



Crim 2247H 5" MD

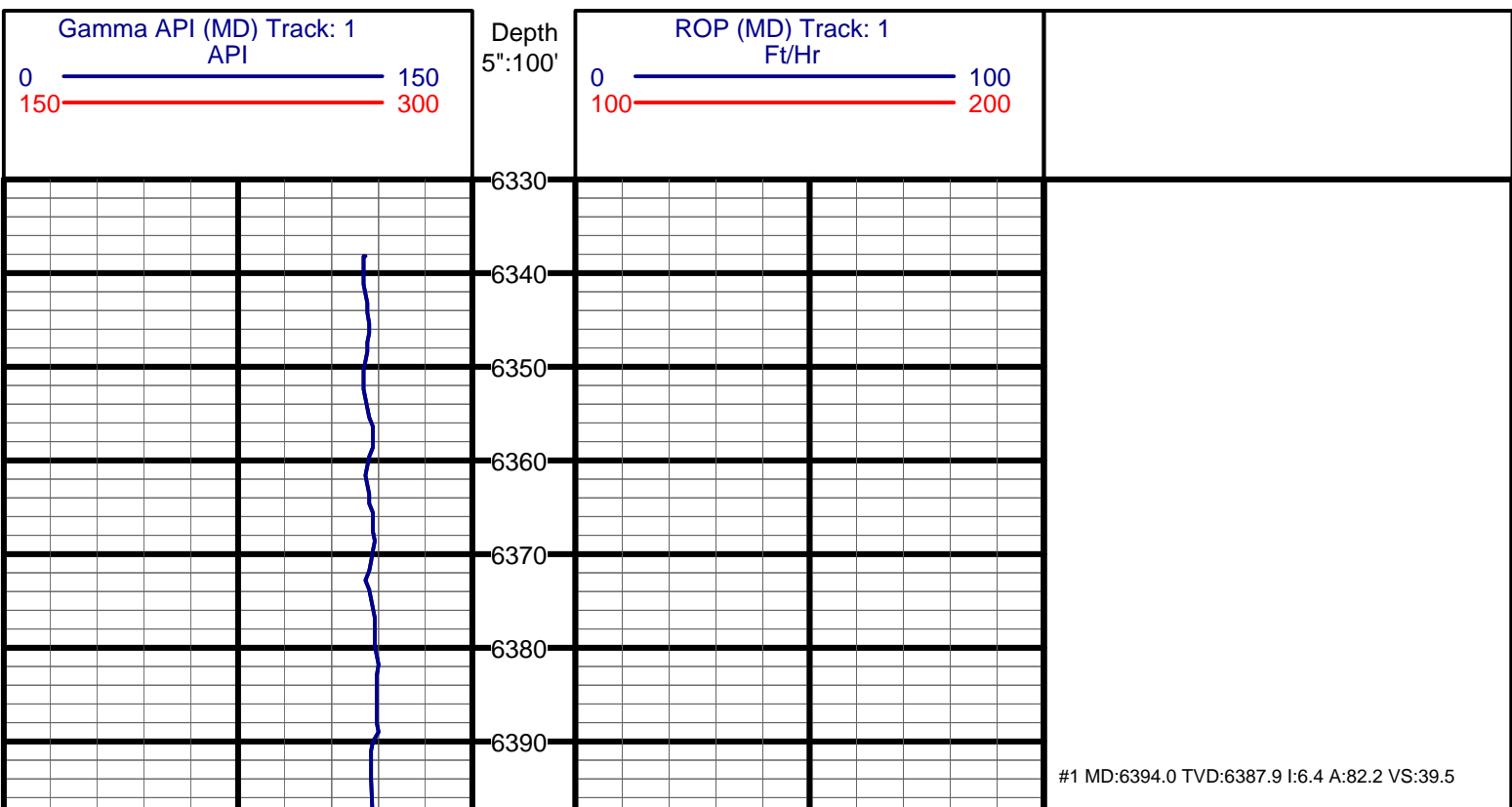
(Scale: 5" : 100')

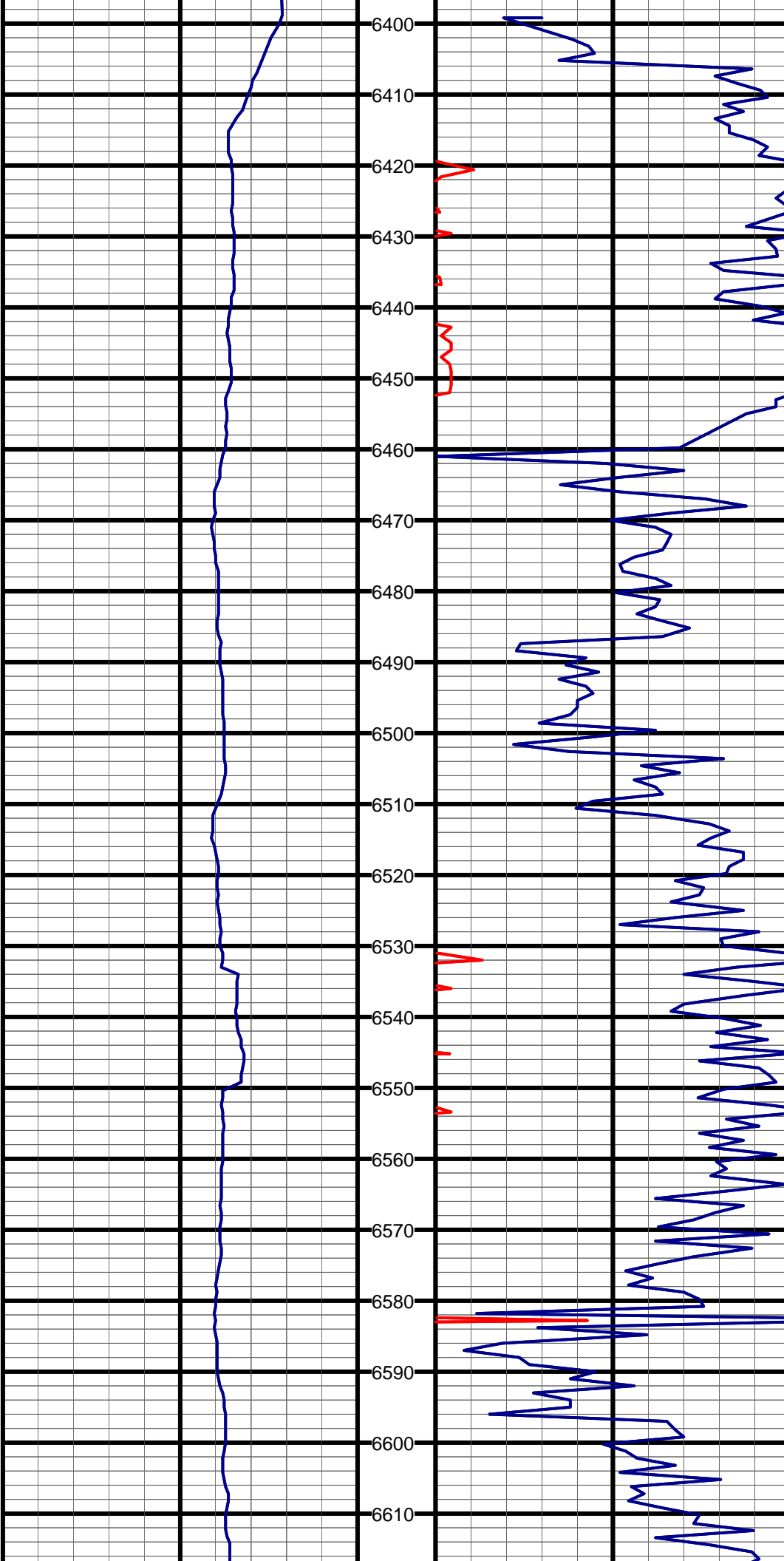
Company: XTO	State: WV
Well: Crim 2247H	County: Marion
Field: Marcellus	Country: USA
Well ID: 47-4902114	
Job Number: DDAP-100159	
Location: White Hall	Elev KB: 1256'
Operator 1: Blake Holdridge	Elev DF: 20'
Operator 2: Justin Blakeney	Elev GL: 1236'

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

Hole Data				Casing Record			
Size	From	To	Size	From	To		
12 1/4"	0'	2923'	13 5/8"	0'	11318'		
8 3/4"	2923'	11318'	9 5/8"	2923'	11318'		

Tool Run Data		Run #1	Run #2	Run #3	Run #4	Run #5
Tool S/N	140	196	196	196	176	
Cal Factor	4.06	4.06	4.06	4.06	4.06	
Gamma Offset	60'	56'	60'	60'	60'	
Start Depth	6397'	6460'	7052'	7305'	7561'	
Start Date	9/13/10	9/13/10	9/15/10	9/16/10	9/17/10	
Start Time	6:00	19:00	4:00	2:00	2:00	
End Depth	6460'	7052'	7305'	7561'	11318'	
End Date	9/13/10	9/14/10	9/16/10	9/16/10	9/21/10	
End Time	19:00	21:00	1:00	23:00	01:00	

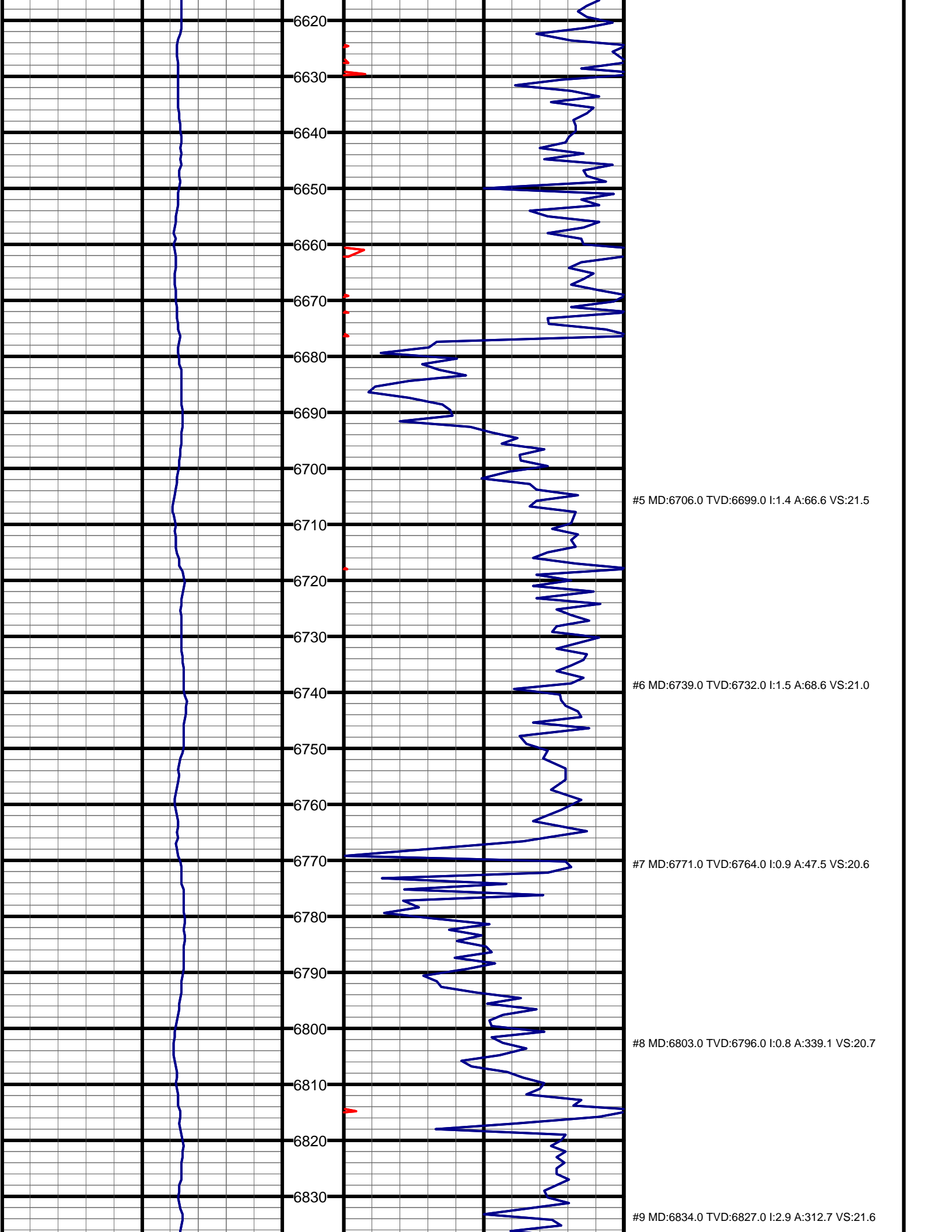




#2 MD:6425.0 TVD:6418.7 I:6.5 A:81.5 VS:36.6

#3 MD:6520.0 TVD:6513.2 I:4.2 A:82.0 VS:29.2

#4 MD:6614.0 TVD:6607.1 I:2.8 A:87.3 VS:24.3



6620
6630
6640
6650
6660
6670
6680
6690
6700
6710
6720
6730
6740
6750
6760
6770
6780
6790
6800
6810
6820
6830

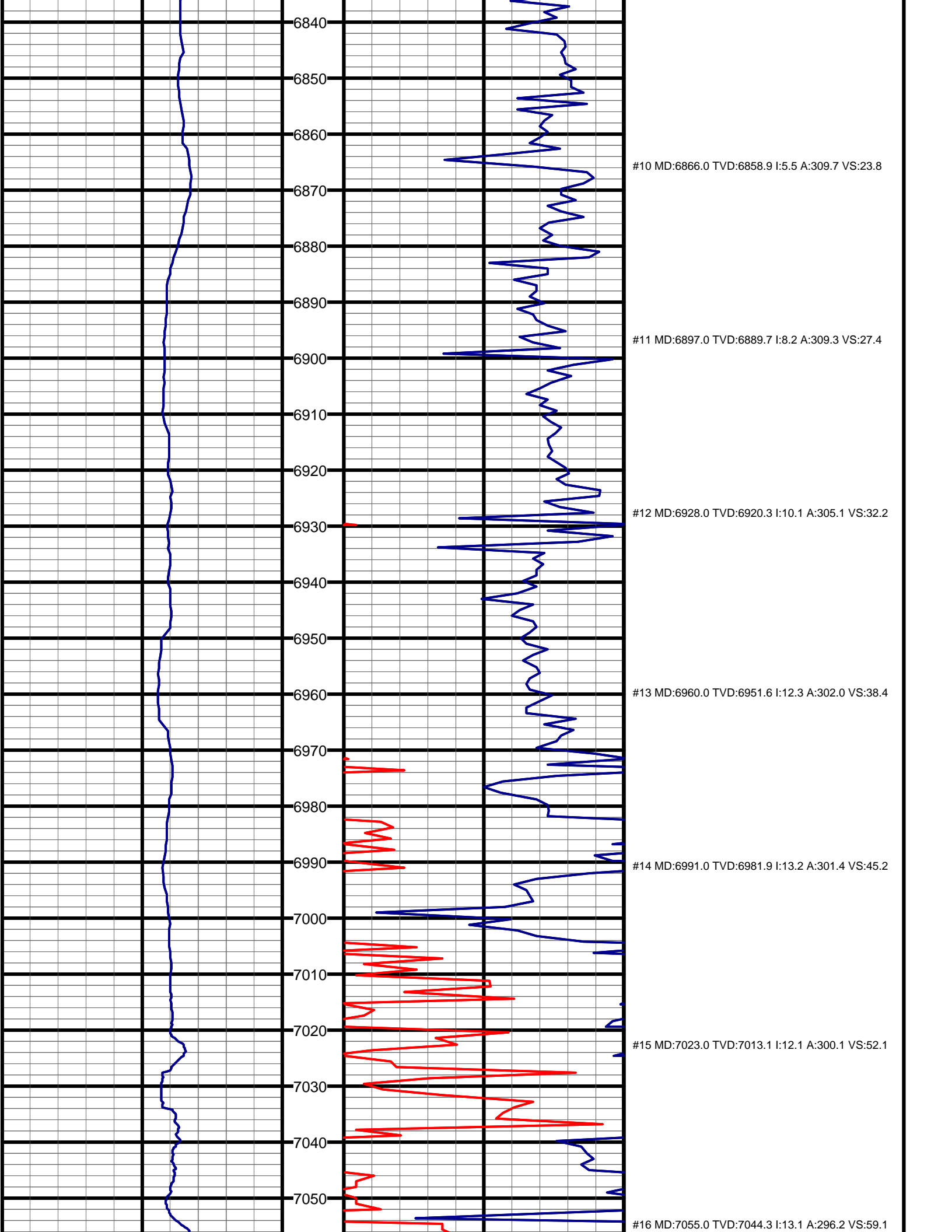
#5 MD:6706.0 TVD:6699.0 I:1.4 A:66.6 VS:21.5

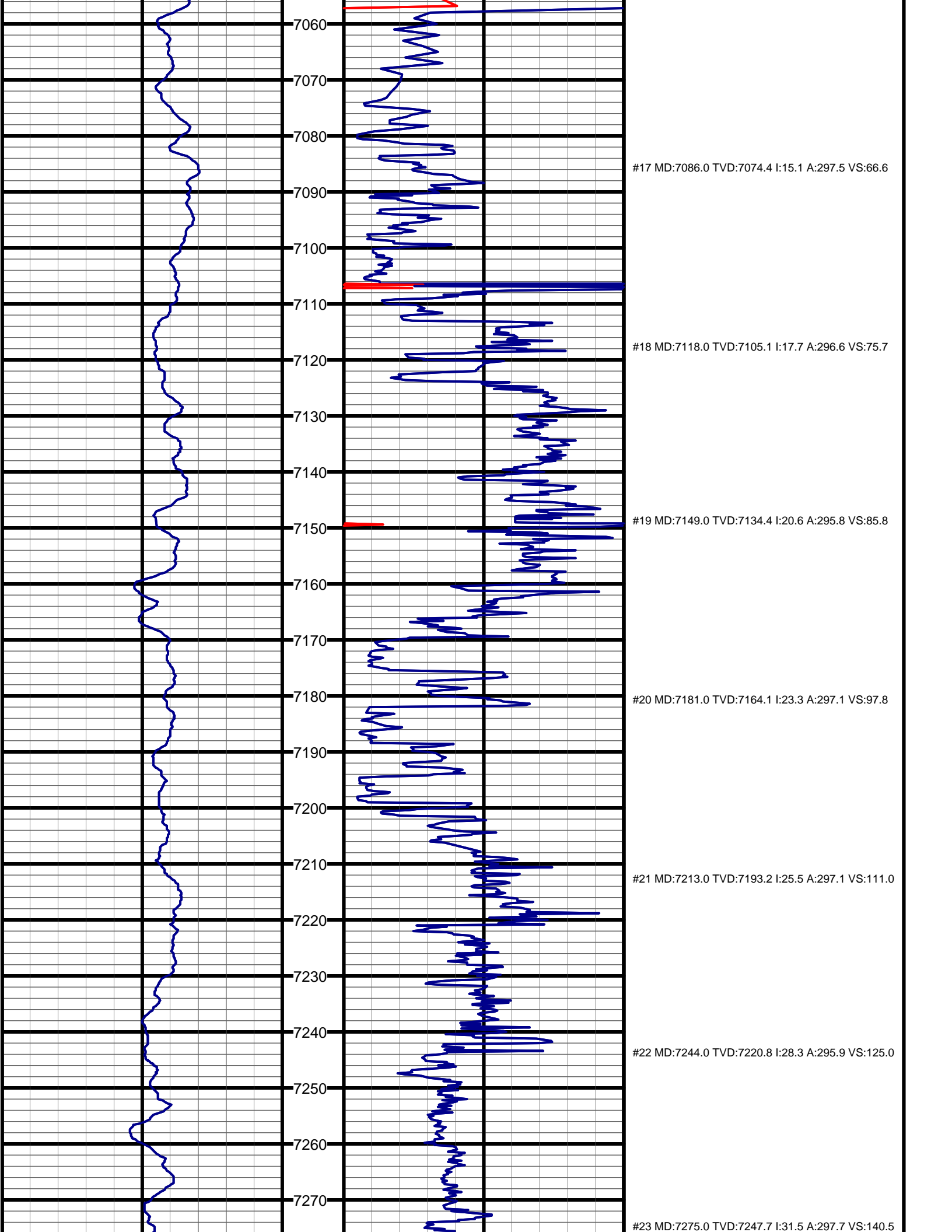
#6 MD:6739.0 TVD:6732.0 I:1.5 A:68.6 VS:21.0

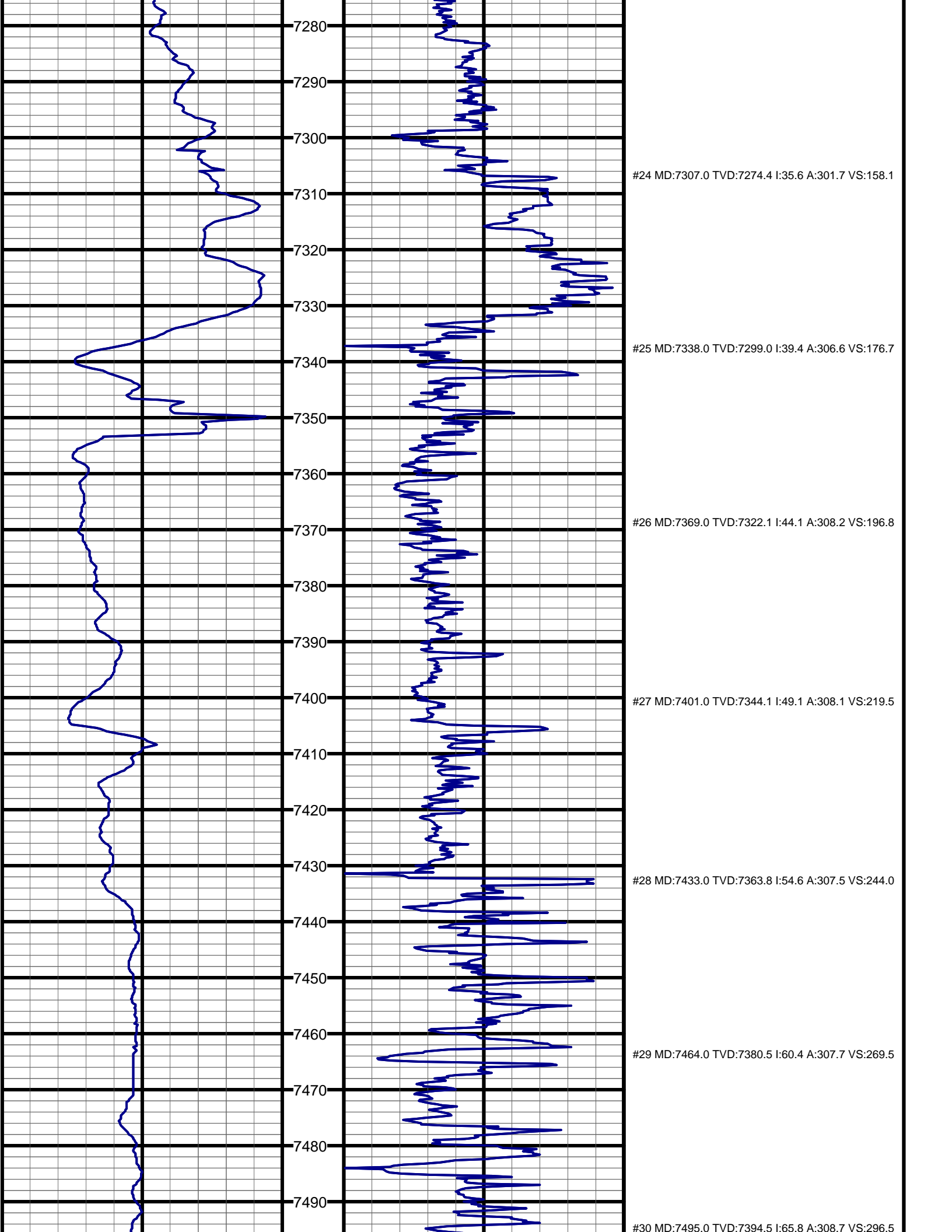
#7 MD:6771.0 TVD:6764.0 I:0.9 A:47.5 VS:20.6

#8 MD:6803.0 TVD:6796.0 I:0.8 A:339.1 VS:20.7

#9 MD:6834.0 TVD:6827.0 I:2.9 A:312.7 VS:21.6







#24 MD:7307.0 TVD:7274.4 I:35.6 A:301.7 VS:158.1

#25 MD:7338.0 TVD:7299.0 I:39.4 A:306.6 VS:176.7

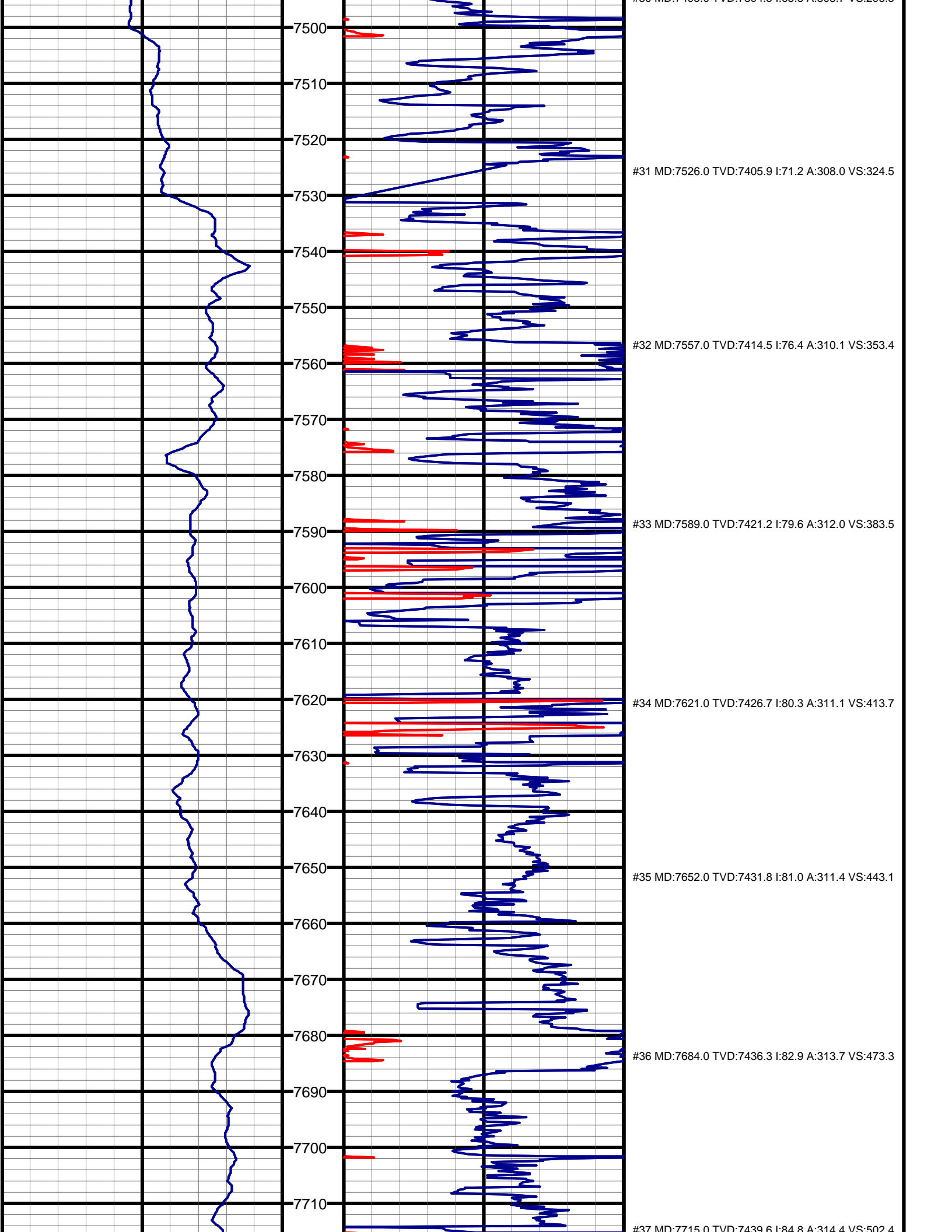
#26 MD:7369.0 TVD:7322.1 I:44.1 A:308.2 VS:196.8

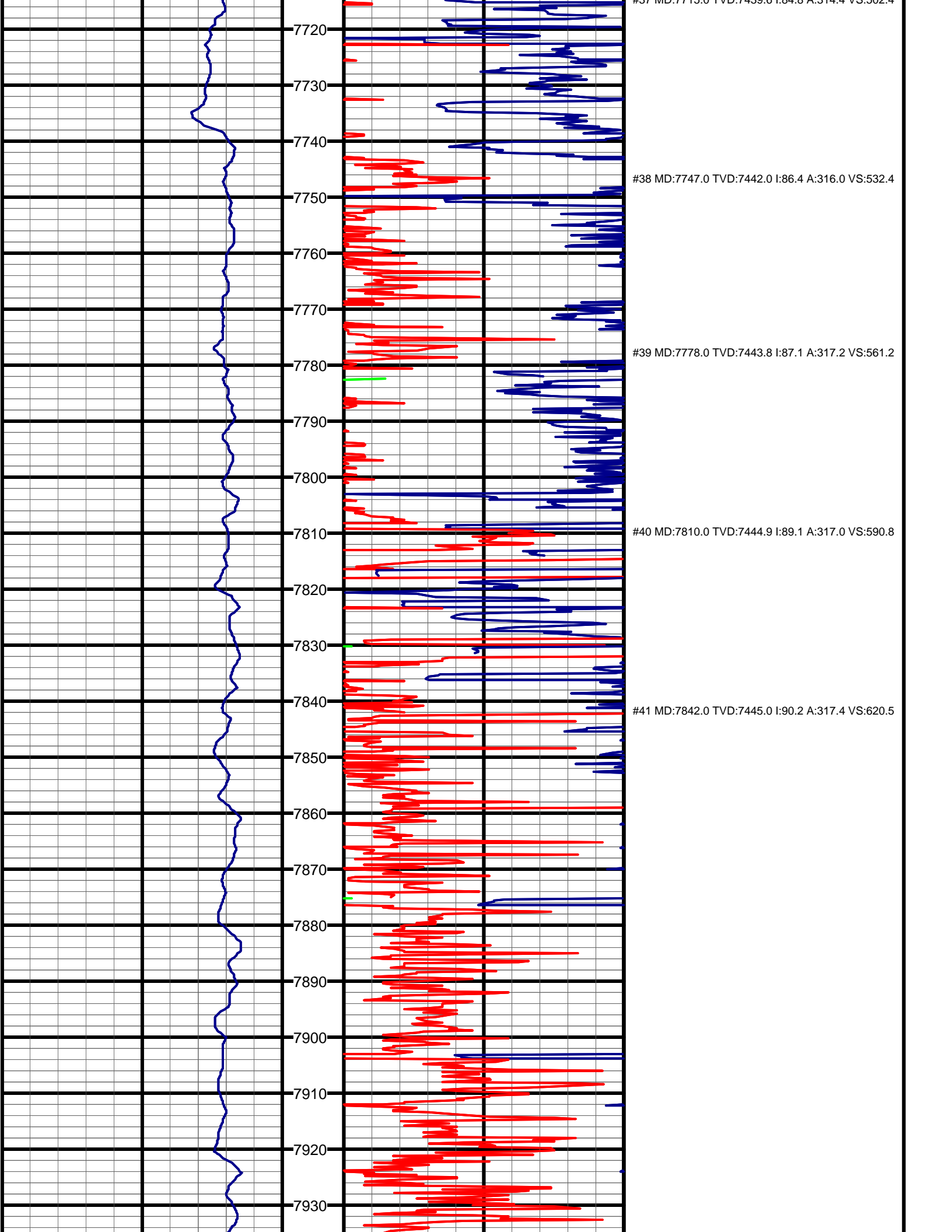
#27 MD:7401.0 TVD:7344.1 I:49.1 A:308.1 VS:219.5

#28 MD:7433.0 TVD:7363.8 I:54.6 A:307.5 VS:244.0

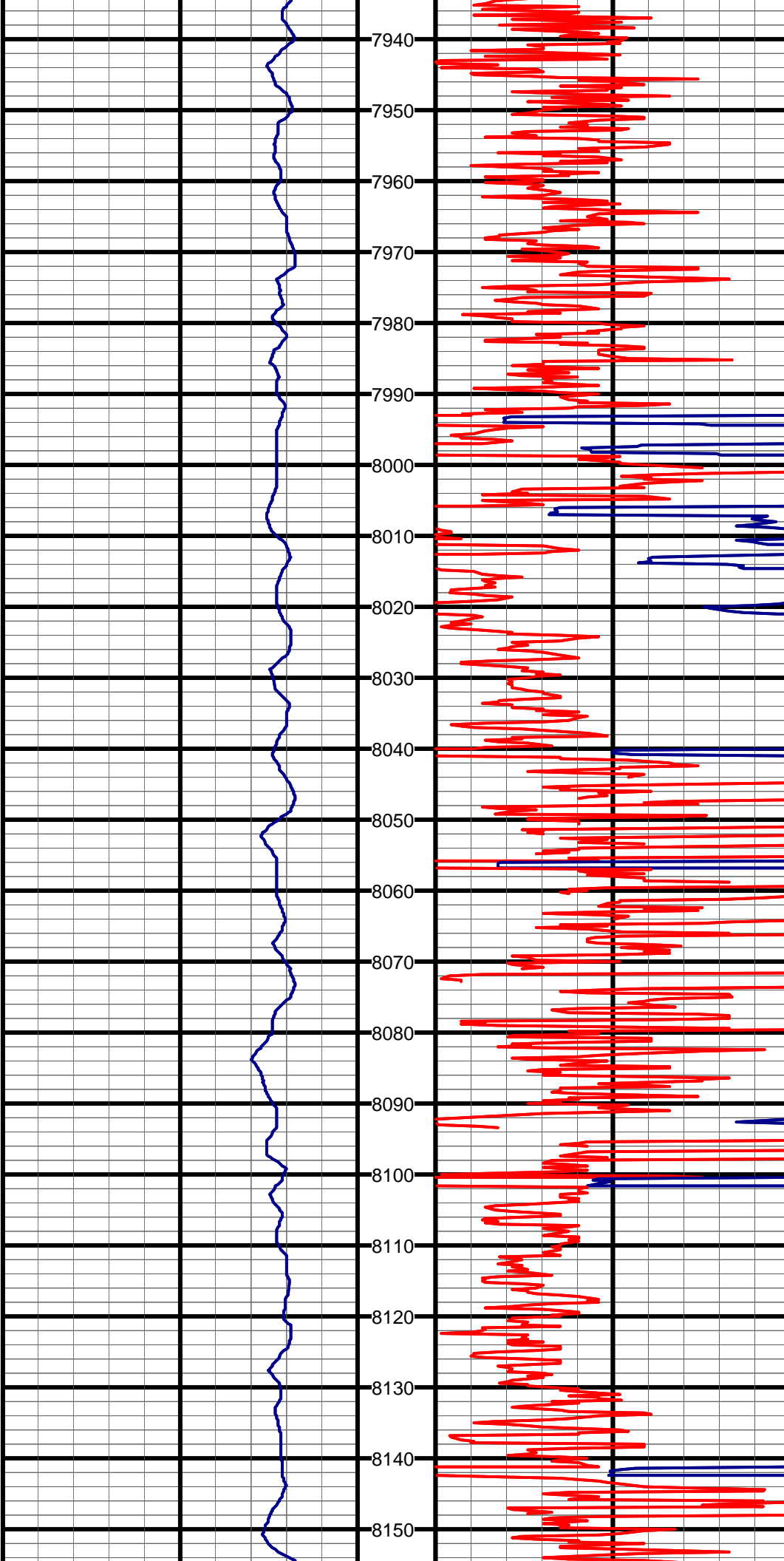
#29 MD:7464.0 TVD:7380.5 I:60.4 A:307.7 VS:269.5

#30 MD:7495.0 TVD:7394.5 I:65.8 A:308.7 VS:296.5



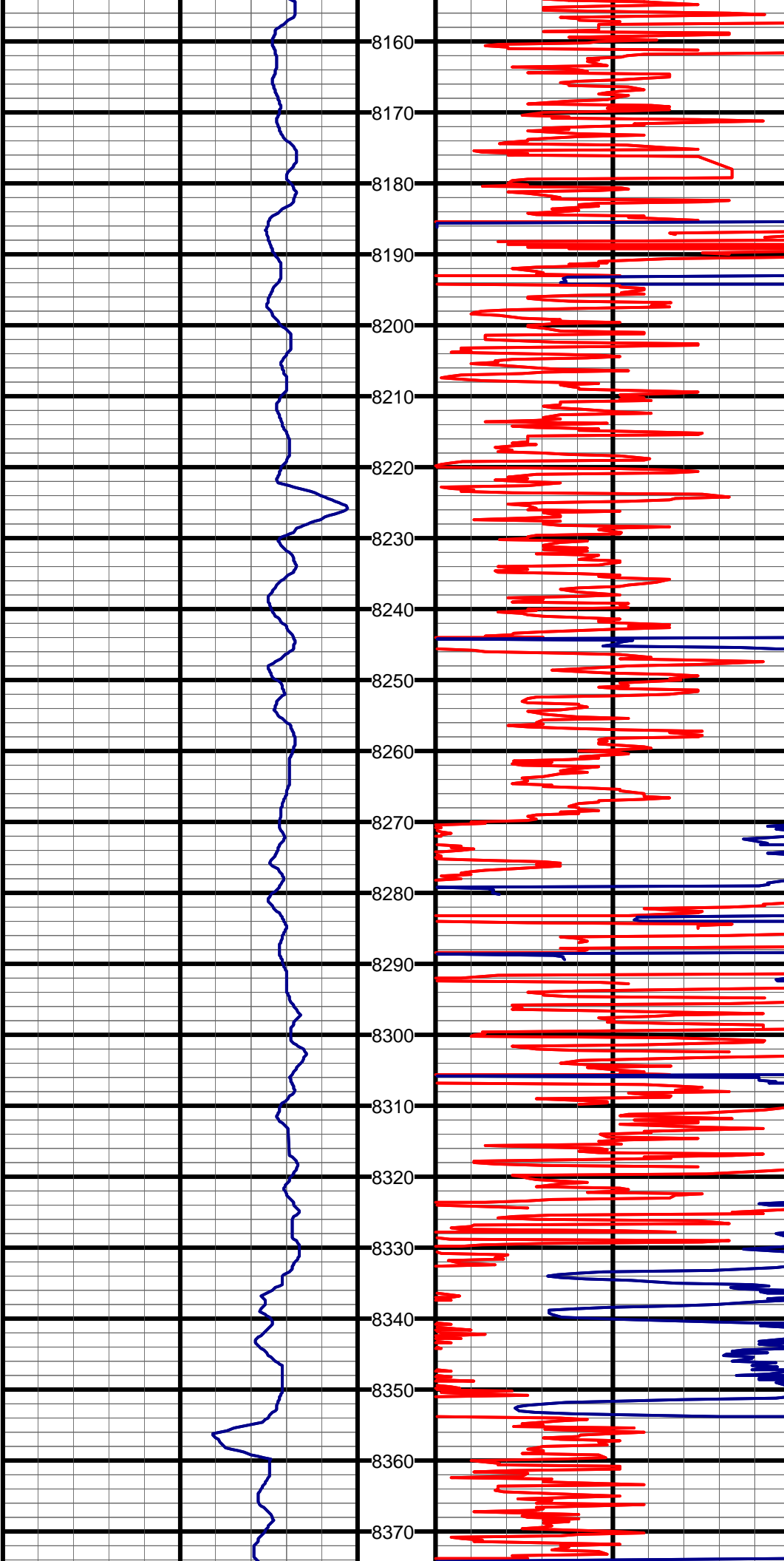


#42 MD:7936.0 TVD:7444.6 I:90.4 A:316.5 VS:707.7



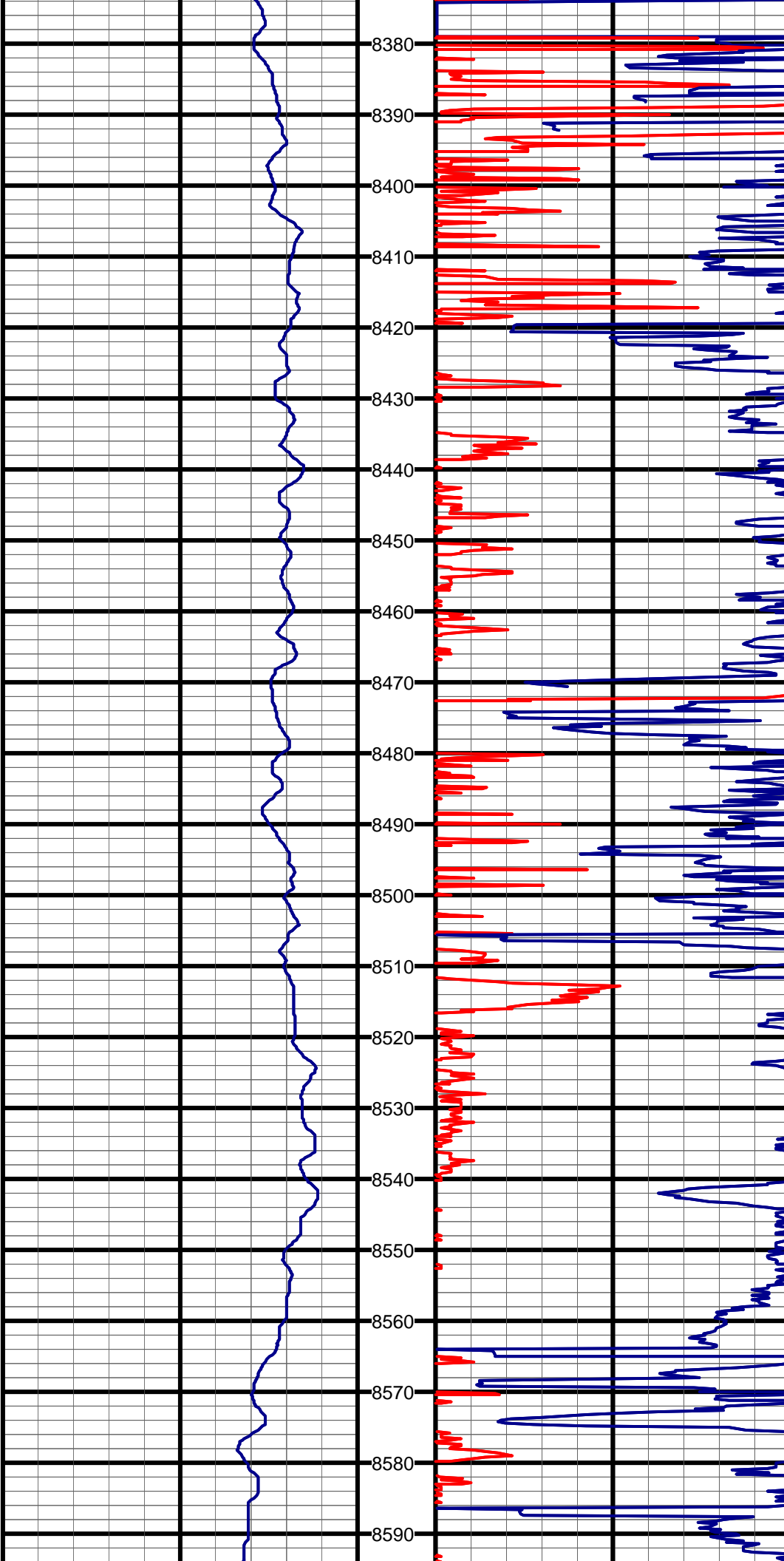
#43 MD:8030.0 TVD:7443.9 I:90.4 A:314.8 VS:795.7

#44 MD:8123.0 TVD:7443.7 I:89.8 A:311.8 VS:884.0



#45 MD:8218.0 TVD:7443.7 I:90.2 A:306.5 VS:976.2

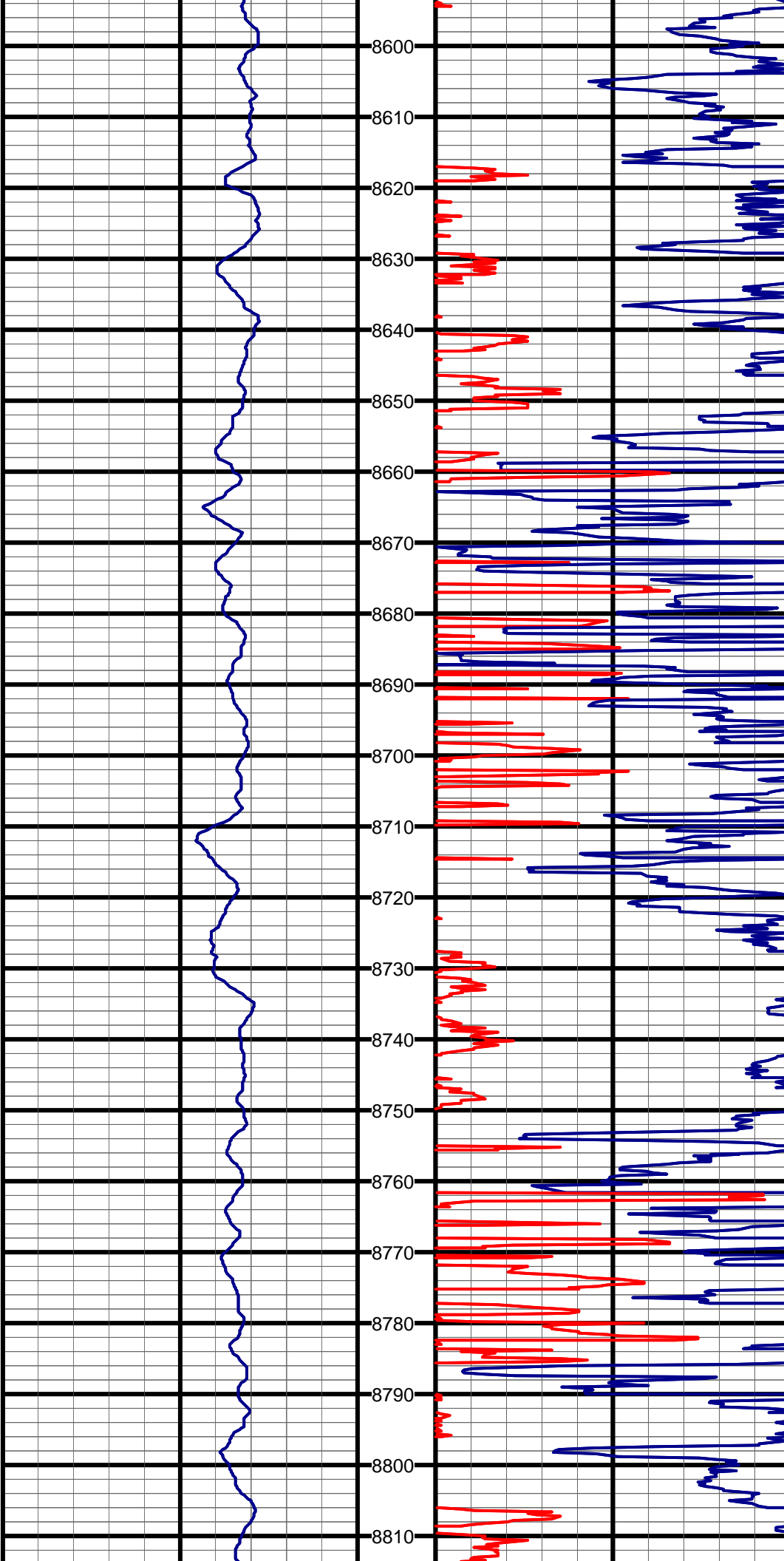
#46 MD:8313.0 TVD:7442.5 I:91.3 A:303.8 VS:1069.7



#47 MD:8407.0 TVD:7440.2 I:91.5 A:299.4 VS:1163.0

#48 MD:8502.0 TVD:7437.3 I:92.0 A:295.9 VS:1257.9

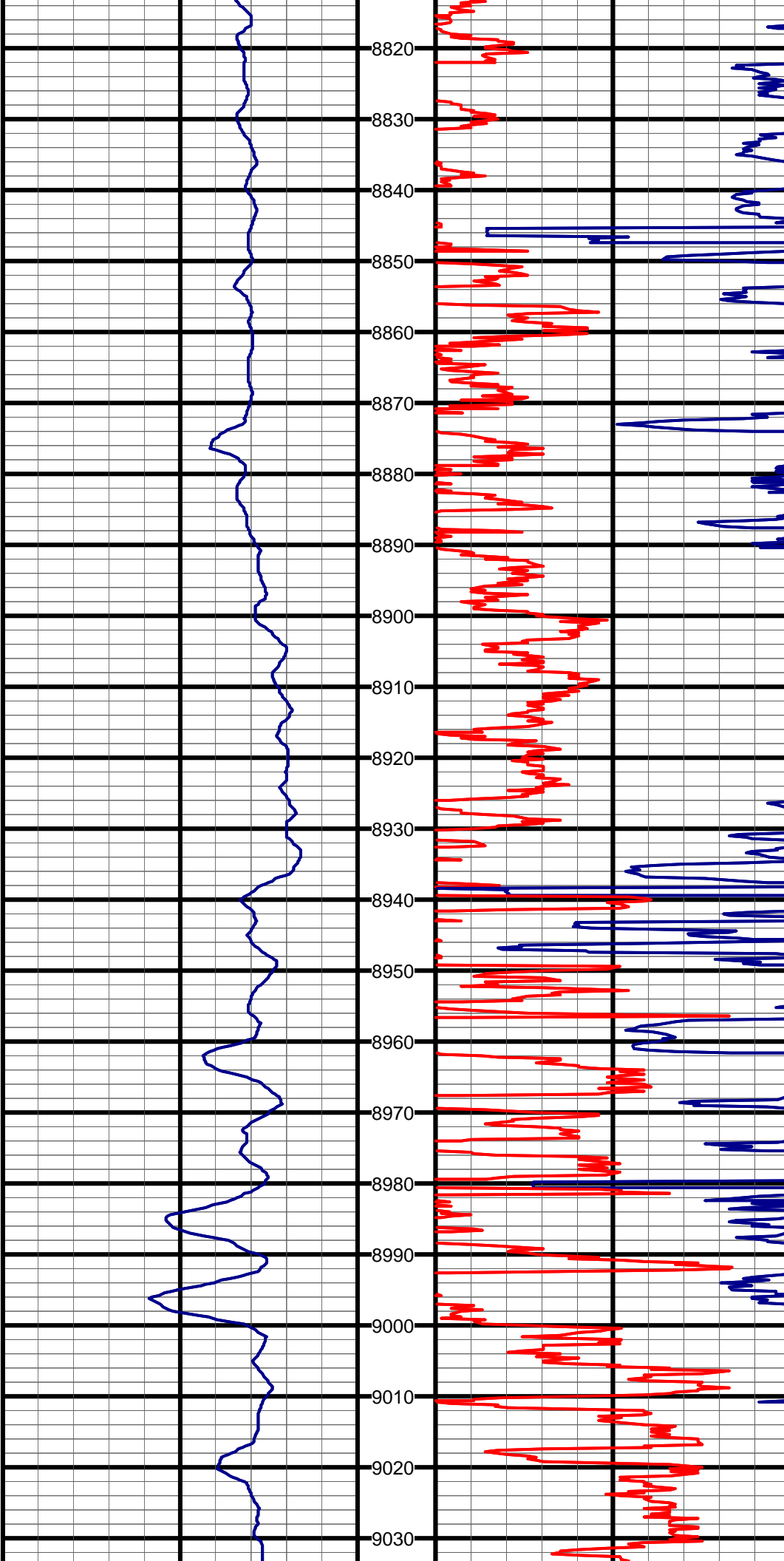
#49 MD:8596.0 TVD:7434.0 I:92.0 A:294.2 VS:1351.8



8600
8610
8620
8630
8640
8650
8660
8670
8680
8690
8700
8710
8720
8730
8740
8750
8760
8770
8780
8790
8800
8810

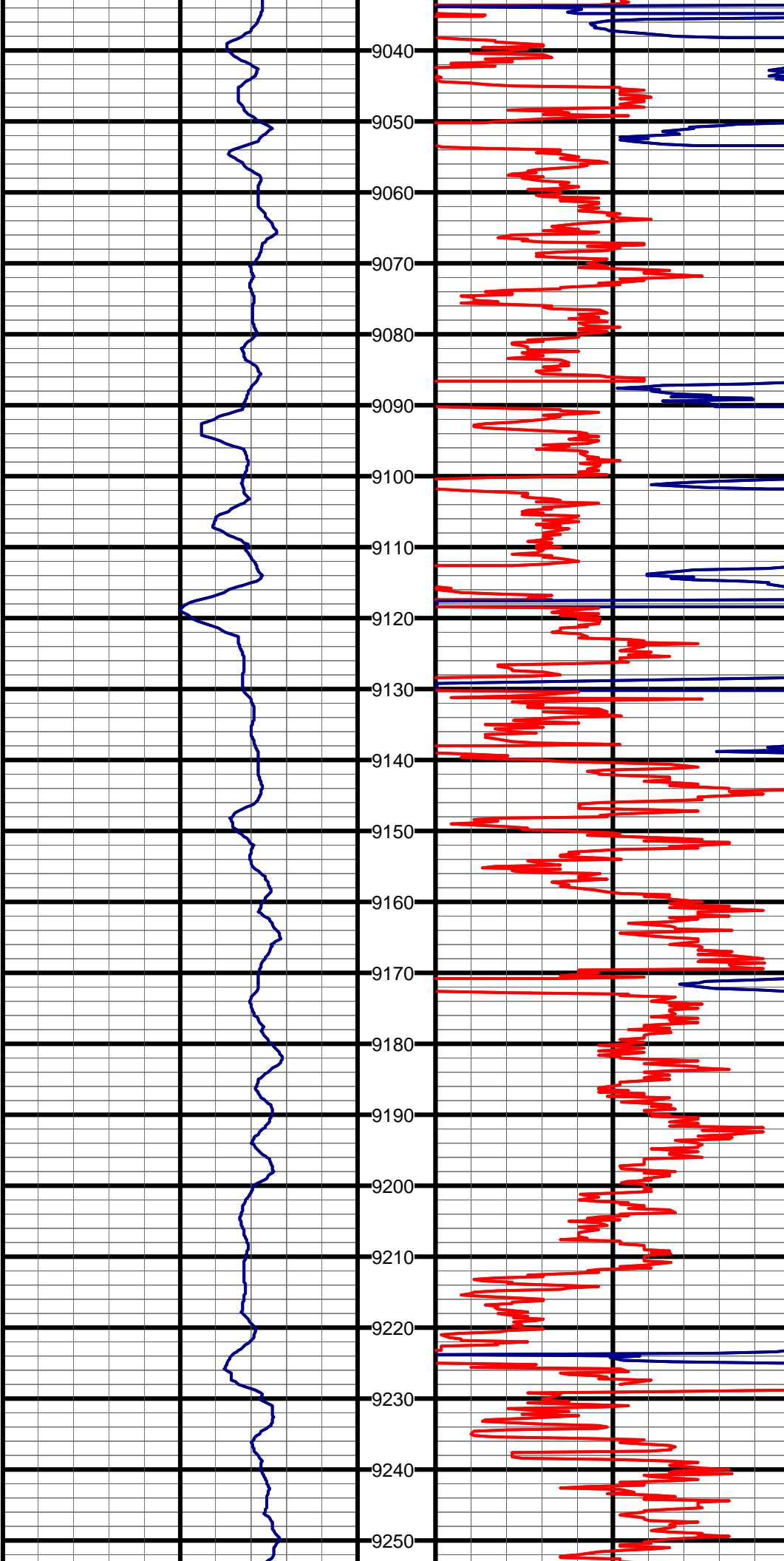
#50 MD:8691.0 TVD:7429.7 I:93.2 A:291.2 VS:1446.6

#51 MD:8784.0 TVD:7425.8 I:91.6 A:287.3 VS:1539.0



#52 MD:8878.0 TVD:7423.0 I:91.8 A:286.9 VS:1632.1

#53 MD:8974.0 TVD:7420.9 I:90.7 A:285.5 VS:1726.9



#54 MD:9068.0 TVD:7420.1 I:90.3 A:286.1 VS:1819.7

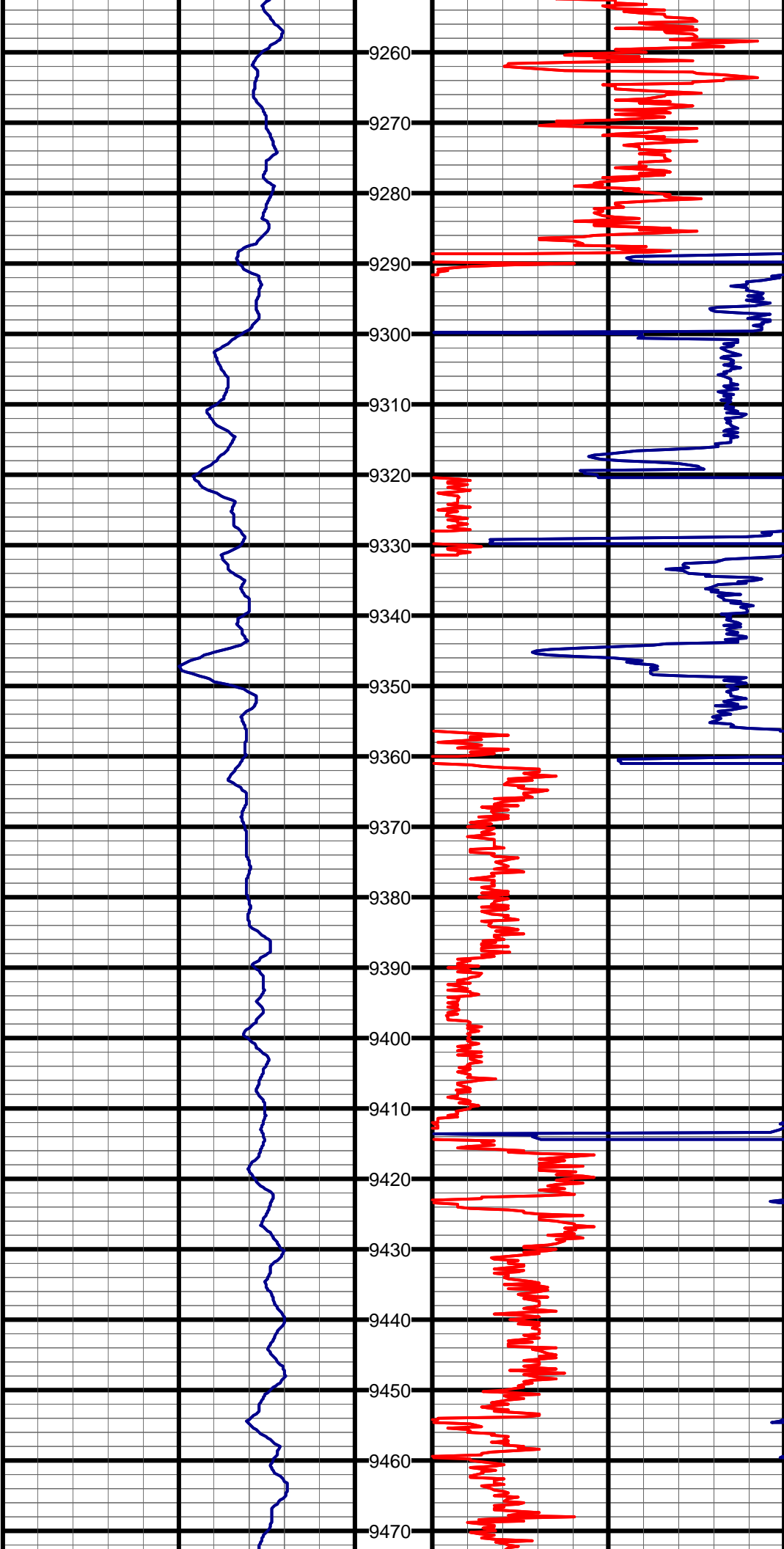
#55 MD:9163.0 TVD:7419.3 I:90.7 A:286.5 VS:1913.5

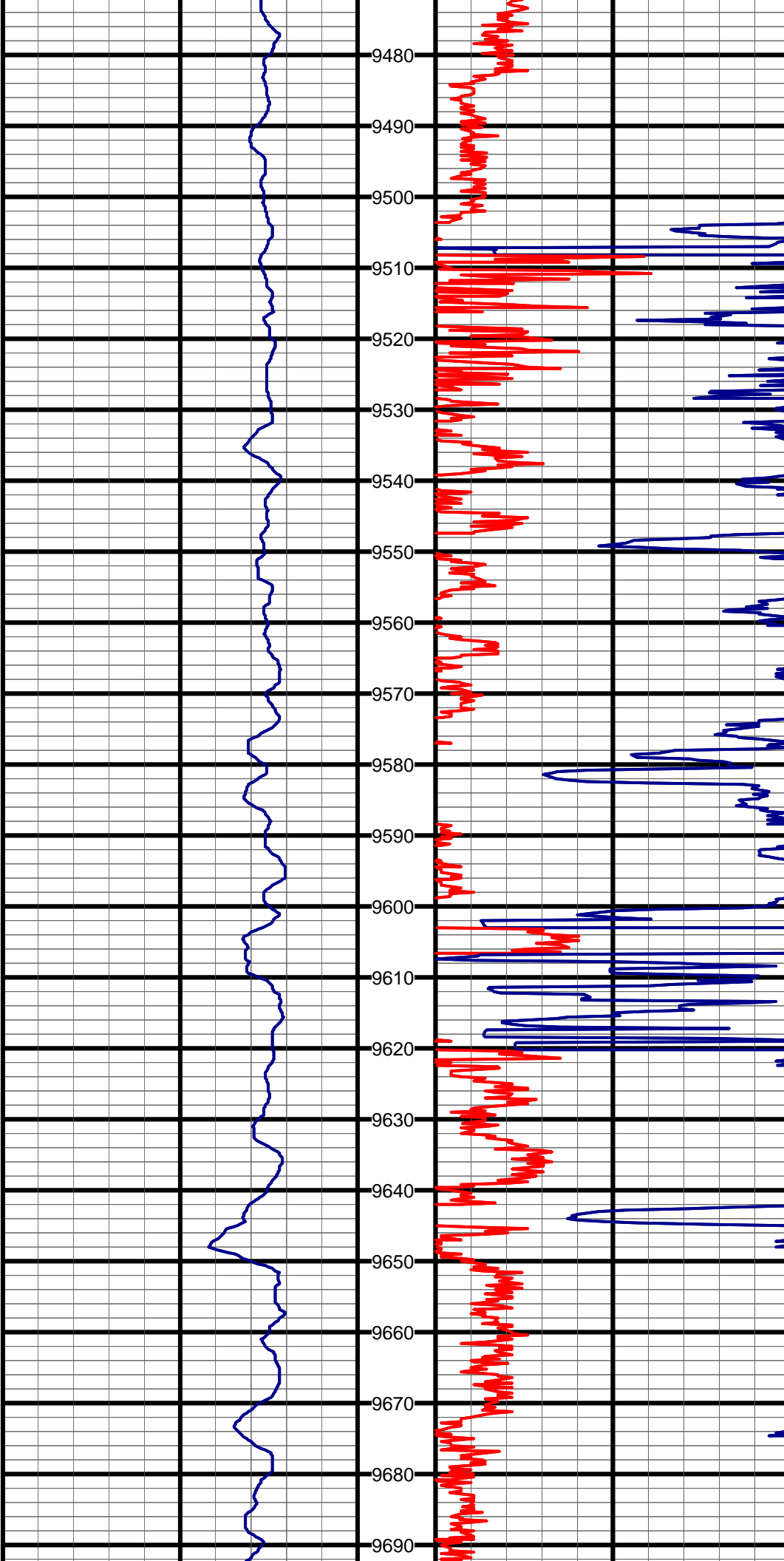
#56 MD:9258.0 TVD:7419.1 I:89.5 A:283.9 VS:2007.1

9260
9270
9280
9290
9300
9310
9320
9330
9340
9350
9360
9370
9380
9390
9400
9410
9420
9430
9440
9450
9460
9470

#57 MD:9352.0 TVD:7418.9 I:90.7 A:286.7 VS:2099.7

#58 MD:9446.0 TVD:7418.3 I:90.1 A:286.1 VS:2192.7

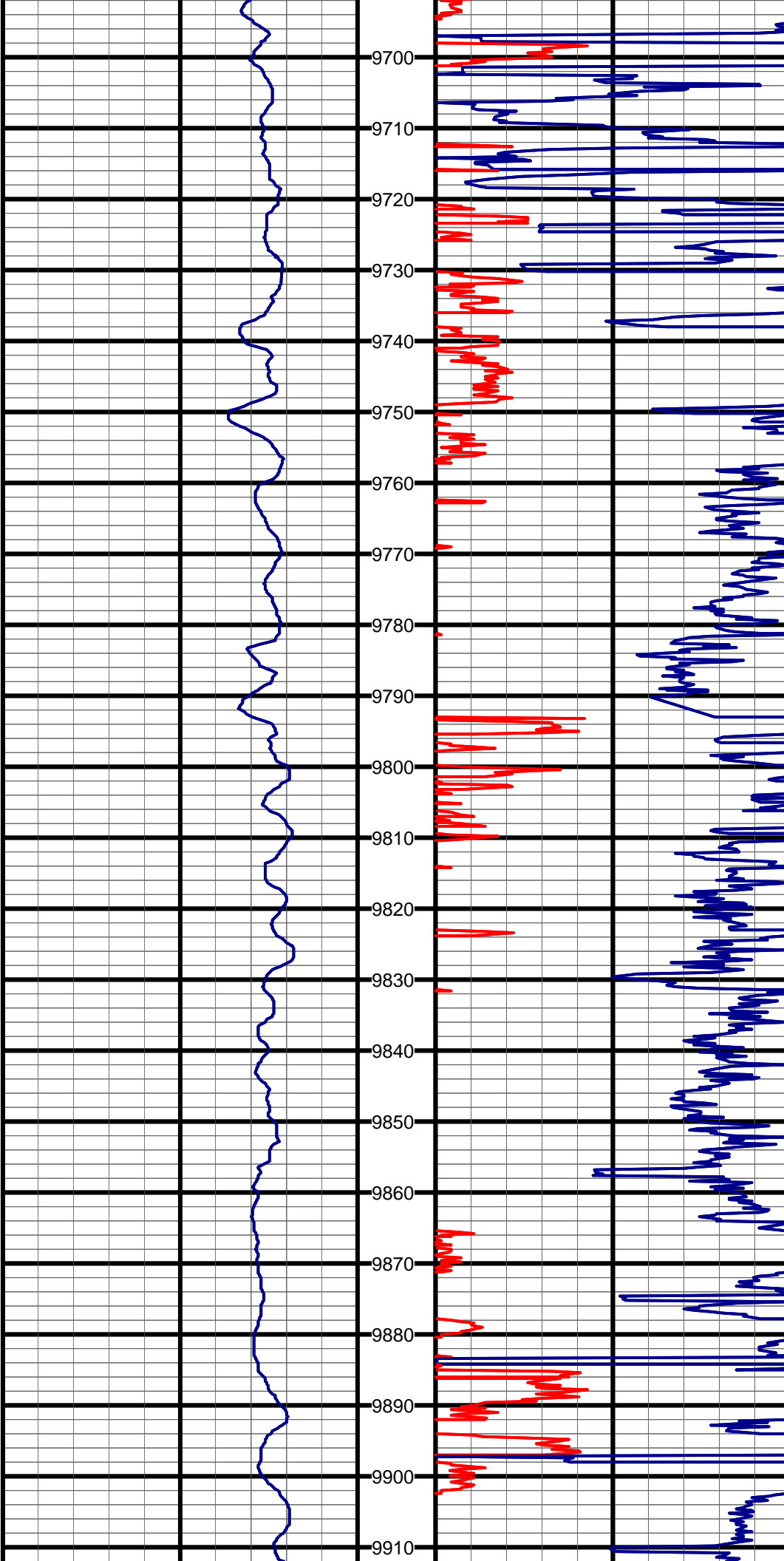




9480
9490
9500
9510
9520
9530
9540
9550
9560
9570
9580
9590
9600
9610
9620
9630
9640
9650
9660
9670
9680
9690

#59 MD:9540.0 TVD:7418.0 I:90.2 A:286.7 VS:2285.6

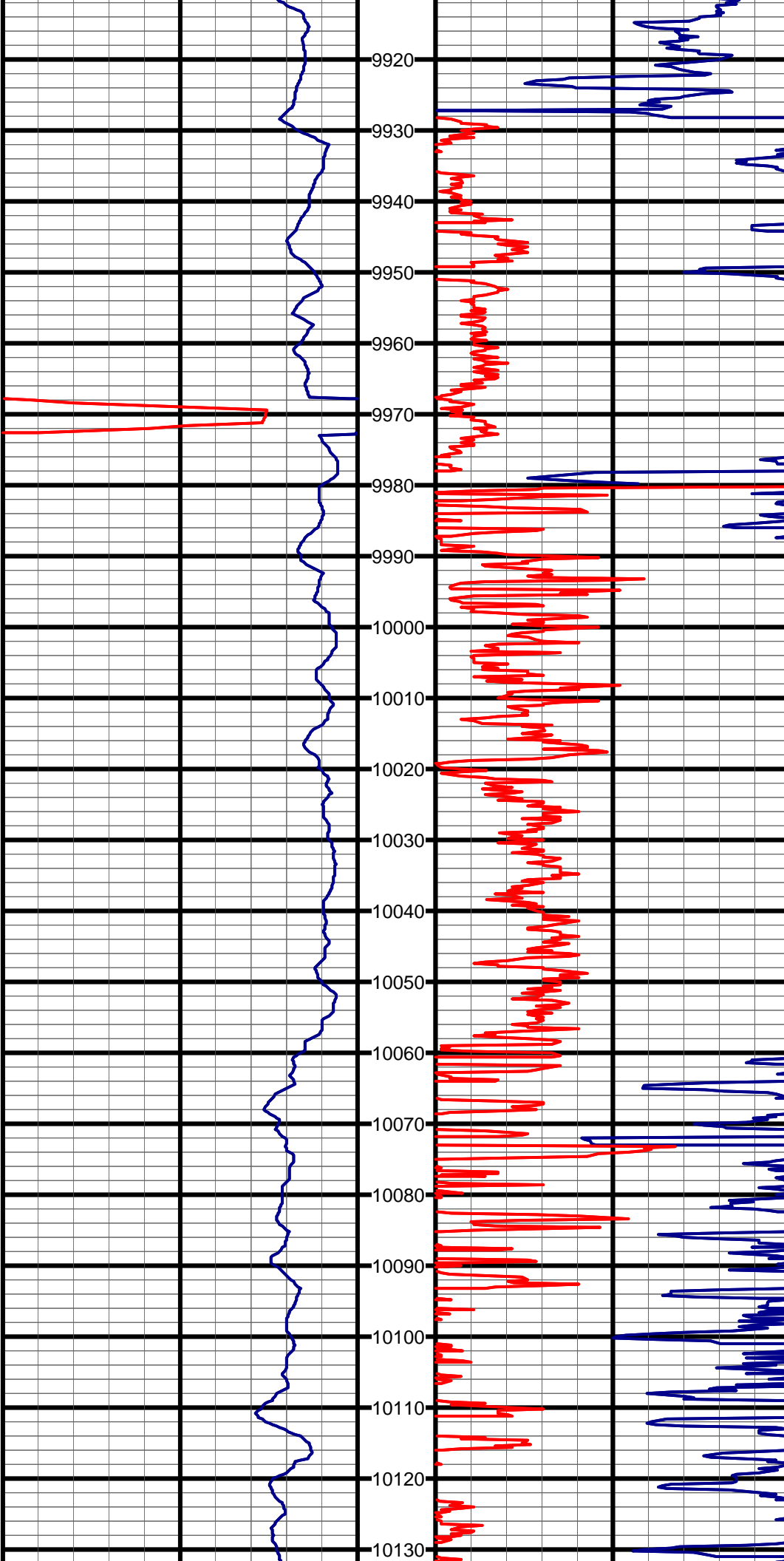
#60 MD:9635.0 TVD:7418.0 I:89.8 A:286.5 VS:2379.6



#61 MD:9728.0 TVD:7417.6 I:90.8 A:287.6 VS:2471.6

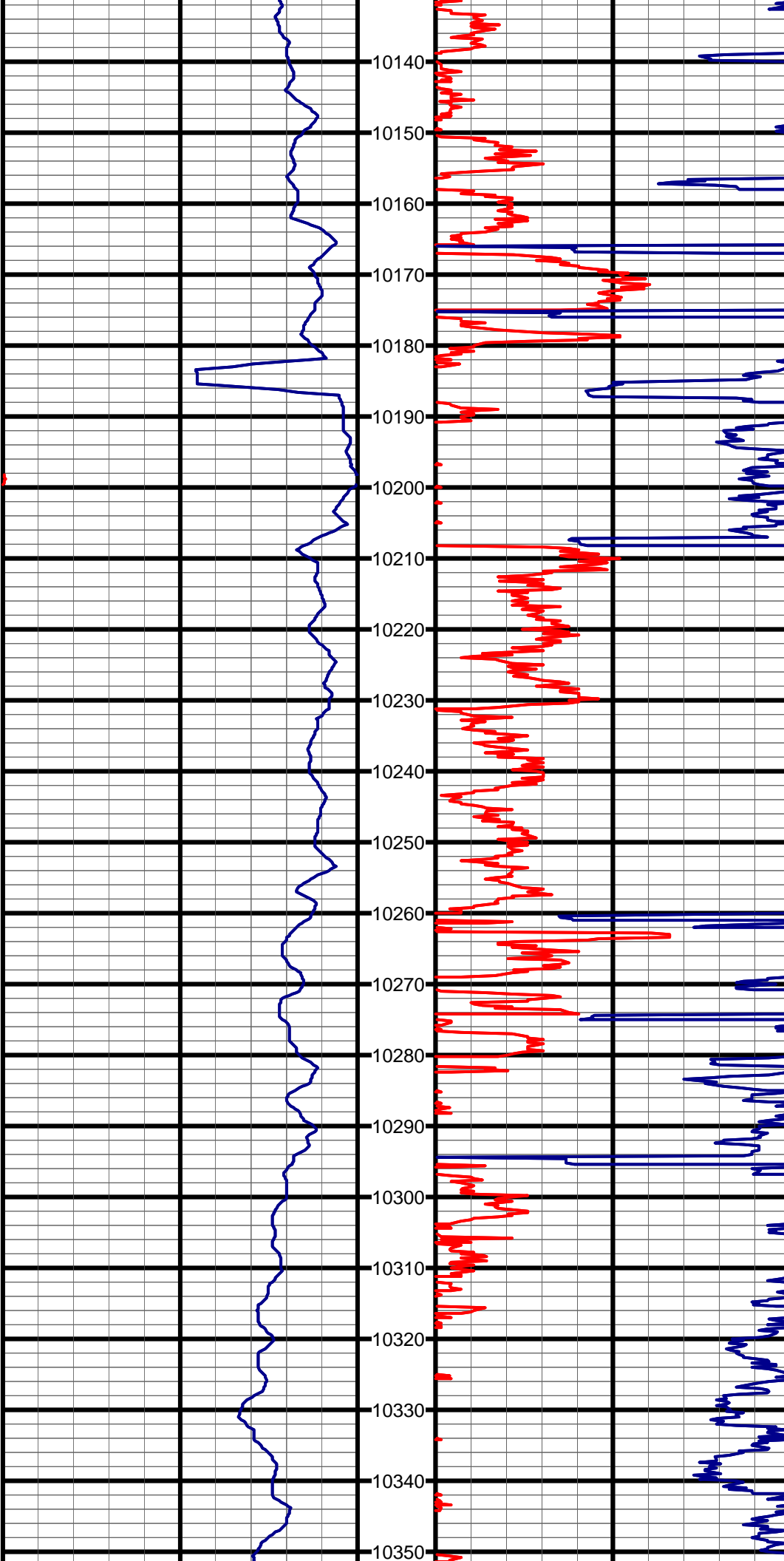
#62 MD:9822.0 TVD:7416.9 I:90.0 A:284.6 VS:2564.5

#63 MD:9916.0 TVD:7416.2 I:90.9 A:288.6 VS:2657.4



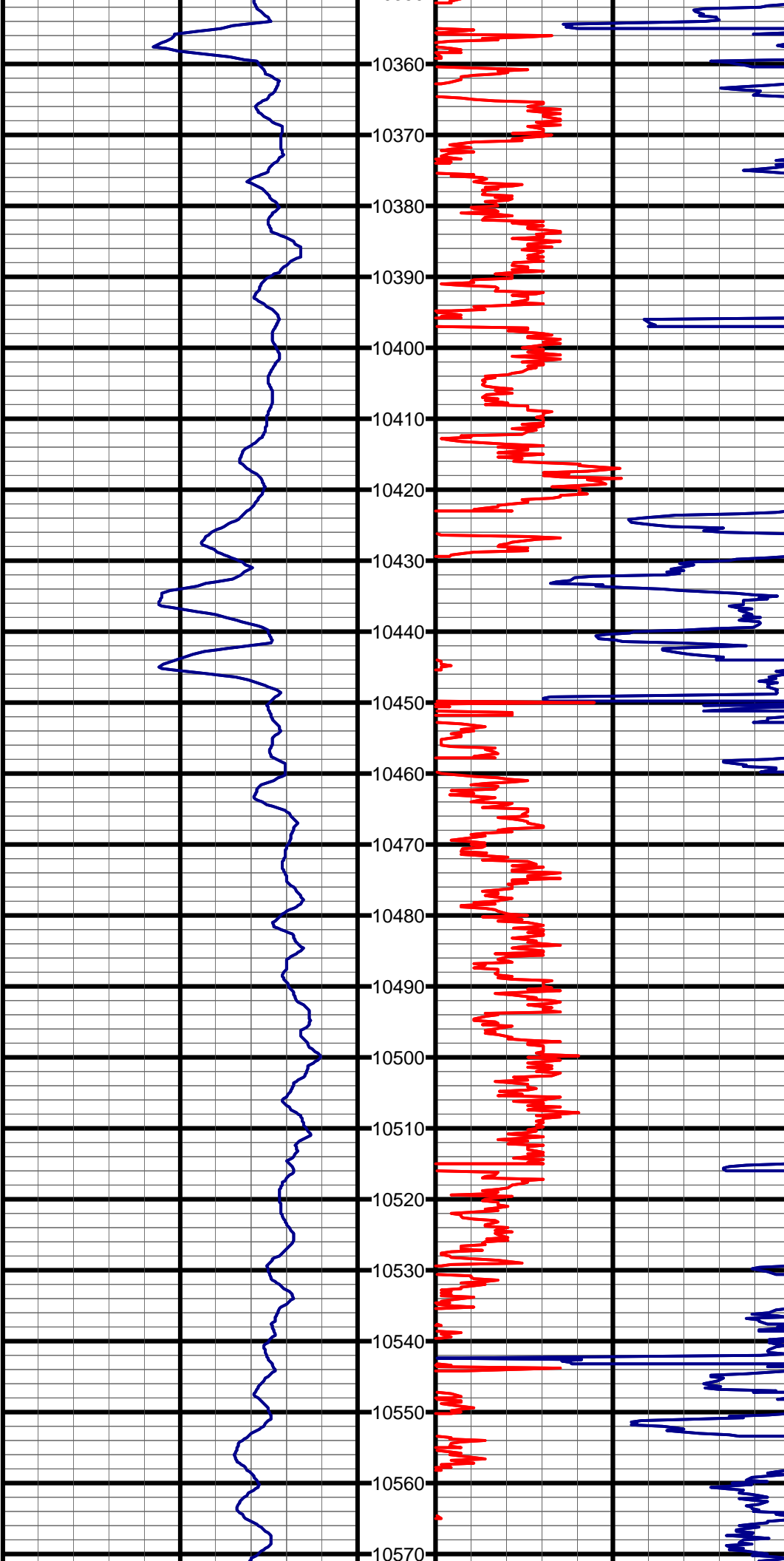
#64 MD:10011.0 TVD:7414.9 I:90.6 A:287.6 VS:2751.7

#65 MD:10105.0 TVD:7414.6 I:89.8 A:285.1 VS:2844.6



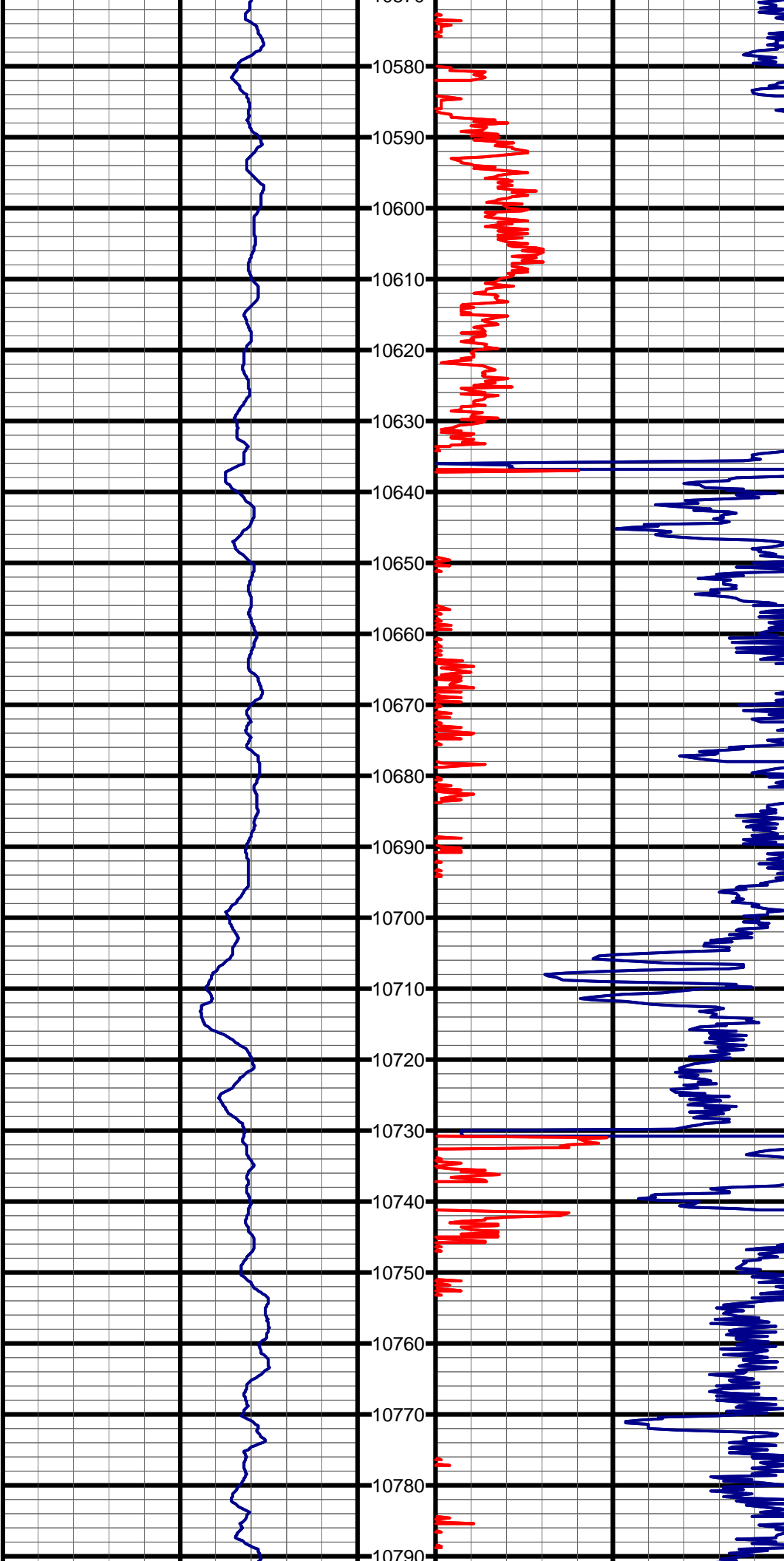
#66 MD:10199.0 TVD:7415.8 I:88.7 A:286.4 VS:2937.4

#67 MD:10293.0 TVD:7418.0 I:88.7 A:290.3 VS:3030.7



#68 MD:10388.0 TVD:7420.4 I:88.4 A:289.1 VS:3125.2

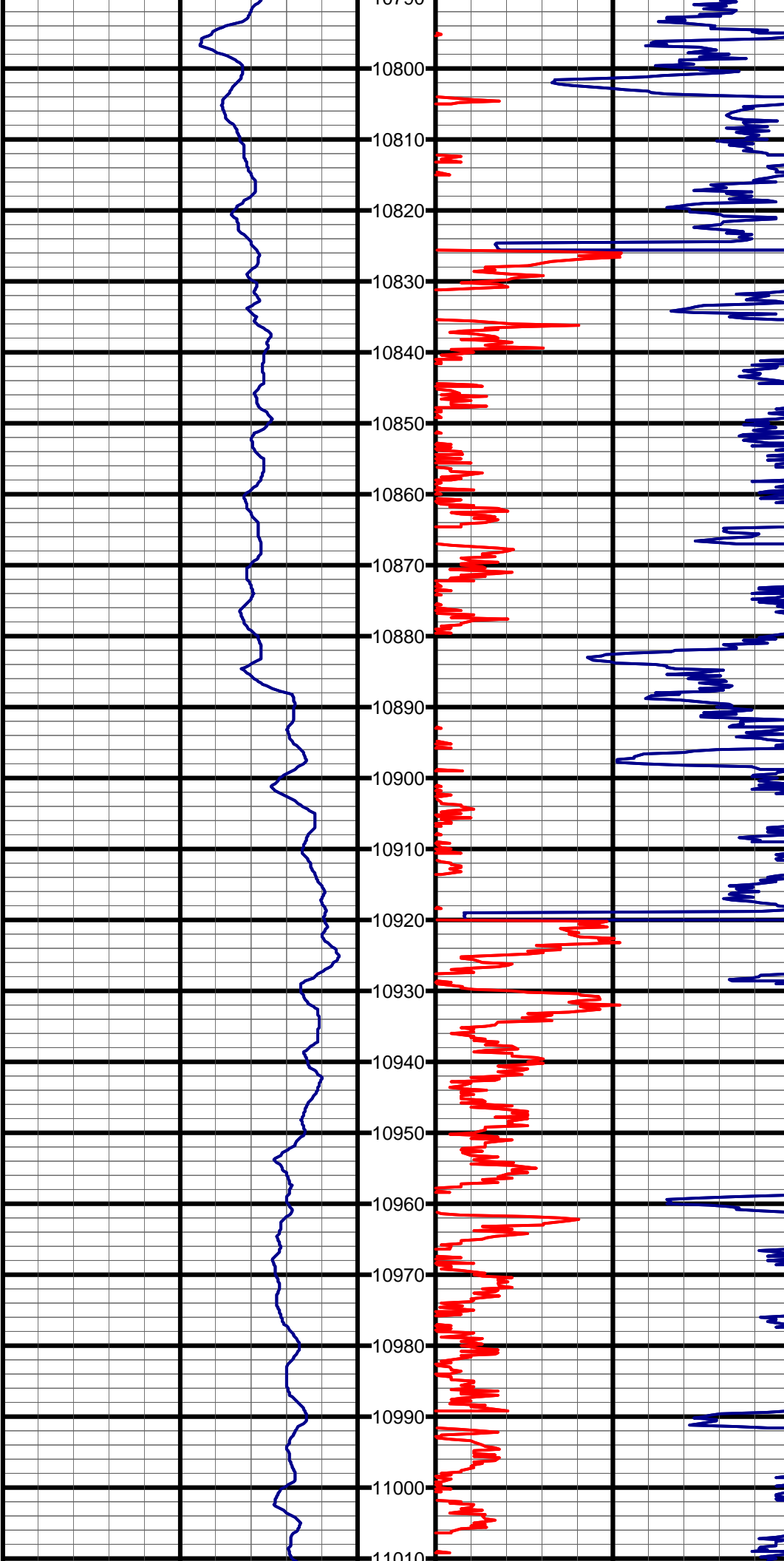
#69 MD:10481.0 TVD:7423.0 I:88.3 A:289.7 VS:3217.7



#70 MD:10575.0 TVD:7426.1 I:88.0 A:290.6 VS:3311.3

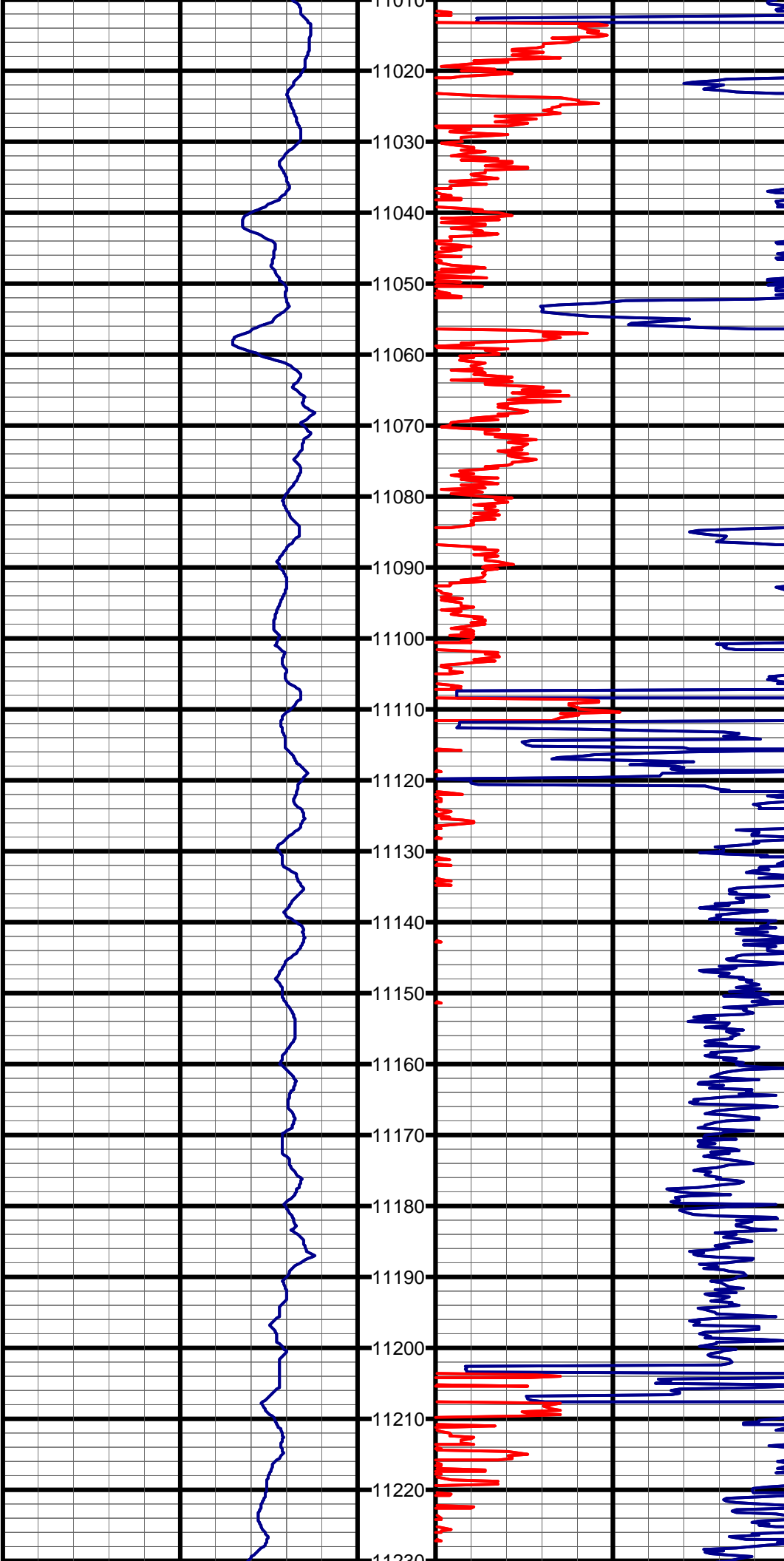
#71 MD:10670.0 TVD:7429.7 I:87.6 A:290.6 VS:3406.0

#72 MD:10764.0 TVD:7433.7 I:87.5 A:290.7 VS:3499.6



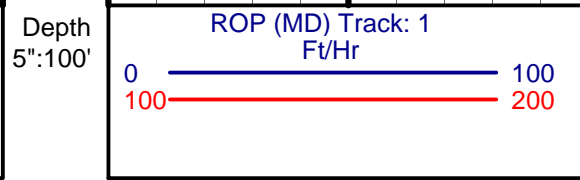
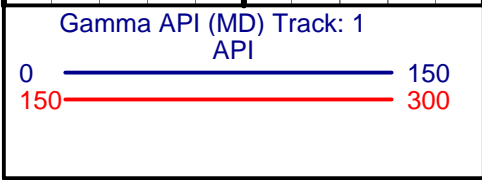
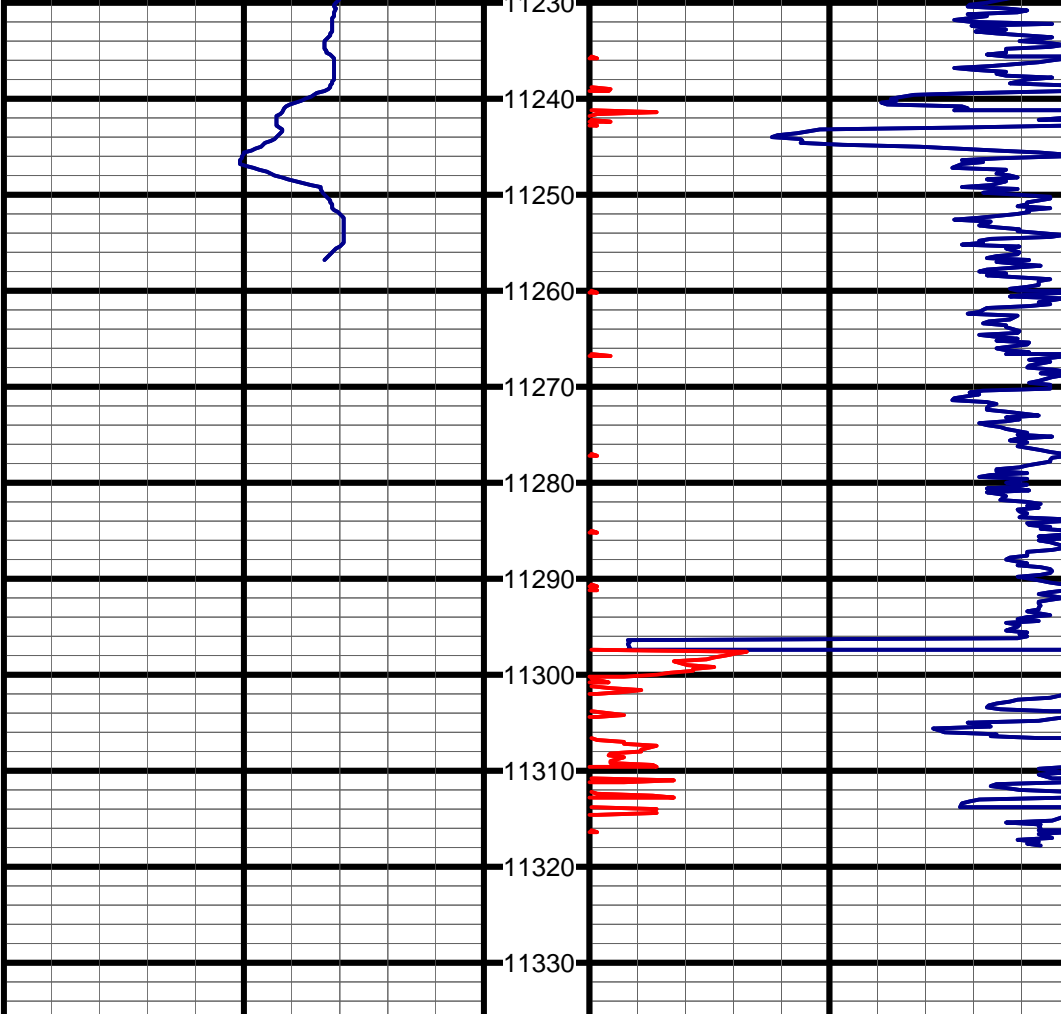
#73 MD:10858.0 TVD:7438.1 I:87.2 A:290.6 VS:3593.2

#74 MD:10952.0 TVD:7442.7 I:87.2 A:290.6 VS:3686.8



#75 MD:11046.0 TVD:7447.7 I:86.7 A:289.5 VS:3780.3

#76 MD:11141.0 TVD:7453.2 I:86.6 A:290.6 VS:3874.8



Depth
5":100'

