



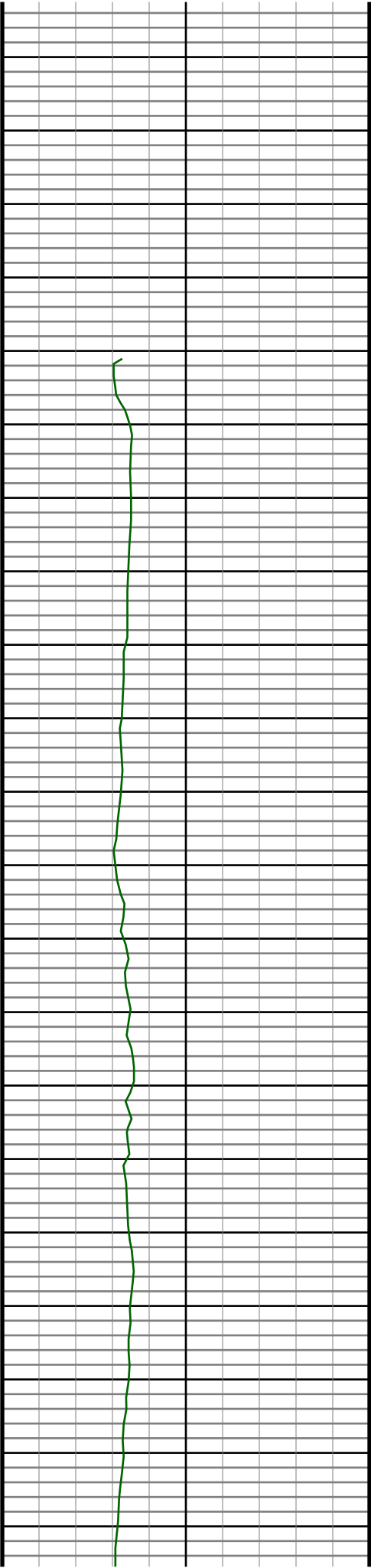
Carlson J-15-16HN

MD
5":100'

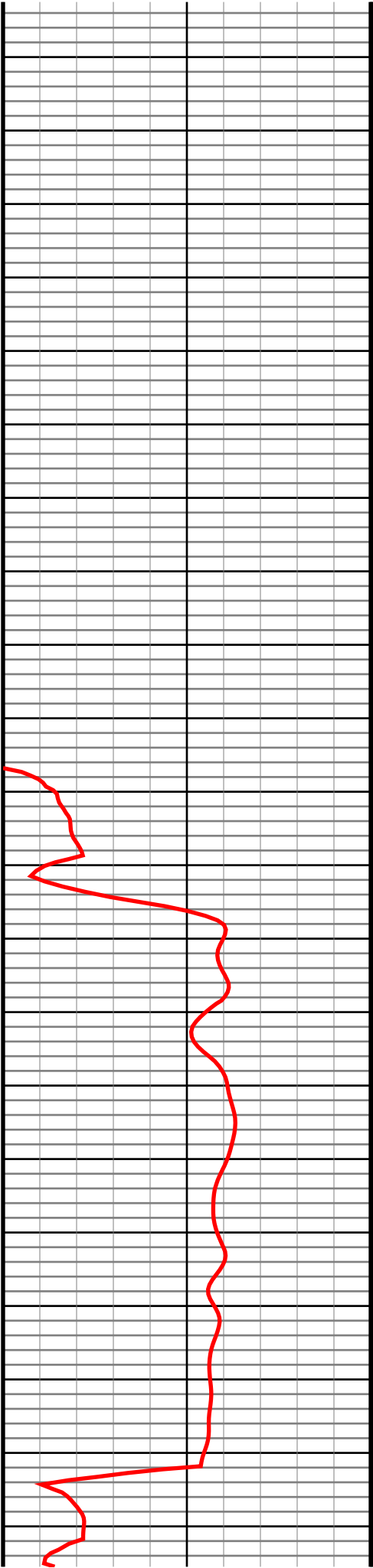
Company: Bayswater Exploration & Production, LLC
Well Name: CARLSON J-15-16HN
API:
Rig Id: Frontier 8

State: CO
County/Parish: Weld
Survey Company: Ensign Directional Services
Job number:

Gamma API		MD	ROP 0		
0.0	300.0		0.0	800.0	
300.0	600.0		800.0	1600.0	
TVD ft					
6000.0	7200.0				
7200.0	14400.0				
					#7 MD(712.00) Inc(3.3) Azm(155.7) TVD(711.85) VS(2.94) NS(-6.23) EW(-1.99) TEMP(0.0)
		720			
		730			
		740			
		750			
		760			
		770			
		780			
		790			
		800			
					#8 MD(805.00) Inc(4.9) Azm(161.3) TVD(804.61) VS(1.57) NS(-12.43) EW(0.39) TEMP(0.0)
		810			
		820			
		830			
		840			
		850			
		860			
		870			

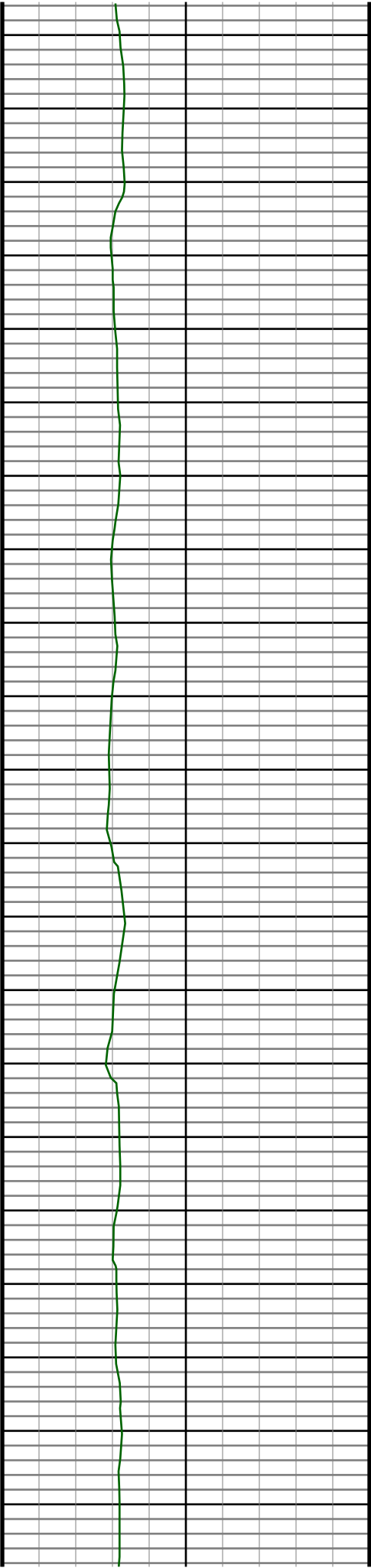


880
890
900
910
920
930
940
950
960
970
980
990
1000
1010
1020
1030
1040
1050
1060
1070
1080

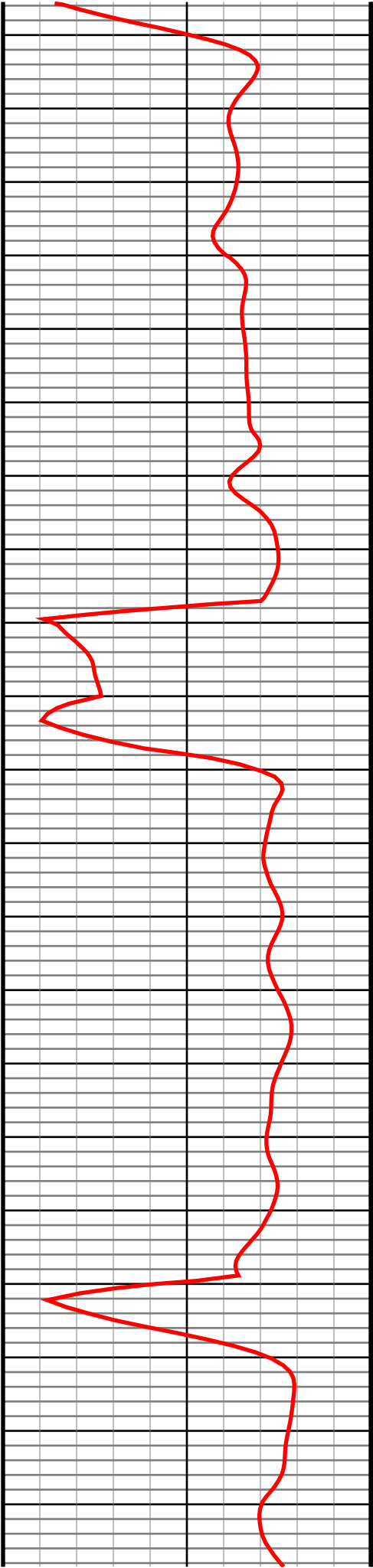


#9 MD(924.00) Inc(5.5) Azm(168.5) TVD(923.12)
VS(0.47) NS(-22.83) EW(3.15) TEMP(0.0)

#10 MD(1019.00) Inc(7.5) Azm(167.3) TVD(1017.51)
VS(-0.12) NS(-33.34) EW(5.42) TEMP(0.0)



1090
1100
1110
1120
1130
1140
1150
1160
1170
1180
1190
1200
1210
1220
1230
1240
1250
1260
1270
1280
1290



#11 MD(1114.00) Inc(8.9) Azm(167.5) TVD(1111.53)
VS(-0.96) NS(-46.57) EW(8.38) TEMP(0.0)

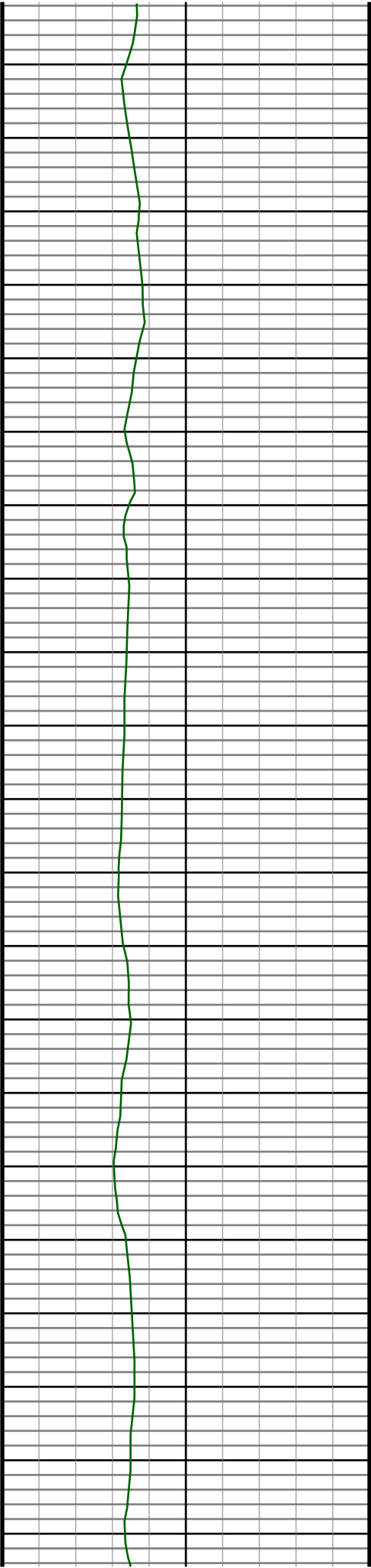
#12 MD(1206.00) Inc(11.3) Azm(167.3) TVD(1202.10)
VS(-1.97) NS(-62.31) EW(11.90) TEMP(0.0)



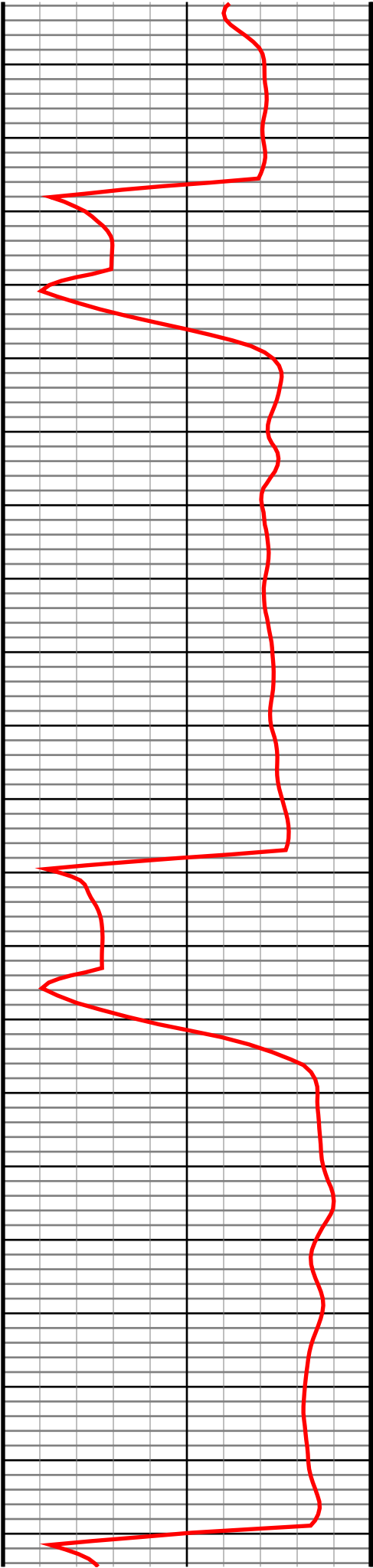
#13 MD(1299.00) Inc(11.3) Azm(165.5) TVD(1293.30)
VS(-3.42) NS(-80.02) EW(16.18) TEMP(0.0)

#14 MD(1391.00) Inc(13.2) Azm(162.2) TVD(1383.20)
VS(-5.88) NS(-98.75) EW(21.65) TEMP(0.0)

#15 MD(1483.00) Inc(13.4) Azm(156.9) TVD(1472.74)
VS(-10.08) NS(-118.56) EW(29.05) TEMP(0.0)

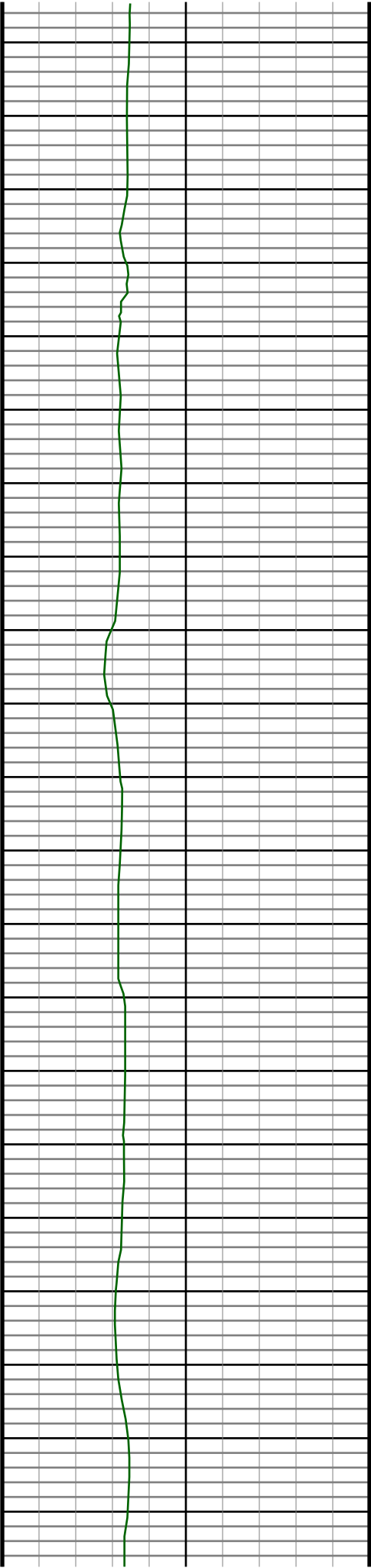


1520
1530
1540
1550
1560
1570
1580
1590
1600
1610
1620
1630
1640
1650
1660
1670
1680
1690
1700
1710
1720

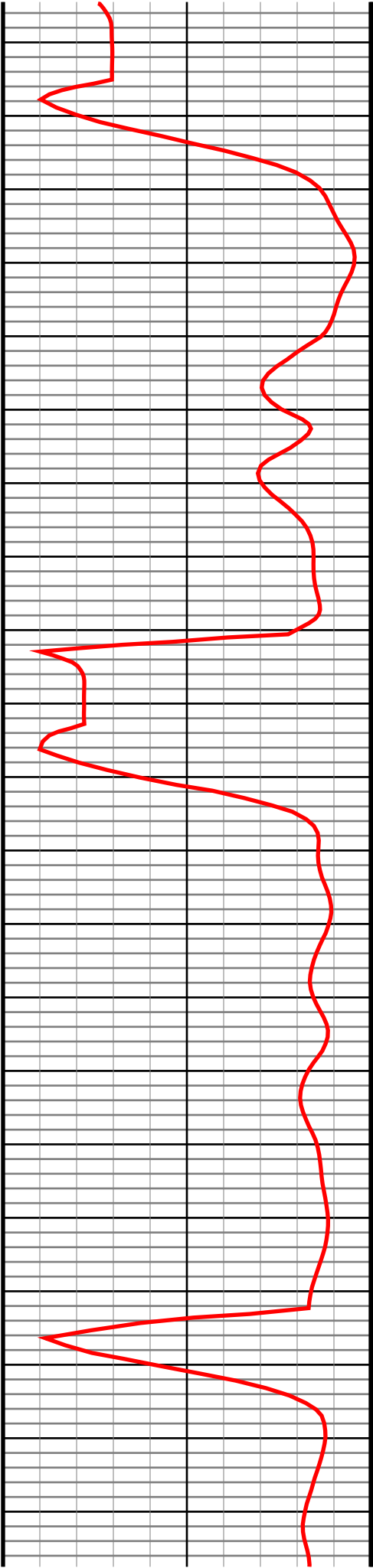


#16 MD(1575.00) Inc(13.9) Azm(154.8) TVD(1562.14)
VS(-15.75) NS(-138.36) EW(37.93) TEMP(0.0)

#17 MD(1667.00) Inc(14.1) Azm(164.8) TVD(1651.42)
VS(-20.03) NS(-159.18) EW(45.58) TEMP(0.0)

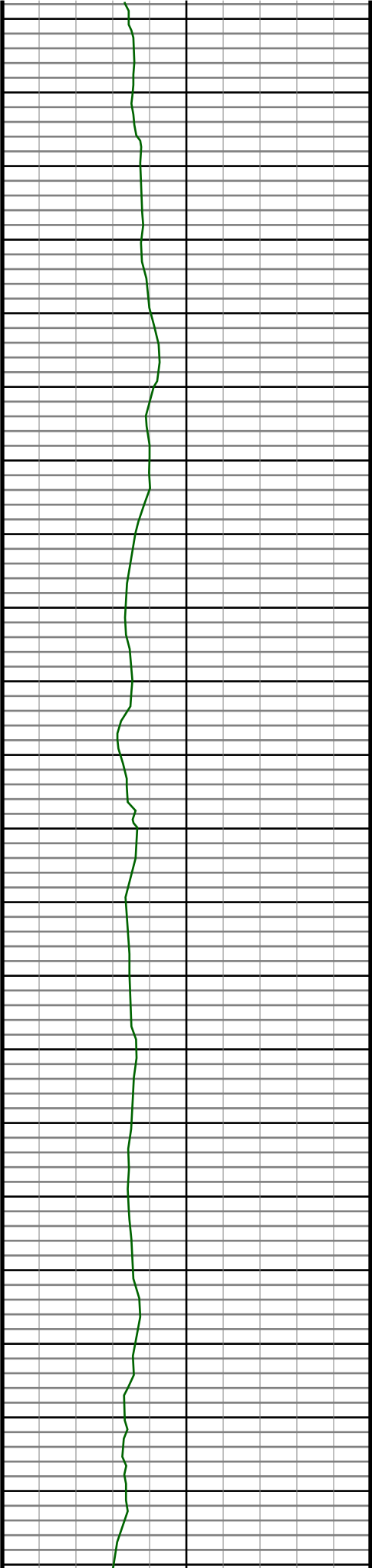


1730
1740
1750
1760
1770
1780
1790
1800
1810
1820
1830
1840
1850
1860
1870
1880
1890
1900
1910
1920
1930

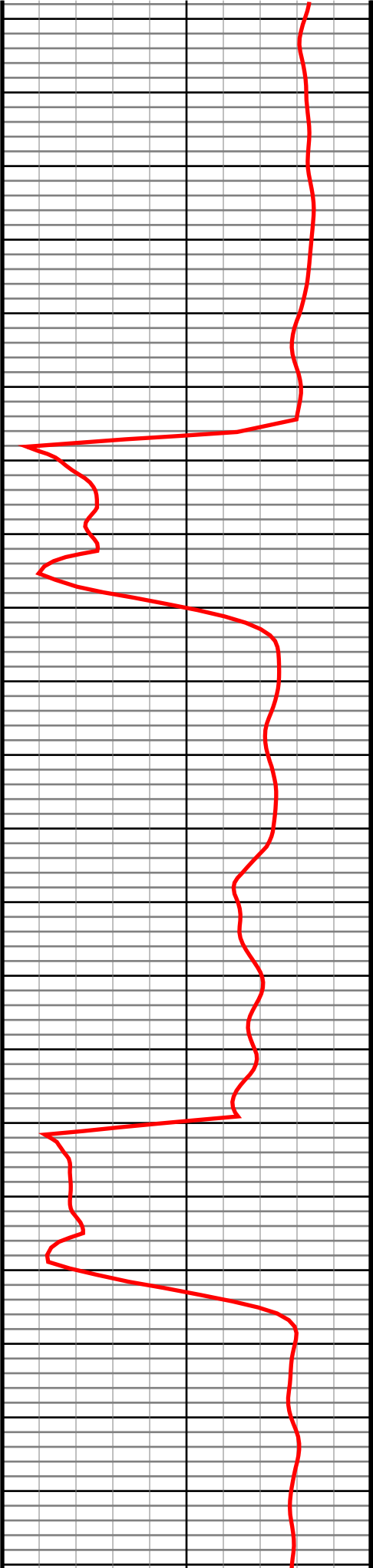


#18 MD(1759.00) Inc(15.0) Azm(168.9) TVD(1740.47)
VS(-21.66) NS(-181.68) EW(50.81) TEMP(0.0)

#19 MD(1851.00) Inc(16.1) Azm(166.1) TVD(1829.10)
VS(-23.18) NS(-205.74) EW(56.17) TEMP(0.0)



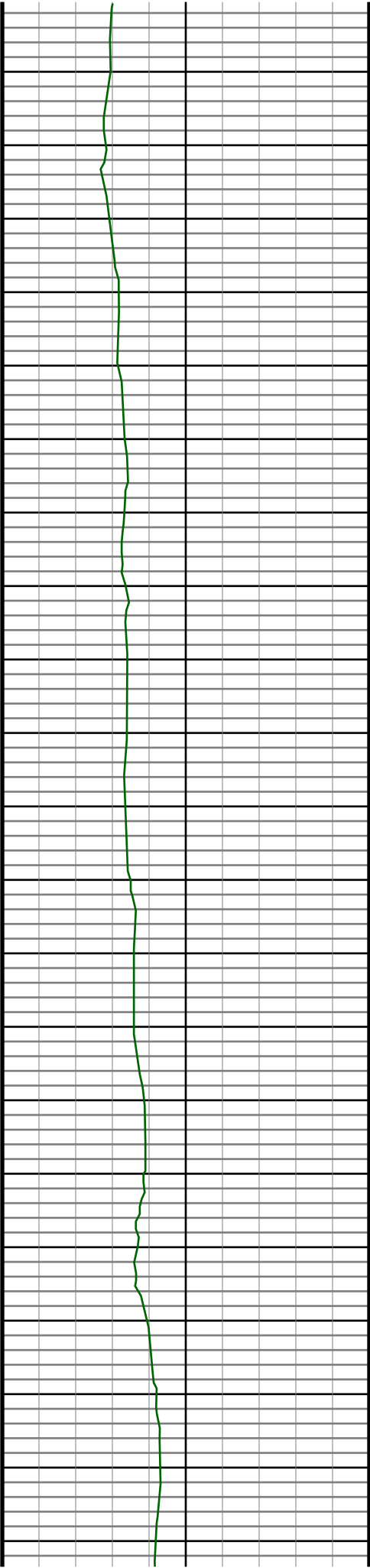
1940
1950
1960
1970
1980
1990
2000
2010
2020
2030
2040
2050
2060
2070
2080
2090
2100
2110
2120
2130
2140
2150



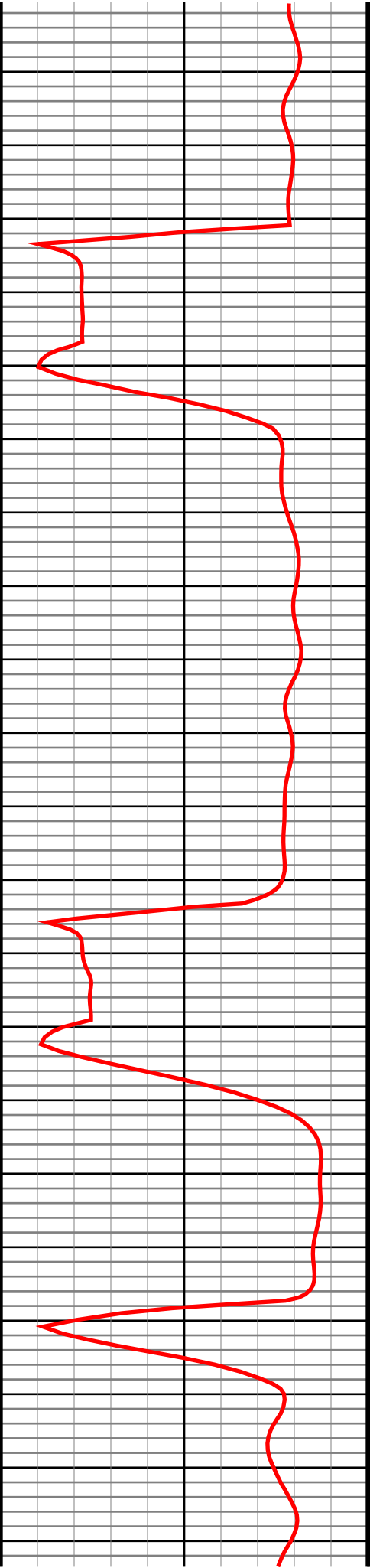
#20 MD(1943.00) Inc(14.5) Azm(161.1) TVD(1917.84)
VS(-26.24) NS(-229.03) EW(62.96) TEMP(0.0)

#21 MD(2035.00) Inc(15.3) Azm(162.2) TVD(2006.75)
VS(-30.06) NS(-251.48) EW(70.40) TEMP(0.0)

#22 MD(2127.00) Inc(15.2) Azm(164.3) TVD(2095.51)
VS(-33.31) NS(-274.65) EW(77.38) TEMP(0.0)

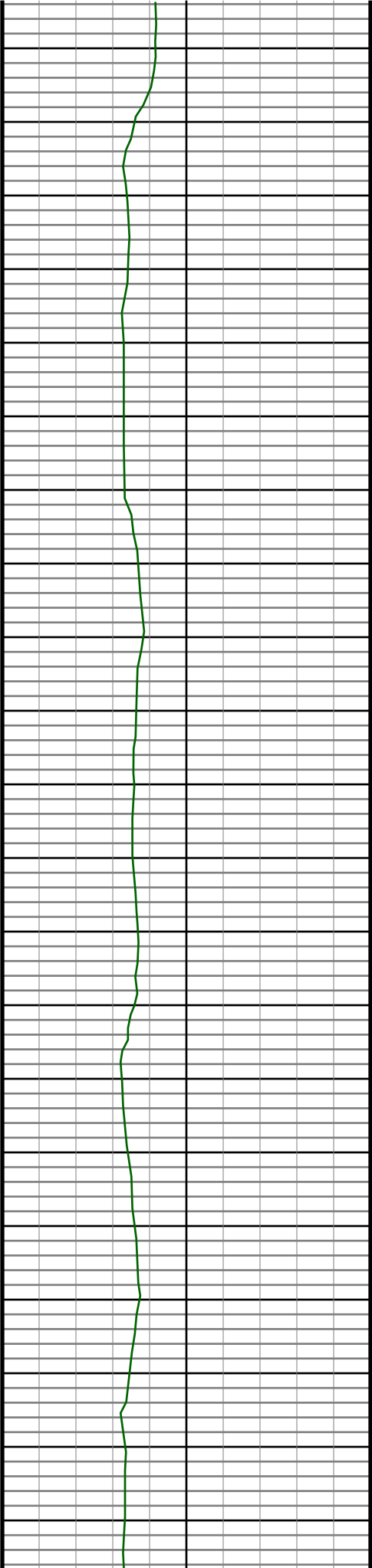


2160
2170
2180
2190
2200
2210
2220
2230
2240
2250
2260
2270
2280
2290
2300
2310
2320
2330
2340
2350
2360

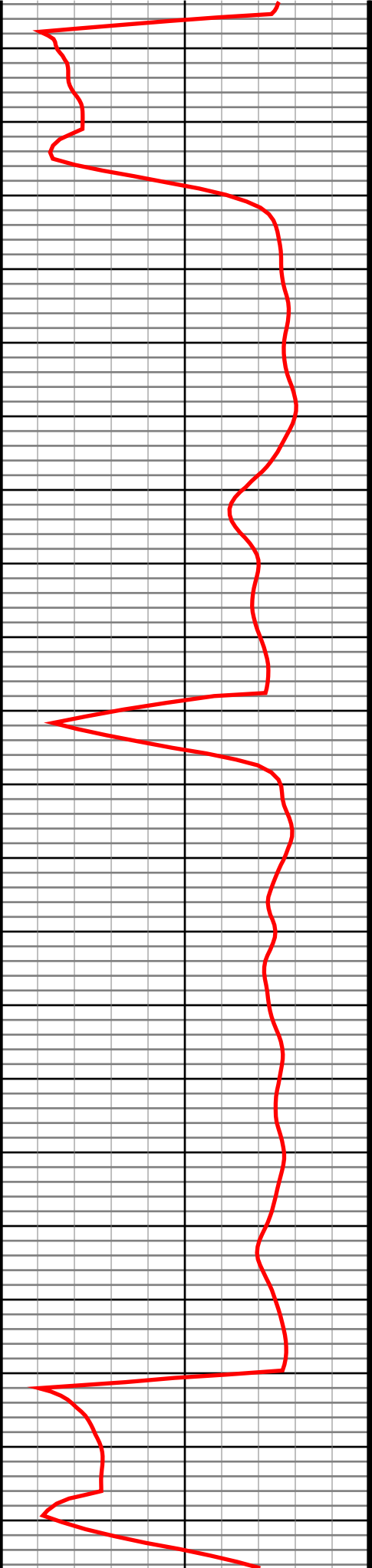


#23 MD(2219.00) Inc(15.1) Azm(169.6) TVD(2184.32)
VS(-35.00) NS(-298.05) EW(82.80) TEMP(0.0)

#24 MD(2312.00) Inc(15.3) Azm(171.5) TVD(2274.06)
VS(-35.18) NS(-322.10) EW(86.80) TEMP(0.0)

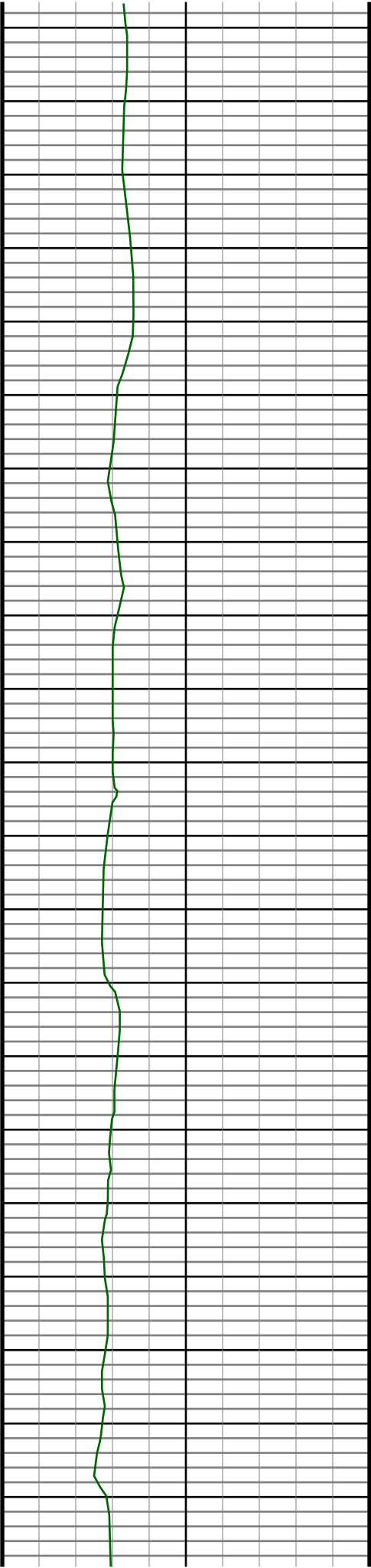


2370
2380
2390
2400
2410
2420
2430
2440
2450
2460
2470
2480
2490
2500
2510
2520
2530
2540
2550
2560
2570

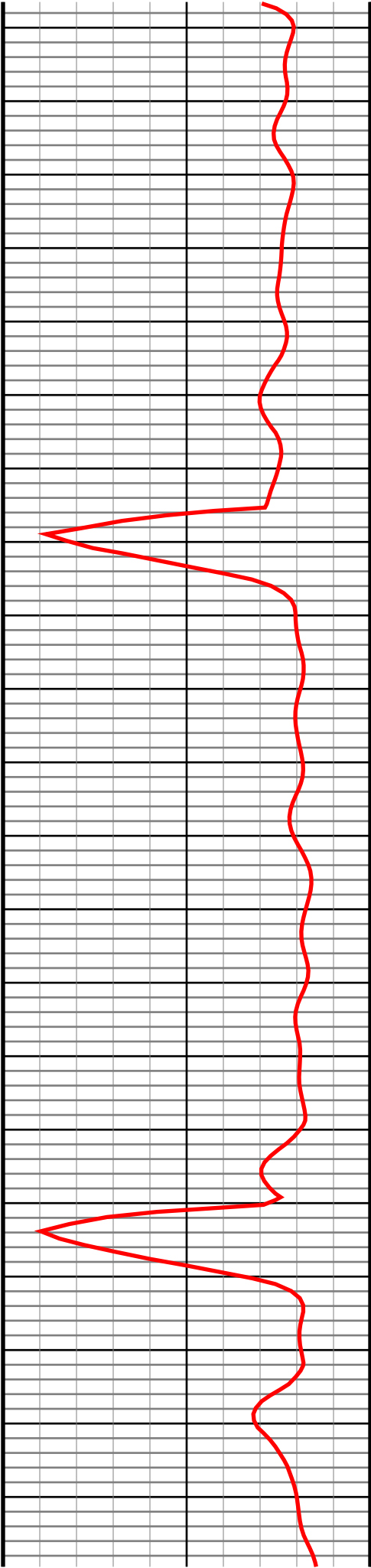


#25 MD(2404.00) Inc(16.8) Azm(168.2) TVD(2362.48)
VS(-35.71) NS(-347.12) EW(91.32) TEMP(0.0)

#26 MD(2496.00) Inc(15.1) Azm(165.2) TVD(2450.93)
VS(-37.55) NS(-371.72) EW(97.10) TEMP(0.0)



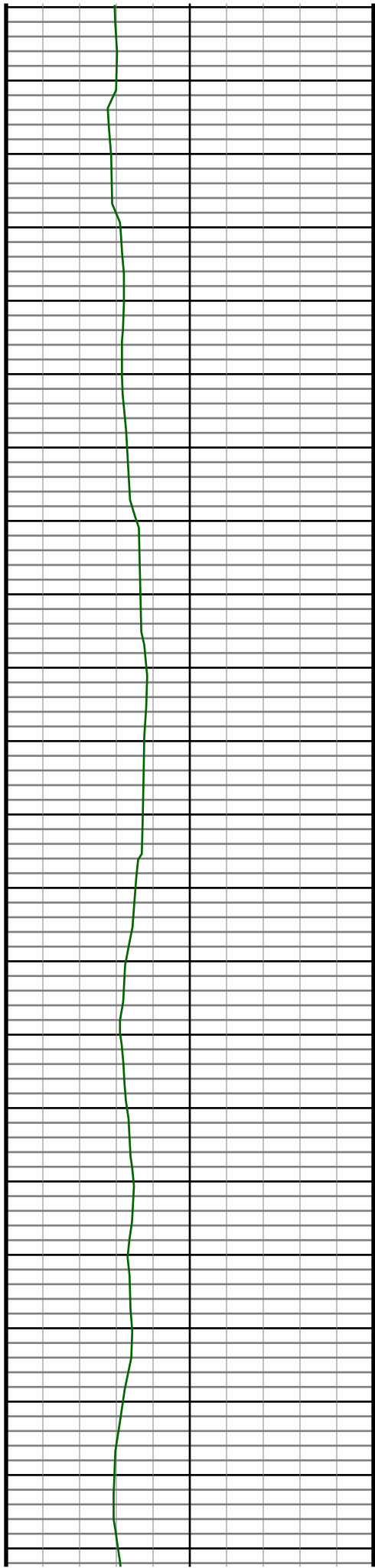
2580
2590
2600
2610
2620
2630
2640
2650
2660
2670
2680
2690
2700
2710
2720
2730
2740
2750
2760
2770
2780



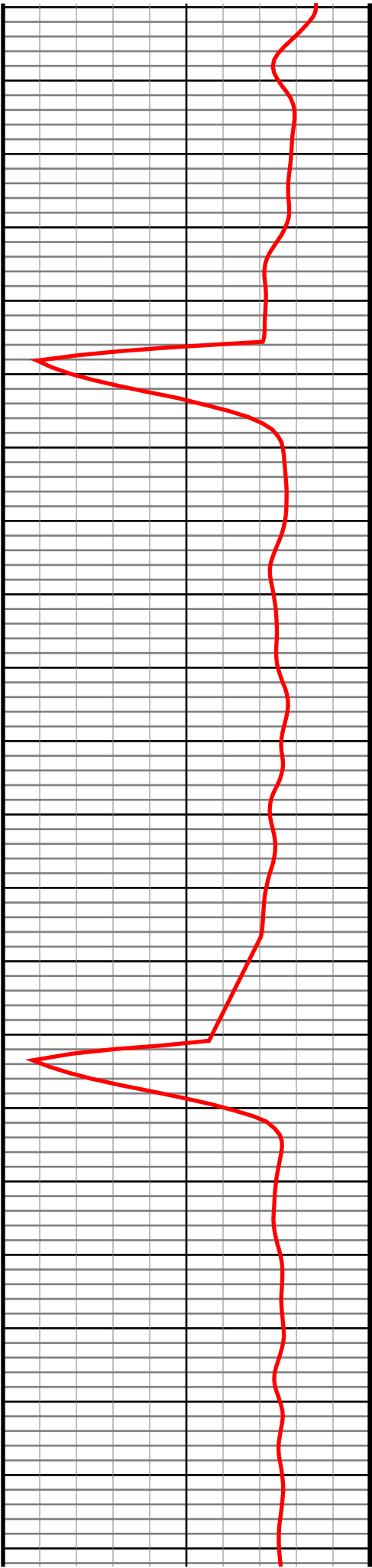
#27 MD(2591.00) Inc(15.8) Azm(166.1) TVD(2542.50)
VS(-39.89) NS(-396.24) EW(103.37) TEMP(0.0)

#28 MD(2686.00) Inc(16.0) Azm(166.4) TVD(2633.86)
VS(-42.04) NS(-421.52) EW(109.55) TEMP(0.0)

#29 MD(2781.00) Inc(16.8) Azm(167.1) TVD(2725.00)
VS(-44.01) NS(-447.63) EW(115.70) TEMP(0.0)

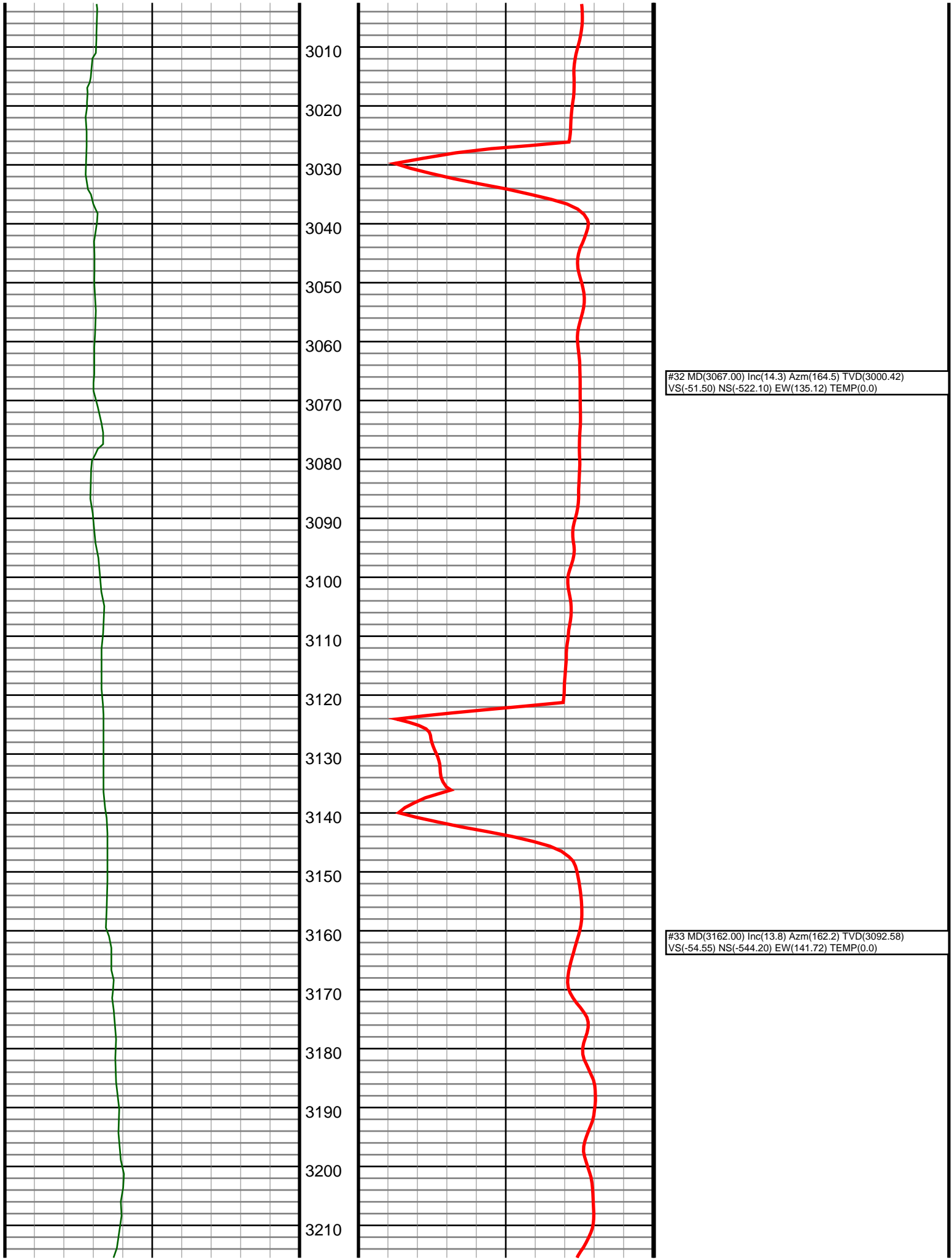


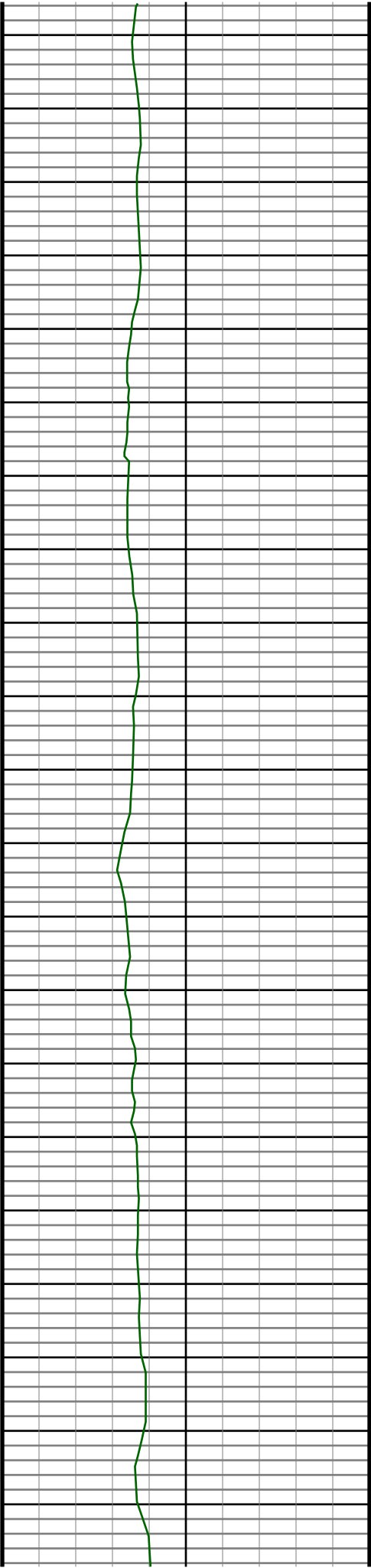
2790
2800
2810
2820
2830
2840
2850
2860
2870
2880
2890
2900
2910
2920
2930
2940
2950
2960
2970
2980
2990
3000



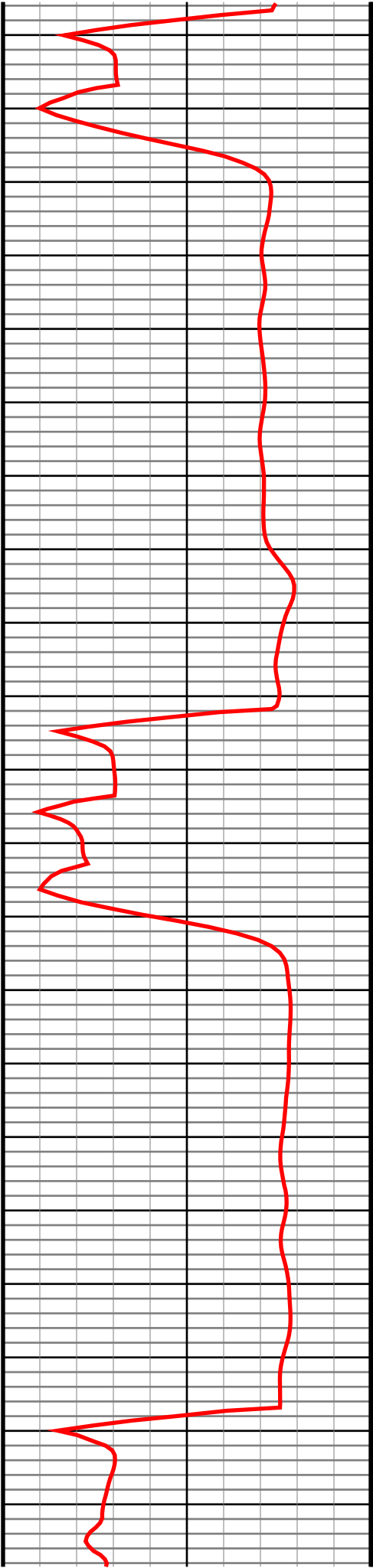
#30 MD(2876.00) Inc(16.0) Azm(166.4) TVD(2816.13)
VS(-45.98) NS(-473.74) EW(121.84) TEMP(0.0)

#31 MD(2972.00) Inc(15.3) Azm(163.8) TVD(2908.57)
VS(-48.61) NS(-498.76) EW(128.48) TEMP(0.0)



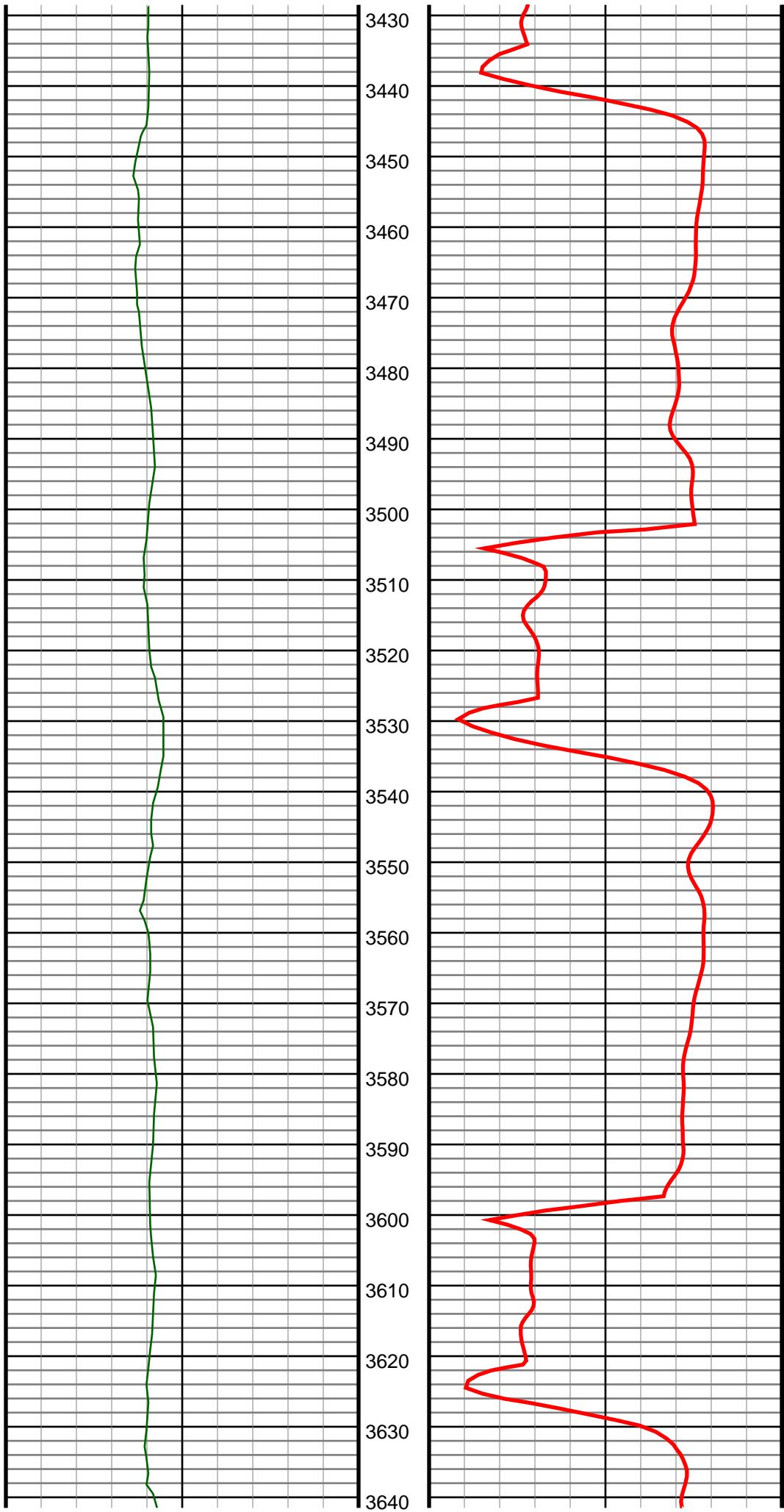


3220
3230
3240
3250
3260
3270
3280
3290
3300
3310
3320
3330
3340
3350
3360
3370
3380
3390
3400
3410
3420



#34 MD(3257.00) Inc(12.0) Azm(161.8) TVD(3185.18)
VS(-57.85) NS(-564.37) EW(148.26) TEMP(0.0)

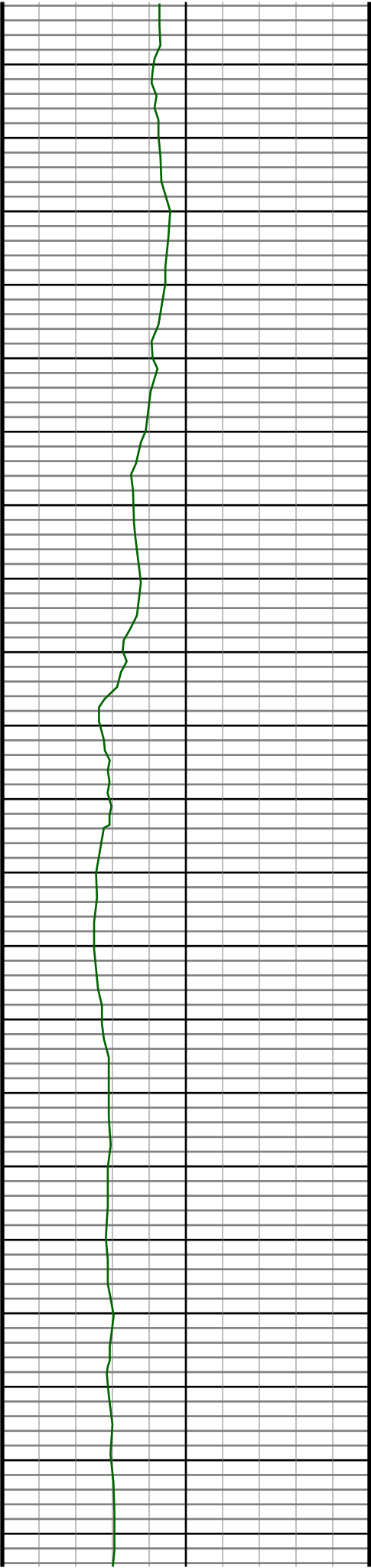
#35 MD(3352.00) Inc(11.5) Azm(161.5) TVD(3278.19)
VS(-60.98) NS(-582.73) EW(154.35) TEMP(0.0)



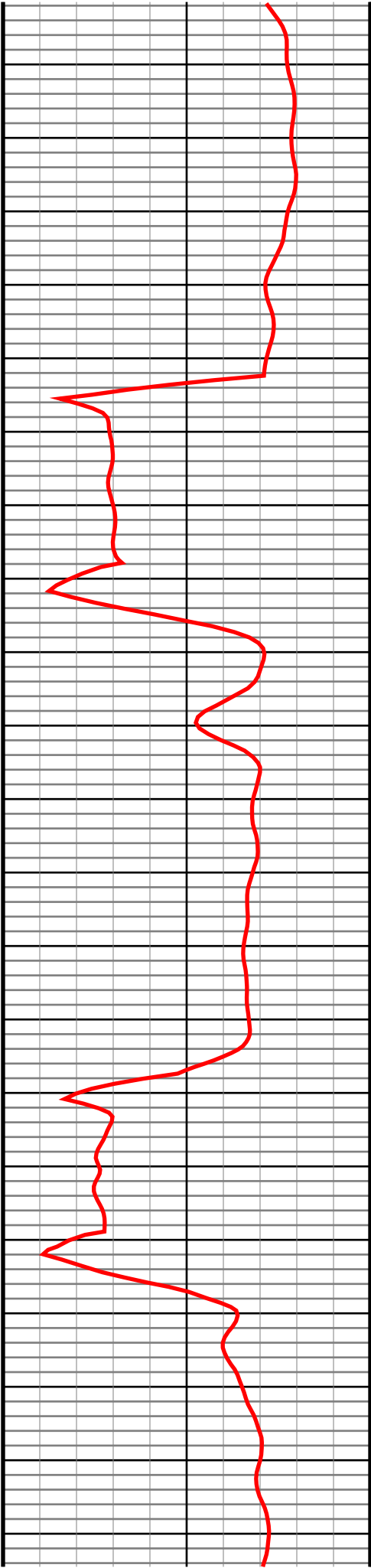
#36 MD(3448.00) Inc(11.4) Azm(167.5) TVD(3372.28)
VS(-63.13) NS(-601.07) EW(159.44) TEMP(0.0)

#37 MD(3543.00) Inc(12.5) Azm(164.3) TVD(3465.22)
VS(-64.89) NS(-620.13) EW(164.26) TEMP(0.0)

#38 MD(3638.00) Inc(12.8) Azm(167.1) TVD(3557.92)
VS(-66.80) NS(-640.29) EW(169.39) TEMP(0.0)

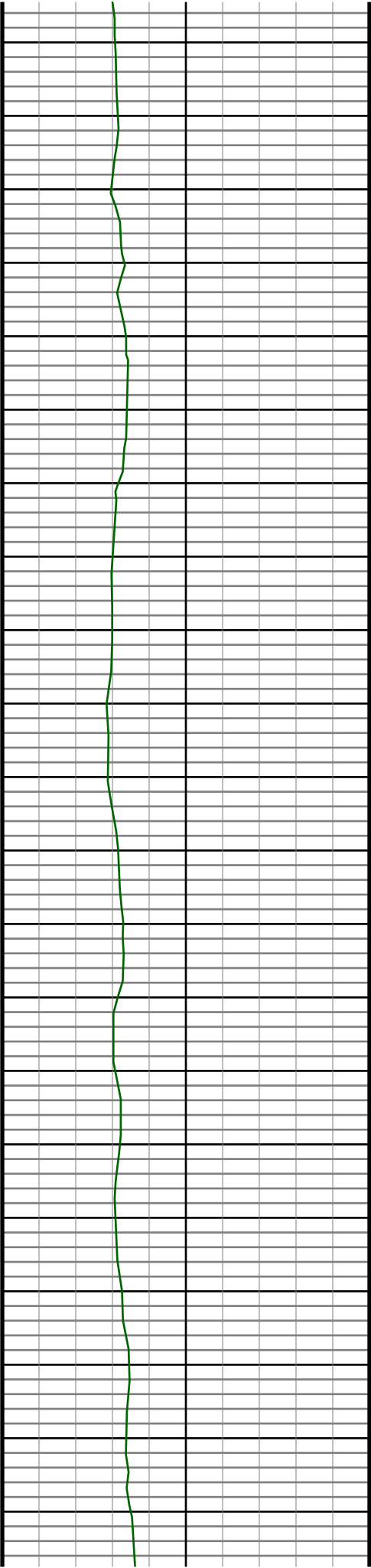


3650
3660
3670
3680
3690
3700
3710
3720
3730
3740
3750
3760
3770
3780
3790
3800
3810
3820
3830
3840
3850

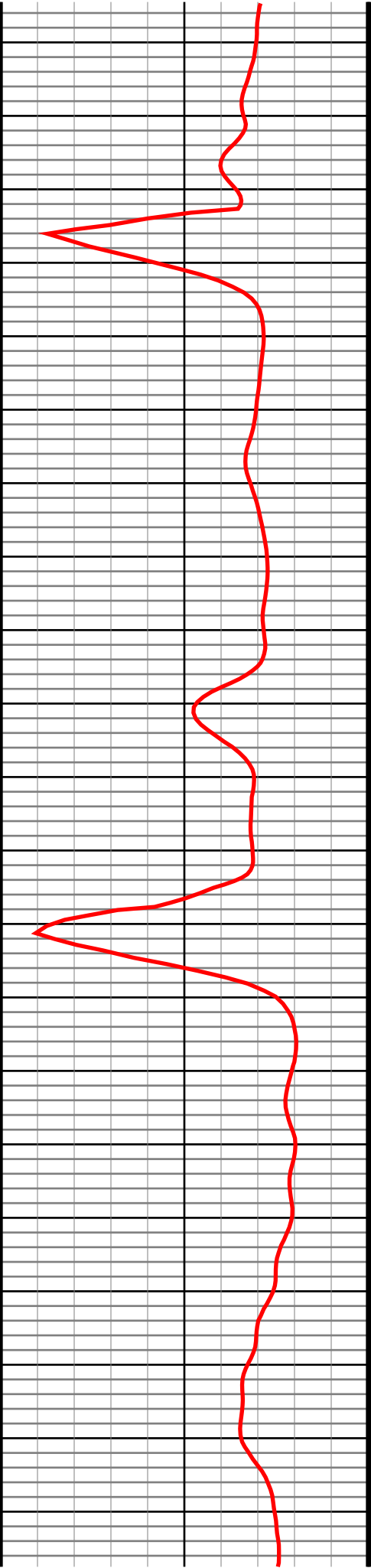


#39 MD(3733.00) Inc(14.9) Azm(171.9) TVD(3650.15)
VS(-67.31) NS(-662.64) EW(173.46) TEMP(0.0)

#40 MD(3828.00) Inc(18.6) Azm(169.2) TVD(3741.11)
VS(-67.58) NS(-689.62) EW(178.02) TEMP(0.0)

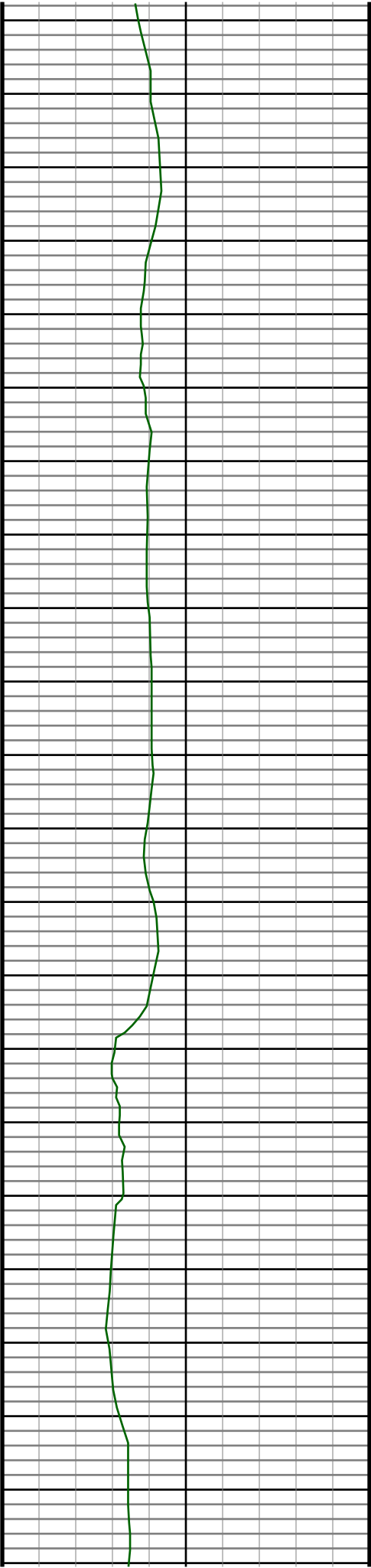


3860
3870
3880
3890
3900
3910
3920
3930
3940
3950
3960
3970
3980
3990
4000
4010
4020
4030
4040
4050
4060

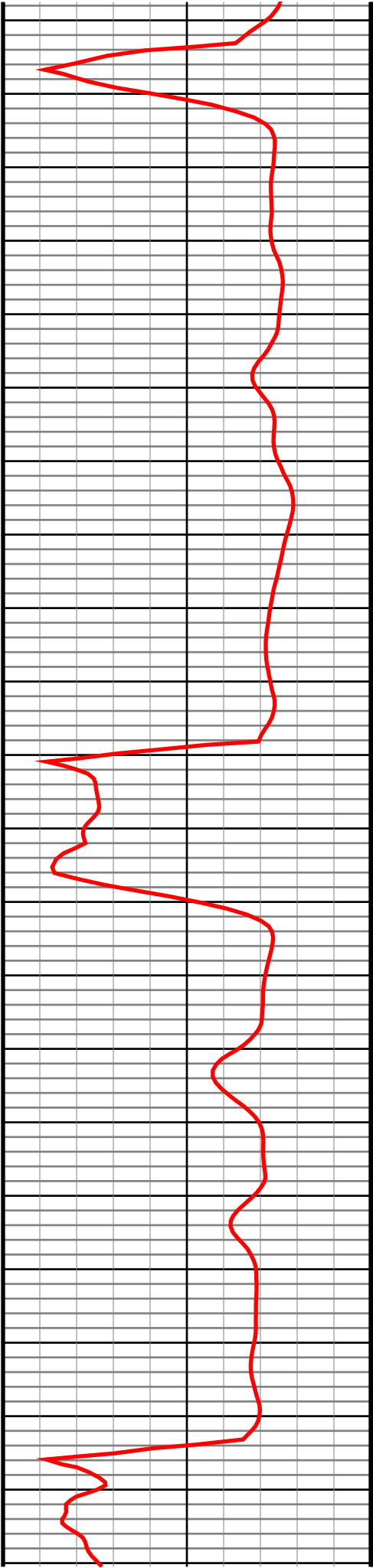


#41 MD(3923.00) Inc(19.7) Azm(167.3) TVD(3830.85)
VS(-69.07) NS(-720.13) EW(184.38) TEMP(0.0)

#42 MD(4018.00) Inc(20.0) Azm(168.0) TVD(3920.21)
VS(-70.94) NS(-751.64) EW(191.28) TEMP(0.0)

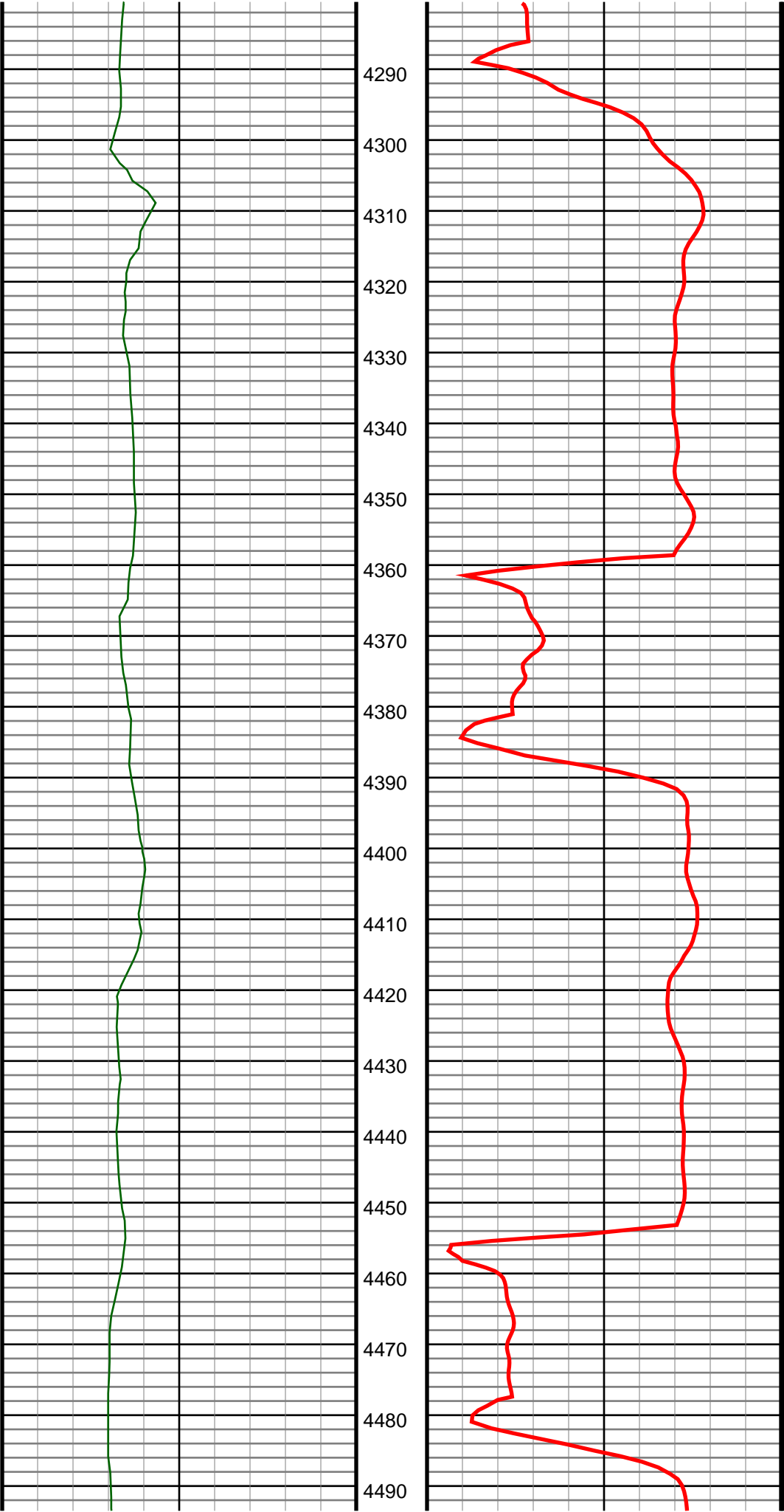


4070
4080
4090
4100
4110
4120
4130
4140
4150
4160
4170
4180
4190
4200
4210
4220
4230
4240
4250
4260
4270
4280



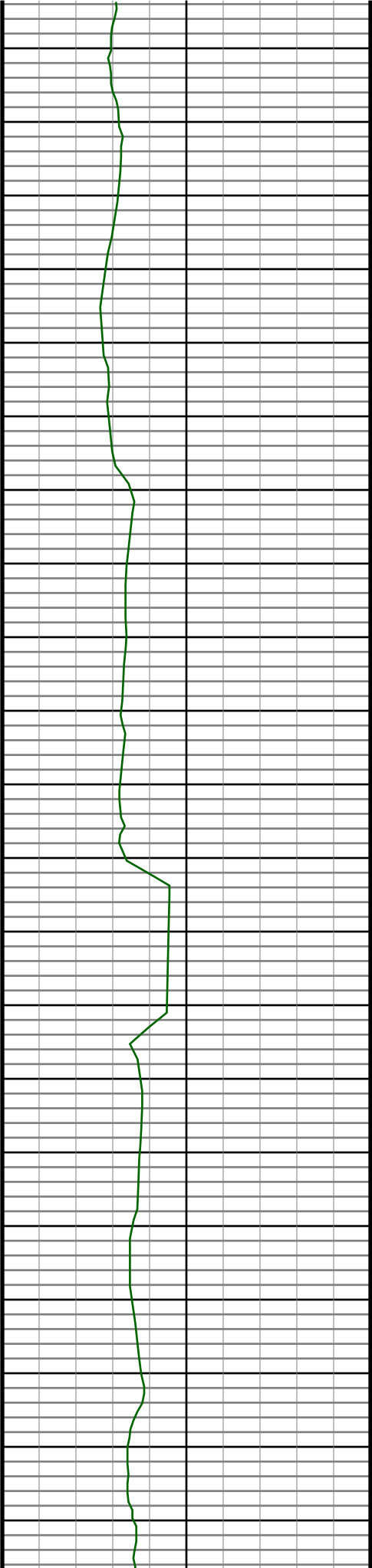
#43 MD(4114.00) Inc(16.9) Azm(165.2) TVD(4011.26)
VS(-73.19) NS(-781.20) EW(198.26) TEMP(0.0)

#44 MD(4209.00) Inc(15.6) Azm(162.9) TVD(4102.47)
VS(-76.37) NS(-806.76) EW(205.54) TEMP(0.0)

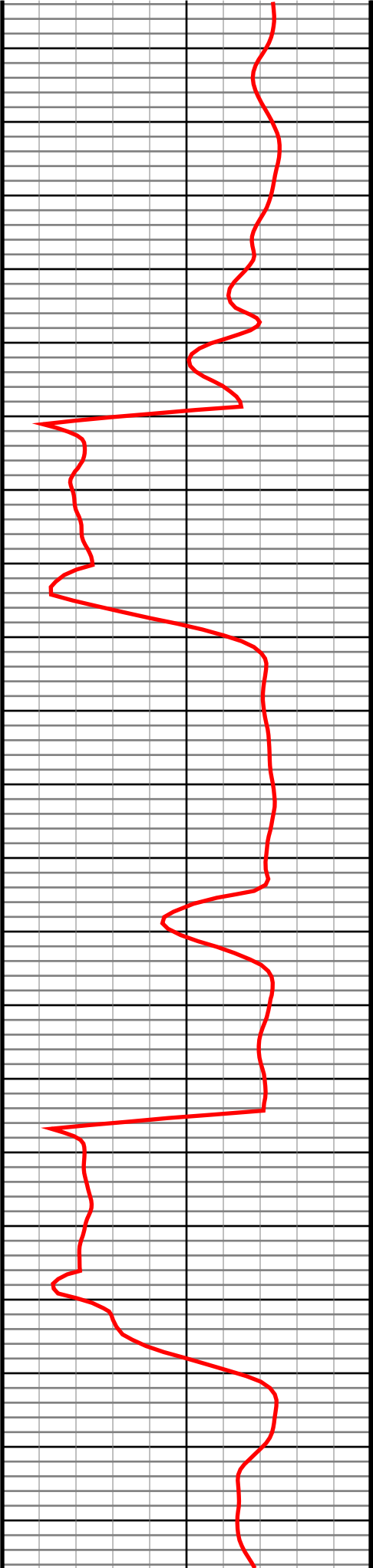


#45 MD(4304.00) Inc(14.6) Azm(159.9) TVD(4194.19)
VS(-80.47) NS(-830.21) EW(213.41) TEMP(0.0)

#46 MD(4399.00) Inc(14.3) Azm(156.6) TVD(4286.18)
VS(-85.68) NS(-852.22) EW(222.19) TEMP(0.0)



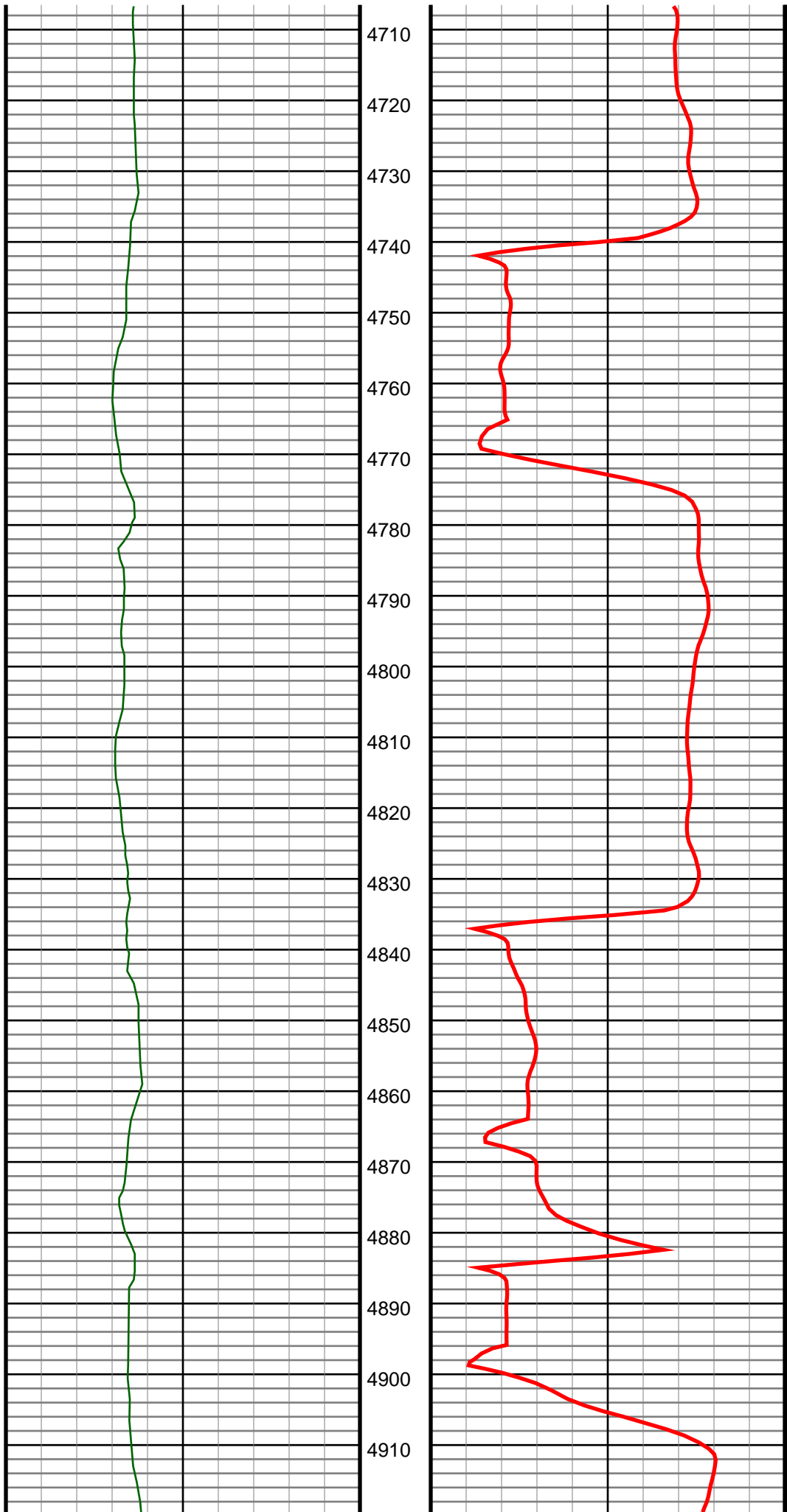
4500
4510
4520
4530
4540
4550
4560
4570
4580
4590
4600
4610
4620
4630
4640
4650
4660
4670
4680
4690
4700



#47 MD(4494.00) Inc(14.4) Azm(159.0) TVD(4378.22)
VS(-91.04) NS(-874.02) EW(231.08) TEMP(0.0)

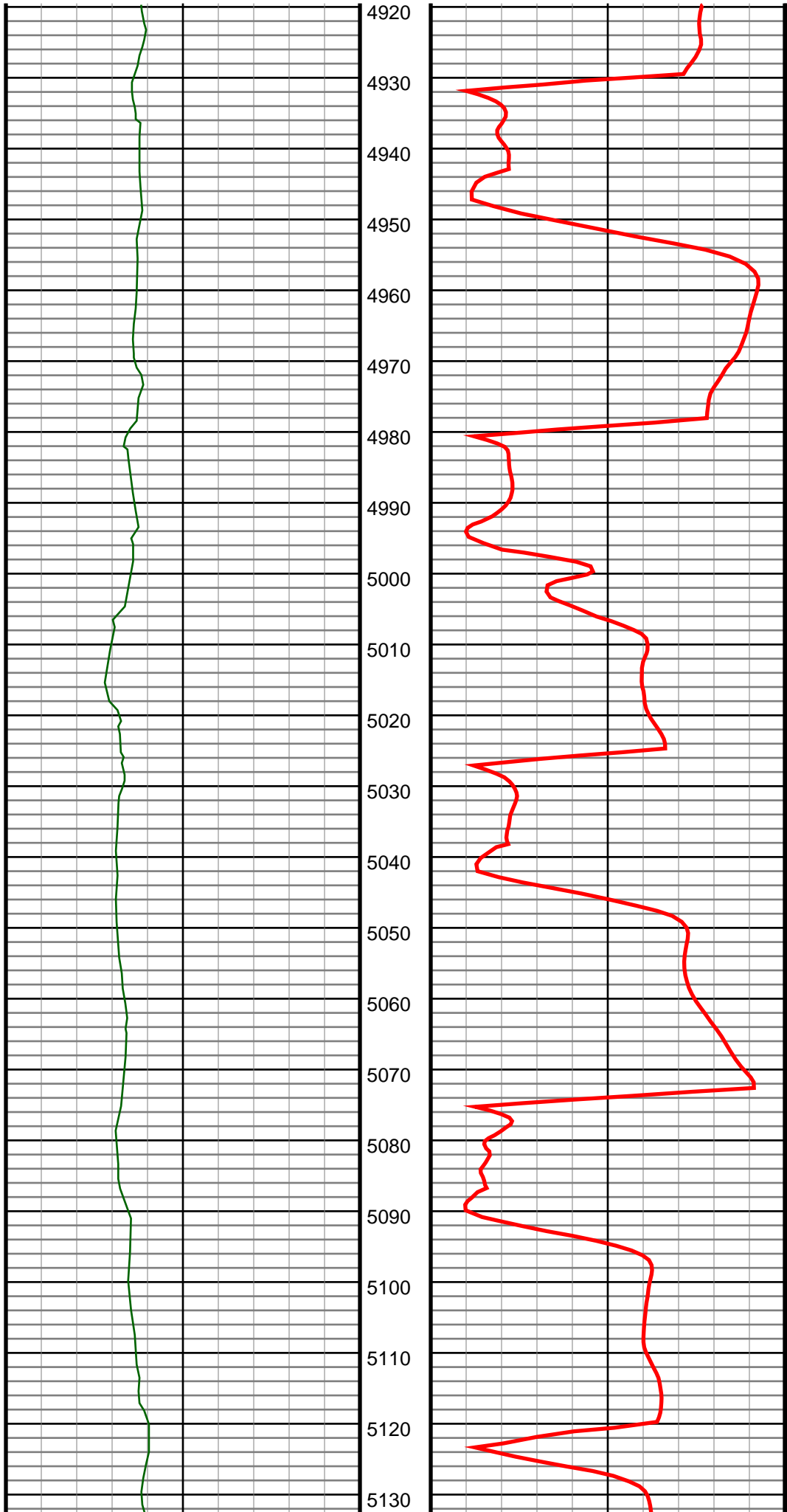
#48 MD(4590.00) Inc(15.4) Azm(156.9) TVD(4470.99)
VS(-96.61) NS(-896.89) EW(240.36) TEMP(0.0)

#49 MD(4685.00) Inc(14.6) Azm(161.5) TVD(4562.76)
VS(-101.65) NS(-919.85) EW(249.11) TEMP(0.0)



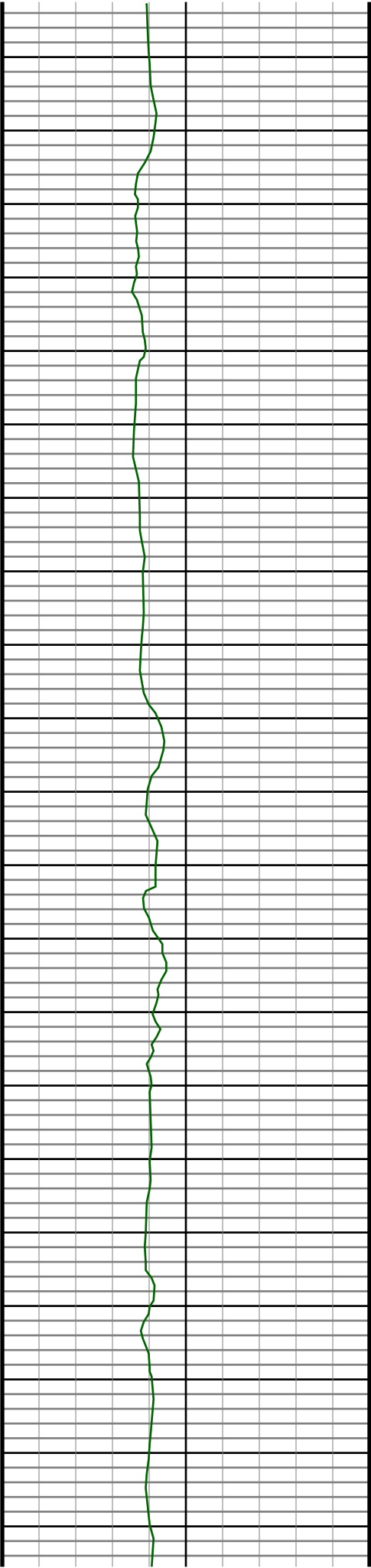
#50 MD(4780.00) Inc(13.1) Azm(161.5) TVD(4654.99)
VS(-105.39) NS(-941.41) EW(256.32) TEMP(0.0)

#51 MD(4875.00) Inc(13.8) Azm(165.2) TVD(4747.39)
VS(-108.30) NS(-962.58) EW(262.64) TEMP(0.0)

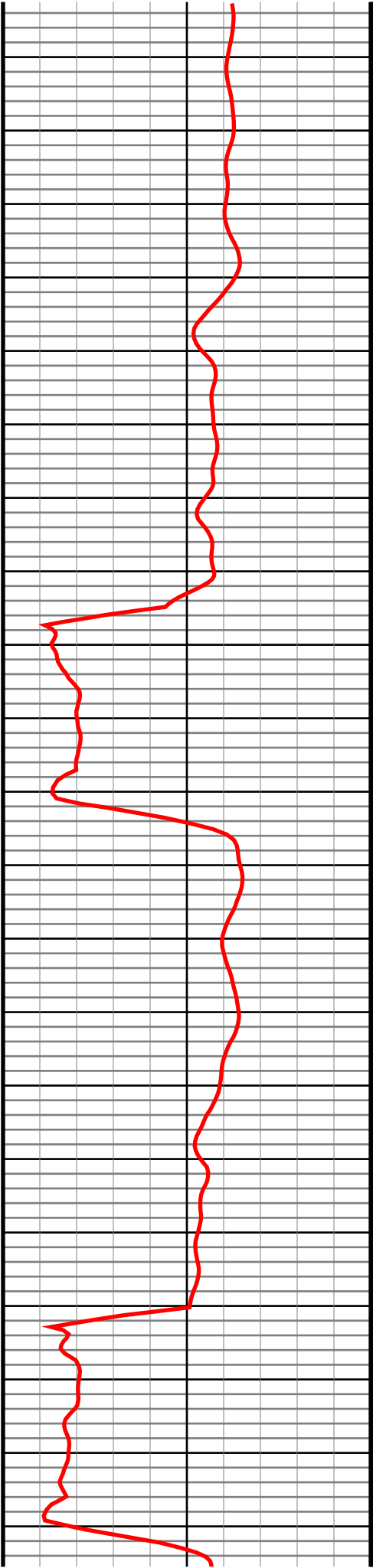


#52 MD(4970.00) Inc(14.6) Azm(168.3) TVD(4839.48)
VS(-110.00) NS(-985.26) EW(267.96) TEMP(0.0)

#53 MD(5066.00) Inc(16.8) Azm(166.6) TVD(4931.90)
VS(-111.62) NS(-1010.60) EW(273.63) TEMP(0.0)

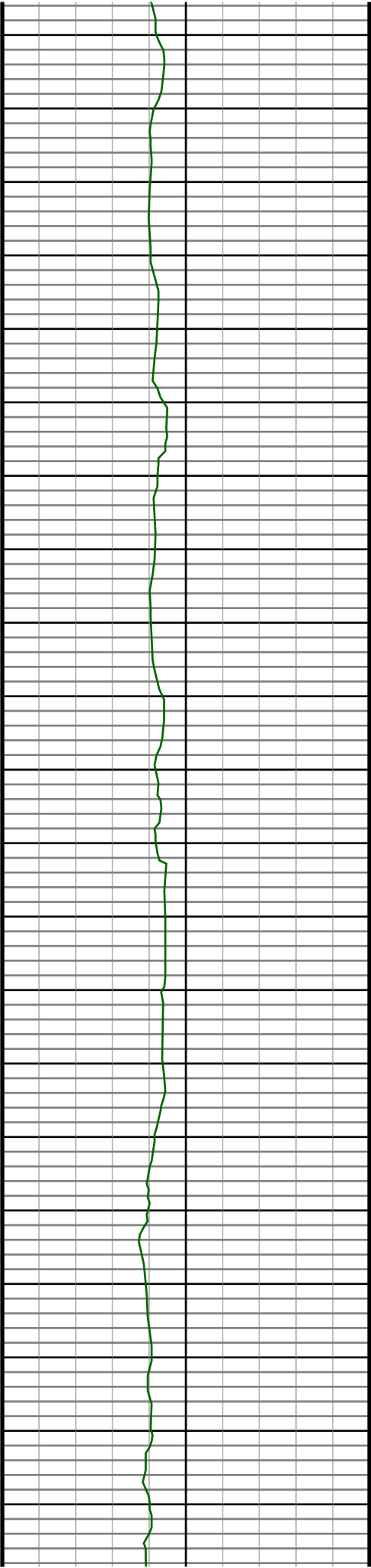


5140
5150
5160
5170
5180
5190
5200
5210
5220
5230
5240
5250
5260
5270
5280
5290
5300
5310
5320
5330
5340



#54 MD(5161.00) Inc(14.7) Azm(159.7) TVD(5023.33)
VS(-115.02) NS(-1035.27) EW(280.99) TEMP(0.0)

#55 MD(5256.00) Inc(12.9) Azm(162.2) TVD(5115.59)
VS(-119.00) NS(-1056.67) EW(288.42) TEMP(0.0)



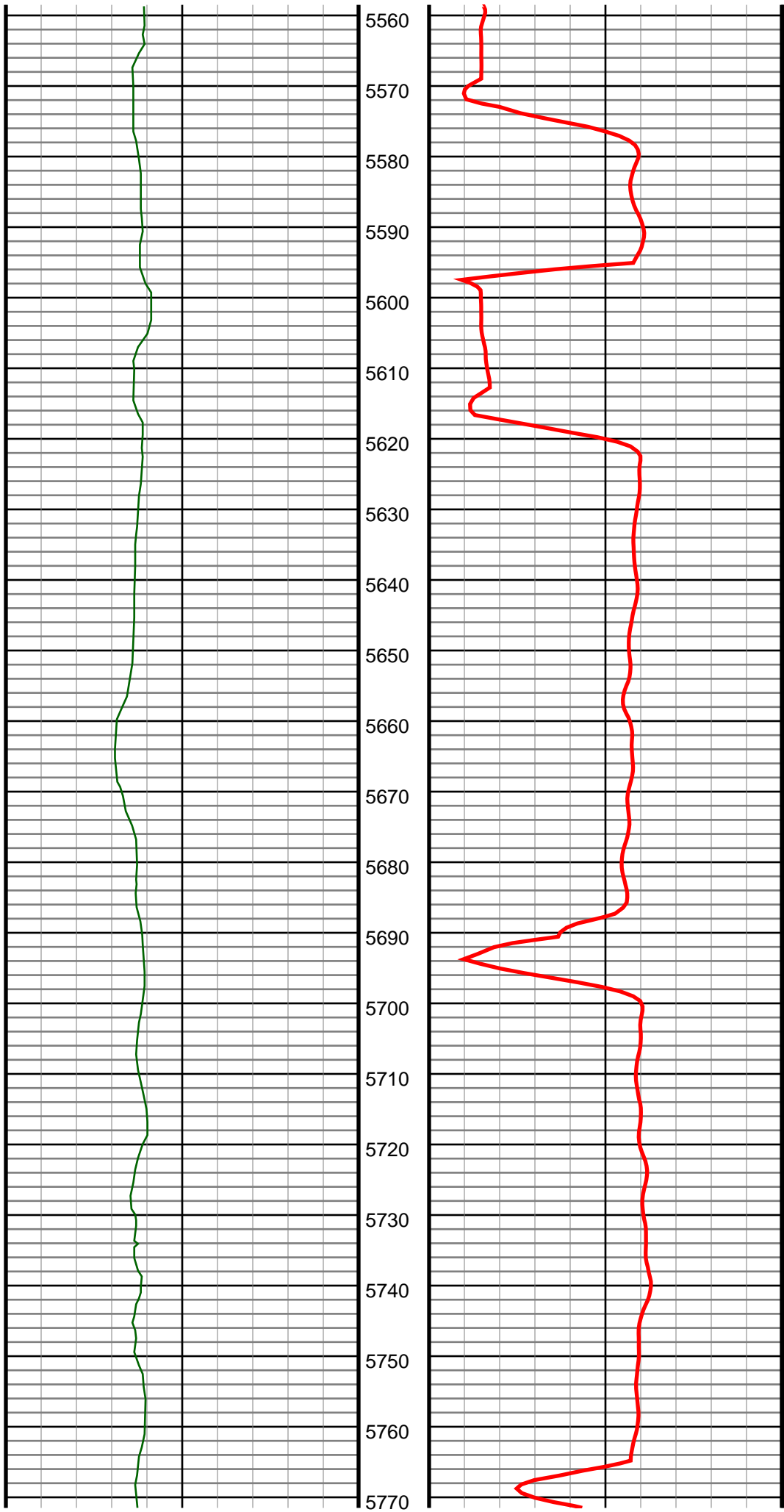
5350
5360
5370
5380
5390
5400
5410
5420
5430
5440
5450
5460
5470
5480
5490
5500
5510
5520
5530
5540
5550



#56 MD(5351.00) Inc(11.6) Azm(168.7) TVD(5208.43)
VS(-120.99) NS(-1076.14) EW(293.53) TEMP(0.0)

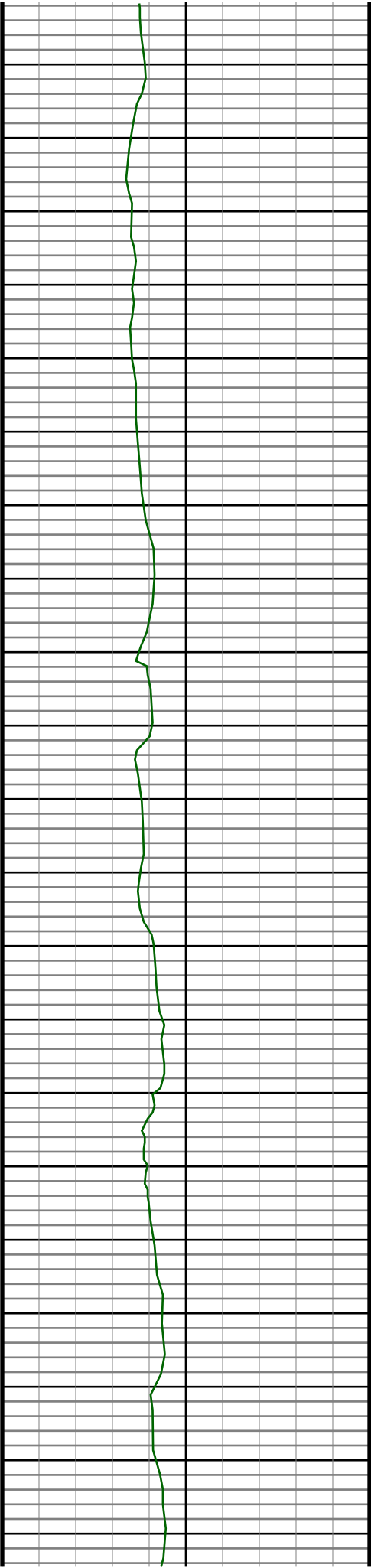
#57 MD(5446.00) Inc(11.4) Azm(177.8) TVD(5301.53)
VS(-120.25) NS(-1094.89) EW(295.76) TEMP(0.0)

#58 MD(5541.00) Inc(12.0) Azm(171.3) TVD(5394.56)
VS(-119.08) NS(-1114.03) EW(297.62) TEMP(0.0)

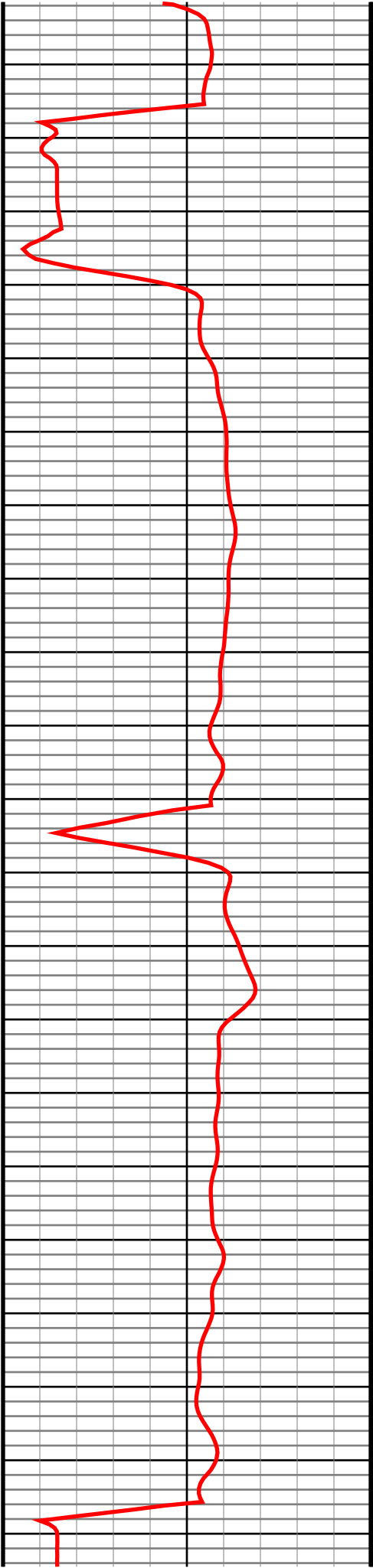


#59 MD(5636.00) Inc(13.2) Azm(172.0) TVD(5487.27)
VS(-118.83) NS(-1134.54) EW(300.62) TEMP(0.0)

#60 MD(5731.00) Inc(9.8) Azm(169.8) TVD(5580.35)
VS(-118.80) NS(-1153.24) EW(303.56) TEMP(0.0)

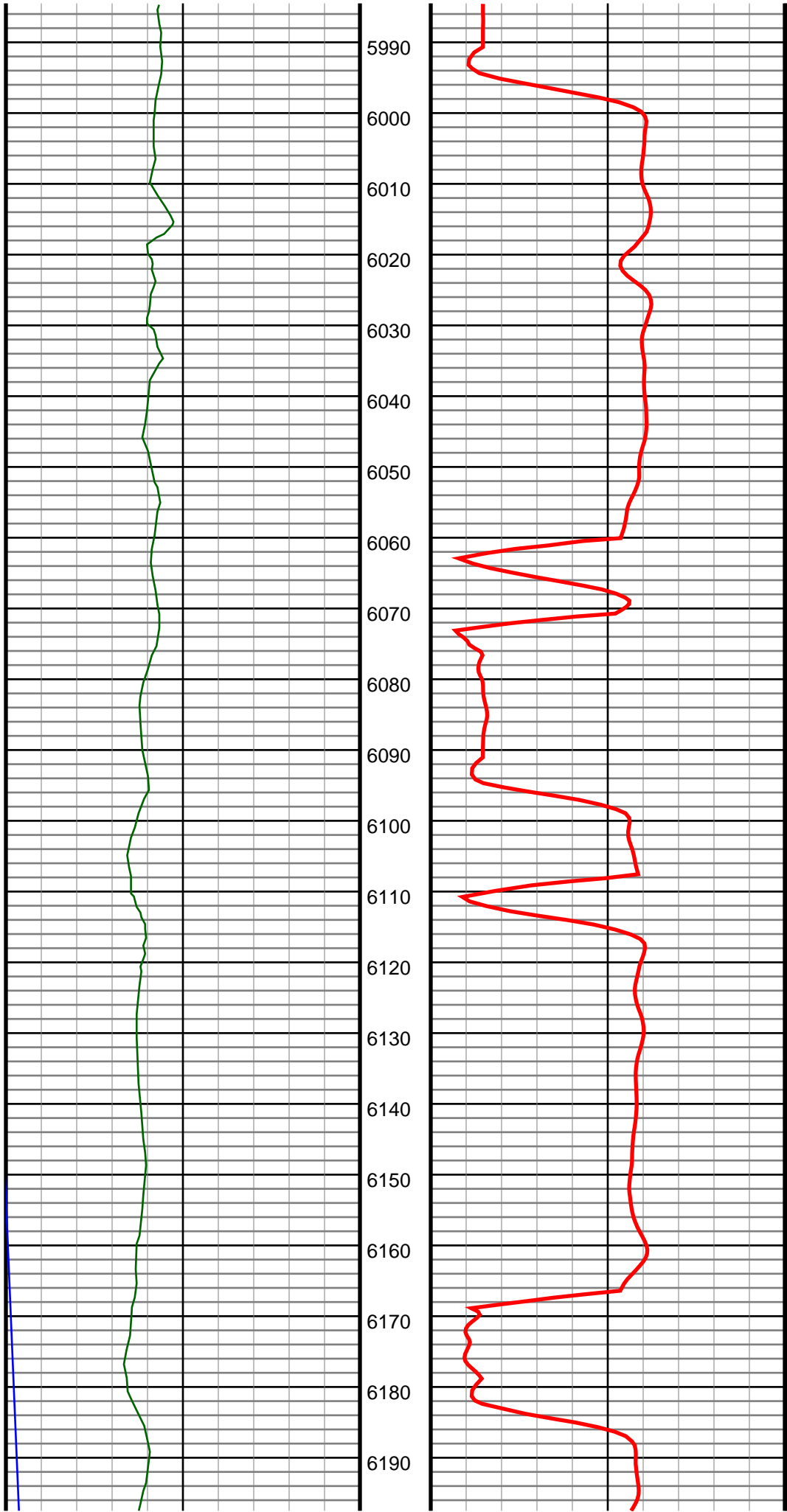


5780
5790
5800
5810
5820
5830
5840
5850
5860
5870
5880
5890
5900
5910
5920
5930
5940
5950
5960
5970
5980



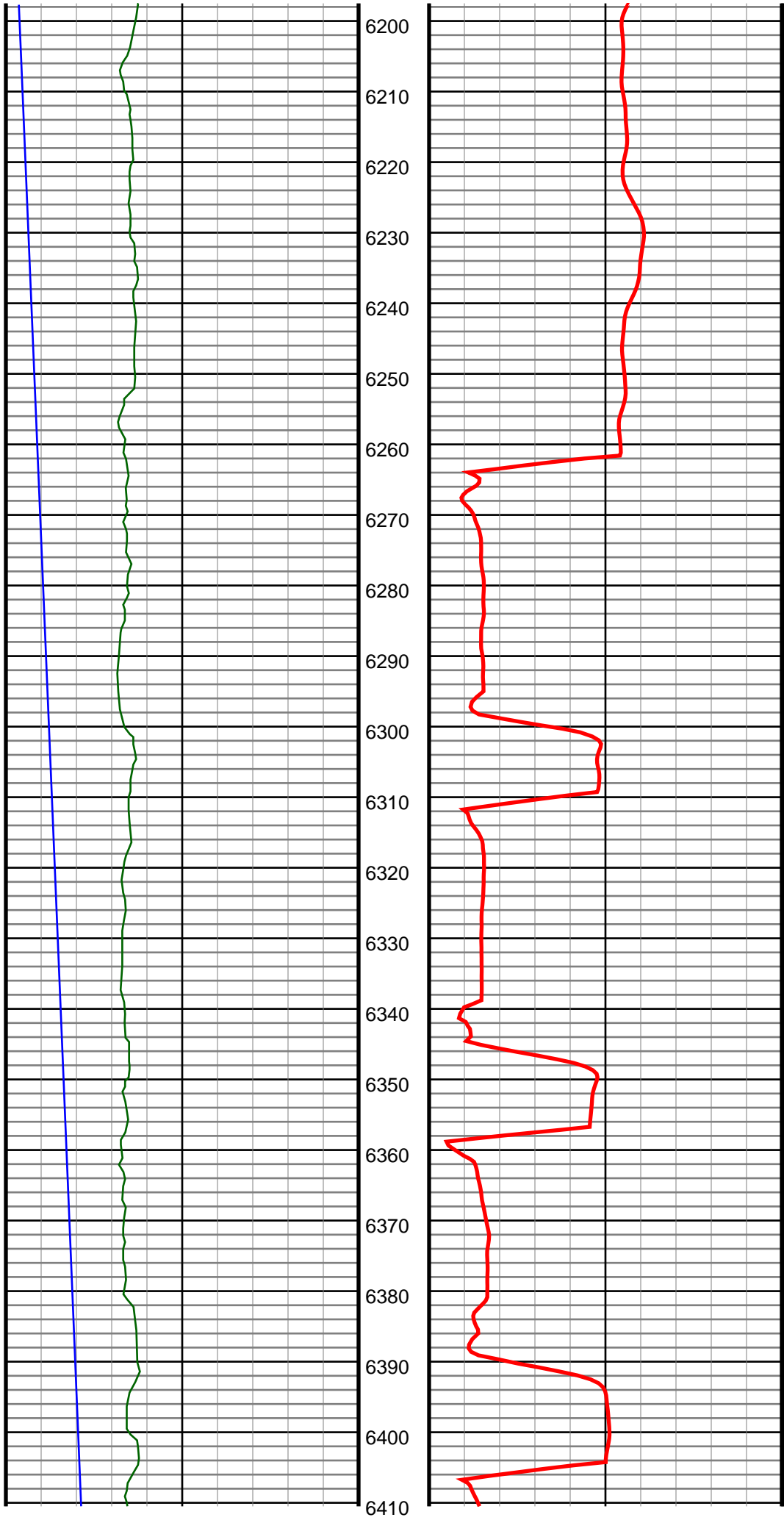
#61 MD(5826.00) Inc(8.9) Azm(167.5) TVD(5674.09)
VS(-119.41) NS(-1168.37) EW(306.58) TEMP(0.0)

#62 MD(5921.00) Inc(6.2) Azm(159.2) TVD(5768.26)
VS(-120.90) NS(-1180.34) EW(310.00) TEMP(0.0)



#63 MD(6017.00) Inc(4.9) Azm(175.2) TVD(5863.81)
VS(-121.65) NS(-1189.28) EW(312.18) TEMP(0.0)

#64 MD(6112.00) Inc(1.4) Azm(127.7) TVD(5958.66)
VS(-122.15) NS(-1194.03) EW(313.44) TEMP(0.0)

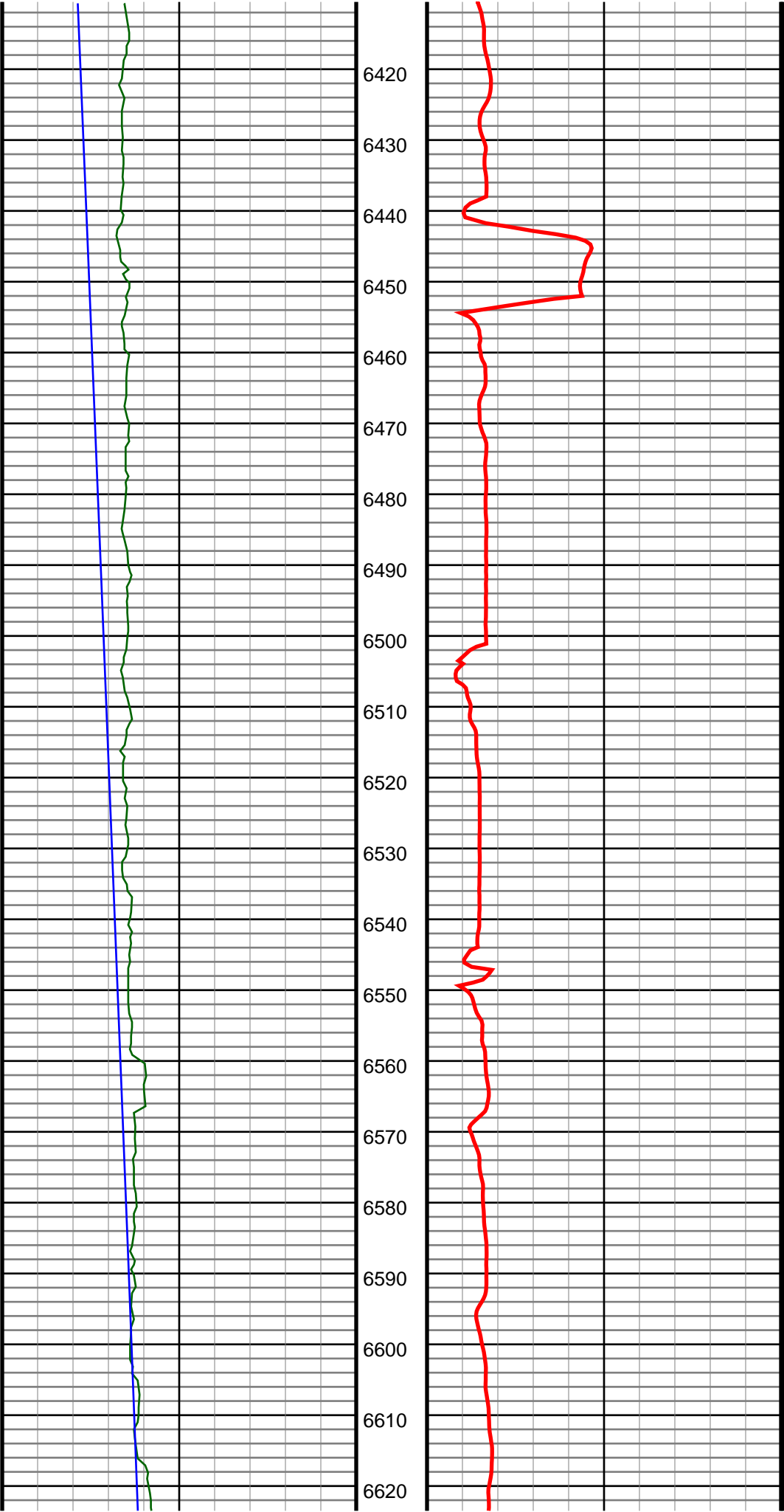


#65 MD(6207.00) Inc(0.5) Azm(309.5) TVD(6053.65)
VS(-122.67) NS(-1194.48) EW(314.04) TEMP(0.0)

#66 MD(6302.00) Inc(4.2) Azm(280.3) TVD(6148.56)
VS(-119.11) NS(-1193.59) EW(310.29) TEMP(0.0)

#67 MD(6350.00) Inc(7.3) Azm(279.6) TVD(6196.31)
VS(-114.56) NS(-1192.77) EW(305.56) TEMP(0.0)

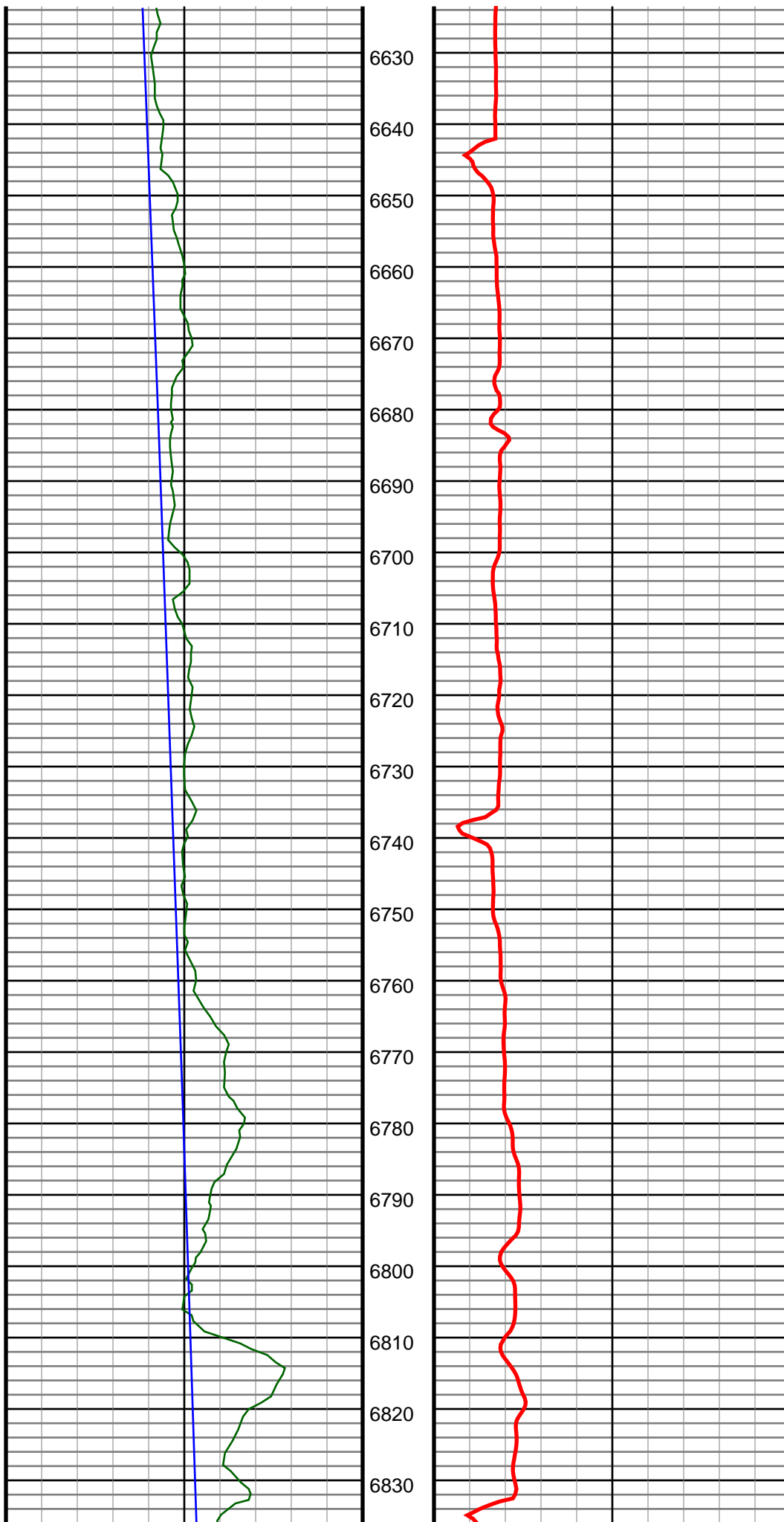
#68 MD(6397.00) Inc(9.1) Azm(273.8) TVD(6242.83)
VS(-108.11) NS(-1192.02) EW(298.90) TEMP(0.0)



#69 MD(6445.00) Inc(11.6) Azm(267.3) TVD(6290.05)
VS(-99.61) NS(-1192.00) EW(290.29) TEMP(0.0)

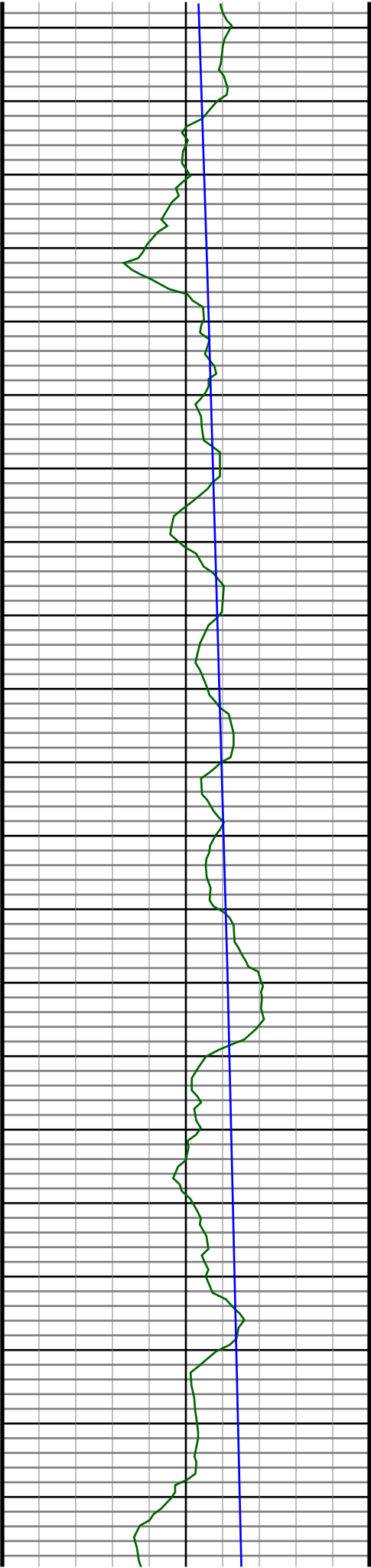
#70 MD(6493.00) Inc(14.6) Azm(268.7) TVD(6336.79)
VS(-88.82) NS(-1192.36) EW(279.42) TEMP(0.0)

#71 MD(6588.00) Inc(20.7) Azm(268.7) TVD(6427.28)
VS(-60.29) NS(-1193.02) EW(250.64) TEMP(0.0)

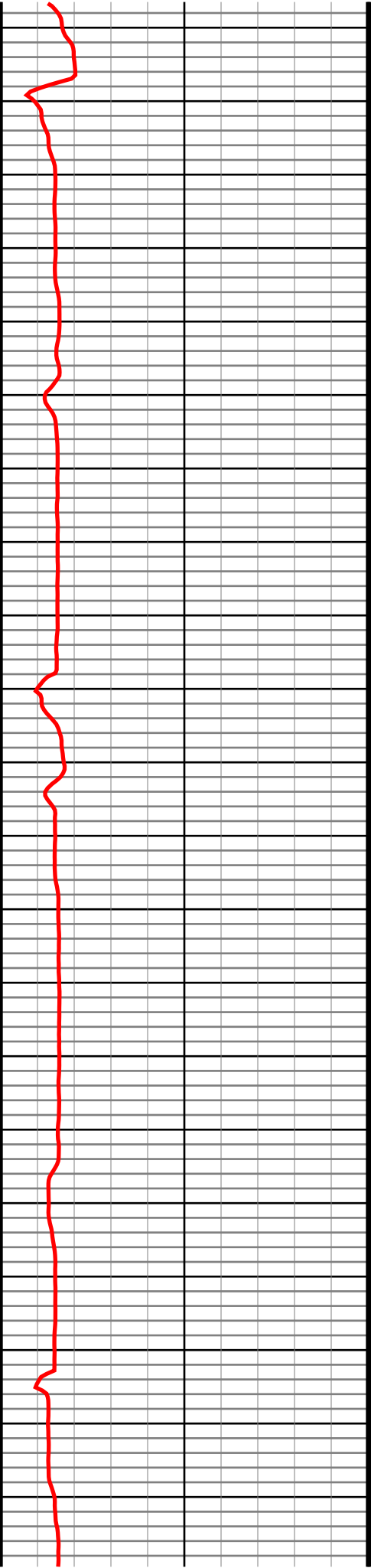


#72 MD(6683.00) Inc(27.4) Azm(274.9) TVD(6514.00)
VS(-22.38) NS(-1191.53) EW(212.02) TEMP(0.0)

#73 MD(6778.00) Inc(34.6) Azm(272.4) TVD(6595.38)
VS(25.34) NS(-1188.53) EW(163.23) TEMP(0.0)

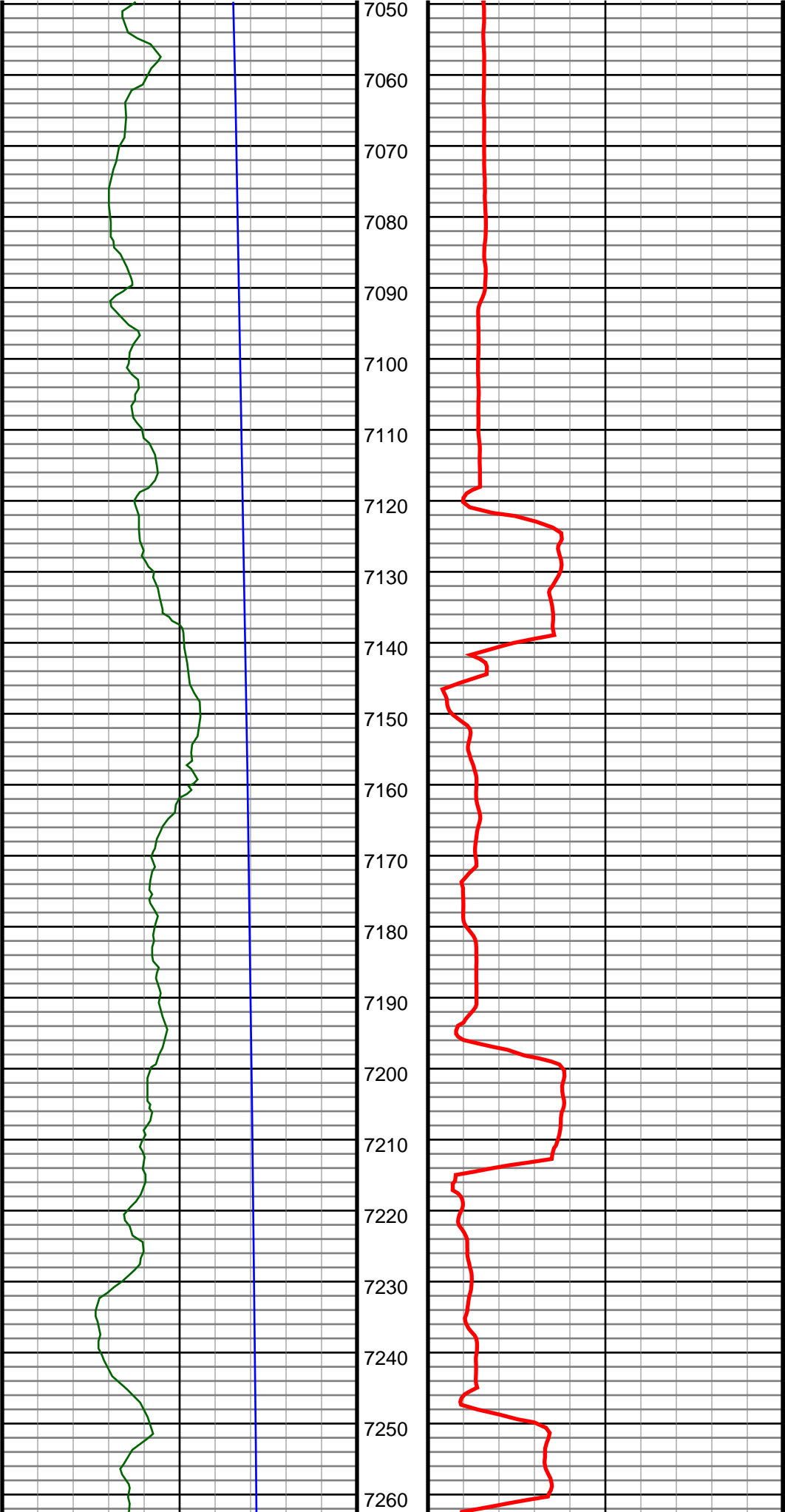


6840
6850
6860
6870
6880
6890
6900
6910
6920
6930
6940
6950
6960
6970
6980
6990
7000
7010
7020
7030
7040



#74 MD(6873.00) Inc(41.9) Azm(270.3) TVD(6669.93)
VS(83.16) NS(-1187.23) EW(104.48) TEMP(0.0)

#75 MD(6968.00) Inc(50.7) Azm(267.0) TVD(6735.51)
VS(151.16) NS(-1188.99) EW(35.90) TEMP(0.0)

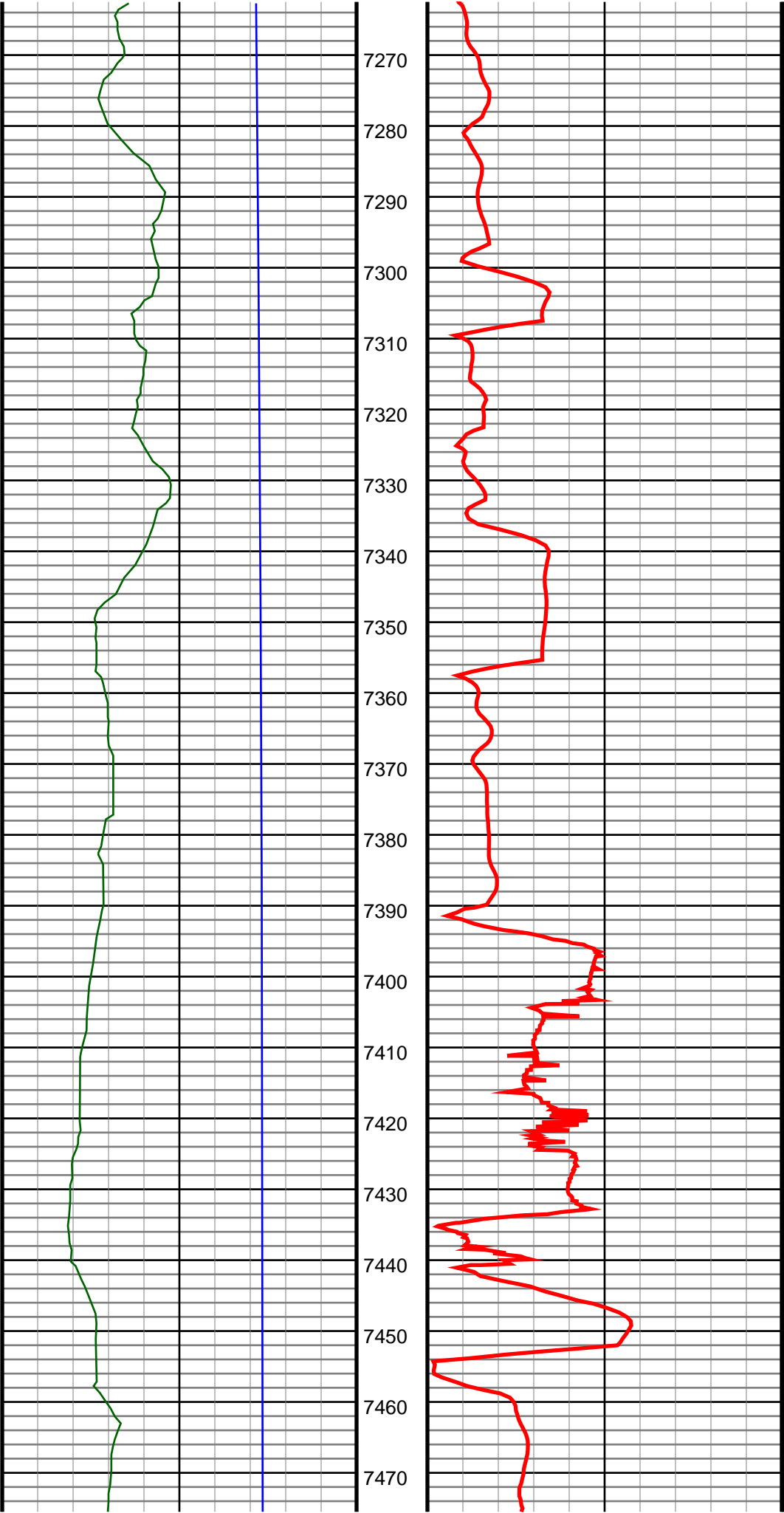


#76 MD(7063.00) Inc(60.8) Azm(266.6) TVD(6788.91)
VS(229.18) NS(-1193.39) EW(-42.40) TEMP(0.0)

#77 MD(7158.00) Inc(68.9) Azm(265.9) TVD(6829.25)
VS(314.73) NS(-1199.02) EW(-128.13) TEMP(0.0)

#78 MD(7206.00) Inc(72.5) Azm(266.8) TVD(6845.11)
VS(359.83) NS(-1201.90) EW(-173.34) TEMP(0.0)

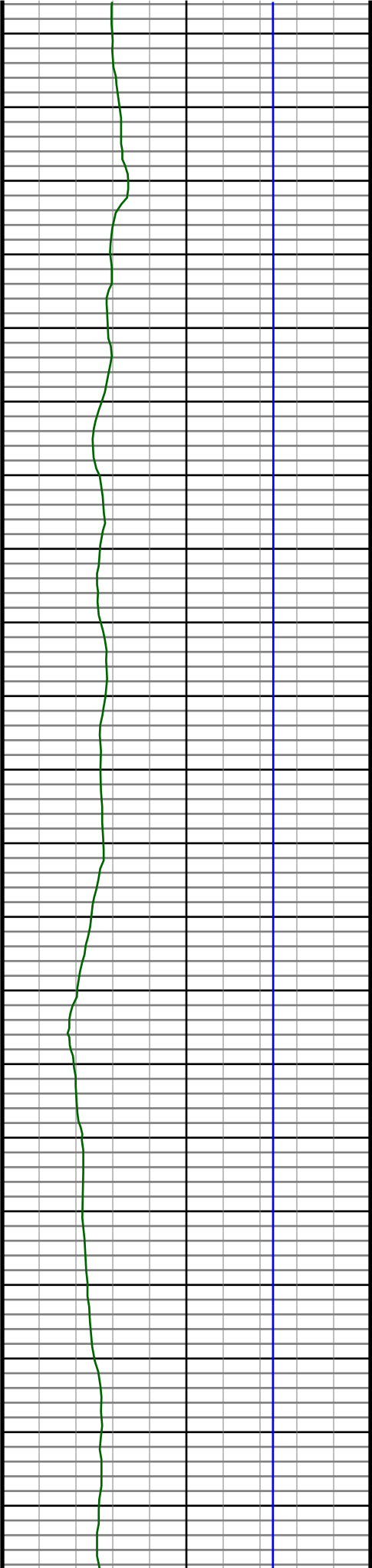
#79 MD(7253.00) Inc(76.1) Azm(267.7) TVD(6857.83)
VS(404.80) NS(-1204.07) EW(-218.52) TEMP(0.0)



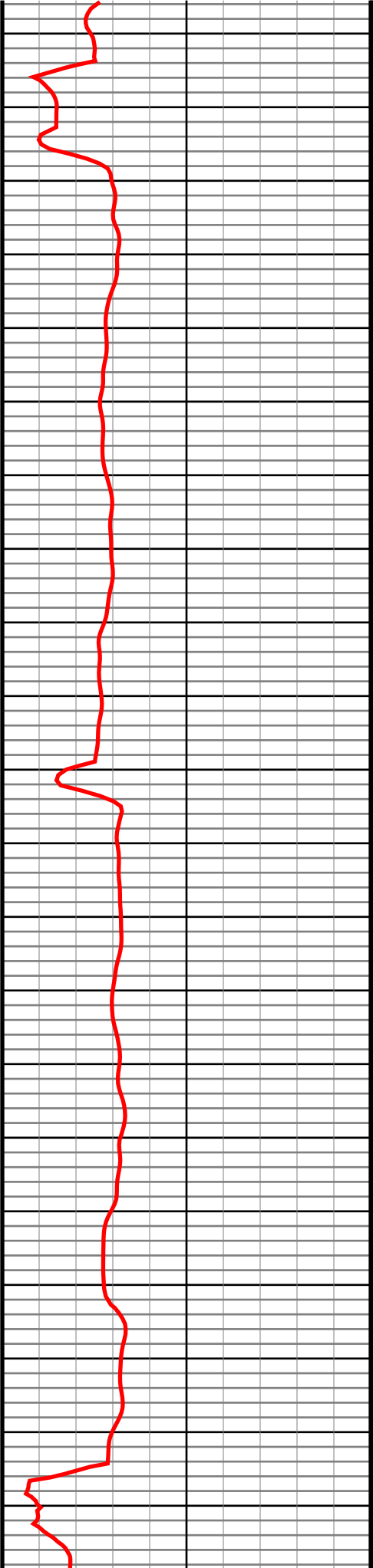
#80 MD(7301.00) Inc(79.8) Azm(269.1) TVD(6867.85)
VS(451.33) NS(-1205.38) EW(-265.44) TEMP(0.0)

#81 MD(7348.00) Inc(82.8) Azm(269.8) TVD(6874.96)
VS(497.28) NS(-1205.82) EW(-311.89) TEMP(0.0)

#82 MD(7386.00) Inc(85.8) Azm(269.2) TVD(6878.73)
VS(534.67) NS(-1206.15) EW(-349.70) TEMP(0.0)

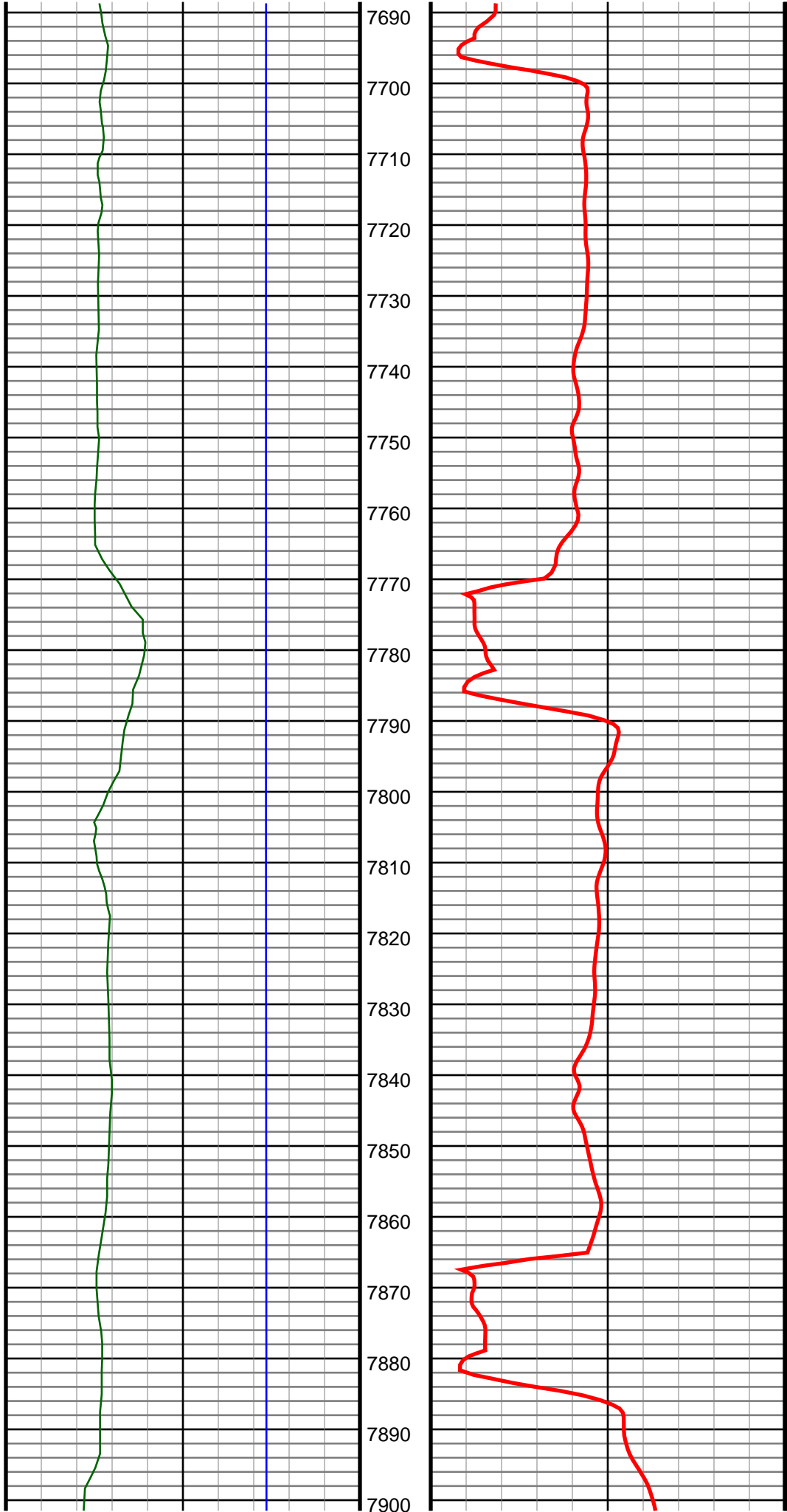


7480
7490
7500
7510
7520
7530
7540
7550
7560
7570
7580
7590
7600
7610
7620
7630
7640
7650
7660
7670
7680



#83 MD(7519.00) Inc(90.0) Azm(269.4) TVD(6883.60)
VS(666.15) NS(-1207.78) EW(-482.57) TEMP(0.0)

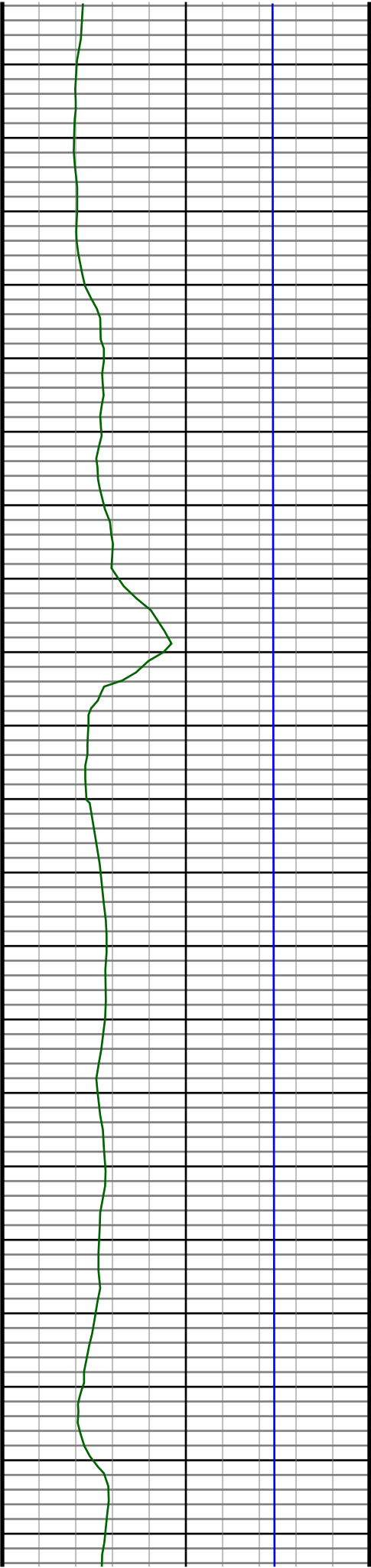
#84 MD(7614.00) Inc(90.9) Azm(269.8) TVD(6882.86)
VS(760.07) NS(-1208.44) EW(-577.56) TEMP(0.0)



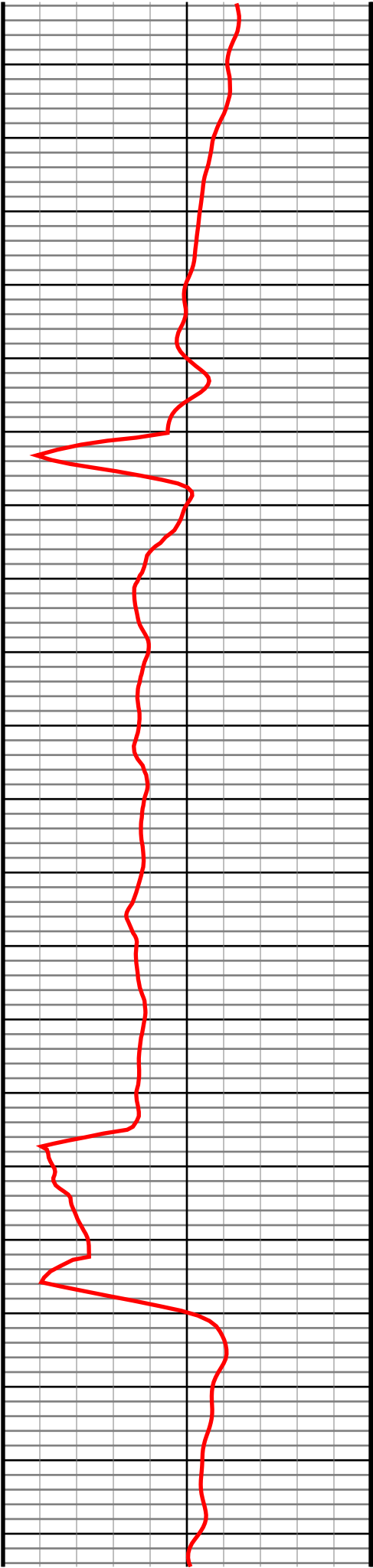
#85 MD(7710.00) Inc(90.5) Azm(269.2) TVD(6881.69)
VS(855.00) NS(-1209.28) EW(-673.55) TEMP(0.0)

#86 MD(7805.00) Inc(89.6) Azm(268.4) TVD(6881.60)
VS(949.11) NS(-1211.27) EW(-768.53) TEMP(0.0)

#87 MD(7900.00) Inc(88.5) Azm(269.1) TVD(6883.18)
VS(1043.22) NS(-1213.34) EW(-863.49) TEMP(0.0)

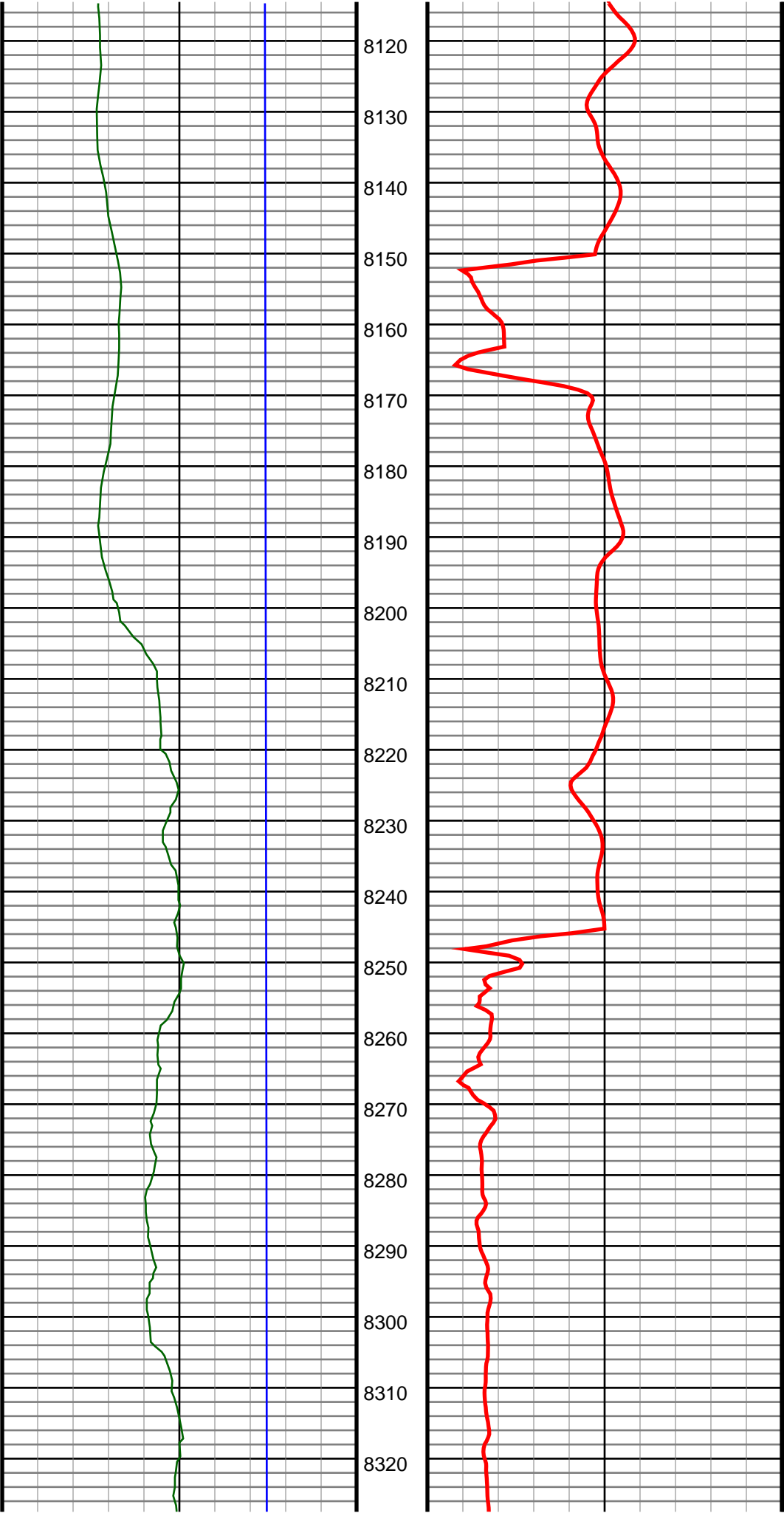


7910
7920
7930
7940
7950
7960
7970
7980
7990
8000
8010
8020
8030
8040
8050
8060
8070
8080
8090
8100
8110



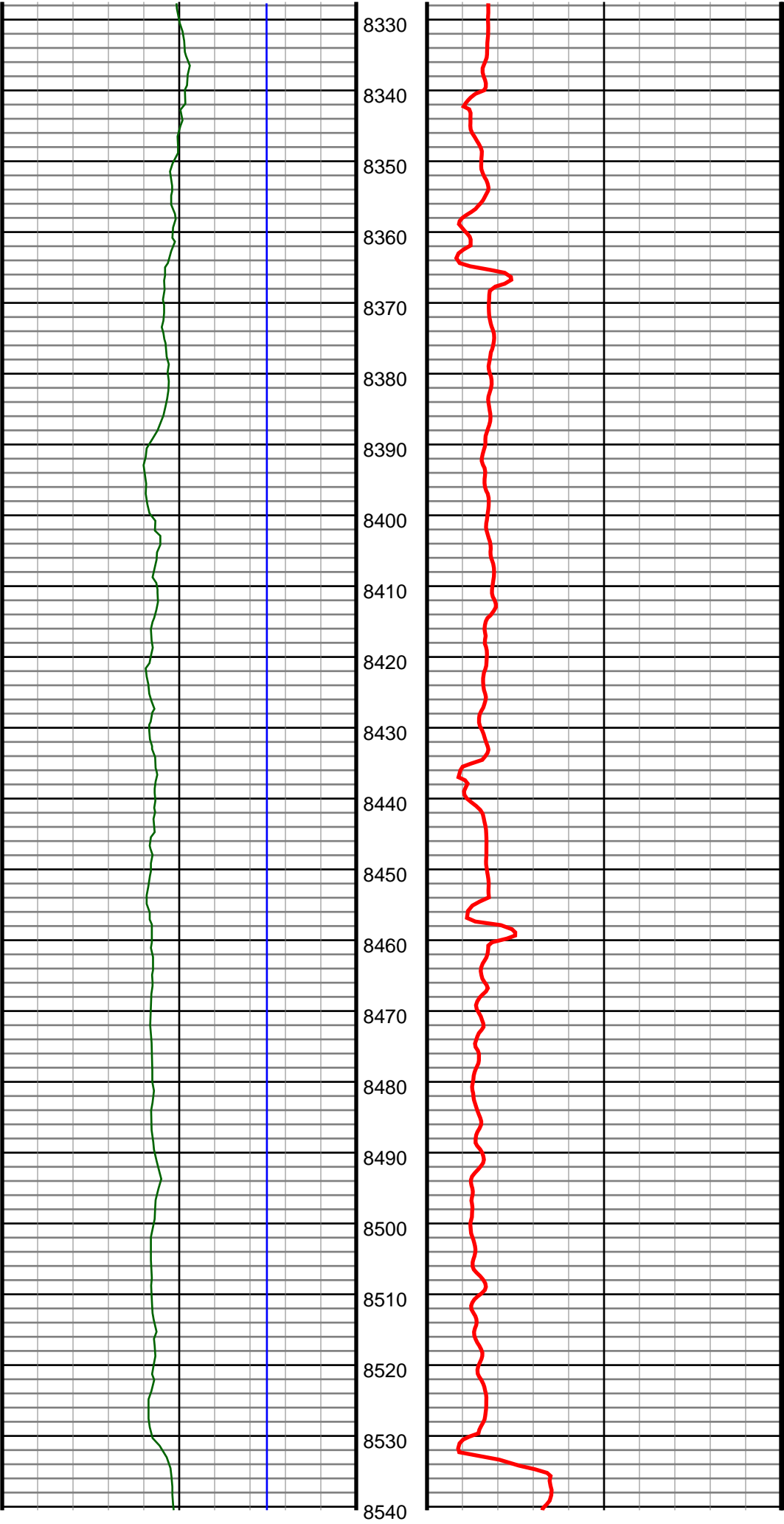
#88 MD(7995.00) Inc(88.5) Azm(268.4) TVD(6885.66)
VS(1137.31) NS(-1215.41) EW(-958.43) TEMP(0.0)

#89 MD(8091.00) Inc(87.7) Azm(268.9) TVD(6888.85)
VS(1232.40) NS(-1217.67) EW(-1054.35) TEMP(0.0)



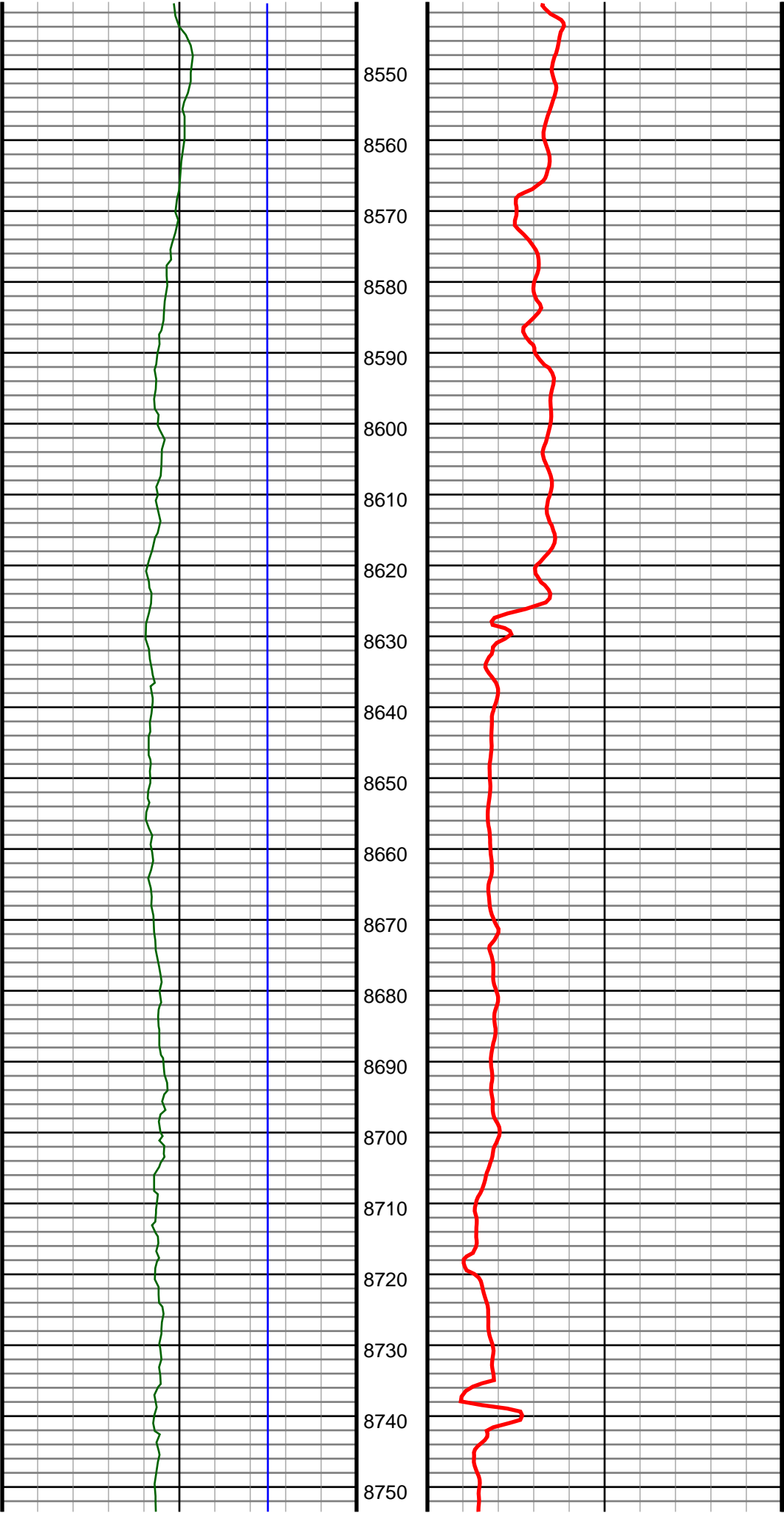
#90 MD(8186.00) Inc(88.5) Azm(270.3) TVD(6892.00)
VS(1326.27) NS(-1218.33) EW(-1149.29) TEMP(0.0)

#91 MD(8281.00) Inc(87.9) Azm(268.5) TVD(6894.98)
VS(1420.19) NS(-1219.33) EW(-1244.24) TEMP(0.0)



#92 MD(8376.00) Inc(89.6) Azm(268.5) TVD(6897.05)
VS(1514.35) NS(-1221.81) EW(-1339.18) TEMP(0.0)

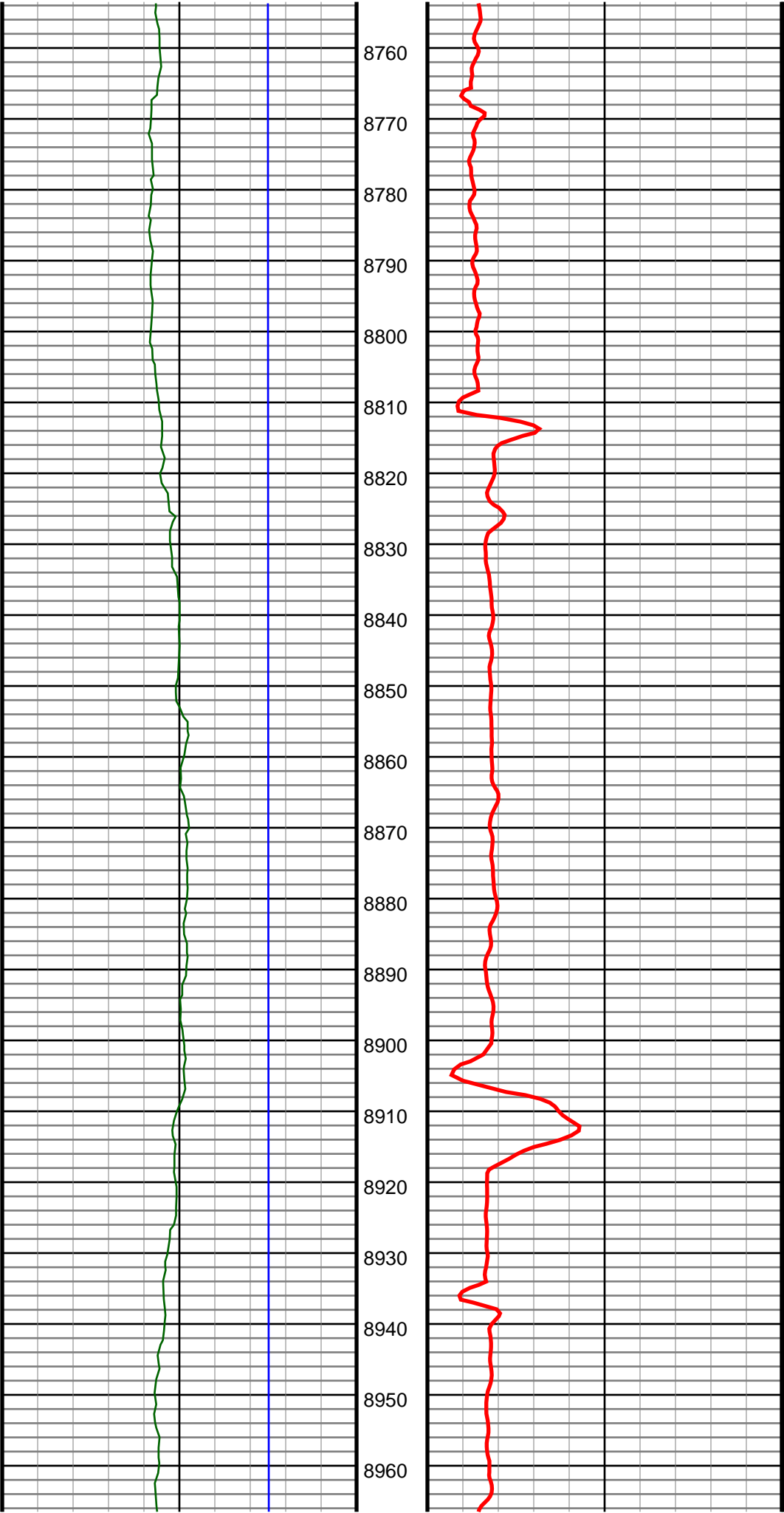
#93 MD(8471.00) Inc(90.2) Azm(270.7) TVD(6897.22)
VS(1608.27) NS(-1222.48) EW(-1434.17) TEMP(0.0)



#94 MD(8566.00) Inc(89.7) Azm(270.5) TVD(6897.30)
VS(1701.93) NS(-1221.48) EW(-1529.16) TEMP(0.0)

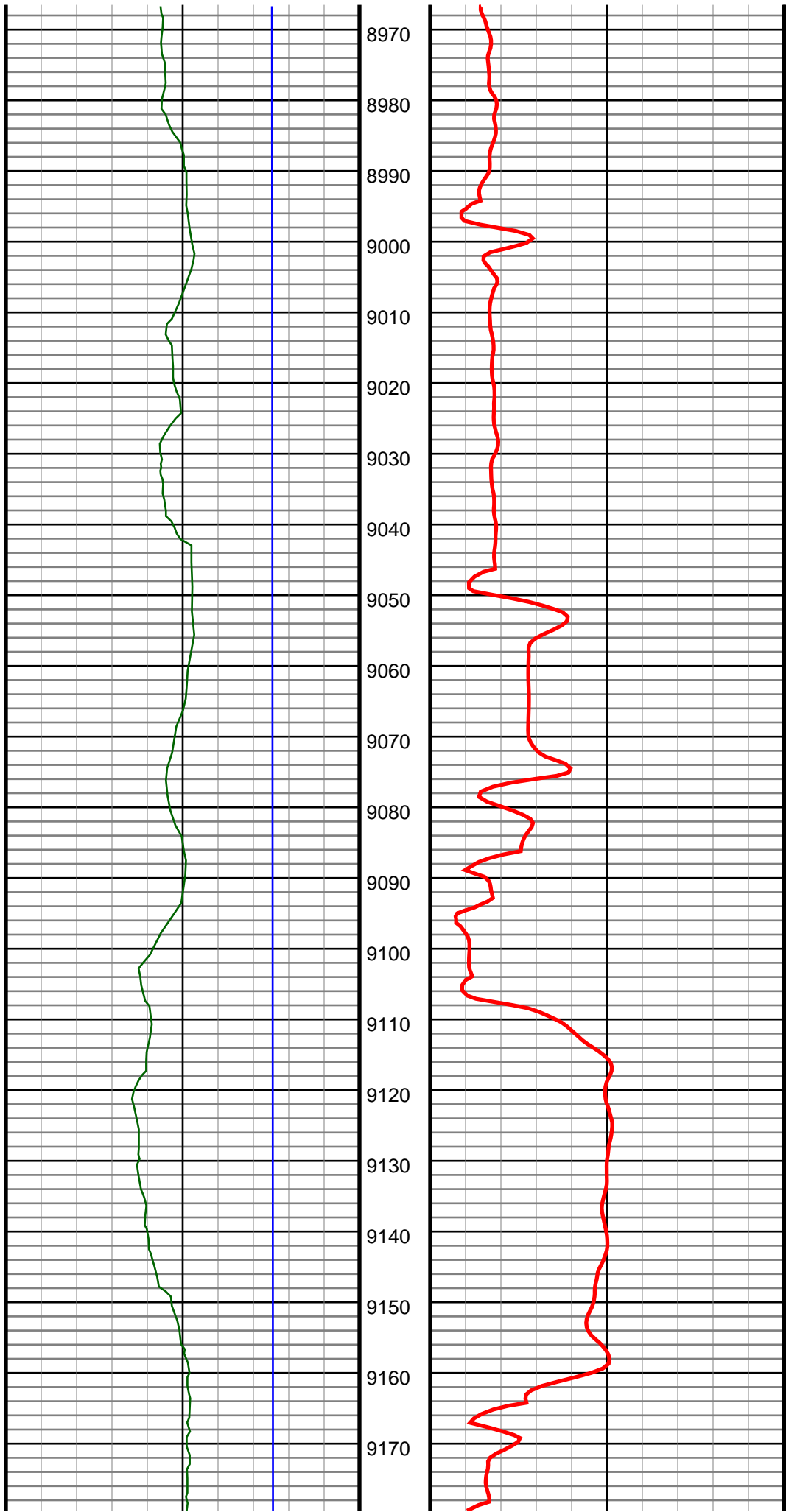
#95 MD(8658.00) Inc(88.9) Azm(269.6) TVD(6898.43)
VS(1792.77) NS(-1221.40) EW(-1621.16) TEMP(0.0)

#96 MD(8750.00) Inc(89.5) Azm(270.1) TVD(6899.71)
VS(1883.65) NS(-1221.64) EW(-1713.15) TEMP(0.0)



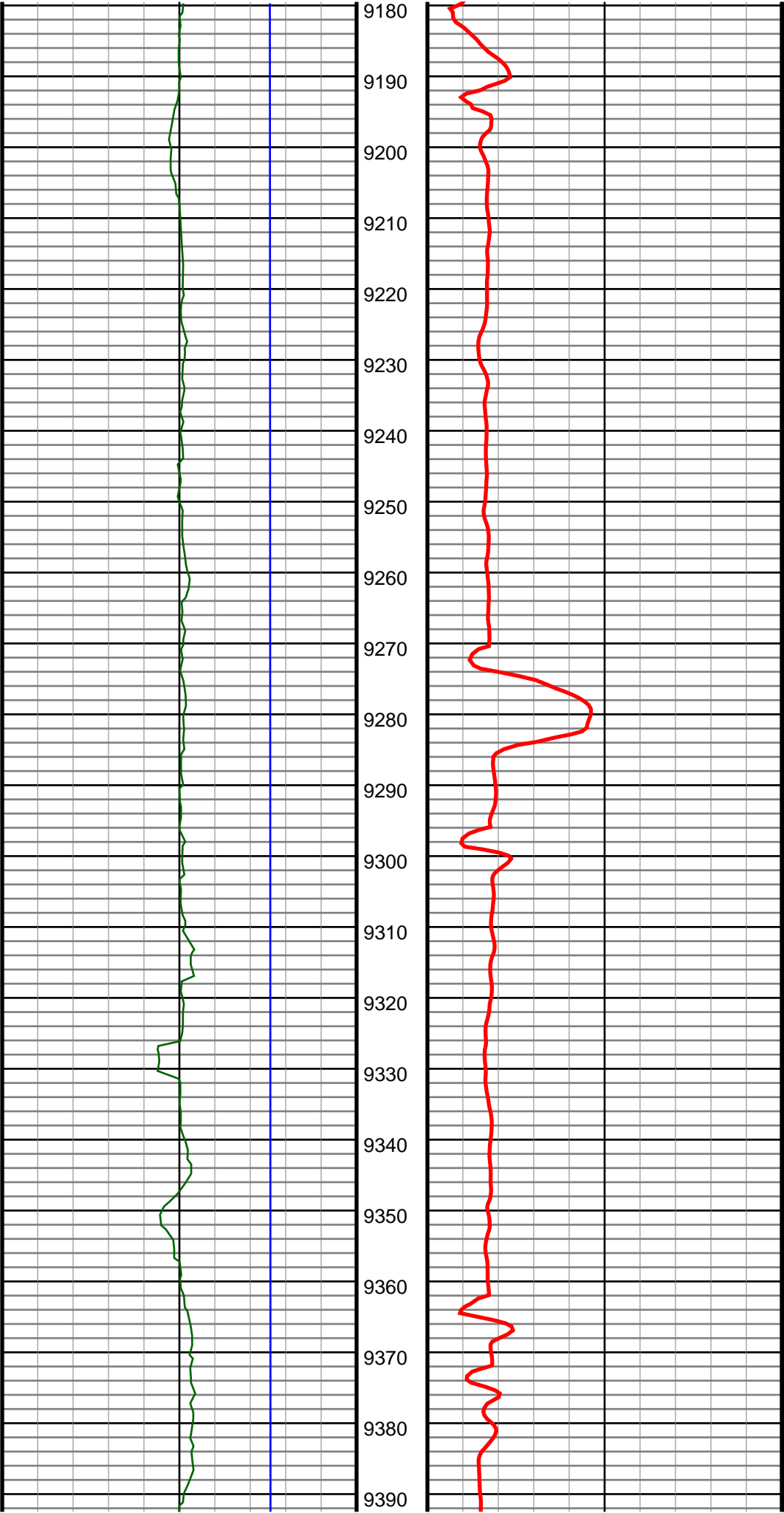
#97 MD(8841.00) Inc(89.4) Azm(269.9) TVD(6900.58)
VS(1973.52) NS(-1221.64) EW(-1804.14) TEMP(0.0)

#98 MD(8933.00) Inc(88.7) Azm(269.6) TVD(6902.11)
VS(2064.43) NS(-1222.04) EW(-1896.13) TEMP(0.0)



#99 MD(9025.00) Inc(88.9) Azm(268.9) TVD(6904.04)
VS(2155.45) NS(-1223.25) EW(-1988.10) TEMP(0.0)

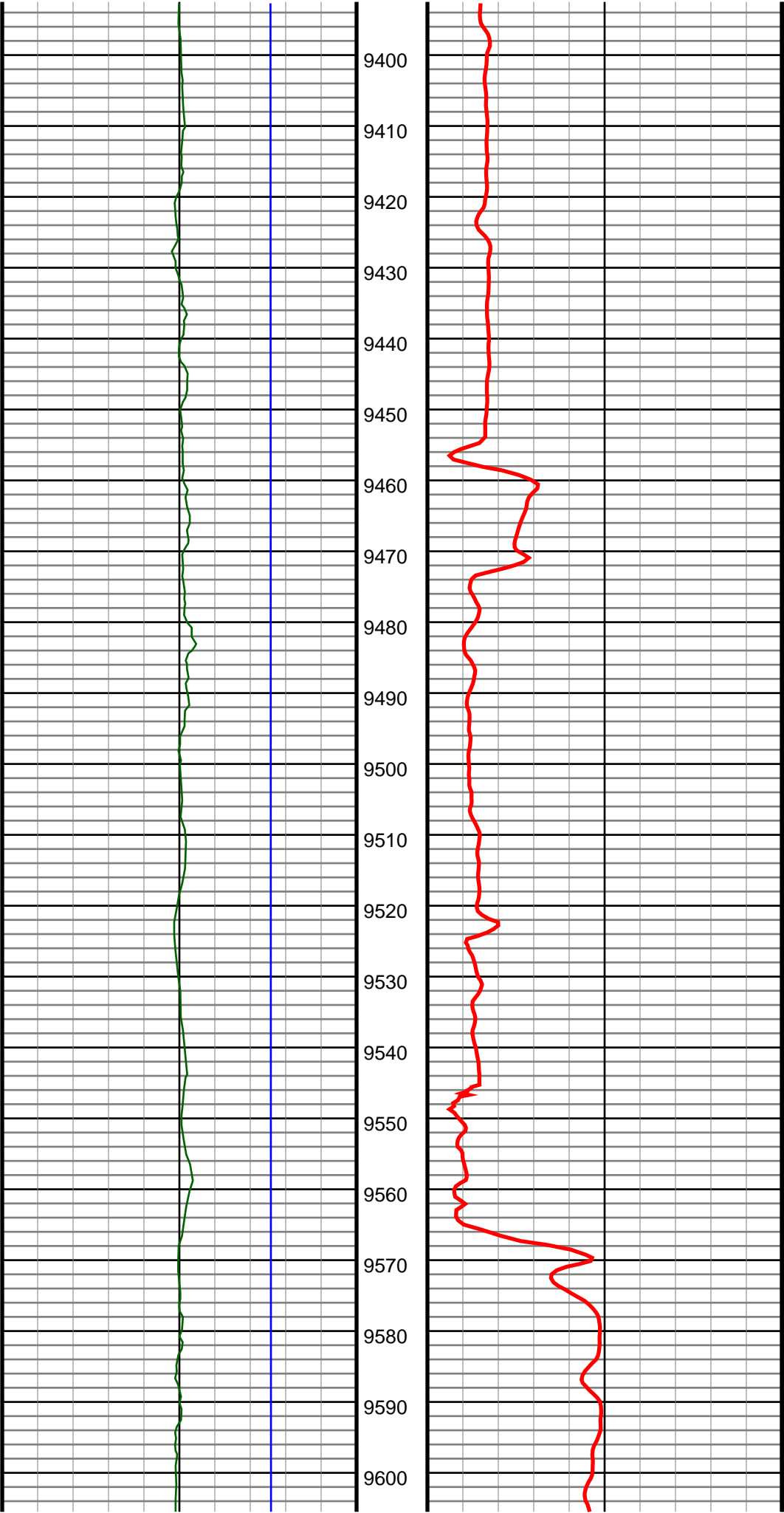
#100 MD(9116.00) Inc(89.2) Azm(269.6) TVD(6905.55)
VS(2245.49) NS(-1224.44) EW(-2079.08) TEMP(0.0)



#101 MD(9208.00) Inc(89.2) Azm(270.5) TVD(6906.83)
VS(2336.33) NS(-1224.36) EW(-2171.07) TEMP(0.0)

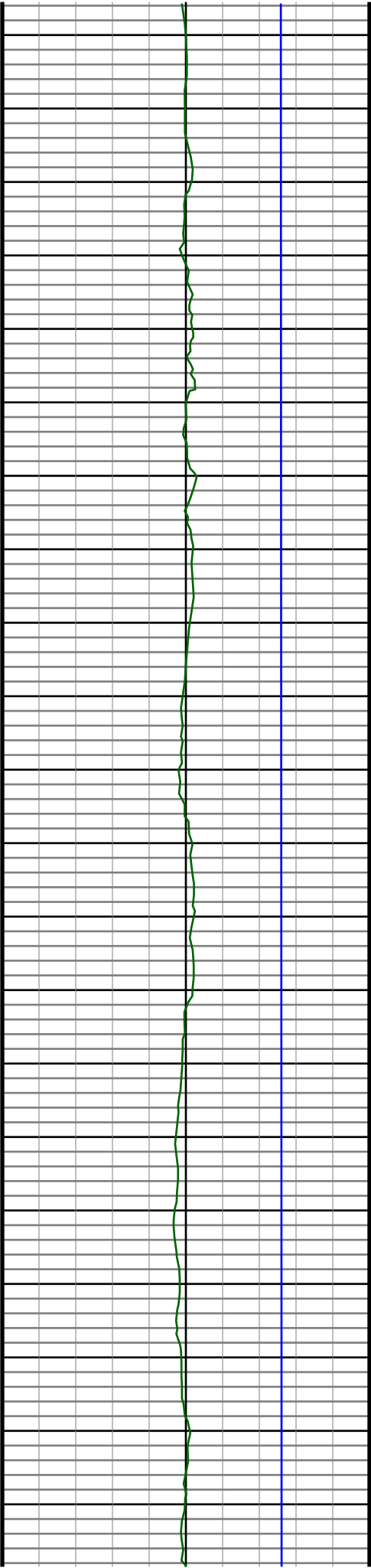
#102 MD(9300.00) Inc(89.6) Azm(271.0) TVD(6907.79)
VS(2426.98) NS(-1223.15) EW(-2263.05) TEMP(0.0)

#103 MD(9392.00) Inc(89.5) Azm(269.9) TVD(6908.52)
VS(2517.72) NS(-1222.43) EW(-2355.05) TEMP(0.0)

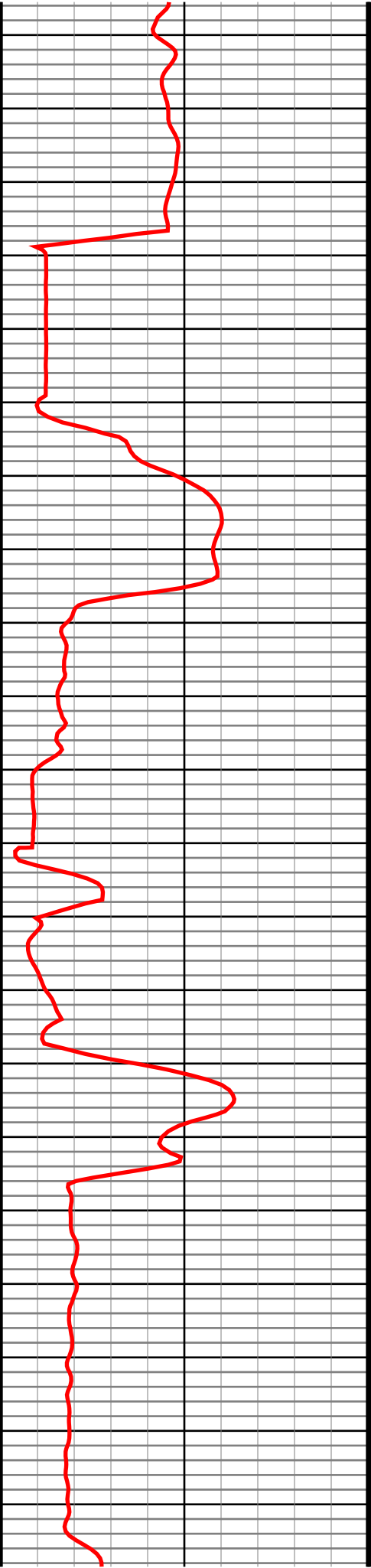


#104 MD(9484.00) Inc(89.5) Azm(268.2) TVD(6909.32)
VS(2608.80) NS(-1223.96) EW(-2447.03) TEMP(0.0)

#105 MD(9575.00) Inc(89.7) Azm(268.0) TVD(6909.95)
VS(2699.10) NS(-1226.97) EW(-2537.98) TEMP(0.0)

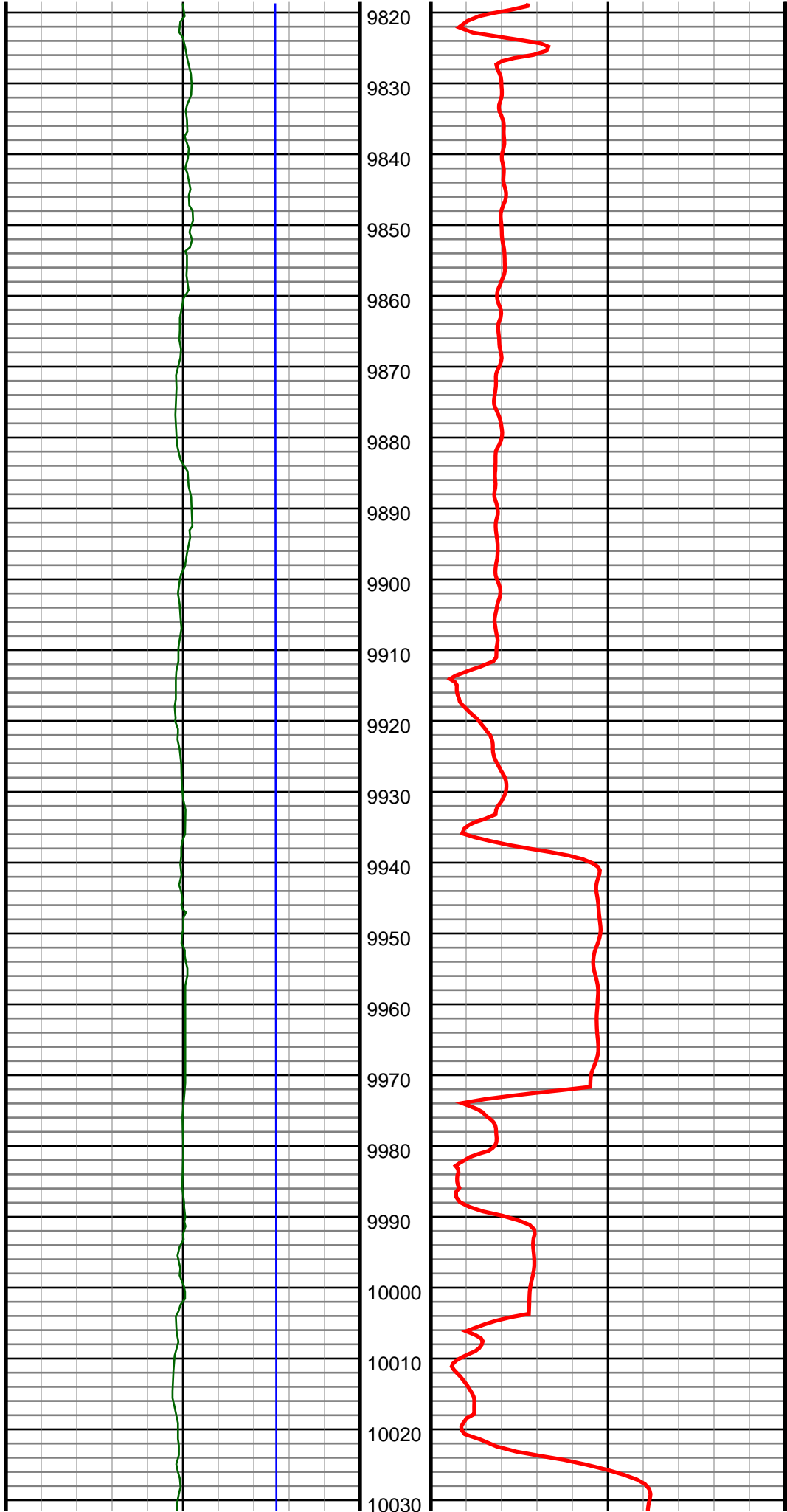


9610
9620
9630
9640
9650
9660
9670
9680
9690
9700
9710
9720
9730
9740
9750
9760
9770
9780
9790
9800
9810



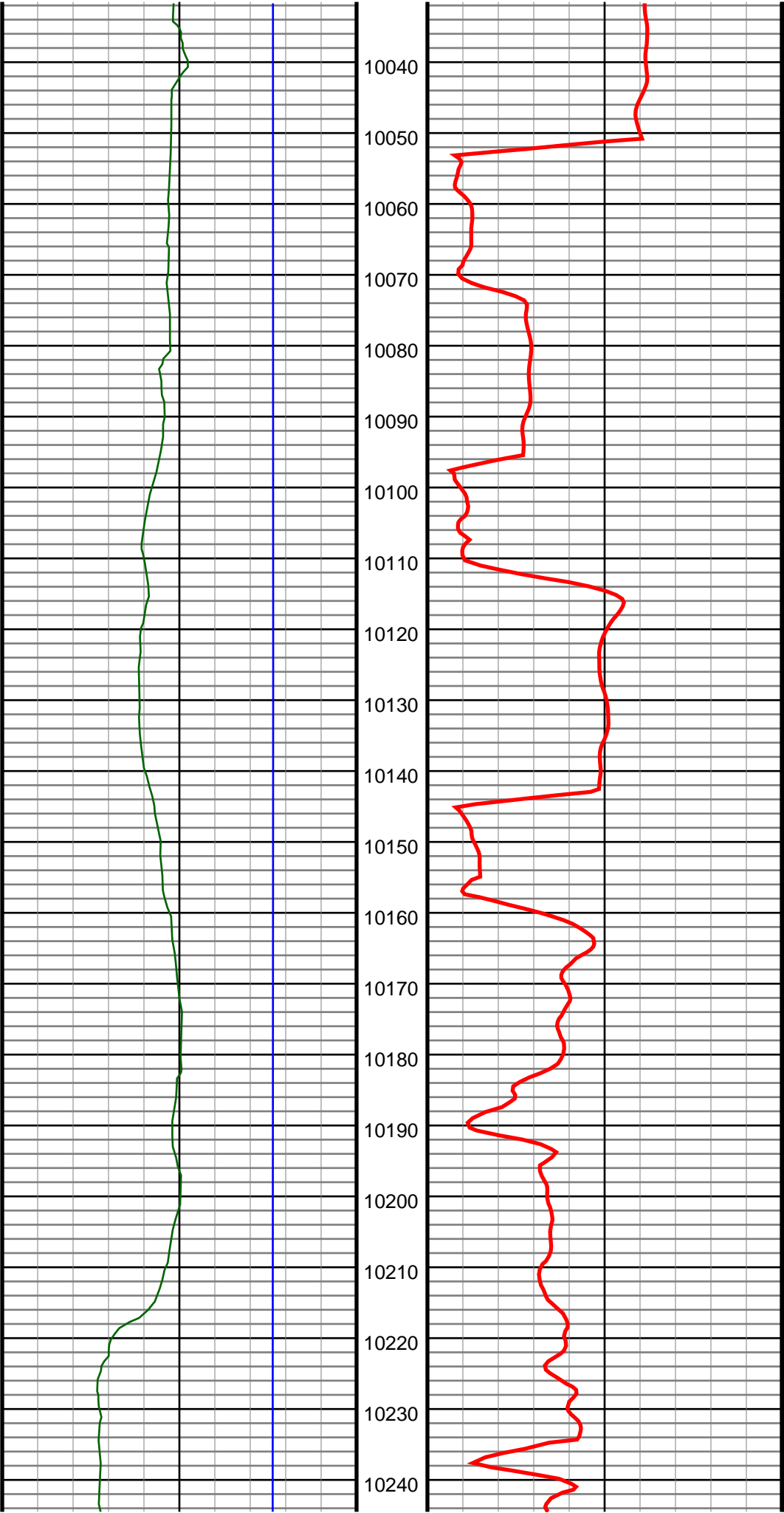
#106 MD(9667.00) Inc(89.0) Azm(268.9) TVD(6911.00)
VS(2790.31) NS(-1229.46) EW(-2629.93) TEMP(0.0)

#107 MD(9759.00) Inc(89.5) Azm(270.7) TVD(6912.20)
VS(2881.20) NS(-1229.78) EW(-2721.92) TEMP(0.0)



#108 MD(9851.00) Inc(89.4) Azm(267.8) TVD(6913.09)
VS(2972.23) NS(-1230.99) EW(-2813.90) TEMP(0.0)

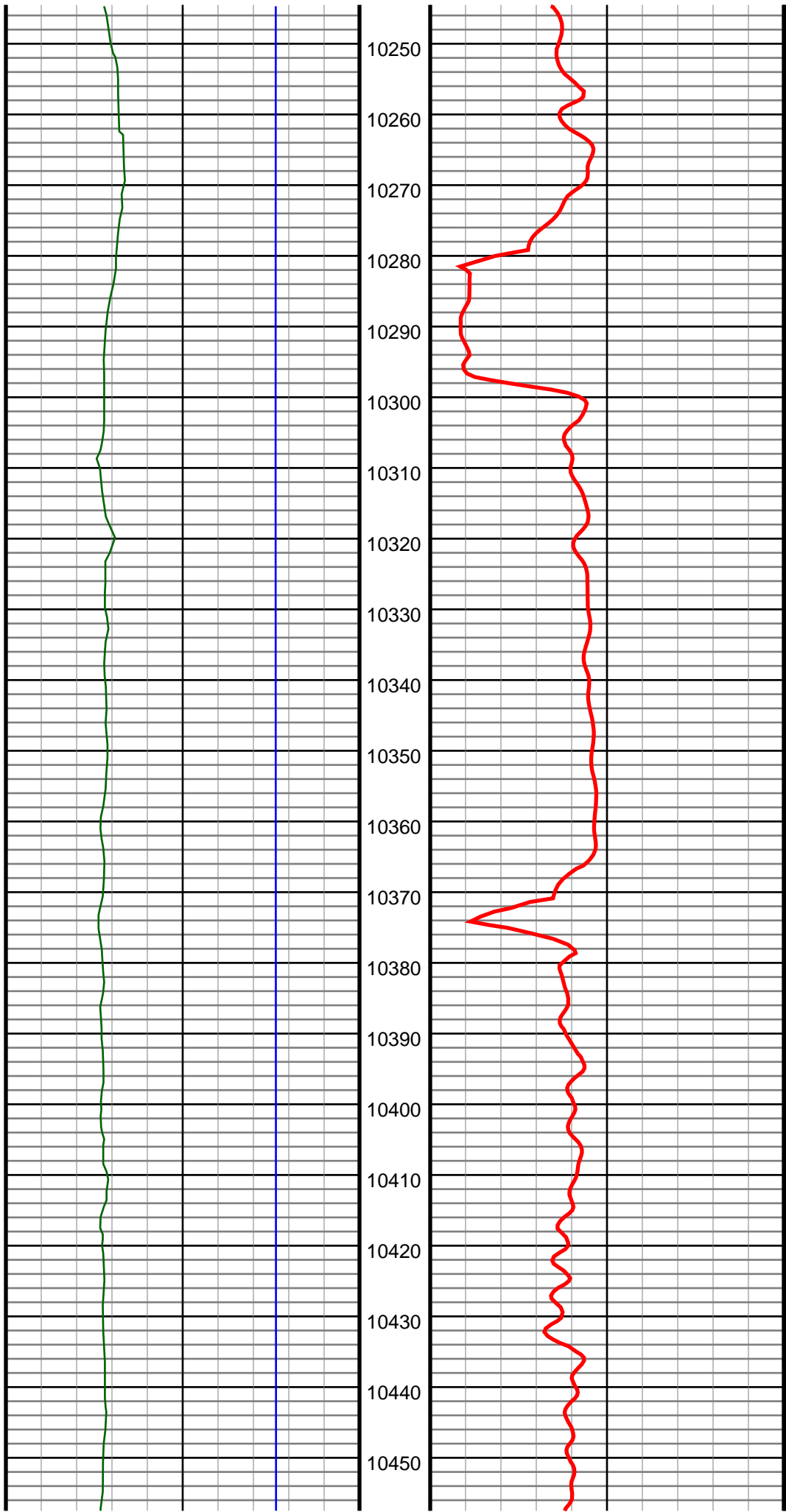
#109 MD(9943.00) Inc(88.6) Azm(268.2) TVD(6914.69)
VS(3063.52) NS(-1234.20) EW(-2905.83) TEMP(0.0)



#110 MD(10034.00) Inc(88.6) Azm(269.4) TVD(6916.91)
VS(3153.65) NS(-1236.10) EW(-2996.78) TEMP(0.0)

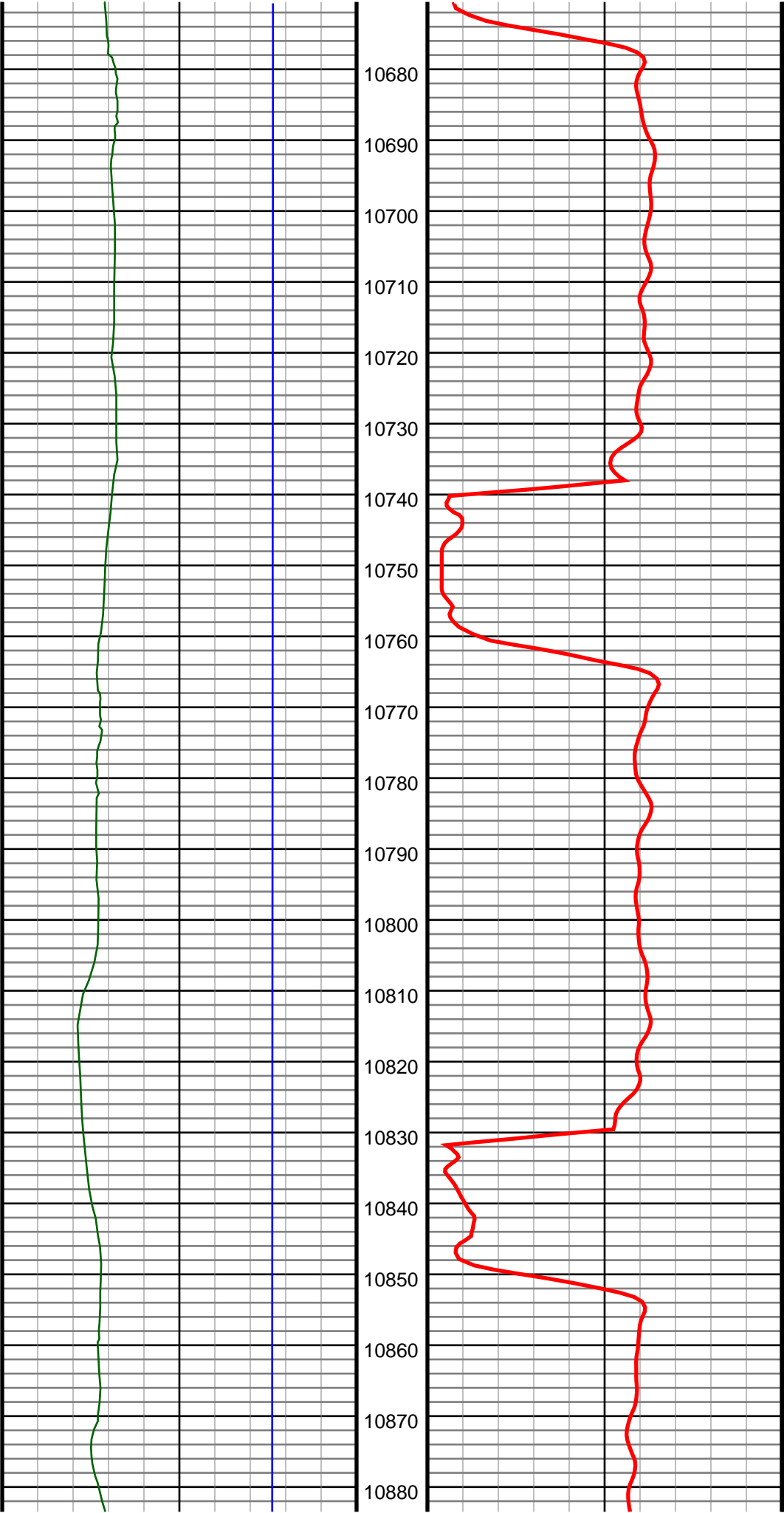
#111 MD(10126.00) Inc(90.5) Azm(271.0) TVD(6917.64)
VS(3244.45) NS(-1235.78) EW(-3088.77) TEMP(0.0)

#112 MD(10218.00) Inc(91.3) Azm(271.9) TVD(6916.19)
VS(3334.90) NS(-1233.45) EW(-3180.73) TEMP(0.0)



#113 MD(10310.00) Inc(89.8) Azm(271.5) TVD(6915.31)
VS(3425.28) NS(-1230.72) EW(-3272.68) TEMP(0.0)

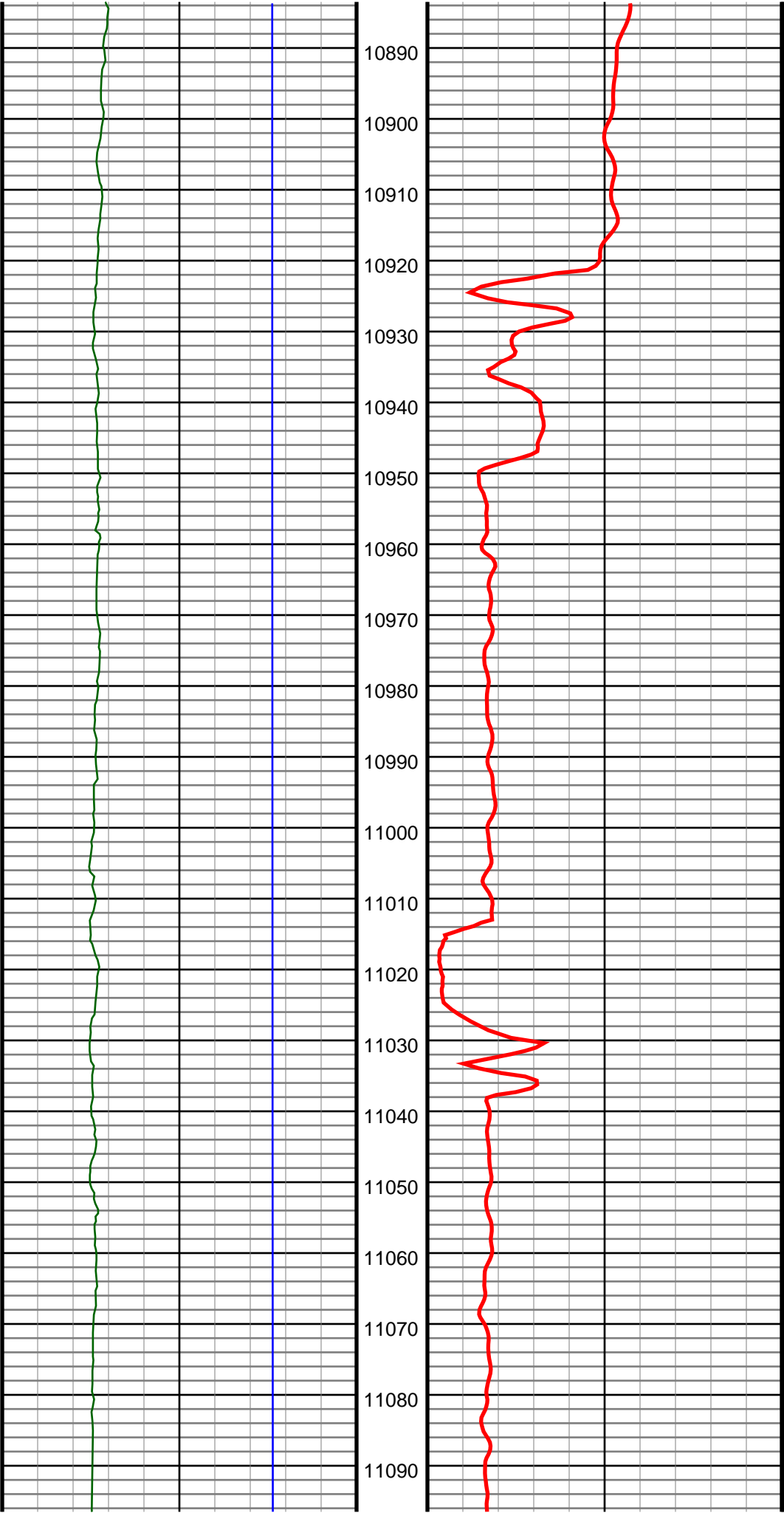
#114 MD(10401.00) Inc(88.9) Azm(269.1) TVD(6916.34)
VS(3515.07) NS(-1230.25) EW(-3363.67) TEMP(0.0)



#117 MD(10677.00) Inc(90.3) Azm(269.6) TVD(6916.98)
VS(3788.45) NS(-1235.79) EW(-3639.60) TEMP(0.0)

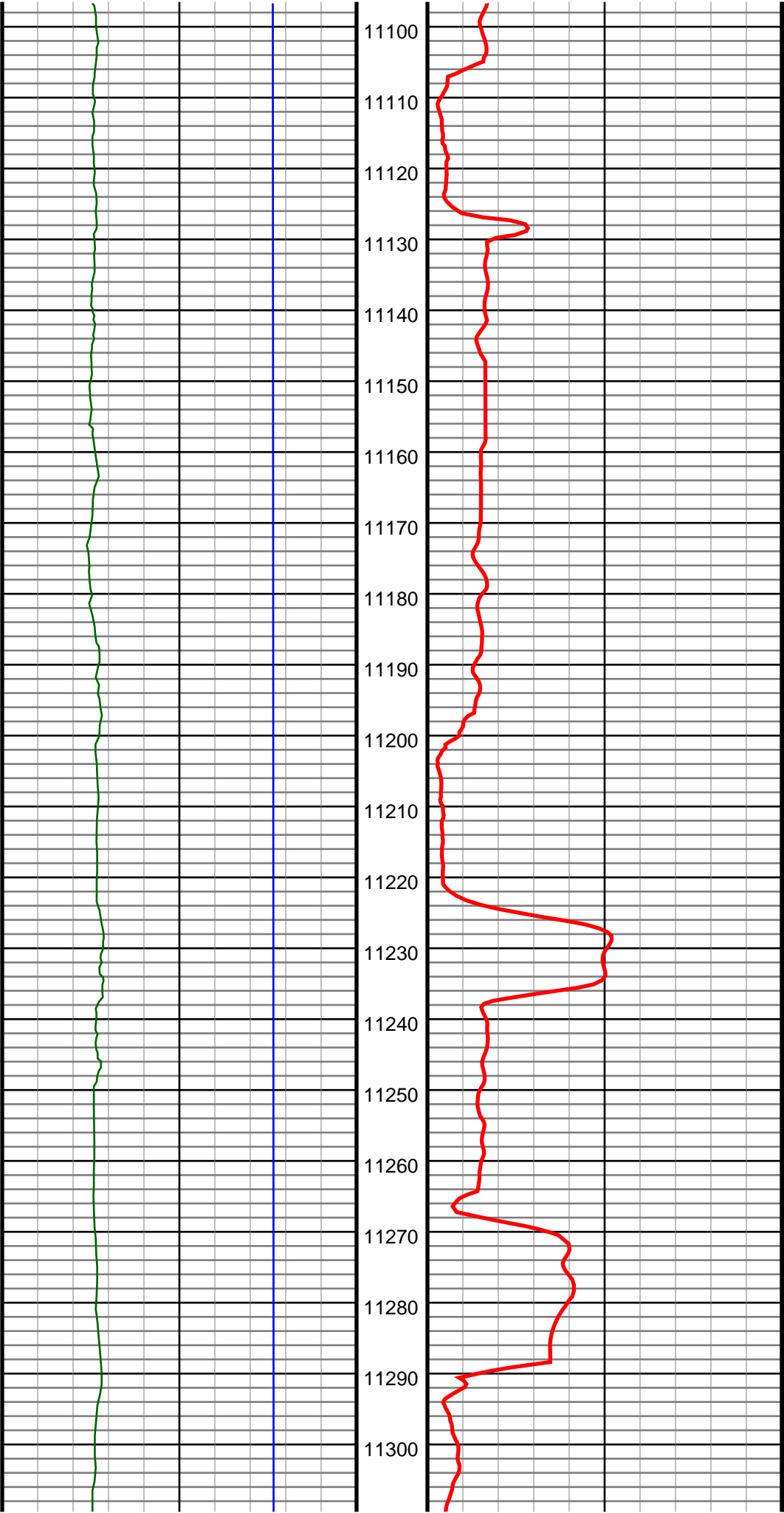
#118 MD(10769.00) Inc(91.4) Azm(270.8) TVD(6915.62)
VS(3879.25) NS(-1235.47) EW(-3731.59) TEMP(0.0)

#119 MD(10861.00) Inc(90.2) Azm(271.4) TVD(6914.33)
VS(3969.80) NS(-1233.70) EW(-3823.56) TEMP(0.0)



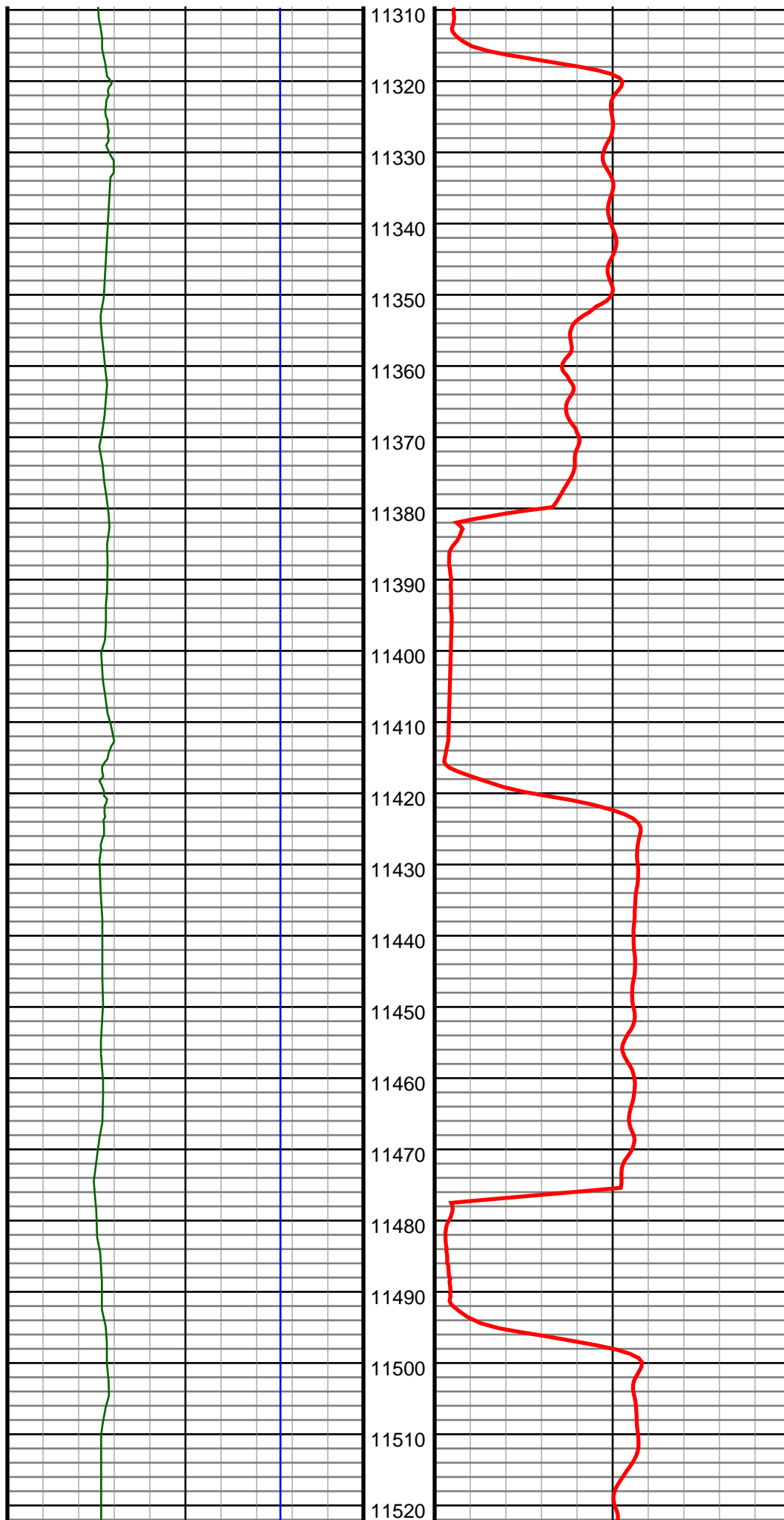
#120 MD(10952.00) Inc(89.5) Azm(269.9) TVD(6914.57)
VS(4059.50) NS(-1232.67) EW(-3914.55) TEMP(0.0)

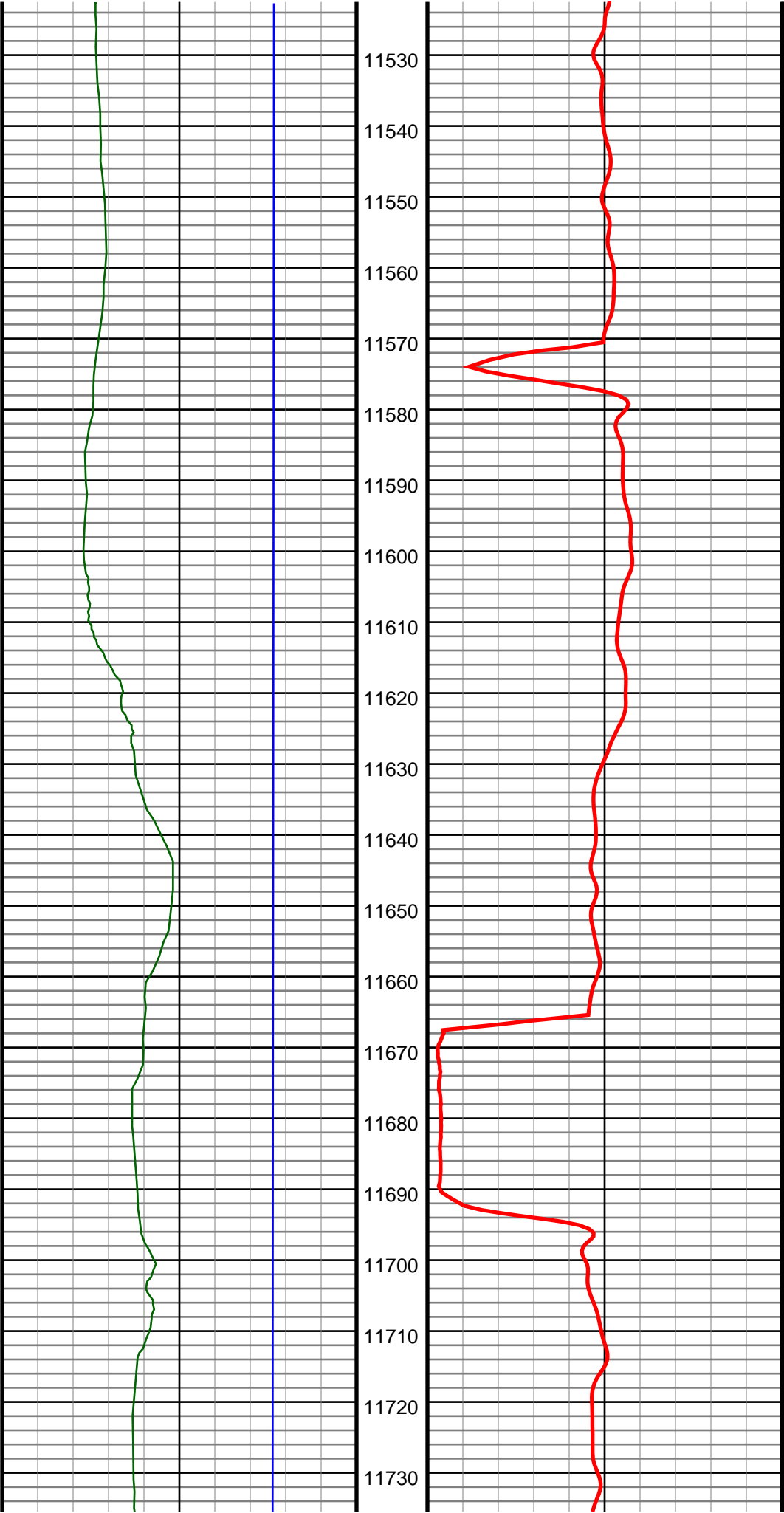
#121 MD(11044.00) Inc(89.2) Azm(268.7) TVD(6915.62)
VS(4150.52) NS(-1233.79) EW(-4006.53) TEMP(0.0)



#122 MD(11136.00) Inc(89.1) Azm(267.8) TVD(6916.98)
VS(4241.77) NS(-1236.60) EW(-4098.48) TEMP(0.0)

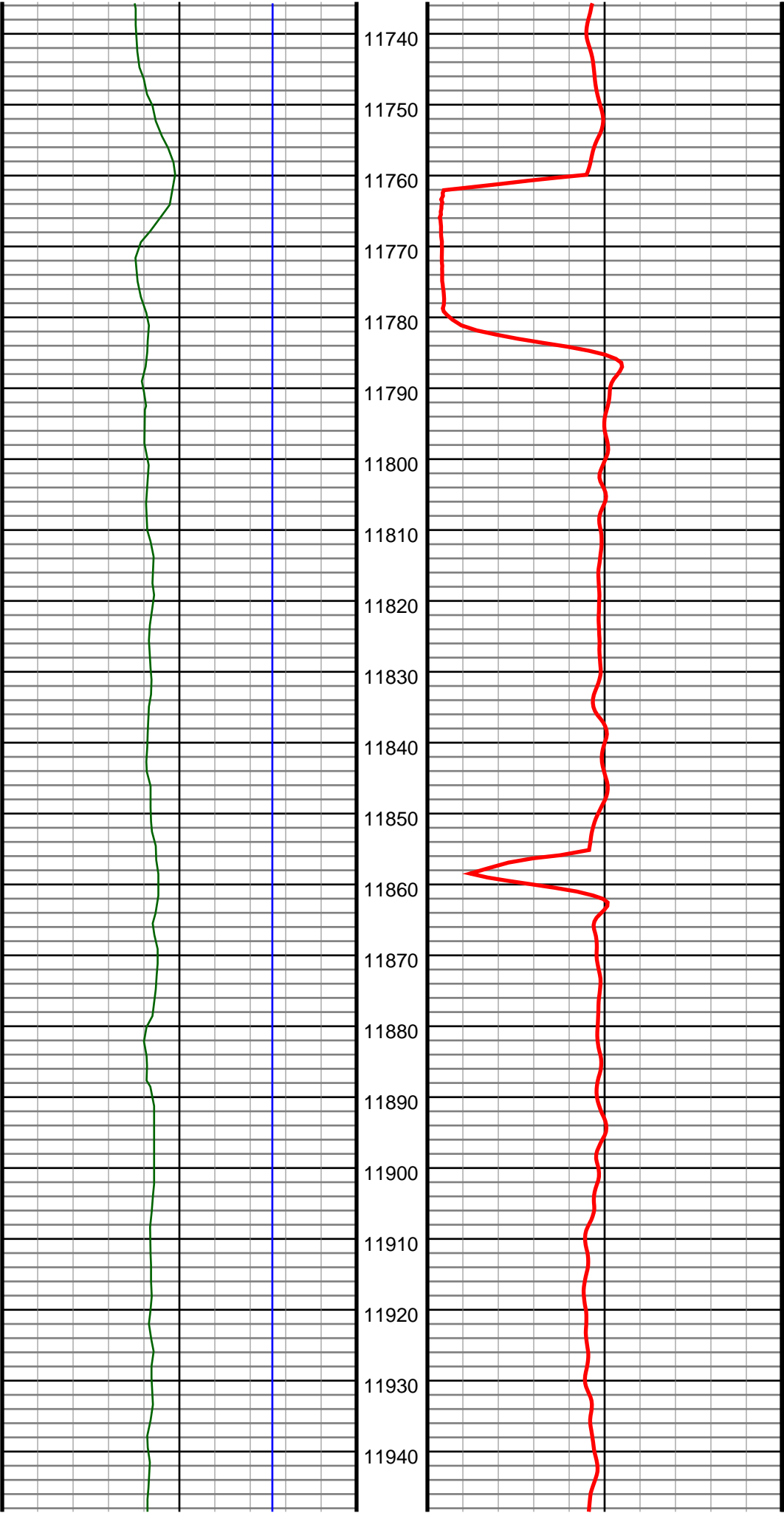
#123 MD(11228.00) Inc(89.3) Azm(268.7) TVD(6918.27)
VS(4333.02) NS(-1239.41) EW(-4190.43) TEMP(0.0)





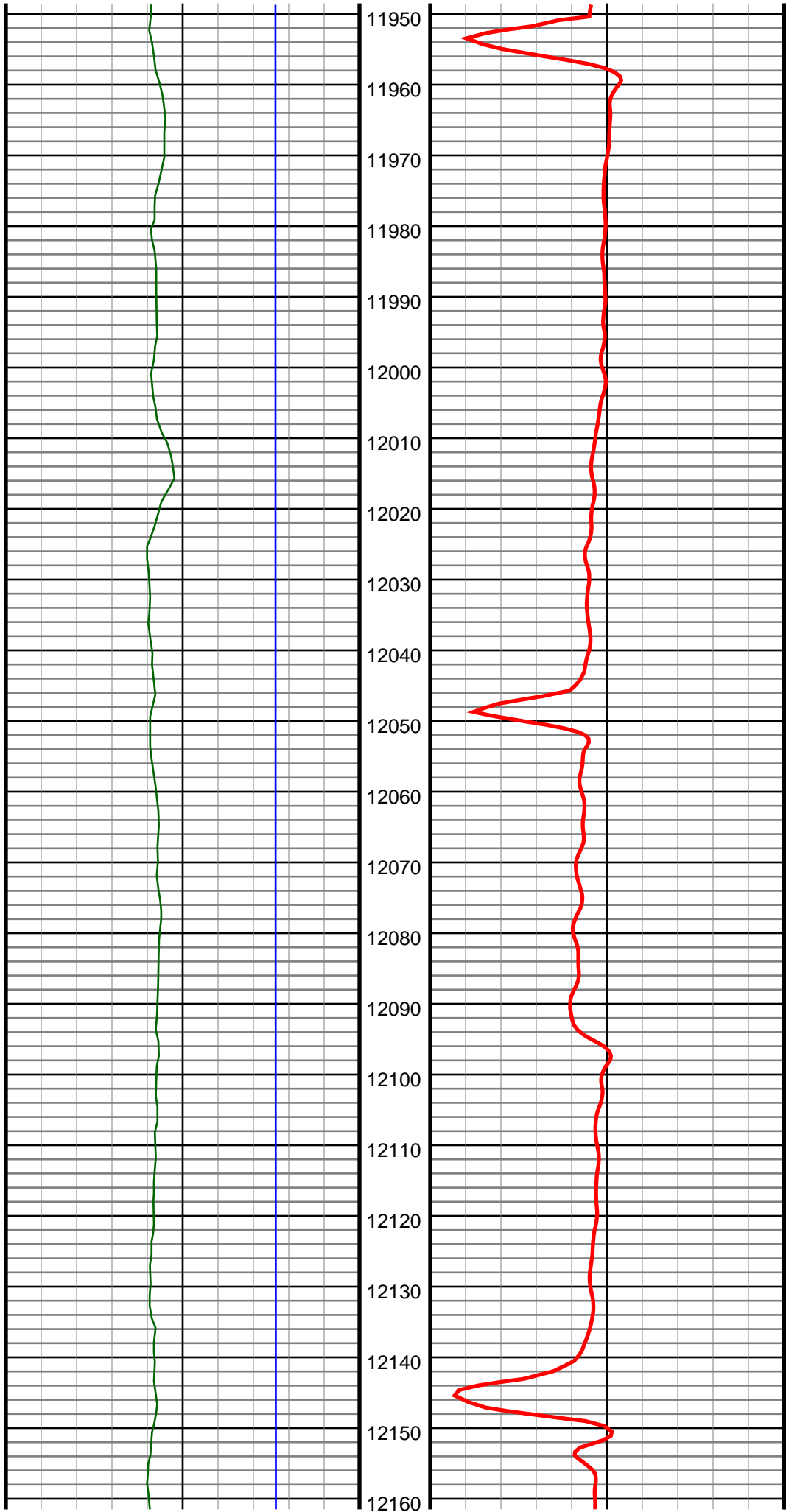
#127 MD(11605.00) Inc(91.3) Azm(269.4) TVD(6918.57)
VS(4705.59) NS(-1241.27) EW(-4567.38) TEMP(0.0)

#128 MD(11700.00) Inc(91.6) Azm(271.2) TVD(6916.16)
VS(4799.30) NS(-1240.77) EW(-4662.35) TEMP(0.0)



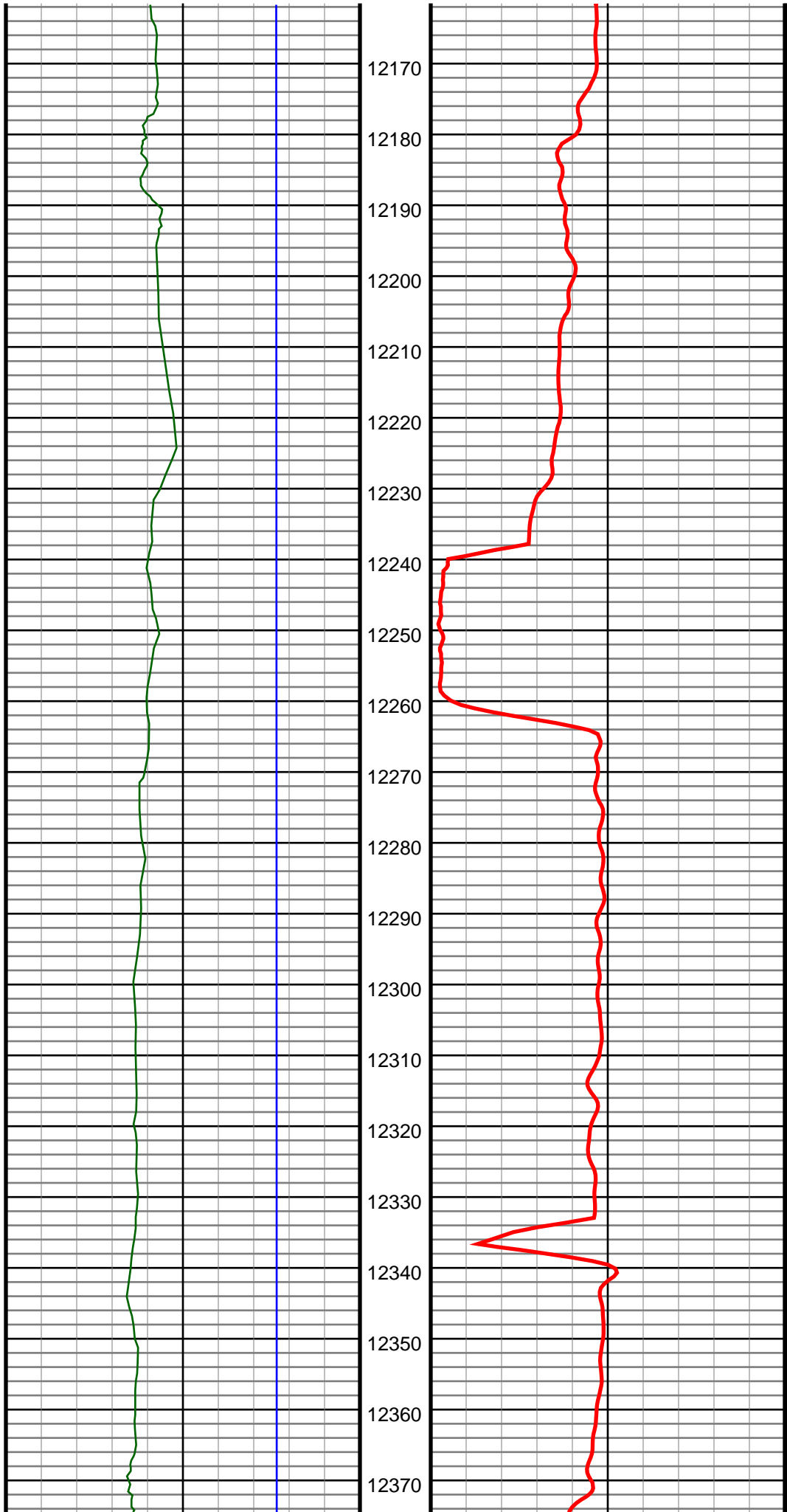
#129 MD(11795.00) Inc(90.0) Azm(271.4) TVD(6914.84)
VS(4892.75) NS(-1238.61) EW(-4757.31) TEMP(0.0)

#130 MD(11891.00) Inc(90.1) Azm(271.2) TVD(6914.75)
VS(4987.19) NS(-1236.44) EW(-4853.28) TEMP(0.0)



#131 MD(11986.00) Inc(89.7) Azm(270.5) TVD(6914.92)
VS(5080.78) NS(-1235.03) EW(-4948.27) TEMP(0.0)

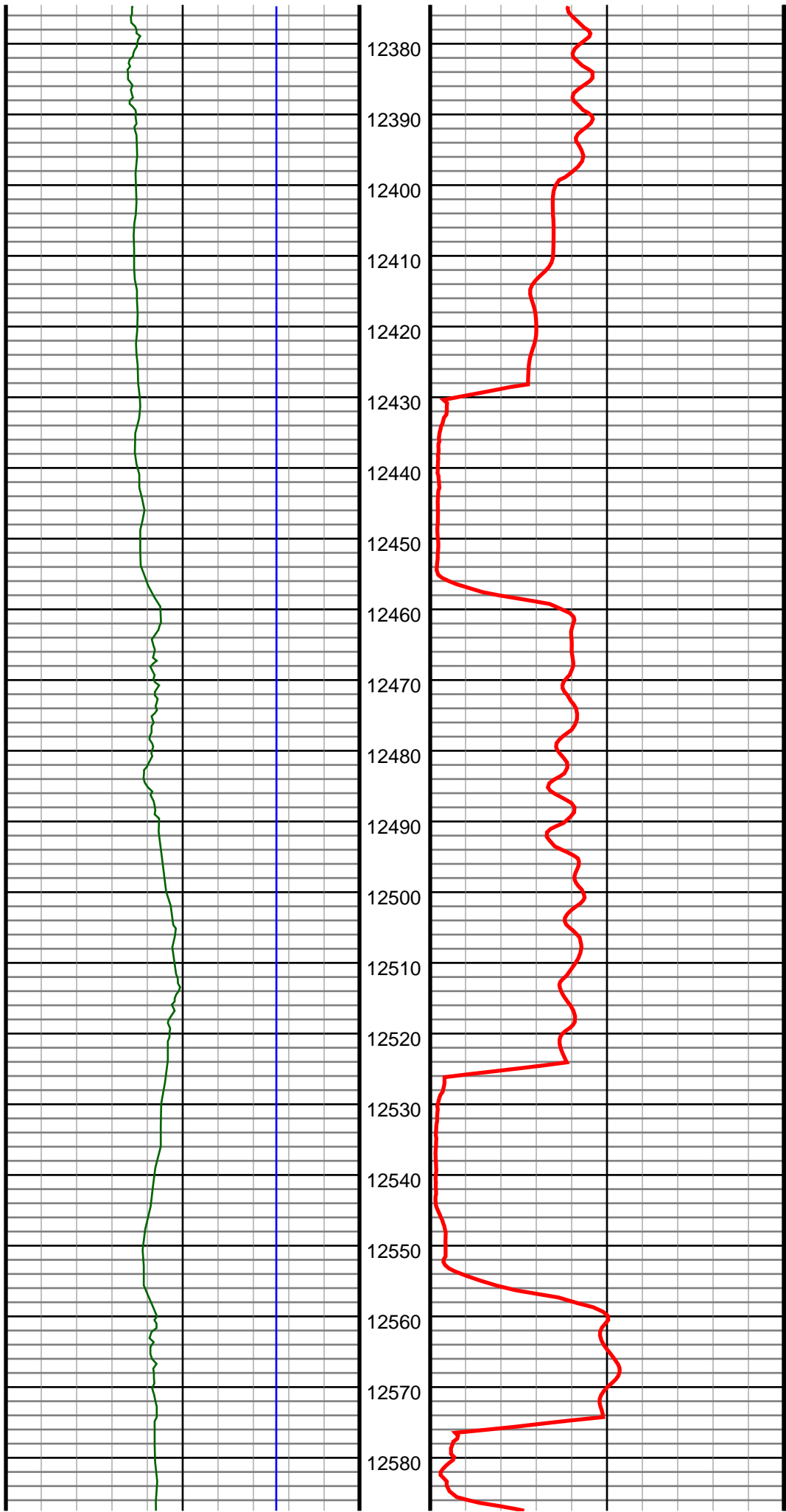
#132 MD(12082.00) Inc(89.7) Azm(270.3) TVD(6915.42)
VS(5175.49) NS(-1234.36) EW(-5044.27) TEMP(0.0)



#133 MD(12176.00) Inc(89.1) Azm(269.1) TVD(6916.41)
VS(5268.39) NS(-1234.85) EW(-5138.26) TEMP(0.0)

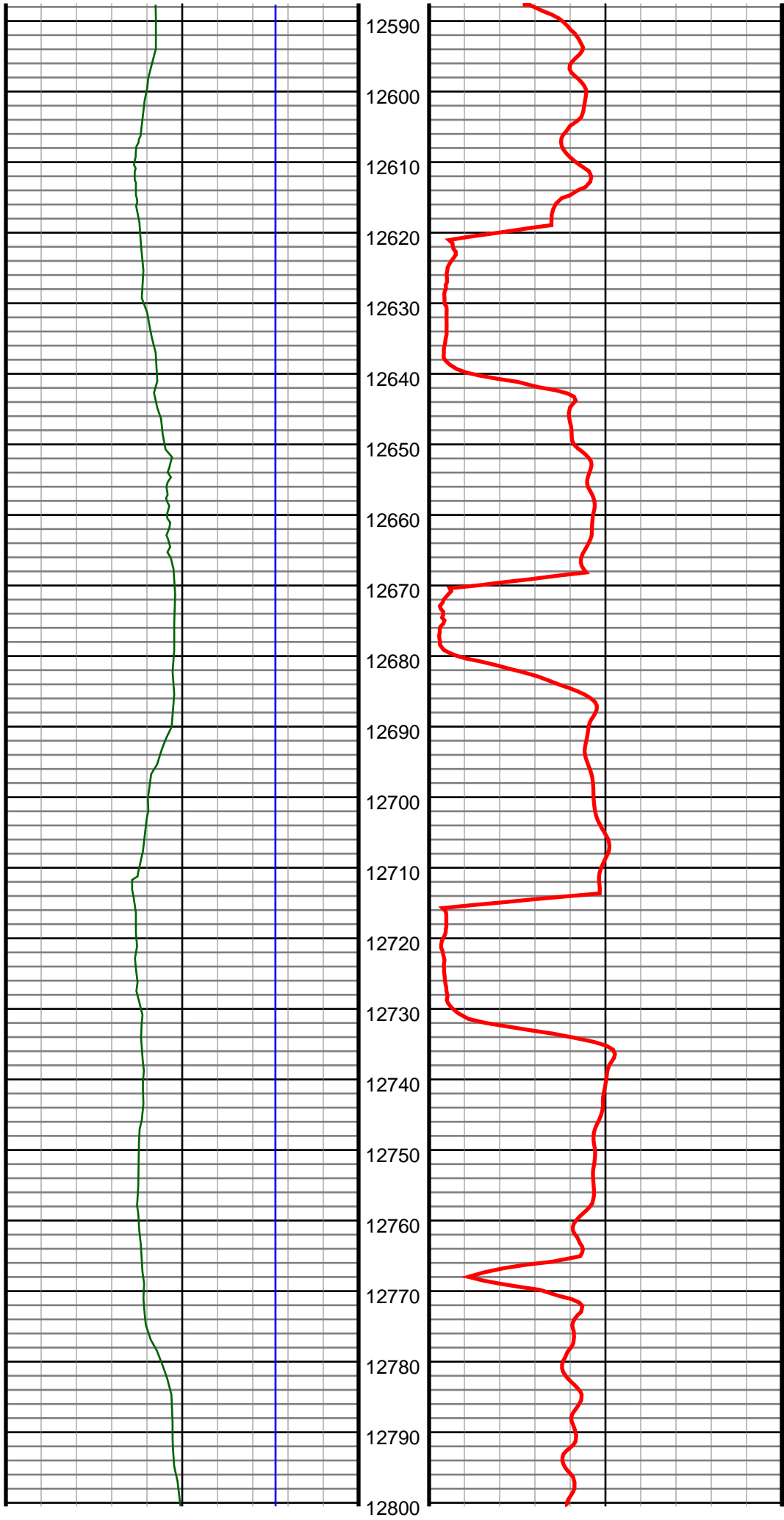
#134 MD(12272.00) Inc(89.8) Azm(269.2) TVD(6917.33)
VS(5363.41) NS(-1236.27) EW(-5234.24) TEMP(0.0)

#135 MD(12367.00) Inc(89.5) Azm(266.4) TVD(6917.91)
VS(5457.72) NS(-1239.92) EW(-5329.16) TEMP(0.0)



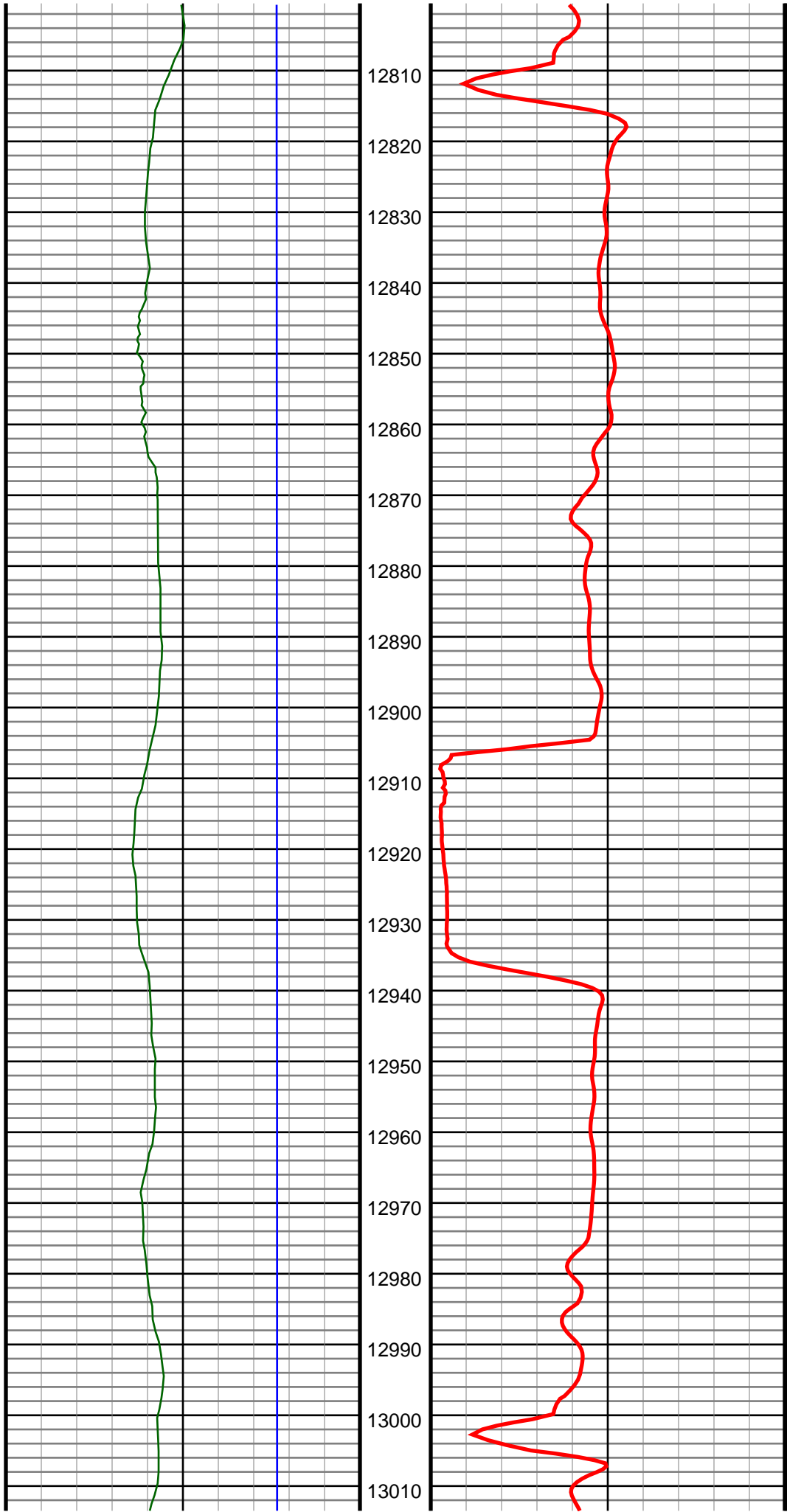
#136 MD(12463.00) Inc(90.0) Azm(266.1) TVD(6918.33)
VS(5553.31) NS(-1246.20) EW(-5424.96) TEMP(0.0)

#137 MD(12557.00) Inc(90.8) Azm(269.4) TVD(6917.67)
VS(5646.64) NS(-1249.89) EW(-5518.87) TEMP(0.0)



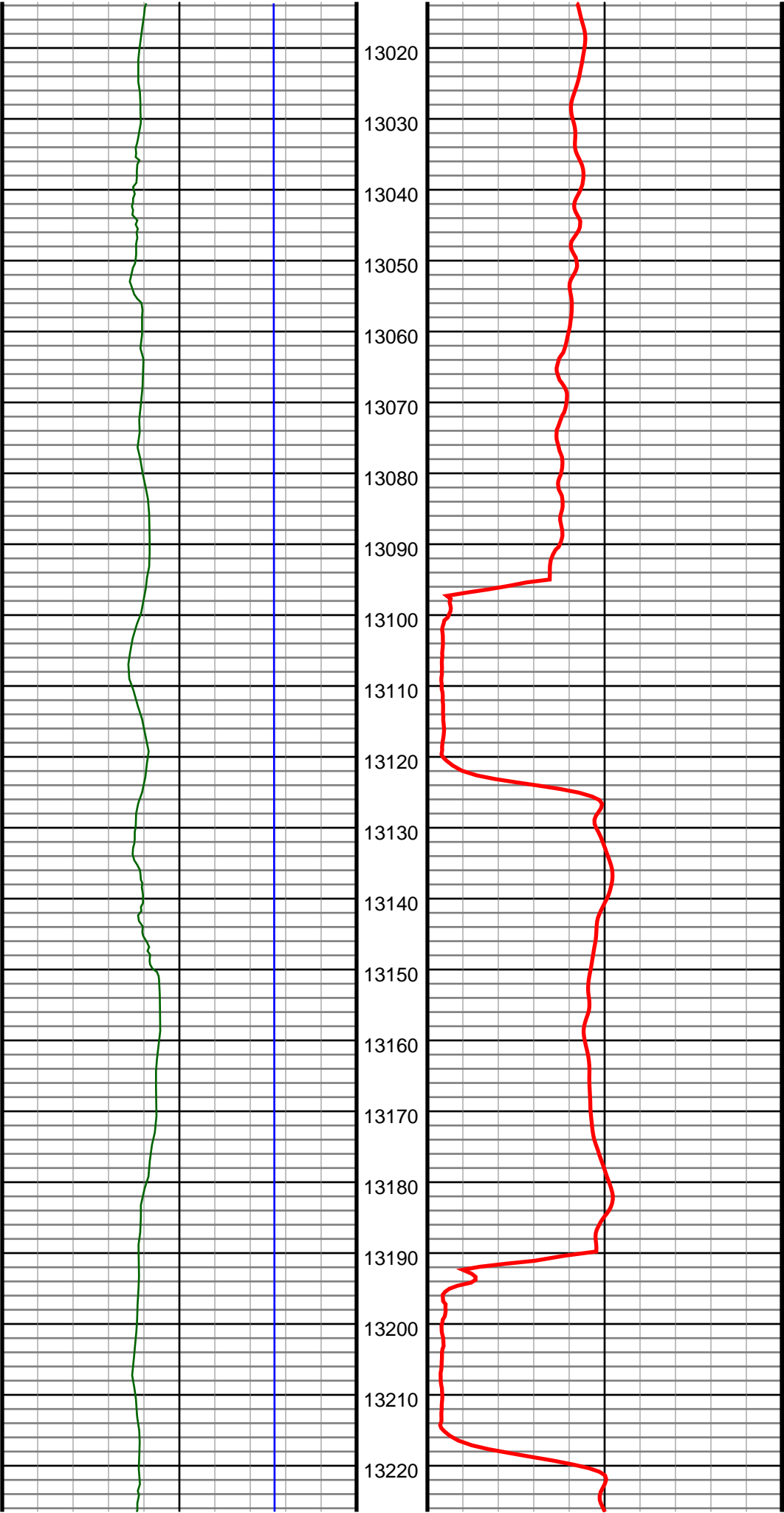
#138 MD(12653.00) Inc(89.9) Azm(270.5) TVD(6917.09)
VS(5741.46) NS(-1249.97) EW(-5614.86) TEMP(0.0)

#139 MD(12748.00) Inc(90.1) Azm(271.2) TVD(6917.09)
VS(5835.05) NS(-1248.56) EW(-5709.85) TEMP(0.0)



#140 MD(12843.00) Inc(88.8) Azm(270.1) TVD(6918.00)
VS(5928.69) NS(-1247.48) EW(-5804.84) TEMP(0.0)

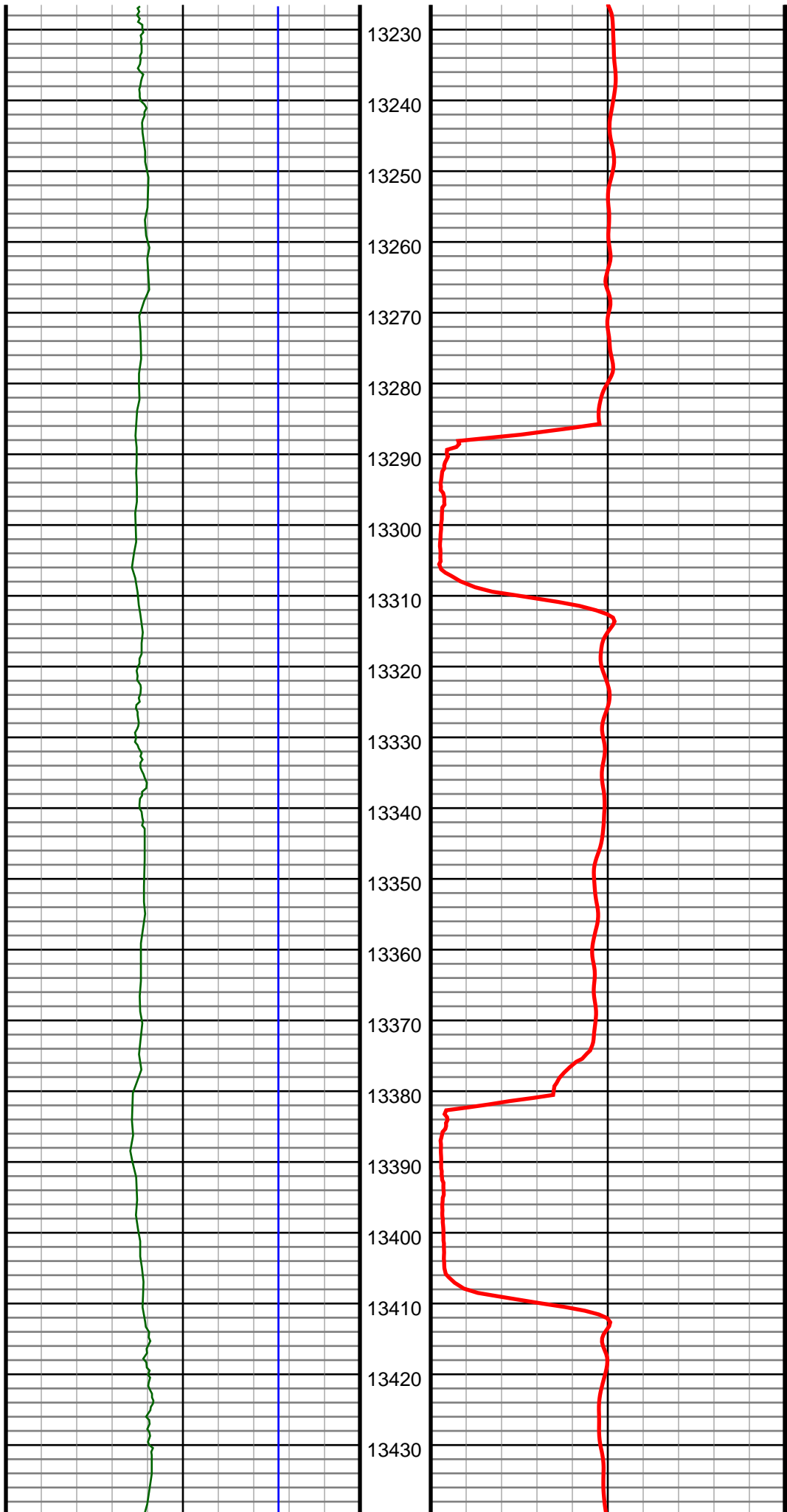
#141 MD(12938.00) Inc(90.0) Azm(272.9) TVD(6918.99)
VS(6022.07) NS(-1245.00) EW(-5899.79) TEMP(0.0)



#142 MD(13033.00) Inc(89.5) Azm(273.8) TVD(6919.41)
VS(6114.86) NS(-1239.45) EW(-5994.62) TEMP(0.0)

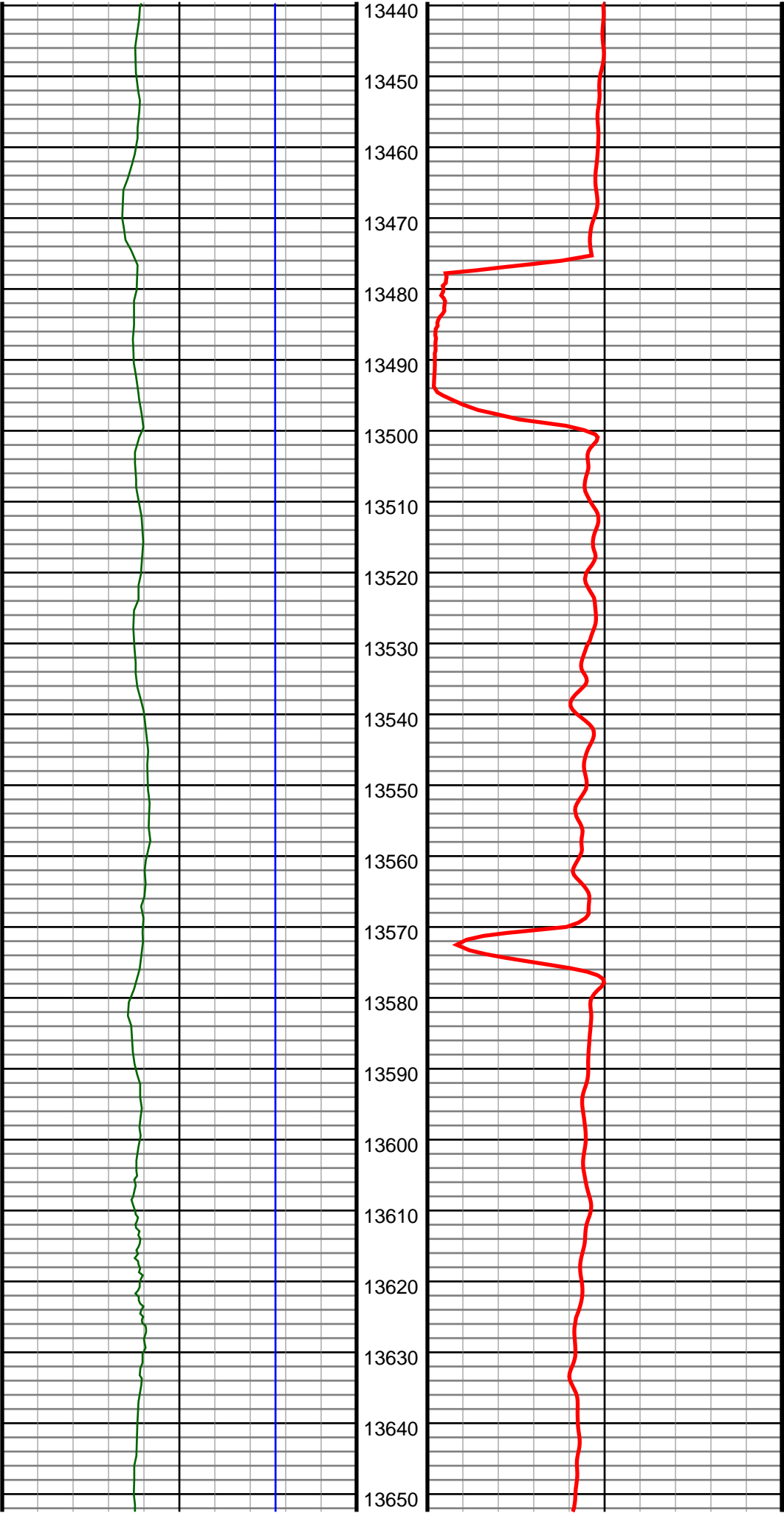
#143 MD(13129.00) Inc(88.8) Azm(272.1) TVD(6920.83)
VS(6208.76) NS(-1234.51) EW(-6090.48) TEMP(0.0)

#144 MD(13224.00) Inc(89.4) Azm(271.9) TVD(6922.32)
VS(6301.99) NS(-1231.19) EW(-6185.41) TEMP(0.0)



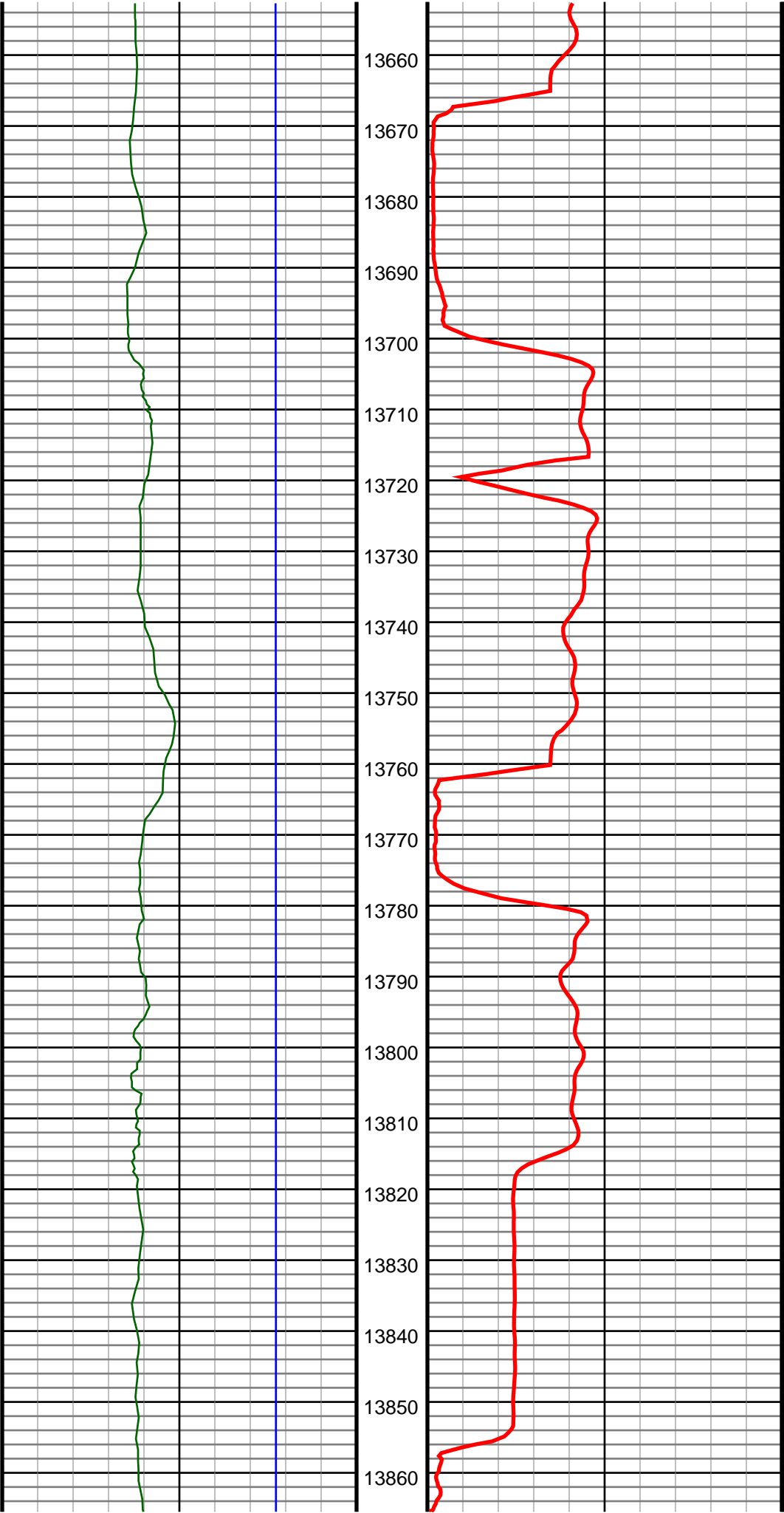
#145 MD(13319.00) Inc(89.5) Azm(271.2) TVD(6923.24)
VS(6395.37) NS(-1228.62) EW(-6280.37) TEMP(0.0)

#146 MD(13415.00) Inc(89.8) Azm(270.3) TVD(6923.82)
VS(6489.97) NS(-1227.37) EW(-6376.36) TEMP(0.0)



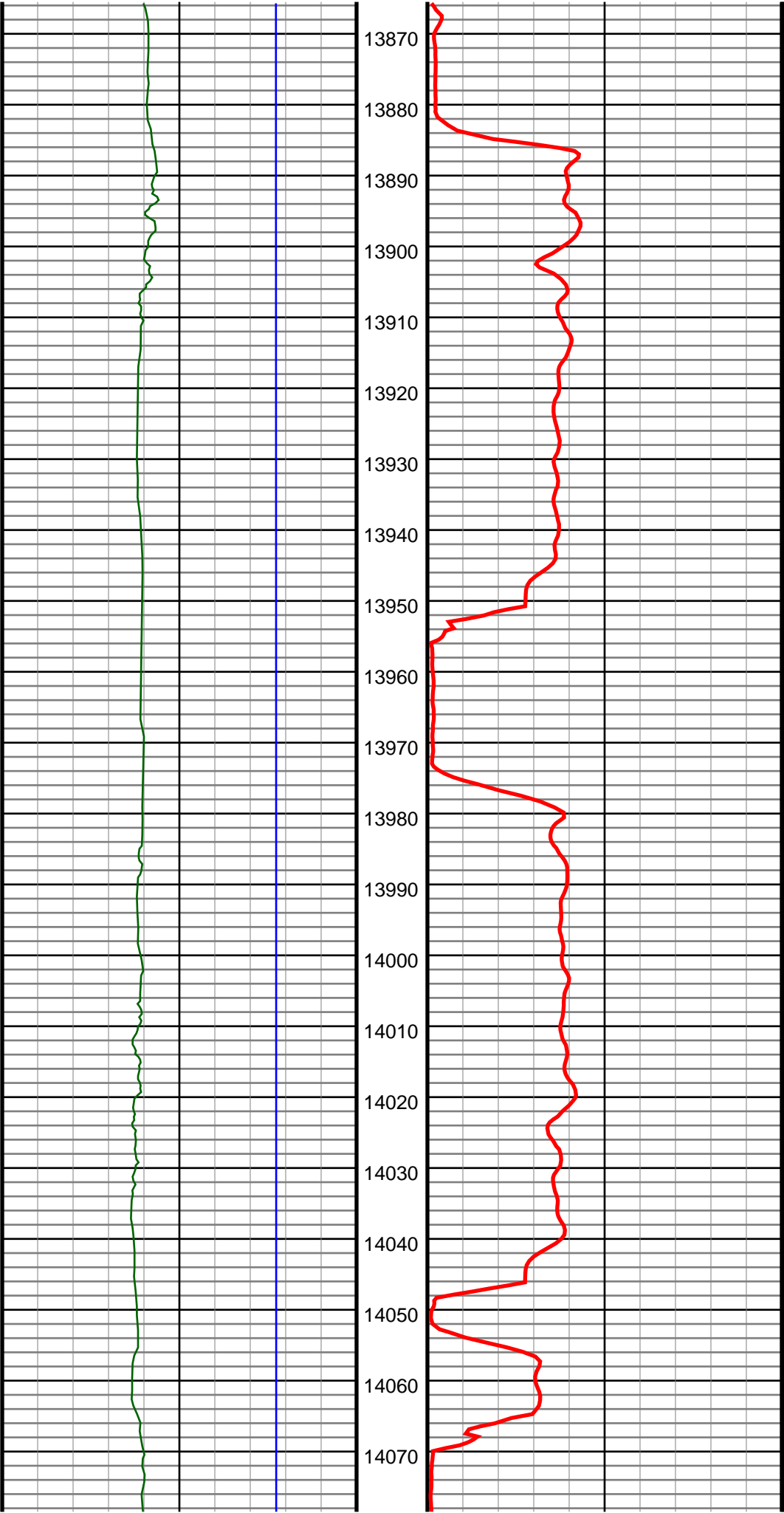
#147 MD(13510.00) Inc(89.4) Azm(269.1) TVD(6924.48)
VS(6583.87) NS(-1227.86) EW(-6471.36) TEMP(0.0)

#148 MD(13604.00) Inc(89.7) Azm(271.4) TVD(6925.22)
VS(6676.63) NS(-1227.45) EW(-6565.35) TEMP(0.0)



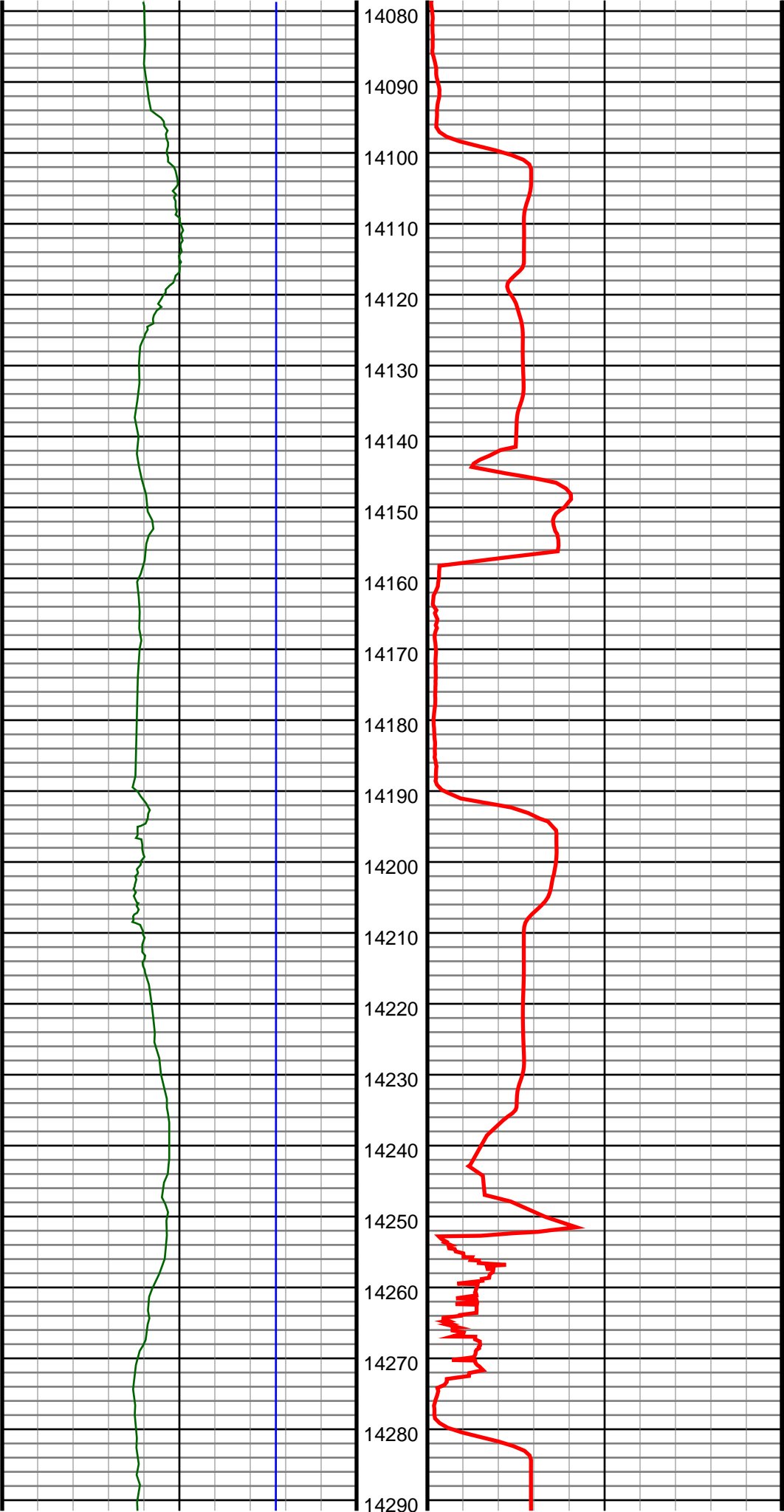
#149 MD(13700.00) Inc(89.3) Azm(269.6) TVD(6926.06)
VS(6771.30) NS(-1226.62) EW(-6661.33) TEMP(0.0)

#150 MD(13795.00) Inc(89.8) Azm(267.8) TVD(6926.81)
VS(6865.42) NS(-1228.77) EW(-6756.30) TEMP(0.0)



#151 MD(13890.00) Inc(89.9) Azm(267.8) TVD(6927.06)
VS(6959.75) NS(-1232.42) EW(-6851.23) TEMP(0.0)

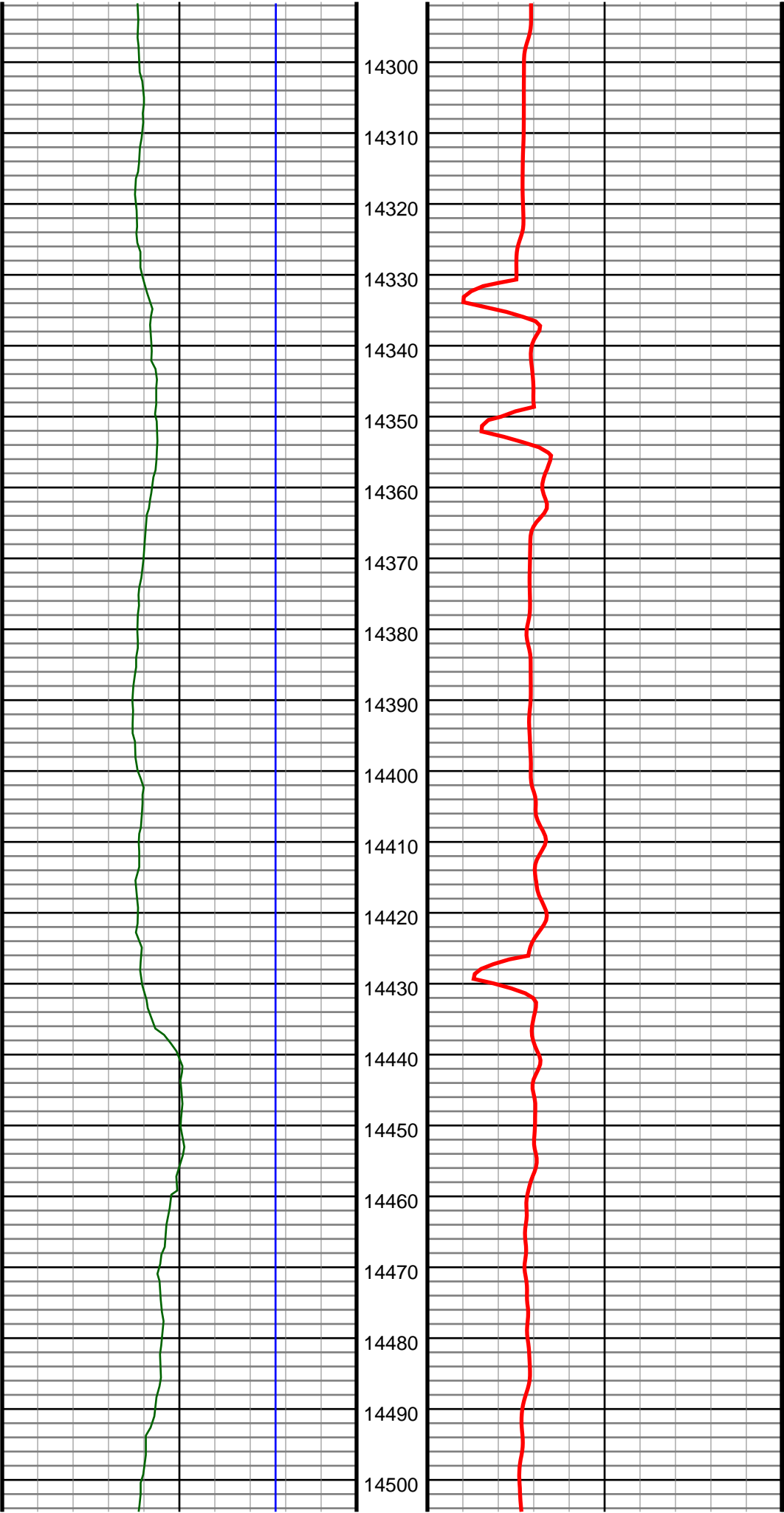
#152 MD(13984.00) Inc(89.3) Azm(267.0) TVD(6927.71)
VS(7053.16) NS(-1236.68) EW(-6945.13) TEMP(0.0)



#153 MD(14080.00) Inc(90.5) Azm(266.6) TVD(6927.88)
VS(7148.66) NS(-1242.04) EW(-7040.98) TEMP(0.0)

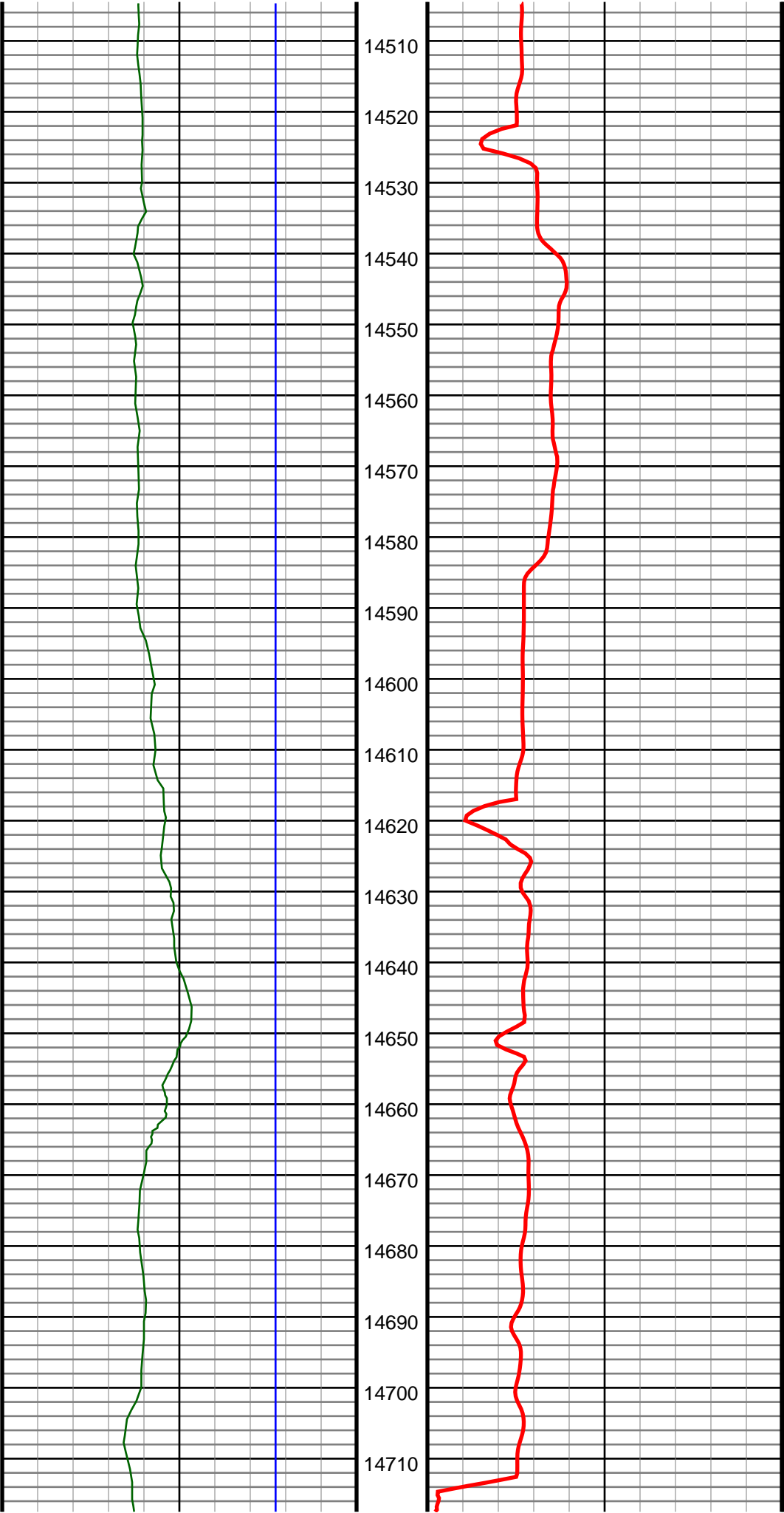
#154 MD(14175.00) Inc(90.0) Azm(267.3) TVD(6927.47)
VS(7243.14) NS(-1247.09) EW(-7135.84) TEMP(0.0)

#155 MD(14270.00) Inc(90.7) Azm(269.9) TVD(6926.88)
VS(7337.29) NS(-1249.42) EW(-7230.81) TEMP(0.0)



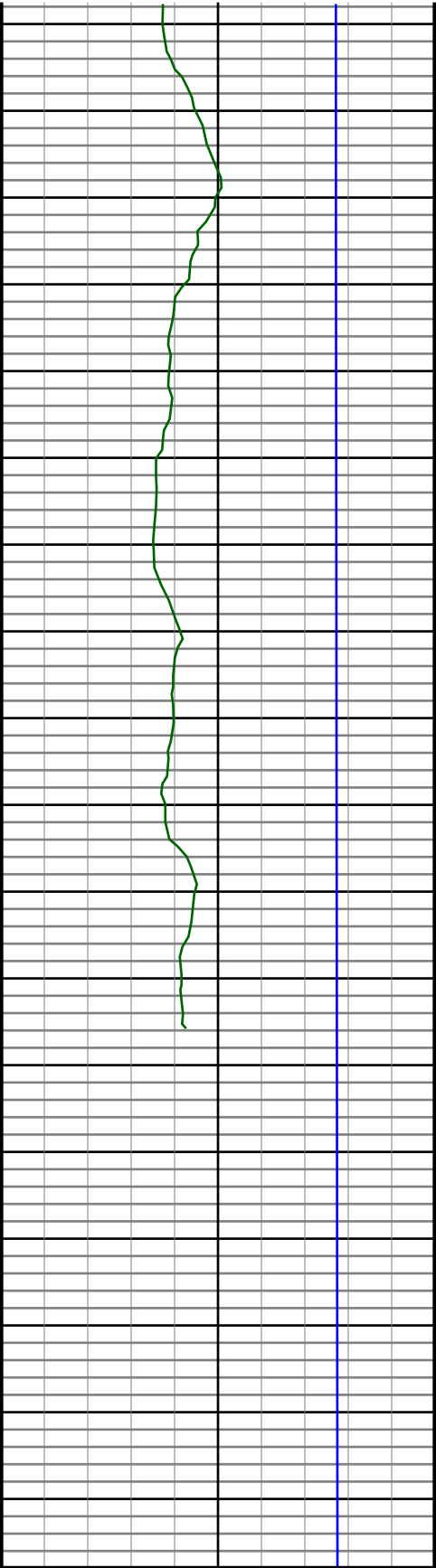
#156 MD(14365.00) Inc(90.7) Azm(271.4) TVD(6925.72)
VS(7430.92) NS(-1248.34) EW(-7325.79) TEMP(0.0)

#157 MD(14460.00) Inc(89.5) Azm(270.5) TVD(6925.56)
VS(7524.48) NS(-1246.76) EW(-7420.77) TEMP(0.0)

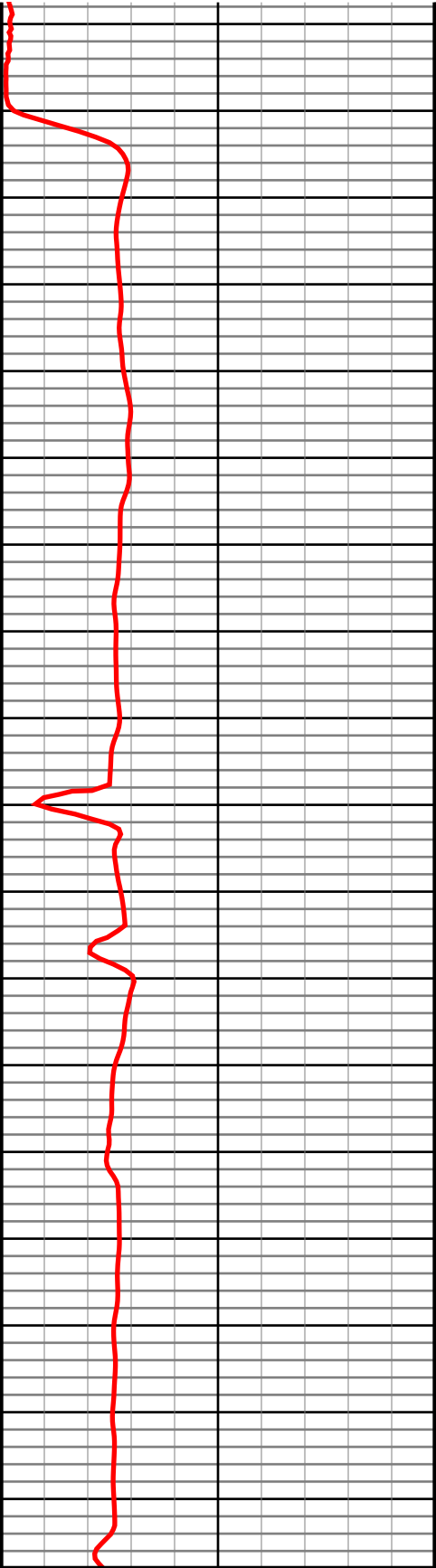


#158 MD(14556.00) Inc(90.0) Azm(268.9) TVD(6925.98)
VS(7619.37) NS(-1247.27) EW(-7516.77) TEMP(0.0)

#159 MD(14651.00) Inc(90.8) Azm(268.7) TVD(6925.31)
VS(7713.48) NS(-1249.26) EW(-7611.74) TEMP(0.0)



14720
14730
14740
14750
14760
14770
14780
14790
14800
14810
14820
14830
14840
14850
14860
14870
14880
14890



#160 MD(14746.00) Inc(88.3) Azm(268.5) TVD(6926.06)
VS(7807.63) NS(-1251.58) EW(-7706.71) TEMP(0.0)

#161 MD(14837.00) Inc(88.5) Azm(268.2) TVD(6928.60)
VS(7897.84) NS(-1254.20) EW(-7797.63) TEMP(0.0)

