



MOJACK M-28HN

MD
5":100'

Directional Services

Company: Bayswater Exploration & Production, LLC
Well Name: Mojack M-28HN

API: 05-123-39833-00

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 Jaime Sheets

LWD/MWD DAYS Matt Brokaw

LWD/MWD NIGHTS Donovan Olson

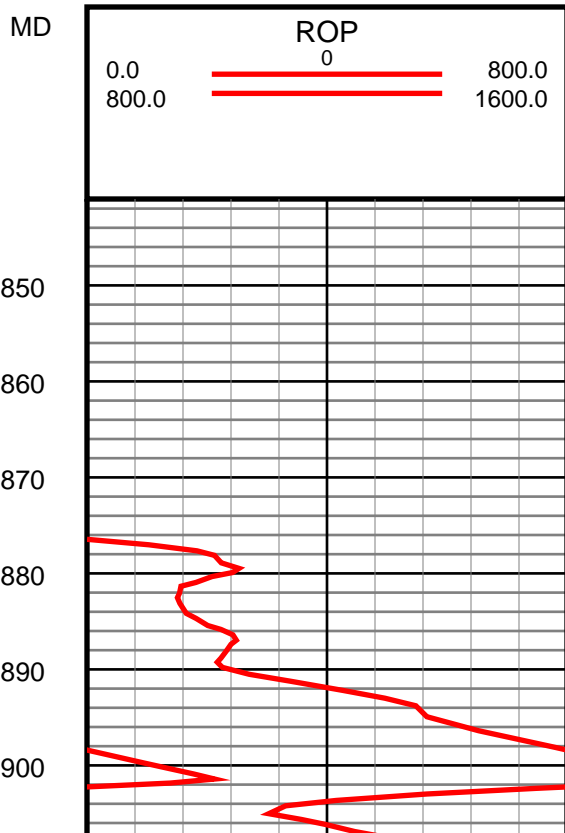
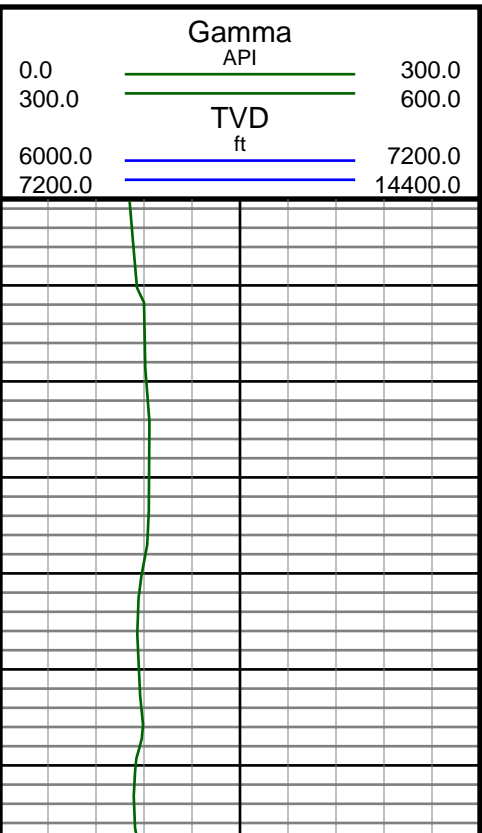
Log measurements: Gamma
Depth measured from: Rig Floor
Maximum temperature:

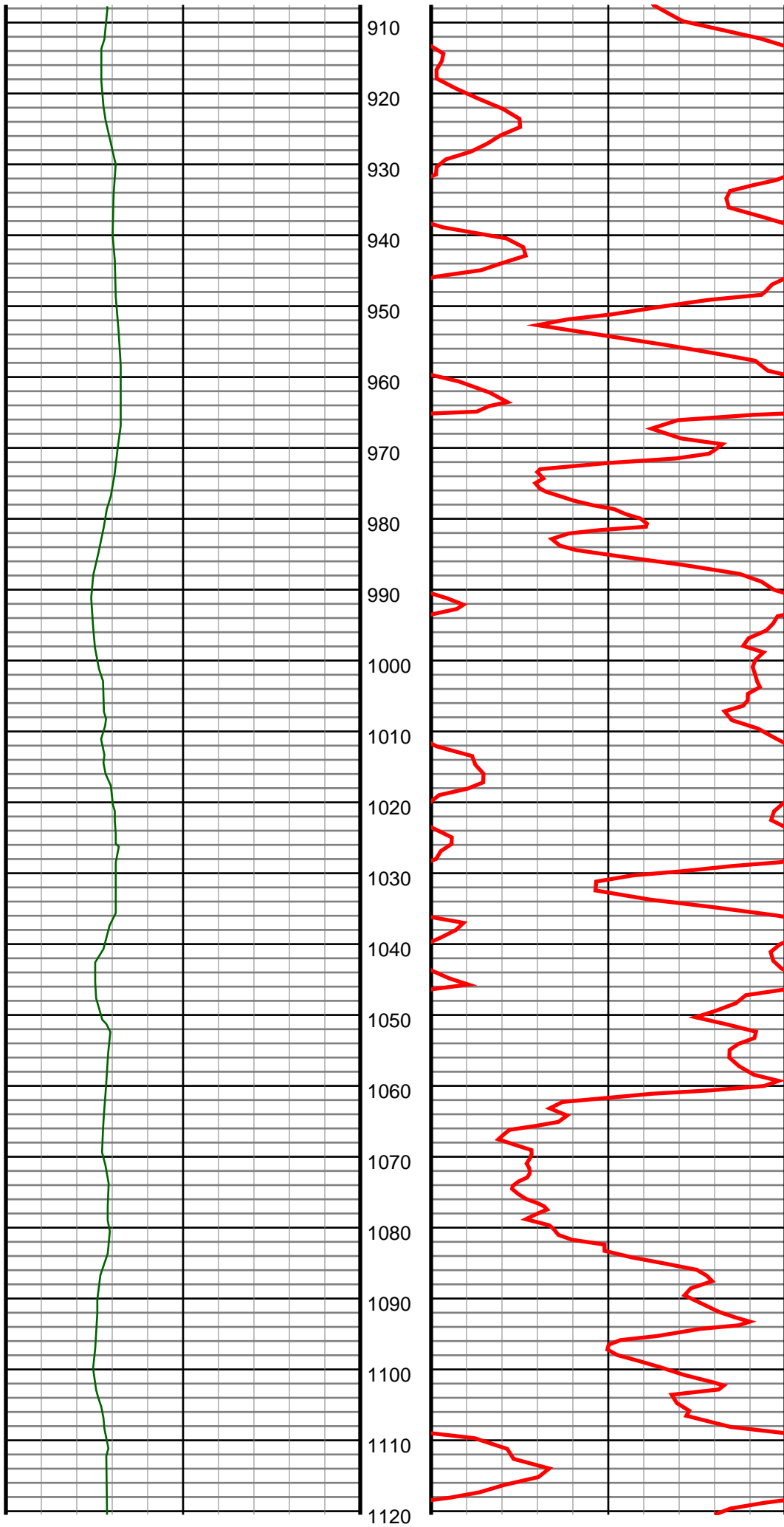
Depth **Date**
Start: 12845 ft 12/17/2014
End: 16917 ft 12/20/2014

Casing	Depth	Size	Mud Type:	Elevations
Surface:	788	9.63	Density:	KB: 4922.5
Intermediate:	7449	7	Viscosity:	GL: 4900
			Rm:	DF: 4922.5
			Rmf:	
			Rmc:	

Run	Bit Size	Offsets		Depths		Dates	
		Gamma	Survey	Start	End	Start	End
1	8.75	51.19	46.19	798	6544	11/17/2014	11/18/2014
2	8.75	51.53	46.53	6544	7462	11/18/2014	11/20/2014
3	6.125	57.88	52.88	7462	12845	12/12/2014	12/16/2014
4	6.125	57.50	52.50	12845	16917	12/17/2014	12/20/2014
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.

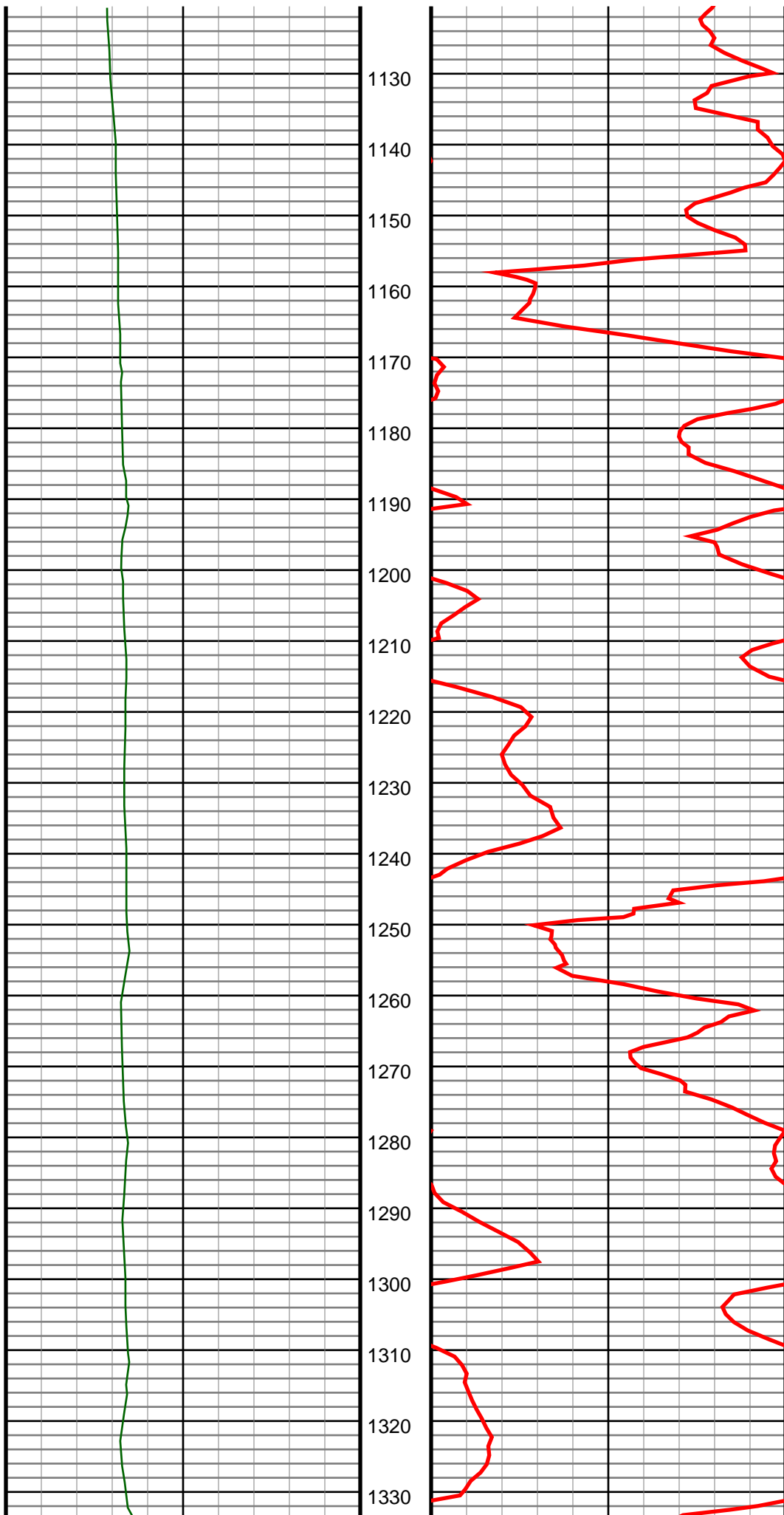




#10 MD(922.00) Inc(2.8) Azm(86.0) TVD(921.93)
VS(-3.00) NS(3.28) EW(6.28) TEMP(0.0)

#11 MD(1015.00) Inc(4.7) Azm(78.4) TVD(1014.73)
VS(-3.66) NS(4.20) EW(12.28) TEMP(0.0)

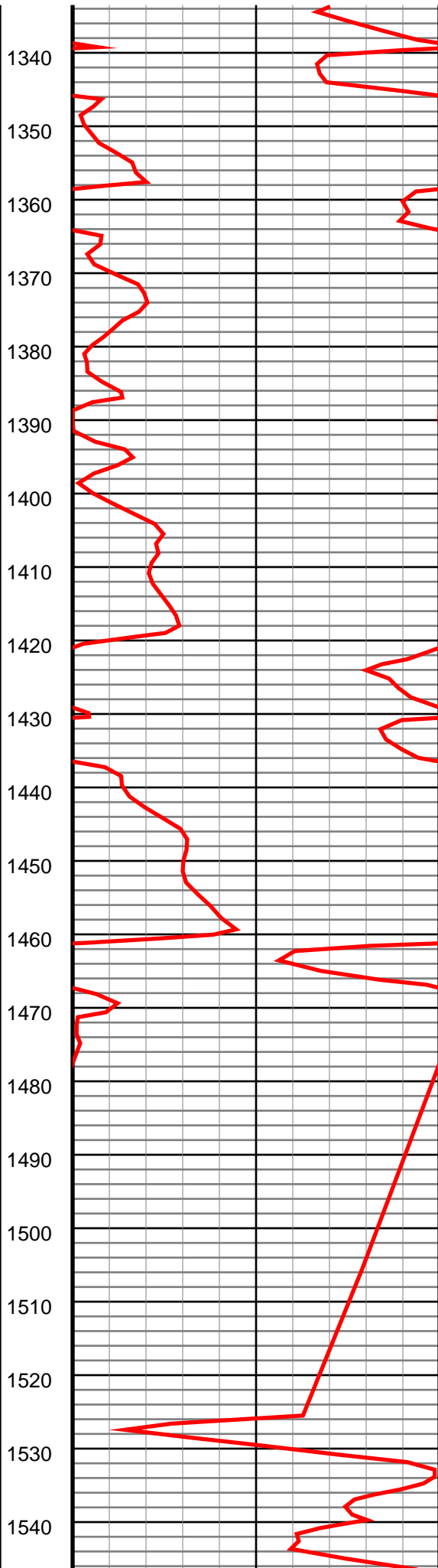
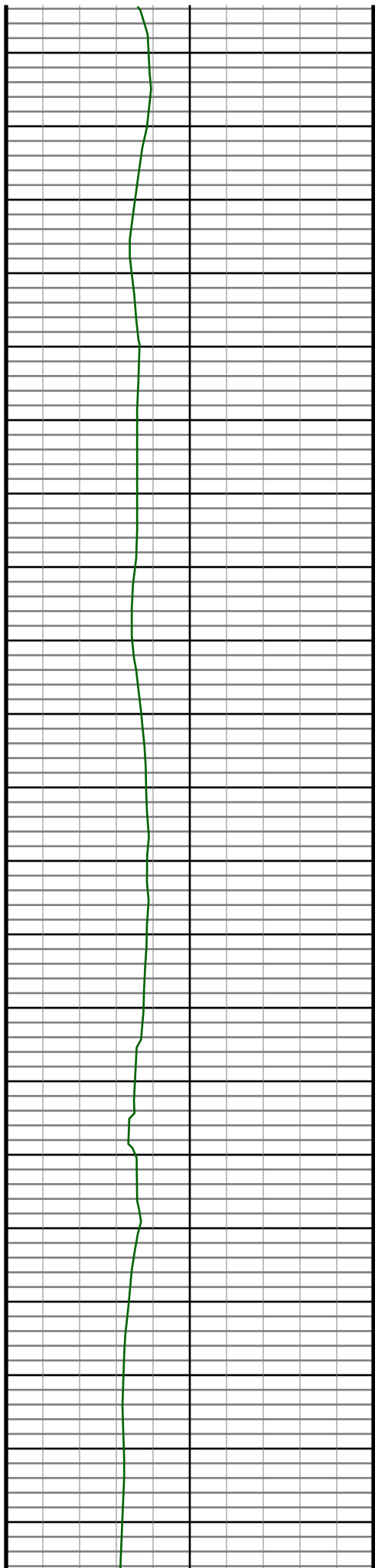
#12 MD(1106.00) Inc(7.4) Azm(73.3) TVD(1105.22)
VS(-5.69) NS(6.64) EW(21.54) TEMP(0.0)



1130
1140
1150
1160
1170
1180
1190
1200
1210
1220
1230
1240
1250
1260
1270
1280
1290
1300
1310
1320
1330

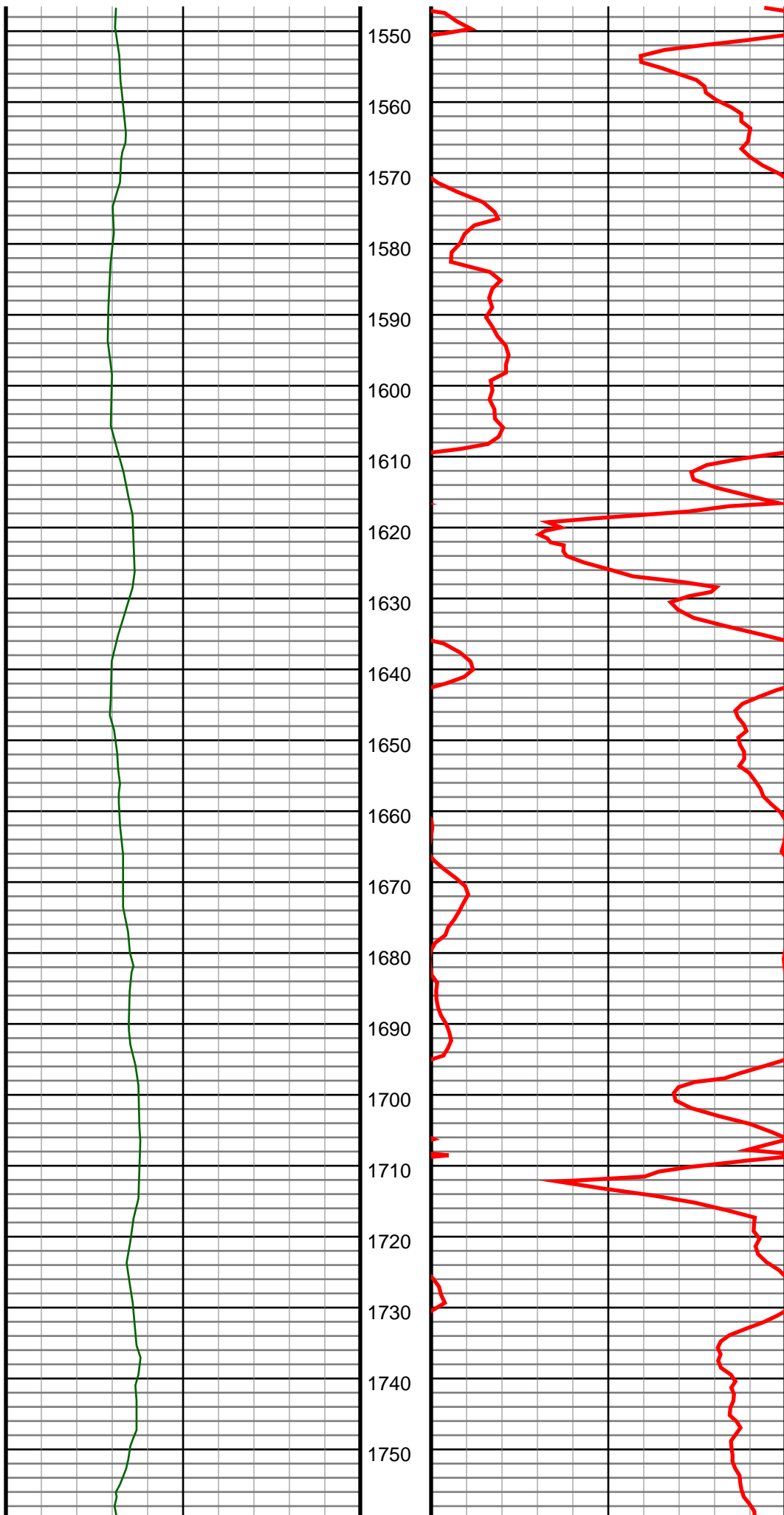
#13 MD(1199.00) Inc(8.8) Azm(74.6) TVD(1197.29)
VS(-8.74) NS(10.25) EW(34.14) TEMP(0.0)

#14 MD(1291.00) Inc(9.9) Azm(70.7) TVD(1288.06)
VS(-12.60) NS(14.73) EW(48.39) TEMP(0.0)



#15 MD(1383.00) Inc(9.9) Azm(71.4) TVD(1378.69)
VS(-17.07) NS(19.87) EW(63.35) TEMP(0.0)

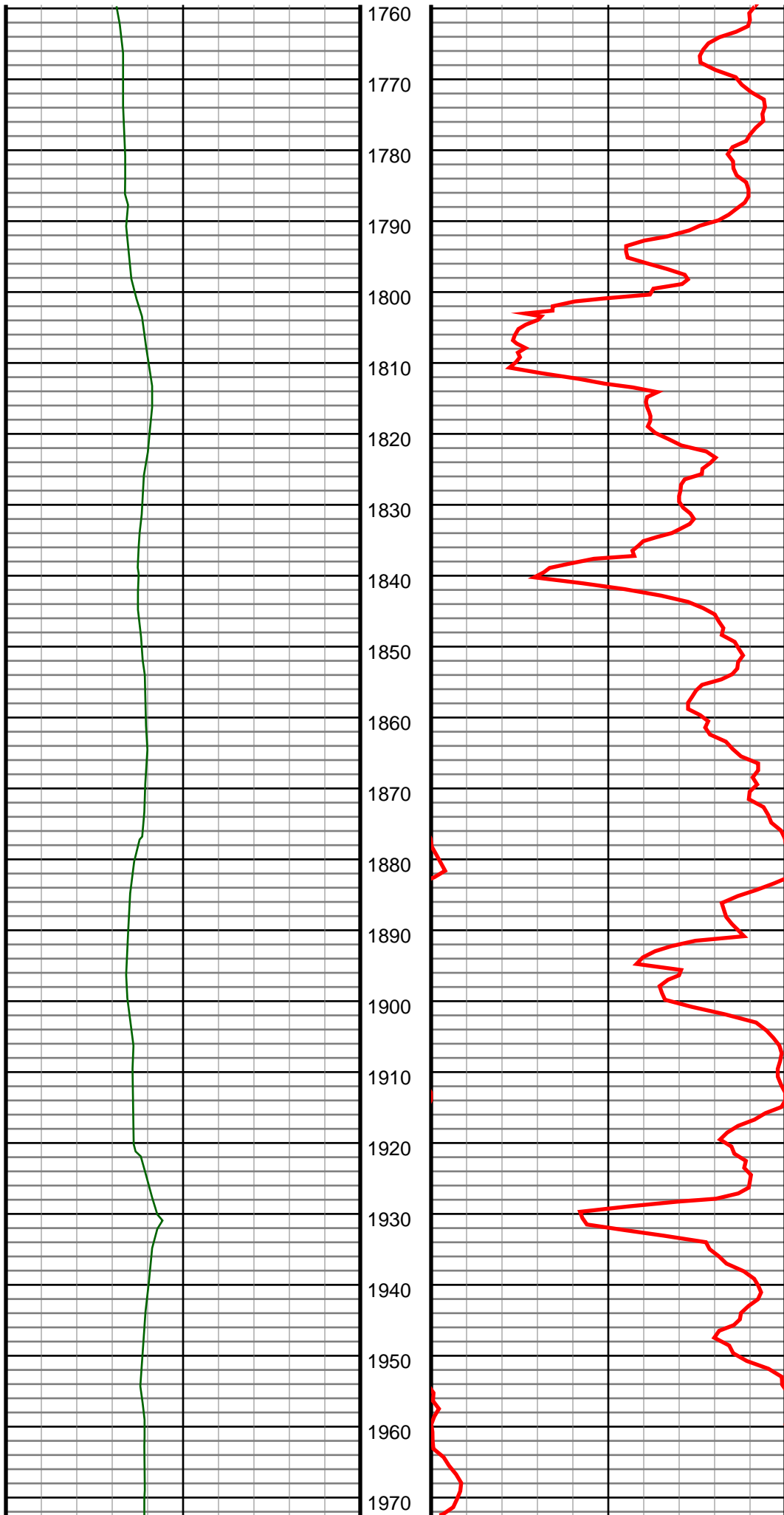
#16 MD(1475.00) Inc(10.2) Azm(69.5) TVD(1469.28)
VS(-21.78) NS(25.24) EW(78.47) TEMP(0.0)



#17 MD(1567.00) Inc(10.1) Azm(69.0) TVD(1559.84)
VS(-26.85) NS(30.98) EW(93.63) TEMP(0.0)

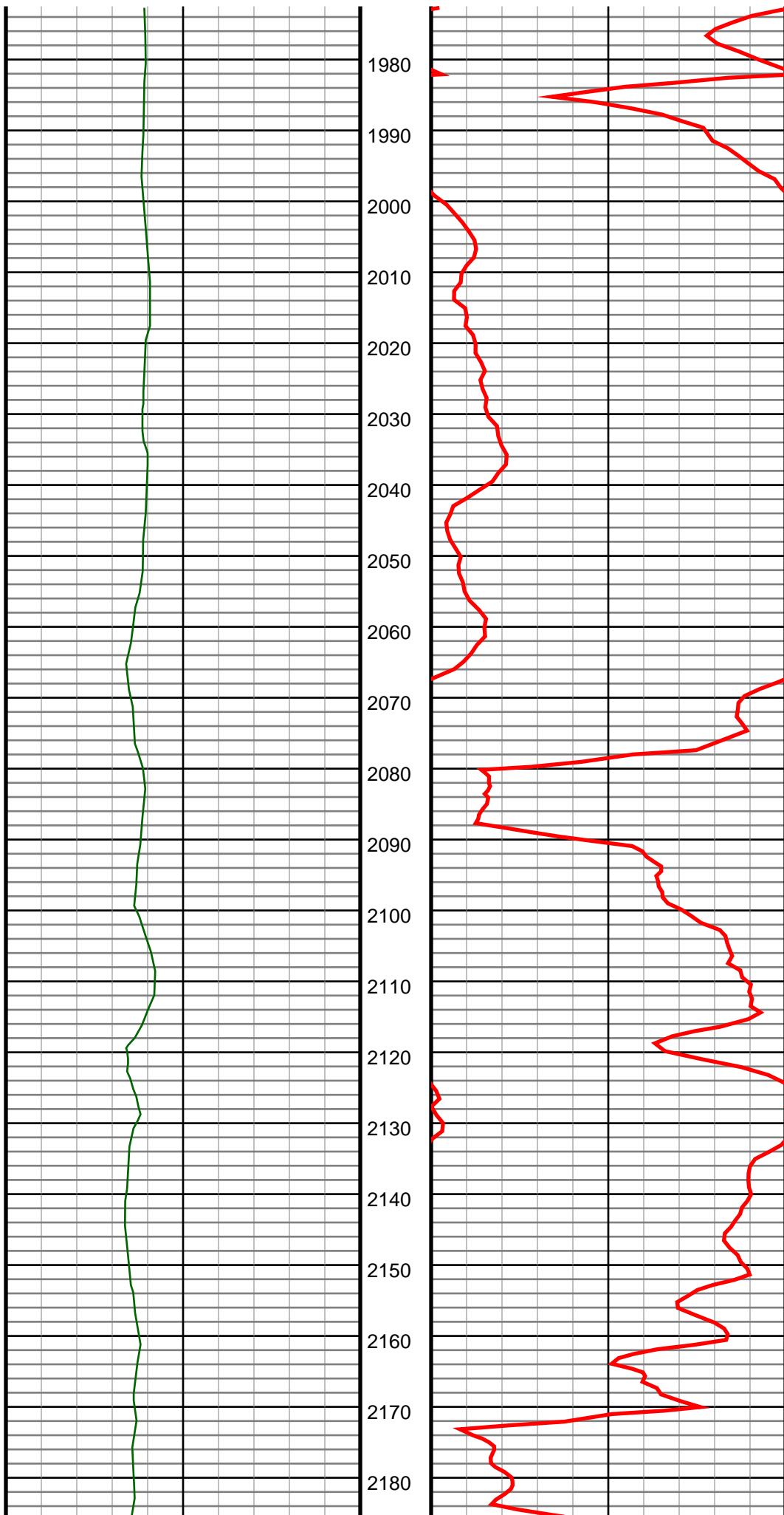
#18 MD(1659.00) Inc(10.6) Azm(70.9) TVD(1650.35)
VS(-31.83) NS(38.64) EW(109.16) TEMP(0.0)

#19 MD(1751.00) Inc(10.7) Azm(68.6) TVD(1740.76)
VS(-37.01) NS(42.53) EW(125.11) TEMP(0.0)



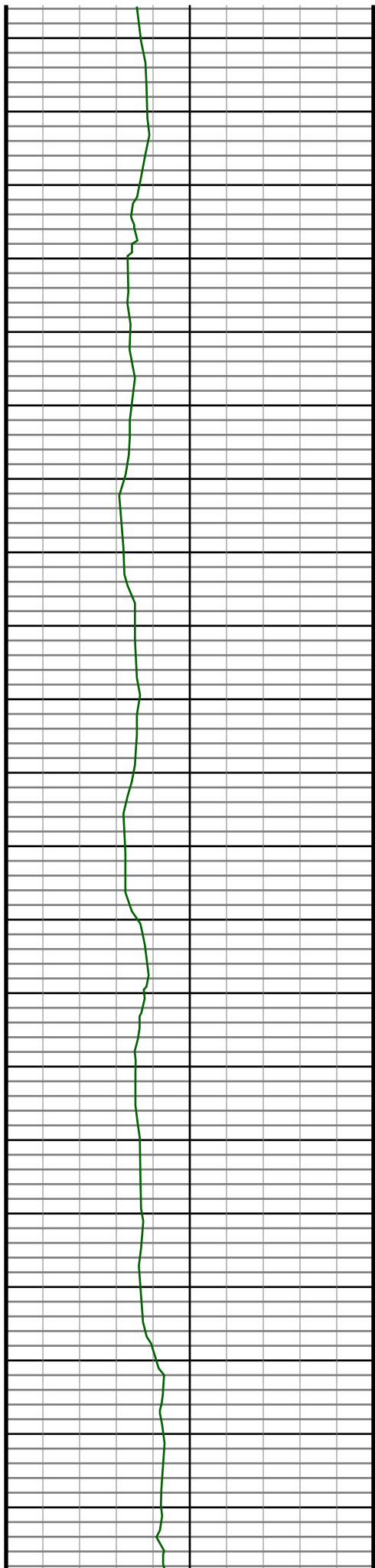
#20 MD(1844.00) Inc(10.5) Azm(73.7) TVD(1832.18)
VS(-41.83) NS(48.06) EW(141.28) TEMP(0.0)

#21 MD(1936.00) Inc(9.6) Azm(71.9) TVD(1922.76)
VS(-45.89) NS(52.79) EW(156.62) TEMP(0.0)

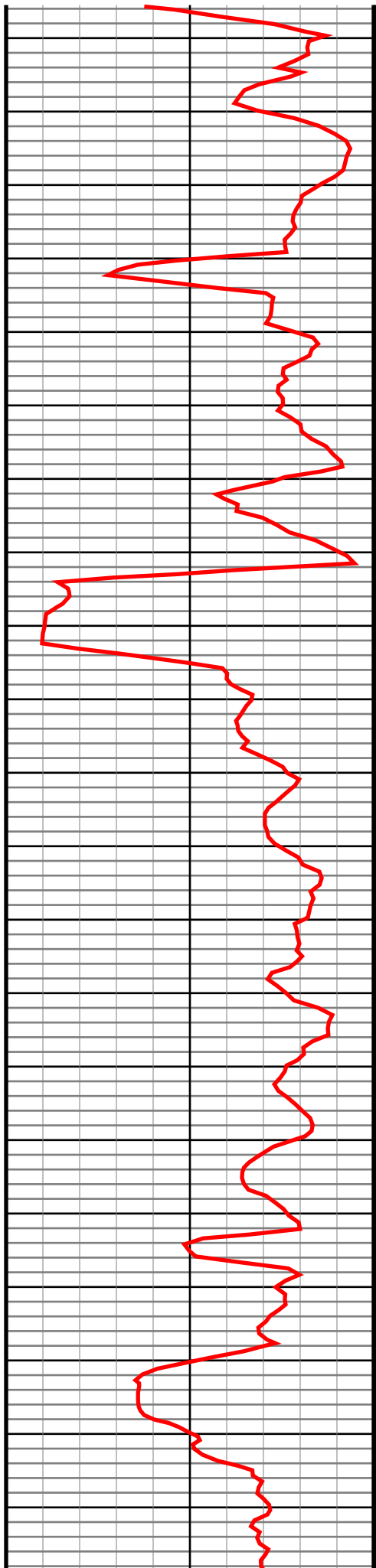


#22 MD(2028.00) Inc(8.4) Azm(64.0) TVD(2013.63)
VS(-50.63) NS(58.12) EW(169.95) TEMP(0.0)

#23 MD(2120.00) Inc(8.2) Azm(64.0) TVD(2104.67)
VS(-55.92) NS(63.95) EW(181.89) TEMP(0.0)

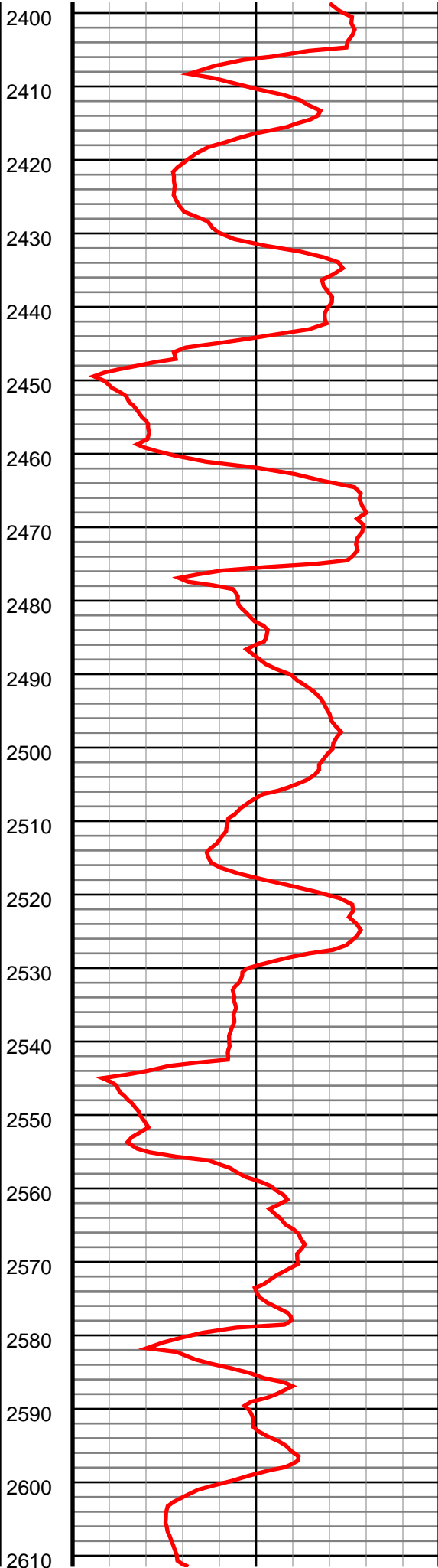
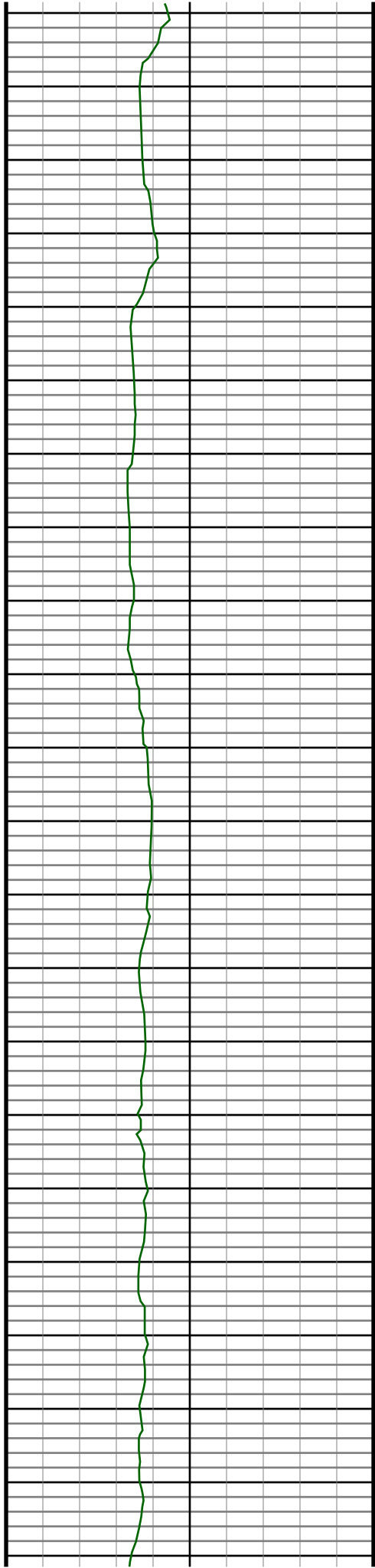


2190
2200
2210
2220
2230
2240
2250
2260
2270
2280
2290
2300
2310
2320
2330
2340
2350
2360
2370
2380
2390



#24 MD(2212.00) Inc(8.7) Azm(74.9) TVD(2195.68)
VS(-60.05) NS(68.64) EW(194.50) TEMP(0.0)

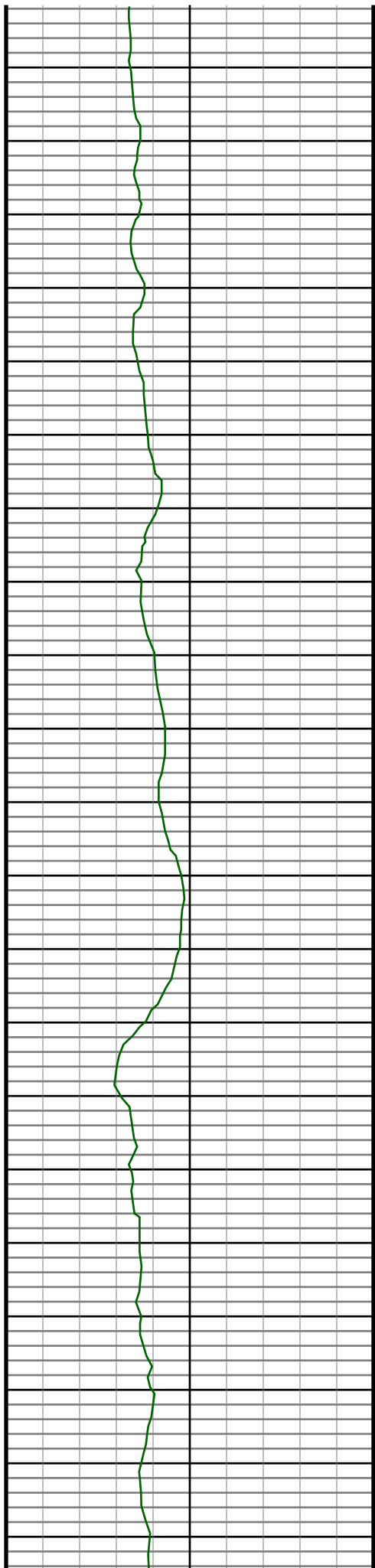
#25 MD(2305.00) Inc(9.4) Azm(78.3) TVD(2287.52)
VS(-62.80) NS(72.01) EW(208.73) TEMP(0.0)



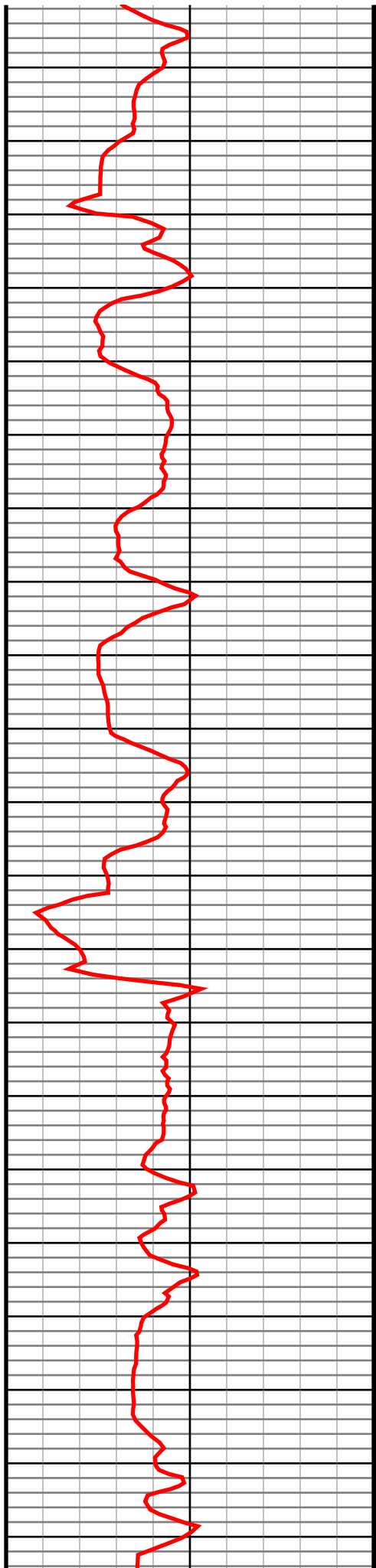
#26 MD(2400.00) Inc(7.8) Azm(72.5) TVD(2381.45)
VS(-65.70) NS(75.52) EW(222.48) TEMP(0.0)

#27 MD(2495.00) Inc(9.2) Azm(75.5) TVD(2475.40)
VS(-68.95) NS(79.36) EW(235.98) TEMP(0.0)

#28 MD(2590.00) Inc(9.7) Azm(76.9) TVD(2569.11)
VS(-72.00) NS(83.08) EW(251.13) TEMP(0.0)

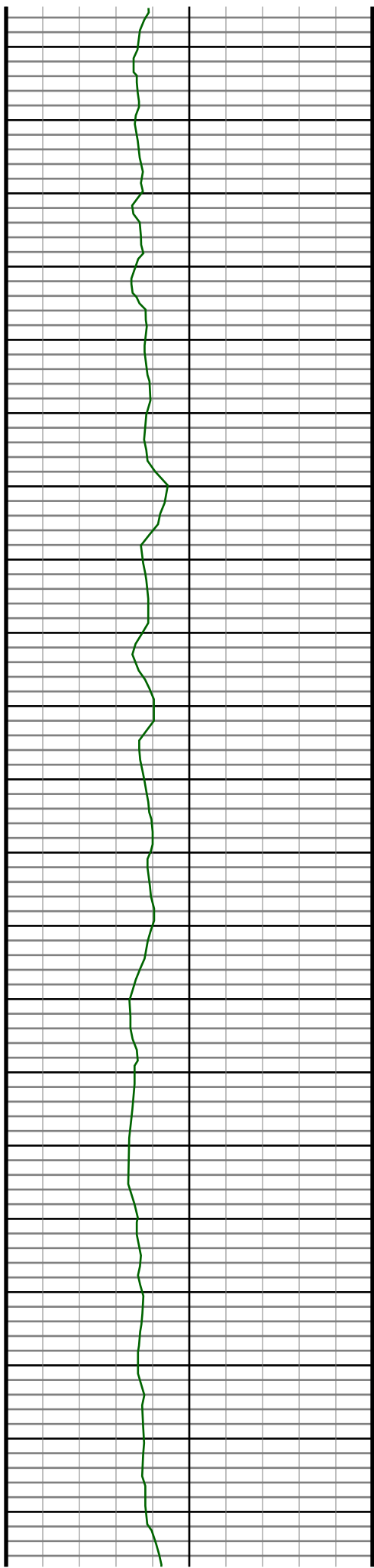


2620
2630
2640
2650
2660
2670
2680
2690
2700
2710
2720
2730
2740
2750
2760
2770
2780
2790
2800
2810
2820

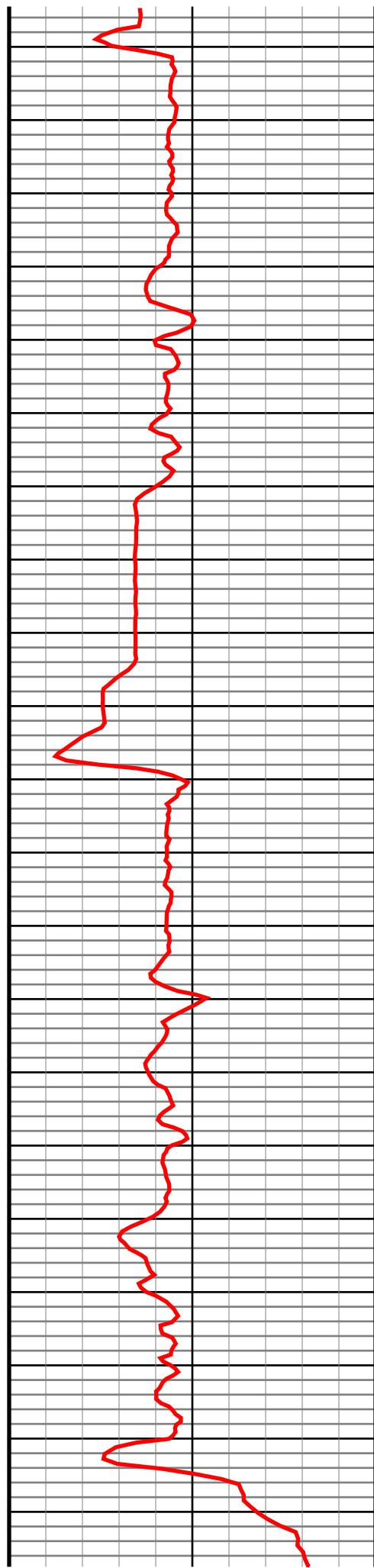


#29 MD(2686.00) Inc(8.8) Azm(75.8) TVD(2663.86)
VS(-74.97) NS(86.71) EW(266.12) TEMP(0.0)

#30 MD(2781.00) Inc(9.8) Azm(76.2) TVD(2757.61)
VS(-78.03) NS(90.42) EW(281.02) TEMP(0.0)

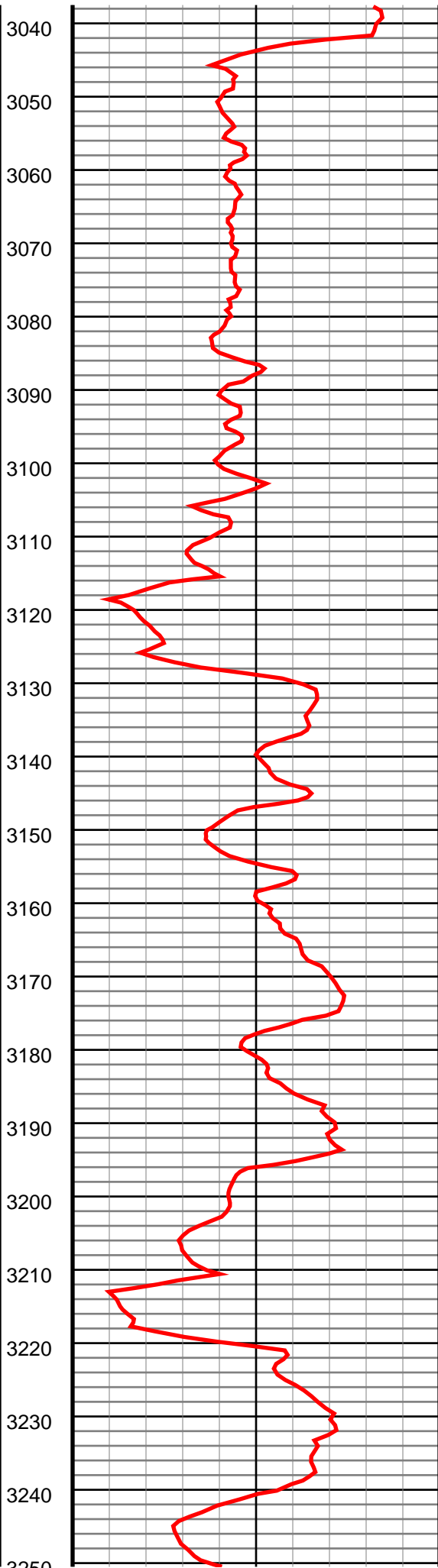
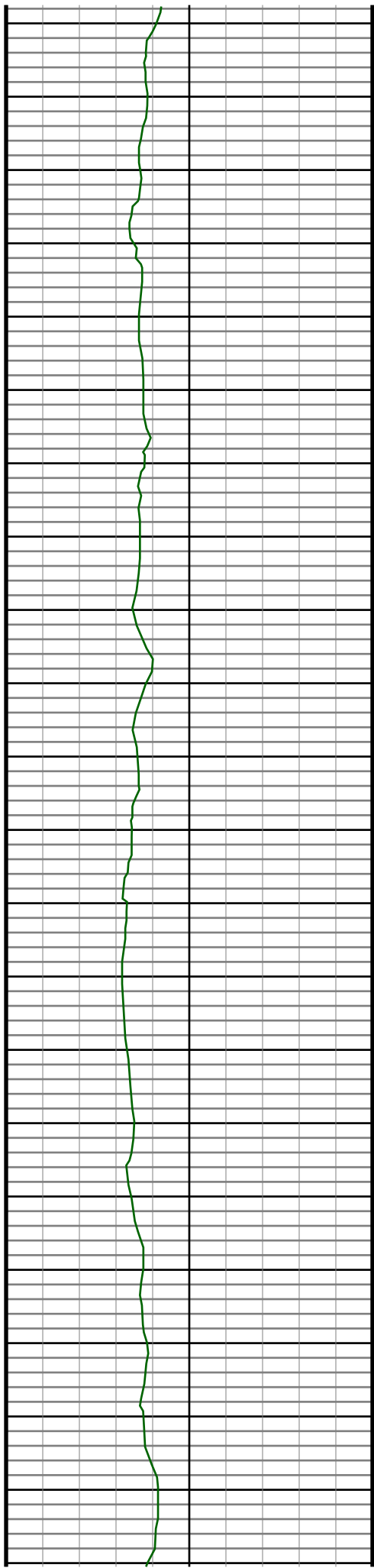


2830
2840
2850
2860
2870
2880
2890
2900
2910
2920
2930
2940
2950
2960
2970
2980
2990
3000
3010
3020
3030



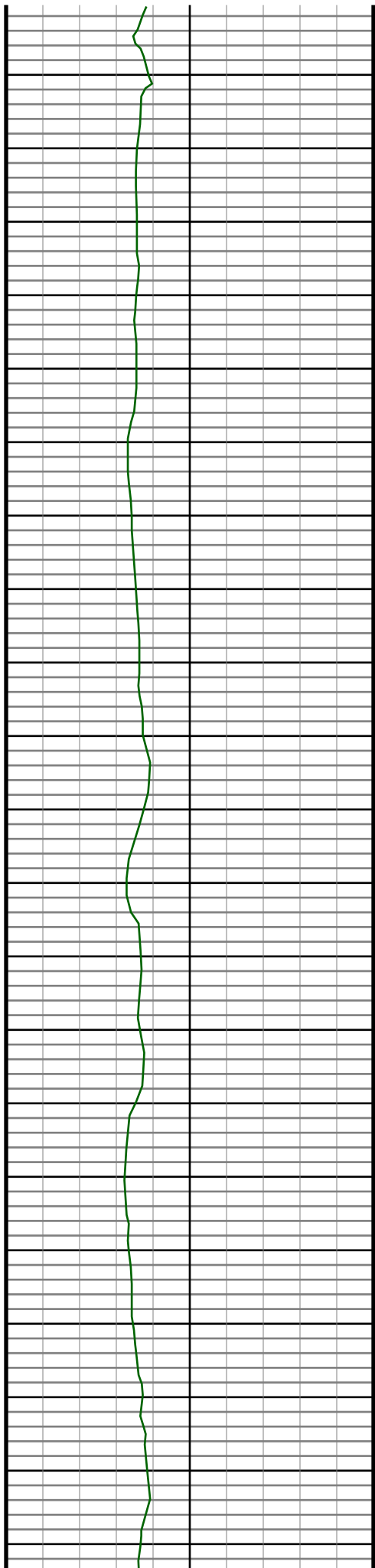
#31 MD(2876.00) Inc(9.7) Azm(76.3) TVD(2851.24)
VS(-81.16) NS(94.25) EW(296.65) TEMP(0.0)

#32 MD(2971.00) Inc(9.5) Azm(75.6) TVD(2944.91)
VS(-84.33) NS(98.09) EW(312.02) TEMP(0.0)

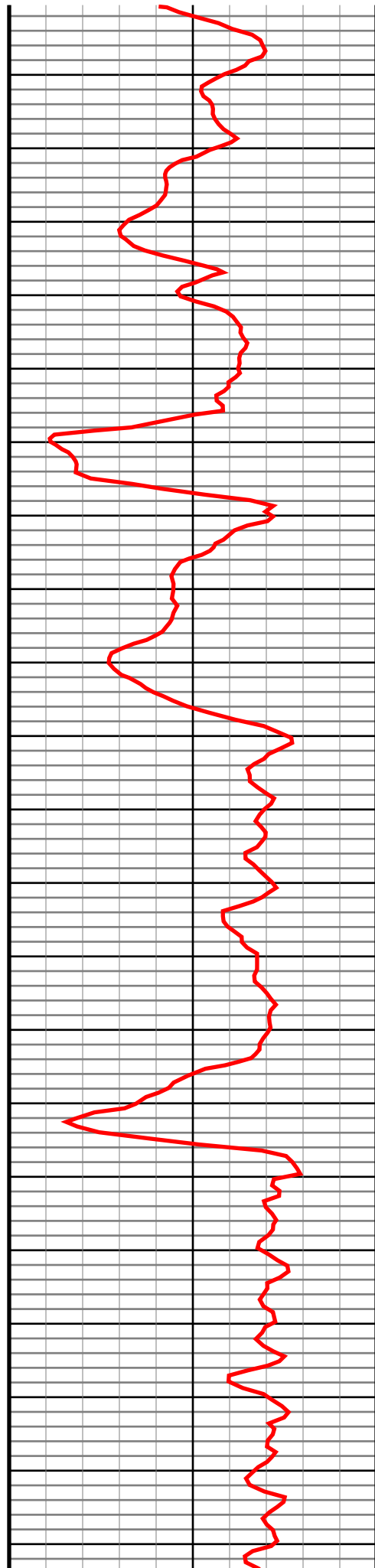


#33 MD(3066.00) Inc(8.9) Azm(74.4) TVD(3038.69)
VS(-87.61) NS(102.02) EW(326.69) TEMP(0.0)

#34 MD(3162.00) Inc(10.4) Azm(75.6) TVD(3133.33)
VS(-91.08) NS(106.17) EW(342.23) TEMP(0.0)



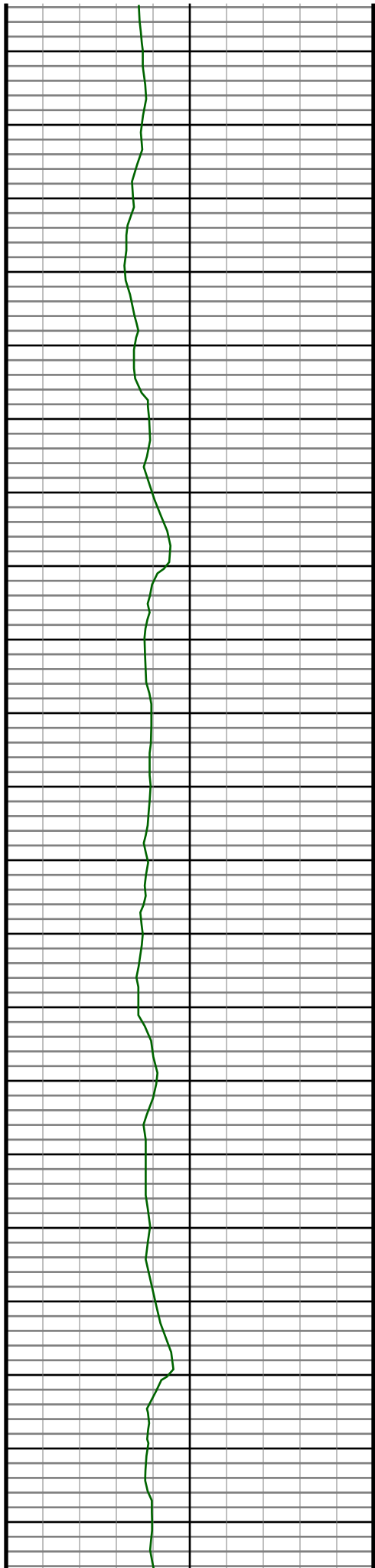
3260
3270
3280
3290
3300
3310
3320
3330
3340
3350
3360
3370
3380
3390
3400
3410
3420
3430
3440
3450
3460



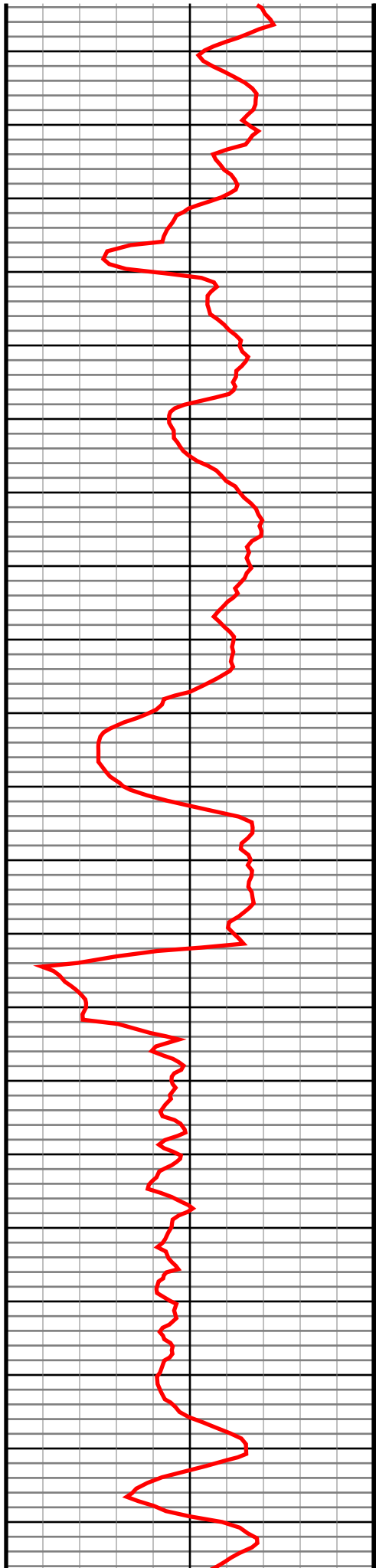
#35 MD(3257.00) Inc(10.6) Azm(67.9) TVD(3226.74)
VS(-95.78) NS(111.59) EW(358.64) TEMP(0.0)

#36 MD(3352.00) Inc(9.4) Azm(76.0) TVD(3320.30)
VS(-100.25) NS(116.75) EW(374.26) TEMP(0.0)

#37 MD(3447.00) Inc(9.1) Azm(74.1) TVD(3414.07)
VS(-103.54) NS(120.69) EW(389.01) TEMP(0.0)

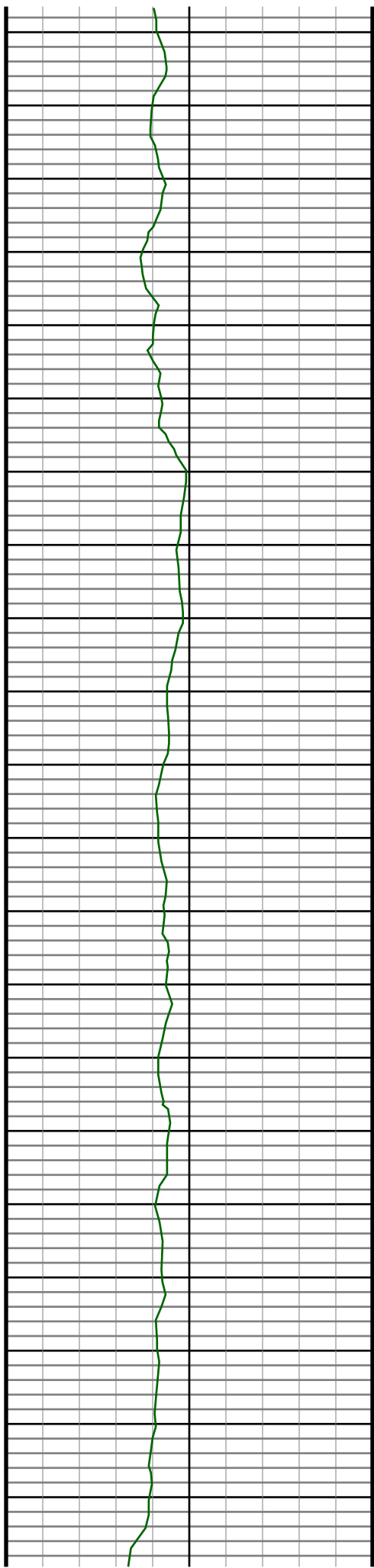


3470
3480
3490
3500
3510
3520
3530
3540
3550
3560
3570
3580
3590
3600
3610
3620
3630
3640
3650
3660
3670

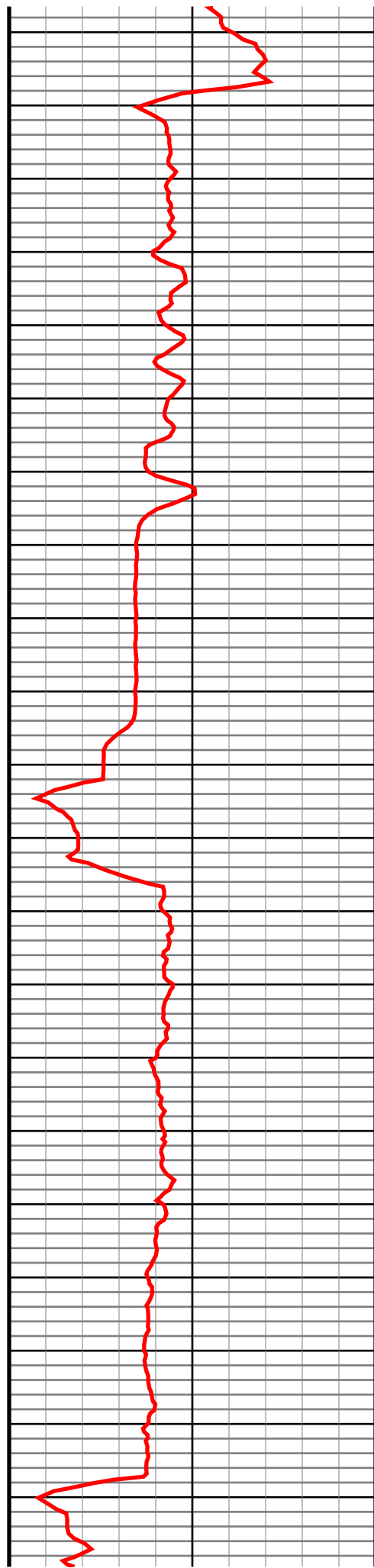


#38 MD(3543.00) Inc(8.4) Azm(74.9) TVD(3508.95)
VS(-106.82) NS(124.59) EW(403.08) TEMP(0.0)

#39 MD(3638.00) Inc(8.2) Azm(66.0) TVD(3602.96)
VS(-110.82) NS(129.16) EW(415.97) TEMP(0.0)

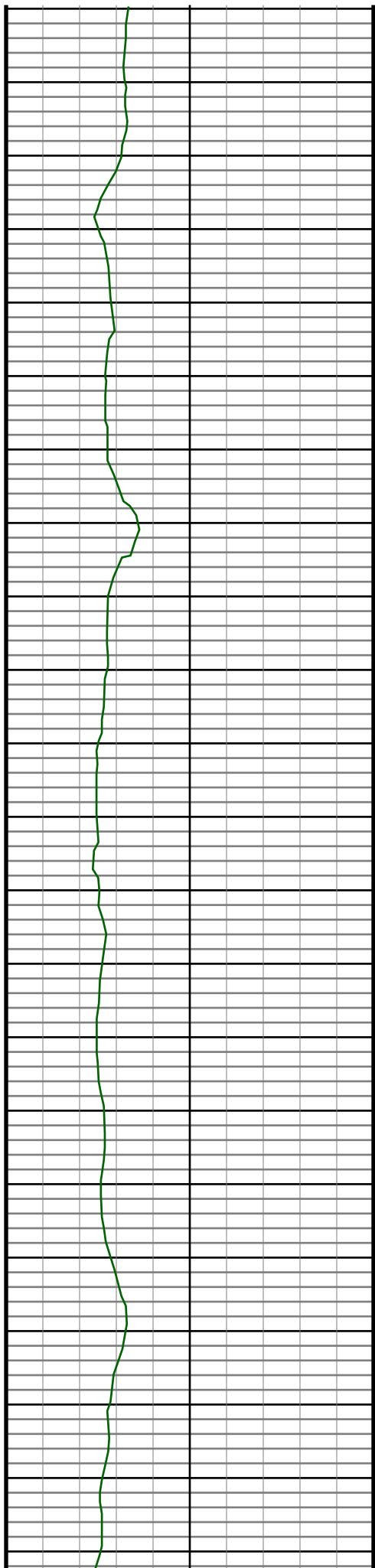


3680
3690
3700
3710
3720
3730
3740
3750
3760
3770
3780
3790
3800
3810
3820
3830
3840
3850
3860
3870
3880

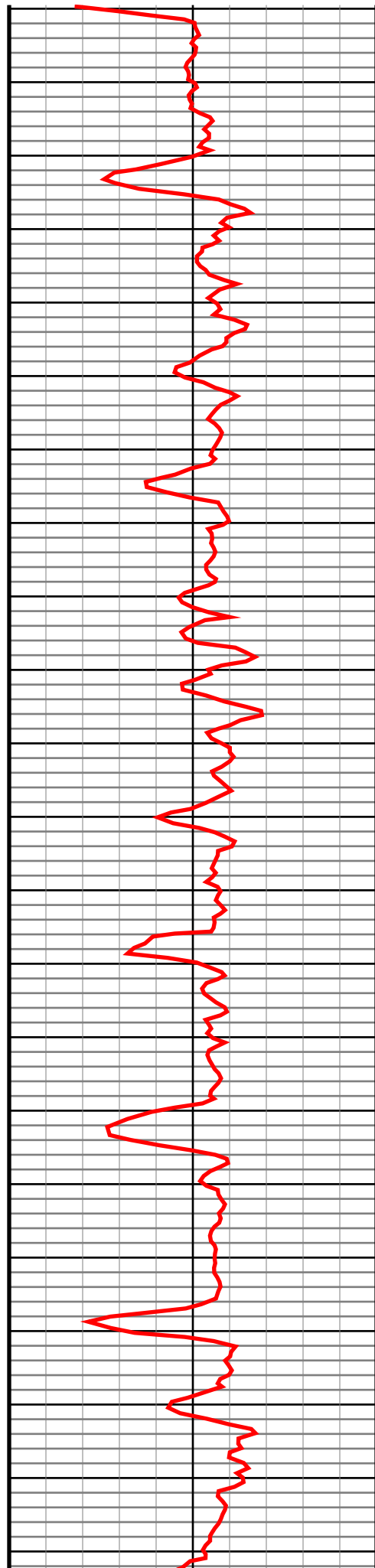


#40 MD(3733.00) Inc(7.4) Azm(64.7) TVD(3697.08)
VS(-115.67) NS(134.53) EW(427.69) TEMP(0.0)

#41 MD(3828.00) Inc(8.3) Azm(61.0) TVD(3791.19)
VS(-121.10) NS(140.47) EW(439.22) TEMP(0.0)

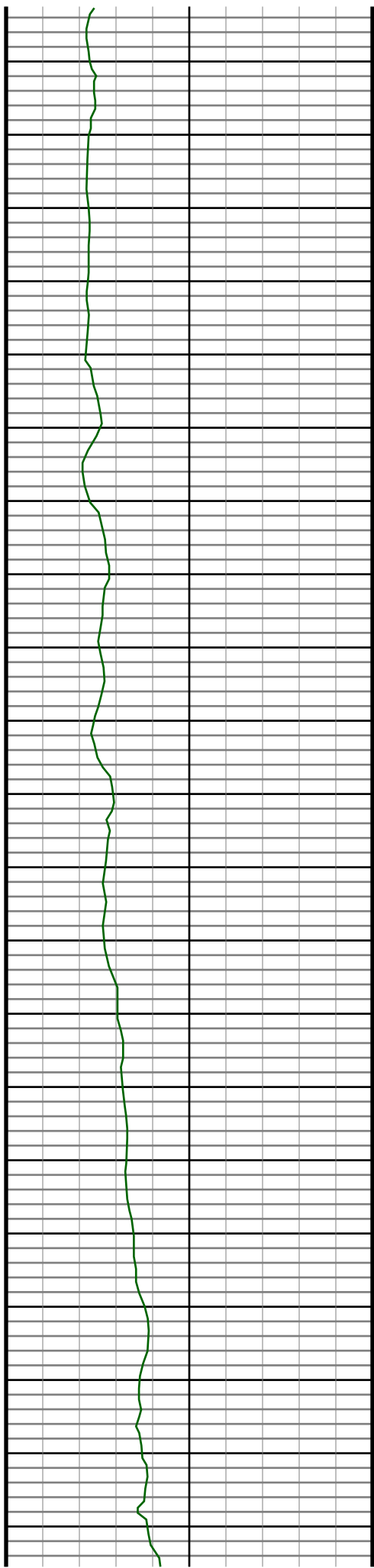


3890
3900
3910
3920
3930
3940
3950
3960
3970
3980
3990
4000
4010
4020
4030
4040
4050
4060
4070
4080
4090
4100

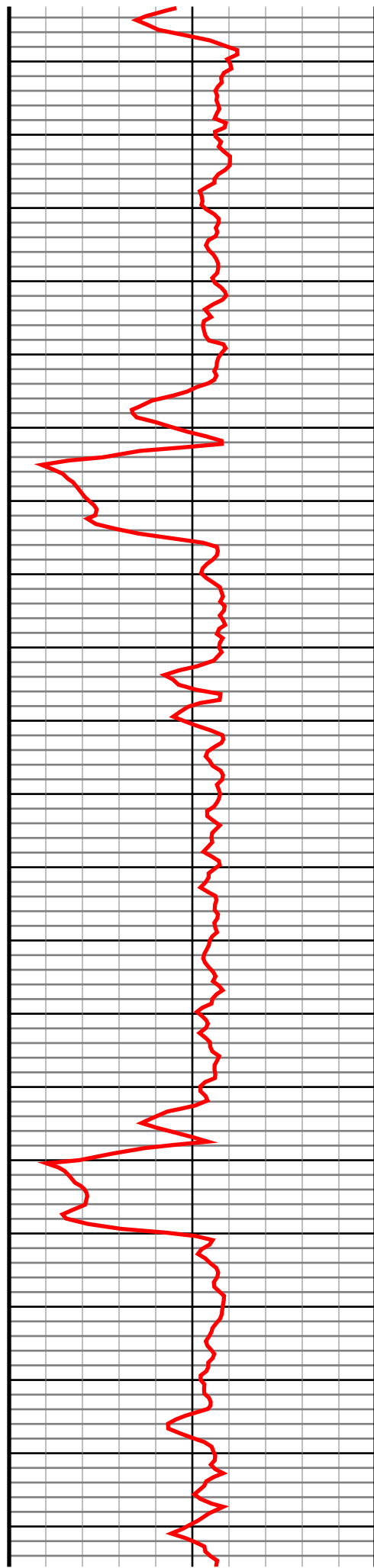


#42 MD(3923.00) Inc(9.1) Azm(66.1) TVD(3885.10)
VS(-126.90) NS(146.84) EW(452.09) TEMP(0.0)

#43 MD(4019.00) Inc(9.4) Azm(66.3) TVD(3979.85)
VS(-132.50) NS(153.06) EW(466.21) TEMP(0.0)



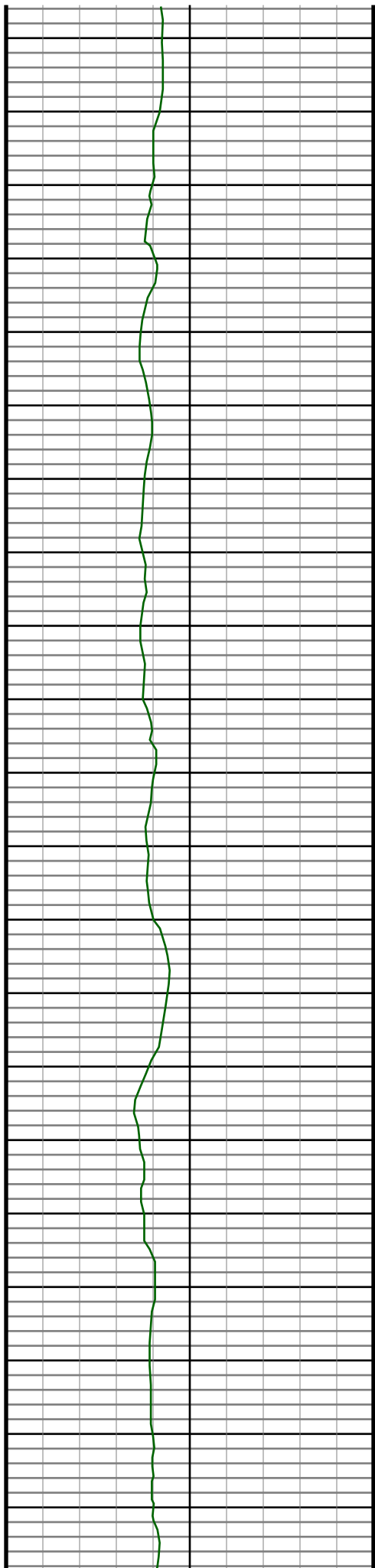
4110
4120
4130
4140
4150
4160
4170
4180
4190
4200
4210
4220
4230
4240
4250
4260
4270
4280
4290
4300
4310



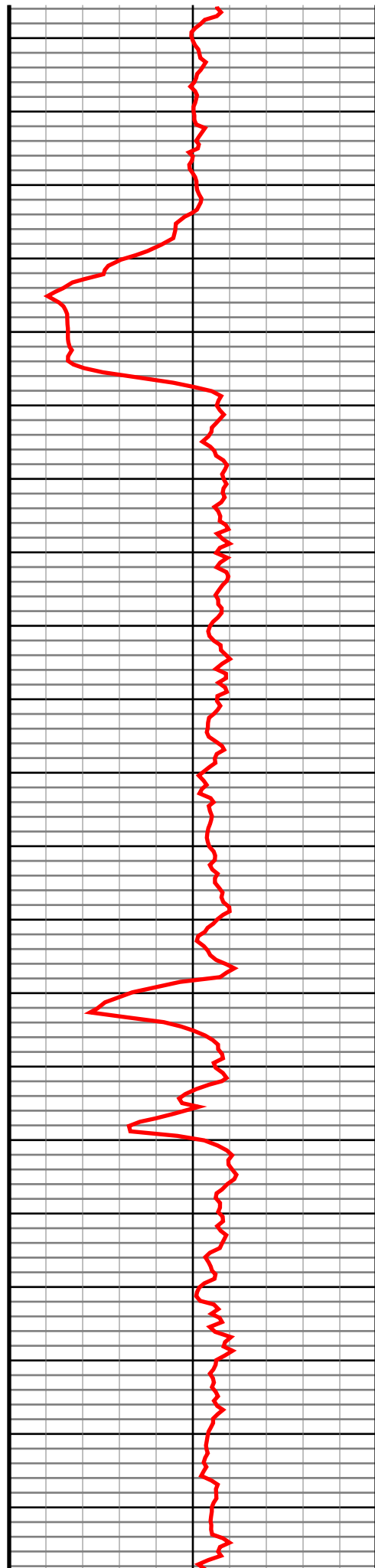
#44 MD(4114.00) Inc(10.0) Azm(67.2) TVD(4073.49)
VS(-138.16) NS(159.38) EW(480.91) TEMP(0.0)

#45 MD(4209.00) Inc(9.3) Azm(63.0) TVD(4167.14)
VS(-144.21) NS(166.06) EW(495.36) TEMP(0.0)

#46 MD(4304.00) Inc(8.2) Azm(64.4) TVD(4261.04)
VS(-150.04) NS(172.47) EW(508.31) TEMP(0.0)

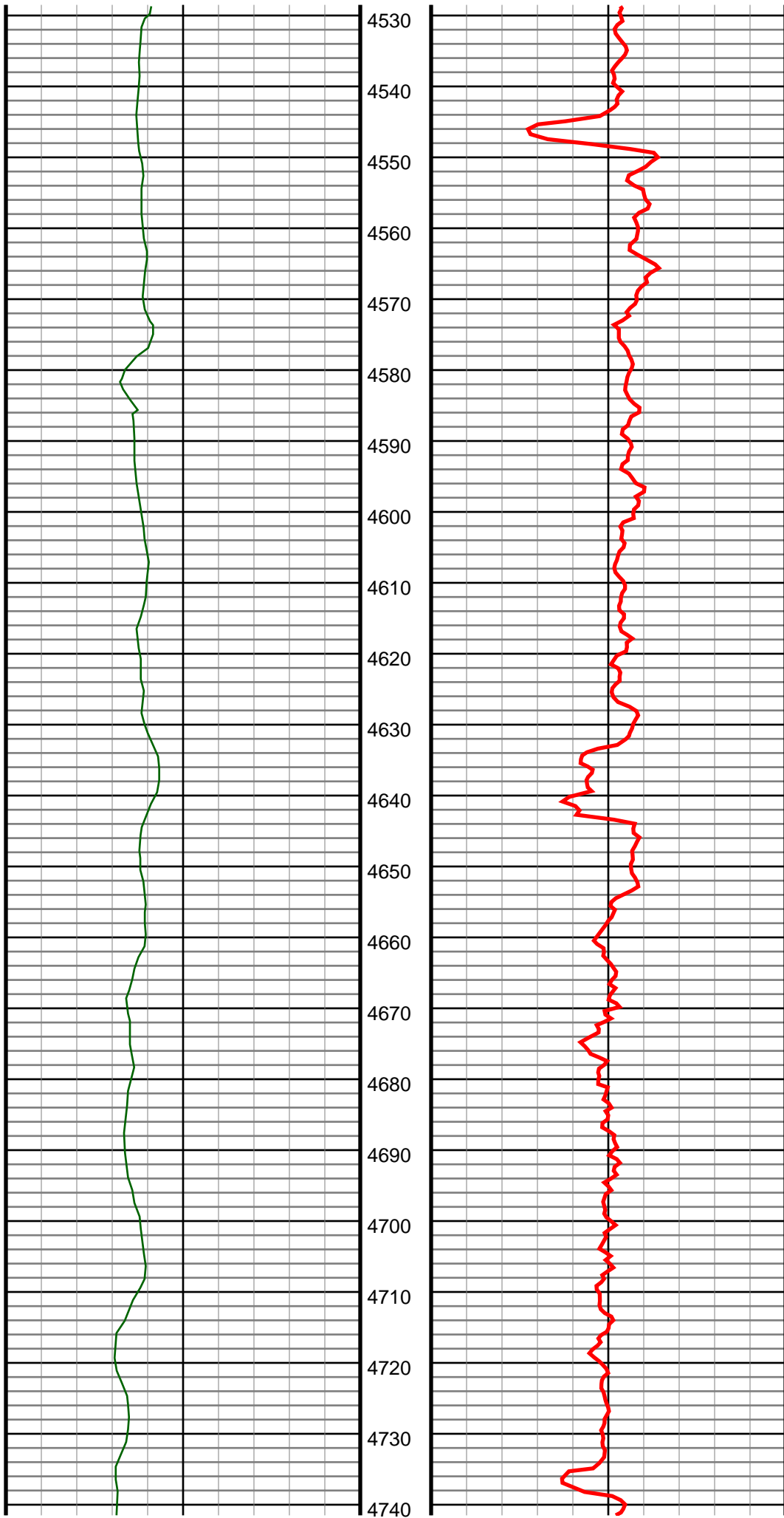


4320
4330
4340
4350
4360
4370
4380
4390
4400
4410
4420
4430
4440
4450
4460
4470
4480
4490
4500
4510
4520



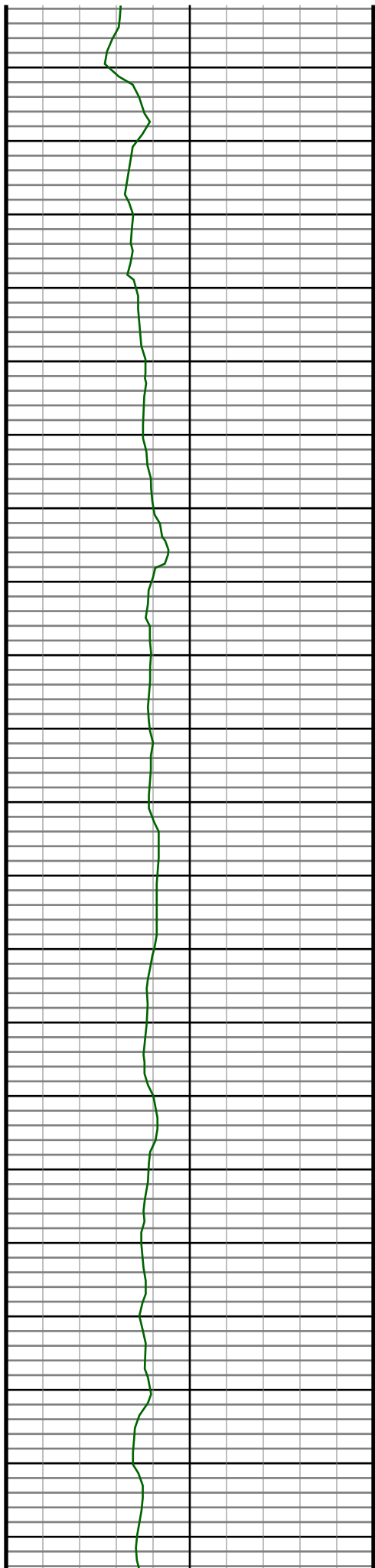
#47 MD(4400.00) Inc(6.7) Azm(68.4) TVD(4356.23)
VS(-154.56) NS(177.49) EW(519.69) TEMP(0.0)

#48 MD(4495.00) Inc(6.2) Azm(70.0) TVD(4450.62)
VS(-157.92) NS(181.29) EW(529.66) TEMP(0.0)

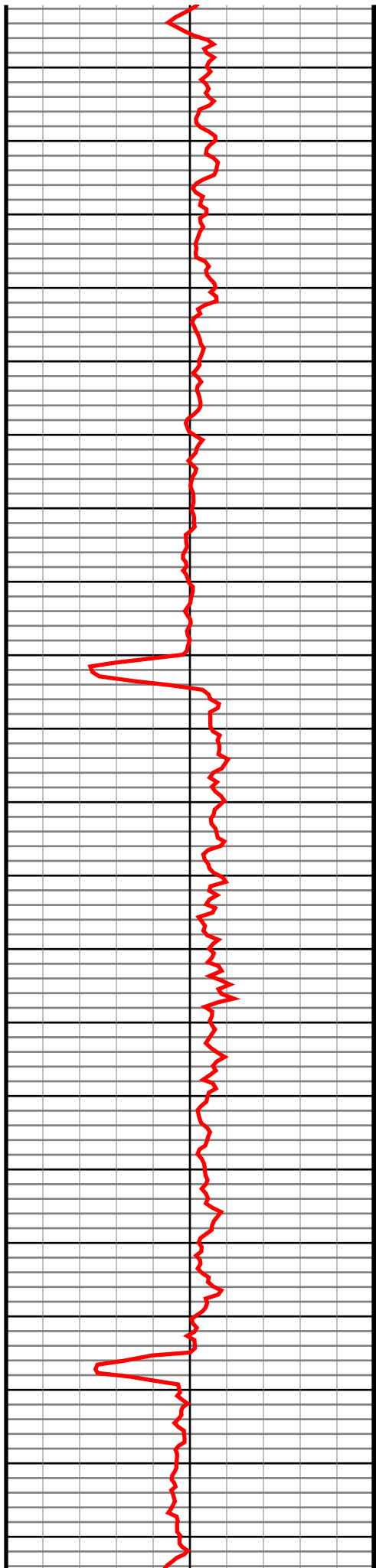


#49 MD(4590.00) Inc(5.6) Azm(70.5) TVD(4545.12)
VS(-160.81) NS(184.59) EW(538.85) TEMP(0.0)

#50 MD(4686.00) Inc(4.9) Azm(65.4) TVD(4640.72)
VS(-163.72) NS(187.86) EW(547.00) TEMP(0.0)

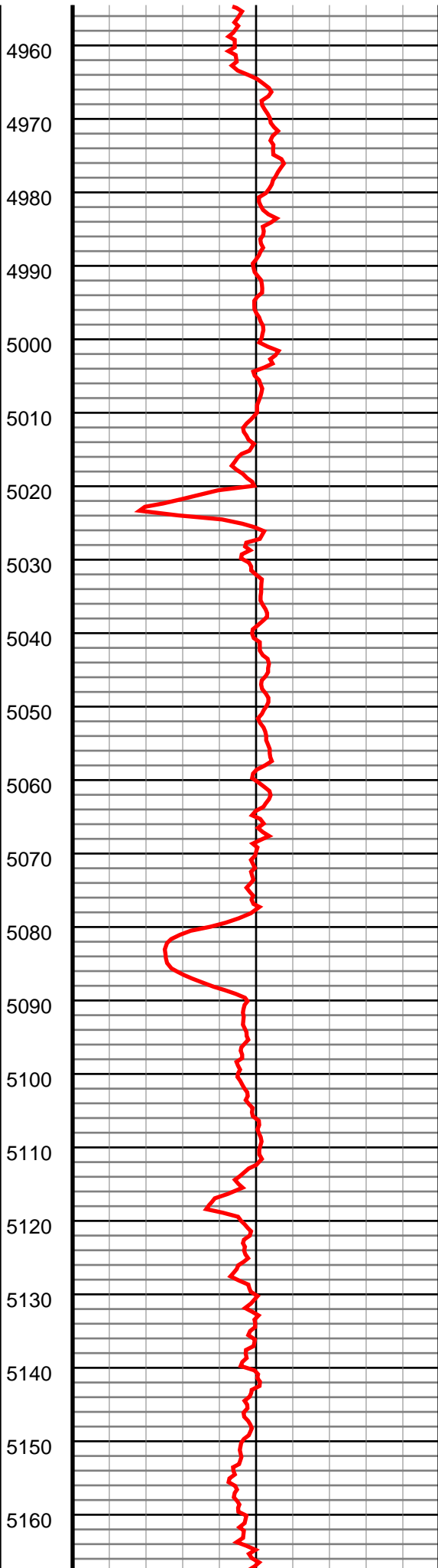
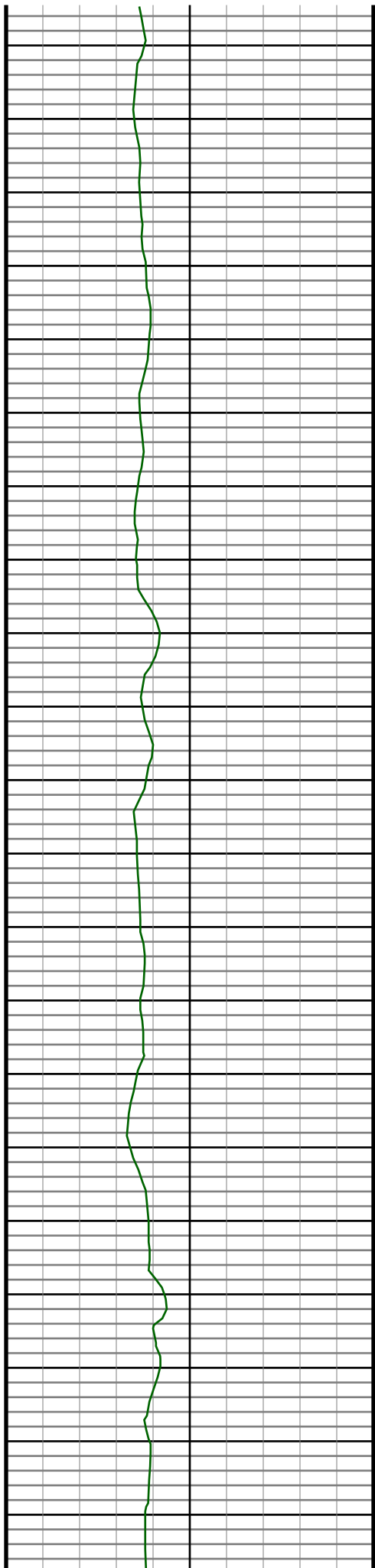


4750
4760
4770
4780
4790
4800
4810
4820
4830
4840
4850
4860
4870
4880
4890
4900
4910
4920
4930
4940
4950



#51 MD(4781.00) Inc(4.6) Azm(69.3) TVD(4735.39)
VS(-166.44) NS(190.89) EW(554.25) TEMP(0.0)

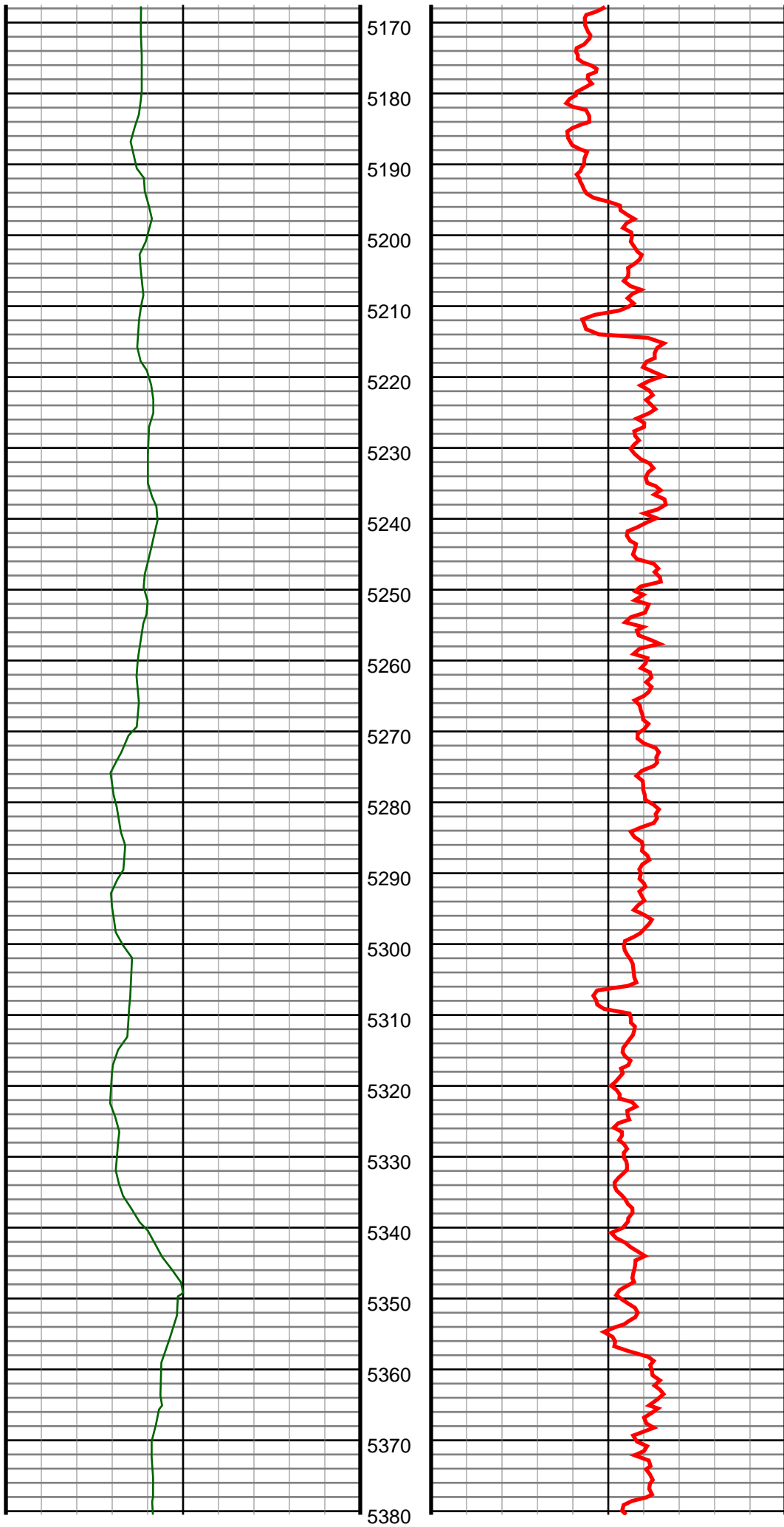
#52 MD(4876.00) Inc(3.7) Azm(71.4) TVD(4830.14)
VS(-168.48) NS(193.22) EW(560.72) TEMP(0.0)



#53 MD(4971.00) Inc(3.1) Azm(72.8) TVD(4924.97)
VS(-169.98) NS(194.95) EW(566.08) TEMP(0.0)

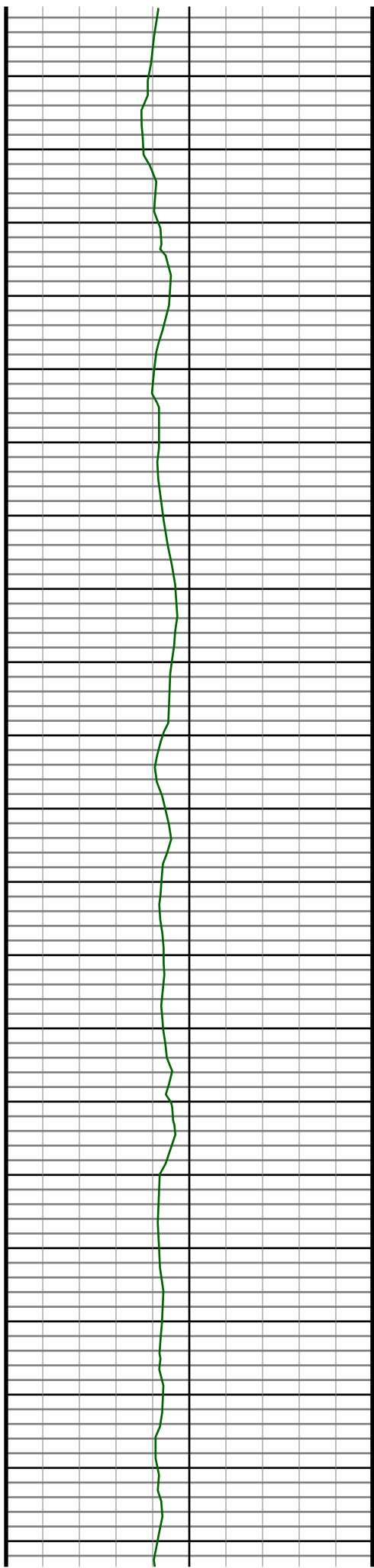
#54 MD(5066.00) Inc(2.8) Azm(83.5) TVD(5019.85)
VS(-170.79) NS(195.98) EW(570.84) TEMP(0.0)

#55 MD(5161.00) Inc(1.8) Azm(81.3) TVD(5114.77)
VS(-171.11) NS(196.47) EW(574.62) TEMP(0.0)

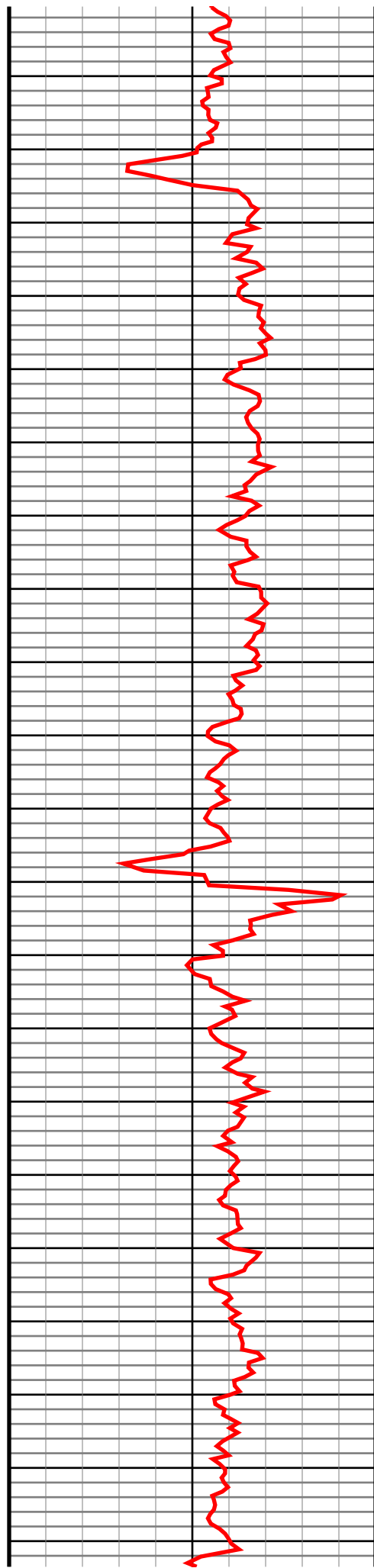


#56 MD(5256.00) Inc(1.3) Azm(84.6) TVD(5209.74)
VS(-171.33) NS(196.79) EW(577.16) TEMP(0.0)

#57 MD(5352.00) Inc(0.7) Azm(102.0) TVD(5305.72)
VS(-171.24) NS(196.77) EW(578.82) TEMP(0.0)

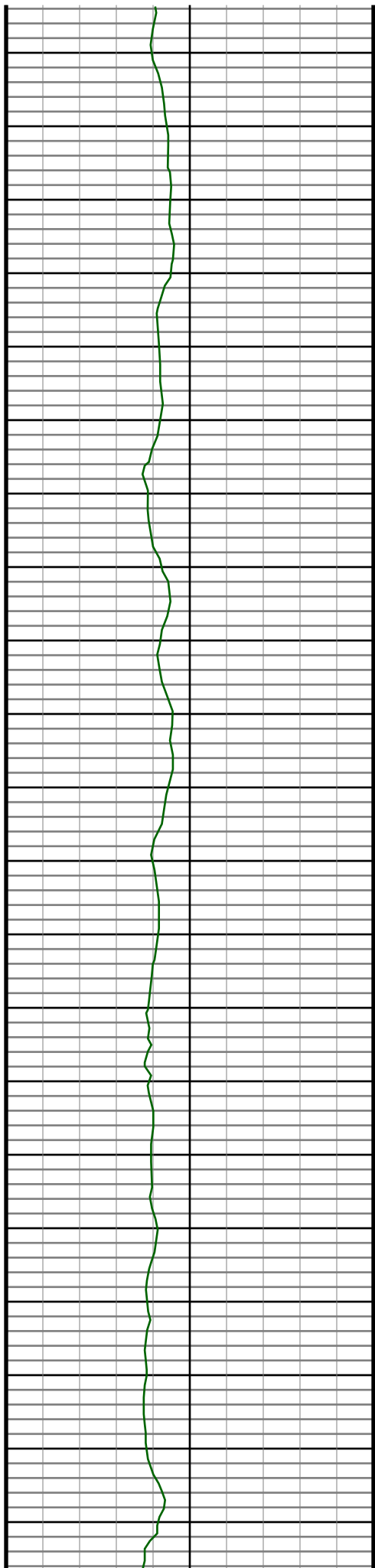


5390
5400
5410
5420
5430
5440
5450
5460
5470
5480
5490
5500
5510
5520
5530
5540
5550
5560
5570
5580
5590

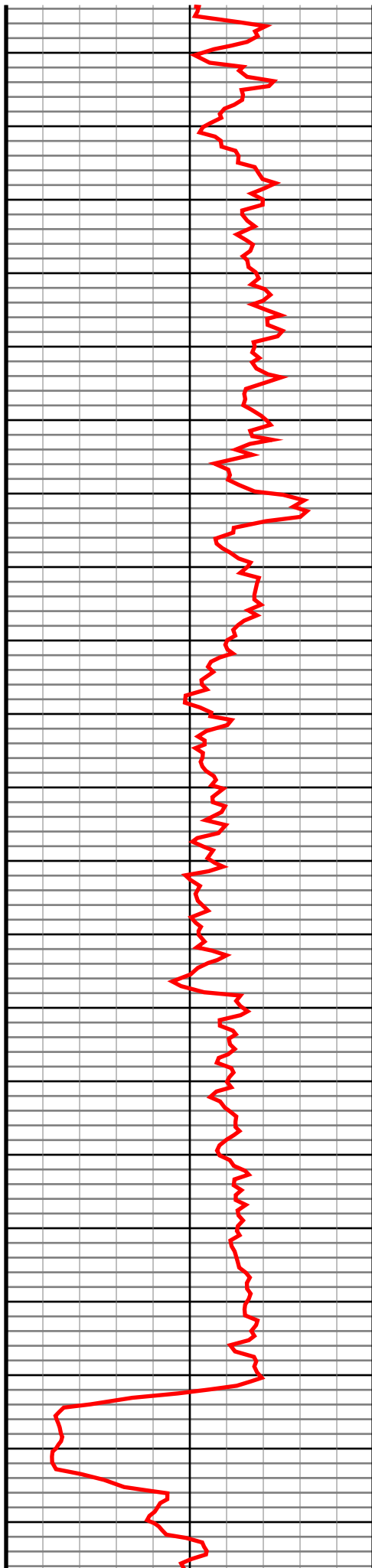


#58 MD(5447.00) Inc(0.4) Azm(108.7) TVD(5400.72)
VS(-170.97) NS(196.55) EW(579.70) TEMP(0.0)

#59 MD(5542.00) Inc(0.8) Azm(175.3) TVD(5495.71)
VS(-170.19) NS(195.78) EW(580.07) TEMP(0.0)

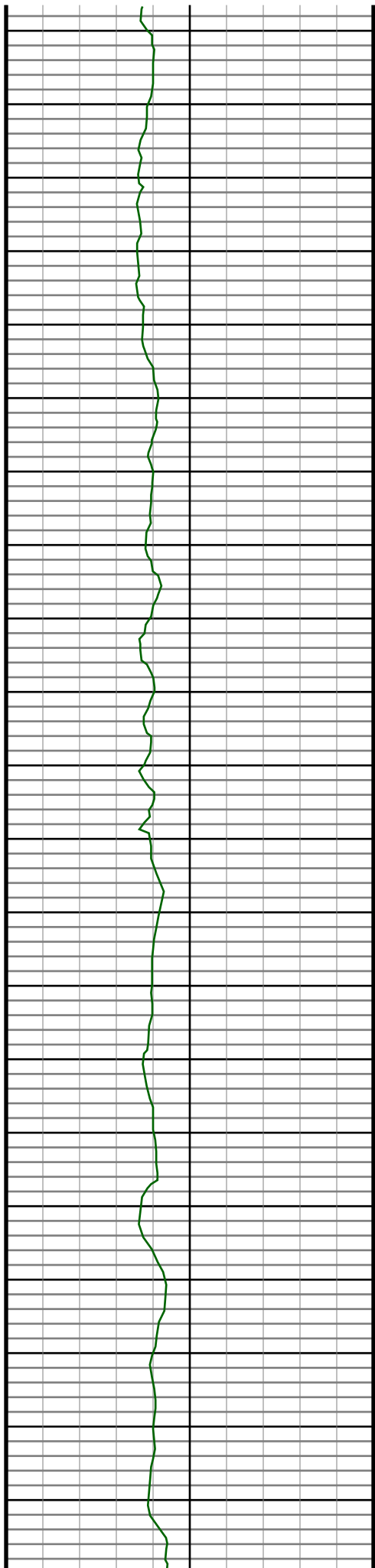


5600
5610
5620
5630
5640
5650
5660
5670
5680
5690
5700
5710
5720
5730
5740
5750
5760
5770
5780
5790
5800

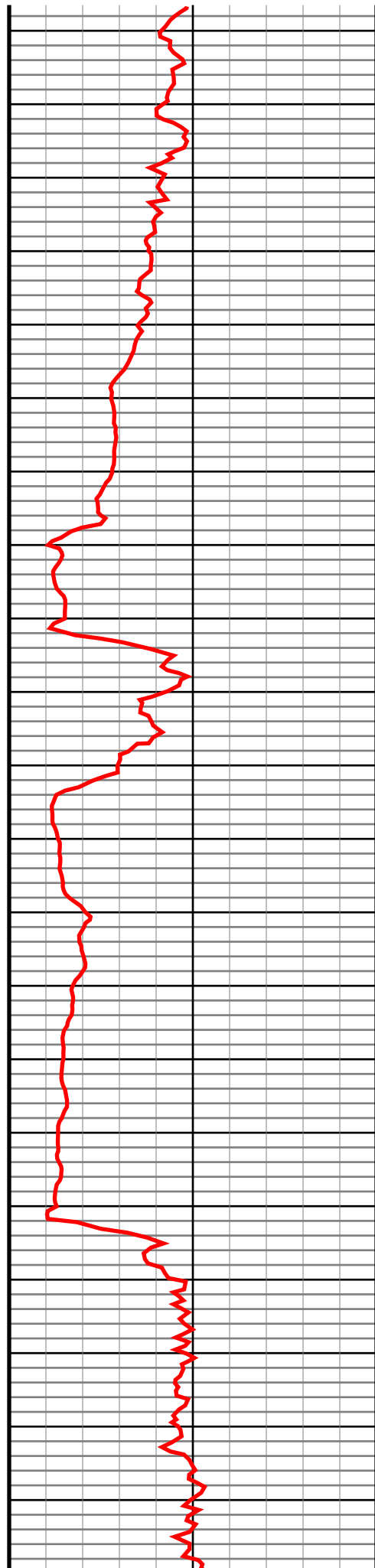


#60 MD(5637.00) Inc(1.1) Azm(220.0) TVD(5590.70)
VS(-168.85) NS(194.42) EW(579.54) TEMP(0.0)

#61 MD(5733.00) Inc(1.2) Azm(192.0) TVD(5686.68)
VS(-167.20) NS(192.73) EW(578.74) TEMP(0.0)



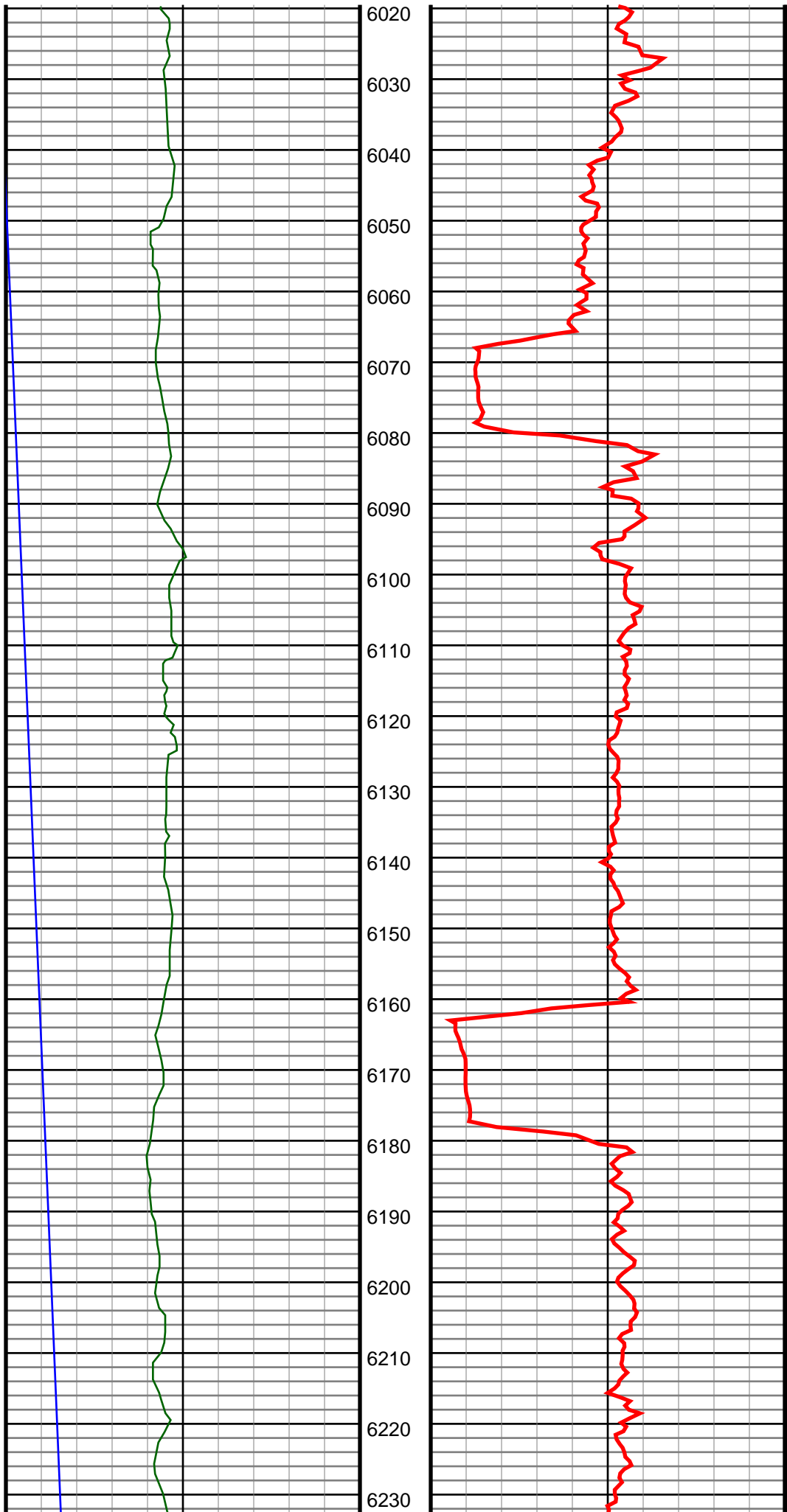
5810
5820
5830
5840
5850
5860
5870
5880
5890
5900
5910
5920
5930
5940
5950
5960
5970
5980
5990
6000
6010



#62 MD(5828.00) Inc(1.2) Azm(137.2) TVD(5781.66)
VS(-165.48) NS(191.03) EW(579.21) TEMP(0.0)

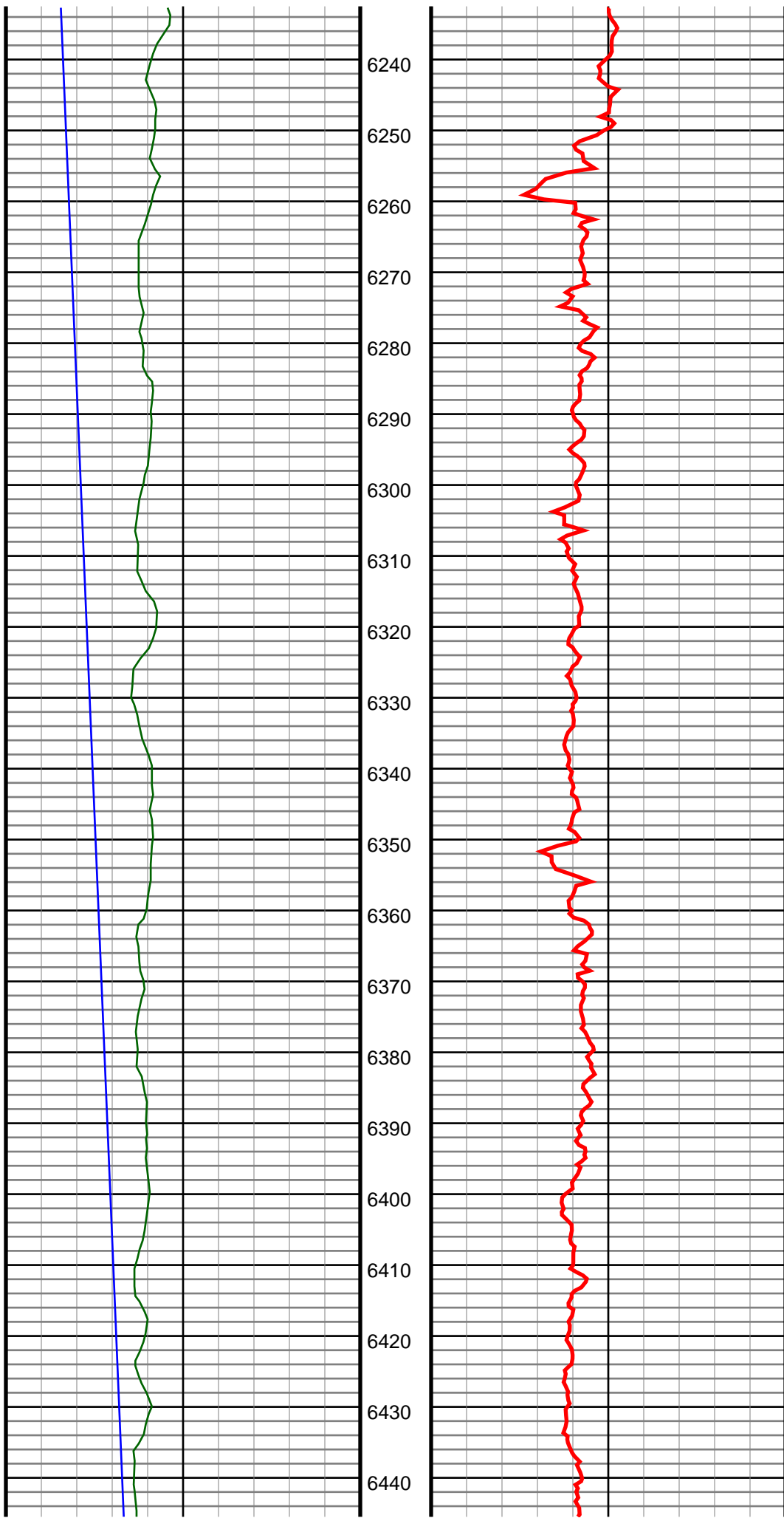
#63 MD(5923.00) Inc(0.6) Azm(149.1) TVD(5876.65)
VS(-164.28) NS(189.87) EW(580.14) TEMP(0.0)

#64 MD(6018.00) Inc(1.1) Azm(162.5) TVD(5971.64)
VS(-162.96) NS(188.57) EW(580.67) TEMP(0.0)



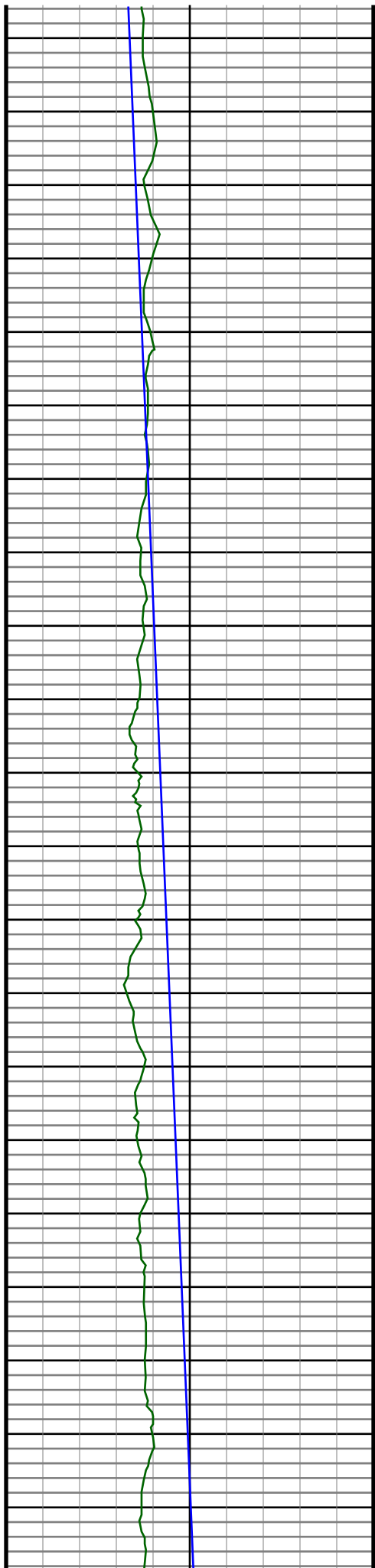
#65 MD(6114.00) Inc(1.6) Azm(158.6) TVD(6067.61)
VS(-160.80) NS(186.45) EW(581.44) TEMP(0.0)

#66 MD(6209.00) Inc(1.1) Azm(15.9) TVD(6162.60)
VS(-160.42) NS(186.09) EW(582.17) TEMP(0.0)

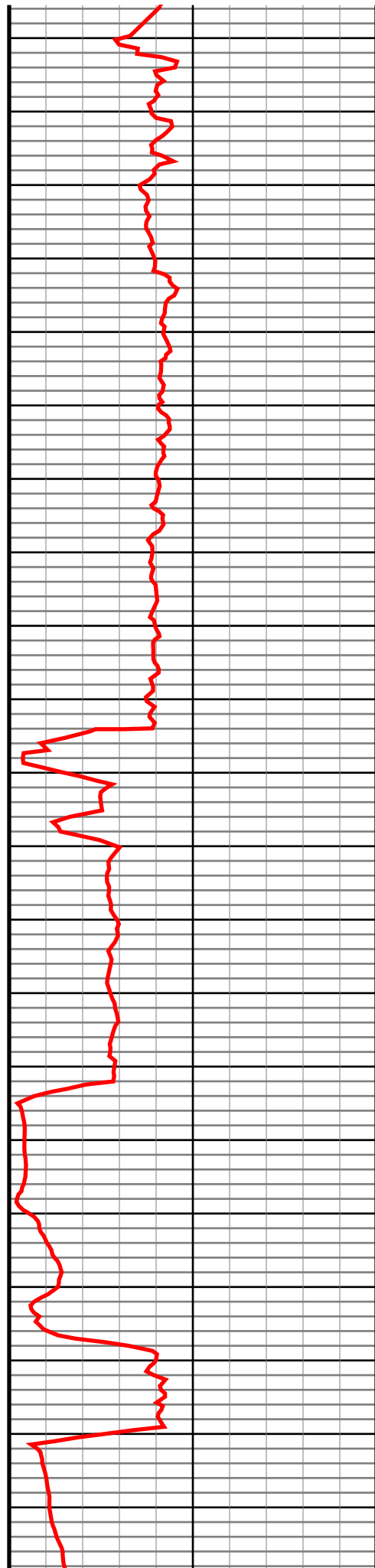


#67 MD(6304.00) Inc(0.2) Azm(264.4) TVD(6257.60)
VS(-161.27) NS(186.95) EW(582.25) TEMP(0.0)

#68 MD(6399.00) Inc(0.4) Azm(205.0) TVD(6352.60)
VS(-160.97) NS(186.63) EW(581.95) TEMP(0.0)



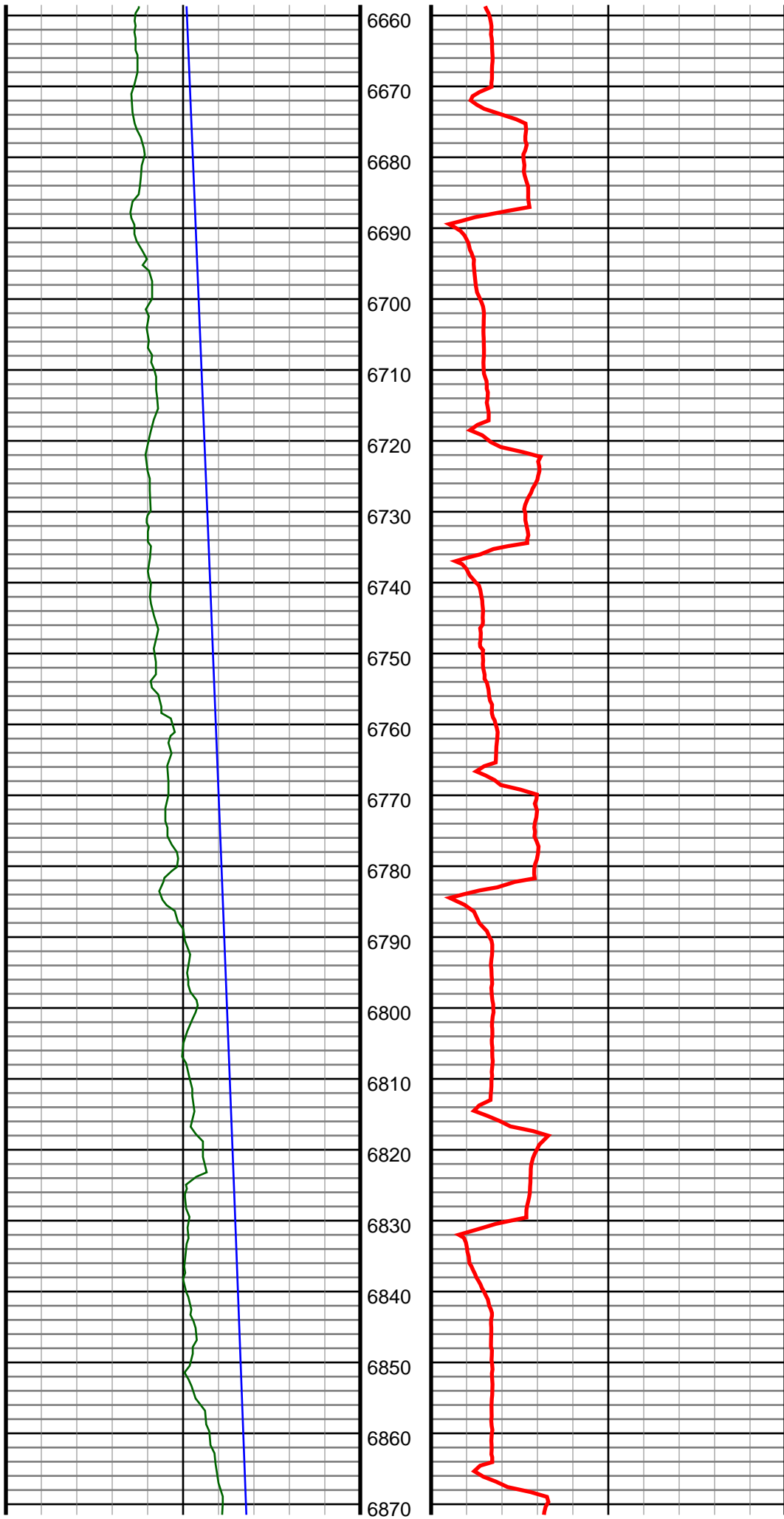
6450
6460
6470
6480
6490
6500
6510
6520
6530
6540
6550
6560
6570
6580
6590
6600
6610
6620
6630
6640
6650



#69 MD(6494.00) Inc(0.8) Azm(204.1) TVD(6447.59)
VS(-160.08) NS(185.73) EW(581.54) TEMP(0.0)

#70 MD(6590.00) Inc(2.0) Azm(188.0) TVD(6543.56)
VS(-157.83) NS(183.46) EW(581.03) TEMP(0.0)

#71 MD(6637.00) Inc(5.6) Azm(173.7) TVD(6590.45)
VS(-154.74) NS(180.36) EW(581.17) TEMP(0.0)

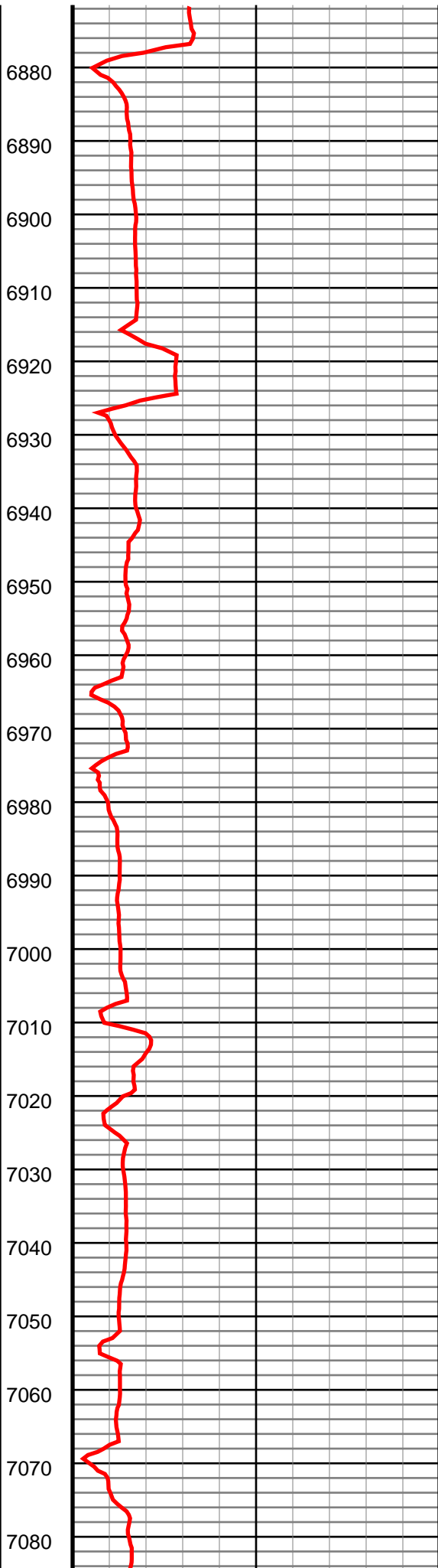
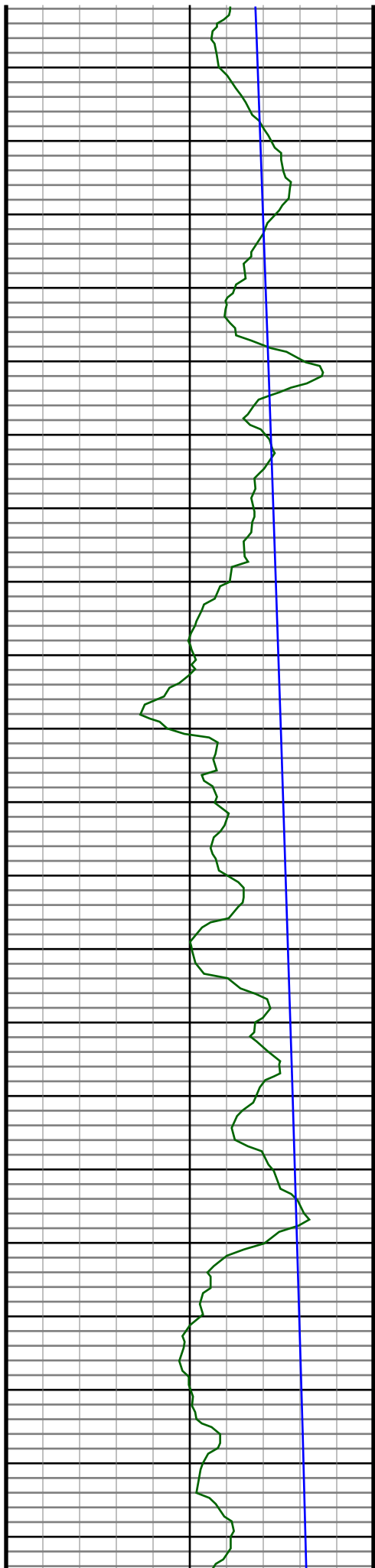


#72 MD(6685.00) Inc(9.9) Azm(180.8) TVD(6638.00)
 VS(-148.28) NS(173.91) EW(581.37) TEMP(0.0)

#73 MD(6732.00) Inc(14.2) Azm(182.9) TVD(6683.96)
 VS(-138.50) NS(164.11) EW(581.02) TEMP(0.0)

#74 MD(6780.00) Inc(18.4) Azm(186.6) TVD(6730.02)
 VS(-125.16) NS(150.69) EW(579.85) TEMP(0.0)

#75 MD(6827.00) Inc(22.8) Azm(184.3) TVD(6774.00)
 VS(-108.78) NS(134.24) EW(578.31) TEMP(0.0)



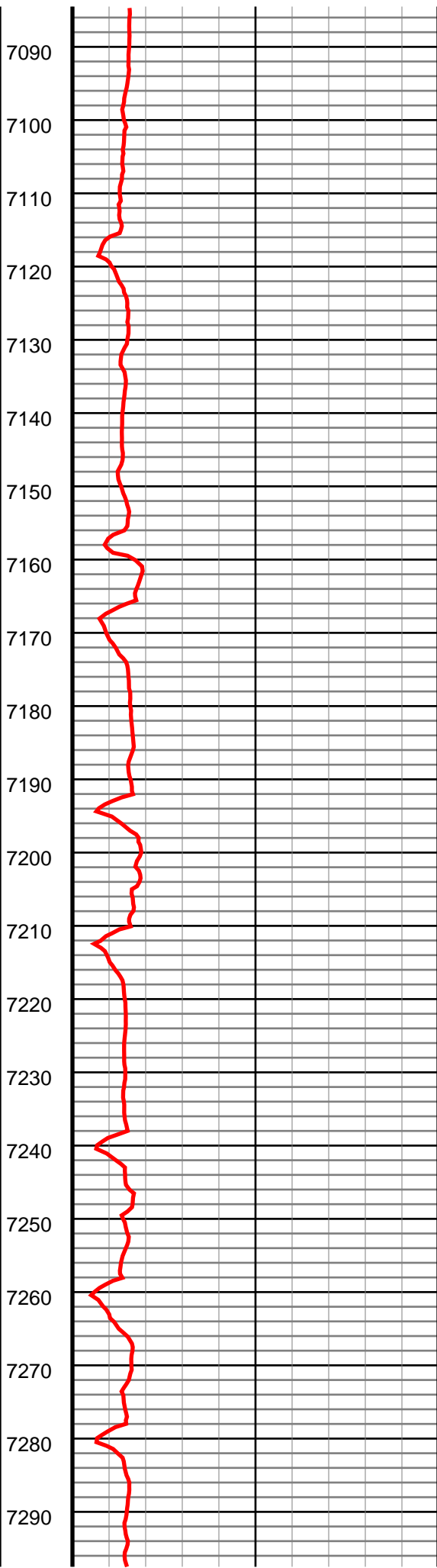
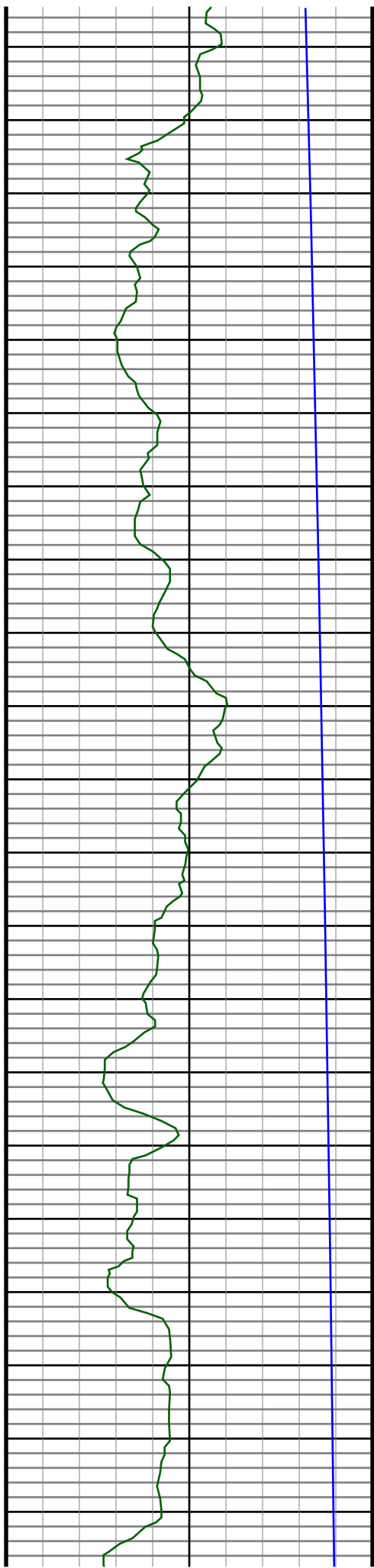
#76 MD(6876.00) Inc(27.5) Azm(182.3) TVD(6818.34)
VS(-88.07) NS(113.45) EW(577.15) TEMP(0.0)

#77 MD(6923.00) Inc(32.9) Azm(181.1) TVD(6858.95)
VS(-64.50) NS(89.83) EW(576.47) TEMP(0.0)

#78 MD(6971.00) Inc(37.4) Azm(179.2) TVD(6898.19)
VS(-36.90) NS(62.21) EW(576.42) TEMP(0.0)

#79 MD(7018.00) Inc(41.2) Azm(181.5) TVD(6934.55)
VS(-7.18) NS(32.45) EW(576.21) TEMP(0.0)

#80 MD(7066.00) Inc(47.3) Azm(183.4) TVD(6968.92)
VS(26.17) NS(-1.00) EW(574.75) TEMP(0.0)

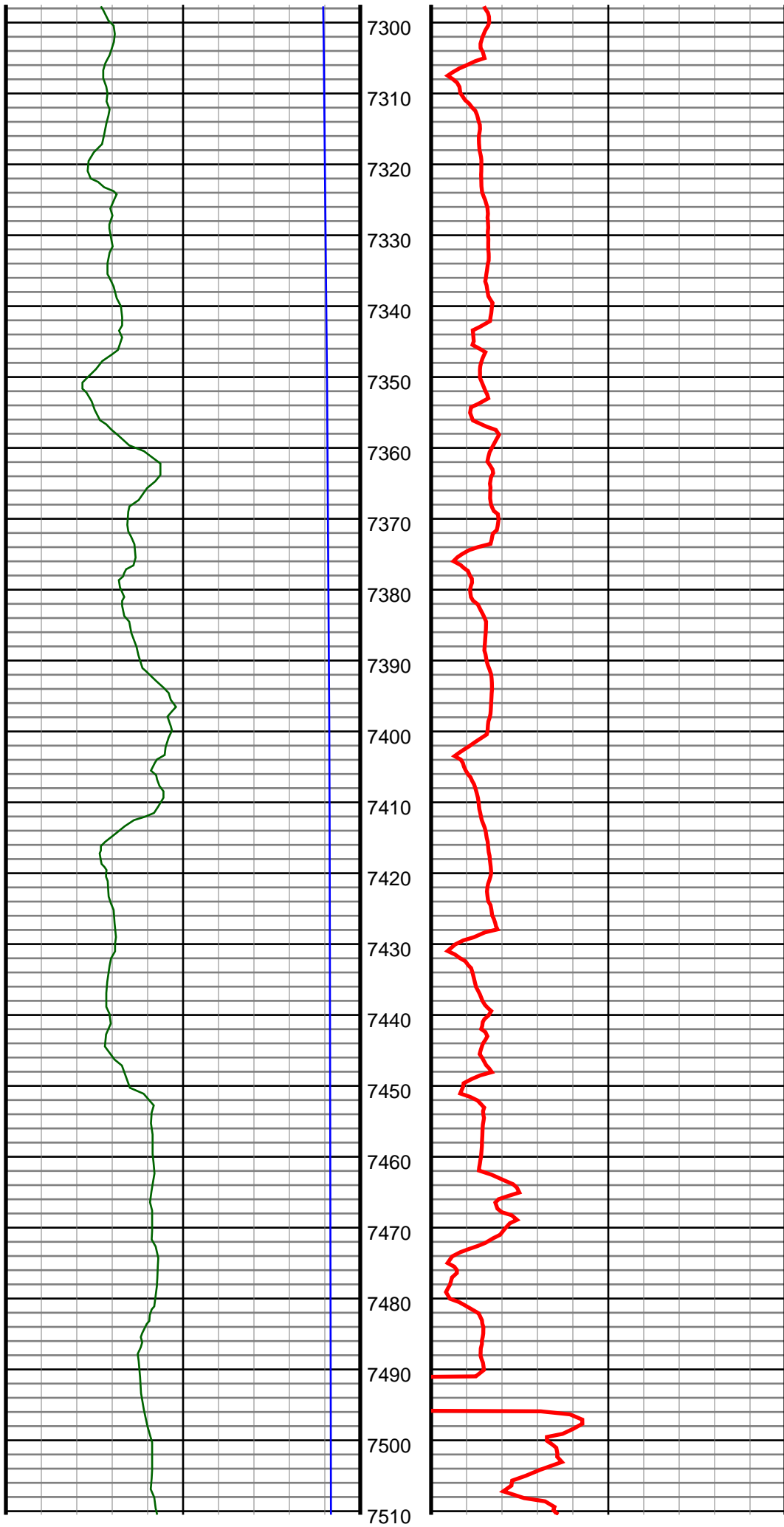


#81 MD(7113.00) Inc(55.1) Azm(183.4) TVD(6998.35)
VS(62.57) NS(-37.53) EW(572.58) TEMP(0.0)

#82 MD(7161.00) Inc(61.4) Azm(182.7) TVD(7023.60)
VS(103.18) NS(-78.27) EW(570.42) TEMP(0.0)

#83 MD(7208.00) Inc(66.4) Azm(183.4) TVD(7044.27)
VS(145.17) NS(-120.40) EW(568.17) TEMP(0.0)

#84 MD(7256.00) Inc(70.6) Azm(182.5) TVD(7061.86)
VS(189.62) NS(-164.99) EW(565.88) TEMP(0.0)

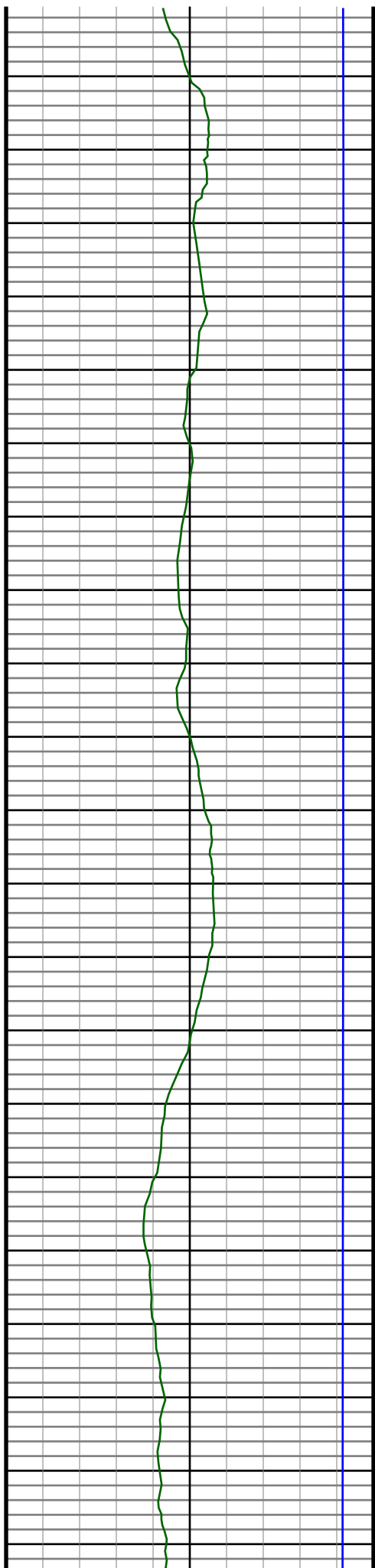


#85 MD(7303.00) Inc(73.9) Azm(181.6) TVD(7076.18)
VS(234.23) NS(-209.72) EW(564.28) TEMP(0.0)

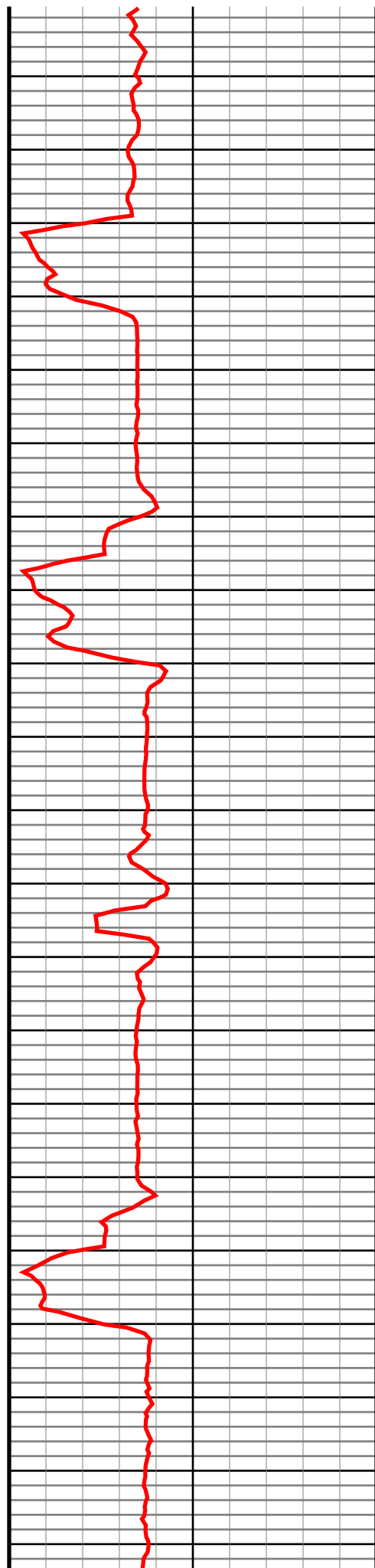
#86 MD(7351.00) Inc(78.7) Azm(180.9) TVD(7087.55)
VS(280.75) NS(-256.33) EW(563.27) TEMP(0.0)

#87 MD(7398.00) Inc(83.3) Azm(181.1) TVD(7094.90)
VS(327.07) NS(-302.73) EW(562.45) TEMP(0.0)

#88 MD(7412.00) Inc(85.7) Azm(181.6) TVD(7096.24)
VS(340.98) NS(-316.66) EW(562.13) TEMP(0.0)



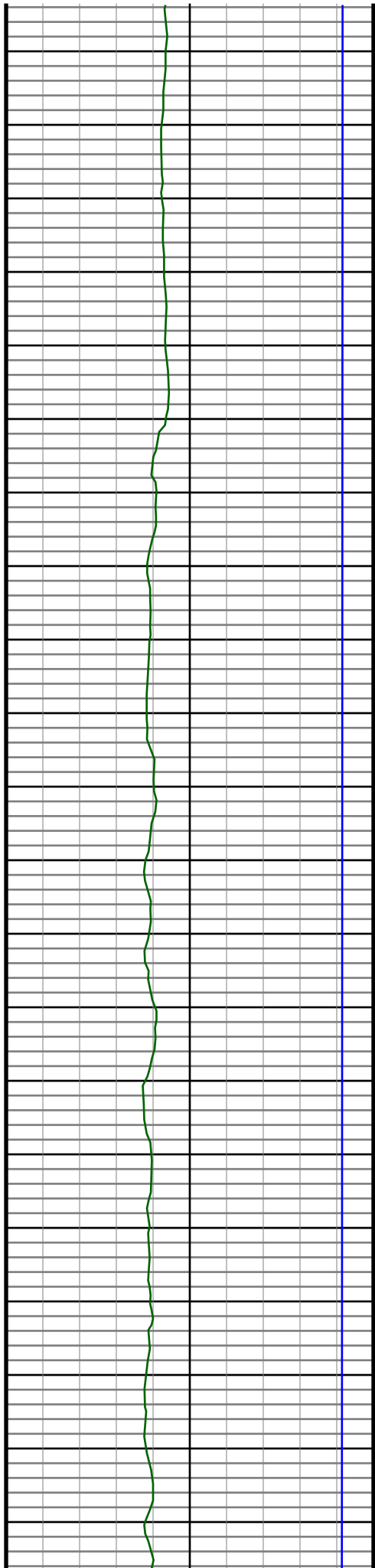
7520
7530
7540
7550
7560
7570
7580
7590
7600
7610
7620
7630
7640
7650
7660
7670
7680
7690
7700
7710
7720



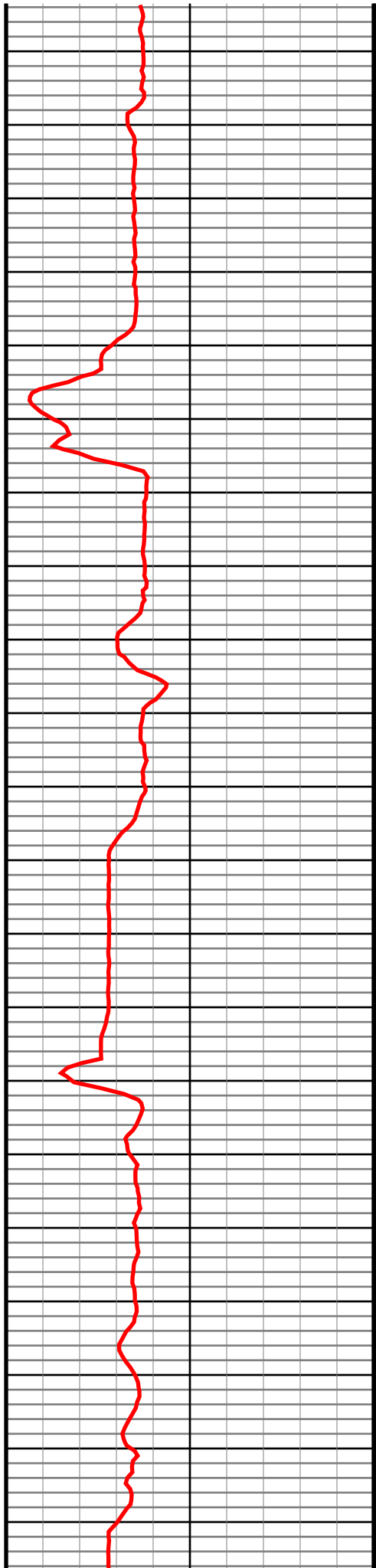
#89 MD(7531.00) Inc(89.0) Azm(183.0) TVD(7101.74)
VS(459.41) NS(-435.42) EW(557.35) TEMP(0.0)

#90 MD(7626.00) Inc(91.7) Azm(181.4) TVD(7101.16)
VS(554.08) NS(-530.34) EW(553.71) TEMP(0.0)

#91 MD(7720.00) Inc(90.8) Azm(181.6) TVD(7099.11)
VS(647.82) NS(-624.28) EW(551.25) TEMP(0.0)

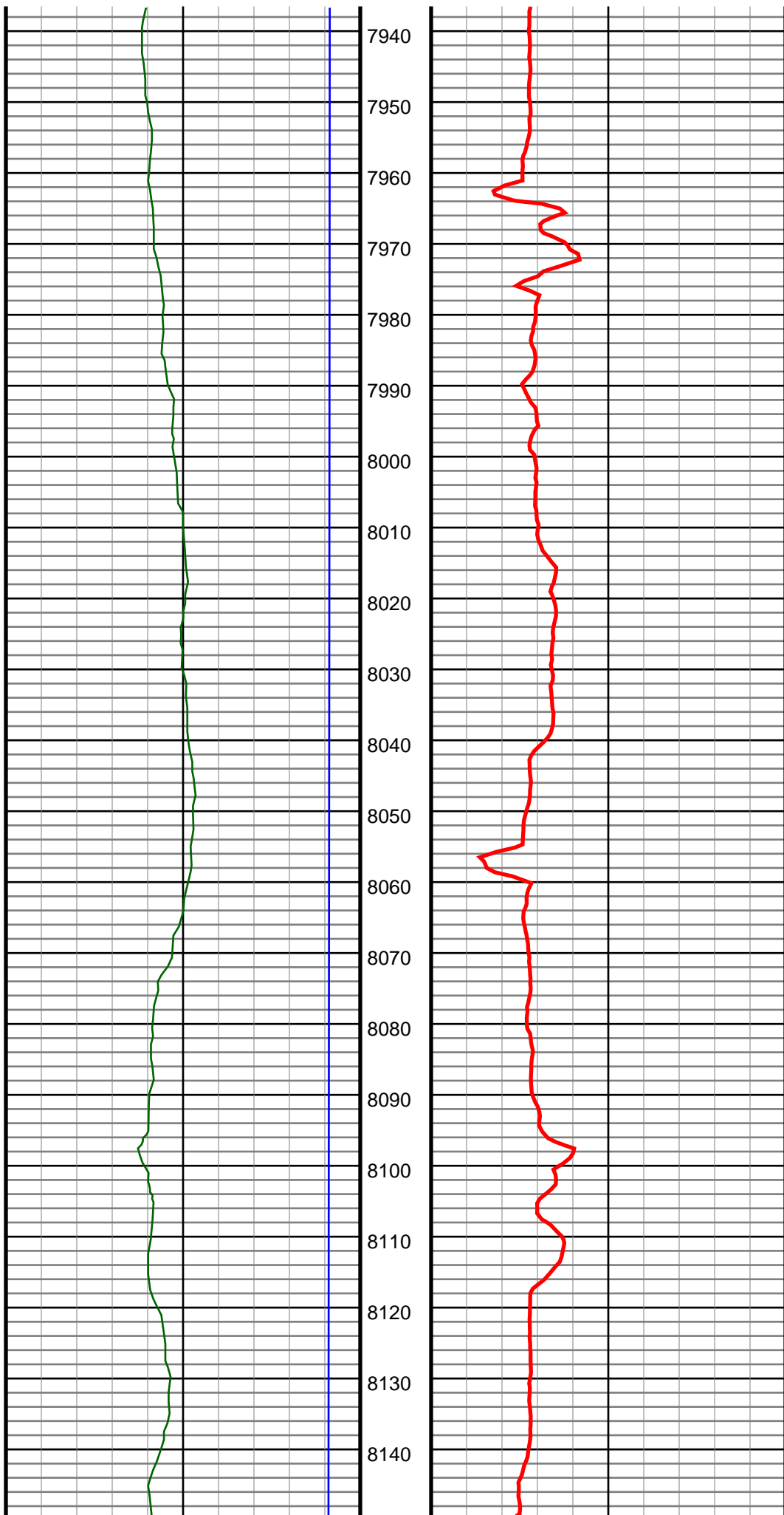


7730
7740
7750
7760
7770
7780
7790
7800
7810
7820
7830
7840
7850
7860
7870
7880
7890
7900
7910
7920
7930



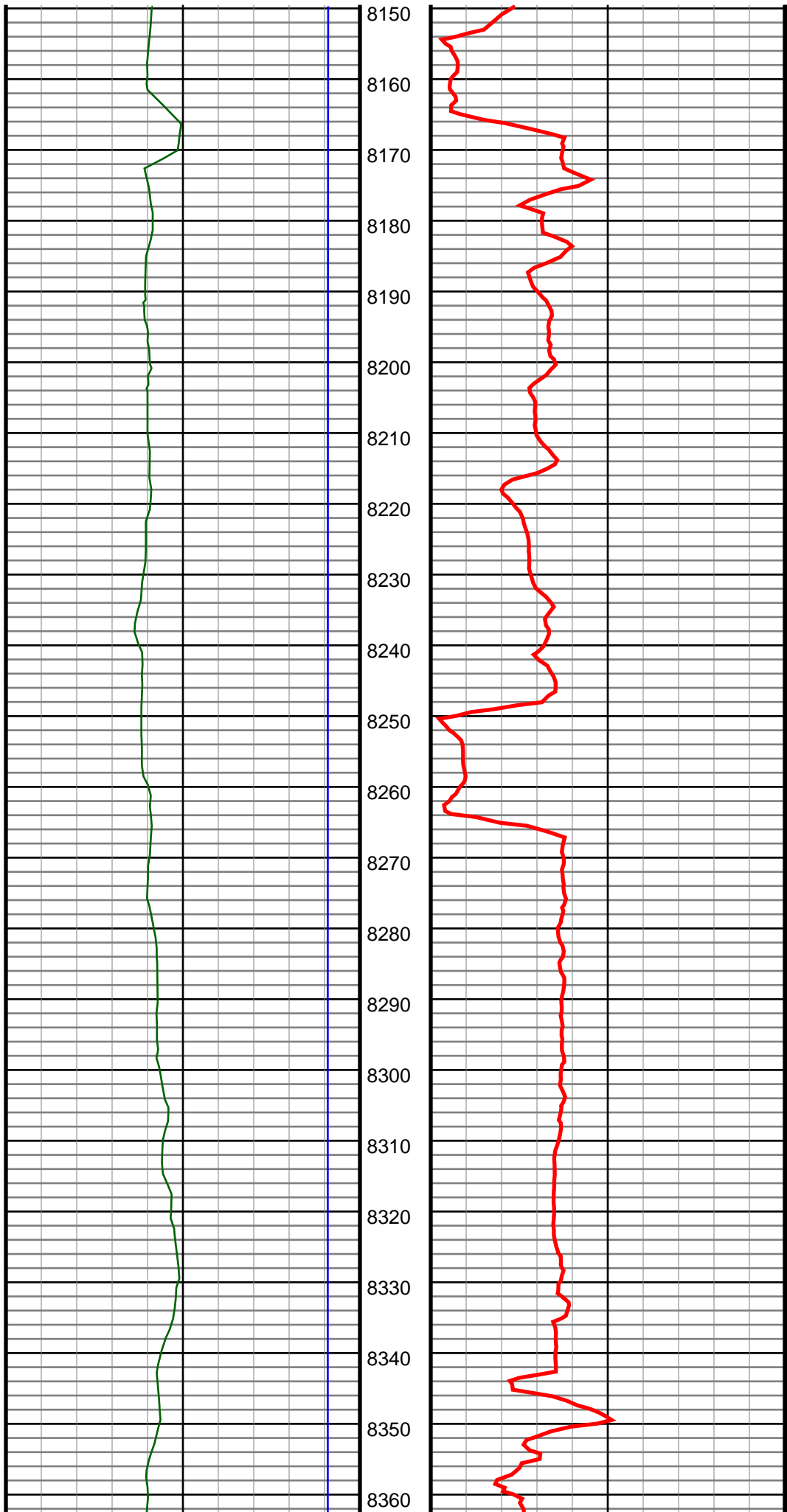
#92 MD(7815.00) Inc(90.3) Azm(180.4) TVD(7098.20)
VS(742.64) NS(-719.26) EW(549.59) TEMP(0.0)

#93 MD(7909.00) Inc(90.9) Azm(180.4) TVD(7097.21)
VS(836.51) NS(-813.25) EW(548.93) TEMP(0.0)



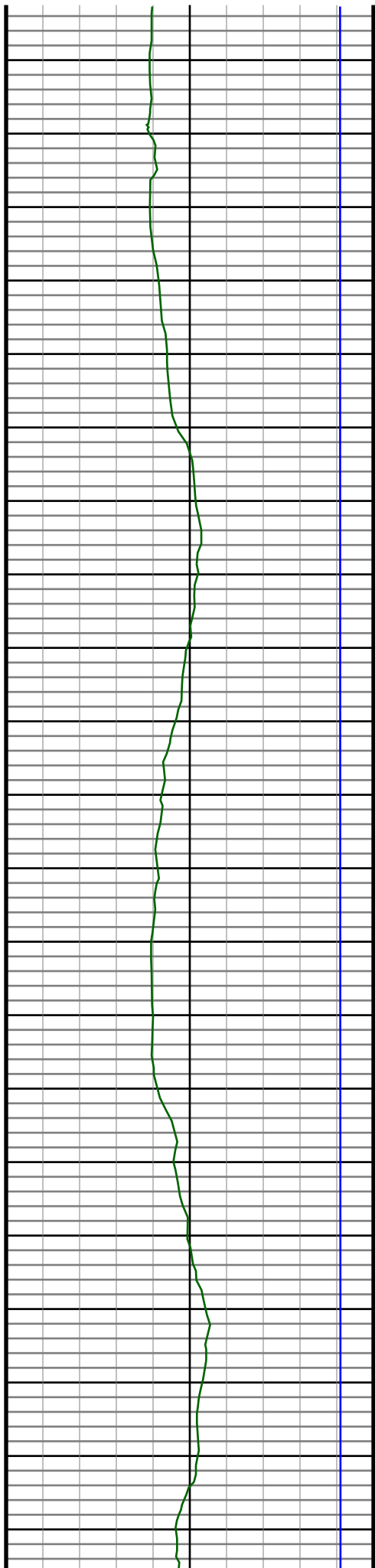
#94 MD(8003.00) Inc(91.0) Azm(180.2) TVD(7095.66)
VS(930.39) NS(-907.24) EW(548.44) TEMP(0.0)

#95 MD(8098.00) Inc(91.7) Azm(179.7) TVD(7093.42)
VS(1025.27) NS(-1002.21) EW(548.52) TEMP(0.0)

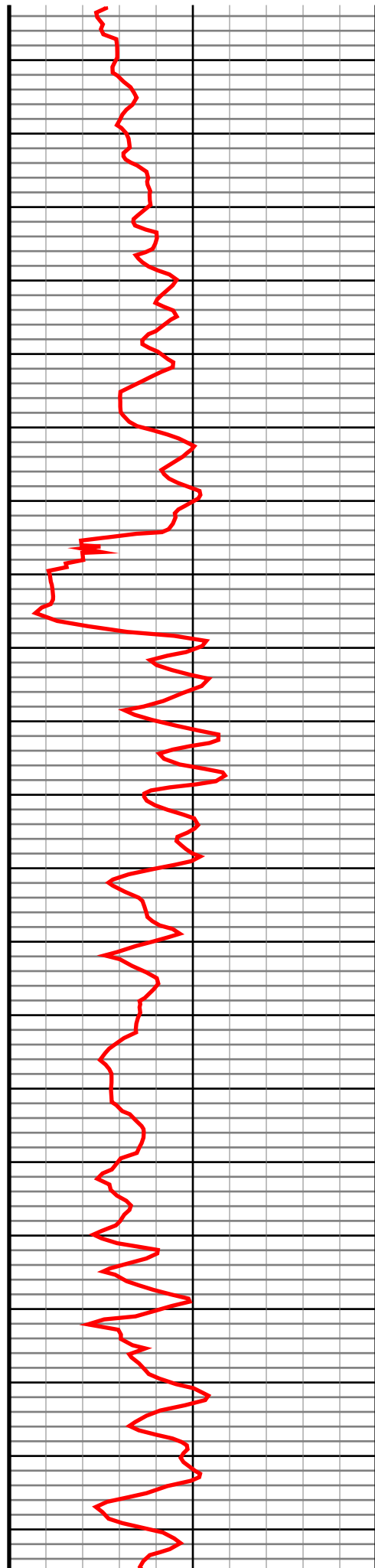


#96 MD(8191.00) Inc(90.7) Azm(179.1) TVD(7091.47)
VS(1118.20) NS(-1095.18) EW(549.50) TEMP(0.0)

#97 MD(8285.00) Inc(90.0) Azm(180.7) TVD(7090.89)
VS(1212.11) NS(-1189.18) EW(549.66) TEMP(0.0)



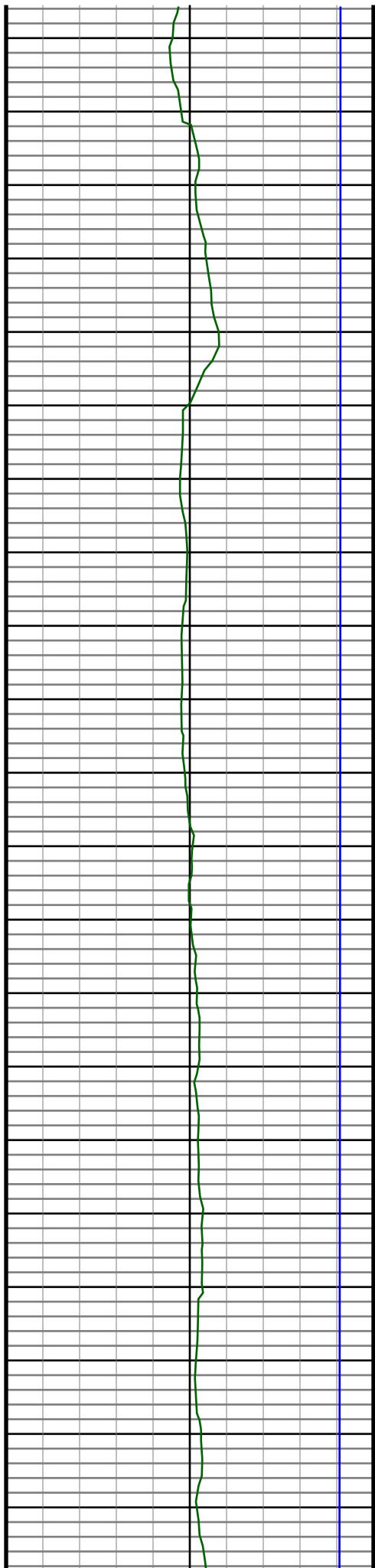
8370
8380
8390
8400
8410
8420
8430
8440
8450
8460
8470
8480
8490
8500
8510
8520
8530
8540
8550
8560
8570



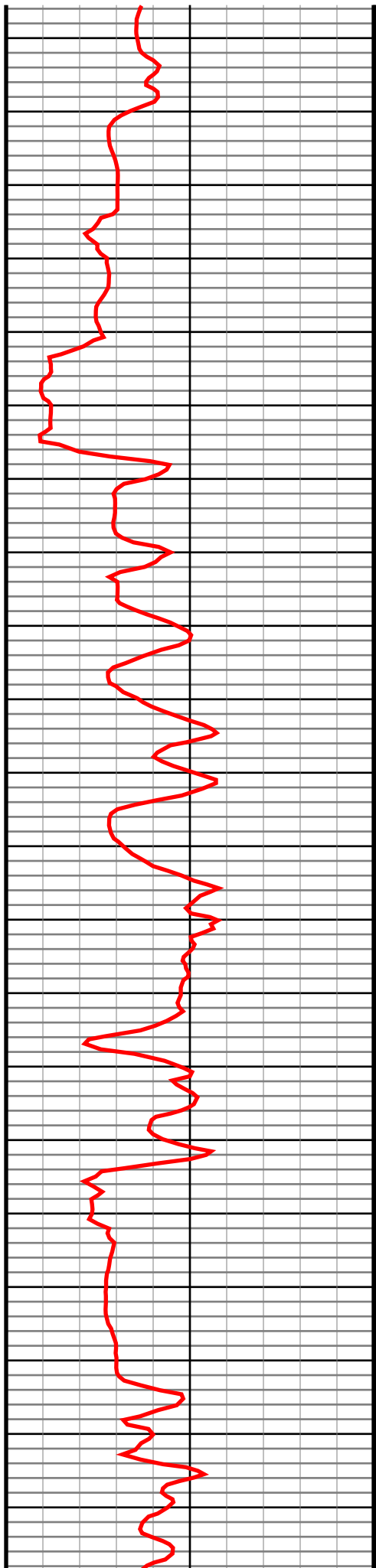
#98 MD(8379.00) Inc(89.9) Azm(180.0) TVD(7090.98)
VS(1305.99) NS(-1283.18) EW(549.09) TEMP(0.0)

#99 MD(8473.00) Inc(89.6) Azm(180.9) TVD(7091.39)
VS(1399.86) NS(-1377.17) EW(548.35) TEMP(0.0)

#100 MD(8567.00) Inc(89.3) Azm(180.4) TVD(7092.29)
VS(1493.72) NS(-1471.16) EW(547.28) TEMP(0.0)



8580
8590
8600
8610
8620
8630
8640
8650
8660
8670
8680
8690
8700
8710
8720
8730
8740
8750
8760
8770
8780



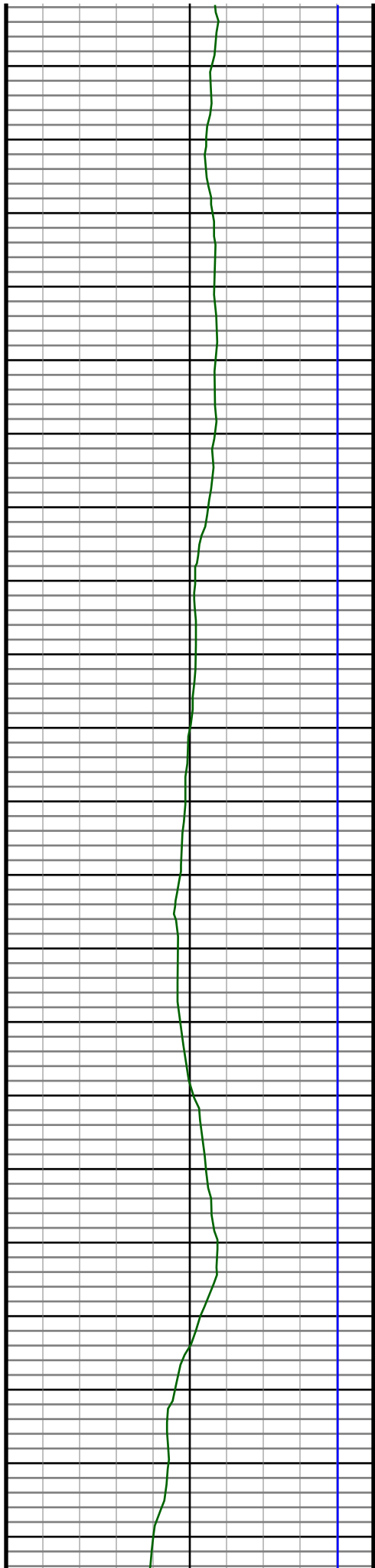
#101 MD(8662.00) Inc(91.3) Azm(181.1) TVD(7091.79)
VS(1588.56) NS(-1566.15) EW(546.04) TEMP(0.0)

#102 MD(8755.00) Inc(91.3) Azm(180.9) TVD(7089.68)
VS(1681.36) NS(-1659.11) EW(544.42) TEMP(0.0)

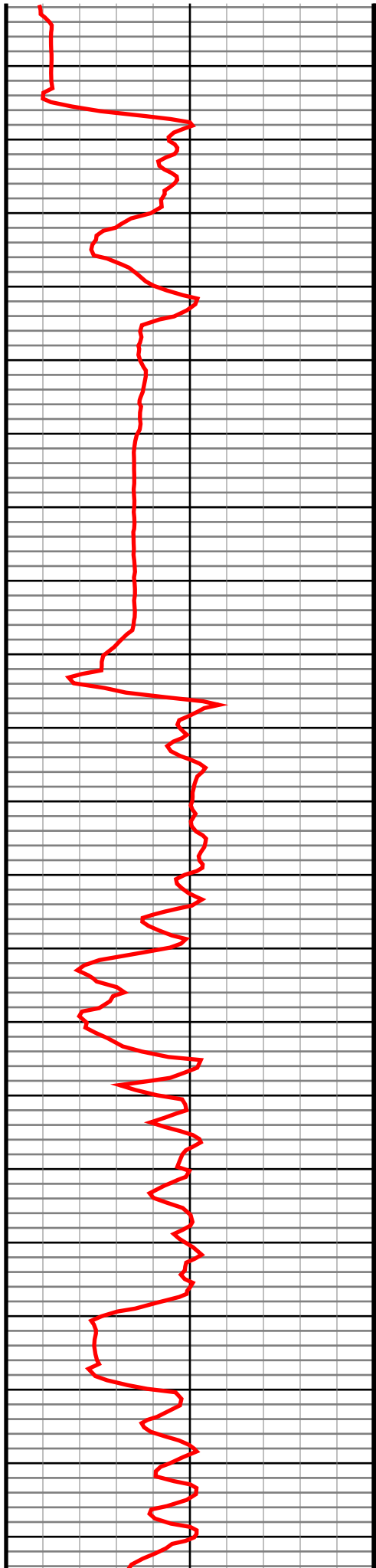


#103 MD(8849.00) Inc(91.6) Azm(180.6) TVD(7087.30)
VS(1775.18) NS(-1753.07) EW(543.19) TEMP(0.0)

#104 MD(8944.00) Inc(91.9) Azm(180.4) TVD(7084.40)
VS(1870.00) NS(-1848.02) EW(542.36) TEMP(0.0)

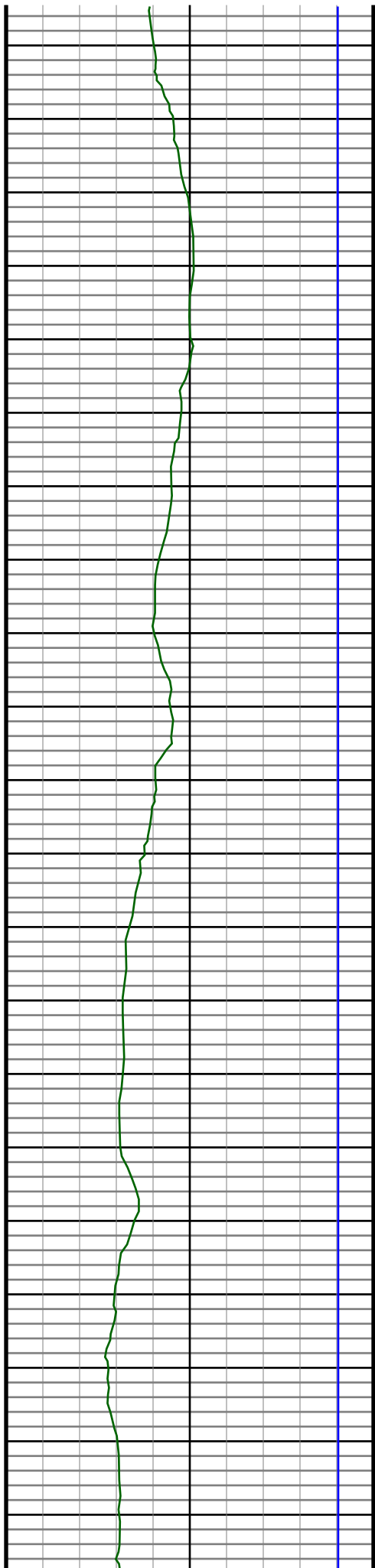


9010
9020
9030
9040
9050
9060
9070
9080
9090
9100
9110
9120
9130
9140
9150
9160
9170
9180
9190
9200
9210

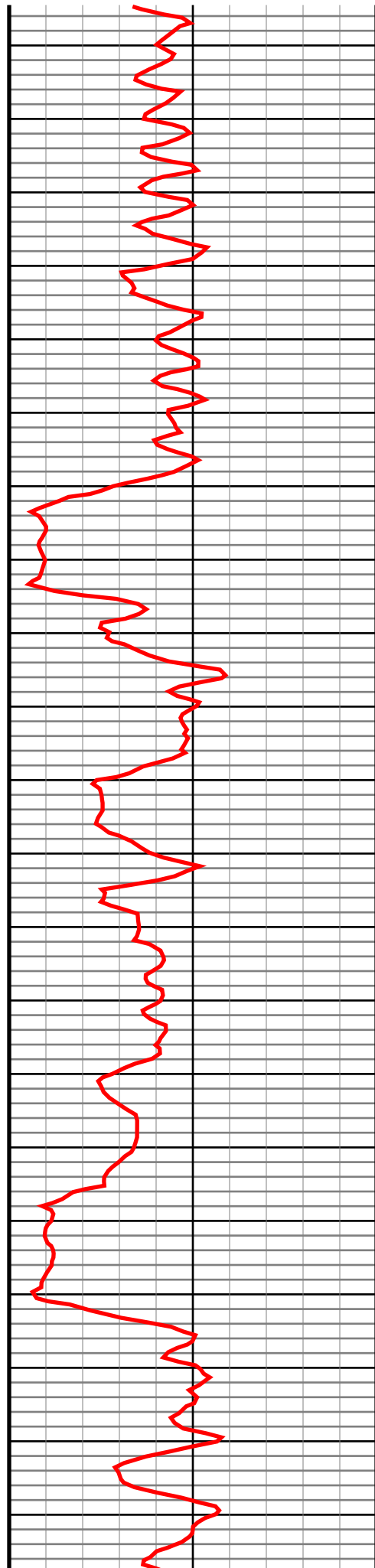


#105 MD(9038.00) Inc(90.0) Azm(180.6) TVD(7082.84)
VS(1963.85) NS(-1942.00) EW(541.54) TEMP(0.0)

#106 MD(9133.00) Inc(89.9) Azm(180.0) TVD(7082.93)
VS(2058.74) NS(-2037.00) EW(541.04) TEMP(0.0)



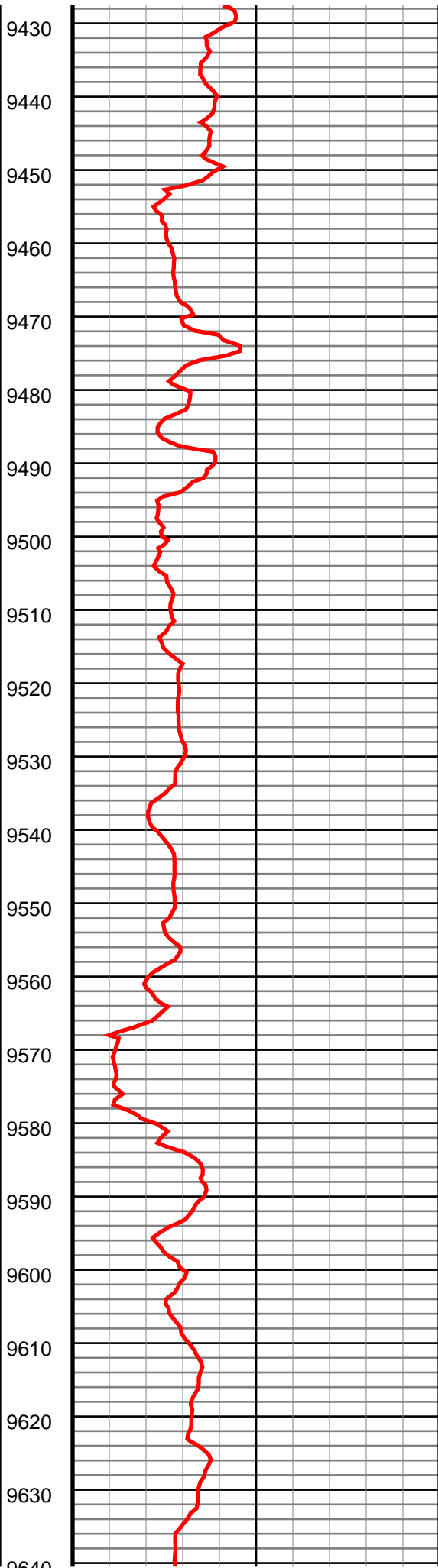
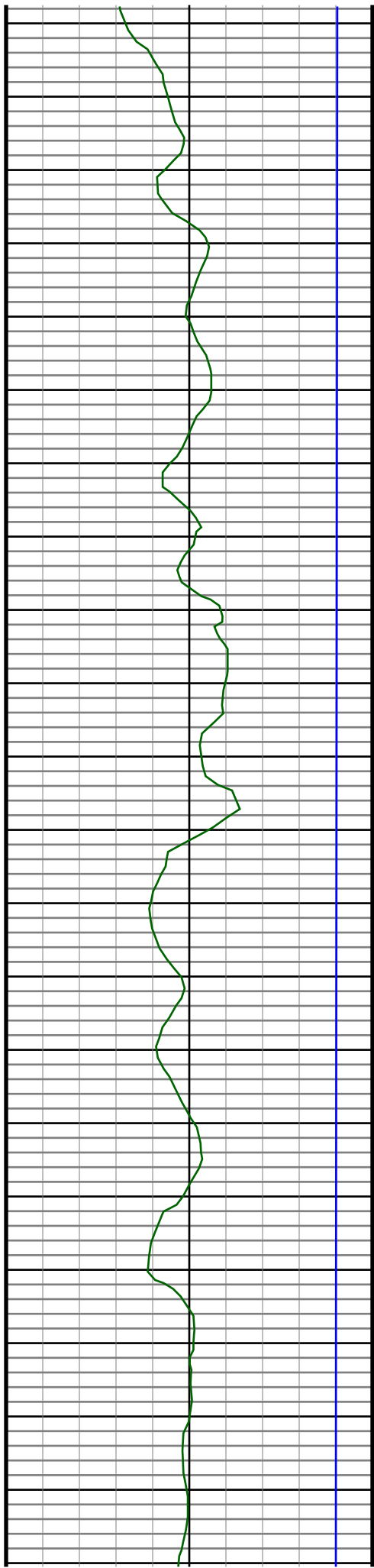
9220
9230
9240
9250
9260
9270
9280
9290
9300
9310
9320
9330
9340
9350
9360
9370
9380
9390
9400
9410
9420



#107 MD(9227.00) Inc(89.6) Azm(179.9) TVD(7083.34)
VS(2152.65) NS(-2131.00) EW(541.12) TEMP(0.0)

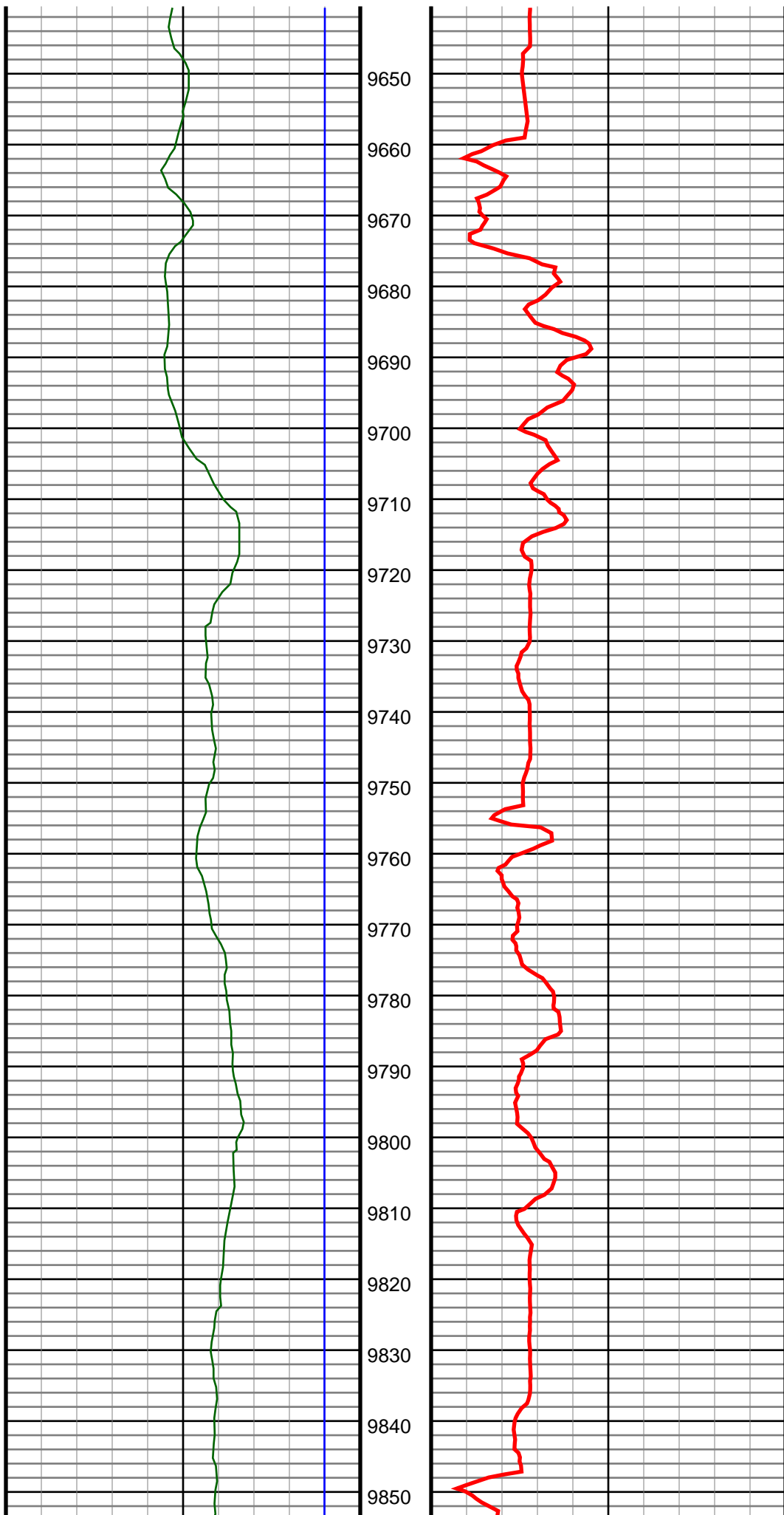
#108 MD(9322.00) Inc(88.9) Azm(181.1) TVD(7084.58)
VS(2247.51) NS(-2225.98) EW(540.29) TEMP(0.0)

#109 MD(9416.00) Inc(90.6) Azm(182.1) TVD(7084.99)
VS(2341.26) NS(-2319.94) EW(537.67) TEMP(0.0)



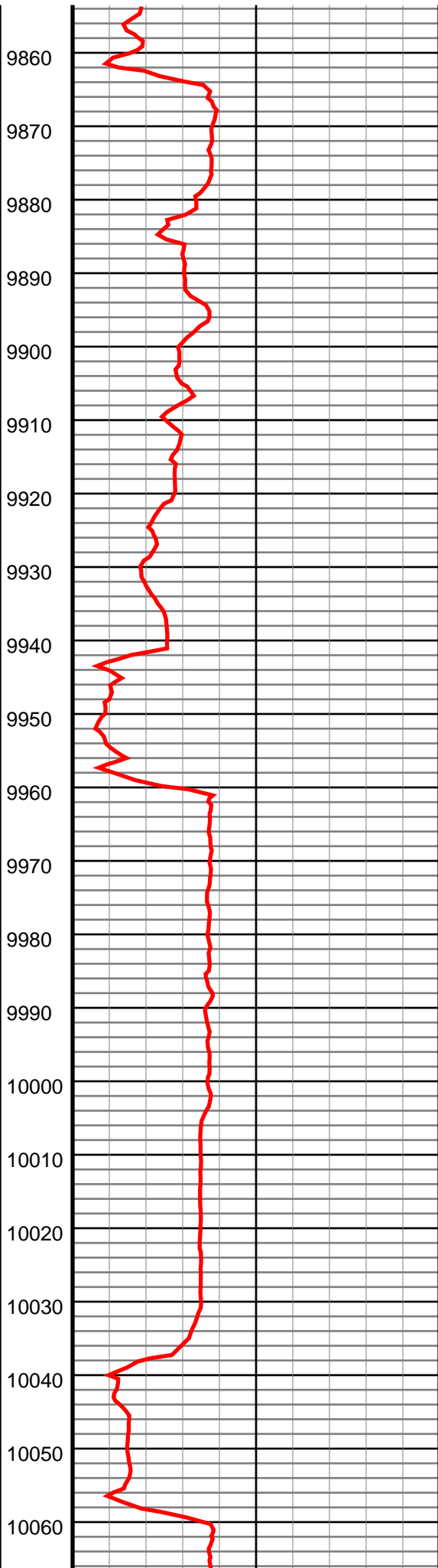
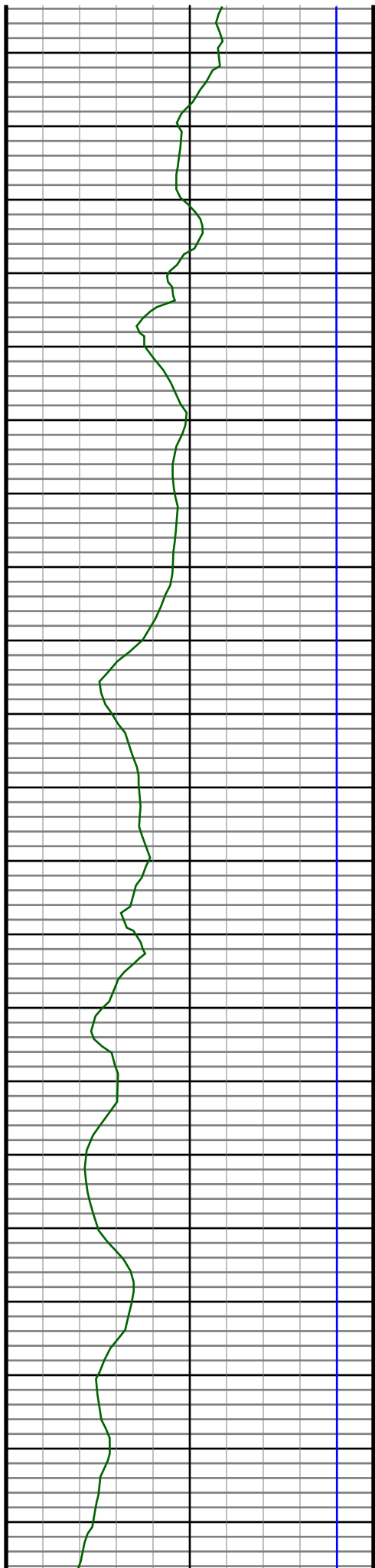
#110 MD(9511.00) Inc(91.8) Azm(181.6) TVD(7083.00)
VS(2435.96) NS(-2414.87) EW(534.60) TEMP(0.0)

#111 MD(9605.00) Inc(91.2) Azm(182.0) TVD(7080.54)
VS(2529.67) NS(-2508.79) EW(531.65) TEMP(0.0)



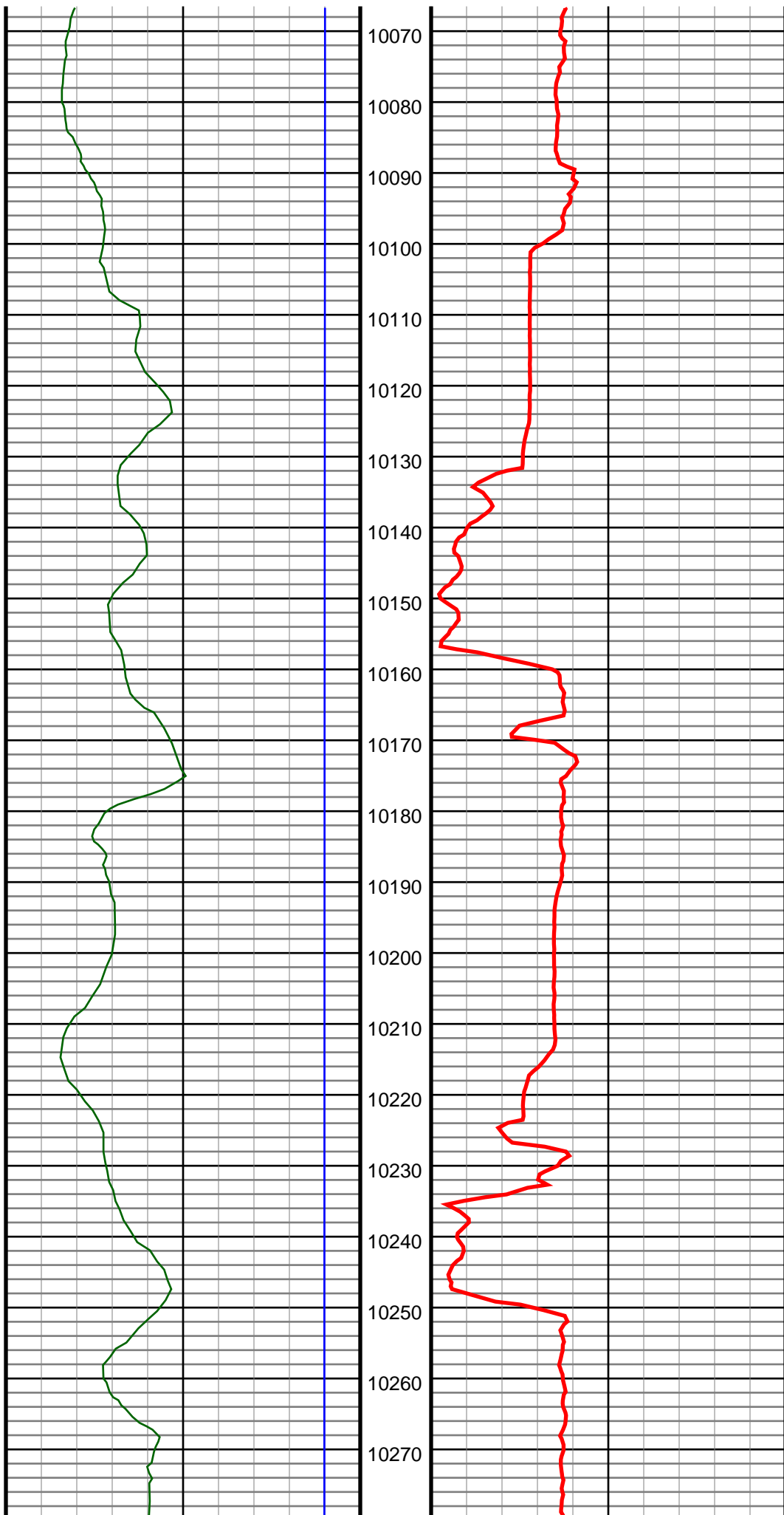
#112 MD(9699.00) Inc(90.2) Azm(182.0) TVD(7079.39)
VS(2623.37) NS(-2602.72) EW(528.37) TEMP(0.0)

#113 MD(9794.00) Inc(90.7) Azm(181.3) TVD(7078.65)
VS(2718.11) NS(-2697.68) EW(525.64) TEMP(0.0)



#114 MD(9888.00) Inc(89.1) Azm(179.5) TVD(7078.81)
VS(2811.98) NS(-2791.67) EW(524.98) TEMP(0.0)

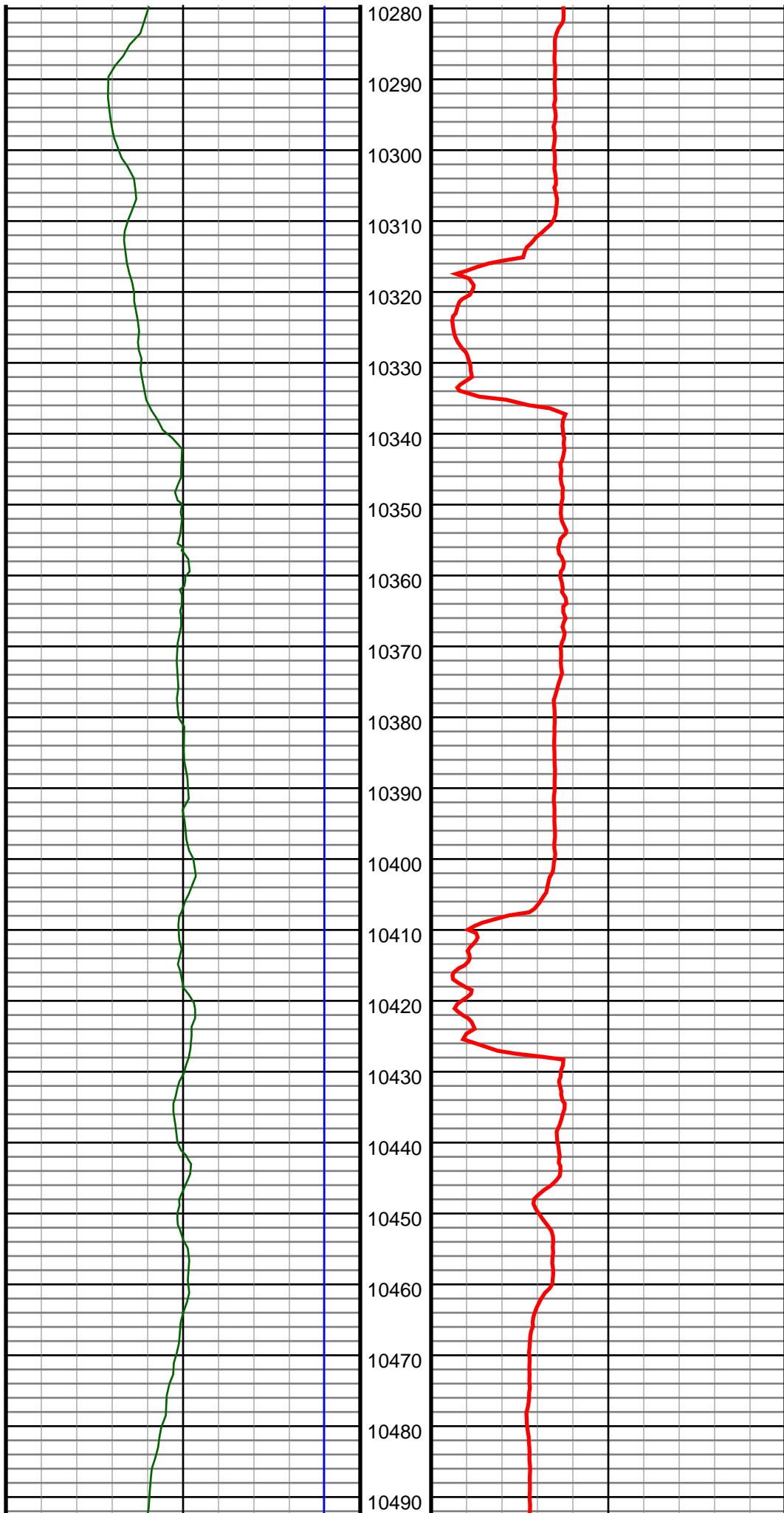
#115 MD(9983.00) Inc(89.1) Azm(178.8) TVD(7080.30)
VS(2906.93) NS(-2886.65) EW(526.39) TEMP(0.0)



#116 MD(10077.00) Inc(90.4) Azm(179.5) TVD(7080.71)
VS(3000.89) NS(-2980.64) EW(527.78) TEMP(0.0)

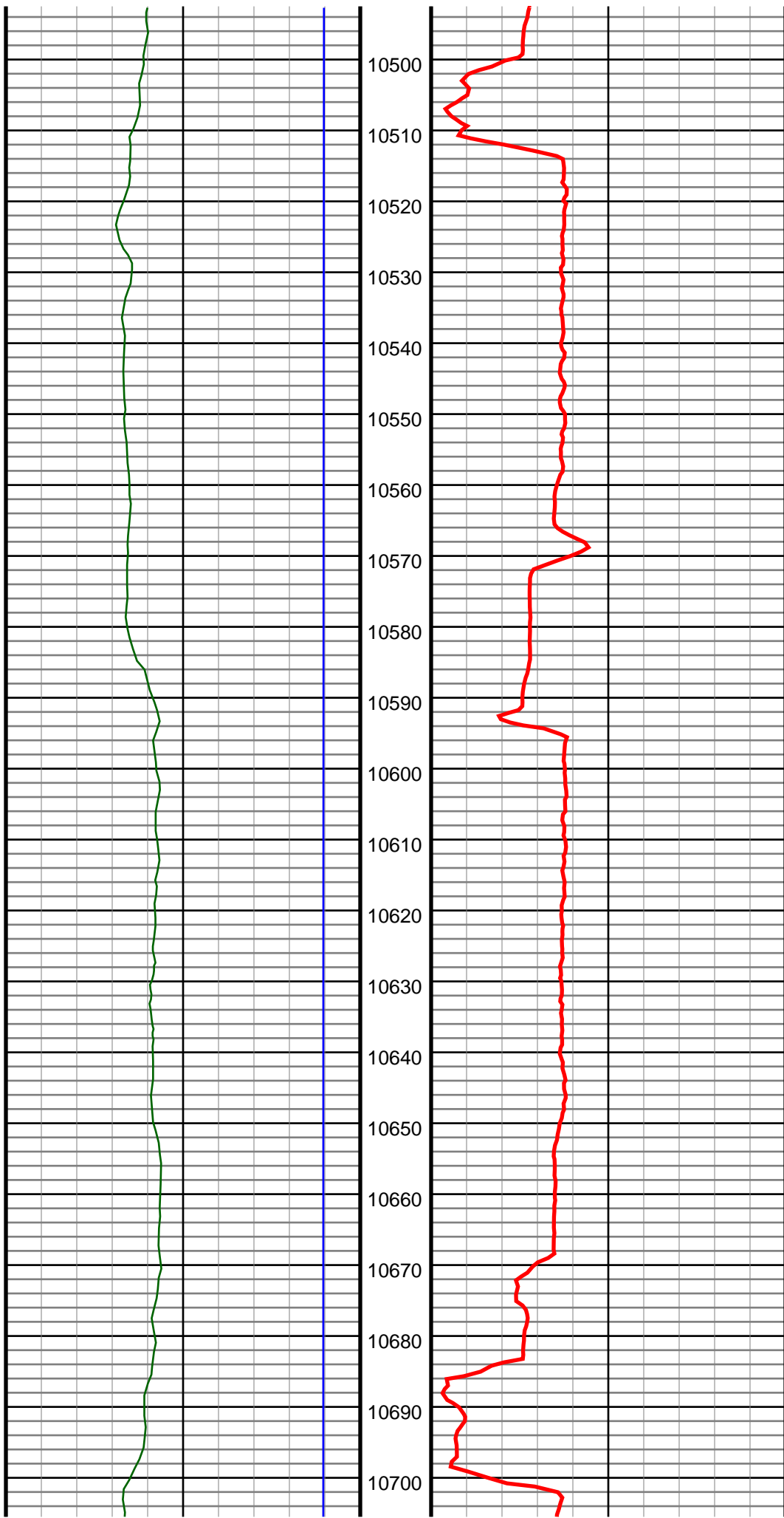
#117 MD(10170.00) Inc(91.5) Azm(178.6) TVD(7079.17)
VS(3093.84) NS(-3073.61) EW(529.33) TEMP(0.0)

#118 MD(10262.00) Inc(89.5) Azm(179.0) TVD(7078.37)
VS(3185.81) NS(-3165.58) EW(531.25) TEMP(0.0)



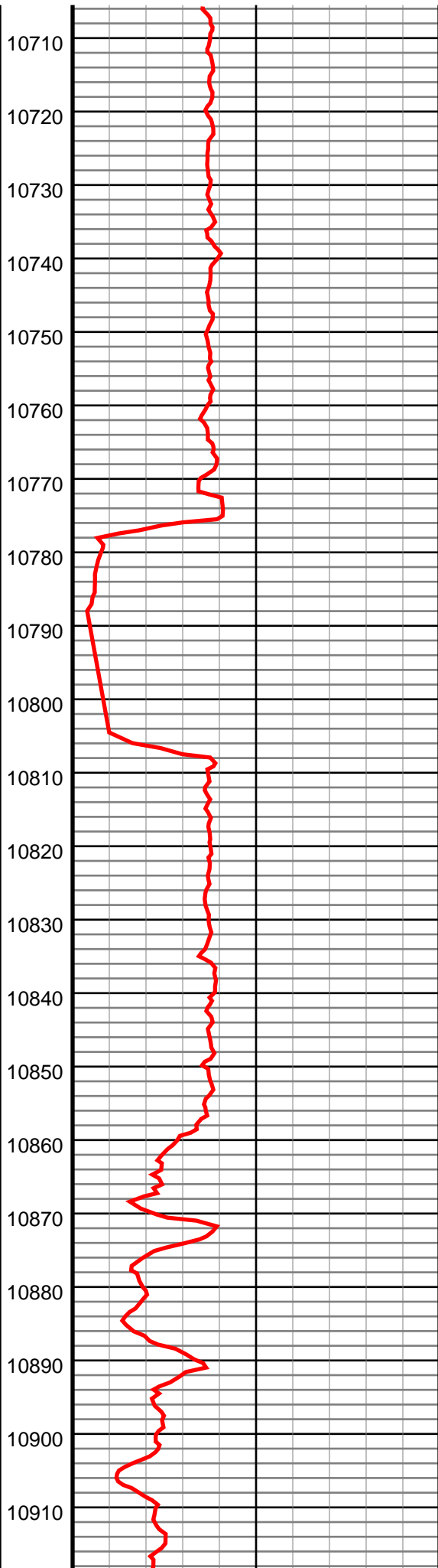
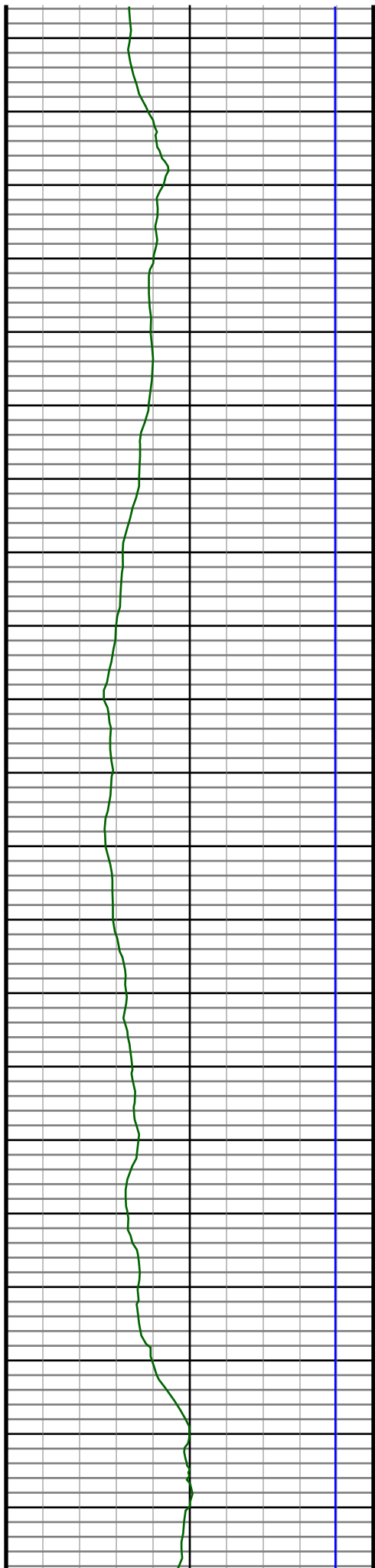
#119 MD(10354.00) Inc(89.8) Azm(180.4) TVD(7078.93)
VS(3277.73) NS(-3257.57) EW(531.73) TEMP(0.0)

#120 MD(10446.00) Inc(91.5) Azm(182.1) TVD(7077.89)
VS(3369.52) NS(-3349.54) EW(529.73) TEMP(0.0)



#121 MD(10538.00) Inc(90.7) Azm(182.8) TVD(7076.12)
VS(3461.16) NS(-3441.44) EW(525.79) TEMP(0.0)

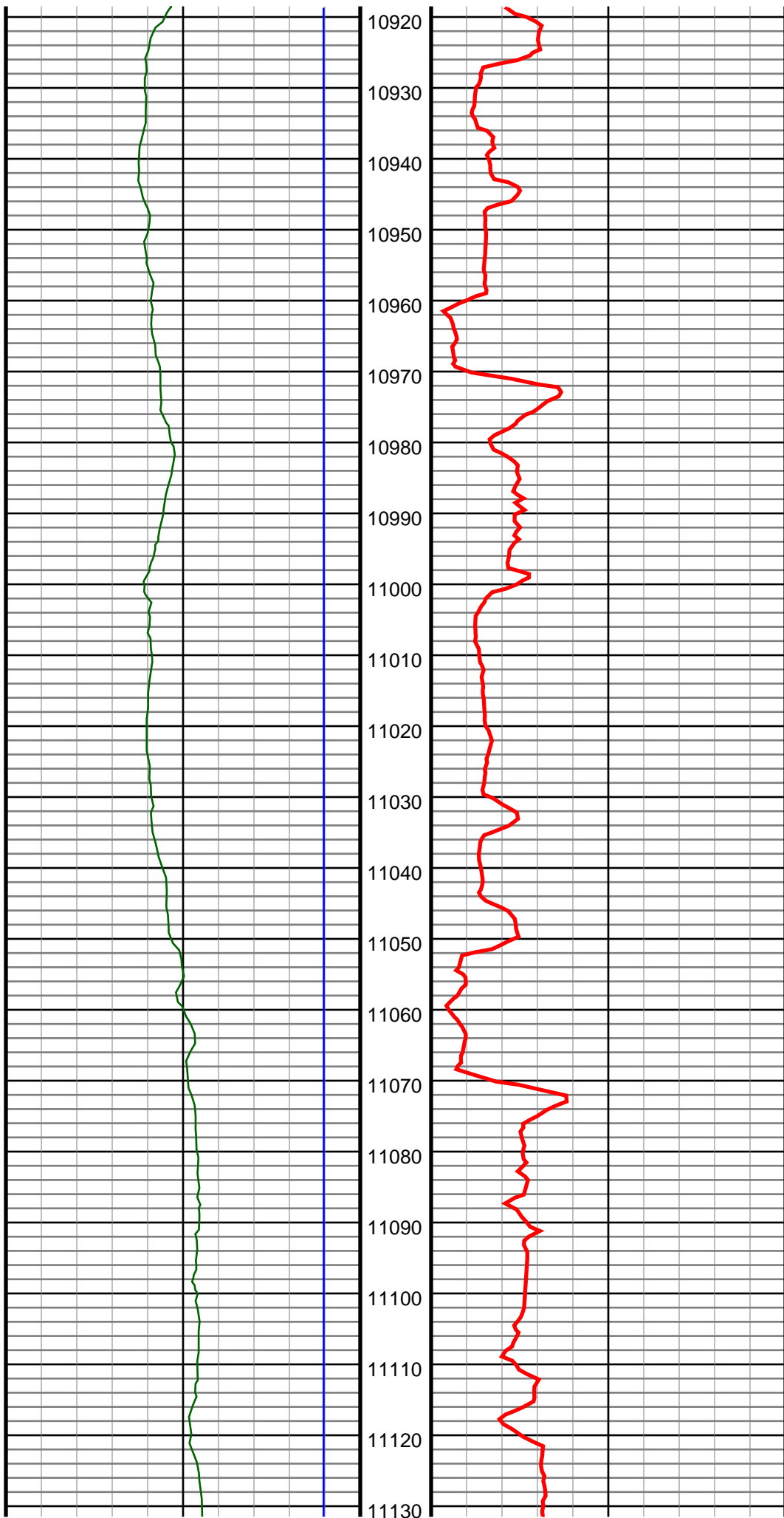
#122 MD(10630.00) Inc(90.8) Azm(183.2) TVD(7074.92)
VS(3552.73) NS(-3533.30) EW(520.98) TEMP(0.0)



#123 MD(10722.00) Inc(89.4) Azm(179.9) TVD(7074.75)
VS(3644.48) NS(-3625.25) EW(518.49) TEMP(0.0)

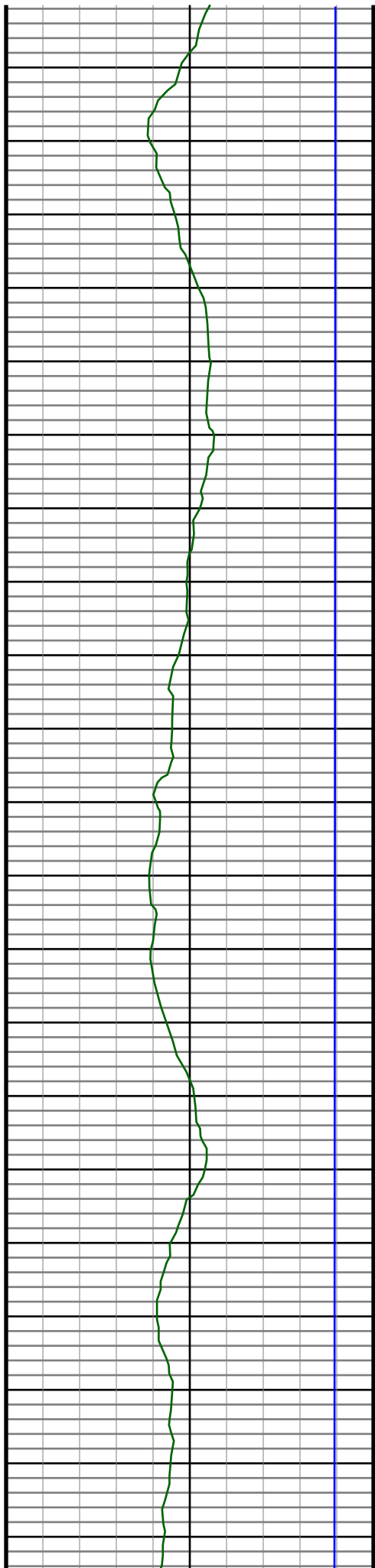
#124 MD(10814.00) Inc(90.0) Azm(180.9) TVD(7075.24)
VS(3736.36) NS(-3717.25) EW(517.85) TEMP(0.0)

#125 MD(10906.00) Inc(89.4) Azm(180.4) TVD(7075.72)
VS(3828.22) NS(-3809.24) EW(516.81) TEMP(0.0)

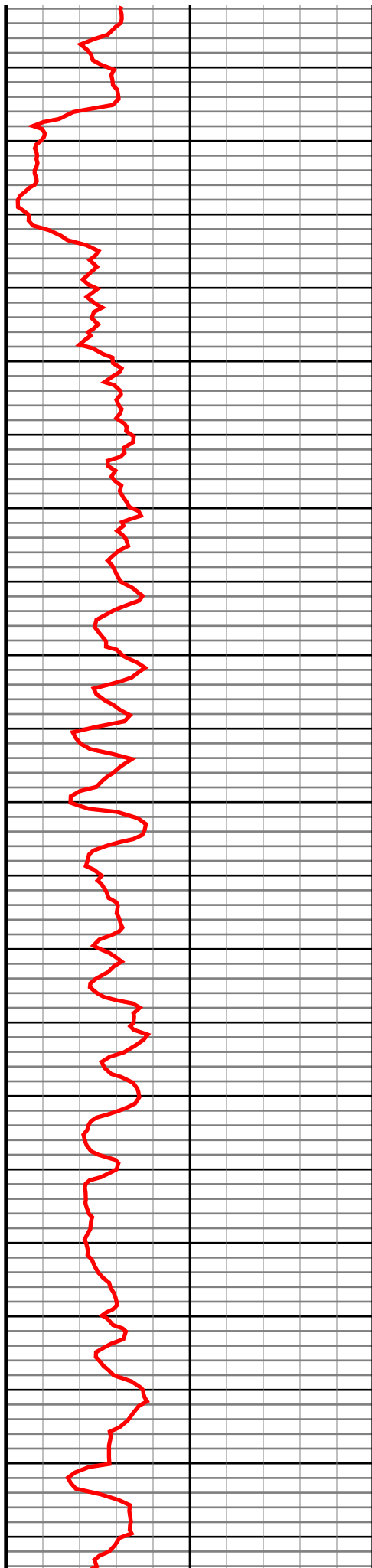


#126 MD(10998.00) Inc(89.7) Azm(180.9) TVD(7076.44)
VS(3920.08) NS(-3901.23) EW(515.76) TEMP(0.0)

#127 MD(11090.00) Inc(90.4) Azm(181.3) TVD(7076.36)
VS(4011.89) NS(-3993.21) EW(514.00) TEMP(0.0)

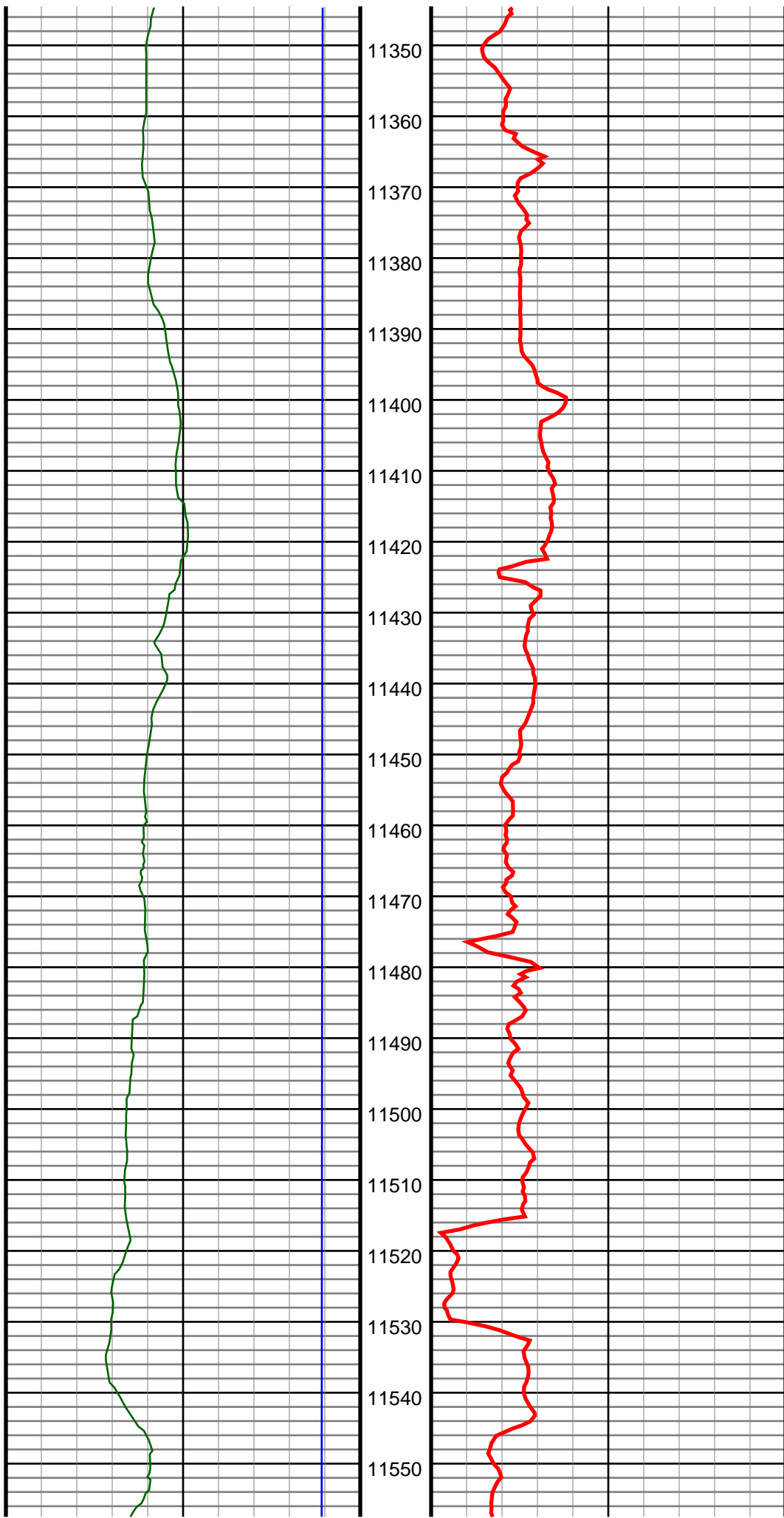


11140
11150
11160
11170
11180
11190
11200
11210
11220
11230
11240
11250
11260
11270
11280
11290
11300
11310
11320
11330
11340



#128 MD(11182.00) Inc(91.2) Azm(180.9) TVD(7075.08)
VS(4103.70) NS(-4085.19) EW(512.23) TEMP(0.0)

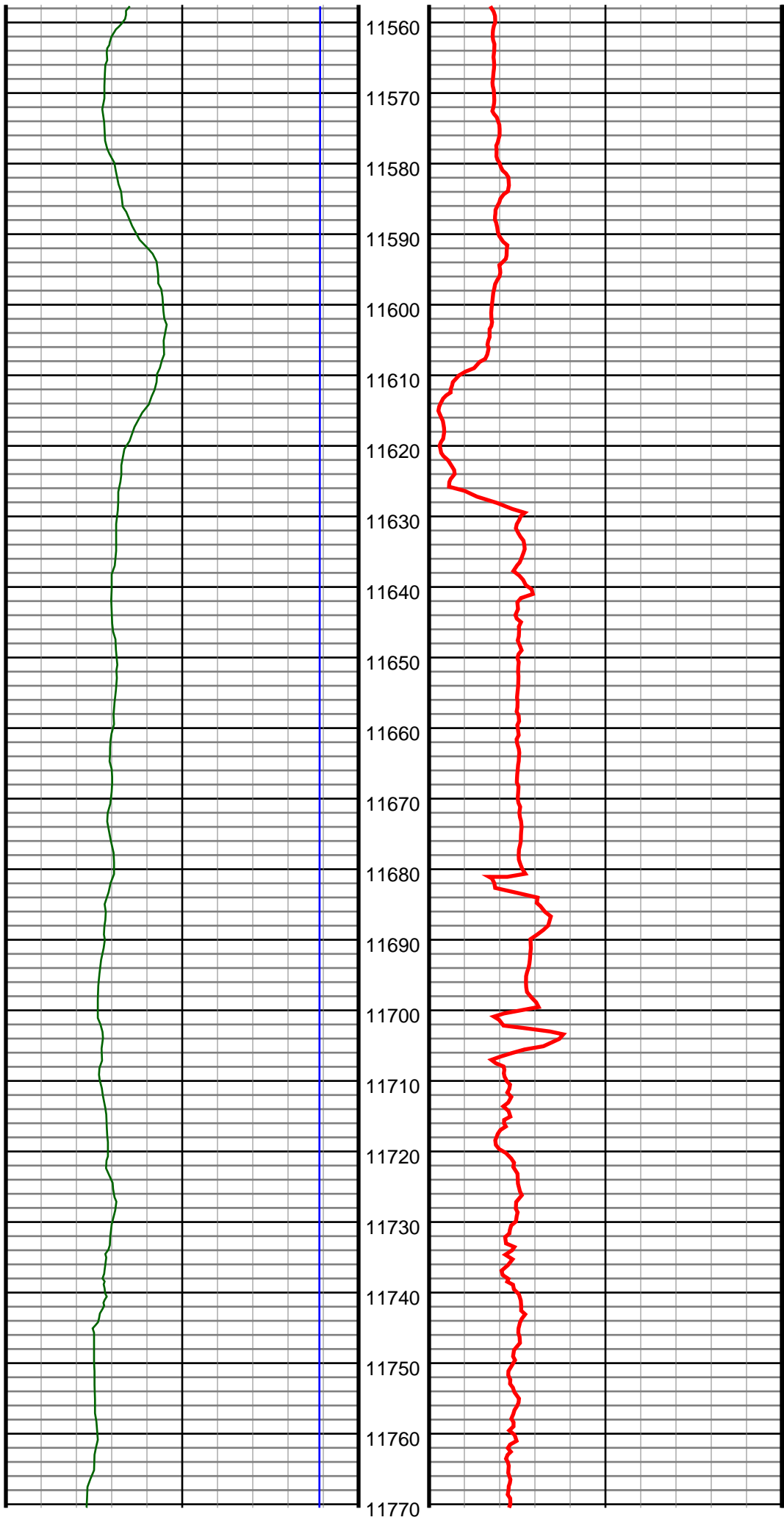
#129 MD(11275.00) Inc(90.8) Azm(180.6) TVD(7073.45)
VS(4196.54) NS(-4178.16) EW(511.01) TEMP(0.0)



#130 MD(11367.00) Inc(90.7) Azm(180.6) TVD(7072.25)
VS(4288.39) NS(-4270.15) EW(510.05) TEMP(0.0)

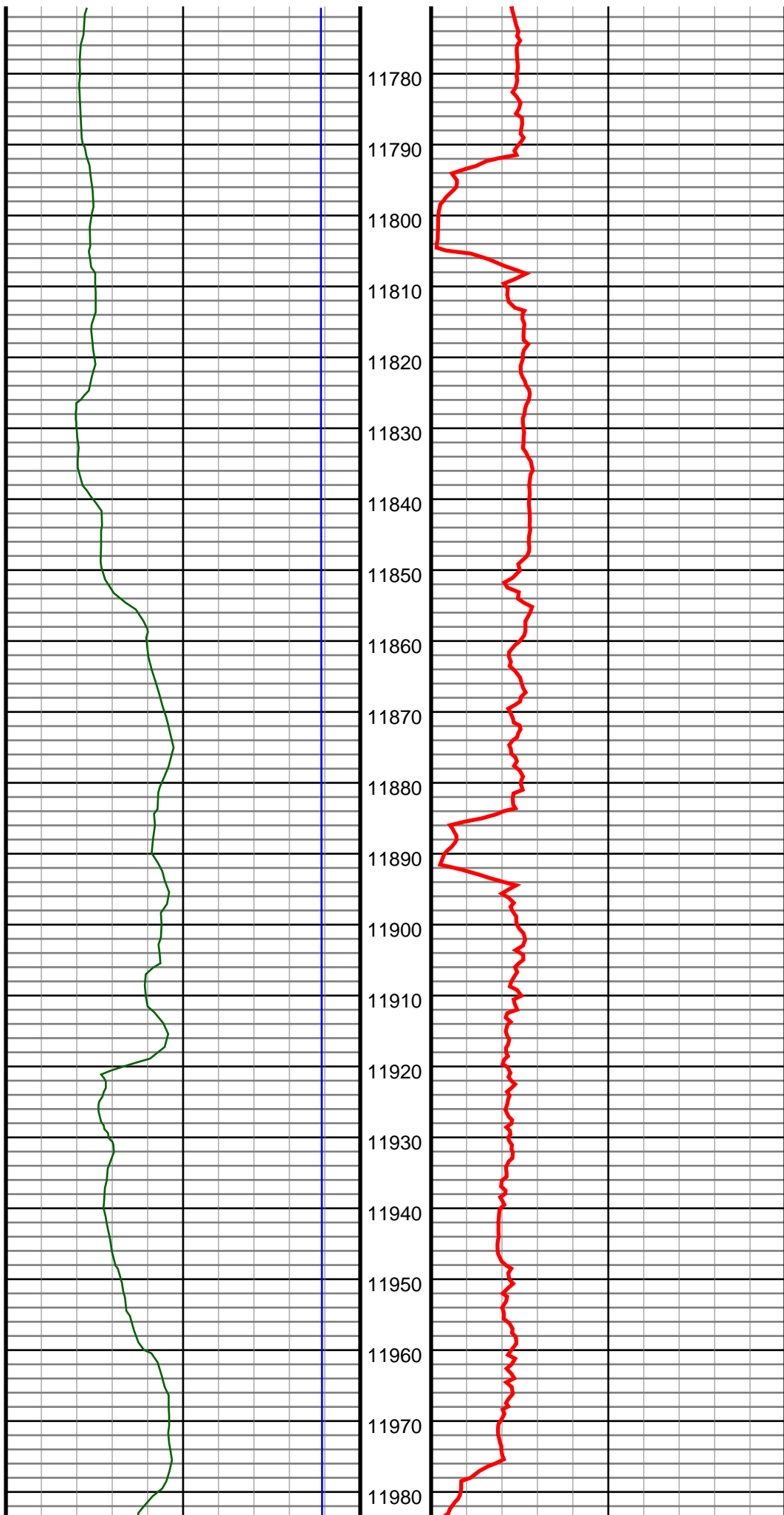
#131 MD(11459.00) Inc(90.6) Azm(179.7) TVD(7071.21)
VS(4380.29) NS(-4362.14) EW(509.81) TEMP(0.0)

#132 MD(11551.00) Inc(91.6) Azm(180.4) TVD(7069.44)
VS(4472.18) NS(-4454.13) EW(509.73) TEMP(0.0)



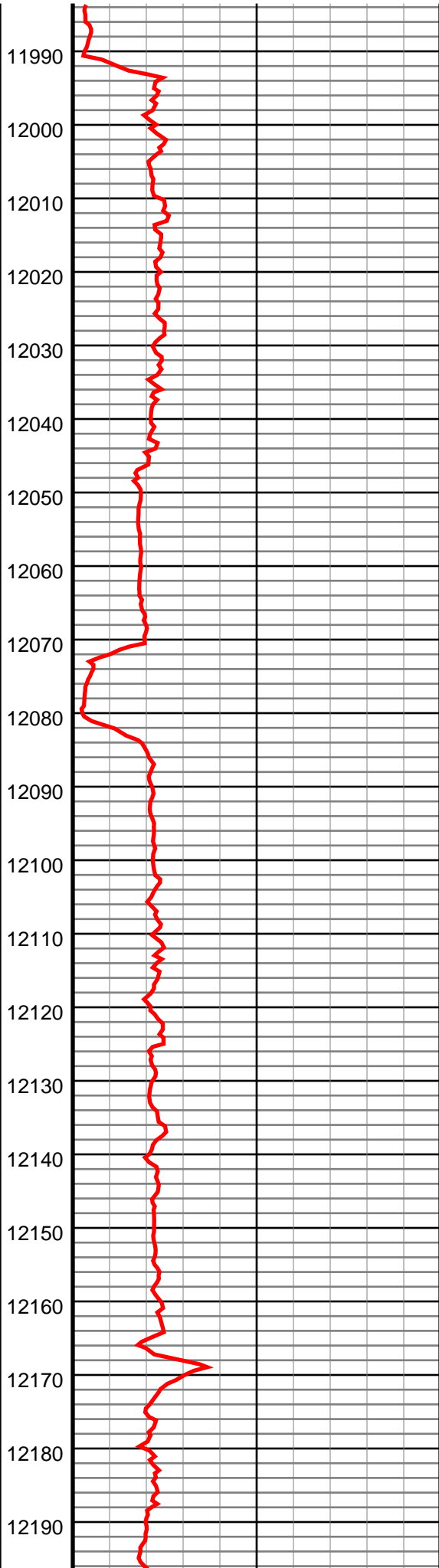
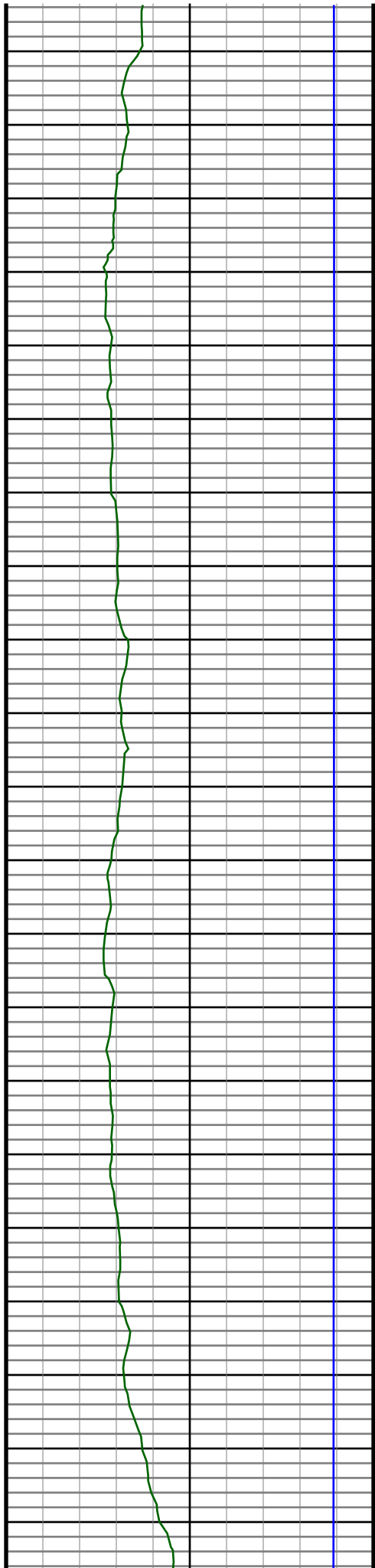
#133 MD(11643.00) Inc(90.4) Azm(181.8) TVD(7067.83)
VS(4563.97) NS(-4546.09) EW(507.96) TEMP(0.0)

#134 MD(11735.00) Inc(91.0) Azm(182.7) TVD(7066.71)
VS(4655.65) NS(-4638.01) EW(504.35) TEMP(0.0)



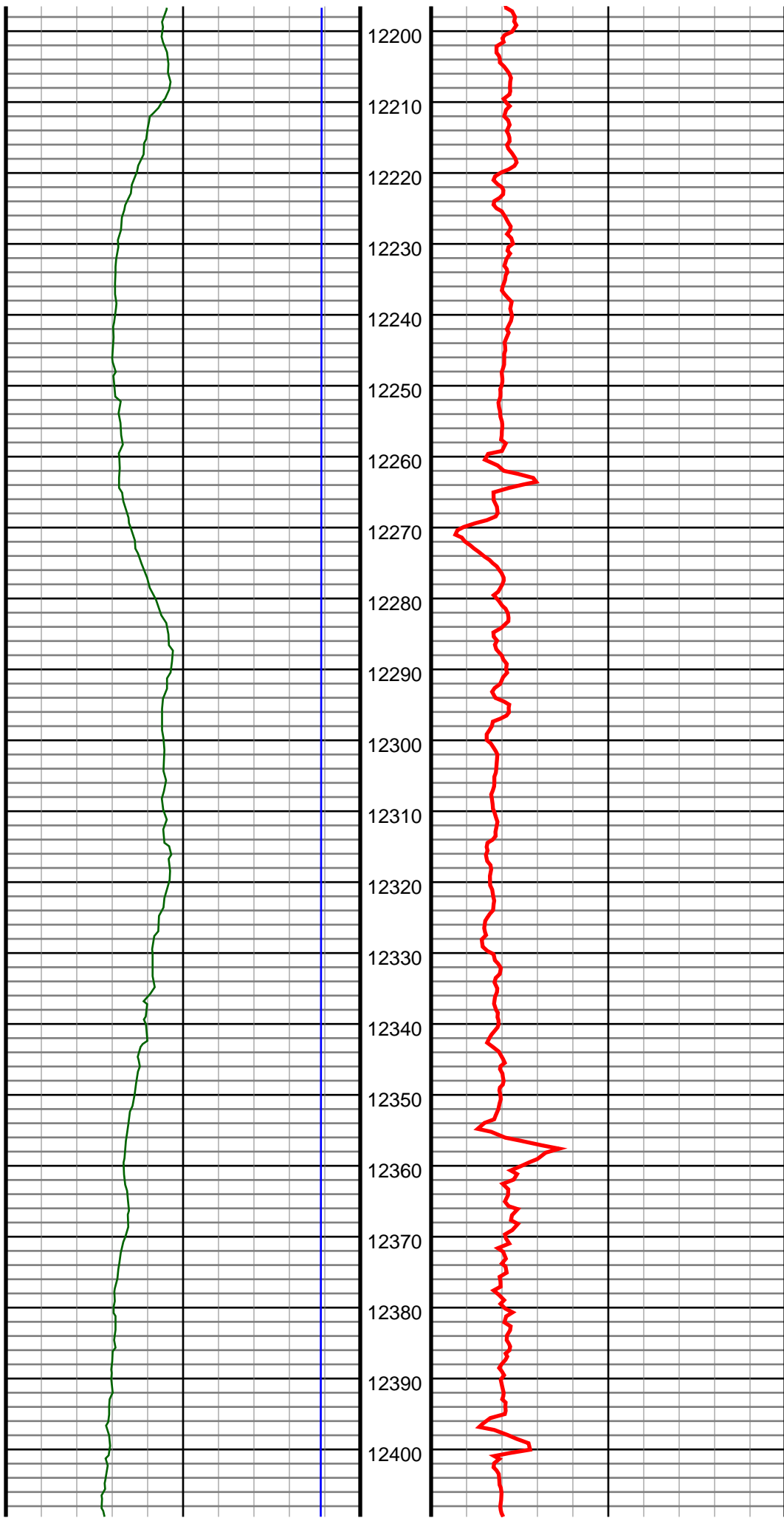
#135 MD(11827.00) Inc(88.6) Azm(180.7) TVD(7067.03)
VS(4747.39) NS(-4729.96) EW(501.62) TEMP(0.0)

#136 MD(11919.00) Inc(88.3) Azm(180.9) TVD(7069.52)
VS(4839.20) NS(-4821.92) EW(500.34) TEMP(0.0)



#137 MD(12014.00) Inc(89.5) Azm(181.8) TVD(7071.34)
VS(4933.97) NS(-4916.87) EW(498.10) TEMP(0.0)

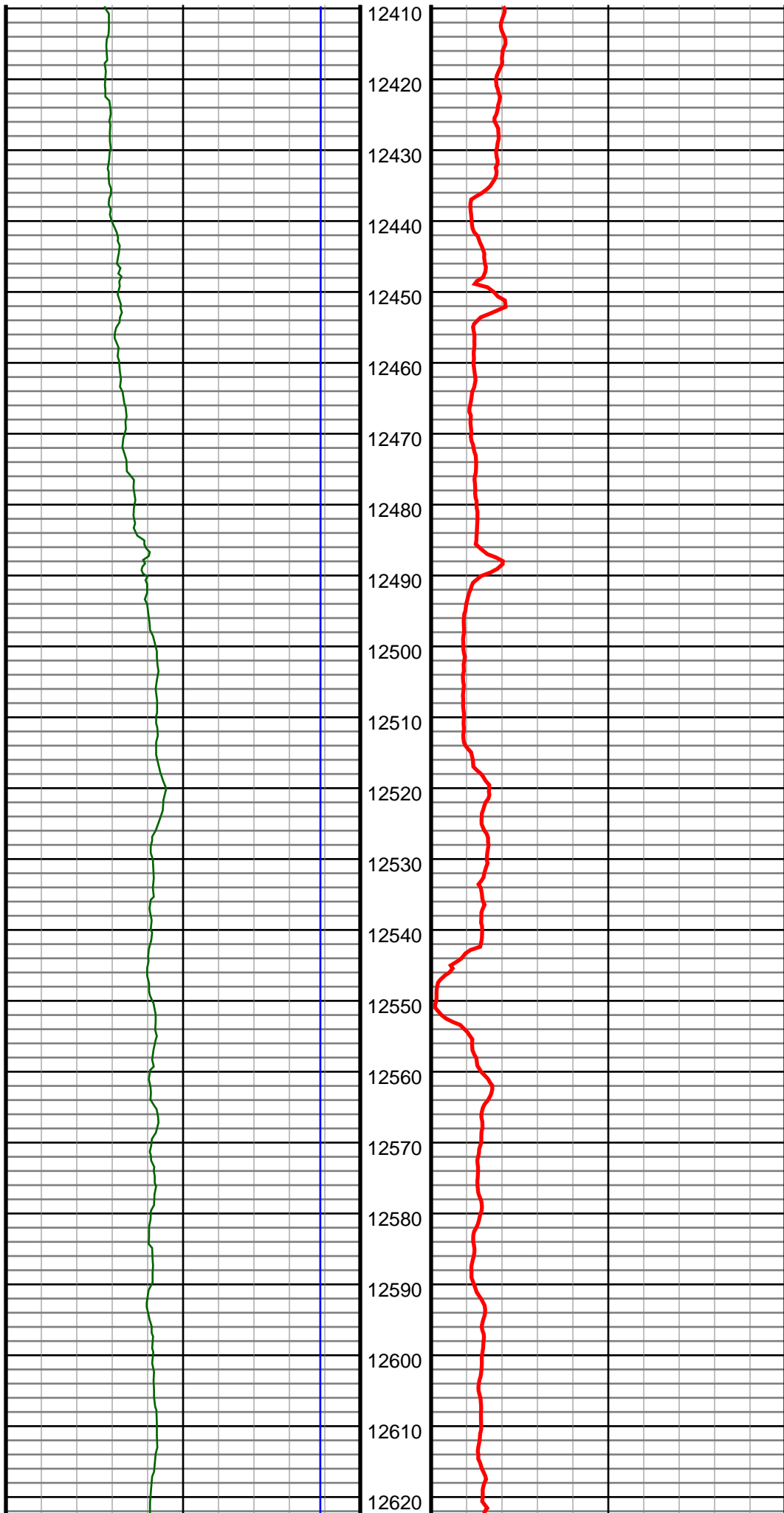
#138 MD(12108.00) Inc(91.0) Azm(181.1) TVD(7070.93)
VS(5027.74) NS(-5010.84) EW(495.72) TEMP(0.0)



#139 MD(12203.00) Inc(91.1) Azm(180.9) TVD(7069.19)
VS(5122.54) NS(-5105.81) EW(494.06) TEMP(0.0)

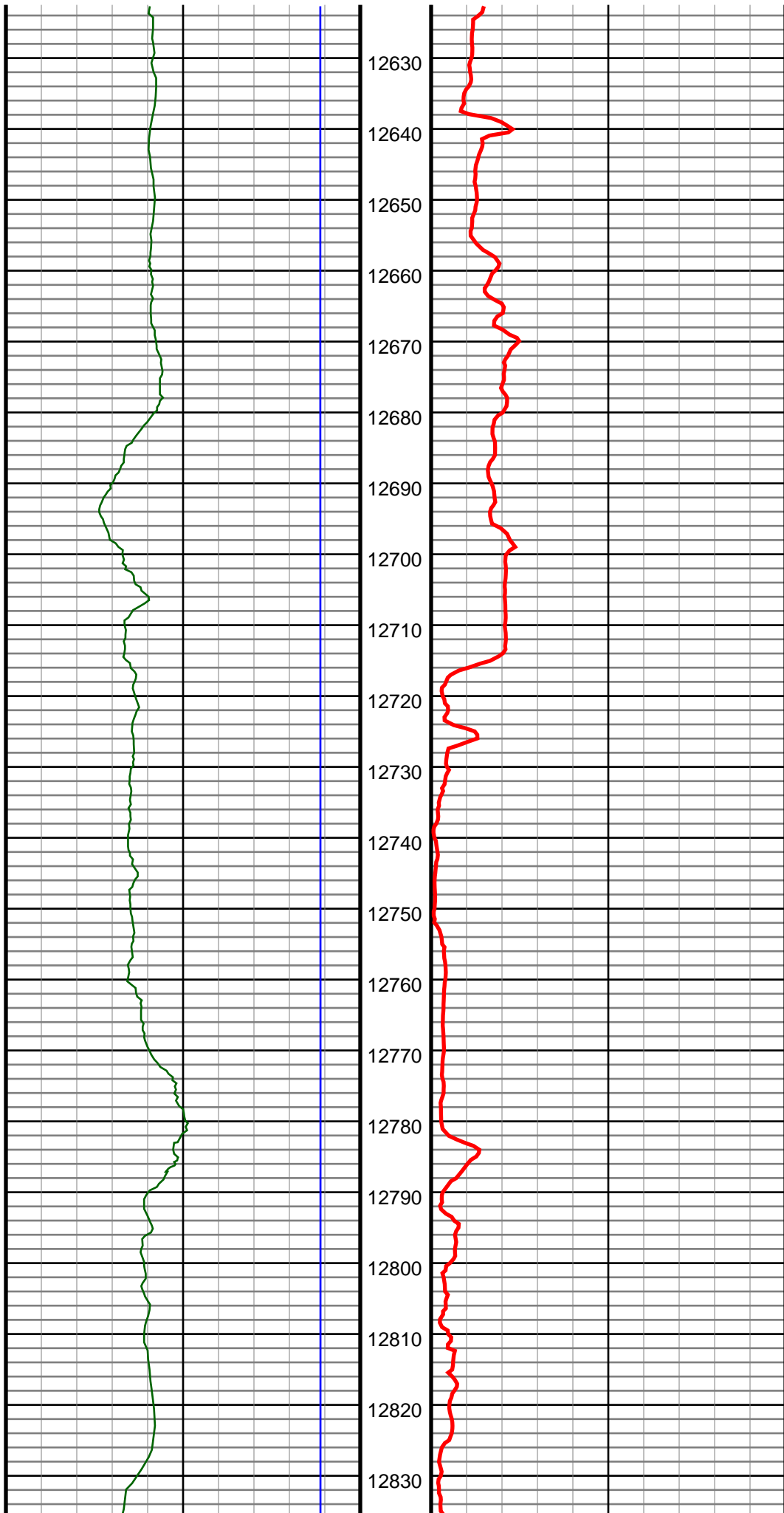
#140 MD(12297.00) Inc(90.8) Azm(180.2) TVD(7067.63)
VS(5216.40) NS(-5199.79) EW(493.16) TEMP(0.0)

#141 MD(12392.00) Inc(90.7) Azm(180.6) TVD(7066.39)
VS(5311.26) NS(-5294.78) EW(492.50) TEMP(0.0)



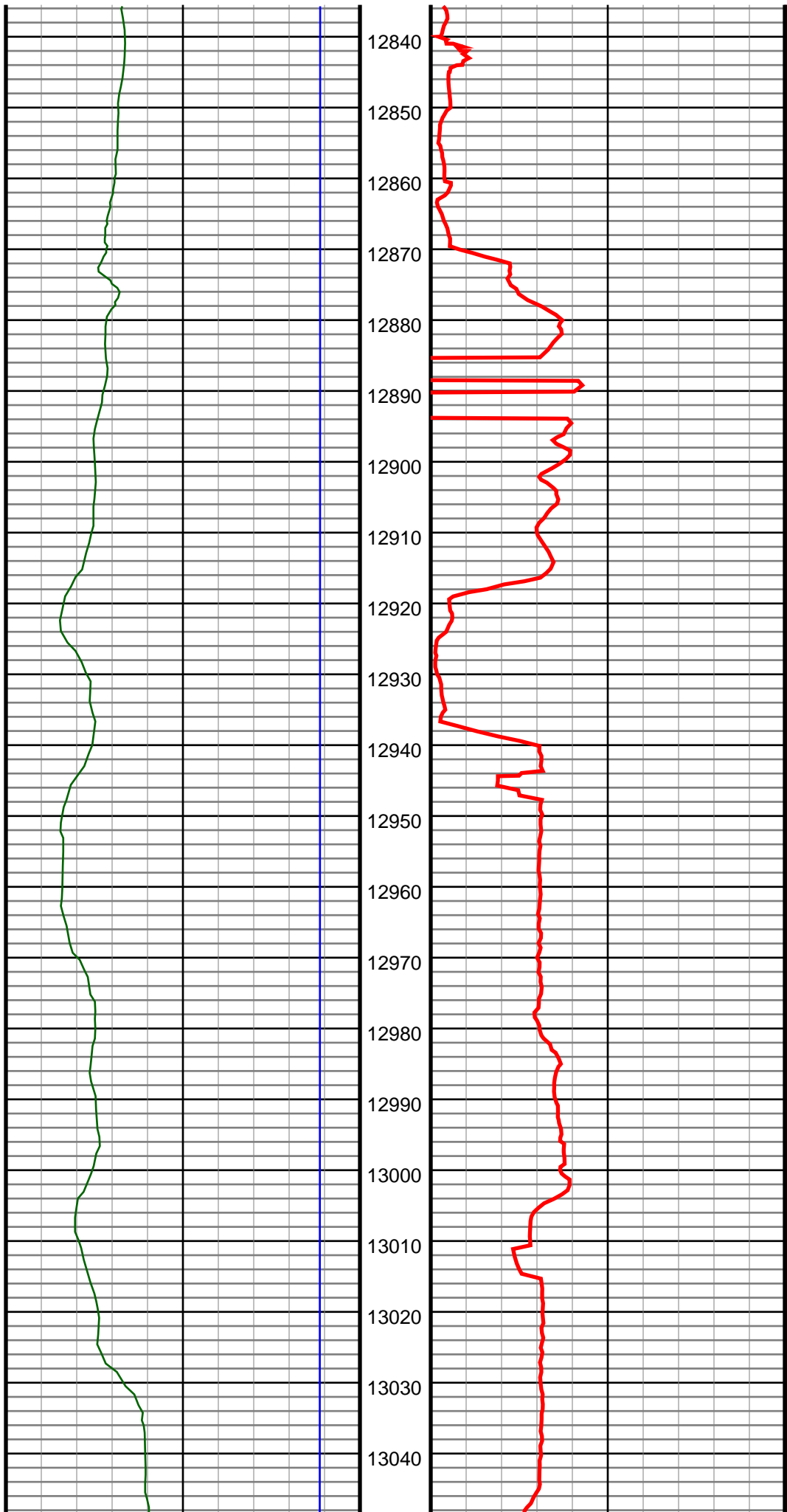
#142 MD(12486.00) Inc(90.4) Azm(180.0) TVD(7065.49)
VS(5405.15) NS(-5388.77) EW(492.01) TEMP(0.0)

#143 MD(12581.00) Inc(90.5) Azm(180.0) TVD(7064.74)
VS(5500.05) NS(-5483.77) EW(492.01) TEMP(0.0)



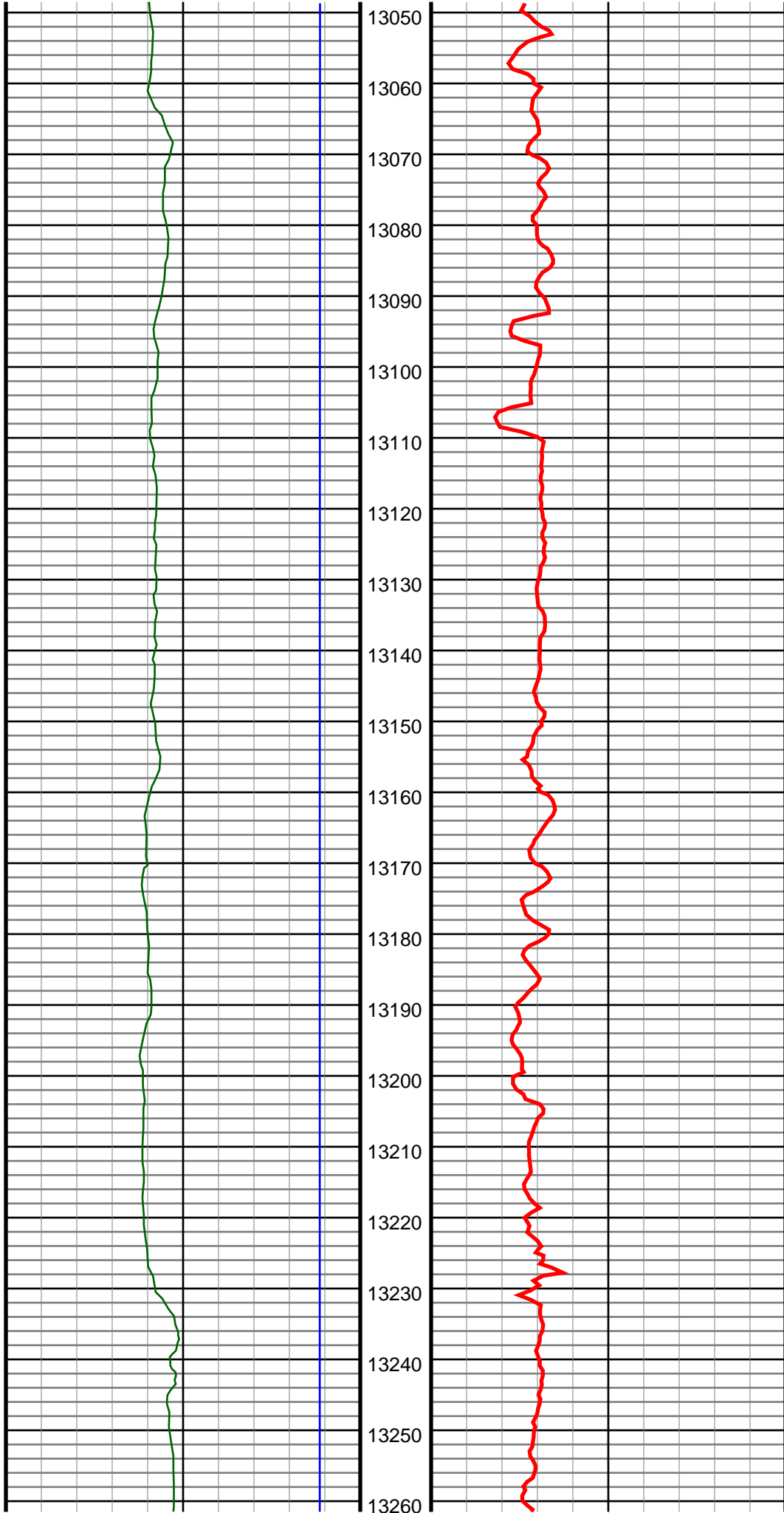
#144 MD(12675.00) Inc(89.5) Azm(178.1) TVD(7064.74)
VS(5594.01) NS(-5577.75) EW(493.57) TEMP(0.0)

#145 MD(12769.00) Inc(89.8) Azm(179.3) TVD(7065.32)
VS(5687.99) NS(-5671.72) EW(495.70) TEMP(0.0)



#146 MD(12863.00) Inc(90.4) Azm(179.9) TVD(7065.15)
VS(5781.92) NS(-5765.72) EW(496.35) TEMP(0.0)

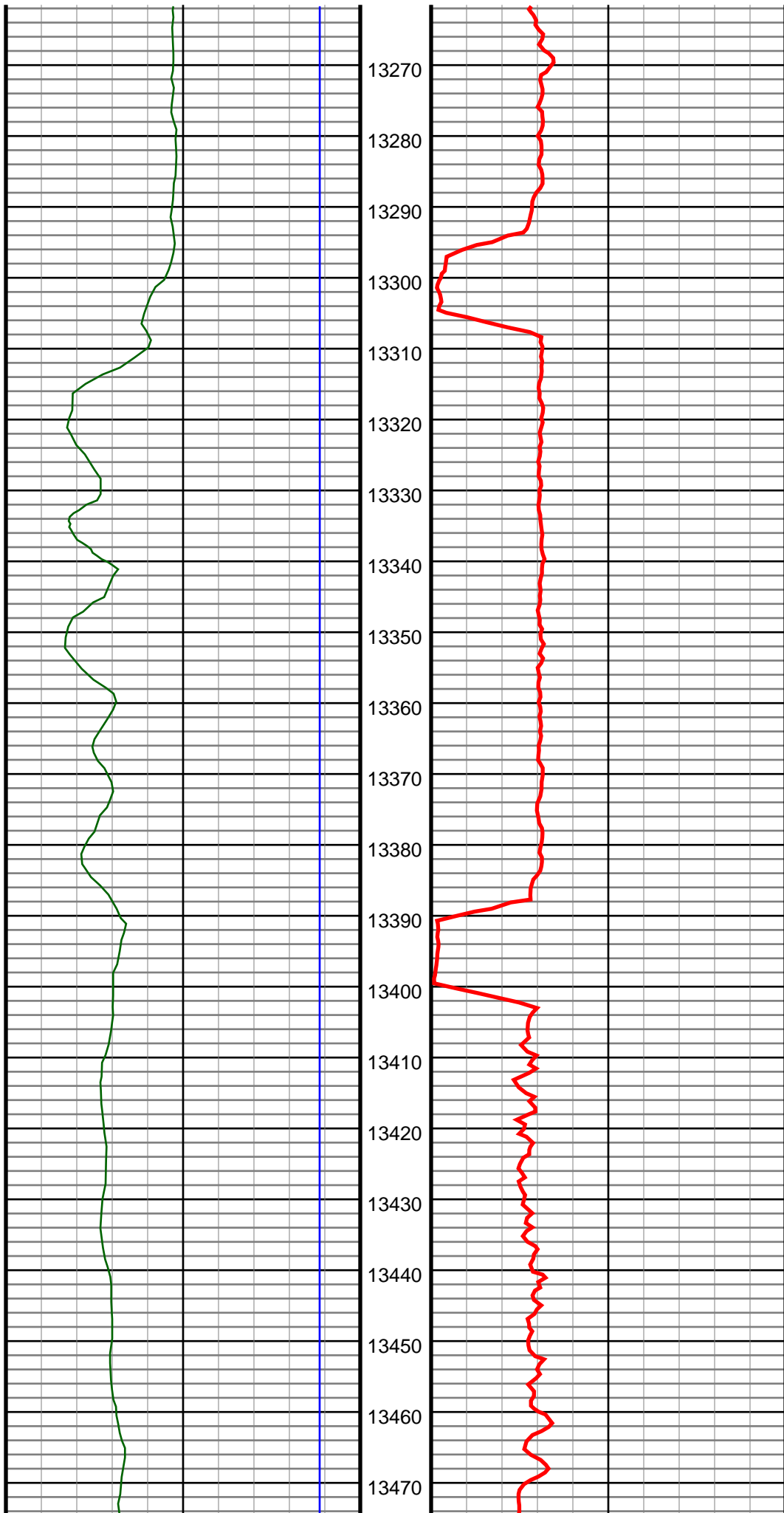
#147 MD(12957.00) Inc(90.3) Azm(182.0) TVD(7064.58)
VS(5875.74) NS(-5859.70) EW(494.80) TEMP(0.0)



#148 MD(13052.00) Inc(90.7) Azm(182.8) TVD(7063.75)
VS(5970.39) NS(-5954.61) EW(490.82) TEMP(0.0)

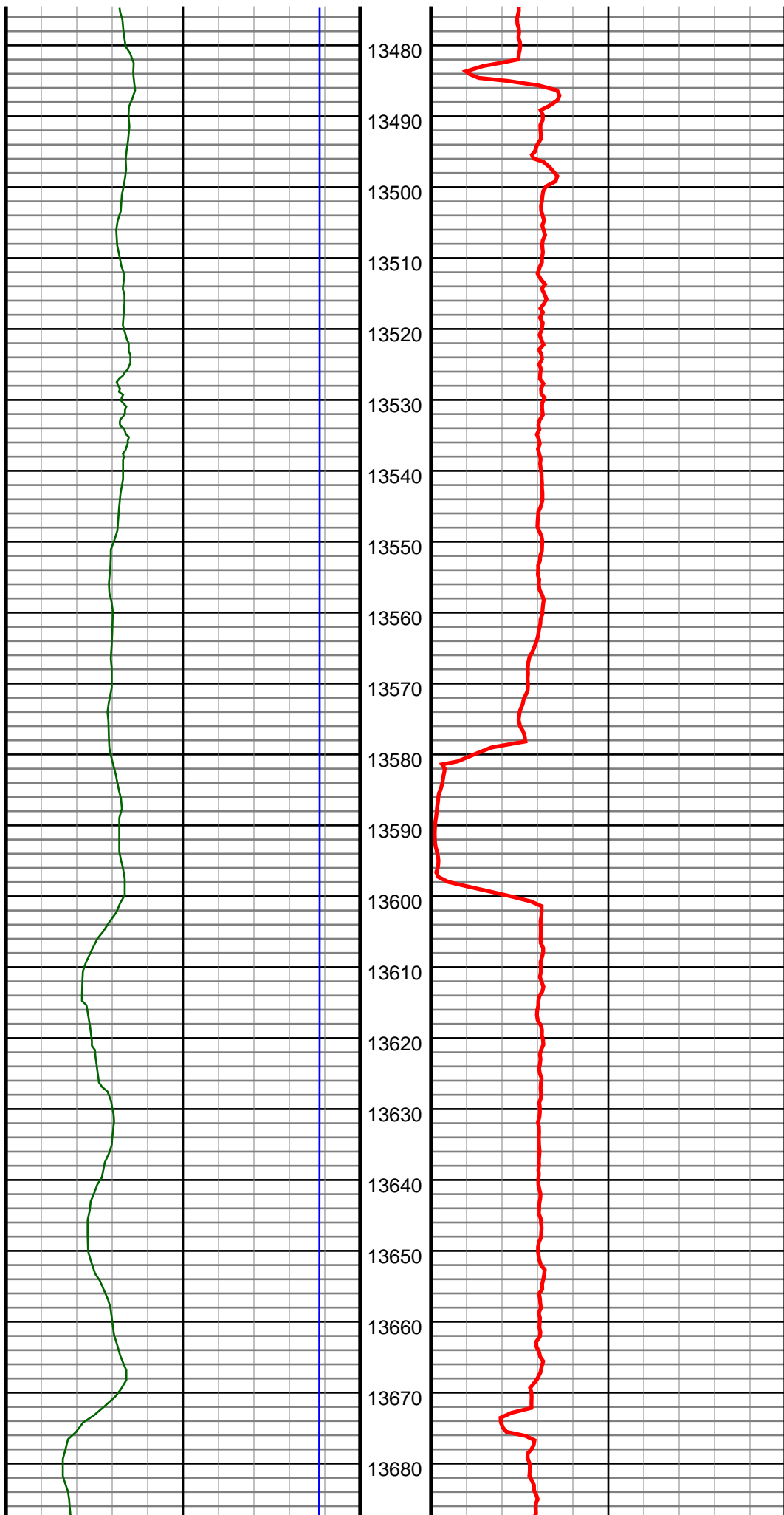
#149 MD(13146.00) Inc(90.2) Azm(182.0) TVD(7063.01)
VS(6064.04) NS(-6048.52) EW(486.88) TEMP(0.0)

#150 MD(13241.00) Inc(90.0) Azm(181.6) TVD(7062.84)
VS(6158.77) NS(-6143.48) EW(483.90) TEMP(0.0)



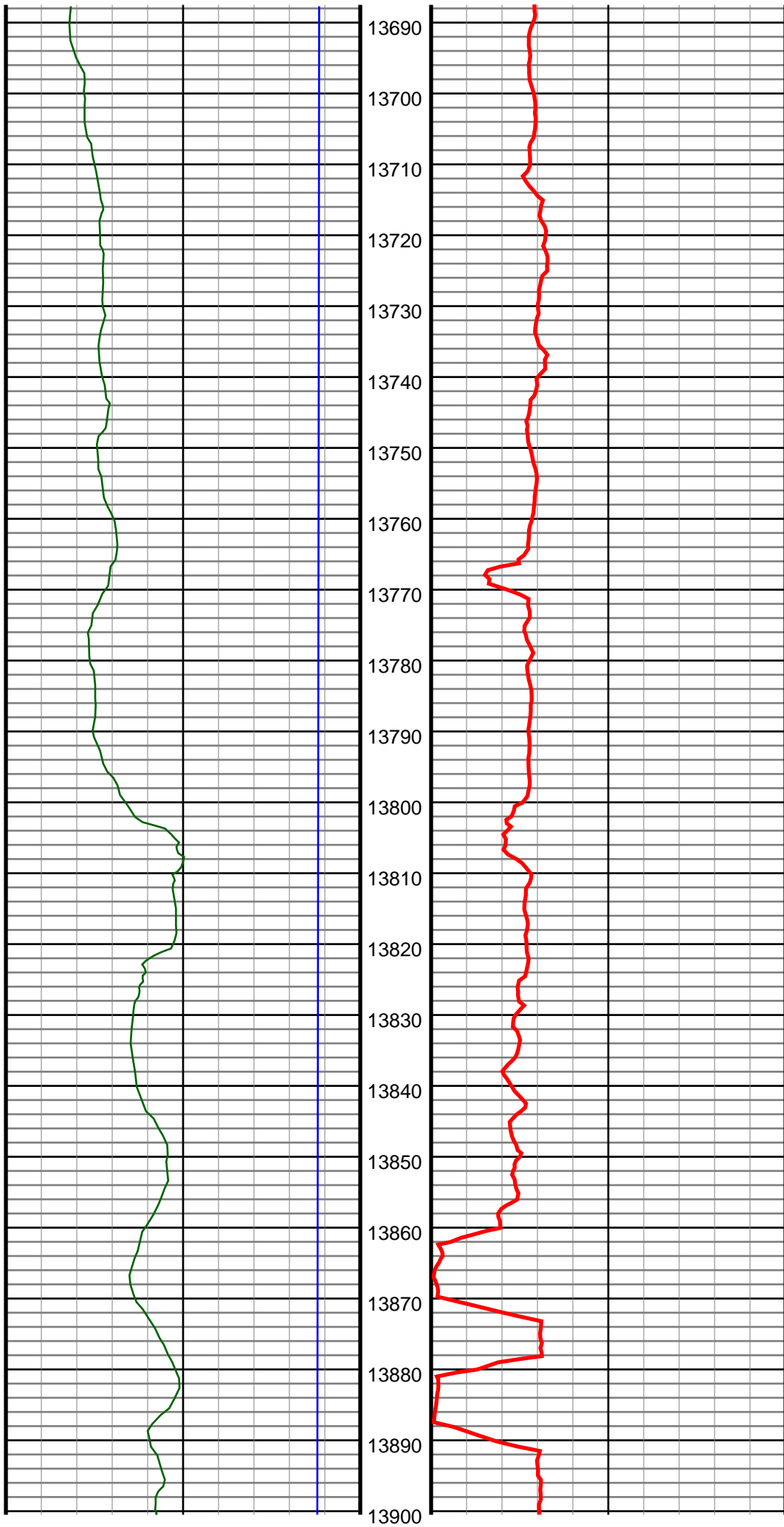
#151 MD(13336.00) Inc(89.9) Azm(182.1) TVD(7062.93)
VS(6253.50) NS(-6238.43) EW(480.83) TEMP(0.0)

#152 MD(13430.00) Inc(90.7) Azm(182.3) TVD(7062.43)
VS(6347.18) NS(-6332.36) EW(477.22) TEMP(0.0)



#153 MD(13524.00) Inc(89.0) Azm(180.9) TVD(7062.68)
VS(6440.93) NS(-6426.31) EW(474.60) TEMP(0.0)

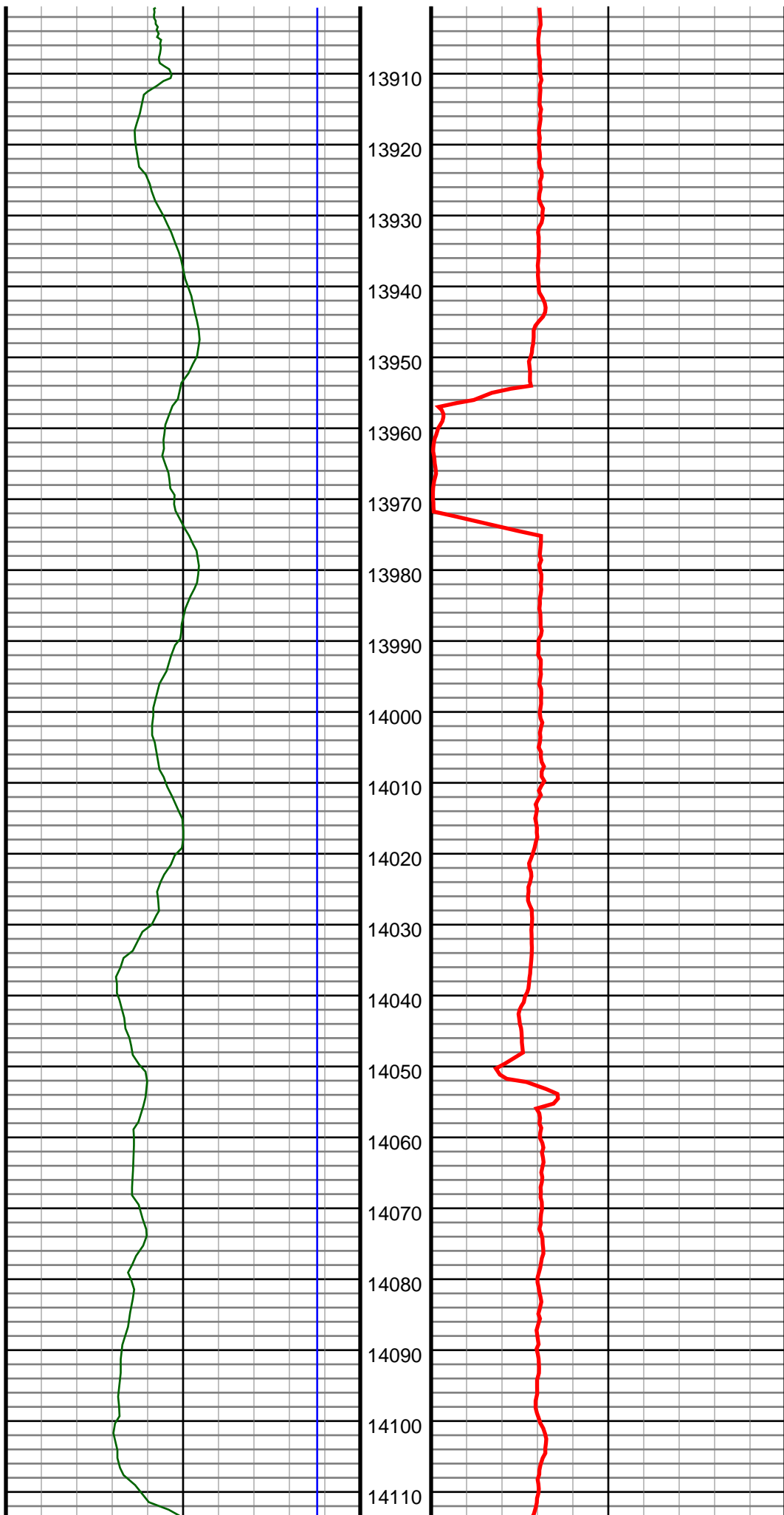
#154 MD(13618.00) Inc(91.2) Azm(182.1) TVD(7062.52)
VS(6534.69) NS(-6520.27) EW(472.14) TEMP(0.0)



#155 MD(13712.00) Inc(91.6) Azm(181.3) TVD(7060.22)
VS(6628.41) NS(-6614.20) EW(469.35) TEMP(0.0)

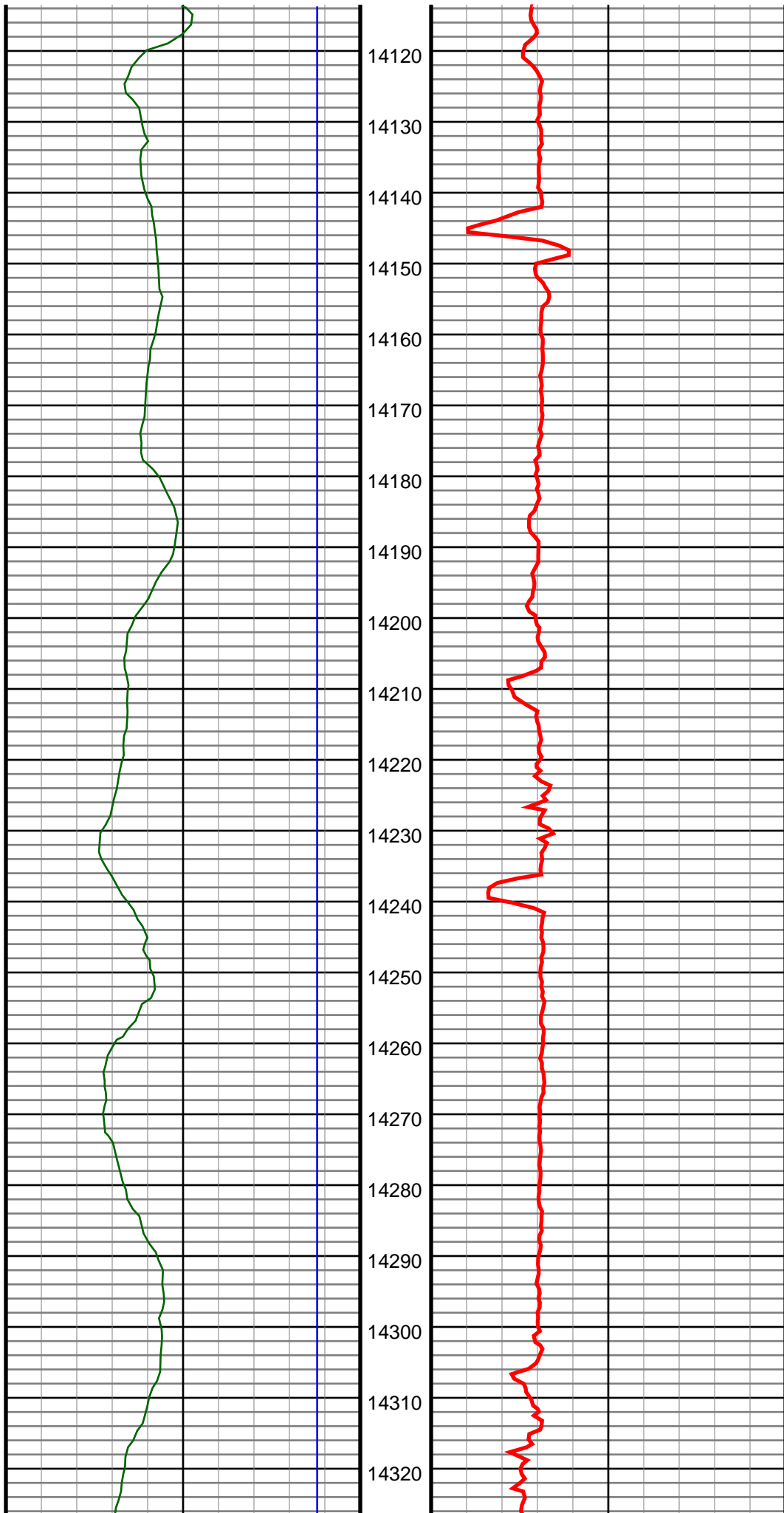
#156 MD(13806.00) Inc(91.9) Azm(180.9) TVD(7057.35)
VS(6722.18) NS(-6708.14) EW(467.55) TEMP(0.0)

#157 MD(13900.00) Inc(91.5) Azm(180.7) TVD(7054.56)
VS(6815.98) NS(-6802.09) EW(466.23) TEMP(0.0)



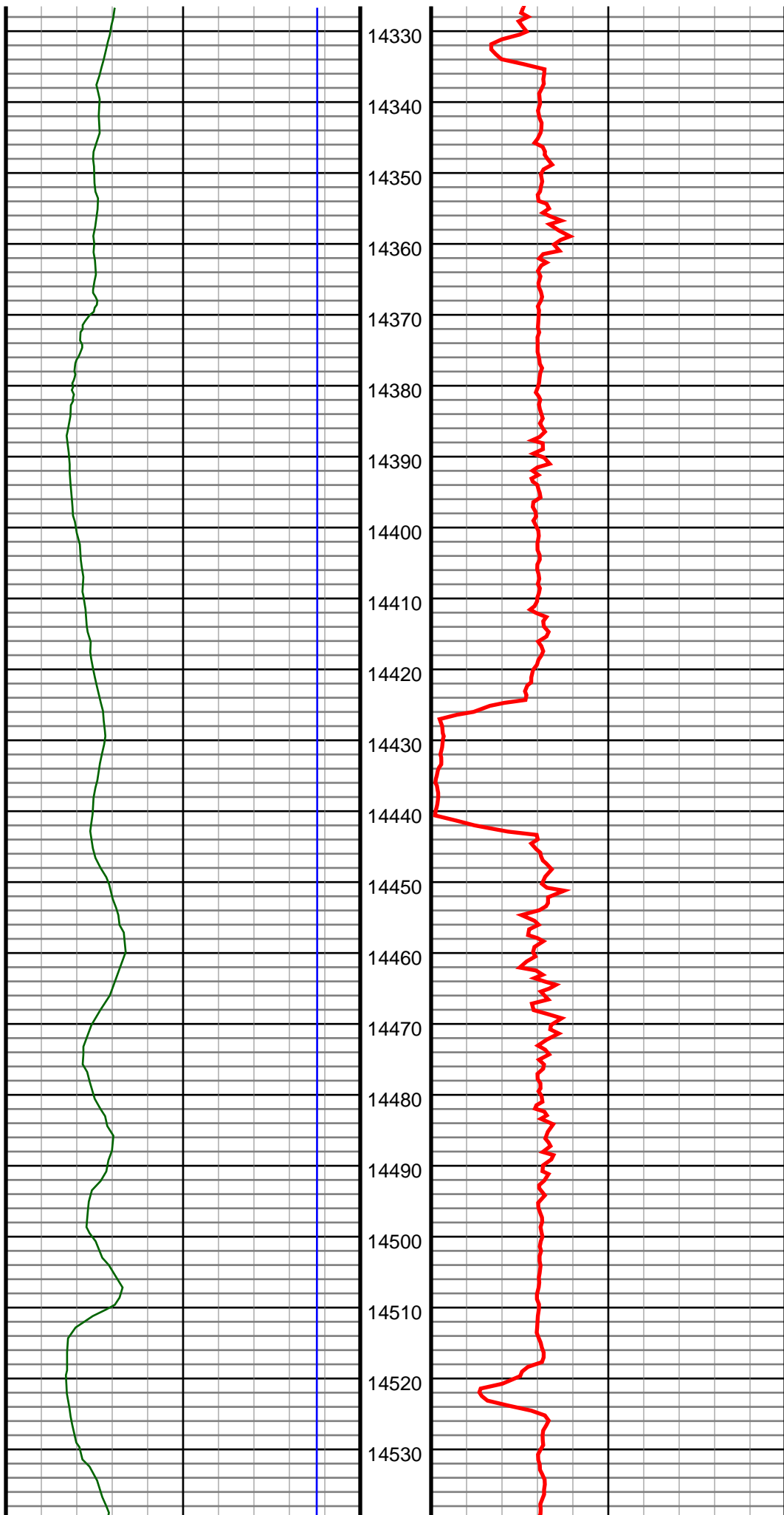
#158 MD(13994.00) Inc(89.5) Azm(181.1) TVD(7053.74)
VS(6909.81) NS(-6896.07) EW(464.76) TEMP(0.0)

#159 MD(14088.00) Inc(89.9) Azm(180.7) TVD(7054.23)
VS(7003.64) NS(-6990.06) EW(463.28) TEMP(0.0)



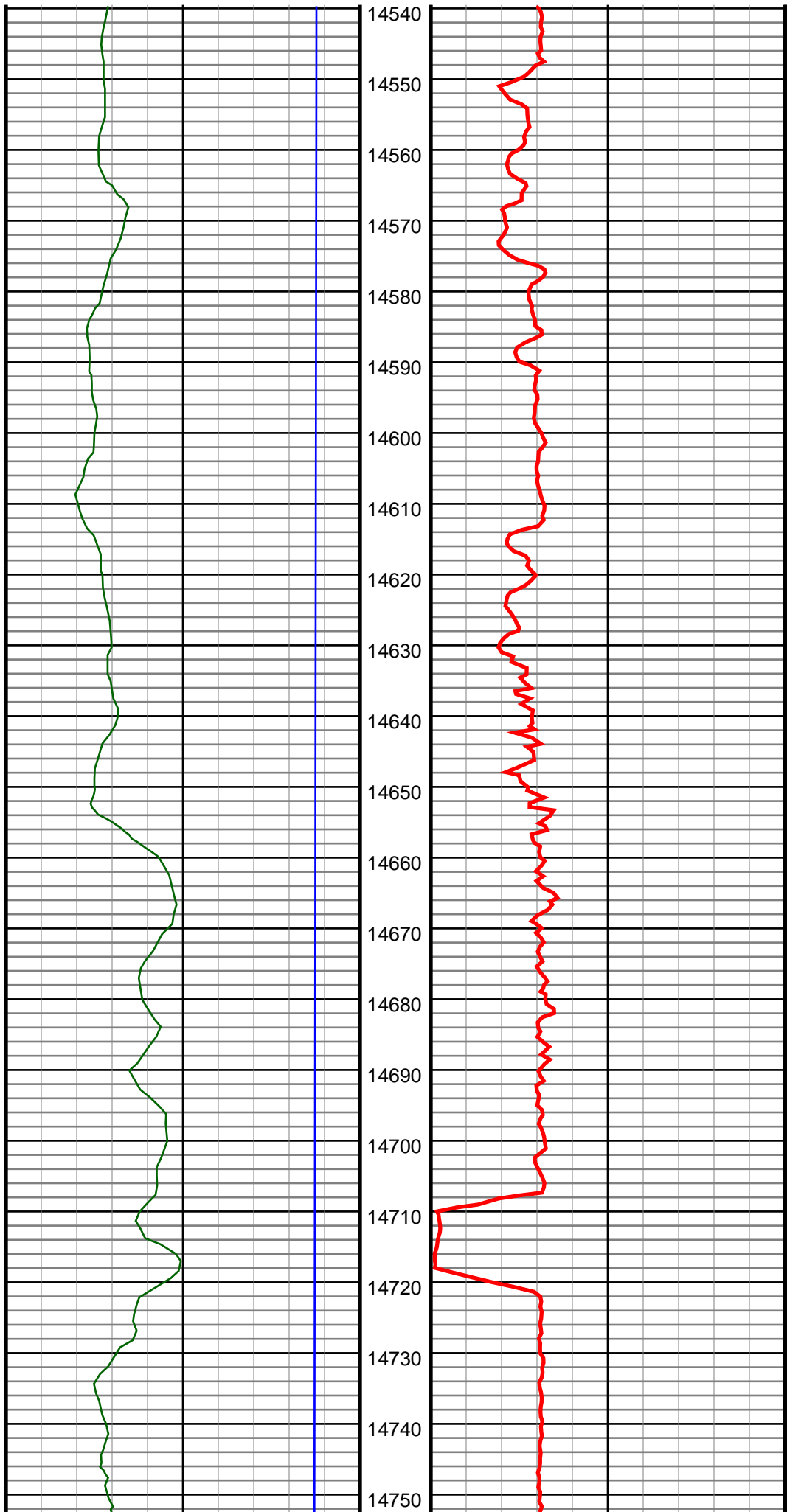
#160 MD(14182.00) Inc(90.2) Azm(180.4) TVD(7054.15)
VS(7097.50) NS(-7084.05) EW(462.38) TEMP(0.0)

#161 MD(14277.00) Inc(90.0) Azm(179.9) TVD(7053.99)
VS(7192.40) NS(-7179.05) EW(462.13) TEMP(0.0)



#162 MD(14371.00) Inc(89.4) Azm(179.3) TVD(7054.48)
VS(7286.34) NS(-7273.05) EW(462.79) TEMP(0.0)

#163 MD(14465.00) Inc(91.0) Azm(179.9) TVD(7054.15)
VS(7380.27) NS(-7367.04) EW(463.44) TEMP(0.0)



#164 MD(14560.00) Inc(91.5) Azm(179.7) TVD(7052.08)
VS(7475.17) NS(-7462.02) EW(463.77) TEMP(0.0)

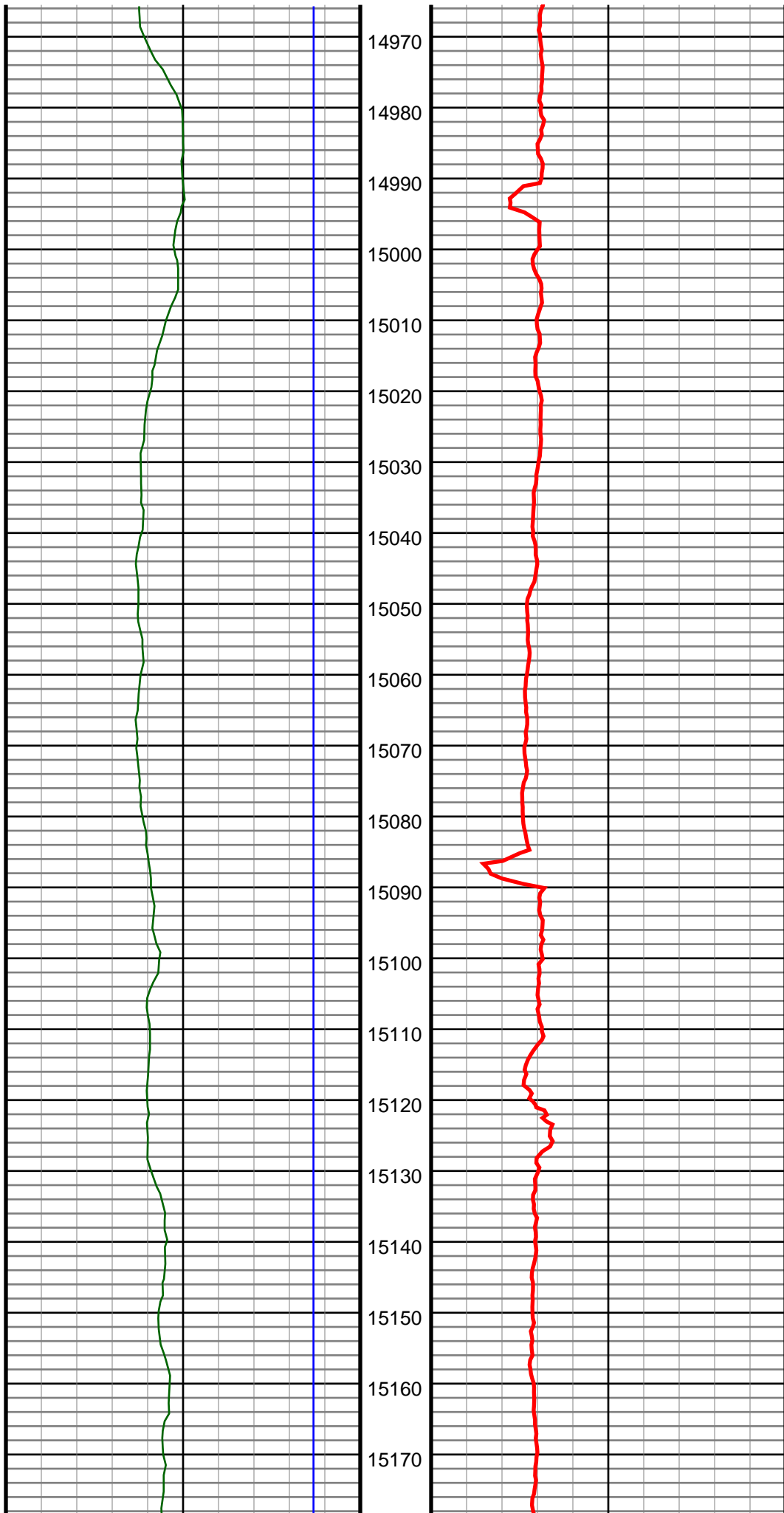
#165 MD(14654.00) Inc(92.2) Azm(179.5) TVD(7049.04)
VS(7569.05) NS(-7555.96) EW(464.43) TEMP(0.0)

#166 MD(14748.00) Inc(91.8) Azm(179.3) TVD(7045.76)
VS(7662.94) NS(-7649.90) EW(465.41) TEMP(0.0)



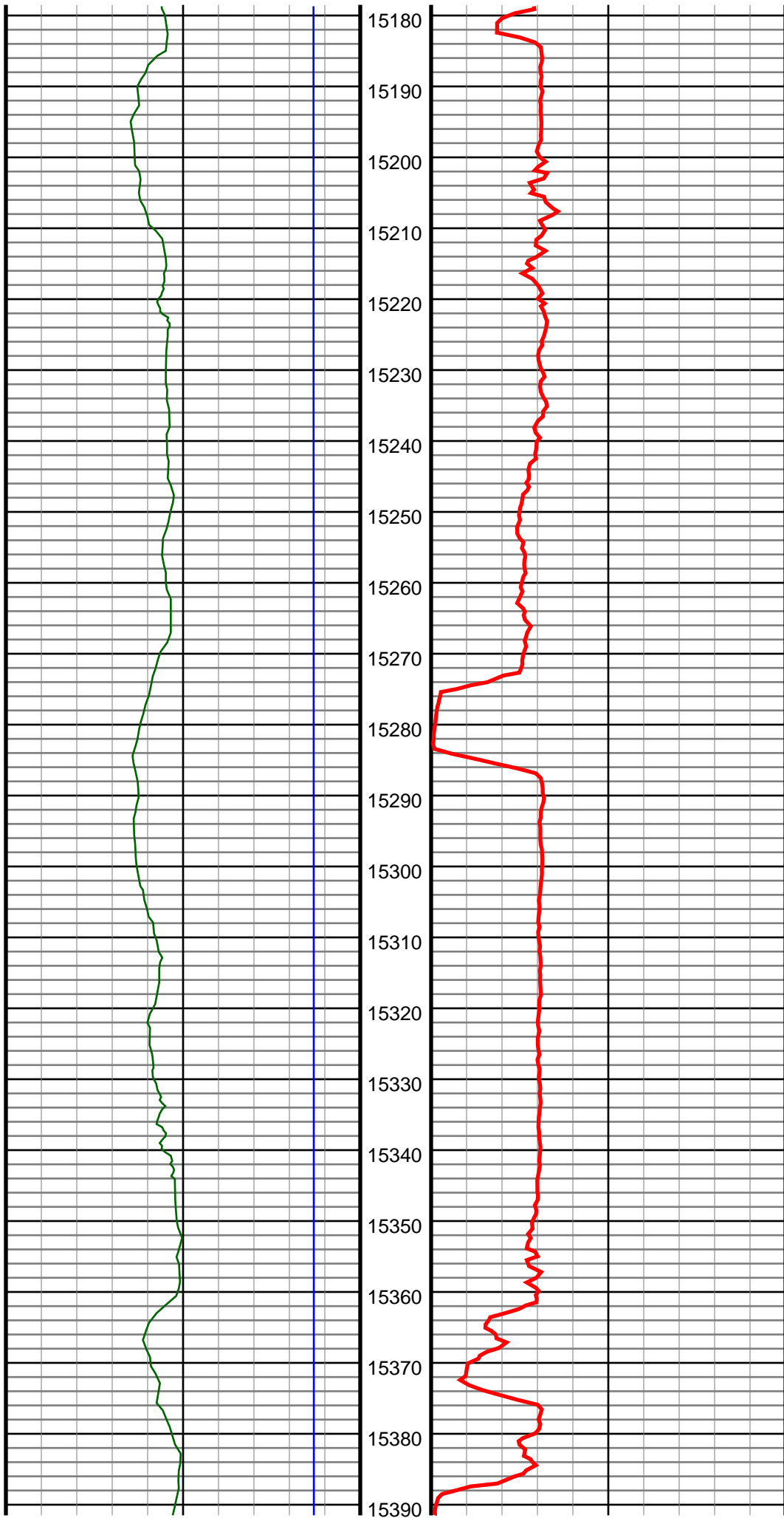
#167 MD(14842.00) Inc(91.1) Azm(180.6) TVD(7043.38)
VS(7756.83) NS(-7743.87) EW(465.50) TEMP(0.0)

#168 MD(14936.00) Inc(90.2) Azm(181.8) TVD(7042.32)
VS(7850.62) NS(-7837.84) EW(463.53) TEMP(0.0)



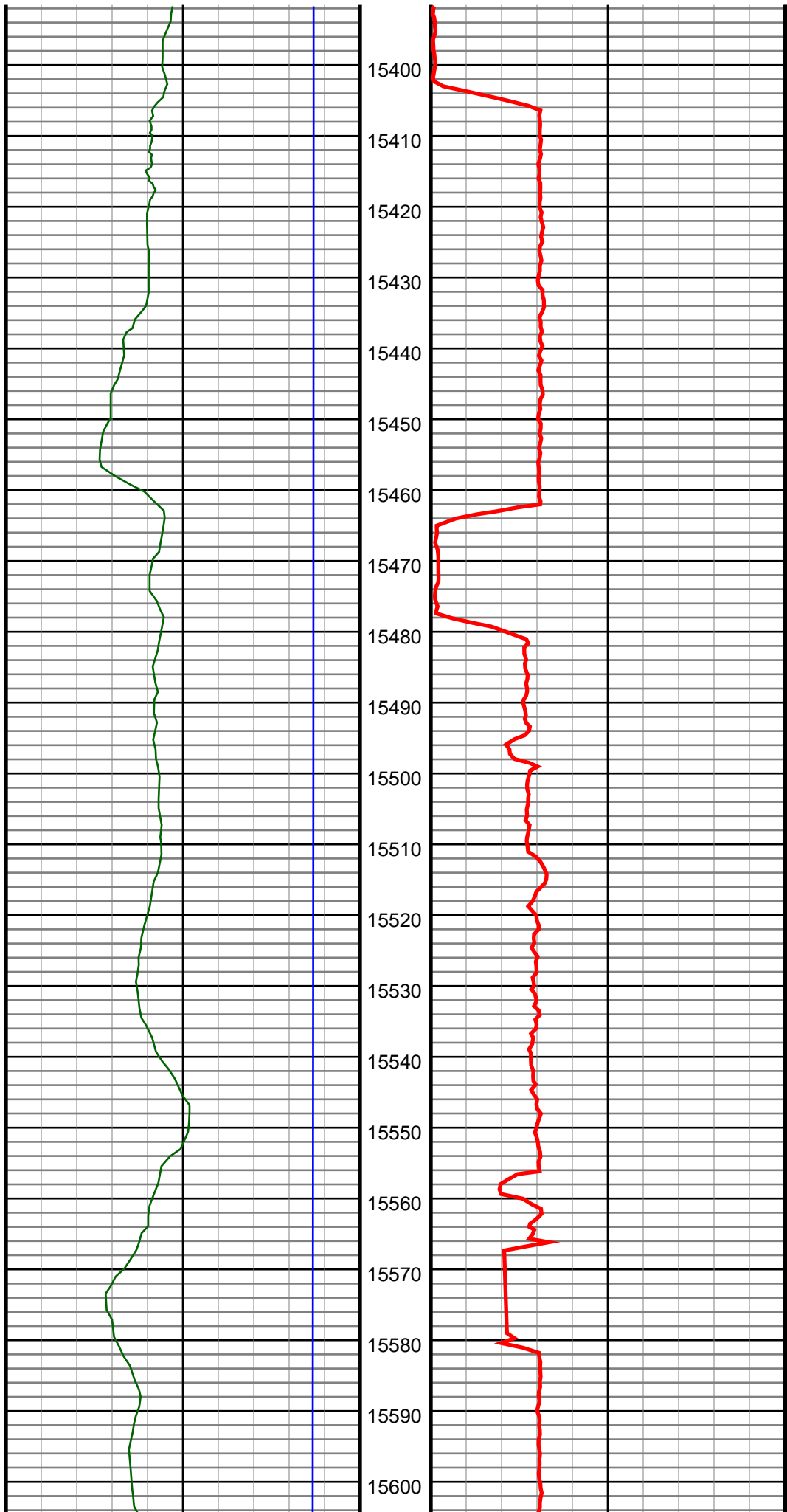
#169 MD(15031.00) Inc(90.3) Azm(181.8) TVD(7041.90)
VS(7945.35) NS(-7932.79) EW(460.54) TEMP(0.0)

#170 MD(15125.00) Inc(90.1) Azm(181.8) TVD(7041.57)
VS(8039.08) NS(-8026.75) EW(457.59) TEMP(0.0)



#171 MD(15218.00) Inc(89.6) Azm(182.0) TVD(7041.82)
VS(8131.81) NS(-8119.69) EW(454.51) TEMP(0.0)

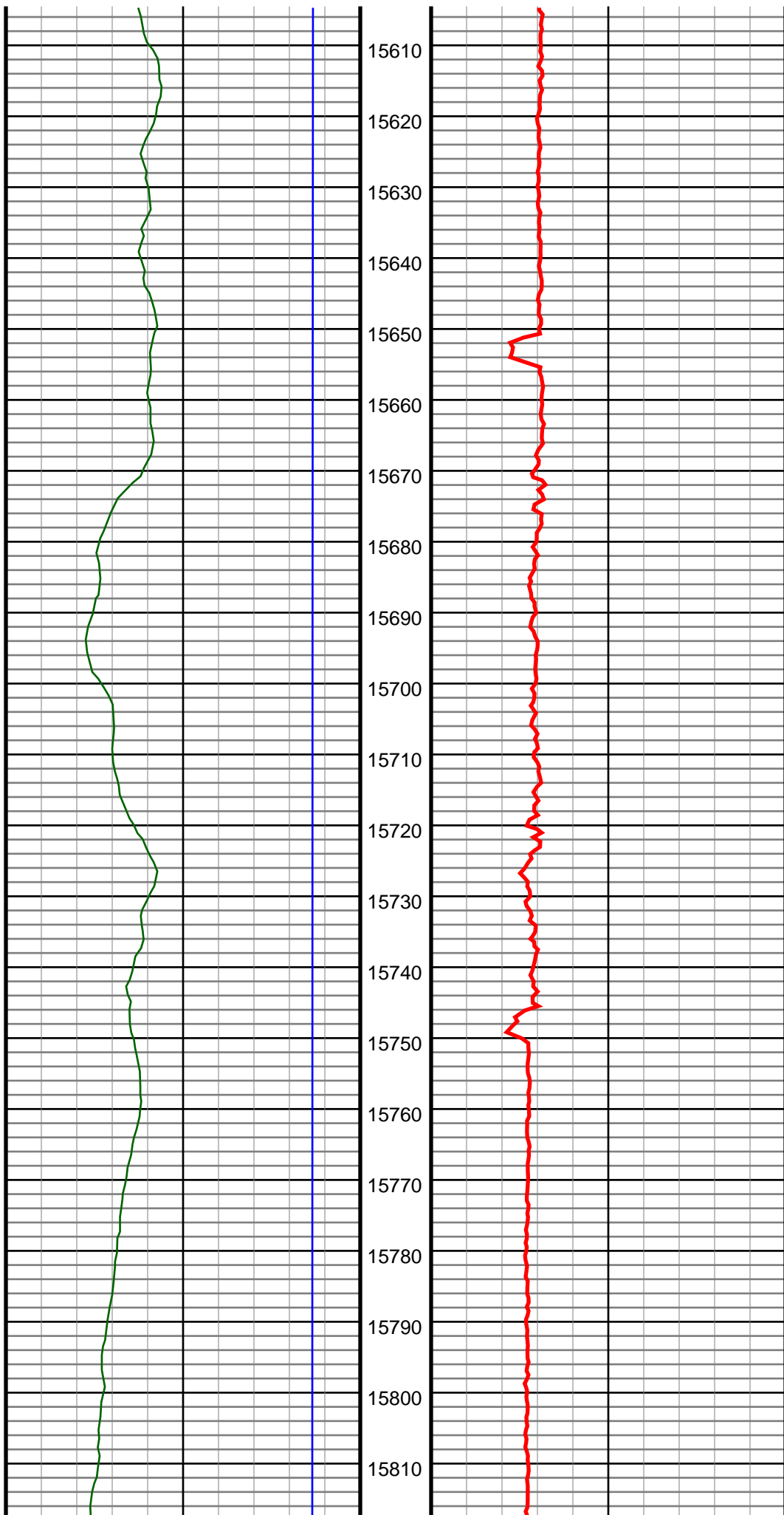
#172 MD(15313.00) Inc(89.5) Azm(181.4) TVD(7042.56)
VS(8226.55) NS(-8214.65) EW(451.69) TEMP(0.0)



#173 MD(15407.00) Inc(90.0) Azm(181.1) TVD(7042.97)
VS(8320.34) NS(-8308.62) EW(449.64) TEMP(0.0)

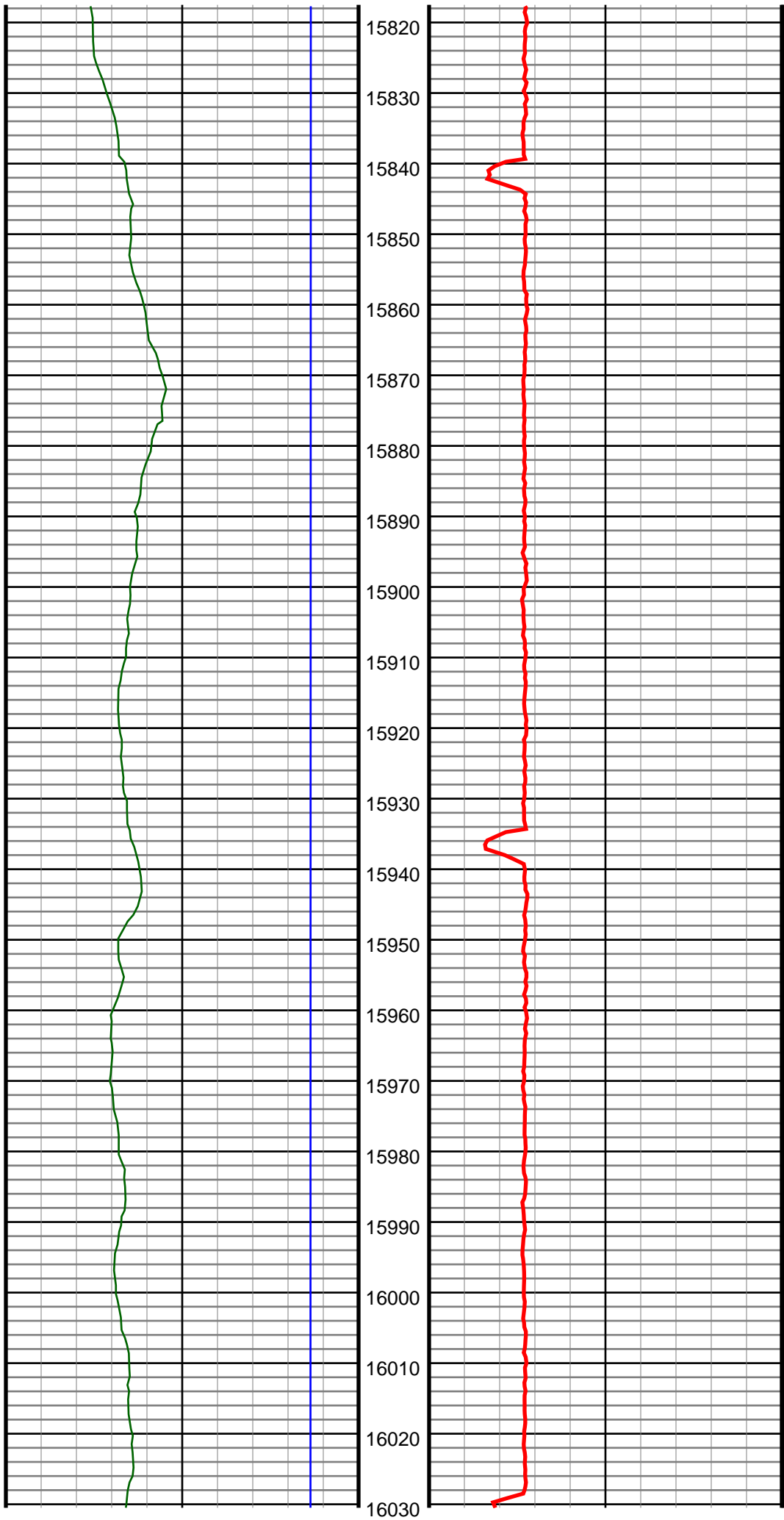
#174 MD(15502.00) Inc(91.1) Azm(182.1) TVD(7042.06)
VS(8415.09) NS(-8403.58) EW(446.99) TEMP(0.0)

#175 MD(15596.00) Inc(91.4) Azm(182.5) TVD(7040.01)
VS(8508.74) NS(-8497.48) EW(443.21) TEMP(0.0)



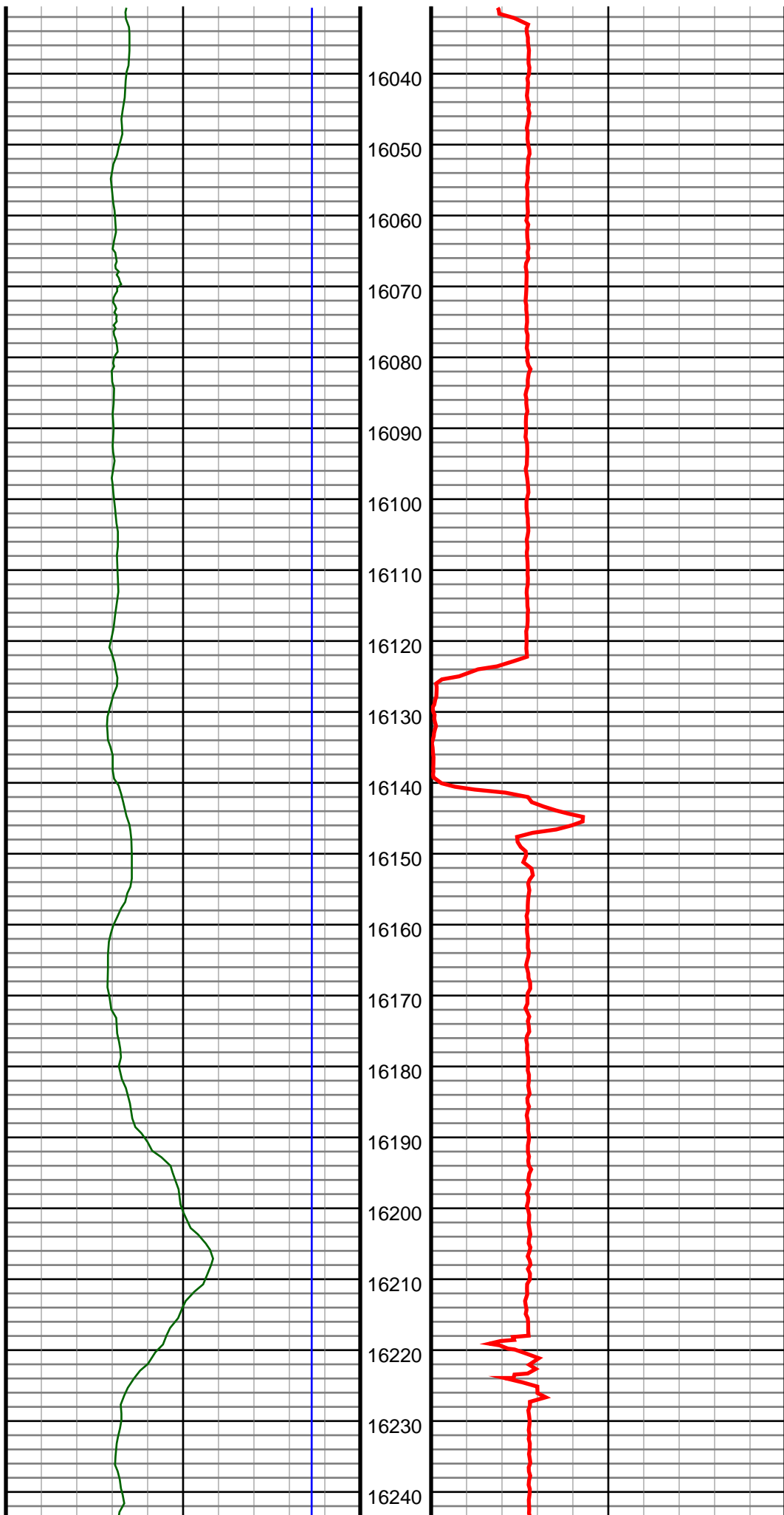
#176 MD(15691.00) Inc(90.5) Azm(181.8) TVD(7038.44)
VS(8603.41) NS(-8592.40) EW(439.65) TEMP(0.0)

#177 MD(15785.00) Inc(90.4) Azm(181.6) TVD(7037.70)
VS(8697.15) NS(-8686.36) EW(436.86) TEMP(0.0)



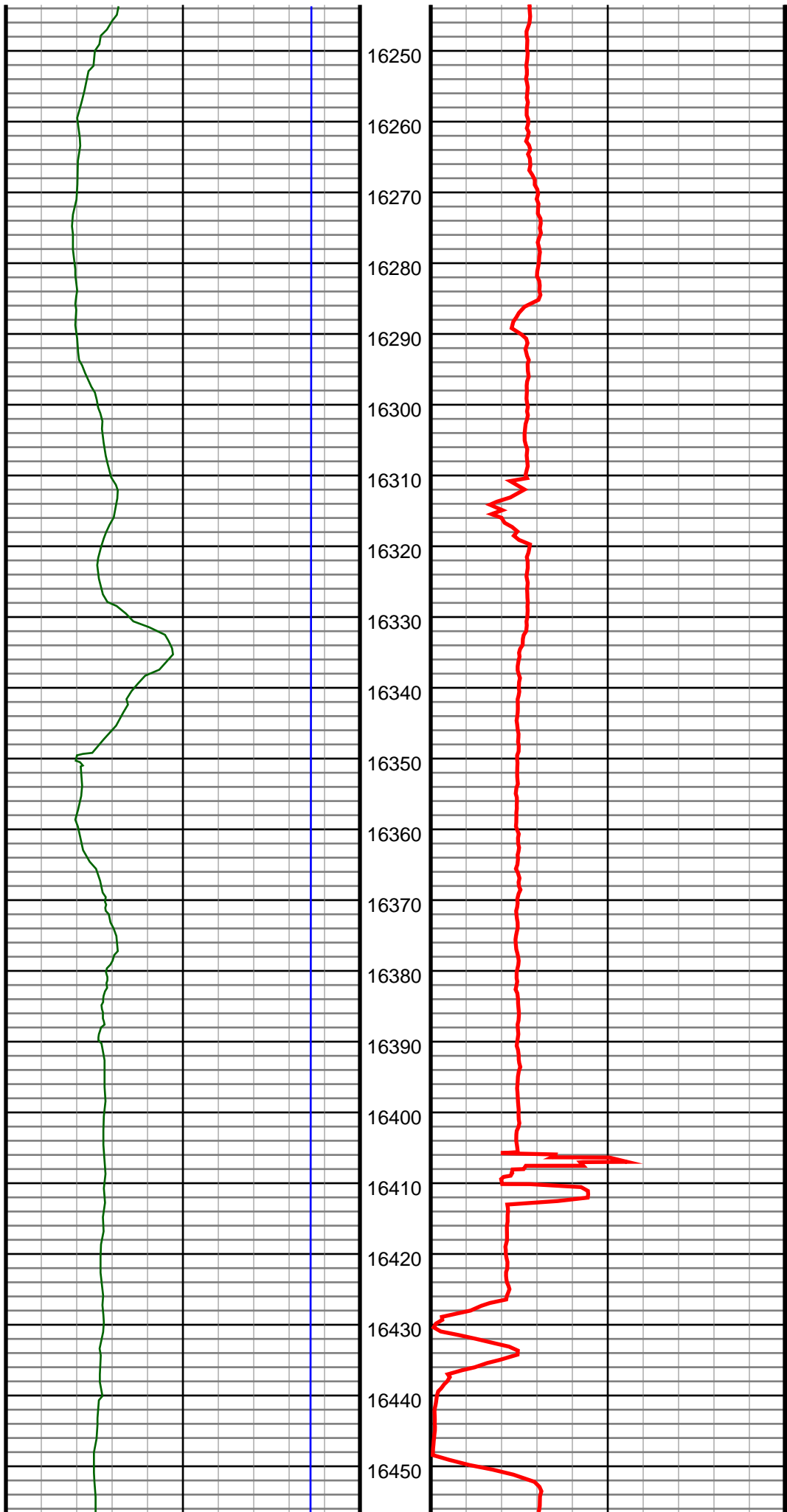
#178 MD(15880.00) Inc(90.3) Azm(181.8) TVD(7037.12)
VS(8791.90) NS(-8781.31) EW(434.04) TEMP(0.0)

#179 MD(15974.00) Inc(90.4) Azm(181.6) TVD(7036.54)
VS(8885.64) NS(-8875.27) EW(431.26) TEMP(0.0)



#180 MD(16068.00) Inc(89.9) Azm(181.8) TVD(7036.30)
VS(8979.39) NS(-8969.23) EW(428.47) TEMP(0.0)

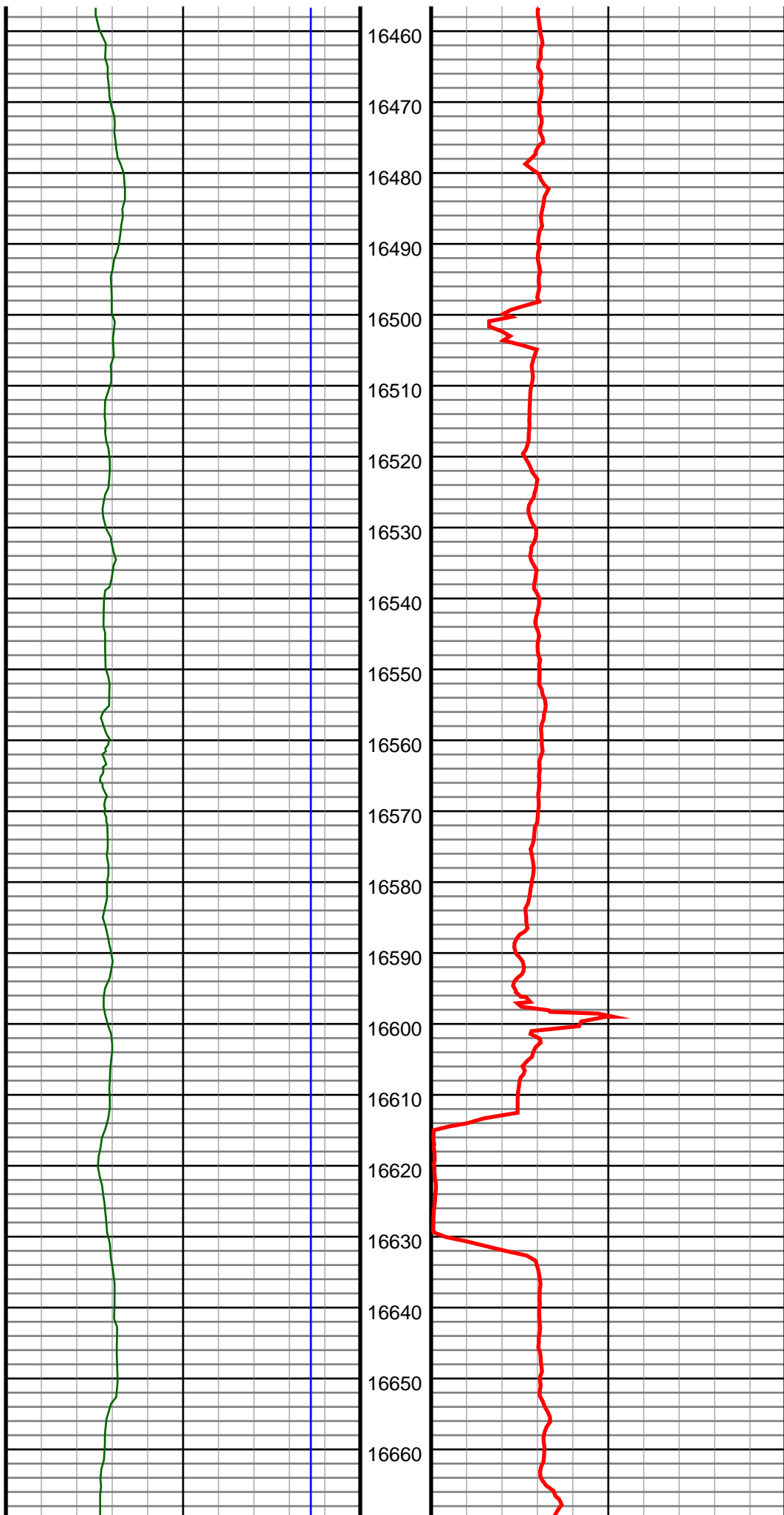
#181 MD(16162.00) Inc(90.4) Azm(180.7) TVD(7036.05)
VS(9073.18) NS(-9063.20) EW(426.42) TEMP(0.0)



#182 MD(16256.00) Inc(90.5) Azm(180.9) TVD(7035.31)
VS(9167.02) NS(-9157.19) EW(425.10) TEMP(0.0)

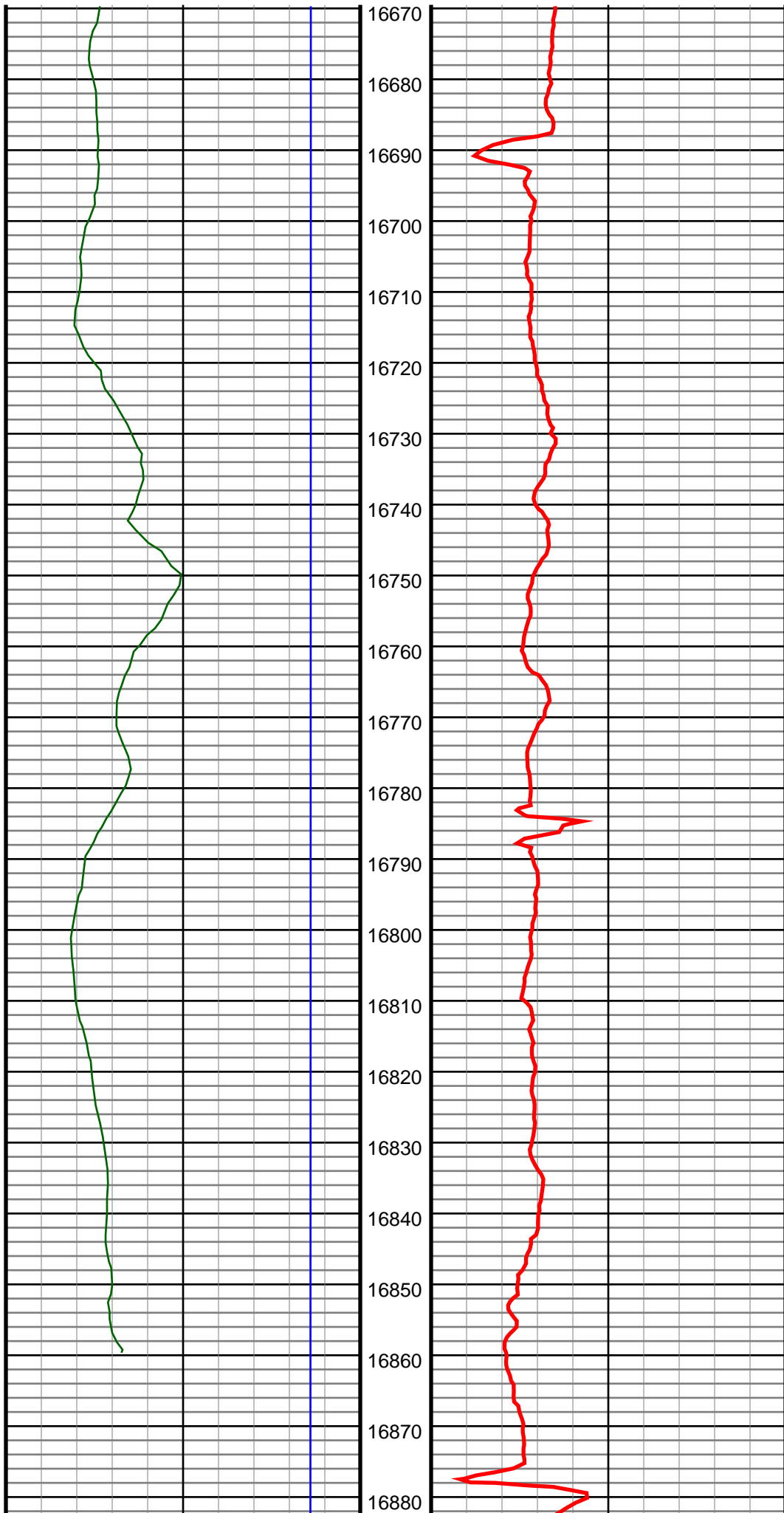
#183 MD(16350.00) Inc(91.3) Azm(181.3) TVD(7033.84)
VS(9260.82) NS(-9251.16) EW(423.30) TEMP(0.0)

#184 MD(16445.00) Inc(90.3) Azm(180.9) TVD(7032.51)
VS(9355.62) NS(-9346.13) EW(421.48) TEMP(0.0)



#185 MD(16539.00) Inc(89.6) Azm(181.4) TVD(7032.59)
VS(9449.43) NS(-9440.11) EW(419.59) TEMP(0.0)

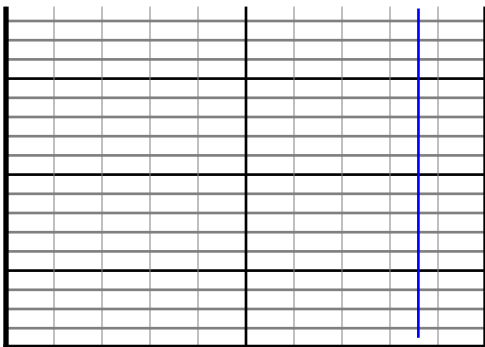
#186 MD(16633.00) Inc(90.2) Azm(180.9) TVD(7032.76)
VS(9543.24) NS(-9534.09) EW(417.70) TEMP(0.0)



#187 MD(16727.00) Inc(90.2) Azm(179.9) TVD(7032.43)
VS(9637.12) NS(-9628.09) EW(417.05) TEMP(0.0)

#188 MD(16821.00) Inc(90.6) Azm(179.7) TVD(7031.77)
VS(9731.04) NS(-9722.09) EW(417.38) TEMP(0.0)

#189 MD(16862.00) Inc(90.5) Azm(179.7) TVD(7031.38)
VS(9772.00) NS(-9763.08) EW(417.59) TEMP(0.0)



16890
16900
16910

