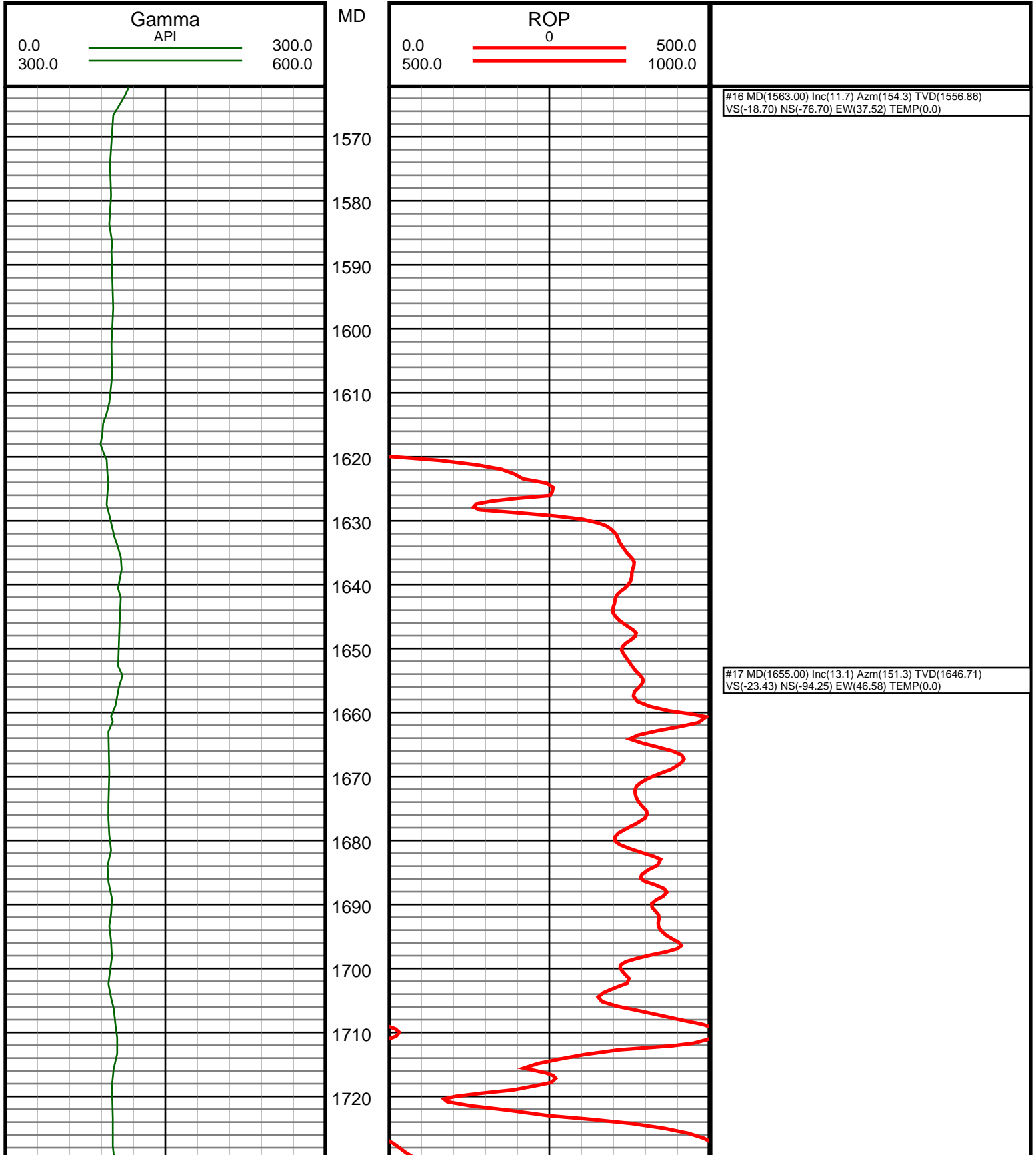


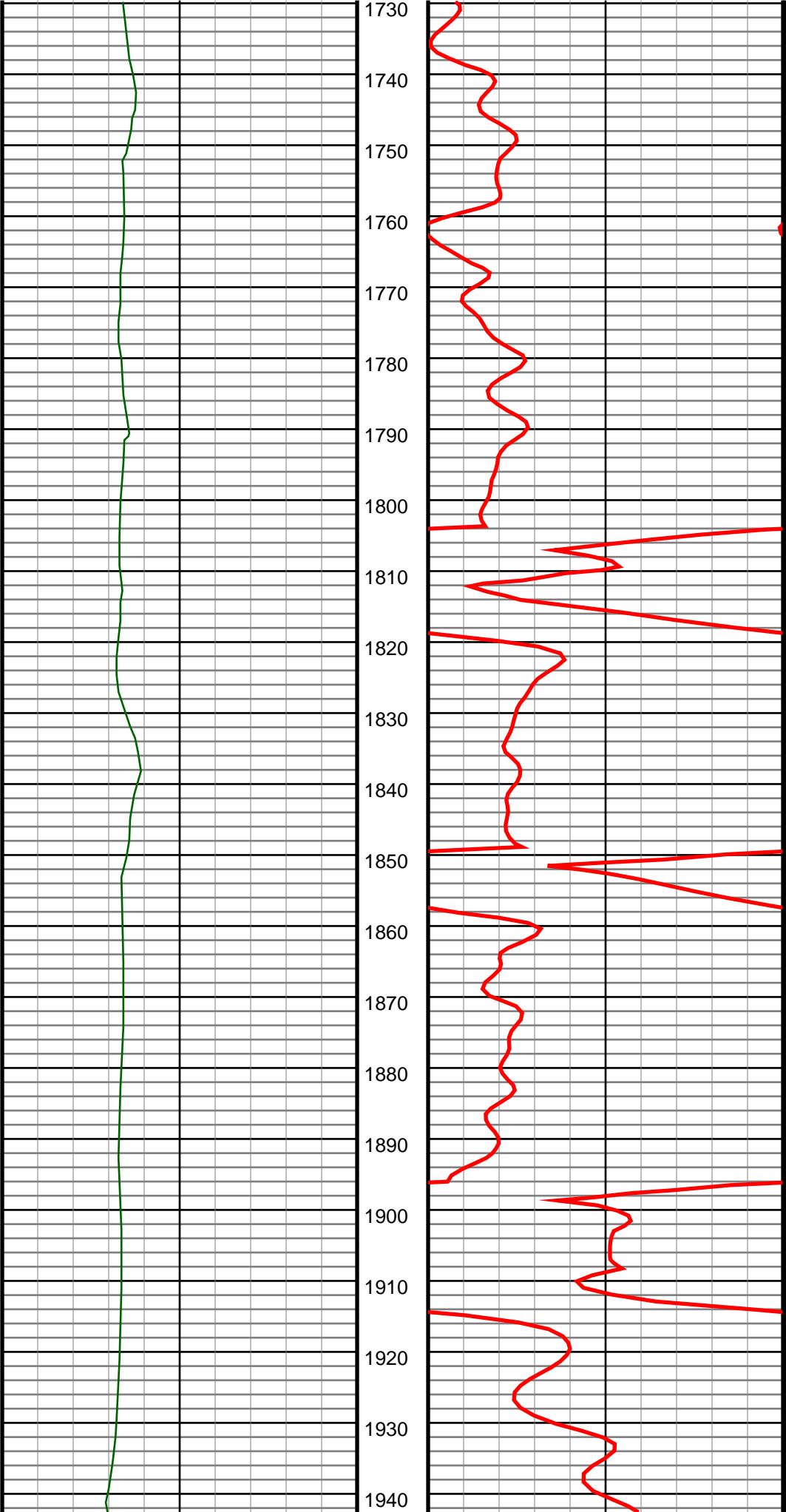
# WALTON I-25HN

MD  
5":100'

**Company:** Bayswater Exploration  
**Well Name:** Walton I-25HN  
**API:**  
**Rig Id:** Frontier 10

**State:** Colorado  
**County/Parish:** Weld  
**Survey Company:** Ensign Directional  
**Job number:**

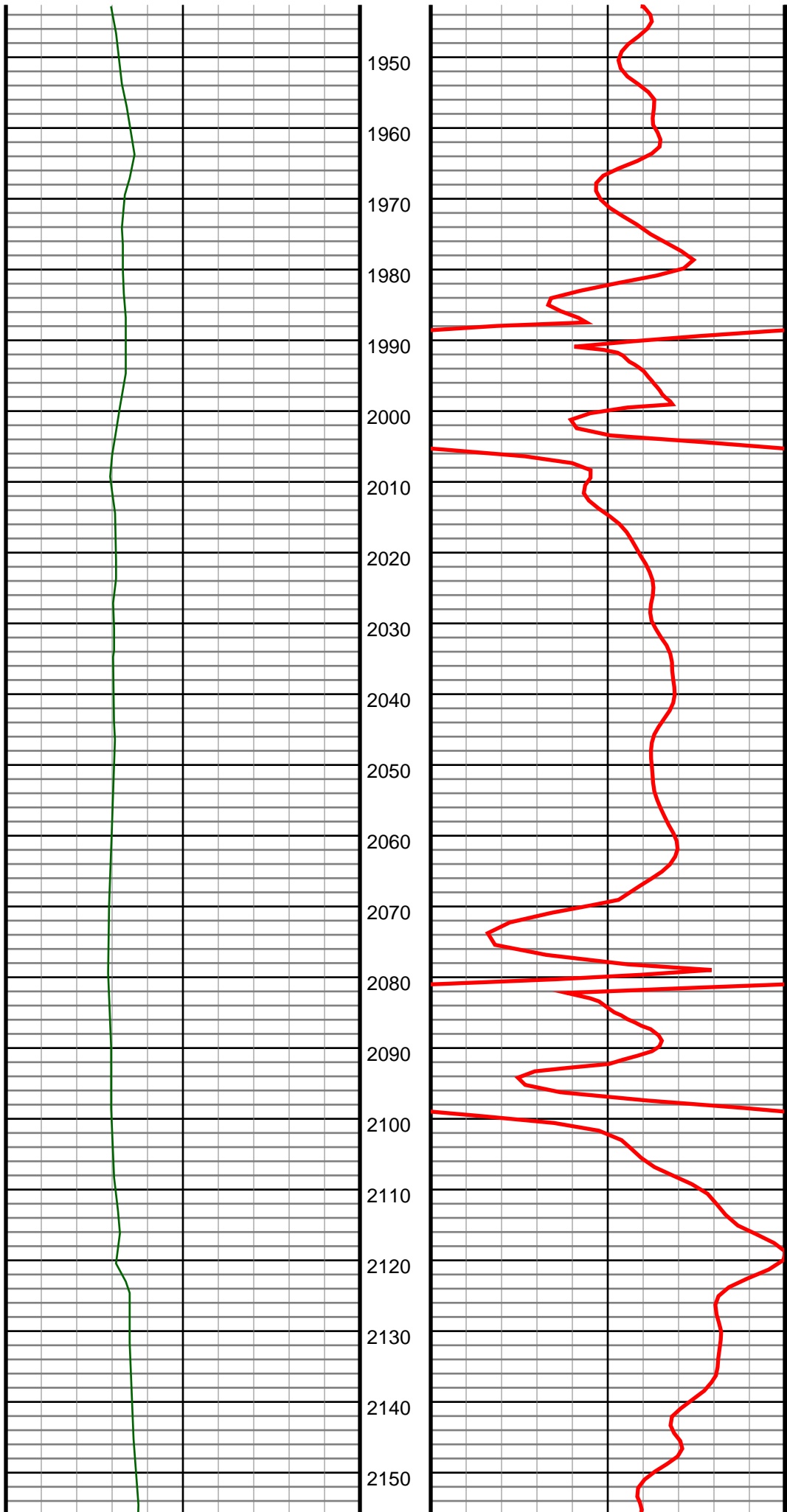




#18 MD(1747.00) Inc(13.2) Azm(147.2) TVD(1736.30)  
VS(-29.67) NS(-112.22) EW(57.27) TEMP(0.0)

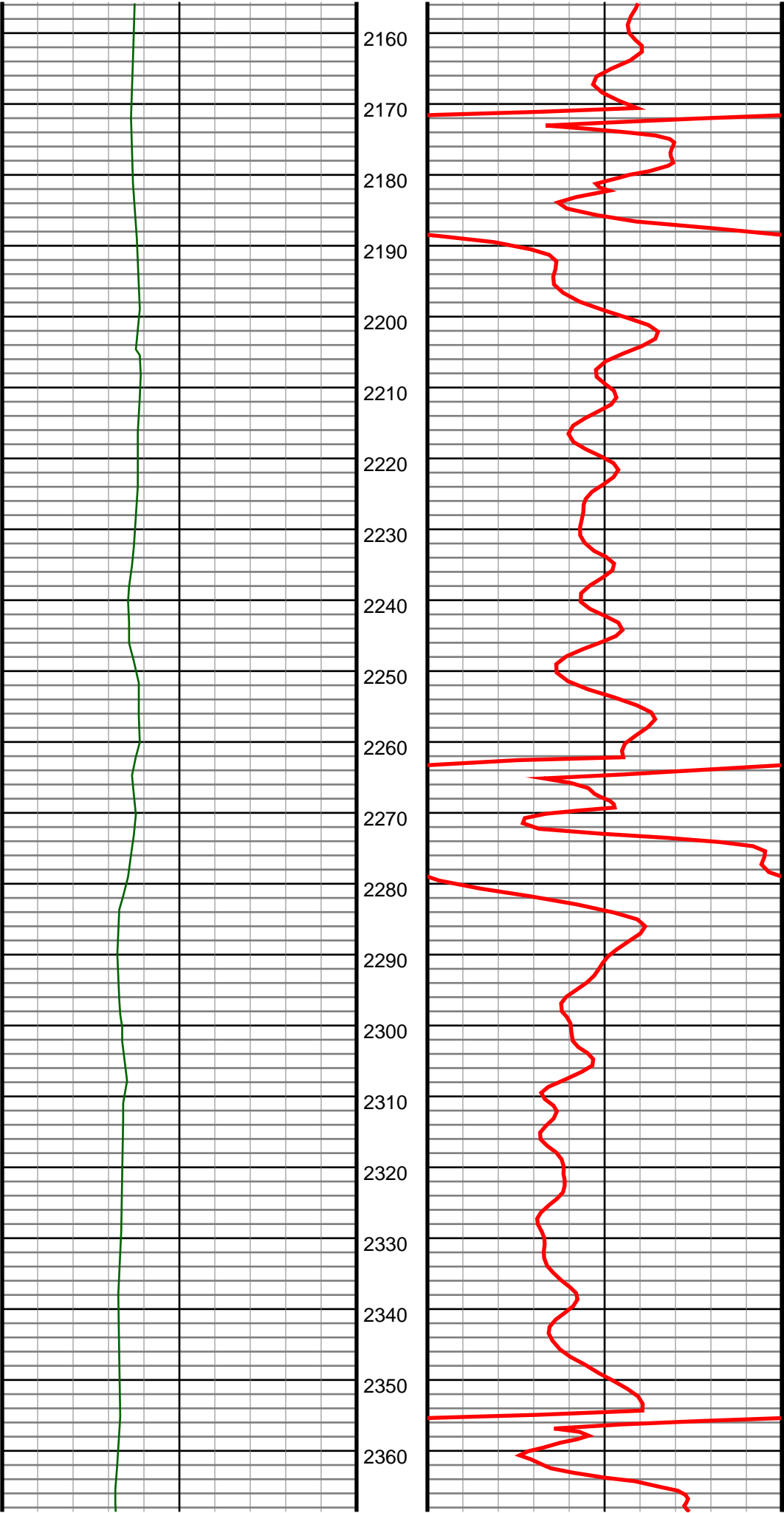
#19 MD(1839.00) Inc(13.9) Azm(146.0) TVD(1825.74)  
VS(-37.04) NS(-130.21) EW(69.14) TEMP(0.0)

#20 MD(1931.00) Inc(15.0) Azm(148.6) TVD(1914.83)  
VS(-44.60) NS(-149.54) EW(81.53) TEMP(0.0)



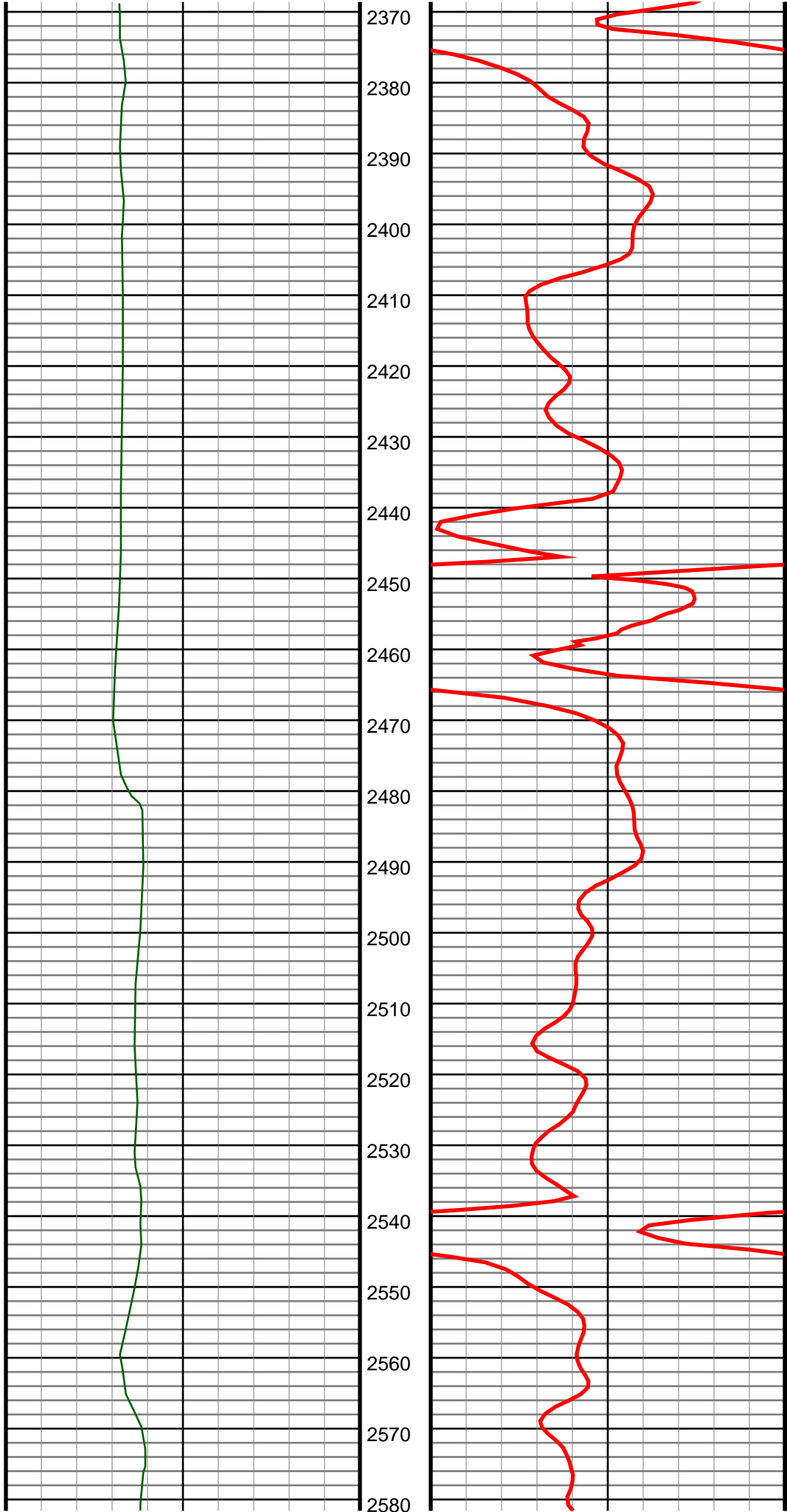
#21 MD(2022.00) Inc(15.8) Azm(150.2) TVD(2002.56)  
VS(-51.72) NS(-170.34) EW(93.82) TEMP(0.0)

#22 MD(2114.00) Inc(17.1) Azm(148.1) TVD(2090.80)  
VS(-59.54) NS(-192.69) EW(107.19) TEMP(0.0)



#23 MD(2206.00) Inc(19.1) Azm(145.8) TVD(2178.24)  
VS(-69.17) NS(-216.63) EW(122.80) TEMP(0.0)

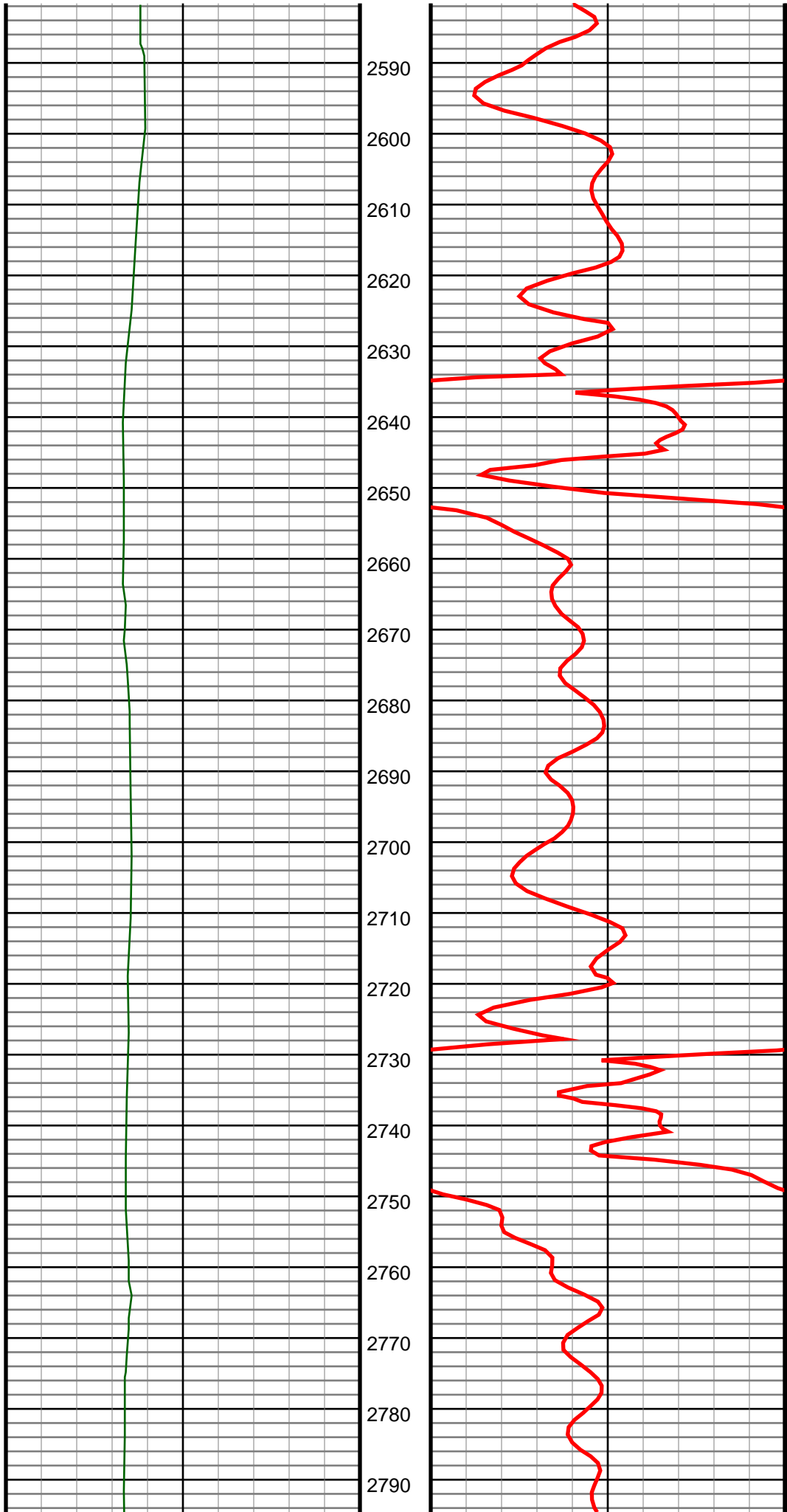
#24 MD(2298.00) Inc(18.7) Azm(145.7) TVD(2265.28)  
VS(-79.77) NS(-241.26) EW(139.57) TEMP(0.0)



#25 MD(2390.00) Inc(19.1) Azm(146.7) TVD(2352.32)  
VS(-90.14) NS(-266.02) EW(156.15) TEMP(0.0)

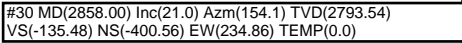
#26 MD(2483.00) Inc(19.2) Azm(150.4) TVD(2440.18)  
VS(-99.58) NS(-292.04) EW(172.06) TEMP(0.0)

#27 MD(2577.00) Inc(18.9) Azm(147.1) TVD(2529.03)  
VS(-108.96) NS(-318.26) EW(187.96) TEMP(0.0)

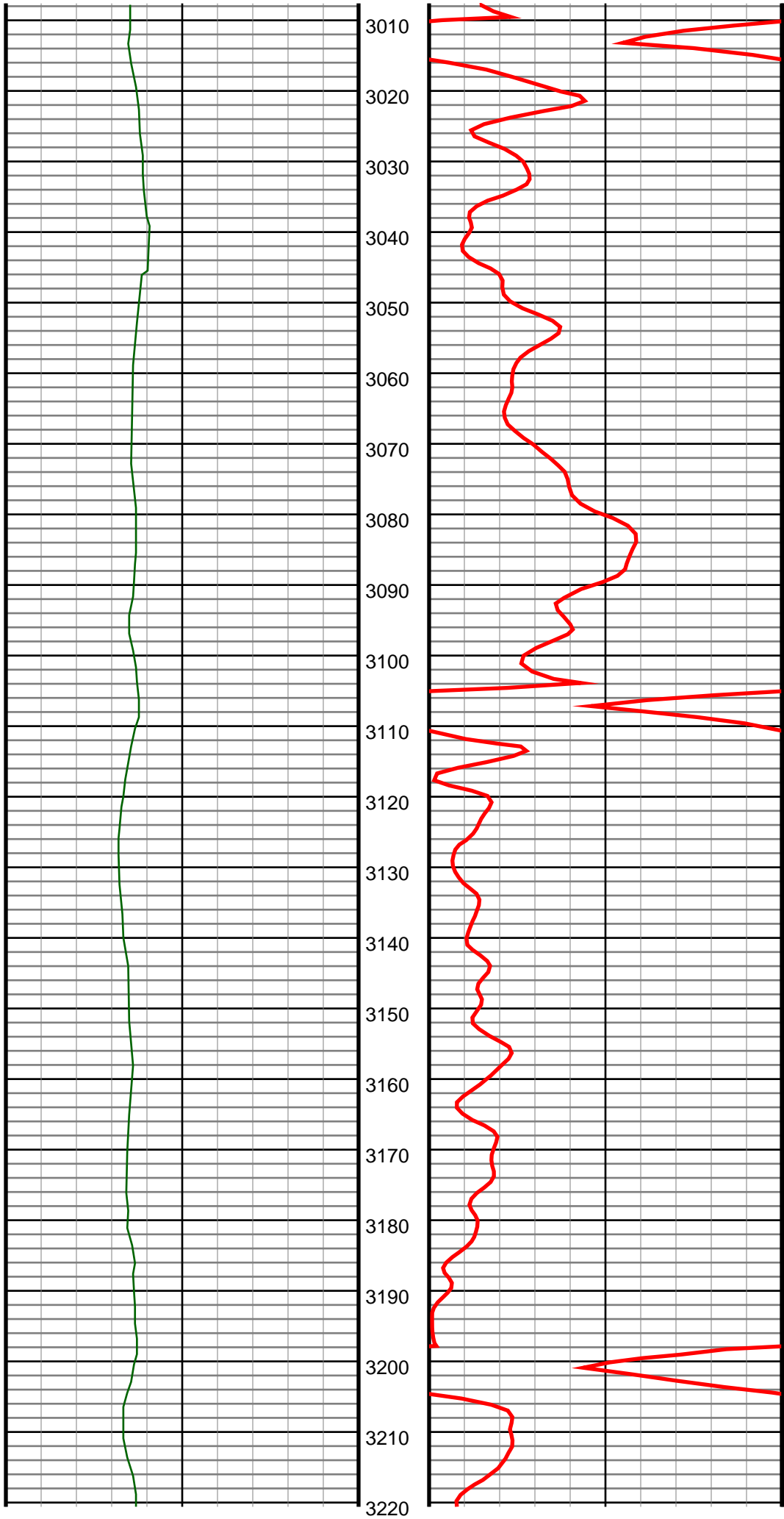


#28 MD(2670.00) Inc(19.2) Azm(148.5) TVD(2616.94)  
VS(-118.73) NS(-343.95) EW(204.13) TEMP(0.0)

#29 MD(2764.00) Inc(20.0) Azm(151.6) TVD(2705.49)  
VS(-127.69) NS(-371.27) EW(219.86) TEMP(0.0)



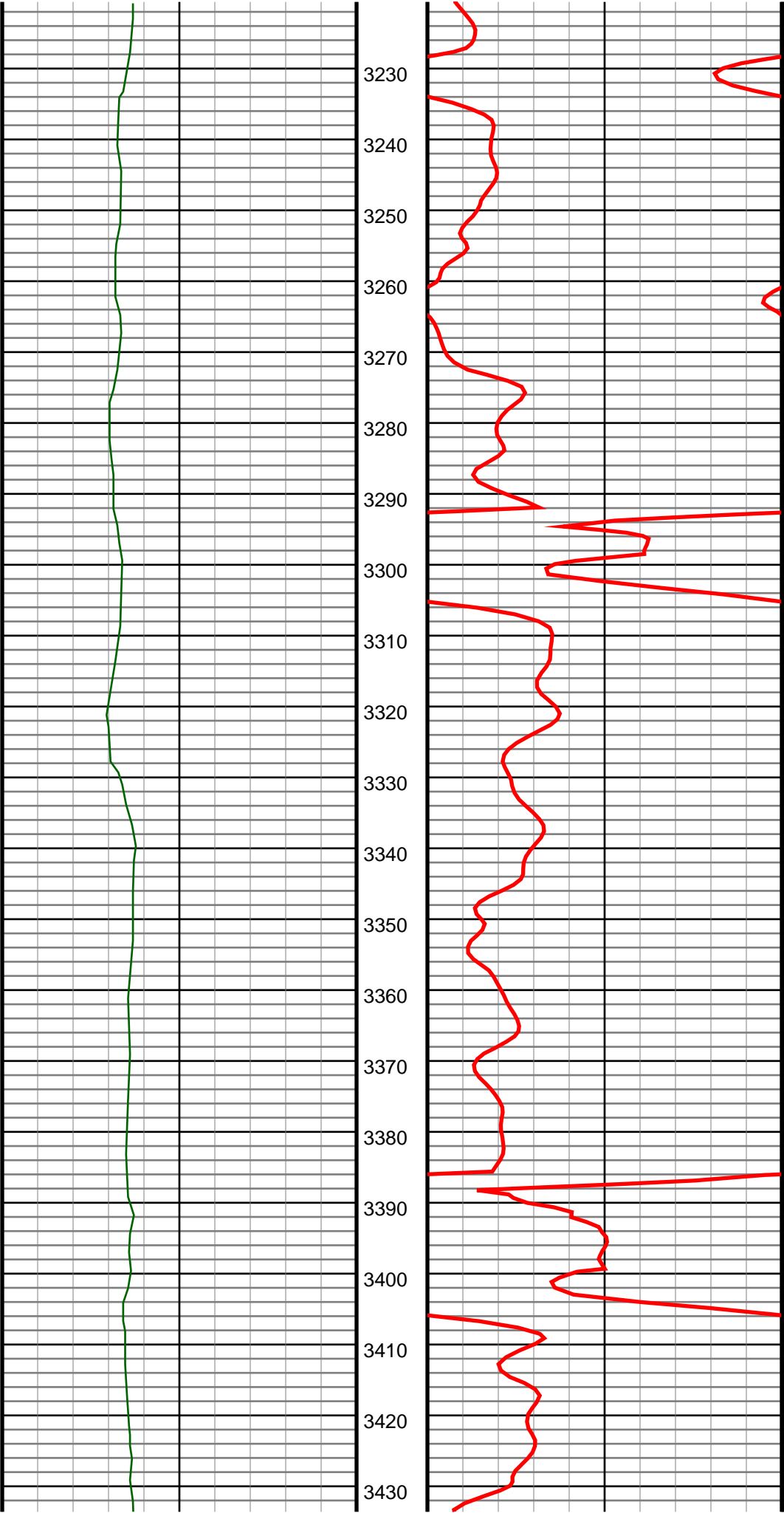
#31 MD(2952.00) Inc(21.0) Azm(153.2) TVD(2881.30) VS(-143.02) NS(-430.75) EW(249.81) TEMP(0.0)
---------------------------------------------------------------------------------------------------



#32 MD(3046.00) Inc(19.6) Azm(150.9) TVD(2969.46)  
VS(-151.18) NS(-459.56) EW(265.07) TEMP(0.0)

#33 MD(3139.00) Inc(18.0) Azm(148.8) TVD(3057.50)  
VS(-159.78) NS(-485.48) EW(280.10) TEMP(0.0)

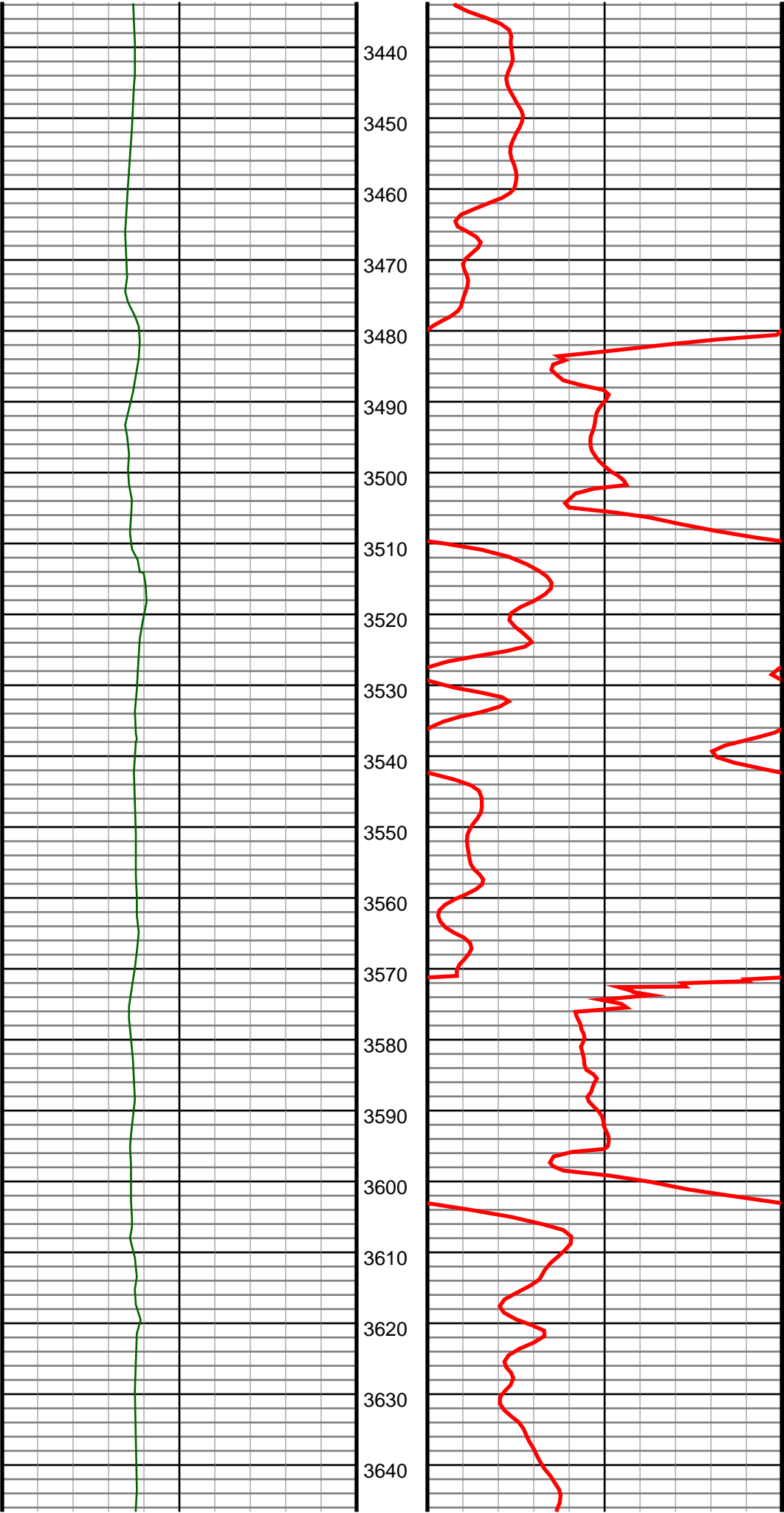




#34 MD(3233.00) Inc(16.4) Azm(147.1) TVD(3147.29)  
VS(-168.64) NS(-509.05) EW(294.84) TEMP(0.0)

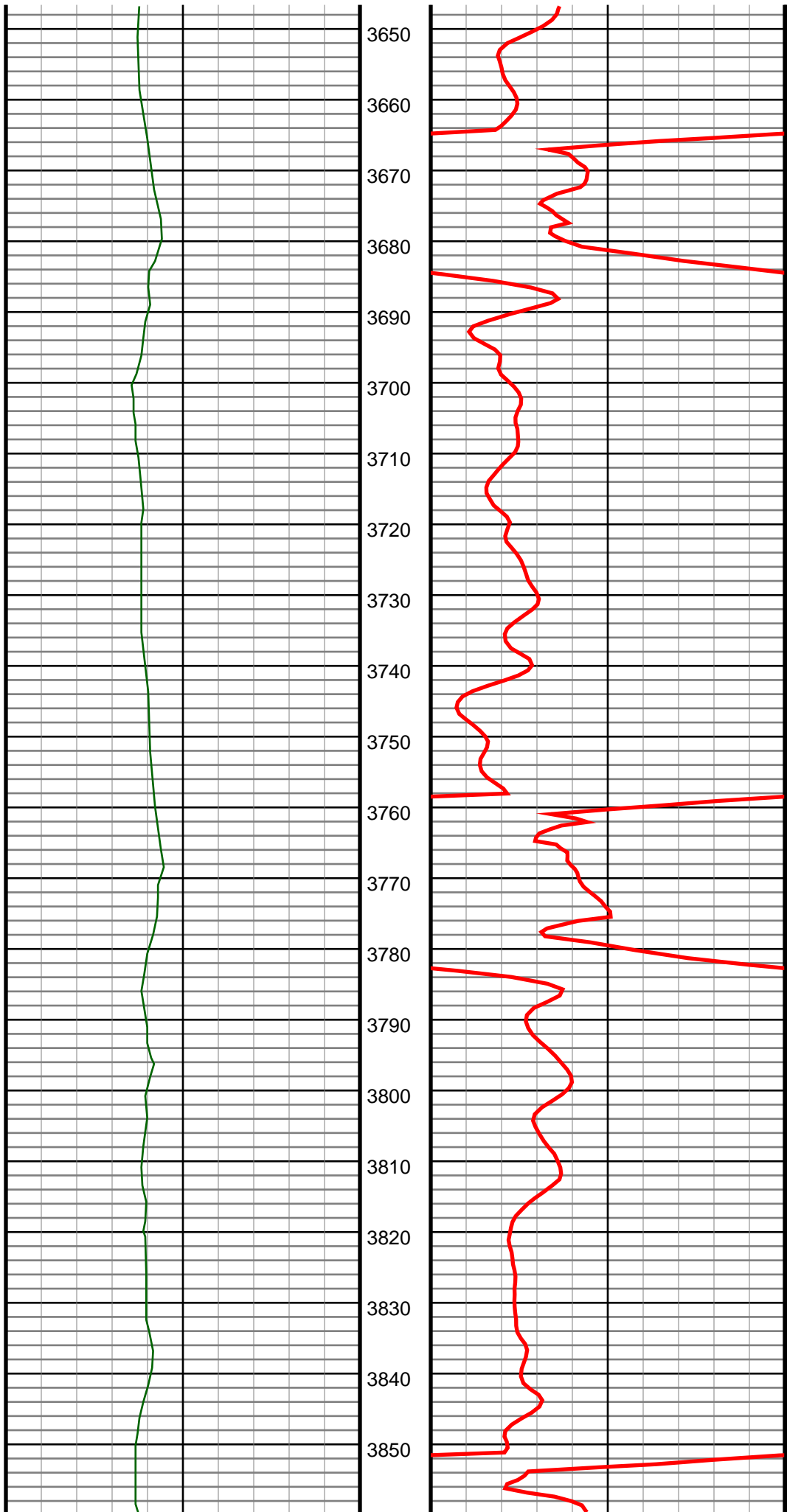
#35 MD(3327.00) Inc(15.4) Azm(146.7) TVD(3237.69)  
VS(-177.31) NS(-530.62) EW(308.90) TEMP(0.0)

#36 MD(3421.00) Inc(14.4) Azm(140.6) TVD(3328.54)  
VS(-186.68) NS(-550.09) EW(323.17) TEMP(0.0)



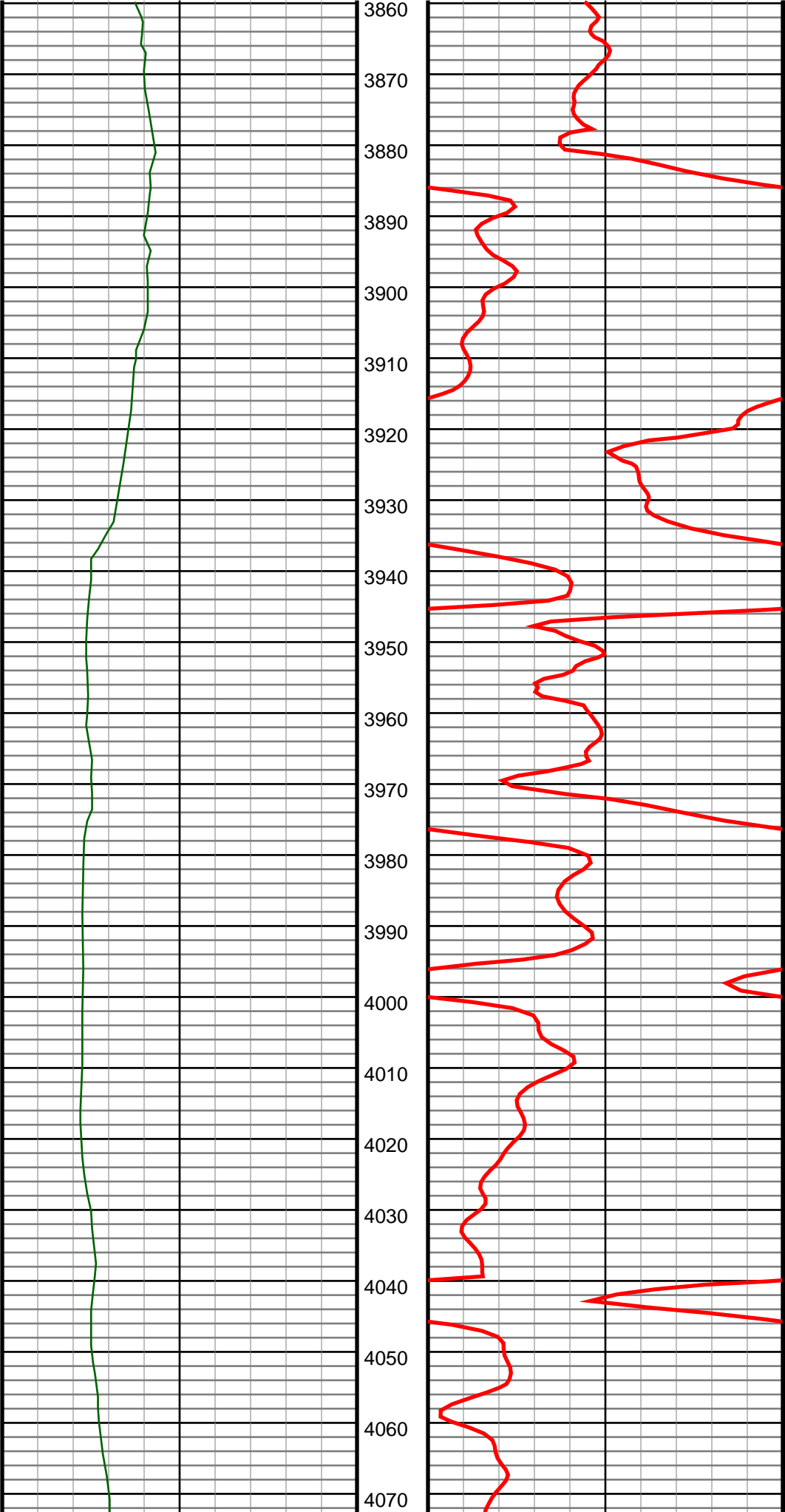
#37 MD(3515.00) Inc(15.0) Azm(140.9) TVD(3419.46)  
VS(-197.07) NS(-568.56) EW(338.26) TEMP(0.0)

#38 MD(3608.00) Inc(15.6) Azm(147.9) TVD(3509.17)  
VS(-206.29) NS(-588.50) EW(352.50) TEMP(0.0)



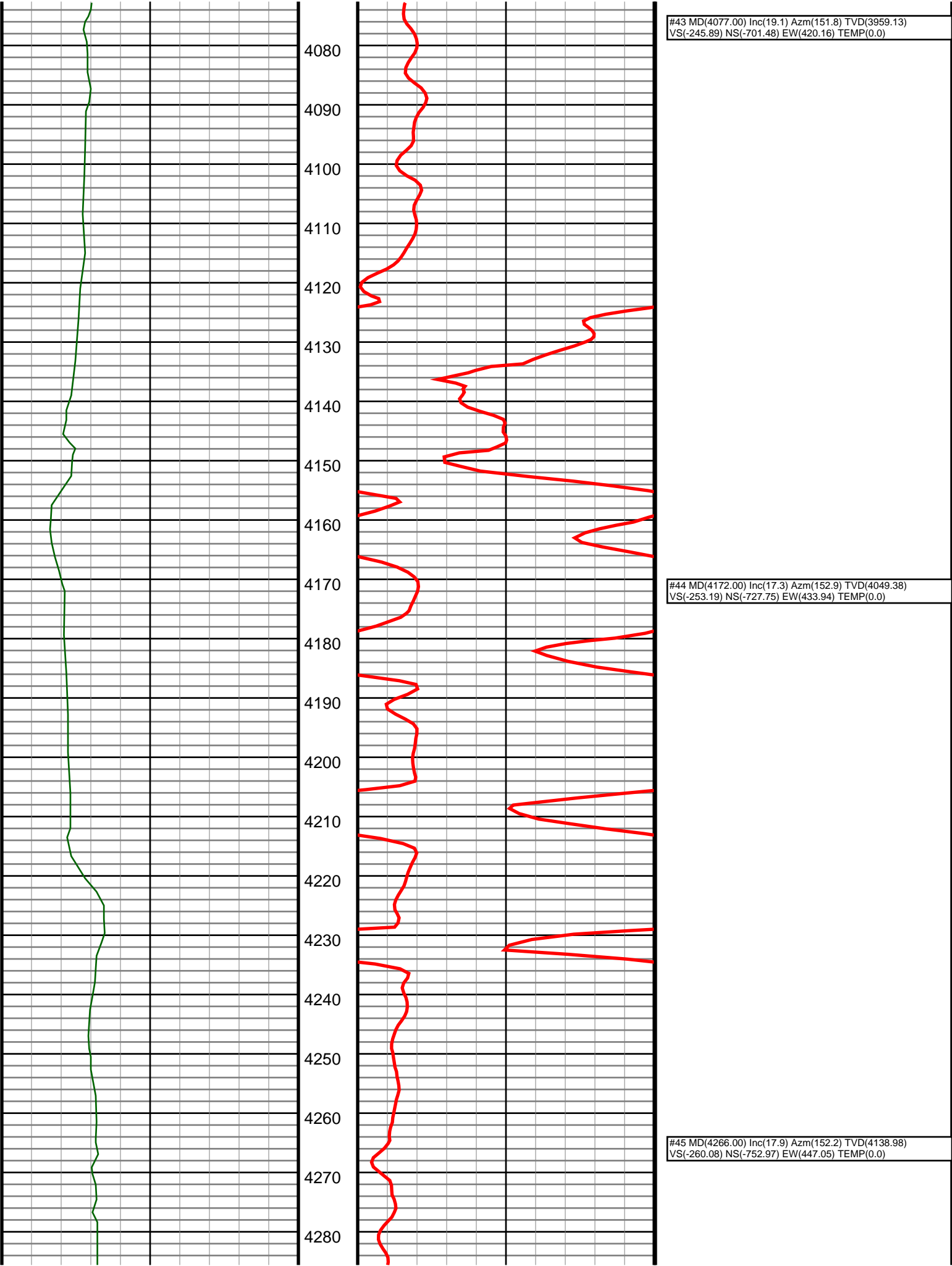
#39 MD(3702.00) Inc(15.5) Azm(147.8) TVD(3599.73)  
VS(-214.38) NS(-609.83) EW(365.91) TEMP(0.0)

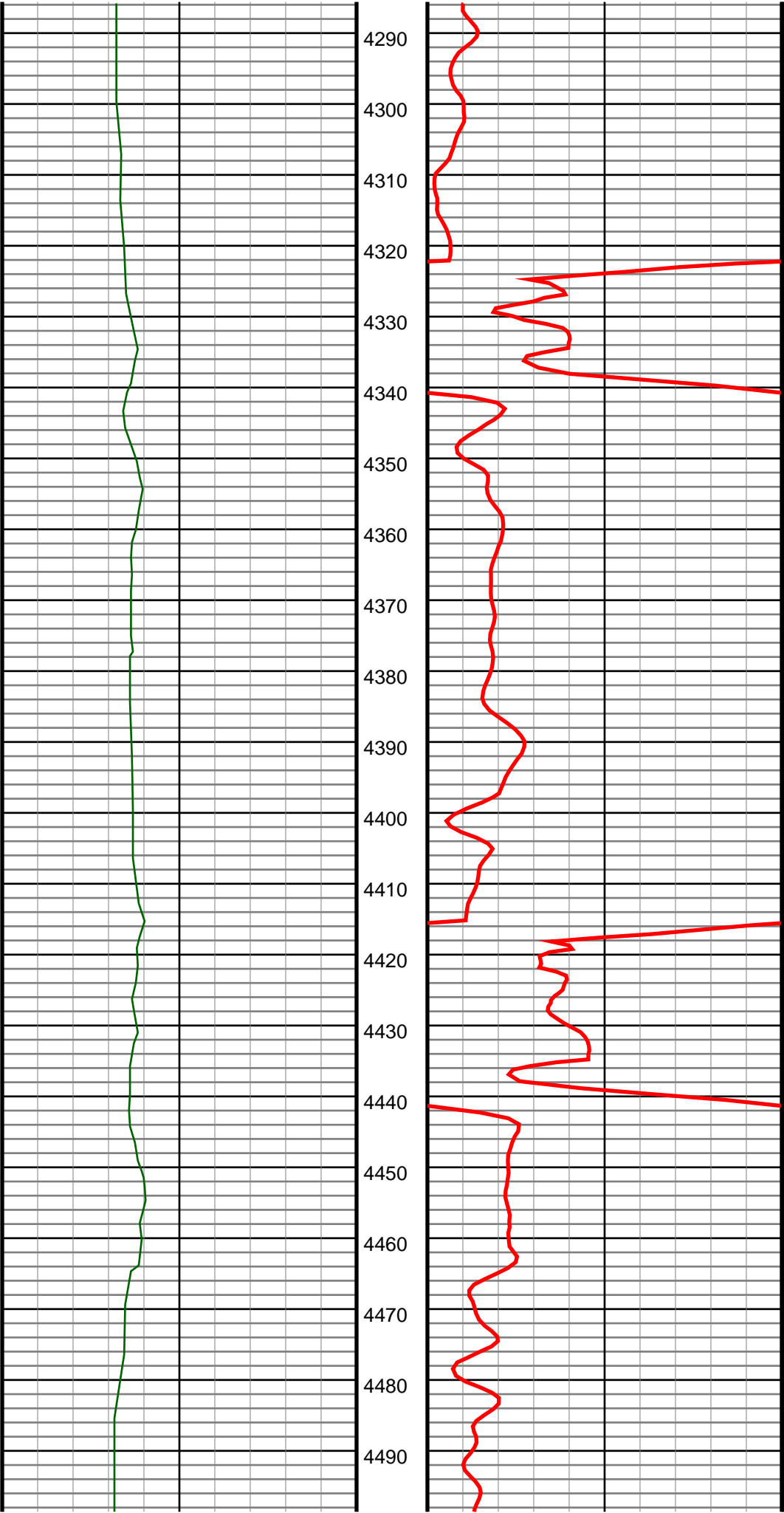
#40 MD(3796.00) Inc(14.9) Azm(147.4) TVD(3690.44)  
VS(-222.40) NS(-630.64) EW(379.11) TEMP(0.0)



#41 MD(3889.00) Inc(15.7) Azm(146.5) TVD(3780.14)  
VS(-230.65) NS(-651.21) EW(392.50) TEMP(0.0)

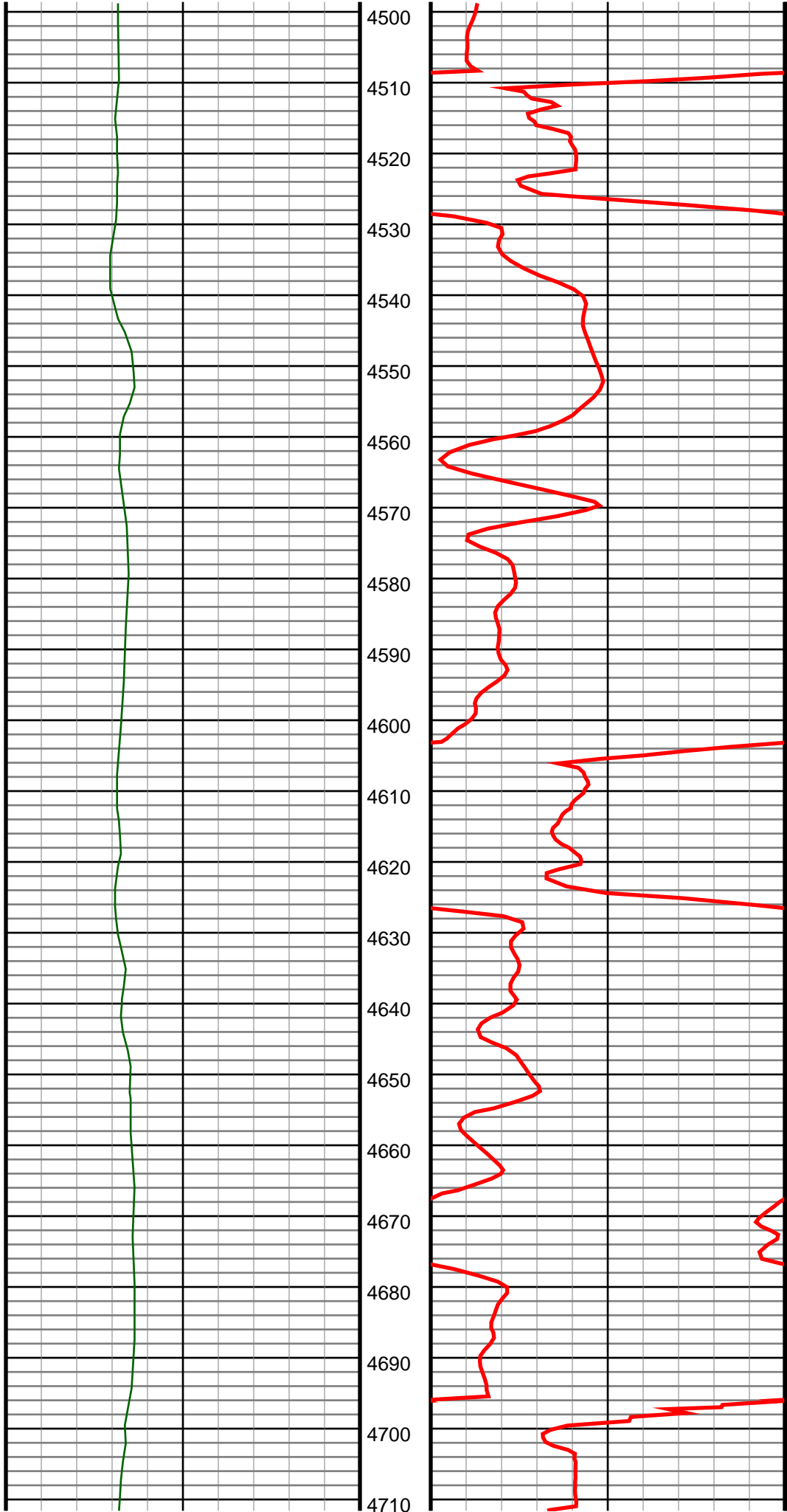
#42 MD(3984.00) Inc(18.2) Azm(152.9) TVD(3871.02)  
VS(-238.57) NS(-675.14) EW(406.36) TEMP(0.0)





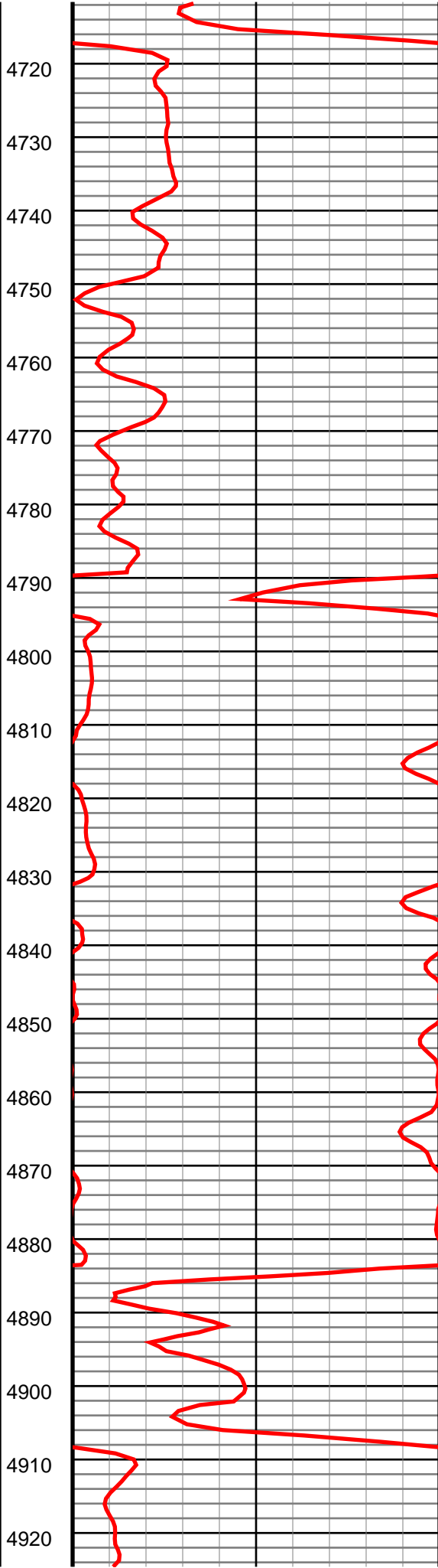
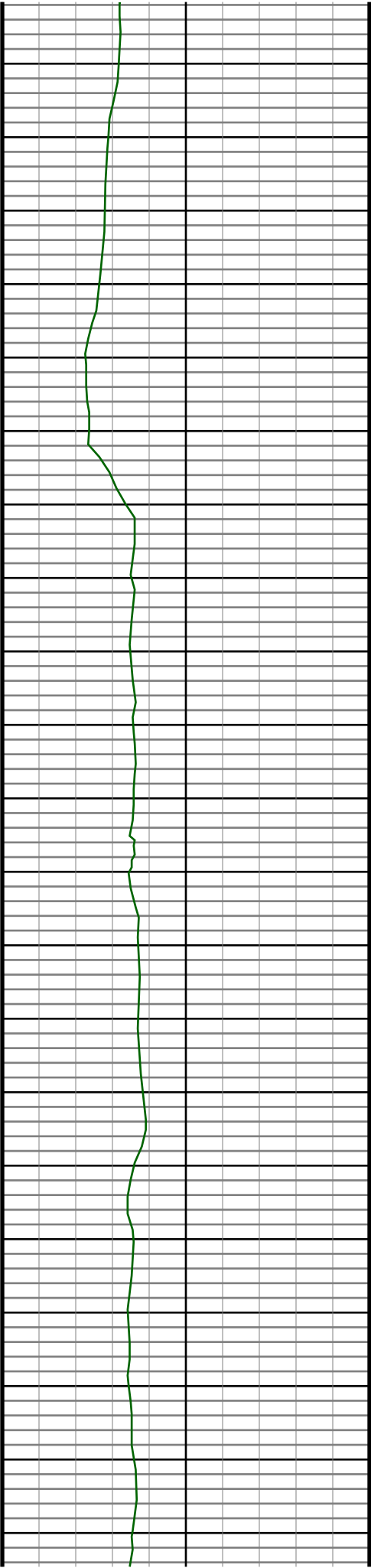
#46 MD(4359.00) Inc(14.8) Azm(155.1) TVD(4228.21)  
VS(-266.00) NS(-776.40) EW(458.72) TEMP(0.0)

#47 MD(4453.00) Inc(15.5) Azm(150.8) TVD(4318.94)  
VS(-271.81) NS(-798.25) EW(469.90) TEMP(0.0)



#48 MD(4545.00) Inc(15.5) Azm(145.7) TVD(4407.60)  
VS(-279.53) NS(-819.14) EW(482.83) TEMP(0.0)

#49 MD(4640.00) Inc(16.0) Azm(147.6) TVD(4499.03)  
VS(-288.31) NS(-840.68) EW(496.99) TEMP(0.0)

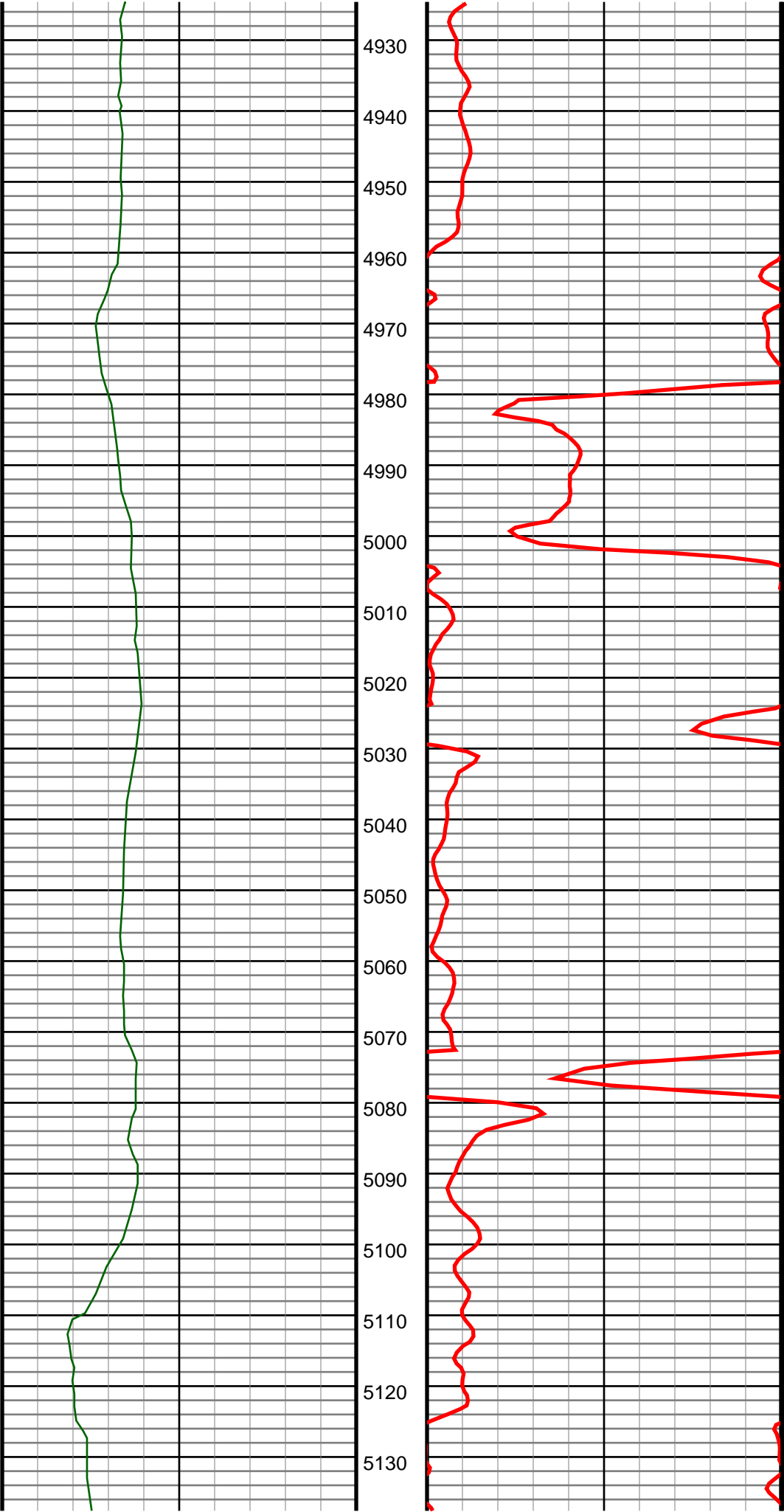


#50 MD(4734.00) Inc(16.8) Azm(146.2) TVD(4589.21)  
VS(-297.26) NS(-862.91) EW(511.49) TEMP(0.0)

#51 MD(4828.00) Inc(15.7) Azm(145.7) TVD(4679.45)  
VS(-306.52) NS(-884.70) EW(526.22) TEMP(0.0)

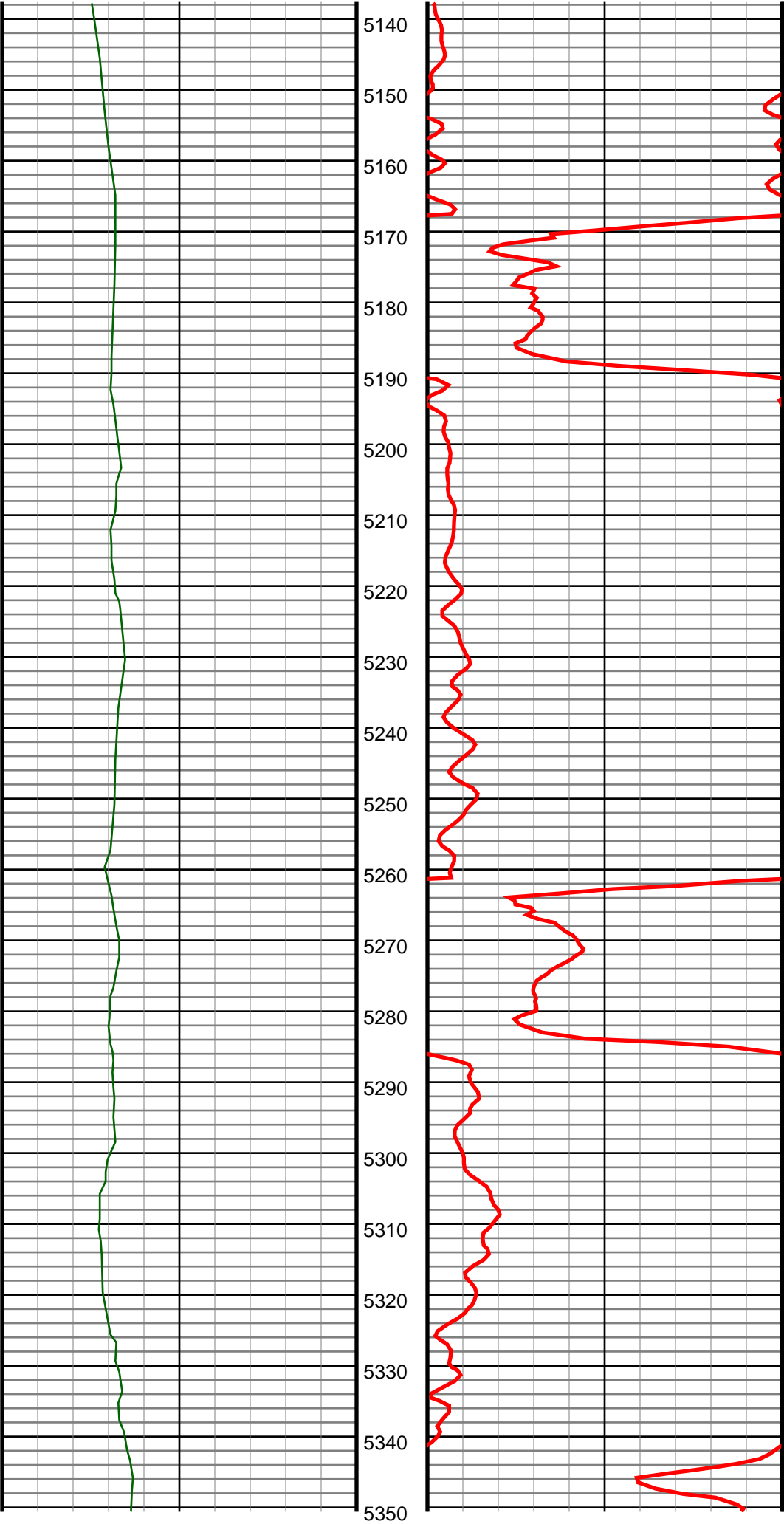
#52 MD(4922.00) Inc(15.6) Azm(146.4) TVD(4769.97)  
VS(-315.41) NS(-905.74) EW(540.38) TEMP(0.0)





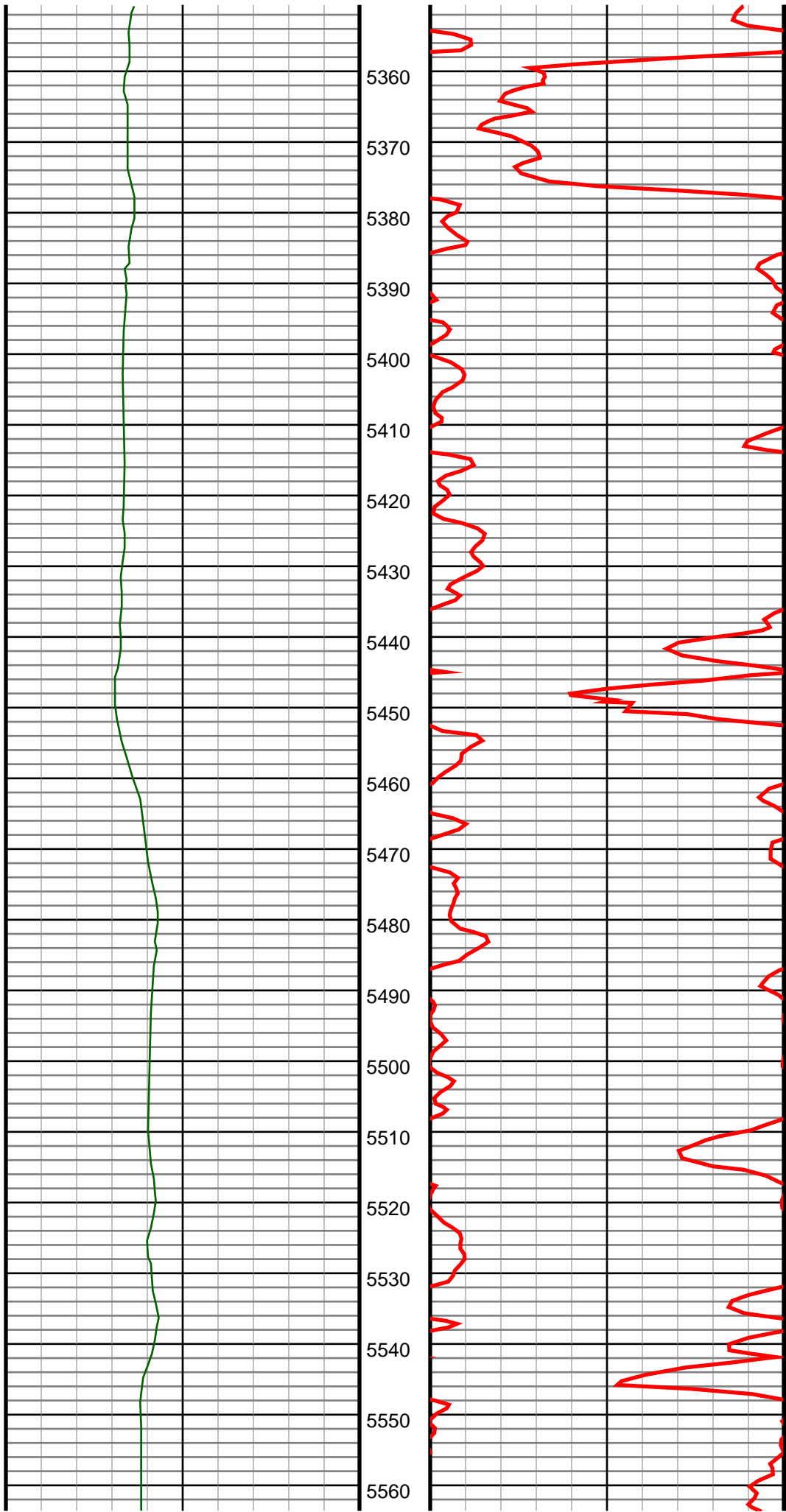
#53 MD(5016.00) Inc(16.0) Azm(146.0) TVD(4860.42)  
VS(-324.33) NS(-927.00) EW(554.62) TEMP(0.0)

#54 MD(5109.00) Inc(13.7) Azm(144.8) TVD(4950.30)  
VS(-332.92) NS(-946.63) EW(568.14) TEMP(0.0)



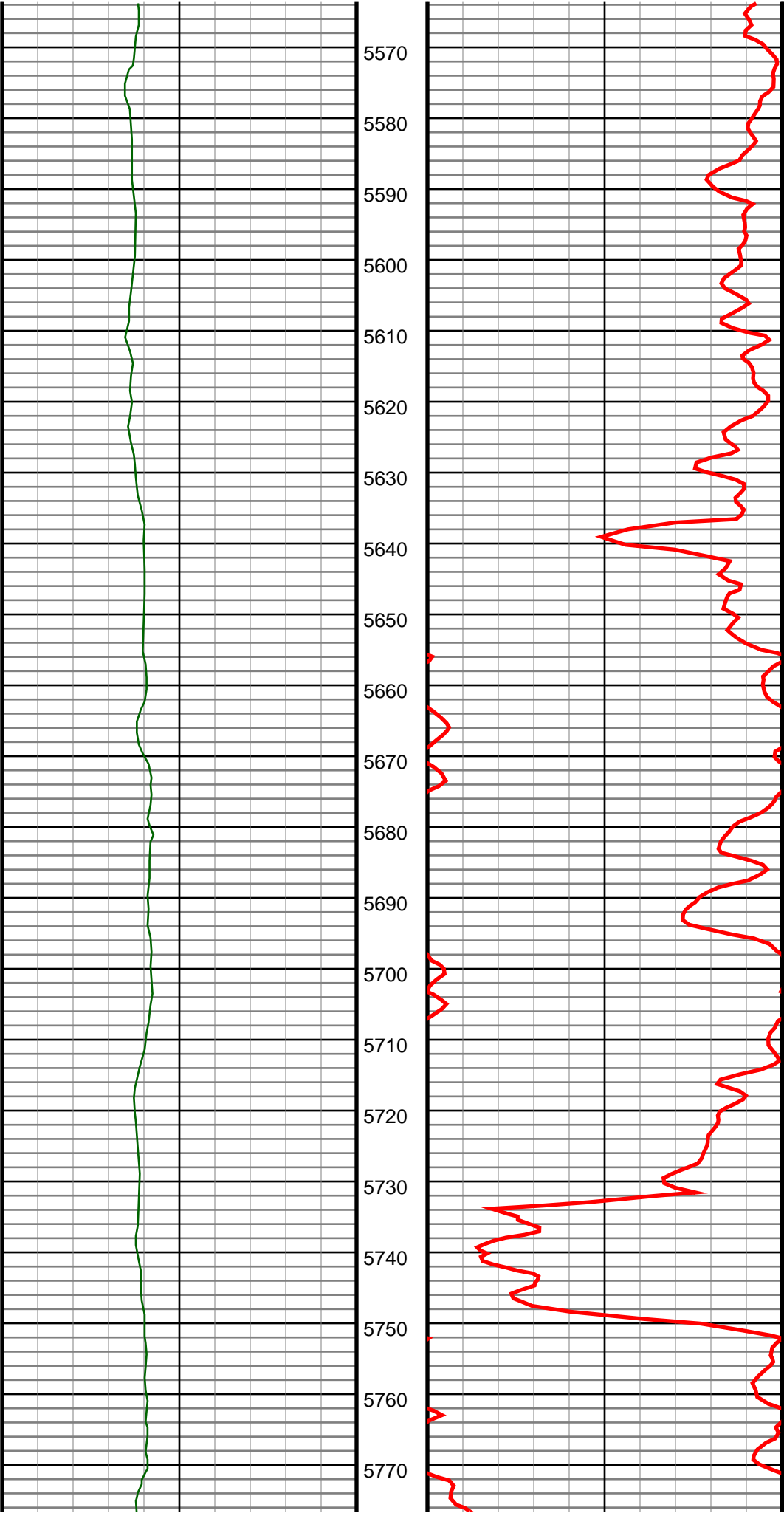
#55 MD(5202.00) Inc(14.2) Azm(141.1) TVD(5040.56)  
VS(-341.91) NS(-964.51) EW(581.65) TEMP(0.0)

#56 MD(5298.00) Inc(15.6) Azm(147.8) TVD(5133.34)  
VS(-351.14) NS(-984.60) EW(595.92) TEMP(0.0)



#57 MD(5392.00) Inc(11.9) Azm(152.3) TVD(5224.63)  
VS(-357.60) NS(-1003.88) EW(607.17) TEMP(0.0)

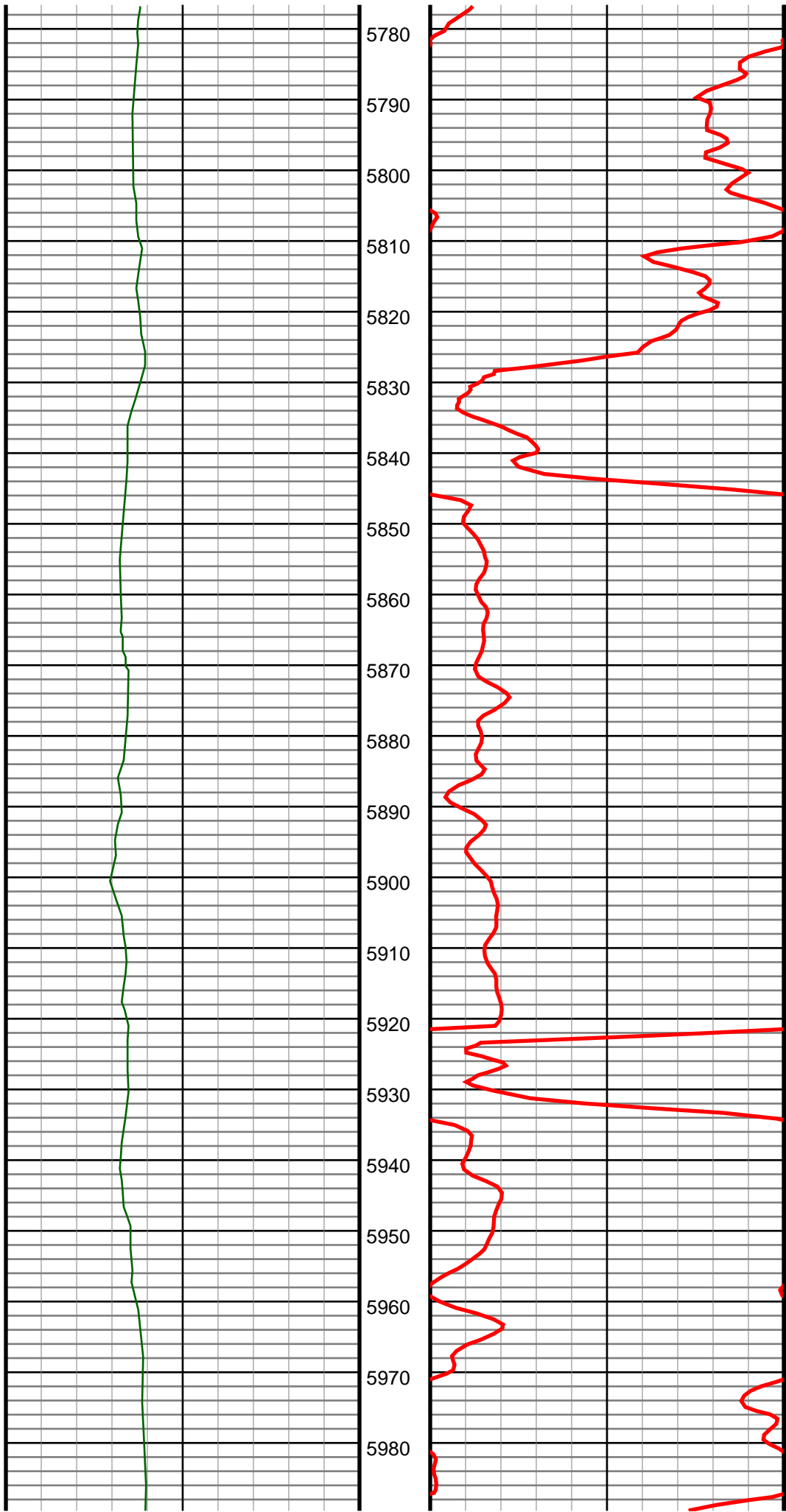
#58 MD(5484.00) Inc(9.1) Azm(144.8) TVD(5315.09)  
VS(-362.64) NS(-1018.23) EW(615.77) TEMP(0.0)



#59 MD(5579.00) Inc(6.1) Azm(134.6) TVD(5409.25)  
VS(-368.10) NS(-1027.91) EW(623.70) TEMP(0.0)

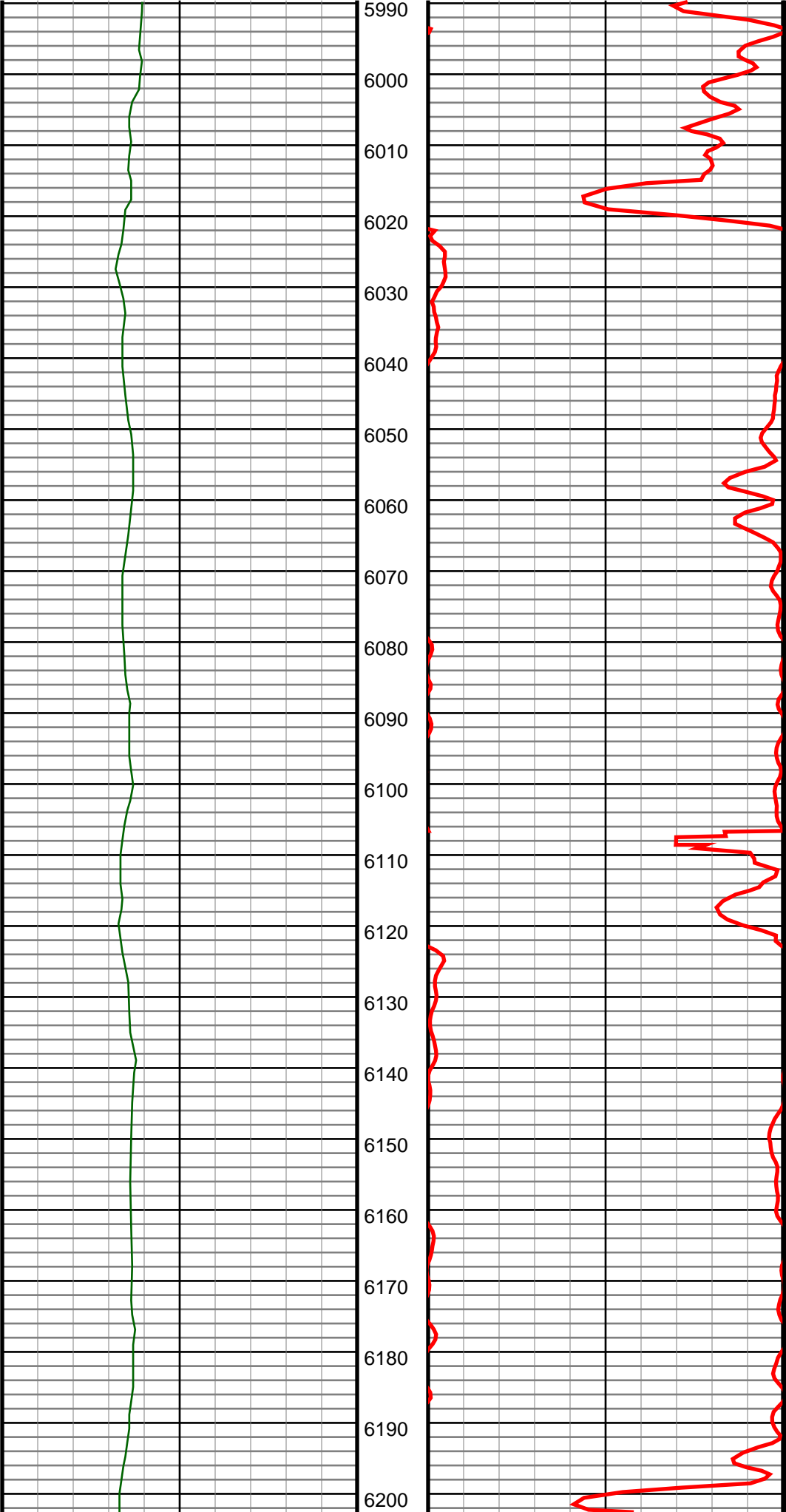
#60 MD(5673.00) Inc(4.2) Azm(121.0) TVD(5502.87)  
VS(-373.21) NS(-1033.19) EW(630.20) TEMP(0.0)

#61 MD(5768.00) Inc(1.9) Azm(120.7) TVD(5597.72)  
VS(-376.82) NS(-1035.79) EW(634.54) TEMP(0.0)



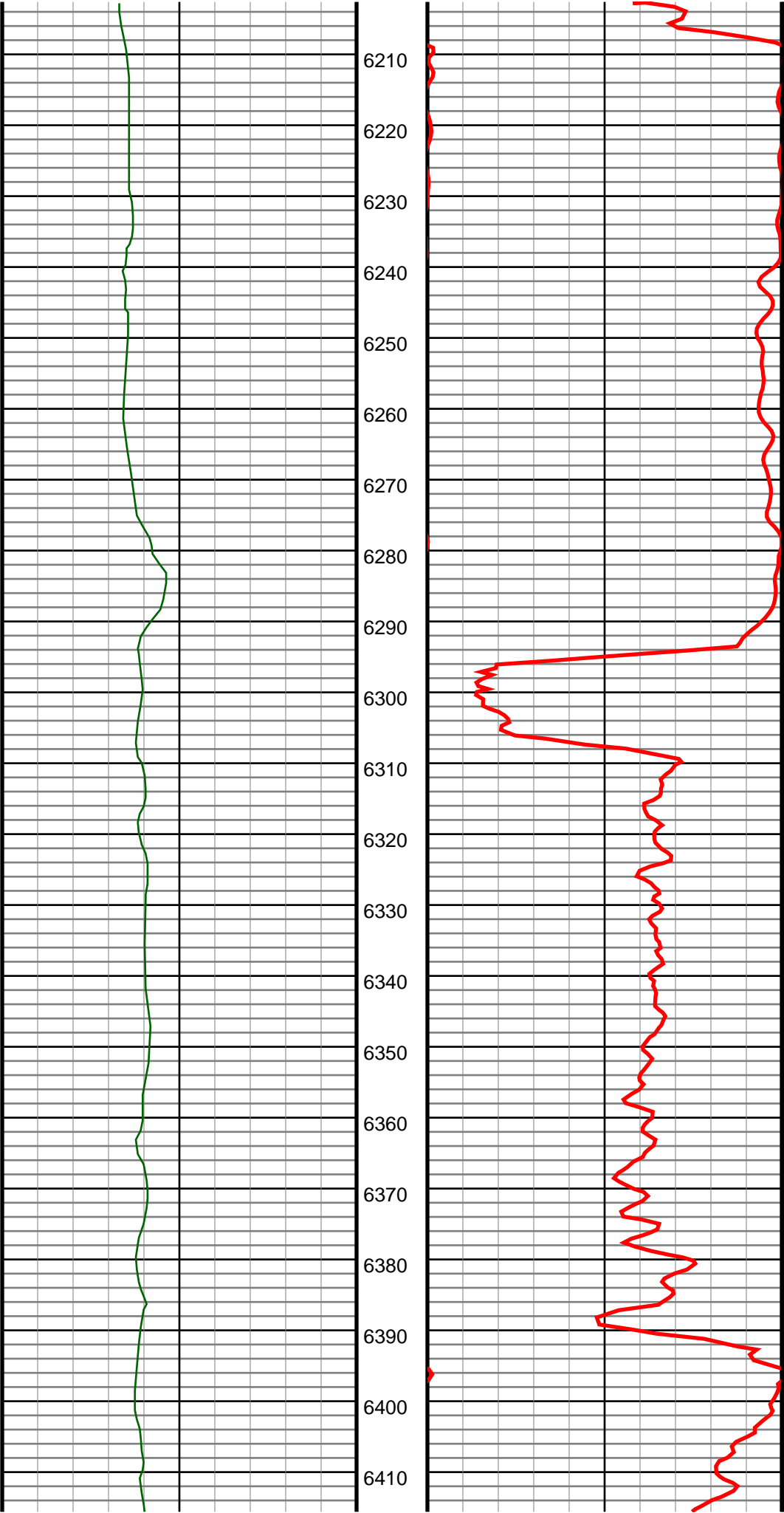
#62 MD(5862.00) Inc(1.8) Azm(88.0) TVD(5691.68)  
VS(-379.39) NS(-1036.53) EW(637.36) TEMP(0.0)

#63 MD(5957.00) Inc(0.6) Azm(78.0) TVD(5786.66)  
VS(-381.35) NS(-1036.38) EW(639.33) TEMP(0.0)



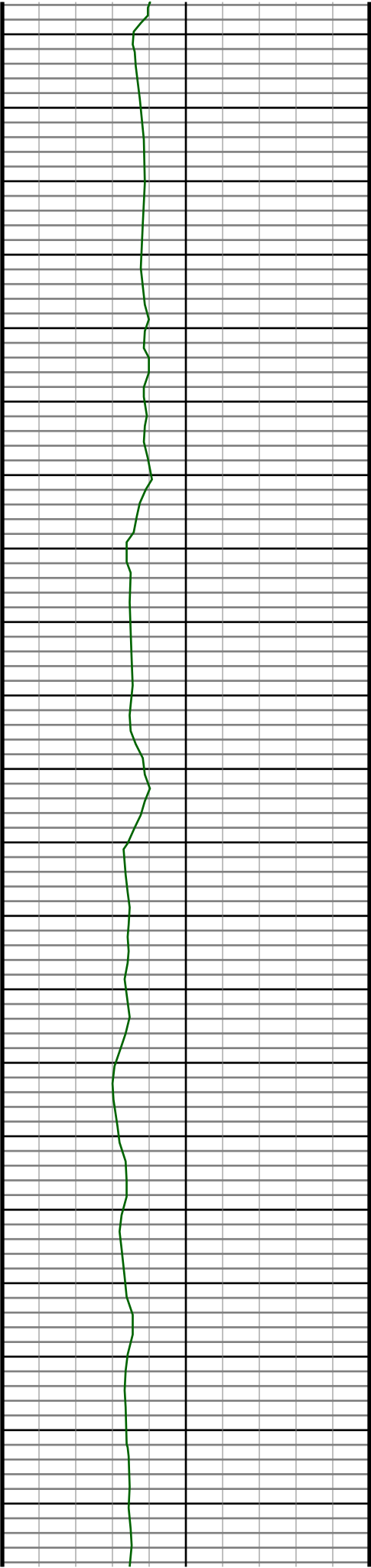
#64 MD(6051.00) Inc(1.3) Azm(211.9) TVD(5880.65)  
VS(-381.08) NS(-1037.18) EW(639.25) TEMP(0.0)

#65 MD(6144.00) Inc(1.7) Azm(220.0) TVD(5973.62)  
VS(-379.22) NS(-1039.13) EW(637.81) TEMP(0.0)

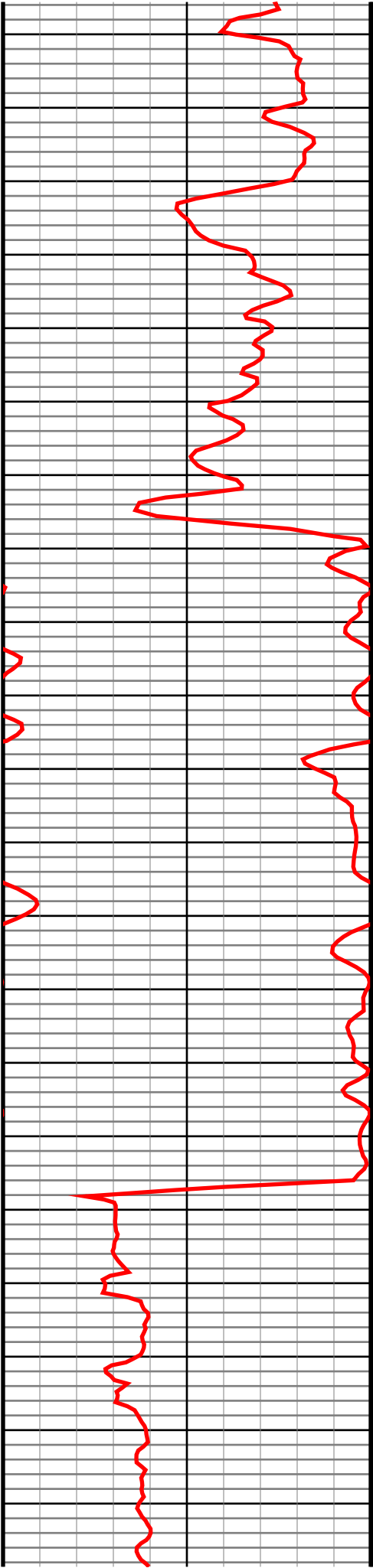


#66 MD(6238.00) Inc(1.7) Azm(222.1) TVD(6067.58)  
VS(-376.95) NS(-1041.24) EW(635.98) TEMP(0.0)

#67 MD(6331.00) Inc(0.5) Azm(185.7) TVD(6160.56)  
VS(-375.68) NS(-1042.66) EW(635.01) TEMP(0.0)



6420  
6430  
6440  
6450  
6460  
6470  
6480  
6490  
6500  
6510  
6520  
6530  
6540  
6550  
6560  
6570  
6580  
6590  
6600  
6610  
6620

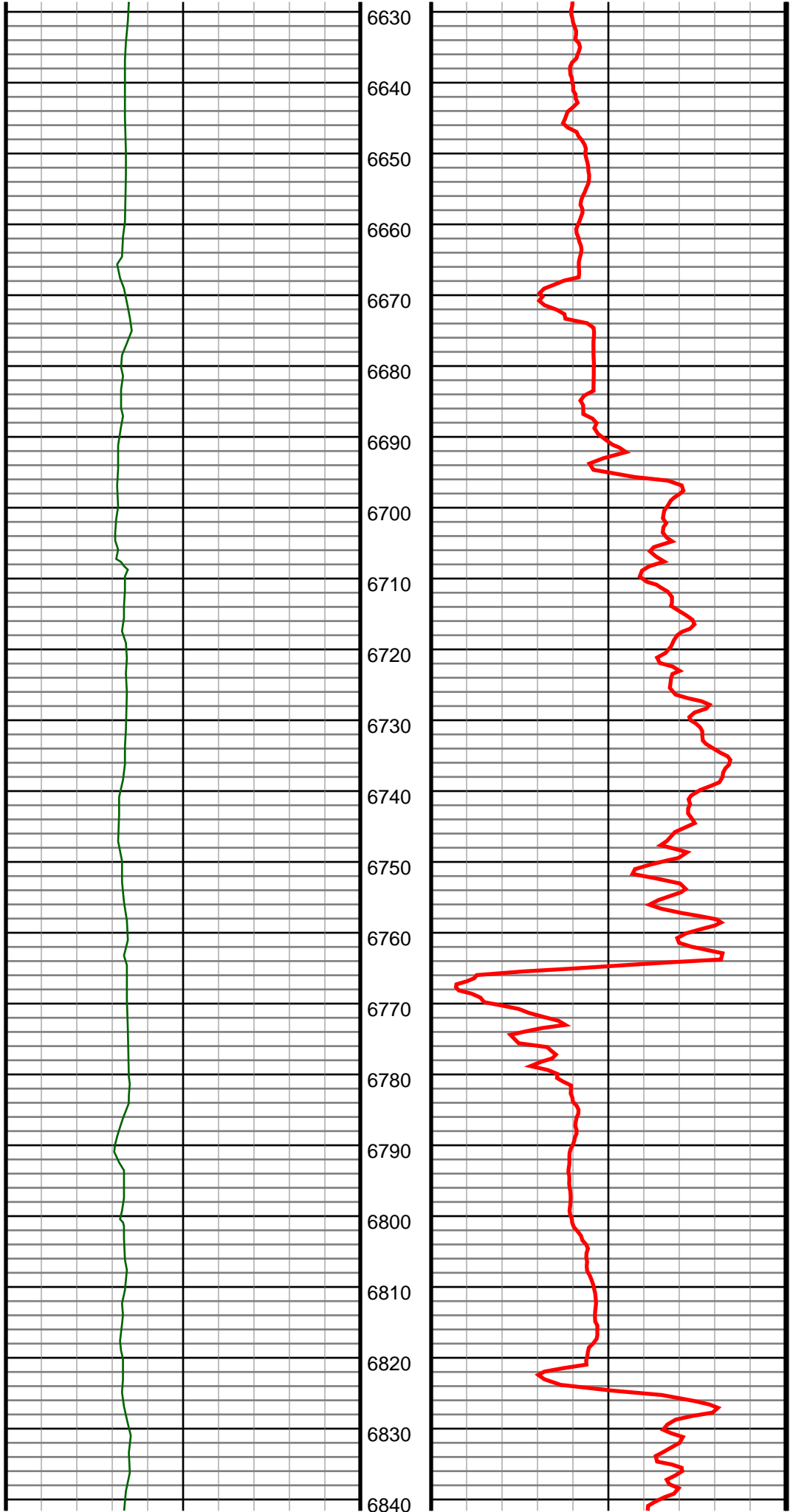


#68 MD(6424.00) Inc(0.4) Azm(167.6) TVD(6253.55)  
VS(-375.55) NS(-1043.38) EW(635.04) TEMP(0.0)

#69 MD(6519.00) Inc(0.4) Azm(158.7) TVD(6348.55)  
VS(-375.58) NS(-1044.02) EW(635.23) TEMP(0.0)

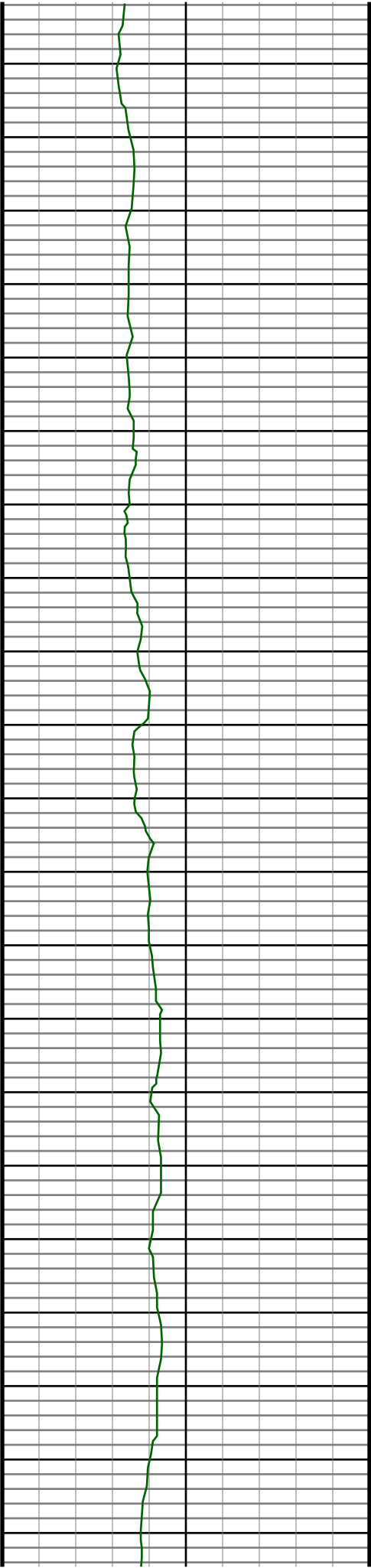
#70 MD(6613.00) Inc(3.4) Azm(280.8) TVD(6442.50)  
VS(-373.09) NS(-1043.80) EW(632.61) TEMP(0.0)



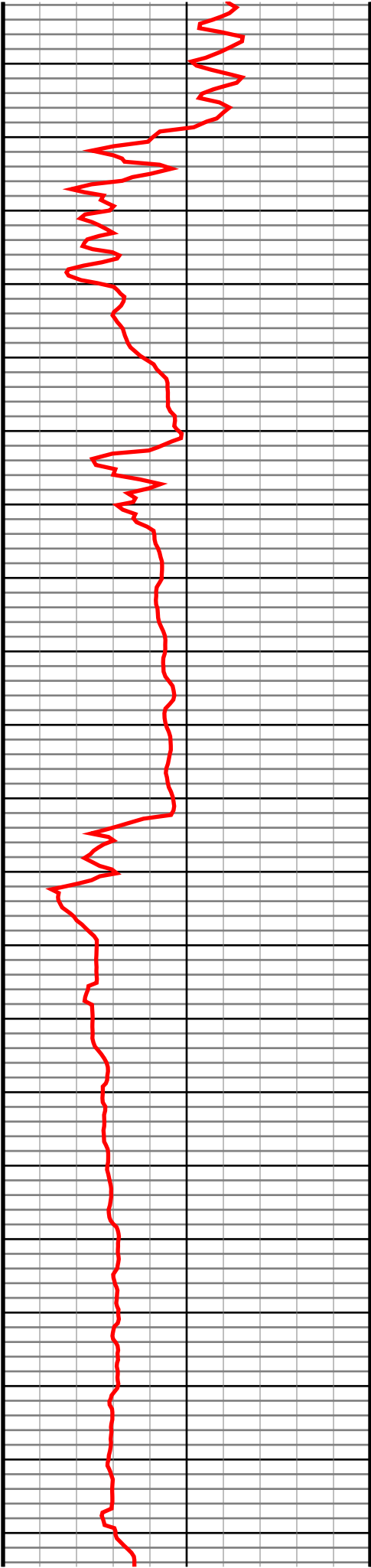


#71 MD(6707.00) Inc(12.4) Azm(272.6) TVD(6535.51)  
VS(-360.82) NS(-1042.82) EW(619.77) TEMP(0.0)

#72 MD(6801.00) Inc(13.8) Azm(273.8) TVD(6627.07)  
VS(-340.41) NS(-1041.62) EW(598.50) TEMP(0.0)

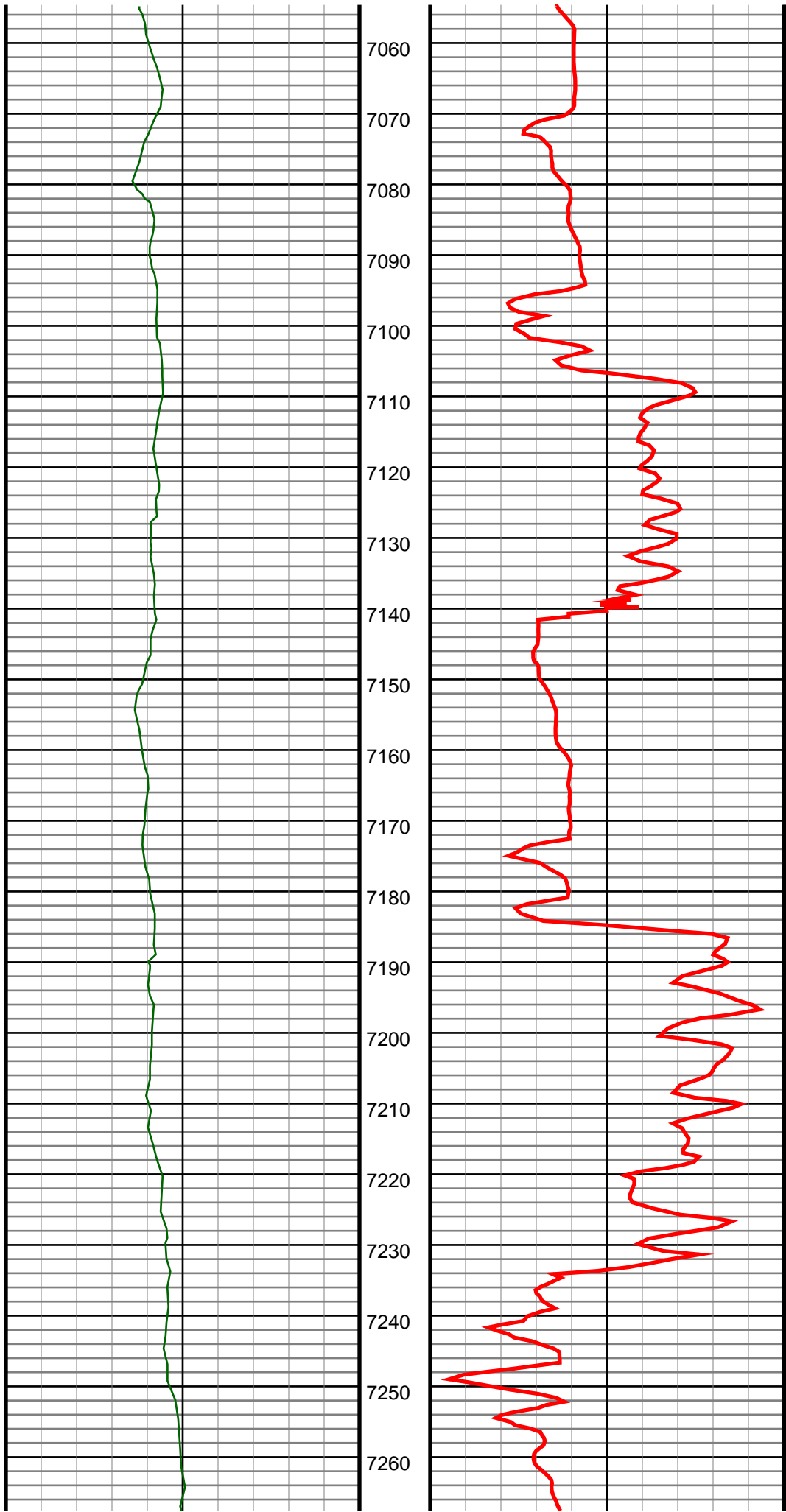


6850  
6860  
6870  
6880  
6890  
6900  
6910  
6920  
6930  
6940  
6950  
6960  
6970  
6980  
6990  
7000  
7010  
7020  
7030  
7040  
7050



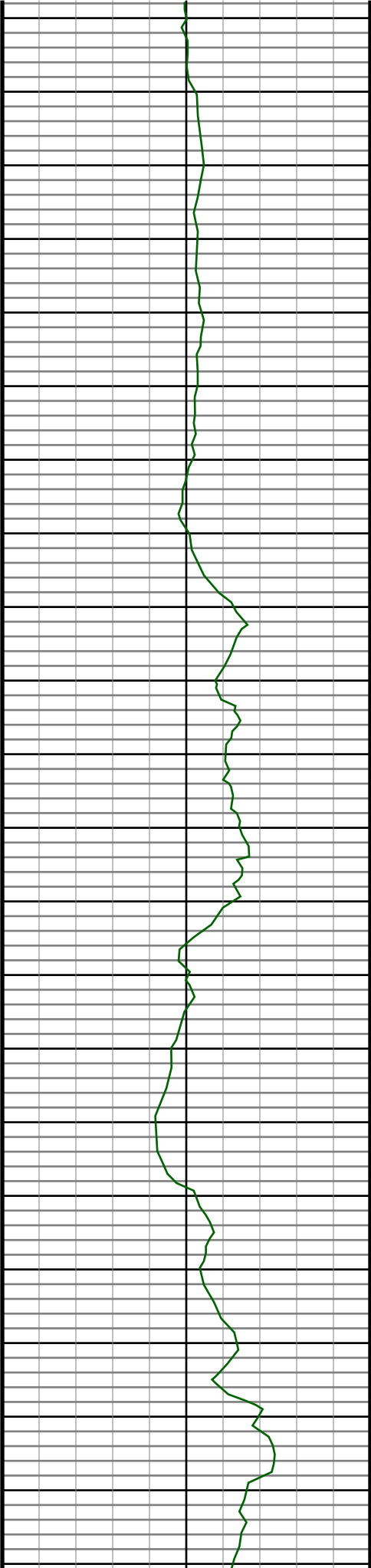
#73 MD(6895.00) Inc(15.4) Azm(273.3) TVD(6718.03)  
VS(-317.74) NS(-1040.16) EW(574.85) TEMP(0.0)

#74 MD(6989.00) Inc(23.6) Azm(283.8) TVD(6806.59)  
VS(-289.00) NS(-1034.94) EW(544.05) TEMP(0.0)

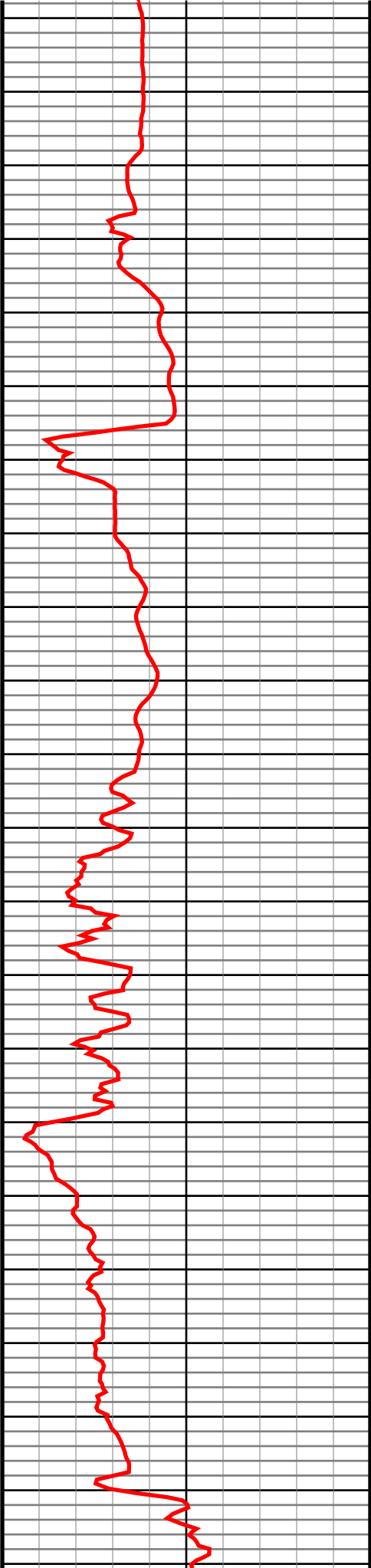


#75 MD(7083.00) Inc(32.4) Azm(281.5) TVD(6889.50)  
VS(-249.35) NS(-1025.41) EW(501.02) TEMP(0.0)

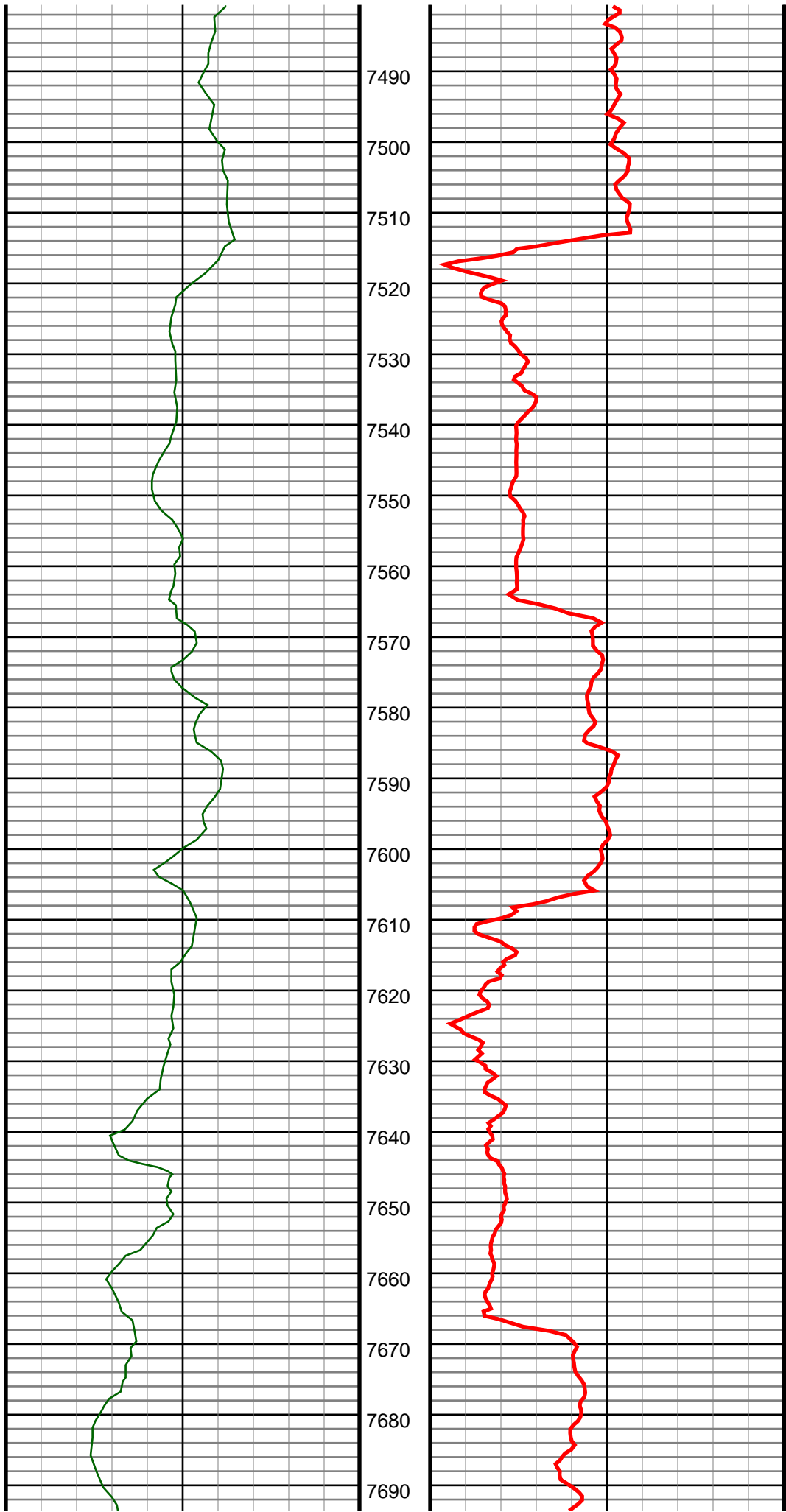
#76 MD(7176.00) Inc(33.8) Azm(272.9) TVD(6967.45)  
VS(-201.90) NS(-1019.13) EW(450.73) TEMP(0.0)



7270  
7280  
7290  
7300  
7310  
7320  
7330  
7340  
7350  
7360  
7370  
7380  
7390  
7400  
7410  
7420  
7430  
7440  
7450  
7460  
7470  
7480

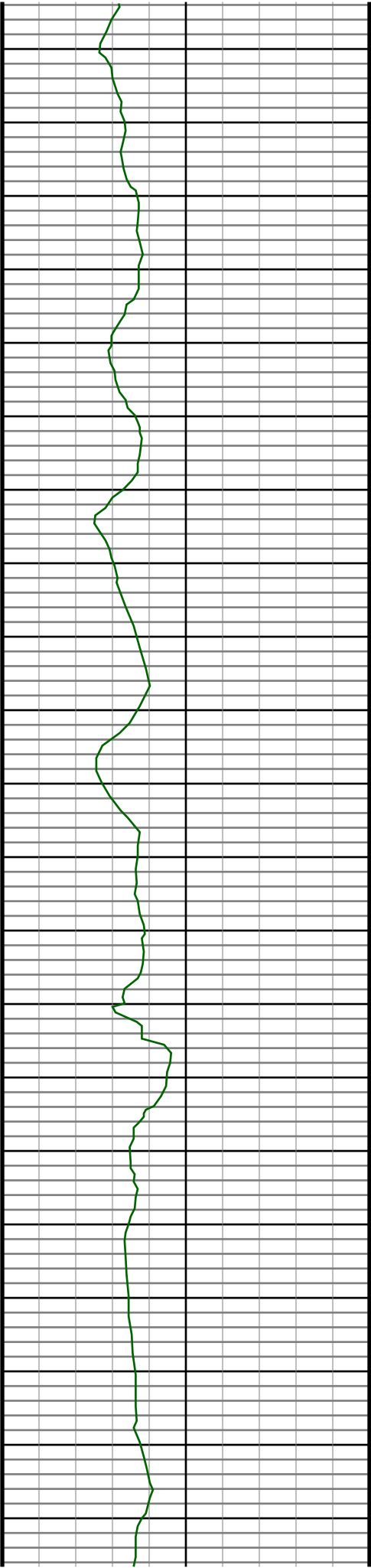


#77 MD(7270.00) Inc(32.8) Azm(268.9) TVD(7046.03) VS(-151.93) NS(-1018.30) EW(399.16) TEMP(0.0)
#78 MD(7363.00) Inc(44.7) Azm(268.2) TVD(7118.43) VS(-95.07) NS(-1019.81) EW(341.07) TEMP(0.0)
#79 MD(7457.00) Inc(58.5) Azm(264.7) TVD(7176.69) VS(-22.66) NS(-1024.58) EW(267.76) TEMP(0.0)

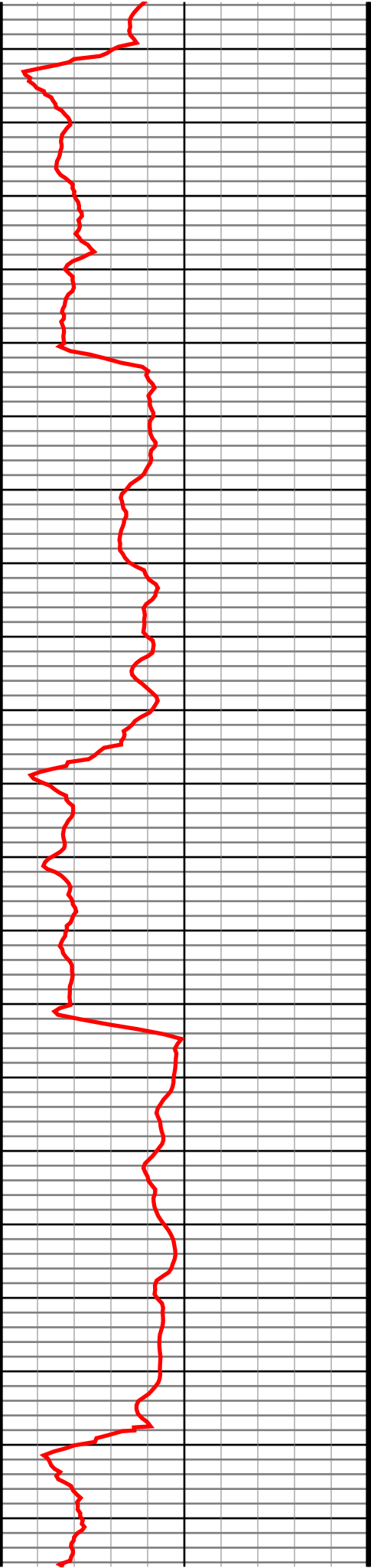


#80 MD(7550.00) Inc(64.8) Azm(265.7) TVD(7220.83)  
VS(58.22) NS(-1031.40) EW(186.24) TEMP(0.0)

#81 MD(7645.00) Inc(72.7) Azm(265.7) TVD(7255.23)  
VS(145.57) NS(-1038.03) EW(98.02) TEMP(0.0)

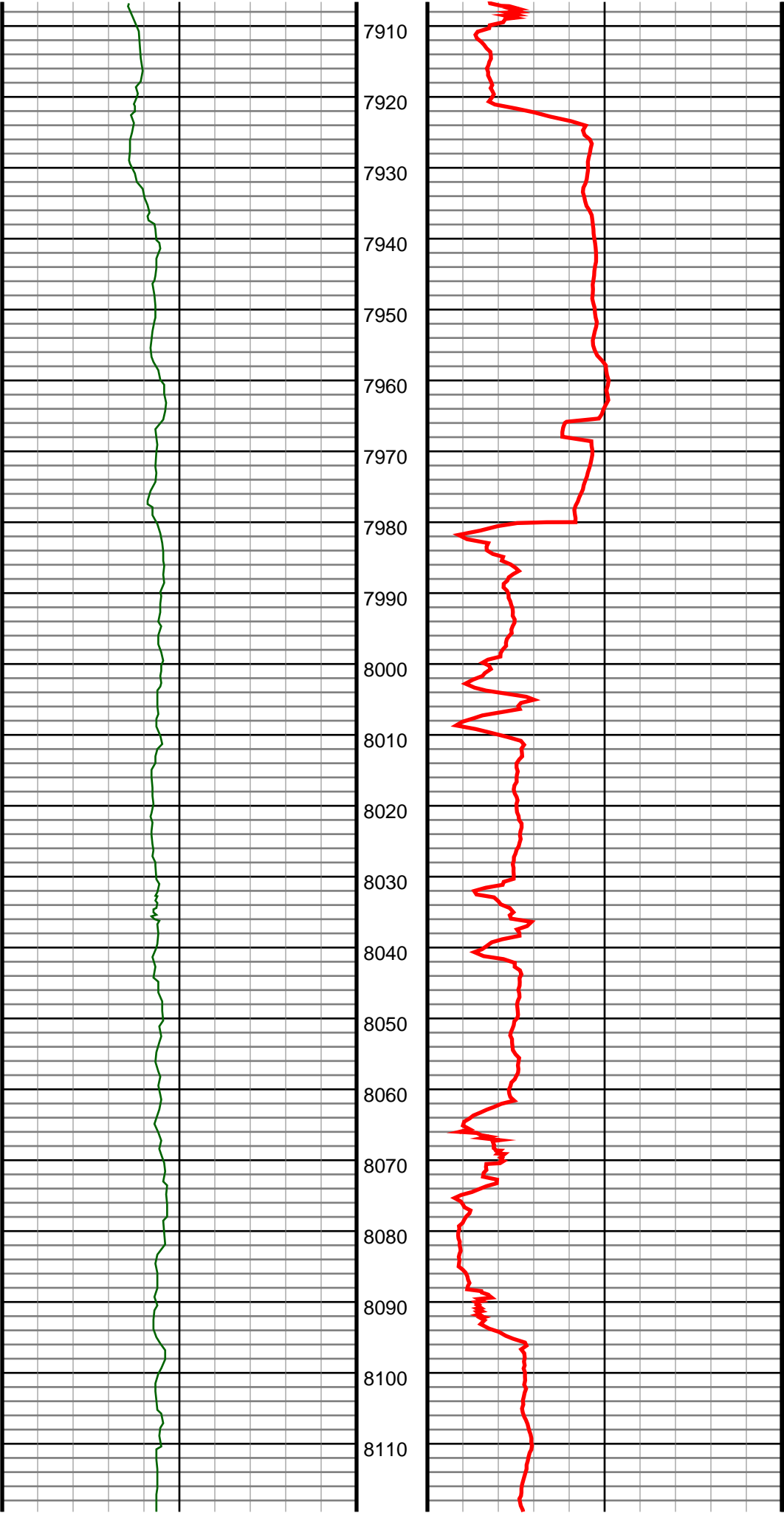


7700  
7710  
7720  
7730  
7740  
7750  
7760  
7770  
7780  
7790  
7800  
7810  
7820  
7830  
7840  
7850  
7860  
7870  
7880  
7890  
7900



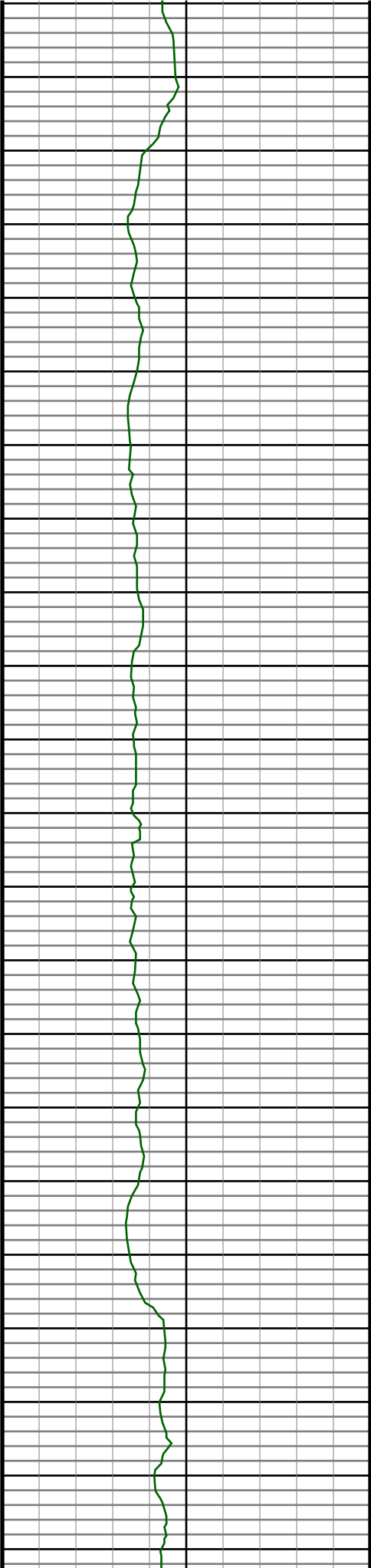
#82 MD(7738.00) Inc(81.0) Azm(268.0) TVD(7276.37)  
VS(234.59) NS(-1042.97) EW(7.68) TEMP(0.0)

#83 MD(7832.00) Inc(86.4) Azm(268.5) TVD(7286.68)  
VS(326.06) NS(-1045.82) EW(-85.68) TEMP(0.0)

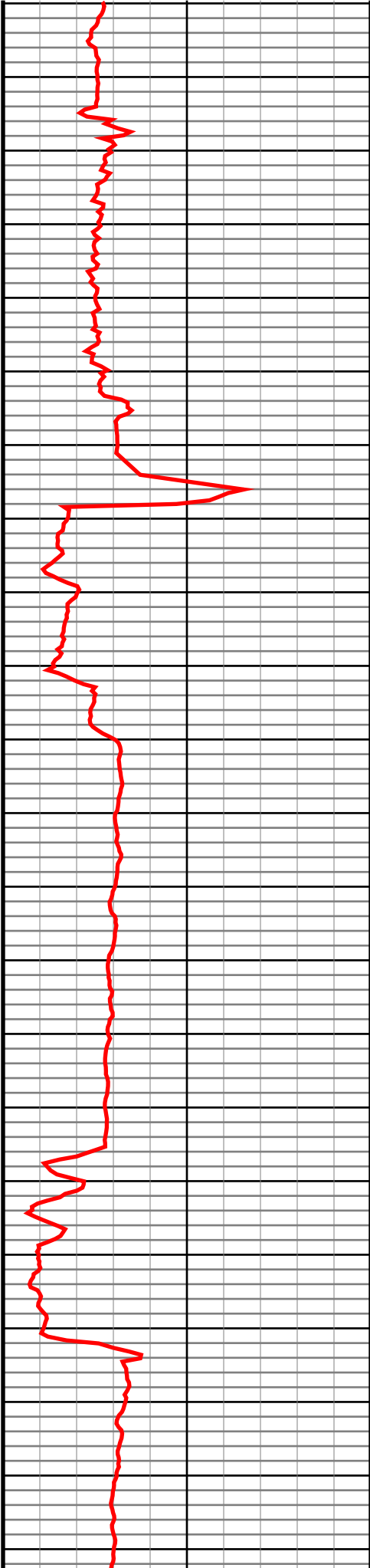


#84 MD(7925.00) Inc(92.5) Azm(270.1) TVD(7287.58)  
VS(416.73) NS(-1046.96) EW(-178.62) TEMP(0.0)

#85 MD(8032.00) Inc(93.1) Azm(269.0) TVD(7282.35)  
VS(520.87) NS(-1047.80) EW(-285.48) TEMP(0.0)



8120  
8130  
8140  
8150  
8160  
8170  
8180  
8190  
8200  
8210  
8220  
8230  
8240  
8250  
8260  
8270  
8280  
8290  
8300  
8310  
8320  
8330

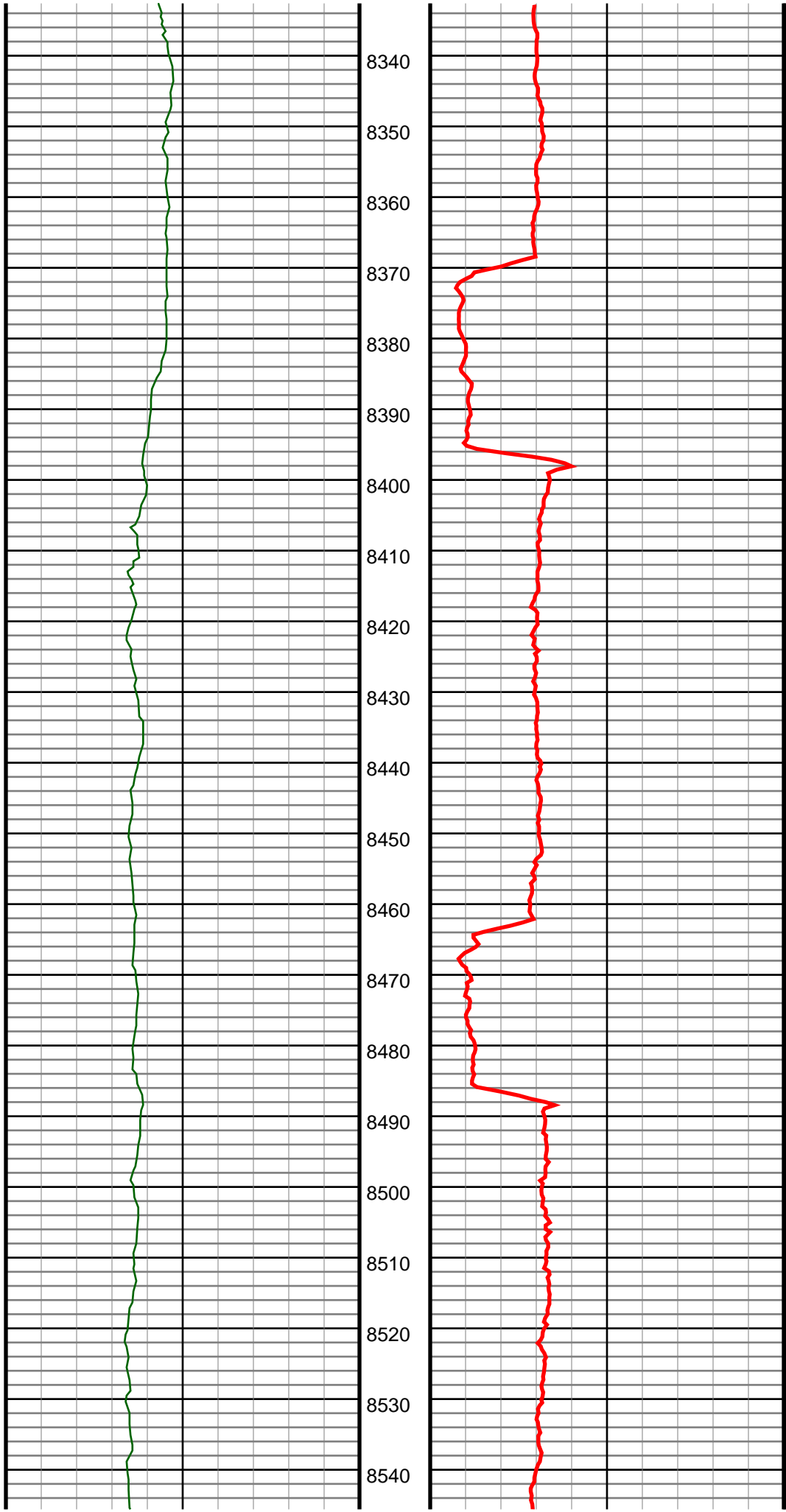


#86 MD(8126.00) Inc(90.6) Azm(267.1) TVD(7279.31)  
VS(612.93) NS(-1051.00) EW(-379.37) TEMP(0.0)

#87 MD(8219.00) Inc(91.8) Azm(268.3) TVD(7277.37)  
VS(704.16) NS(-1054.73) EW(-472.27) TEMP(0.0)

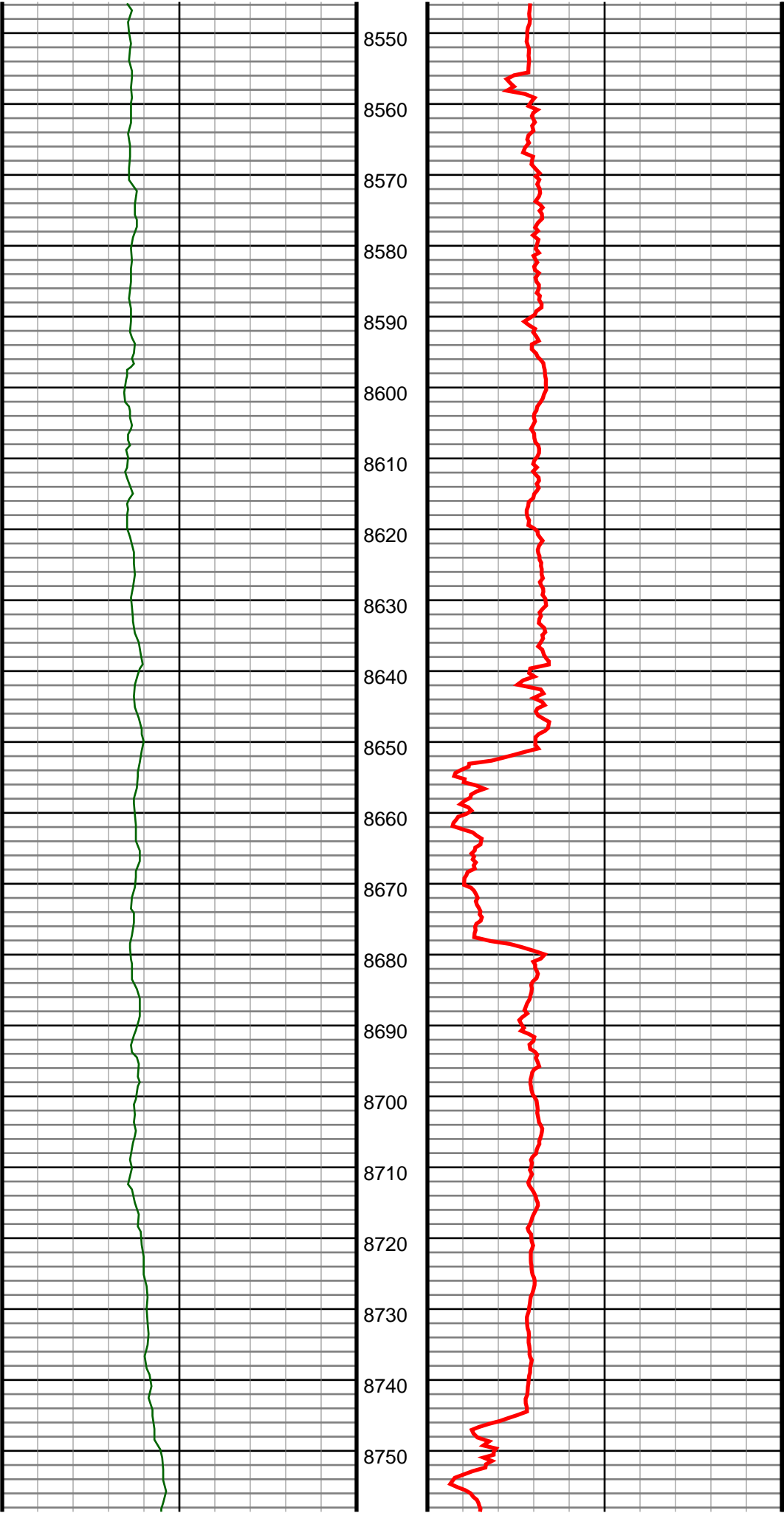
#88 MD(8313.00) Inc(92.1) Azm(269.4) TVD(7274.17)  
VS(795.96) NS(-1056.61) EW(-566.20) TEMP(0.0)





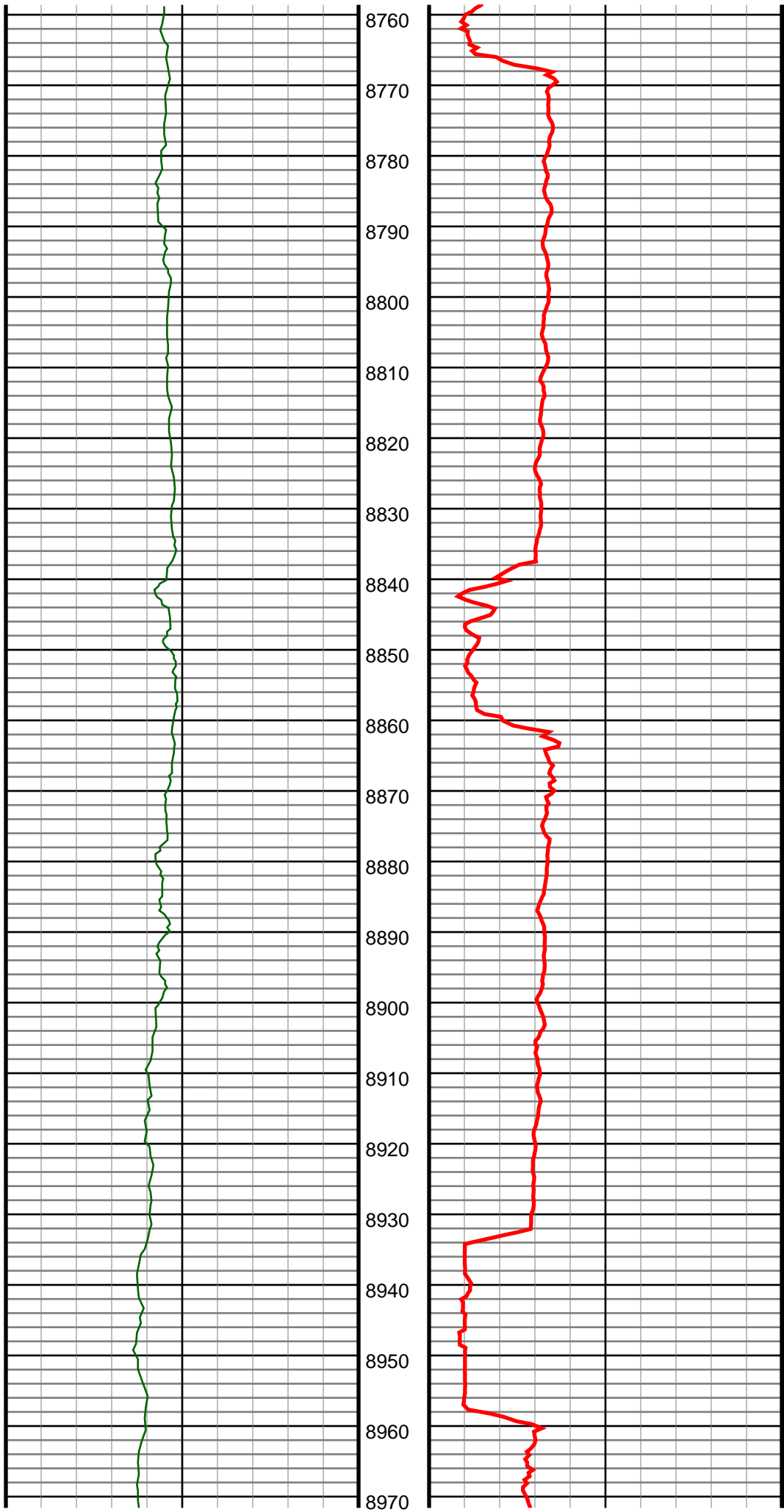
#89 MD(8406.00) Inc(91.9) Azm(269.9) TVD(7270.92)  
VS(886.50) NS(-1057.18) EW(-659.14) TEMP(0.0)

#90 MD(8500.00) Inc(92.7) Azm(271.2) TVD(7267.15)  
VS(977.64) NS(-1056.28) EW(-753.05) TEMP(0.0)



#91 MD(8594.00) Inc(92.1) Azm(269.4) TVD(7263.21)  
VS(1068.87) NS(-1055.79) EW(-846.97) TEMP(0.0)

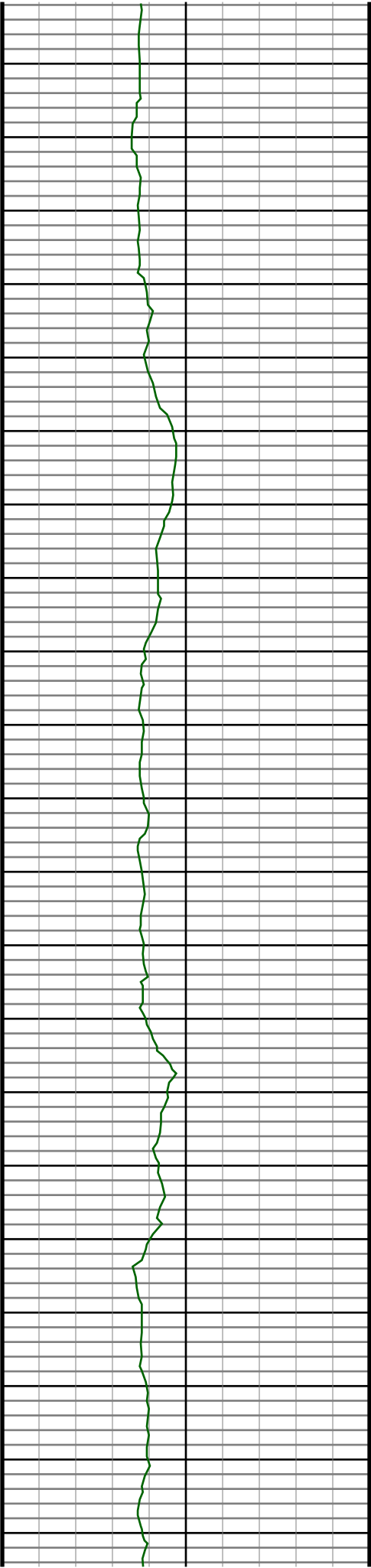
#92 MD(8688.00) Inc(93.1) Azm(271.0) TVD(7258.95)  
VS(1160.13) NS(-1055.46) EW(-940.86) TEMP(0.0)



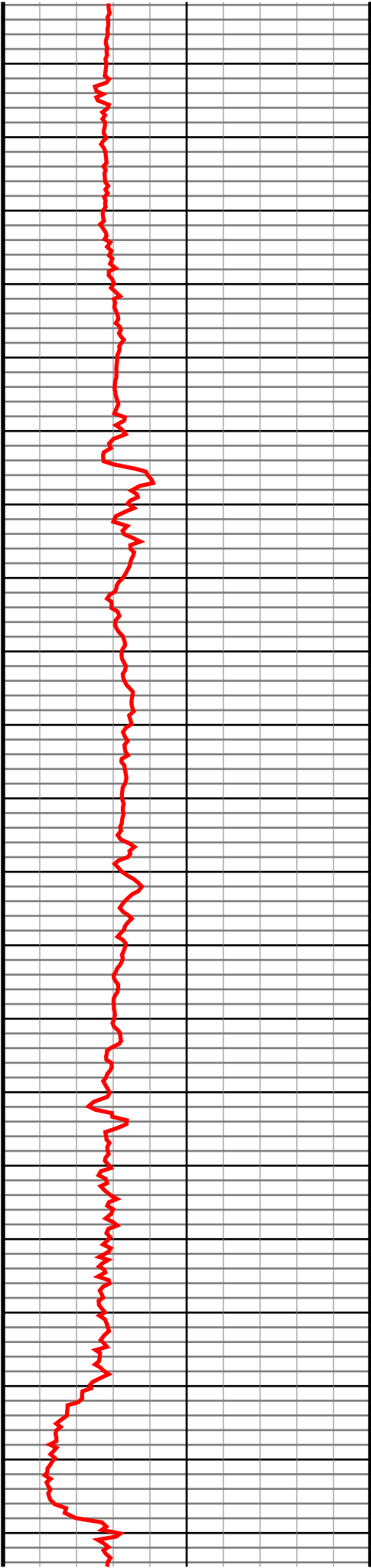
#93 MD(8781.00) Inc(92.6) Azm(271.7) TVD(7254.32)  
VS(1249.95) NS(-1053.27) EW(-1033.72) TEMP(0.0)

#94 MD(8874.00) Inc(92.1) Azm(271.2) TVD(7250.51)  
VS(1339.76) NS(-1050.92) EW(-1126.61) TEMP(0.0)

#95 MD(8968.00) Inc(90.4) Azm(271.3) TVD(7248.46)  
VS(1430.67) NS(-1048.87) EW(-1220.57) TEMP(0.0)

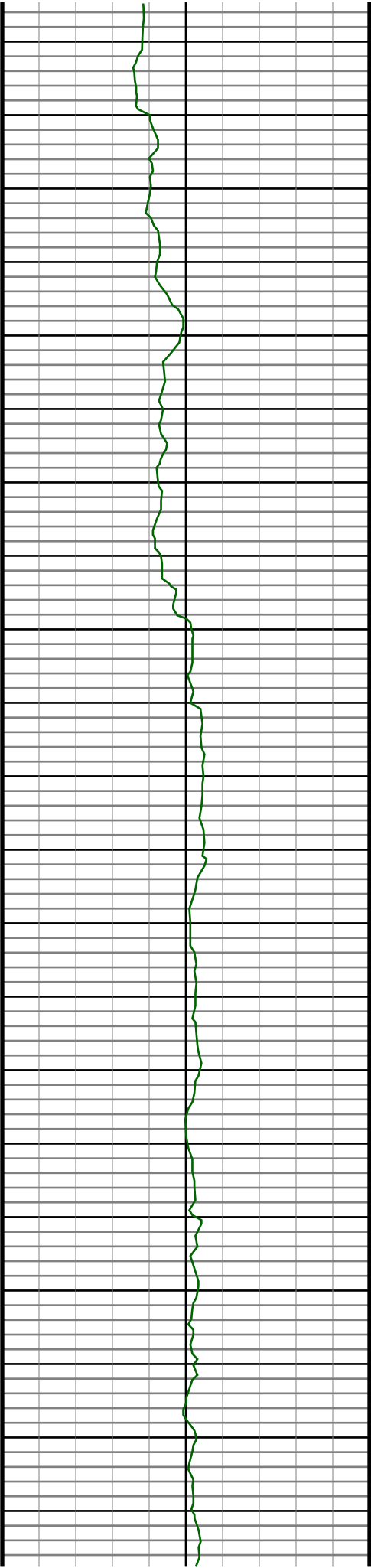


8980  
8990  
9000  
9010  
9020  
9030  
9040  
9050  
9060  
9070  
9080  
9090  
9100  
9110  
9120  
9130  
9140  
9150  
9160  
9170  
9180

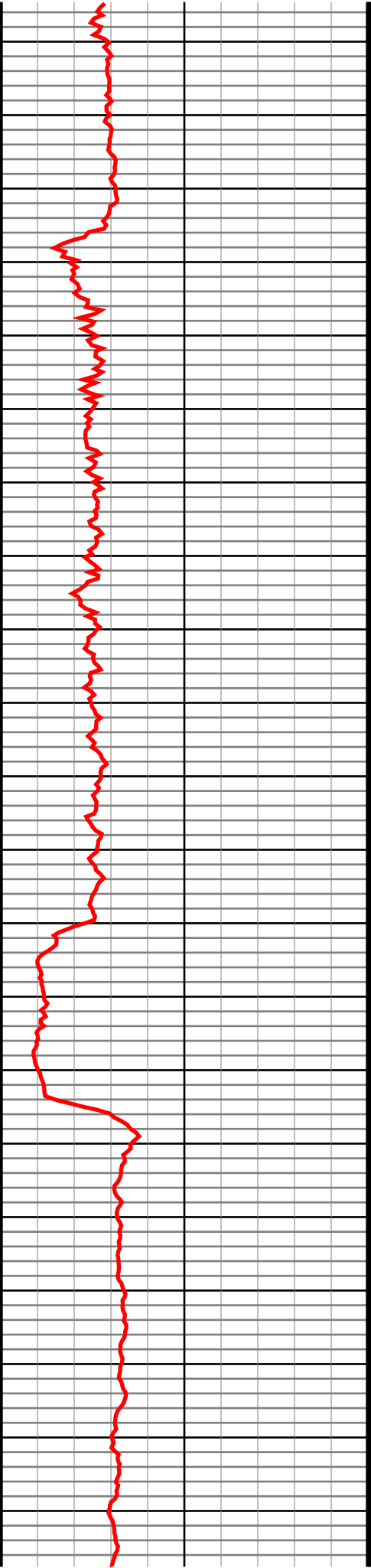


#96 MD(9063.00) Inc(90.7) Azm(270.6) TVD(7247.55)  
VS(1522.69) NS(-1047.30) EW(-1315.55) TEMP(0.0)

#97 MD(9157.00) Inc(90.9) Azm(269.0) TVD(7246.24)  
VS(1614.19) NS(-1047.62) EW(-1409.53) TEMP(0.0)

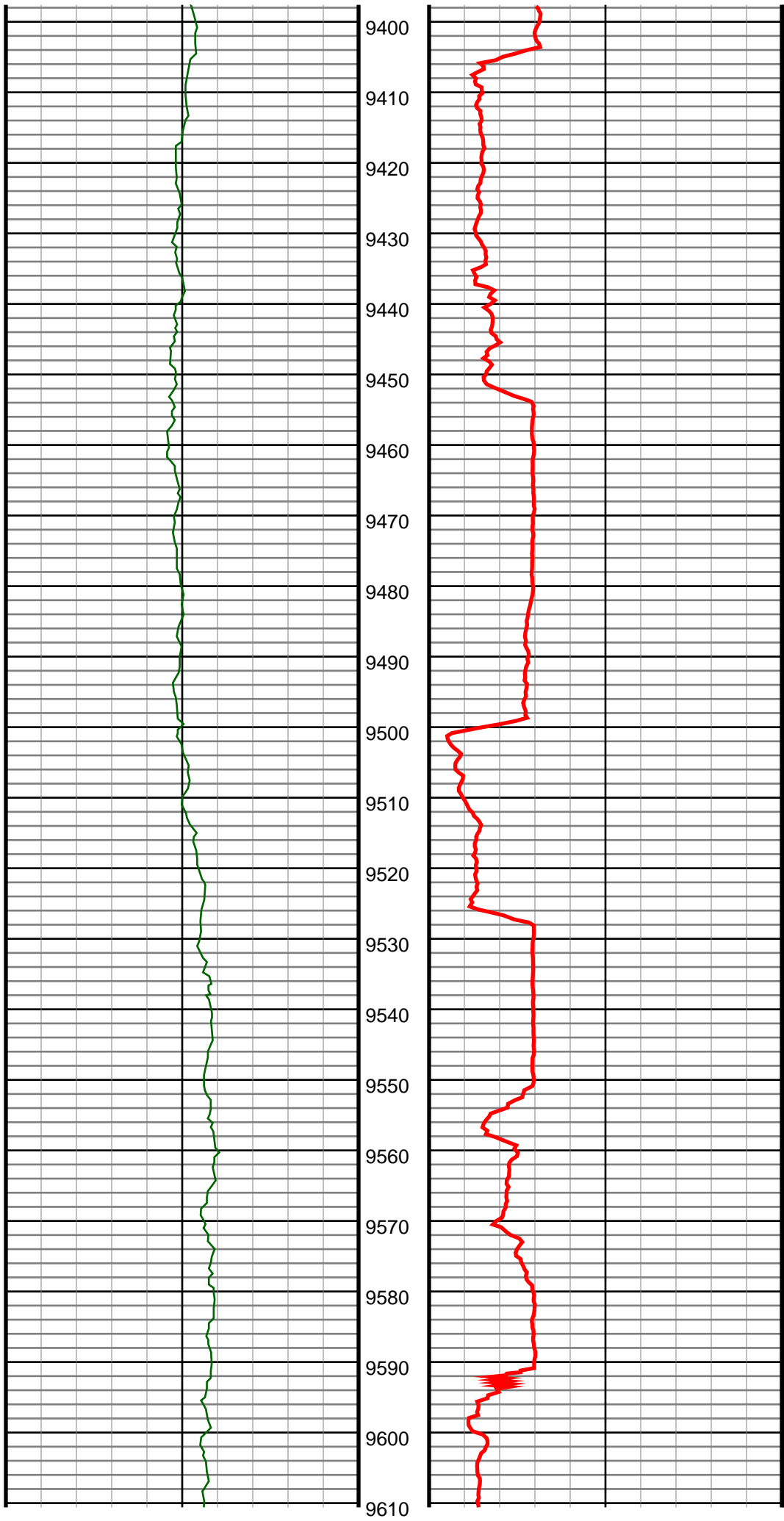


9190  
9200  
9210  
9220  
9230  
9240  
9250  
9260  
9270  
9280  
9290  
9300  
9310  
9320  
9330  
9340  
9350  
9360  
9370  
9380  
9390



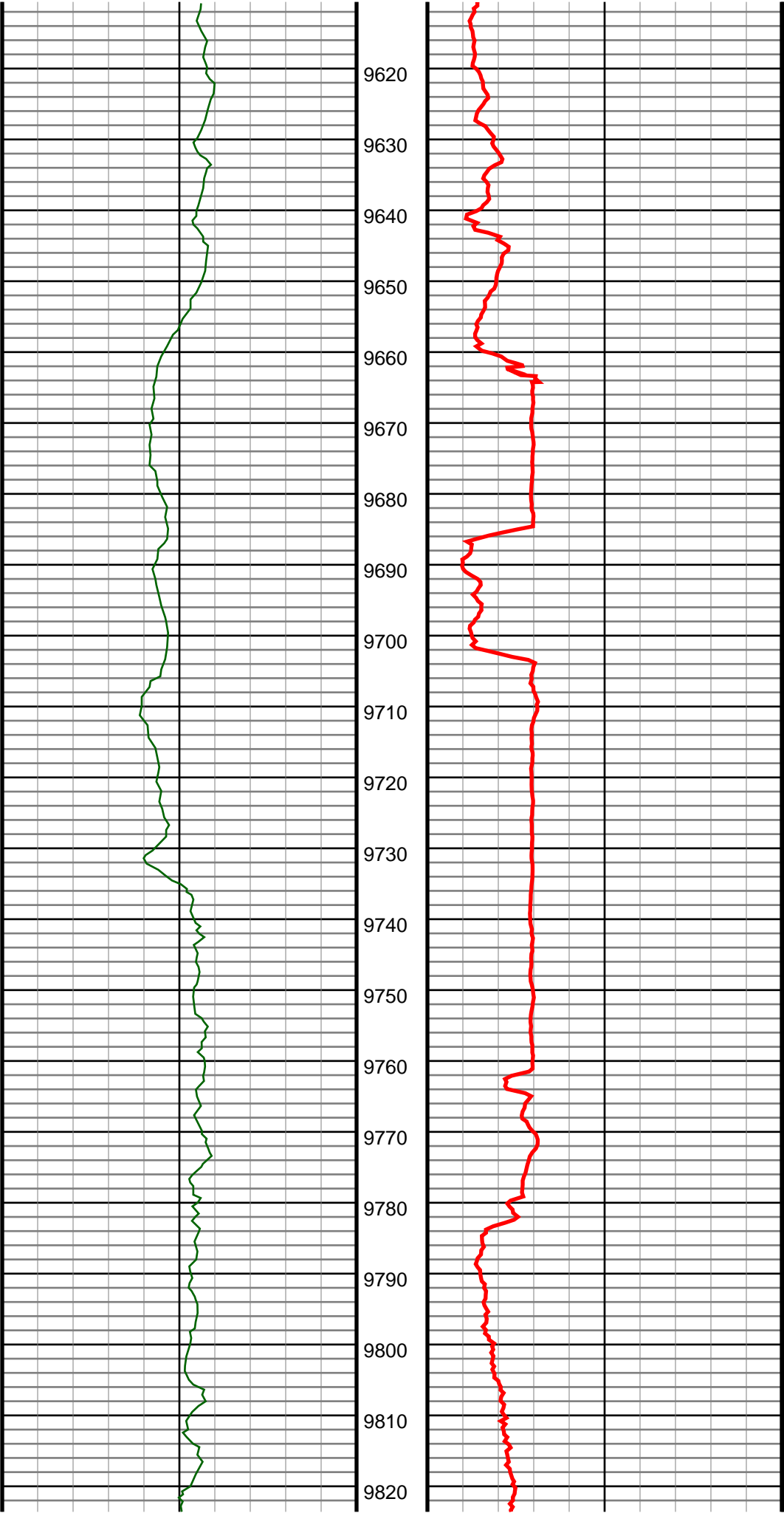
#98 MD(9251.00) Inc(90.1) Azm(268.3) TVD(7245.42)  
VS(1706.10) NS(-1049.84) EW(-1503.50) TEMP(0.0)

#99 MD(9345.00) Inc(90.7) Azm(267.3) TVD(7244.76)  
VS(1798.30) NS(-1053.45) EW(-1597.43) TEMP(0.0)



#100 MD(9440.00) Inc(92.2) Azm(267.5) TVD(7242.36)  
VS(1891.58) NS(-1057.76) EW(-1692.30) TEMP(0.0)

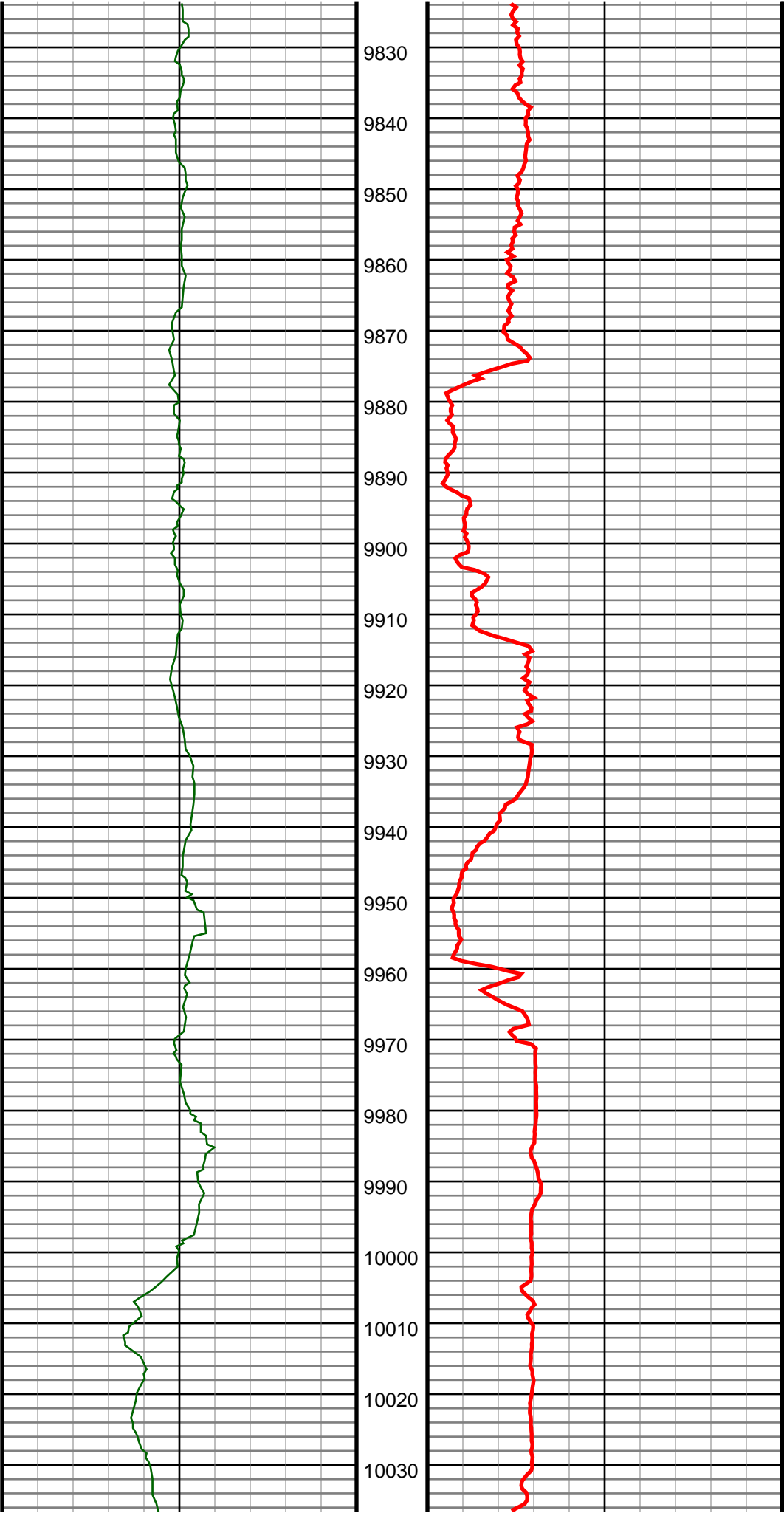
#101 MD(9535.00) Inc(93.1) Azm(268.7) TVD(7237.96)  
VS(1984.57) NS(-1060.90) EW(-1787.14) TEMP(0.0)



#102 MD(9630.00) Inc(92.4) Azm(270.1) TVD(7233.40)  
VS(2077.09) NS(-1061.89) EW(-1882.03) TEMP(0.0)

#103 MD(9724.00) Inc(91.2) Azm(270.4) TVD(7230.45)  
VS(2168.38) NS(-1061.48) EW(-1975.98) TEMP(0.0)

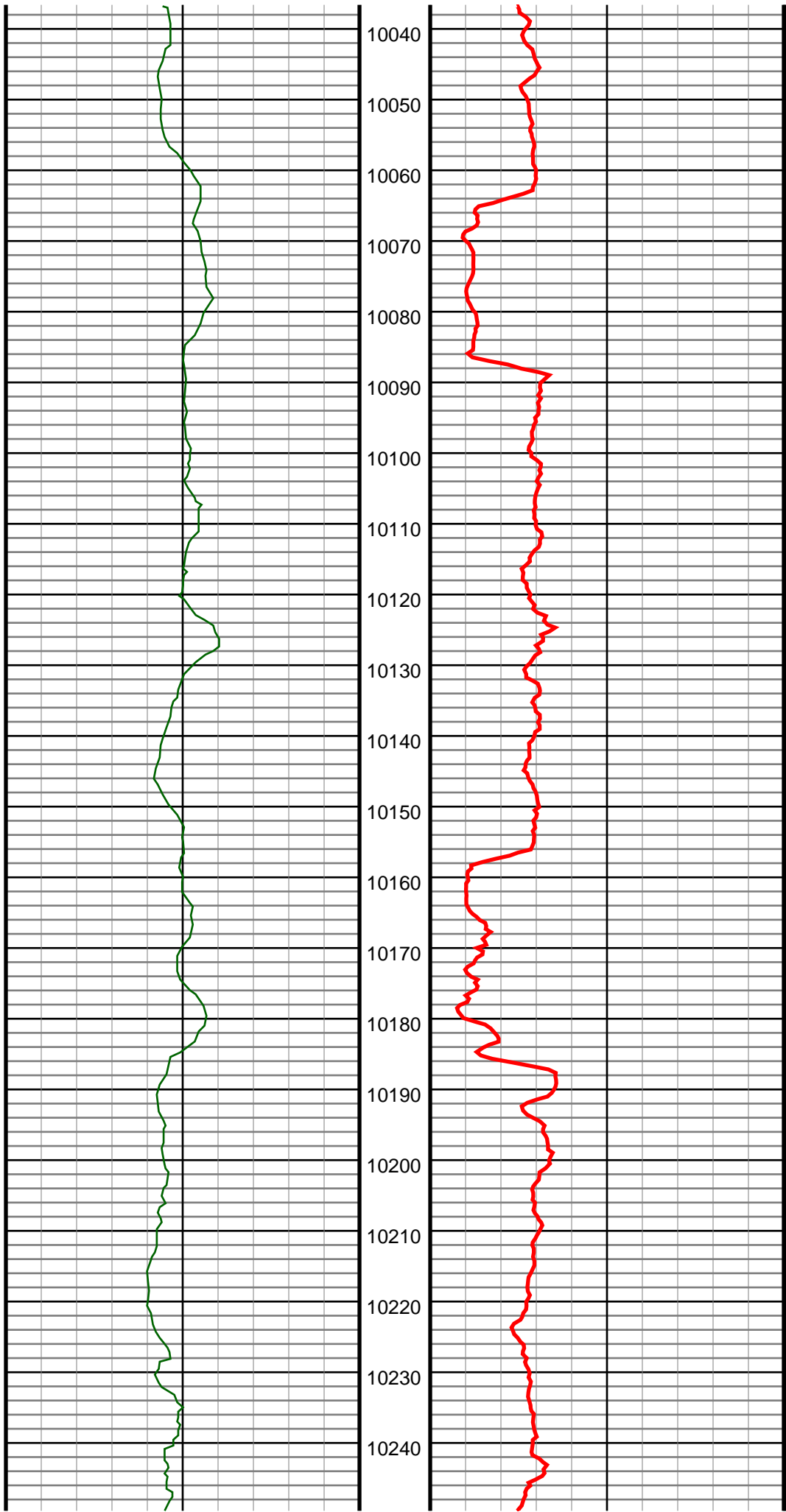
#104 MD(9819.00) Inc(90.0) Azm(268.9) TVD(7229.46)  
VS(2260.91) NS(-1062.07) EW(-2070.96) TEMP(0.0)



#105 MD(9913.00) Inc(92.1) Azm(269.9) TVD(7227.73)  
VS(2352.54) NS(-1063.05) EW(-2164.94) TEMP(0.0)

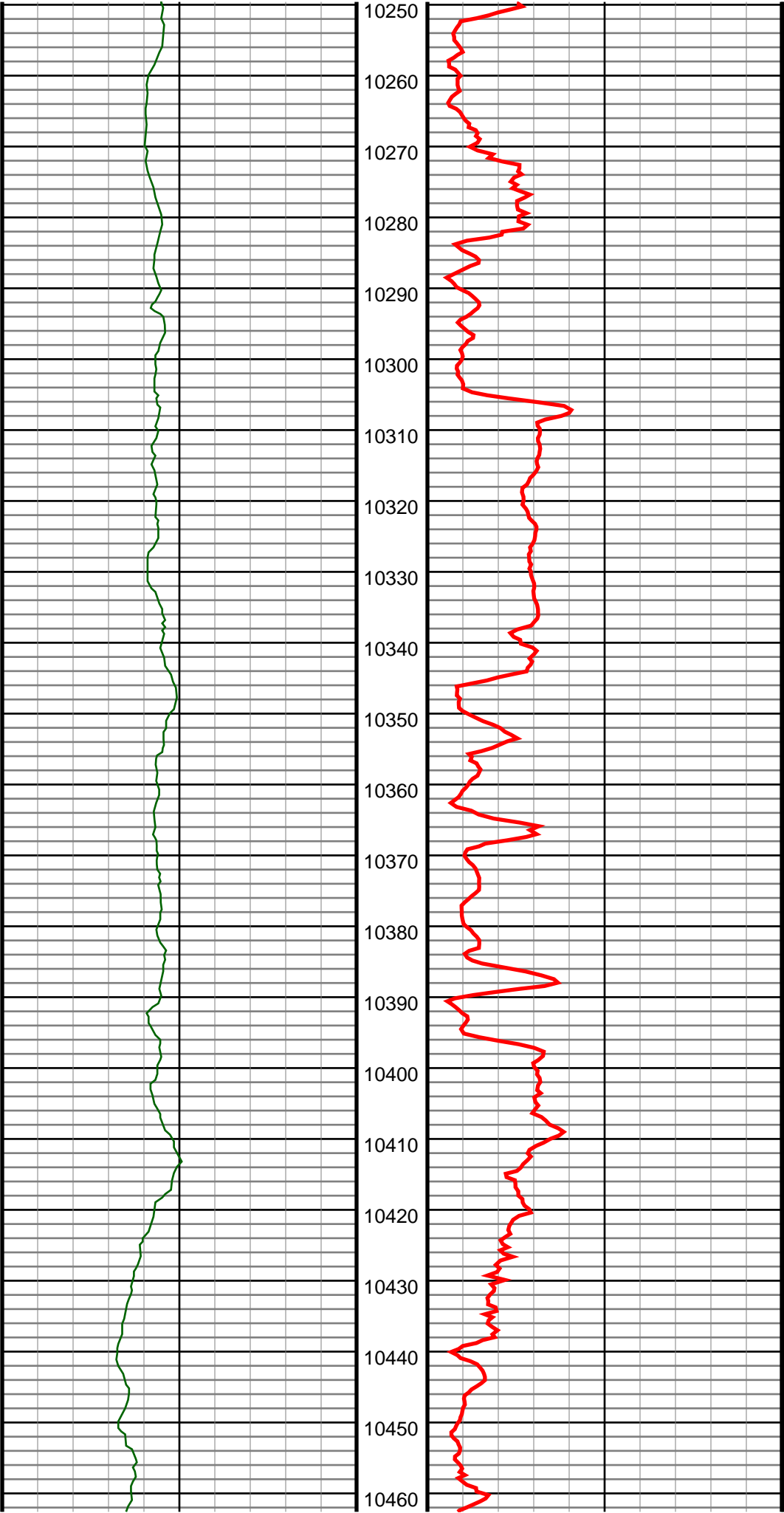
#106 MD(10008.00) Inc(91.1) Azm(268.5) TVD(7225.08)  
VS(2445.21) NS(-1064.38) EW(-2259.89) TEMP(0.0)





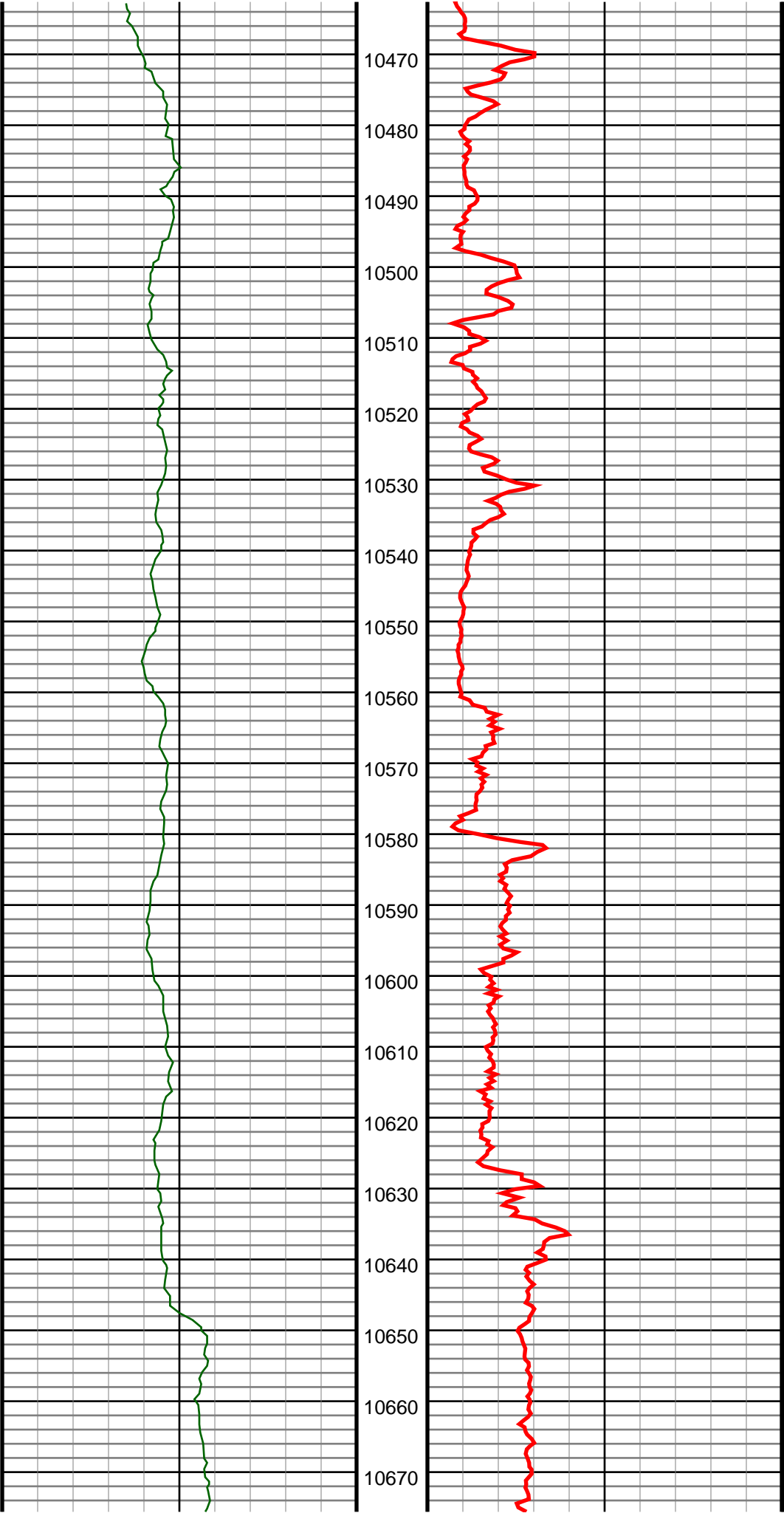
#107 MD(10101.00) Inc(91.5) Azm(268.2) TVD(7222.97)  
VS(2536.23) NS(-1067.05) EW(-2352.82) TEMP(0.0)

#108 MD(10195.00) Inc(90.9) Azm(268.3) TVD(7221.00)  
VS(2628.27) NS(-1069.92) EW(-2446.76) TEMP(0.0)



#109 MD(10289.00) Inc(90.9) Azm(268.0) TVD(7219.53)  
VS(2720.35) NS(-1072.96) EW(-2540.70) TEMP(0.0)

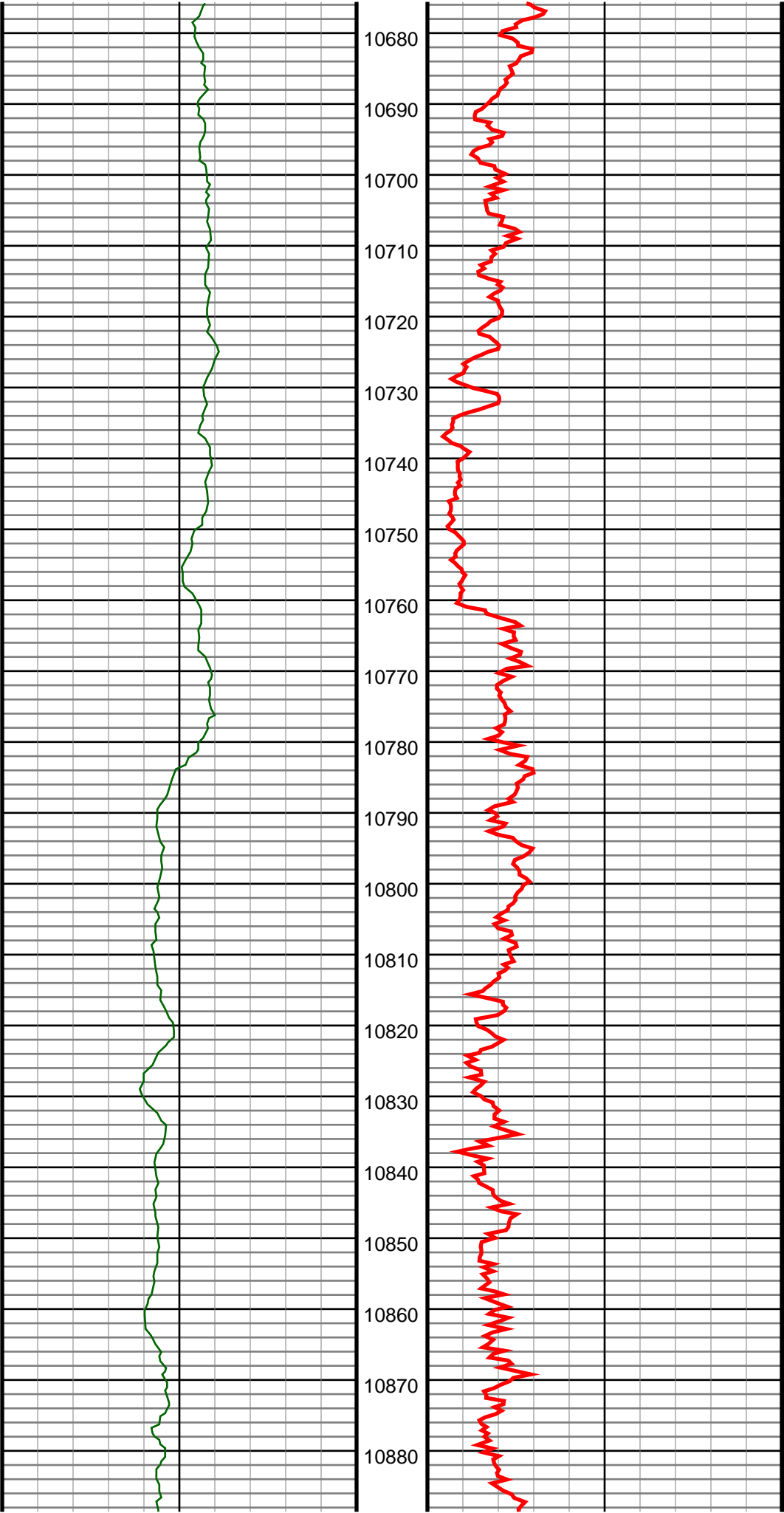
#110 MD(10383.00) Inc(91.6) Azm(267.8) TVD(7217.48)  
VS(2812.49) NS(-1076.40) EW(-2634.61) TEMP(0.0)



#111 MD(10477.00) Inc(92.9) Azm(269.0) TVD(7213.79)  
VS(2904.43) NS(-1079.02) EW(-2728.50) TEMP(0.0)

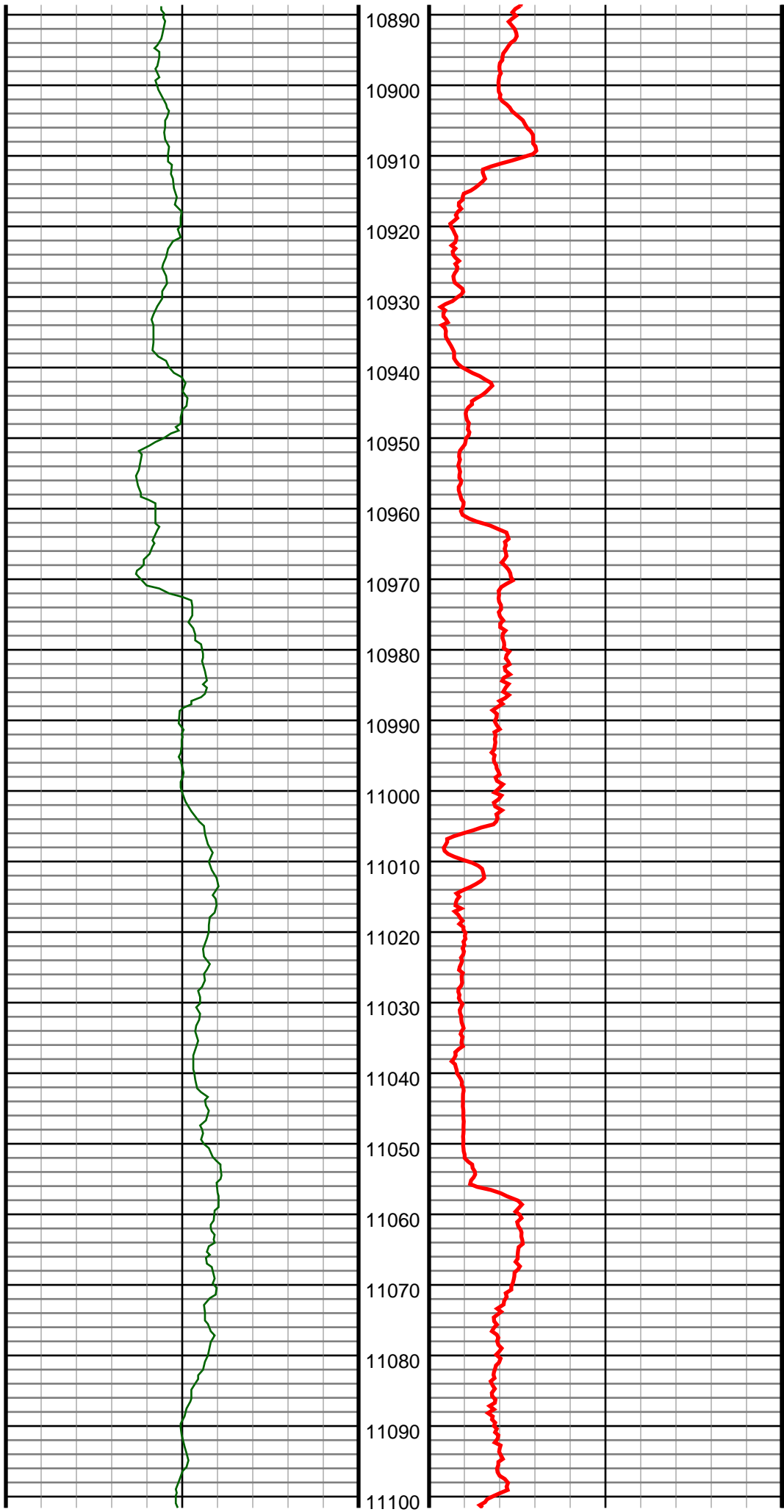
#112 MD(10572.00) Inc(93.8) Azm(271.7) TVD(7208.23)  
VS(2996.53) NS(-1078.45) EW(-2823.33) TEMP(0.0)

#113 MD(10666.00) Inc(93.2) Azm(270.1) TVD(7202.49)  
VS(3087.44) NS(-1076.97) EW(-2917.14) TEMP(0.0)



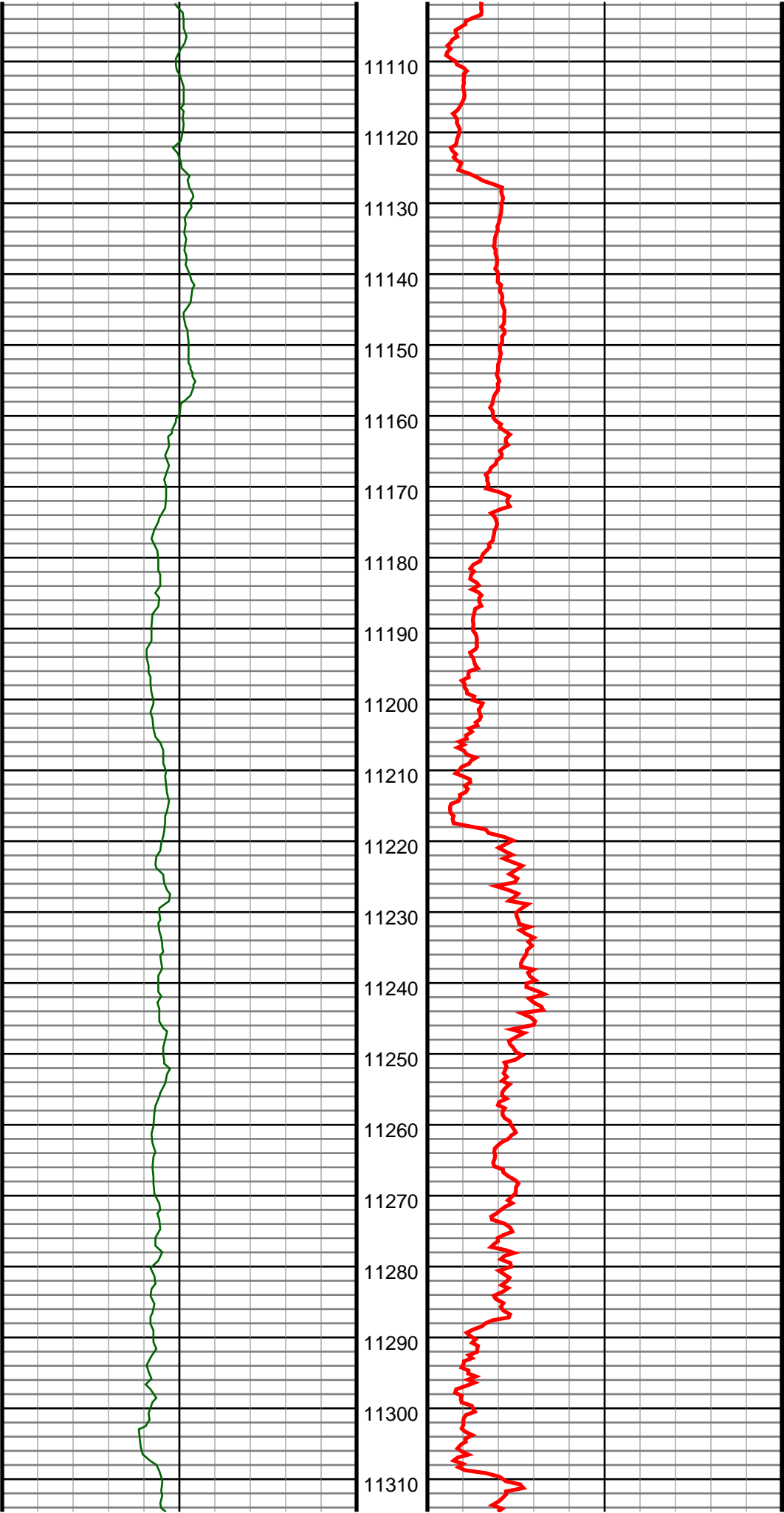
#114 MD(10760.00) Inc(91.7) Azm(271.3) TVD(7198.48)  
VS(3178.51) NS(-1075.82) EW(-3011.04) TEMP(0.0)

#115 MD(10855.00) Inc(90.2) Azm(267.5) TVD(7196.90)  
VS(3271.11) NS(-1076.82) EW(-3106.00) TEMP(0.0)



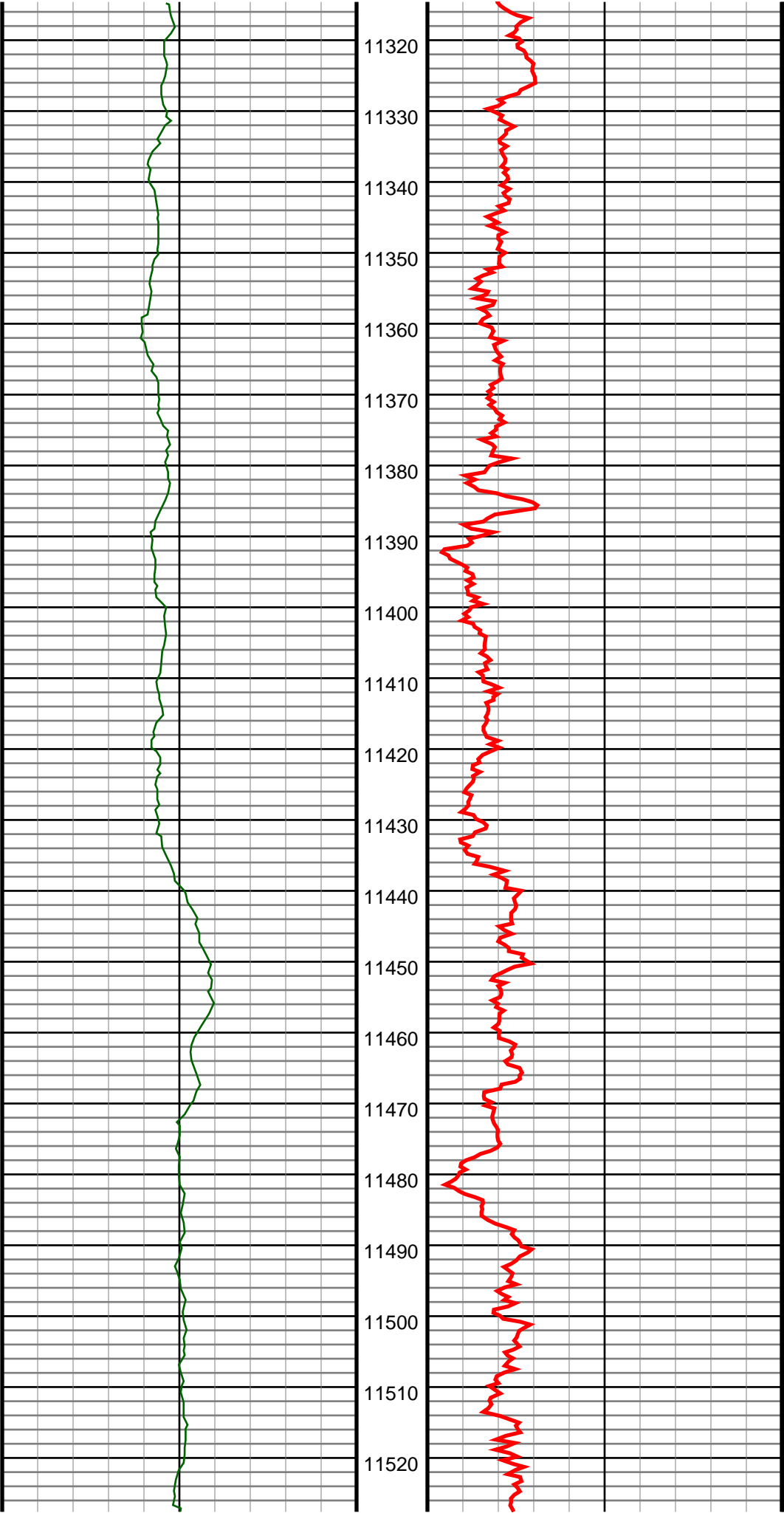
#116 MD(10949.00) Inc(90.2) Azm(269.9) TVD(7196.57)  
VS(3363.00) NS(-1078.95) EW(-3199.97) TEMP(0.0)

#117 MD(11044.00) Inc(92.1) Azm(270.6) TVD(7194.67)  
VS(3455.29) NS(-1078.54) EW(-3294.94) TEMP(0.0)



#118 MD(11138.00) Inc(92.4) Azm(270.8) TVD(7190.98)  
VS(3546.38) NS(-1077.39) EW(-3388.86) TEMP(0.0)

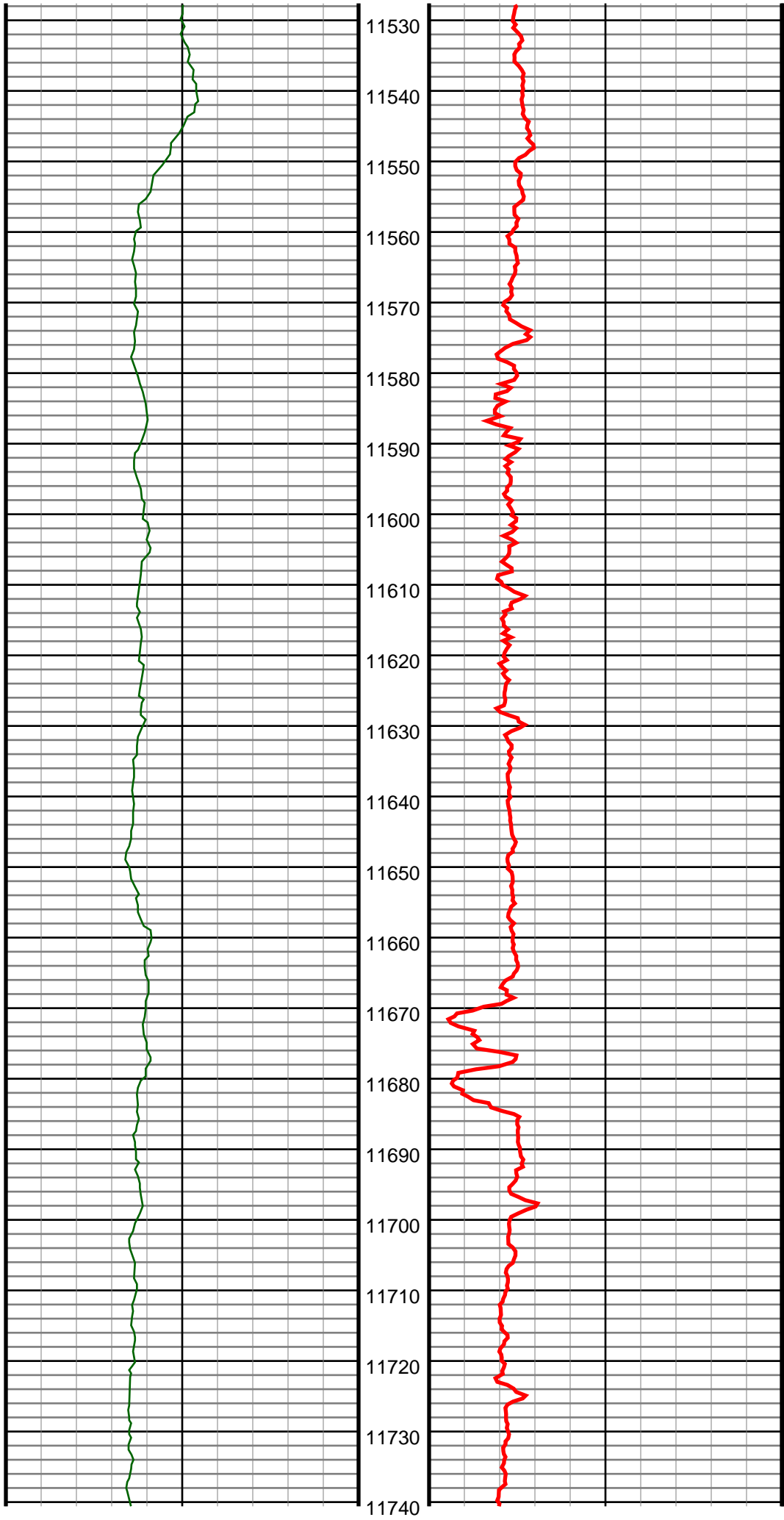
#119 MD(11233.00) Inc(92.6) Azm(270.4) TVD(7186.83)  
VS(3638.46) NS(-1076.40) EW(-3483.77) TEMP(0.0)



#120 MD(11327.00) Inc(92.9) Azm(269.9) TVD(7182.32)  
VS(3729.73) NS(-1076.15) EW(-3577.66) TEMP(0.0)

#121 MD(11422.00) Inc(93.2) Azm(269.7) TVD(7177.27)  
VS(3822.08) NS(-1076.48) EW(-3672.52) TEMP(0.0)

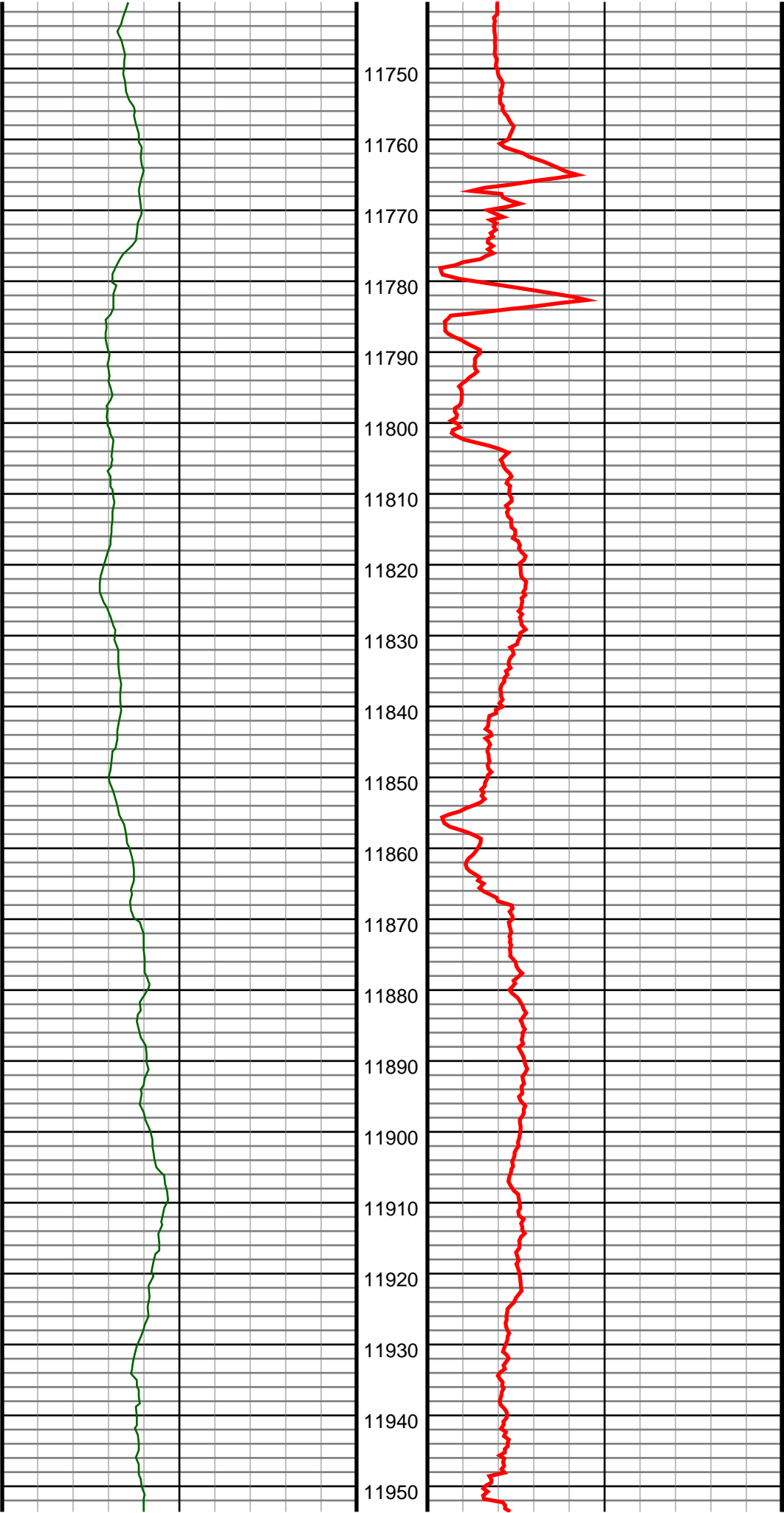
#122 MD(11517.00) Inc(92.9) Azm(270.3) TVD(7172.21)  
VS(3914.36) NS(-1076.48) EW(-3767.39) TEMP(0.0)



#123 MD(11610.00) Inc(92.8) Azm(269.0) TVD(7167.59)  
VS(4004.83) NS(-1077.05) EW(-3860.27) TEMP(0.0)

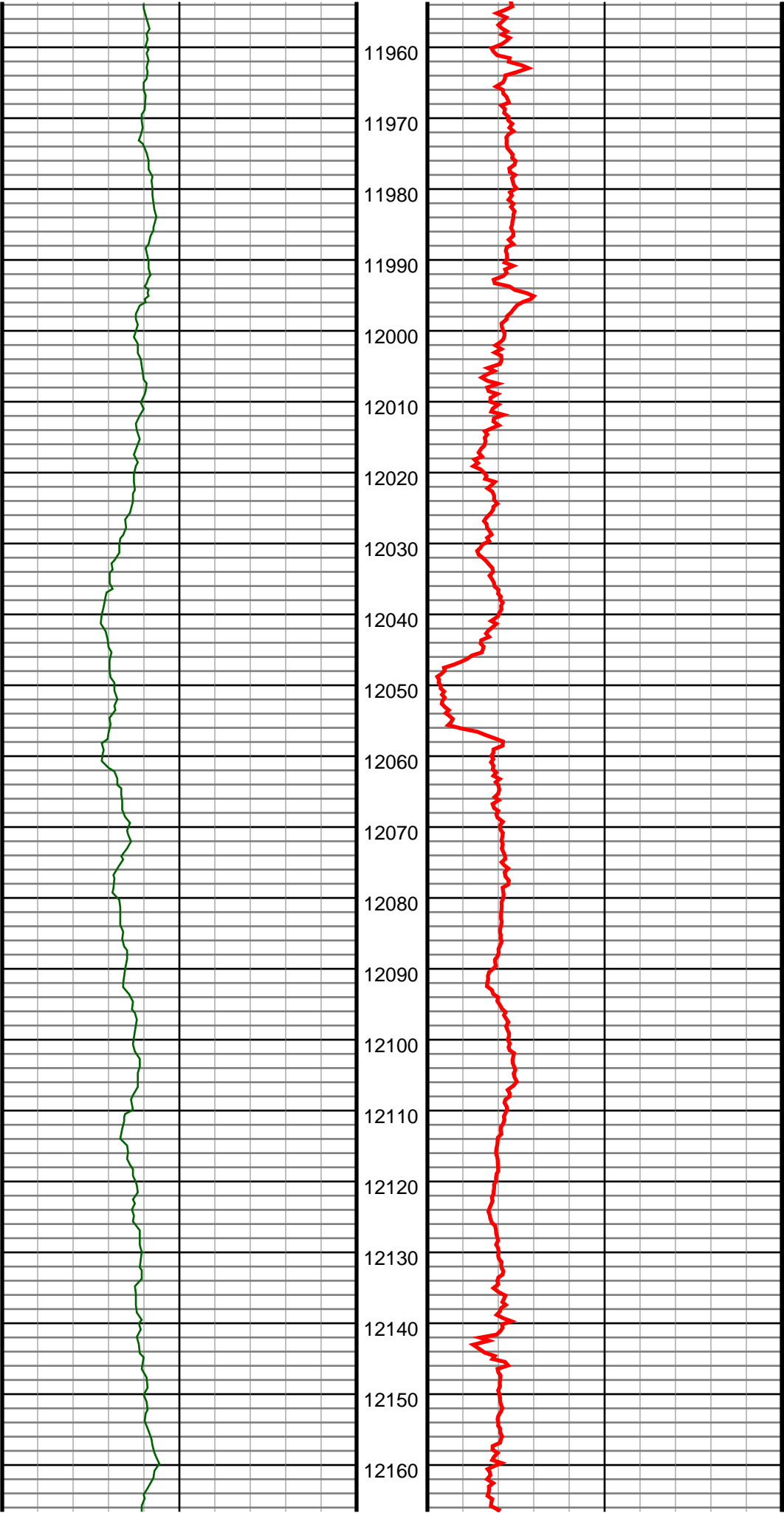
#124 MD(11705.00) Inc(92.0) Azm(268.5) TVD(7163.61)  
VS(4097.62) NS(-1079.12) EW(-3955.16) TEMP(0.0)





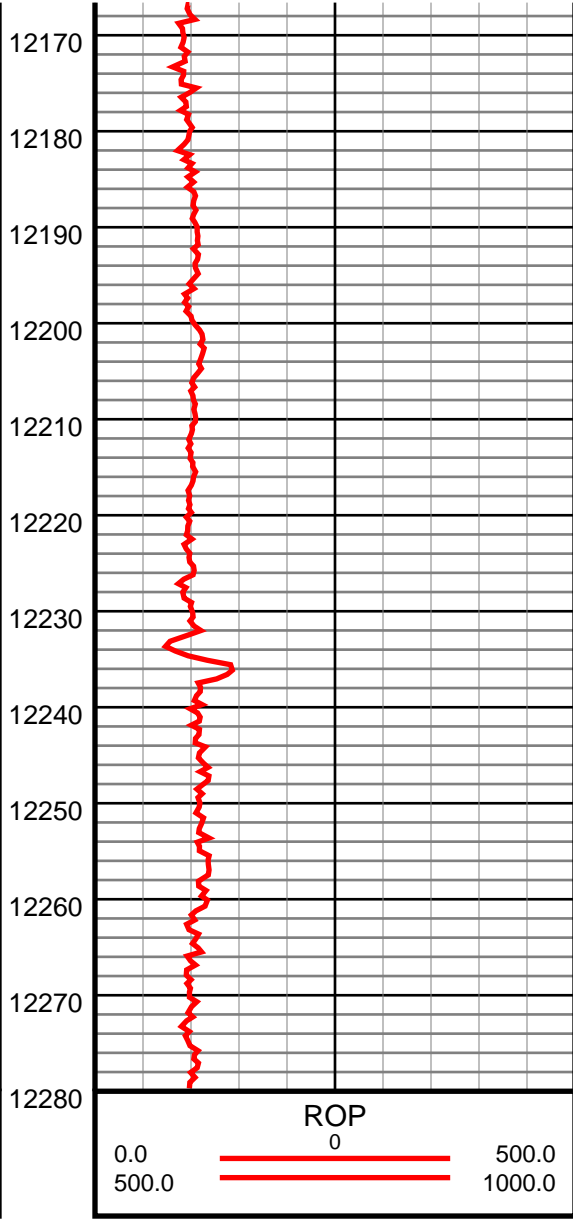
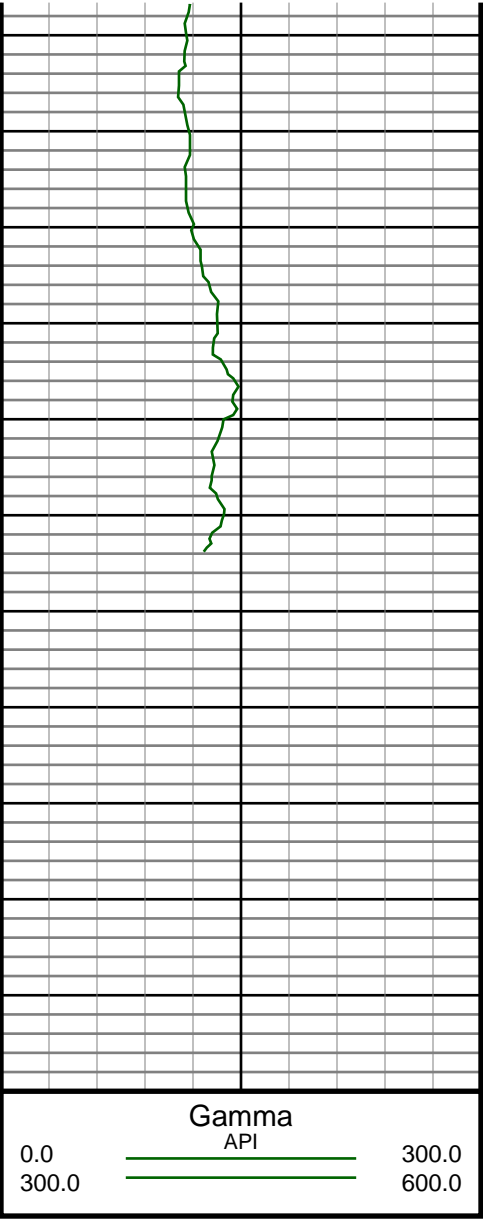
#125 MD(11799.00) Inc(92.2) Azm(269.2) TVD(7160.17)  
VS(4189.41) NS(-1081.01) EW(-4049.08) TEMP(0.0)

#126 MD(11894.00) Inc(92.4) Azm(269.2) TVD(7156.35)  
VS(4282.04) NS(-1082.33) EW(-4143.99) TEMP(0.0)



#127 MD(11989.00) Inc(93.0) Azm(269.2) TVD(7151.88)  
VS(4374.64) NS(-1083.66) EW(-4238.88) TEMP(0.0)

#128 MD(12083.00) Inc(91.7) Azm(269.6) TVD(7148.02)  
VS(4466.22) NS(-1084.64) EW(-4332.79) TEMP(0.0)



#129 MD(12178.00) Inc(91.5) Azm(268.3) TVD(7145.37)  
VS(4558.97) NS(-1086.38) EW(-4427.74) TEMP(0.0)

#130 MD(12225.00) Inc(91.7) Azm(268.3) TVD(7144.06)  
VS(4604.98) NS(-1087.77) EW(-4474.70) TEMP(0.0)