



# Danielson 25-34-8 1H 5"MD

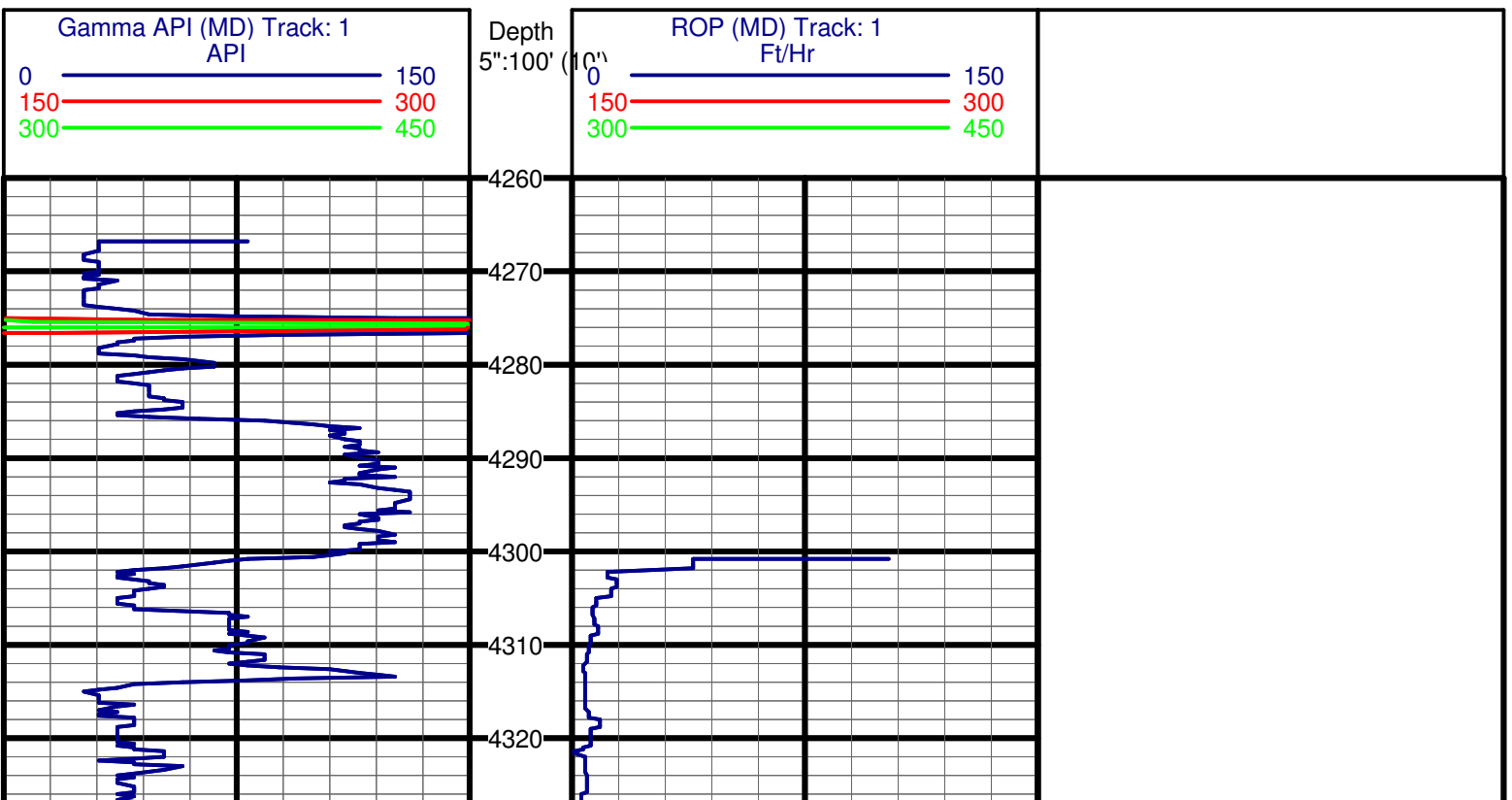
(Scale: 5":100' (10"))

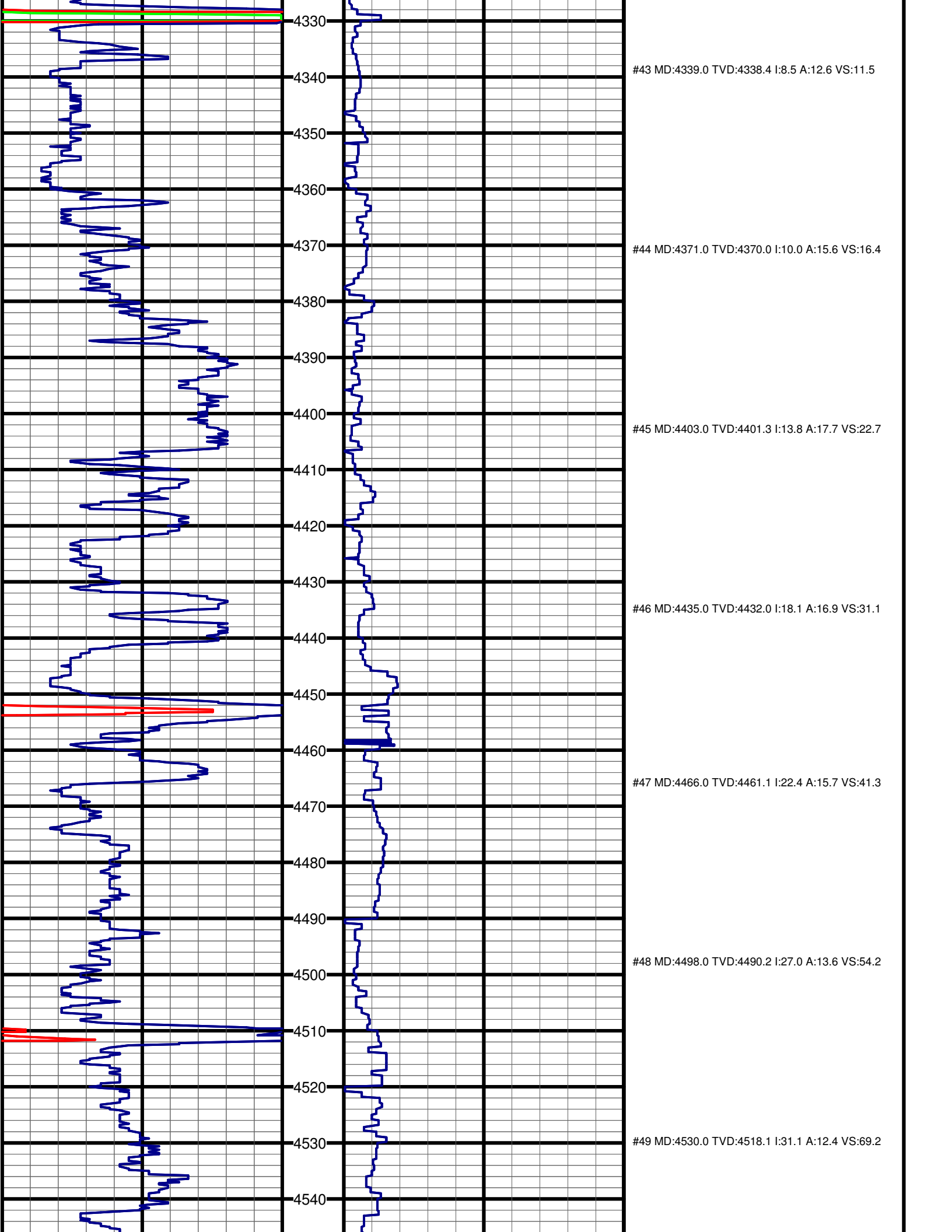
Company: Chesapeake Operation  
 Well: Danielson 25-34-8 1H  
 Field: Mid Continent North  
 Well ID: 15-077-21749  
 Job Number: 03707-431-25  
 Location: North of Manchester  
 Operator 1: Monte Silhavy  
 Operator 2: Dillon Gillies  
 State: KS  
 County: Harper  
 Country: USA  
 Elev KB: 1327  
 Elev DF: 1327  
 Elev GL: 1312

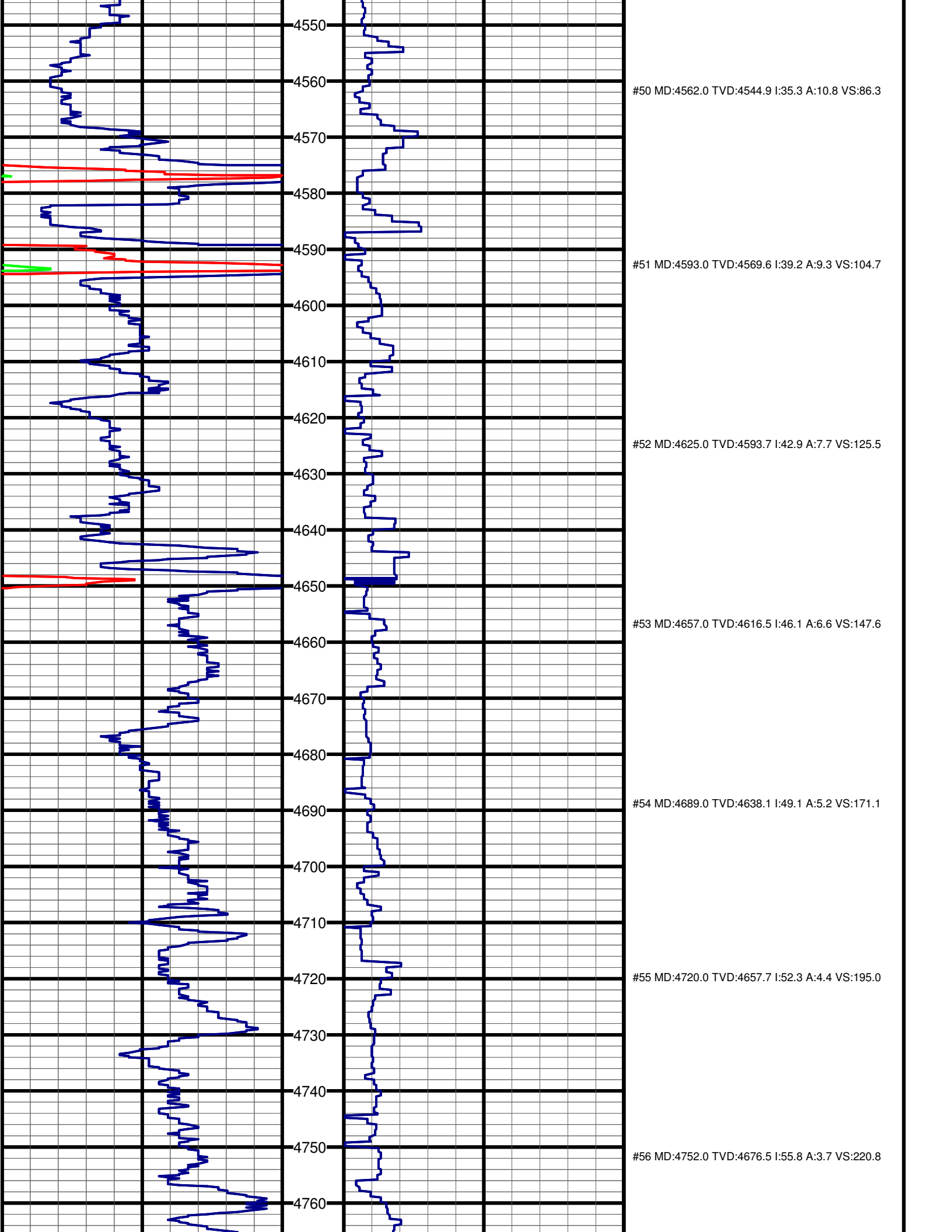
Comment 1:  
 Comment 2:  
 Comment 3:  
 Comment 4:  
 Comment 5:

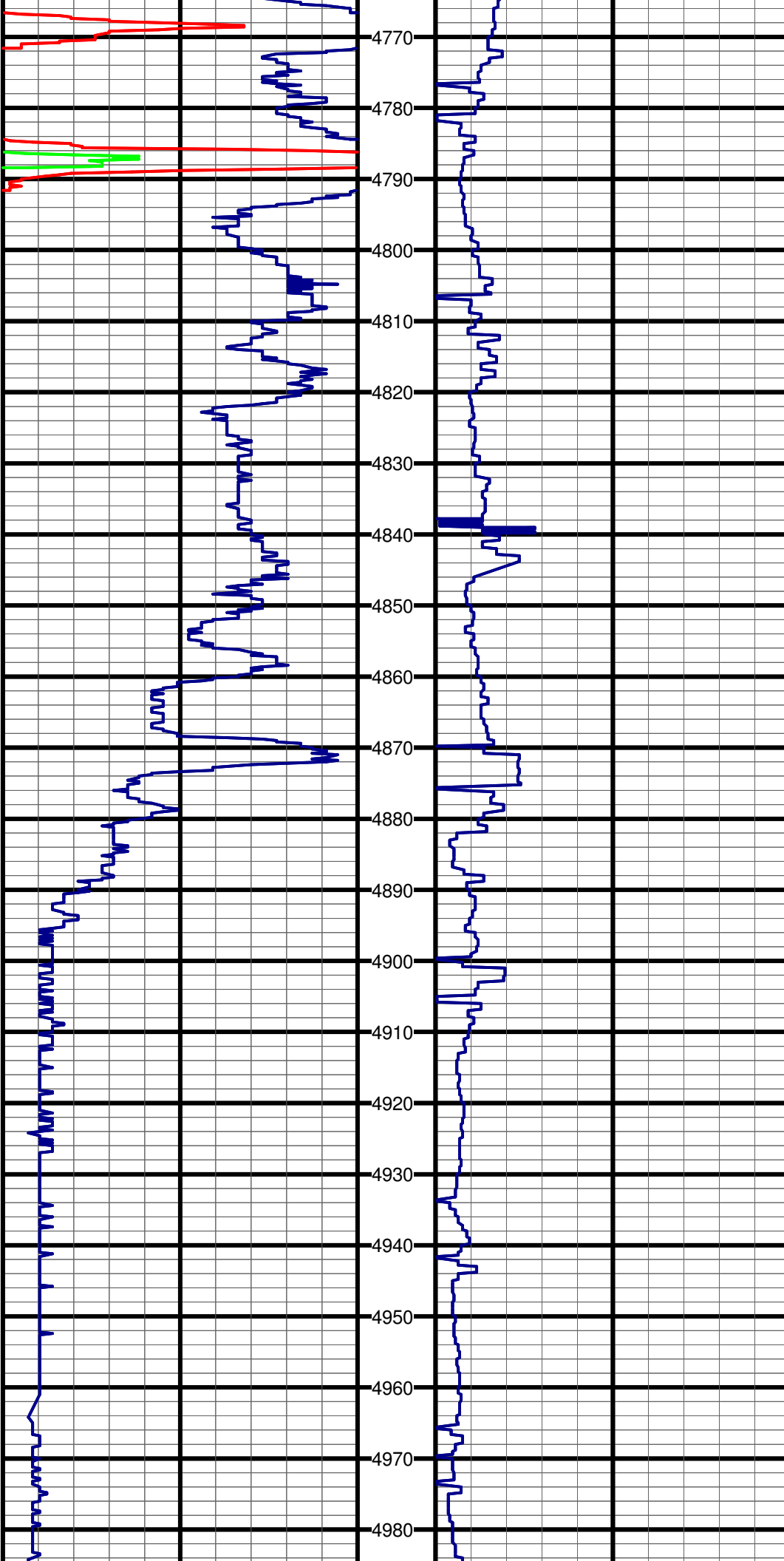
Hole Data			Casing Record		
Size	From	To	Size	From	To
12 1/4	0'	755'	9 5/8	0'	755'
8 3/4	755'	4995'	7"	0'	4995'
6 1/8	4995'	9233'			

Tool Run Data		Run #1	Run #2	Run #3	Run #4	Run #5
Tool S/N	6057	24X3	24X3	6057	6323	
Cal Factor	5.299	5.299	2.753	2.753	2.753	
Gamma Offset	34	41	33	39	38	
Start Depth	4300	4383	4995	5657	7027	
Start Date	05/14/2012	05/15/2012	05/20/2012	05/21/2012	05/24/2012	
Start Time	03:00	01:00	04:30	13:45	06:15	
End Depth	4383	4995	5657	7027	9233	
End Date	05/15/2012	05/18/2012	05/21/2012	05/24/2012	05/27/2012	
End Time	00:00	13:45	12:00	04:45	09:00	









#57 MD:4784.0 TVD:4693.6 I:59.6 A:2.9 VS:247.7

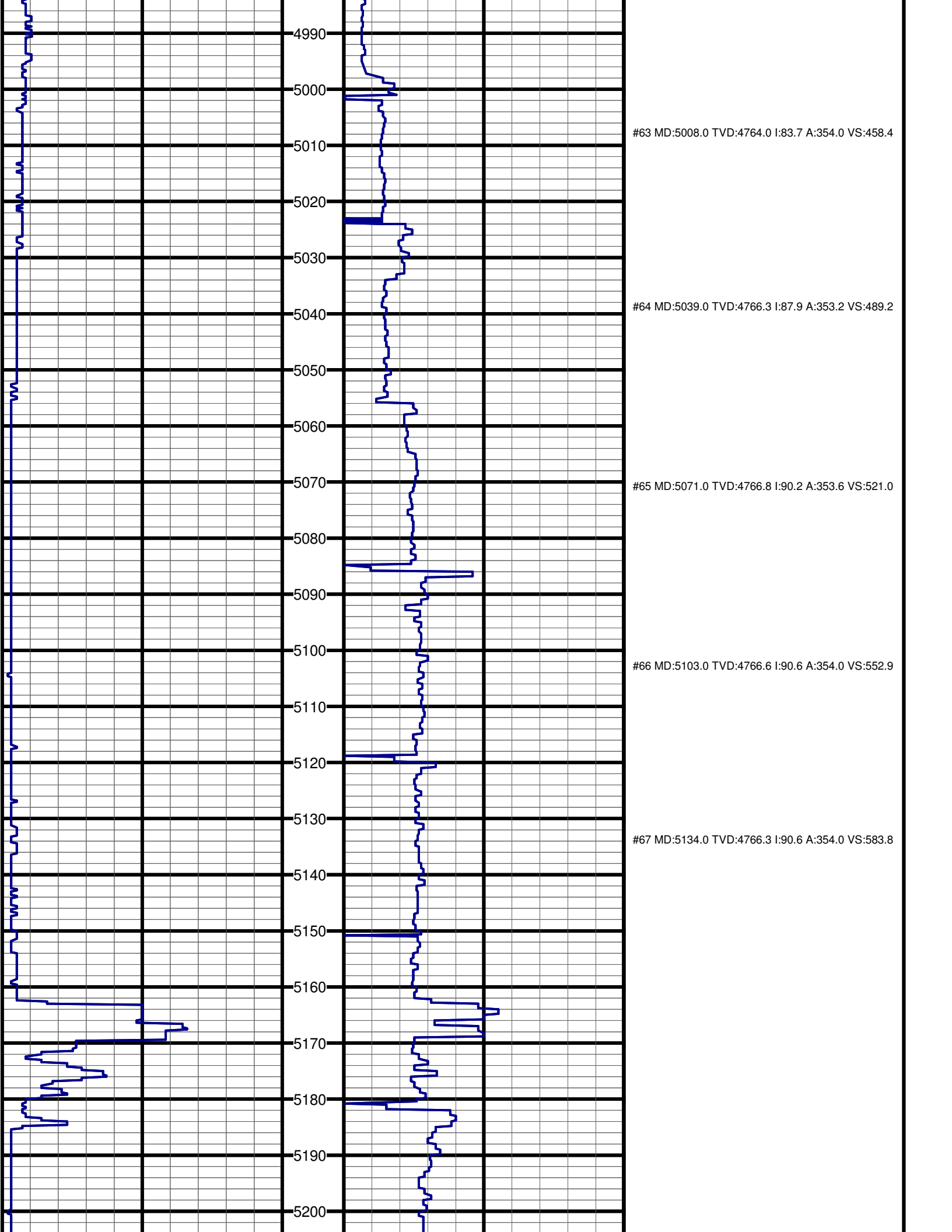
#58 MD:4815.0 TVD:4708.5 I:63.1 A:2.0 VS:274.9

#59 MD:4847.0 TVD:4722.1 I:66.3 A:1.0 VS:303.8

#60 MD:4878.0 TVD:4733.8 I:69.7 A:359.2 VS:332.5

#61 MD:4910.0 TVD:4744.0 I:72.9 A:357.1 VS:362.8

#62 MD:4940.0 TVD:4752.1 I:76.0 A:355.8 VS:391.7



4990

5000

#63 MD:5008.0 TVD:4764.0 I:83.7 A:354.0 VS:458.4

5010

5020

5030

#64 MD:5039.0 TVD:4766.3 I:87.9 A:353.2 VS:489.2

5040

5050

5060

5070

#65 MD:5071.0 TVD:4766.8 I:90.2 A:353.6 VS:521.0

5080

5090

5100

#66 MD:5103.0 TVD:4766.6 I:90.6 A:354.0 VS:552.9

5110

5120

5130

#67 MD:5134.0 TVD:4766.3 I:90.6 A:354.0 VS:583.8

5140

5150

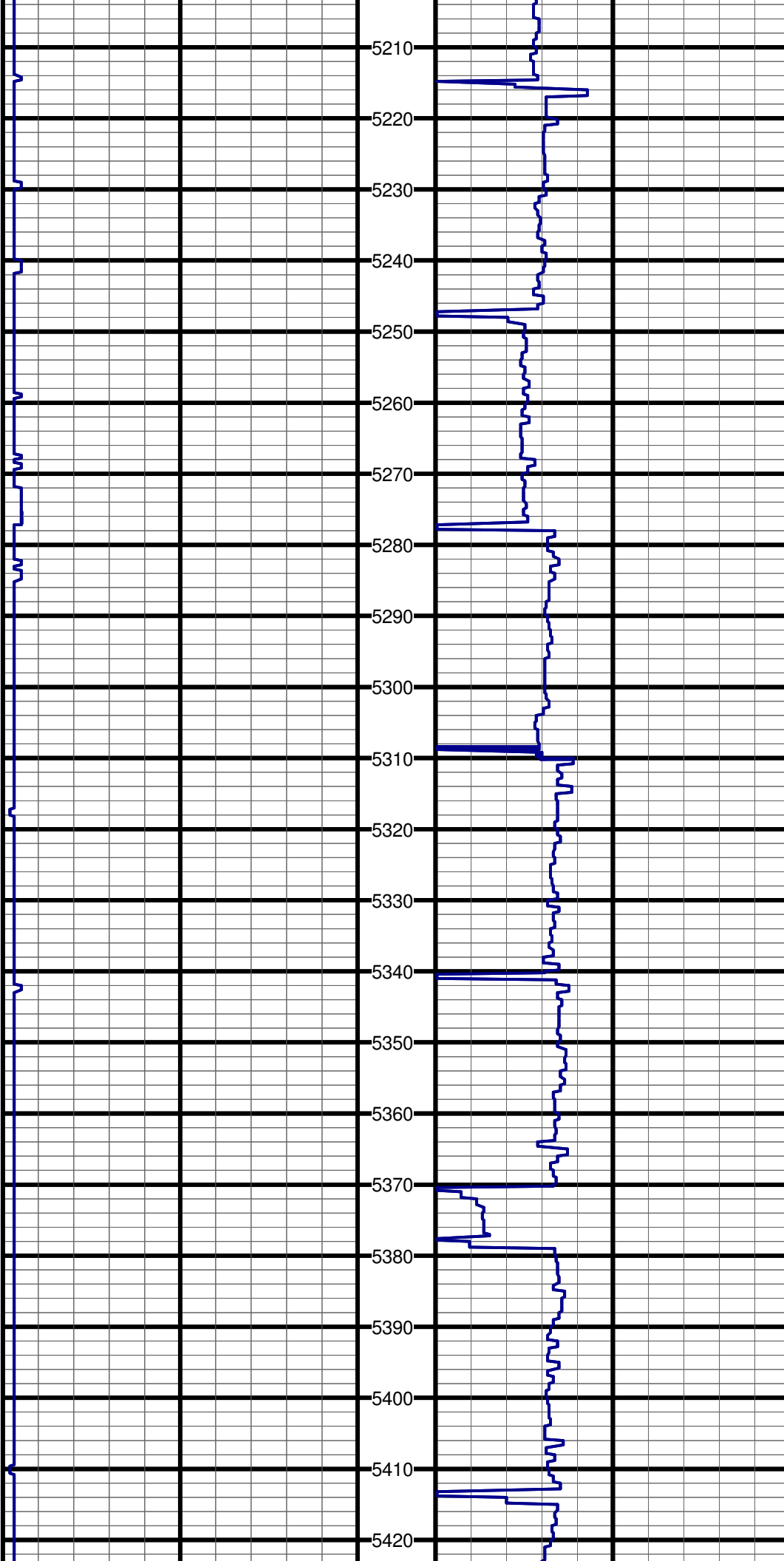
5160

5170

5180

5190

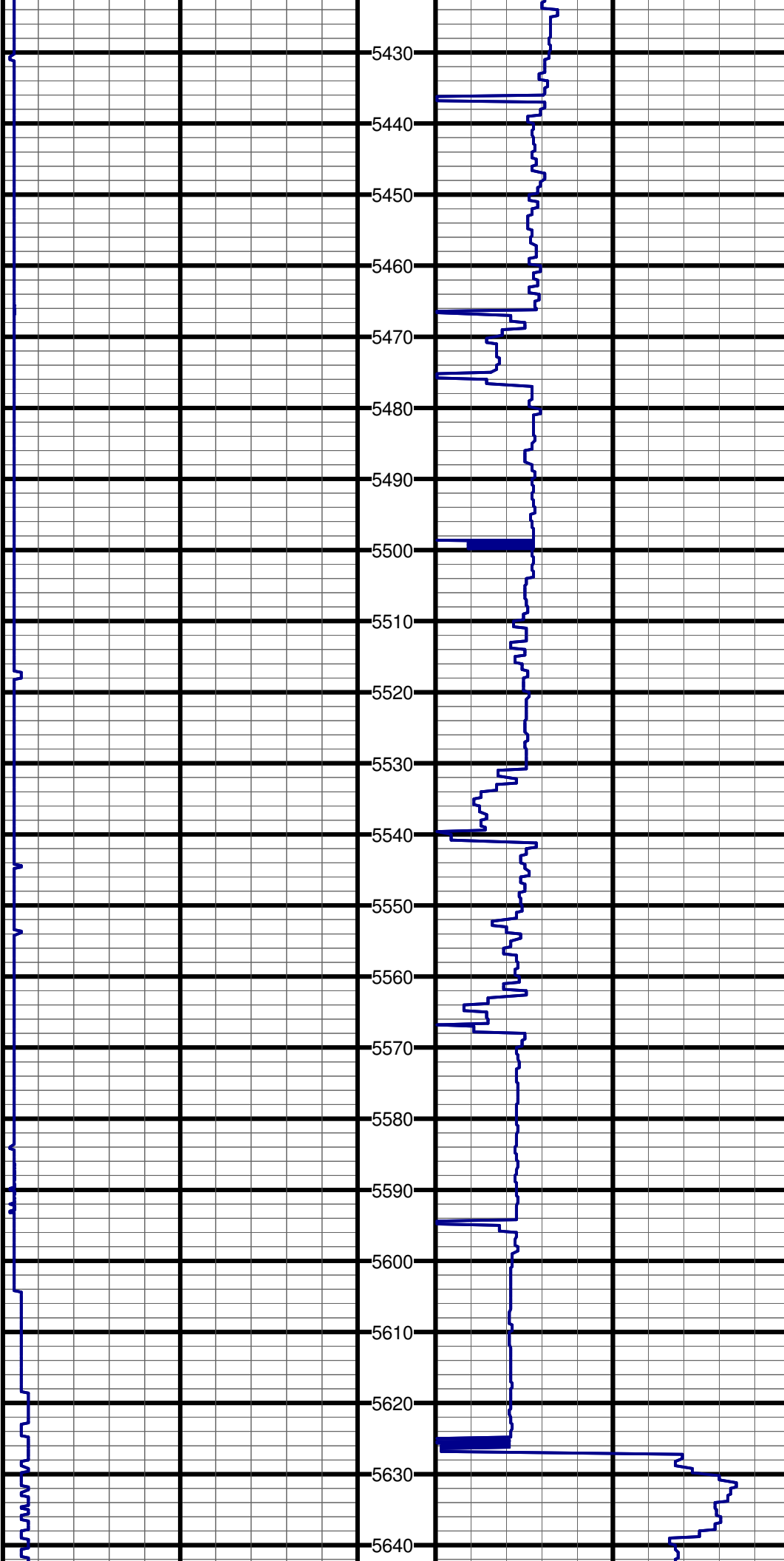
5200



#68 MD:5229.0 TVD:4765.2 I:90.7 A:353.4 VS:678.4

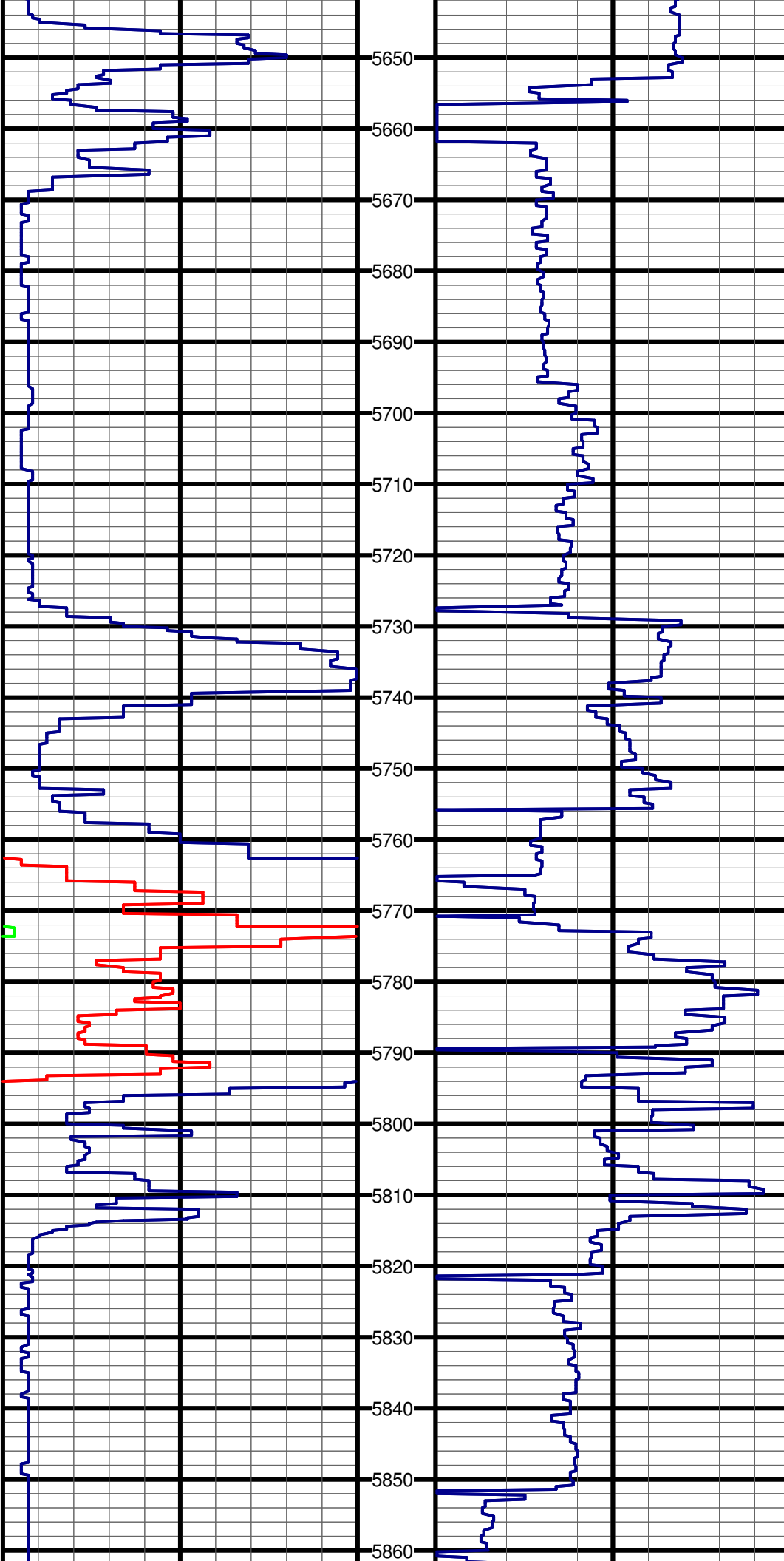
#69 MD:5324.0 TVD:4763.6 I:91.2 A:353.2 VS:772.9

#70 MD:5420.0 TVD:4762.5 I:90.1 A:353.9 VS:868.5



#71 MD:5515.0 TVD:4762.0 I:90.5 A:355.4 VS:963.2

#72 MD:5608.0 TVD:4762.7 I:88.7 A:357.1 VS:1056.1

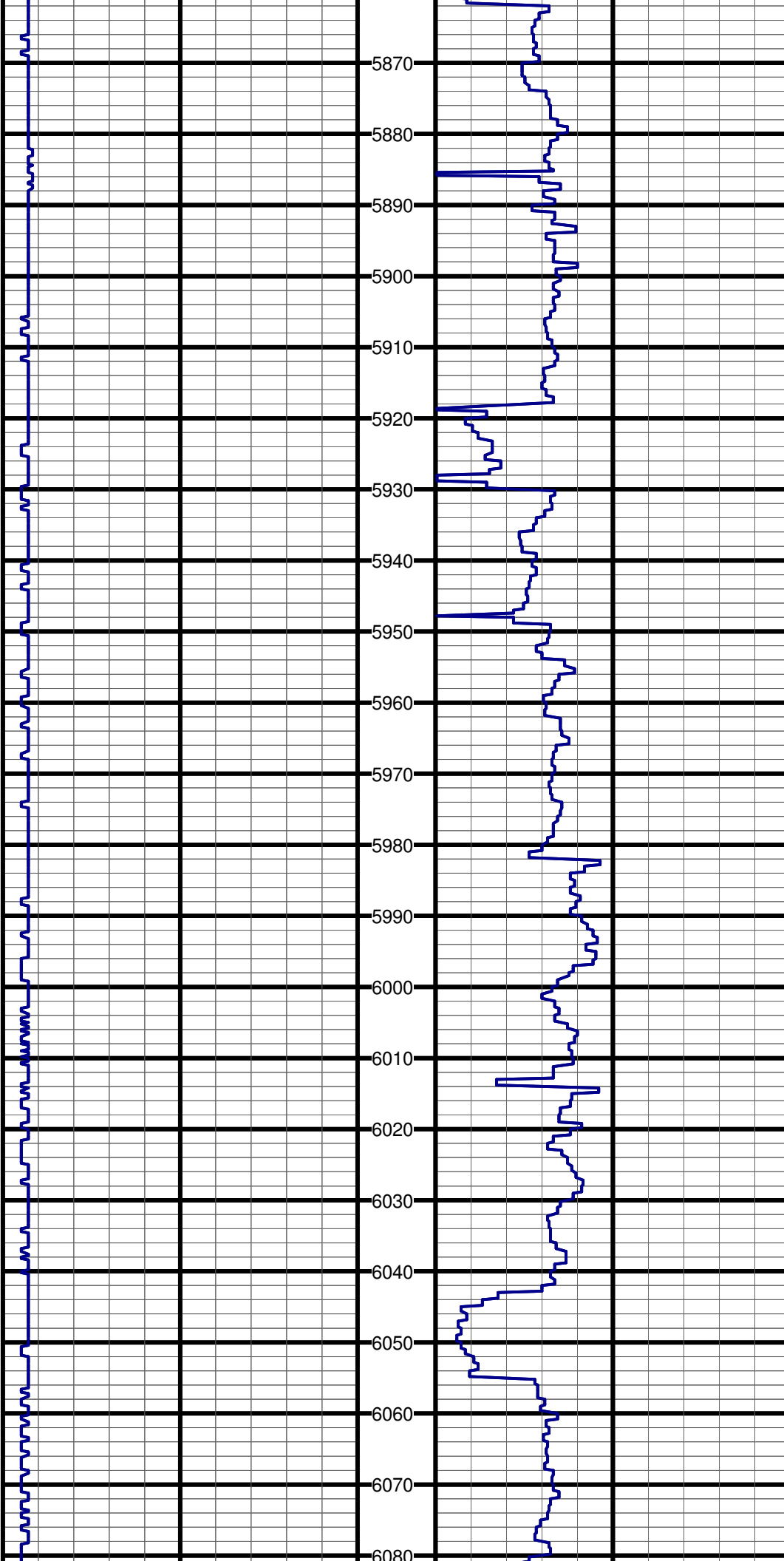


5650  
5660  
5670  
5680  
5690  
5700  
5710  
5720  
5730  
5740  
5750  
5760  
5770  
5780  
5790  
5800  
5810  
5820  
5830  
5840  
5850  
5860

#73 MD:5703.0 TVD:4763.9 I:89.8 A:356.7 VS:1151.0

#74 MD:5798.0 TVD:4764.1 I:90.0 A:357.7 VS:1246.0

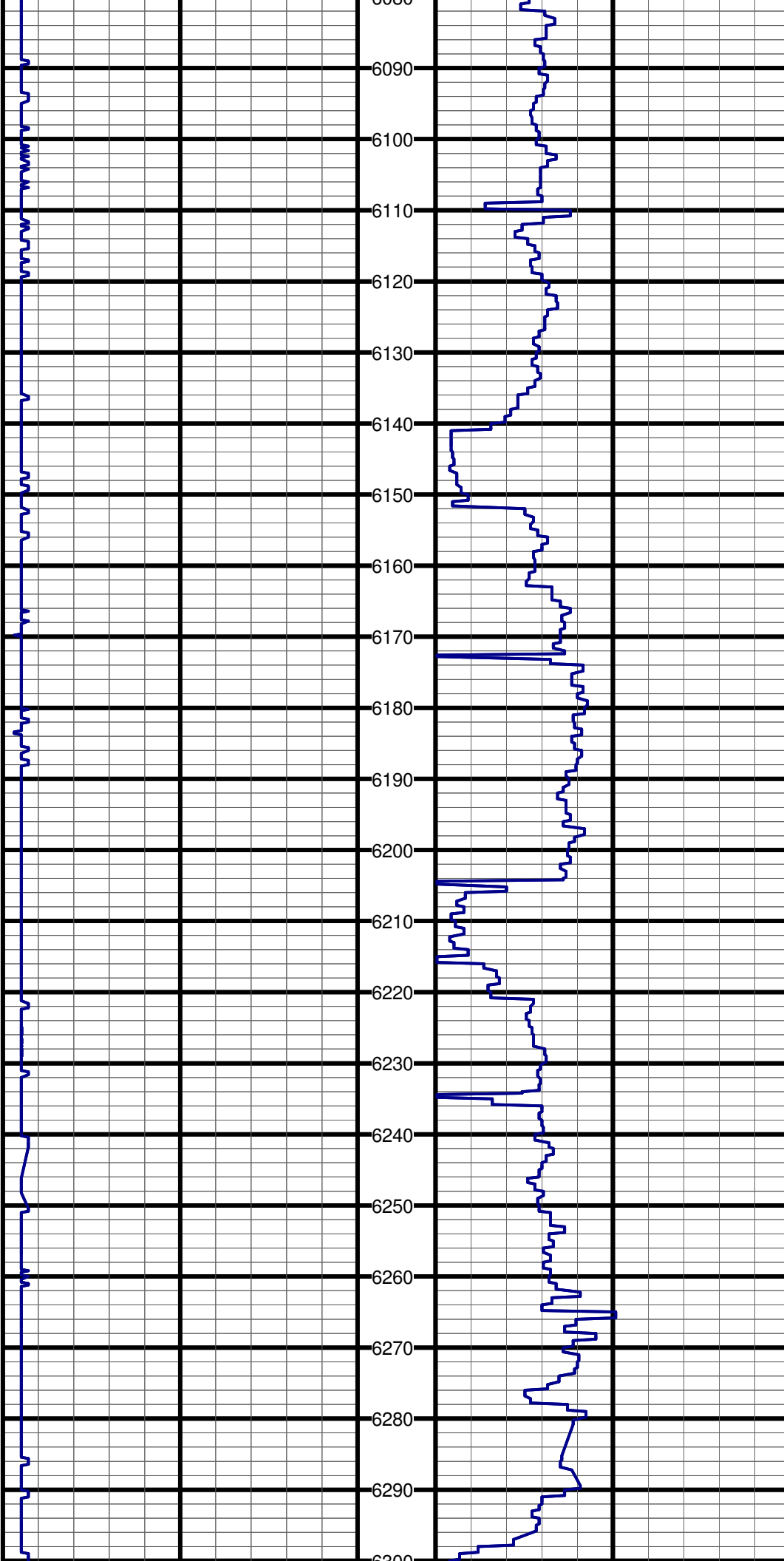




#75 MD:5893.0 TVD:4763.8 I:90.4 A:358.6 VS:1341.0

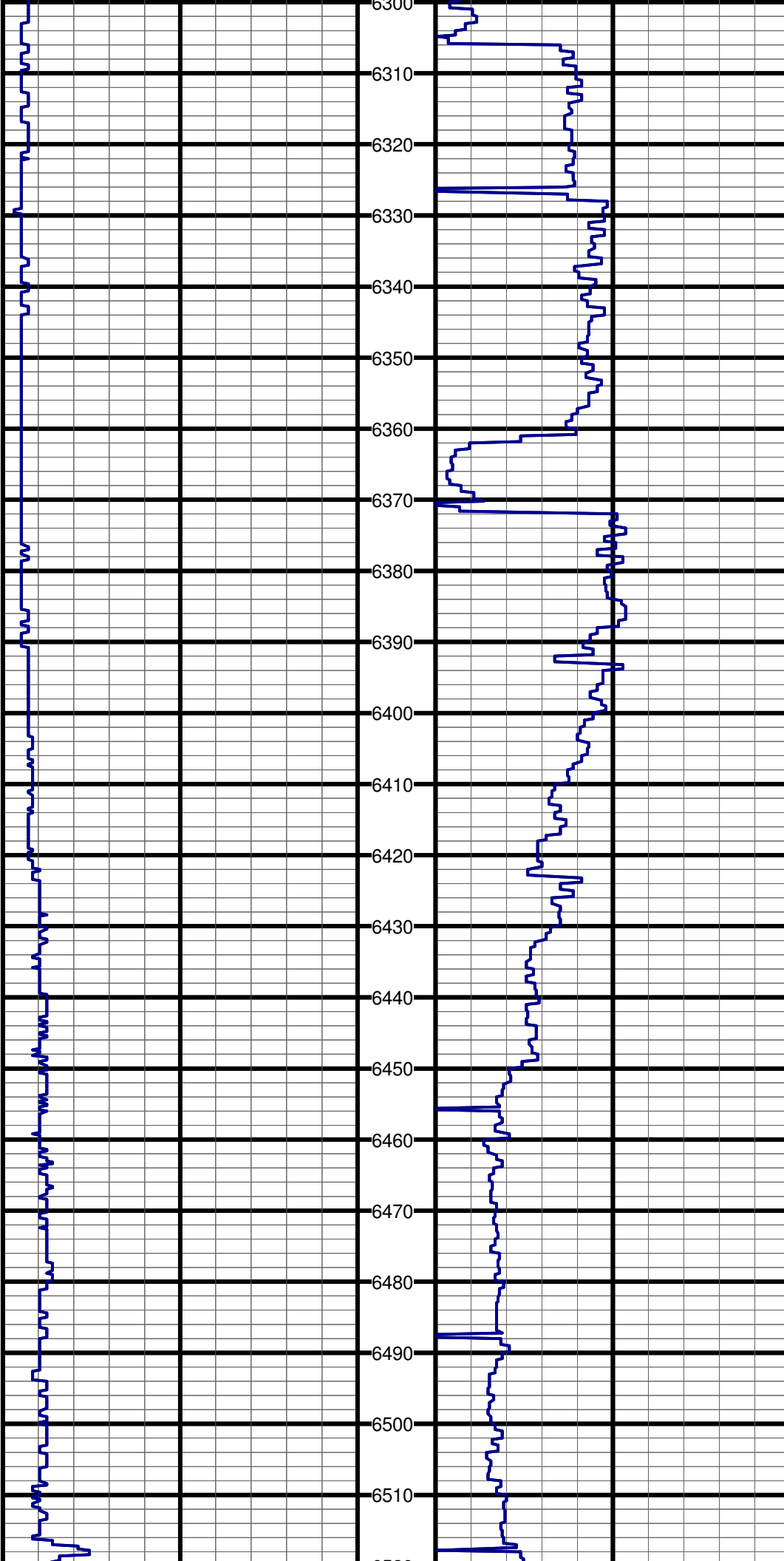
#76 MD:5989.0 TVD:4763.4 I:90.1 A:359.3 VS:1437.0

#77 MD:6084.0 TVD:4763.4 I:89.8 A:359.6 VS:1532.0



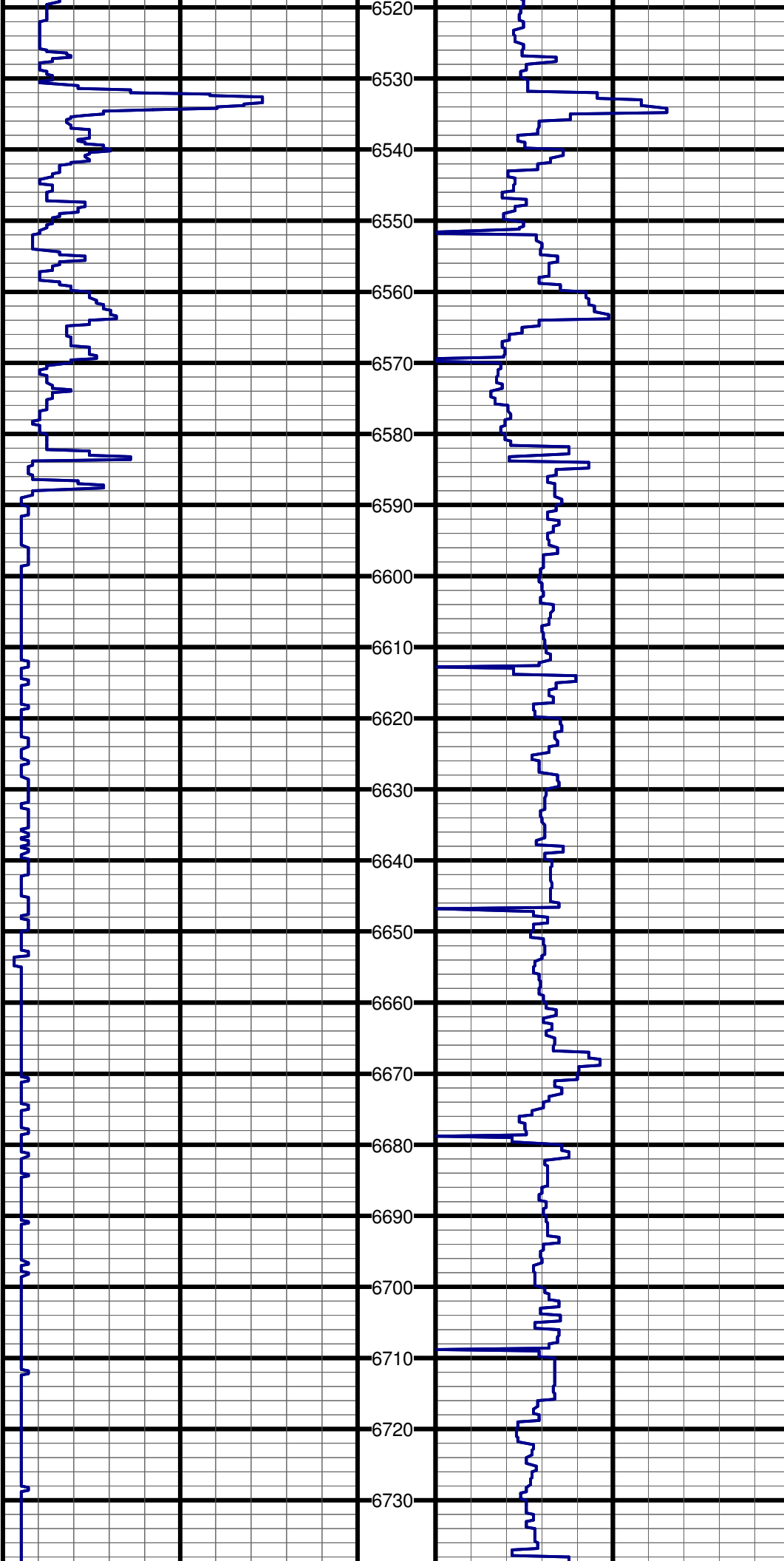
#78 MD:6179.0 TVD:4764.1 I:89.4 A:359.9 VS:1627.0

#79 MD:6275.0 TVD:4765.2 I:89.3 A:0.1 VS:1722.9



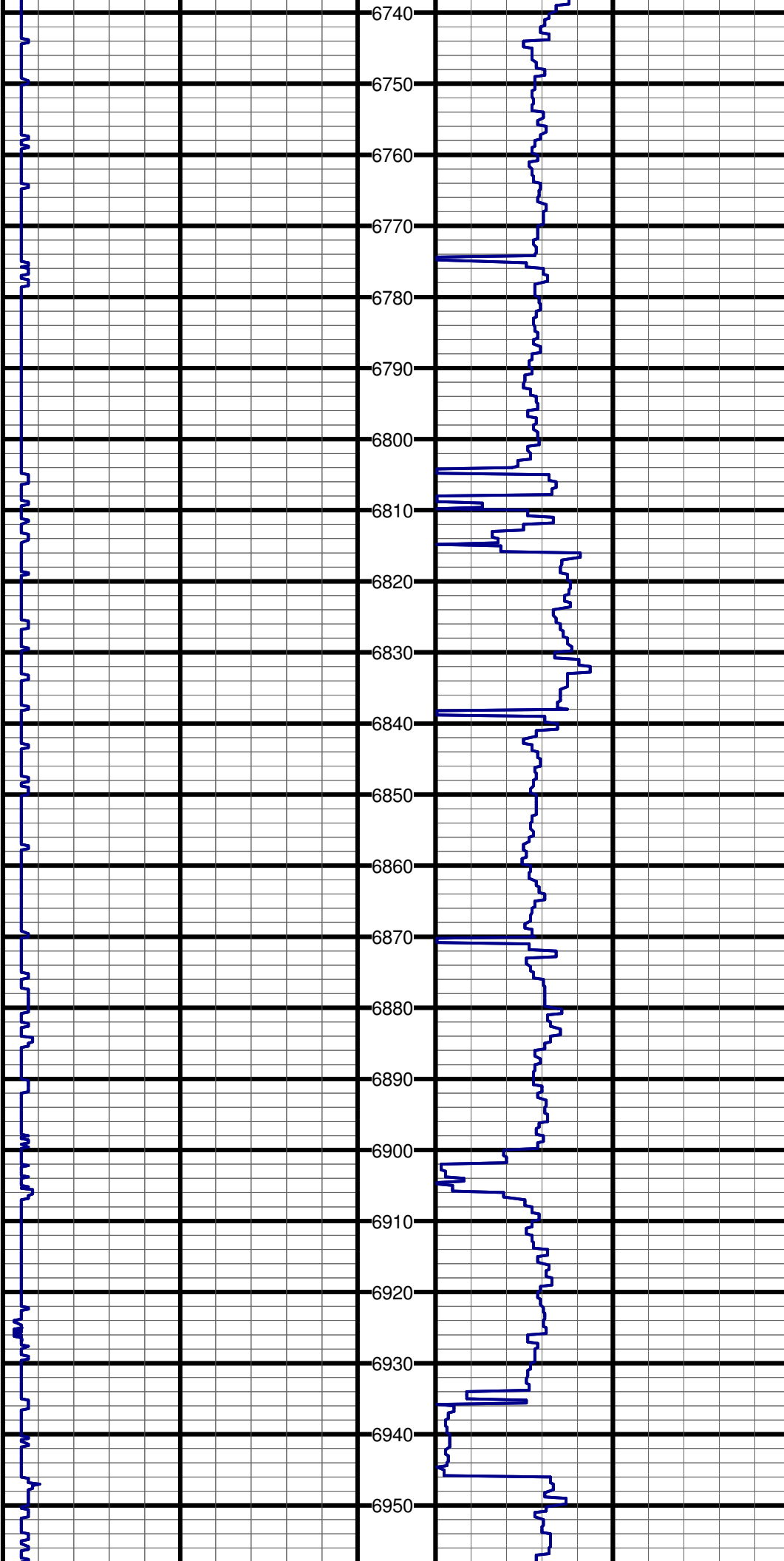
#80 MD:6370.0 TVD:4767.8 I:87.5 A:0.4 VS:1817.9

#81 MD:6465.0 TVD:4771.1 I:88.6 A:0.6 VS:1912.8



#82 MD:6561.0 TVD:4773.3 I:88.7 A:0.1 VS:2008.7

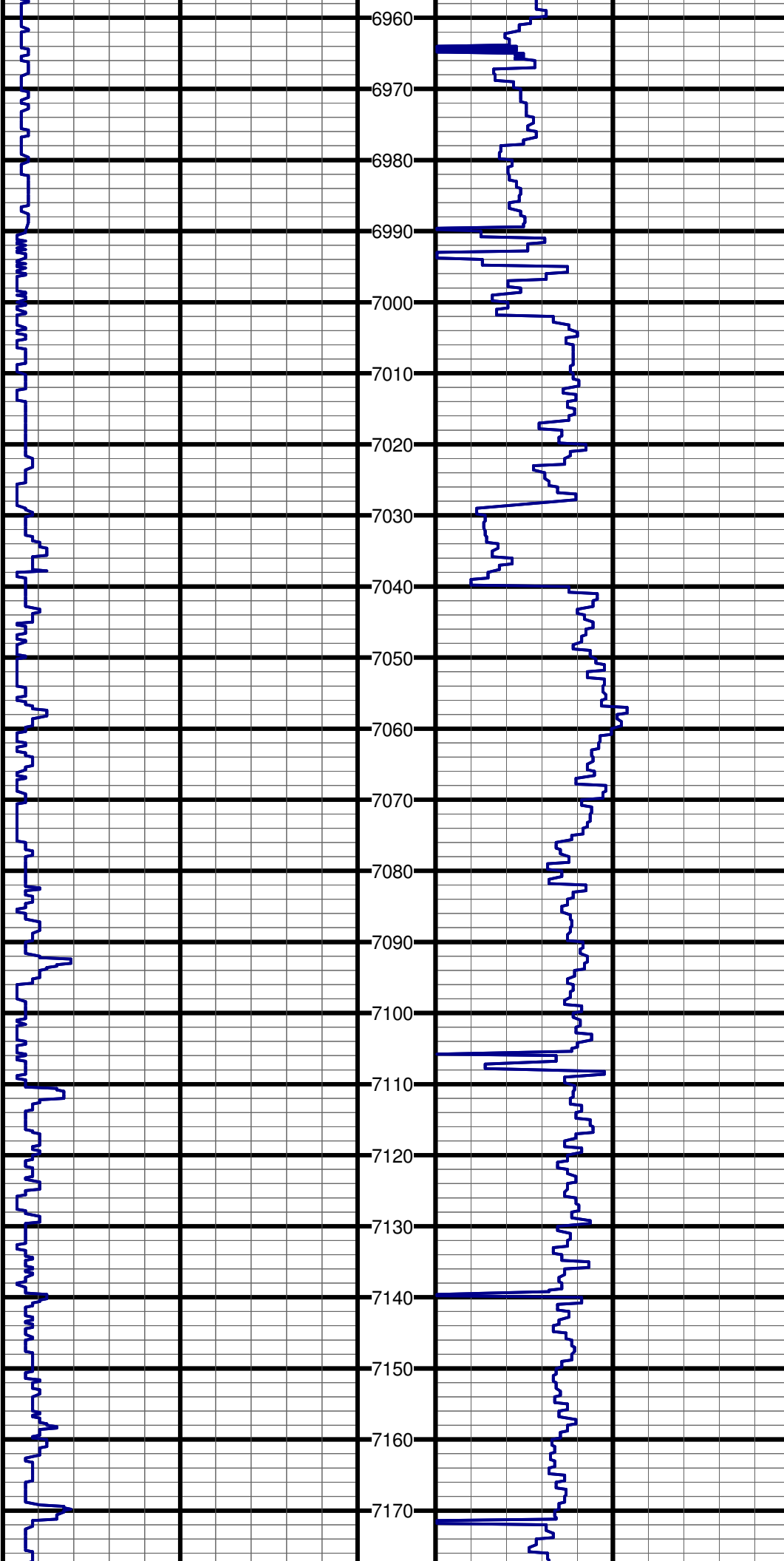
#83 MD:6656.0 TVD:4775.1 I:89.2 A:0.3 VS:2103.7



#84 MD:6751.0 TVD:4775.8 I:89.9 A:0.1 VS:2198.6

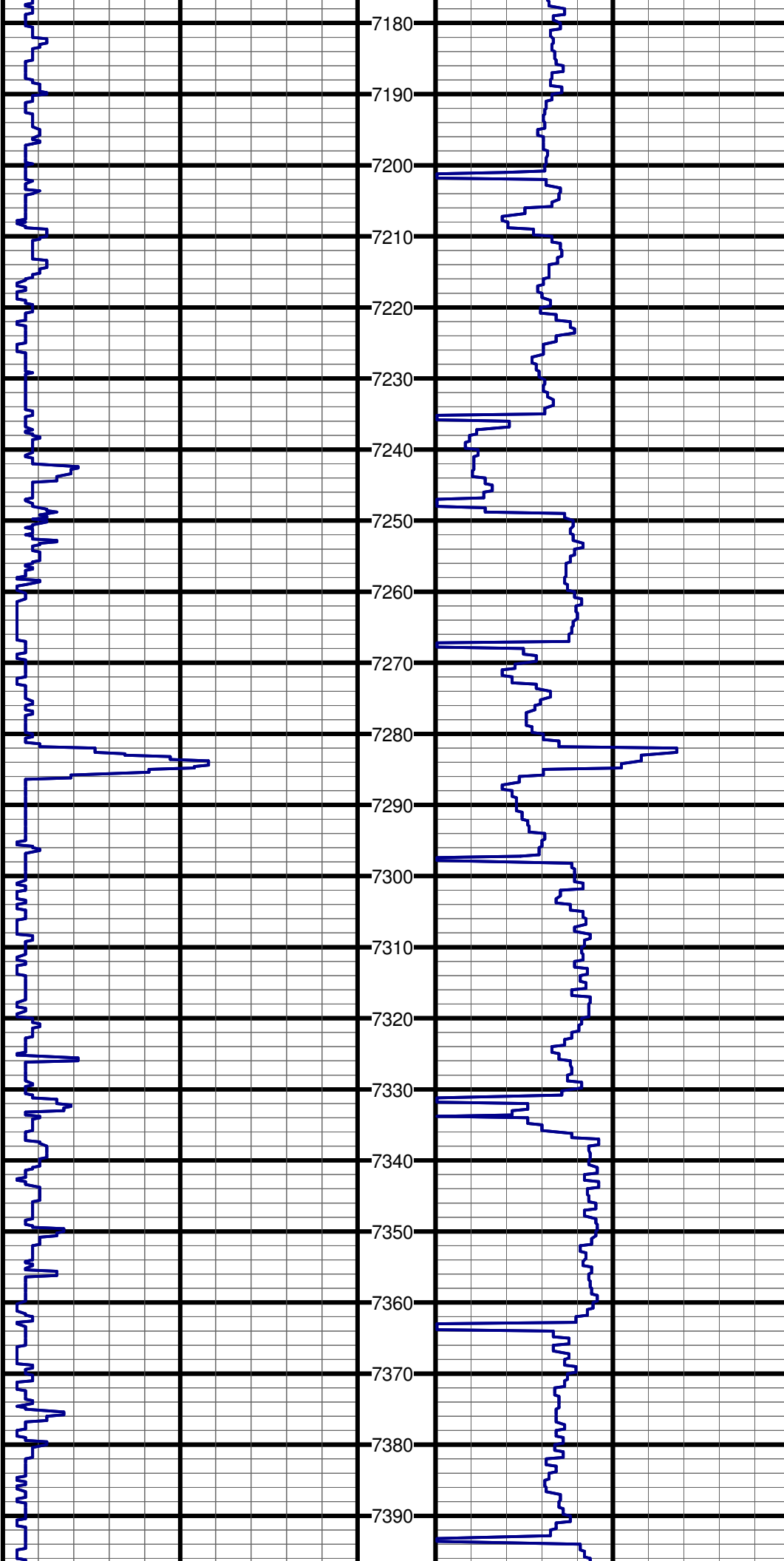
#85 MD:6847.0 TVD:4775.6 I:90.4 A:359.9 VS:2294.6

#86 MD:6942.0 TVD:4775.4 I:89.8 A:359.6 VS:2389.6



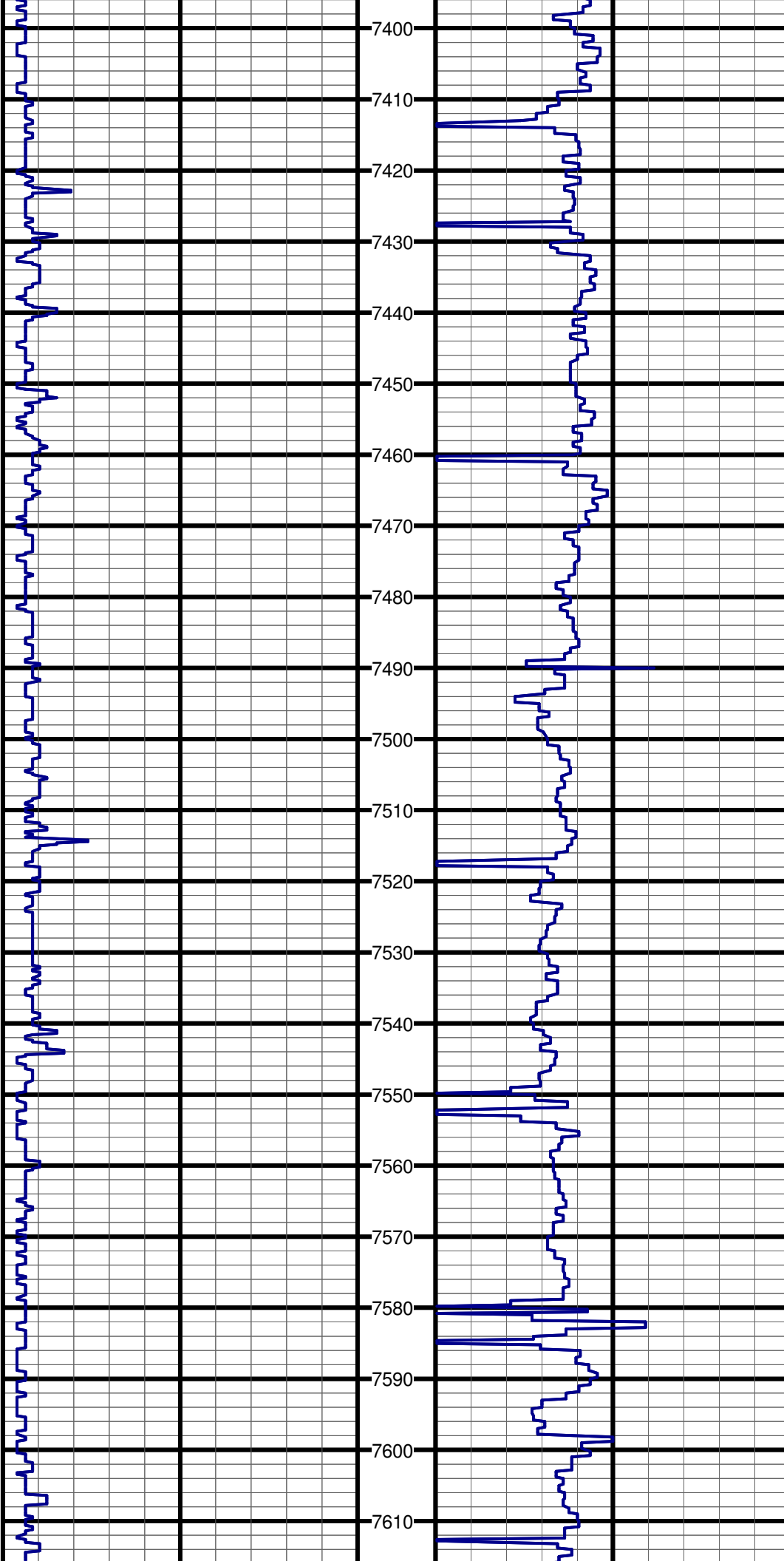
#87 MD:7055.0 TVD:4775.8 I:89.8 A:358.8 VS:2502.6

#88 MD:7150.0 TVD:4776.3 I:89.6 A:358.9 VS:2597.6



#89 MD:7245.0 TVD:4775.6 I:91.3 A:358.2 VS:2692.6

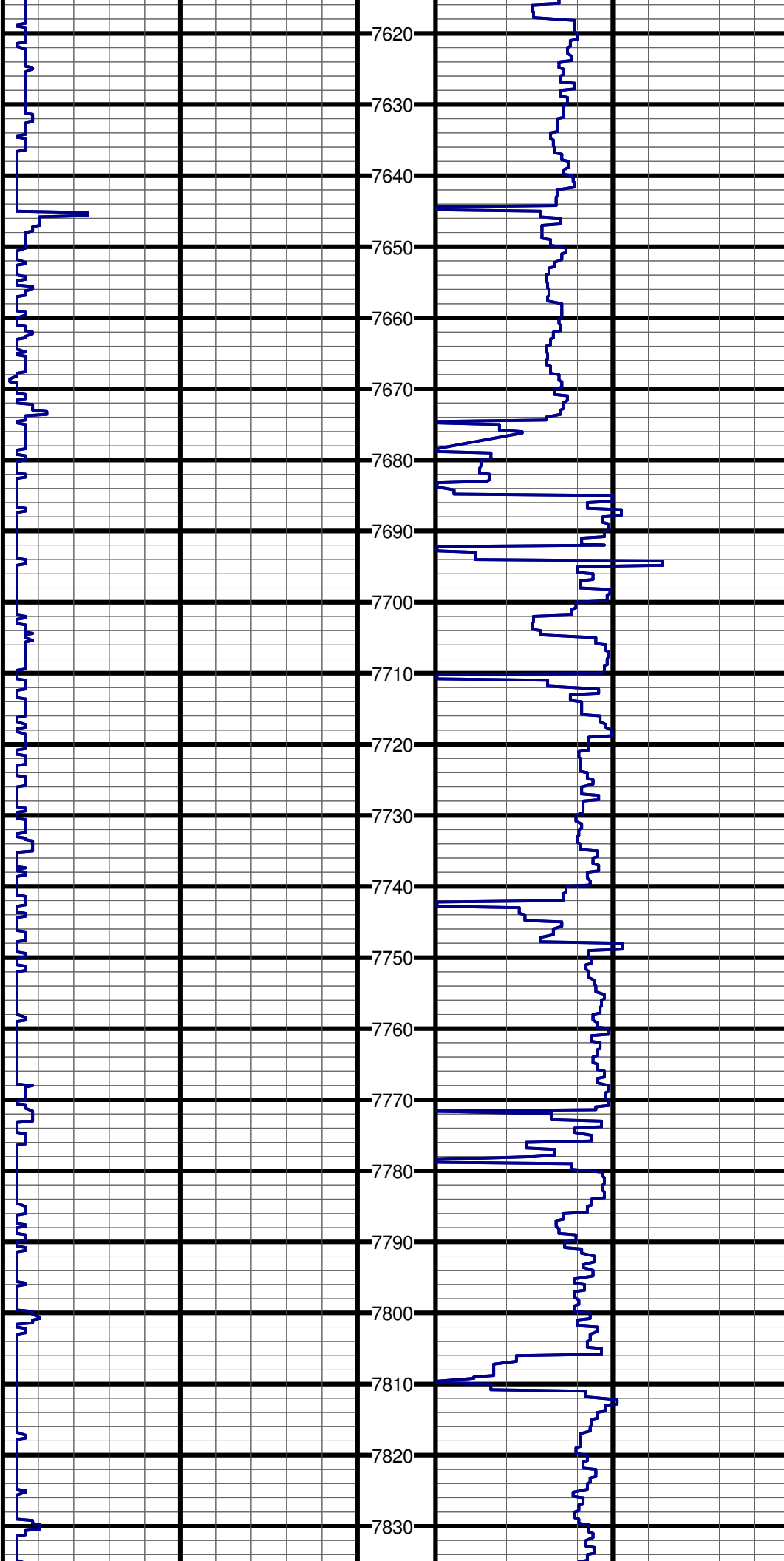
#90 MD:7340.0 TVD:4773.2 I:91.6 A:358.2 VS:2787.6



#91 MD:7435.0 TVD:4770.3 I:91.8 A:358.6 VS:2882.5

#92 MD:7531.0 TVD:4767.2 I:91.9 A:358.4 VS:2978.5

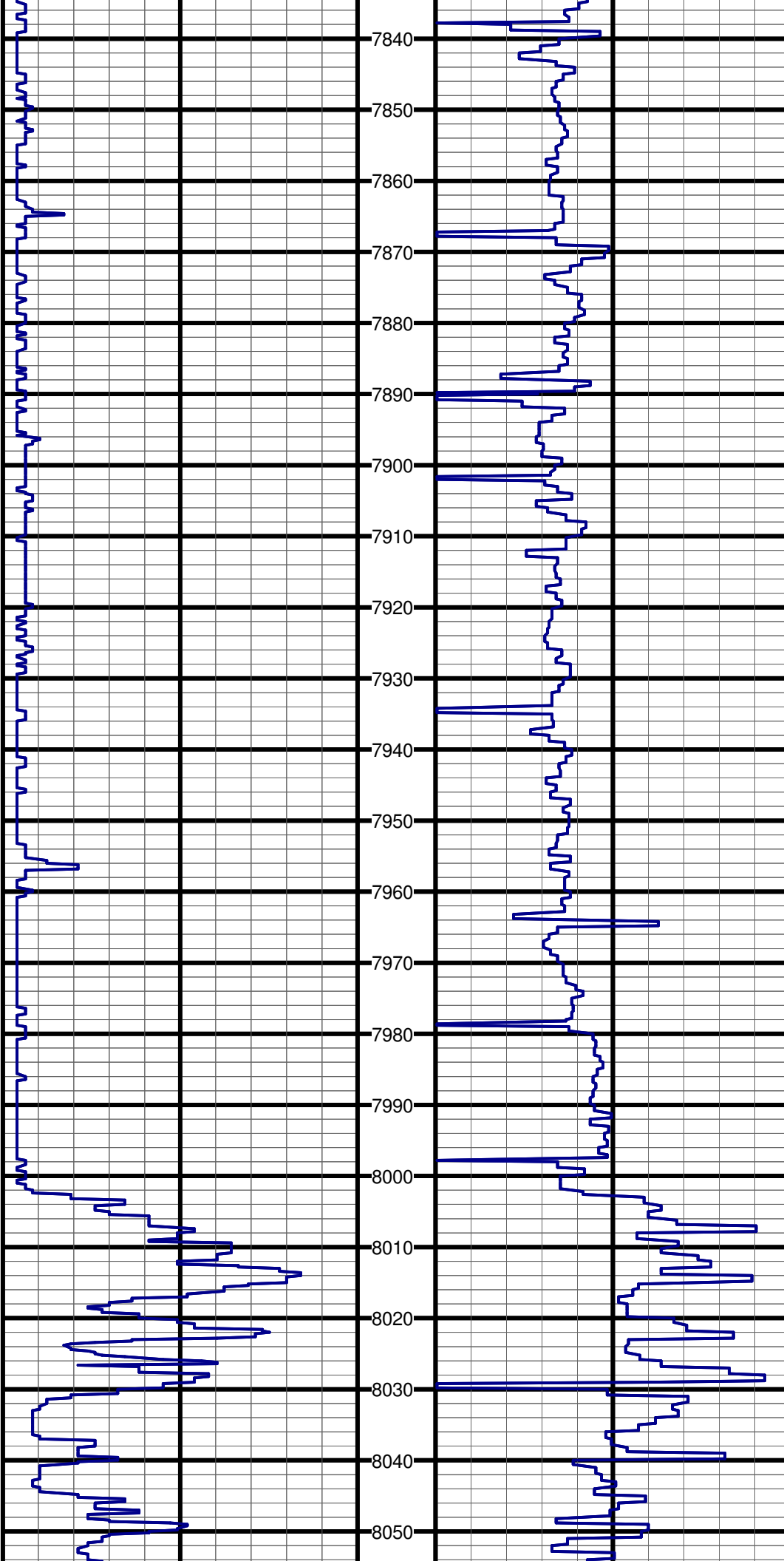




#93 MD:7626.0 TVD:4763.9 I:92.1 A:358.2 VS:3073.4

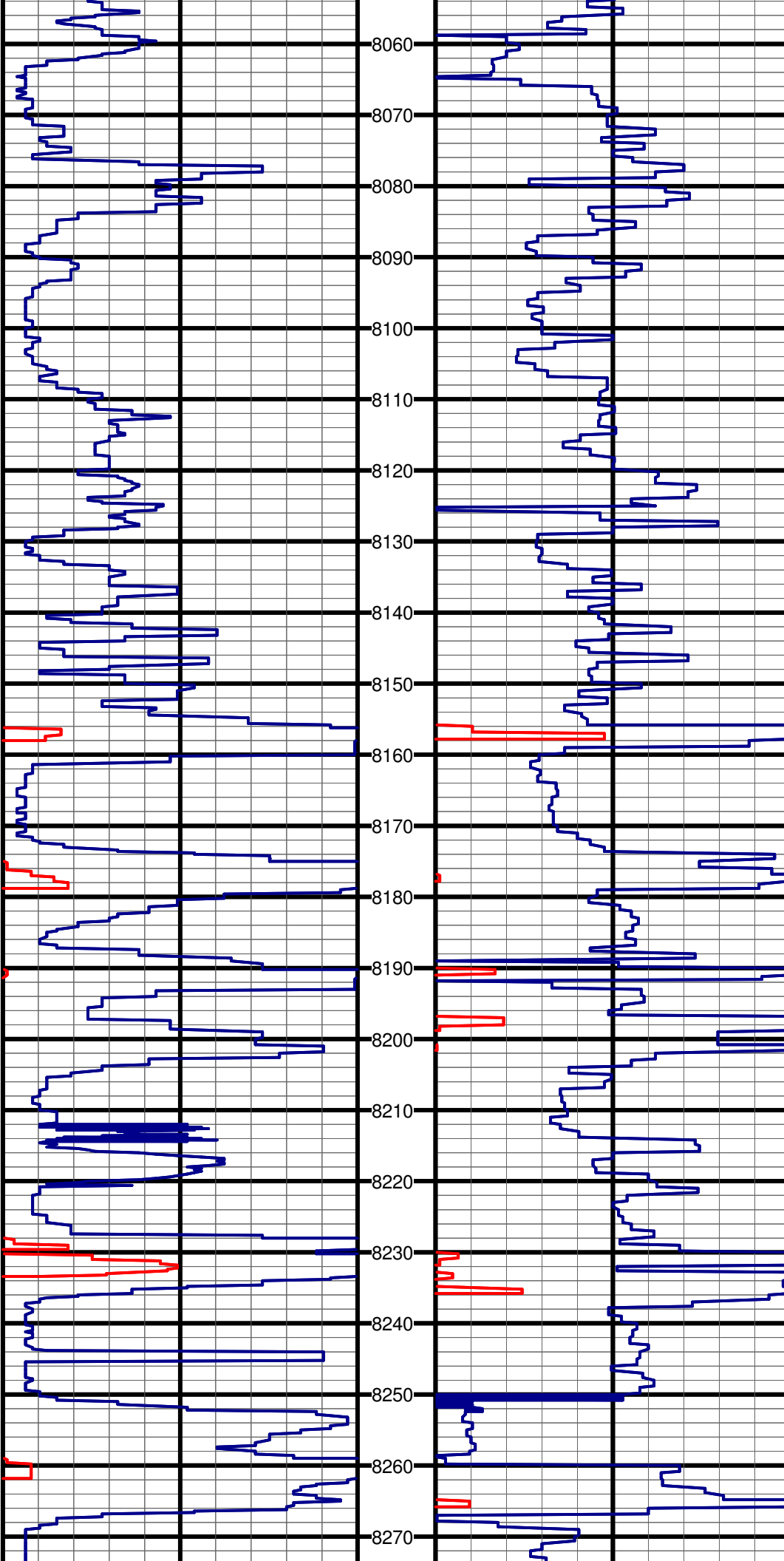
#94 MD:7721.0 TVD:4761.8 I:90.5 A:357.7 VS:3168.4

#95 MD:7816.0 TVD:4760.6 I:90.9 A:357.2 VS:3263.3



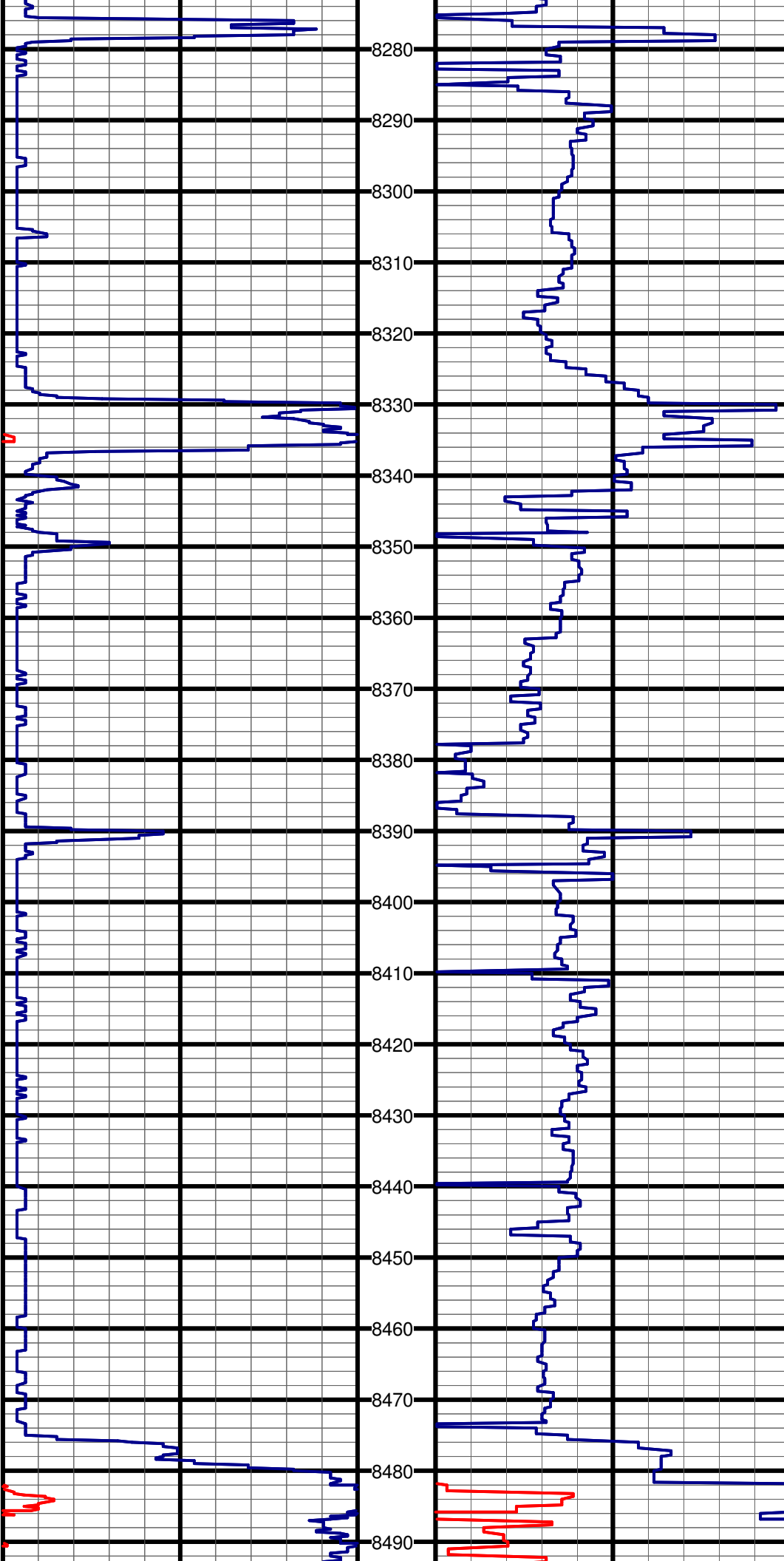
#96 MD:7911.0 TVD:4759.3 I:90.7 A:357.2 VS:3358.3

#97 MD:8007.0 TVD:4758.6 I:90.1 A:357.2 VS:3454.2



#98 MD:8102.0 TVD:4757.9 I:90.8 A:357.2 VS:3549.2

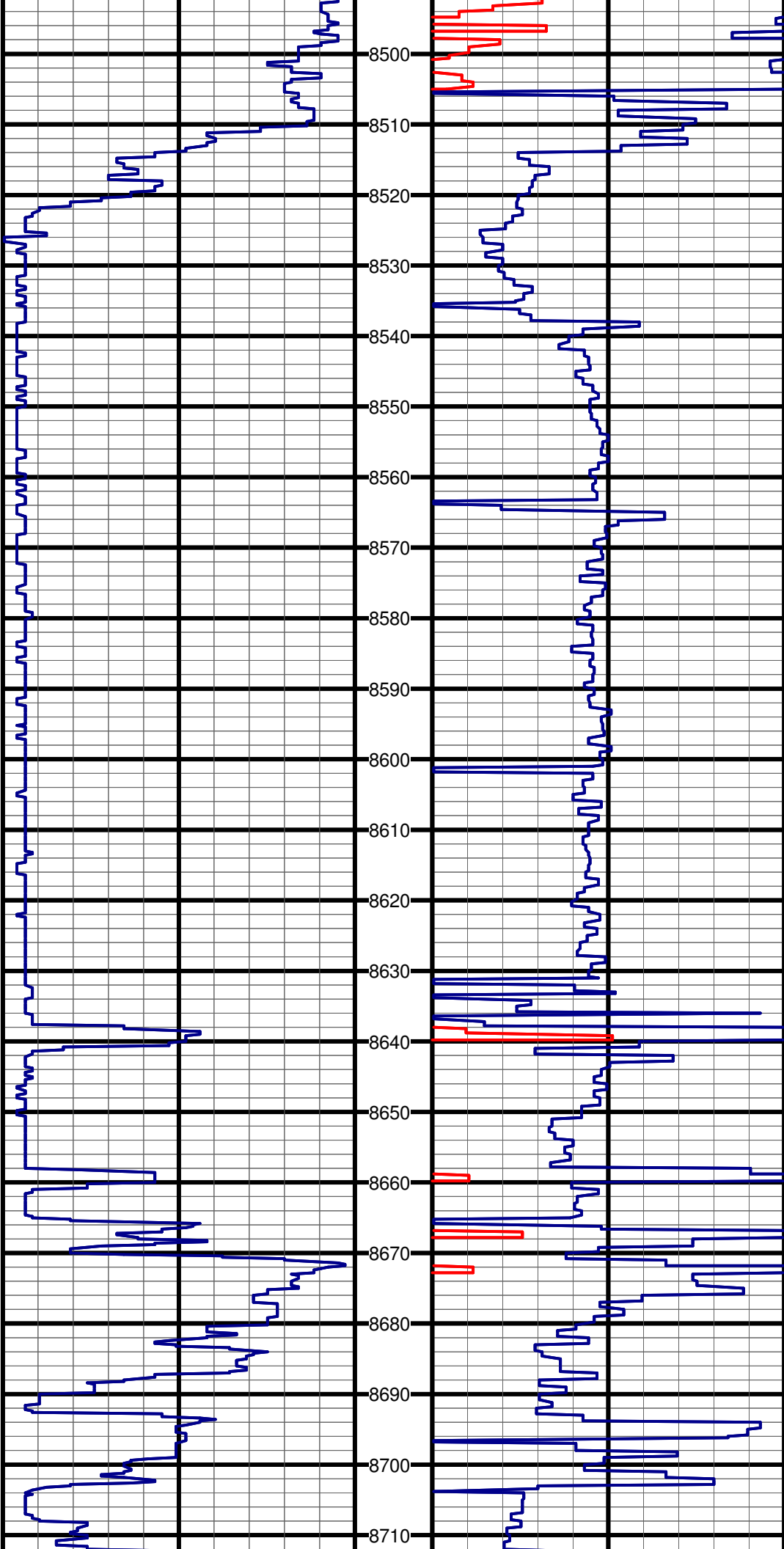
#99 MD:8198.0 TVD:4756.3 I:91.1 A:357.1 VS:3645.1



#100 MD:8293.0 TVD:4755.8 I:89.5 A:358.3 VS:3740.1

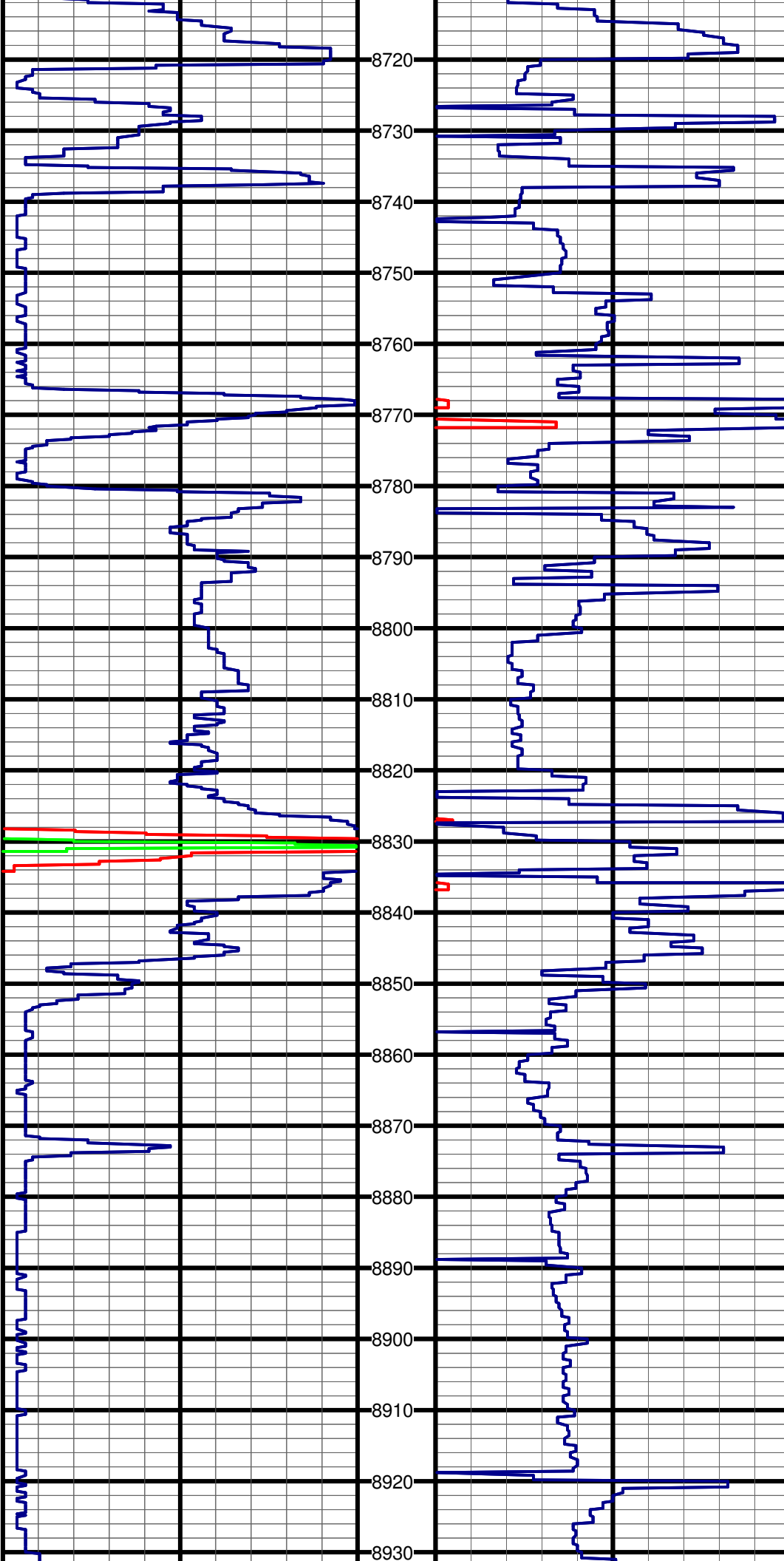
#101 MD:8388.0 TVD:4756.3 I:89.8 A:359.0 VS:3835.1

#102 MD:8484.0 TVD:4756.8 I:89.7 A:358.9 VS:3931.1



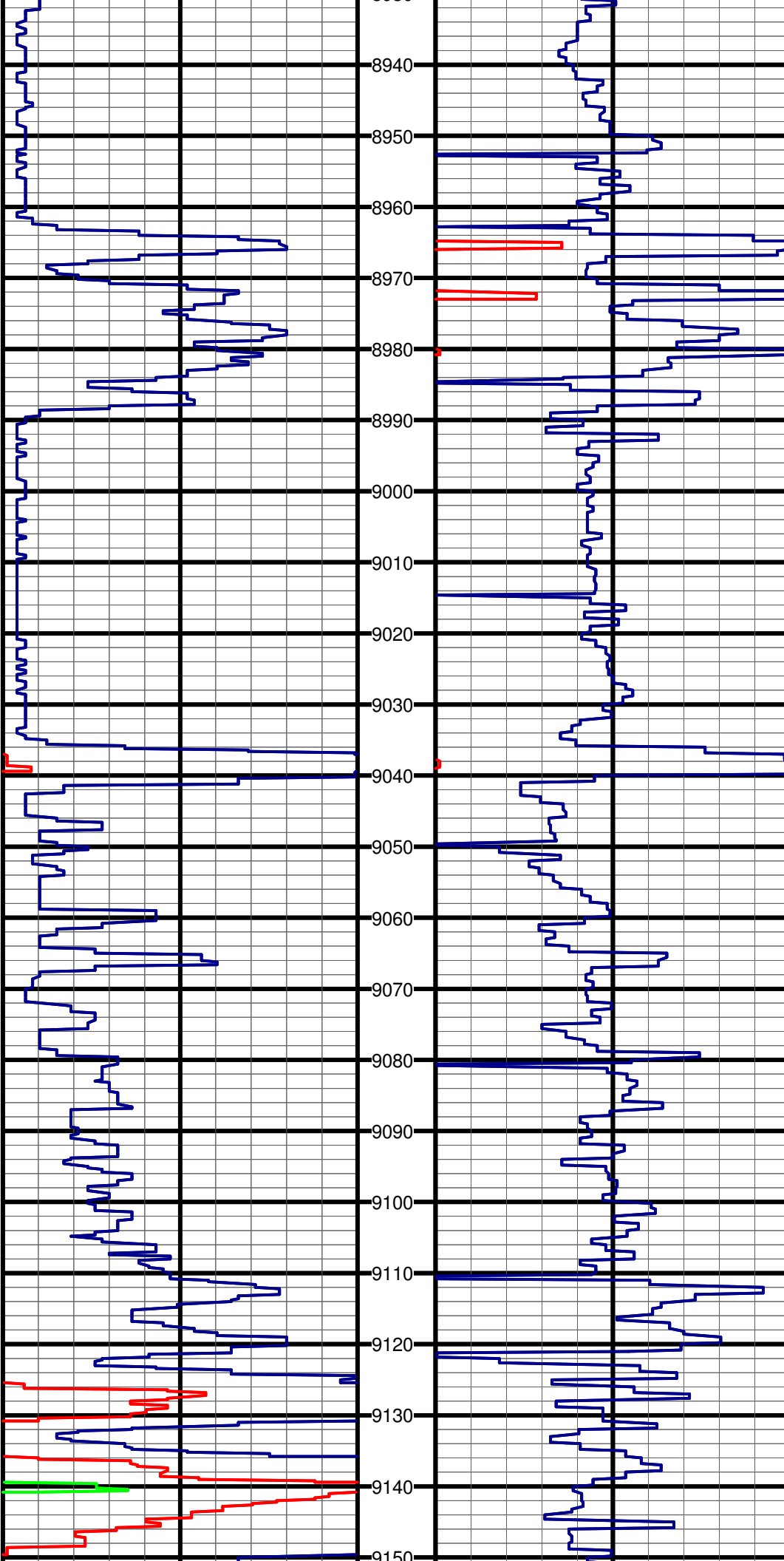
#103 MD:8579.0 TVD:4756.9 I:90.1 A:358.9 VS:4026.1

#104 MD:8675.0 TVD:4756.9 I:90.0 A:358.8 VS:4122.1



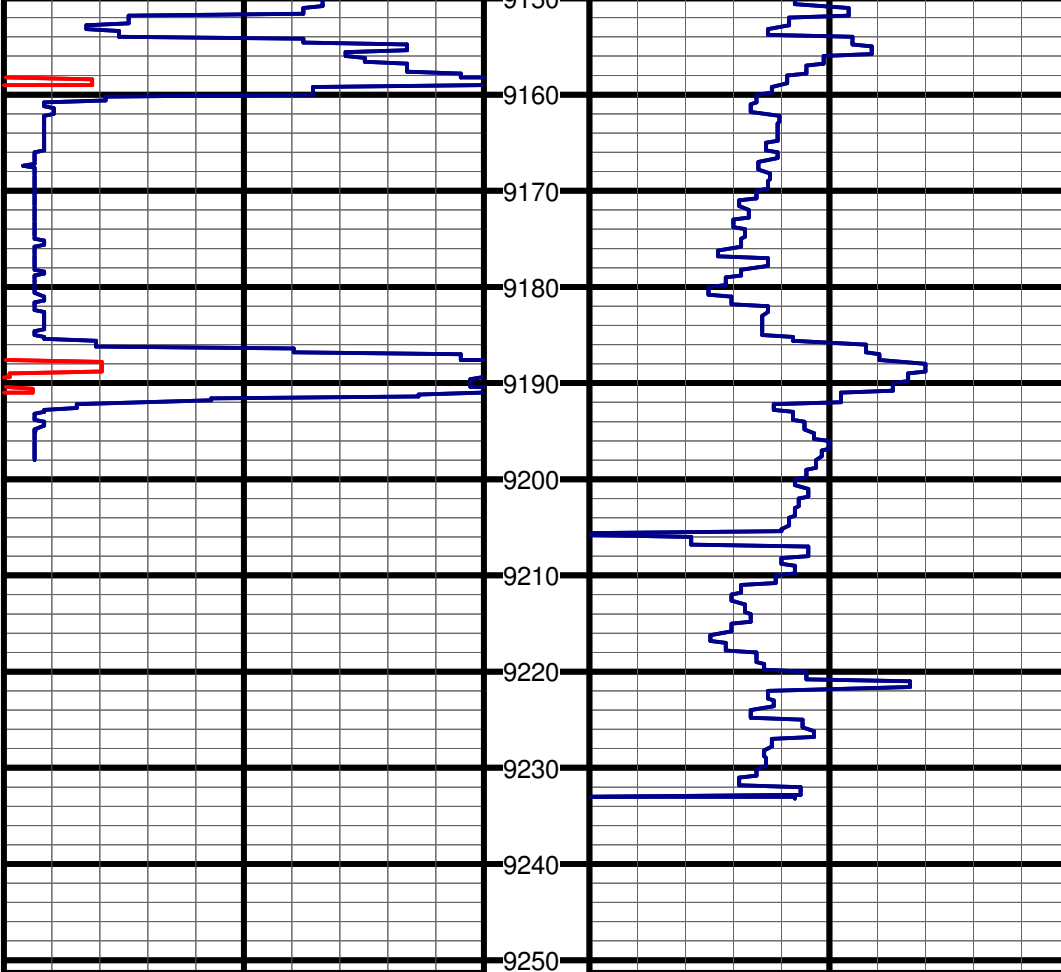
#105 MD:8770.0 TVD:4756.9 I:89.9 A:359.0 VS:4217.1

#106 MD:8866.0 TVD:4756.8 I:90.2 A:358.6 VS:4313.1



#107 MD:8962.0 TVD:4756.3 I:90.4 A:358.6 VS:4409.1

#108 MD:9057.0 TVD:4755.2 I:91.0 A:358.5 VS:4504.1



#109 MD:9153.0 TVD:4753.0 I:91.6 A:358.6 VS:4600.1

#110 MD:9181.0 TVD:4752.3 I:91.5 A:358.9 VS:4628.0

