



Adamson 13N-28HZ

MD 5":100'

Company: Anadariko
Well Name: Adamson 13N-28HZ

API: 05-123-41823
Rig Id: Precision 461

State: Colorado
County/Parish: Weld

Country: USA
Survey Company: Driltech LLC.

Job number: M-2015-104-ANDT-CO
Day MWD: Corey Pellerin
Night MWD: Jeff Snyder

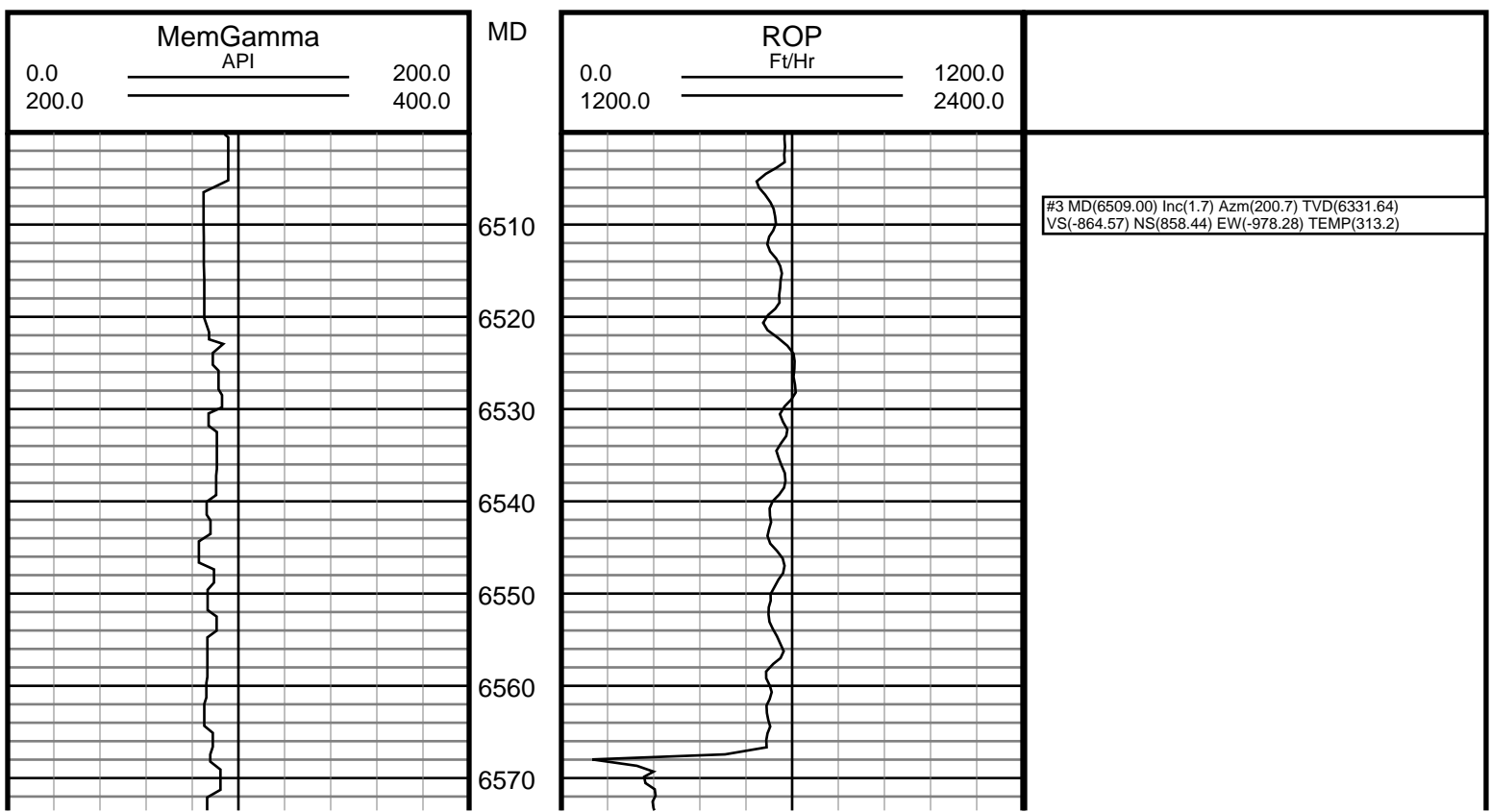
Log measurements: GR
Depth measured from: 6,500
Maximum temperature: 222

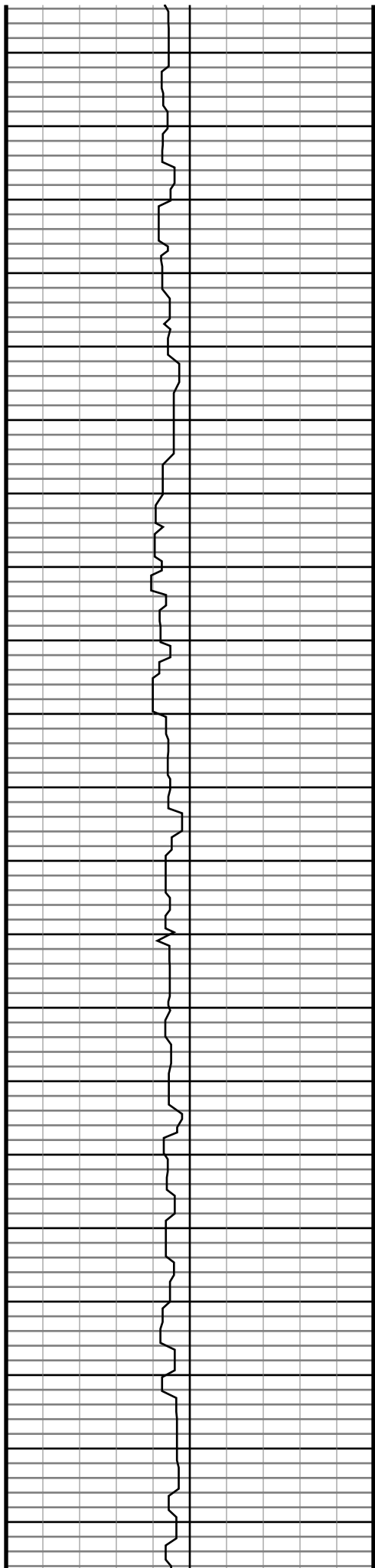
Depth Date
Start: 6500 ft 9-10-15
End: 13050 ft 9-12-15

Casing	Depth	Size	Mud Type:	Elevations
Surface:	1,850	9.62	Oil Based	KB: 4,912
Intermediate:			Density: 9.7	GL: 4,892
			Viscosity: 59	DF: 4,912
			Rm: N/A	
			Rmf: N/A	
			Rmc: N/A	

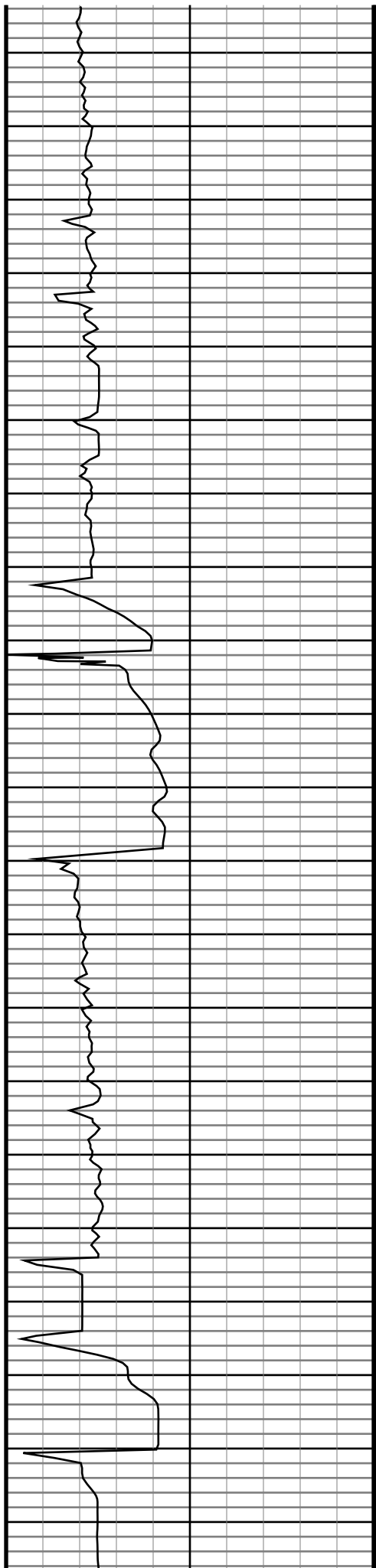
Run	Bit Size	Offsets		Start		End	
		Gamma	Survey	Start	End	Start	End
1	8.5	46.85	55.85	6500	13050	9/10/15	9/12/15
2							
3							
4							
5							
6							
7							
8							
9							
10							

Driltech LLC. 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.



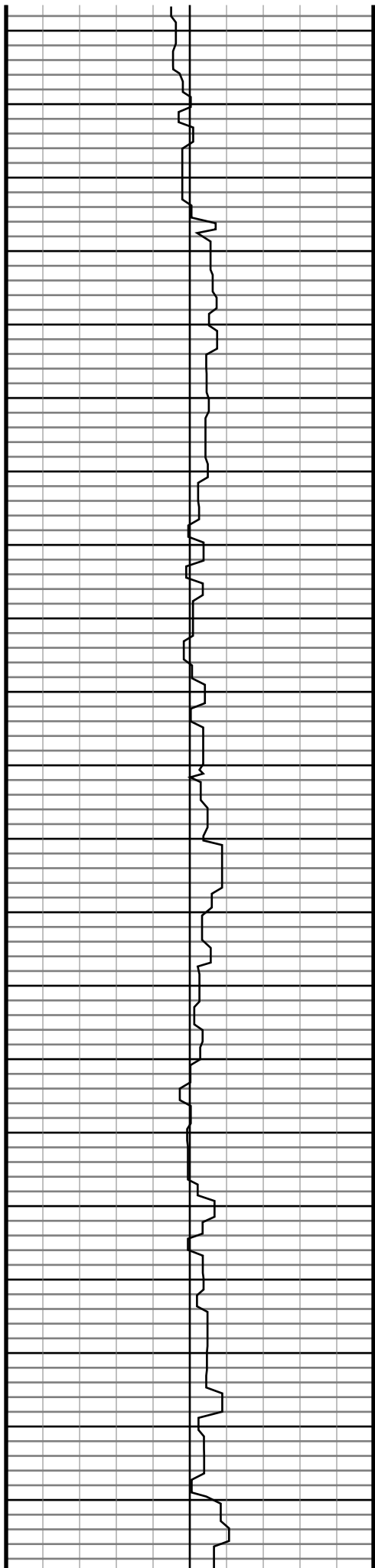


6580
6590
6600
6610
6620
6630
6640
6650
6660
6670
6680
6690
6700
6710
6720
6730
6740
6750
6760
6770
6780

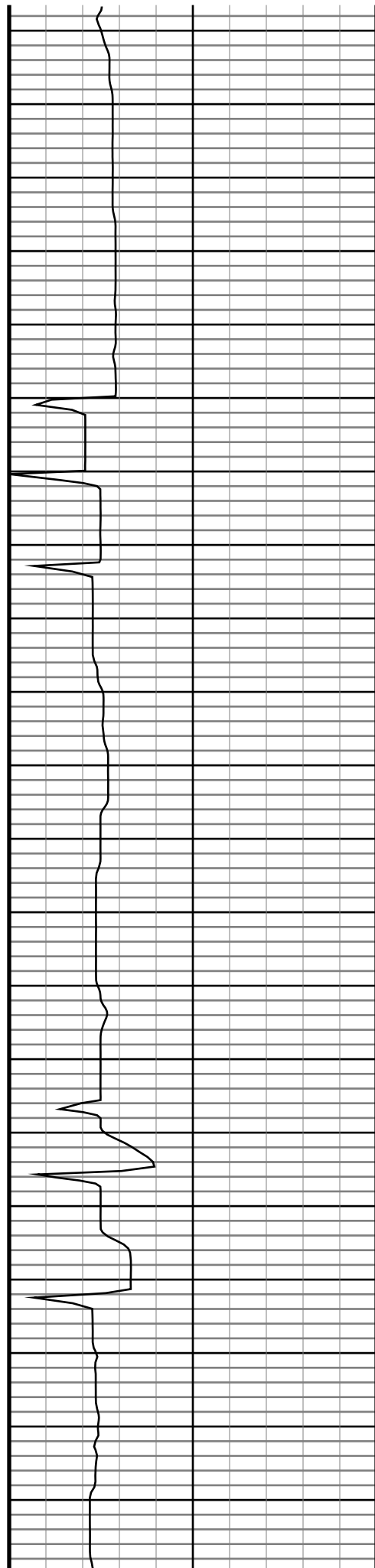


#4 MD(6604.00) Inc(7.7) Azm(168.5) TVD(6426.30)
VS(-857.06) NS(850.94) EW(-977.50) TEMP(309.9)

#5 MD(6699.00) Inc(14.0) Azm(158.5) TVD(6519.57)
VS(-840.14) NS(834.05) EW(-972.02) TEMP(309.9)



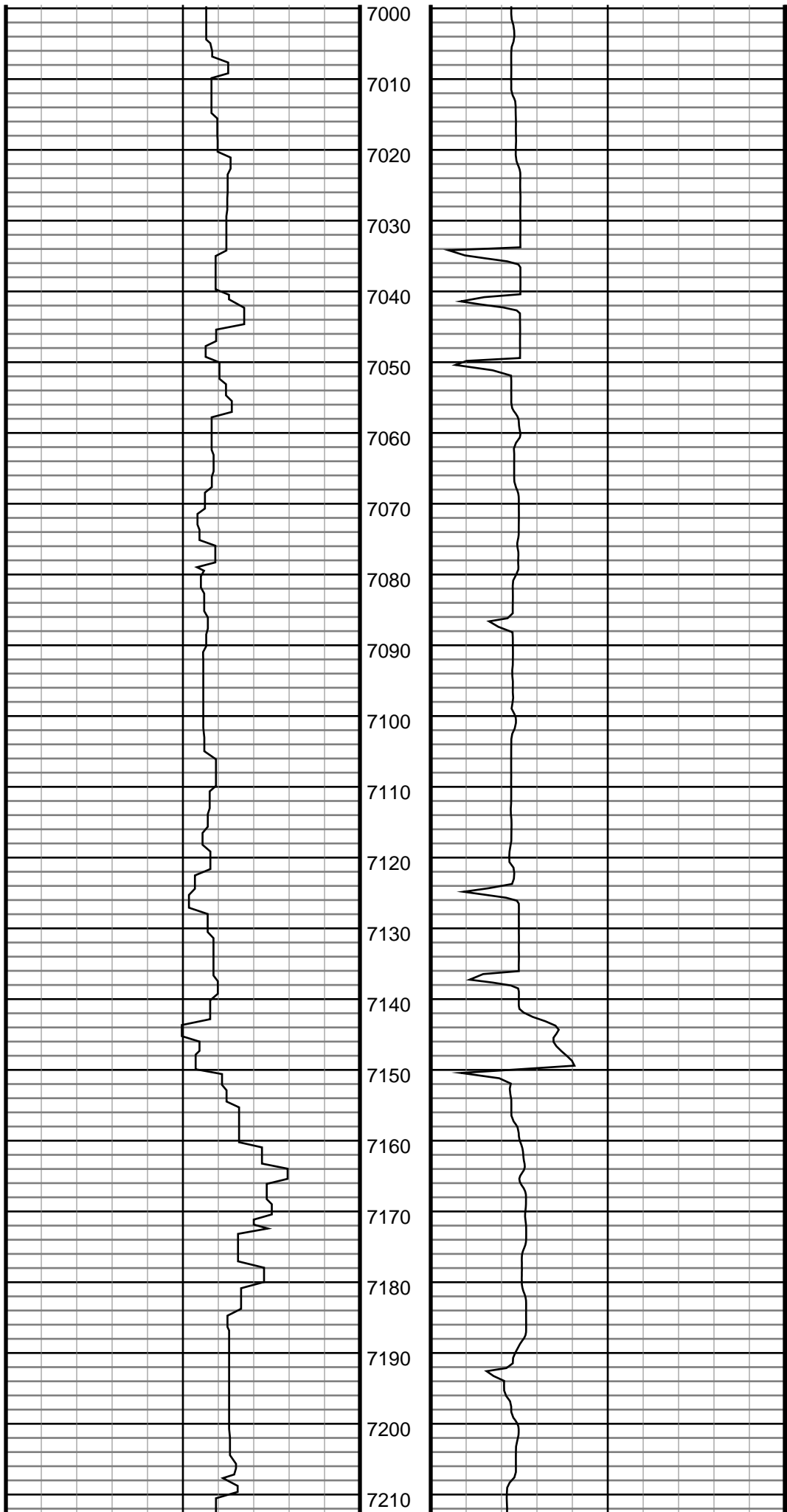
6790
6800
6810
6820
6830
6840
6850
6860
6870
6880
6890
6900
6910
6920
6930
6940
6950
6960
6970
6980
6990



#6 MD(6794.00) Inc(20.8) Azm(170.4) TVD(6610.19)
VS(-812.72) NS(806.67) EW(-964.99) TEMP(309.9)

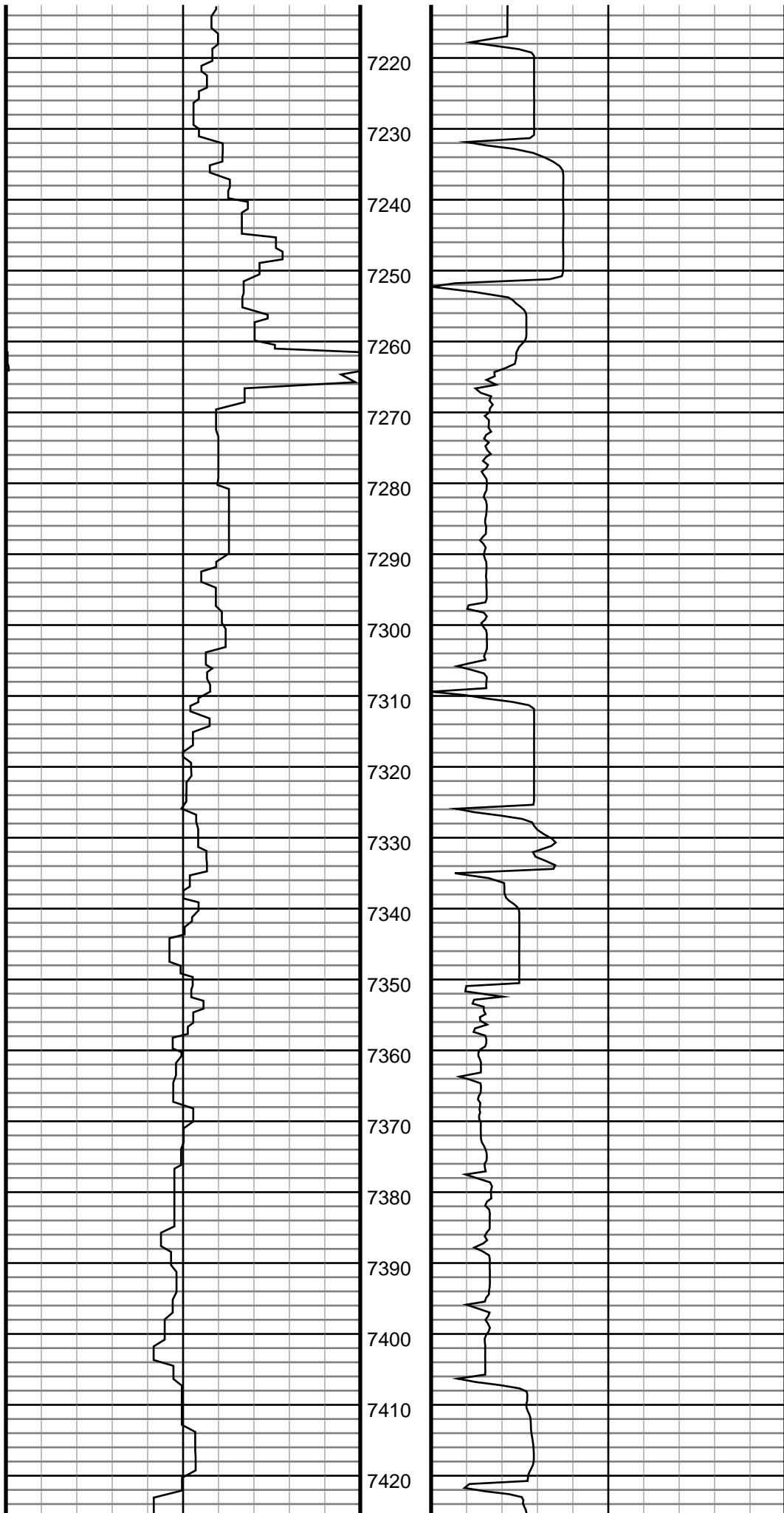
#7 MD(6889.00) Inc(29.1) Azm(175.2) TVD(6696.24)
VS(-772.93) NS(766.91) EW(-960.22) TEMP(313.2)

#8 MD(6984.00) Inc(37.1) Azm(175.3) TVD(6775.75)
VS(-721.23) NS(715.24) EW(-955.93) TEMP(316.4)



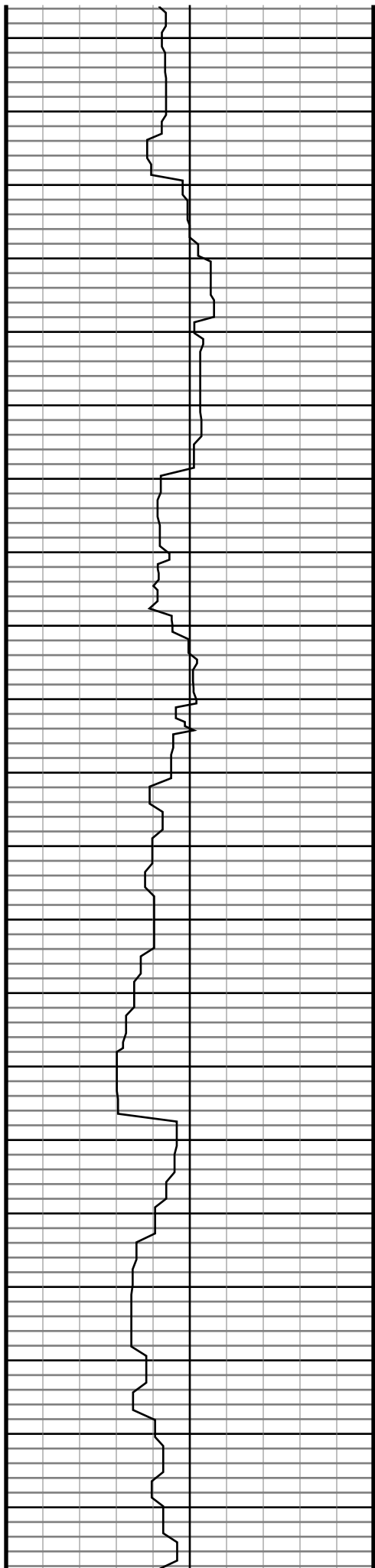
#9 MD(7079.00) Inc(46.3) Azm(181.3) TVD(6846.61)
VS(-658.14) NS(652.16) EW(-954.38) TEMP(319.6)

#10 MD(7174.00) Inc(55.4) Azm(182.7) TVD(6906.50)
VS(-584.59) NS(578.59) EW(-957.03) TEMP(319.6)

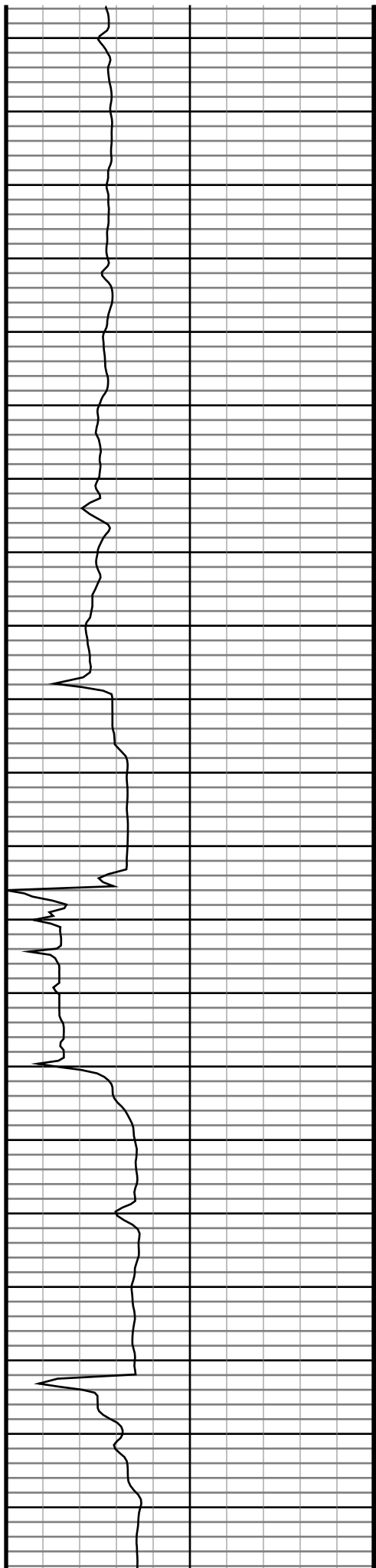


#11 MD(7269.00) Inc(63.3) Azm(177.4) TVD(6954.91)
VS(-502.97) NS(496.97) EW(-957.00) TEMP(322.9)

#12 MD(7365.00) Inc(73.9) Azm(179.7) TVD(6989.91)
VS(-413.75) NS(407.75) EW(-954.87) TEMP(326.1)

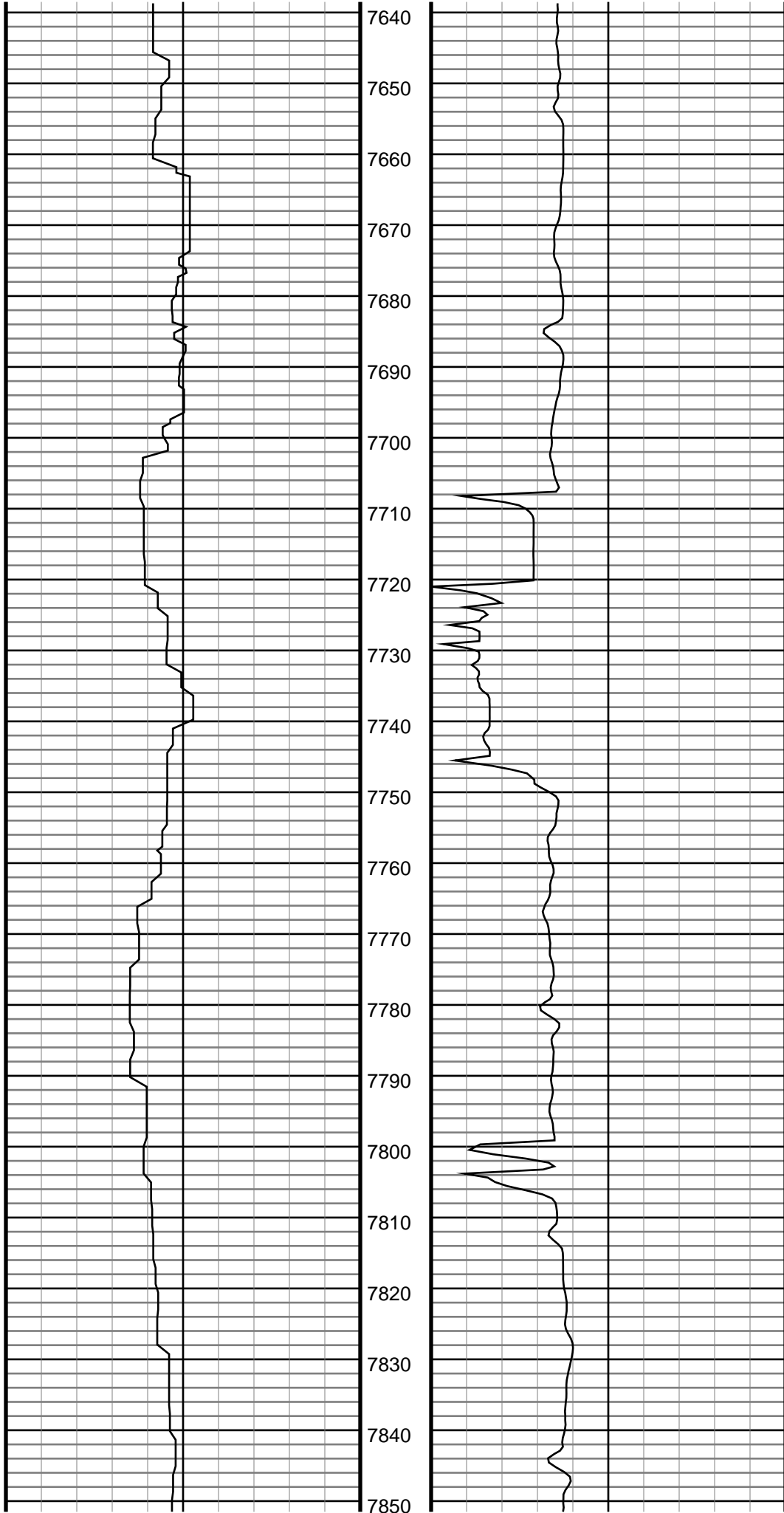


7430
7440
7450
7460
7470
7480
7490
7500
7510
7520
7530
7540
7550
7560
7570
7580
7590
7600
7610
7620
7630



#13 MD(7460.00) Inc(81.4) Azm(181.0) TVD(7010.23)
VS(-321.02) NS(315.03) EW(-955.44) TEMP(329.4)

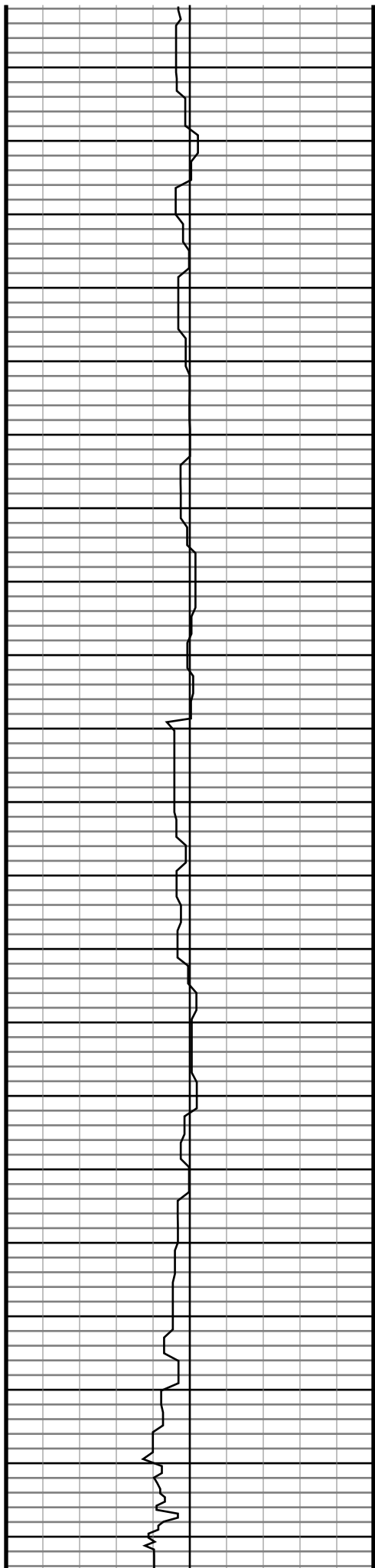
#14 MD(7556.00) Inc(83.5) Azm(179.7) TVD(7022.78)
VS(-225.86) NS(219.86) EW(-956.01) TEMP(335.8)



#15 MD(7651.00) Inc(85.5) Azm(179.7) TVD(7031.88)
VS(-131.30) NS(125.30) EW(-955.56) TEMP(342.3)

#16 MD(7746.00) Inc(88.0) Azm(180.3) TVD(7037.27)
VS(-36.47) NS(30.46) EW(-955.56) TEMP(342.3)

#17 MD(7841.00) Inc(89.0) Azm(180.4) TVD(7039.75)
VS(58.49) NS(-64.50) EW(-956.14) TEMP(348.8)



7860

7870

7880

7890

7900

7910

7920

7930

7940

7950

7960

7970

7980

7990

8000

8010

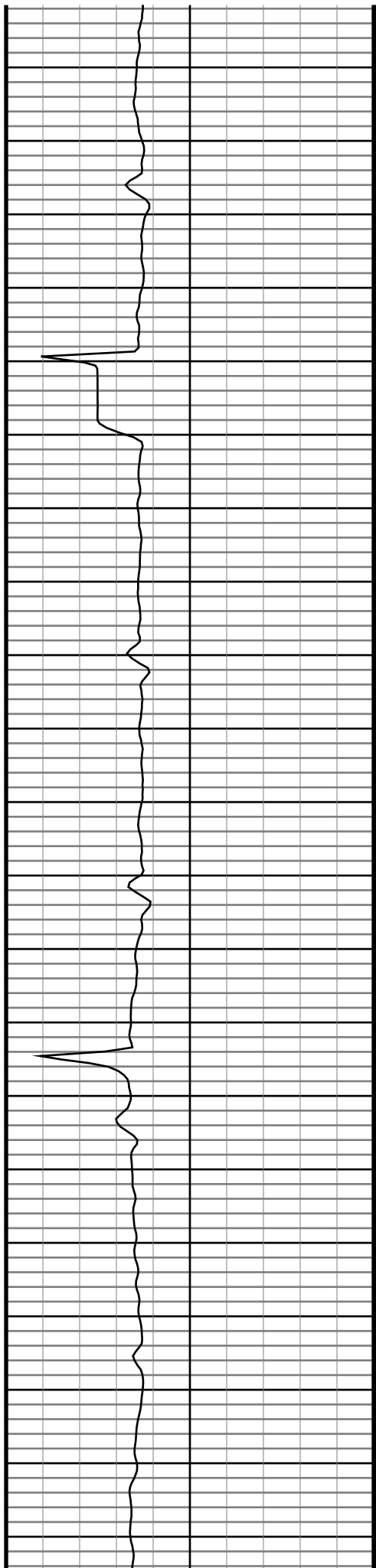
8020

8030

8040

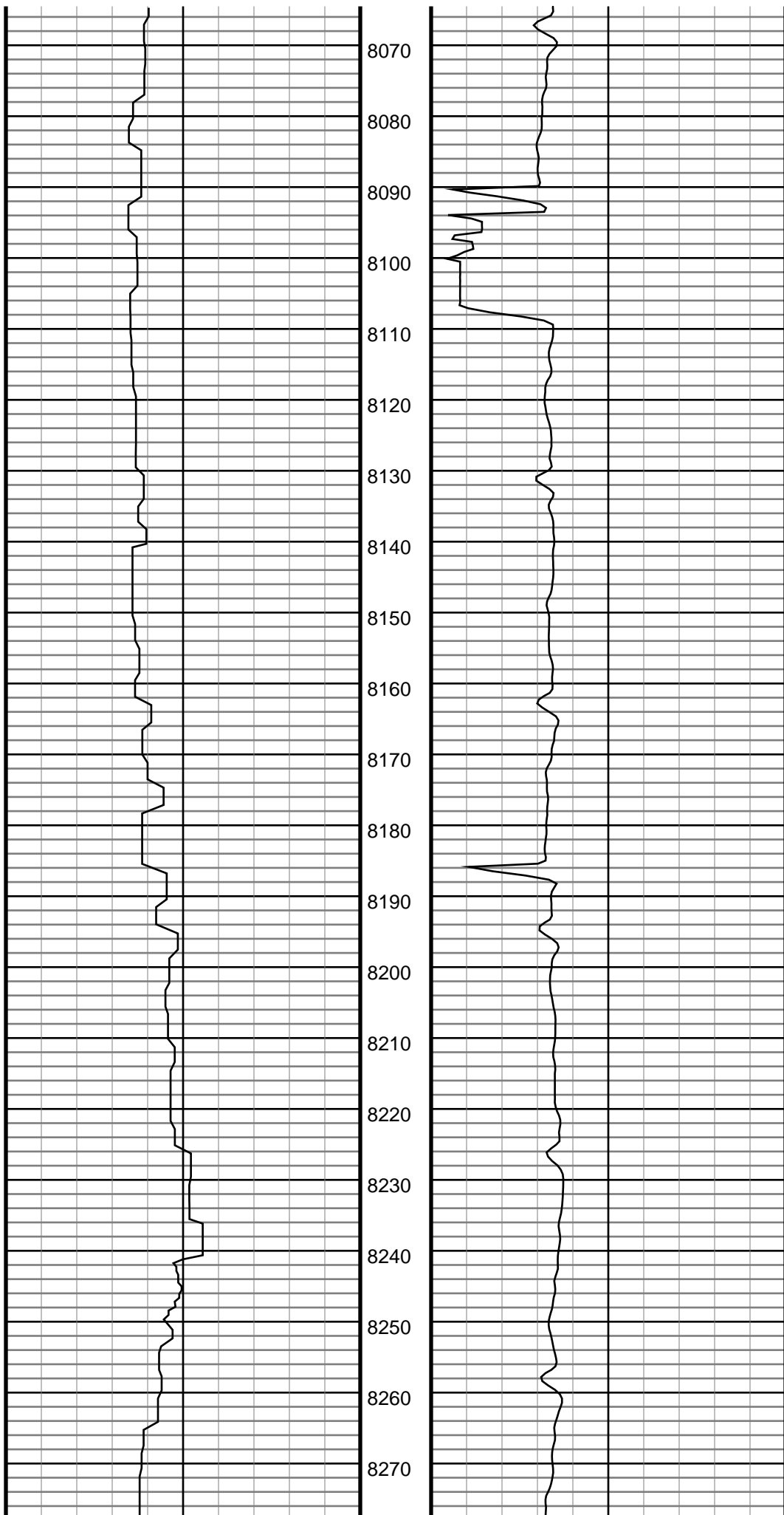
8050

8060



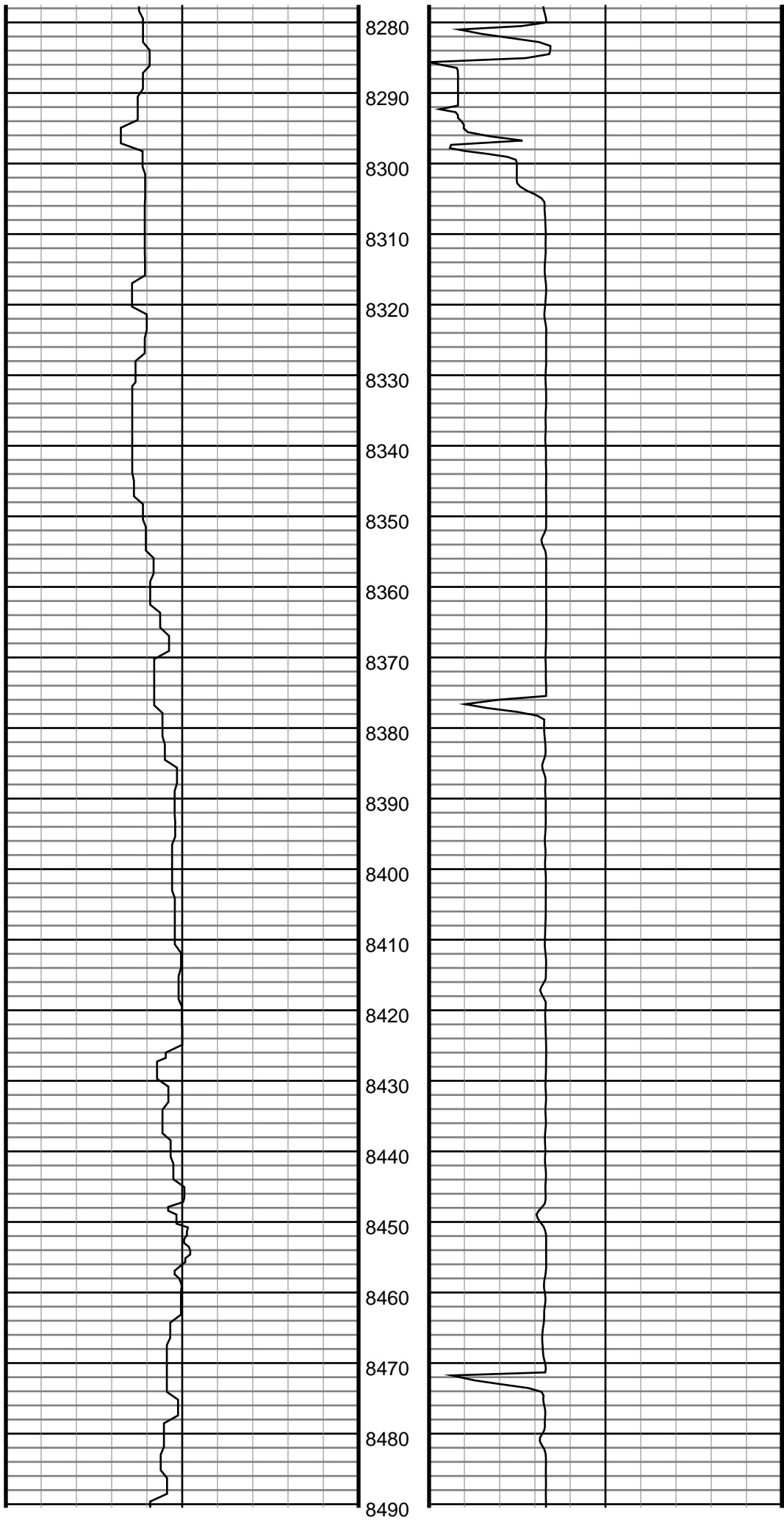
#18 MD(7936.00) Inc(90.2) Azm(180.6) TVD(7040.41)
VS(153.48) NS(-159.49) EW(-957.01) TEMP(355.3)

#19 MD(8032.00) Inc(91.4) Azm(180.8) TVD(7039.08)
VS(249.45) NS(-255.48) EW(-958.18) TEMP(358.5)



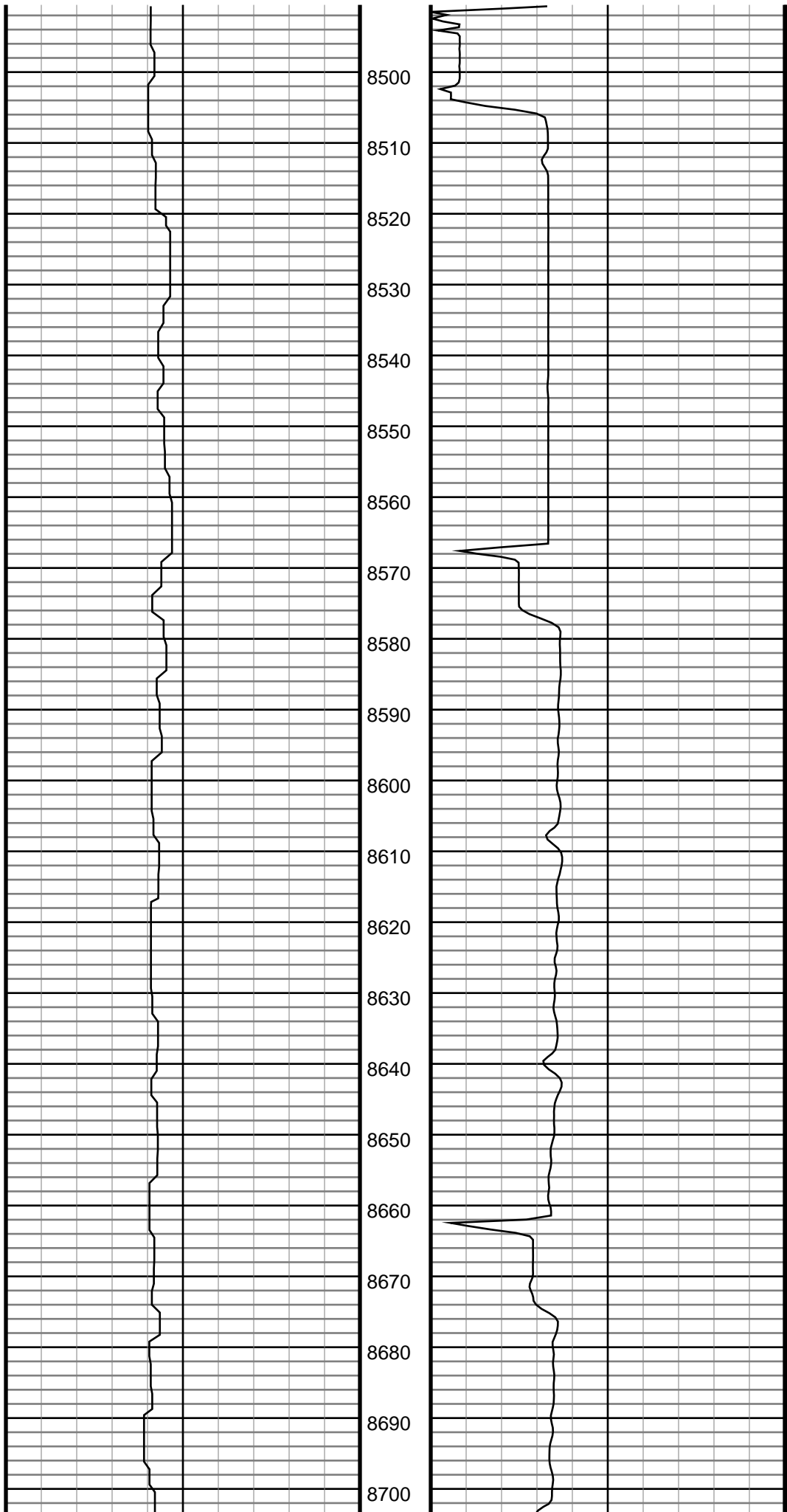
#20 MD(8127.00) Inc(90.0) Azm(179.7) TVD(7037.99)
VS(344.43) NS(-350.46) EW(-958.61) TEMP(348.8)

#21 MD(8222.00) Inc(91.1) Azm(179.0) TVD(7037.11)
VS(439.43) NS(-445.45) EW(-957.58) TEMP(361.8)



#22 MD(8317.00) Inc(90.1) Azm(179.7) TVD(7036.09)
VS(534.42) NS(-540.44) EW(-956.55) TEMP(348.8)

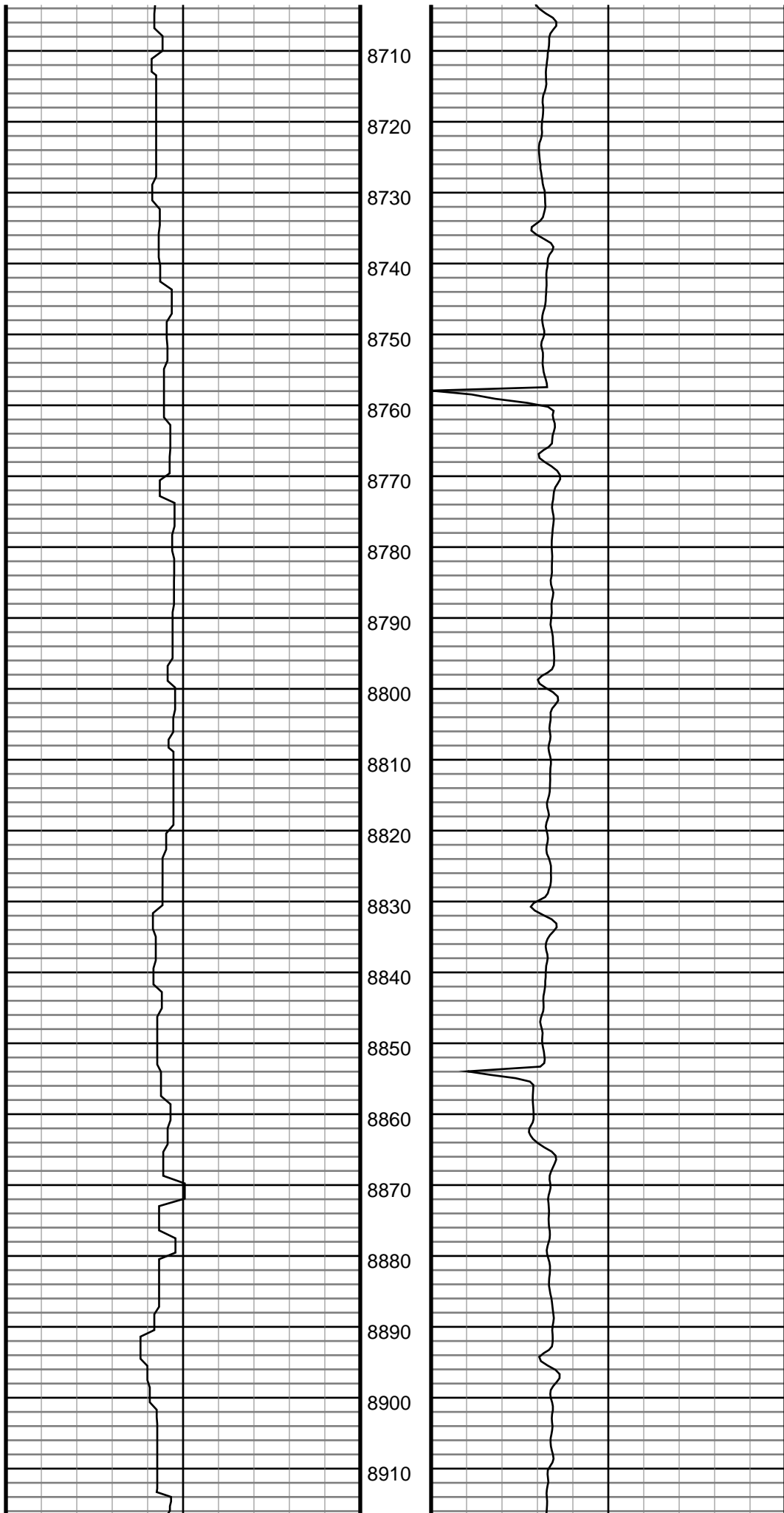
#23 MD(8413.00) Inc(91.1) Azm(180.6) TVD(7035.06)
VS(630.41) NS(-636.43) EW(-956.84) TEMP(355.3)



#24 MD(8507.00) Inc(90.0) Azm(181.0) TVD(7034.12)
VS(724.38) NS(-730.42) EW(-958.13) TEMP(355.3)

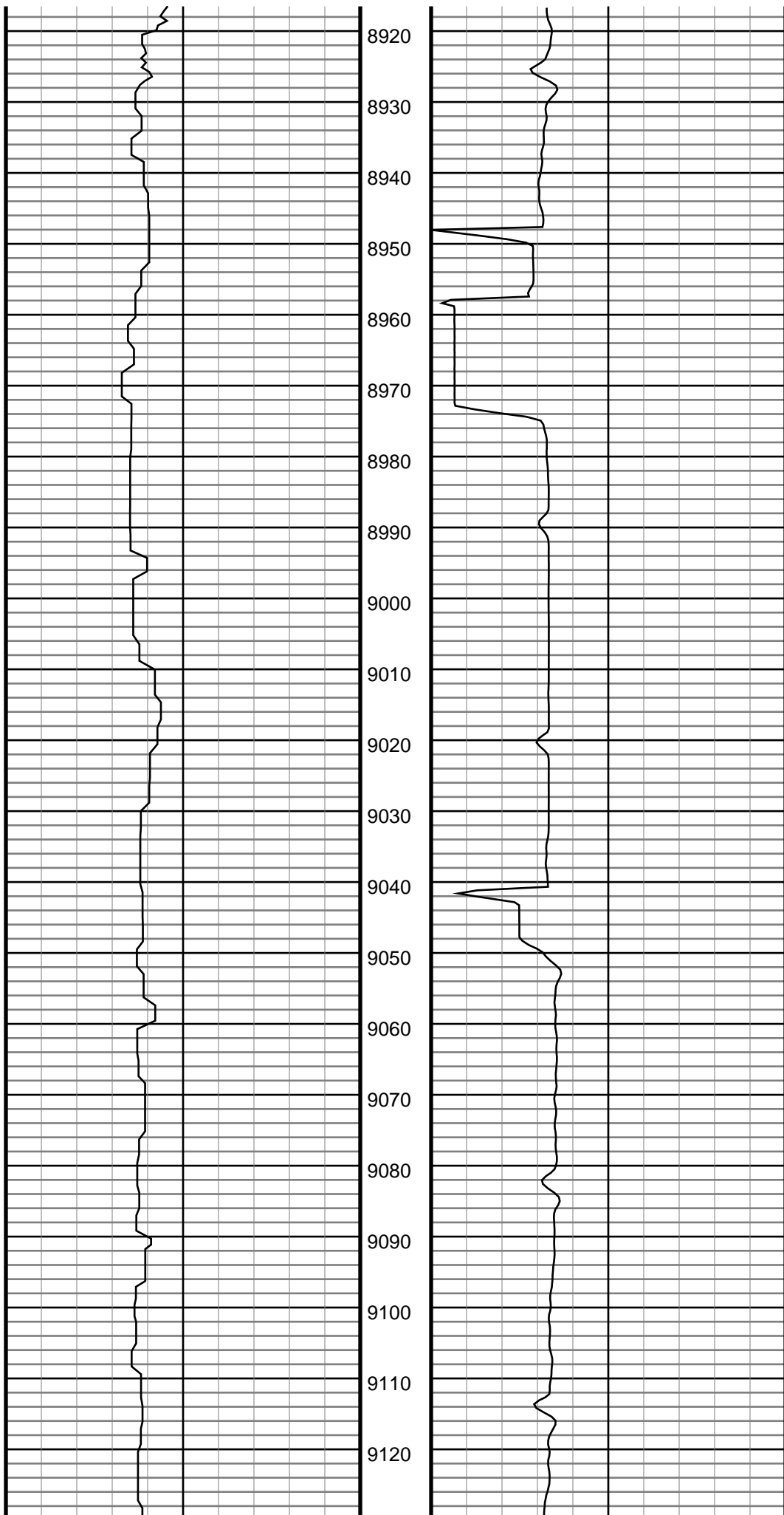
#25 MD(8602.00) Inc(89.7) Azm(180.4) TVD(7034.35)
VS(819.37) NS(-825.41) EW(-959.29) TEMP(361.8)

#26 MD(8698.00) Inc(90.0) Azm(181.1) TVD(7034.64)
VS(915.34) NS(-921.40) EW(-960.61) TEMP(365.0)



#27 MD(8793.00) Inc(90.7) Azm(180.4) TVD(7034.13)
VS(1010.32) NS(-1016.39) EW(-961.92) TEMP(371.5)

#28 MD(8889.00) Inc(91.8) Azm(180.8) TVD(7032.07)
VS(1106.29) NS(-1112.36) EW(-962.95) TEMP(374.7)



8920

8930

8940

8950

8960

8970

8980

8990

9000

9010

9020

9030

9040

9050

9060

9070

9080

9090

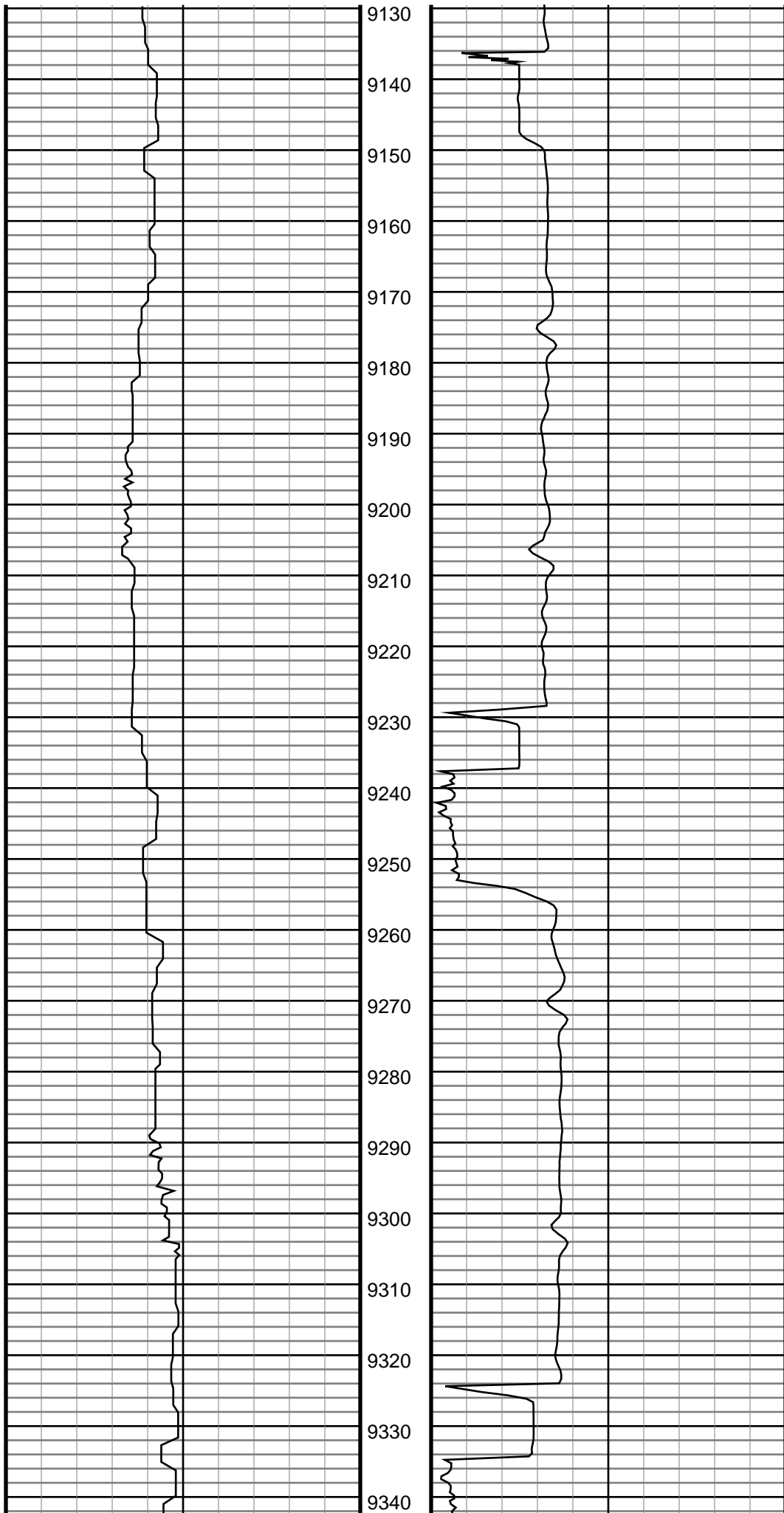
9100

9110

9120

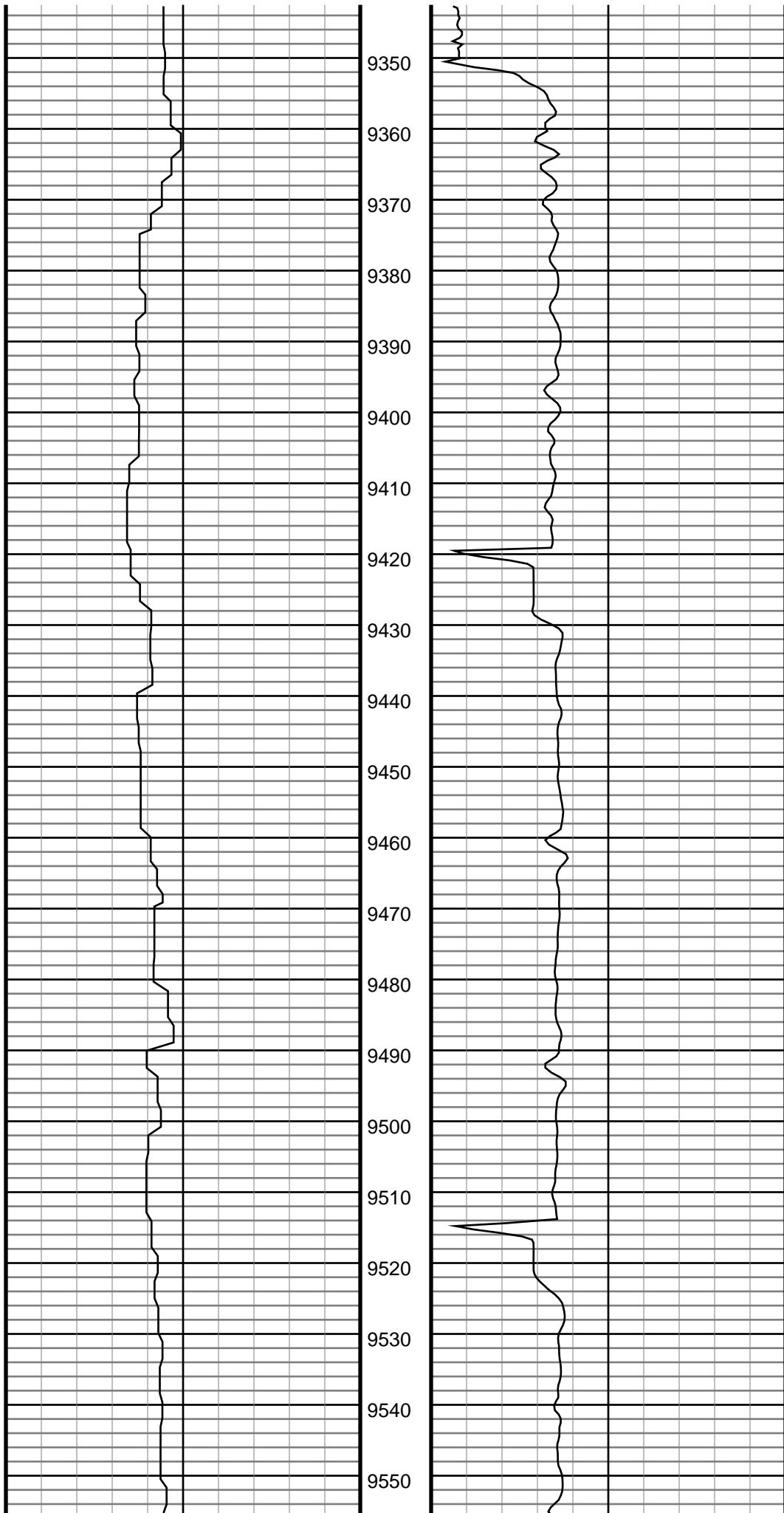
#29 MD(8984.00) Inc(89.7) Azm(180.6) TVD(7030.83)
VS(1201.26) NS(-1207.34) EW(-964.11) TEMP(371.5)

#30 MD(9079.00) Inc(90.6) Azm(179.4) TVD(7030.62)
VS(1296.25) NS(-1302.33) EW(-964.10) TEMP(378.0)



#31 MD(9174.00) Inc(91.8) Azm(178.5) TVD(7028.65)
VS(1391.22) NS(-1397.29) EW(-962.35) TEMP(381.2)

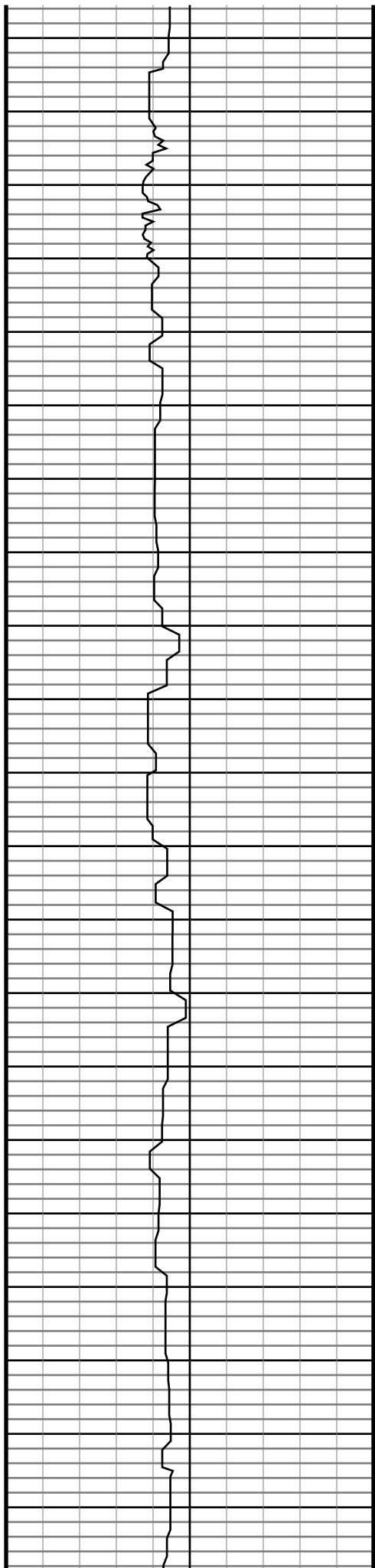
#32 MD(9269.00) Inc(90.8) Azm(179.2) TVD(7026.54)
VS(1486.19) NS(-1492.25) EW(-960.45) TEMP(374.7)



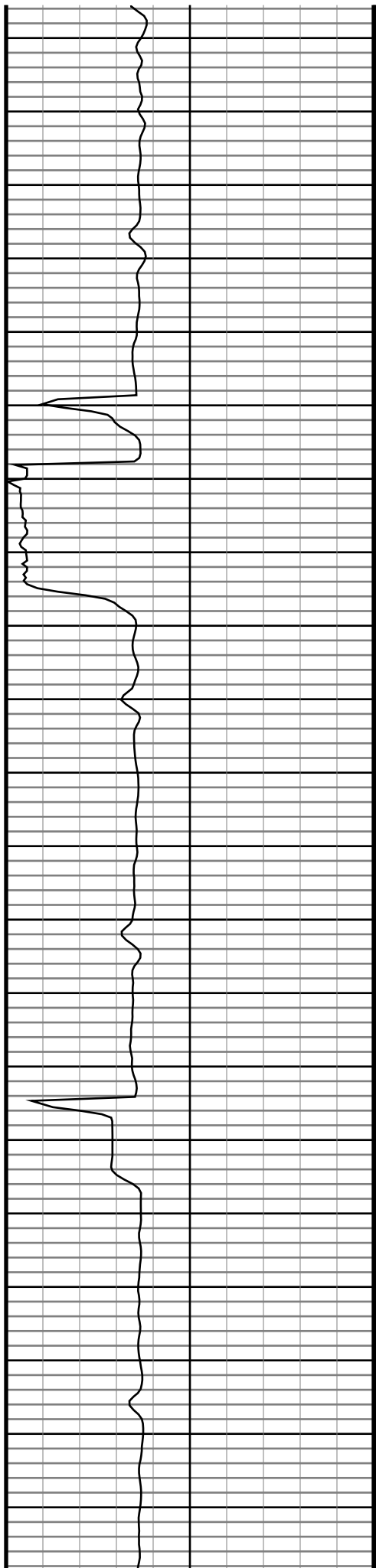
#33 MD(9364.00) Inc(88.2) Azm(178.5) TVD(7027.41)
VS(1581.17) NS(-1587.22) EW(-958.55) TEMP(374.7)

#34 MD(9460.00) Inc(89.0) Azm(178.7) TVD(7029.76)
VS(1677.12) NS(-1683.16) EW(-956.19) TEMP(194.0)

#35 MD(9555.00) Inc(90.3) Azm(178.7) TVD(7030.34)
VS(1772.10) NS(-1778.13) EW(-954.00) TEMP(197.6)

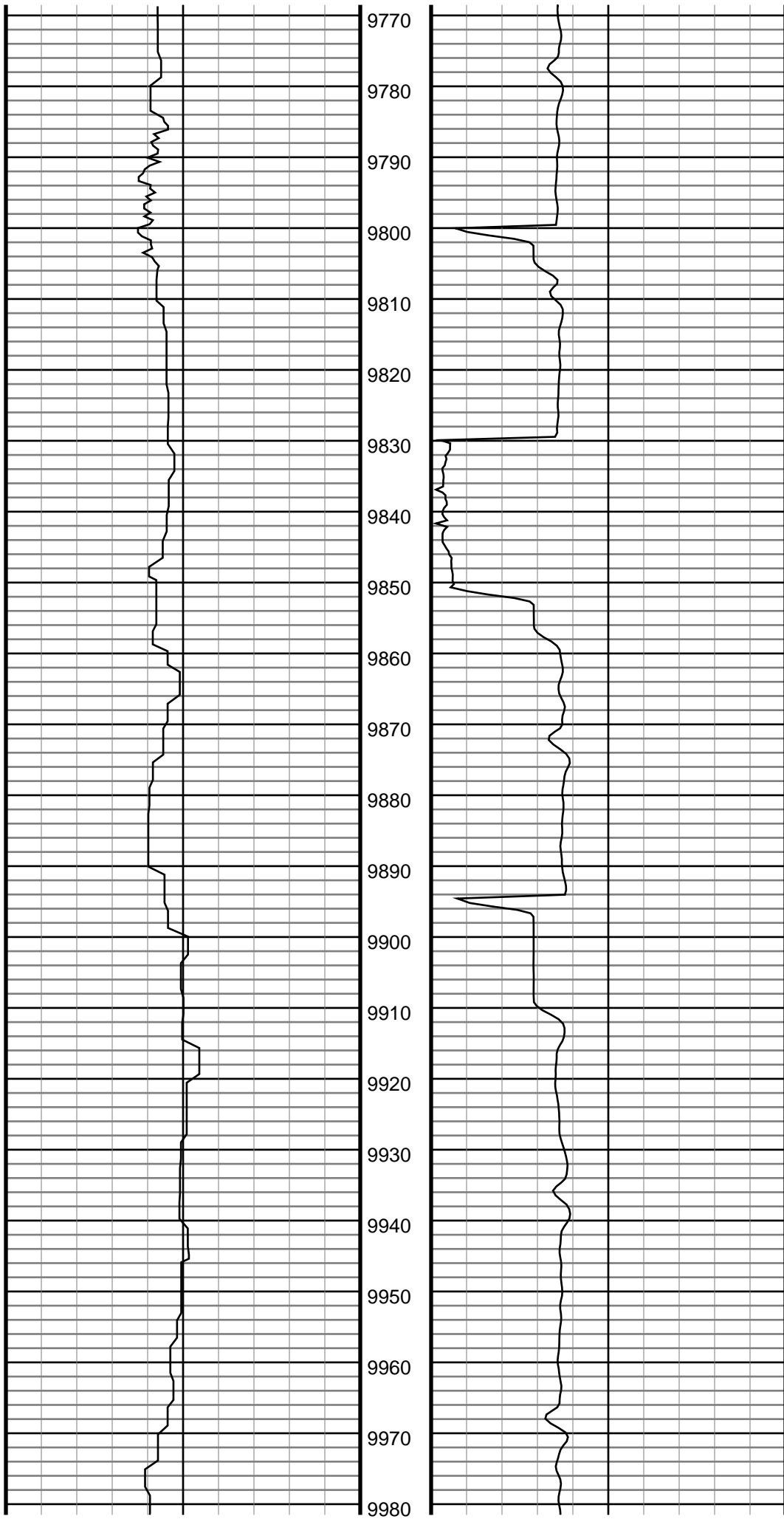


9560
9570
9580
9590
9600
9610
9620
9630
9640
9650
9660
9670
9680
9690
9700
9710
9720
9730
9740
9750
9760



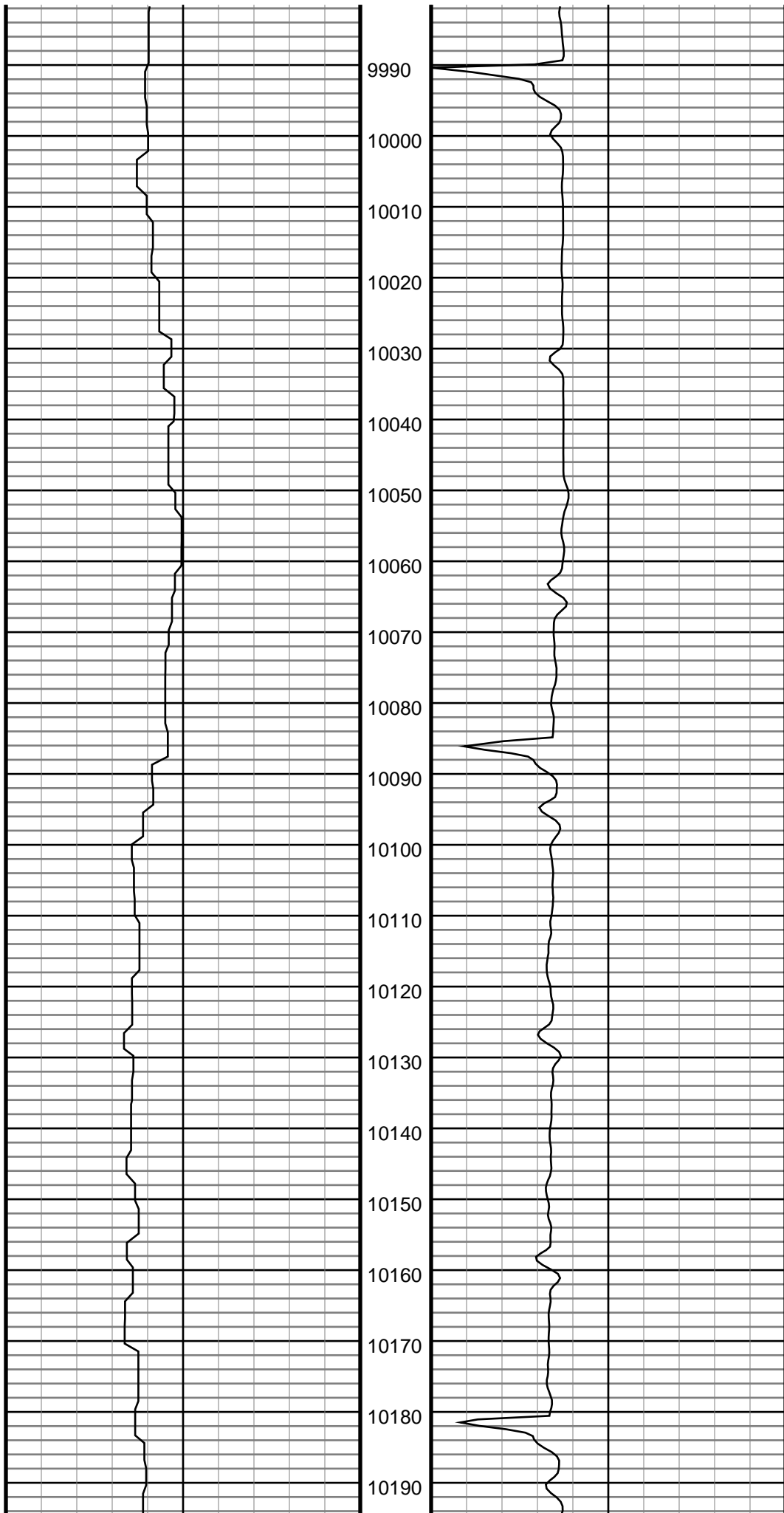
#36 MD(9649.00) Inc(89.0) Azm(179.2) TVD(7030.92)
VS(1866.09) NS(-1872.11) EW(-952.27) TEMP(197.6)

#37 MD(9743.00) Inc(89.8) Azm(178.3) TVD(7031.92)
VS(1960.07) NS(-1966.08) EW(-950.25) TEMP(195.8)



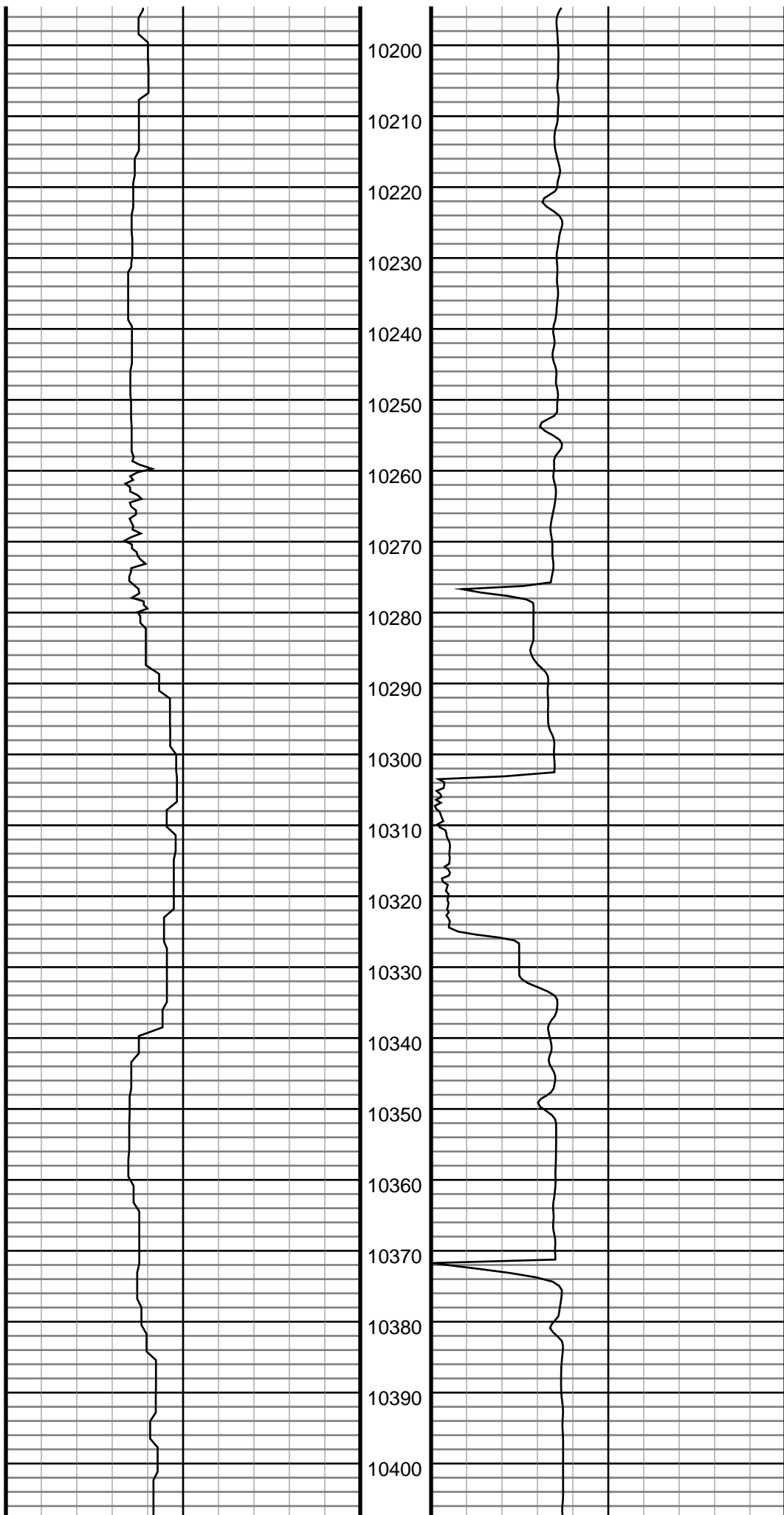
#38 MD(9838.00) Inc(89.4) Azm(178.8) TVD(7032.58)
VS(2055.05) NS(-2061.05) EW(-947.92) TEMP(194.0)

#39 MD(9931.00) Inc(88.0) Azm(179.2) TVD(7034.65)
VS(2148.02) NS(-2154.01) EW(-946.34) TEMP(194.0)



#40 MD(10025.00) Inc(88.6) Azm(179.0) TVD(7037.39)
VS(2241.98) NS(-2247.96) EW(-944.90) TEMP(201.2)

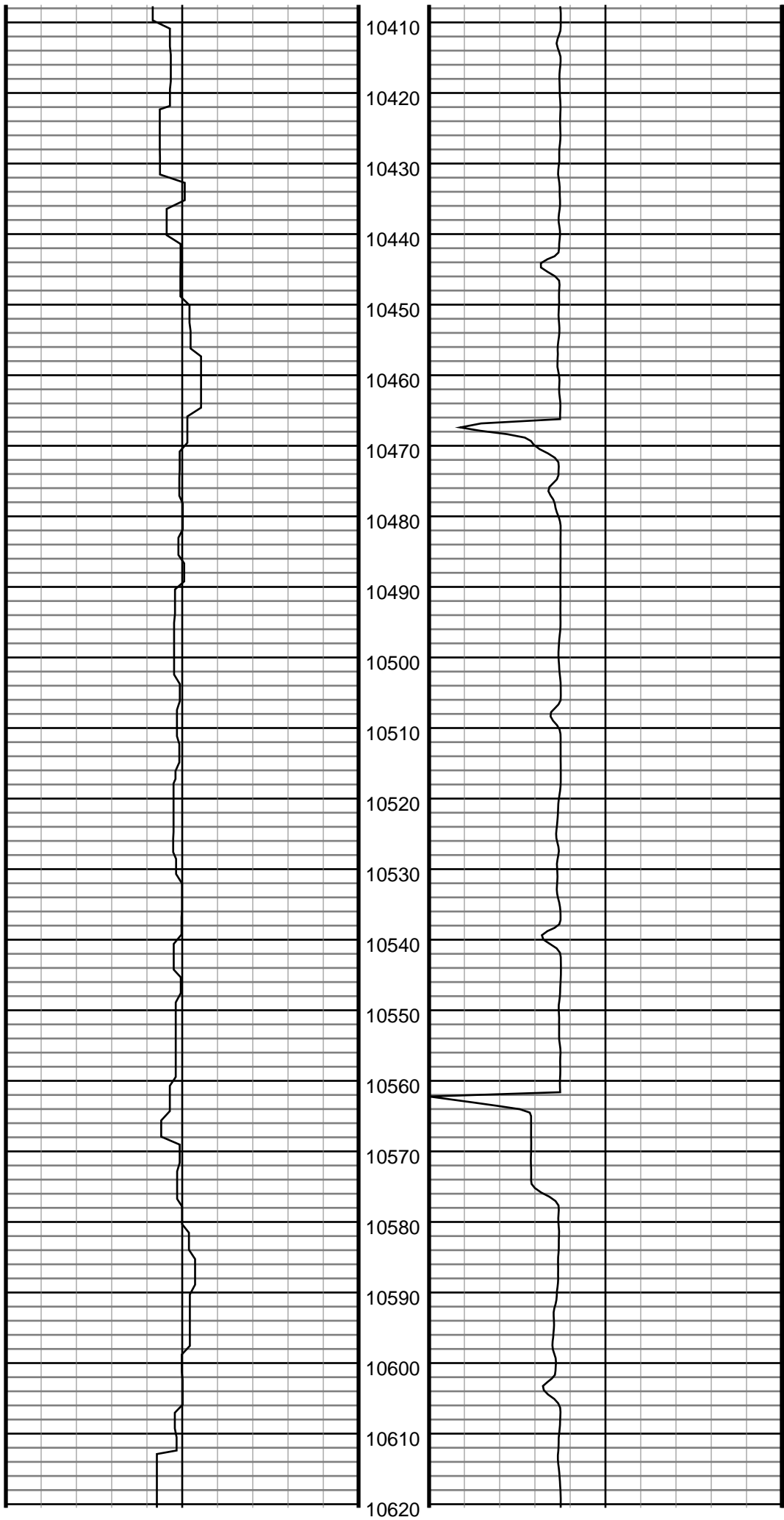
#41 MD(10121.00) Inc(89.7) Azm(178.7) TVD(7038.79)
VS(2337.96) NS(-2343.93) EW(-942.98) TEMP(201.2)



#42 MD(10216.00) Inc(90.8) Azm(178.5) TVD(7038.42)
VS(2432.94) NS(-2438.90) EW(-940.64) TEMP(206.6)

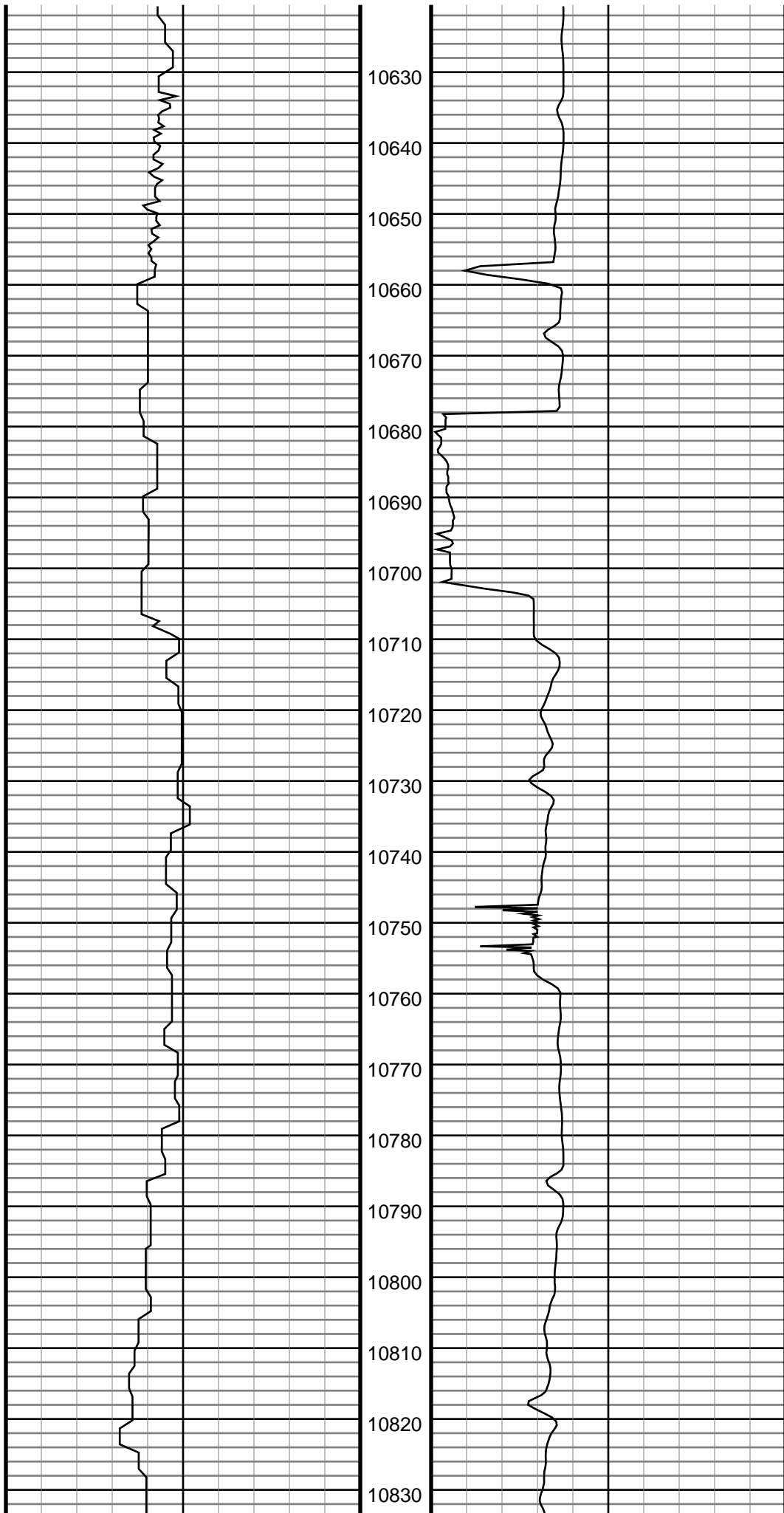
#43 MD(10311.00) Inc(89.8) Azm(179.6) TVD(7037.98)
VS(2527.93) NS(-2533.88) EW(-939.03) TEMP(206.6)

#44 MD(10406.00) Inc(89.2) Azm(180.3) TVD(7038.86)
VS(2622.93) NS(-2628.88) EW(-938.88) TEMP(199.4)



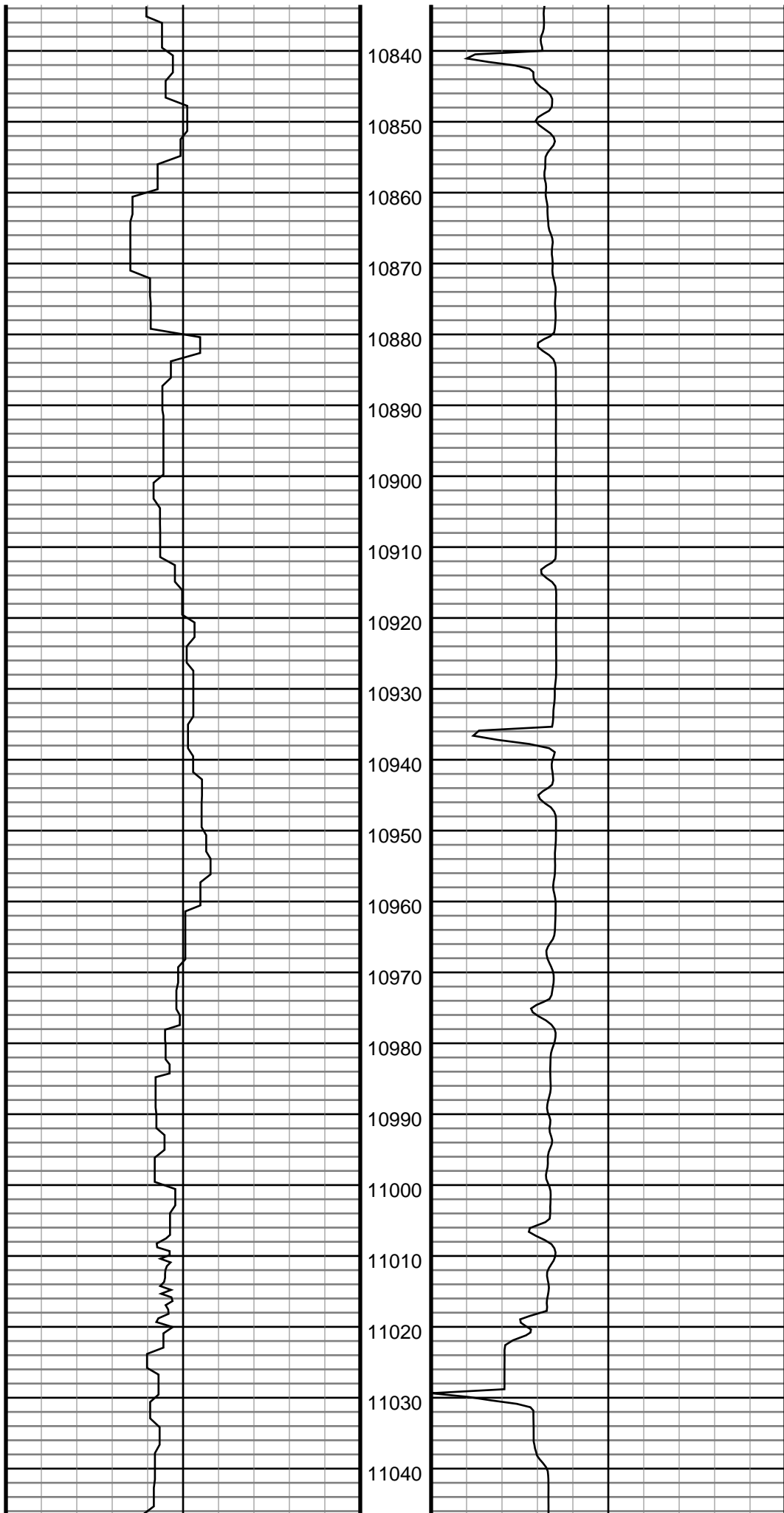
#45 MD(10502.00) Inc(90.3) Azm(179.9) TVD(7039.31)
VS(2718.92) NS(-2724.87) EW(-939.03) TEMP(204.8)

#46 MD(10597.00) Inc(91.8) Azm(179.6) TVD(7037.56)
VS(2813.90) NS(-2819.85) EW(-938.59) TEMP(204.8)



#47 MD(10690.00) Inc(89.0) Azm(180.4) TVD(7036.92)
VS(2906.89) NS(-2912.84) EW(-938.59) TEMP(203.0)

#48 MD(10785.00) Inc(88.4) Azm(180.8) TVD(7039.10)
VS(3001.85) NS(-3007.81) EW(-939.61) TEMP(203.0)



10840

10850

10860

10870

10880

10890

10900

10910

10920

10930

10940

10950

10960

10970

10980

10990

11000

11010

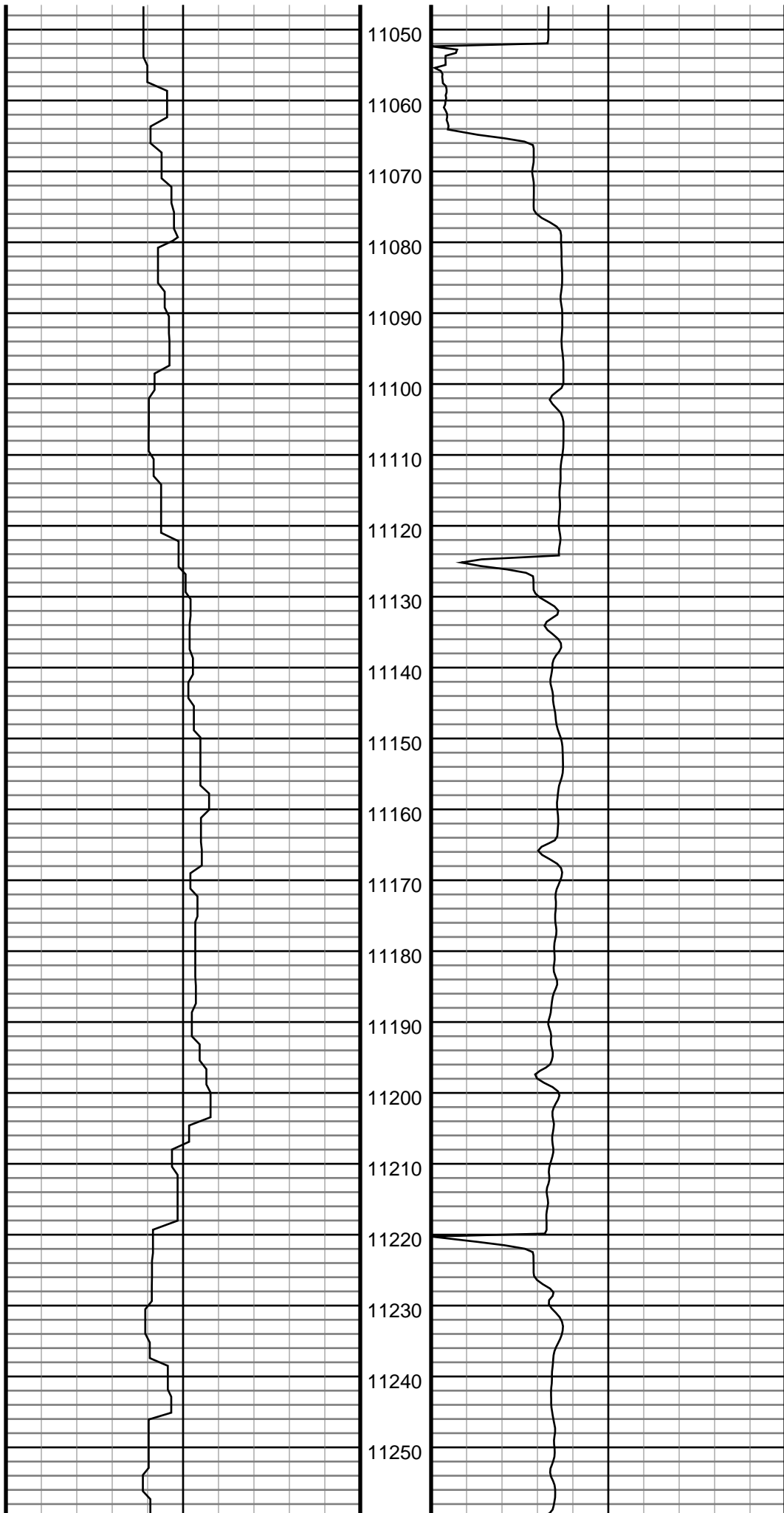
11020

11030

11040

#49 MD(10880.00) Inc(89.7) Azm(179.7) TVD(7040.71)
VS(3096.82) NS(-3102.79) EW(-940.04) TEMP(208.4)

#50 MD(10975.00) Inc(90.9) Azm(180.1) TVD(7040.21)
VS(3191.82) NS(-3197.79) EW(-939.88) TEMP(208.4)

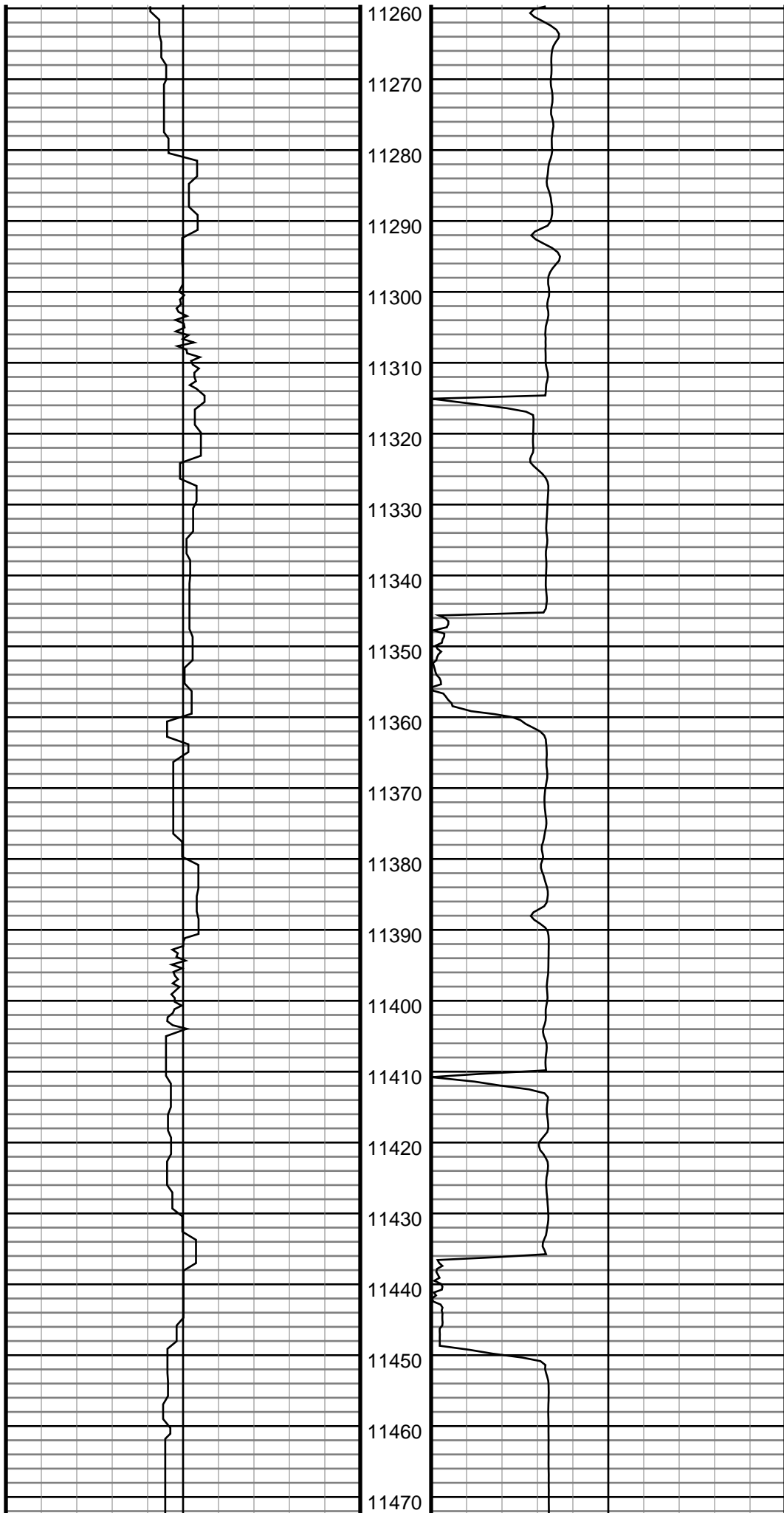


11050
11060
11070
11080
11090
11100
11110
11120
11130
11140
11150
11160
11170
11180
11190
11200
11210
11220
11230
11240
11250

#51 MD(11071.00) Inc(90.0) Azm(179.4) TVD(7039.40)
VS(3287.81) NS(-3293.78) EW(-939.43) TEMP(210.2)

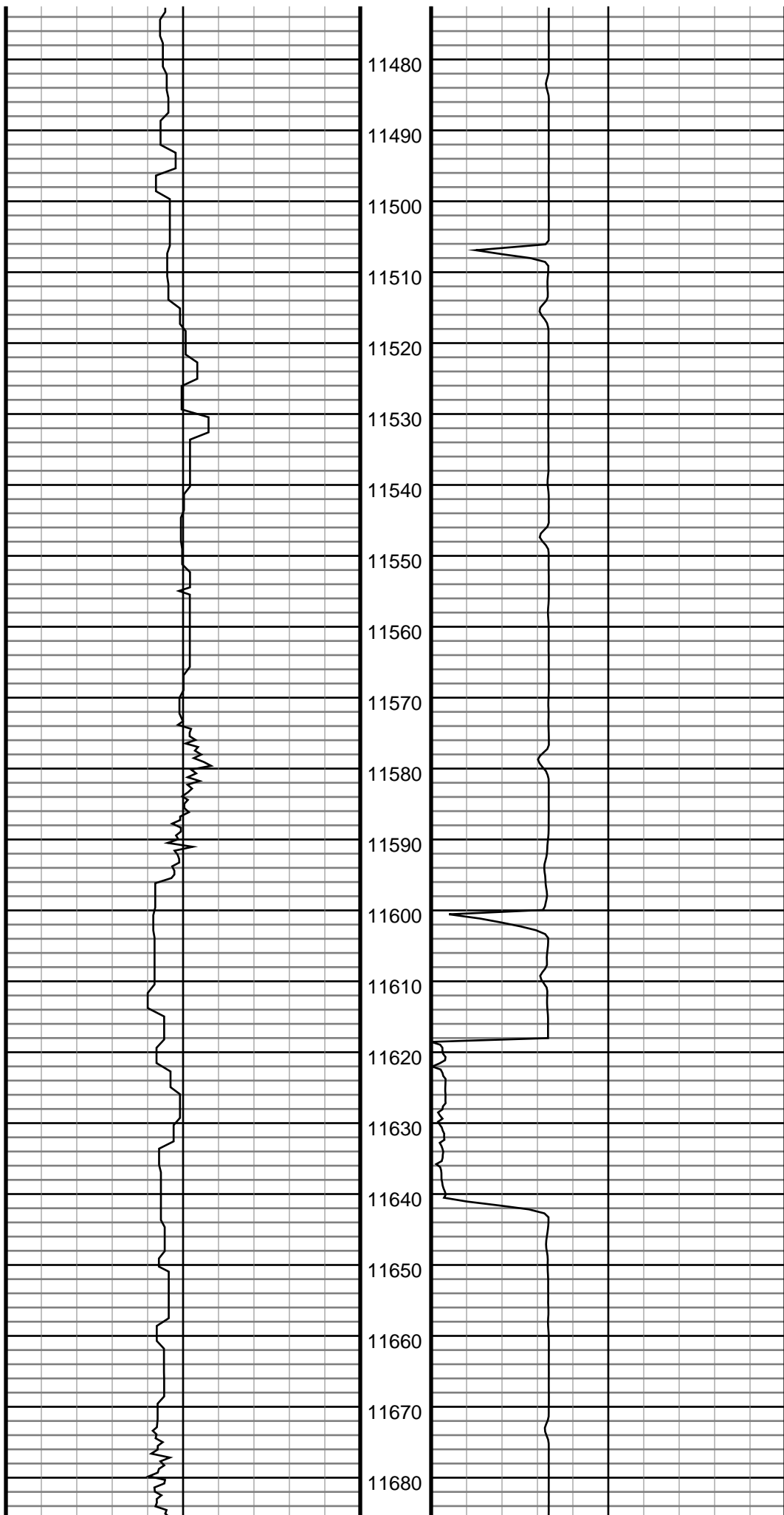
#52 MD(11166.00) Inc(90.4) Azm(179.6) TVD(7039.04)
VS(3382.81) NS(-3388.78) EW(-938.55) TEMP(206.6)

#53 MD(11259.00) Inc(91.4) Azm(178.2) TVD(7037.61)
VS(3475.79) NS(-3481.74) EW(-936.69) TEMP(210.2)



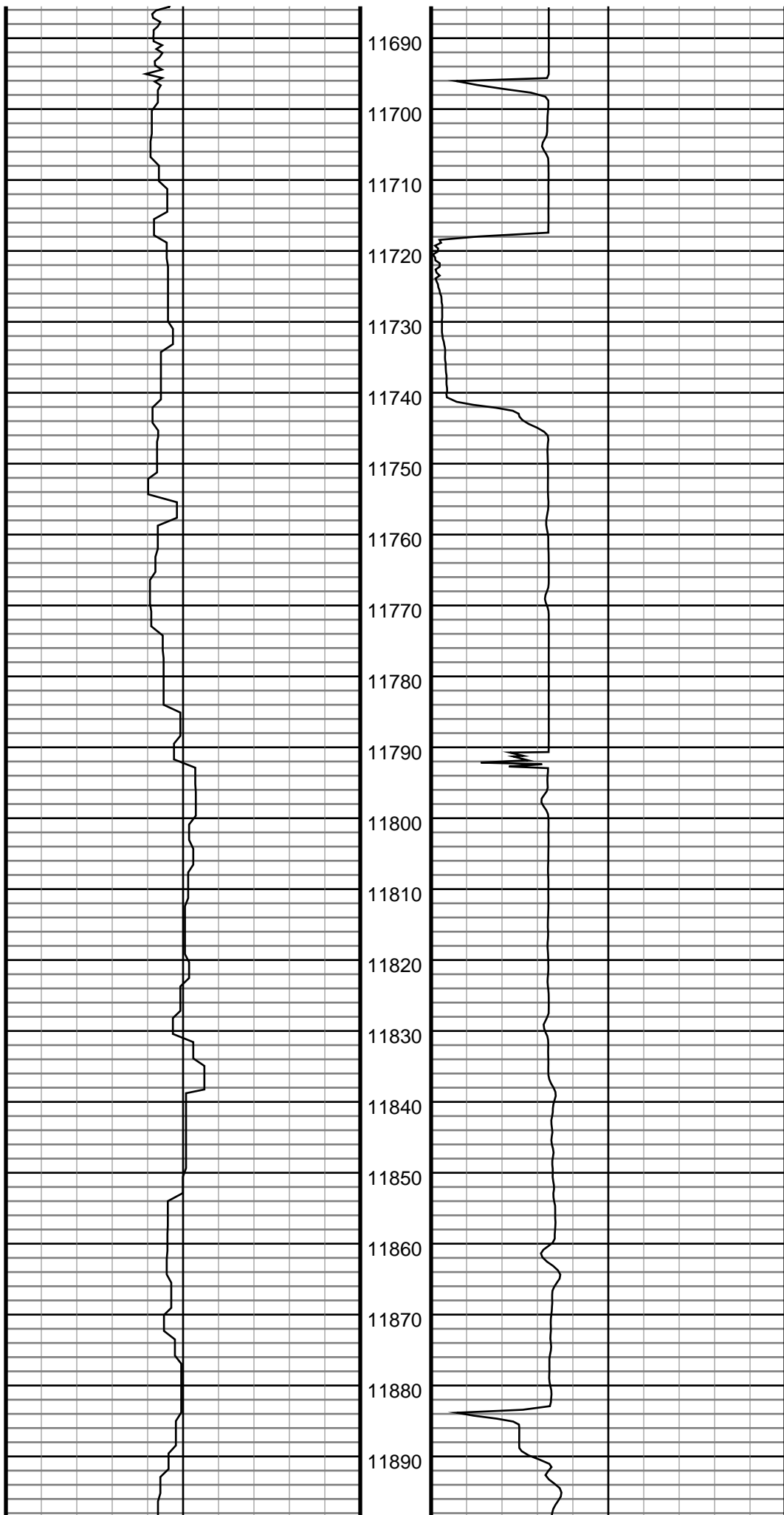
#54 MD(11355.00) Inc(91.3) Azm(178.2) TVD(7035.40)
VS(3571.73) NS(-3577.67) EW(-933.59) TEMP(206.6)

#55 MD(11449.00) Inc(90.7) Azm(178.7) TVD(7033.81)
VS(3665.70) NS(-3671.62) EW(-930.99) TEMP(206.6)



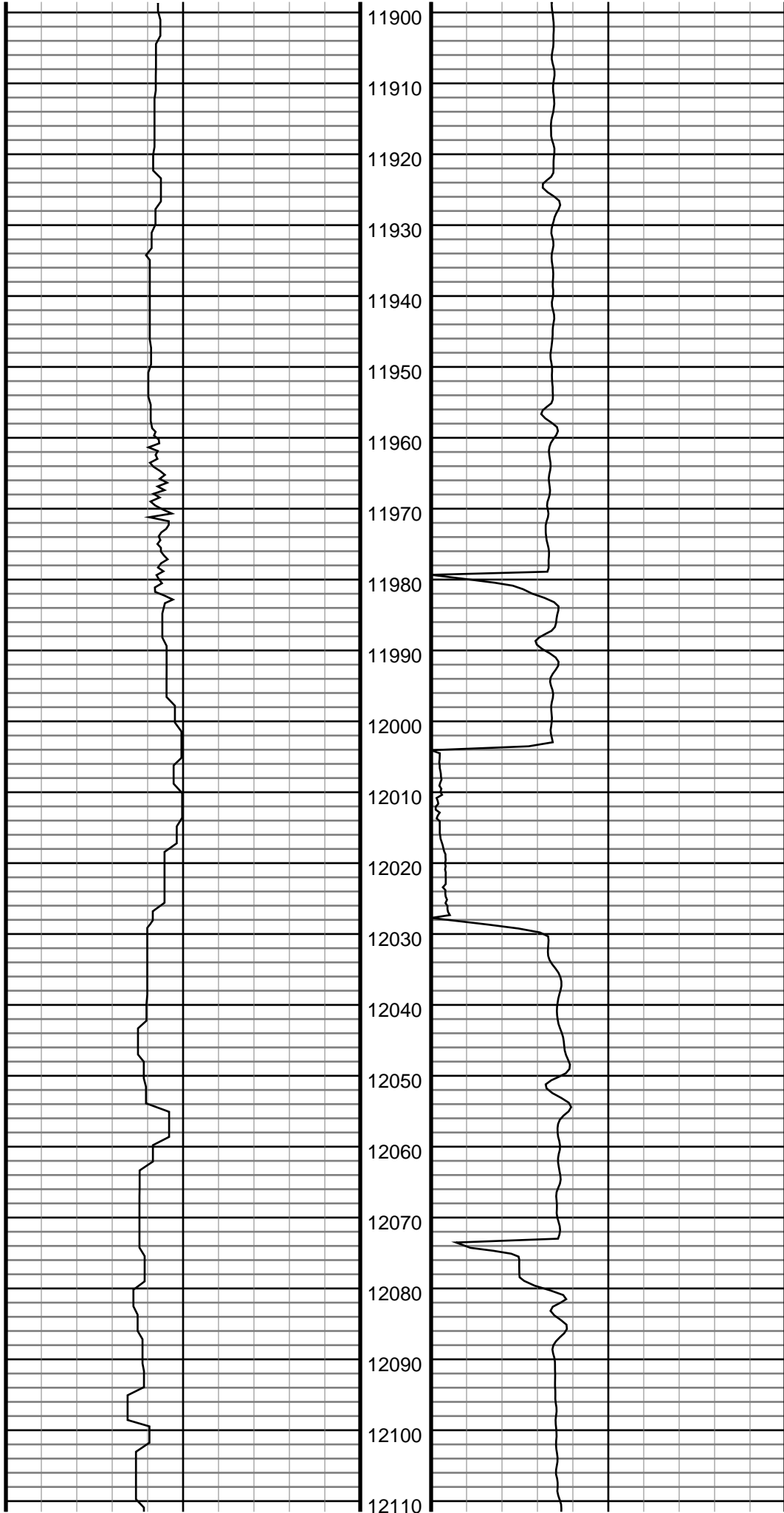
#56 MD(11544.00) Inc(92.3) Azm(178.3) TVD(7031.33)
VS(3760.64) NS(-3766.55) EW(-928.52) TEMP(210.2)

#57 MD(11638.00) Inc(91.2) Azm(178.0) TVD(7028.44)
VS(3854.56) NS(-3860.46) EW(-925.48) TEMP(208.4)



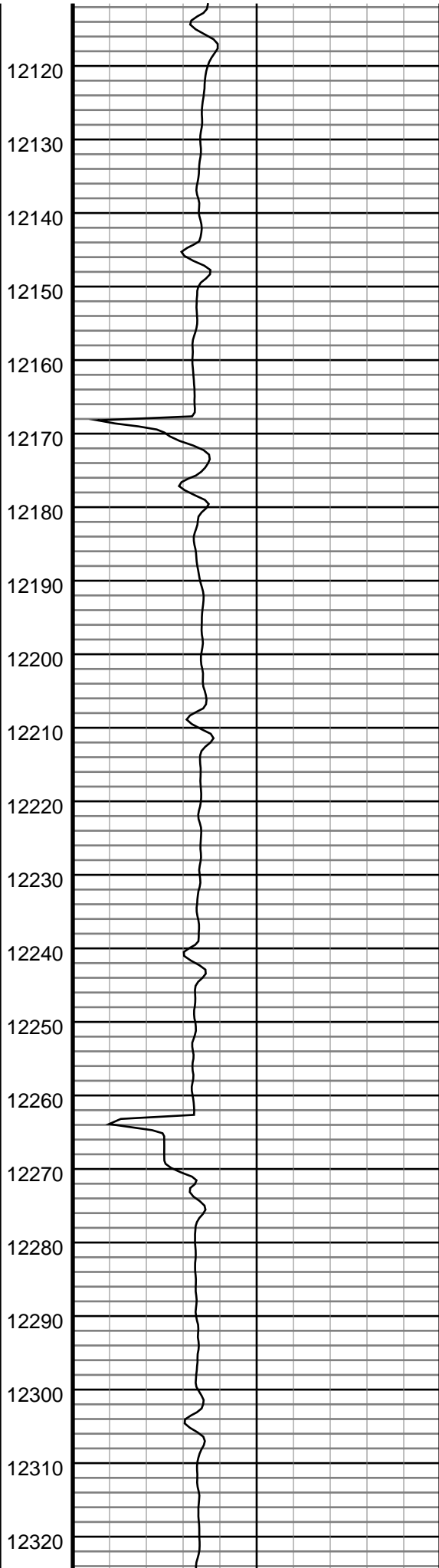
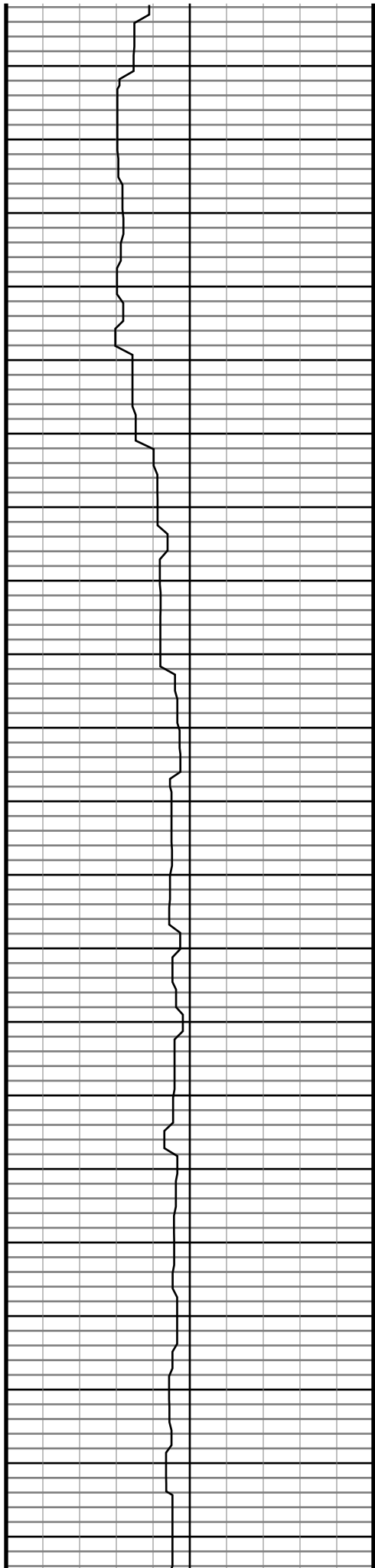
#58 MD(11734.00) Inc(89.6) Azm(179.0) TVD(7027.78)
VS(3950.54) NS(-3956.42) EW(-922.97) TEMP(206.6)

#59 MD(11829.00) Inc(89.0) Azm(178.5) TVD(7028.95)
VS(4045.52) NS(-4051.39) EW(-920.92) TEMP(212.0)



#60 MD(11923.00) Inc(90.5) Azm(179.0) TVD(7029.38)
VS(4139.50) NS(-4145.36) EW(-918.90) TEMP(215.6)

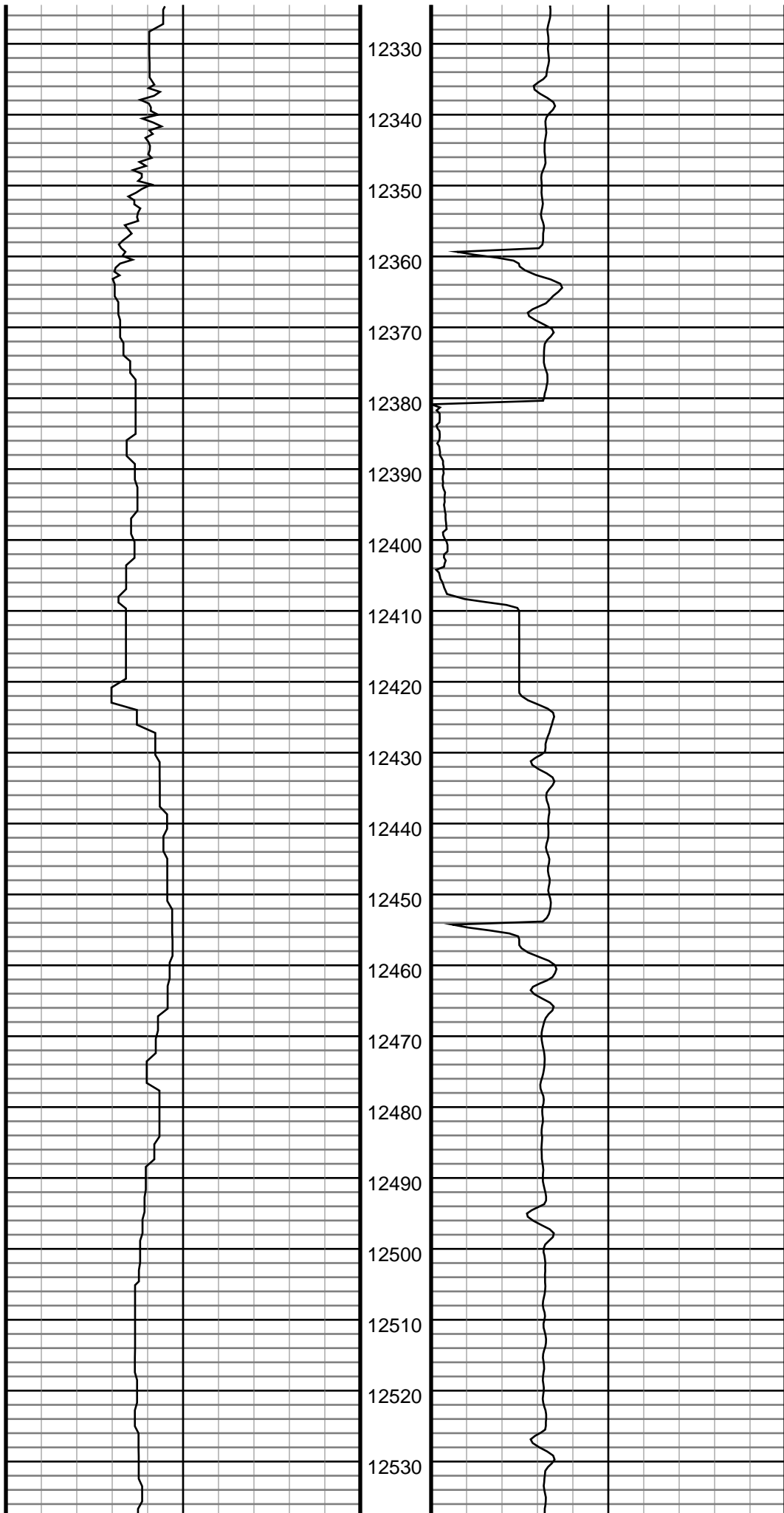
#61 MD(12019.00) Inc(89.3) Azm(178.8) TVD(7029.53)
VS(4235.50) NS(-4241.34) EW(-917.12) TEMP(212.0)



#62 MD(12114.00) Inc(88.5) Azm(179.0) TVD(7031.36)
VS(4330.47) NS(-4336.31) EW(-915.36) TEMP(215.6)

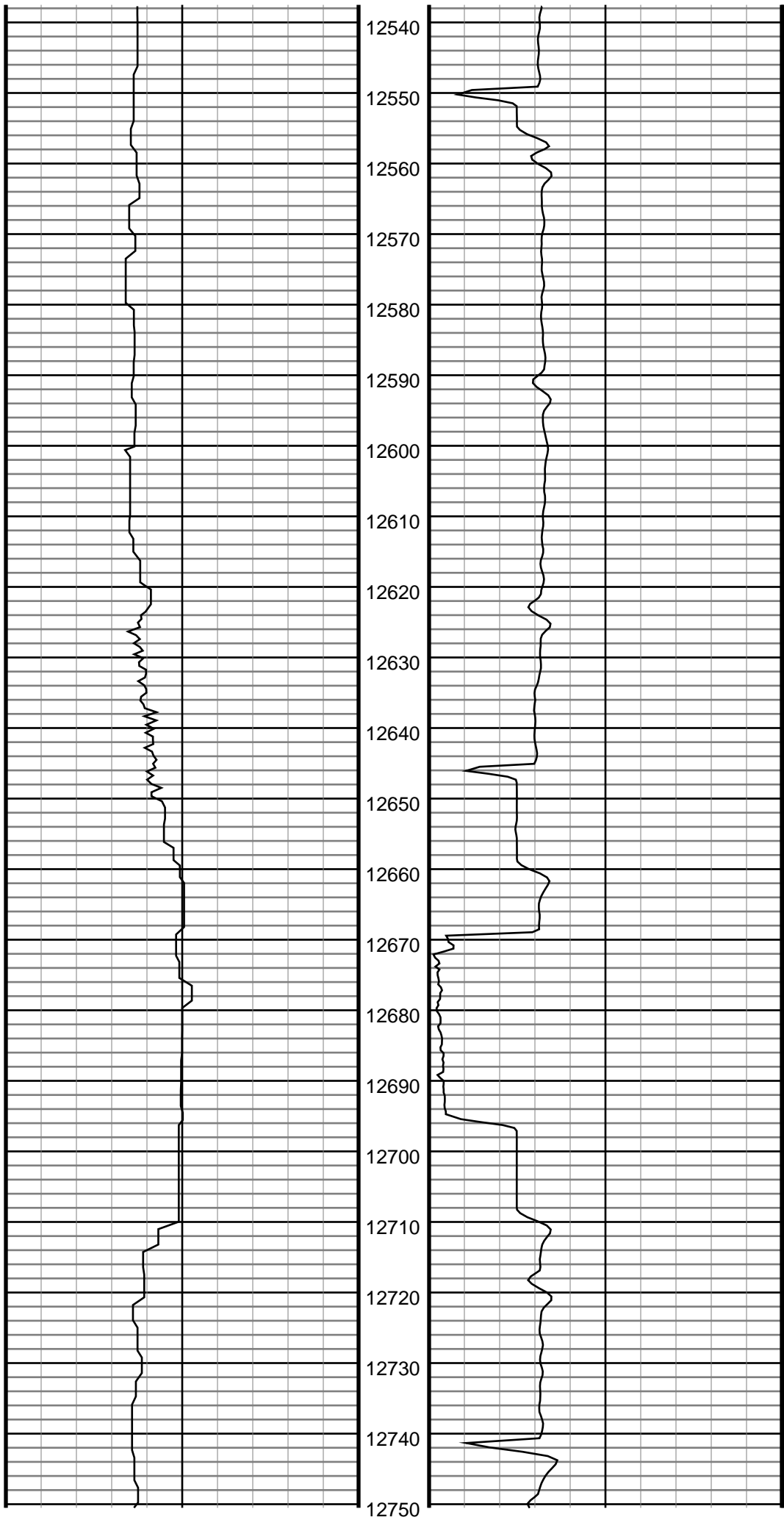
#63 MD(12209.00) Inc(89.5) Azm(178.2) TVD(7033.03)
VS(4425.44) NS(-4431.26) EW(-913.03) TEMP(217.4)

#64 MD(12303.00) Inc(91.0) Azm(178.8) TVD(7032.60)
VS(4519.41) NS(-4525.22) EW(-910.57) TEMP(221.0)



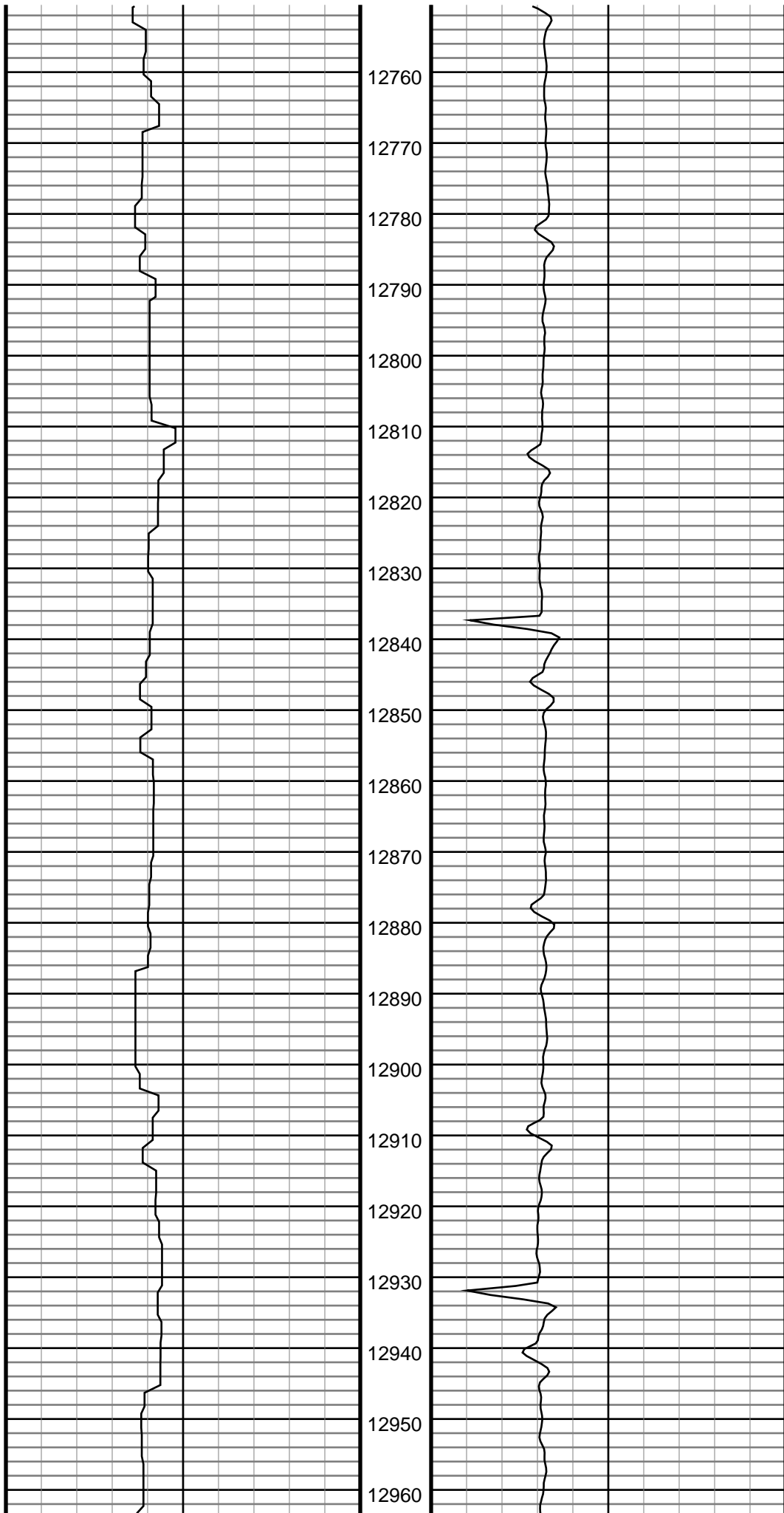
#65 MD(12398.00) Inc(89.7) Azm(179.0) TVD(7032.02)
VS(4614.40) NS(-4620.20) EW(-908.81) TEMP(213.8)

#66 MD(12494.00) Inc(89.6) Azm(179.7) TVD(7032.61)
VS(4710.40) NS(-4716.20) EW(-907.77) TEMP(217.4)



#67 MD(12589.00) Inc(90.5) Azm(180.4) TVD(7032.55)
VS(4805.40) NS(-4811.20) EW(-907.91) TEMP(221.0)

#68 MD(12684.00) Inc(89.6) Azm(180.6) TVD(7032.48)
VS(4900.38) NS(-4906.19) EW(-908.78) TEMP(215.6)



12760

12770

12780

12790

12800

12810

12820

12830

12840

12850

12860

12870

12880

12890

12900

12910

12920

12930

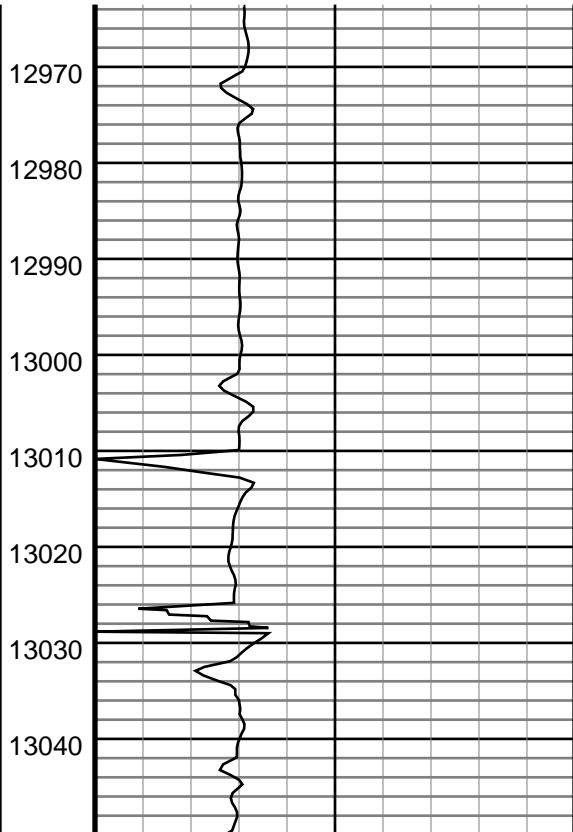
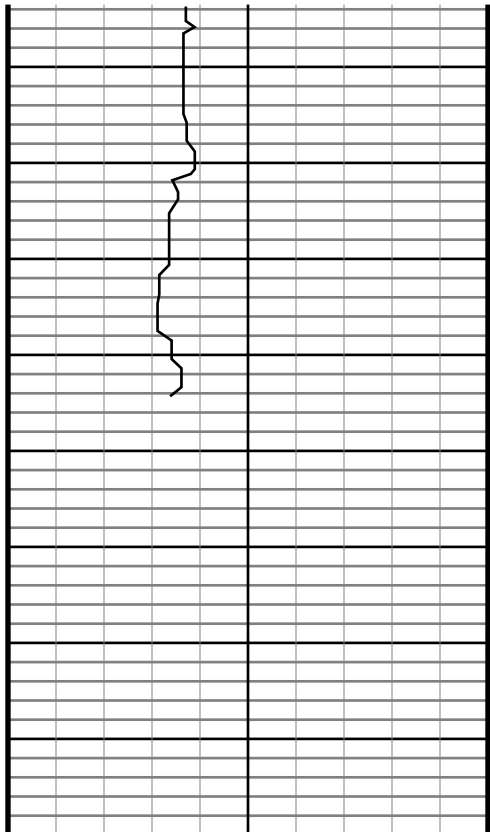
12940

12950

12960

#69 MD(12779.00) Inc(89.1) Azm(180.4) TVD(7033.57)
VS(4995.37) NS(-5001.18) EW(-909.65) TEMP(219.2)

#70 MD(12874.00) Inc(90.6) Azm(180.8) TVD(7033.86)
VS(5090.35) NS(-5096.17) EW(-910.67) TEMP(222.8)



#71 MD(13050.00) Inc(90.6) Azm(180.8) TVD(7032.11)
 VS(3200.30) NS(3272.13) EV(313.10) TEM(224.0)

MemGamma

API

0.0 _____ 200.0
 200.0 _____ 400.0

ROP

Ft/Hr

0.0 _____ 1200.0
 1200.0 _____ 2400.0