



(Scale: 5":100' (100'))

State: CO

County: Weld

Country: USA

Job Number: 115378

Elev KB: 4993

Elev DF: 4993

Elev GL: 4981

Comment 1:

Comment 2:

Comment 3:

Comment 4:

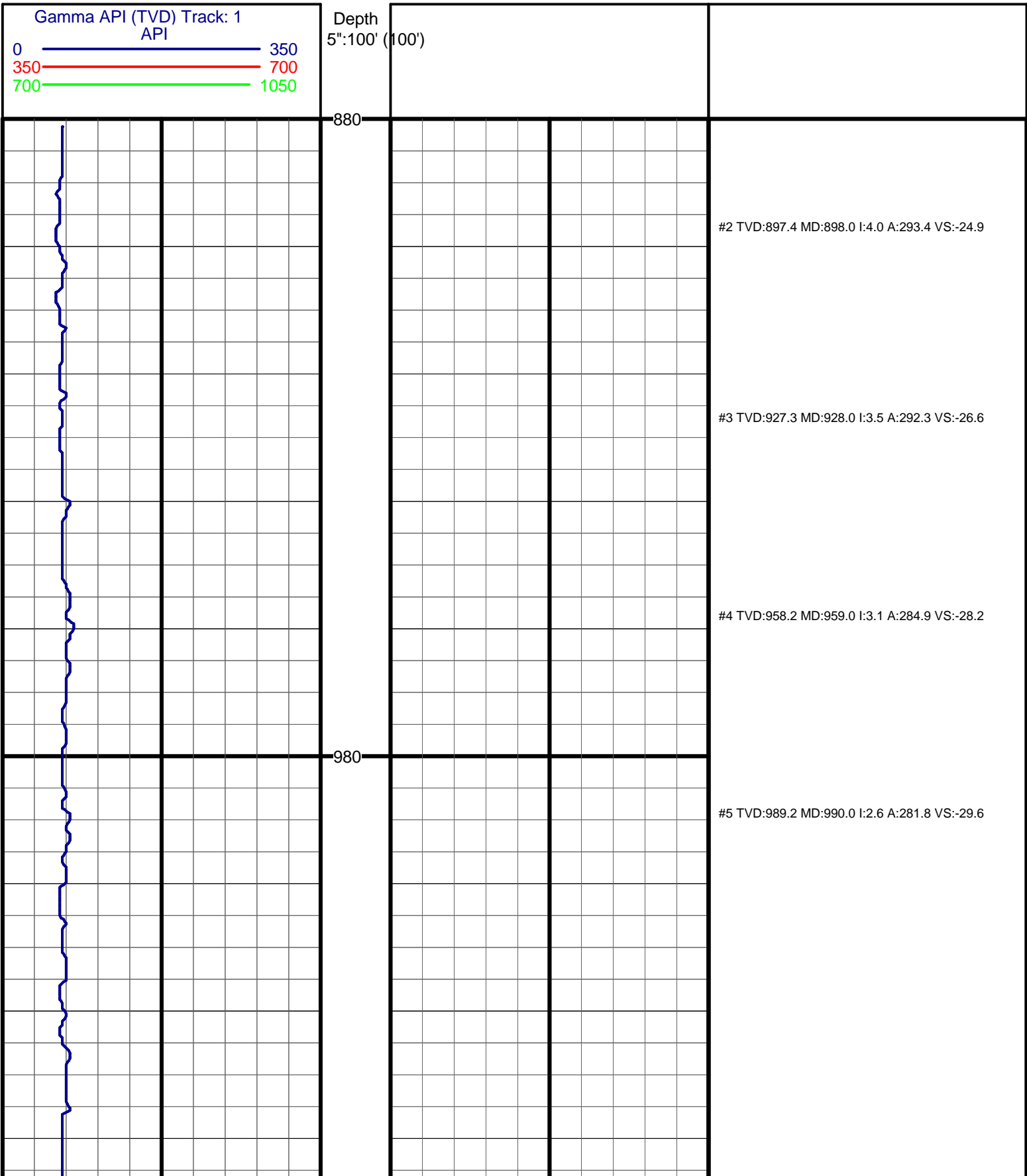
Comment 5:

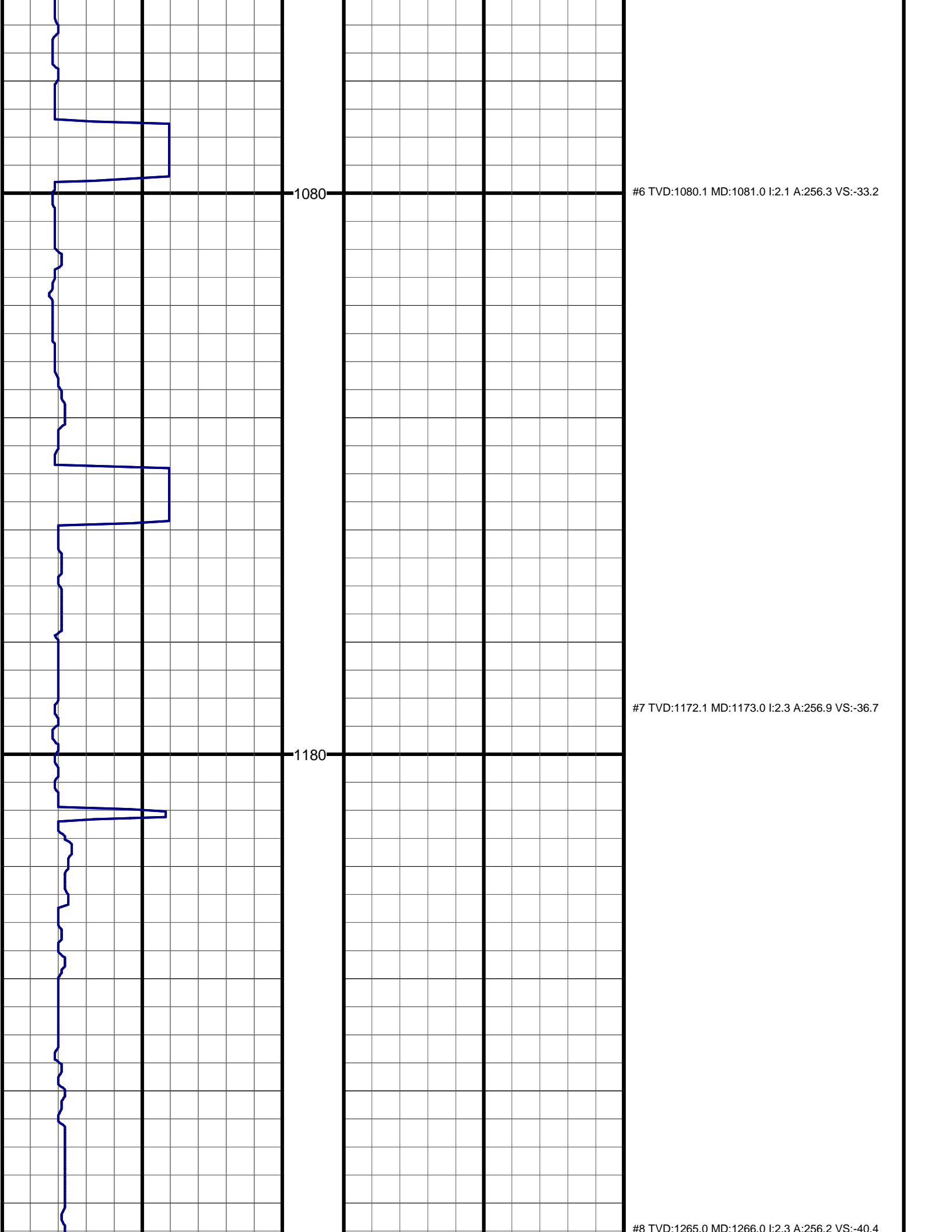
Hole Data			Casing Record		
Size	From	To	Size	From	To
12.25	0	856	9.625	0	856
8.75	856	7714	7	856	7714
6.125	7714	12015	4.5	7714	12015

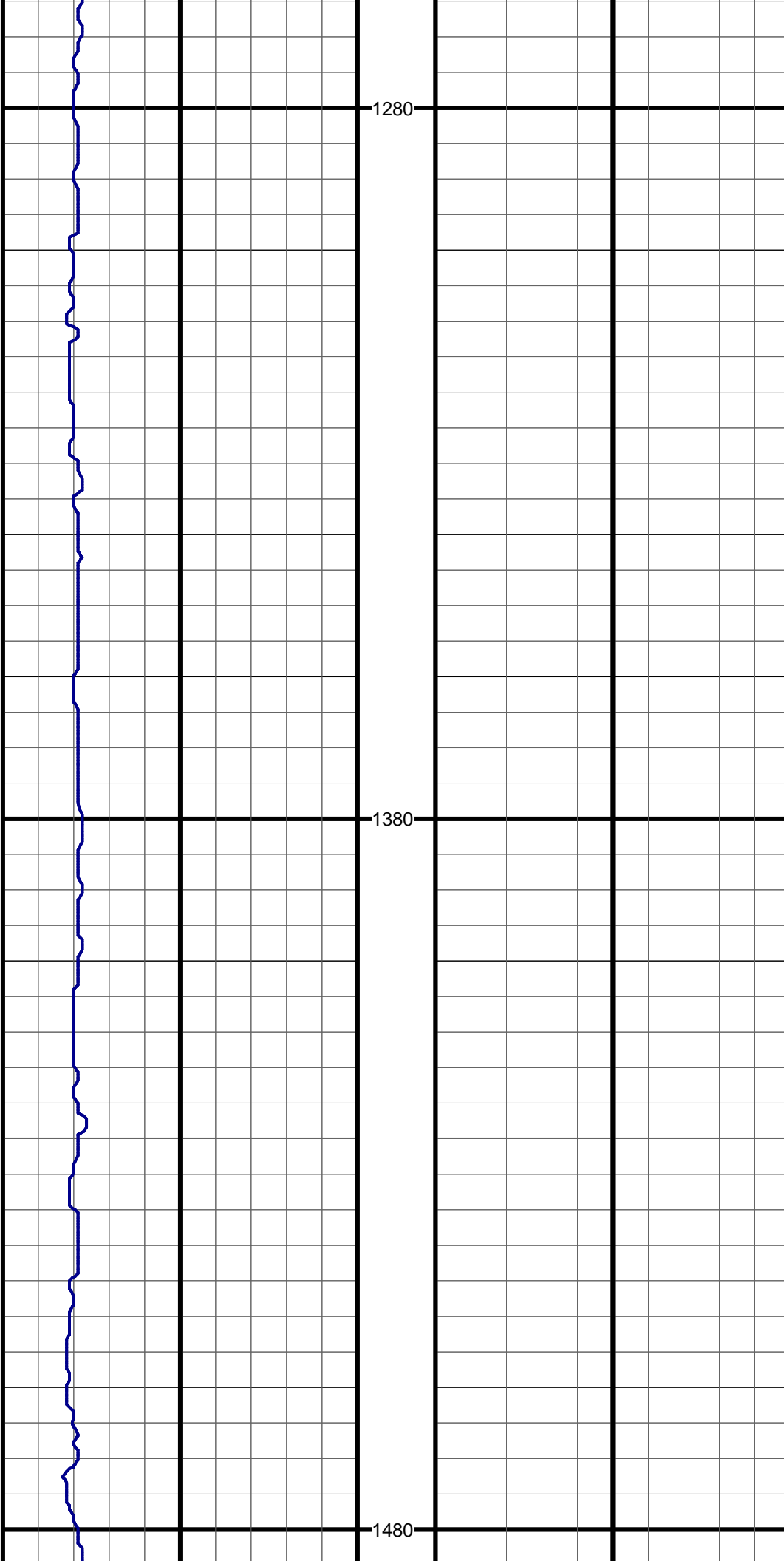
Tool Run Data	Run #1	Run #2	Run #3	Run #4	Run #5
Tool S/N	e1278/1123/127	e1278/1123/127	e1014/1109/101	e1144/1119/1100	p1165
Cal Factor	3.96	3.96	2.65	2.65	
Gamma Offset	40	39	50	50	
Start Depth	856	6712	7714	11027	
Start Date	9/23/11	09/27/11	10/03/11	10/06/11	
Start Time	10:15	11:00	2:30	22:30	
End Depth	6712	7714	11027	12015	
End Date	09/27/11	09/30/11	10/06/11	10/08/11	
End Time	11:00	10:30	21:00	07:00	

Tool Run Data	Run #6	Run #7	Run #8	Run #9	Run #10
Tool S/N					
Cal Factor					
Offset					
Start Depth					
Start Date					
Start Time					
End Depth					
End Date					
End Time					
Tool Run Data	Run #11	Run #12	Run #13	Run #14	Run #15
Tool S/N					
Cal Factor					
Offset					
Start Depth					
Start Date					
Start Time					
End Depth					

End Date					
End Time					



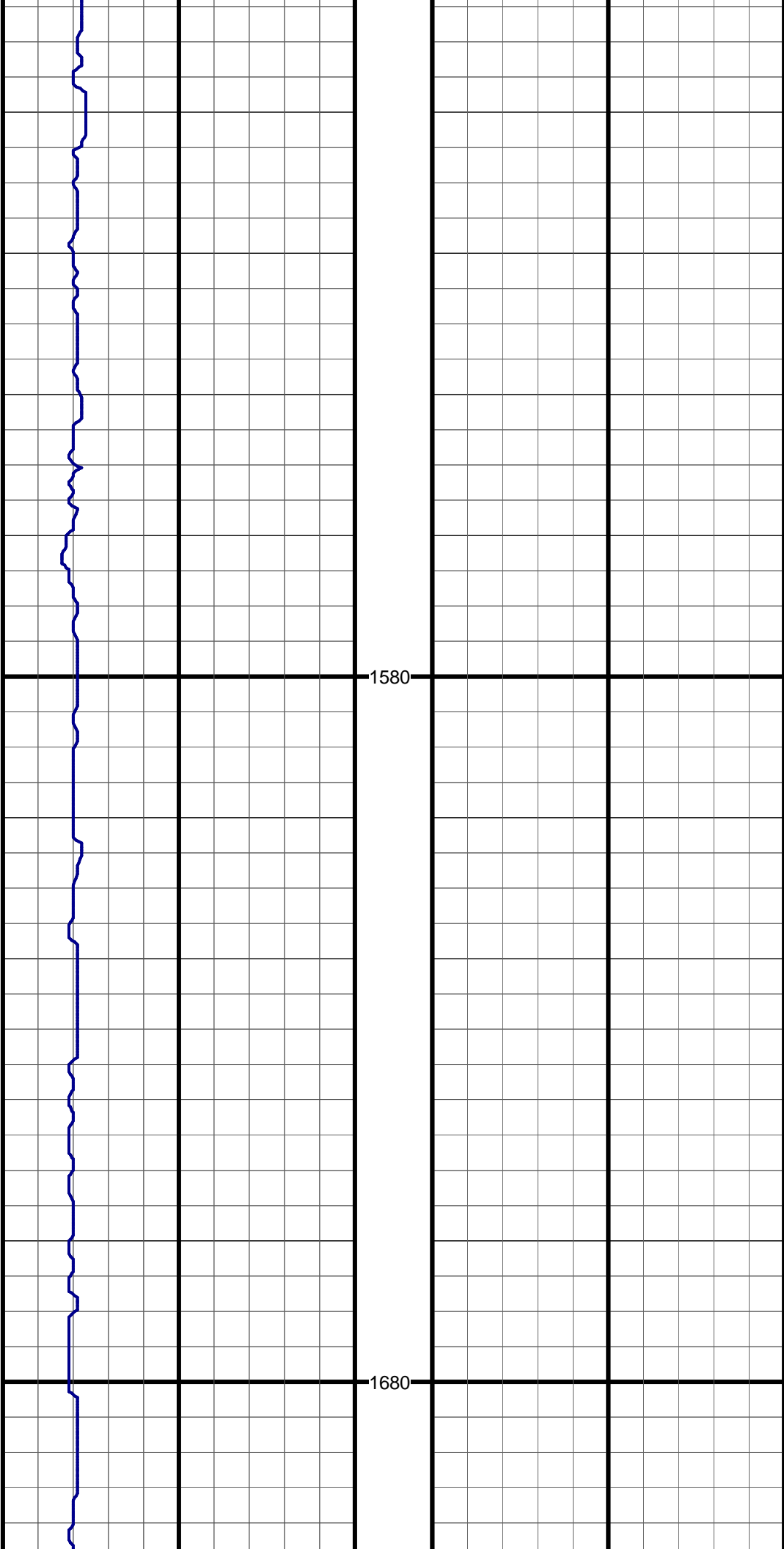




#8 TVD:1269.0 MD:1269.0 I:2.0 A:259.2 VS:-46.4

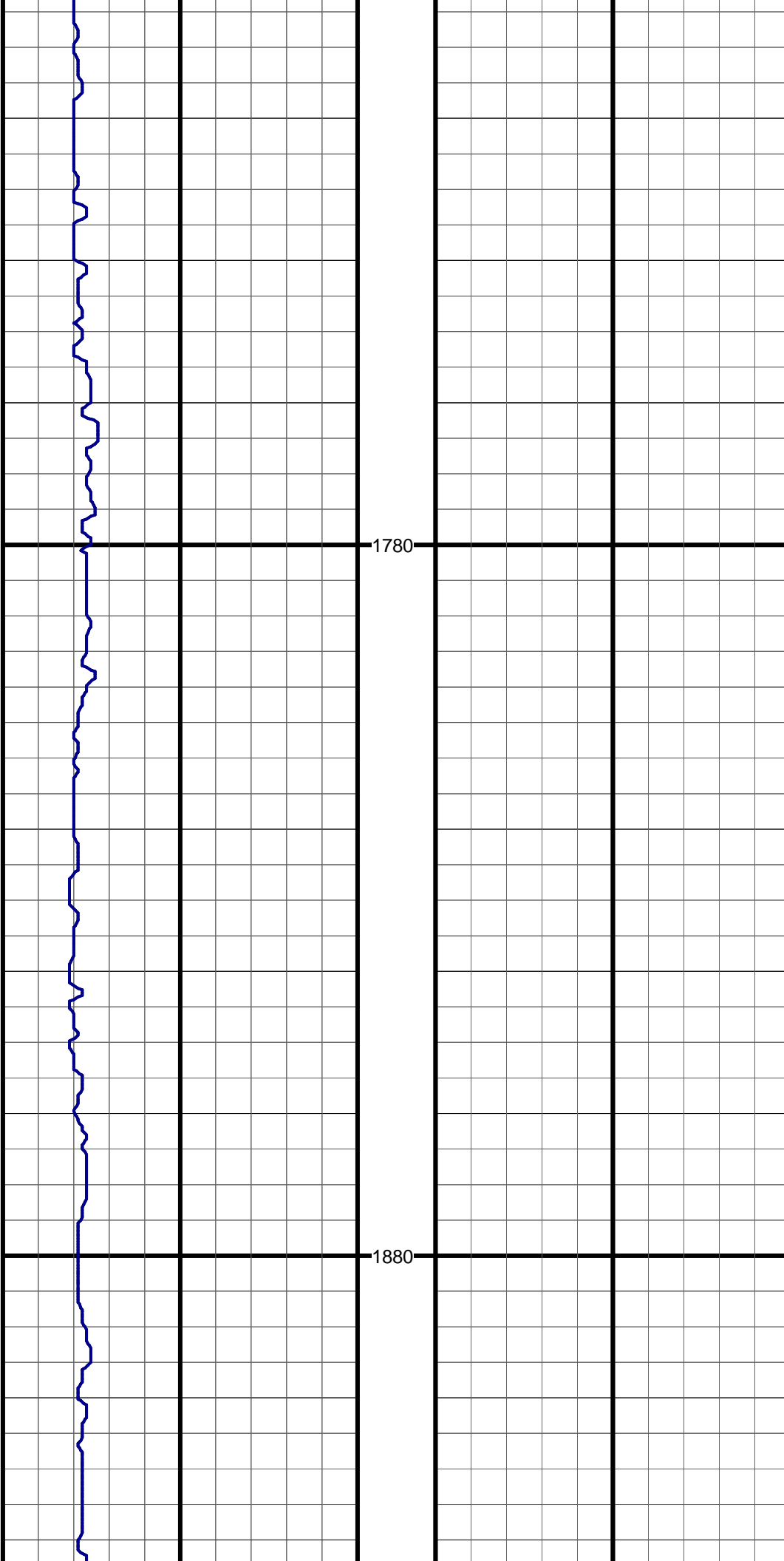
#9 TVD:1356.9 MD:1358.0 I:2.2 A:255.7 VS:-44.0

#10 TVD:1448.9 MD:1450.0 I:2.0 A:269.1 VS:-47.4



#11 TVD:1543.8 MD:1545.0 I:1.5 A:238.6 VS:-50.2

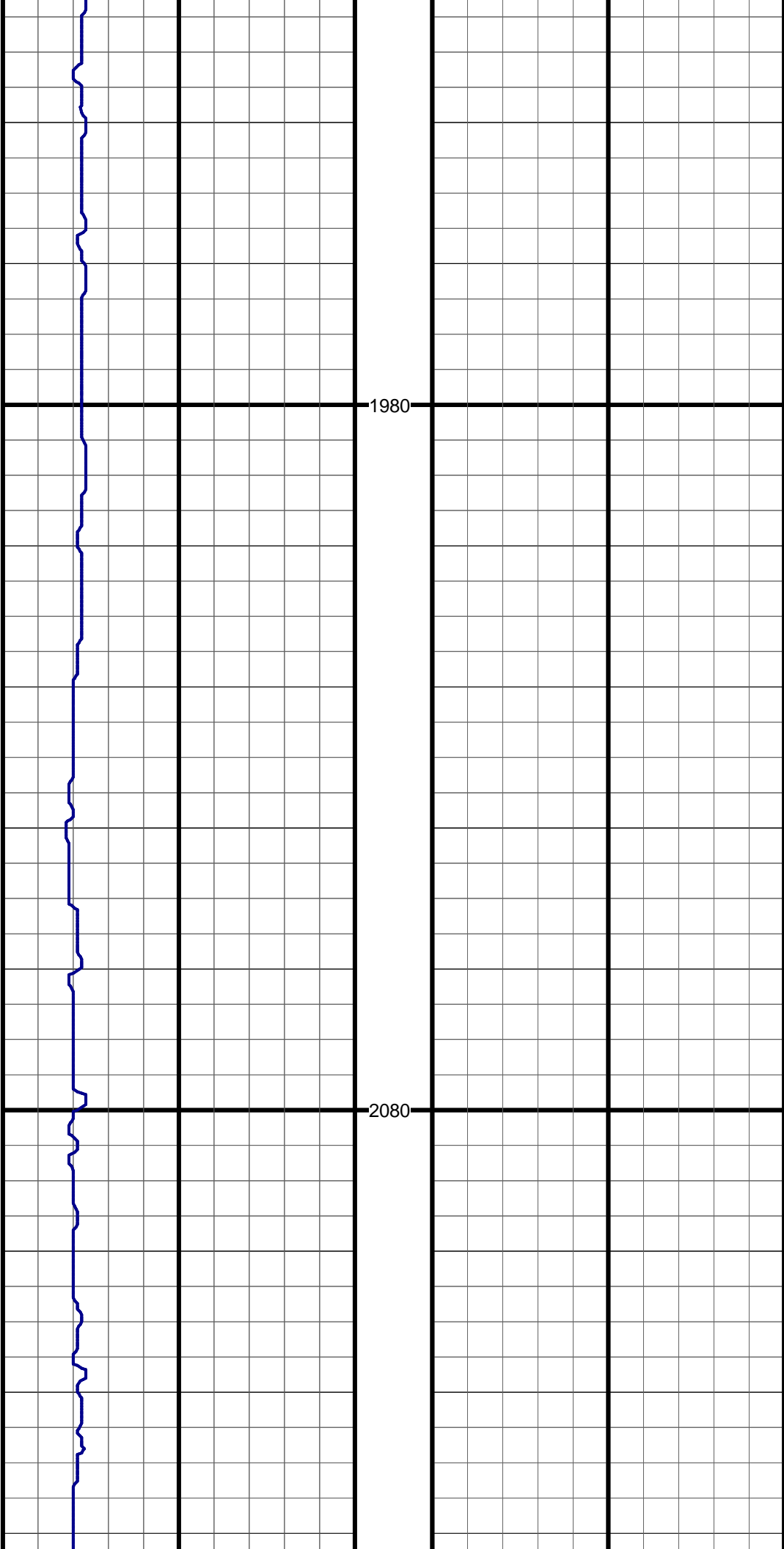
#12 TVD:1638.8 MD:1640.0 I:1.7 A:241.2 VS:-52.6



#13 TVD:1733.7 MD:1735.0 I:1.9 A:248.7 VS:-55.5

#14 TVD:1828.7 MD:1830.0 I:2.0 A:254.3 VS:-58.7

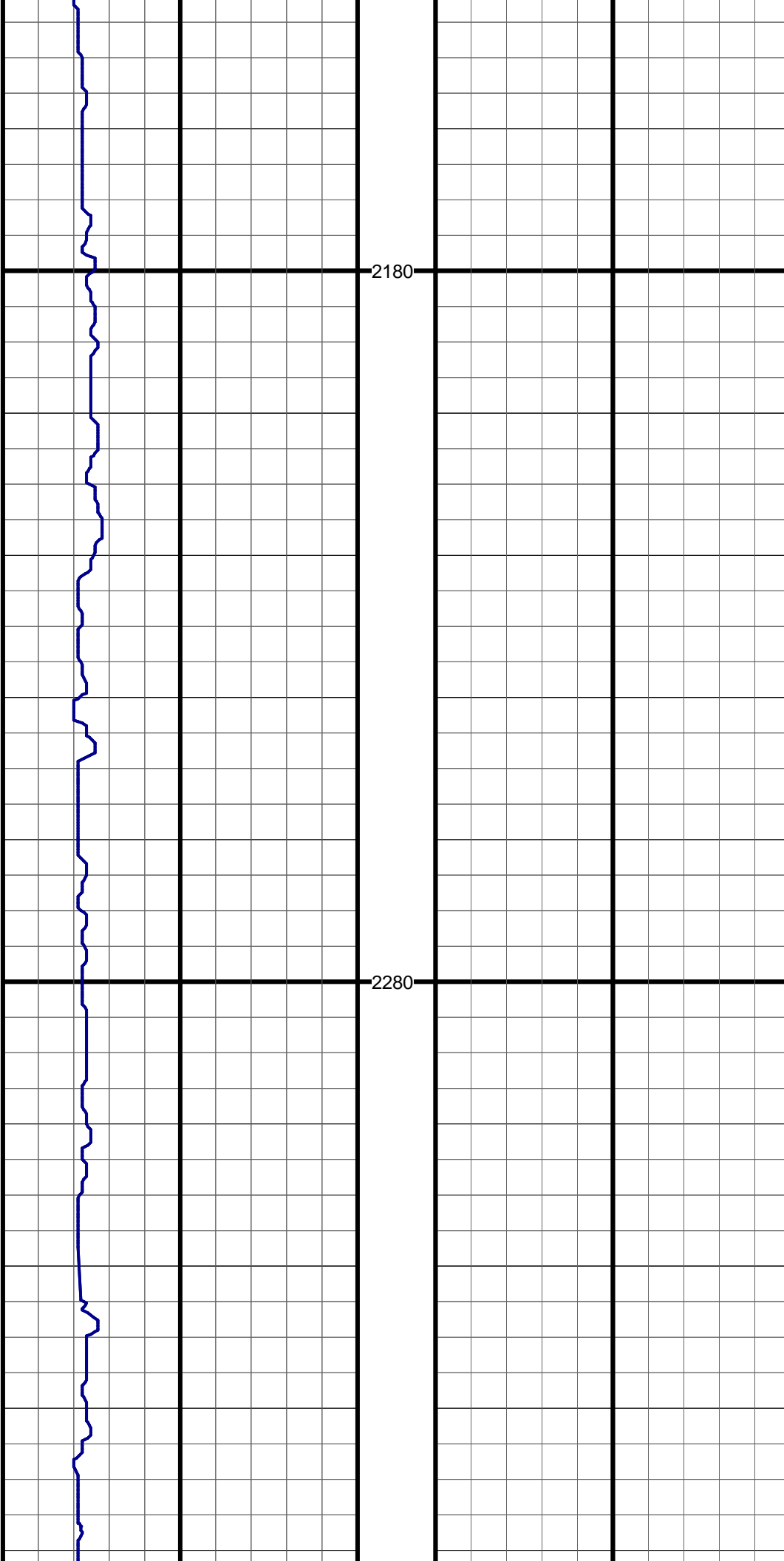
#15 TVD:1923.9 MD:1925.0 I:1.5 A:260.4 VS:-61.4



#15 TVD:1923.6 MD:1925.0 I:1.5 A:209.4 VS:-61.1

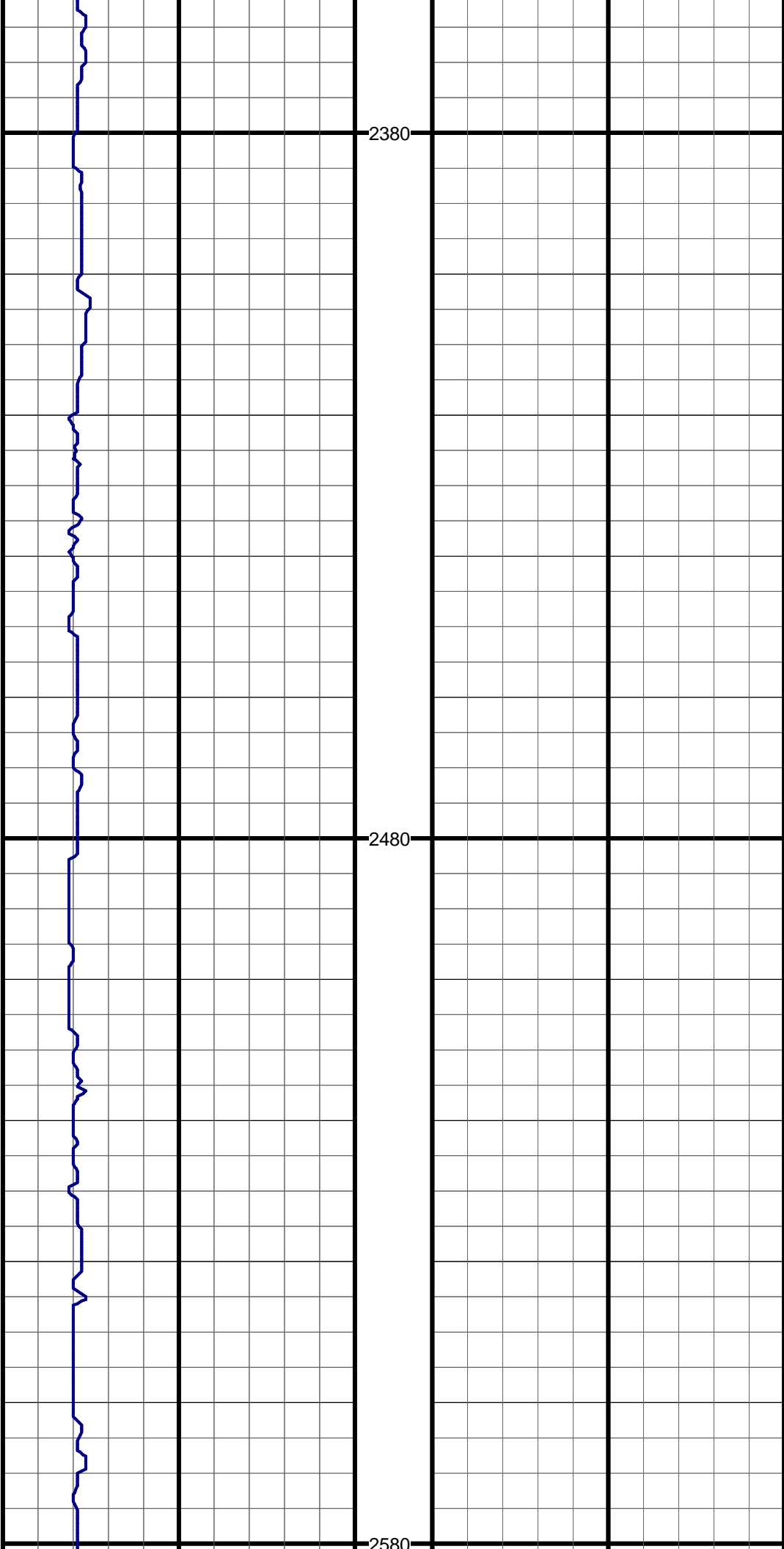
#16 TVD:2018.6 MD:2020.0 I:1.5 A:212.0 VS:-62.6

#17 TVD:2114.6 MD:2116.0 I:1.1 A:224.0 VS:-64.2



#18 TVD:2209.6 MD:2211.0 I:1.3 A:227.3 VS:-65.8

#19 TVD:2304.5 MD:2306.0 I:1.5 A:241.3 VS:-67.8



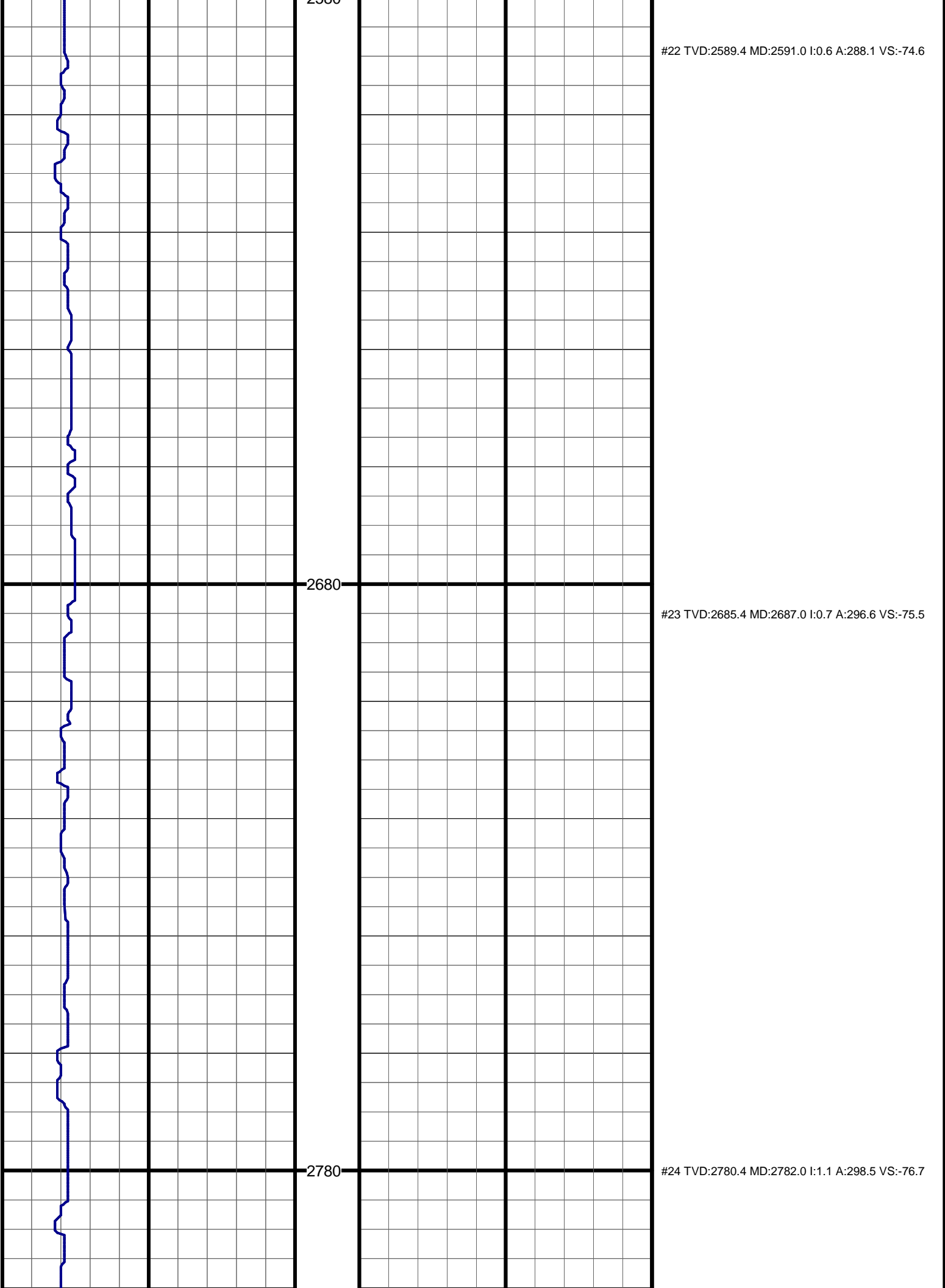
2380

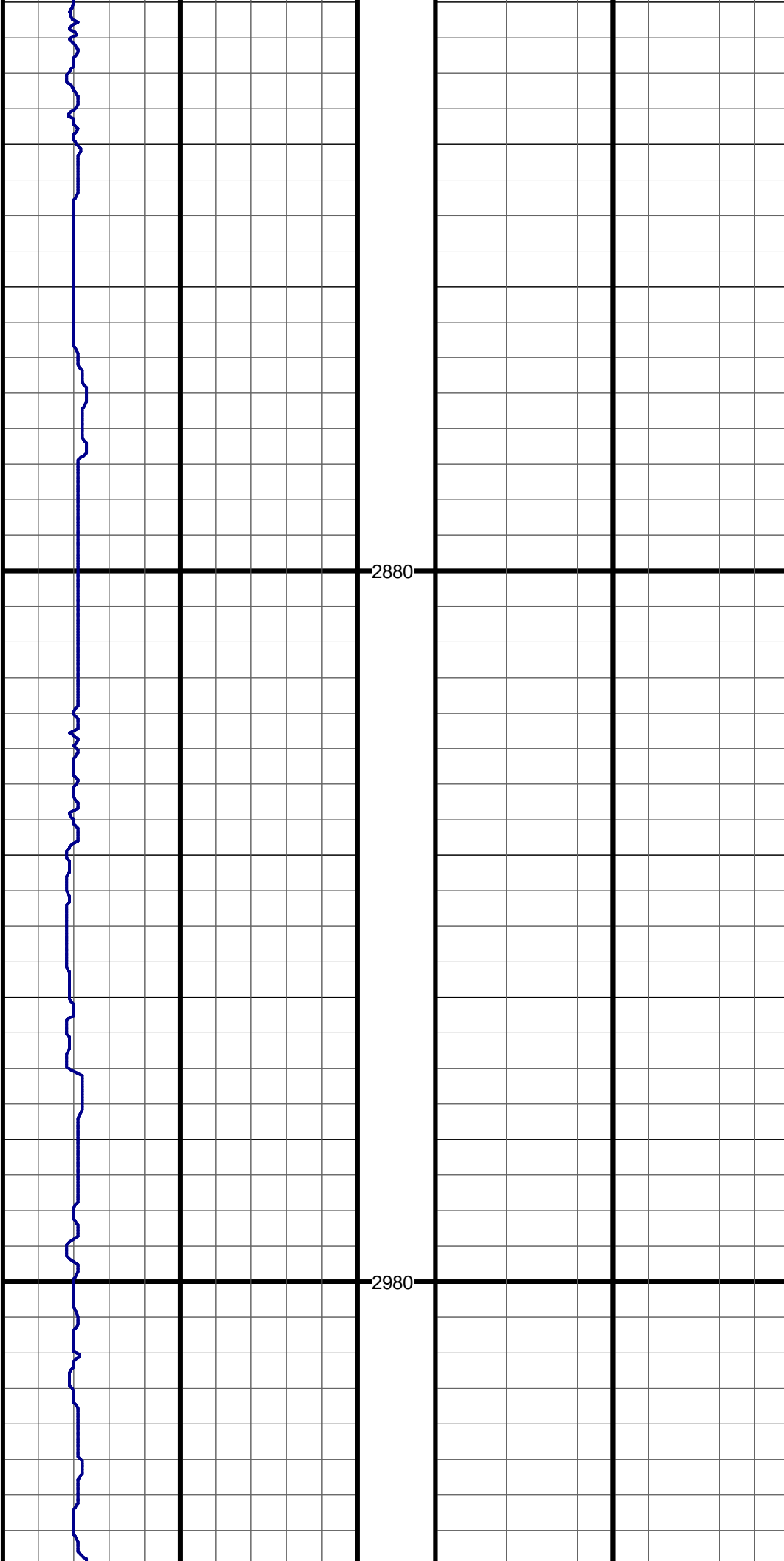
#20 TVD:2399.5 MD:2401.0 I:1.8 A:247.3 VS:-70.4

2480

#21 TVD:2494.5 MD:2496.0 I:1.5 A:286.8 VS:-73.0

2580



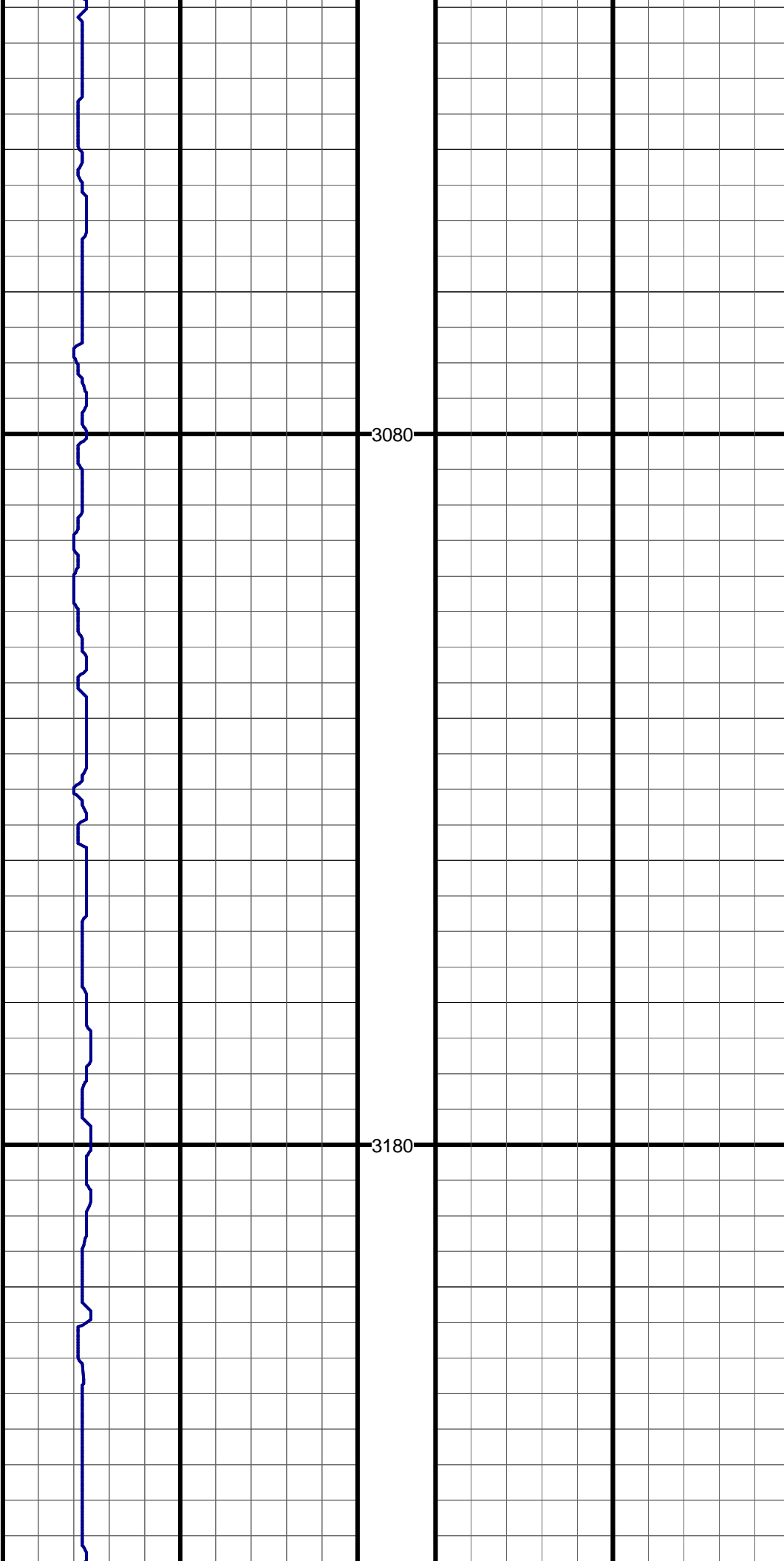


#25 TVD:2875.4 MD:2877.0 I:1.4 A:333.5 VS:-77.8

2880

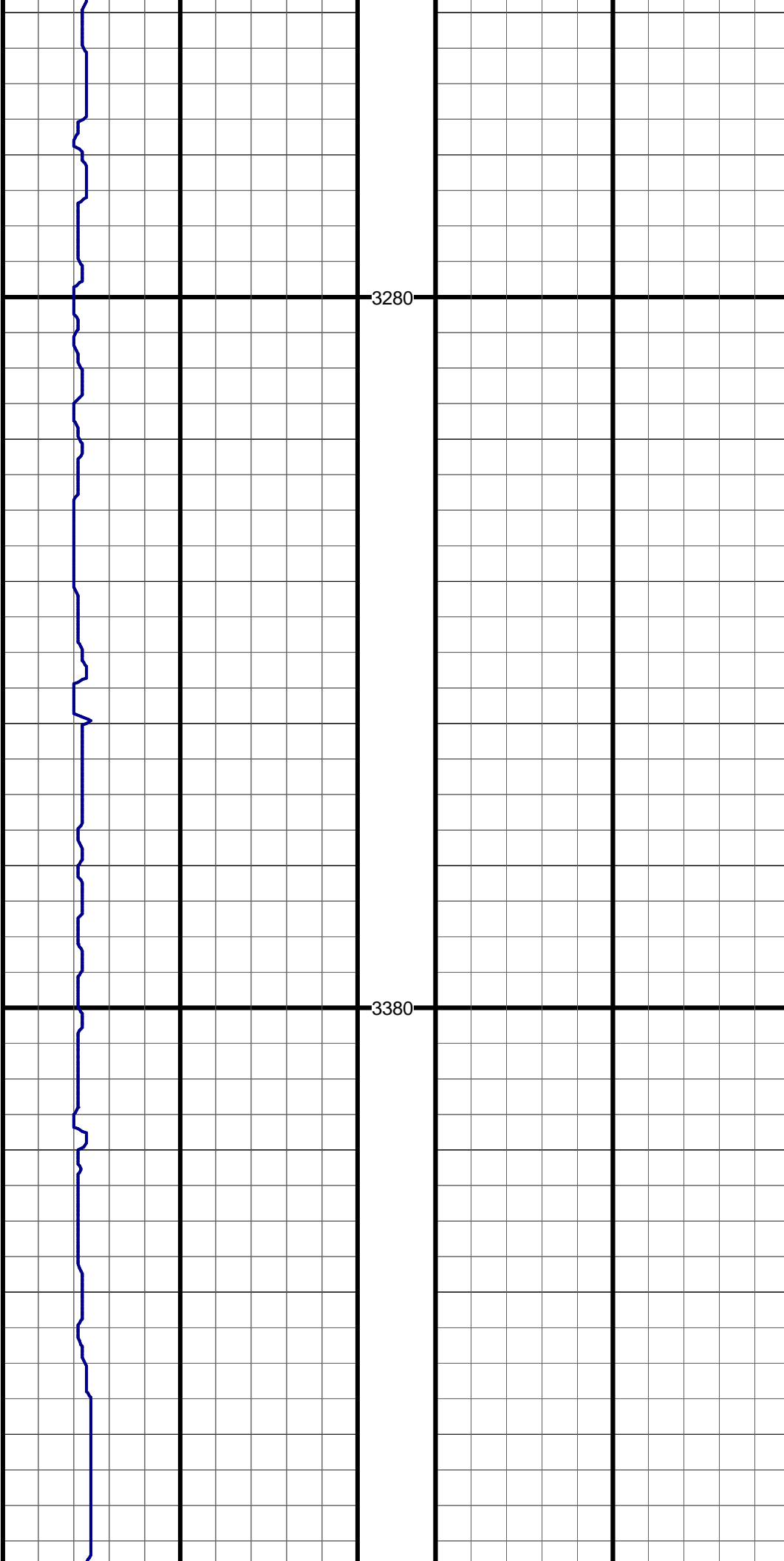
#26 TVD:2970.4 MD:2972.0 I:0.8 A:1.5 VS:-78.1

2980



#27 TVD:3065.4 MD:3067.0 I:0.8 A:320.8 VS:-78.3

#28 TVD:3161.4 MD:3163.0 I:1.0 A:309.9 VS:-79.2



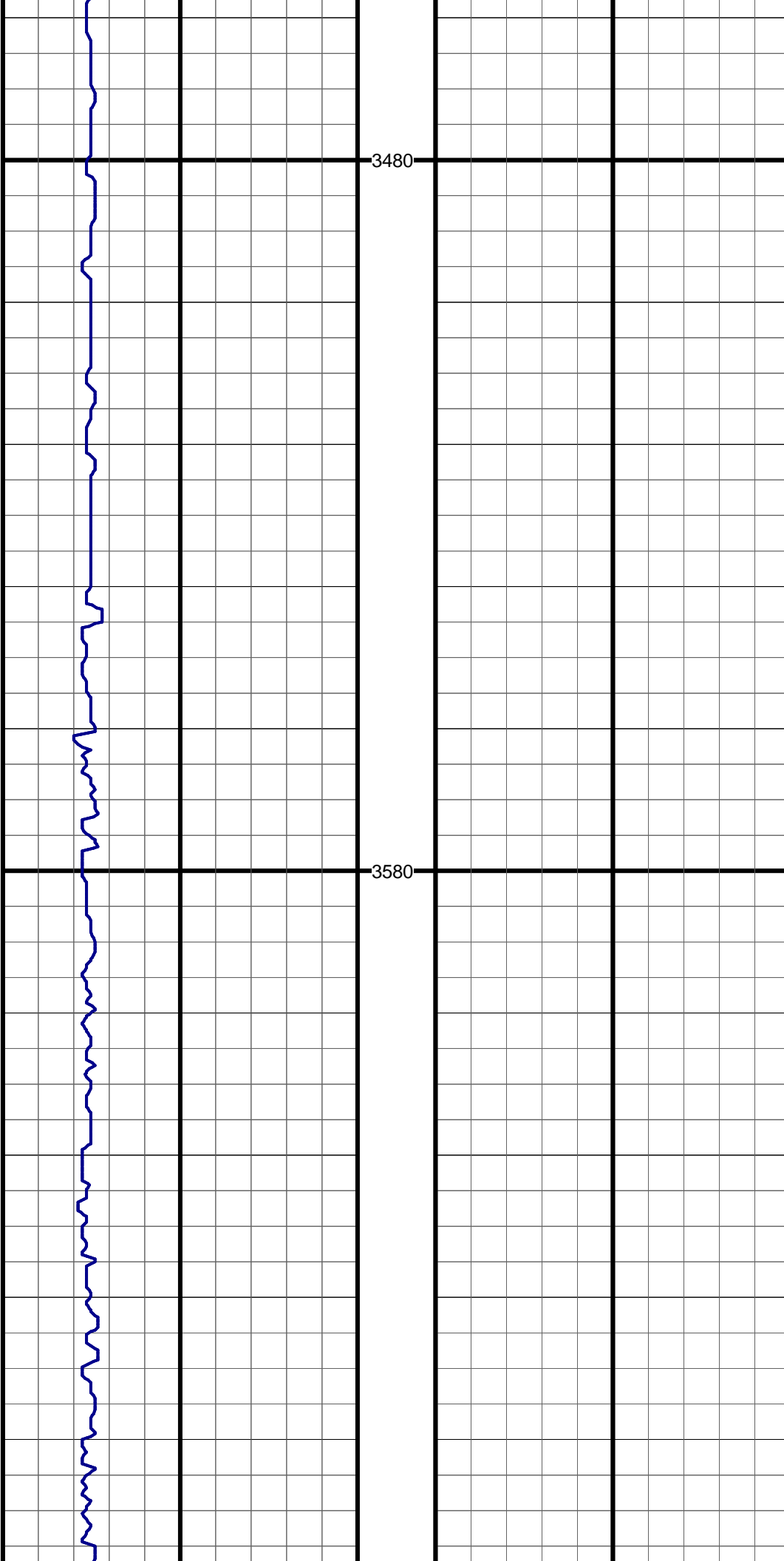
#29 TVD:3256.3 MD:3258.0 I:0.8 A:302.1 VS:-80.3

3280

#30 TVD:3351.3 MD:3353.0 I:0.5 A:304.8 VS:-81.1

3380

#31 TVD:3446.3 MD:3448.0 I:0.3 A:306.6 VS:-81.5



3480

#32 TVD:3541.3 MD:3543.0 I:0.2 A:338.4 VS:-81.8

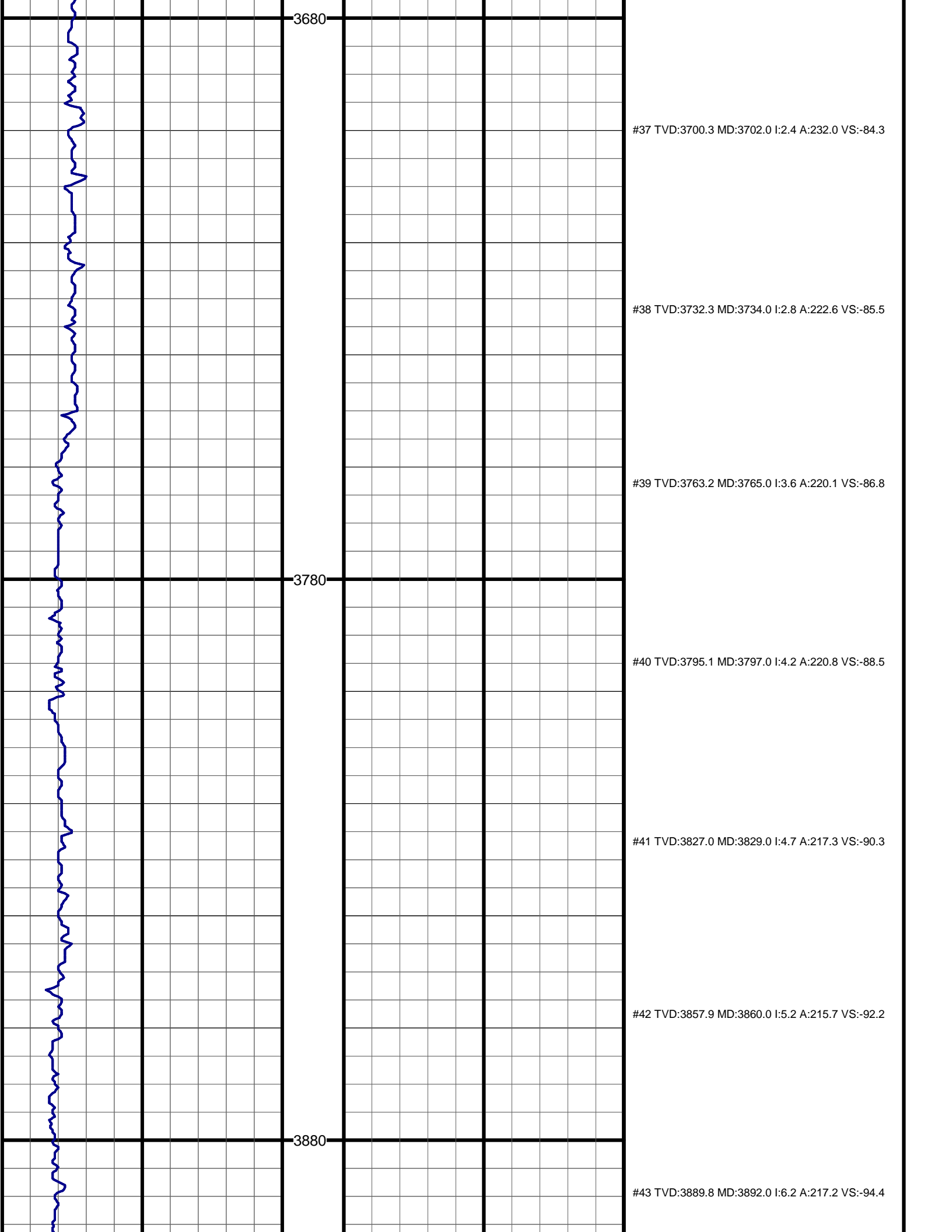
#33 TVD:3573.3 MD:3575.0 I:0.4 A:316.6 VS:-81.8

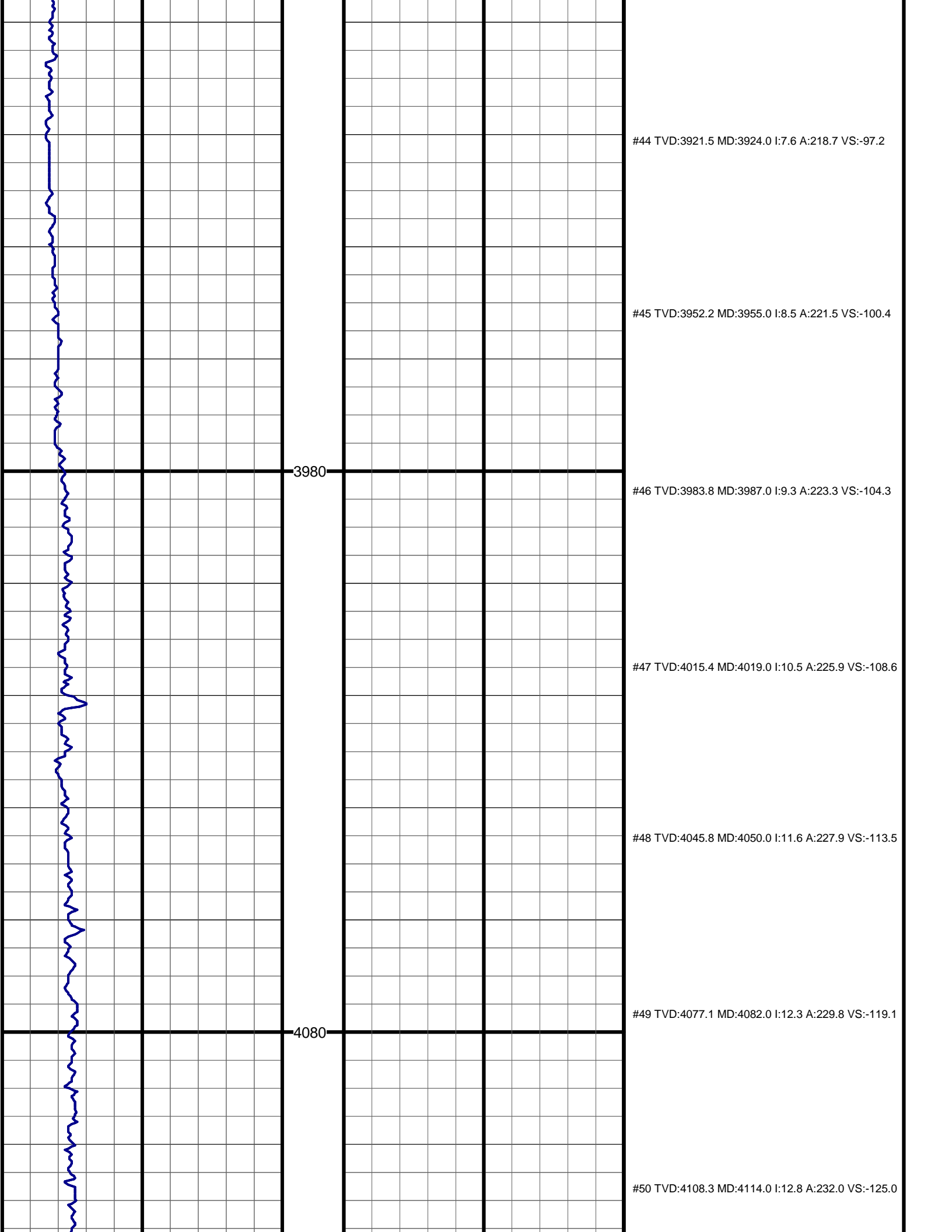
3580

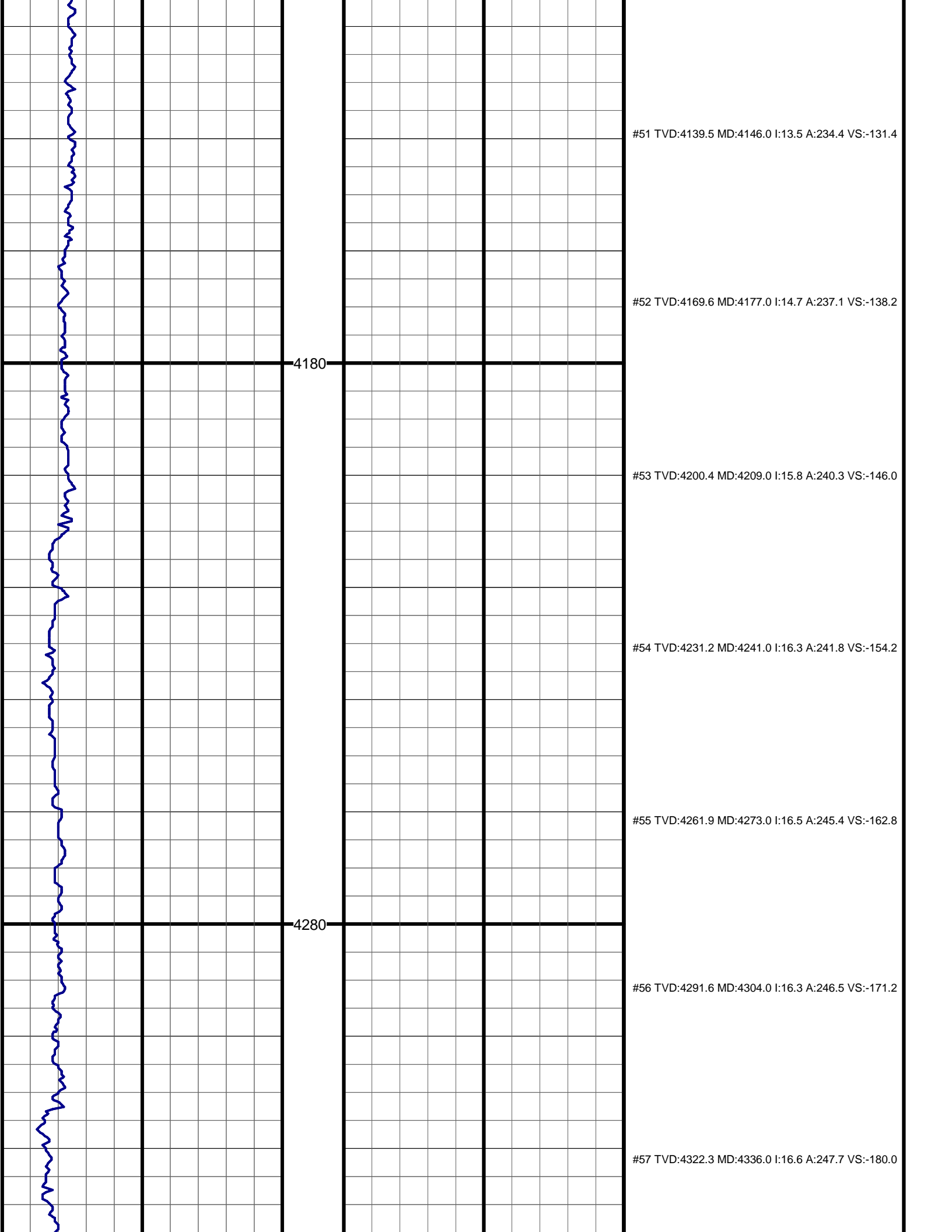
#34 TVD:3605.3 MD:3607.0 I:0.4 A:286.0 VS:-82.0

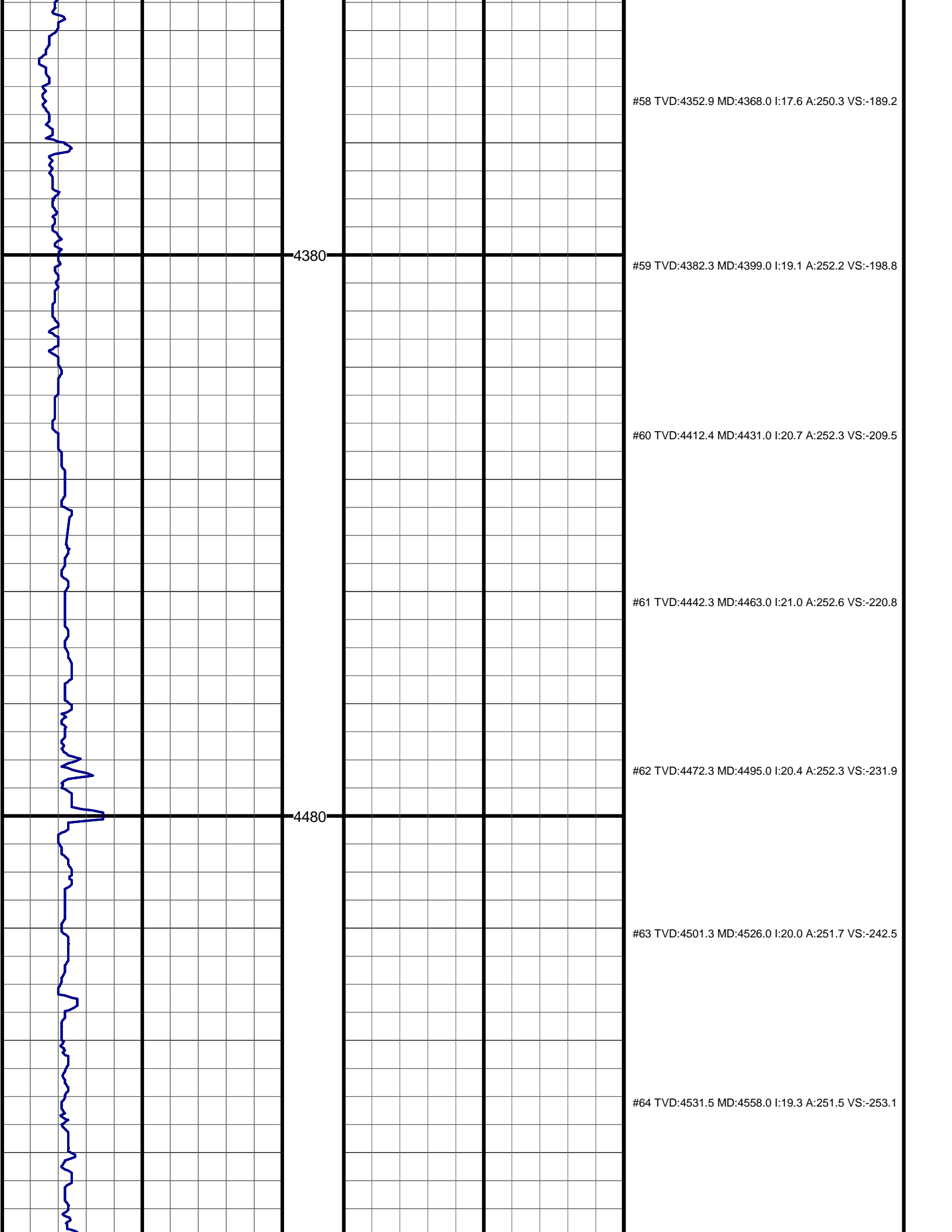
#35 TVD:3636.3 MD:3638.0 I:1.2 A:244.9 VS:-82.4

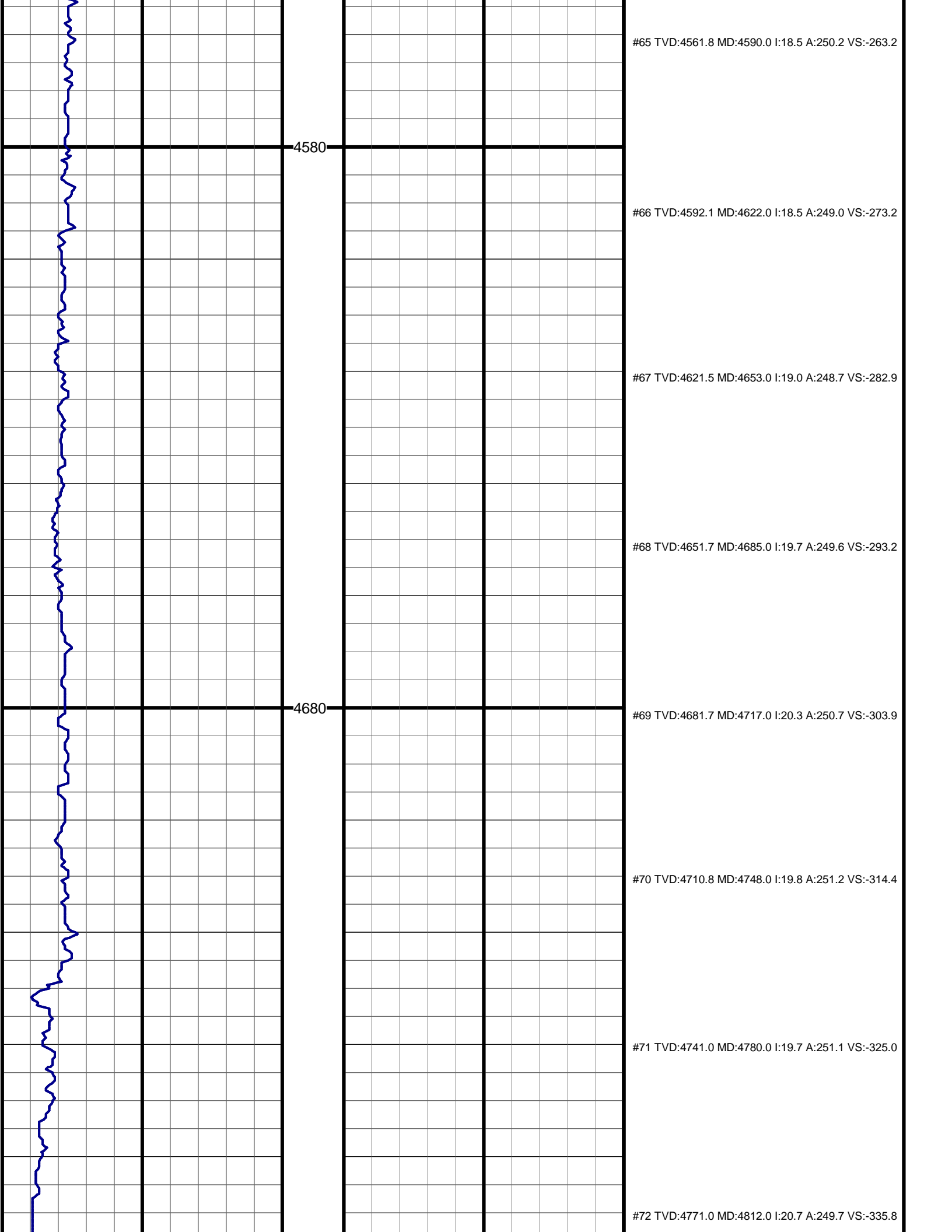
#36 TVD:3668.3 MD:3670.0 I:1.9 A:243.4 VS:-83.2

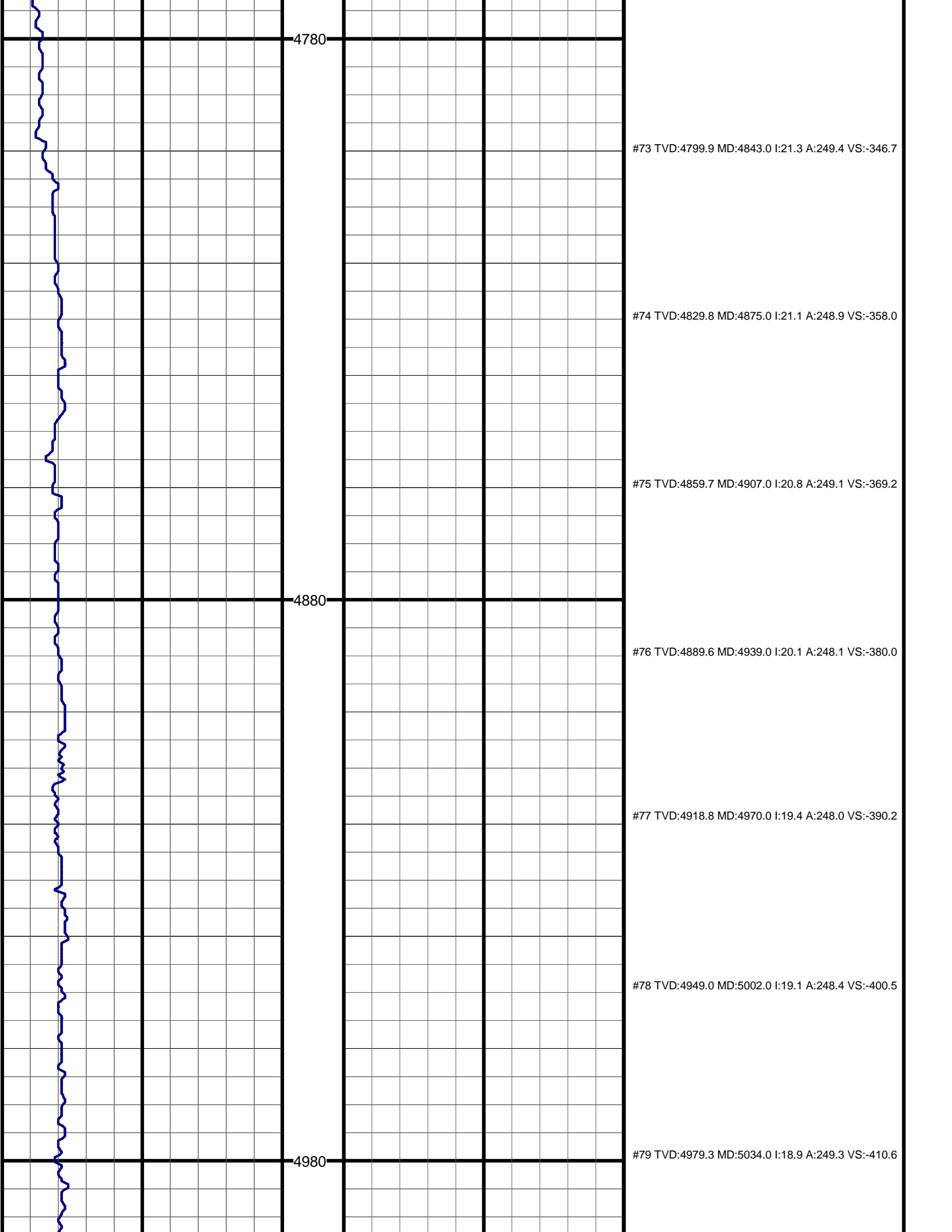


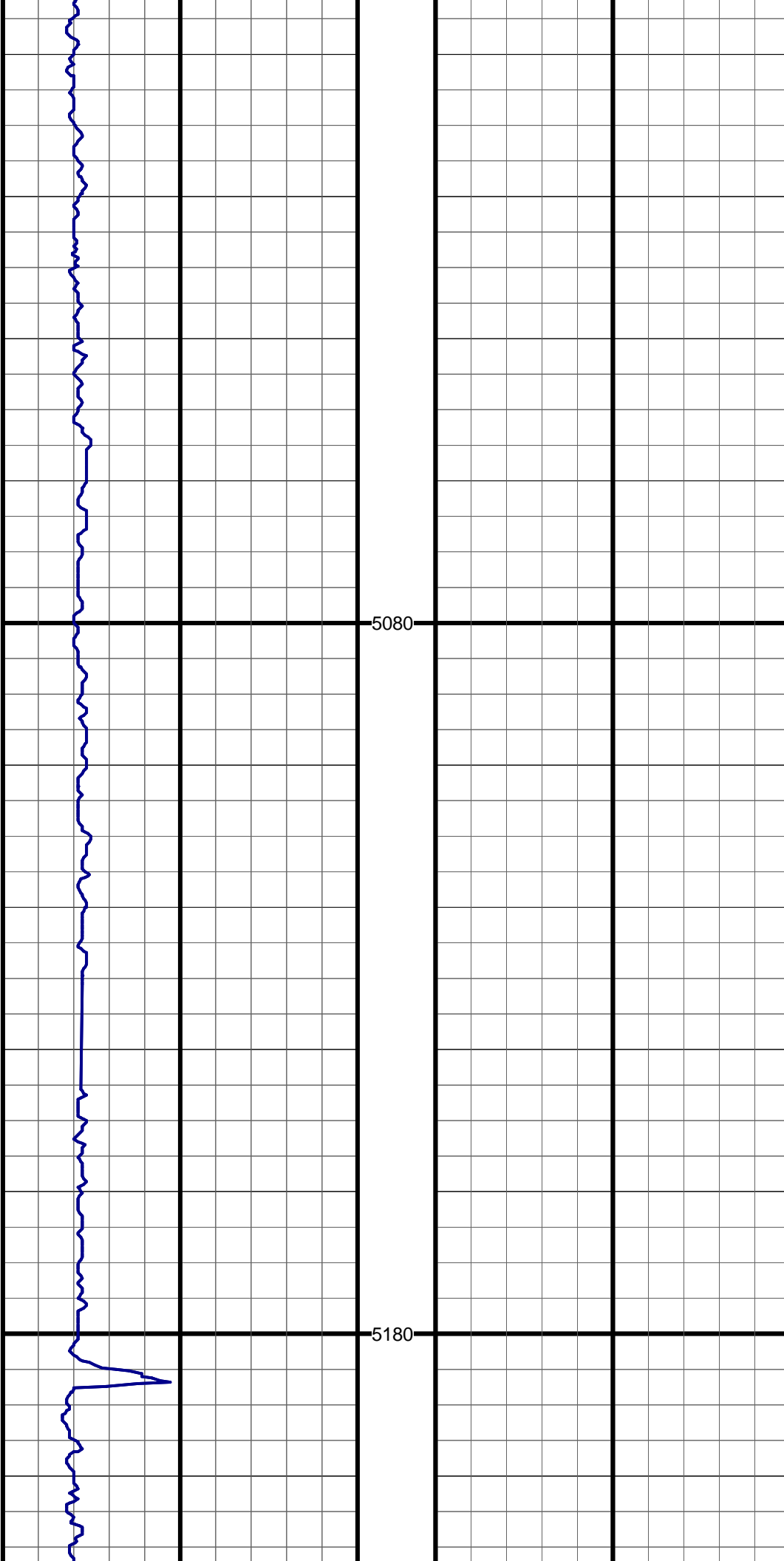










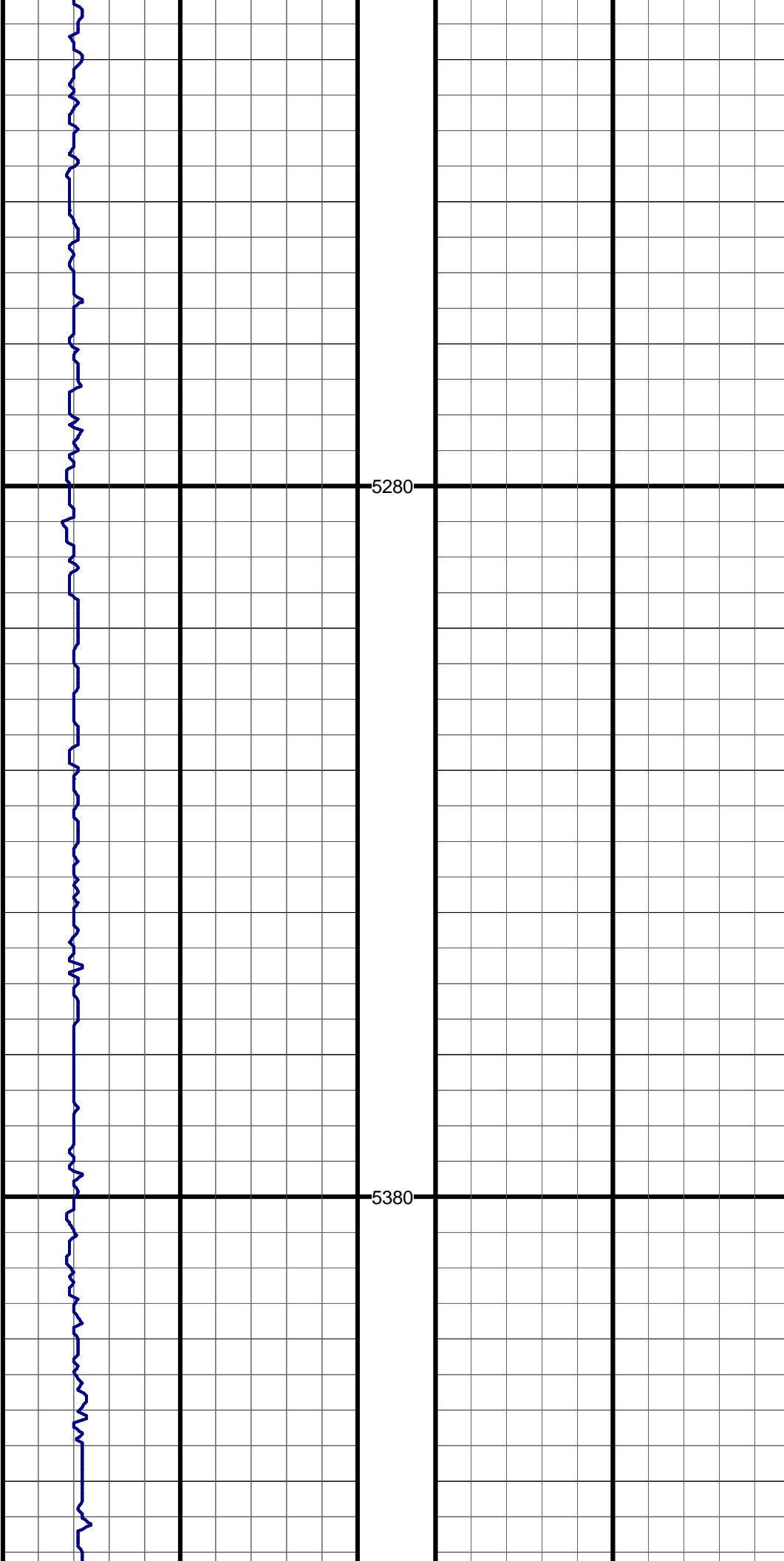


#80 TVD:5009.6 MD:5066.0 I:18.5 A:249.1 VS:-420.6

#81 TVD:5069.2 MD:5129.0 I:19.3 A:250.2 VS:-440.6

#82 TVD:5128.7 MD:5192.0 I:18.9 A:250.8 VS:-460.8

#83 TVD:5189.4 MD:5256.0 I:18.3 A:249.9 VS:-480.8



#84 TVD:5249.0 MD:5319.0 I:19.5 A:249.6 VS:-500.8

#85 TVD:5309.2 MD:5383.0 I:20.0 A:249.0 VS:-521.9

#86 TVD:5368.6 MD:5446.0 I:19.3 A:248.5 VS:-542.5

#87 TVD:5429.1 MD:5510.0 I:18.7 A:247.9 VS:-562.8

