



Digital Drilling Data
Systems, LLC

GeoLogPlot

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

Company: Encana Oil Gas

State: CO

Well: Davis 1C-9H

County: Weld

Field: DJ Wattenberg

Country: USA

Well ID: 5123353660000

Job Number: 125271

Location: DJ Basin

Elev KB: 4915

Operator 1: Jared Nichols

Elev DF: 13

Operator 2: Chris McCain

Elev GL: 4902

Comment 1:

Comment 2:

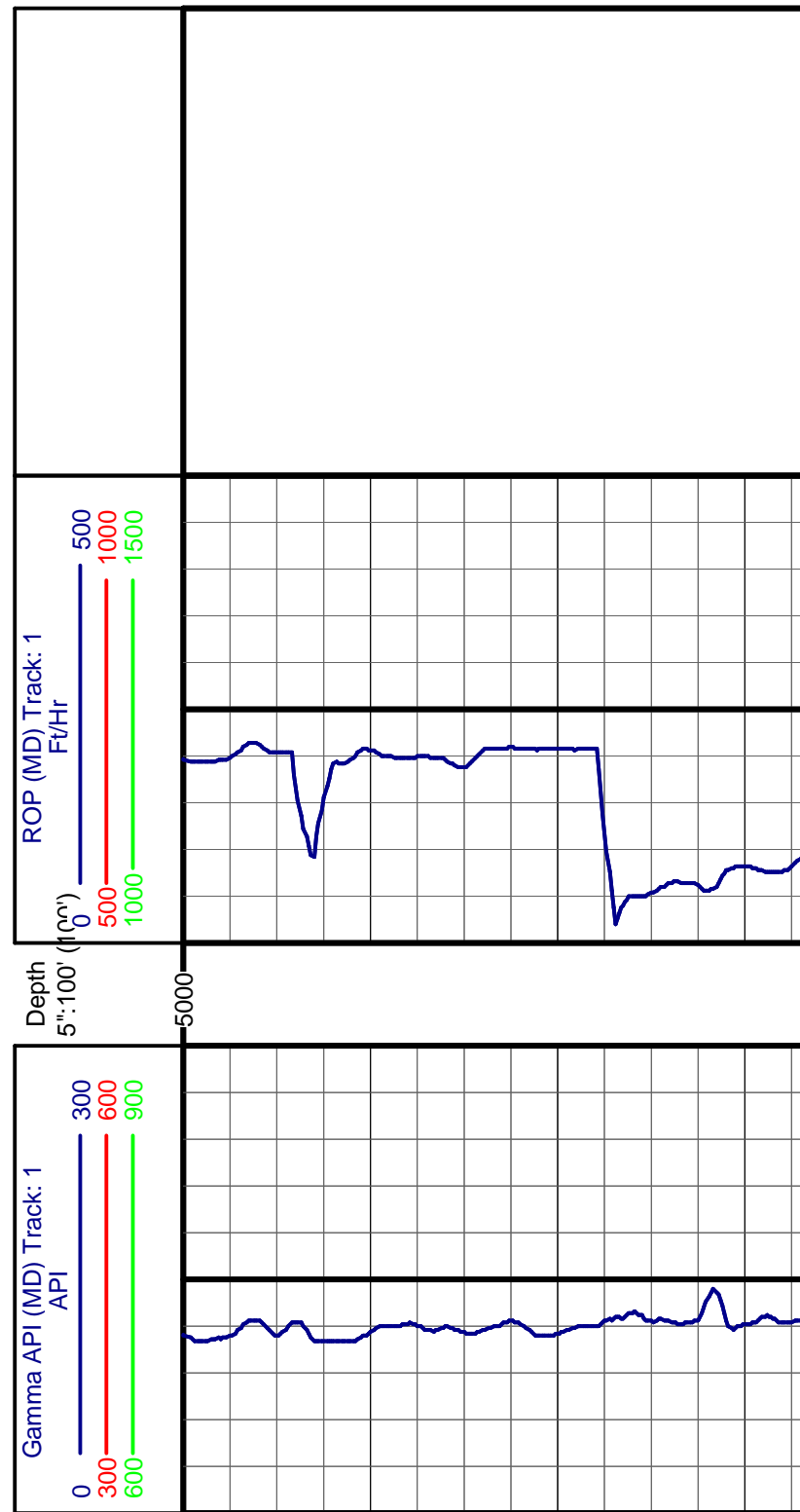
Comment 3:

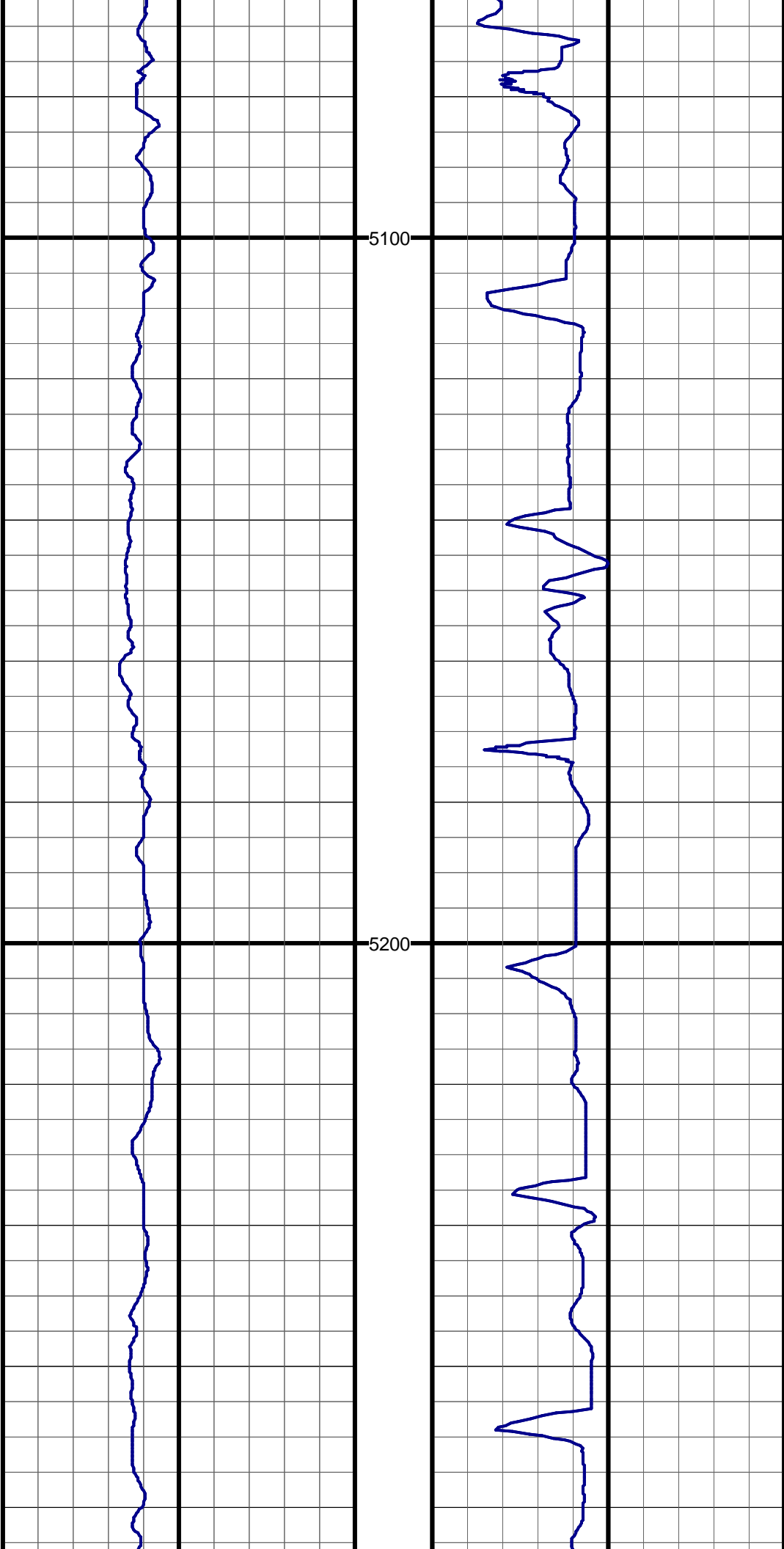
Comment 4:

Comment 5:

Hole Data			Casing Record		
Size	From	To	Size	From	To
12.25	0	996	9 5/8	0	983
8.75	996	7655	7	0	7637
6.125	7655	14495	4 1/2	0	14495

Tool Run Data	Run #1	Run #2	Run #3	Run #4	Run #5
Tool S/N	1129	1129	1129	1167	1065
Cal Factor	4.27	4.27	2.75	2.75	2.75
Gamma Offset	38	38	36	36	36
Start Depth	996	7453	7655	7732	7769
Start Date	4/13	4/22	4/26	4/28	4/28
Start Time	11:00	3:00	14:00	4:30	23:00
End Depth	7453	7655	7732	7769	14495
End Date	4/18	4/23	4/28	4/28	5/3
End Time	1:00	16:00	1:00	21:00	12:00

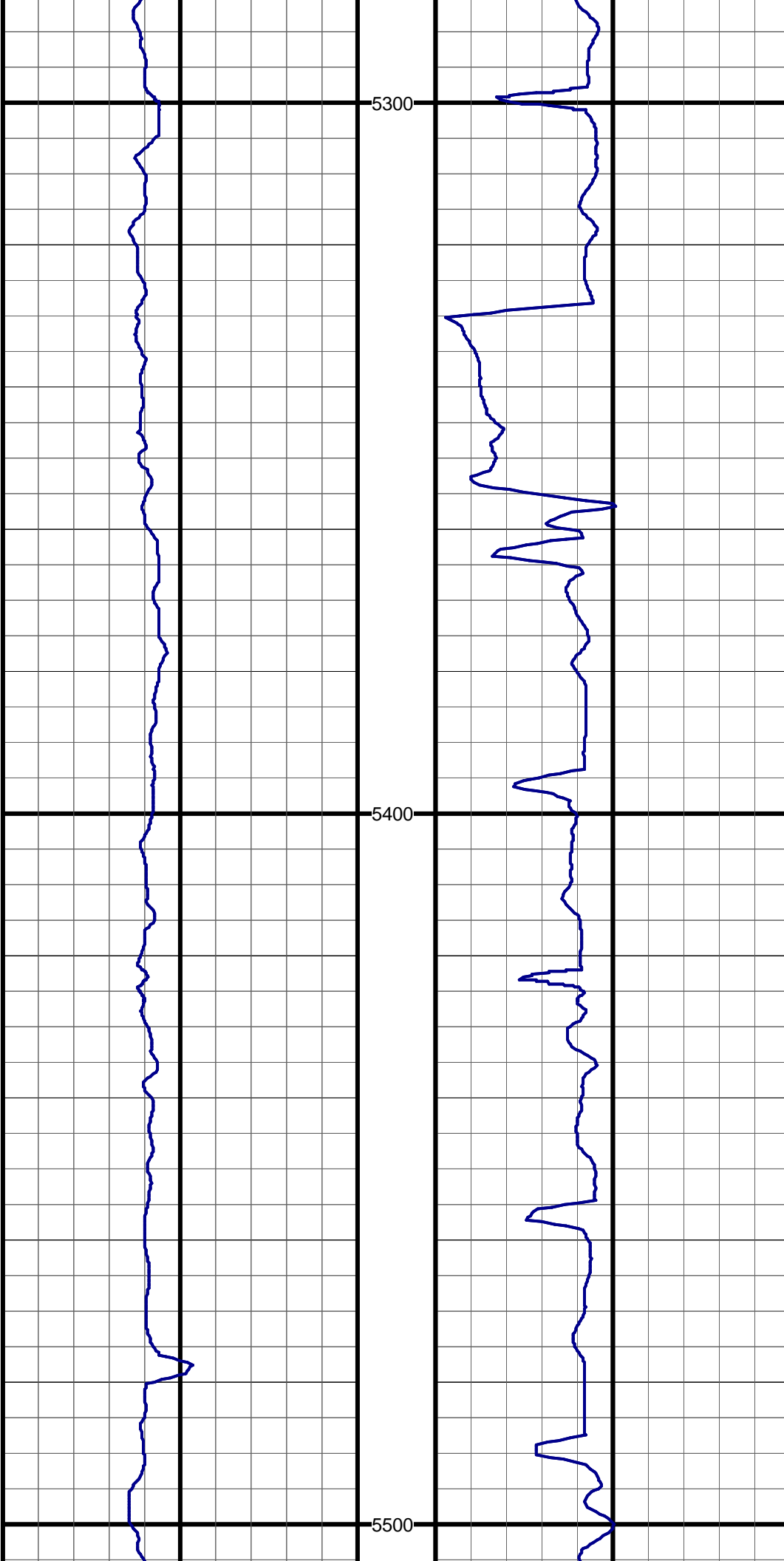




#1 MD:5090.0 TVD:5040.7 I:14.5 A:245.5 VS:-171.3

#2 MD:5185.0 TVD:5132.8 I:13.8 A:245.5 VS:-180.9

#3 MD:5280.0 TVD:5225.3 I:12.5 A:244.0 VS:-190.1



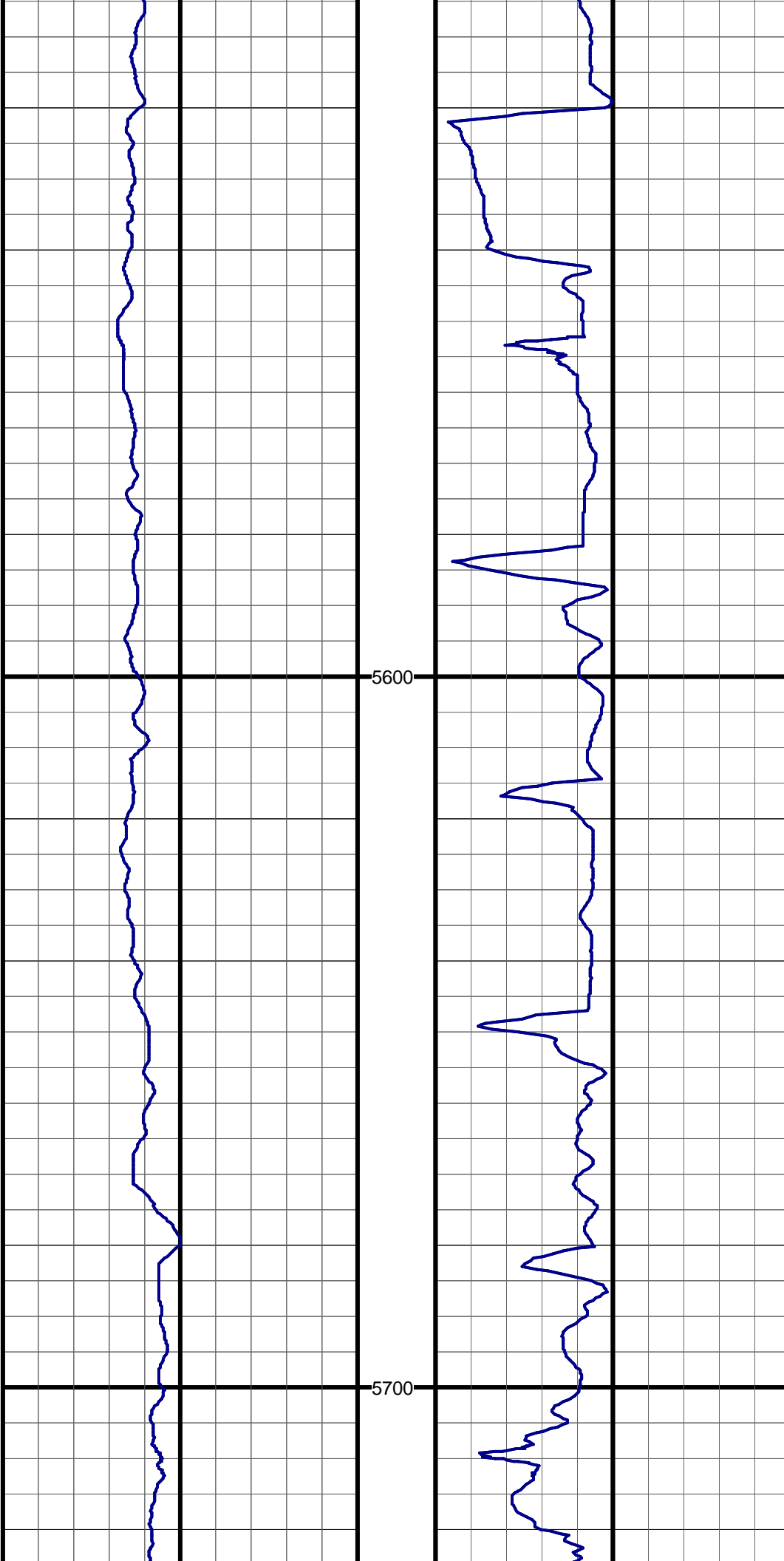
5300

5400

5500

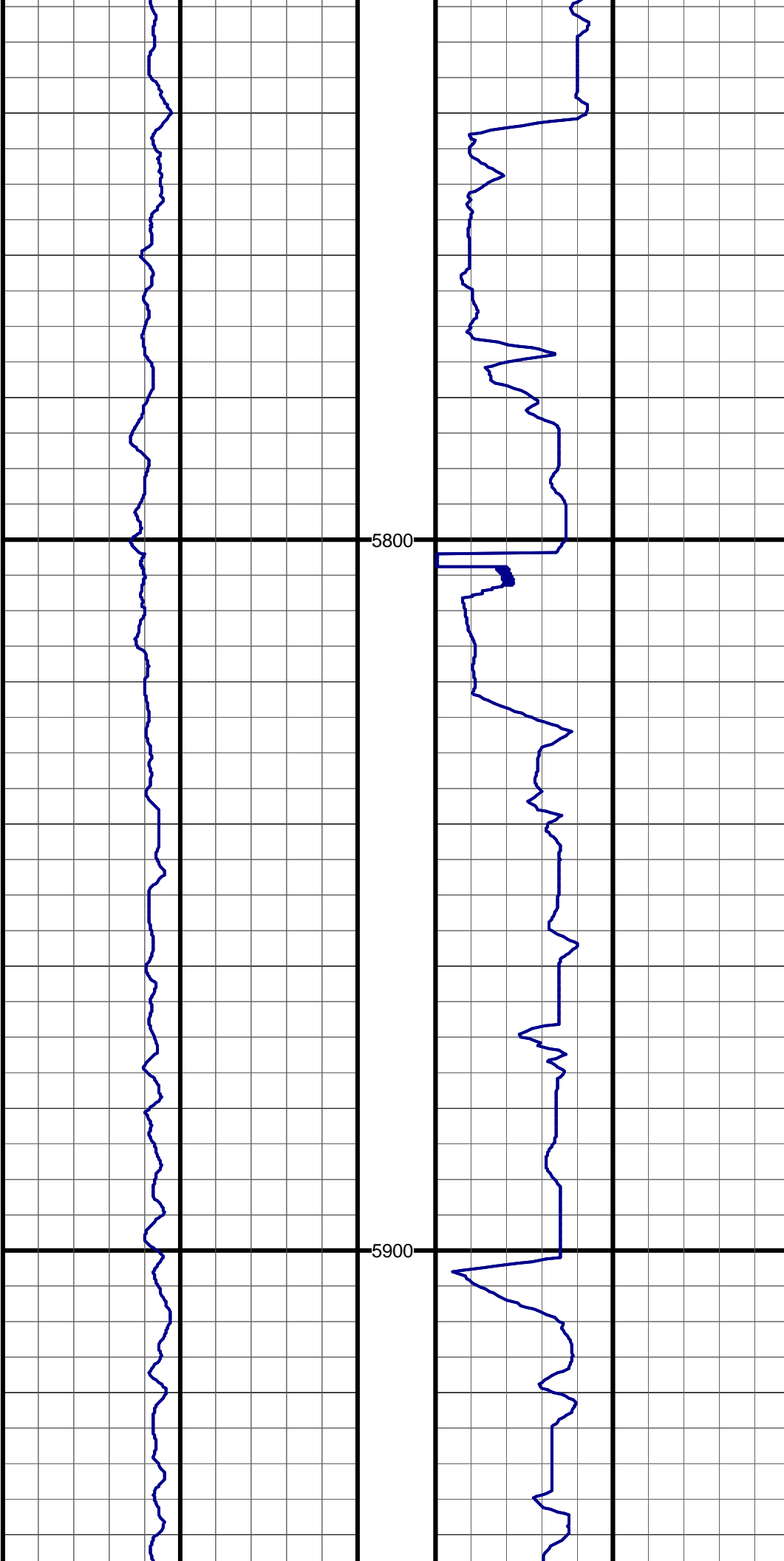
#4 MD:5375.0 TVD:5317.6 I:14.7 A:241.7 VS:-200.3

#5 MD:5470.0 TVD:5409.9 I:12.9 A:240.0 VS:-211.3



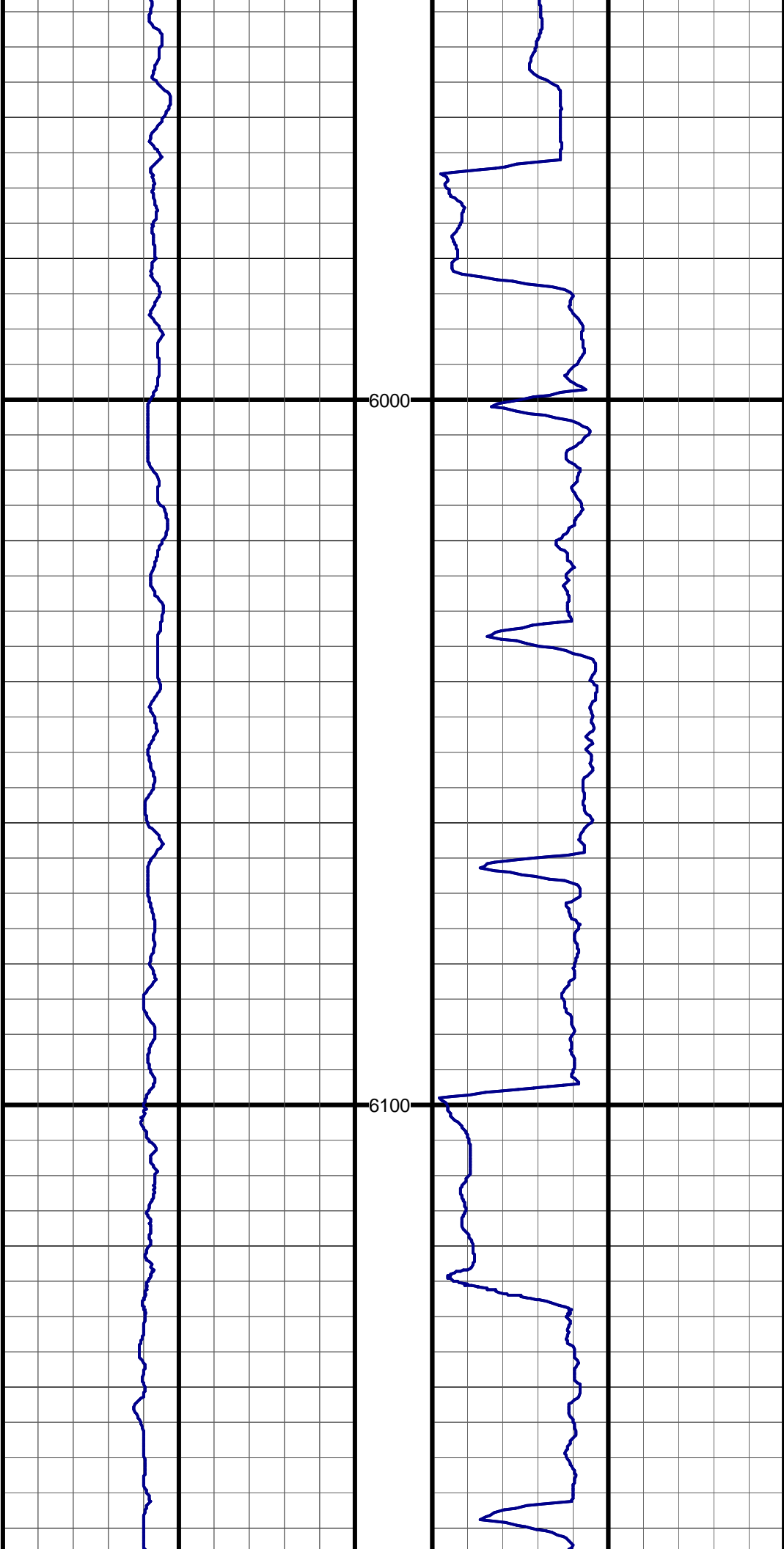
#6 MD:5565.0 TVD:5502.3 I:14.1 A:248.4 VS:-220.9

#7 MD:5661.0 TVD:5595.8 I:11.8 A:248.7 VS:-228.8



#8 MD:5755.0 TVD:5687.9 I:11.3 A:252.3 VS:-235.1

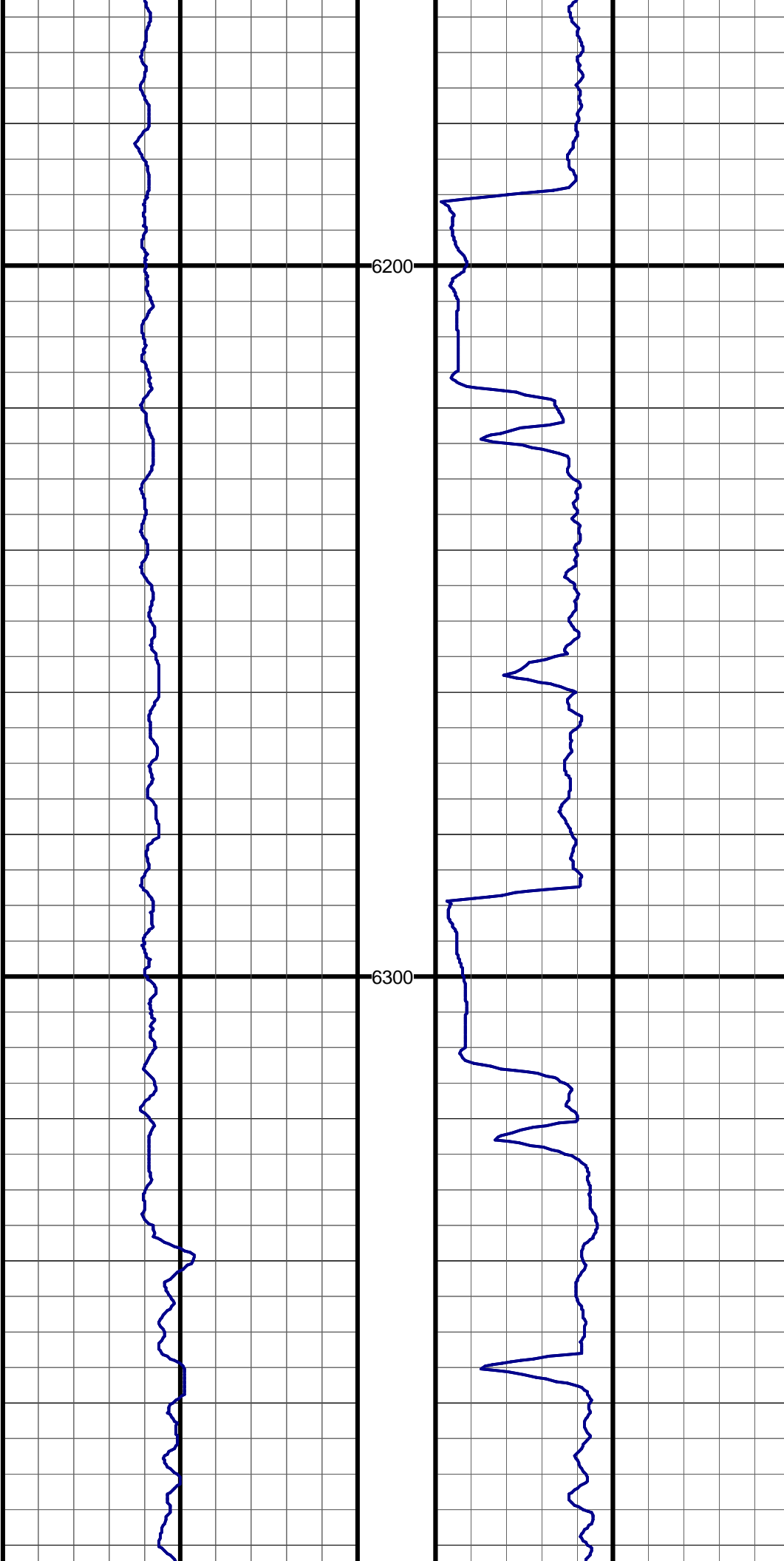
#9 MD:5851.0 TVD:5781.7 I:13.4 A:254.3 VS:-240.9



#10 MD:5946.0 TVD:5874.5 I:11.1 A:253.9 VS:-246.5

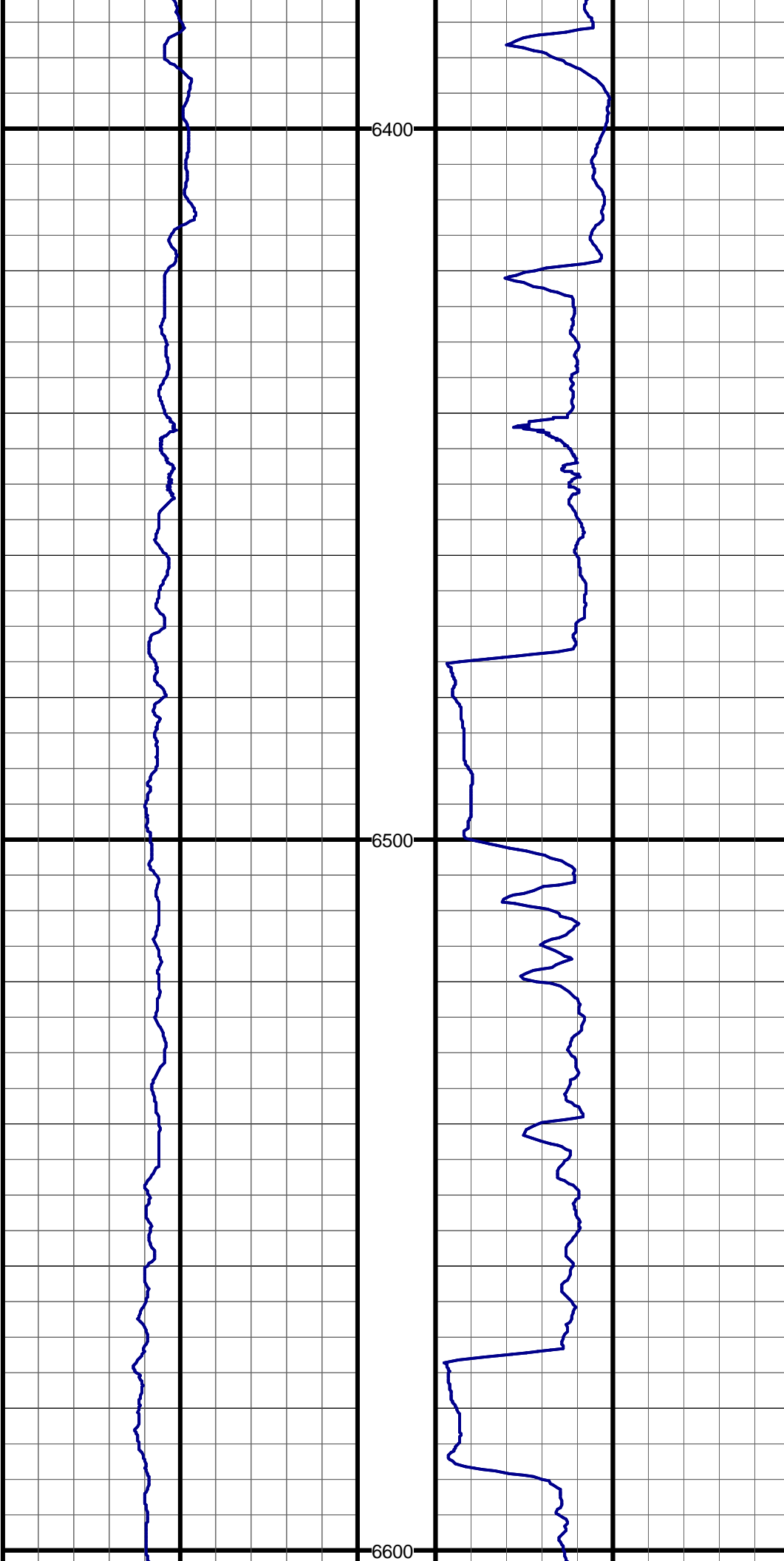
#11 MD:6041.0 TVD:5967.9 I:9.8 A:254.7 VS:-251.1

#12 MD:6136.0 TVD:6061.4 I:10.7 A:258.3 VS:-255.0



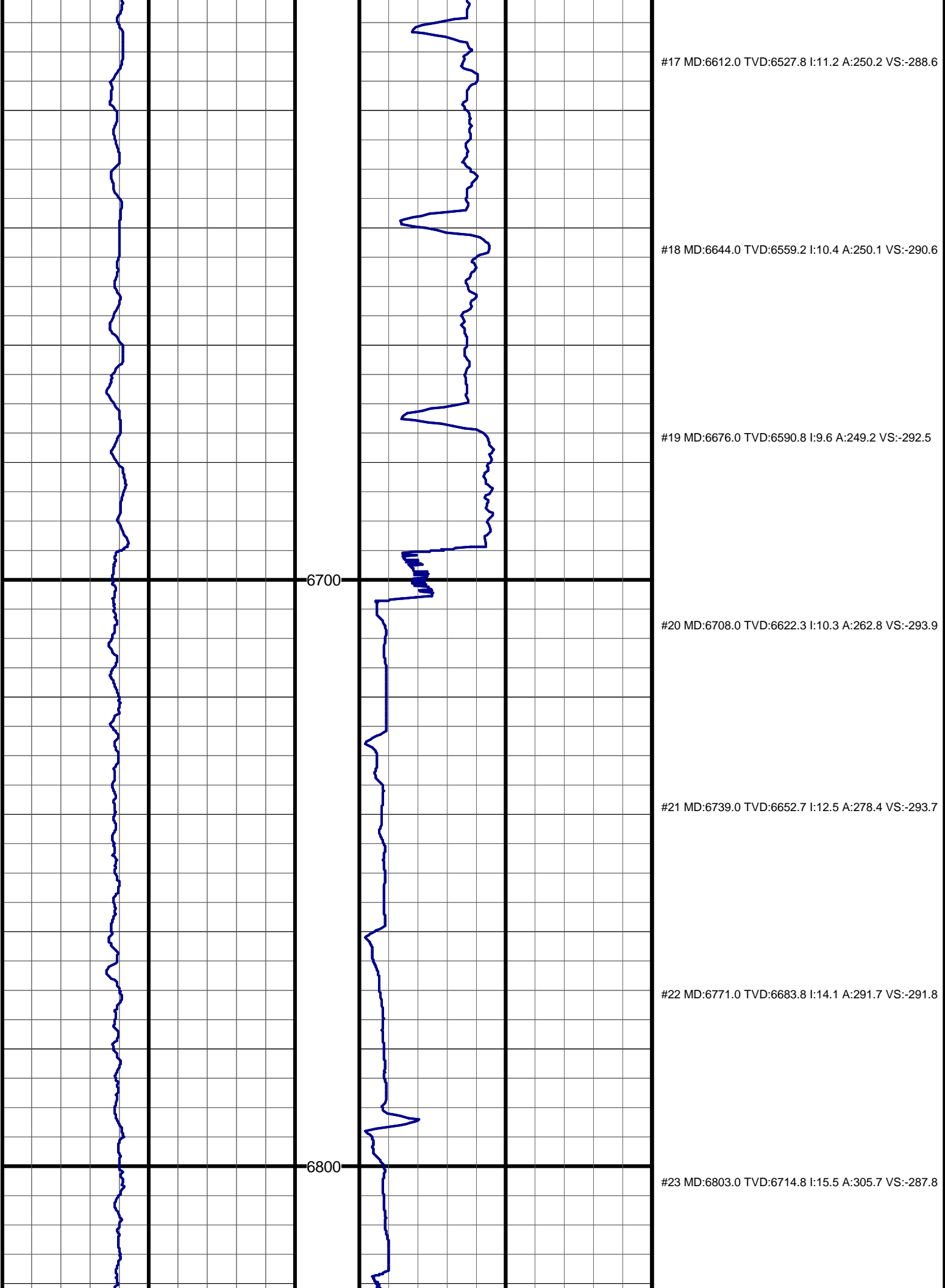
#13 MD:6232.0 TVD:6155.6 I:11.7 A:251.4 VS:-260.0

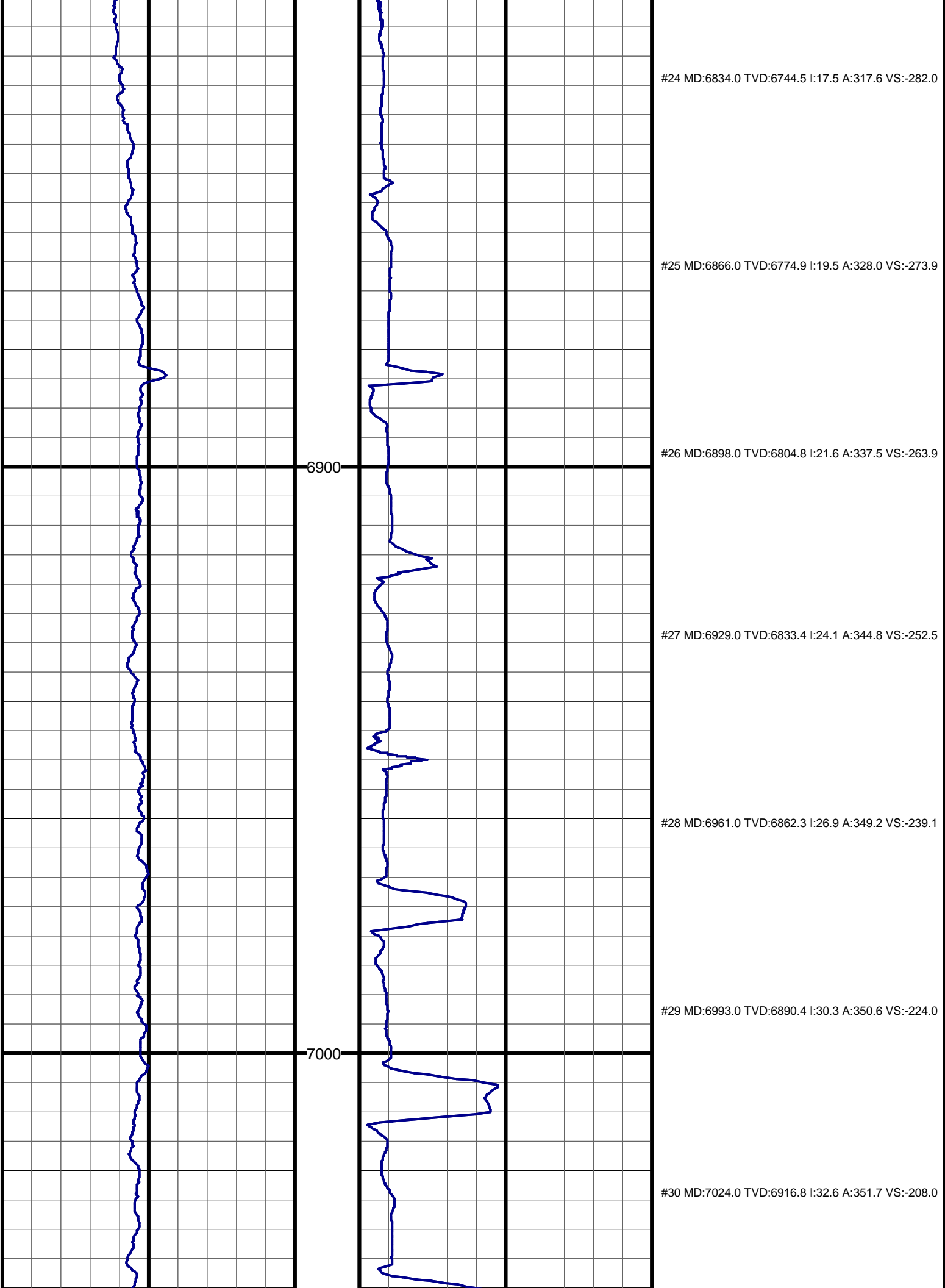
#14 MD:6327.0 TVD:6248.4 I:13.2 A:247.0 VS:-267.3

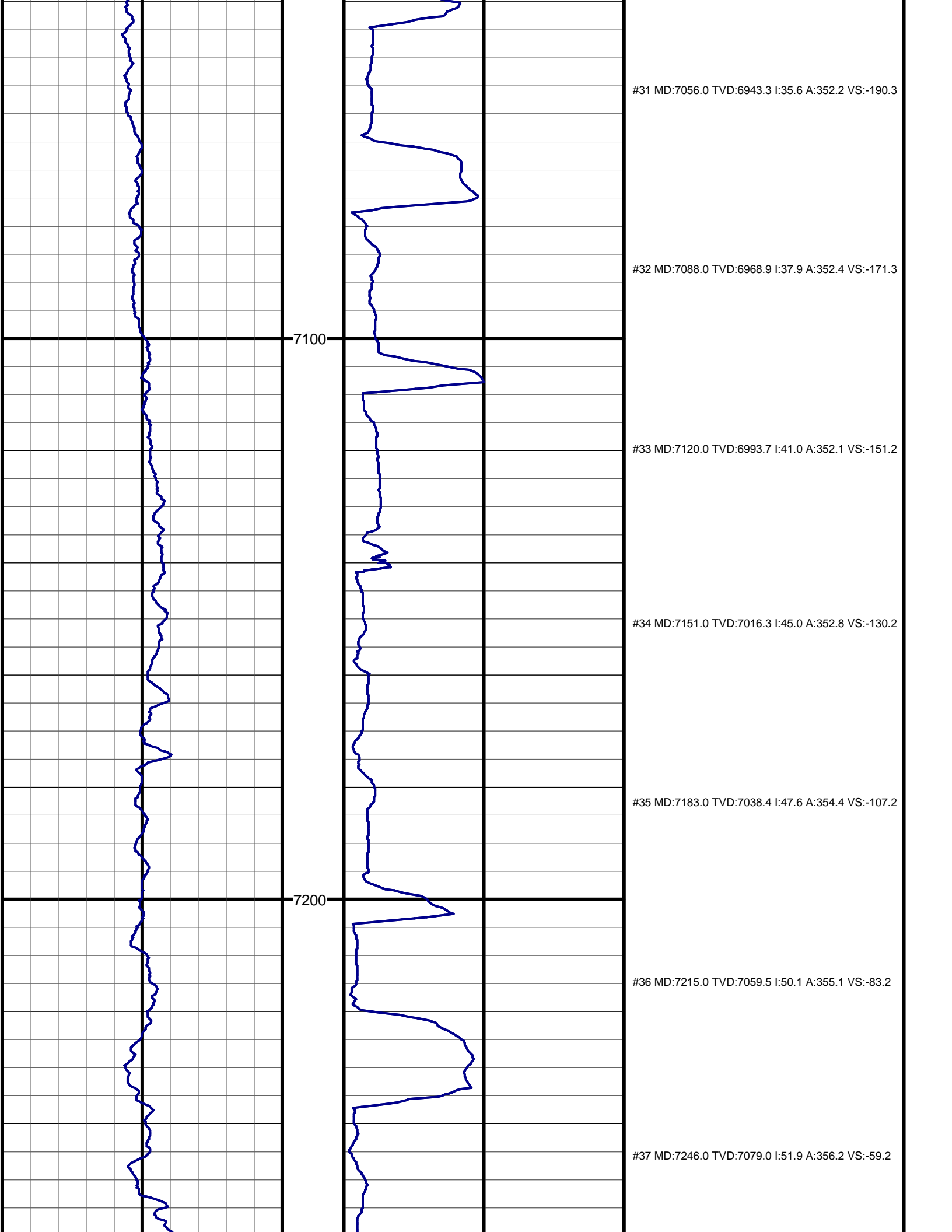


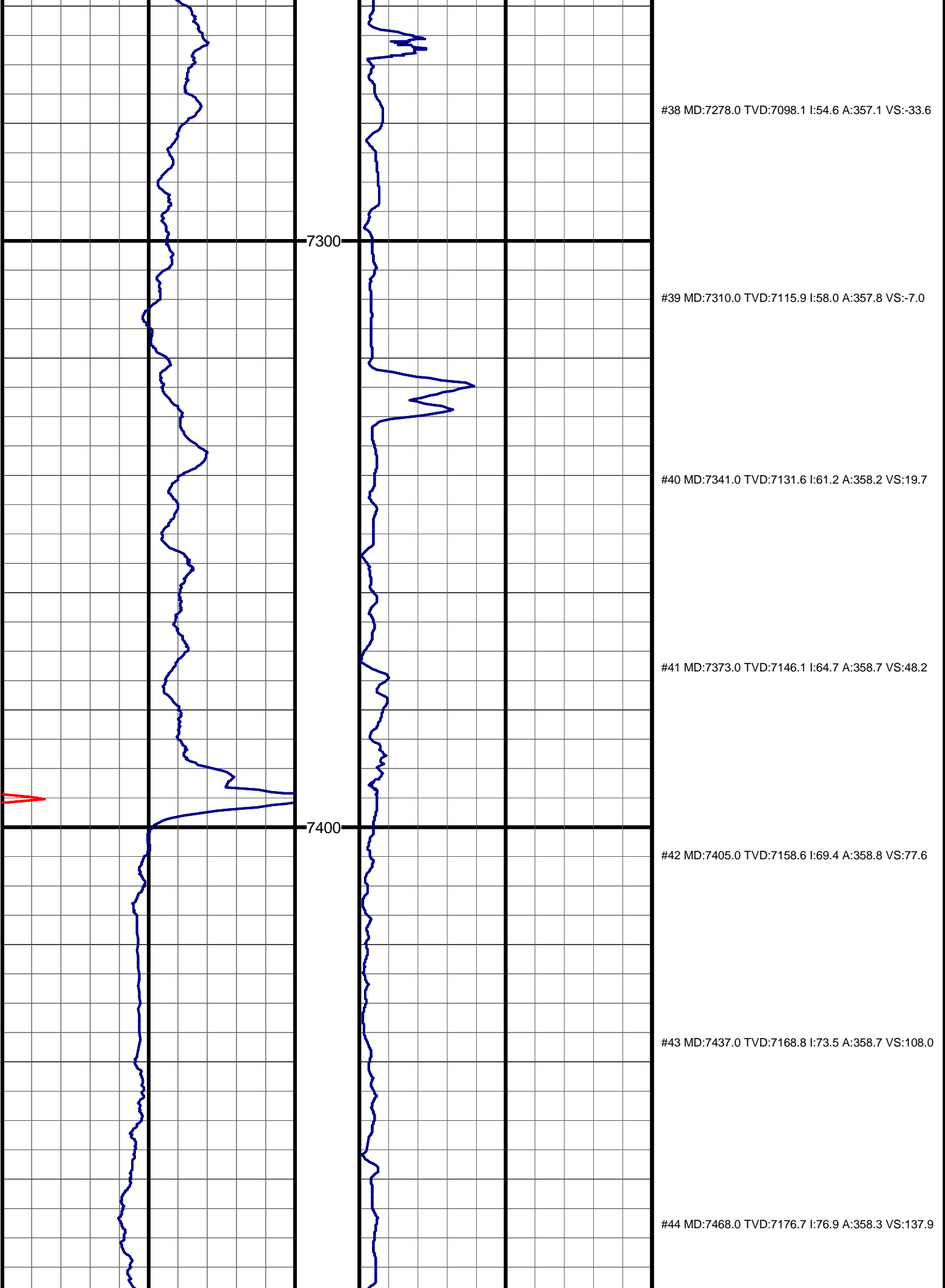
#15 MD:6422.0 TVD:6341.3 I:10.4 A:248.3 VS:-274.7

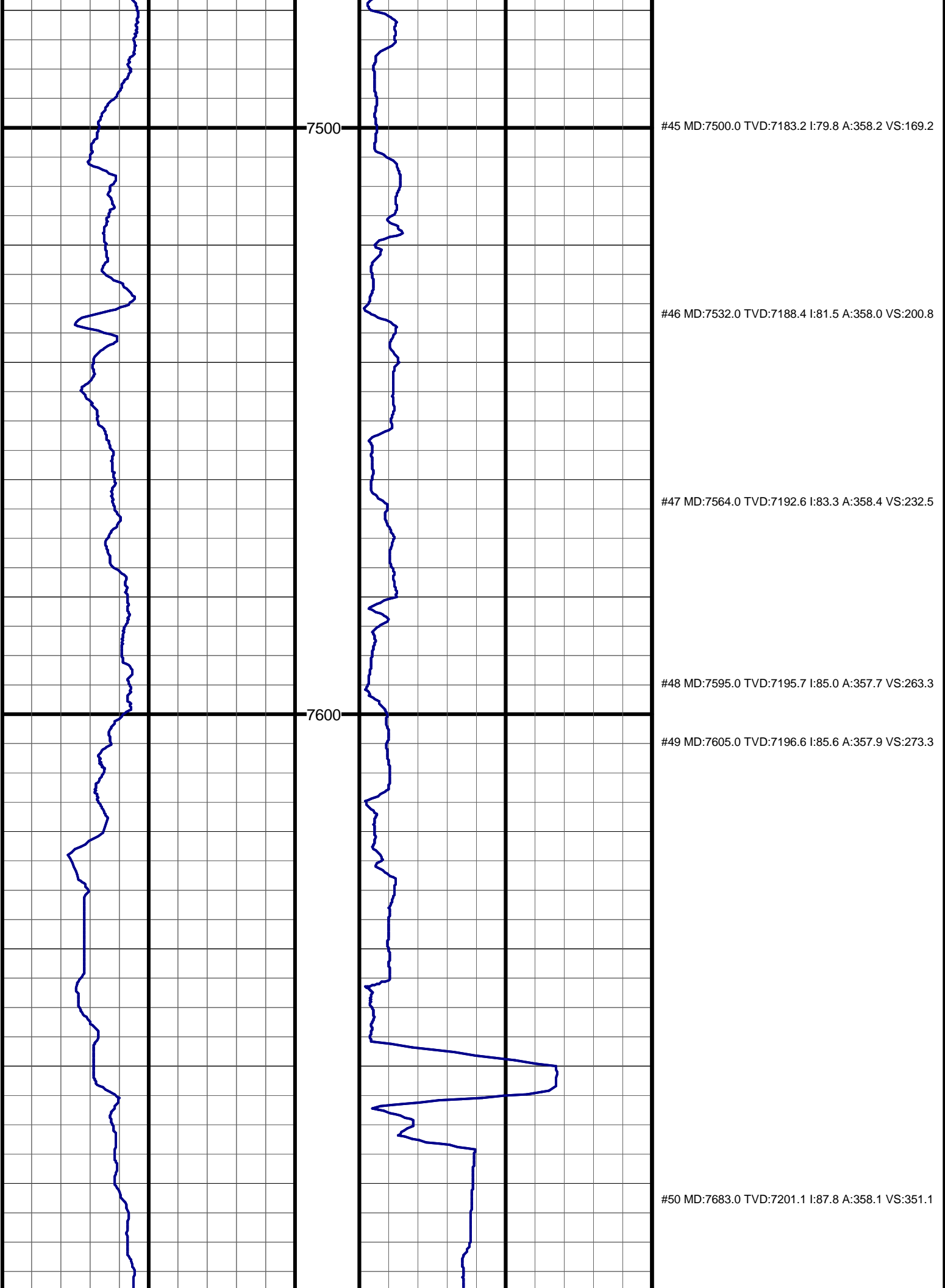
#16 MD:6517.0 TVD:6434.6 I:11.3 A:245.9 VS:-281.7

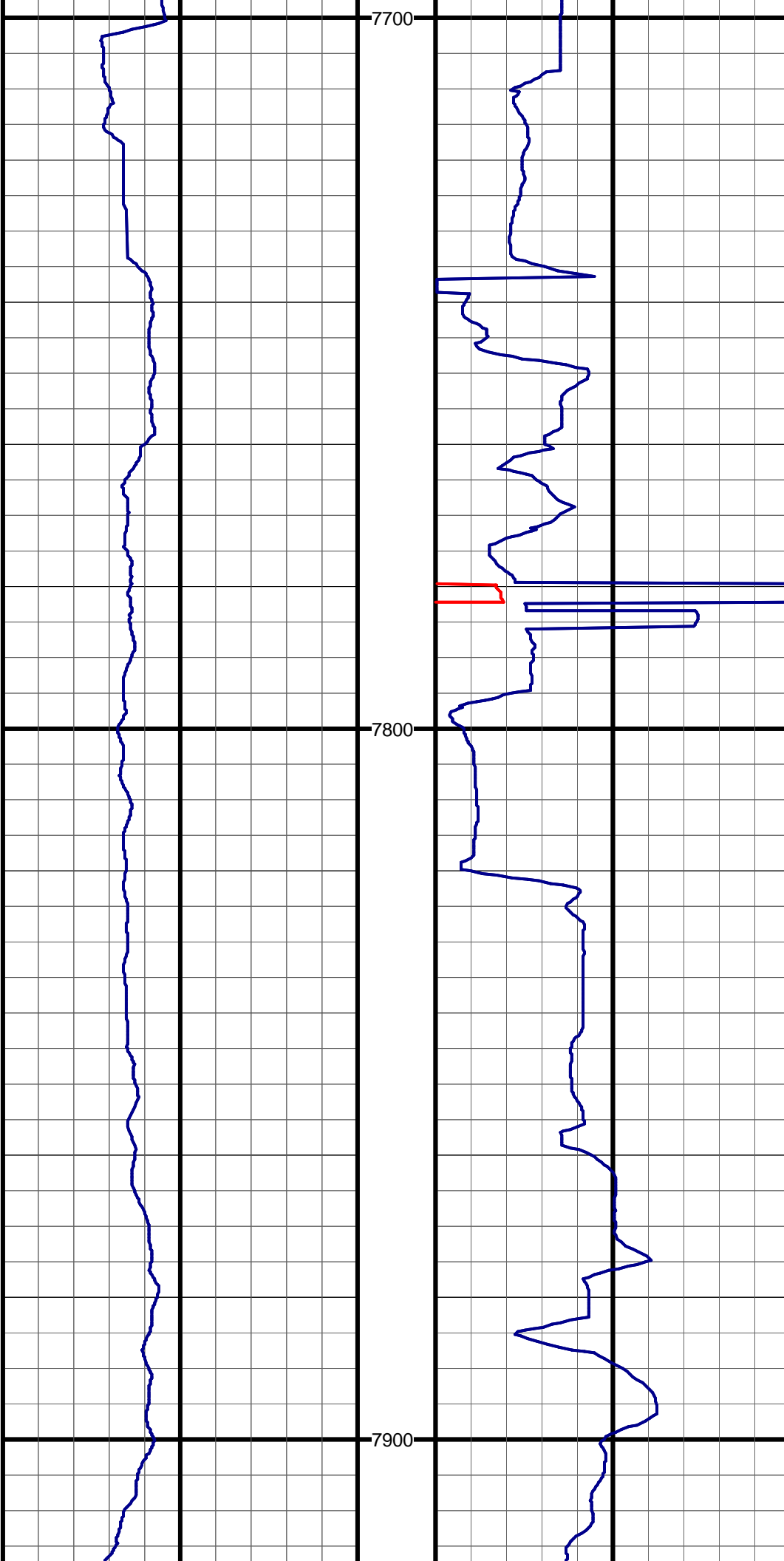










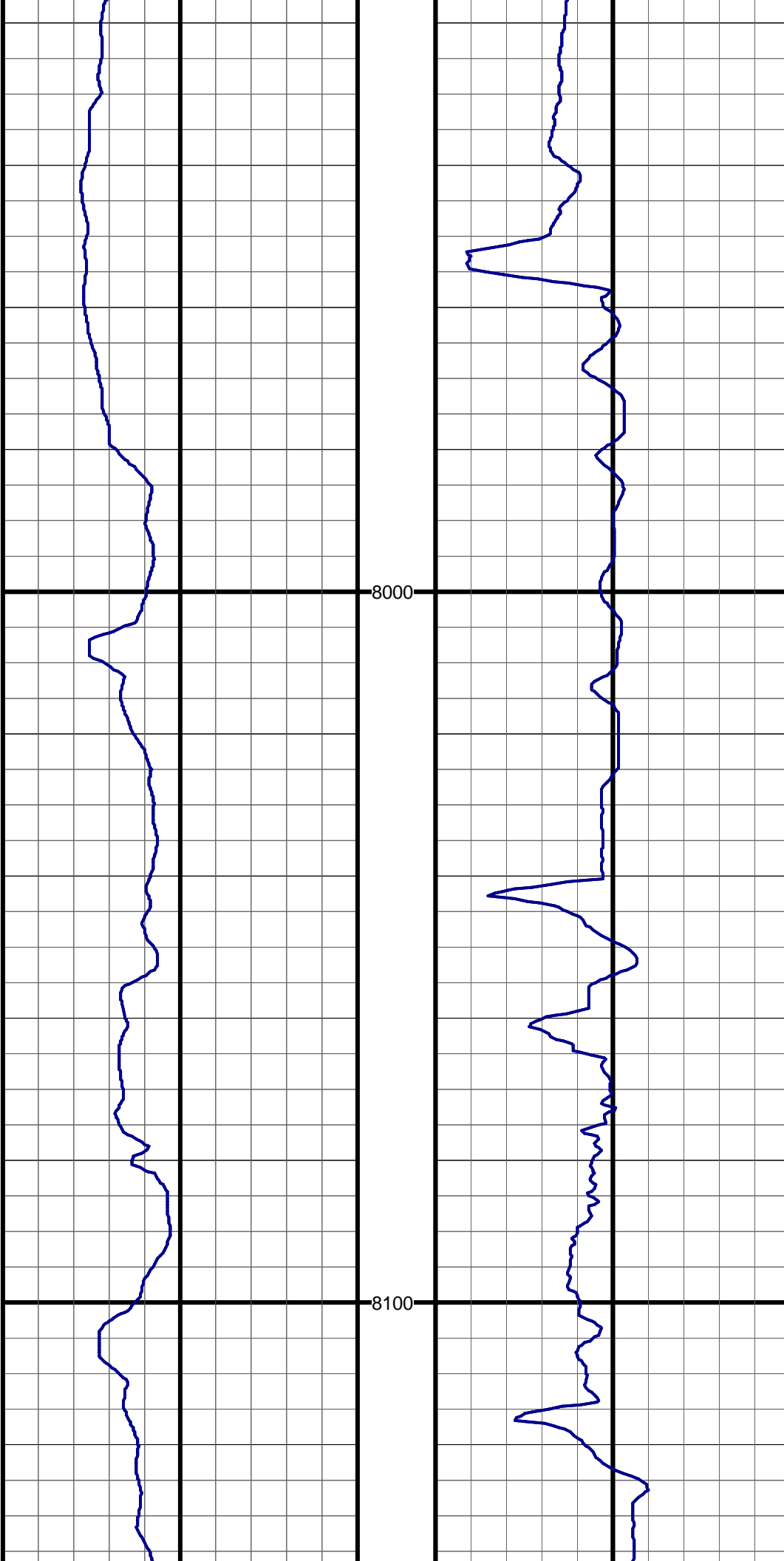


#51 MD:7714.0 TVD:7202.3 I:87.6 A:357.3 VS:382.0

#52 MD:7745.0 TVD:7203.2 I:89.1 A:357.2 VS:413.0

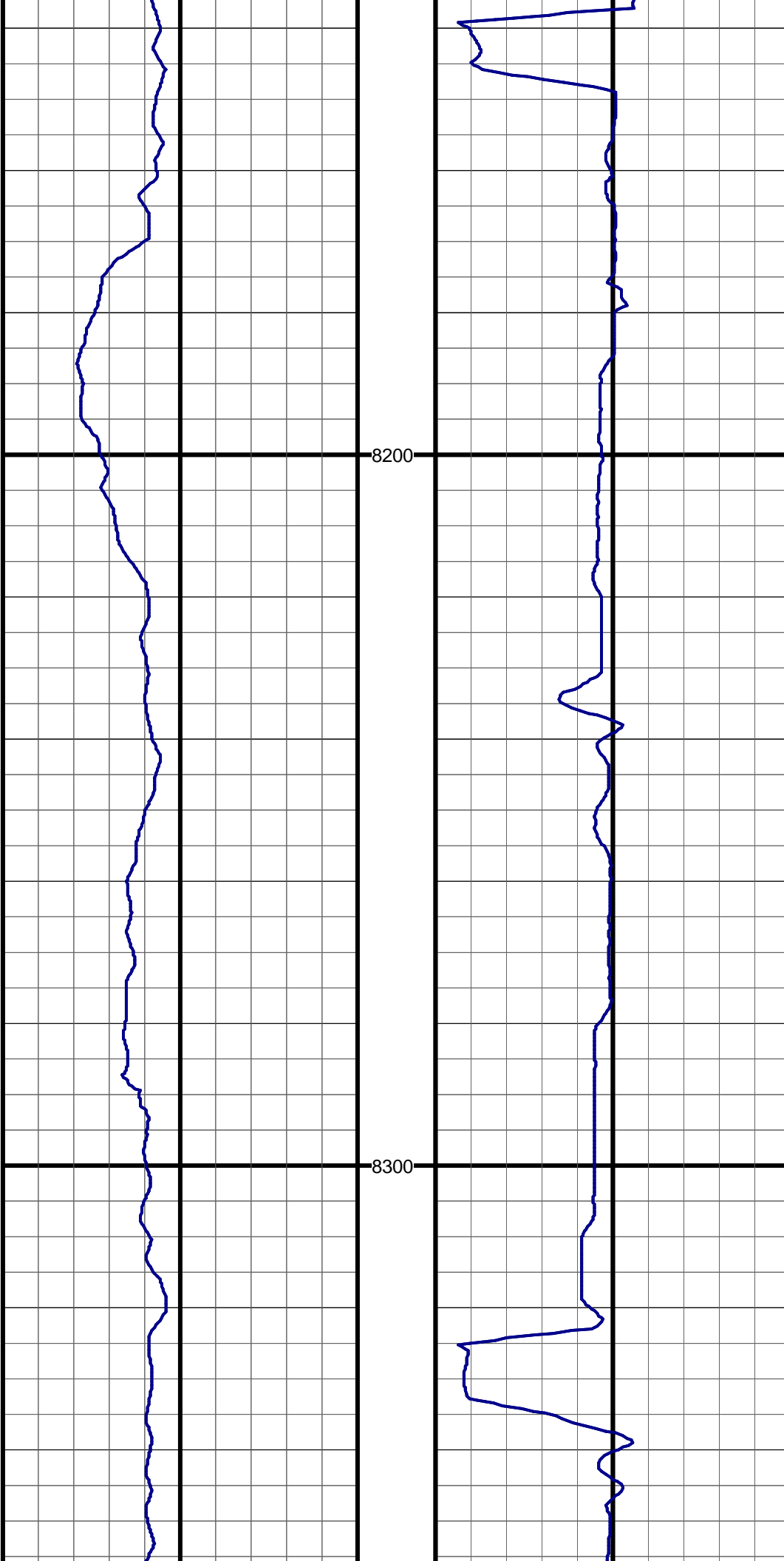
#53 MD:7807.0 TVD:7203.5 I:90.4 A:359.8 VS:475.0

#54 MD:7900.0 TVD:7202.2 I:91.2 A:0.6 VS:568.0



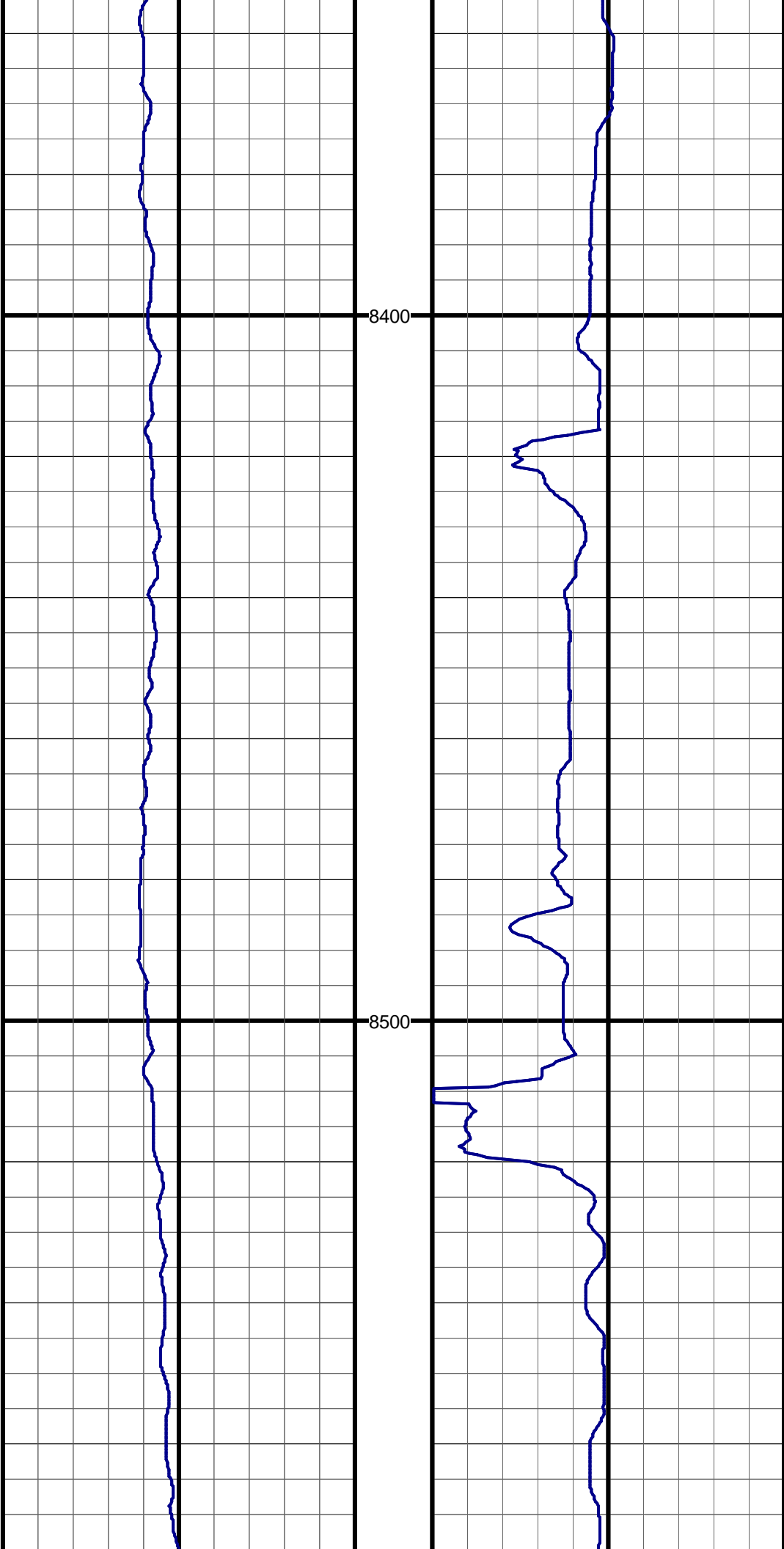
#55 MD:7993.0 TVD:7201.8 I:89.2 A:0.3 VS:660.9

#56 MD:8086.0 TVD:7203.4 I:88.9 A:359.3 VS:753.9



#57 MD:8180.0 TVD:7205.0 I:89.1 A:0.4 VS:847.9

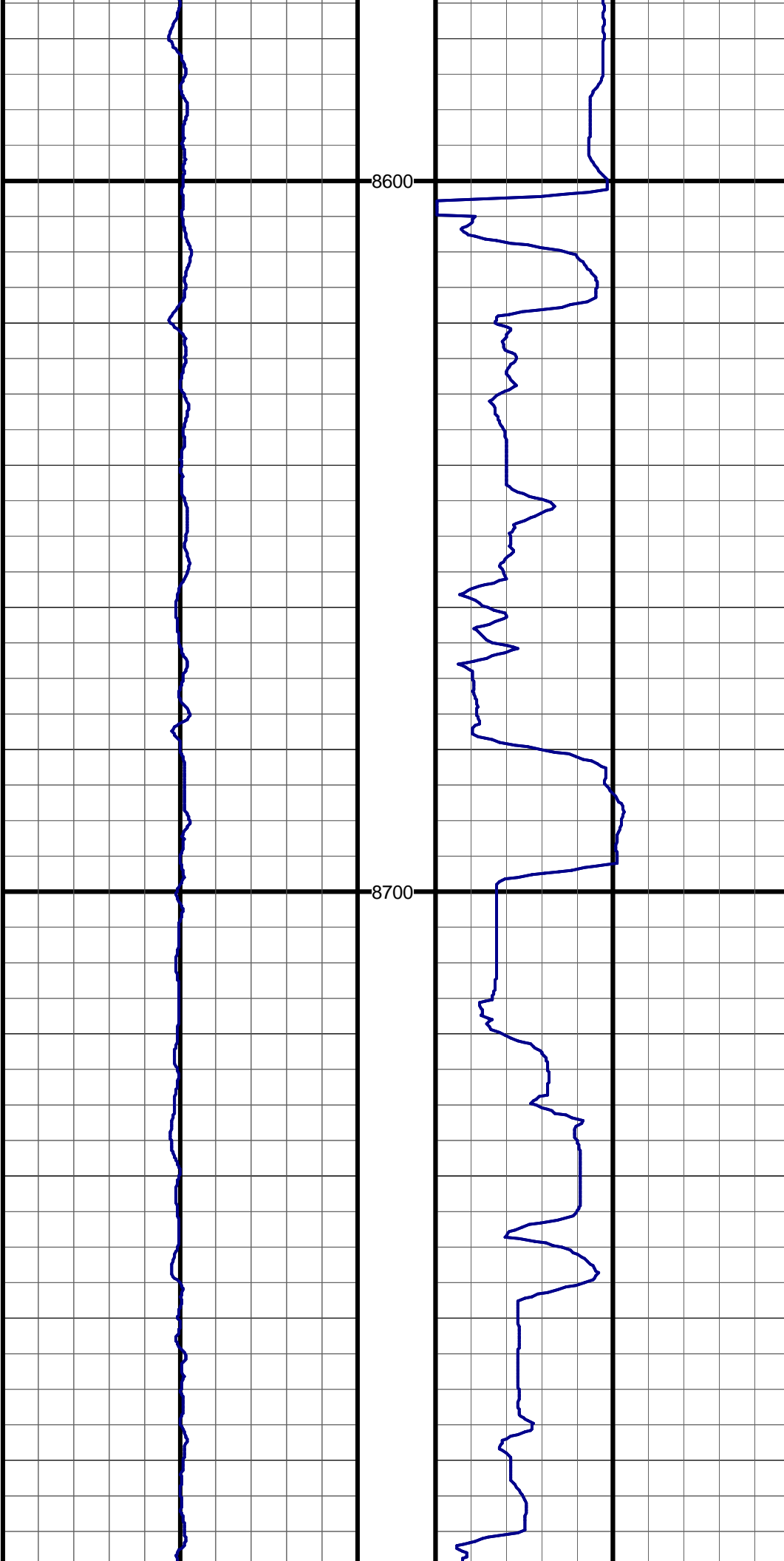
#58 MD:8273.0 TVD:7206.9 I:88.6 A:0.4 VS:940.9



#59 MD:8366.0 TVD:7208.2 I:89.8 A:1.6 VS:1033.9

#60 MD:8459.0 TVD:7209.2 I:88.9 A:0.1 VS:1126.9

#61 MD:8552.0 TVD:7210.1 I:90.1 A:0.1 VS:1219.8

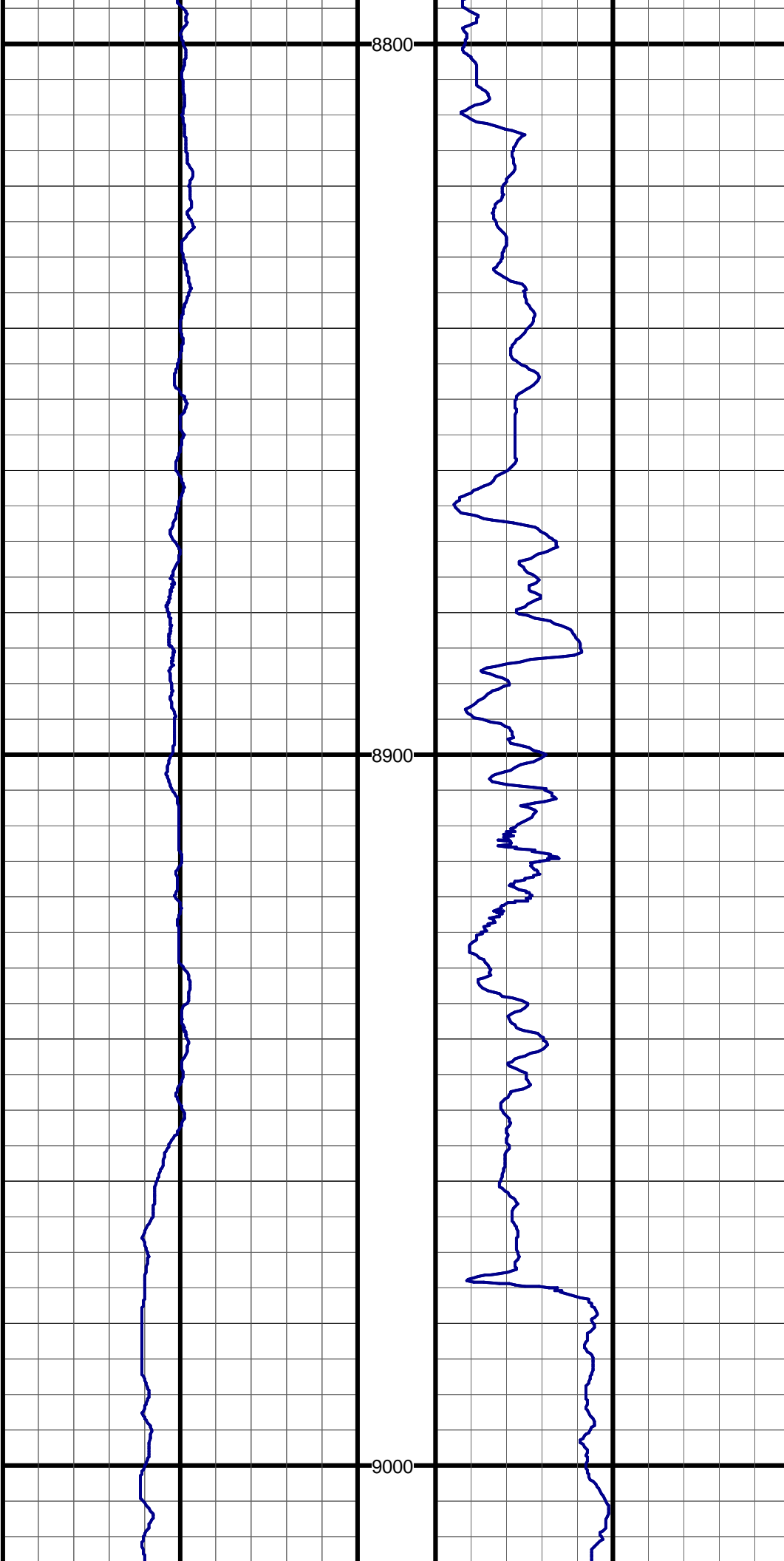


8600

#62 MD:8645.0 TVD:7209.8 I:90.2 A:359.4 VS:1312.8

8700

#63 MD:8738.0 TVD:7209.8 I:89.8 A:359.5 VS:1405.8



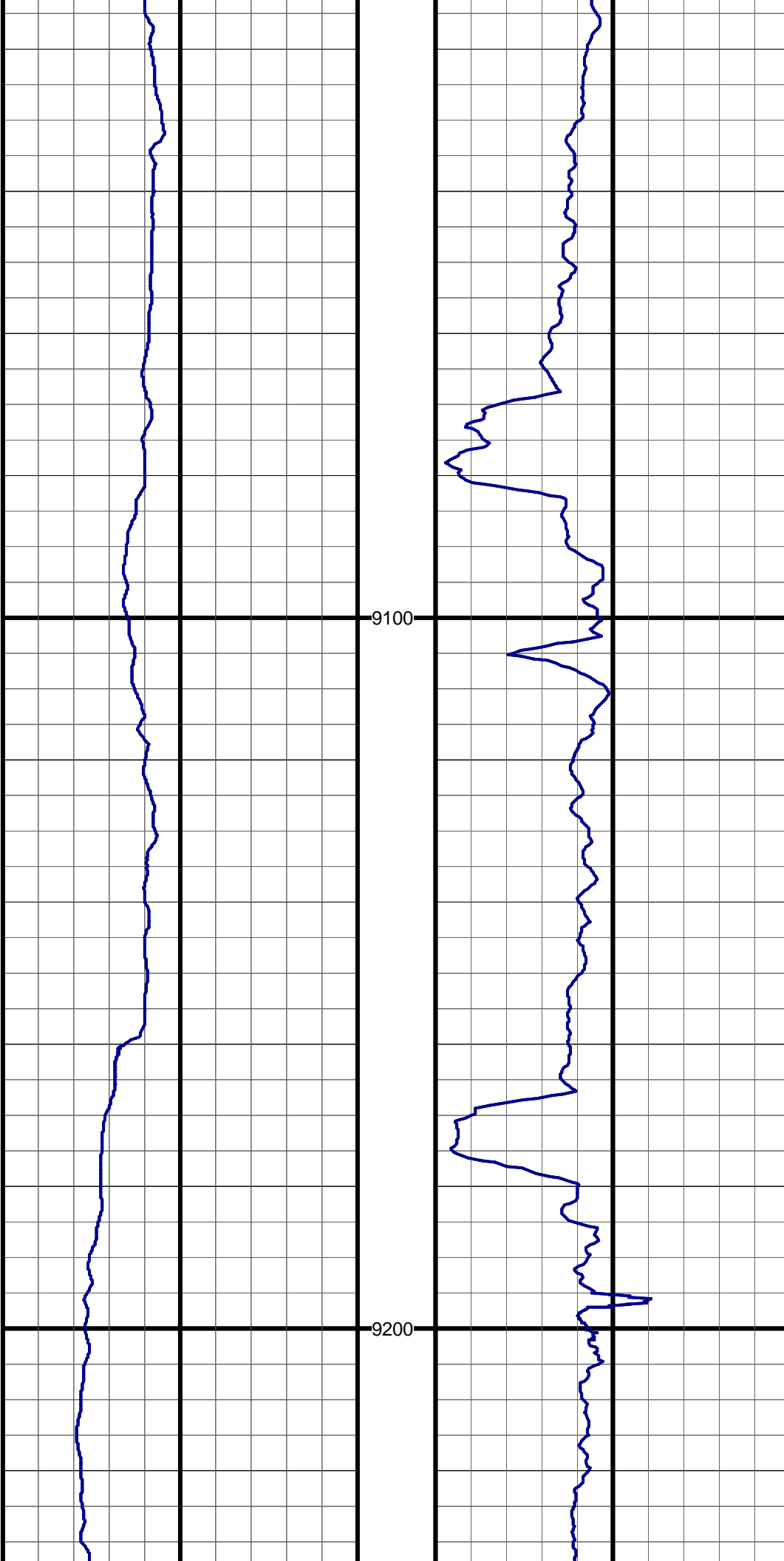
8800

#64 MD:8830.0 TVD:7210.4 I:89.5 A:359.0 VS:1497.8

8900

#65 MD:8923.0 TVD:7209.2 I:91.9 A:359.8 VS:1590.8

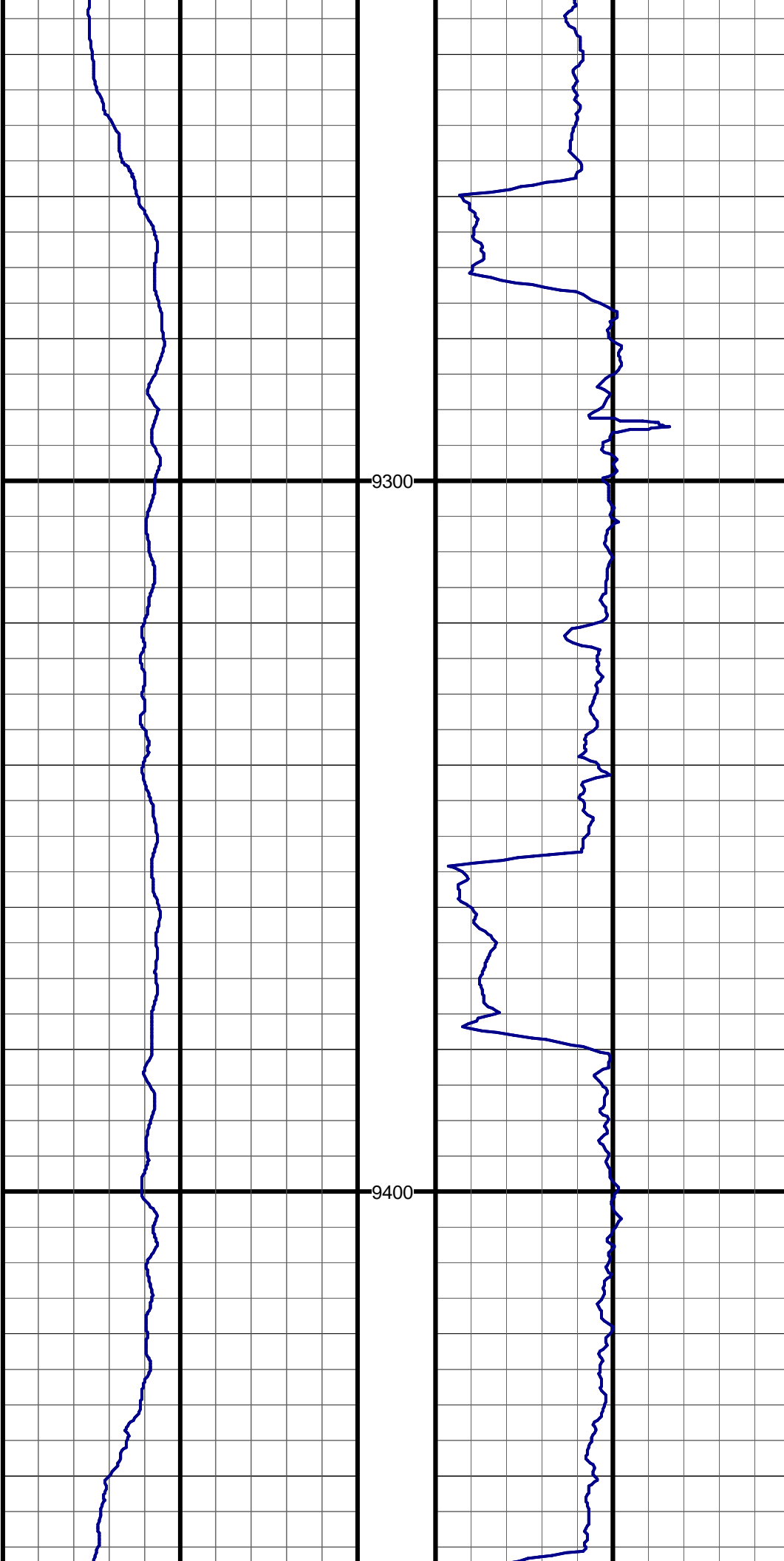
9000



#66 MD:9019.0 TVD:7206.3 I:91.6 A:358.8 VS:1686.8

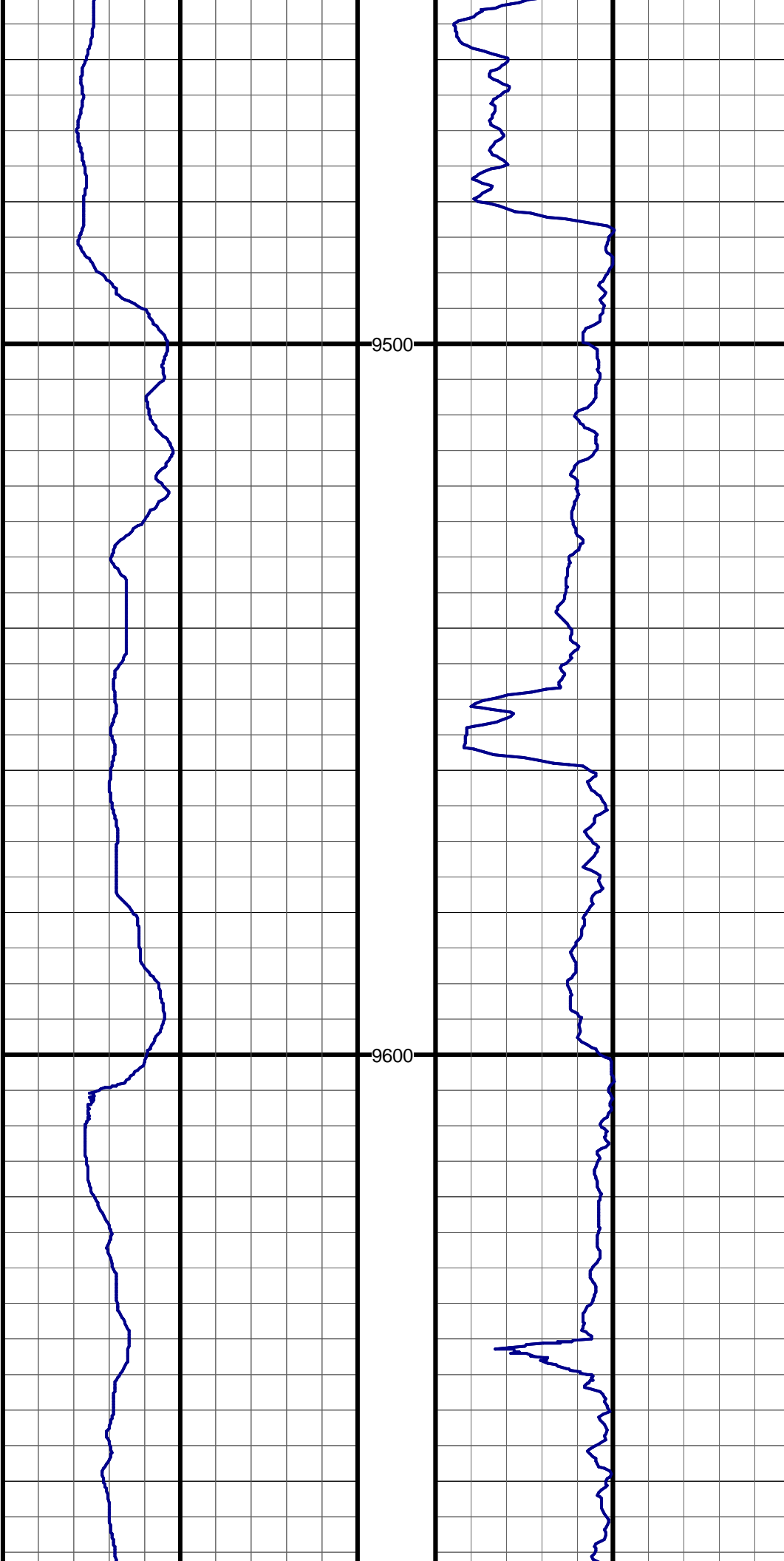
#67 MD:9114.0 TVD:7203.3 I:92.0 A:358.9 VS:1781.7

#68 MD:9209.0 TVD:7200.5 I:91.4 A:358.8 VS:1876.6



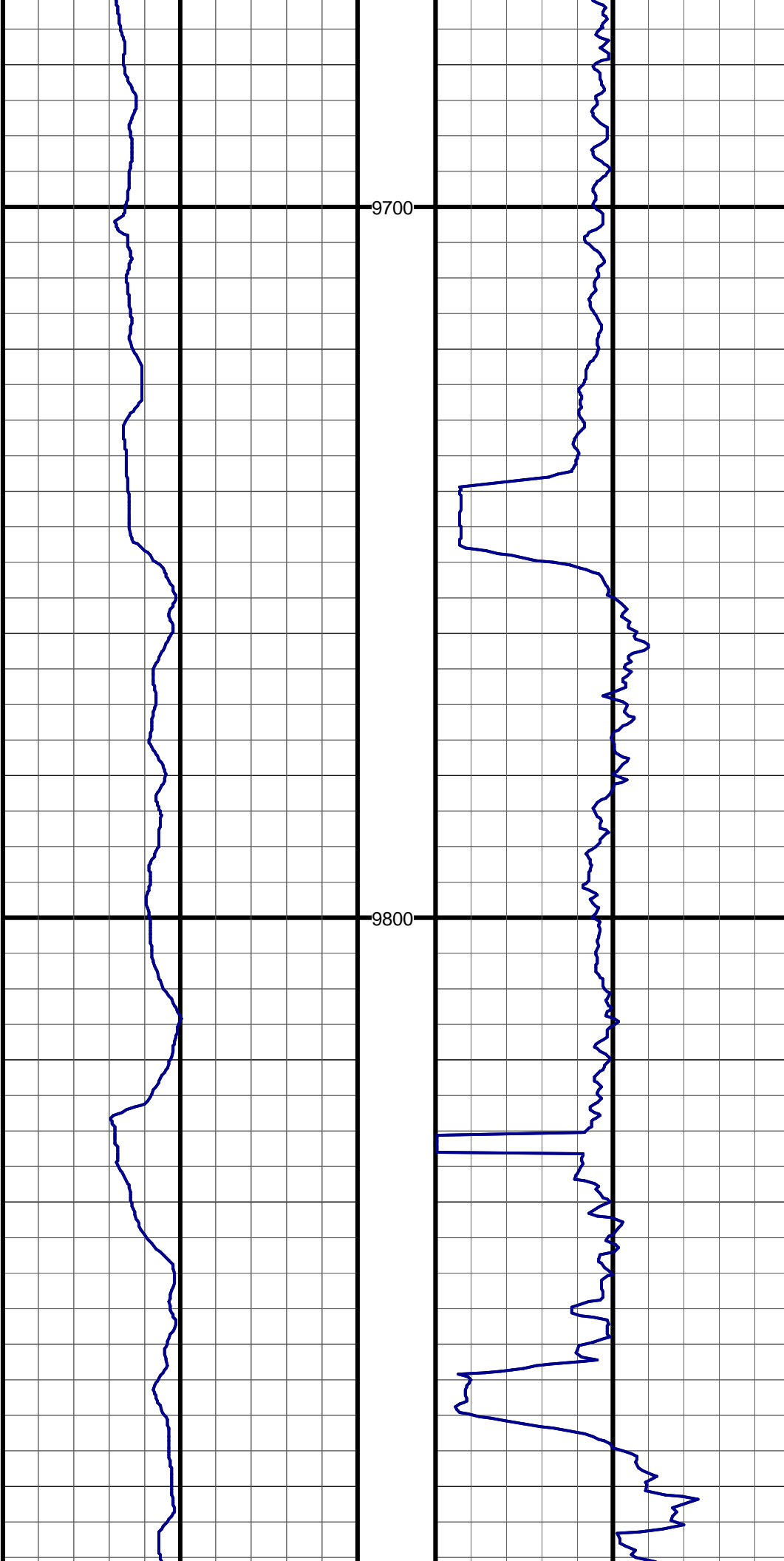
#69 MD:9304.0 TVD:7199.6 I:89.7 A:358.2 VS:1971.6

#70 MD:9399.0 TVD:7200.3 I:89.4 A:359.7 VS:2066.6



#71 MD:9495.0 TVD:7199.9 I:91.1 A:2.8 VS:2162.5

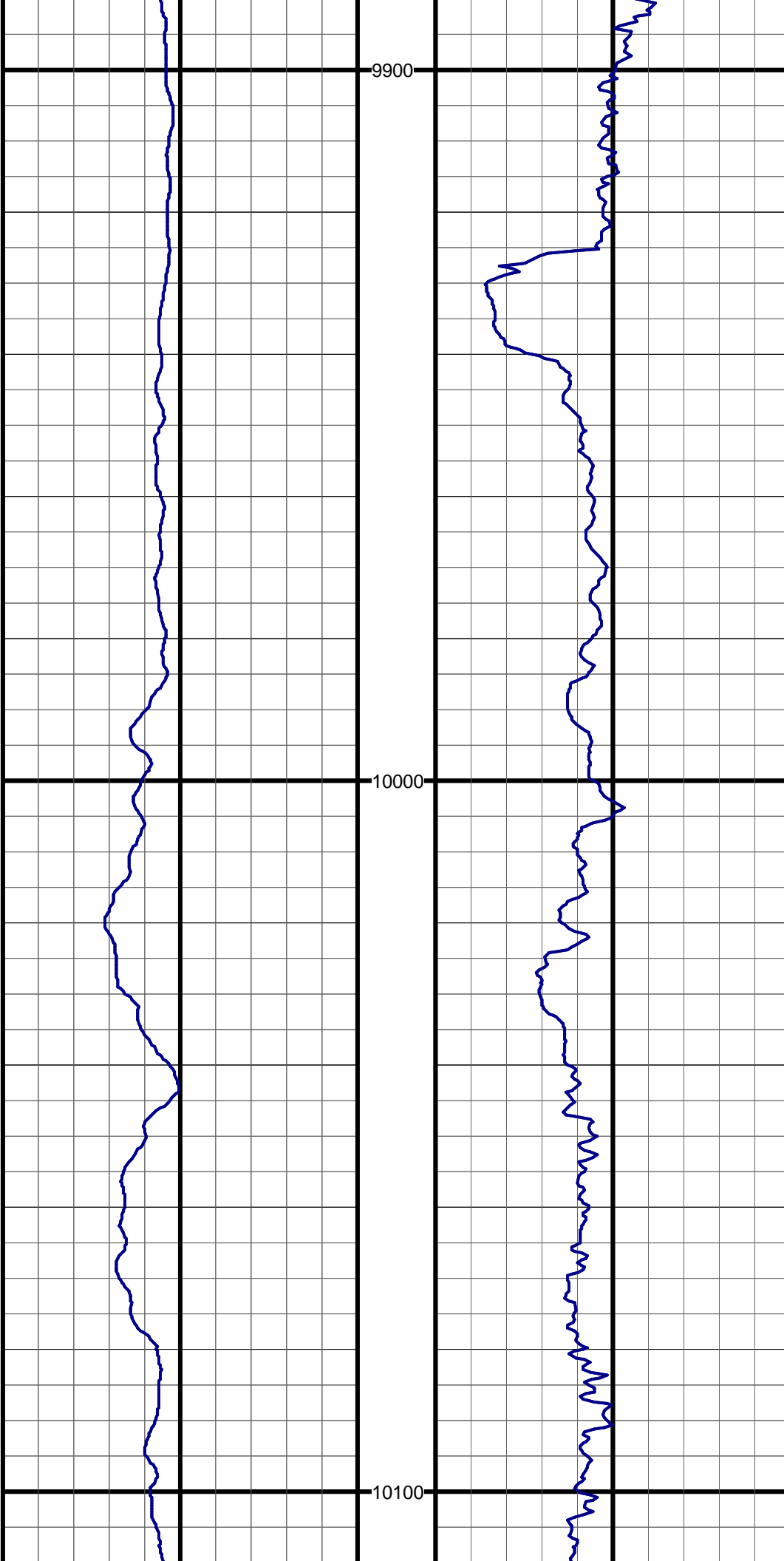
#72 MD:9590.0 TVD:7198.6 I:90.5 A:2.0 VS:2257.4



#73 MD:9685.0 TVD:7197.2 I:91.2 A:1.1 VS:2352.4

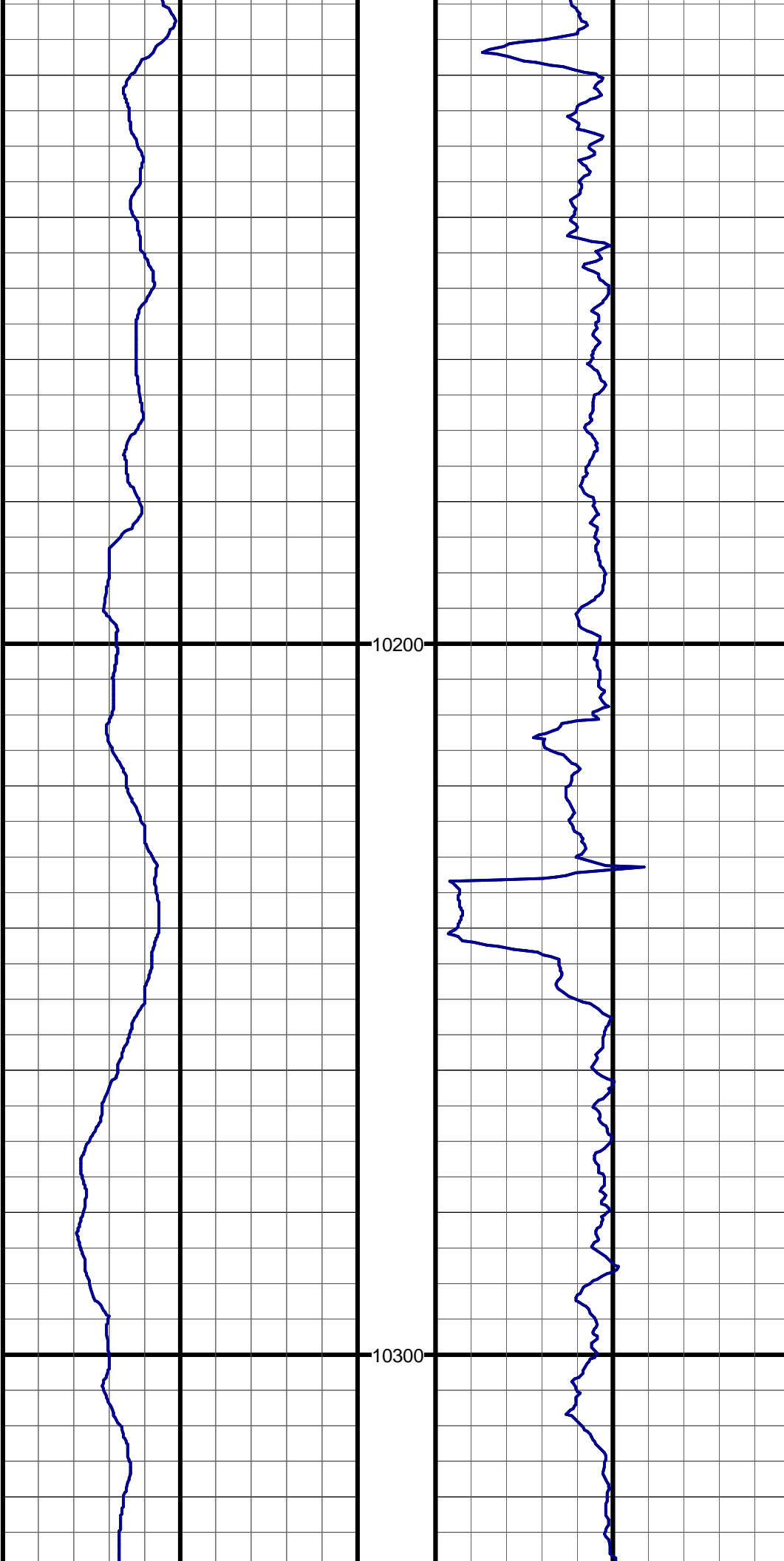
#74 MD:9780.0 TVD:7196.4 I:89.8 A:2.9 VS:2447.3

#75 MD:9875.0 TVD:7197.4 I:88.9 A:0.4 VS:2542.3



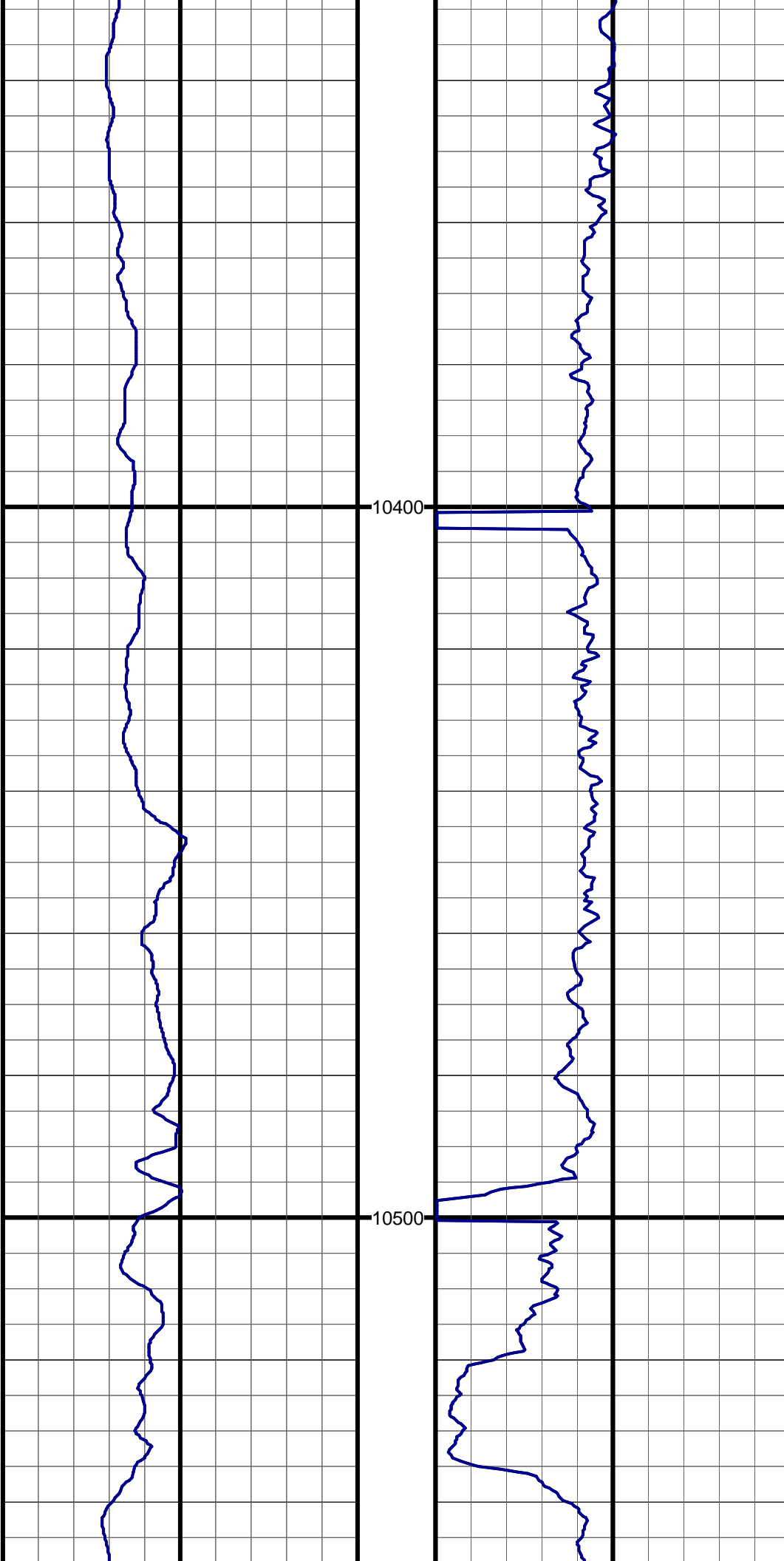
#76 MD:9970.0 TVD:7199.1 I:89.1 A:359.8 VS:2637.2

#77 MD:10066.0 TVD:7200.3 I:89.5 A:359.9 VS:2733.2



#78 MD:10161.0 TVD:7200.7 I:90.0 A:359.6 VS:2828.2

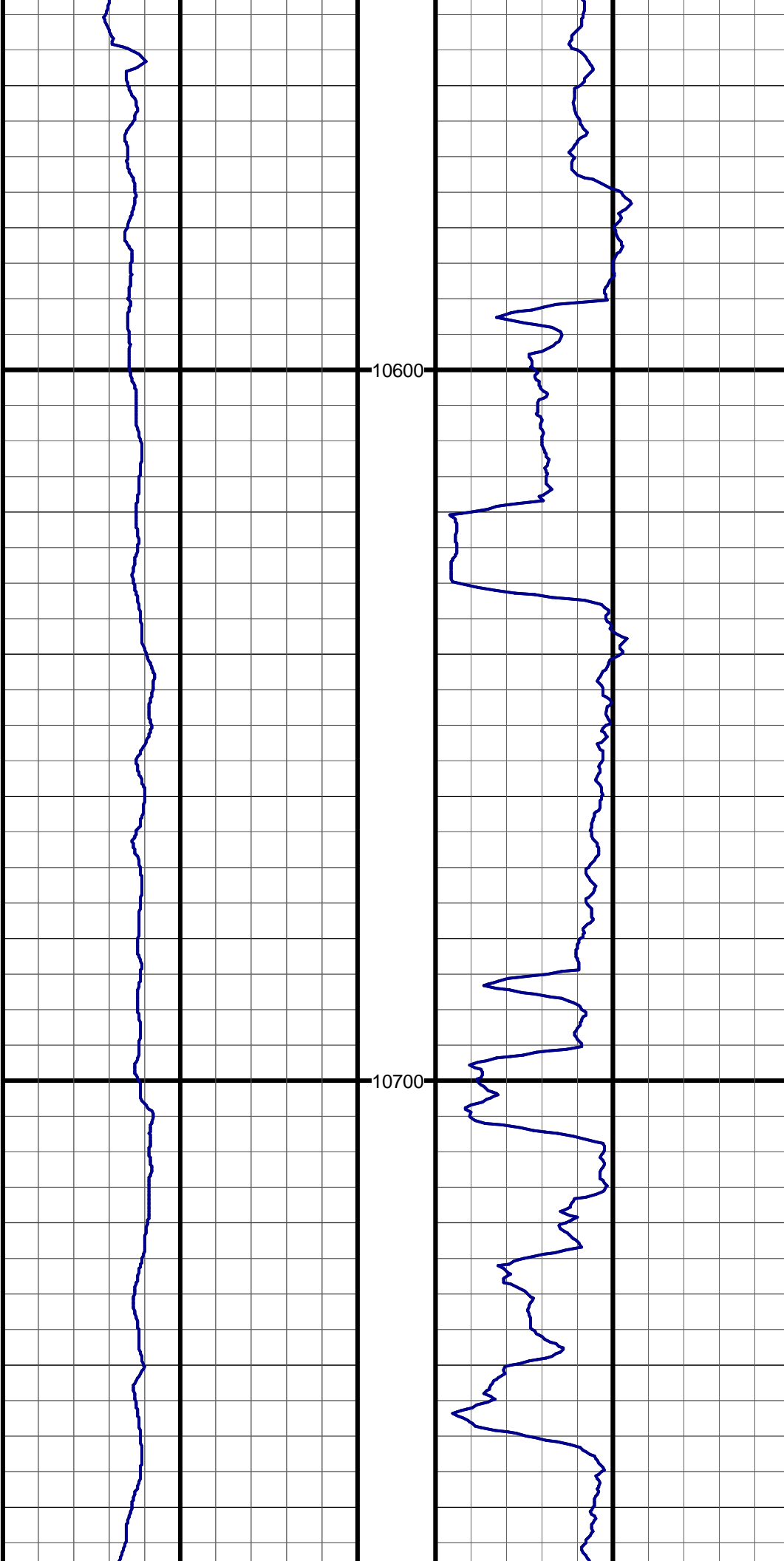
#79 MD:10256.0 TVD:7201.1 I:89.5 A:0.1 VS:2923.2



#80 MD:10351.0 TVD:7201.7 I:89.8 A:358.8 VS:3018.2

#81 MD:10446.0 TVD:7202.2 I:89.6 A:357.5 VS:3113.2

#82 MD:10542.0 TVD:7202.3 I:90.2 A:358.7 VS:3209.1

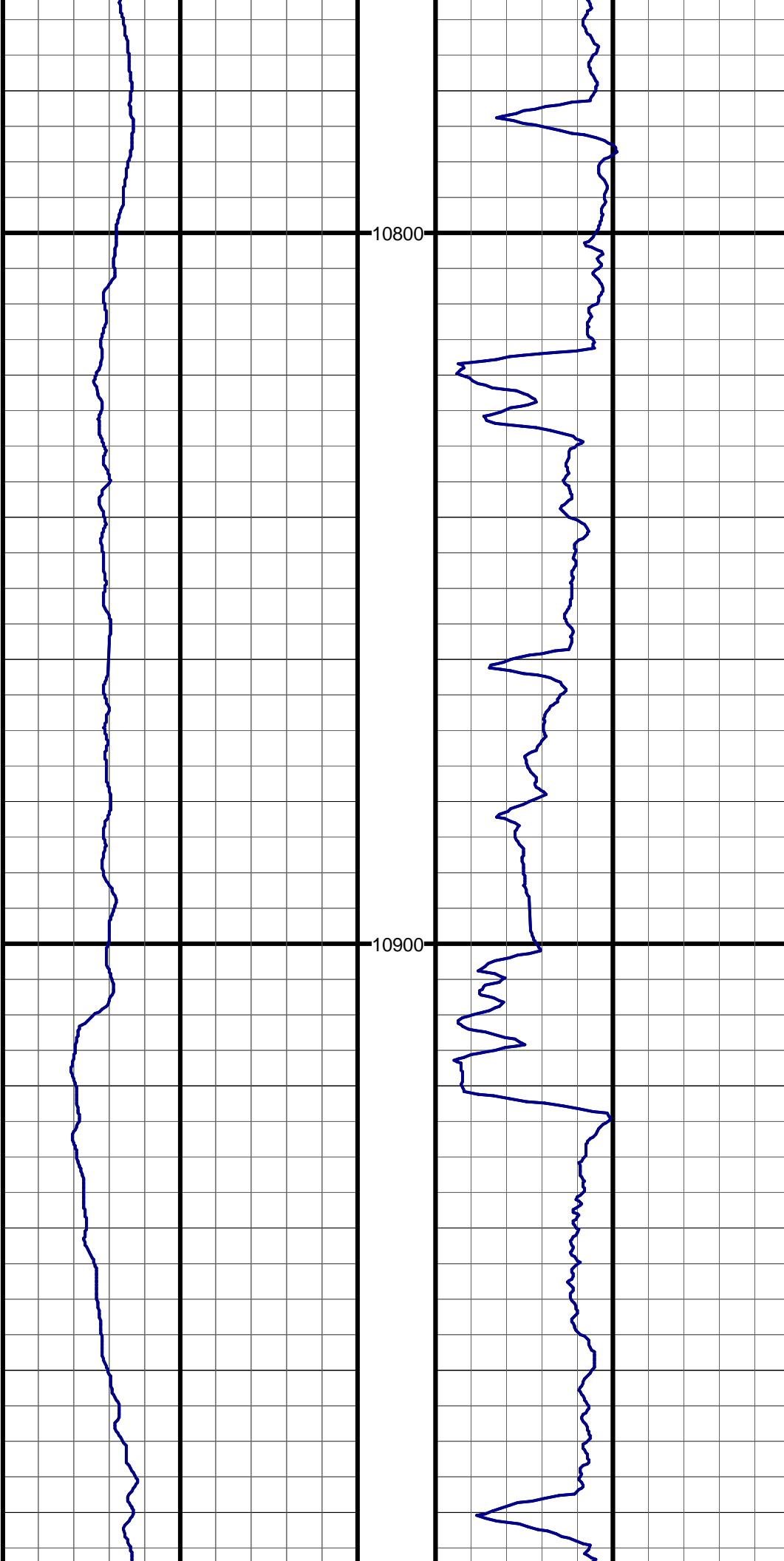


10600

10700

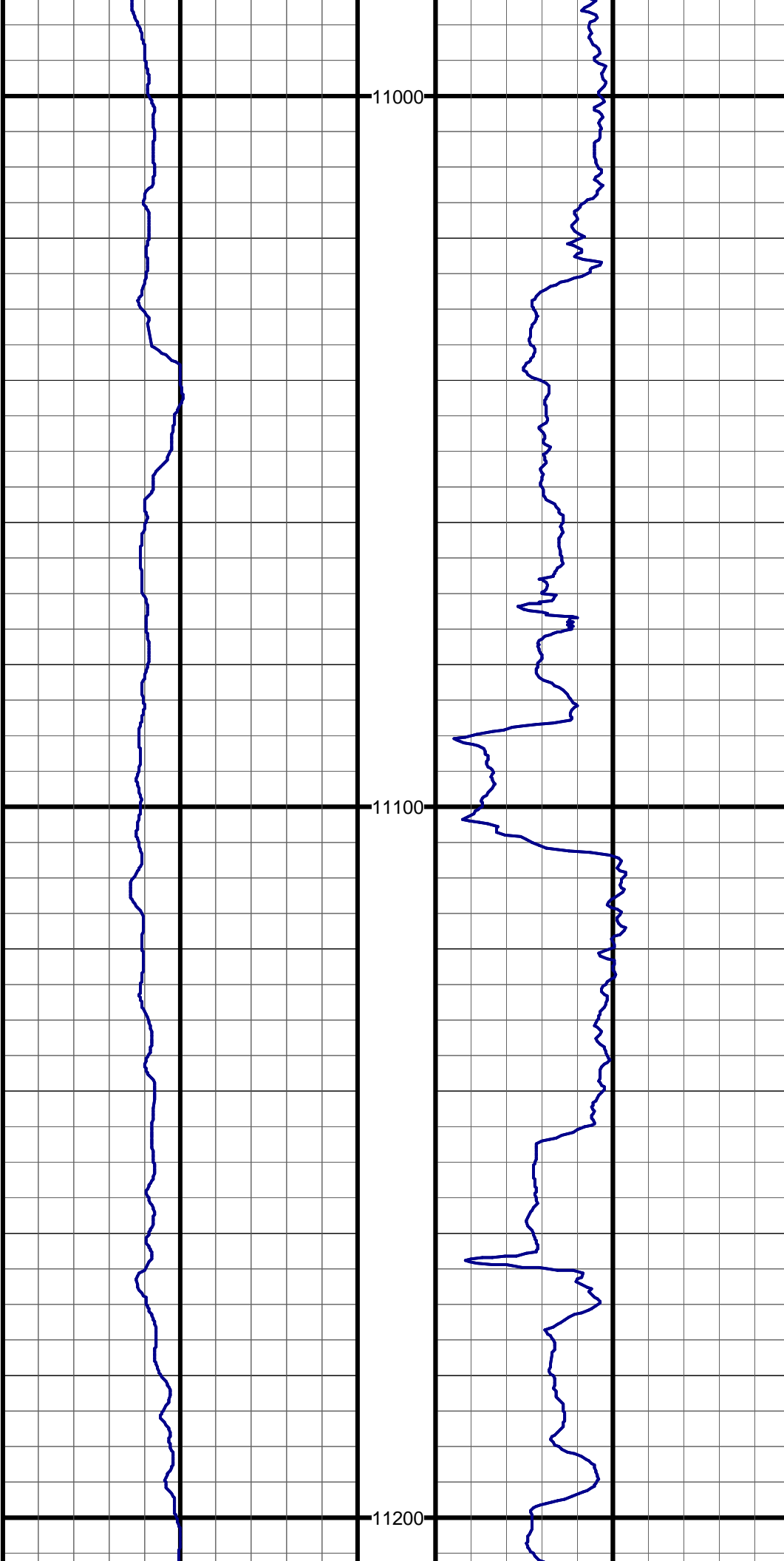
#83 MD:10637.0 TVD:7203.4 I:88.5 A:359.5 VS:3304.1

#84 MD:10732.0 TVD:7204.6 I:90.1 A:358.9 VS:3399.1



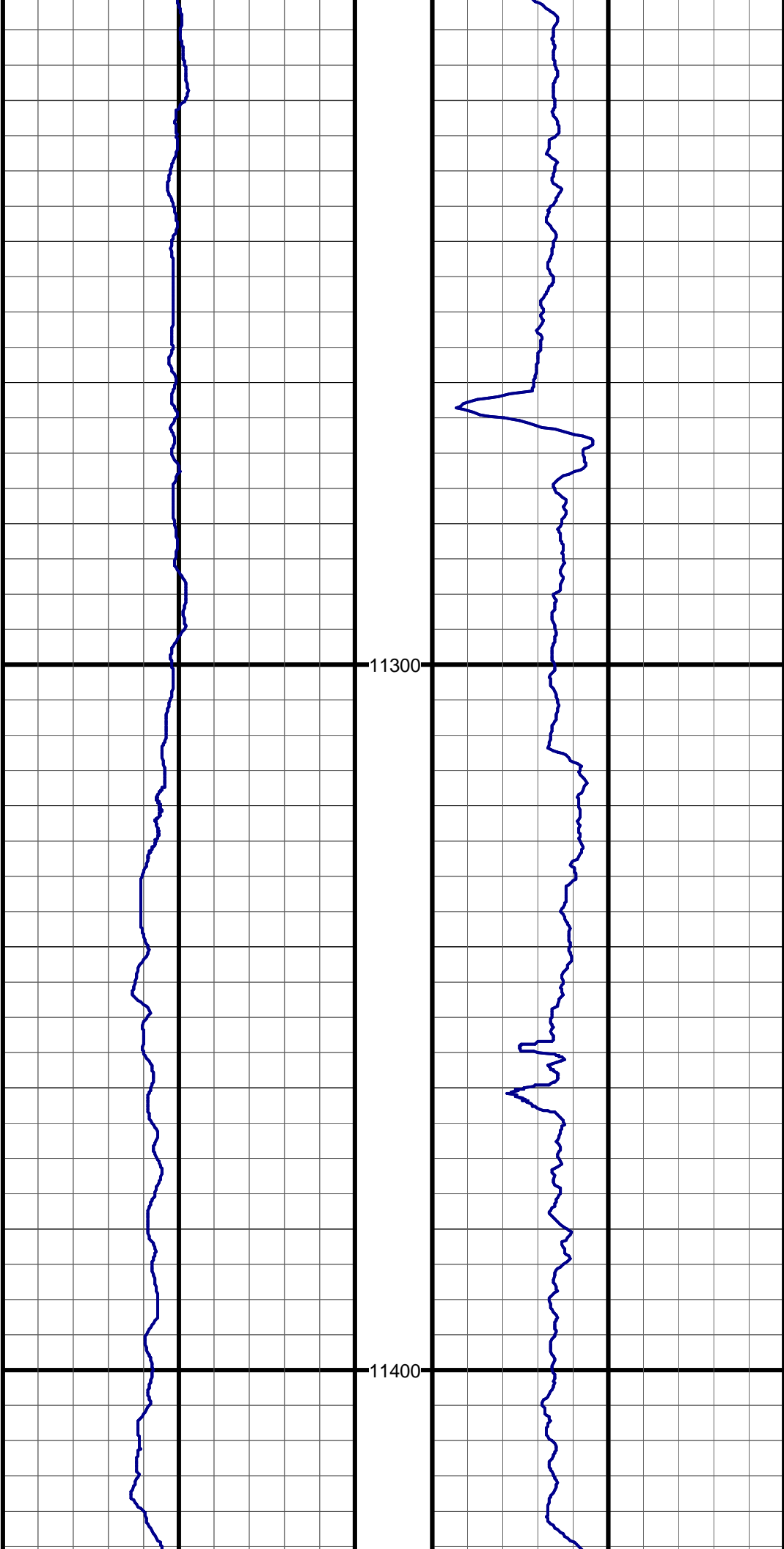
#85 MD:10827.0 TVD:7204.2 I:90.3 A:359.6 VS:3494.1

#86 MD:10922.0 TVD:7203.3 I:90.8 A:1.2 VS:3589.1



#87 MD:11018.0 TVD:7203.0 I:89.6 A:359.6 VS:3685.1

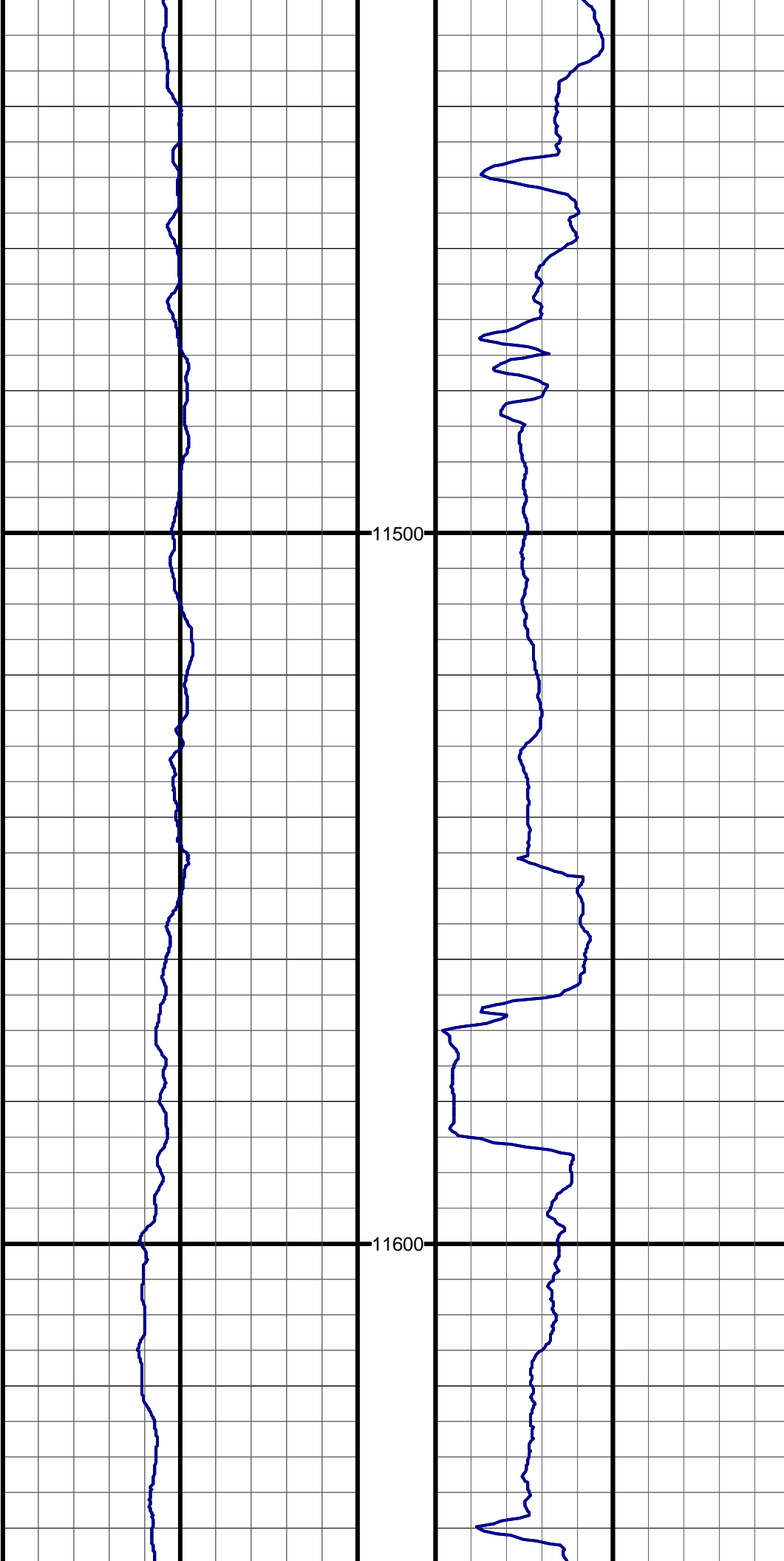
#88 MD:11113.0 TVD:7203.7 I:89.6 A:1.7 VS:3780.0



#89 MD:11208.0 TVD:7204.2 I:89.8 A:359.9 VS:3875.0

#90 MD:11303.0 TVD:7203.5 I:91.0 A:359.8 VS:3970.0

#91 MD:11398.0 TVD:7202.3 I:90.5 A:358.9 VS:4065.0

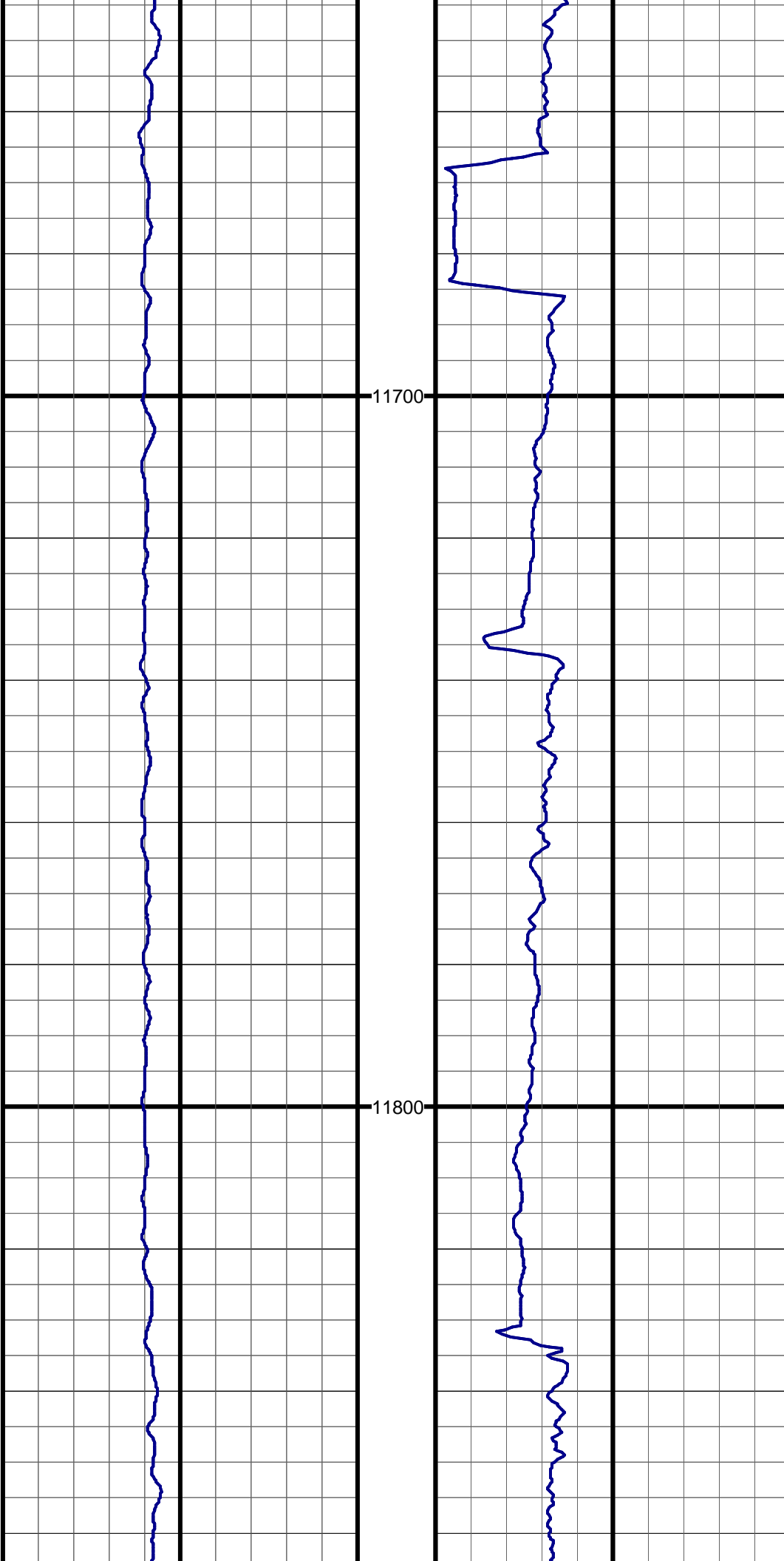


#92 MD:11493.0 TVD:7201.1 I:90.9 A:358.4 VS:4160.0

11500

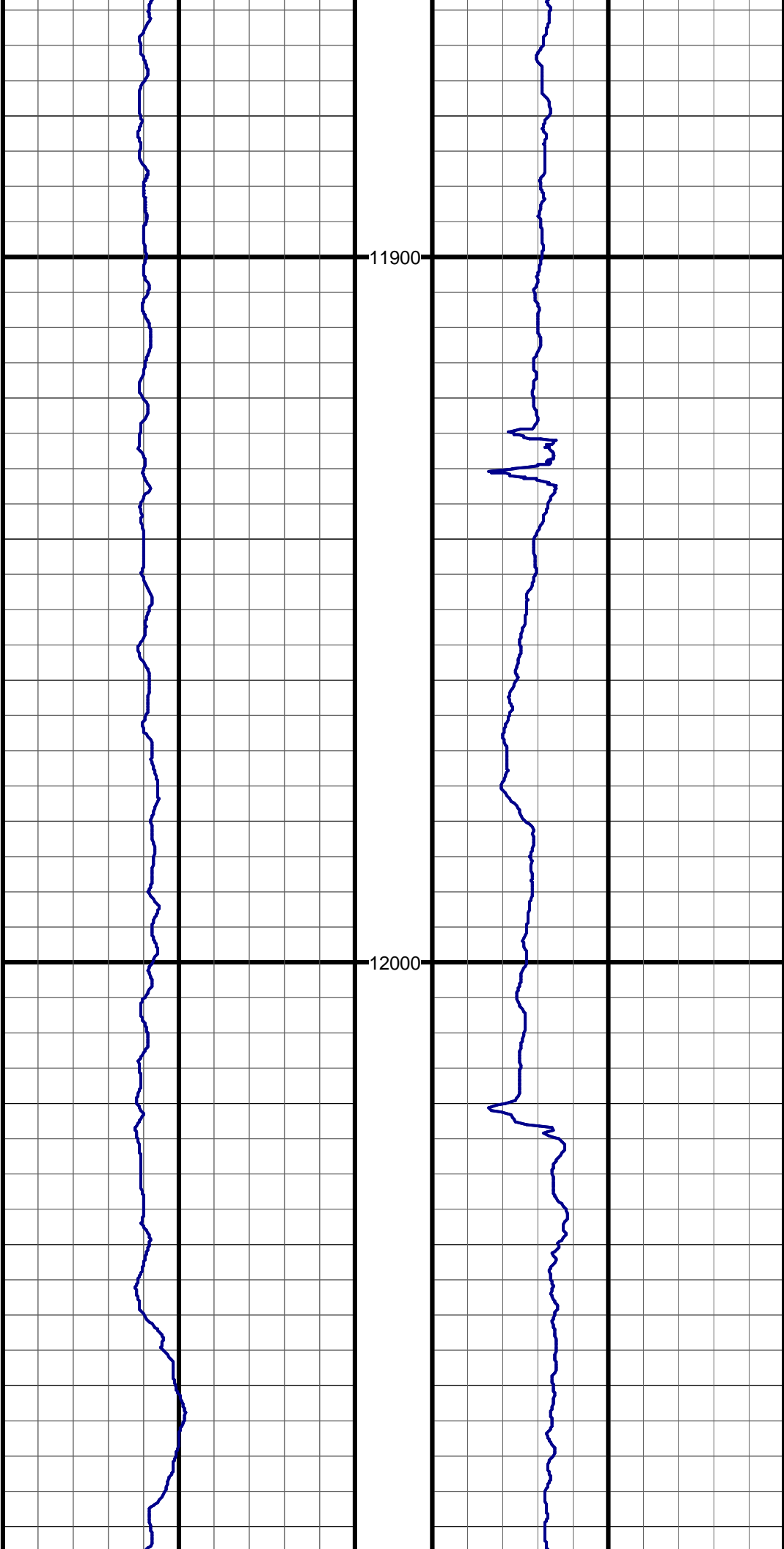
#93 MD:11588.0 TVD:7199.7 I:90.8 A:359.5 VS:4254.9

11600



#94 MD:11683.0 TVD:7199.6 I:89.3 A:1.1 VS:4349.9

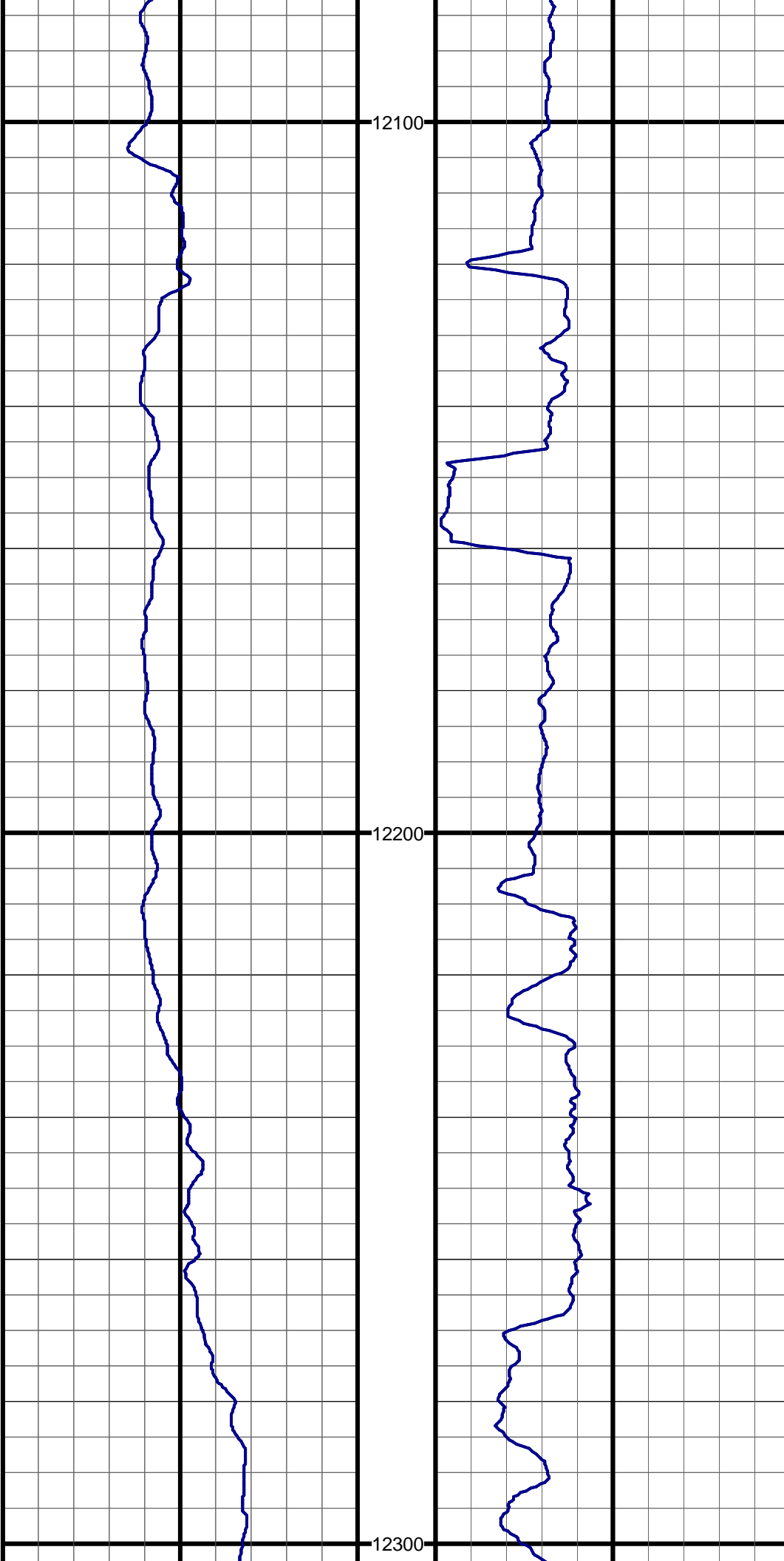
#95 MD:11779.0 TVD:7200.9 I:89.1 A:0.7 VS:4445.9



#96 MD:11874.0 TVD:7202.3 I:89.3 A:1.2 VS:4540.9

#97 MD:11969.0 TVD:7202.8 I:90.0 A:359.3 VS:4635.9

#98 MD:12064.0 TVD:7202.8 I:90.1 A:358.1 VS:4730.9



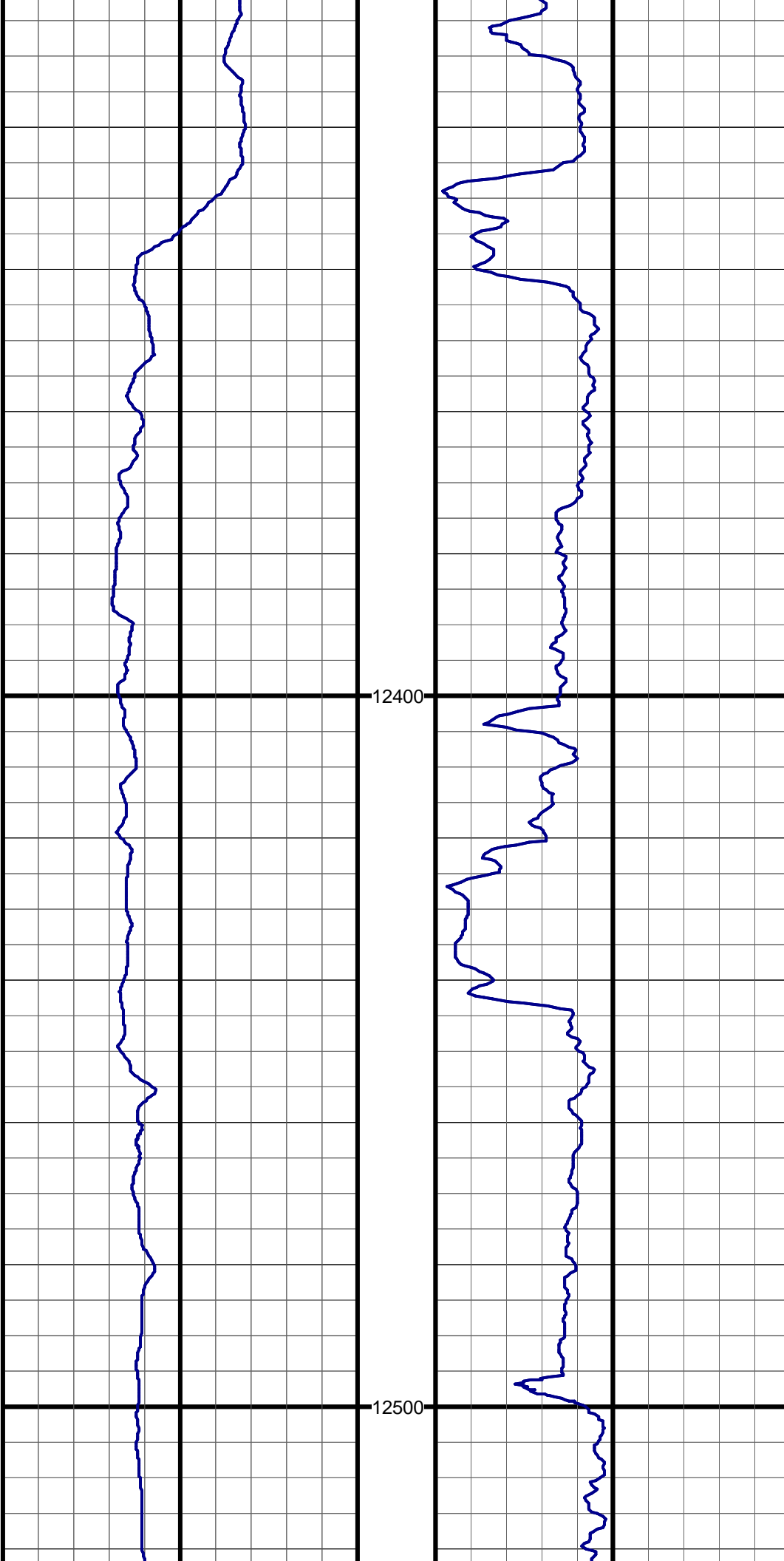
12100

12200

12300

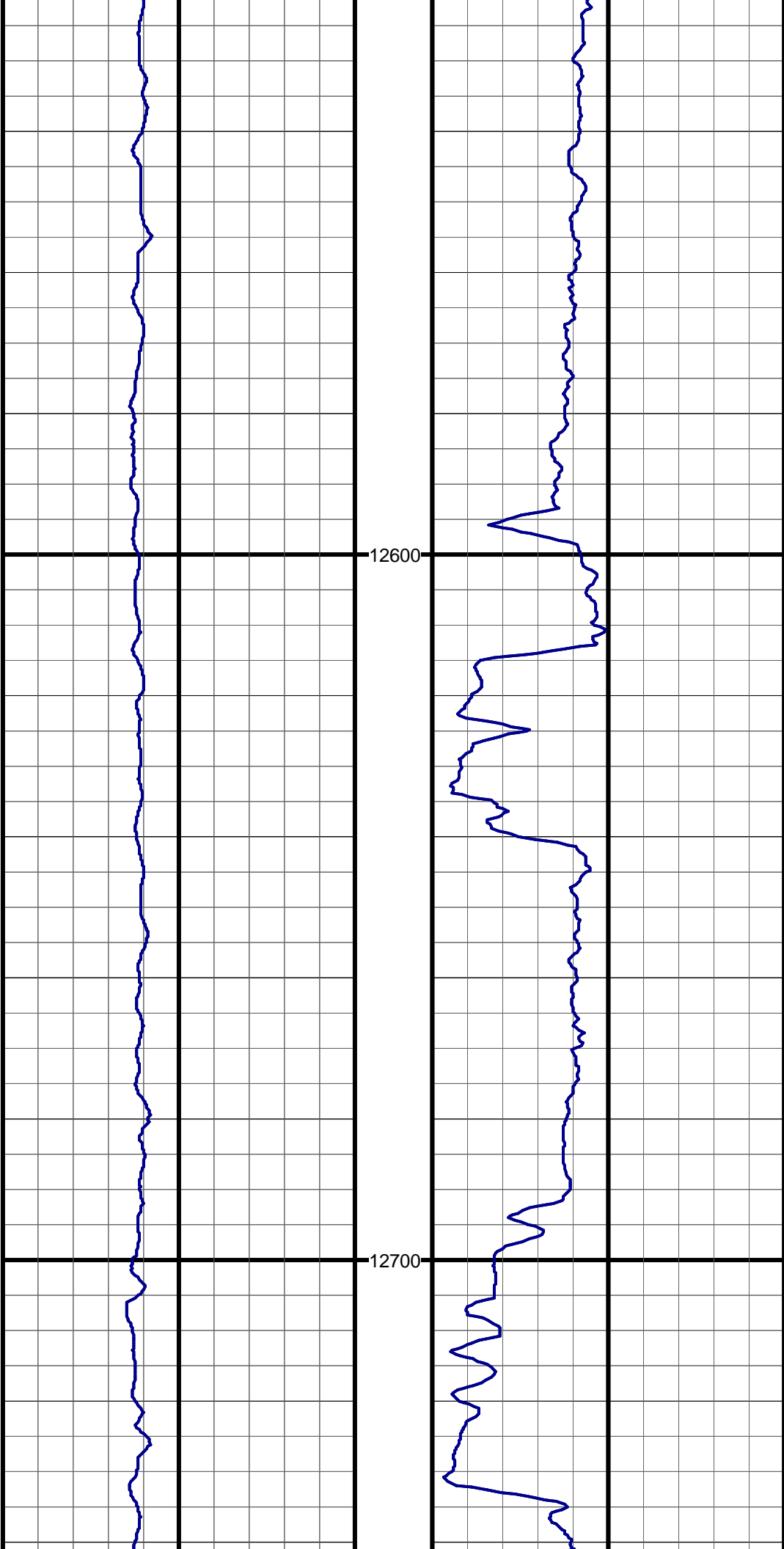
#99 MD:12160.0 TVD:7202.2 I:90.6 A:359.0 VS:4826.8

#100 MD:12255.0 TVD:7201.6 I:90.1 A:357.8 VS:4921.8



#101 MD:12350.0 TVD:7201.1 I:90.5 A:358.2 VS:5016.7

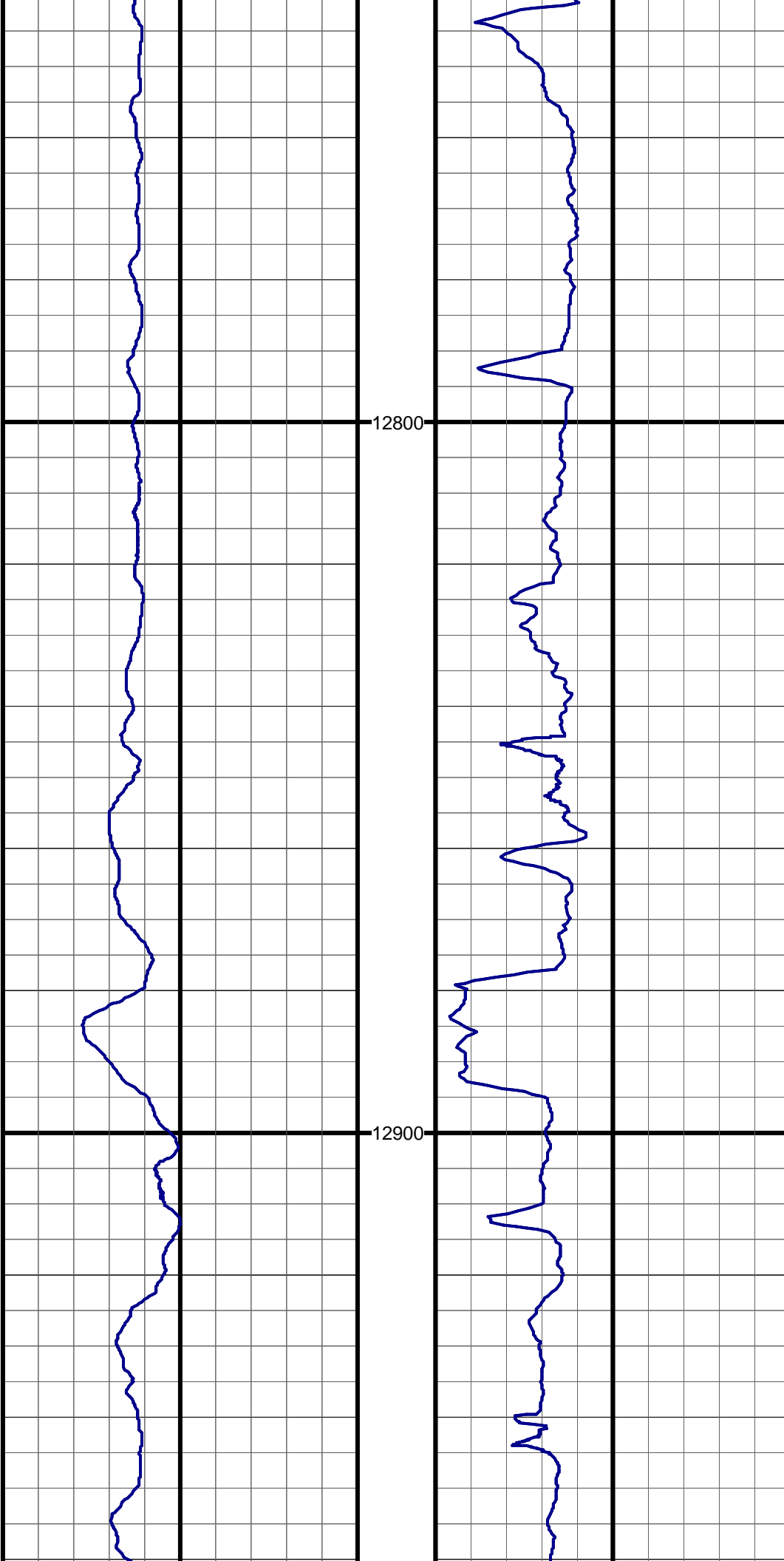
#102 MD:12445.0 TVD:7200.4 I:90.4 A:0.0 VS:5111.7



#103 MD:12540.0 TVD:7199.6 I:90.5 A:359.7 VS:5206.7

#104 MD:12635.0 TVD:7198.8 I:90.5 A:359.3 VS:5301.7

#105 MD:12731.0 TVD:7198.8 I:89.5 A:2.5 VS:5397.7

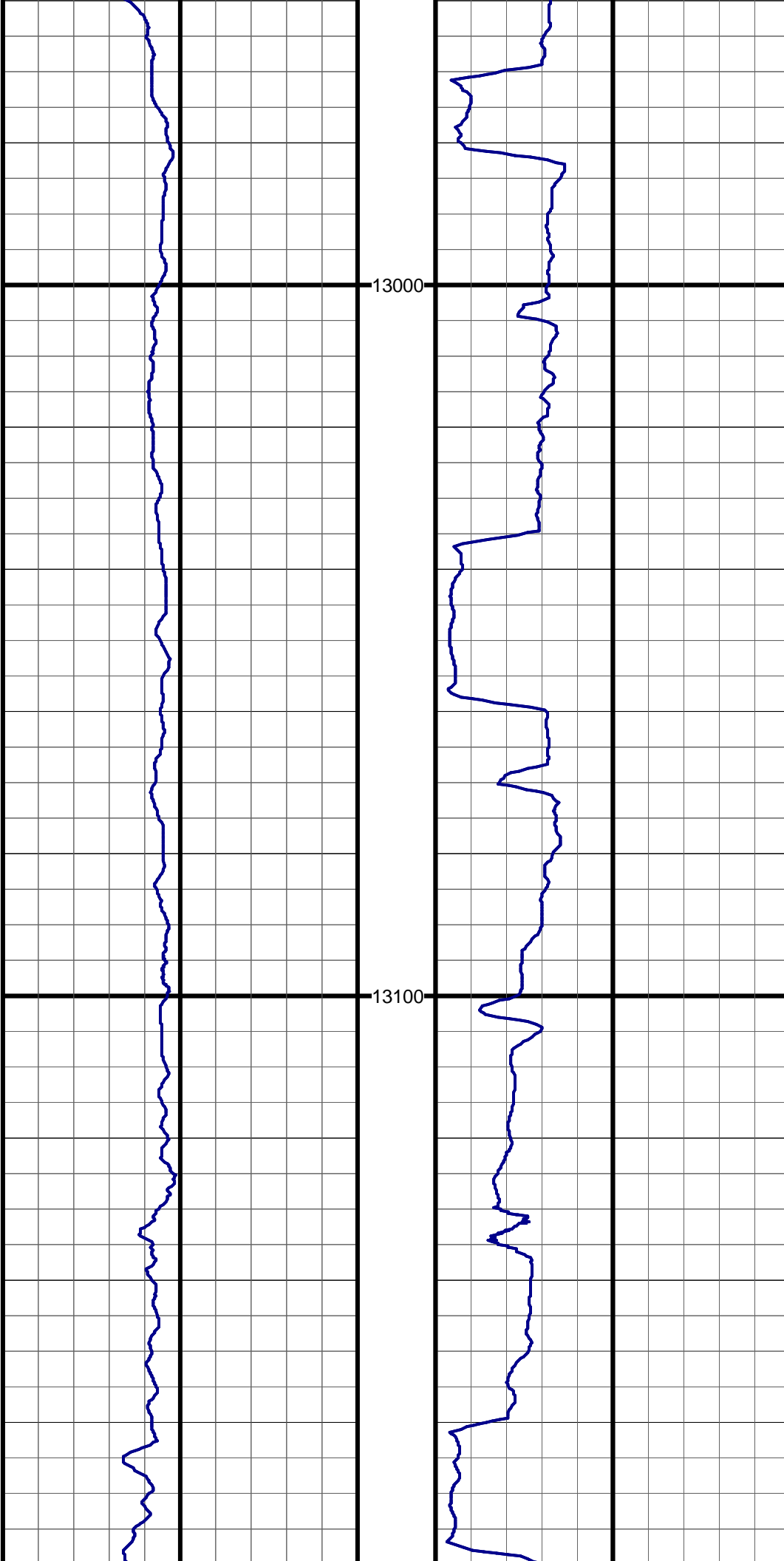


12800

#106 MD:12826.0 TVD:7198.4 I:91.0 A:2.2 VS:5492.6

12900

#107 MD:12921.0 TVD:7197.0 I:90.6 A:2.8 VS:5587.5

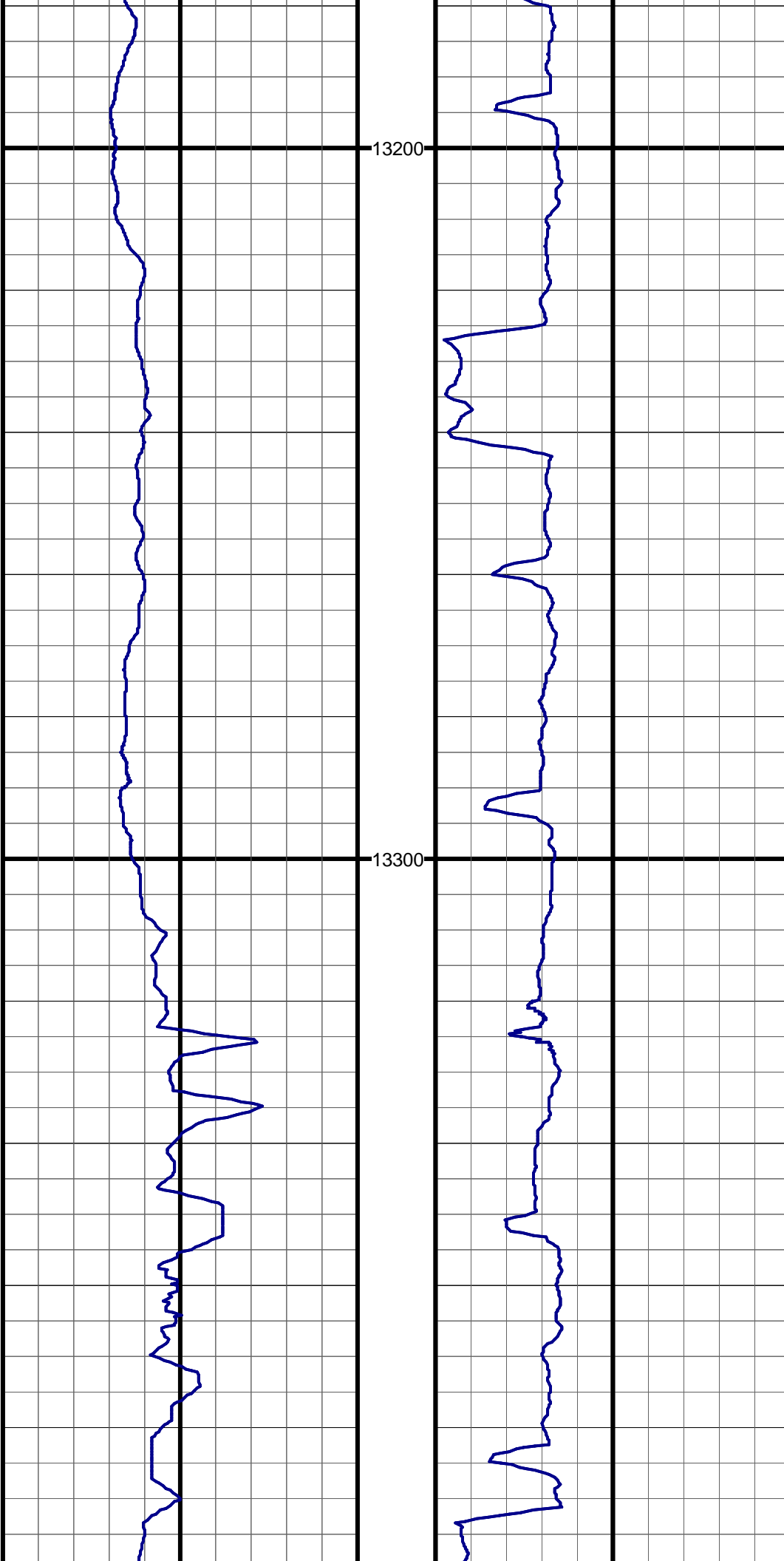


#108 MD:12985.0 TVD:7195.9 I:91.4 A:3.1 VS:5651.4

#109 MD:13048.0 TVD:7195.3 I:89.8 A:3.1 VS:5714.3

#110 MD:13111.0 TVD:7195.4 I:89.9 A:3.3 VS:5777.2

#111 MD:13174.0 TVD:7196.5 I:88.2 A:3.2 VS:5840.1



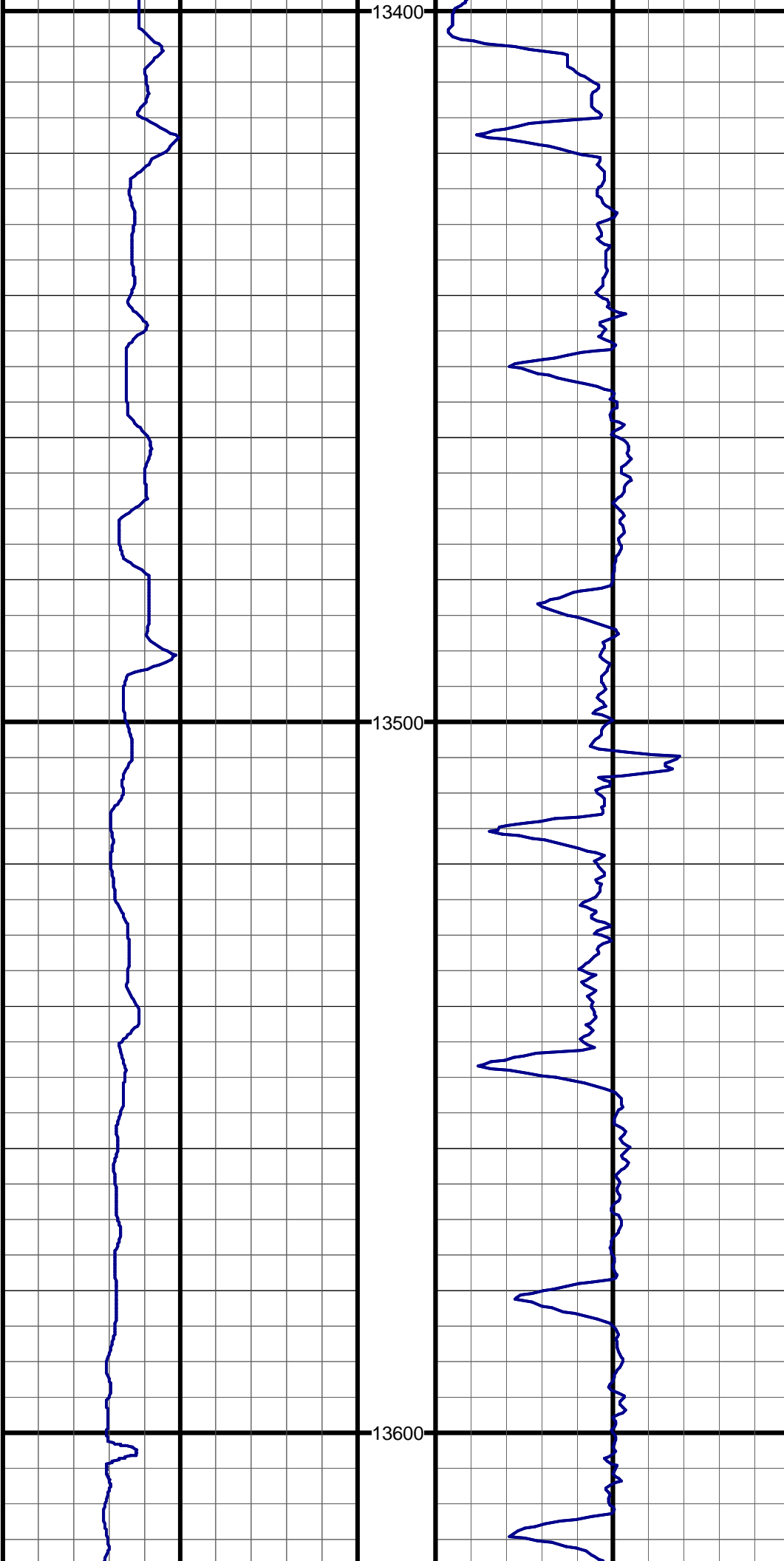
13200

13300

#112 MD:13238.0 TVD:7198.2 I:88.7 A:1.4 VS:5904.0

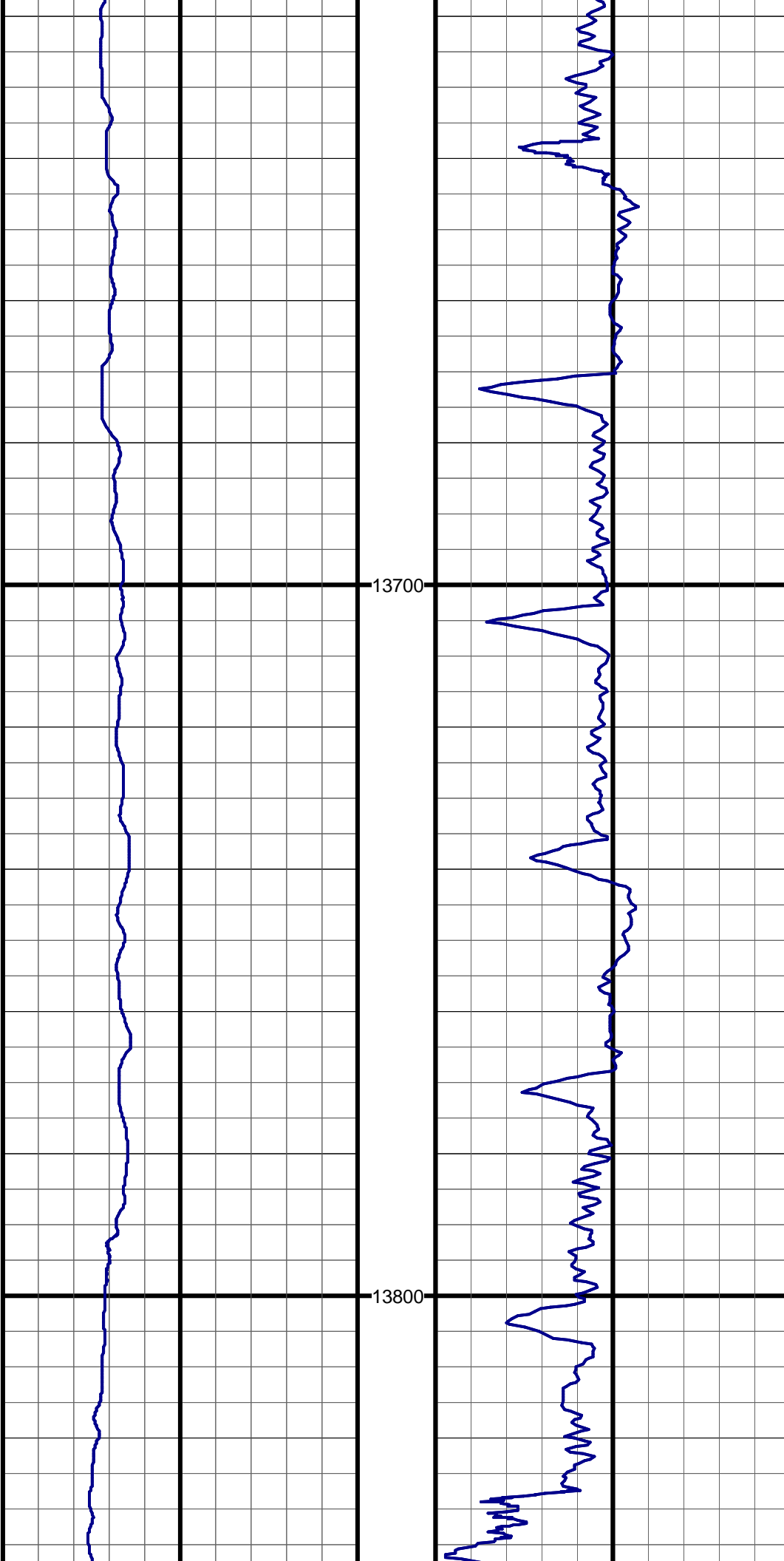
#113 MD:13301.0 TVD:7199.4 I:89.1 A:0.4 VS:5967.0

#114 MD:13396.0 TVD:7200.2 I:89.9 A:0.0 VS:6062.0



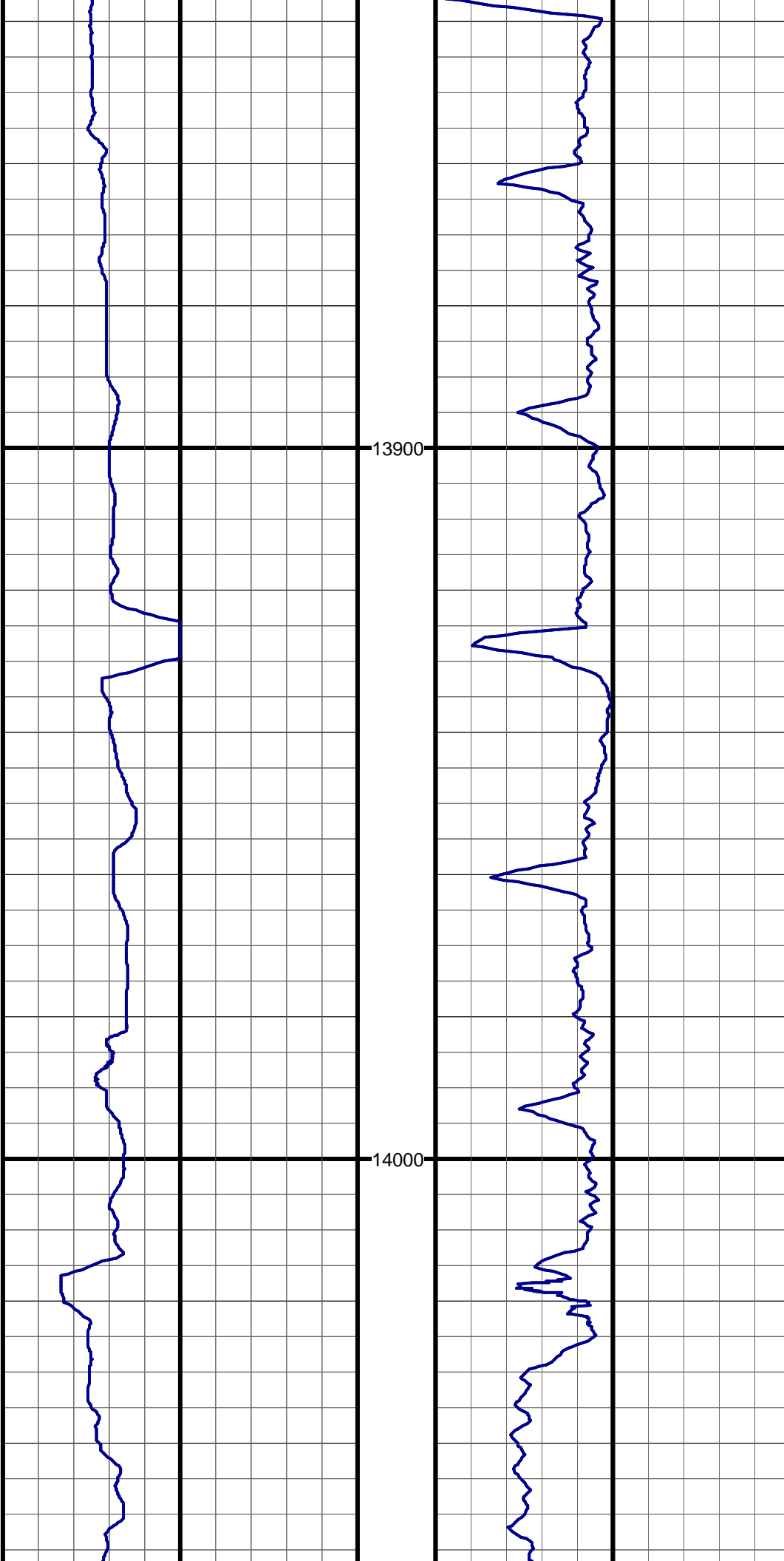
#115 MD:13491.0 TVD:7200.4 I:89.9 A:358.8 VS:6157.0

#116 MD:13587.0 TVD:7200.1 I:90.5 A:359.2 VS:6253.0



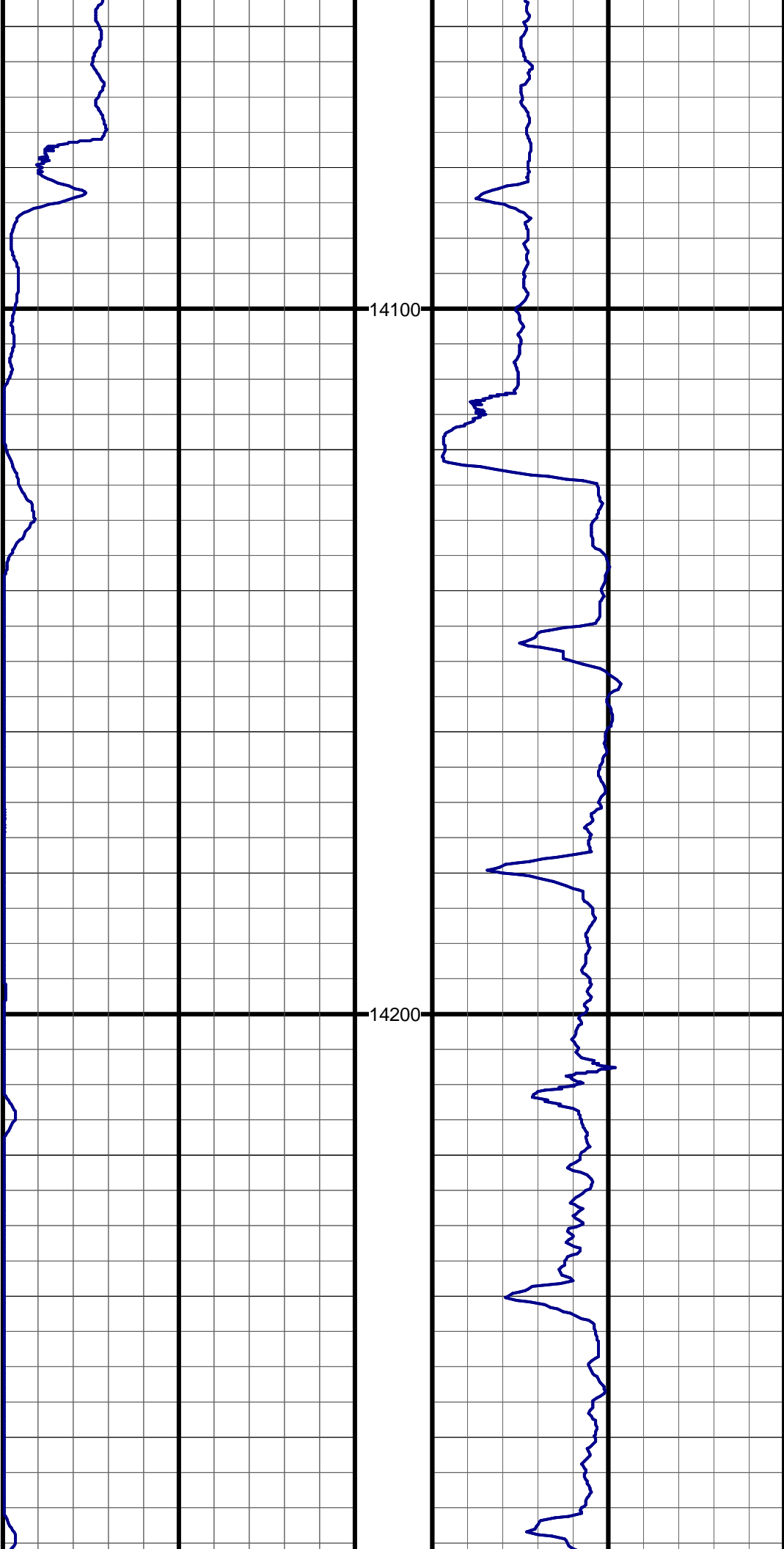
#117 MD:13682.0 TVD:7199.3 I:90.4 A:359.0 VS:6347.9

#118 MD:13777.0 TVD:7198.9 I:90.1 A:358.1 VS:6442.9



#119 MD:13872.0 TVD:7199.0 I:89.8 A:358.8 VS:6537.9

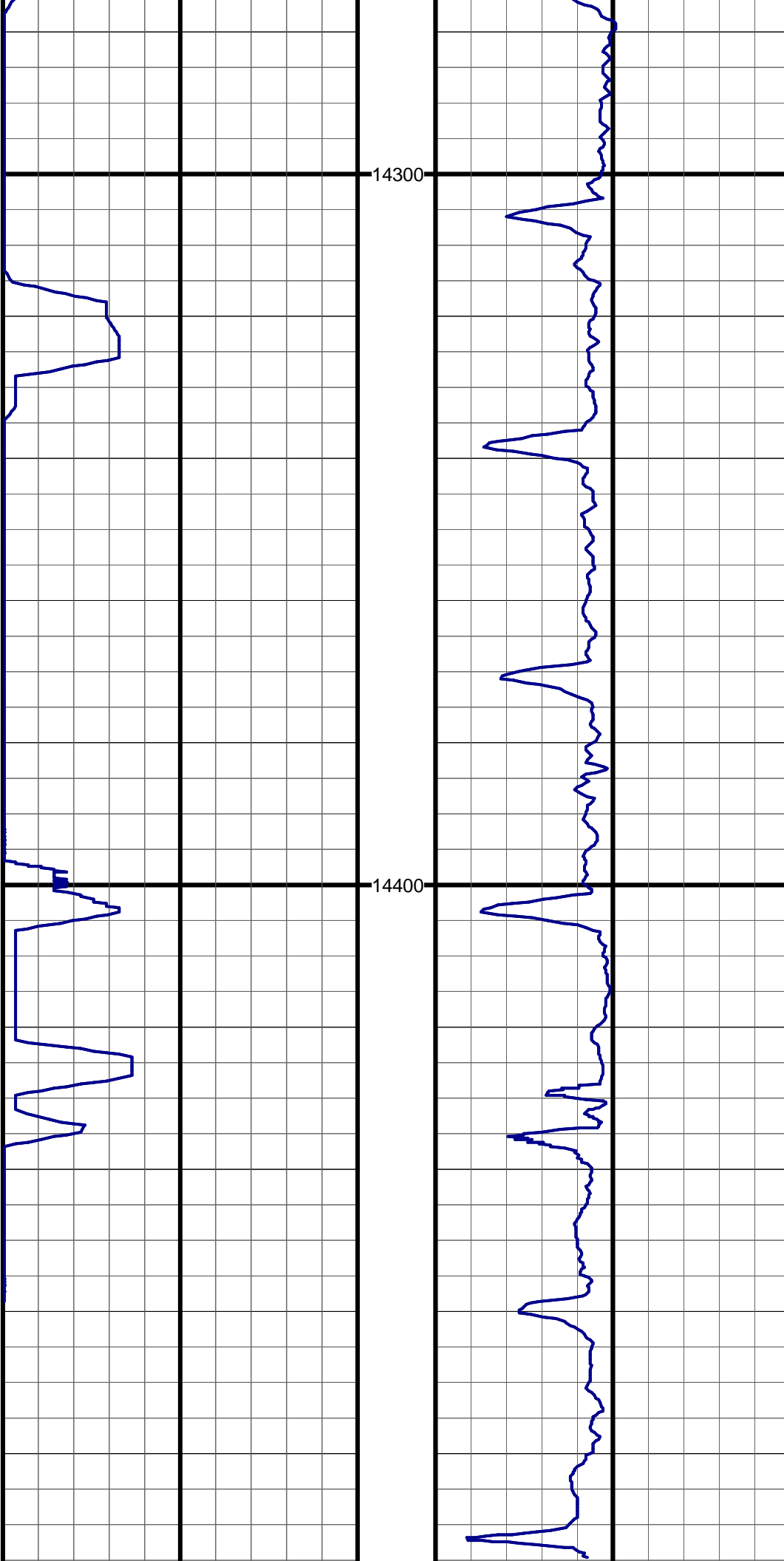
#120 MD:13967.0 TVD:7199.1 I:90.1 A:358.0 VS:6632.8



#121 MD:14061.0 TVD:7198.6 I:90.5 A:357.5 VS:6726.8

#122 MD:14156.0 TVD:7197.7 I:90.6 A:359.6 VS:6821.7

#123 MD:14251.0 TVD:7196.0 I:91.4 A:357.5 VS:6916.7



14300

14400

#124 MD:14346.0 TVD:7193.2 I:92.0 A:358.3 VS:7011.6

#125 MD:14445.0 TVD:7189.0 I:92.9 A:358.3 VS:7110.4

#126 MD:14495.0 TVD:7186.2 I:93.3 A:358.3 VS:7160.3

