

# WALTON G-25HN

MD  
5":100'

Company: Bayswater Exploration

State: Colorado

Well Name: Walton G-25HN

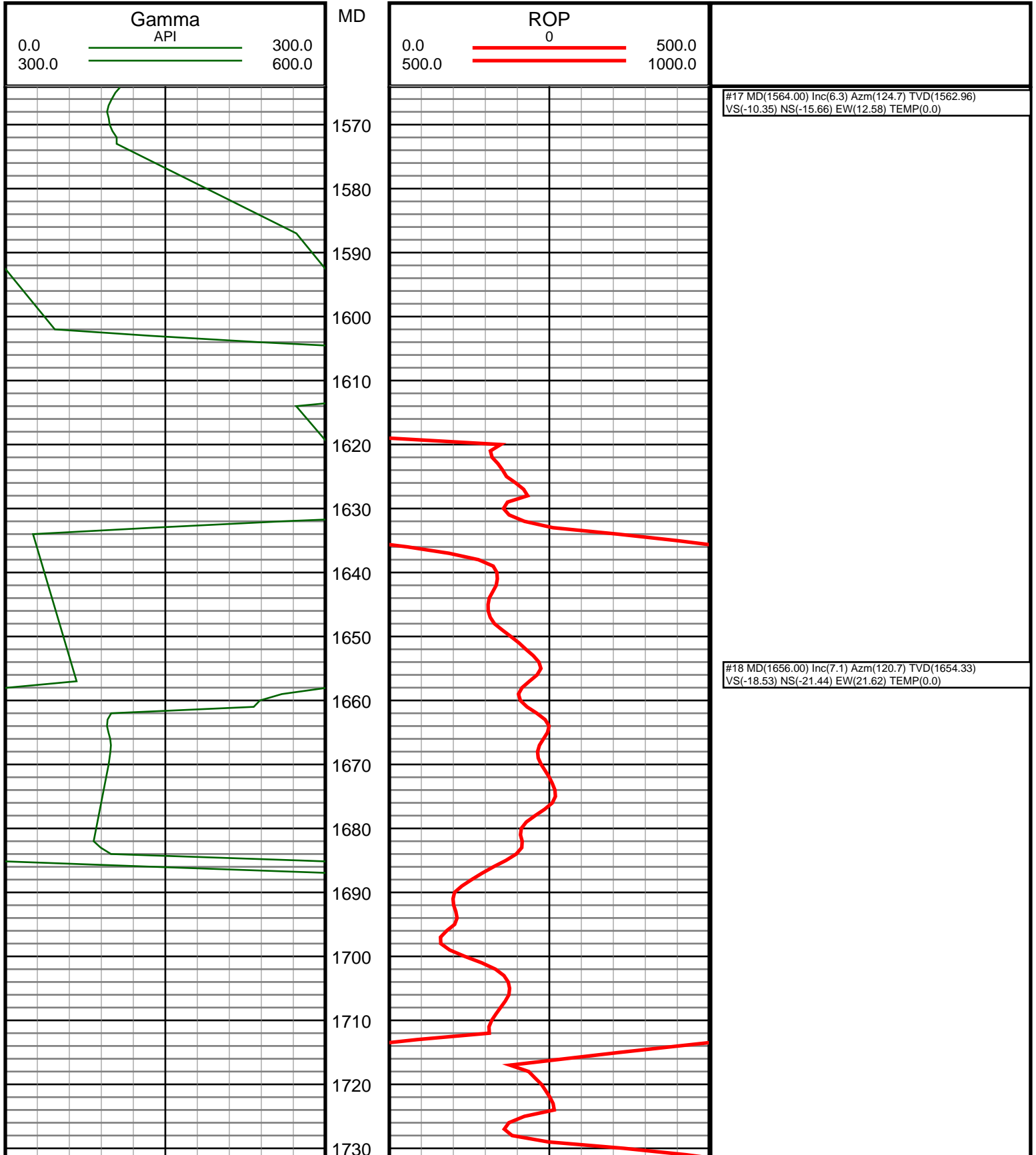
County/Parish: Weld

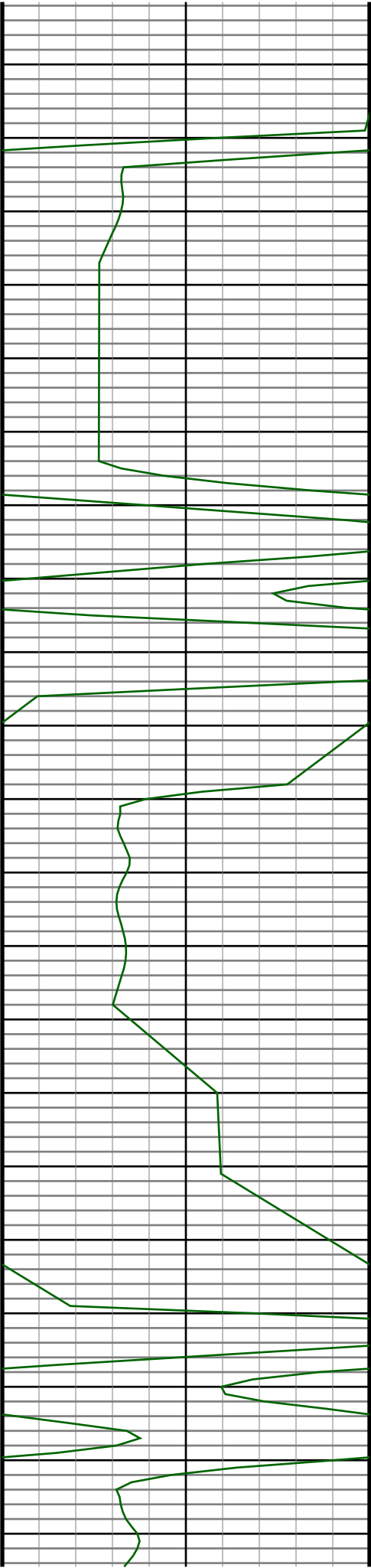
API:

Survey Company: Ensign Directional

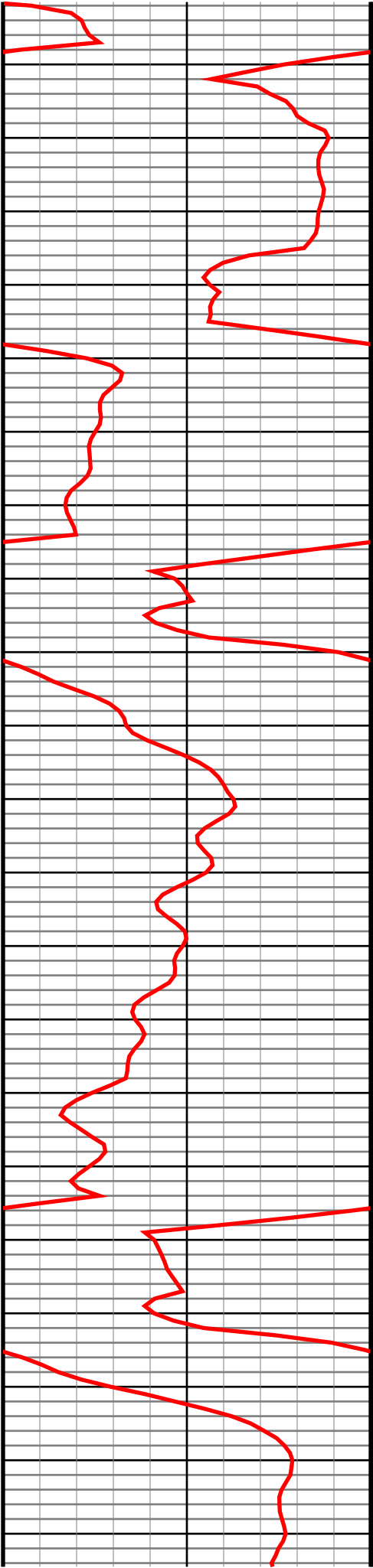
Rig Id: Frontier 10

Job number:





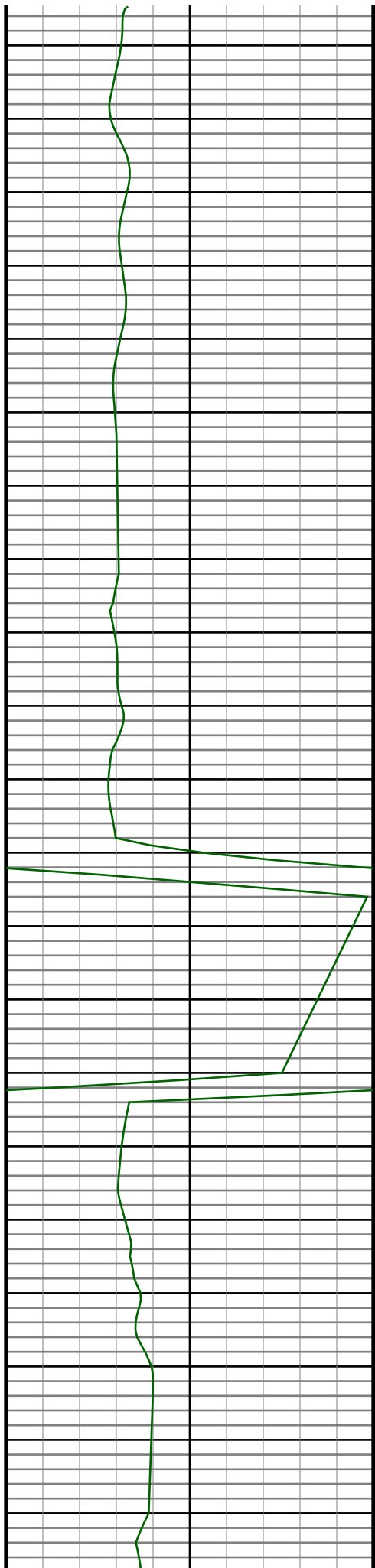
1740  
1750  
1760  
1770  
1780  
1790  
1800  
1810  
1820  
1830  
1840  
1850  
1860  
1870  
1880  
1890  
1900  
1910  
1920  
1930  
1940



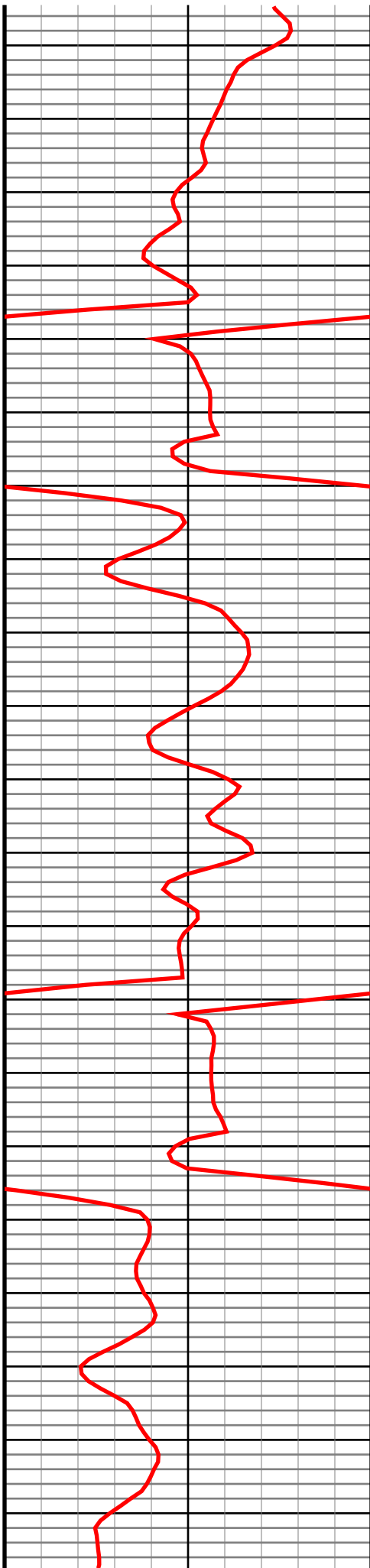
#19 MD(1748.00) Inc(7.8) Azm(132.6) TVD(1745.56)  
VS(-26.96) NS(-28.57) EW(31.11) TEMP(0.0)

#20 MD(1839.00) Inc(8.6) Azm(126.5) TVD(1835.63)  
VS(-35.77) NS(-36.79) EW(41.12) TEMP(0.0)

#21 MD(1931.00) Inc(9.3) Azm(130.7) TVD(1926.51)  
VS(-45.62) NS(-45.73) EW(52.29) TEMP(0.0)

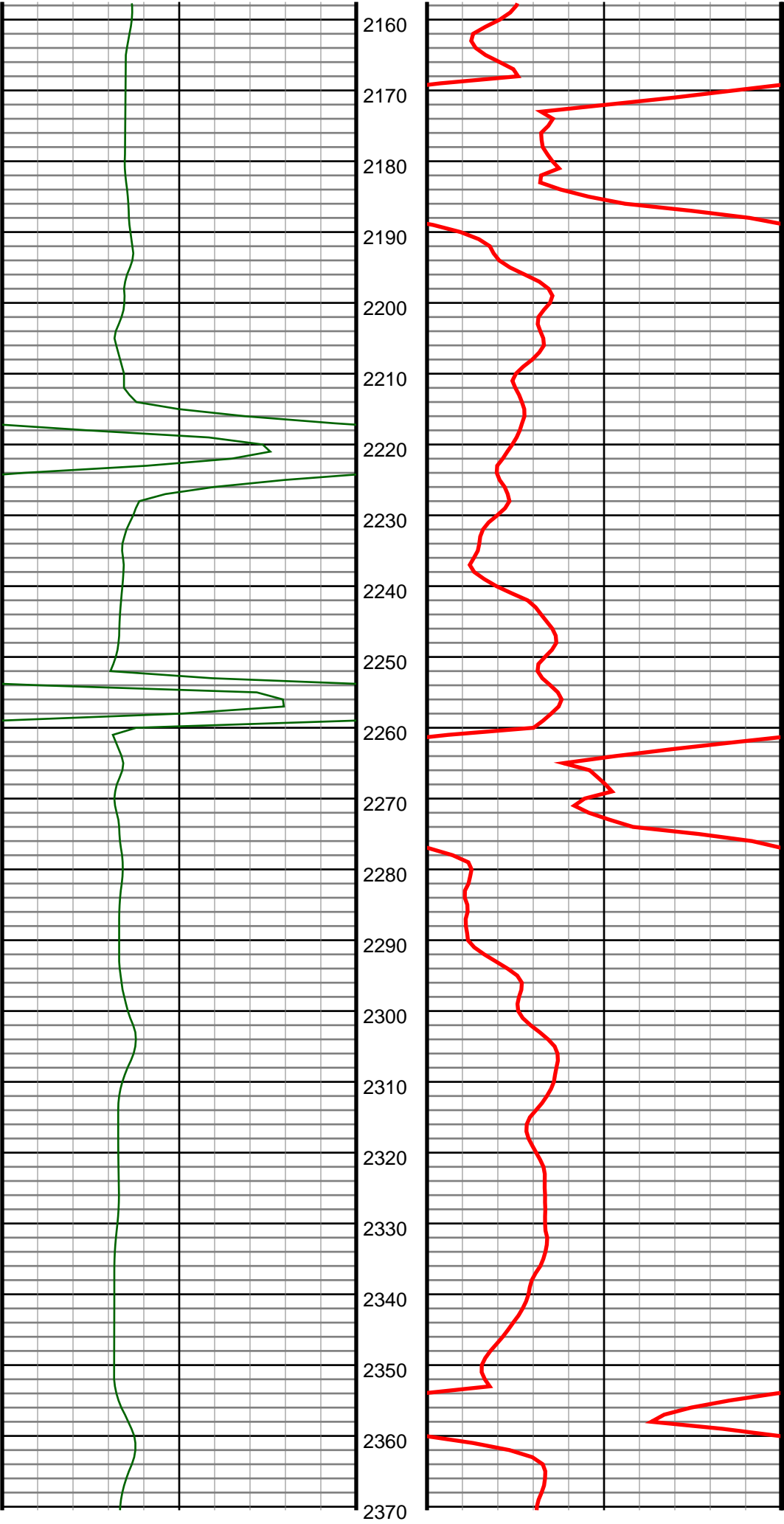


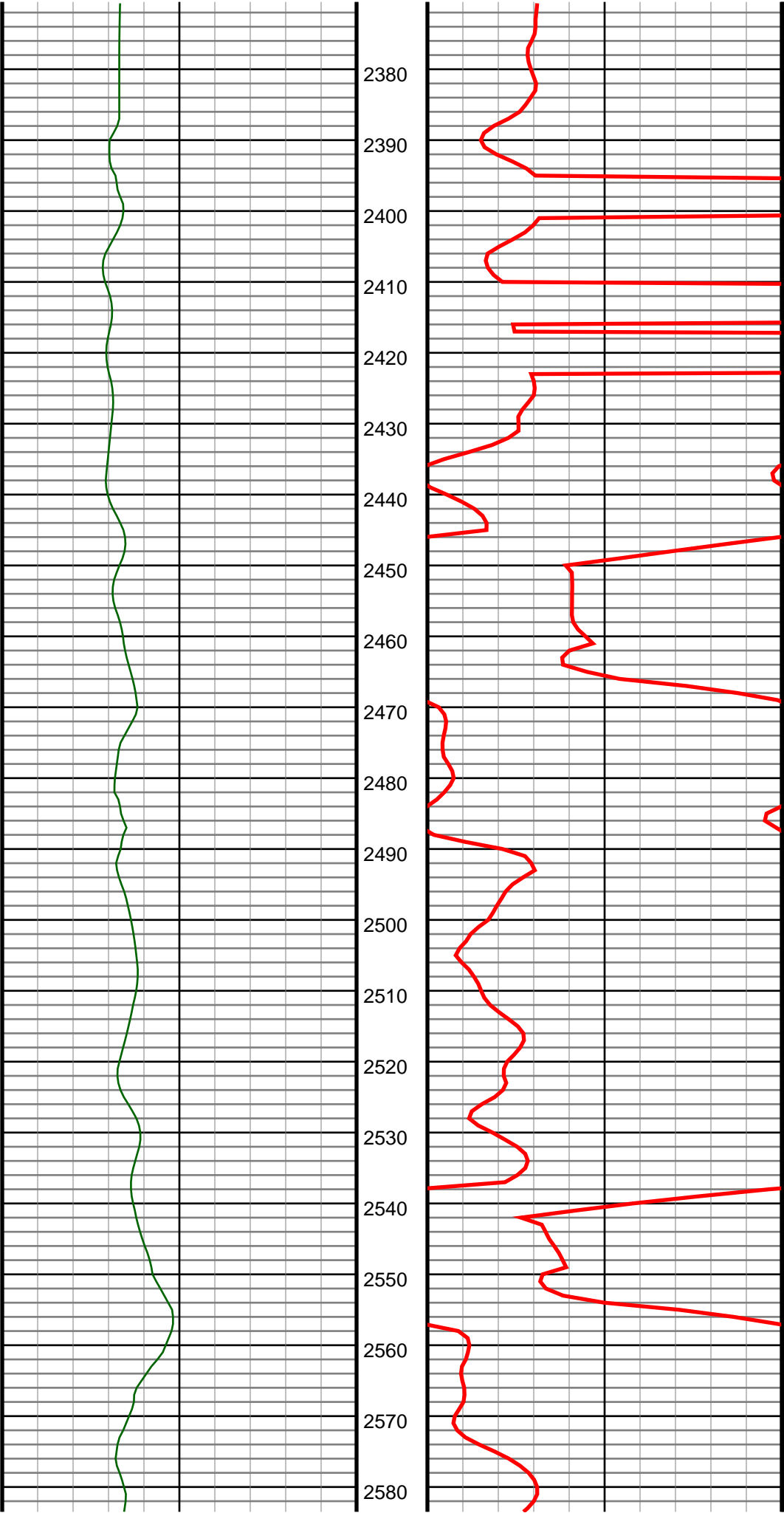
1950  
1960  
1970  
1980  
1990  
2000  
2010  
2020  
2030  
2040  
2050  
2060  
2070  
2080  
2090  
2100  
2110  
2120  
2130  
2140  
2150



#22 MD(2023.00) Inc(9.9) Azm(137.6) TVD(2017.23)  
VS(-55.05) NS(-56.42) EW(63.26) TEMP(0.0)

#23 MD(2115.00) Inc(12.4) Azm(136.0) TVD(2107.48)  
VS(-65.38) NS(-69.37) EW(75.45) TEMP(0.0)

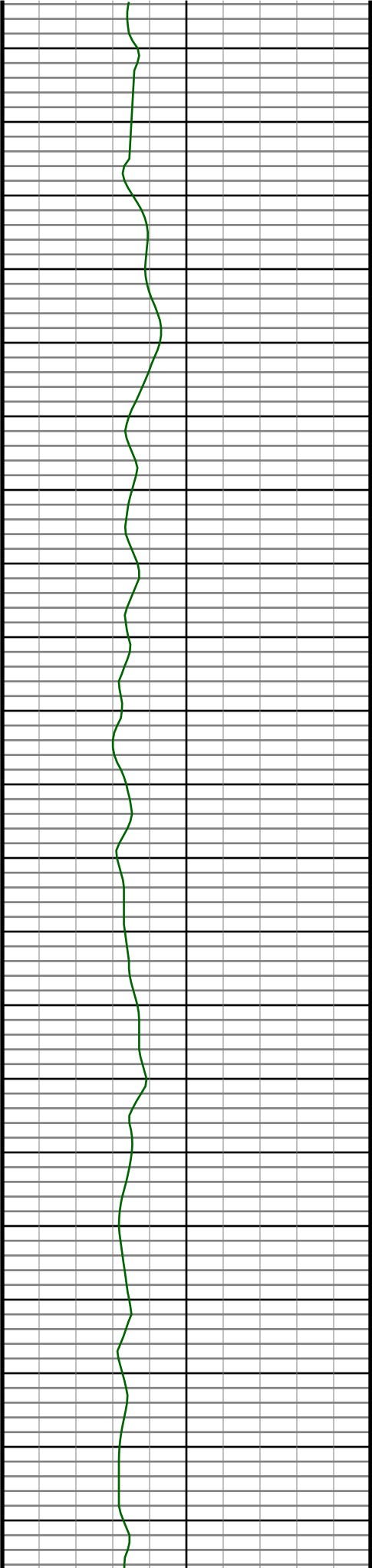




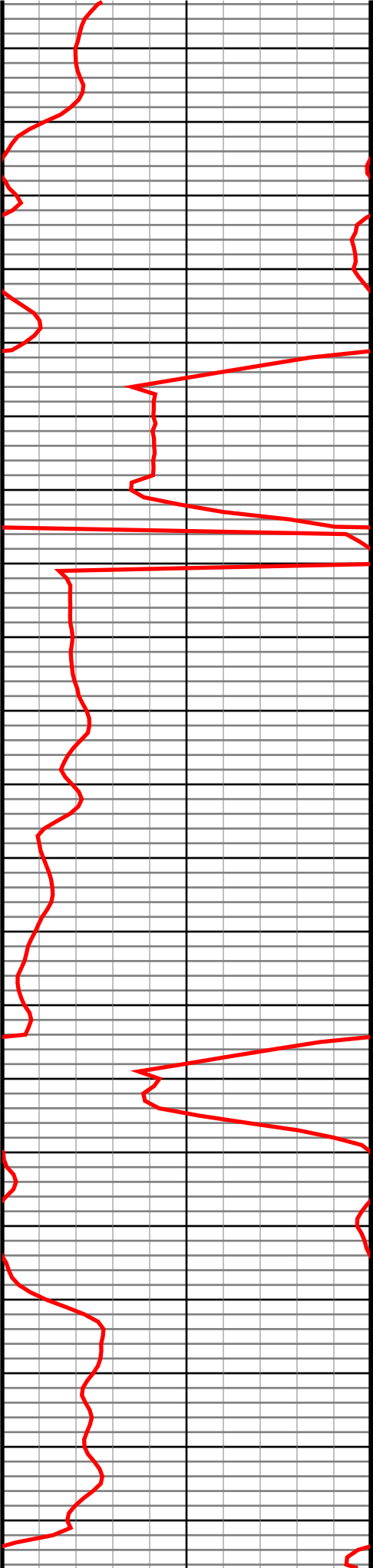
#26 MD(2390.00) Inc(12.4) Azm(120.7) TVD(2374.96)  
VS(-107.68) NS(-110.82) EW(123.80) TEMP(0.0)

#27 MD(2483.00) Inc(12.8) Azm(125.6) TVD(2465.72)  
VS(-122.99) NS(-121.92) EW(140.77) TEMP(0.0)

#28 MD(2577.00) Inc(13.3) Azm(122.8) TVD(2557.30)  
VS(-138.77) NS(-133.84) EW(158.32) TEMP(0.0)

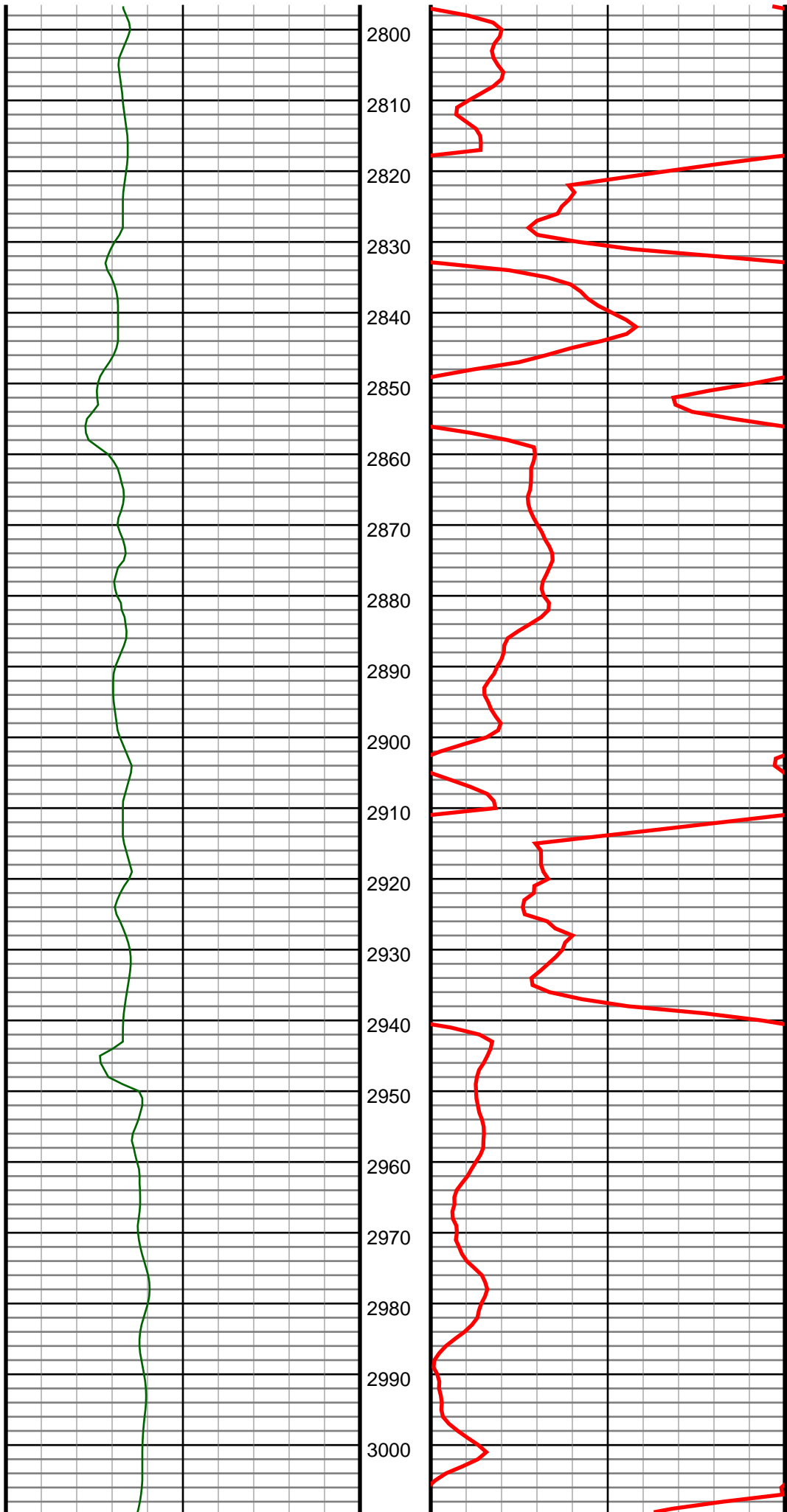


2590  
2600  
2610  
2620  
2630  
2640  
2650  
2660  
2670  
2680  
2690  
2700  
2710  
2720  
2730  
2740  
2750  
2760  
2770  
2780  
2790



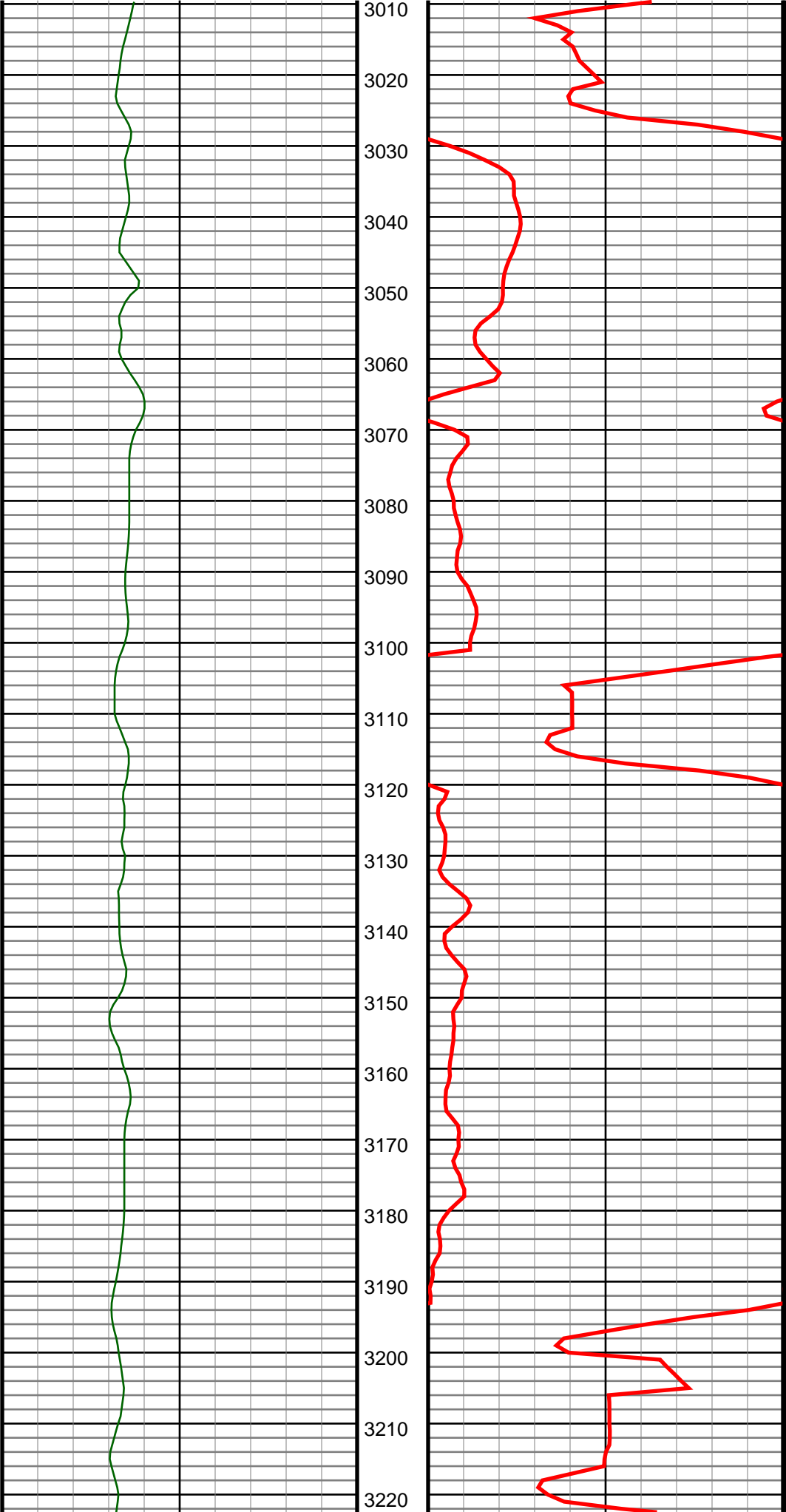
#29 MD(2671.00) Inc(14.9) Azm(127.2) TVD(2648.46)  
VS(-155.54) NS(-147.00) EW(177.04) TEMP(0.0)

#30 MD(2765.00) Inc(14.0) Azm(129.1) TVD(2739.49)  
VS(-171.86) NS(-161.48) EW(195.49) TEMP(0.0)



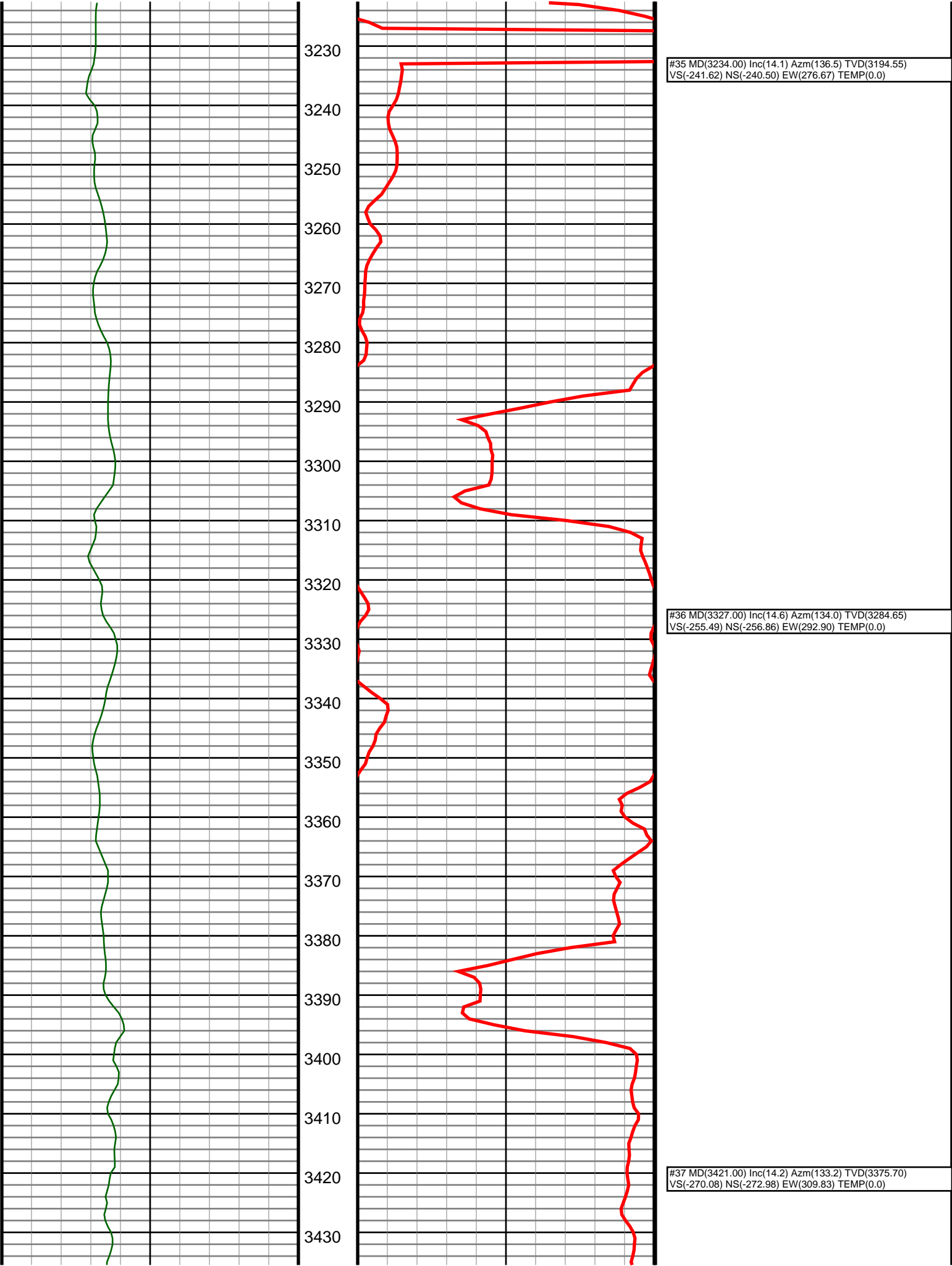
#31 MD(2859.00) Inc(15.2) Azm(132.1) TVD(2830.45)  
VS(-187.58) NS(-176.92) EW(213.46) TEMP(0.0)

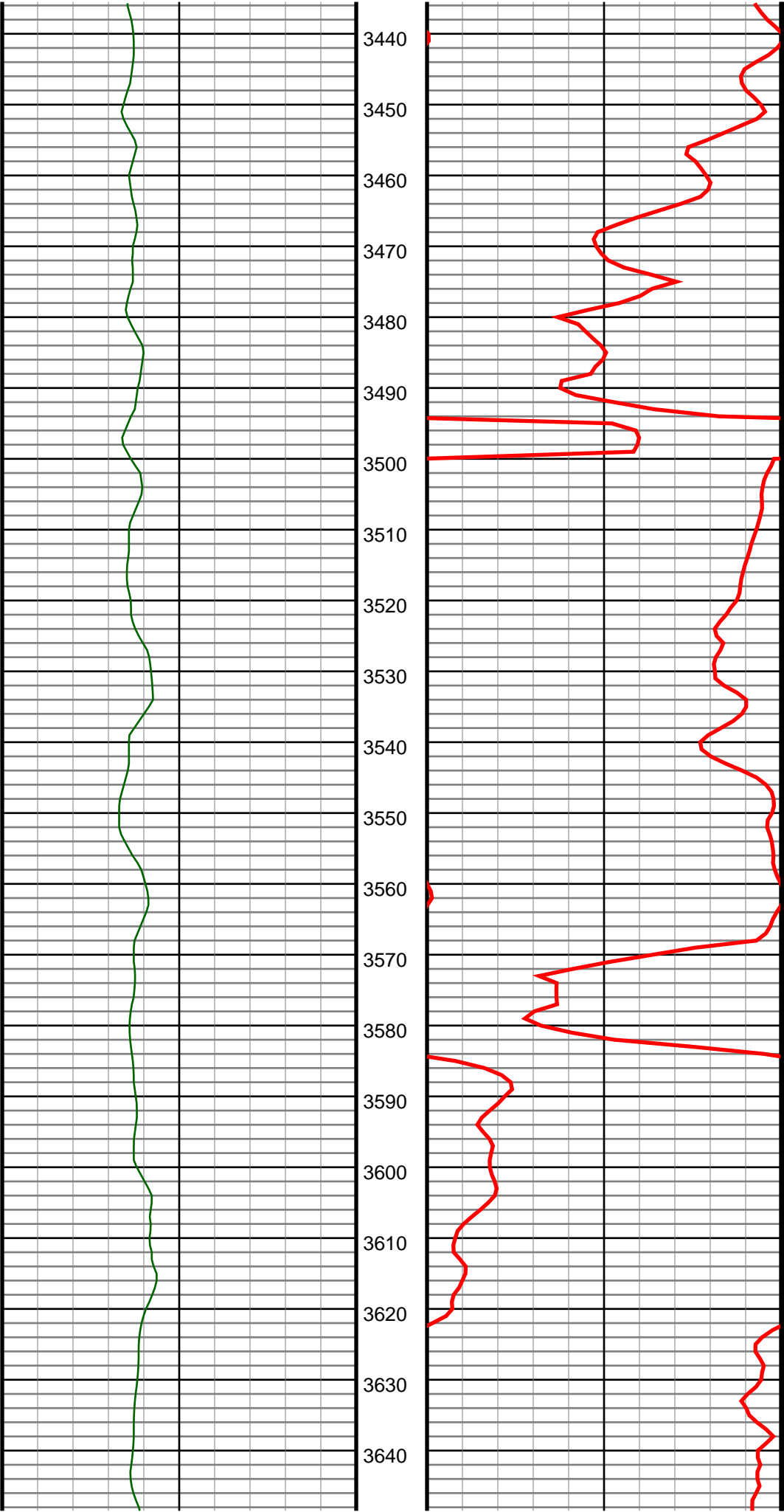
#32 MD(2953.00) Inc(14.2) Azm(136.5) TVD(2921.38)  
VS(-202.26) NS(-193.54) EW(230.54) TEMP(0.0)



#33 MD(3047.00) Inc(13.7) Azm(134.2) TVD(3012.61)  
VS(-215.85) NS(-209.66) EW(246.46) TEMP(0.0)

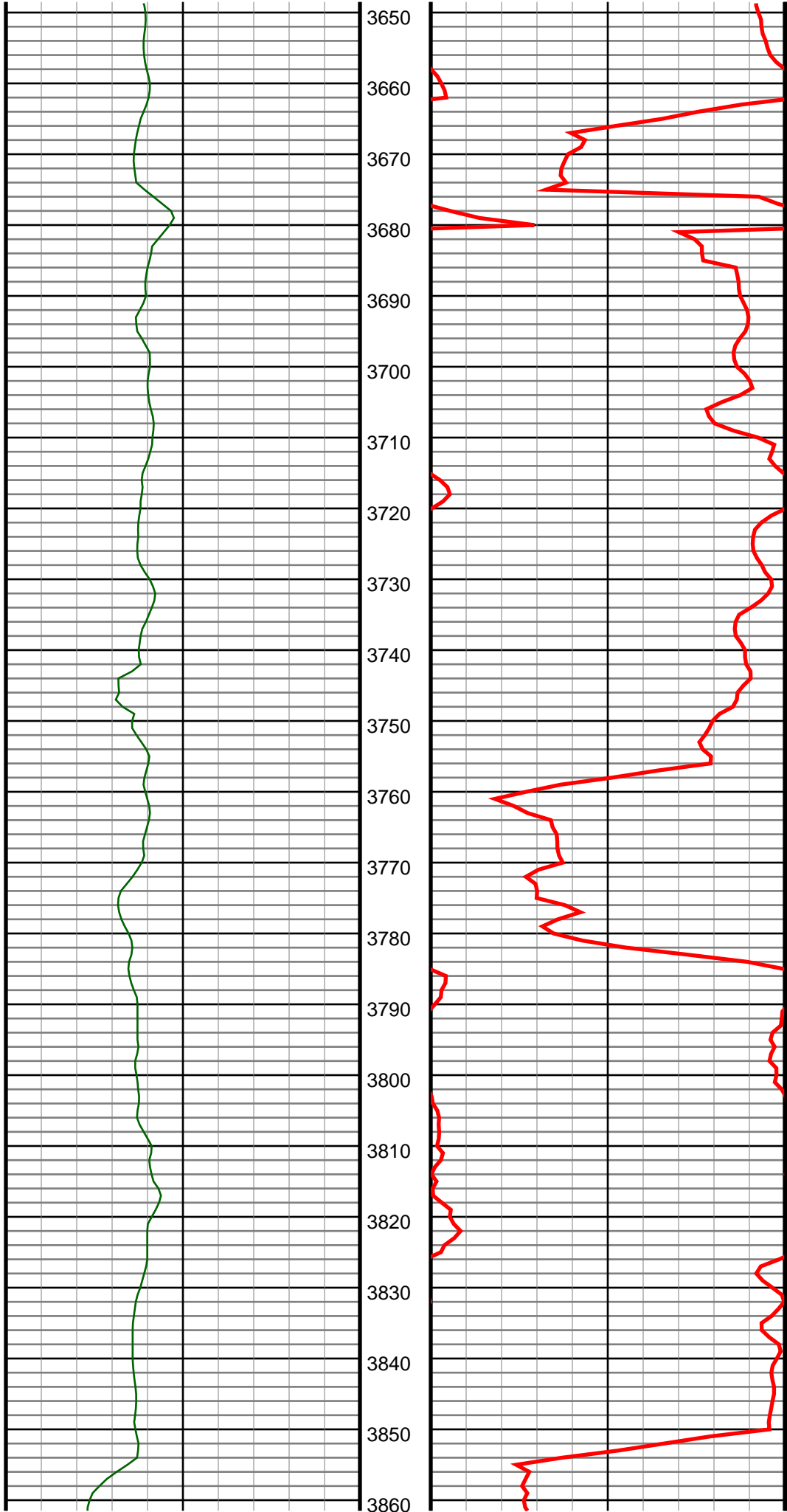
#34 MD(3140.00) Inc(12.8) Azm(135.8) TVD(3103.13)  
VS(-228.75) NS(-224.73) EW(261.53) TEMP(0.0)





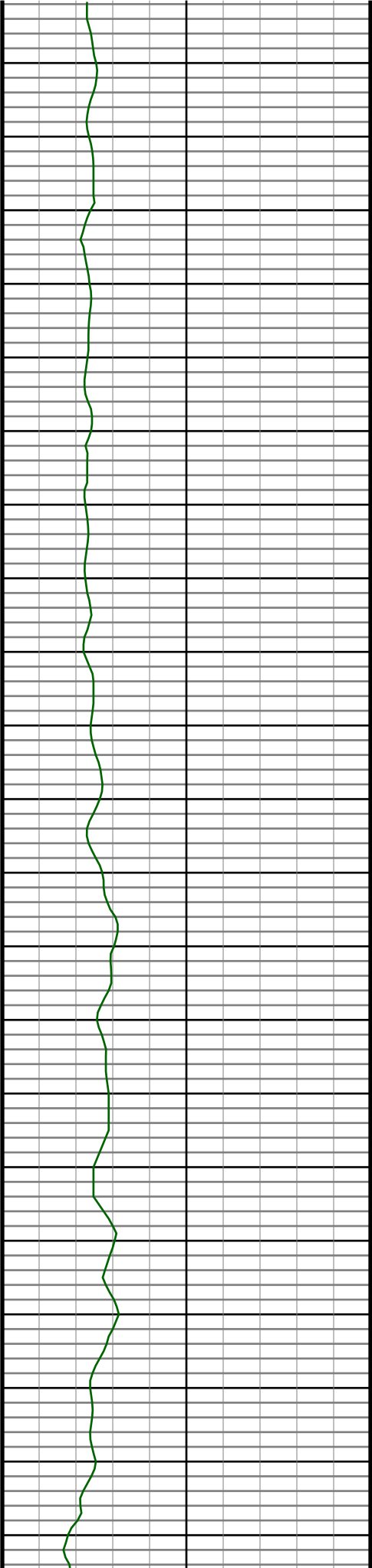
#38 MD(3516.00) Inc(14.2) Azm(134.6) TVD(3467.79)  
VS(-284.53) NS(-289.14) EW(326.62) TEMP(0.0)

#39 MD(3608.00) Inc(13.8) Azm(130.2) TVD(3557.06)  
VS(-298.77) NS(-304.15) EW(343.04) TEMP(0.0)

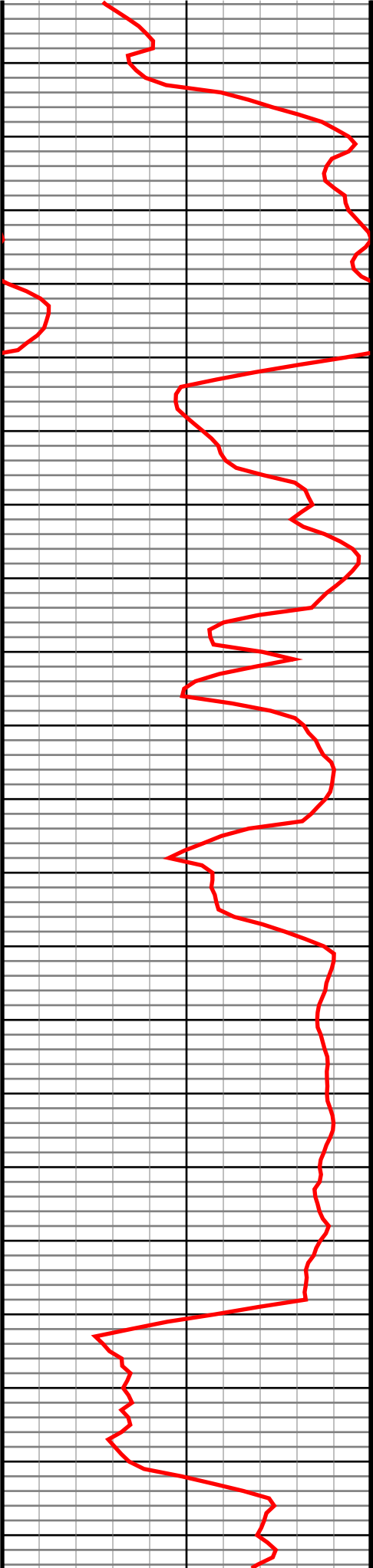


#40 MD(3703.00) Inc(12.9) Azm(131.1) TVD(3649.50)  
VS(-313.33) NS(-318.43) EW(359.68) TEMP(0.0)

#41 MD(3796.00) Inc(12.6) Azm(128.4) TVD(3740.20)  
VS(-327.18) NS(-331.56) EW(375.46) TEMP(0.0)

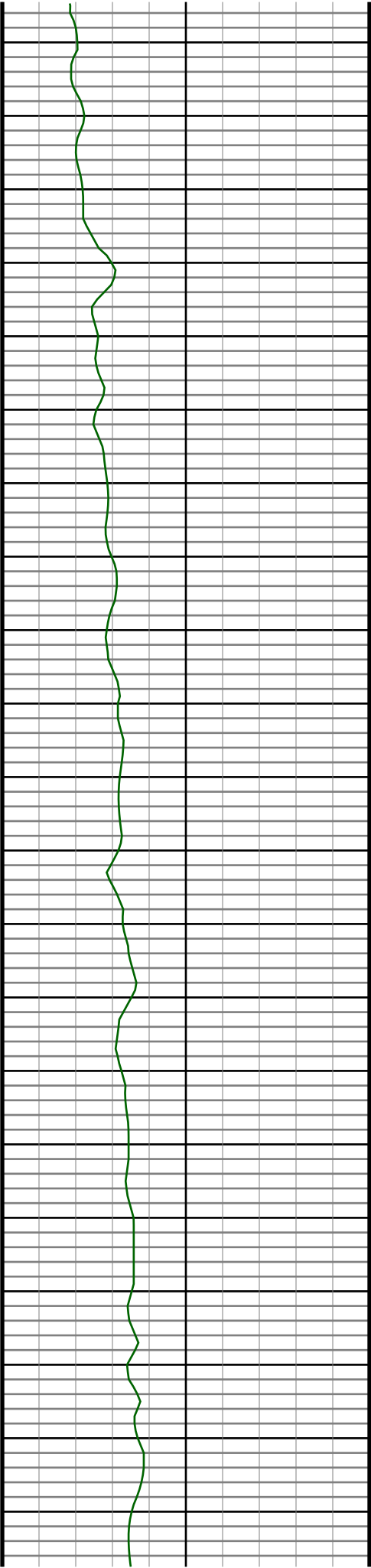


3870  
3880  
3890  
3900  
3910  
3920  
3930  
3940  
3950  
3960  
3970  
3980  
3990  
4000  
4010  
4020  
4030  
4040  
4050  
4060  
4070

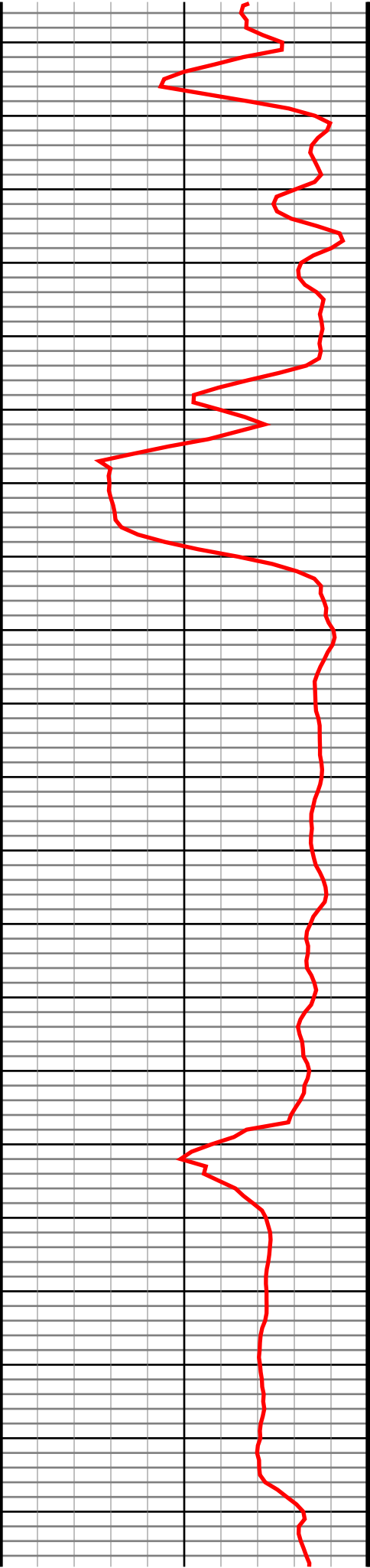


#42 MD(3890.00) Inc(13.3) Azm(138.4) TVD(3831.82)  
VS(-340.31) NS(-346.01) EW(390.67) TEMP(0.0)

#43 MD(3984.00) Inc(14.0) Azm(139.5) TVD(3923.17)  
VS(-352.47) NS(-362.74) EW(405.23) TEMP(0.0)



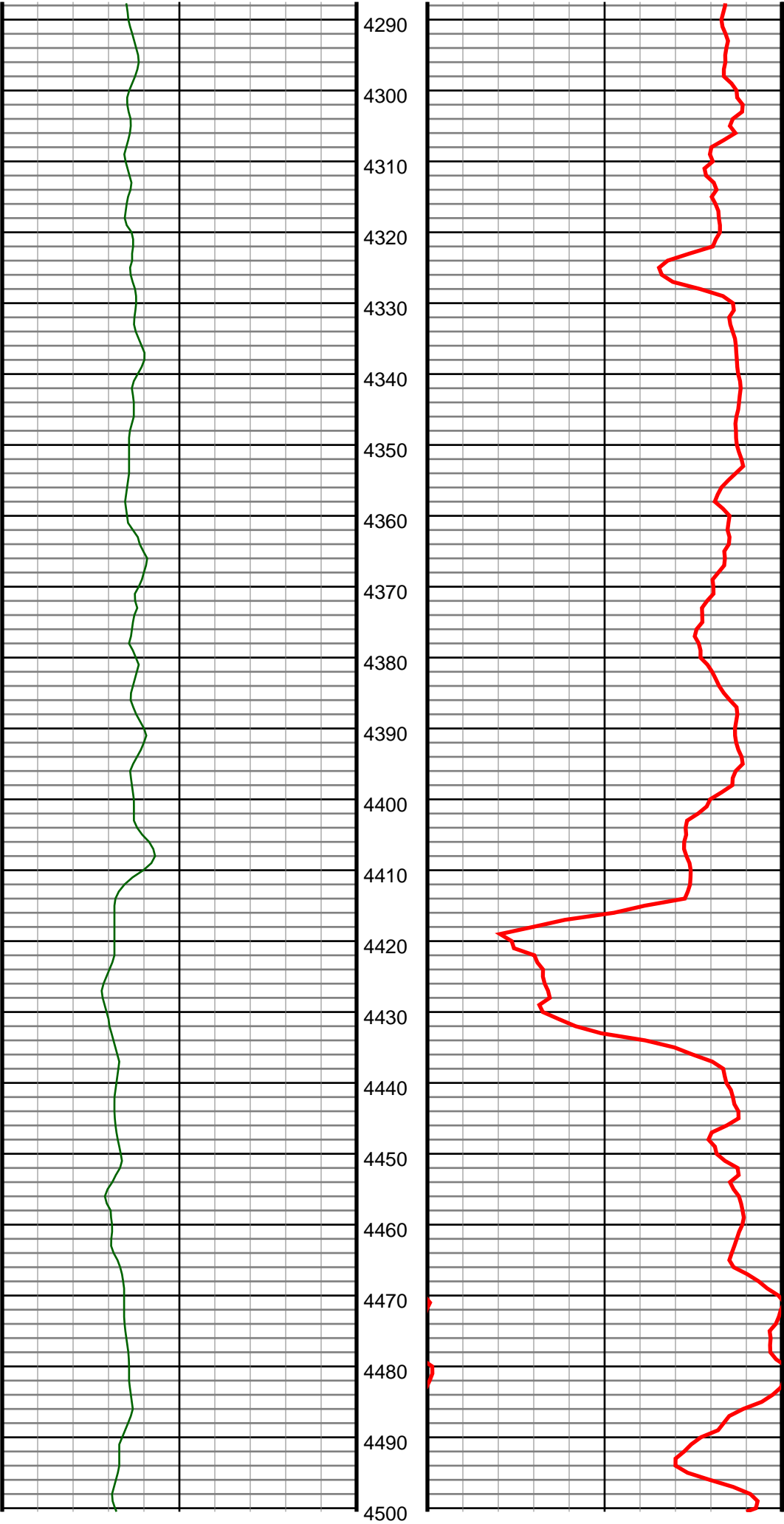
4080  
4090  
4100  
4110  
4120  
4130  
4140  
4150  
4160  
4170  
4180  
4190  
4200  
4210  
4220  
4230  
4240  
4250  
4260  
4270  
4280



#44 MD(4078.00) Inc(14.0) Azm(130.7) TVD(4014.39)  
VS(-366.16) NS(-378.81) EW(421.24) TEMP(0.0)

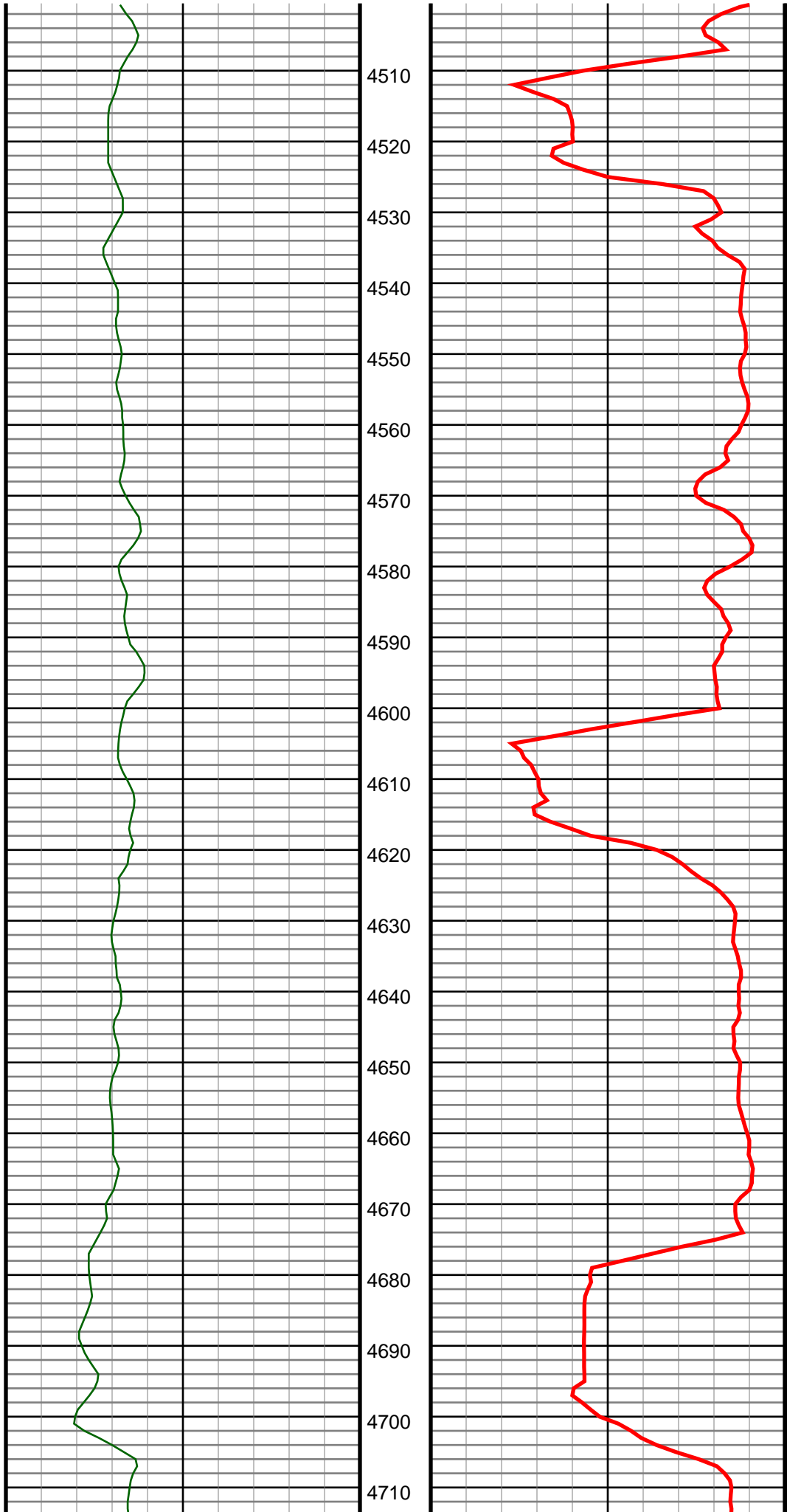
#45 MD(4172.00) Inc(12.9) Azm(137.0) TVD(4105.81)  
VS(-379.75) NS(-393.90) EW(437.02) TEMP(0.0)

#46 MD(4267.00) Inc(12.3) Azm(136.3) TVD(4198.52)  
VS(-391.81) NS(-408.97) EW(451.24) TEMP(0.0)



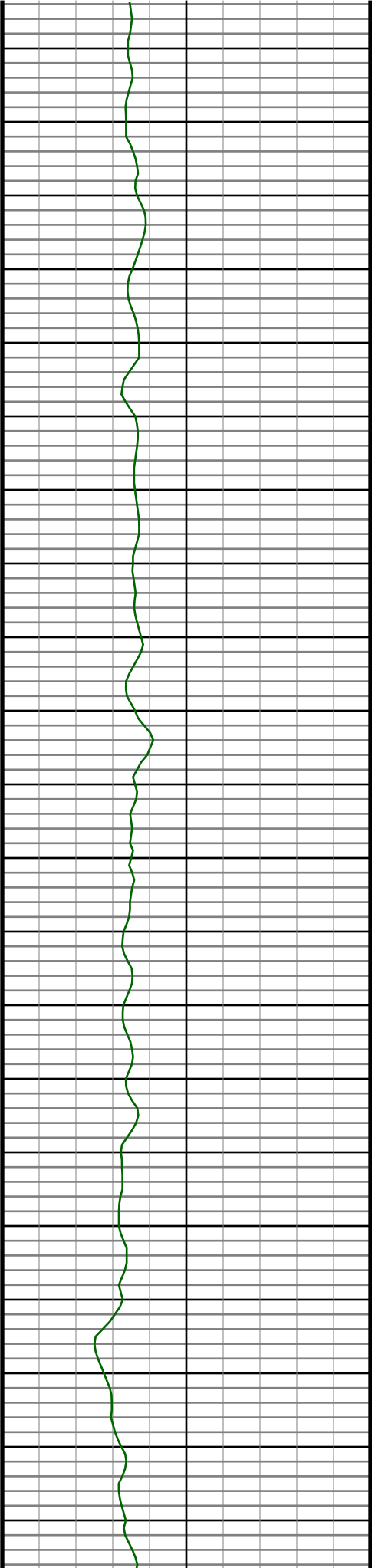
#47 MD(4360.00) Inc(11.2) Azm(135.3) TVD(4289.57)  
VS(-403.05) NS(-422.55) EW(464.44) TEMP(0.0)

#48 MD(4453.00) Inc(11.9) Azm(130.5) TVD(4380.69)  
VS(-414.86) NS(-435.20) EW(478.08) TEMP(0.0)

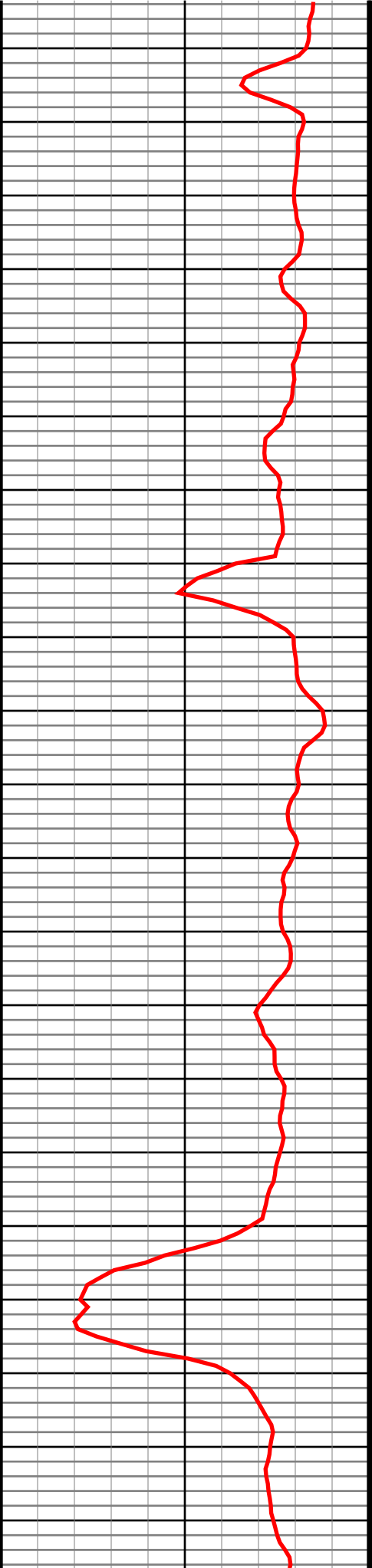


#49 MD(4546.00) Inc(12.5) Azm(130.5) TVD(4471.59)  
VS(-427.94) NS(-447.96) EW(493.03) TEMP(0.0)

#50 MD(4640.00) Inc(13.2) Azm(133.9) TVD(4563.24)  
VS(-441.37) NS(-462.01) EW(508.50) TEMP(0.0)



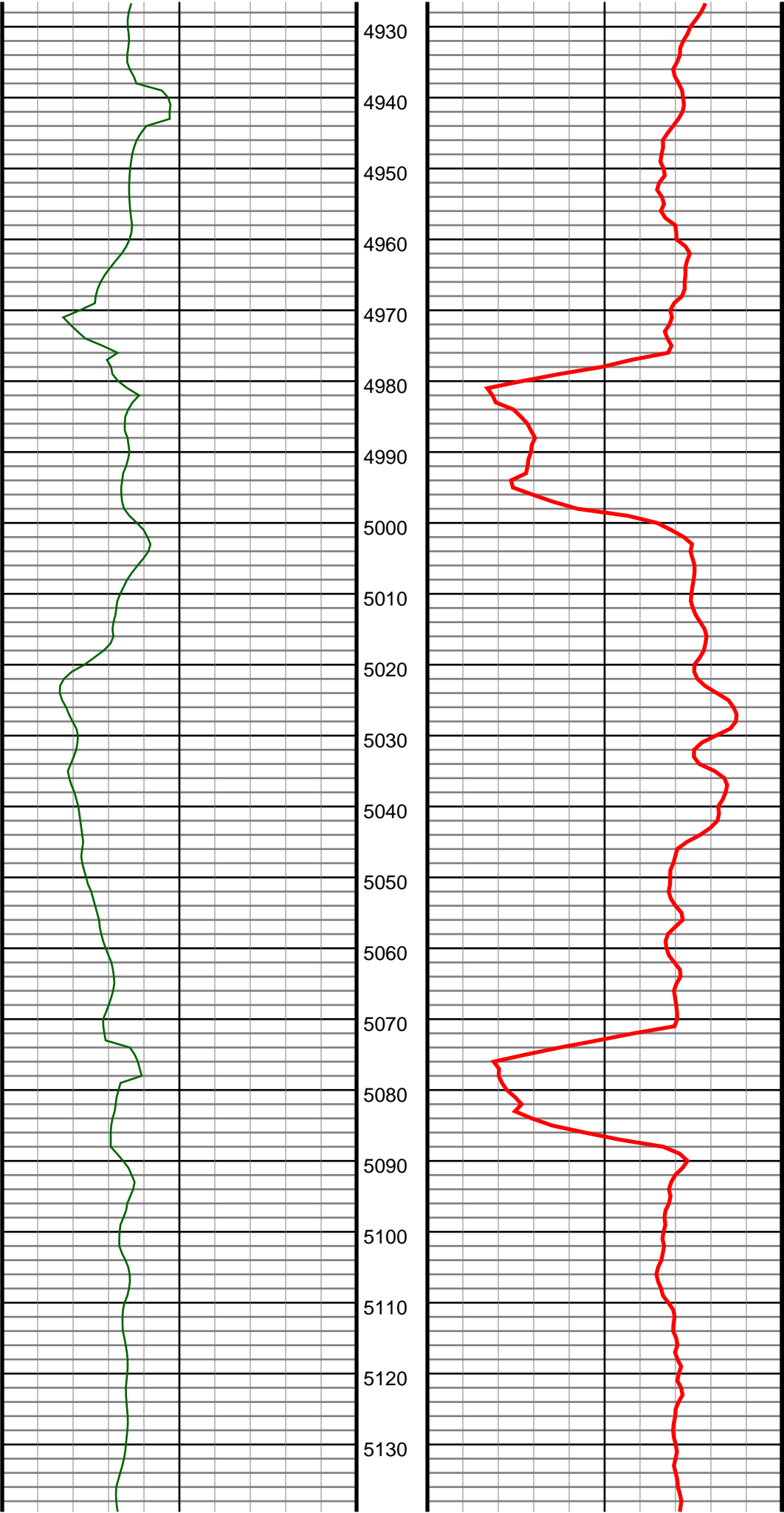
4720  
4730  
4740  
4750  
4760  
4770  
4780  
4790  
4800  
4810  
4820  
4830  
4840  
4850  
4860  
4870  
4880  
4890  
4900  
4910  
4920



#51 MD(4734.00) Inc(12.8) Azm(133.9) TVD(4654.83)  
VS(-454.48) NS(-476.67) EW(523.73) TEMP(0.0)

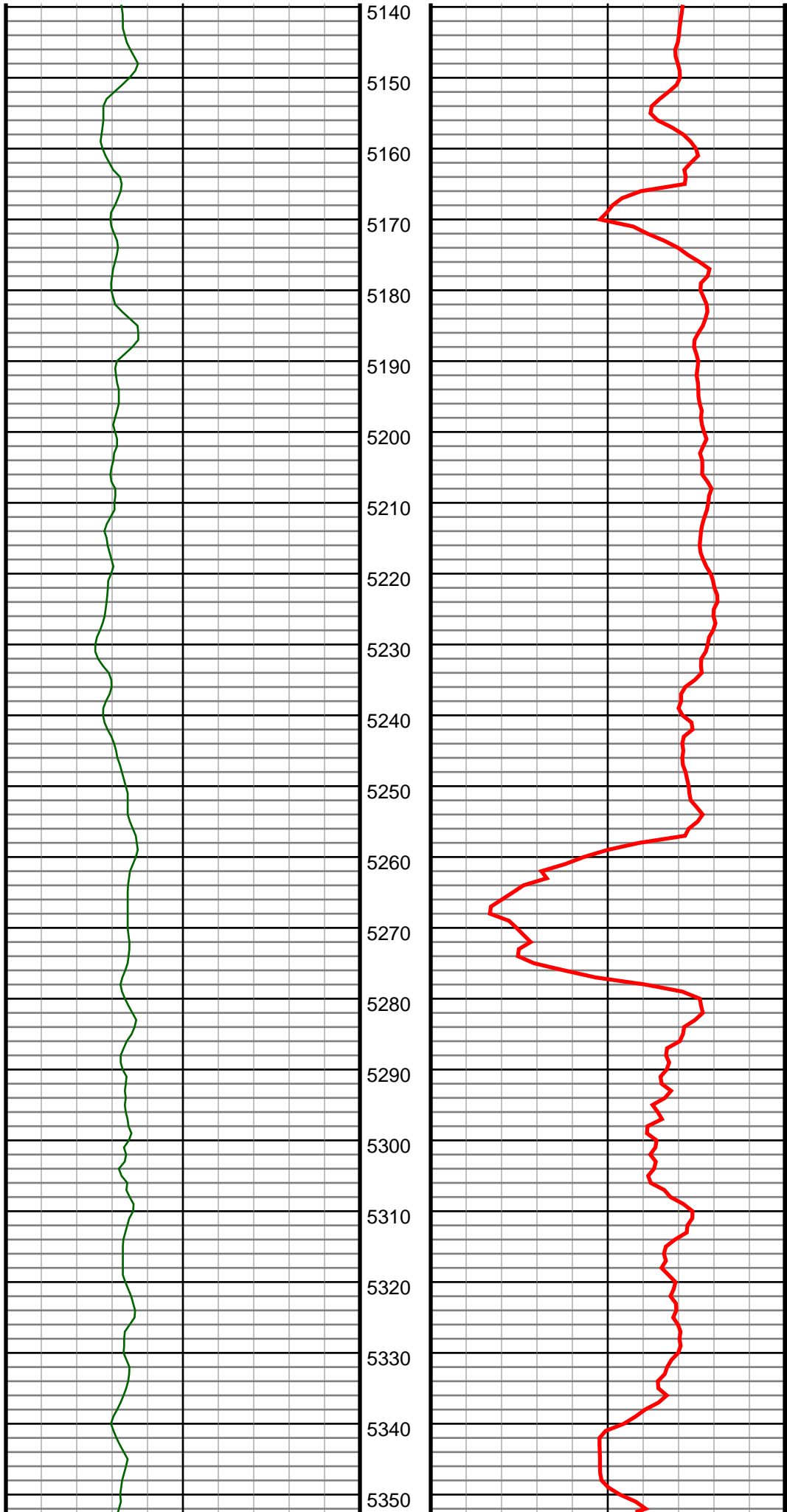
#52 MD(4828.00) Inc(11.3) Azm(133.7) TVD(4746.75)  
VS(-466.68) NS(-490.25) EW(537.90) TEMP(0.0)

#53 MD(4922.00) Inc(11.0) Azm(135.3) TVD(4838.98)  
VS(-477.80) NS(-502.99) EW(550.86) TEMP(0.0)



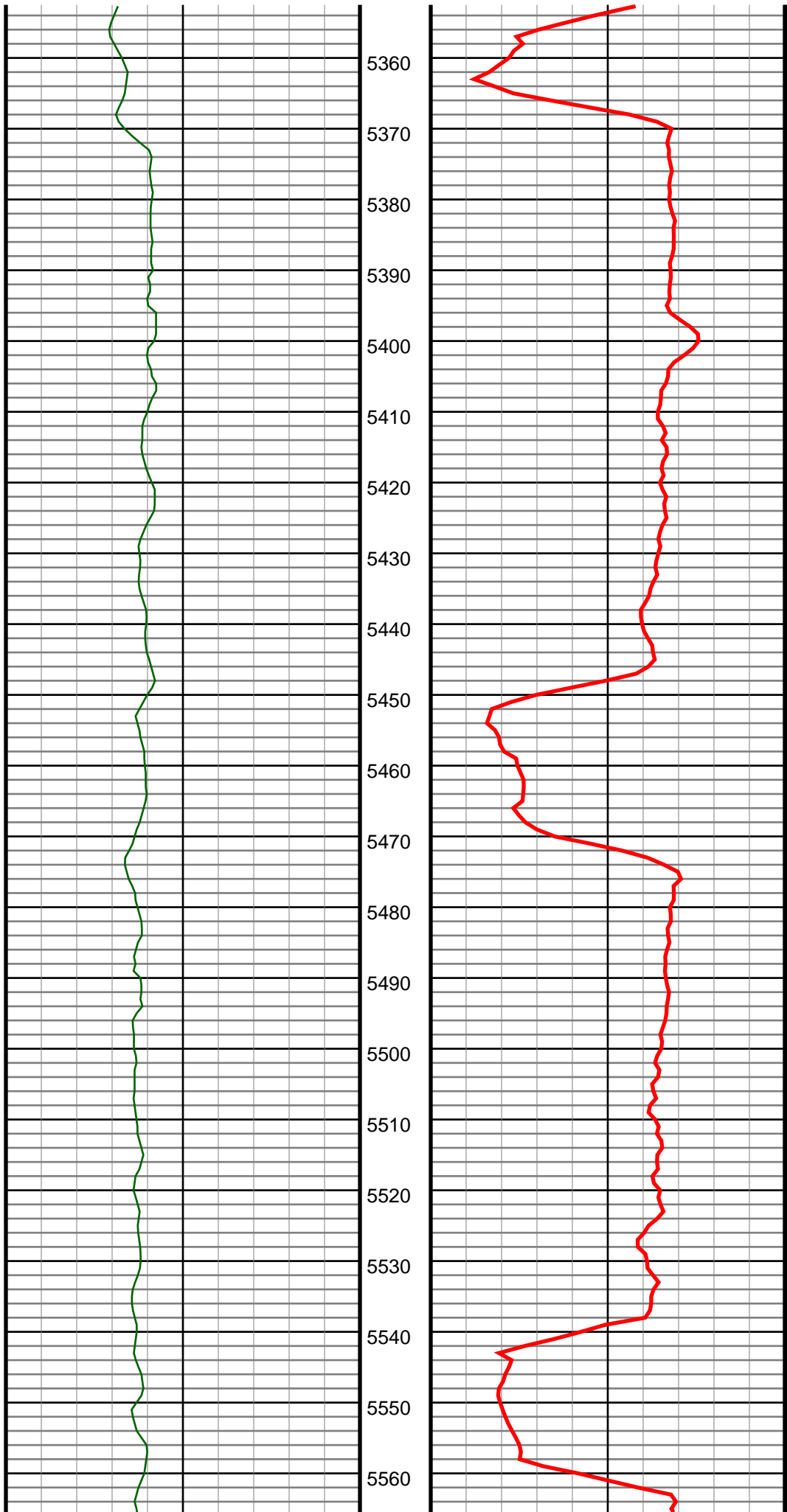
#54 MD(5017.00) Inc(12.3) Azm(132.3) TVD(4932.02)  
VS(-489.74) NS(-516.25) EW(564.72) TEMP(0.0)

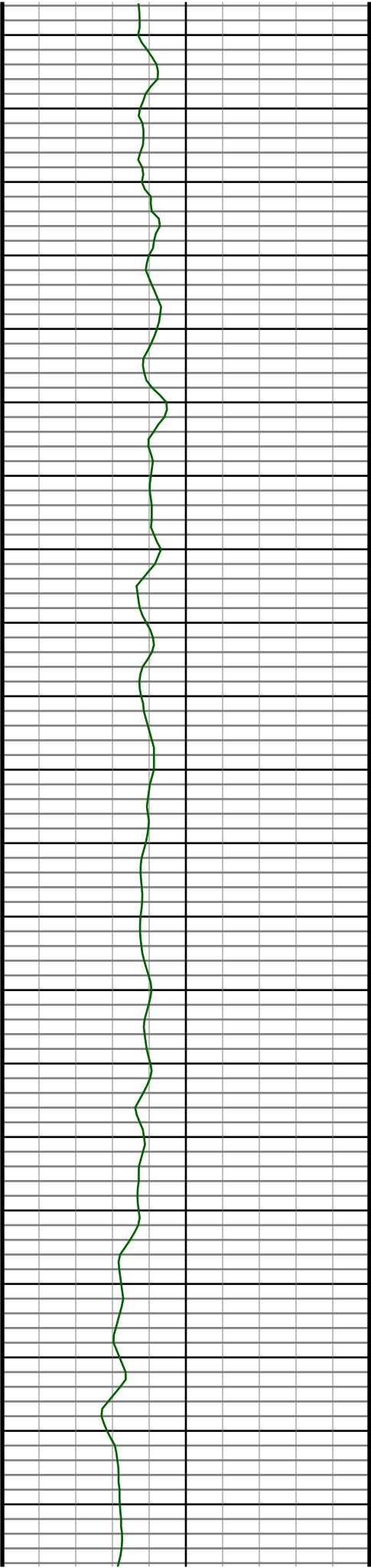
#55 MD(5110.00) Inc(13.9) Azm(126.5) TVD(5022.60)  
VS(-504.10) NS(-529.56) EW(581.03) TEMP(0.0)



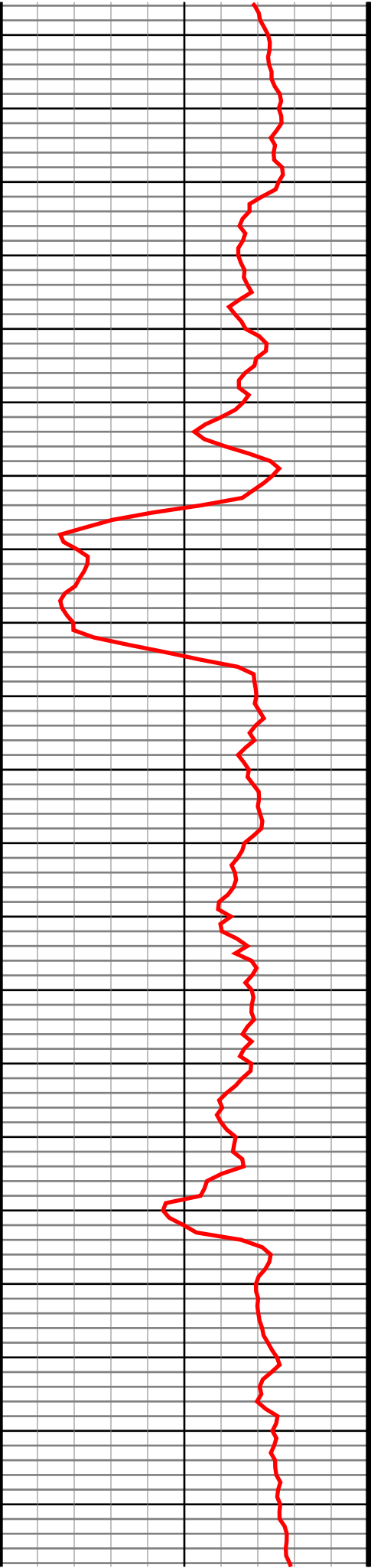
#56 MD(5203.00) Inc(13.5) Azm(125.8) TVD(5112.96)  
VS(-519.97) NS(-542.55) EW(598.81) TEMP(0.0)

#57 MD(5298.00) Inc(11.5) Azm(128.6) TVD(5205.70)  
VS(-534.54) NS(-554.95) EW(615.21) TEMP(0.0)





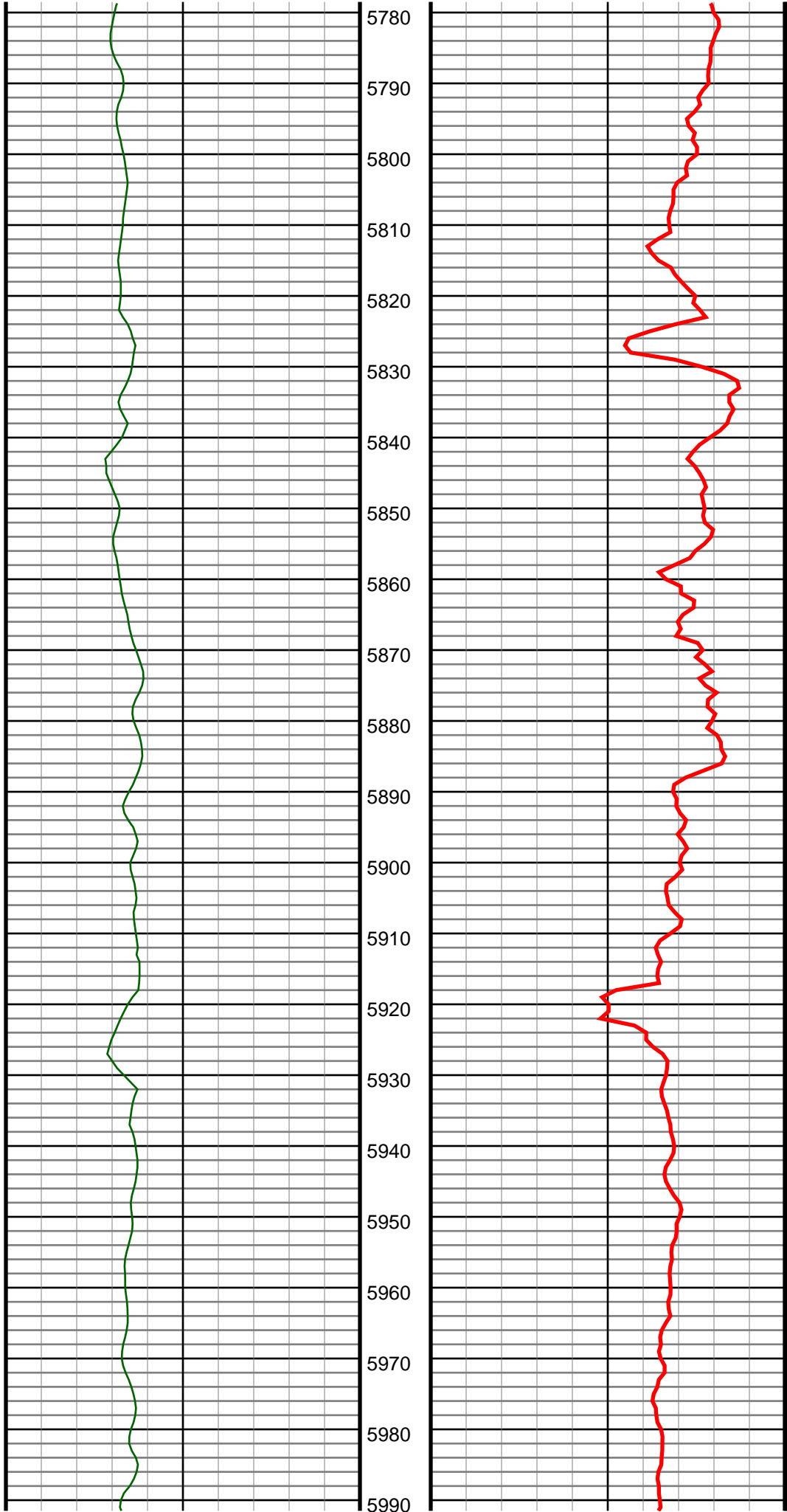
5570  
5580  
5590  
5600  
5610  
5620  
5630  
5640  
5650  
5660  
5670  
5680  
5690  
5700  
5710  
5720  
5730  
5740  
5750  
5760  
5770



#60 MD(5579.00) Inc(2.8) Azm(139.5) TVD(5483.86)  
VS(-558.17) NS(-580.65) EW(642.57) TEMP(0.0)

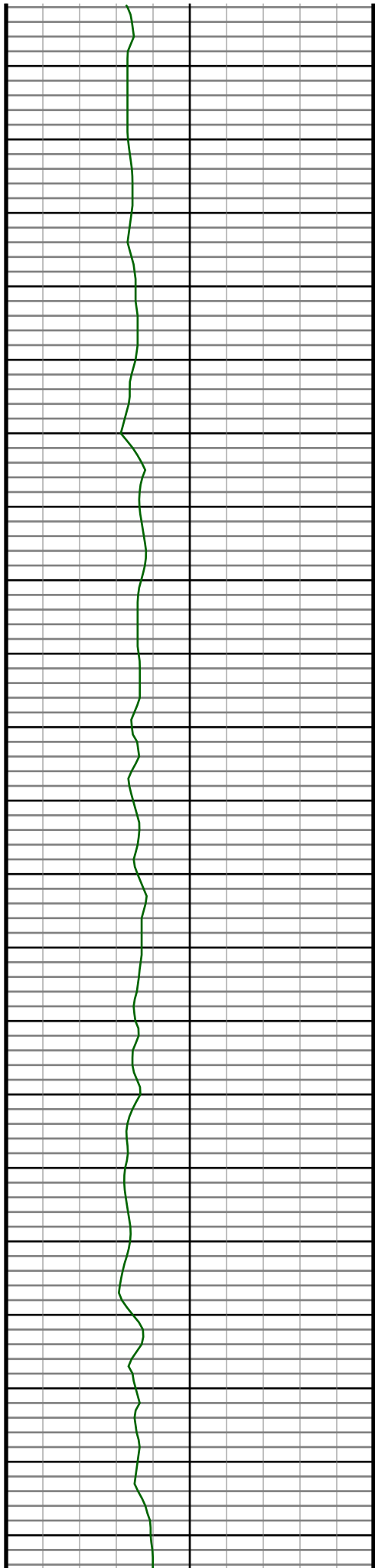
#61 MD(5673.00) Inc(1.4) Azm(178.9) TVD(5577.80)  
VS(-559.28) NS(-583.55) EW(644.09) TEMP(0.0)

#62 MD(5768.00) Inc(0.7) Azm(155.7) TVD(5672.79)  
VS(-559.31) NS(-585.24) EW(644.35) TEMP(0.0)

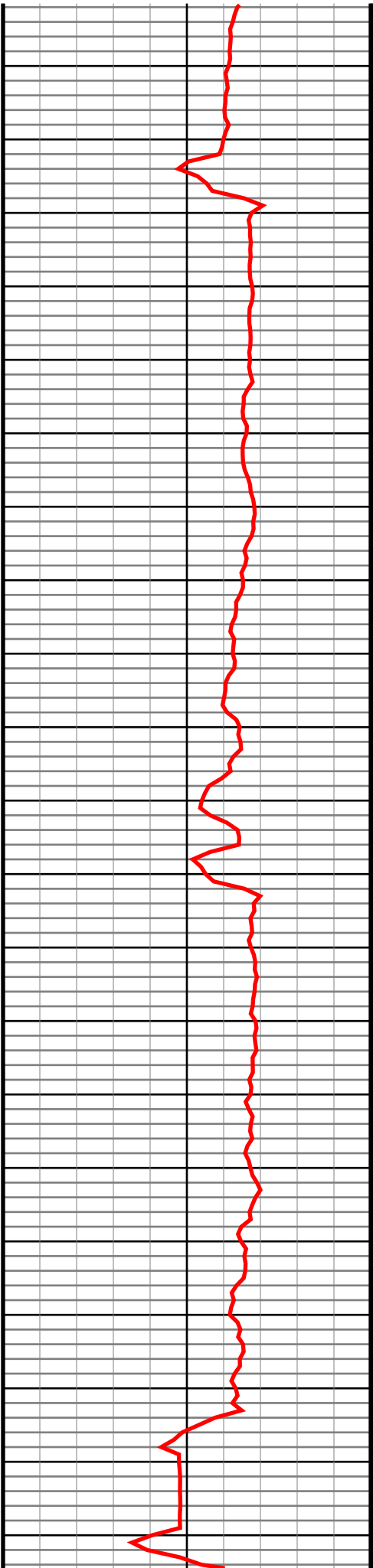


#63 MD(5862.00) Inc(0.3) Azm(94.1) TVD(5766.78)  
VS(-559.71) NS(-585.78) EW(644.83) TEMP(0.0)

#64 MD(5957.00) Inc(0.1) Azm(299.8) TVD(5861.78)  
VS(-559.89) NS(-585.75) EW(645.00) TEMP(0.0)

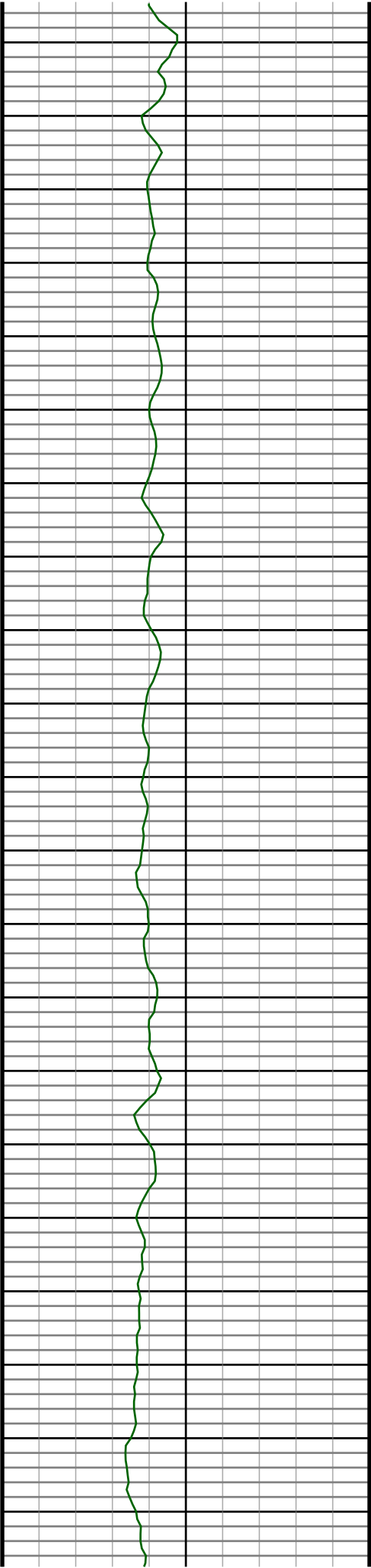


6000  
6010  
6020  
6030  
6040  
6050  
6060  
6070  
6080  
6090  
6100  
6110  
6120  
6130  
6140  
6150  
6160  
6170  
6180  
6190  
6200

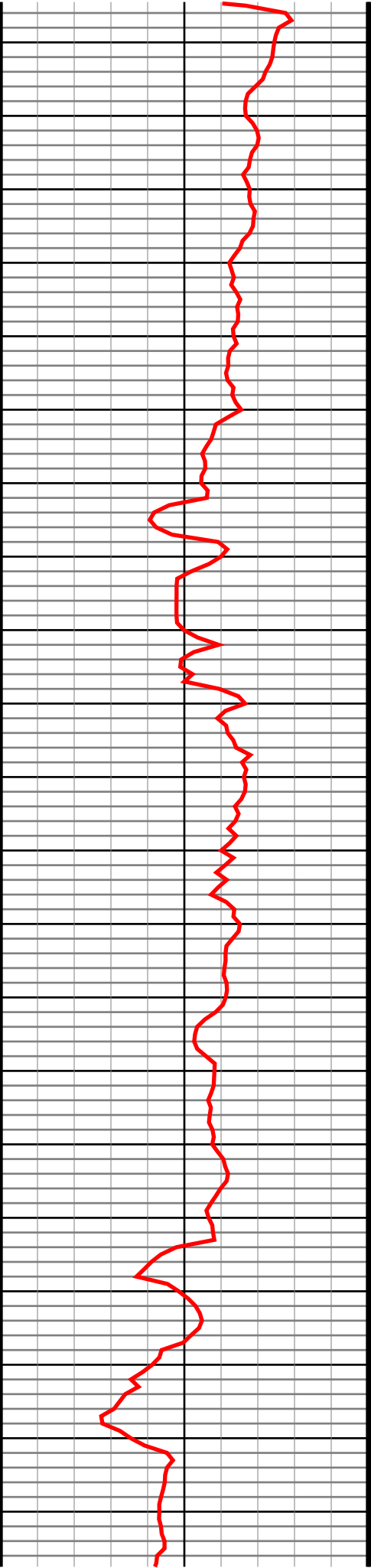


#65 MD(6051.00) Inc(0.2) Azm(24.0) TVD(5955.78)  
VS(-559.91) NS(-585.56) EW(645.00) TEMP(0.0)

#66 MD(6144.00) Inc(0.4) Azm(315.3) TVD(6048.78)  
VS(-559.80) NS(-585.18) EW(644.84) TEMP(0.0)

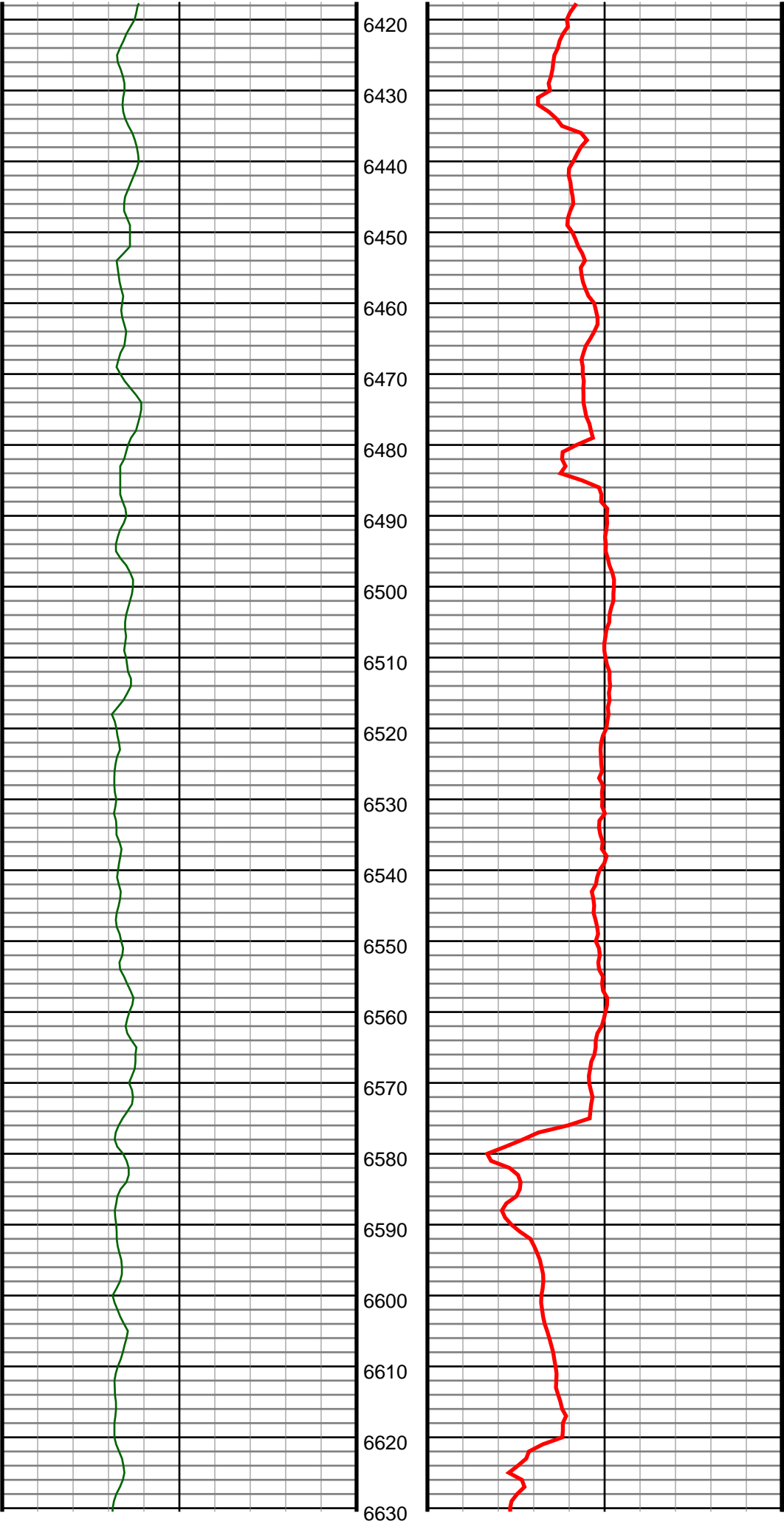


6210  
6220  
6230  
6240  
6250  
6260  
6270  
6280  
6290  
6300  
6310  
6320  
6330  
6340  
6350  
6360  
6370  
6380  
6390  
6400  
6410



#67 MD(6238.00) Inc(1.1) Azm(311.6) TVD(6142.77)  
VS(-559.02) NS(-584.35) EW(643.93) TEMP(0.0)

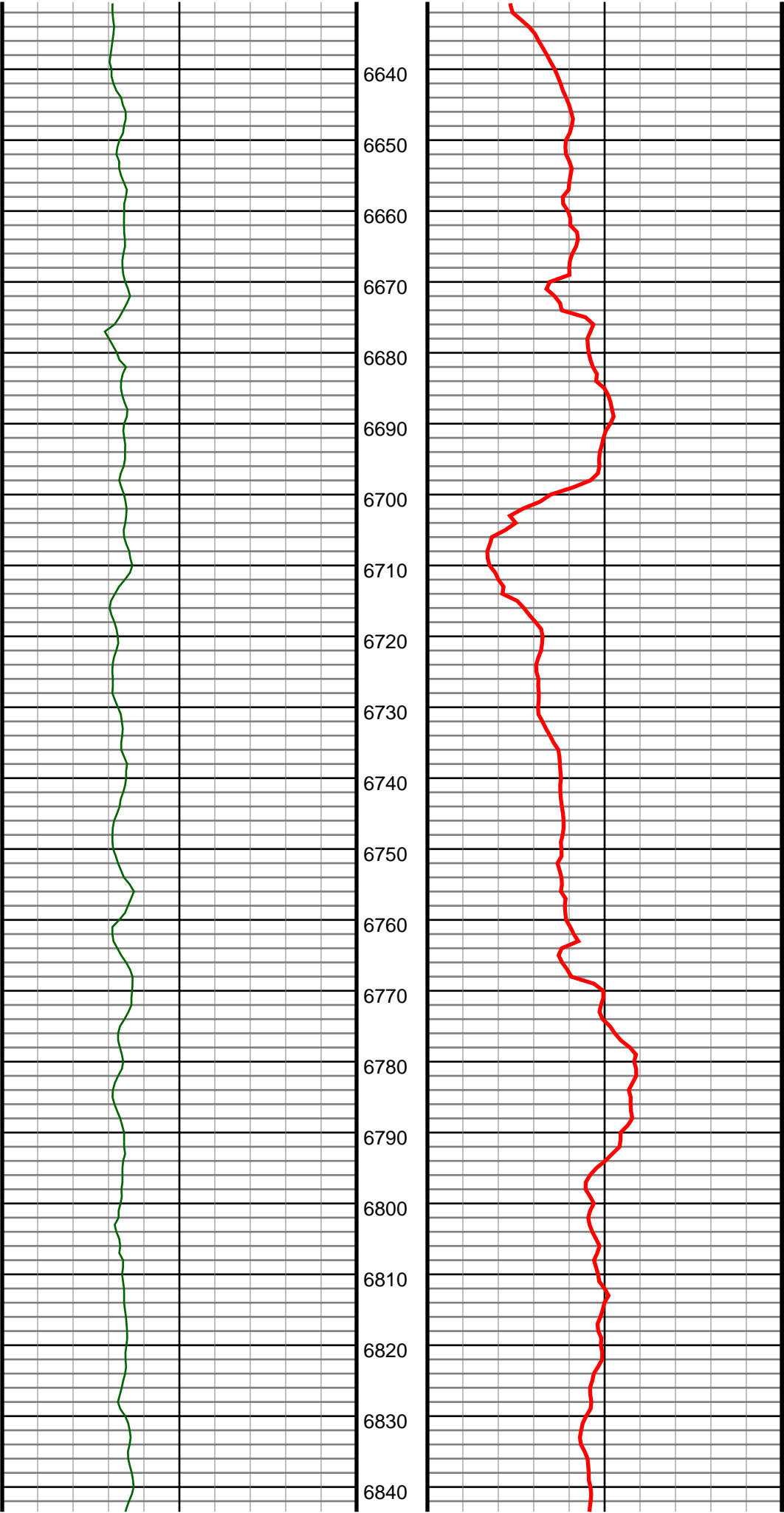
#68 MD(6331.00) Inc(1.0) Azm(310.0) TVD(6235.76)  
VS(-557.89) NS(-583.24) EW(642.64) TEMP(0.0)



#69 MD(6424.00) Inc(0.9) Azm(308.2) TVD(6328.75)  
VS(-556.84) NS(-582.26) EW(641.45) TEMP(0.0)

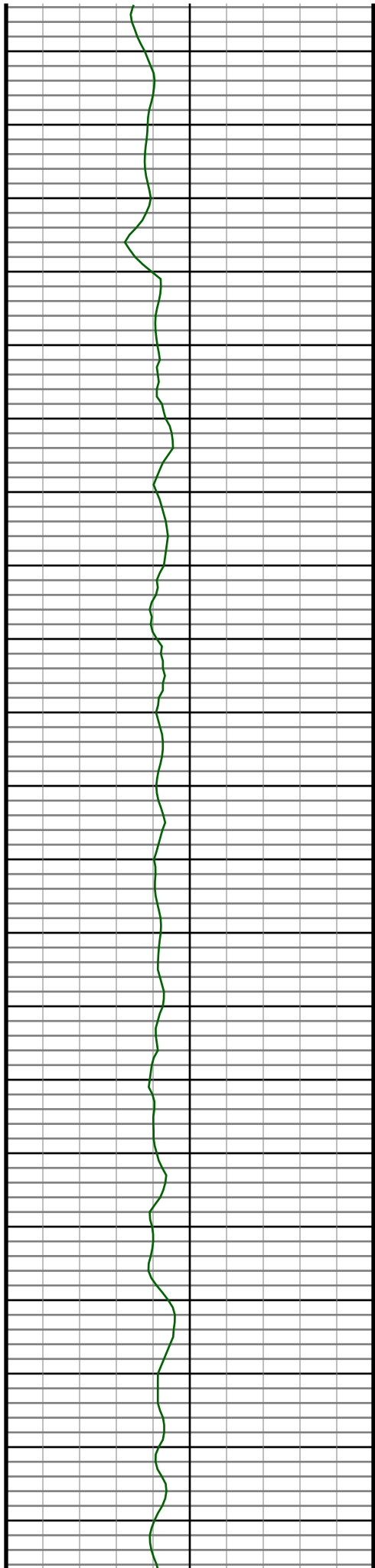
#70 MD(6520.00) Inc(1.0) Azm(298.0) TVD(6424.73)  
VS(-555.63) NS(-581.40) EW(640.12) TEMP(0.0)

#71 MD(6614.00) Inc(6.2) Azm(282.4) TVD(6518.52)  
VS(-550.20) NS(-579.93) EW(634.43) TEMP(0.0)

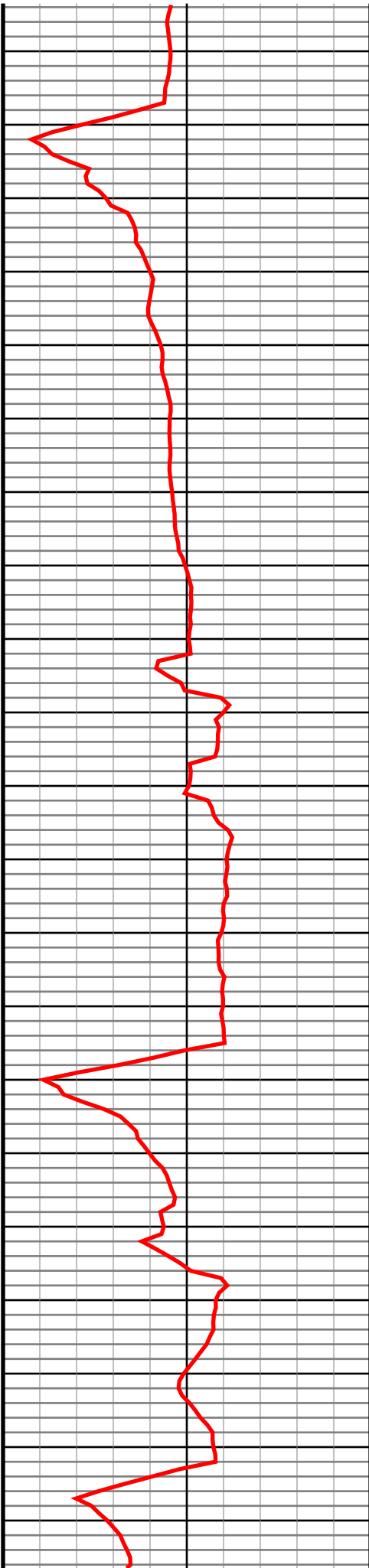


#72 MD(6707.00) Inc(13.4) Azm(275.4) TVD(6610.10)  
VS(-534.97) NS(-577.83) EW(618.78) TEMP(0.0)

#73 MD(6801.00) Inc(18.1) Azm(272.4) TVD(6700.55)  
VS(-509.98) NS(-576.19) EW(593.33) TEMP(0.0)

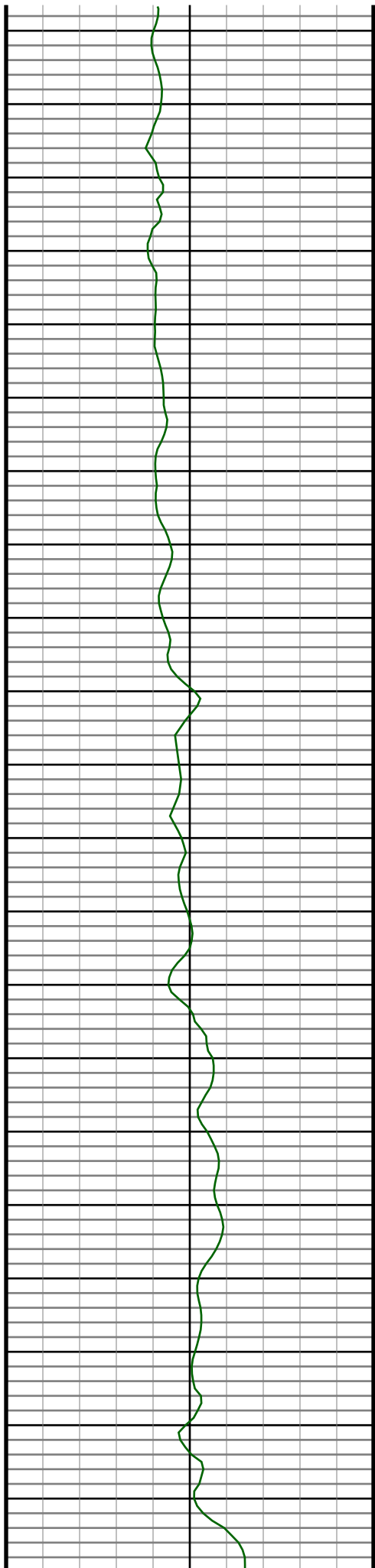


6850  
6860  
6870  
6880  
6890  
6900  
6910  
6920  
6930  
6940  
6950  
6960  
6970  
6980  
6990  
7000  
7010  
7020  
7030  
7040  
7050

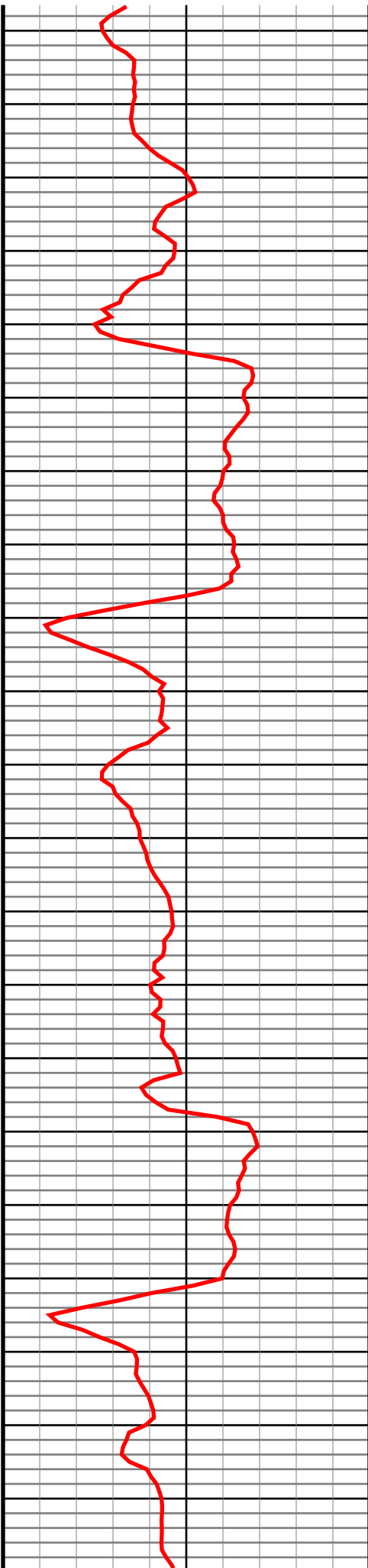


#74 MD(6895.00) Inc(22.5) Azm(269.2) TVD(6788.69)  
VS(-477.74) NS(-575.83) EW(560.74) TEMP(0.0)

#75 MD(6989.00) Inc(25.7) Azm(269.0) TVD(6874.49)  
VS(-439.64) NS(-576.44) EW(522.36) TEMP(0.0)



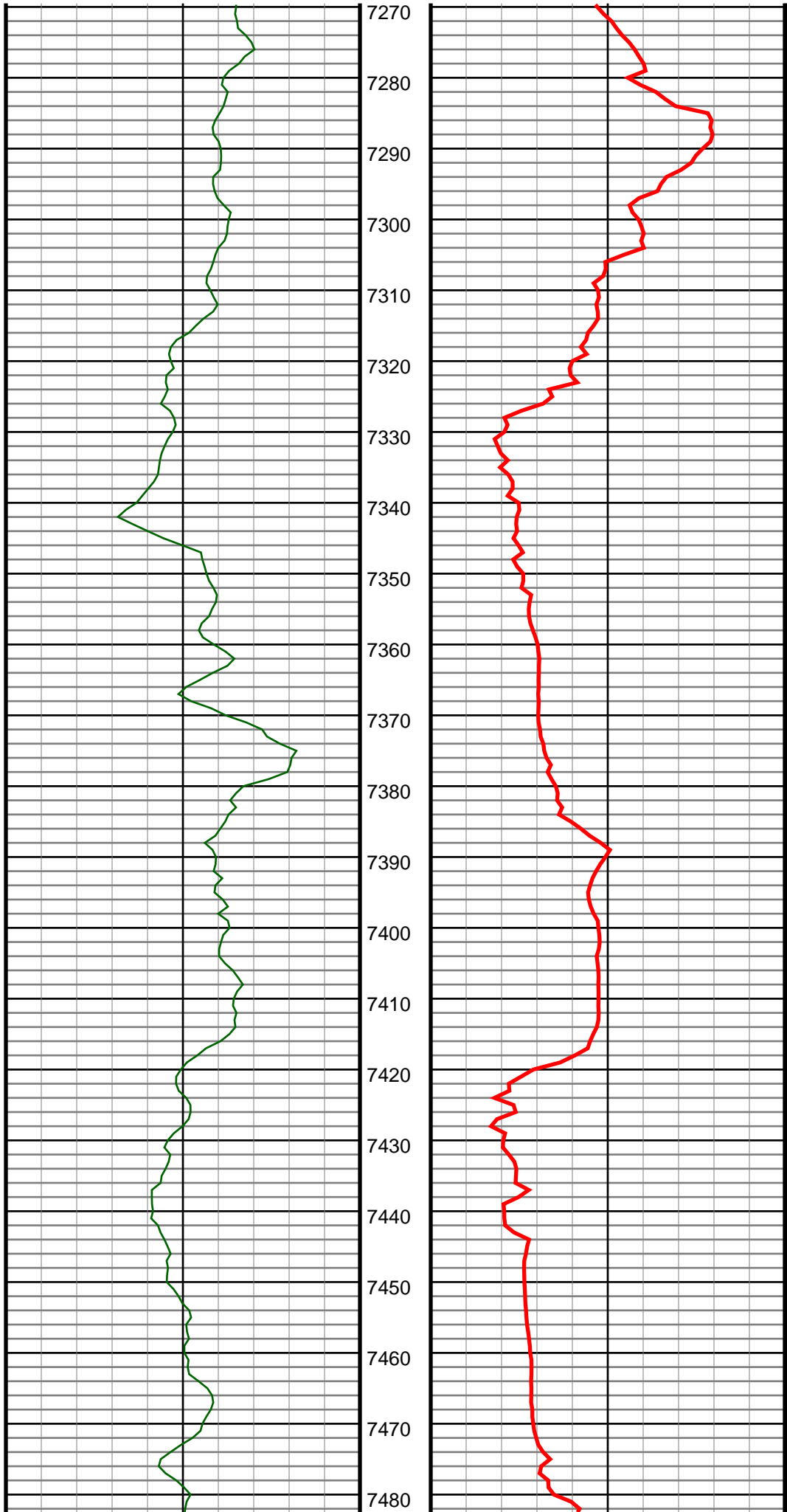
7060  
7070  
7080  
7090  
7100  
7110  
7120  
7130  
7140  
7150  
7160  
7170  
7180  
7190  
7200  
7210  
7220  
7230  
7240  
7250  
7260



#76 MD(7083.00) Inc(31.4) Azm(272.7) TVD(6957.03)  
VS(-395.28) NS(-575.64) EW(477.48) TEMP(0.0)

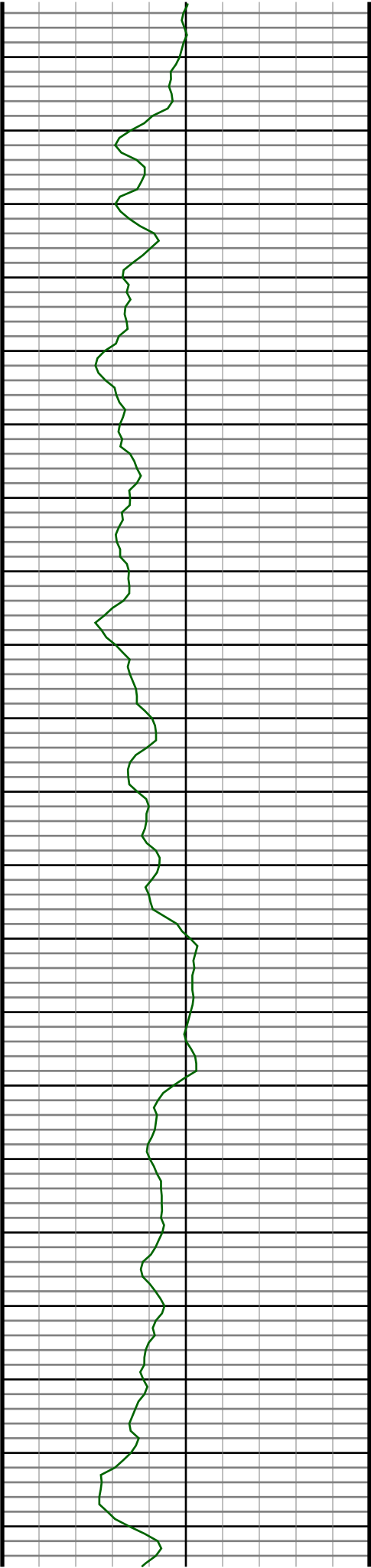
#77 MD(7176.00) Inc(35.2) Azm(272.2) TVD(7034.74)  
VS(-345.03) NS(-573.47) EW(426.48) TEMP(0.0)

#78 MD(7269.00) Inc(44.0) Azm(269.4) TVD(7106.34)  
VS(-286.47) NS(-572.78) EW(367.28) TEMP(0.0)

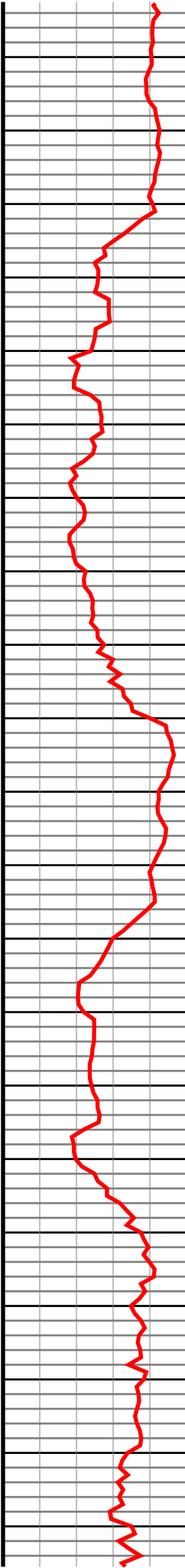


#79 MD(7363.00) Inc(49.1) Azm(269.9) TVD(7170.96)  
VS(-218.82) NS(-573.18) EW(299.06) TEMP(0.0)

#80 MD(7457.00) Inc(55.4) Azm(267.1) TVD(7228.49)  
VS(-144.98) NS(-575.21) EW(224.81) TEMP(0.0)

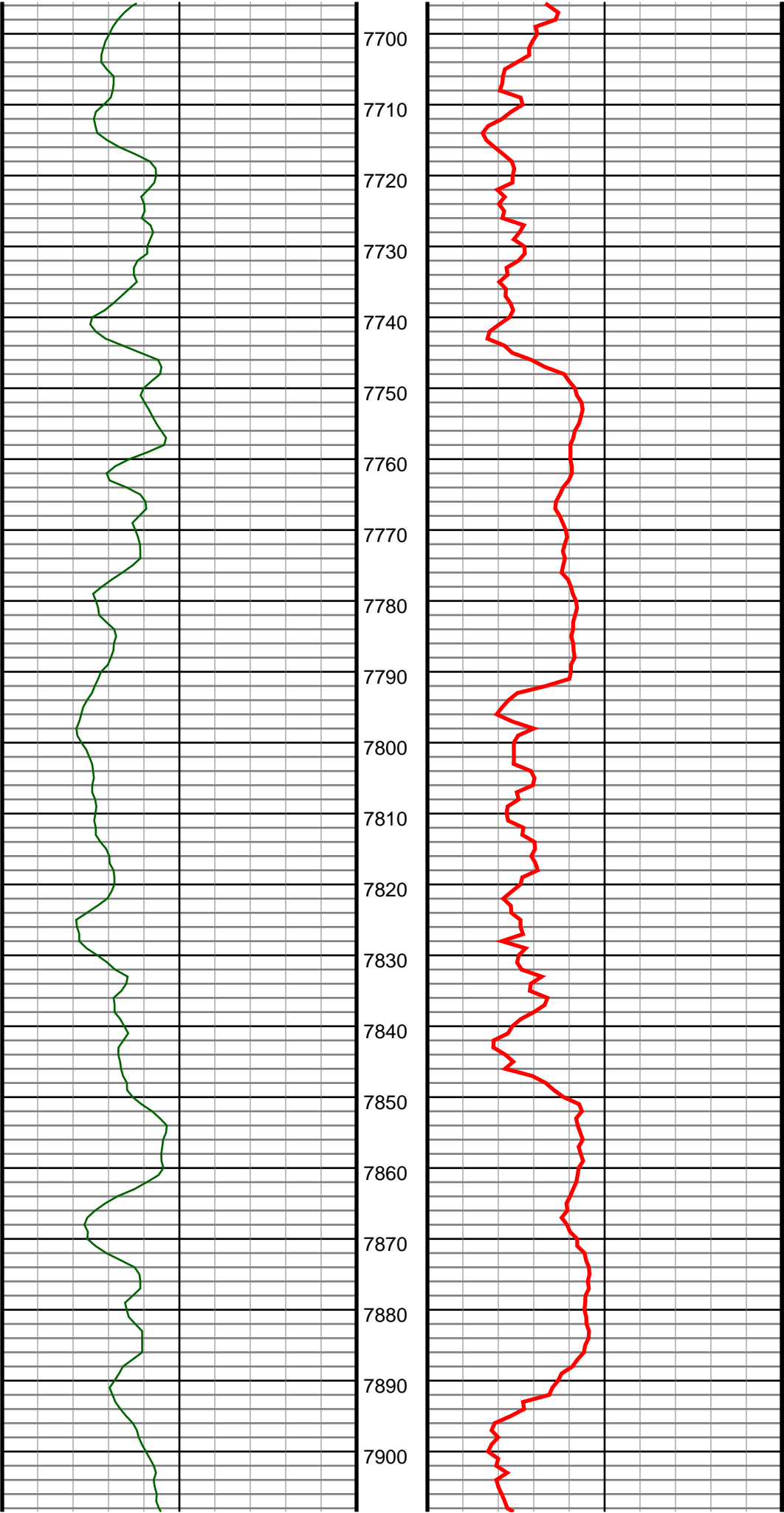


7490  
7500  
7510  
7520  
7530  
7540  
7550  
7560  
7570  
7580  
7590  
7600  
7610  
7620  
7630  
7640  
7650  
7660  
7670  
7680  
7690



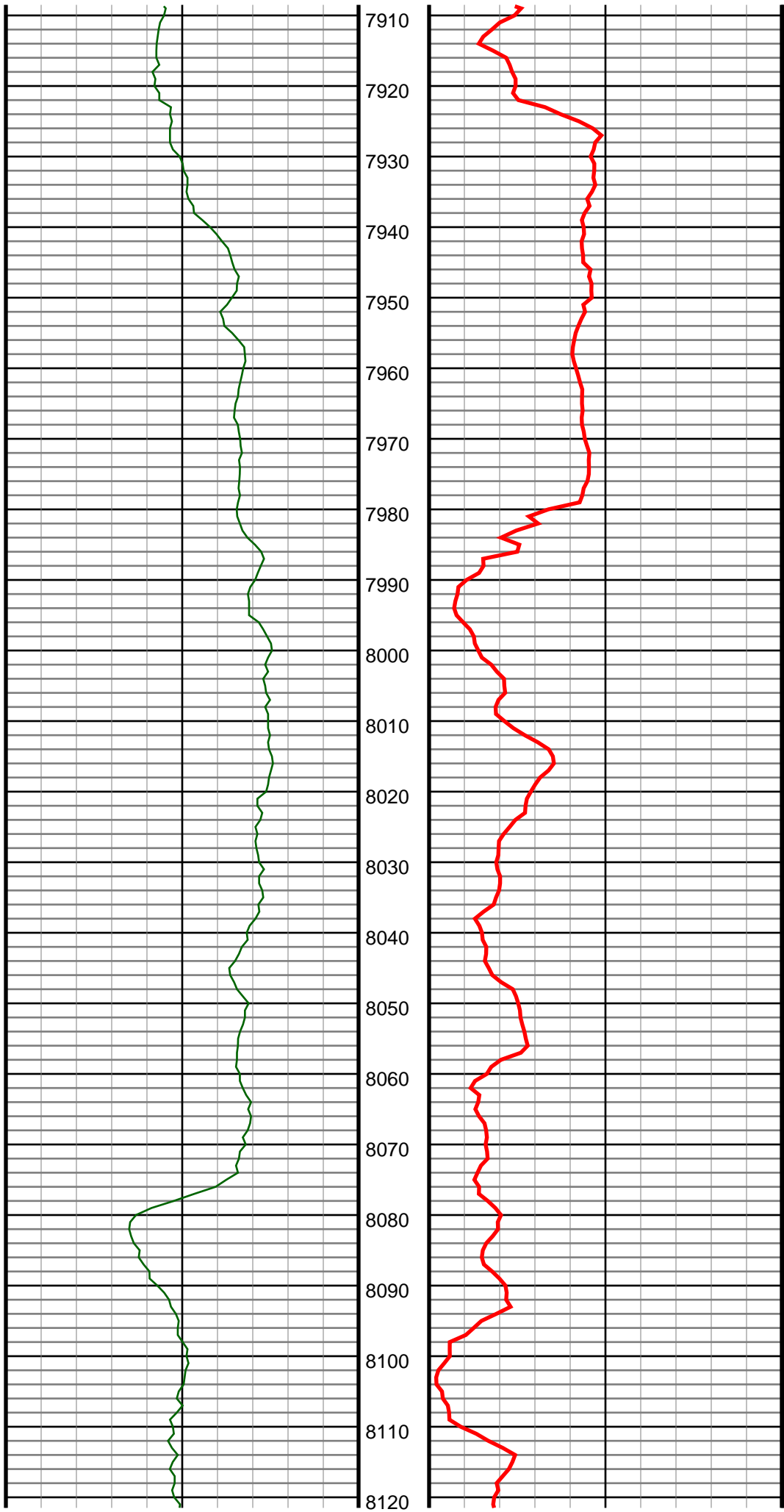
#81 MD(7550.00) Inc(63.8) Azm(267.5) TVD(7275.51)  
VS(-65.15) NS(-578.97) EW(144.76) TEMP(0.0)

#82 MD(7644.00) Inc(71.1) Azm(268.0) TVD(7311.53)  
VS(21.20) NS(-582.36) EW(58.07) TEMP(0.0)



#83 MD(7738.00) Inc(76.8) Azm(265.5) TVD(7337.51)  
VS(111.21) NS(-587.51) EW(-32.07) TEMP(0.0)

#84 MD(7832.00) Inc(83.7) Azm(268.0) TVD(7353.42)  
VS(203.50) NS(-592.74) EW(-124.50) TEMP(0.0)

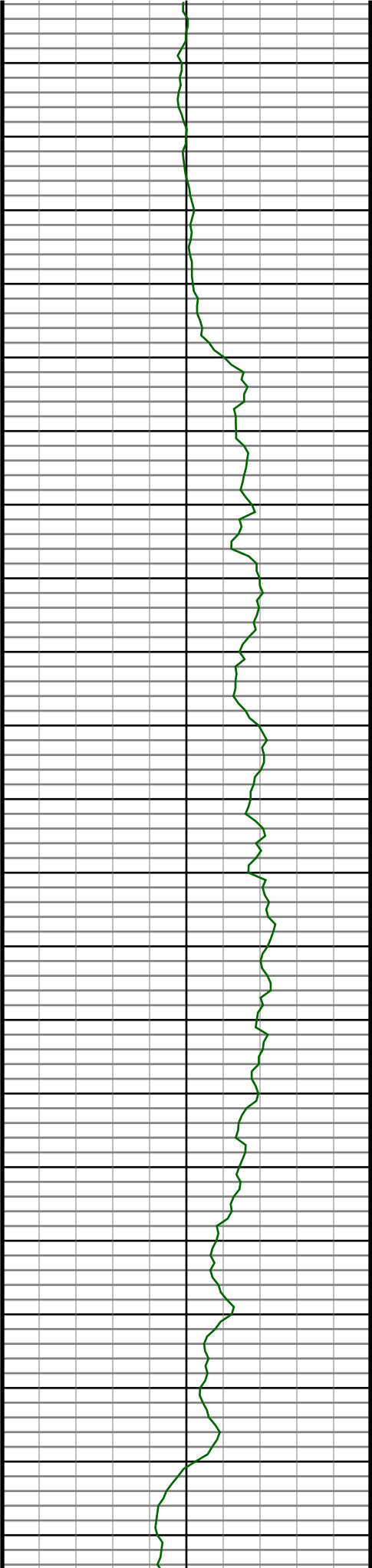


#85 MD(7925.00) Inc(90.6) Azm(269.4) TVD(7358.05)  
VS(295.73) NS(-594.84) EW(-217.31) TEMP(0.0)

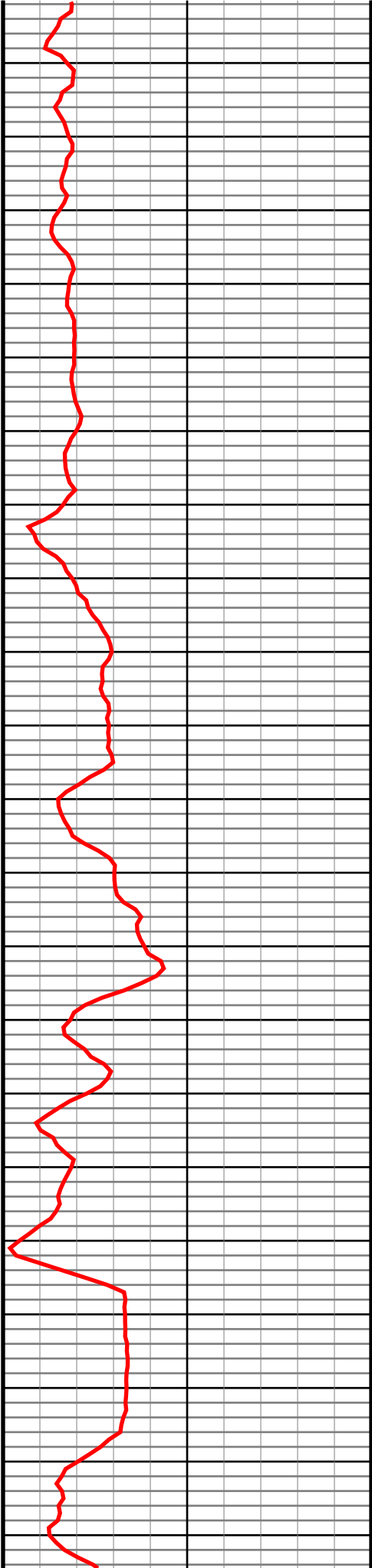
#86 MD(7938.00) Inc(90.8) Azm(269.4) TVD(7357.89)  
VS(308.63) NS(-594.98) EW(-230.31) TEMP(0.0)

#87 MD(7983.00) Inc(91.3) Azm(269.1) TVD(7357.06)  
VS(353.28) NS(-595.57) EW(-275.29) TEMP(0.0)

#88 MD(8031.00) Inc(91.4) Azm(268.5) TVD(7355.93)  
VS(400.96) NS(-596.57) EW(-323.27) TEMP(0.0)



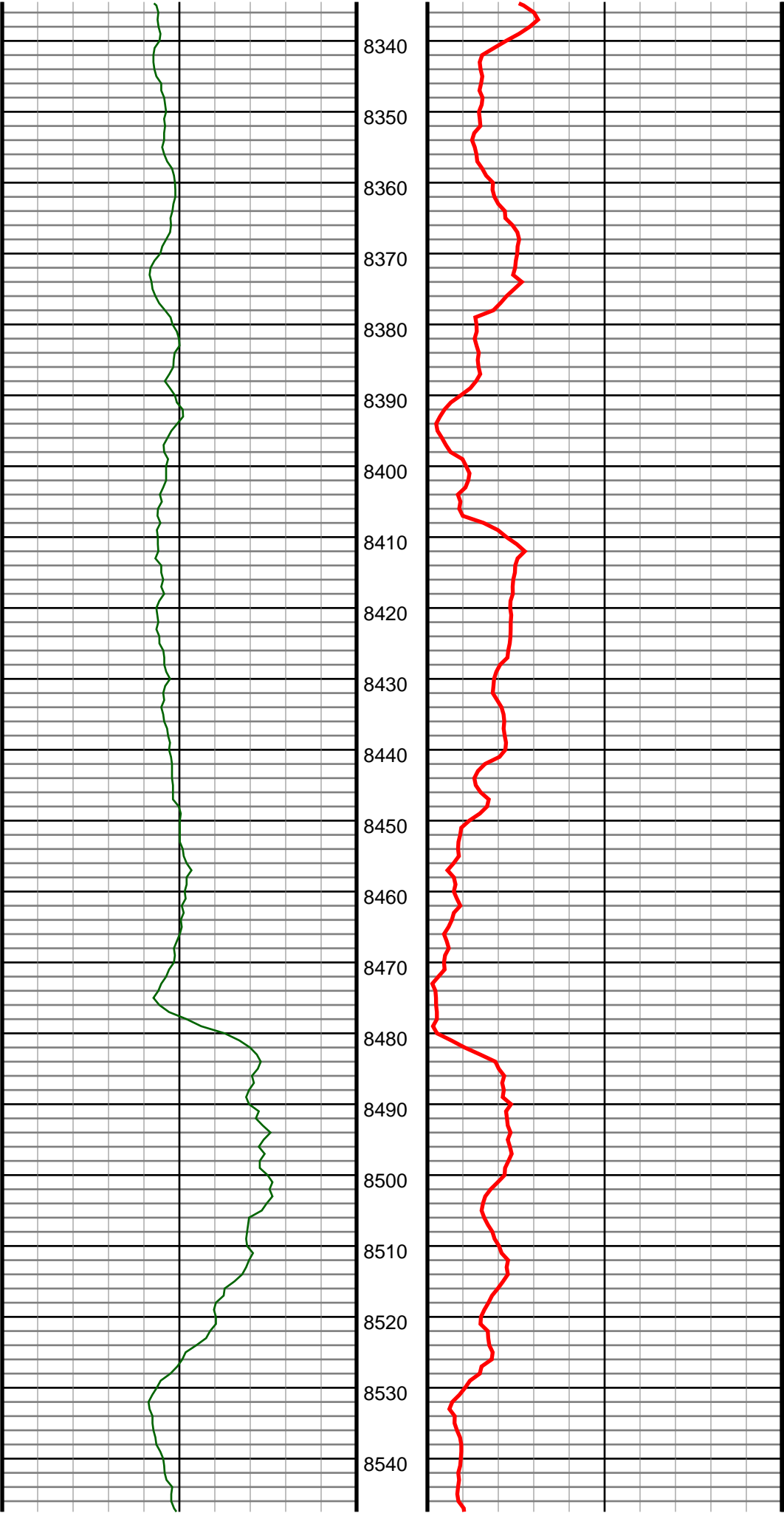
8130  
8140  
8150  
8160  
8170  
8180  
8190  
8200  
8210  
8220  
8230  
8240  
8250  
8260  
8270  
8280  
8290  
8300  
8310  
8320  
8330



#89 MD(8124.00) Inc(91.4) Azm(269.9) TVD(7353.66)  
VS(493.24) NS(-597.87) EW(-416.23) TEMP(0.0)

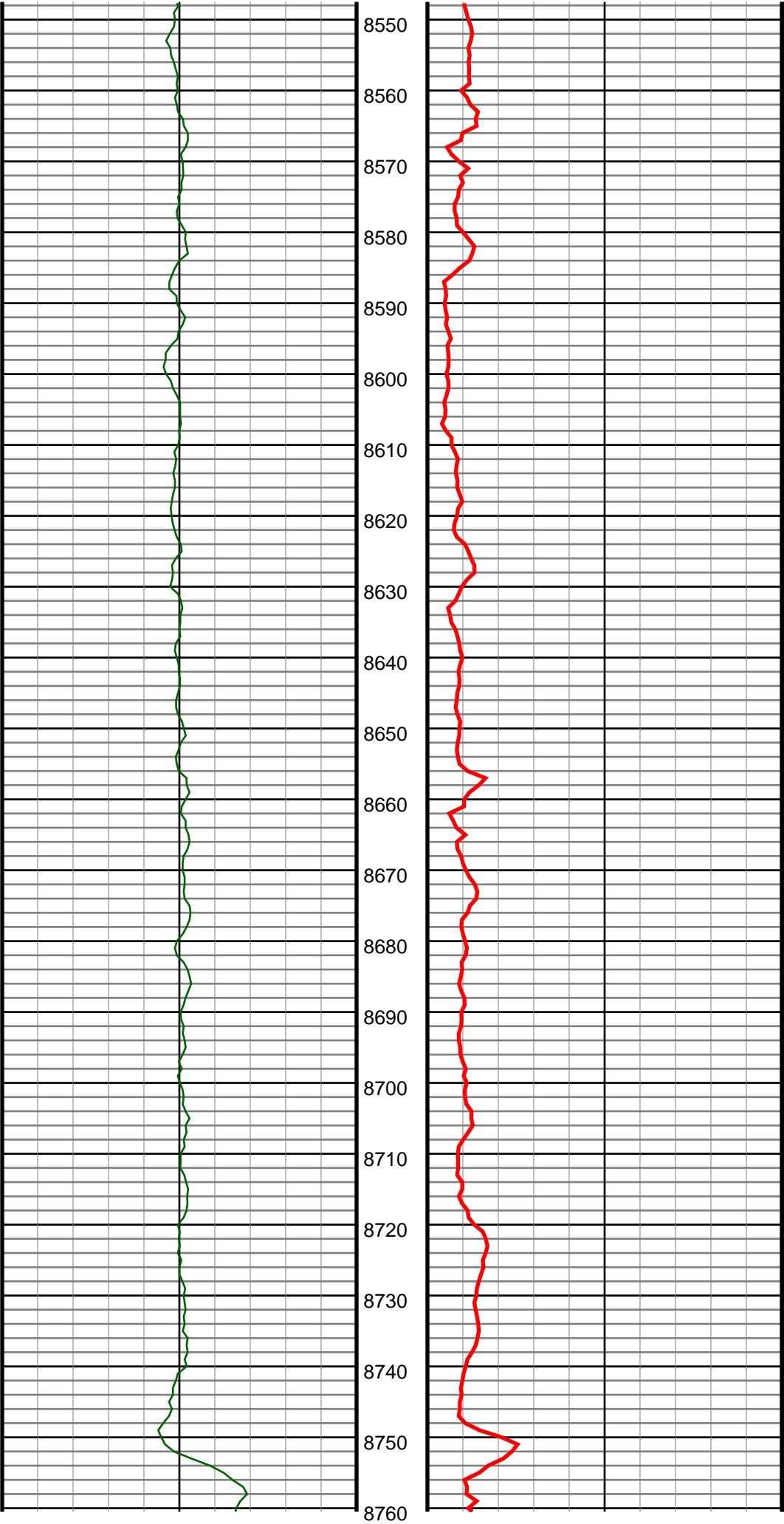
#90 MD(8218.00) Inc(90.9) Azm(269.8) TVD(7351.77)  
VS(586.39) NS(-598.12) EW(-510.21) TEMP(0.0)

#91 MD(8312.00) Inc(90.9) Azm(269.8) TVD(7350.30)  
VS(679.56) NS(-598.44) EW(-604.20) TEMP(0.0)



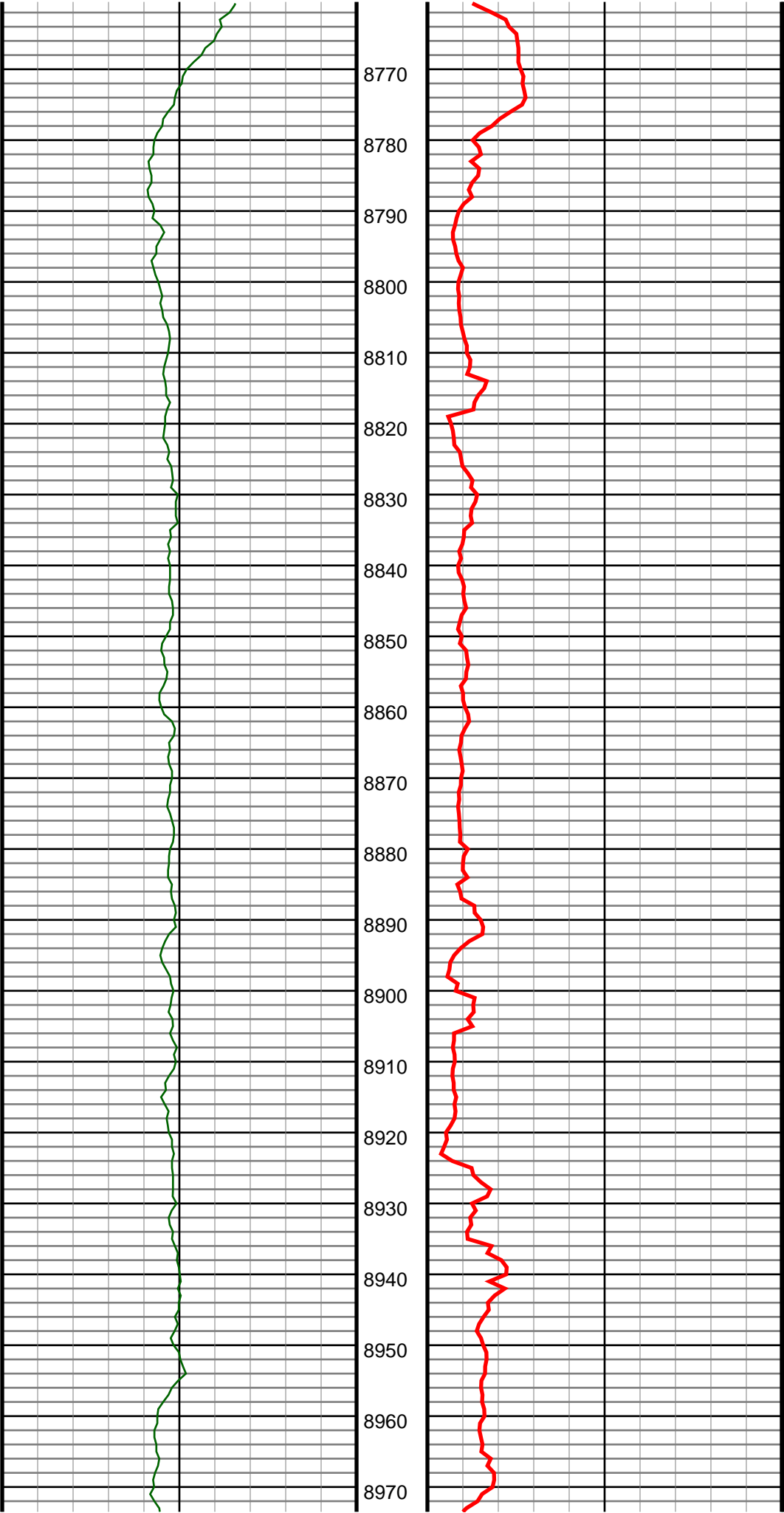
#92 MD(8405.00) Inc(91.2) Azm(270.8) TVD(7348.59)  
VS(771.62) NS(-597.96) EW(-697.18) TEMP(0.0)

#93 MD(8499.00) Inc(91.8) Azm(271.3) TVD(7346.13)  
VS(864.48) NS(-596.24) EW(-791.13) TEMP(0.0)



#94 MD(8593.00) Inc(92.5) Azm(271.0) TVD(7342.61)  
VS(957.27) NS(-594.35) EW(-885.05) TEMP(0.0)

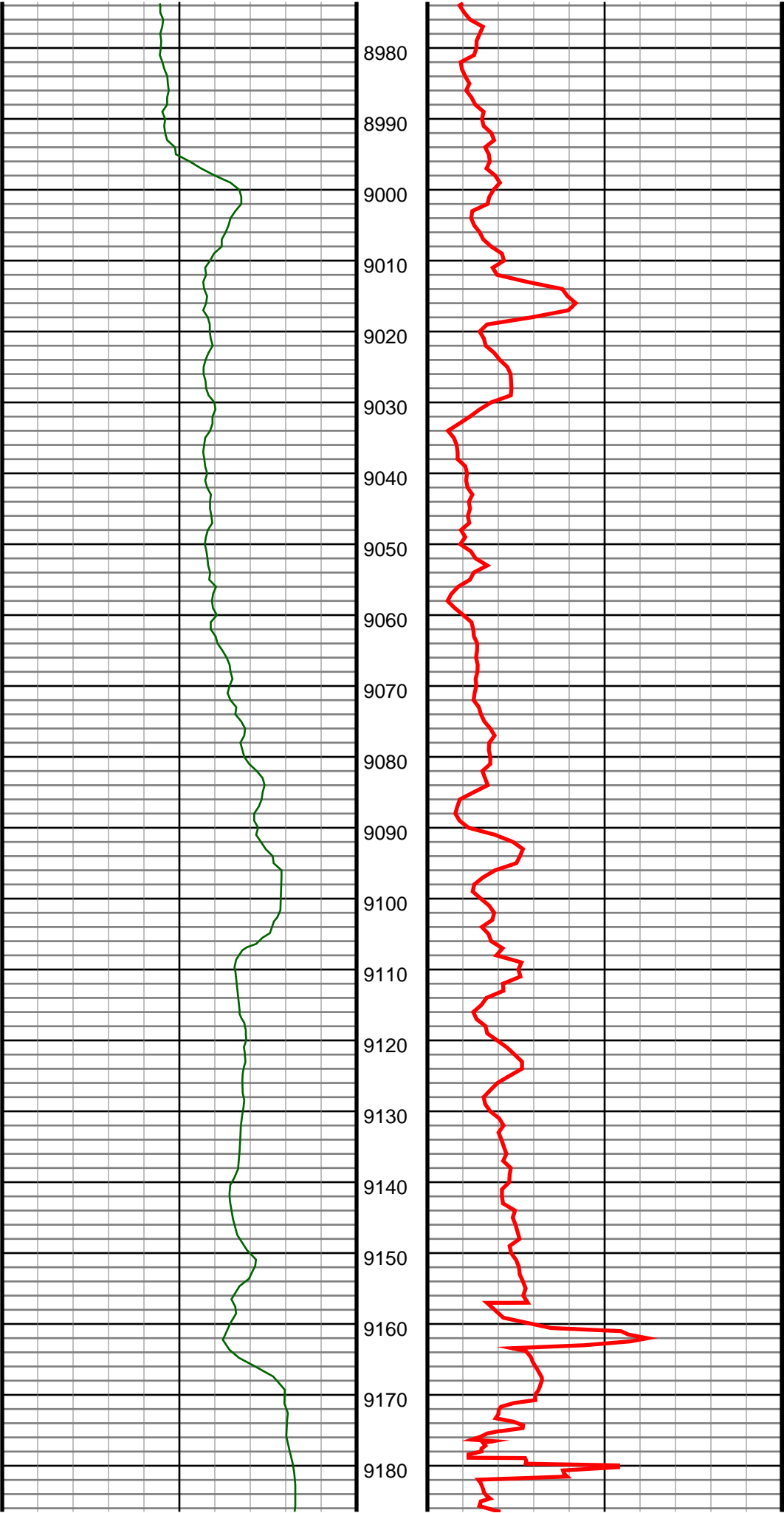
#95 MD(8686.00) Inc(92.7) Azm(271.0) TVD(7338.39)  
VS(1049.09) NS(-592.73) EW(-977.94) TEMP(0.0)



#96 MD(8779.00) Inc(93.0) Azm(271.3) TVD(7333.76)  
VS(1140.85) NS(-590.86) EW(-1070.80) TEMP(0.0)

#97 MD(8874.00) Inc(93.3) Azm(270.5) TVD(7328.54)  
VS(1234.63) NS(-589.37) EW(-1165.65) TEMP(0.0)

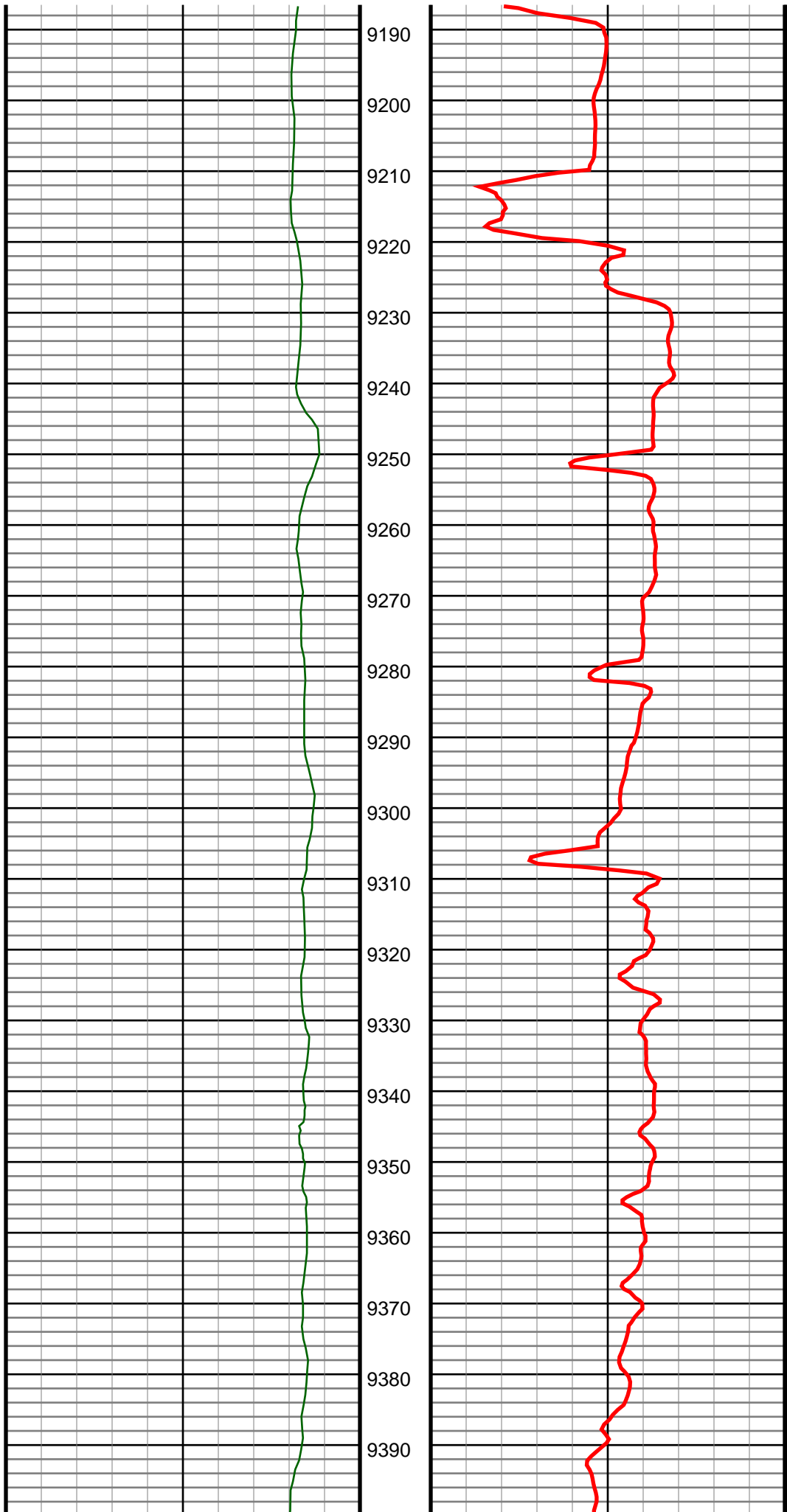
#98 MD(8939.00) Inc(93.7) Azm(270.5) TVD(7324.57)  
VS(1298.83) NS(-588.81) EW(-1230.52) TEMP(0.0)



#99 MD(9033.00) Inc(94.3) Azm(270.3) TVD(7318.02)  
VS(1391.65) NS(-588.15) EW(-1324.29) TEMP(0.0)

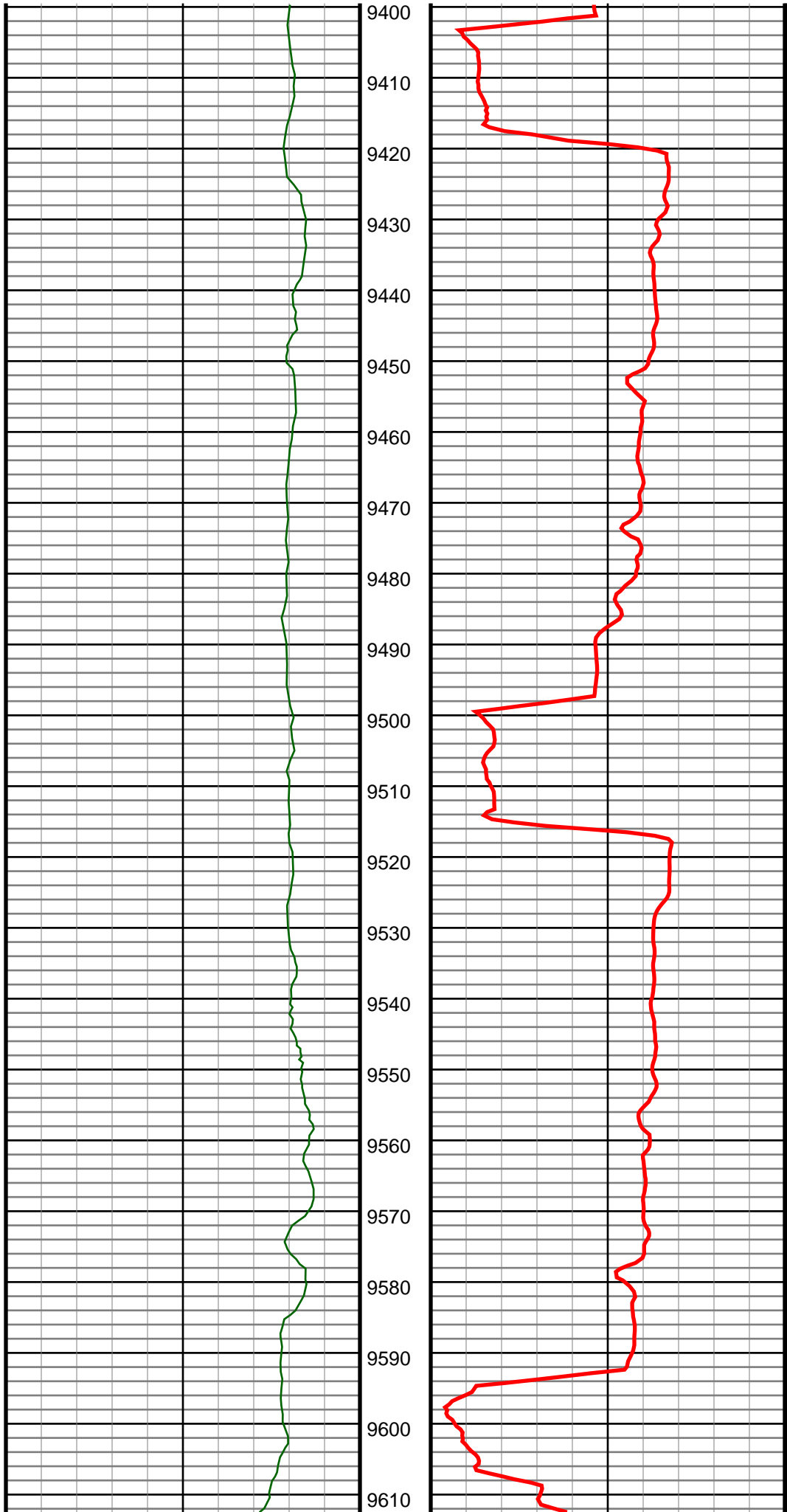
#100 MD(9097.00) Inc(94.1) Azm(270.3) TVD(7313.33)  
VS(1454.84) NS(-587.82) EW(-1388.12) TEMP(0.0)

#101 MD(9152.00) Inc(93.3) Azm(271.3) TVD(7309.78)  
VS(1509.12) NS(-587.05) EW(-1443.00) TEMP(0.0)



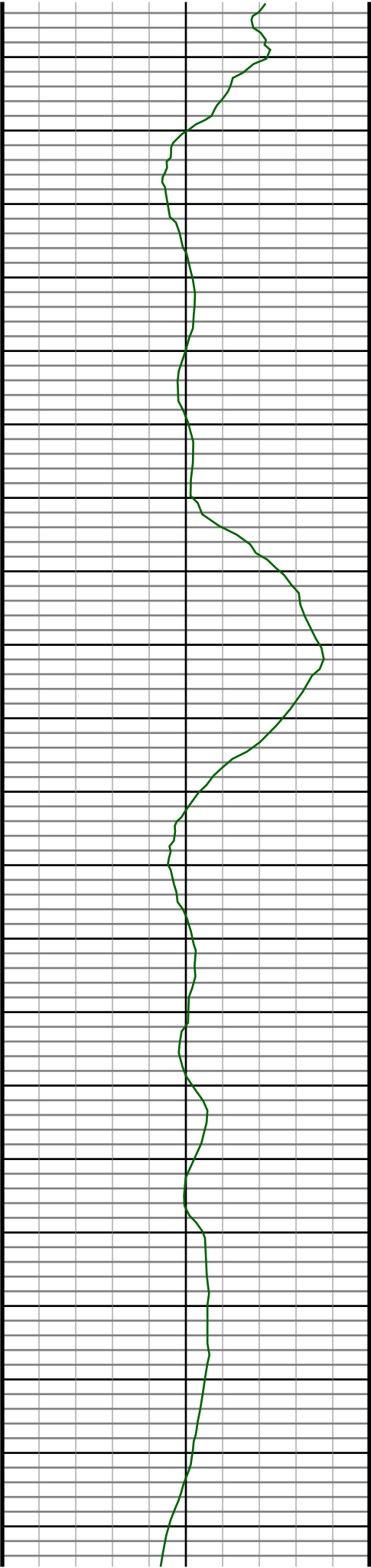
#102 MD(9247.00) Inc(91.7) Azm(269.6) TVD(7305.64)  
VS(1603.04) NS(-586.31) EW(-1537.90) TEMP(0.0)

#103 MD(9343.00) Inc(93.4) Azm(270.8) TVD(7301.36)  
VS(1698.02) NS(-585.97) EW(-1633.80) TEMP(0.0)

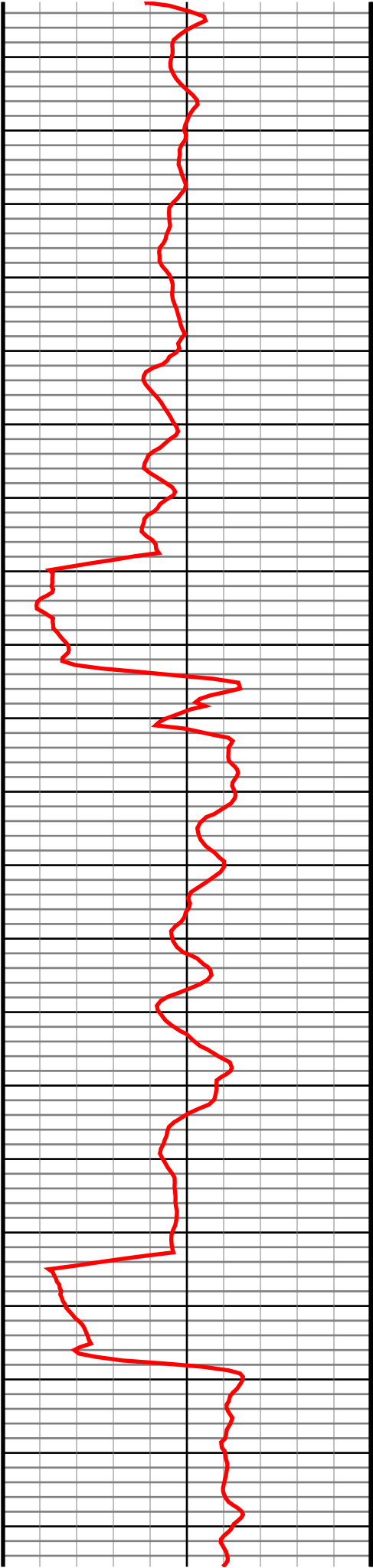


#104 MD(9439.00) Inc(92.2) Azm(271.5) TVD(7296.68)  
VS(1792.74) NS(-584.05) EW(-1729.66) TEMP(0.0)

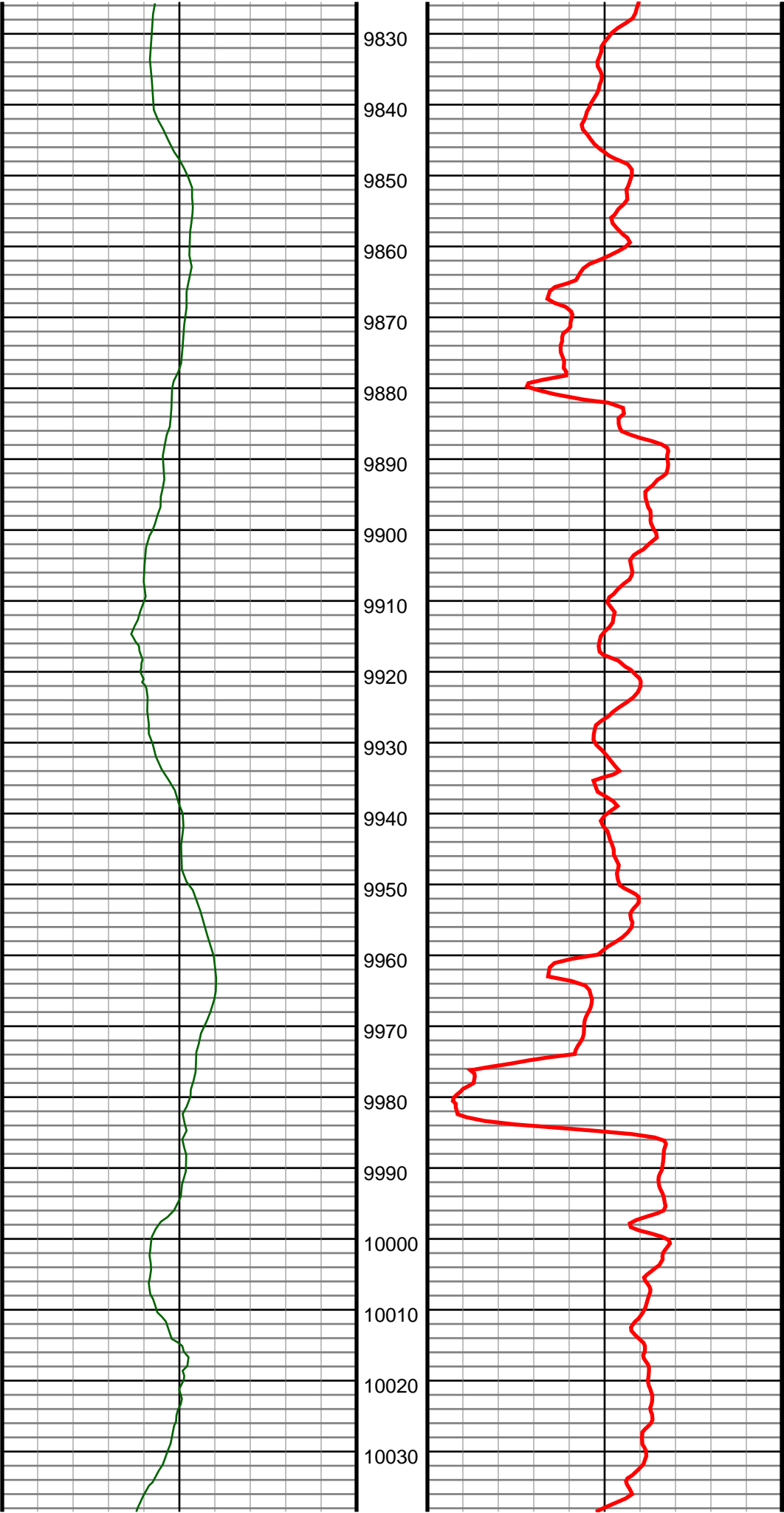
#105 MD(9534.00) Inc(92.7) Azm(270.8) TVD(7292.61)  
VS(1886.50) NS(-582.14) EW(-1824.55) TEMP(0.0)



9620  
9630  
9640  
9650  
9660  
9670  
9680  
9690  
9700  
9710  
9720  
9730  
9740  
9750  
9760  
9770  
9780  
9790  
9800  
9810  
9820

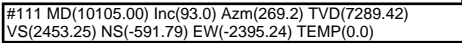


#106 MD(9628.00) Inc(91.2) Azm(269.9) TVD(7289.42) VS(1979.51) NS(-581.57) EW(-1918.49) TEMP(0.0)
#107 MD(9724.00) Inc(89.8) Azm(270.6) TVD(7288.58) VS(2074.56) NS(-581.15) EW(-2014.49) TEMP(0.0)
#108 MD(9819.00) Inc(89.4) Azm(268.4) TVD(7289.24) VS(2168.79) NS(-581.98) EW(-2109.47) TEMP(0.0)

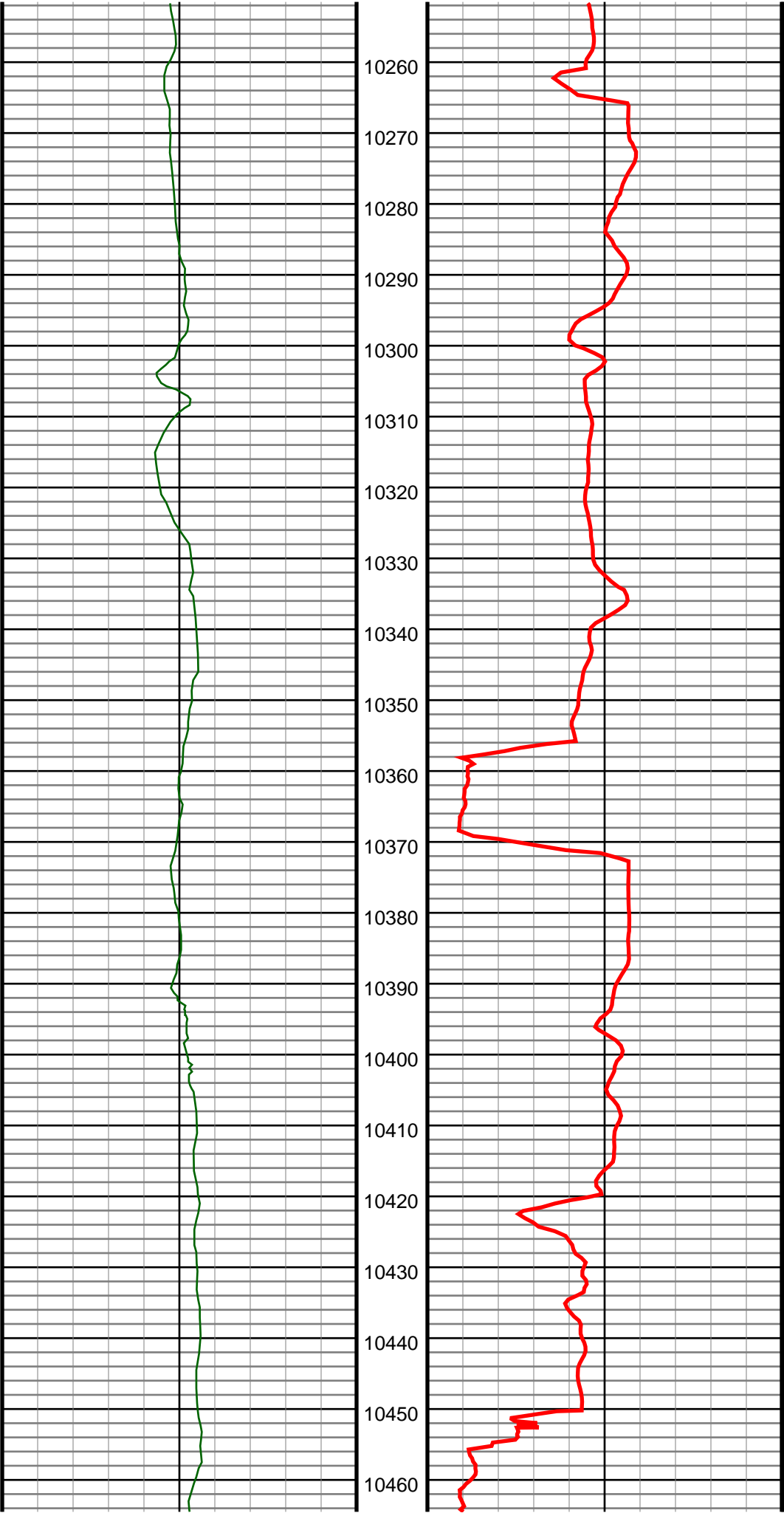


#109 MD(9915.00) Inc(89.3) Azm(268.7) TVD(7290.33)  
VS(2264.20) NS(-584.41) EW(-2205.44) TEMP(0.0)

#110 MD(10010.00) Inc(89.4) Azm(266.6) TVD(7291.41)  
VS(2358.76) NS(-588.30) EW(-2300.34) TEMP(0.0)

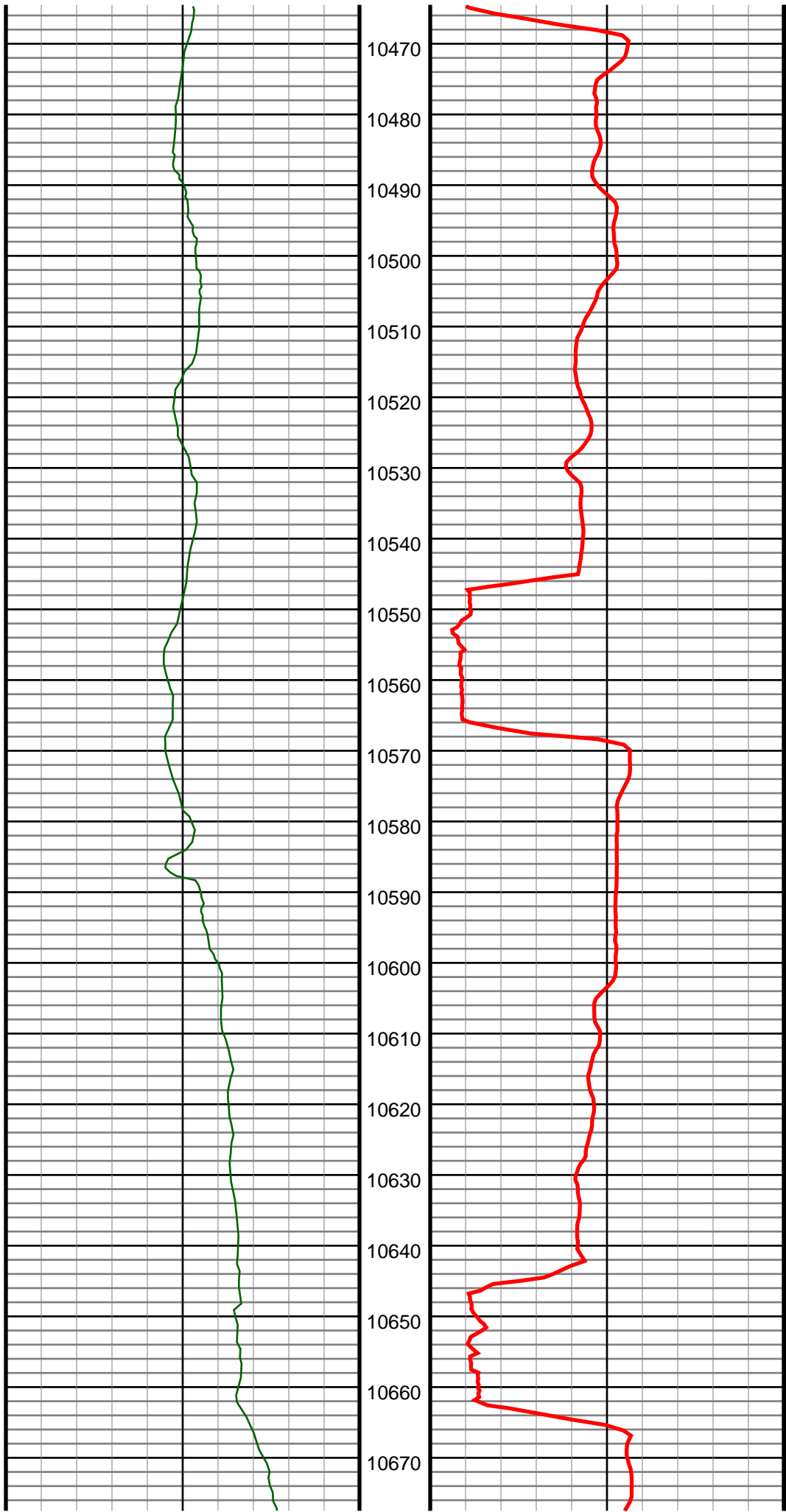


#112 MD(10201.00) Inc(93.1) Azm(270.1) TVD(7284.31)  
VS(2548.31) NS(-592.37) EW(-2491.10) TEMP(0.0)



#113 MD(10296.00) Inc(92.7) Azm(268.4) TVD(7279.50)  
VS(2642.48) NS(-593.61) EW(-2585.96) TEMP(0.0)

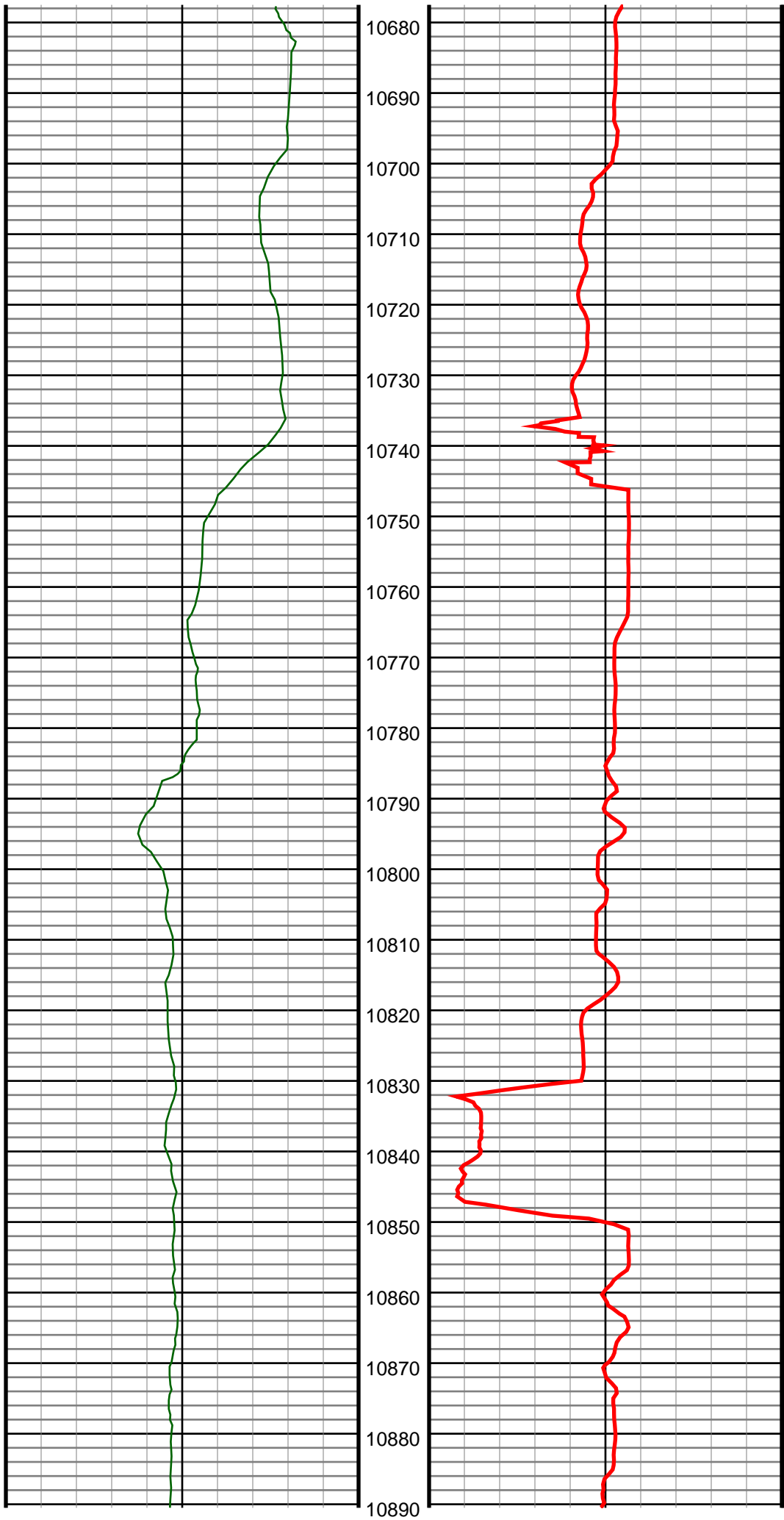
#114 MD(10391.00) Inc(92.5) Azm(267.3) TVD(7275.19)  
VS(2736.92) NS(-597.17) EW(-2680.80) TEMP(0.0)



#115 MD(10487.00) Inc(93.3) Azm(267.5) TVD(7270.34)  
VS(2832.41) NS(-601.52) EW(-2776.58) TEMP(0.0)

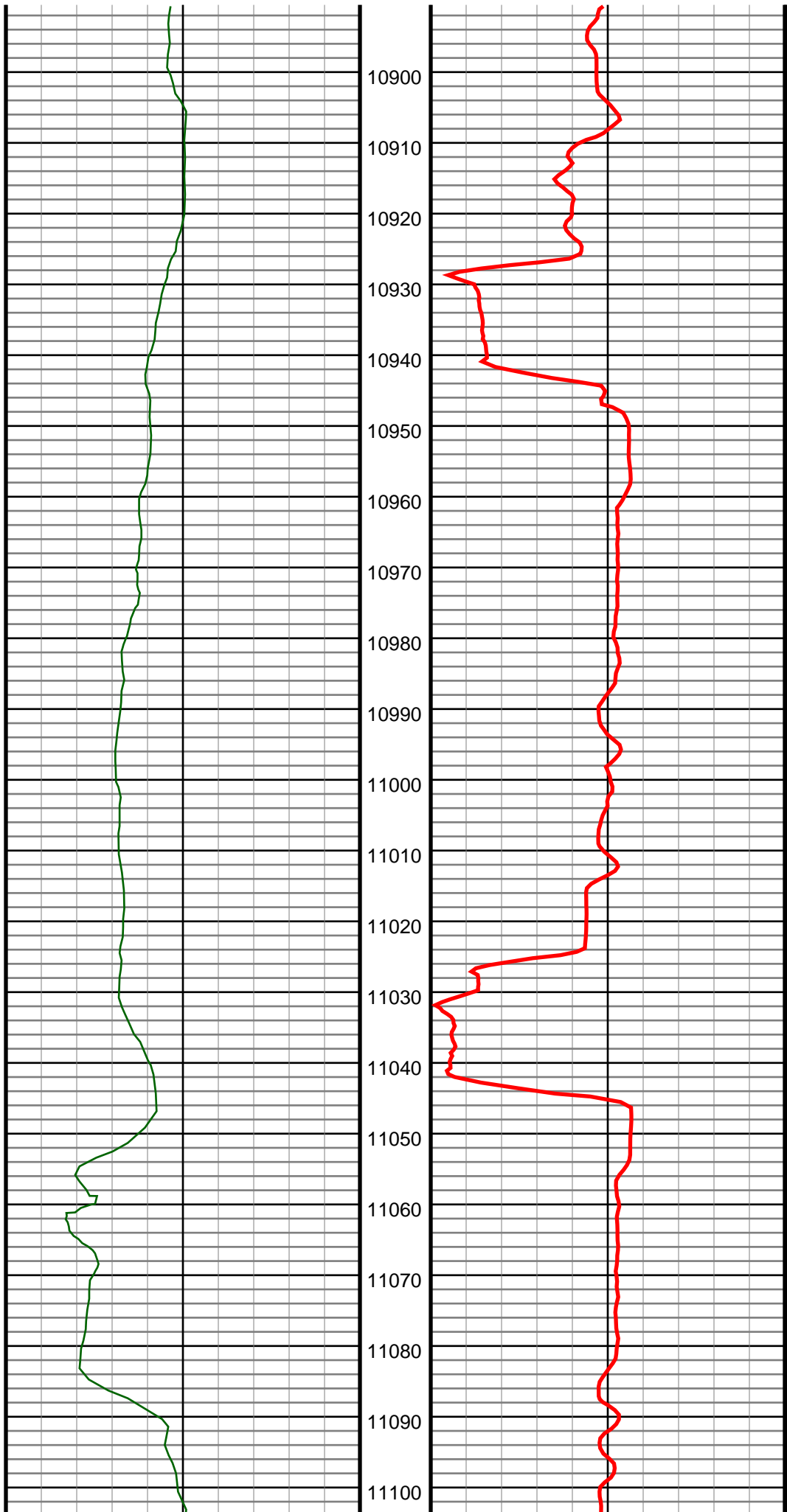
#116 MD(10582.00) Inc(93.6) Azm(269.9) TVD(7264.62)  
VS(2926.62) NS(-603.67) EW(-2871.37) TEMP(0.0)

#117 MD(10677.00) Inc(92.4) Azm(269.8) TVD(7259.65)  
VS(3020.65) NS(-603.92) EW(-2966.24) TEMP(0.0)



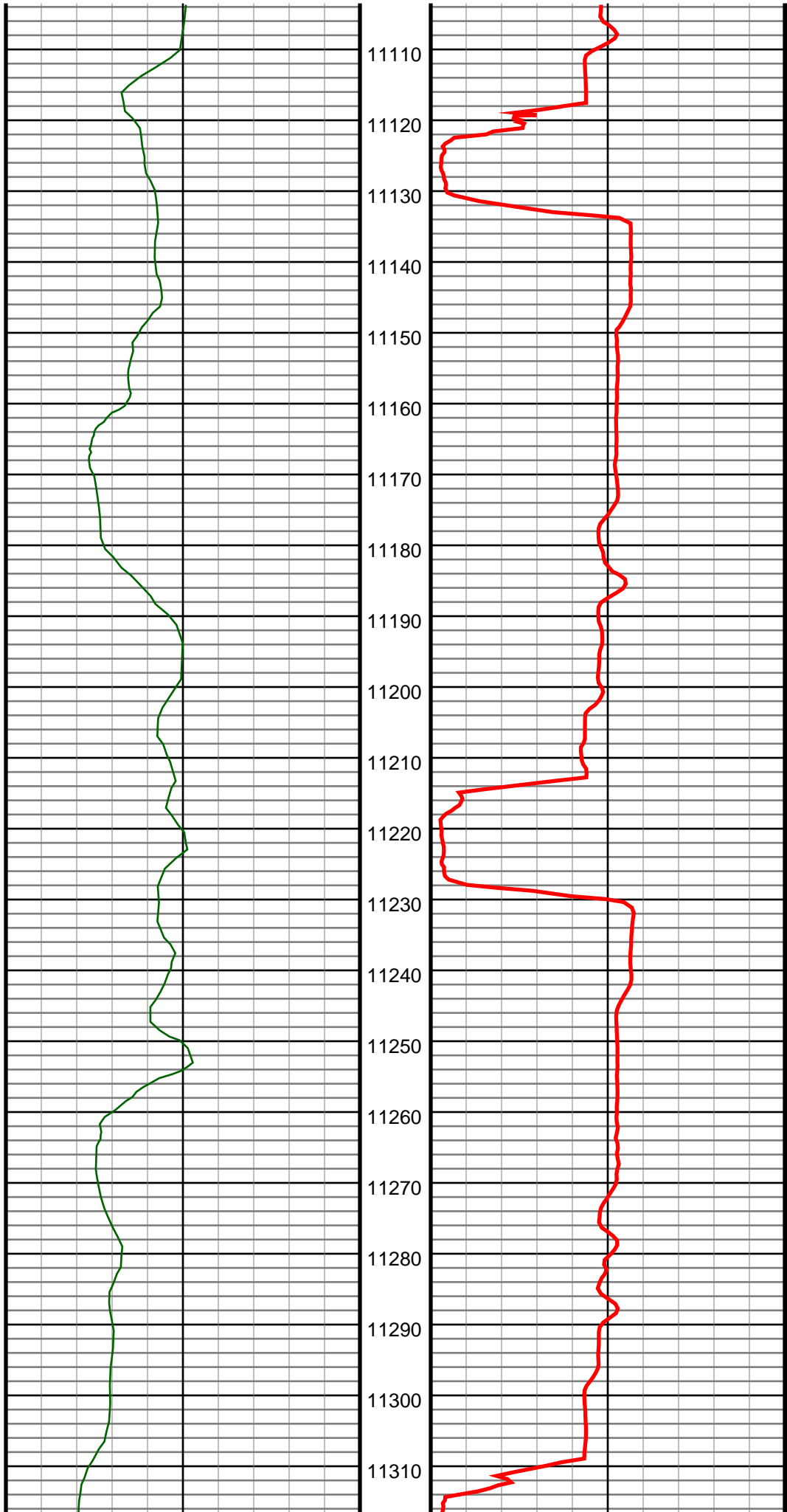
#118 MD(10773.00) Inc(93.0) Azm(269.1) TVD(7255.13)  
VS(3115.79) NS(-604.84) EW(-3062.13) TEMP(0.0)

#119 MD(10868.00) Inc(91.4) Azm(269.4) TVD(7251.48)  
VS(3210.00) NS(-606.09) EW(-3157.05) TEMP(0.0)



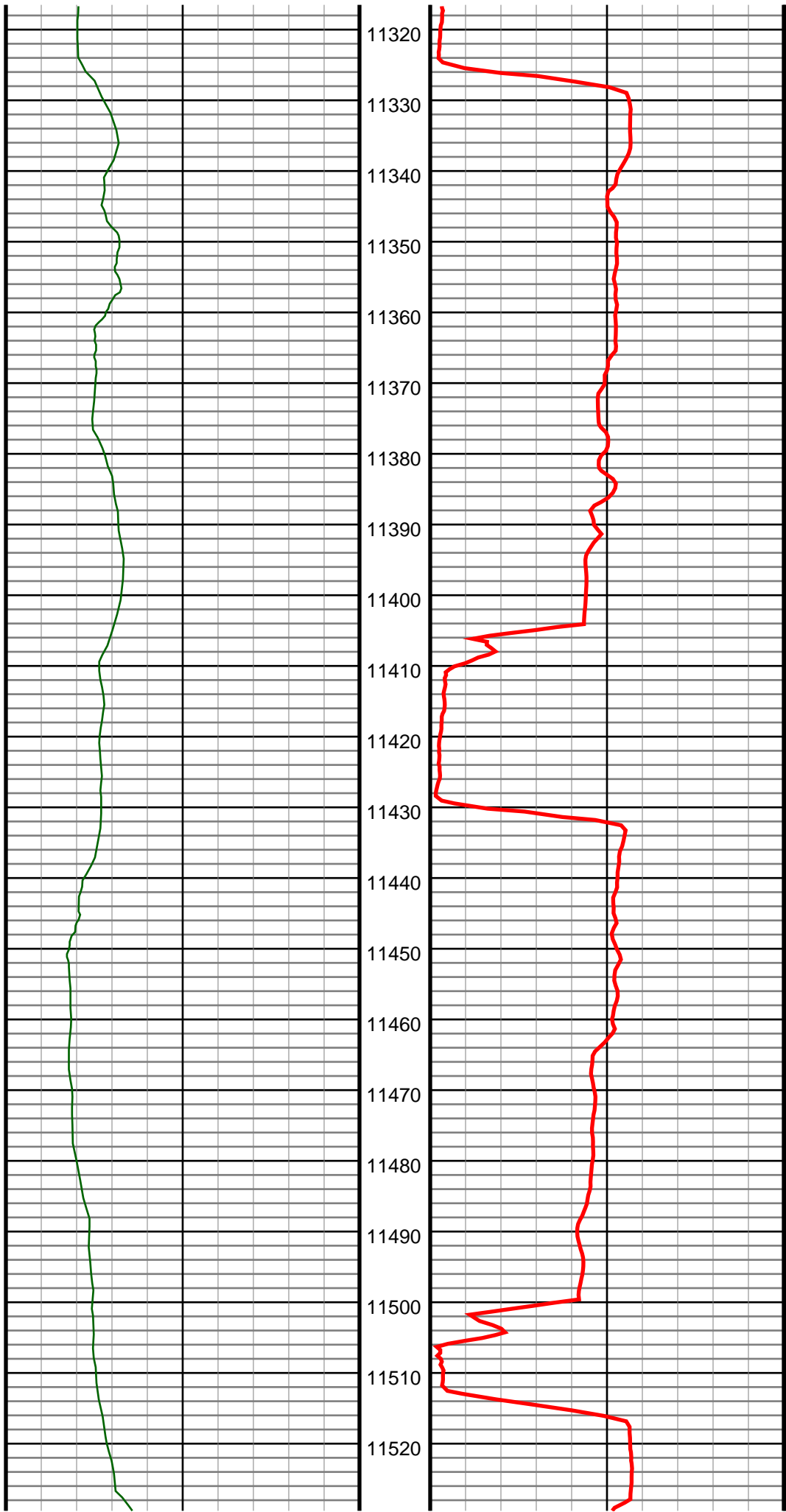
#120 MD(10964.00) Inc(91.4) Azm(269.1) TVD(7249.13)  
VS(3305.25) NS(-607.34) EW(-3253.01) TEMP(0.0)

#121 MD(11059.00) Inc(91.0) Azm(269.1) TVD(7247.14)  
VS(3399.55) NS(-608.83) EW(-3347.98) TEMP(0.0)



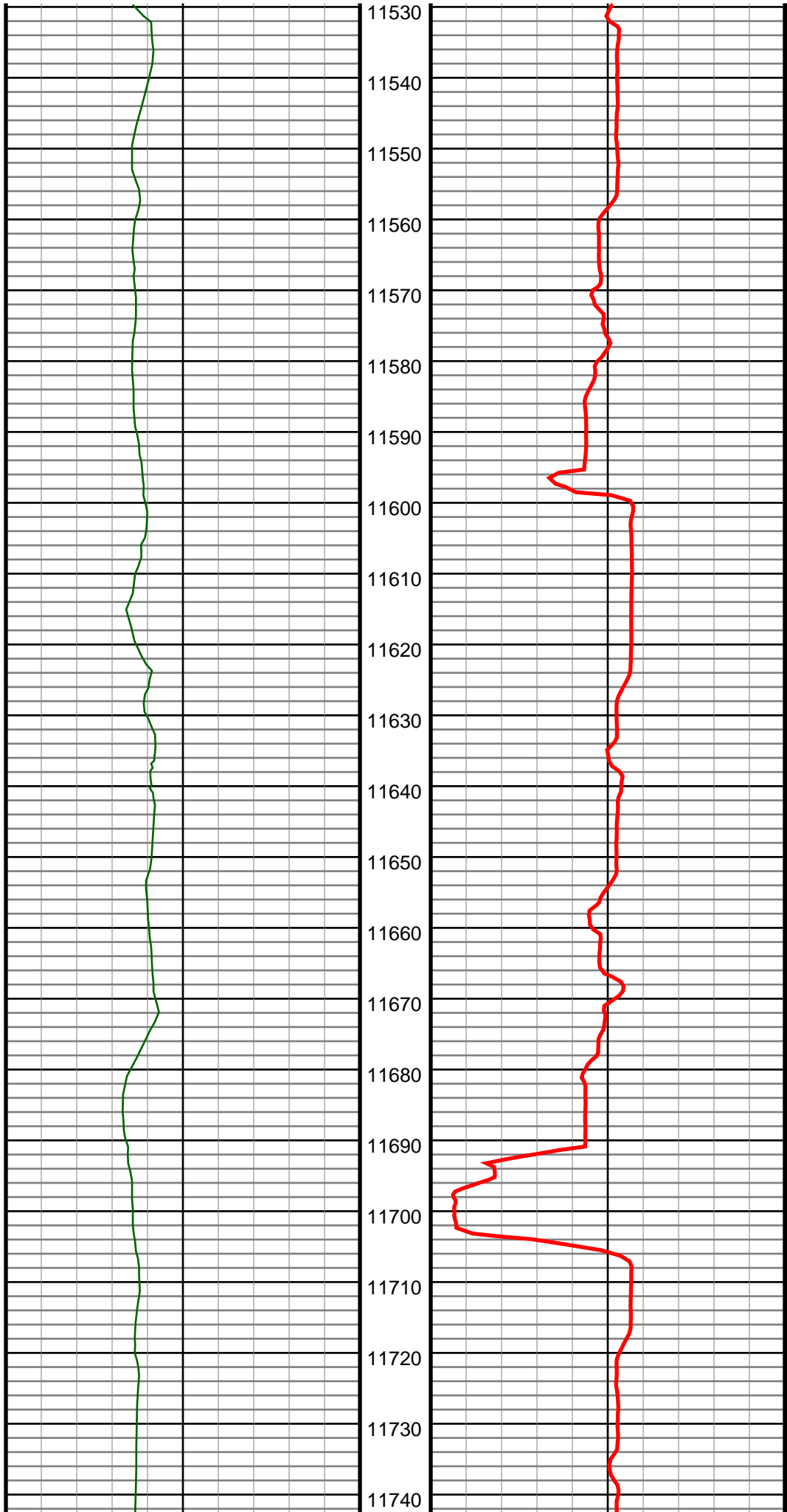
#122 MD(11154.00) Inc(90.0) Azm(268.9) TVD(7246.31)  
VS(3493.88) NS(-610.49) EW(-3442.96) TEMP(0.0)

#123 MD(11250.00) Inc(89.1) Azm(270.1) TVD(7247.07)  
VS(3589.11) NS(-611.33) EW(-3538.95) TEMP(0.0)



#124 MD(11345.00) Inc(89.0) Azm(271.2) TVD(7248.64)  
VS(3683.07) NS(-610.25) EW(-3633.93) TEMP(0.0)

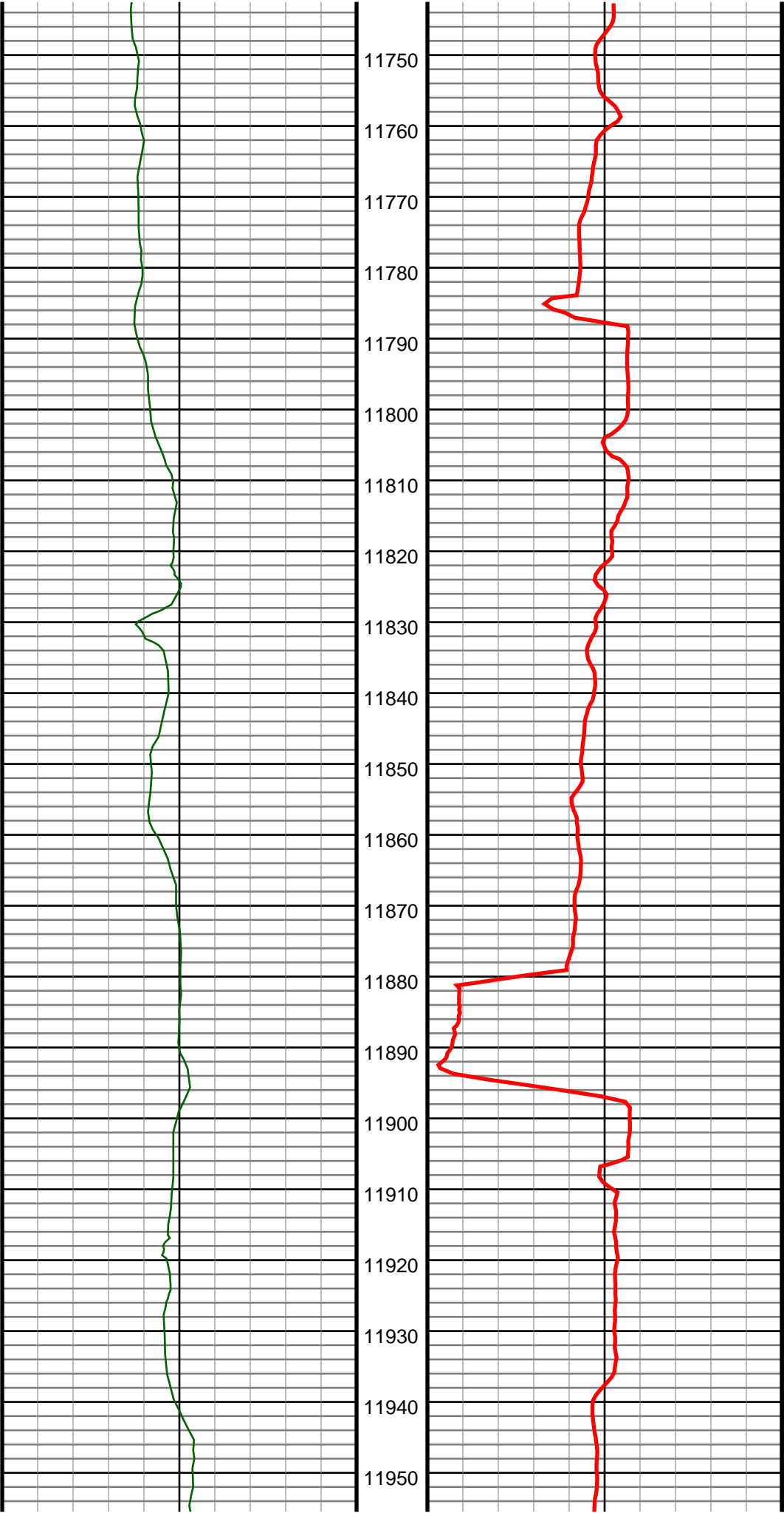
#125 MD(11441.00) Inc(90.0) Azm(268.9) TVD(7249.48)  
VS(3778.16) NS(-610.17) EW(-3729.92) TEMP(0.0)



#126 MD(11537.00) Inc(90.4) Azm(269.8) TVD(7249.15)  
VS(3873.42) NS(-611.26) EW(-3825.91) TEMP(0.0)

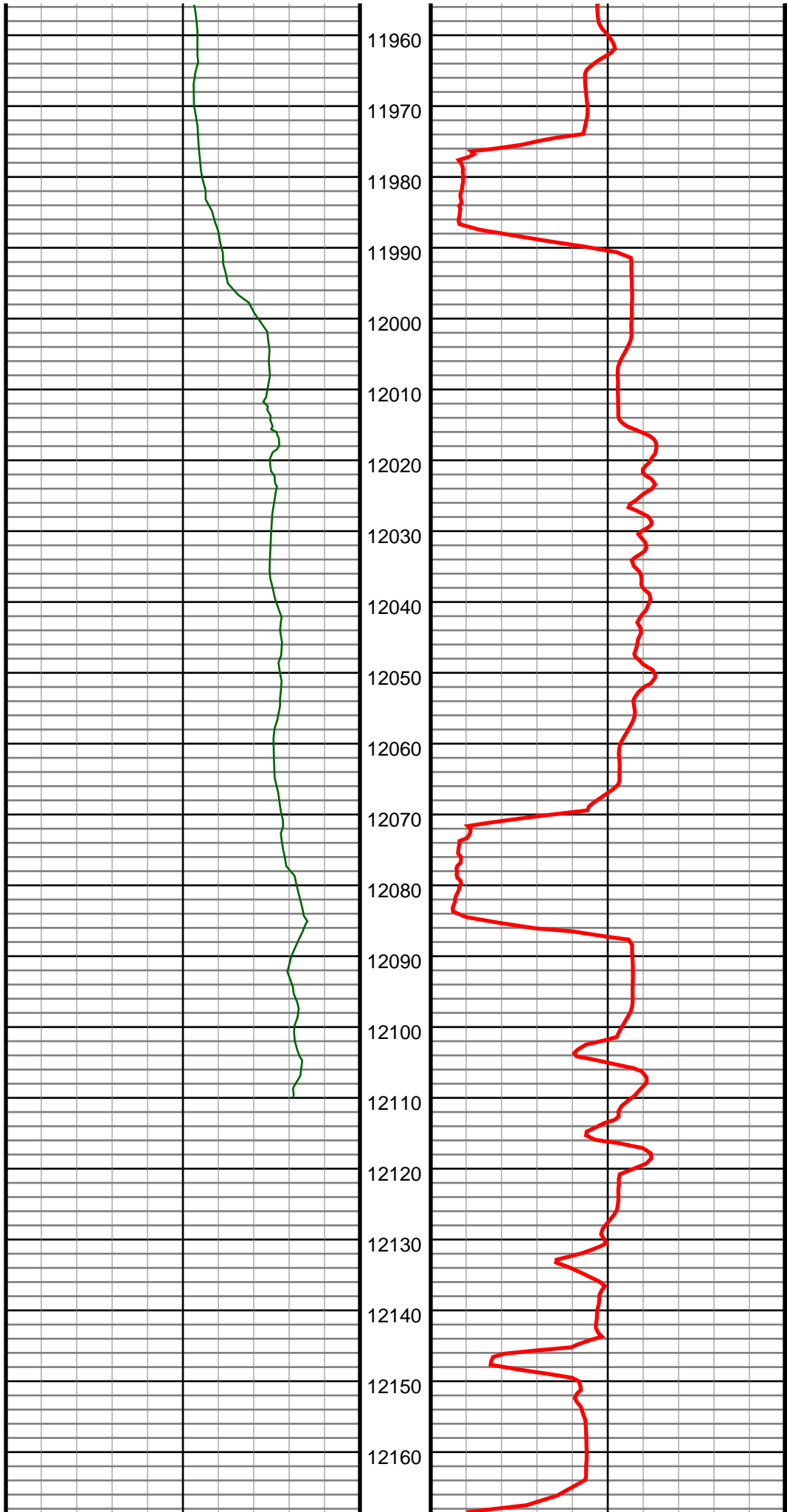
#127 MD(11632.00) Inc(90.8) Azm(268.4) TVD(7248.15)  
VS(3967.73) NS(-612.75) EW(-3920.89) TEMP(0.0)

#128 MD(11727.00) Inc(89.9) Azm(269.1) TVD(7247.57)  
VS(4062.11) NS(-614.82) EW(-4015.86) TEMP(0.0)



#129 MD(11823.00) Inc(89.9) Azm(267.6) TVD(7247.74)  
VS(4157.56) NS(-617.59) EW(-4111.82) TEMP(0.0)

#130 MD(11919.00) Inc(89.7) Azm(268.7) TVD(7248.07)  
VS(4253.05) NS(-620.69) EW(-4207.77) TEMP(0.0)



#131 MD(12014.00) Inc(89.3) Azm(269.1) TVD(7248.90)  
VS(4347.40) NS(-622.51) EW(-4302.75) TEMP(0.0)

#132 MD(12109.00) Inc(89.3) Azm(268.9) TVD(7250.06)  
VS(4441.73) NS(-624.17) EW(-4397.72) TEMP(0.0)

