



Digital Drilling Data
Systems, LLC

5in MD LATERAL

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

Company: Encana Oil Gas

State: CO

Well: Stelling 3A-4H

County: Weld

Field: DJ Basin

Country: USA

Well ID: 051233476400

Job Number: 125383

Location: SESW S4-T1N-R65W

Elev KB: 4930

Operator 1: Cathedral Energy

Elev DF: 4930

Operator 2: Erick King

Elev GL: 4910

Comment 1:

Comment 2:

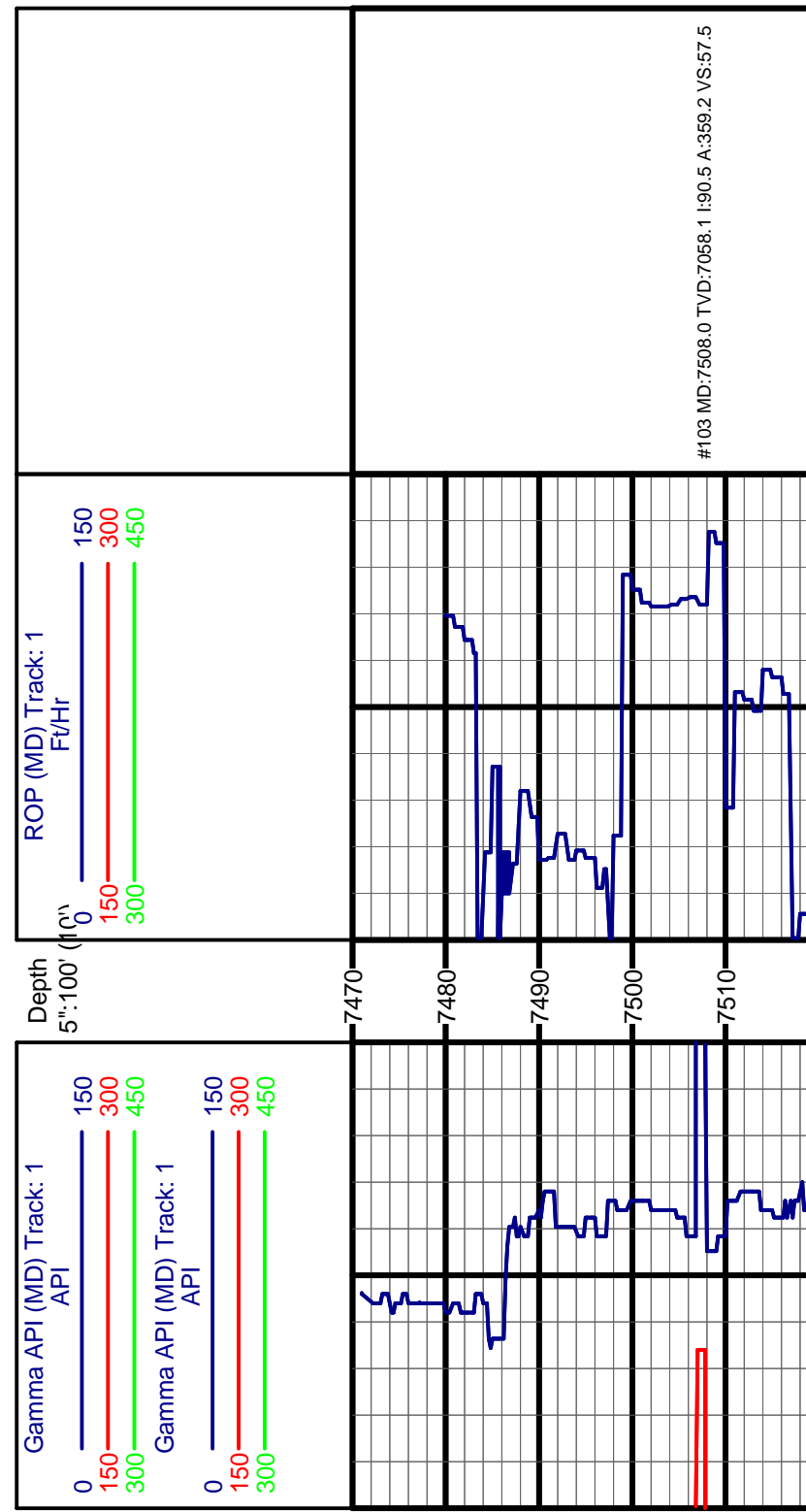
Comment 3:

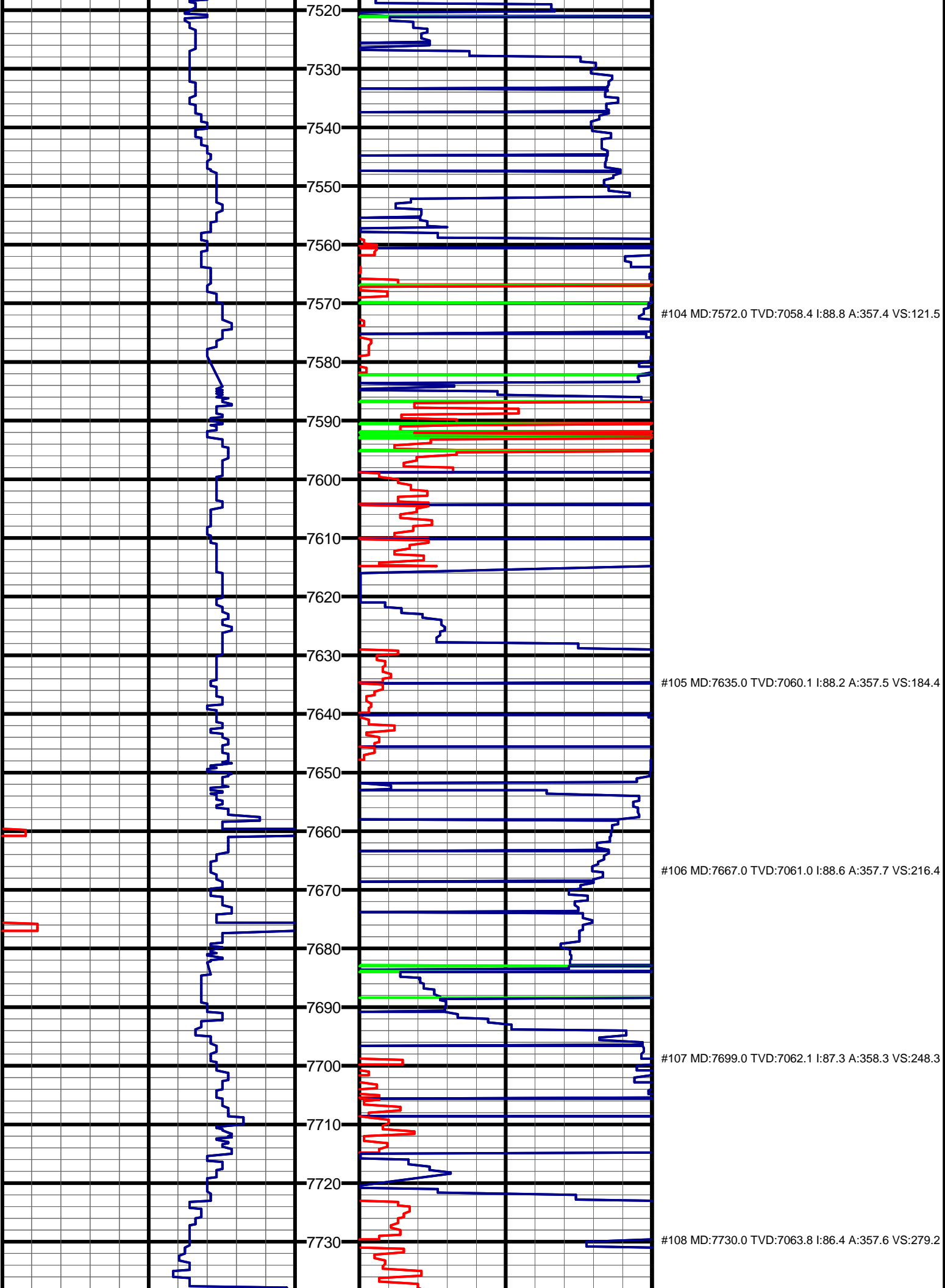
Comment 4:

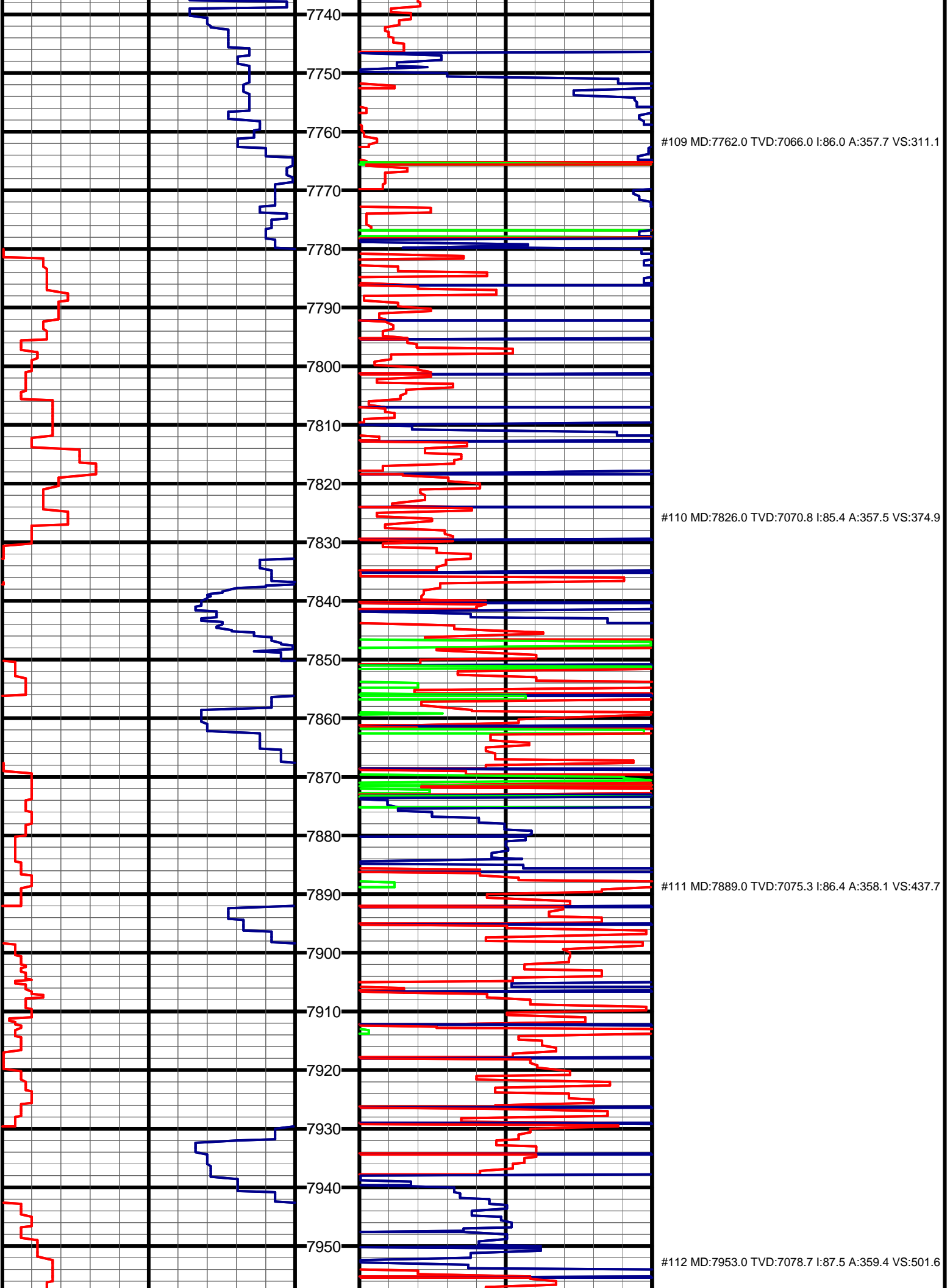
Comment 5:

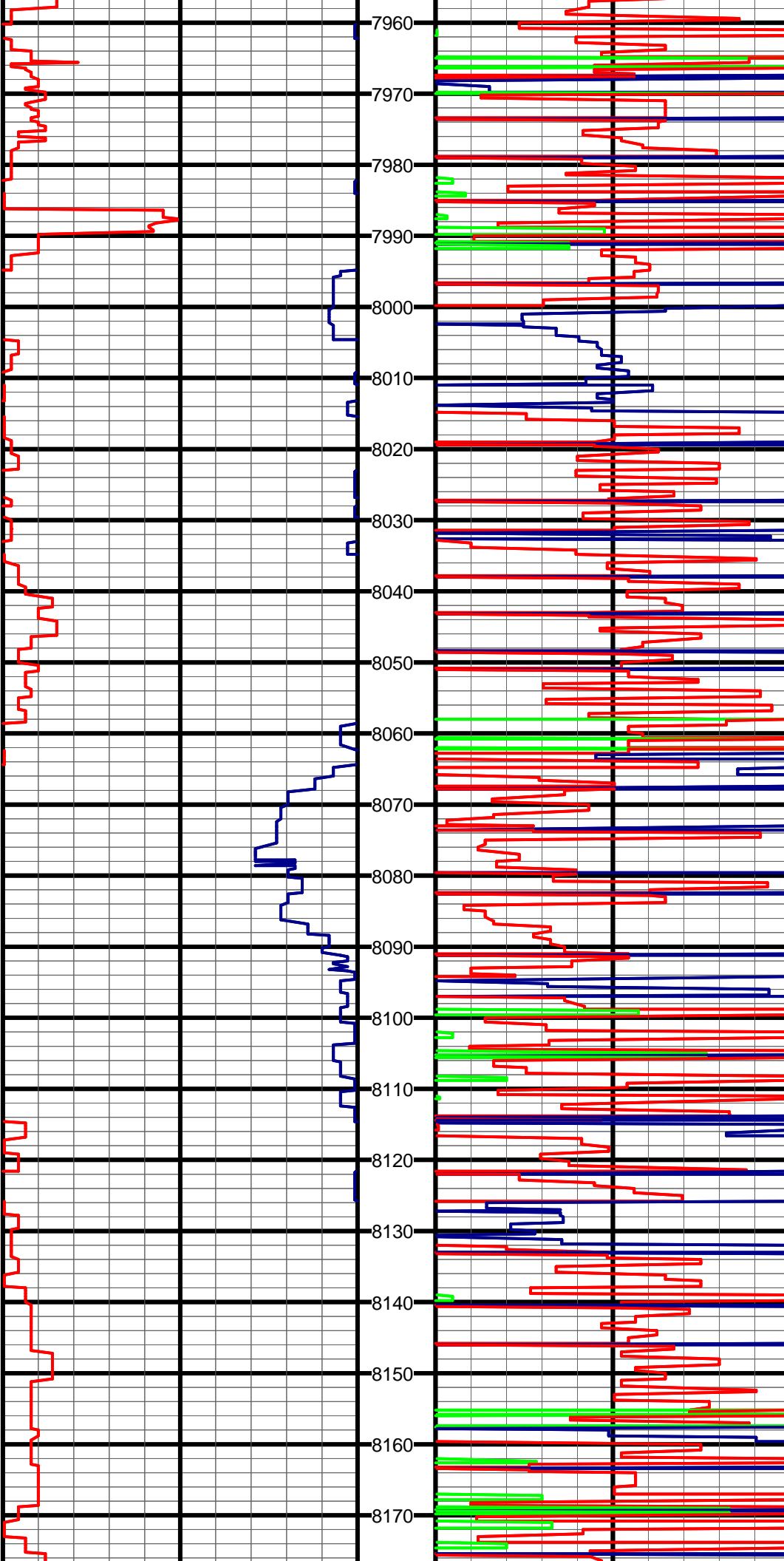
Hole Data			Casing Record		
Size	From	To	Size	From	To
12.25	80	1001	9.625	80	1001
8.75	1001	7507	7.0	1001	7507
6.0	7507	9303			
6.0	9303	11684			

Tool Run Data	Run #1	Run #2	Run #3	Run #4	Run #5
Tool S/N	1074	1074	1289	1354	
Cal Factor	4.463	4.463	2.753	2.015	
Gamma Offset	38.53	37.94	35.89	39.1	
Start Depth	80	1003	7507	9303	
Start Date	6-7-2012	6-9-2012	6-16-2012	6-18-2012	
Start Time	17:00	22:30	11:30	14:00	
End Depth	1001	7507	9303	11684	
End Date	6-8-2012	6-14-2012	6-18-2012	6-21-2012	
End Time	16:30	19:00	12:30	3:00	





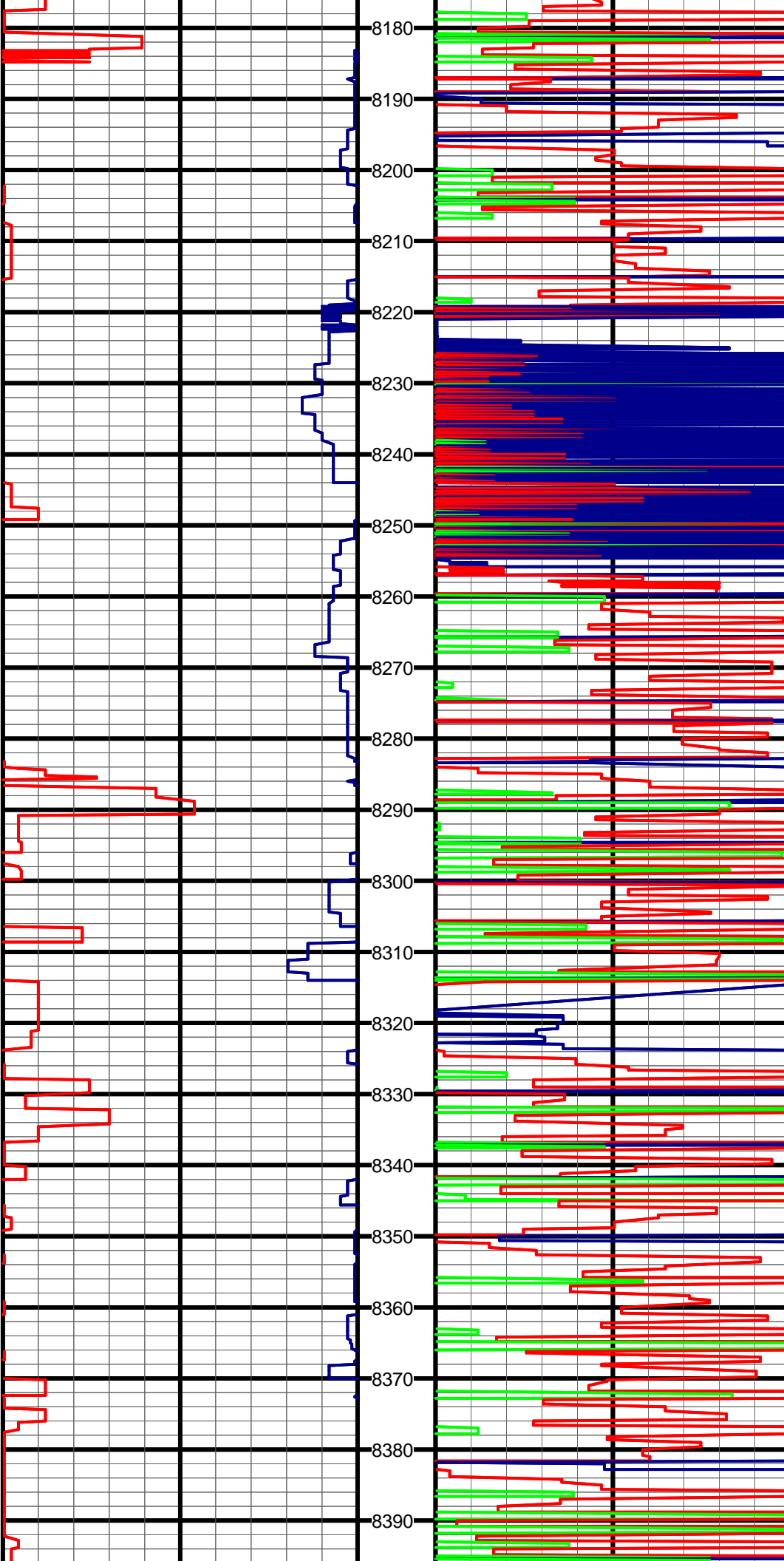




#113 MD:8016.0 TVD:7080.3 I:89.6 A:0.4 VS:564.6

#114 MD:8080.0 TVD:7080.7 I:89.6 A:0.3 VS:628.6

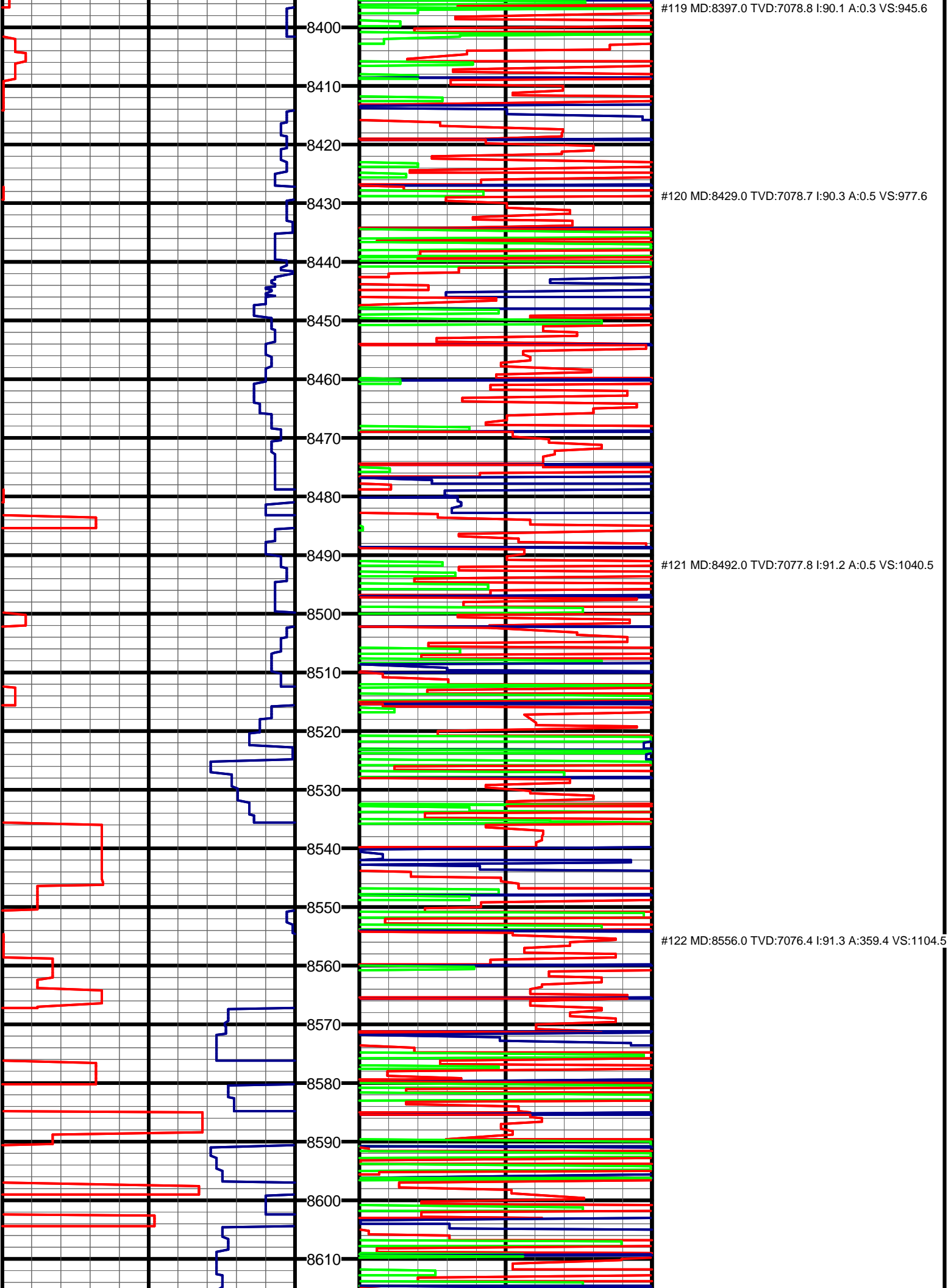
#115 MD:8143.0 TVD:7080.7 I:90.4 A:0.0 VS:691.6

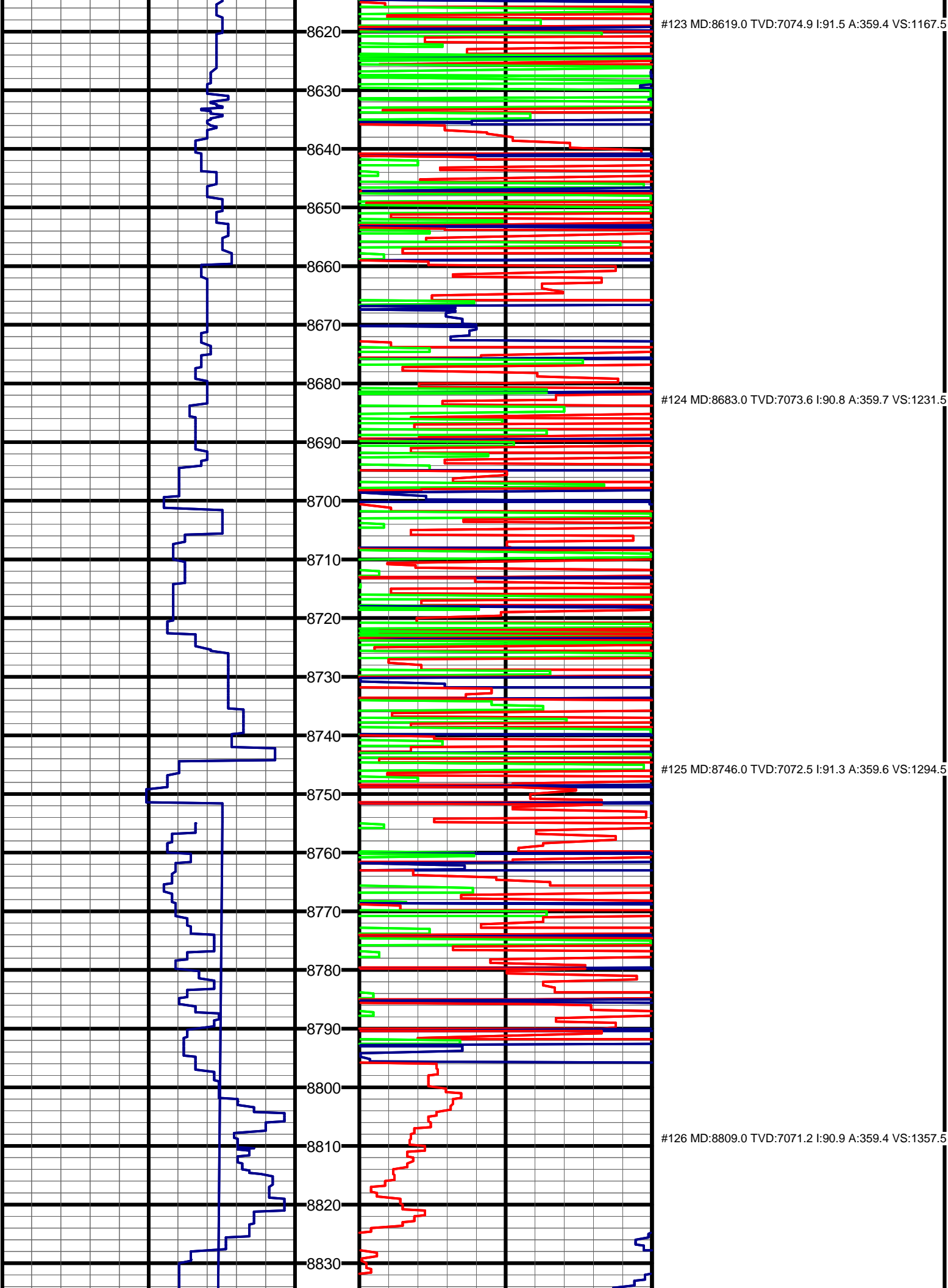


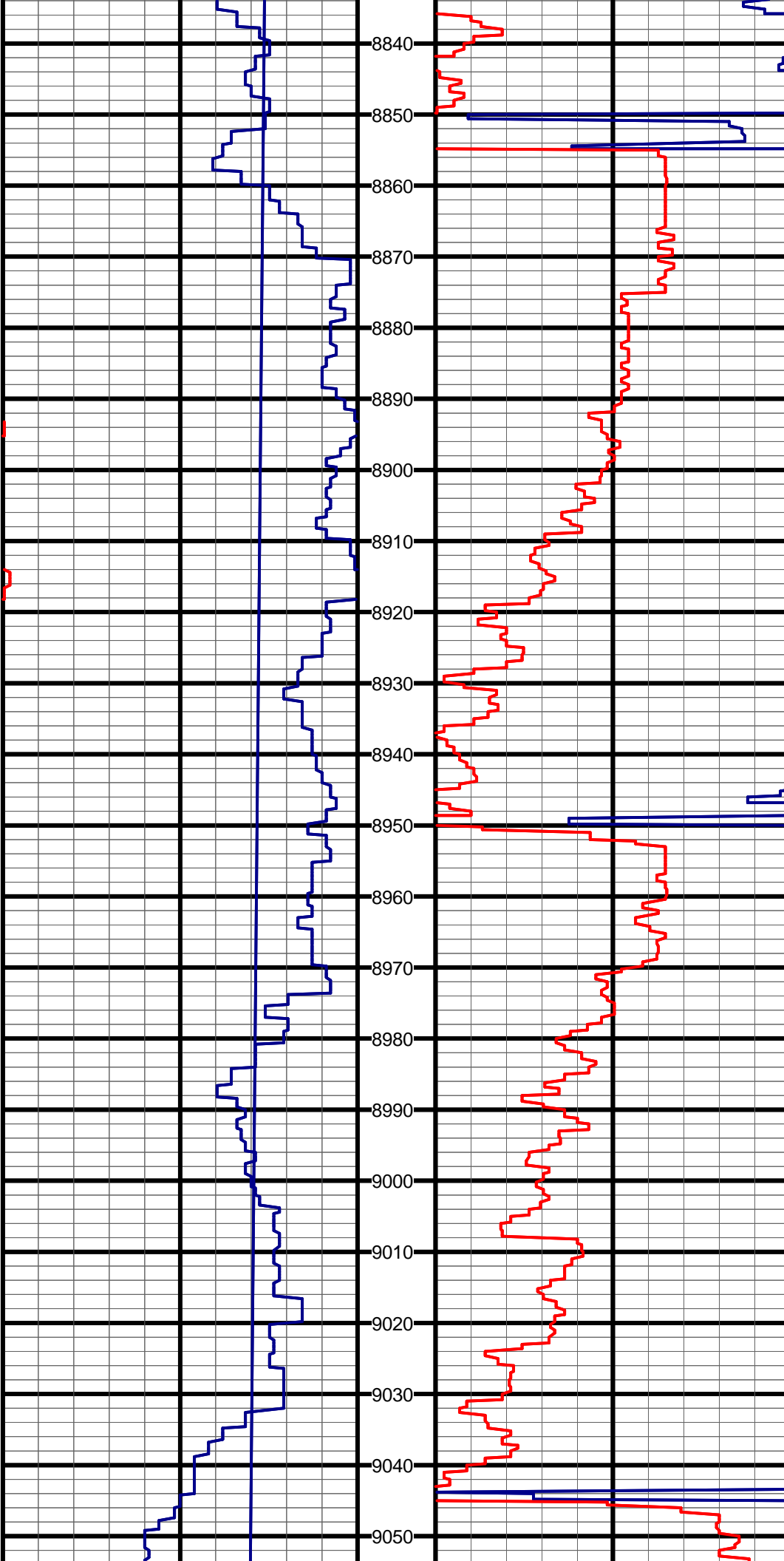
#116 MD:8206.0 TVD:7080.2 I:90.6 A:0.1 VS:754.6

#117 MD:8270.0 TVD:7079.4 I:90.7 A:359.8 VS:818.6

#118 MD:8334.0 TVD:7078.9 I:90.2 A:0.3 VS:882.6



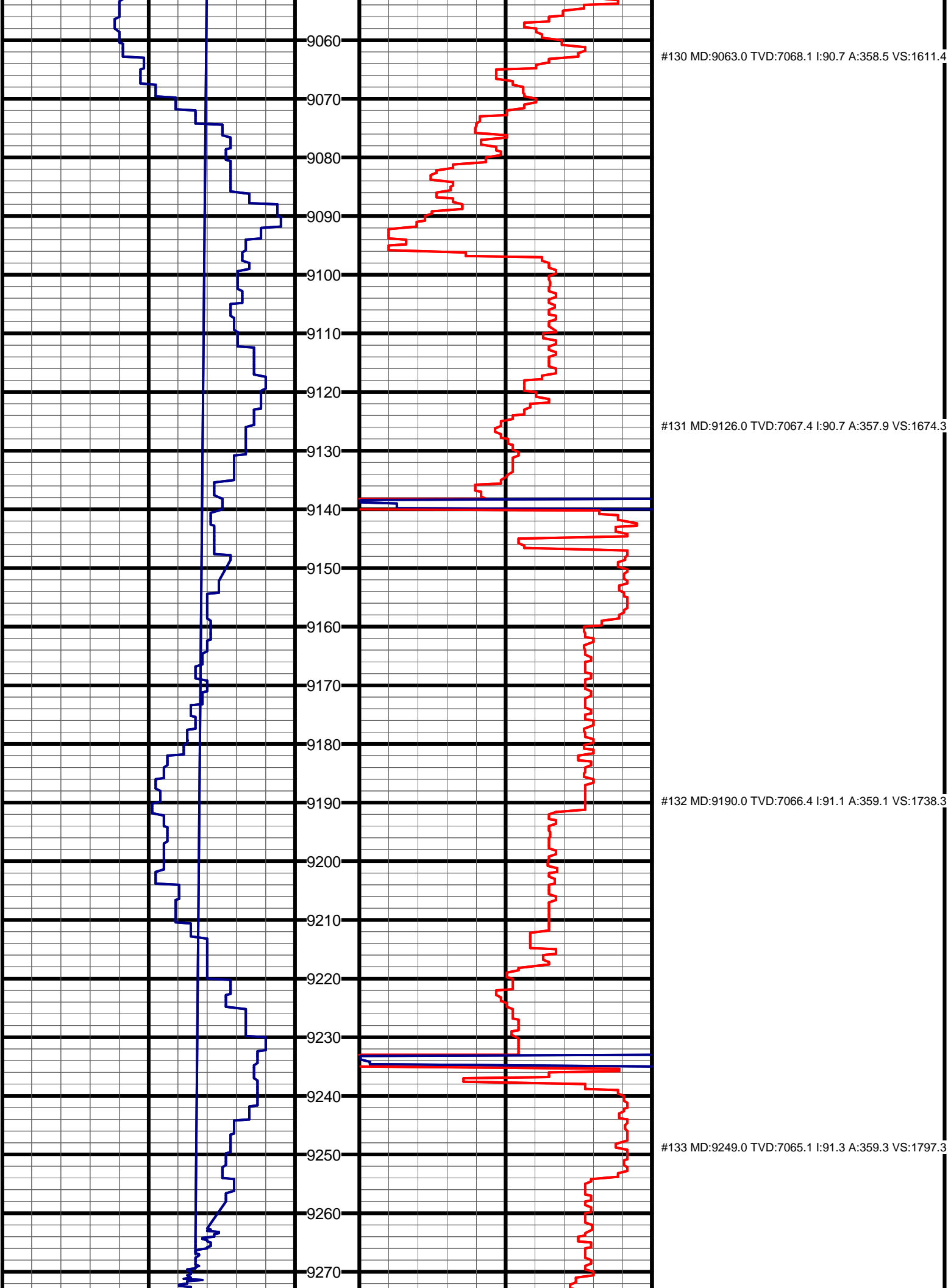


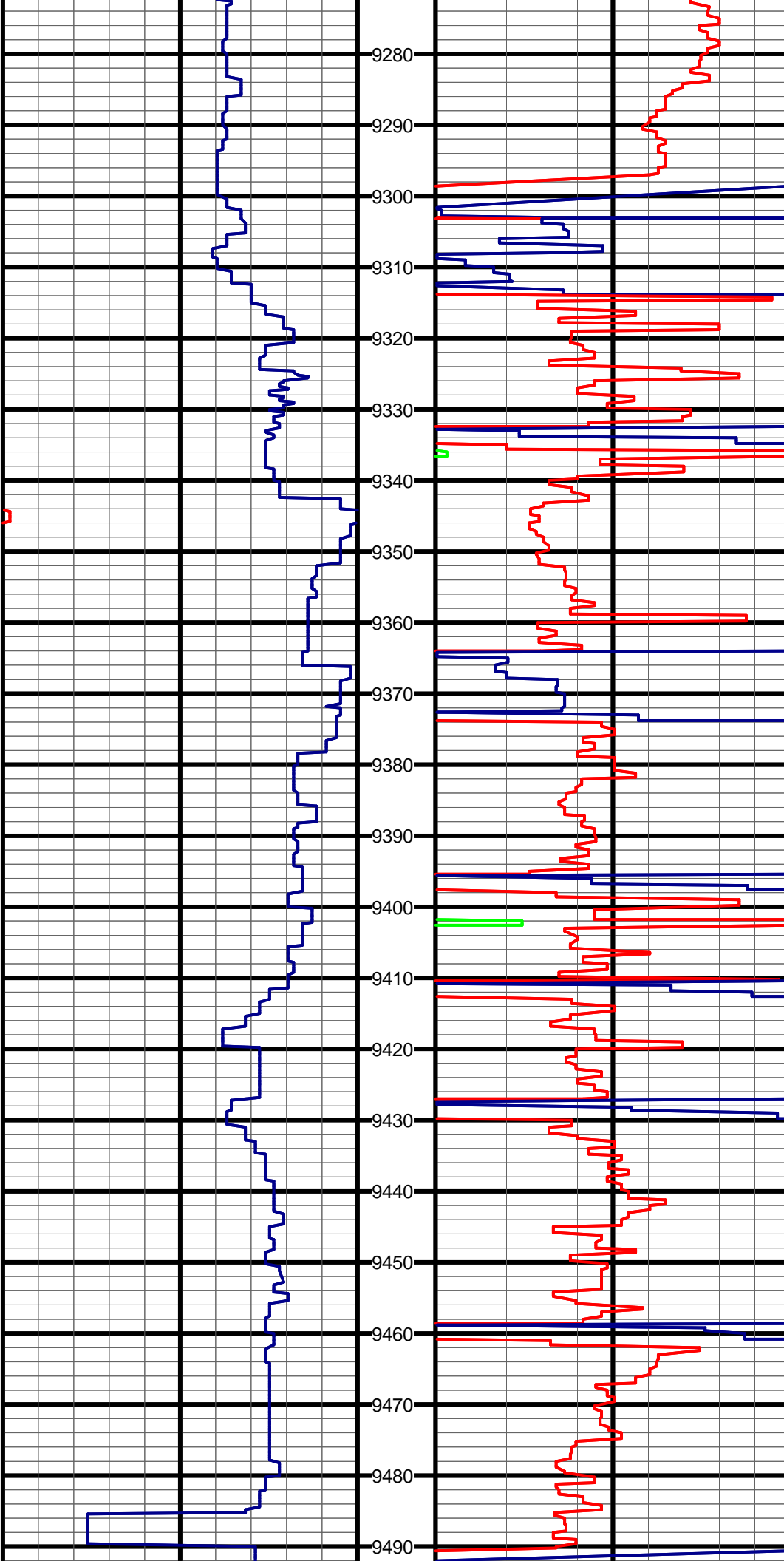


#127 MD:8872.0 TVD:7069.9 I:91.5 A:359.3 VS:1420.4

#128 MD:8936.0 TVD:7069.0 I:90.2 A:358.3 VS:1484.4

#129 MD:8999.0 TVD:7068.7 I:90.3 A:358.3 VS:1547.4

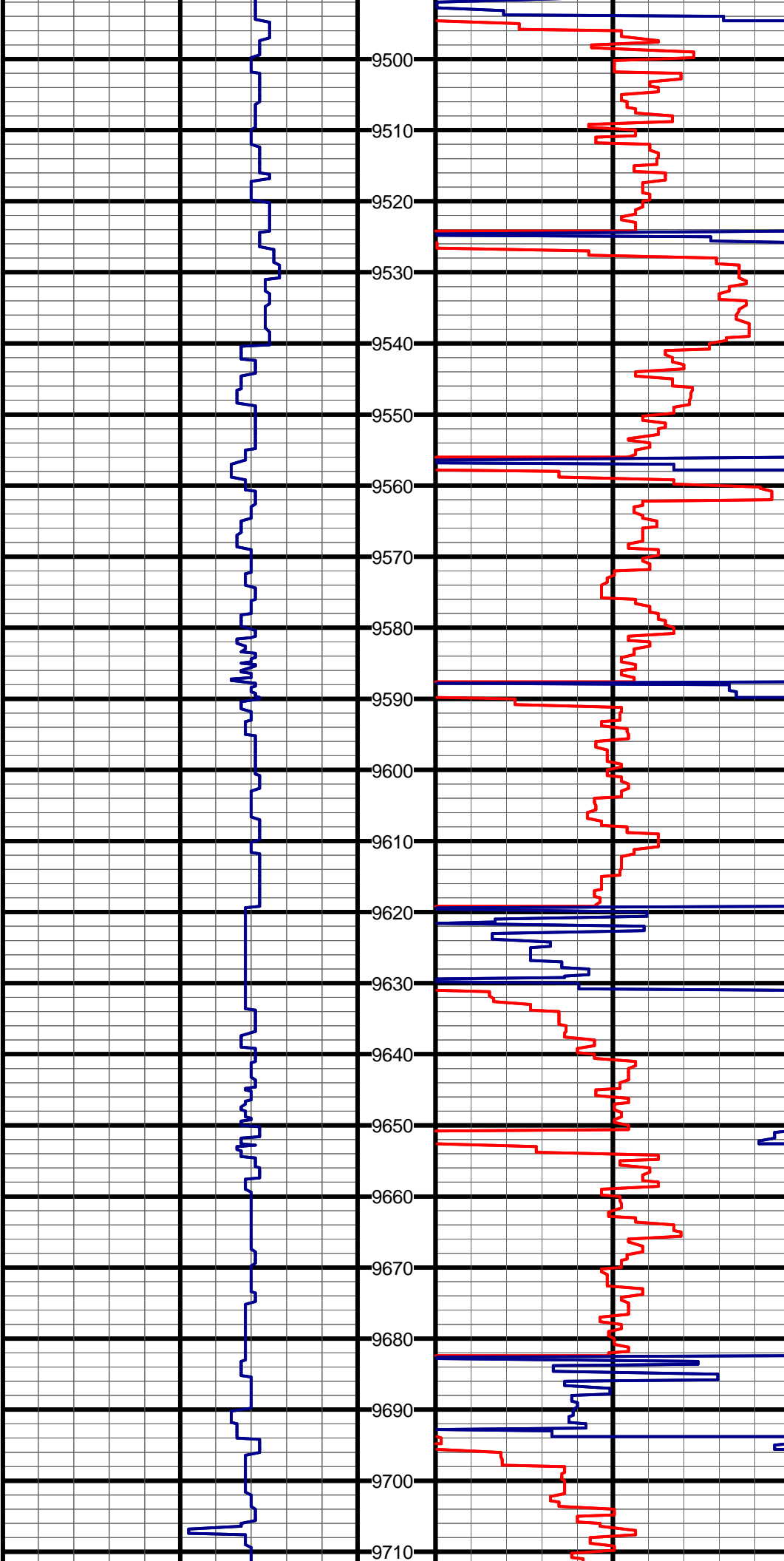




#134 MD:9313.0 TVD:7063.9 I:90.9 A:359.3 VS:1861.3

#135 MD:9376.0 TVD:7063.5 I:89.8 A:359.3 VS:1924.3

#136 MD:9440.0 TVD:7063.6 I:90.0 A:358.6 VS:1988.2

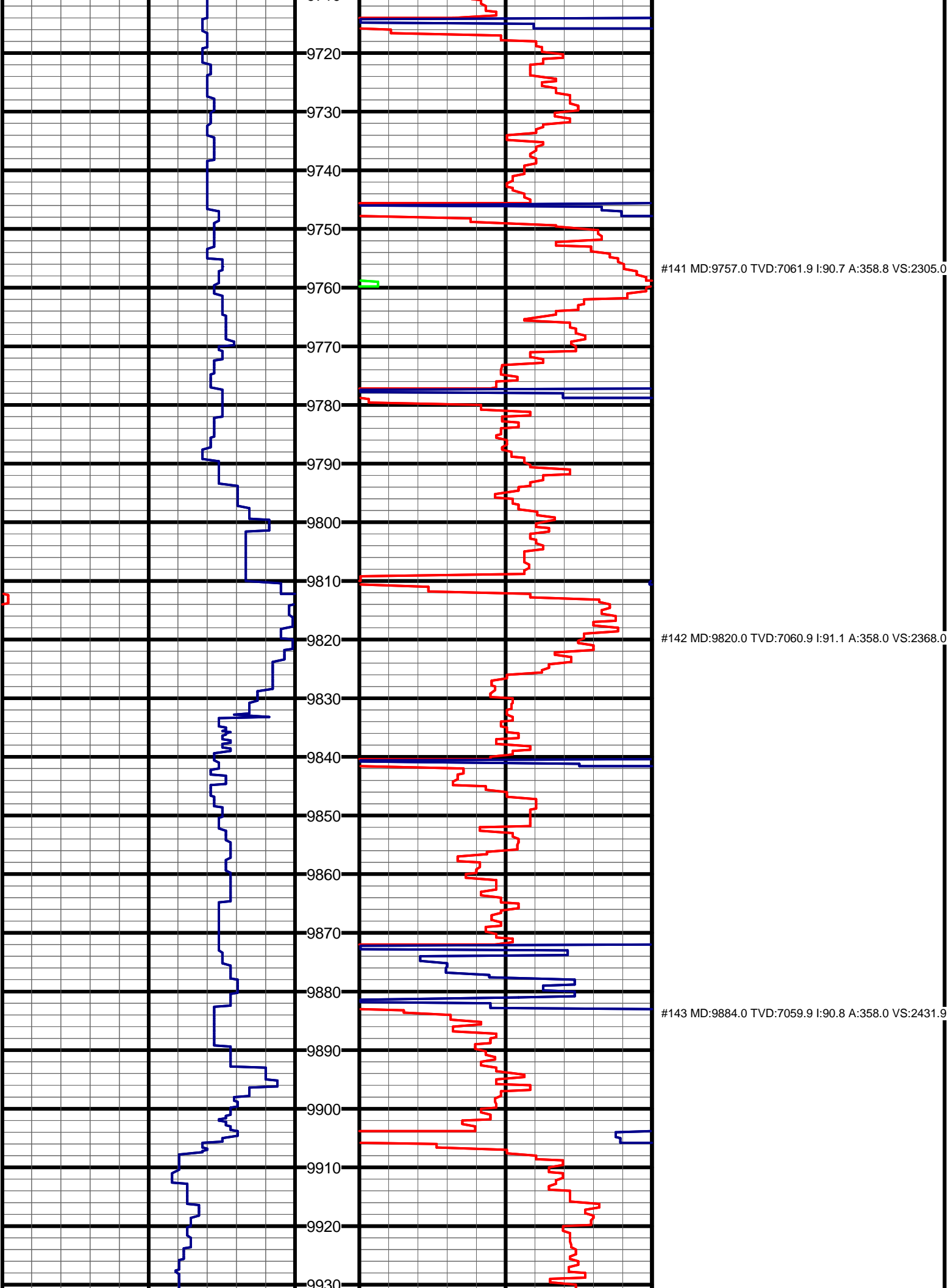


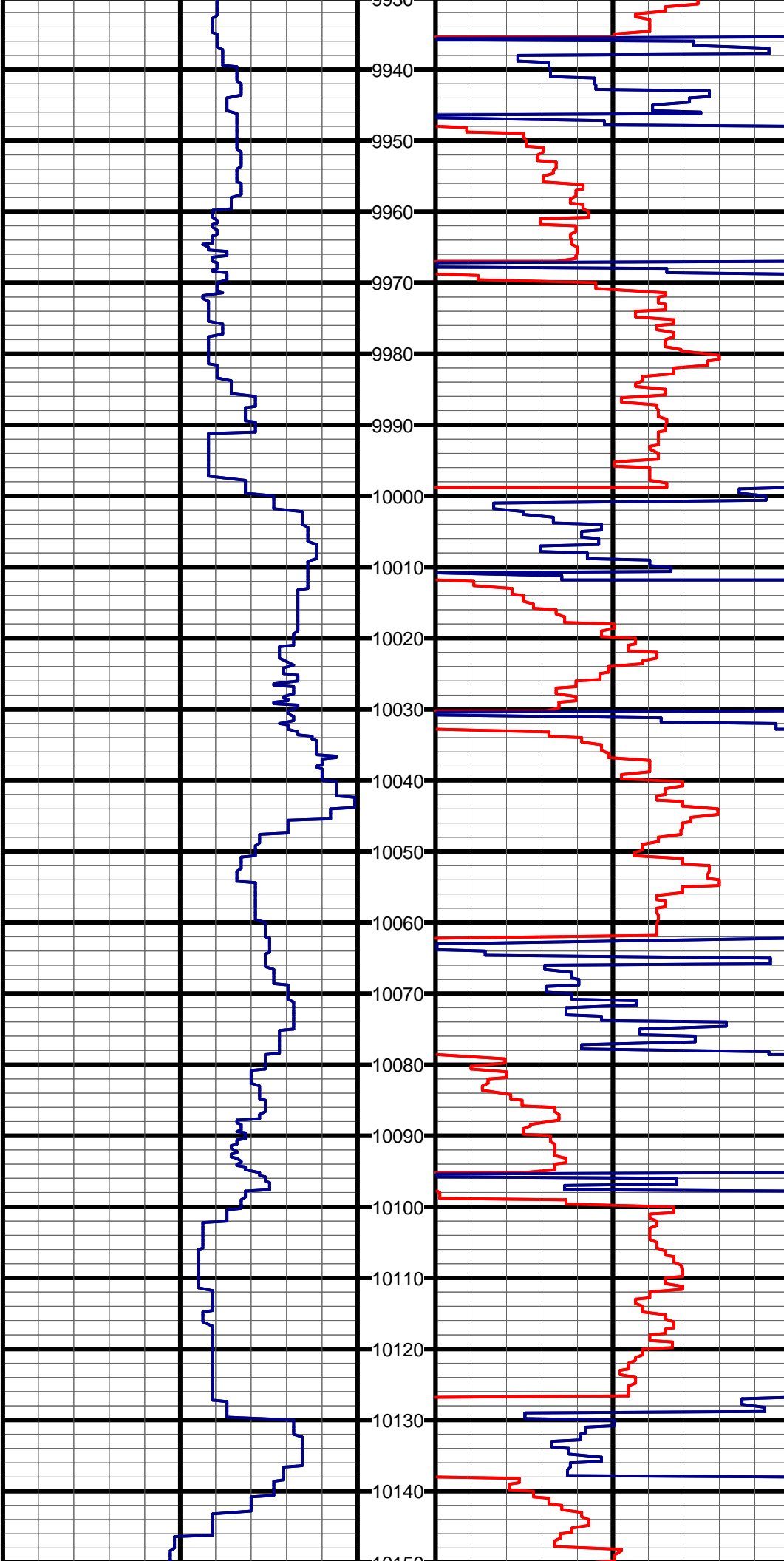
#137 MD:9503.0 TVD:7063.5 I:90.3 A:357.9 VS:2051.2

#138 MD:9566.0 TVD:7063.2 I:90.2 A:356.5 VS:2114.1

#139 MD:9630.0 TVD:7063.0 I:90.2 A:357.7 VS:2178.1

#140 MD:9693.0 TVD:7062.6 I:90.5 A:358.9 VS:2241.0



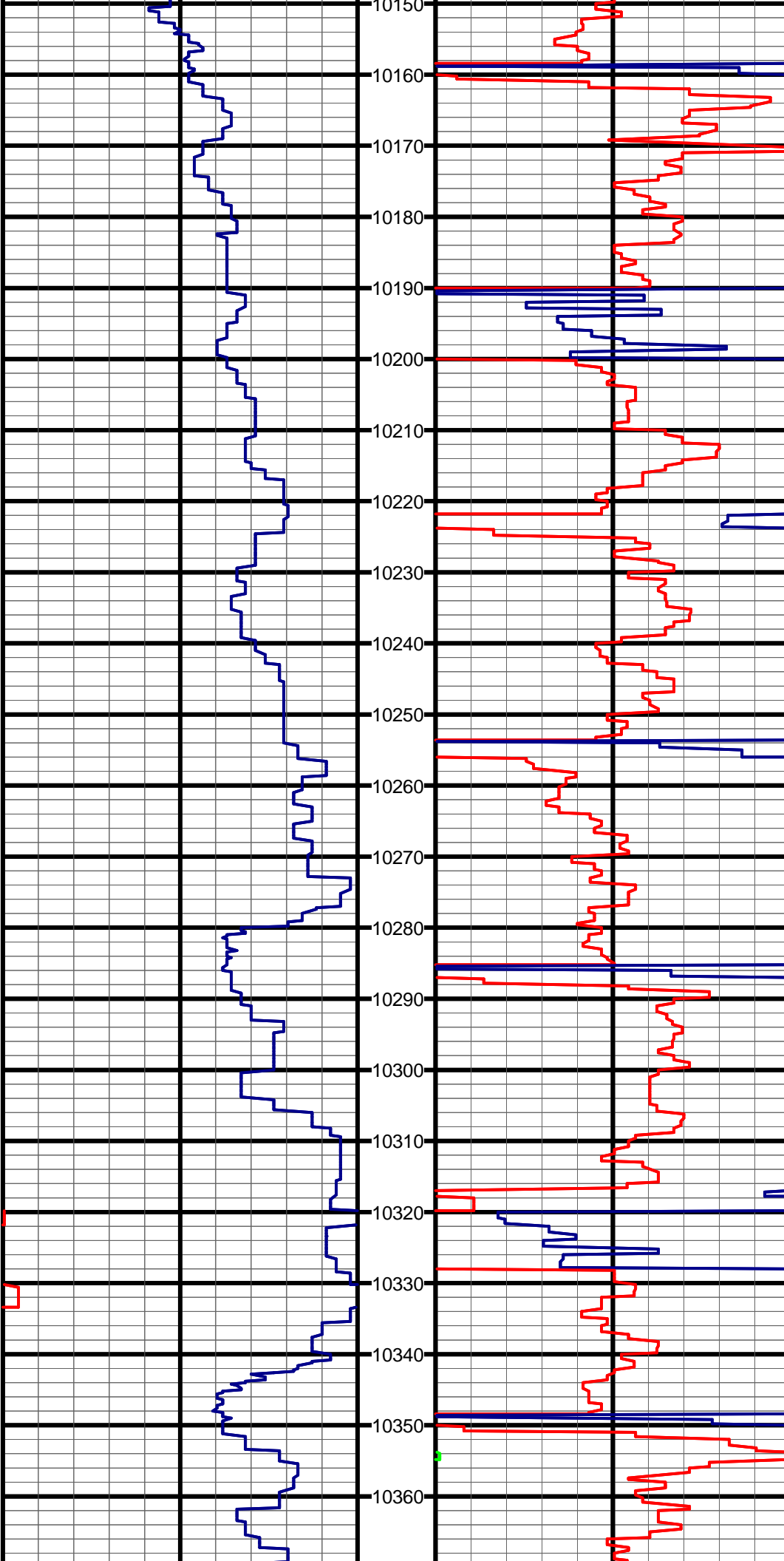


#144 MD:9947.0 TVD:7059.5 I:89.9 A:358.4 VS:2494.9

#145 MD:10011.0 TVD:7059.1 I:90.8 A:359.0 VS:2558.9

#146 MD:10074.0 TVD:7057.8 I:91.5 A:0.3 VS:2621.9

#147 MD:10138.0 TVD:7056.4 I:91.0 A:0.5 VS:2685.8

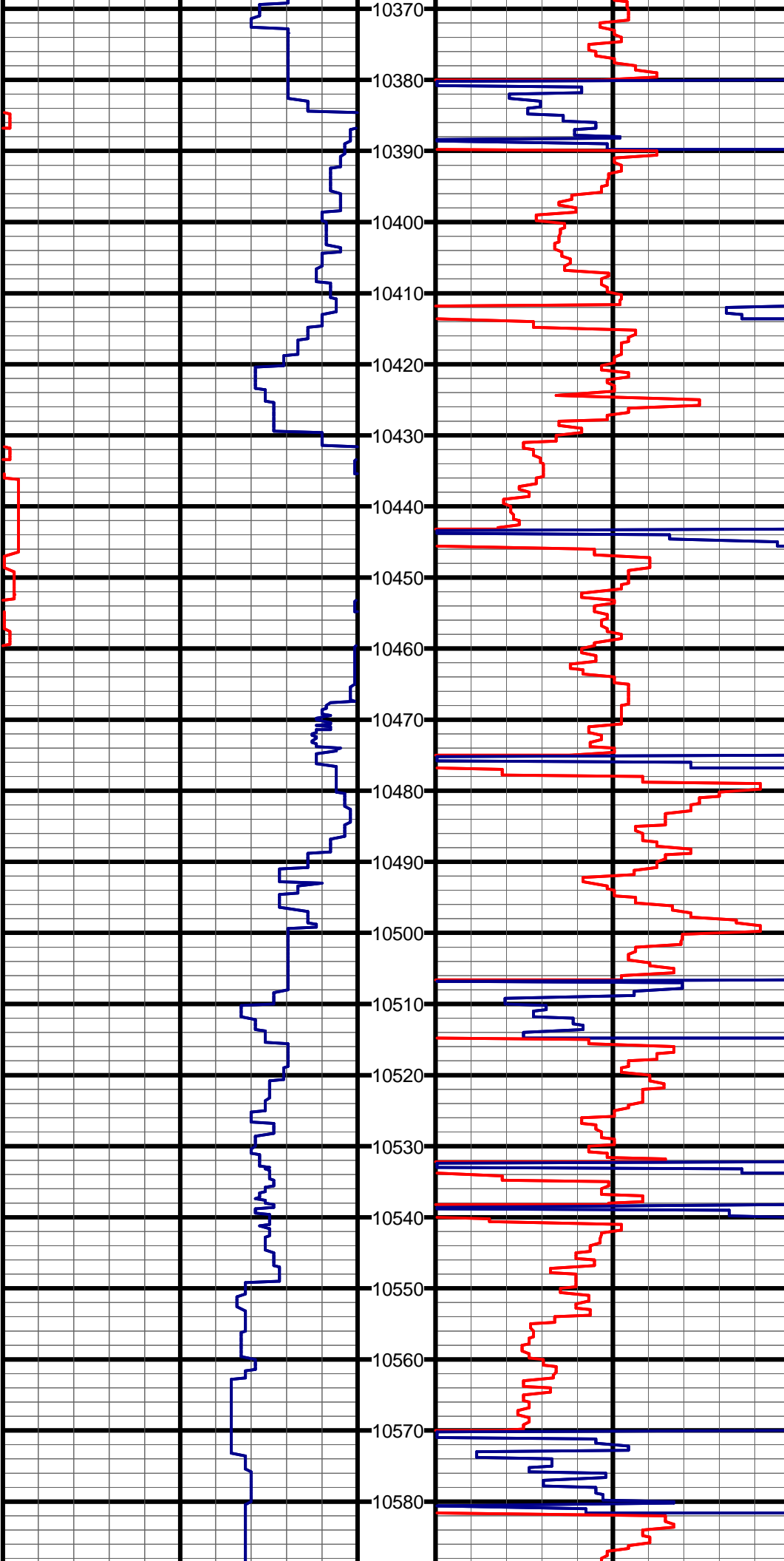


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#148 MD:10201.0 TVD:7055.6 I:90.5 A:0.1 VS:2748.8

#149 MD:10265.0 TVD:7054.7 I:91.1 A:359.5 VS:2812.8

#150 MD:10328.0 TVD:7053.4 I:91.2 A:359.6 VS:2875.8

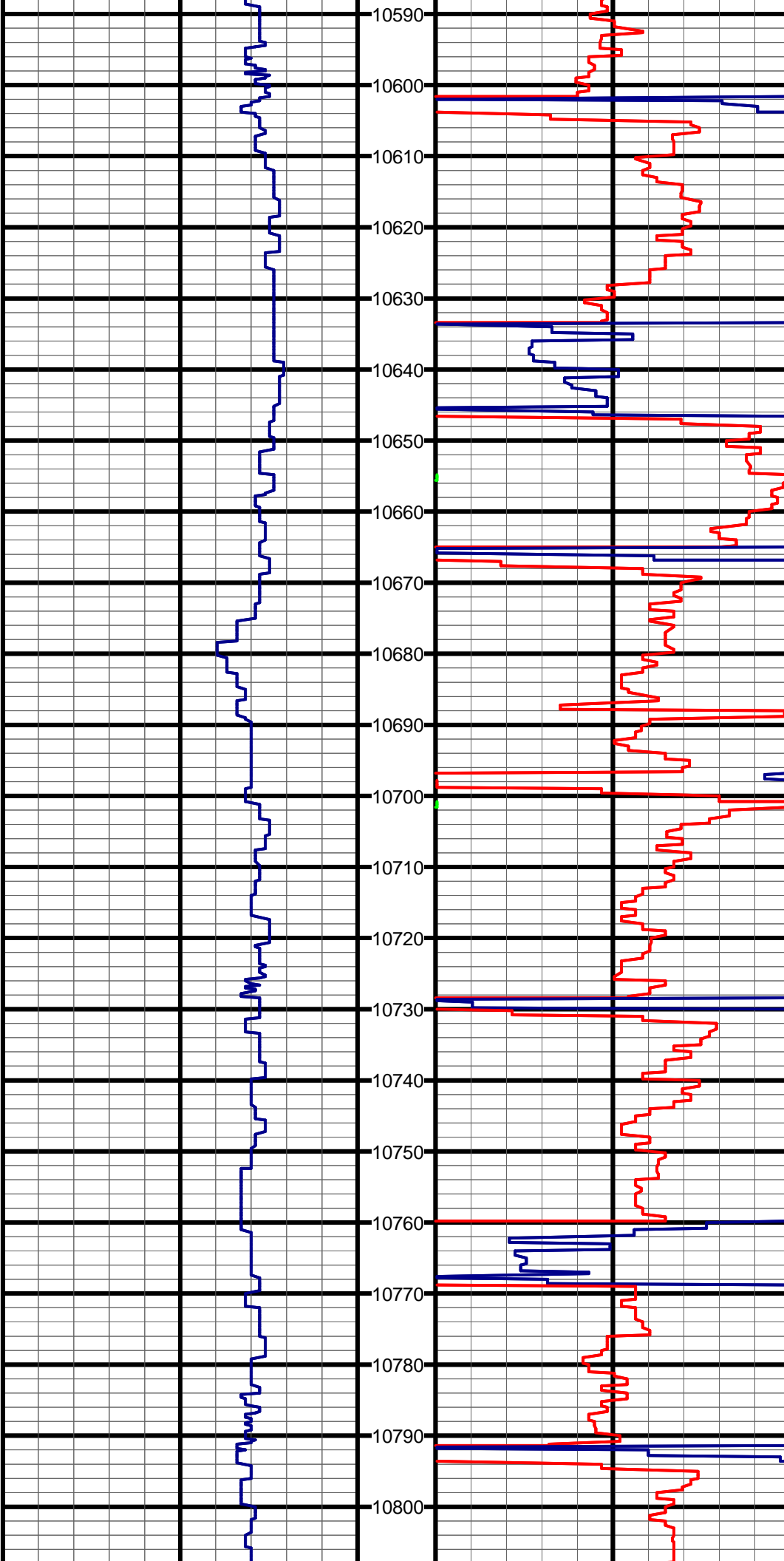


#151 MD:10391.0 TVD:7052.6 I:90.3 A:358.6 VS:2938.8

#152 MD:10455.0 TVD:7052.1 I:90.7 A:358.4 VS:3002.8

#153 MD:10518.0 TVD:7051.3 I:90.6 A:358.4 VS:3065.8

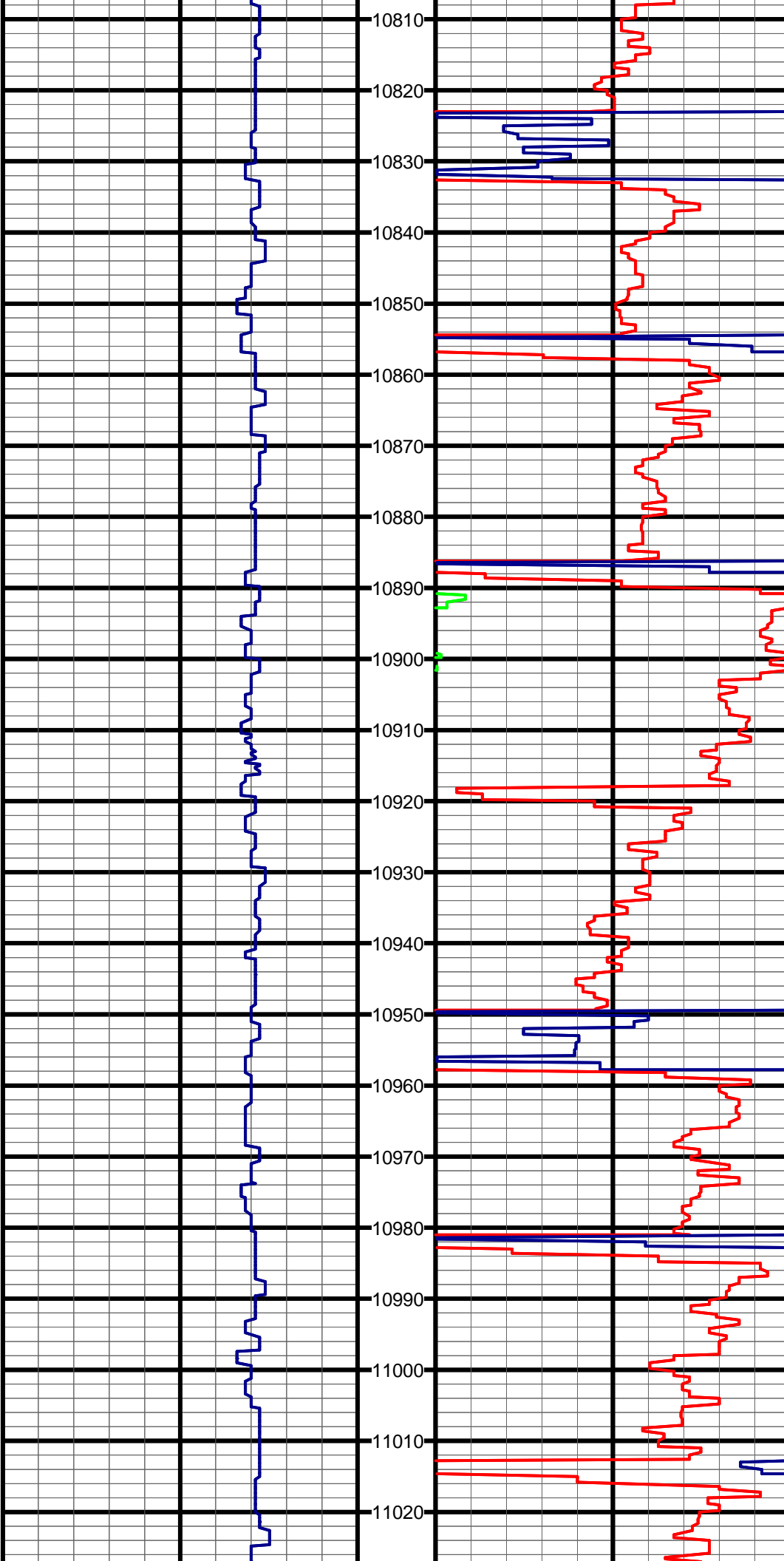
#154 MD:10582.0 TVD:7050.3 I:91.2 A:358.8 VS:3129.7



#155 MD:10645.0 TVD:7049.7 I:90.0 A:359.2 VS:3192.7

#156 MD:10709.0 TVD:7049.8 I:89.8 A:359.5 VS:3256.7

#157 MD:10772.0 TVD:7050.1 I:89.7 A:359.4 VS:3319.7

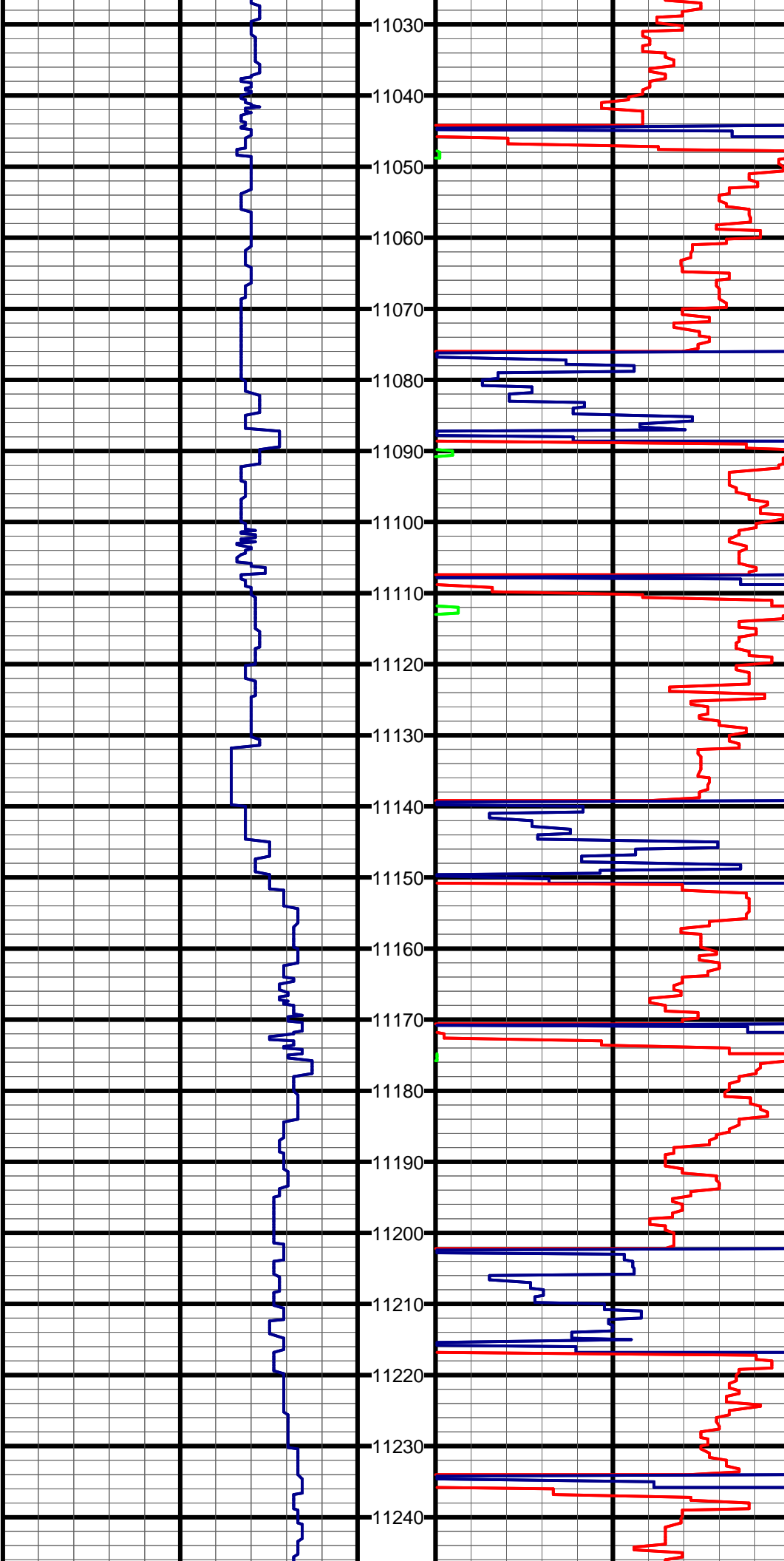


#158 MD:10836.0 TVD:7049.9 I:90.6 A:359.5 VS:3383.7

#159 MD:10899.0 TVD:7048.9 I:91.2 A:359.4 VS:3446.7

#160 MD:10963.0 TVD:7048.0 I:90.5 A:359.3 VS:3510.7

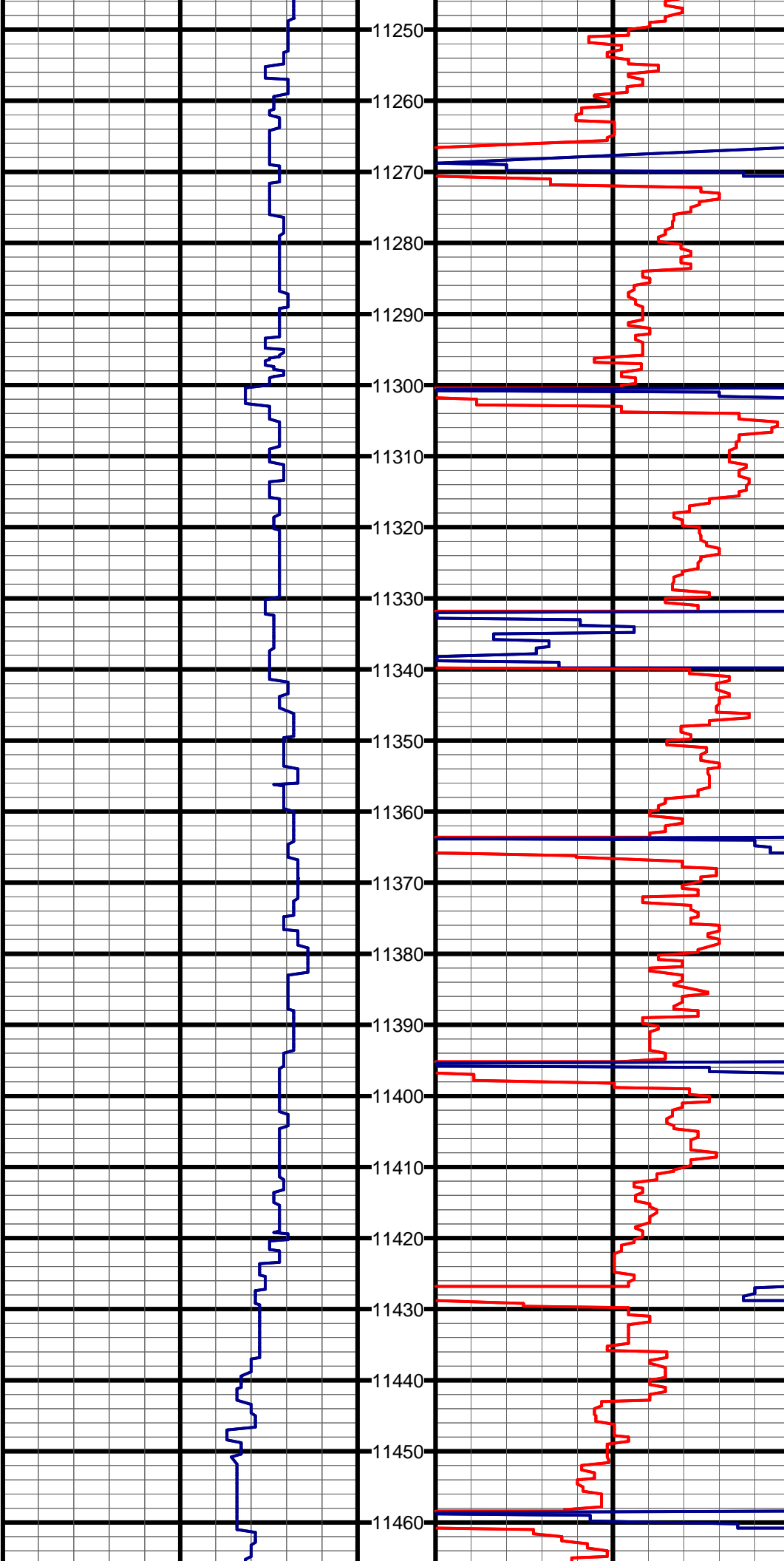
#161 MD:11026.0 TVD:7047.6 I:90.2 A:358.7 VS:3573.7



#162 MD:11089.0 TVD:7046.8 I:91.2 A:358.7 VS:3636.6

#163 MD:11153.0 TVD:7045.6 I:90.9 A:359.3 VS:3700.6

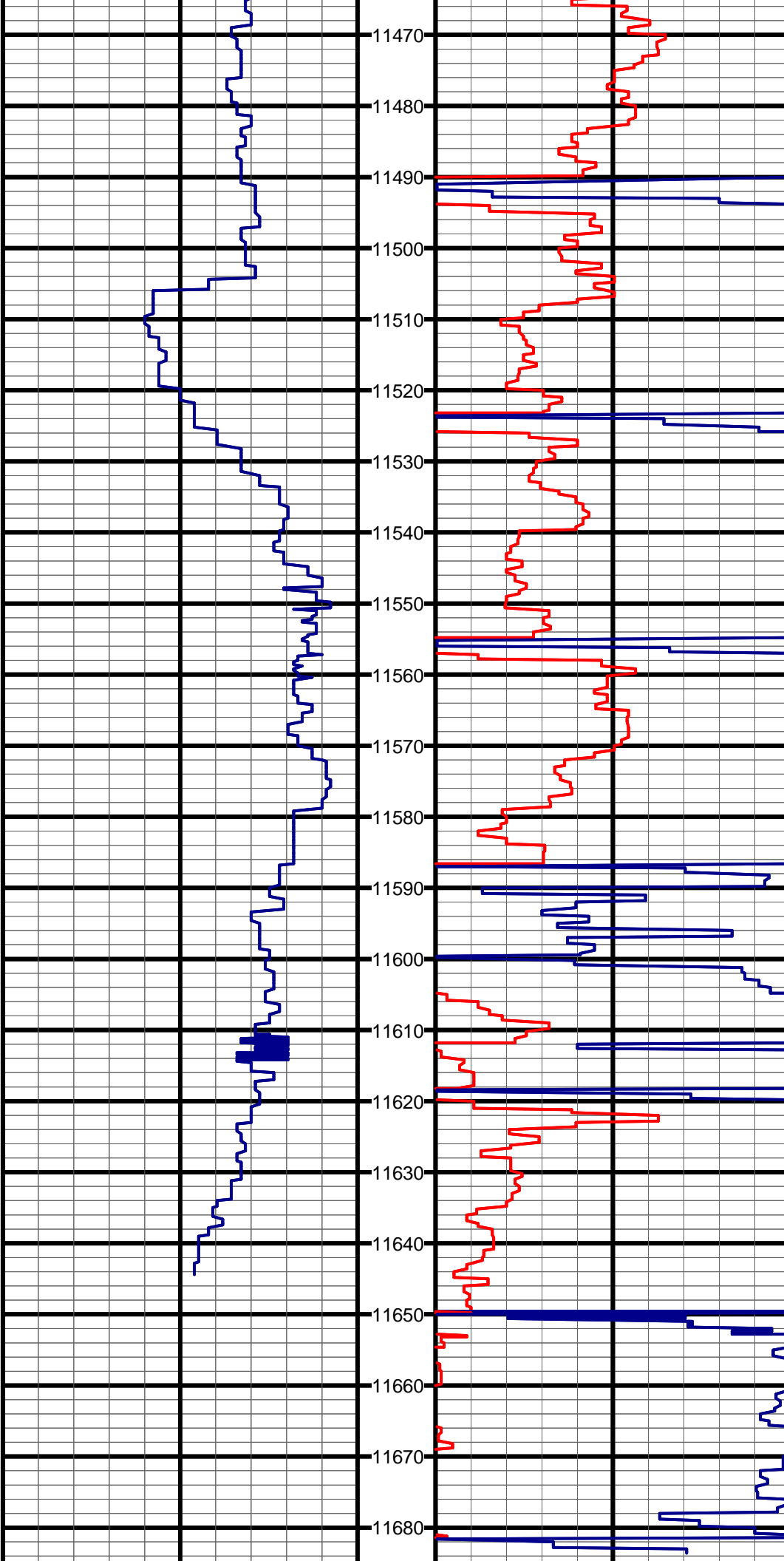
#164 MD:11216.0 TVD:7045.3 I:89.7 A:0.0 VS:3763.6



#165 MD:11280.0 TVD:7045.8 I:89.5 A:0.0 VS:3827.6

#166 MD:11343.0 TVD:7046.0 I:90.1 A:0.4 VS:3890.6

#167 MD:11407.0 TVD:7045.9 I:90.0 A:0.0 VS:3954.6



#168 MD:11470.0 TVD:7045.8 I:90.3 A:359.4 VS:4017.6

#169 MD:11534.0 TVD:7045.1 I:90.9 A:358.9 VS:4081.6

#170 MD:11597.0 TVD:7044.3 I:90.5 A:359.3 VS:4144.6

#171 MD:11632.0 TVD:7044.1 I:90.3 A:358.8 VS:4179.6

