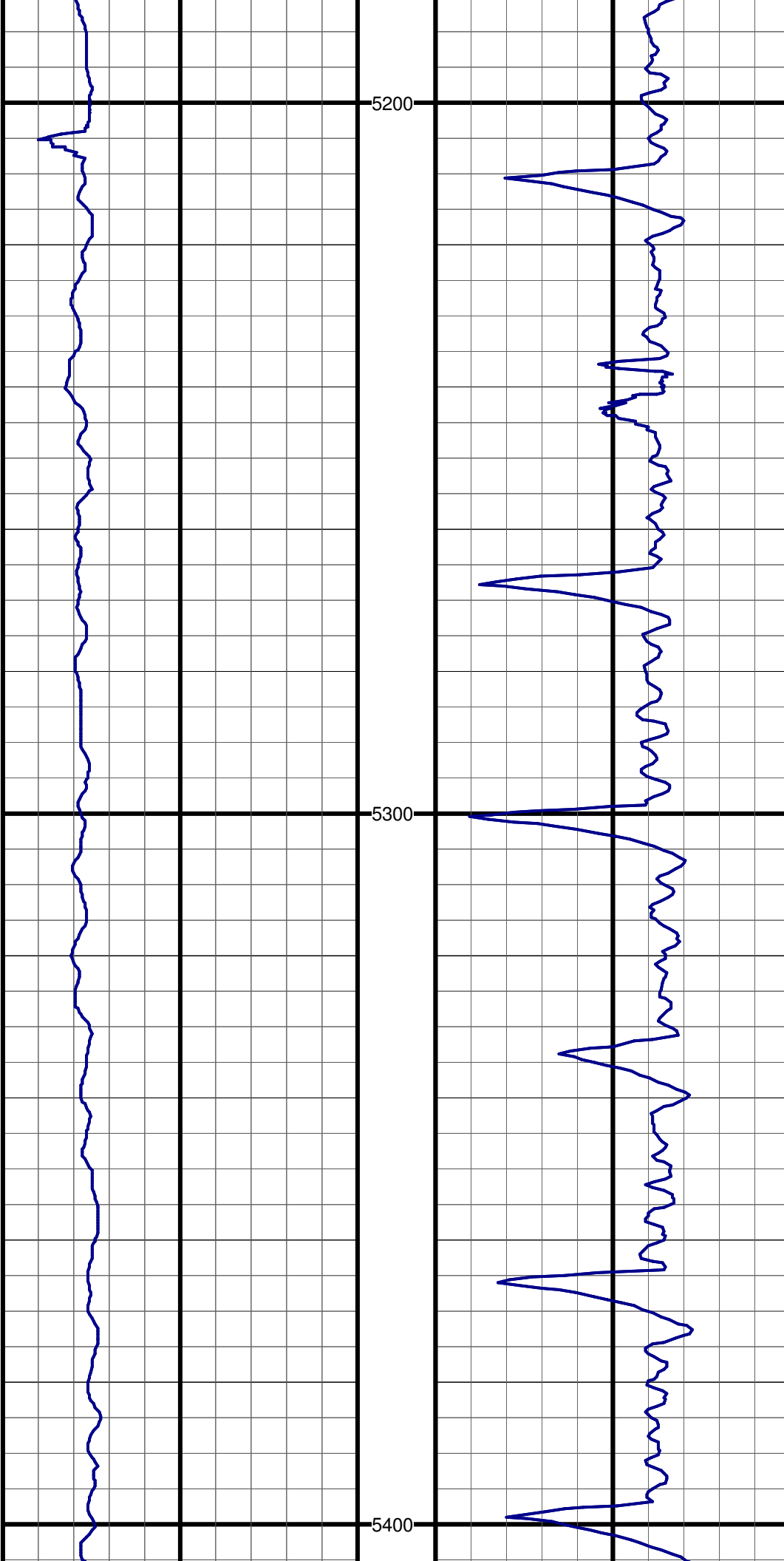


#54 TVD:4994.9 MD:5024.0 I:1.1 A:150.0 VS:-179.1

#55 TVD:5090.9 MD:5120.0 I:1.2 A:135.6 VS:-180.7

#56 TVD:5185.9 MD:5215.0 I:1.1 A:122.3 VS:-182.1

#56 TVD:5185.9 MD:5215.0 I:1.1 A:122.5 VS:-182.1



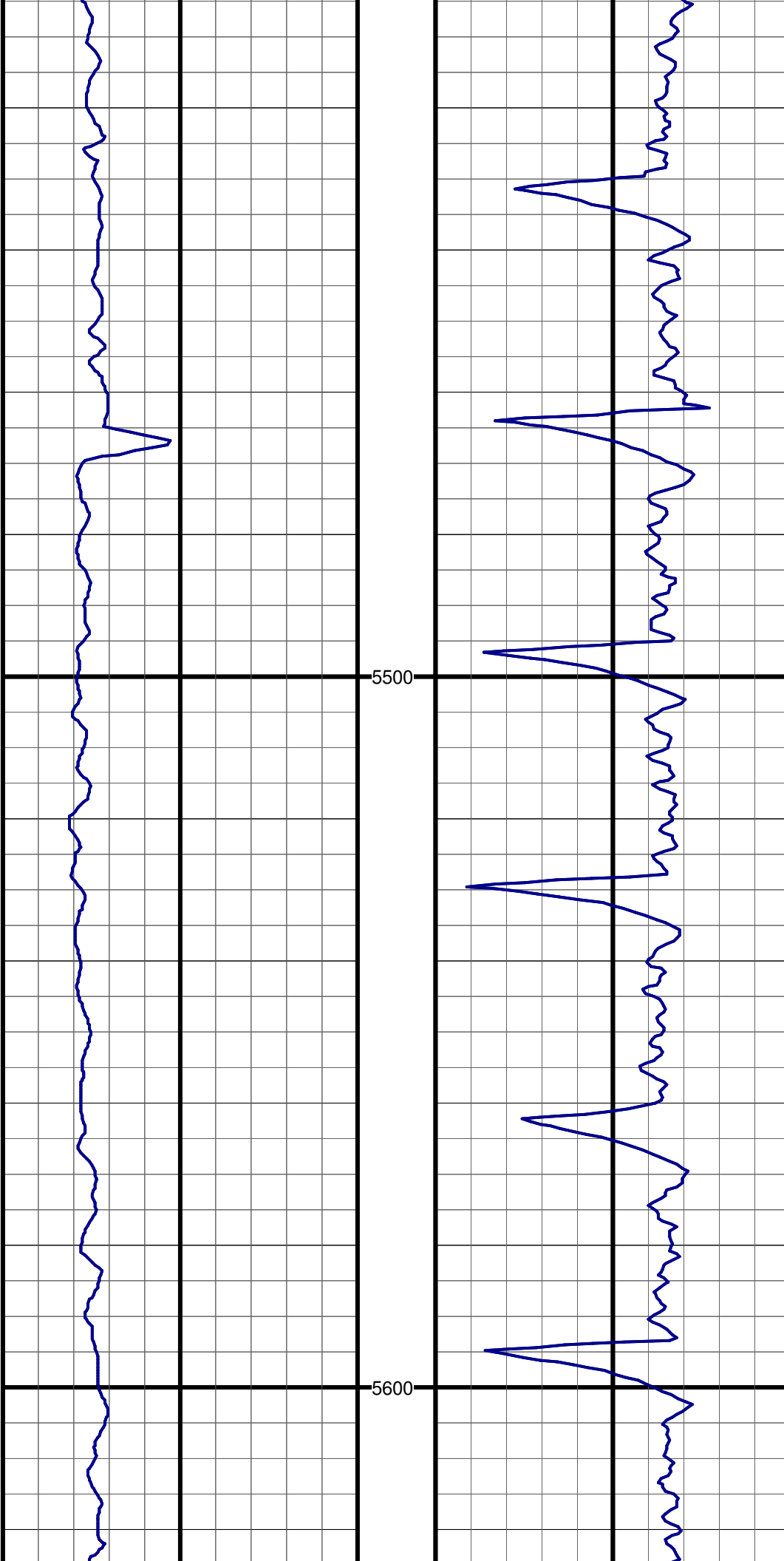
5200

#57 TVD:5280.8 MD:5310.0 I:1.1 A:102.2 VS:-182.9

5300

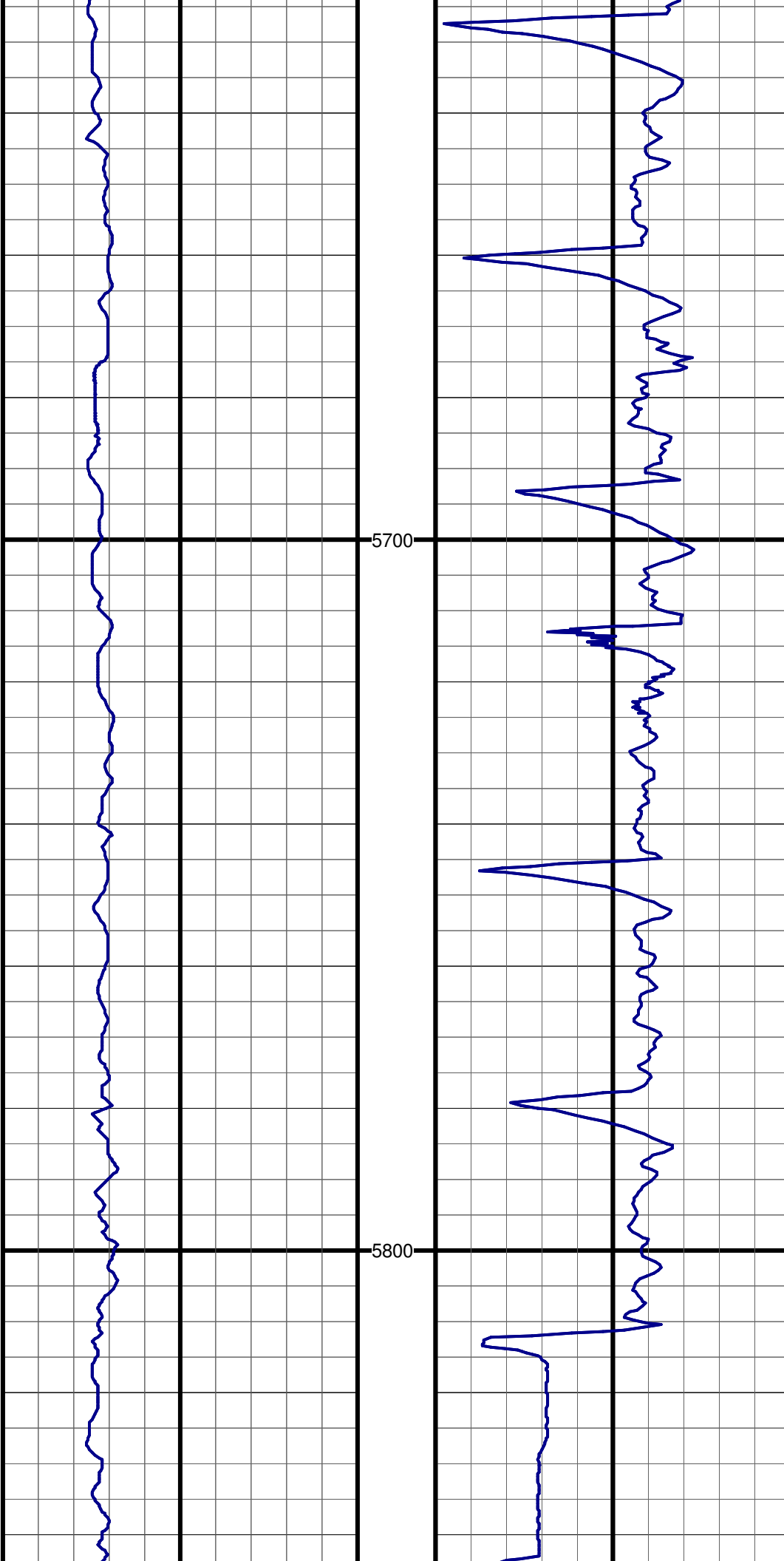
#58 TVD:5375.8 MD:5405.0 I:0.6 A:75.8 VS:-183.1

5400



#59 TVD:5470.8 MD:5500.0 I:0.7 A:9.8 VS:-182.4

#60 TVD:5565.8 MD:5595.0 I:0.9 A:10.7 VS:-181.1



#61 TVD:5661.8 MD:5691.0 I:0.9 A:355.8 VS:-179.7

#62 TVD:5756.8 MD:5786.0 I:0.9 A:357.4 VS:-178.2

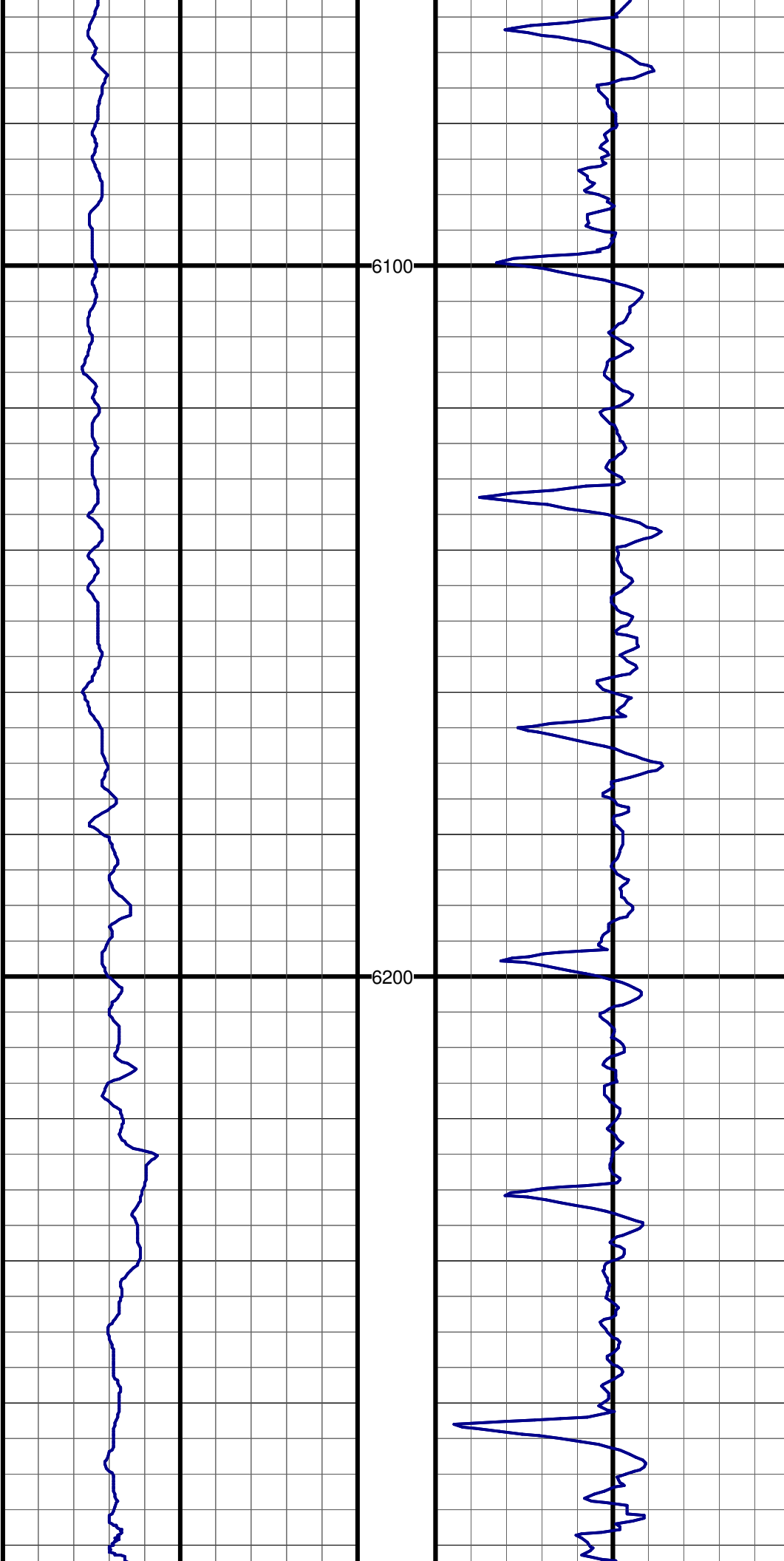
#63 TVD:5851.8 MD:5881.0 I:0.9 A:0.7 VS:-176.7

5900

#64 TVD:5946.8 MD:5976.0 I:0.7 A:354.2 VS:-175.4

6000

#65 TVD:6041.8 MD:6071.0 I:0.5 A:8.6 VS:-174.4

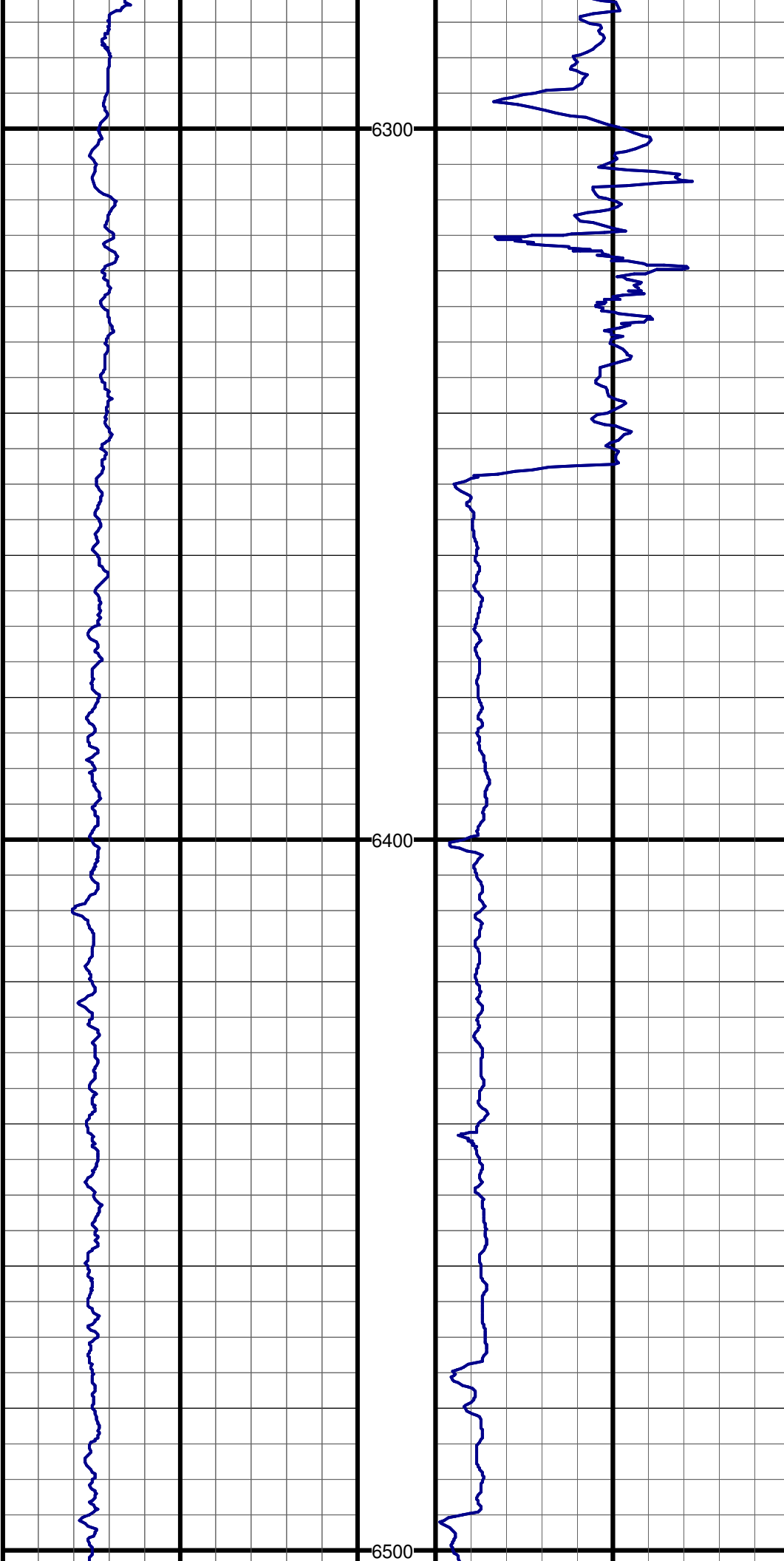


6100

#66 TVD:6137.8 MD:6167.0 I:0.4 A:338.9 VS:-173.6

6200

#67 TVD:6232.8 MD:6262.0 I:0.3 A:3.3 VS:-173.1



#68 TVD:6295.8 MD:6325.0 I:0.2 A:87.5 VS:-172.9

6300

#69 TVD:6359.8 MD:6389.0 I:1.5 A:18.0 VS:-172.2

#70 TVD:6390.7 MD:6420.0 I:4.1 A:15.8 VS:-170.7

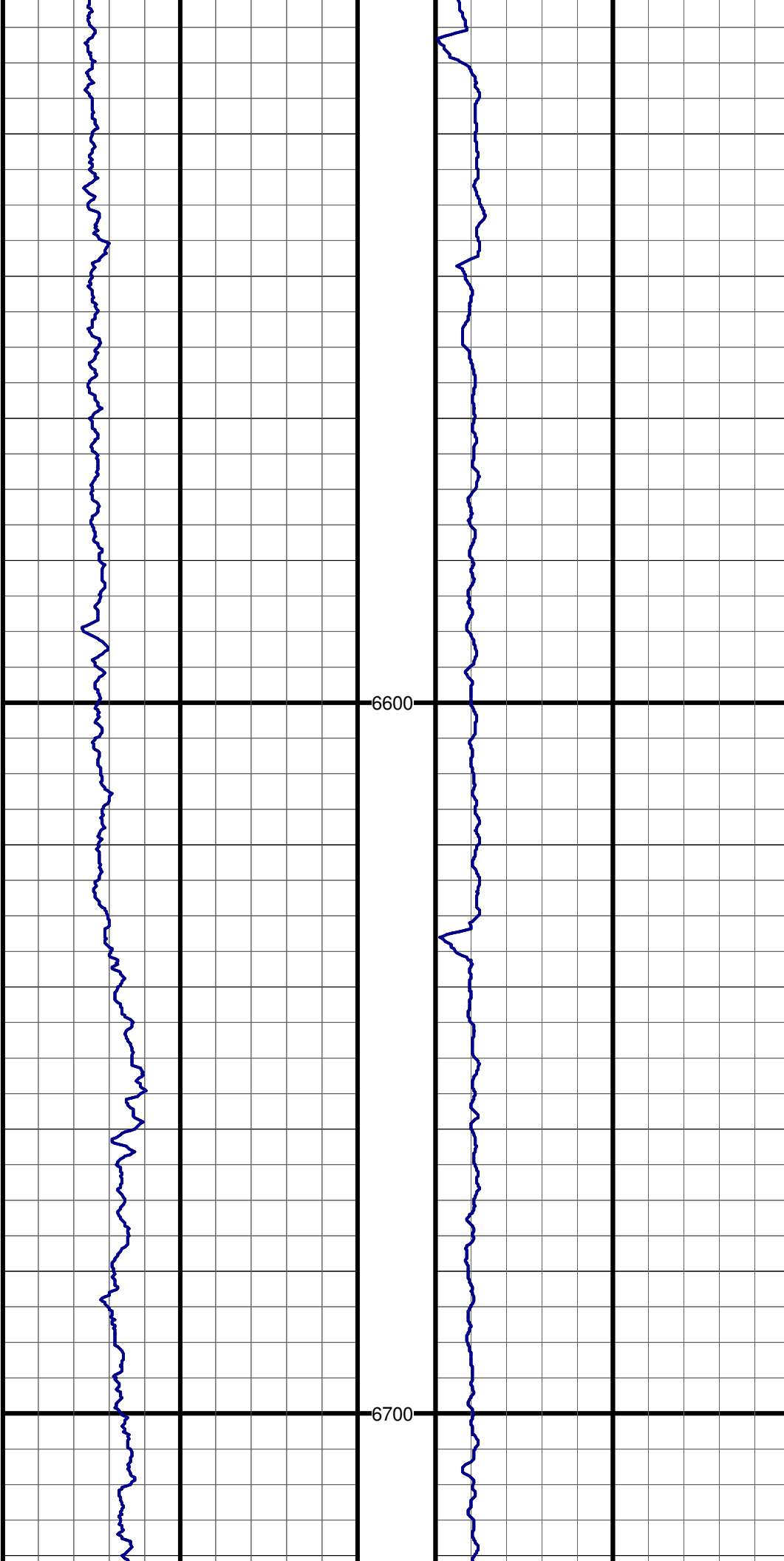
6400

#71 TVD:6422.6 MD:6452.0 I:6.4 A:15.5 VS:-168.0

#72 TVD:6454.3 MD:6484.0 I:8.4 A:15.4 VS:-164.1

#73 TVD:6484.9 MD:6515.0 I:9.9 A:14.4 VS:-159.5

6500



#74 TVD:6516.3 MD:6547.0 I:12.1 A:14.4 VS:-153.7

#75 TVD:6547.5 MD:6579.0 I:13.6 A:15.9 VS:-147.0

#76 TVD:6577.5 MD:6610.0 I:15.6 A:16.2 VS:-139.7

6600

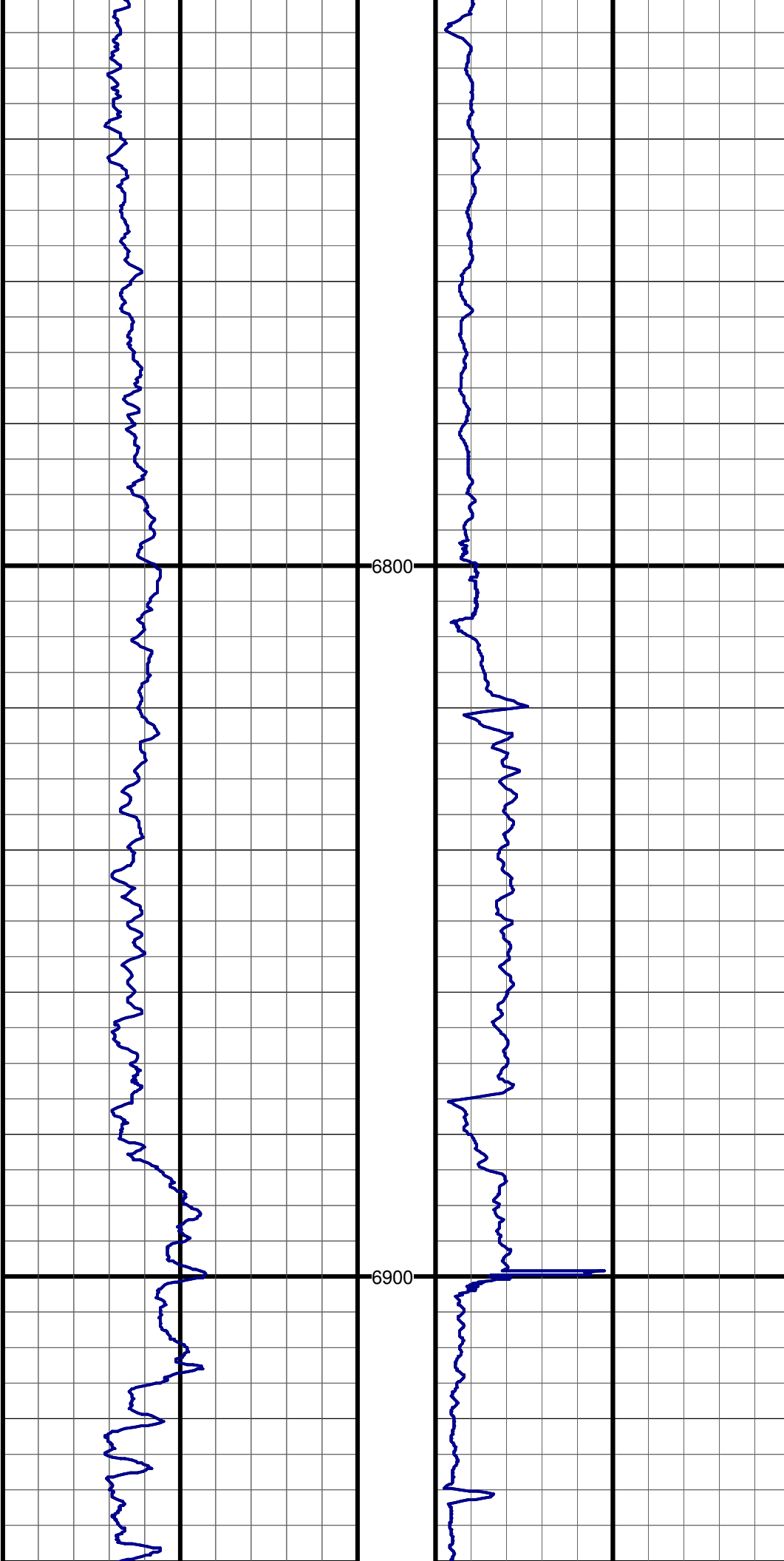
#77 TVD:6608.2 MD:6642.0 I:17.6 A:16.7 VS:-131.2

#78 TVD:6638.5 MD:6674.0 I:19.9 A:16.8 VS:-121.7

#79 TVD:6667.4 MD:6705.0 I:22.2 A:16.4 VS:-111.3

6700

#80 TVD:6696.8 MD:6737.0 I:24.6 A:15.8 VS:-99.4



#81 TVD:6725.6 MD:6769.0 I:26.9 A:15.2 VS:-86.4

#82 TVD:6753.0 MD:6800.0 I:29.1 A:14.5 VS:-72.7

#83 TVD:6780.6 MD:6832.0 I:31.5 A:12.6 VS:-57.3

6800

#84 TVD:6807.6 MD:6864.0 I:33.5 A:10.7 VS:-40.9

#85 TVD:6834.0 MD:6896.0 I:35.4 A:10.4 VS:-23.4

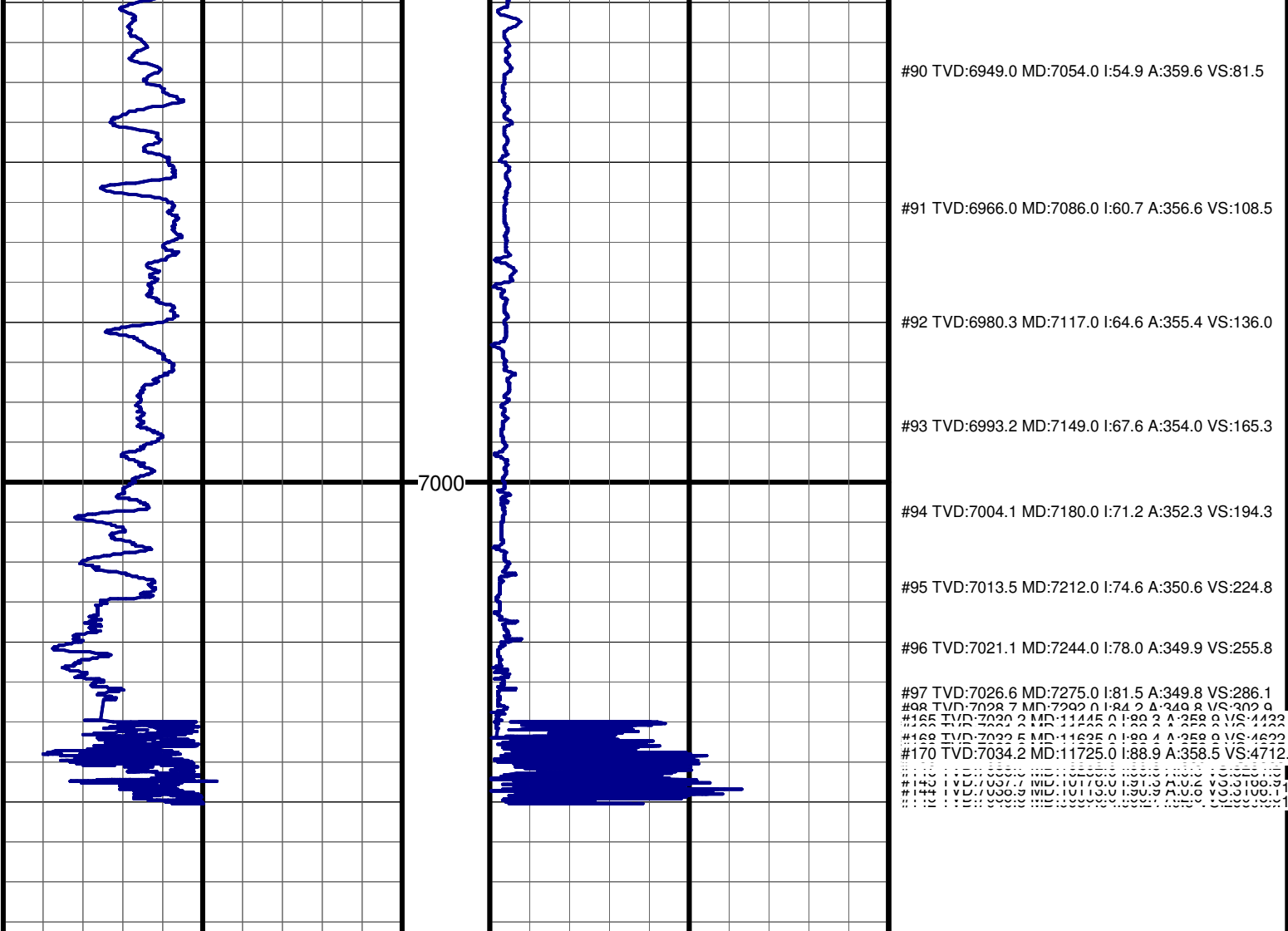
#86 TVD:6858.9 MD:6927.0 I:37.5 A:10.7 VS:-5.6

#87 TVD:6883.8 MD:6959.0 I:40.1 A:9.2 VS:13.8

6900

#88 TVD:6907.7 MD:6991.0 I:43.5 A:7.0 VS:34.5

#89 TVD:6929.2 MD:7022.0 I:48.7 A:3.6 VS:56.5



#90 TVD:6949.0 MD:7054.0 I:54.9 A:359.6 VS:81.5

#91 TVD:6966.0 MD:7086.0 I:60.7 A:356.6 VS:108.5

#92 TVD:6980.3 MD:7117.0 I:64.6 A:355.4 VS:136.0

#93 TVD:6993.2 MD:7149.0 I:67.6 A:354.0 VS:165.3

7000

#94 TVD:7004.1 MD:7180.0 I:71.2 A:352.3 VS:194.3

#95 TVD:7013.5 MD:7212.0 I:74.6 A:350.6 VS:224.8

#96 TVD:7021.1 MD:7244.0 I:78.0 A:349.9 VS:255.8

#97 TVD:7026.6 MD:7275.0 I:81.5 A:349.8 VS:286.1

#98 TVD:7028.7 MD:7292.0 I:84.2 A:349.8 VS:302.0

#165 TVD:7029.2 MD:7345.0 I:89.2 A:358.0 VS:442.1

#169 TVD:7022.5 MD:7325.0 I:89.4 A:358.0 VS:462.7

#170 TVD:7034.2 MD:7325.0 I:88.9 A:358.5 VS:4712.5

#171 TVD:7036.0 MD:7350.0 I:90.0 A:360.0 VS:480.0

#143 TVD:7037.7 MD:7370.0 I:91.3 A:360.0 VS:5100.0

#144 TVD:7036.3 MD:7375.0 I:90.9 A:360.0 VS:5100.0

#145 TVD:7038.0 MD:7380.0 I:90.0 A:360.0 VS:5100.0

Gamma API (TVD) Track: 1
API

39 ————— 300
300 ————— 561
561 ————— 822

Depth
5":100' (100')

ROP (TVD) Track: 1
Ft/Hr

0 ————— 500
500 ————— 1000
1000 ————— 1500

