



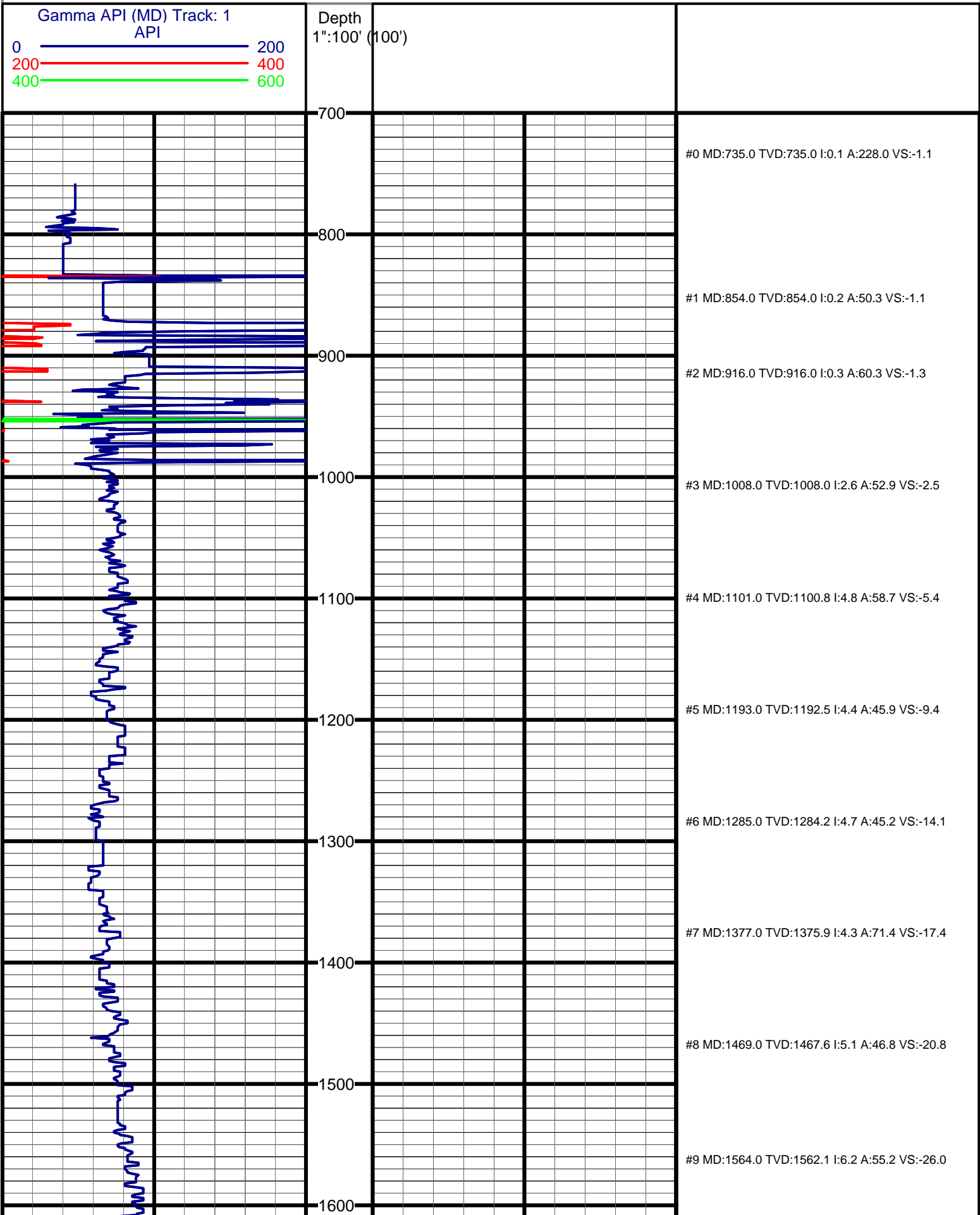
Company: Archer

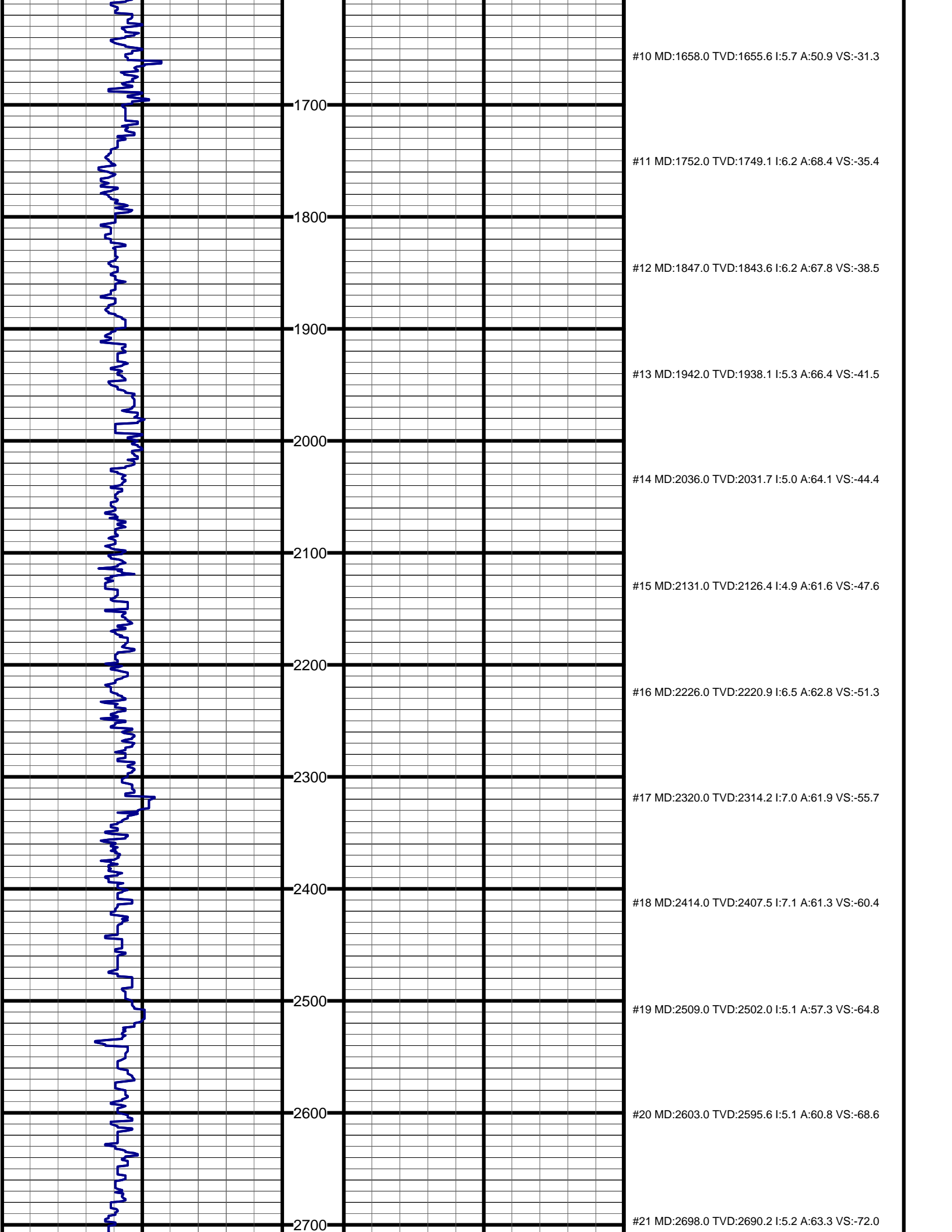
Well: Pappenheim 6-62-23-0461BH

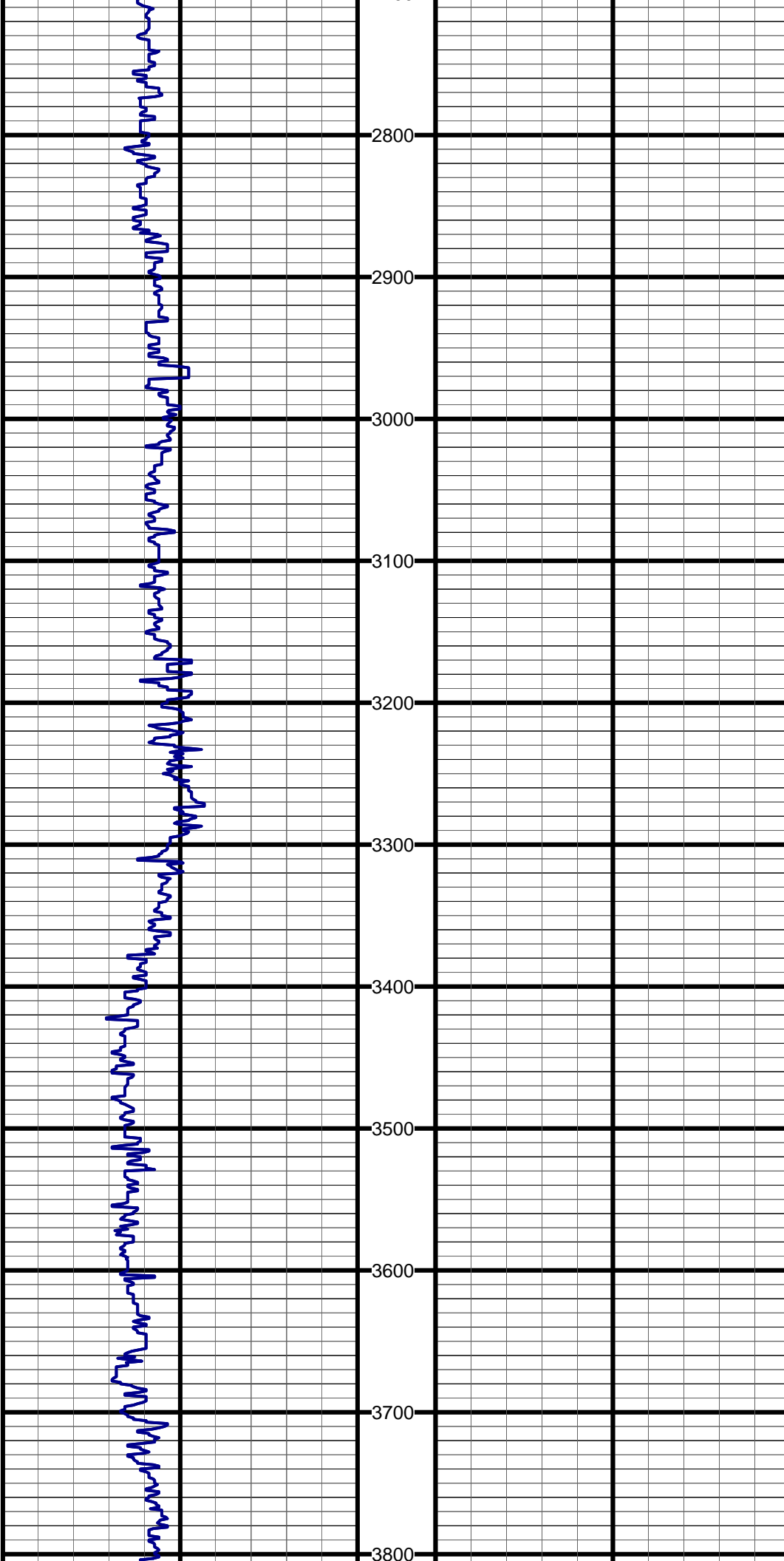
County: Weld

State: Co

Well ID:







#22 MD:2792.0 TVD:2783.8 I:5.1 A:60.1 VS:-75.4

#23 MD:2887.0 TVD:2878.5 I:5.0 A:62.8 VS:-78.8

#24 MD:2981.0 TVD:2972.1 I:4.7 A:59.5 VS:-82.1

#25 MD:3076.0 TVD:3066.8 I:5.0 A:73.0 VS:-84.7

#26 MD:3170.0 TVD:3160.5 I:4.8 A:72.2 VS:-86.5

#27 MD:3265.0 TVD:3255.2 I:4.0 A:62.5 VS:-88.7

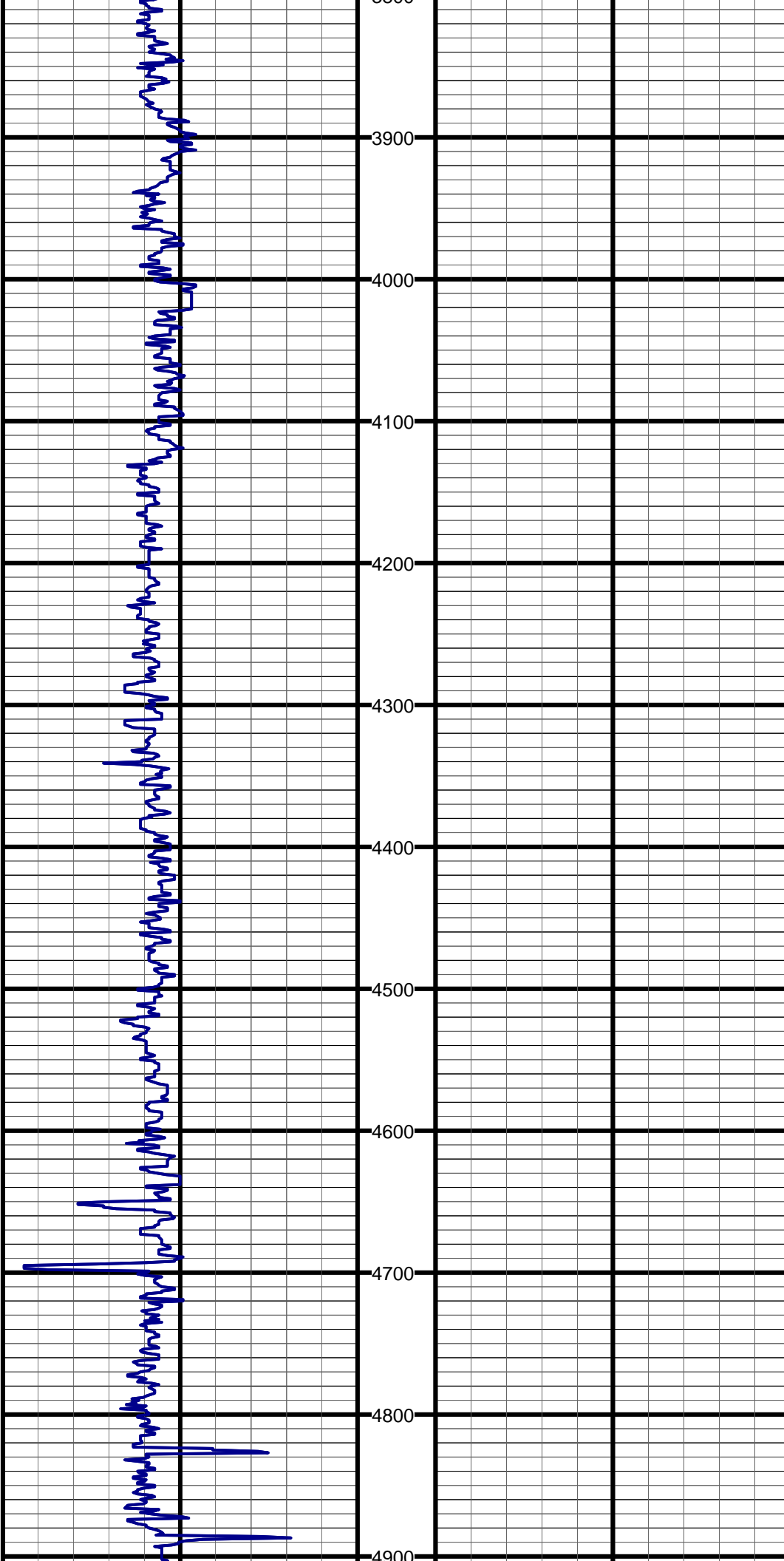
#28 MD:3359.0 TVD:3348.9 I:4.9 A:61.1 VS:-91.7

#29 MD:3454.0 TVD:3443.5 I:5.8 A:66.5 VS:-94.9

#30 MD:3548.0 TVD:3536.9 I:6.6 A:69.4 VS:-98.0

#31 MD:3643.0 TVD:3631.3 I:6.9 A:72.2 VS:-100.9

#32 MD:3737.0 TVD:3724.6 I:6.9 A:72.9 VS:-103.4



#33 MD:3832.0 TVD:3818.9 I:7.4 A:57.2 VS:-107.6

#34 MD:3926.0 TVD:3912.0 I:8.0 A:52.5 VS:-114.0

#35 MD:4021.0 TVD:4006.2 I:6.8 A:62.1 VS:-119.9

#36 MD:4115.0 TVD:4099.6 I:6.9 A:63.5 VS:-124.2

#37 MD:4209.0 TVD:4192.9 I:6.3 A:71.5 VS:-127.6

#38 MD:4304.0 TVD:4287.3 I:6.8 A:71.6 VS:-130.2

#39 MD:4398.0 TVD:4380.7 I:5.9 A:61.2 VS:-133.6

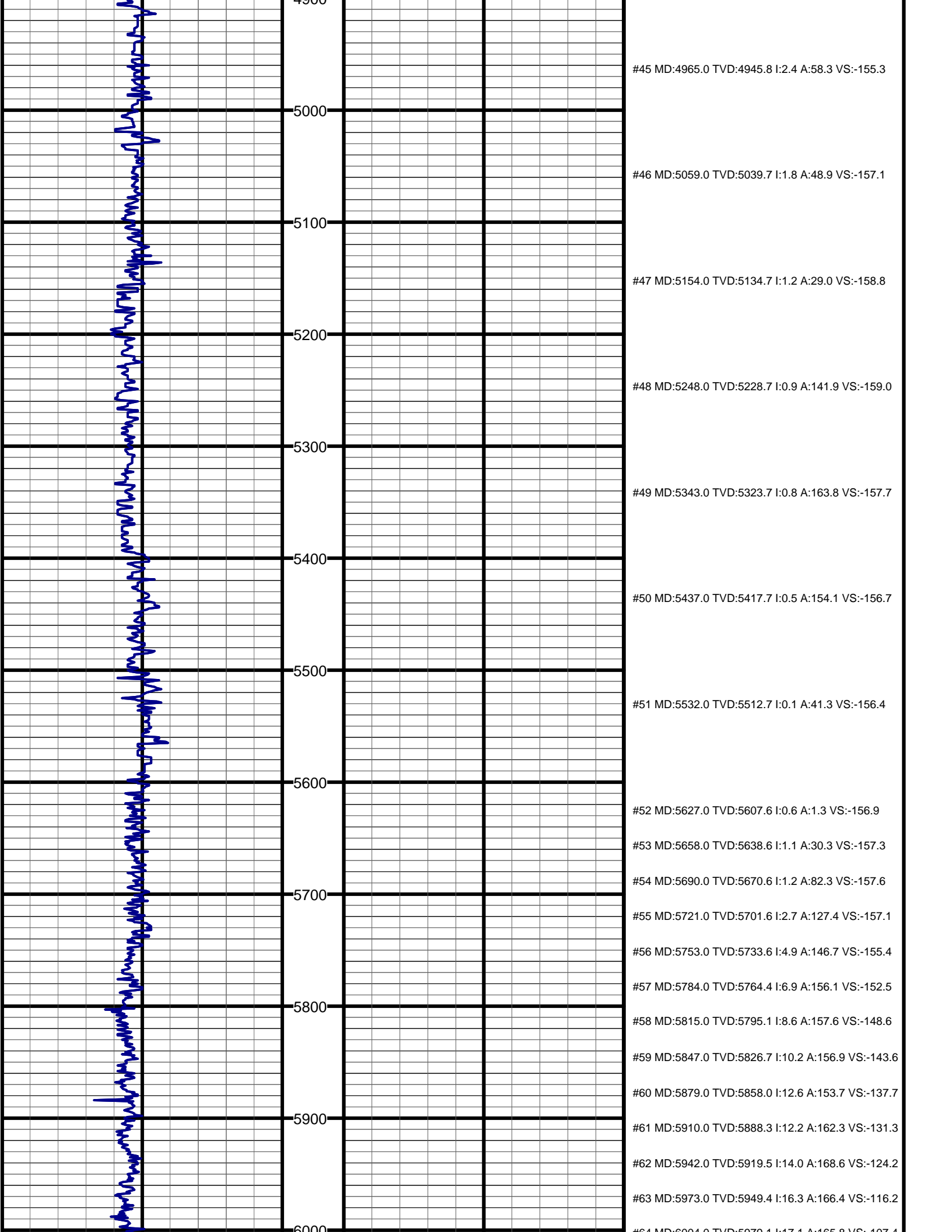
#40 MD:4493.0 TVD:4475.2 I:5.8 A:54.3 VS:-138.1

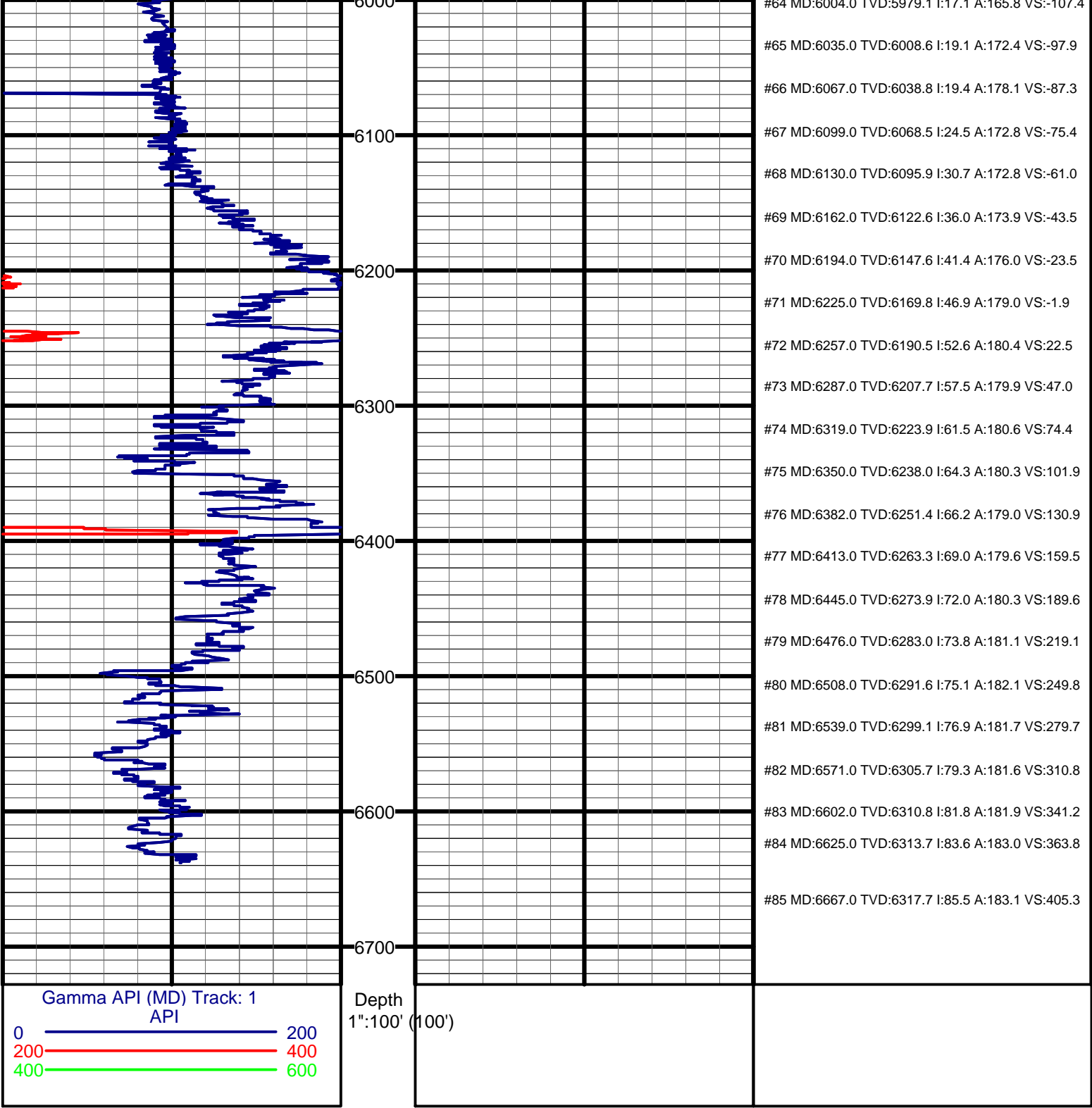
#41 MD:4587.0 TVD:4568.8 I:5.1 A:62.0 VS:-142.2

#42 MD:4681.0 TVD:4662.5 I:4.7 A:51.3 VS:-146.1

#43 MD:4776.0 TVD:4757.2 I:4.7 A:54.4 VS:-150.3

#44 MD:4871.0 TVD:4851.9 I:3.7 A:65.9 VS:-153.3





Gamma API (MD) Track: 1
API

Depth
1":100' (100')

0 ————— 200
200 ————— 400
400 ————— 600