



Extraction_Patterson 340_Lind 26W-30-6N

MD
5":100'

Company: Extraction Oil & Gas

Well Name: Lind 26W-30-6N

API:

County/Parish: Weld

State: Colorado

Country: USA

Job number: 00215EX-CO

Field: DJ Basin

Rig Id: Patterson 340

Survey Company: Atlas Drilling Services

Lead MWD Kevin Hursch

Lead DD Bill Herbers

Log measurements:

Depth measured from: KB ft

Maximum temperature: 257.8

Depth

Start: 1652 ft

End: 22639 ft

Date

06-24-19

07-2-2019

Casing Depth Size

Surface: 1652 ft 9 5/8"

Intermediate:

Mud Type: OBM

Density: 9.8

Viscosity: 50

Rm: Rmf: Rmc:

Elevations

KB: 4973

GL: 4948

DF:

Run Bit Size

1 8.75"

2 8.75"

3

4

5

6

7

8

9

10

Offsets

Gamma

Survey

Start

End

Start

End

Start

End

Start

End

Start

End

Start

End

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

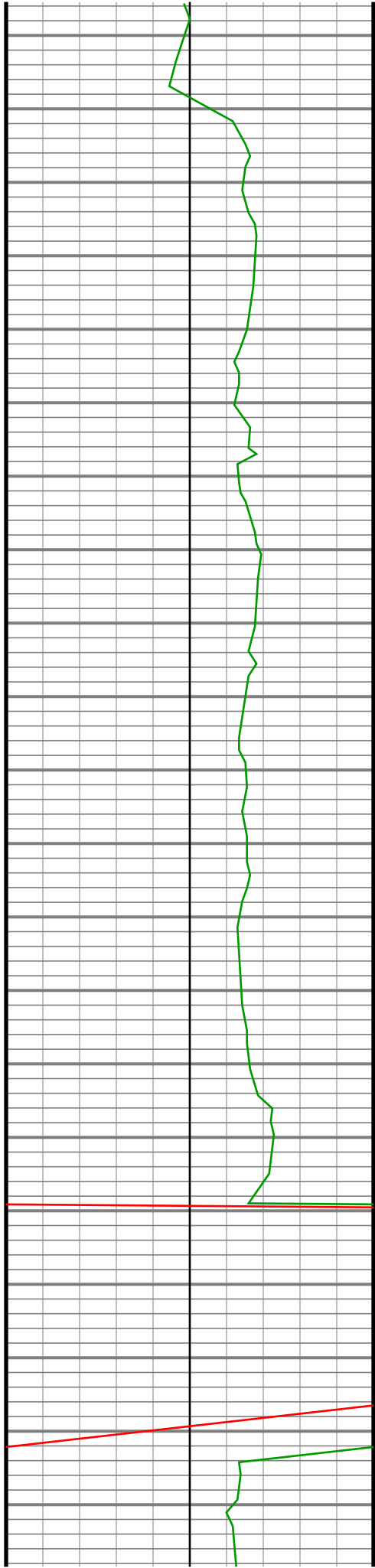
Atlas Drilling Services uses its best efforts to provide its customers with accurate information and interpretations in conjunction with services performed but will not be held liable or responsible for the accuracy of such information or interpretation.

MD

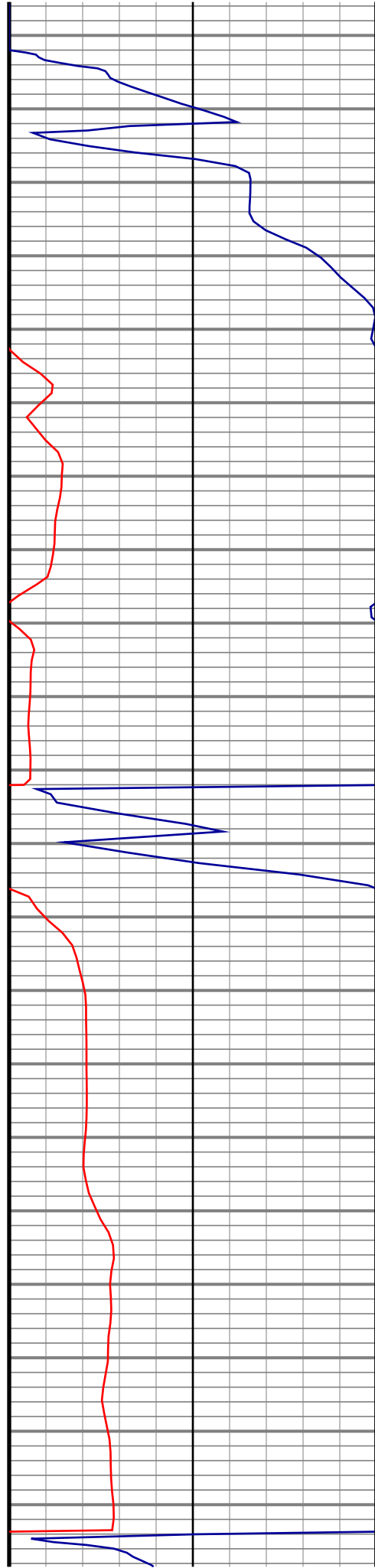
ROP
ft/hr

Temperature
degF

#0 MD(1603.30) Inc(21.05) Azm(151.07) TVD(1548.97)
VS(-123.58) N/-S(-315.98) E/-W(162.25)

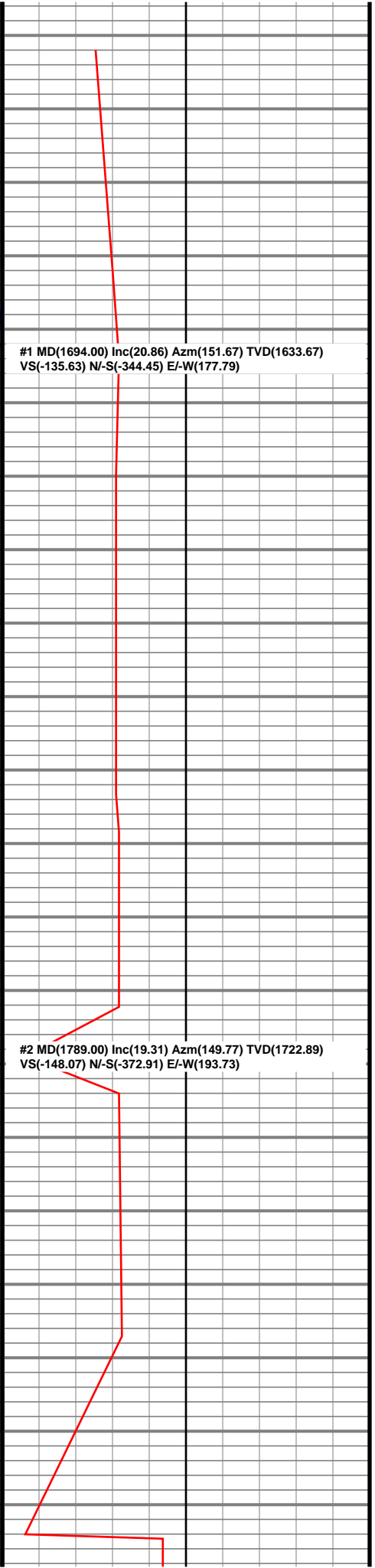


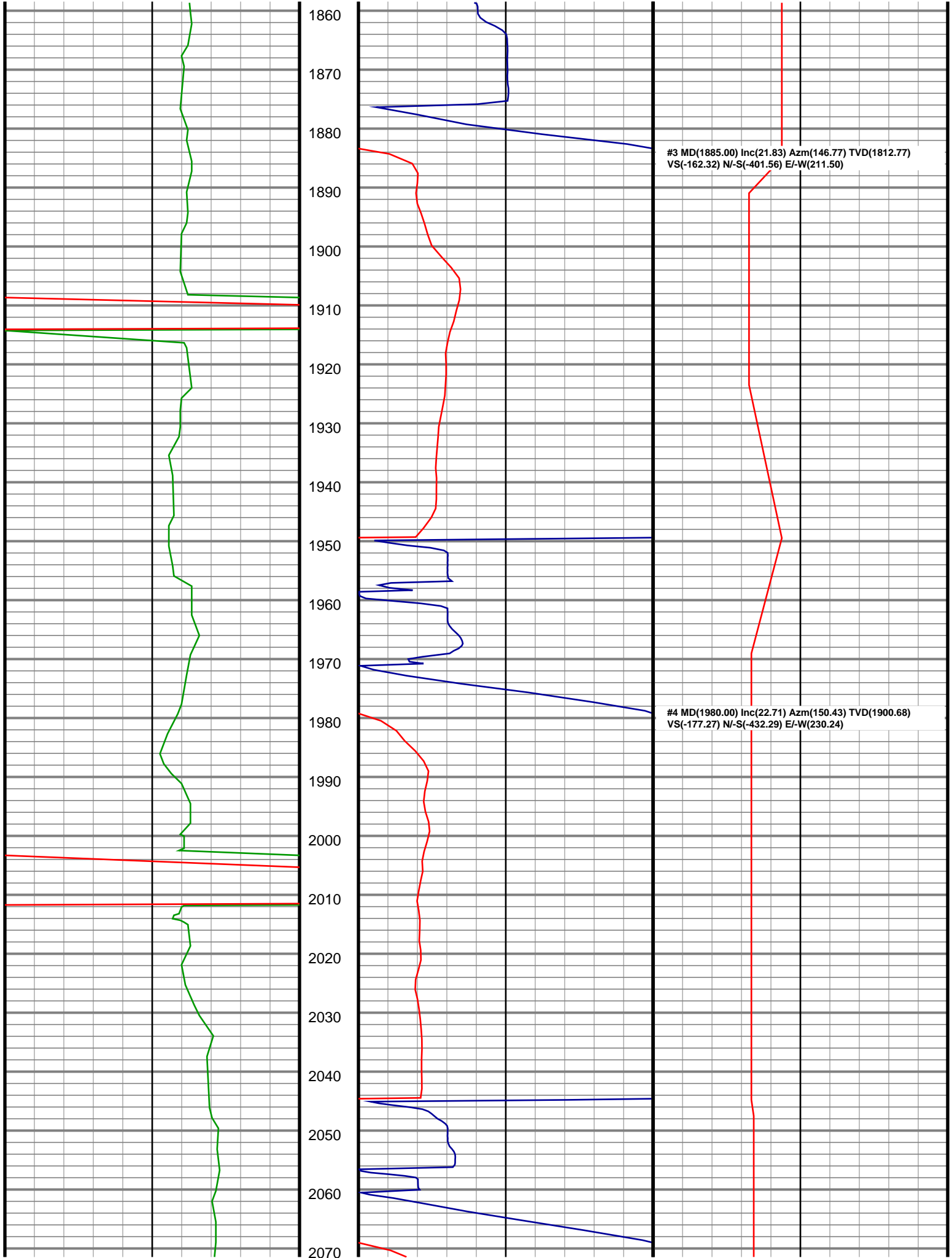
1650
1660
1670
1680
1690
1700
1710
1720
1730
1740
1750
1760
1770
1780
1790
1800
1810
1820
1830
1840
1850

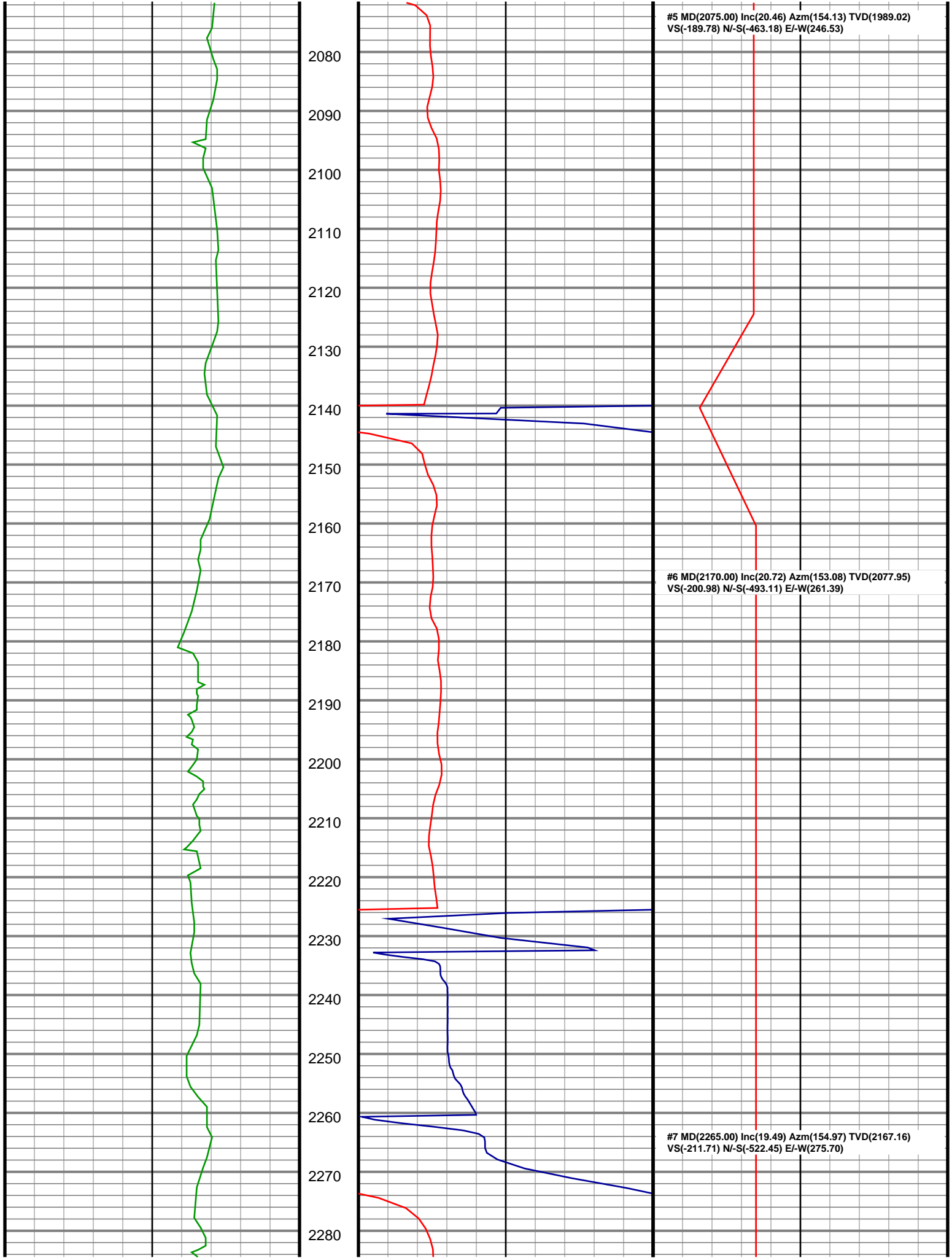


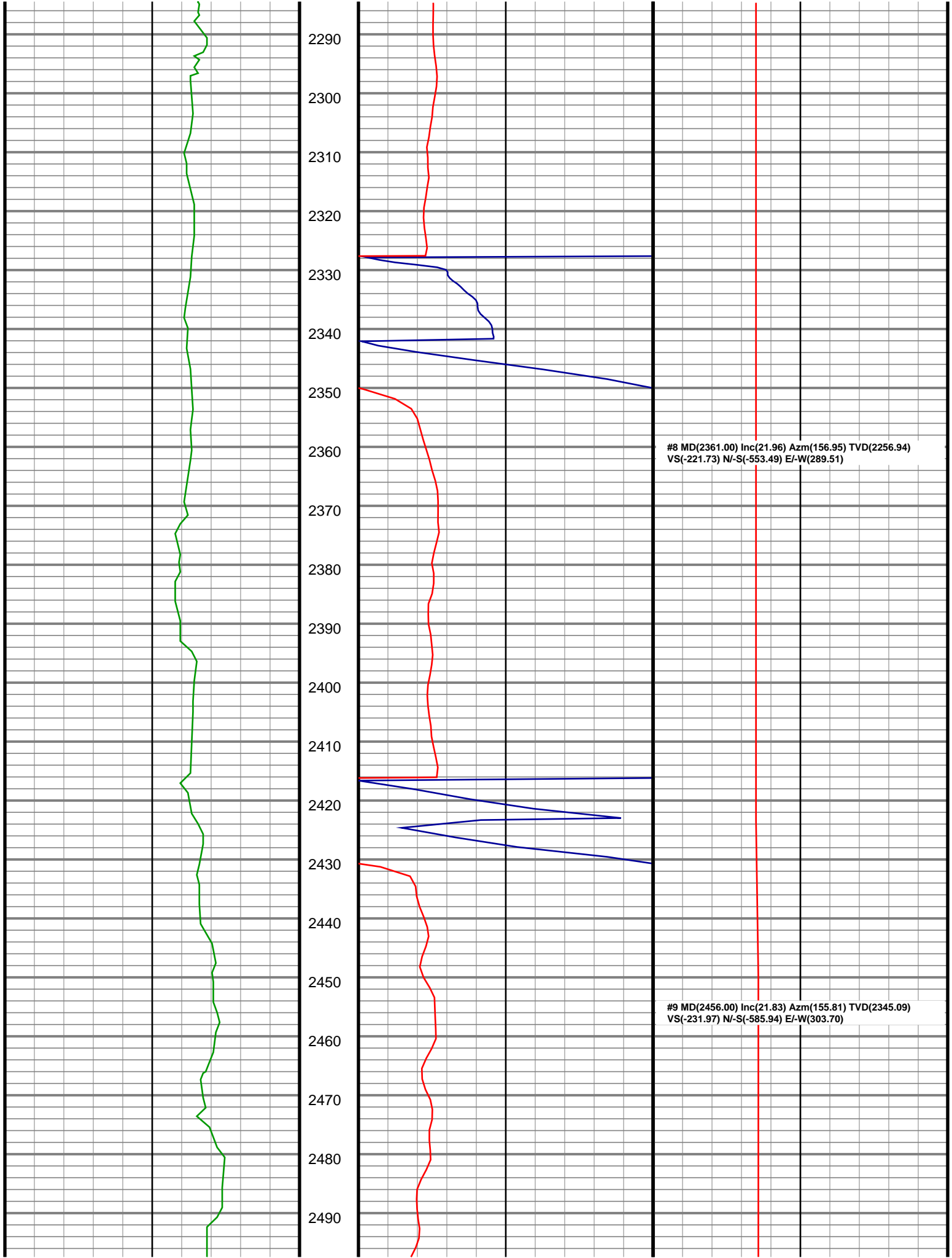
#1 MD(1694.00) Inc(20.86) Azm(151.67) TVD(1633.67)
VS(-135.63) N-S(-344.45) E-W(177.79)

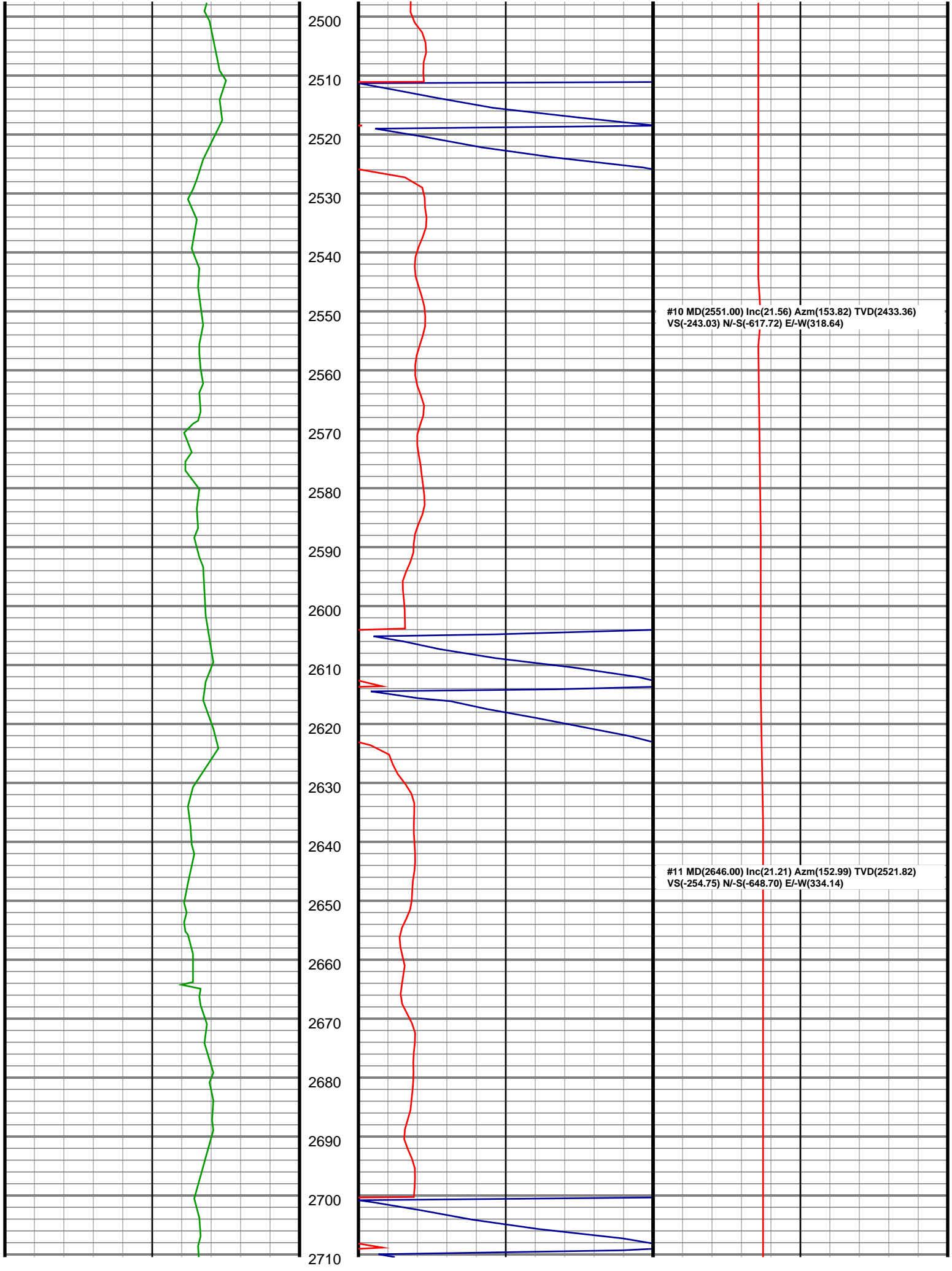
#2 MD(1789.00) Inc(19.31) Azm(149.77) TVD(1722.89)
VS(-148.07) N-S(-372.91) E-W(193.73)

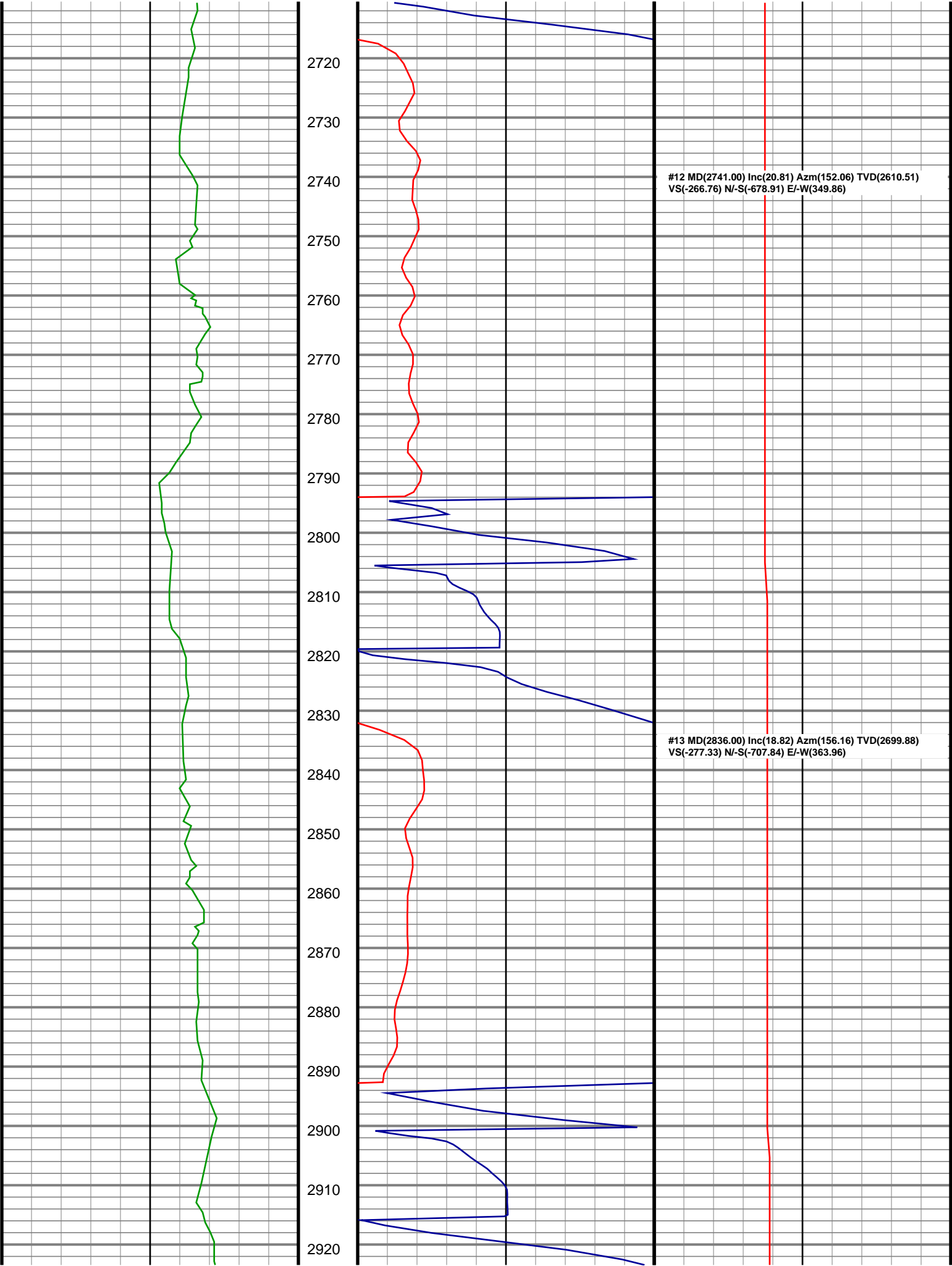


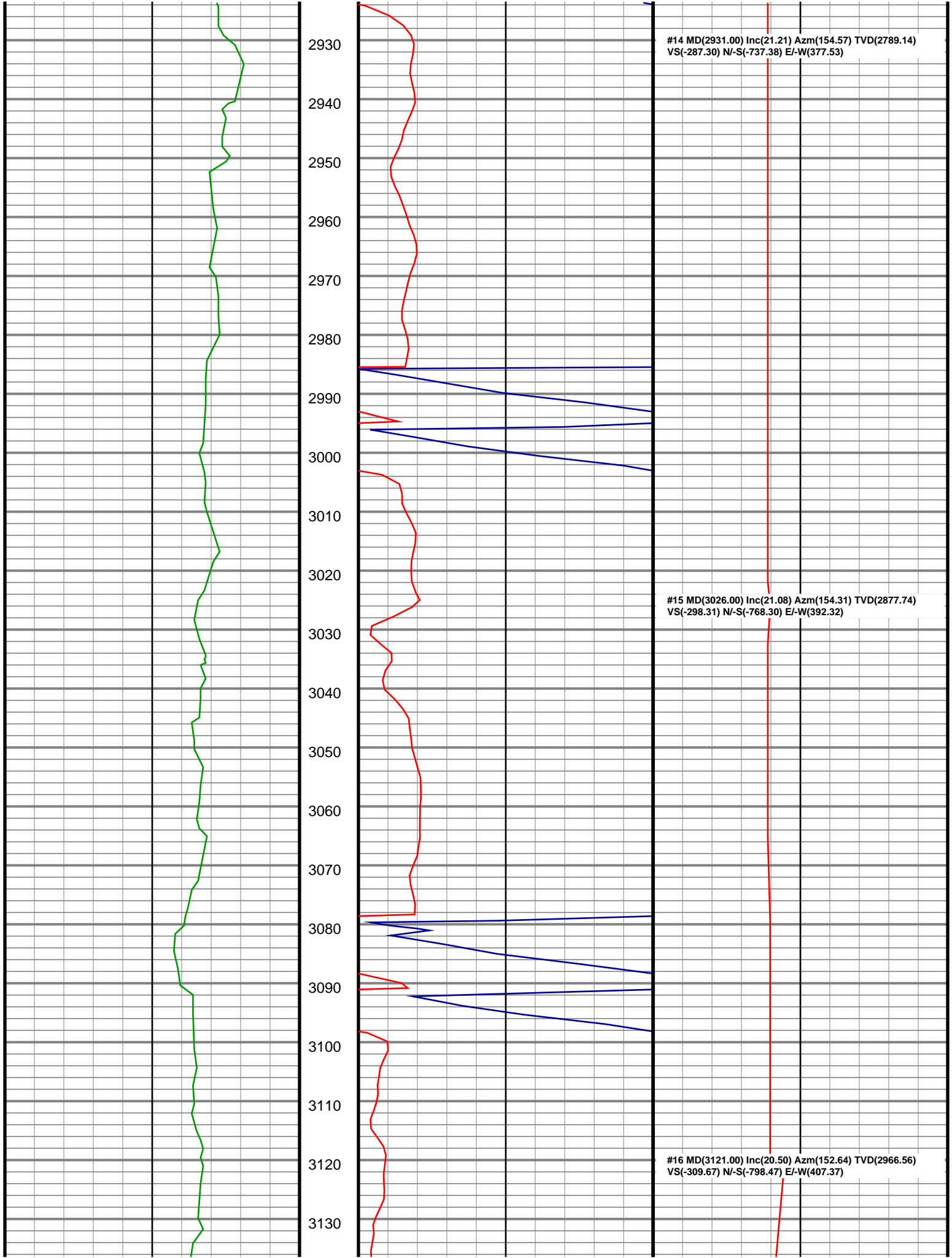


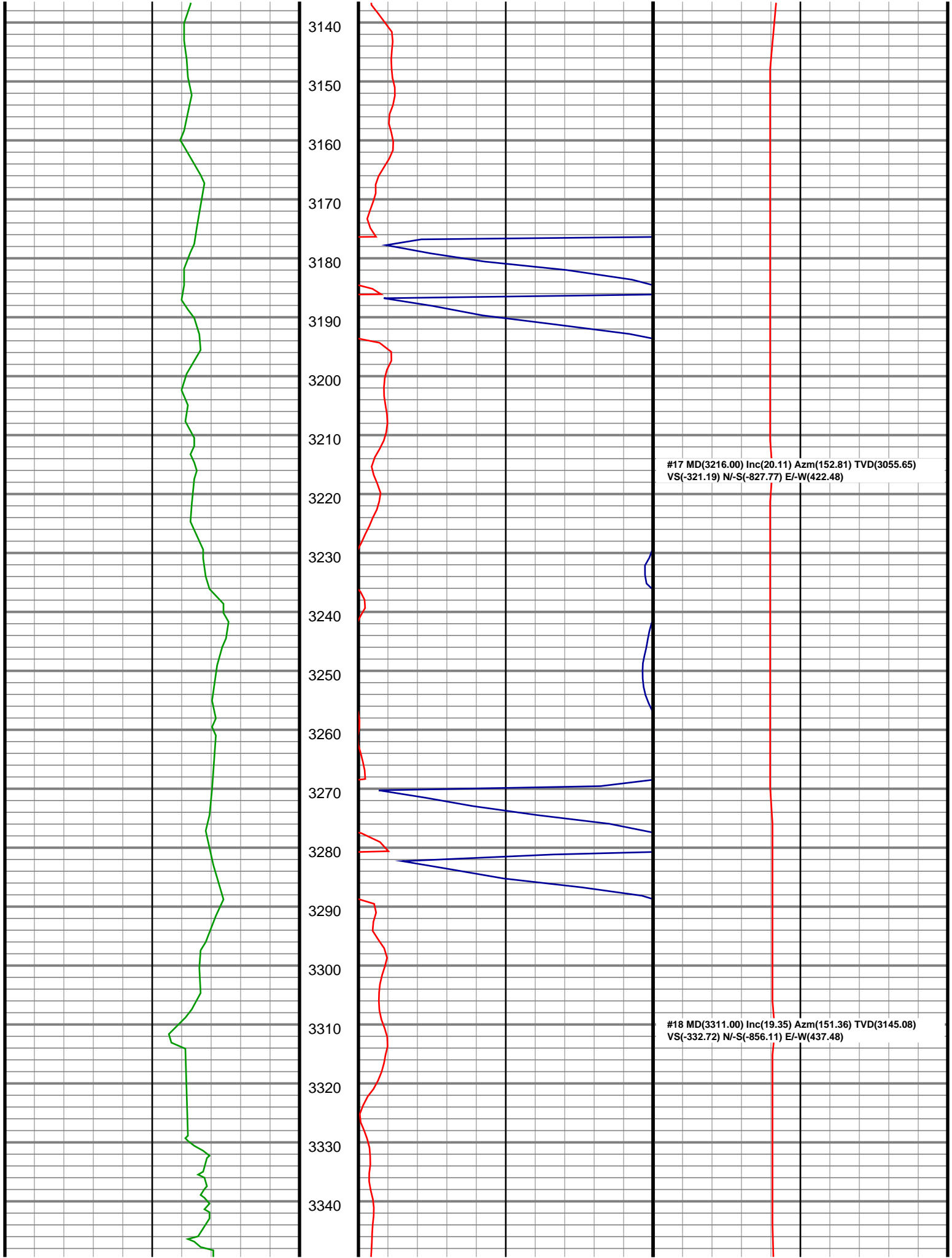


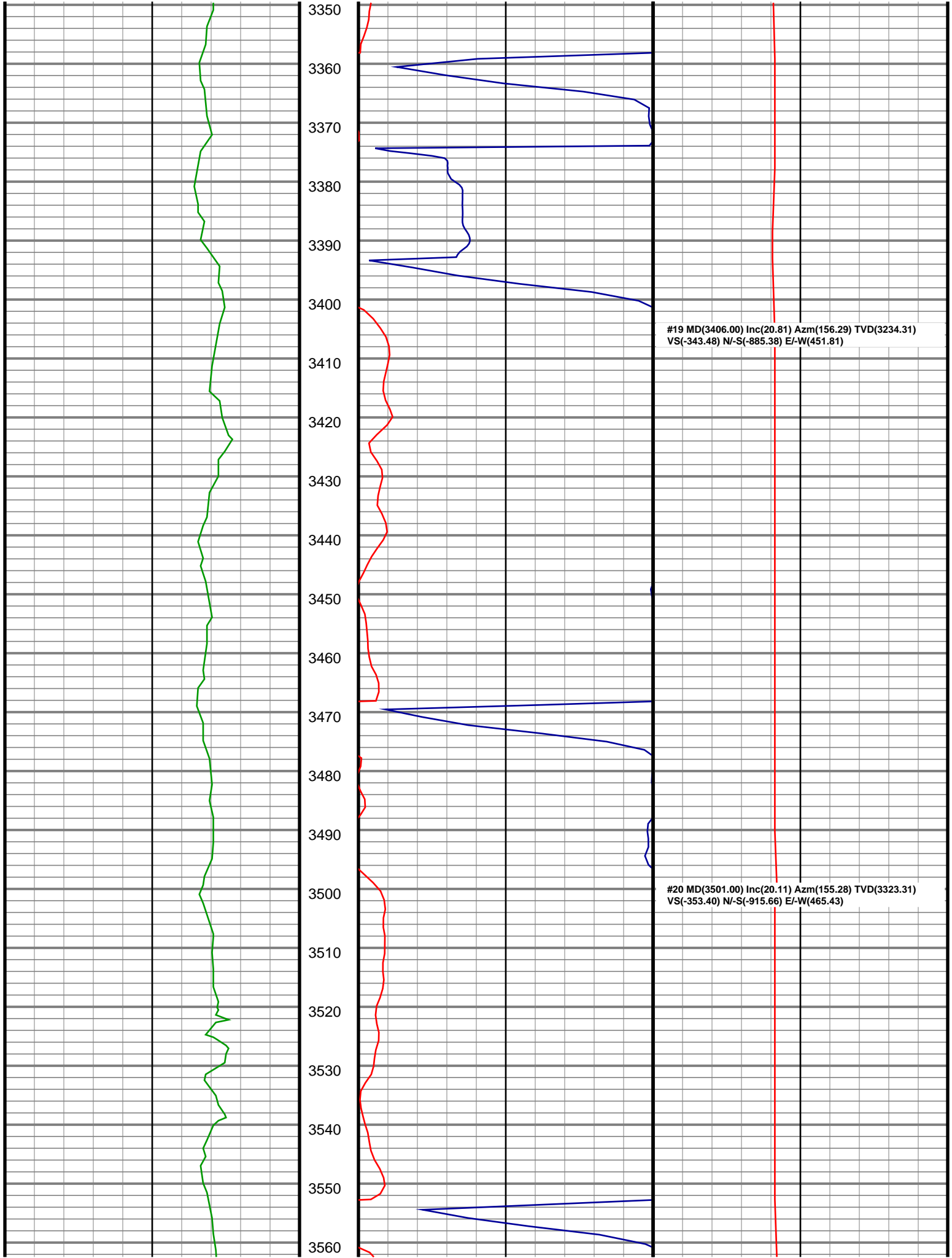


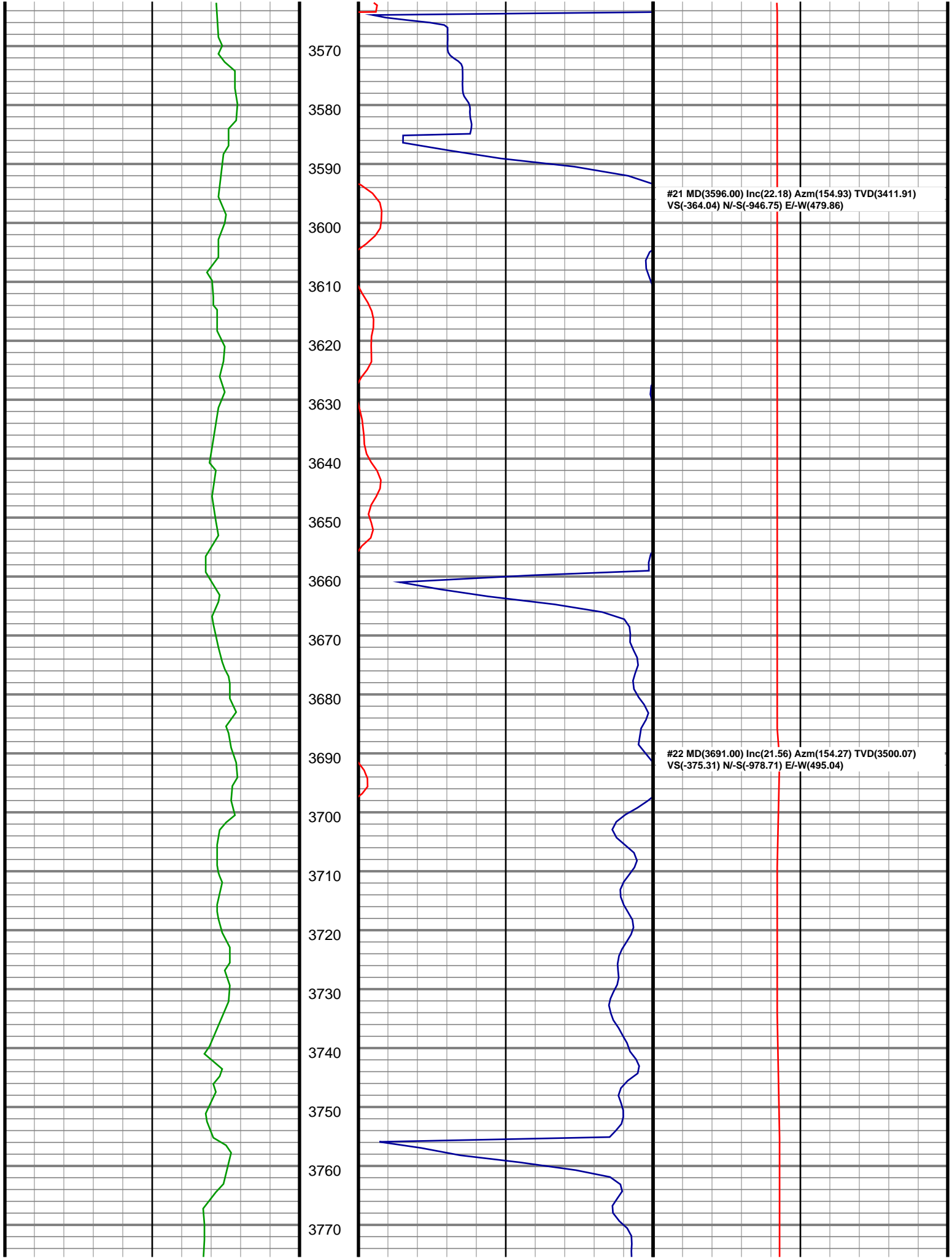


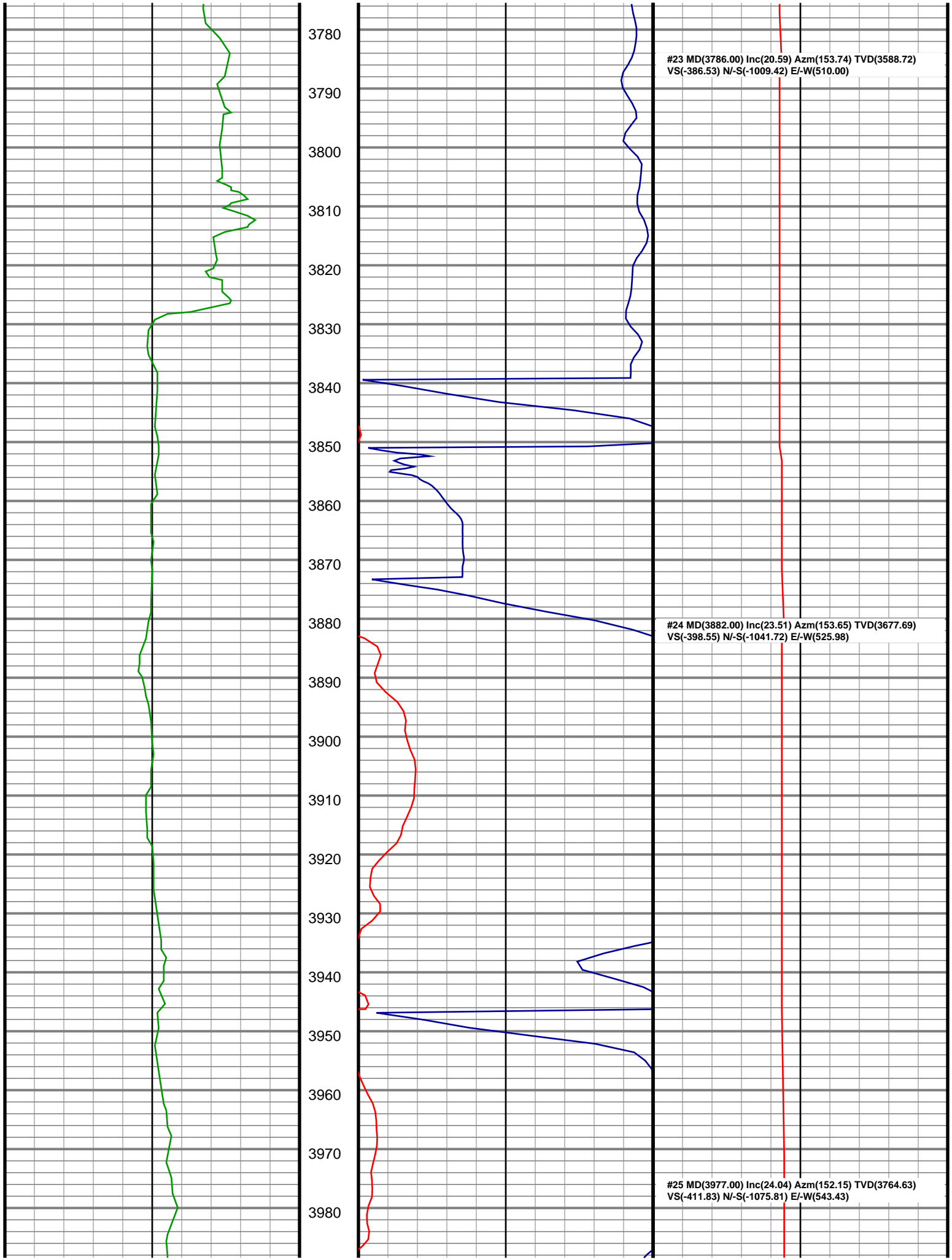


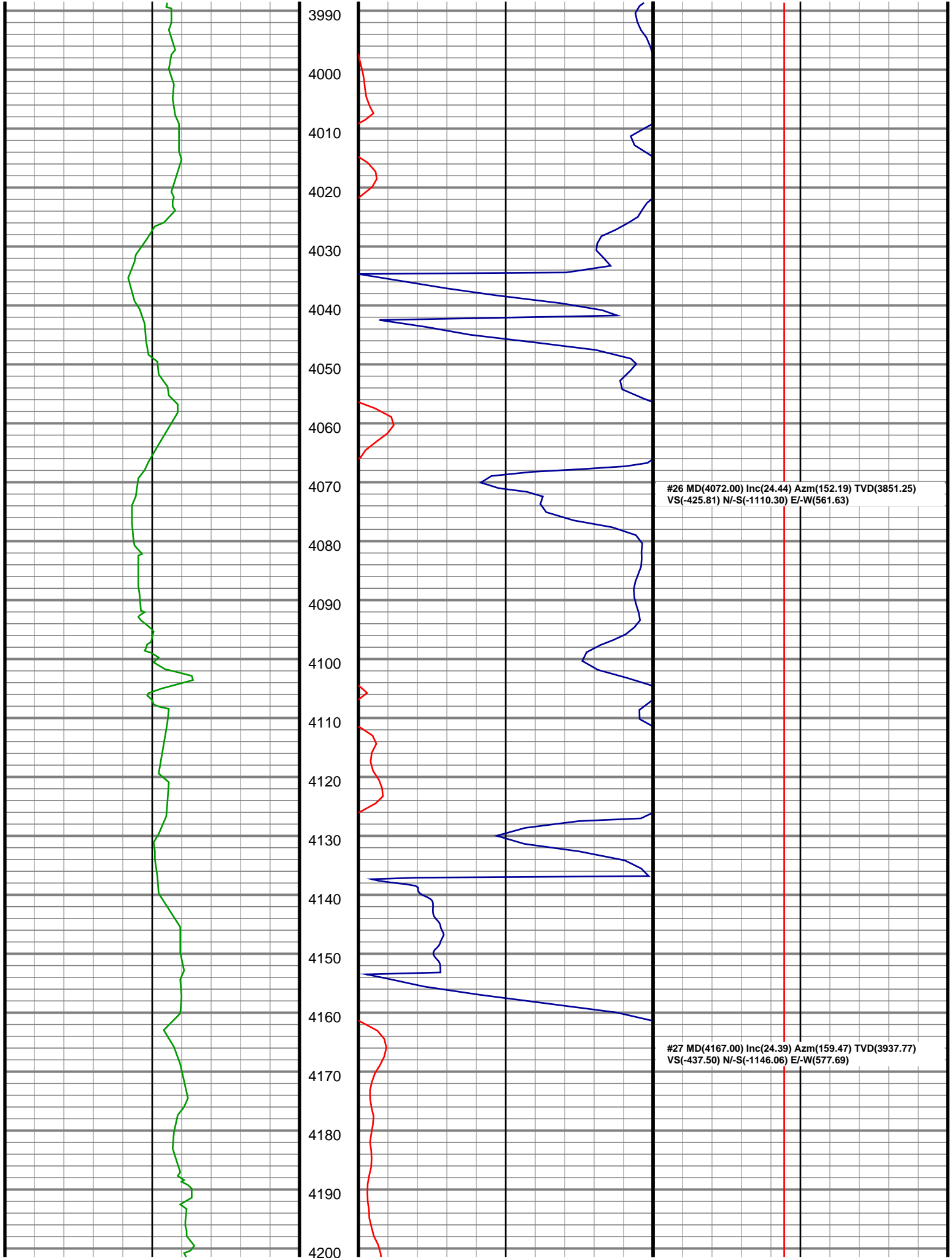


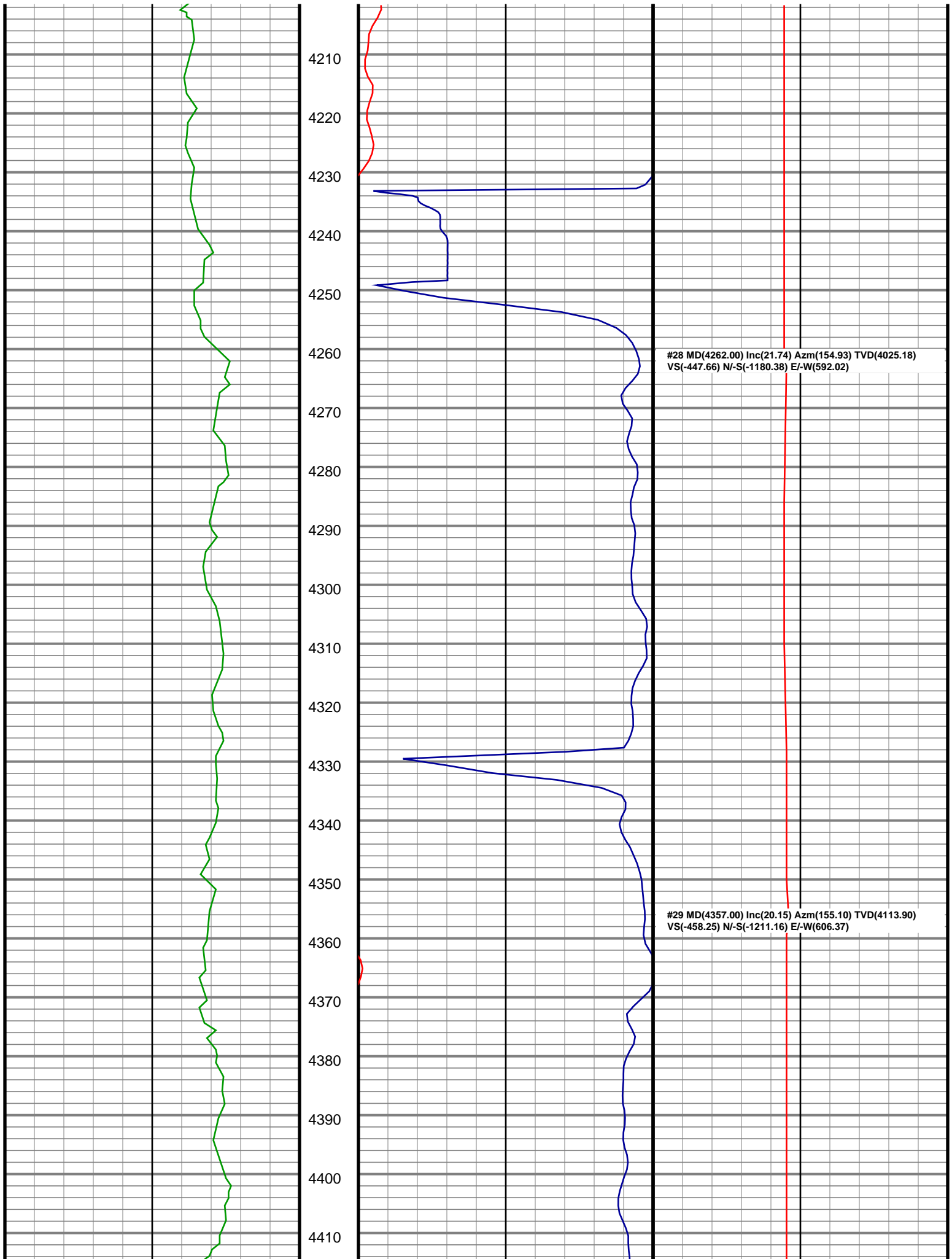


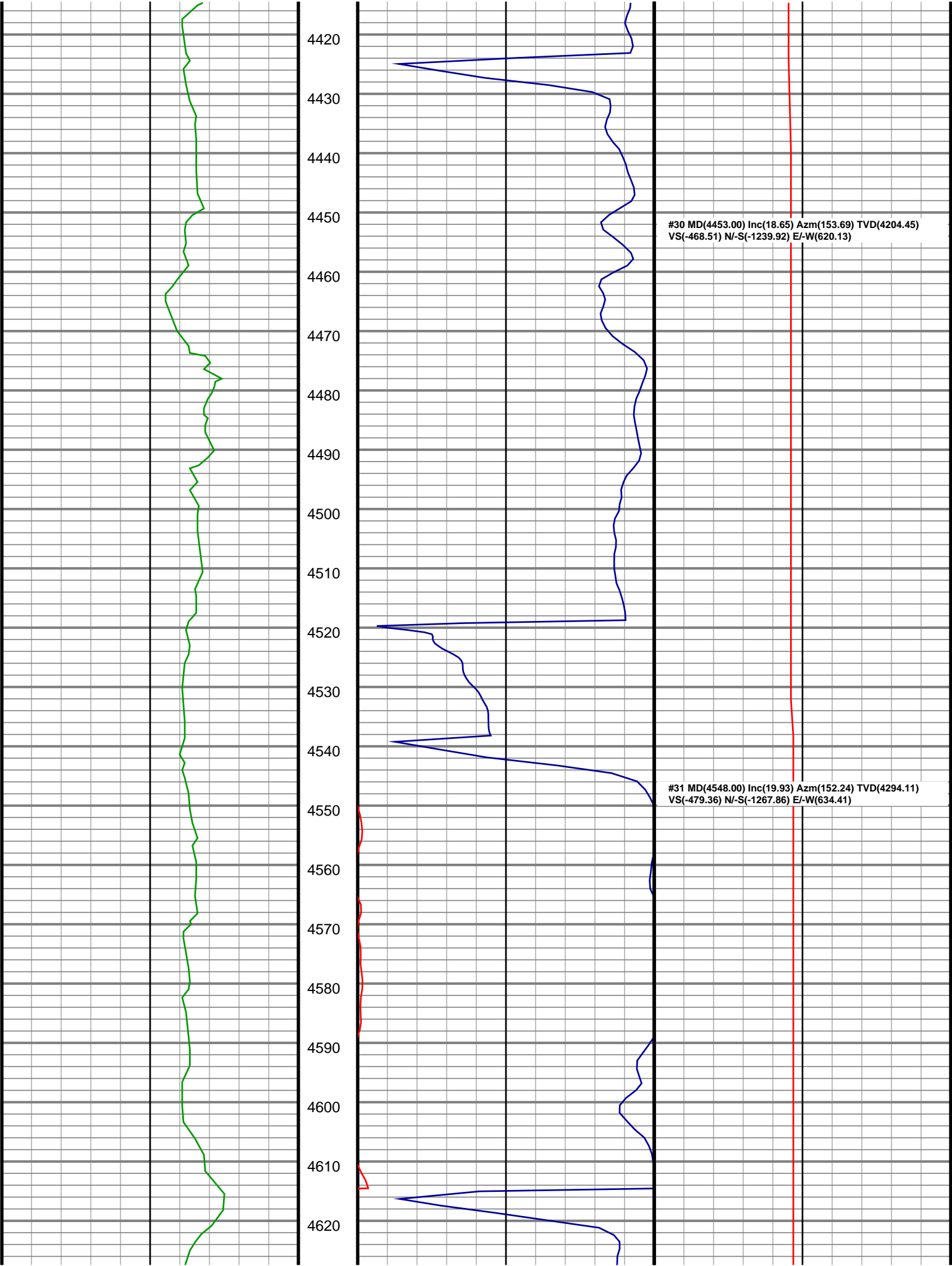


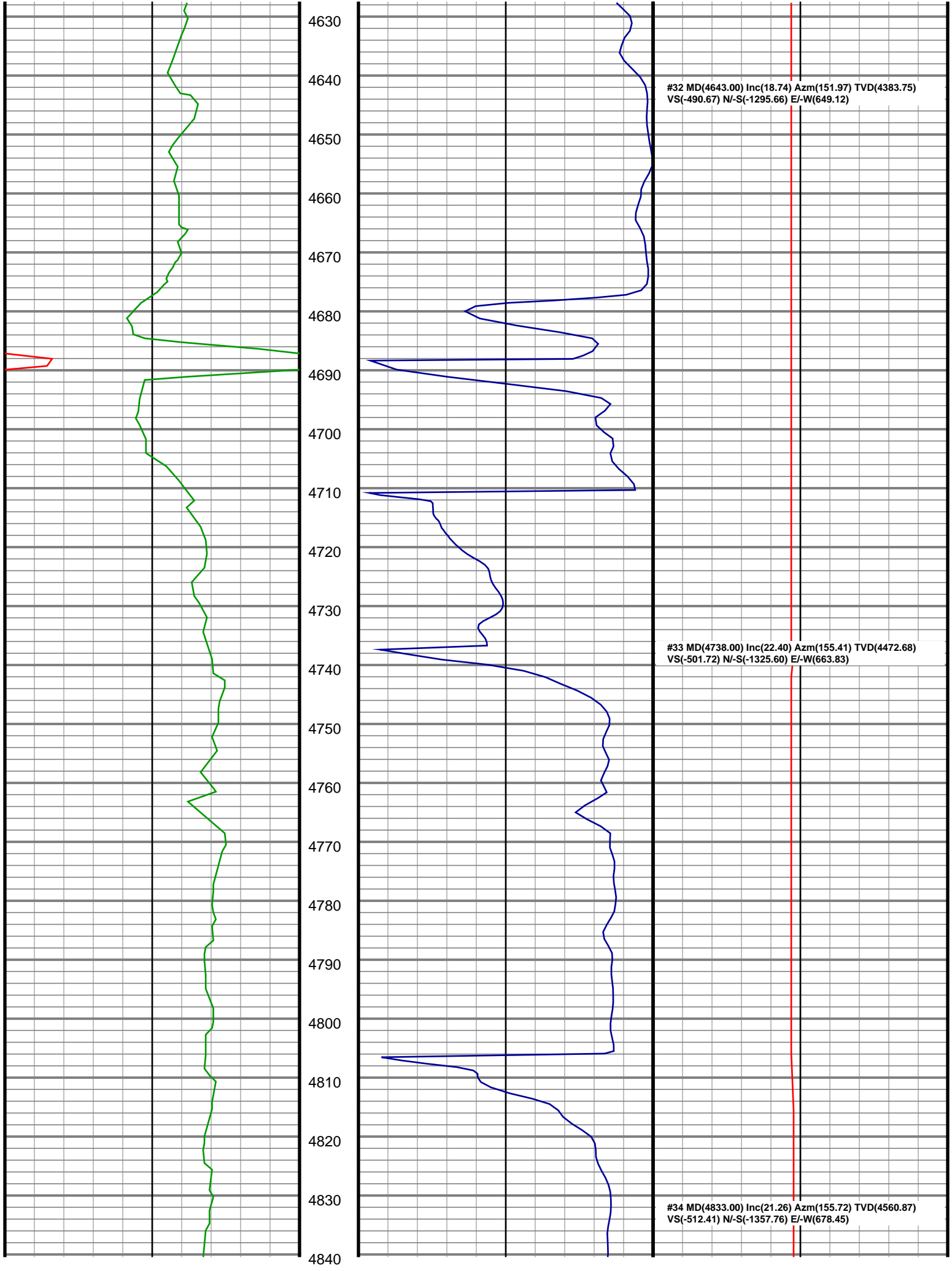


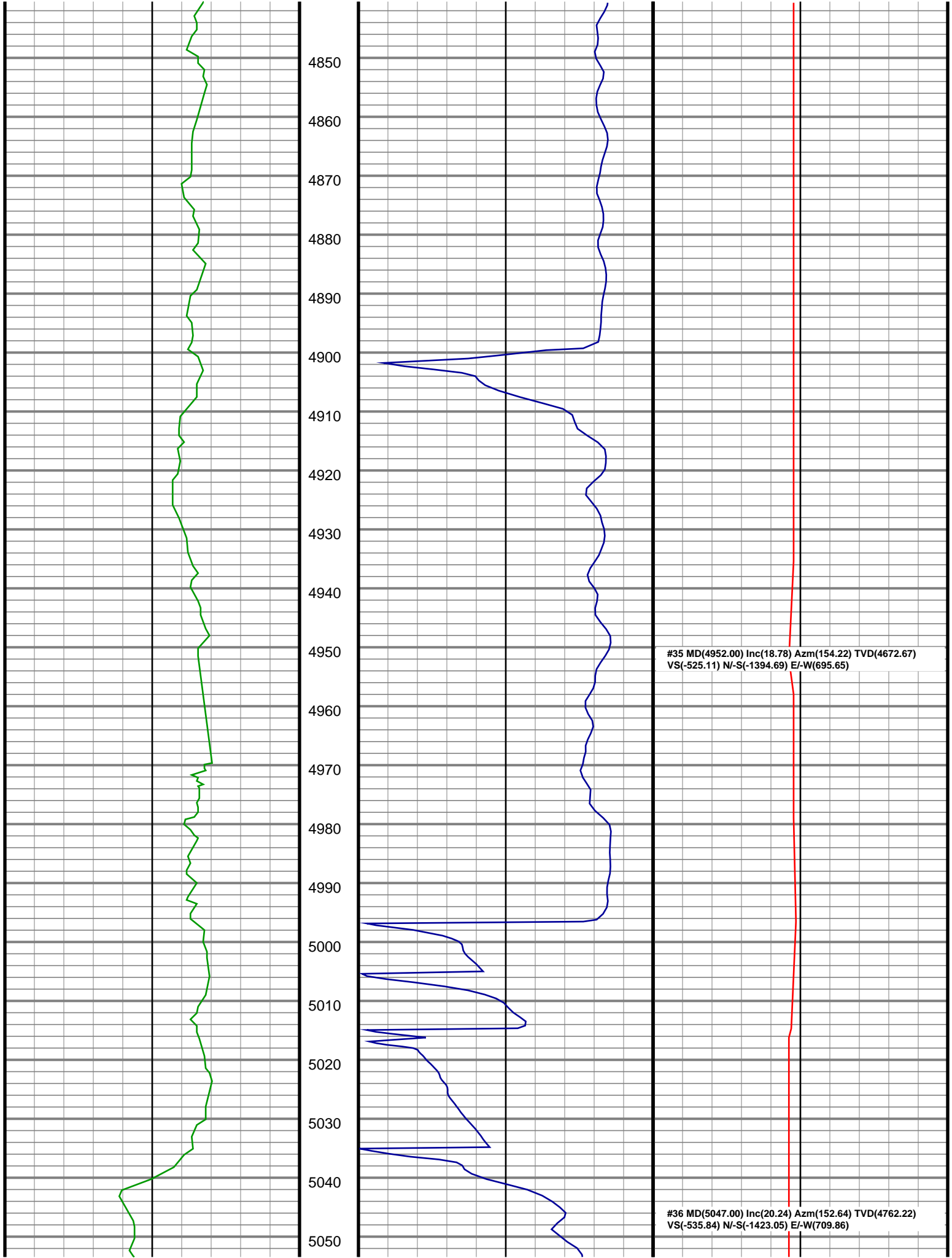


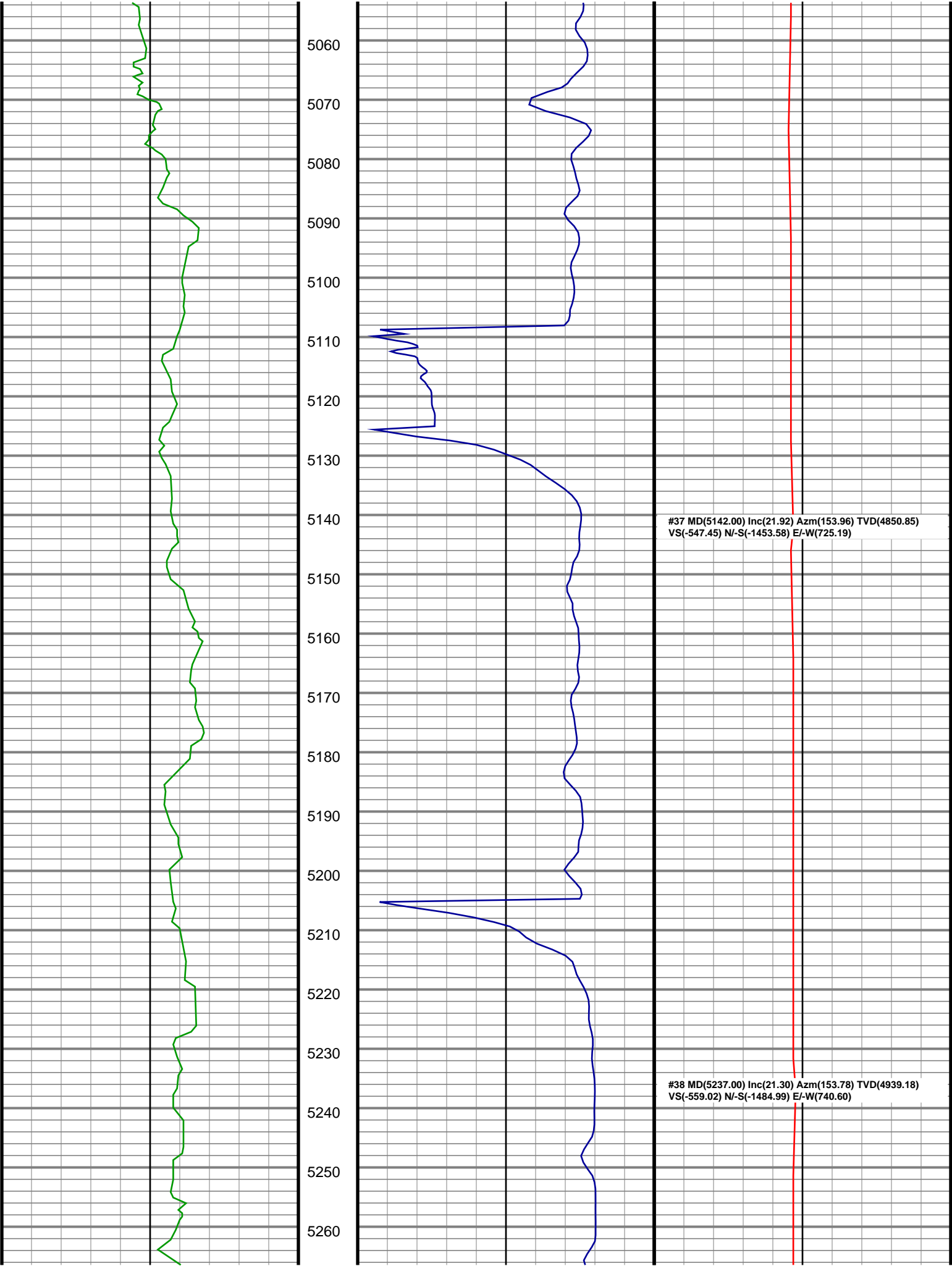


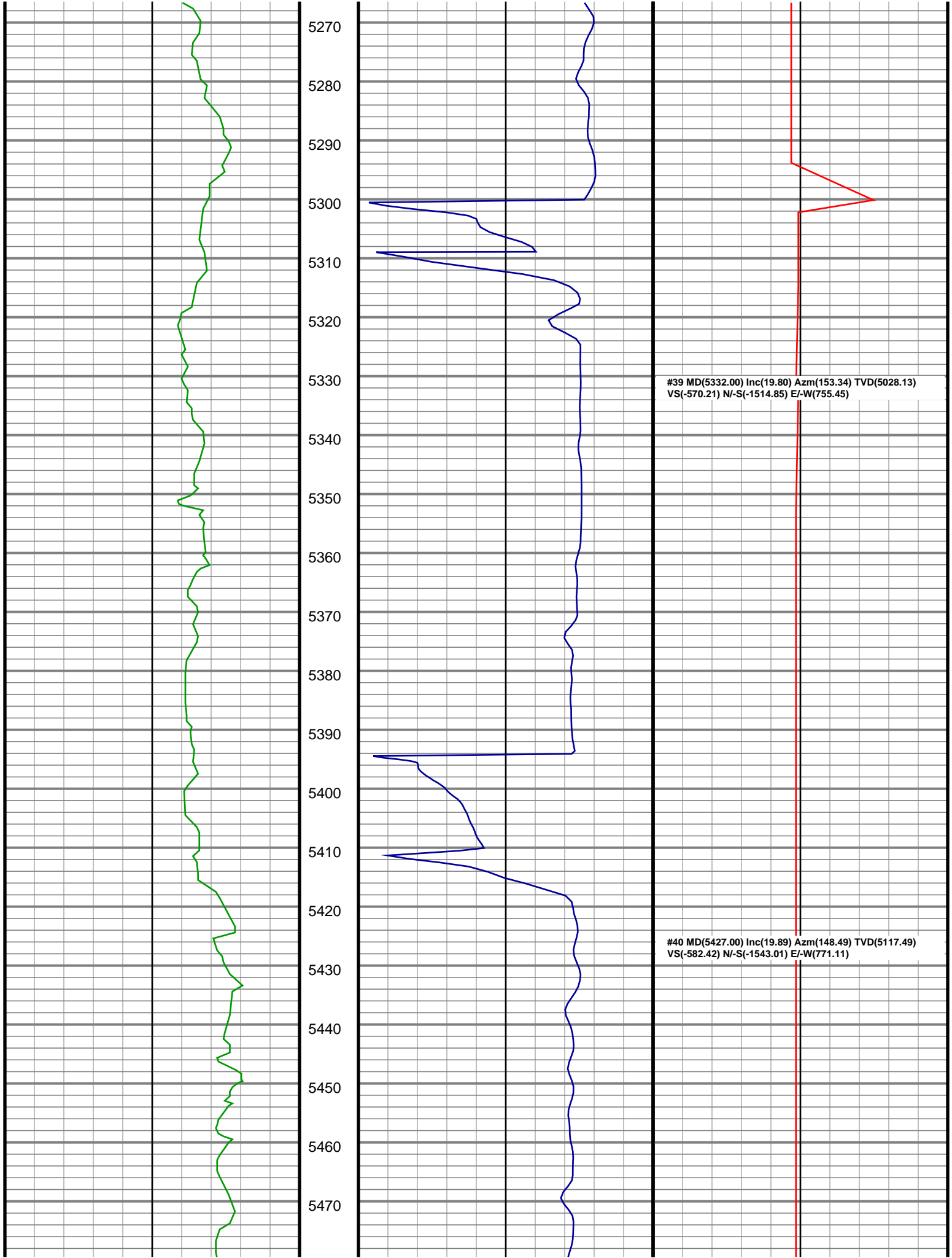


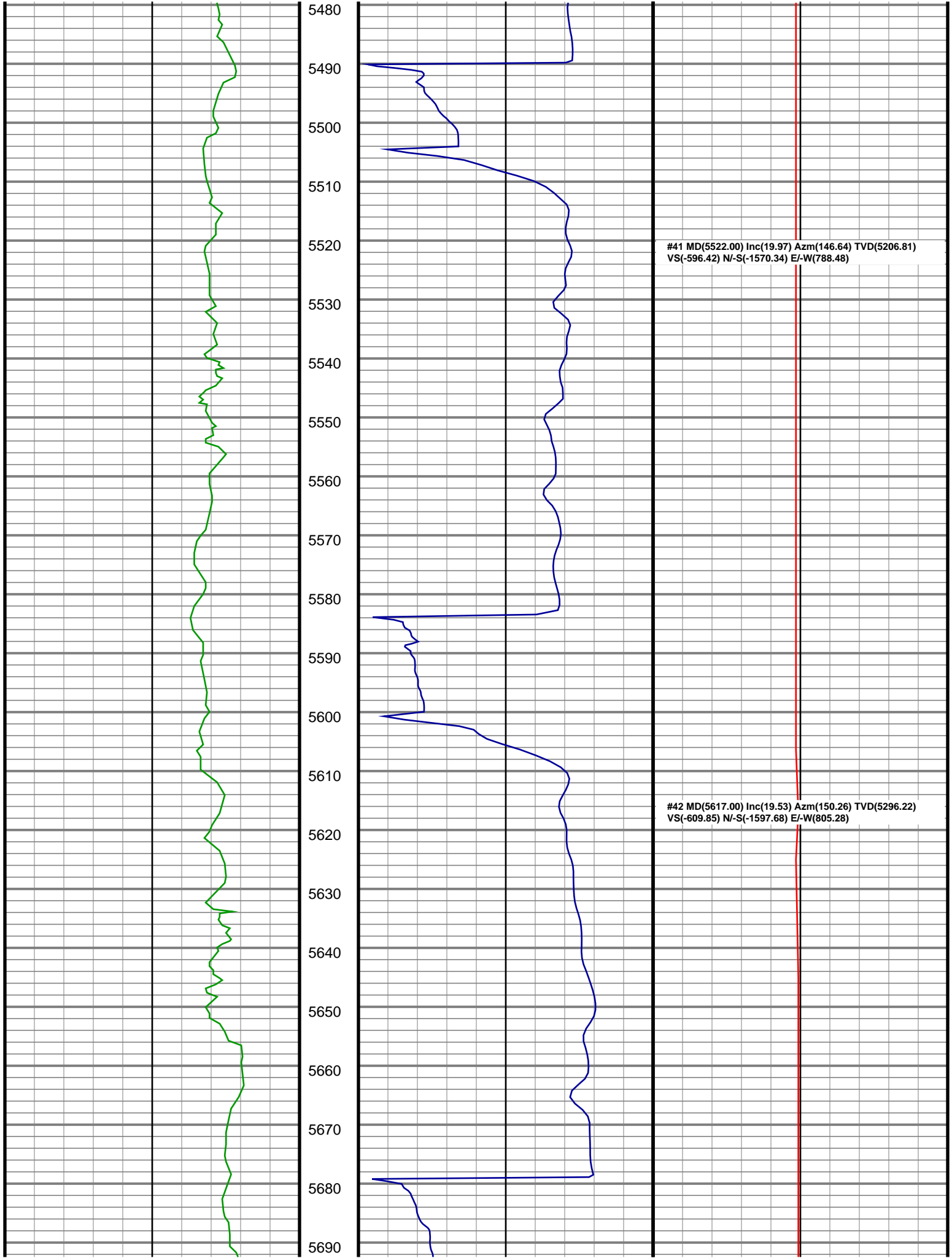


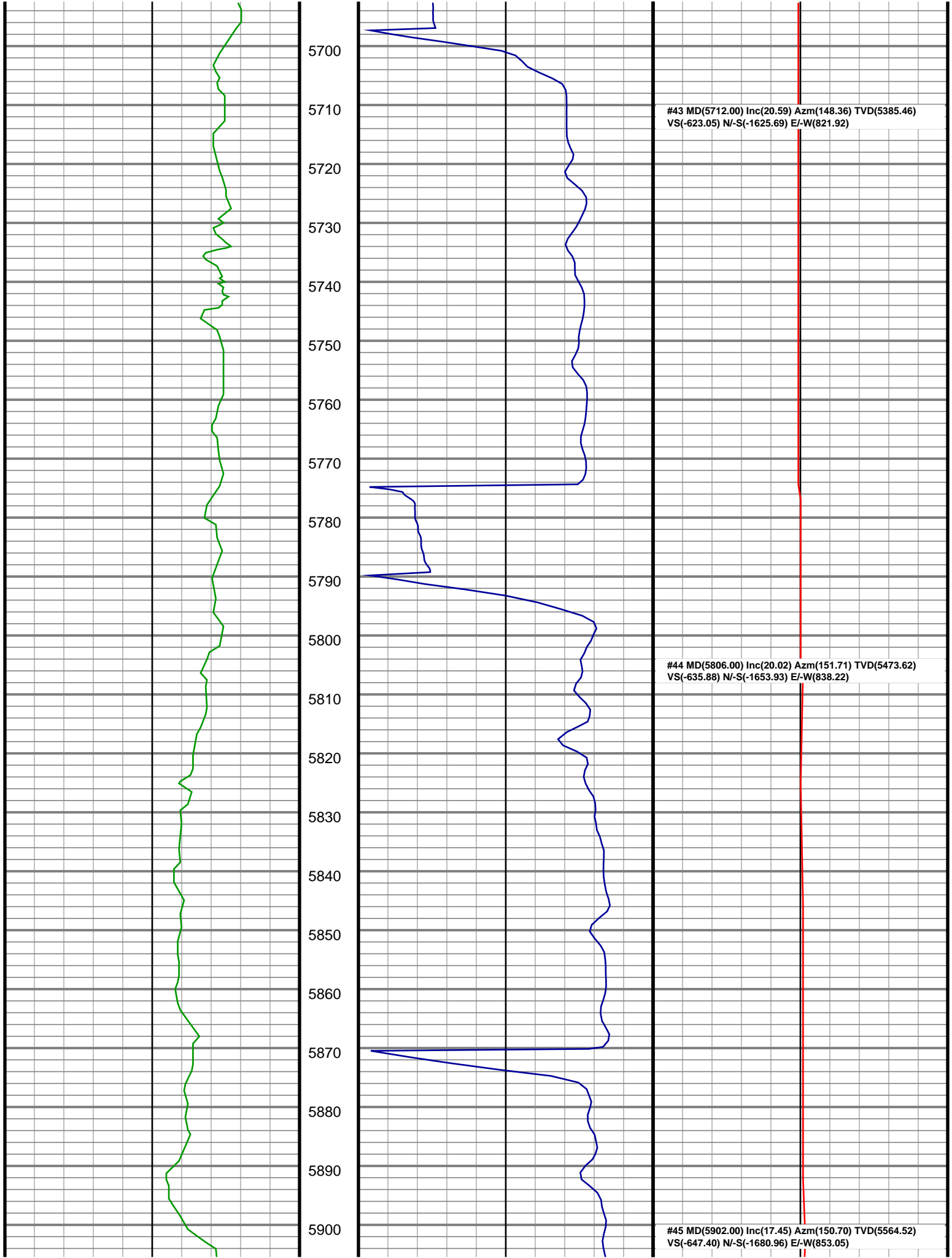


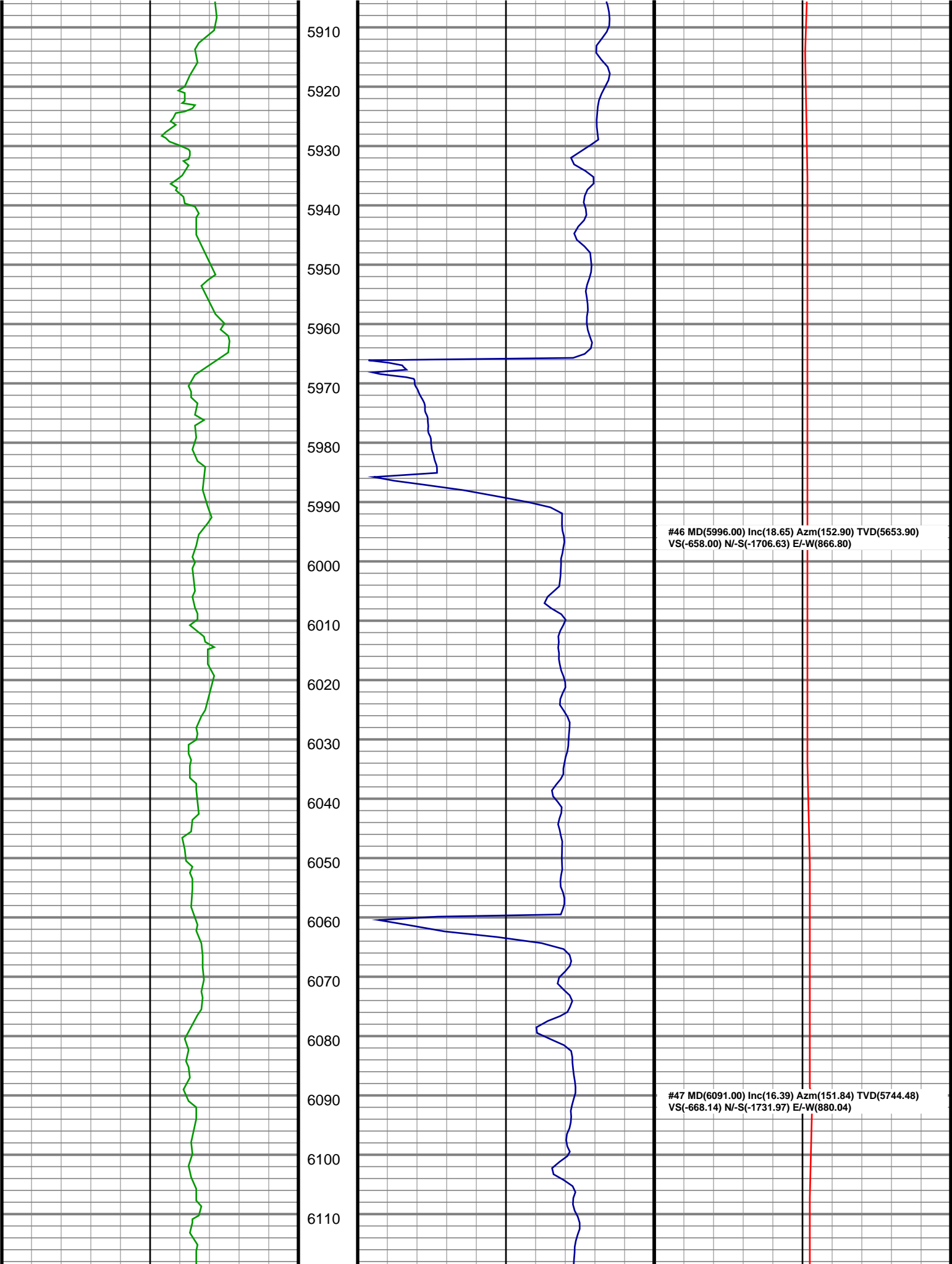


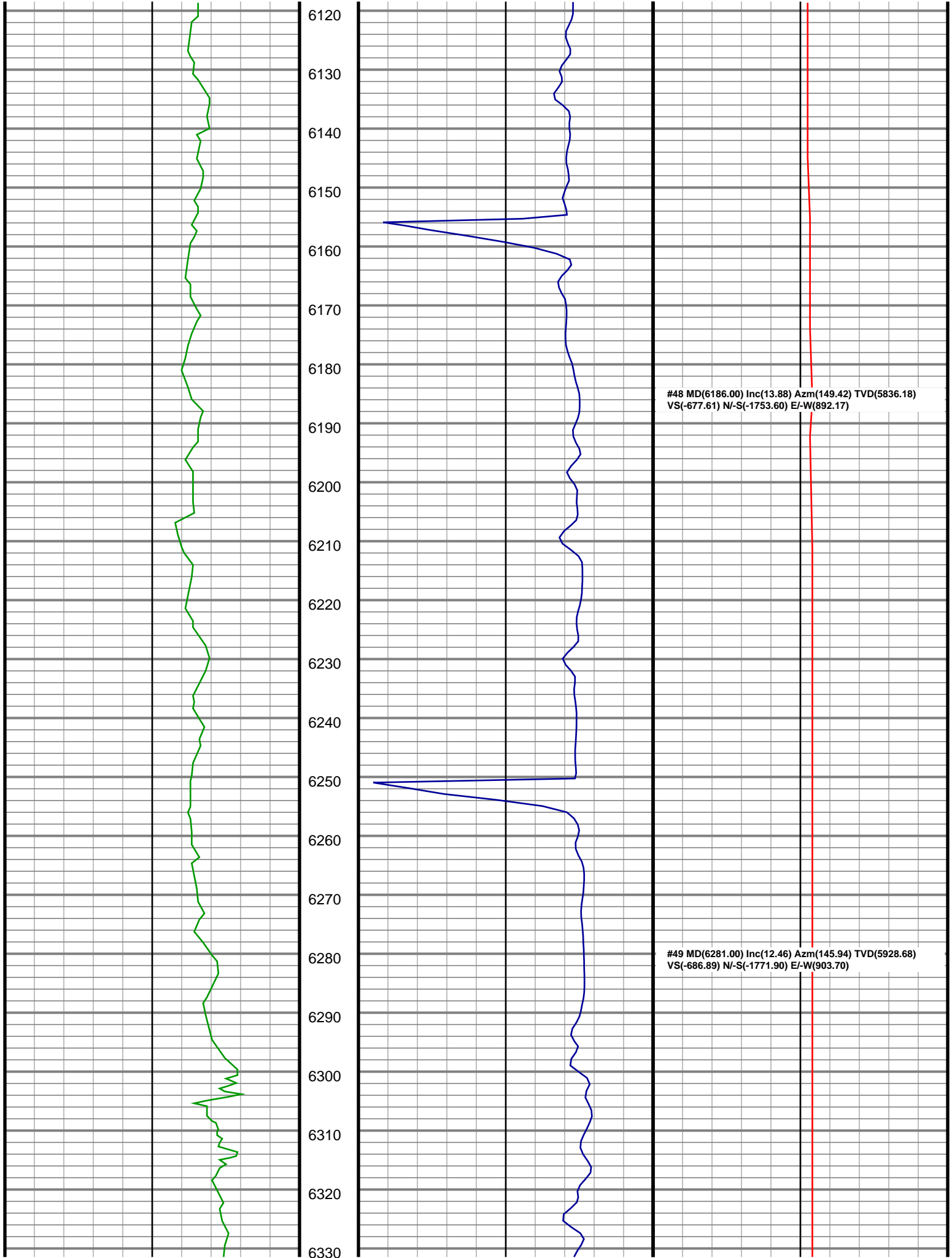


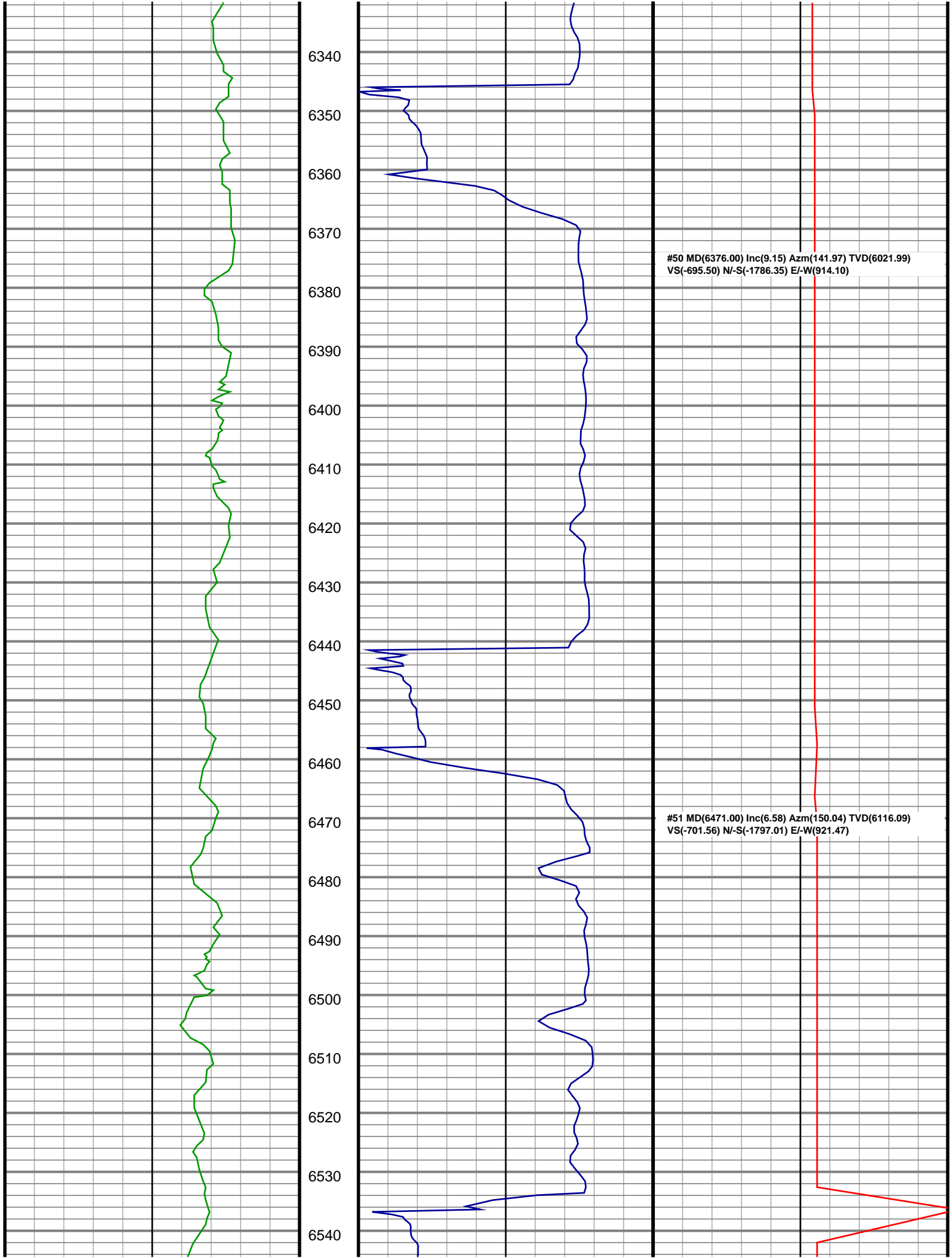


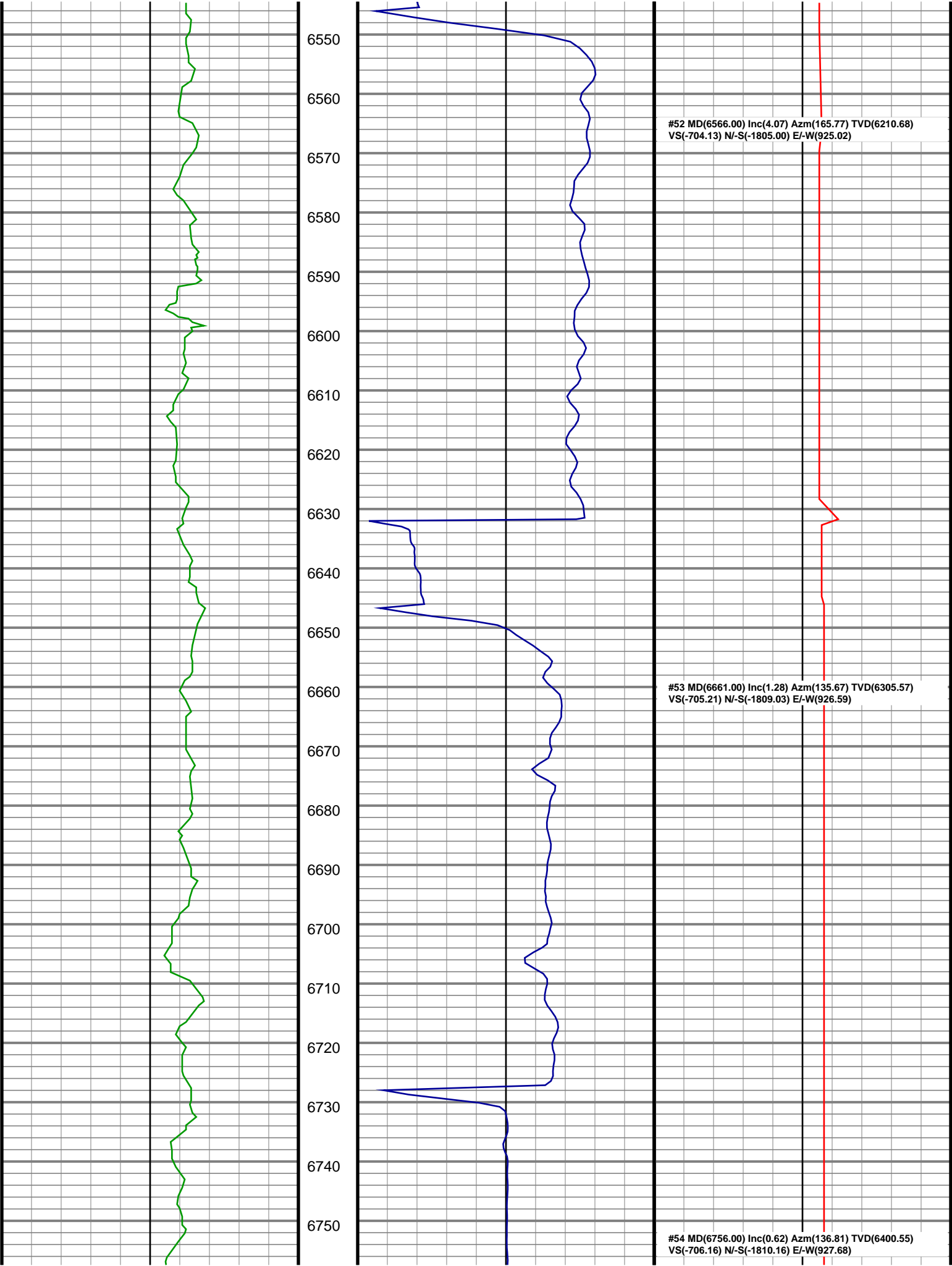


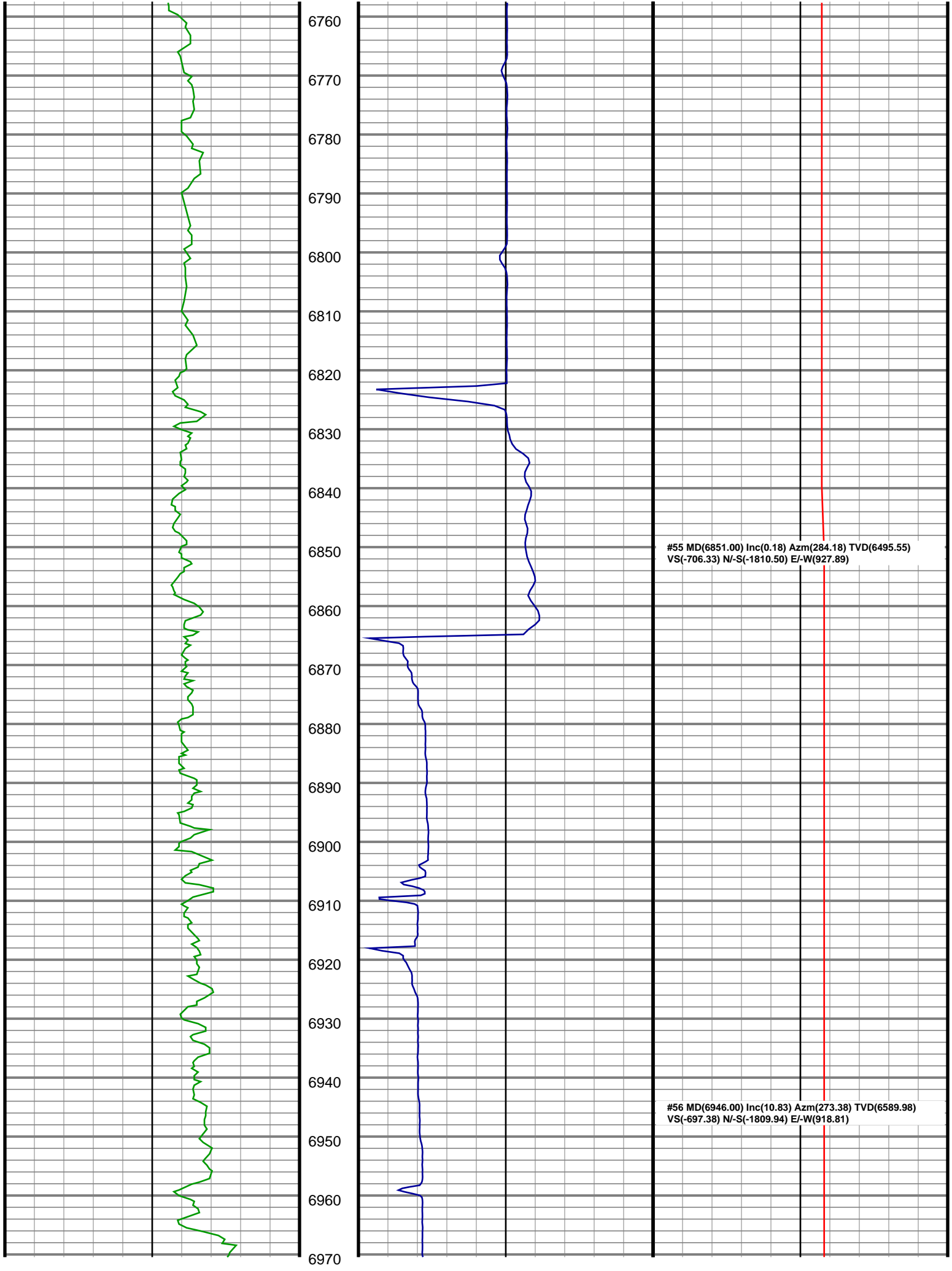


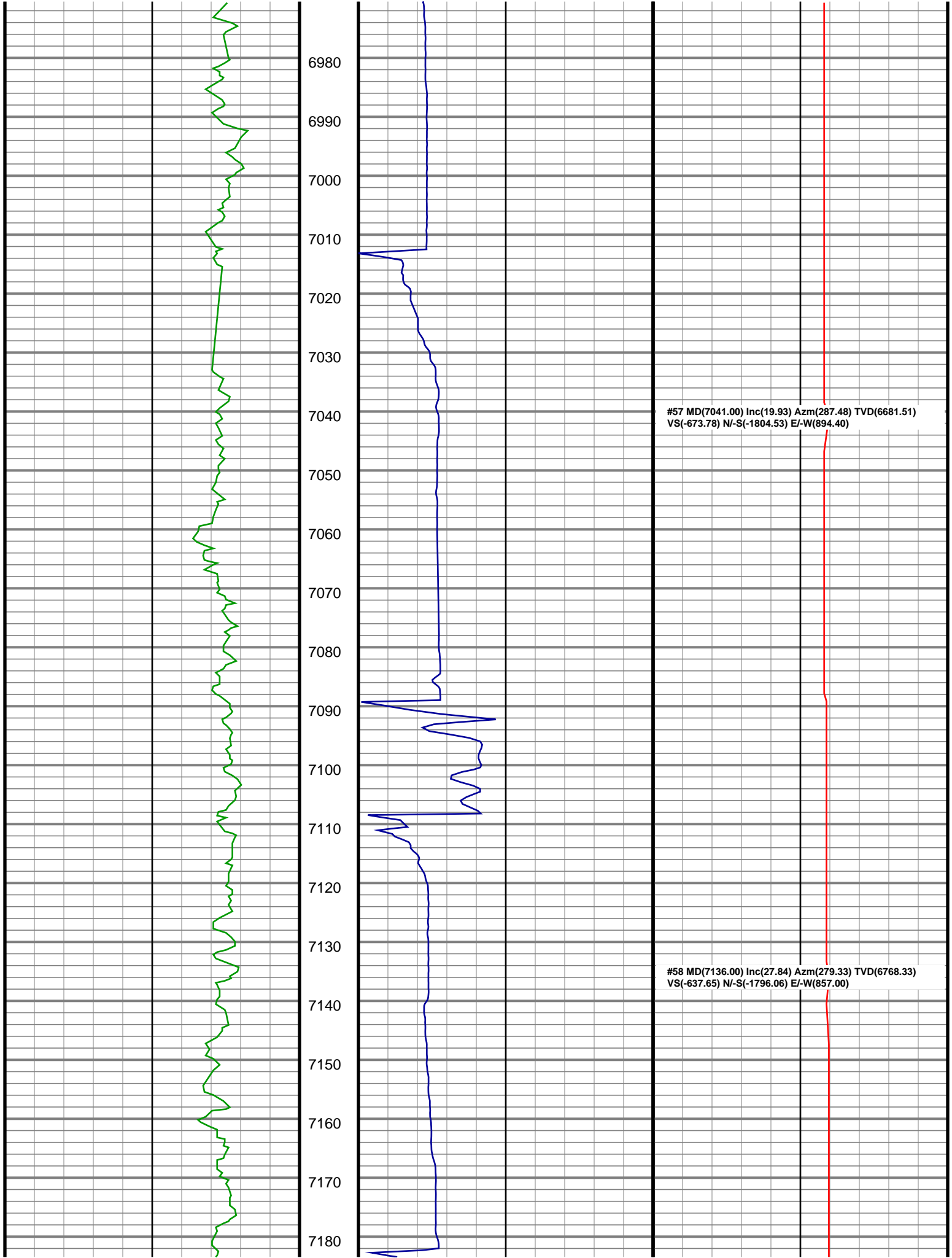


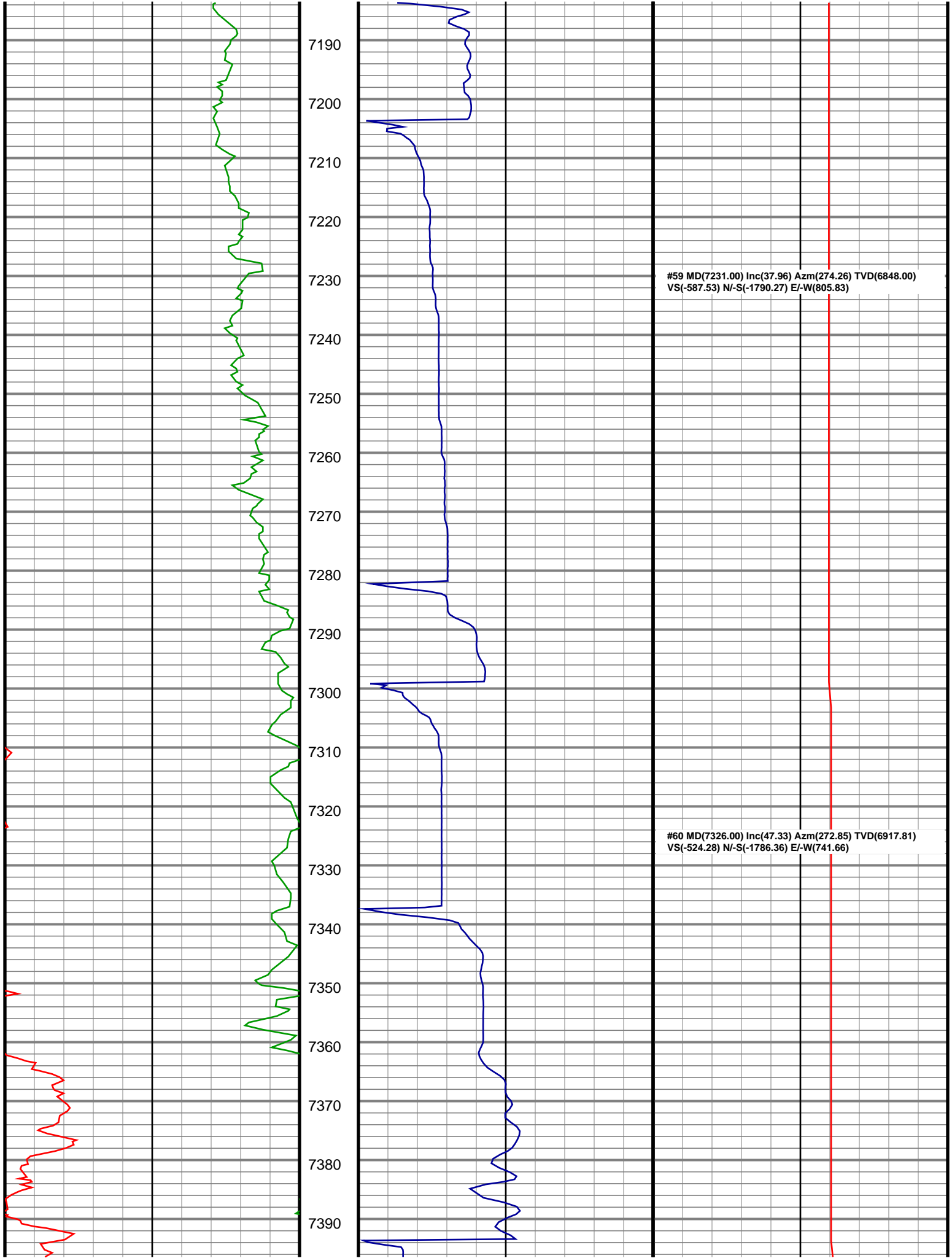


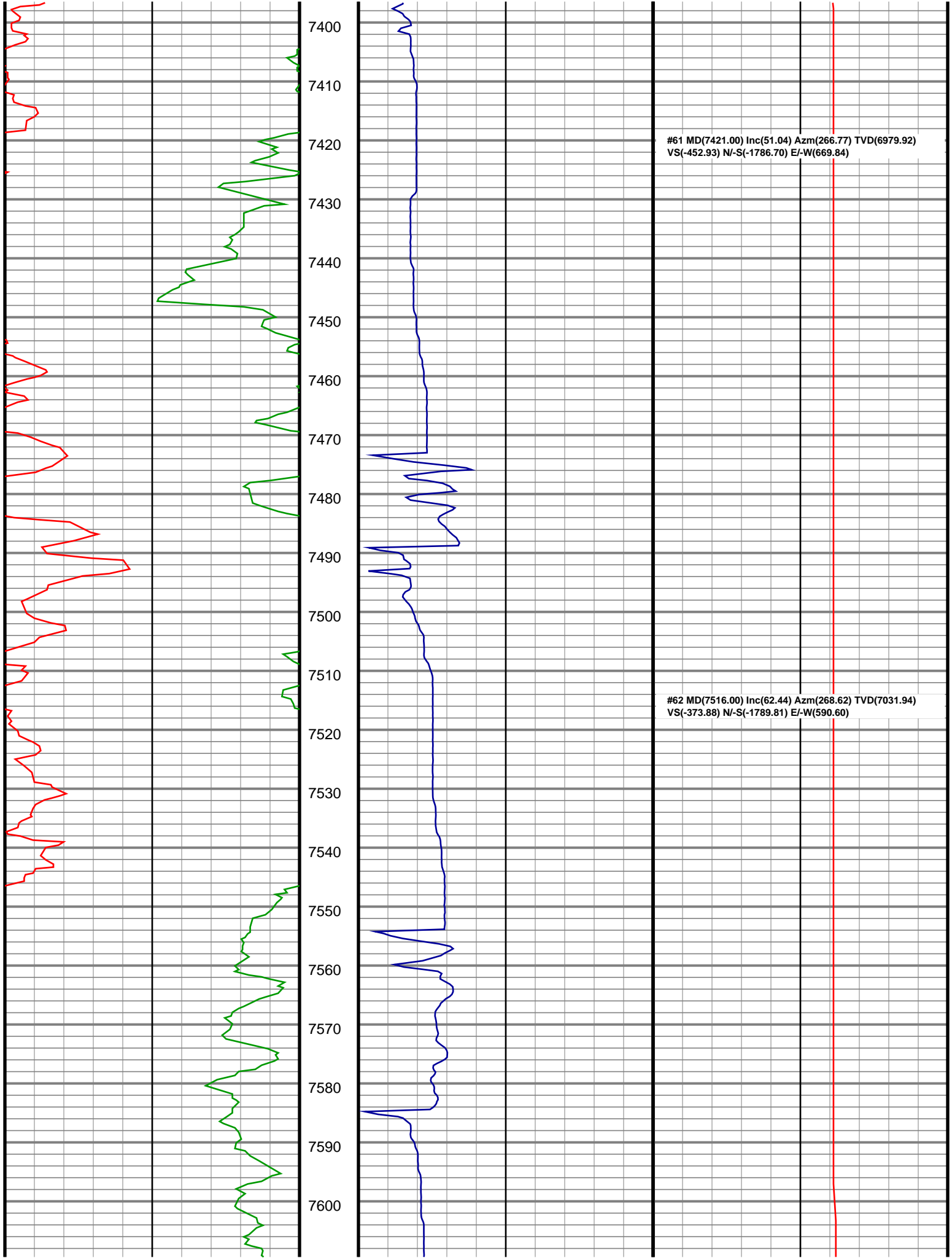


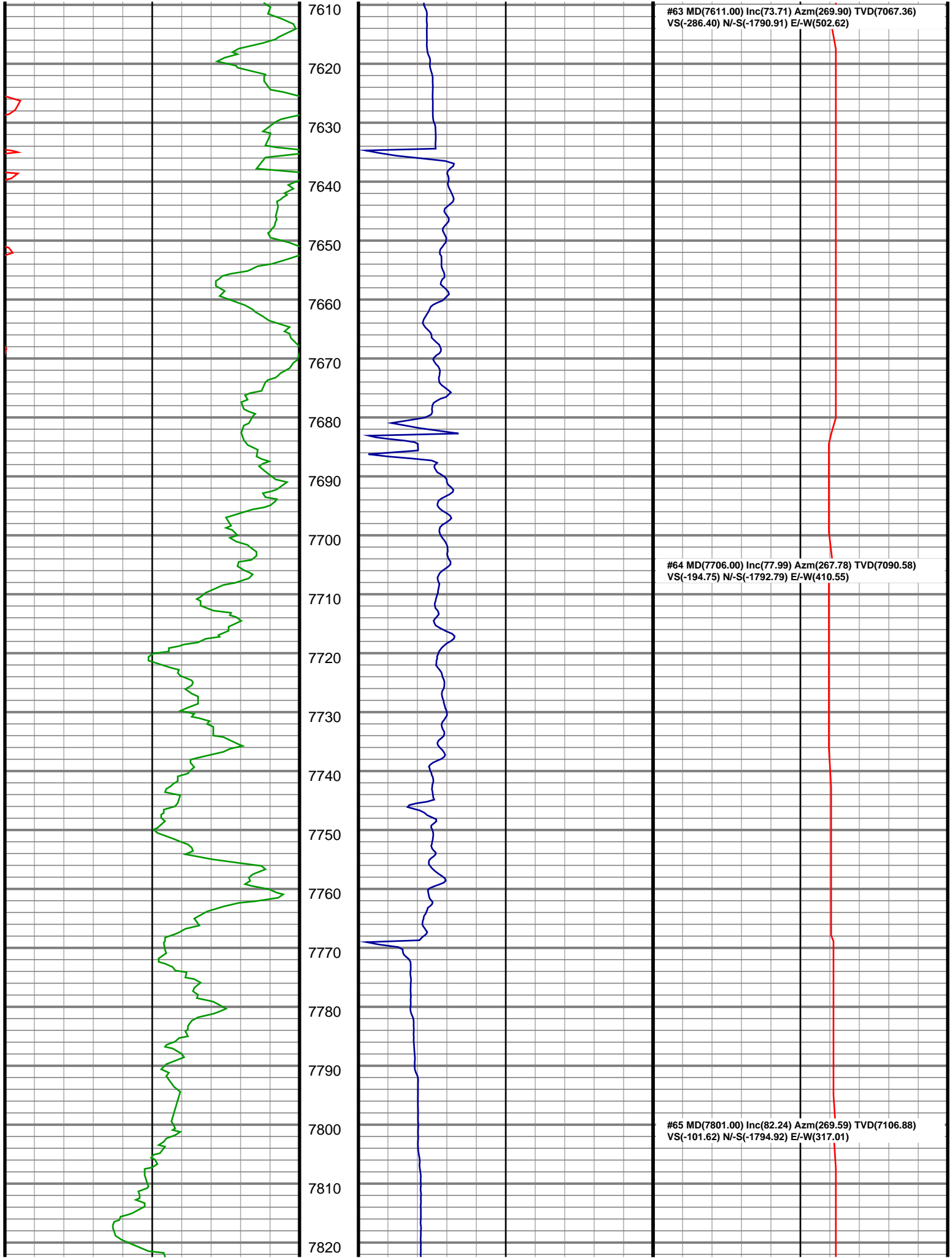


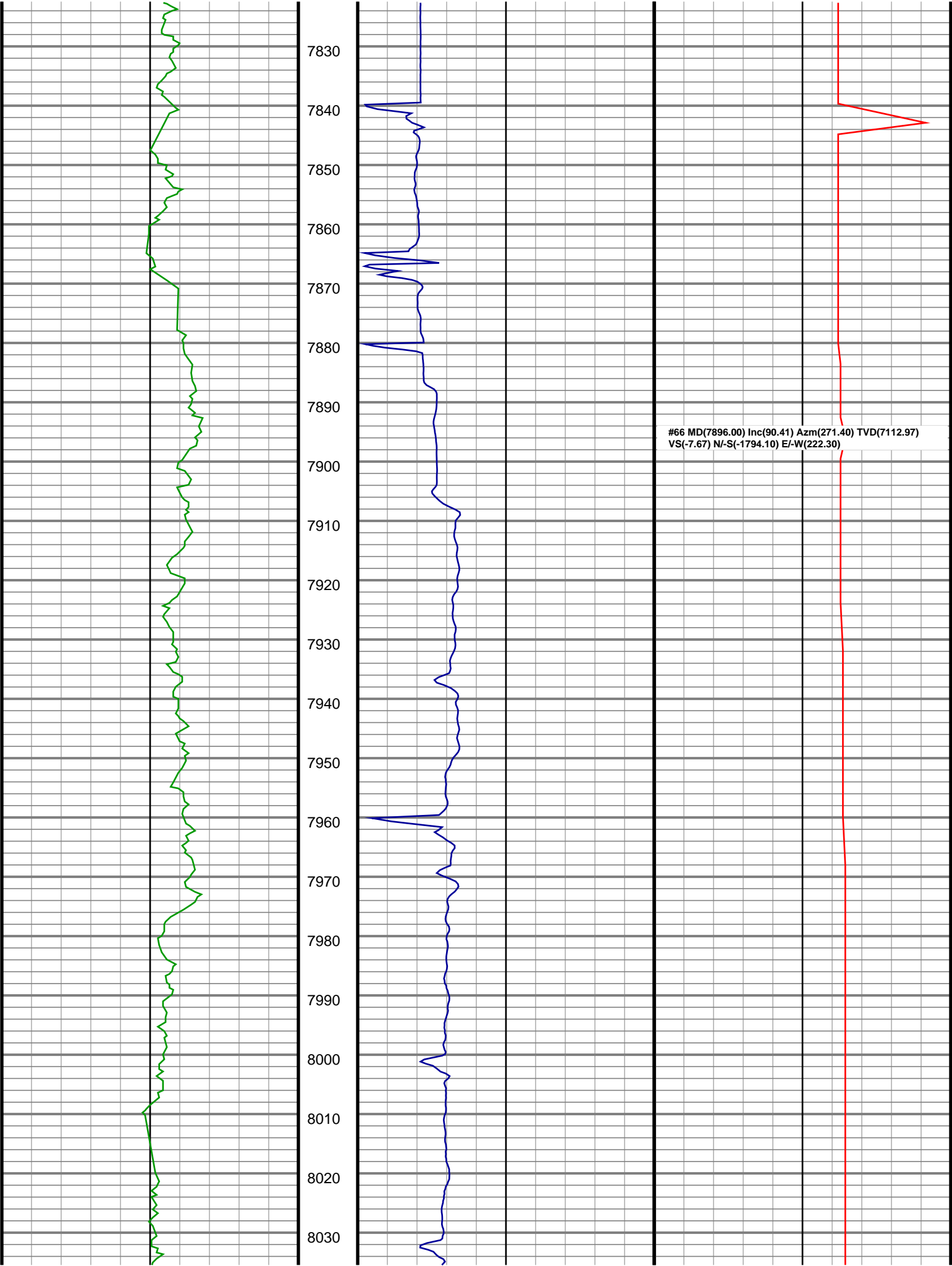


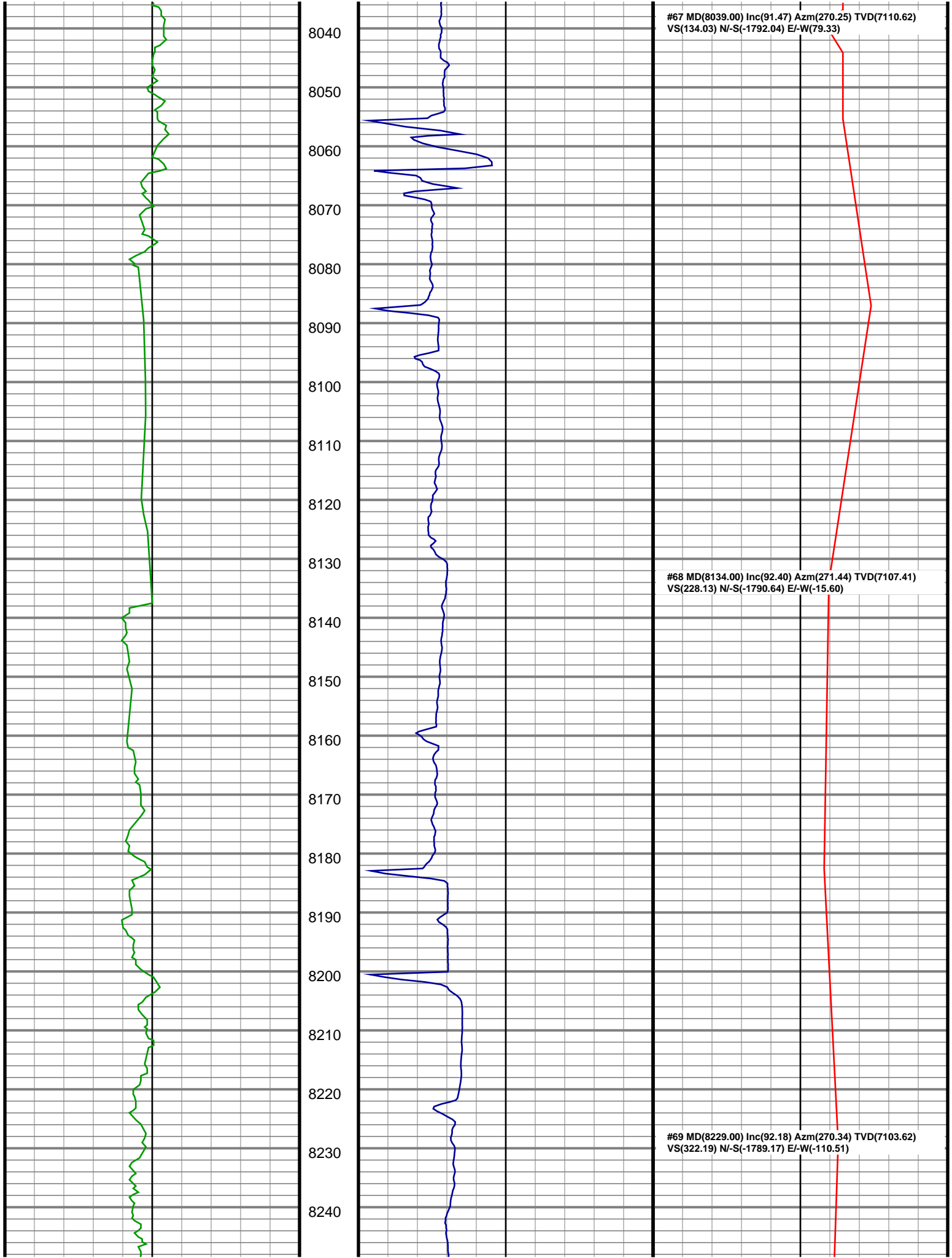


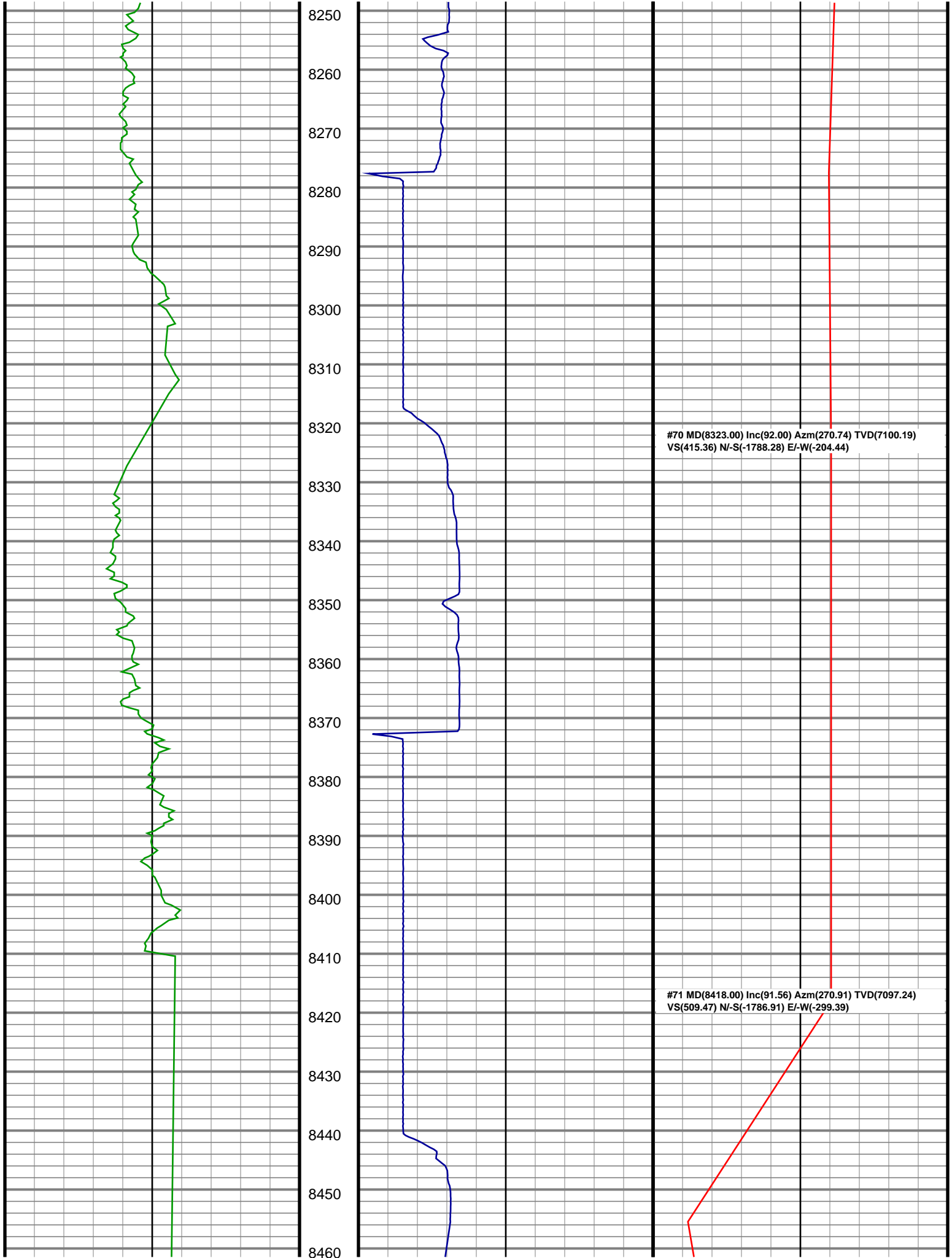


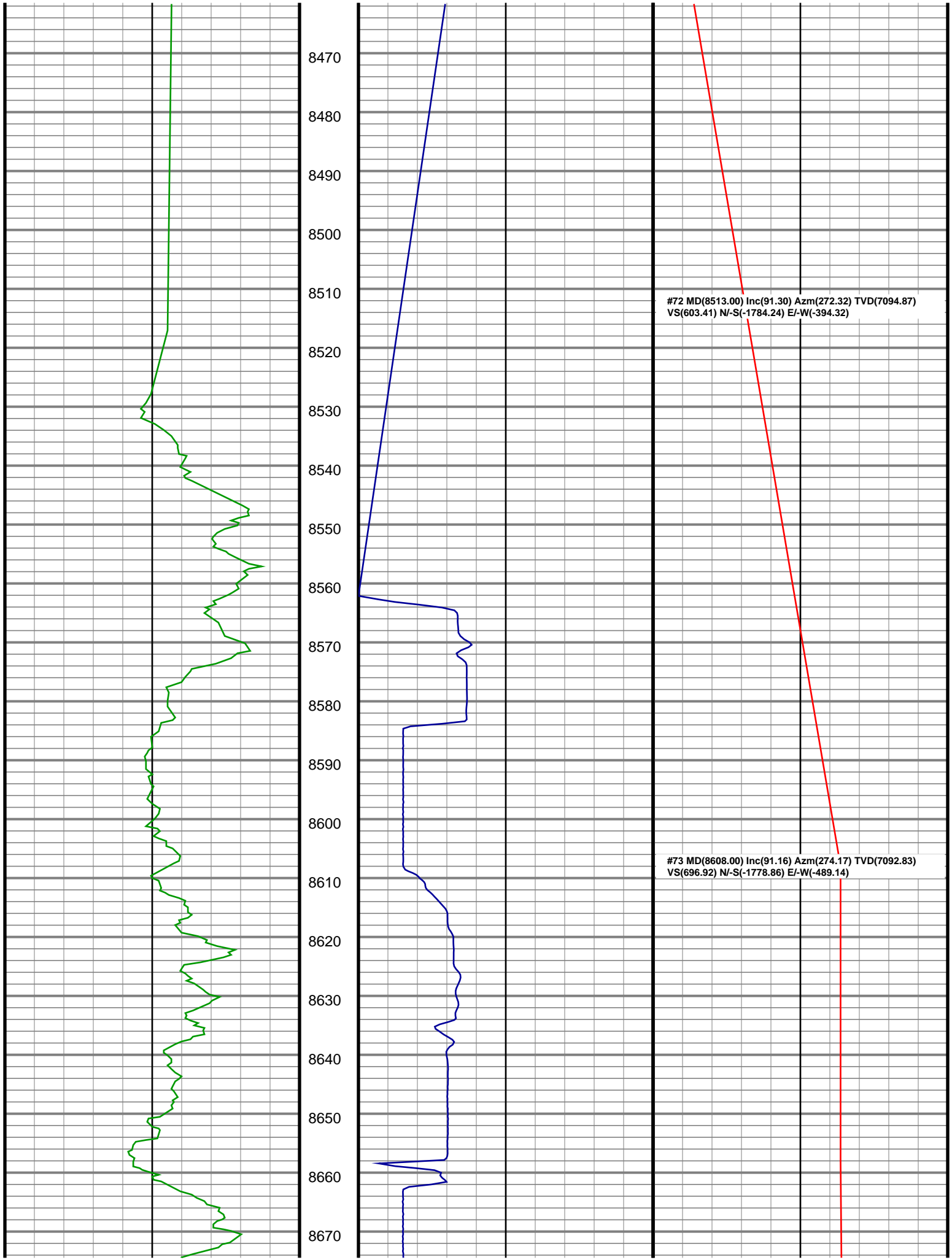


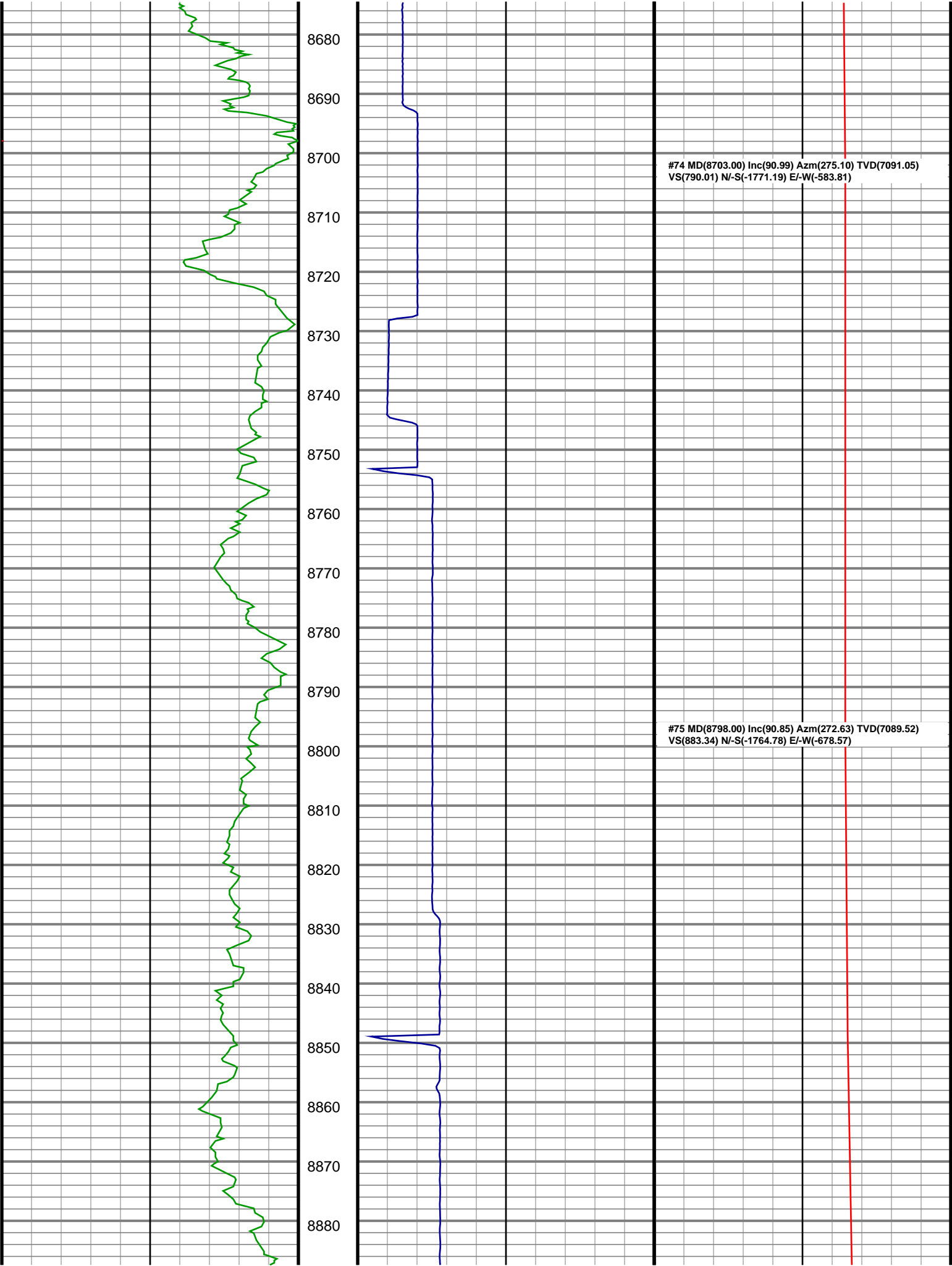


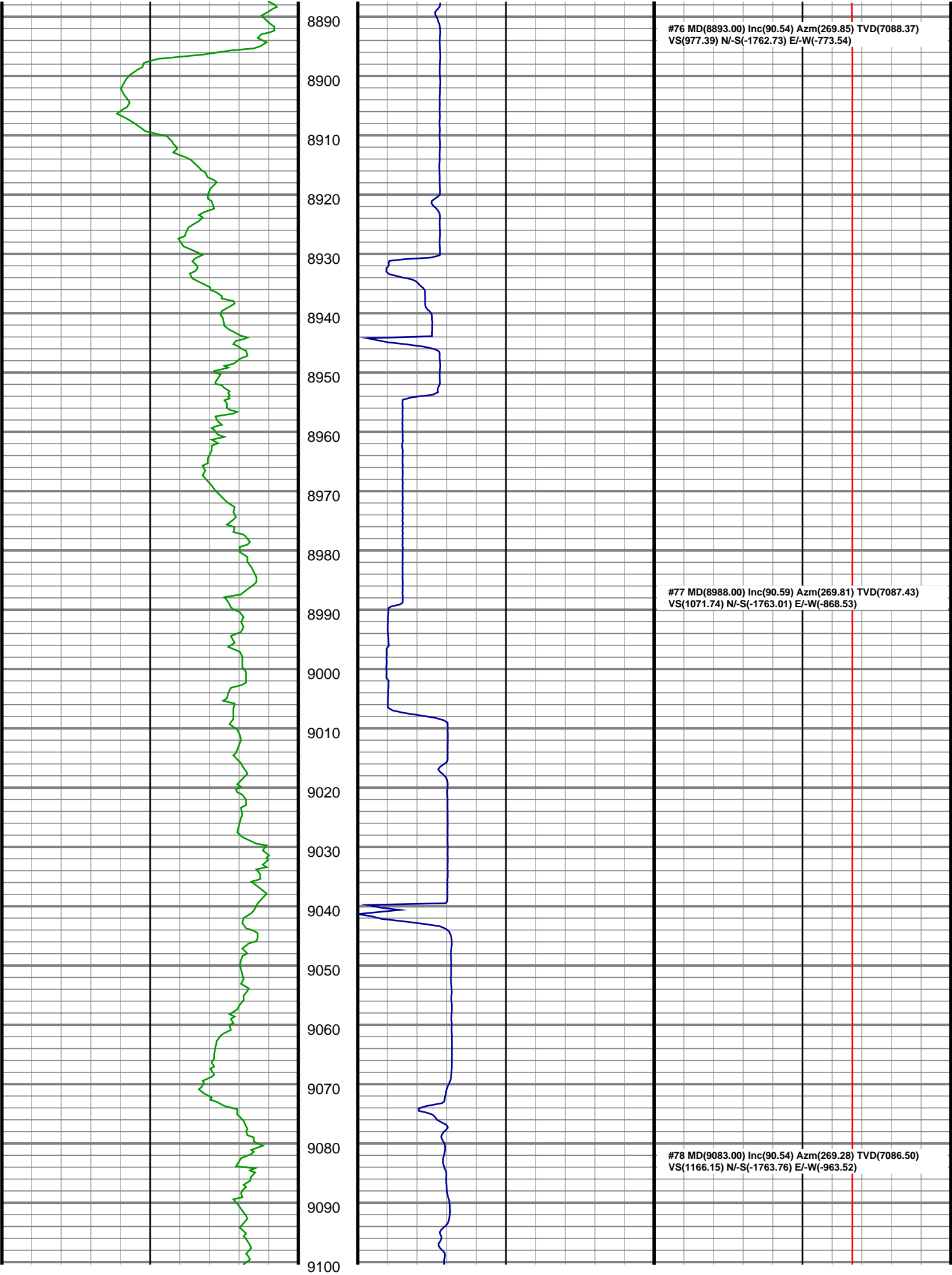








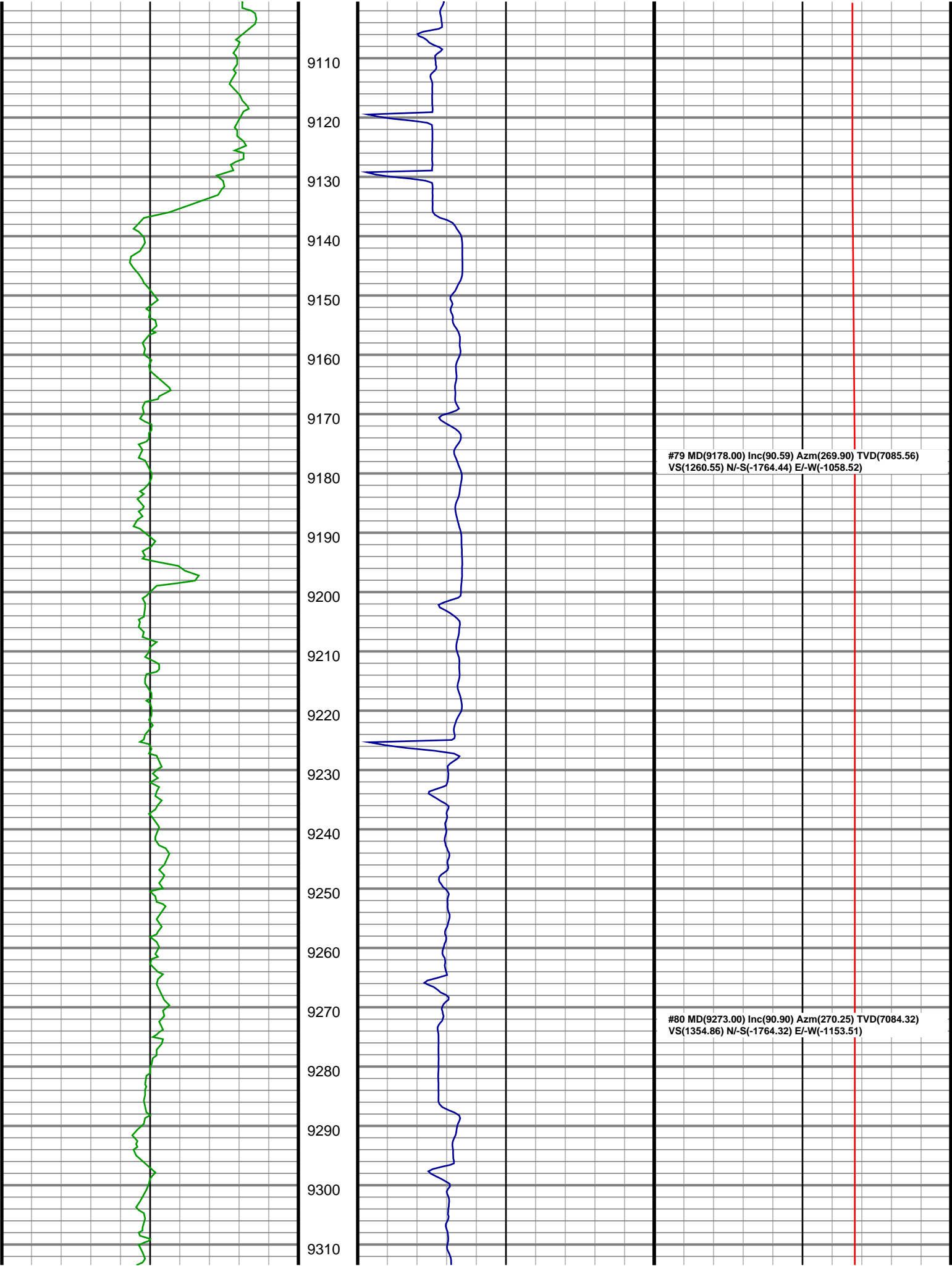


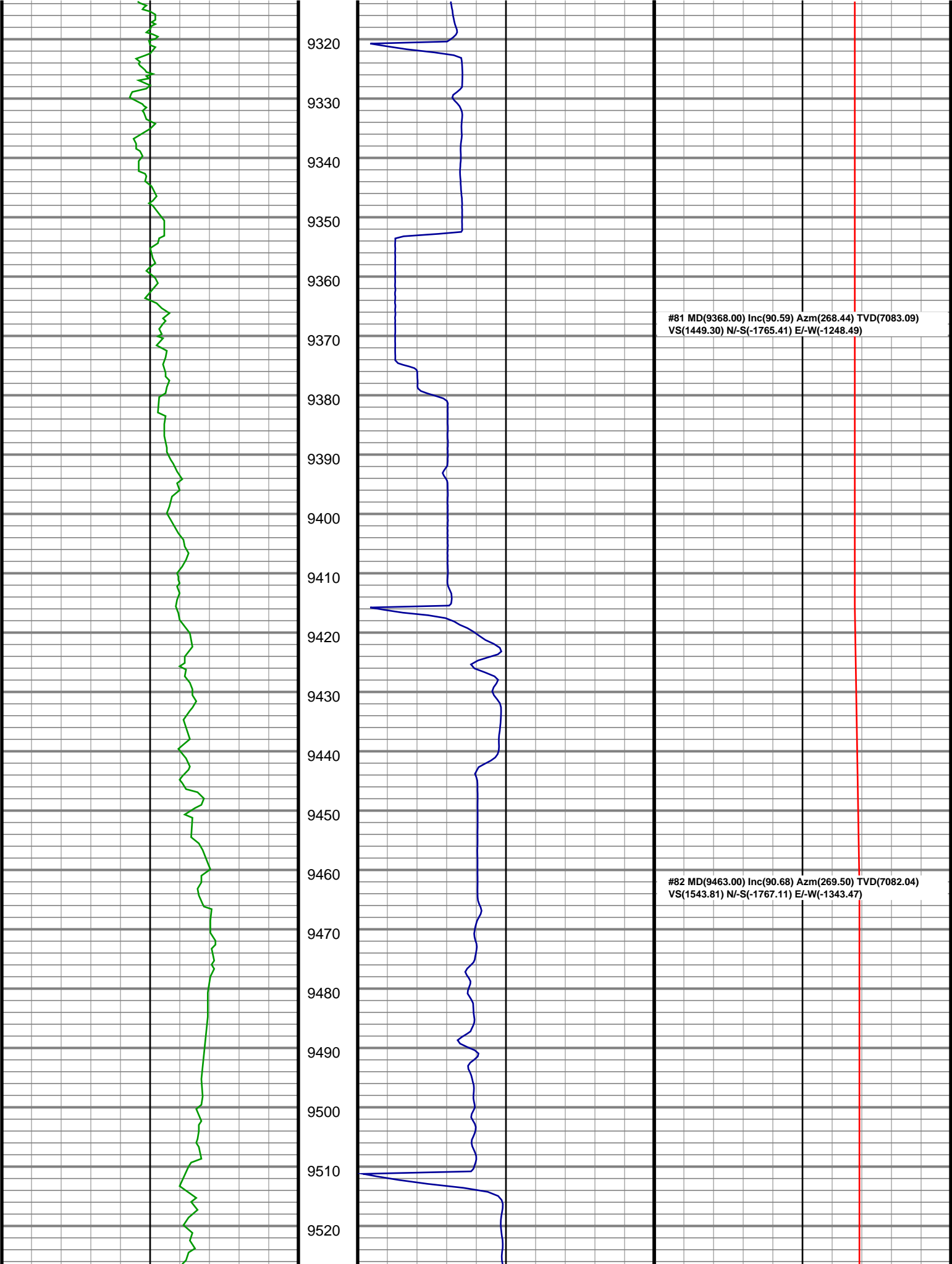


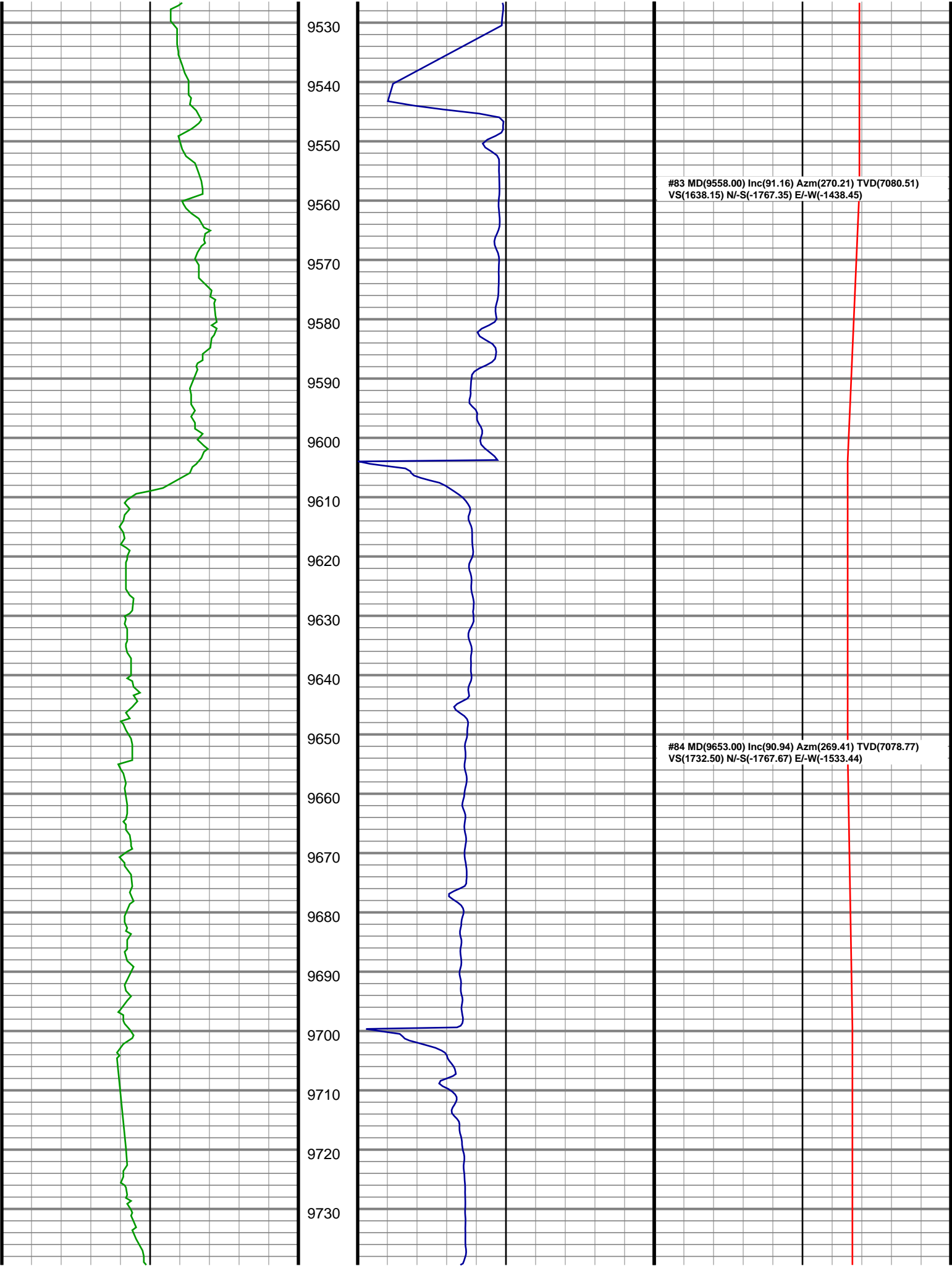
#76 MD(8893.00) Inc(90.54) Azm(269.85) TVD(7088.37)
VS(977.39) N/-S(-1762.73) E/-W(-773.54)

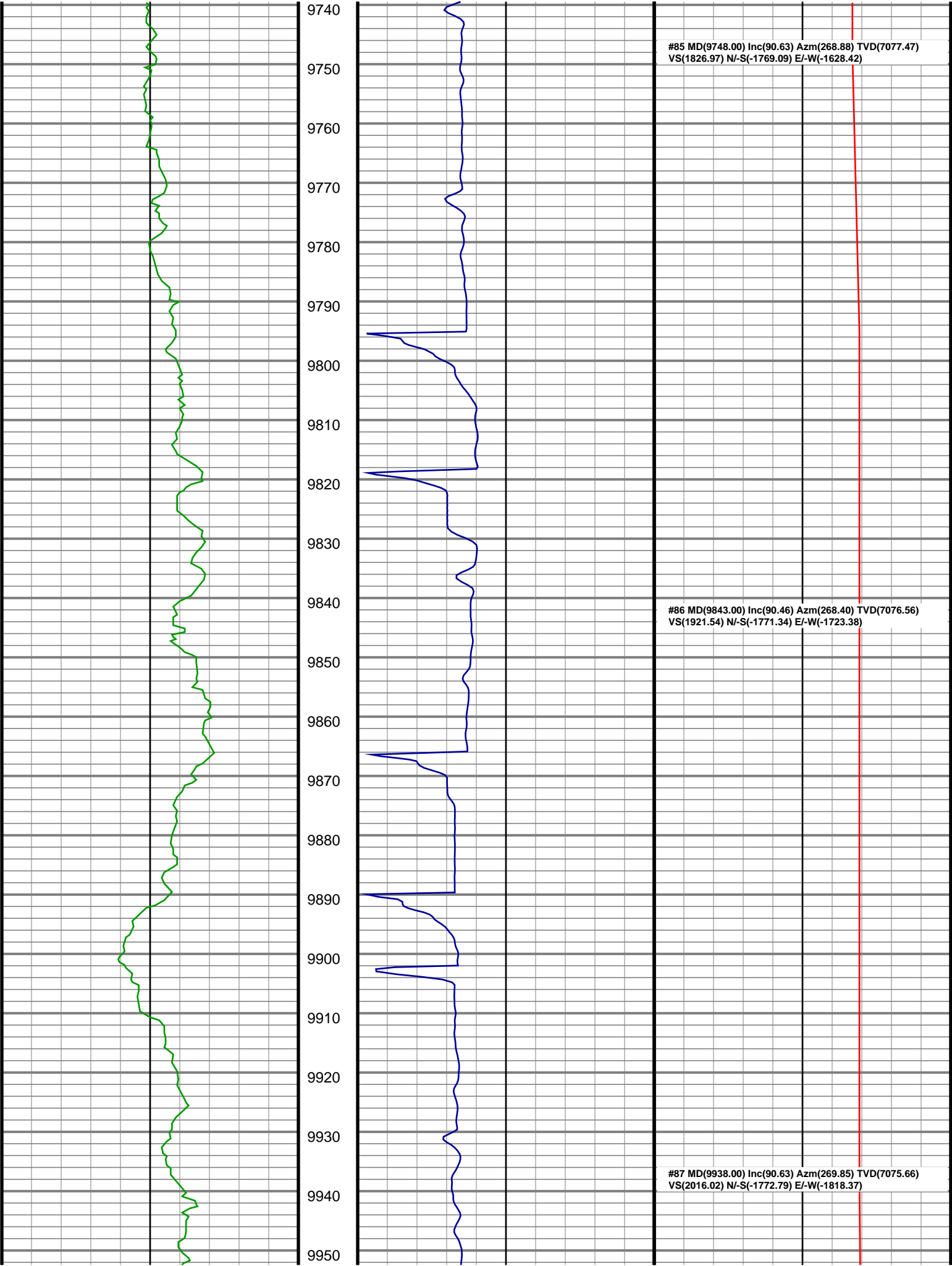
#77 MD(8988.00) Inc(90.59) Azm(269.81) TVD(7087.43)
VS(1071.74) N/-S(-1763.01) E/-W(-868.53)

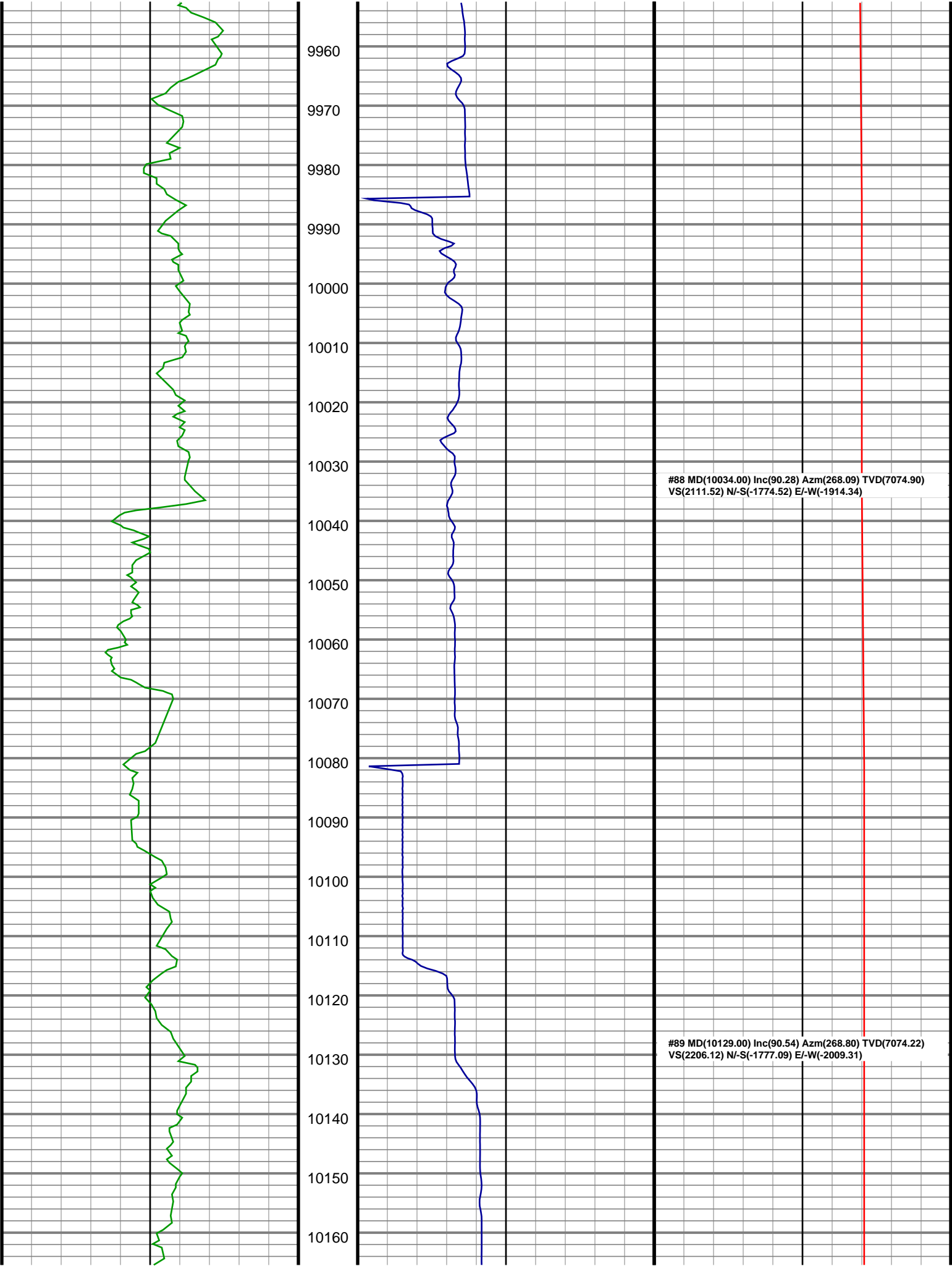
#78 MD(9083.00) Inc(90.54) Azm(269.28) TVD(7086.50)
VS(1166.15) N/-S(-1763.76) E/-W(-963.52)

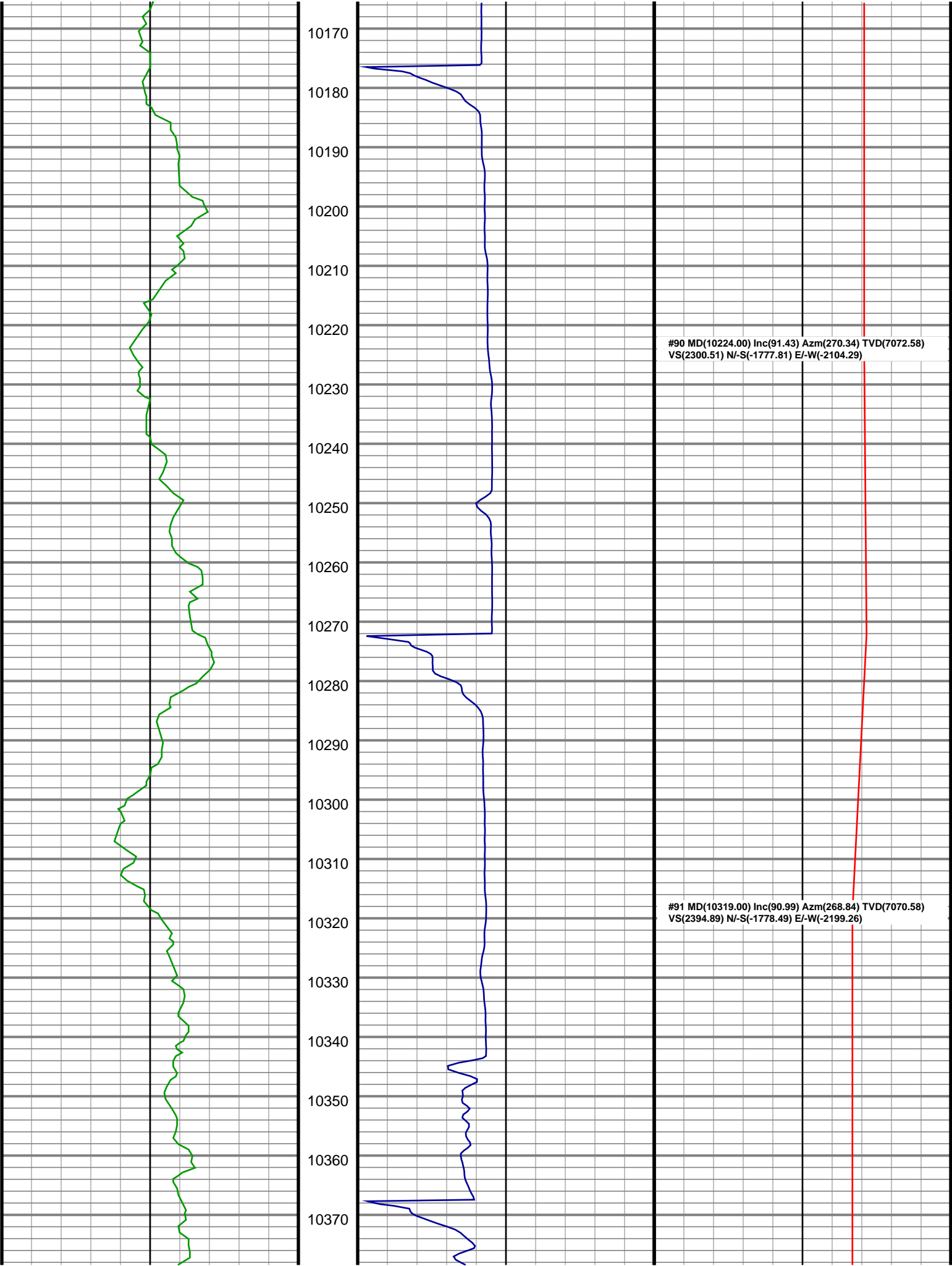


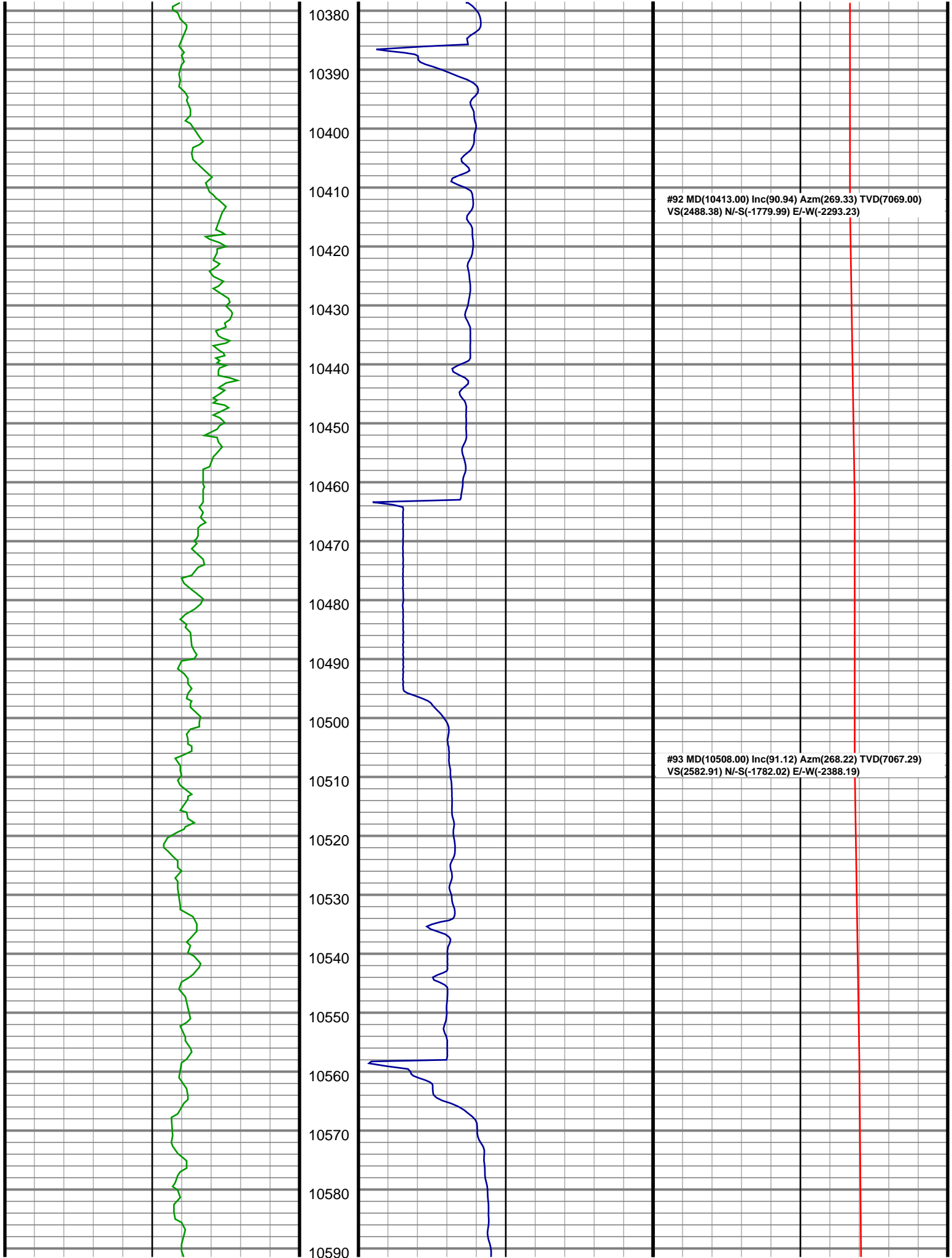


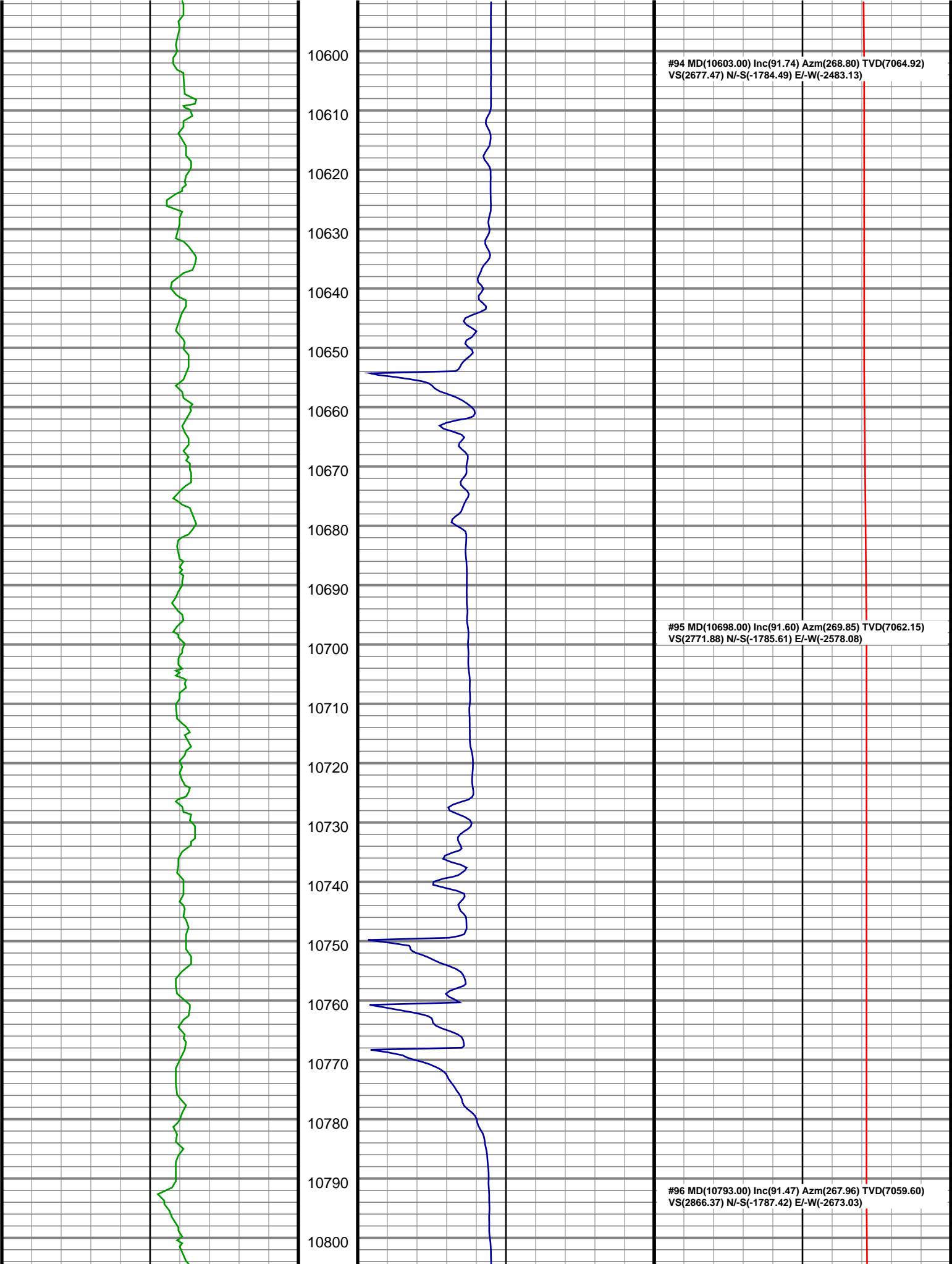


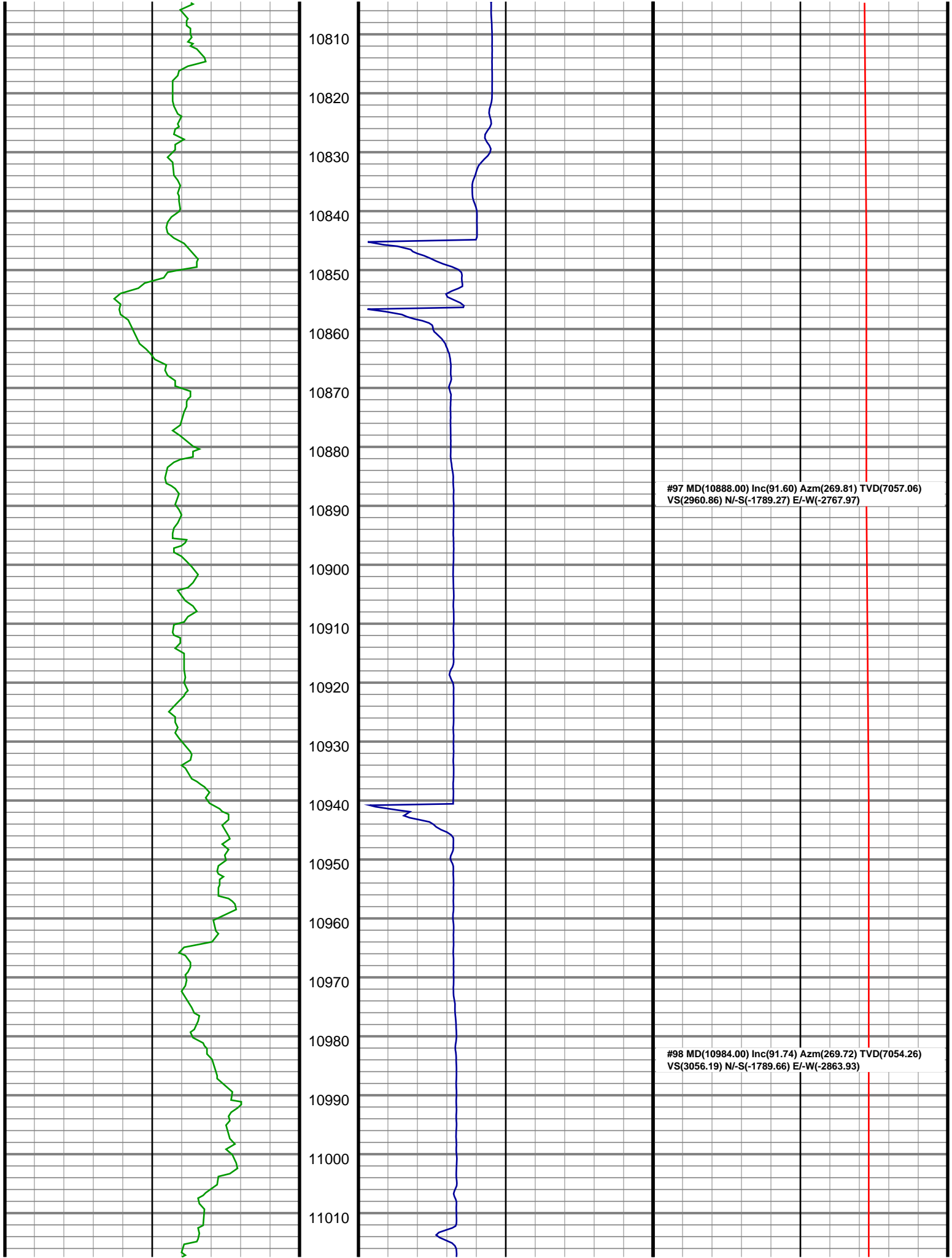


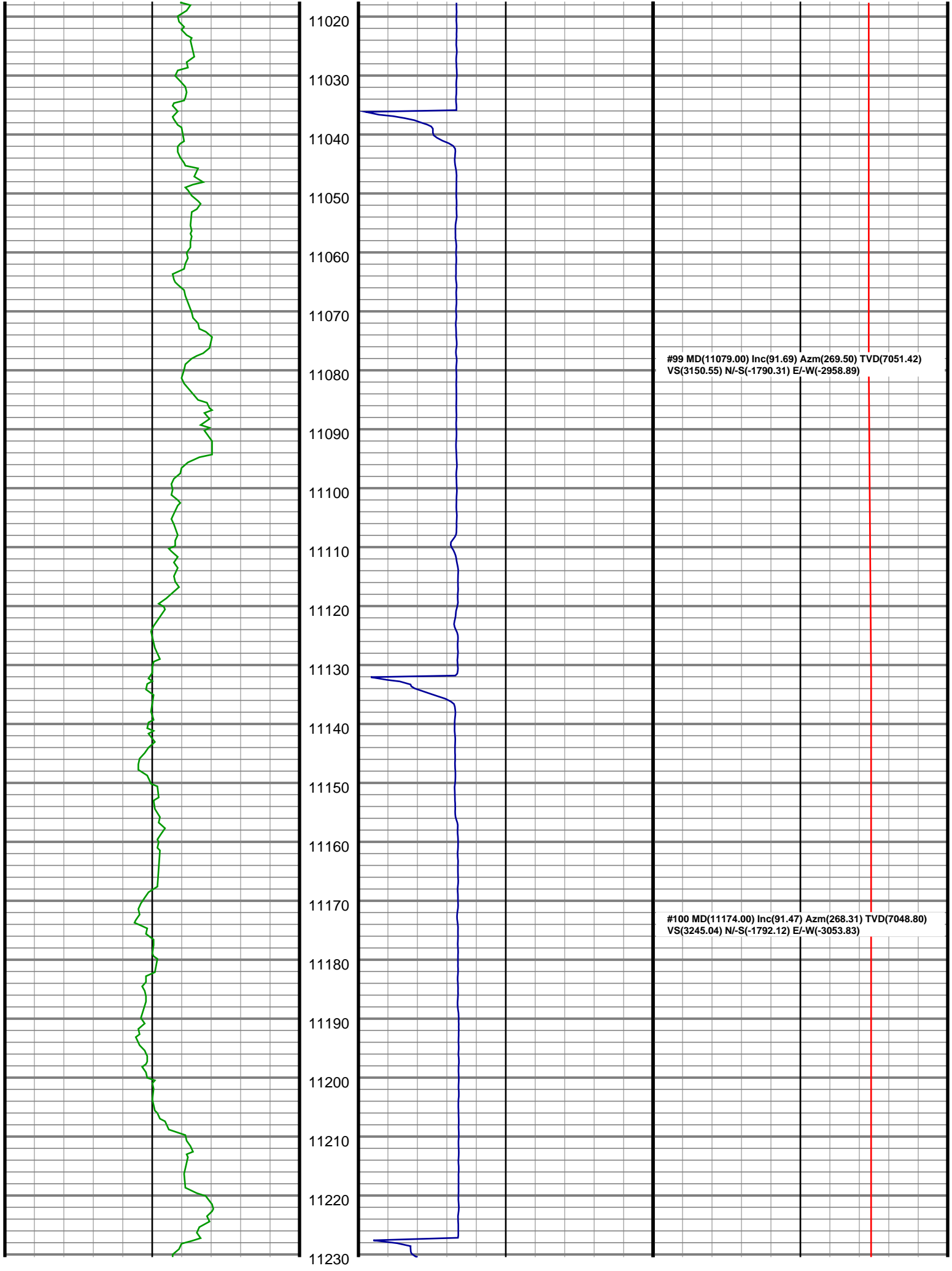


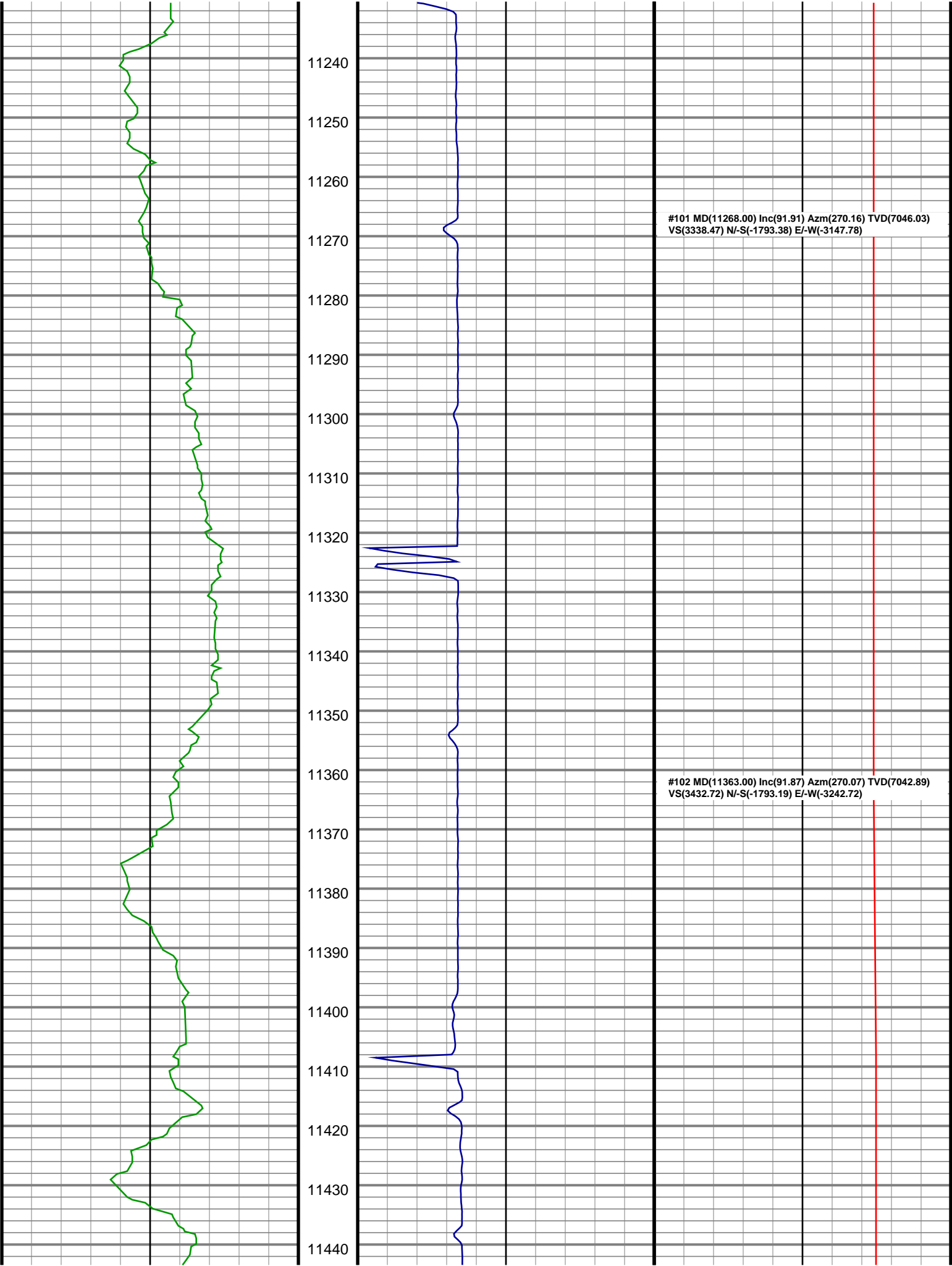


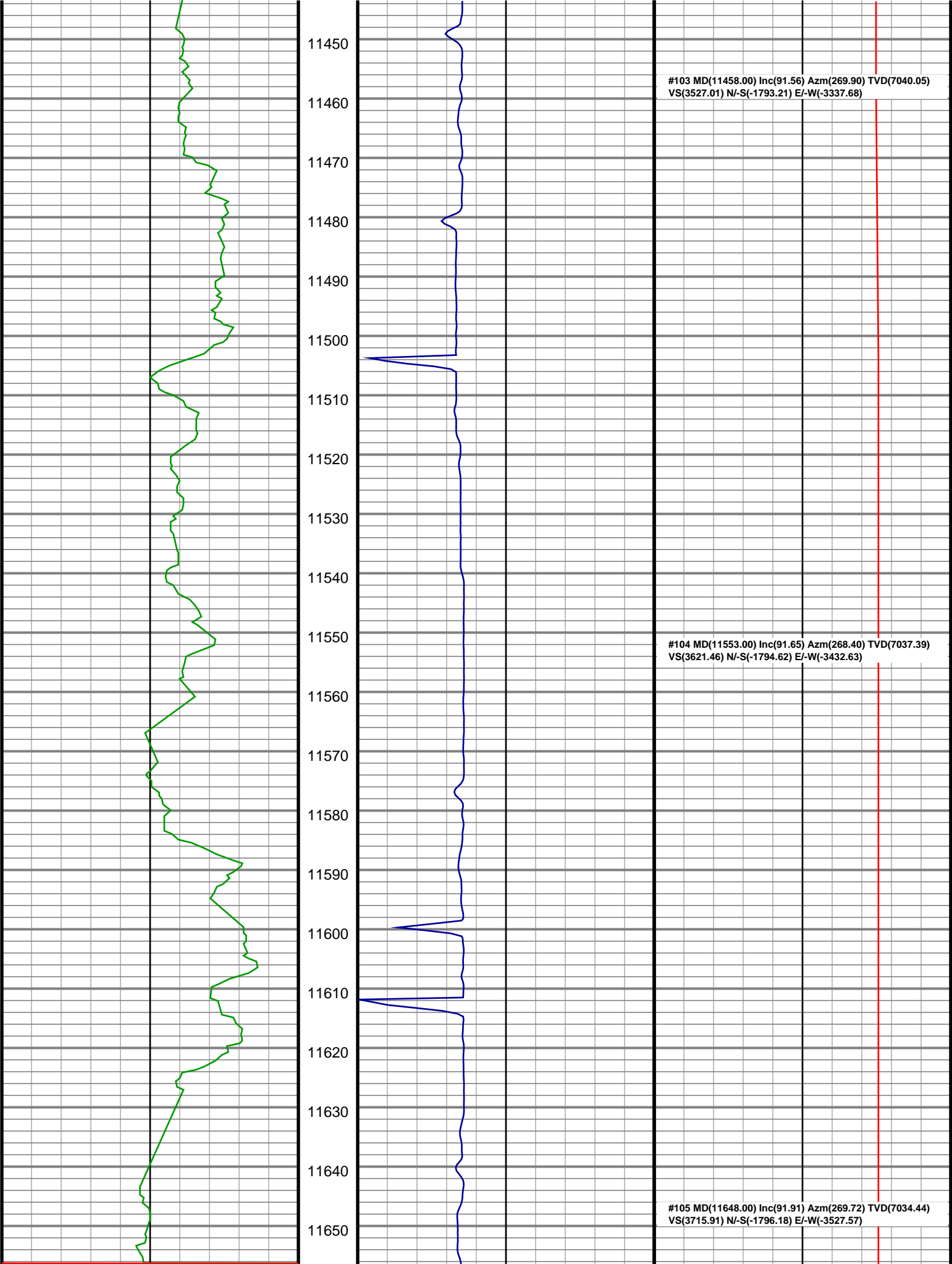


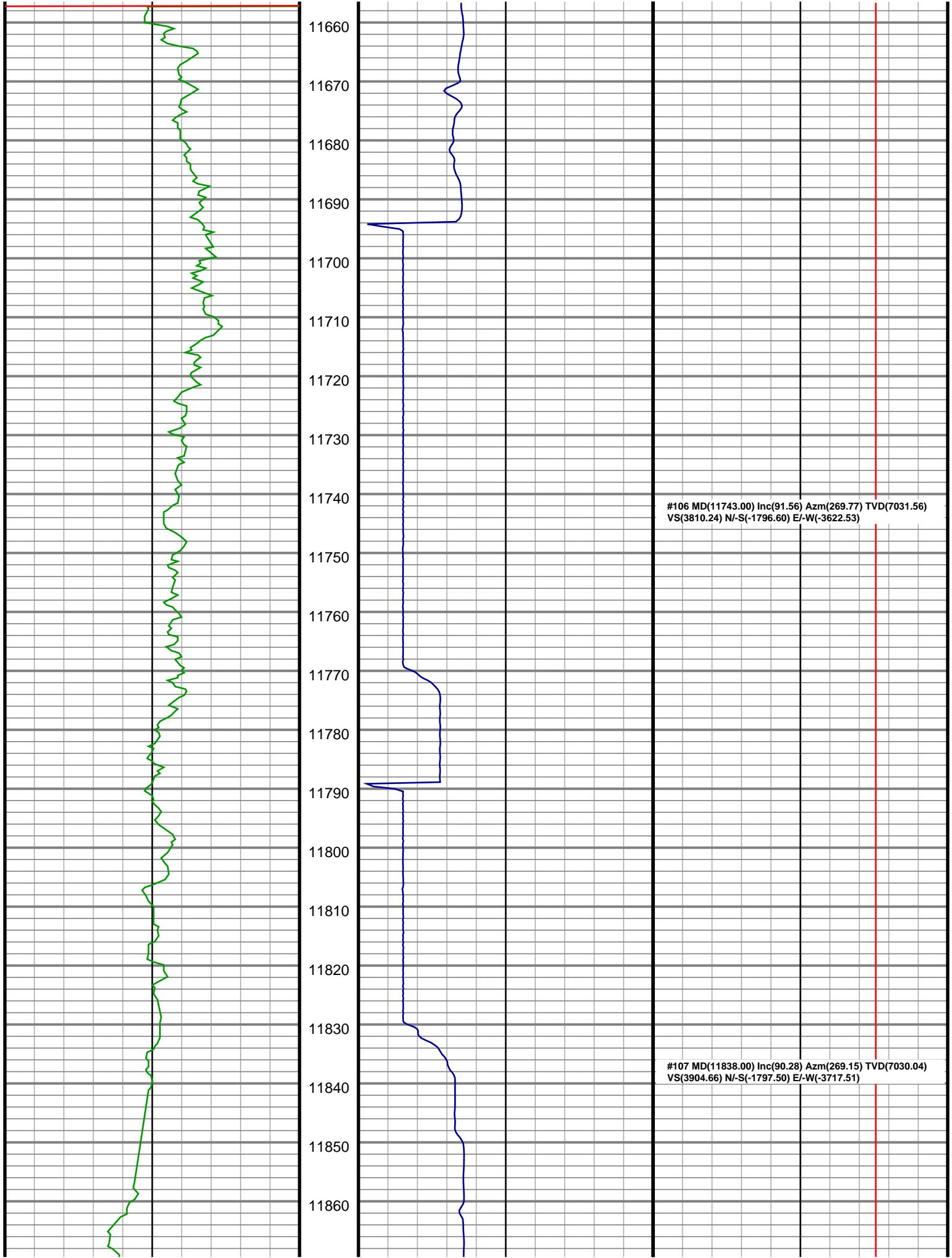


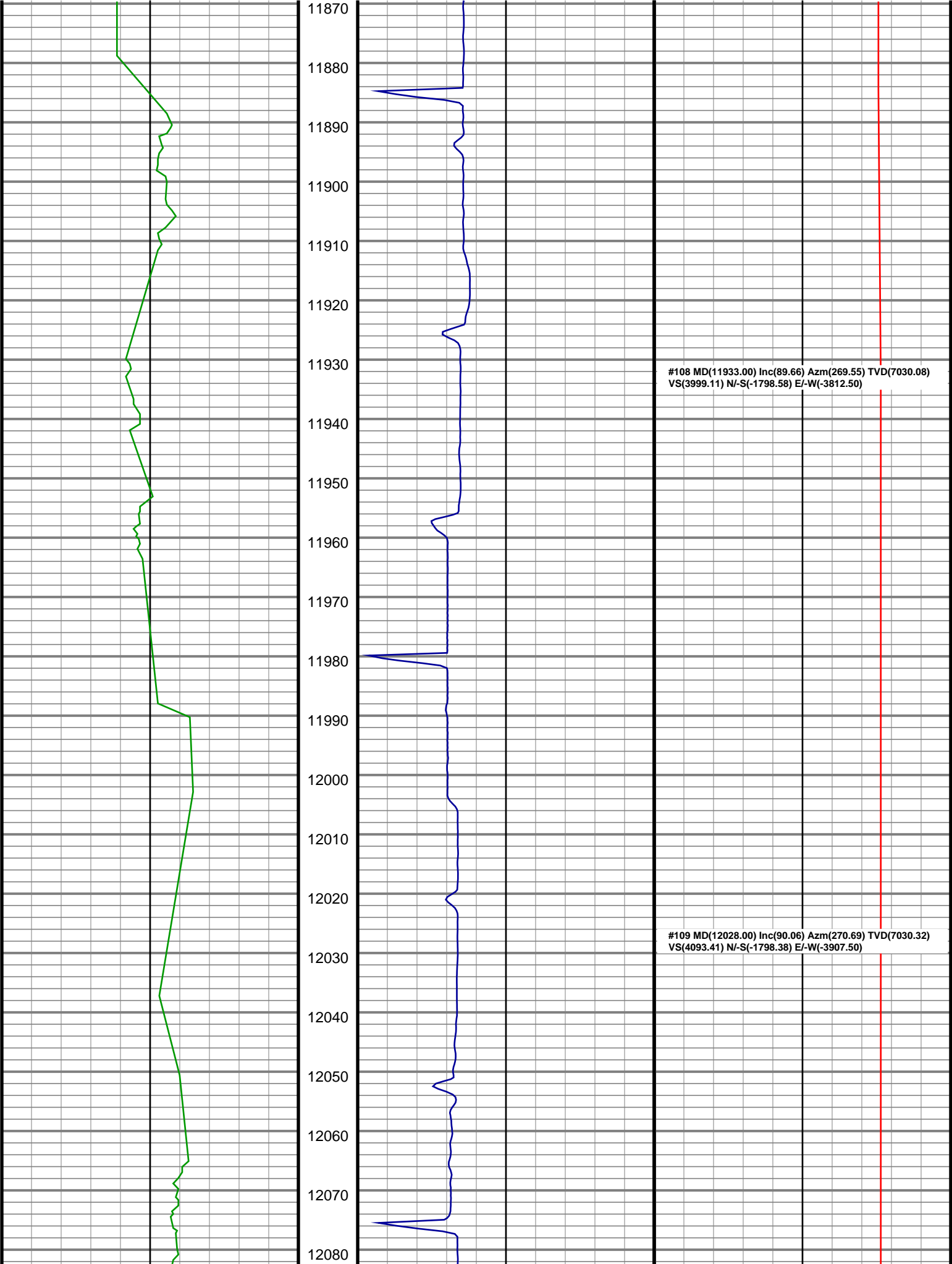


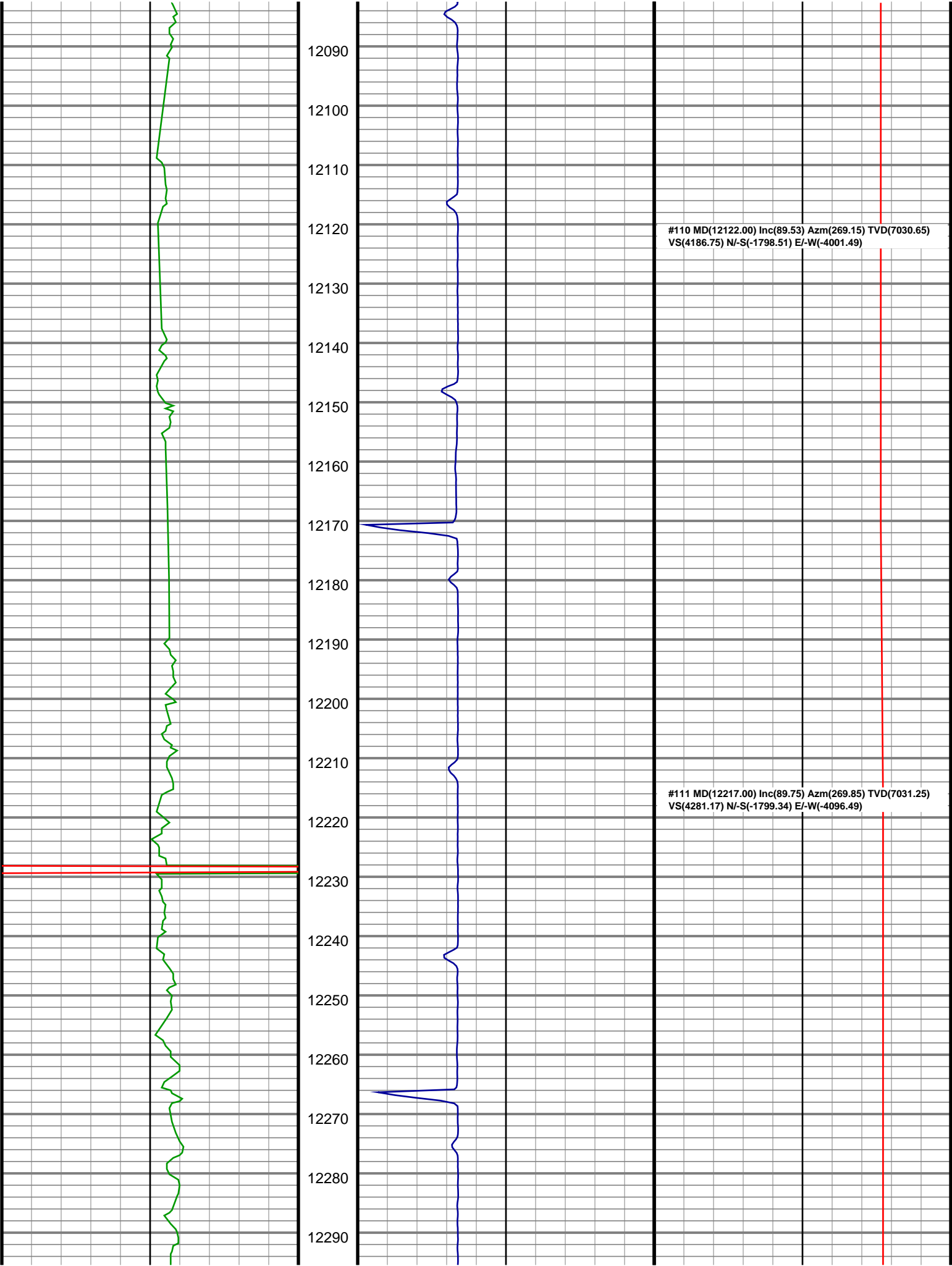


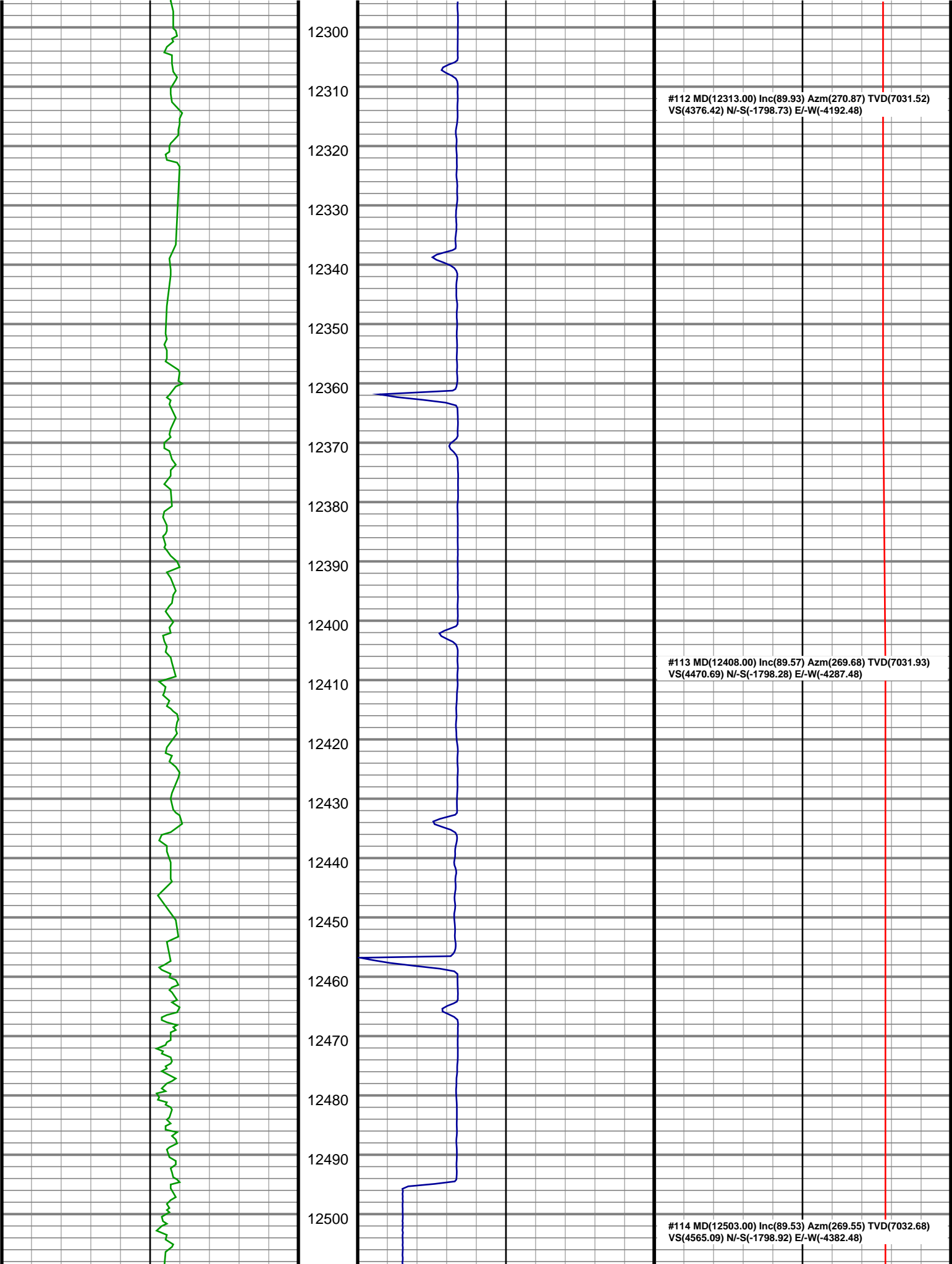


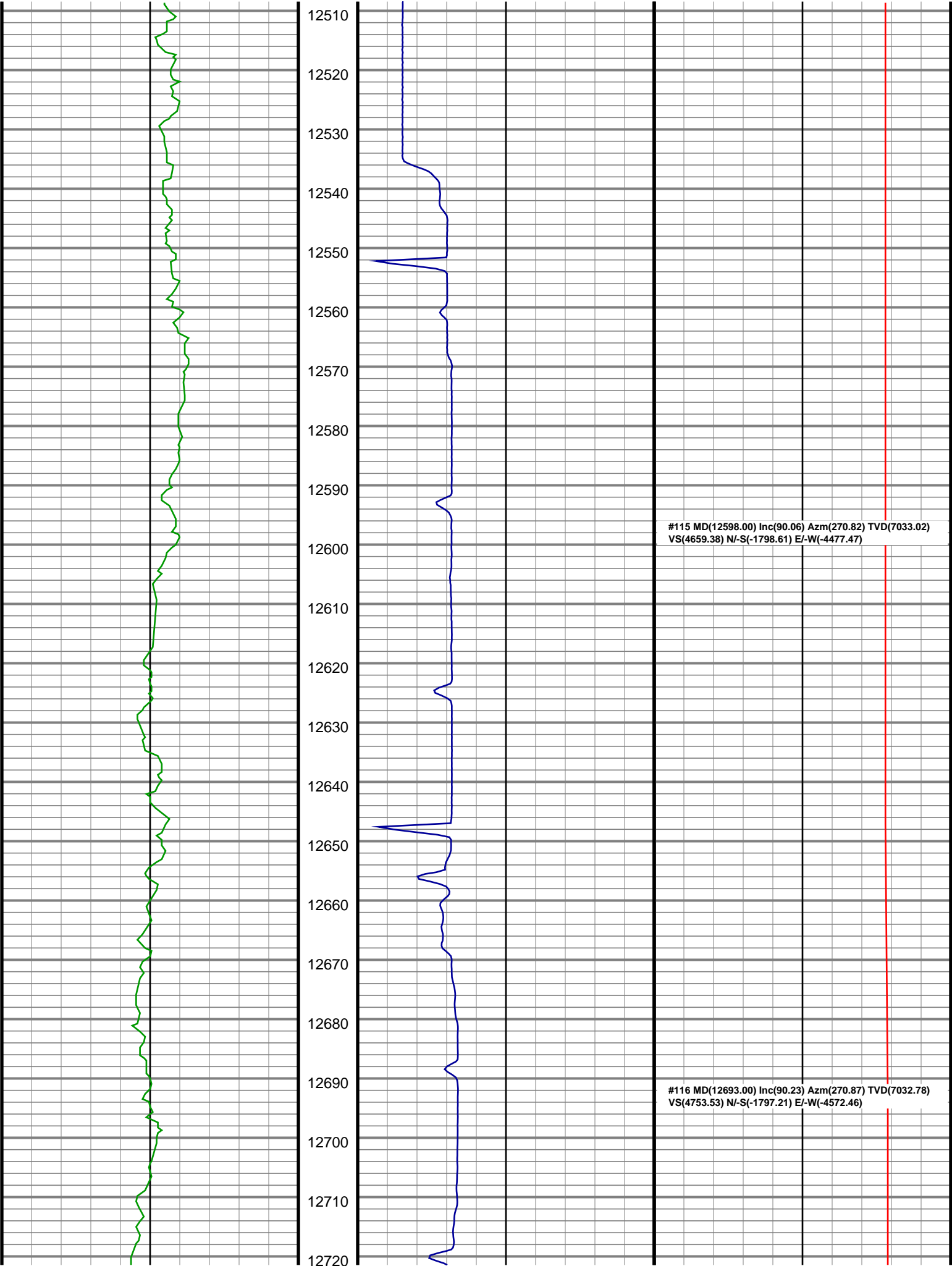


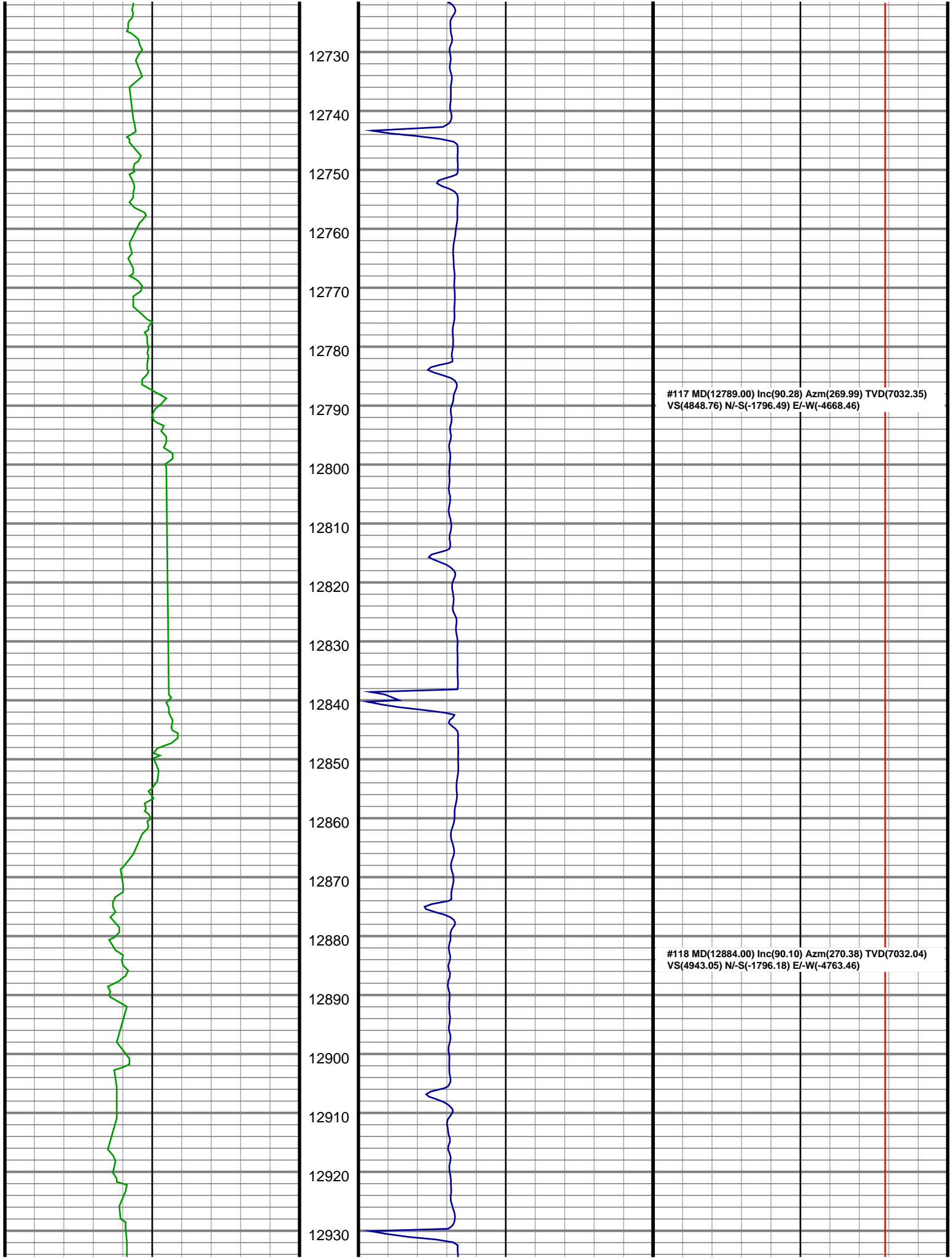


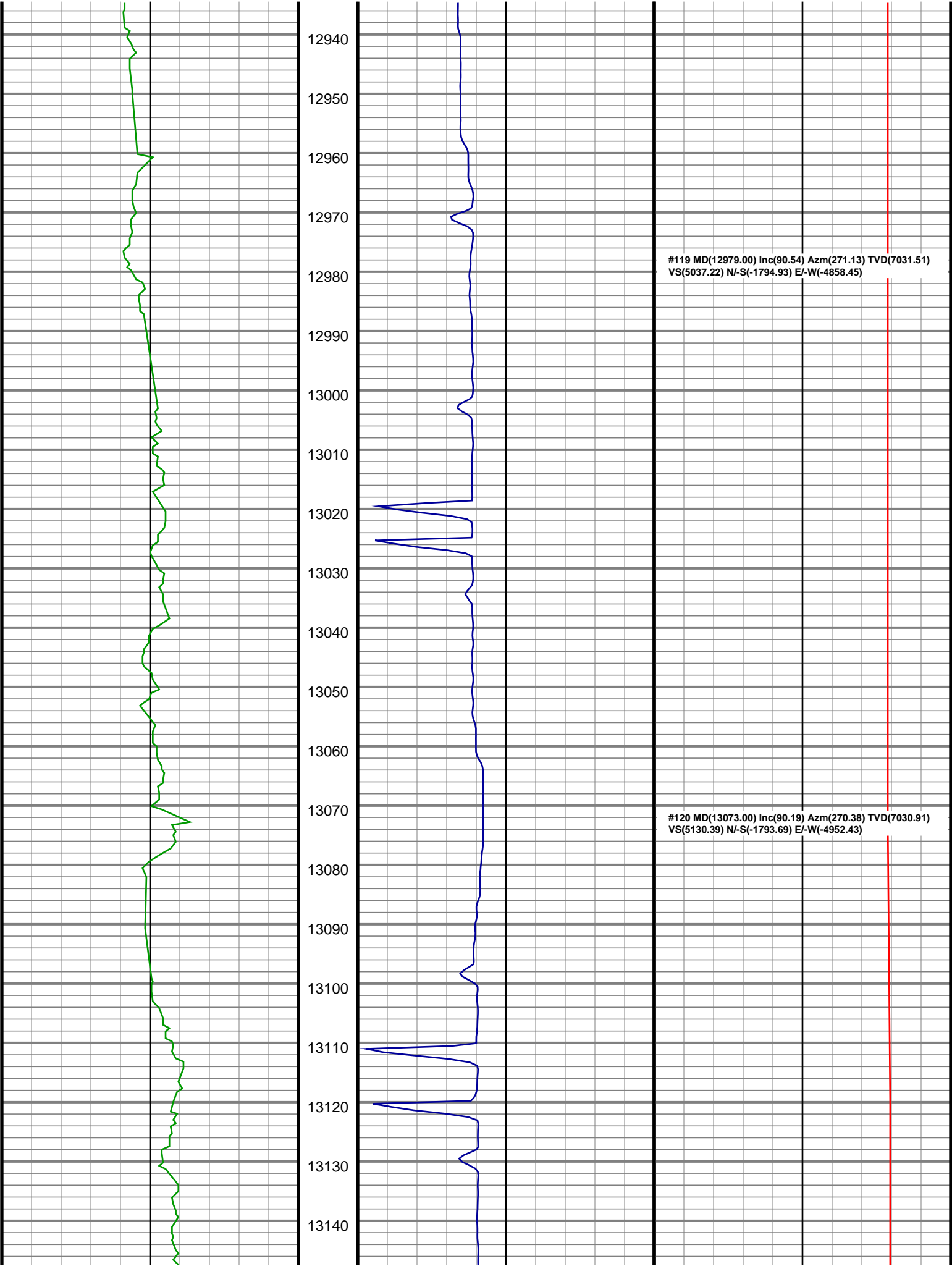


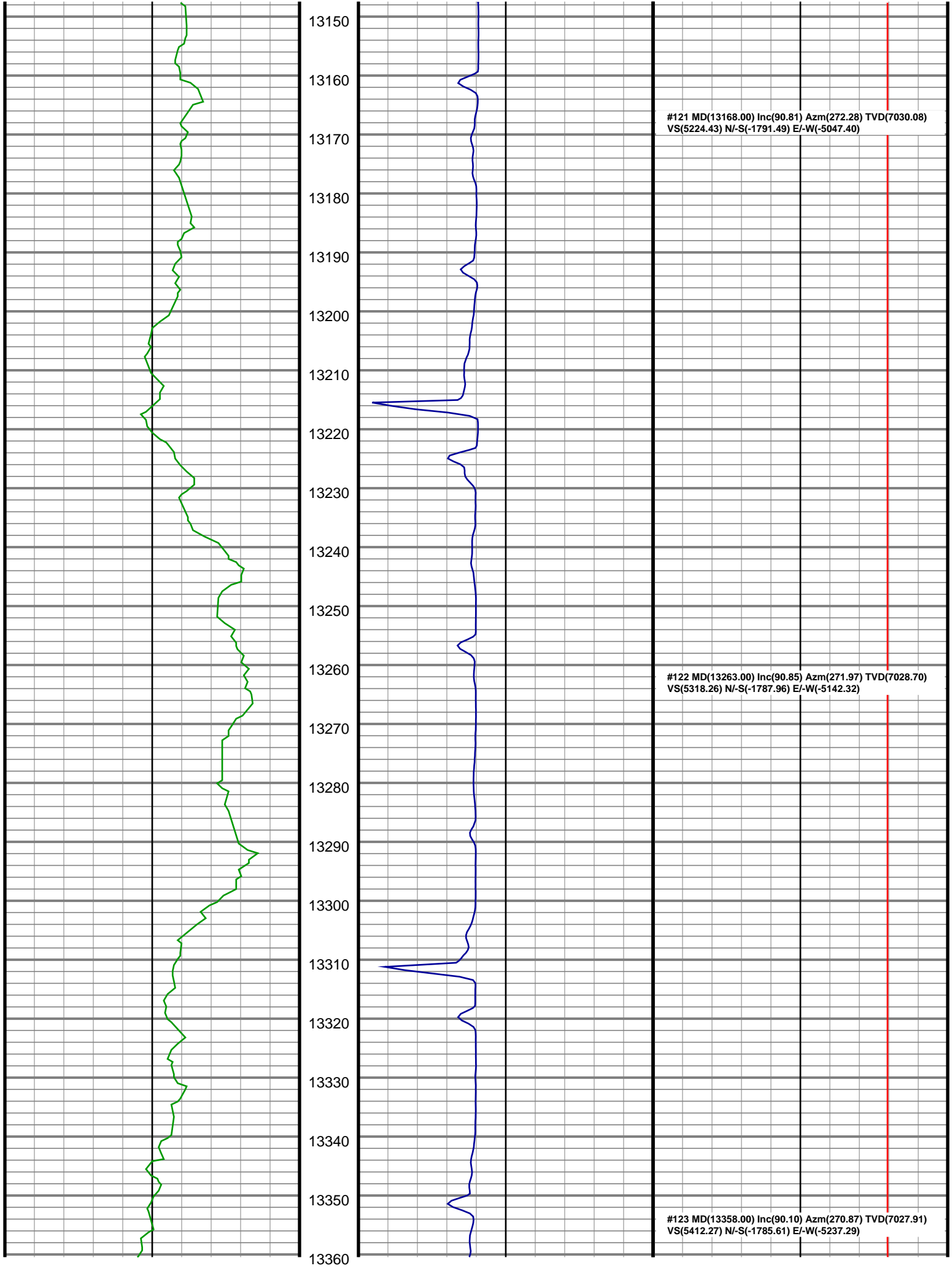


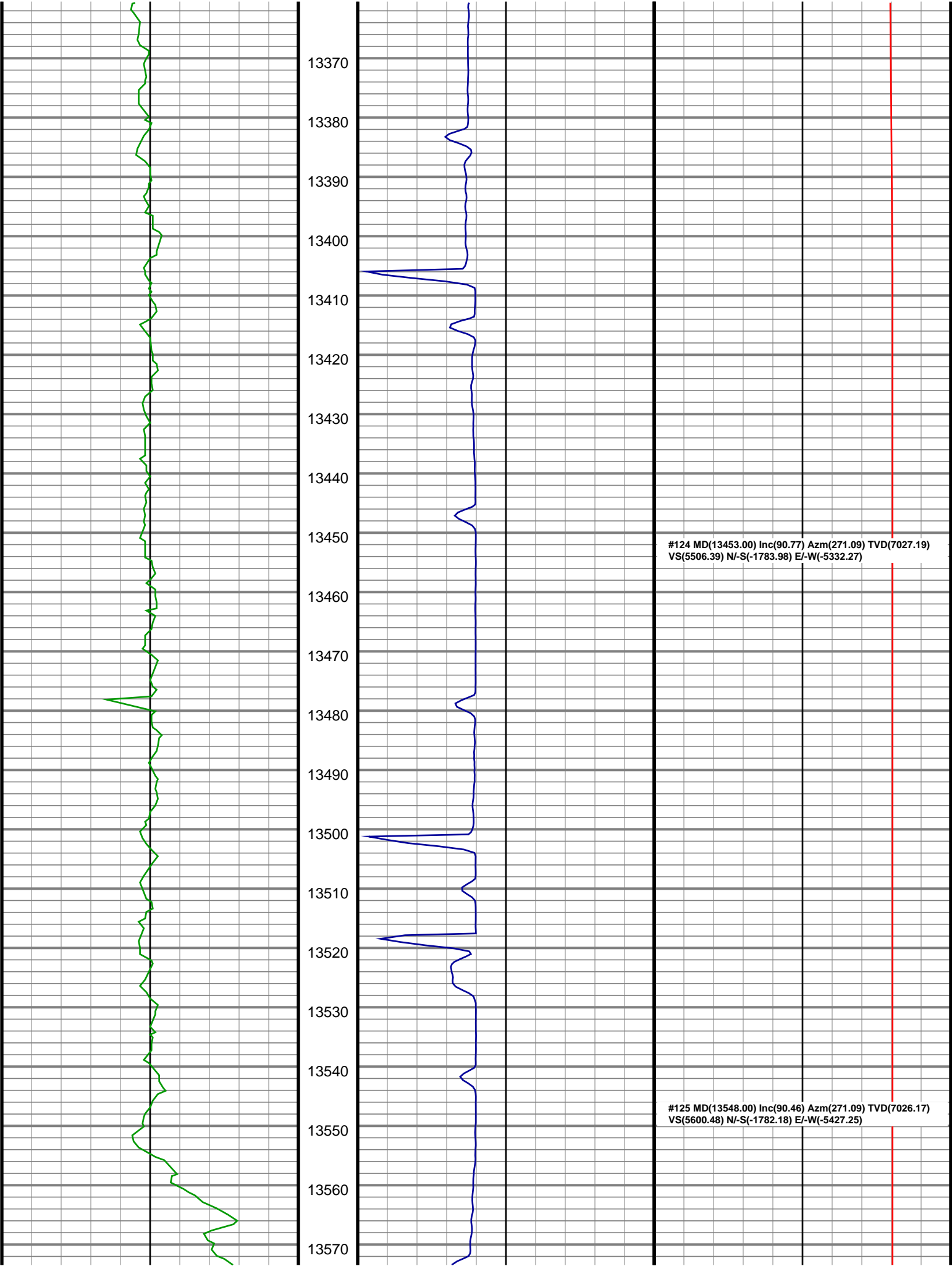


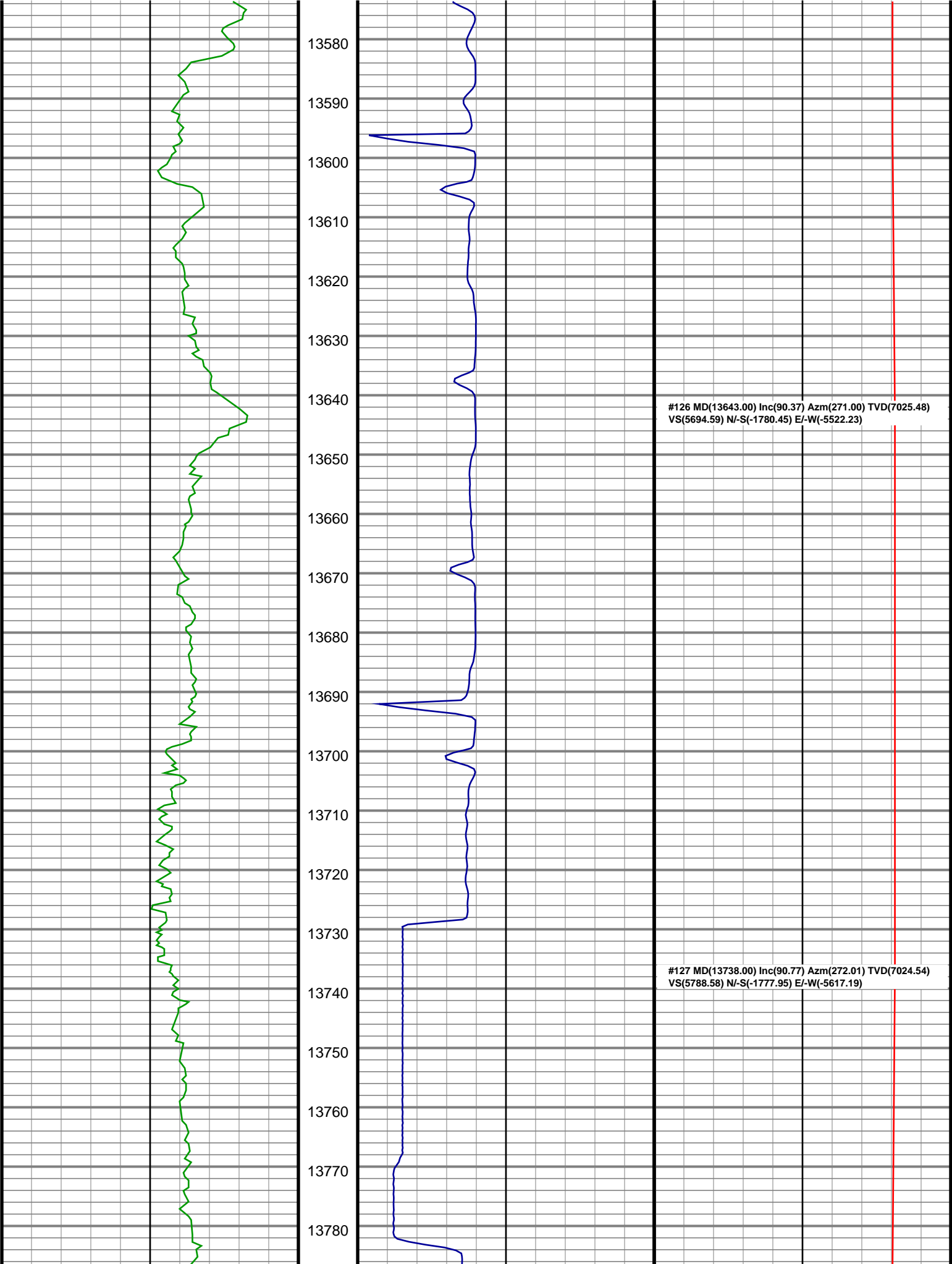


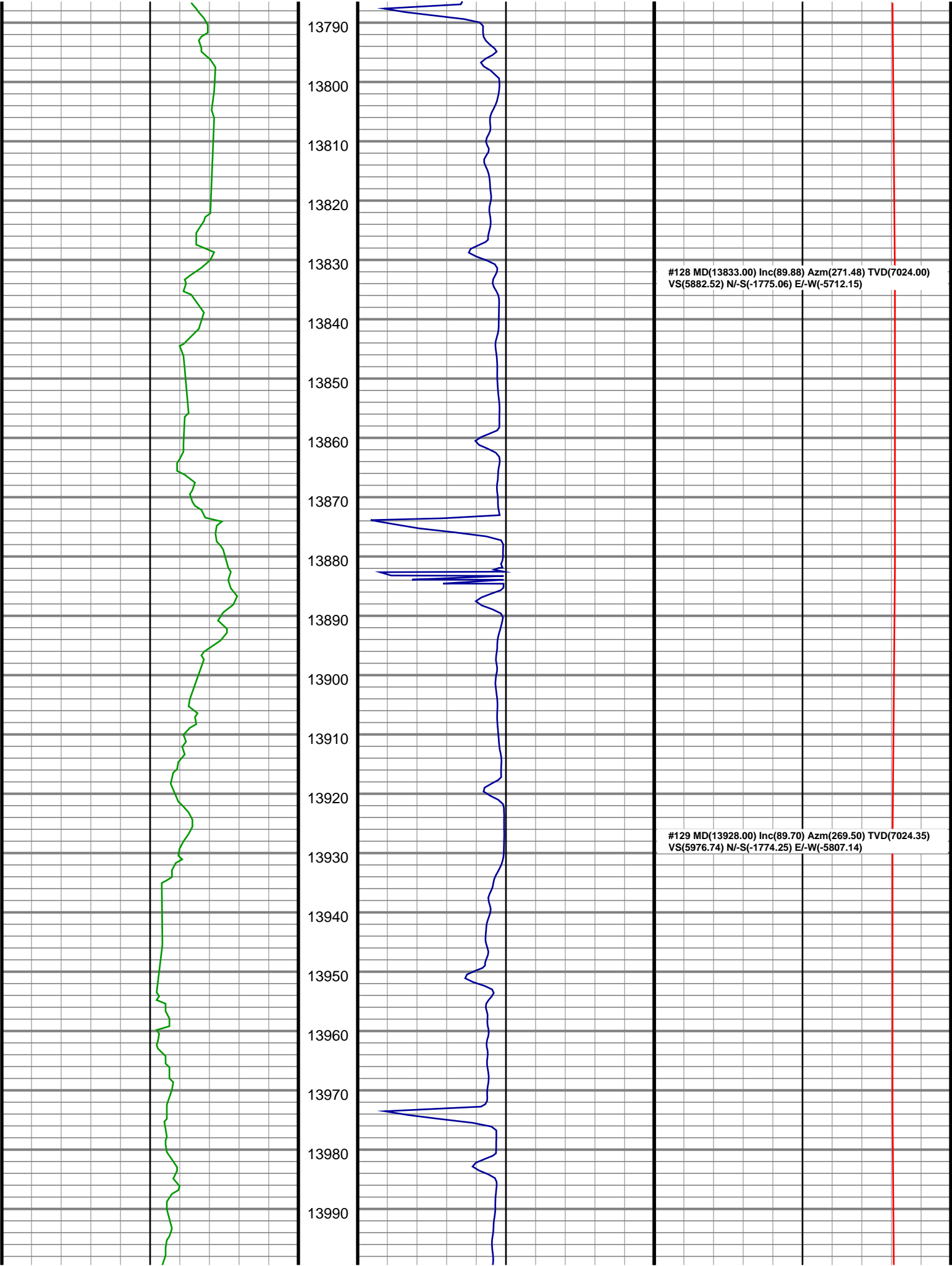


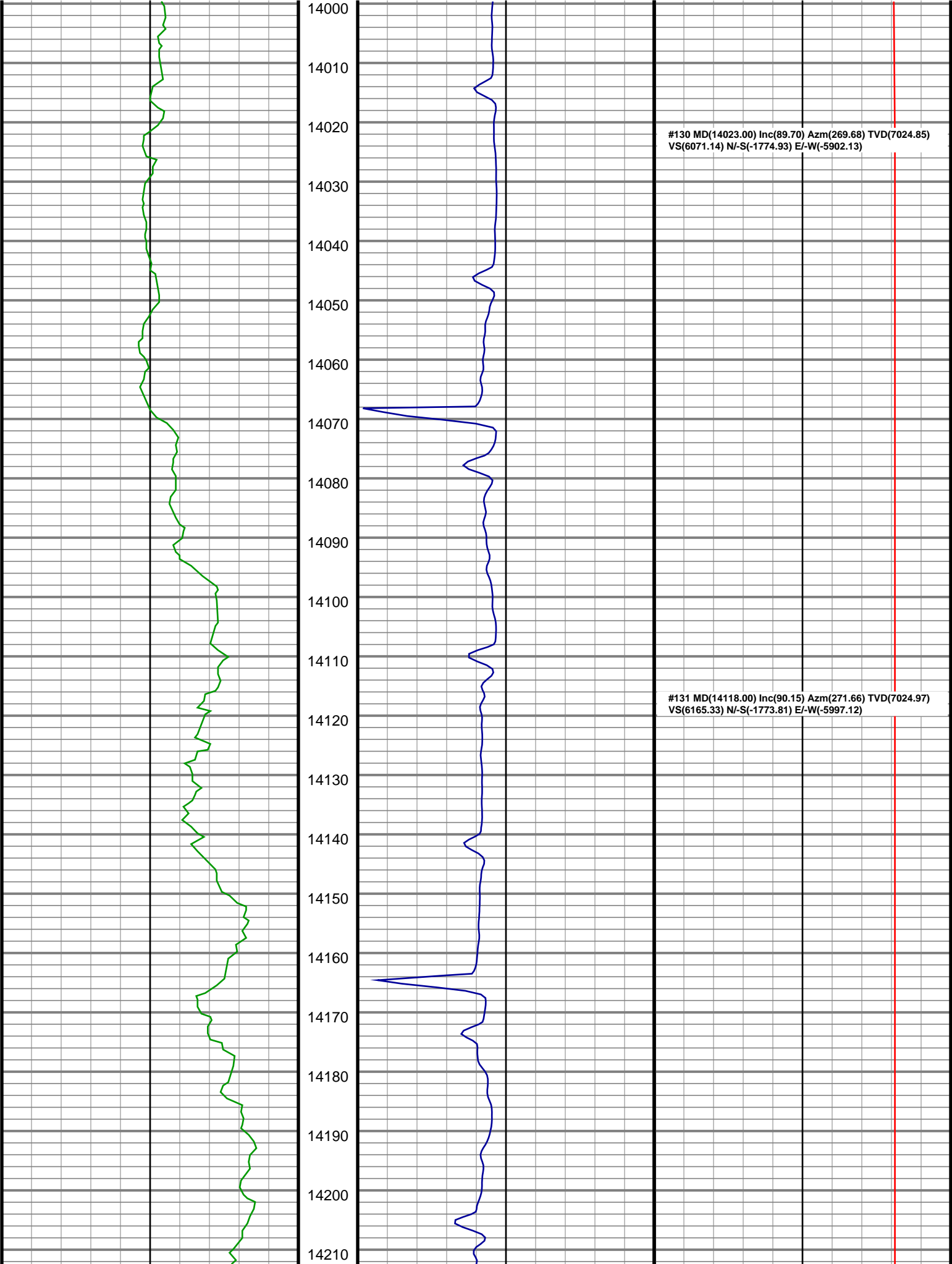


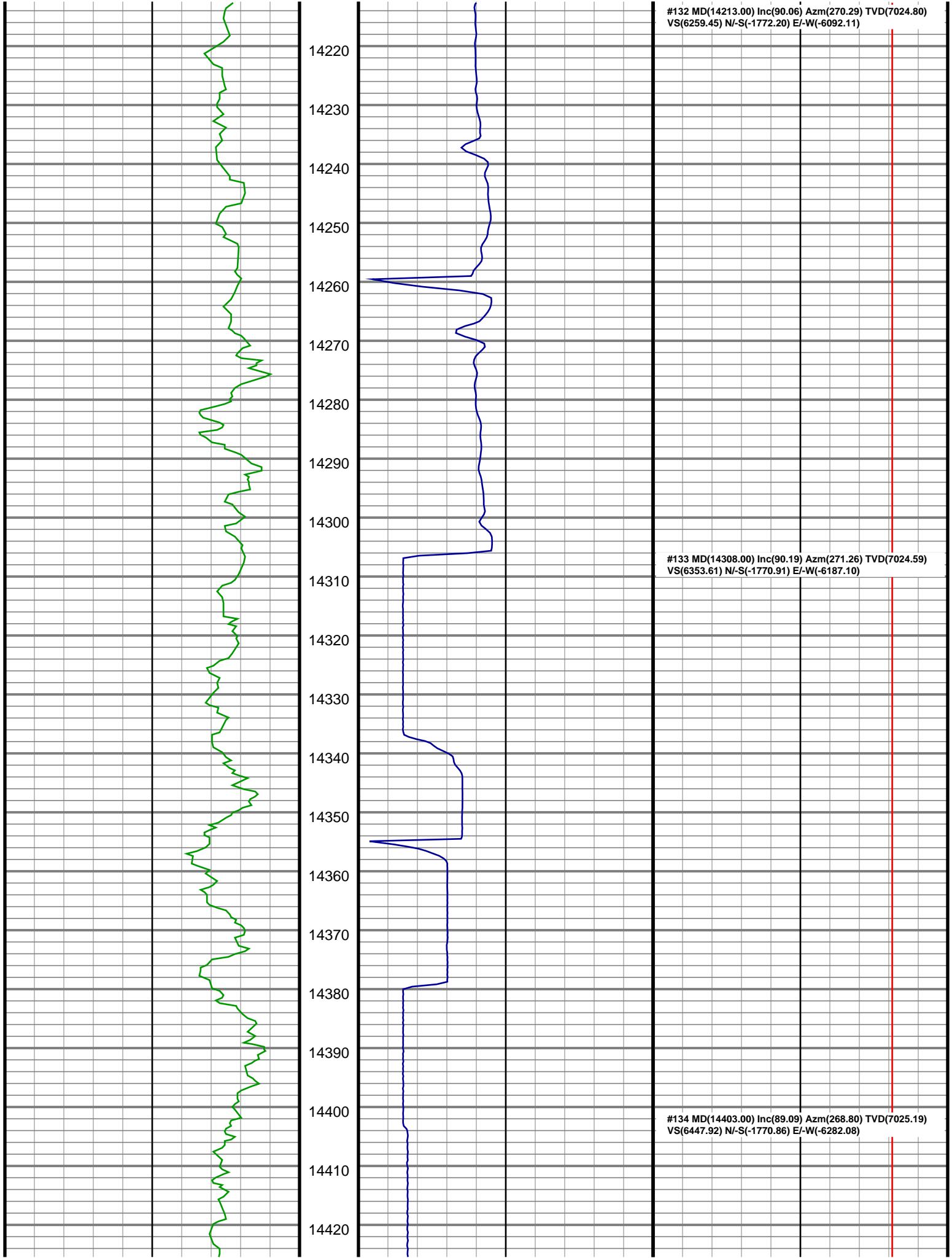


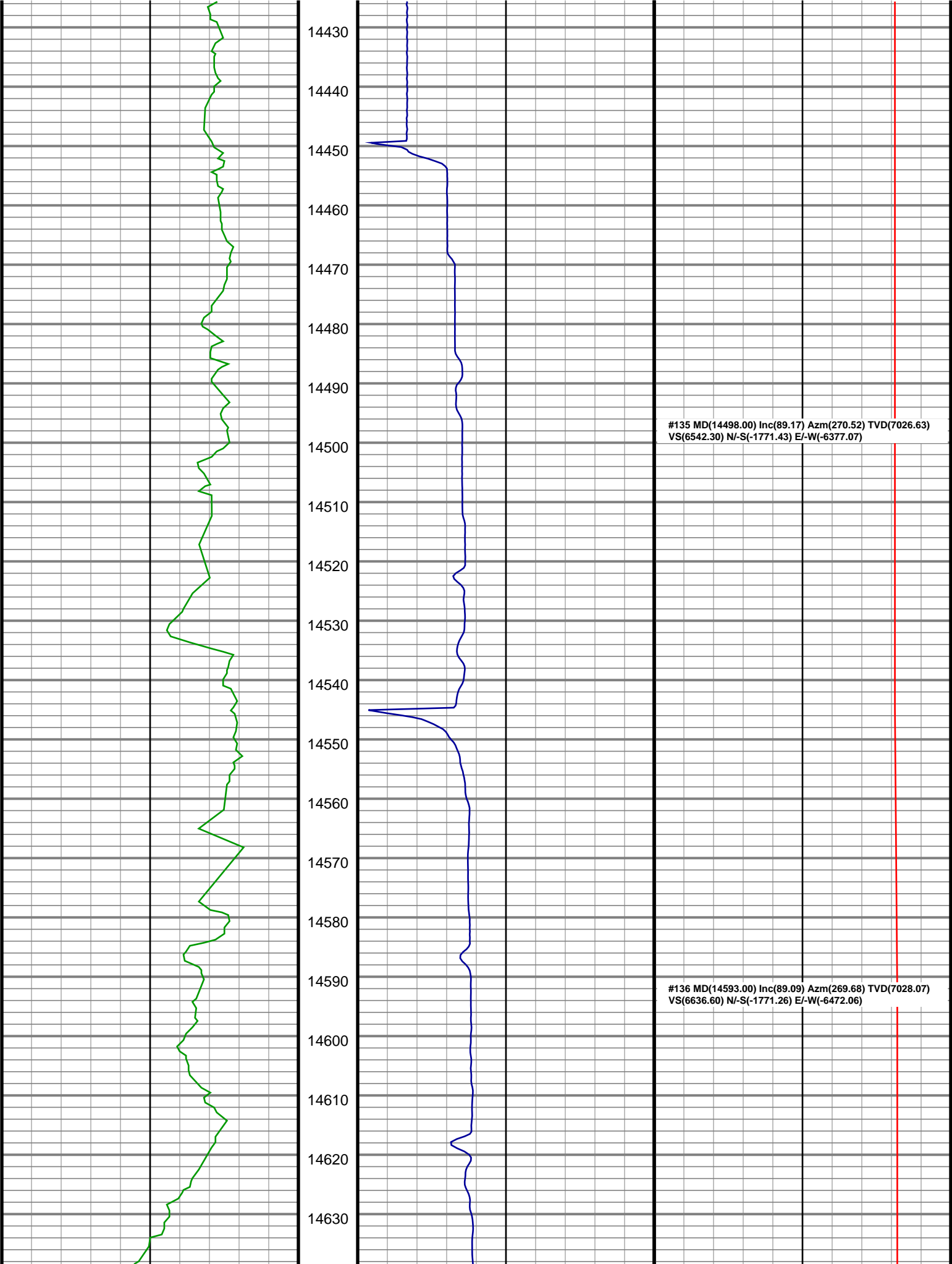


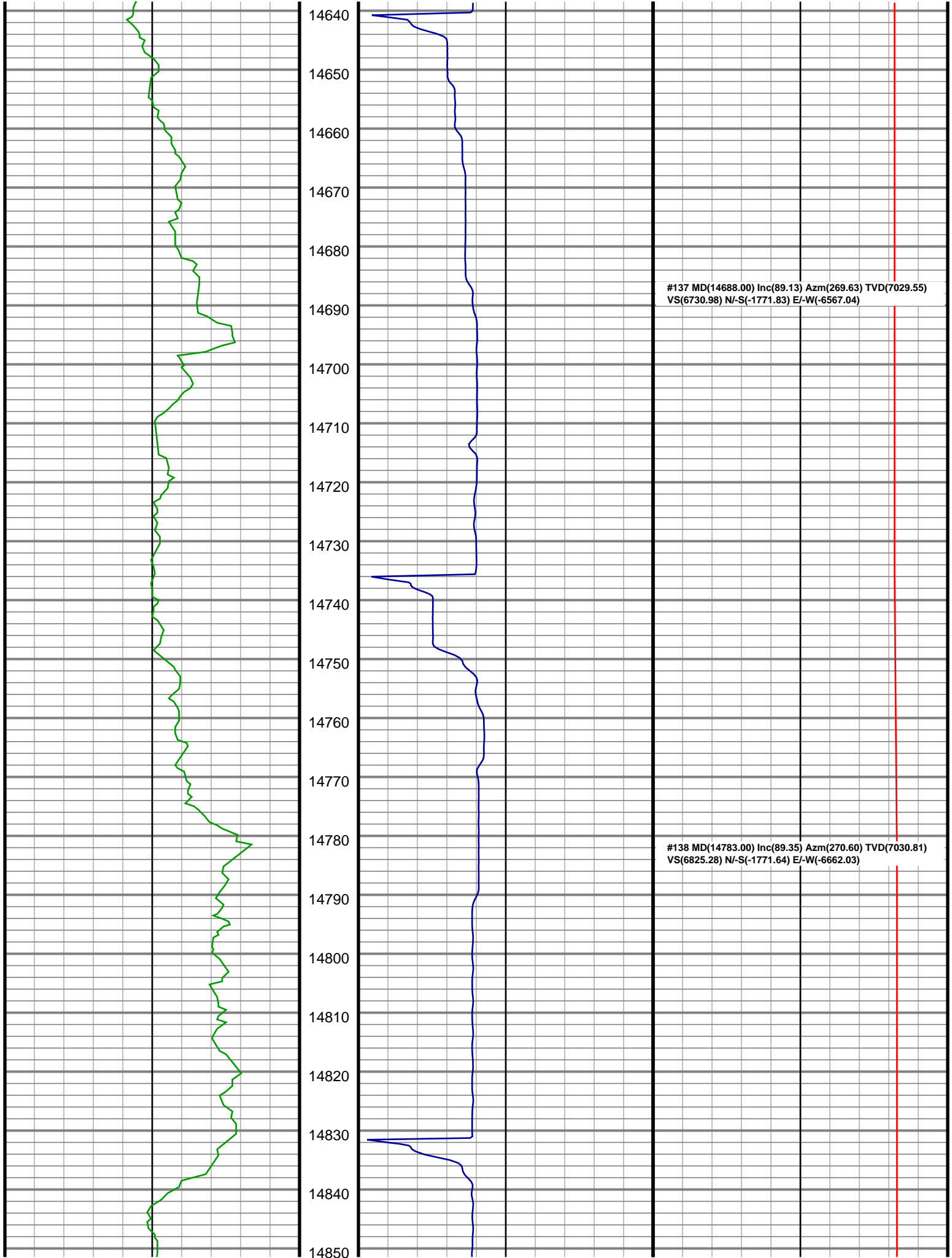


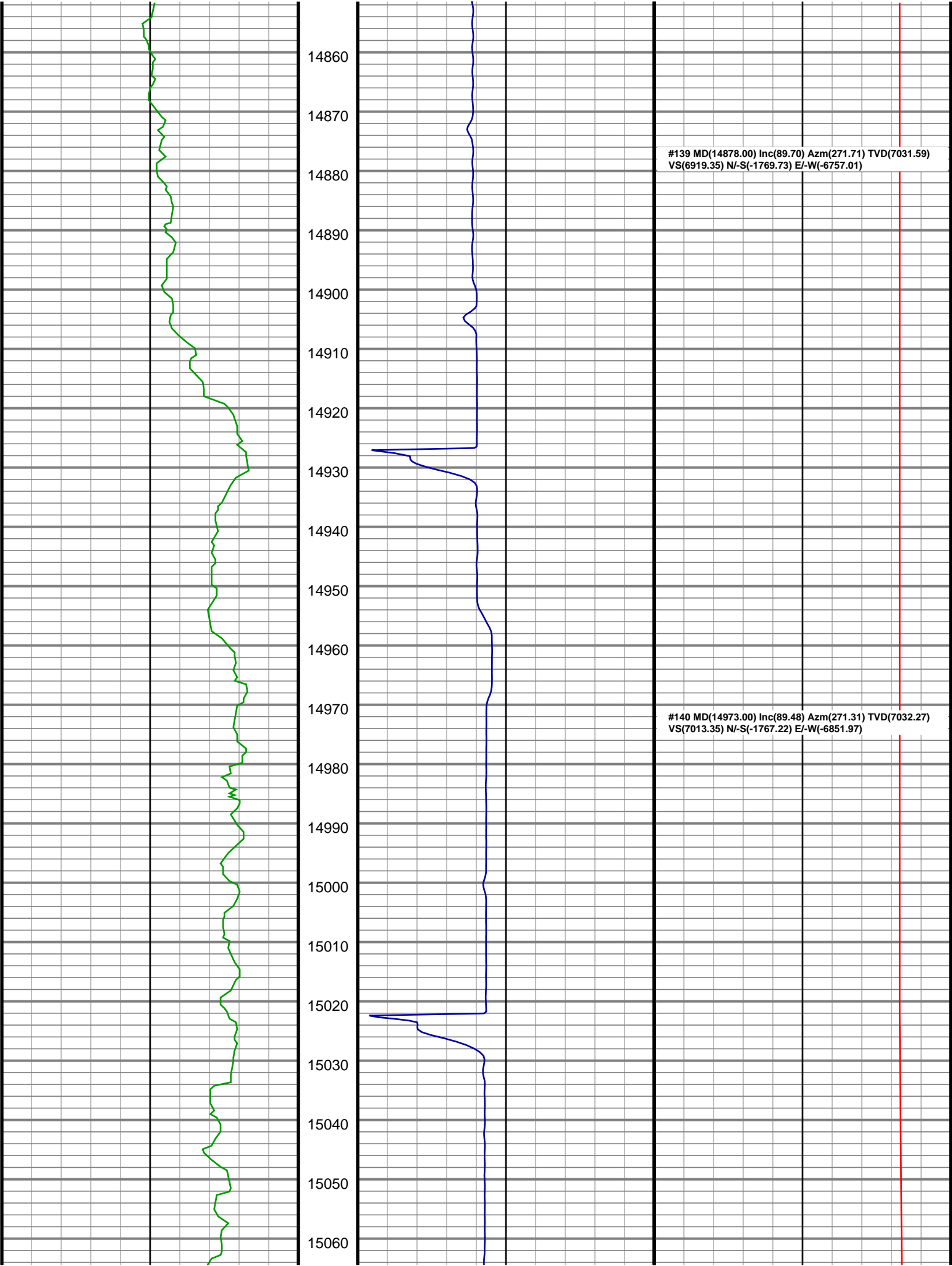


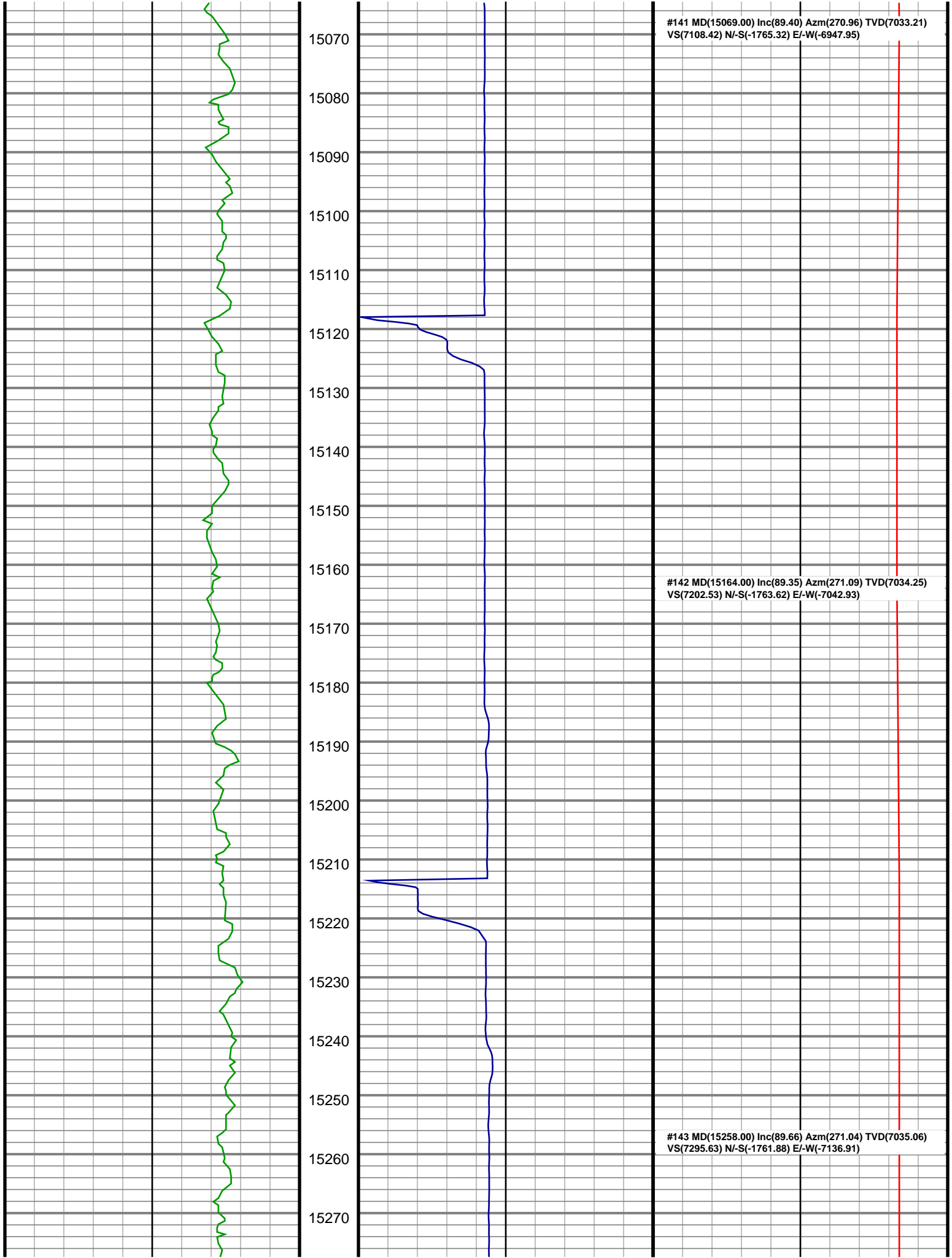


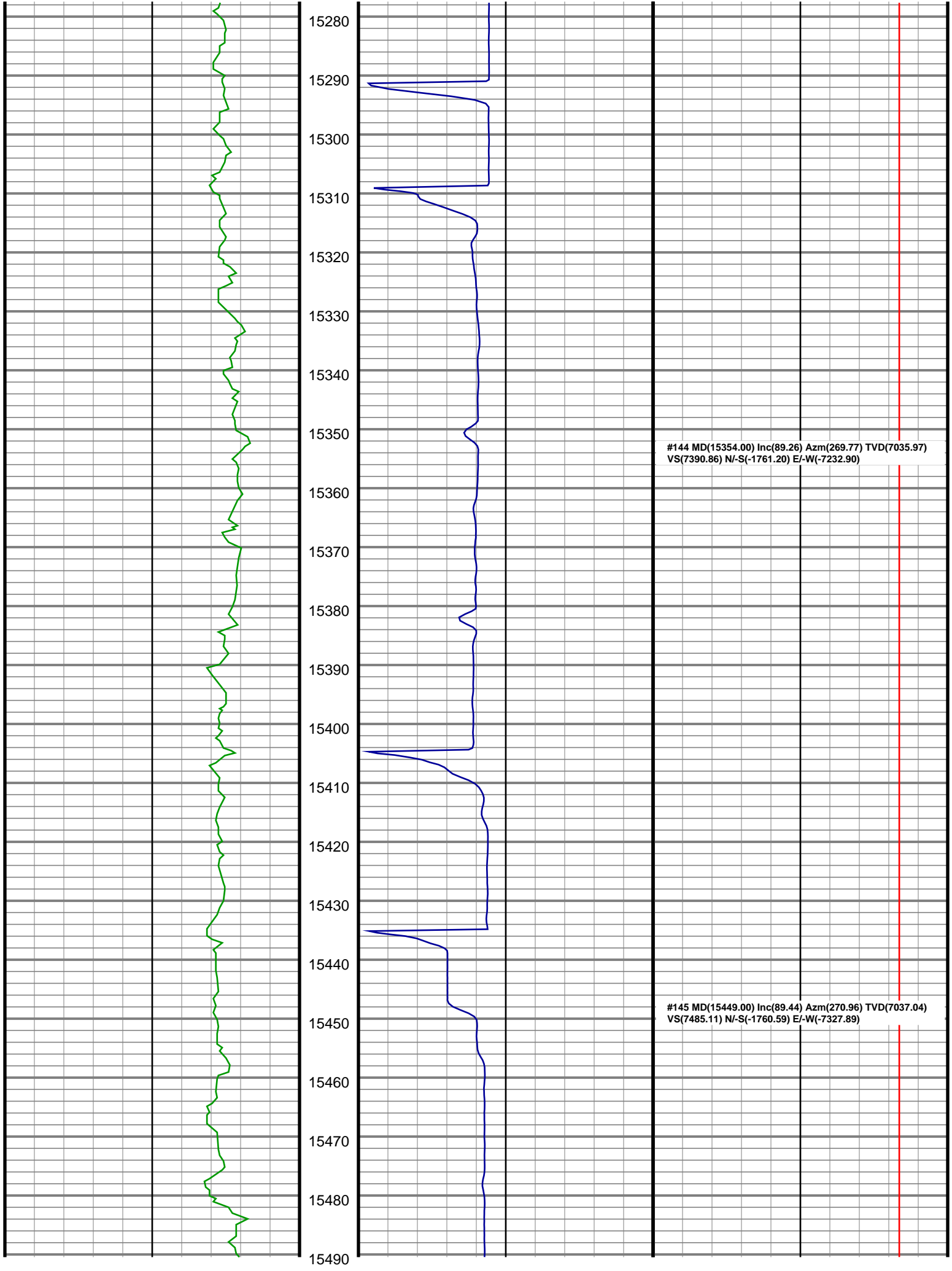


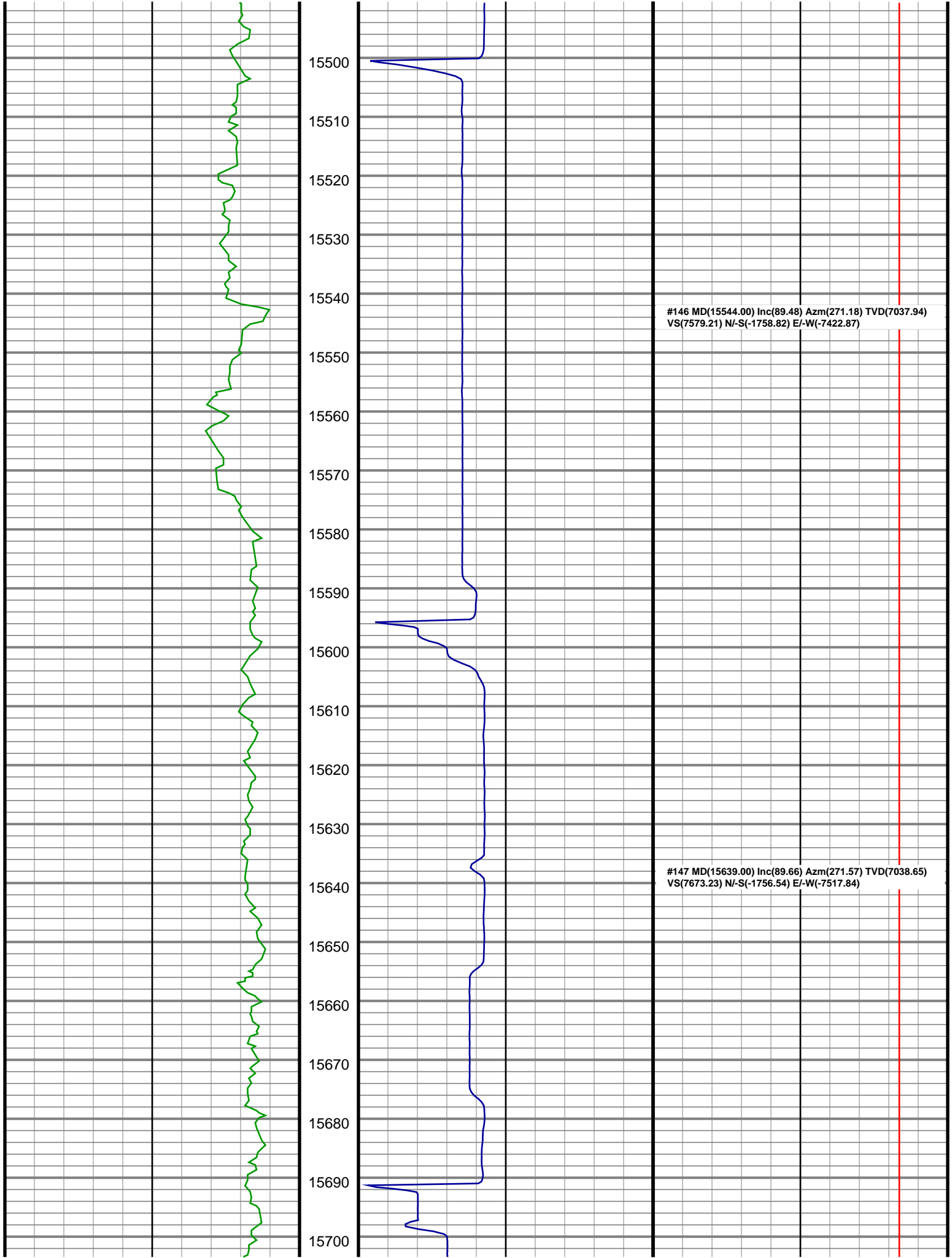


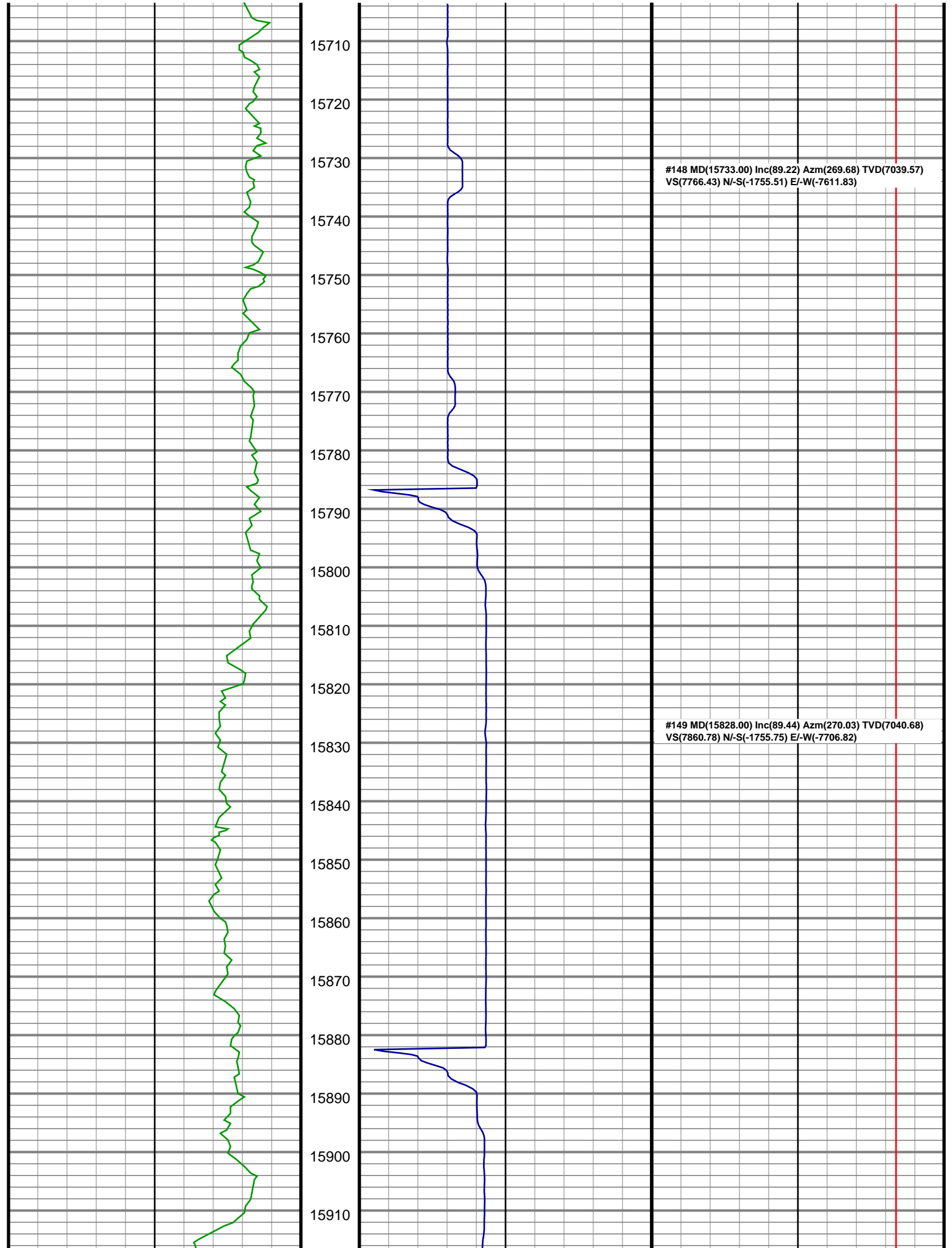


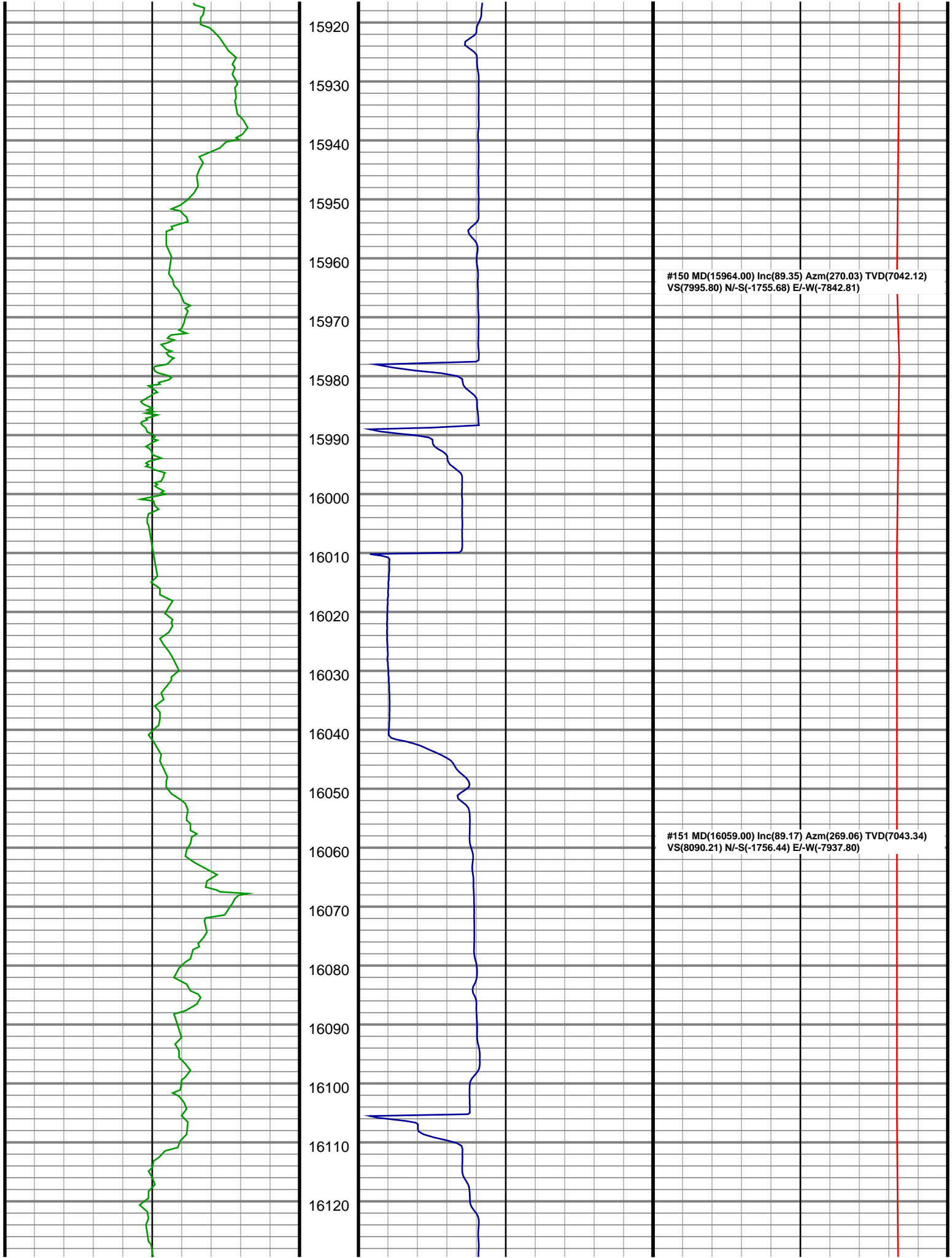


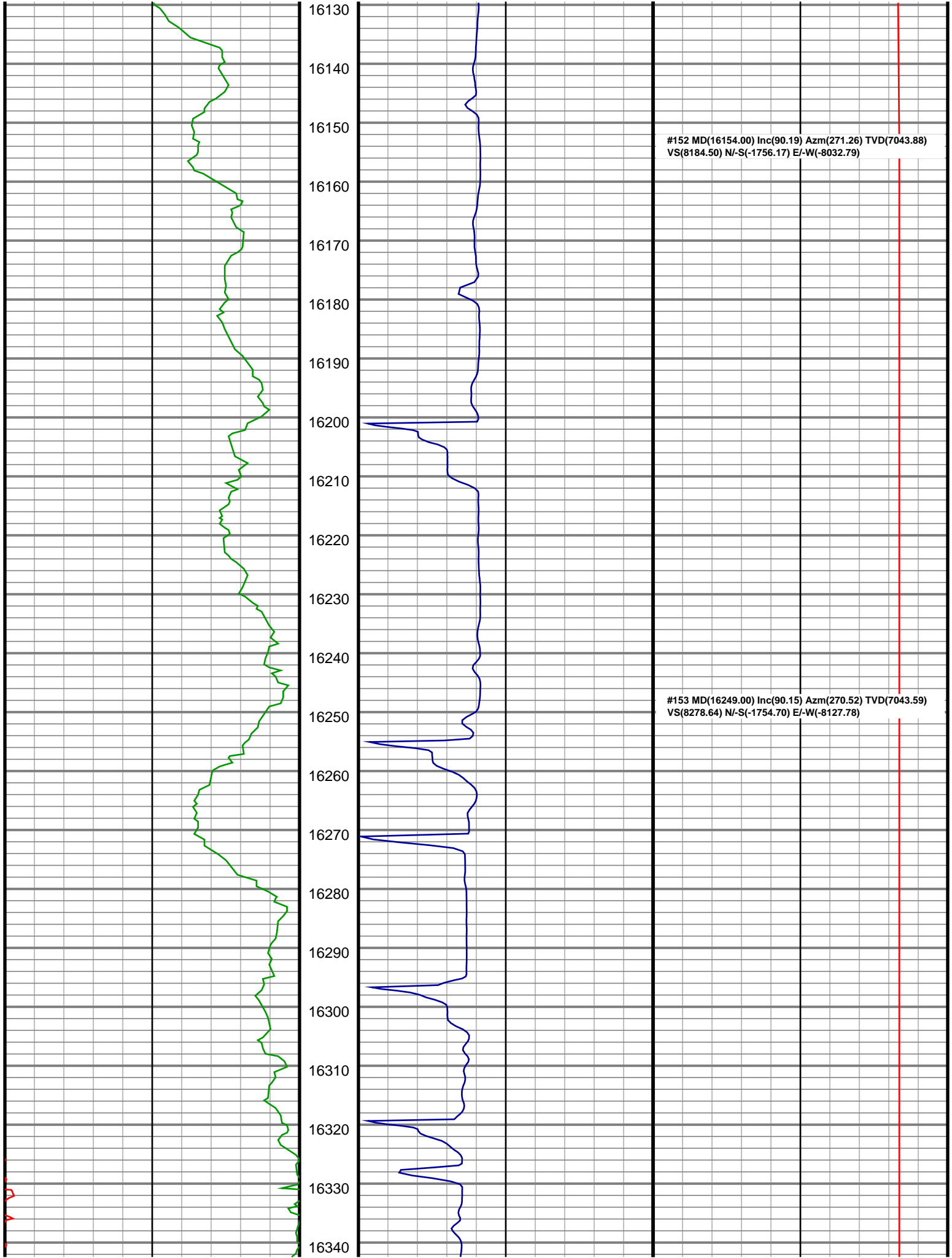


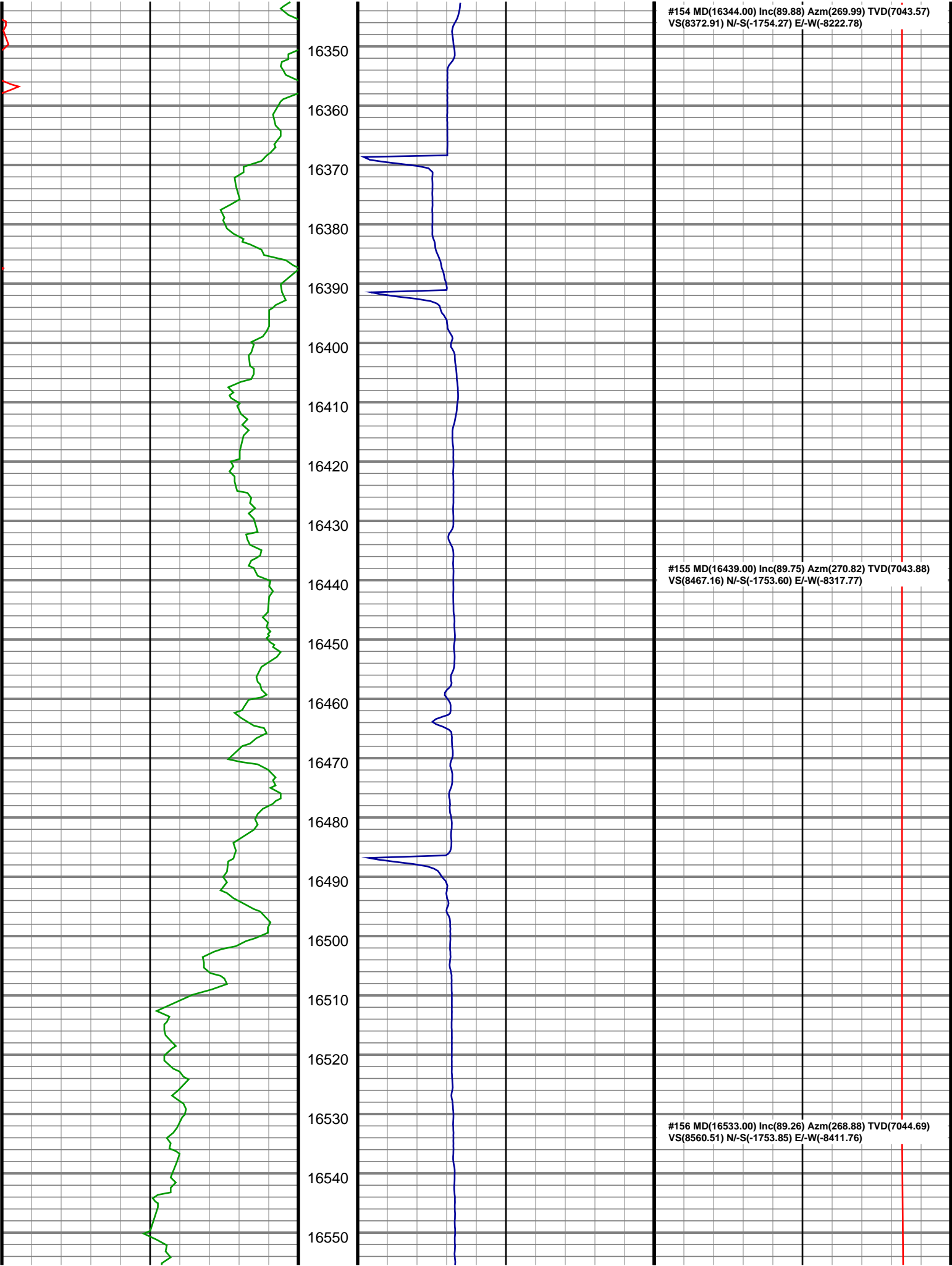


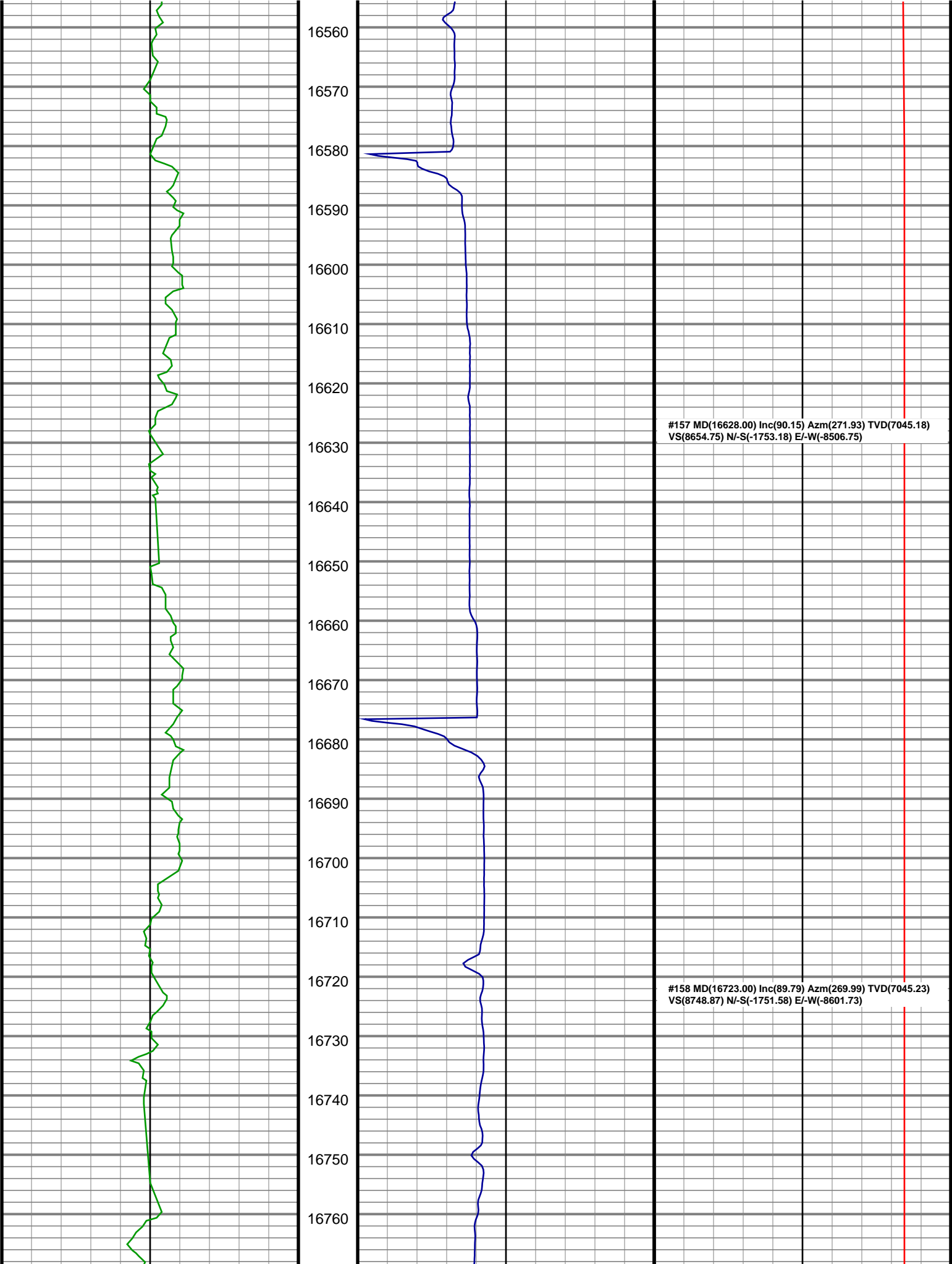


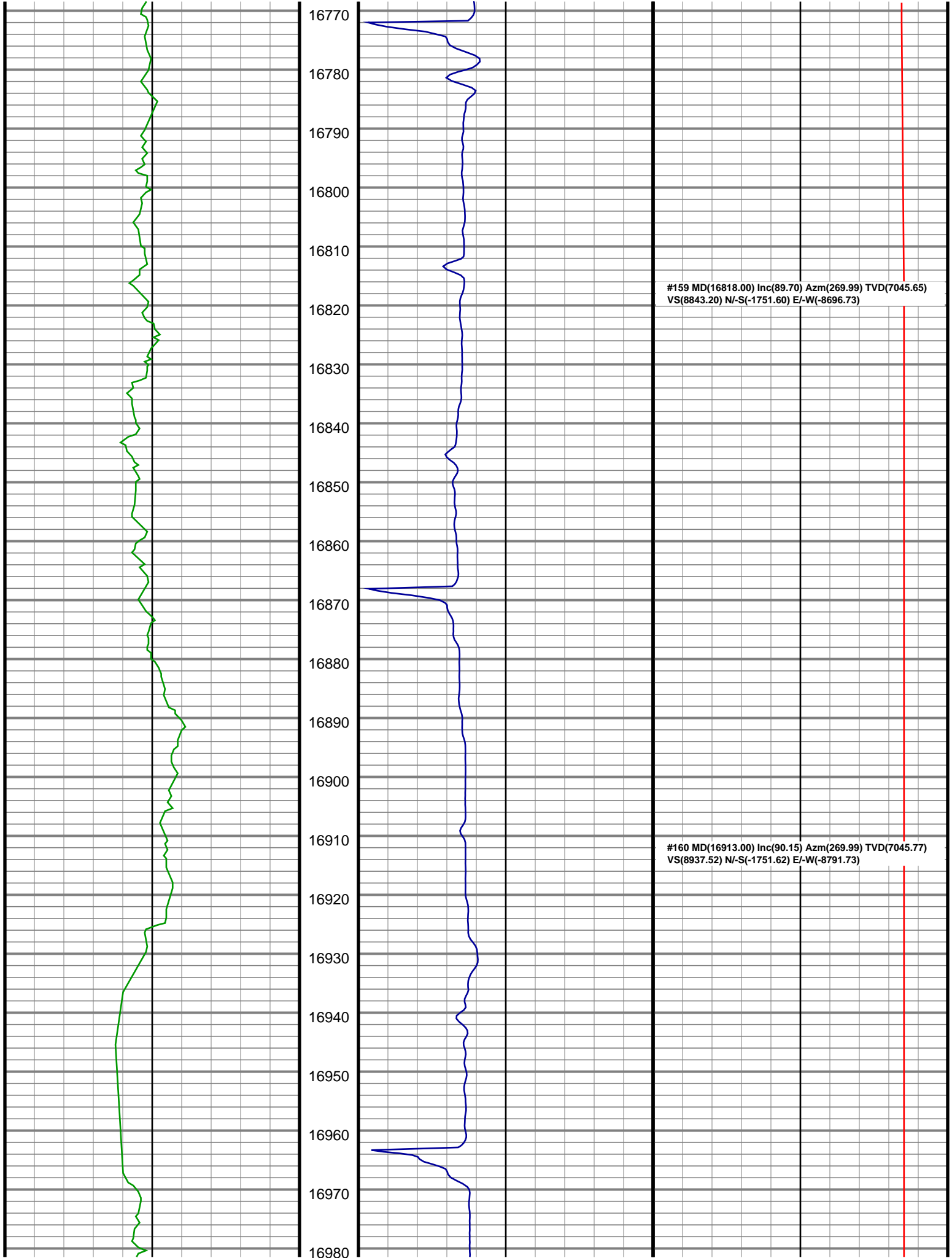


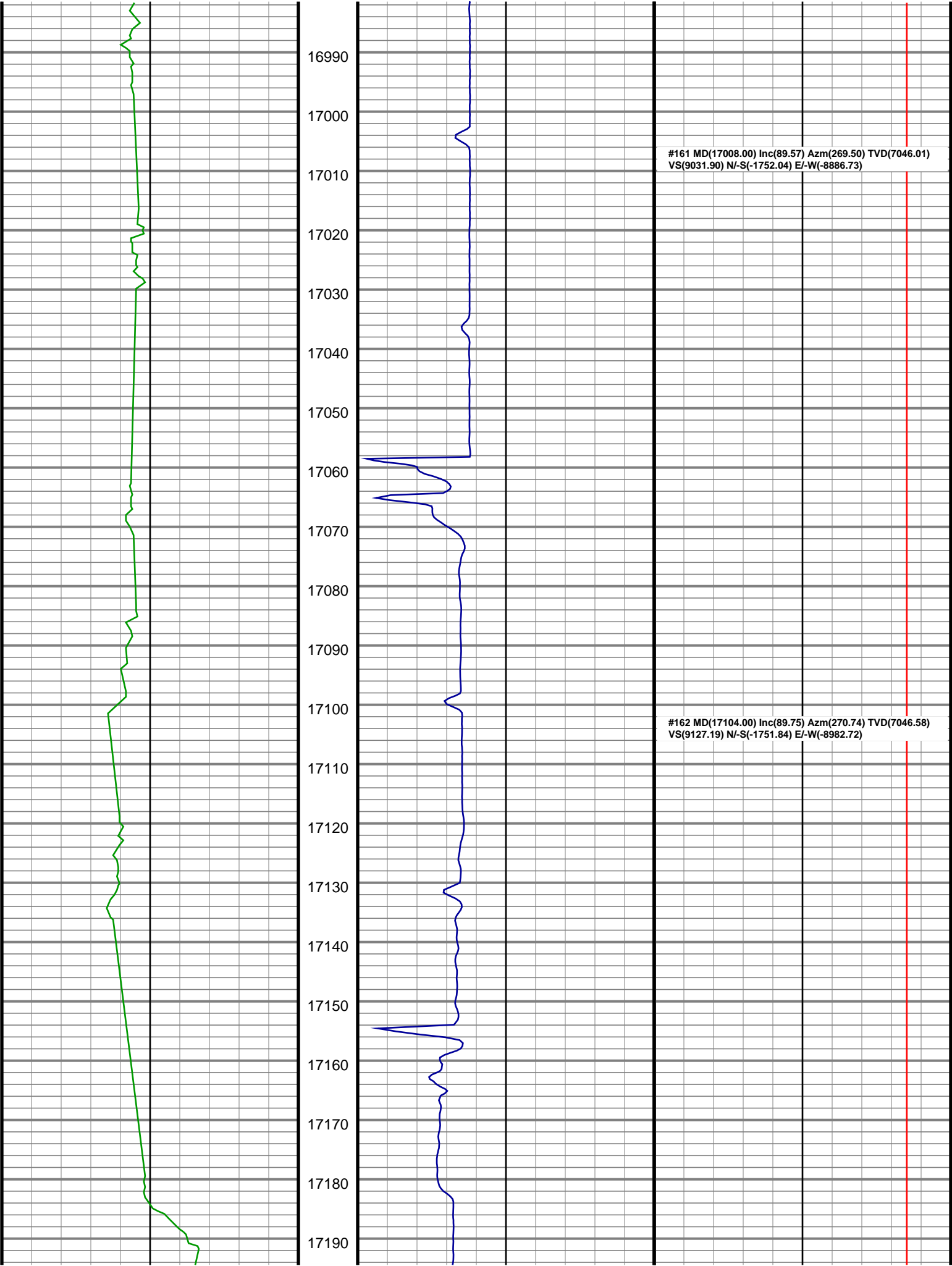


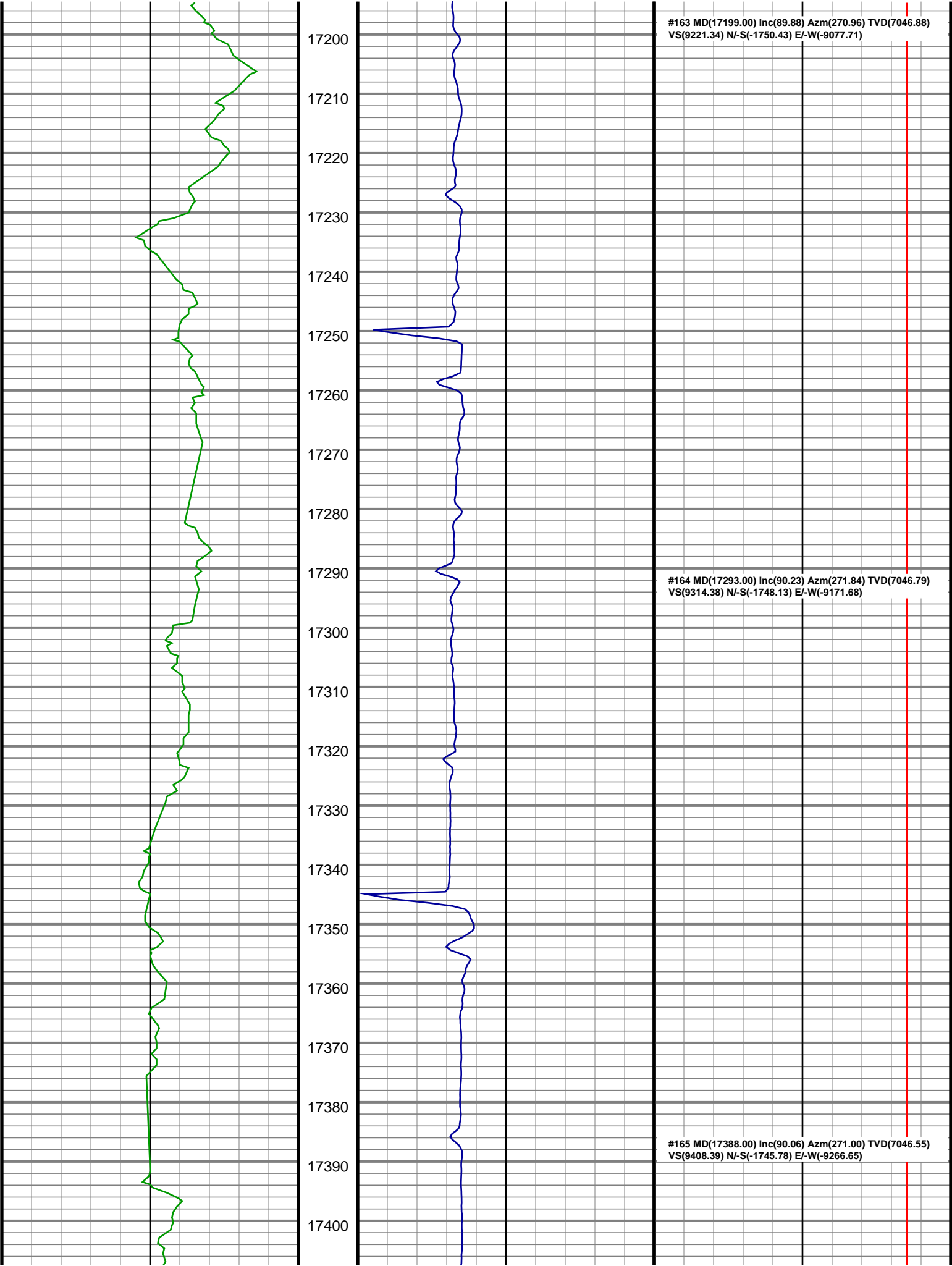


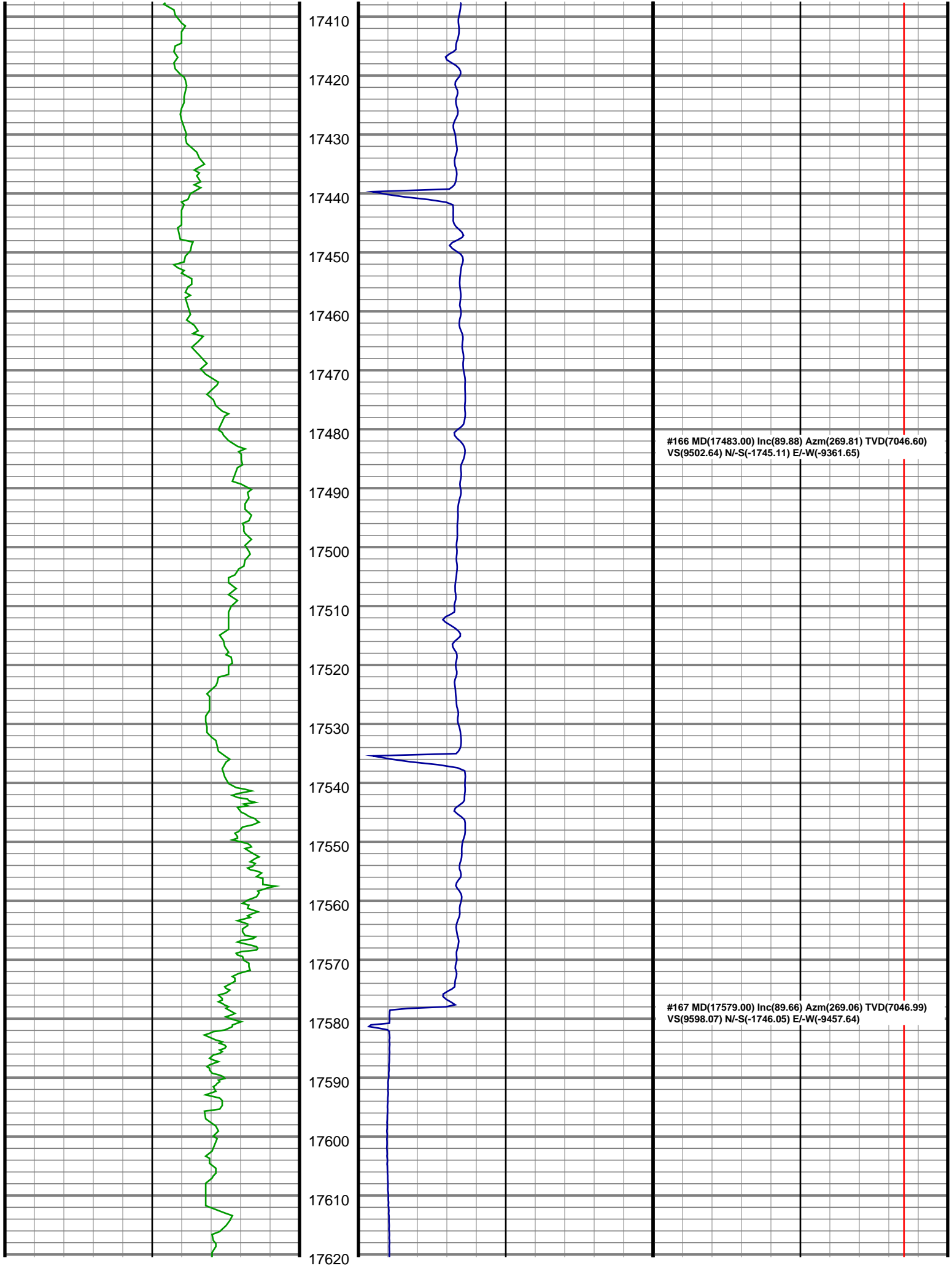






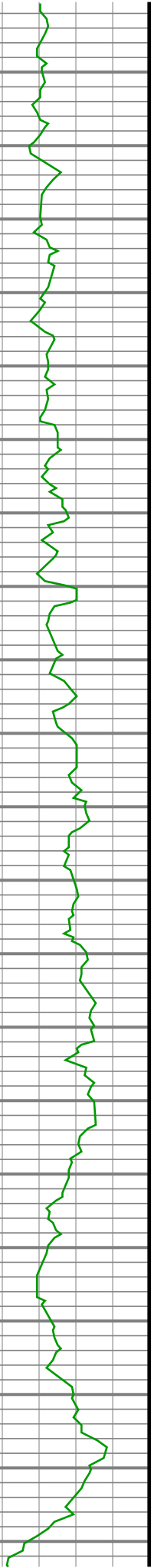




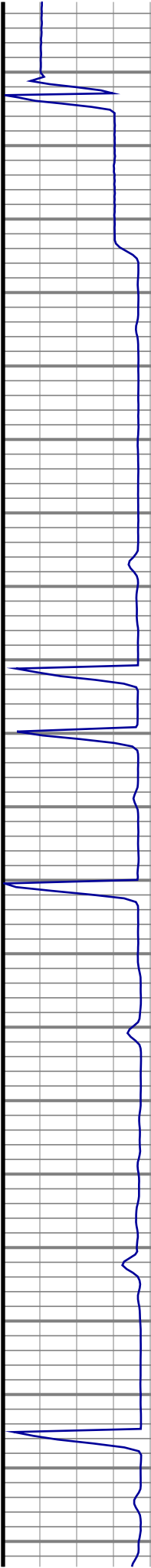


#166 MD(17483.00) Inc(89.88) Azm(269.81) TVD(7046.60)
VS(9502.64) N/-S(-1745.11) E/-W(-9361.65)

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

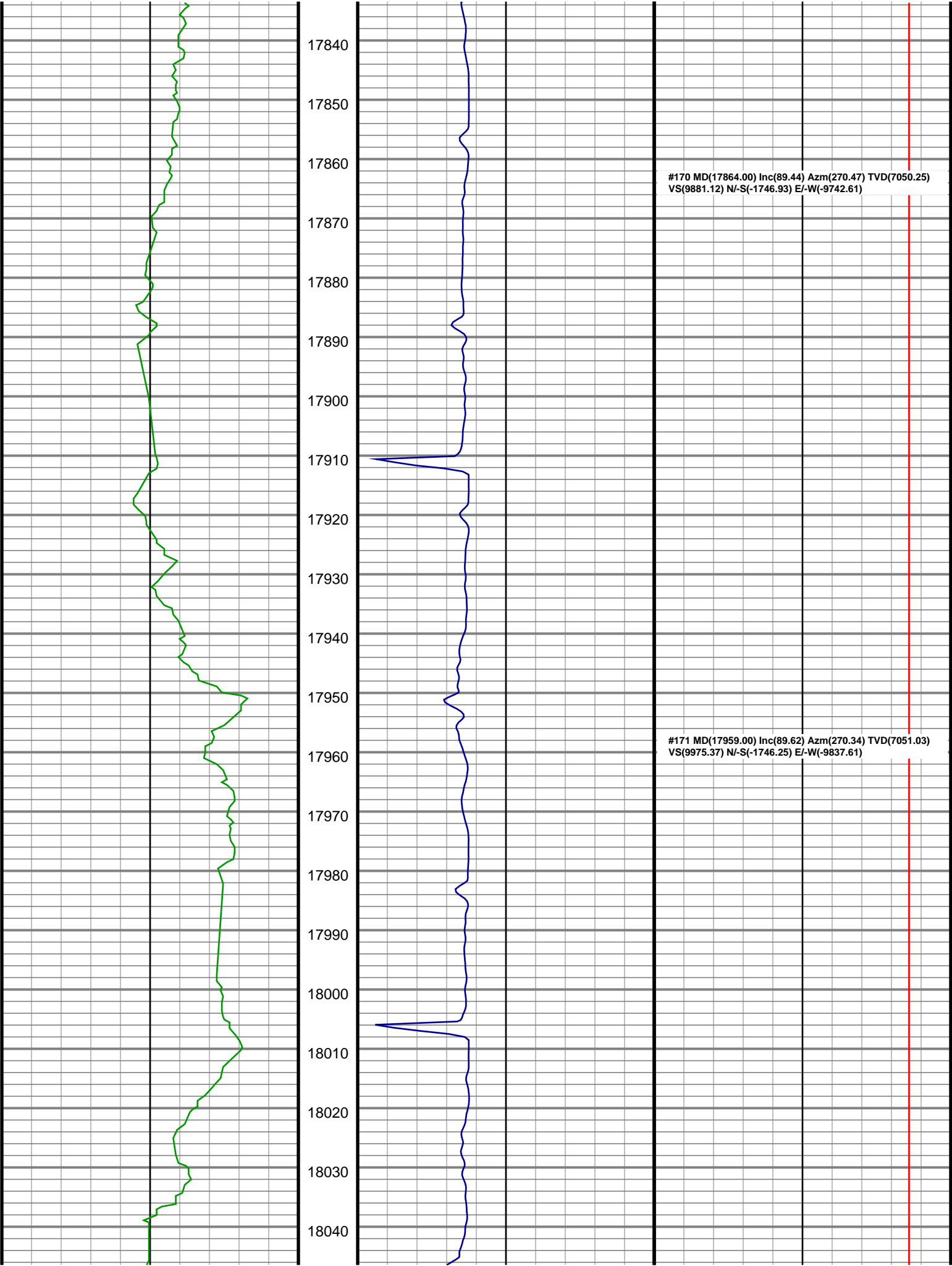


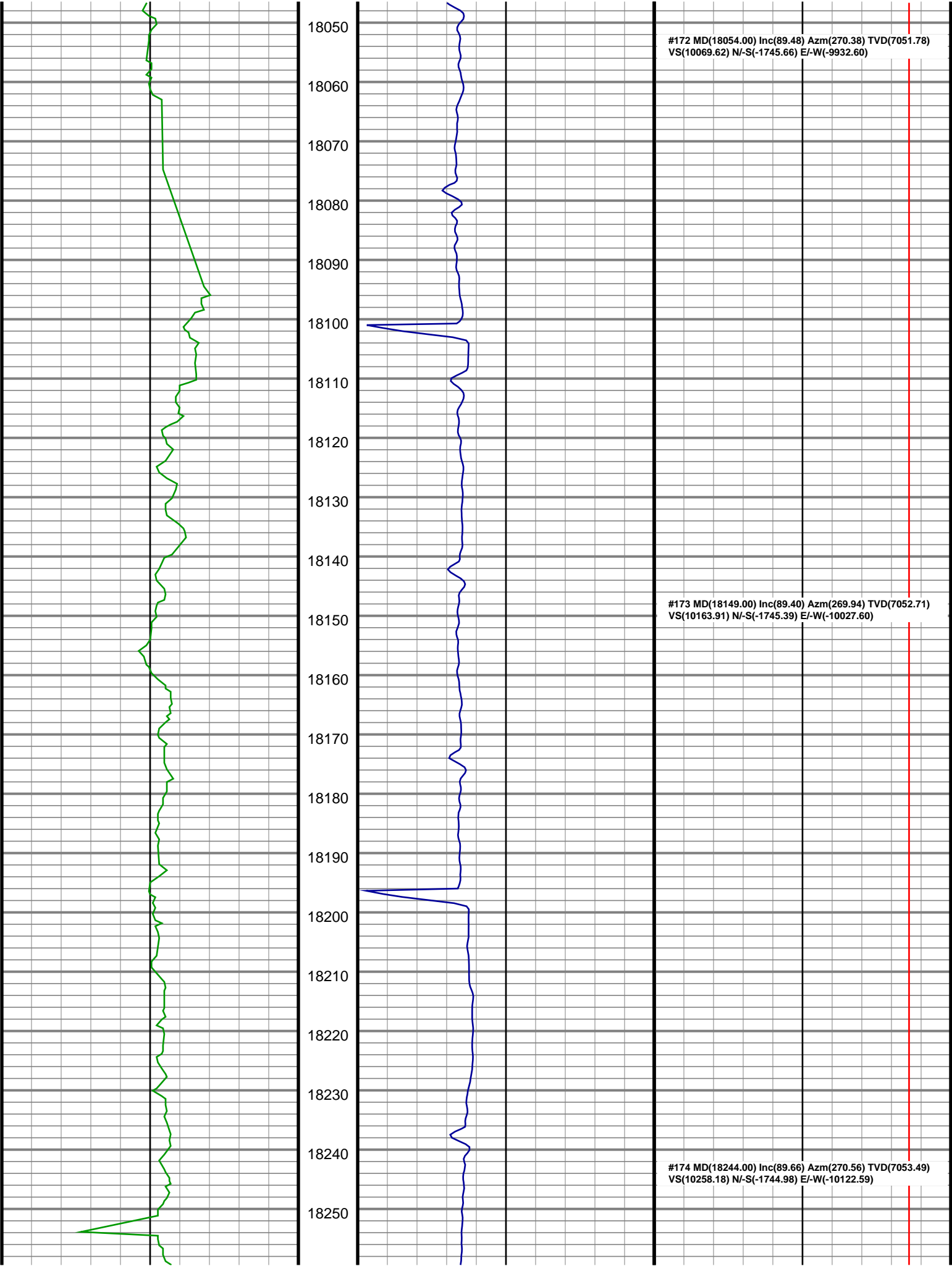
17630
17640
17650
17660
17670
17680
17690
17700
17710
17720
17730
17740
17750
17760
17770
17780
17790
17800
17810
17820
17830



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

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

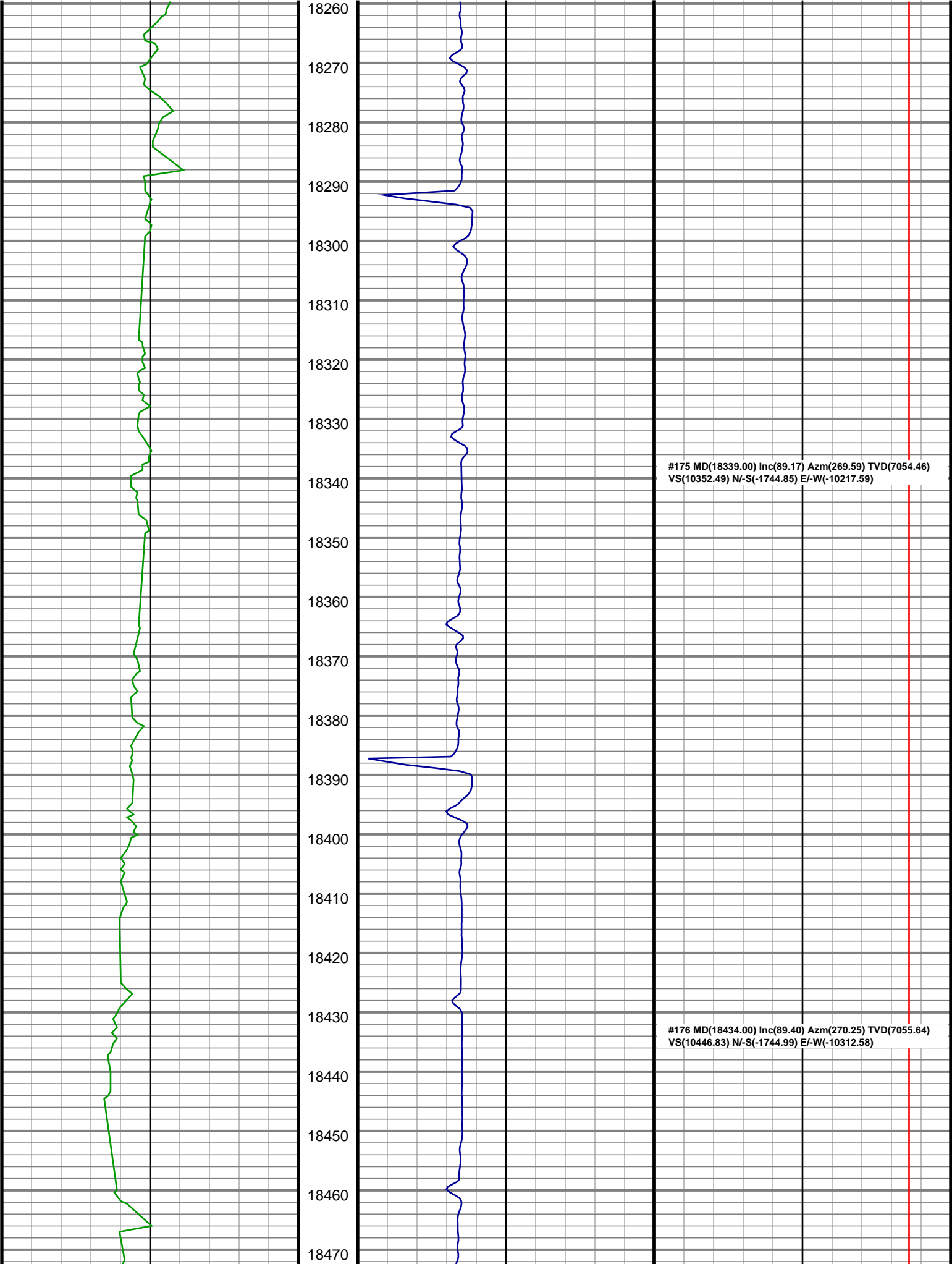


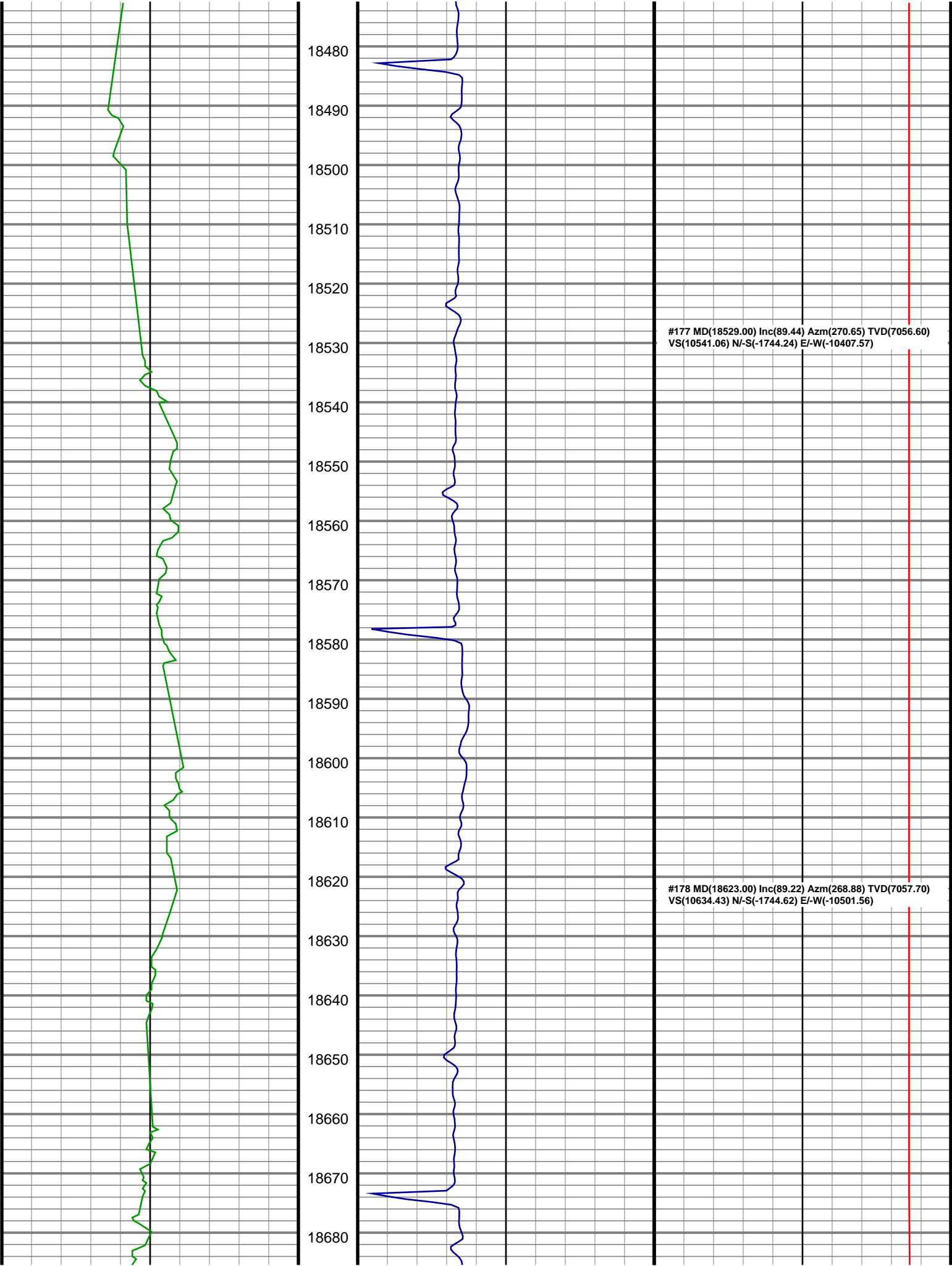


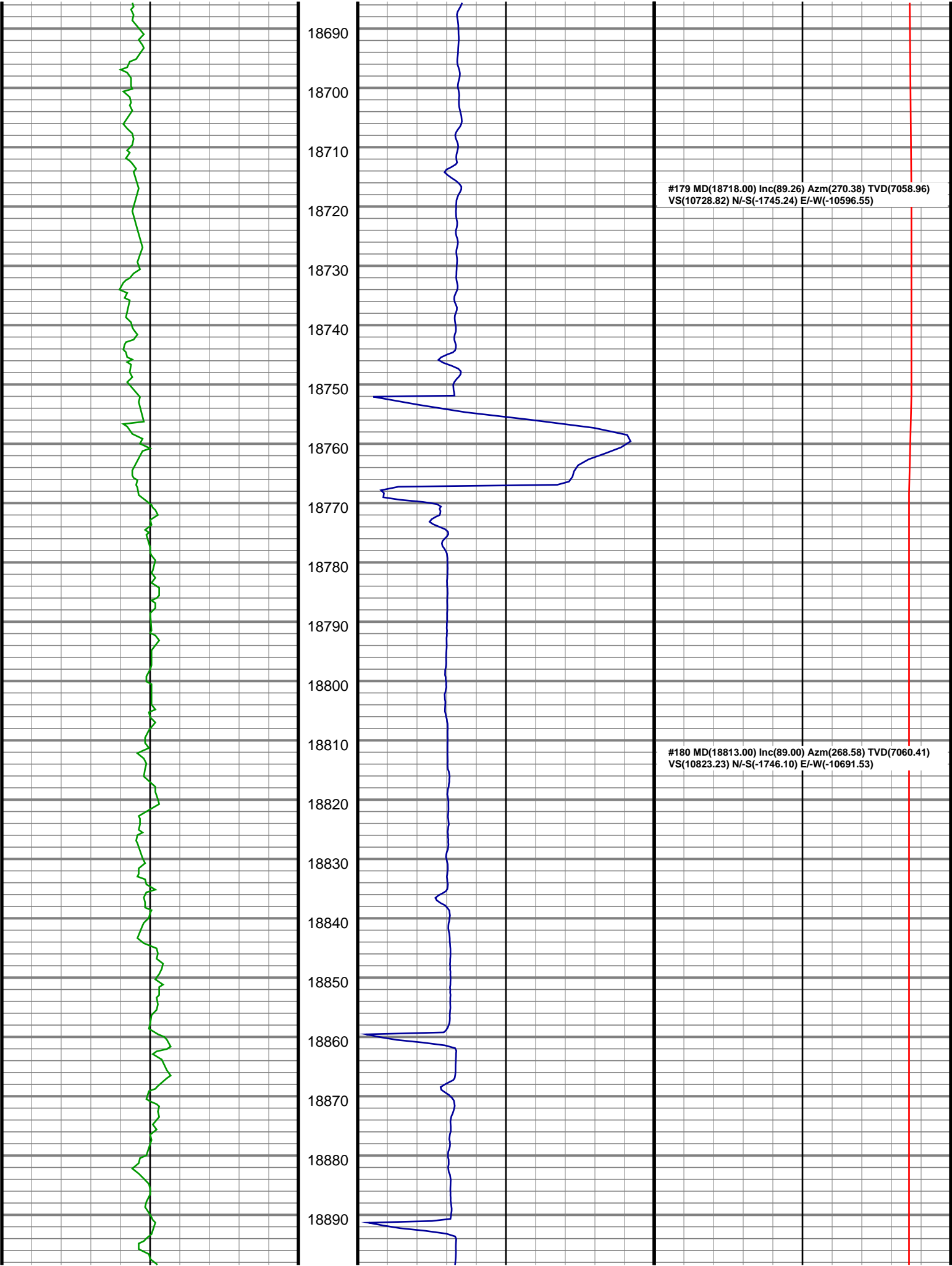
#172 MD(18054.00) Inc(89.48) Azm(270.38) TVD(7051.78)
VS(10069.62) N/-S(-1745.66) E/-W(-9932.60)

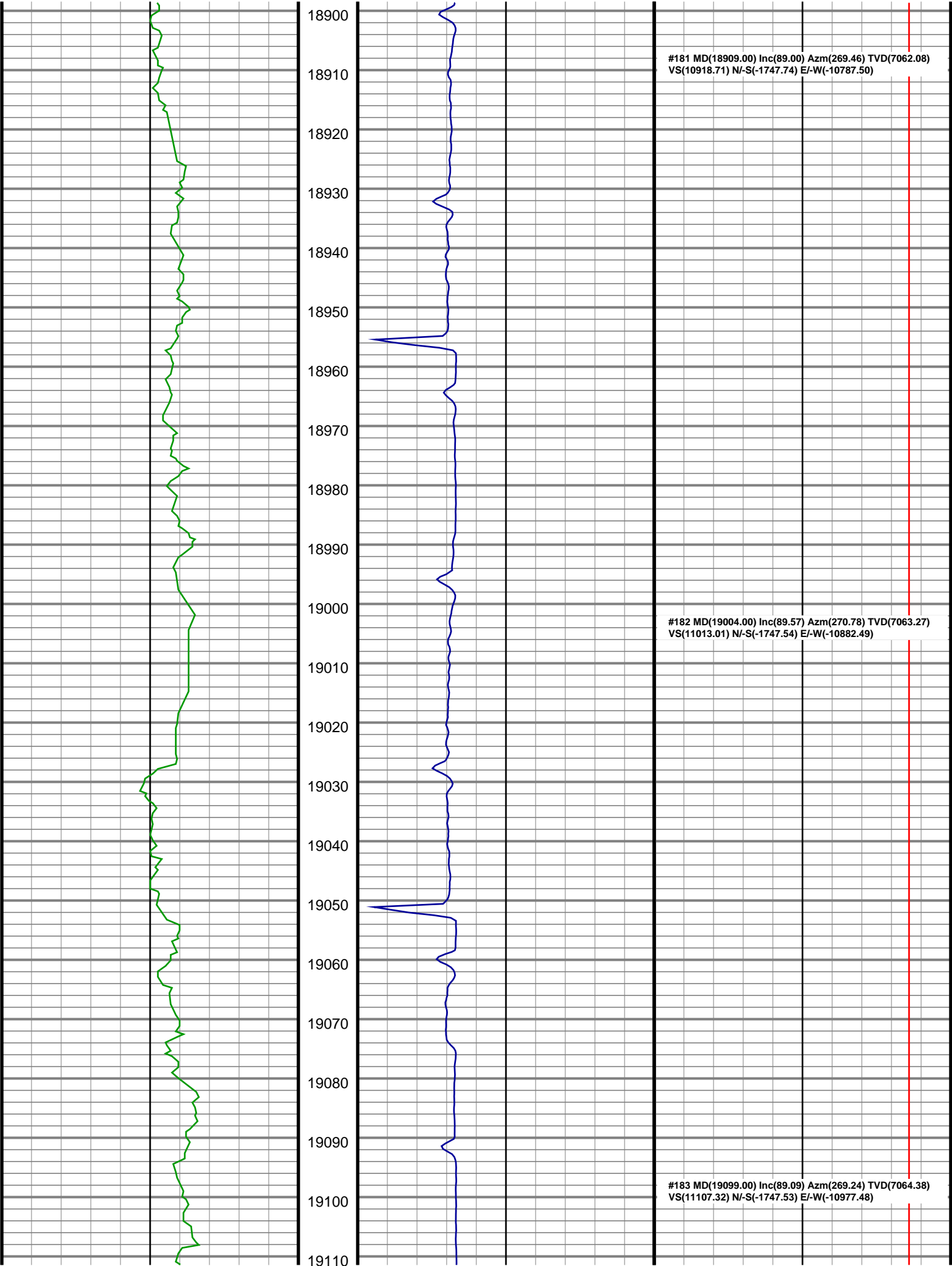
#173 MD(18149.00) Inc(89.40) Azm(269.94) TVD(7052.71)
VS(10163.91) N/-S(-1745.39) E/-W(-10027.60)

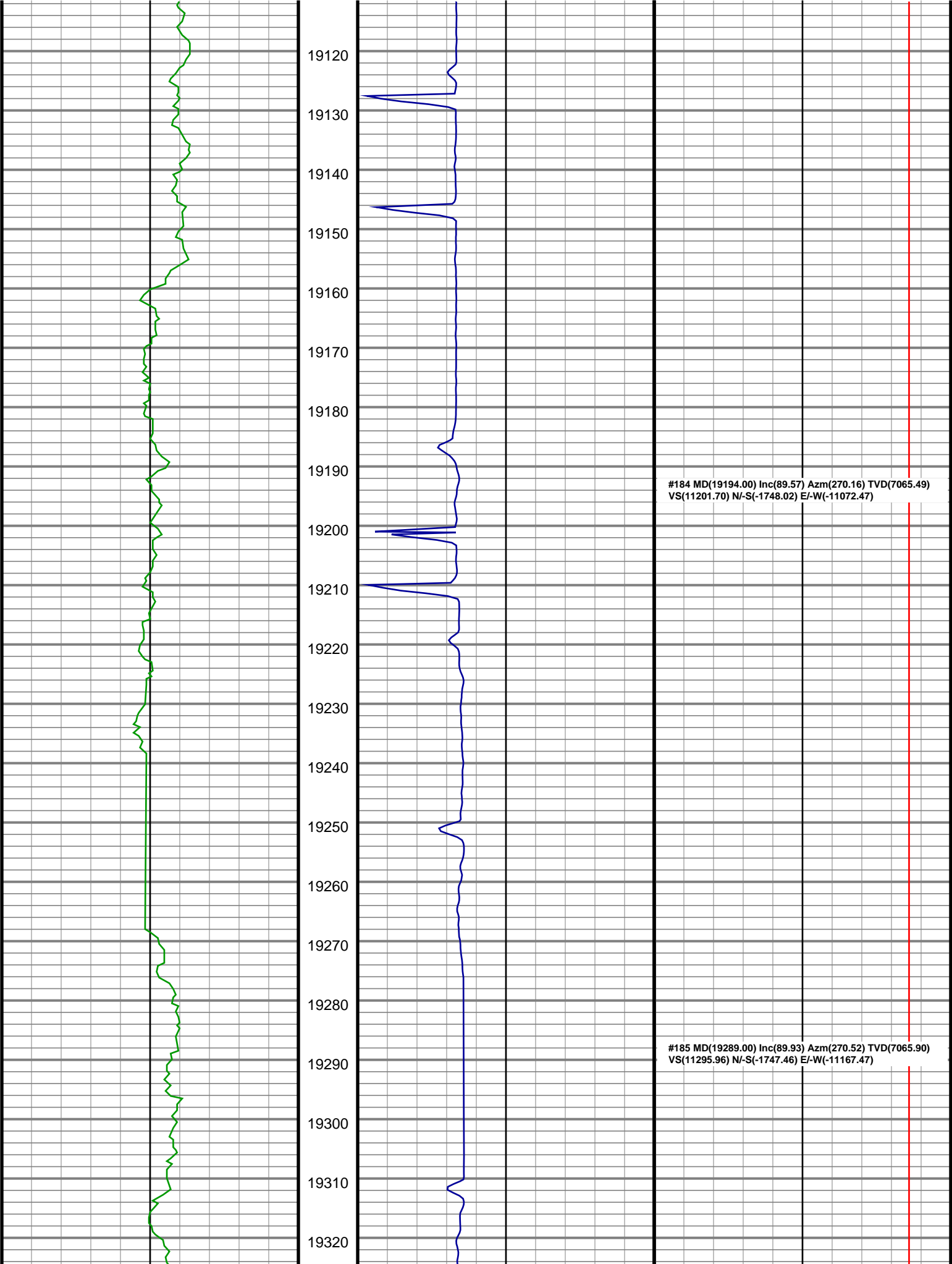
#174 MD(18244.00) Inc(89.66) Azm(270.56) TVD(7053.49)
VS(10258.18) N/-S(-1744.98) E/-W(-10122.59)

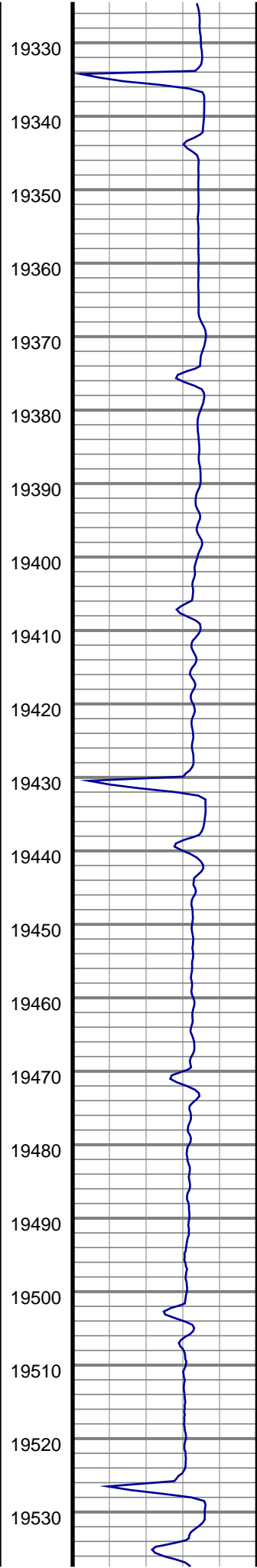
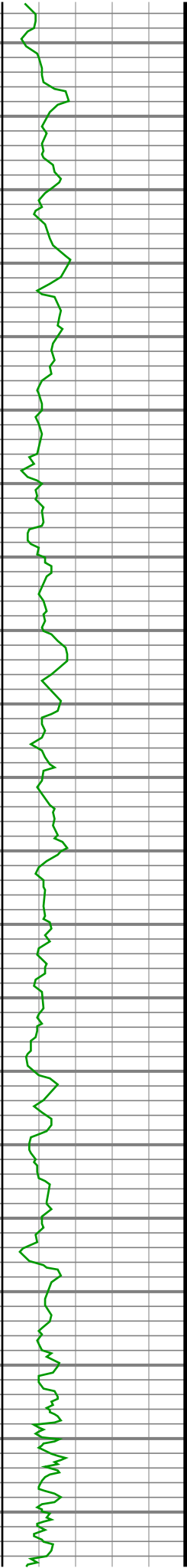












#186 MD(19385.00) Inc(89.35) Azm(269.06) TVD(7066.51)
VS(11391.32) N/-S(-1747.81) E/-W(-11263.46)

#187 MD(19480.00) Inc(89.48) Azm(268.36) TVD(7067.48)
VS(11485.87) N/-S(-1749.95) E/-W(-11358.43)

