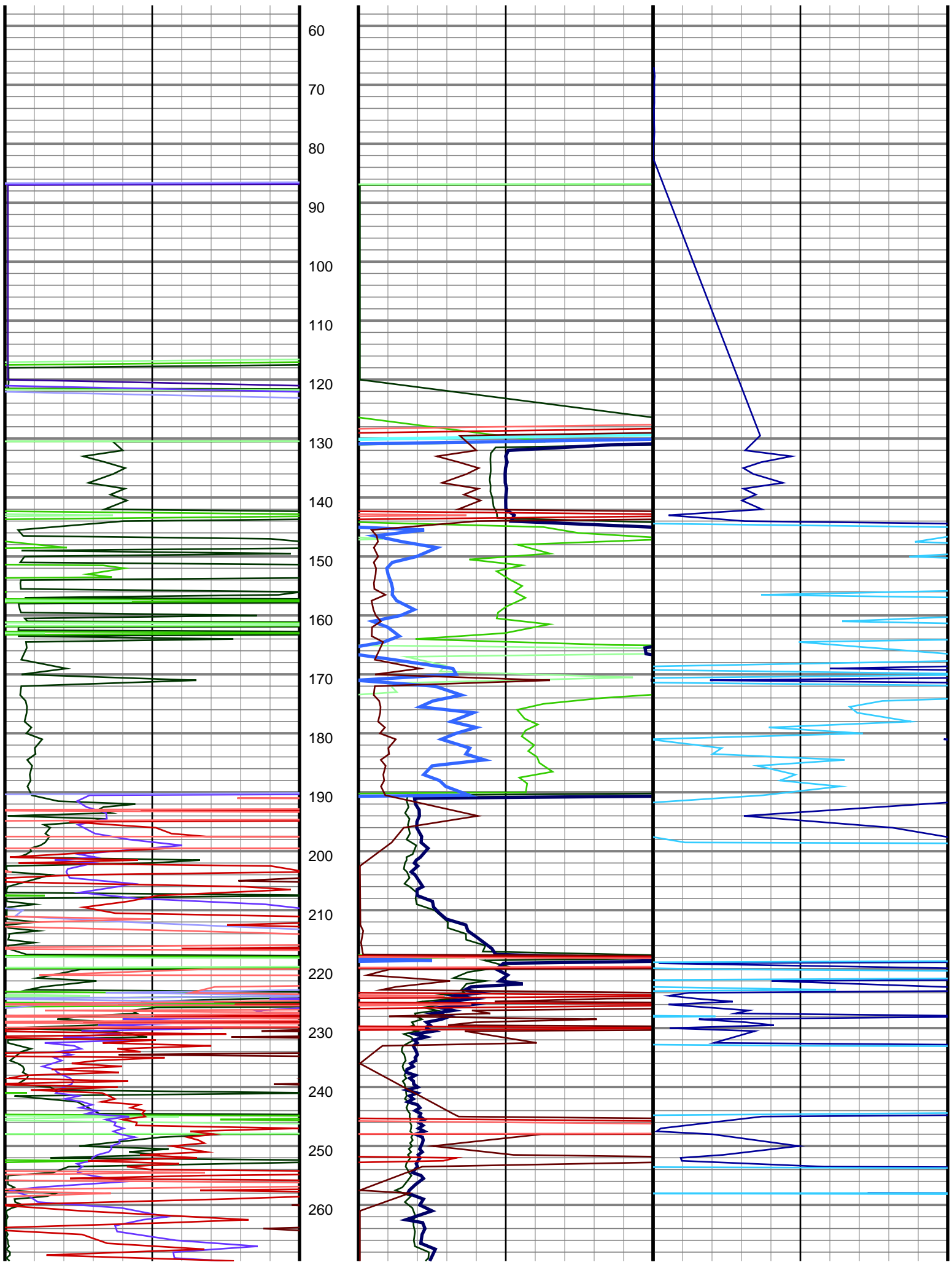
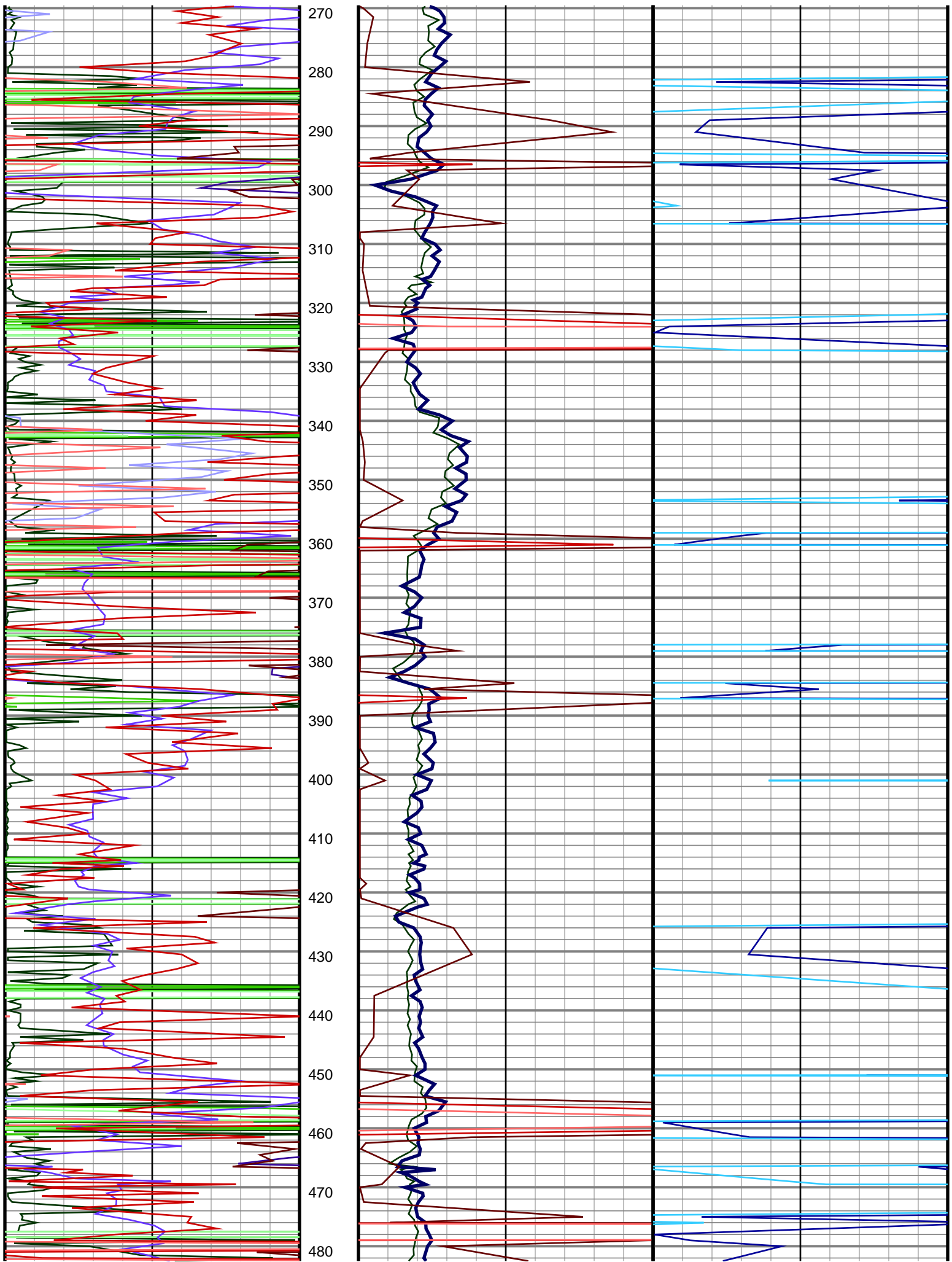


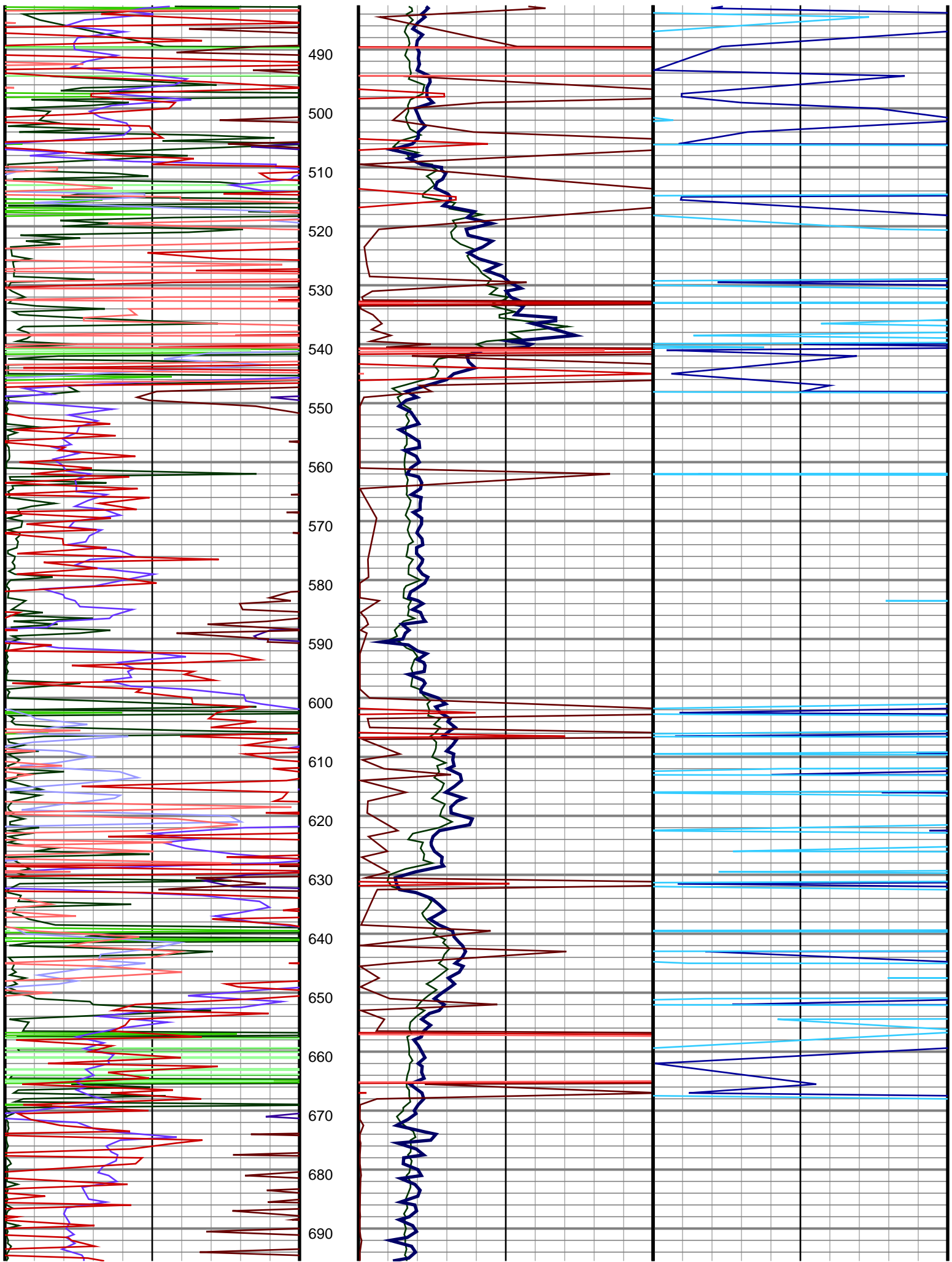


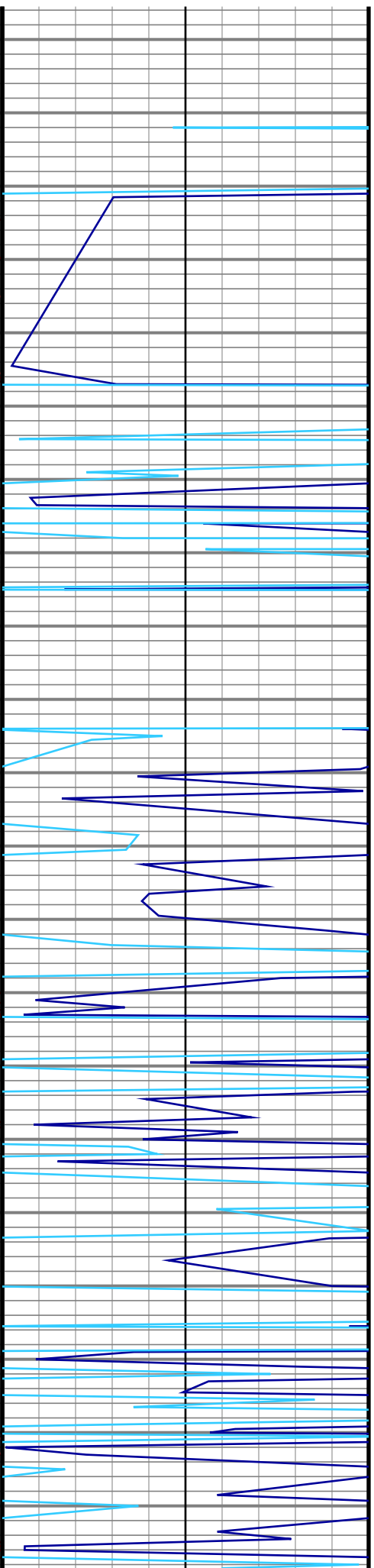
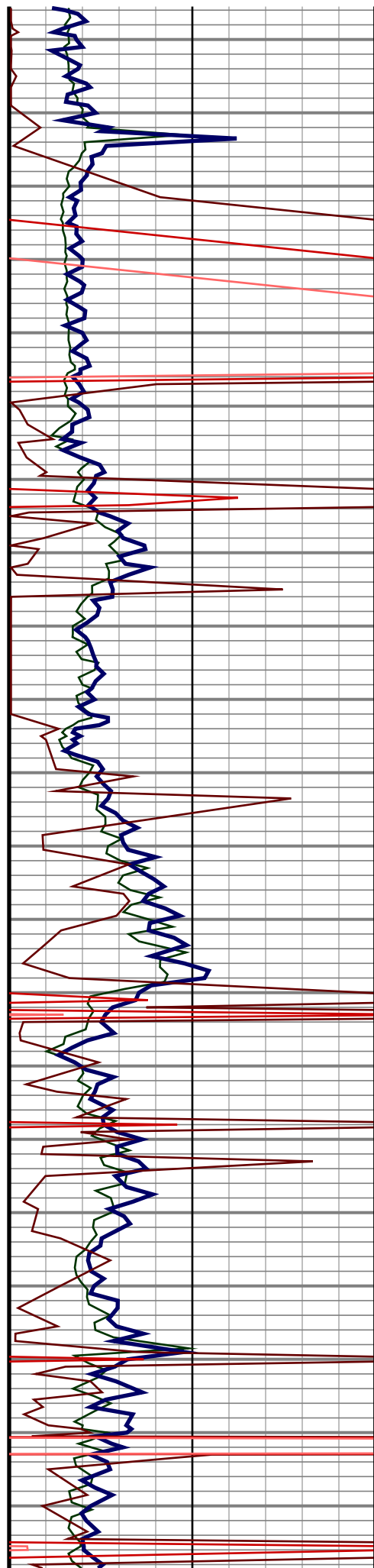
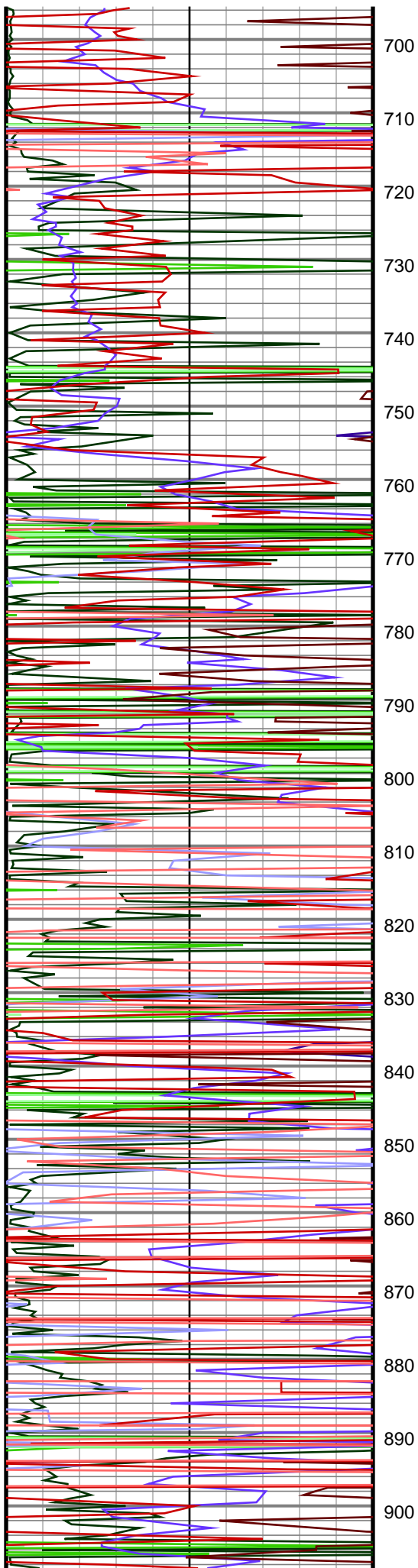
Float:1,610 Shoe:1,652 KOP:6,870 LP:7,839 TD:22,639

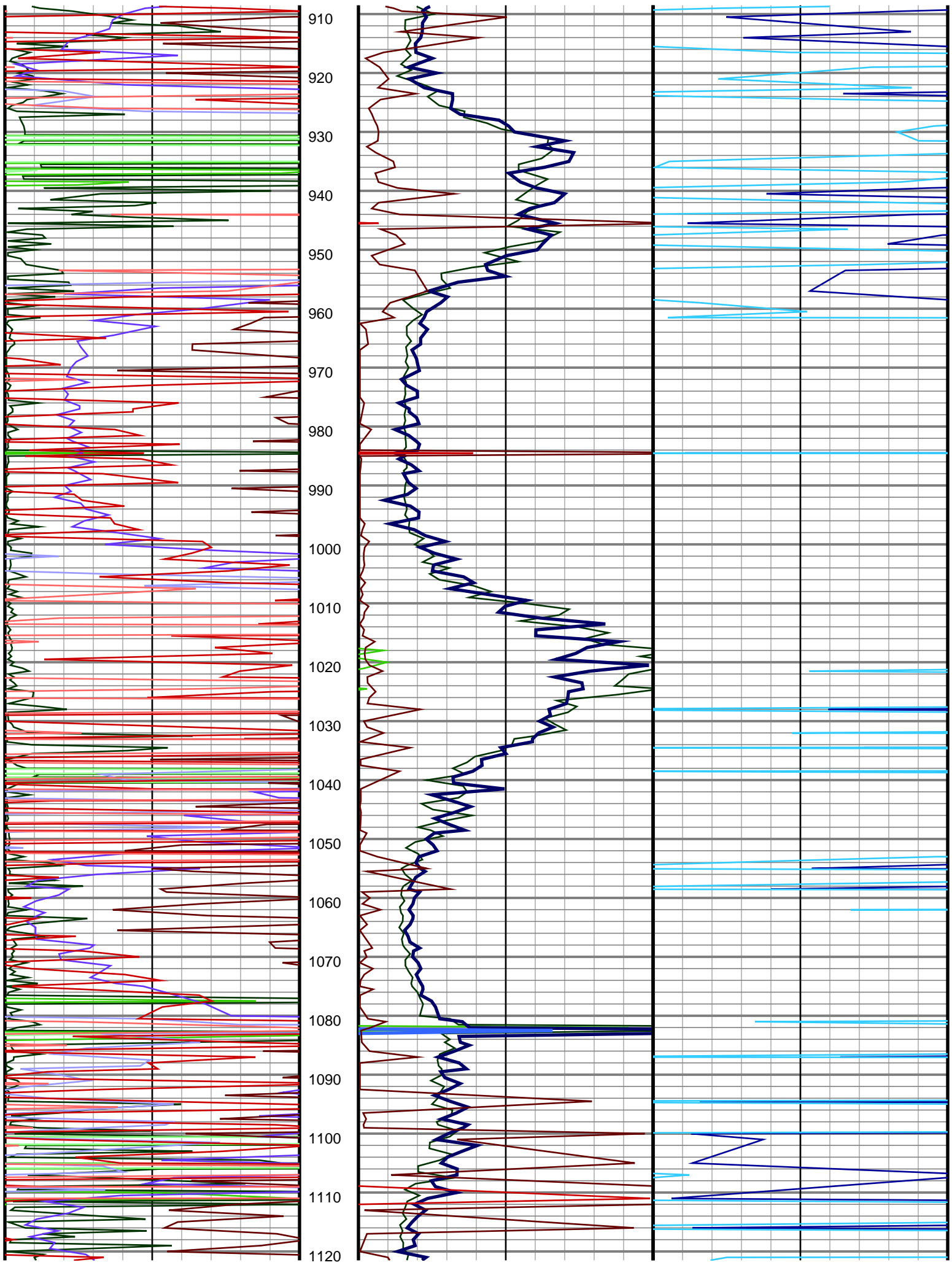
50

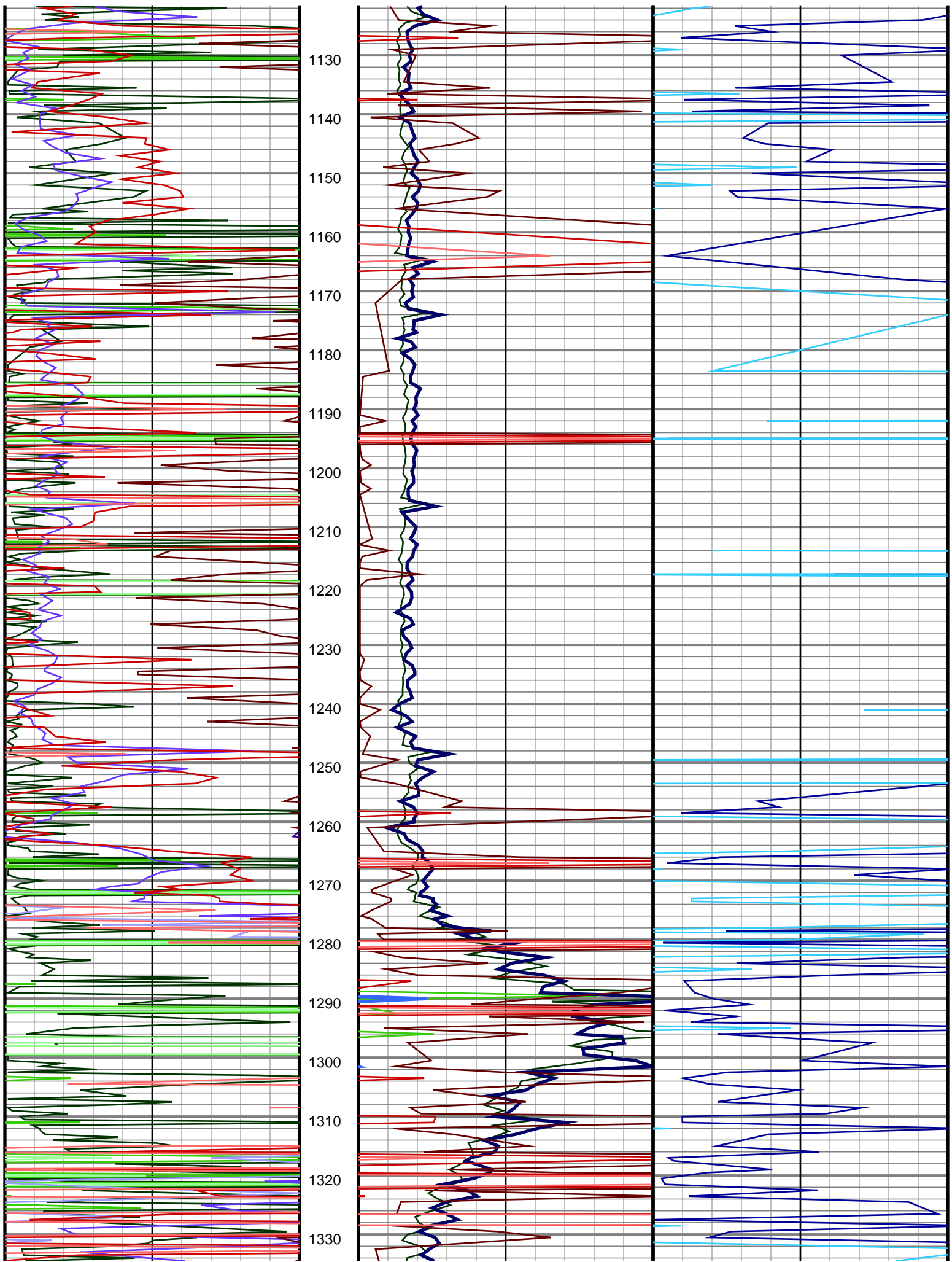


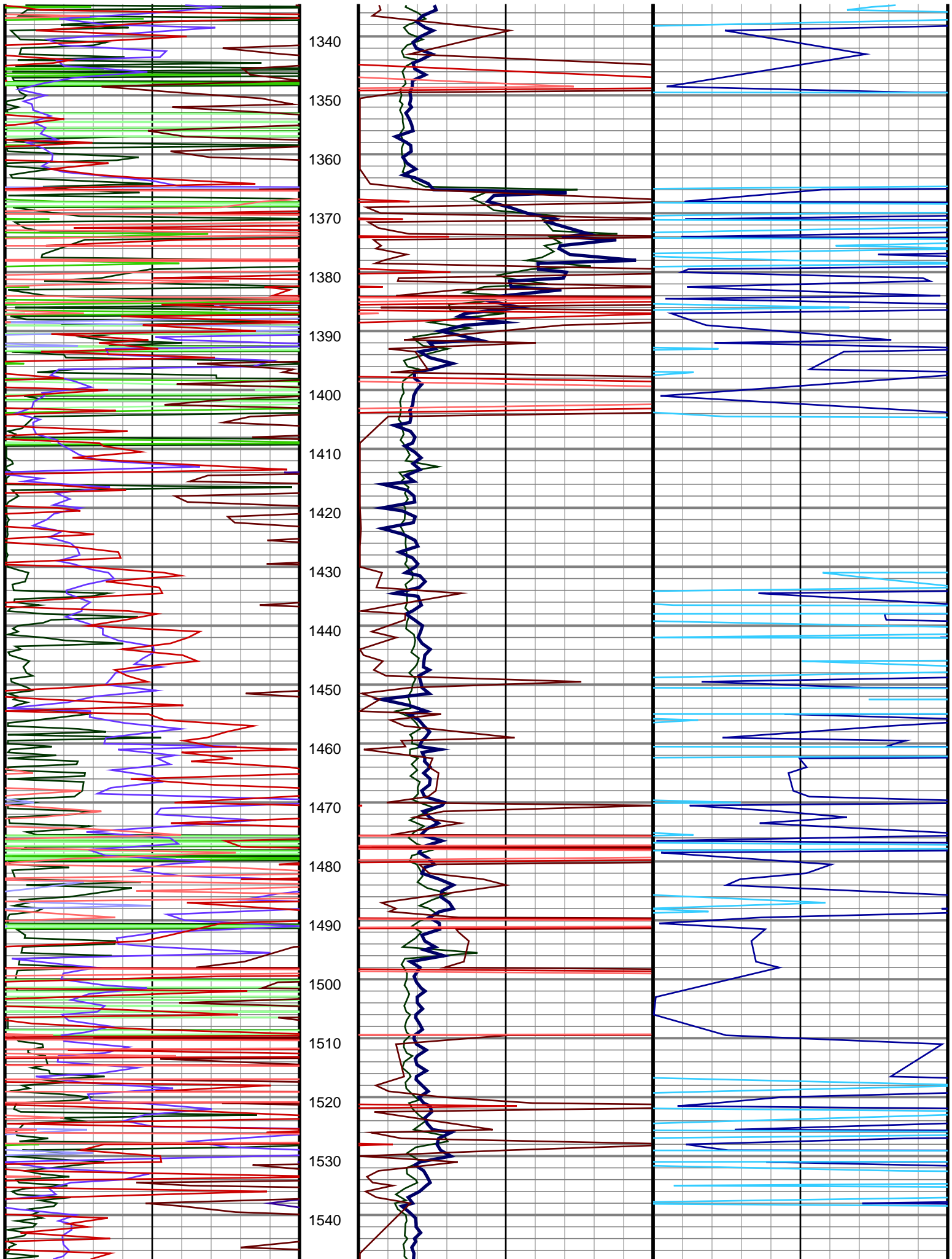


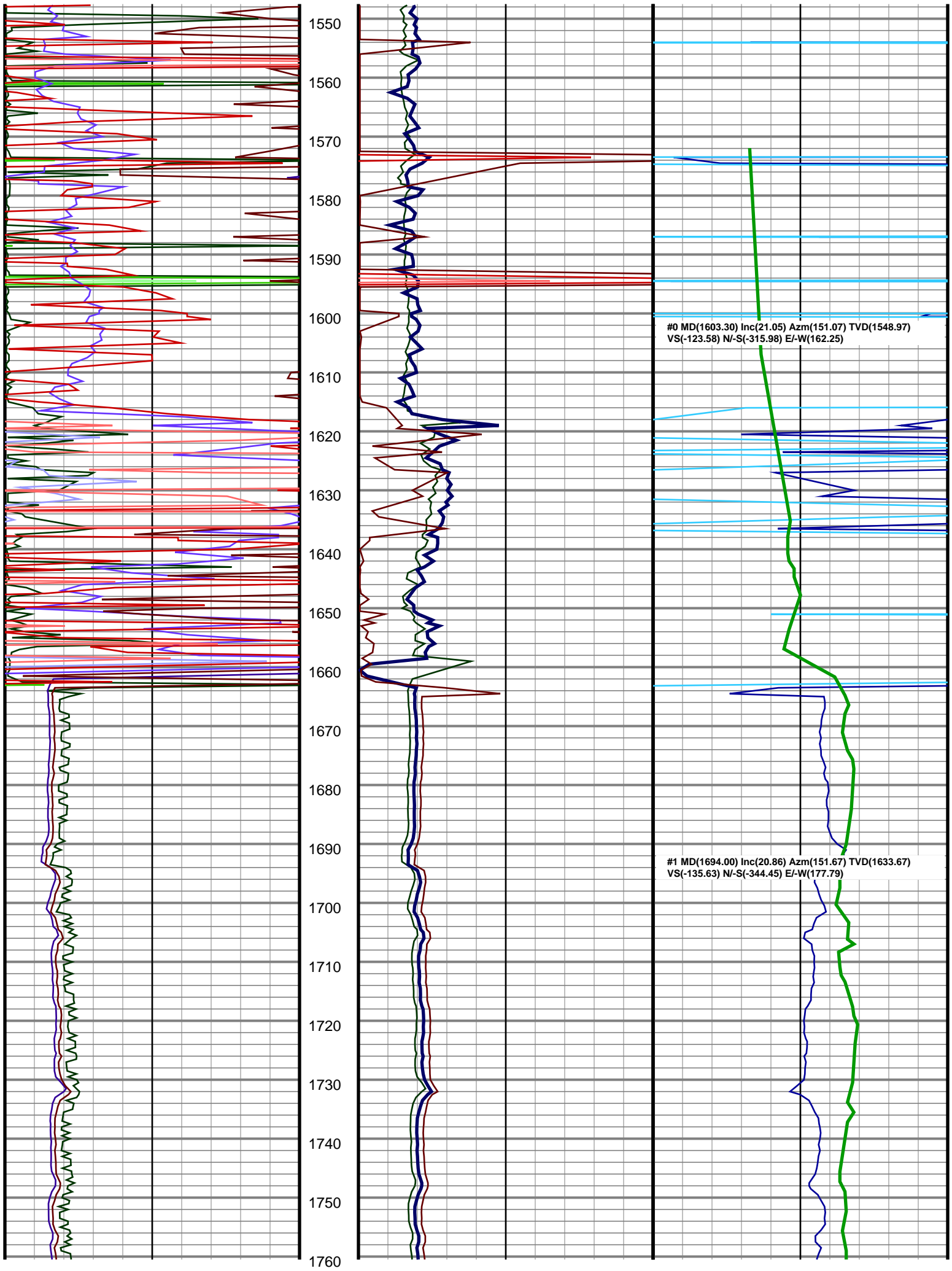


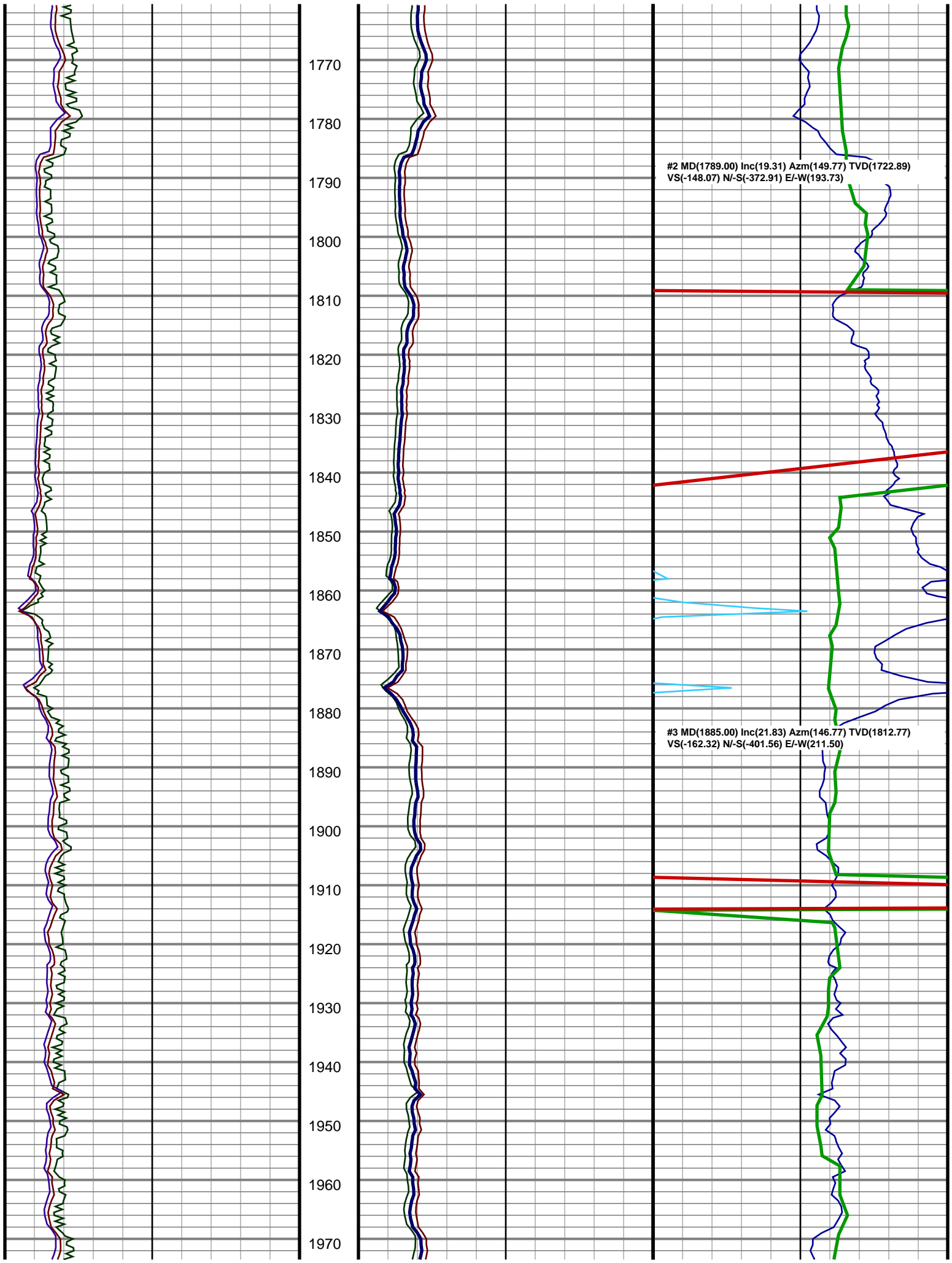


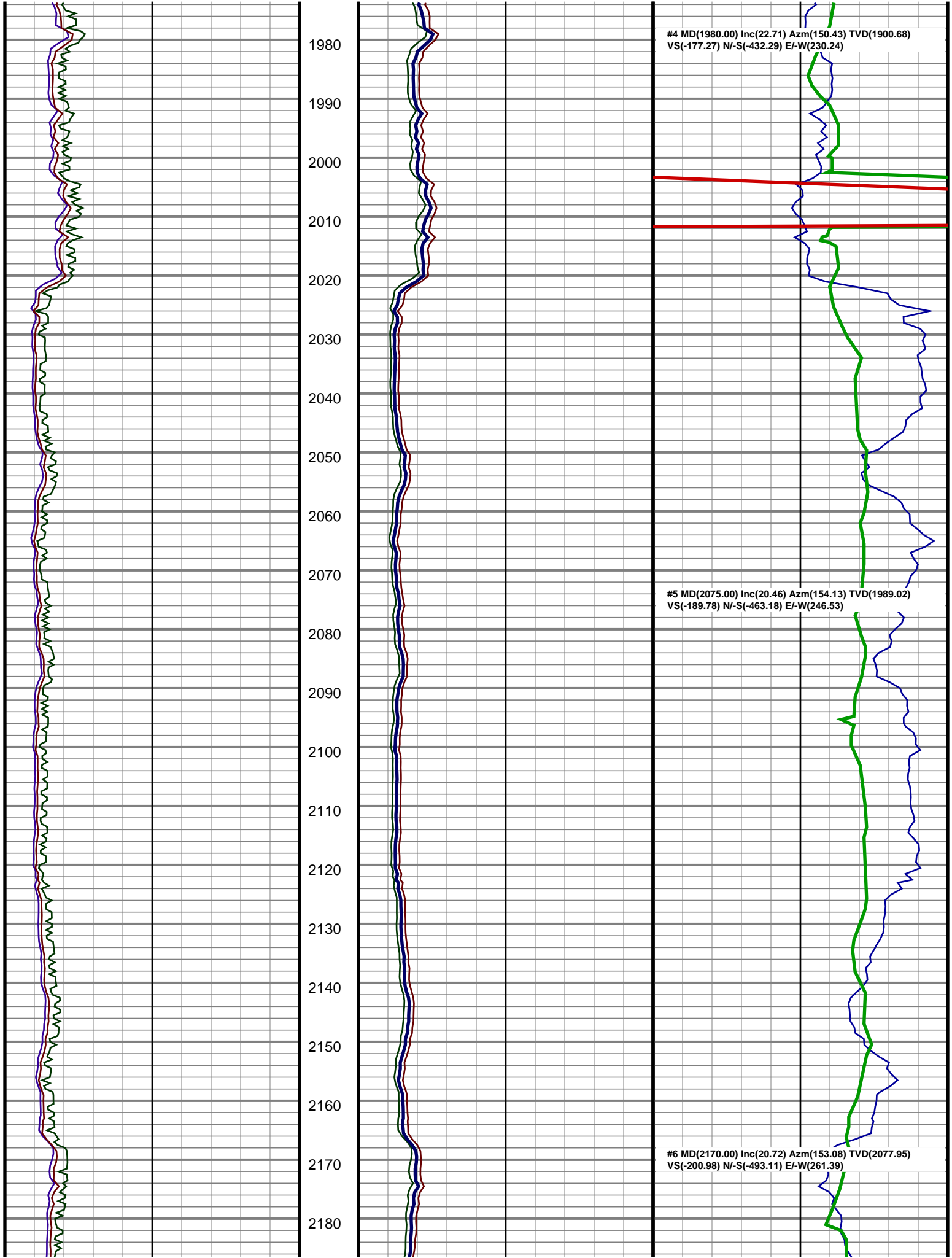


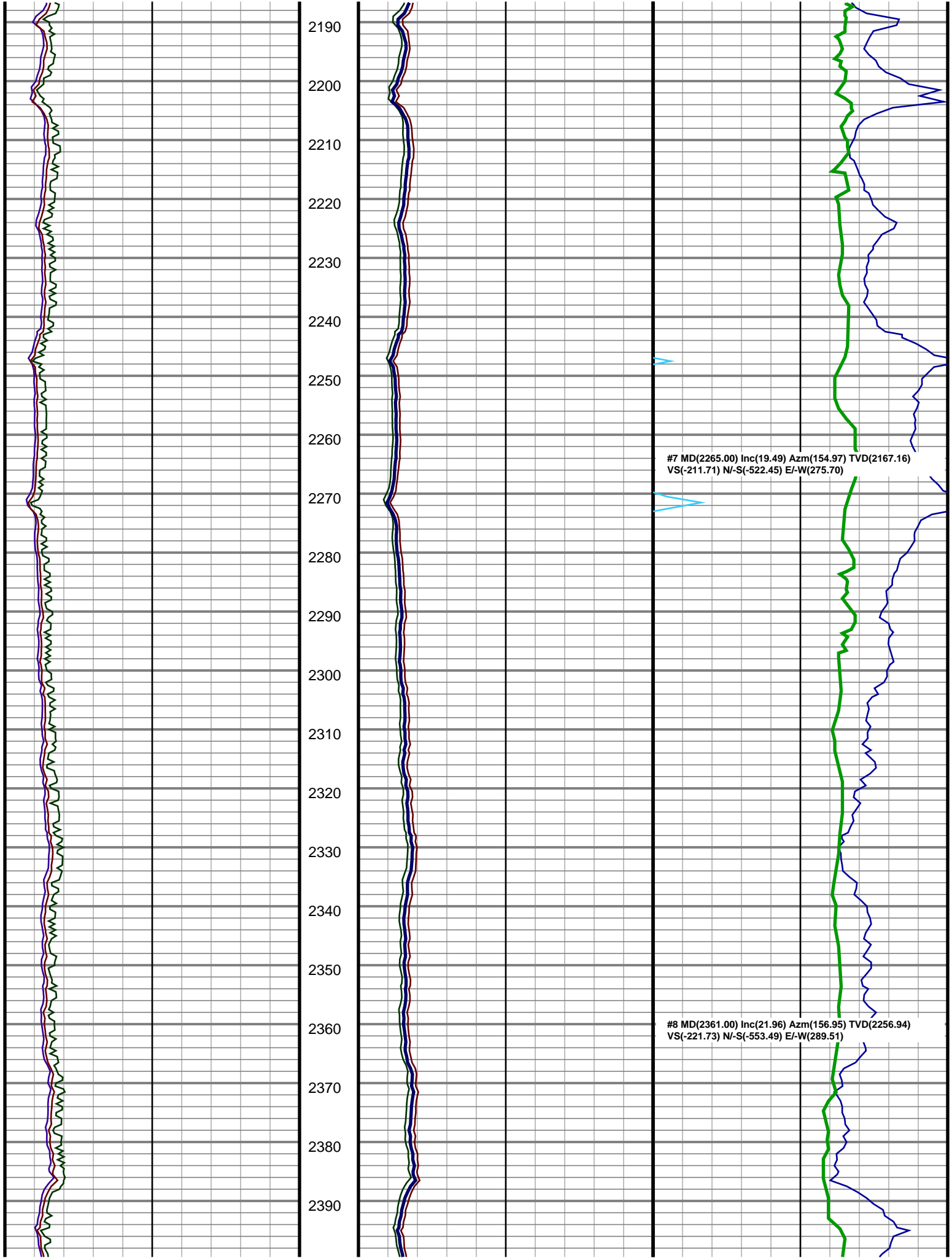












2190

2200

2210

2220

2230

2240

2250

2260

2270

2280

2290

2300

2310

2320

2330

2340

2350

2360

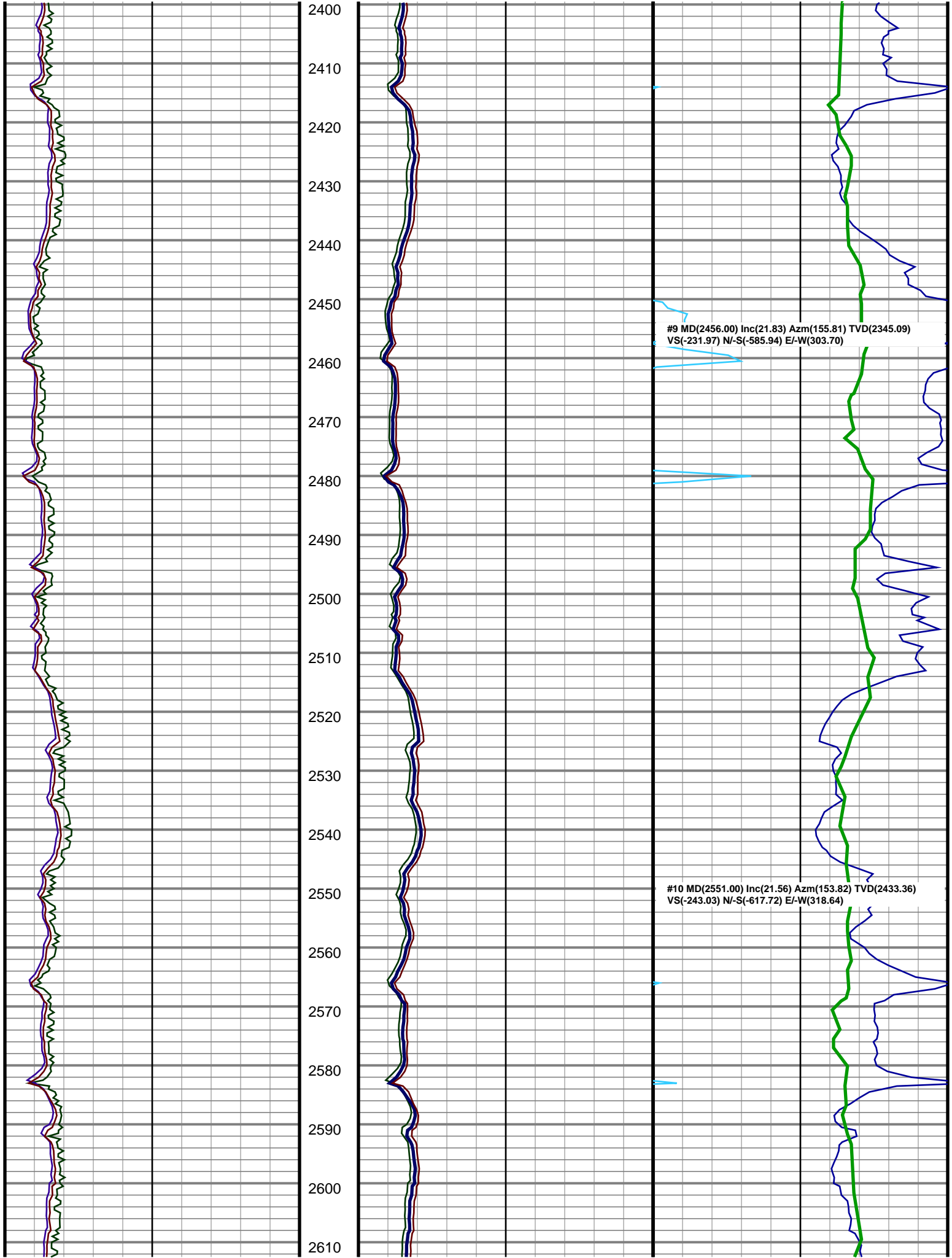
2370

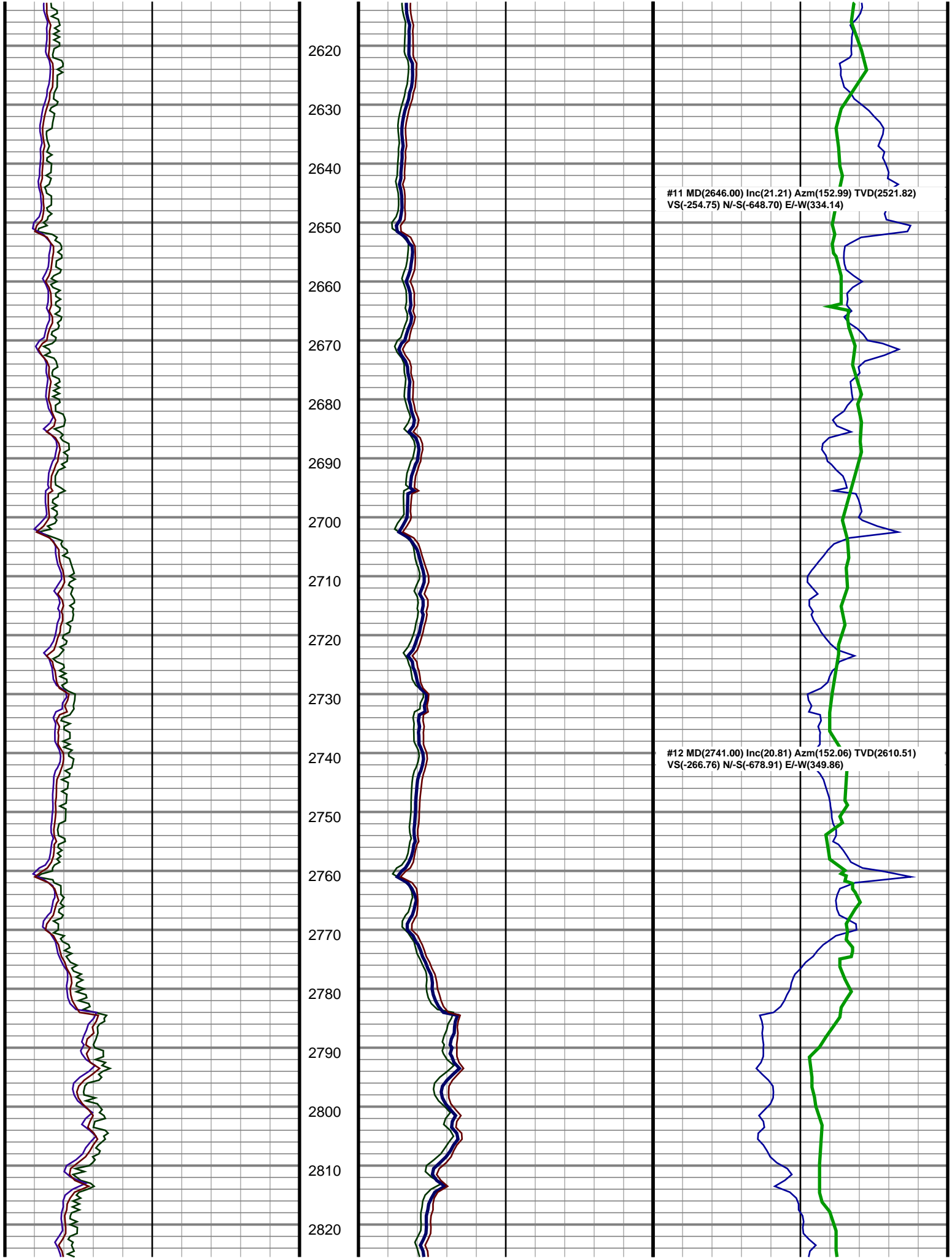
2380

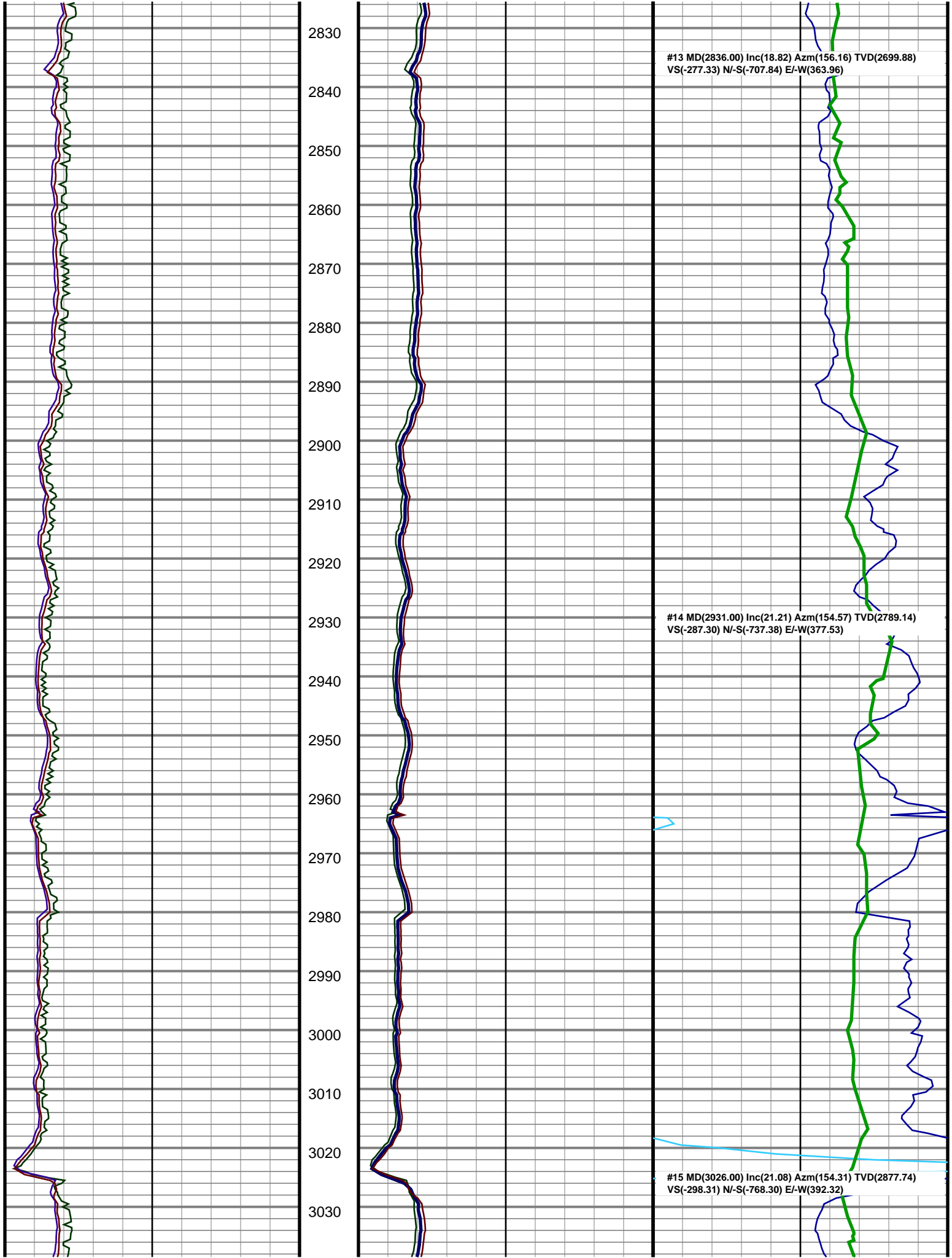
2390

#7 MD(2265.00) Inc(19.49) Azm(154.97) TVD(2167.16)
VS(-211.71) N-S(-522.45) E-W(275.70)

#8 MD(2361.00) Inc(21.96) Azm(156.95) TVD(2256.94)
VS(-221.73) N-S(-553.49) E-W(289.51)



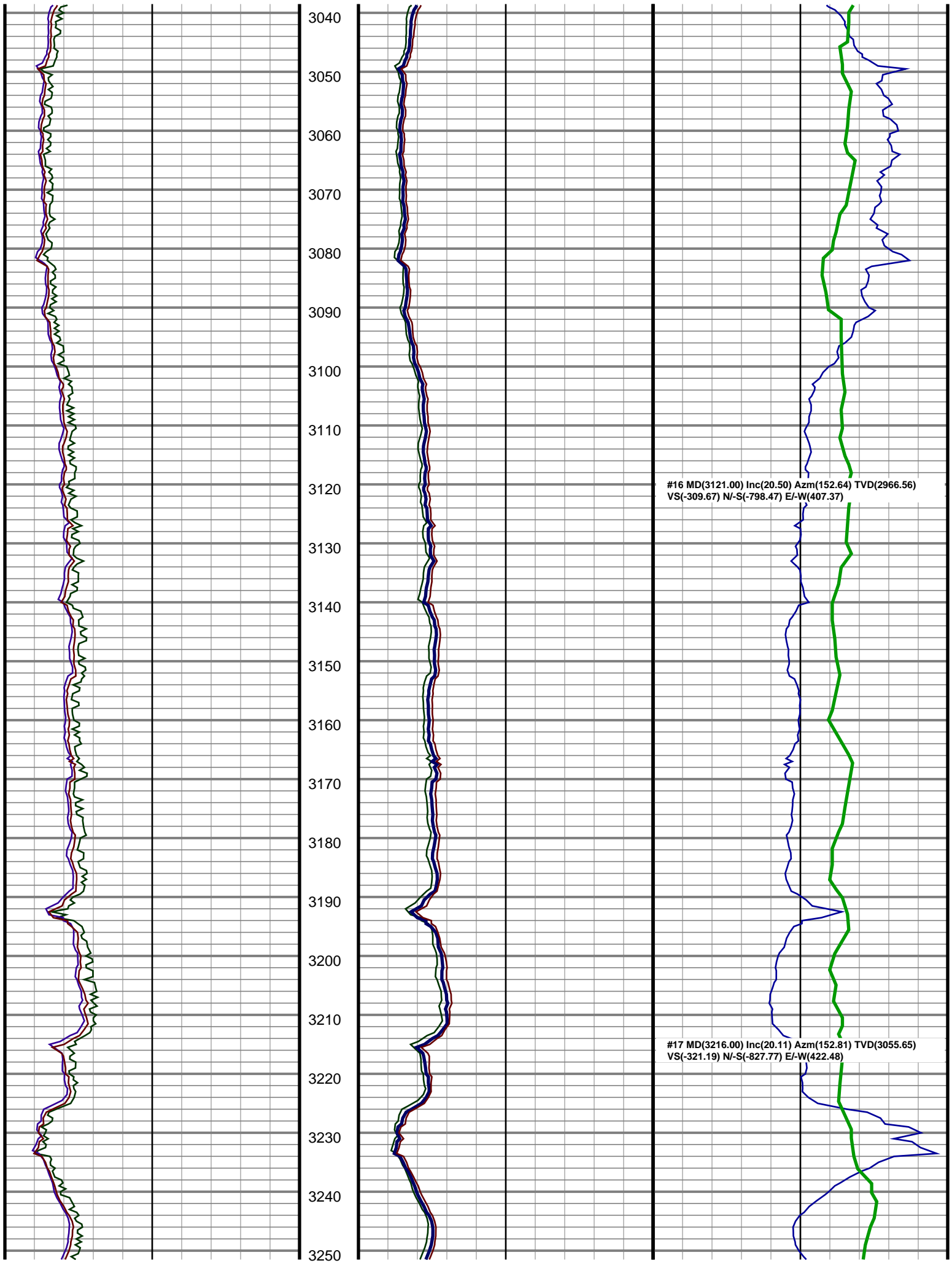


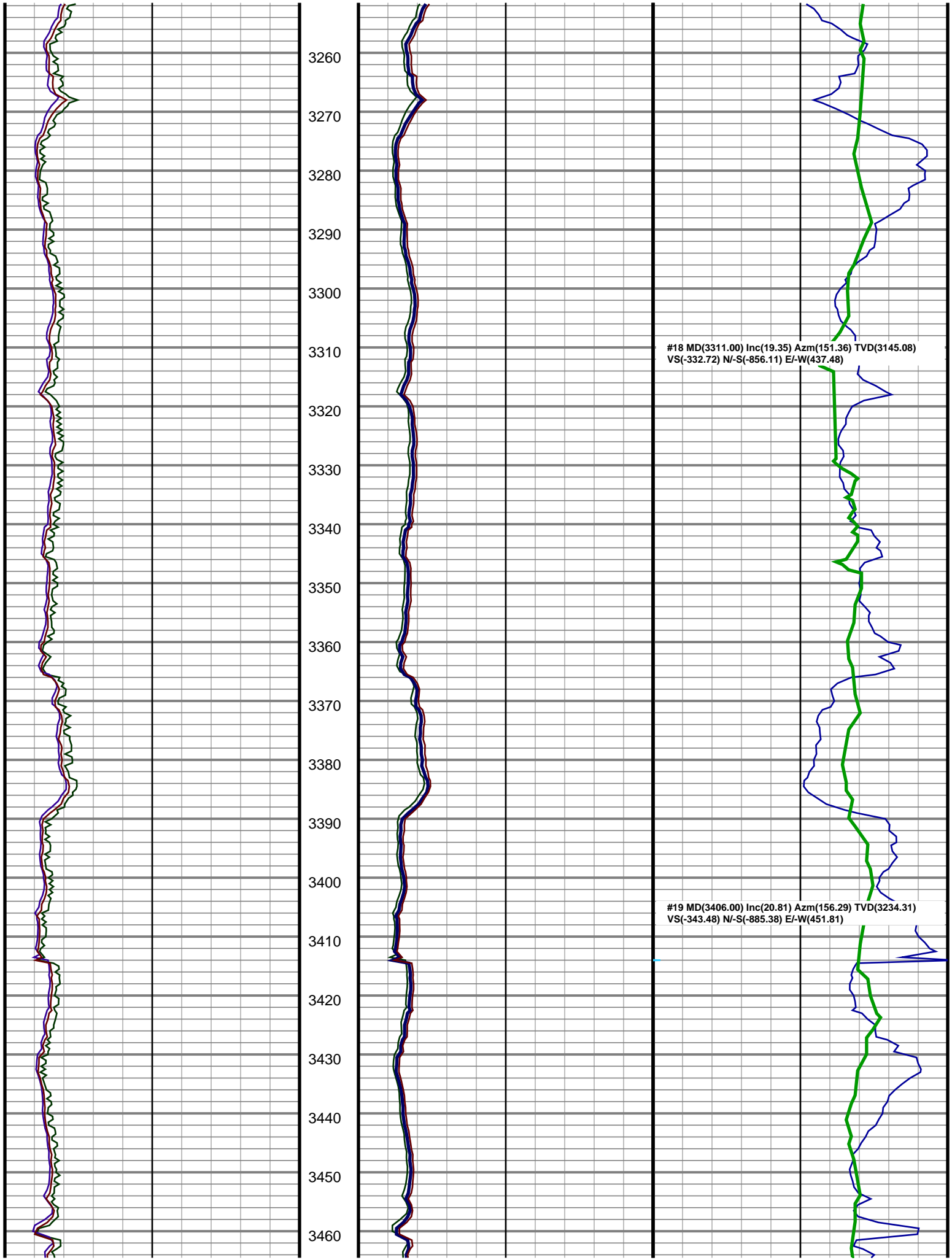


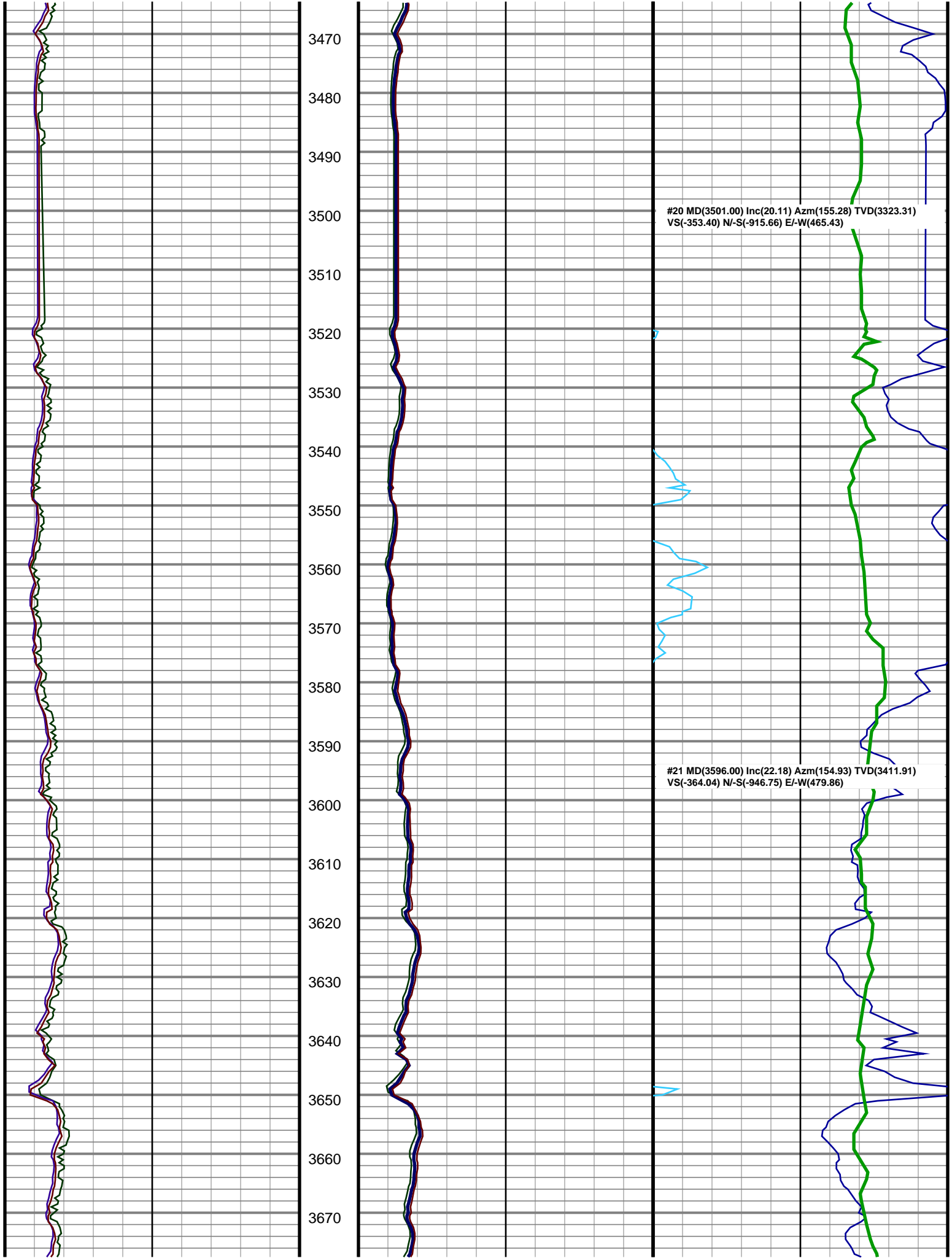
#13 MD(2836.00) Inc(18.82) Azm(156.16) TVD(2699.88)
VS(-277.33) N/-S(-707.84) E/-W(363.96)

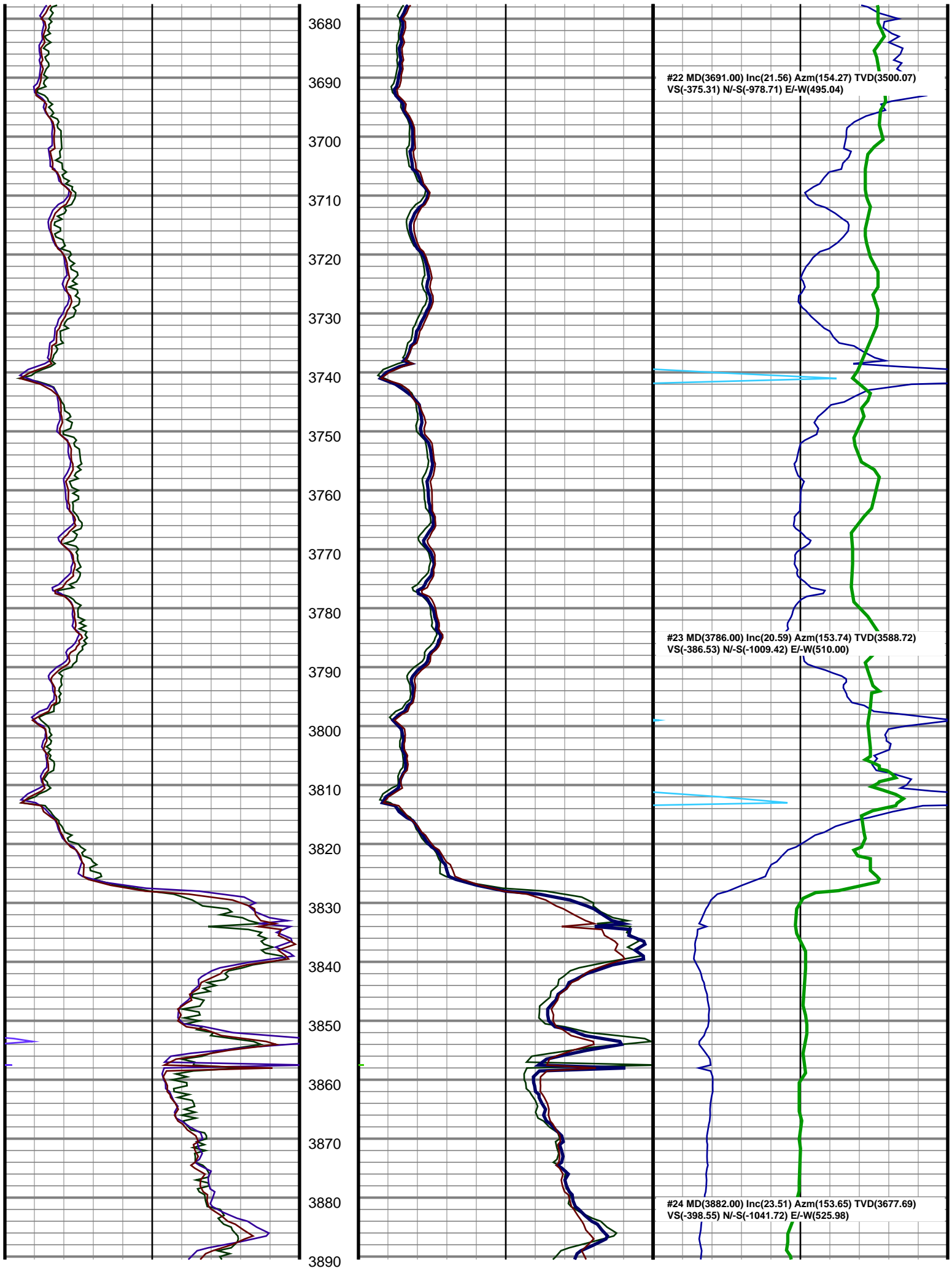
#14 MD(2931.00) Inc(21.21) Azm(154.57) TVD(2789.14)
VS(-287.30) N/-S(-737.38) E/-W(377.53)

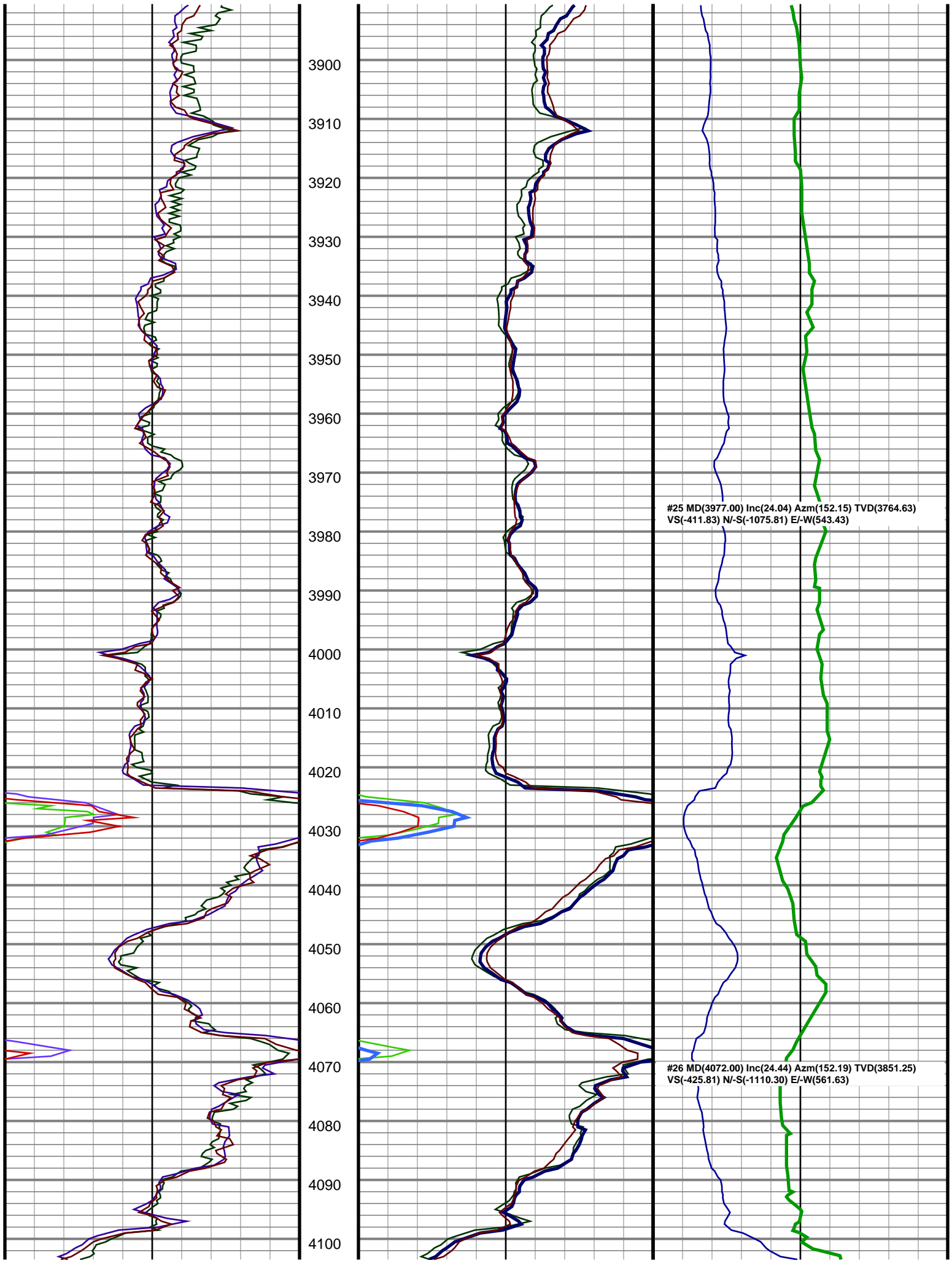
#15 MD(3026.00) Inc(21.08) Azm(154.31) TVD(2877.74)
VS(-298.31) N/-S(-768.30) E/-W(392.32)

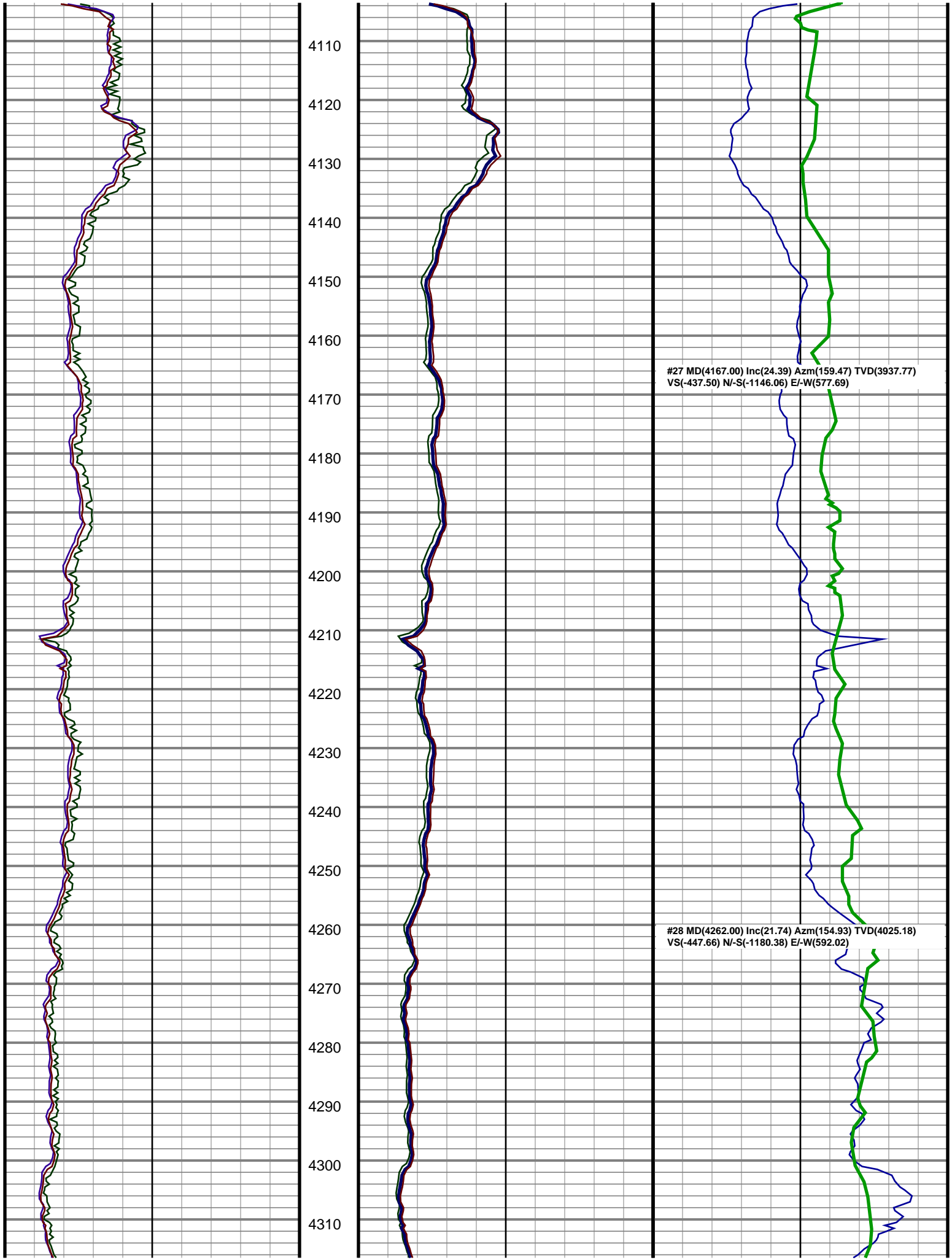


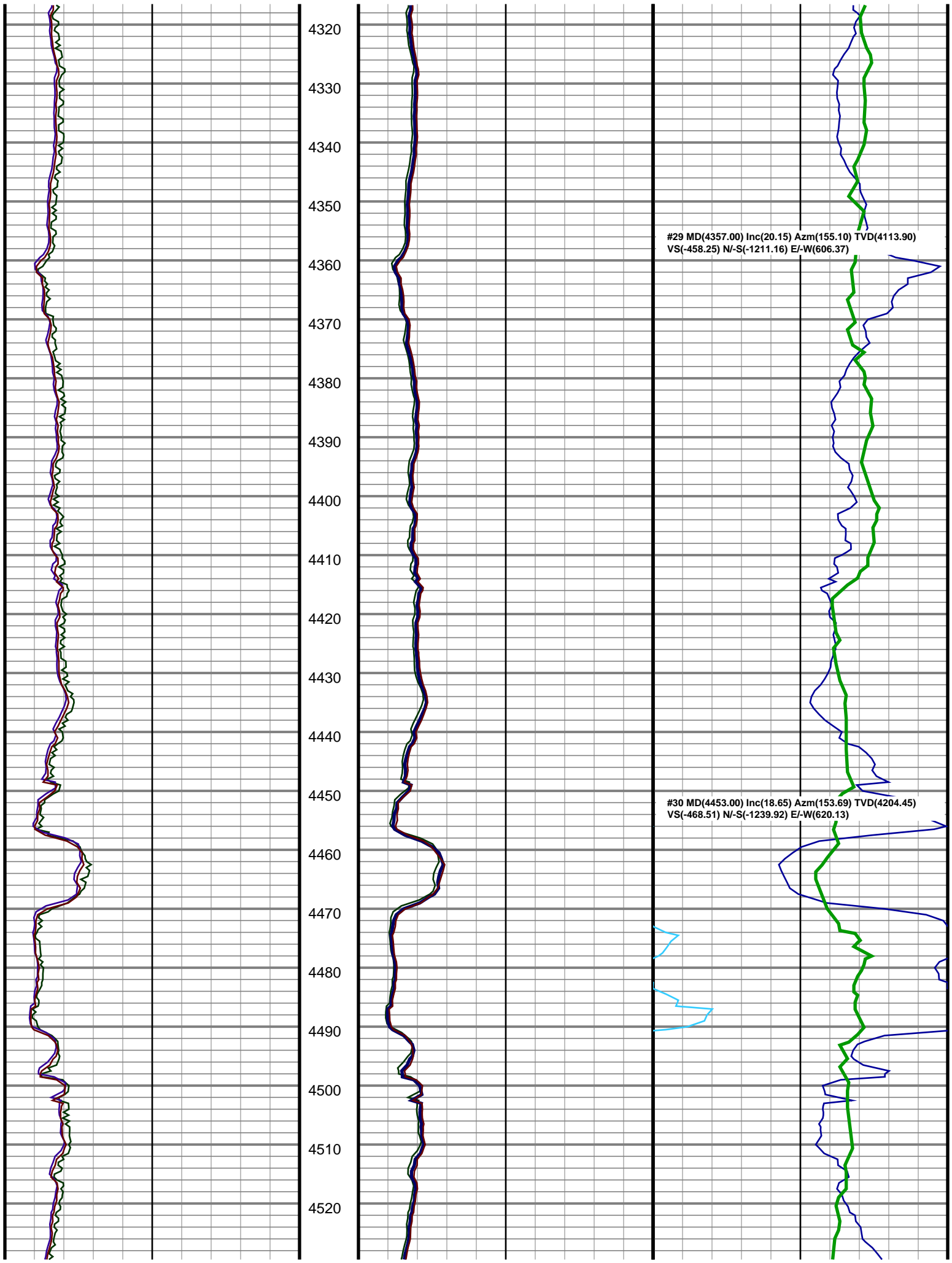


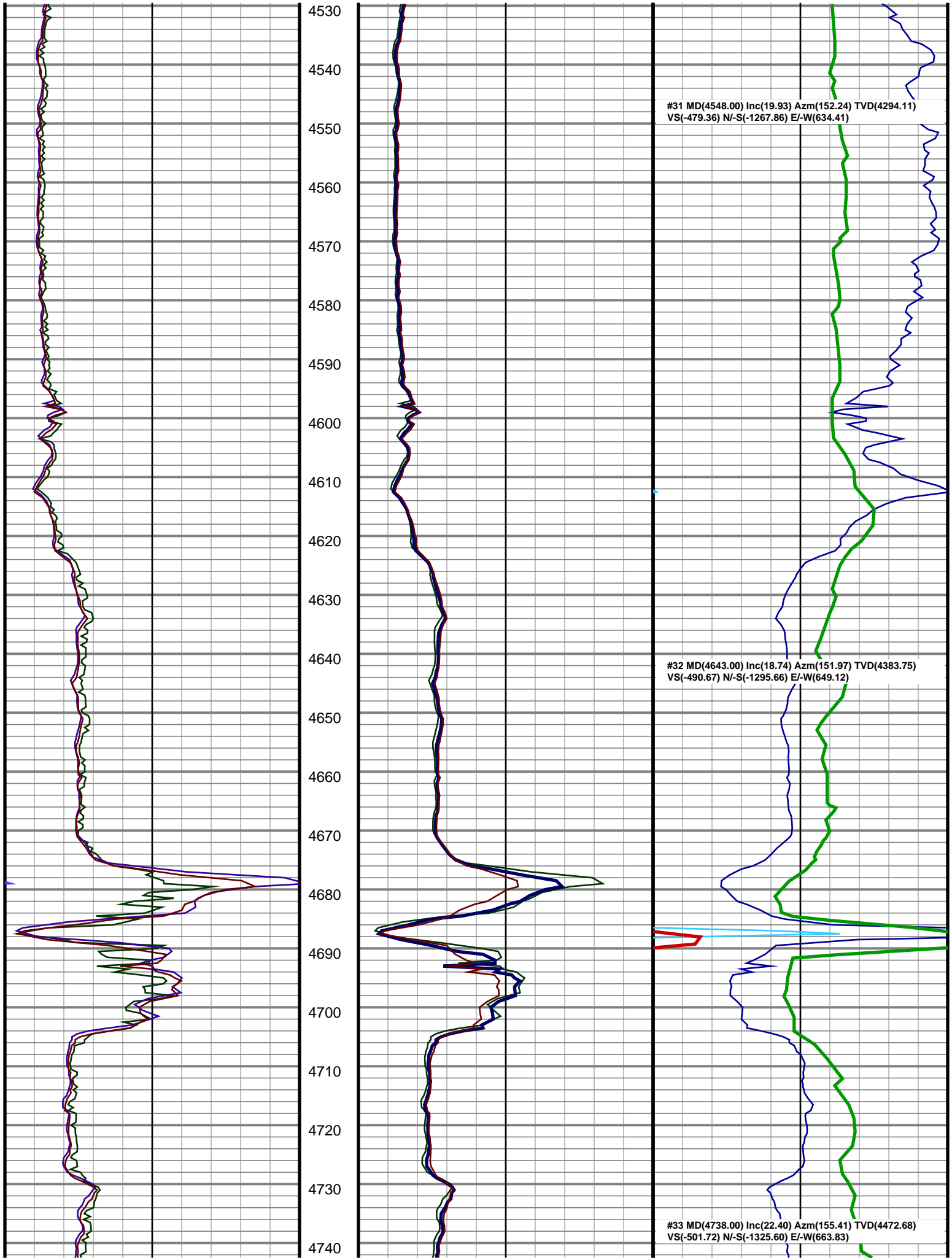


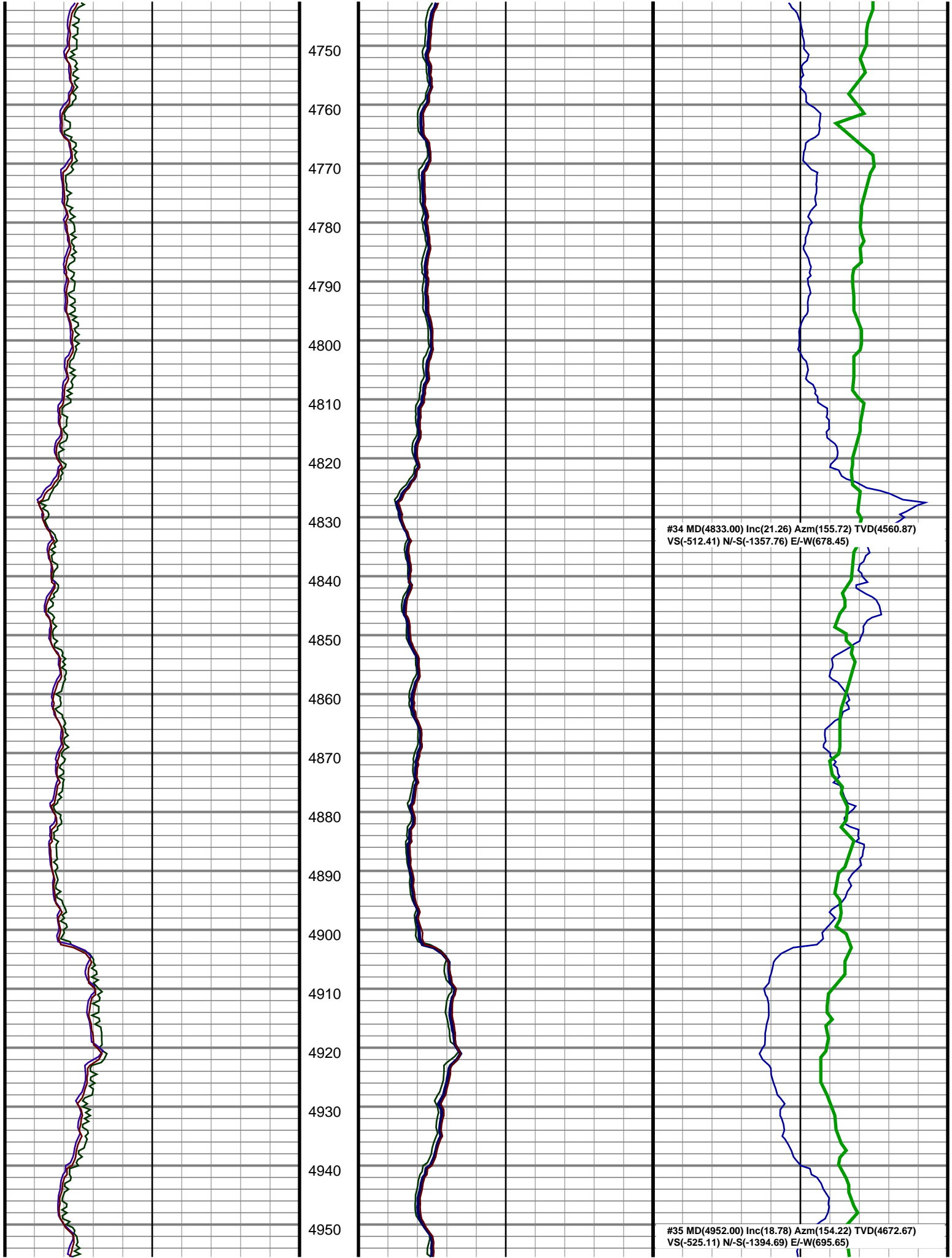


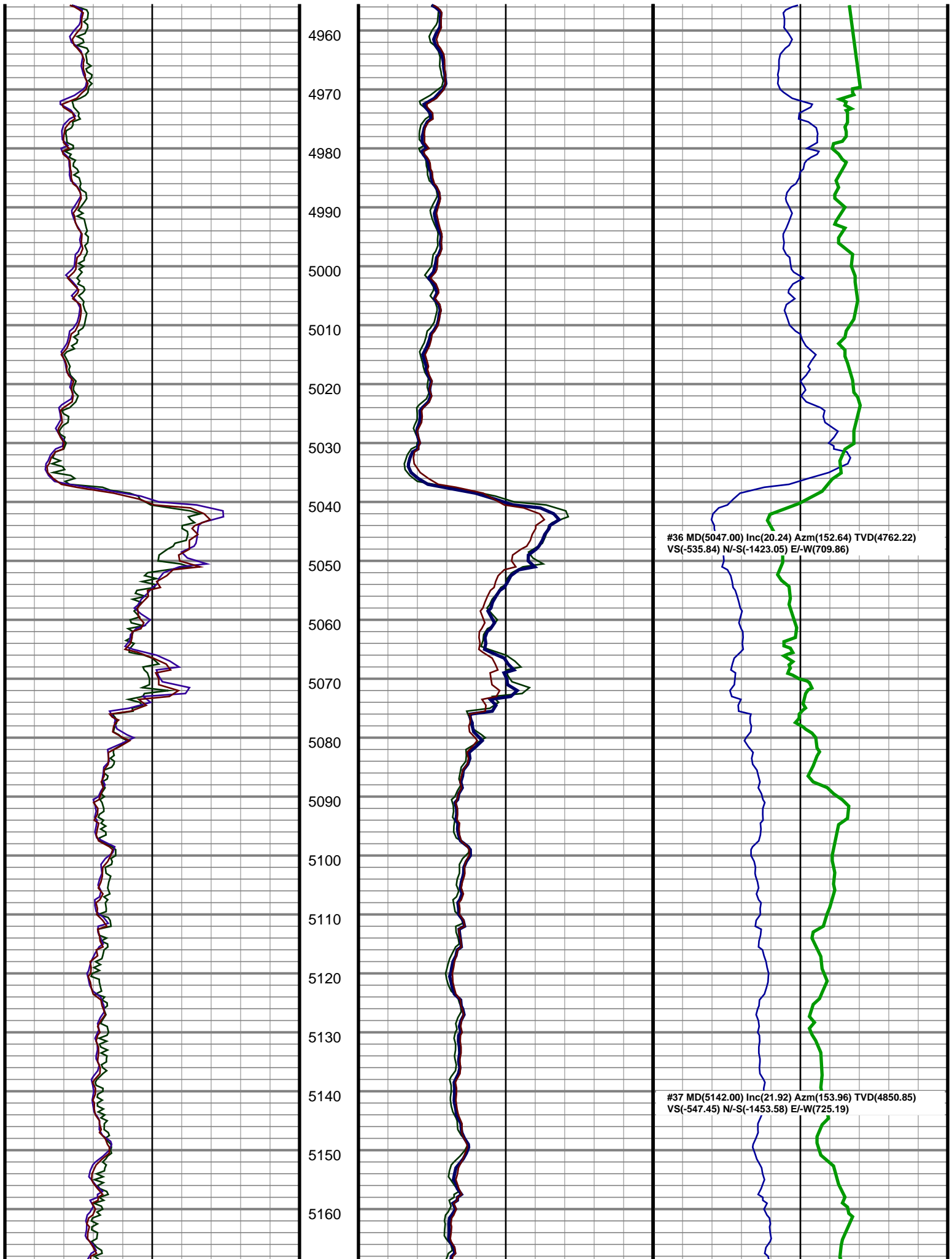


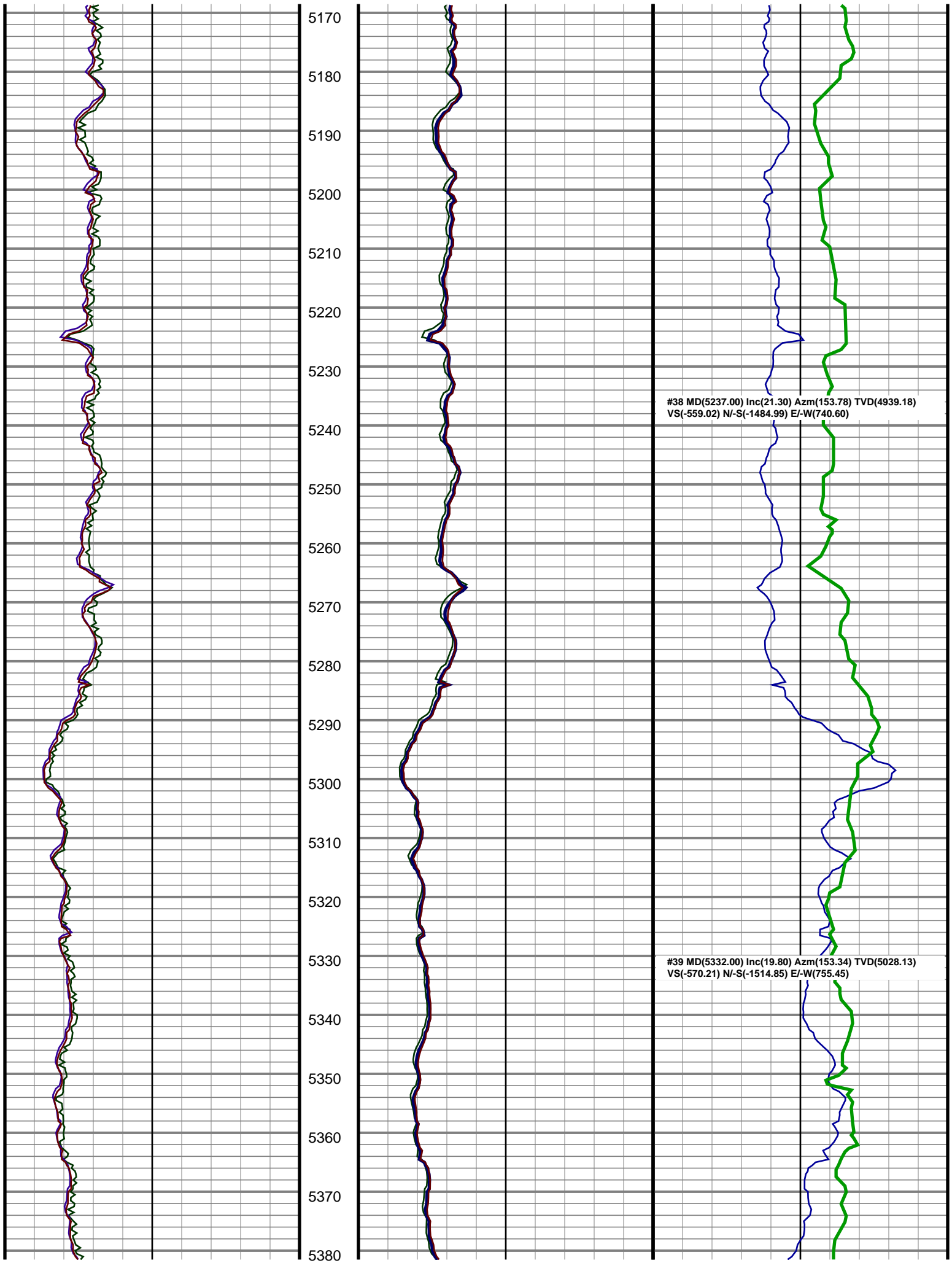


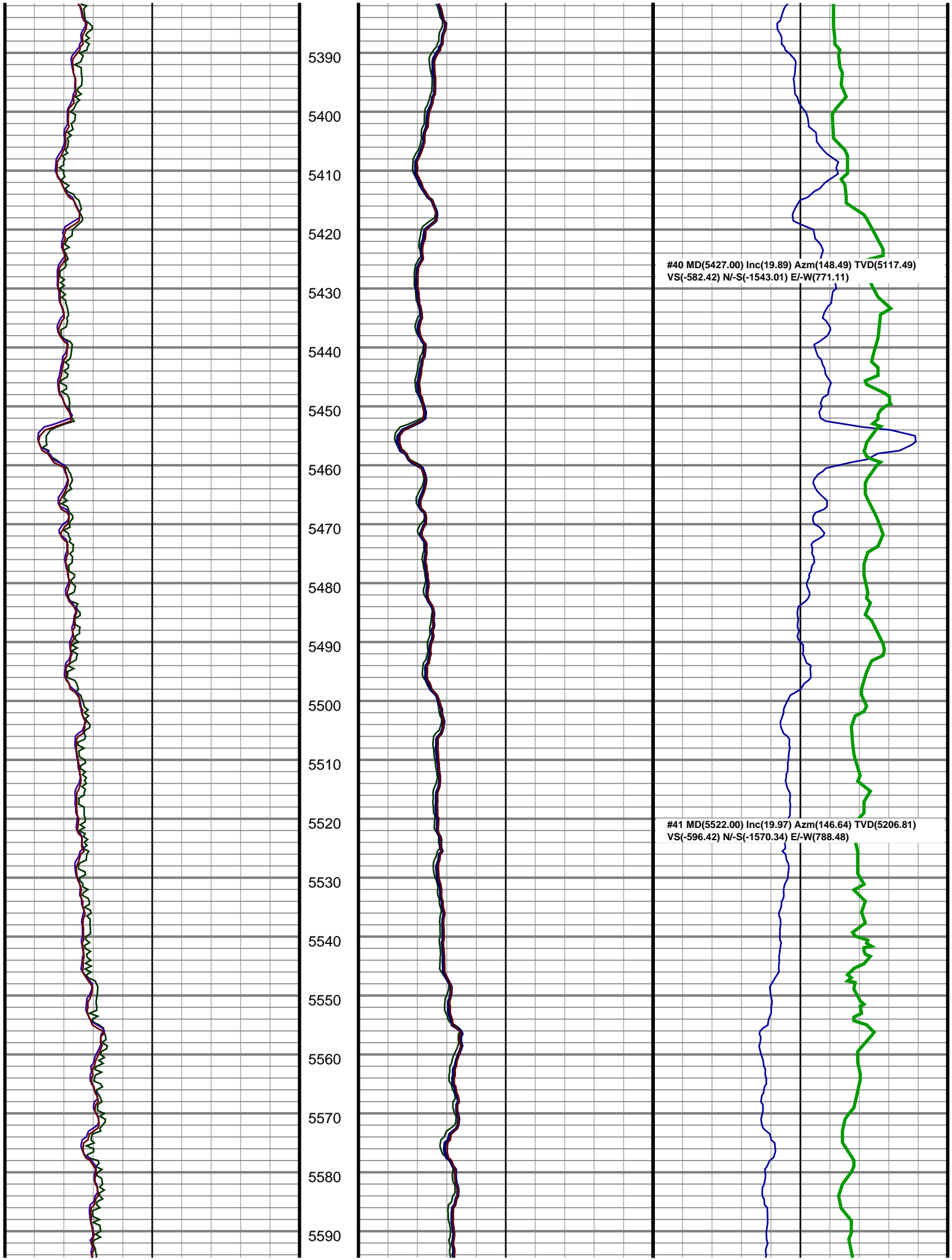


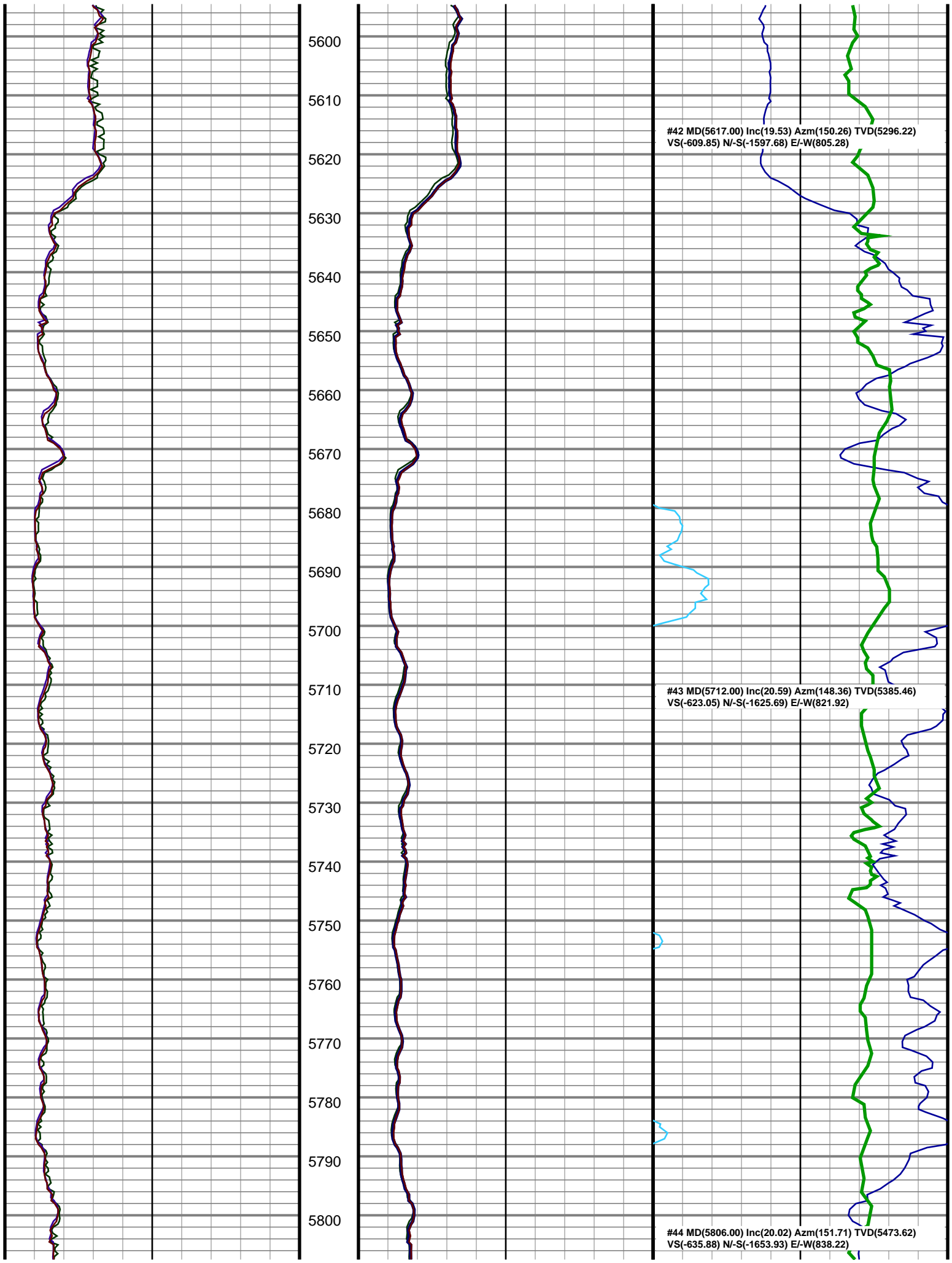


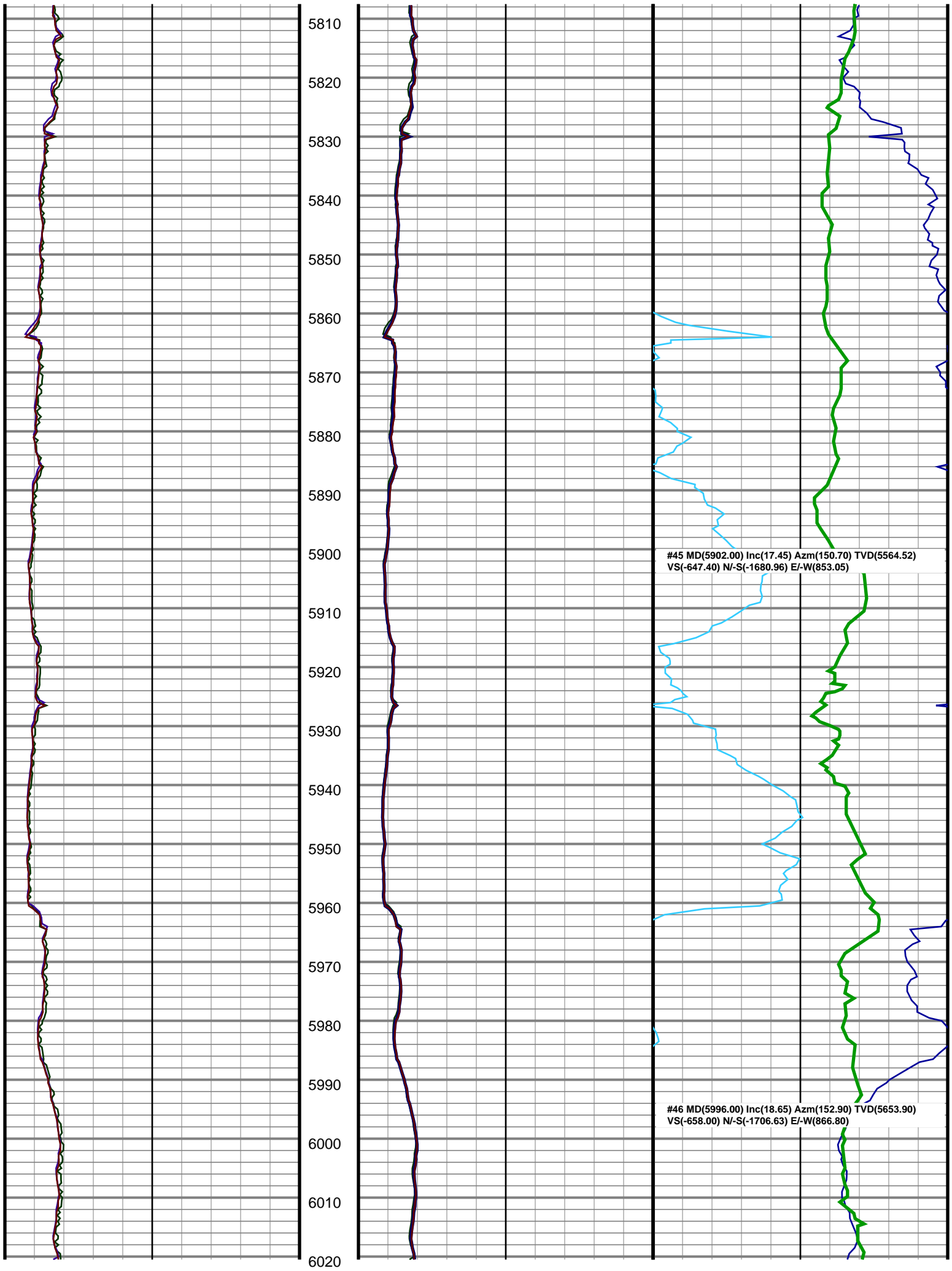


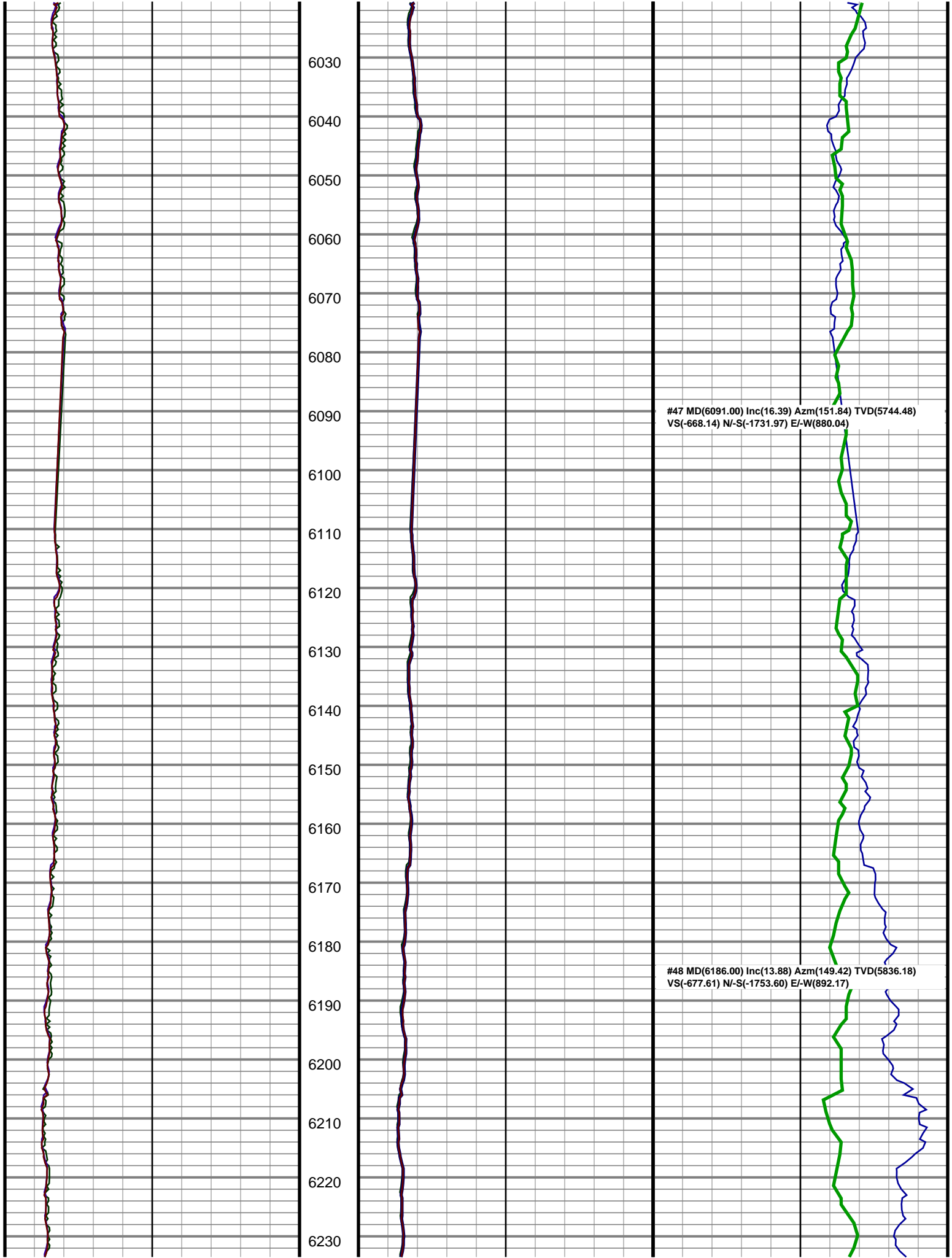


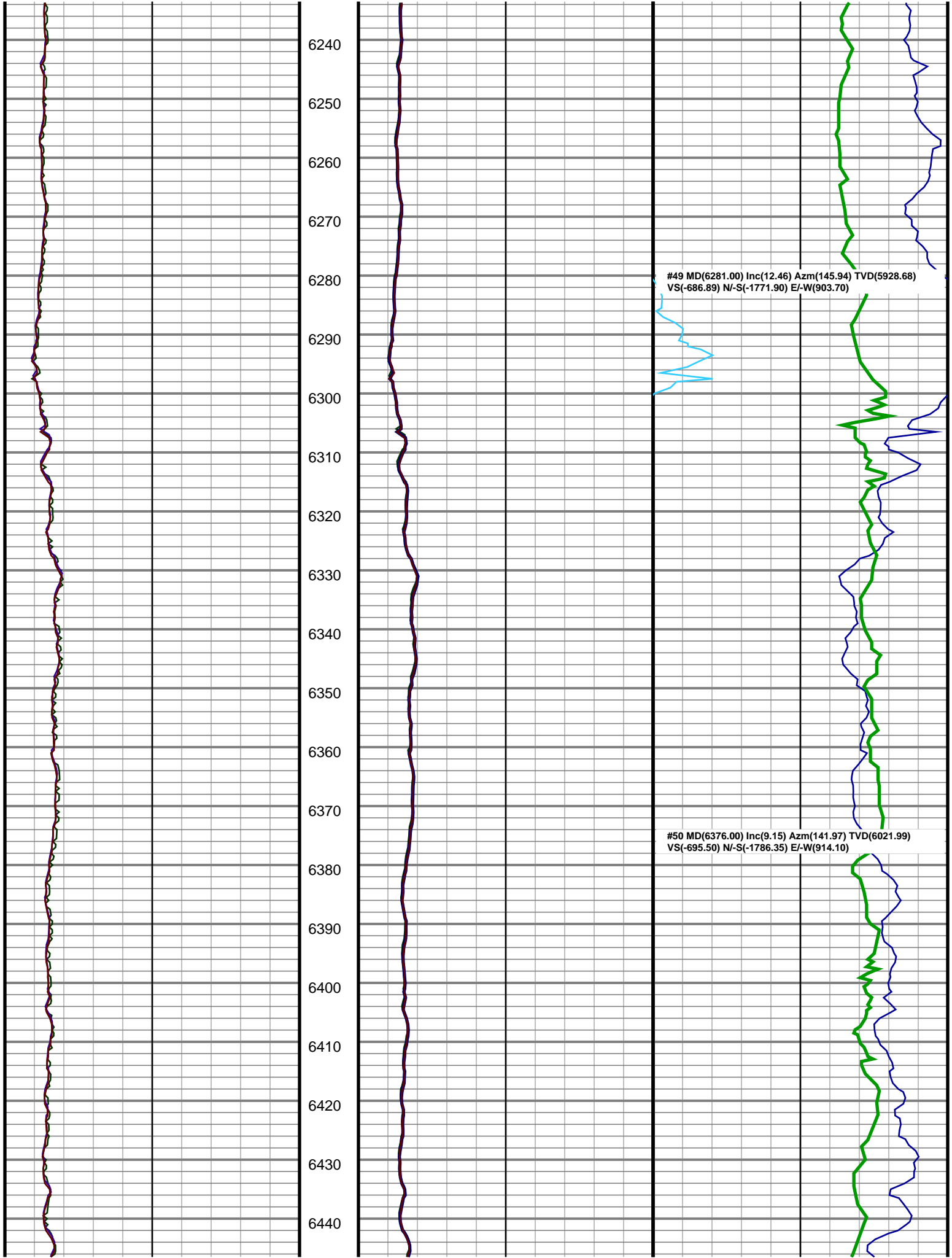


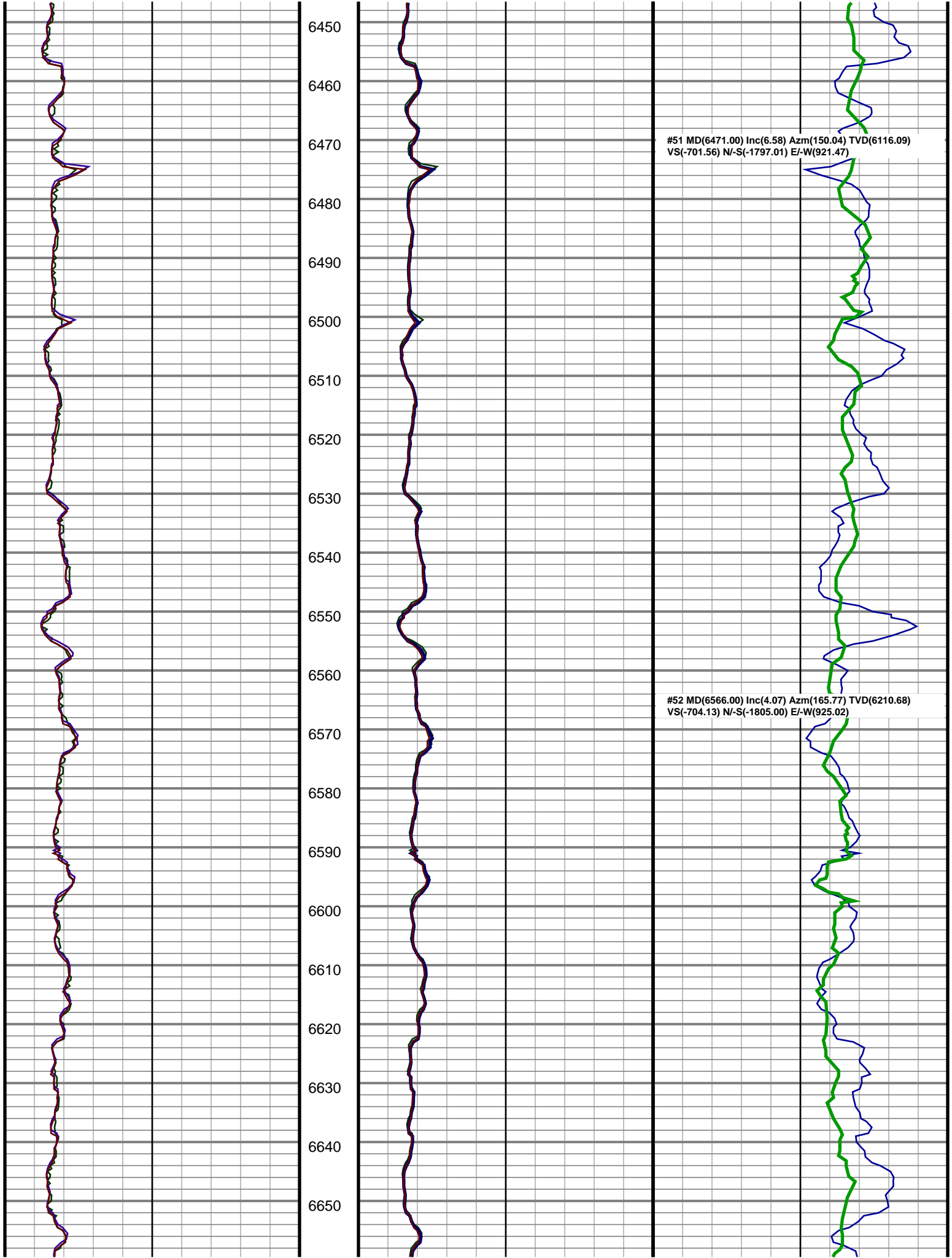


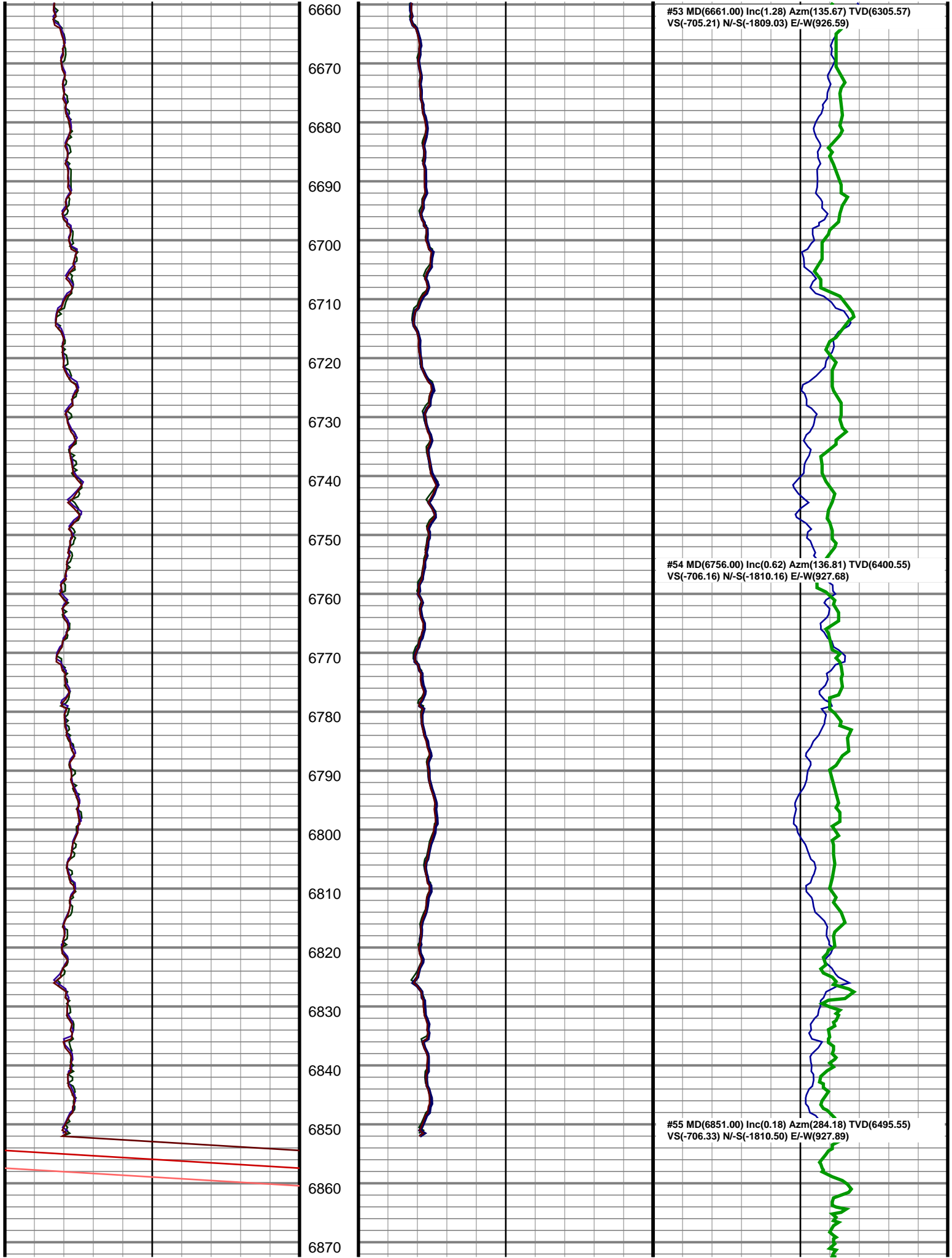


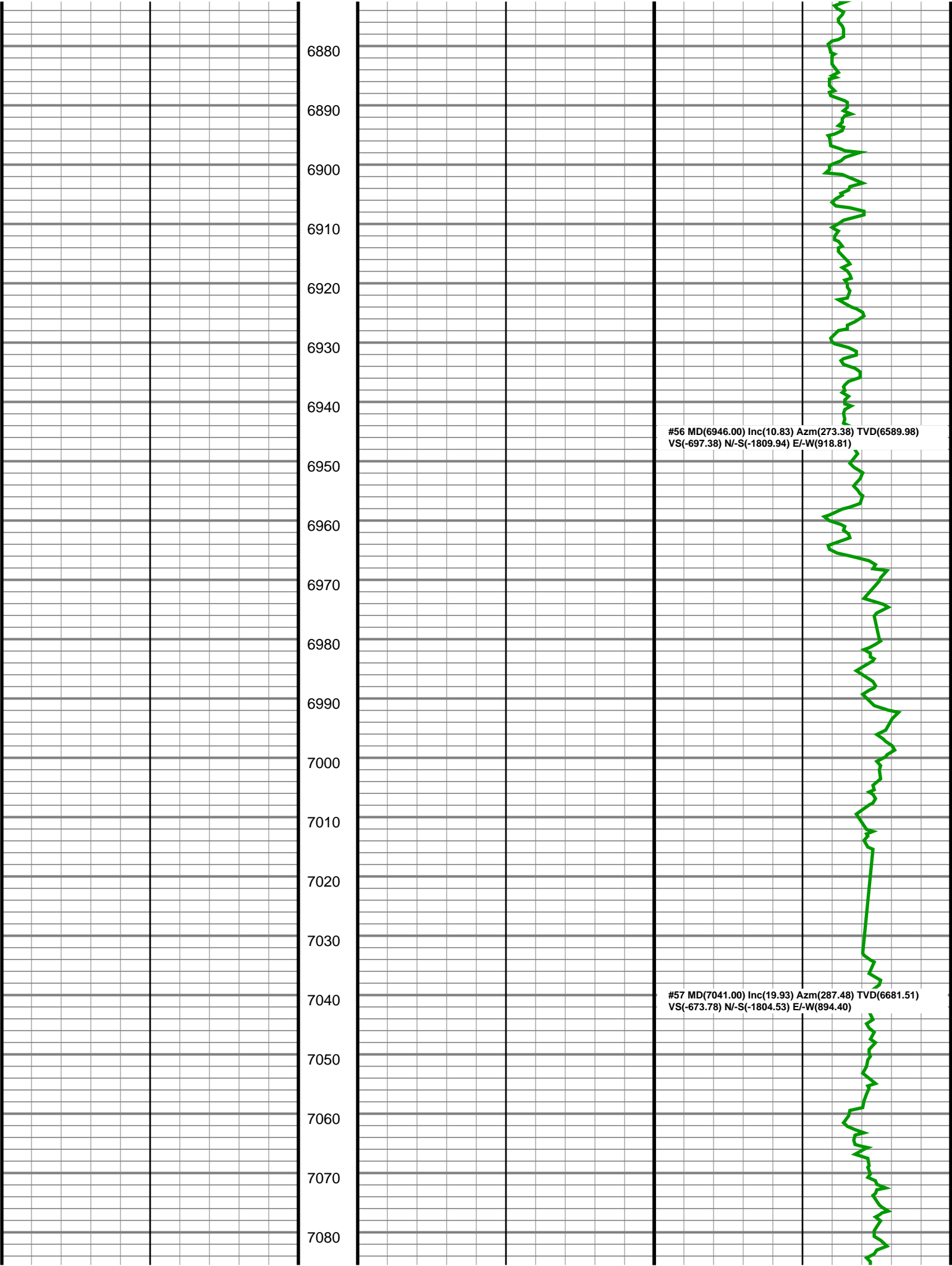












7090

7100

7110

7120

7130

7140

7150

7160

7170

7180

7190

7200

7210

7220

7230

7240

7250

7260

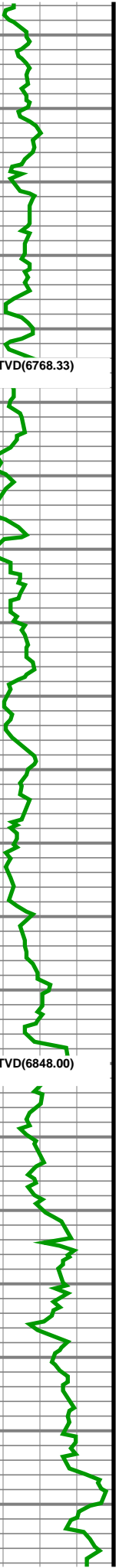
7270

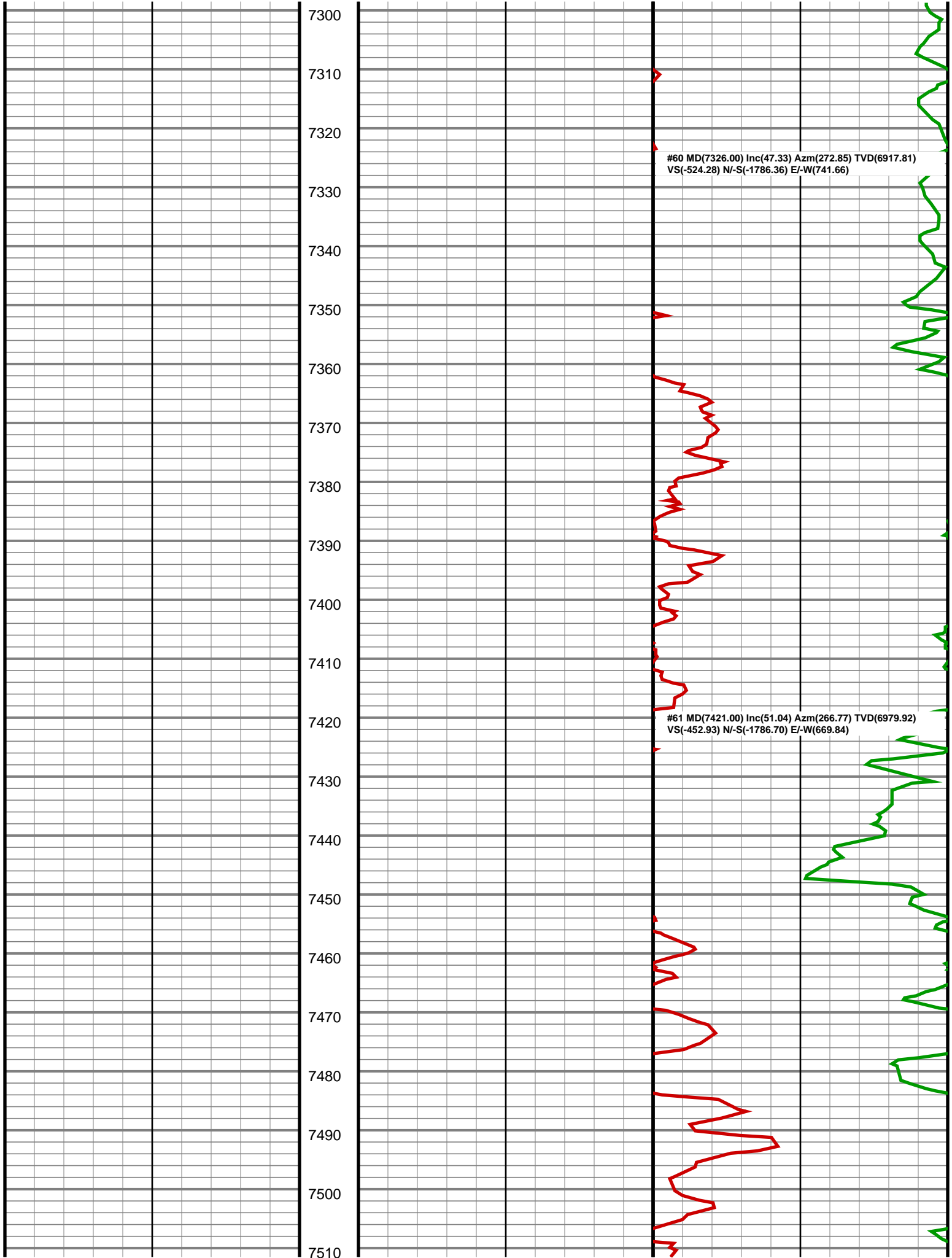
7280

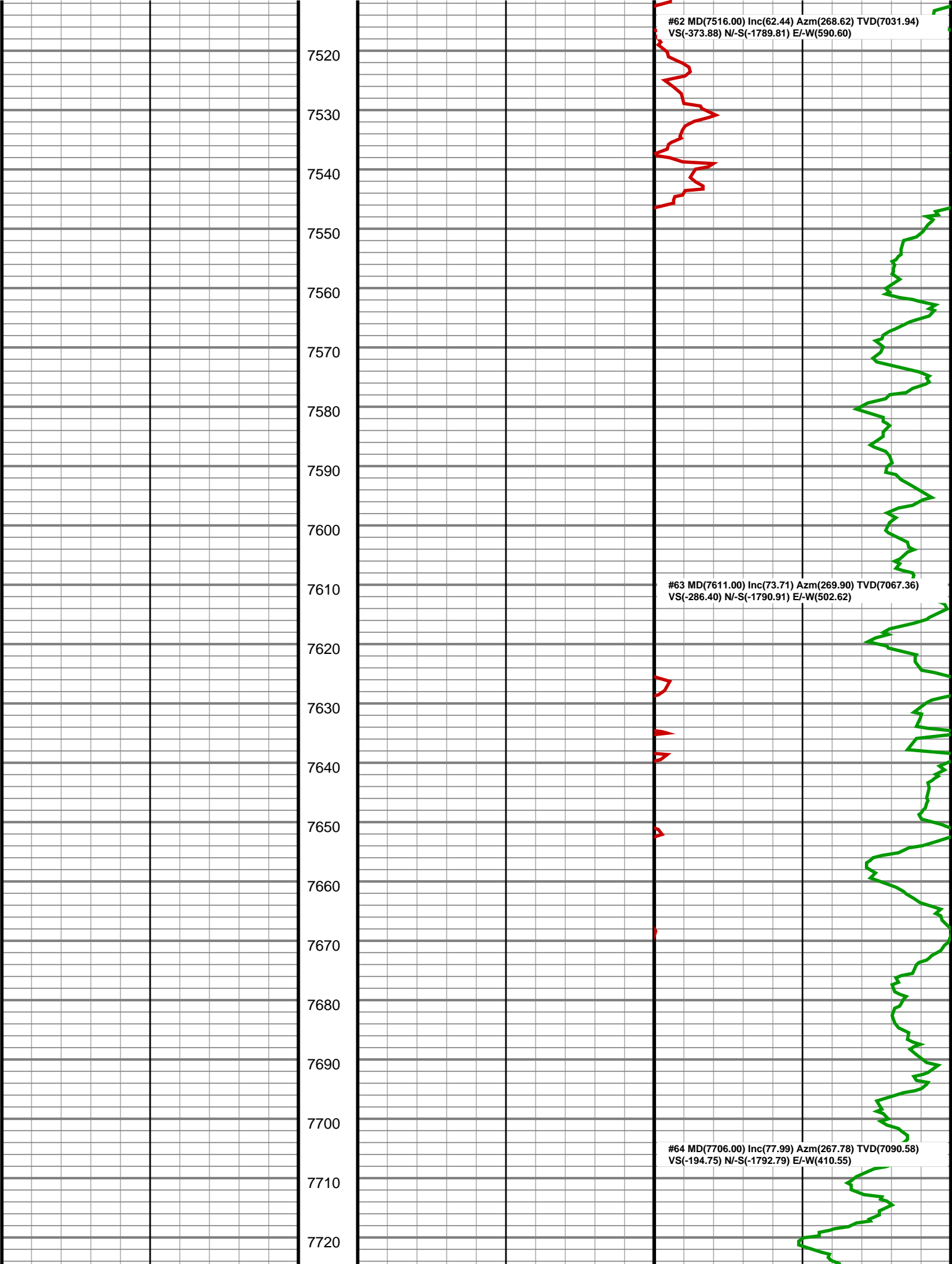
7290

#58 MD(7136.00) Inc(27.84) Azm(279.33) TVD(6768.33)
VS(-637.65) N/-S(-1796.06) E/-W(857.00)

#59 MD(7231.00) Inc(37.96) Azm(274.26) TVD(6848.00)
VS(-587.53) N/-S(-1790.27) E/-W(805.83)







7730

7740

7750

7760

7770

7780

7790

7800

7810

7820

7830

7840

7850

7860

7870

7880

7890

7900

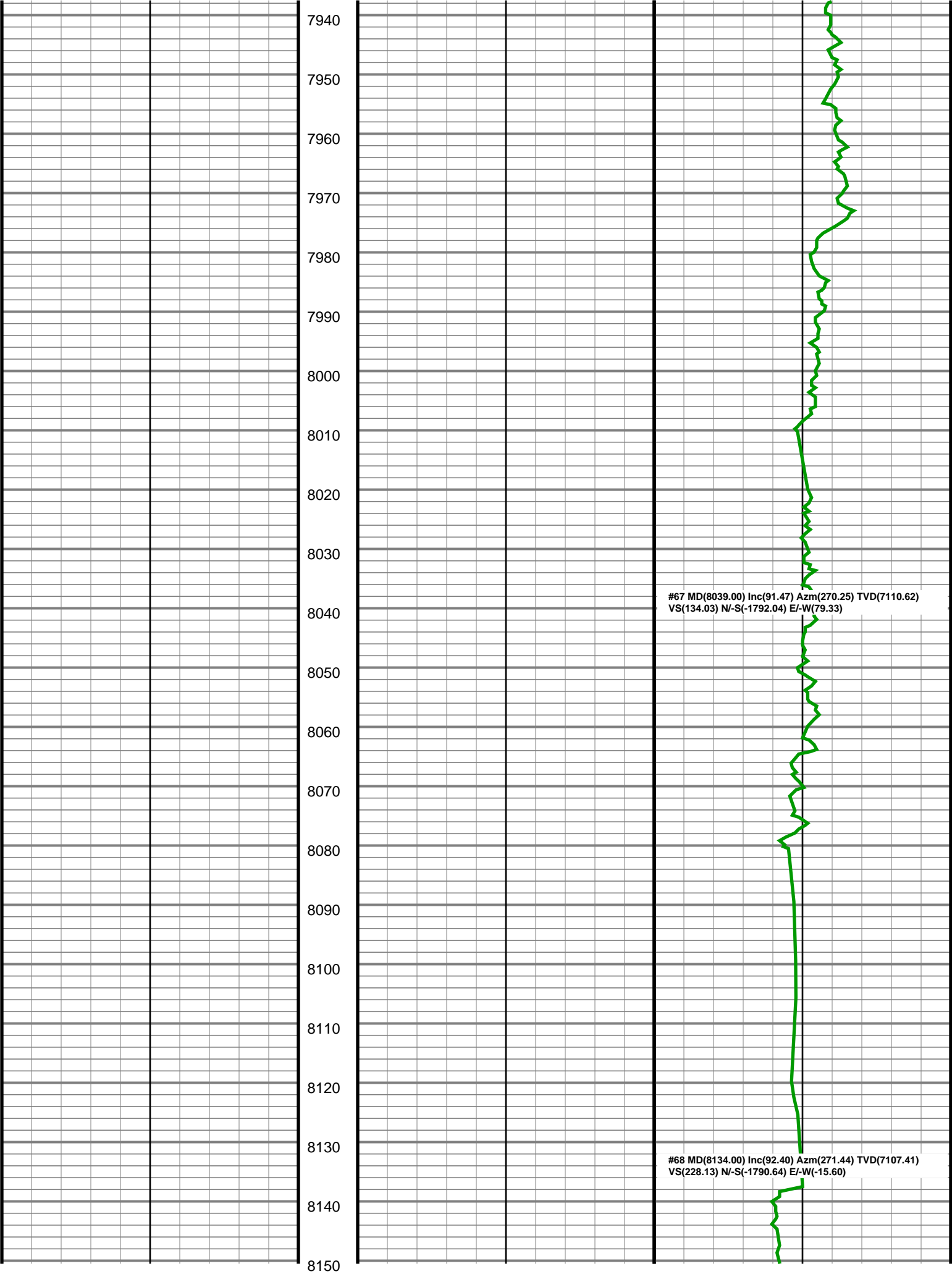
7910

7920

7930

#65 MD(7801.00) Inc(82.24) Azm(269.59) TVD(7106.88)
VS(-101.62) N-S(-1794.92) E-W(317.01)

#66 MD(7896.00) Inc(90.41) Azm(271.40) TVD(7112.97)
VS(-7.67) N-S(-1794.10) E-W(222.30)



8160

8170

8180

8190

8200

8210

8220

8230

8240

8250

8260

8270

8280

8290

8300

8310

8320

8330

8340

8350

8360

#69 MD(8229.00) Inc(92.18) Azm(270.34) TVD(7103.62)
VS(322.19) N/-S(-1789.17) E/-W(-110.51)

#70 MD(8323.00) Inc(92.00) Azm(270.74) TVD(7100.19)
VS(415.36) N/-S(-1788.28) E/-W(-204.44)

8370

8380

8390

8400

8410

8420

8430

8440

8450

8460

8470

8480

8490

8500

8510

8520

8530

8540

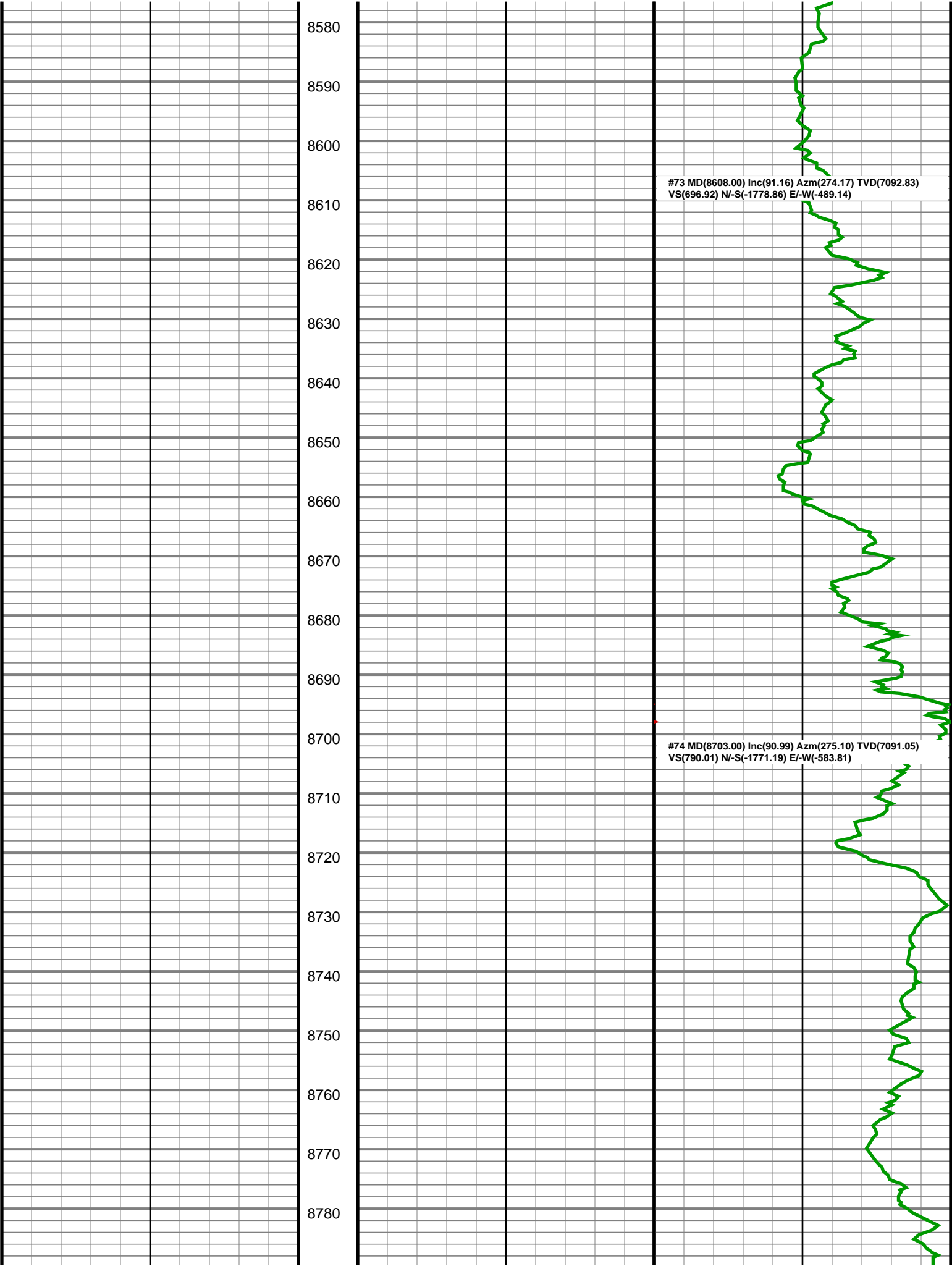
8550

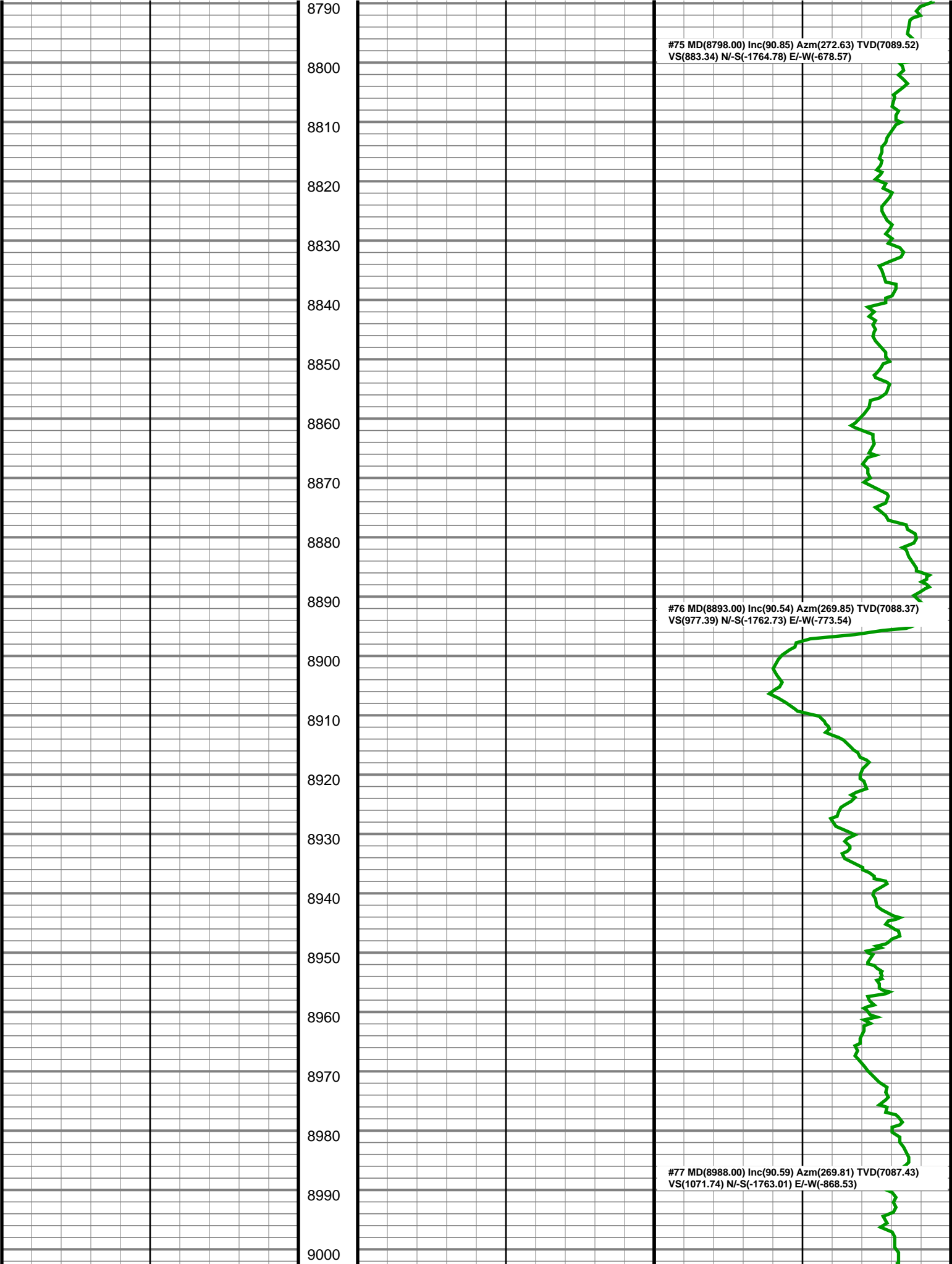
8560

8570

#71 MD(8418.00) Inc(91.56) Azm(270.91) TVD(7097.24)
VS(509.47) N/-S(-1786.91) E/-W(-299.39)

#72 MD(8513.00) Inc(91.30) Azm(272.32) TVD(7094.87)
VS(603.41) N/-S(-1784.24) E/-W(-394.32)





9010

9020

9030

9040

9050

9060

9070

9080

9090

9100

9110

9120

9130

9140

9150

9160

9170

9180

9190

9200

9210

#78 MD(9083.00) Inc(90.54) Azm(269.28) TVD(7086.50)
VS(1166.15) N/-S(-1763.76) E/-W(-963.52)

#79 MD(9178.00) Inc(90.59) Azm(269.90) TVD(7085.56)
VS(1260.55) N/-S(-1764.44) E/-W(-1058.52)



9220

9230

9240

9250

9260

9270

9280

9290

9300

9310

9320

9330

9340

9350

9360

9370

9380

9390

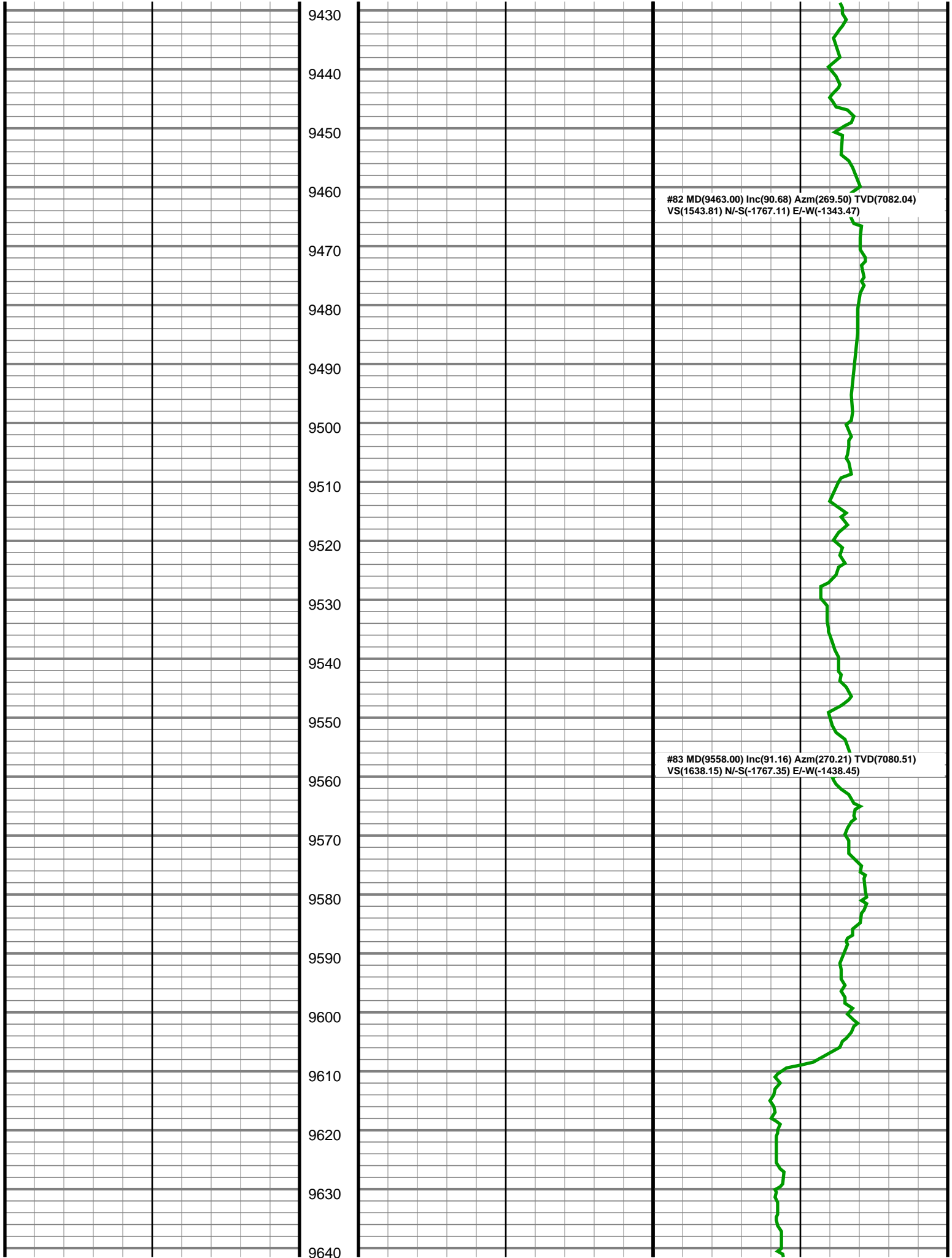
9400

9410

9420

#80 MD(9273.00) Inc(90.90) Azm(270.25) TVD(7084.32)
VS(1354.86) N/-S(-1764.32) E/-W(-1153.51)

#81 MD(9368.00) Inc(90.59) Azm(268.44) TVD(7083.09)
VS(1449.30) N/-S(-1765.41) E/-W(-1248.49)



9650

#84 MD(9653.00) Inc(90.94) Azm(269.41) TVD(7078.77)
VS(1732.50) N/-S(-1767.67) E/-W(-1533.44)

9660

9670

9680

9690

9700

9710

9720

9730

9740

#85 MD(9748.00) Inc(90.63) Azm(268.88) TVD(7077.47)
VS(1826.97) N/-S(-1769.09) E/-W(-1628.42)

9750

9760

9770

9780

9790

9800

9810

9820

9830

9840

#86 MD(9843.00) Inc(90.46) Azm(268.40) TVD(7076.56)
VS(1921.54) N/-S(-1771.34) E/-W(-1723.38)

9850

9860

9870

9880

9890

9900

9910

9920

9930

9940

9950

9960

9970

9980

9990

10000

10010

10020

10030

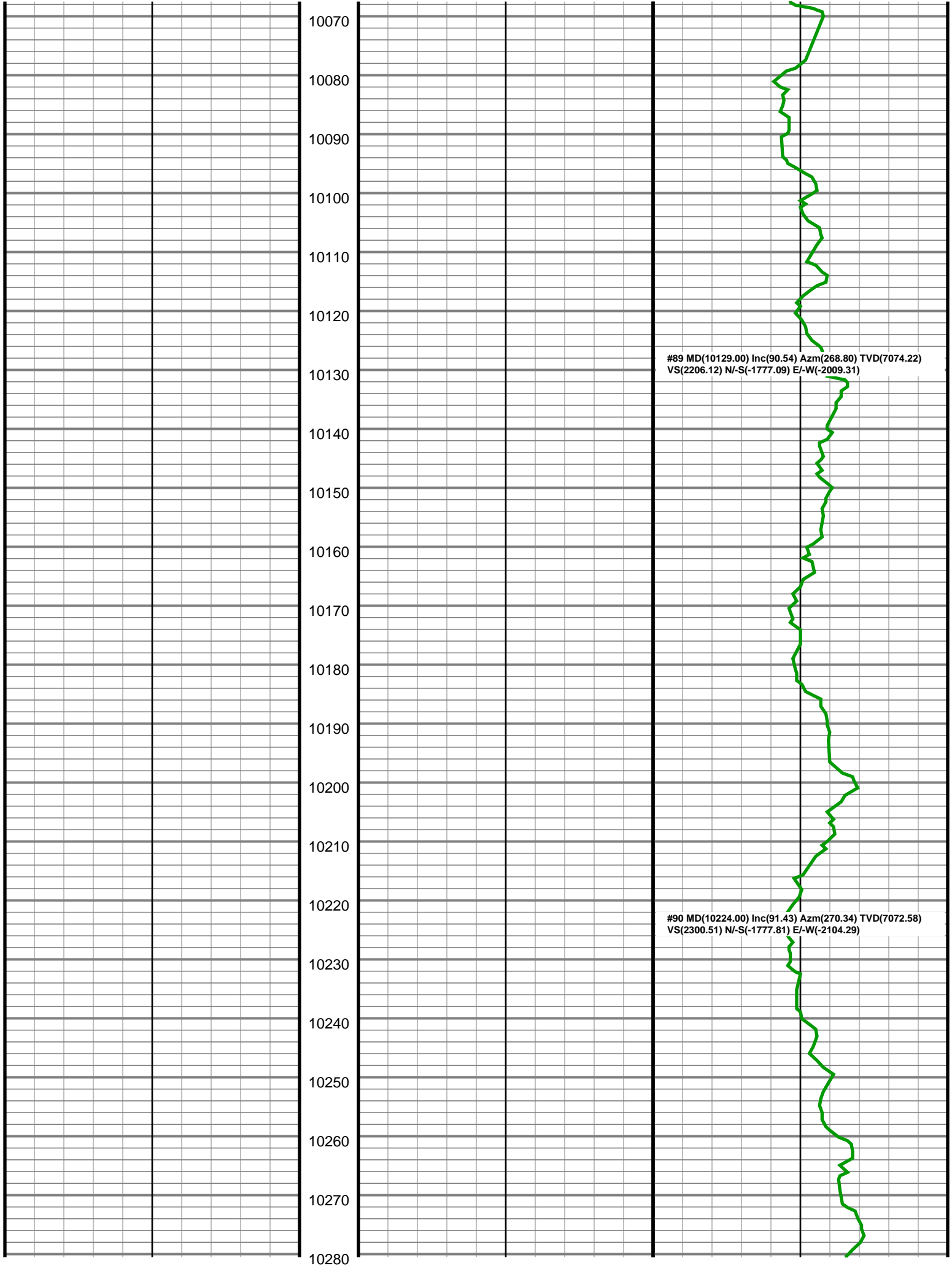
10040

10050

10060

#87 MD(9938.00) Inc(90.63) Azm(269.85) TVD(7075.66)
VS(2016.02) N/-S(-1772.79) E/-W(-1818.37)

#88 MD(10034.00) Inc(90.28) Azm(268.09) TVD(7074.90)
VS(2111.52) N/-S(-1774.52) E/-W(-1914.34)



10290

10300

10310

10320

10330

10340

10350

10360

10370

10380

10390

10400

10410

10420

10430

10440

10450

10460

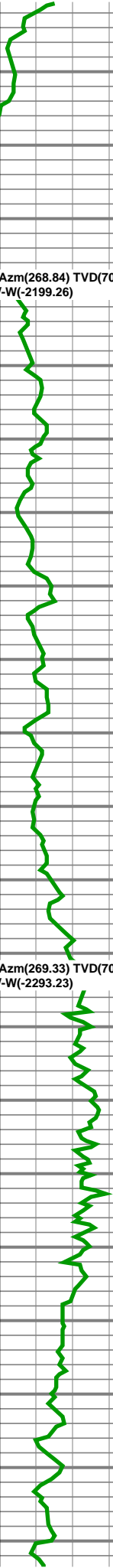
10470

10480

10490

#91 MD(10319.00) Inc(90.99) Azm(268.84) TVD(7070.58)
VS(2394.89) N/-S(-1778.49) E/-W(-2199.26)

#92 MD(10413.00) Inc(90.94) Azm(269.33) TVD(7069.00)
VS(2488.38) N/-S(-1779.99) E/-W(-2293.23)



10500

10510

10520

10530

10540

10550

10560

10570

10580

10590

10600

10610

10620

10630

10640

10650

10660

10670

10680

10690

10700

#93 MD(10508.00) Inc(91.12) Azm(268.22) TVD(7067.29)
VS(2582.91) N/-S(-1782.02) E/-W(-2388.19)

#94 MD(10603.00) Inc(91.74) Azm(268.80) TVD(7064.92)
VS(2677.47) N/-S(-1784.49) E/-W(-2483.13)

#95 MD(10698.00) Inc(91.60) Azm(269.85) TVD(7062.15)
VS(2771.88) N/-S(-1785.61) E/-W(-2578.08)



10710

10720

10730

10740

10750

10760

10770

10780

10790

10800

10810

10820

10830

10840

10850

10860

10870

10880

10890

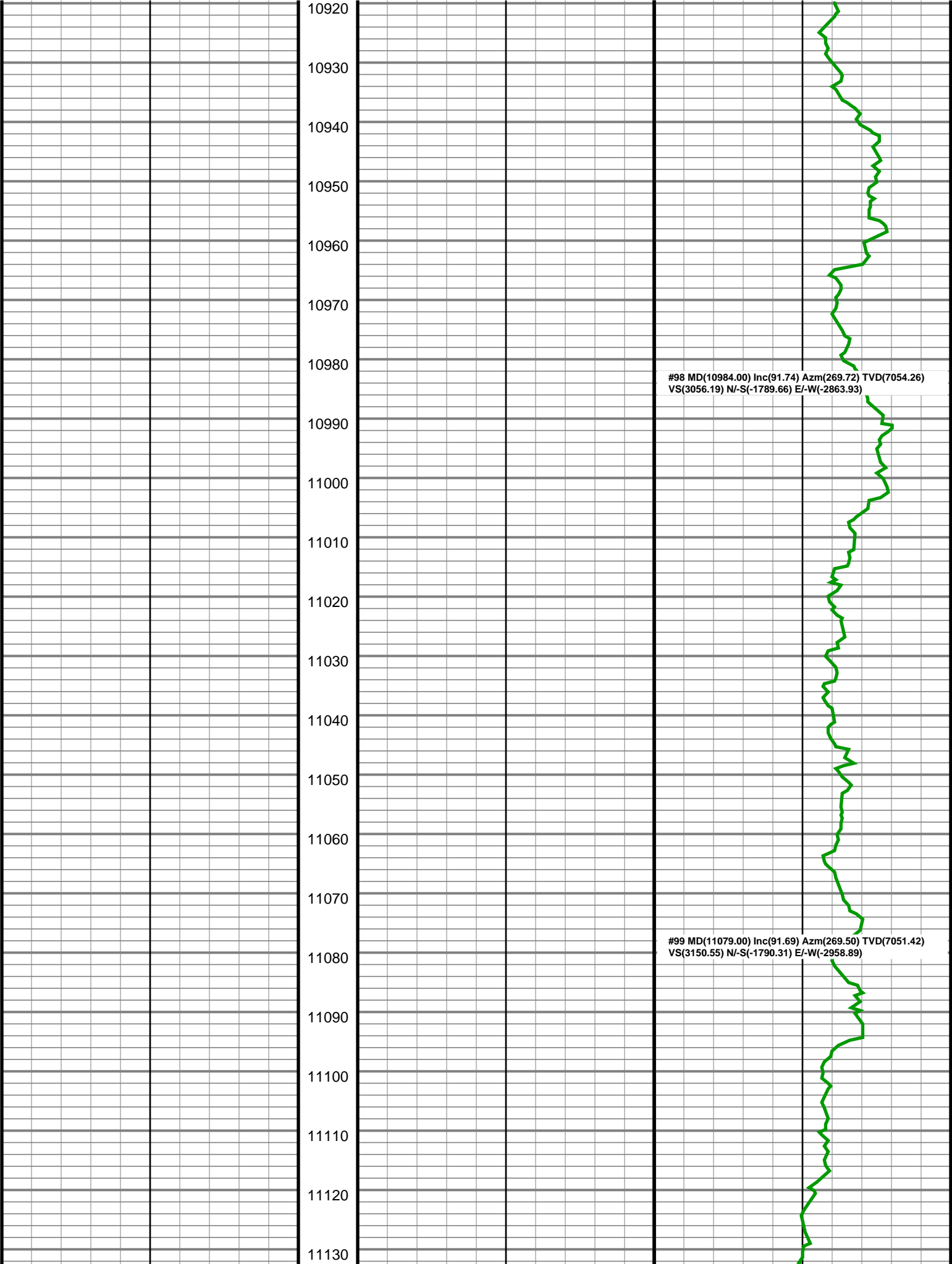
10900

10910

#96 MD(10793.00) Inc(91.47) Azm(267.96) TVD(7059.60)
VS(2866.37) N/-S(-1787.42) E/-W(-2673.03)

#97 MD(10888.00) Inc(91.60) Azm(269.81) TVD(7057.06)
VS(2960.86) N/-S(-1789.27) E/-W(-2767.97)





11140

11150

11160

11170

11180

11190

11200

11210

11220

11230

11240

11250

11260

11270

11280

11290

11300

11310

11320

11330

11340

#100 MD(11174.00) Inc(91.47) Azm(268.31) TVD(7048.80)
VS(3245.04) N/-S(-1792.12) E/-W(-3053.83)

#101 MD(11268.00) Inc(91.91) Azm(270.16) TVD(7046.03)
VS(3338.47) N/-S(-1793.38) E/-W(-3147.78)



11350

11360

11370

11380

11390

11400

11410

11420

11430

11440

11450

11460

11470

11480

11490

11500

11510

11520

11530

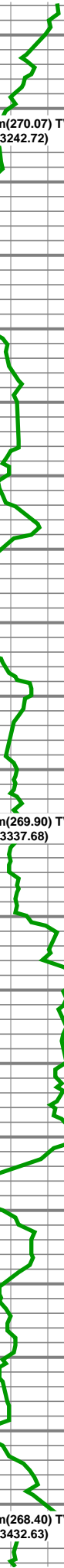
11540

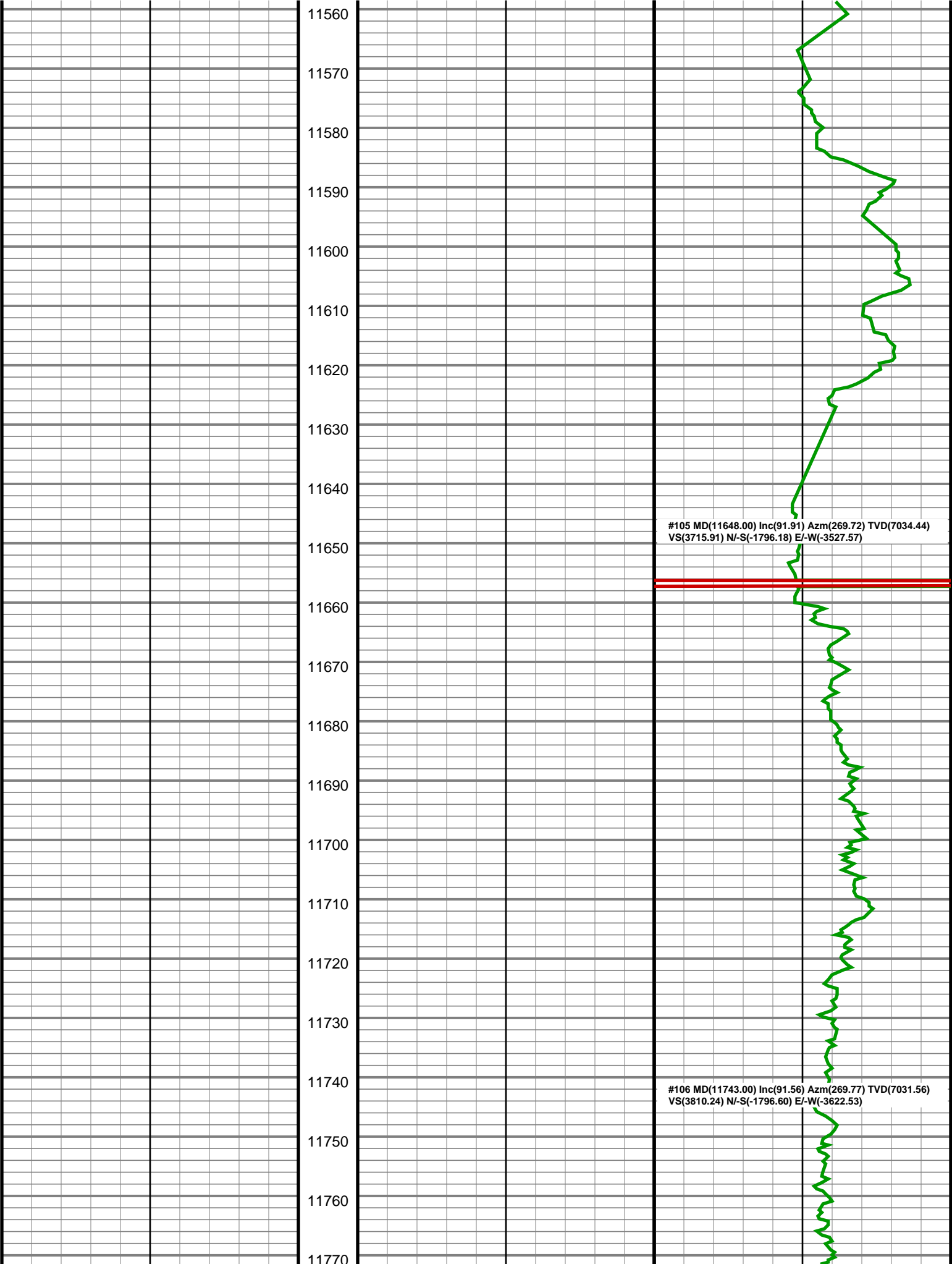
11550

#102 MD(11363.00) Inc(91.87) Azm(270.07) TVD(7042.89)
VS(3432.72) N/-S(-1793.19) E/-W(-3242.72)

#103 MD(11458.00) Inc(91.56) Azm(269.90) TVD(7040.05)
VS(3527.01) N/-S(-1793.21) E/-W(-3337.68)

#104 MD(11553.00) Inc(91.65) Azm(268.40) TVD(7037.39)
VS(3621.46) N/-S(-1794.62) E/-W(-3432.63)

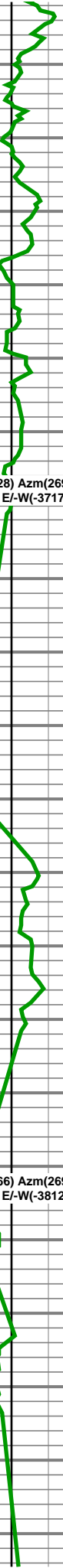




11780
11790
11800
11810
11820
11830
11840
11850
11860
11870
11880
11890
11900
11910
11920
11930
11940
11950
11960
11970
11980

#107 MD(11838.00) Inc(90.28) Azm(269.15) TVD(7030.04)
VS(3904.66) N/-S(-1797.50) E/-W(-3717.51)

#108 MD(11933.00) Inc(89.66) Azm(269.55) TVD(7030.08)
VS(3999.11) N/-S(-1798.58) E/-W(-3812.50)



11990

12000

12010

12020

12030

12040

12050

12060

12070

12080

12090

12100

12110

12120

12130

12140

12150

12160

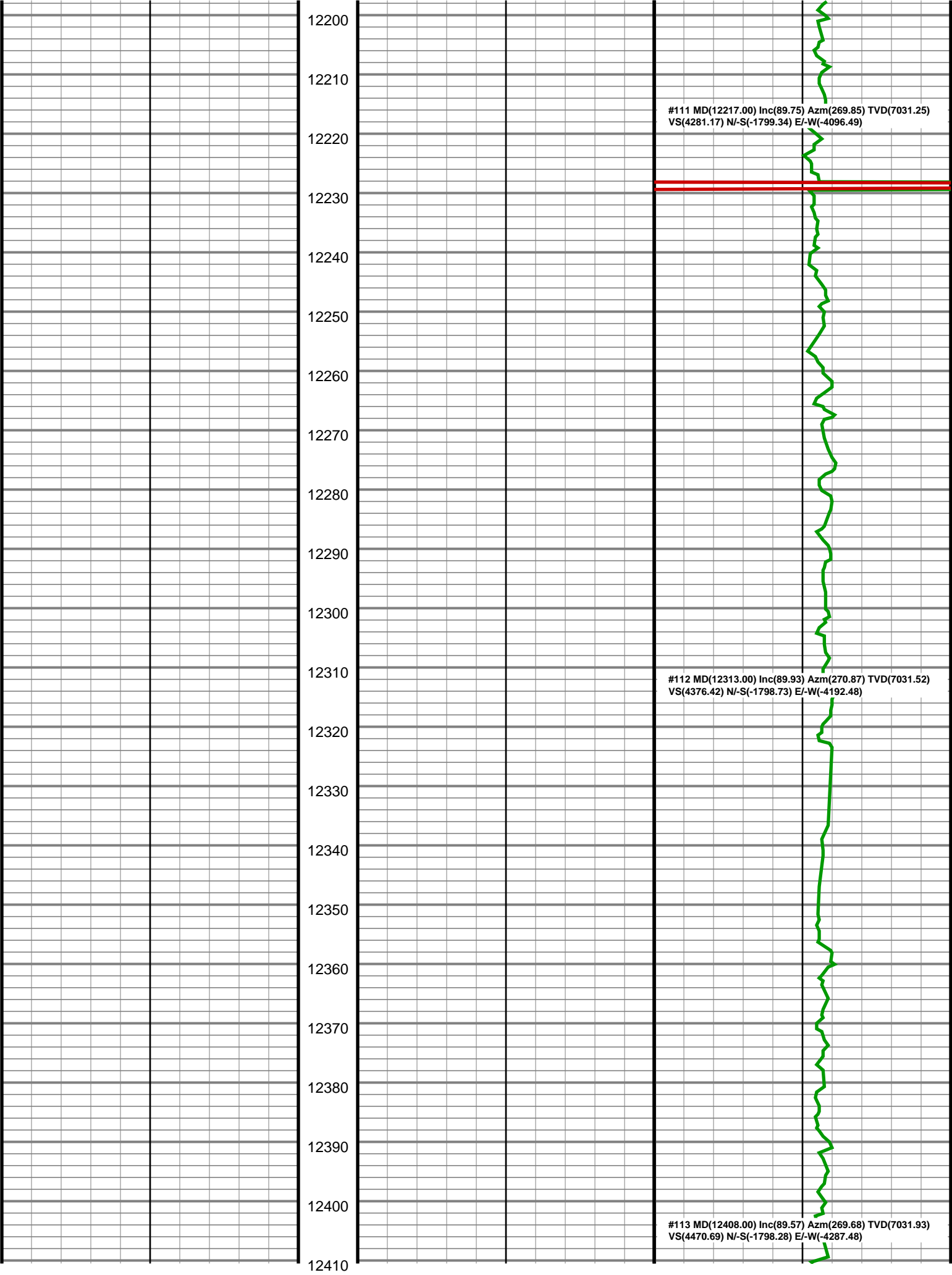
12170

12180

12190

#109 MD(12028.00) Inc(90.06) Azm(270.69) TVD(7030.32)
VS(4093.41) N/-S(-1798.38) E/-W(-3907.50)

#110 MD(12122.00) Inc(89.53) Azm(269.15) TVD(7030.65)
VS(4186.75) N/-S(-1798.51) E/-W(-4001.49)



12420
12430
12440
12450
12460
12470
12480
12490
12500
12510
12520
12530
12540
12550
12560
12570
12580
12590
12600
12610
12620

#114 MD(12503.00) Inc(89.53) Azm(269.55) TVD(7032.68)
VS(4565.09) N/-S(-1798.92) E/-W(-4382.48)

#115 MD(12598.00) Inc(90.06) Azm(270.82) TVD(7033.02)
VS(4659.38) N/-S(-1798.61) E/-W(-4477.47)

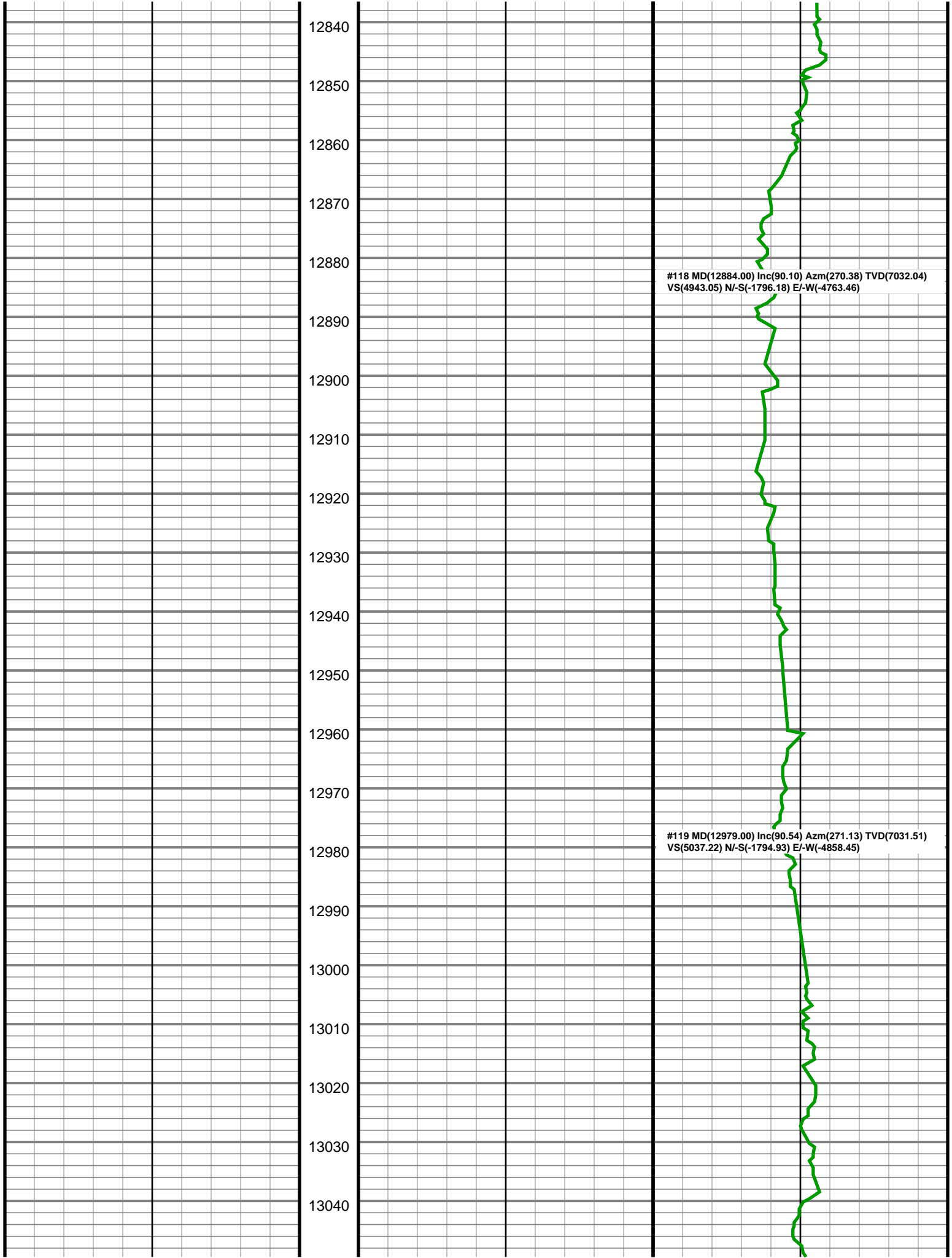


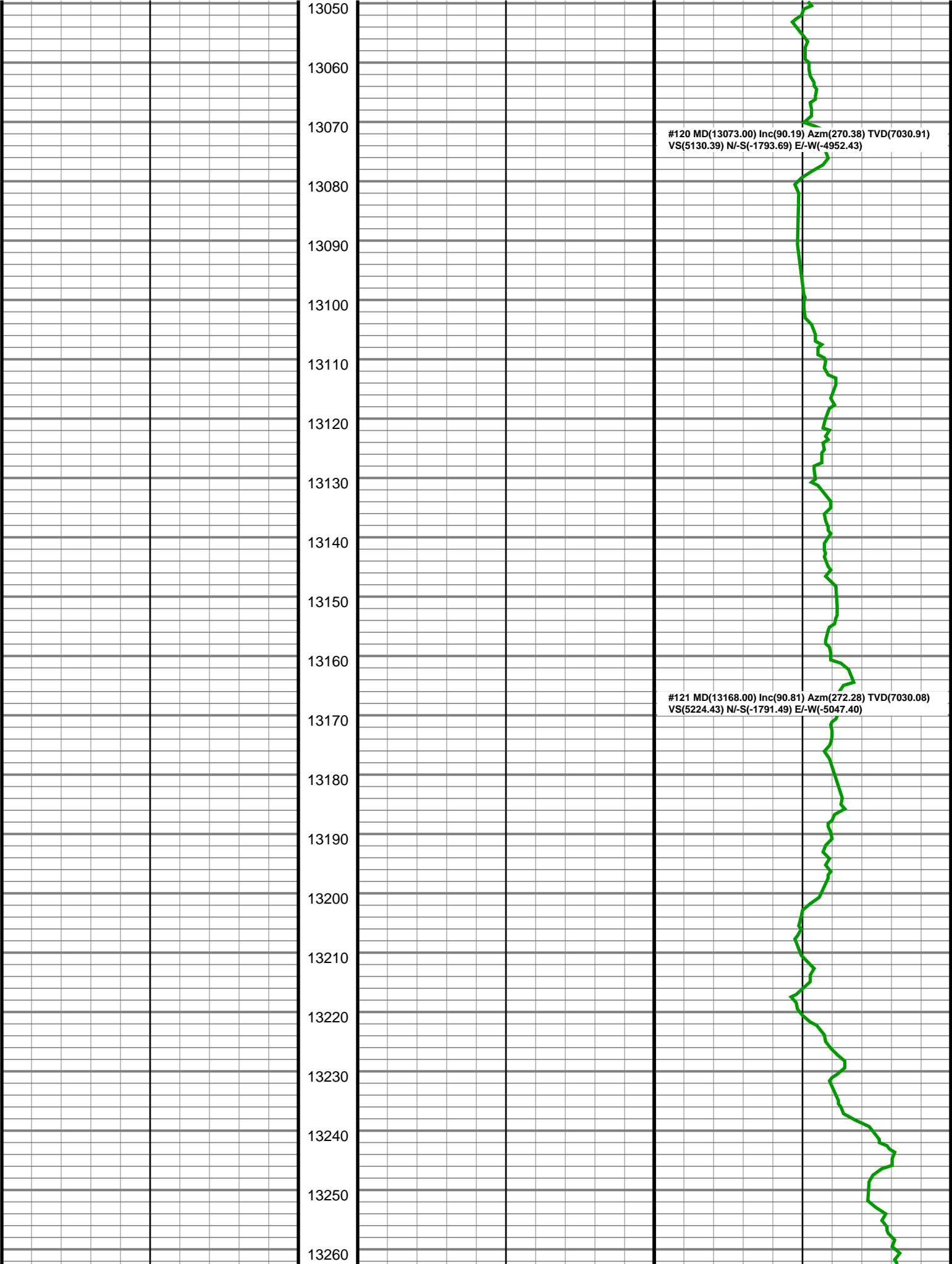
12630
12640
12650
12660
12670
12680
12690
12700
12710
12720
12730
12740
12750
12760
12770
12780
12790
12800
12810
12820
12830

#116 MD(12693.00) Inc(90.23) Azm(270.87) TVD(7032.78)
VS(4753.53) N/-S(-1797.21) E/-W(-4572.46)

#117 MD(12789.00) Inc(90.28) Azm(269.99) TVD(7032.35)
VS(4848.76) N/-S(-1796.49) E/-W(-4668.46)







#122 MD(13263.00) Inc(90.85) Azm(271.97) TVD(7028.70)
VS(5318.26) N/-S(-1787.96) E/-W(-5142.32)

13270

13280

13290

13300

13310

13320

13330

13340

13350

#123 MD(13358.00) Inc(90.10) Azm(270.87) TVD(7027.91)
VS(5412.27) N/-S(-1785.61) E/-W(-5237.29)

13360

13370

13380

13390

13400

13410

13420

13430

13440

13450

#124 MD(13453.00) Inc(90.77) Azm(271.09) TVD(7027.19)
VS(5506.39) N/-S(-1783.98) E/-W(-5332.27)

13460

13470

13480

13490

13500

13510

13520

13530

13540

13550

13560

13570

13580

13590

13600

13610

13620

13630

13640

13650

13660

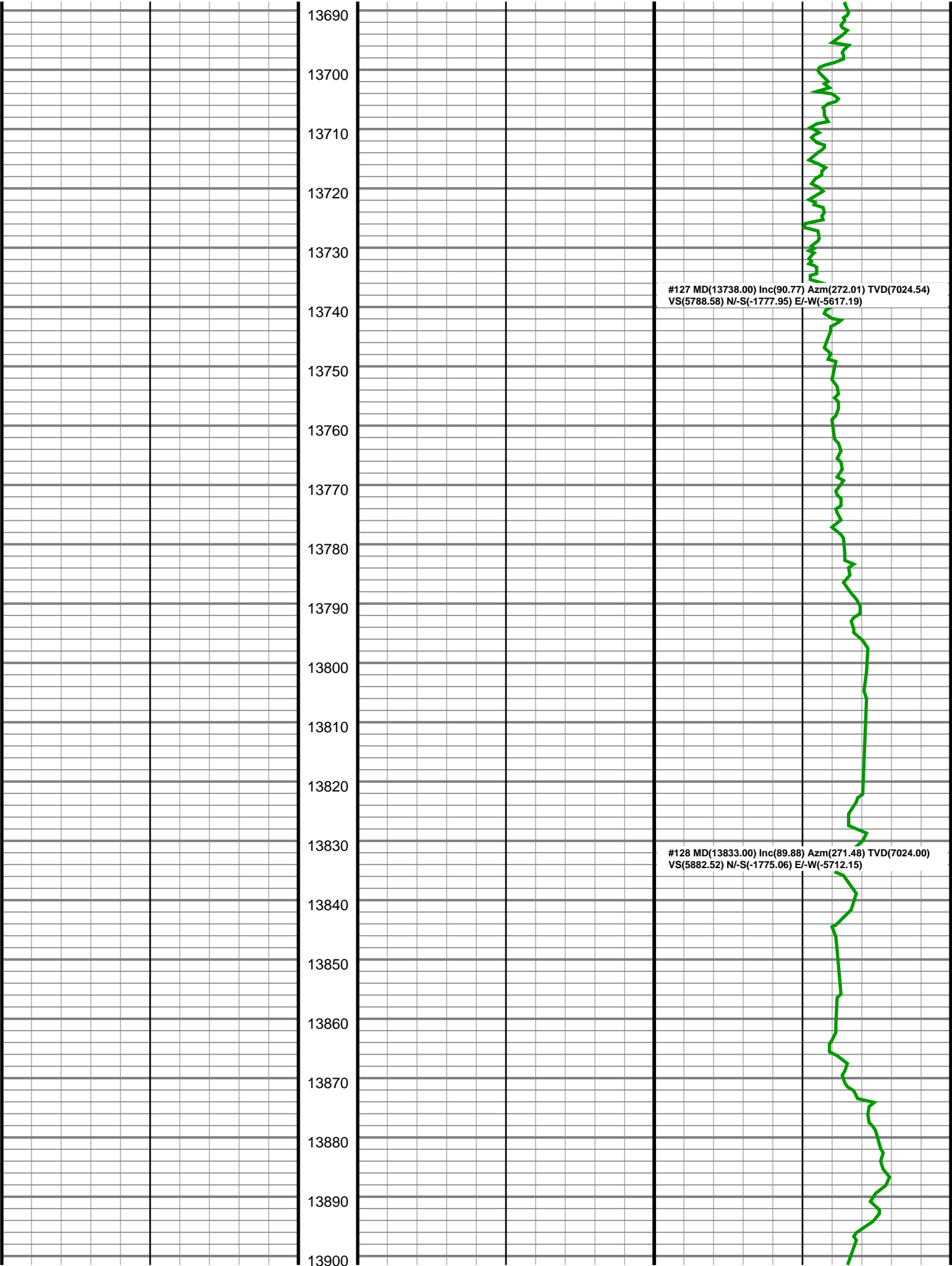
13670

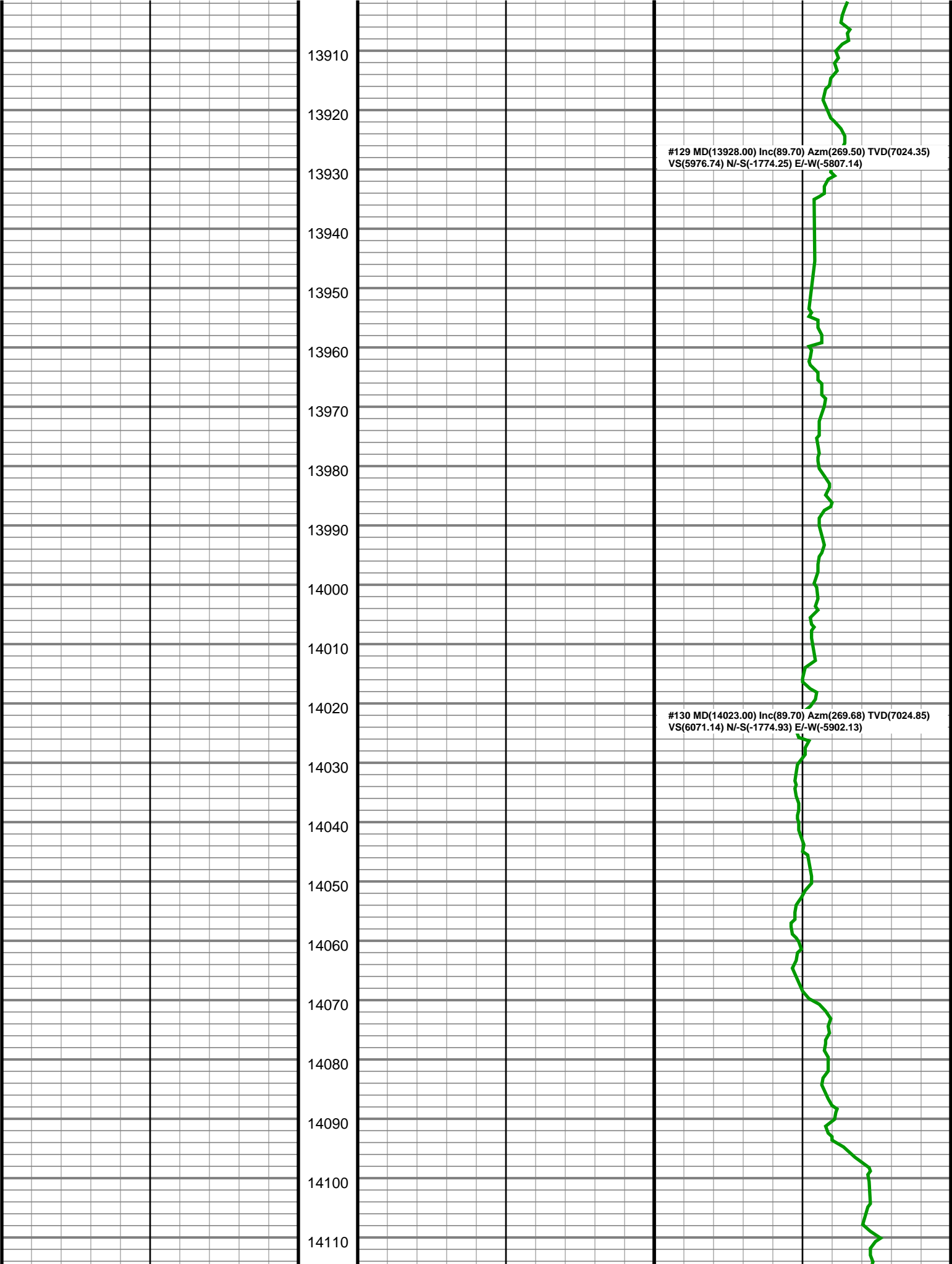
13680

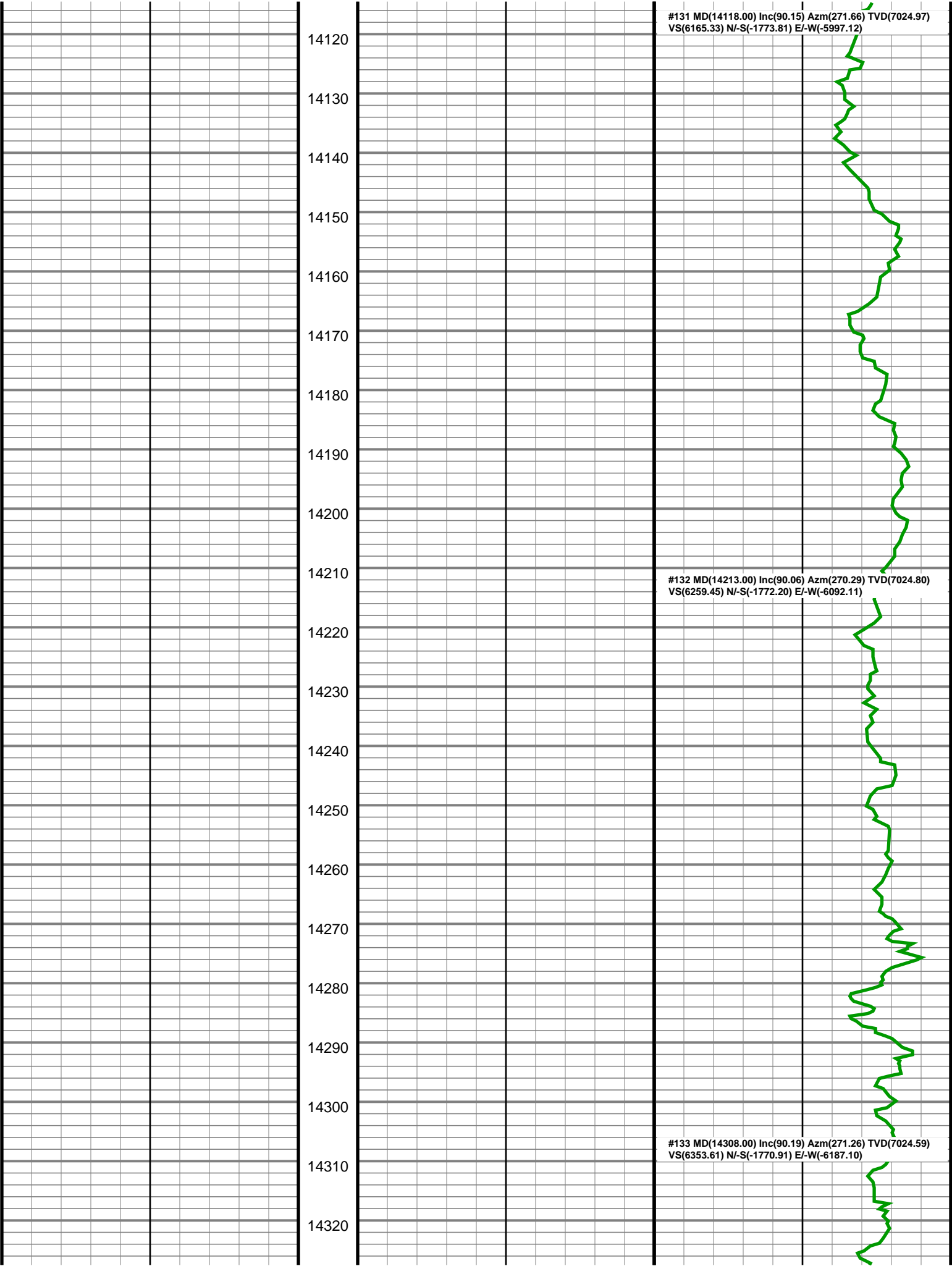
#125 MD(13548.00) Inc(90.46) Azm(271.09) TVD(7026.17)
VS(5600.48) N/-S(-1782.18) E/-W(-5427.25)

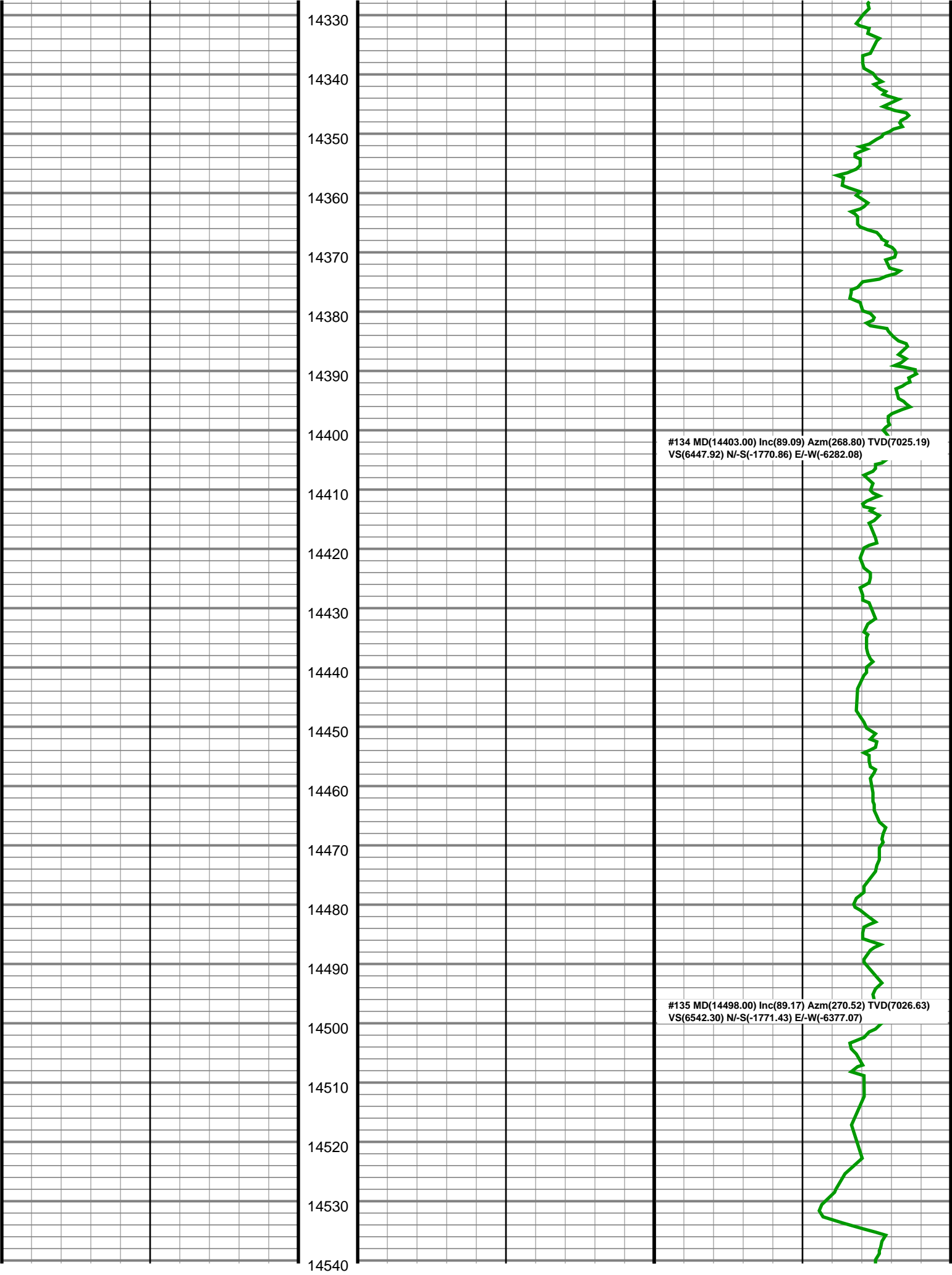
#126 MD(13643.00) Inc(90.37) Azm(271.00) TVD(7025.48)
VS(5694.59) N/-S(-1780.45) E/-W(-5522.23)











14550

14560

14570

14580

14590

14600

14610

14620

14630

14640

14650

14660

14670

14680

14690

14700

14710

14720

14730

14740

14750

#136 MD(14593.00) Inc(89.09) Azm(269.68) TVD(7028.07)
VS(6636.60) N/-S(-1771.26) E/-W(-6472.06)

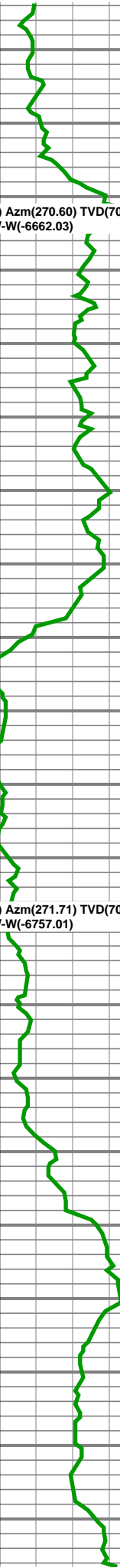
#137 MD(14688.00) Inc(89.13) Azm(269.63) TVD(7029.55)
VS(6730.98) N/-S(-1771.83) E/-W(-6567.04)

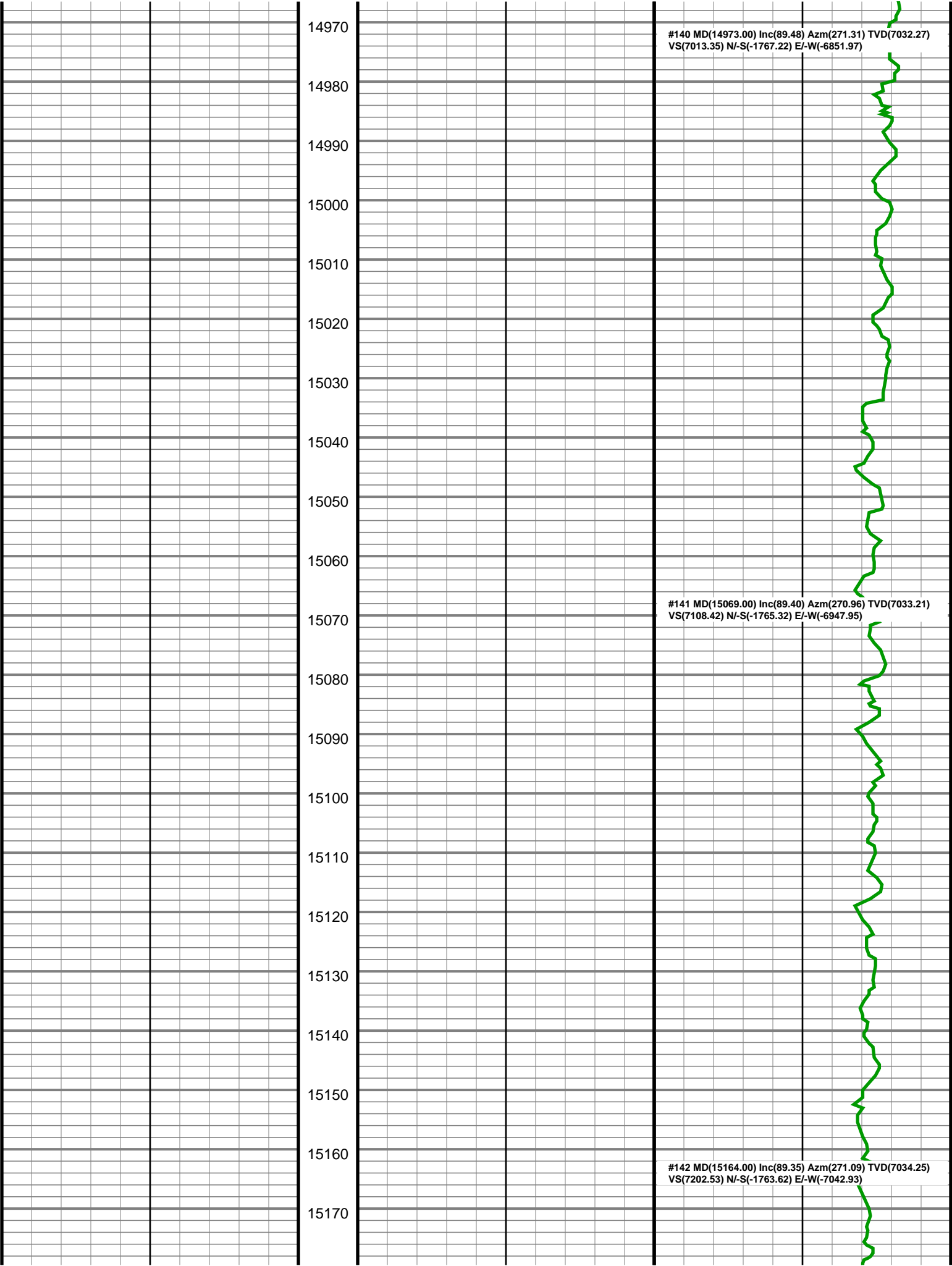


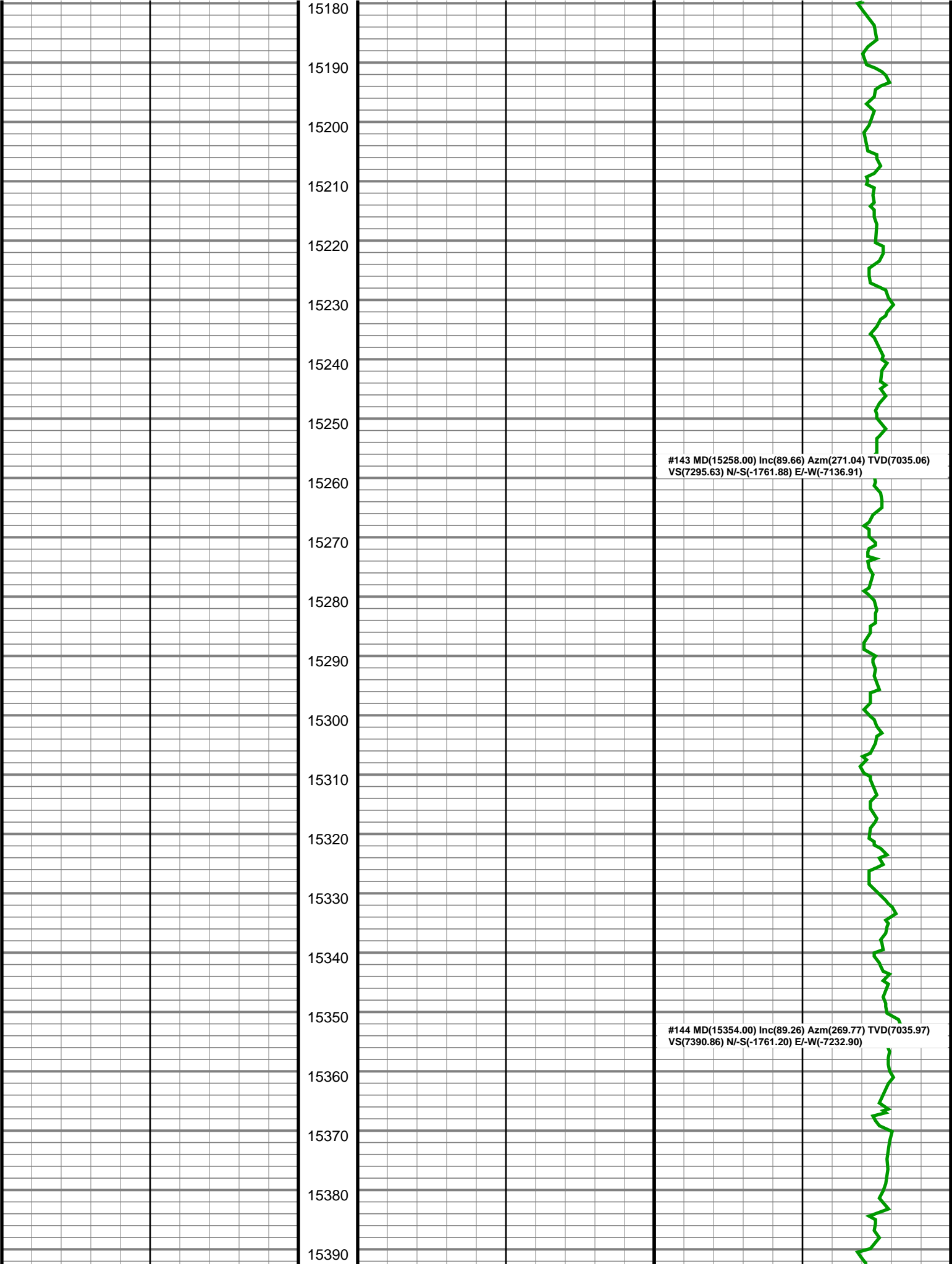
14760
14770
14780
14790
14800
14810
14820
14830
14840
14850
14860
14870
14880
14890
14900
14910
14920
14930
14940
14950
14960

#138 MD(14783.00) Inc(89.35) Azm(270.60) TVD(7030.81)
VS(6825.28) N/-S(-1771.64) E/-W(-6662.03)

#139 MD(14878.00) Inc(89.70) Azm(271.71) TVD(7031.59)
VS(6919.35) N/-S(-1769.73) E/-W(-6757.01)







15400

15410

15420

15430

15440

15450

15460

15470

15480

15490

15500

15510

15520

15530

15540

15550

15560

15570

15580

15590

15600

#145 MD(15449.00) Inc(89.44) Azm(270.96) TVD(7037.04)
VS(7485.11) N/-S(-1760.59) E/-W(-7327.89)

#146 MD(15544.00) Inc(89.48) Azm(271.18) TVD(7037.94)
VS(7579.21) N/-S(-1758.82) E/-W(-7422.87)



15610

15620

15630

15640

15650

15660

15670

15680

15690

15700

15710

15720

15730

15740

15750

15760

15770

15780

15790

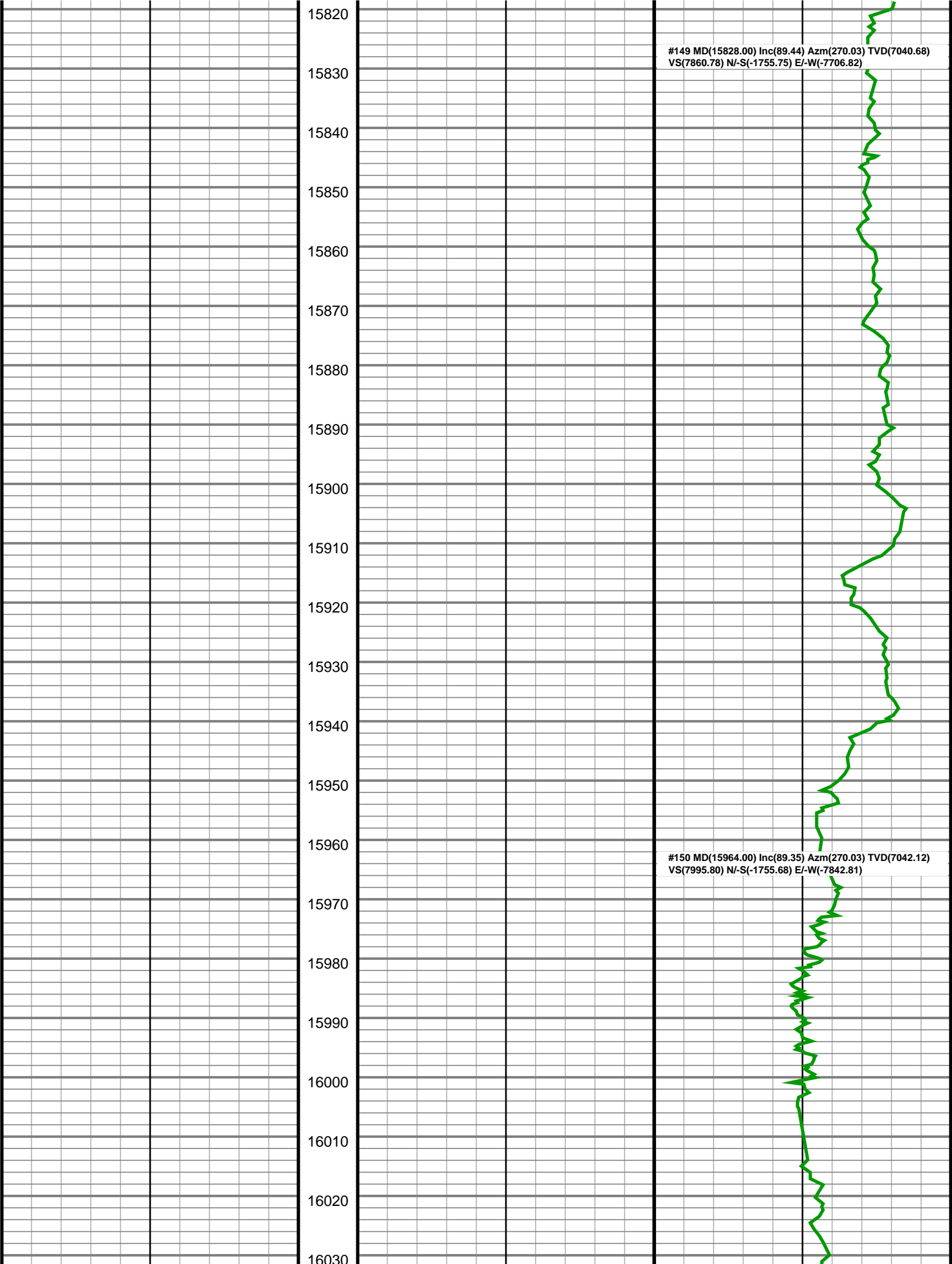
15800

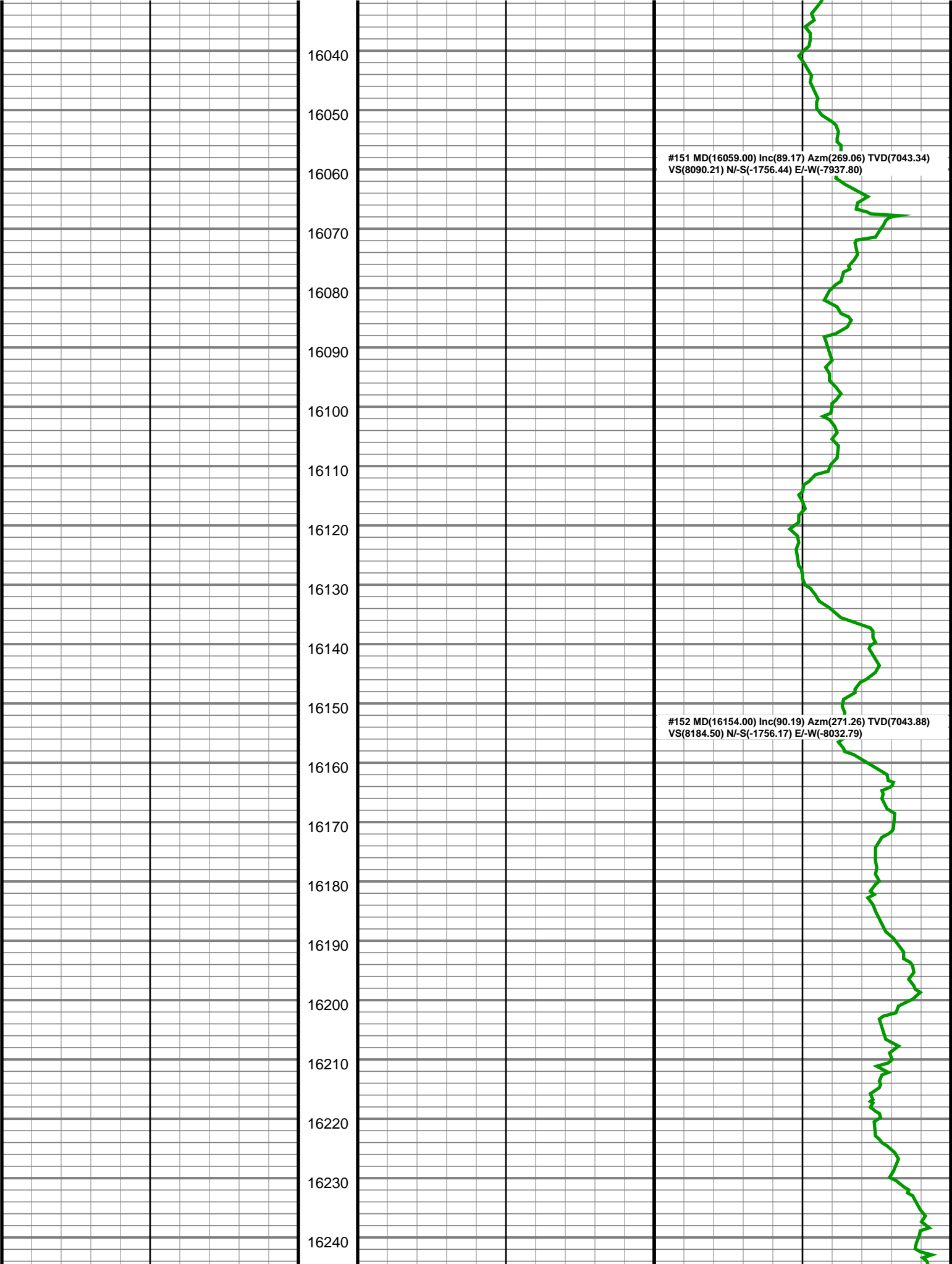
15810

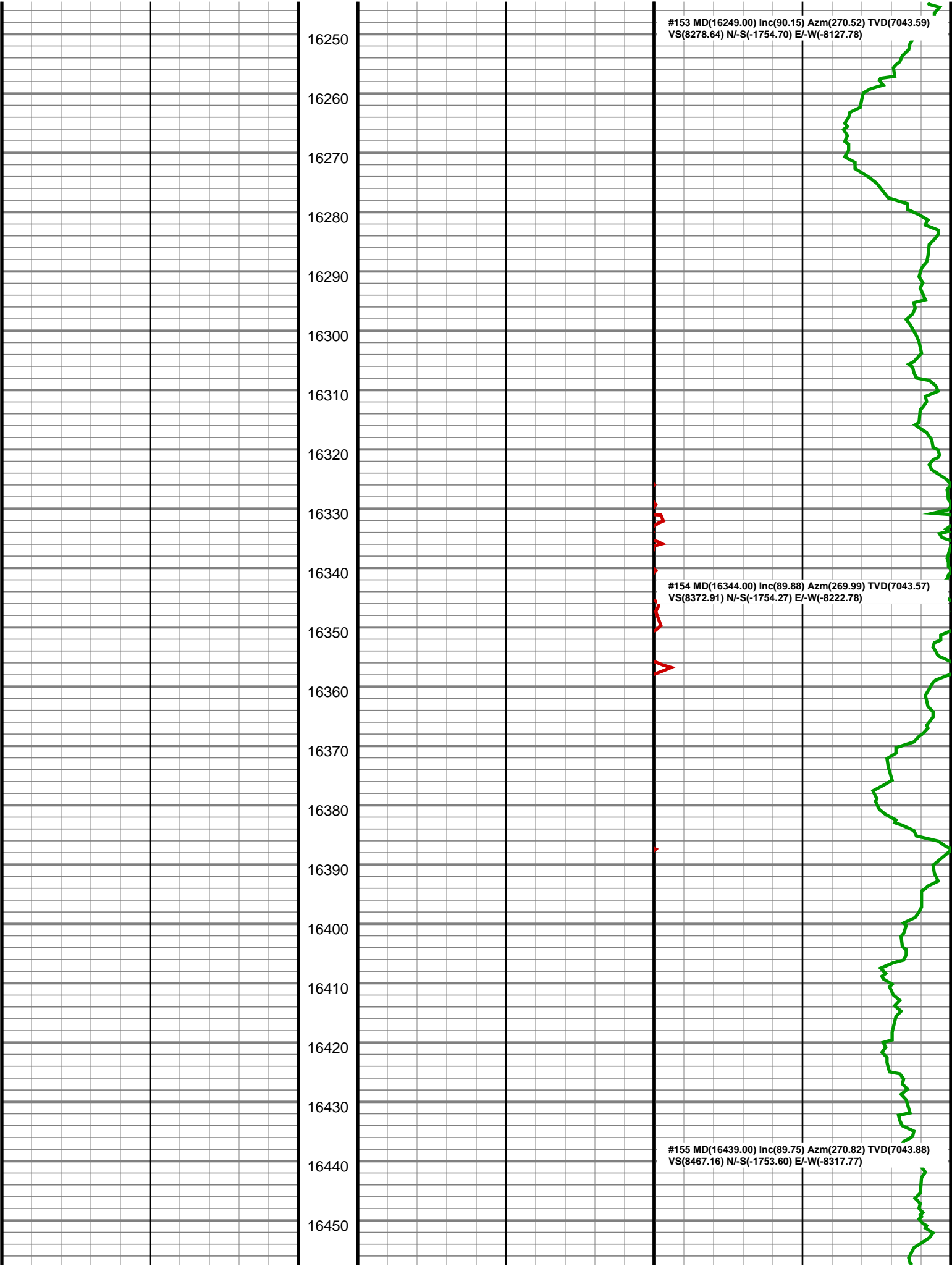
#147 MD(15639.00) Inc(89.66) Azm(271.57) TVD(7038.65)
VS(7673.23) N/-S(-1756.54) E/-W(-7517.84)

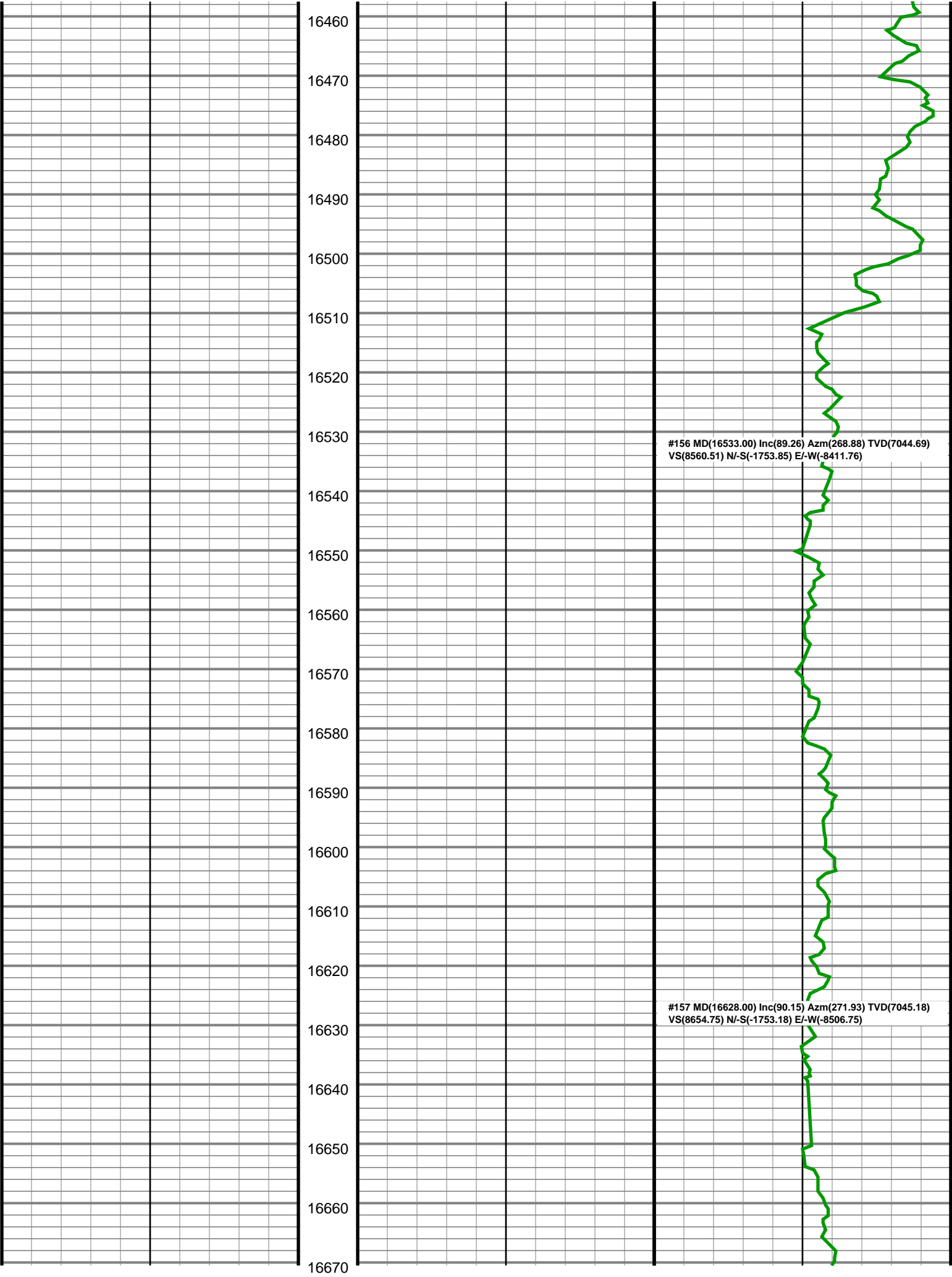
#148 MD(15733.00) Inc(89.22) Azm(269.68) TVD(7039.57)
VS(7766.43) N/-S(-1755.51) E/-W(-7611.83)











16680
16690
16700
16710
16720
16730
16740
16750
16760
16770
16780
16790
16800
16810
16820
16830
16840
16850
16860
16870
16880

#158 MD(16723.00) Inc(89.79) Azm(269.99) TVD(7045.23)
VS(8748.87) N/-S(-1751.58) E/-W(-8601.73)

#159 MD(16818.00) Inc(89.70) Azm(269.99) TVD(7045.65)
VS(8843.20) N/-S(-1751.60) E/-W(-8696.73)



16890

16900

16910

16920

16930

16940

16950

16960

16970

16980

16990

17000

17010

17020

17030

17040

17050

17060

17070

17080

17090

#160 MD(16913.00) Inc(90.15) Azm(269.99) TVD(7045.77)
VS(8937.52) N/-S(-1751.62) E/-W(-8791.73)

#161 MD(17008.00) Inc(89.57) Azm(269.50) TVD(7046.01)
VS(9031.90) N/-S(-1752.04) E/-W(-8886.73)

17100

17110

17120

17130

17140

17150

17160

17170

17180

17190

17200

17210

17220

17230

17240

17250

17260

17270

17280

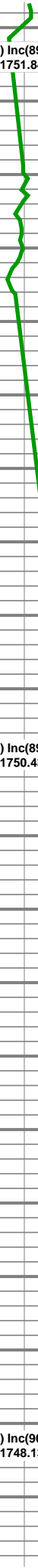
17290

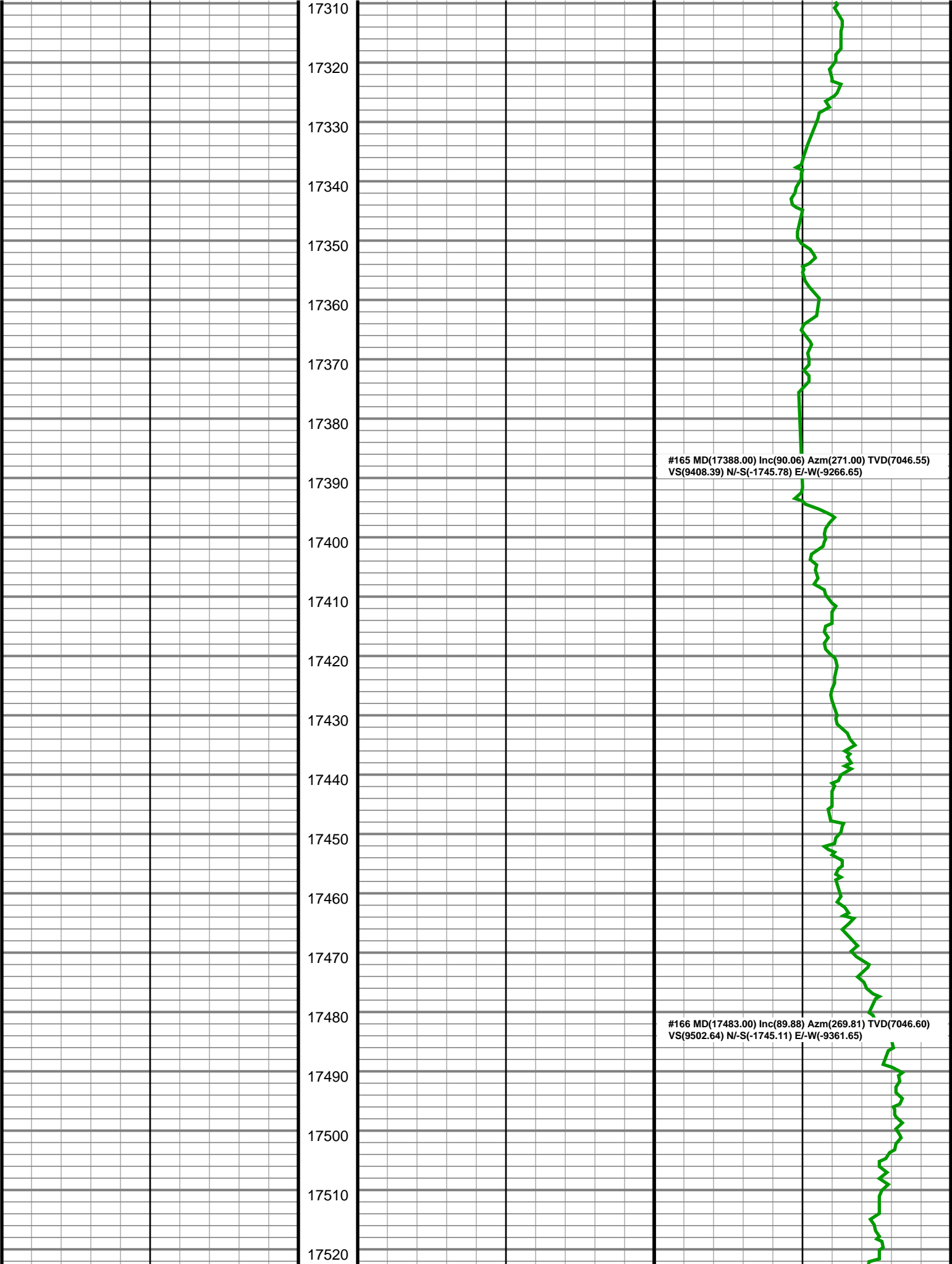
17300

#162 MD(17104.00) Inc(89.75) Azm(270.74) TVD(7046.58)
VS(9127.19) N/-S(-1751.84) E/-W(-8982.72)

#163 MD(17199.00) Inc(89.88) Azm(270.96) TVD(7046.88)
VS(9221.34) N/-S(-1750.43) E/-W(-9077.71)

#164 MD(17293.00) Inc(90.23) Azm(271.84) TVD(7046.79)
VS(9314.38) N/-S(-1748.13) E/-W(-9171.68)





17530

17540

17550

17560

17570

17580

17590

17600

17610

17620

17630

17640

17650

17660

17670

17680

17690

17700

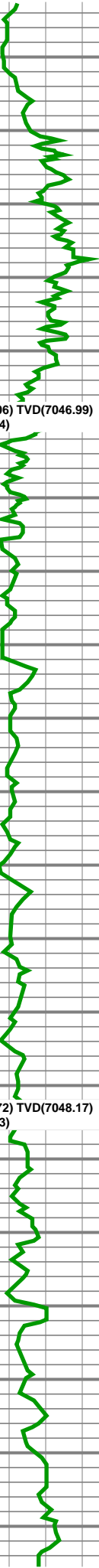
17710

17720

17730

#167 MD(17579.00) Inc(89.66) Azm(269.06) TVD(7046.99)
VS(9598.07) N/-S(-1746.05) E/-W(-9457.64)

#168 MD(17674.00) Inc(88.91) Azm(269.72) TVD(7048.17)
VS(9692.50) N/-S(-1747.07) E/-W(-9552.63)



17740

17750

17760

17770

17780

17790

17800

17810

17820

17830

17840

17850

17860

17870

17880

17890

17900

17910

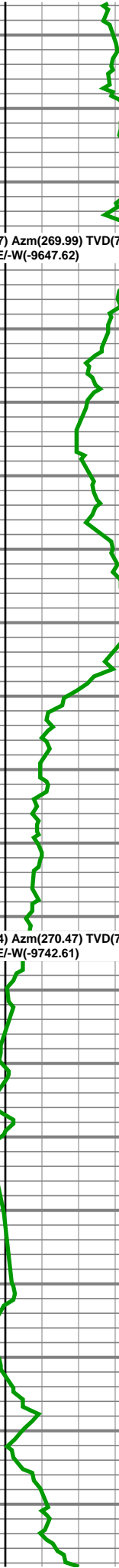
17920

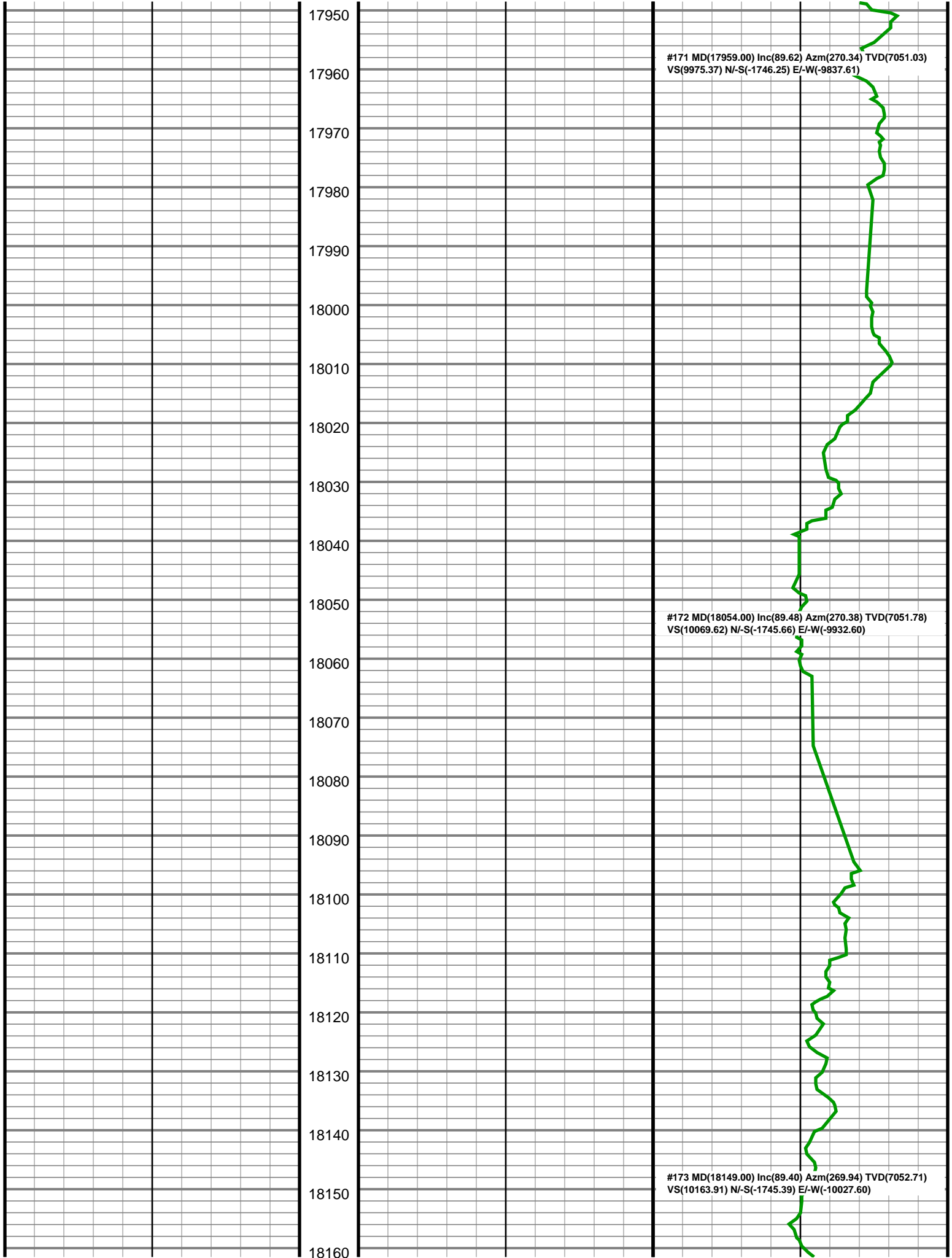
17930

17940

#169 MD(17769.00) Inc(89.57) Azm(269.99) TVD(7049.43)
VS(9786.85) N/-S(-1747.31) E/-W(-9647.62)

#170 MD(17864.00) Inc(89.44) Azm(270.47) TVD(7050.25)
VS(9881.12) N/-S(-1746.93) E/-W(-9742.61)





18170

18180

18190

18200

18210

18220

18230

18240

#174 MD(18244.00) Inc(89.66) Azm(270.56) TVD(7053.49)
VS(10258.18) N/-S(-1744.98) E/-W(-10122.59)

18250

18260

18270

18280

18290

18300

18310

18320

18330

18340

#175 MD(18339.00) Inc(89.17) Azm(269.59) TVD(7054.46)
VS(10352.49) N/-S(-1744.85) E/-W(-10217.59)

18350

18360

18370

18380

18390

18400

18410

18420

18430

#176 MD(18434.00) Inc(89.40) Azm(270.25) TVD(7055.64)
VS(10446.83) N/-S(-1744.99) E/-W(-10312.58)

18440

18450

18460

18470

18480

18490

18500

18510

18520

18530

#177 MD(18529.00) Inc(89.44) Azm(270.65) TVD(7056.60)
VS(10541.06) N/-S(-1744.24) E/-W(-10407.57)

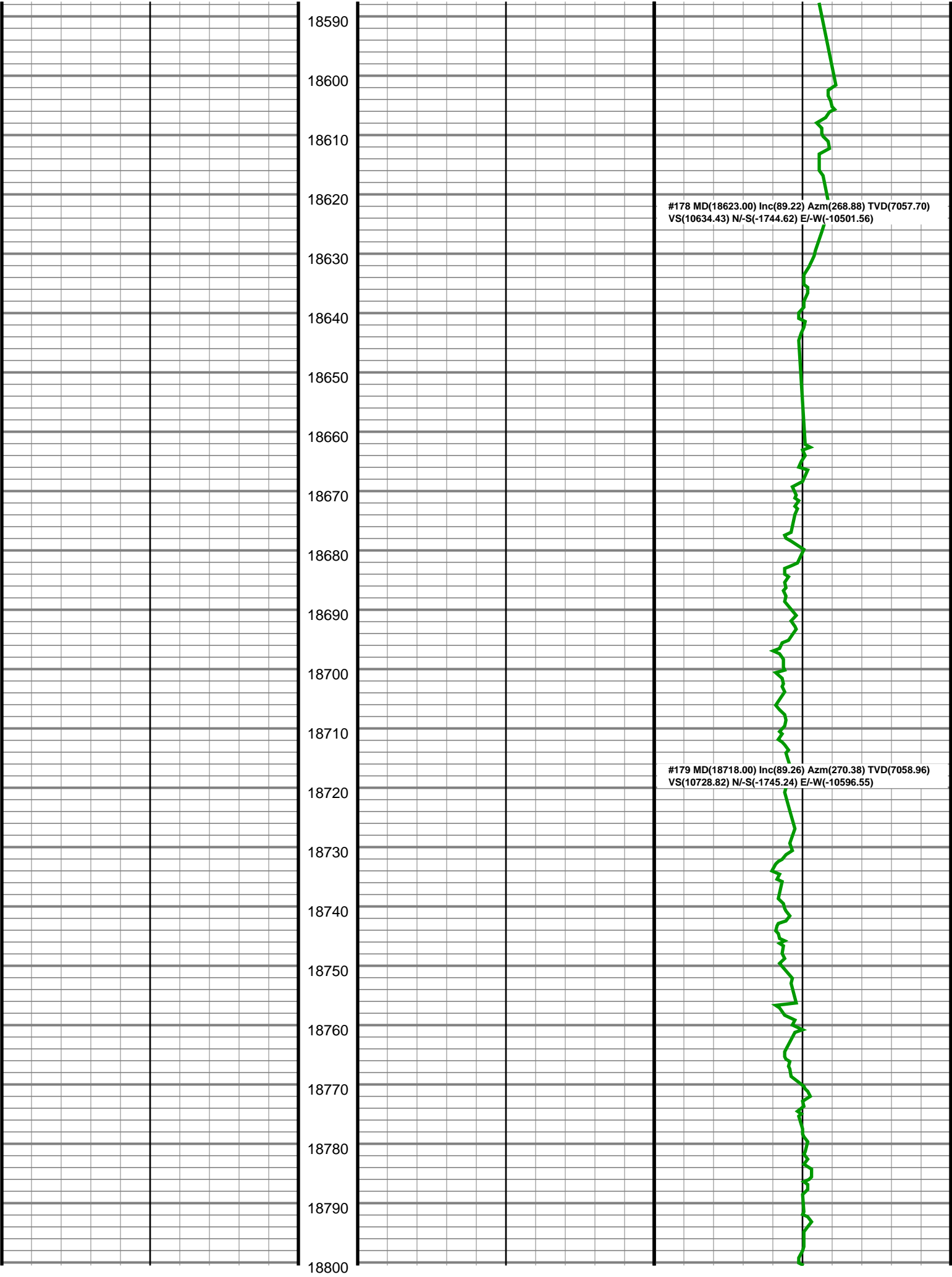
18540

18550

18560

18570

18580



18810

18820

18830

18840

18850

18860

18870

18880

18890

18900

18910

18920

18930

18940

18950

18960

18970

18980

18990

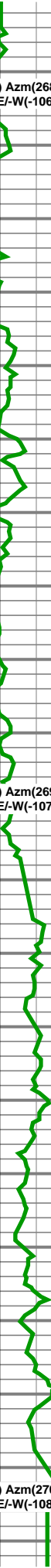
19000

19010

#180 MD(18813.00) Inc(89.00) Azm(268.58) TVD(7060.41)
VS(10823.23) N/-S(-1746.10) E/-W(-10691.53)

#181 MD(18909.00) Inc(89.00) Azm(269.46) TVD(7062.08)
VS(10918.71) N/-S(-1747.74) E/-W(-10787.50)

#182 MD(19004.00) Inc(89.57) Azm(270.78) TVD(7063.27)
VS(11013.01) N/-S(-1747.54) E/-W(-10882.49)



19020

19030

19040

19050

19060

19070

19080

19090

19100

19110

19120

19130

19140

19150

19160

19170

19180

19190

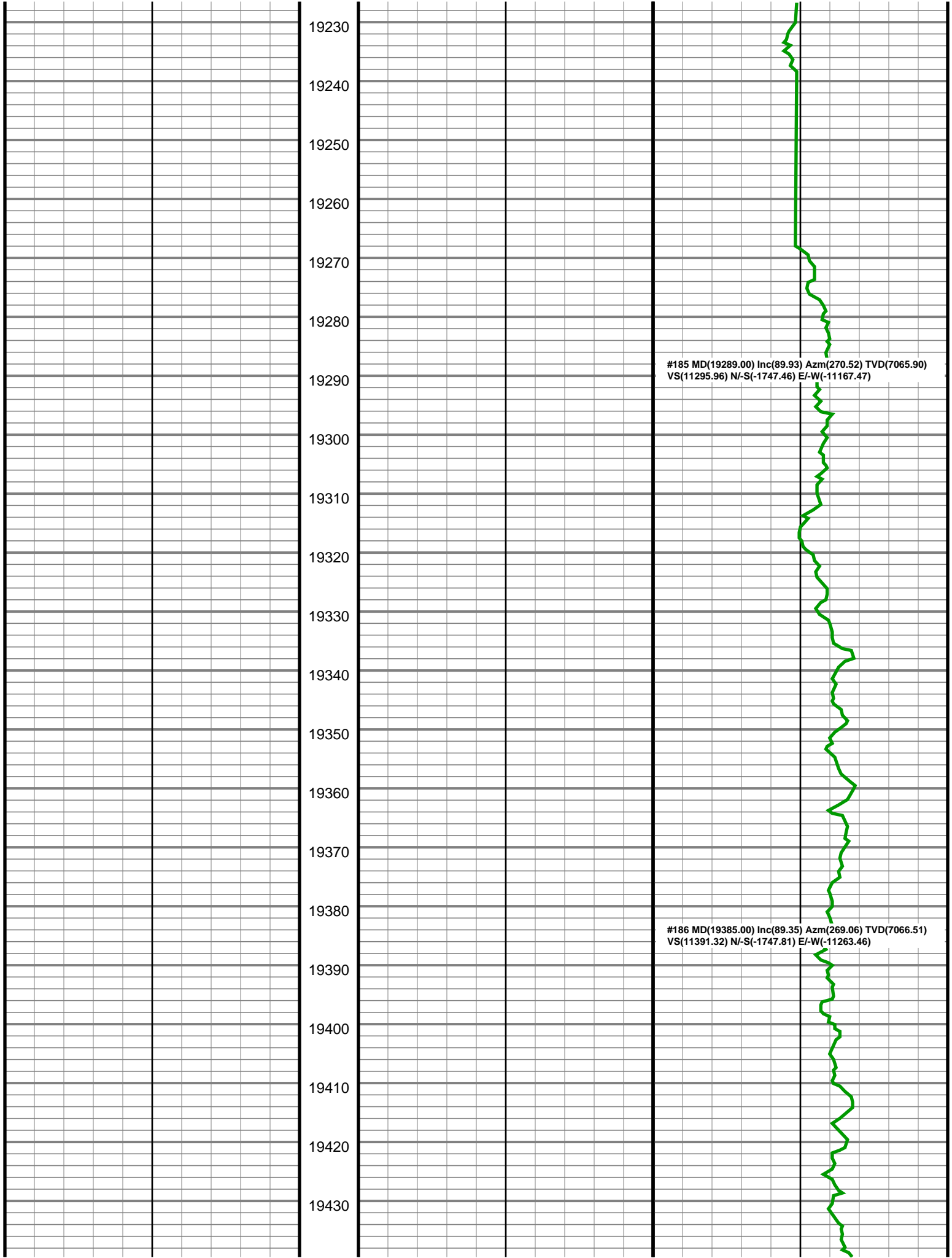
19200

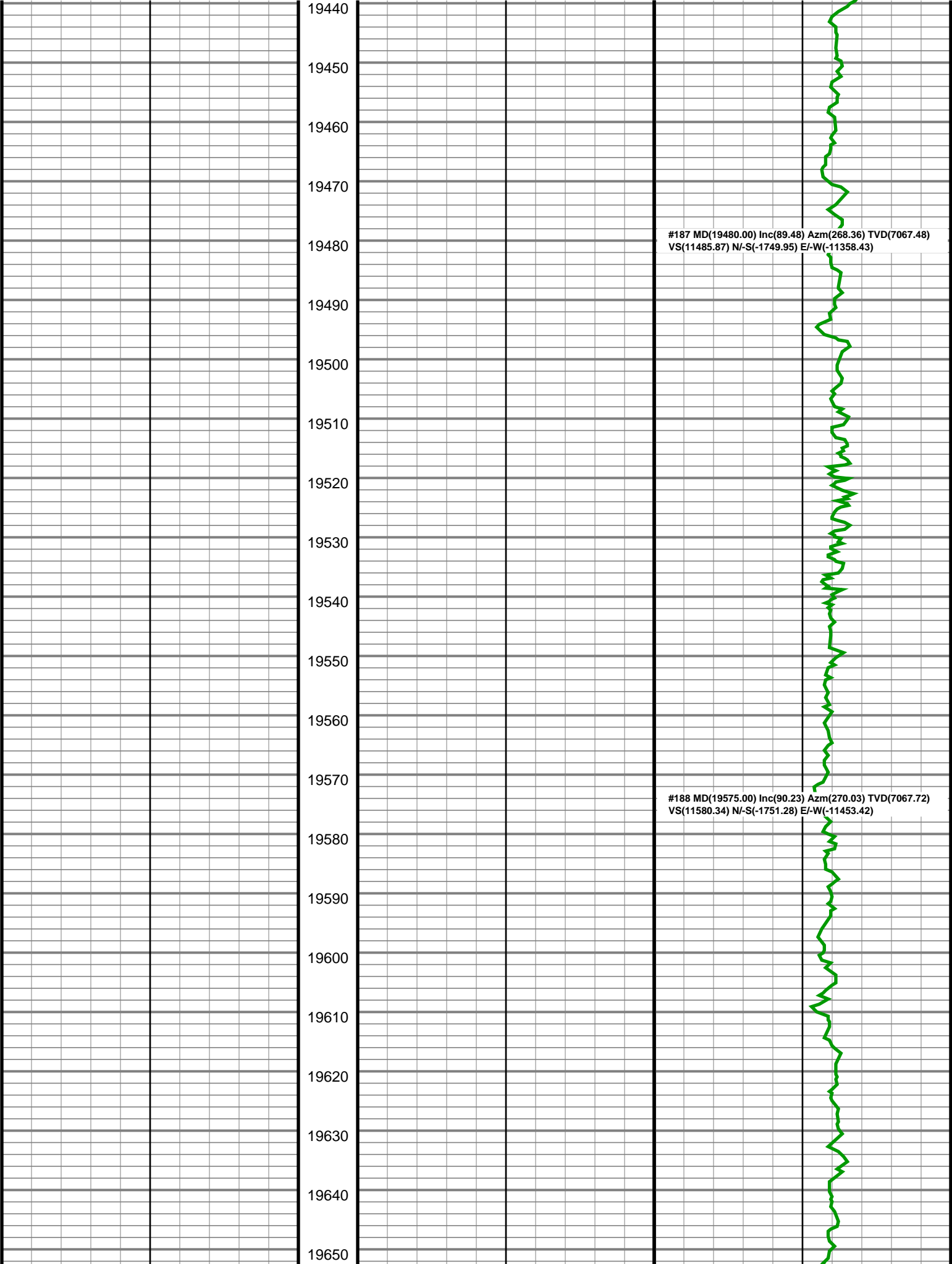
19210

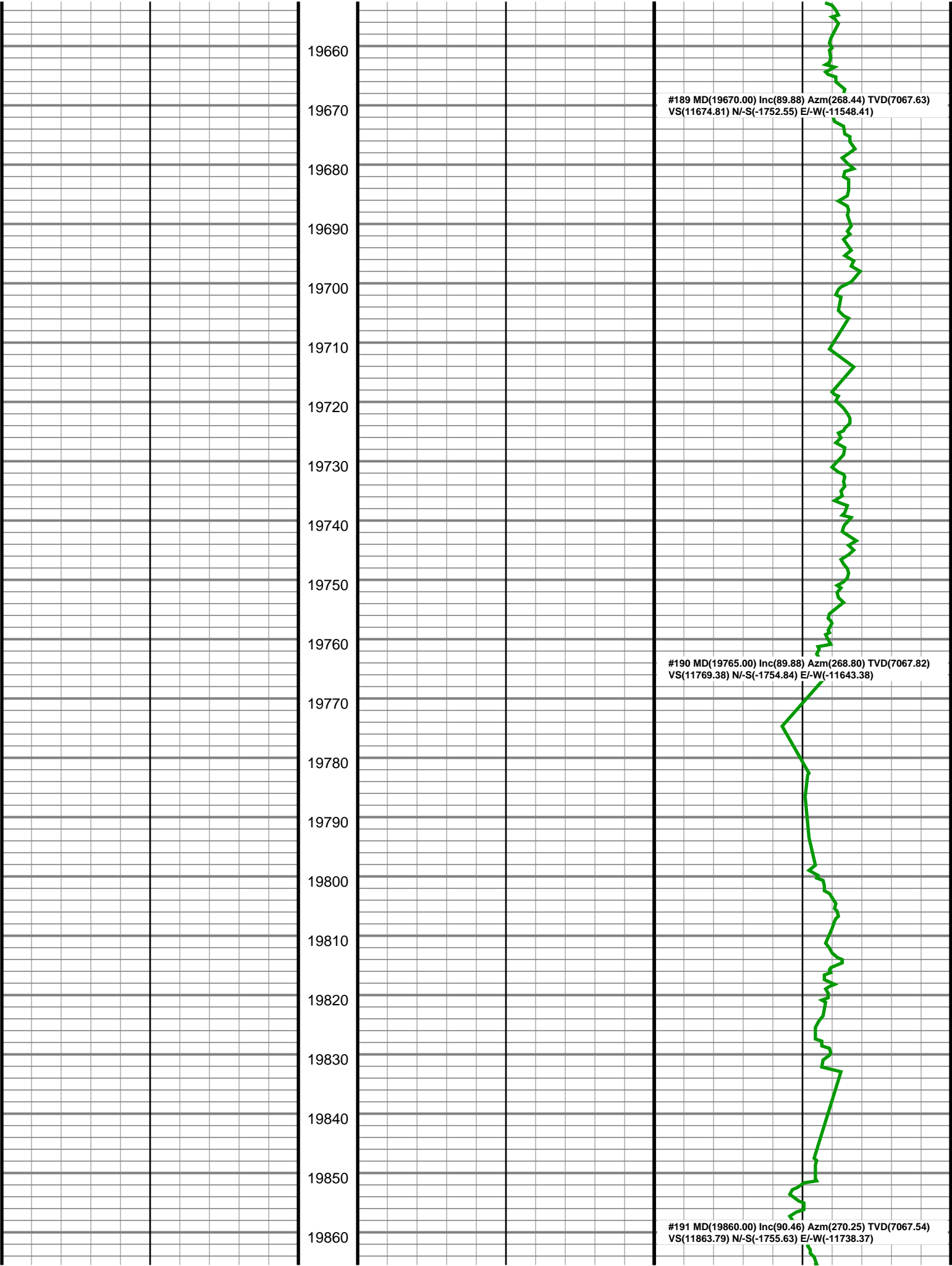
19220

#183 MD(19099.00) Inc(89.09) Azm(269.24) TVD(7064.38)
VS(11107.32) N/-S(-1747.53) E/-W(-10977.48)

#184 MD(19194.00) Inc(89.57) Azm(270.16) TVD(7065.49)
VS(11201.70) N/-S(-1748.02) E/-W(-11072.47)





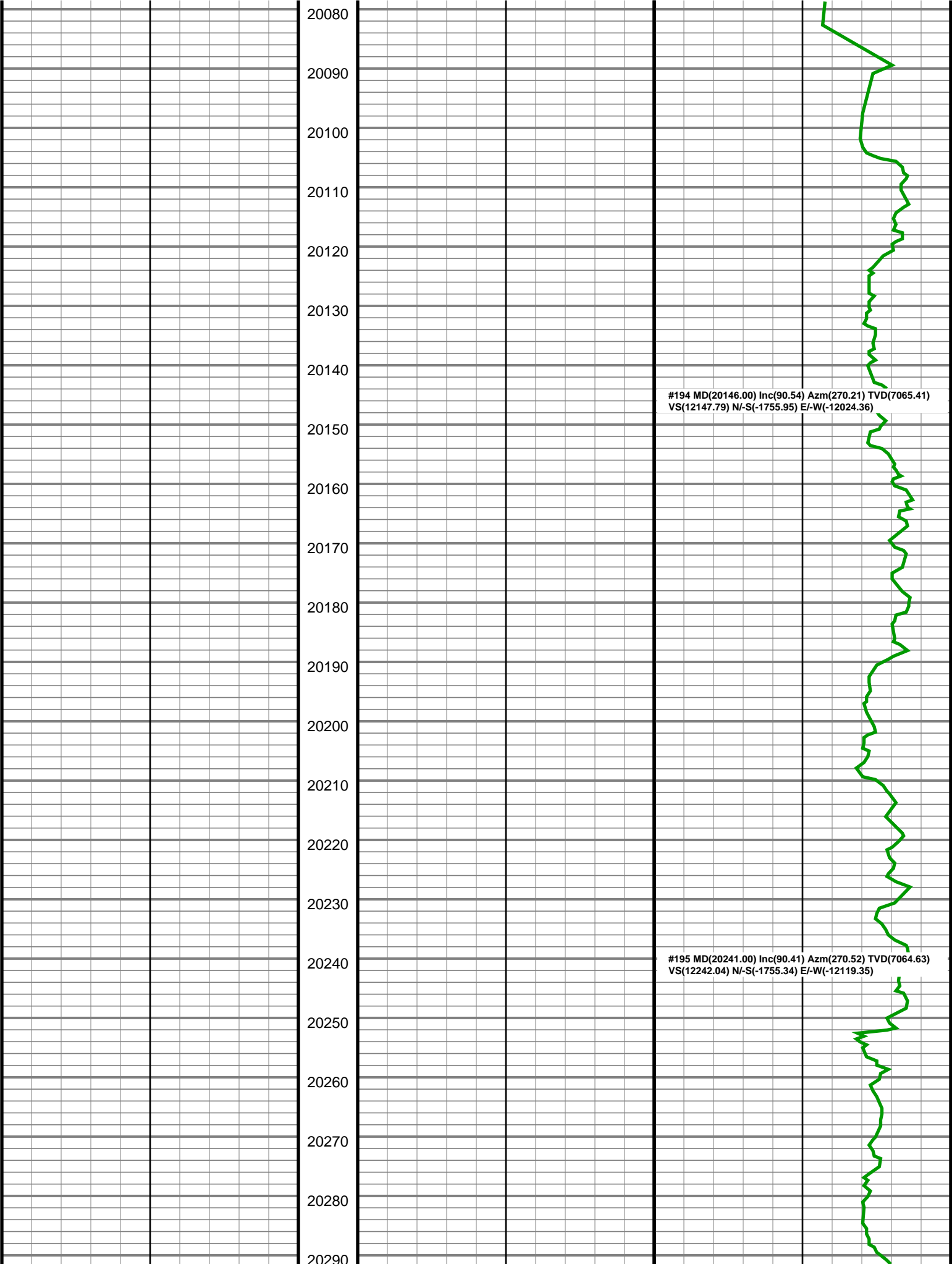


19870
19880
19890
19900
19910
19920
19930
19940
19950
19960
19970
19980
19990
20000
20010
20020
20030
20040
20050
20060
20070

#192 MD(19956.00) Inc(90.19) Azm(269.15) TVD(7067.00)
VS(11959.17) N/-S(-1756.13) E/-W(-11834.37)

#193 MD(20051.00) Inc(90.59) Azm(270.43) TVD(7066.35)
VS(12053.53) N/-S(-1756.48) E/-W(-11929.36)





20300

20310

20320

20330

20340

20350

20360

20370

20380

20390

20400

20410

20420

20430

20440

20450

20460

20470

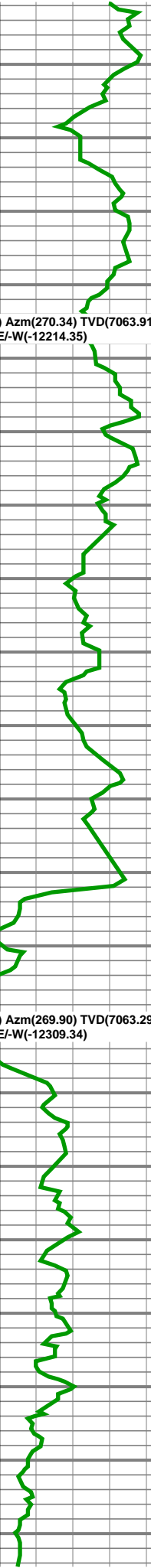
20480

20490

20500

#196 MD(20336.00) Inc(90.46) Azm(270.34) TVD(7063.91)
VS(12336.28) N/-S(-1754.63) E/-W(-12214.35)

#197 MD(20431.00) Inc(90.28) Azm(269.90) TVD(7063.29)
VS(12430.58) N/-S(-1754.43) E/-W(-12309.34)



20510

20520

20530

20540

20550

20560

20570

20580

20590

20600

20610

20620

20630

20640

20650

20660

20670

20680

20690

20700

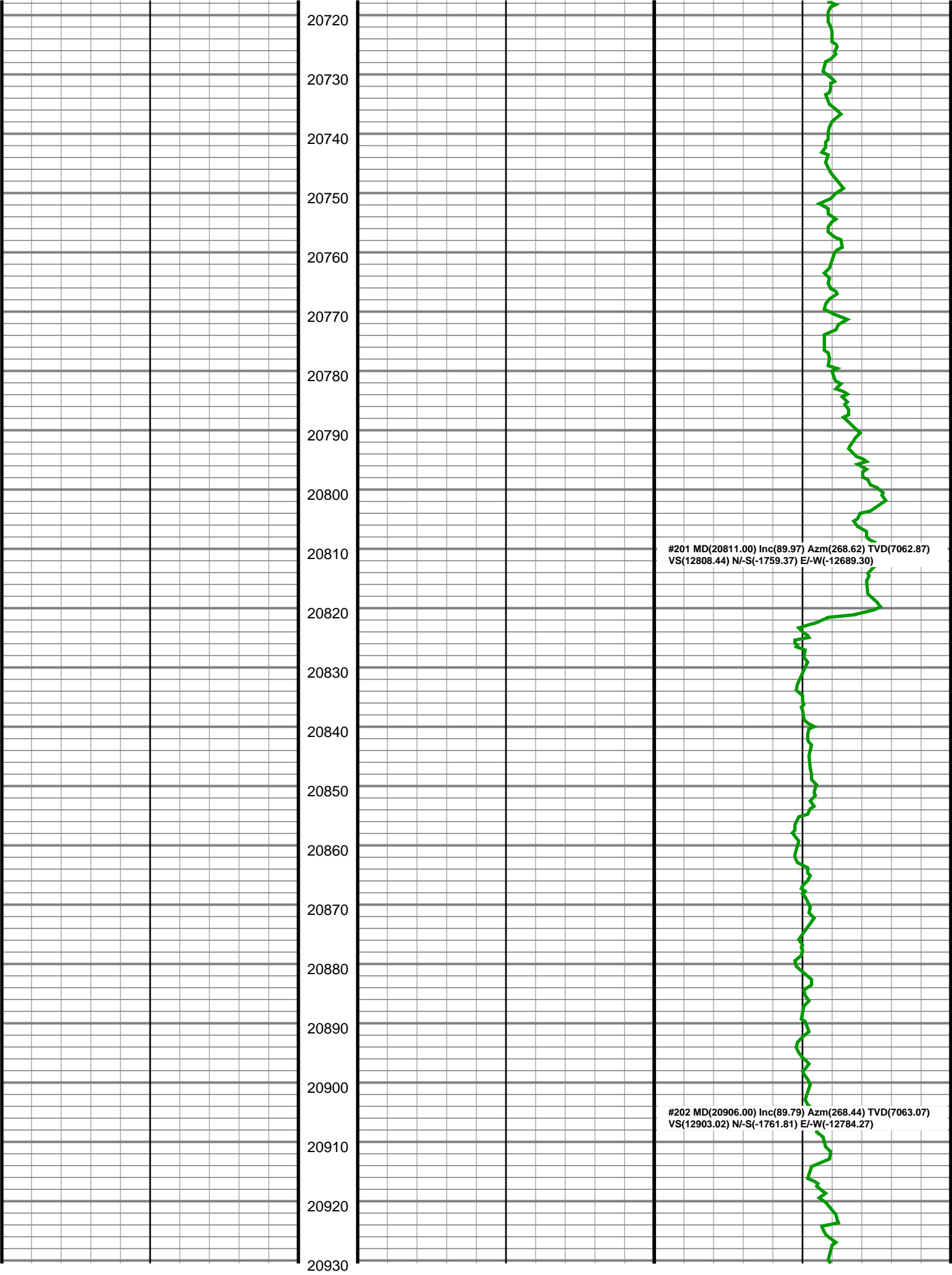
20710

#198 MD(20526.00) Inc(90.06) Azm(269.24) TVD(7063.01)
VS(12524.99) N/-S(-1755.14) E/-W(-12404.34)

#199 MD(20621.00) Inc(89.97) Azm(268.40) TVD(7062.99)
VS(12619.53) N/-S(-1757.10) E/-W(-12499.32)

#200 MD(20716.00) Inc(90.10) Azm(270.12) TVD(7062.93)
VS(12713.99) N/-S(-1758.33) E/-W(-12594.31)





20940
20950
20960
20970
20980
20990
21000
21010
21020
21030
21040
21050
21060
21070
21080
21090
21100
21110
21120
21130
21140

#203 MD(21001.00) Inc(90.15) Azm(269.02) TVD(7063.12)
VS(12997.58) N/-S(-1763.91) E/-W(-12879.24)

#204 MD(21096.00) Inc(89.70) Azm(269.19) TVD(7063.24)
VS(13092.07) N/-S(-1765.40) E/-W(-12974.23)



21150

21160

21170

21180

21190

21200

21210

21220

21230

21240

21250

21260

21270

21280

21290

21300

21310

21320

21330

21340

21350

#205 MD(21191.00) Inc(90.19) Azm(269.55) TVD(7063.33)
VS(13186.51) N/-S(-1766.44) E/-W(-13069.22)

#206 MD(21286.00) Inc(90.01) Azm(269.15) TVD(7063.17)
VS(13280.96) N/-S(-1767.52) E/-W(-13164.22)



21360

21370

21380

21390

21400

21410

21420

21430

21440

21450

21460

21470

21480

21490

21500

21510

21520

21530

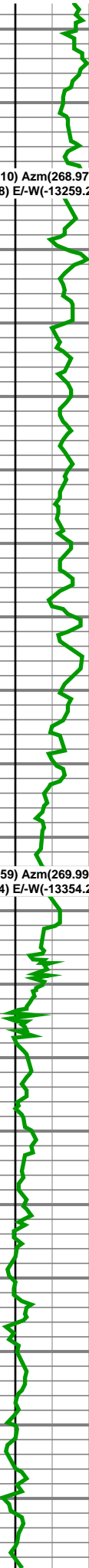
21540

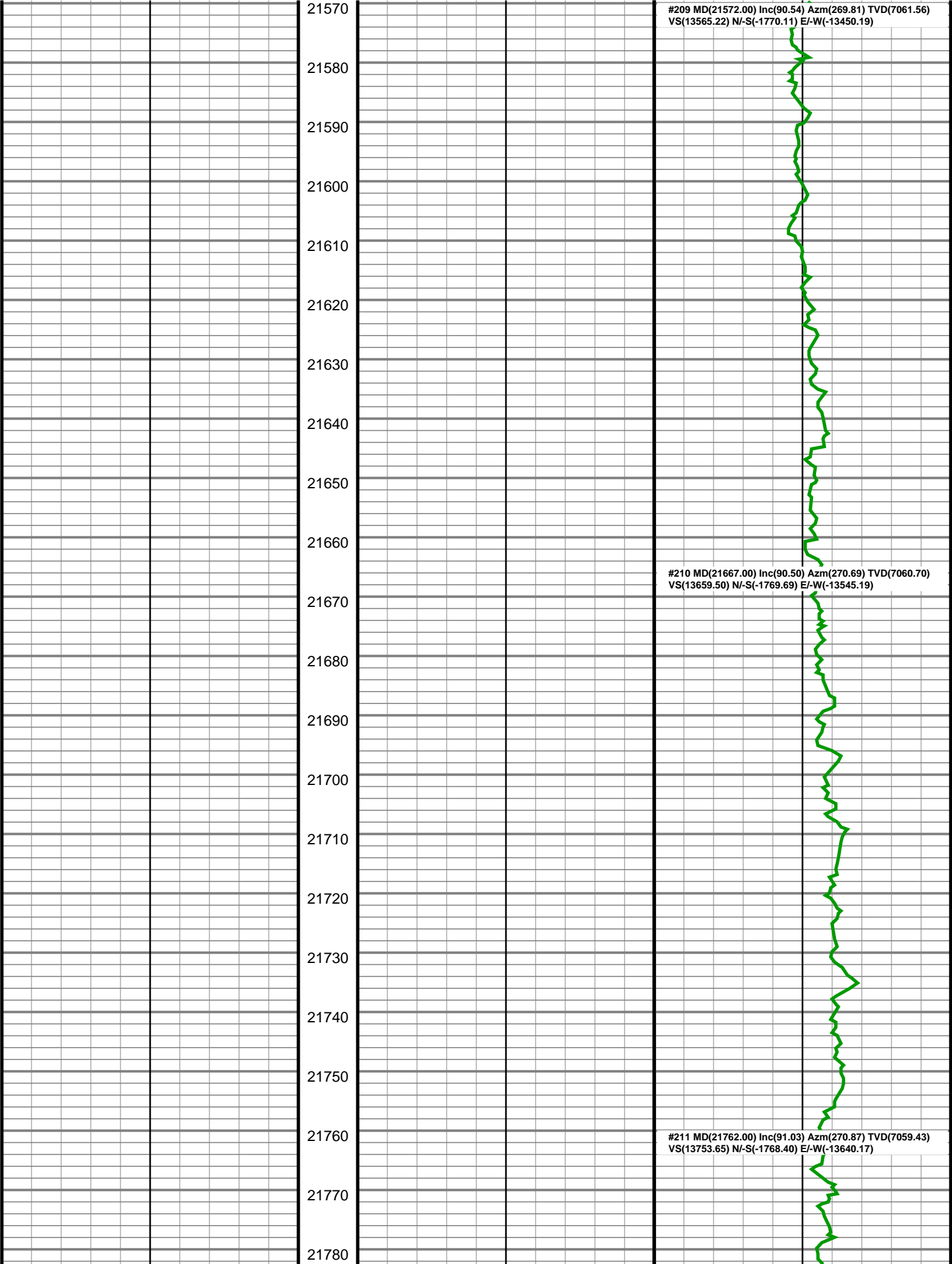
21550

21560

#207 MD(21381.00) Inc(90.10) Azm(268.97) TVD(7063.08)
VS(13375.46) N/-S(-1769.08) E/-W(-13259.21)

#208 MD(21476.00) Inc(90.59) Azm(269.99) TVD(7062.50)
VS(13469.89) N/-S(-1769.94) E/-W(-13354.20)





21790

21800

21810

21820

21830

21840

21850

#212 MD(21857.00) Inc(90.54) Azm(269.55) TVD(7058.13)
VS(13847.93) N/-S(-1768.05) E/-W(-13735.16)

21860

21870

21880

21890

21900

21910

21920

21930

21940

21950

#213 MD(21953.00) Inc(90.41) Azm(269.46) TVD(7057.33)
VS(13943.34) N/-S(-1768.88) E/-W(-13831.15)

21960

21970

21980

21990

22000

22010

22020

22030

22040

22050

22060

22070

22080

22090

22100

22110

22120

22130

22140

22150

22160

22170

22180

22190

22200

#214 MD(22047.00) Inc(90.99) Azm(270.65) TVD(7056.18)
VS(14036.65) N/-S(-1768.79) E/-W(-13925.14)

#215 MD(22142.00) Inc(91.25) Azm(271.44) TVD(7054.32)
VS(14130.74) N/-S(-1767.06) E/-W(-14020.11)

