



Extraction\_Ensign 147\_Coyote Trails 33S-20-5C

MD

5":100'

Company: Extraction Oil & Gas

Well Name: Coyote Trails 33S-20-5C

API: 05-123-45995

County/Parish: Weld

State: Colorado

Country: USA

Job number: 00143EX-CO

Field: Wattenberg

Rig Id: Ensign #147

Survey Company: Atlas Drilling Services

Day MWD Brandon Snyder

Night MWD Kevin Hursh

Log measurements: Gamma, ROP

Depth measured from: DF ft

Maximum temperature: 272.10

Depth

Start: 0 ft

End: 18,206 ft

Date

02/05/2019

02/27/2019

Casing Depth Size

Surface: 1,614 ft 9,625"

Intermediate:

Mud Type: OBM

Density: 10.3

Viscosity: 54

Rm: N/A Rmf: N/A Rmc: N/A

Elevations

KB: 28'

GL: 5,270'

DF: 5,298'

Run Bit Size

Gamma

Offsets

Survey

Start

End

Dates

End

1

13.5"

2

8.5"

36.77 ft

62.00 ft

1,614 ft

8,251 ft

02/22/2019 11:00

02/23/2019 17:30

3

8.5"

4

8.5"

36.86 ft

62.00 ft

8,251 ft

8,382 ft

02/23/2019 19:00

02/24/2019 06:00

5

8.5"

6

8.5"

36.75 ft

62.00 ft

8,382 ft

12,058 ft

02/24/2019 06:45

02/25/2019 14:00

7

8.5"

8

8.5"

43.90 ft

69.00 ft

12,058 ft

18,206 ft

02/25/2019 15:00

02/27/2019 04:15

9

8.5"

10

8.5"

43.90 ft

69.00 ft

12,058 ft

18,206 ft

02/25/2019 15:00

02/27/2019 04:15

Float:1,554' Shoe:1,597' KOP:7,640' LP:8,527' TD:18,206'

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

10  
20  
30  
40  
50  
60  
70

ROP  
ft/hr

0  
1500

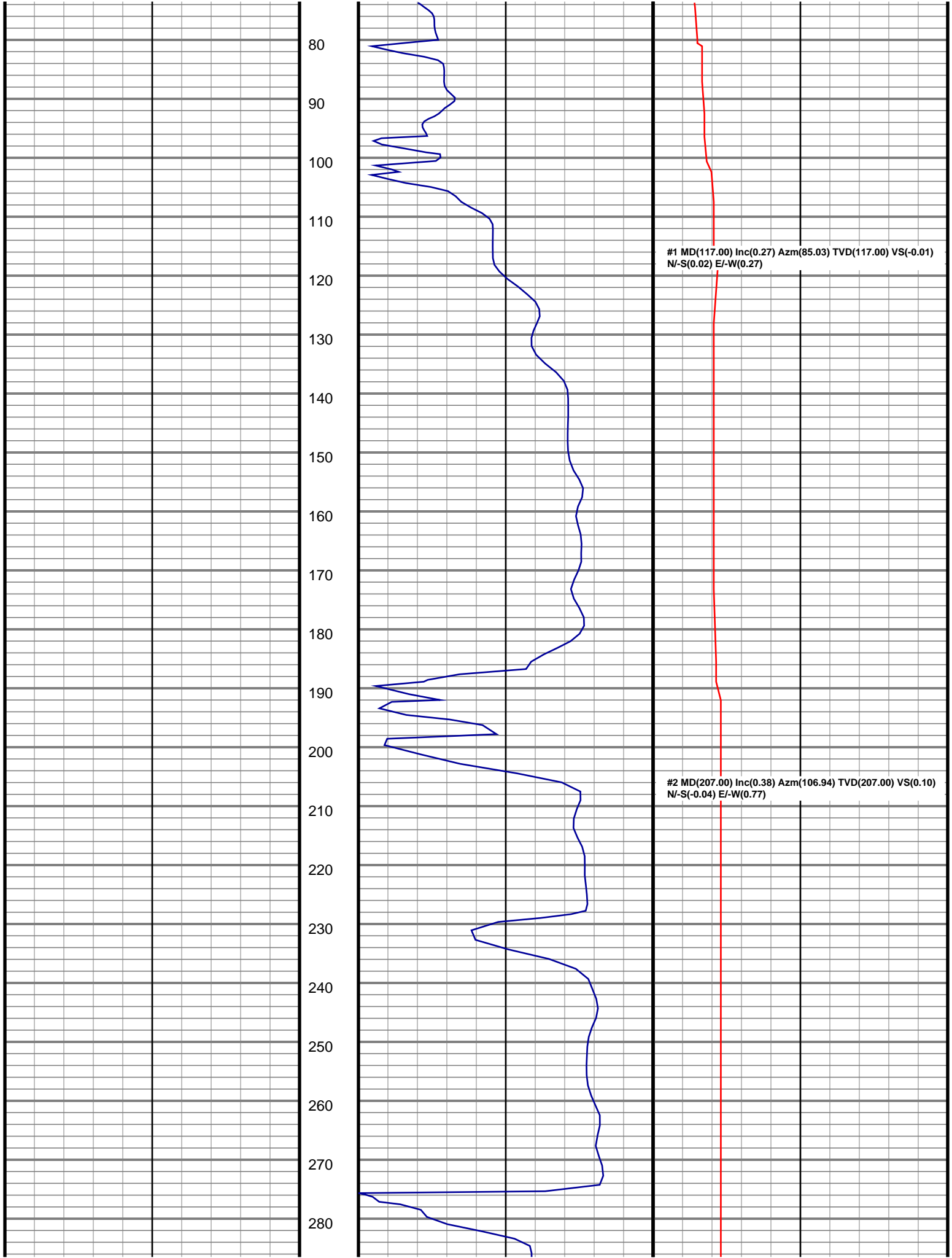
1500  
3000

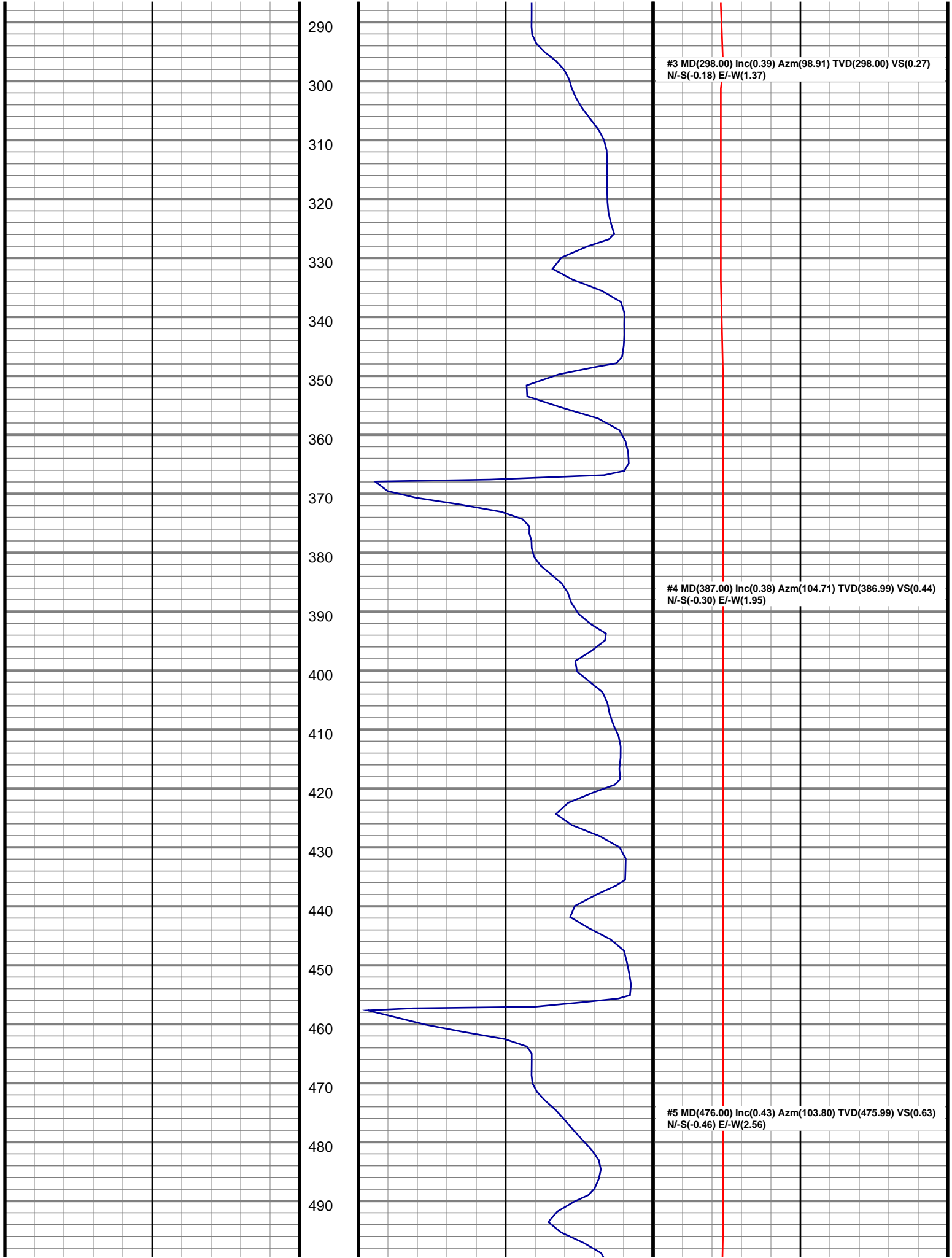
Temperature  
degF

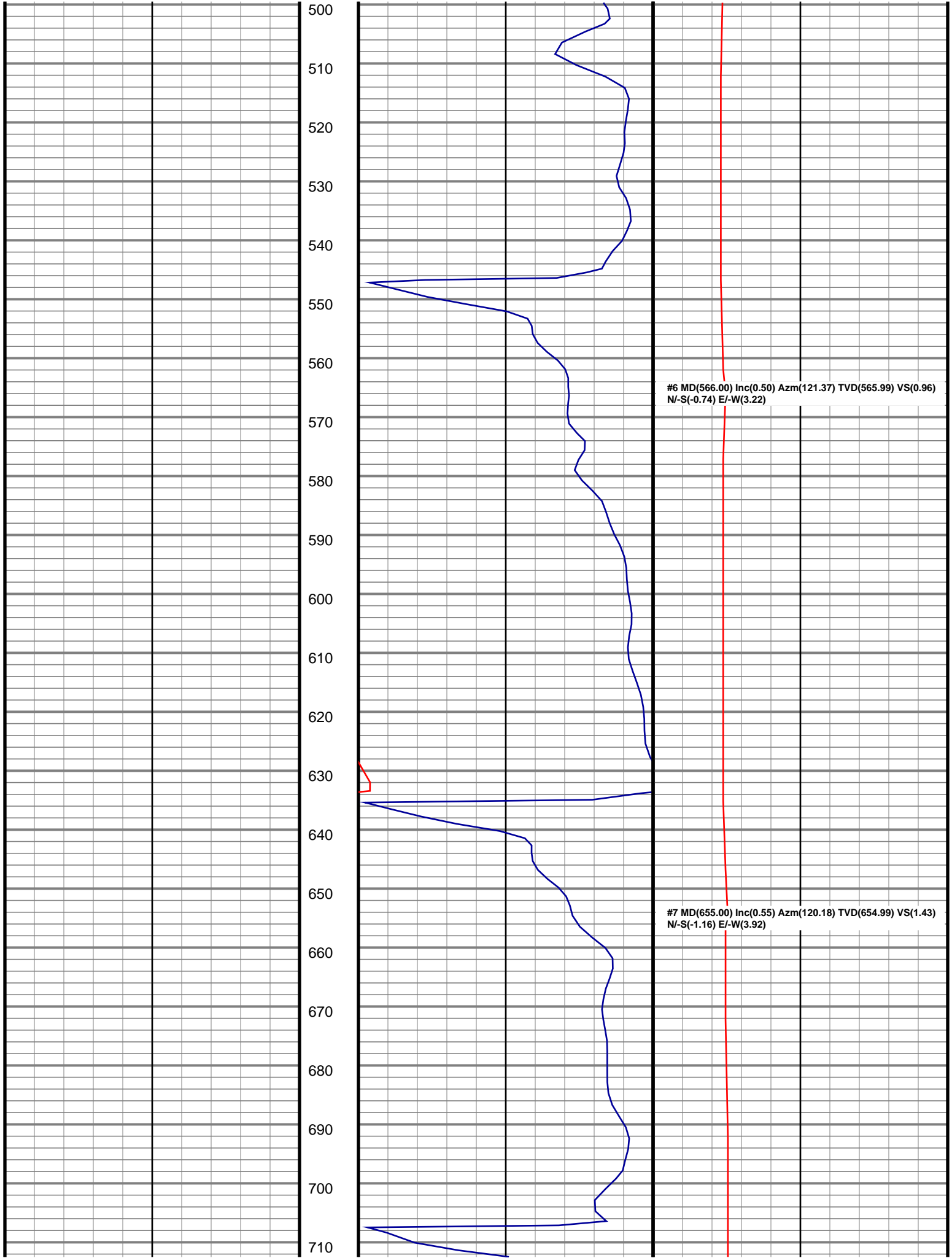
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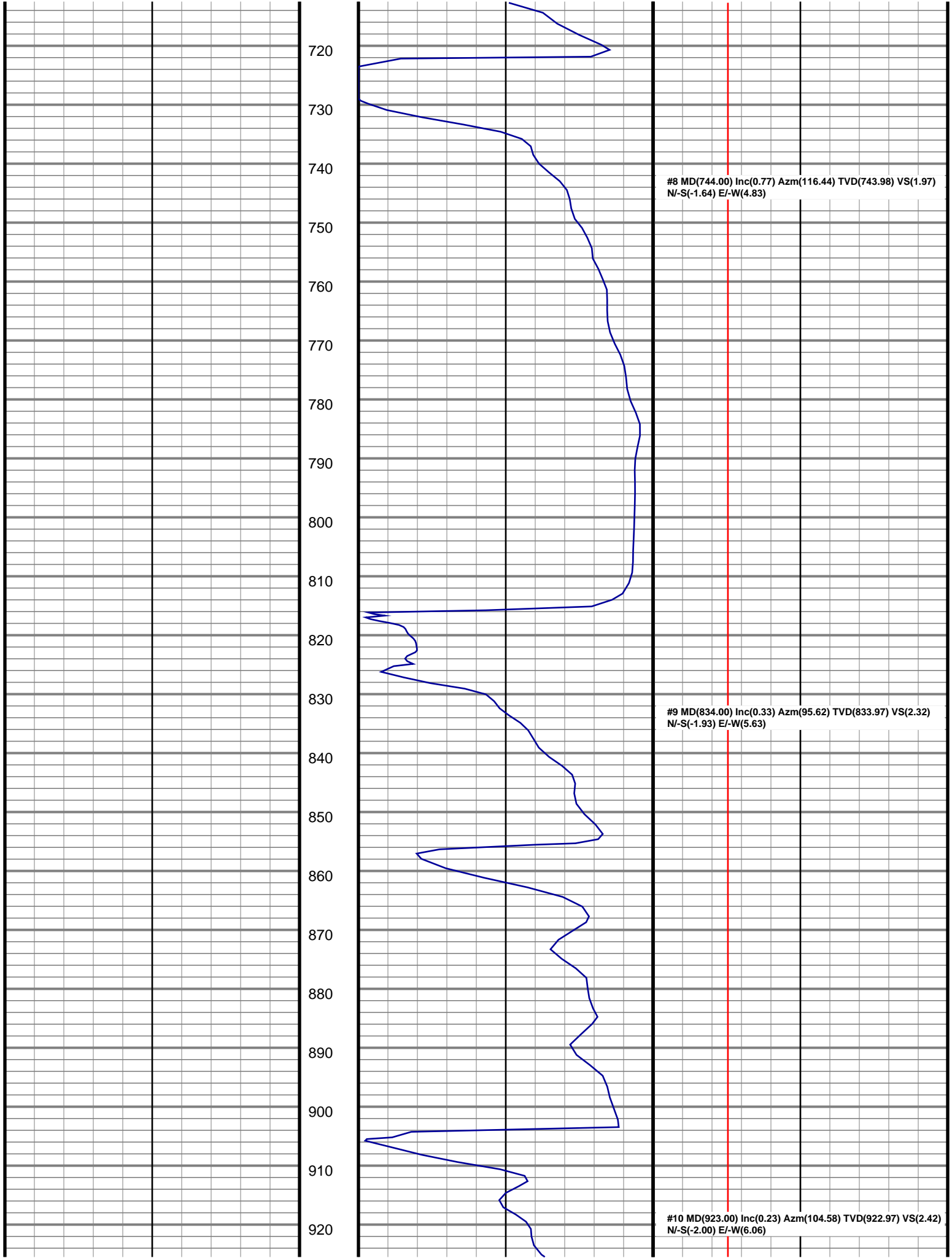
300

#0 MD(0.00) Inc(0.00) Azm(0.00) TVD(0.00) VS(0.00)  
N-S(0.00) E-W(0.00)









930

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1080

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1100

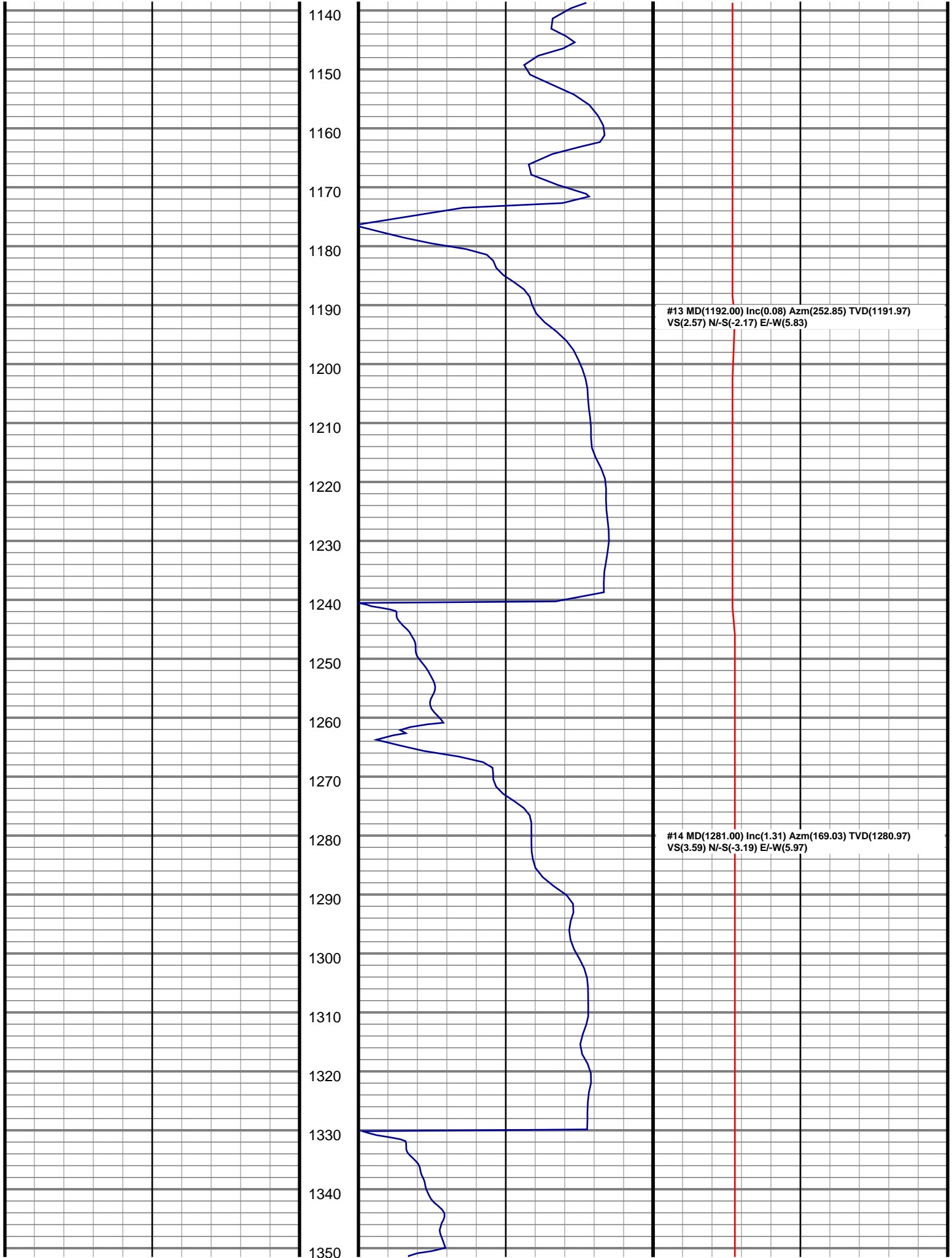
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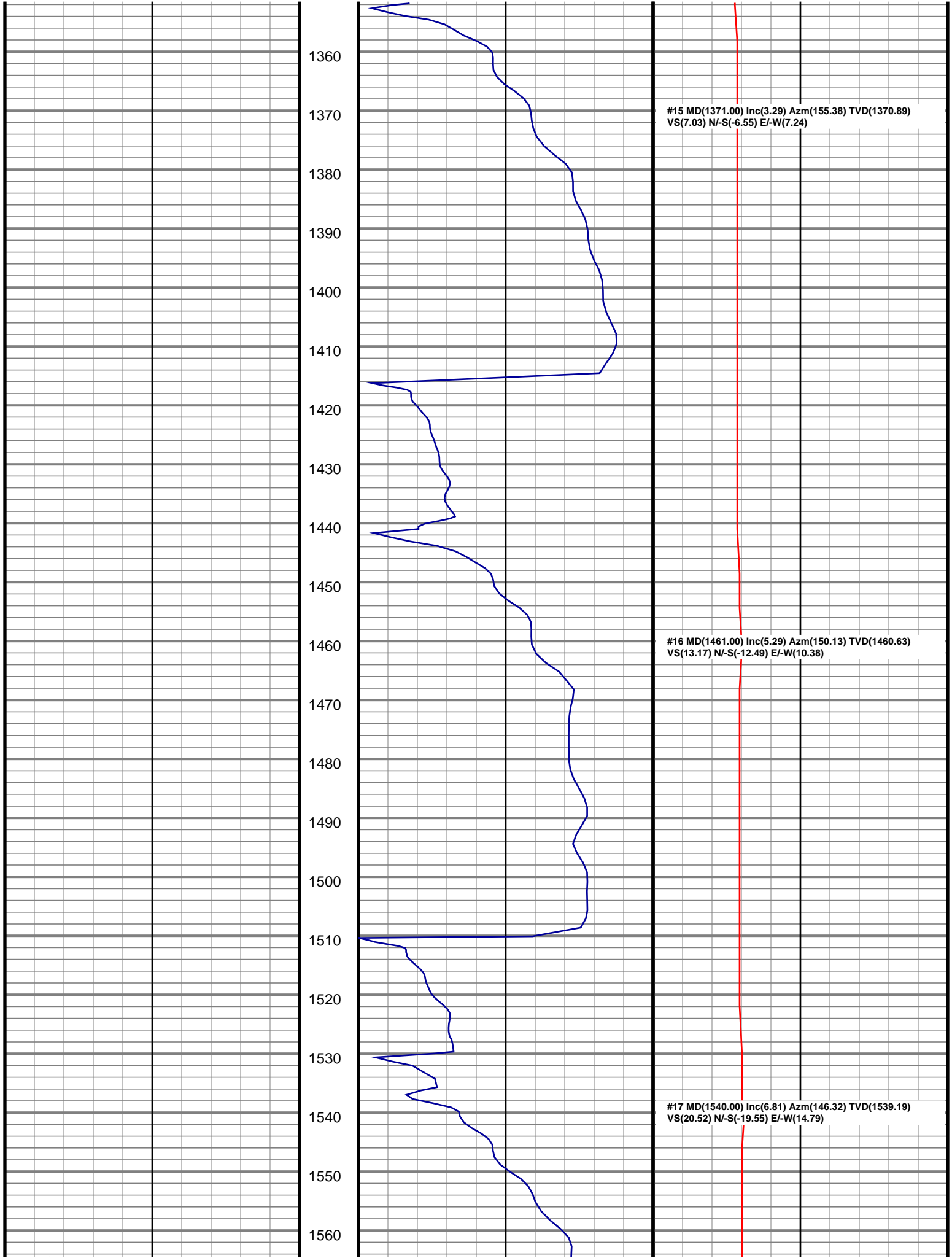
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1130

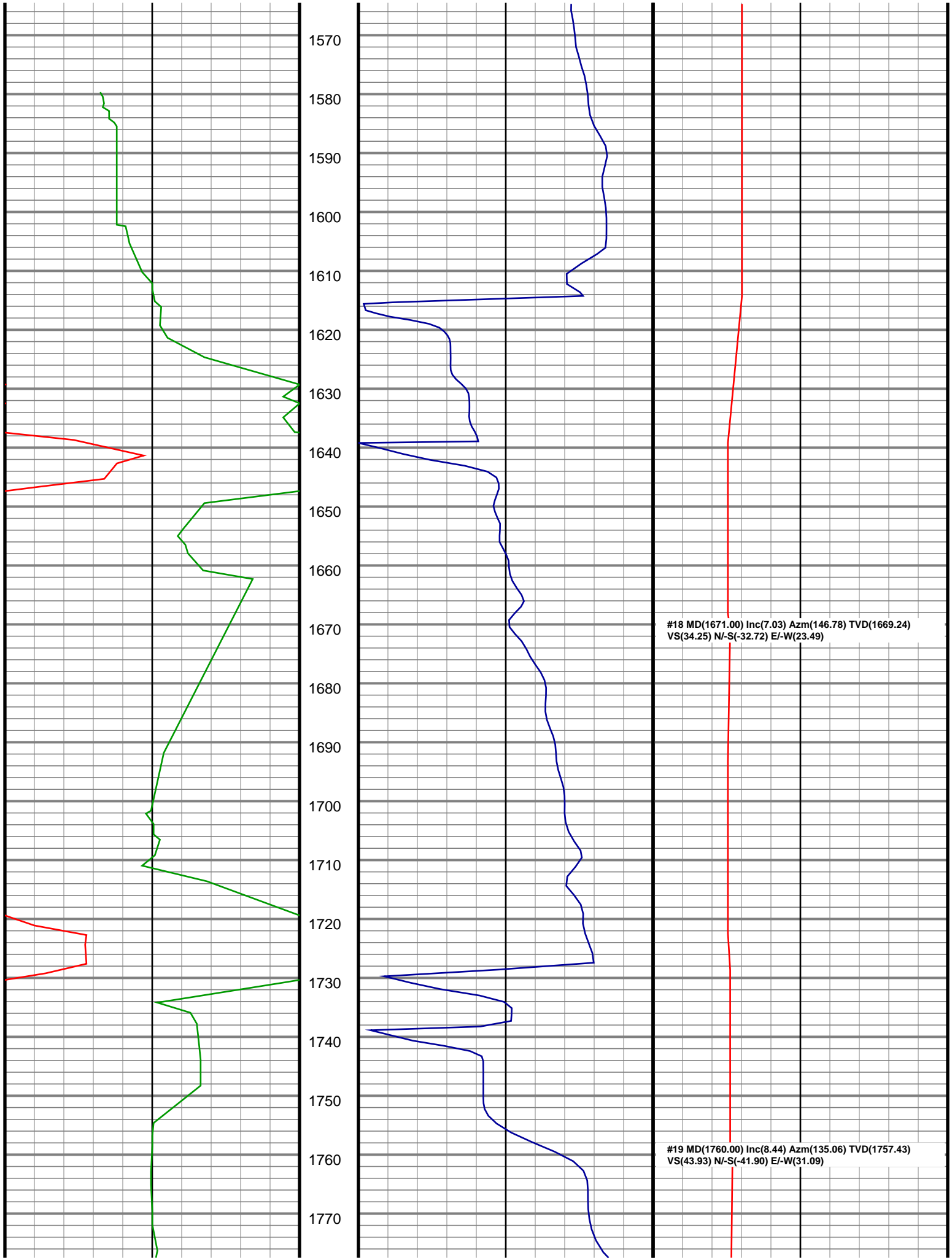
#11 MD(1013.00) Inc(0.09) Azm(185.52) TVD(1012.97)  
VS(2.54) N/-S(-2.12) E/-W(6.22)

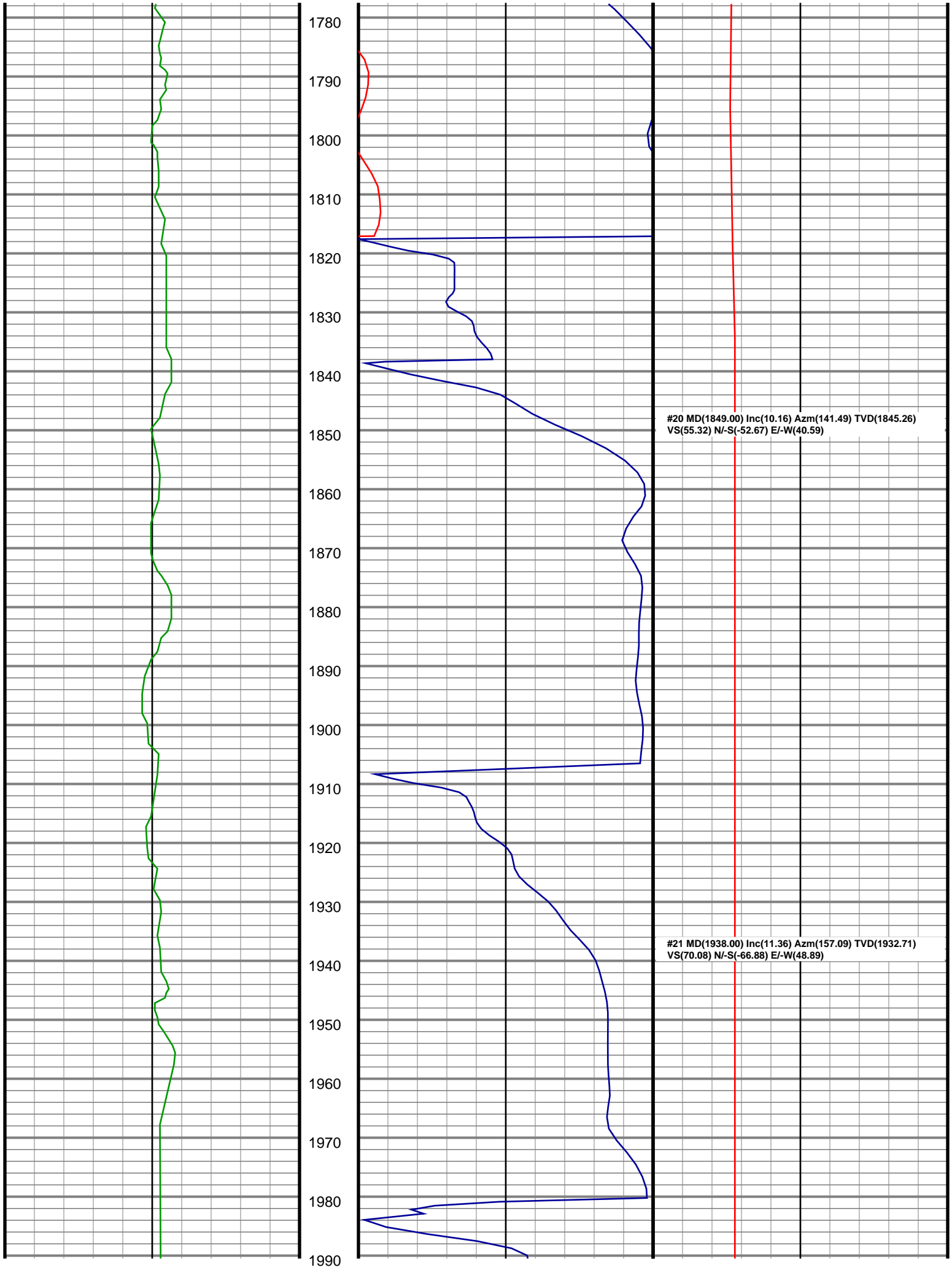
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VS(2.58) N/-S(-2.17) E/-W(6.06)

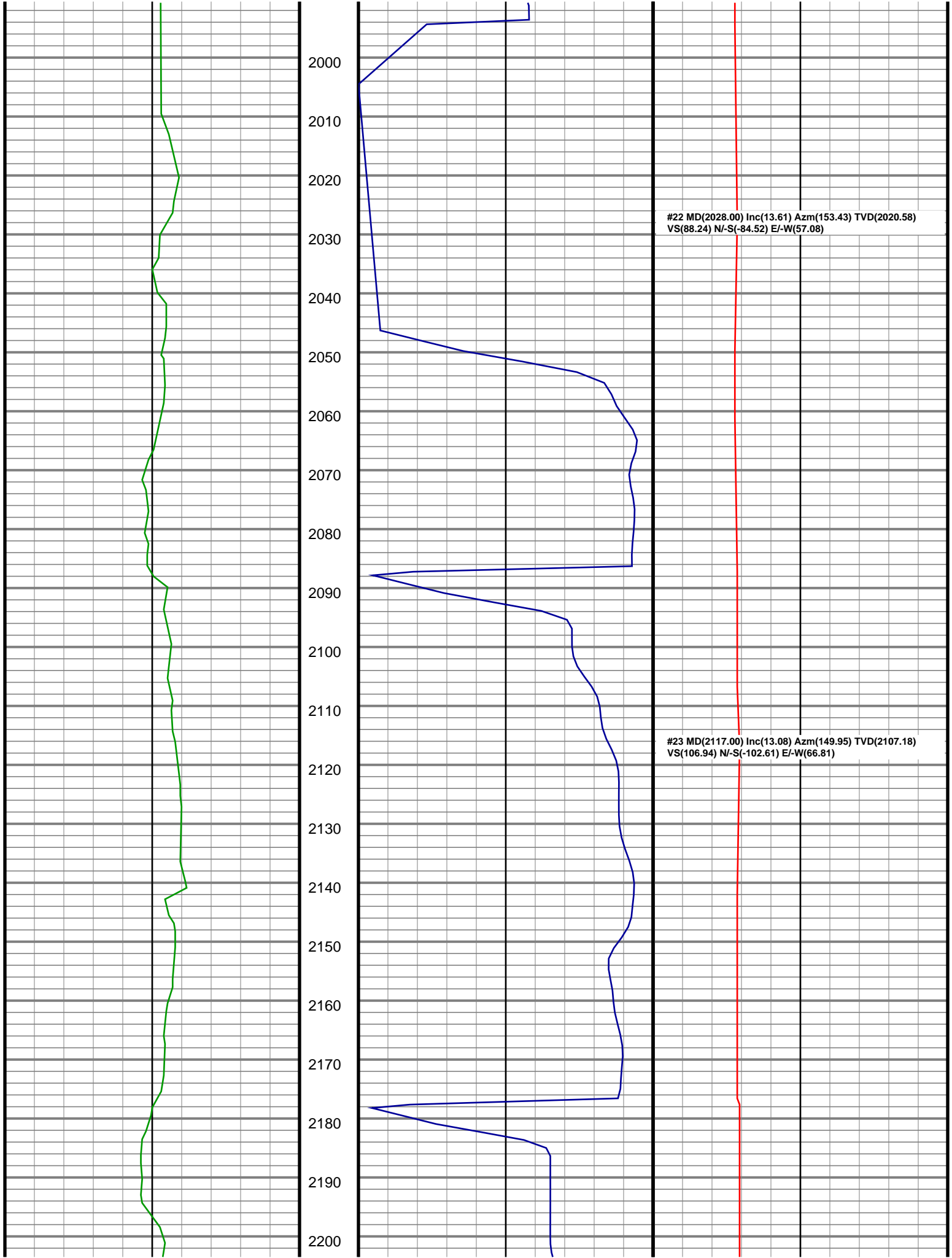


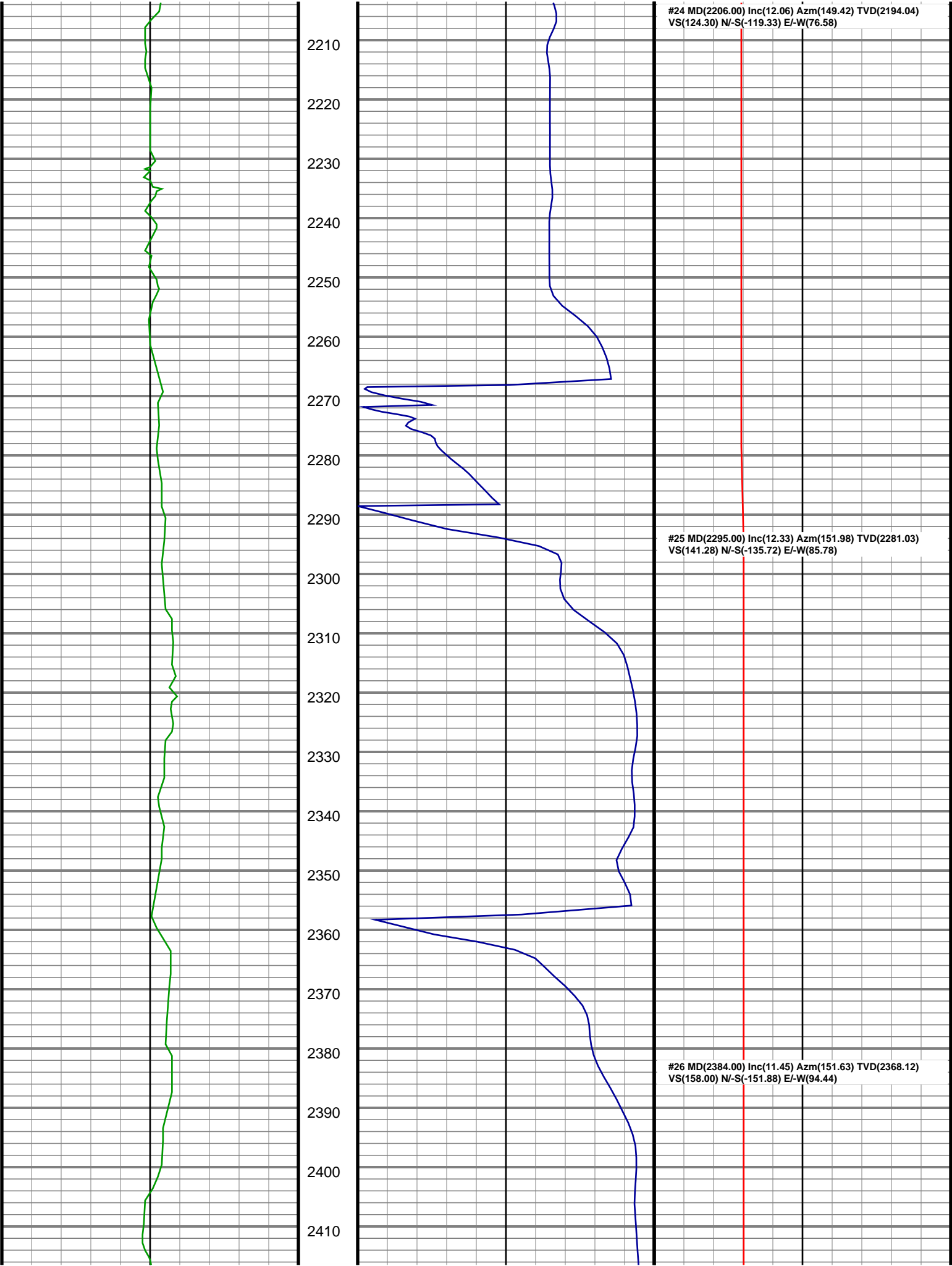


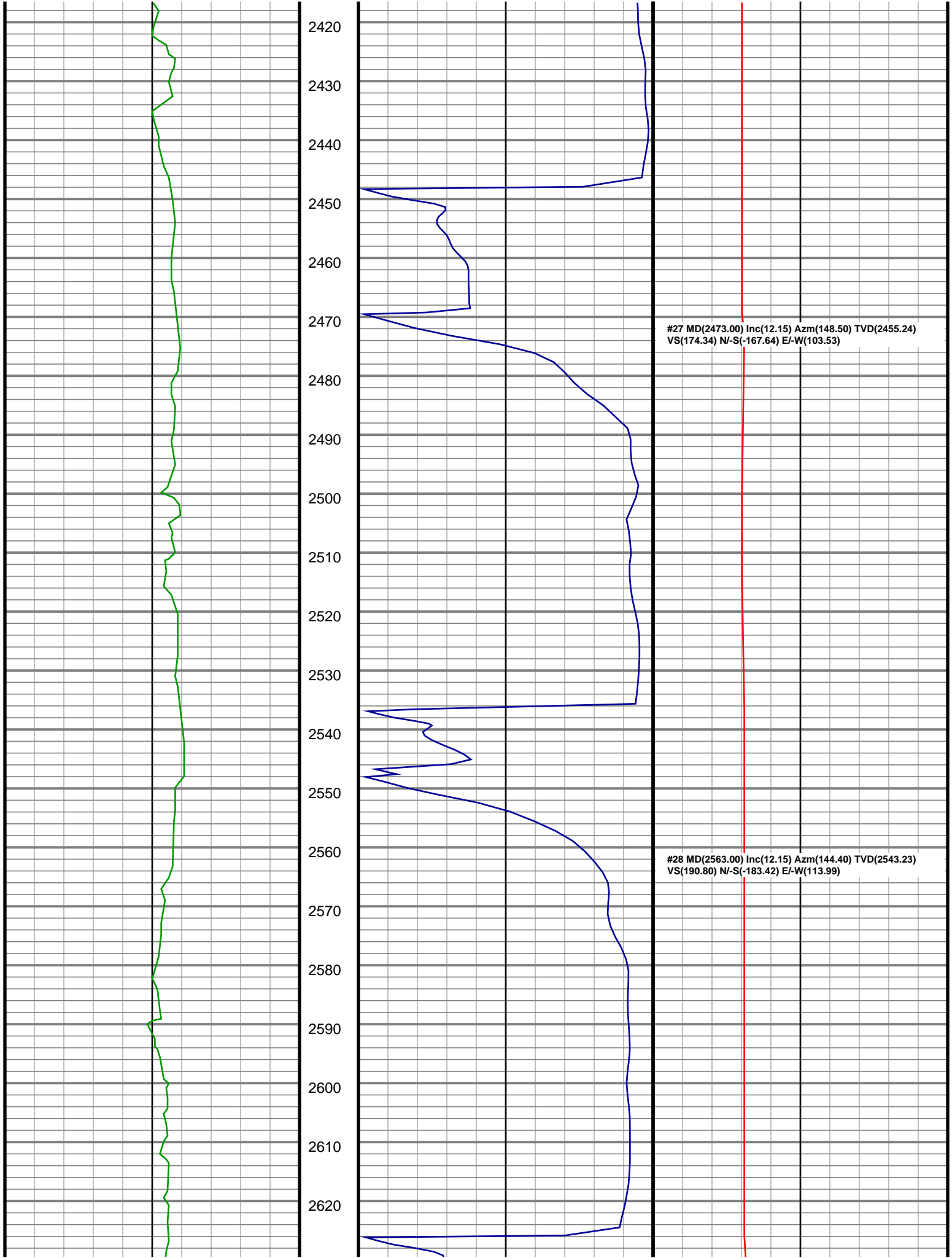


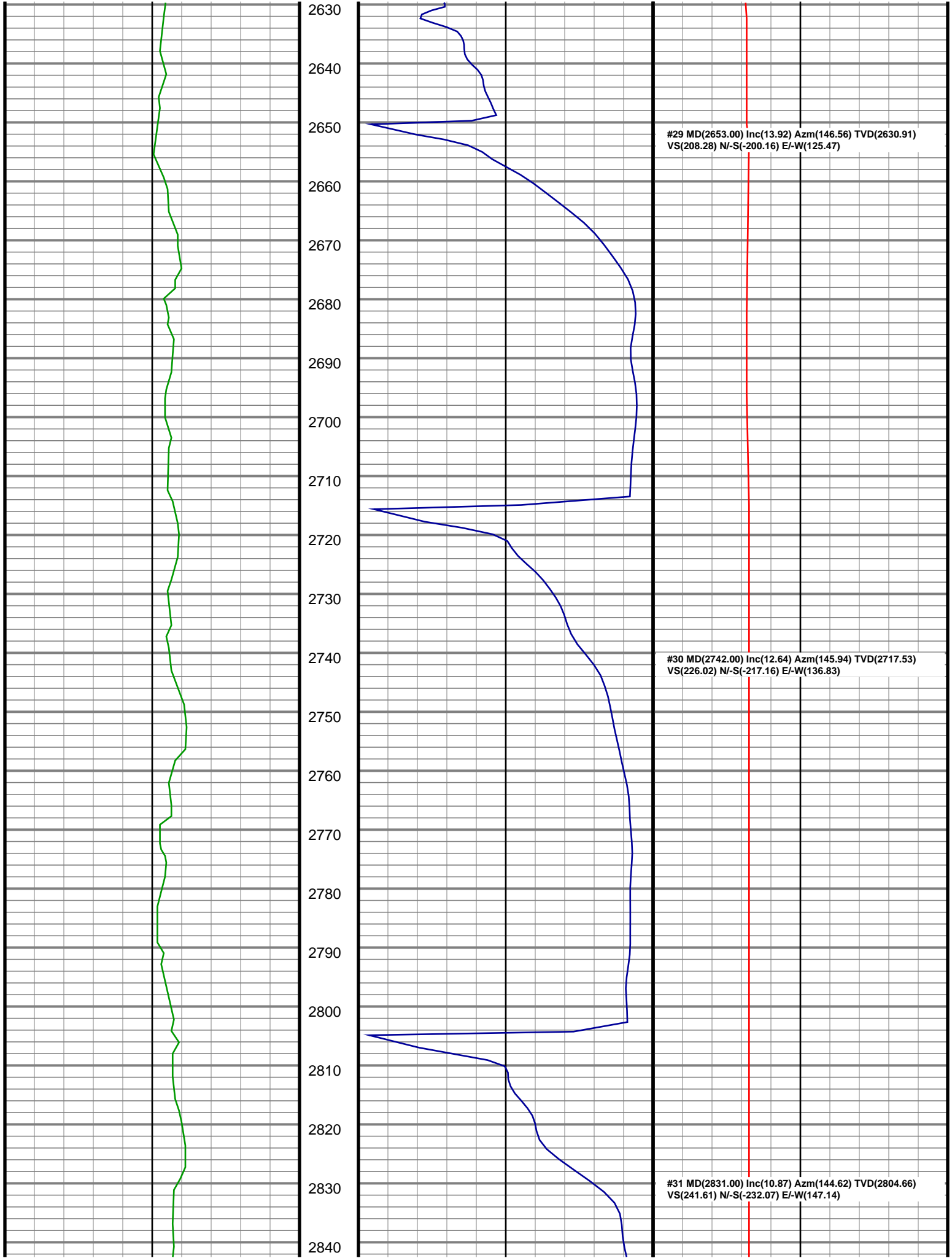


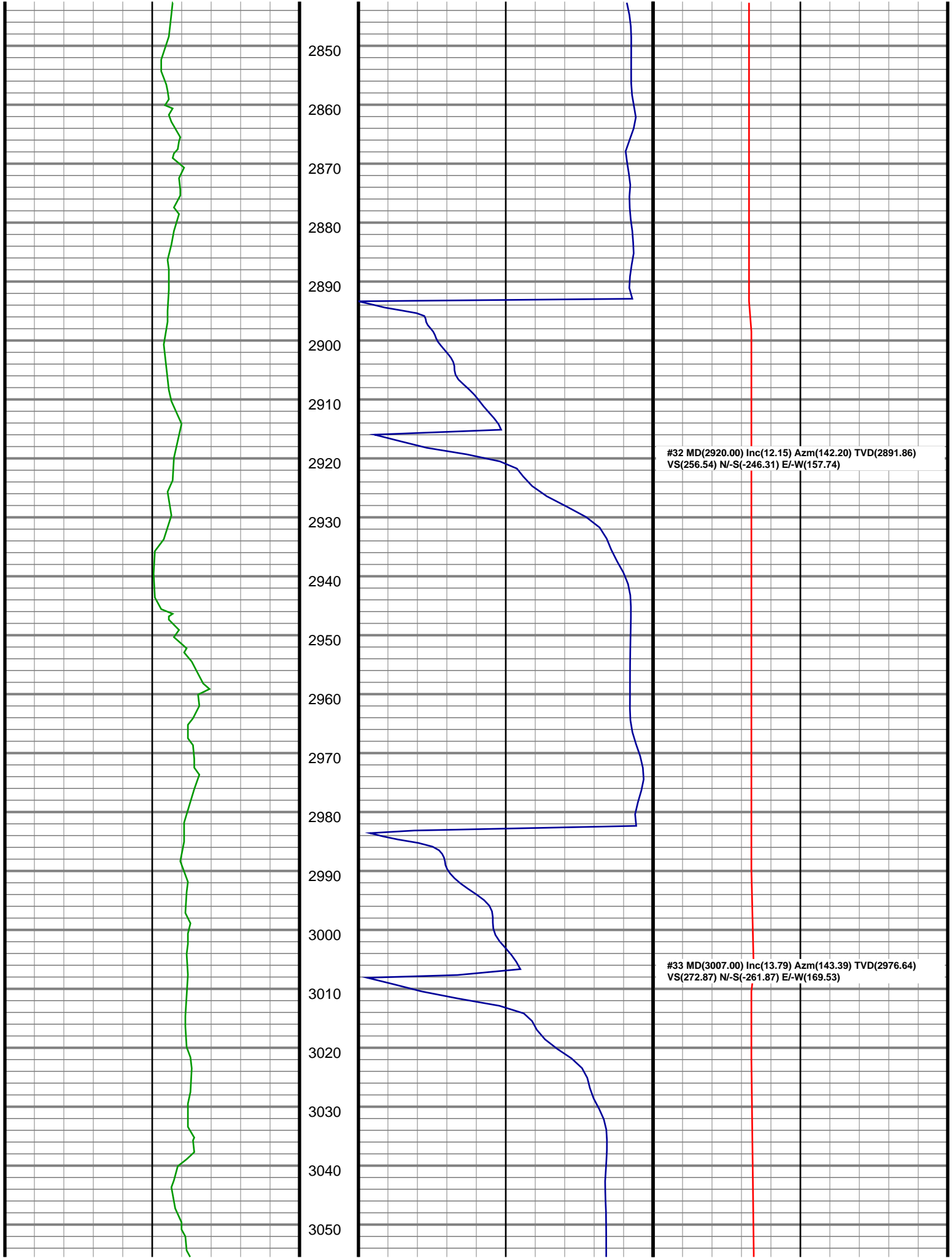


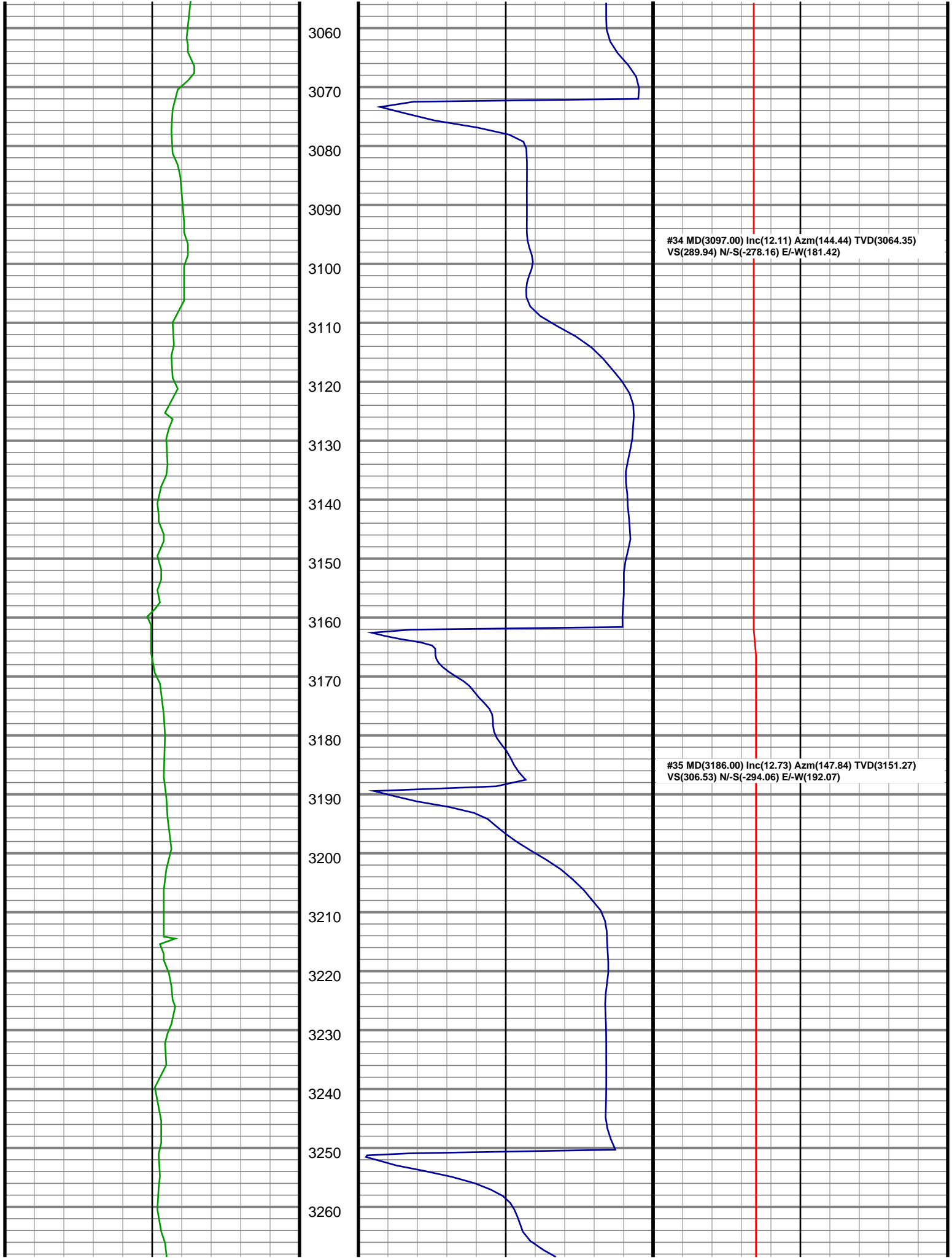




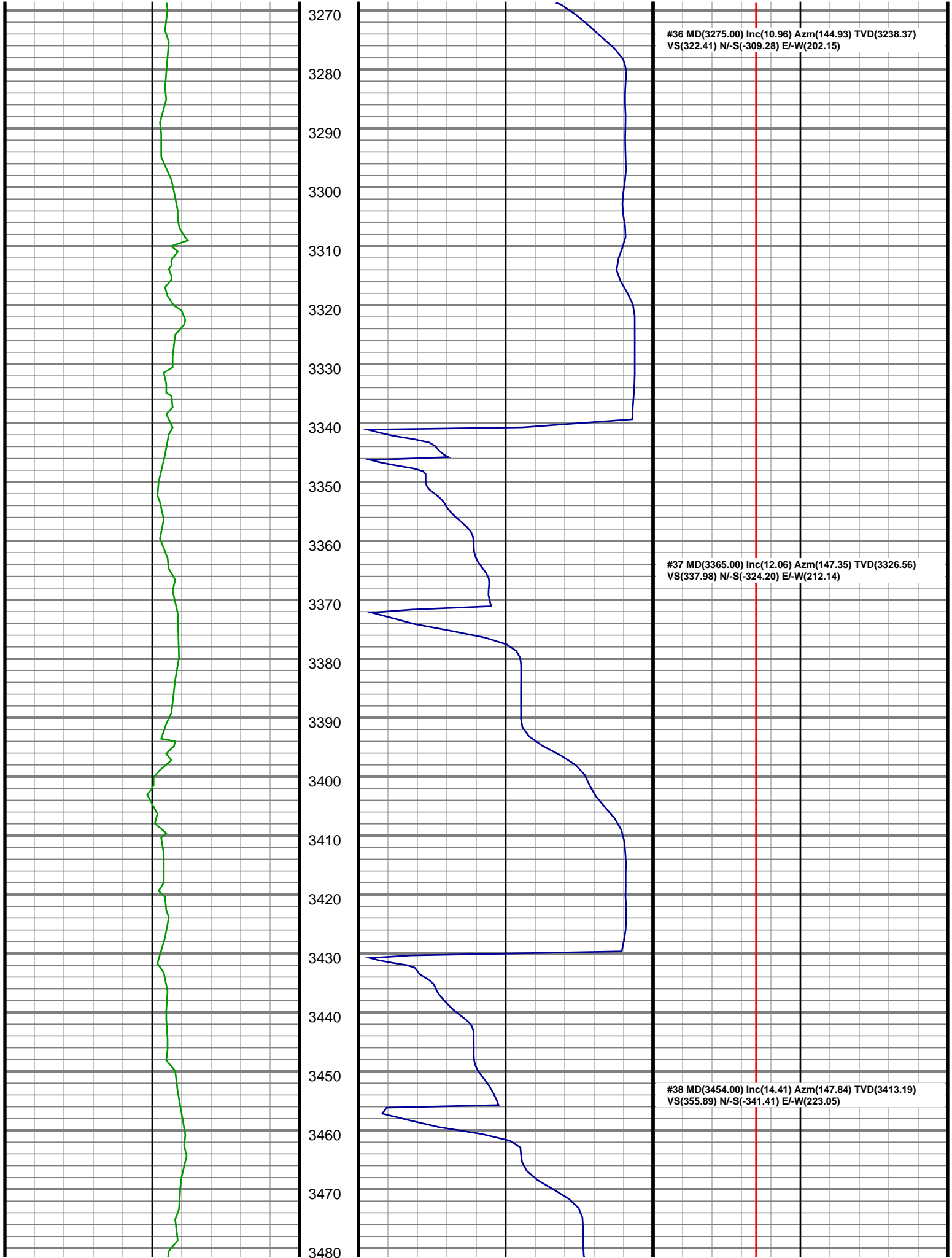


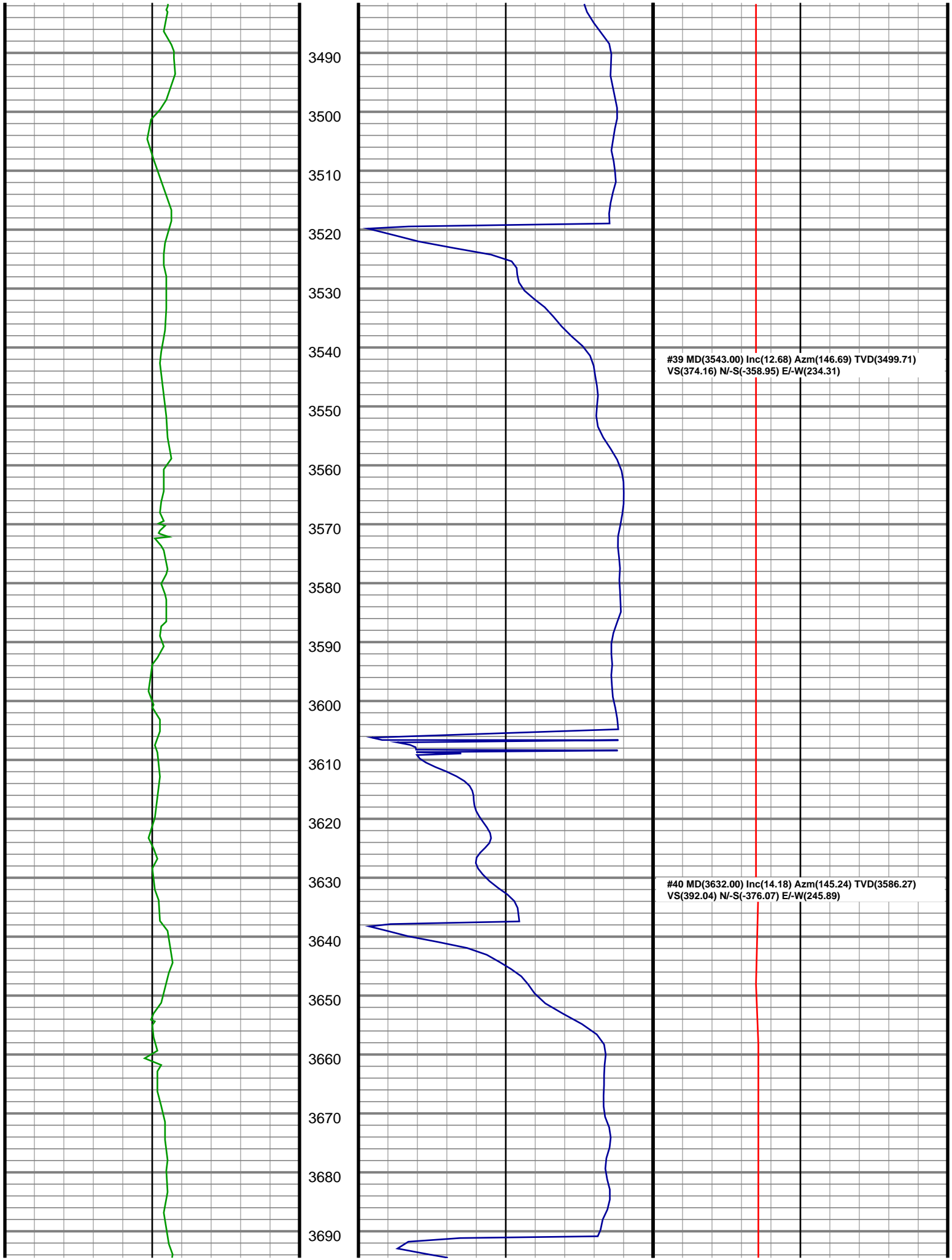


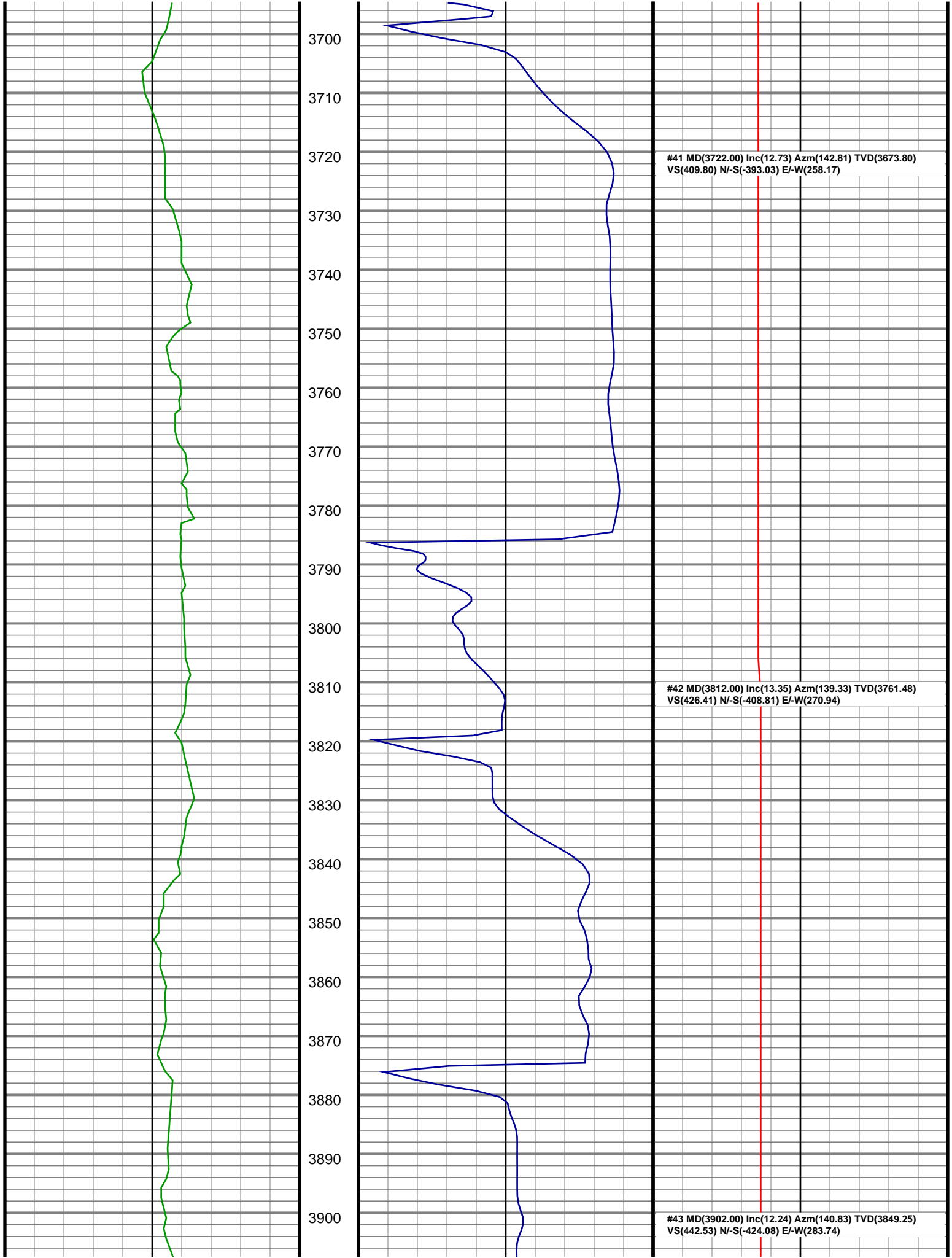


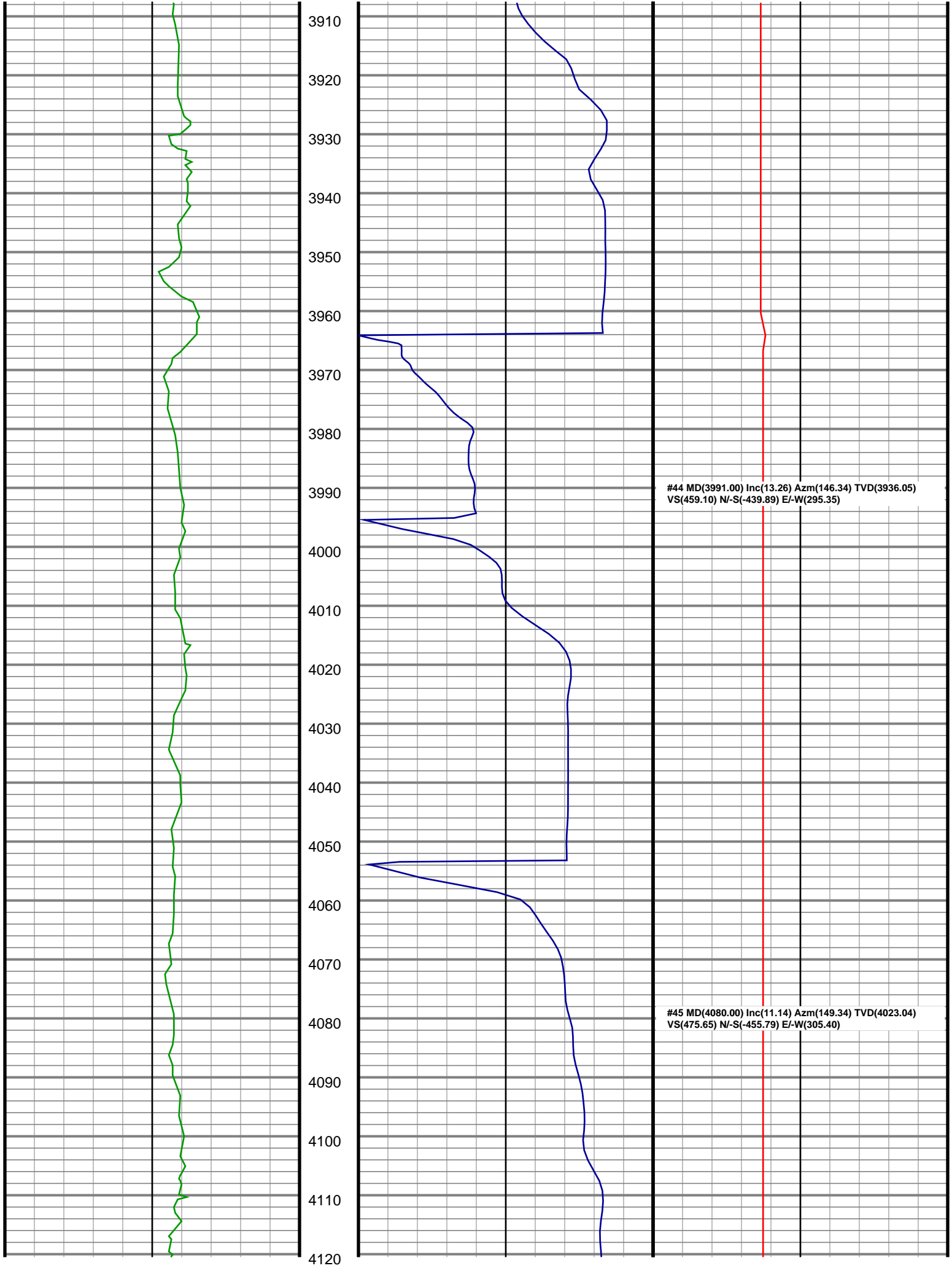


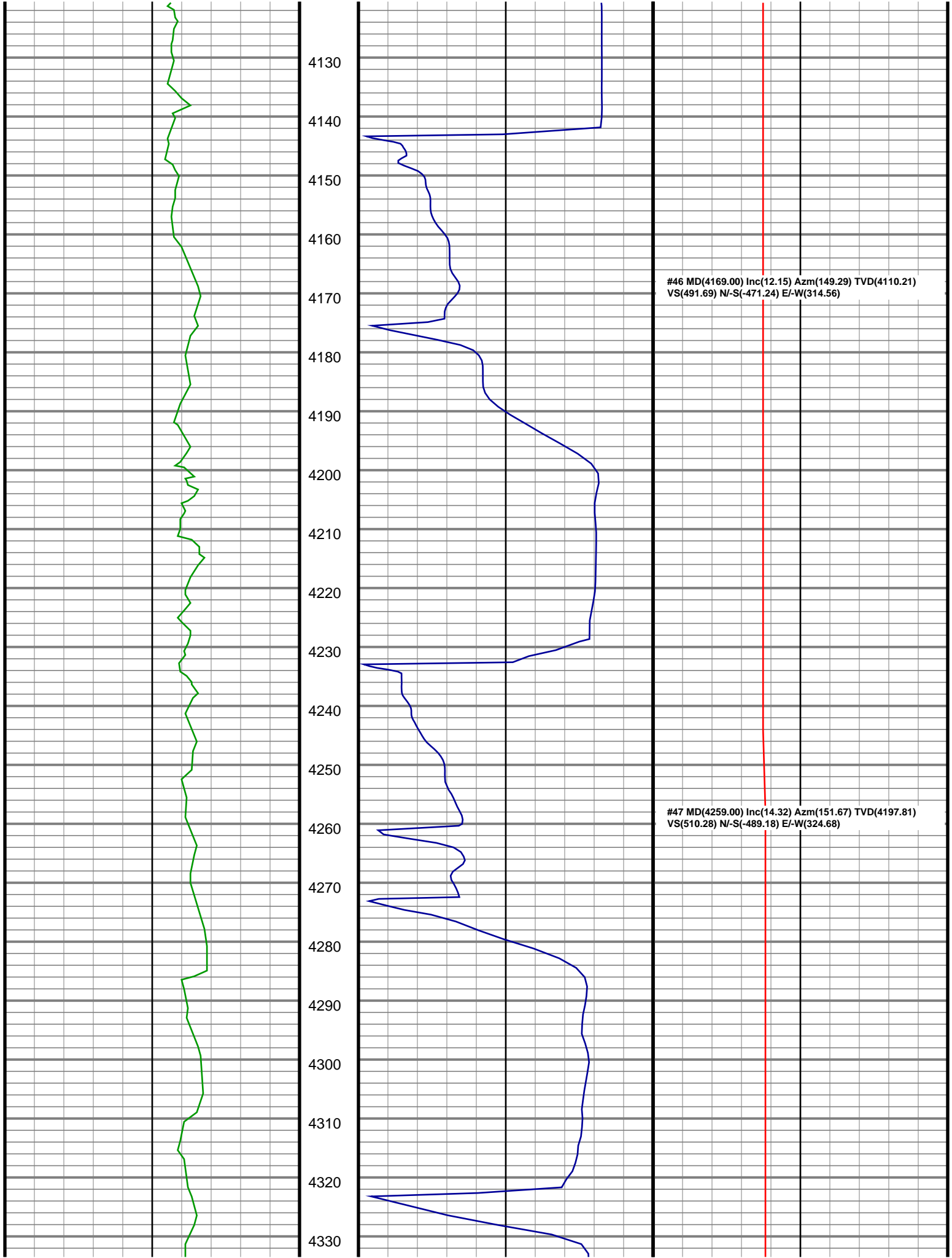


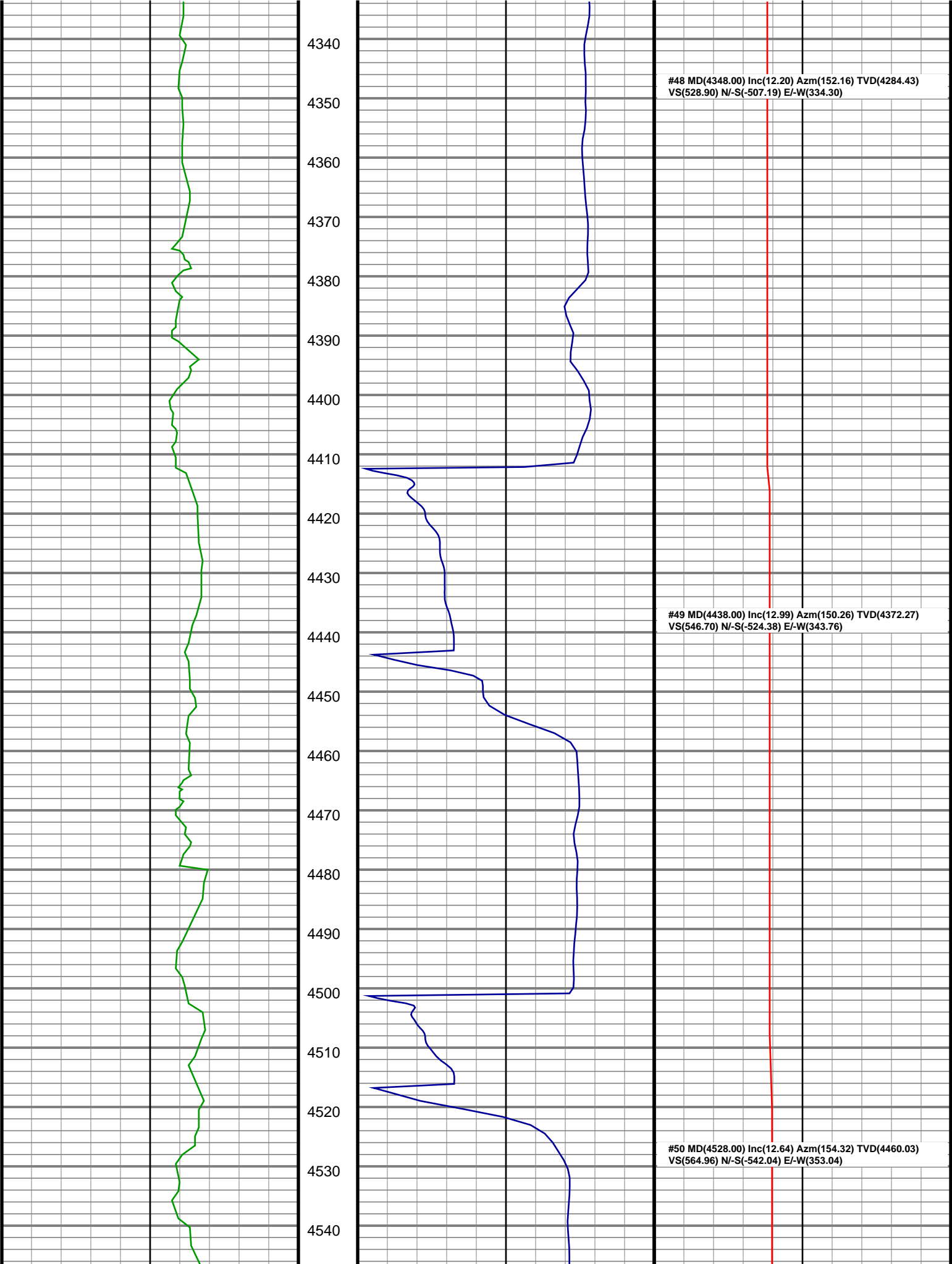


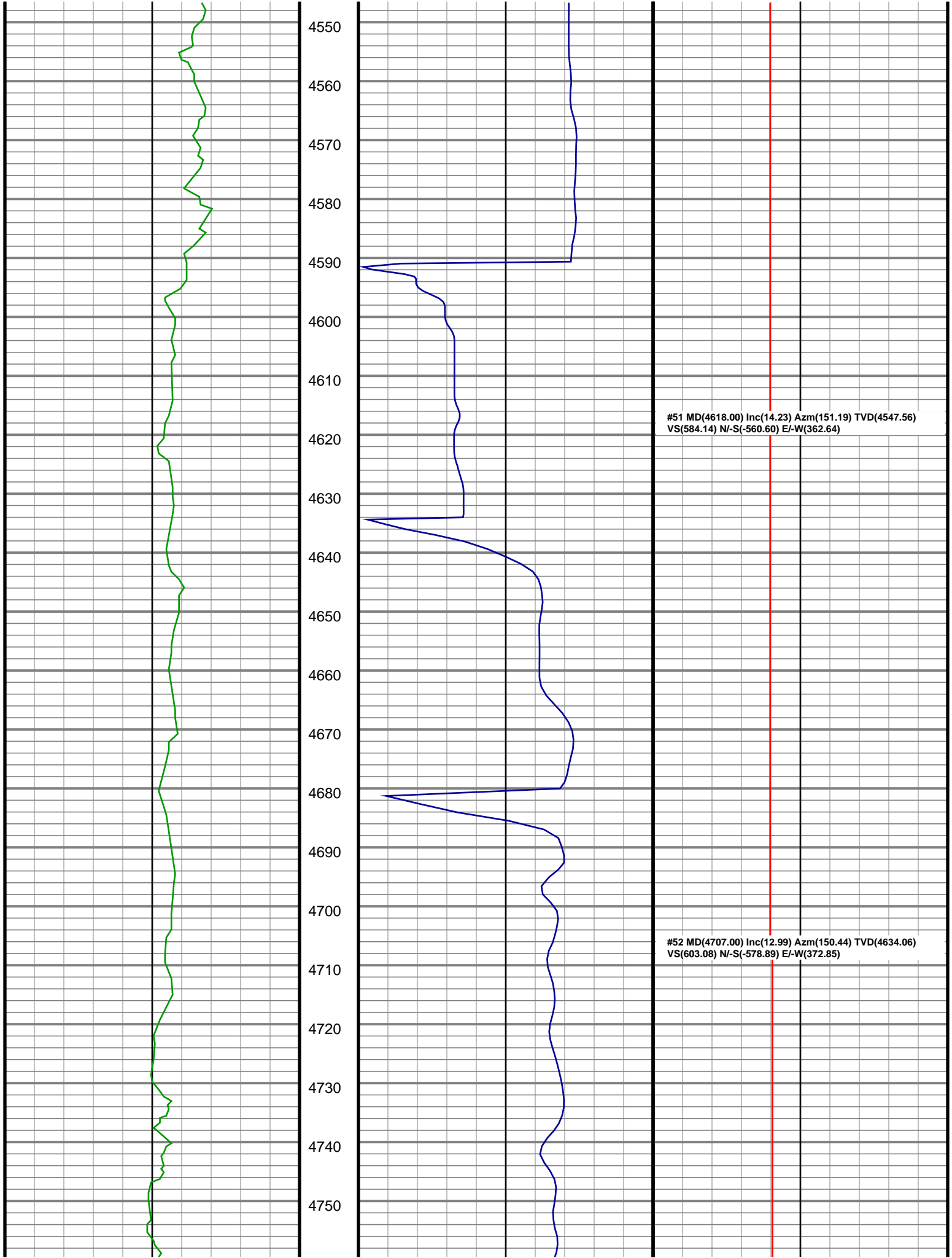


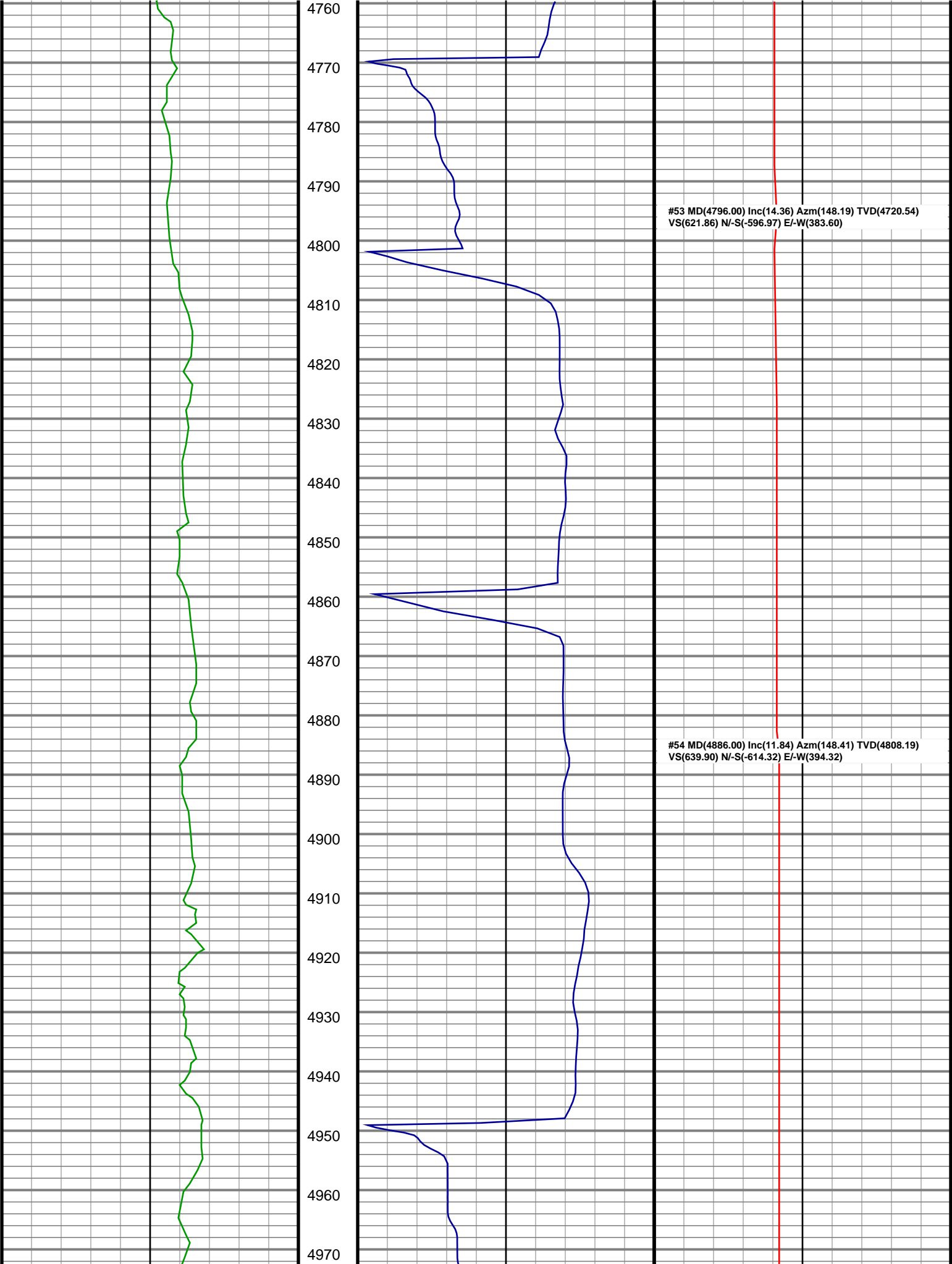




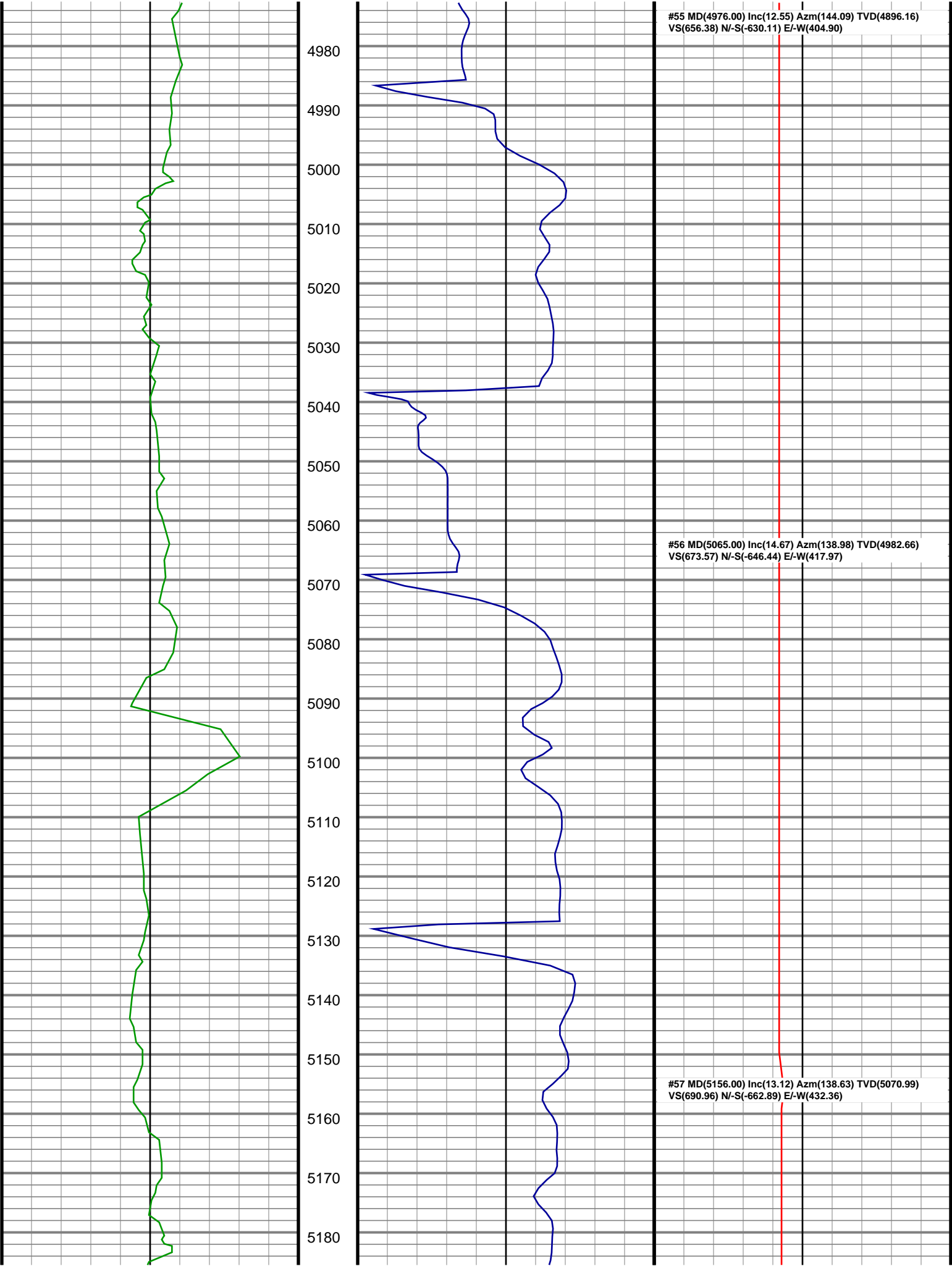


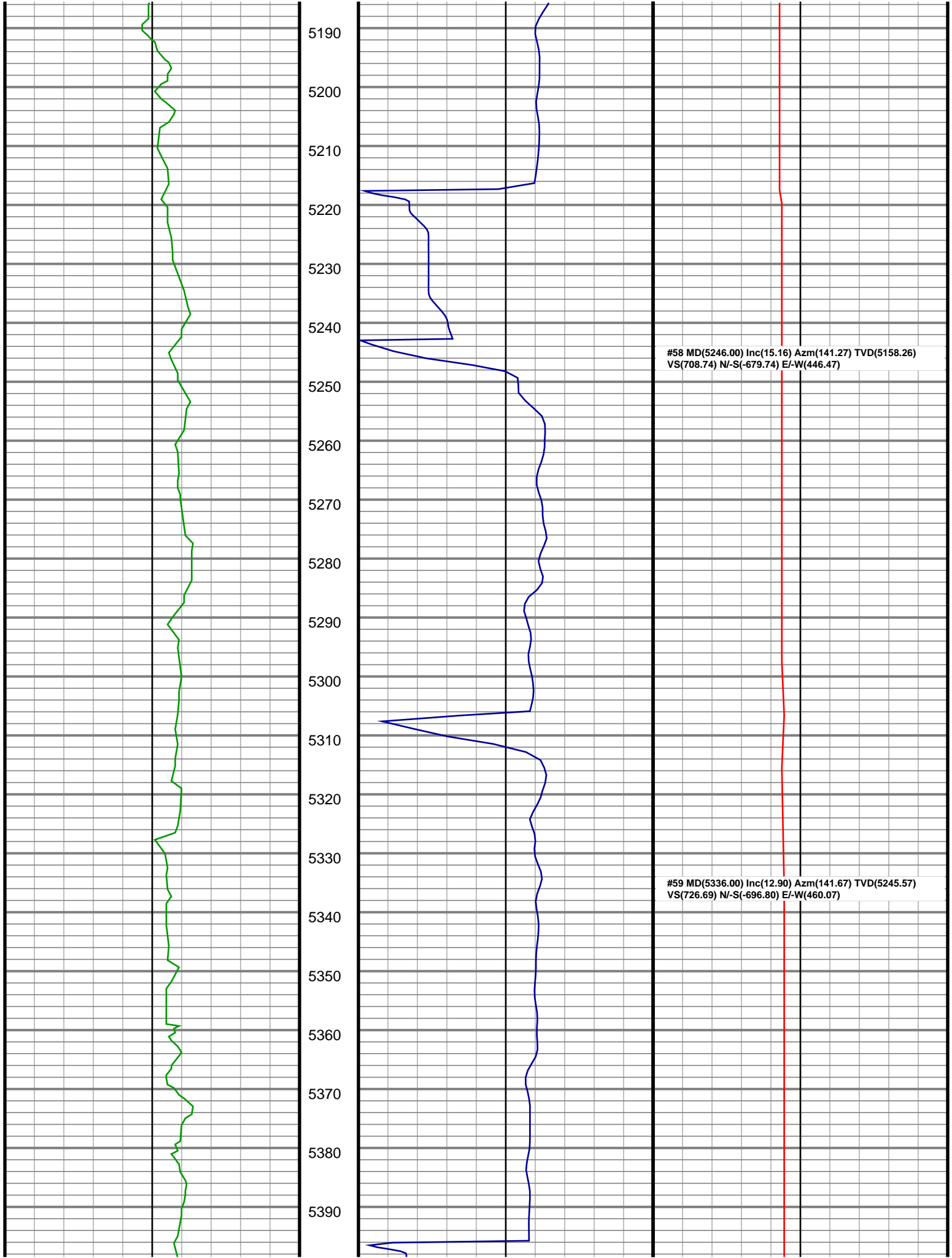


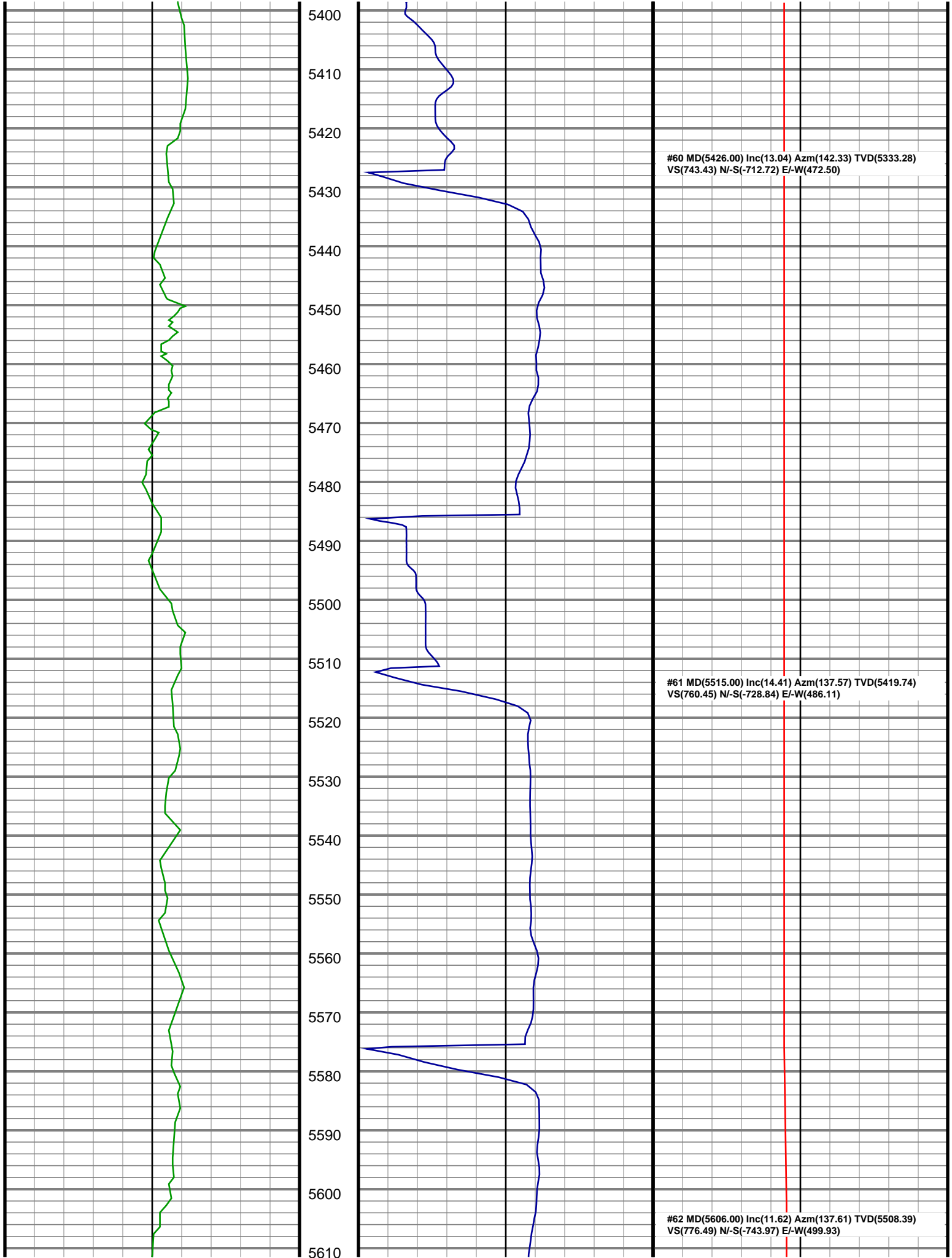


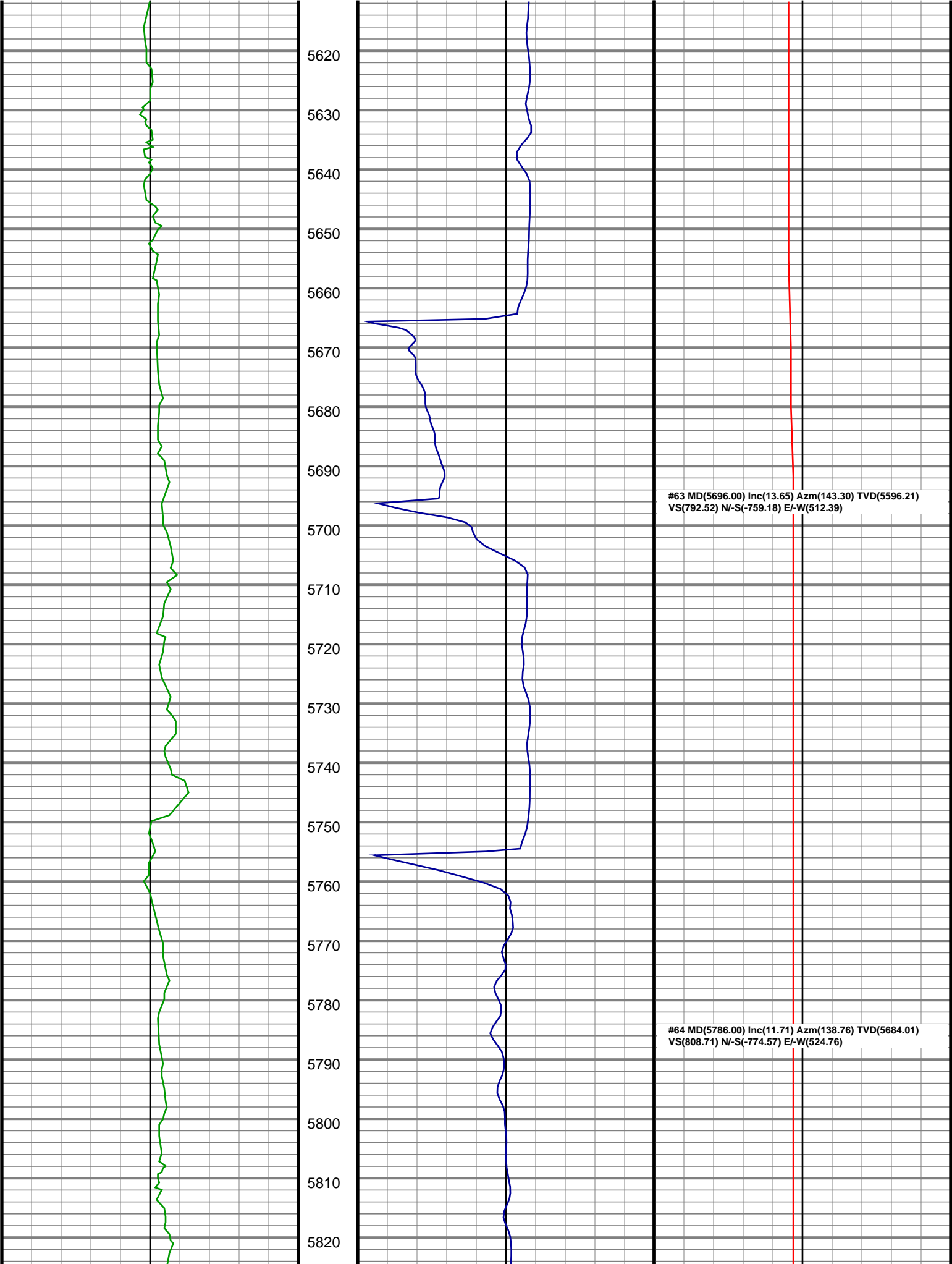


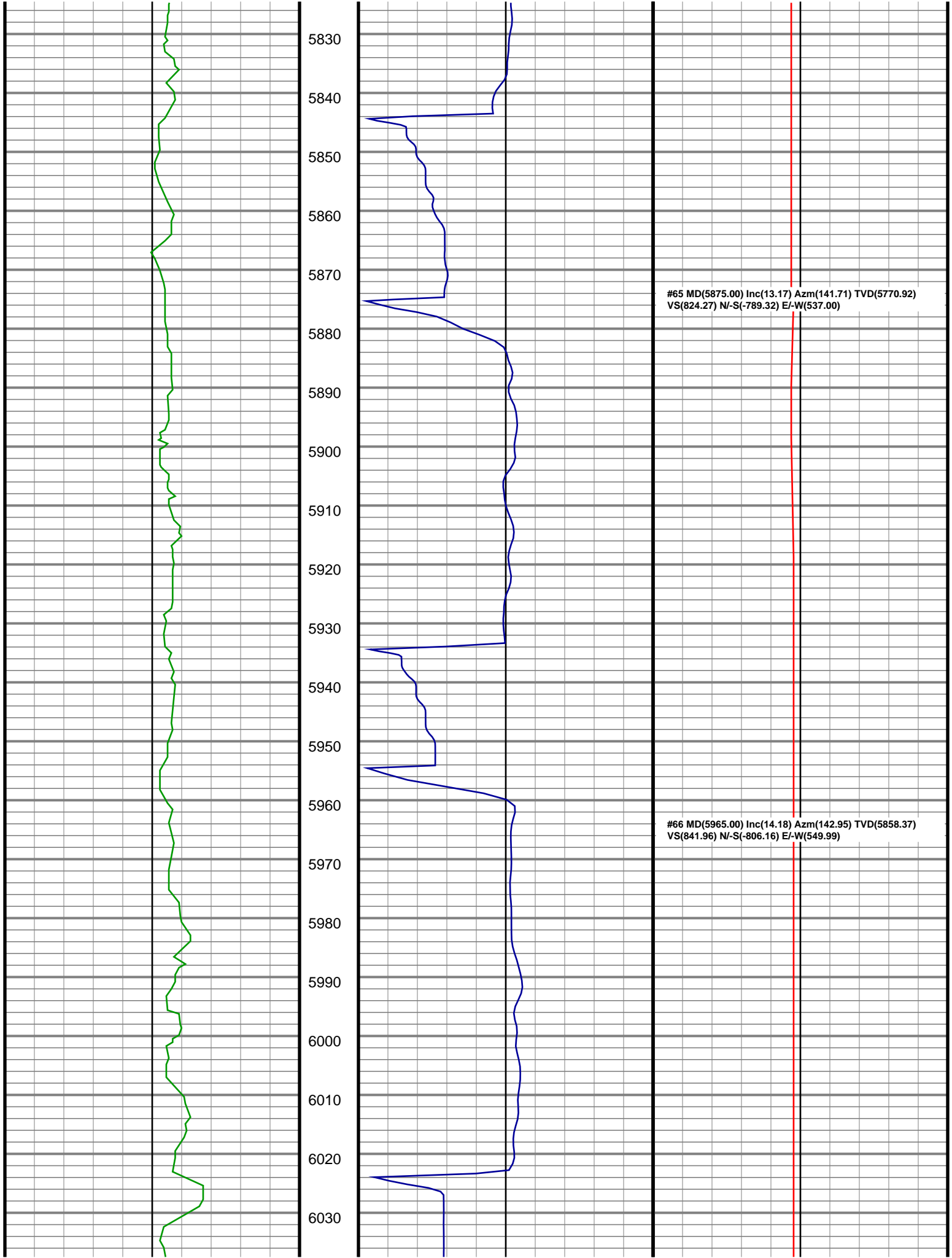


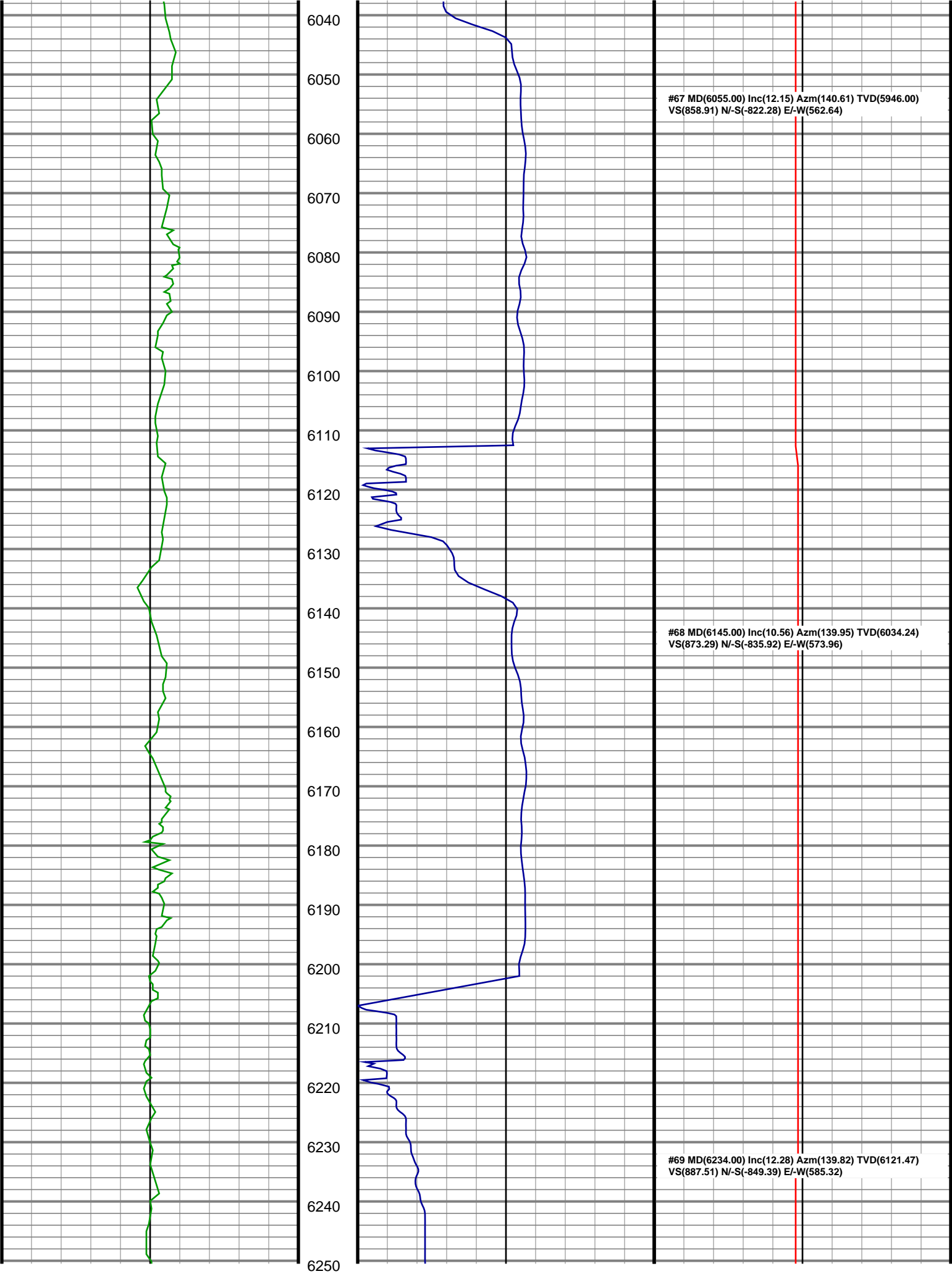


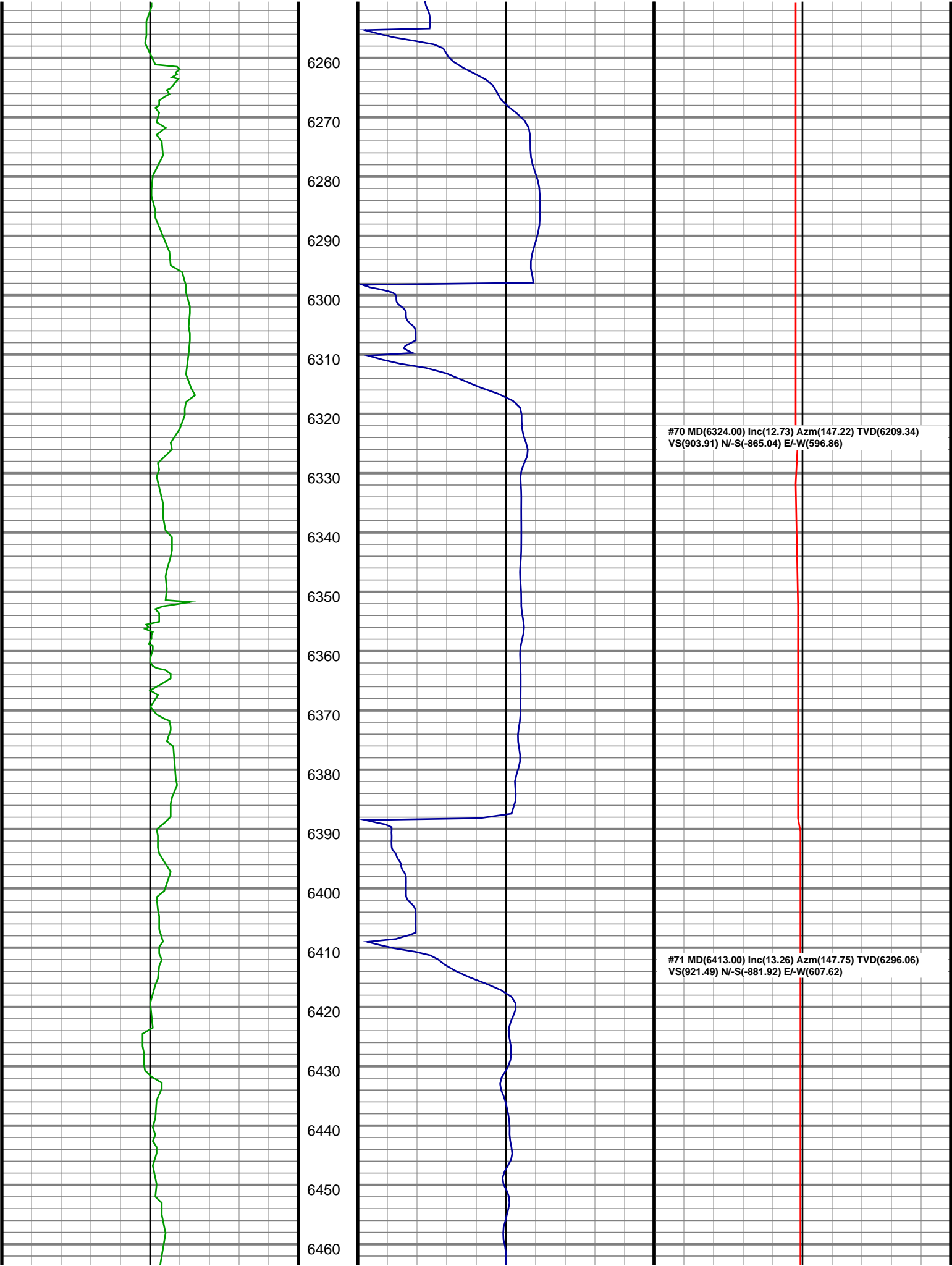


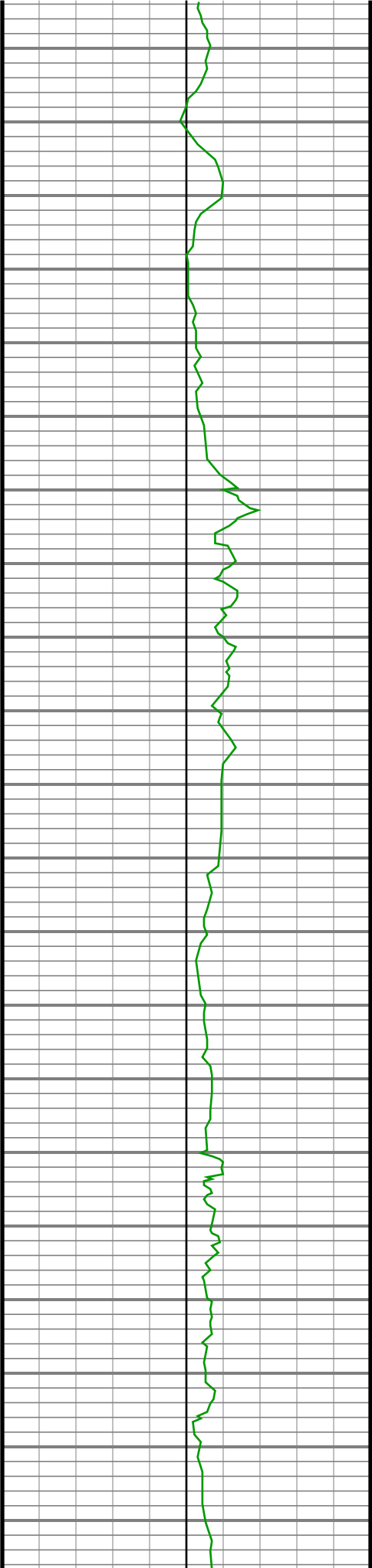




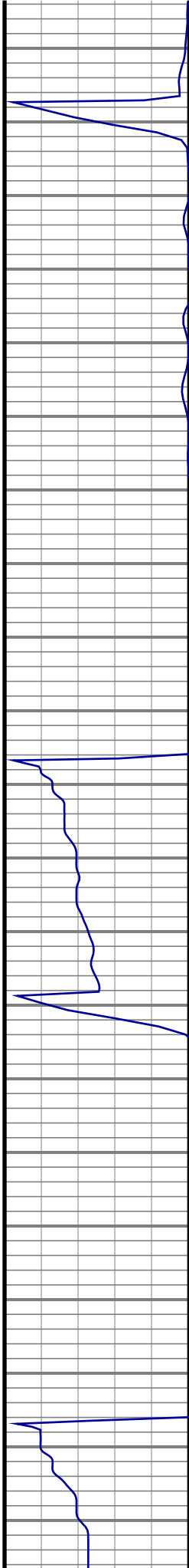








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#72 MD(6503.00) Inc(10.91) Azm(147.26) TVD(6384.06)  
VS(938.04) N/-S(-897.81) E/-W(617.73)

#73 MD(6592.00) Inc(11.89) Azm(140.13) TVD(6471.31)  
VS(952.84) N/-S(-911.94) E/-W(628.17)





