



Extraction_Ensign 147_Coyote Trails 33W-15-4N

MD
5":100'

Company: Extraction Oil & Gas

Well Name: Coyote Trails 33W-15-4N

API: 05-123-48254

County/Parish: Weld

State: Colorado

Country: USA

Job number: 00163EX-CO

Field: Wattenberg

Rig Id: Ensign #147

Survey Company: Atlas Drilling Services

Day MWD Keith Cornell

Night MWD Elias Bradach

Log measurements: Gamma, ROP

Depth measured from: DF ft

Maximum temperature: 265

Depth

Start: 0 ft

End: 15,955 ft

Date

03/26/2019

4/12/2019

Casing Depth Size

Surface: 1,636 ft 9,625"

Intermediate:

Mud Type: OBM

Density: 10.2

Viscosity: 56

Rm: N/A Rmf: N/A

Rmc: N/A

Elevations

KB: 28

GL: 5,273

DF: 5,301

Run Bit Size

1 13.5"

2 8.5"

3 8.5"

4

5

6

7

8

9

10

Gamma

74.00 ft

66.00 ft

58.00 ft

7,987 ft

1,636 ft

7,987 ft

15,955 ft

04/10/2019 13:30

04/12/2019 16:04

Start

End

Start

End

Start

End

Start

End

Start

End

Start

End

Start

End

Start

End

Start

End

Start

End

Start

End

Start

End

Start

End

Start

End

Start

End

Float: 1,581' Shoe: 1,623' KOP: 7,801' LP: 8,870' TD: 1

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

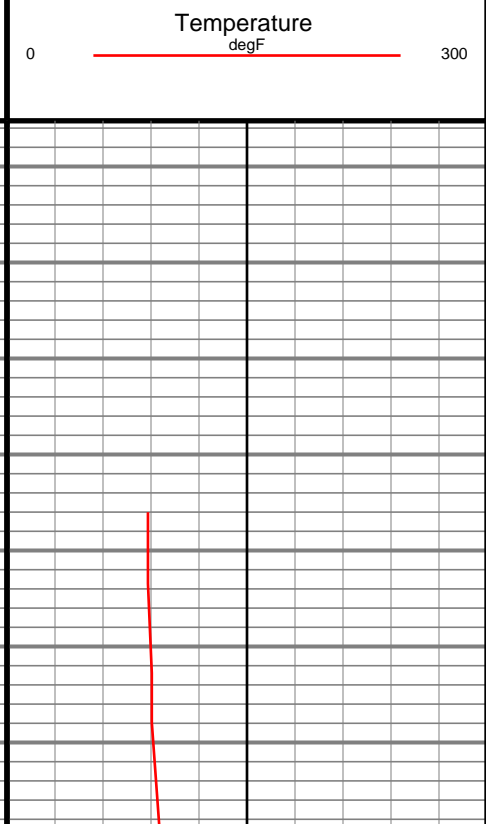
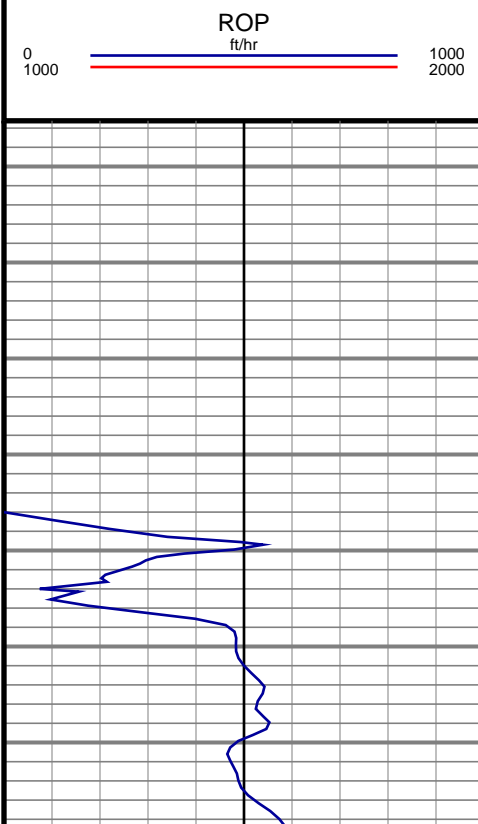
ROP

ft/hr

Temperature

degF

1600
1610
1620
1630
1640
1650
1660



Gamma

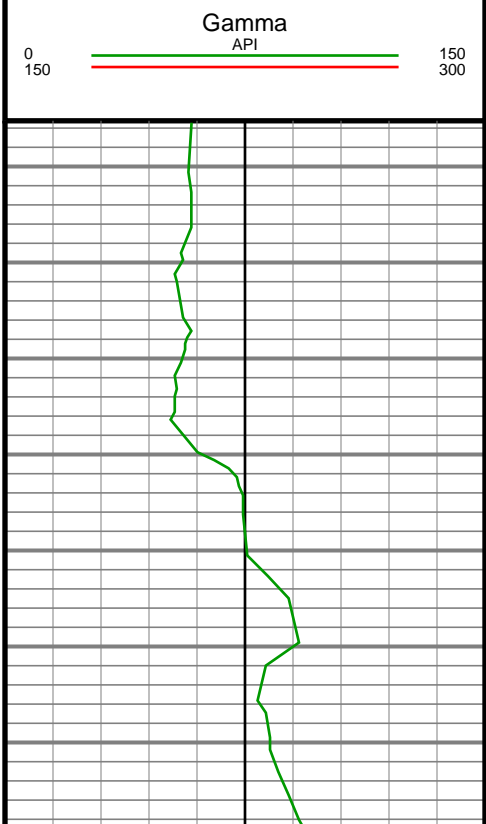
API

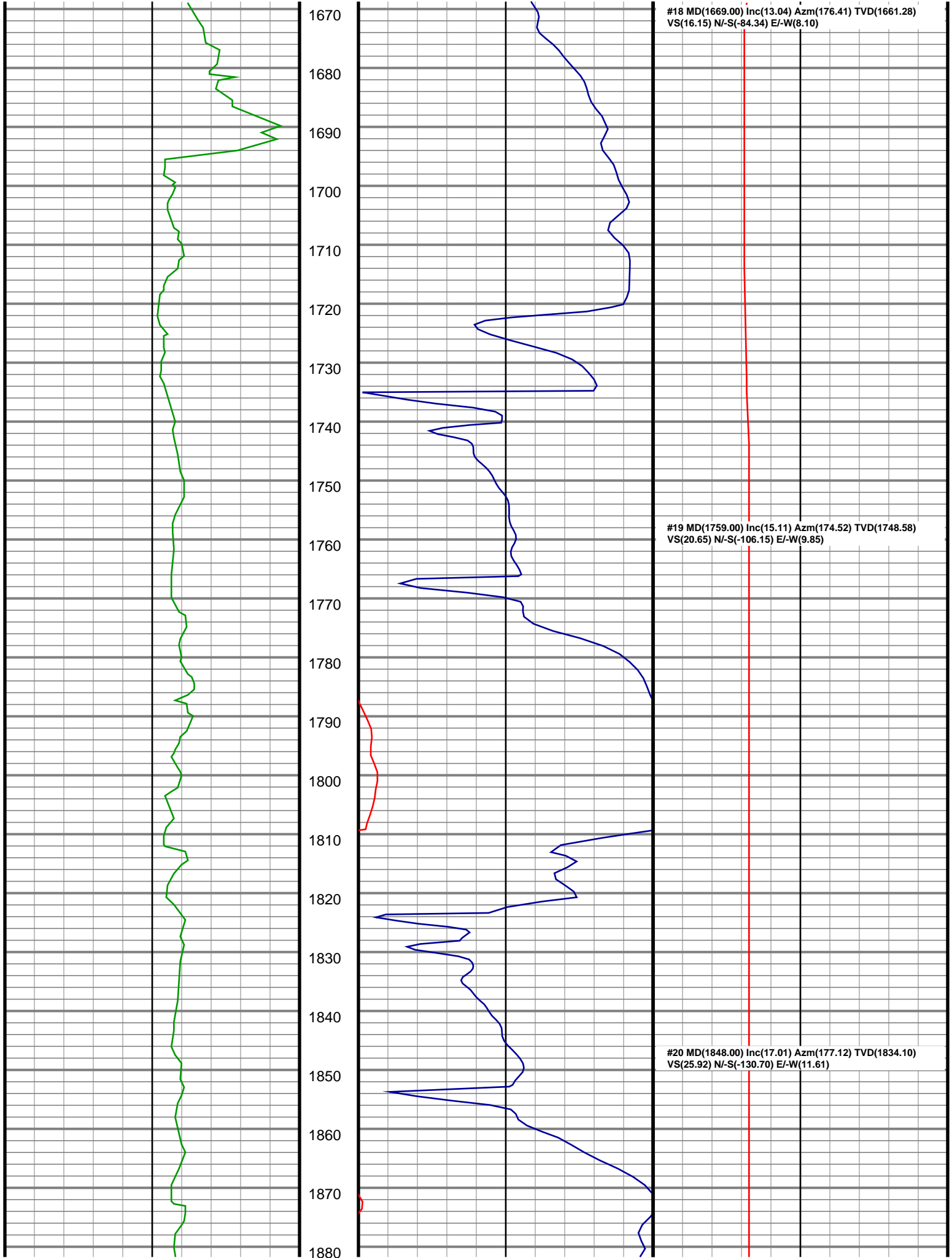
0

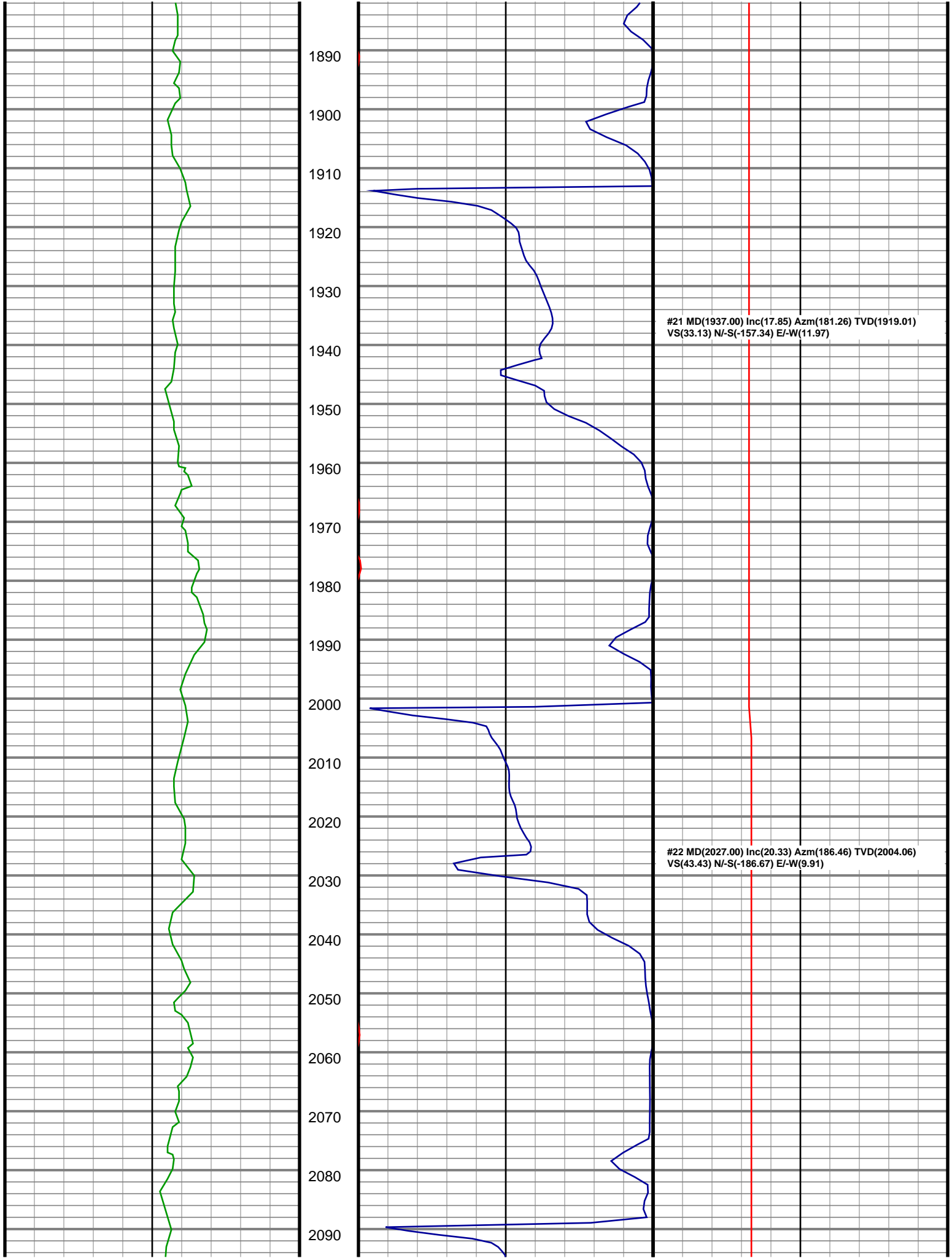
150

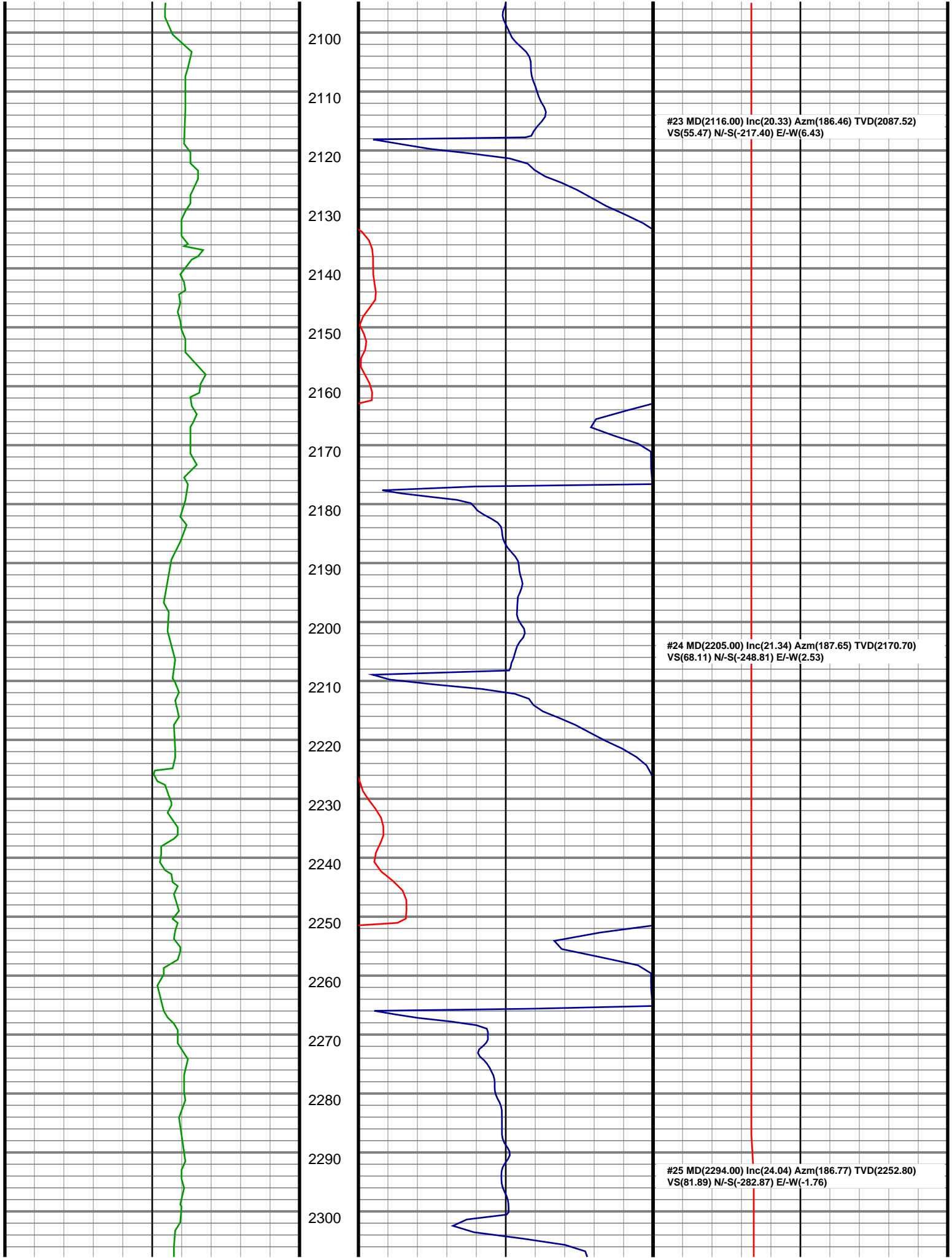
150

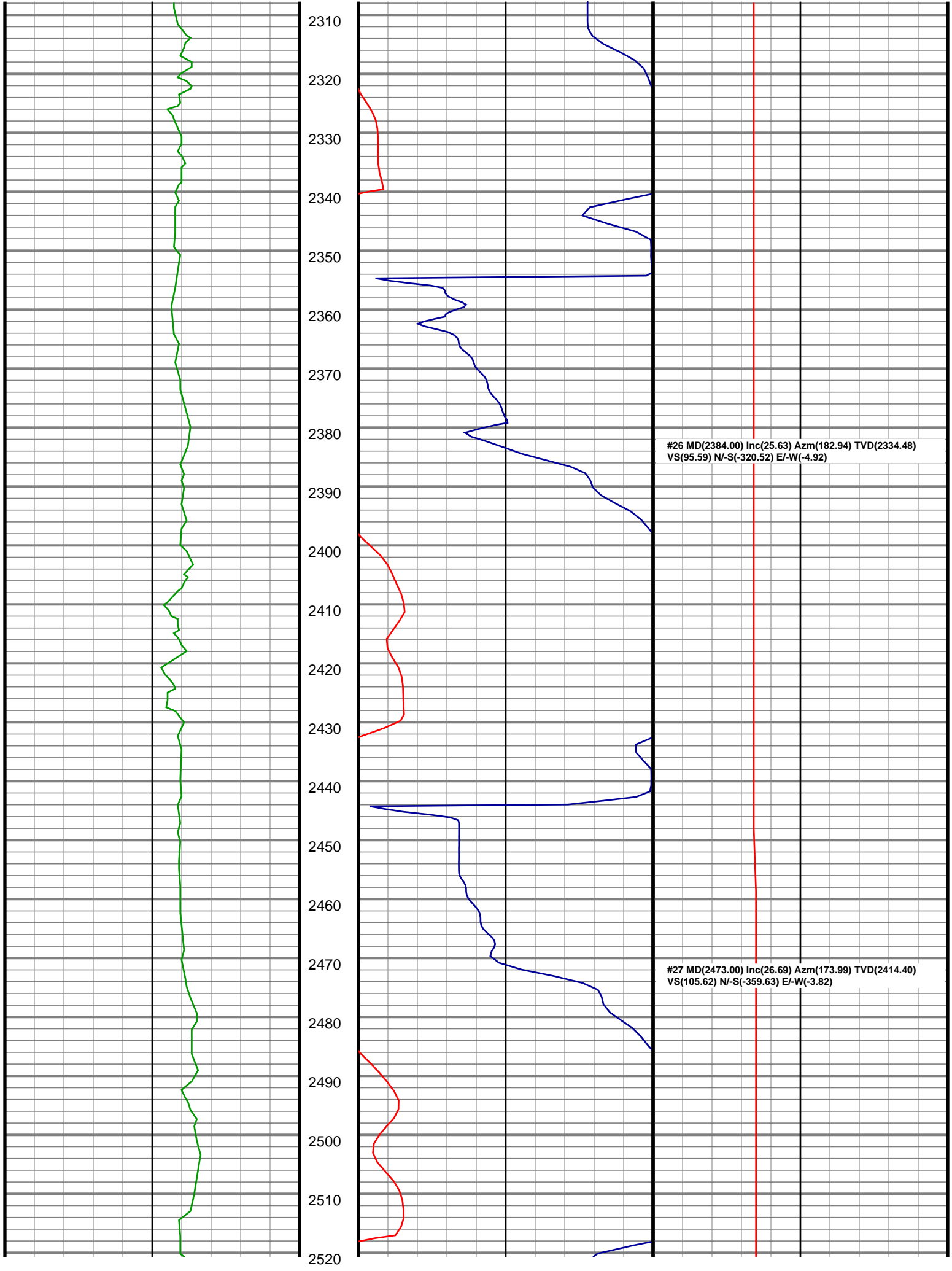
300

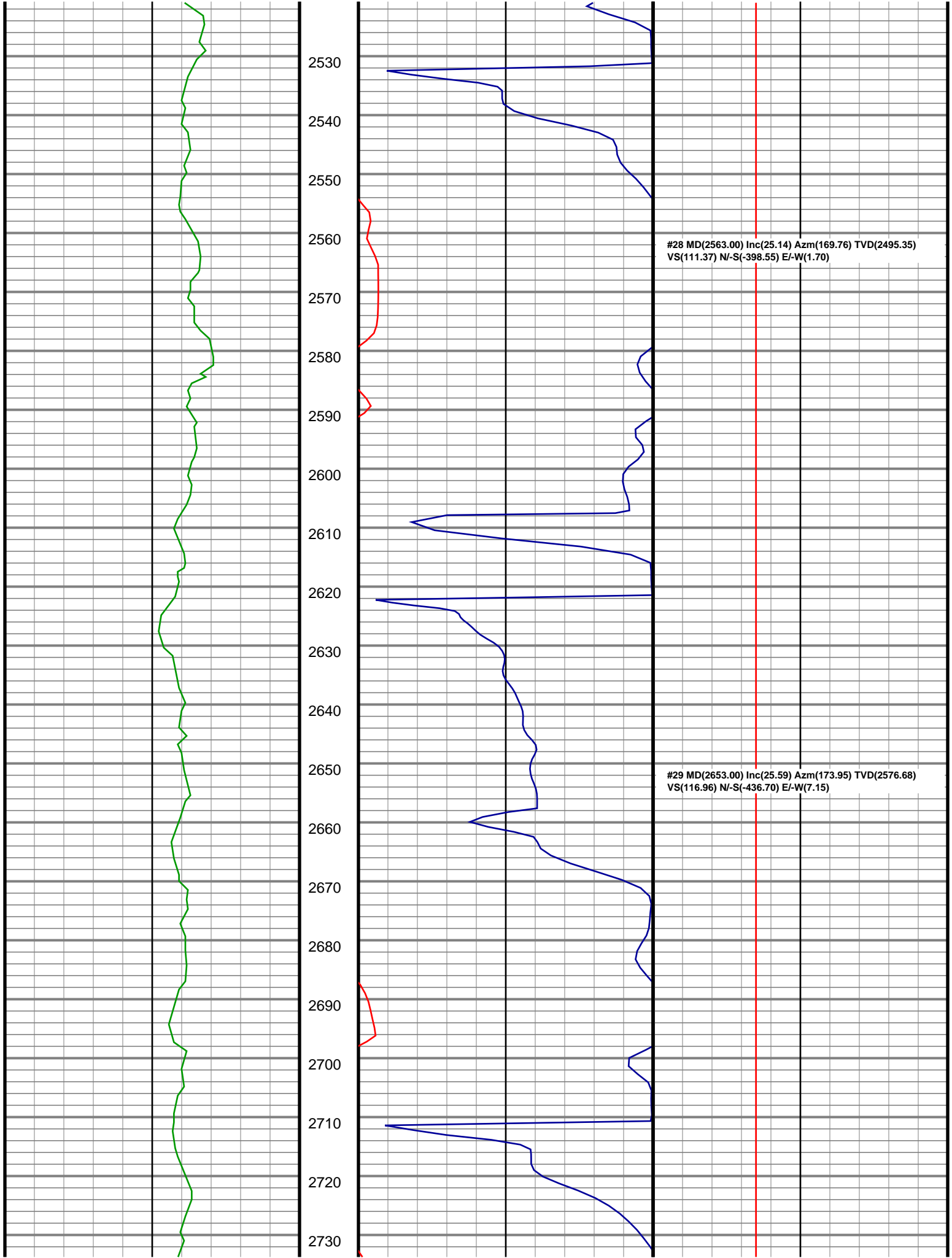


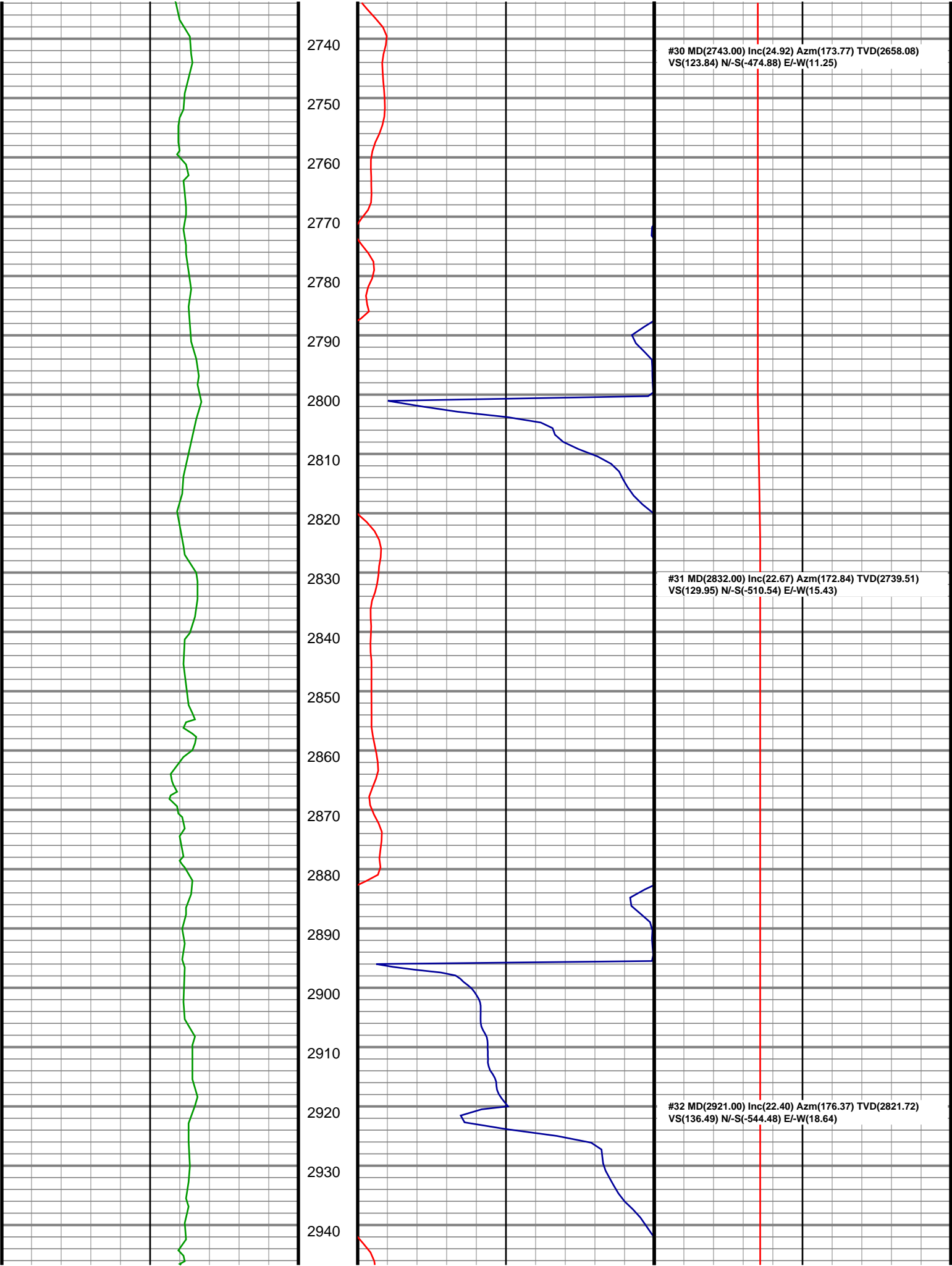


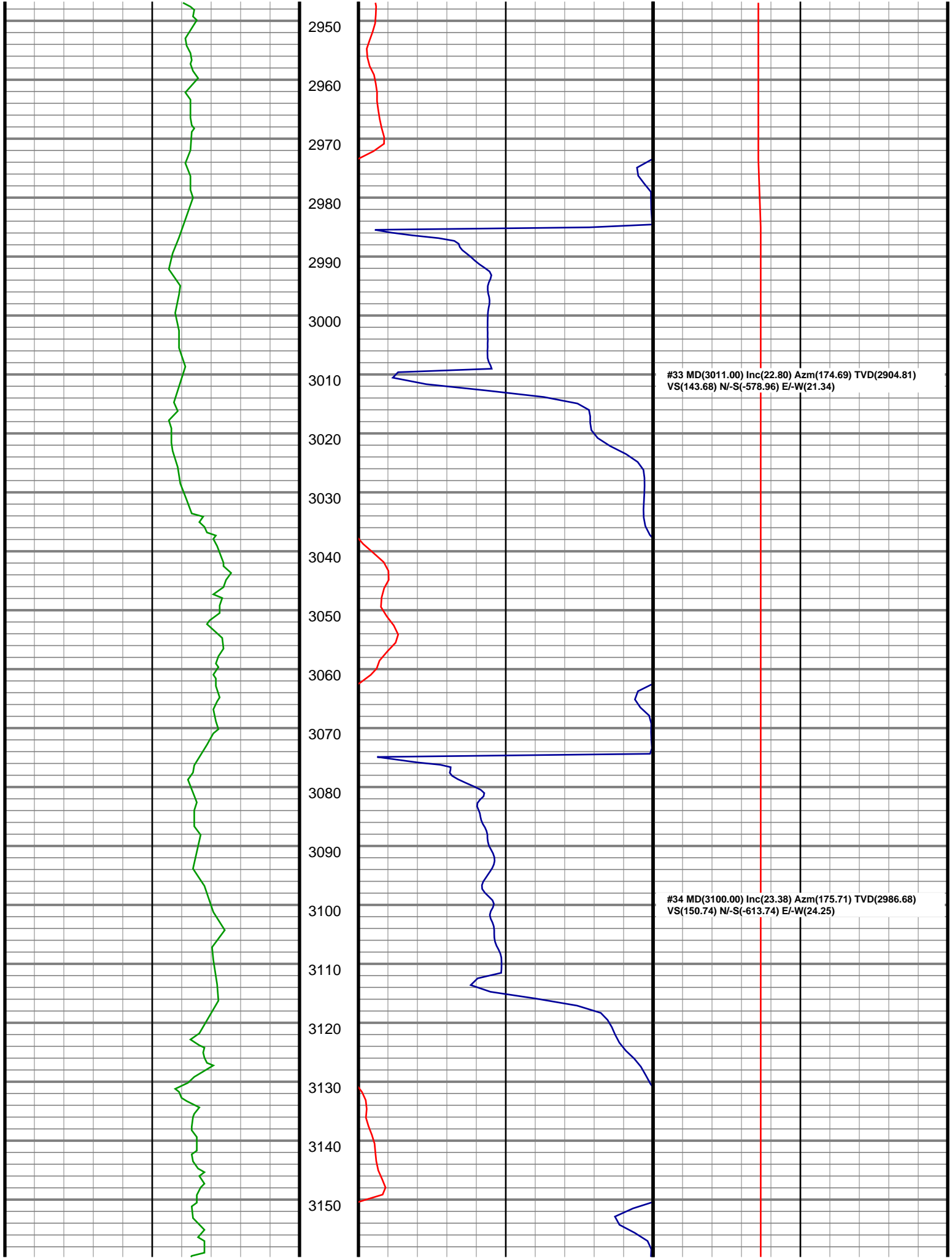


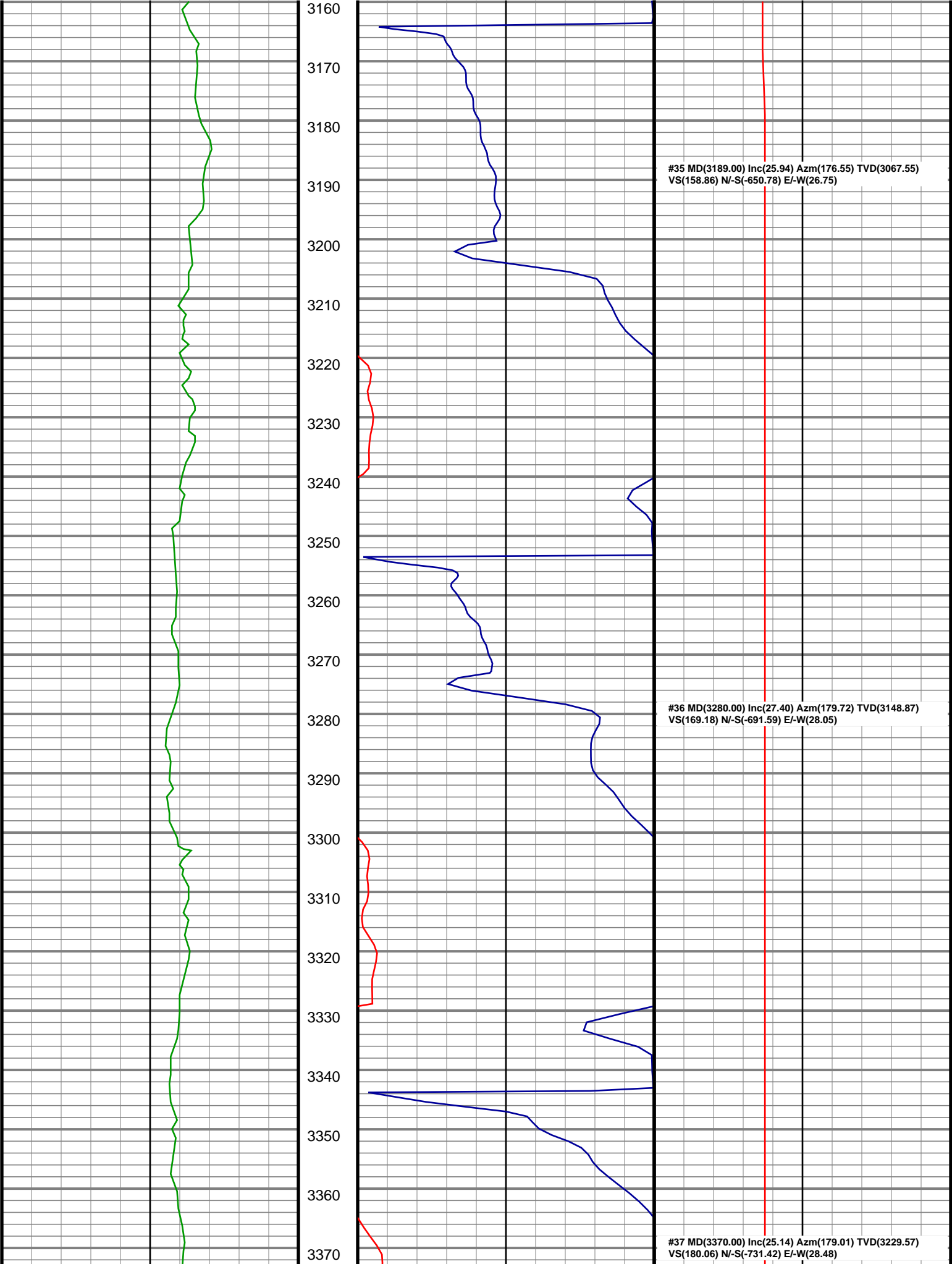


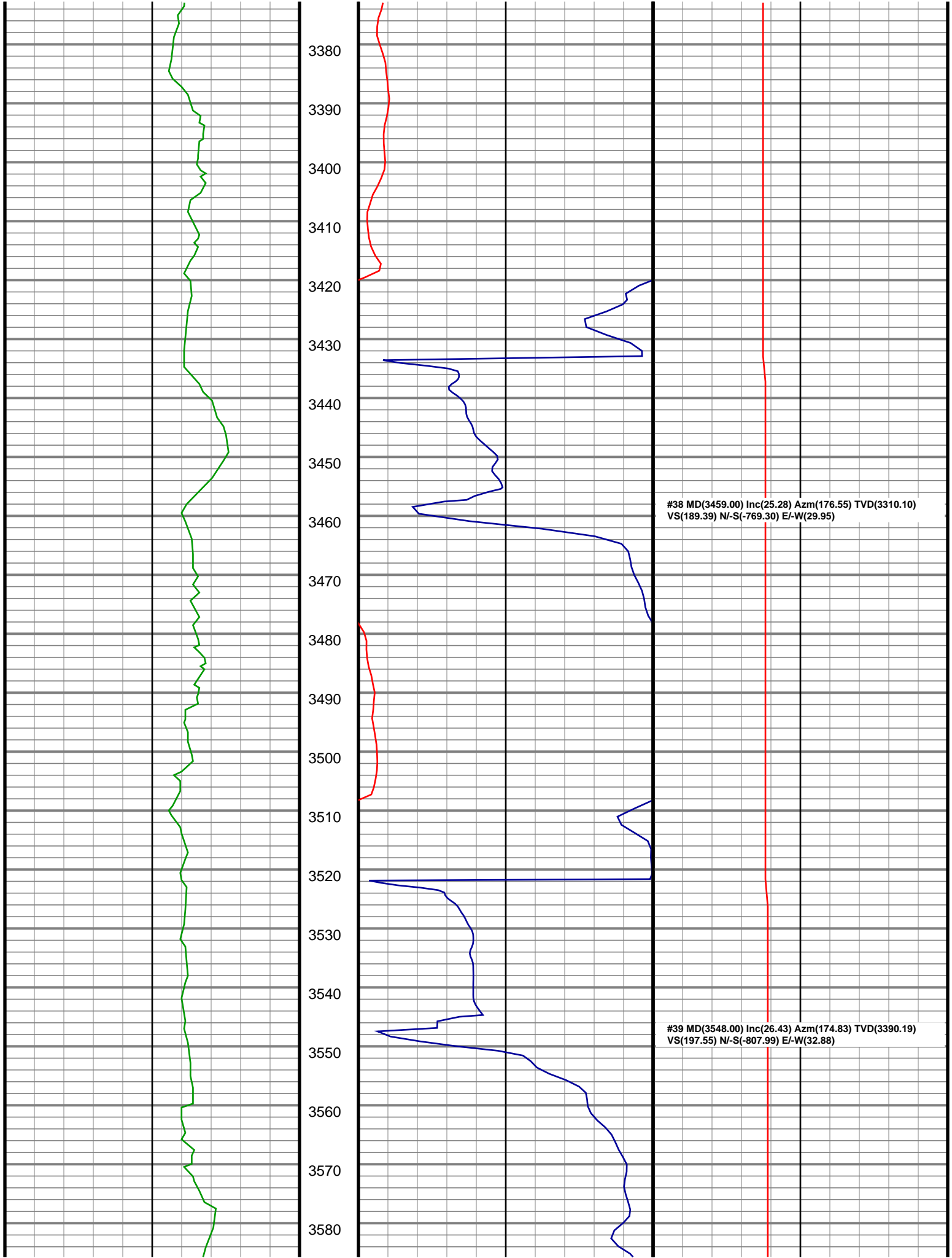


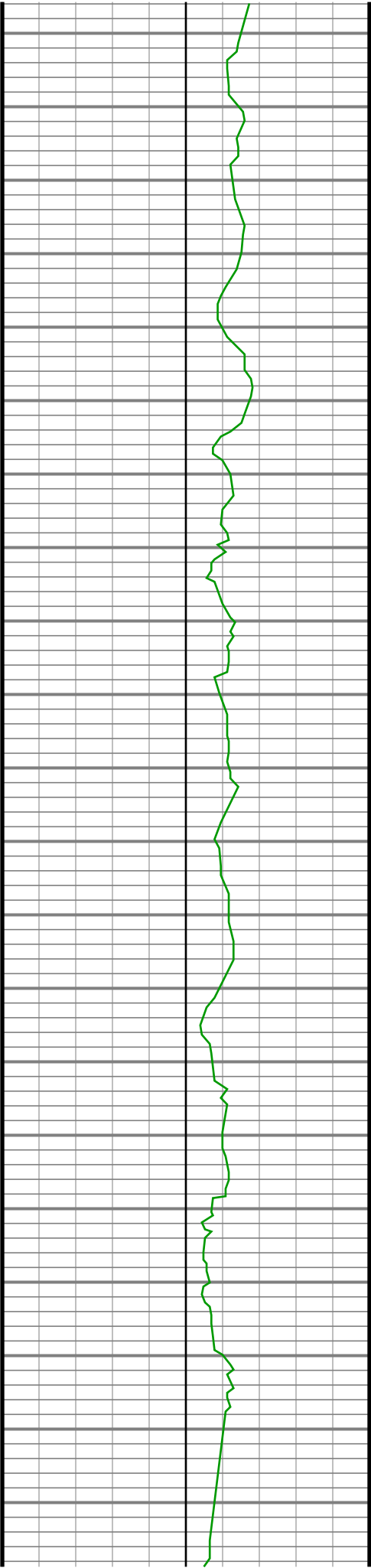




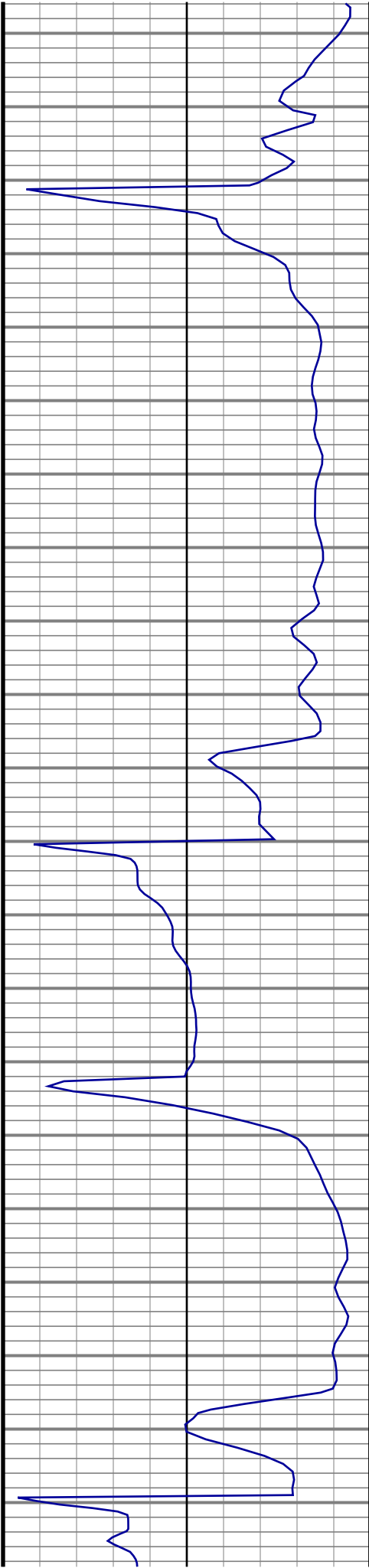






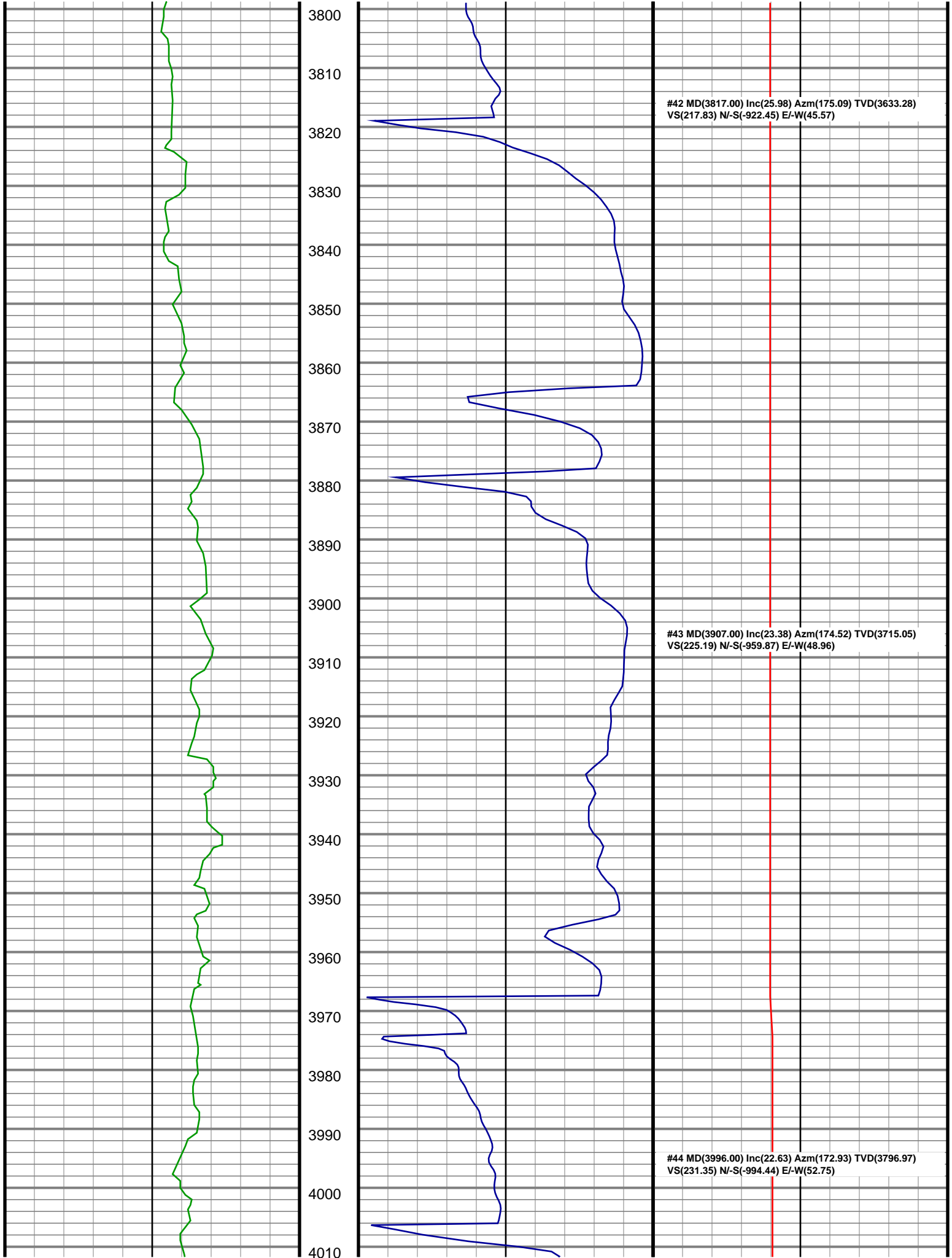


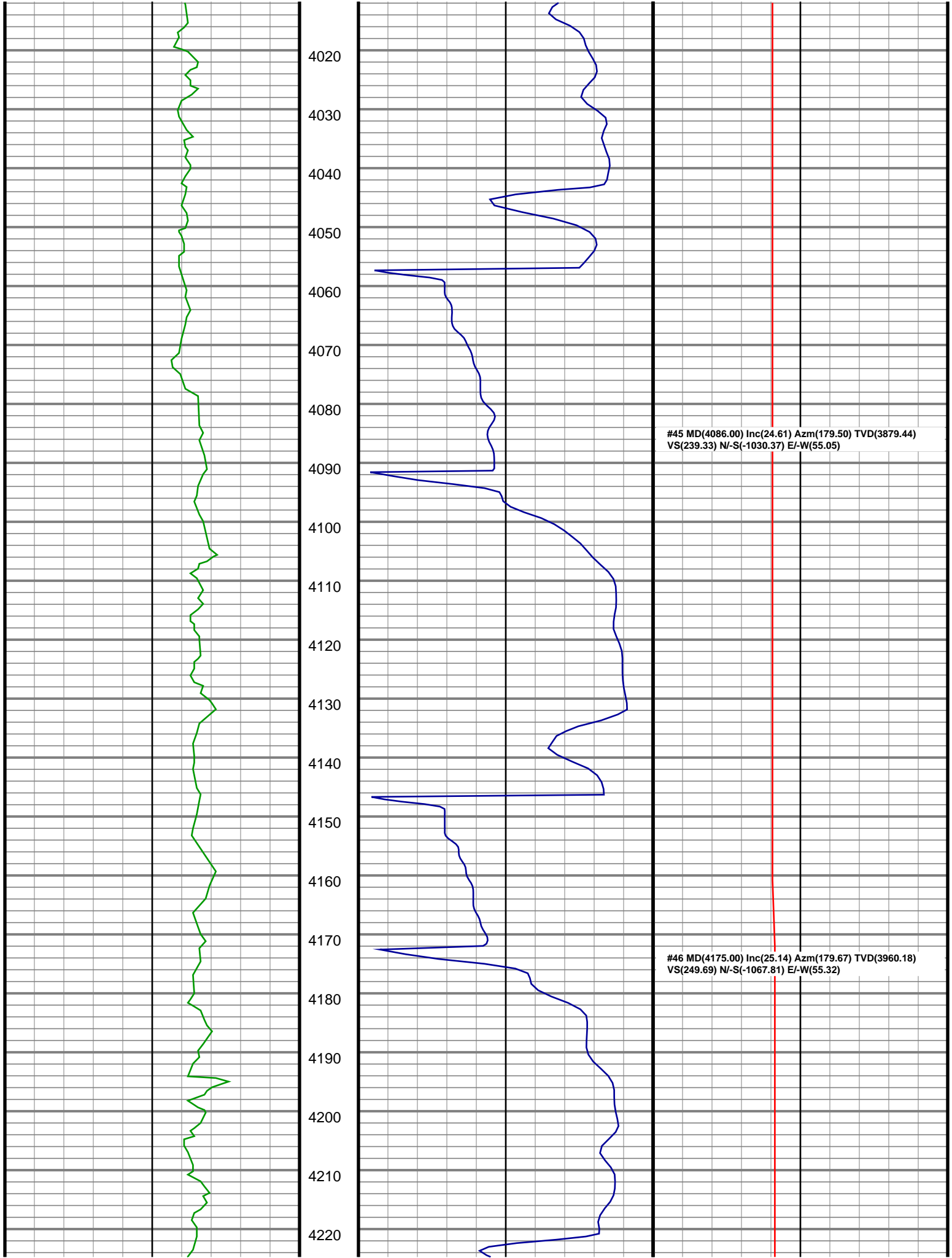
3590
3600
3610
3620
3630
3640
3650
3660
3670
3680
3690
3700
3710
3720
3730
3740
3750
3760
3770
3780
3790

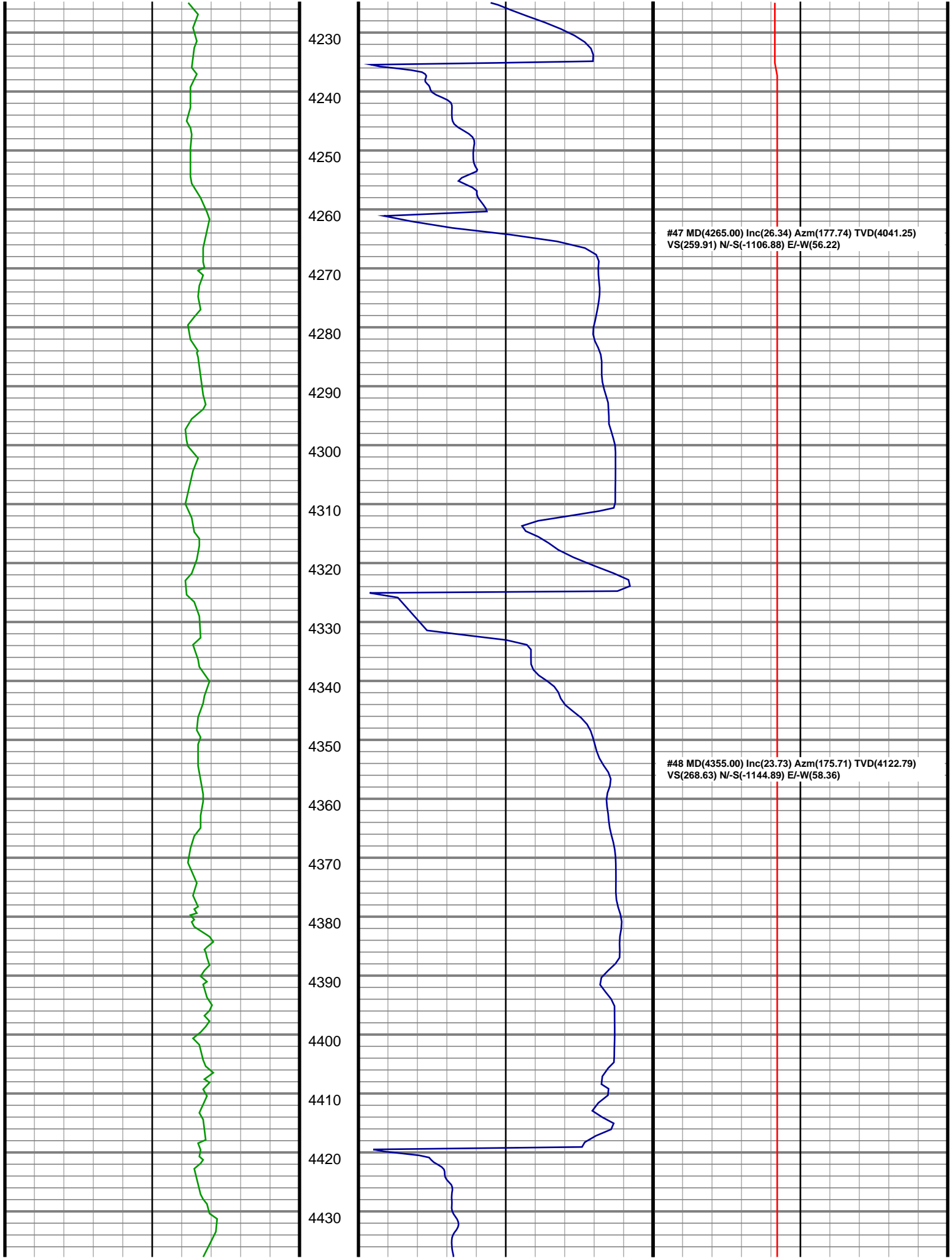


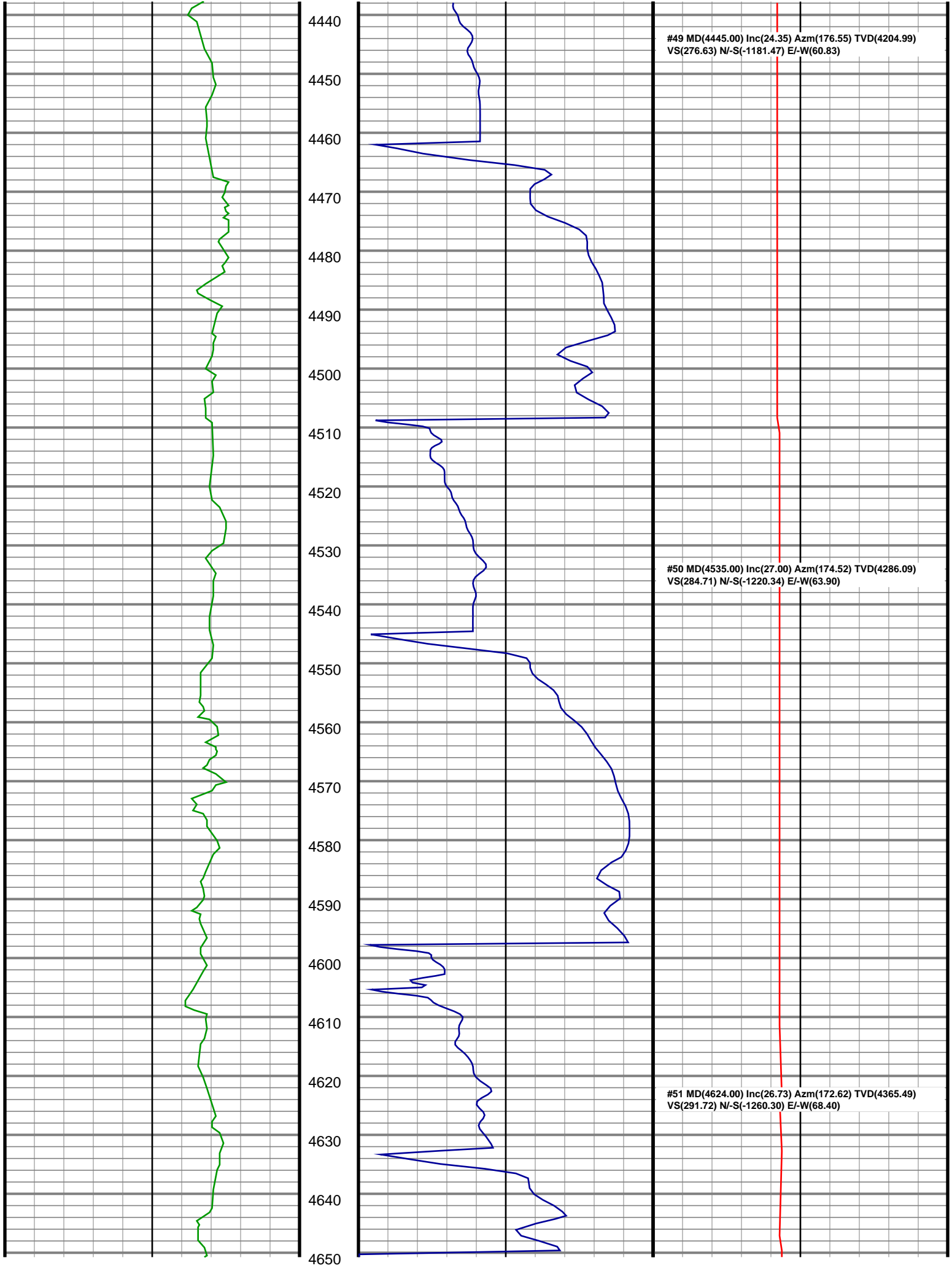
#40 MD(3638.00) Inc(24.35) Azm(174.08) TVD(3471.49)
VS(204.87) N/-S(-846.40) E/-W(36.60)

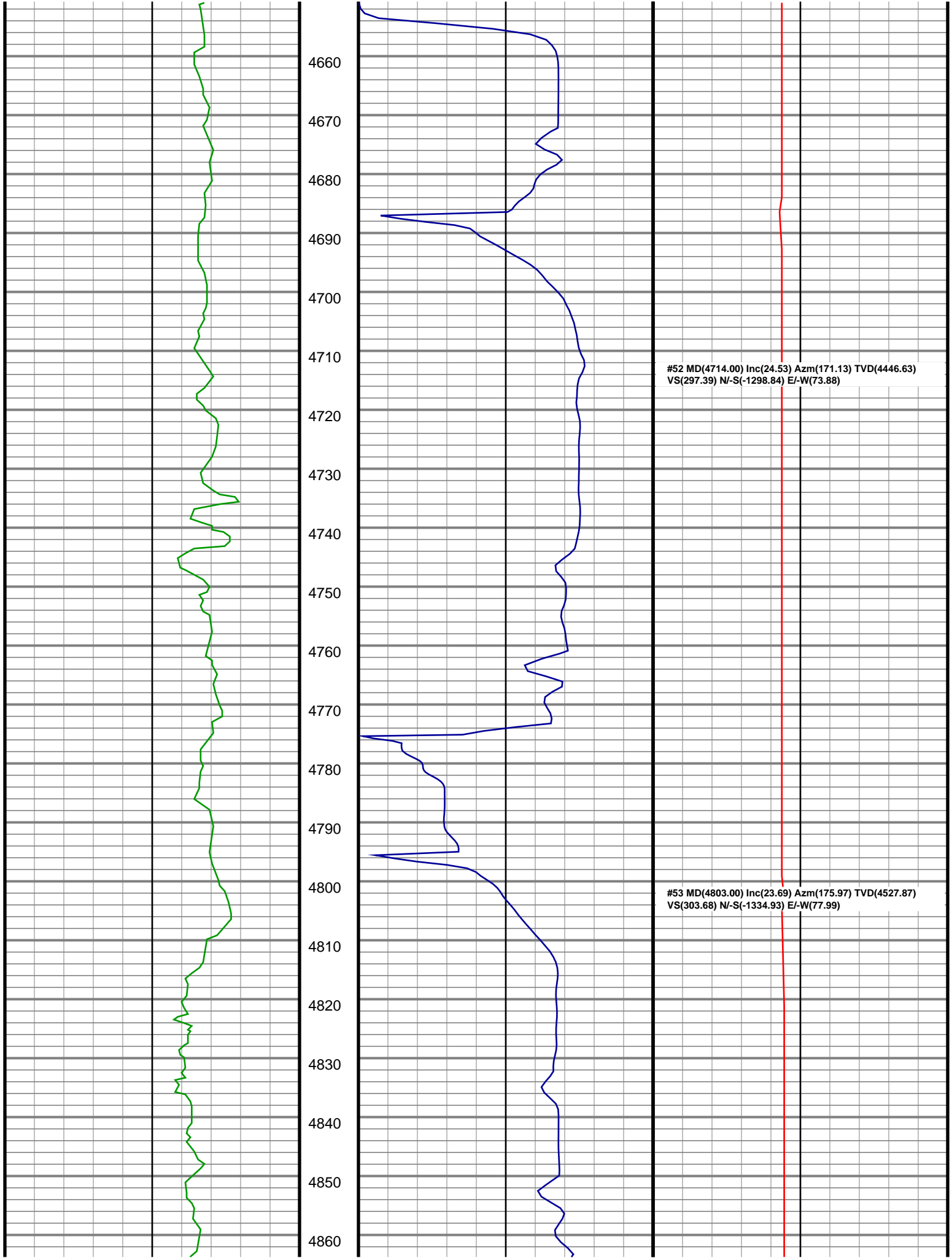
#41 MD(3727.00) Inc(25.50) Azm(171.96) TVD(3552.20)
VS(211.04) N/-S(-883.62) E/-W(41.17)

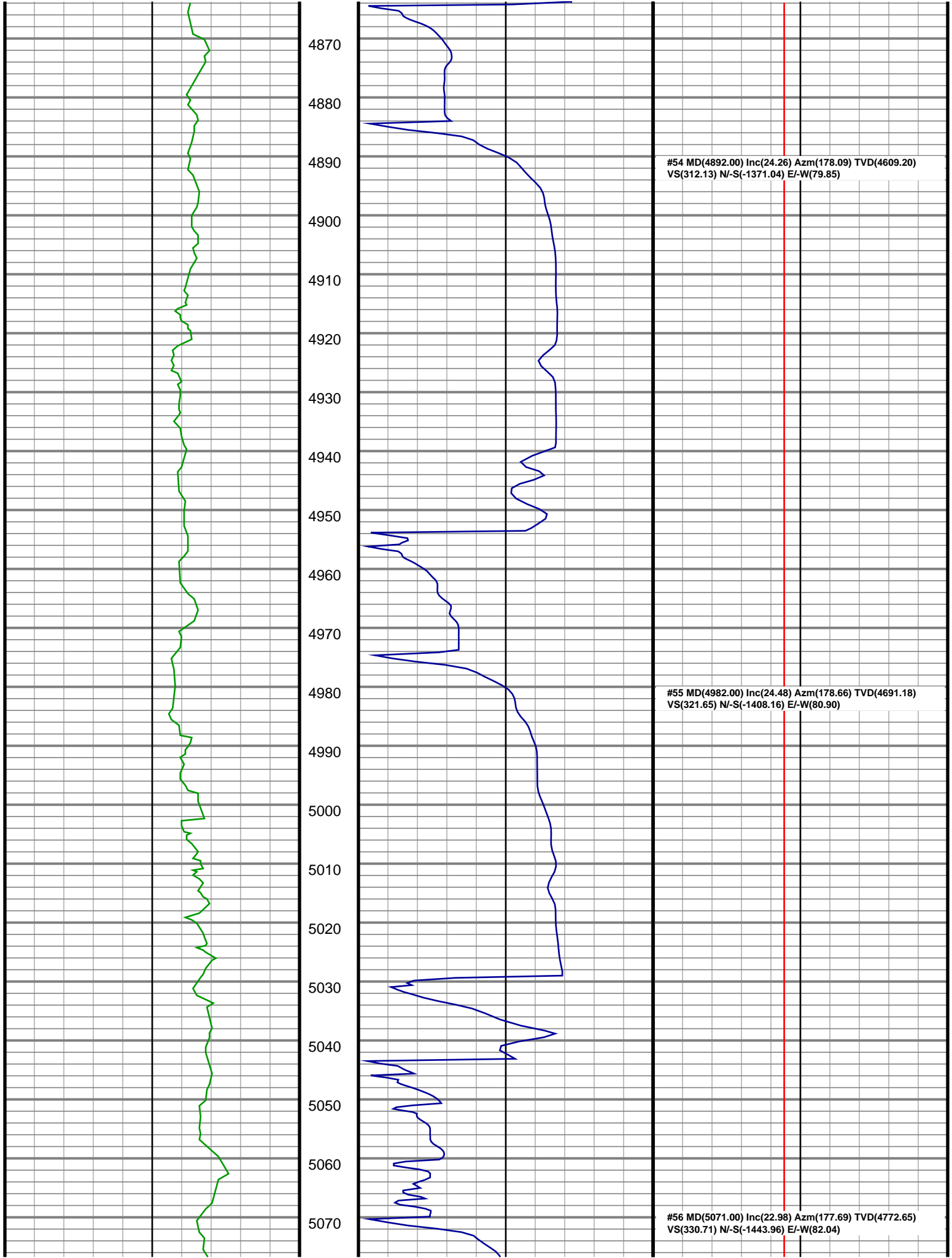


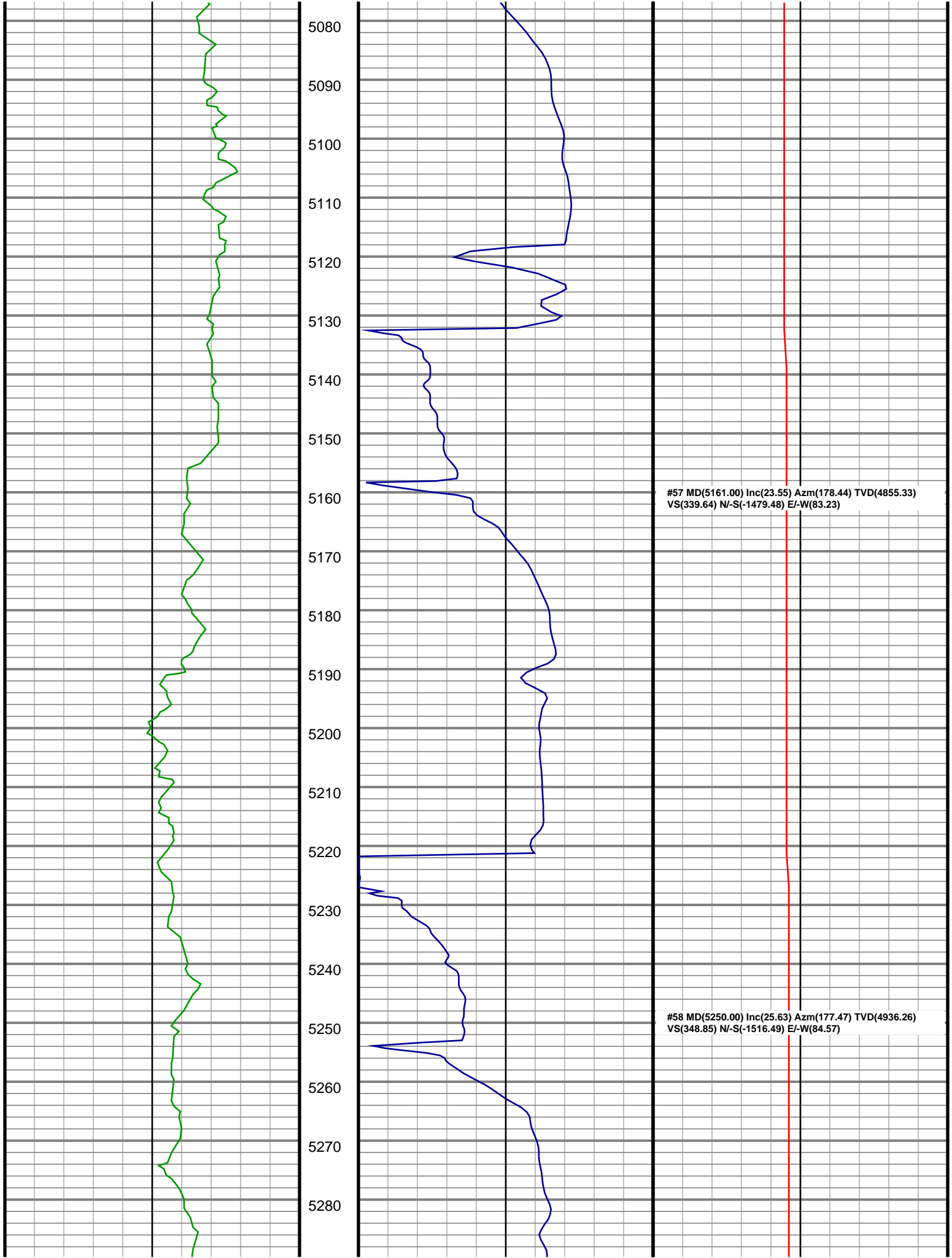


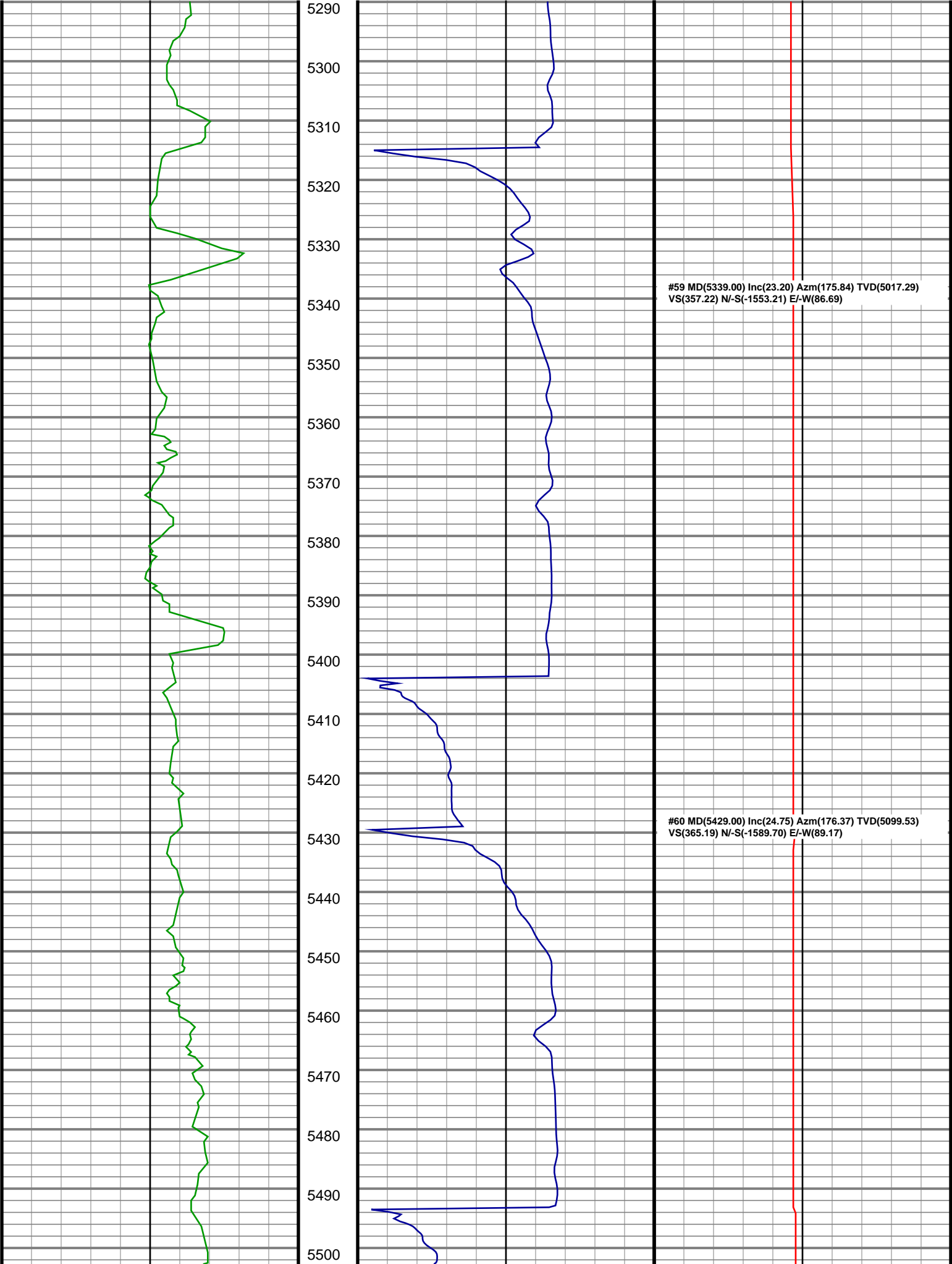


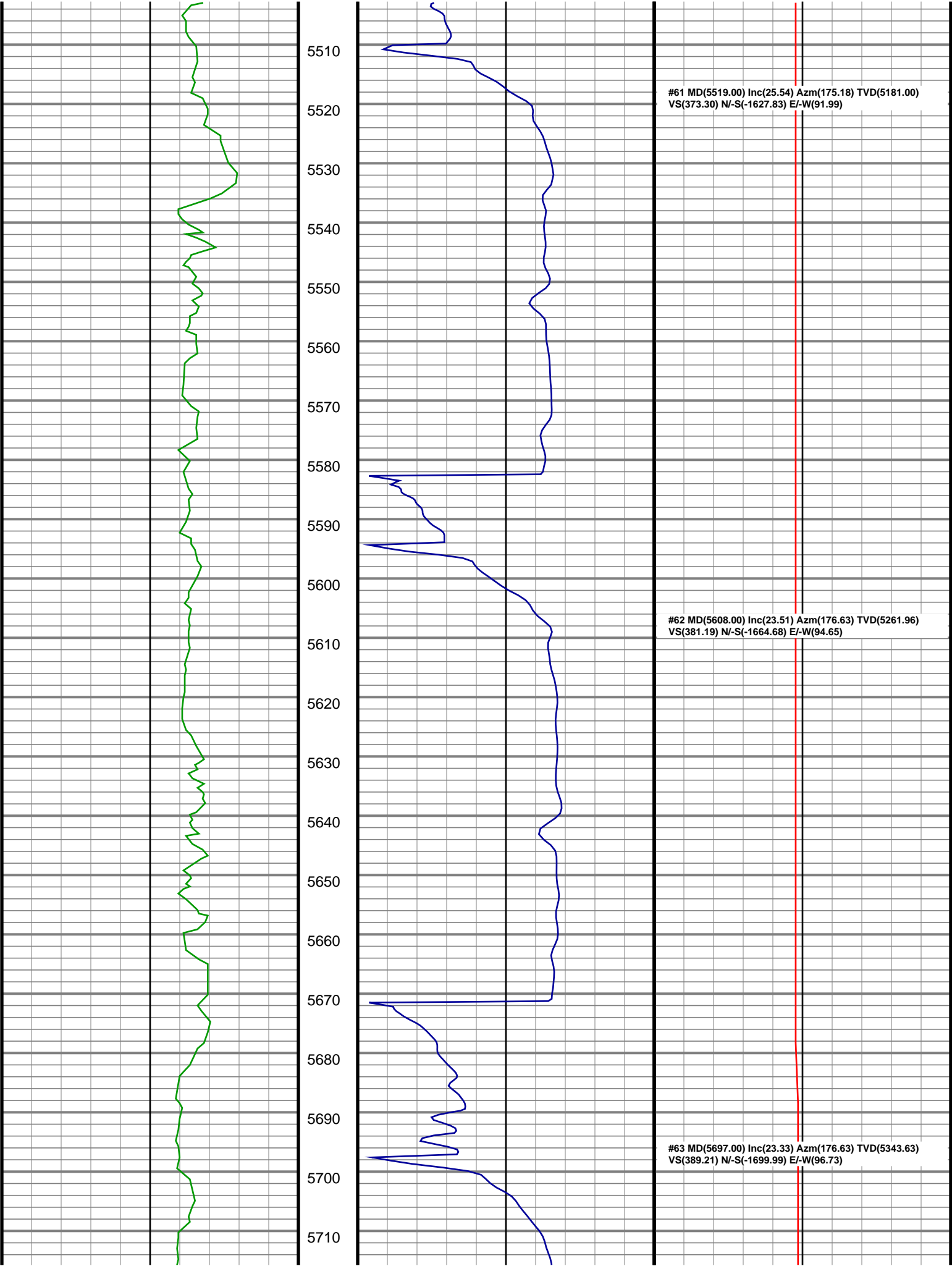








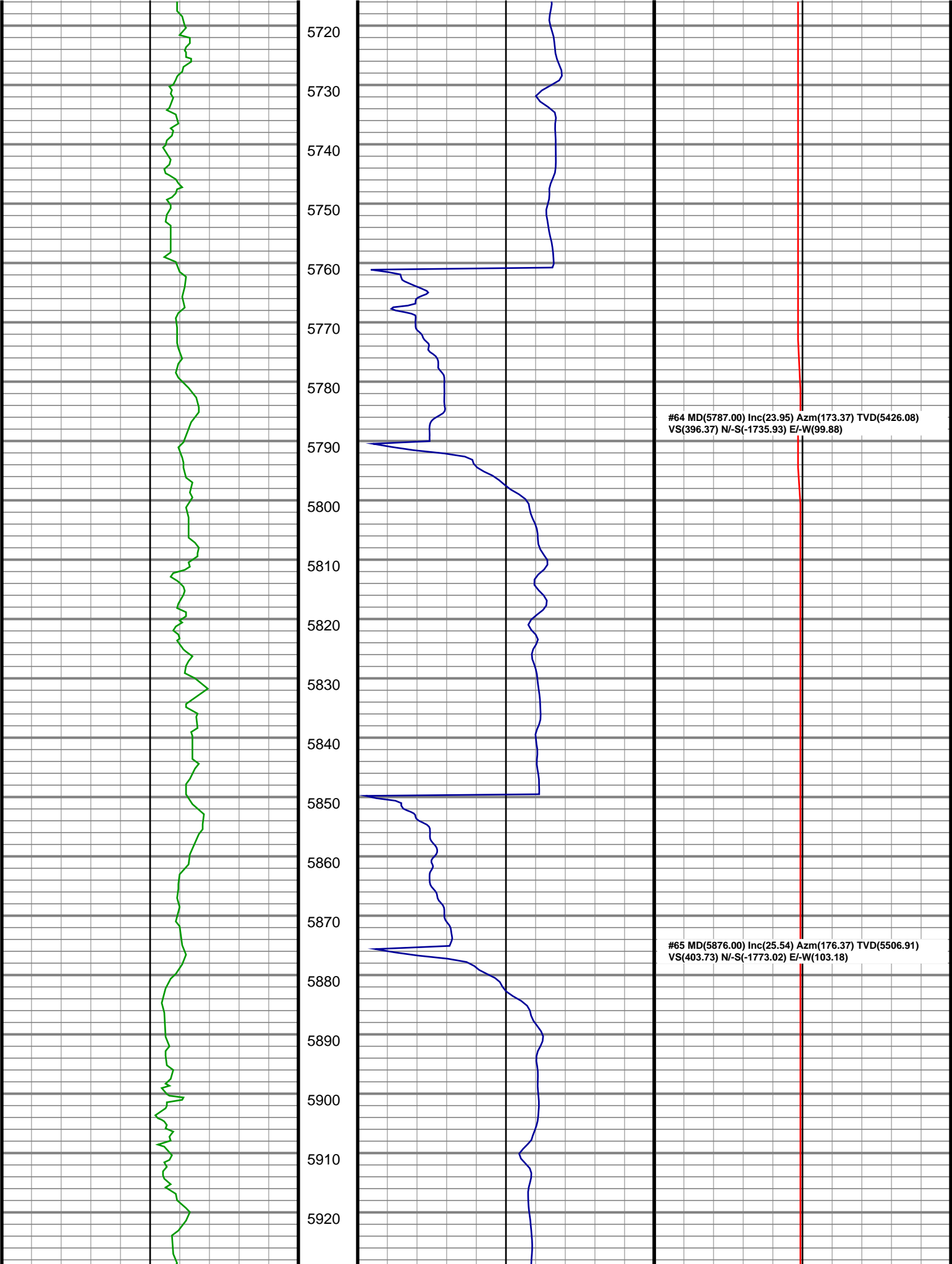


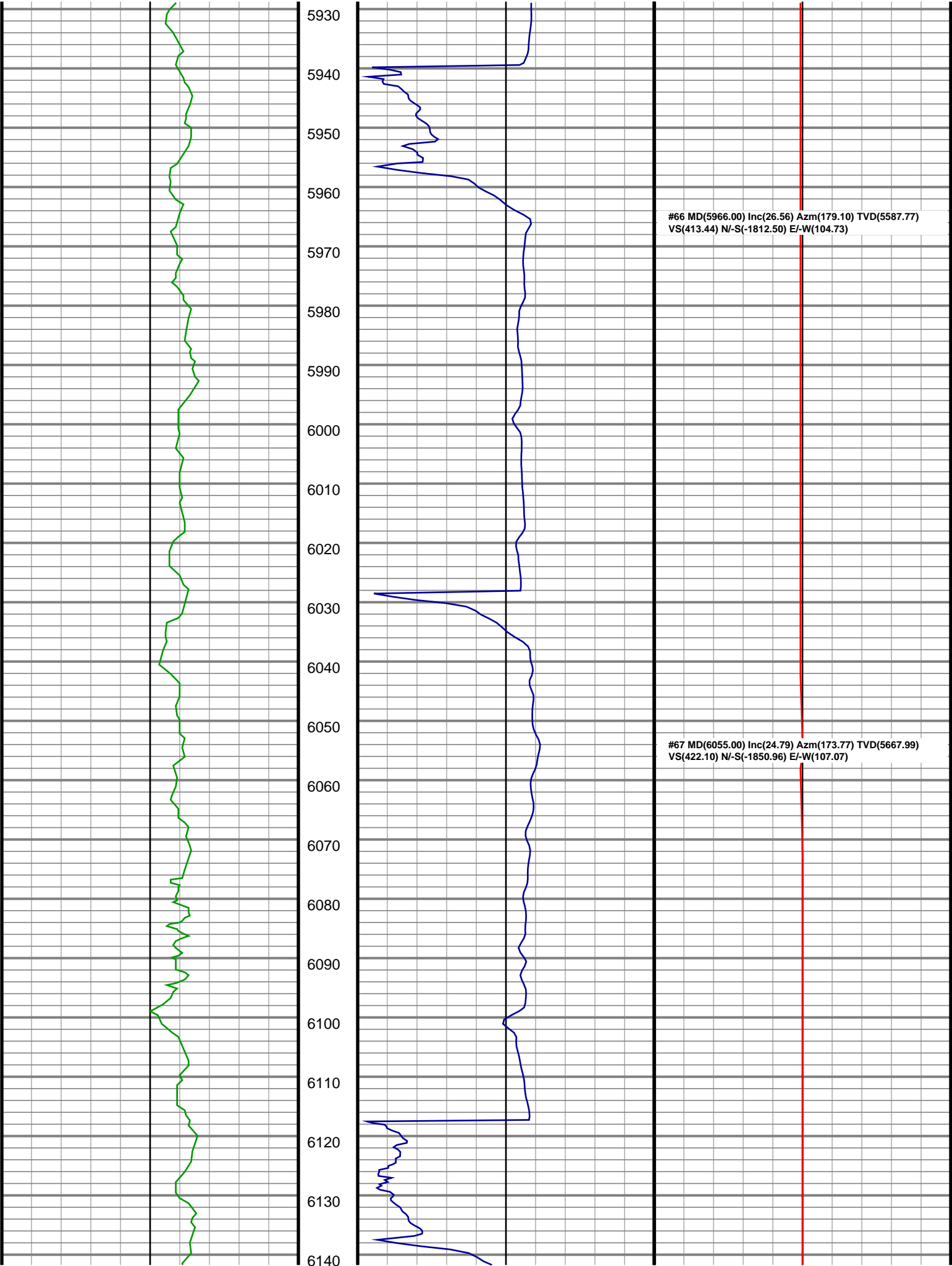


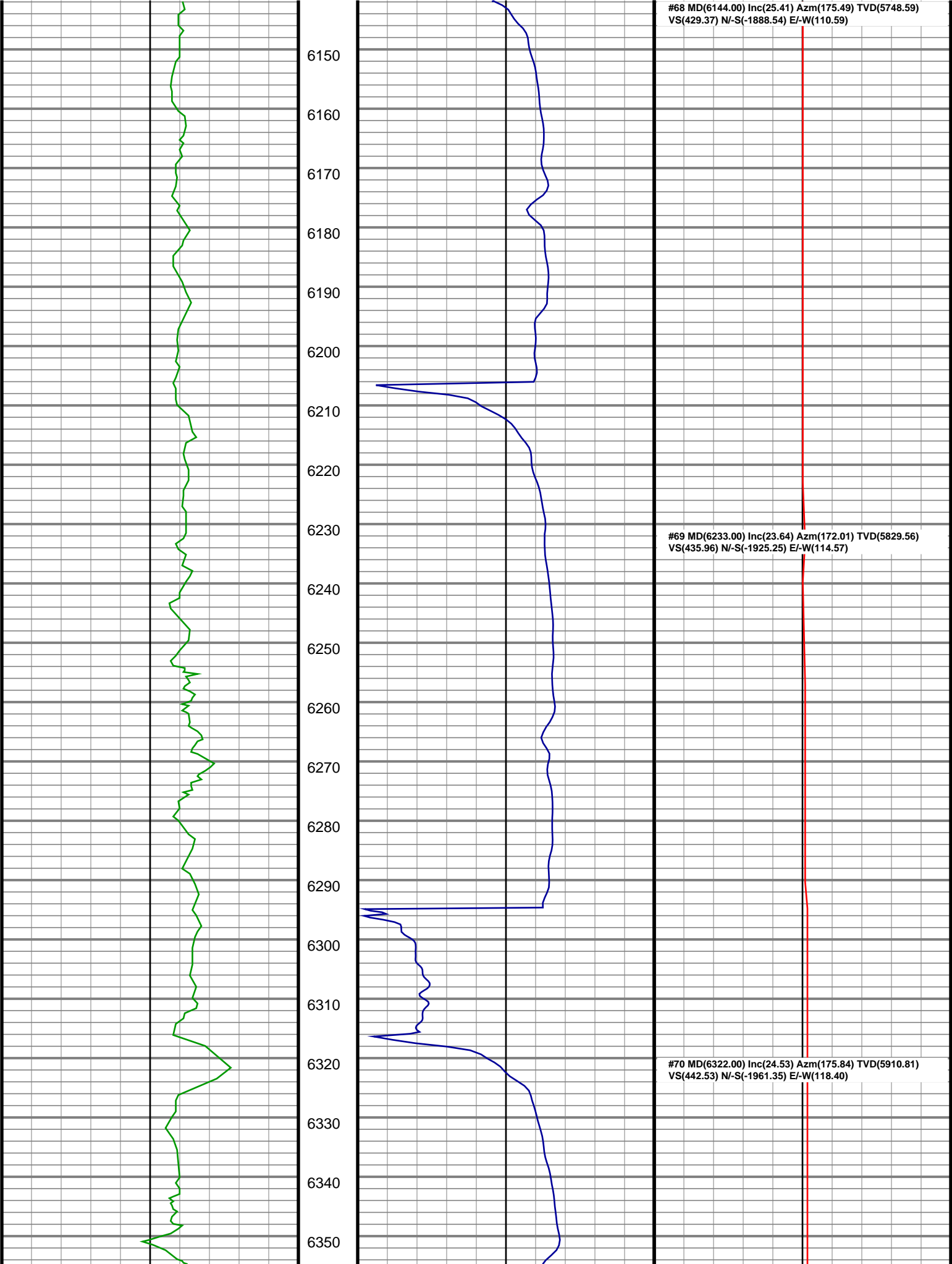
#61 MD(5519.00) Inc(25.54) Azm(175.18) TVD(5181.00)
VS(373.30) N/-S(-1627.83) E/-W(91.99)

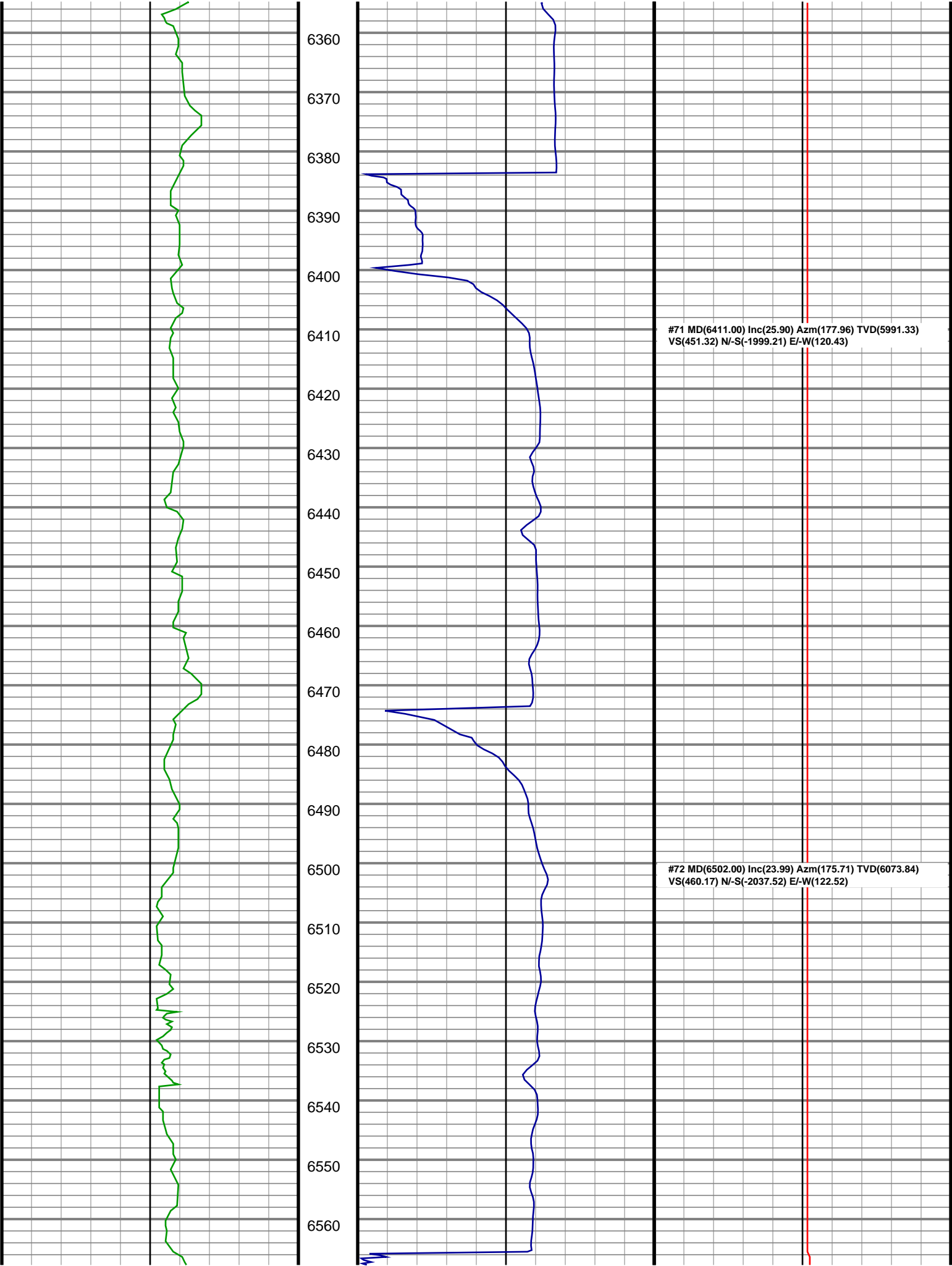
#62 MD(5608.00) Inc(23.51) Azm(176.63) TVD(5261.96)
VS(381.19) N/-S(-1664.68) E/-W(94.65)

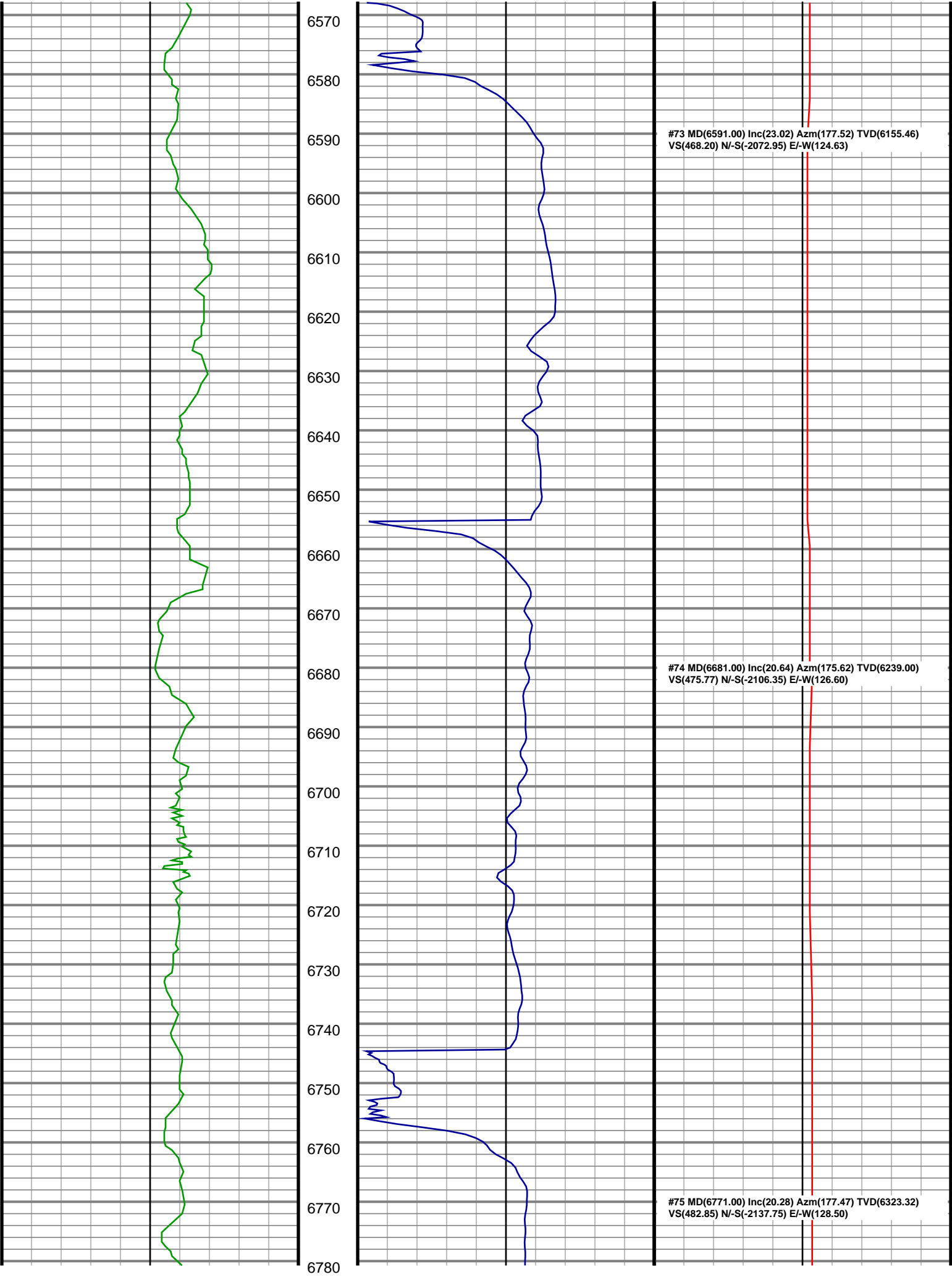
#63 MD(5697.00) Inc(23.33) Azm(176.63) TVD(5343.63)
VS(389.21) N/-S(-1699.99) E/-W(96.73)

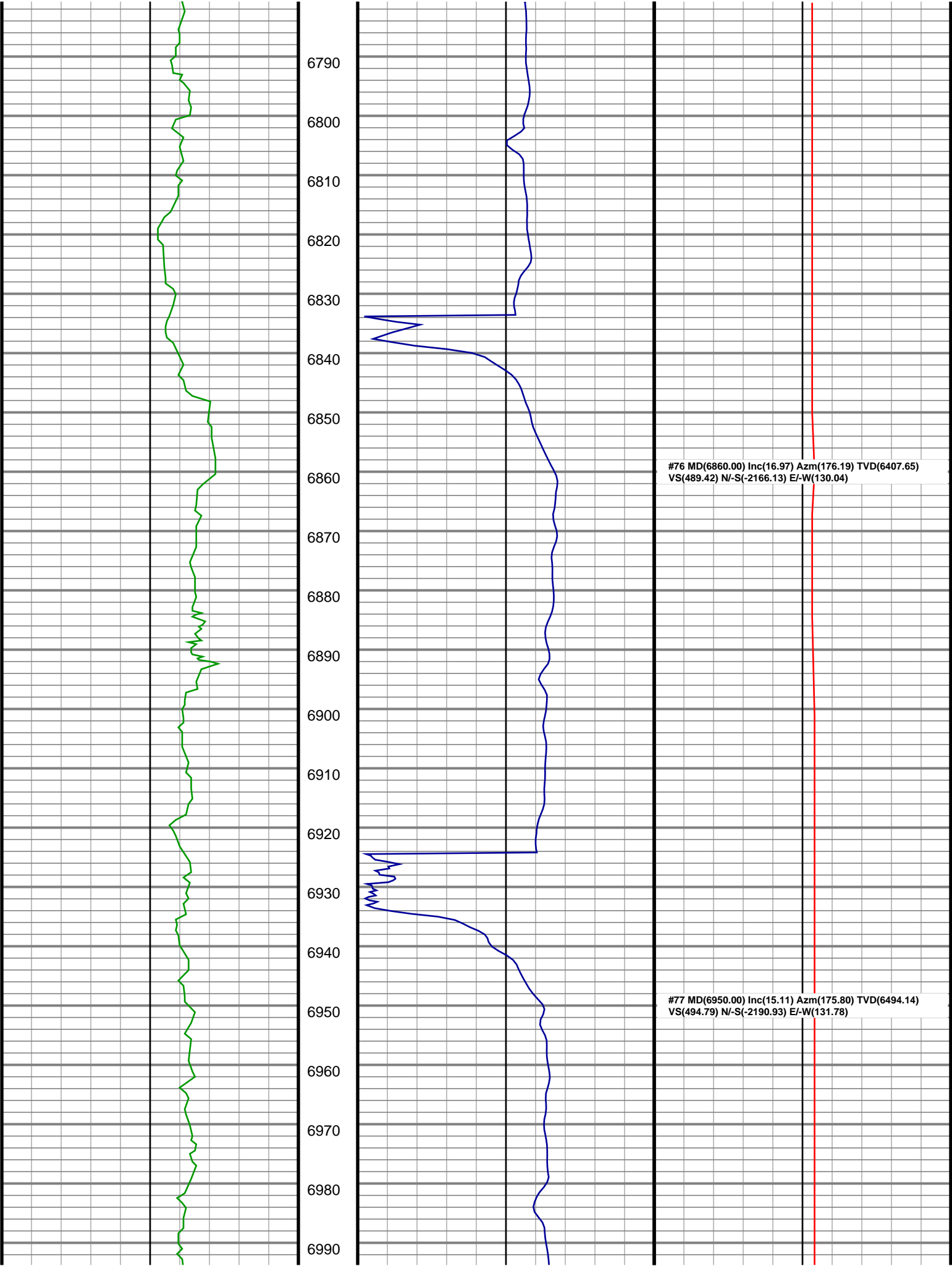


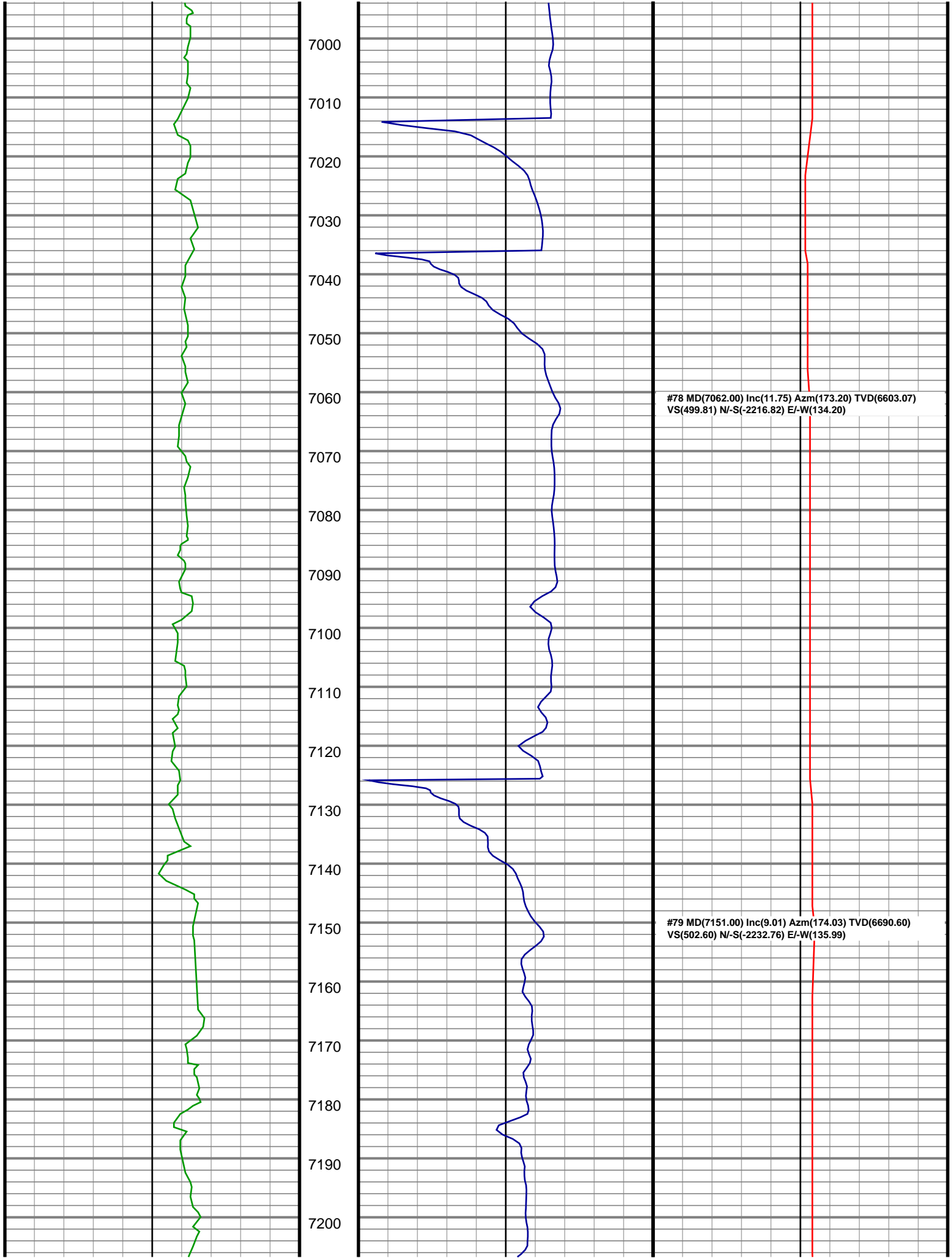


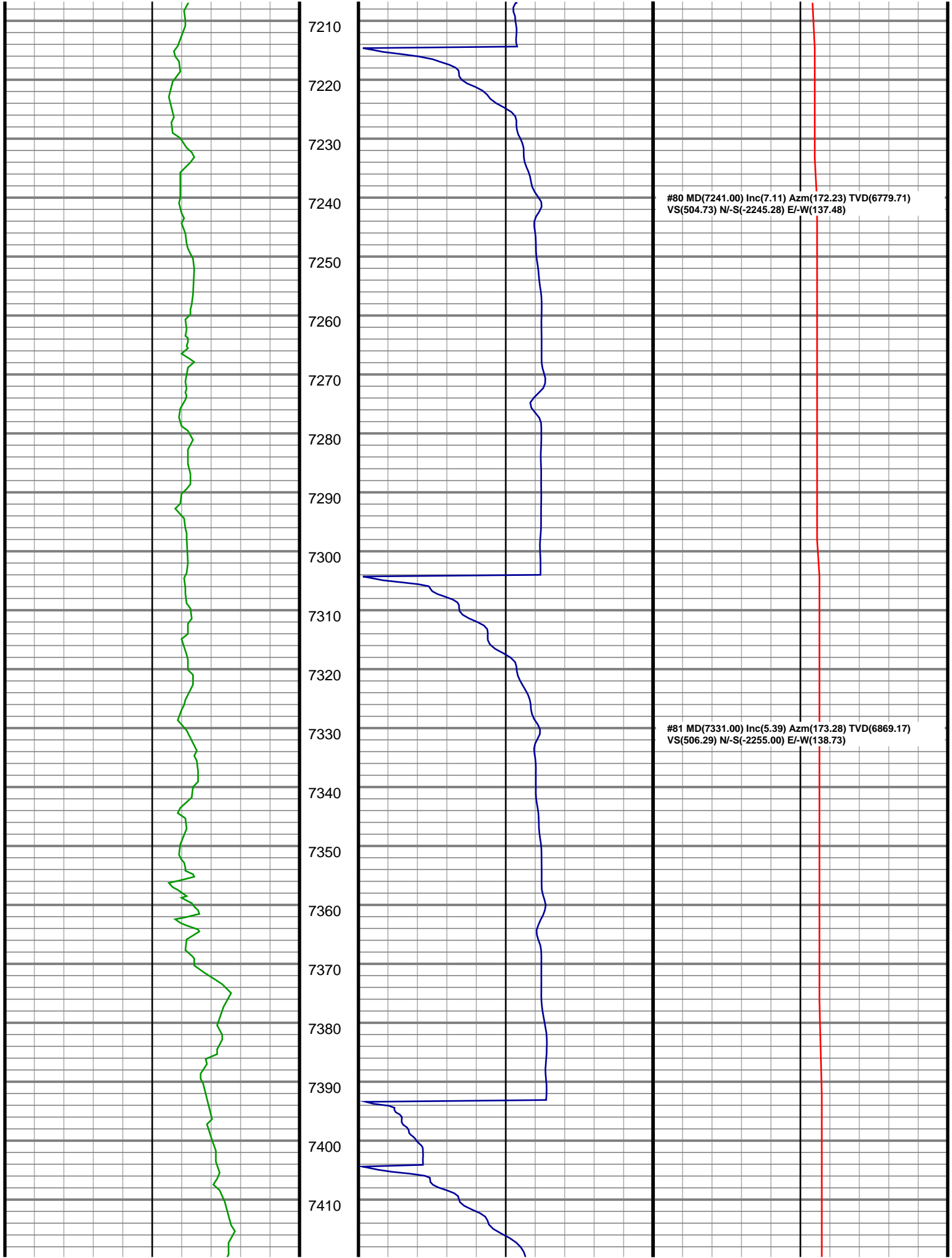


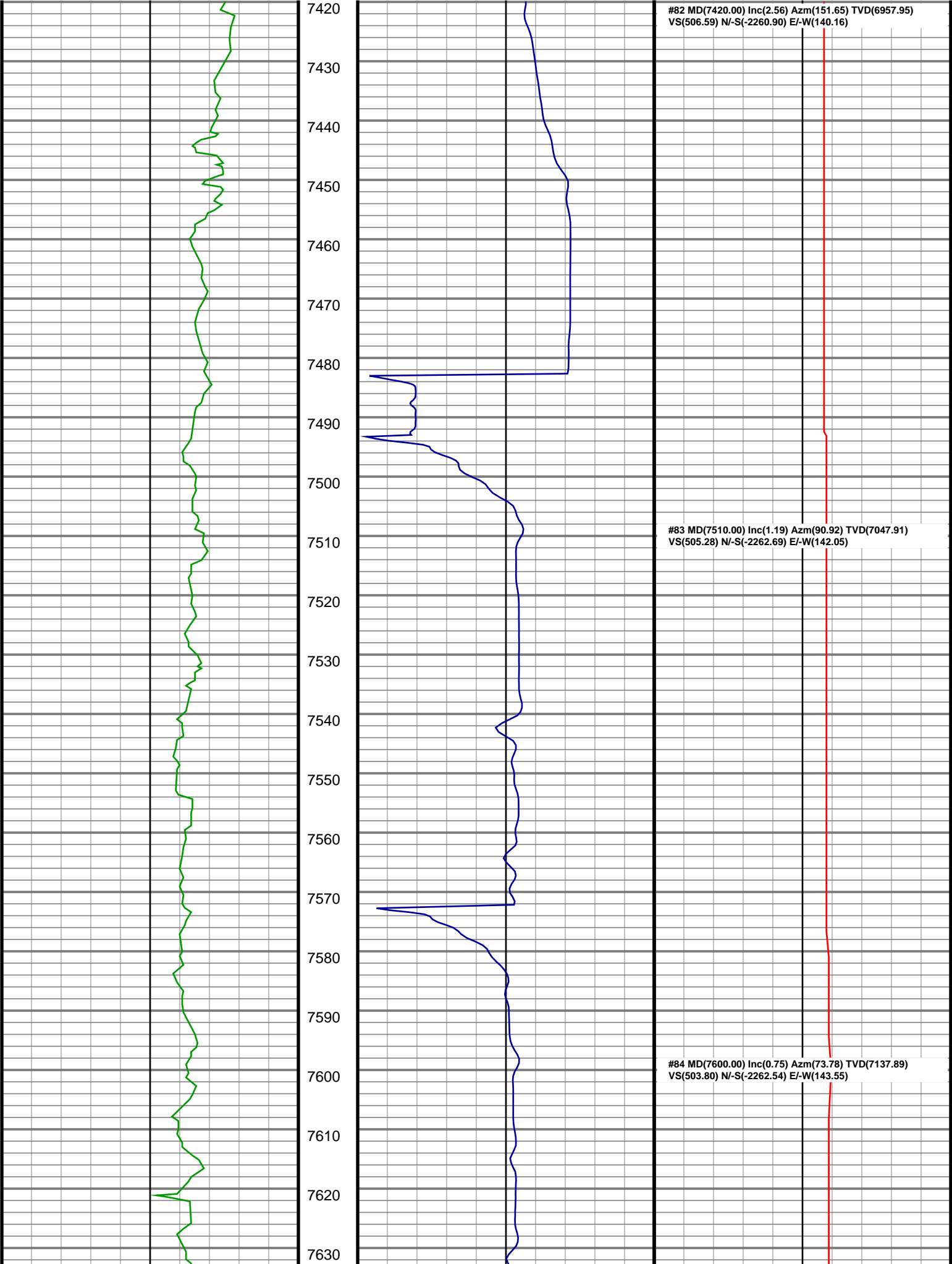


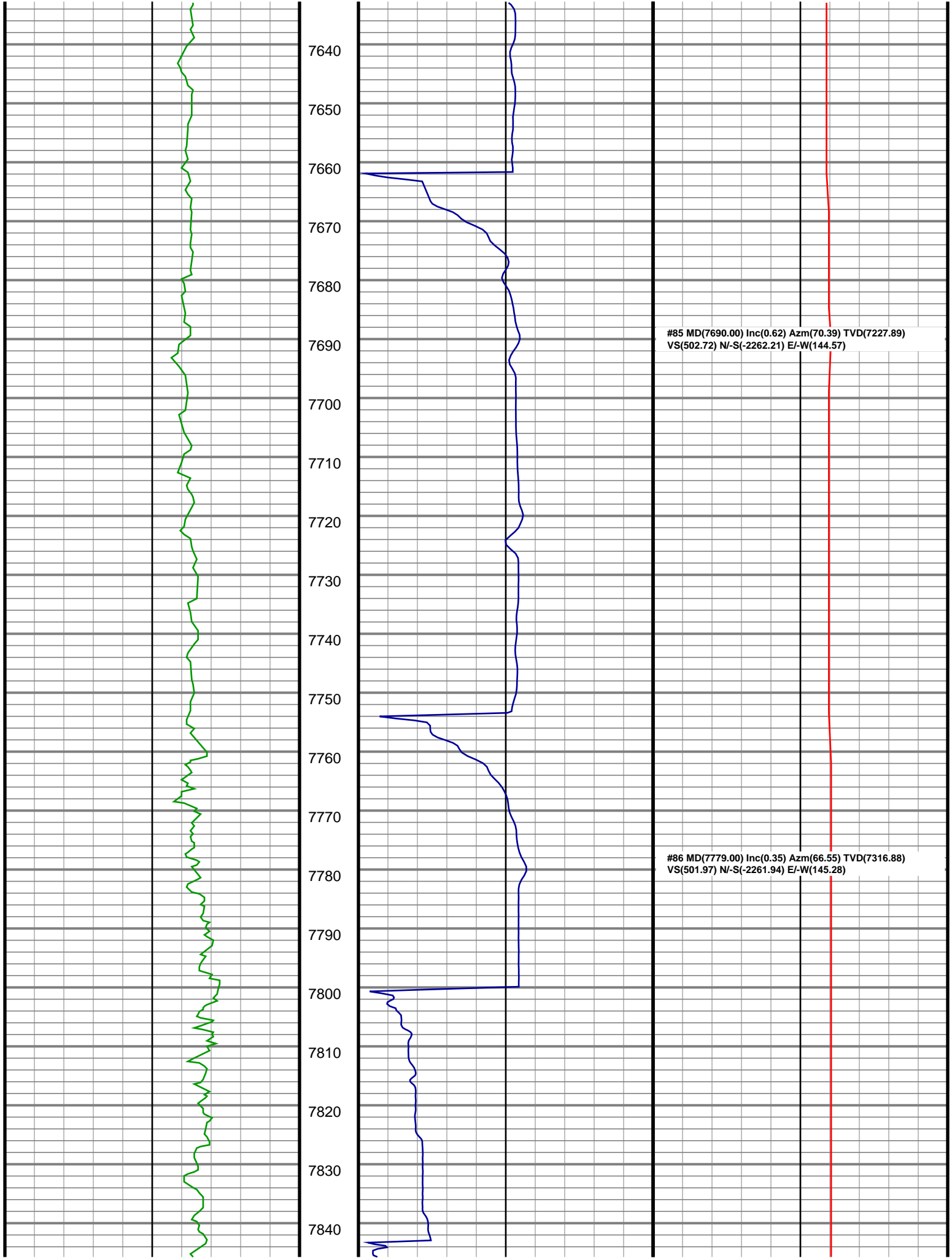


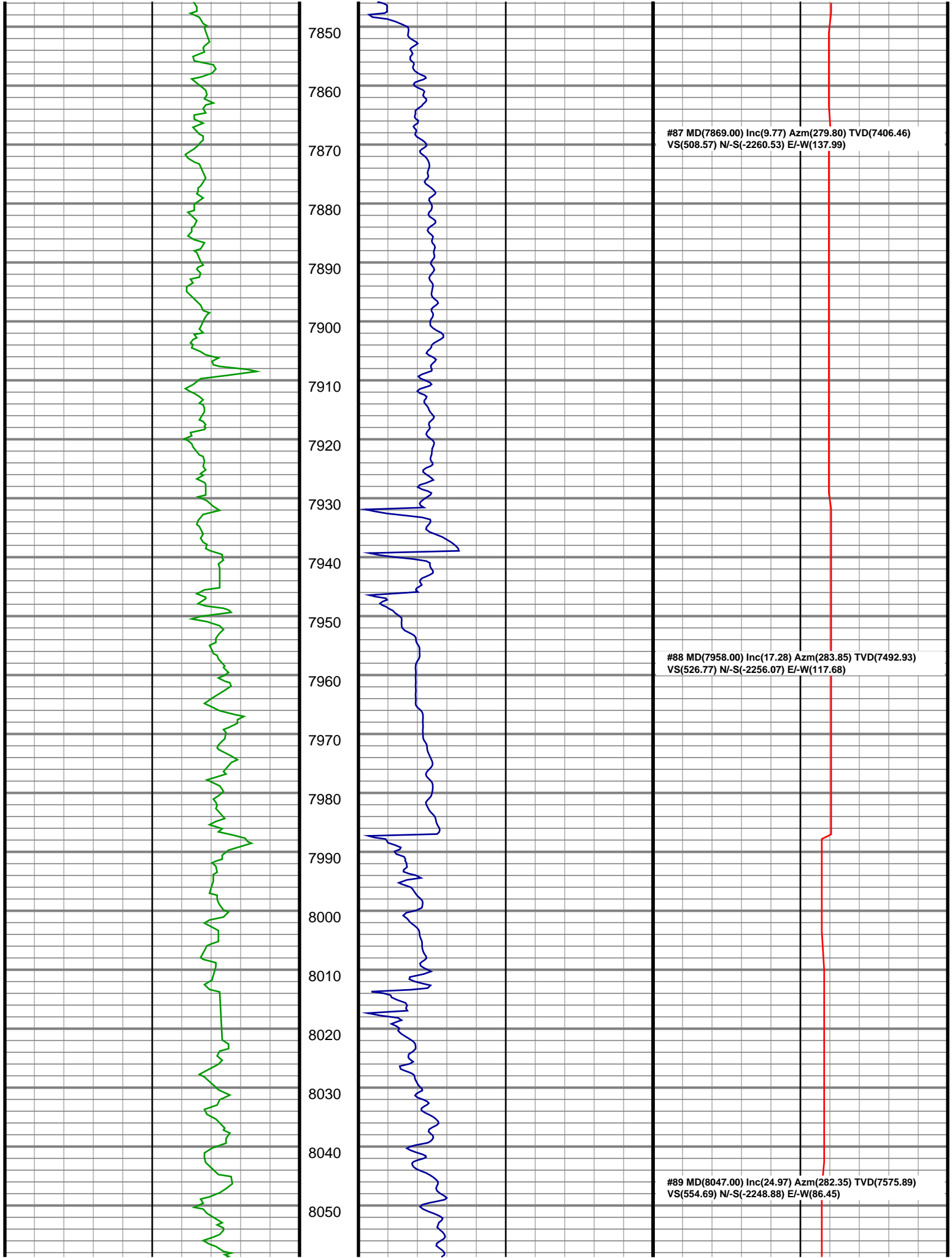


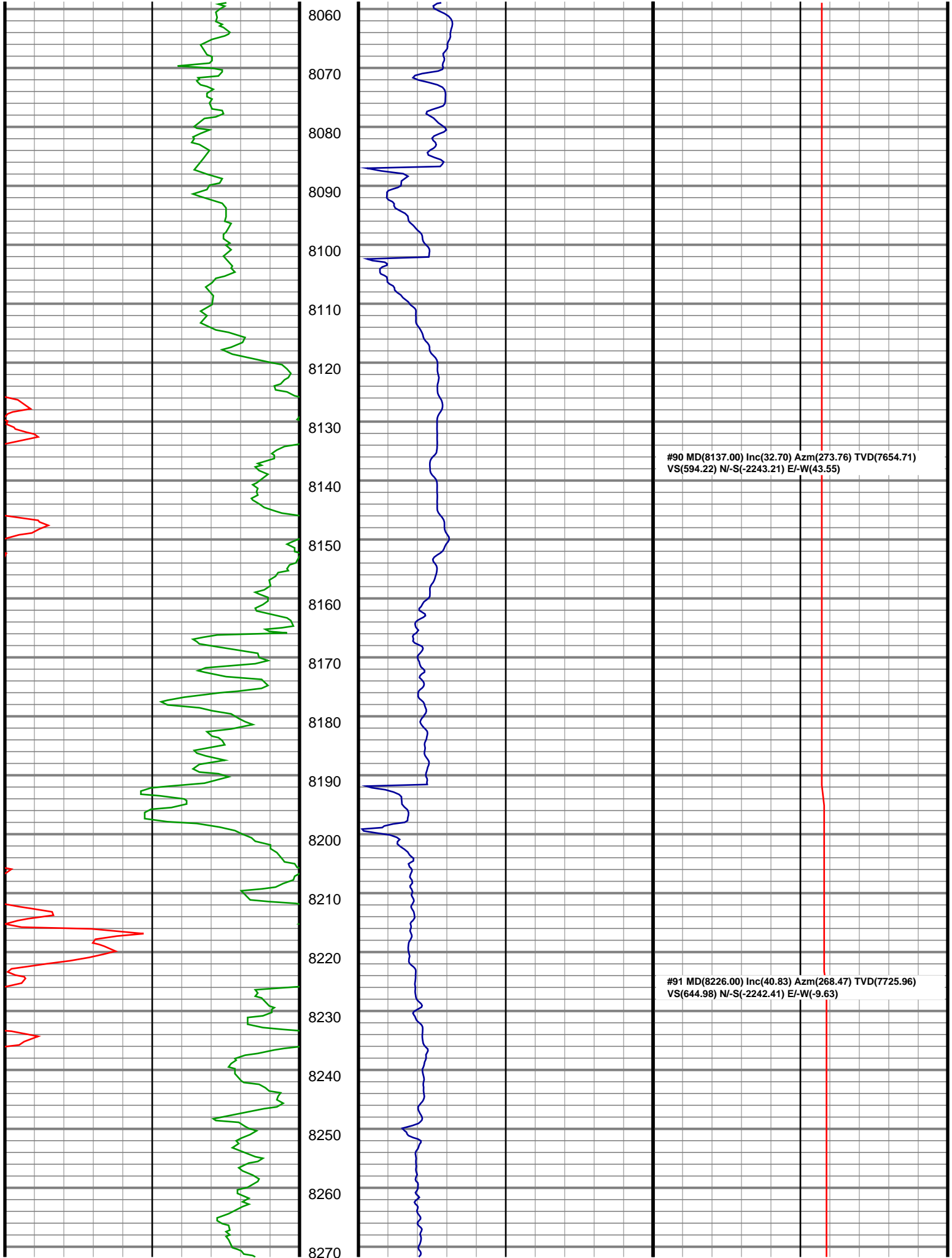


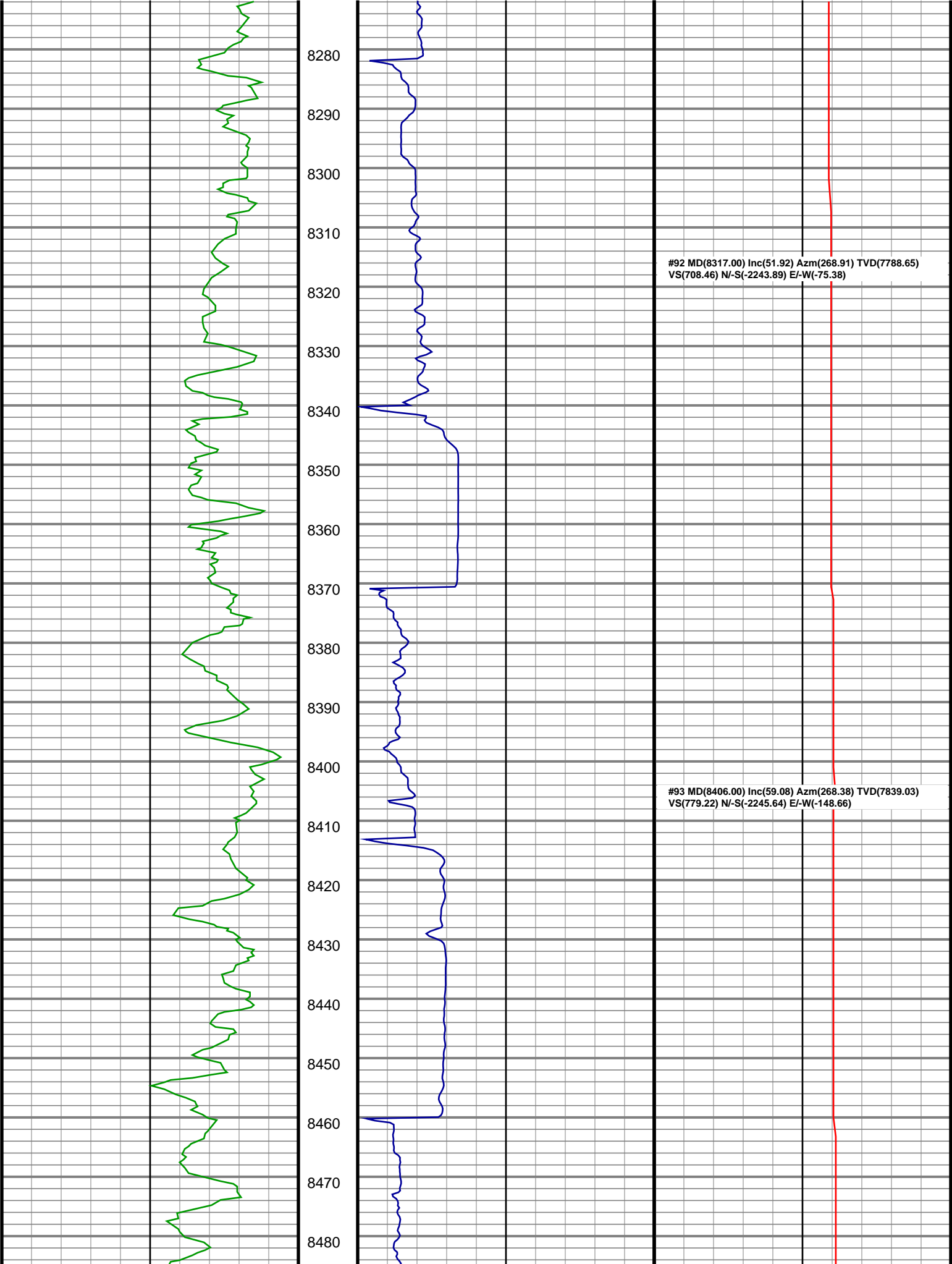


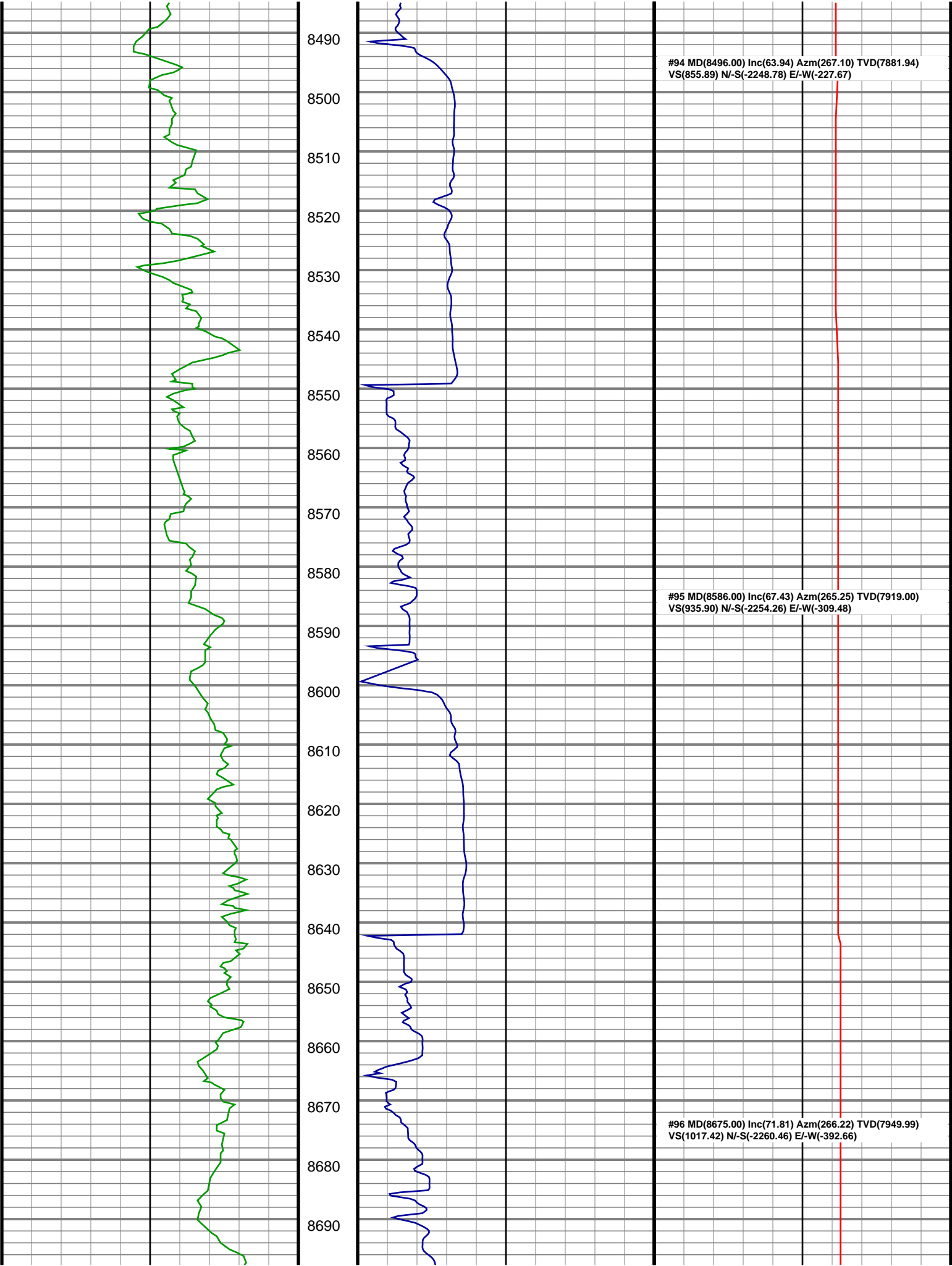


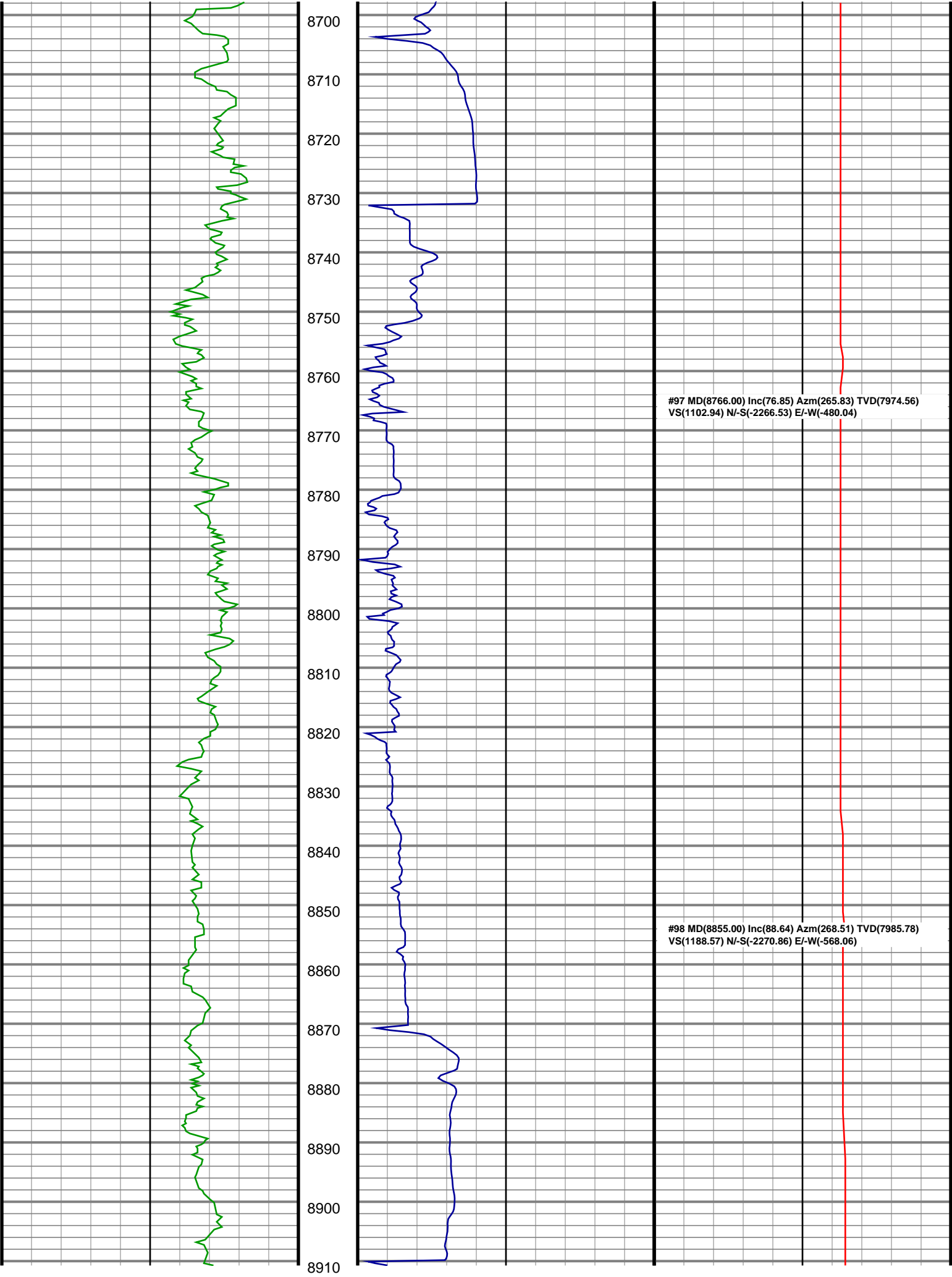


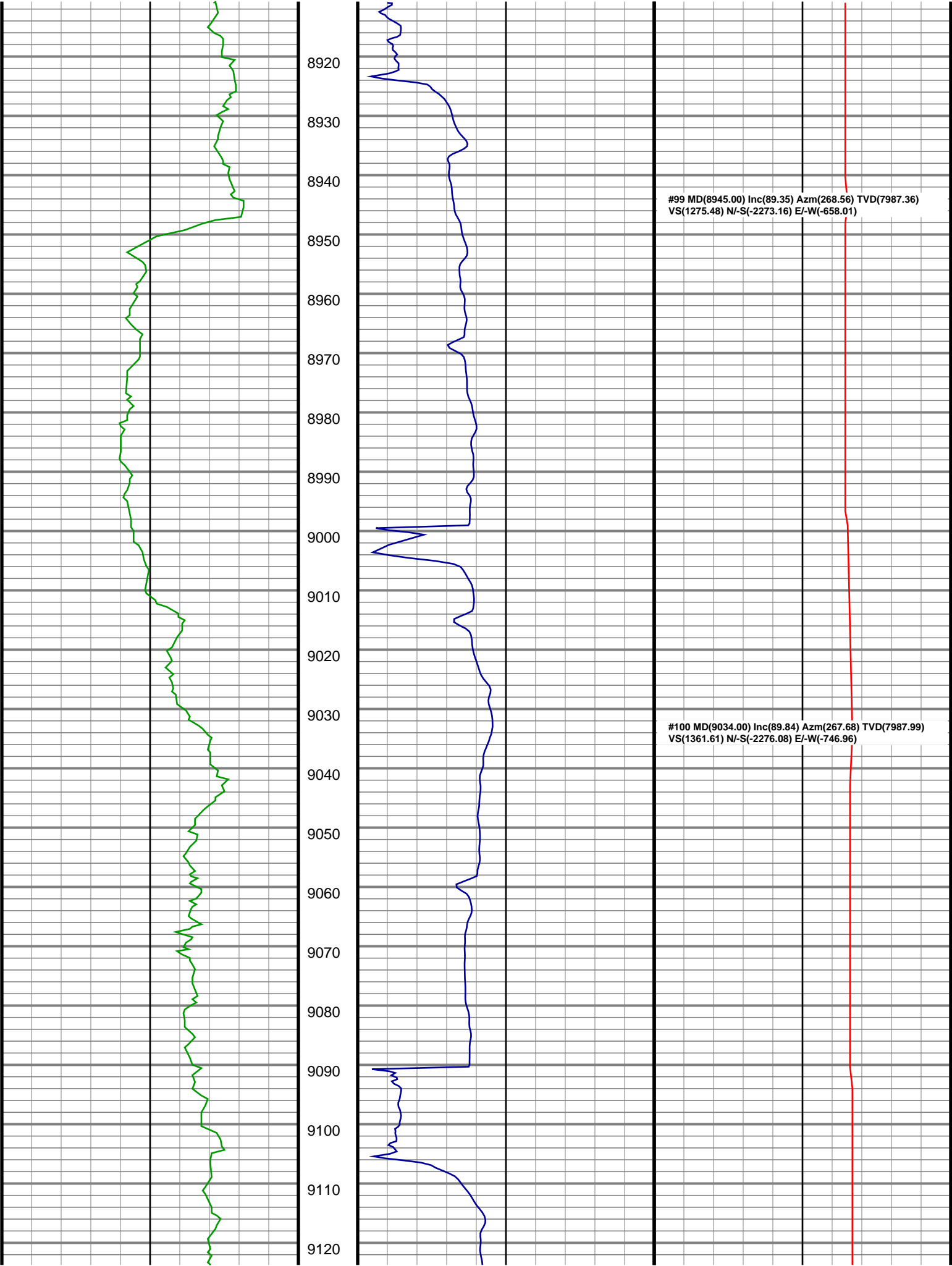


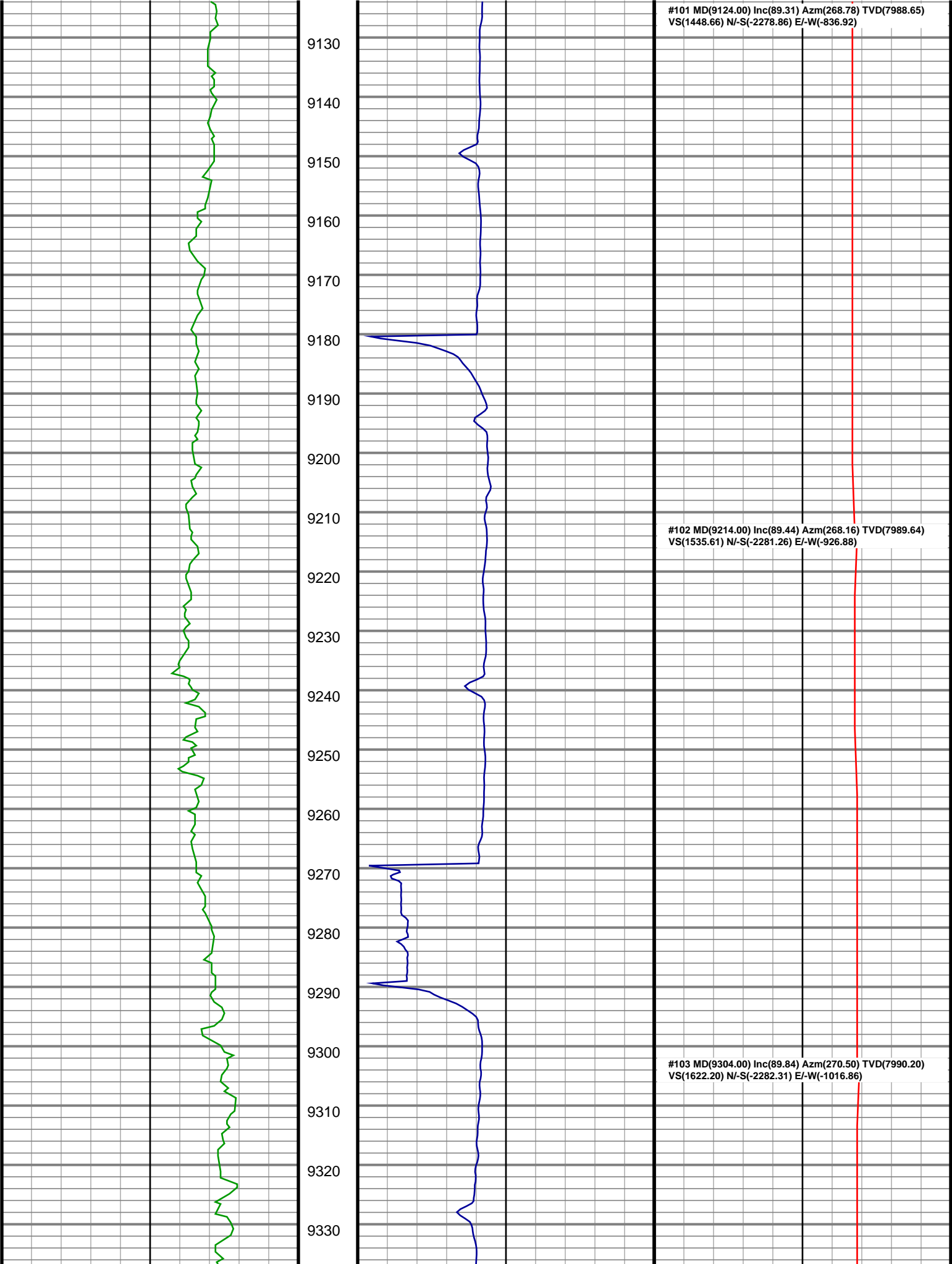


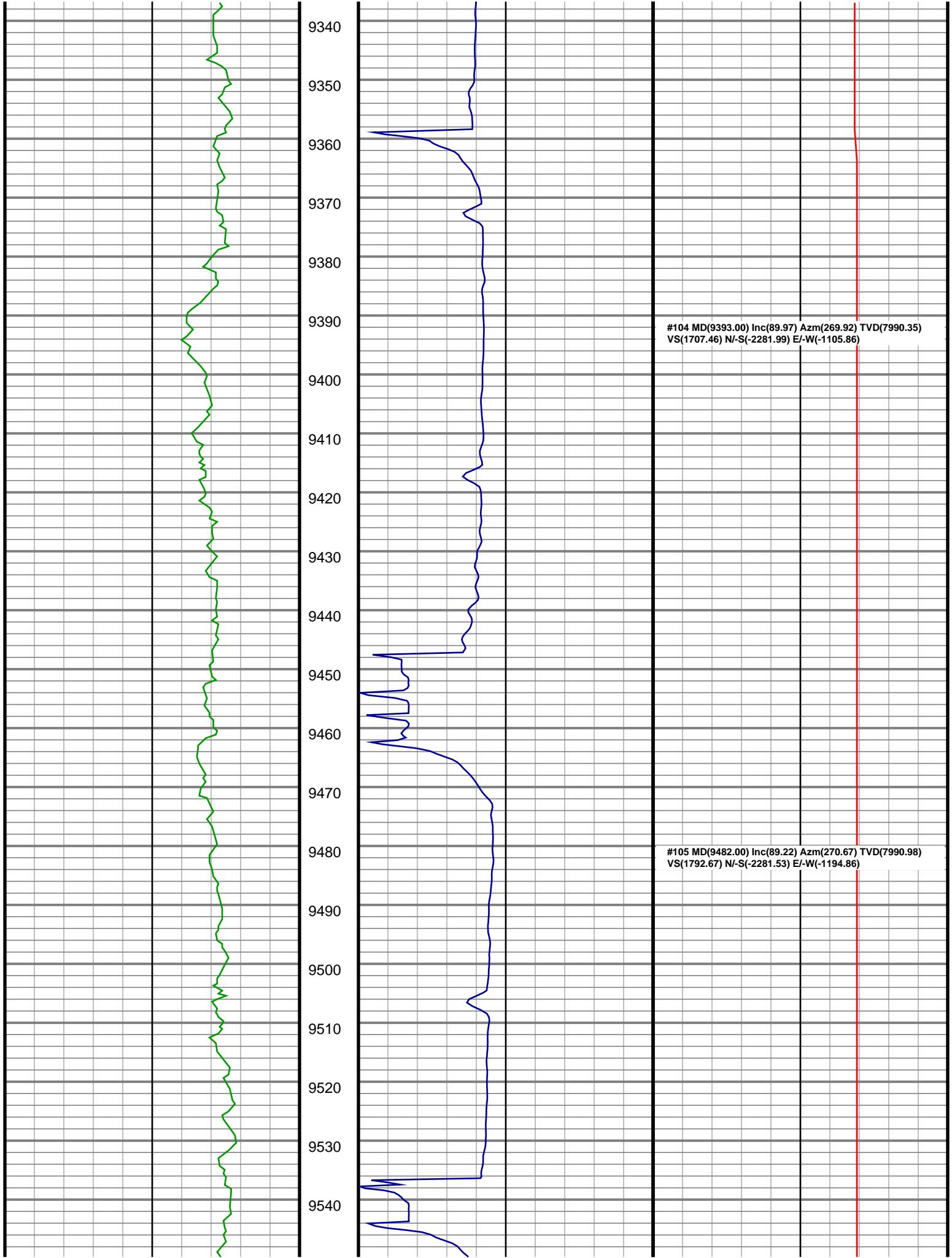


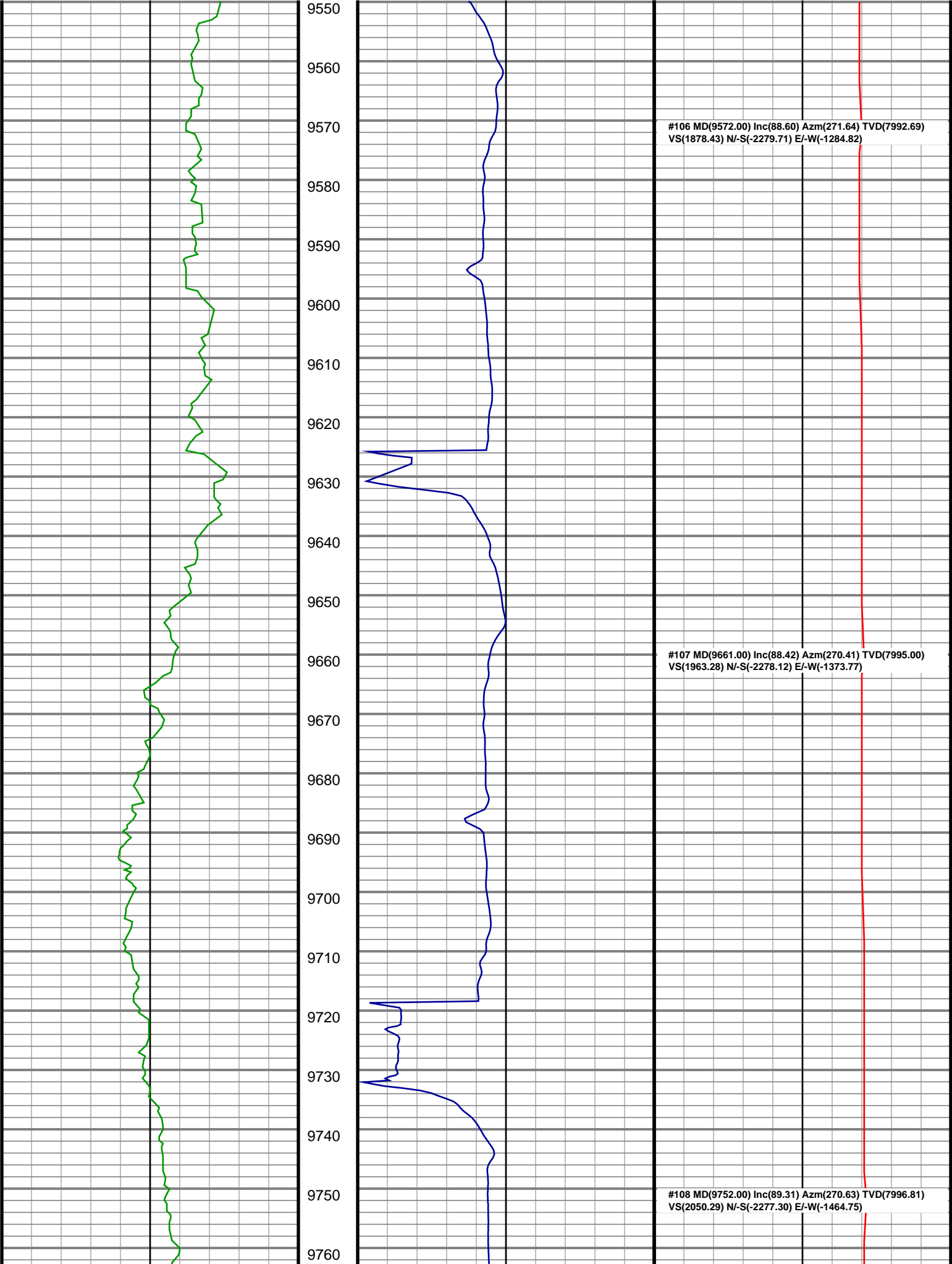


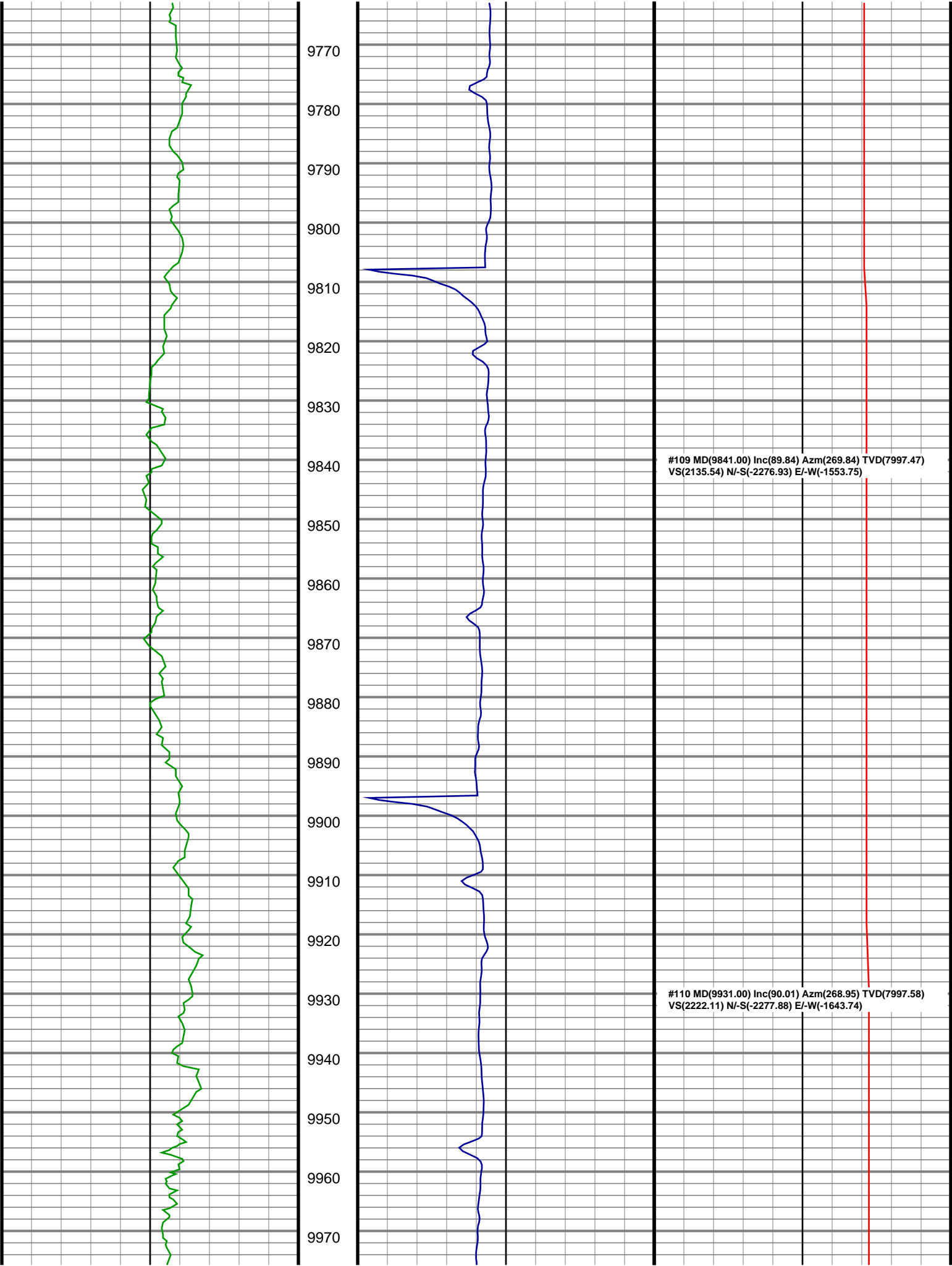


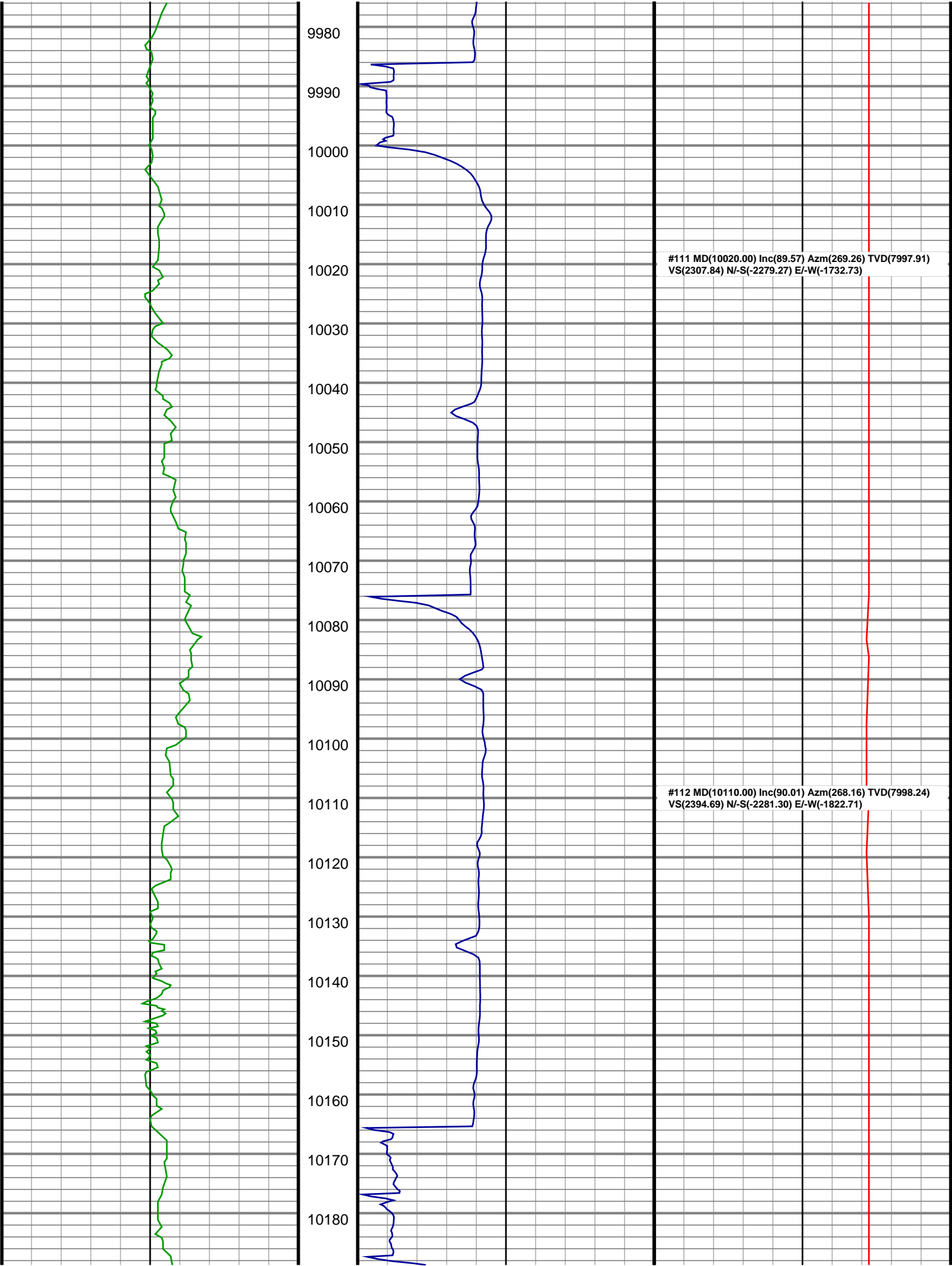


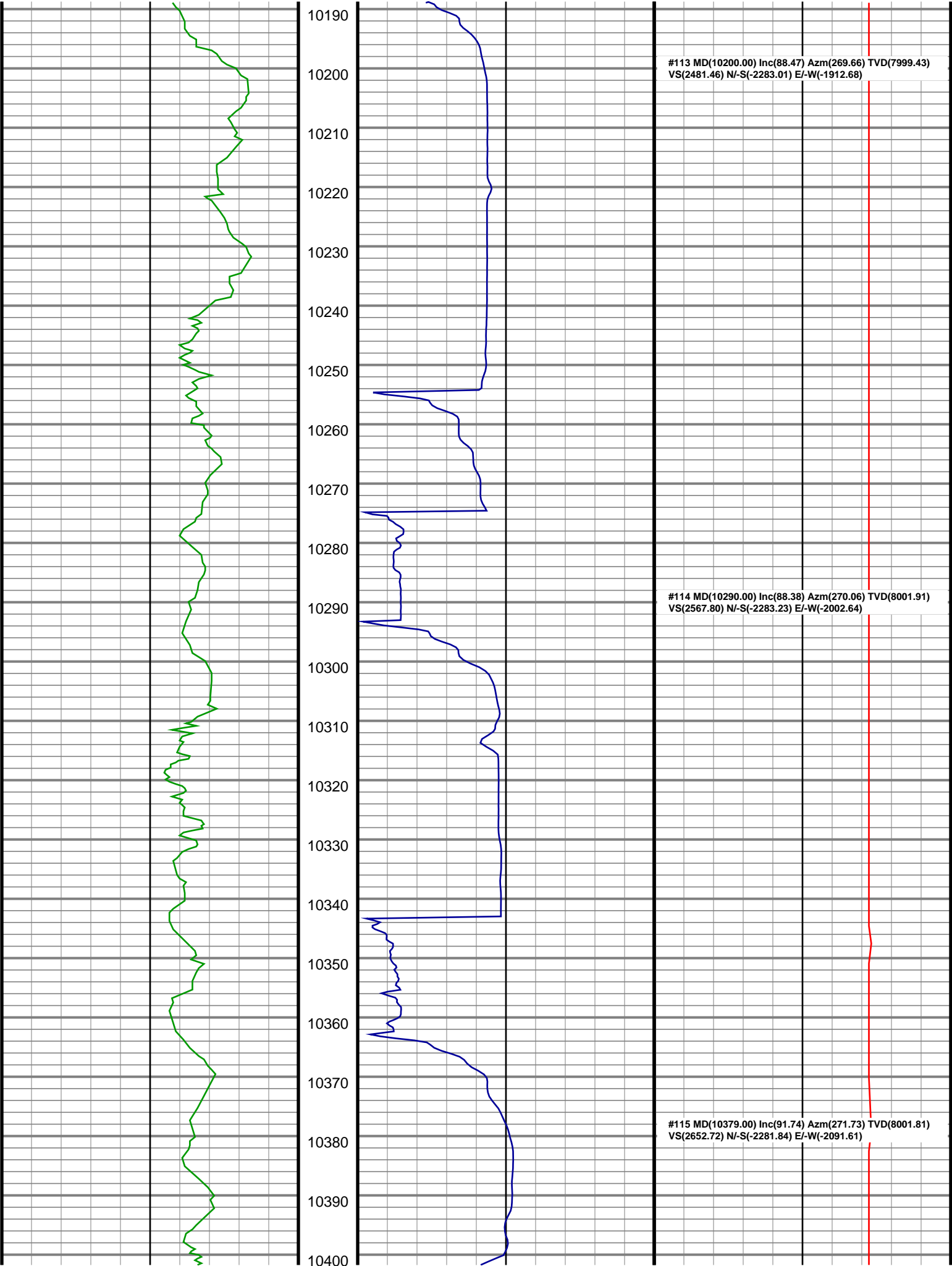


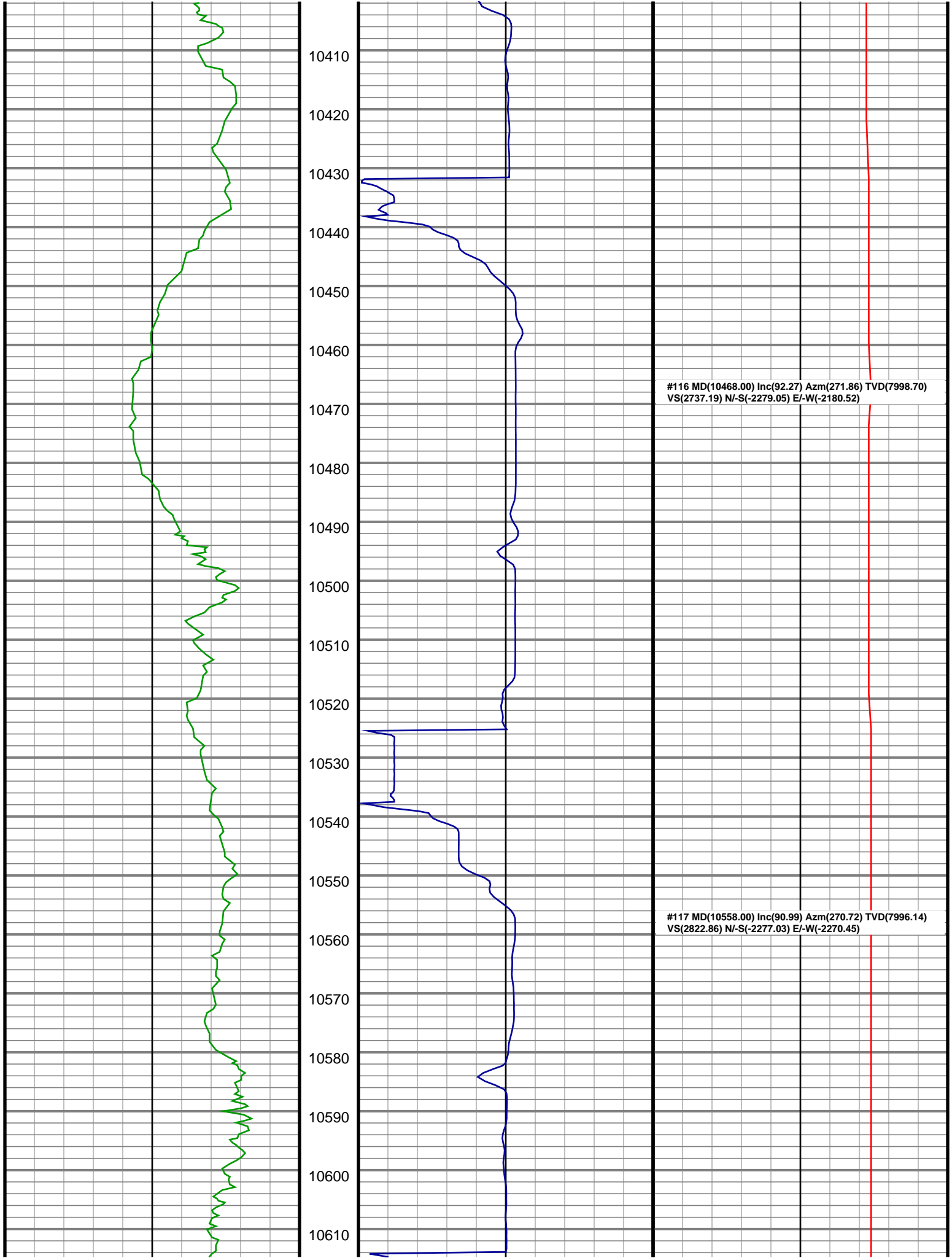


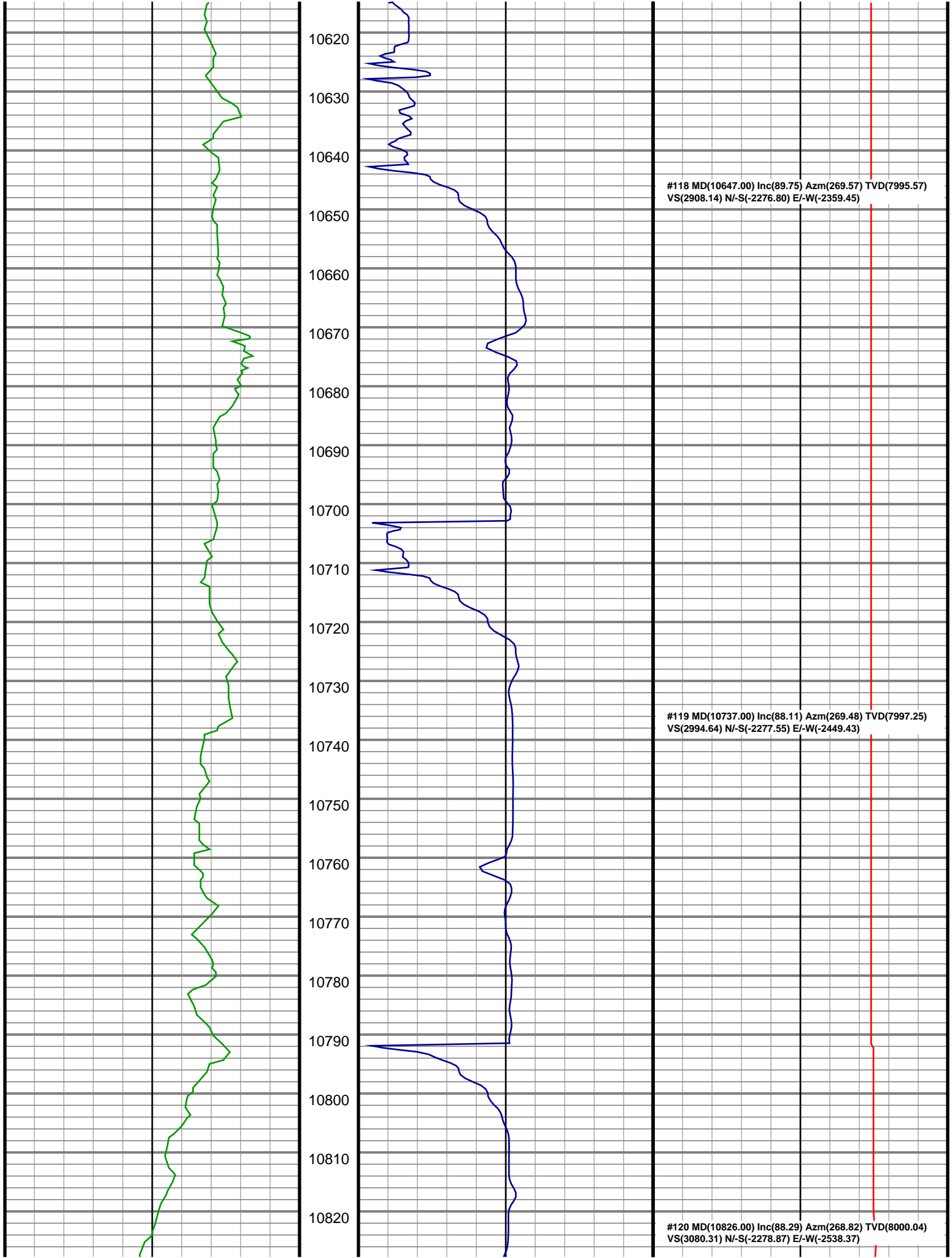


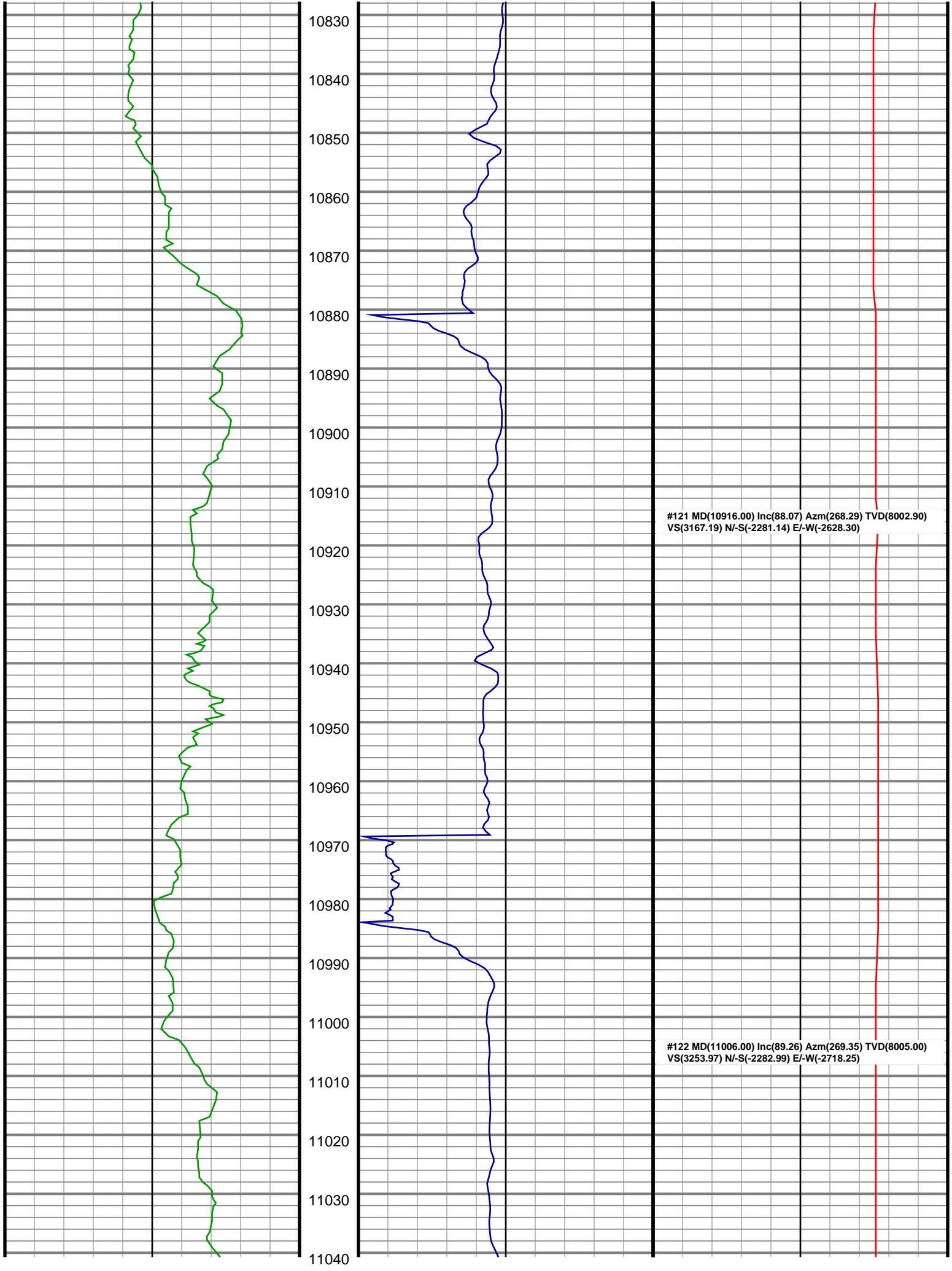






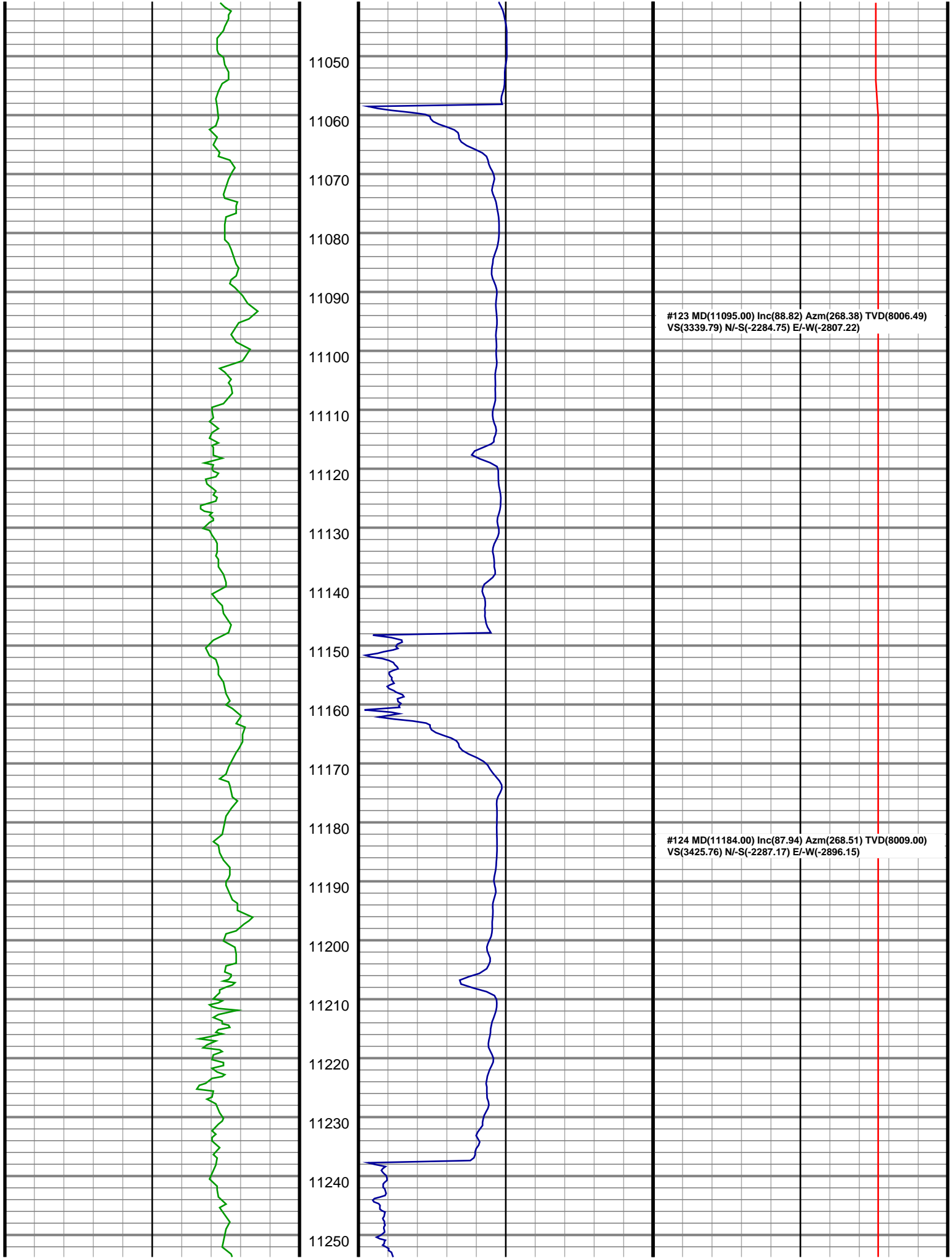


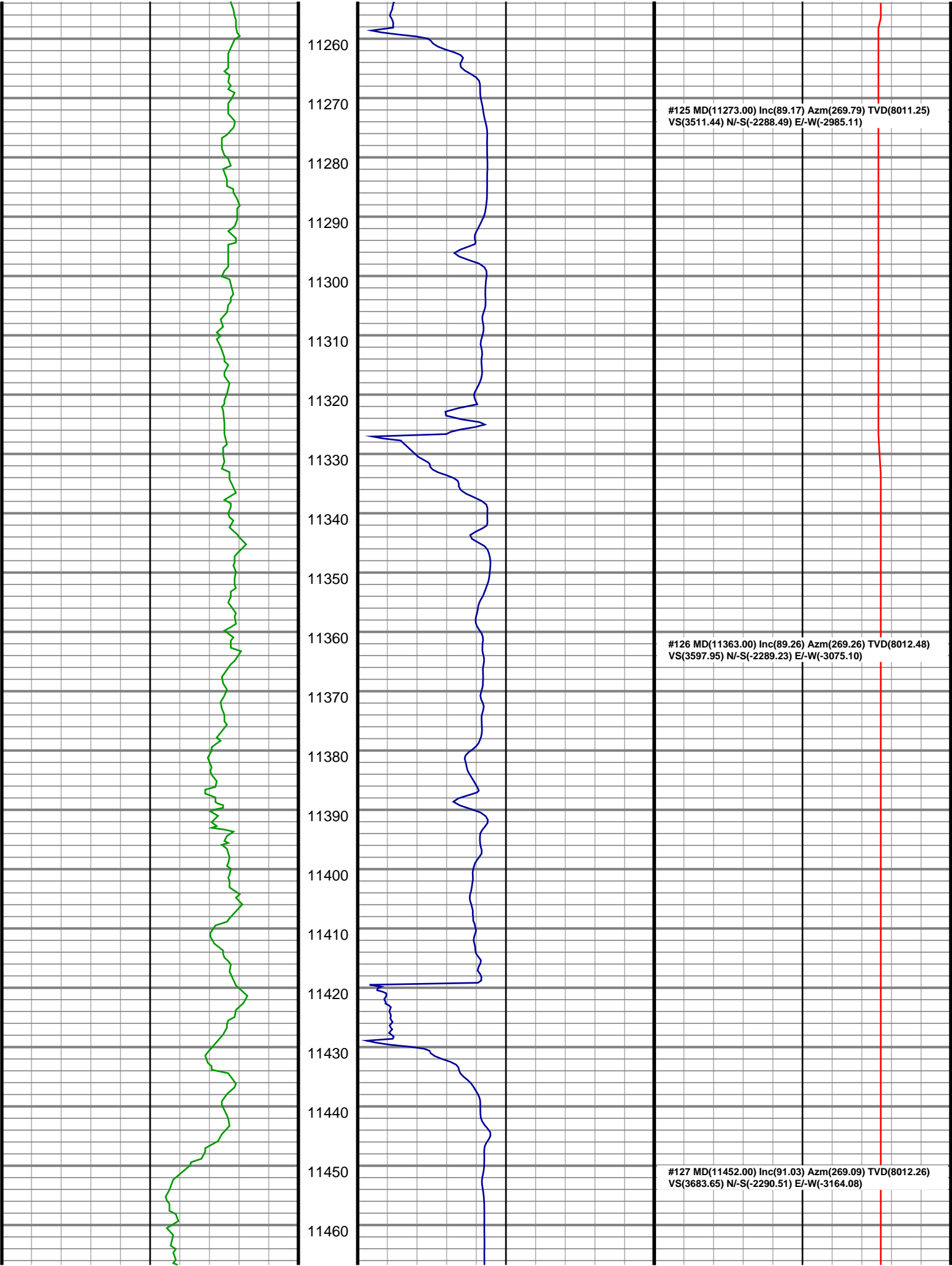


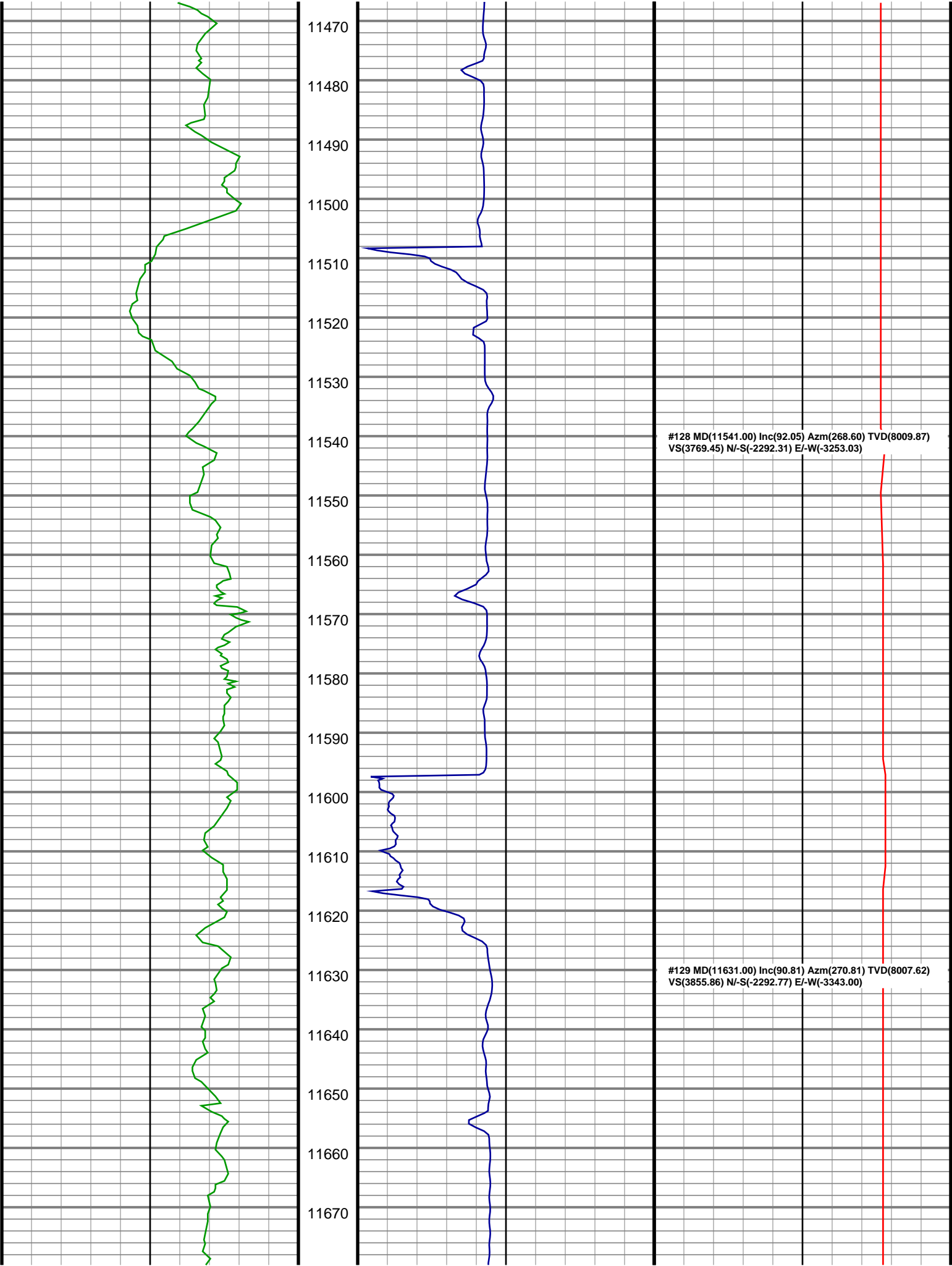


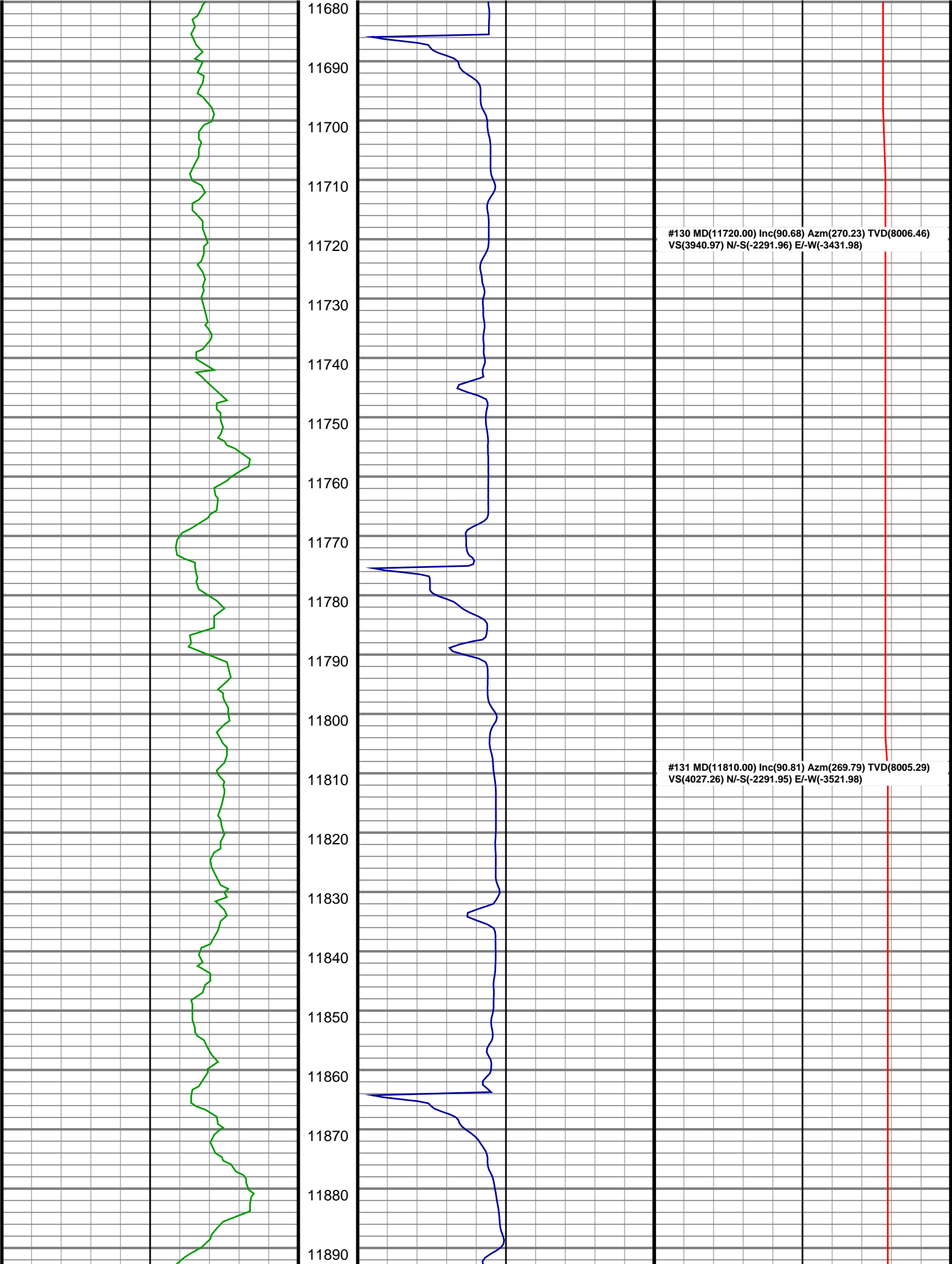
#121 MD(10916.00) Inc(88.07) Azm(268.29) TVD(8002.90)
VS(3167.19) N/-S(-2281.14) E/-W(-2628.30)

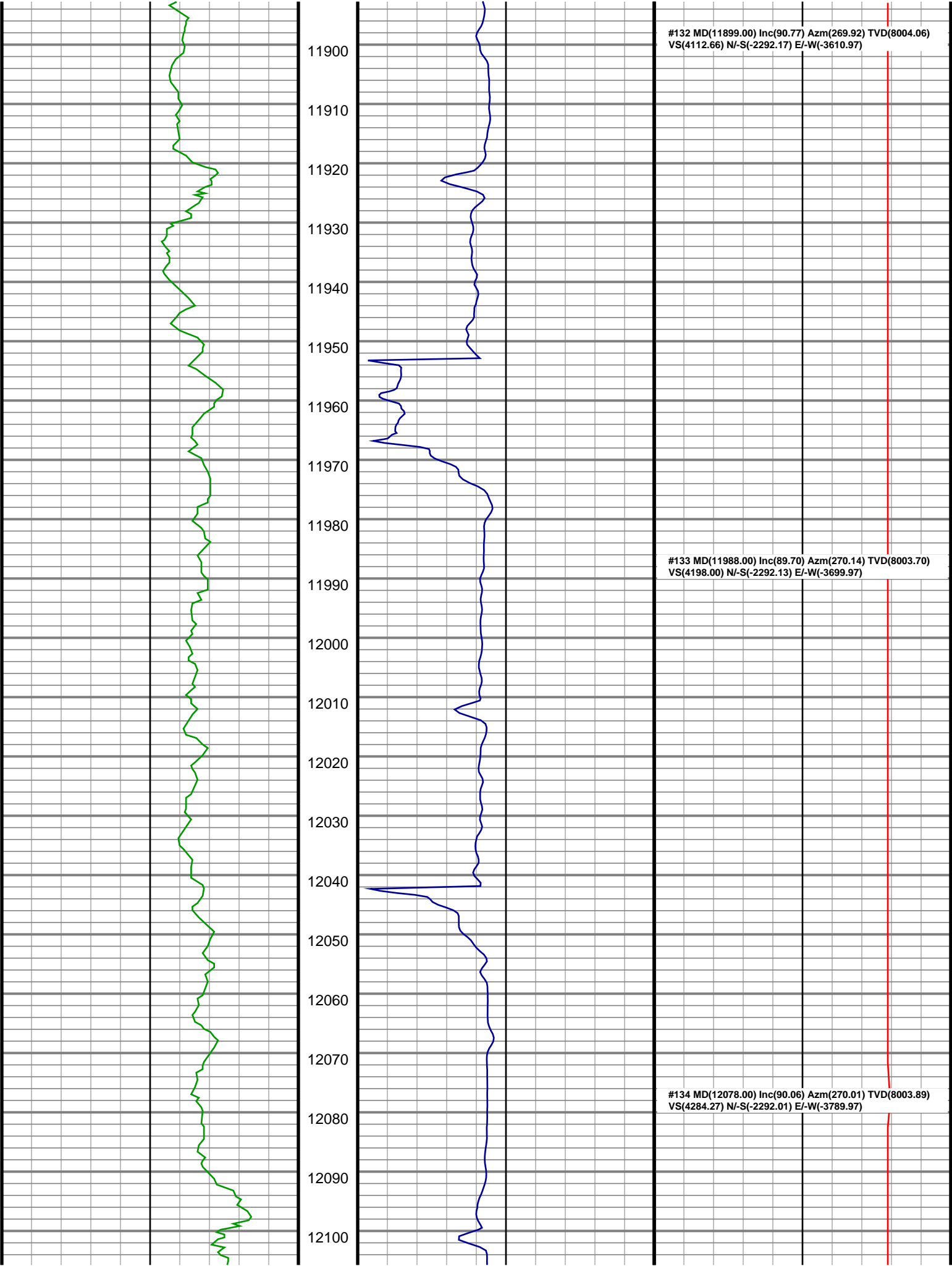
#122 MD(11006.00) Inc(89.26) Azm(269.35) TVD(8005.00)
VS(3253.97) N/-S(-2282.99) E/-W(-2718.25)

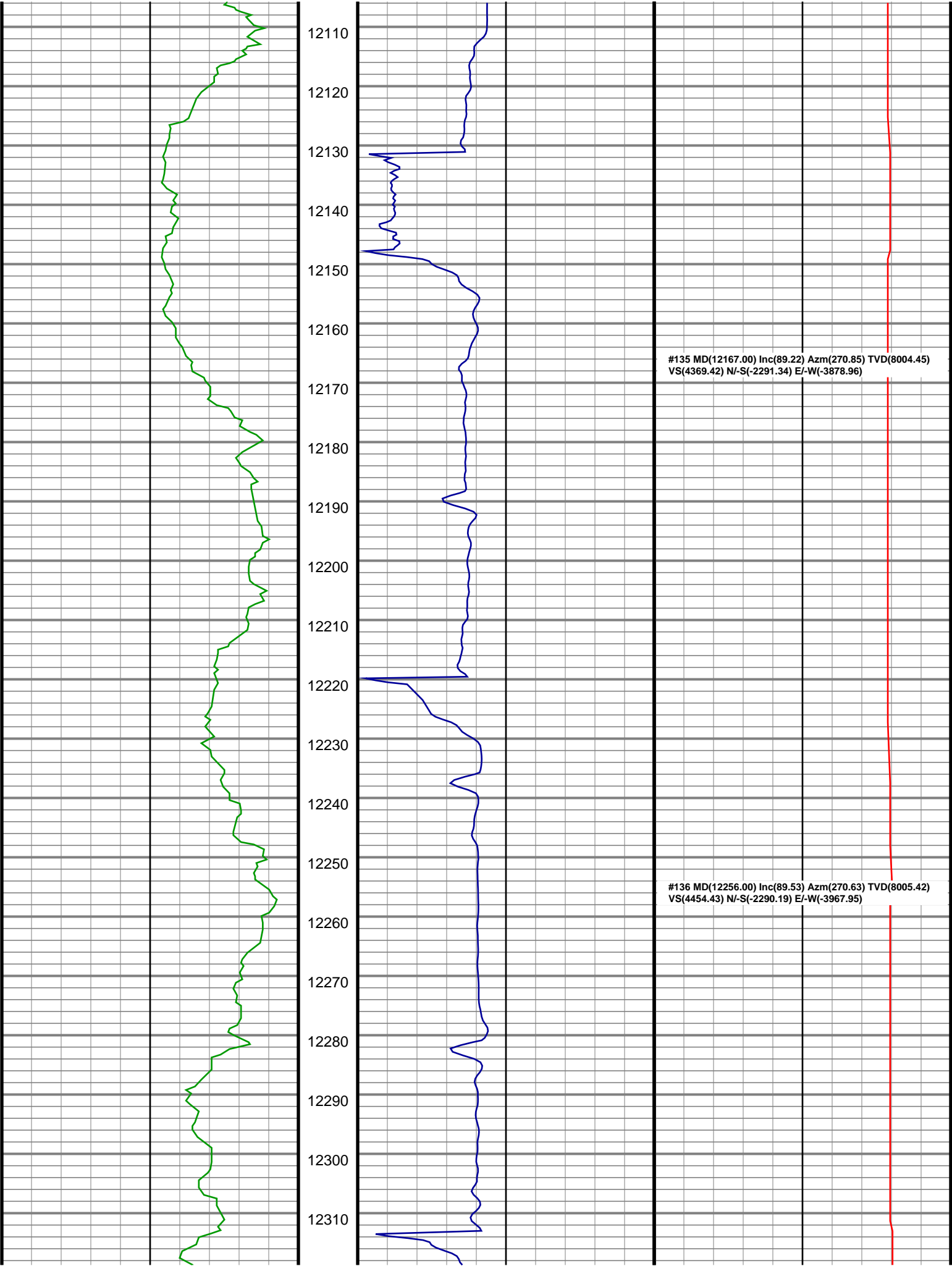


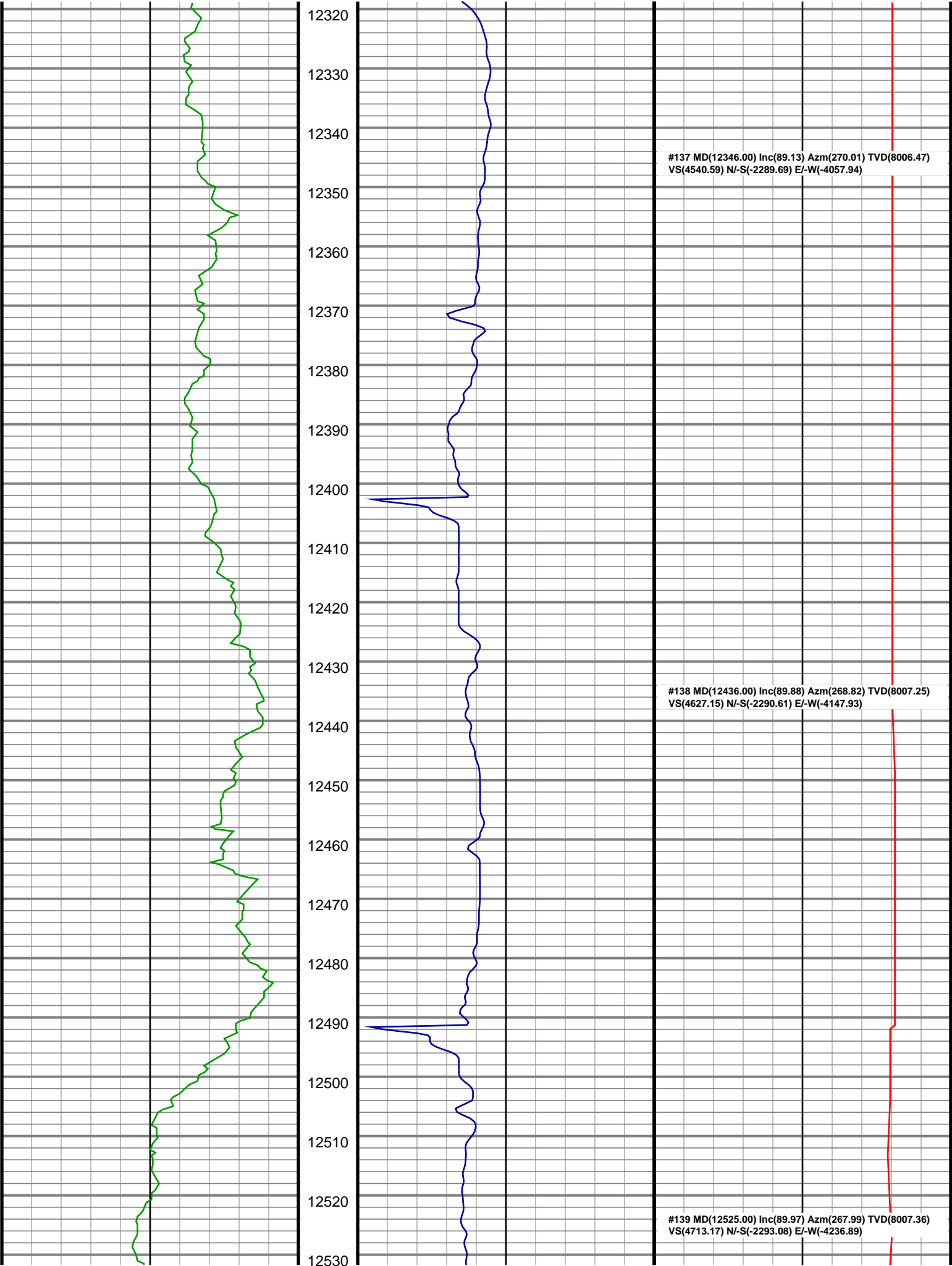


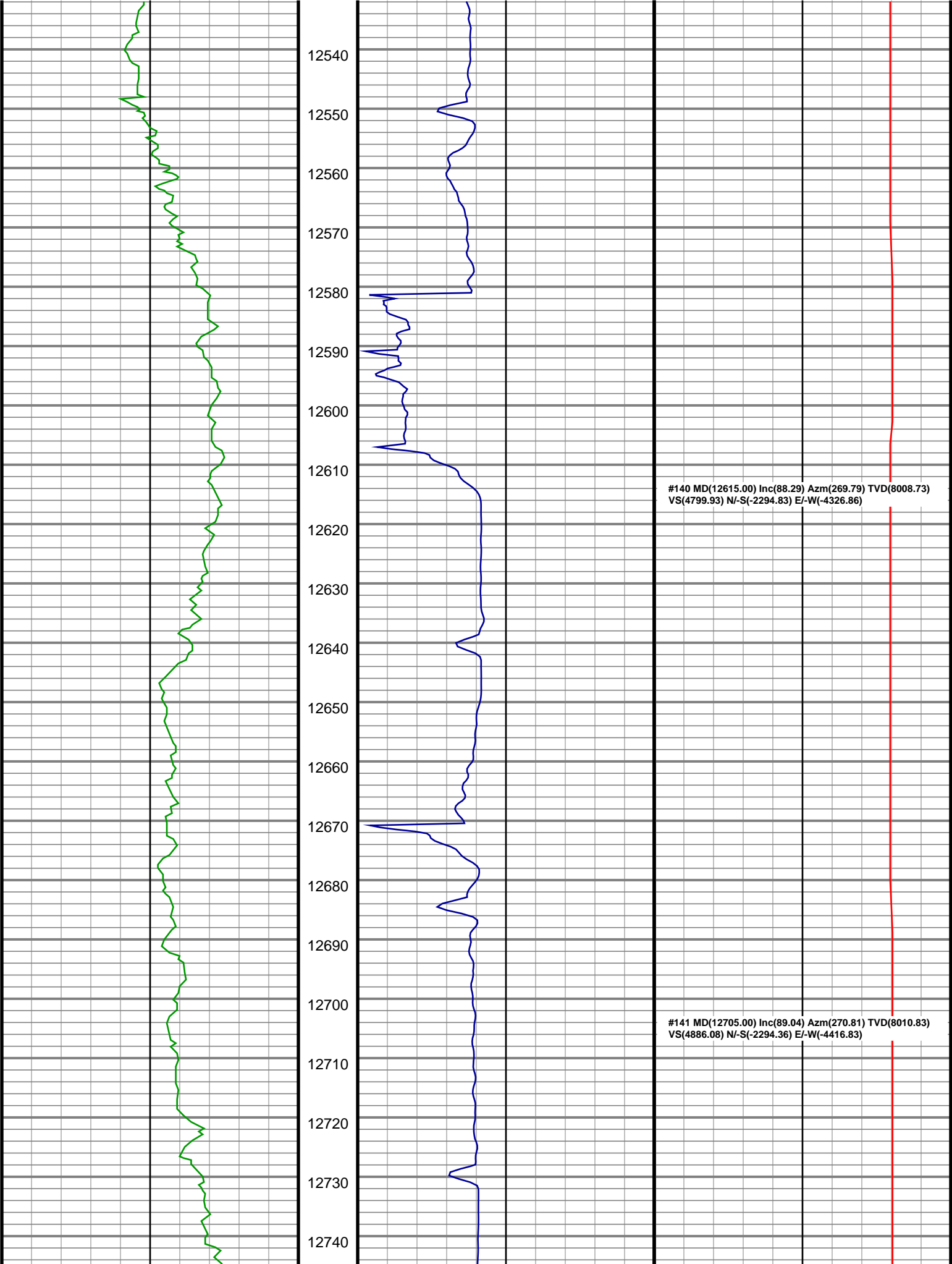


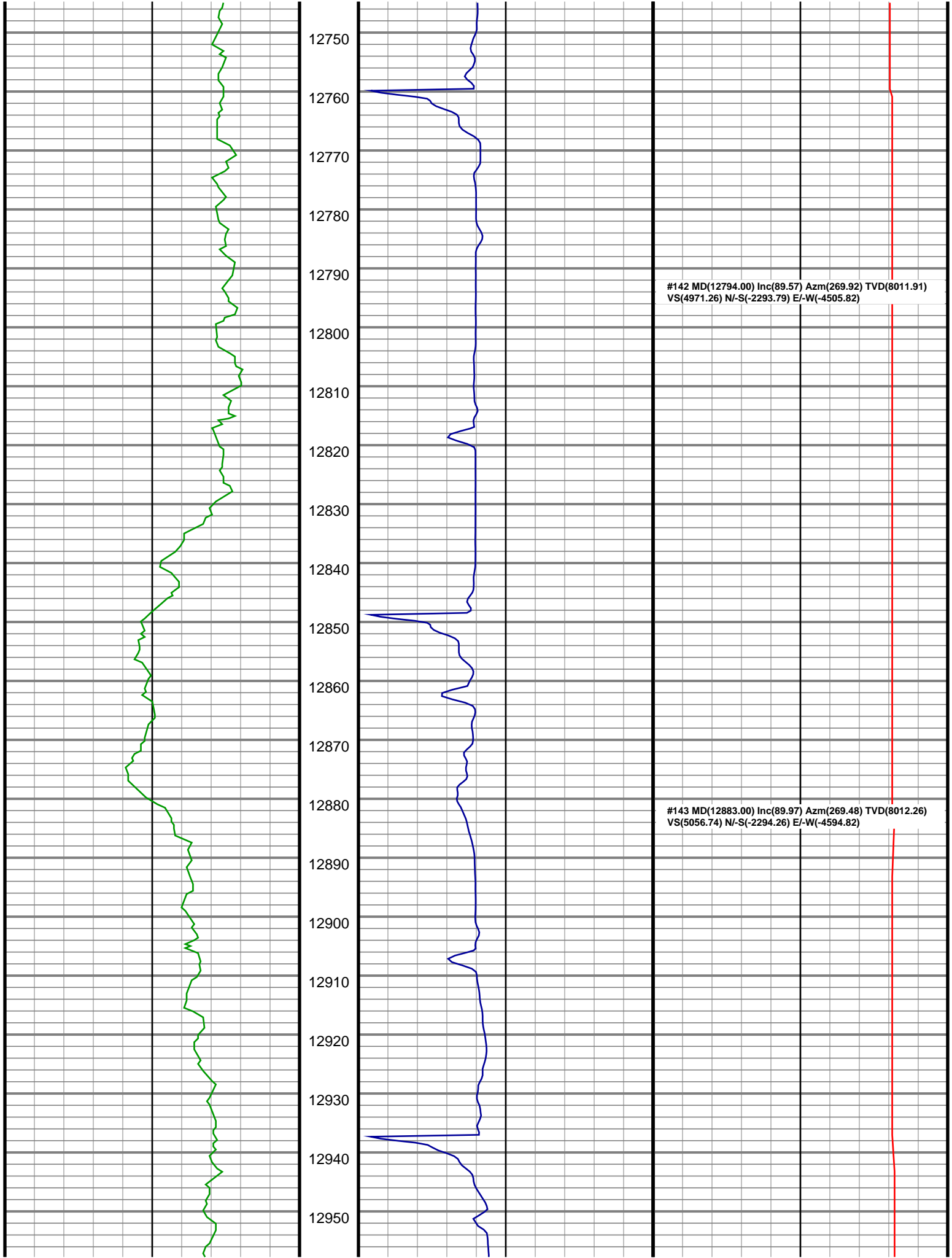


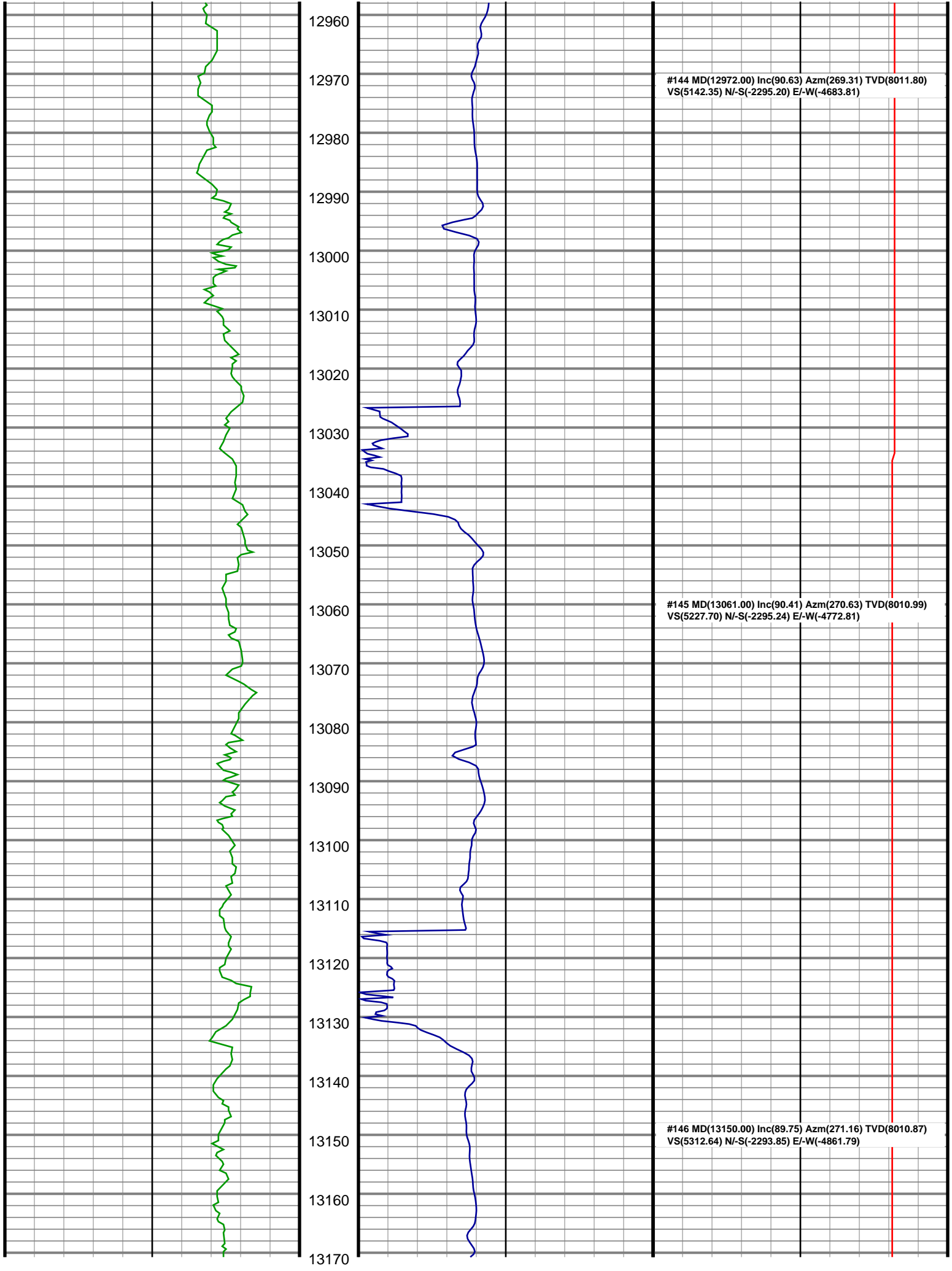


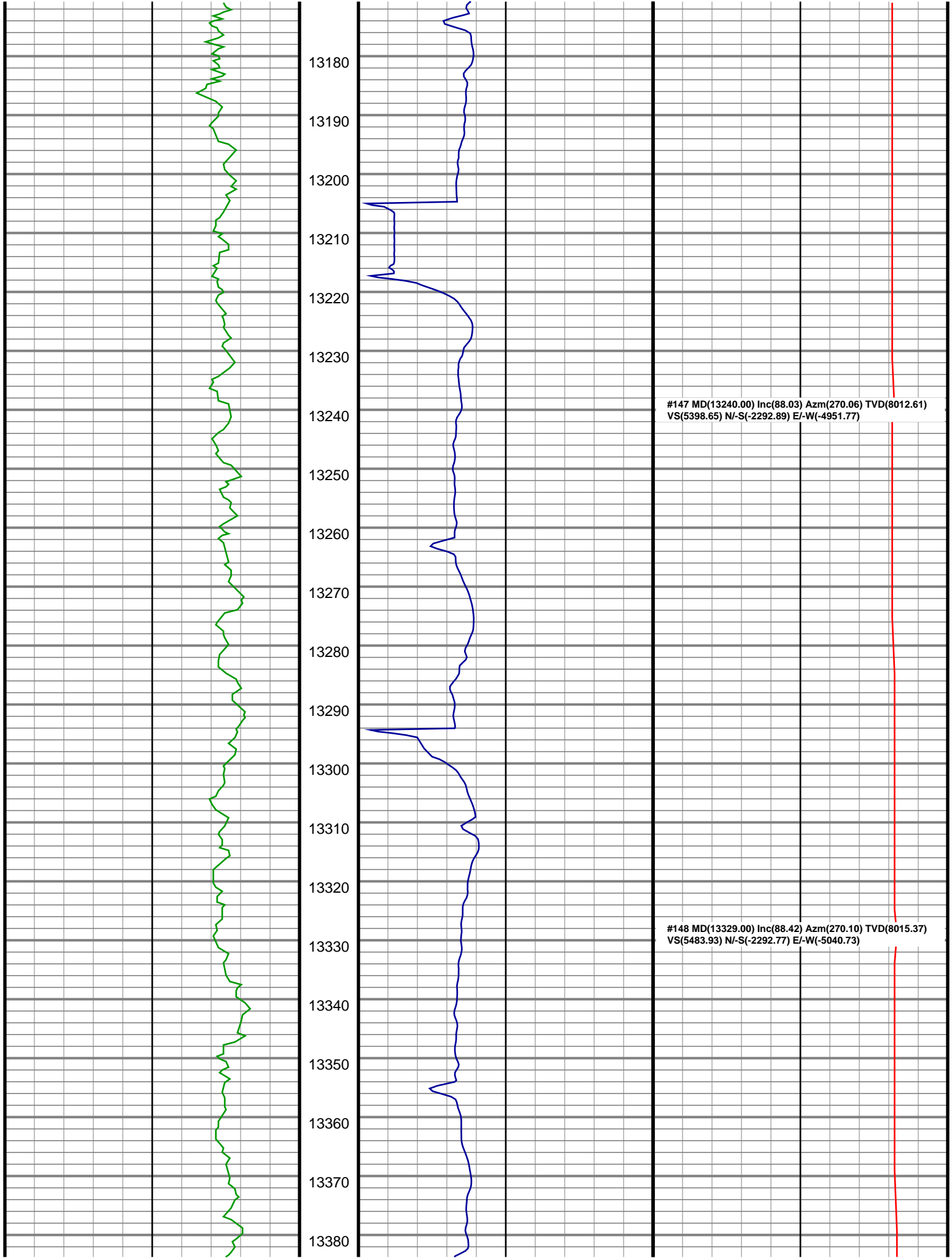


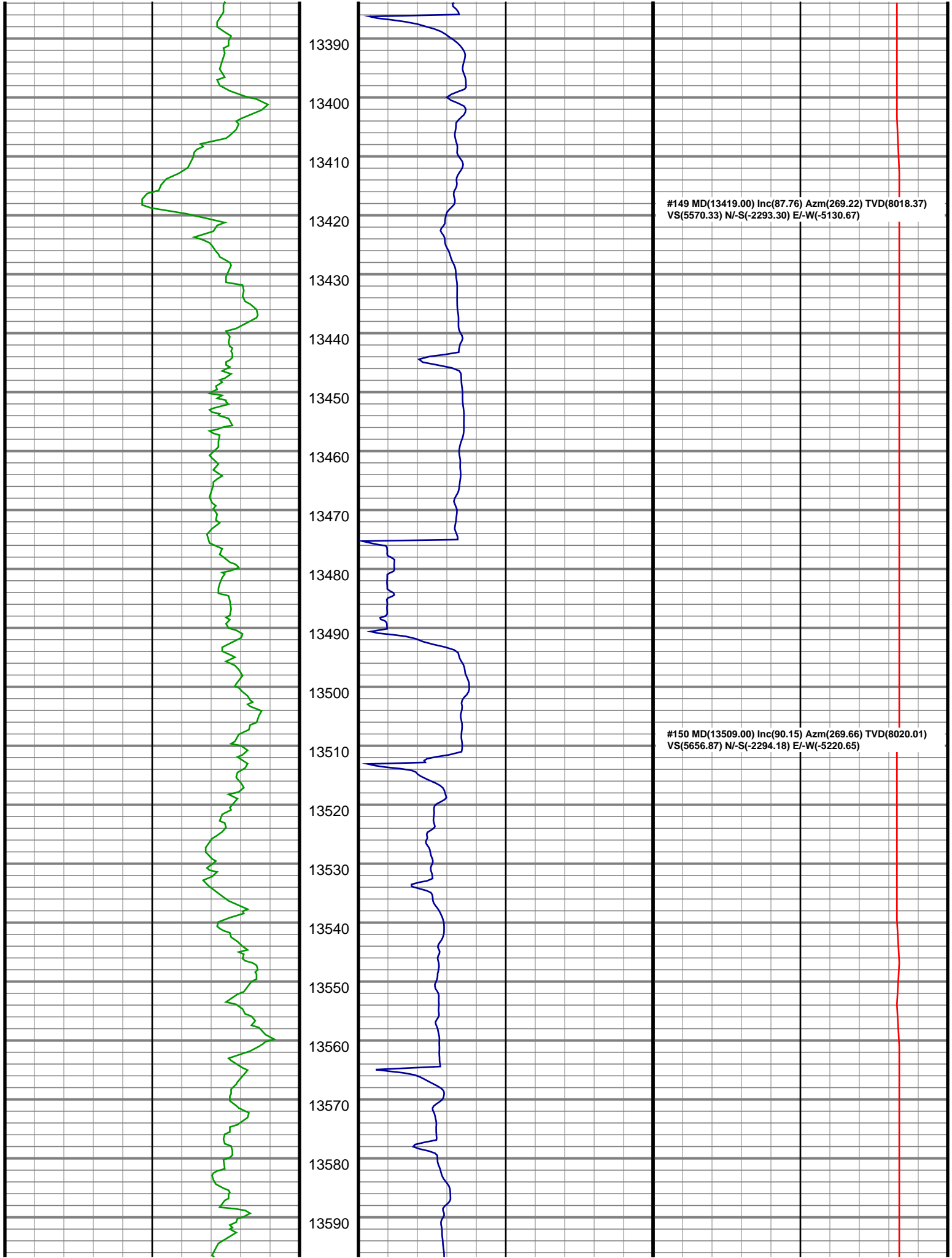


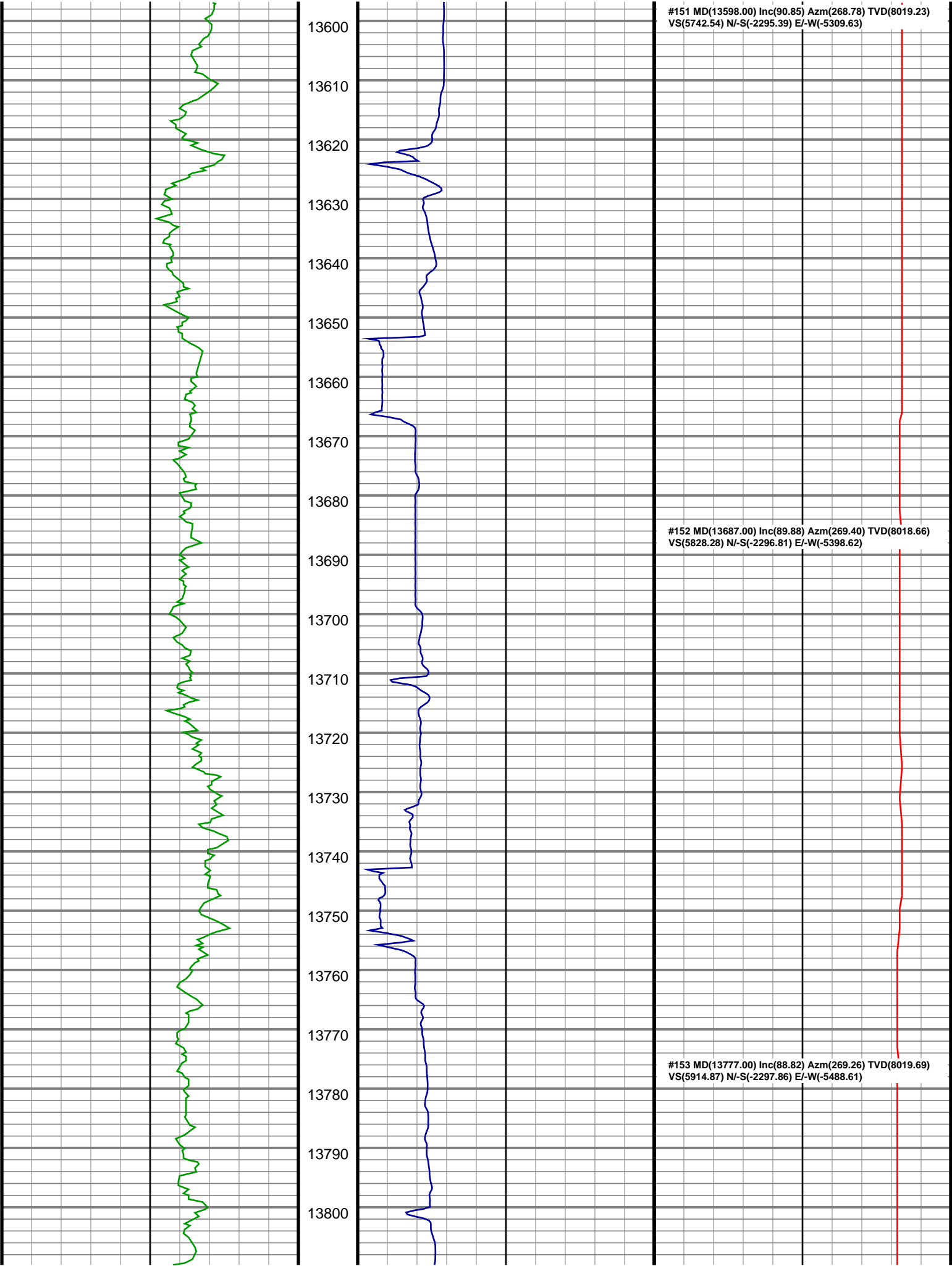


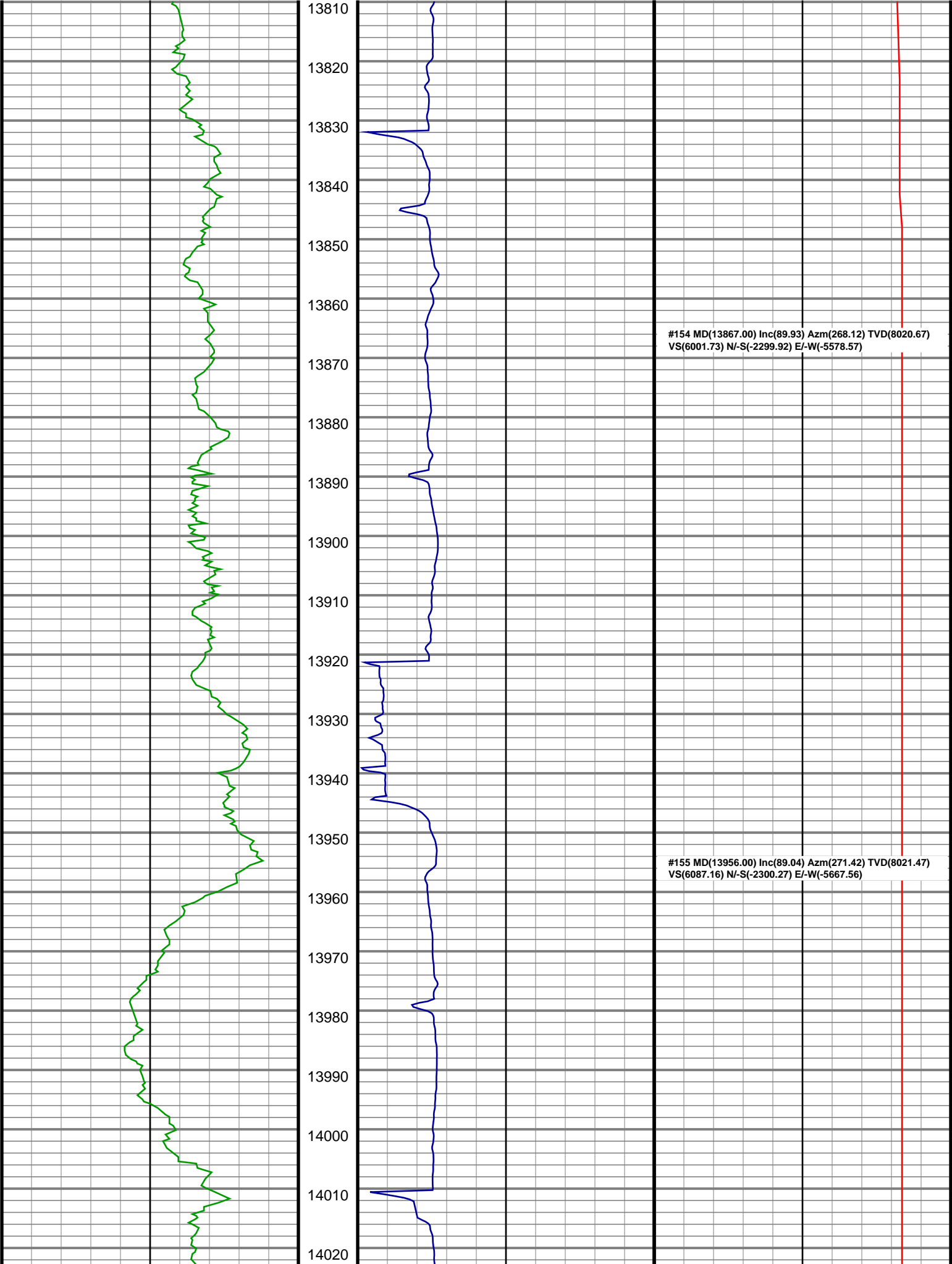


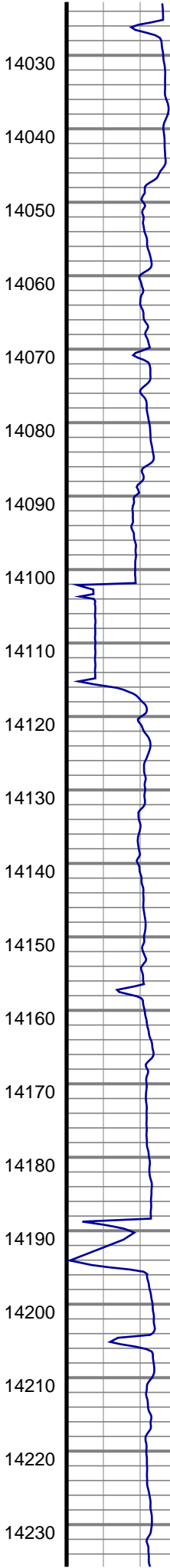








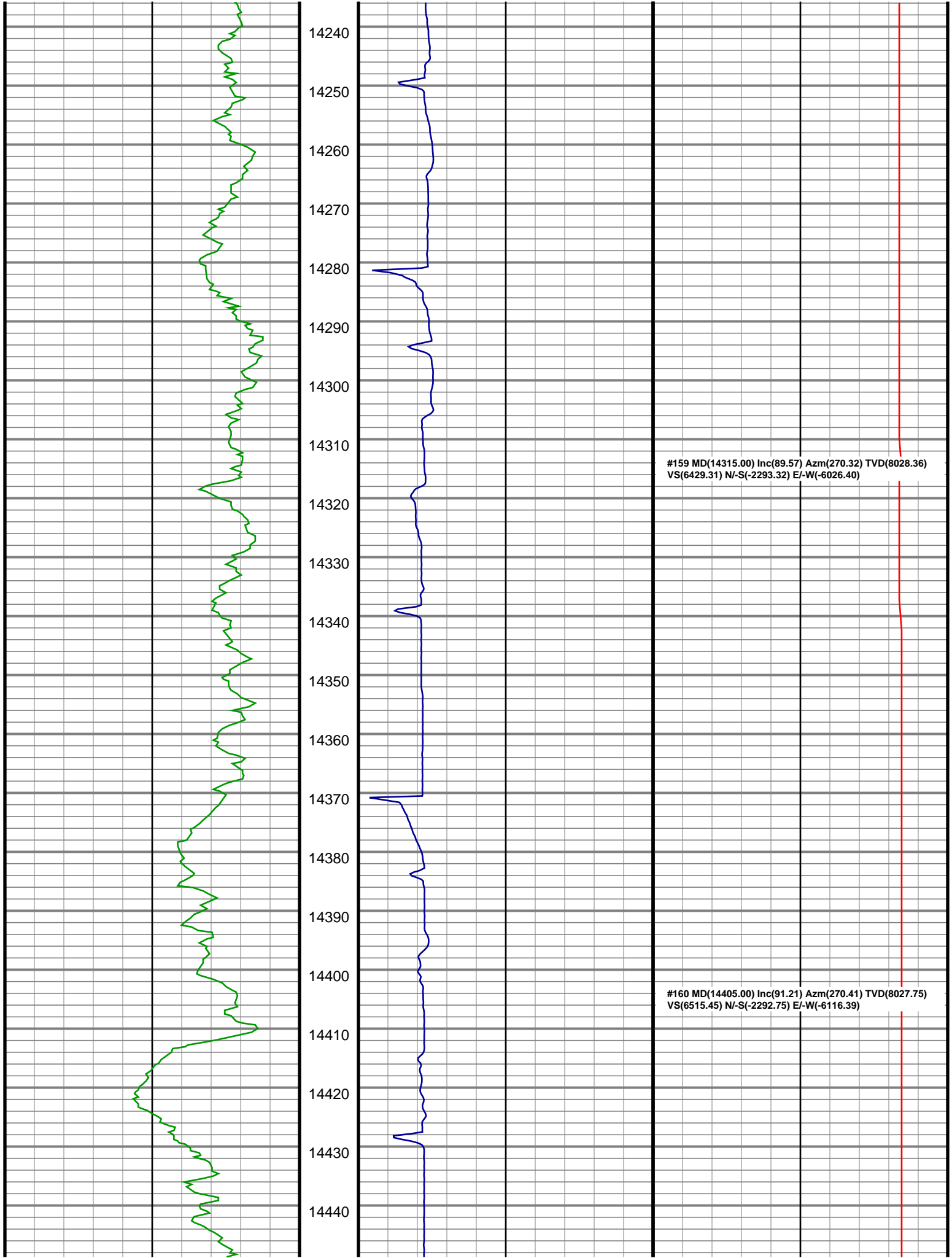


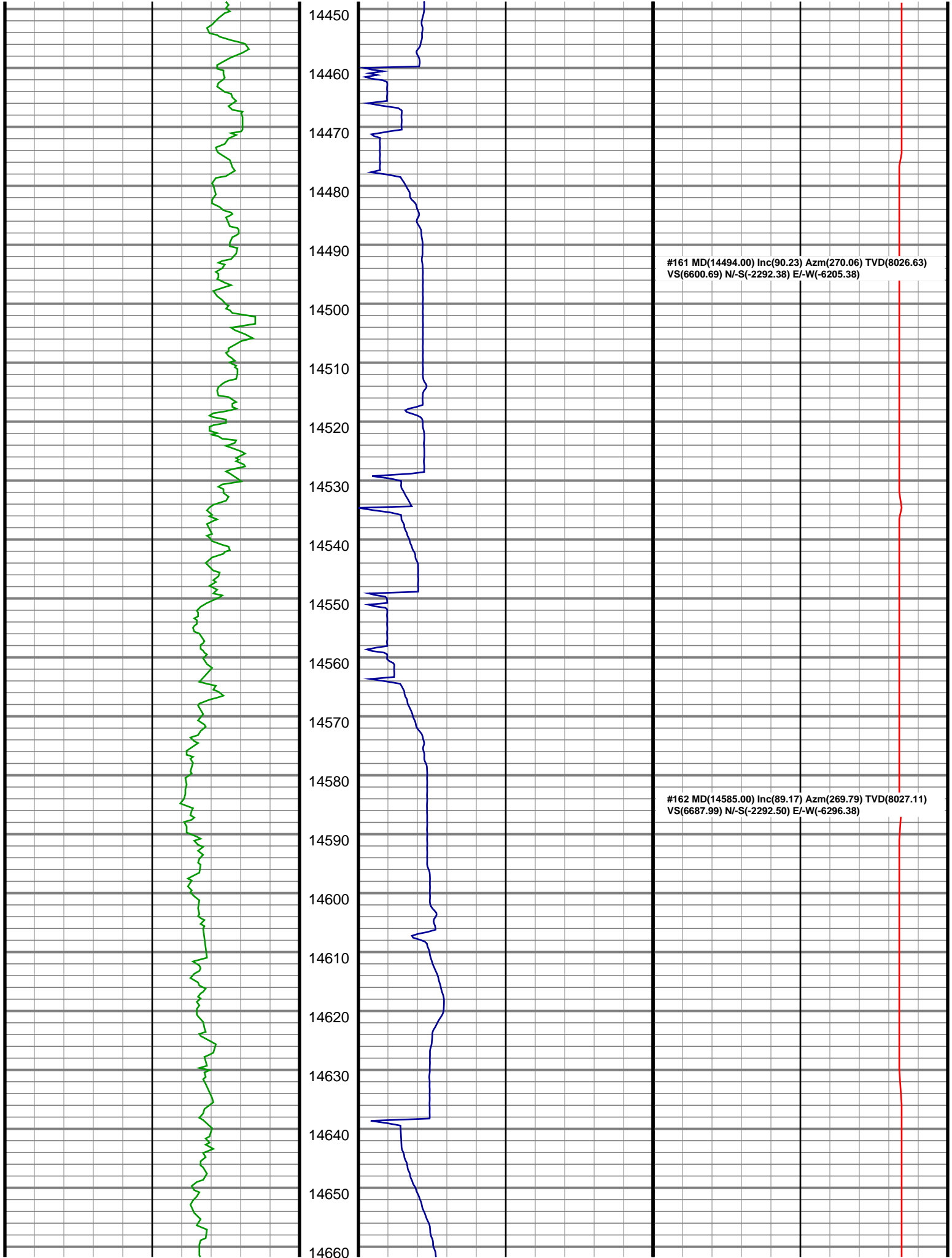


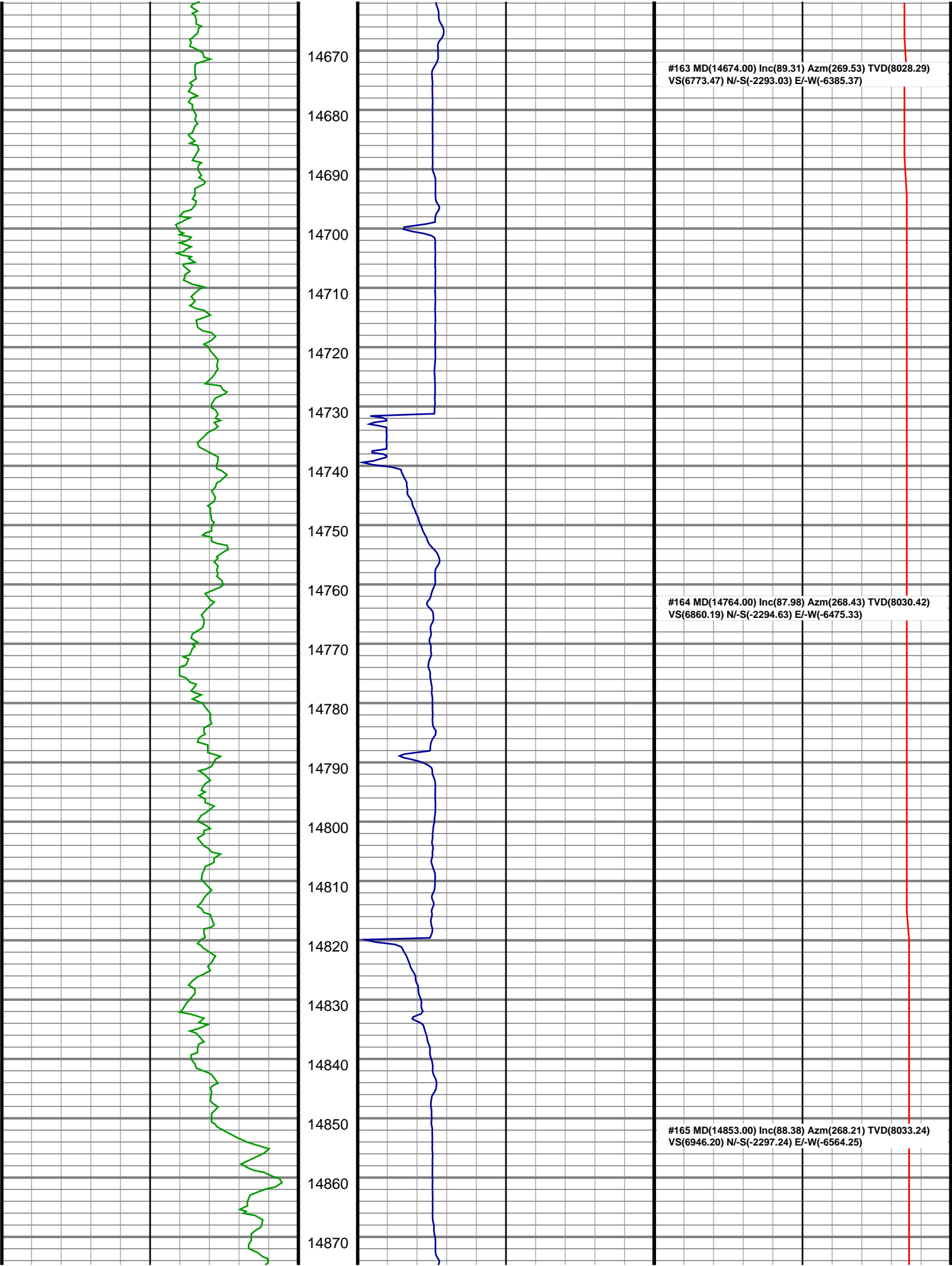
#156 MD(14046.00) Inc(89.79) Azm(270.85) TVD(8022.39)
VS(6172.94) N/-S(-2298.49) E/-W(-5757.53)

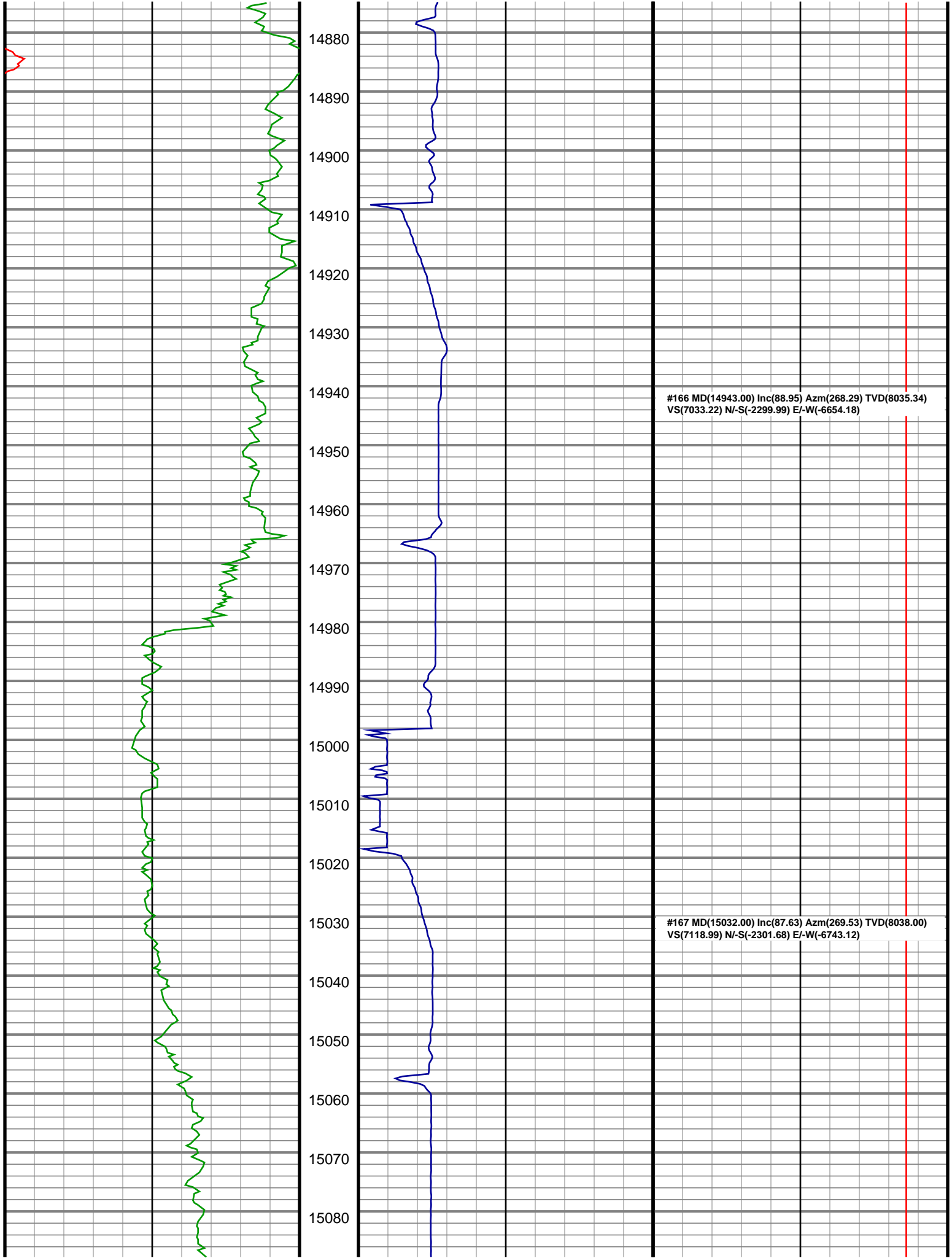
#157 MD(14135.00) Inc(87.72) Azm(271.25) TVD(8024.32)
VS(6257.79) N/-S(-2296.86) E/-W(-5846.49)

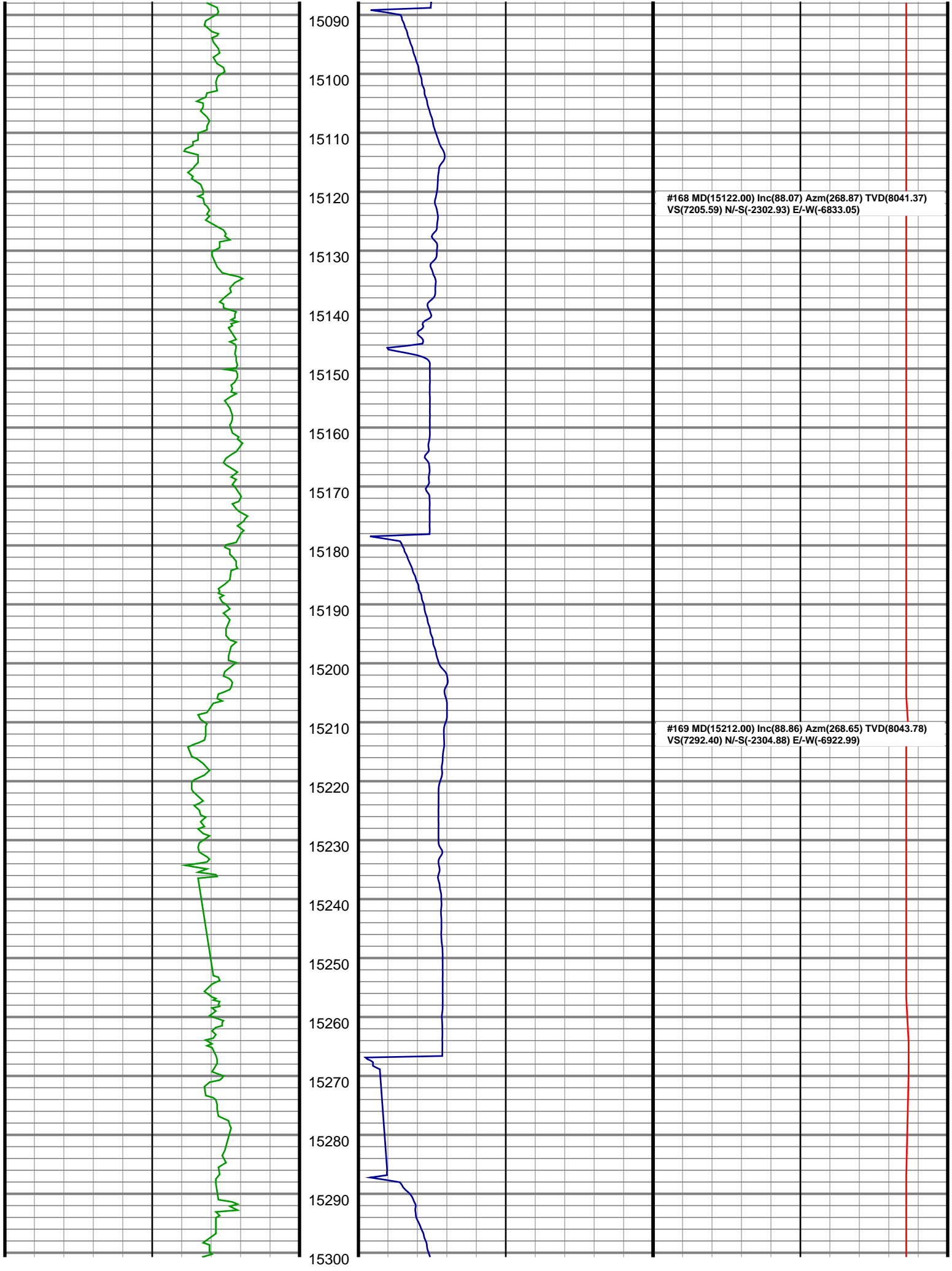
#158 MD(14225.00) Inc(88.78) Azm(271.47) TVD(8027.07)
VS(6343.43) N/-S(-2294.73) E/-W(-5936.42)

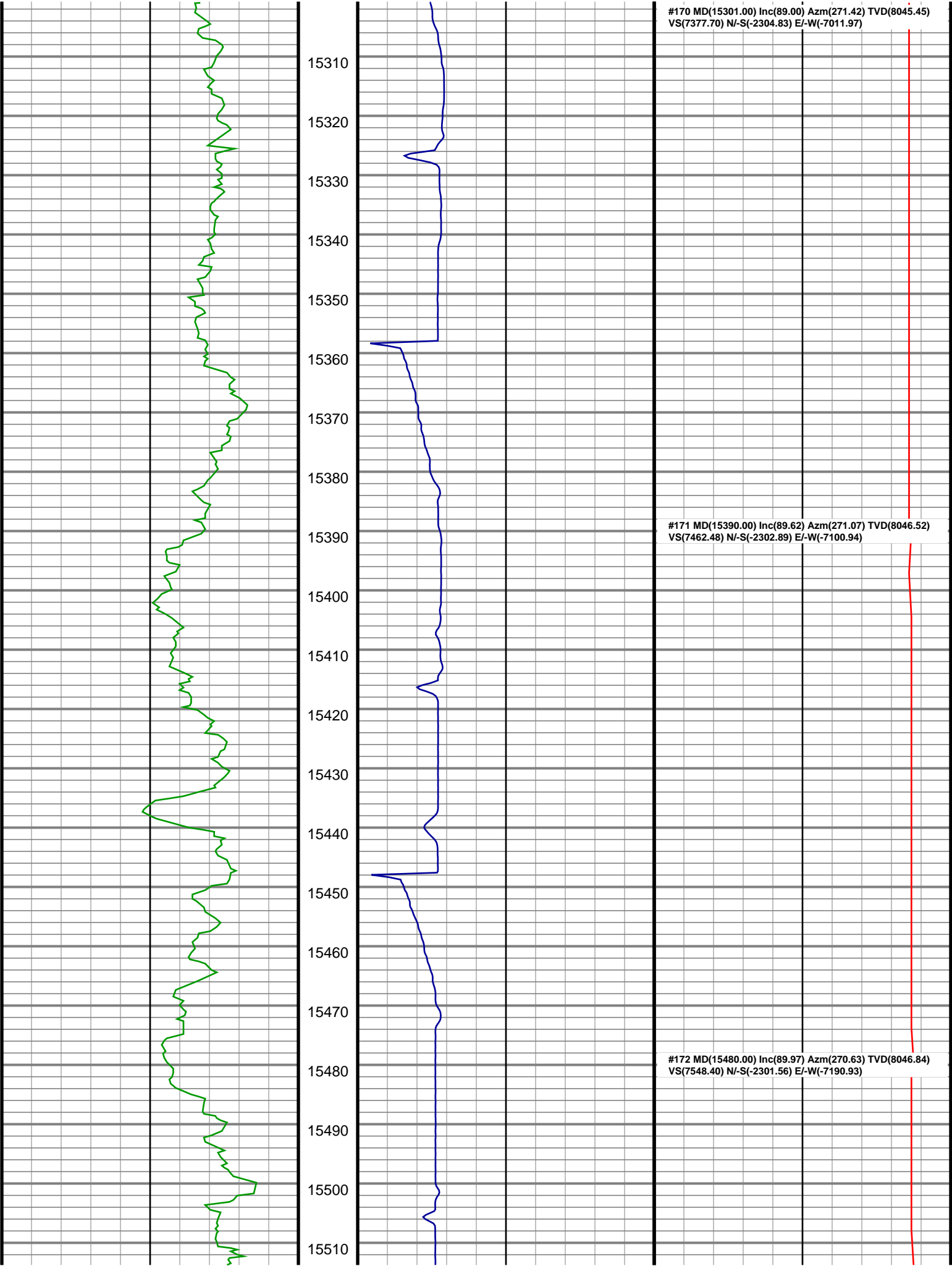


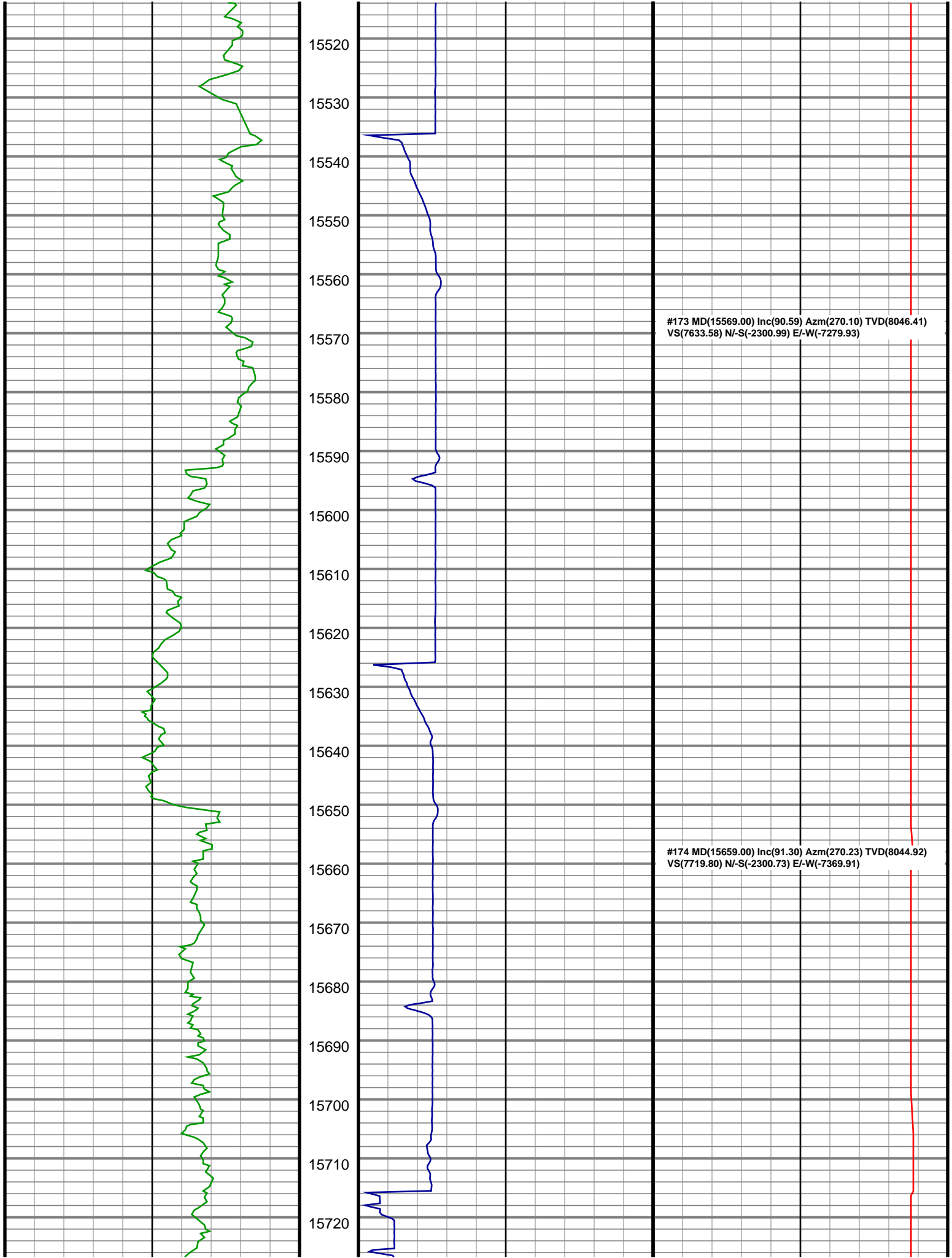


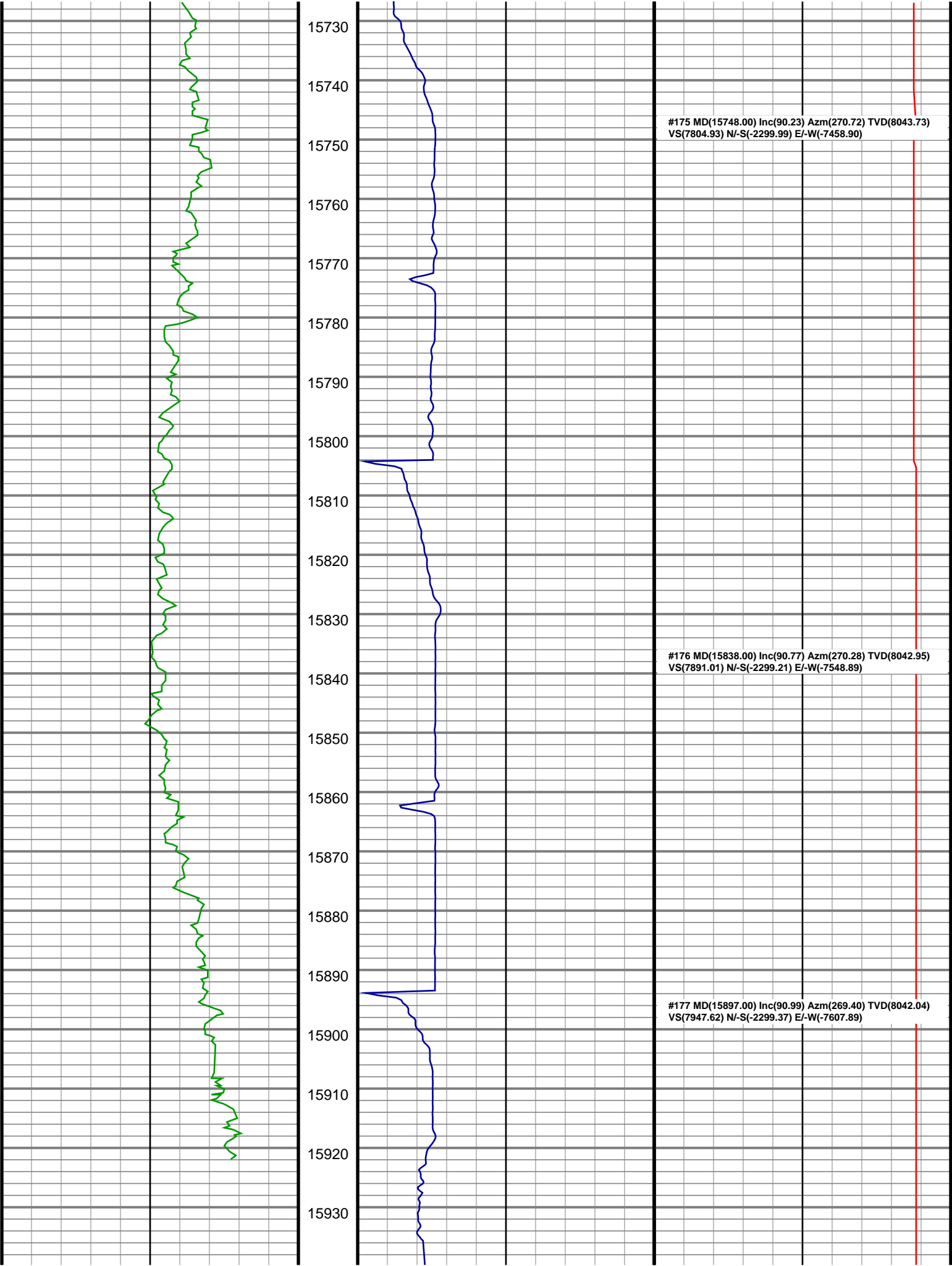












15730

15740

15750

15760

15770

15780

15790

15800

15810

15820

15830

15840

15850

15860

15870

15880

15890

15900

15910

15920

15930

#175 MD(15748.00) Inc(90.23) Azm(270.72) TVD(8043.73)
VS(7804.93) N/-S(-2299.99) E/-W(-7458.90)

#176 MD(15838.00) Inc(90.77) Azm(270.28) TVD(8042.95)
VS(7891.01) N/-S(-2299.21) E/-W(-7548.89)

#177 MD(15897.00) Inc(90.99) Azm(269.40) TVD(8042.04)
VS(7947.62) N/-S(-2299.37) E/-W(-7607.89)

