



# MATRIX O-29HN

MD  
5":100'

**Company:** Bayswater Exploration & Production, LLC  
**Well Name:** Matrix O-29HN  
**API:** 05-123-40700-00  
**Rig Id:** Frontier 8  
**State:** CO  
**County/Parish:** Weld  
**Country:** United States  
**Survey Company:** Ensign Directional Services  
**Job number:**  
**DIR. DRILLER DAY** Kabel Skelton  
**DIR. DRILLER NIGHT** Kody Woods  
**LWD/MWD DAYS** Matt Brokaw  
**LWD/MWD NIGHTS** Tyler Teague

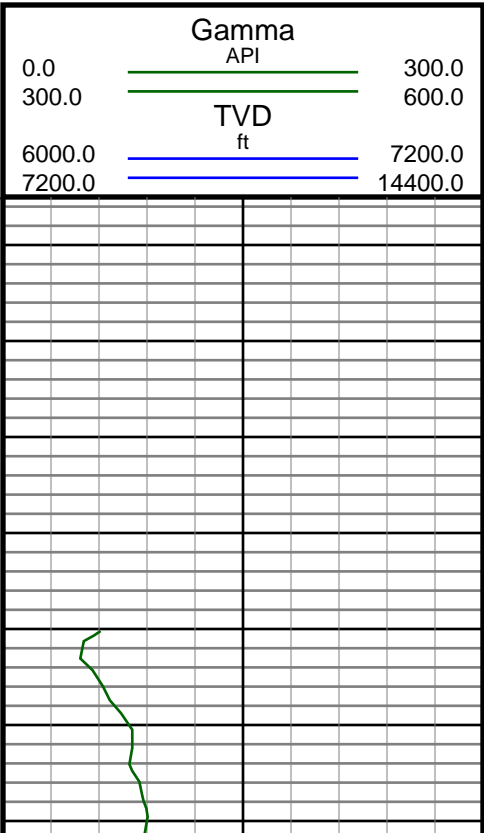
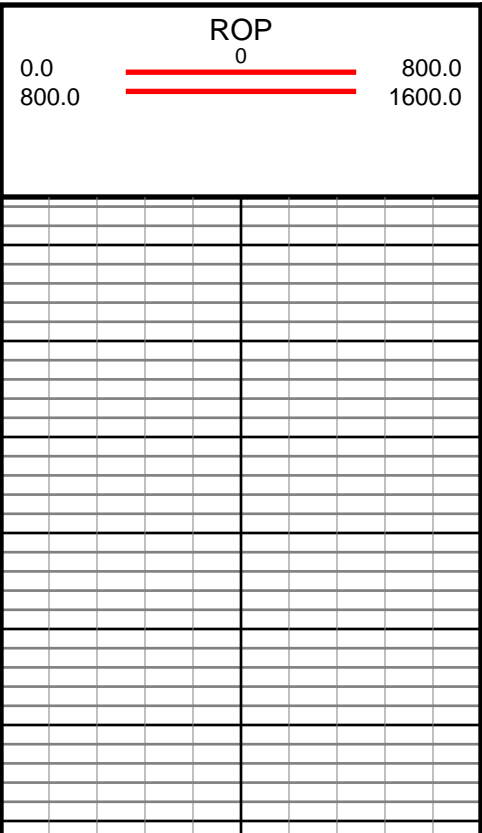
**Log measurements:** Gamma  
**Depth measured from:** Rig Floor  
**Maximum temperature:**

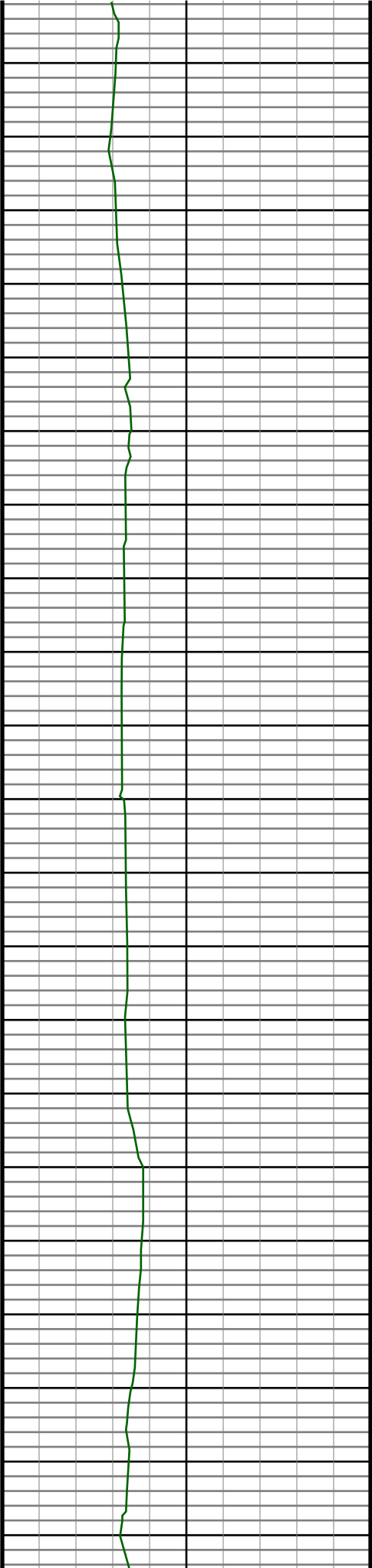
**Depth** **Date**  
**Start:** 7629 ft 3/17/2015  
**End:** 11700 ft 3/19/2015

<b>Casing</b> <b>Depth</b> <b>Size</b>	<b>Mud Type:</b>	<b>Elevations</b>
<b>Surface:</b> 748 9.63	<b>Density:</b>	<b>KB:</b> 4729.5
<b>Intermediate:</b> 7619 7	<b>Viscosity:</b>	<b>GL:</b> 4707
	<b>Rm:</b>	<b>DF:</b> 4729.5
	<b>Rmf:</b>	
	<b>Rmc:</b>	

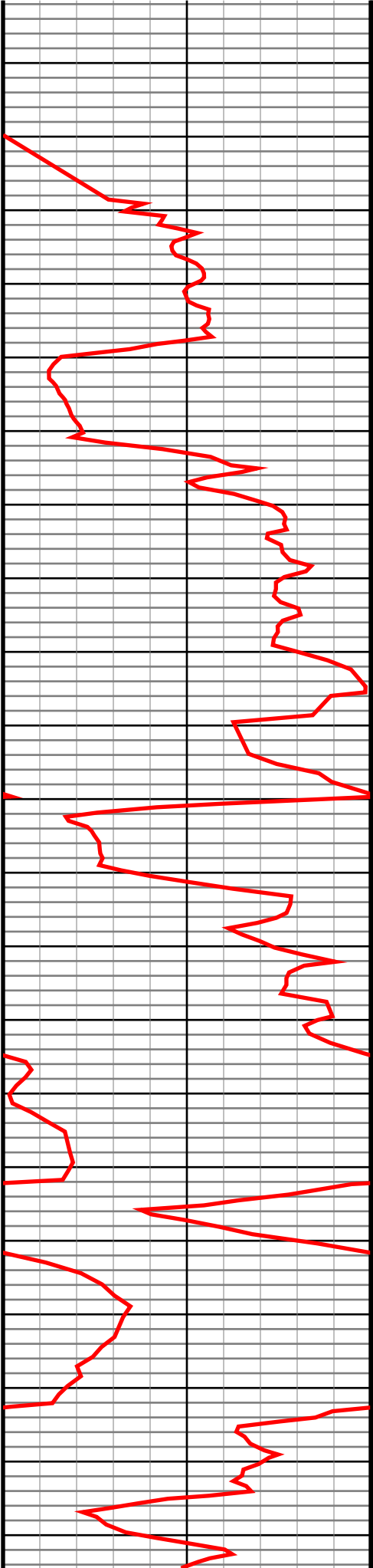
Run	Bit Size	Gamma	Offsets	Survey	Start	End	Start	End	Dates
1	8.75	53.61	48.61		760	7629	1/28/2015	1/31/2015	
2	6.125	58.42	55.51		7629	11700	3/17/2015	3/19/2015	
3									
4									
5									
6									
7									
8									
9									
10									

Ensign Directional Services uses its best efforts to provide its customers with accurate information and interpretations in conjunction with services performed but will not be held liable or responsible for the accuracy of such information or interpretation.



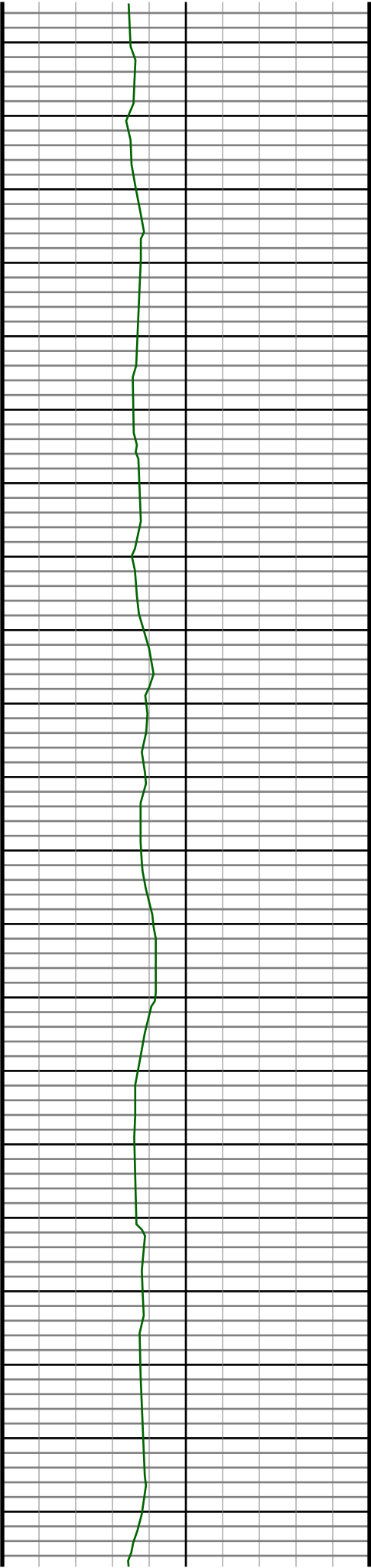


780  
790  
800  
810  
820  
830  
840  
850  
860  
870  
880  
890  
900  
910  
920  
930  
940  
950  
960  
970  
980

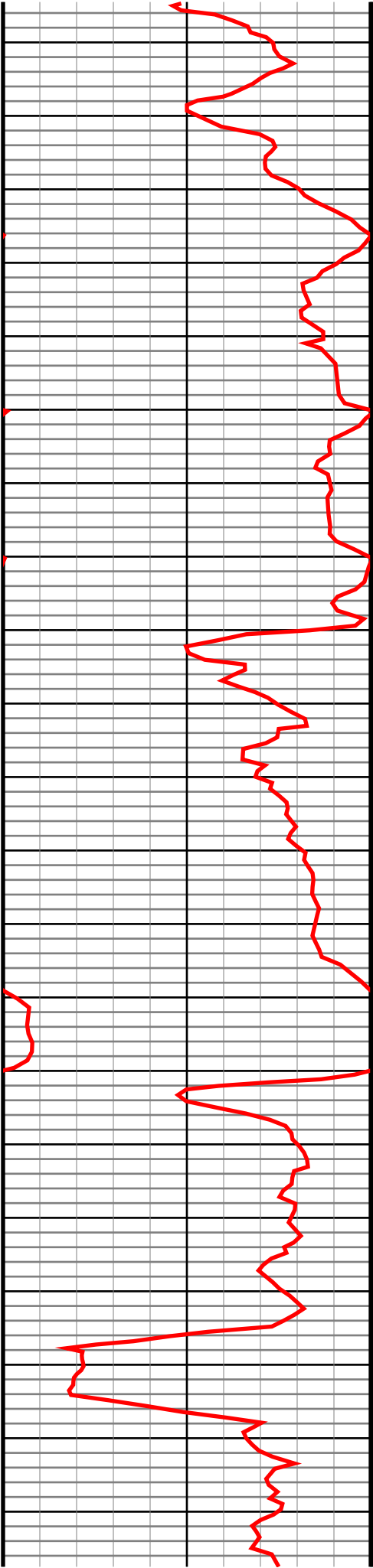


#9 MD(831.00) Inc(2.7) Azm(121.2) TVD(830.93)  
VS(-0.84) NS(-1.39) EW(1.37) TEMP(0.0)

#10 MD(926.00) Inc(6.4) Azm(120.3) TVD(925.61)  
VS(-2.24) NS(-5.22) EW(7.85) TEMP(0.0)

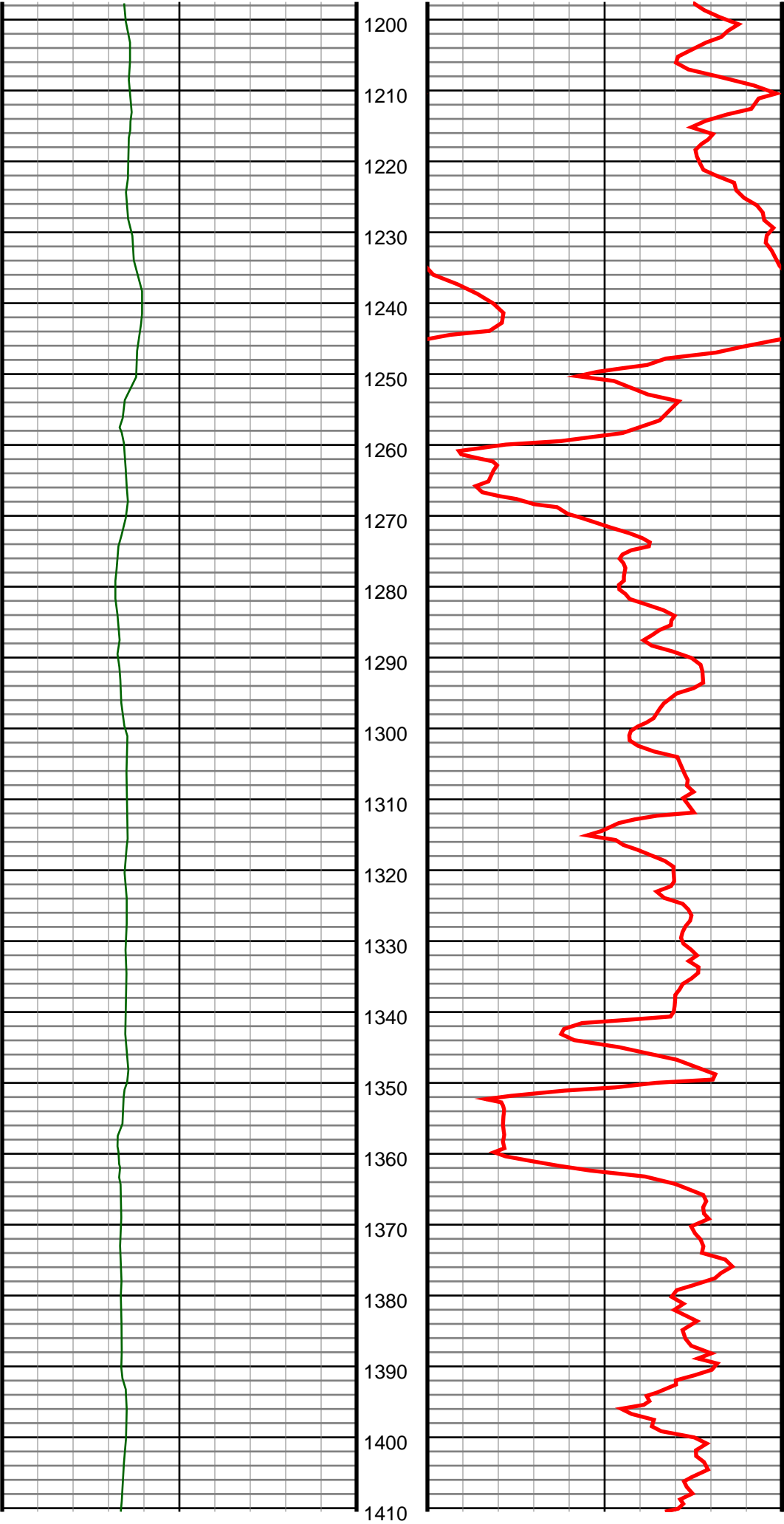


990  
1000  
1010  
1020  
1030  
1040  
1050  
1060  
1070  
1080  
1090  
1100  
1110  
1120  
1130  
1140  
1150  
1160  
1170  
1180  
1190



#11 MD(1021.00) Inc(7.8) Azm(121.4) TVD(1019.88)  
VS(-4.49) NS(-11.25) EW(17.93) TEMP(0.0)

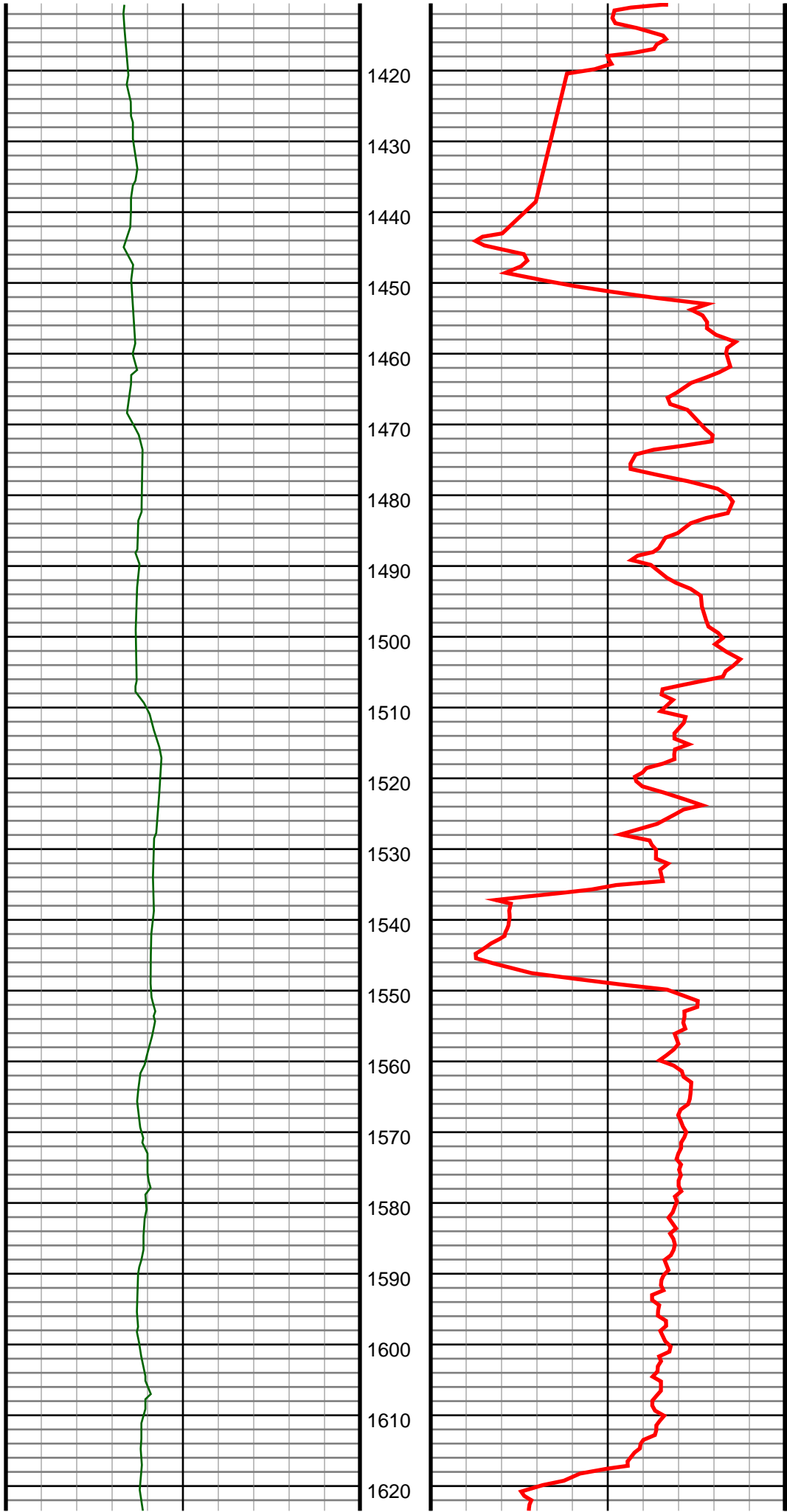
#12 MD(1117.00) Inc(7.2) Azm(120.0) TVD(1115.06)  
VS(-6.85) NS(-17.65) EW(28.70) TEMP(0.0)



#13 MD(1209.00) Inc(9.0) Azm(120.7) TVD(1206.14)  
VS(-9.22) NS(-24.21) EW(39.88) TEMP(0.0)

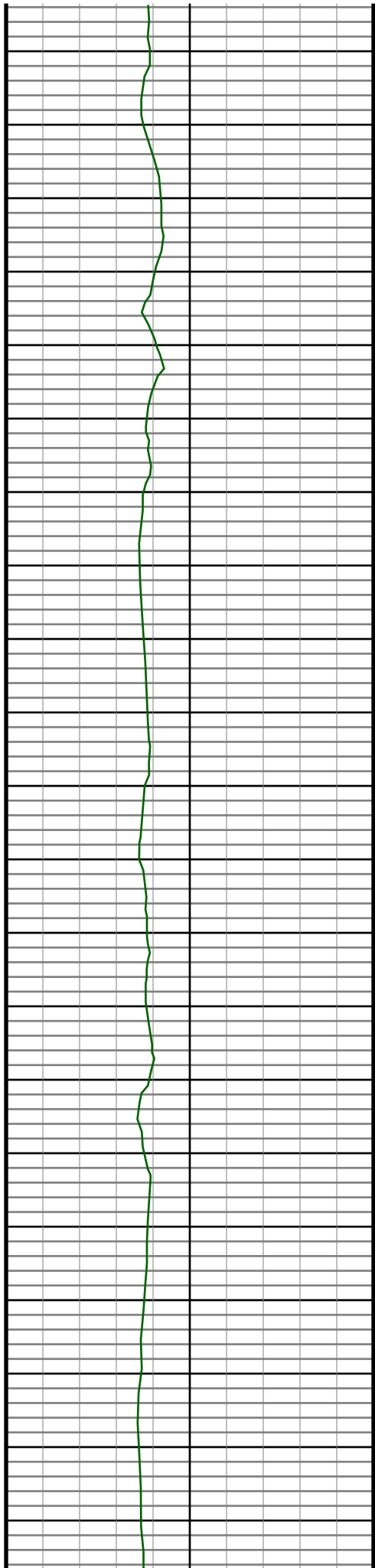
#14 MD(1301.00) Inc(8.5) Azm(106.3) TVD(1297.08)  
VS(-10.14) NS(-29.79) EW(52.60) TEMP(0.0)

#15 MD(1393.00) Inc(11.0) Azm(105.9) TVD(1387.74)  
VS(-9.11) NS(-34.11) EW(67.57) TEMP(0.0)

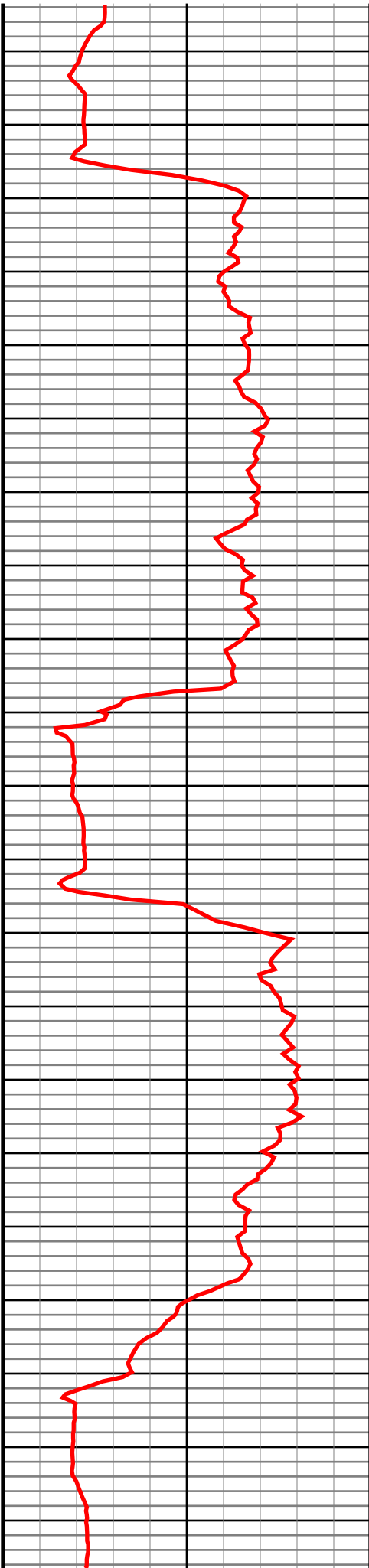


#16 MD(1485.00) Inc(10.4) Azm(107.0) TVD(1478.14)  
VS(-8.09) NS(-38.94) EW(83.95) TEMP(0.0)

#17 MD(1577.00) Inc(9.6) Azm(109.4) TVD(1568.75)  
VS(-7.61) NS(-43.92) EW(99.13) TEMP(0.0)

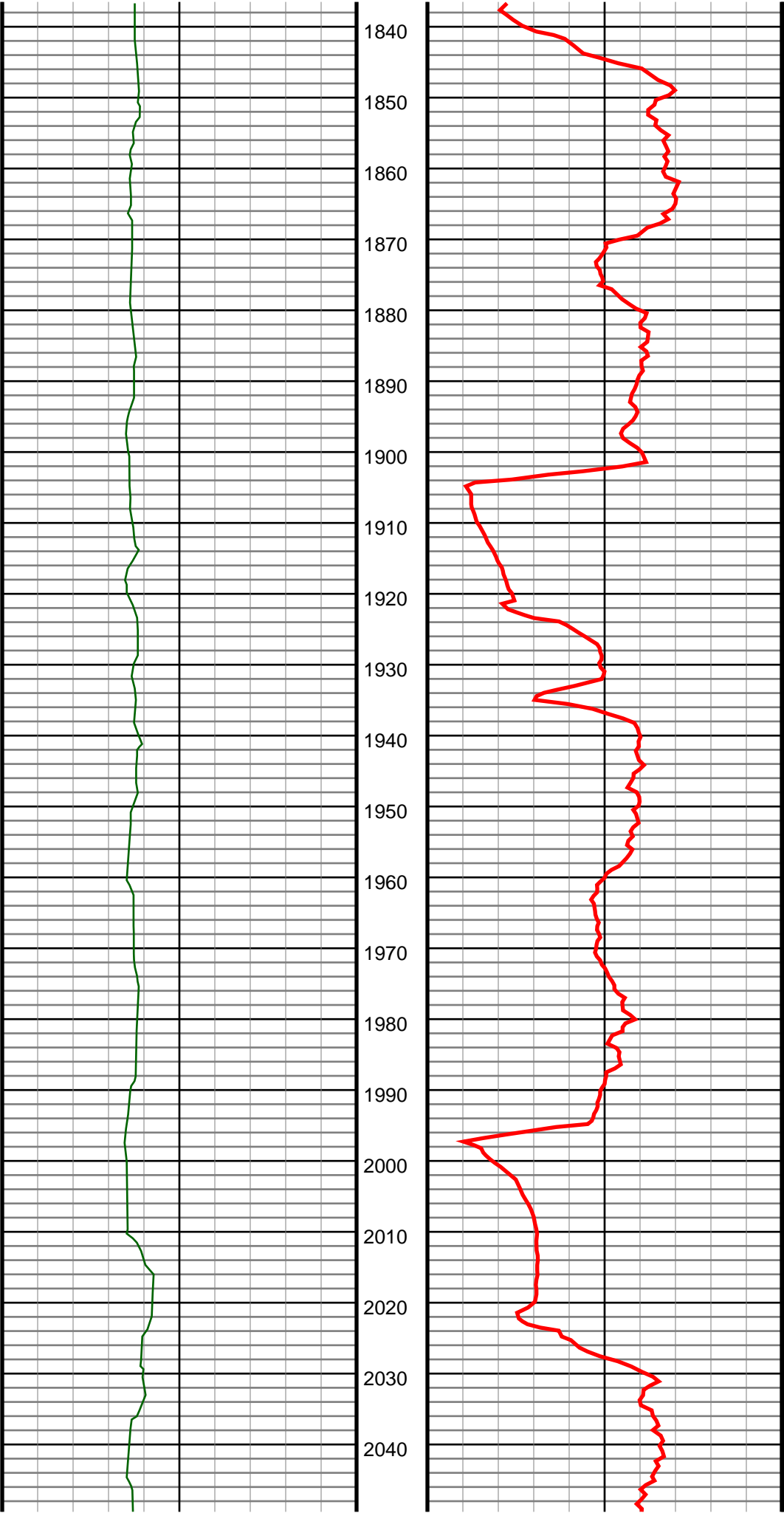


1630  
1640  
1650  
1660  
1670  
1680  
1690  
1700  
1710  
1720  
1730  
1740  
1750  
1760  
1770  
1780  
1790  
1800  
1810  
1820  
1830



#18 MD(1669.00) Inc(10.9) Azm(114.5) TVD(1659.28)  
VS(-8.25) NS(-50.07) EW(114.28) TEMP(0.0)

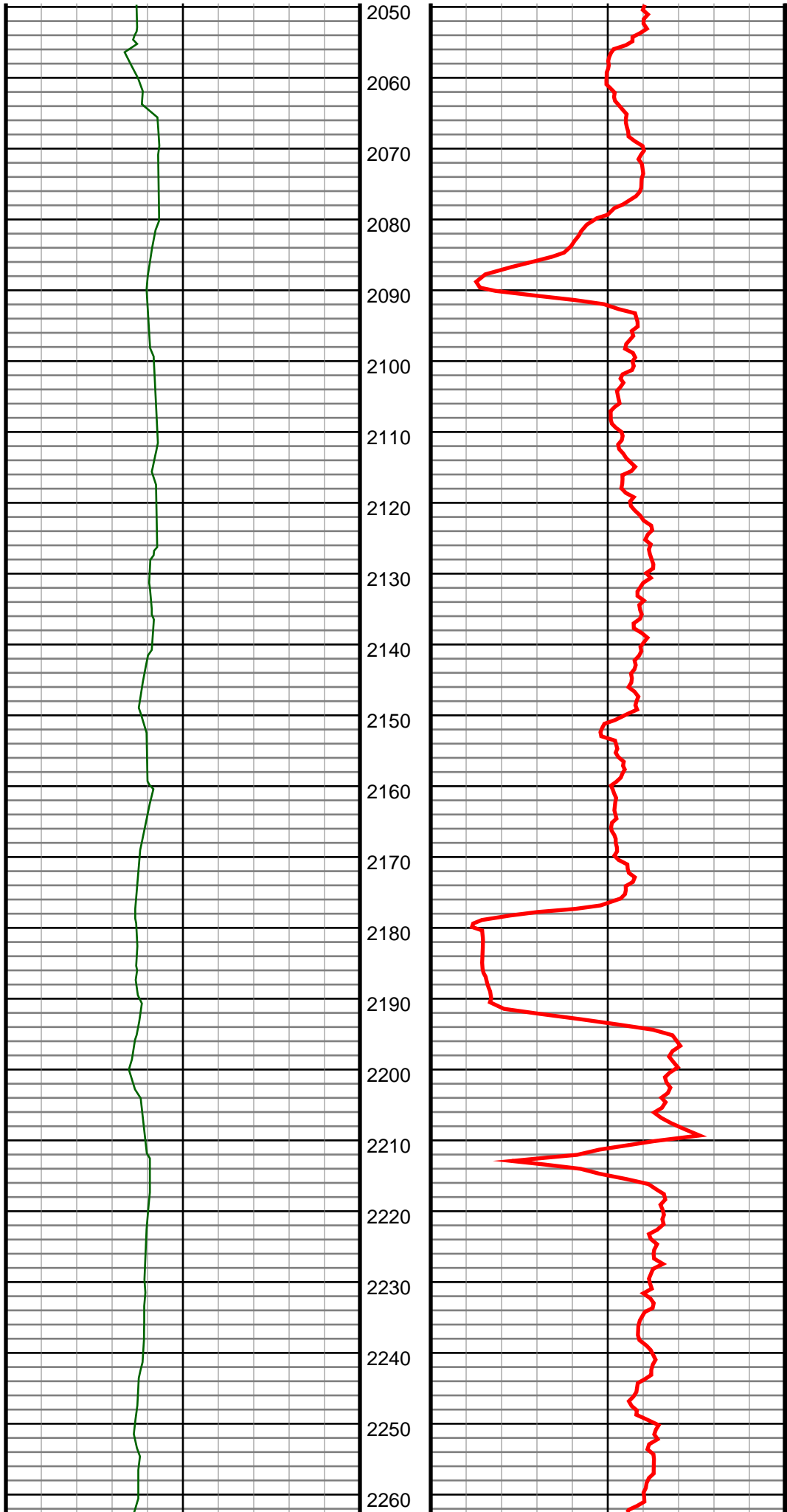
#19 MD(1761.00) Inc(13.0) Azm(114.0) TVD(1749.28)  
VS(-9.70) NS(-57.89) EW(131.65) TEMP(0.0)



#20 MD(1853.00) Inc(15.0) Azm(116.5) TVD(1838.54)  
VS(-11.82) NS(-67.41) EW(151.76) TEMP(0.0)

#21 MD(1945.00) Inc(15.1) Azm(122.1) TVD(1927.39)  
VS(-15.73) NS(-79.09) EW(172.56) TEMP(0.0)

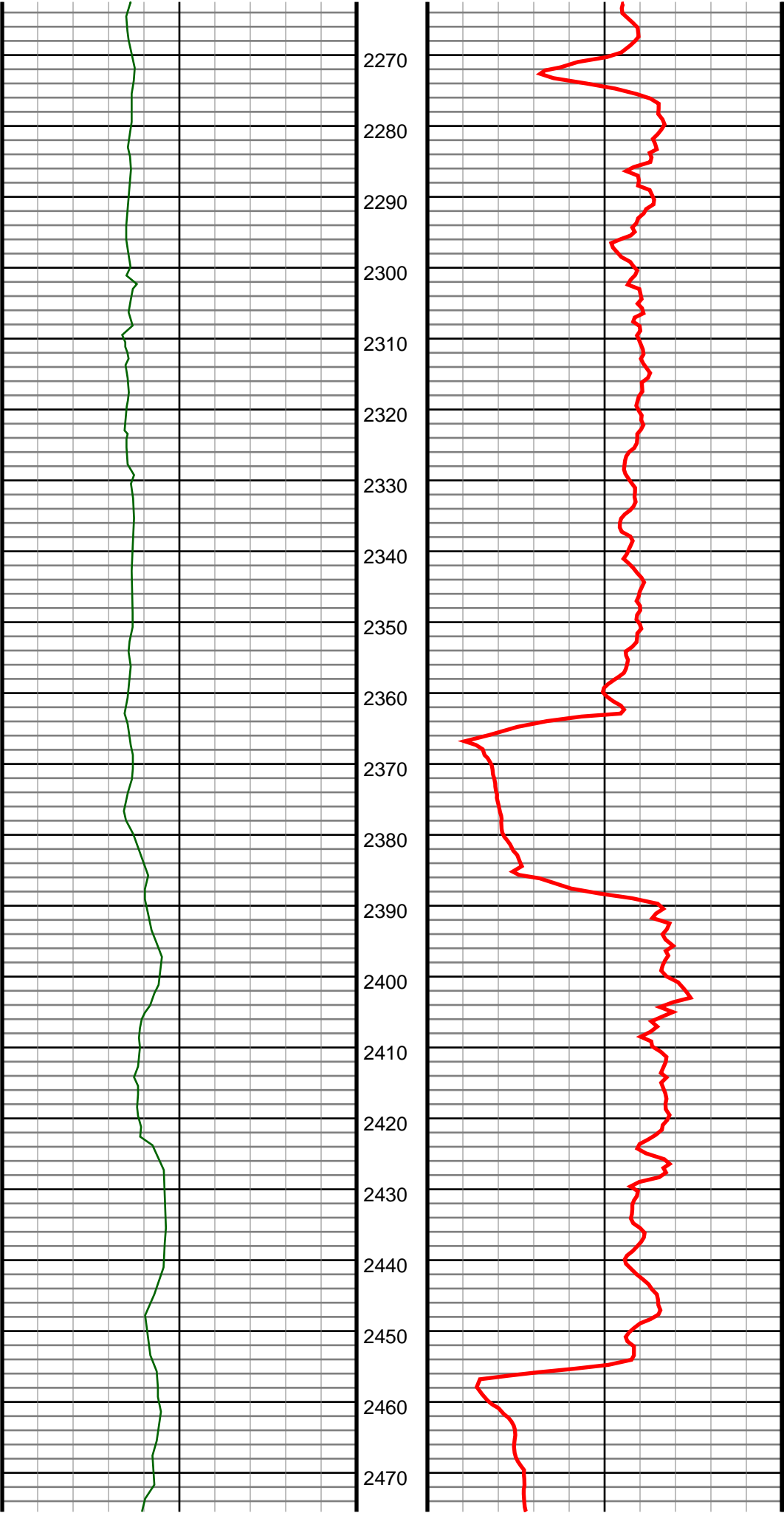
#22 MD(2038.00) Inc(18.3) Azm(121.4) TVD(2016.46)  
VS(-21.22) NS(-93.14) EW(195.29) TEMP(0.0)



#23 MD(2130.00) Inc(16.9) Azm(110.1) TVD(2104.17)  
VS(-24.16) NS(-105.27) EW(220.19) TEMP(0.0)

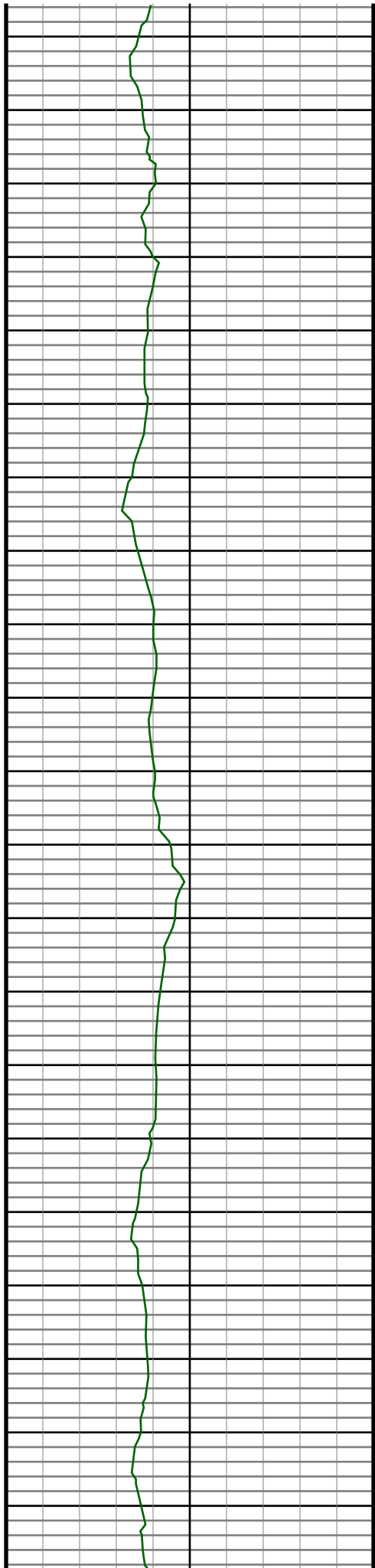
#24 MD(2222.00) Inc(17.8) Azm(111.2) TVD(2191.99)  
VS(-24.54) NS(-114.95) EW(245.86) TEMP(0.0)



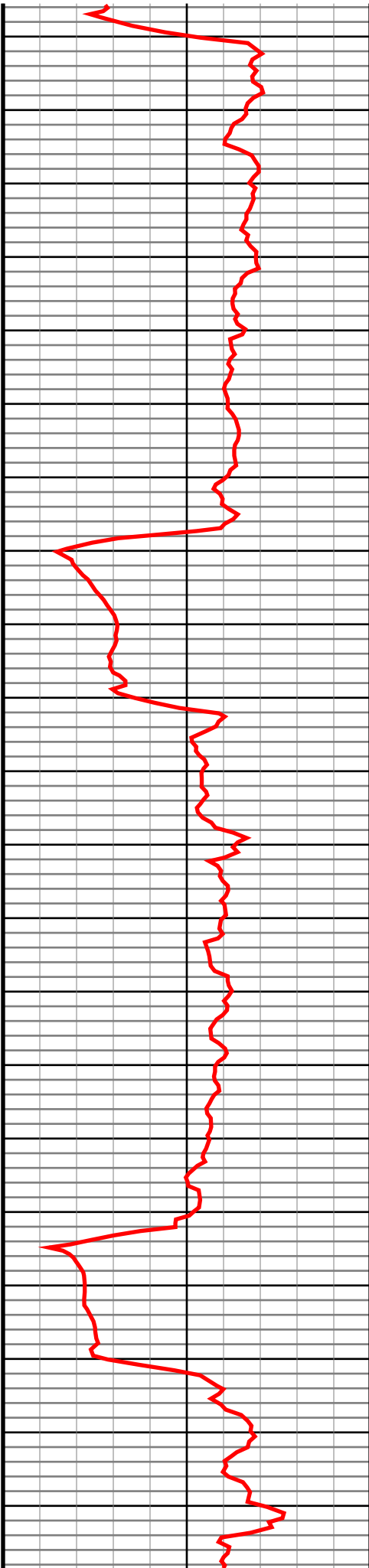


#25 MD(2314.00) Inc(15.8) Azm(103.8) TVD(2280.07)  
VS(-23.54) NS(-123.02) EW(271.14) TEMP(0.0)

#26 MD(2406.00) Inc(14.6) Azm(112.1) TVD(2368.86)  
VS(-22.67) NS(-130.37) EW(294.05) TEMP(0.0)

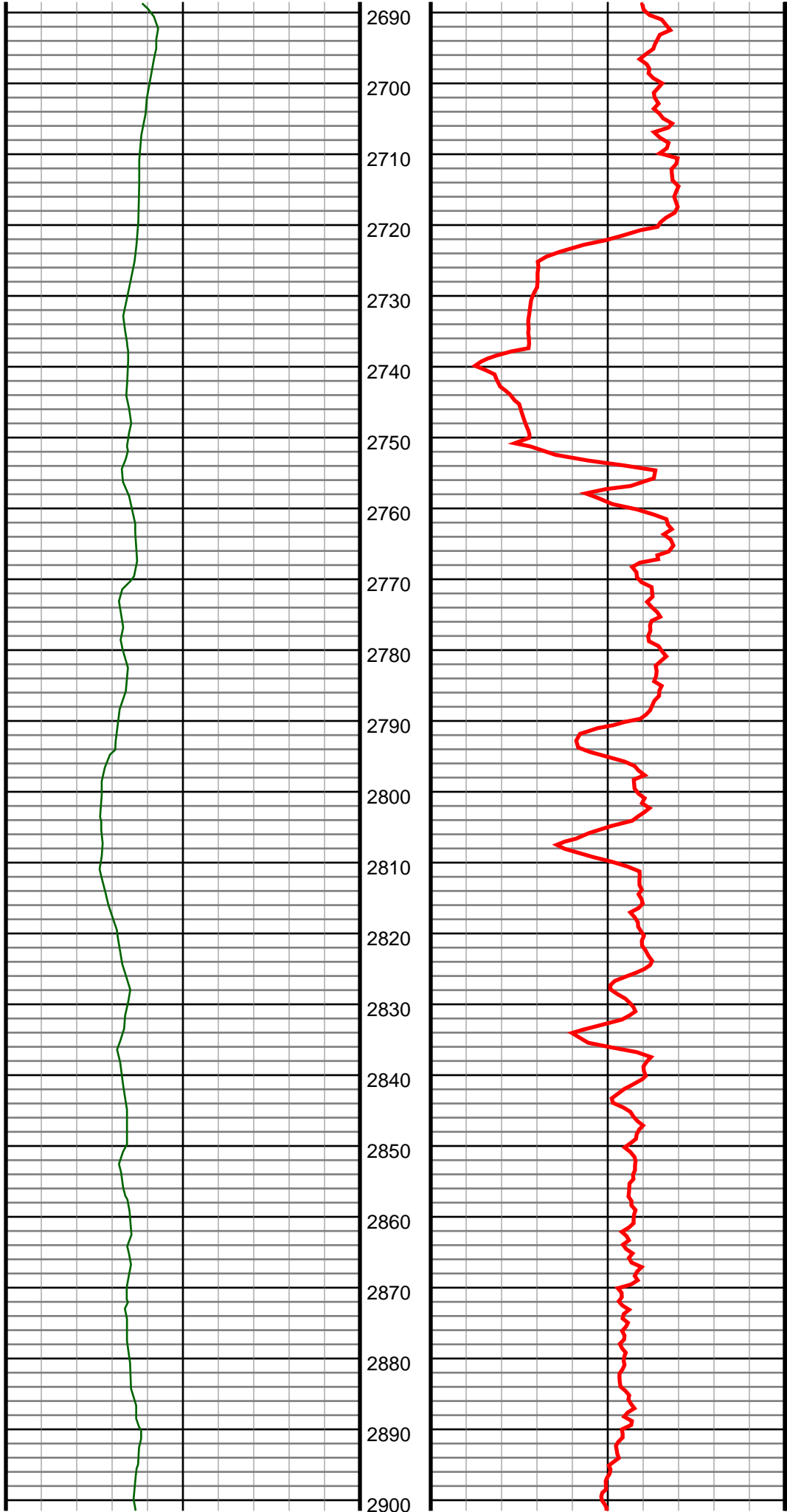


2480  
2490  
2500  
2510  
2520  
2530  
2540  
2550  
2560  
2570  
2580  
2590  
2600  
2610  
2620  
2630  
2640  
2650  
2660  
2670  
2680



#27 MD(2498.00) Inc(15.1) Azm(117.3) TVD(2457.79)  
VS(-24.67) NS(-140.23) EW(315.44) TEMP(0.0)

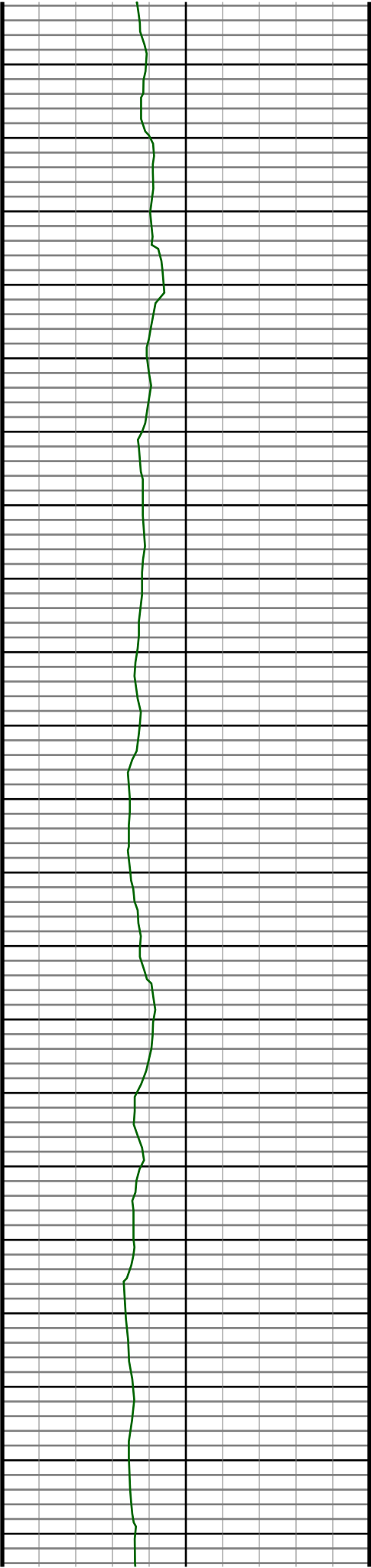
#28 MD(2593.00) Inc(16.8) Azm(120.3) TVD(2549.13)  
VS(-28.75) NS(-152.83) EW(338.29) TEMP(0.0)



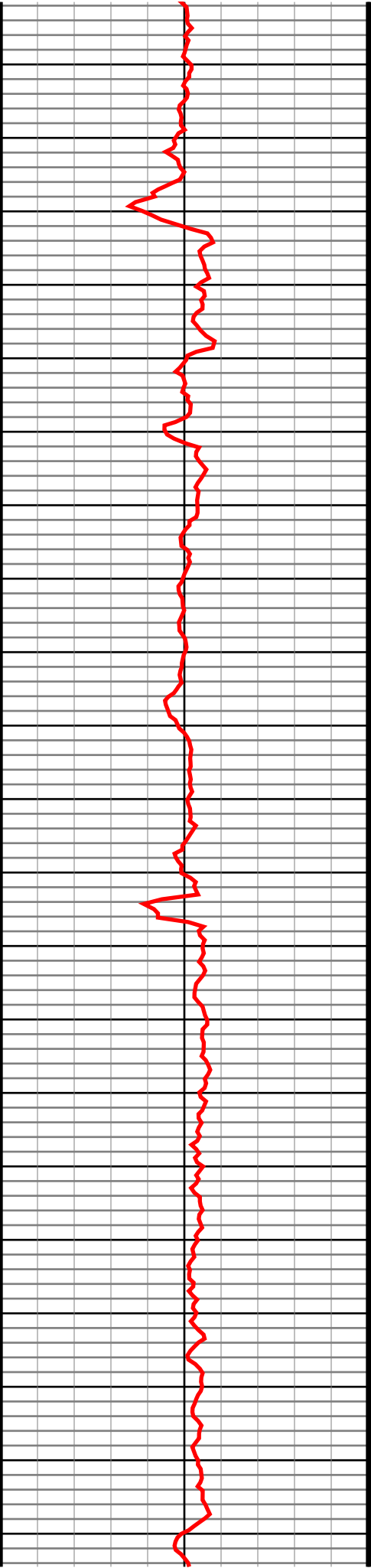
#29 MD(2689.00) Inc(18.3) Azm(119.8) TVD(2640.66)  
VS(-33.86) NS(-167.32) EW(363.35) TEMP(0.0)

#30 MD(2784.00) Inc(19.3) Azm(124.4) TVD(2730.59)  
VS(-40.38) NS(-183.61) EW(389.25) TEMP(0.0)

#31 MD(2879.00) Inc(20.0) Azm(123.5) TVD(2820.06)  
VS(-48.14) NS(-201.44) EW(415.75) TEMP(0.0)

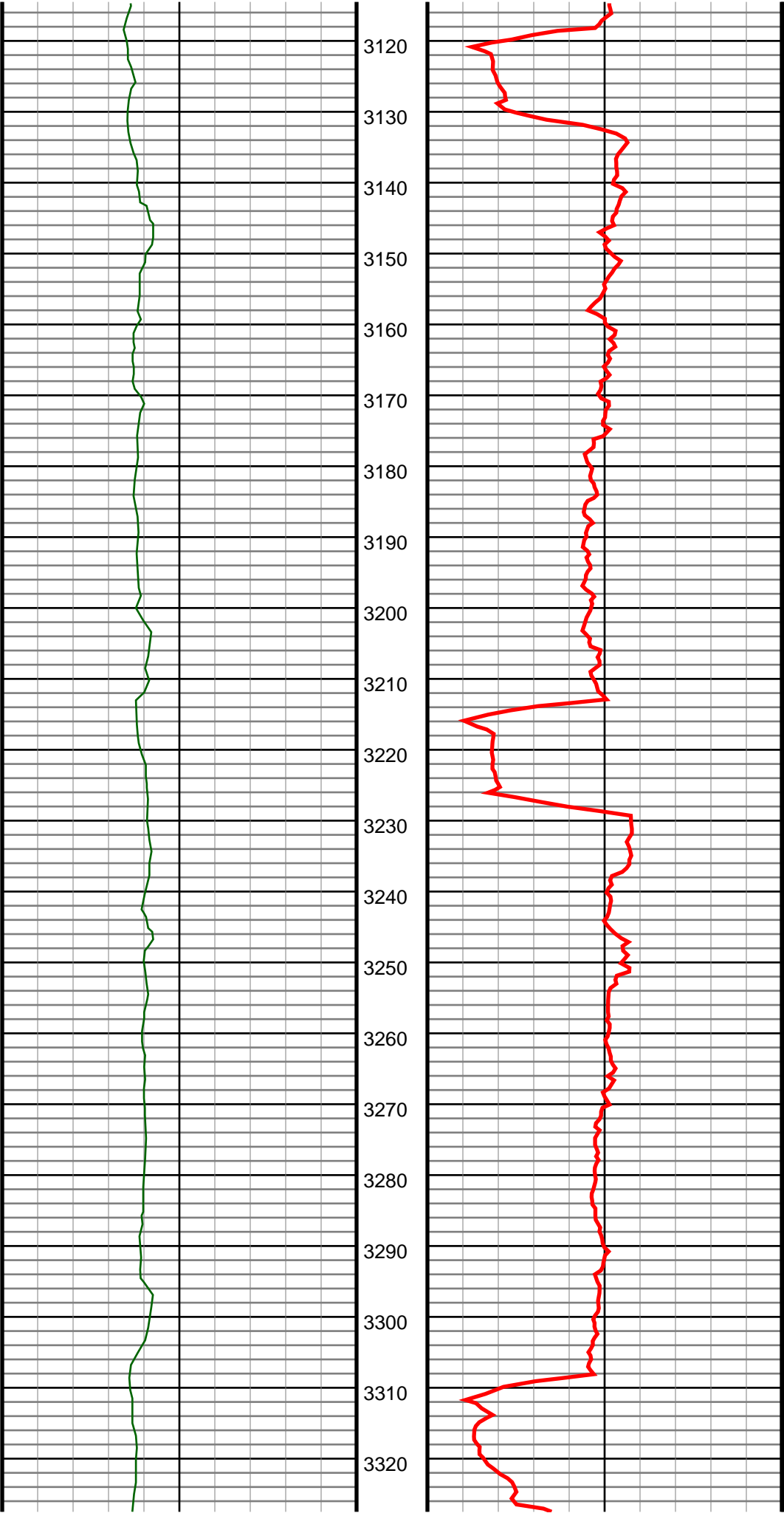


2910  
2920  
2930  
2940  
2950  
2960  
2970  
2980  
2990  
3000  
3010  
3020  
3030  
3040  
3050  
3060  
3070  
3080  
3090  
3100  
3110



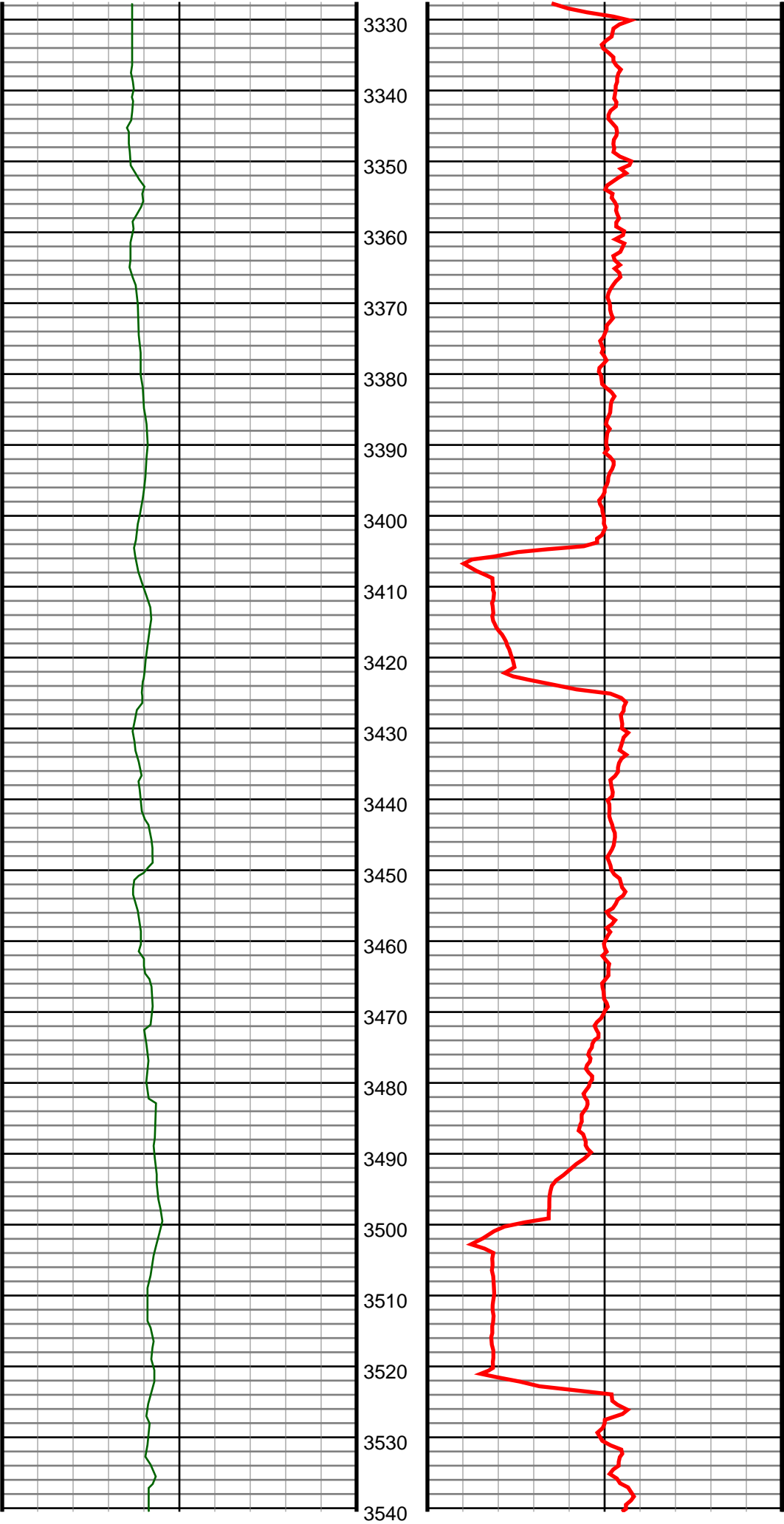
#32 MD(2974.00) Inc(18.8) Azm(117.9) TVD(2909.67)  
VS(-54.11) NS(-217.58) EW(442.83) TEMP(0.0)

#33 MD(3070.00) Inc(18.0) Azm(113.8) TVD(3000.77)  
VS(-57.29) NS(-230.80) EW(470.07) TEMP(0.0)



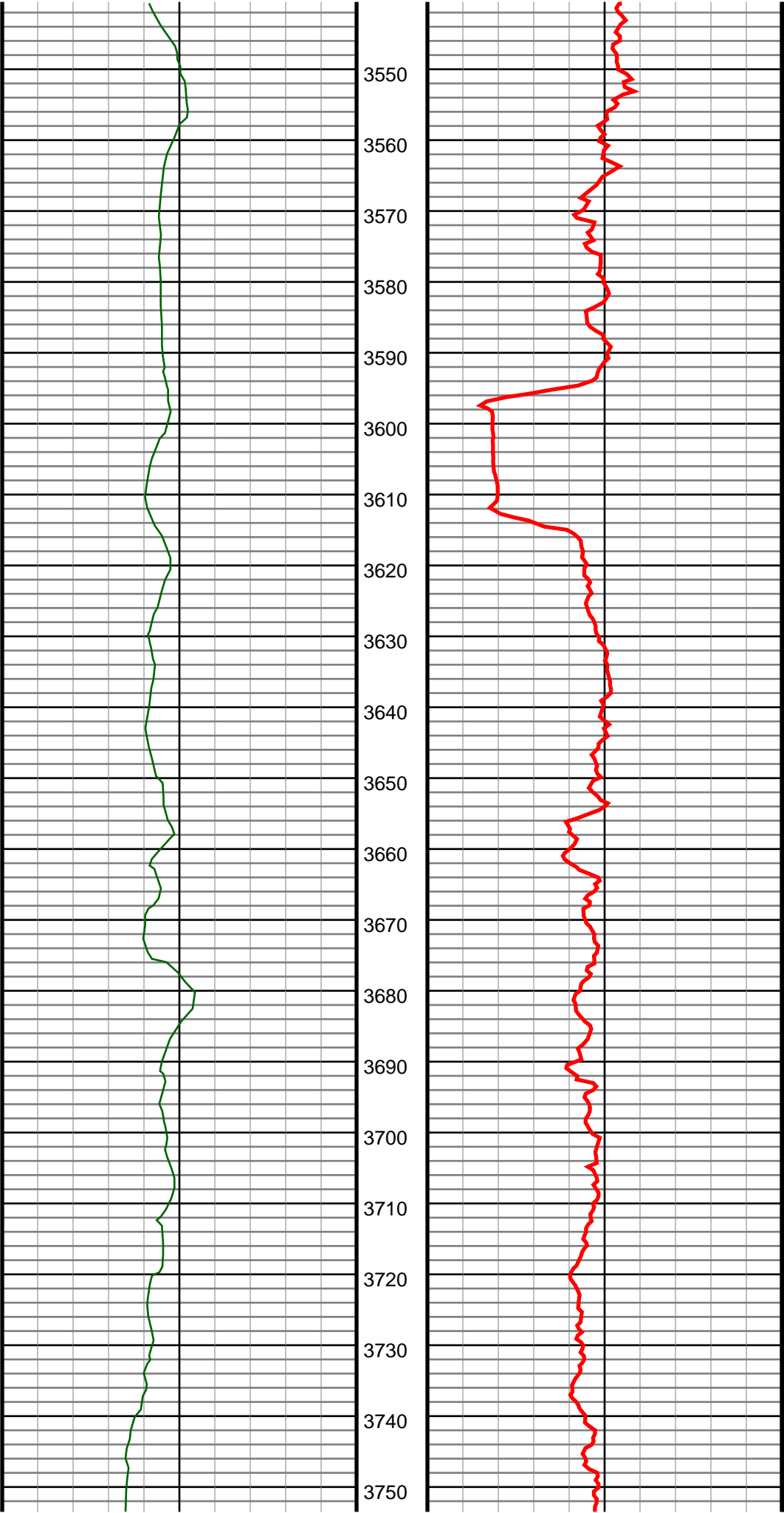
#34 MD(3165.00) Inc(18.1) Azm(116.3) TVD(3091.09)  
VS(-59.95) NS(-243.26) EW(496.73) TEMP(0.0)

#35 MD(3260.00) Inc(17.6) Azm(115.1) TVD(3181.52)  
VS(-62.91) NS(-255.89) EW(522.97) TEMP(0.0)



#36 MD(3355.00) Inc(16.9) Azm(114.5) TVD(3272.25)  
VS(-65.33) NS(-267.71) EW(548.54) TEMP(0.0)

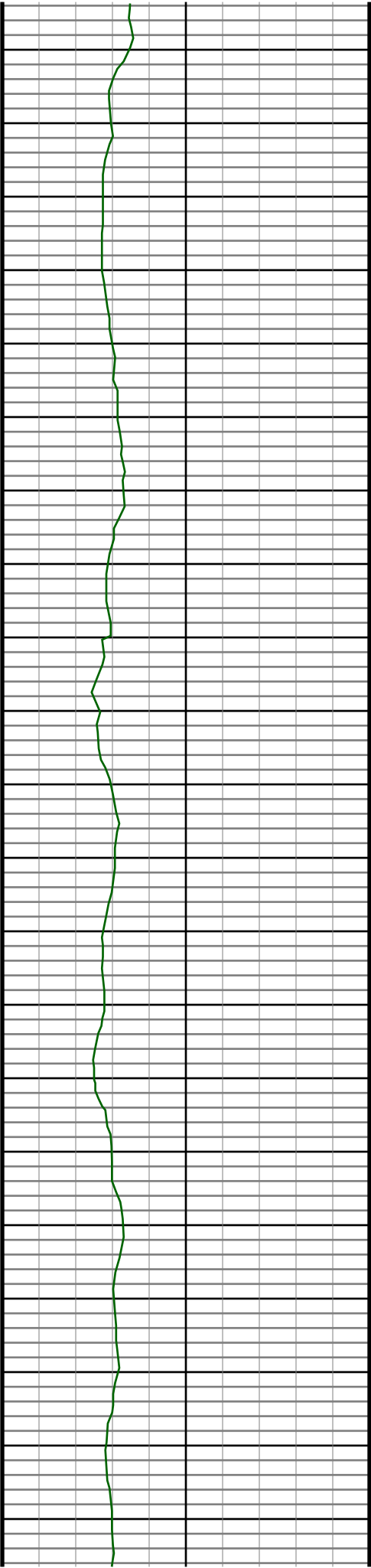
#37 MD(3450.00) Inc(16.2) Azm(119.3) TVD(3363.32)  
VS(-68.62) NS(-279.93) EW(572.66) TEMP(0.0)



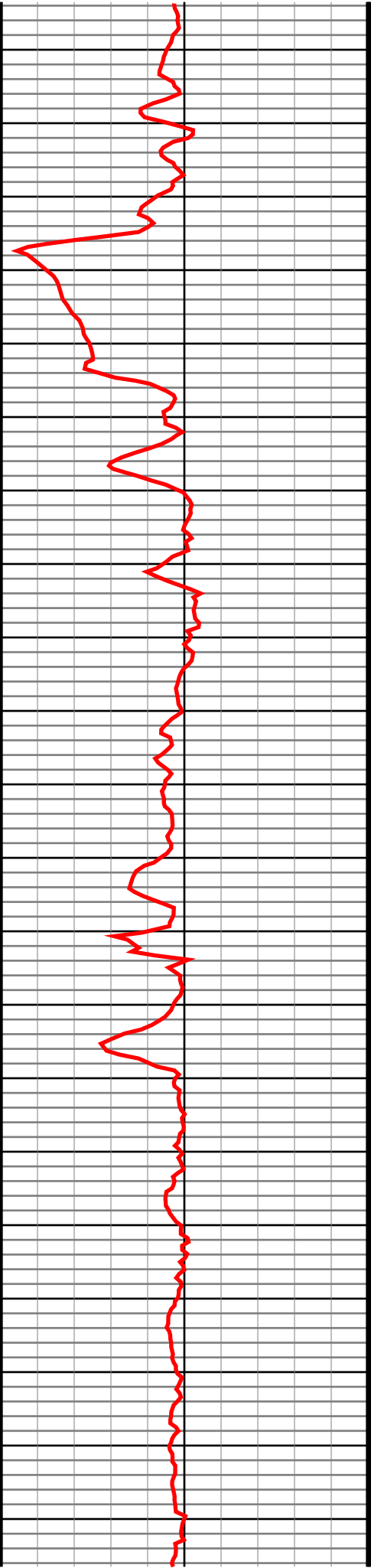
#38 MD(3545.00) Inc(16.8) Azm(121.6) TVD(3454.40)  
VS(-73.58) NS(-293.60) EW(595.91) TEMP(0.0)

#39 MD(3641.00) Inc(17.7) Azm(120.5) TVD(3546.09)  
VS(-79.09) NS(-308.28) EW(620.31) TEMP(0.0)

#40 MD(3736.00) Inc(16.7) Azm(117.2) TVD(3636.84)  
VS(-83.50) NS(-321.85) EW(644.89) TEMP(0.0)



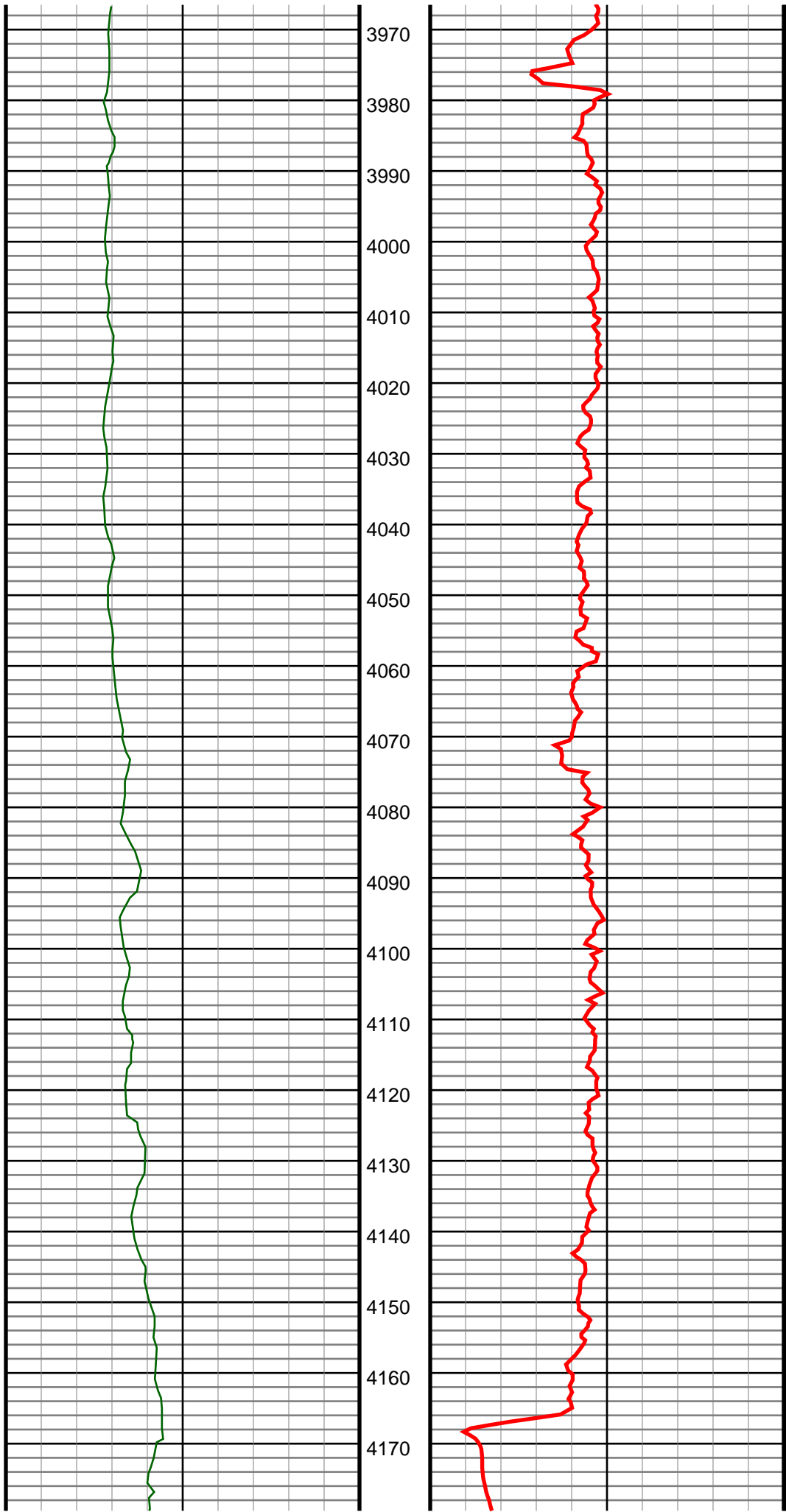
3760  
3770  
3780  
3790  
3800  
3810  
3820  
3830  
3840  
3850  
3860  
3870  
3880  
3890  
3900  
3910  
3920  
3930  
3940  
3950  
3960



#41 MD(3831.00) Inc(19.4) Azm(125.3) TVD(3727.17)  
VS(-89.44) NS(-337.21) EW(669.92) TEMP(0.0)

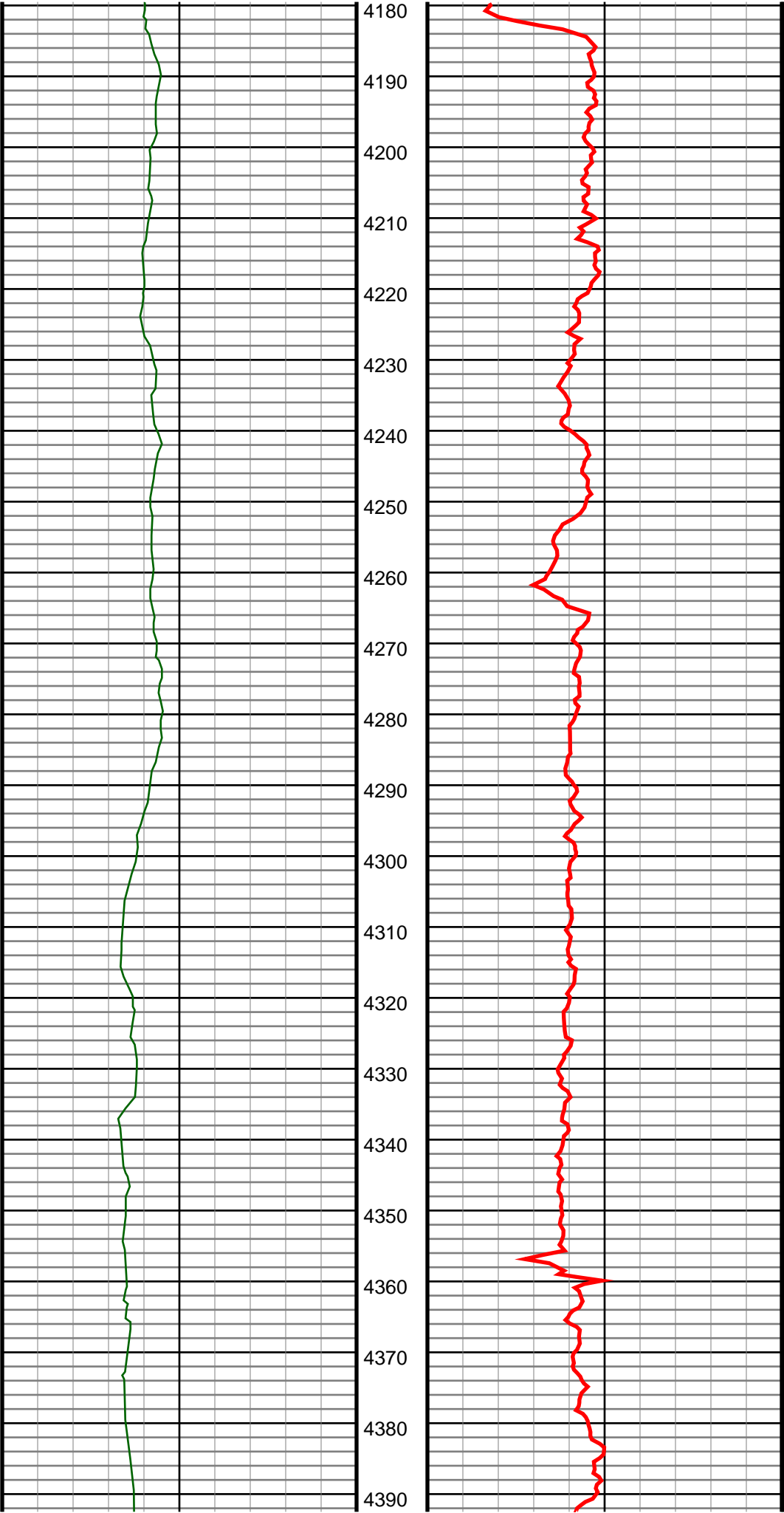
#42 MD(3926.00) Inc(20.1) Azm(124.0) TVD(3816.58)  
VS(-97.62) NS(-355.46) EW(696.33) TEMP(0.0)





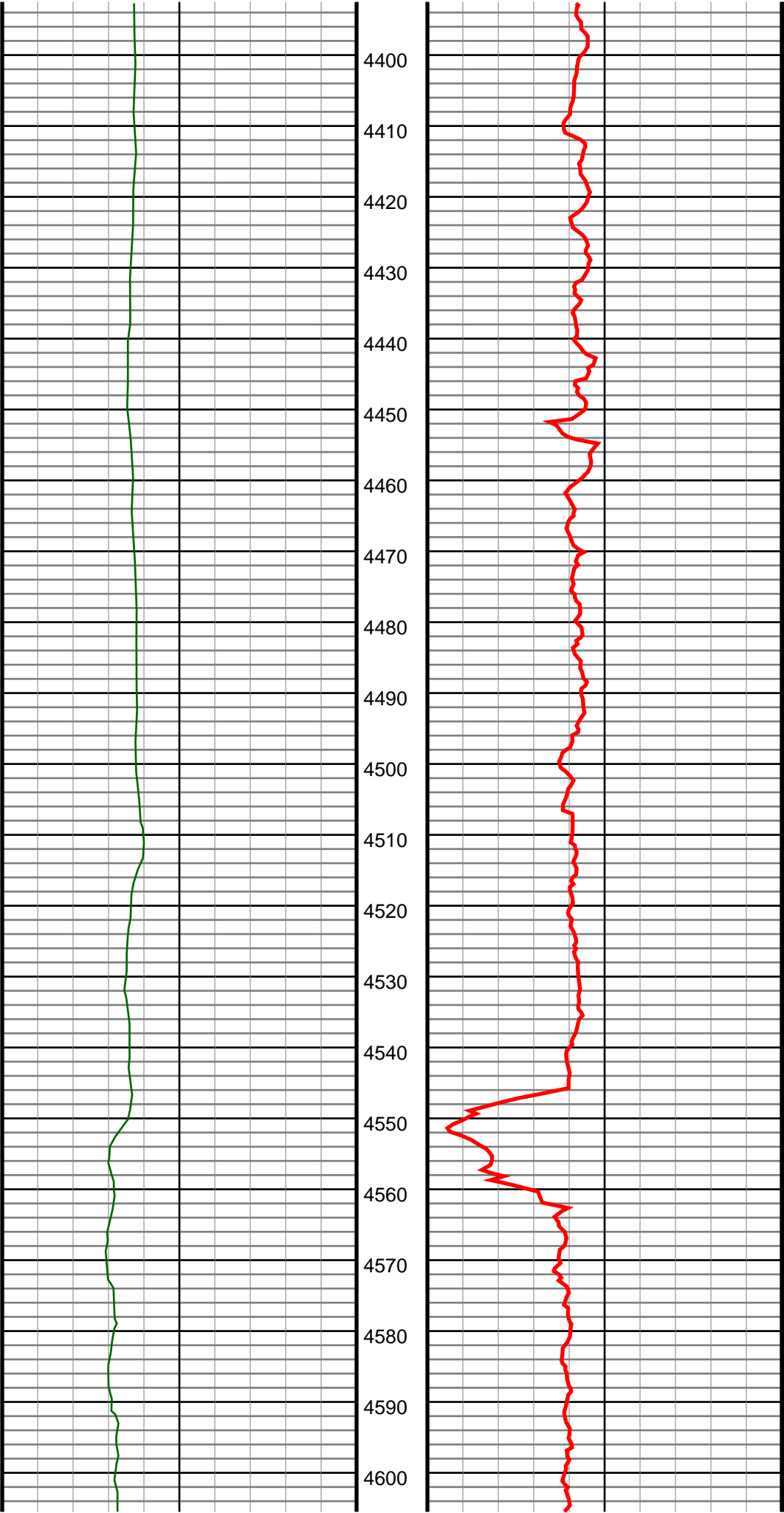
#43 MD(4021.00) Inc(20.4) Azm(123.3) TVD(3905.71)  
VS(-105.45) NS(-373.68) EW(723.70) TEMP(0.0)

#44 MD(4117.00) Inc(20.3) Azm(122.3) TVD(3995.72)  
VS(-112.93) NS(-391.76) EW(751.76) TEMP(0.0)



#45 MD(4212.00) Inc(17.3) Azm(115.9) TVD(4085.65)  
VS(-117.96) NS(-406.74) EW(778.40) TEMP(0.0)

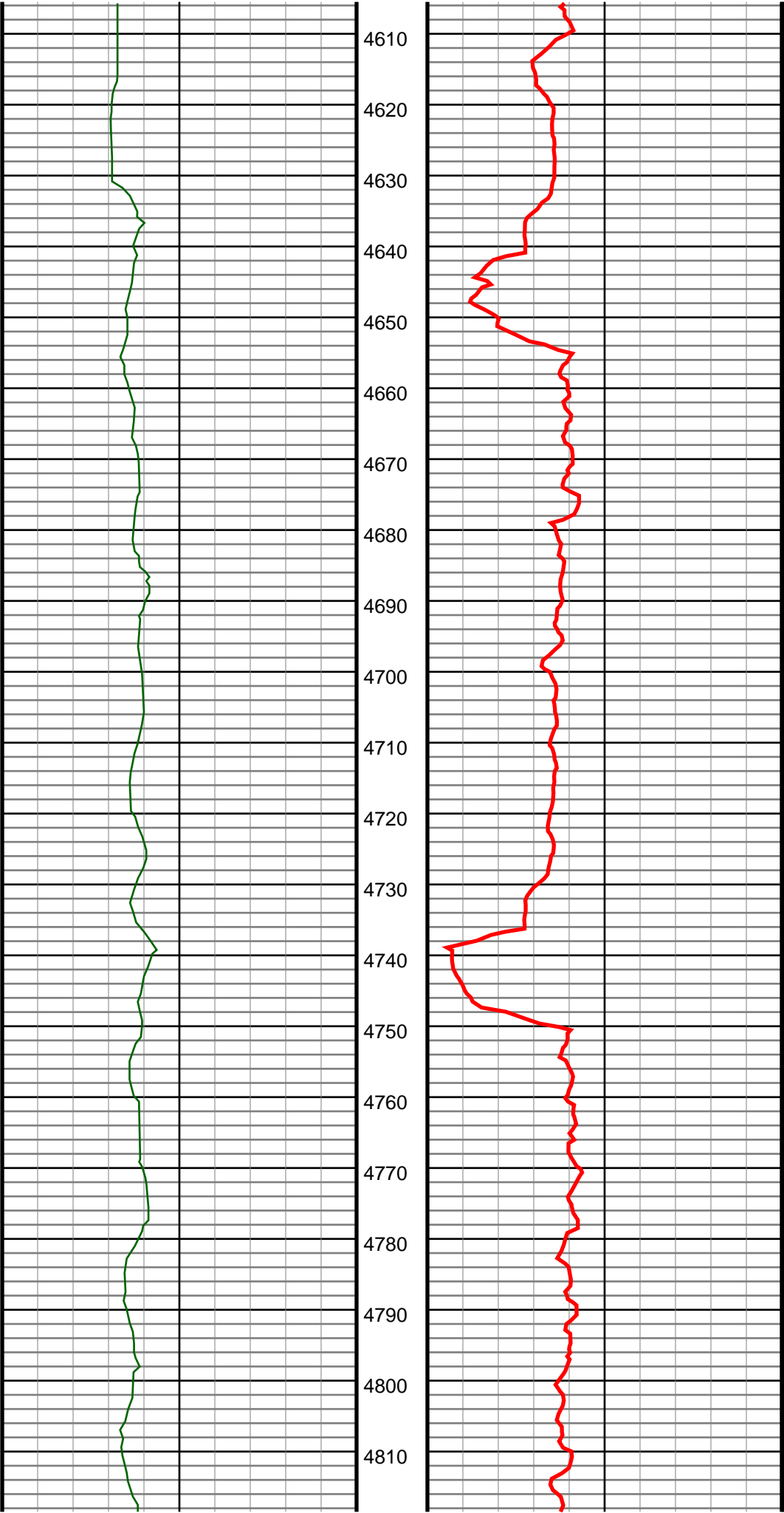
#46 MD(4307.00) Inc(15.8) Azm(114.4) TVD(4176.71)  
VS(-120.46) NS(-418.26) EW(802.89) TEMP(0.0)



#47 MD(4402.00) Inc(14.8) Azm(112.6) TVD(4268.34)  
VS(-122.06) NS(-428.26) EW(825.87) TEMP(0.0)

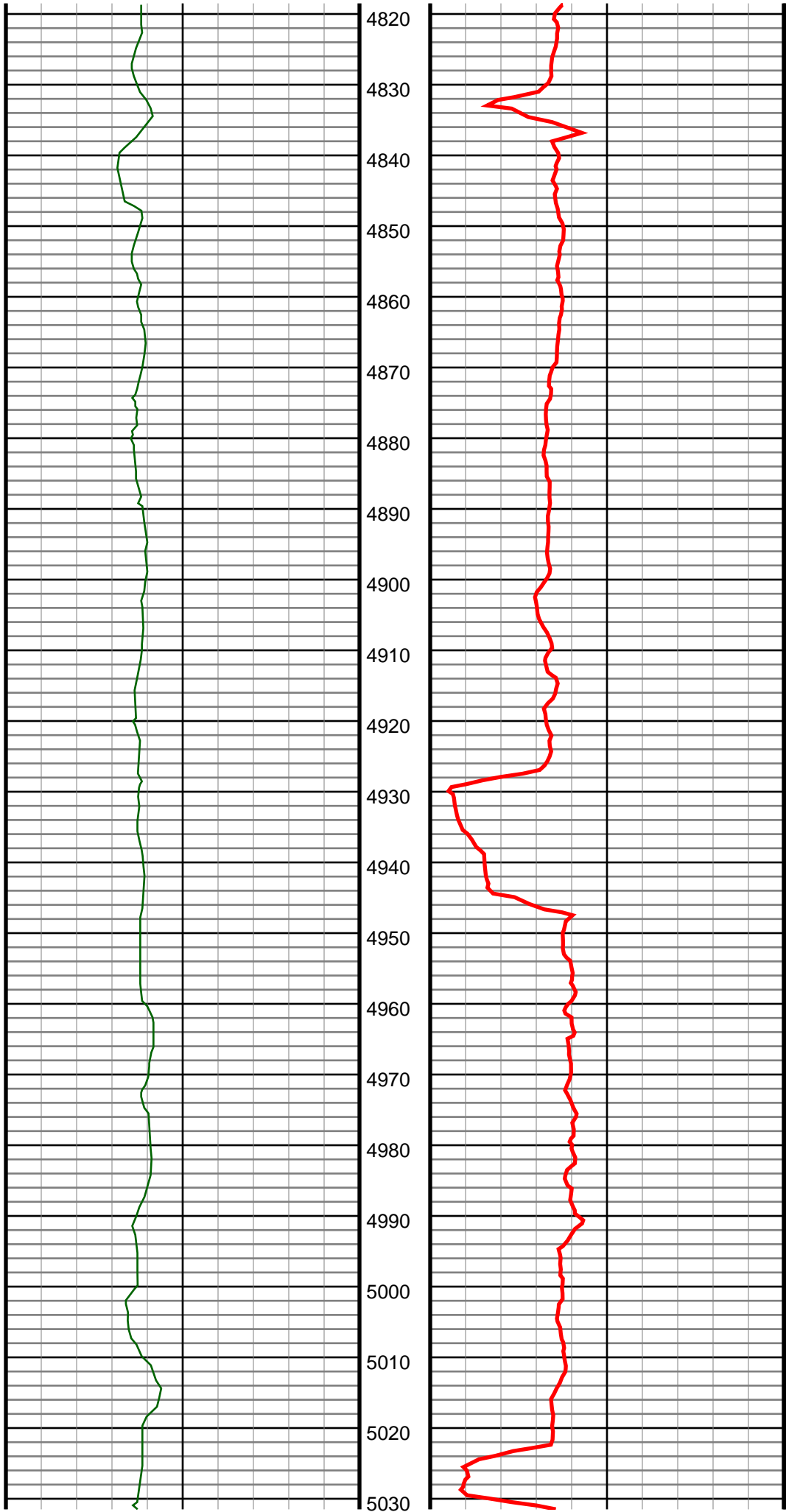
#48 MD(4497.00) Inc(13.2) Azm(112.1) TVD(4360.52)  
VS(-123.06) NS(-437.01) EW(847.12) TEMP(0.0)

#49 MD(4592.00) Inc(13.7) Azm(117.3) TVD(4452.92)  
VS(-124.94) NS(-446.25) EW(867.17) TEMP(0.0)



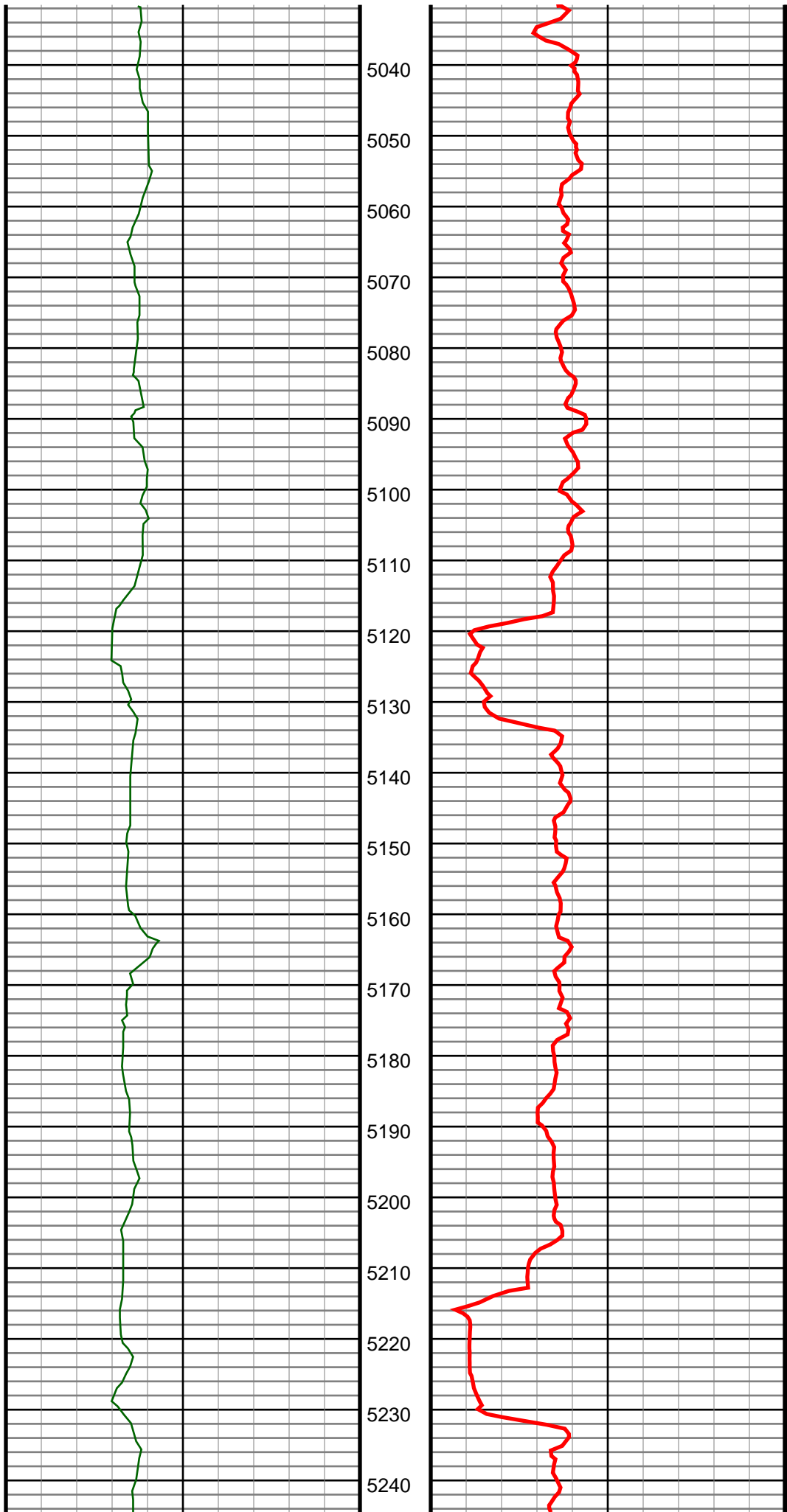
#50 MD(4688.00) Inc(14.2) Azm(118.6) TVD(4546.08)  
VS(-128.20) NS(-457.10) EW(887.61) TEMP(0.0)

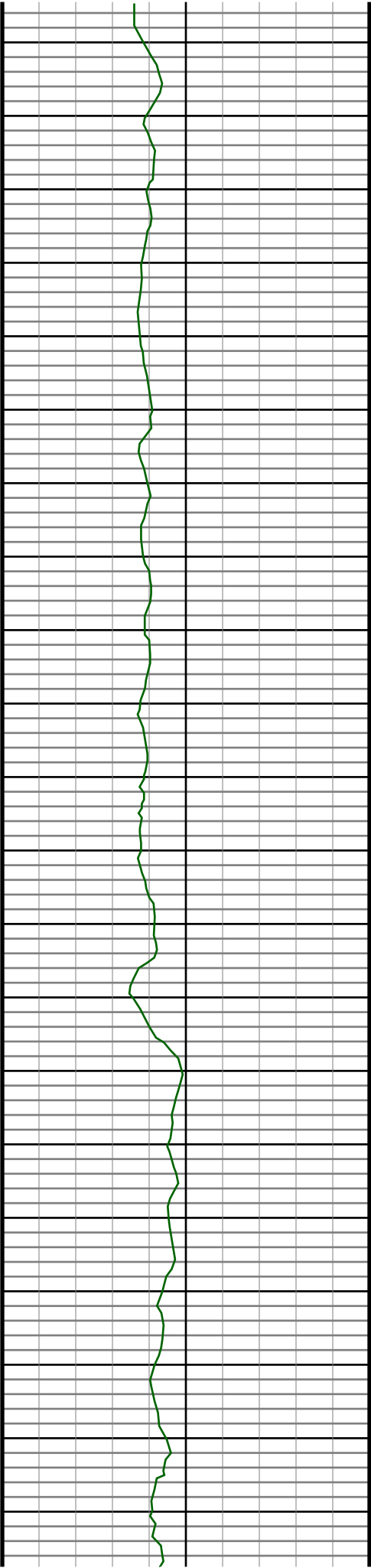
#51 MD(4783.00) Inc(15.3) Azm(115.9) TVD(4637.95)  
VS(-131.28) NS(-468.15) EW(909.12) TEMP(0.0)



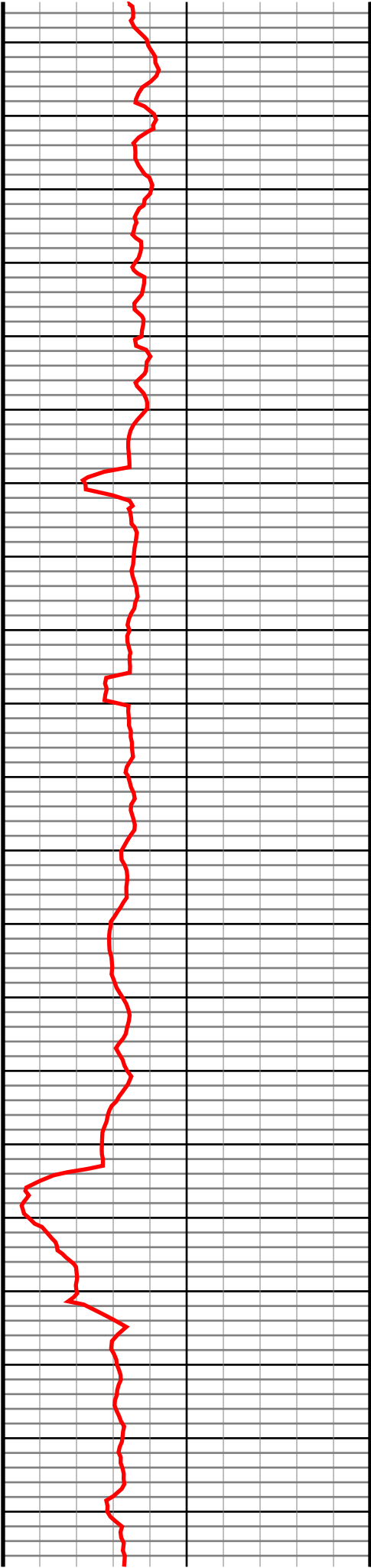
#52 MD(4878.00) Inc(13.5) Azm(113.7) TVD(4729.97)  
VS(-133.34) NS(-478.08) EW(930.55) TEMP(0.0)

#53 MD(4973.00) Inc(15.3) Azm(115.9) TVD(4821.98)  
VS(-135.40) NS(-488.02) EW(951.98) TEMP(0.0)





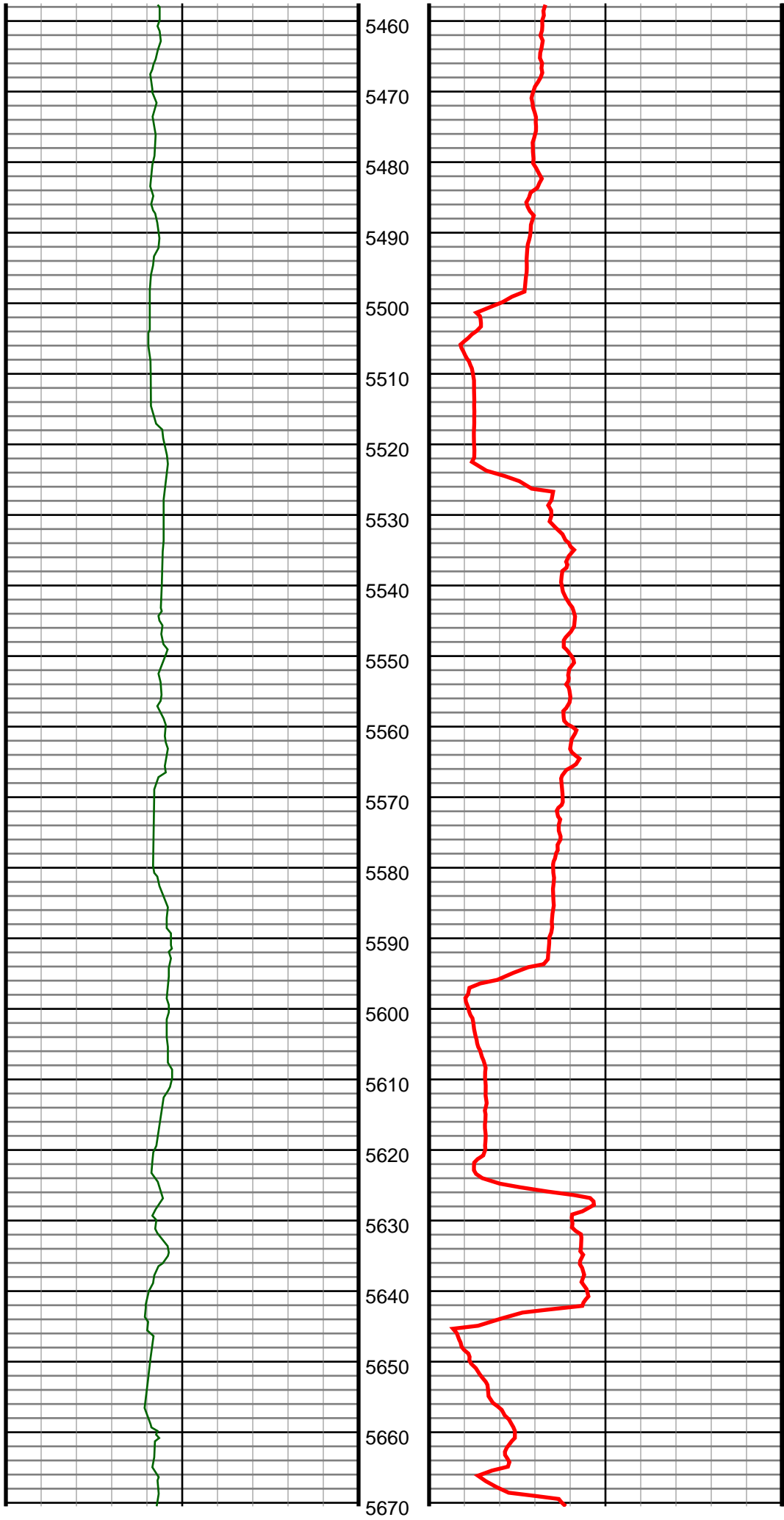
5250  
5260  
5270  
5280  
5290  
5300  
5310  
5320  
5330  
5340  
5350  
5360  
5370  
5380  
5390  
5400  
5410  
5420  
5430  
5440  
5450



#56 MD(5259.00) Inc(17.2) Azm(117.0) TVD(5097.67)  
VS(-143.34) NS(-521.17) EW(1020.34) TEMP(0.0)

#57 MD(5354.00) Inc(14.7) Azm(114.2) TVD(5189.01)  
VS(-145.99) NS(-532.48) EW(1043.85) TEMP(0.0)

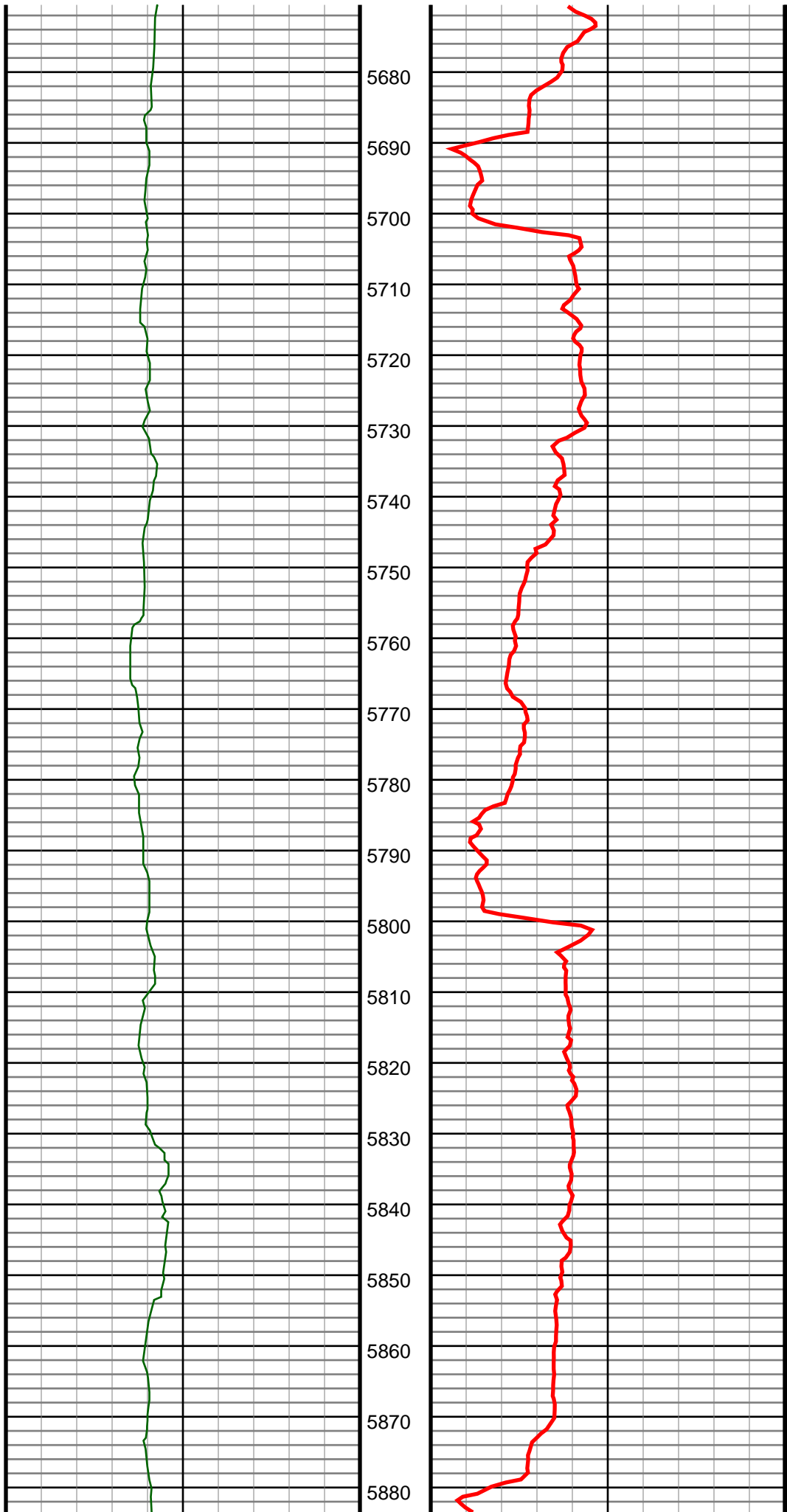
#58 MD(5450.00) Inc(14.7) Azm(113.7) TVD(5281.87)  
VS(-147.73) NS(-542.37) EW(1066.11) TEMP(0.0)



#59 MD(5545.00) Inc(14.5) Azm(117.0) TVD(5373.80)  
VS(-150.01) NS(-552.62) EW(1087.75) TEMP(0.0)

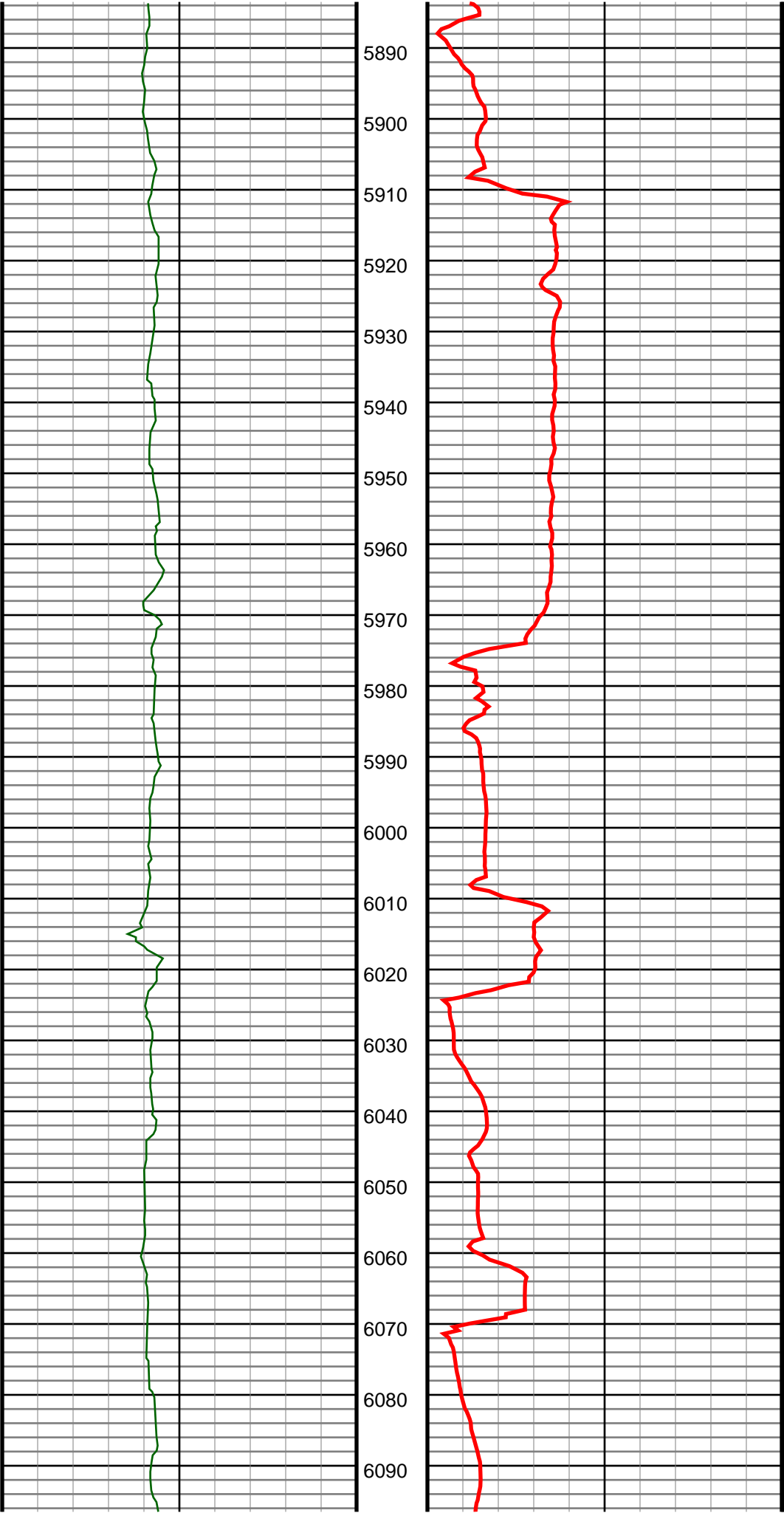
#60 MD(5640.00) Inc(15.8) Azm(114.2) TVD(5465.50)  
VS(-152.46) NS(-563.32) EW(1110.14) TEMP(0.0)





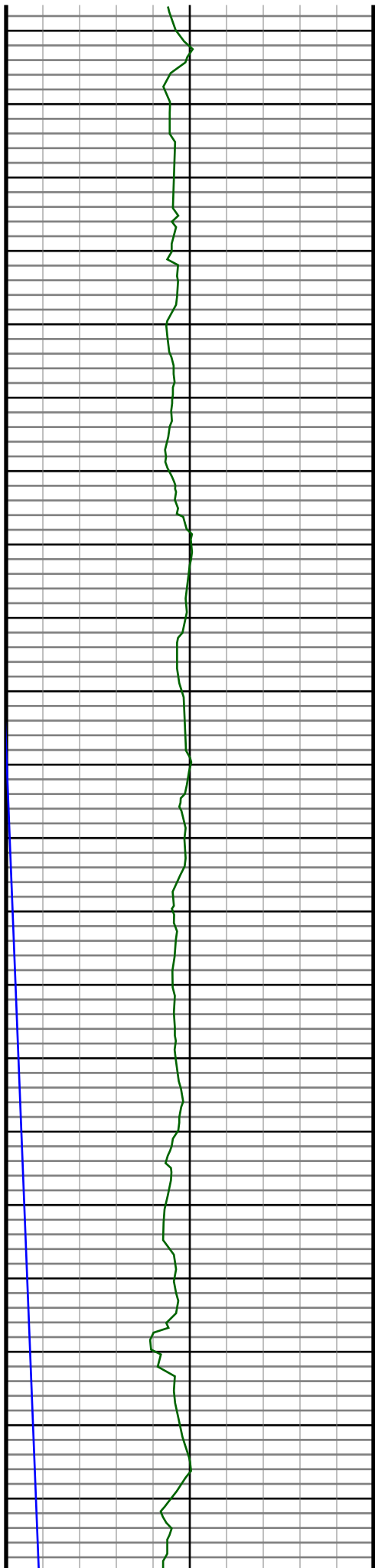
#61 MD(5735.00) Inc(16.9) Azm(116.1) TVD(5556.66)  
VS(-154.94) NS(-574.70) EW(1134.34) TEMP(0.0)

#62 MD(5830.00) Inc(15.7) Azm(111.9) TVD(5647.84)  
VS(-156.89) NS(-585.57) EW(1158.67) TEMP(0.0)

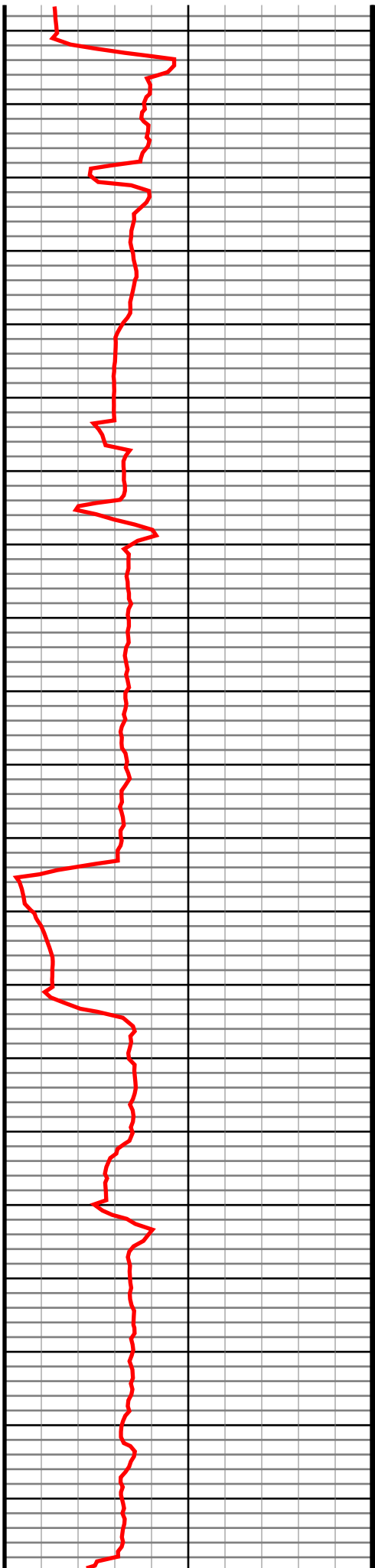


#63 MD(5925.00) Inc(13.9) Azm(114.5) TVD(5739.69)  
VS(-158.27) NS(-595.09) EW(1180.98) TEMP(0.0)

#64 MD(6020.00) Inc(14.4) Azm(116.5) TVD(5831.80)  
VS(-160.55) NS(-605.10) EW(1201.93) TEMP(0.0)



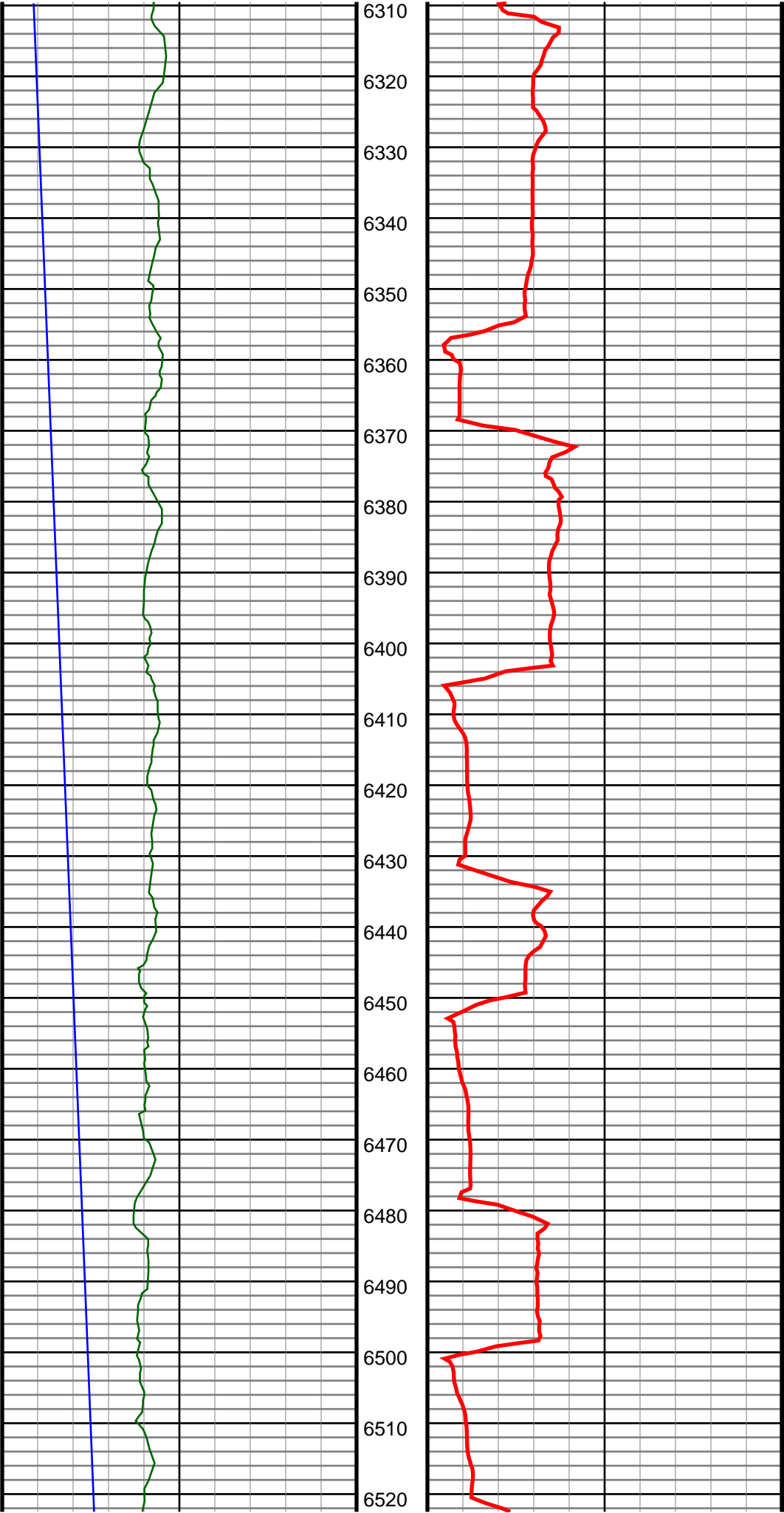
6100  
6110  
6120  
6130  
6140  
6150  
6160  
6170  
6180  
6190  
6200  
6210  
6220  
6230  
6240  
6250  
6260  
6270  
6280  
6290  
6300



#65 MD(6115.00) Inc(21.0) Azm(121.4) TVD(5922.26)  
VS(-165.32) NS(-619.25) EW(1227.06) TEMP(0.0)

#66 MD(6211.00) Inc(18.4) Azm(117.3) TVD(6012.64)  
VS(-170.72) NS(-635.17) EW(1255.22) TEMP(0.0)

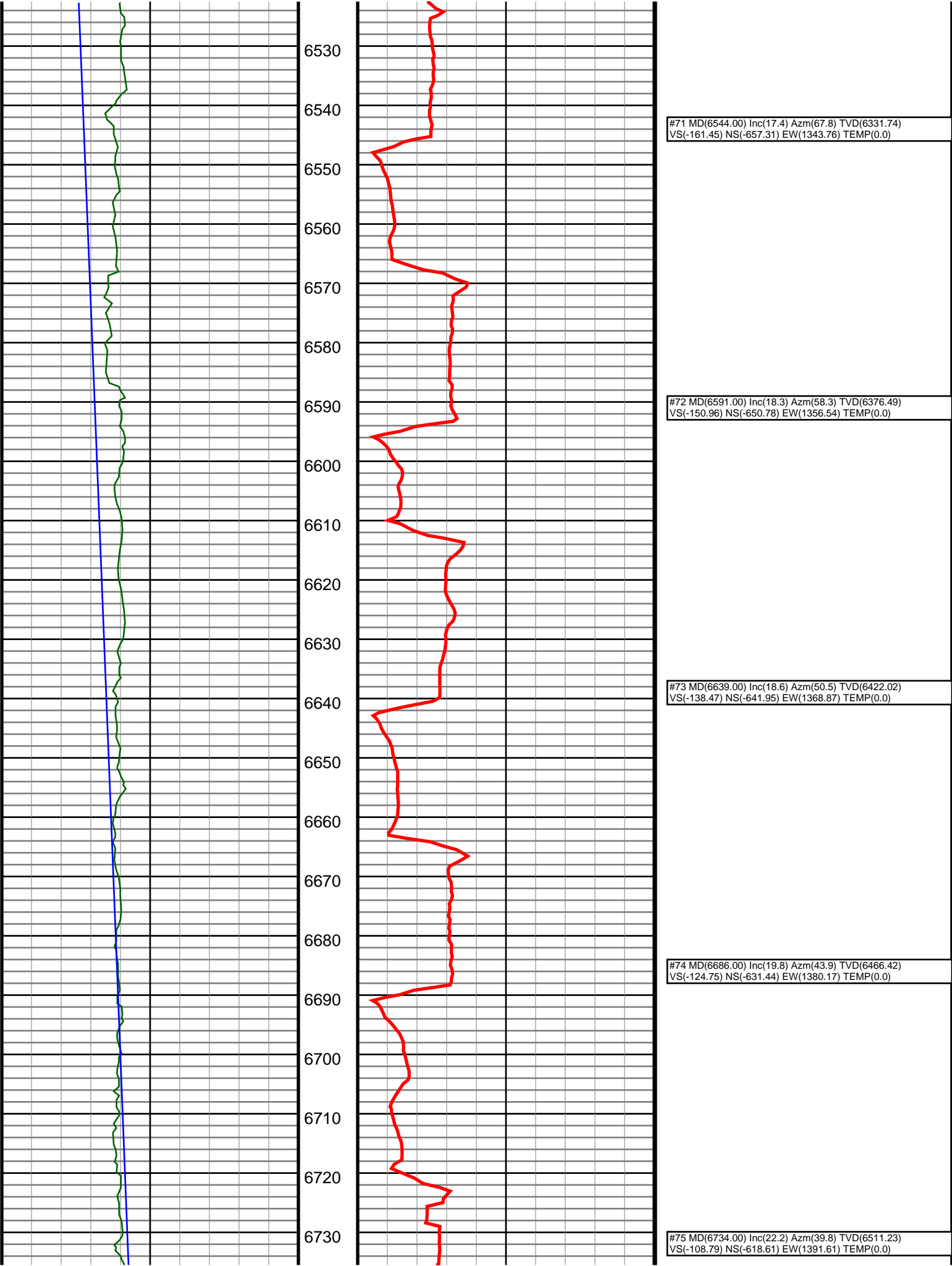
#67 MD(6306.00) Inc(17.1) Azm(116.3) TVD(6103.12)  
VS(-174.22) NS(-648.23) EW(1281.06) TEMP(0.0)

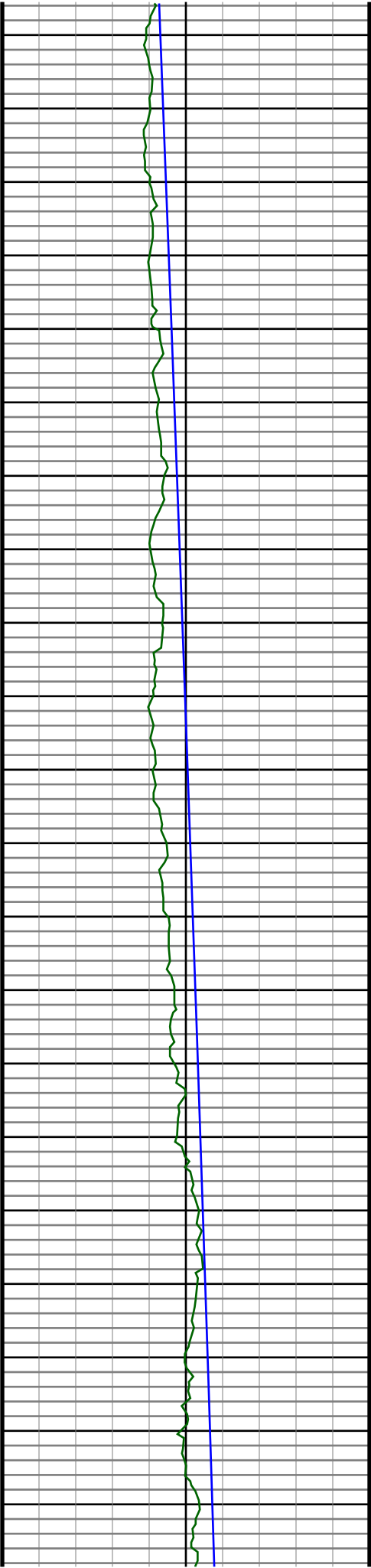


#68 MD(6401.00) Inc(15.8) Azm(111.7) TVD(6194.23)  
VS(-176.20) NS(-659.20) EW(1305.60) TEMP(0.0)

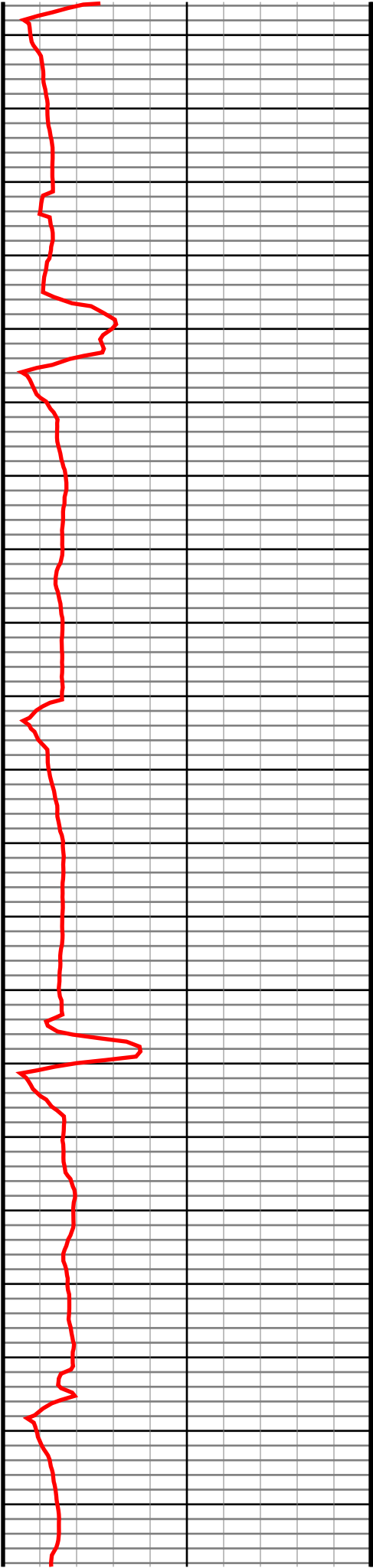
#69 MD(6449.00) Inc(15.4) Azm(94.3) TVD(6240.49)  
VS(-174.70) NS(-662.10) EW(1318.04) TEMP(0.0)

#70 MD(6496.00) Inc(16.0) Azm(78.8) TVD(6285.75)  
VS(-169.68) NS(-661.31) EW(1330.62) TEMP(0.0)





6740  
6750  
6760  
6770  
6780  
6790  
6800  
6810  
6820  
6830  
6840  
6850  
6860  
6870  
6880  
6890  
6900  
6910  
6920  
6930  
6940

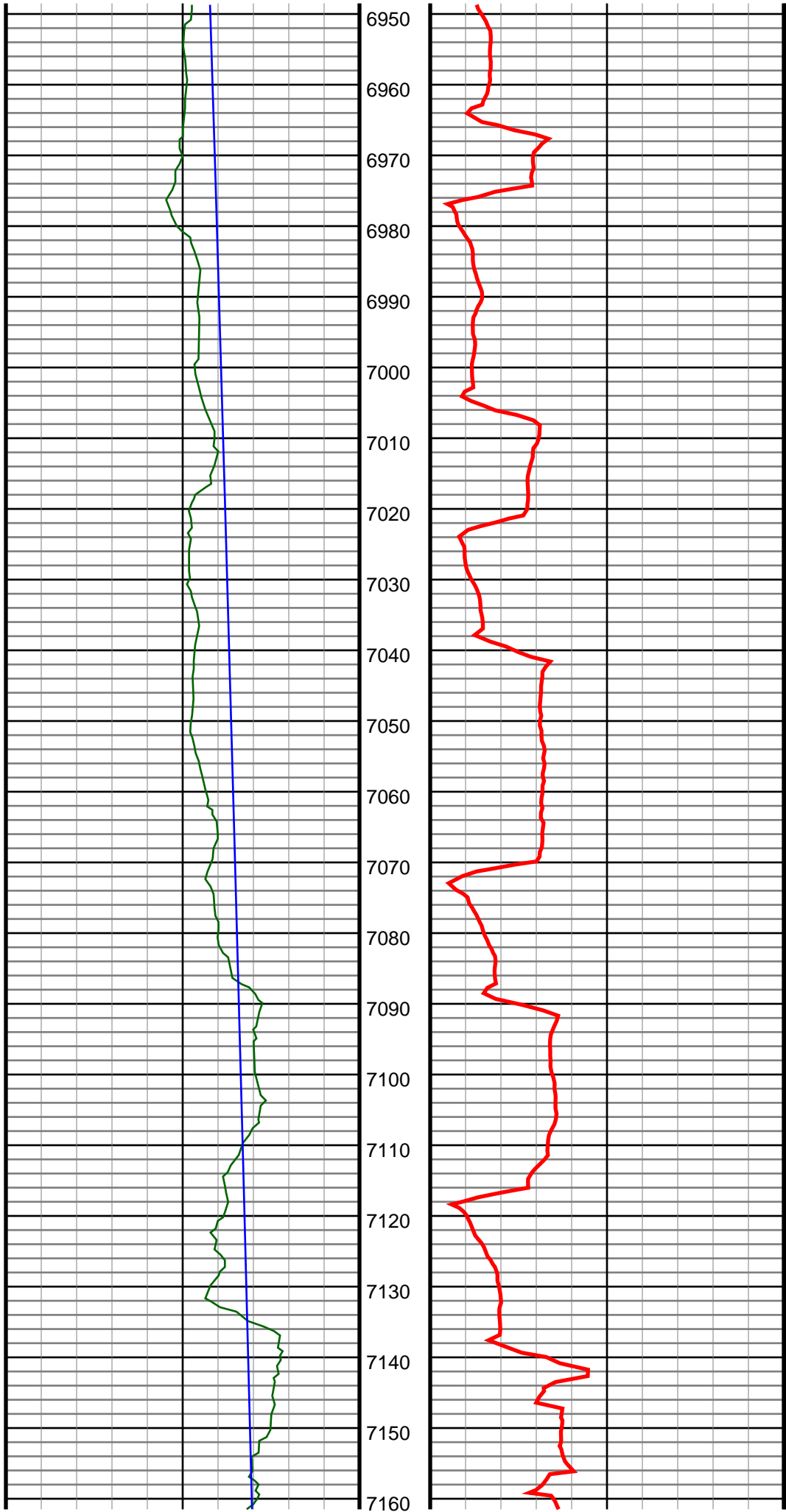


#76 MD(6782.00) Inc(26.2) Azm(35.4) TVD(6555.00)  
VS(-90.05) NS(-603.00) EW(1403.56) TEMP(0.0)

#77 MD(6830.00) Inc(30.4) Azm(28.9) TVD(6597.27)  
VS(-67.83) NS(-583.72) EW(1415.58) TEMP(0.0)

#78 MD(6877.00) Inc(34.8) Azm(24.9) TVD(6636.86)  
VS(-42.71) NS(-561.13) EW(1426.98) TEMP(0.0)

#79 MD(6925.00) Inc(39.4) Azm(20.7) TVD(6675.14)  
VS(-13.82) NS(-534.44) EW(1438.14) TEMP(0.0)

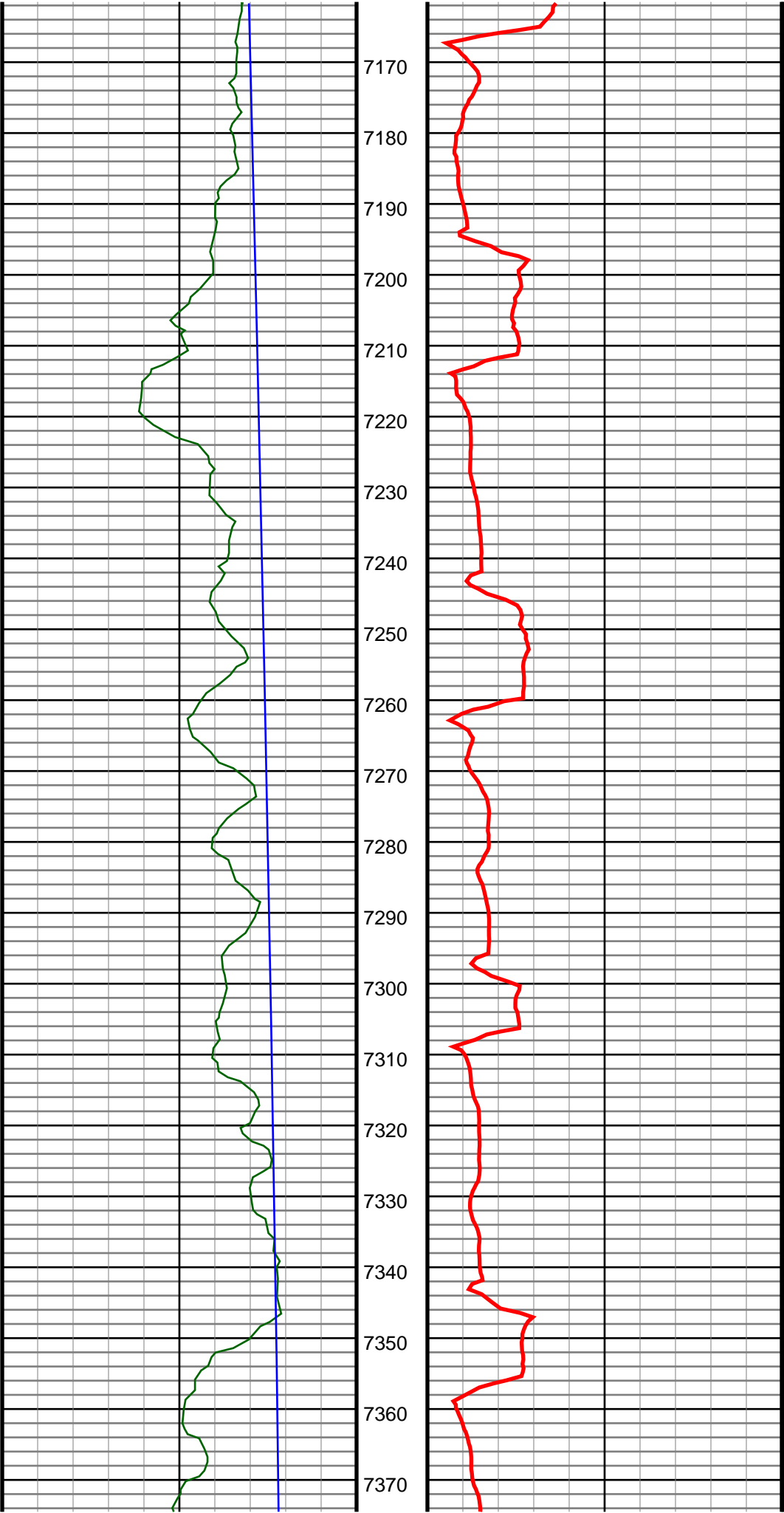


#80 MD(6972.00) Inc(43.4) Azm(15.6) TVD(6710.39)  
VS(17.22) NS(-504.91) EW(1447.76) TEMP(0.0)

#81 MD(7020.00) Inc(47.0) Azm(12.9) TVD(6744.21)  
VS(51.10) NS(-471.91) EW(1456.12) TEMP(0.0)

#82 MD(7067.00) Inc(48.7) Azm(12.6) TVD(6775.75)  
VS(85.68) NS(-437.92) EW(1463.81) TEMP(0.0)

#83 MD(7115.00) Inc(50.8) Azm(12.1) TVD(6806.77)  
VS(122.00) NS(-402.14) EW(1471.64) TEMP(0.0)



#84 MD(7162.00) Inc(53.2) Azm(11.2) TVD(6835.70)  
VS(158.65) NS(-365.86) EW(1479.11) TEMP(0.0)

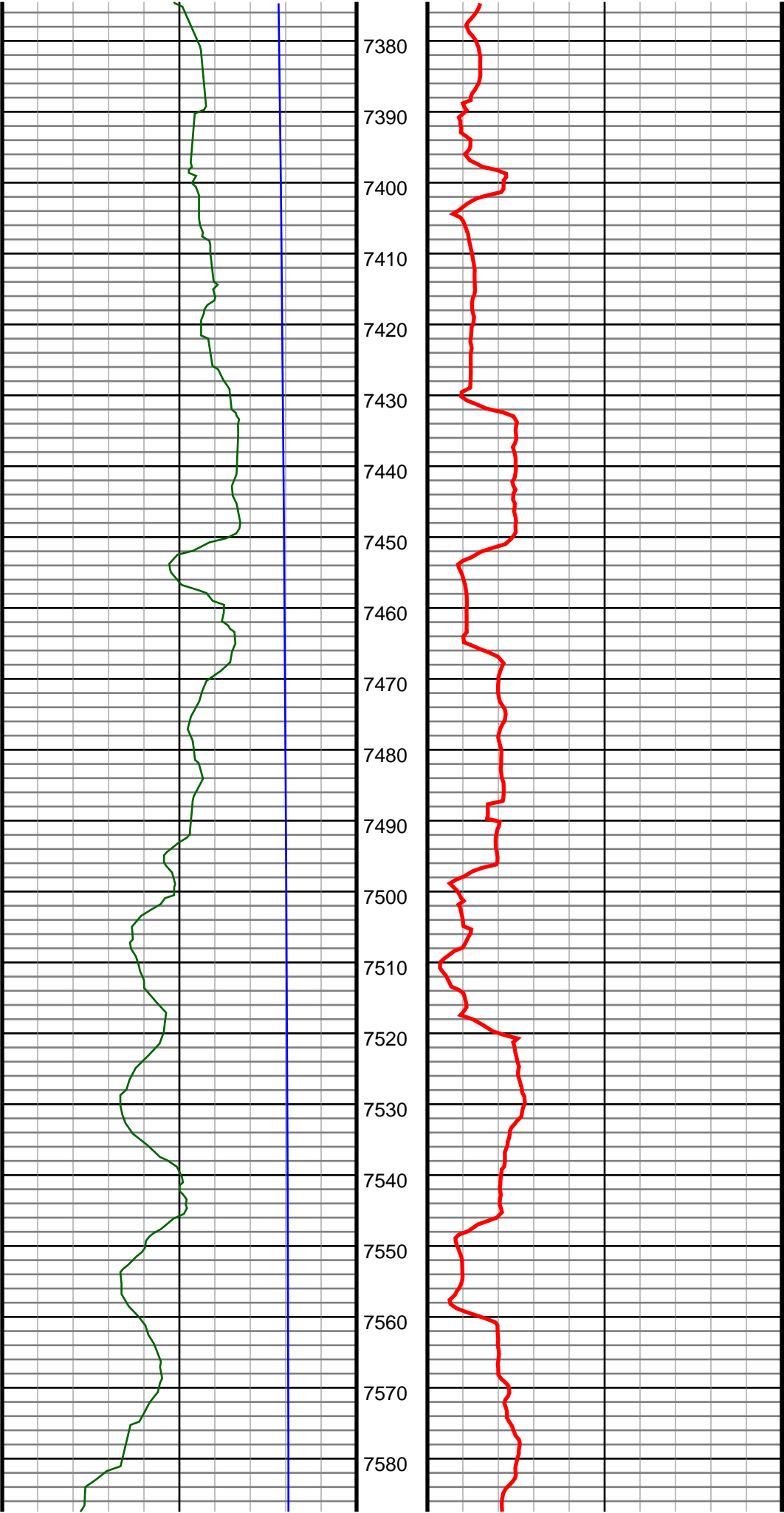
#85 MD(7210.00) Inc(56.2) Azm(10.3) TVD(6863.43)  
VS(197.32) NS(-327.38) EW(1486.41) TEMP(0.0)

#86 MD(7258.00) Inc(60.3) Azm(9.6) TVD(6888.69)  
VS(237.52) NS(-287.19) EW(1493.46) TEMP(0.0)

#87 MD(7306.00) Inc(64.5) Azm(8.2) TVD(6910.92)  
VS(279.27) NS(-245.17) EW(1500.03) TEMP(0.0)

#88 MD(7353.00) Inc(69.3) Azm(5.4) TVD(6929.36)  
VS(321.36) NS(-202.26) EW(1505.13) TEMP(0.0)





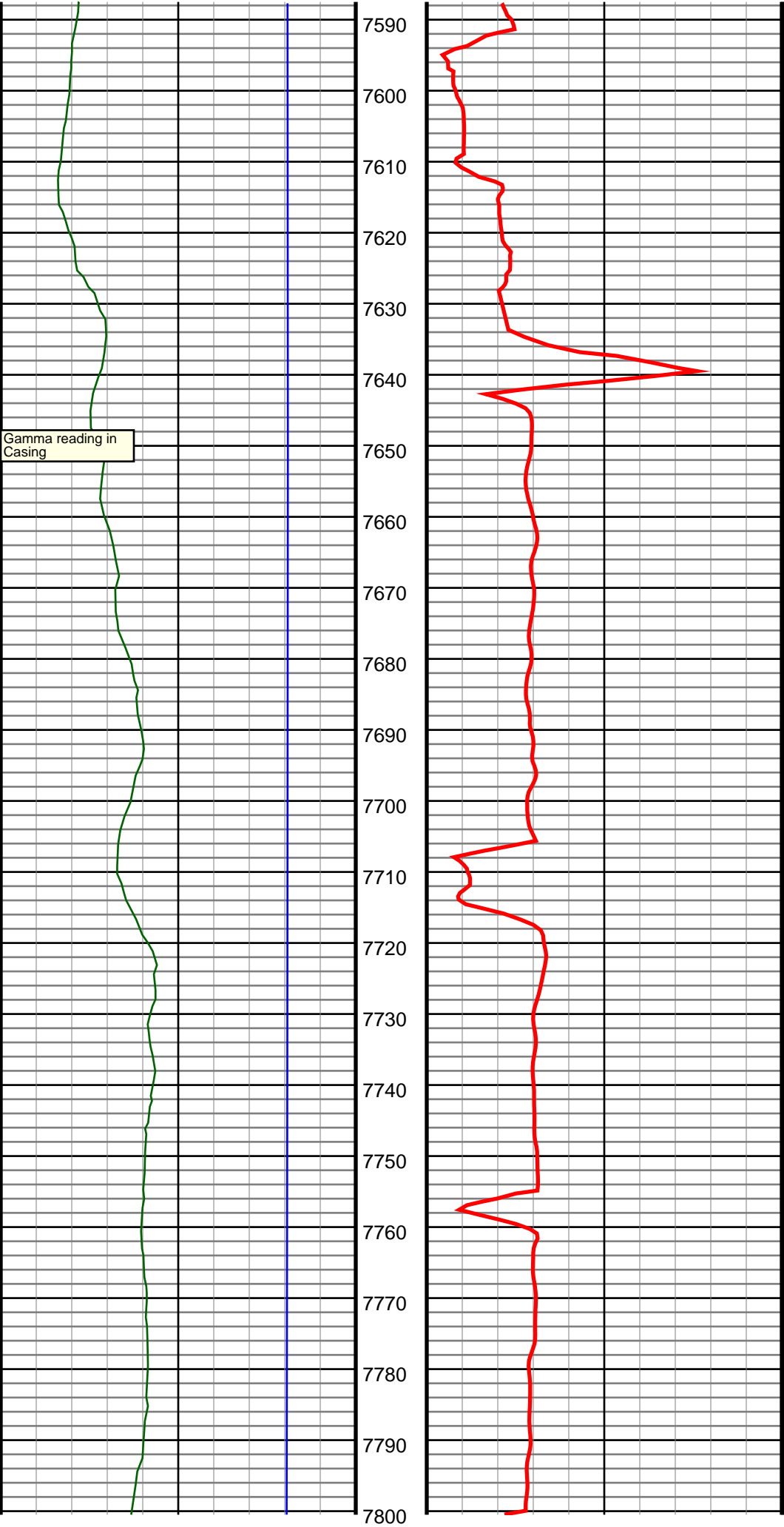
#89 MD(7401.00) Inc(75.3) Azm(4.1) TVD(6943.95)  
VS(365.48) NS(-156.71) EW(1508.90) TEMP(0.0)

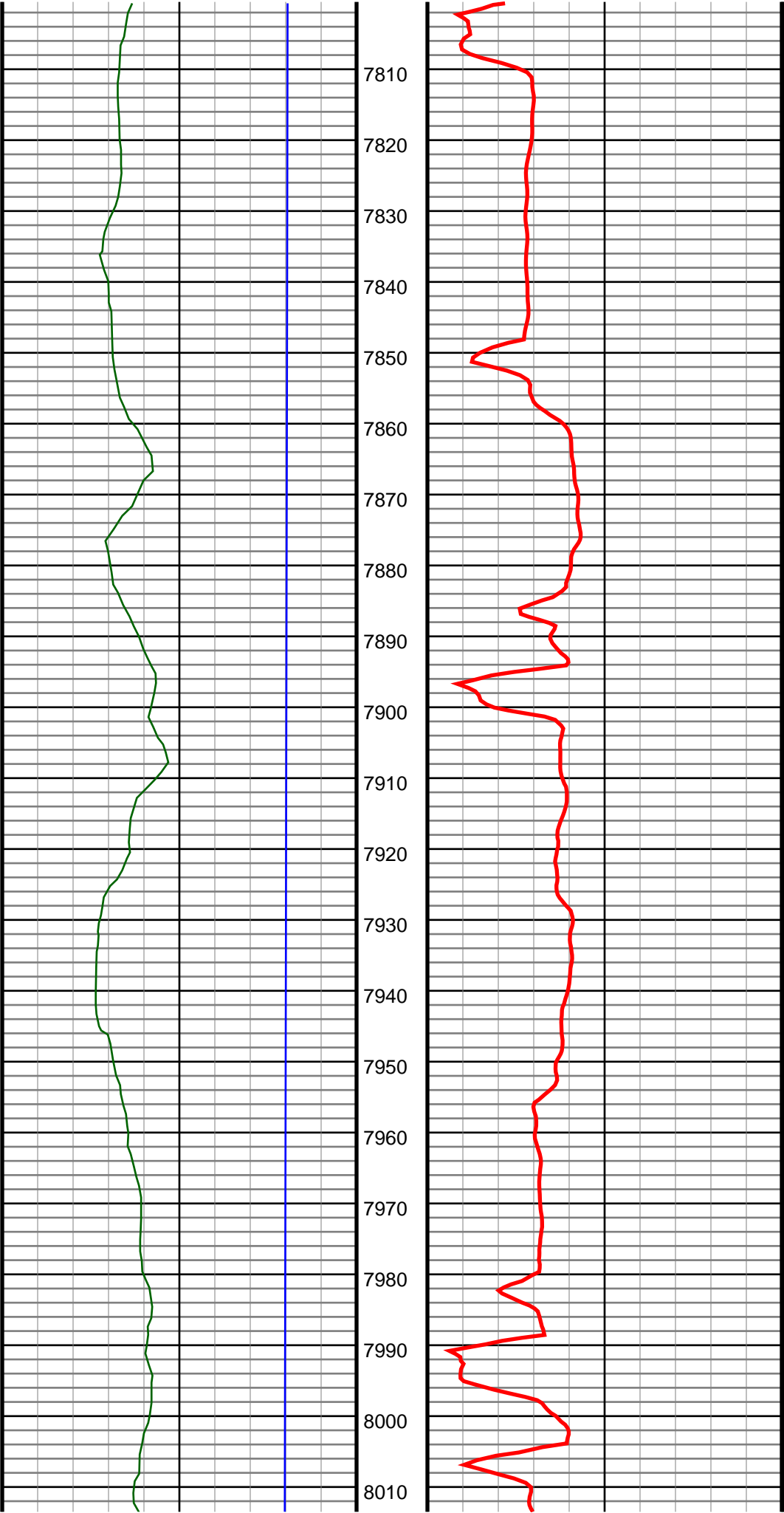
#90 MD(7448.00) Inc(79.7) Azm(3.4) TVD(6954.12)  
VS(409.55) NS(-110.93) EW(1511.90) TEMP(0.0)

#91 MD(7496.00) Inc(82.3) Azm(2.4) TVD(6961.63)  
VS(454.89) NS(-63.59) EW(1514.30) TEMP(0.0)

#92 MD(7543.00) Inc(85.1) Azm(0.8) TVD(6966.78)  
VS(499.24) NS(-16.90) EW(1515.60) TEMP(0.0)

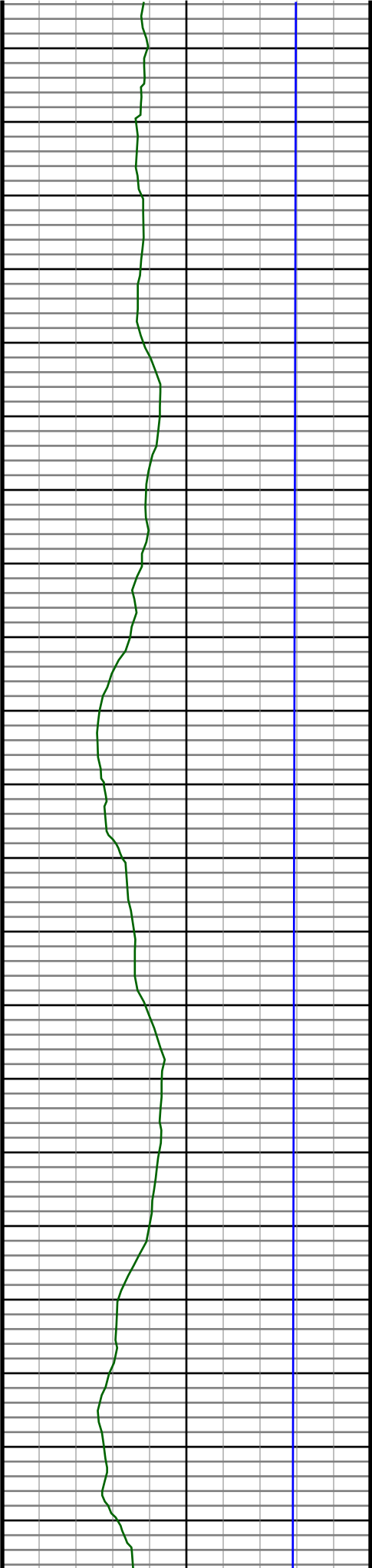
#93 MD(7579.00) Inc(87.2) Azm(0.8) TVD(6969.20)  
VS(533.19) NS(19.02) EW(1516.10) TEMP(0.0)



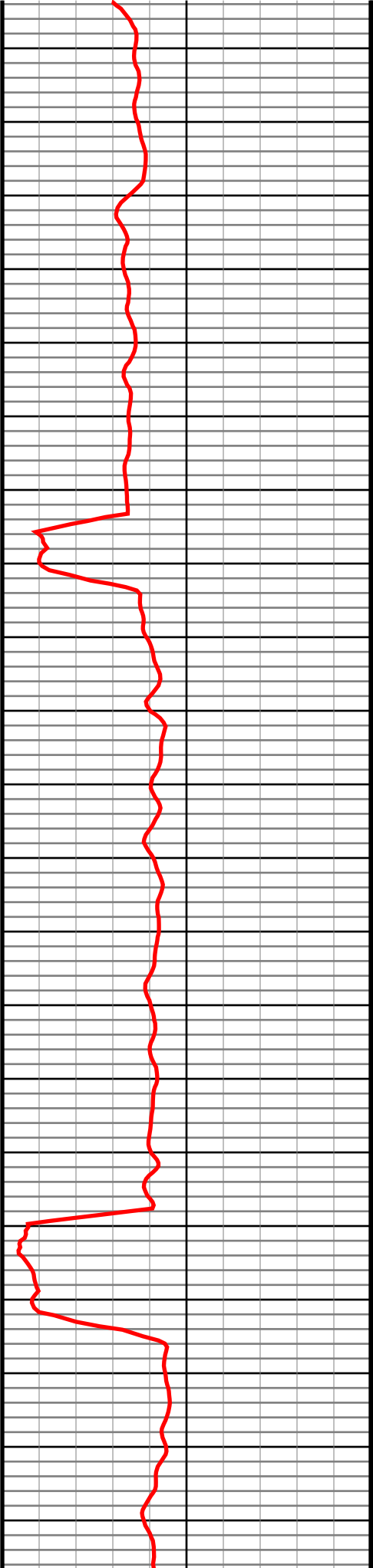


#96 MD(7840.00) Inc(92.5) Azm(0.4) TVD(6964.90)  
VS(780.59) NS(279.82) EW(1522.36) TEMP(0.0)

#97 MD(7934.00) Inc(92.6) Azm(359.9) TVD(6960.72)  
VS(868.99) NS(373.73) EW(1522.61) TEMP(0.0)



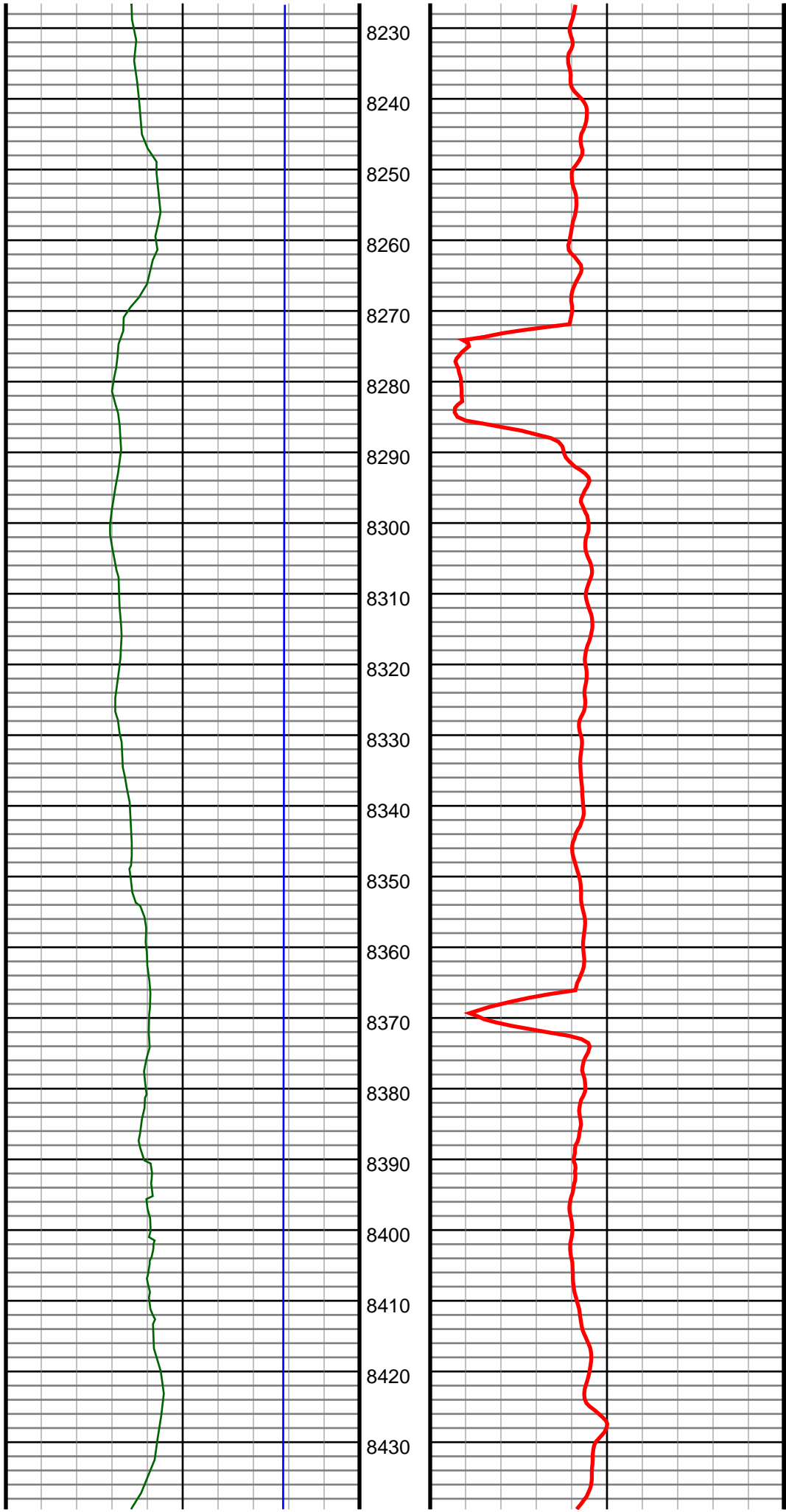
8020  
8030  
8040  
8050  
8060  
8070  
8080  
8090  
8100  
8110  
8120  
8130  
8140  
8150  
8160  
8170  
8180  
8190  
8200  
8210  
8220



#98 MD(8028.00) Inc(92.9) Azm(0.9) TVD(6956.21)  
VS(957.51) NS(467.61) EW(1523.26) TEMP(0.0)

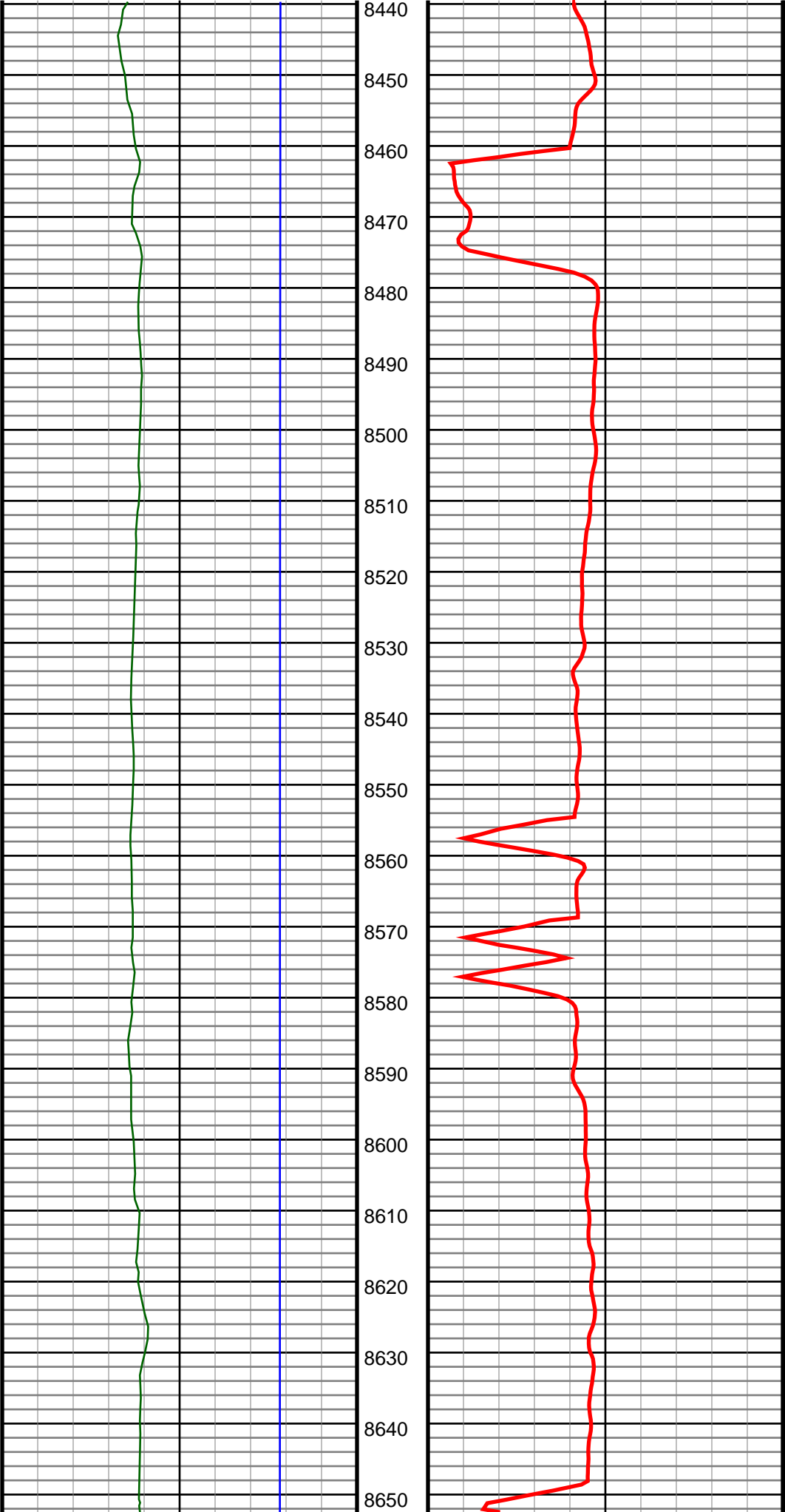
#99 MD(8122.00) Inc(92.9) Azm(0.2) TVD(6951.46)  
VS(1046.11) NS(561.49) EW(1524.17) TEMP(0.0)

#100 MD(8216.00) Inc(92.3) Azm(0.2) TVD(6947.19)  
VS(1134.53) NS(655.39) EW(1524.49) TEMP(0.0)



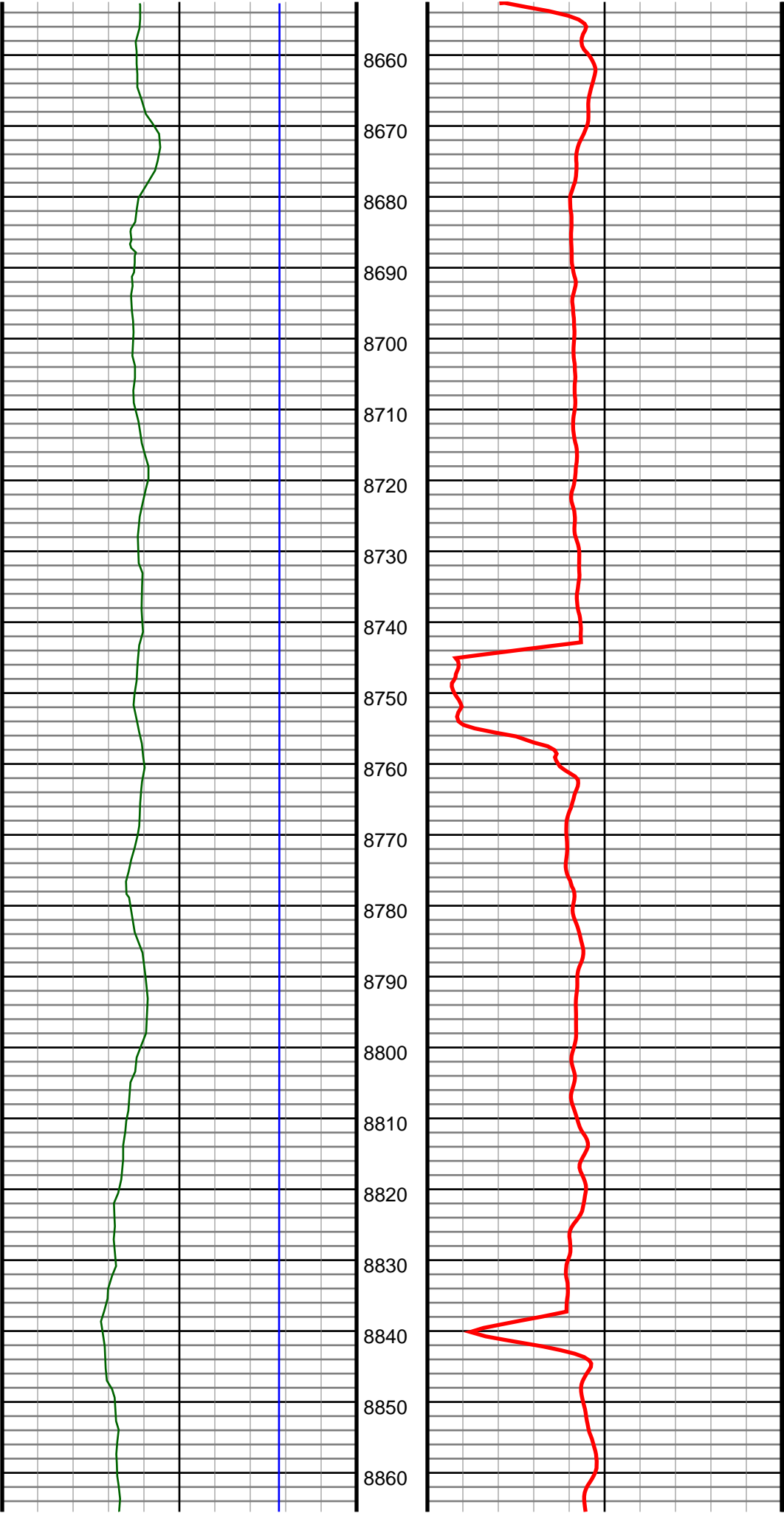
#101 MD(8310.00) Inc(91.2) Azm(359.9) TVD(6944.32)  
VS(1222.92) NS(749.35) EW(1524.58) TEMP(0.0)

#102 MD(8405.00) Inc(92.0) Azm(359.2) TVD(6941.67)  
VS(1311.97) NS(844.30) EW(1523.83) TEMP(0.0)



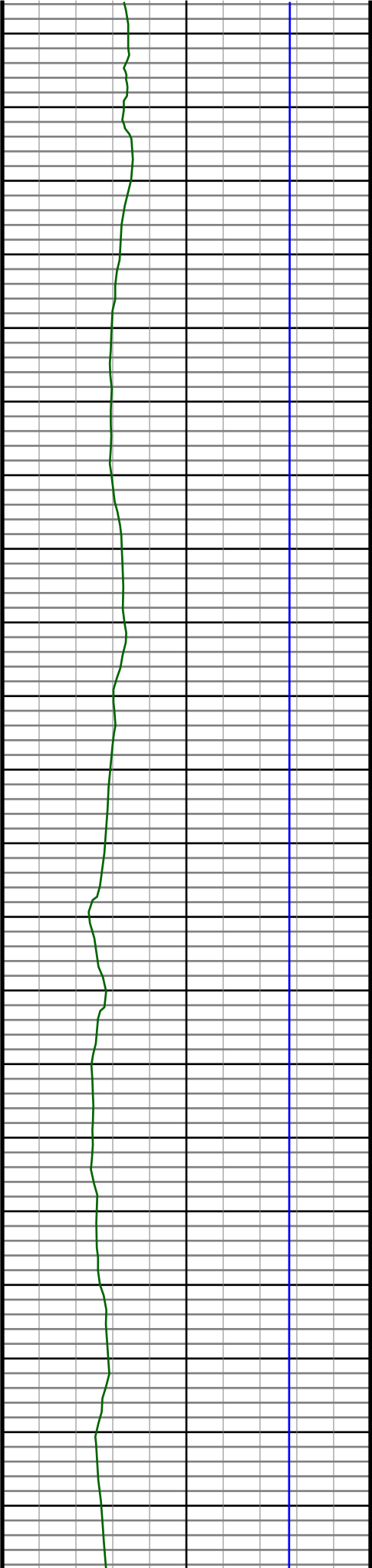
#103 MD(8498.00) Inc(90.2) Azm(0.4) TVD(6939.88)  
VS(1399.30) NS(937.28) EW(1523.51) TEMP(0.0)

#104 MD(8593.00) Inc(90.7) Azm(359.4) TVD(6939.14)  
VS(1488.59) NS(1032.28) EW(1523.34) TEMP(0.0)

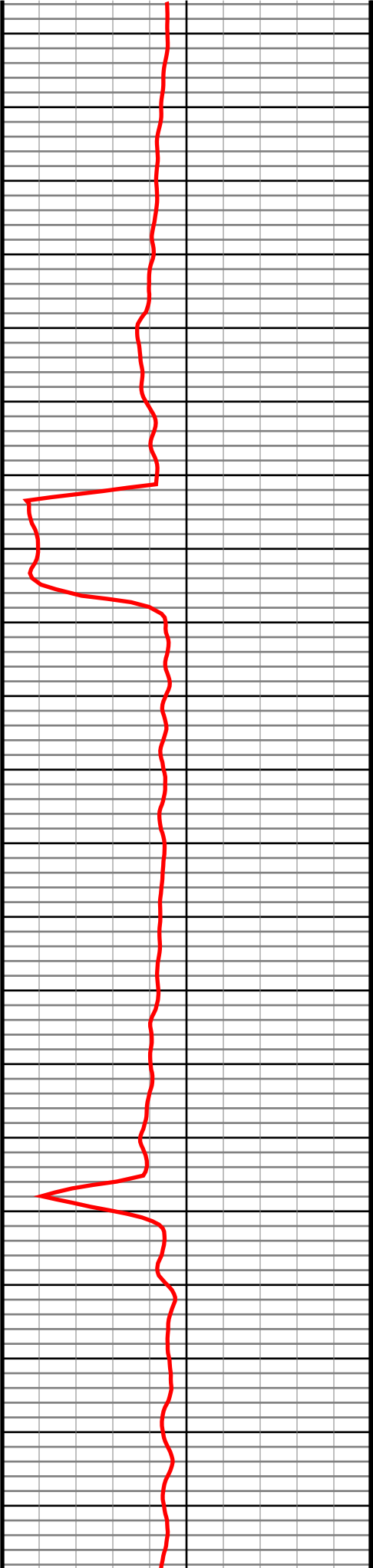


#105 MD(8687.00) Inc(89.4) Azm(358.5) TVD(6939.06)  
VS(1576.39) NS(1126.26) EW(1521.62) TEMP(0.0)

#106 MD(8781.00) Inc(91.2) Azm(358.8) TVD(6938.56)  
VS(1664.01) NS(1220.23) EW(1519.40) TEMP(0.0)



8870  
8880  
8890  
8900  
8910  
8920  
8930  
8940  
8950  
8960  
8970  
8980  
8990  
9000  
9010  
9020  
9030  
9040  
9050  
9060  
9070

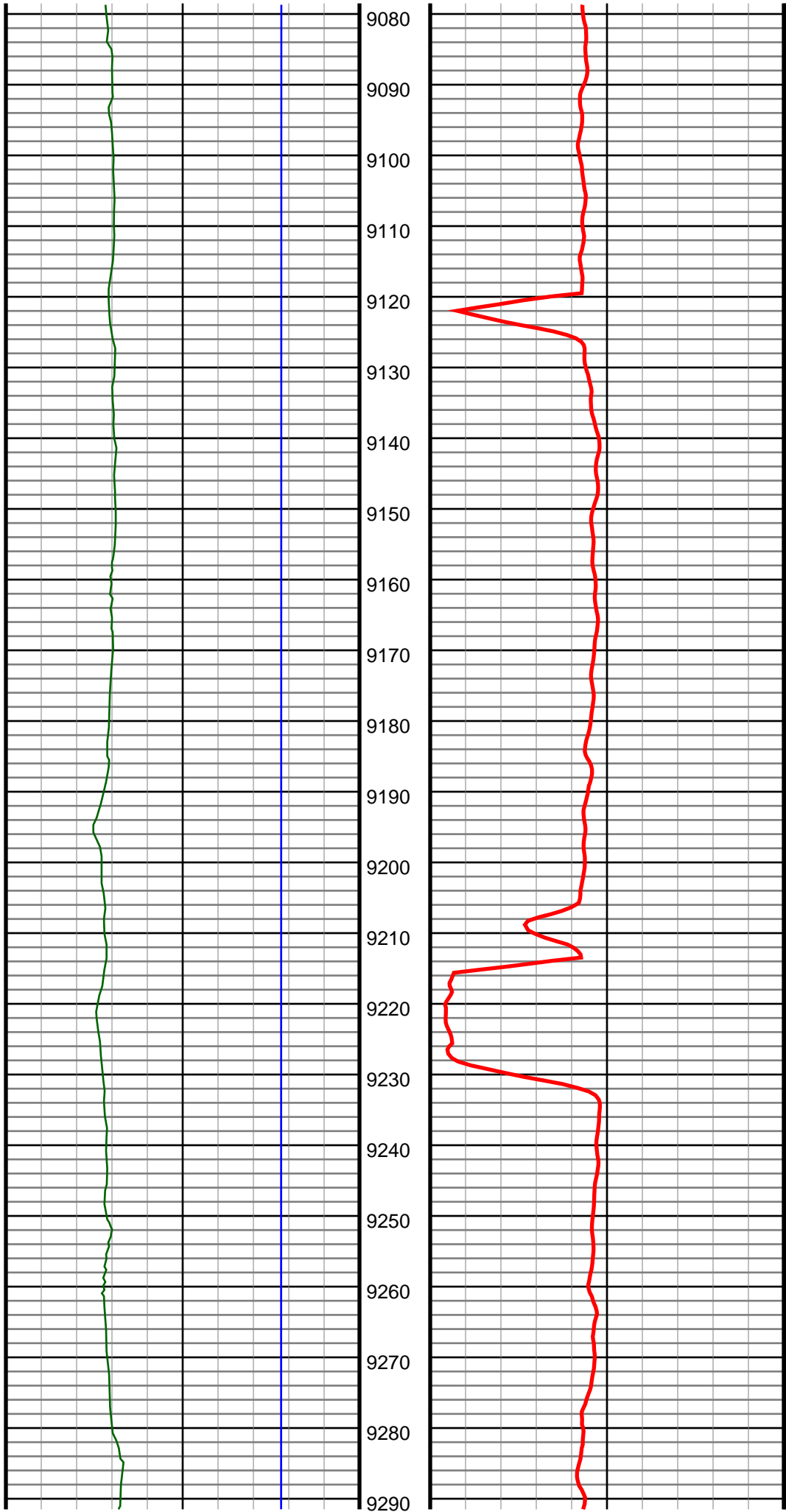


#107 MD(8875.00) Inc(90.7) Azm(358.5) TVD(6937.01)  
VS(1751.62) NS(1314.19) EW(1517.19) TEMP(0.0)

#108 MD(8969.00) Inc(90.7) Azm(0.1) TVD(6935.86)  
VS(1839.62) NS(1408.17) EW(1516.04) TEMP(0.0)

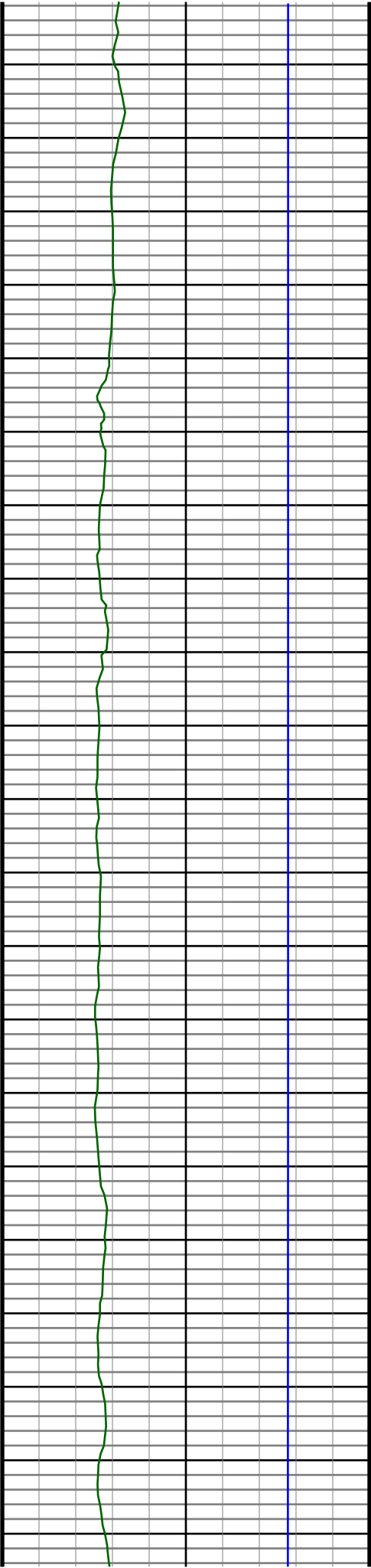
#109 MD(9064.00) Inc(90.5) Azm(359.2) TVD(6934.86)  
VS(1928.76) NS(1503.16) EW(1515.46) TEMP(0.0)



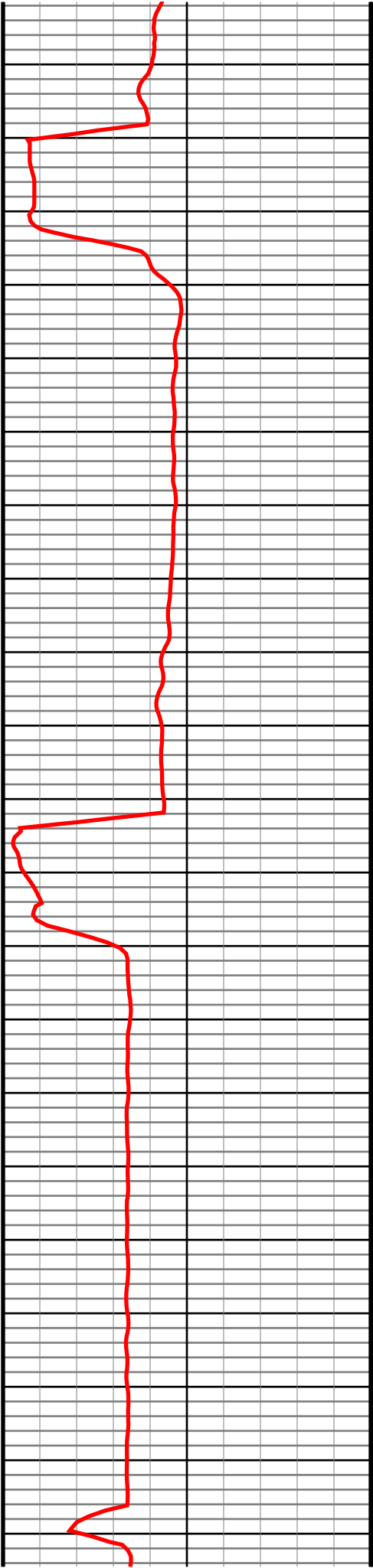


#110 MD(9158.00) Inc(90.0) Azm(357.1) TVD(6934.45)  
VS(2016.08) NS(1597.11) EW(1512.43) TEMP(0.0)

#111 MD(9252.00) Inc(90.5) Azm(359.0) TVD(6934.04)  
VS(2103.34) NS(1691.05) EW(1509.23) TEMP(0.0)

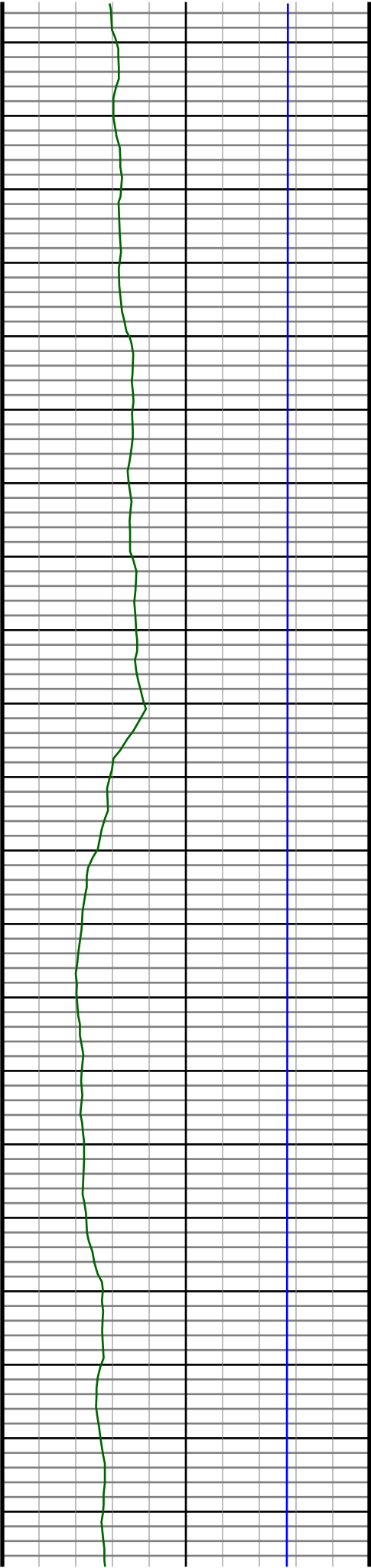


9300  
9310  
9320  
9330  
9340  
9350  
9360  
9370  
9380  
9390  
9400  
9410  
9420  
9430  
9440  
9450  
9460  
9470  
9480  
9490  
9500

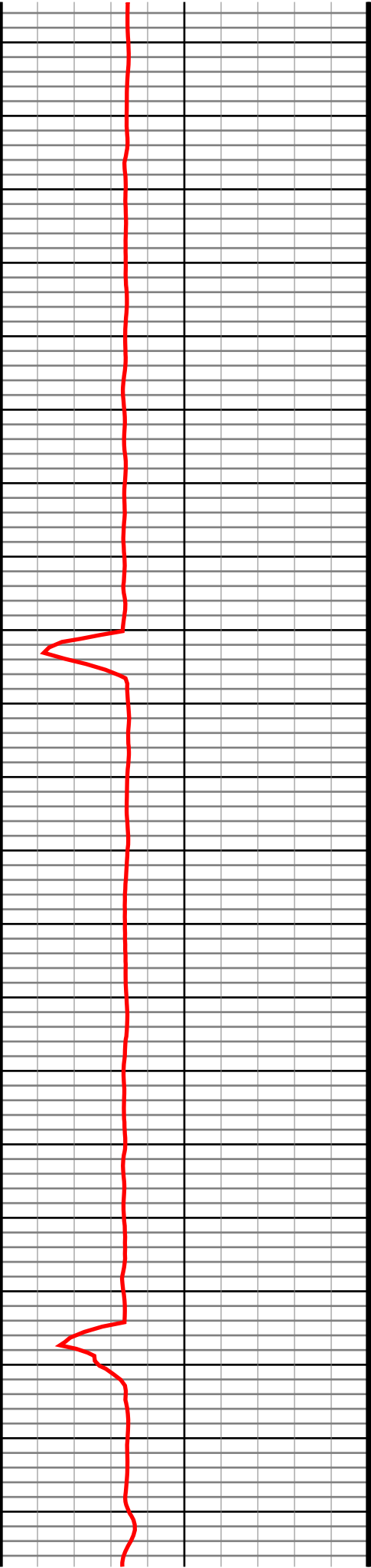


#112 MD(9346.00) Inc(89.5) Azm(359.0) TVD(6934.04)  
VS(2191.17) NS(1785.03) EW(1507.59) TEMP(0.0)

#113 MD(9440.00) Inc(90.6) Azm(1.1) TVD(6933.96)  
VS(2279.60) NS(1879.02) EW(1507.67) TEMP(0.0)

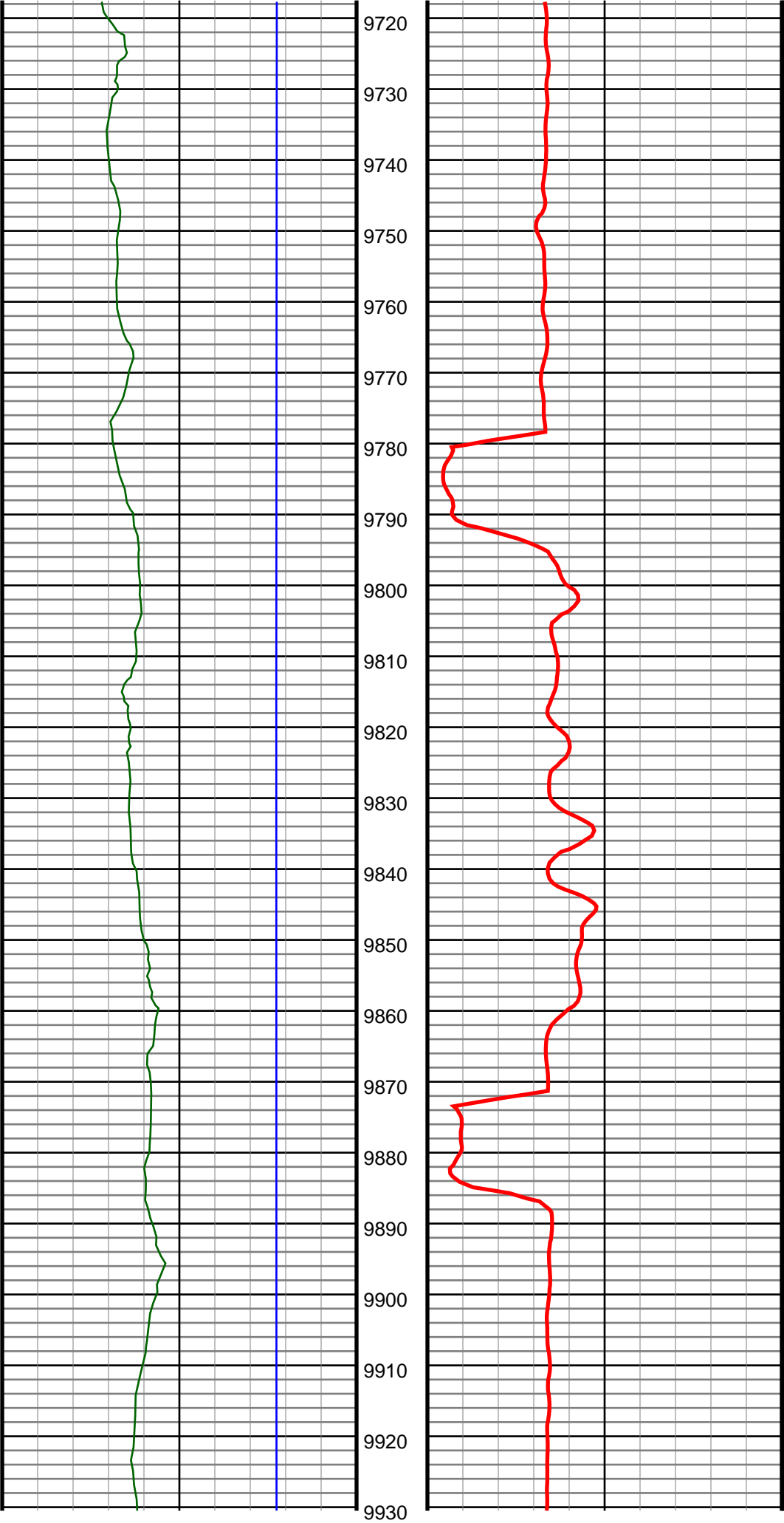


9510  
9520  
9530  
9540  
9550  
9560  
9570  
9580  
9590  
9600  
9610  
9620  
9630  
9640  
9650  
9660  
9670  
9680  
9690  
9700  
9710



#114 MD(9535.00) Inc(90.6) Azm(359.9) TVD(6932.96)  
VS(2369.21) NS(1974.01) EW(1508.50) TEMP(0.0)

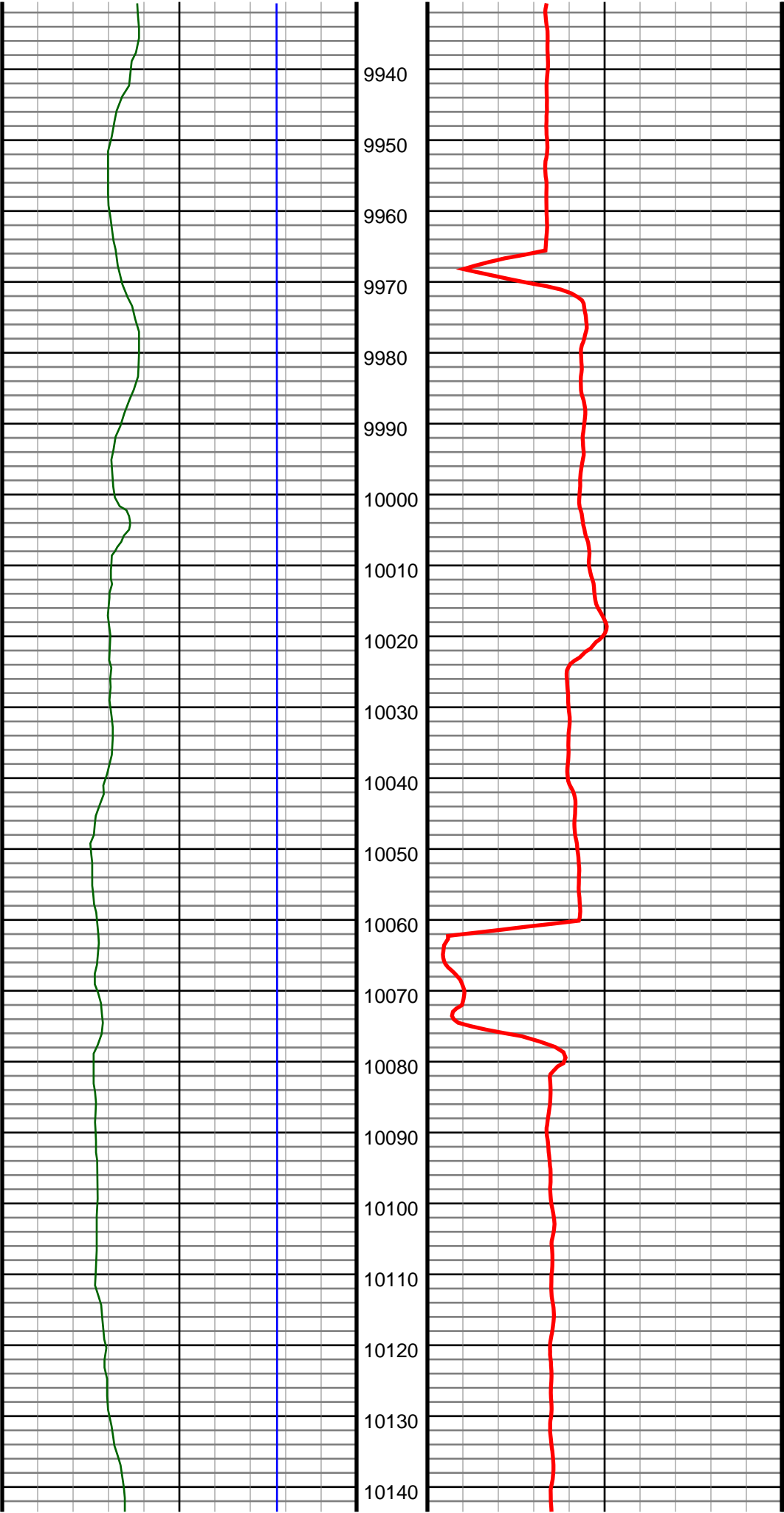
#115 MD(9628.00) Inc(90.9) Azm(359.5) TVD(6931.75)  
VS(2456.50) NS(2067.00) EW(1508.01) TEMP(0.0)



#116 MD(9722.00) Inc(91.5) Azm(359.0) TVD(6929.78)  
VS(2544.46) NS(2160.98) EW(1506.78) TEMP(0.0)

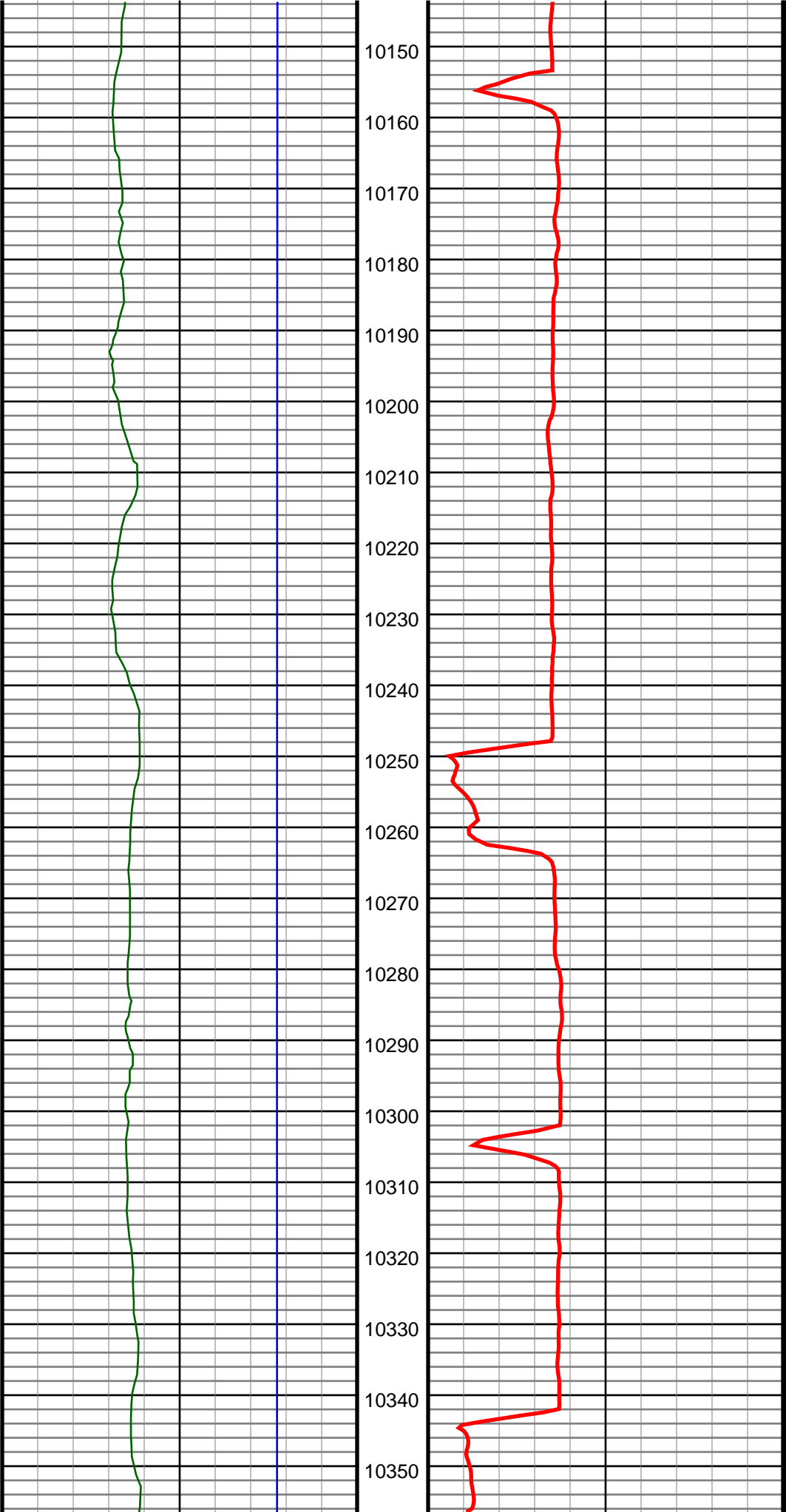
#117 MD(9816.00) Inc(90.5) Azm(359.7) TVD(6928.14)  
VS(2632.48) NS(2254.95) EW(1505.71) TEMP(0.0)

#118 MD(9910.00) Inc(88.9) Azm(359.7) TVD(6928.63)  
VS(2720.71) NS(2348.95) EW(1505.22) TEMP(0.0)



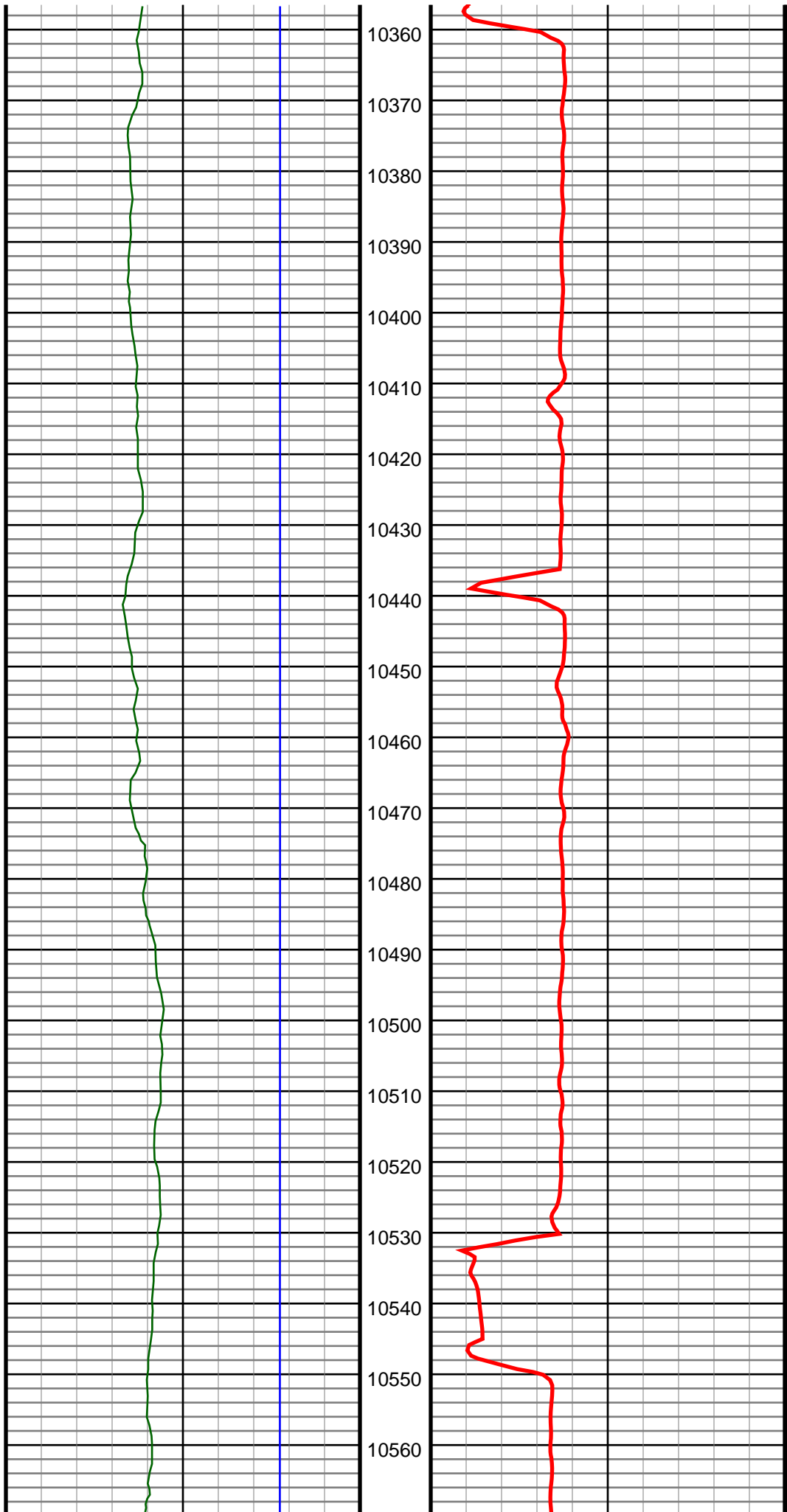
#119 MD(10004.00) Inc(88.8) Azm(358.8) TVD(6930.52)  
VS(2808.67) NS(2442.92) EW(1503.99) TEMP(0.0)

#120 MD(10098.00) Inc(90.5) Azm(359.4) TVD(6931.09)  
VS(2896.56) NS(2536.90) EW(1502.52) TEMP(0.0)



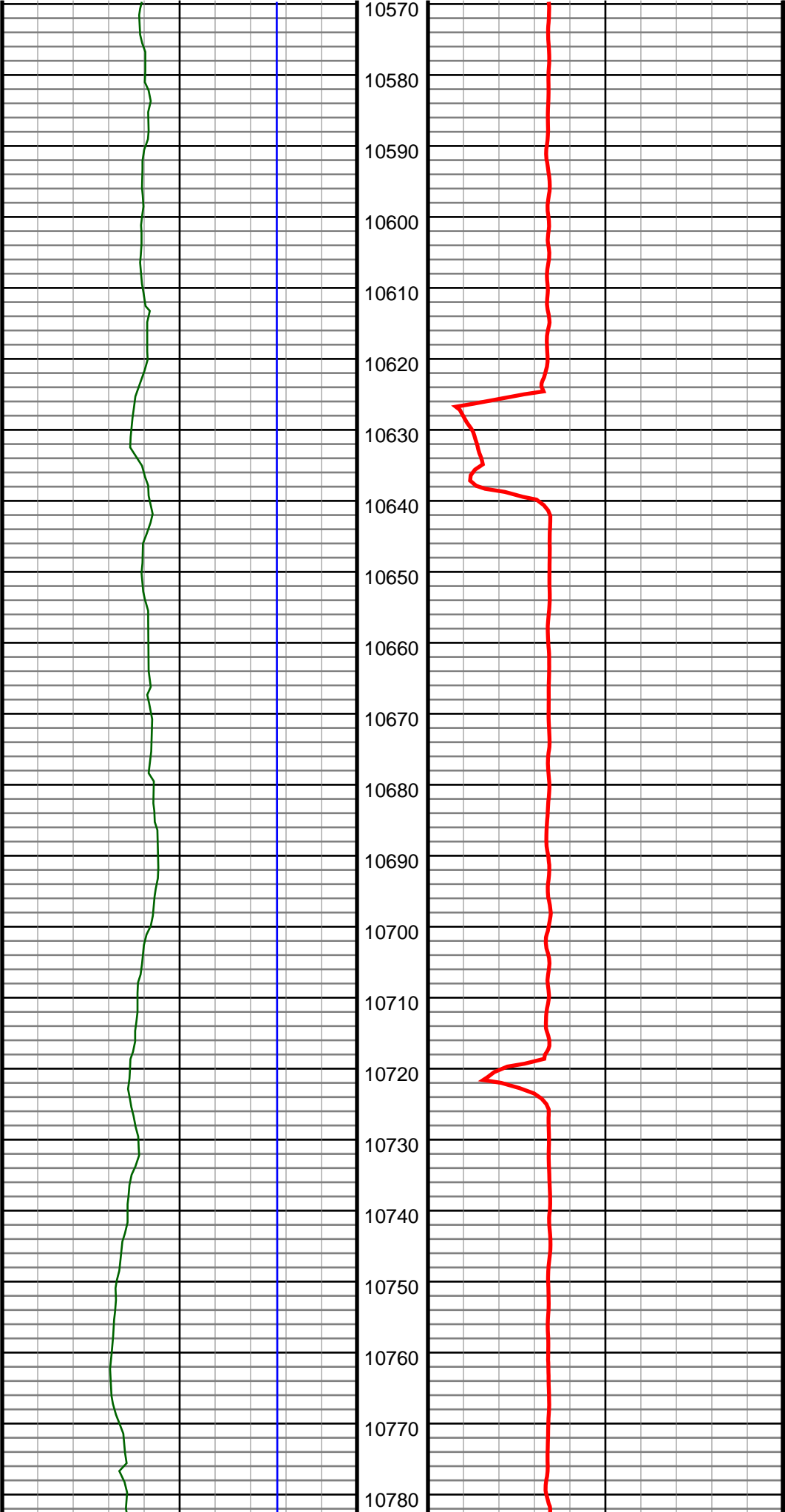
#121 MD(10193.00) Inc(91.1) Azm(359.7) TVD(6929.76)  
VS(2985.64) NS(2631.89) EW(1501.77) TEMP(0.0)

#122 MD(10287.00) Inc(89.9) Azm(358.7) TVD(6928.94)  
VS(3073.58) NS(2725.87) EW(1500.46) TEMP(0.0)



#123 MD(10381.00) Inc(89.6) Azm(359.5) TVD(6929.35)  
VS(3161.47) NS(2819.86) EW(1498.98) TEMP(0.0)

#124 MD(10475.00) Inc(90.5) Azm(358.0) TVD(6929.27)  
VS(3249.15) NS(2913.83) EW(1496.93) TEMP(0.0)

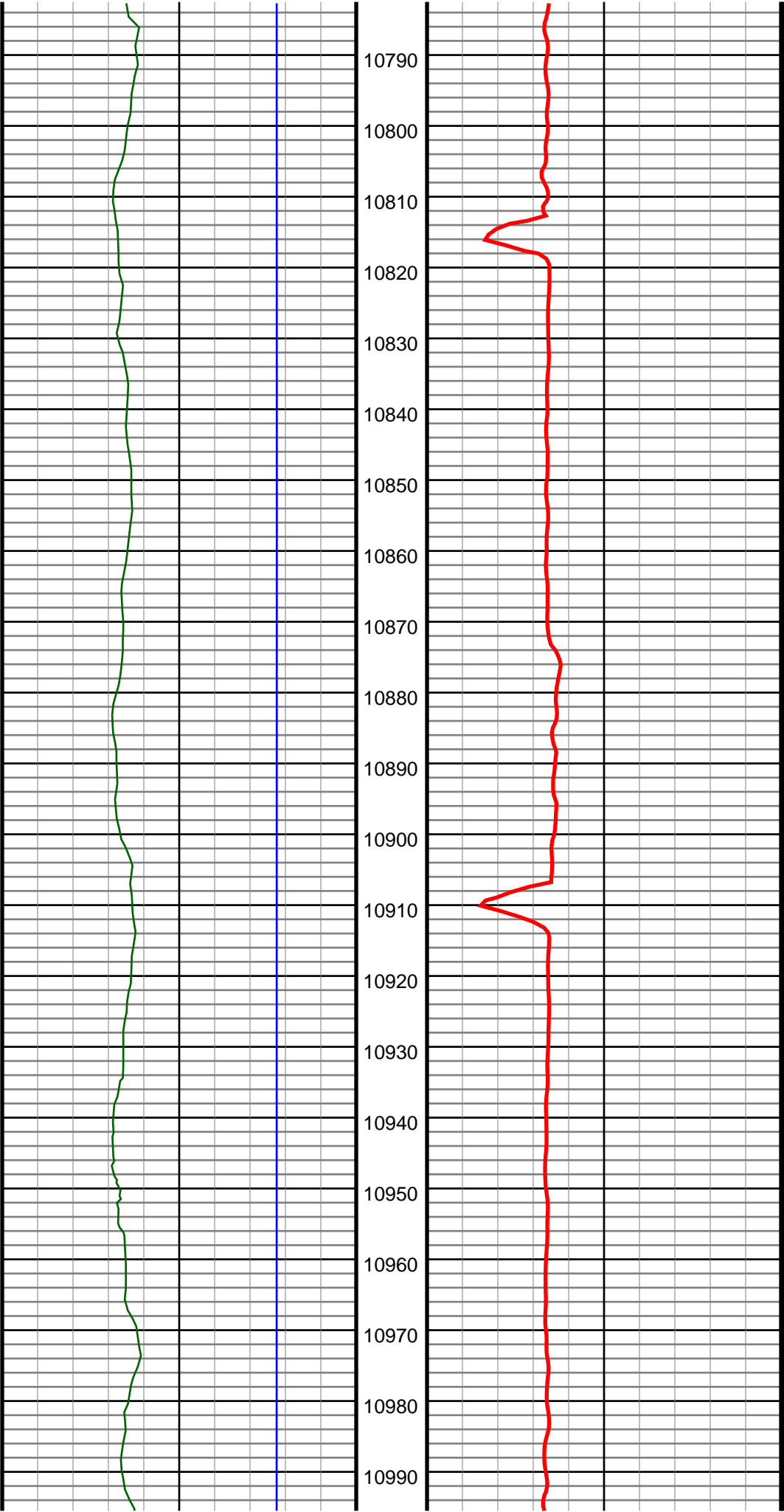


#125 MD(10570.00) Inc(90.4) Azm(359.5) TVD(6928.53)  
VS(3337.76) NS(3008.81) EW(1494.86) TEMP(0.0)

#126 MD(10664.00) Inc(89.1) Azm(0.2) TVD(6928.94)  
VS(3426.08) NS(3102.80) EW(1494.61) TEMP(0.0)

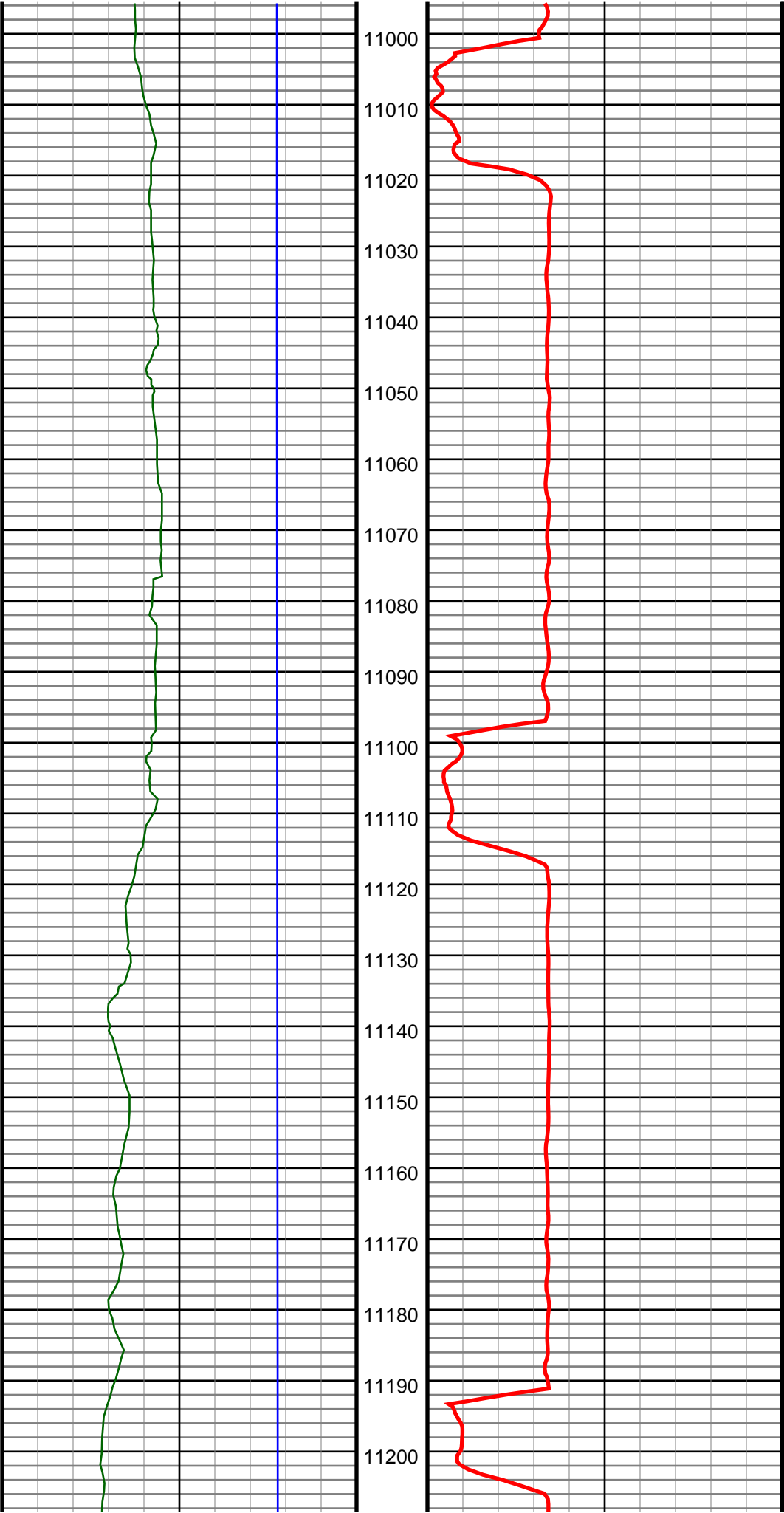
#127 MD(10759.00) Inc(89.3) Azm(359.7) TVD(6930.26)  
VS(3515.39) NS(3197.79) EW(1494.53) TEMP(0.0)





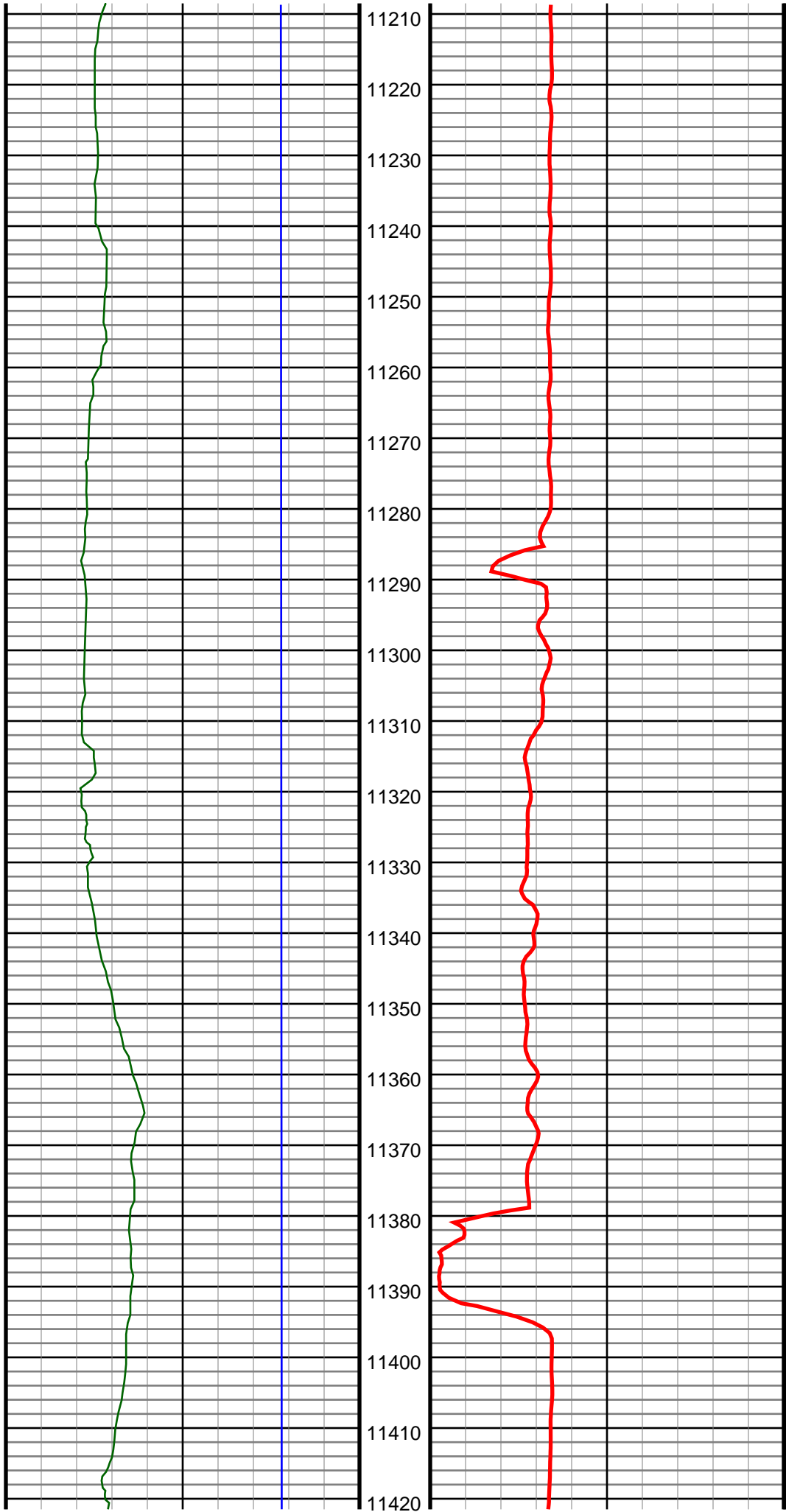
#128 MD(10853.00) Inc(90.0) Azm(359.7) TVD(6930.84)  
VS(3603.62) NS(3291.79) EW(1494.04) TEMP(0.0)

#129 MD(10947.00) Inc(90.6) Azm(358.8) TVD(6930.35)  
VS(3691.60) NS(3385.78) EW(1492.81) TEMP(0.0)



#130 MD(11042.00) Inc(89.7) Azm(358.3) TVD(6930.10)  
VS(3780.09) NS(3480.75) EW(1490.40) TEMP(0.0)

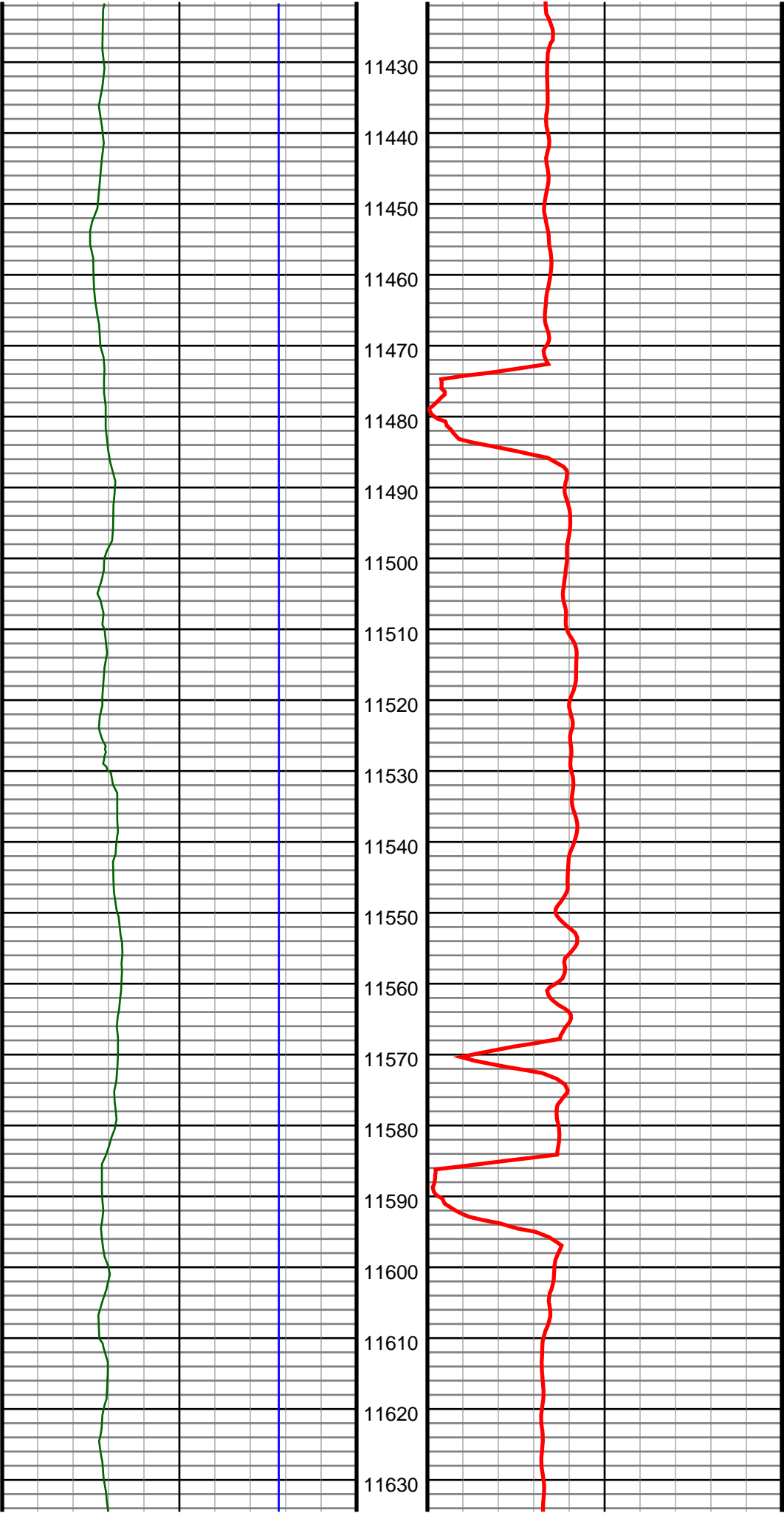
#131 MD(11136.00) Inc(88.4) Azm(0.2) TVD(6931.65)  
VS(3868.05) NS(3574.72) EW(1489.17) TEMP(0.0)



#132 MD(11230.00) Inc(89.3) Azm(0.4) TVD(6933.54)  
VS(3956.60) NS(3668.70) EW(1489.66) TEMP(0.0)

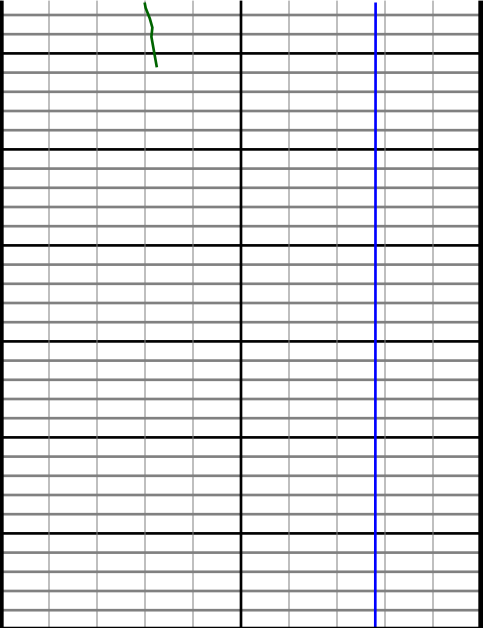
#133 MD(11324.00) Inc(89.3) Azm(359.7) TVD(6934.69)  
VS(4045.03) NS(3762.69) EW(1489.75) TEMP(0.0)

#134 MD(11419.00) Inc(89.1) Azm(1.3) TVD(6936.02)  
VS(4134.64) NS(3857.67) EW(1490.58) TEMP(0.0)

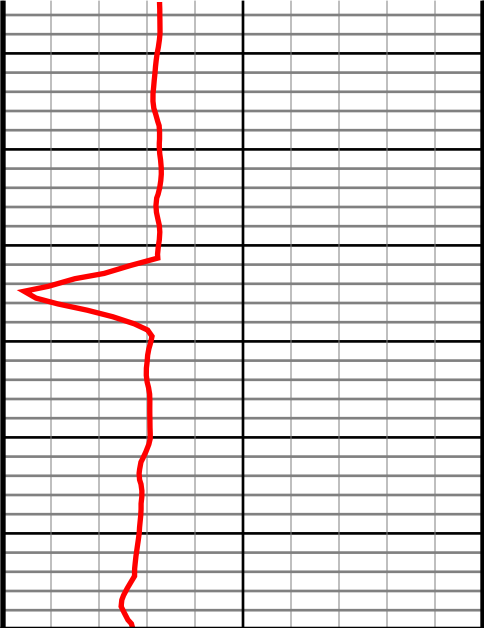


#135 MD(11513.00) Inc(89.6) Azm(1.1) TVD(6937.08)  
VS(4223.69) NS(3951.65) EW(1492.54) TEMP(0.0)

#136 MD(11607.00) Inc(90.7) Azm(0.6) TVD(6936.84)  
VS(4312.55) NS(4045.63) EW(1493.94) TEMP(0.0)



11640  
11650  
11660  
11670  
11680  
11690  
11700



#137 MD(11644.00) Inc(90.7) Azm(0.4) TVD(6936.38)  
VS(4347.46) NS(4082.63) EW(1494.26) TEMP(0.0)

Gamma  
API  
0.0 300.0  
300.0 600.0  
TVD  
ft  
6000.0 7200.0  
7200.0 14400.0

ROP  
0  
0.0 800.0  
800.0 1600.0