



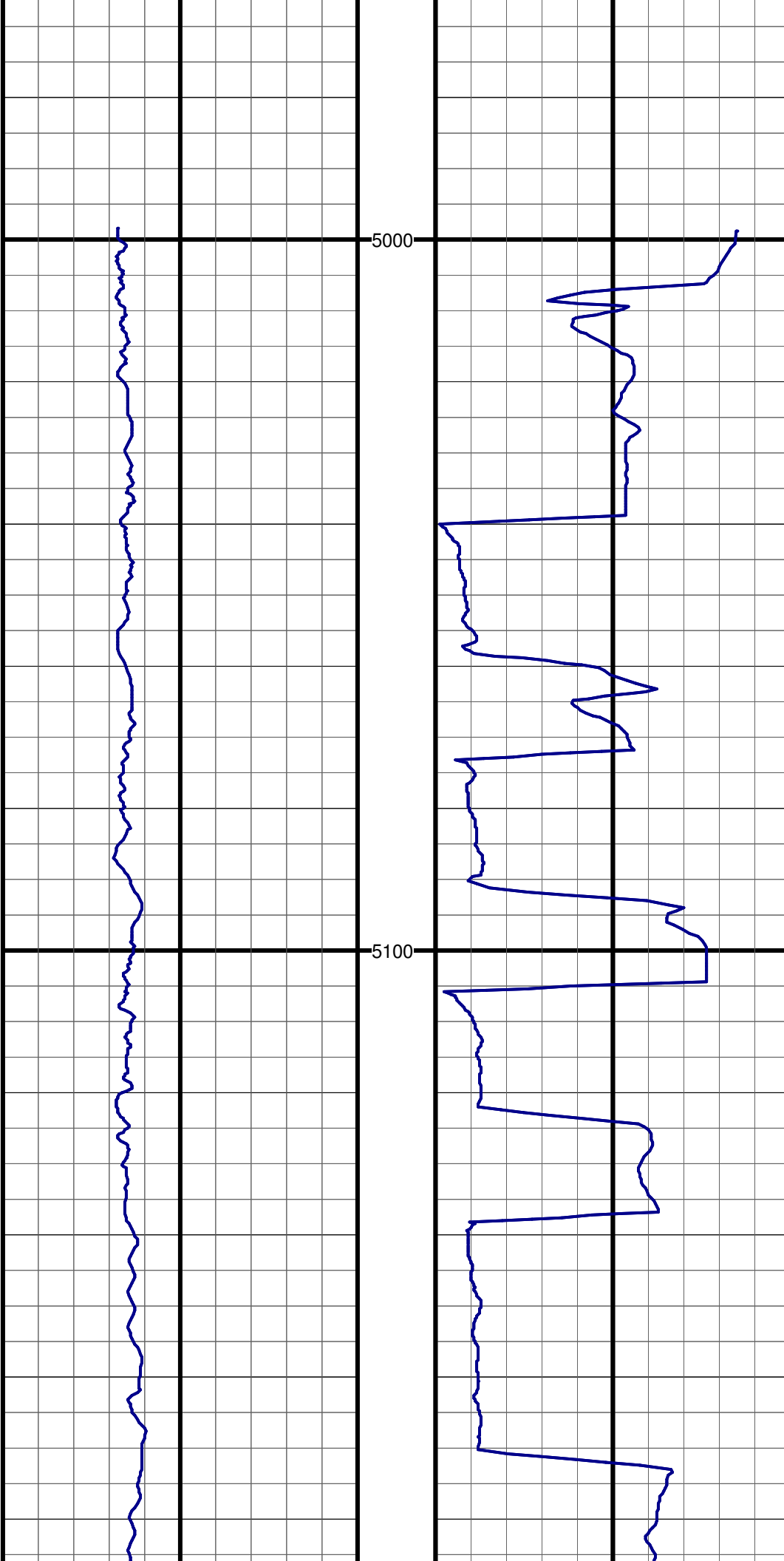
#0 TVD:4991.6 MD:4993.0 I:1.3 A:352.9 VS:17.0

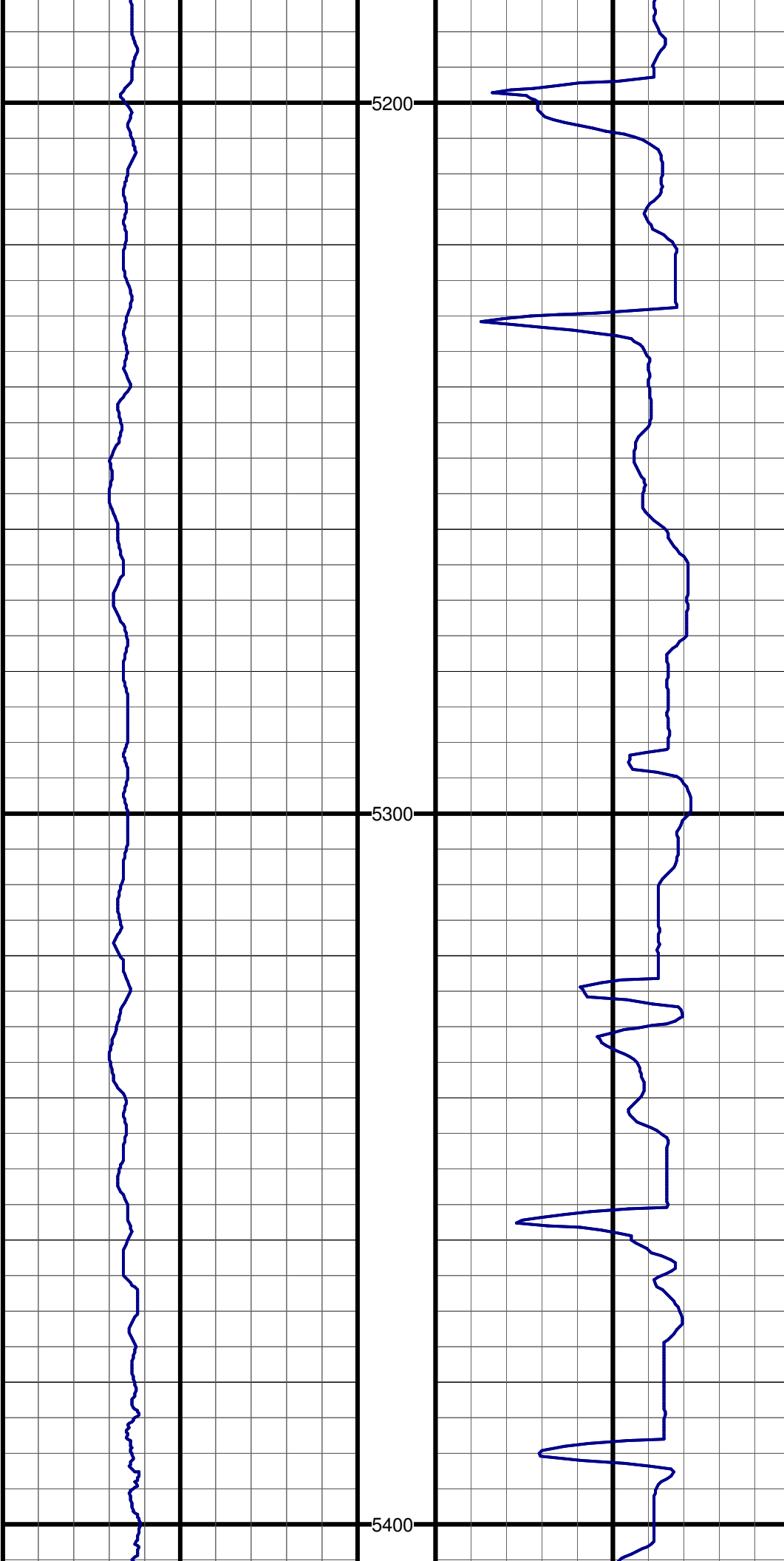
5000

#1 TVD:5086.4 MD:5088.0 I:4.5 A:340.4 VS:12.4

5100

#2 TVD:5180.7 MD:5183.0 I:9.9 A:341.7 VS:1.1





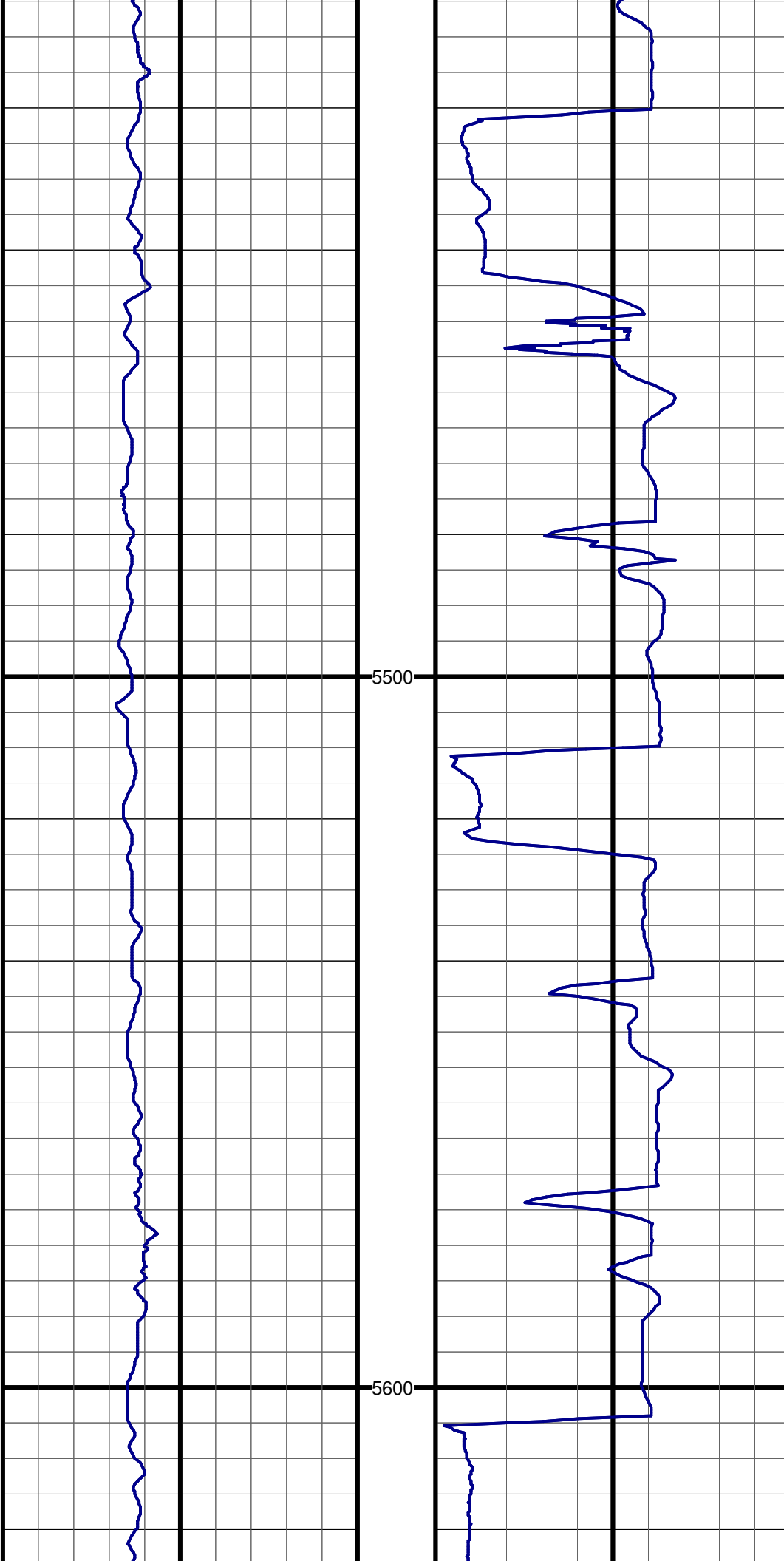
5200

5300

5400

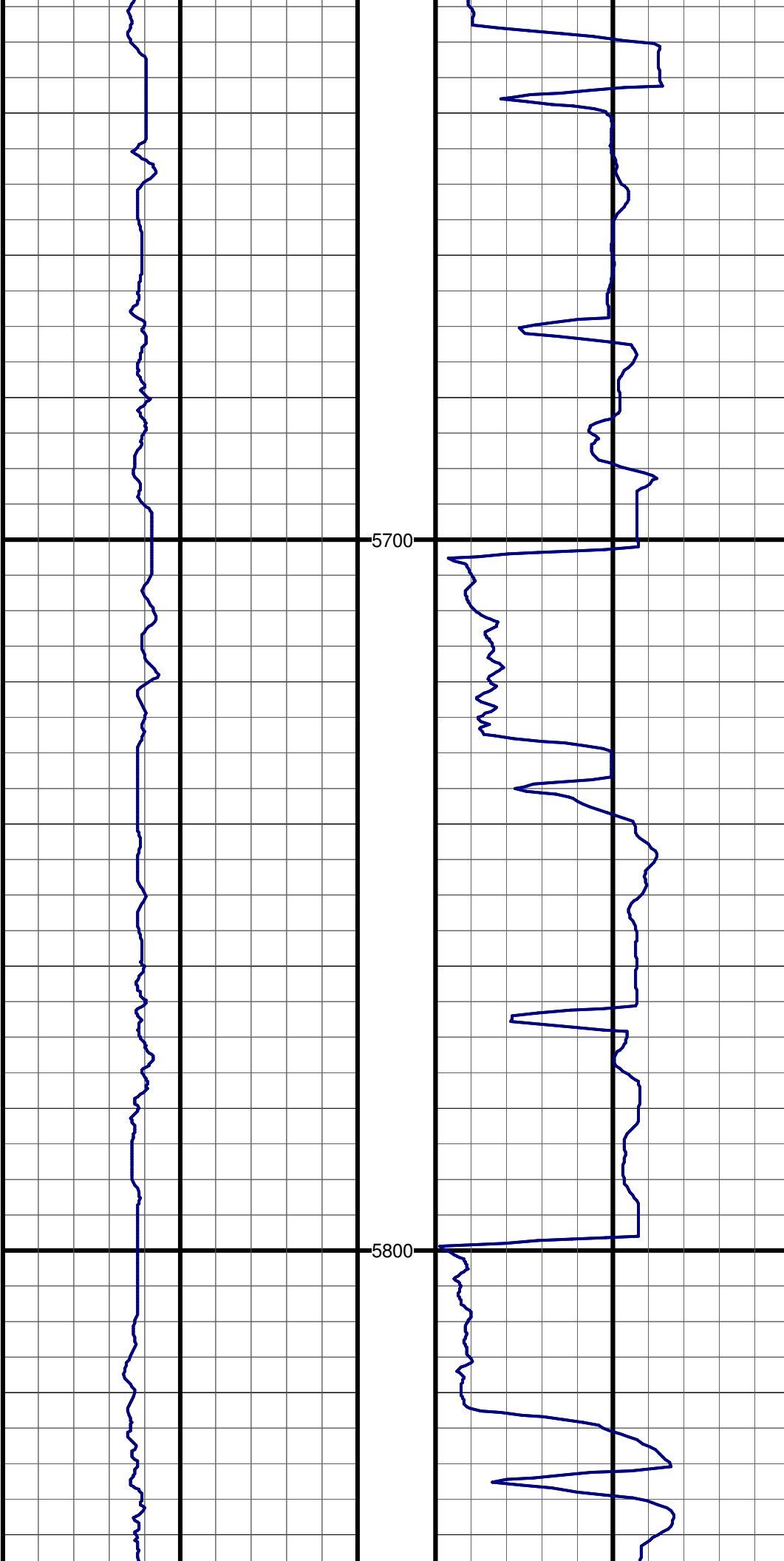
#3 TVD:5274.3 MD:5278.0 I:9.2 A:343.3 VS:-13.9

#4 TVD:5368.2 MD:5373.0 I:8.5 A:343.5 VS:-27.9



#5 TVD:5463.0 MD:5469.0 I:9.4 A:335.7 VS:-41.8

#6 TVD:5556.9 MD:5564.0 I:8.8 A:323.1 VS:-54.7



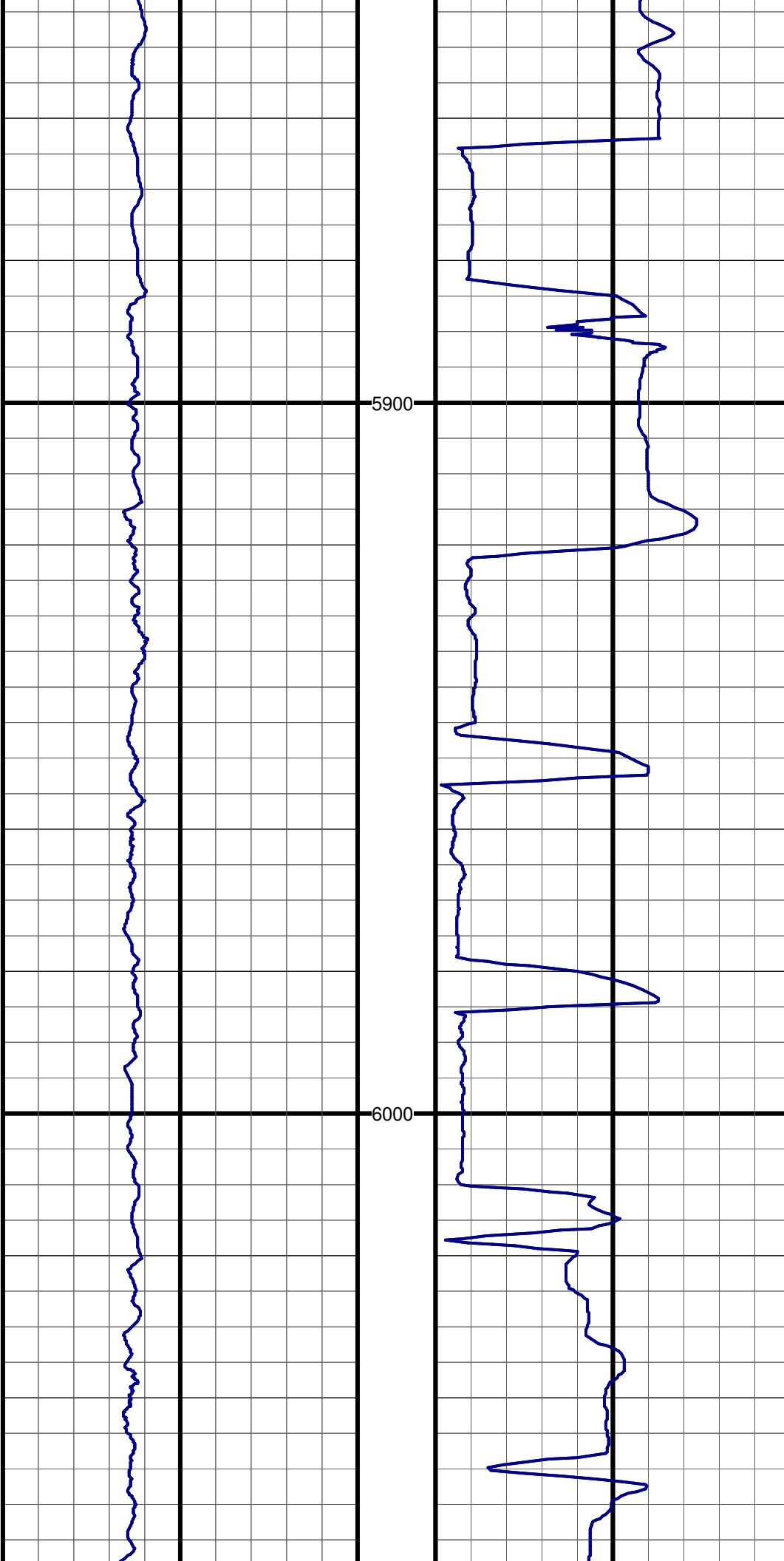
#7 TVD:5650.7 MD:5659.0 I:9.4 A:322.5 VS:-66.7

5700

#8 TVD:5744.5 MD:5754.0 I:8.4 A:323.8 VS:-78.4

5800

#9 TVD:5806.8 MD:5817.0 I:8.4 A:321.1 VS:-85.7



#10 TVD:5869.2 MD:5880.0 I:8.6 A:328.8 VS:-93.3

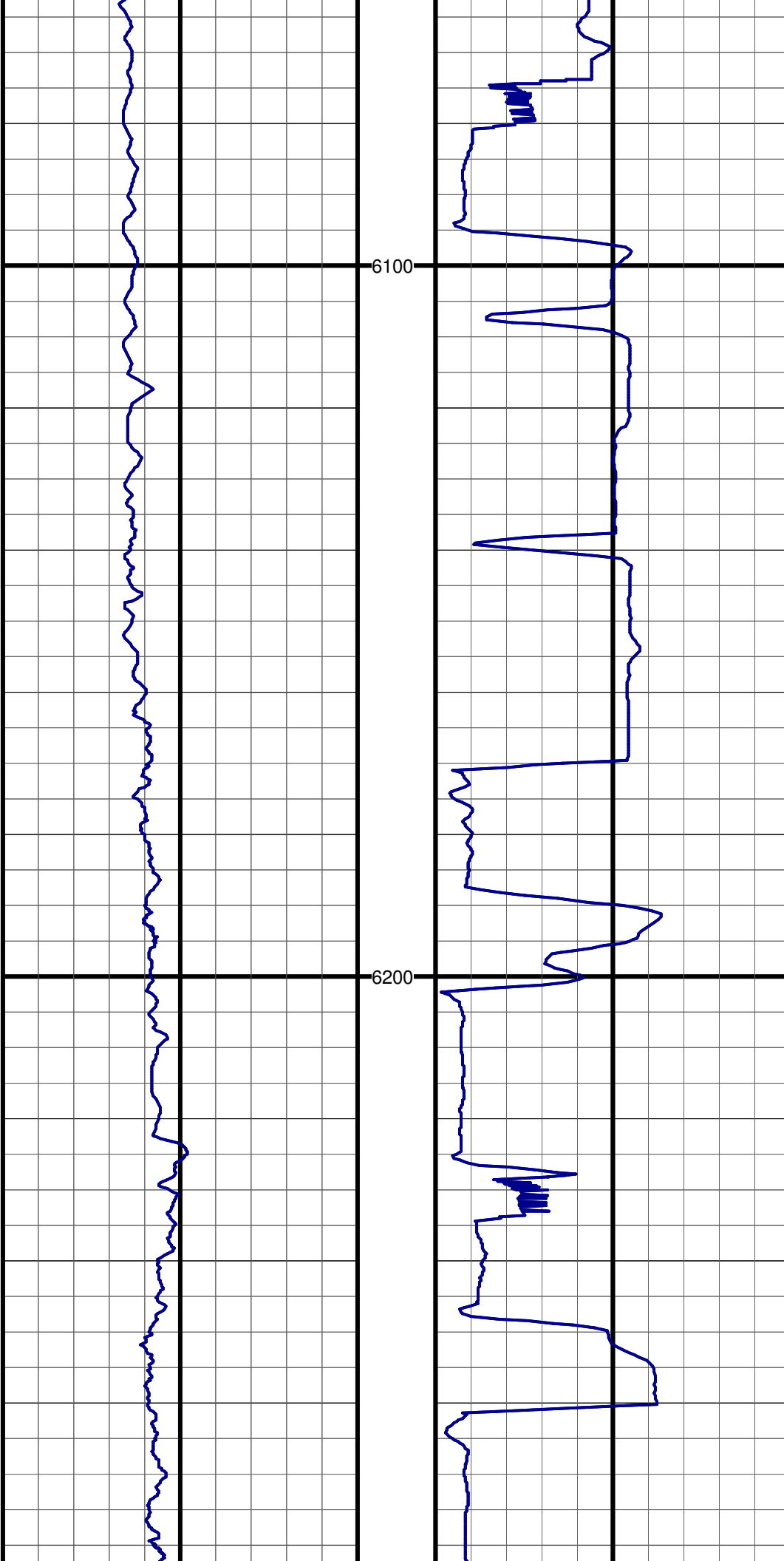
5900

#11 TVD:5932.3 MD:5944.0 I:9.8 A:328.5 VS:-102.1

6000

#12 TVD:5994.8 MD:6008.0 I:15.0 A:324.7 VS:-113.5

#13 TVD:6055.8 MD:6071.0 I:14.2 A:322.3 VS:-126.3



6100

#14 TVD:6117.8 MD:6135.0 I:14.3 A:323.9 VS:-138.9

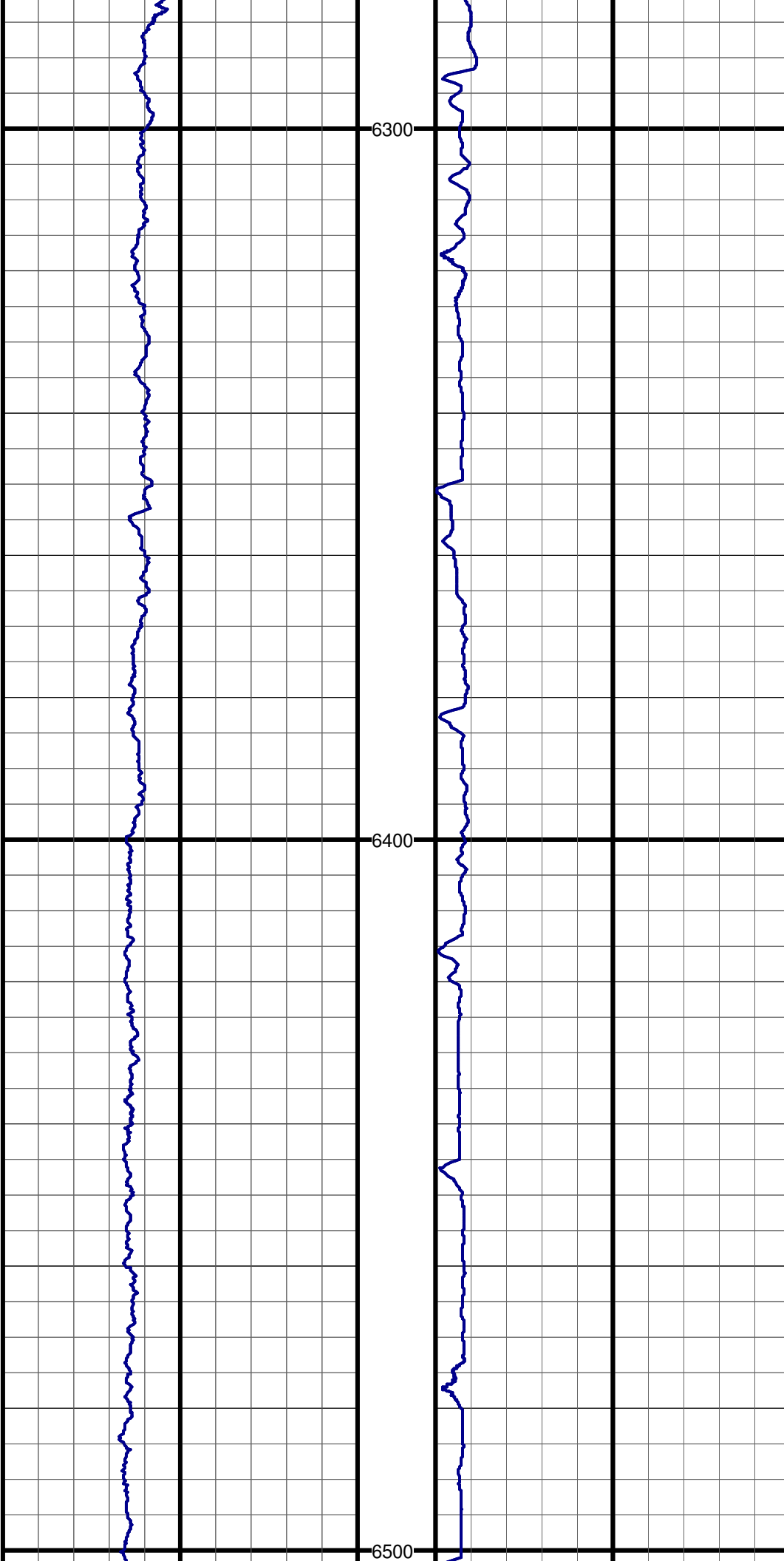
#15 TVD:6180.0 MD:6199.0 I:12.9 A:323.1 VS:-151.0

6200

#16 TVD:6210.2 MD:6230.0 I:14.1 A:325.1 VS:-156.8

#17 TVD:6240.2 MD:6261.0 I:15.2 A:329.9 VS:-163.4

#18 TVD:6271.2 MD:6293.0 I:13.1 A:325.4 VS:-170.1



#19 TVD:6302.4 MD:6325.0 I:12.0 A:317.4 VS:-175.5

#20 TVD:6332.7 MD:6356.0 I:12.4 A:305.6 VS:-179.8

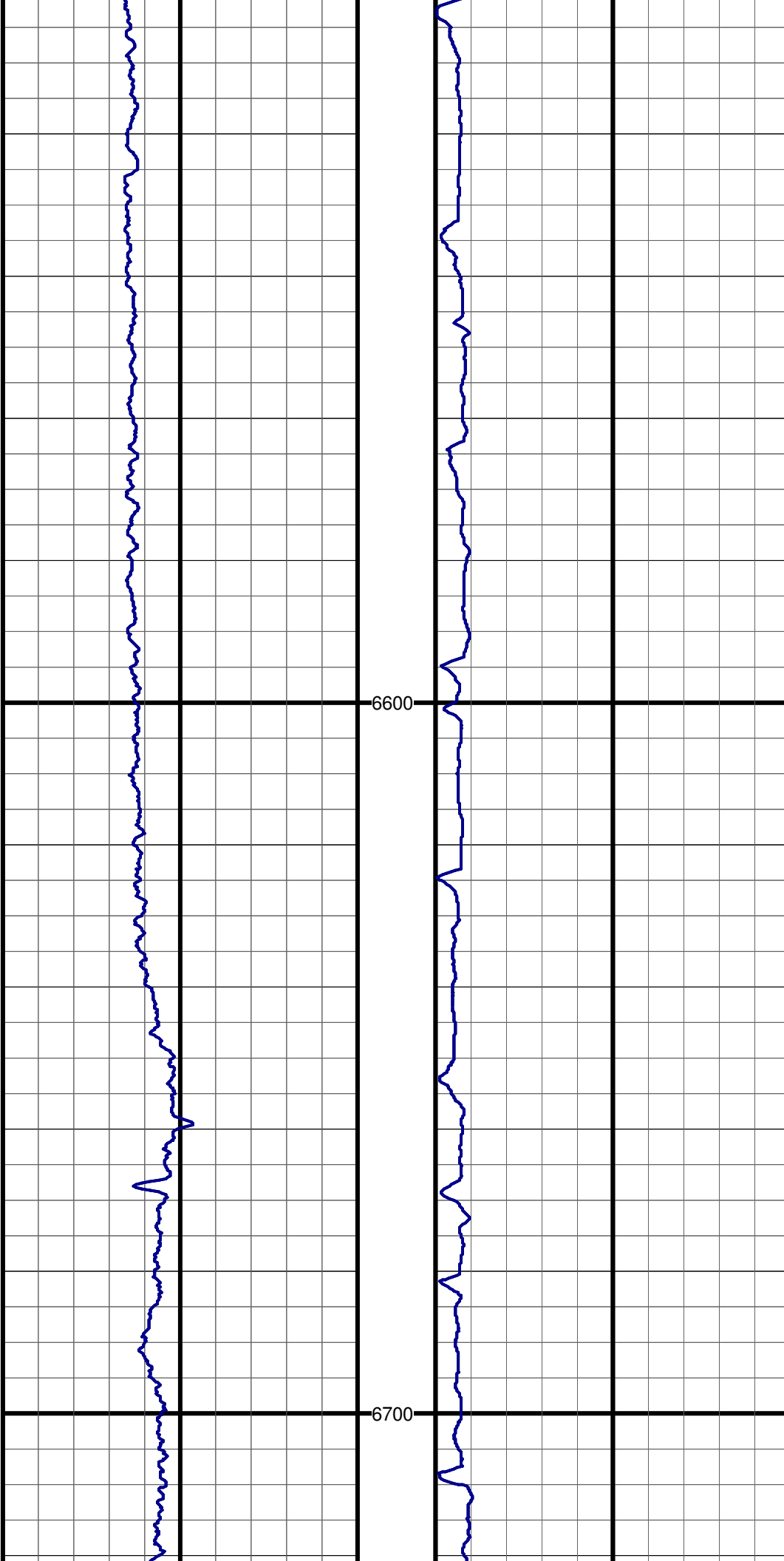
#21 TVD:6364.0 MD:6388.0 I:12.3 A:289.4 VS:-182.9

#22 TVD:6395.2 MD:6420.0 I:12.6 A:273.1 VS:-184.3

#23 TVD:6425.4 MD:6451.0 I:14.1 A:258.7 VS:-183.7

#24 TVD:6456.3 MD:6483.0 I:16.1 A:248.9 VS:-181.3

#25 TVD:6487.0 MD:6515.0 I:17.5 A:239.2 VS:-177.3



#26 TVD:6517.4 MD:6547.0 I:18.4 A:227.6 VS:-171.4

#27 TVD:6546.8 MD:6578.0 I:19.2 A:215.9 VS:-164.0

#28 TVD:6576.8 MD:6610.0 I:21.4 A:208.6 VS:-154.6

6600

#29 TVD:6606.3 MD:6642.0 I:24.2 A:204.3 VS:-143.5

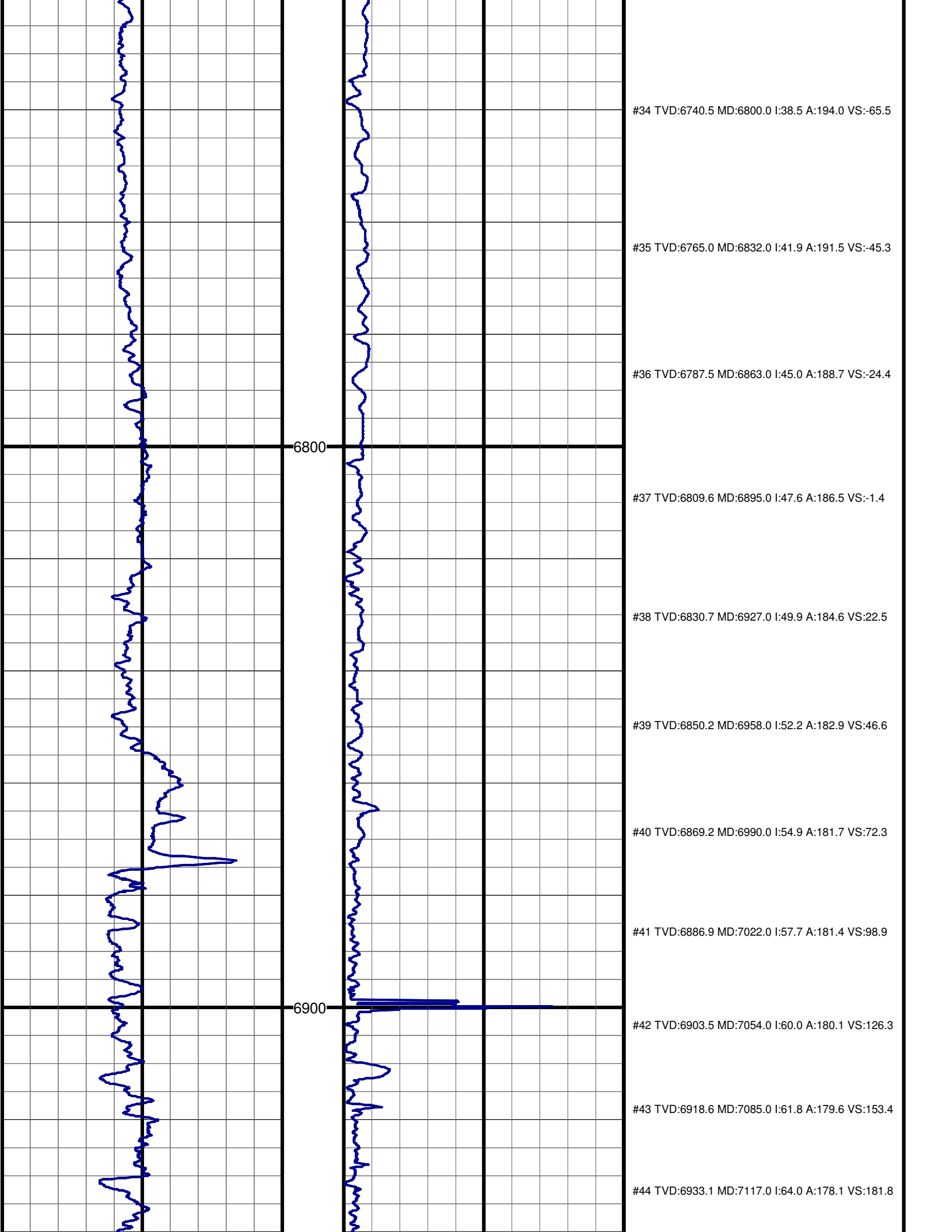
#30 TVD:6634.2 MD:6673.0 I:27.1 A:201.7 VS:-131.1

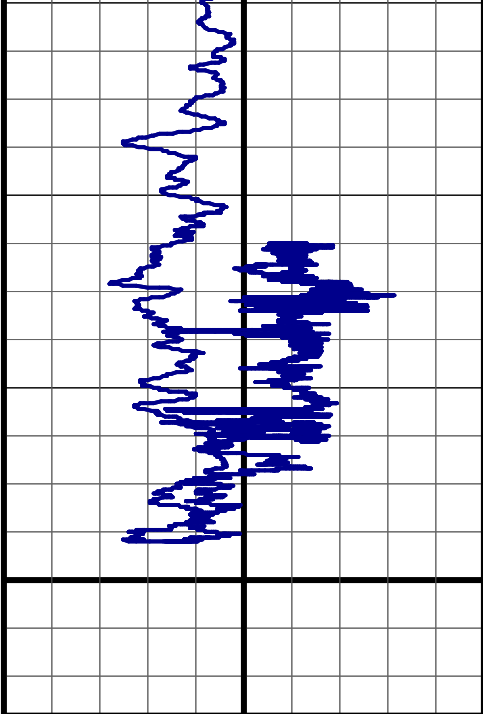
#31 TVD:6662.3 MD:6705.0 I:30.0 A:199.9 VS:-116.8

6700

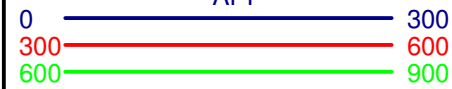
#32 TVD:6689.6 MD:6737.0 I:33.1 A:198.4 VS:-101.0

#33 TVD:6715.1 MD:6768.0 I:36.2 A:196.8 VS:-84.2



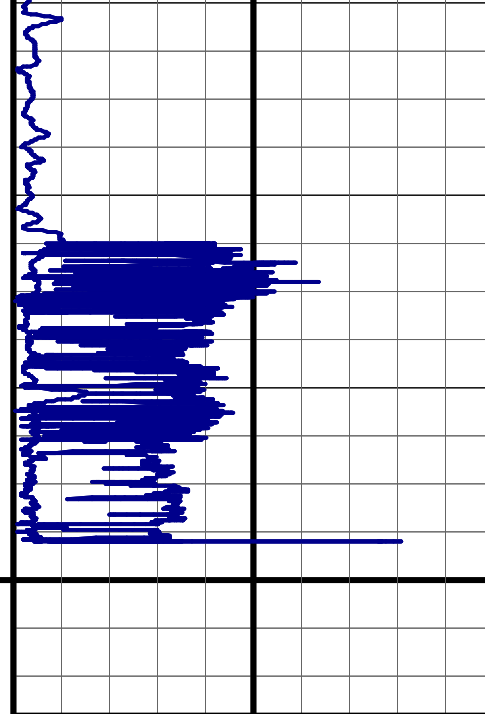


Gamma API (TVD) Track: 1  
API



7000

Depth  
5":100' (100')



ROP (TVD) Track: 1  
Ft/Hr



#45 TVD:6946.5 MD:7149.0 I:66.8 A:177.8 VS:210.9

#46 TVD:6957.9 MD:7180.0 I:69.8 A:177.2 VS:239.7

#62 TVD:6866.8 MD:10022.0 I:66.4 A:176.3 VS:3116.6

#95 TVD:6966.9 MD:10127.0 I:88.5 A:179.3 VS:3179.1

#116 TVD:6969.4 MD:11455.0 I:89.8 A:178.9 VS:4506.9

#107 TVD:6971.7 MD:10000.0 I:88.8 A:178.8 VS:3576.0

#82 TVD:6974.1 MD:9303.0 I:91.6 A:182.0 VS:2355.3

#81 TVD:6975.0 MD:9300.0 I:90.0 A:180.0 VS:2350.0

#70 TVD:6976.0 MD:9320.0 I:91.7 A:181.7 VS:1970.4

#73 TVD:6977.0 MD:9300.0 I:90.0 A:180.0 VS:1811.4

#71 TVD:6980.5 MD:8669.0 I:91.5 A:180.4 VS:1721.3

#71 TVD:6982.3 MD:8606.0 I:91.8 A:181.6 VS:1658.5

#67 TVD:6987.0 MD:8702.0 I:90.7 A:179.2 VS:1214.7

#57 TVD:6988.0 MD:8700.0 I:90.0 A:179.0 VS:1220.1

#55 TVD:6987.8 MD:7591.0 I:93.1 A:177.6 VS:645.4

#50 TVD:6990.1 MD:7207.0 I:91.4 A:177.0 VS:362.1

#54 TVD:6991.2 MD:7528.0 I:93.0 A:177.9 VS:582.6

#53 TVD:6994.4 MD:7464.0 I:92.7 A:178.4 VS:518.7

#52 TVD:6996.1 MD:7401.0 I:90.5 A:177.7 VS:455.7

