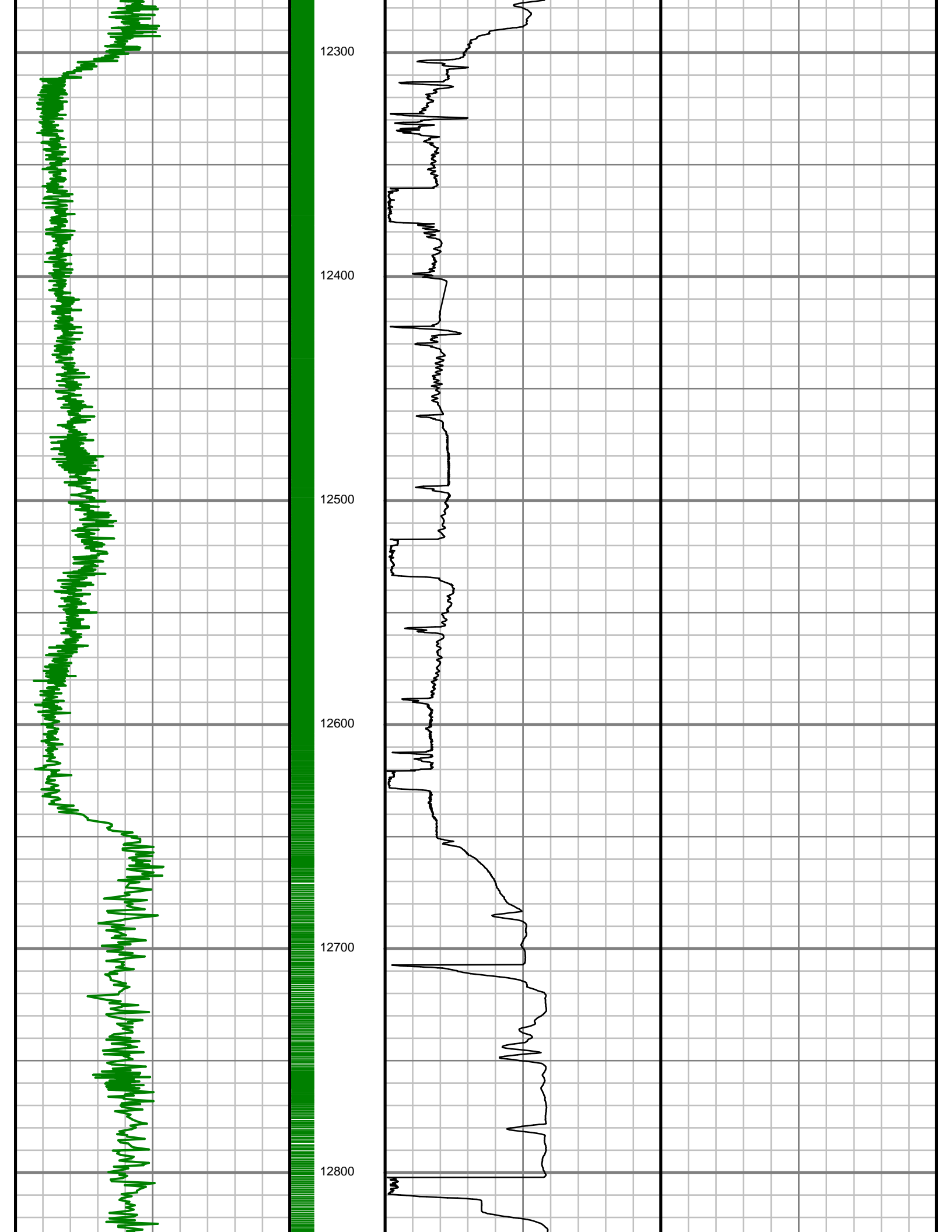
11900

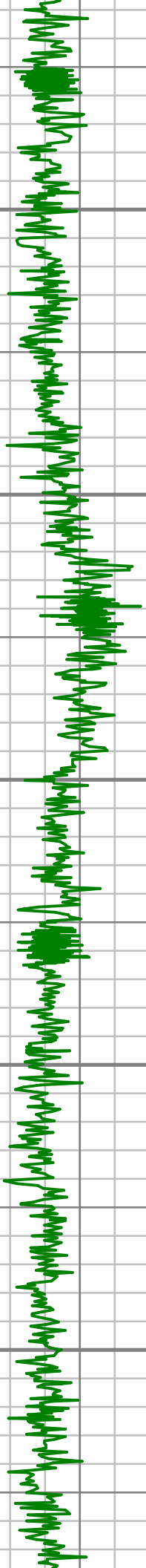
12000

12100

12200







12900

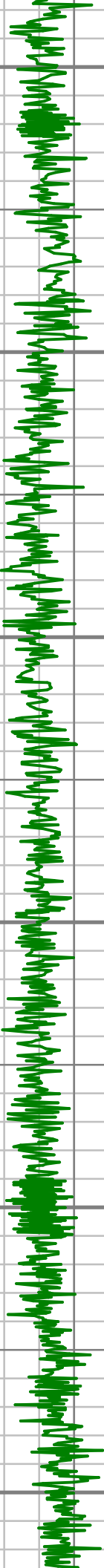
13000

13100

13200

13300





13400

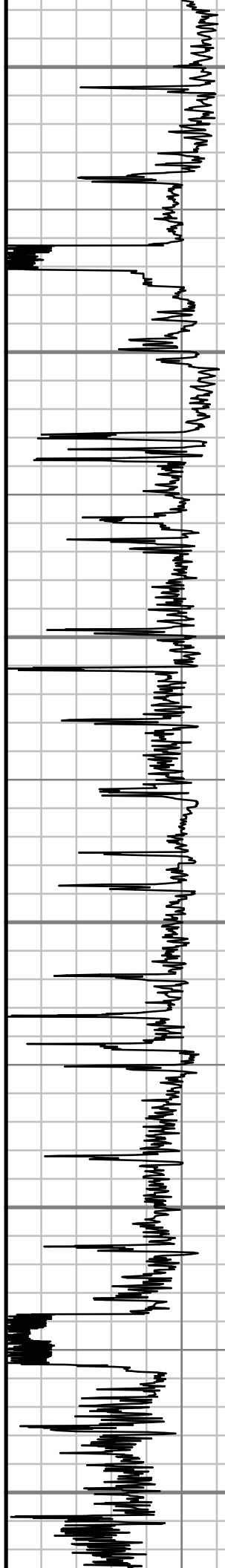
13500

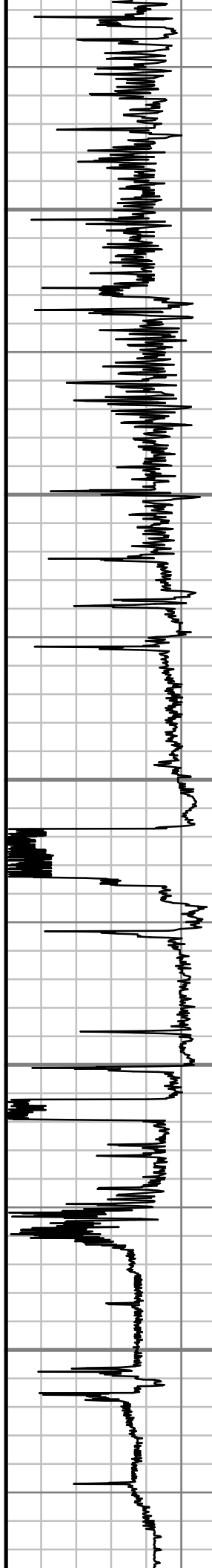
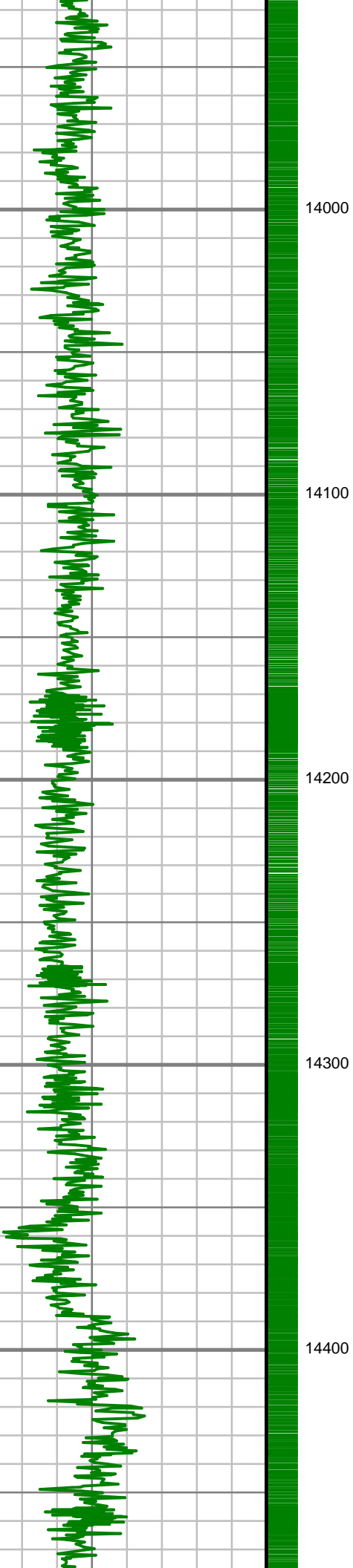
13600

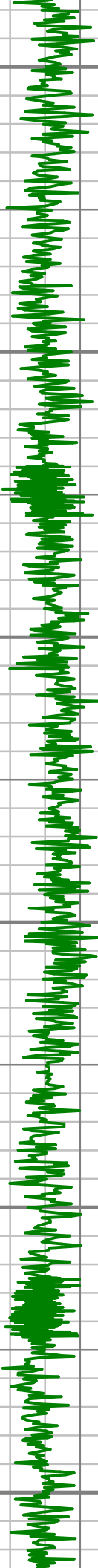
13700

13800

13900







14500

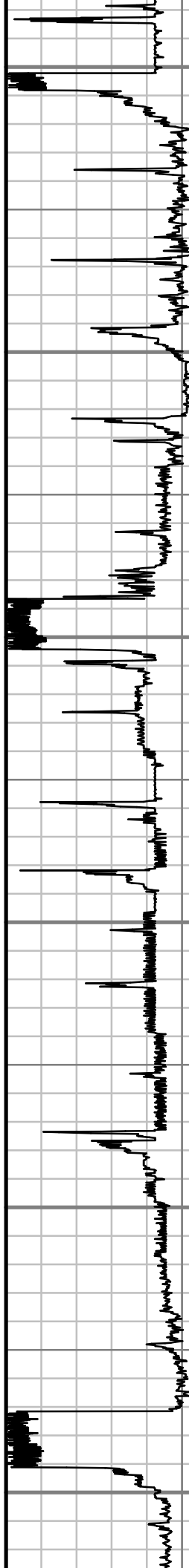
14600

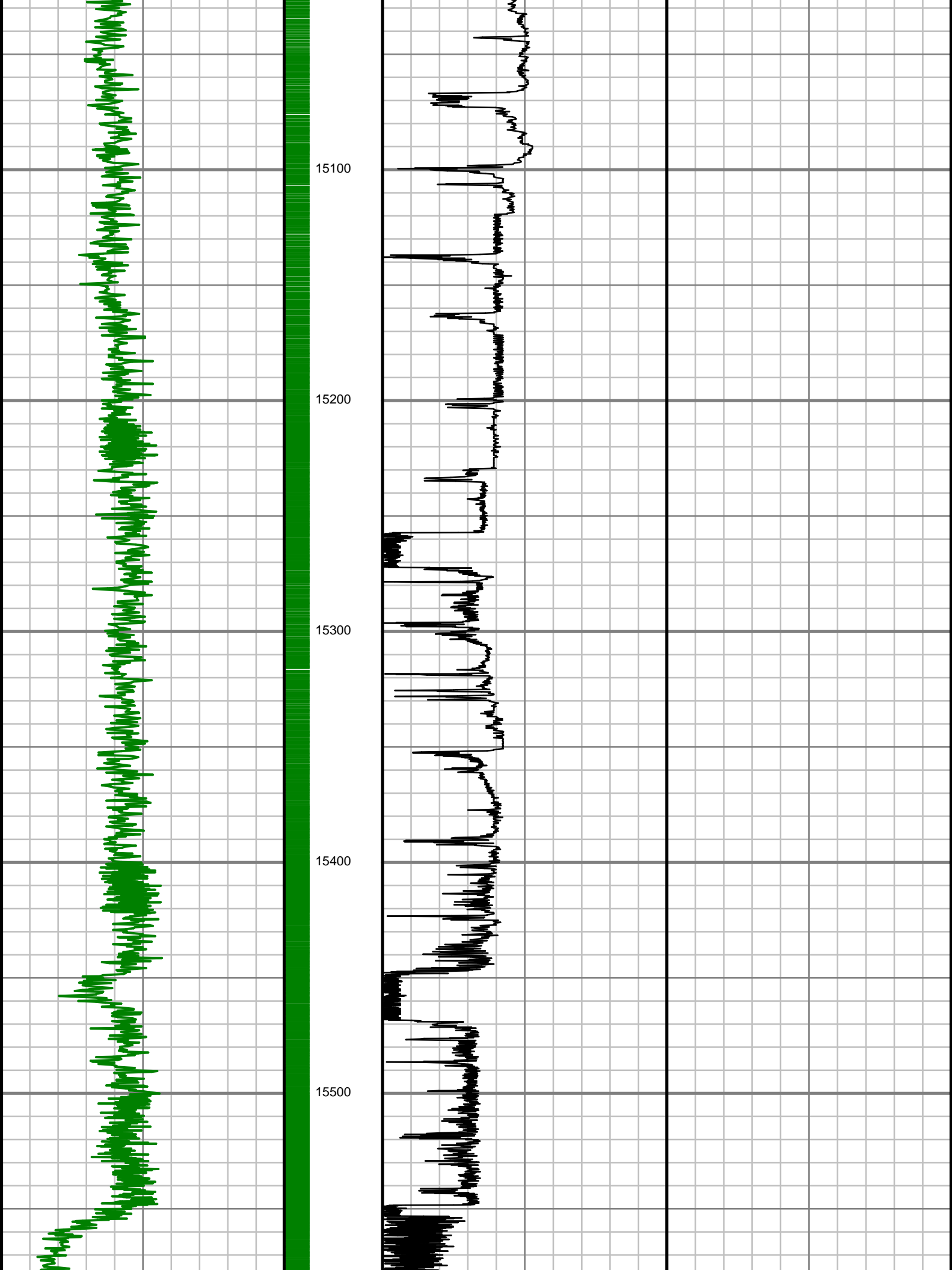
14700

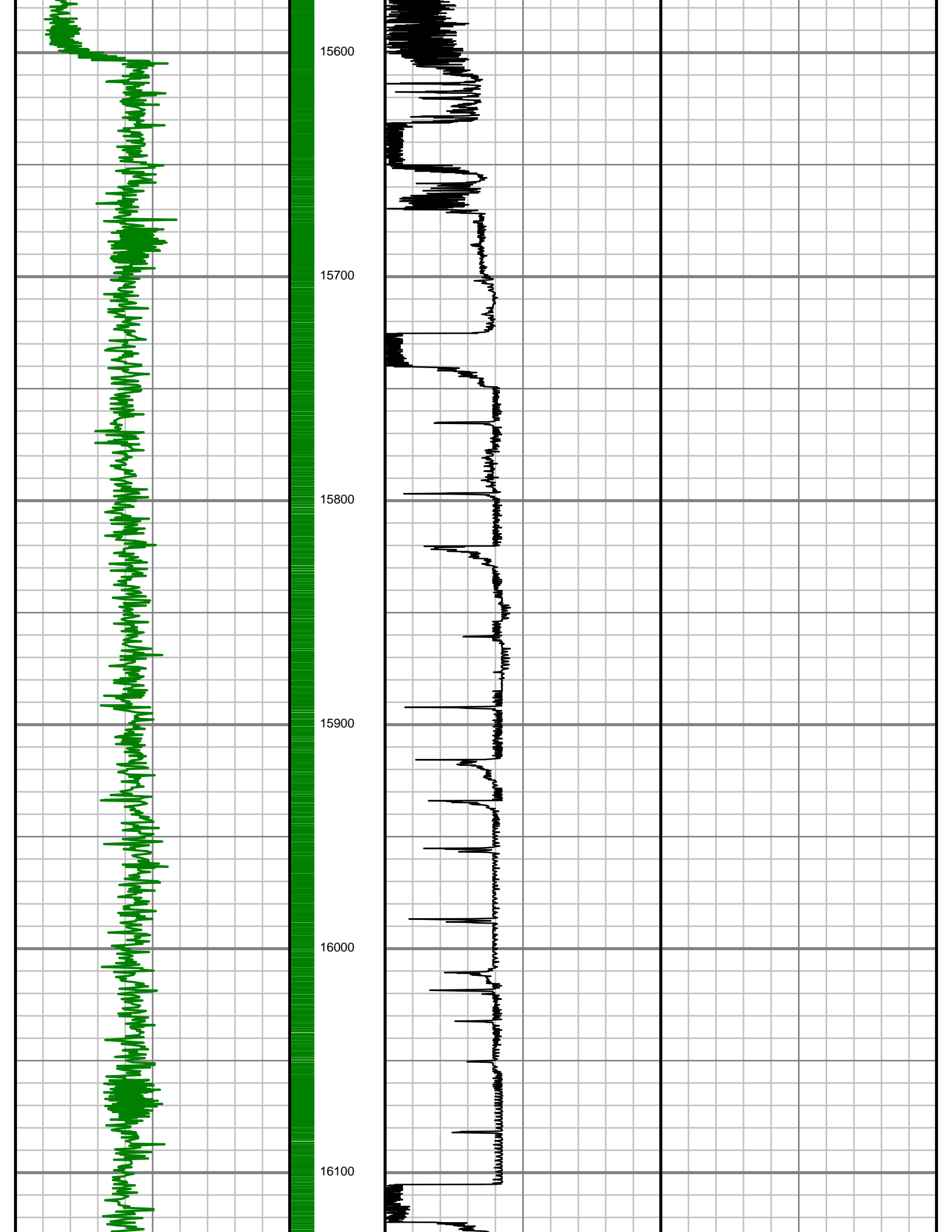
14800

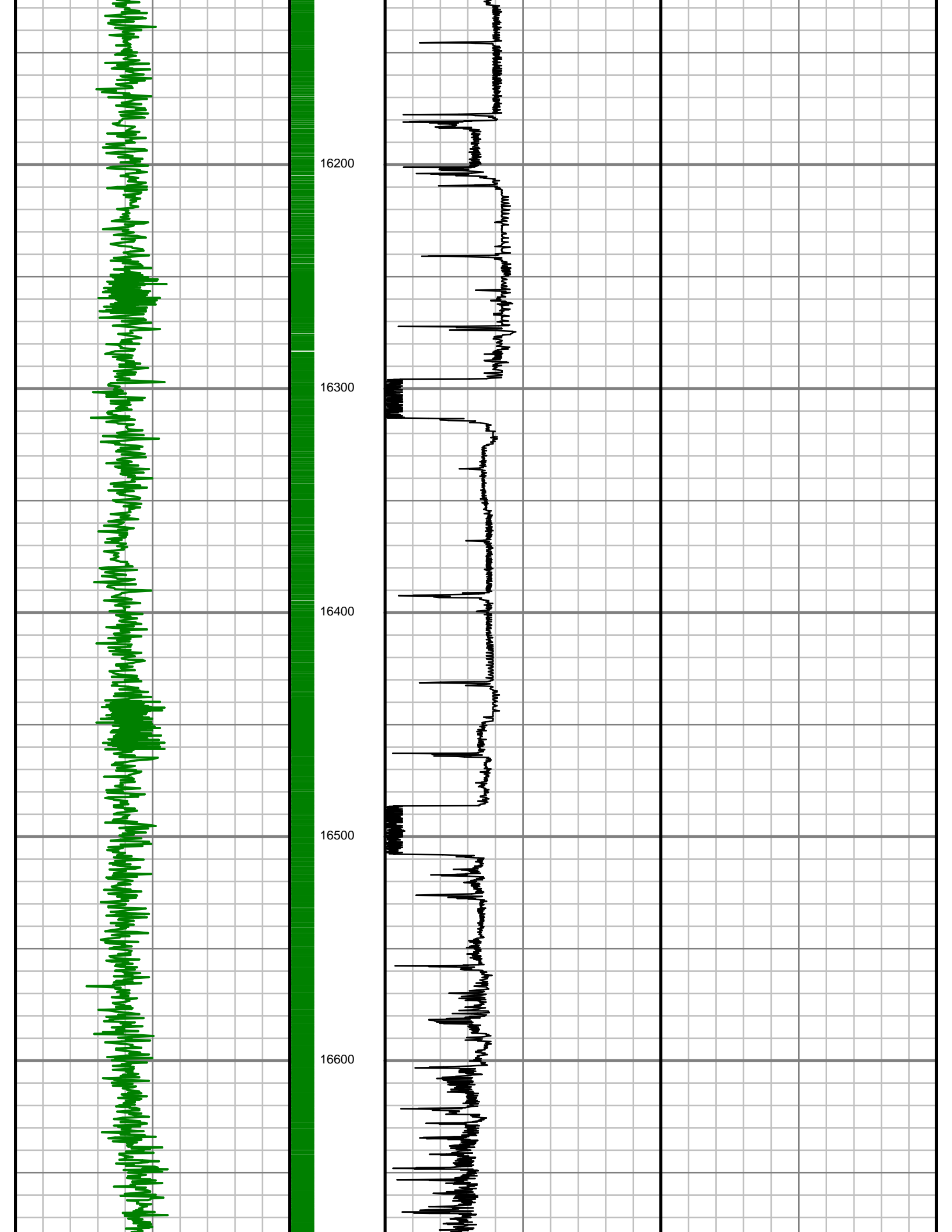
14900

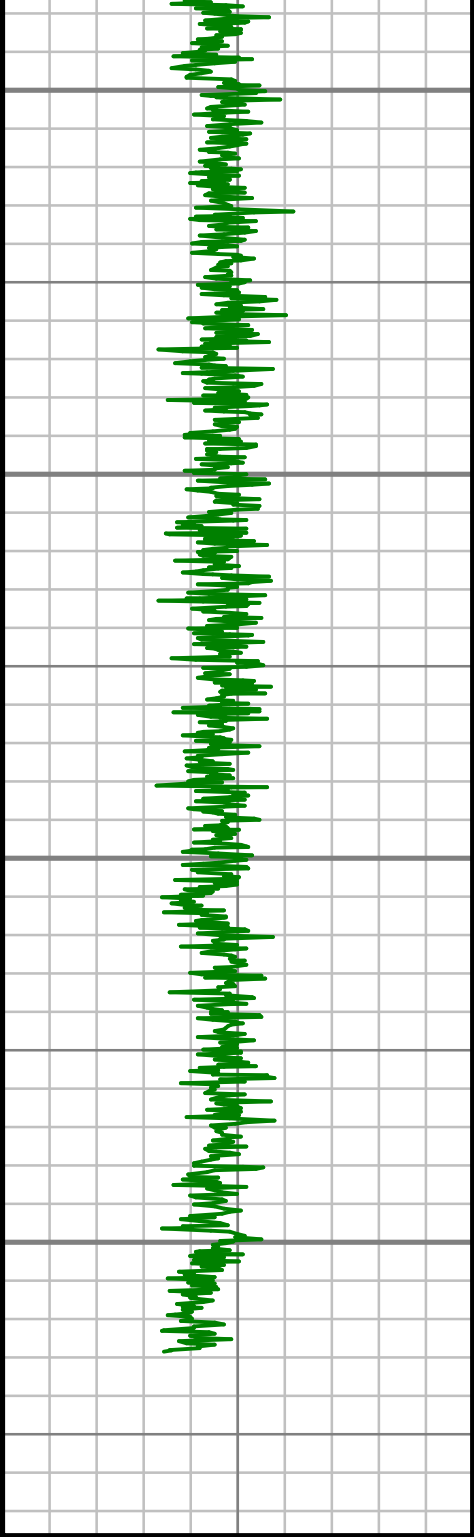
15000











Gamma Ray (GR)

0 Unit = aapi 200



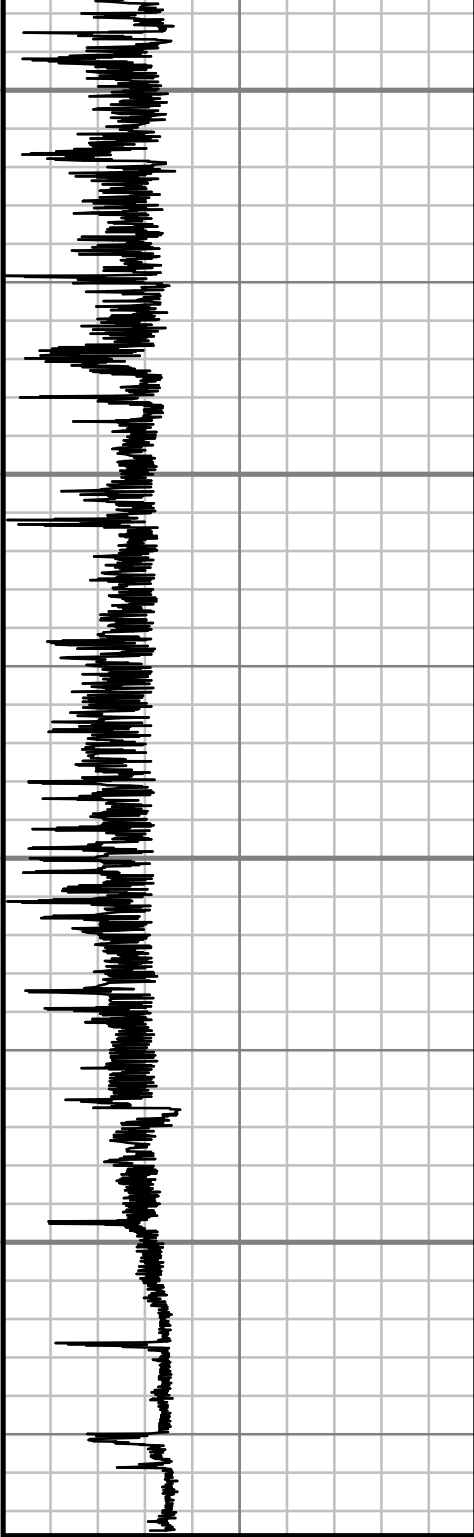
MEASURED DEPTH
1:500 (ft)

16700

16800

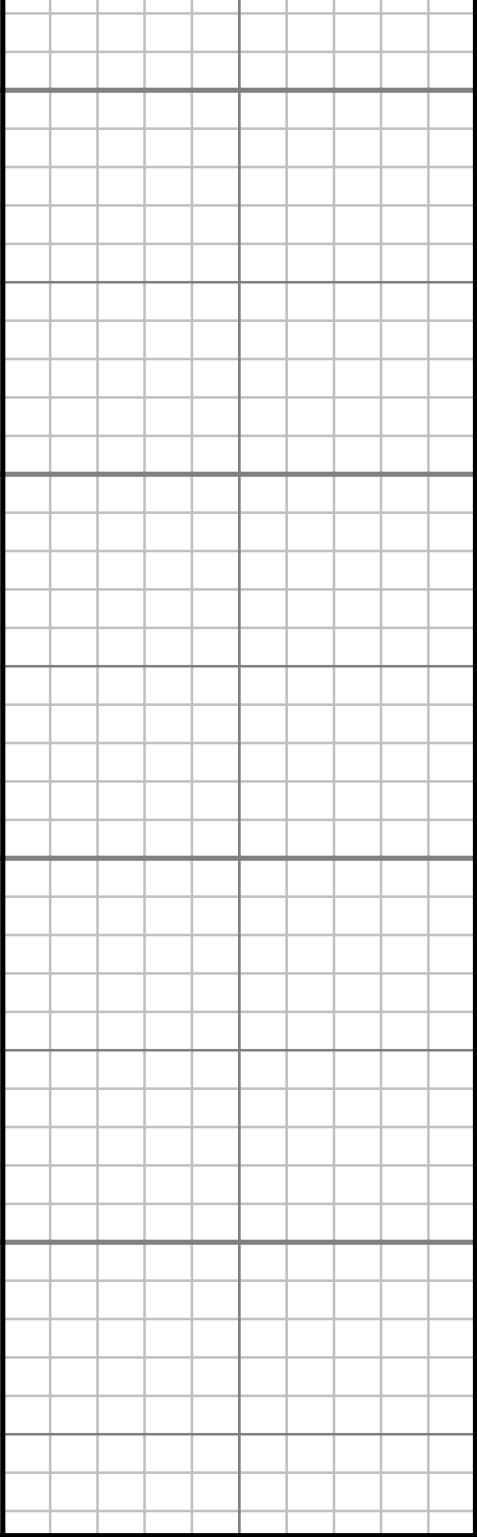
16900

17000



Rate of Penetration (ROP)

0 Unit = ft/hr 1000



Tool Temperature (T-TEMP)

100 Unit = °F 200