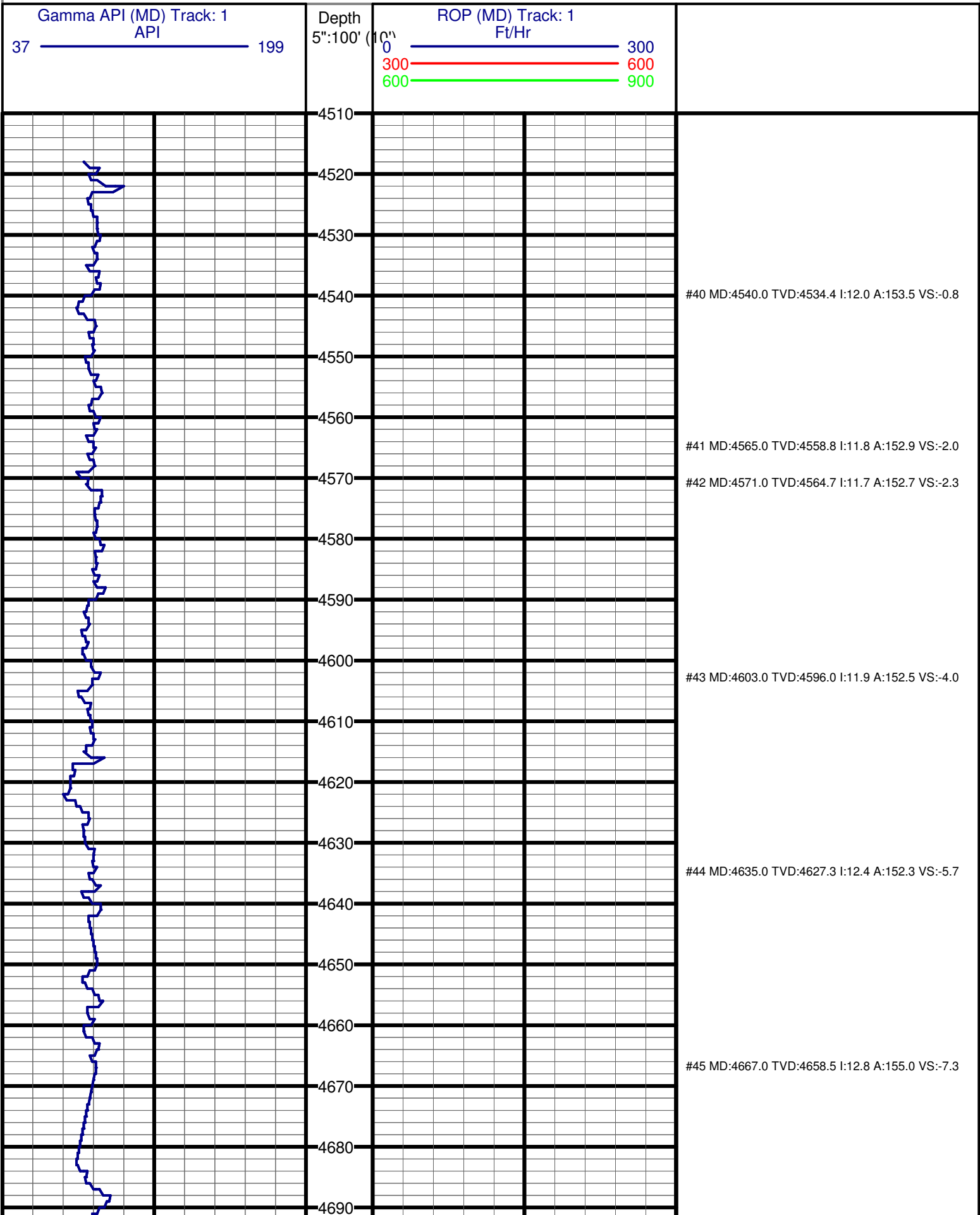


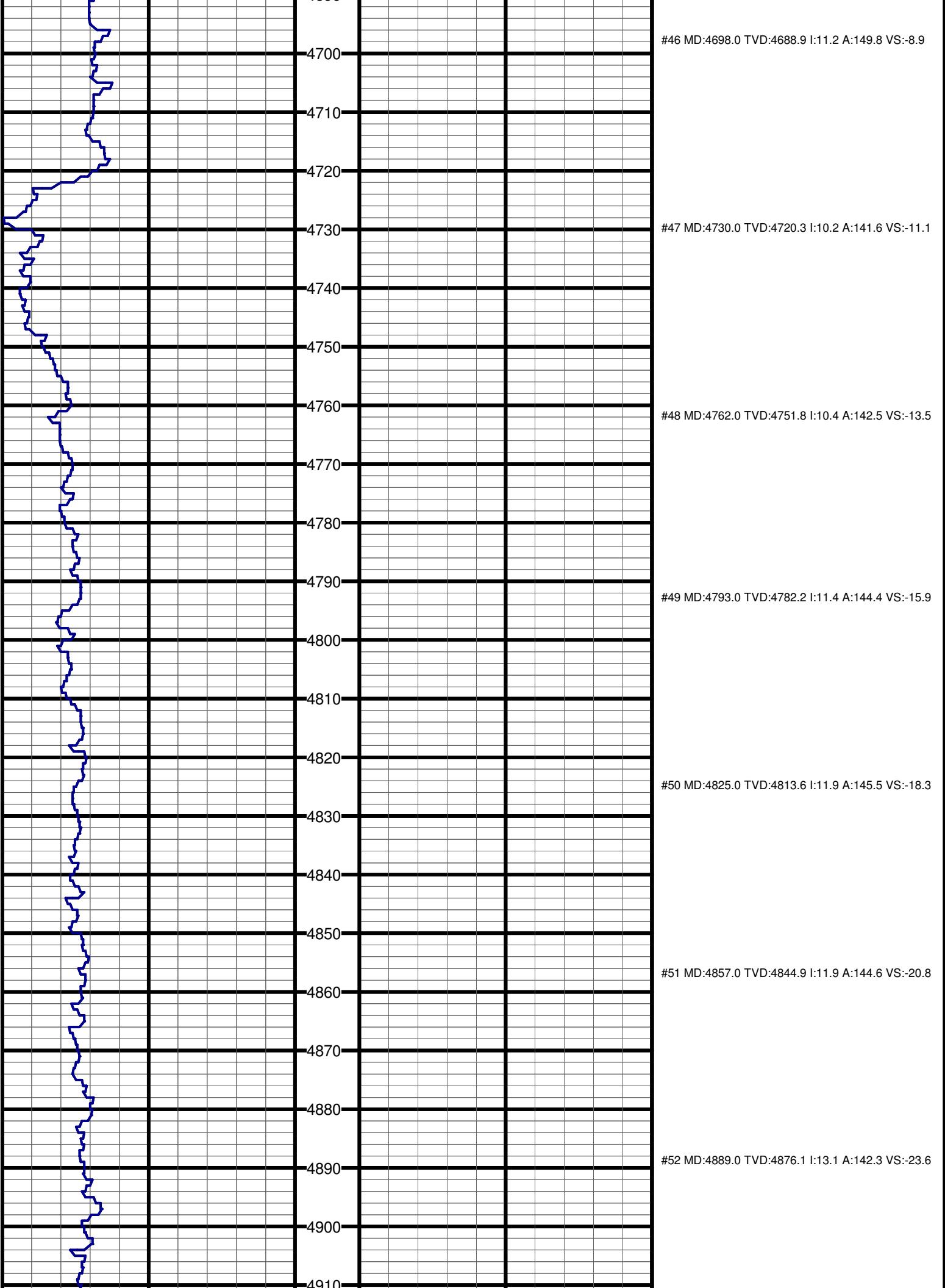


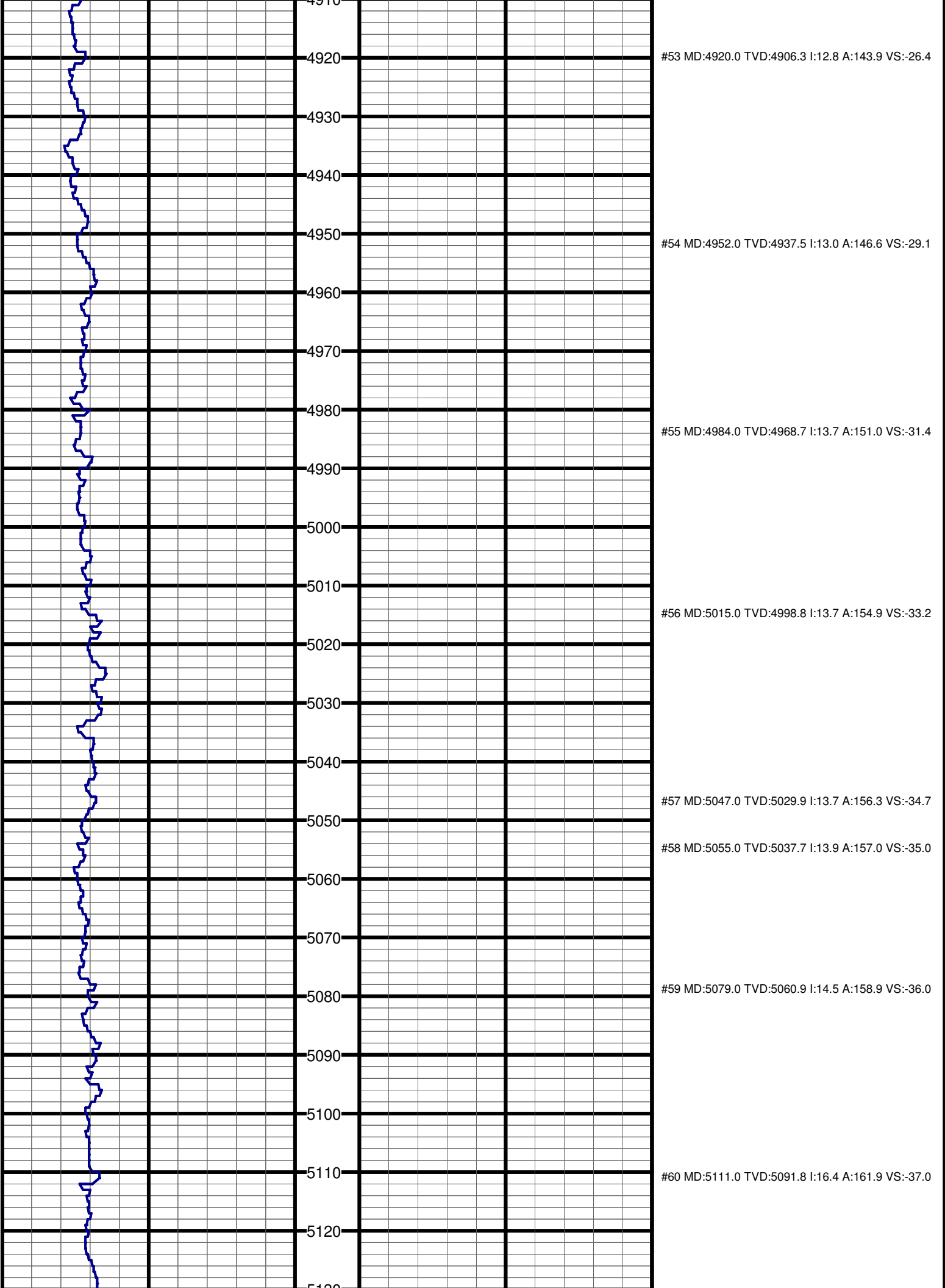
Digital Drilling Data  
Systems, LLC

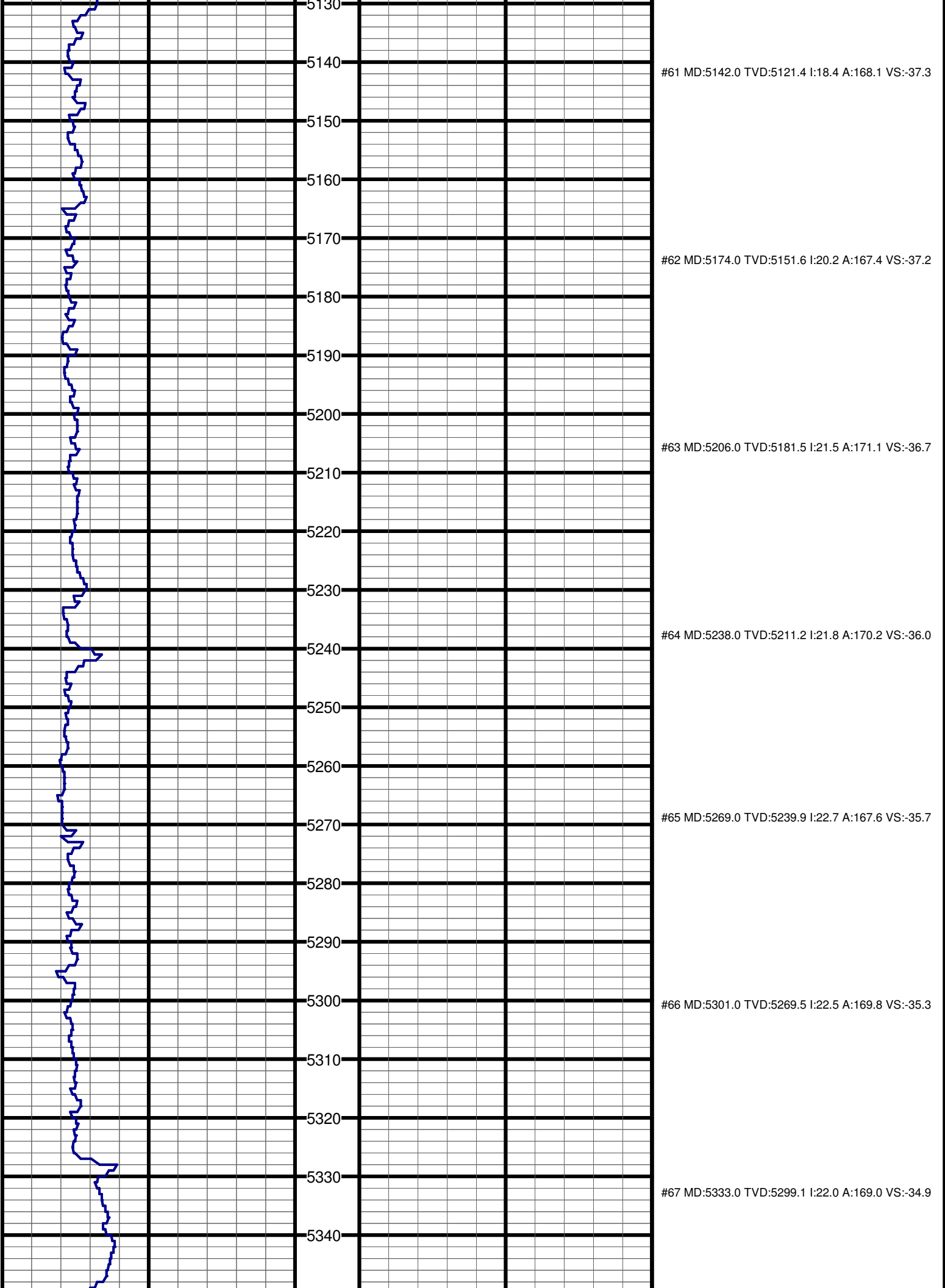
Company: Encana  
Well: Herren 1A-33H  
County: Weld  
Well ID: 51233324900

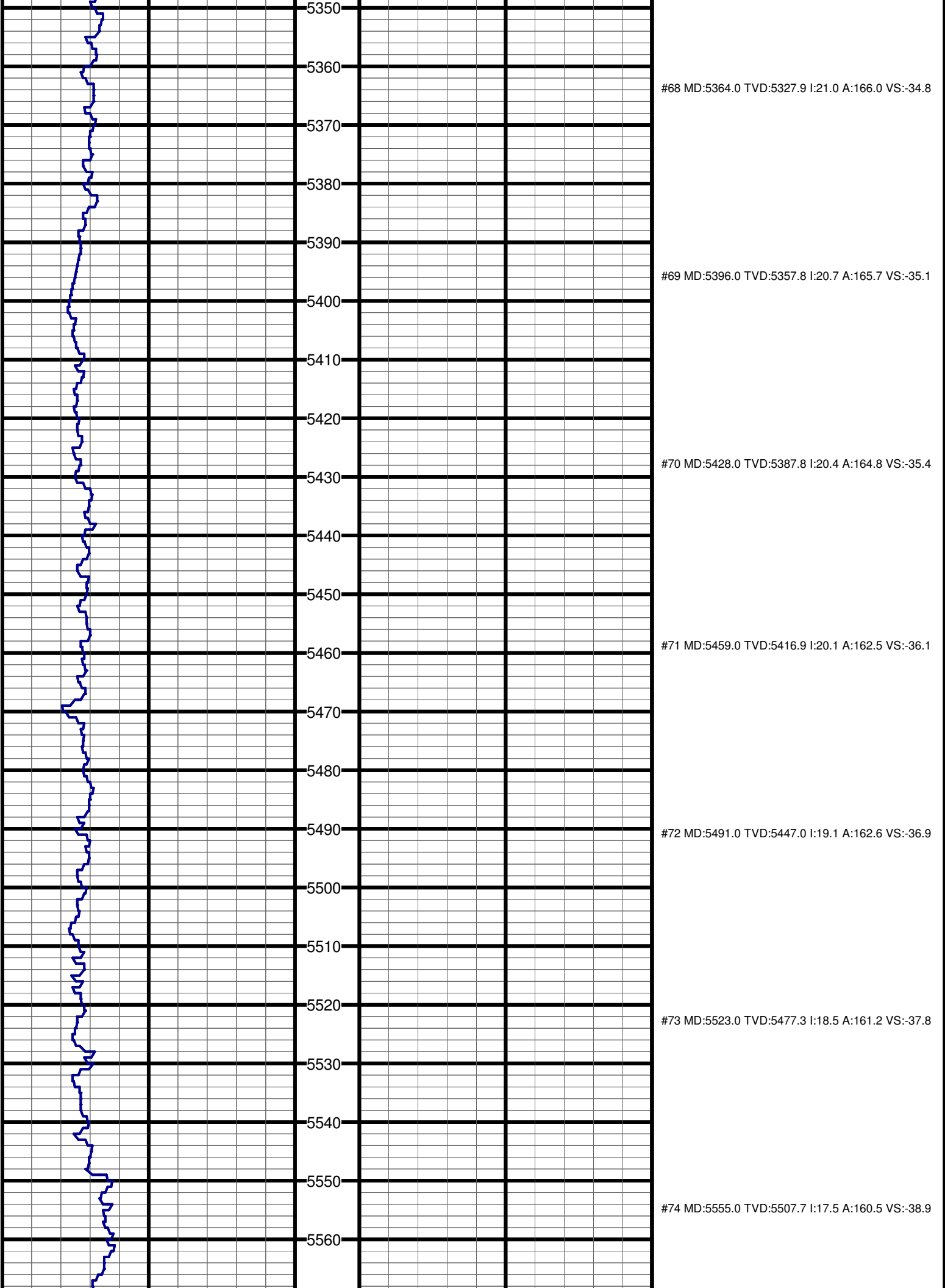
State: Colorado/USA

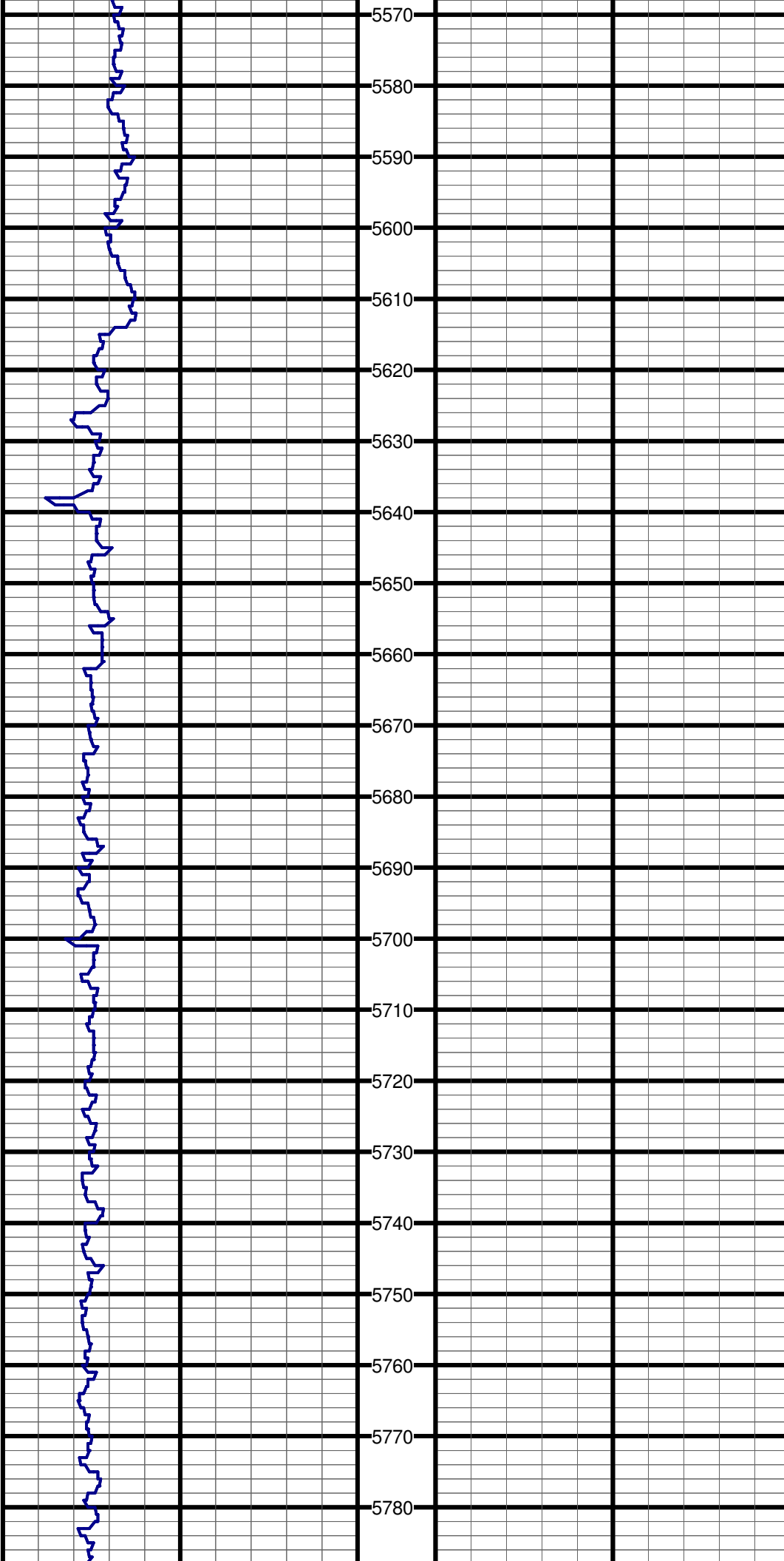




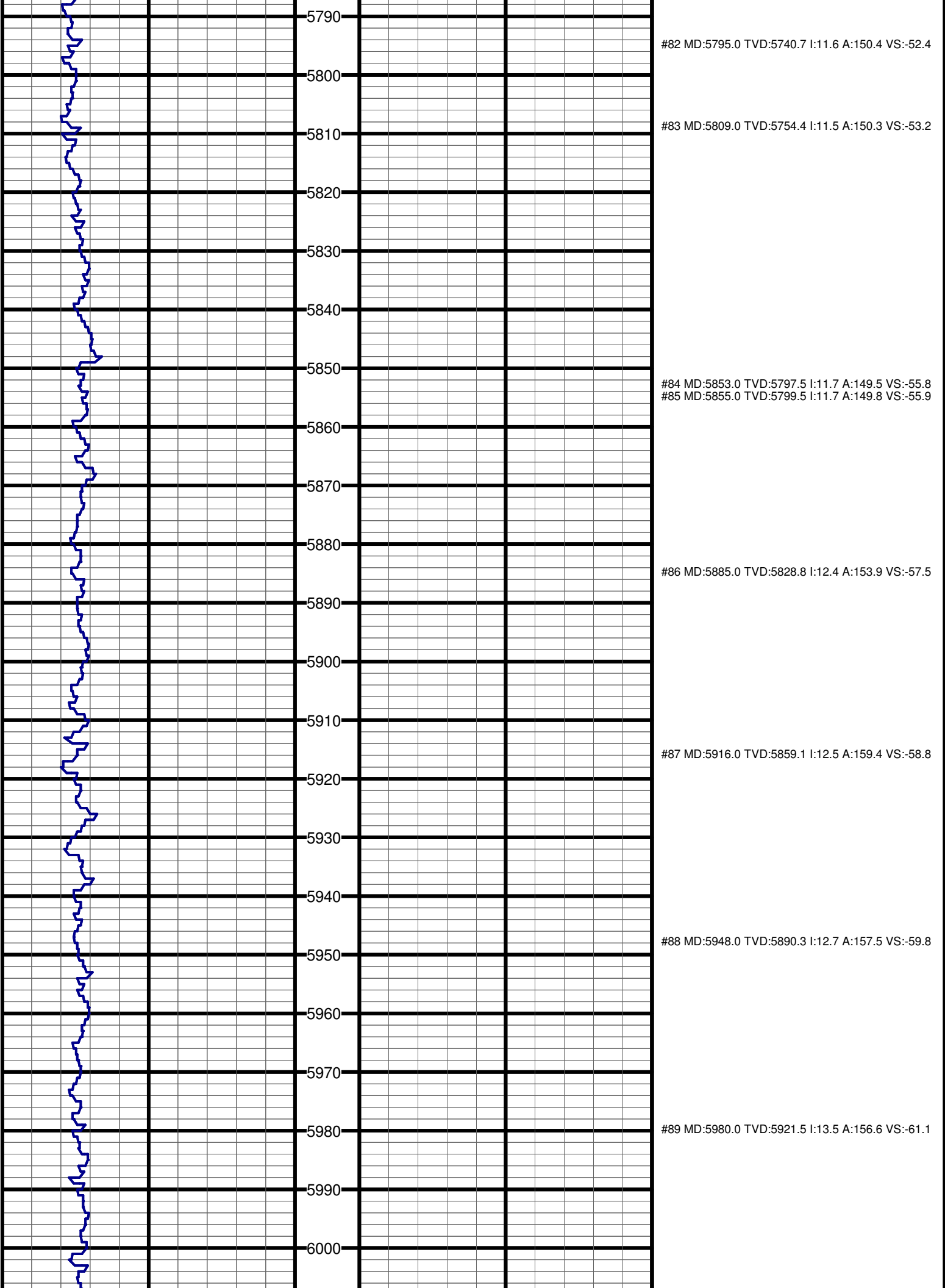


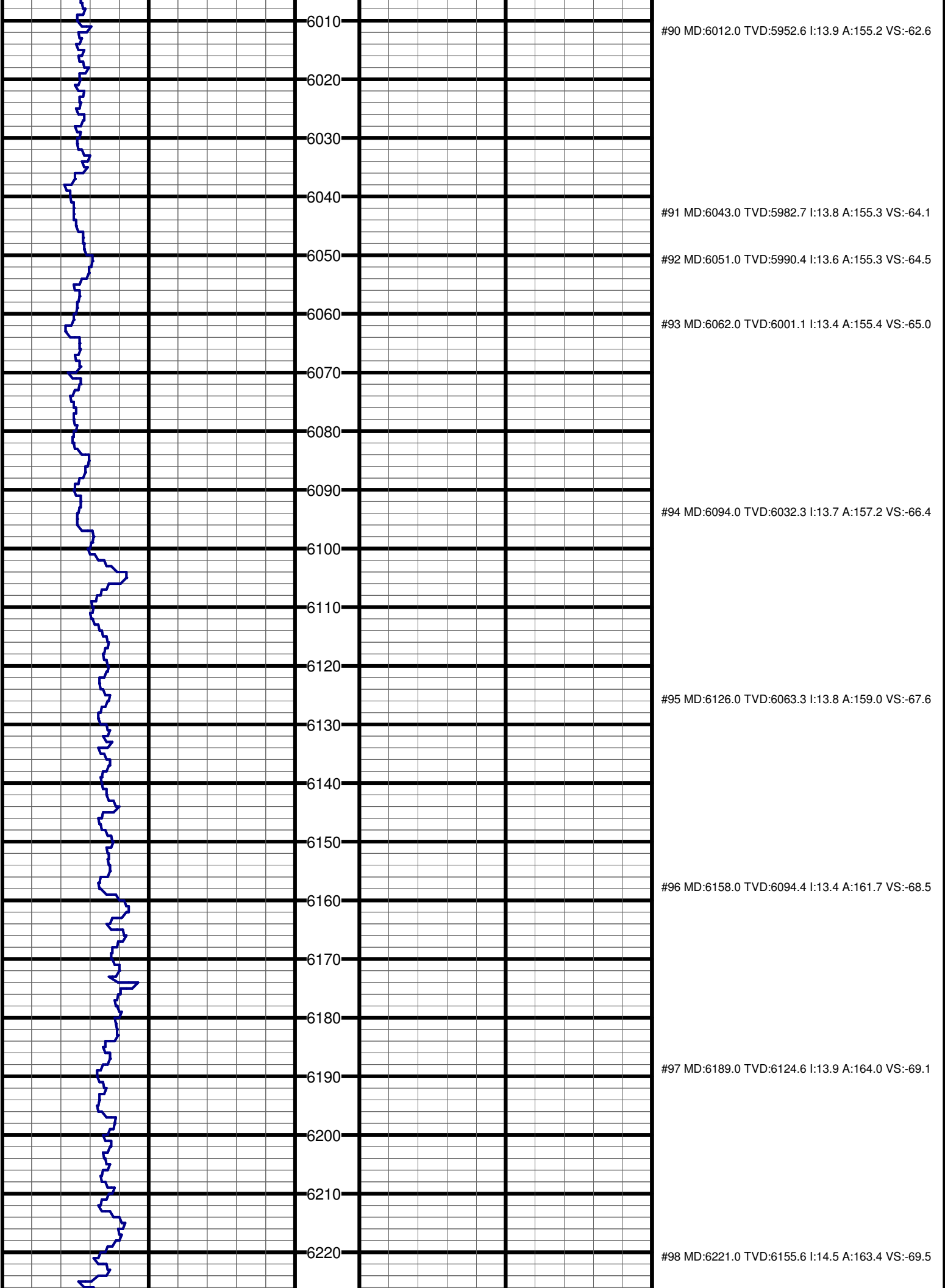




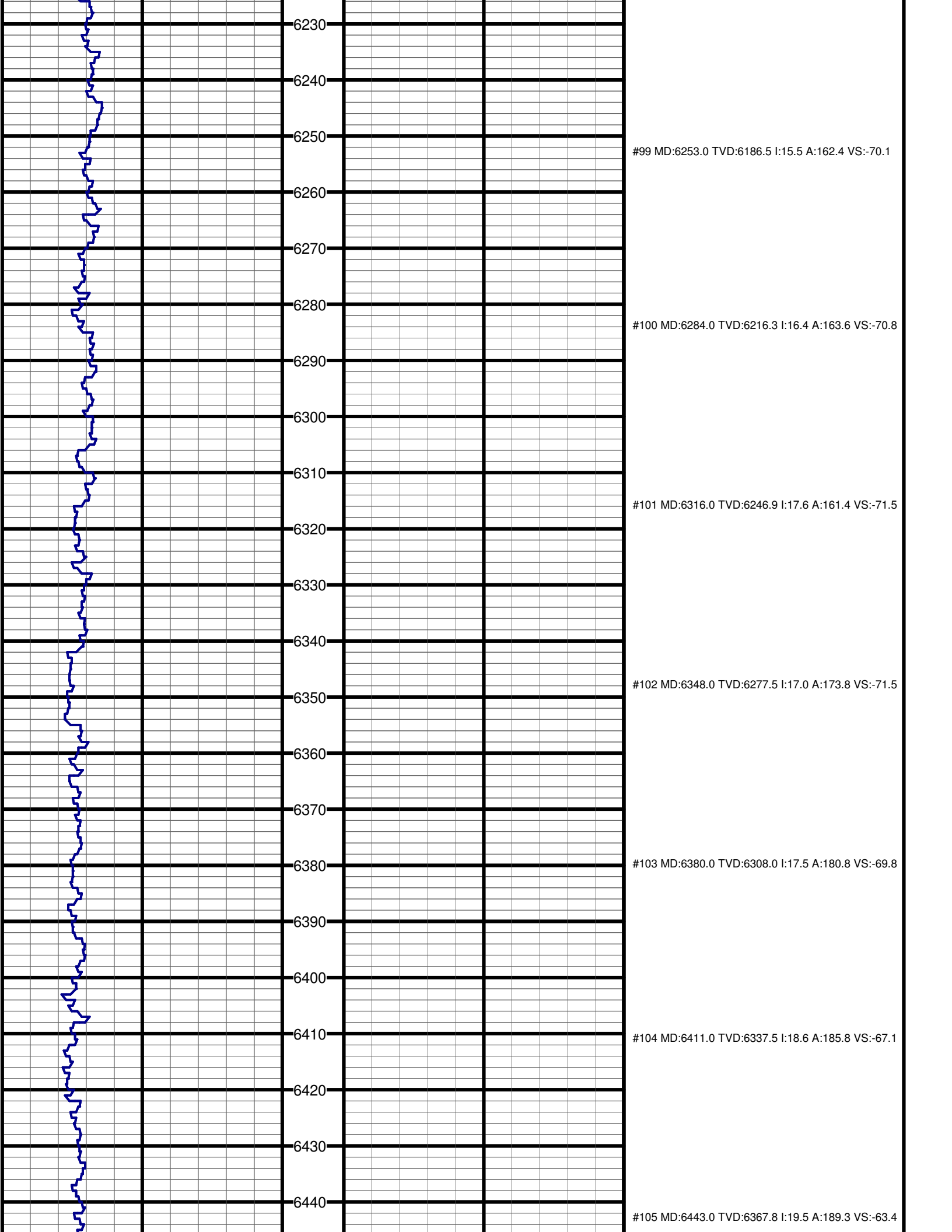


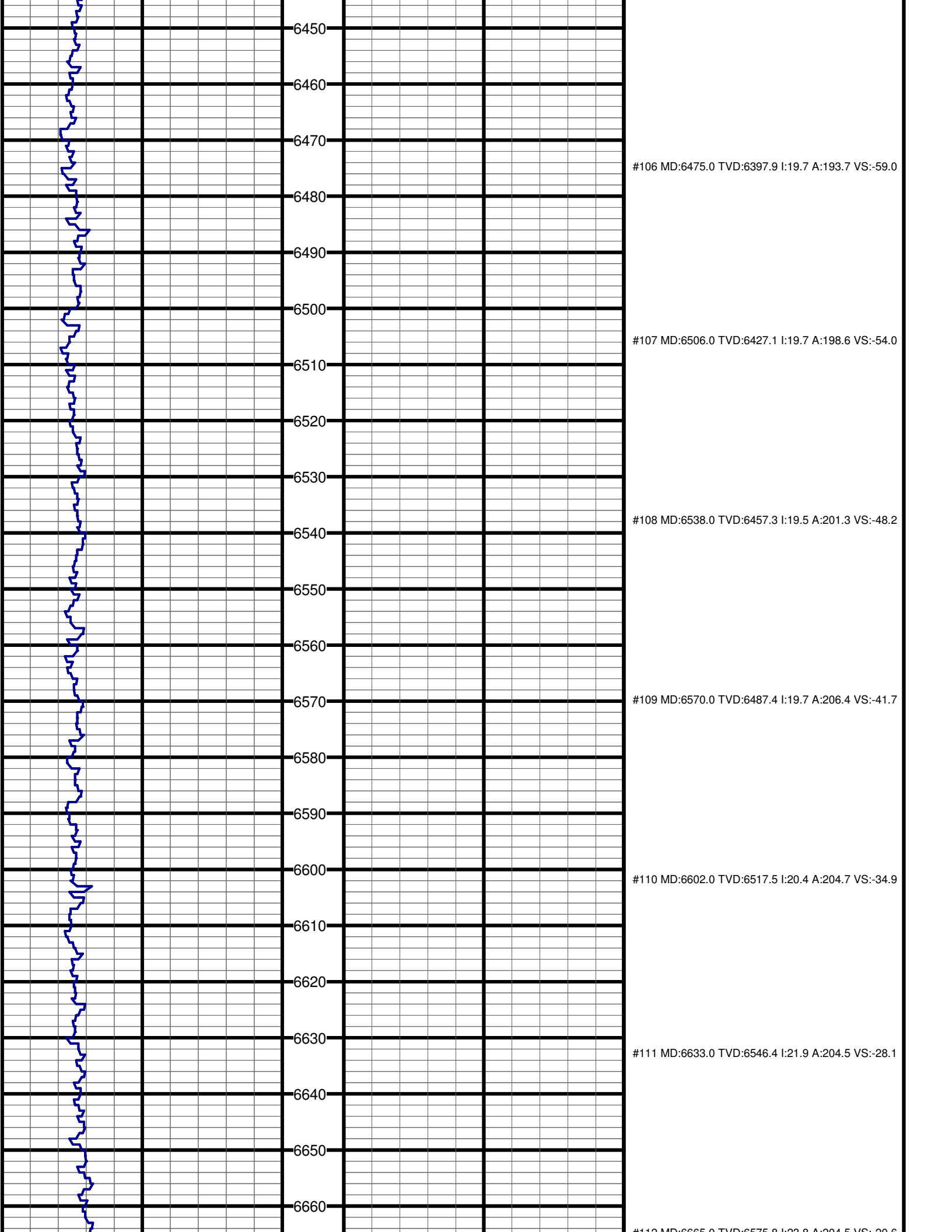
#75 MD:5586.0 TVD:5537.3 I:17.0 A:158.1 VS:-40.2
#76 MD:5618.0 TVD:5568.1 I:14.9 A:156.1 VS:-41.7
#77 MD:5650.0 TVD:5599.1 I:13.8 A:150.6 VS:-43.6
#78 MD:5682.0 TVD:5630.2 I:13.1 A:151.5 VS:-45.6
#79 MD:5713.0 TVD:5660.5 I:12.2 A:150.4 VS:-47.5
#80 MD:5745.0 TVD:5691.8 I:11.8 A:150.5 VS:-49.4
#81 MD:5777.0 TVD:5723.1 I:11.9 A:150.6 VS:-51.3

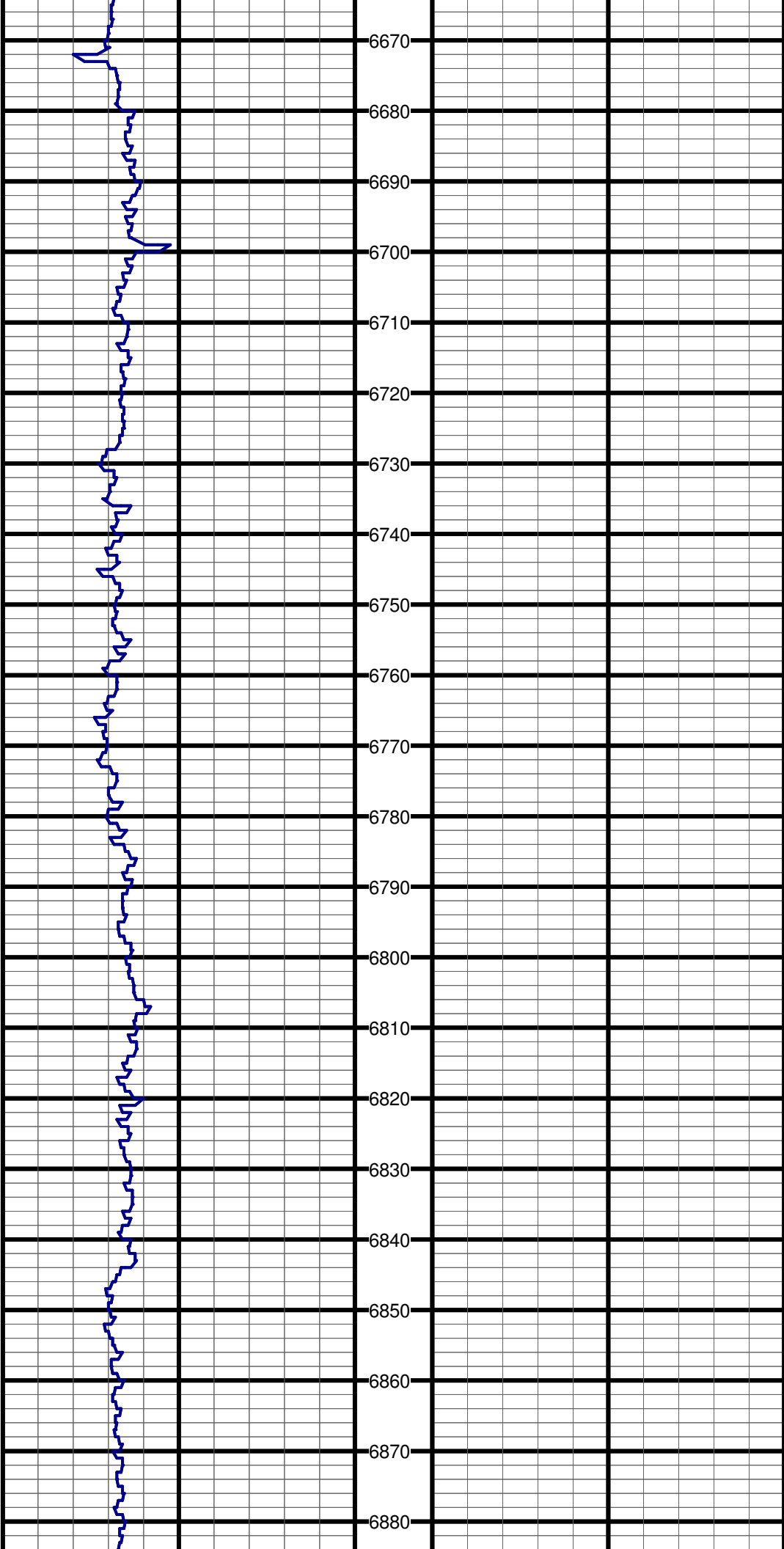












#112 MD:6665.0 TVD:6575.8 I:23.8 A:204.5 VS:-20.6

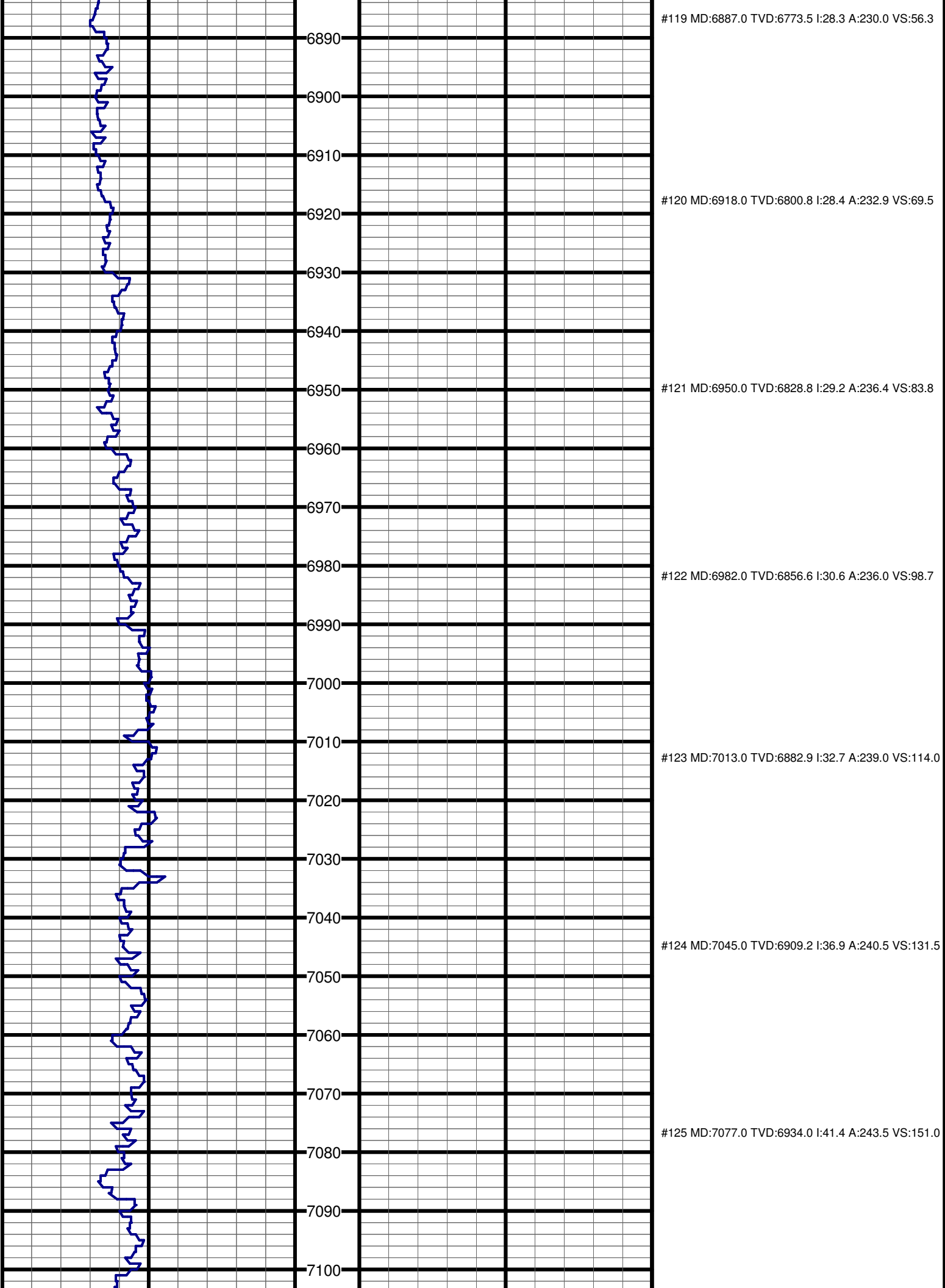
#114 MD:6728.0 TVD:6632.7 I:27.3 A:211.3 VS:-3.0

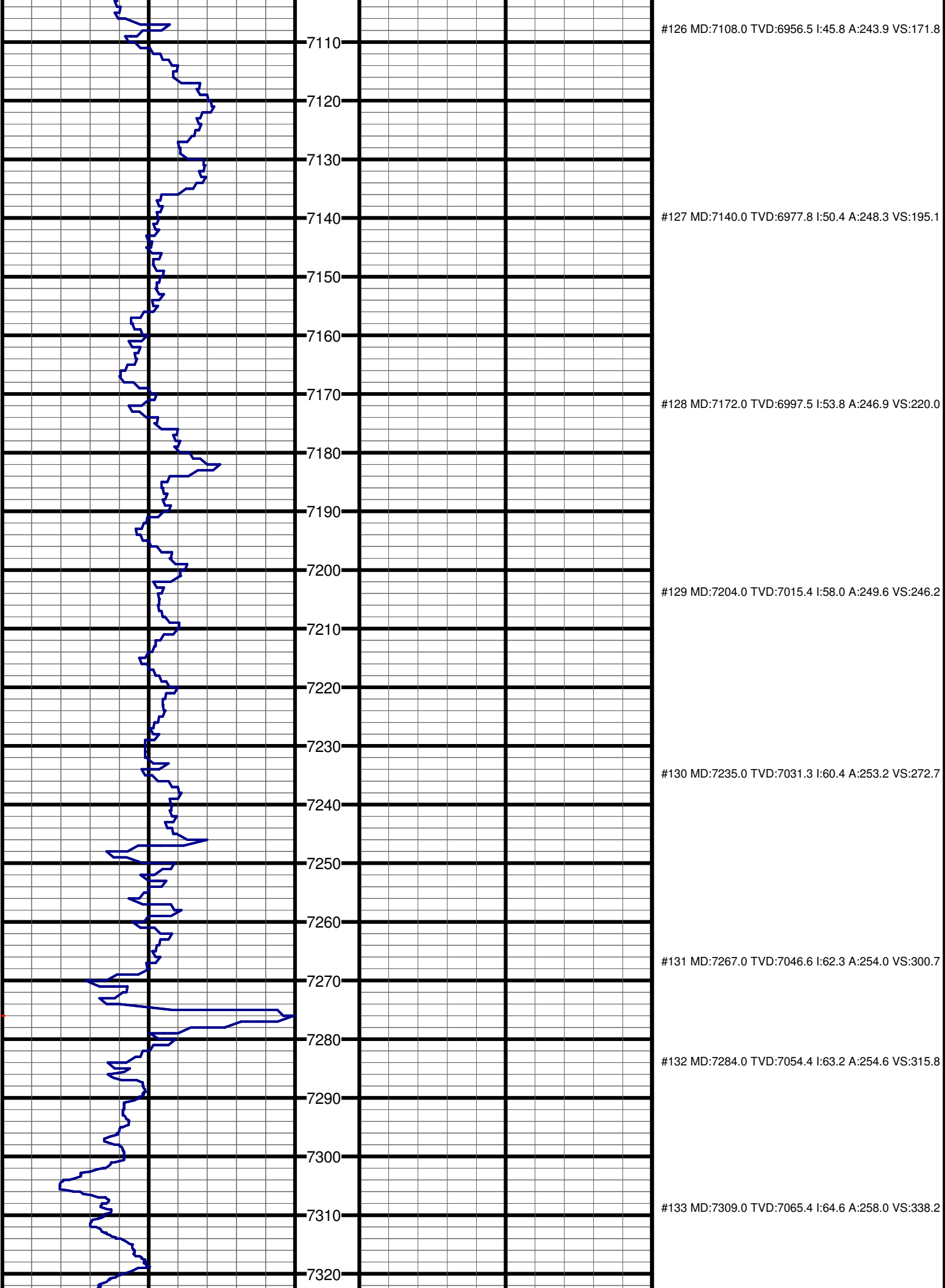
#115 MD:6760.0 TVD:6661.0 I:28.0 A:213.4 VS:7.6

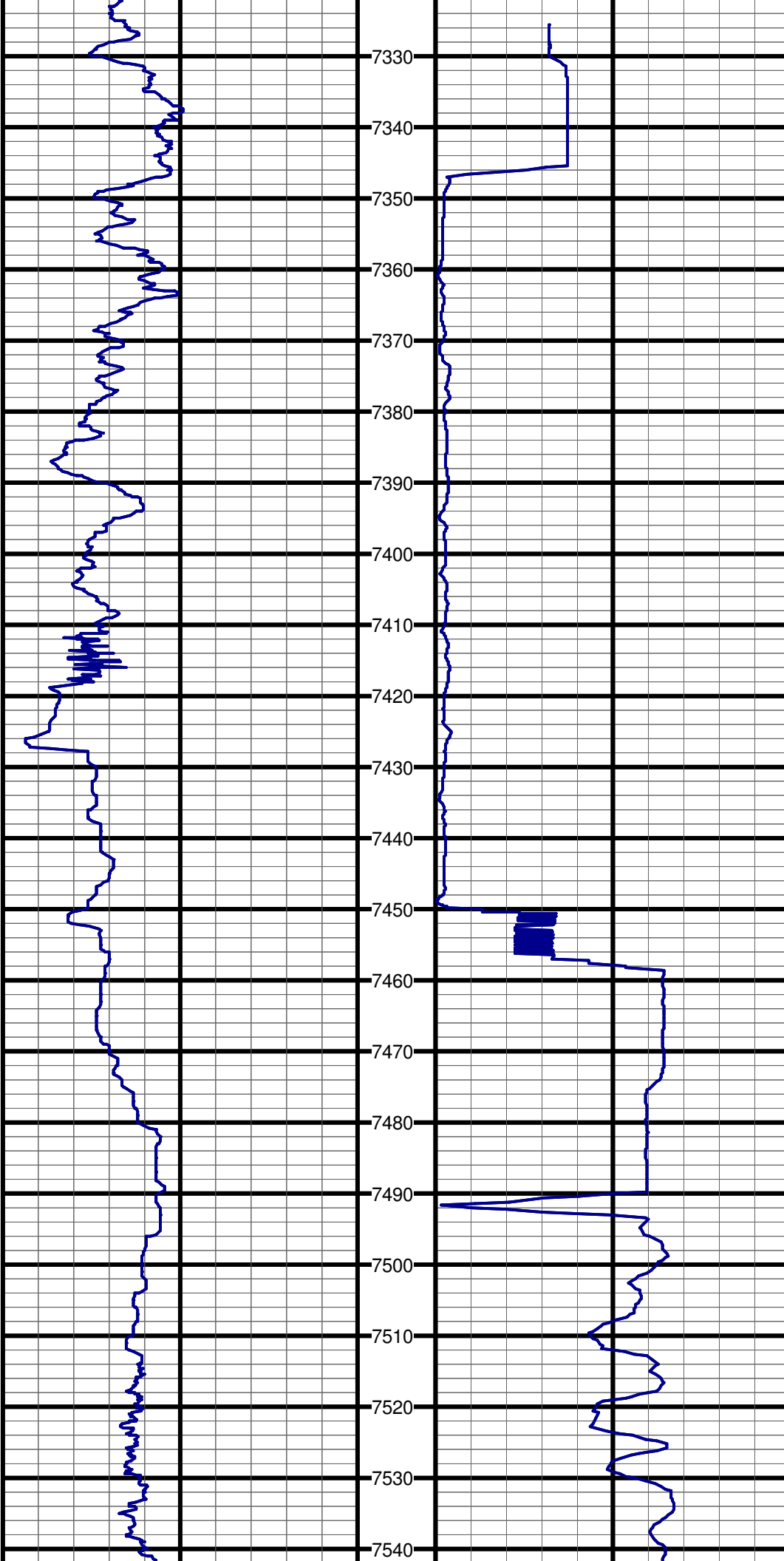
#116 MD:6792.0 TVD:6689.2 I:28.1 A:218.5 VS:18.9

#117 MD:6824.0 TVD:6717.6 I:27.3 A:224.7 VS:30.9

#118 MD:6855.0 TVD:6745.2 I:27.1 A:228.7 VS:43.1







#134 MD:7341.0 TVD:7078.2 I:68.4 A:260.3 VS:367.6

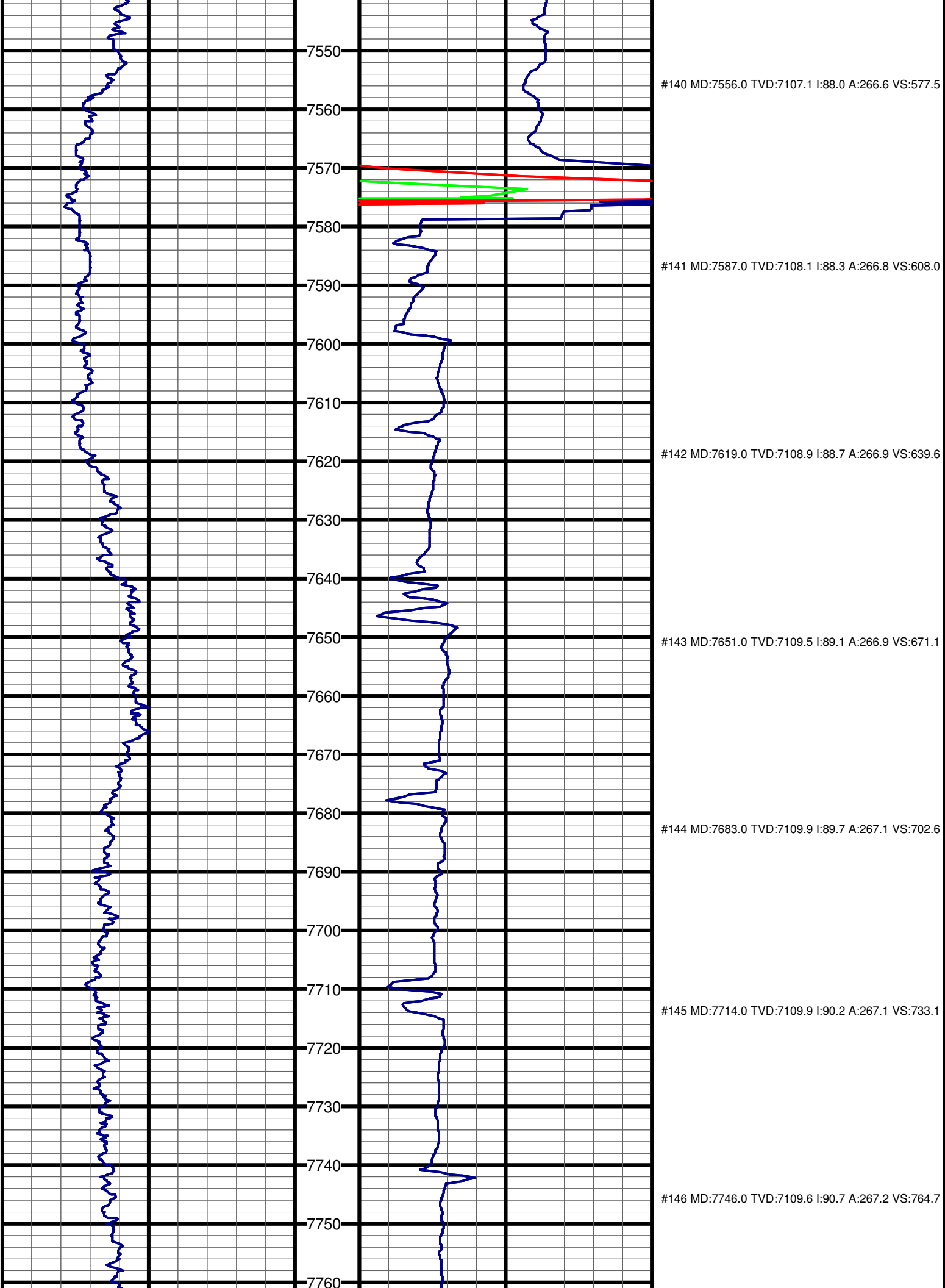
#135 MD:7373.0 TVD:7088.6 I:73.8 A:261.8 VS:397.8

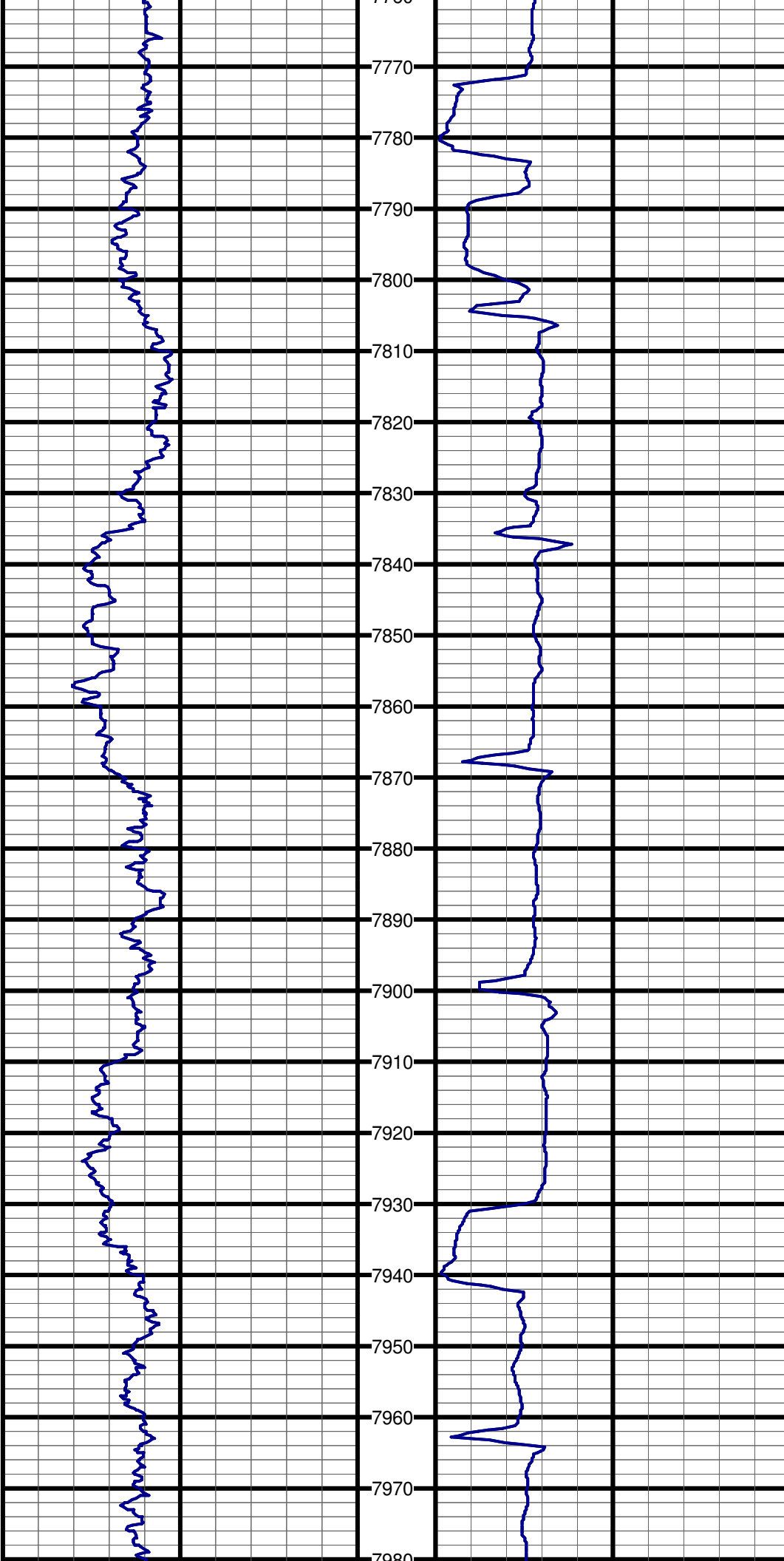
#136 MD:7397.0 TVD:7094.4 I:78.2 A:262.1 VS:421.0

#137 MD:7472.0 TVD:7103.8 I:87.4 A:266.4 VS:494.7

#138 MD:7492.0 TVD:7104.6 I:87.6 A:266.5 VS:514.4

#139 MD:7524.0 TVD:7105.9 I:87.8 A:266.8 VS:545.9





#147 MD:7778.0 TVD:7109.1 I:91.2 A:267.1 VS:796.2

#148 MD:7810.0 TVD:7108.4 I:91.5 A:267.5 VS:827.6

#149 MD:7841.0 TVD:7107.4 I:92.0 A:267.4 VS:858.1

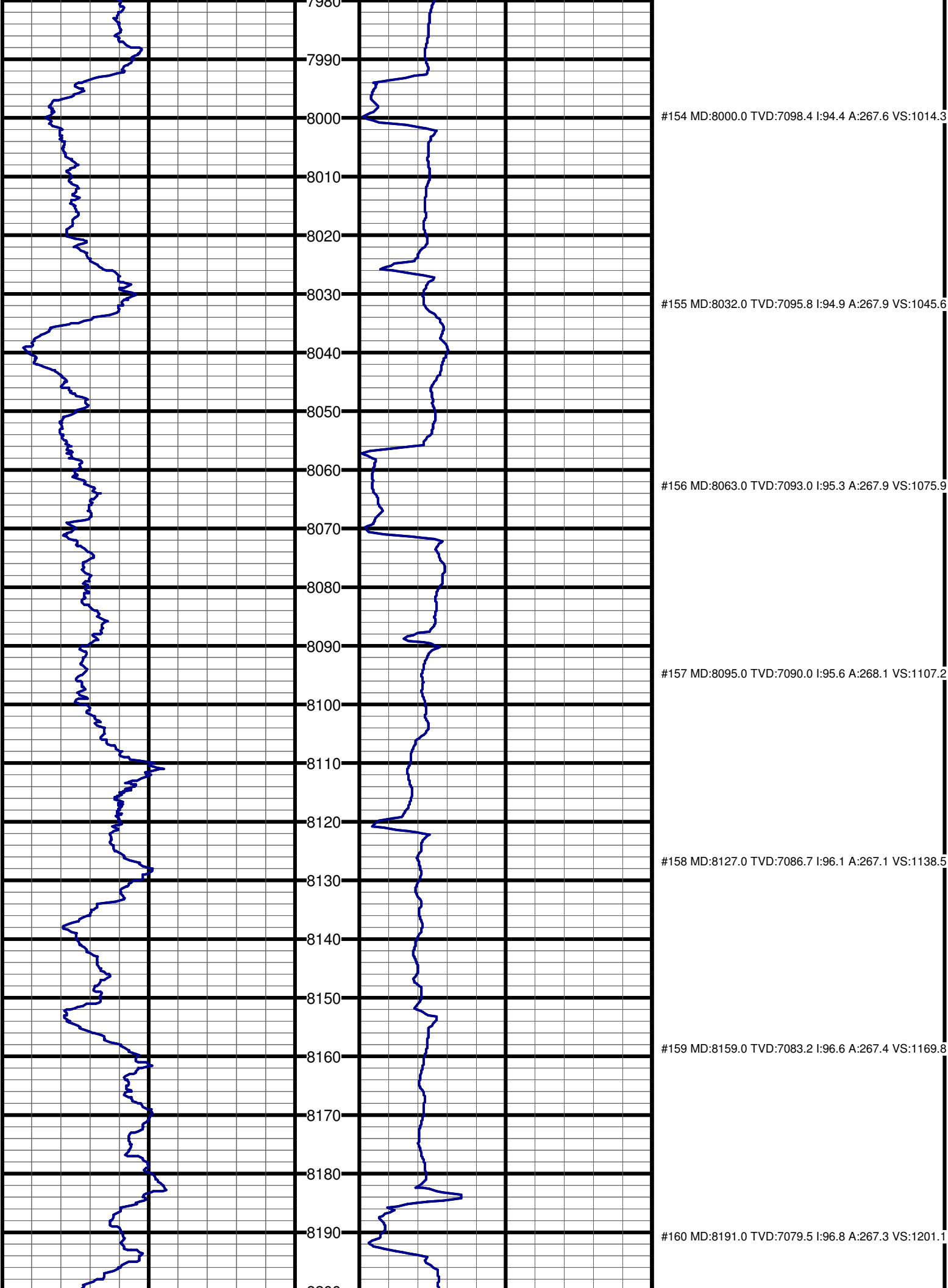
#150 MD:7873.0 TVD:7106.2 I:92.5 A:267.6 VS:889.6

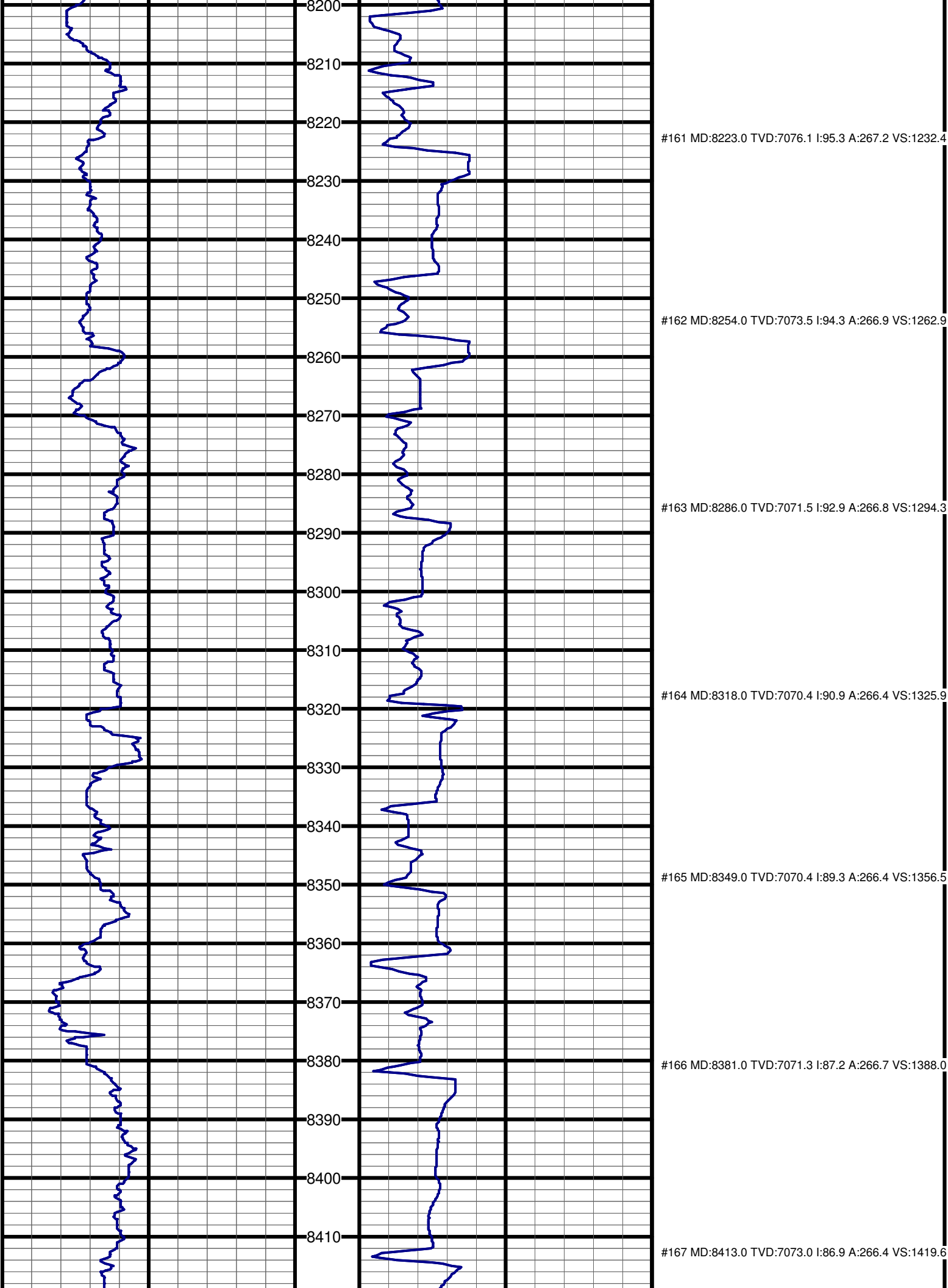
#151 MD:7905.0 TVD:7104.6 I:93.1 A:267.3 VS:921.0

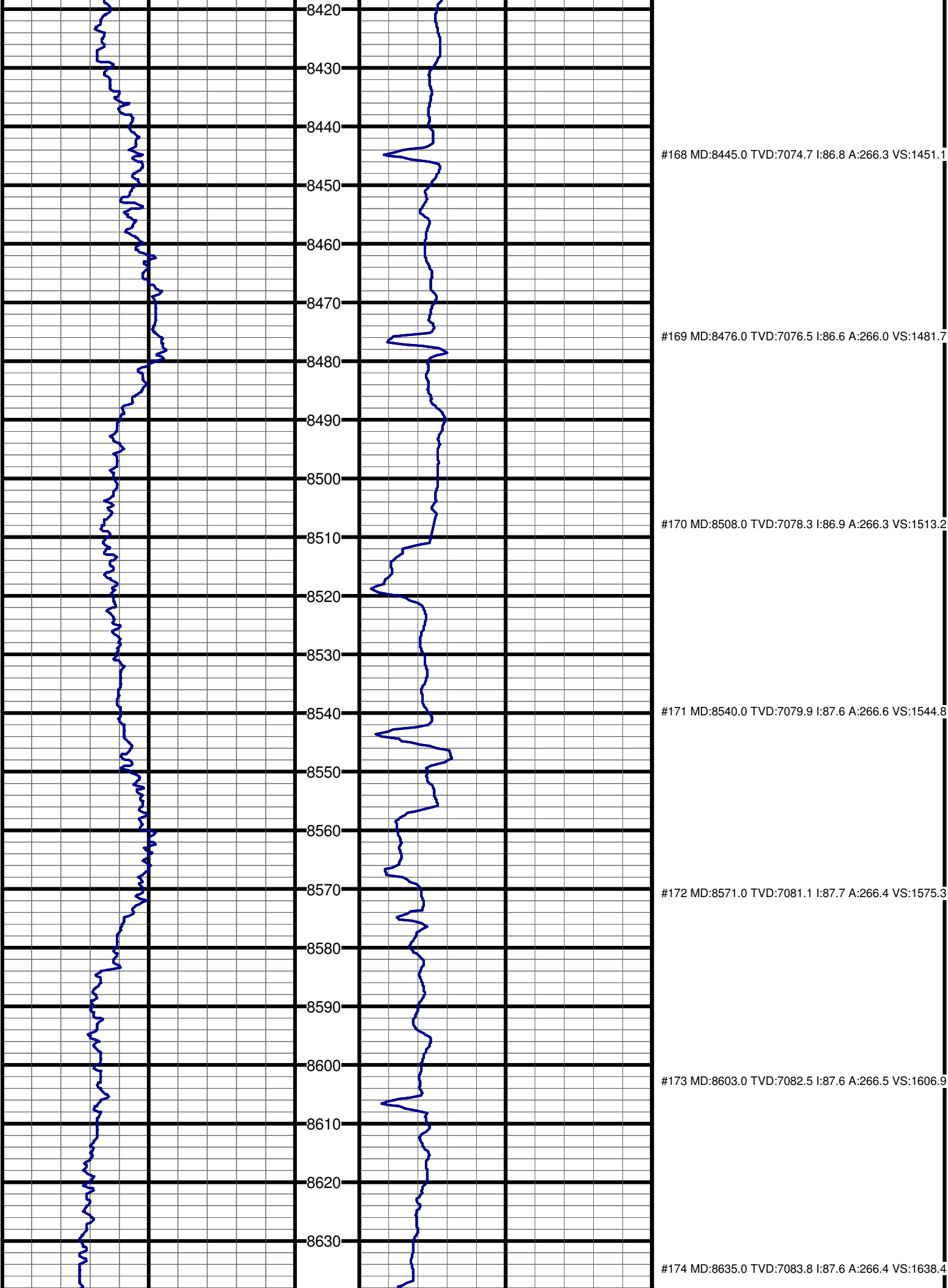
#152 MD:7936.0 TVD:7102.8 I:93.5 A:267.5 VS:951.5

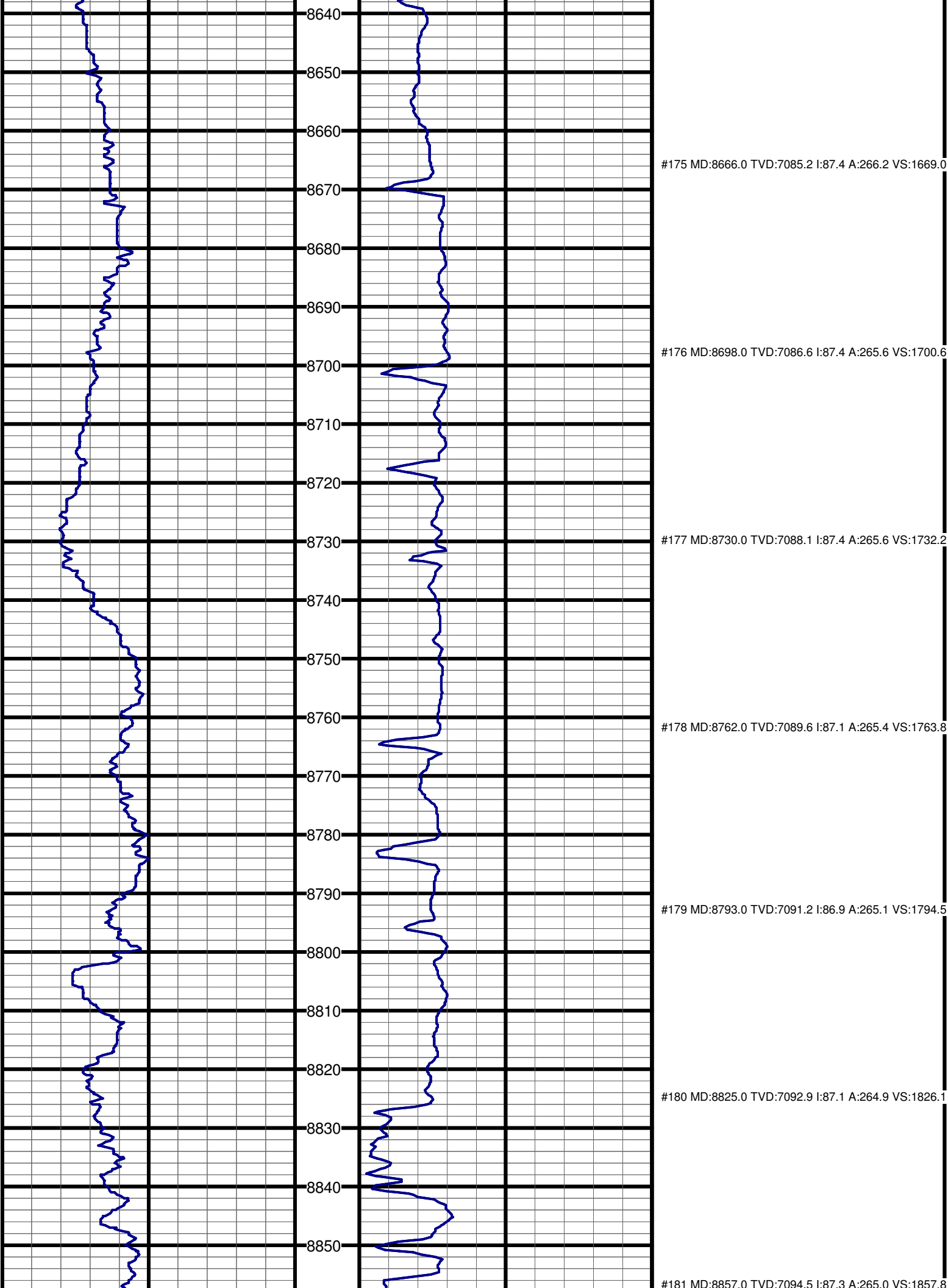
#153 MD:7968.0 TVD:7100.7 I:94.0 A:267.8 VS:982.9

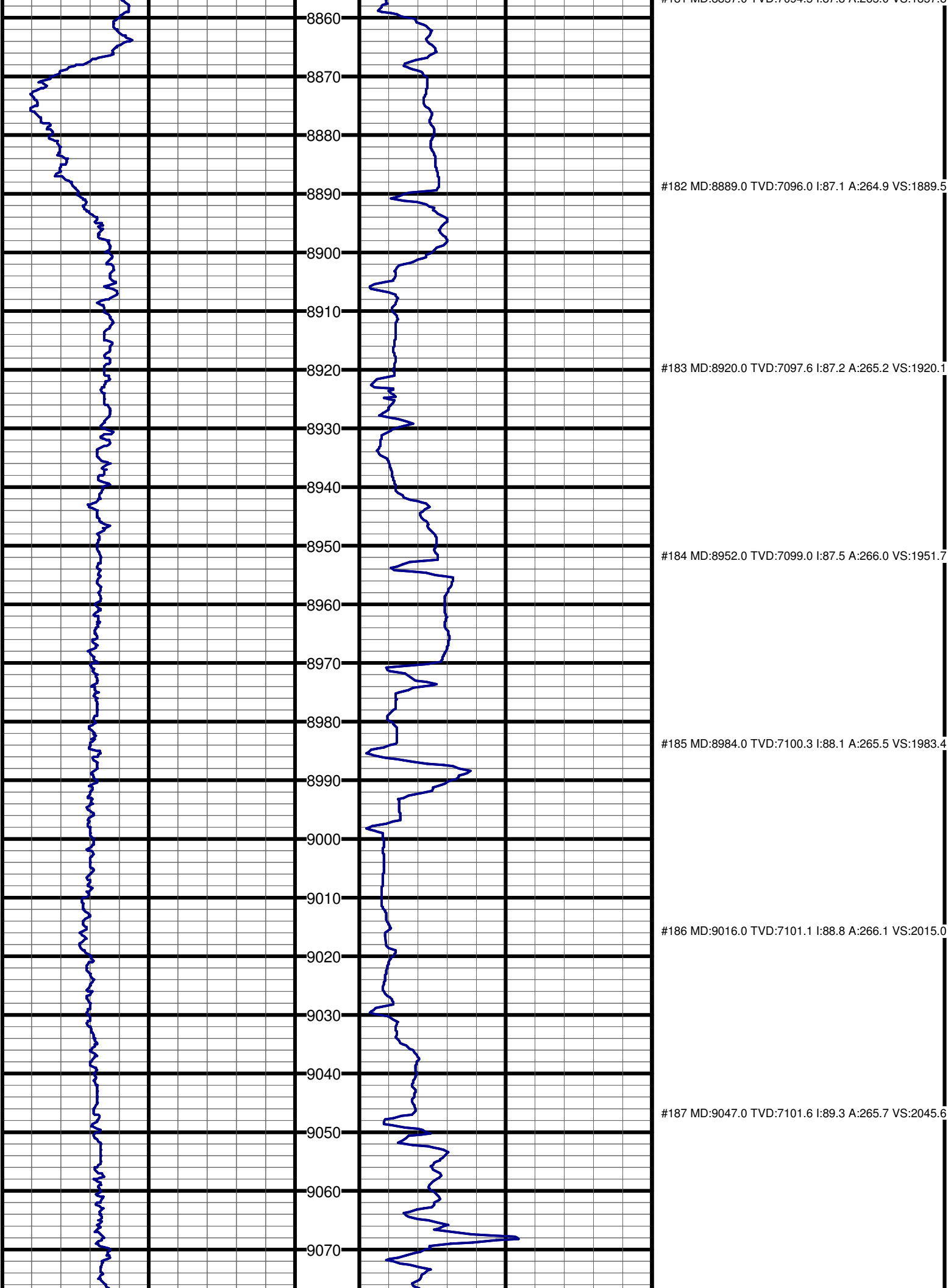


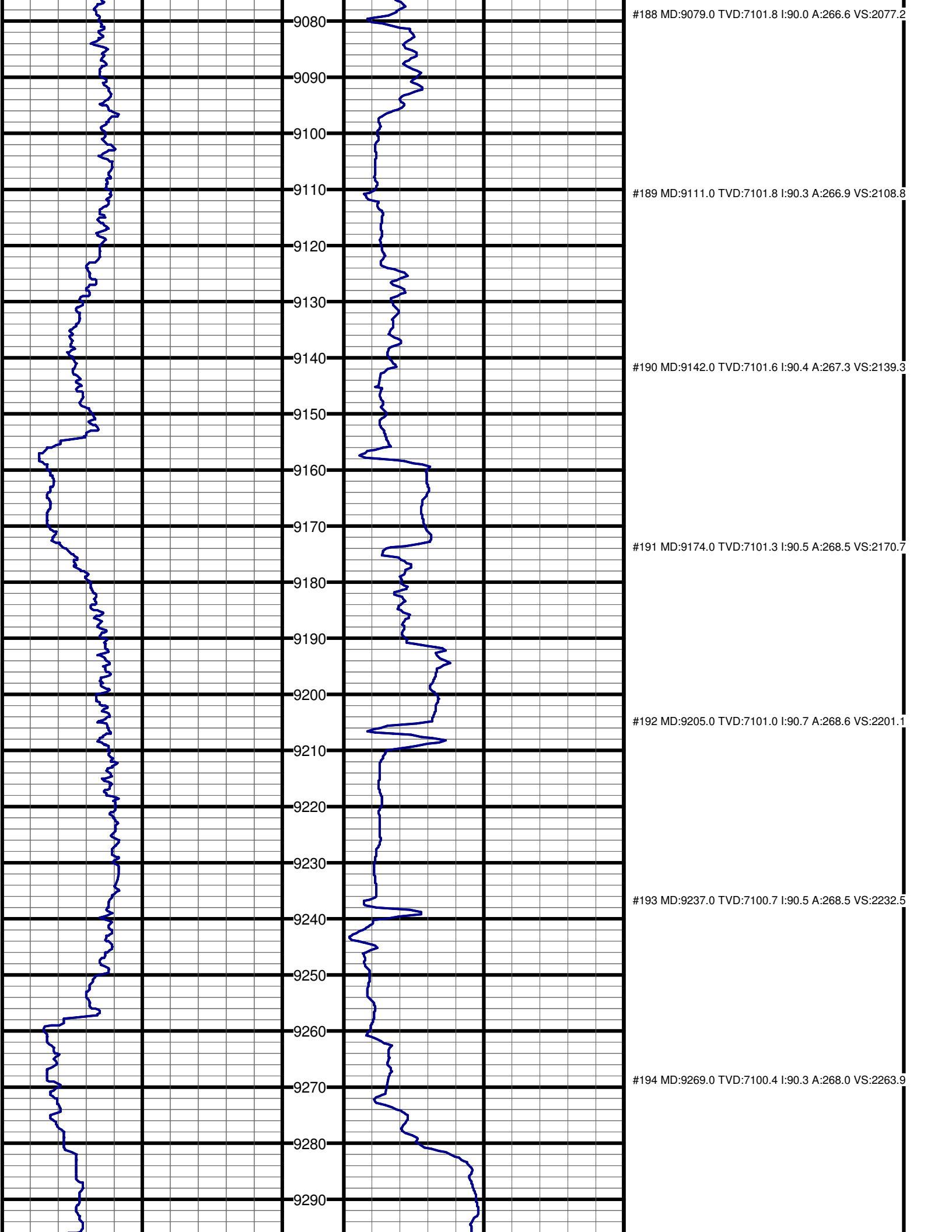


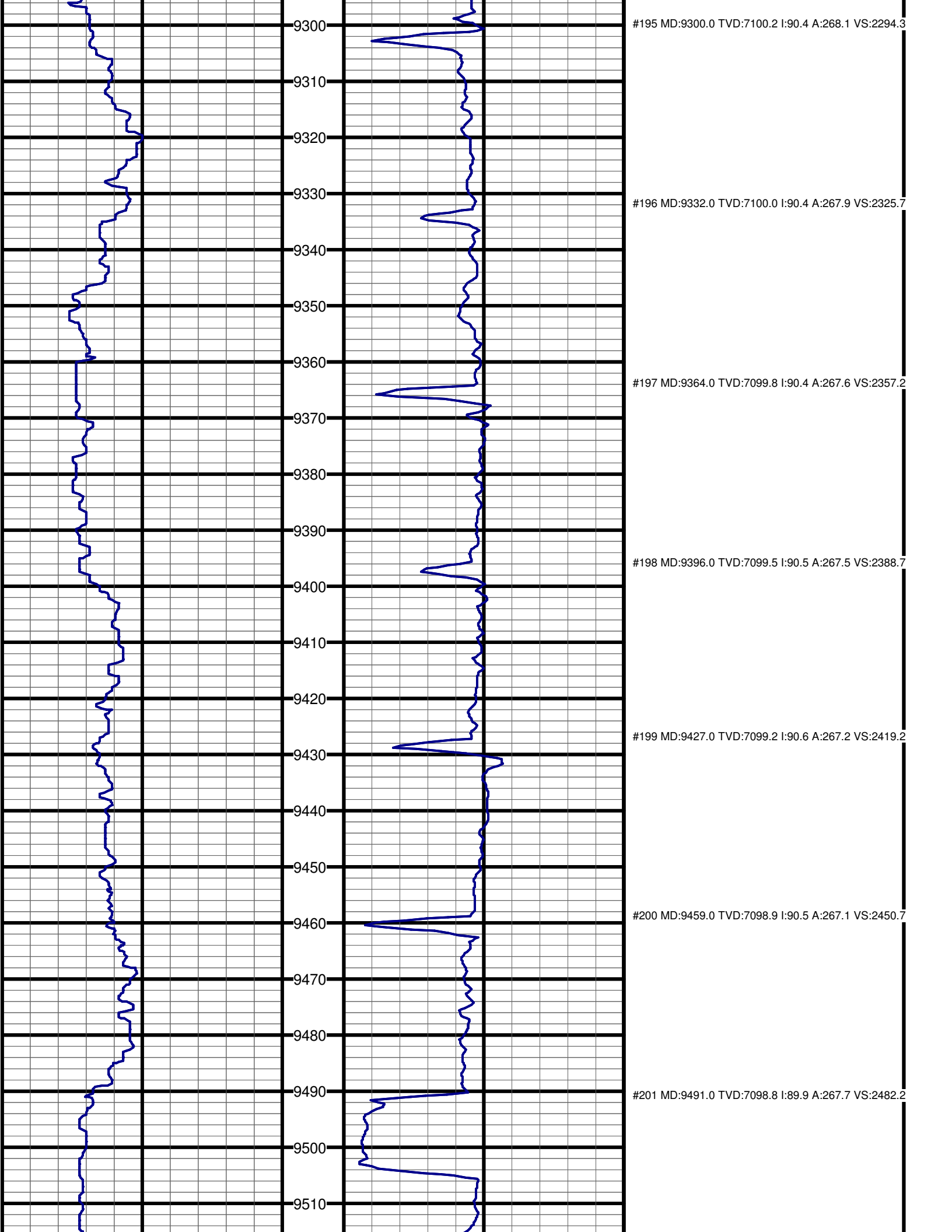


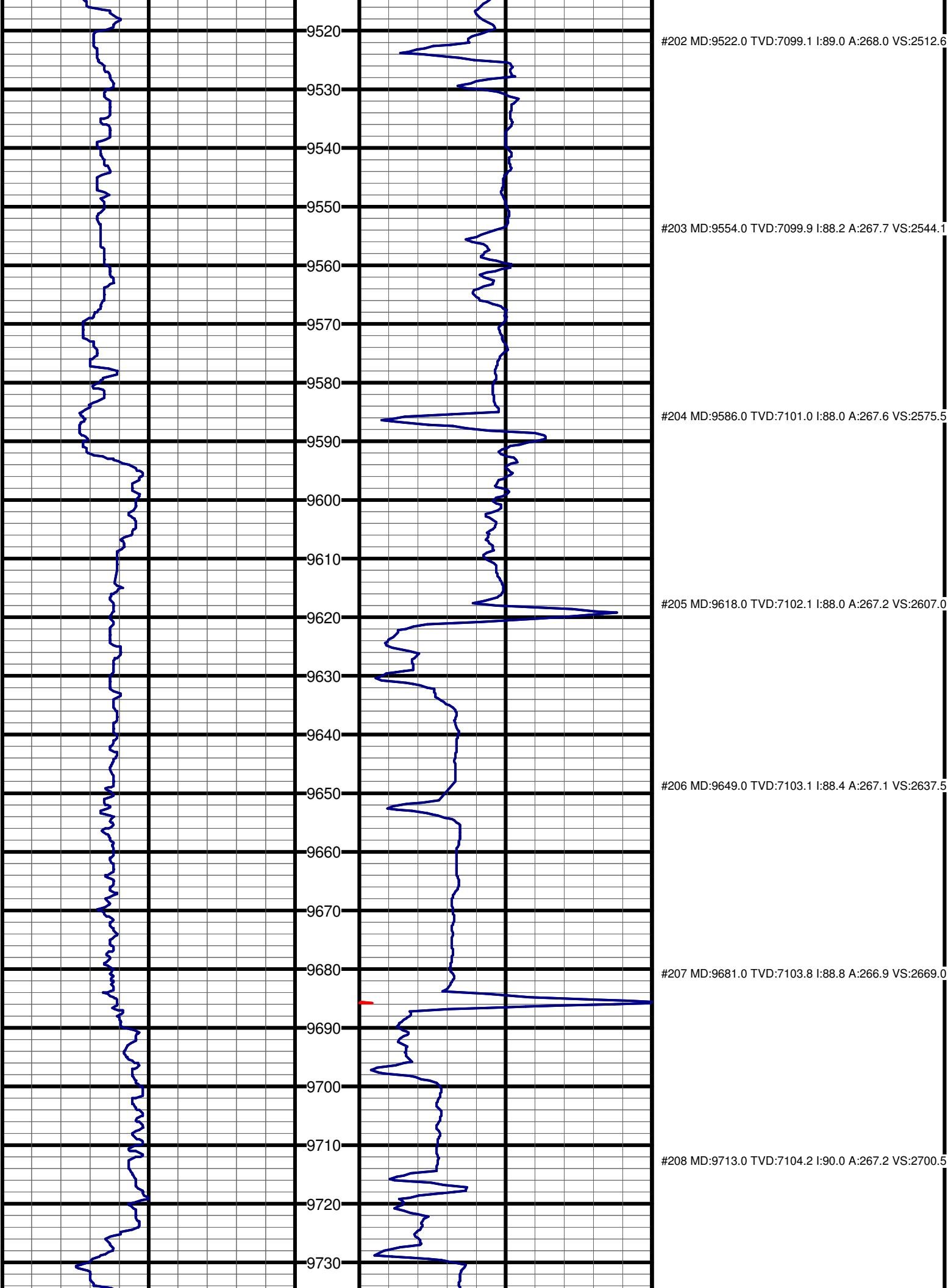




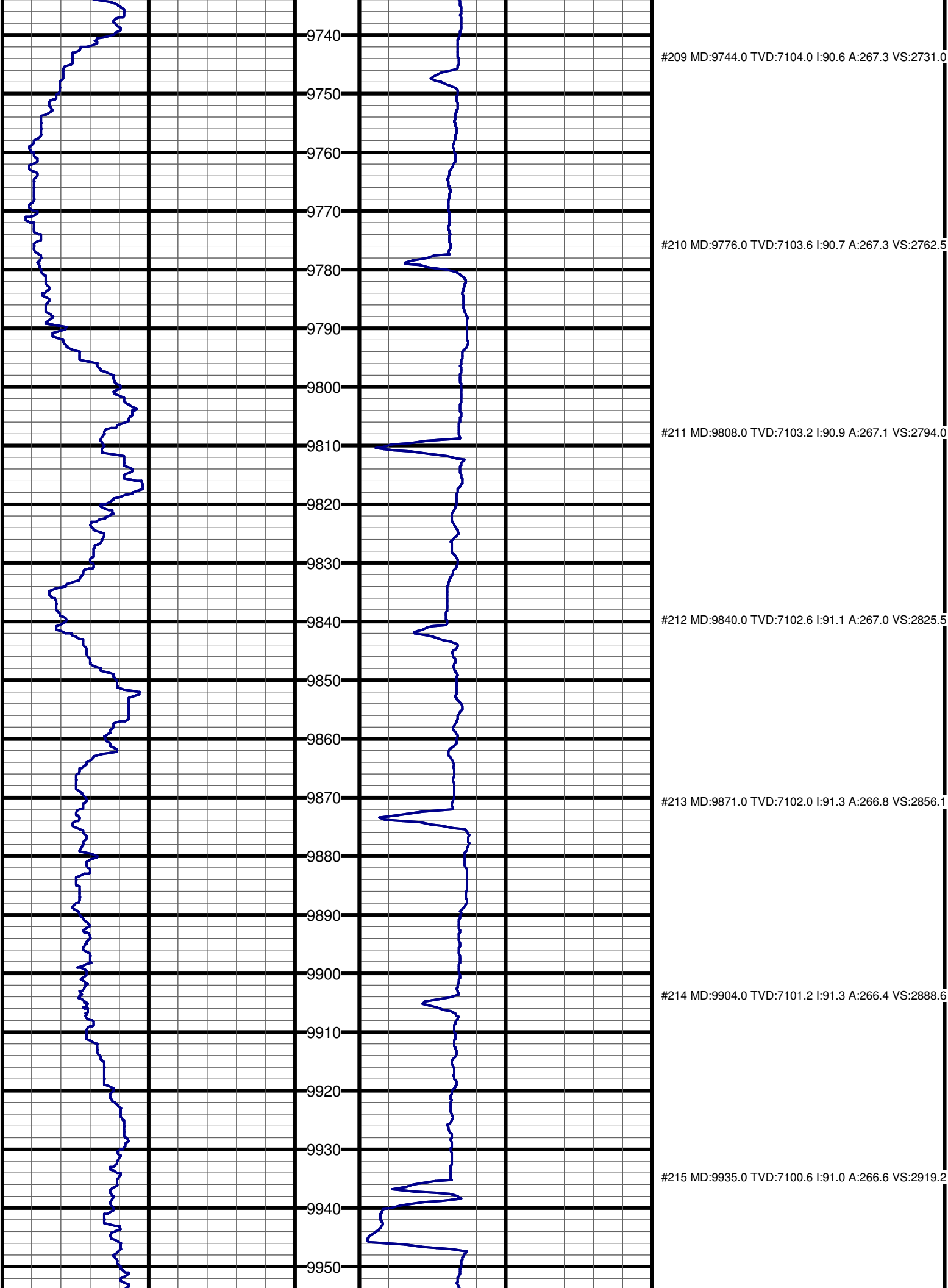


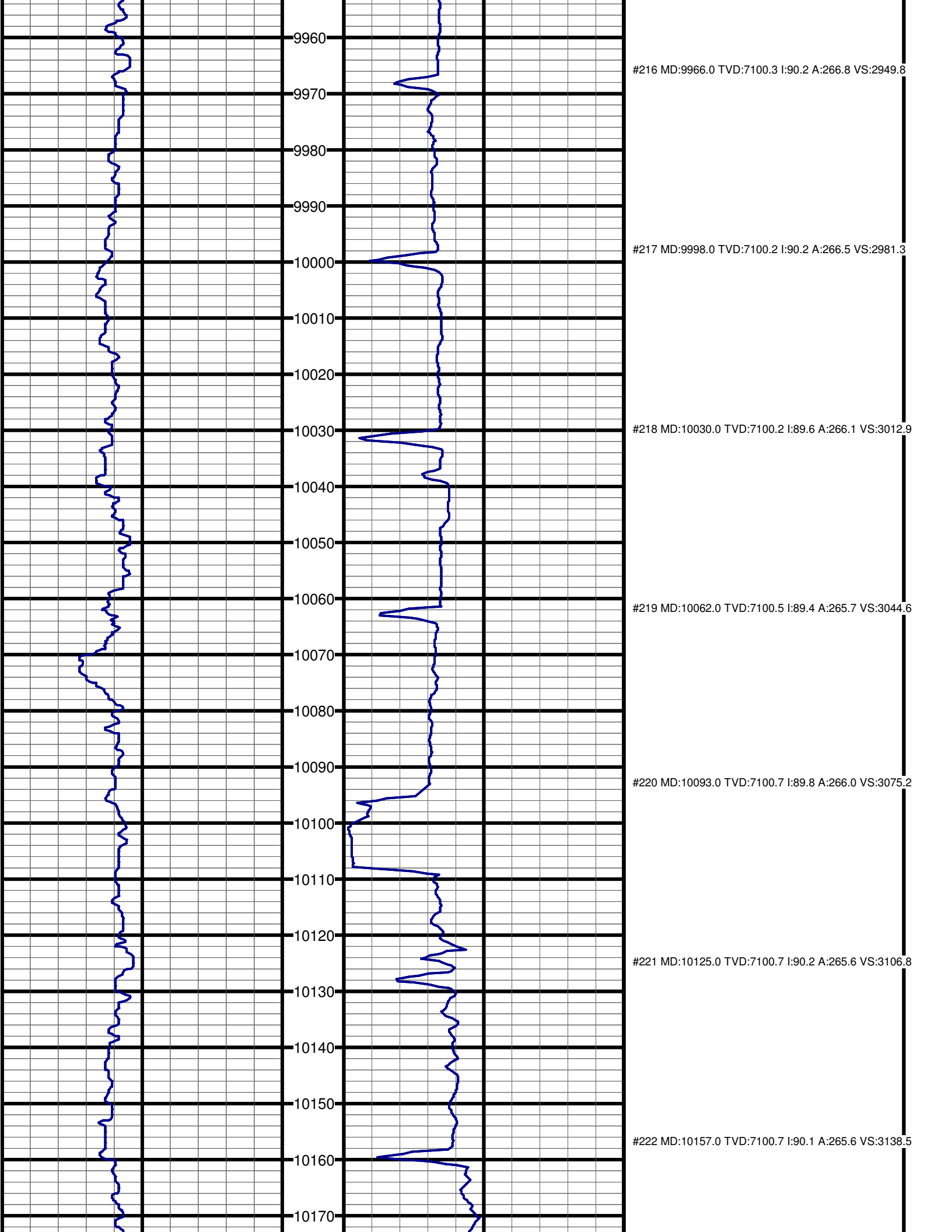


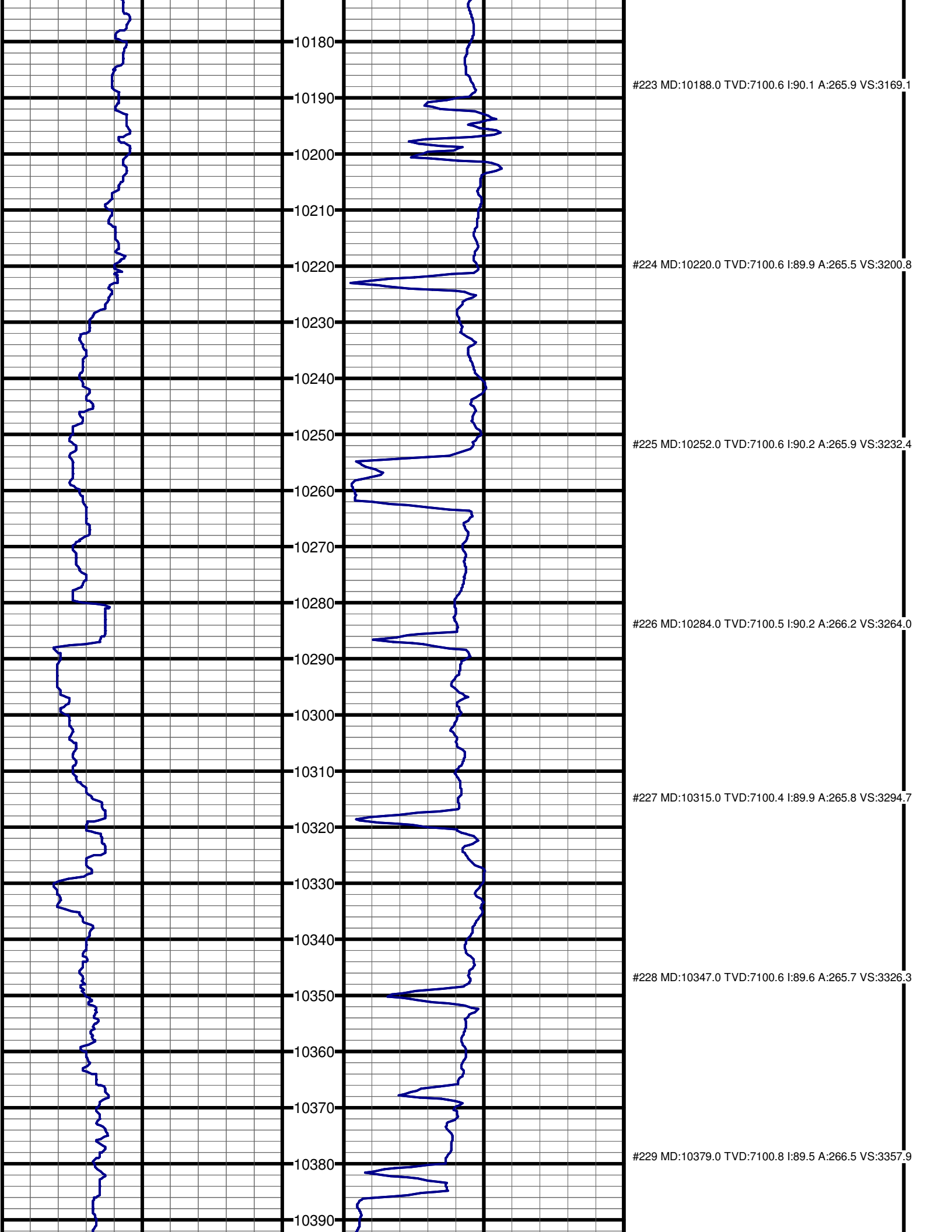


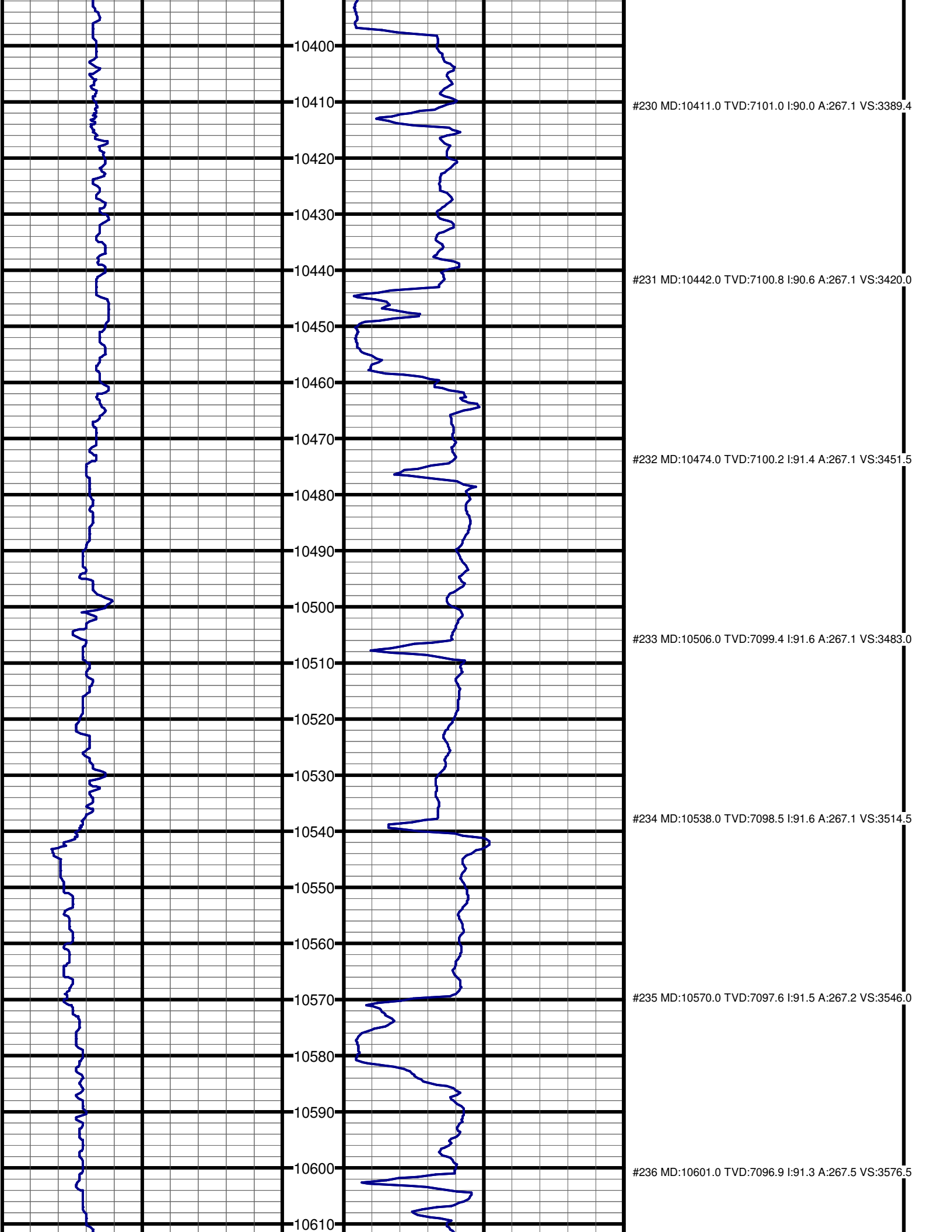


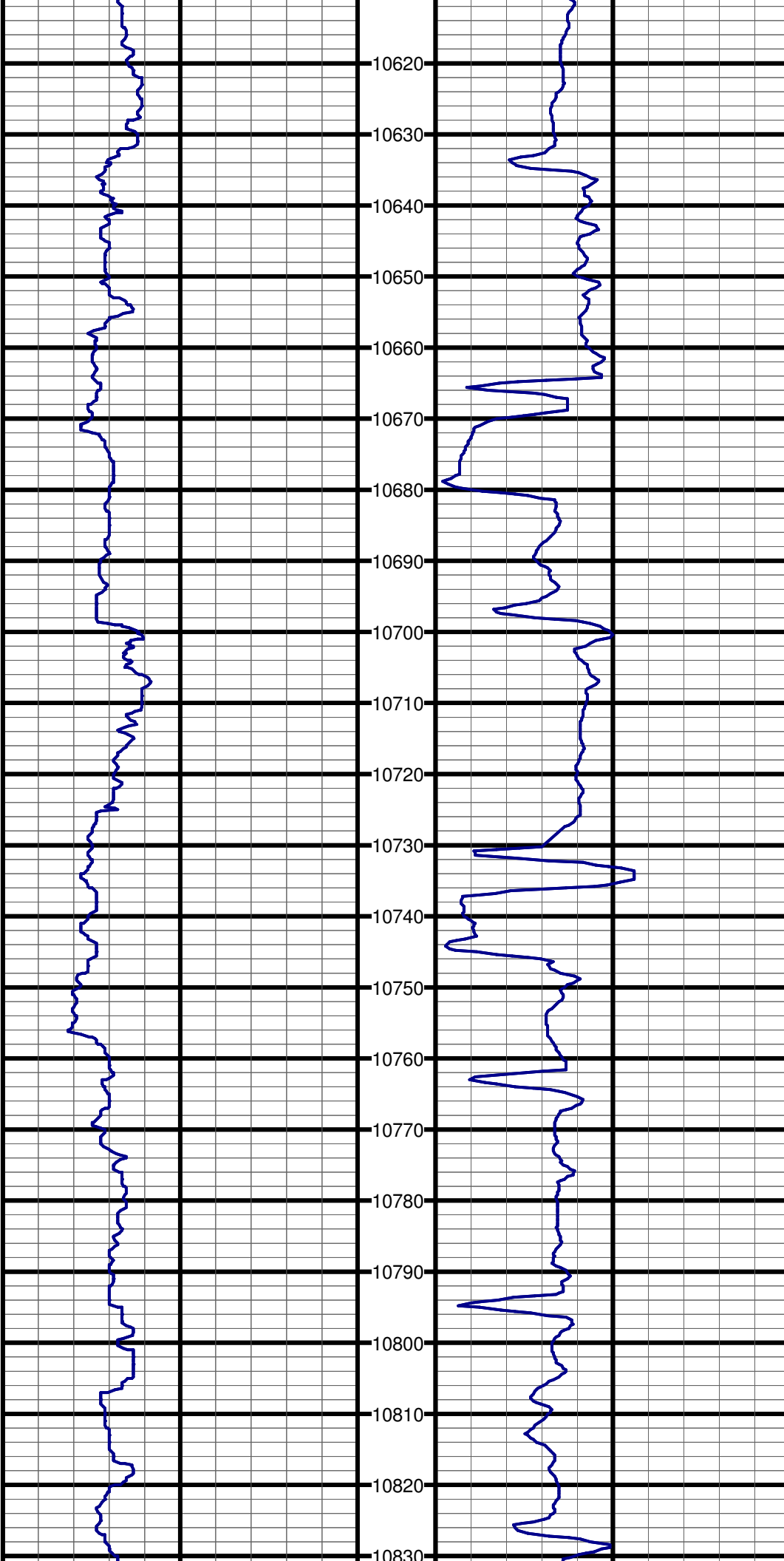












#237 MD:10633.0 TVD:7096.1 I:91.5 A:267.4 VS:3608.0

#238 MD:10665.0 TVD:7095.3 I:91.3 A:267.7 VS:3639.4

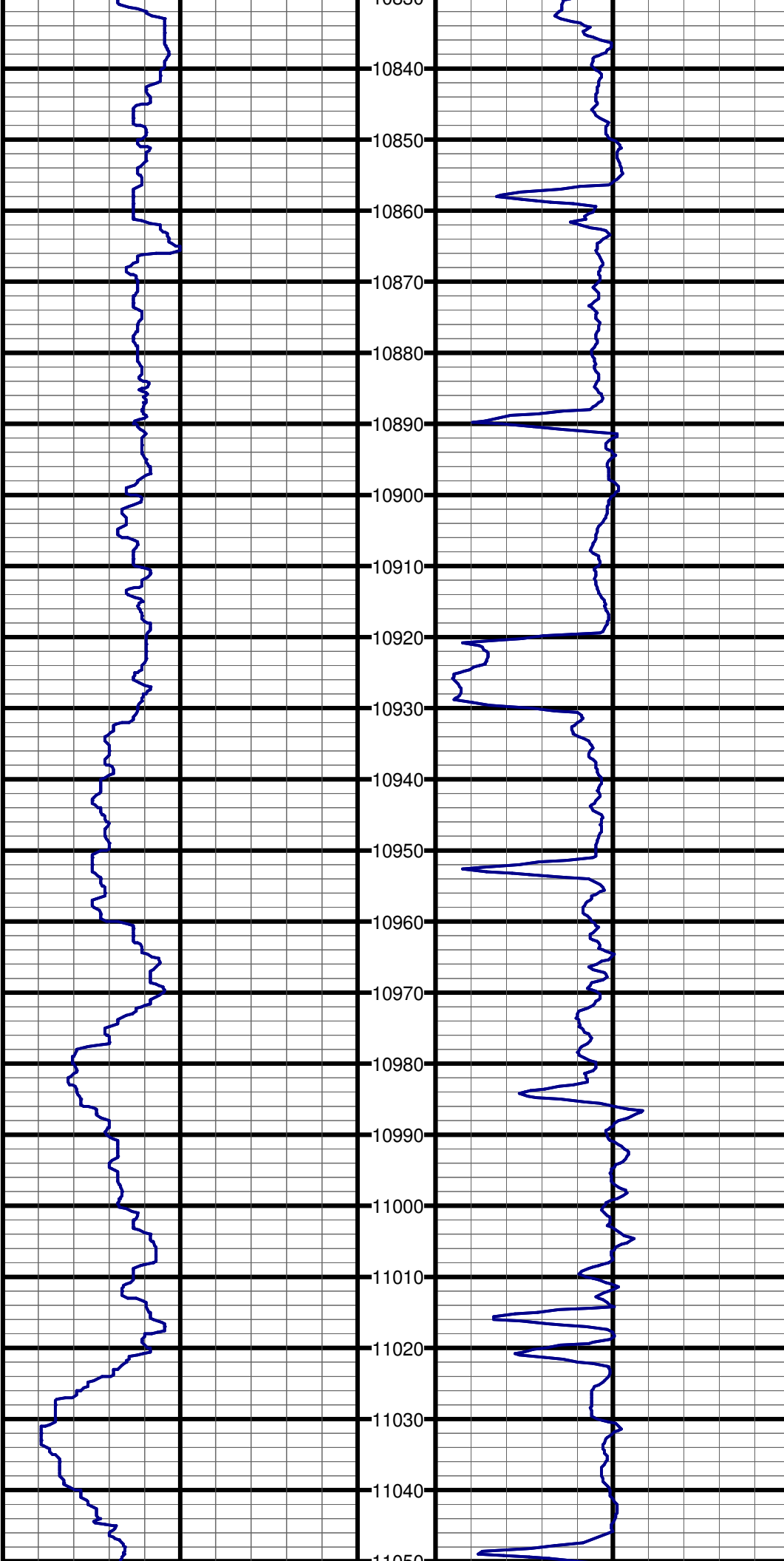
#239 MD:10697.0 TVD:7094.7 I:91.1 A:268.3 VS:3670.9

#240 MD:10728.0 TVD:7094.1 I:90.8 A:268.7 VS:3701.2

#241 MD:10760.0 TVD:7094.0 I:89.7 A:269.6 VS:3732.5

#242 MD:10792.0 TVD:7094.3 I:89.2 A:269.3 VS:3763.8

#243 MD:10823.0 TVD:7094.9 I:88.8 A:269.5 VS:3794.1



#244 MD:10855.0 TVD:7095.6 I:88.4 A:269.0 VS:3825.4

#245 MD:10886.0 TVD:7096.6 I:88.0 A:268.5 VS:3855.7

#246 MD:10919.0 TVD:7097.7 I:88.3 A:268.5 VS:3888.1

#247 MD:10950.0 TVD:7098.6 I:88.4 A:268.4 VS:3918.4

#248 MD:10982.0 TVD:7099.5 I:88.1 A:268.5 VS:3949.8

#249 MD:11014.0 TVD:7100.7 I:87.6 A:268.3 VS:3981.2

#250 MD:11046.0 TVD:7102.2 I:87.0 A:267.8 VS:4012.5

