



# MATRIX Q-29HN

MD  
5":100'

**Company:** Bayswater Exploration & Production, LLC  
**Well Name:** Matrix Q-29HN  
**API:** 05-123-40695-00  
**Rig Id:** Frontier 8  
**State:** CO  
**County/Parish:** Weld  
**Country:** United States  
**Survey Company:** Ensign Directional Services  
**Job number:**  
**DIR. DRILLER DAY** Jaime Sheets  
**DIR. DRILLER NIGHT** Cody Wood  
**LWD/MWD DAYS** Matt Brokaw  
**LWD/MWD NIGHTS** Tyler Teague

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

**Depth** **Date**  
**Start:** 7874 ft 2/18/2015  
**End:** 11762 ft 2/20/2015

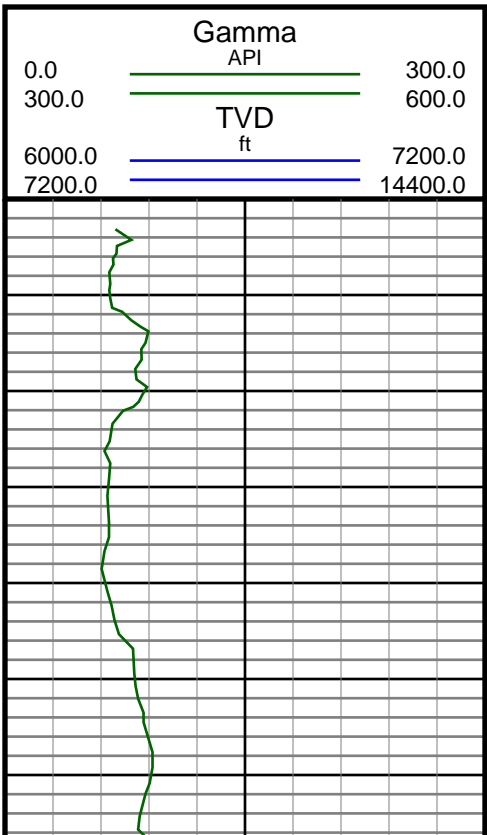
**Casing** **Depth** **Size**  
**Surface:** 748 9.63  
**Intermediate:** 7864 7

**Mud Type:**  
**Density:**  
**Viscosity:**  
**Rm:** **Rmf:** **Rmc:**

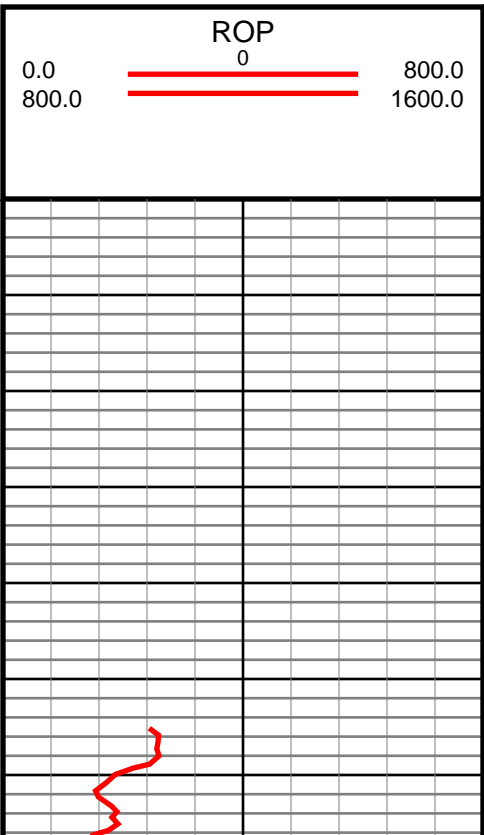
**Elevations**  
**KB:** 4729.5  
**GL:** 4707  
**DF:** 4729.5

Run	Bit Size	Gamma	Survey	Offsets	Start	End	Start	End	Dates
1	8.75	53.75	48.75	760	7874	11762	2/18/2015	2/20/2015	
2	6.125	60.40	55.40	7874					
3									
4									
5									
6									
7									
8									
9									
10									

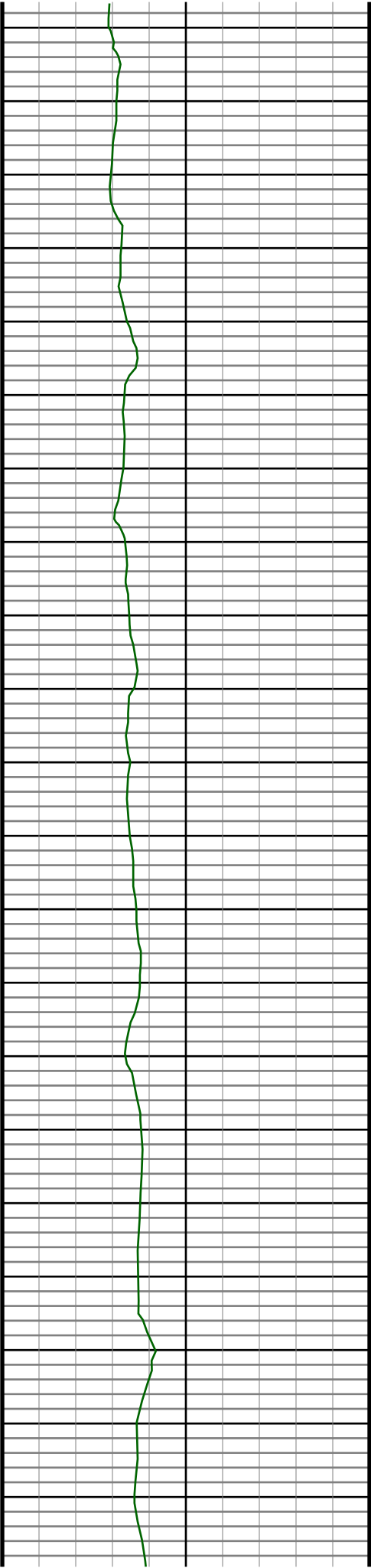
Ensign Directional Services uses its best efforts to provide its customers with accurate information and interpretations in conjunction with services performed but will not be held liable or responsible for the accuracy of such information or interpretation.



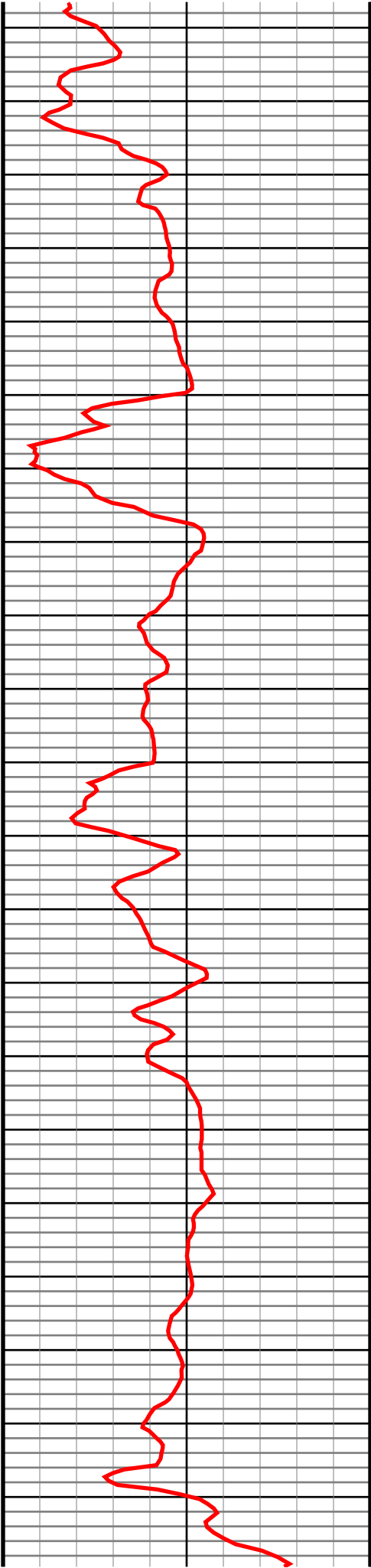
MD



#7 MD(710.00) Inc(4.5) Azm(133.1) TVD(709.81)  
VS(-6.09) NS(-8.70) EW(3.24) TEMP(0.0)

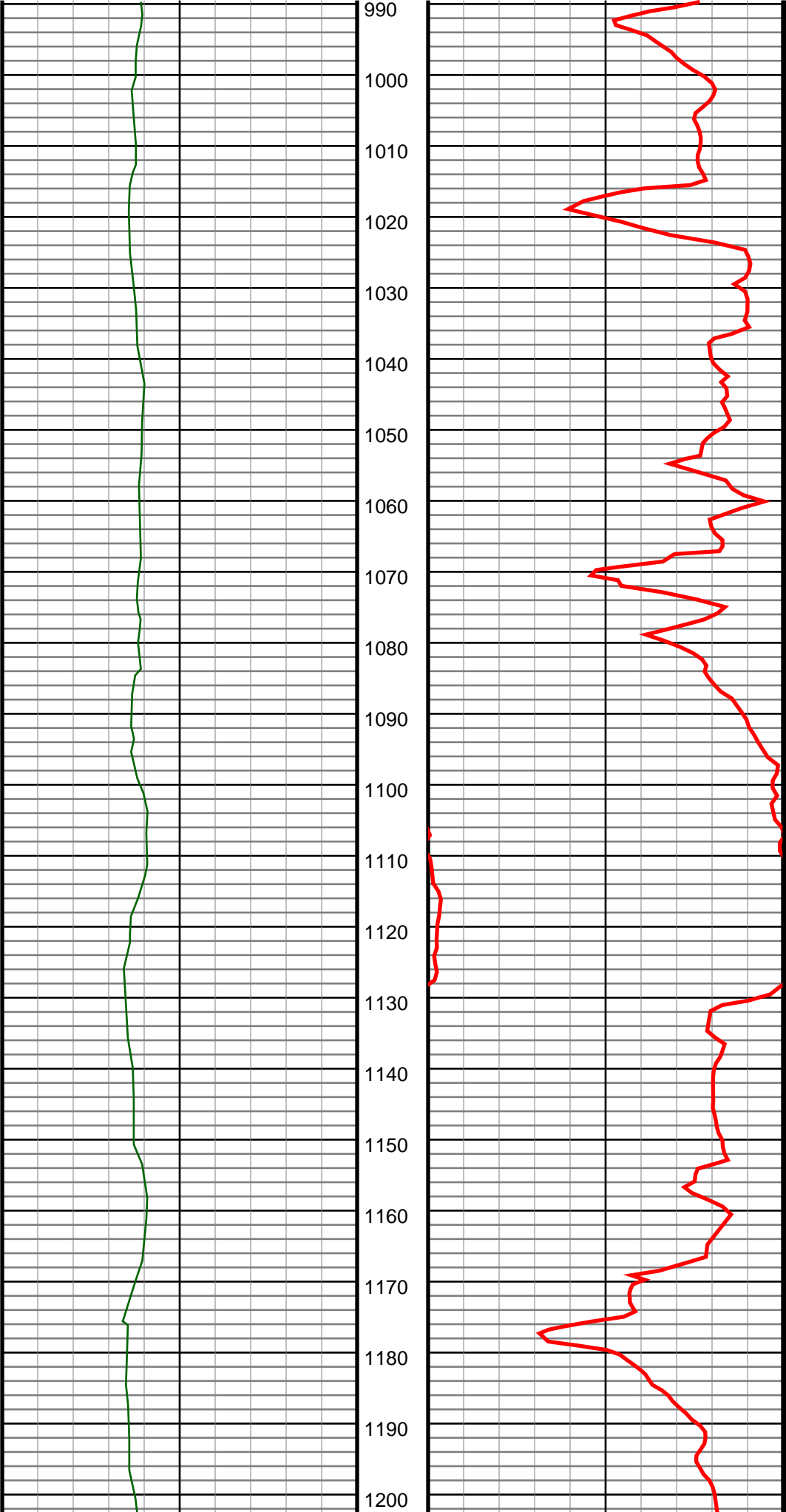


780  
790  
800  
810  
820  
830  
840  
850  
860  
870  
880  
890  
900  
910  
920  
930  
940  
950  
960  
970  
980



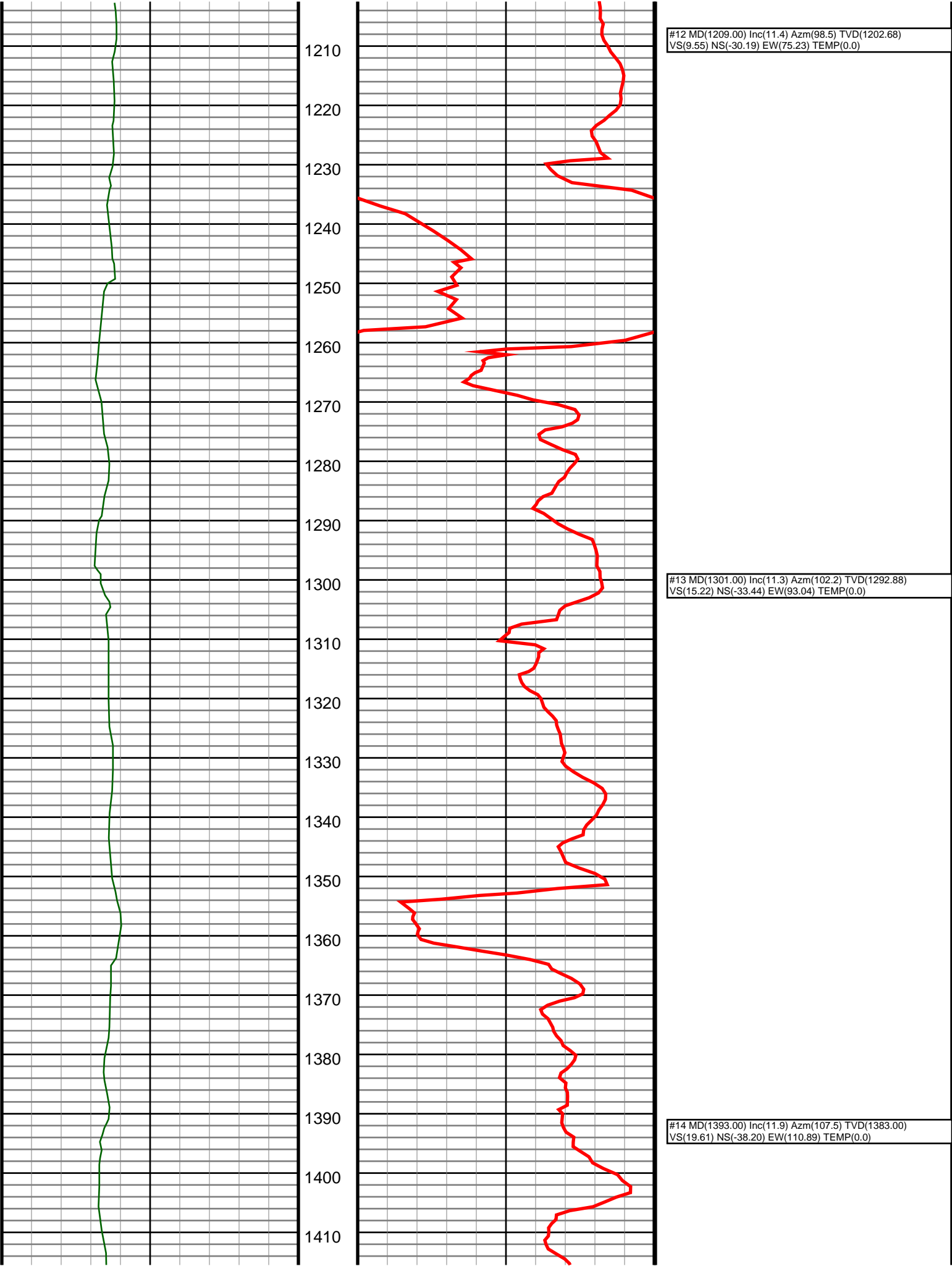
#8 MD(831.00) Inc(7.1) Azm(117.5) TVD(830.19)  
VS(-7.12) NS(-15.40) EW(13.34) TEMP(0.0)

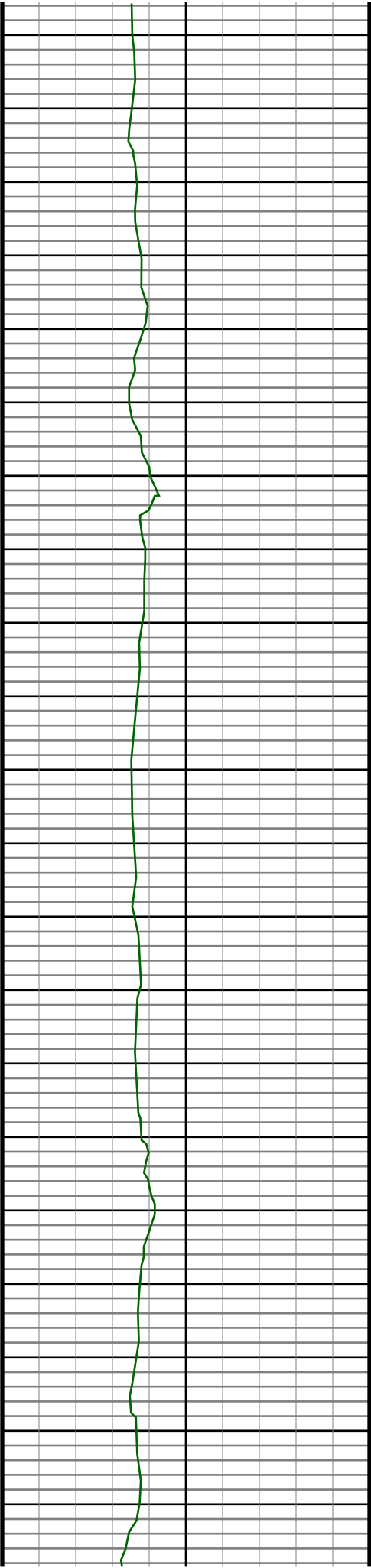
#9 MD(926.00) Inc(8.7) Azm(104.7) TVD(924.29)  
VS(-5.28) NS(-19.94) EW(25.50) TEMP(0.0)



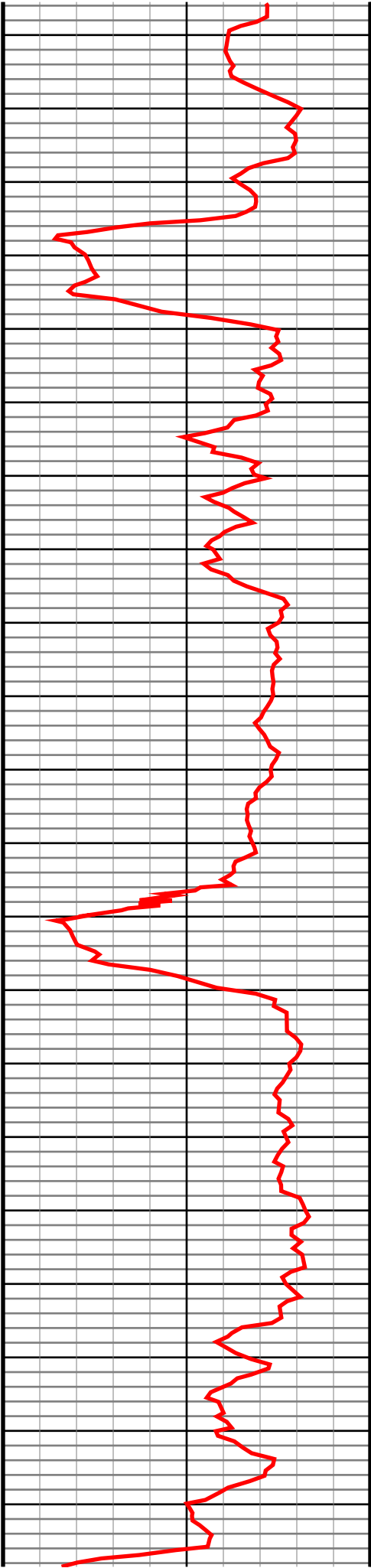
#10 MD(1021.00) Inc(10.4) Azm(100.6) TVD(1017.97)  
VS(-0.89) NS(-23.34) EW(40.88) TEMP(0.0)

#11 MD(1117.00) Inc(10.6) Azm(103.1) TVD(1112.37)  
VS(4.15) NS(-26.93) EW(58.00) TEMP(0.0)



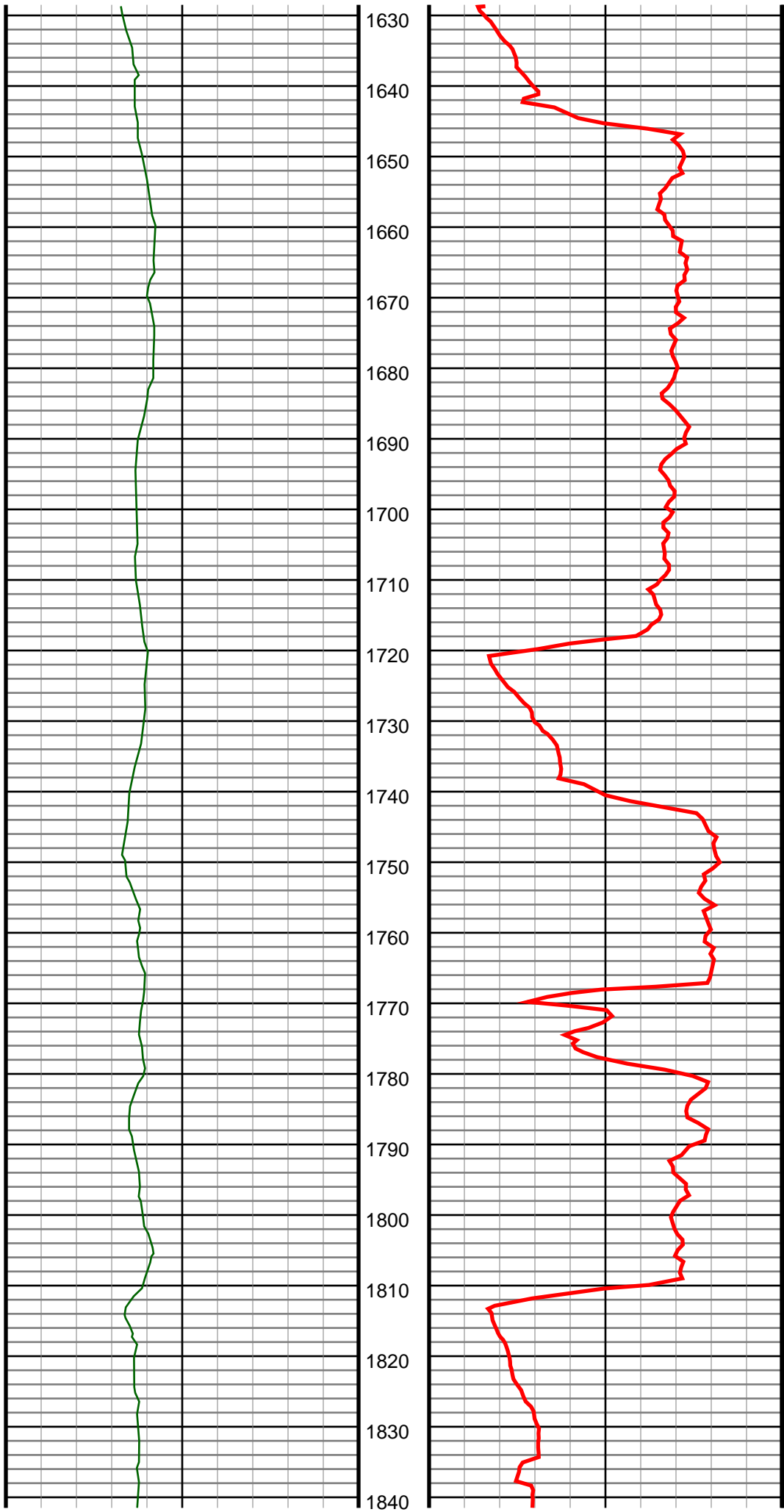


1420  
1430  
1440  
1450  
1460  
1470  
1480  
1490  
1500  
1510  
1520  
1530  
1540  
1550  
1560  
1570  
1580  
1590  
1600  
1610  
1620



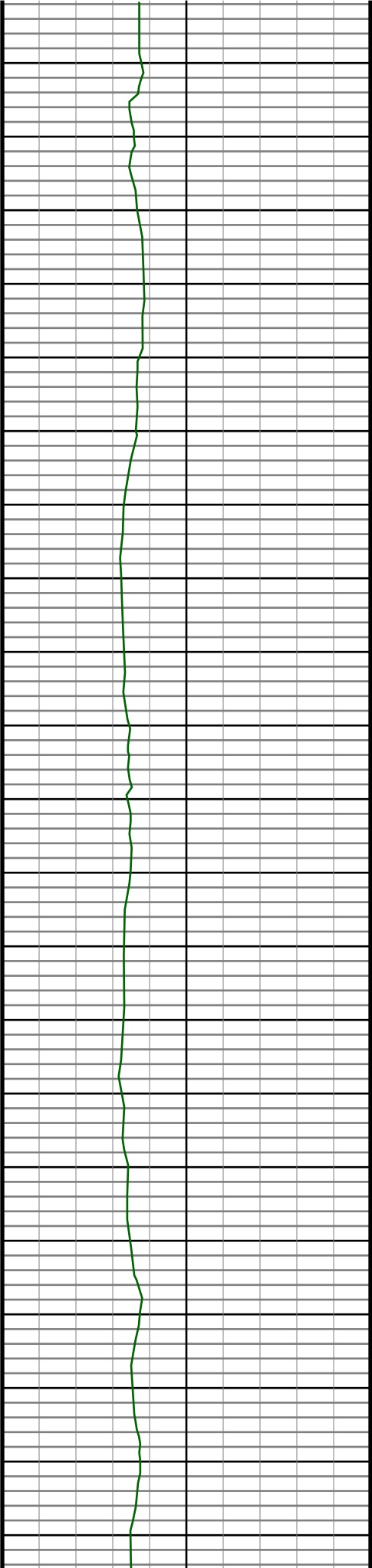
#15 MD(1485.00) Inc(12.5) Azm(108.4) TVD(1472.92)  
VS(23.20) NS(-44.19) EW(129.39) TEMP(0.0)

#16 MD(1577.00) Inc(12.4) Azm(113.6) TVD(1562.76)  
VS(25.84) NS(-51.29) EW(147.89) TEMP(0.0)



#17 MD(1669.00) Inc(12.9) Azm(115.6) TVD(1652.53)  
VS(27.25) NS(-59.68) EW(166.20) TEMP(0.0)

#18 MD(1761.00) Inc(14.4) Azm(118.6) TVD(1741.93)  
VS(27.80) NS(-69.60) EW(185.51) TEMP(0.0)



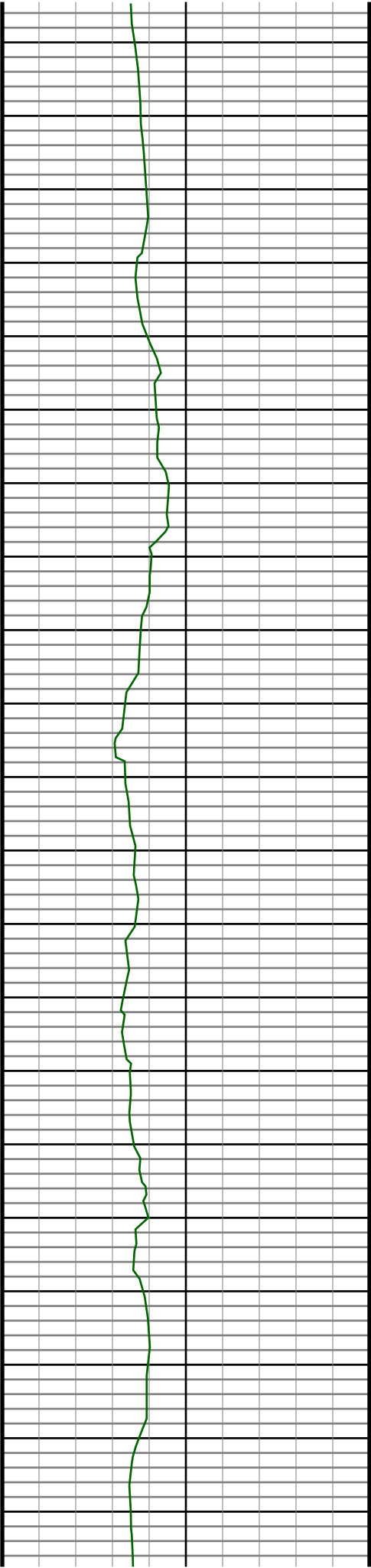
1850  
1860  
1870  
1880  
1890  
1900  
1910  
1920  
1930  
1940  
1950  
1960  
1970  
1980  
1990  
2000  
2010  
2020  
2030  
2040  
2050



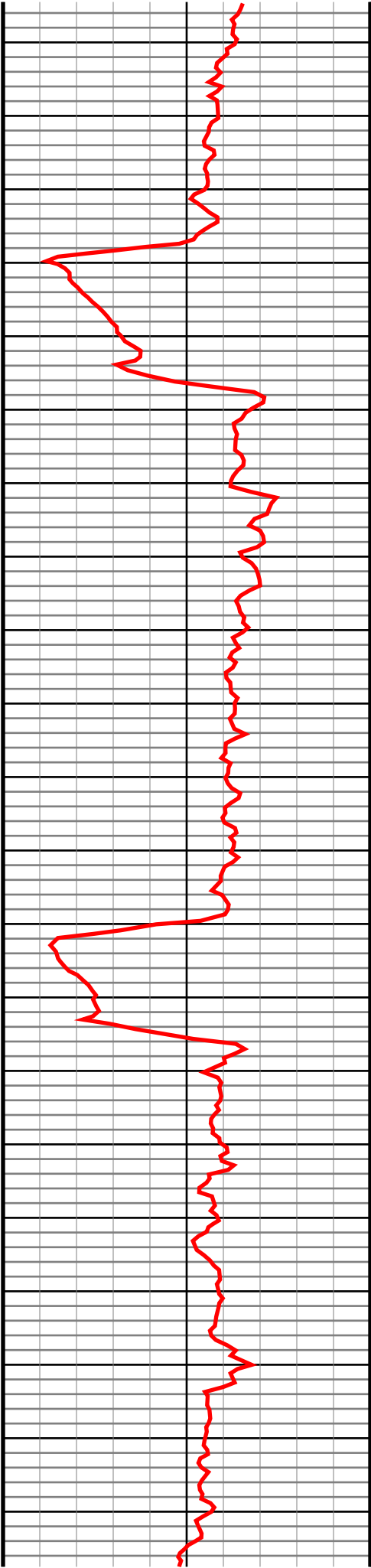
#19 MD(1853.00) Inc(17.8) Azm(117.0) TVD(1830.31)  
VS(28.20) NS(-81.46) EW(208.09) TEMP(0.0)

#20 MD(1946.00) Inc(20.8) Azm(110.5) TVD(1918.08)  
VS(30.94) NS(-93.70) EW(236.23) TEMP(0.0)

#21 MD(2038.00) Inc(22.2) Azm(107.5) TVD(2003.68)  
VS(36.61) NS(-104.65) EW(268.11) TEMP(0.0)



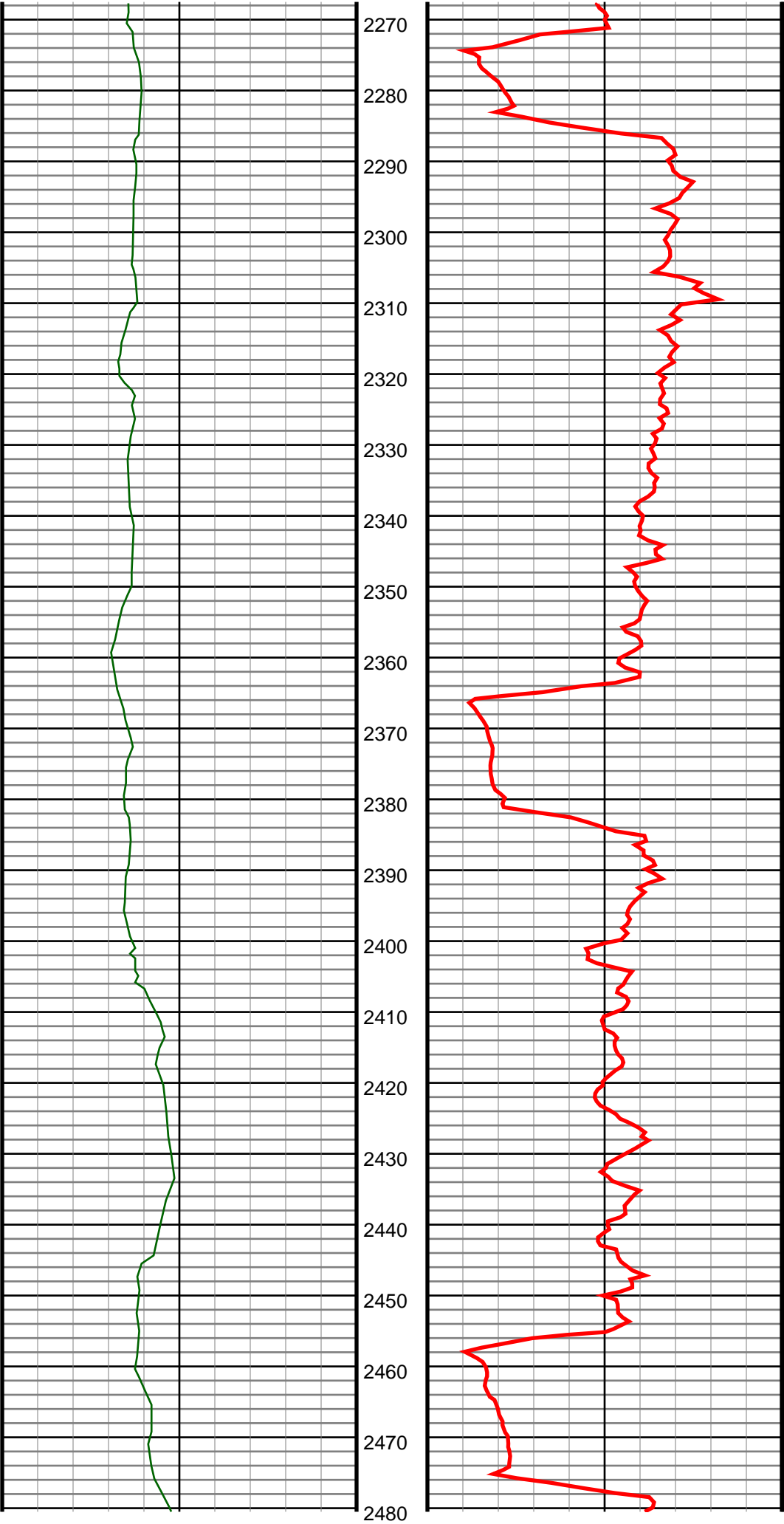
2060  
2070  
2080  
2090  
2100  
2110  
2120  
2130  
2140  
2150  
2160  
2170  
2180  
2190  
2200  
2210  
2220  
2230  
2240  
2250  
2260



#22 MD(2130.00) Inc(23.4) Azm(104.5) TVD(2088.49)  
VS(44.42) NS(-114.45) EW(302.37) TEMP(0.0)

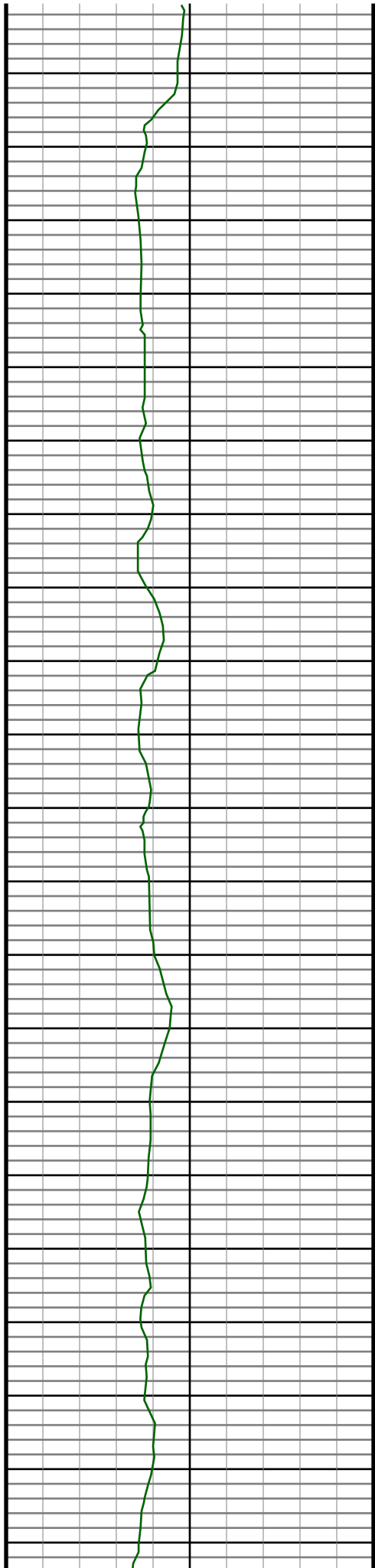
#23 MD(2222.00) Inc(24.1) Azm(105.4) TVD(2172.70)  
VS(53.18) NS(-124.01) EW(338.17) TEMP(0.0)



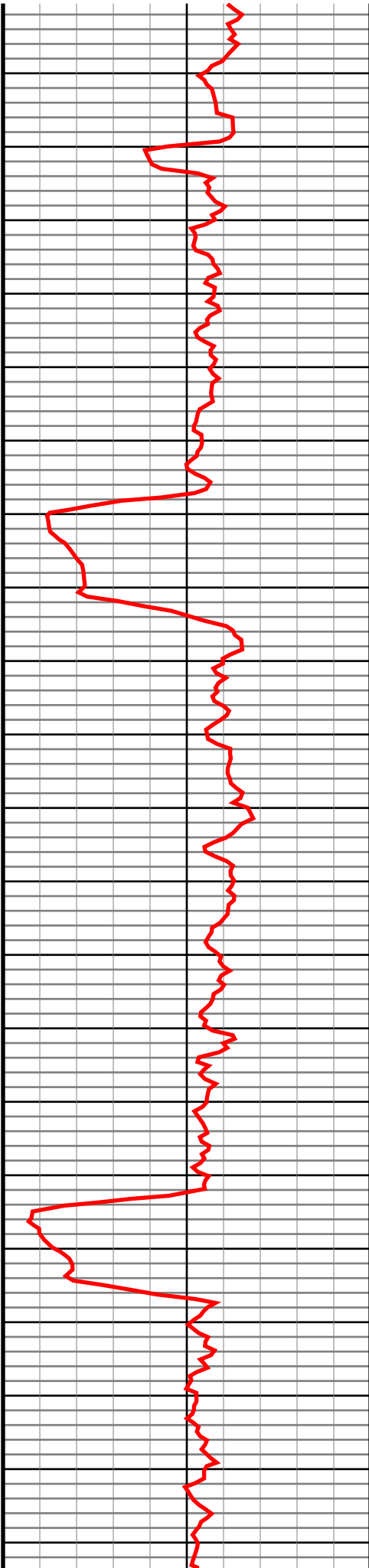


#24 MD(2314.00) Inc(23.1) Azm(106.6) TVD(2257.01)  
VS(61.24) NS(-134.16) EW(373.57) TEMP(0.0)

#25 MD(2406.00) Inc(23.0) Azm(108.7) TVD(2341.66)  
VS(68.10) NS(-145.08) EW(407.89) TEMP(0.0)



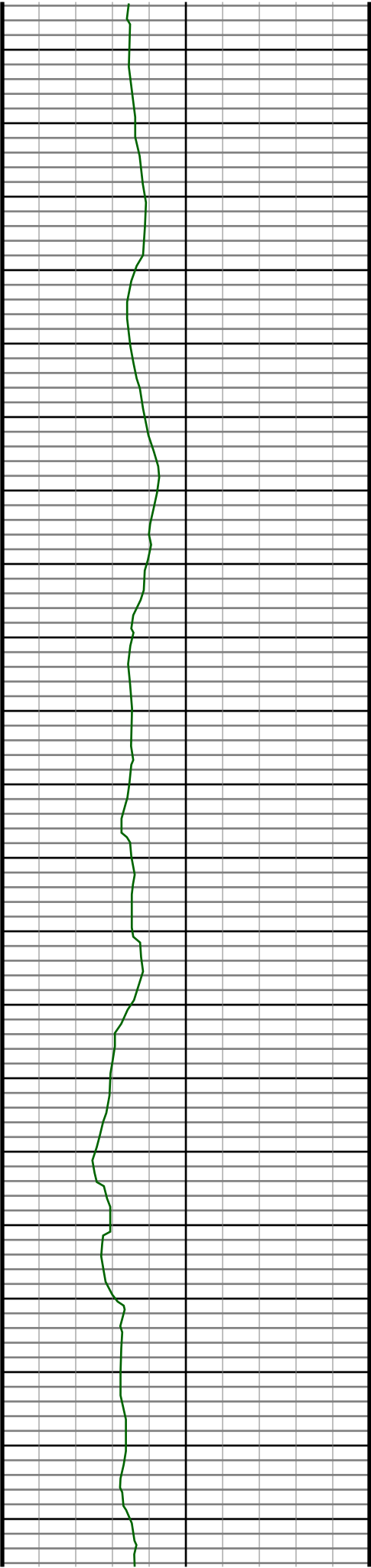
2490  
2500  
2510  
2520  
2530  
2540  
2550  
2560  
2570  
2580  
2590  
2600  
2610  
2620  
2630  
2640  
2650  
2660  
2670  
2680  
2690



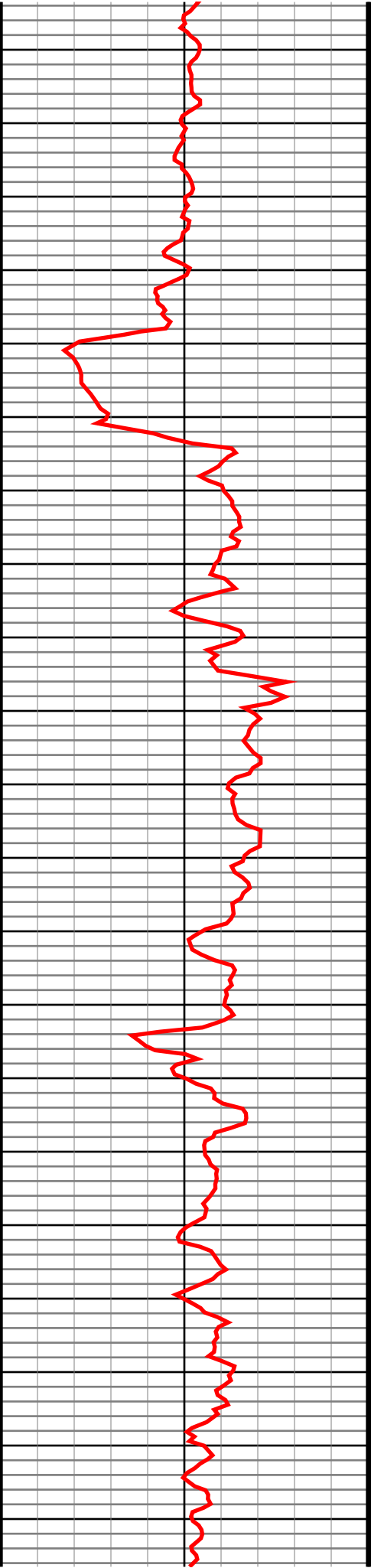
#26 MD(2498.00) Inc(23.7) Azm(113.6) TVD(2426.14)  
VS(72.83) NS(-158.24) EW(441.87) TEMP(0.0)

#27 MD(2593.00) Inc(24.3) Azm(112.2) TVD(2512.92)  
VS(76.69) NS(-173.27) EW(477.46) TEMP(0.0)

#28 MD(2689.00) Inc(24.2) Azm(111.2) TVD(2600.45)  
VS(81.45) NS(-187.85) EW(514.09) TEMP(0.0)

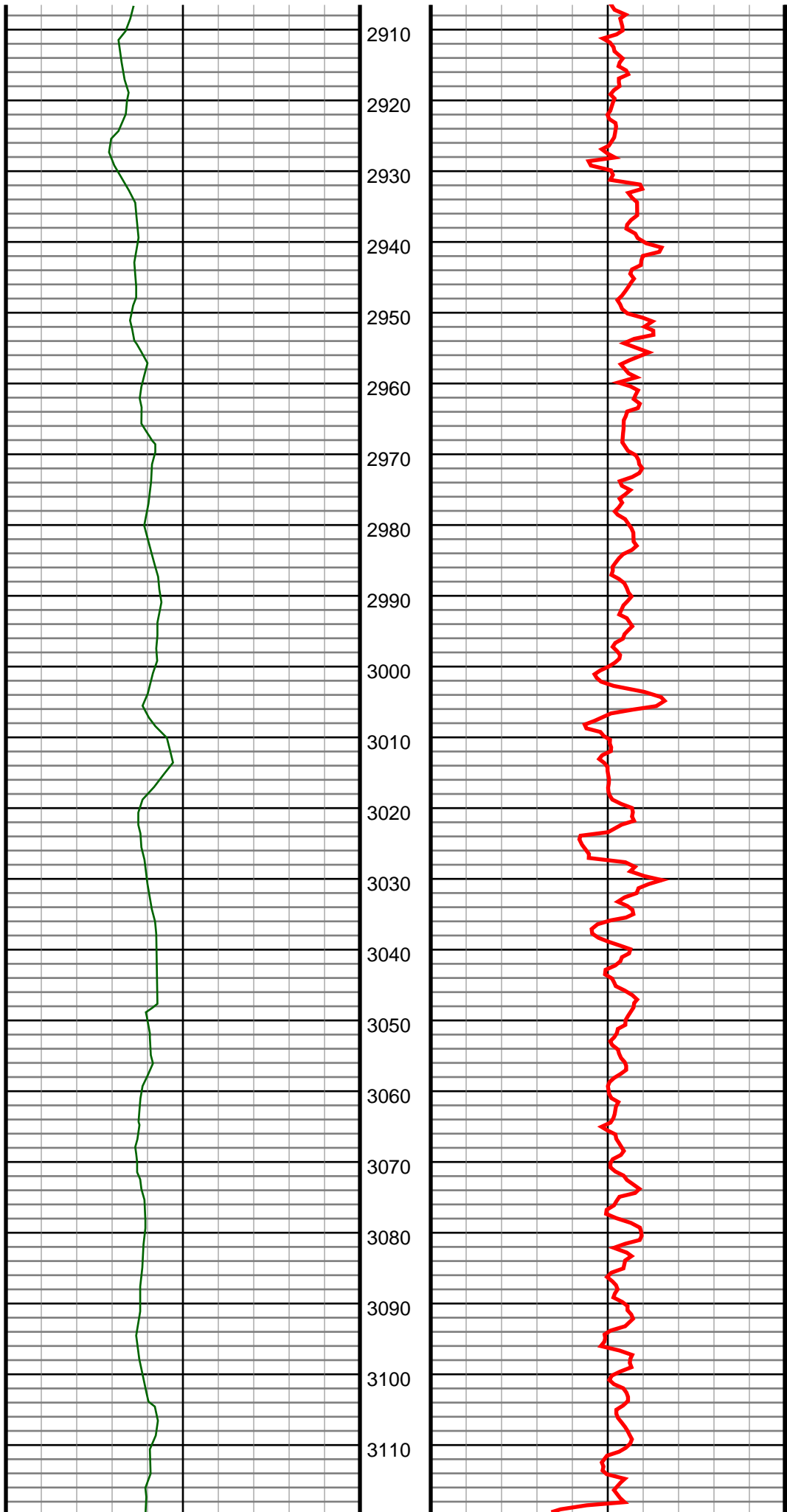


2700  
2710  
2720  
2730  
2740  
2750  
2760  
2770  
2780  
2790  
2800  
2810  
2820  
2830  
2840  
2850  
2860  
2870  
2880  
2890  
2900



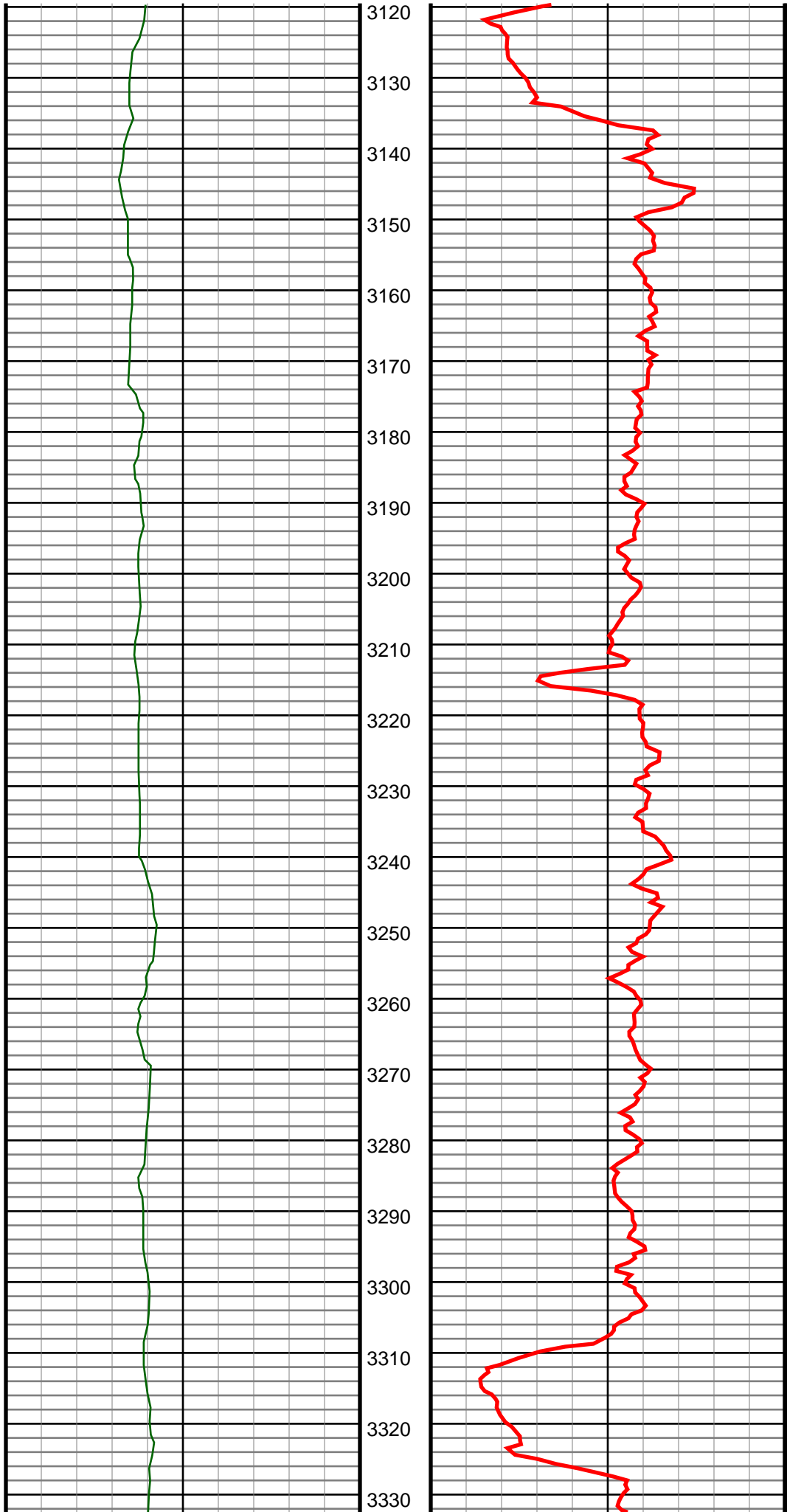
#29 MD(2784.00) Inc(25.3) Azm(114.0) TVD(2686.73)  
VS(85.60) NS(-203.15) EW(550.79) TEMP(0.0)

#30 MD(2879.00) Inc(25.9) Azm(113.1) TVD(2772.40)  
VS(89.24) NS(-219.55) EW(588.42) TEMP(0.0)



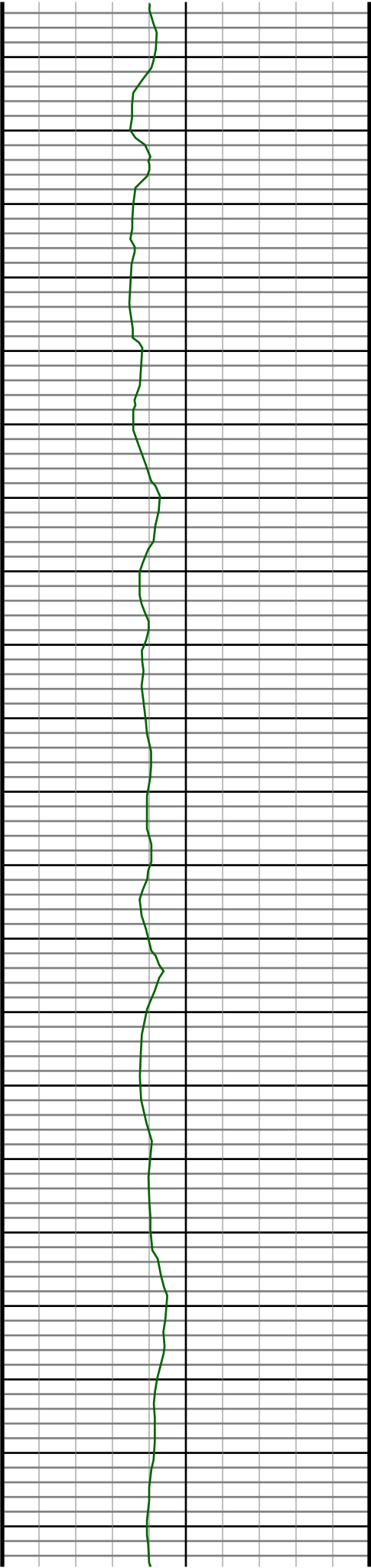
#31 MD(2975.00) Inc(25.1) Azm(111.3) TVD(2859.05)  
VS(93.86) NS(-235.17) EW(626.68) TEMP(0.0)

#32 MD(3070.00) Inc(23.0) Azm(108.7) TVD(2945.80)  
VS(99.63) NS(-248.44) EW(663.04) TEMP(0.0)

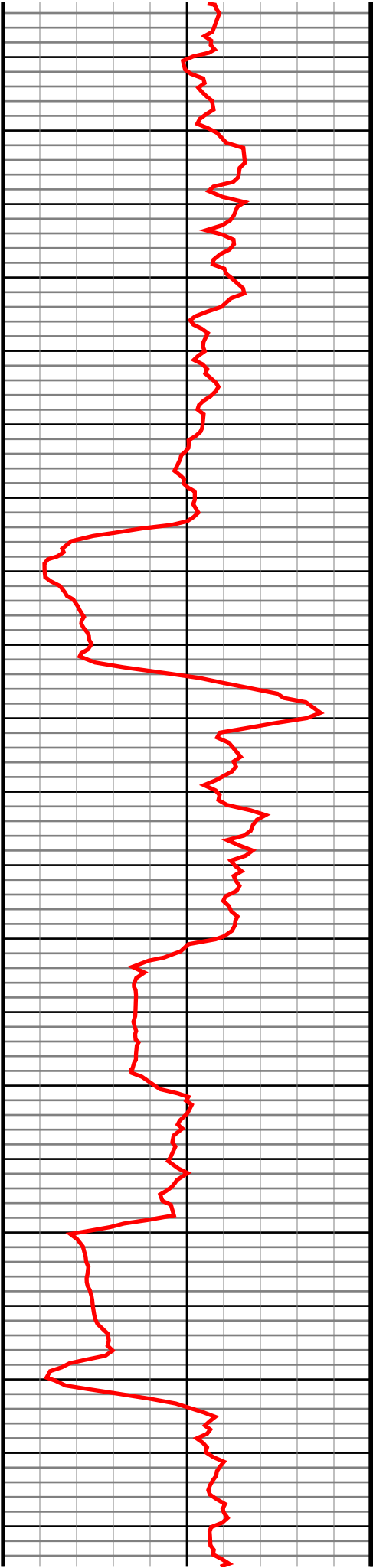


#33 MD(3165.00) Inc(24.4) Azm(112.8) TVD(3032.79)  
VS(104.83) NS(-262.00) EW(698.71) TEMP(0.0)

#34 MD(3260.00) Inc(22.2) Azm(110.5) TVD(3120.04)  
VS(109.36) NS(-275.89) EW(733.62) TEMP(0.0)

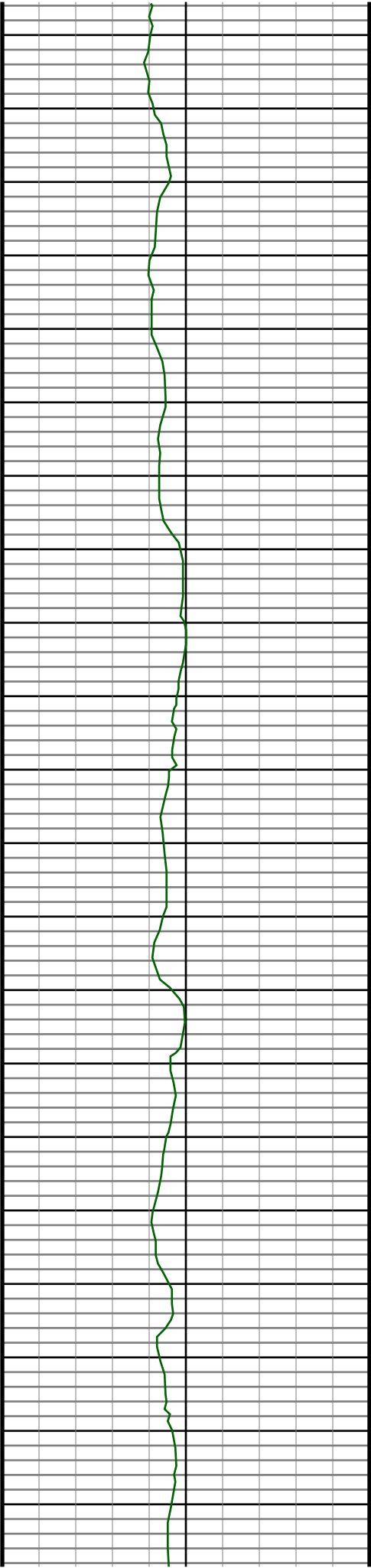


3340  
3350  
3360  
3370  
3380  
3390  
3400  
3410  
3420  
3430  
3440  
3450  
3460  
3470  
3480  
3490  
3500  
3510  
3520  
3530  
3540

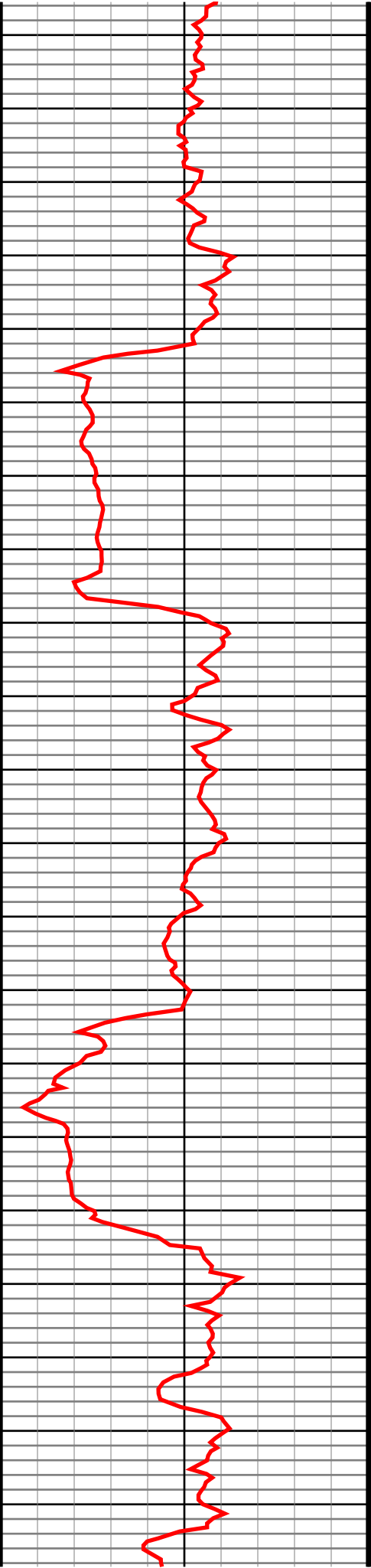


#35 MD(3355.00) Inc(21.2) Azm(113.1) TVD(3208.31)  
VS(113.55) NS(-288.91) EW(766.23) TEMP(0.0)

#36 MD(3450.00) Inc(21.1) Azm(111.7) TVD(3296.91)  
VS(117.27) NS(-301.98) EW(797.92) TEMP(0.0)



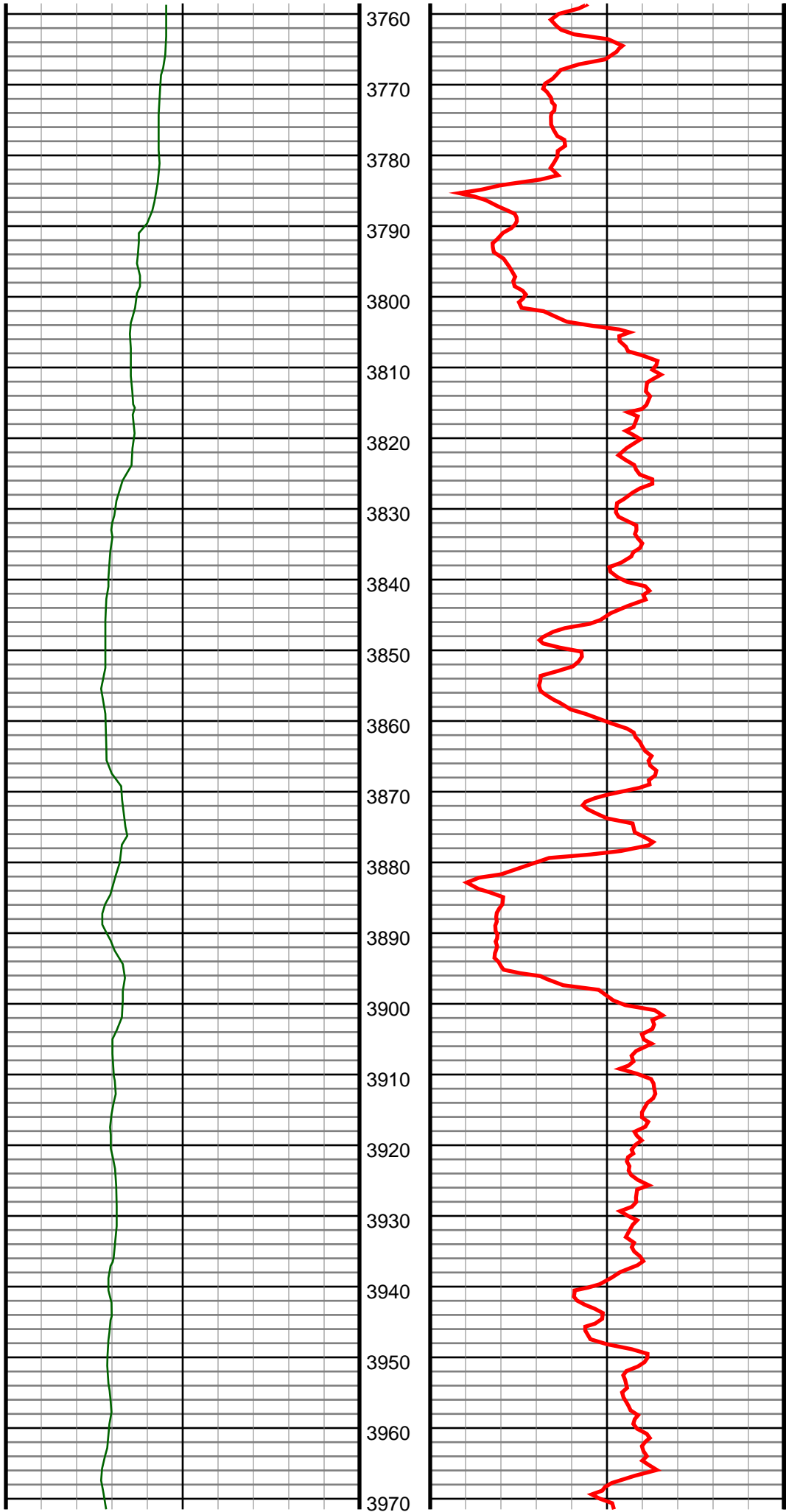
3550  
3560  
3570  
3580  
3590  
3600  
3610  
3620  
3630  
3640  
3650  
3660  
3670  
3680  
3690  
3700  
3710  
3720  
3730  
3740  
3750



#37 MD(3546.00) Inc(20.0) Azm(111.3) TVD(3386.80)  
VS(121.45) NS(-314.33) EW(829.27) TEMP(0.0)

#38 MD(3641.00) Inc(20.9) Azm(112.1) TVD(3475.81)  
VS(125.45) NS(-326.61) EW(860.11) TEMP(0.0)

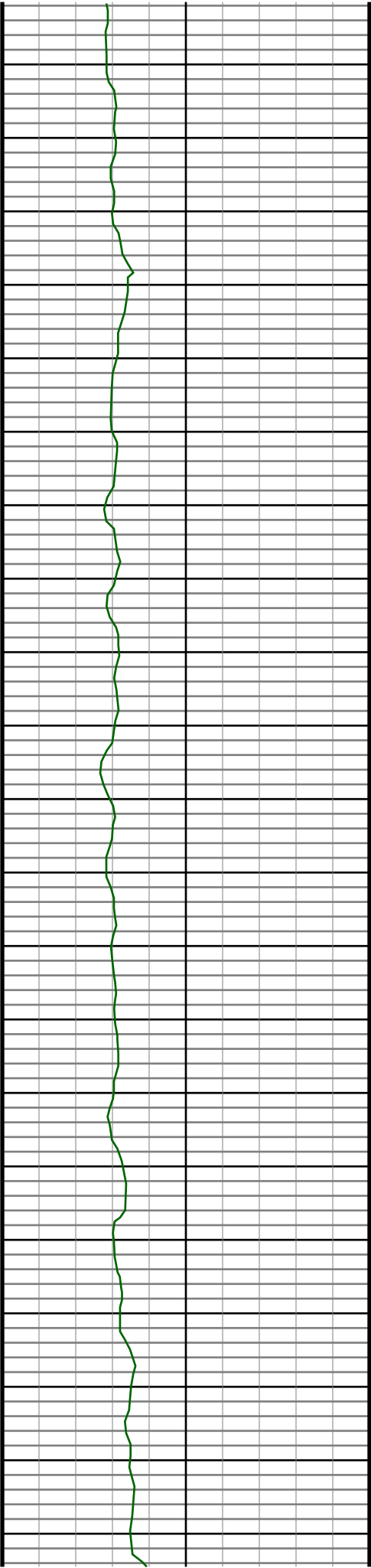
#39 MD(3736.00) Inc(21.5) Azm(108.2) TVD(3564.39)  
VS(130.53) NS(-338.42) EW(892.35) TEMP(0.0)



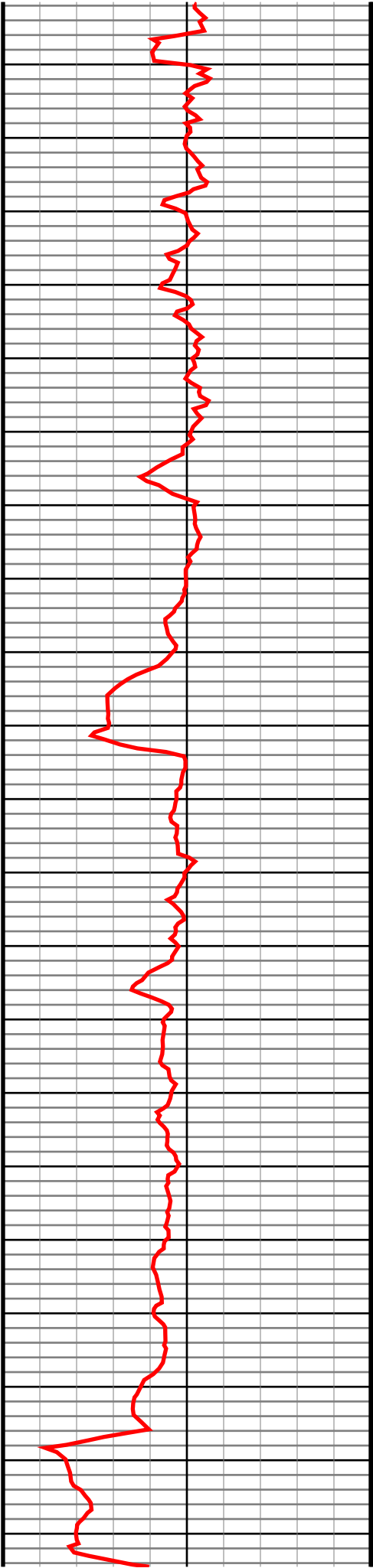
#40 MD(3831.00) Inc(22.7) Azm(110.6) TVD(3652.41)  
VS(136.24) NS(-350.31) EW(926.05) TEMP(0.0)

#41 MD(3926.00) Inc(25.8) Azm(110.8) TVD(3739.02)  
VS(141.62) NS(-364.10) EW(962.54) TEMP(0.0)



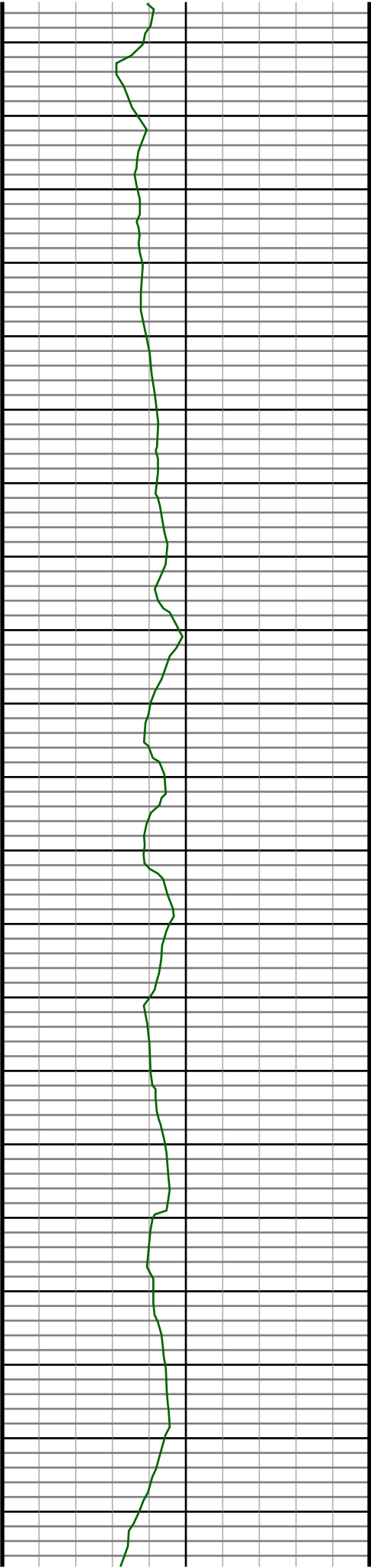


3980  
3990  
4000  
4010  
4020  
4030  
4040  
4050  
4060  
4070  
4080  
4090  
4100  
4110  
4120  
4130  
4140  
4150  
4160  
4170  
4180

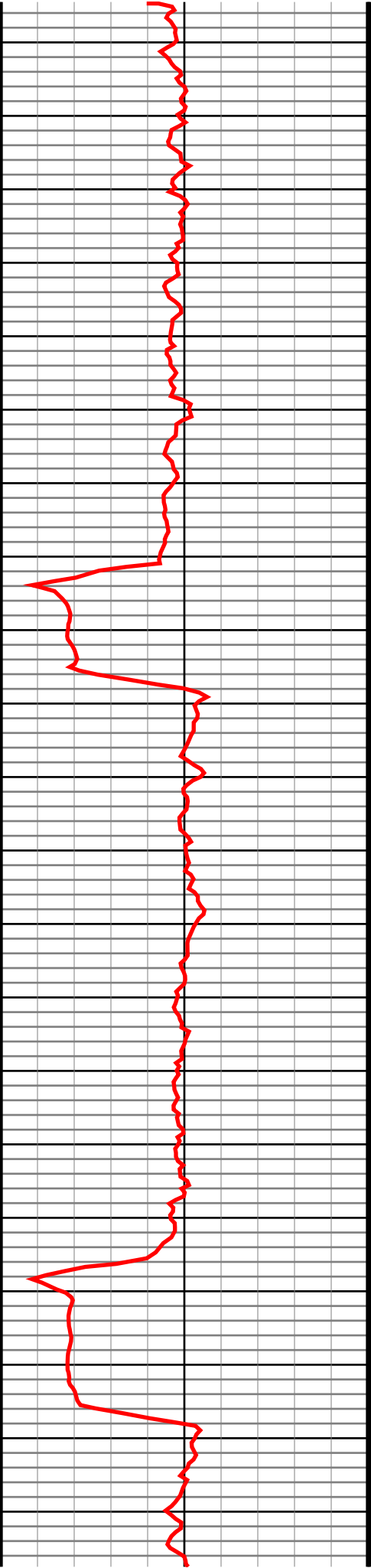


#42 MD(4022.00) Inc(26.4) Azm(110.1) TVD(3825.23)  
VS(147.63) NS(-378.85) EW(1002.11) TEMP(0.0)

#43 MD(4117.00) Inc(26.6) Azm(110.3) TVD(3910.25)  
VS(153.84) NS(-393.49) EW(1041.89) TEMP(0.0)

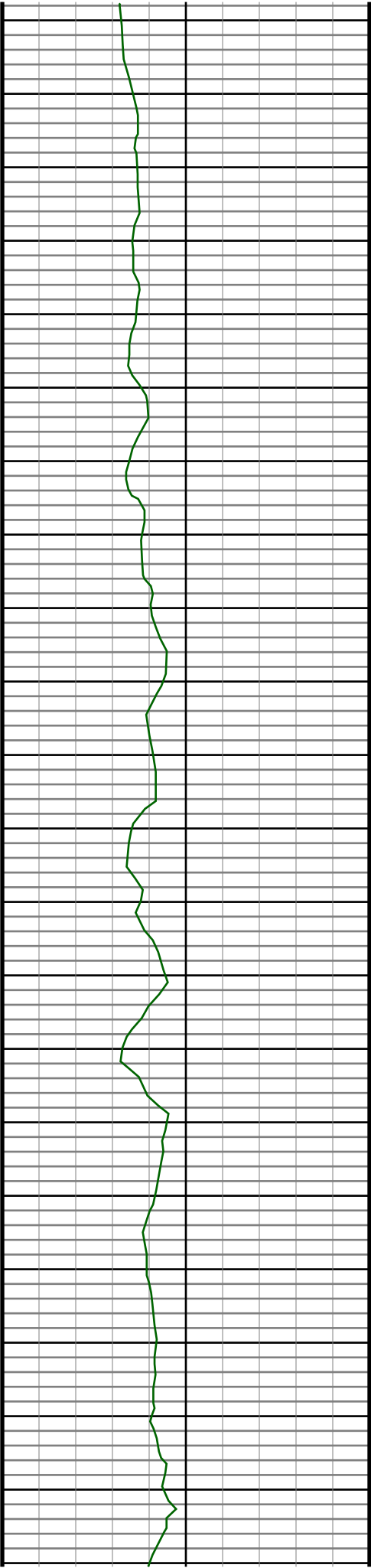


4190  
4200  
4210  
4220  
4230  
4240  
4250  
4260  
4270  
4280  
4290  
4300  
4310  
4320  
4330  
4340  
4350  
4360  
4370  
4380  
4390

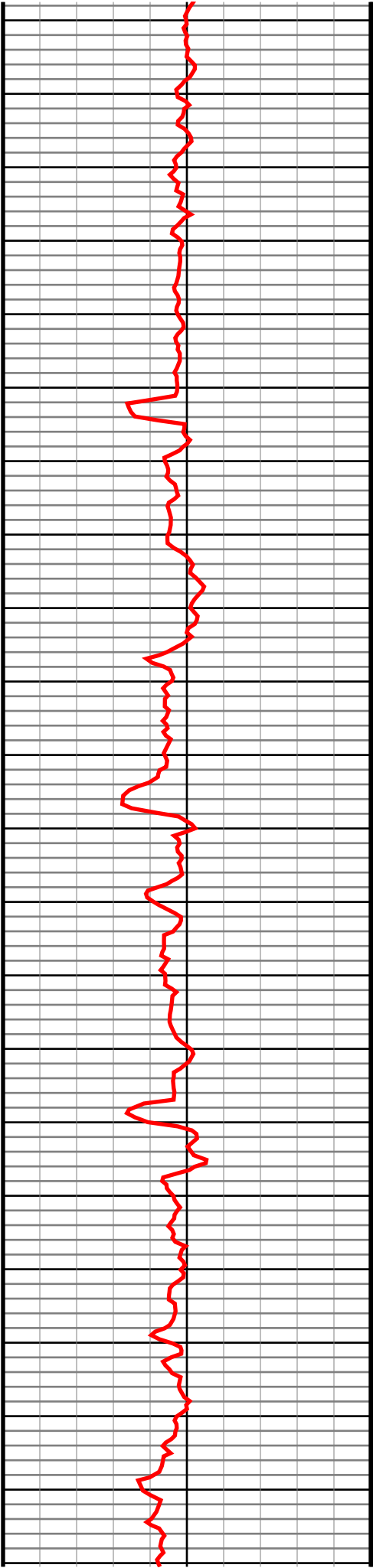


#44 MD(4212.00) Inc(25.0) Azm(109.2) TVD(3995.77)  
VS(160.22) NS(-407.47) EW(1080.80) TEMP(0.0)

#45 MD(4307.00) Inc(21.4) Azm(112.1) TVD(4083.08)  
VS(165.48) NS(-420.60) EW(1115.83) TEMP(0.0)



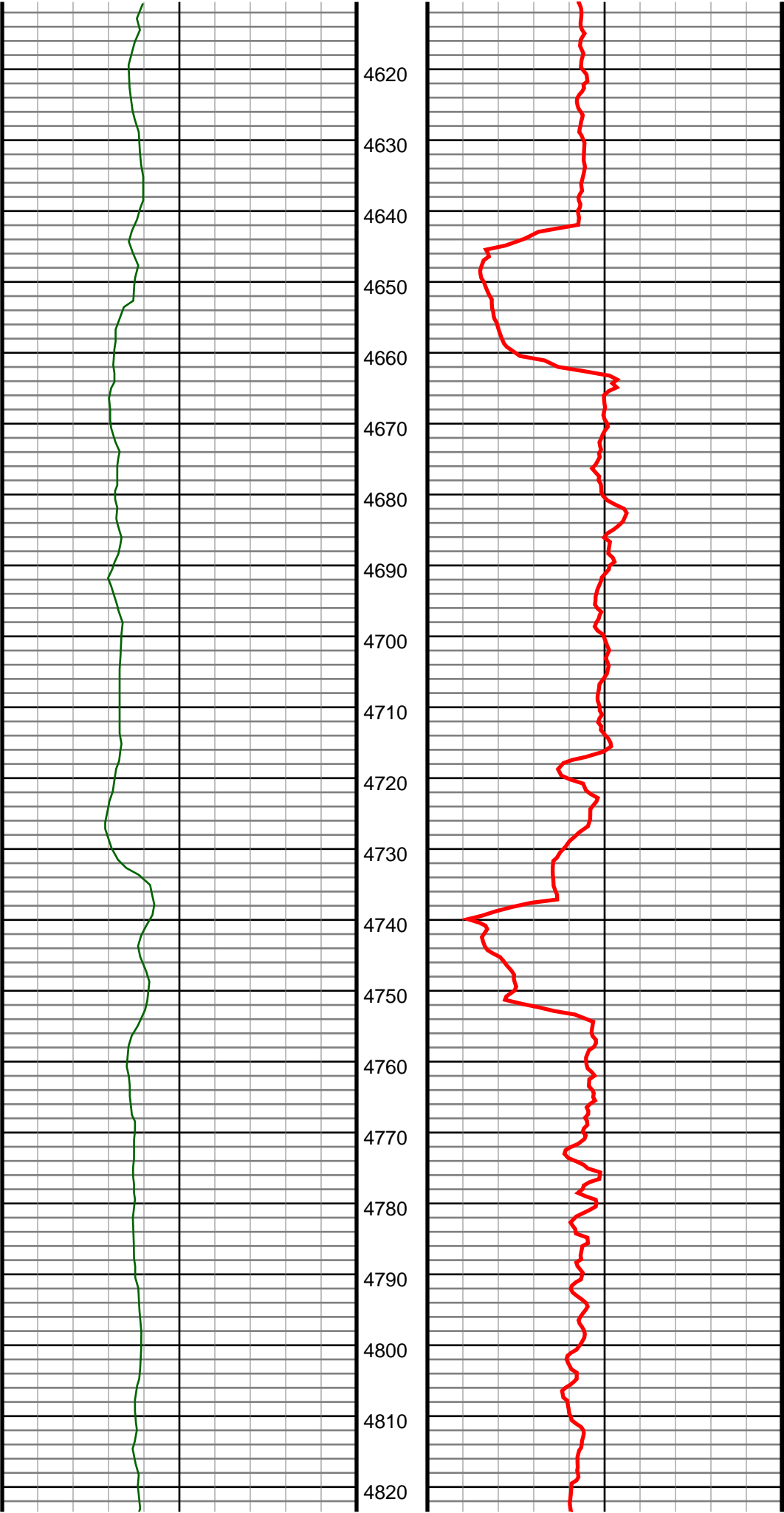
4400  
4410  
4420  
4430  
4440  
4450  
4460  
4470  
4480  
4490  
4500  
4510  
4520  
4530  
4540  
4550  
4560  
4570  
4580  
4590  
4600  
4610



#46 MD(4402.00) Inc(23.7) Azm(111.9) TVD(4170.81)  
VS(169.69) NS(-434.24) EW(1149.61) TEMP(0.0)

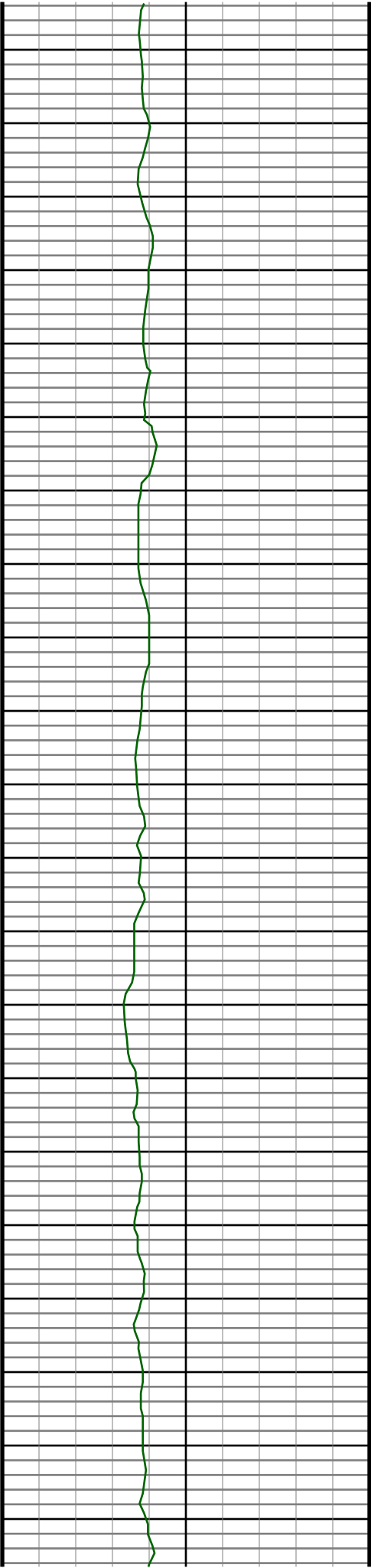
#47 MD(4498.00) Inc(22.0) Azm(110.8) TVD(4259.28)  
VS(174.40) NS(-447.83) EW(1184.32) TEMP(0.0)

#48 MD(4593.00) Inc(20.0) Azm(109.6) TVD(4347.96)  
VS(179.37) NS(-459.60) EW(1216.26) TEMP(0.0)



#49 MD(4688.00) Inc(21.0) Azm(112.6) TVD(4436.95)  
VS(183.71) NS(-471.59) EW(1247.28) TEMP(0.0)

#50 MD(4783.00) Inc(21.5) Azm(110.5) TVD(4525.49)  
VS(187.96) NS(-484.23) EW(1279.31) TEMP(0.0)



4830

4840

4850

4860

4870

4880

4890

4900

4910

4920

4930

4940

4950

4960

4970

4980

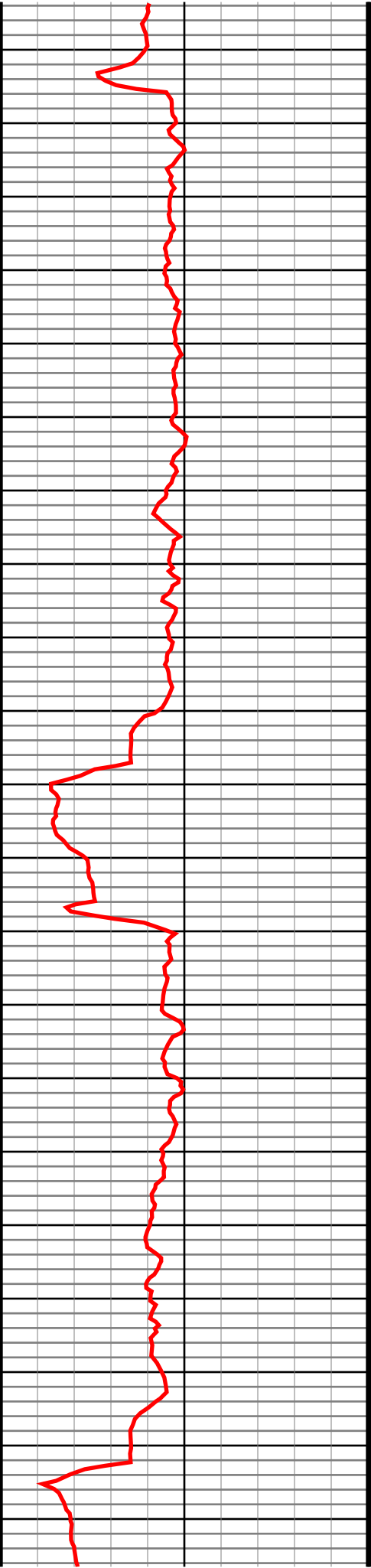
4990

5000

5010

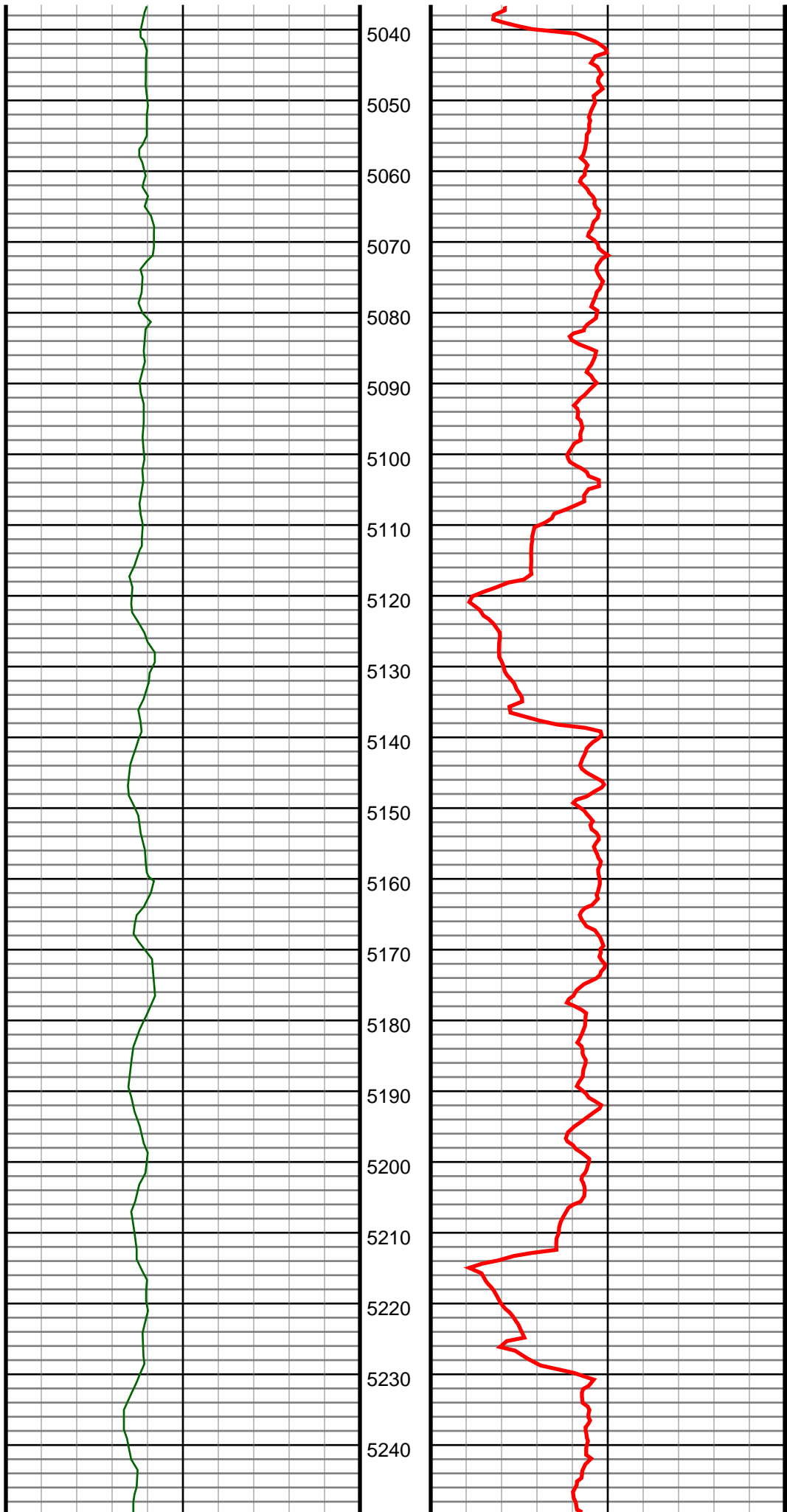
5020

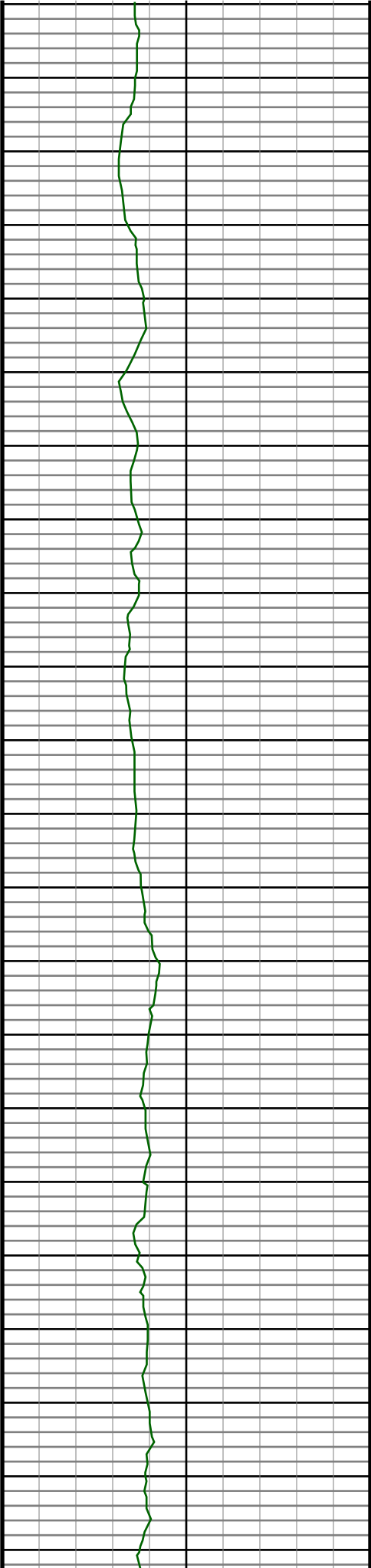
5030



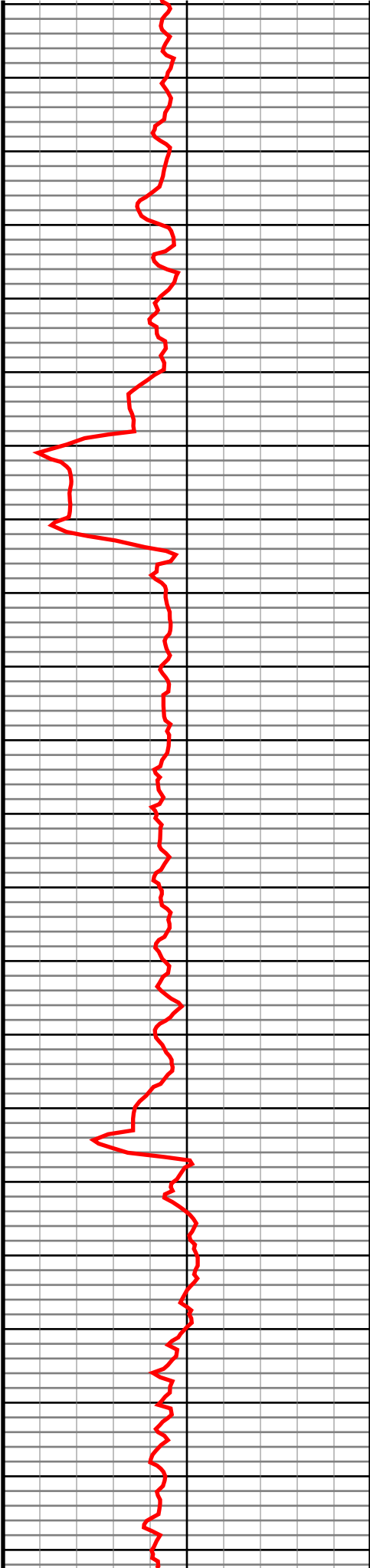
#51 MD(4878.00) Inc(19.5) Azm(109.4) TVD(4614.47)  
VS(192.97) NS(-495.59) EW(1310.57) TEMP(0.0)

#52 MD(4973.00) Inc(20.5) Azm(109.8) TVD(4703.74)  
VS(198.06) NS(-506.49) EW(1341.18) TEMP(0.0)





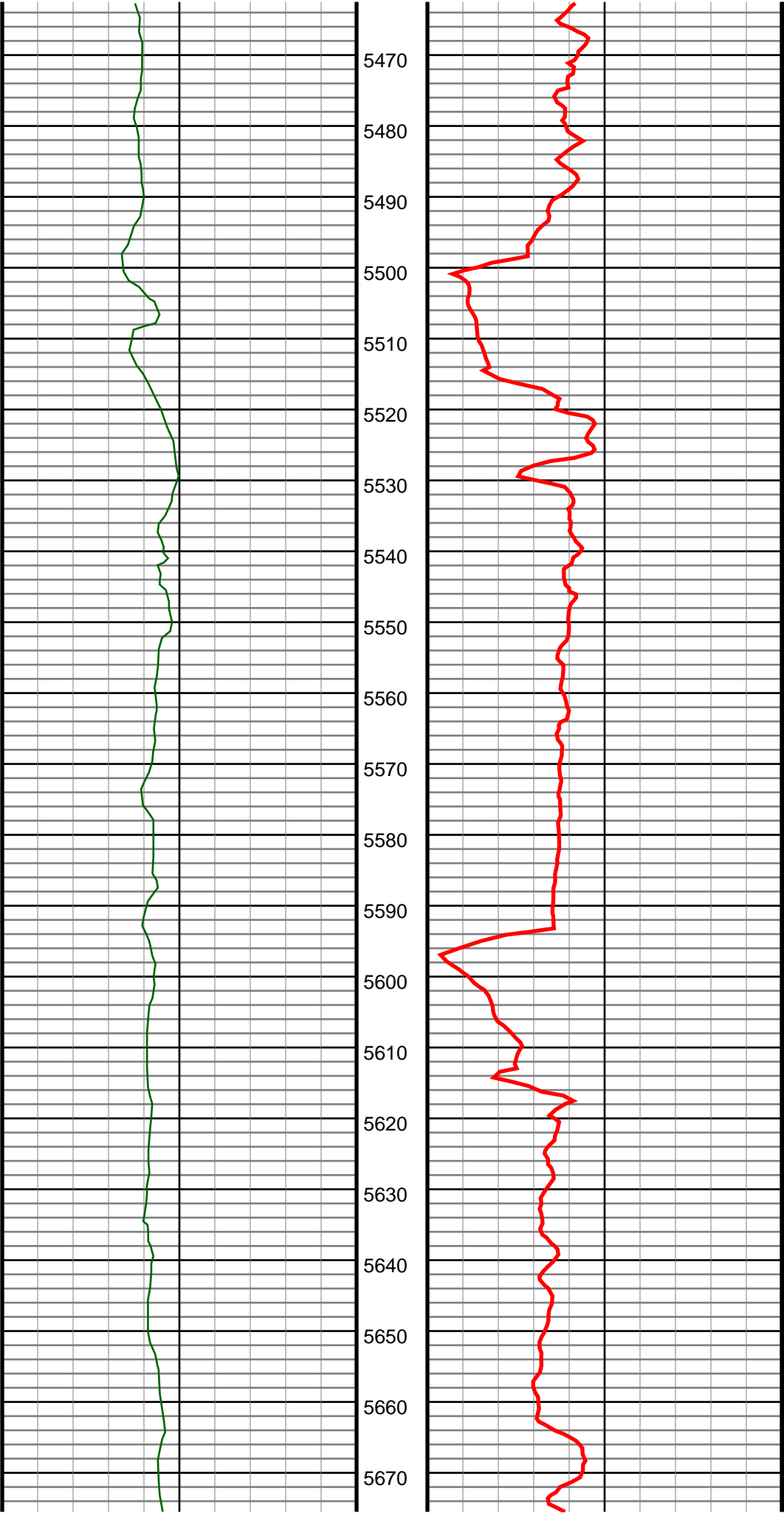
5250  
5260  
5270  
5280  
5290  
5300  
5310  
5320  
5330  
5340  
5350  
5360  
5370  
5380  
5390  
5400  
5410  
5420  
5430  
5440  
5450  
5460



#55 MD(5259.00) Inc(22.0) Azm(112.6) TVD(4970.35)  
VS(211.25) NS(-544.09) EW(1437.58) TEMP(0.0)

#56 MD(5355.00) Inc(22.7) Azm(112.4) TVD(5059.14)  
VS(215.15) NS(-558.06) EW(1471.31) TEMP(0.0)

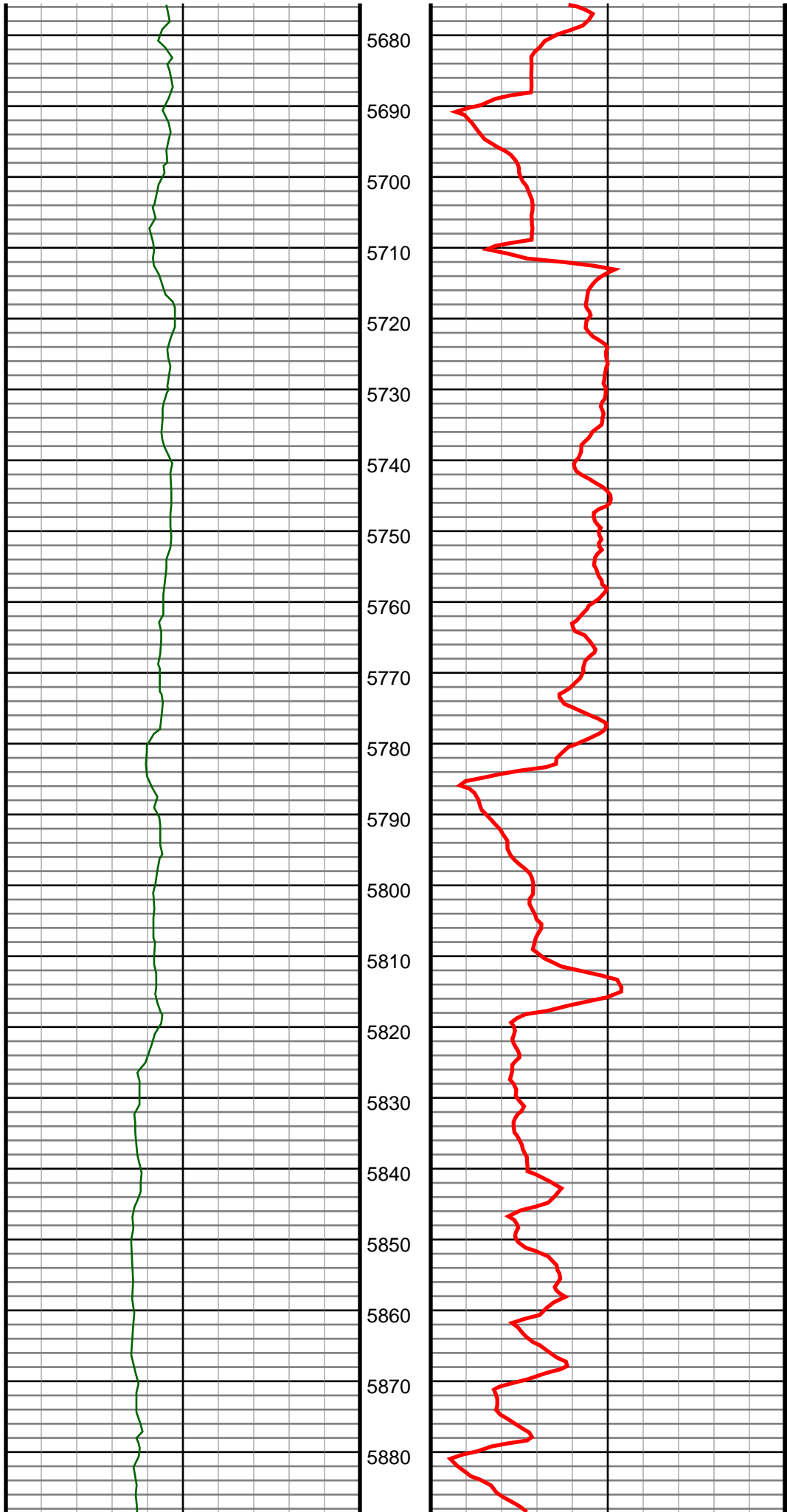
#57 MD(5450.00) Inc(19.5) Azm(110.3) TVD(5147.76)  
VS(219.44) NS(-570.55) EW(1503.13) TEMP(0.0)



#58 MD(5545.00) Inc(19.6) Azm(110.6) TVD(5237.28)  
VS(223.96) NS(-581.66) EW(1532.92) TEMP(0.0)

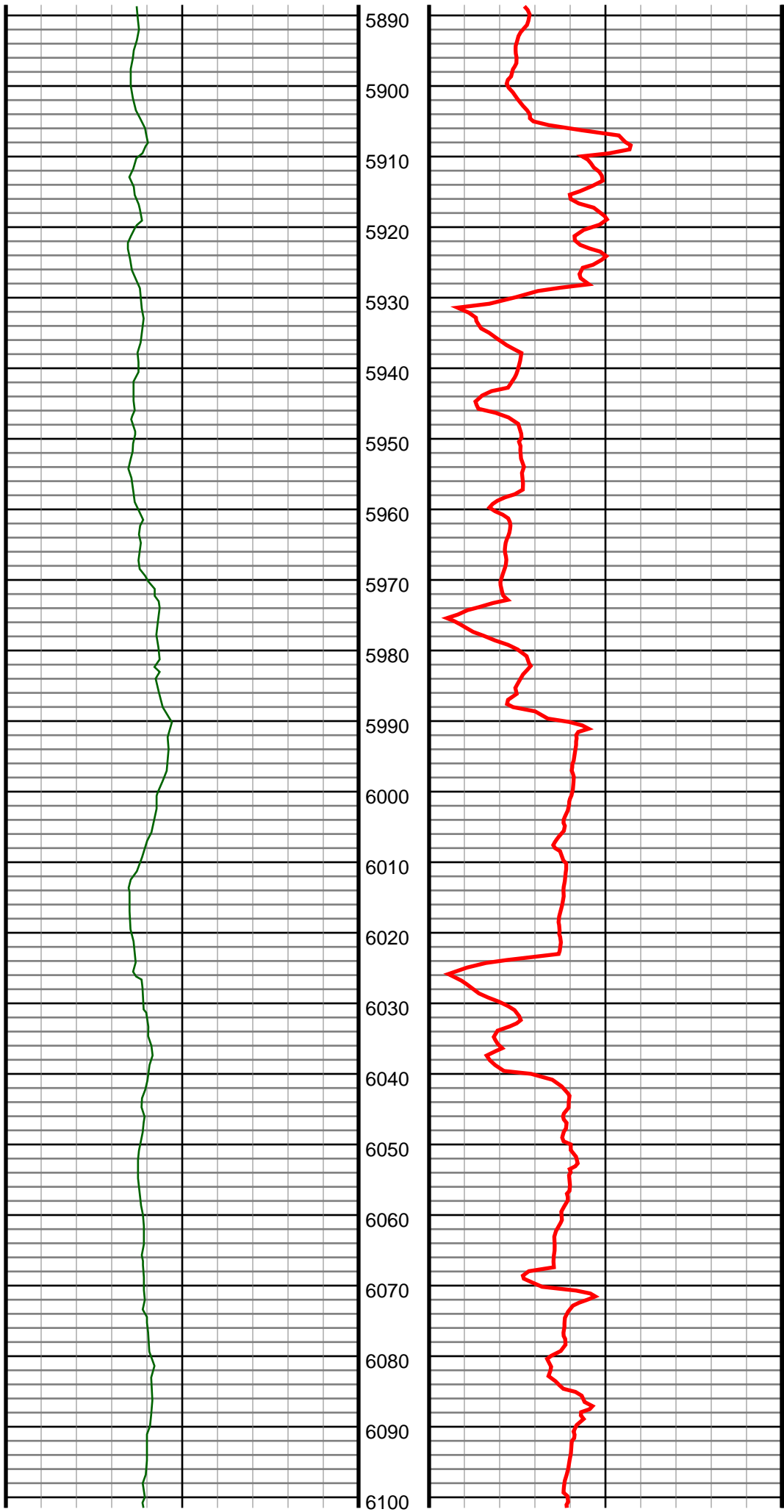
#59 MD(5640.00) Inc(20.0) Azm(108.4) TVD(5326.67)  
VS(229.07) NS(-592.39) EW(1563.25) TEMP(0.0)





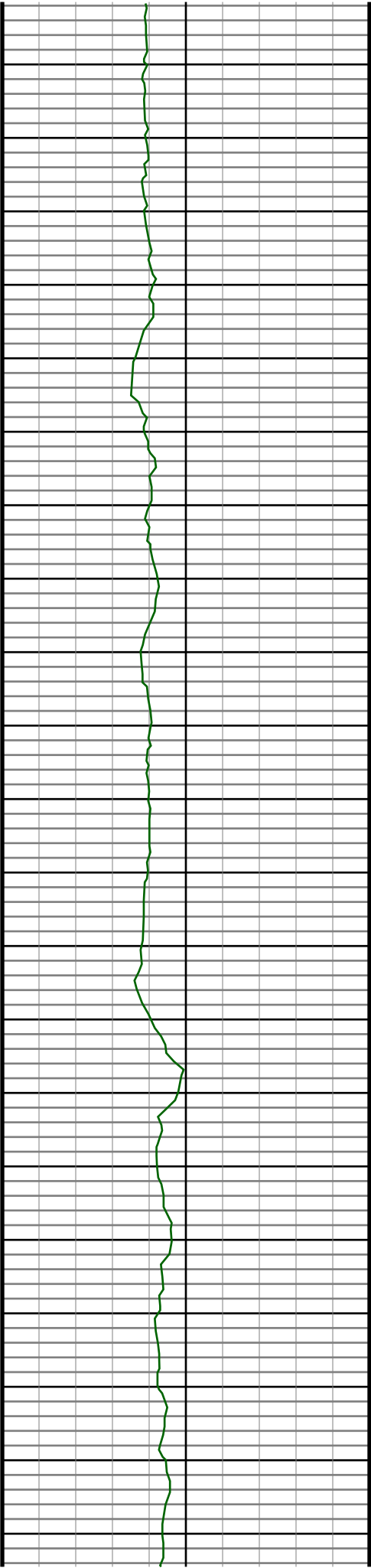
#60 MD(5735.00) Inc(19.6) Azm(110.5) TVD(5416.05)  
VS(234.21) NS(-603.10) EW(1593.59) TEMP(0.0)

#61 MD(5830.00) Inc(19.8) Azm(115.4) TVD(5505.50)  
VS(237.37) NS(-615.59) EW(1623.05) TEMP(0.0)

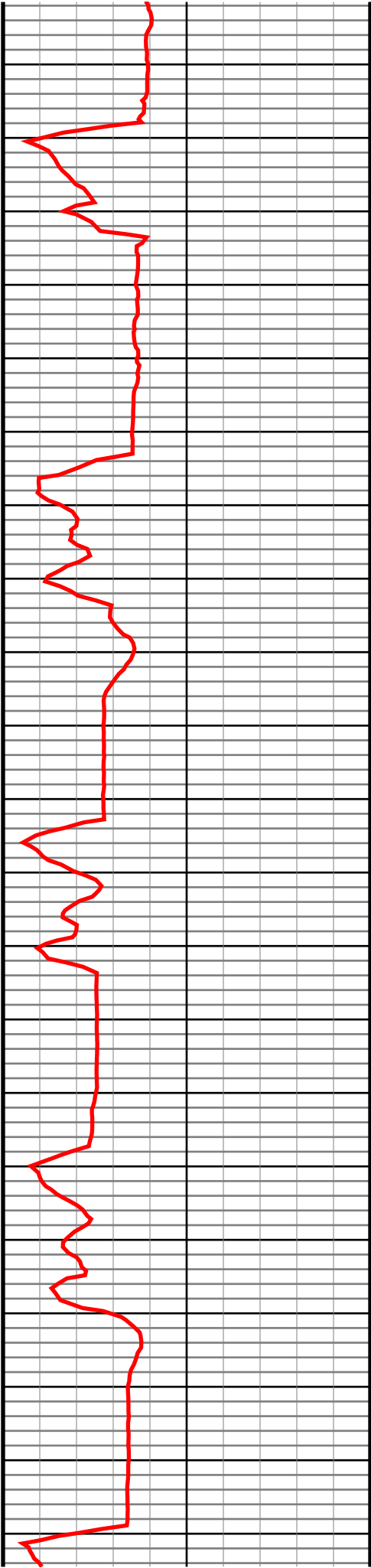


#62 MD(5925.00) Inc(21.1) Azm(115.6) TVD(5594.51)  
VS(239.18) NS(-629.88) EW(1653.01) TEMP(0.0)

#63 MD(6020.00) Inc(23.4) Azm(110.6) TVD(5682.44)  
VS(242.72) NS(-643.90) EW(1686.10) TEMP(0.0)



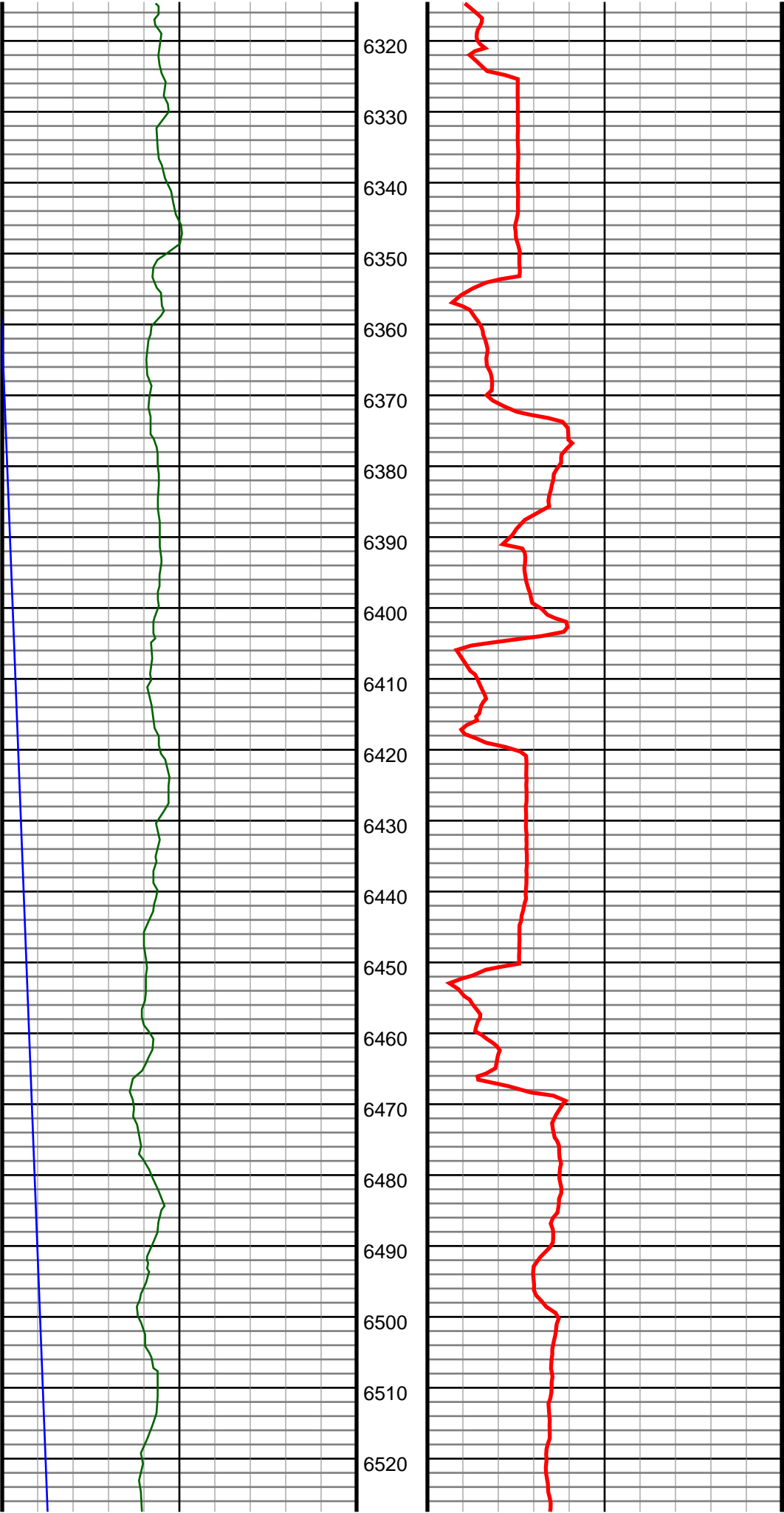
6110  
6120  
6130  
6140  
6150  
6160  
6170  
6180  
6190  
6200  
6210  
6220  
6230  
6240  
6250  
6260  
6270  
6280  
6290  
6300  
6310



#64 MD(6115.00) Inc(21.4) Azm(105.9) TVD(5770.27)  
VS(249.18) NS(-655.29) EW(1720.43) TEMP(0.0)

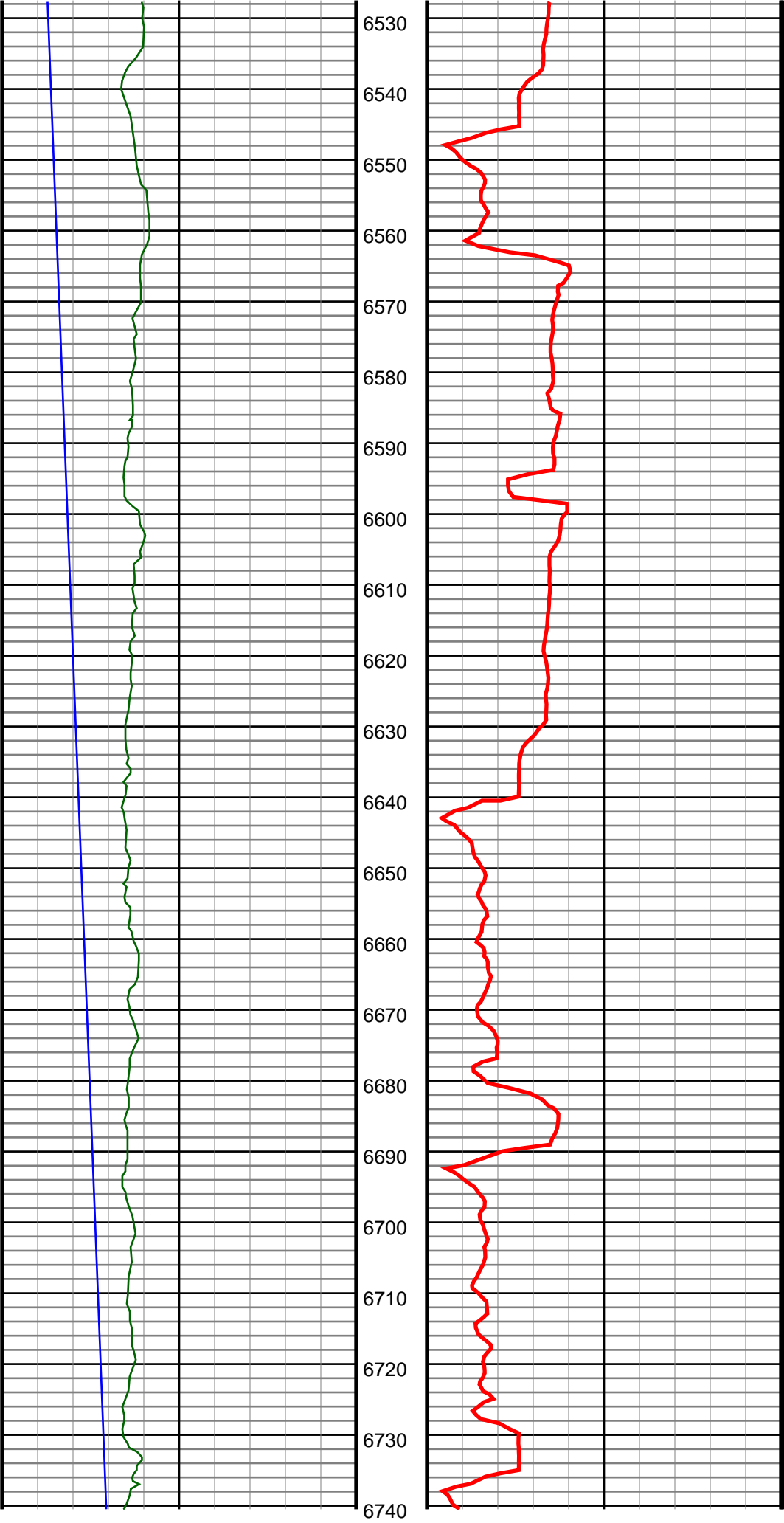
#65 MD(6211.00) Inc(21.5) Azm(104.7) TVD(5859.62)  
VS(257.27) NS(-664.55) EW(1754.29) TEMP(0.0)

#66 MD(6306.00) Inc(21.1) Azm(110.5) TVD(5948.14)  
VS(263.88) NS(-674.96) EW(1787.15) TEMP(0.0)



#67 MD(6401.00) Inc(22.1) Azm(113.8) TVD(6036.47)  
VS(267.80) NS(-688.16) EW(1819.52) TEMP(0.0)

#68 MD(6496.00) Inc(22.3) Azm(114.5) TVD(6124.43)  
VS(270.61) NS(-702.85) EW(1852.27) TEMP(0.0)

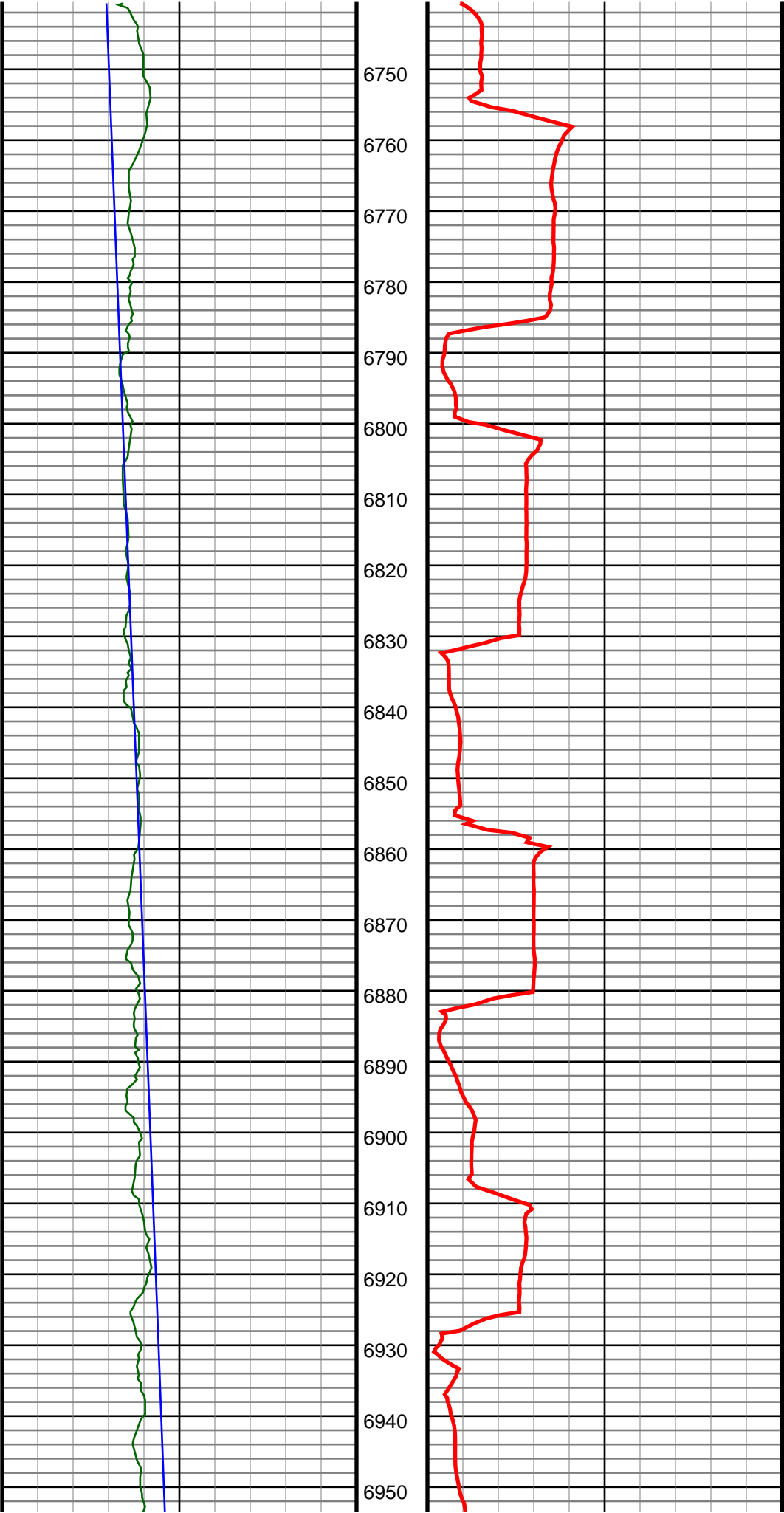


#69 MD(6591.00) Inc(21.2) Azm(112.9) TVD(6212.67)  
VS(273.62) NS(-717.01) EW(1884.50) TEMP(0.0)

#70 MD(6639.00) Inc(19.3) Azm(108.2) TVD(6257.70)  
VS(275.92) NS(-722.86) EW(1900.03) TEMP(0.0)

#71 MD(6687.00) Inc(20.3) Azm(94.6) TVD(6302.89)  
VS(280.75) NS(-726.01) EW(1915.88) TEMP(0.0)

#72 MD(6735.00) Inc(21.7) Azm(78.7) TVD(6347.74)  
VS(289.85) NS(-724.94) EW(1932.89) TEMP(0.0)

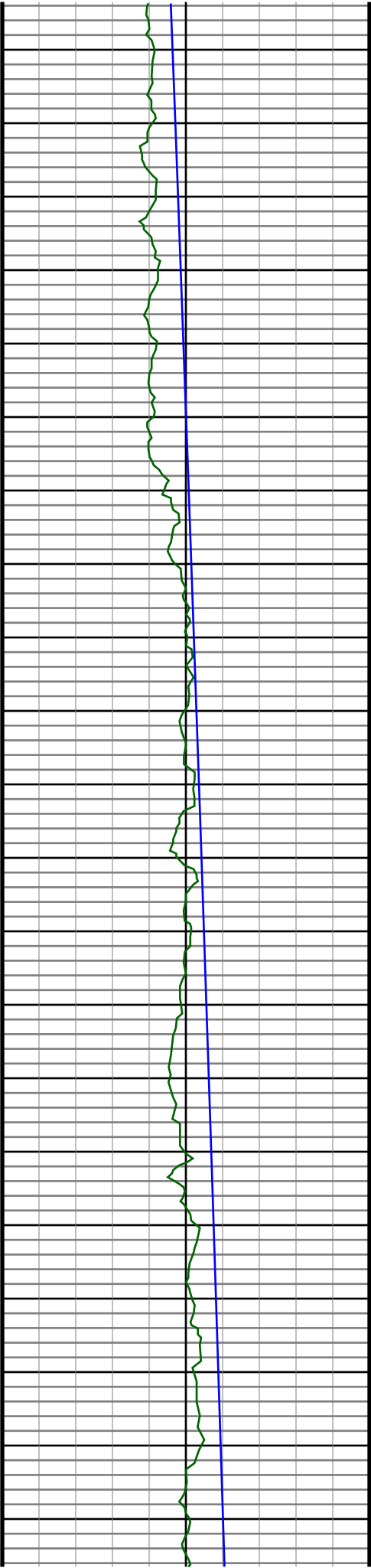


#73 MD(6782.00) Inc(21.1) Azm(71.6) TVD(6391.50)  
VS(301.62) NS(-720.57) EW(1949.44) TEMP(0.0)

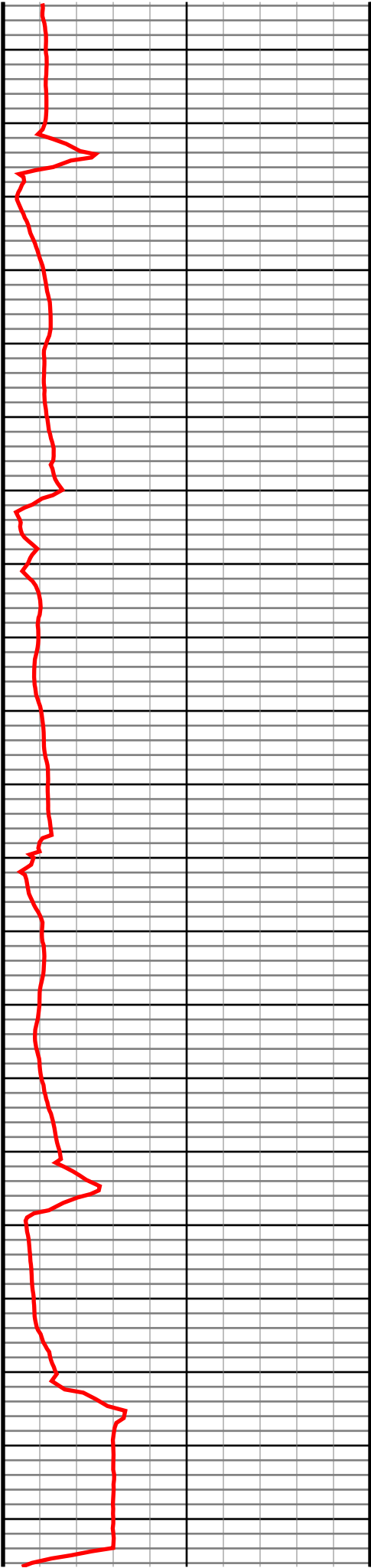
#74 MD(6830.00) Inc(20.7) Azm(63.9) TVD(6436.35)  
VS(314.87) NS(-714.10) EW(1965.26) TEMP(0.0)

#75 MD(6877.00) Inc(21.0) Azm(56.3) TVD(6480.28)  
VS(329.11) NS(-705.78) EW(1979.73) TEMP(0.0)

#76 MD(6925.00) Inc(23.0) Azm(52.1) TVD(6524.79)  
VS(345.33) NS(-695.24) EW(1994.29) TEMP(0.0)



6960  
6970  
6980  
6990  
7000  
7010  
7020  
7030  
7040  
7050  
7060  
7070  
7080  
7090  
7100  
7110  
7120  
7130  
7140  
7150  
7160



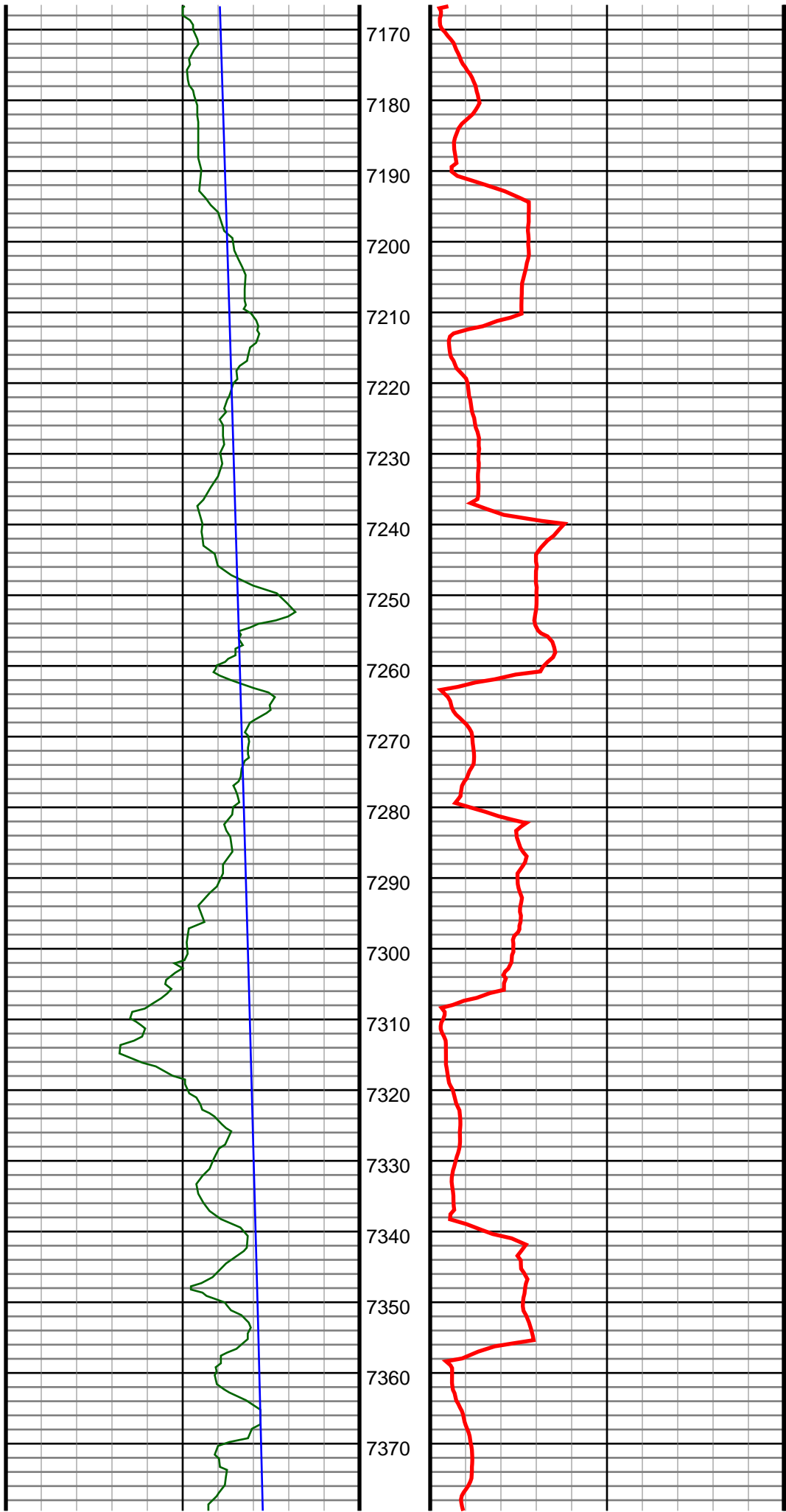
#77 MD(6972.00) Inc(26.7) Azm(45.8) TVD(6567.44)  
VS(363.85) NS(-682.23) EW(2009.11) TEMP(0.0)

#78 MD(7020.00) Inc(31.4) Azm(43.0) TVD(6609.39)  
VS(386.28) NS(-665.56) EW(2025.38) TEMP(0.0)

#79 MD(7067.00) Inc(35.4) Azm(36.5) TVD(6648.63)  
VS(411.64) NS(-645.65) EW(2041.84) TEMP(0.0)

#80 MD(7115.00) Inc(39.0) Azm(29.8) TVD(6686.87)  
VS(440.54) NS(-621.35) EW(2057.63) TEMP(0.0)

#81 MD(7163.00) Inc(41.1) Azm(26.6) TVD(6723.62)  
VS(471.41) NS(-594.13) EW(2072.20) TEMP(0.0)



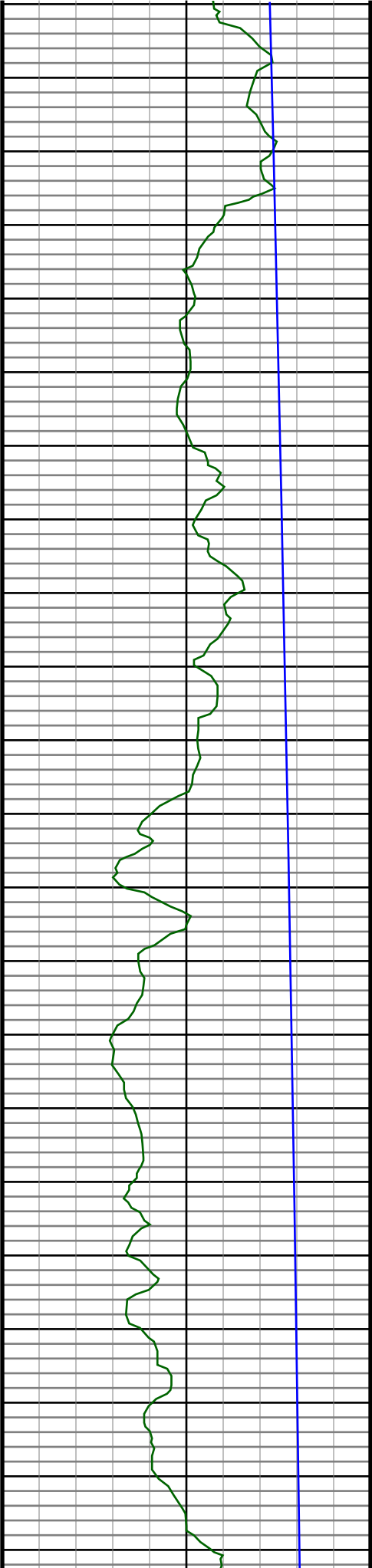
#82 MD(7211.00) Inc(43.6) Azm(21.9) TVD(6759.10)  
VS(503.63) NS(-564.65) EW(2085.44) TEMP(0.0)

#83 MD(7258.00) Inc(46.0) Azm(19.4) TVD(6792.45)  
VS(536.42) NS(-533.66) EW(2097.11) TEMP(0.0)

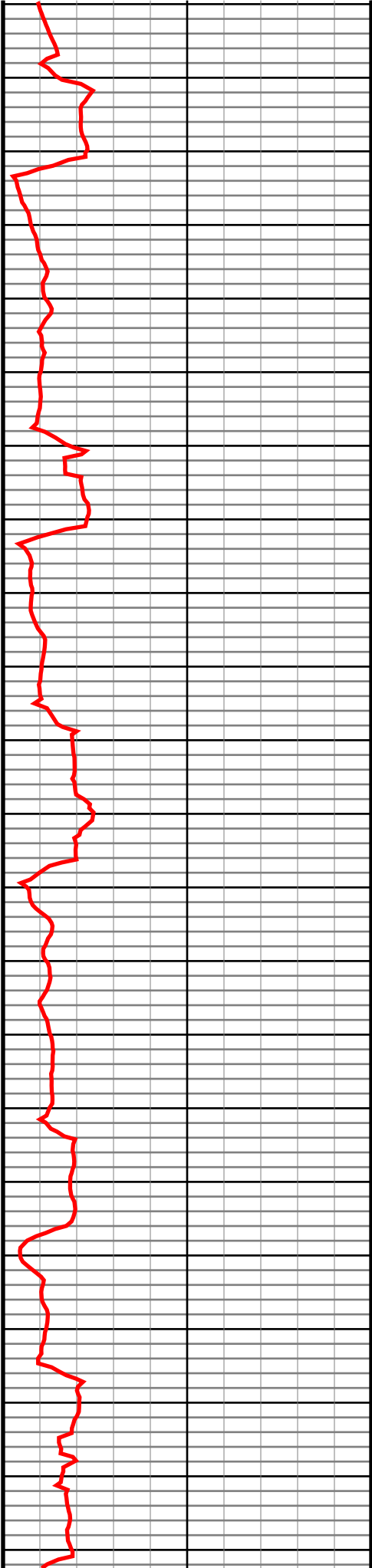
#84 MD(7306.00) Inc(47.8) Azm(17.0) TVD(6825.25)  
VS(570.88) NS(-500.37) EW(2108.04) TEMP(0.0)

#85 MD(7353.00) Inc(50.9) Azm(14.0) TVD(6855.87)  
VS(605.59) NS(-466.02) EW(2117.55) TEMP(0.0)





7380  
7390  
7400  
7410  
7420  
7430  
7440  
7450  
7460  
7470  
7480  
7490  
7500  
7510  
7520  
7530  
7540  
7550  
7560  
7570  
7580  
7590



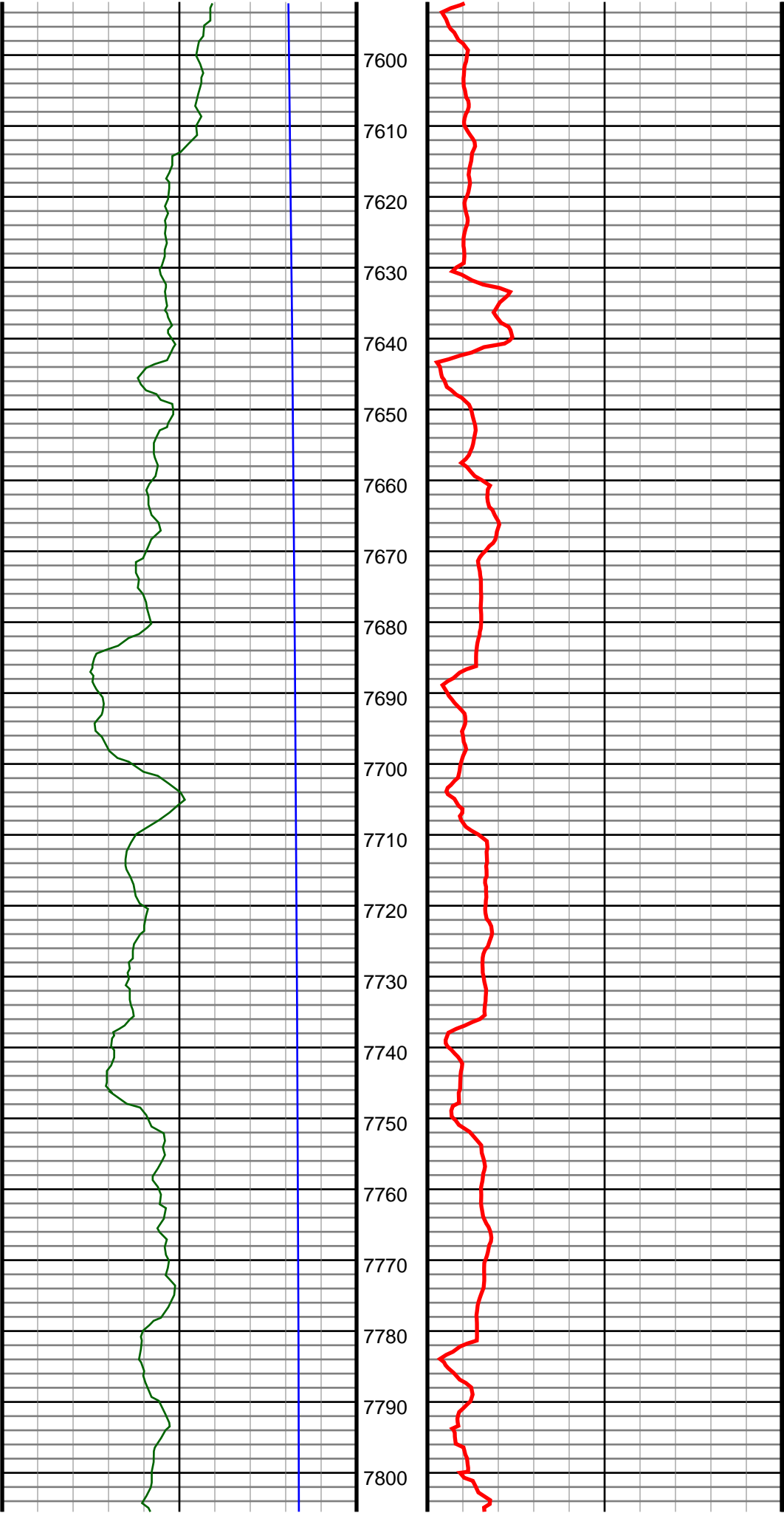
#86 MD(7401.00) Inc(55.3) Azm(12.4) TVD(6884.68)  
VS(642.57) NS(-428.65) EW(2126.29) TEMP(0.0)

#87 MD(7448.00) Inc(59.6) Azm(9.2) TVD(6909.97)  
VS(680.26) NS(-389.75) EW(2133.69) TEMP(0.0)

#88 MD(7496.00) Inc(63.5) Azm(7.6) TVD(6932.83)  
VS(719.85) NS(-348.01) EW(2139.84) TEMP(0.0)

#89 MD(7543.00) Inc(67.9) Azm(8.2) TVD(6952.17)  
VS(759.90) NS(-305.59) EW(2145.73) TEMP(0.0)

#90 MD(7591.00) Inc(71.6) Azm(7.1) TVD(6968.78)  
VS(801.94) NS(-260.96) EW(2151.72) TEMP(0.0)

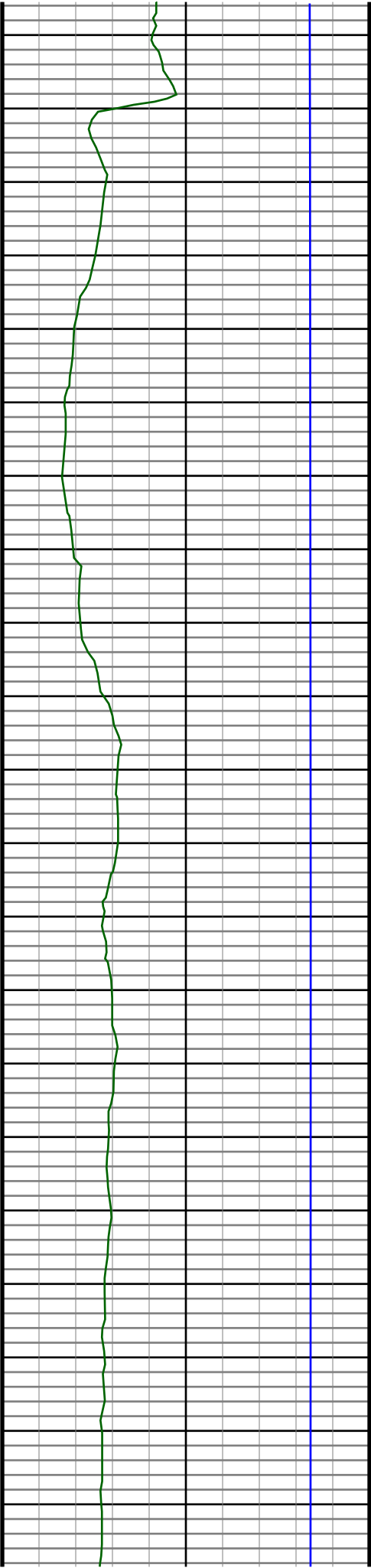


#91 MD(7638.00) Inc(76.7) Azm(5.7) TVD(6981.61)  
VS(843.78) NS(-216.05) EW(2156.75) TEMP(0.0)

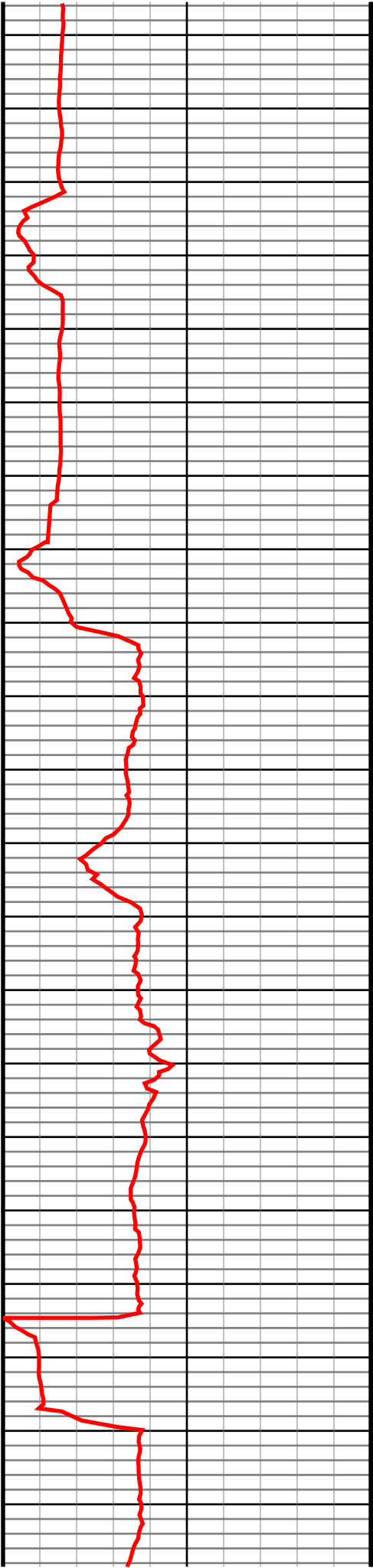
#92 MD(7686.00) Inc(80.0) Azm(4.8) TVD(6991.30)  
VS(886.92) NS(-169.24) EW(2161.05) TEMP(0.0)

#93 MD(7734.00) Inc(82.8) Azm(3.9) TVD(6998.48)  
VS(930.18) NS(-121.92) EW(2164.65) TEMP(0.0)

#94 MD(7782.00) Inc(85.5) Azm(3.2) TVD(7003.37)  
VS(973.42) NS(-74.27) EW(2167.60) TEMP(0.0)

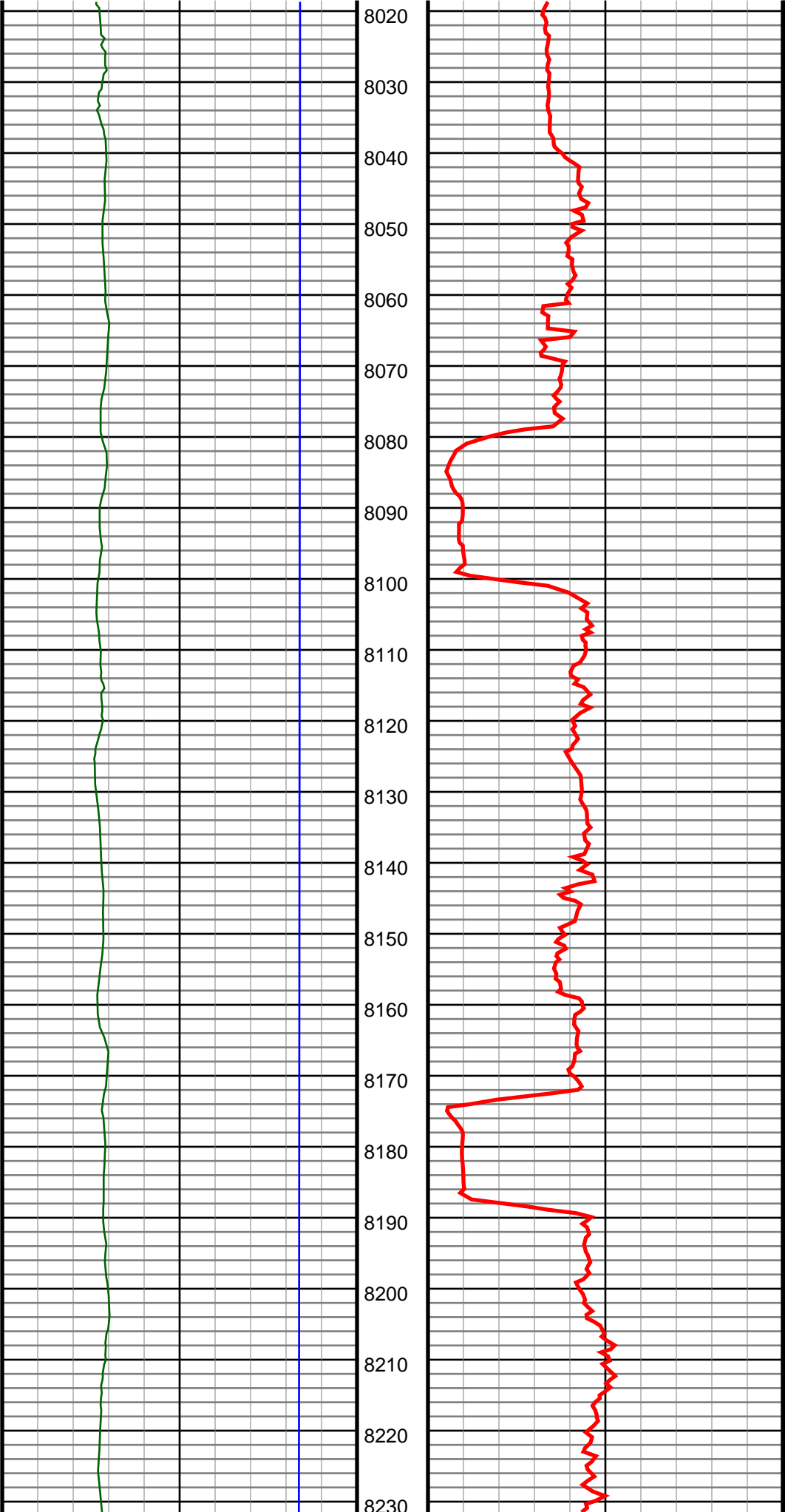


7810  
7820  
7830  
7840  
7850  
7860  
7870  
7880  
7890  
7900  
7910  
7920  
7930  
7940  
7950  
7960  
7970  
7980  
7990  
8000  
8010



#95 MD(7824.00) Inc(88.2) Azm(2.9) TVD(7005.68)  
VS(1011.24) NS(-32.40) EW(2169.83) TEMP(0.0)

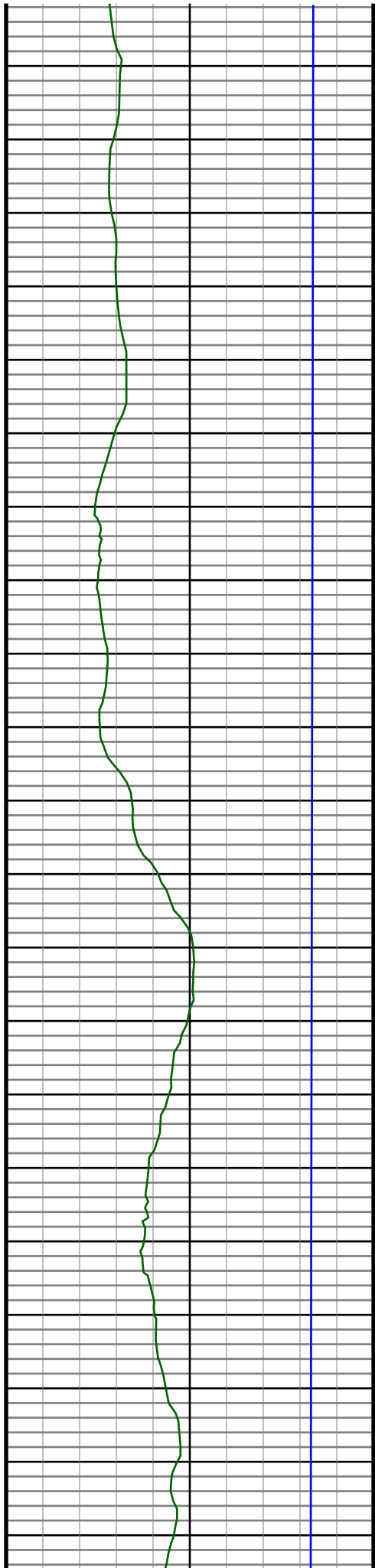
#96 MD(7930.00) Inc(89.4) Azm(3.6) TVD(7007.90)  
VS(1106.99) NS(73.41) EW(2175.84) TEMP(0.0)



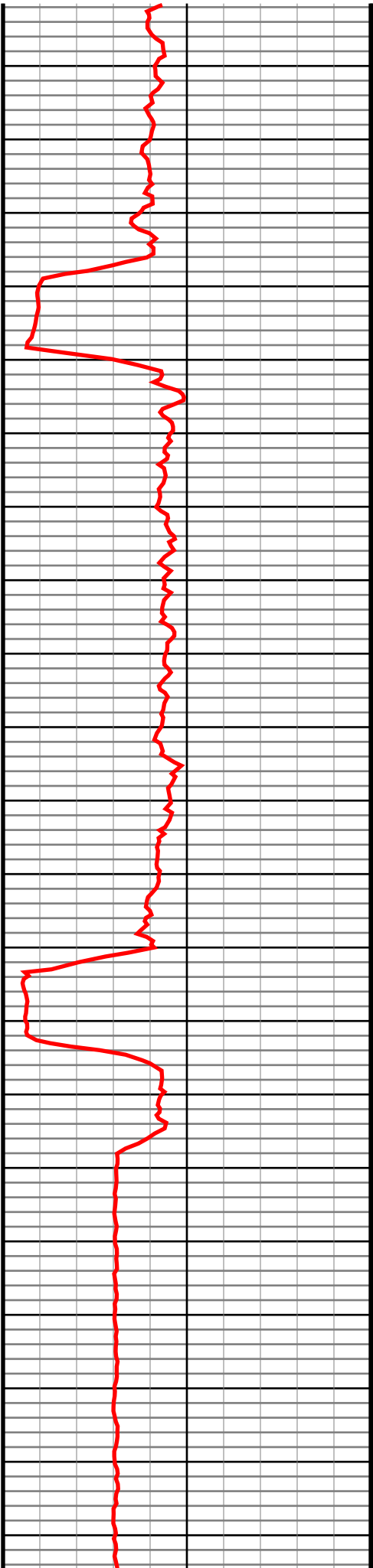
#97 MD(8024.00) Inc(91.3) Azm(2.9) TVD(7007.32)  
VS(1191.91) NS(167.25) EW(2181.17) TEMP(0.0)

#98 MD(8119.00) Inc(90.6) Azm(1.1) TVD(7005.75)  
VS(1276.82) NS(262.17) EW(2184.49) TEMP(0.0)

#99 MD(8213.00) Inc(91.6) Azm(359.0) TVD(7003.94)  
VS(1359.34) NS(356.15) EW(2184.57) TEMP(0.0)

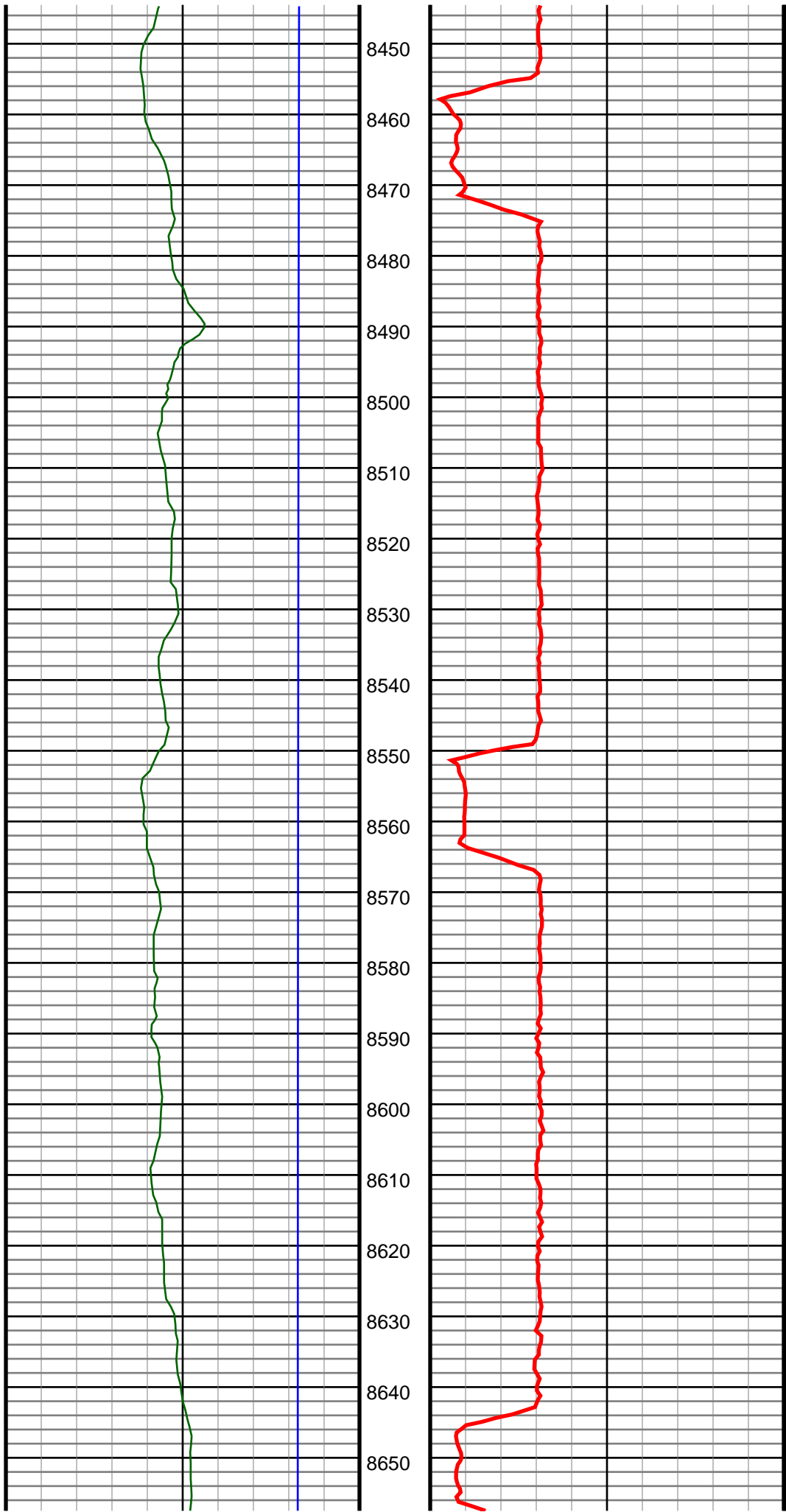


8240  
8250  
8260  
8270  
8280  
8290  
8300  
8310  
8320  
8330  
8340  
8350  
8360  
8370  
8380  
8390  
8400  
8410  
8420  
8430  
8440



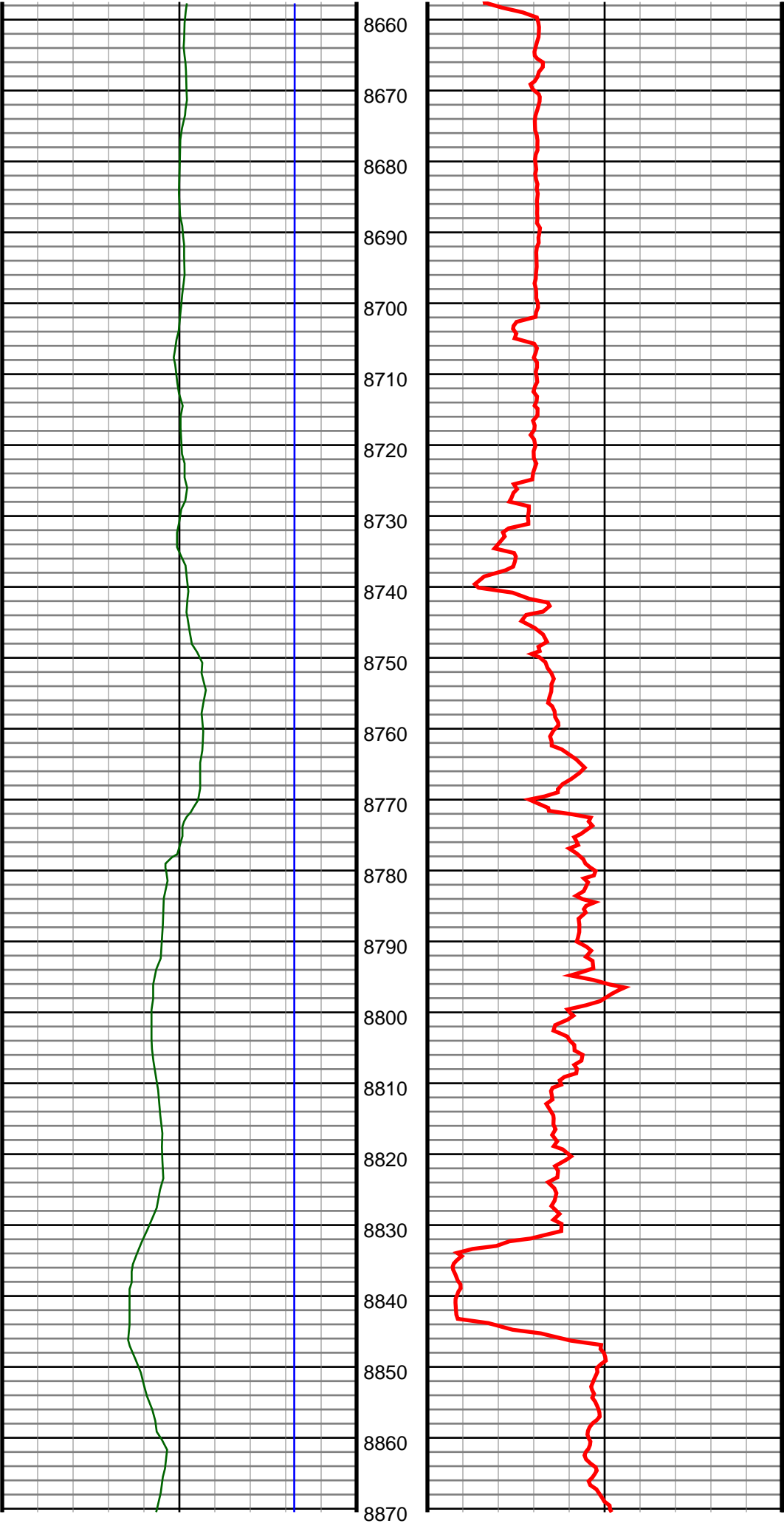
#100 MD(8307.00) Inc(92.5) Azm(358.5) TVD(7000.58)  
VS(1440.80) NS(450.07) EW(2182.52) TEMP(0.0)

#101 MD(8401.00) Inc(92.4) Azm(358.1) TVD(6996.56)  
VS(1521.86) NS(543.94) EW(2179.73) TEMP(0.0)



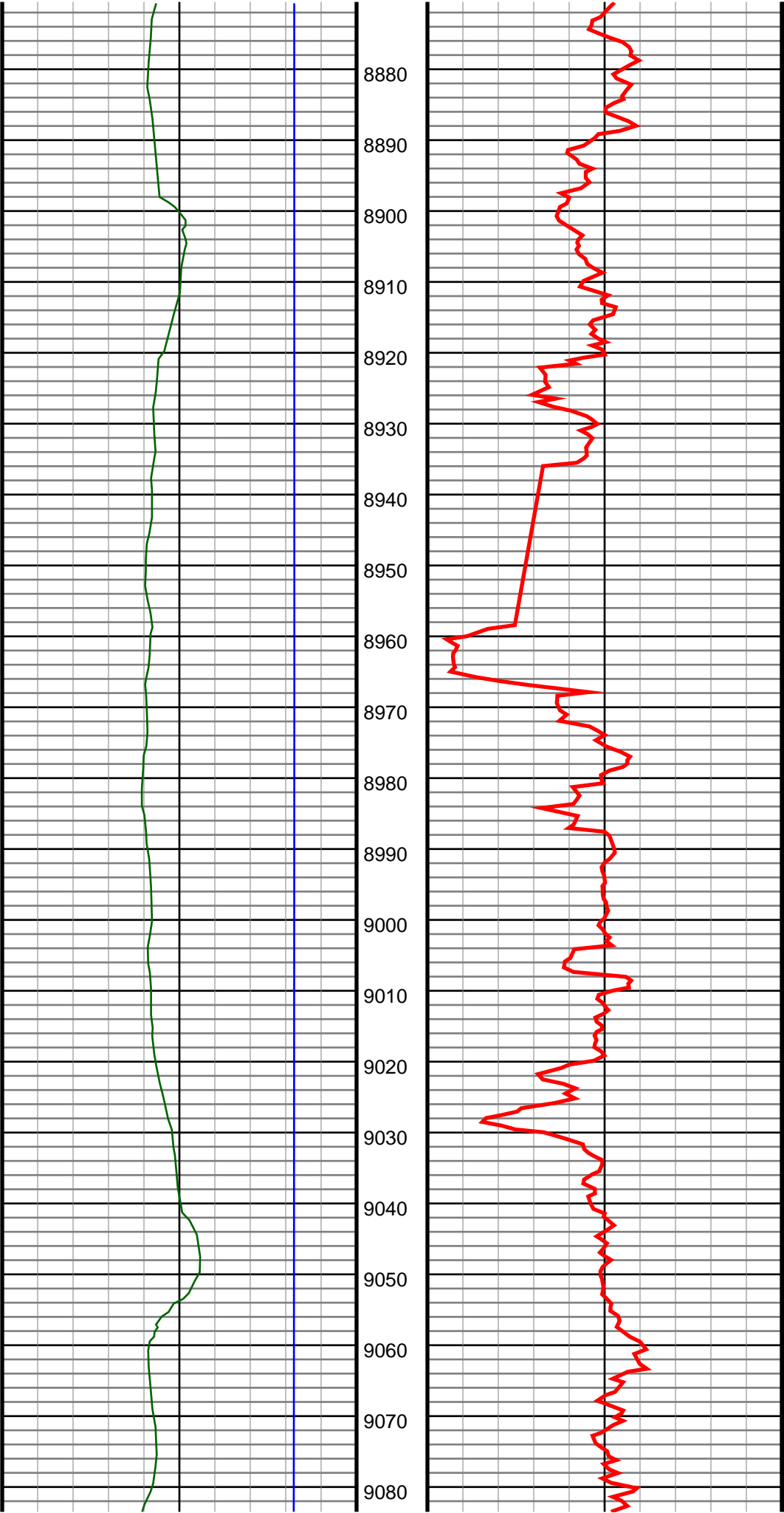
#102 MD(8495.00) Inc(91.8) Azm(357.6) TVD(6993.12)  
VS(1602.56) NS(637.81) EW(2176.21) TEMP(0.0)

#103 MD(8589.00) Inc(90.7) Azm(357.6) TVD(6991.07)  
VS(1683.09) NS(731.70) EW(2172.27) TEMP(0.0)



#104 MD(8683.00) Inc(90.3) Azm(358.5) TVD(6990.25)  
VS(1764.01) NS(825.64) EW(2169.08) TEMP(0.0)

#105 MD(8778.00) Inc(91.0) Azm(358.7) TVD(6989.17)  
VS(1846.25) NS(920.61) EW(2166.75) TEMP(0.0)

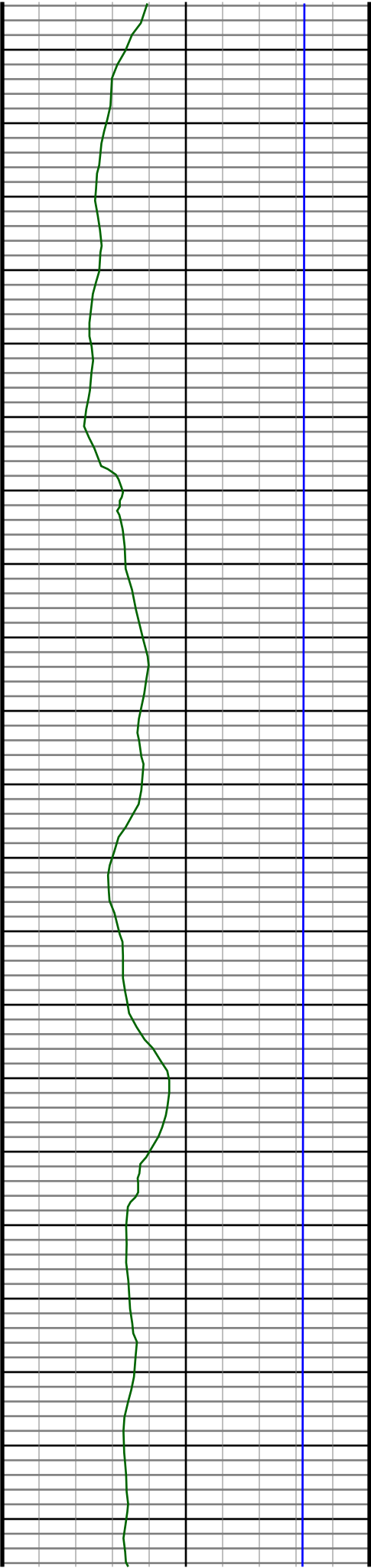


#106 MD(8872.00) Inc(89.3) Azm(358.7) TVD(6988.92)  
VS(1927.71) NS(1014.58) EW(2164.62) TEMP(0.0)

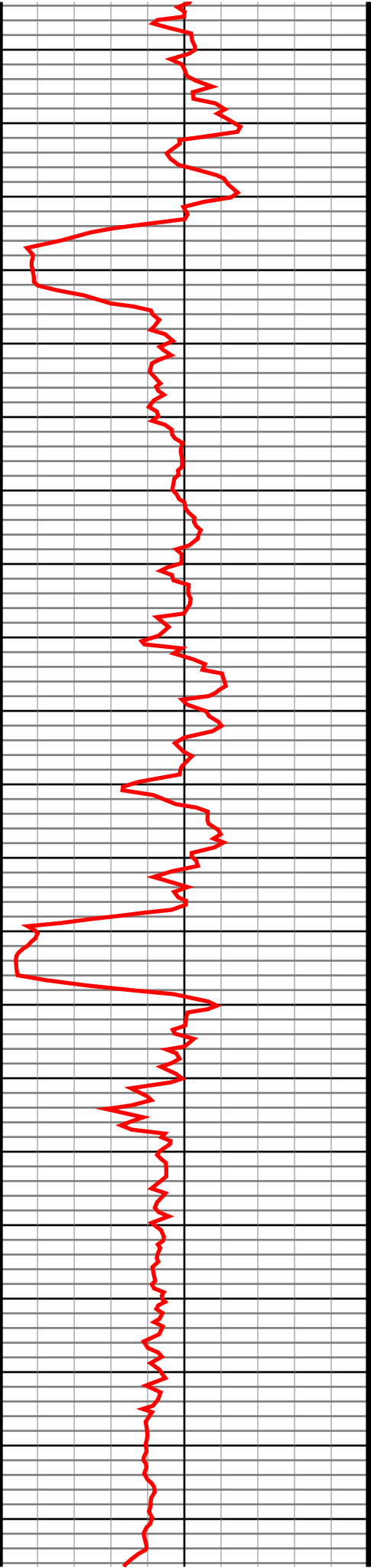
#107 MD(8966.00) Inc(90.2) Azm(359.2) TVD(6989.34)  
VS(2009.38) NS(1108.56) EW(2162.90) TEMP(0.0)

#108 MD(9061.00) Inc(91.5) Azm(359.2) TVD(6987.93)  
VS(2092.11) NS(1203.54) EW(2161.57) TEMP(0.0)



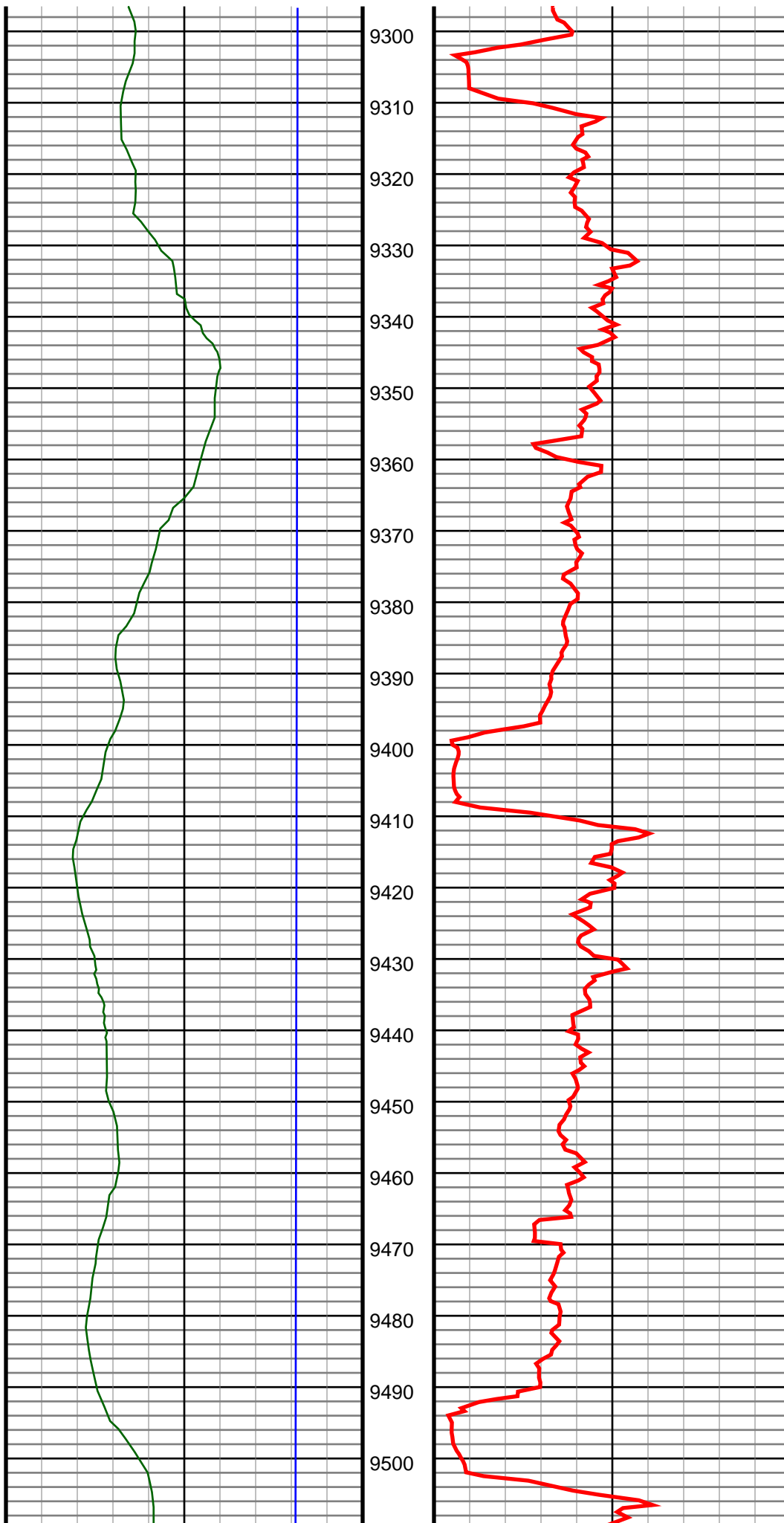


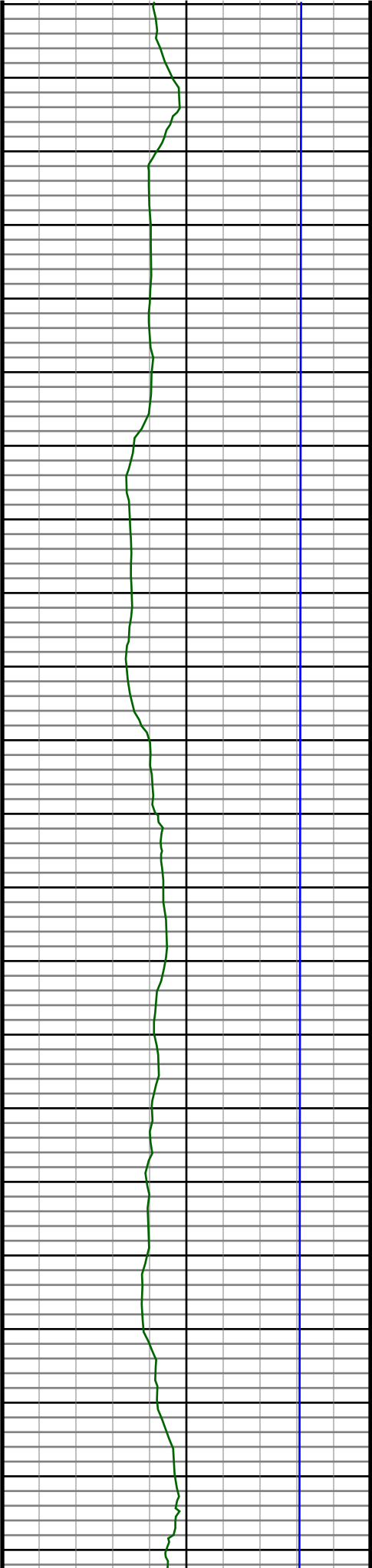
9090  
9100  
9110  
9120  
9130  
9140  
9150  
9160  
9170  
9180  
9190  
9200  
9210  
9220  
9230  
9240  
9250  
9260  
9270  
9280  
9290



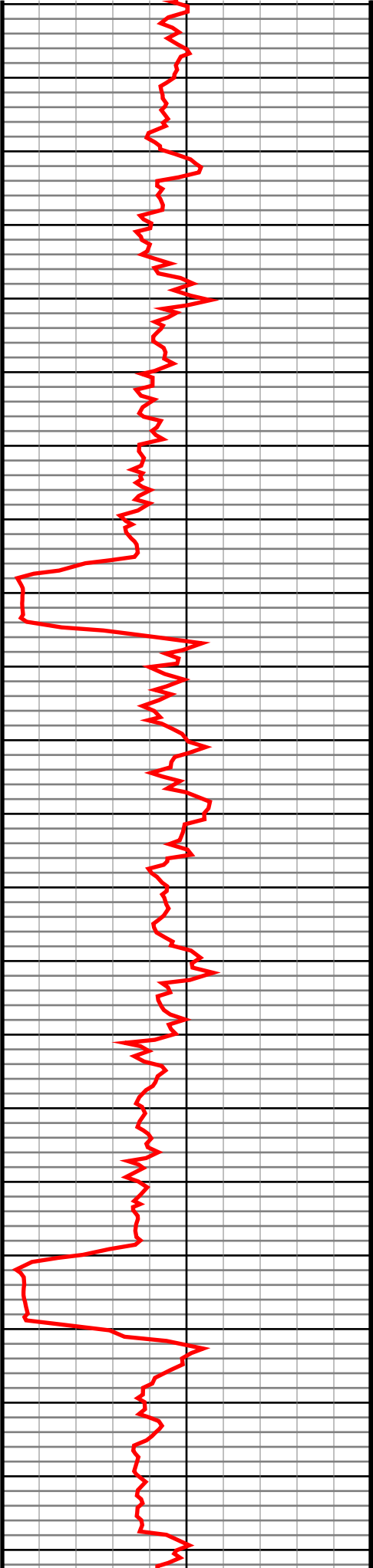
#109 MD(9155.00) Inc(91.8) Azm(359.0) TVD(6985.22)  
VS(2173.86) NS(1297.49) EW(2160.10) TEMP(0.0)

#110 MD(9249.00) Inc(91.6) Azm(359.2) TVD(6982.43)  
VS(2255.62) NS(1391.44) EW(2158.62) TEMP(0.0)





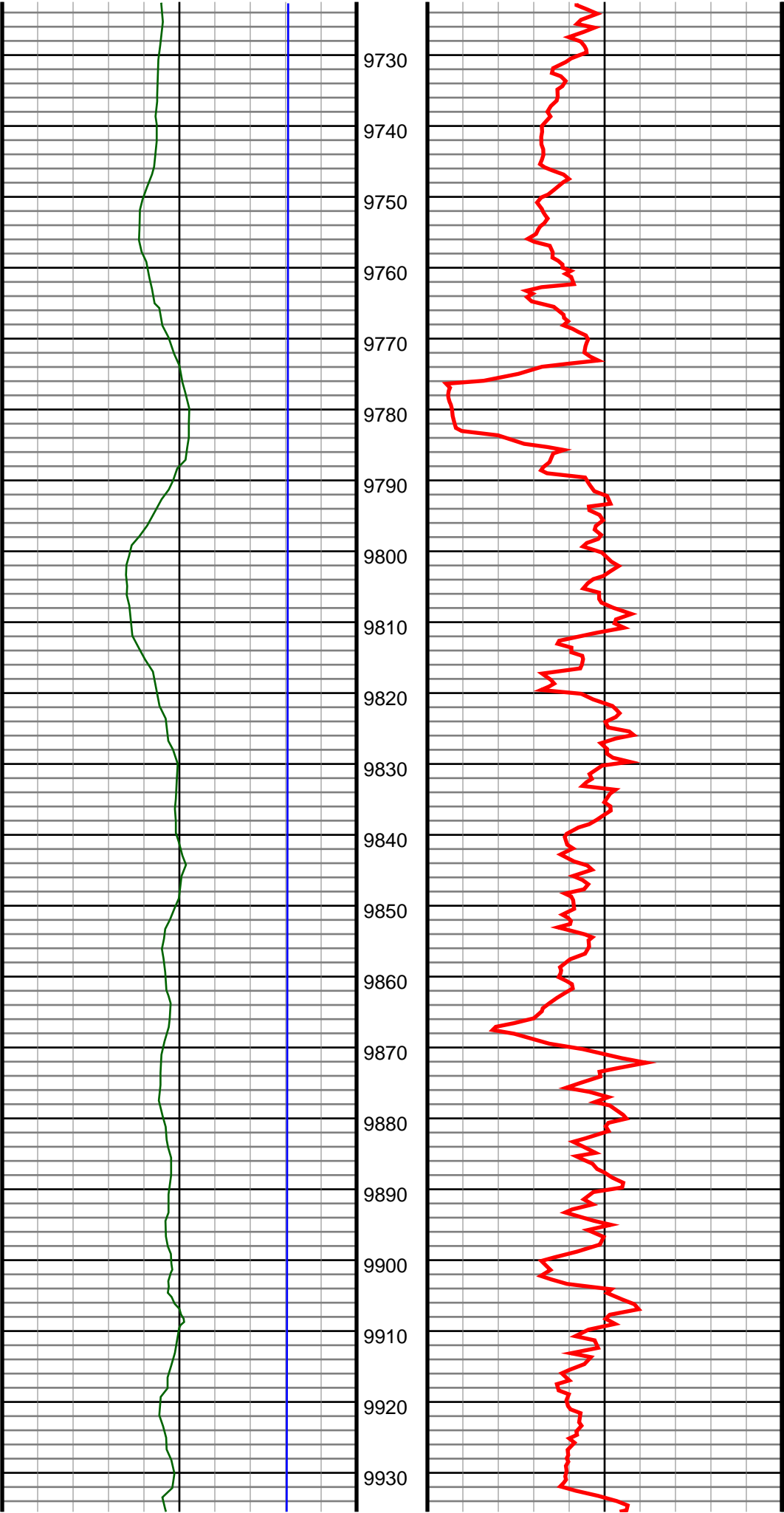
9510  
9520  
9530  
9540  
9550  
9560  
9570  
9580  
9590  
9600  
9610  
9620  
9630  
9640  
9650  
9660  
9670  
9680  
9690  
9700  
9710  
9720



#113 MD(9530.00) Inc(91.8) Azm(359.2) TVD(6973.44)  
VS(2499.83) NS(1672.25) EW(2153.88) TEMP(0.0)

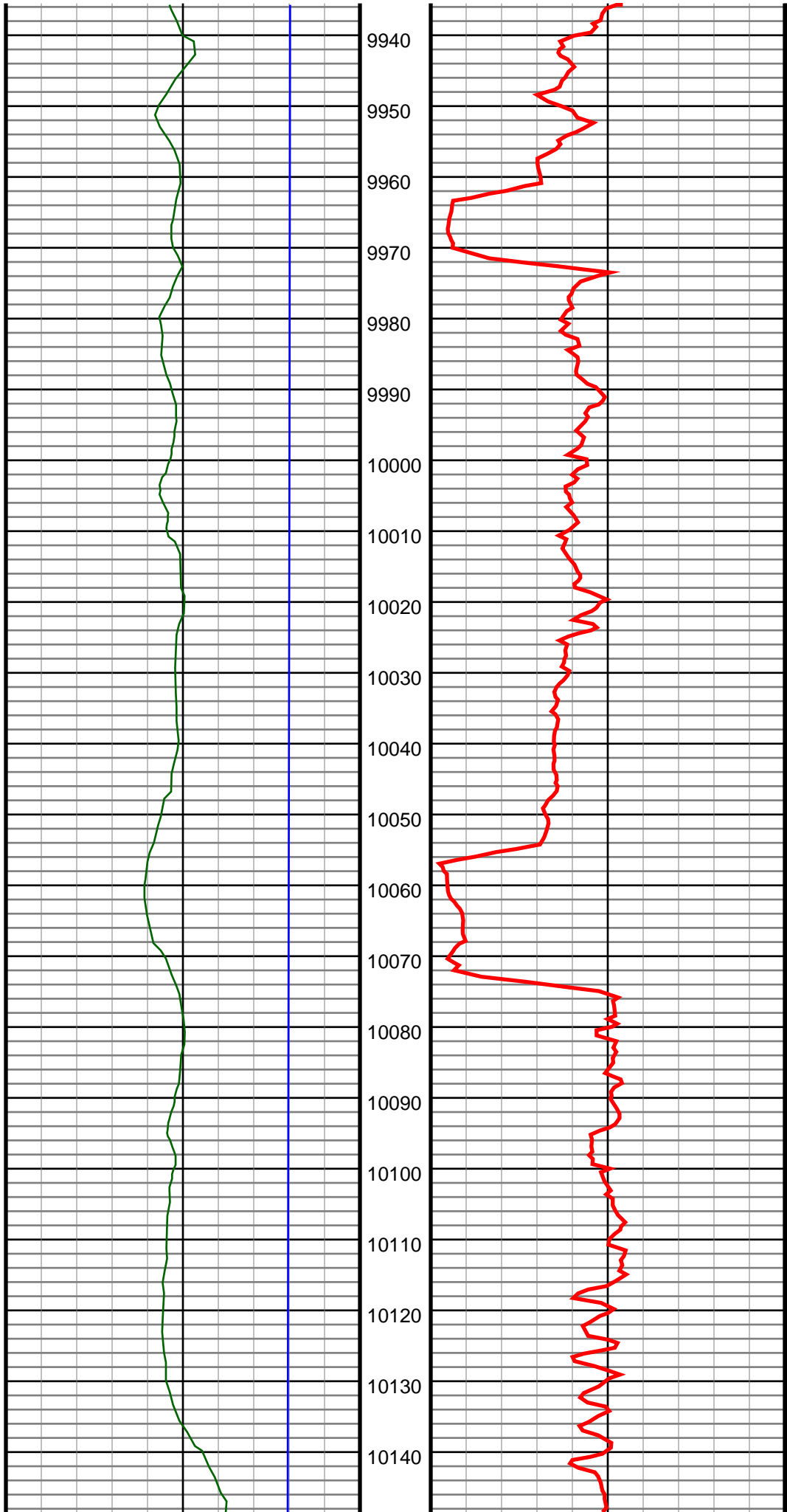
#114 MD(9624.00) Inc(91.5) Azm(359.2) TVD(6970.73)  
VS(2581.66) NS(1766.20) EW(2152.57) TEMP(0.0)

#115 MD(9719.00) Inc(91.2) Azm(359.5) TVD(6968.49)  
VS(2664.50) NS(1861.17) EW(2151.50) TEMP(0.0)



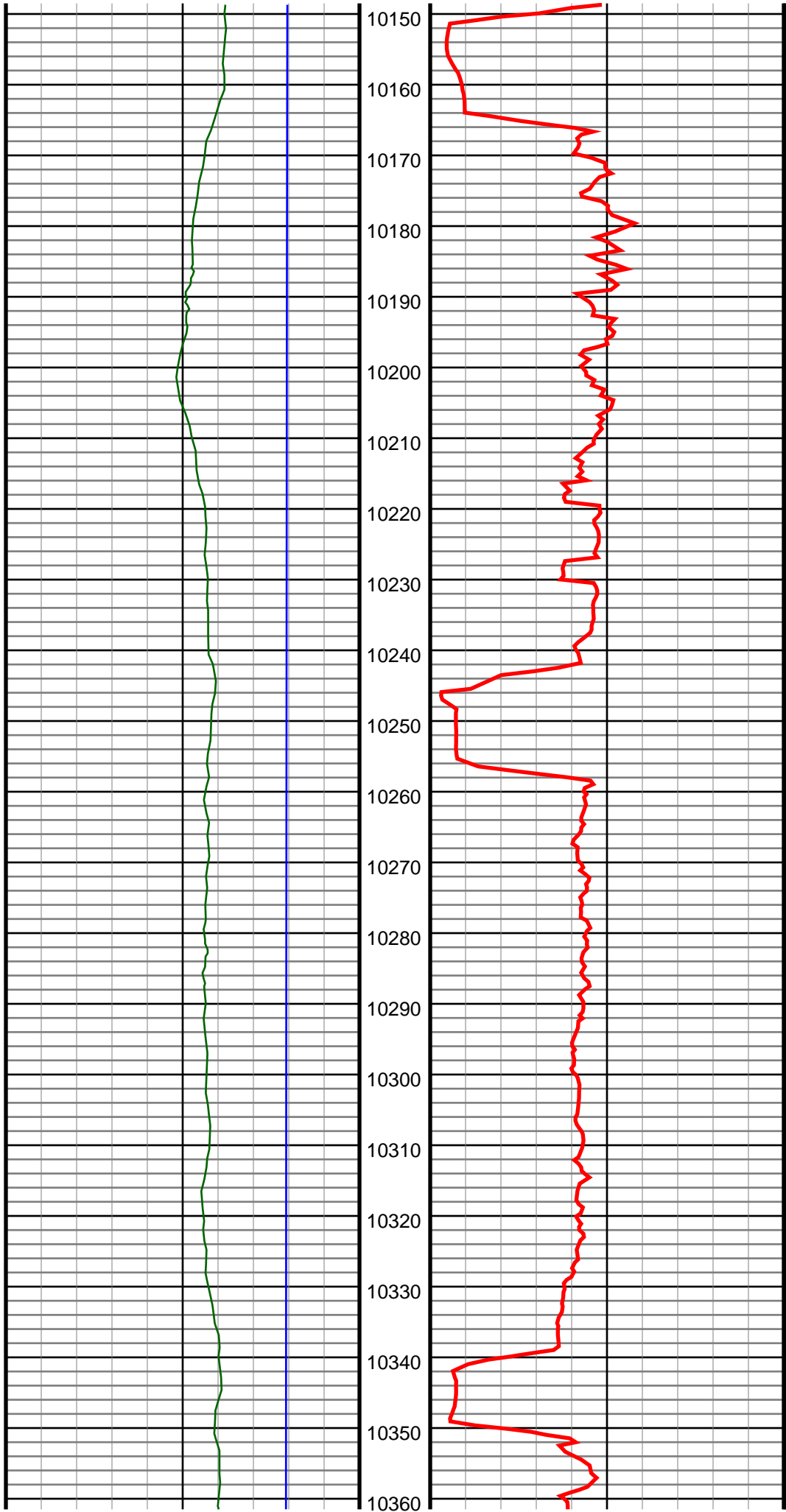
#116 MD(9813.00) Inc(91.0) Azm(359.9) TVD(6966.69)  
VS(2746.76) NS(1955.15) EW(2151.00) TEMP(0.0)

#117 MD(9907.00) Inc(91.7) Azm(0.1) TVD(6964.47)  
VS(2829.24) NS(2049.12) EW(2151.00) TEMP(0.0)



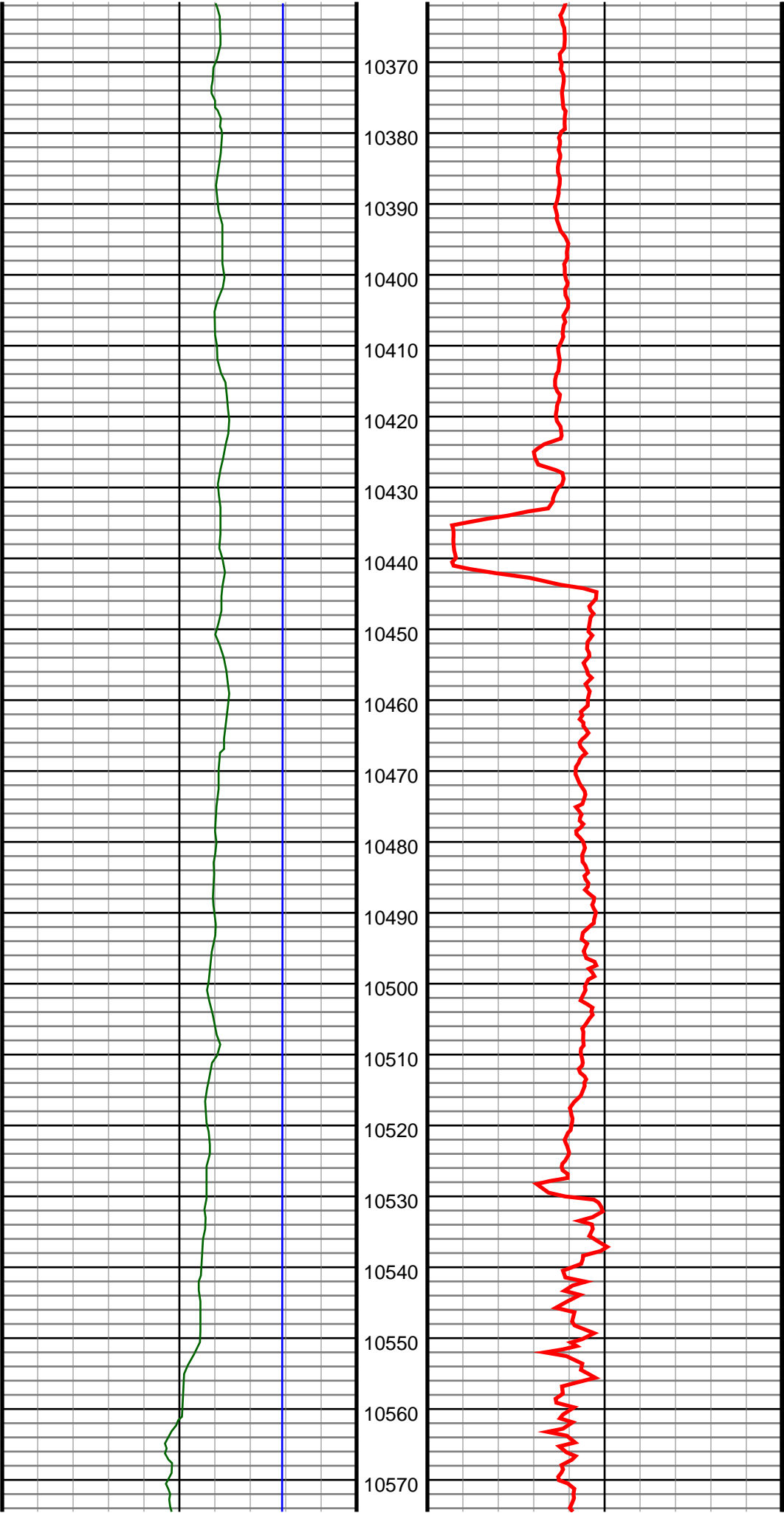
#118 MD(10001.00) Inc(92.4) Azm(0.2) TVD(6961.11)  
VS(2911.81) NS(2143.06) EW(2151.25) TEMP(0.0)

#119 MD(10095.00) Inc(92.6) Azm(359.4) TVD(6957.01)  
VS(2994.08) NS(2236.97) EW(2150.92) TEMP(0.0)



#120 MD(10189.00) Inc(91.5) Azm(359.4) TVD(6953.65)  
VS(3076.06) NS(2330.91) EW(2149.94) TEMP(0.0)

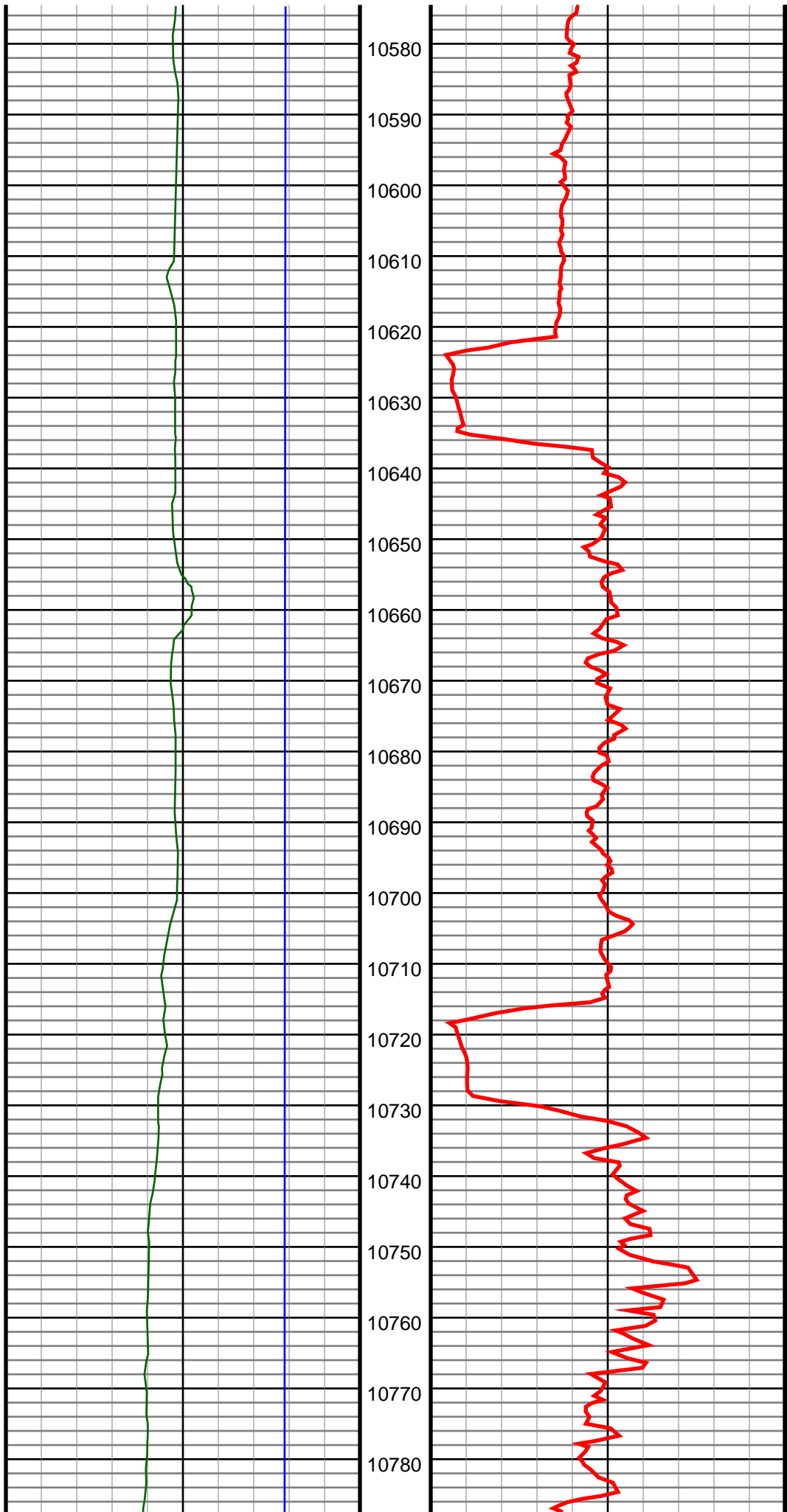
#121 MD(10284.00) Inc(90.9) Azm(359.4) TVD(6951.66)  
VS(3158.94) NS(2425.88) EW(2148.94) TEMP(0.0)



#122 MD(10378.00) Inc(90.7) Azm(359.9) TVD(6950.35)  
VS(3241.16) NS(2519.87) EW(2148.37) TEMP(0.0)

#123 MD(10473.00) Inc(90.4) Azm(359.2) TVD(6949.43)  
VS(3324.18) NS(2614.86) EW(2147.62) TEMP(0.0)

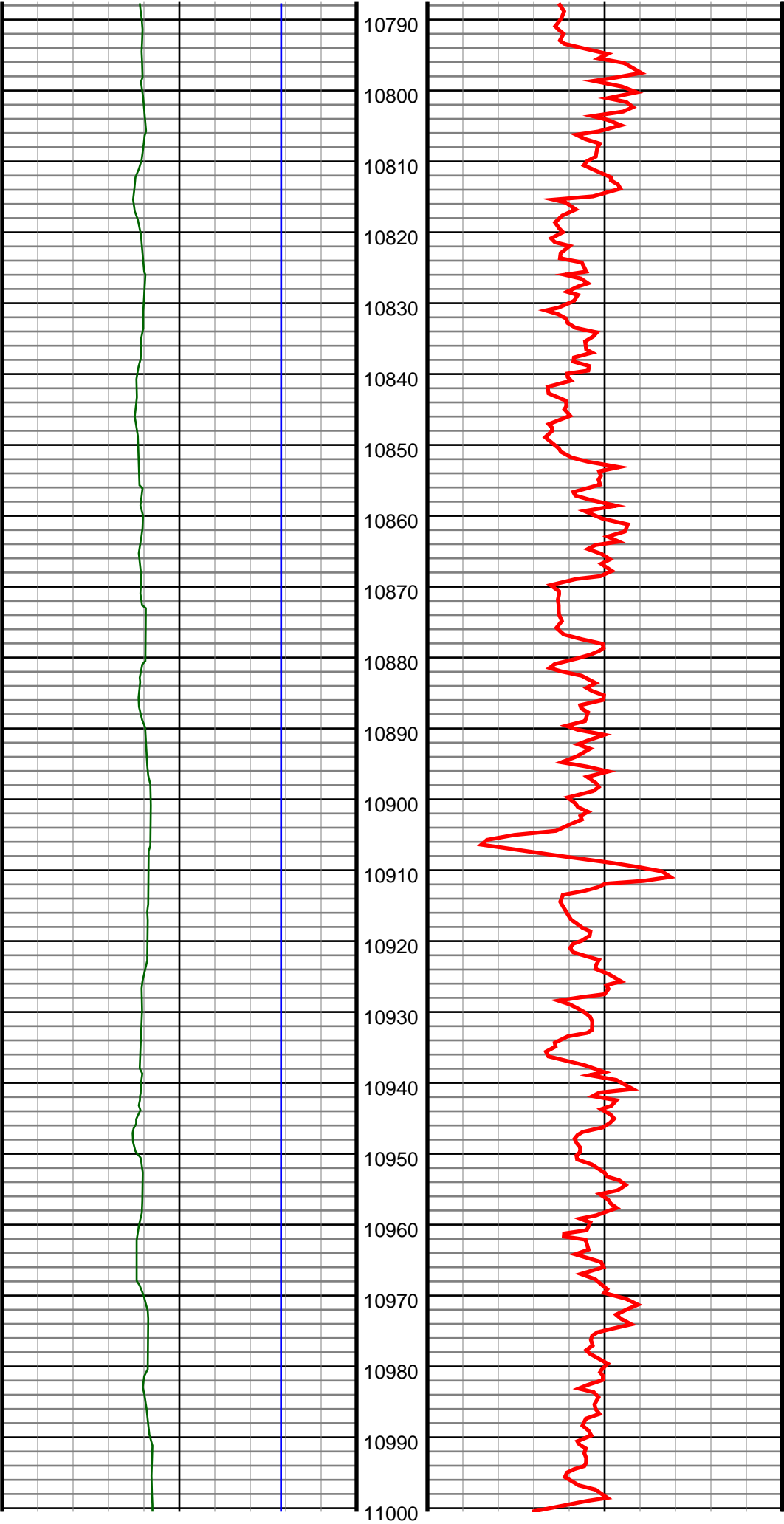
#124 MD(10567.00) Inc(91.3) Azm(359.4) TVD(6948.04)  
VS(3406.12) NS(2708.84) EW(2146.47) TEMP(0.0)



#125 MD(10662.00) Inc(91.2) Azm(358.8) TVD(6945.97)  
VS(3488.76) NS(2803.81) EW(2144.98) TEMP(0.0)

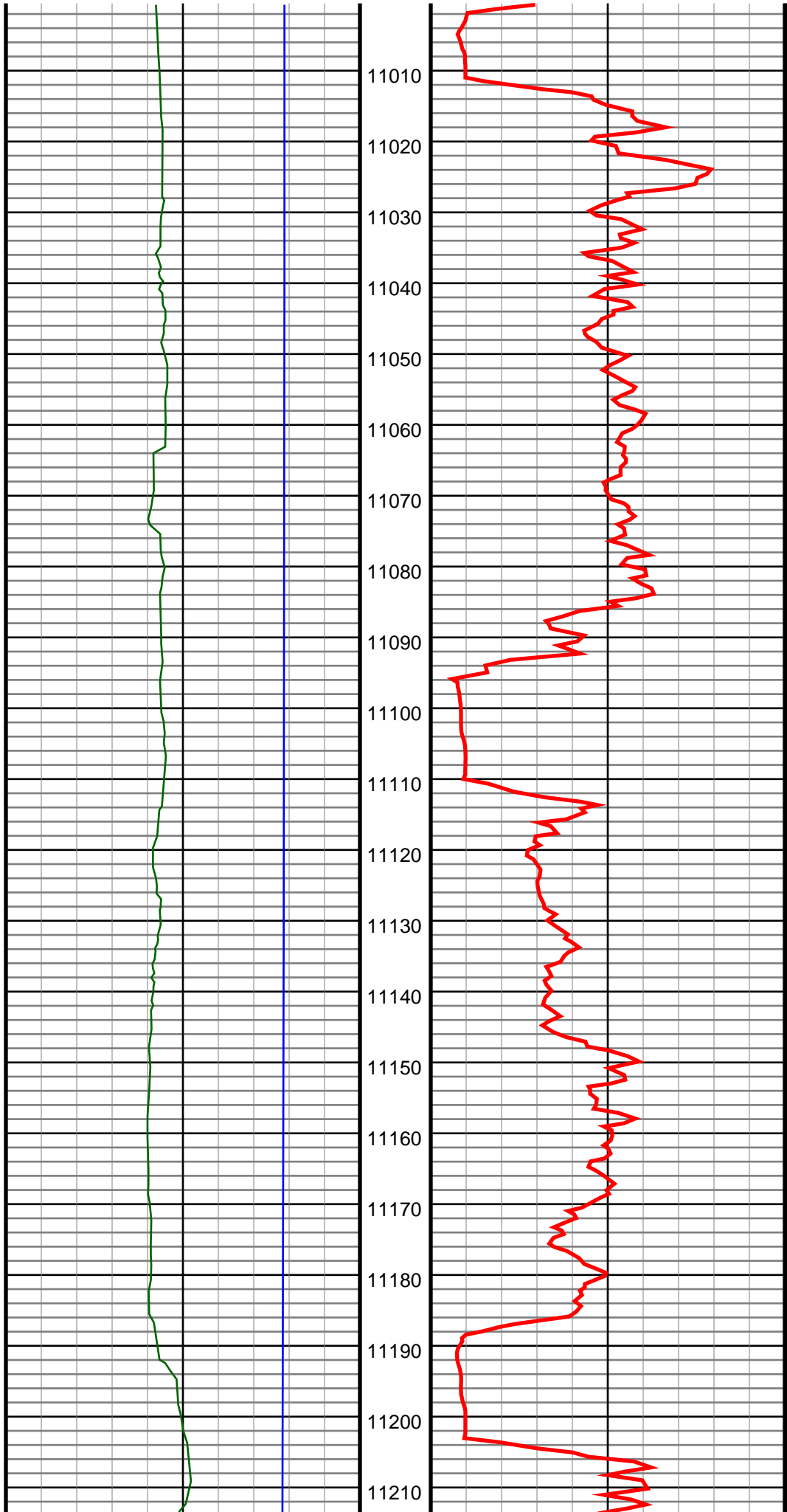
#126 MD(10756.00) Inc(90.3) Azm(358.7) TVD(6944.74)  
VS(3570.26) NS(2897.77) EW(2142.93) TEMP(0.0)





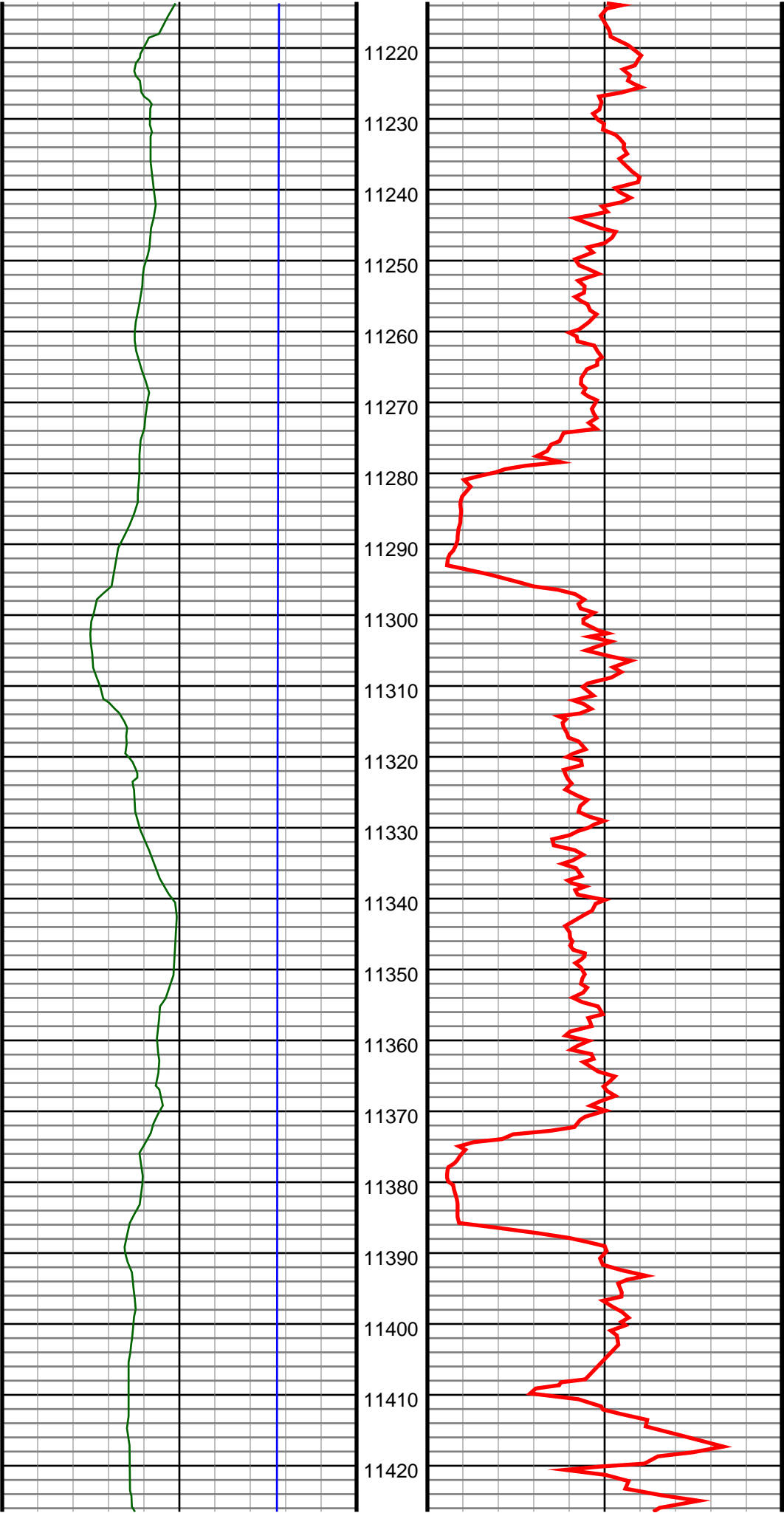
#127 MD(10850.00) Inc(90.0) Azm(358.8) TVD(6944.49)  
VS(3651.76) NS(2991.75) EW(2140.88) TEMP(0.0)

#128 MD(10944.00) Inc(90.3) Azm(358.7) TVD(6944.24)  
VS(3733.27) NS(3085.73) EW(2138.83) TEMP(0.0)



#129 MD(11039.00) Inc(89.9) Azm(359.2) TVD(6944.08)  
VS(3815.80) NS(3180.71) EW(2137.09) TEMP(0.0)

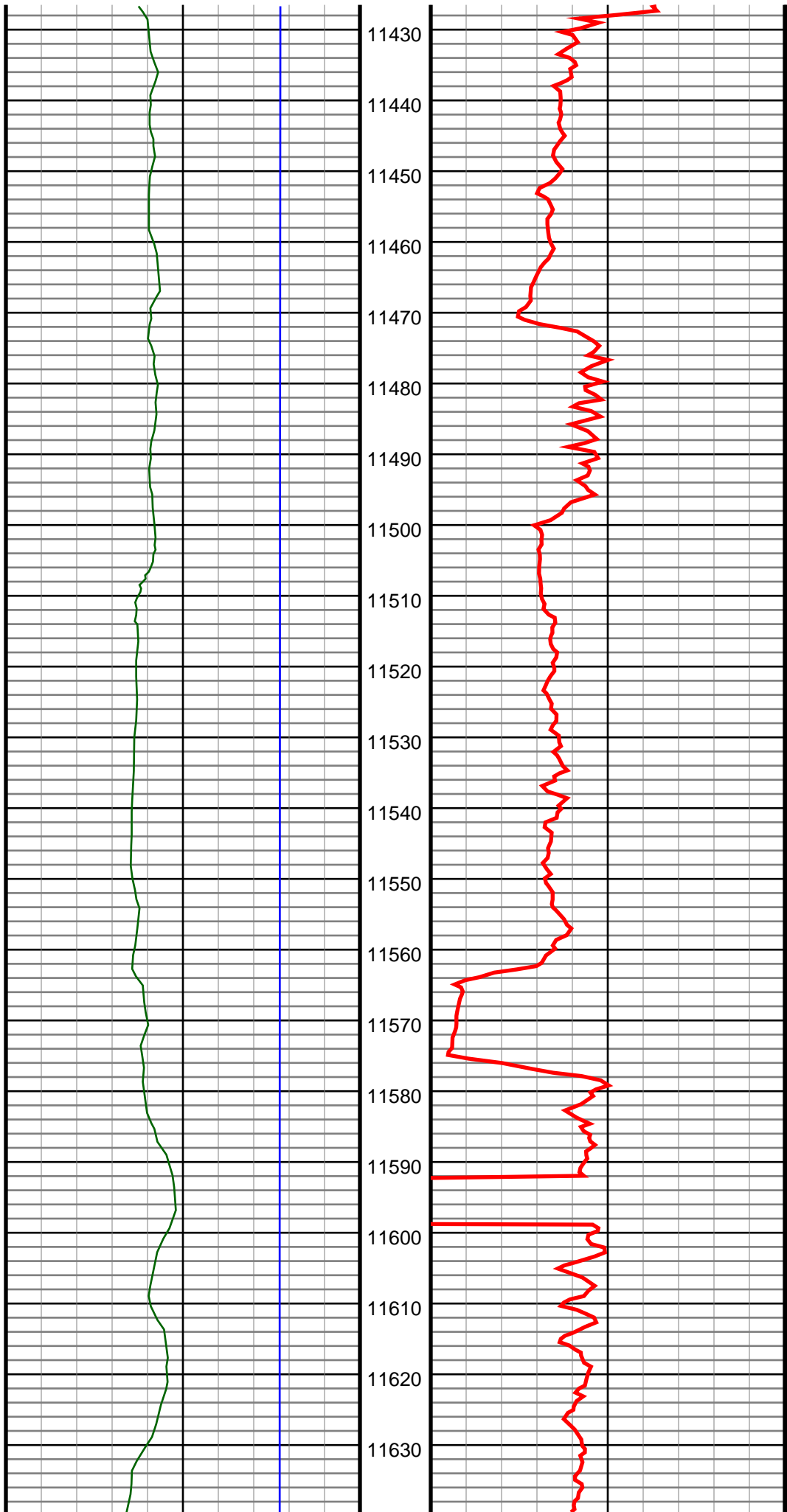
#130 MD(11133.00) Inc(93.2) Azm(0.2) TVD(6941.54)  
VS(3898.03) NS(3274.66) EW(2136.60) TEMP(0.0)



#131 MD(11227.00) Inc(92.8) Azm(358.3) TVD(6936.62)  
VS(3979.82) NS(3368.52) EW(2135.37) TEMP(0.0)

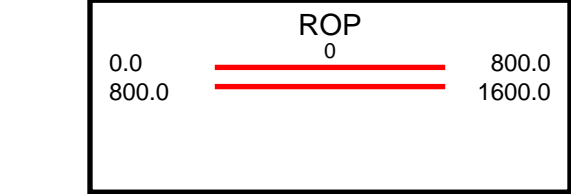
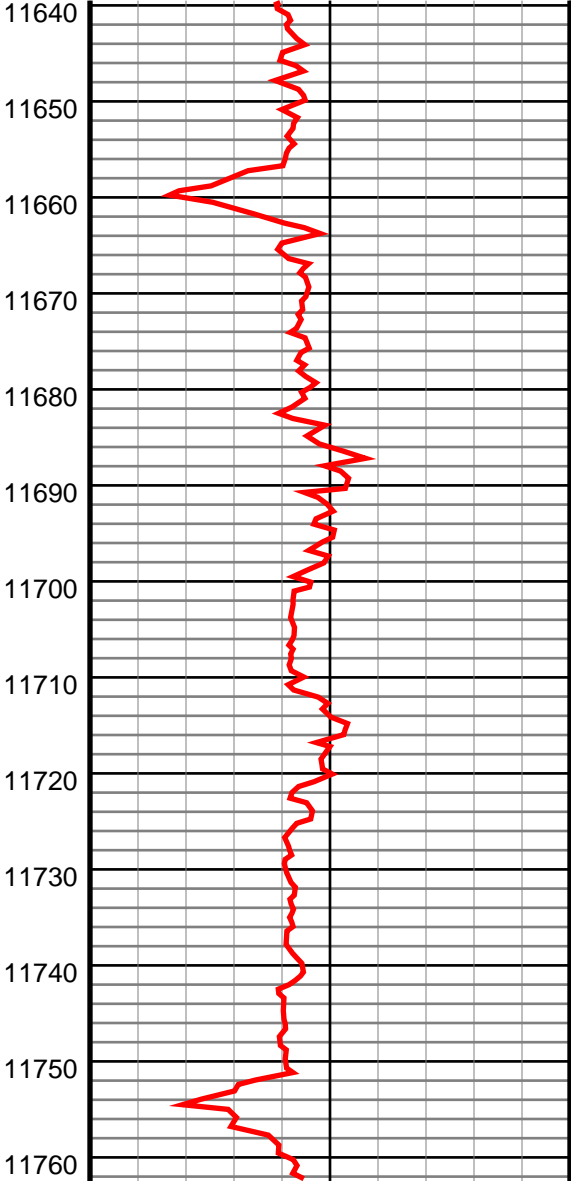
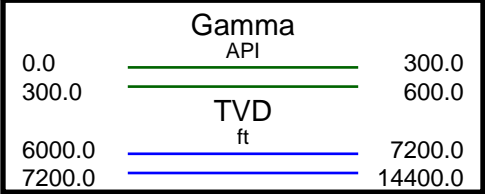
#132 MD(11321.00) Inc(92.2) Azm(358.5) TVD(6932.52)  
VS(4060.96) NS(3462.39) EW(2132.75) TEMP(0.0)

#133 MD(11415.00) Inc(90.3) Azm(358.0) TVD(6930.47)  
VS(4142.03) NS(3556.32) EW(2129.88) TEMP(0.0)



#134 MD(11509.00) Inc(91.6) Azm(358.0) TVD(6928.91)  
VS(4222.91) NS(3650.25) EW(2126.60) TEMP(0.0)

#135 MD(11603.00) Inc(89.6) Azm(358.1) TVD(6927.92)  
VS(4303.82) NS(3744.19) EW(2123.40) TEMP(0.0)



#136 MD(11707.00) Inc(90.1) Azm(358.0) TVD(6928.19)  
VS(4393.36) NS(3848.13) EW(2119.86) TEMP(0.0)