



# Windoes #2242H 5"MD Log

(Scale: 5" : 100')

Company: XTO

State: WV

Well: Windoes #2242H

County: Harrison

Field: Marcellus

Country: USA

Well ID: 473306373

Job Number: DDPA-100334

Location: Jane Lew, West Virginia

Elev KB: 1340.77'

Operator 1: Blake Holdridge

Elev DF: 1340.77'

Operator 2: Justin Blakeney

Elev GL: 1324.77'

Comment 1: Surface Coordinates

Comment 2: X: 229,314.29'

Comment 3: Y: 1,791,988.14'

Comment 4:

Comment 5:

### Hole Data

### Casing Record

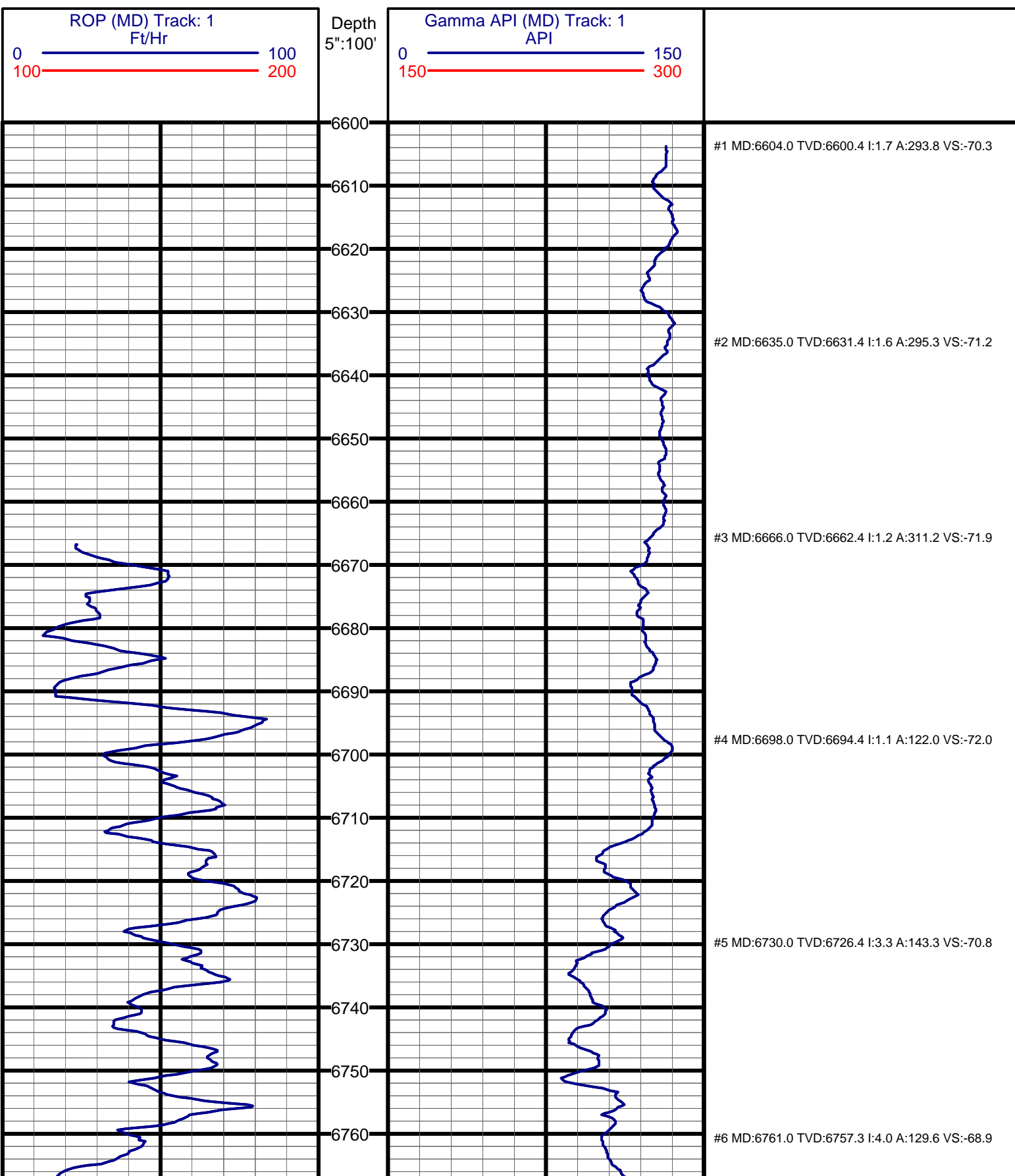
Size	From	To	Size	From	To
12 1/4'	0'	295'	13 5/8"	0'	295'
8 3/4'	295'	11240'	9 5/8"	295'	11240'

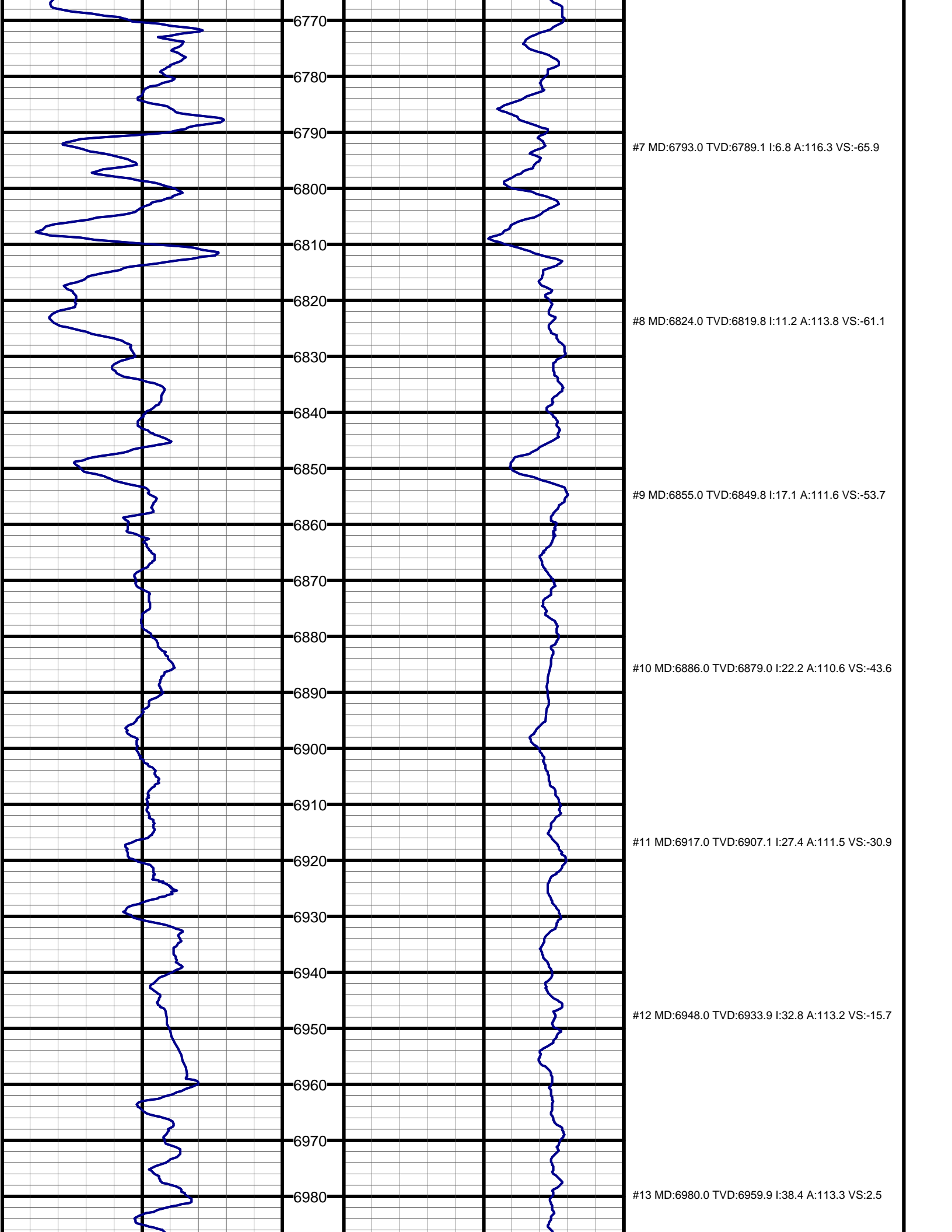
Tool Run Data	Run #1	Run #2	Run #3	Run #4	Run #5
Tool S/N	190	190	190	158	190
Cal Factor	4.00	4.00	4.00	4.00	4.00
Gamma Offset	63'	63'	63'	63'	62'
Start Depth	5652'	6234'	6334'	6668'	6816'
Start Date	12/3/10	12/4/10	12/5/10	12/6/10	12/7/10
Start Time	13:00	02:00	12:00	17:00	19:00
End Depth	6234'	6334'	6668'	6816'	7120'
End Date	12/4/10	12/5/10	12/6/10	12/7/10	12/8/10
End Time	02:00	11:00	08:00	17:00	16:00

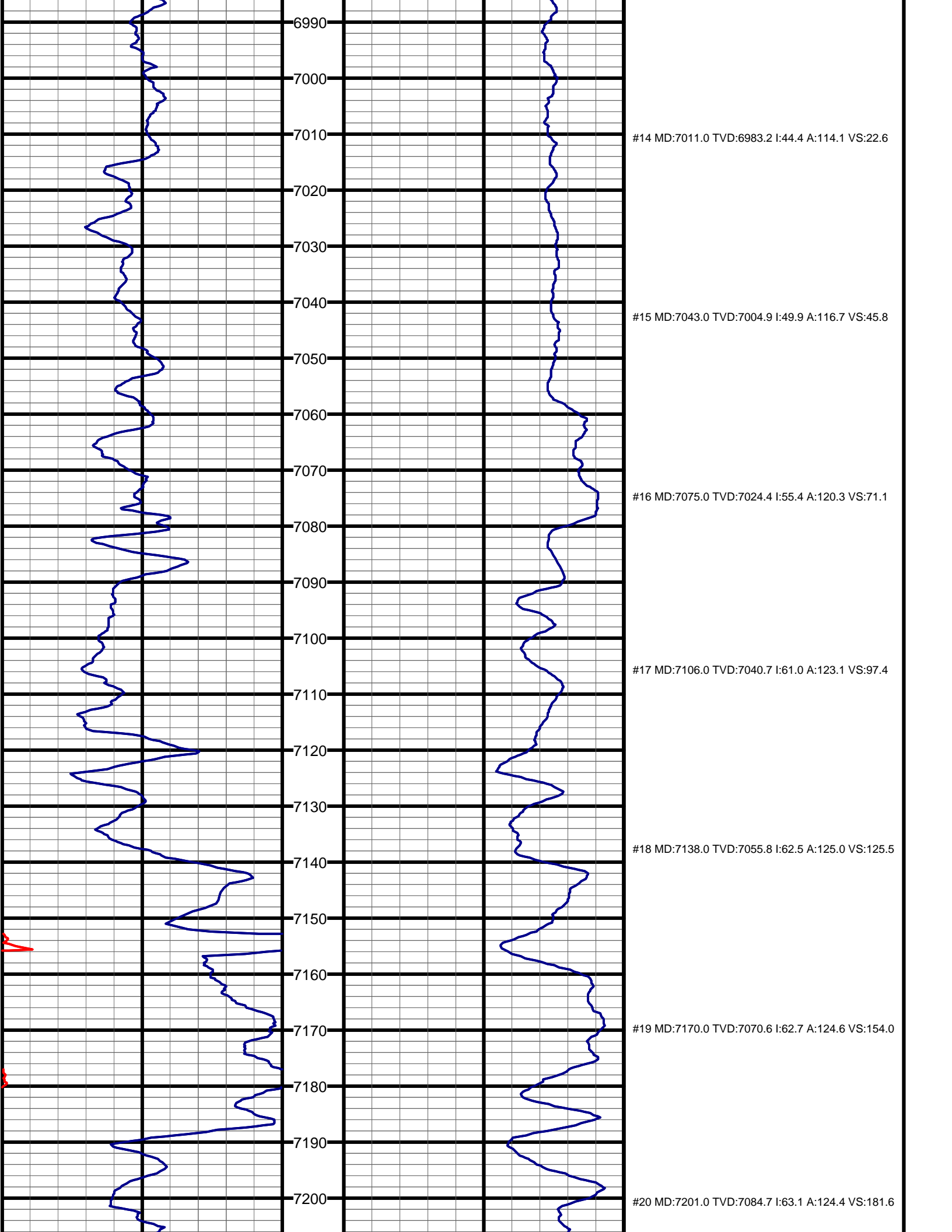
Tool Run Data	Run #6	Run #7	Run #8	Run #9	Run #10
Tool S/N	158	190			
Cal Factor	4.00	4.00			
Offset	62'	62'			
Start Depth	7120'	10903'			
Start Date	12/8/10	12/13/10			
Start Time	17:00	11:00			
End Depth	10903'	11240'			
End Date	12/13/10	12/15/10			
End Time	10:00	01:00			

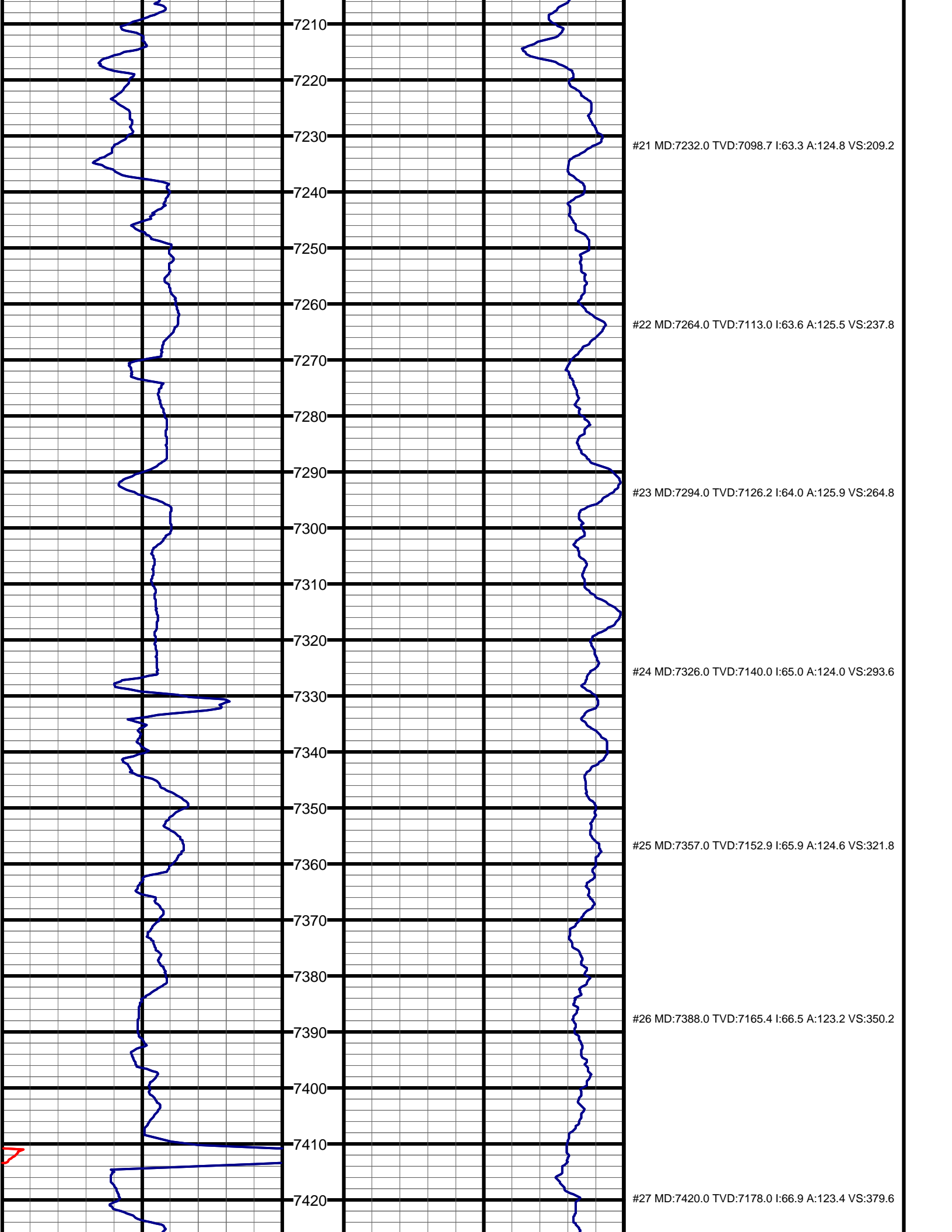
Tool Run Data	Run #11	Run #12	Run #13	Run #14	Run #15
Tool S/N					
Cal Factor					
Offset					
Start Depth					
Start Date					
Start Time					
End Depth					

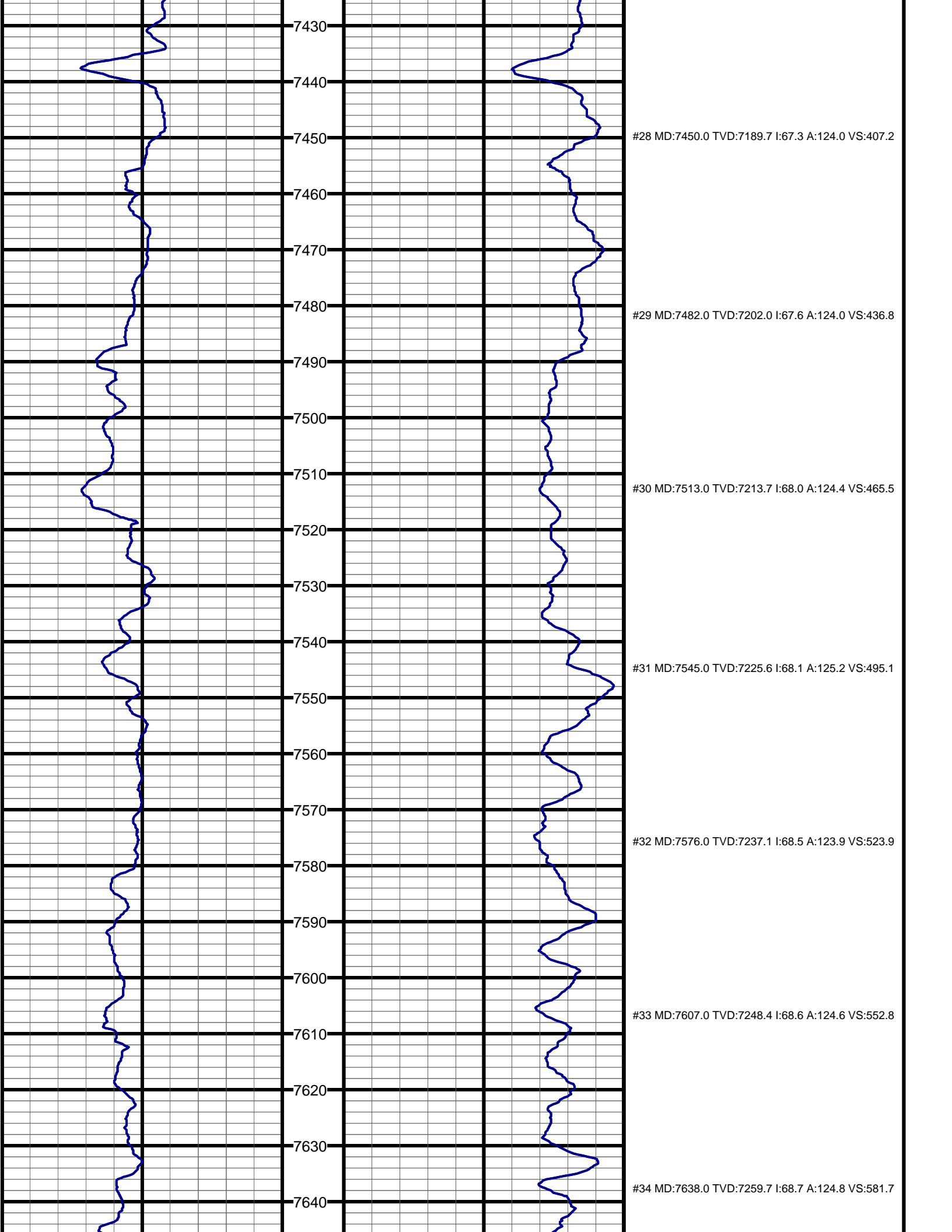
End Date					
End Time					

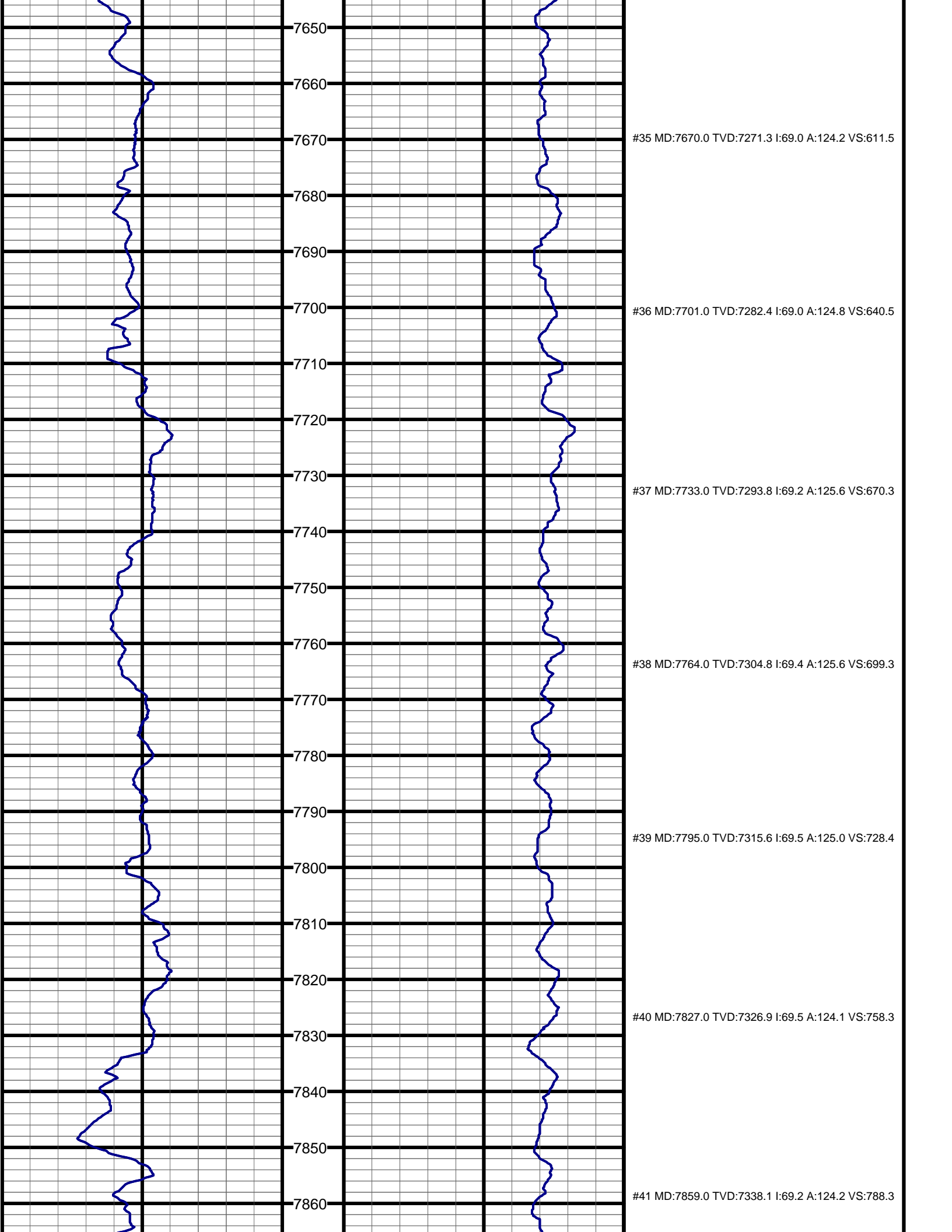












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#35 MD:7670.0 TVD:7271.3 I:69.0 A:124.2 VS:611.5

#36 MD:7701.0 TVD:7282.4 I:69.0 A:124.8 VS:640.5

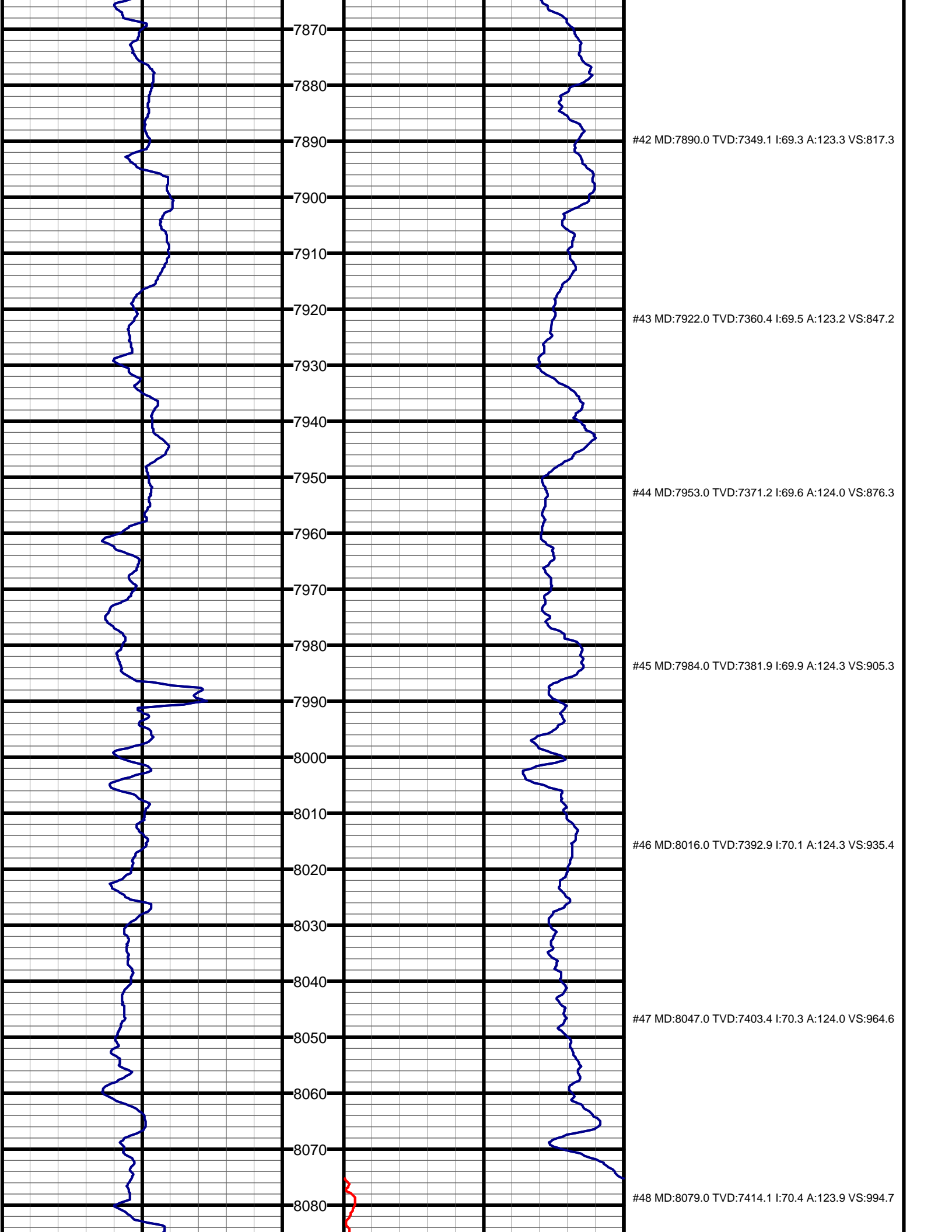
#37 MD:7733.0 TVD:7293.8 I:69.2 A:125.6 VS:670.3

#38 MD:7764.0 TVD:7304.8 I:69.4 A:125.6 VS:699.3

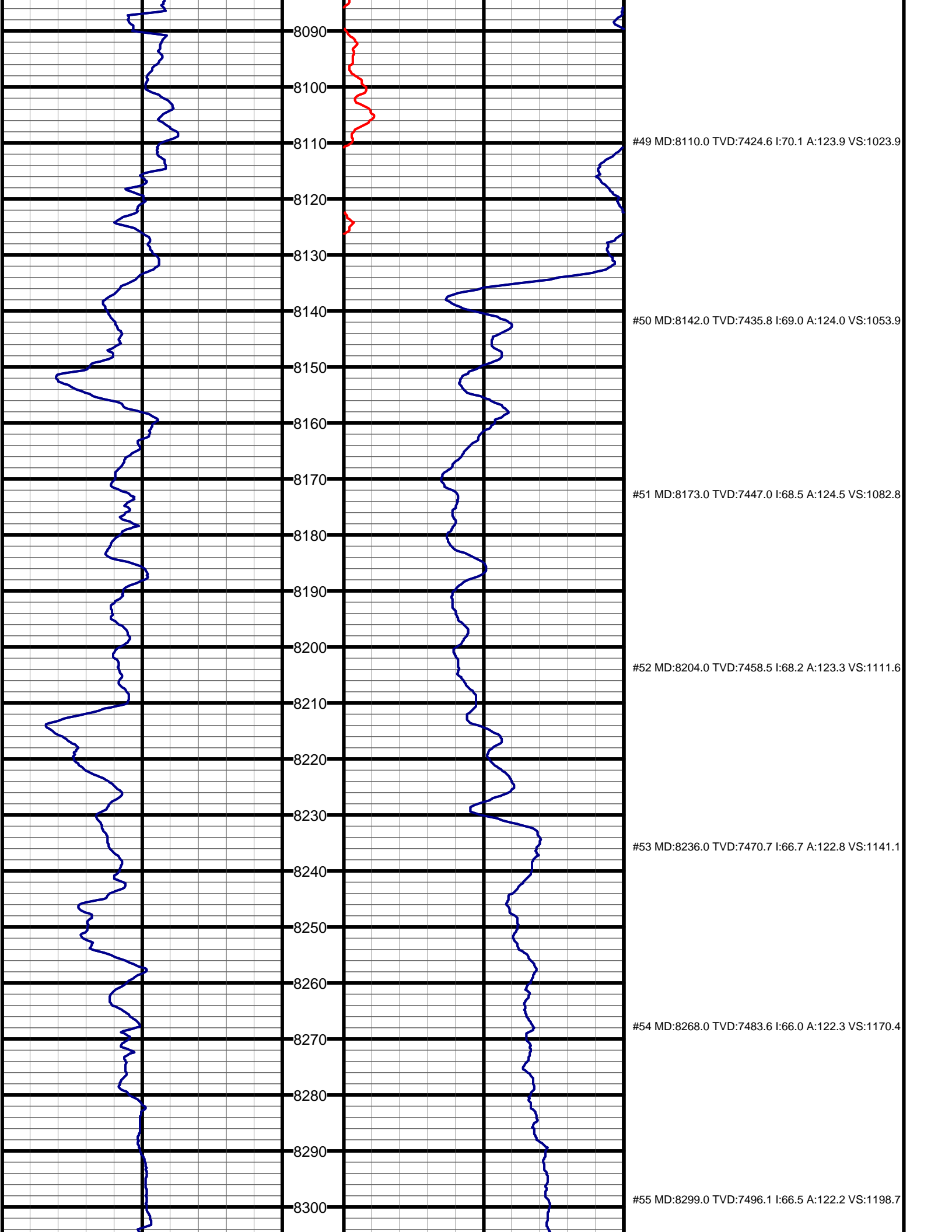
#39 MD:7795.0 TVD:7315.6 I:69.5 A:125.0 VS:728.4

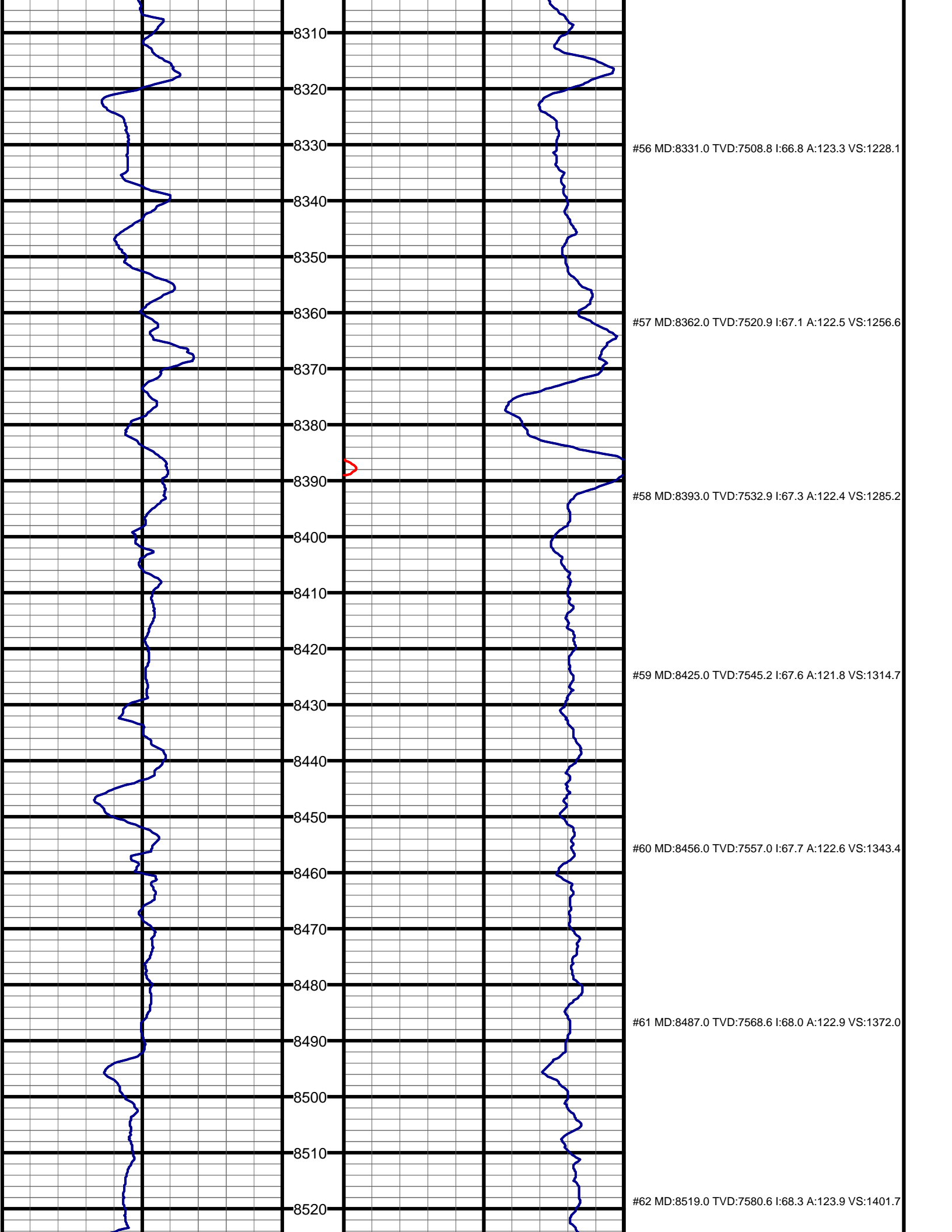
#40 MD:7827.0 TVD:7326.9 I:69.5 A:124.1 VS:758.3

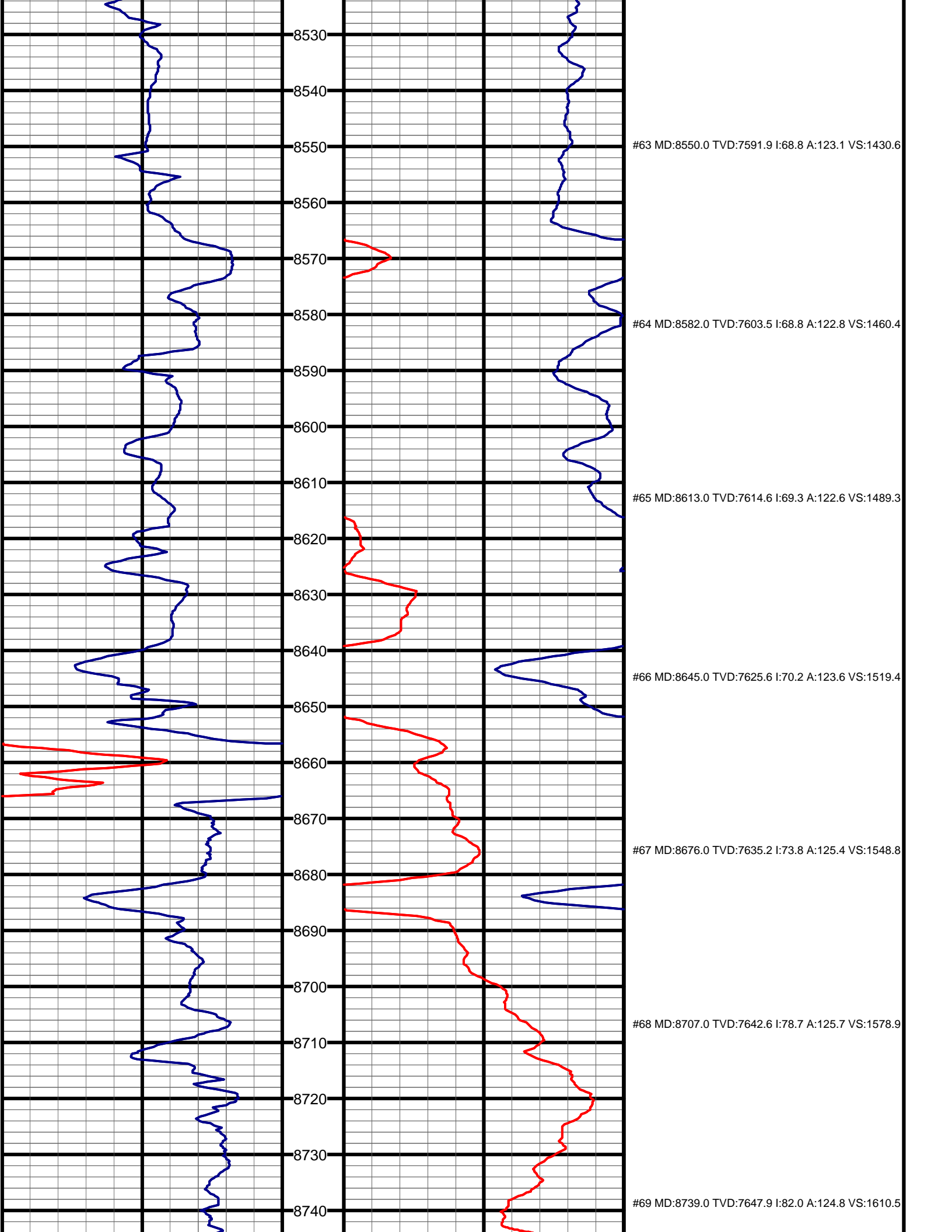
#41 MD:7859.0 TVD:7338.1 I:69.2 A:124.2 VS:788.3

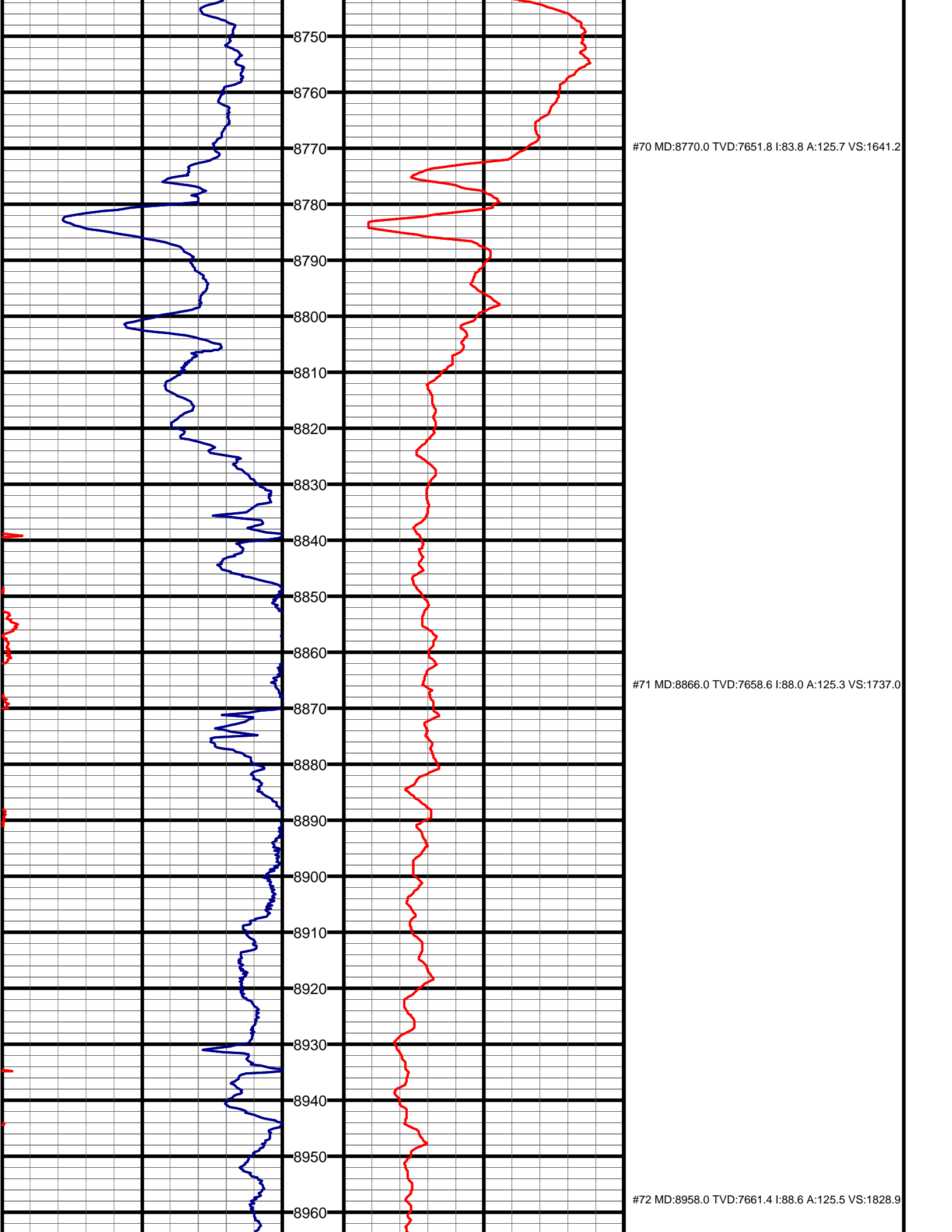


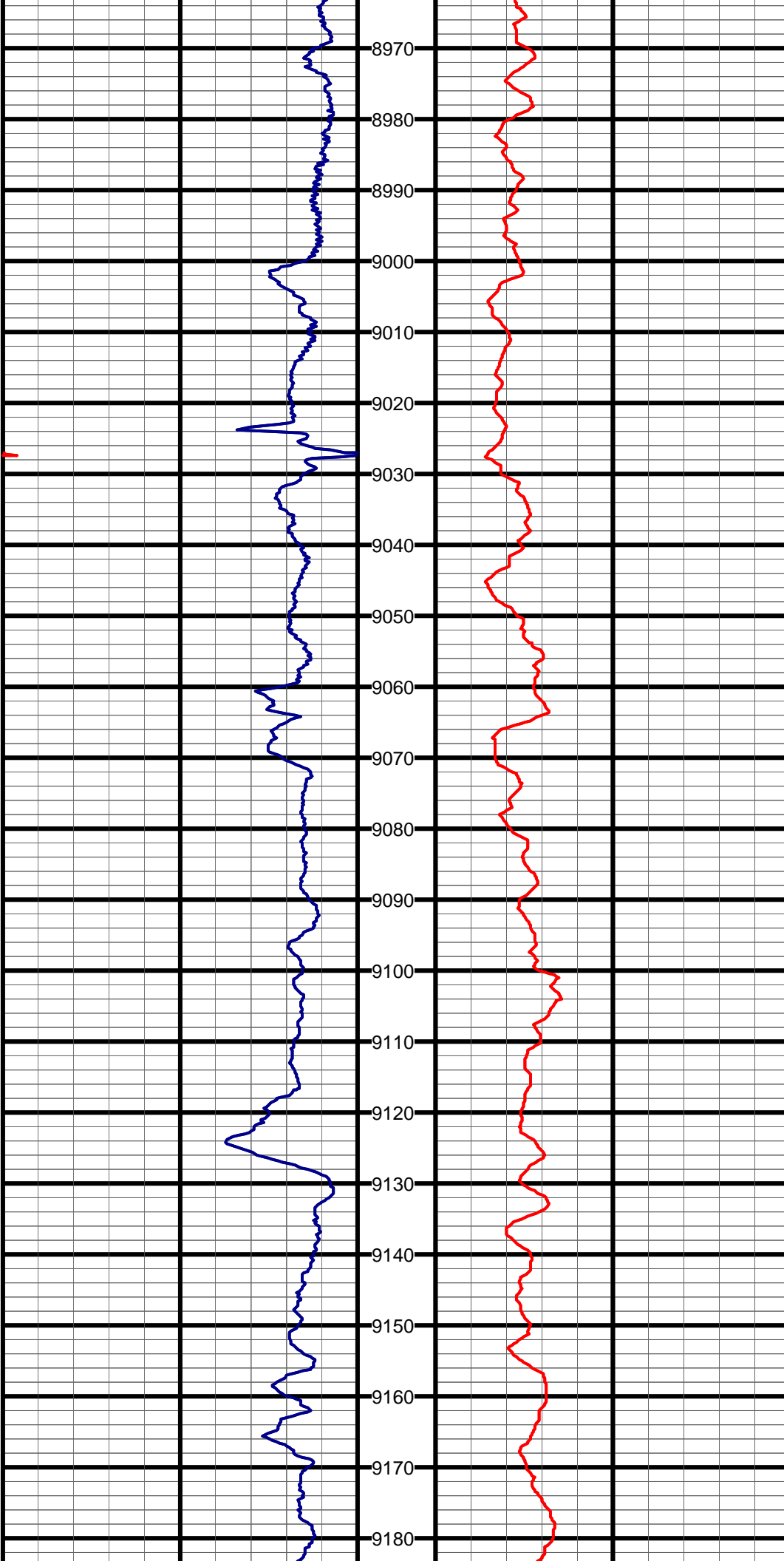








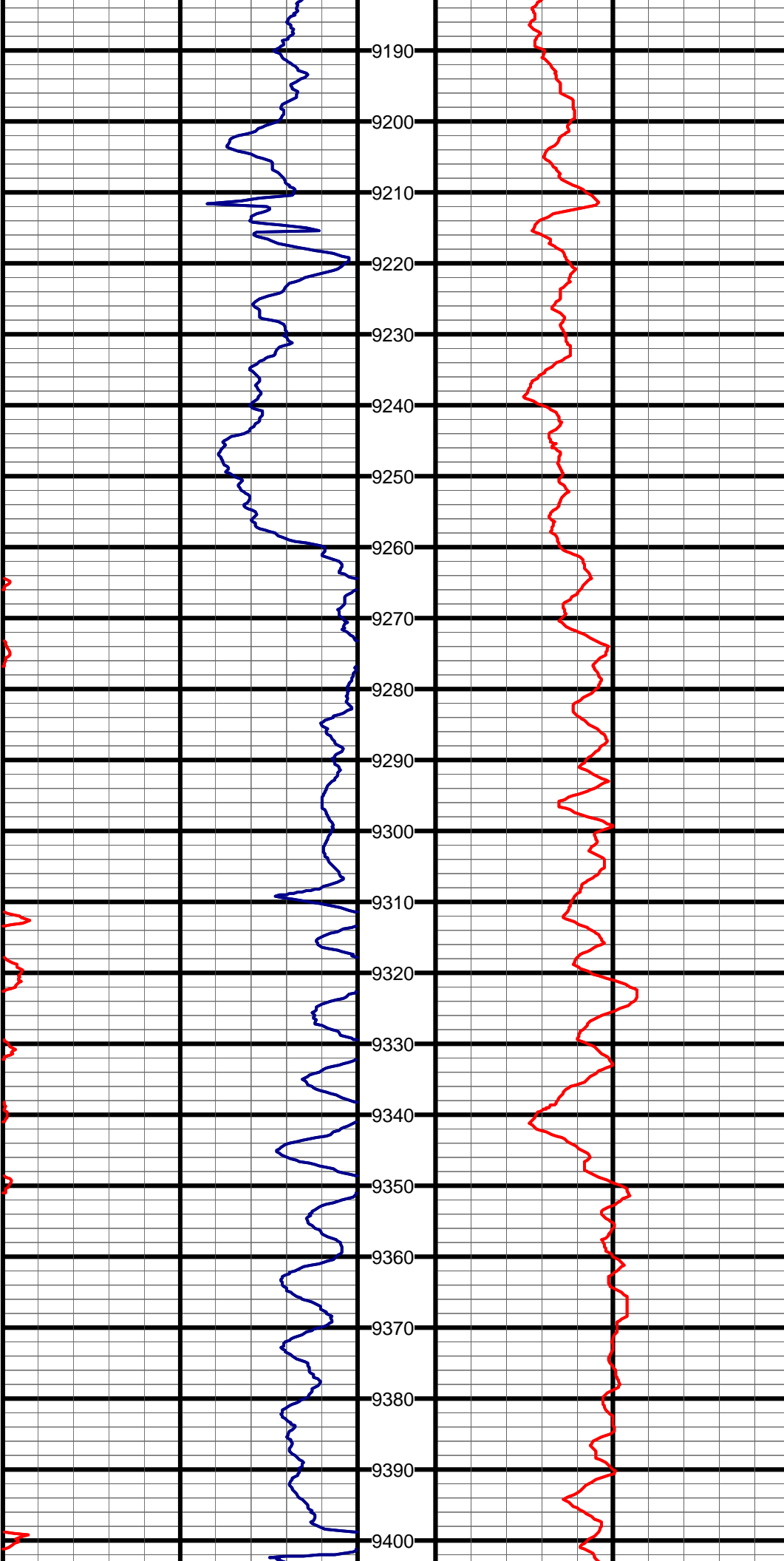




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#73 MD:9052.0 TVD:7663.0 I:89.4 A:125.3 VS:1922.9

#74 MD:9146.0 TVD:7663.8 I:89.6 A:126.1 VS:2016.9



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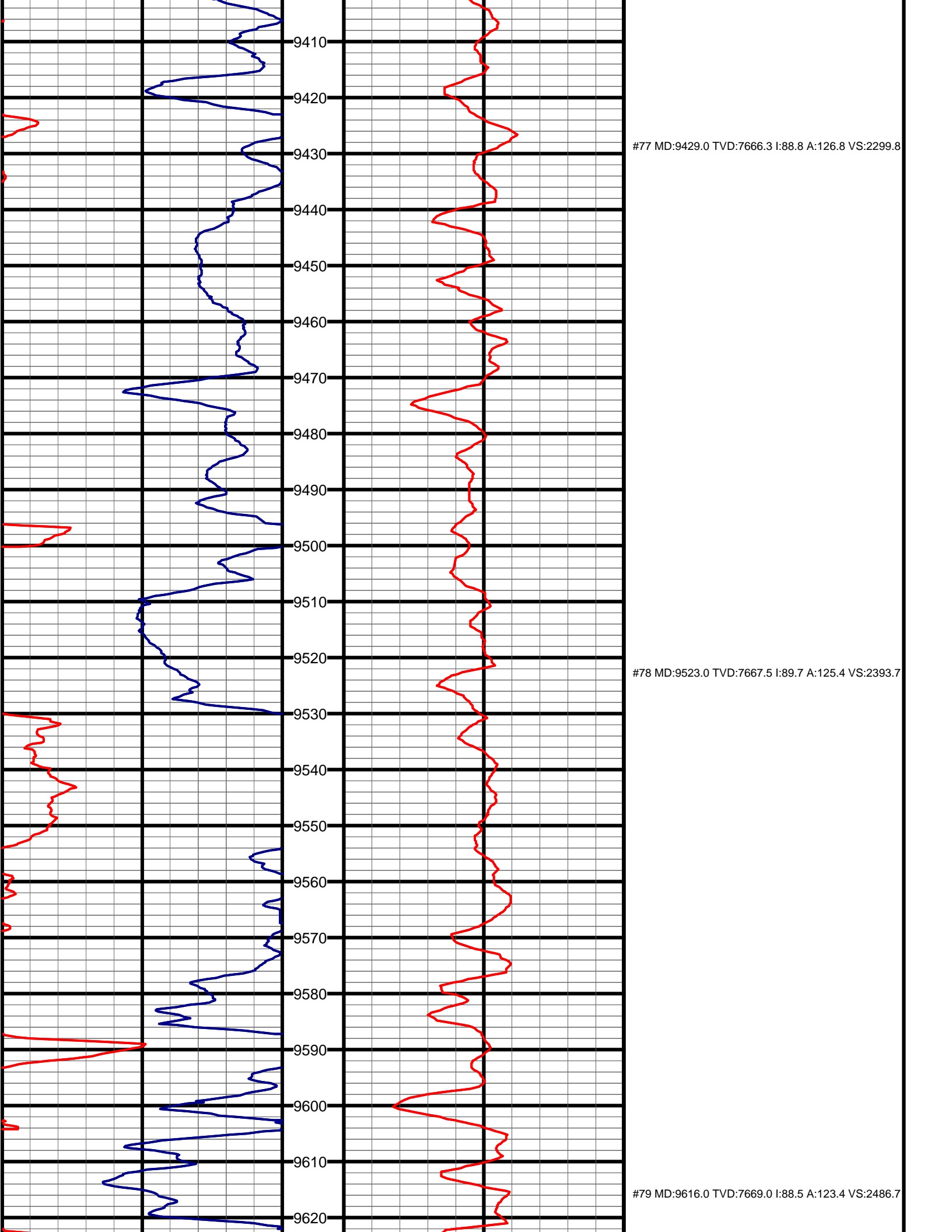
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#75 MD:9241.0 TVD:7664.5 I:89.6 A:125.6 VS:2111.8

#76 MD:9334.0 TVD:7665.1 I:89.7 A:126.1 VS:2204.8



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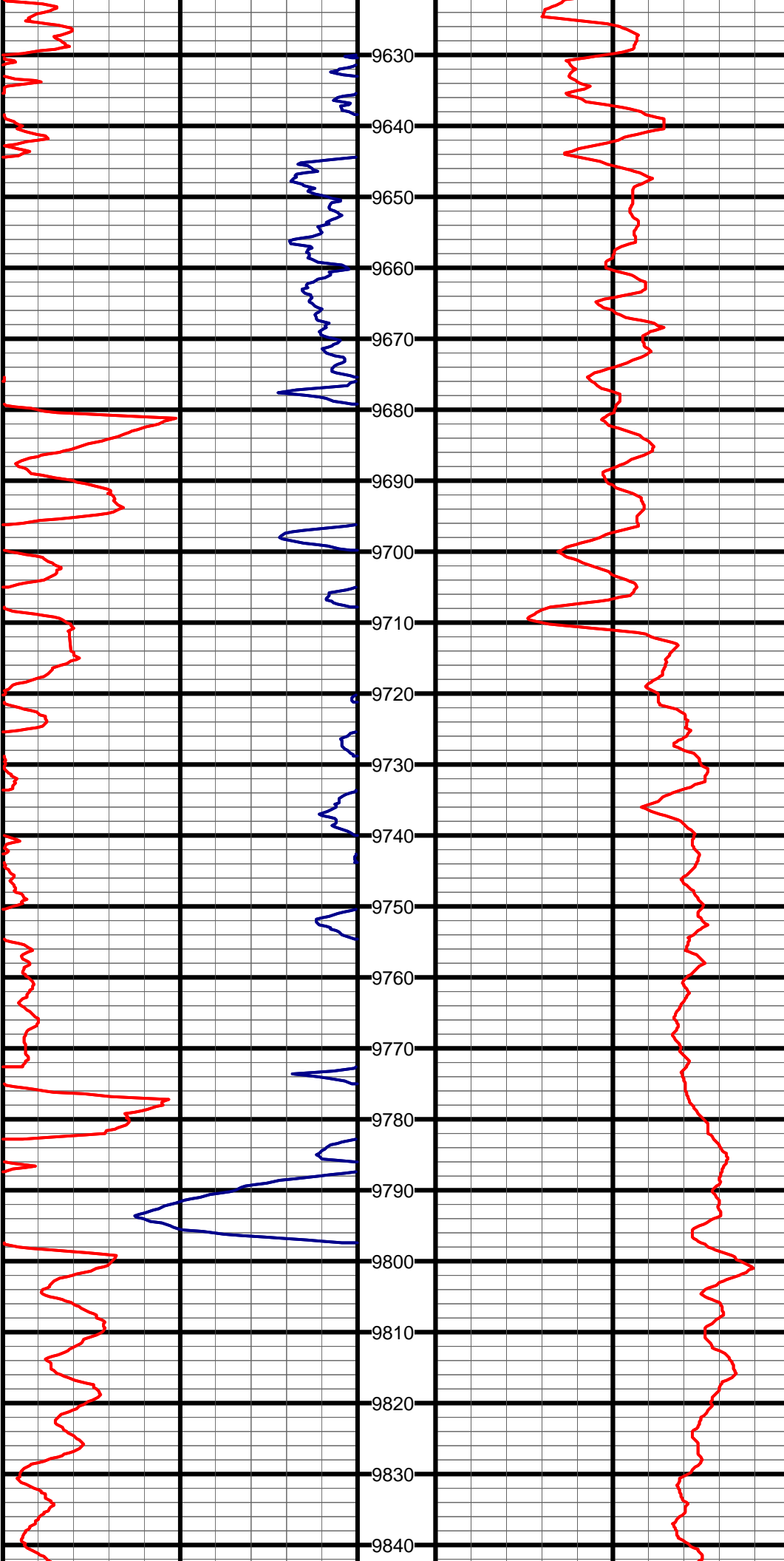
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#77 MD:9429.0 TVD:7666.3 I:88.8 A:126.8 VS:2299.8

#78 MD:9523.0 TVD:7667.5 I:89.7 A:125.4 VS:2393.7

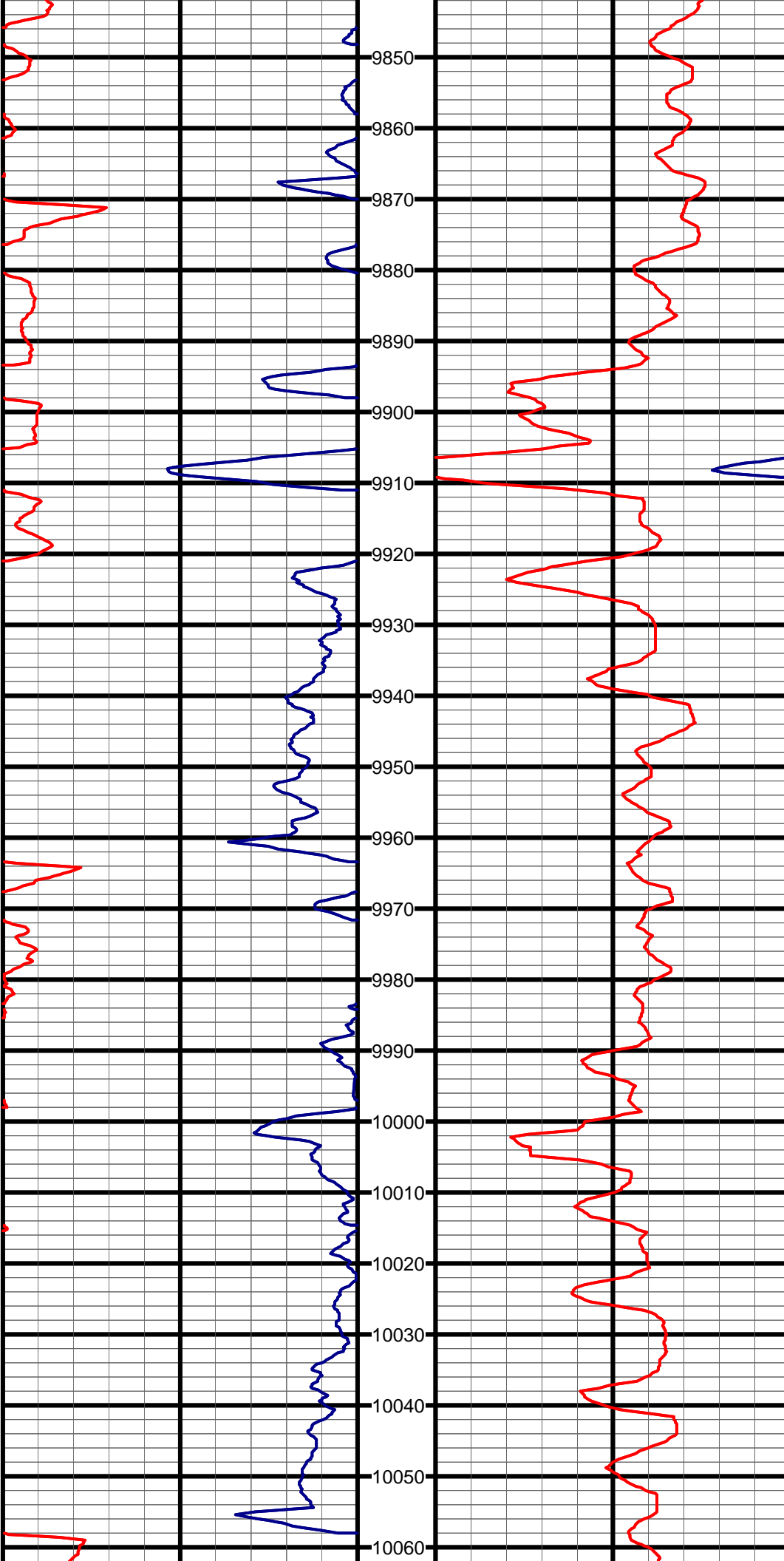
#79 MD:9616.0 TVD:7669.0 I:88.5 A:123.4 VS:2486.7



#80 MD:9710.0 TVD:7670.6 I:89.5 A:124.1 VS:2580.7

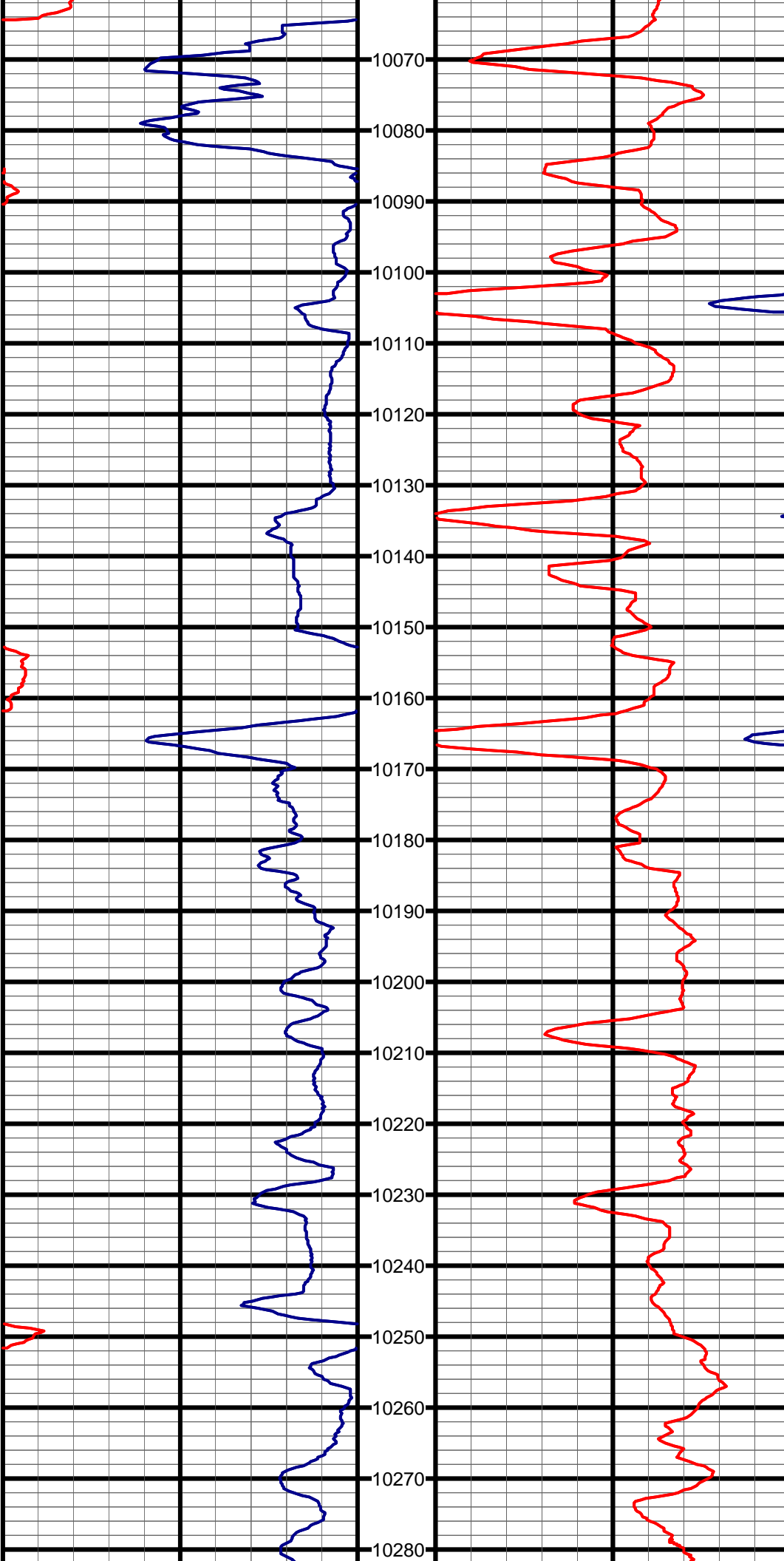
#81 MD:9804.0 TVD:7672.7 I:88.0 A:123.7 VS:2674.6





#82 MD:9897.0 TVD:7675.8 I:88.1 A:124.0 VS:2767.6

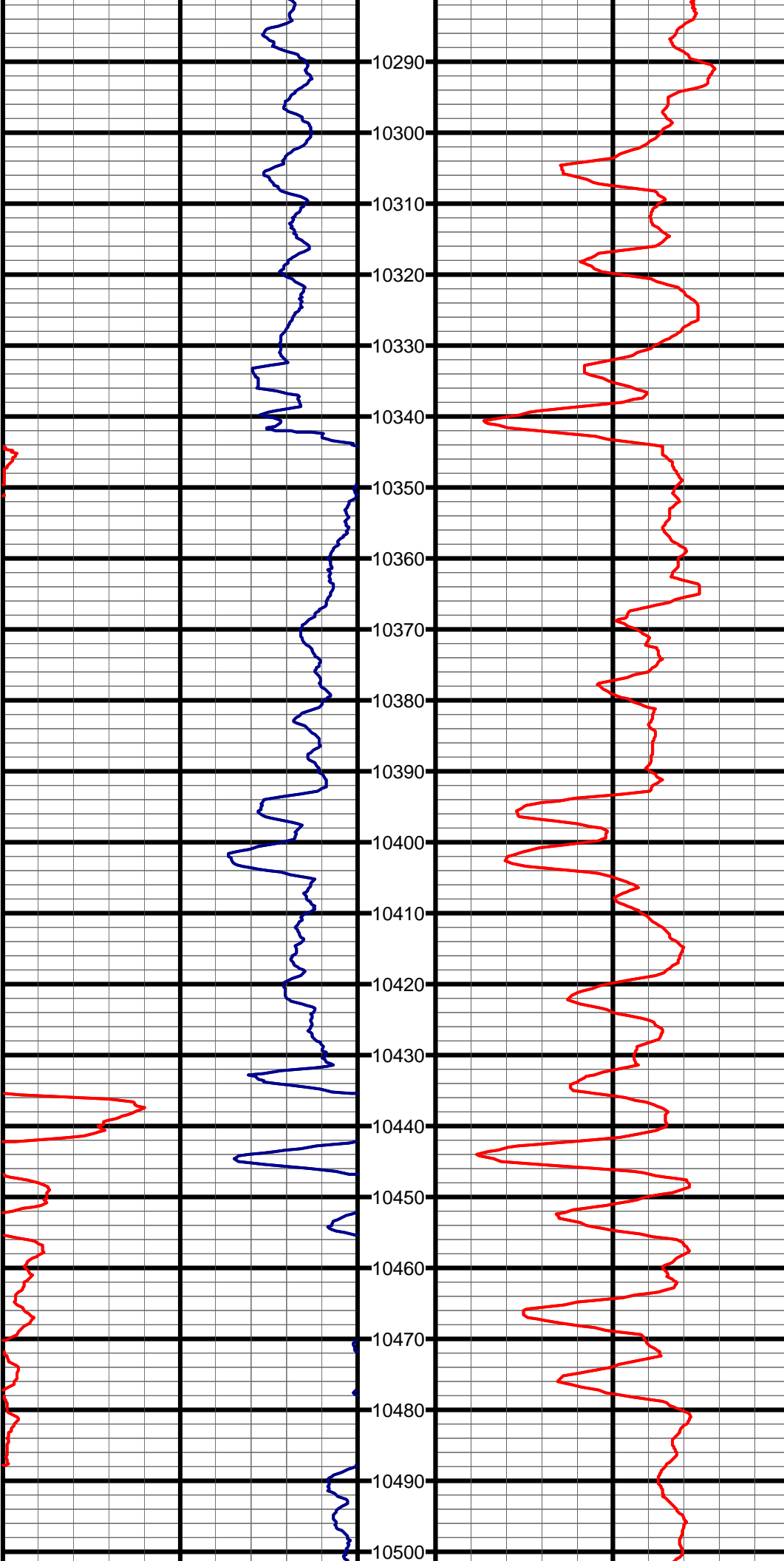
#83 MD:9992.0 TVD:7678.1 I:89.2 A:126.3 VS:2862.5



#84 MD:10087.0 TVD:7680.2 I:88.3 A:125.5 VS:2957.5

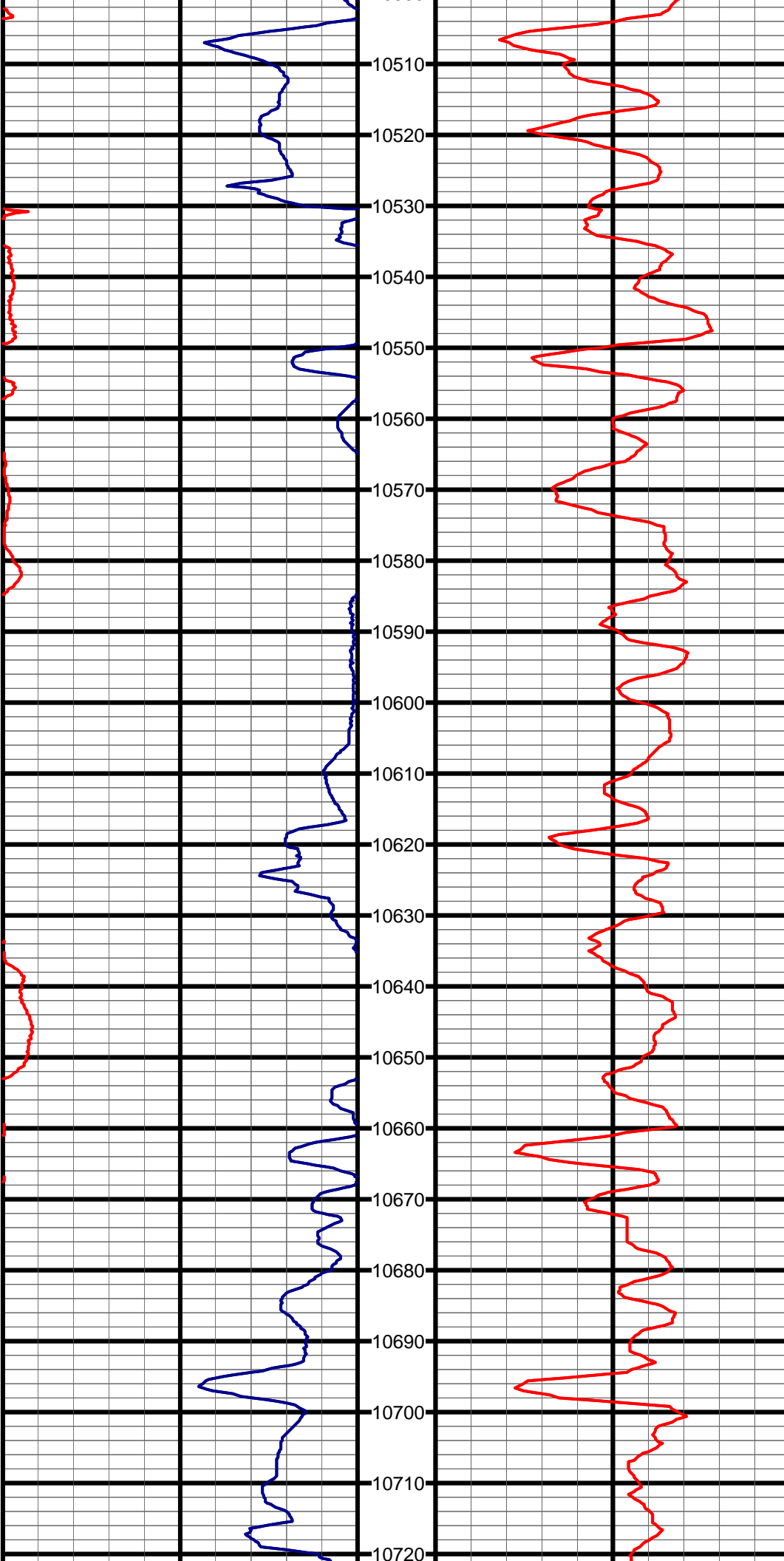
#85 MD:10182.0 TVD:7682.6 I:88.8 A:126.2 VS:3052.4

#86 MD:10274.0 TVD:7684.8 I:88.4 A:125.0 VS:3144.4



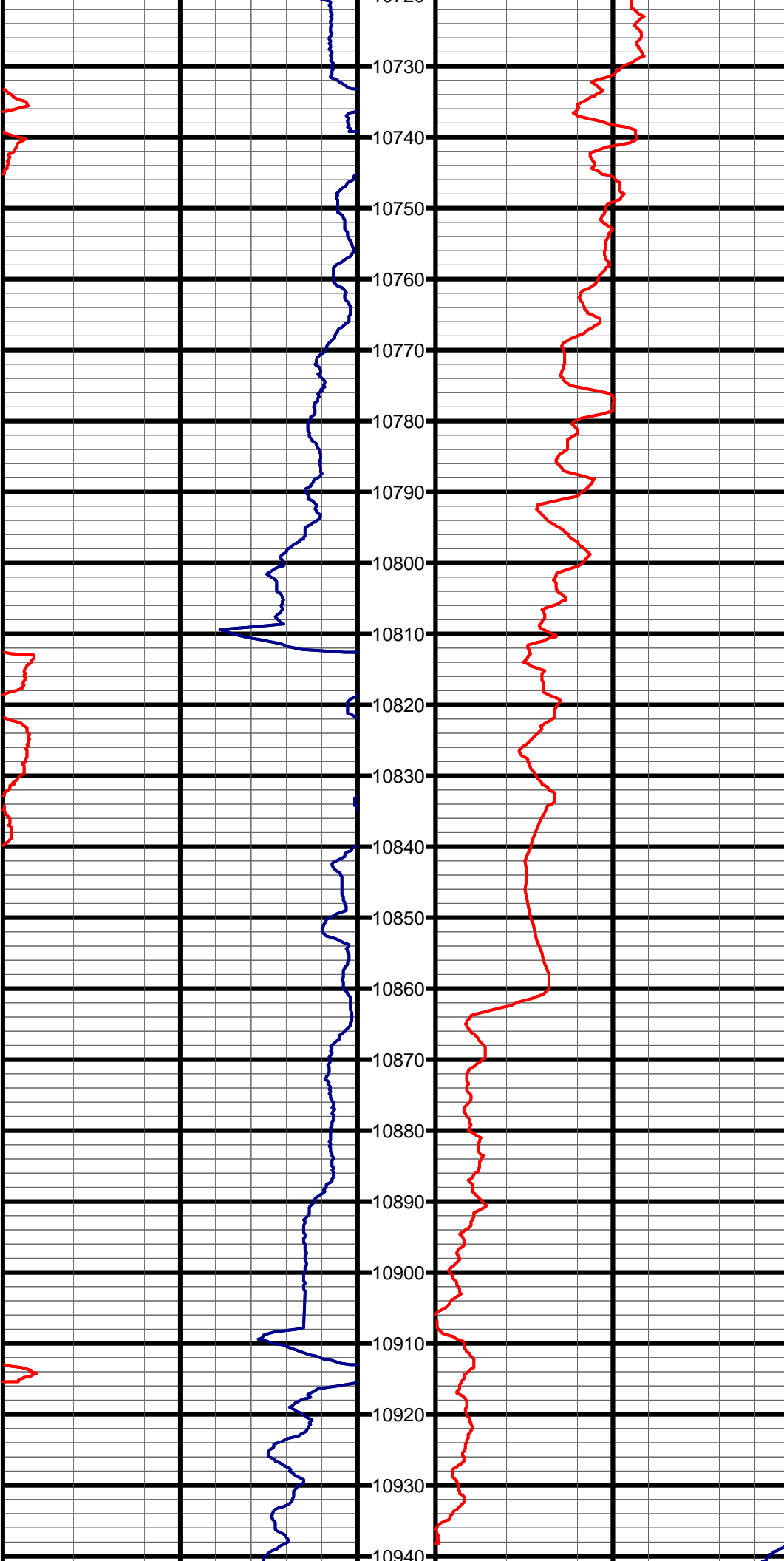
#87 MD:10369.0 TVD:7687.6 I:88.2 A:123.2 VS:3239.3

#88 MD:10463.0 TVD:7690.3 I:88.5 A:124.0 VS:3333.3



#89 MD:10558.0 TVD:7693.1 I:88.2 A:122.2 VS:3428.2

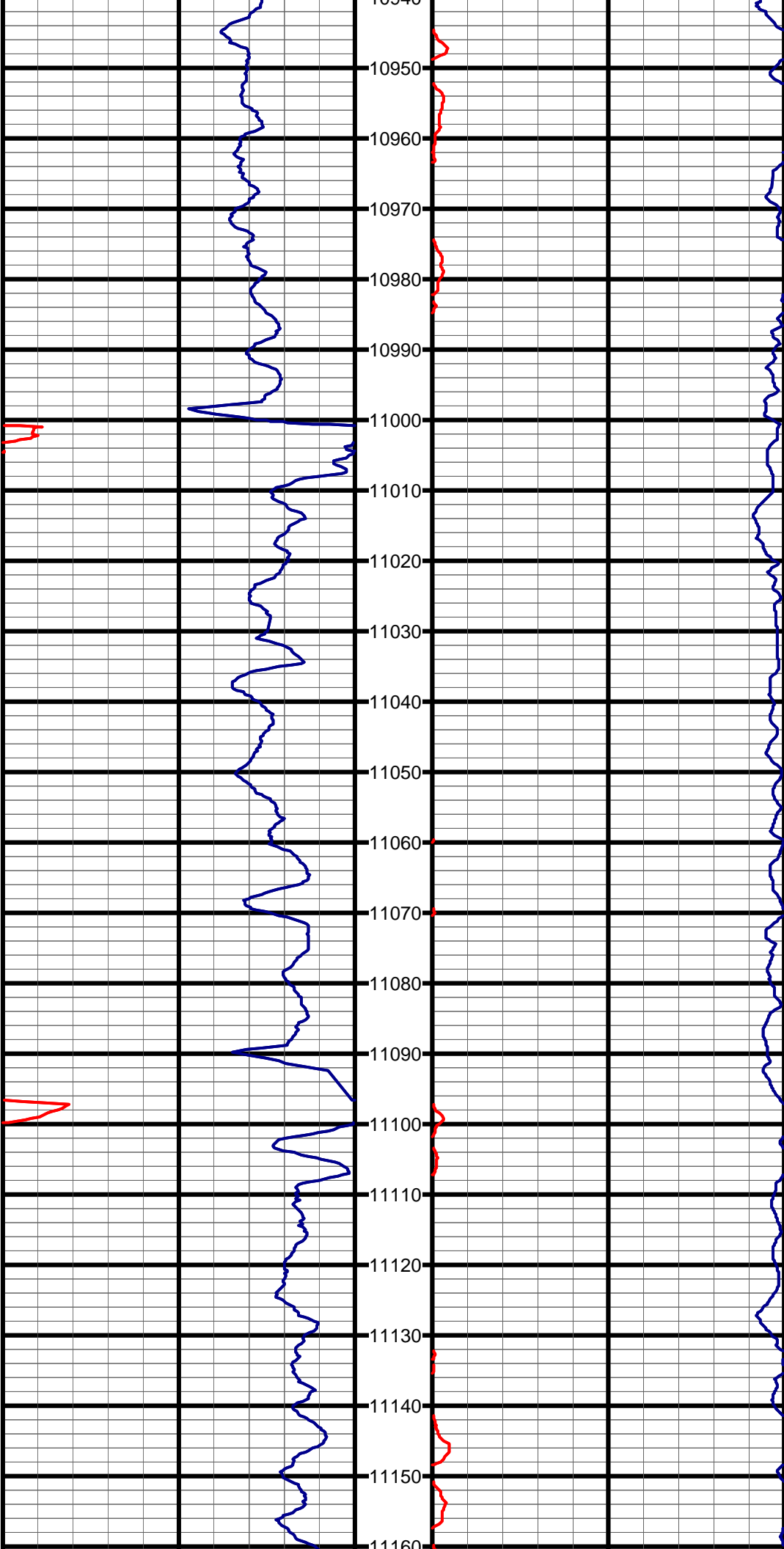
#90 MD:10653.0 TVD:7696.0 I:88.3 A:124.2 VS:3523.1



#91 MD:10746.0 TVD:7699.4 I:87.5 A:124.7 VS:3616.1

#92 MD:10840.0 TVD:7703.3 I:87.7 A:124.4 VS:3710.0

#93 MD:10935.0 TVD:7707.0 I:87.8 A:124.4 VS:3804.9



#94 MD:11029.0 TVD:7710.8 I:87.6 A:123.6 VS:3898.8

#95 MD:11123.0 TVD:7714.9 I:87.4 A:123.9 VS:3992.7

