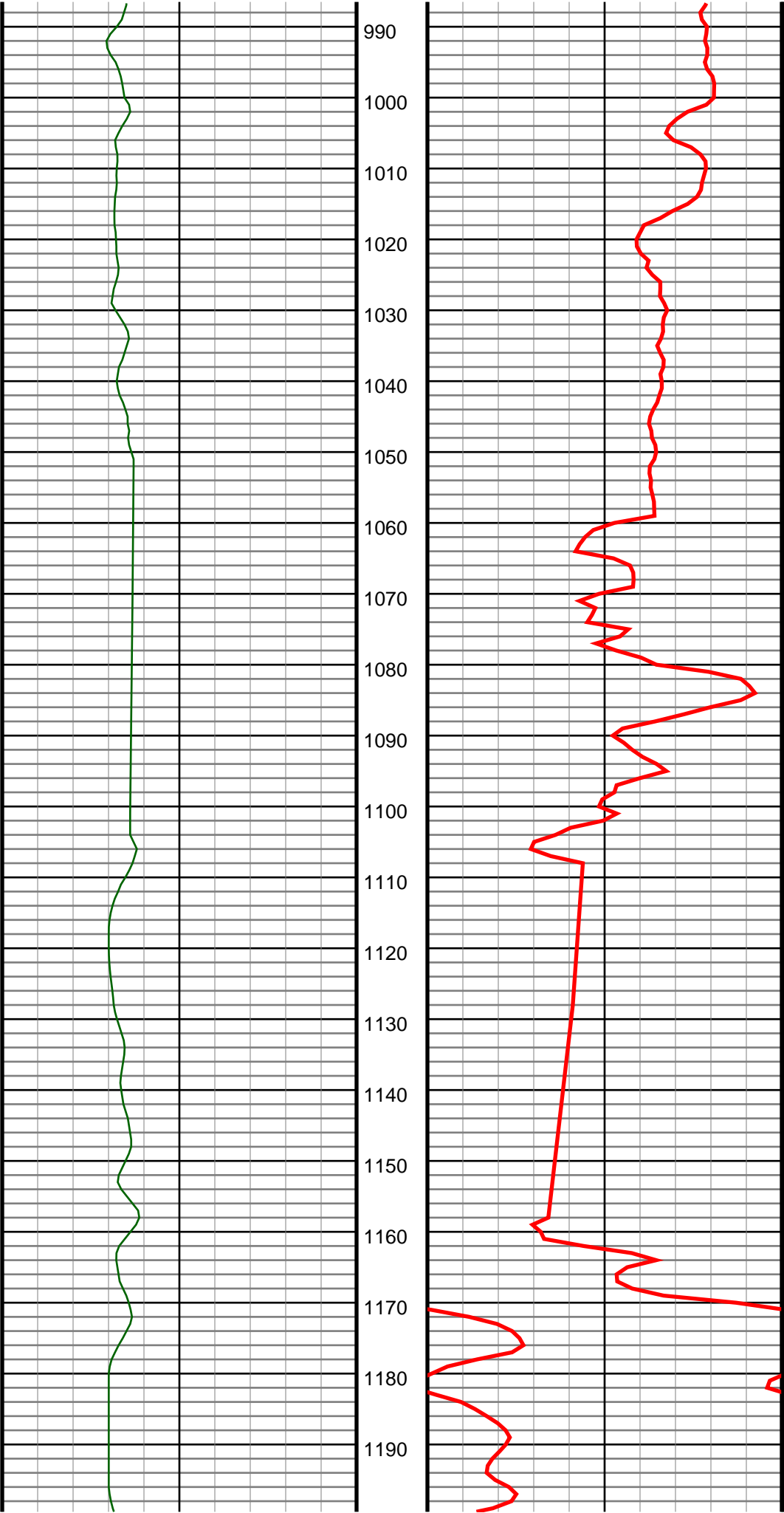


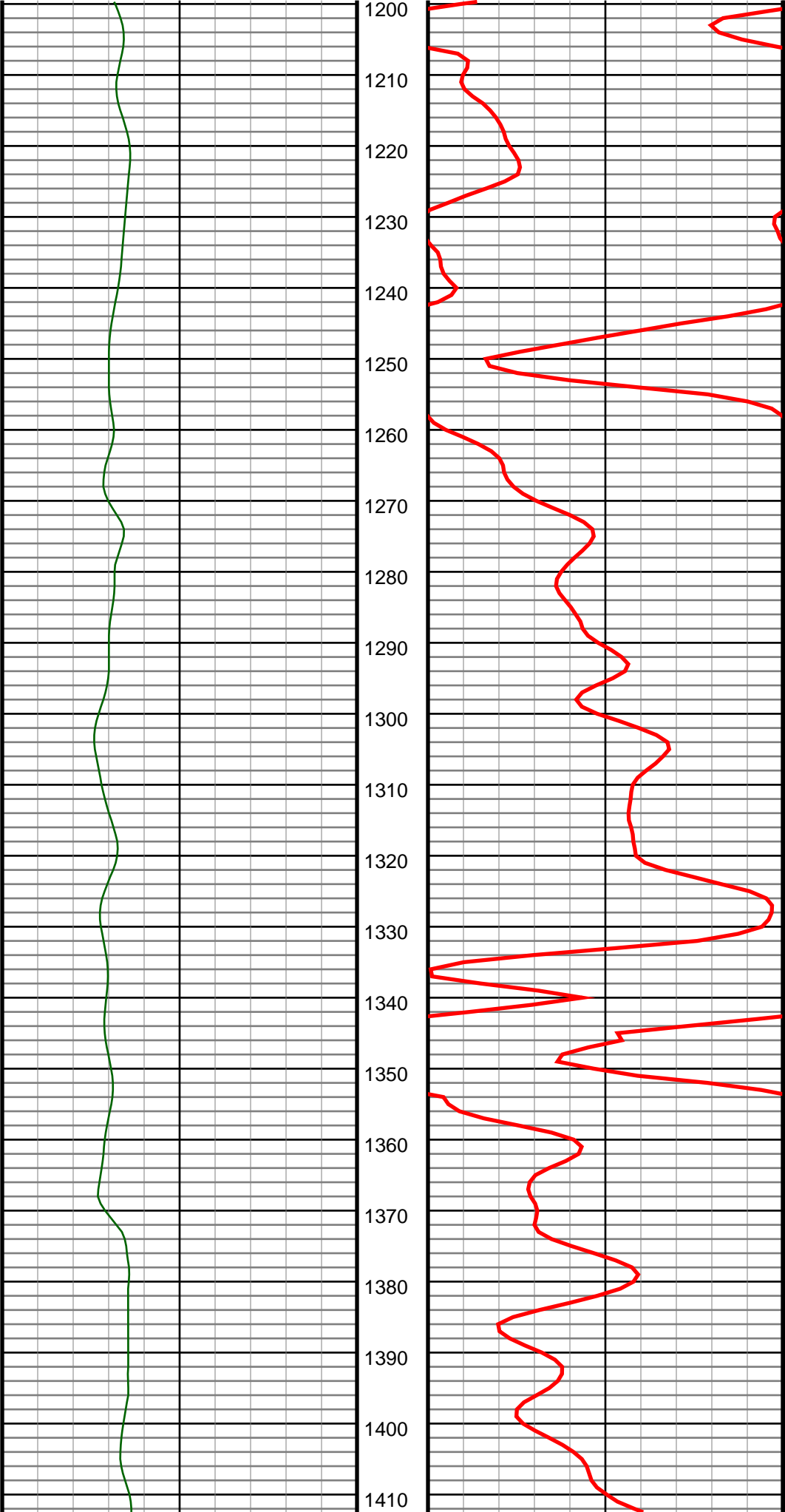
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#10 MD(1009.00) Inc(8.4) Azm(176.6) TVD(1007.49)
VS(0.03) NS(-34.56) EW(9.94) TEMP(0.0)

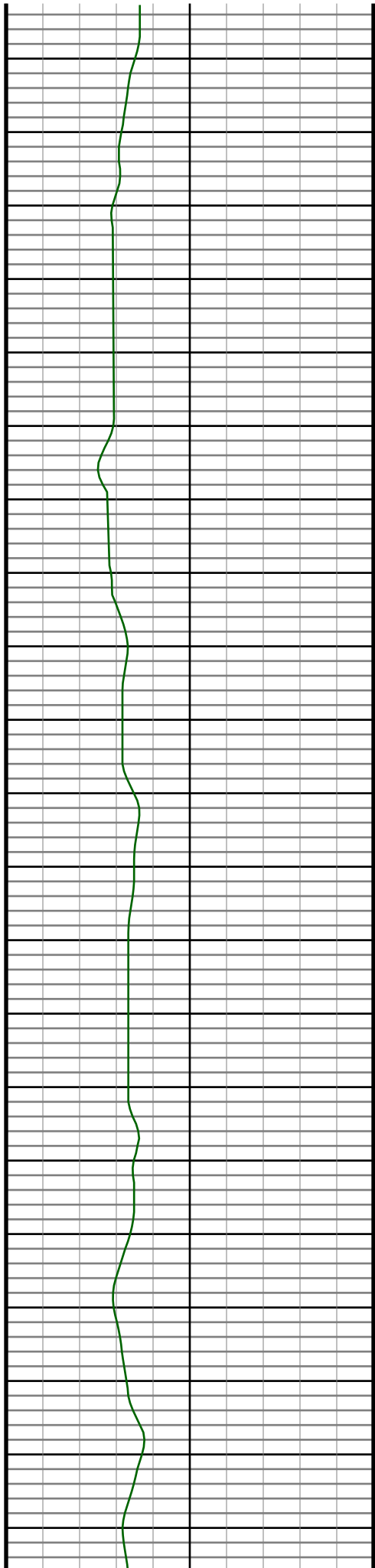
#11 MD(1103.00) Inc(9.8) Azm(165.7) TVD(1100.31)
VS(1.78) NS(-49.17) EW(12.33) TEMP(0.0)

#12 MD(1195.00) Inc(9.8) Azm(152.5) TVD(1190.98)
VS(0.48) NS(-63.70) EW(17.88) TEMP(0.0)

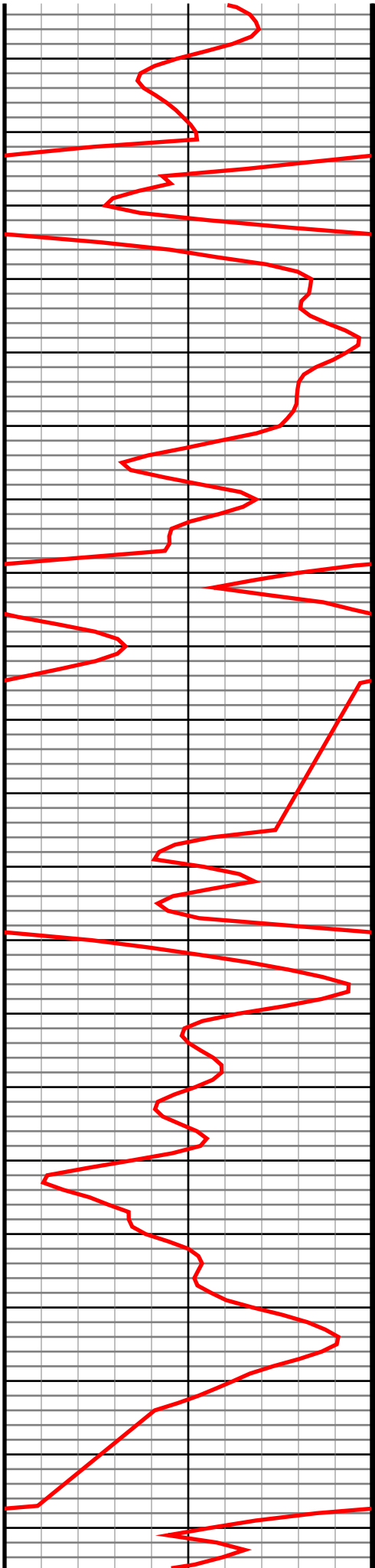


#13 MD(1287.00) Inc(9.7) Azm(149.2) TVD(1281.66)
VS(-3.04) NS(-77.31) EW(25.46) TEMP(0.0)

#14 MD(1379.00) Inc(10.8) Azm(156.9) TVD(1372.19)
VS(-6.06) NS(-91.89) EW(32.81) TEMP(0.0)

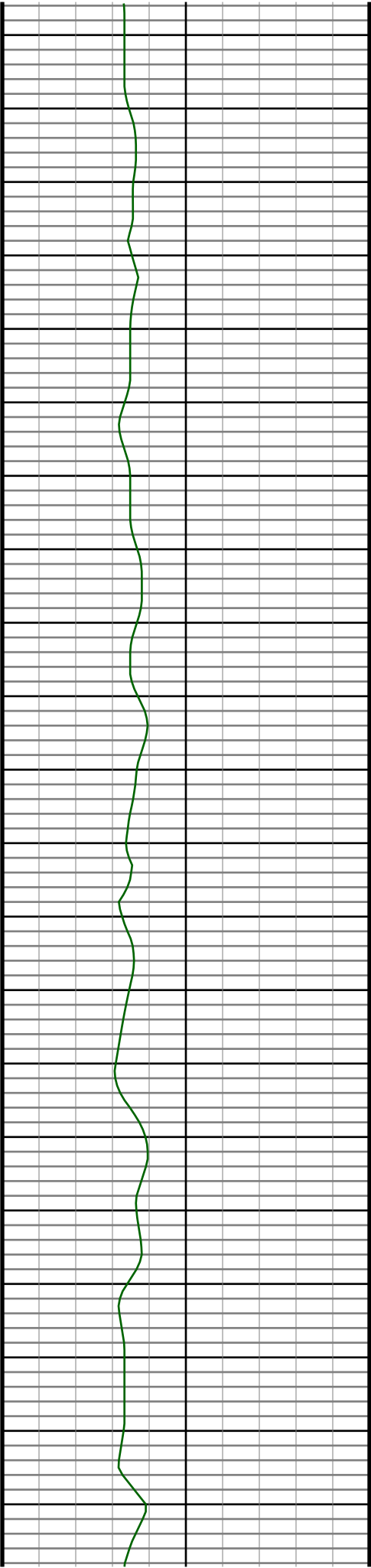


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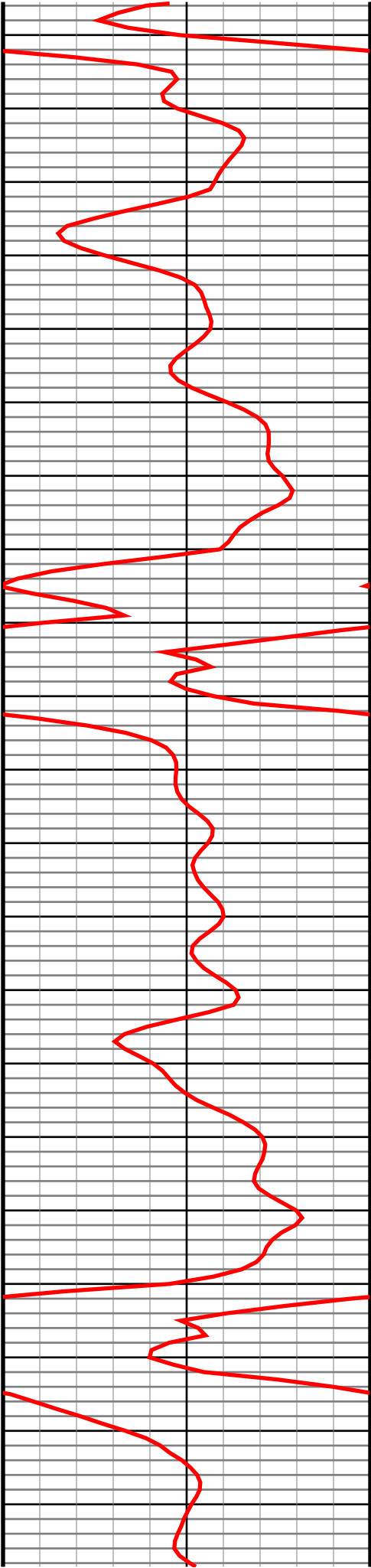


#15 MD(1470.00) Inc(12.5) Azm(156.0) TVD(1461.31)
VS(-8.45) NS(-108.73) EW(40.16) TEMP(0.0)

#16 MD(1562.00) Inc(13.9) Azm(156.4) TVD(1550.88)
VS(-11.27) NS(-127.96) EW(48.64) TEMP(0.0)



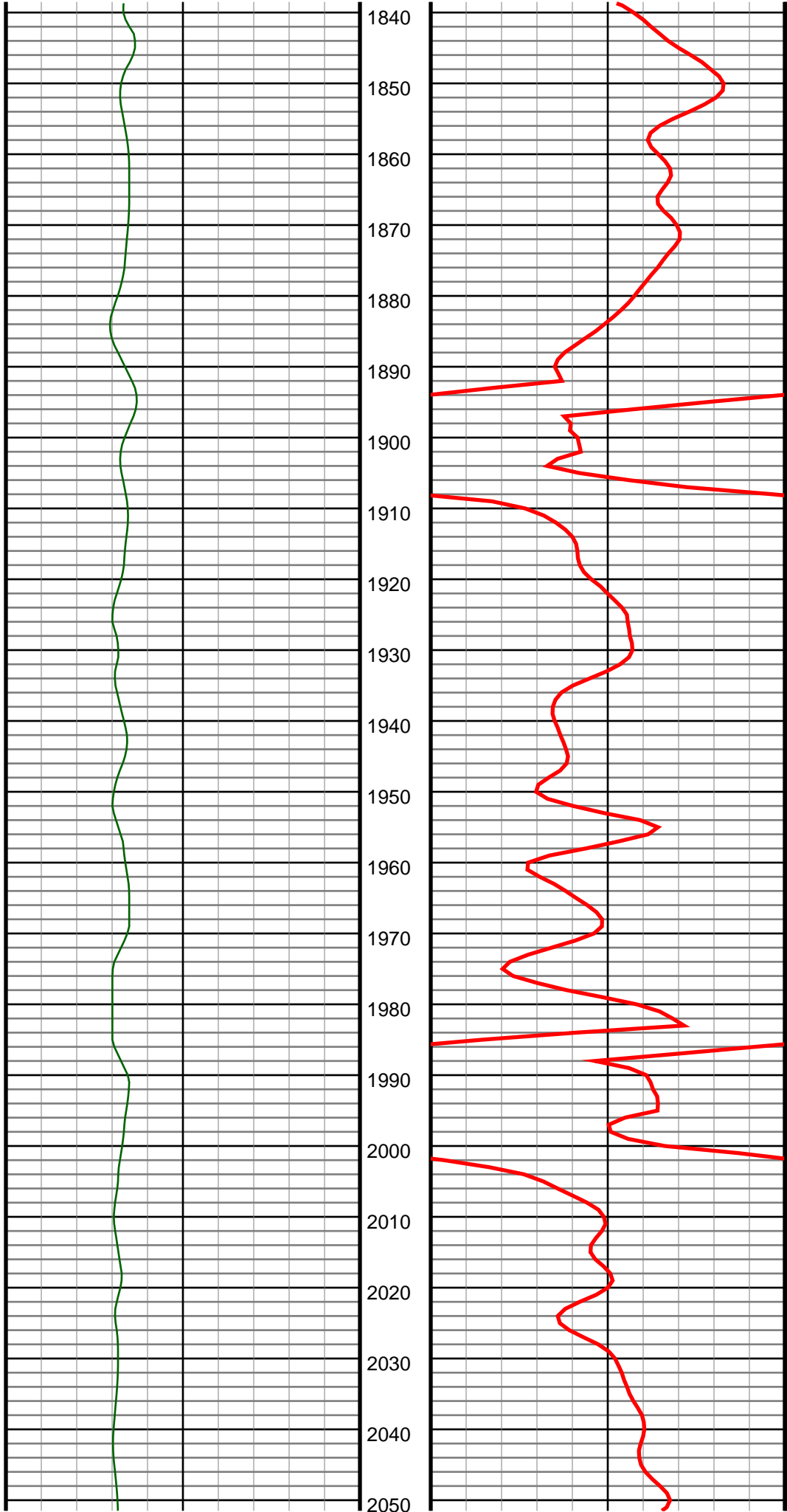
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#17 MD(1654.00) Inc(14.7) Azm(153.9) TVD(1640.03)
VS(-14.74) NS(-148.57) EW(58.20) TEMP(0.0)

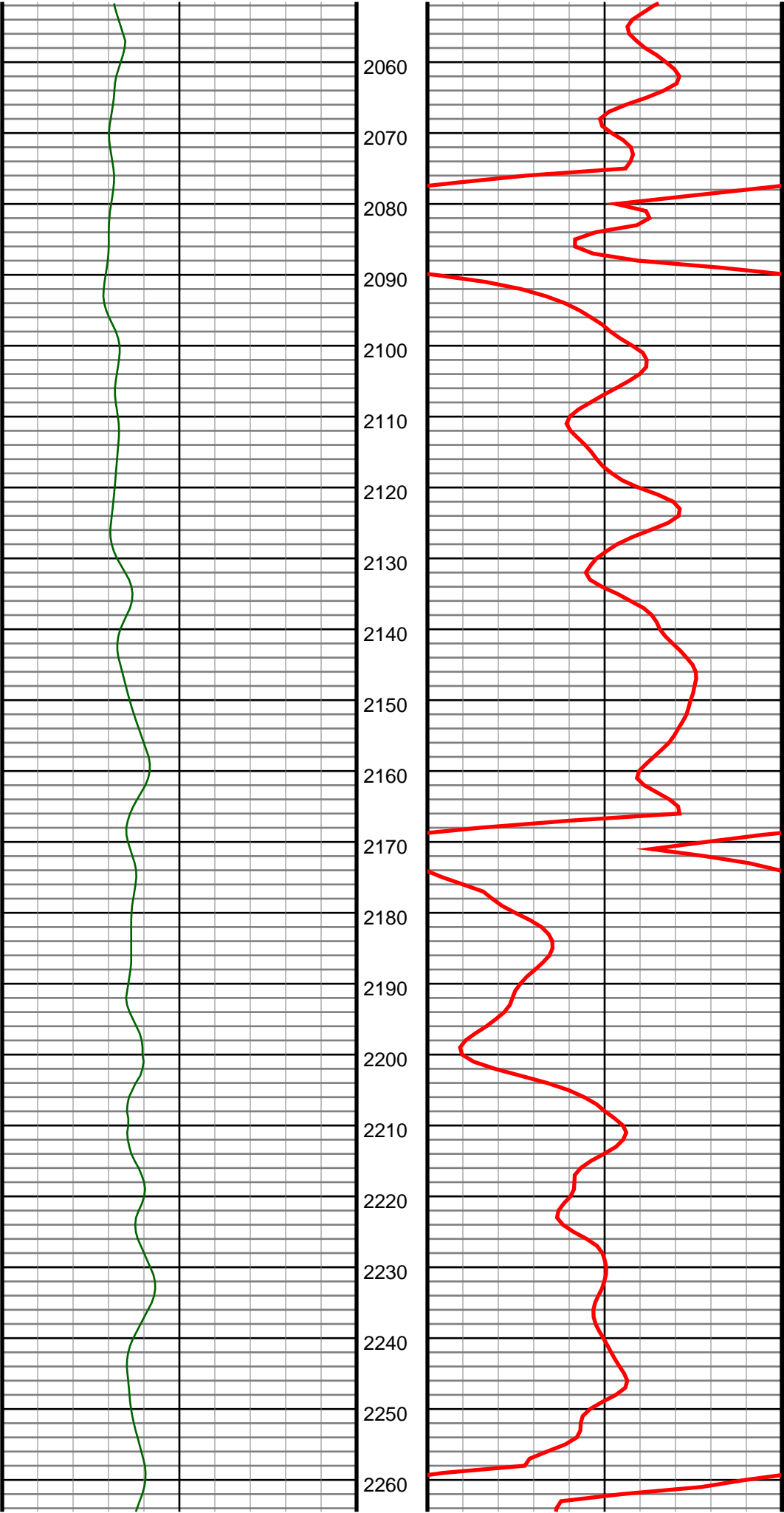
#18 MD(1746.00) Inc(15.1) Azm(155.9) TVD(1728.94)
VS(-18.44) NS(-169.99) EW(68.22) TEMP(0.0)

#19 MD(1838.00) Inc(14.9) Azm(156.0) TVD(1817.80)
VS(-21.74) NS(-191.73) EW(77.93) TEMP(0.0)



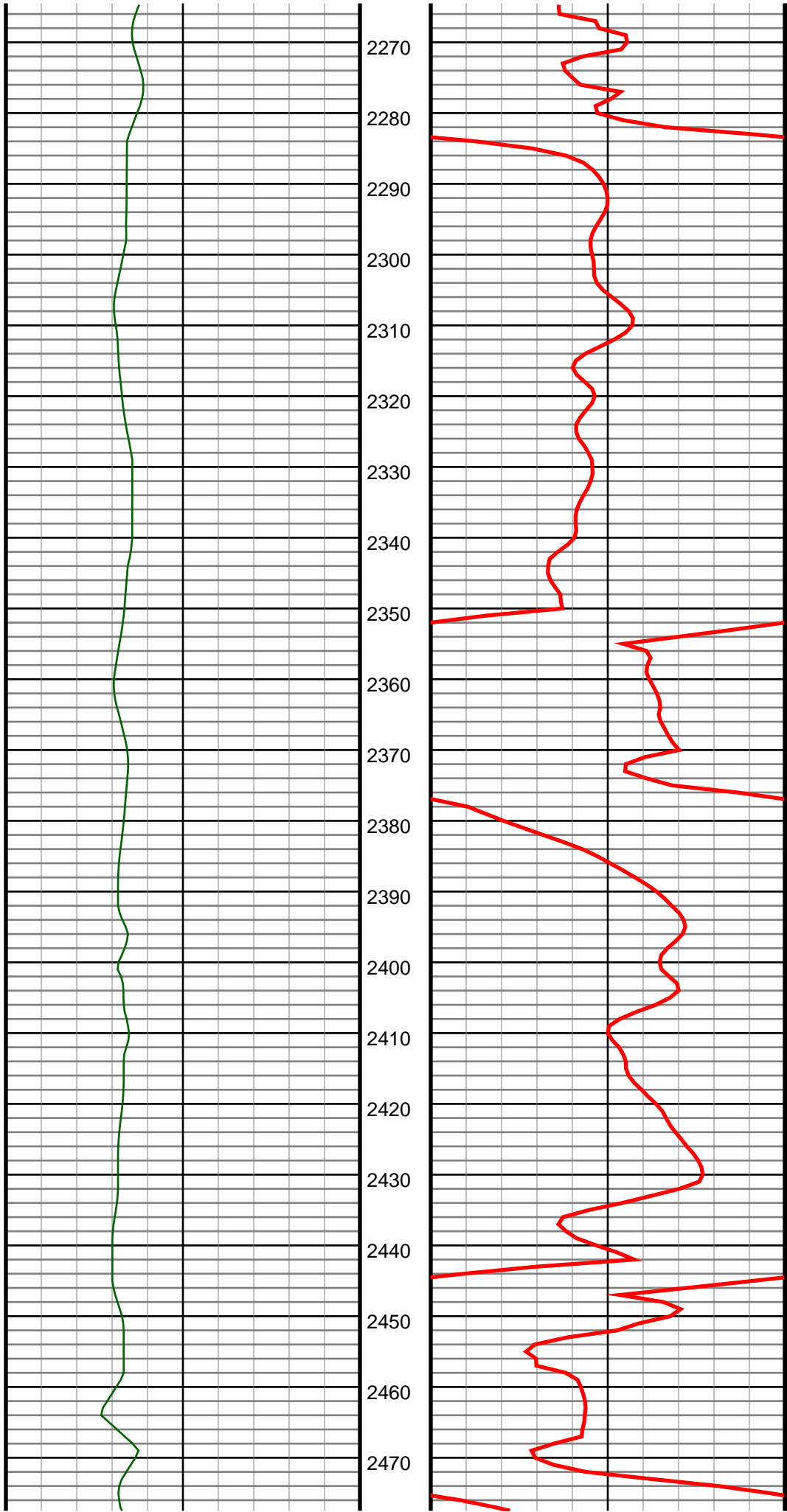
#20 MD(1929.00) Inc(15.3) Azm(156.2) TVD(1905.66)
VS(-24.96) NS(-213.40) EW(87.53) TEMP(0.0)

#21 MD(2021.00) Inc(15.7) Azm(159.5) TVD(1994.31)
VS(-27.54) NS(-236.17) EW(96.79) TEMP(0.0)



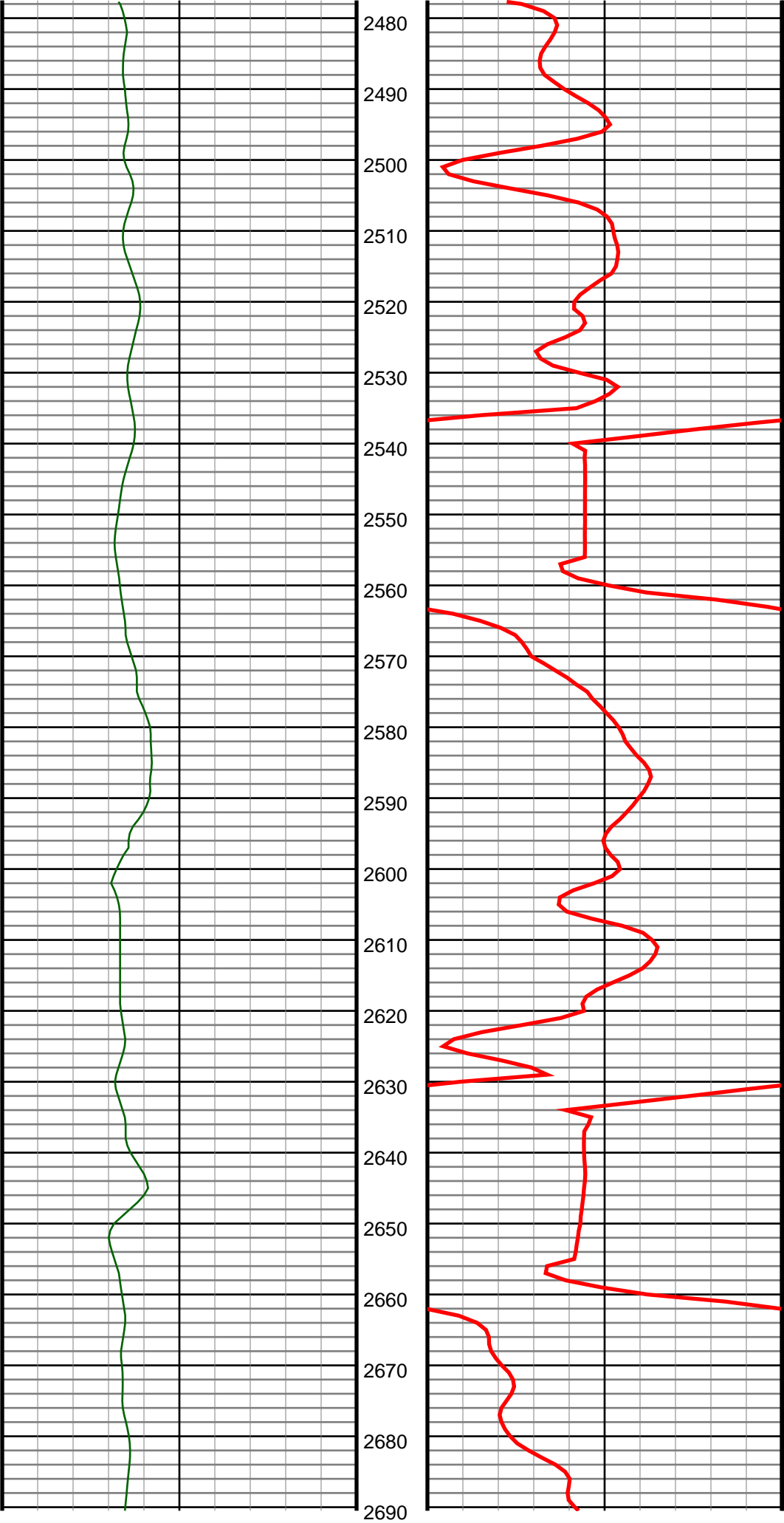
#22 MD(2113.00) Inc(16.3) Azm(156.7) TVD(2082.75)
VS(-30.12) NS(-259.69) EW(106.26) TEMP(0.0)

#23 MD(2205.00) Inc(14.3) Azm(148.3) TVD(2171.50)
VS(-34.80) NS(-281.22) EW(117.34) TEMP(0.0)



#24 MD(2297.00) Inc(13.9) Azm(147.4) TVD(2260.73)
VS(-41.00) NS(-300.19) EW(129.26) TEMP(0.0)

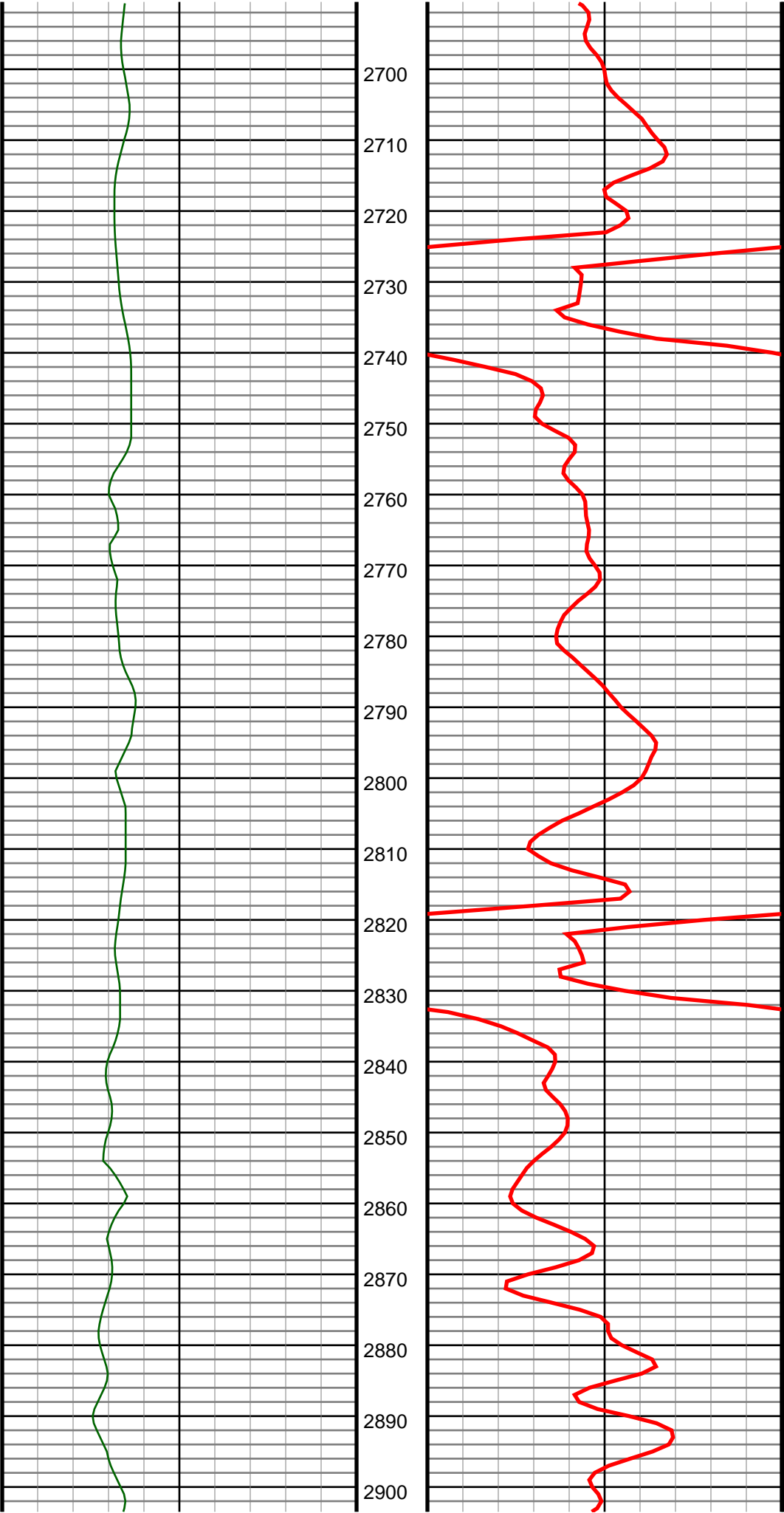
#25 MD(2389.00) Inc(14.2) Azm(153.2) TVD(2349.98)
VS(-46.24) NS(-319.58) EW(140.30) TEMP(0.0)



#26 MD(2481.00) Inc(14.6) Azm(152.9) TVD(2439.09)
VS(-50.55) NS(-339.97) EW(150.67) TEMP(0.0)

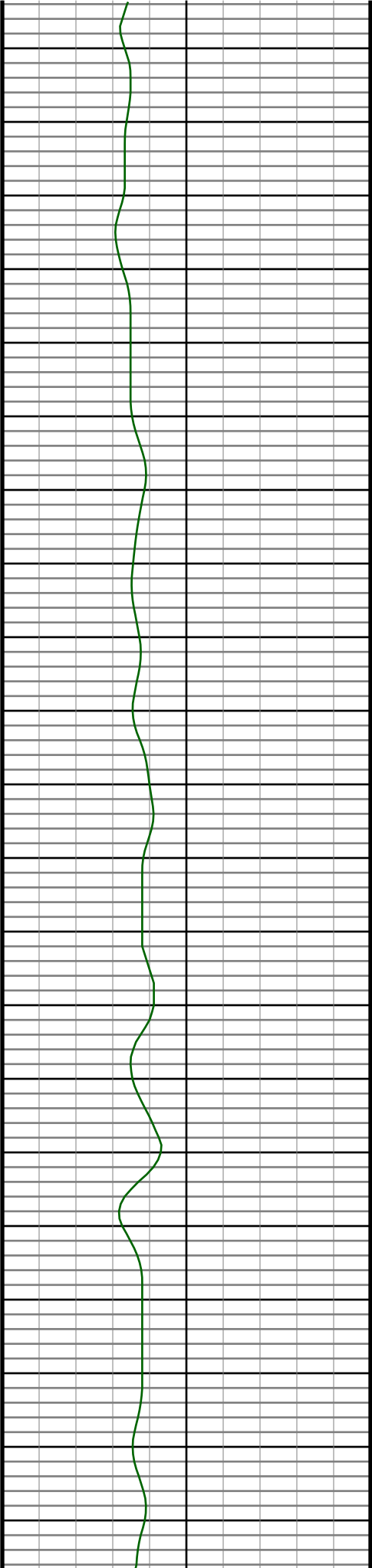
#27 MD(2576.00) Inc(13.6) Azm(162.4) TVD(2531.24)
VS(-53.13) NS(-361.28) EW(159.50) TEMP(0.0)

#28 MD(2669.00) Inc(16.6) Azm(165.3) TVD(2621.02)
VS(-53.09) NS(-384.56) EW(166.18) TEMP(0.0)

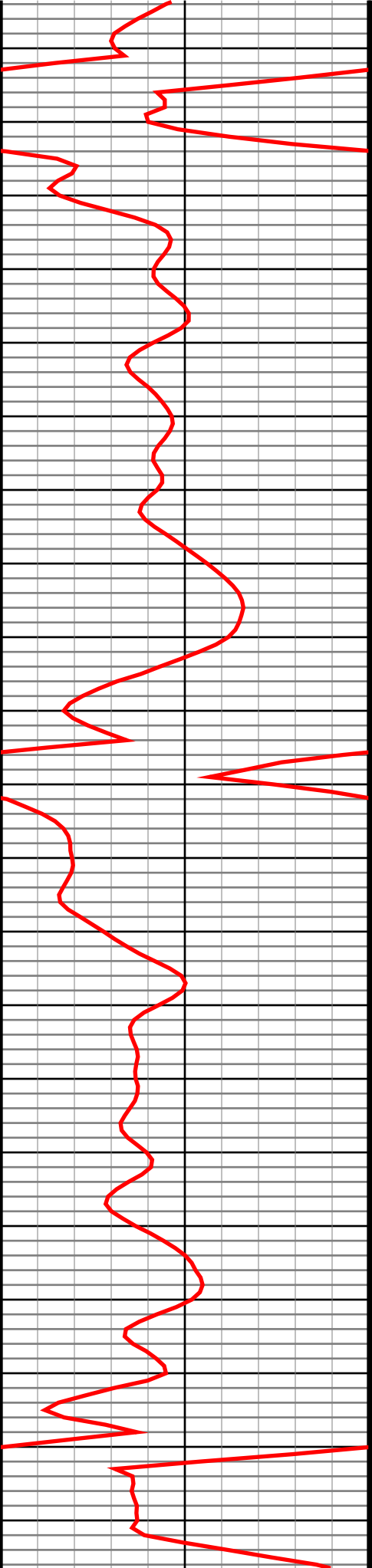


#29 MD(2763.00) Inc(17.0) Azm(164.1) TVD(2711.00)
VS(-52.72) NS(-410.76) EW(173.36) TEMP(0.0)

#30 MD(2857.00) Inc(18.4) Azm(159.4) TVD(2800.56)
VS(-53.84) NS(-437.87) EW(182.34) TEMP(0.0)

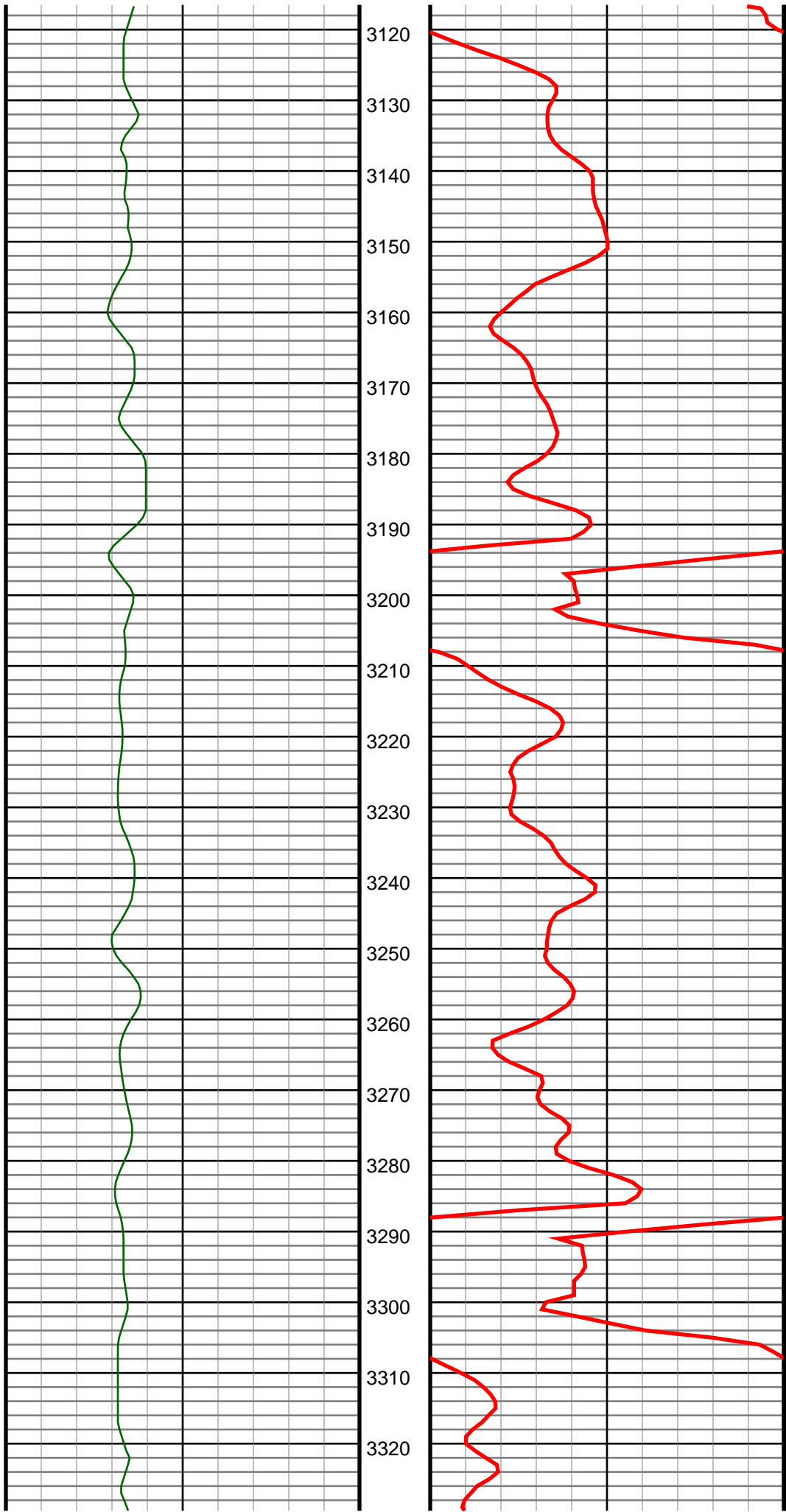


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#31 MD(2951.00) Inc(19.7) Azm(156.9) TVD(2889.41)
VS(-56.94) NS(-466.33) EW(193.78) TEMP(0.0)

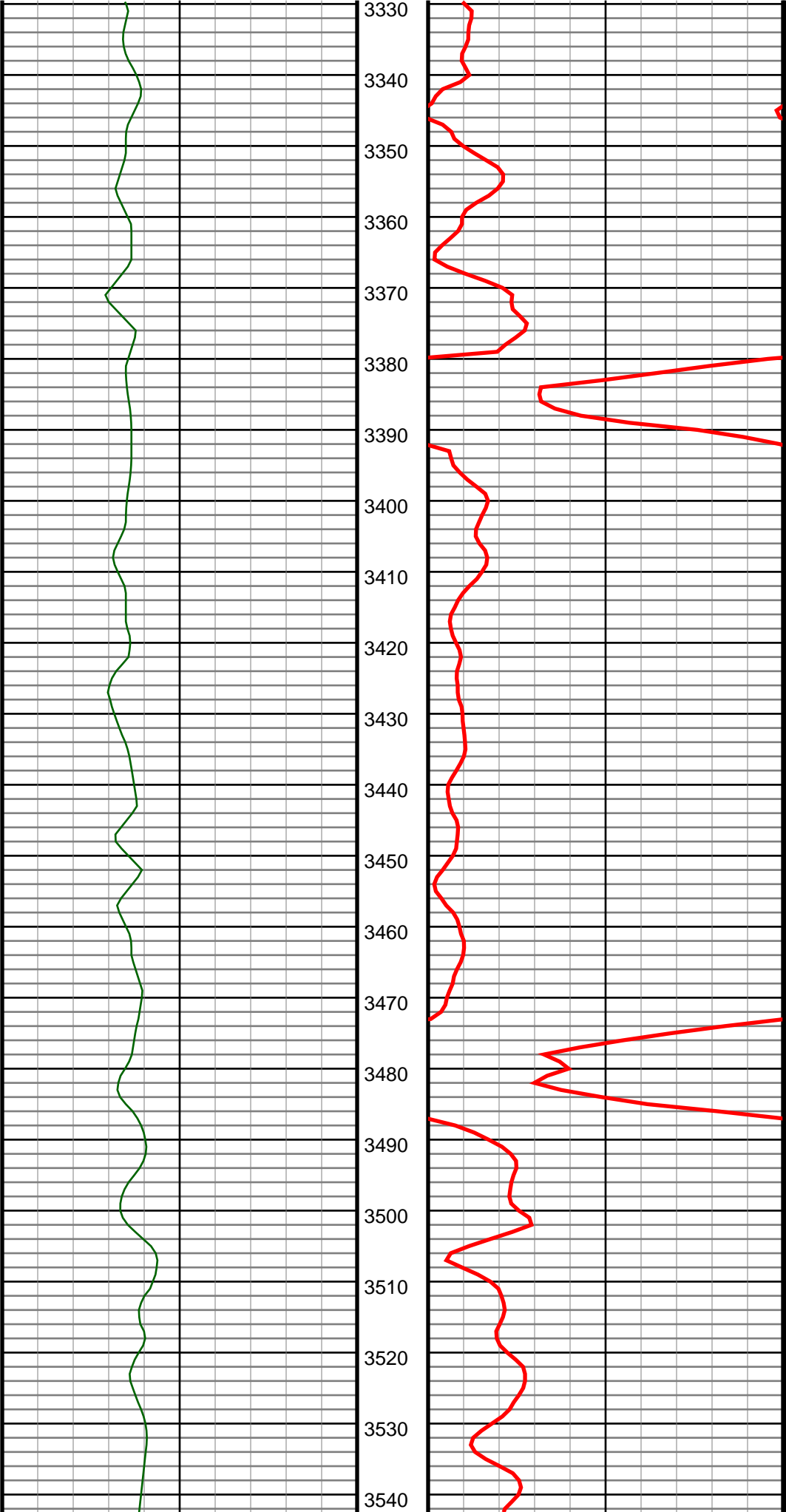
#32 MD(3045.00) Inc(17.7) Azm(153.2) TVD(2978.44)
VS(-61.53) NS(-493.66) EW(206.44) TEMP(0.0)



#33 MD(3138.00) Inc(17.0) Azm(155.7) TVD(3067.21)
VS(-66.10) NS(-518.67) EW(218.41) TEMP(0.0)

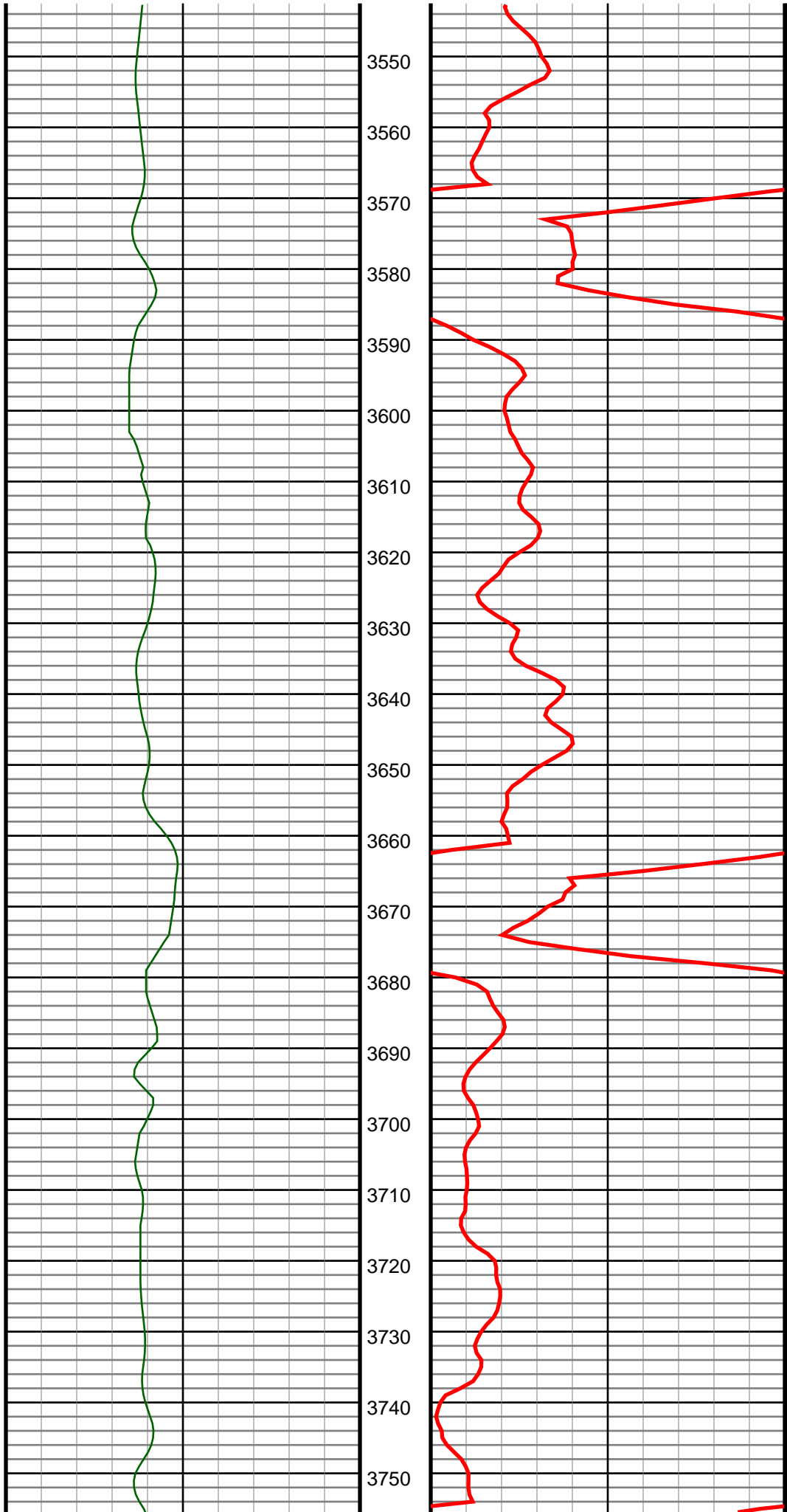
#34 MD(3232.00) Inc(16.4) Azm(158.8) TVD(3157.25)
VS(-69.25) NS(-543.57) EW(228.86) TEMP(0.0)

#35 MD(3325.00) Inc(17.7) Azm(161.1) TVD(3246.16)
VS(-71.11) NS(-569.18) EW(238.19) TEMP(0.0)



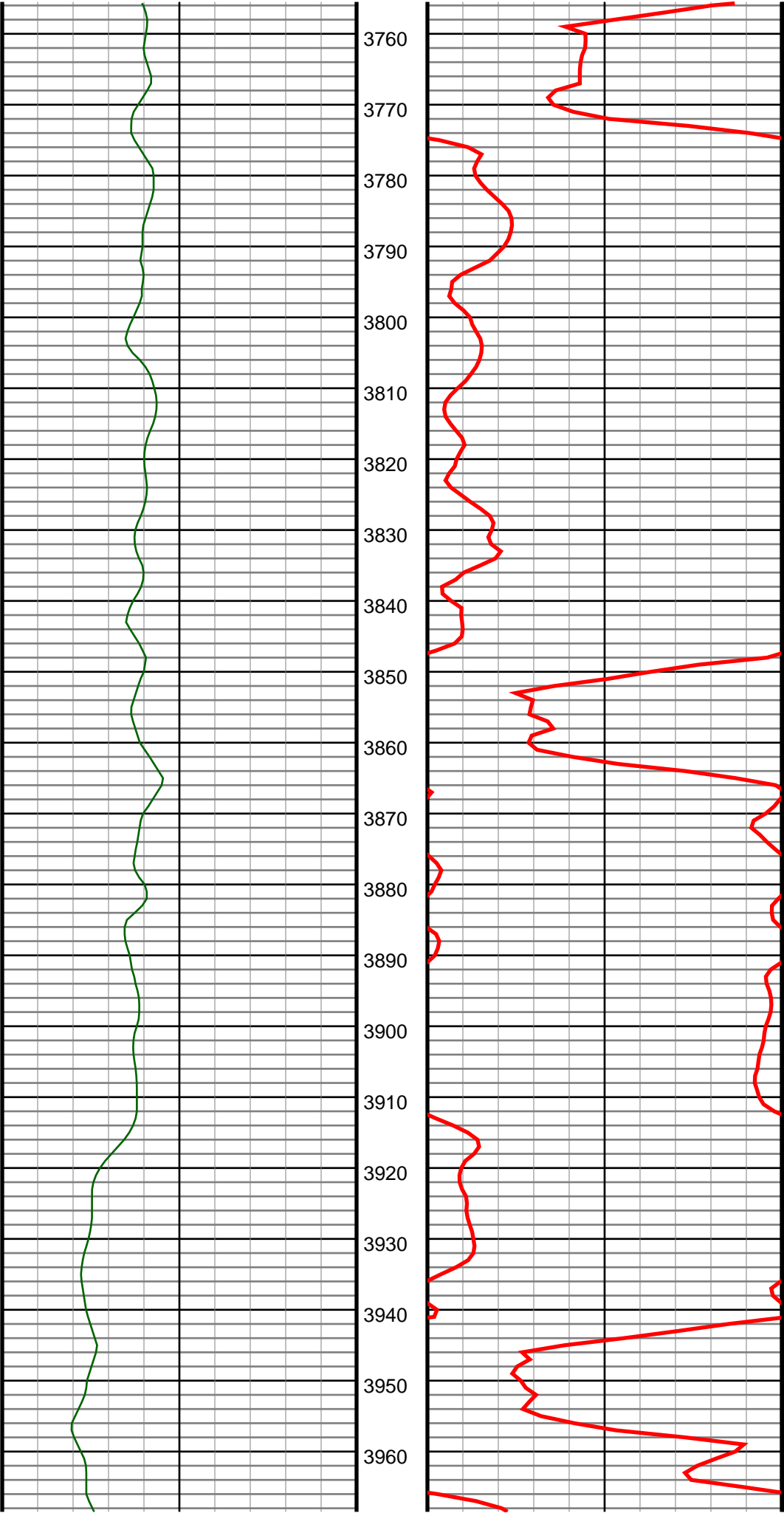
#36 MD(3419.00) Inc(17.1) Azm(161.5) TVD(3335.86)
VS(-72.39) NS(-595.81) EW(247.20) TEMP(0.0)

#37 MD(3514.00) Inc(16.4) Azm(159.9) TVD(3426.83)
VS(-73.92) NS(-621.65) EW(256.24) TEMP(0.0)



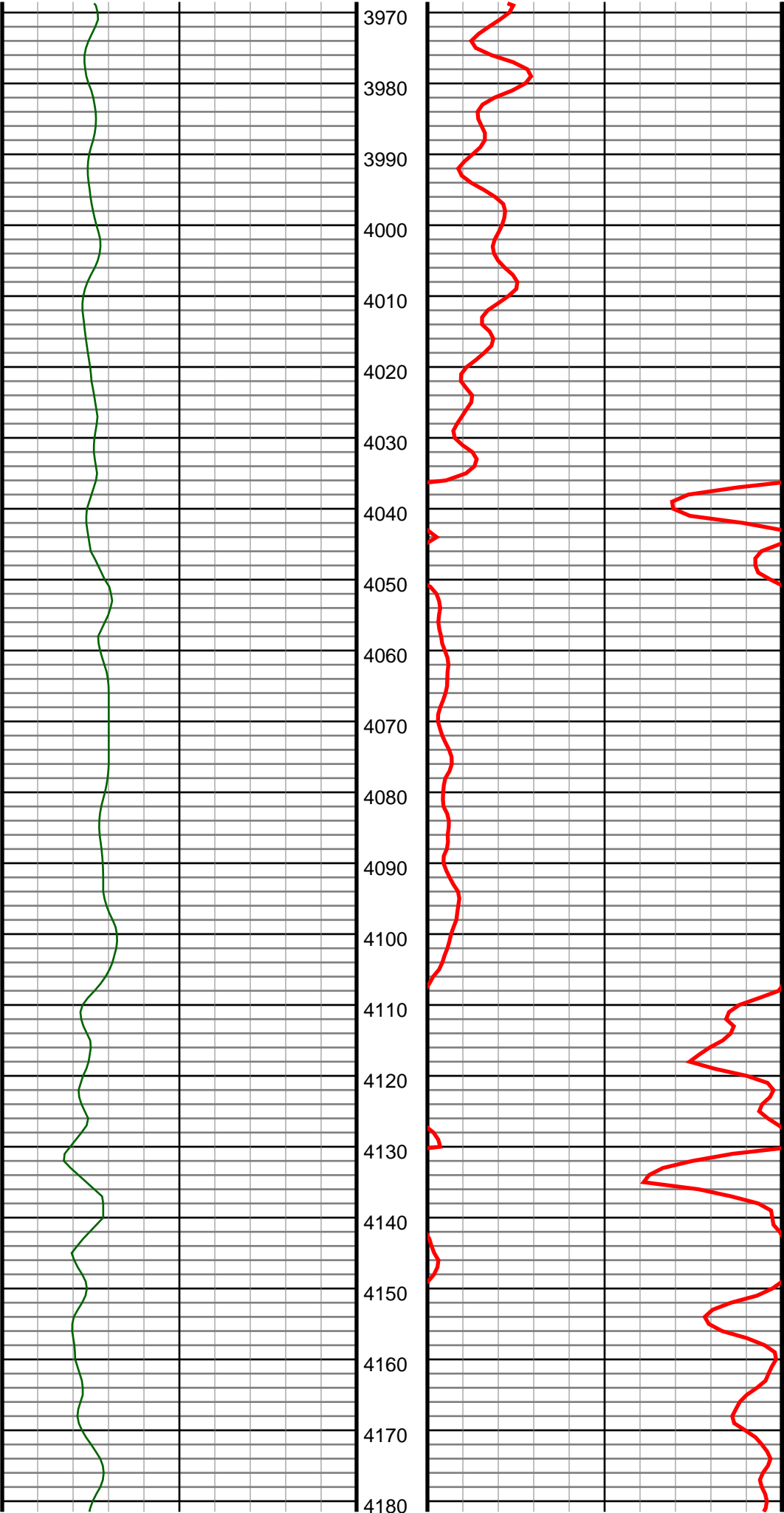
#38 MD(3607.00) Inc(16.5) Azm(159.5) TVD(3516.02)
VS(-75.85) NS(-646.35) EW(265.38) TEMP(0.0)

#39 MD(3701.00) Inc(16.3) Azm(156.4) TVD(3606.20)
VS(-78.60) NS(-670.94) EW(275.34) TEMP(0.0)



#40 MD(3795.00) Inc(16.4) Azm(160.2) TVD(3696.40)
VS(-81.18) NS(-695.52) EW(285.11) TEMP(0.0)

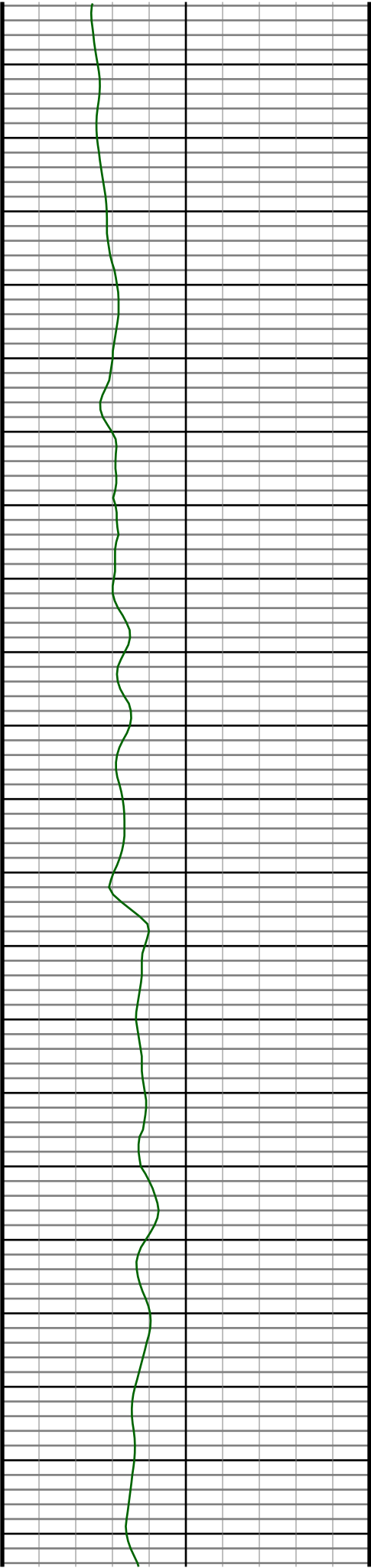
#41 MD(3888.00) Inc(15.4) Azm(156.9) TVD(3785.84)
VS(-83.54) NS(-719.23) EW(294.41) TEMP(0.0)



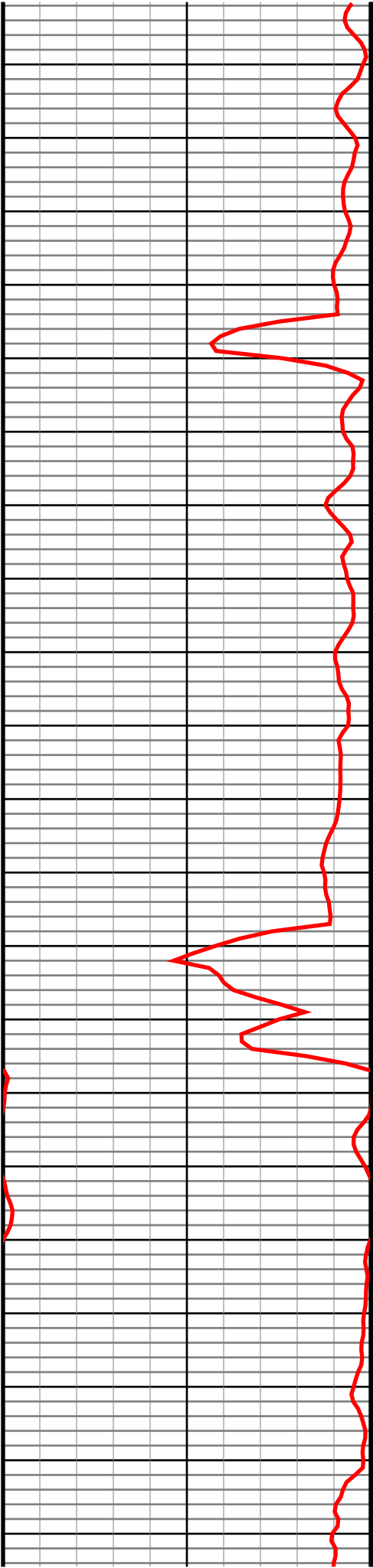
#42 MD(3982.00) Inc(17.3) Azm(158.5) TVD(3876.04)
VS(-86.38) NS(-743.71) EW(304.43) TEMP(0.0)

#43 MD(4076.00) Inc(17.9) Azm(159.2) TVD(3965.64)
VS(-88.89) NS(-770.22) EW(314.68) TEMP(0.0)

#44 MD(4170.00) Inc(18.3) Azm(158.7) TVD(4054.99)
VS(-91.41) NS(-797.48) EW(325.17) TEMP(0.0)

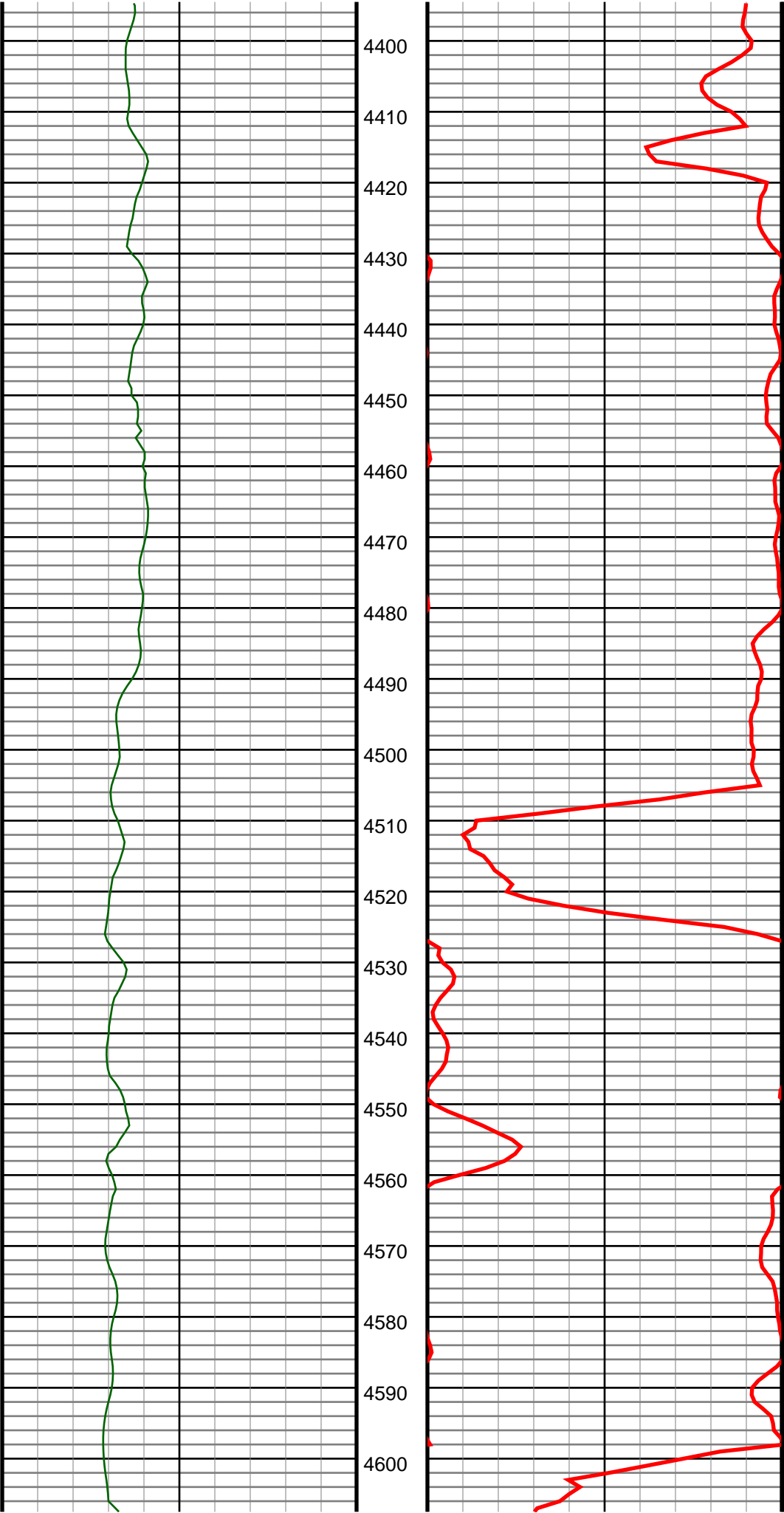


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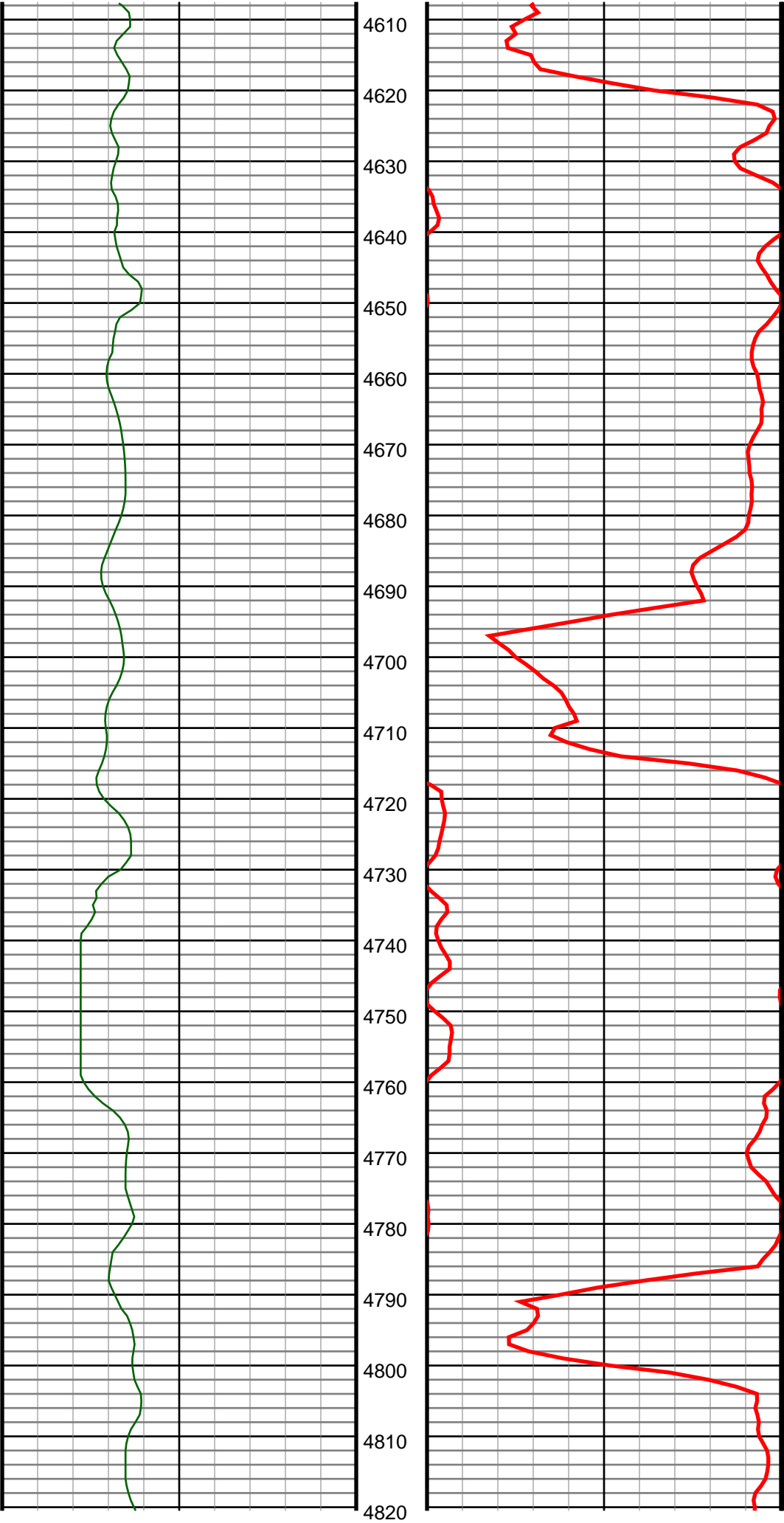
#45 MD(4265.00) Inc(18.5) Azm(157.6) TVD(4145.13)
VS(-94.42) NS(-825.31) EW(336.33) TEMP(0.0)

#46 MD(4358.00) Inc(16.9) Azm(155.7) TVD(4233.73)
VS(-97.98) NS(-851.27) EW(347.52) TEMP(0.0)



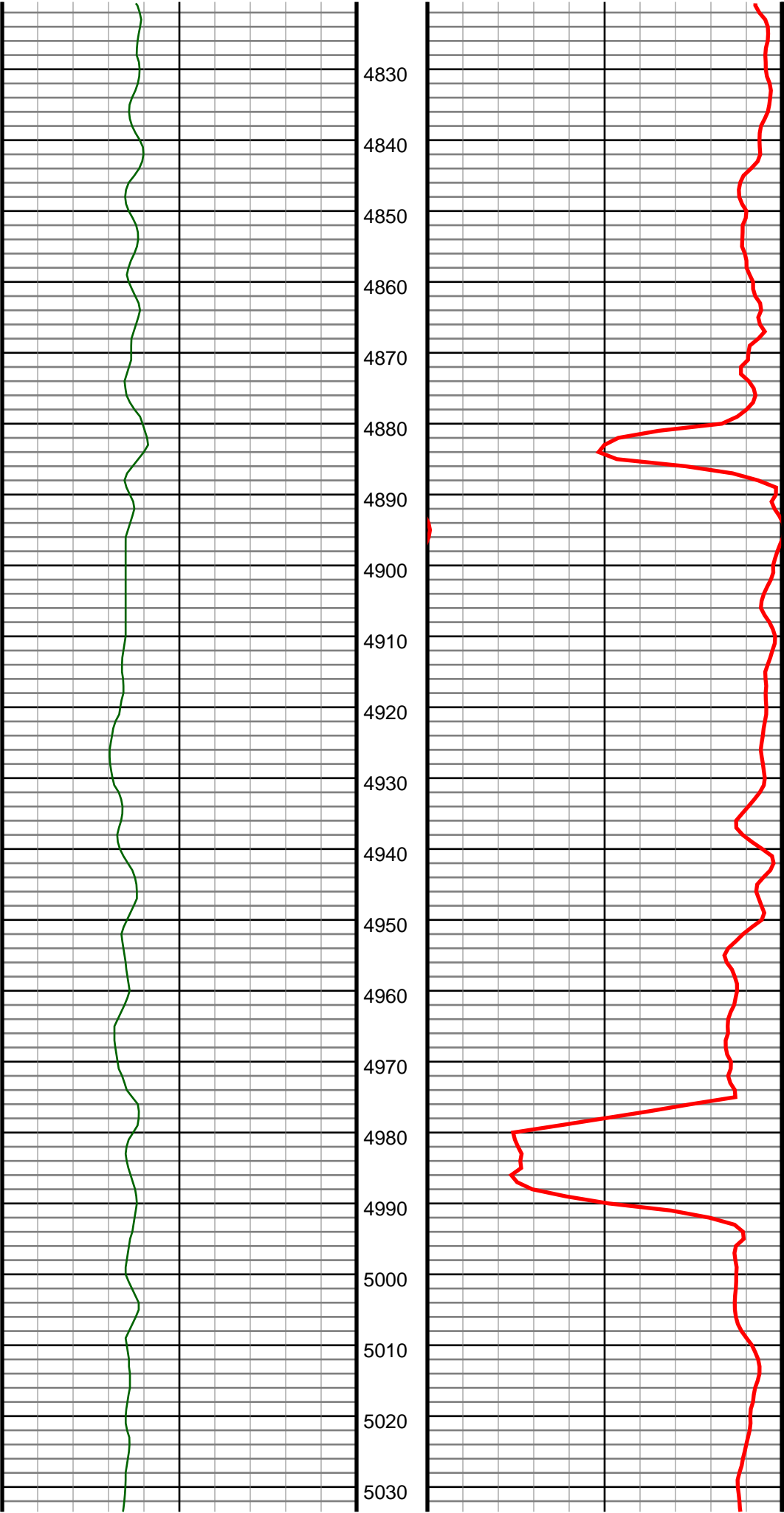
#47 MD(4451.00) Inc(14.5) Azm(154.4) TVD(4323.25)
VS(-101.83) NS(-874.09) EW(358.11) TEMP(0.0)

#48 MD(4544.00) Inc(14.3) Azm(151.3) TVD(4413.33)
VS(-106.26) NS(-894.67) EW(368.66) TEMP(0.0)



#49 MD(4638.00) Inc(12.8) Azm(148.6) TVD(4504.71)
VS(-111.55) NS(-913.74) EW(379.66) TEMP(0.0)

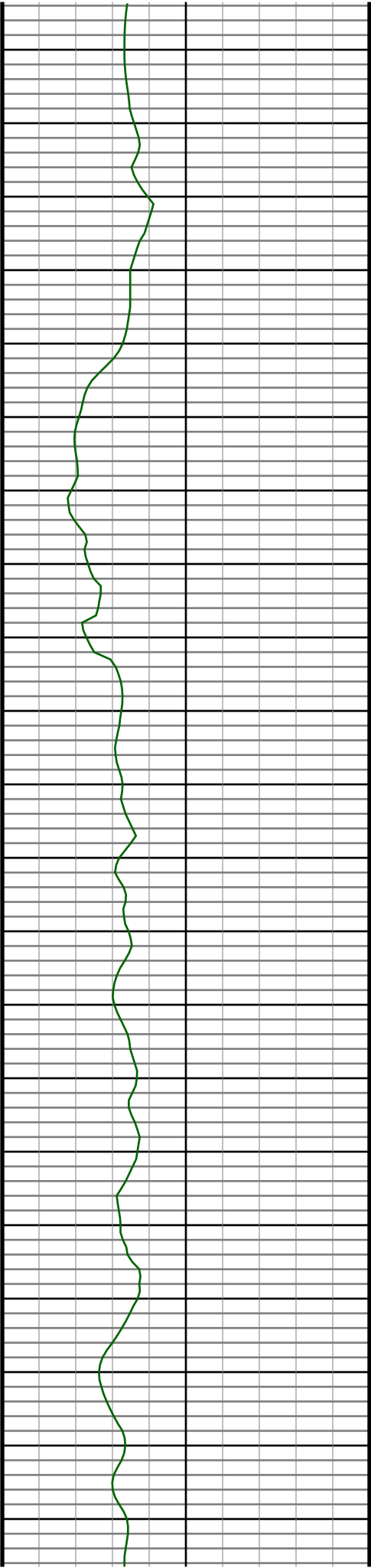
#50 MD(4732.00) Inc(13.9) Azm(158.1) TVD(4596.18)
VS(-115.44) NS(-933.11) EW(389.30) TEMP(0.0)



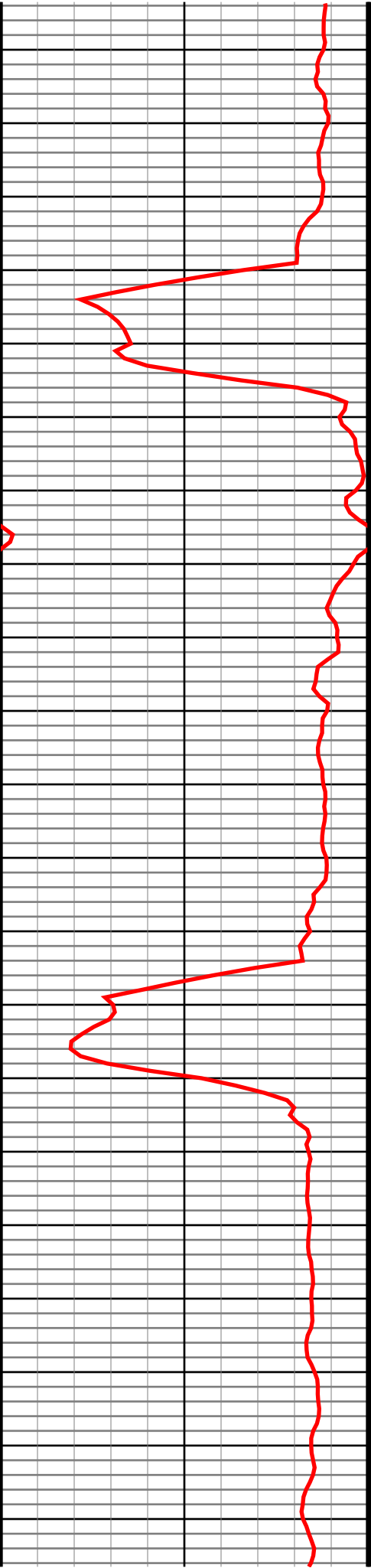
#51 MD(4826.00) Inc(14.9) Azm(157.8) TVD(4687.23)
VS(-117.87) NS(-954.77) EW(398.07) TEMP(0.0)

#52 MD(4920.00) Inc(12.4) Azm(158.1) TVD(4778.56)
VS(-120.18) NS(-975.33) EW(406.41) TEMP(0.0)

#53 MD(5015.00) Inc(12.5) Azm(156.0) TVD(4871.33)
VS(-122.62) NS(-994.19) EW(414.39) TEMP(0.0)

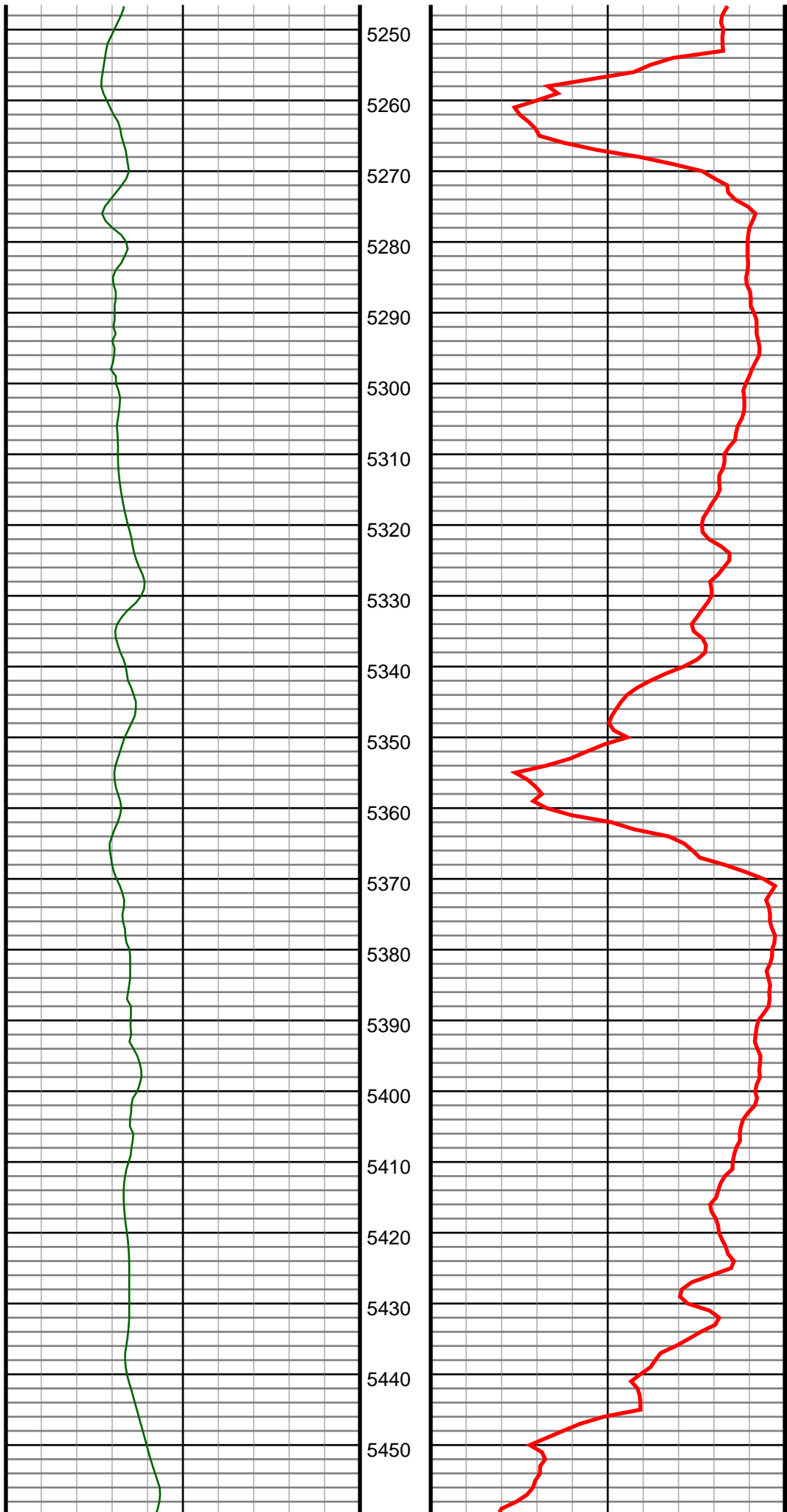


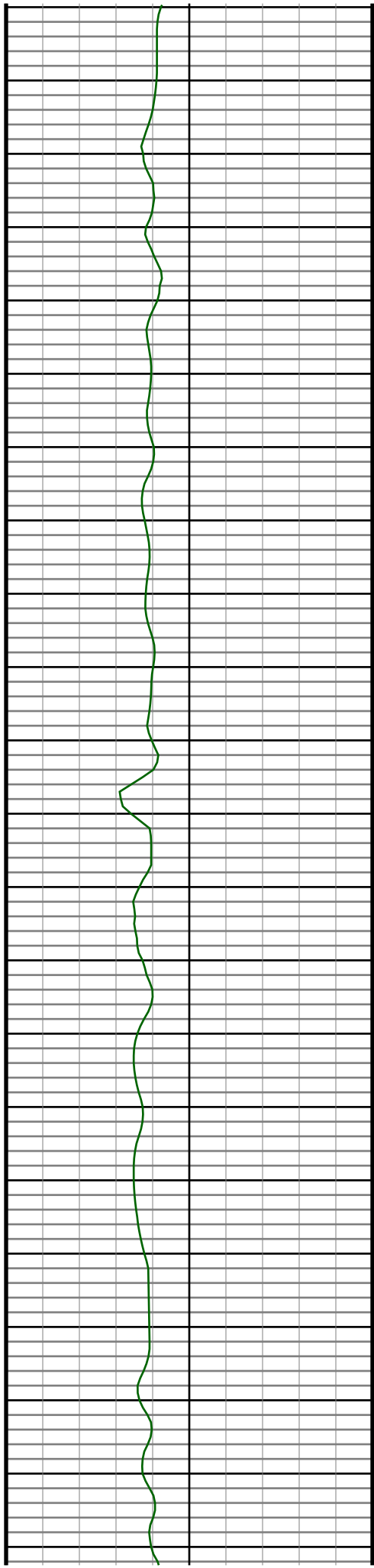
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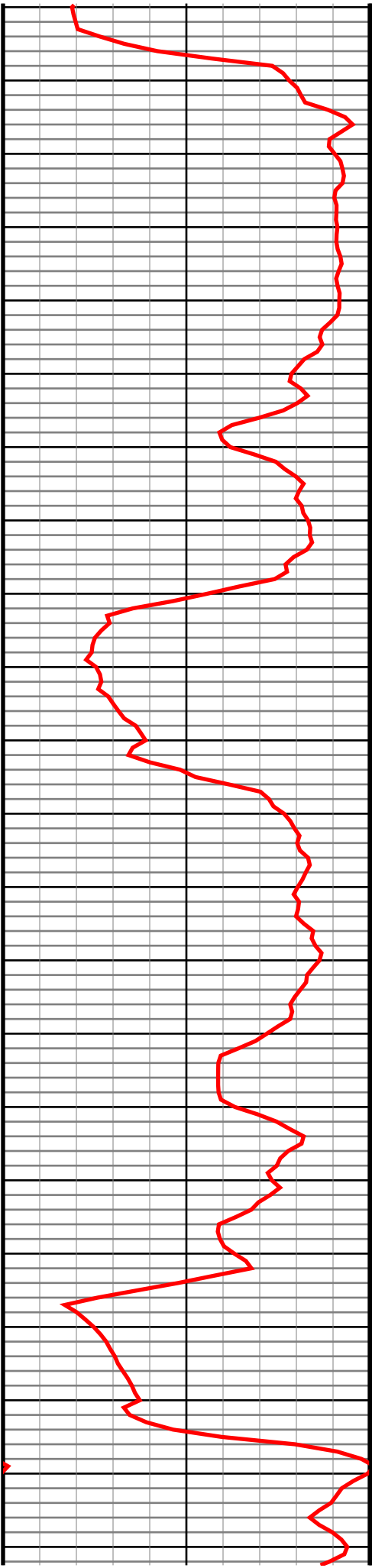
#54 MD(5108.00) Inc(13.1) Azm(157.4) TVD(4962.02)
VS(-125.20) NS(-1013.11) EW(422.54) TEMP(0.0)

#55 MD(5201.00) Inc(14.1) Azm(158.1) TVD(5052.41)
VS(-127.55) NS(-1033.35) EW(430.81) TEMP(0.0)





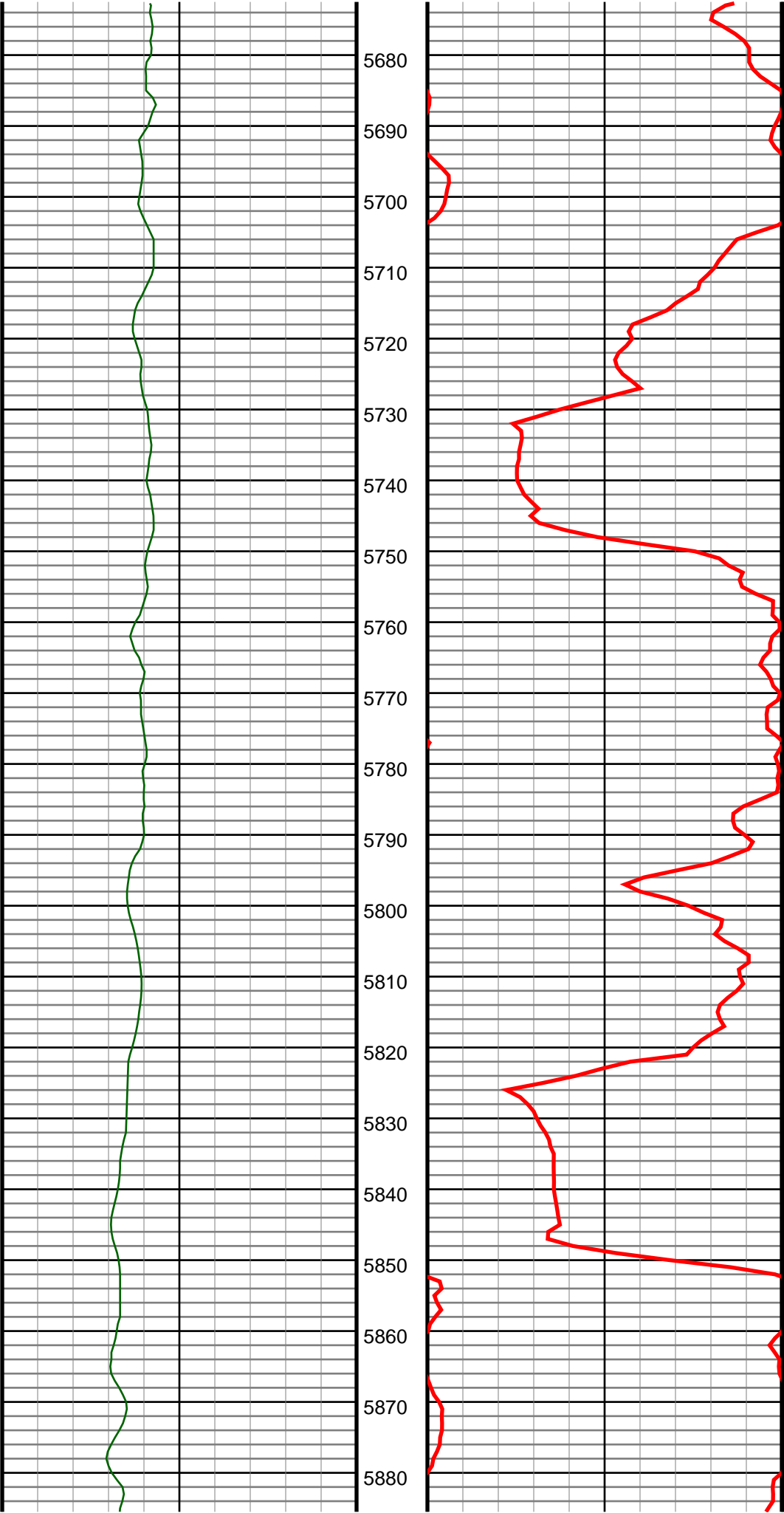
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#58 MD(5483.00) Inc(11.8) Azm(160.1) TVD(5326.80)
VS(-130.10) NS(-1094.98) EW(451.25) TEMP(0.0)

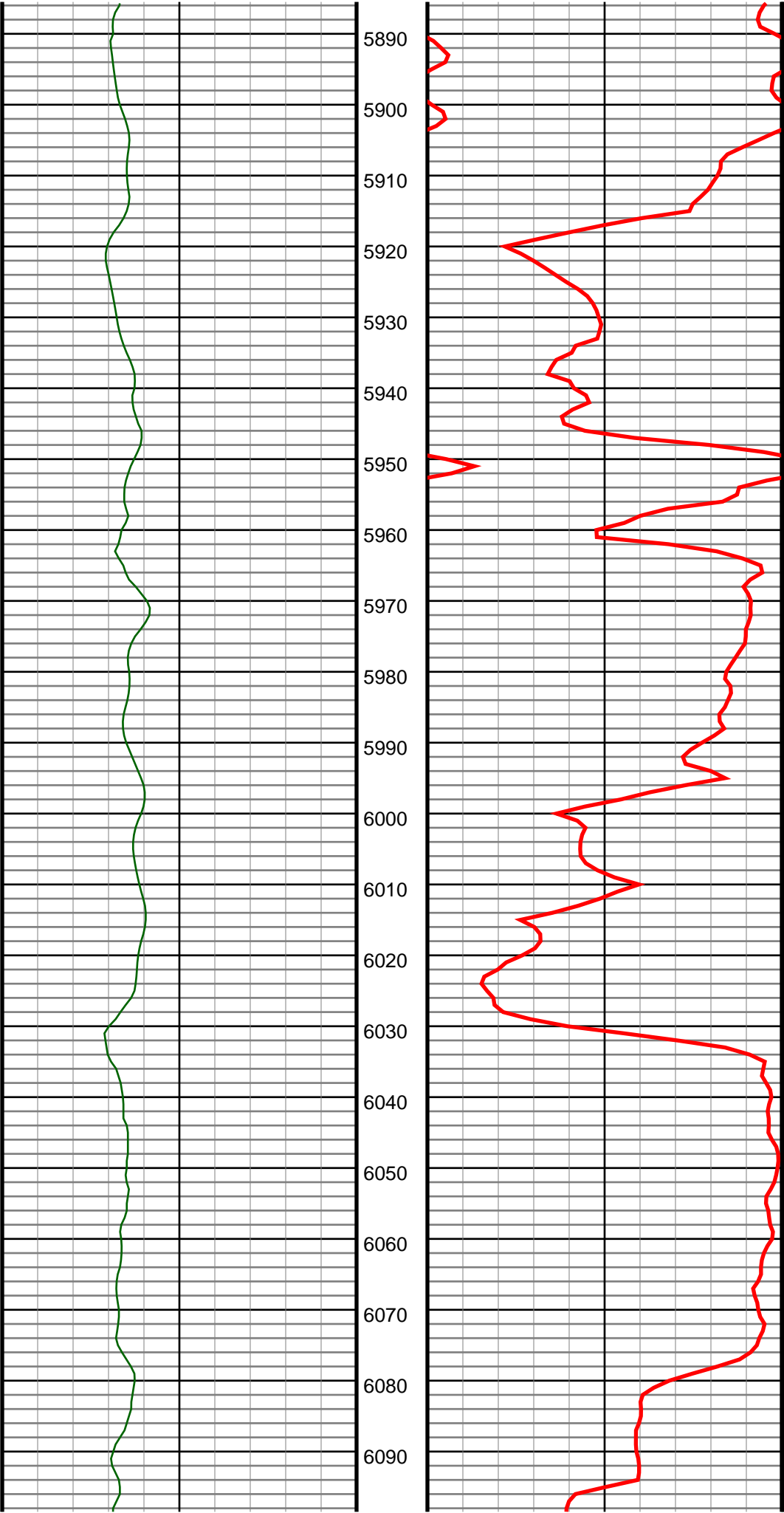
#59 MD(5577.00) Inc(11.8) Azm(163.6) TVD(5418.81)
VS(-130.79) NS(-1113.24) EW(457.23) TEMP(0.0)

#60 MD(5672.00) Inc(12.0) Azm(164.3) TVD(5511.77)
VS(-130.78) NS(-1132.07) EW(462.65) TEMP(0.0)



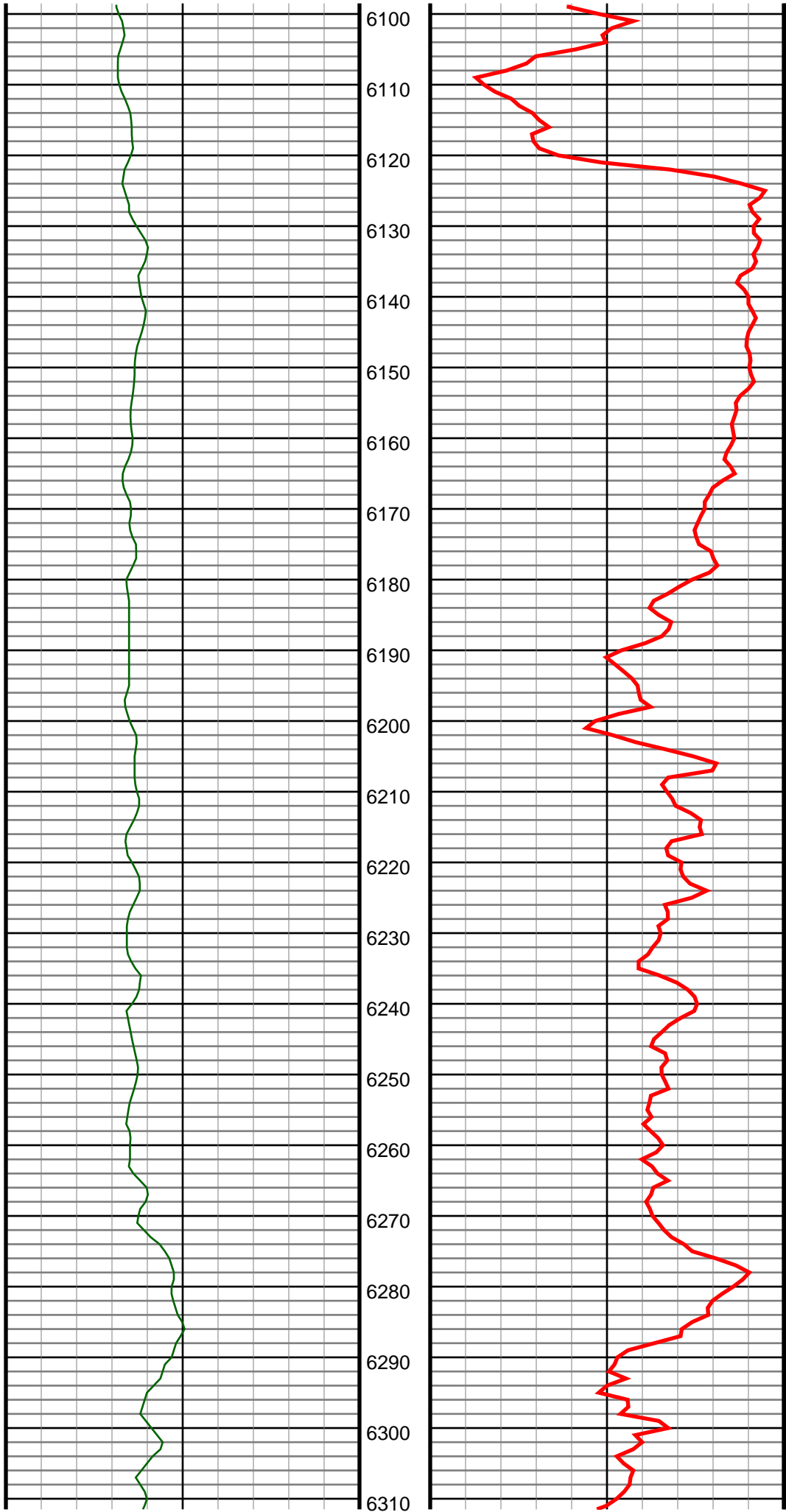
#61 MD(5766.00) Inc(11.4) Azm(162.7) TVD(5603.82)
VS(-130.91) NS(-1150.34) EW(468.06) TEMP(0.0)

#62 MD(5860.00) Inc(11.2) Azm(171.7) TVD(5696.00)
VS(-129.87) NS(-1168.25) EW(472.14) TEMP(0.0)



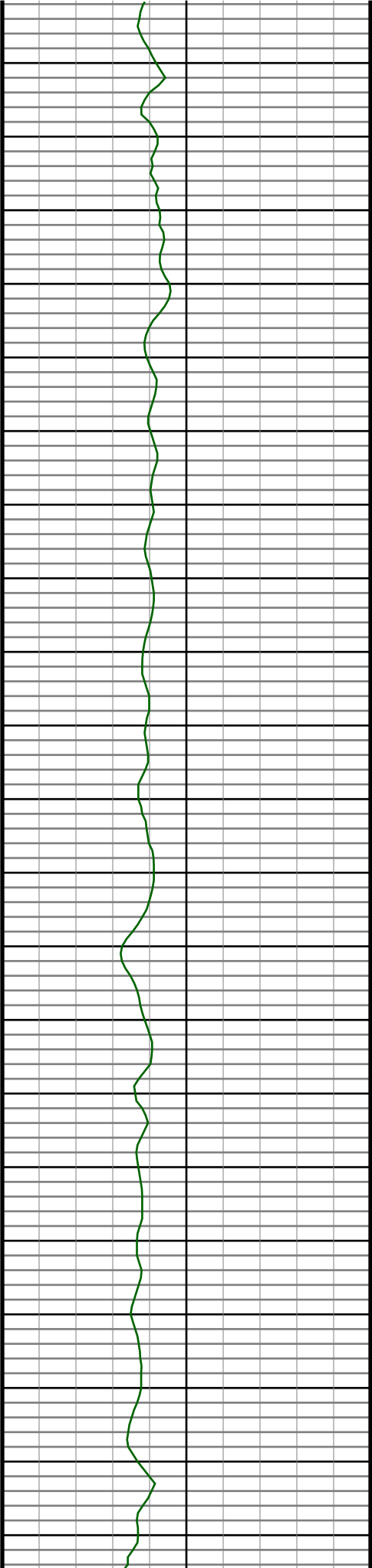
#63 MD(5955.00) Inc(12.1) Azm(161.7) TVD(5789.05)
VS(-129.00) NS(-1186.83) EW(476.60) TEMP(0.0)

#64 MD(6049.00) Inc(10.9) Azm(158.8) TVD(5881.17)
VS(-130.17) NS(-1204.47) EW(482.90) TEMP(0.0)

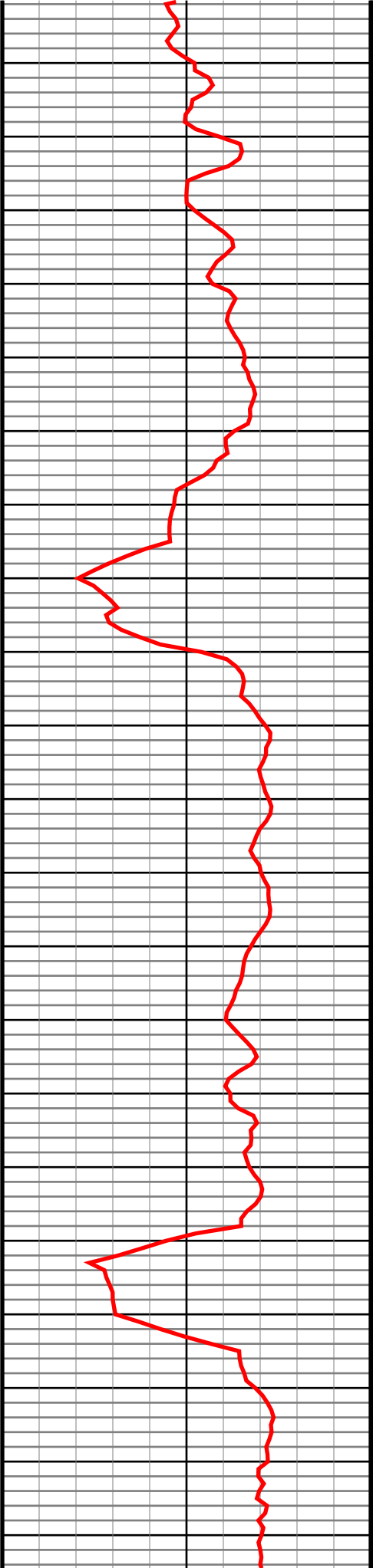


#65 MD(6142.00) Inc(9.3) Azm(153.0) TVD(5972.72)
VS(-132.38) NS(-1219.37) EW(489.50) TEMP(0.0)

#66 MD(6236.00) Inc(7.0) Azm(154.1) TVD(6065.77)
VS(-134.79) NS(-1231.29) EW(495.45) TEMP(0.0)



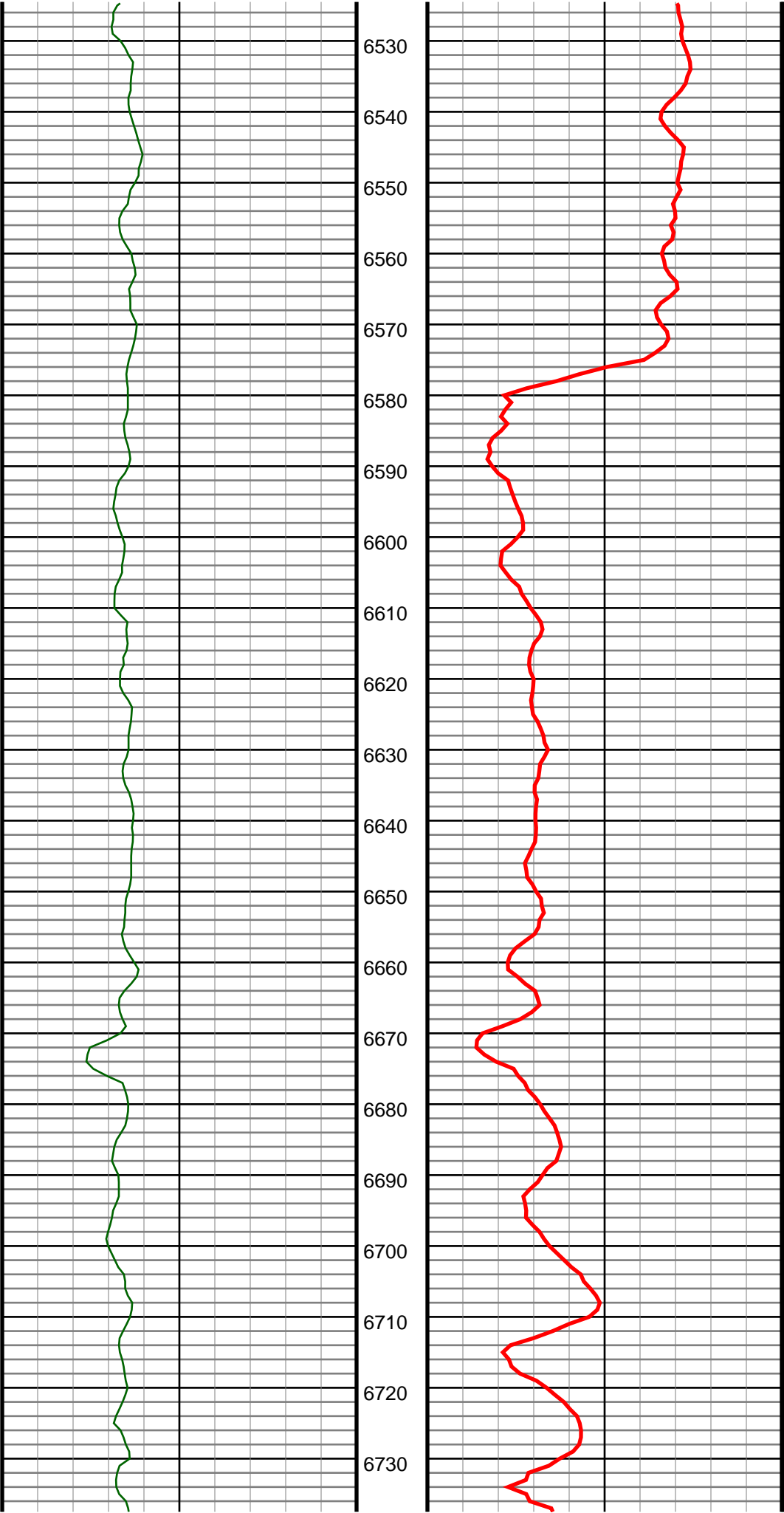
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#67 MD(6329.00) Inc(5.7) Azm(151.6) TVD(6158.20)
VS(-136.74) NS(-1240.45) EW(500.12) TEMP(0.0)

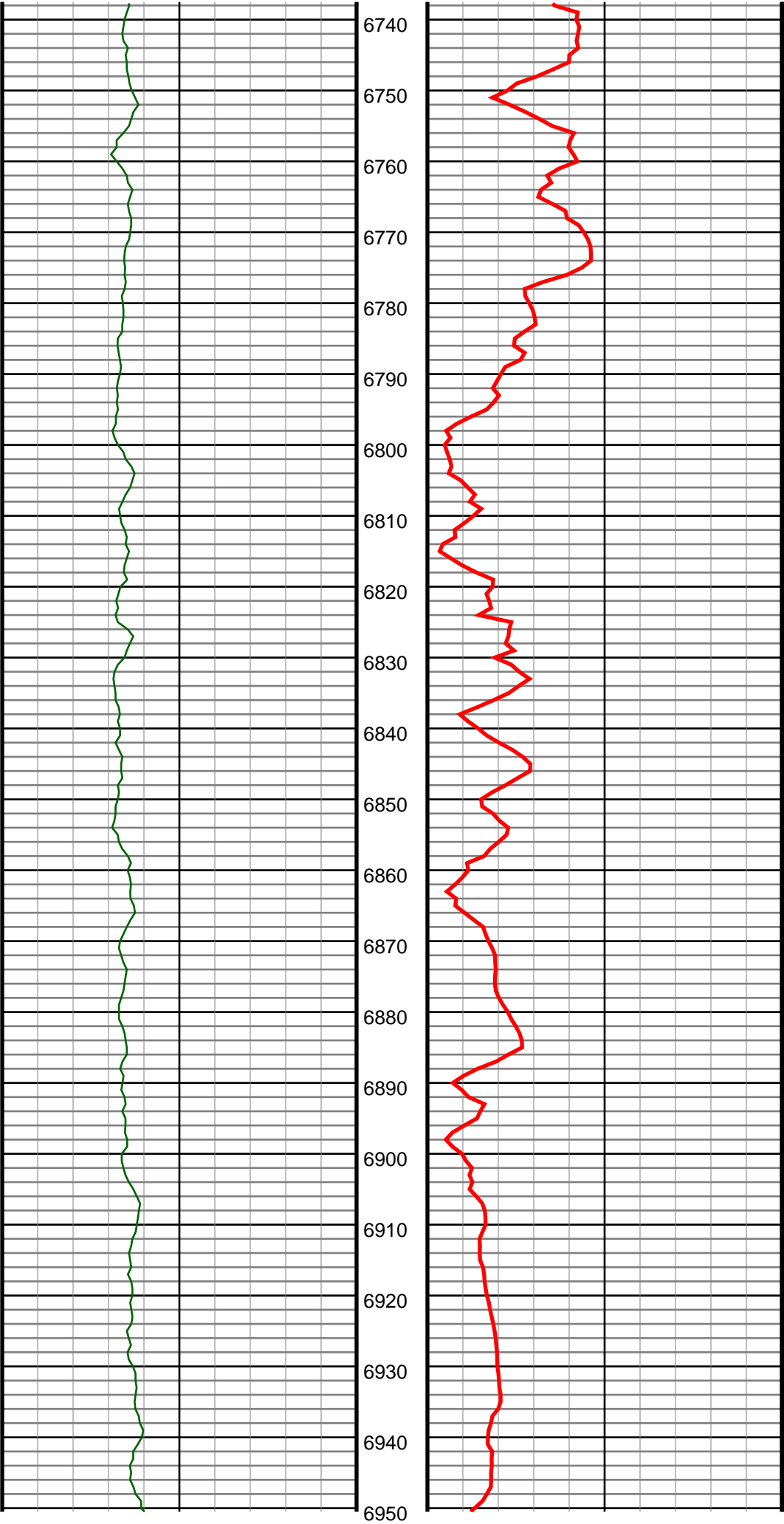
#68 MD(6422.00) Inc(3.1) Azm(141.8) TVD(6250.92)
VS(-138.67) NS(-1246.49) EW(503.87) TEMP(0.0)

#69 MD(6518.00) Inc(0.5) Azm(176.2) TVD(6346.86)
VS(-139.56) NS(-1248.95) EW(505.50) TEMP(0.0)



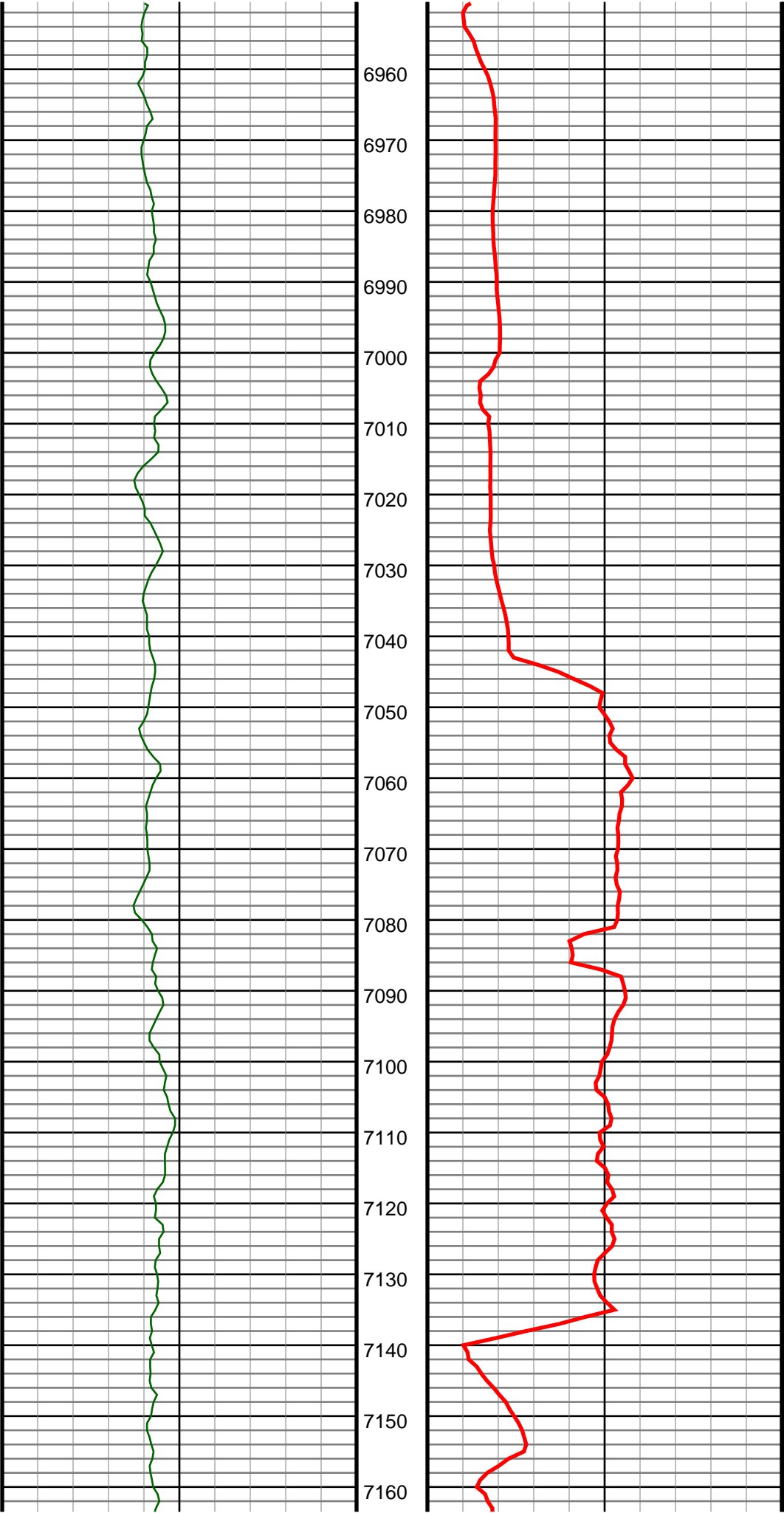
#70 MD(6612.00) Inc(4.4) Azm(273.4) TVD(6440.77)
VS(-136.07) NS(-1249.14) EW(501.93) TEMP(0.0)

#71 MD(6705.00) Inc(11.4) Azm(277.8) TVD(6532.83)
VS(-124.29) NS(-1247.68) EW(489.25) TEMP(0.0)



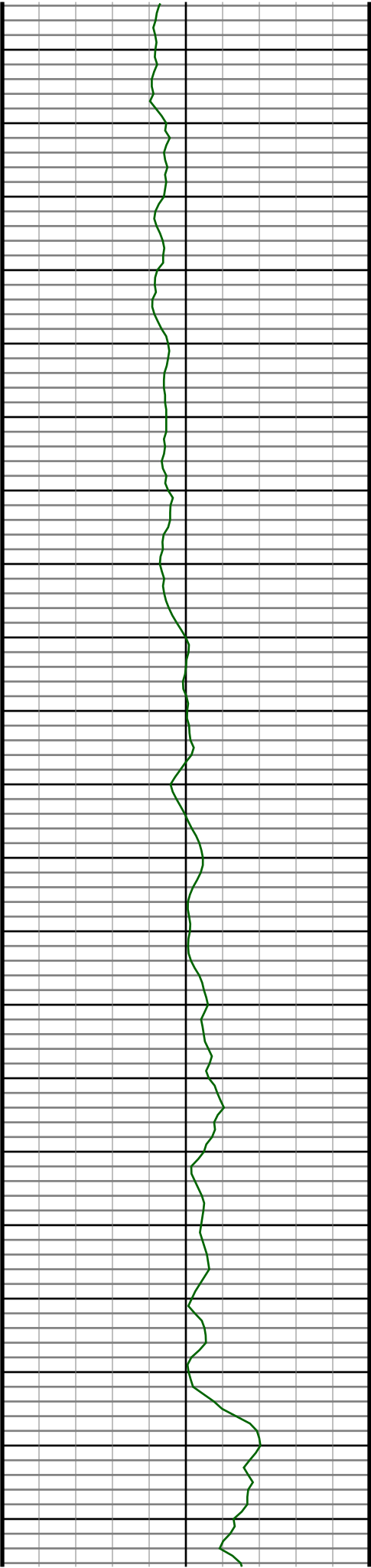
#72 MD(6799.00) Inc(13.6) Azm(279.4) TVD(6624.60)
VS(-105.82) NS(-1244.62) EW(469.14) TEMP(0.0)

#73 MD(6893.00) Inc(17.0) Azm(280.8) TVD(6715.25)
VS(-83.58) NS(-1240.24) EW(444.73) TEMP(0.0)



#74 MD(6987.00) Inc(25.2) Azm(270.3) TVD(6802.91)
VS(-52.06) NS(-1237.55) EW(411.15) TEMP(0.0)

#75 MD(7081.00) Inc(27.3) Azm(266.9) TVD(6887.21)
VS(-11.85) NS(-1238.61) EW(369.61) TEMP(0.0)



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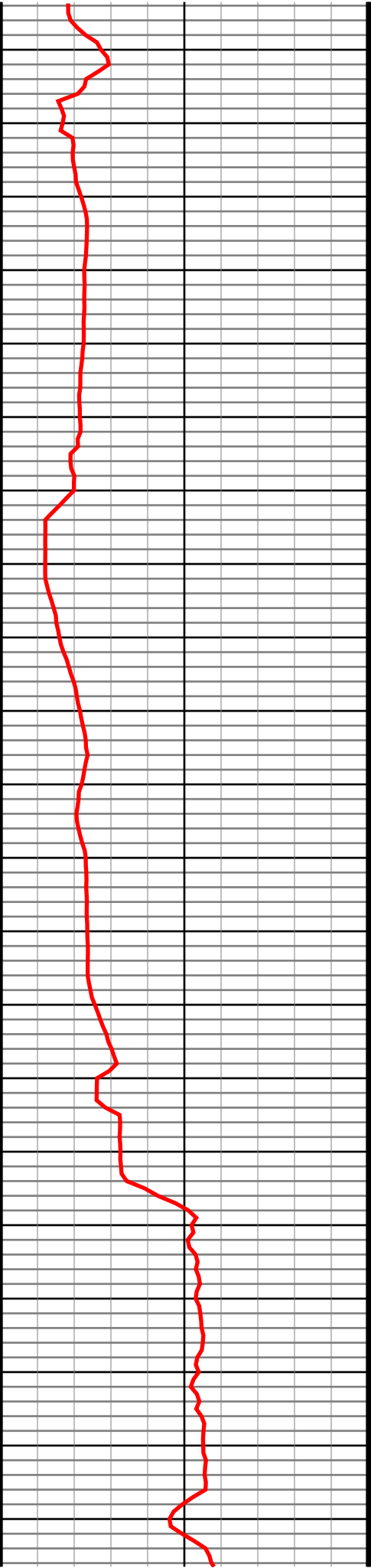
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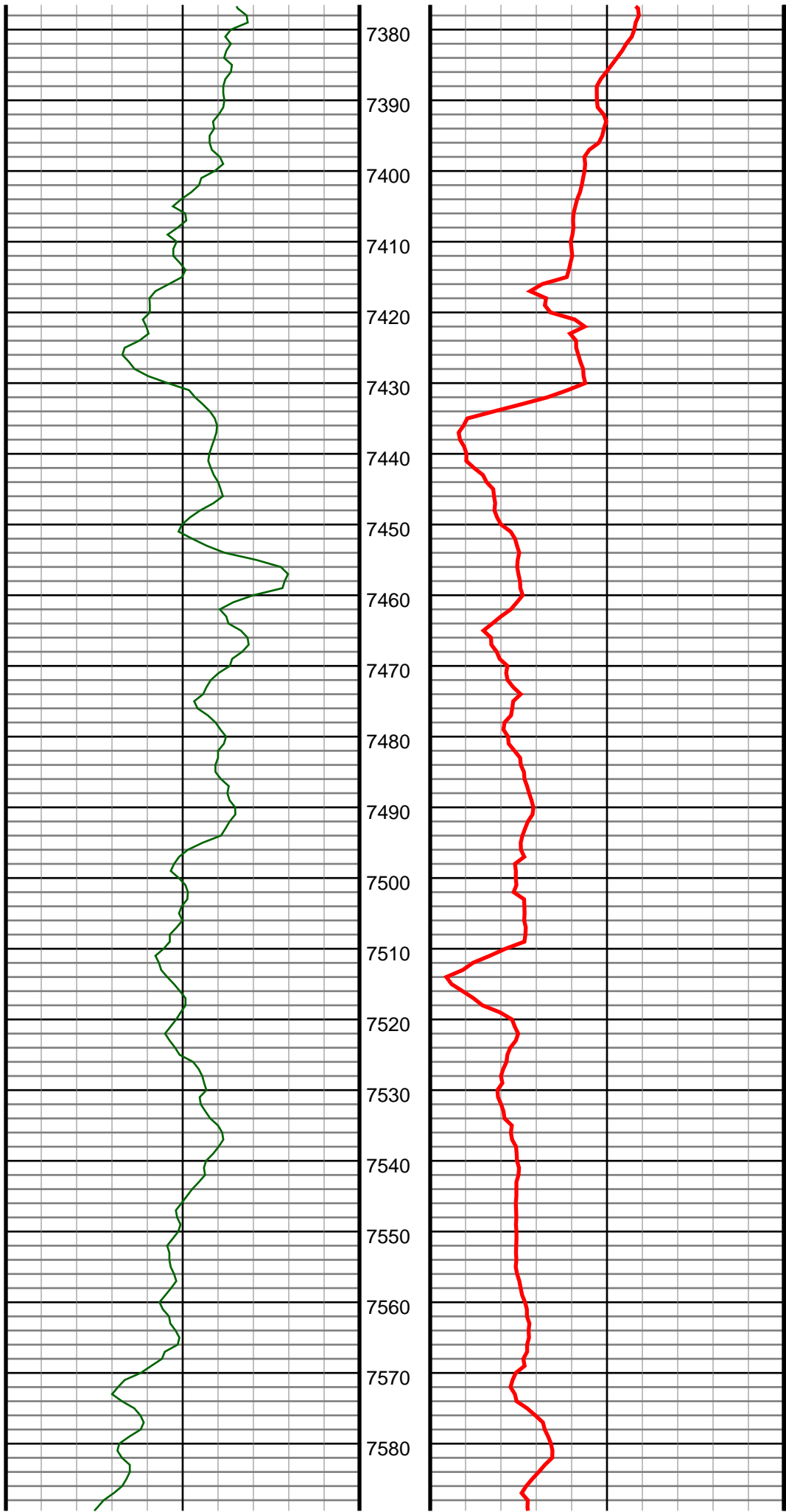
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#76 MD(7174.00) Inc(27.9) Azm(268.5) TVD(6969.63)
VS(29.99) NS(-1240.34) EW(326.56) TEMP(0.0)

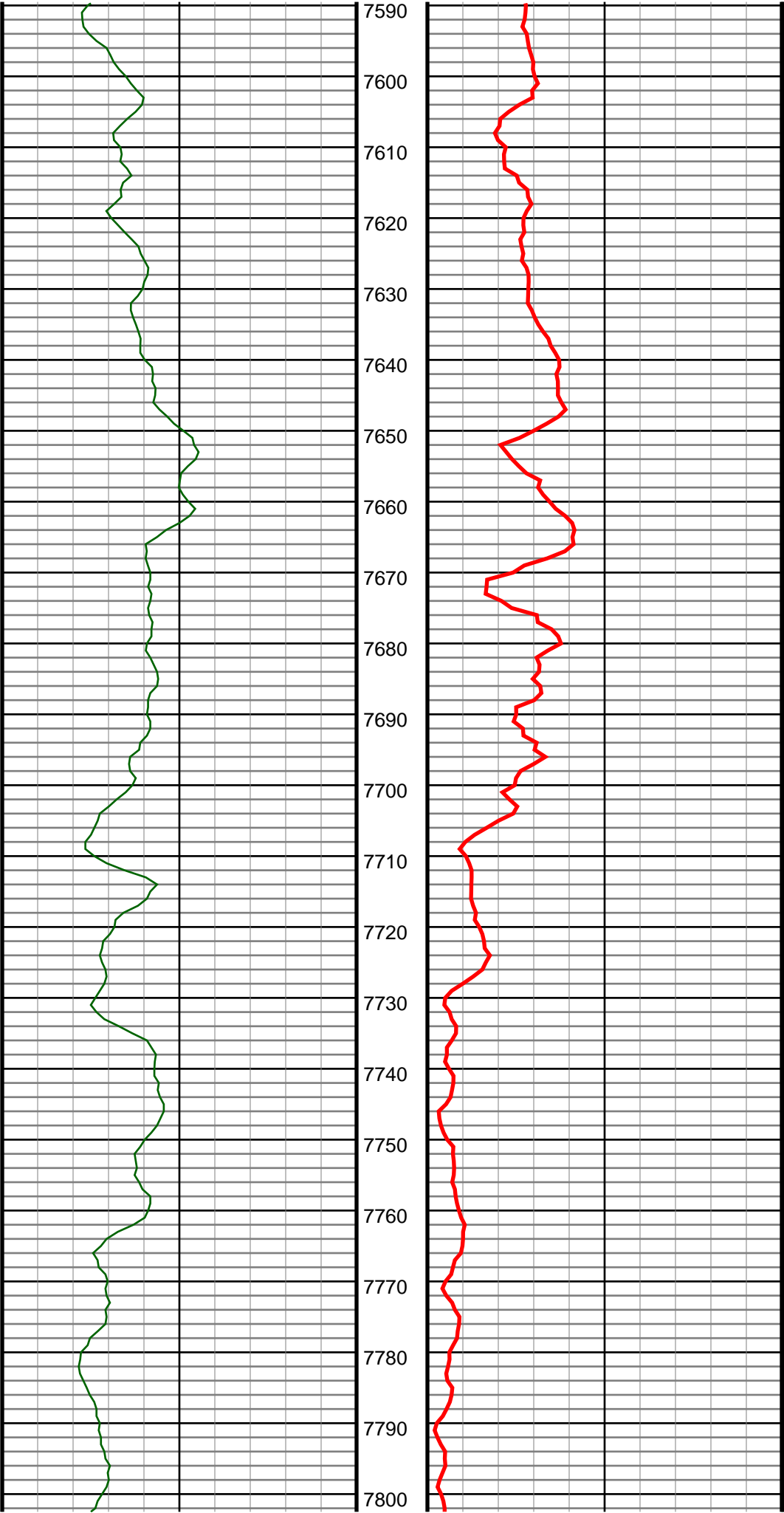
#77 MD(7268.00) Inc(37.5) Azm(269.6) TVD(7048.64)
VS(78.93) NS(-1241.11) EW(275.84) TEMP(0.0)

#78 MD(7362.00) Inc(41.9) Azm(268.5) TVD(7120.95)
VS(136.88) NS(-1242.13) EW(215.82) TEMP(0.0)



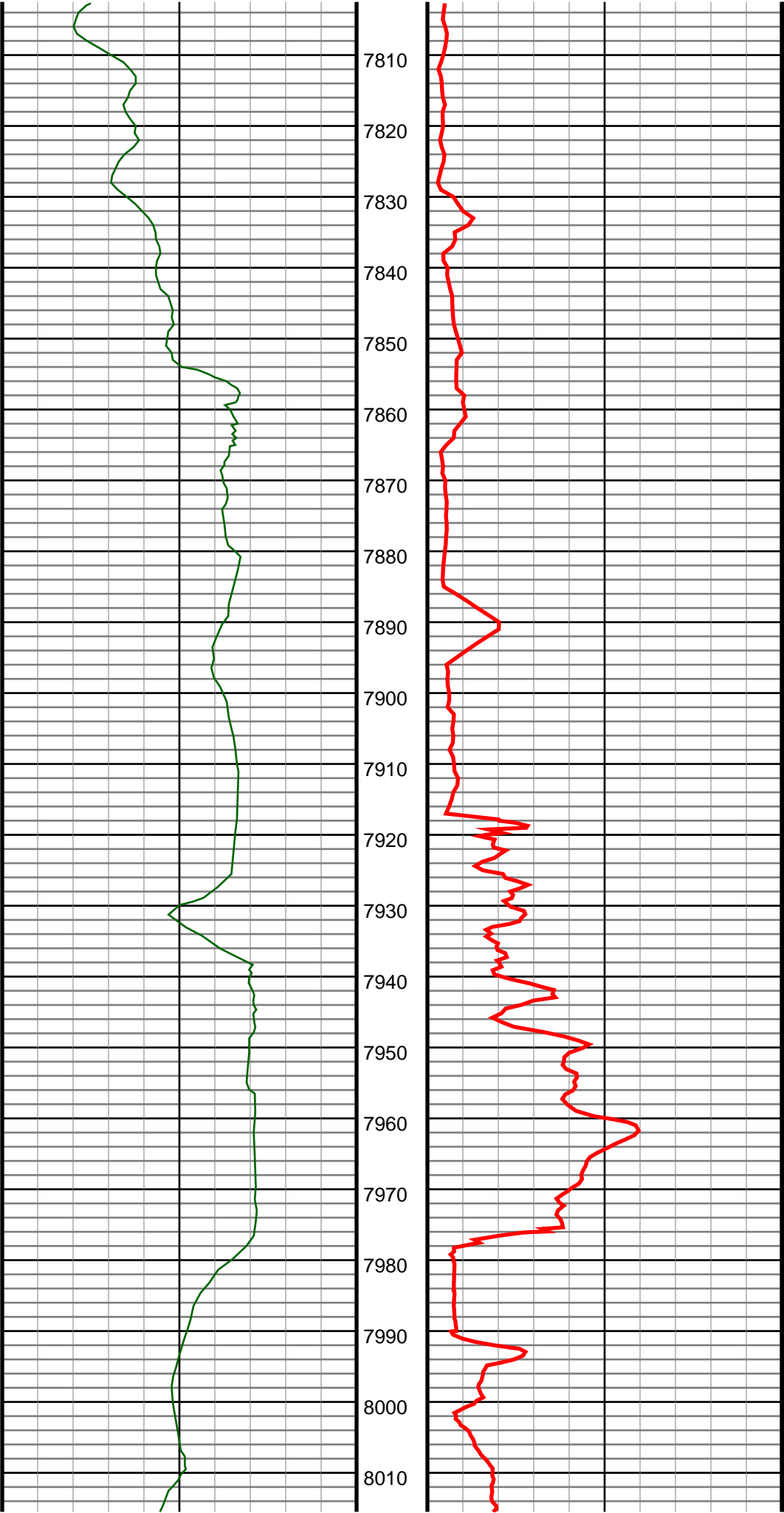
#79 MD(7455.00) Inc(41.3) Azm(266.2) TVD(7190.50)
VS(196.93) NS(-1244.98) EW(154.15) TEMP(0.0)

#80 MD(7549.00) Inc(50.6) Azm(268.0) TVD(7255.78)
VS(262.61) NS(-1248.31) EW(86.75) TEMP(0.0)



#81 MD(7642.00) Inc(58.1) Azm(271.0) TVD(7309.96)
VS(335.31) NS(-1248.88) EW(11.25) TEMP(0.0)

#82 MD(7736.00) Inc(69.4) Azm(271.9) TVD(7351.46)
VS(415.55) NS(-1246.72) EW(-72.89) TEMP(0.0)

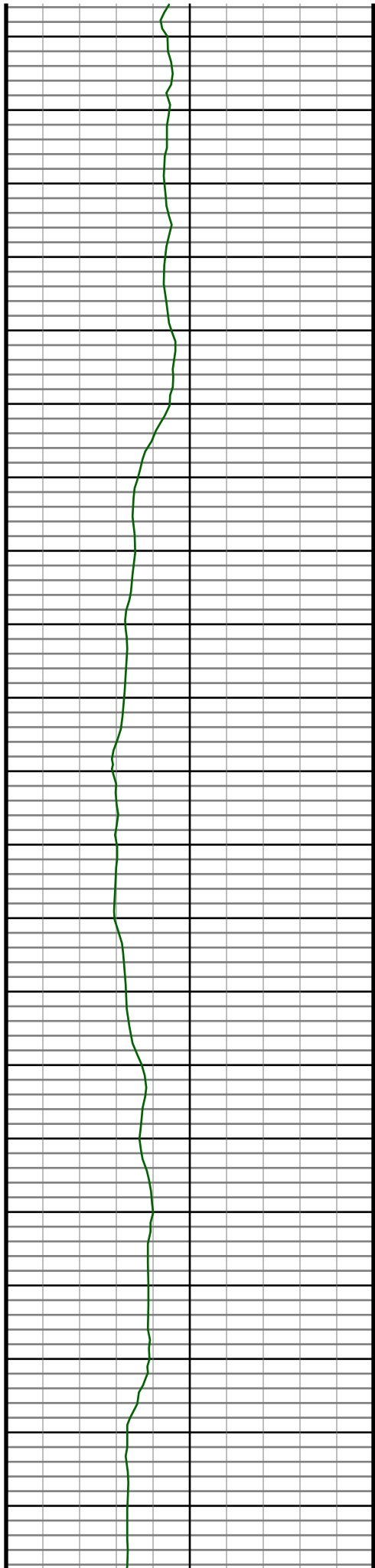


#83 MD(7830.00) Inc(80.5) Azm(267.5) TVD(7375.85)
VS(502.77) NS(-1247.28) EW(-163.49) TEMP(0.0)

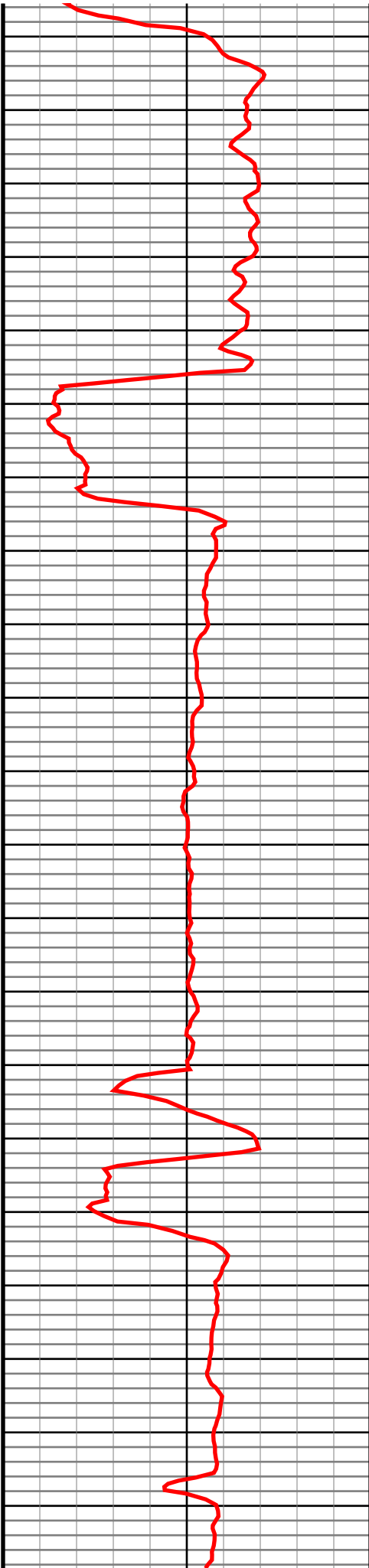
#84 MD(7860.00) Inc(85.6) Azm(266.8) TVD(7379.47)
VS(531.75) NS(-1248.76) EW(-193.23) TEMP(0.0)

#85 MD(7932.00) Inc(93.8) Azm(266.1) TVD(7379.85)
VS(601.97) NS(-1253.22) EW(-265.02) TEMP(0.0)

#86 MD(8007.00) Inc(94.0) Azm(267.3) TVD(7374.75)
VS(674.94) NS(-1257.52) EW(-339.73) TEMP(0.0)

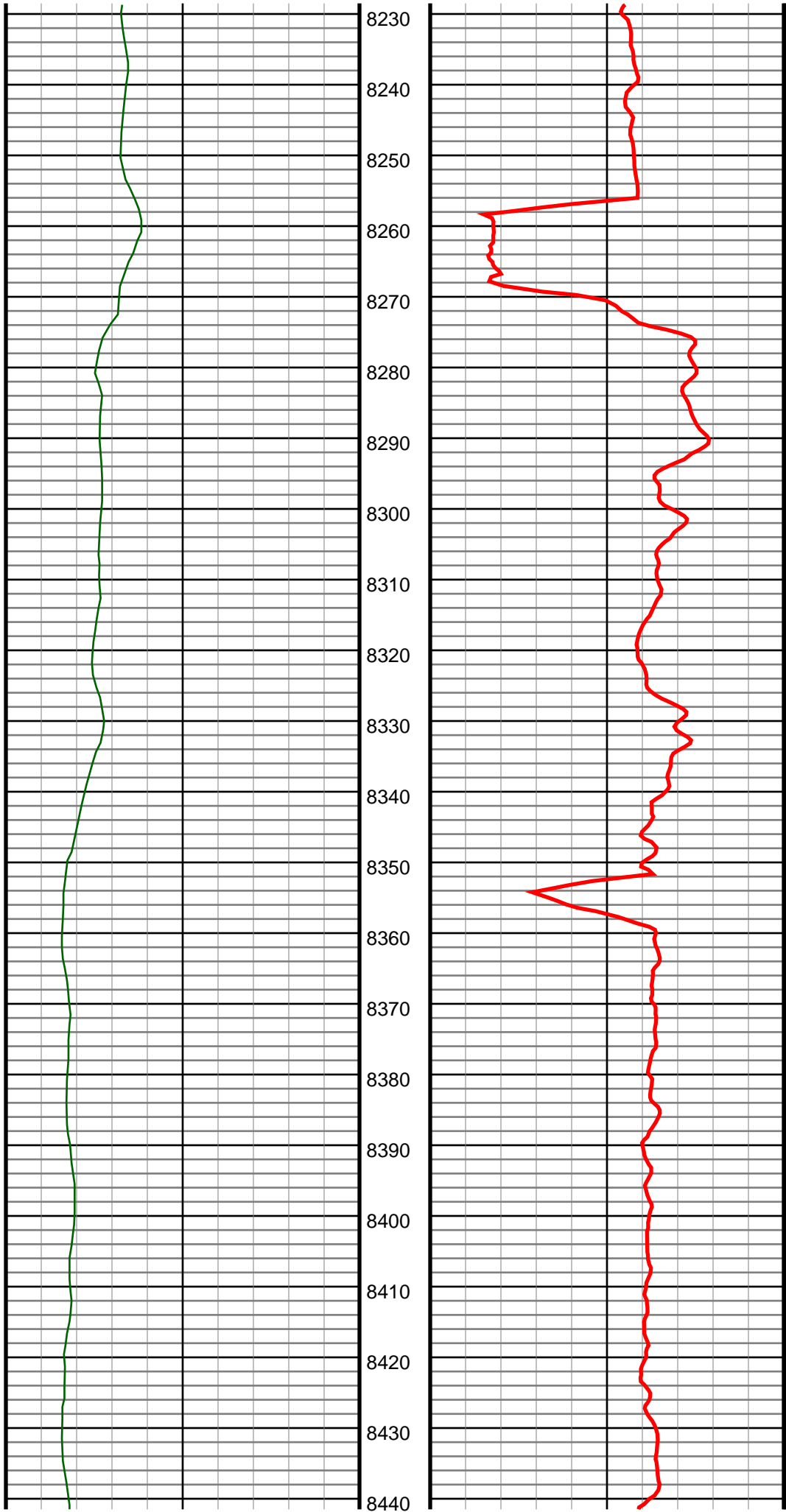


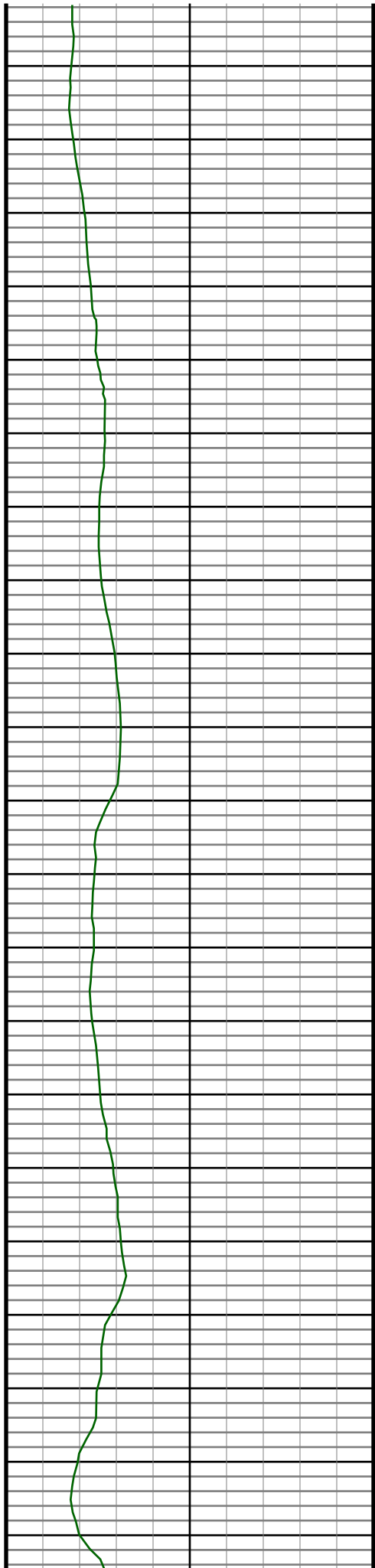
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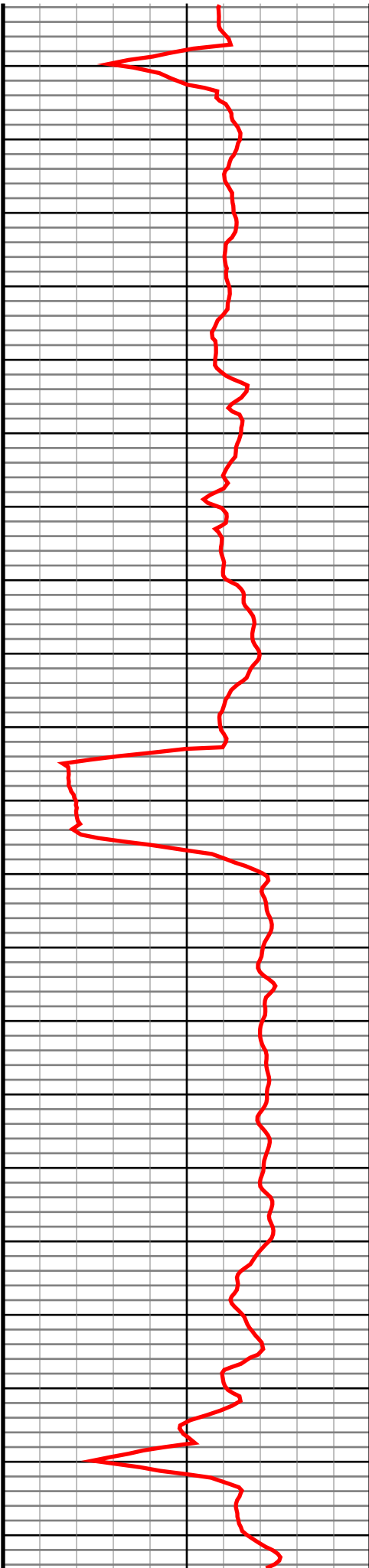
#87 MD(8102.00) Inc(92.4) Azm(268.9) TVD(7369.45)
VS(766.89) NS(-1260.67) EW(-434.52) TEMP(0.0)

#88 MD(8198.00) Inc(93.0) Azm(269.1) TVD(7364.92)
VS(859.47) NS(-1262.34) EW(-530.40) TEMP(0.0)



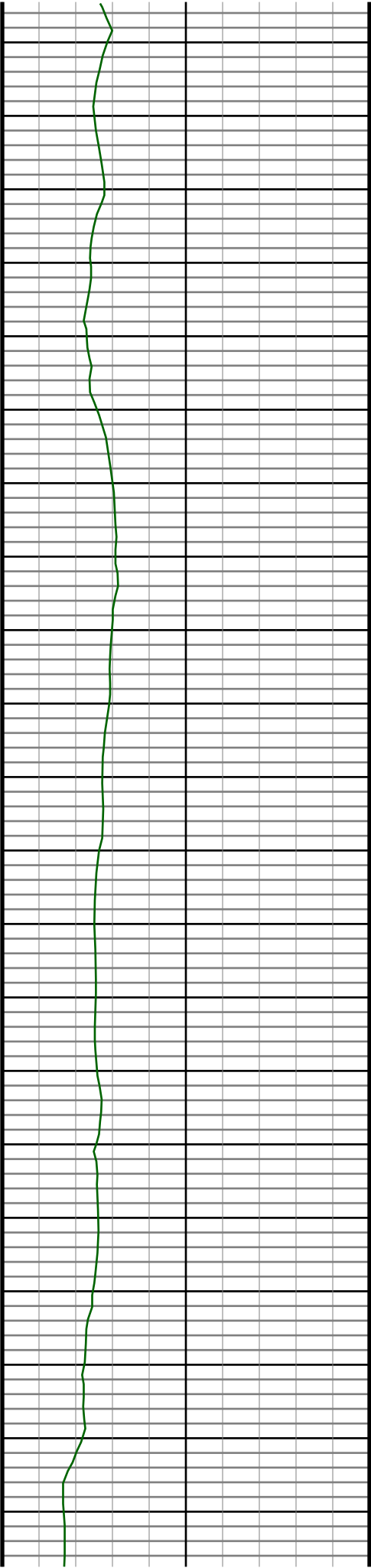


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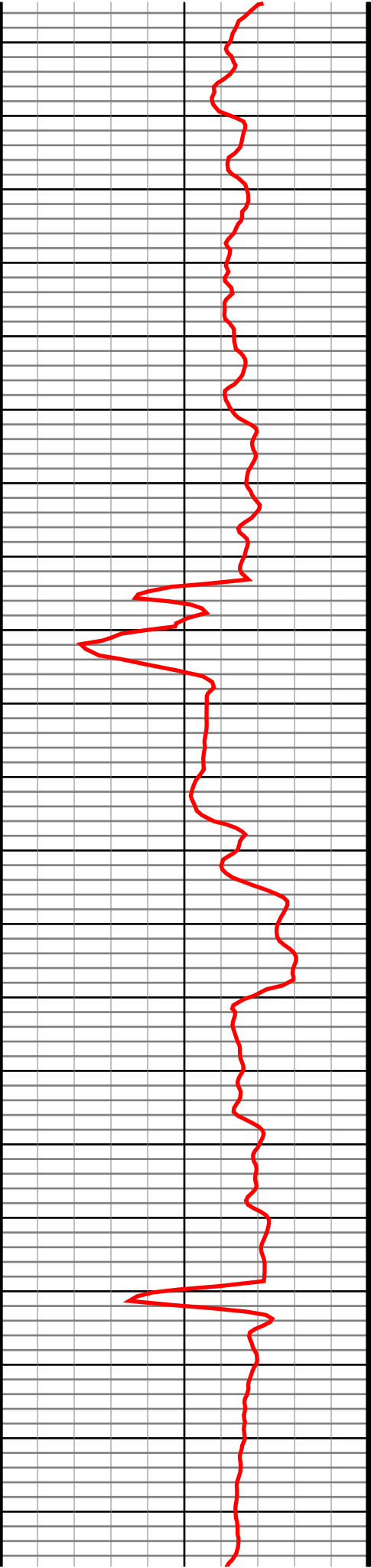


#91 MD(8484.00) Inc(93.0) Azm(269.8) TVD(7354.12)
VS(1134.95) NS(-1265.58) EW(-816.16) TEMP(0.0)

#92 MD(8579.00) Inc(92.2) Azm(269.9) TVD(7349.81)
VS(1226.20) NS(-1265.83) EW(-911.07) TEMP(0.0)



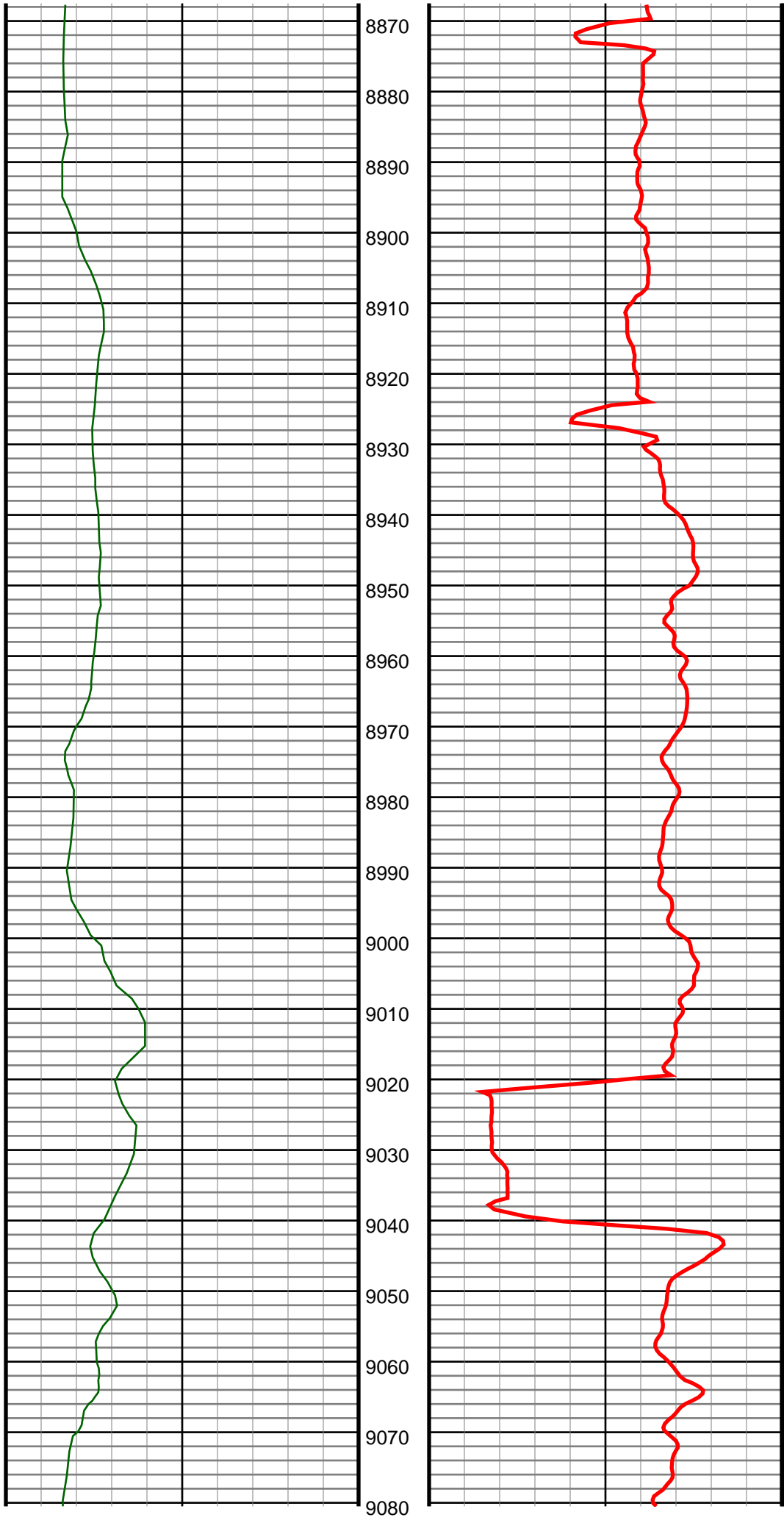
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#93 MD(8675.00) Inc(91.4) Azm(269.1) TVD(7346.79)
VS(1318.62) NS(-1266.67) EW(-1007.01) TEMP(0.0)

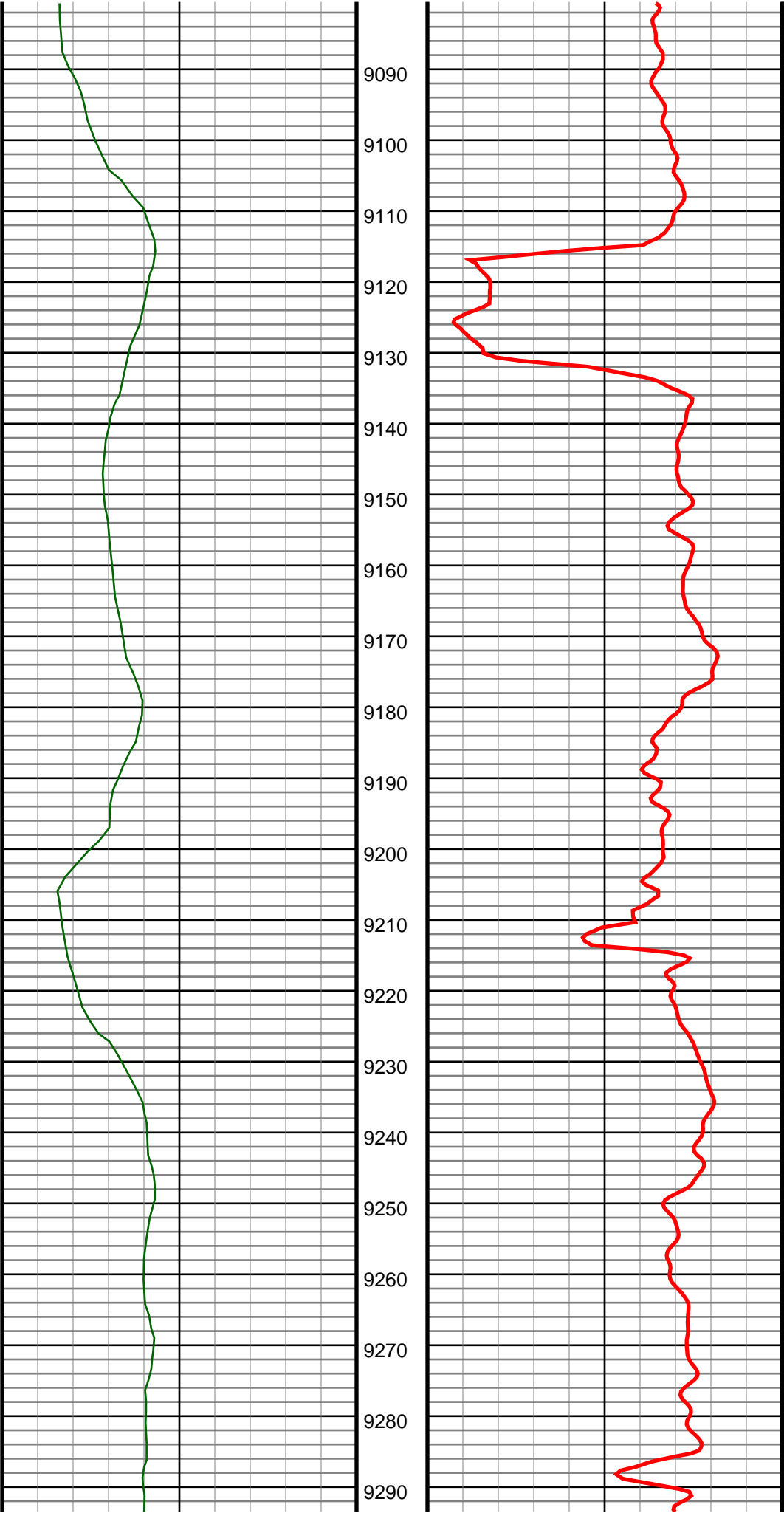
#94 MD(8770.00) Inc(91.6) Azm(269.1) TVD(7344.31)
VS(1410.27) NS(-1268.16) EW(-1101.97) TEMP(0.0)

#95 MD(8866.00) Inc(92.0) Azm(268.7) TVD(7341.29)
VS(1502.96) NS(-1270.00) EW(-1197.90) TEMP(0.0)



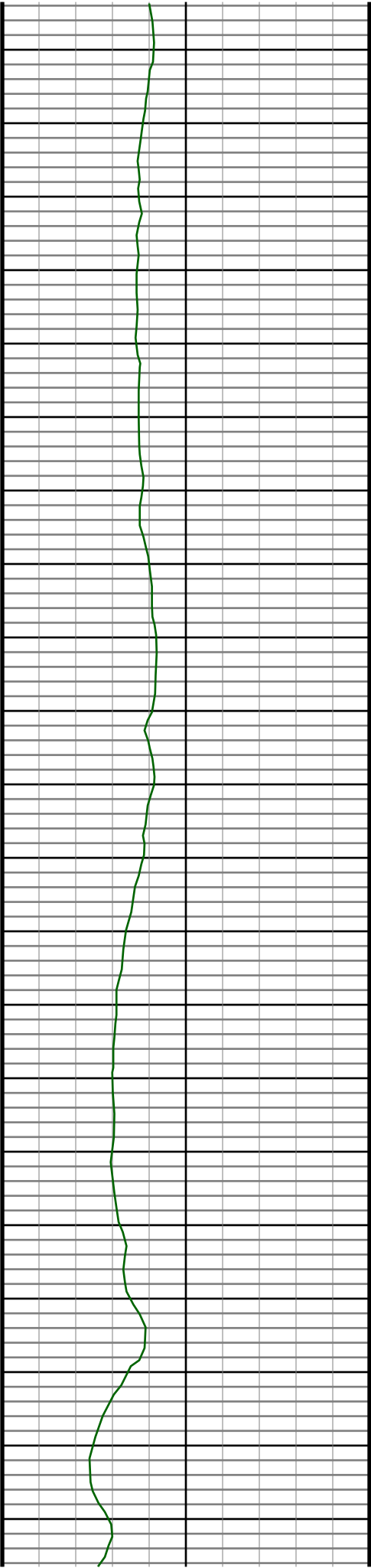
#96 MD(8961.00) Inc(91.5) Azm(268.2) TVD(7338.39)
VS(1594.87) NS(-1272.57) EW(-1292.82) TEMP(0.0)

#97 MD(9056.00) Inc(91.7) Azm(270.1) TVD(7335.74)
VS(1686.49) NS(-1273.98) EW(-1387.77) TEMP(0.0)

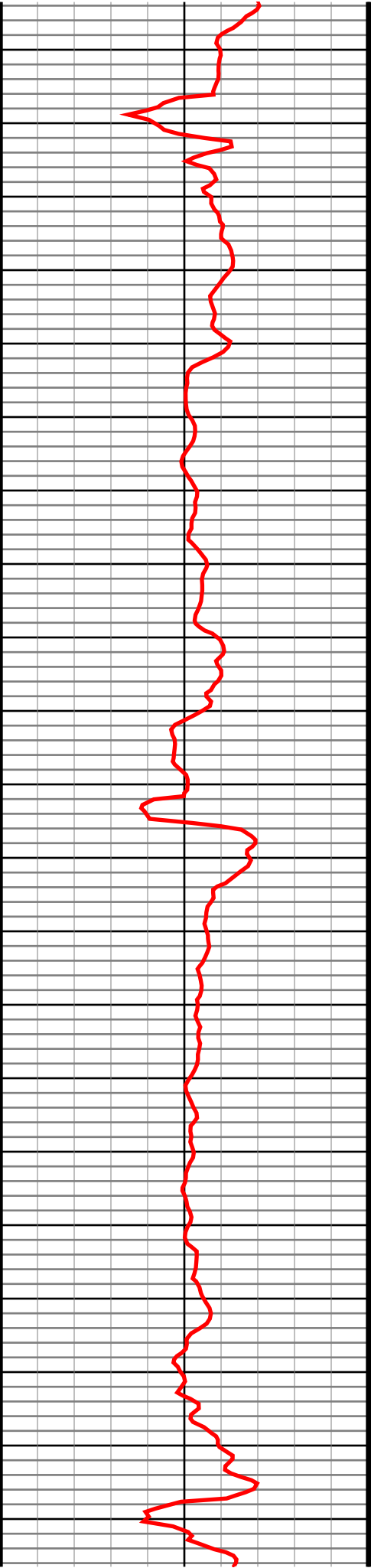


#98 MD(9152.00) Inc(93.4) Azm(269.4) TVD(7331.47)
VS(1778.75) NS(-1274.40) EW(-1483.67) TEMP(0.0)

#99 MD(9247.00) Inc(93.1) Azm(269.1) TVD(7326.08)
VS(1870.22) NS(-1275.64) EW(-1578.51) TEMP(0.0)

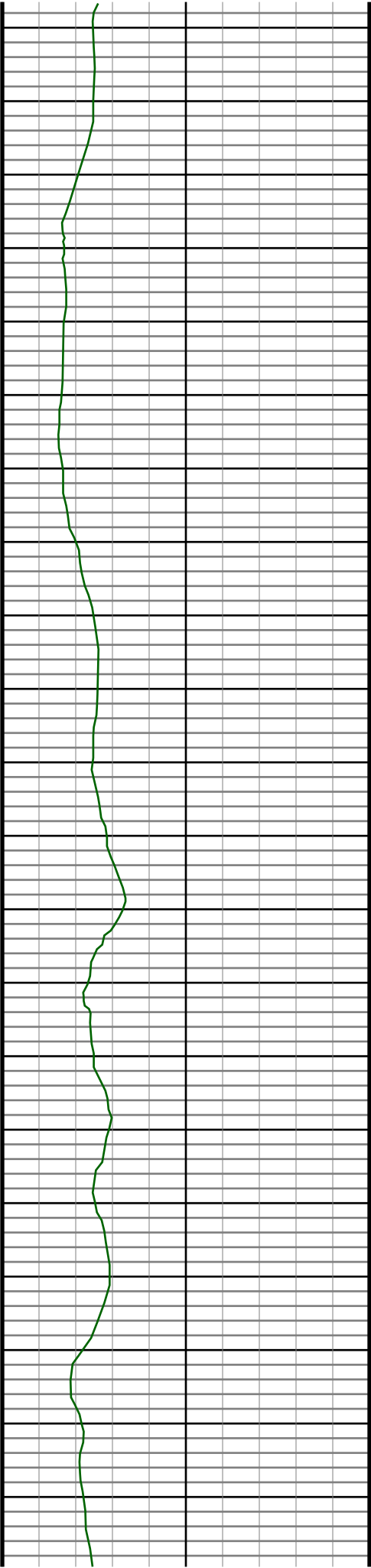


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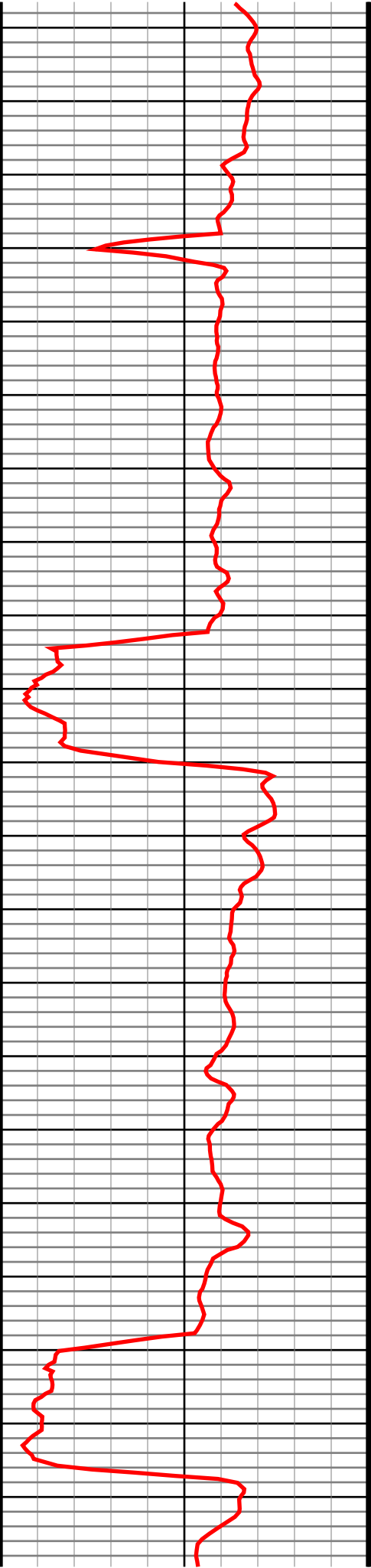


#100 MD(9343.00) Inc(92.9) Azm(269.1) TVD(7321.06)
VS(1962.74) NS(-1277.15) EW(-1674.37) TEMP(0.0)

#101 MD(9439.00) Inc(93.1) Azm(268.5) TVD(7316.03)
VS(2055.38) NS(-1279.15) EW(-1770.21) TEMP(0.0)

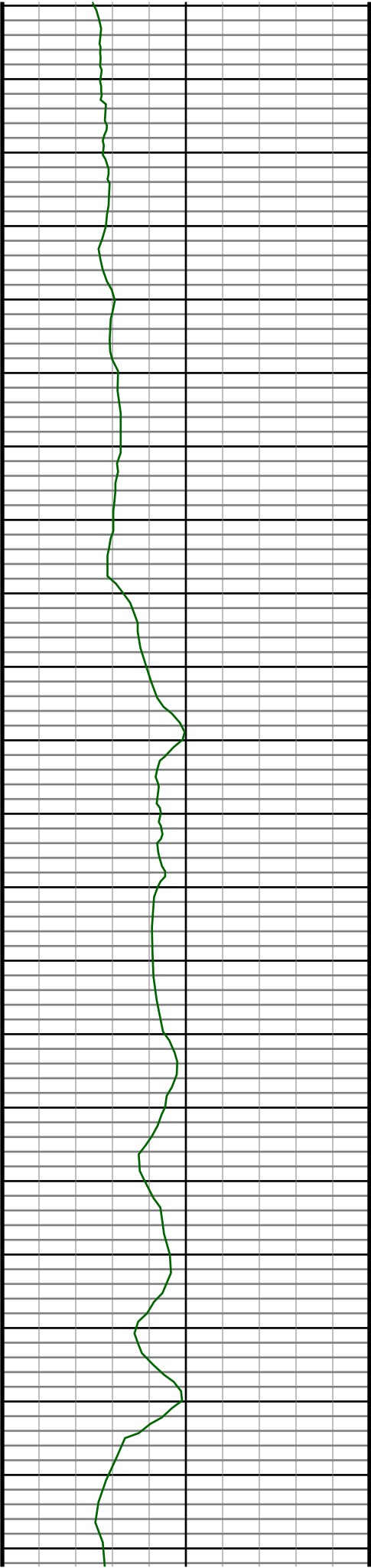


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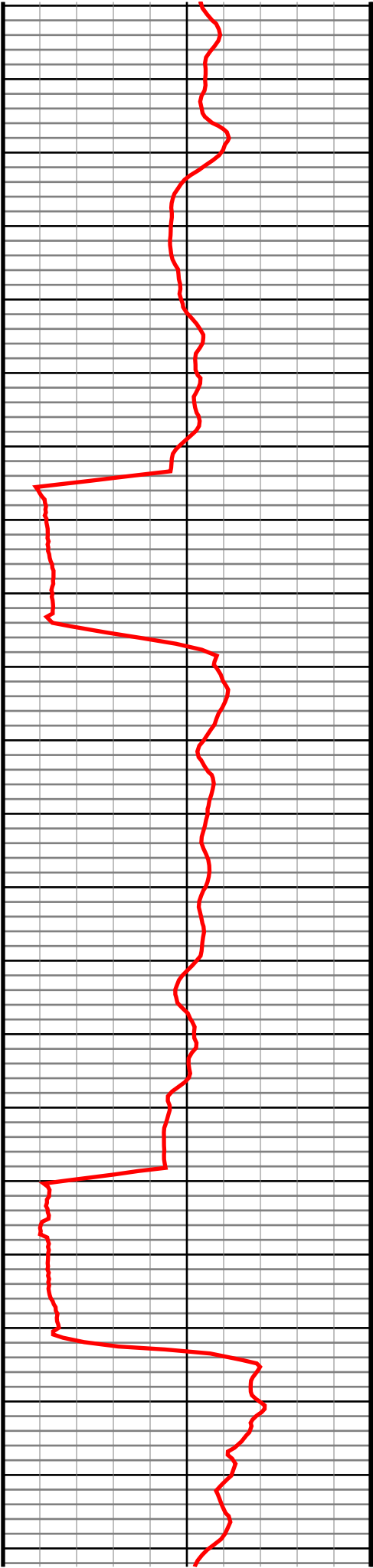


#102 MD(9534.00) Inc(93.5) Azm(267.8) TVD(7310.56)
VS(2147.31) NS(-1282.22) EW(-1865.01) TEMP(0.0)

#103 MD(9628.00) Inc(94.7) Azm(270.1) TVD(7303.84)
VS(2237.85) NS(-1283.94) EW(-1958.74) TEMP(0.0)



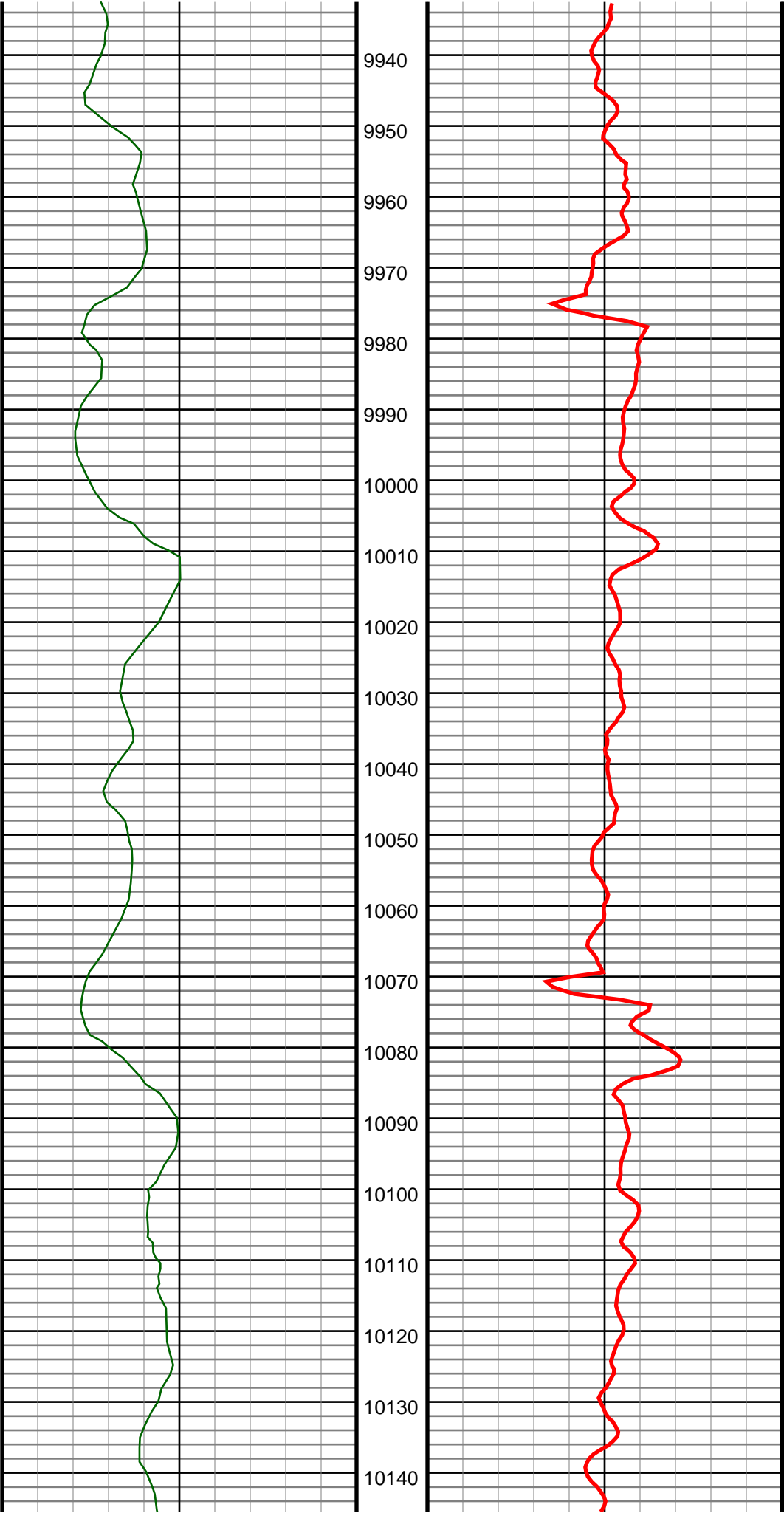
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#104 MD(9724.00) Inc(94.2) Azm(269.2) TVD(7296.39)
VS(2329.97) NS(-1284.52) EW(-2054.45) TEMP(0.0)

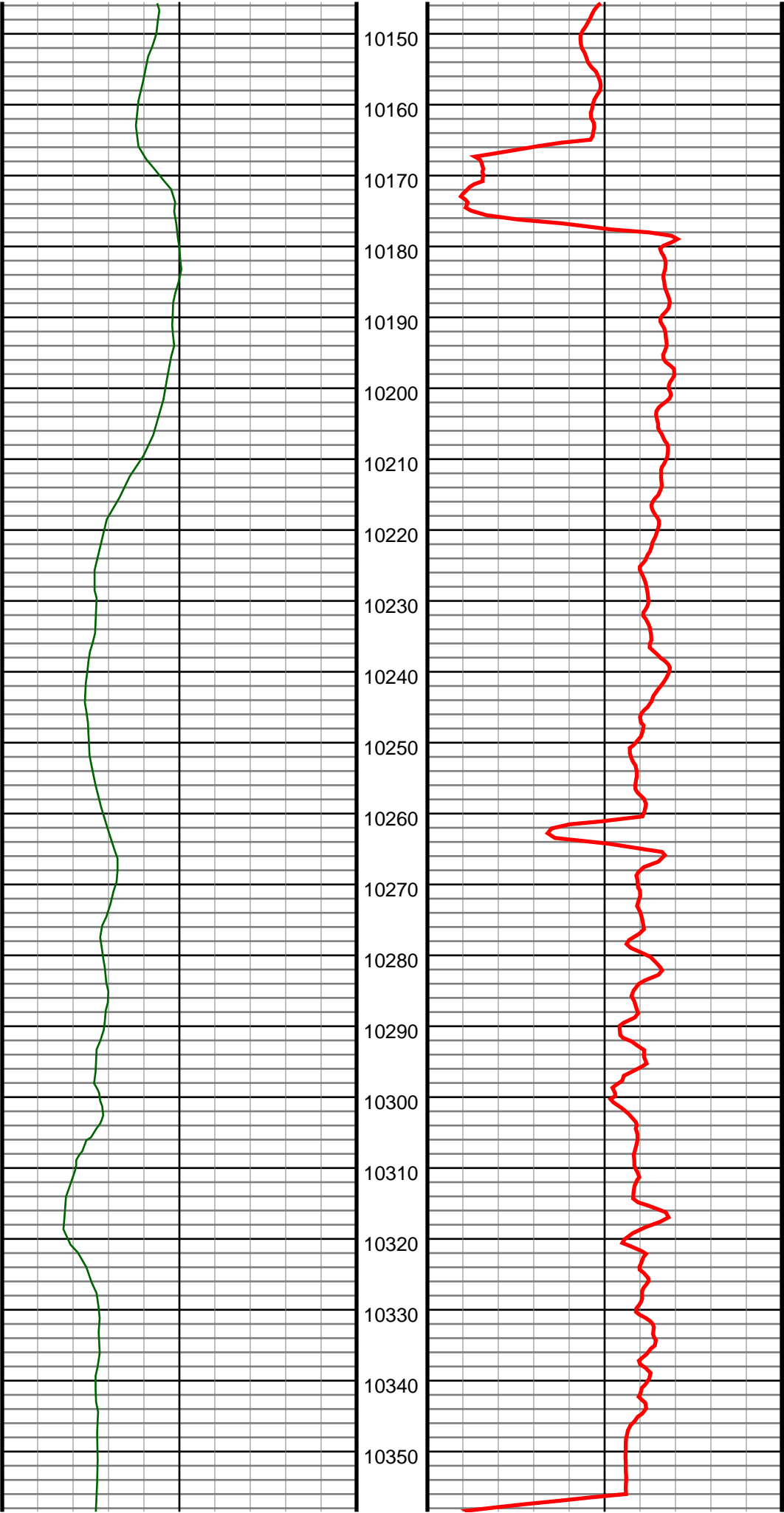
#105 MD(9819.00) Inc(93.3) Azm(269.9) TVD(7290.18)
VS(2421.26) NS(-1285.27) EW(-2149.24) TEMP(0.0)

#106 MD(9915.00) Inc(91.7) Azm(271.5) TVD(7285.99)
VS(2513.07) NS(-1284.09) EW(-2245.14) TEMP(0.0)



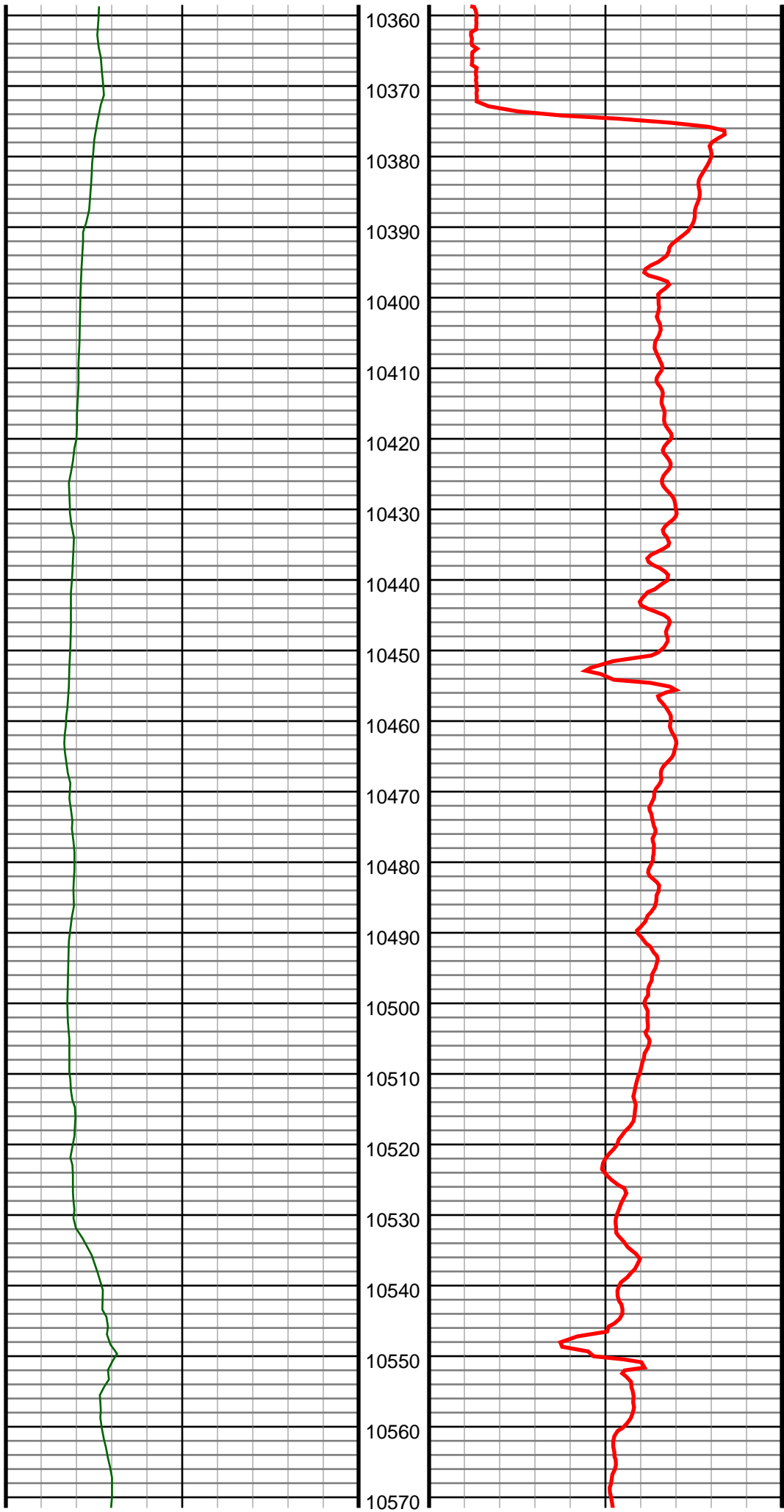
#107 MD(10010.00) Inc(91.3) Azm(271.5) TVD(7283.51)
VS(2603.60) NS(-1281.61) EW(-2340.07) TEMP(0.0)

#108 MD(10106.00) Inc(90.7) Azm(271.2) TVD(7281.83)
VS(2695.17) NS(-1279.35) EW(-2436.03) TEMP(0.0)



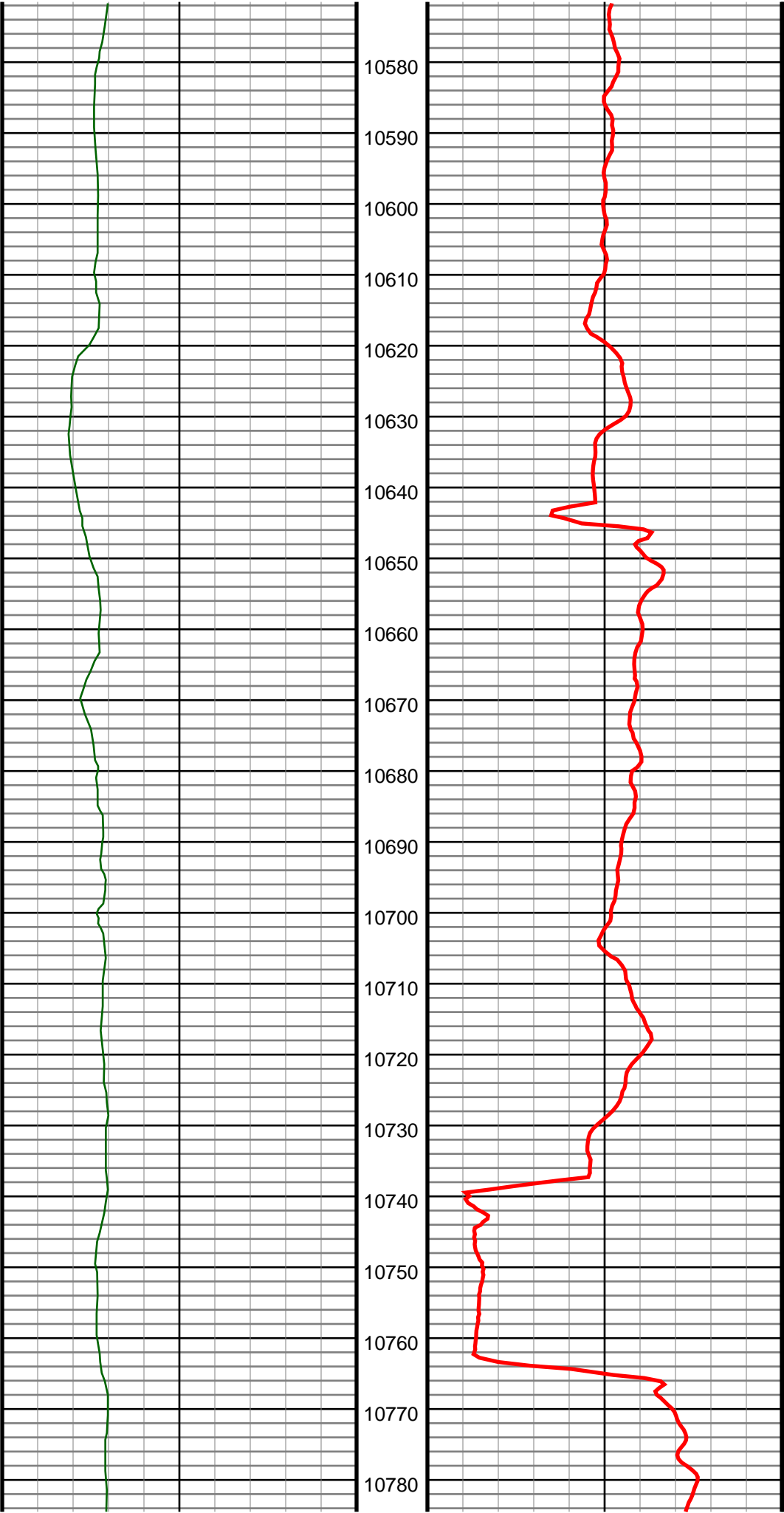
#109 MD(10201.00) Inc(91.2) Azm(270.5) TVD(7280.26)
VS(2786.04) NS(-1277.94) EW(-2531.01) TEMP(0.0)

#110 MD(10296.00) Inc(90.6) Azm(270.5) TVD(7278.76)
VS(2877.07) NS(-1277.11) EW(-2625.99) TEMP(0.0)



#111 MD(10391.00) Inc(92.1) Azm(269.6) TVD(7276.53)
VS(2968.30) NS(-1277.02) EW(-2720.96) TEMP(0.0)

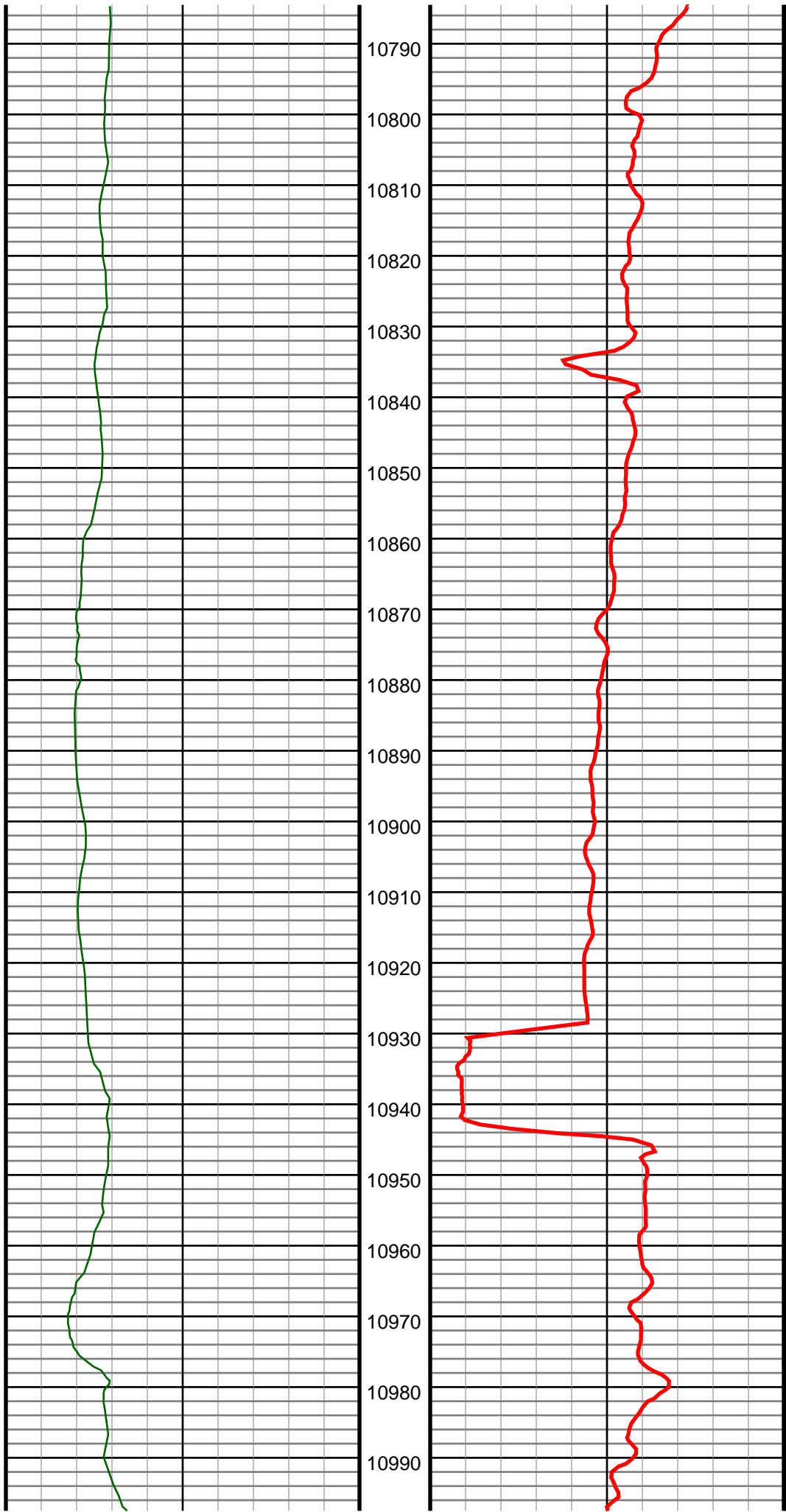
#112 MD(10487.00) Inc(91.6) Azm(268.2) TVD(7273.43)
VS(3060.98) NS(-1278.87) EW(-2816.89) TEMP(0.0)



#113 MD(10582.00) Inc(92.2) Azm(269.2) TVD(7270.28)
VS(3152.78) NS(-1281.02) EW(-2911.81) TEMP(0.0)

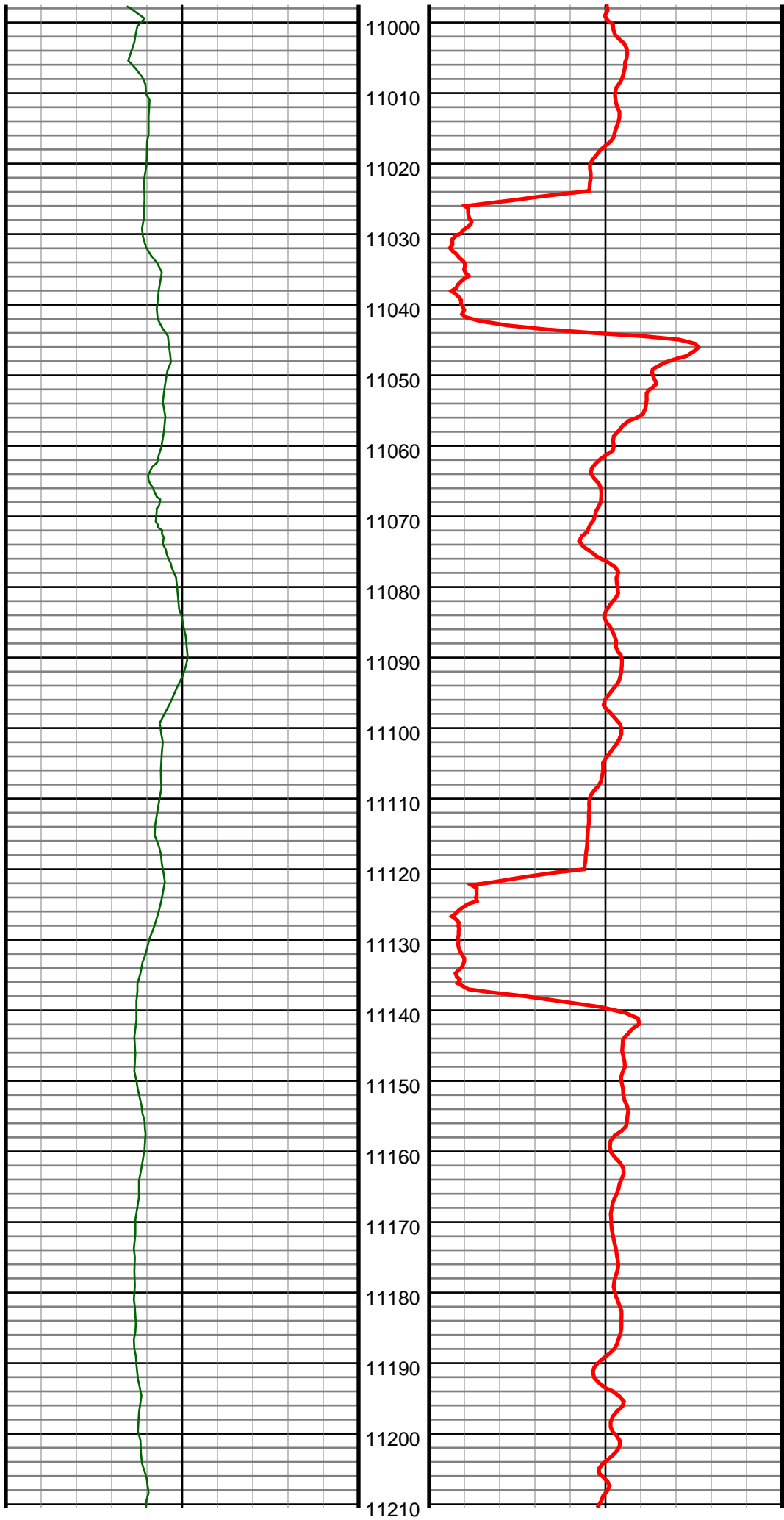
#114 MD(10678.00) Inc(93.6) Azm(269.6) TVD(7265.42)
VS(3245.17) NS(-1282.02) EW(-3007.68) TEMP(0.0)

#115 MD(10773.00) Inc(91.0) Azm(268.2) TVD(7261.61)
VS(3336.85) NS(-1283.85) EW(-3102.58) TEMP(0.0)



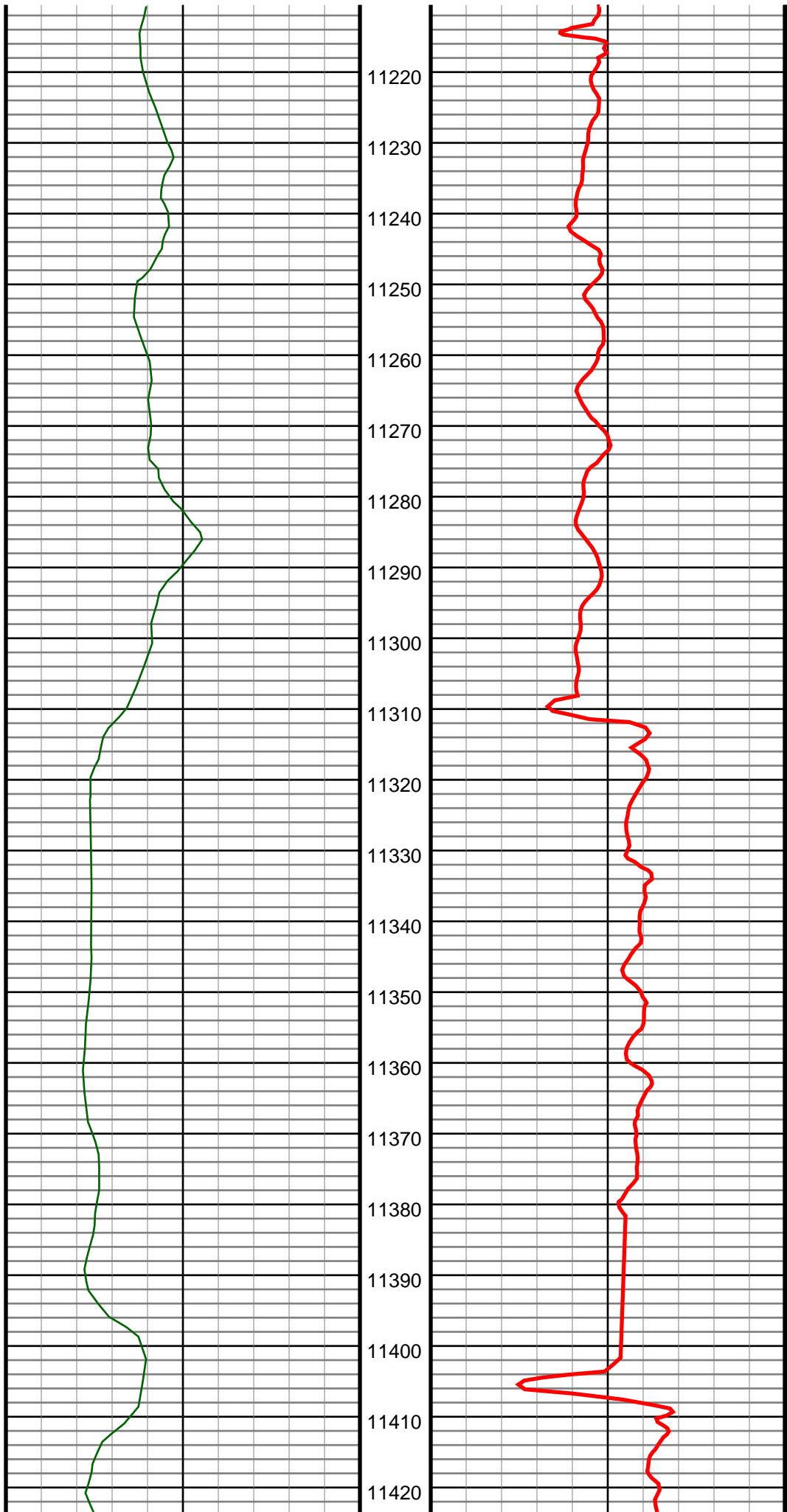
#116 MD(10868.00) Inc(91.5) Azm(267.8) TVD(7259.53)
VS(3428.97) NS(-1287.16) EW(-3197.49) TEMP(0.0)

#117 MD(10964.00) Inc(92.5) Azm(269.8) TVD(7256.18)
VS(3521.69) NS(-1289.17) EW(-3293.41) TEMP(0.0)



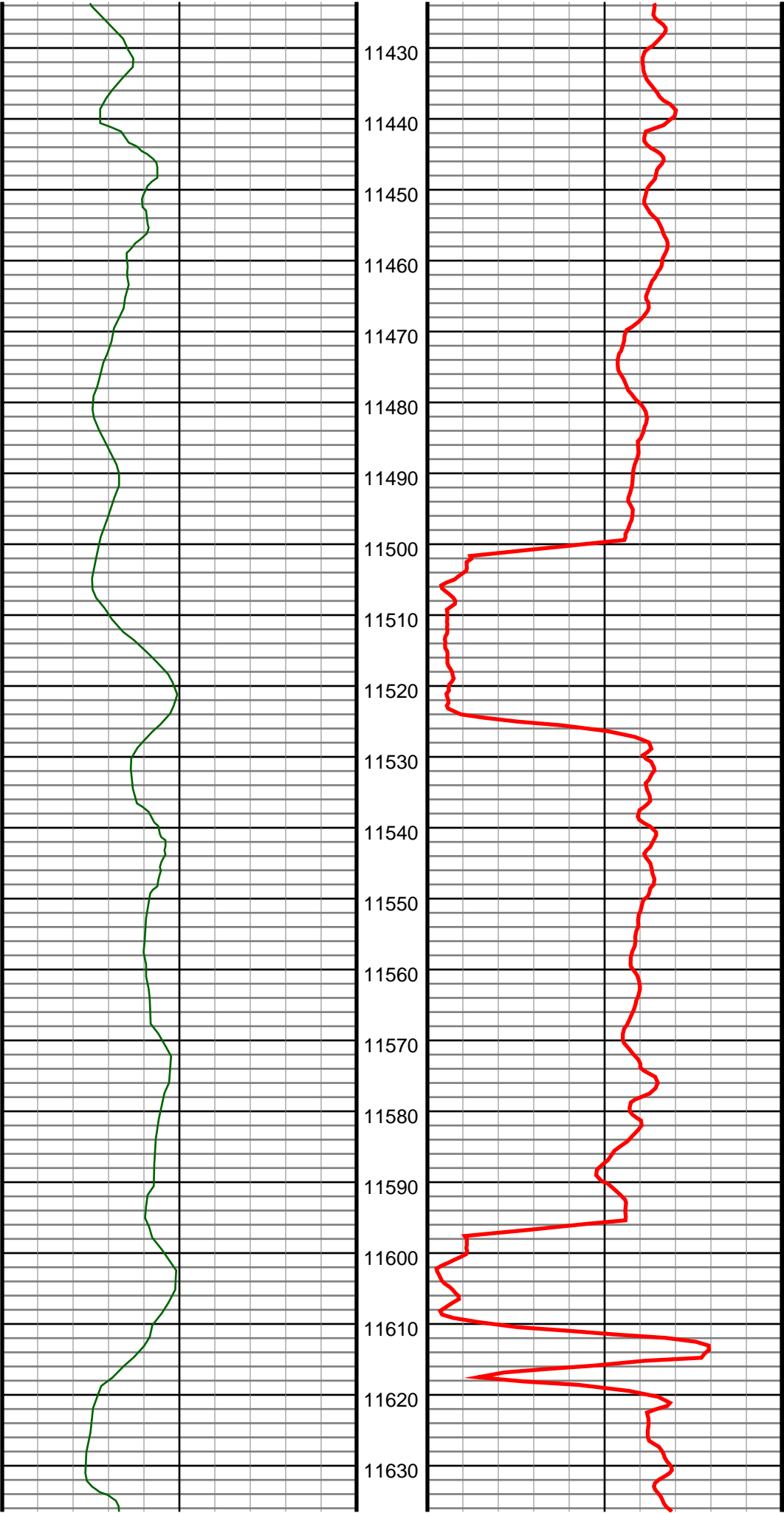
#118 MD(11059.00) Inc(91.7) Azm(270.3) TVD(7252.70)
VS(3612.88) NS(-1289.09) EW(-3388.34) TEMP(0.0)

#119 MD(11155.00) Inc(91.0) Azm(269.2) TVD(7250.44)
VS(3705.21) NS(-1289.51) EW(-3484.31) TEMP(0.0)



#120 MD(11250.00) Inc(91.4) Azm(268.9) TVD(7248.45)
VS(3796.89) NS(-1291.08) EW(-3579.28) TEMP(0.0)

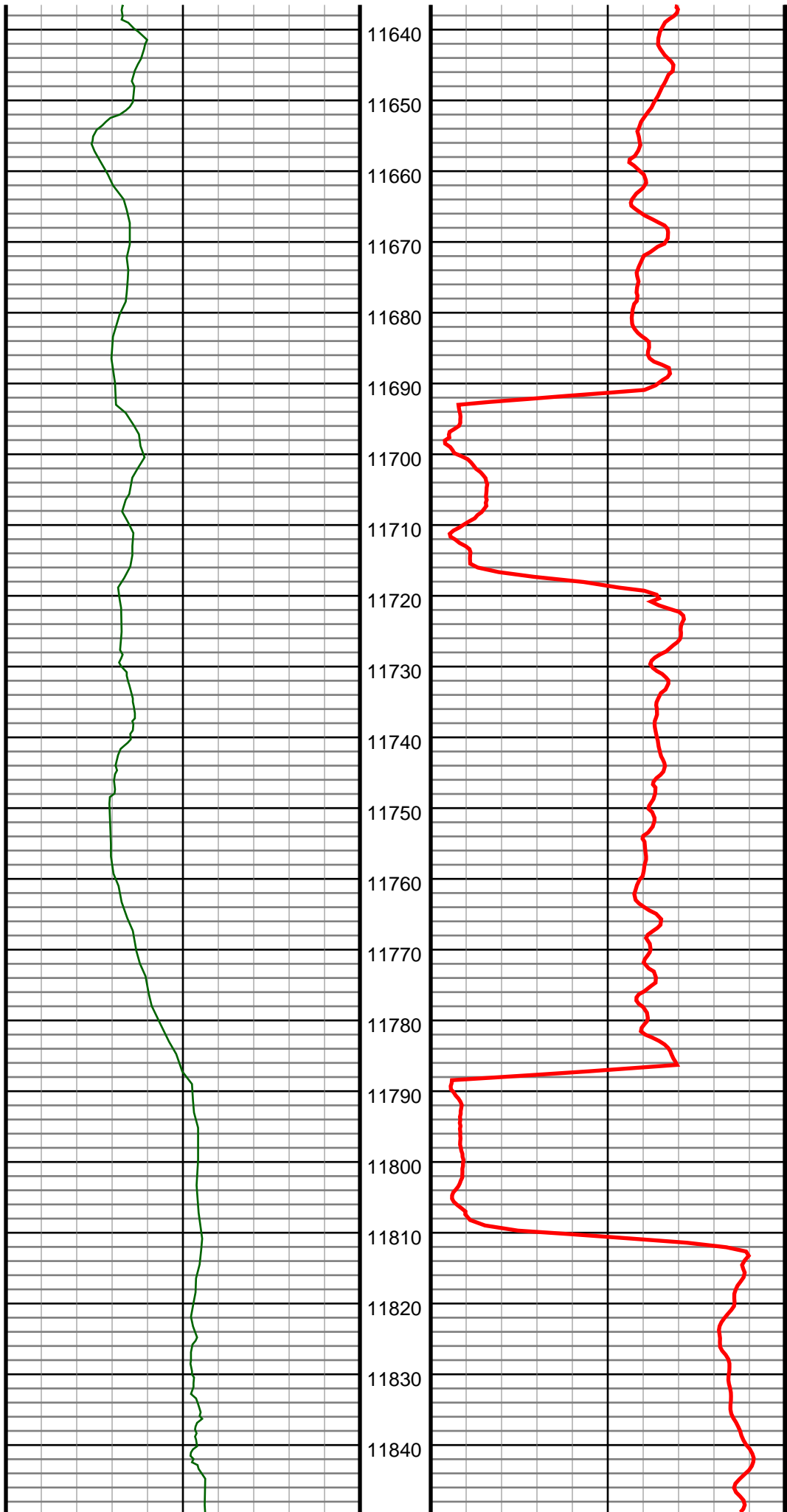
#121 MD(11345.00) Inc(91.2) Azm(268.2) TVD(7246.30)
VS(3888.78) NS(-1293.49) EW(-3674.22) TEMP(0.0)



#122 MD(11441.00) Inc(92.3) Azm(267.6) TVD(7243.36)
VS(3981.89) NS(-1297.00) EW(-3770.11) TEMP(0.0)

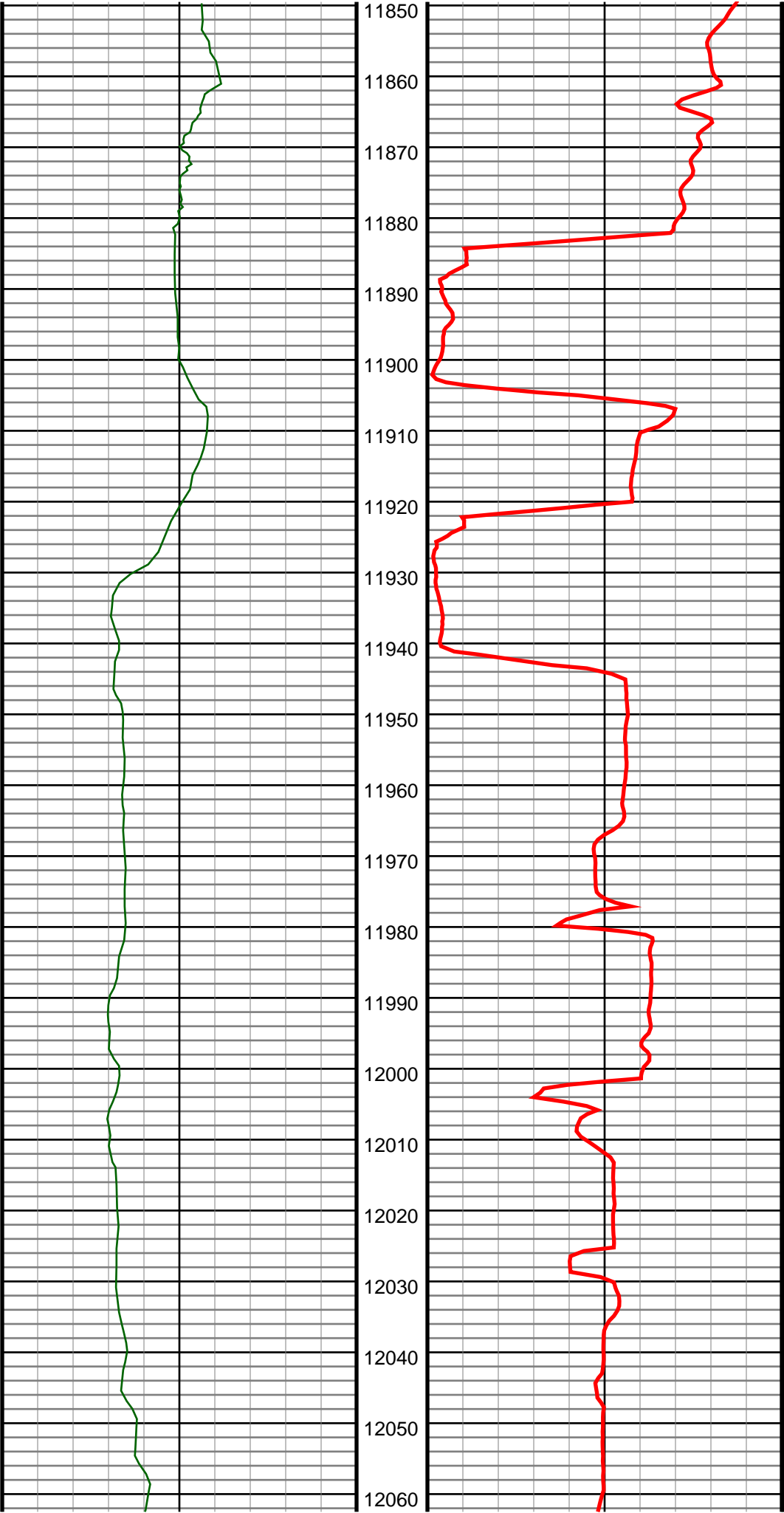
#123 MD(11537.00) Inc(92.5) Azm(268.5) TVD(7239.34)
VS(4074.90) NS(-1300.27) EW(-3865.97) TEMP(0.0)

#124 MD(11632.00) Inc(93.0) Azm(268.7) TVD(7234.79)
VS(4166.69) NS(-1302.58) EW(-3960.83) TEMP(0.0)



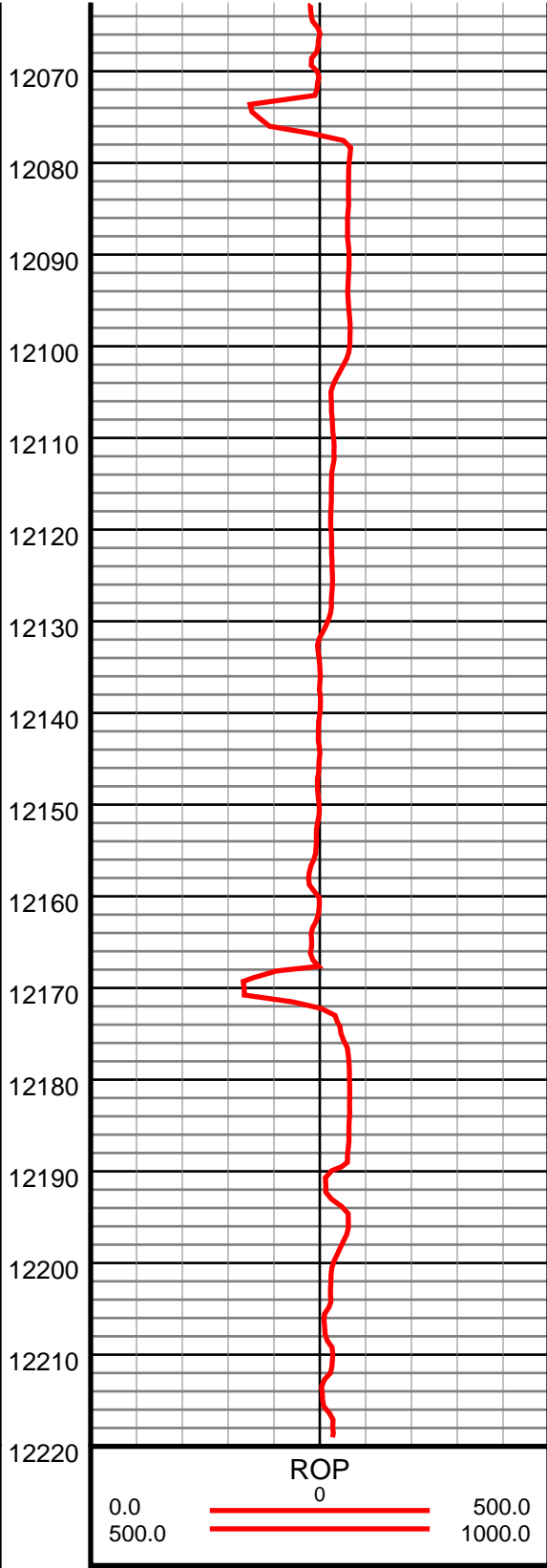
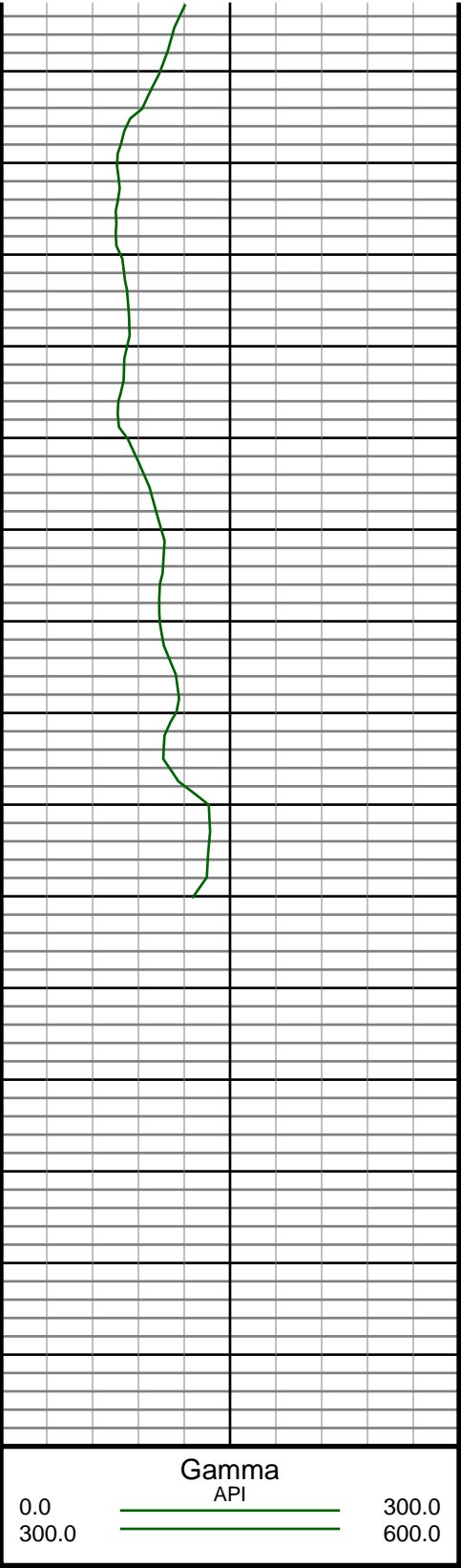
#125 MD(11728.00) Inc(92.1) Azm(270.5) TVD(7230.51)
VS(4259.01) NS(-1303.25) EW(-4056.73) TEMP(0.0)

#126 MD(11823.00) Inc(93.1) Azm(271.2) TVD(7226.21)
VS(4349.80) NS(-1301.85) EW(-4151.62) TEMP(0.0)



#127 MD(11919.00) Inc(90.9) Azm(269.8) TVD(7222.86)
VS(4441.74) NS(-1301.01) EW(-4247.55) TEMP(0.0)

#128 MD(12014.00) Inc(90.0) Azm(270.1) TVD(7222.11)
VS(4533.03) NS(-1301.09) EW(-4342.55) TEMP(0.0)



#129 MD(12109.00) Inc(90.5) Azm(270.1) TVD(7221.69)
VS(4624.26) NS(-1300.93) EW(-4437.55) TEMP(0.0)

#130 MD(12161.00) Inc(90.7) Azm(269.8) TVD(7221.15)
VS(4674.24) NS(-1300.97) EW(-4489.54) TEMP(0.0)

TDS PROJECTION
@ BIT (12219')
INC:90.7 AZM:269.8
TVD:7220.44