



Premier Directional Drilling

Premier Directional Drilling
12941 North Freeway
400
Houston, TX 77060
281-673-4000

Troutd 14N-33HZ

Scale 5":100' - MD

5/5/2015 6:56 AM

Oper. Company: Anadarko Petroleum

Well: Troutd 14N-33HZ

Field: Wattenberg/ DJ Basin

Rig: HP 311

Well ID: 05123392850000

Job Number: R15192

Notes: LWD Real Time Log
Gamma Correction Determined by Pipe ID & OD, Mud Weight & Bit Size

State: Colorado

County: Weld

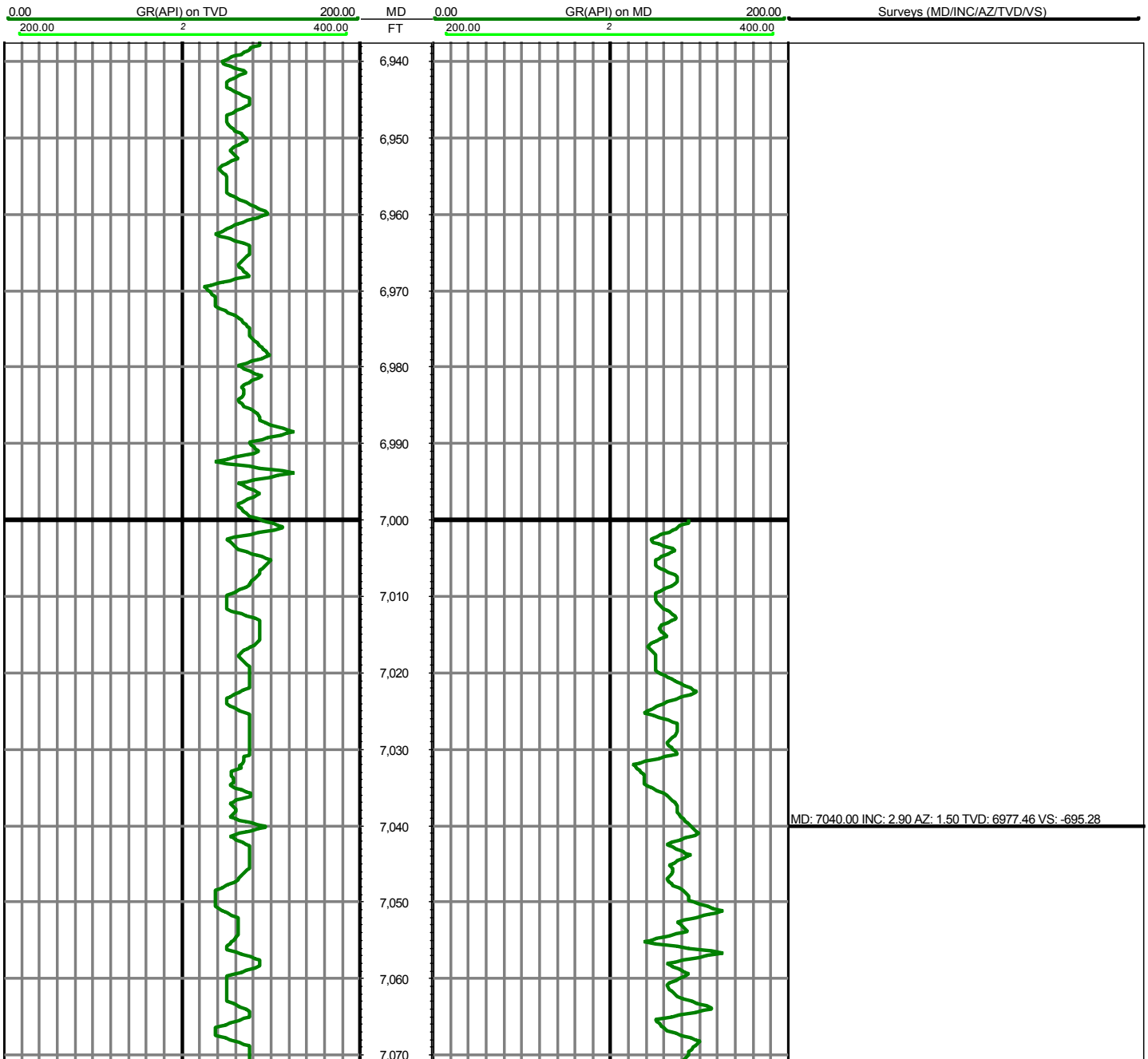
Country: USA

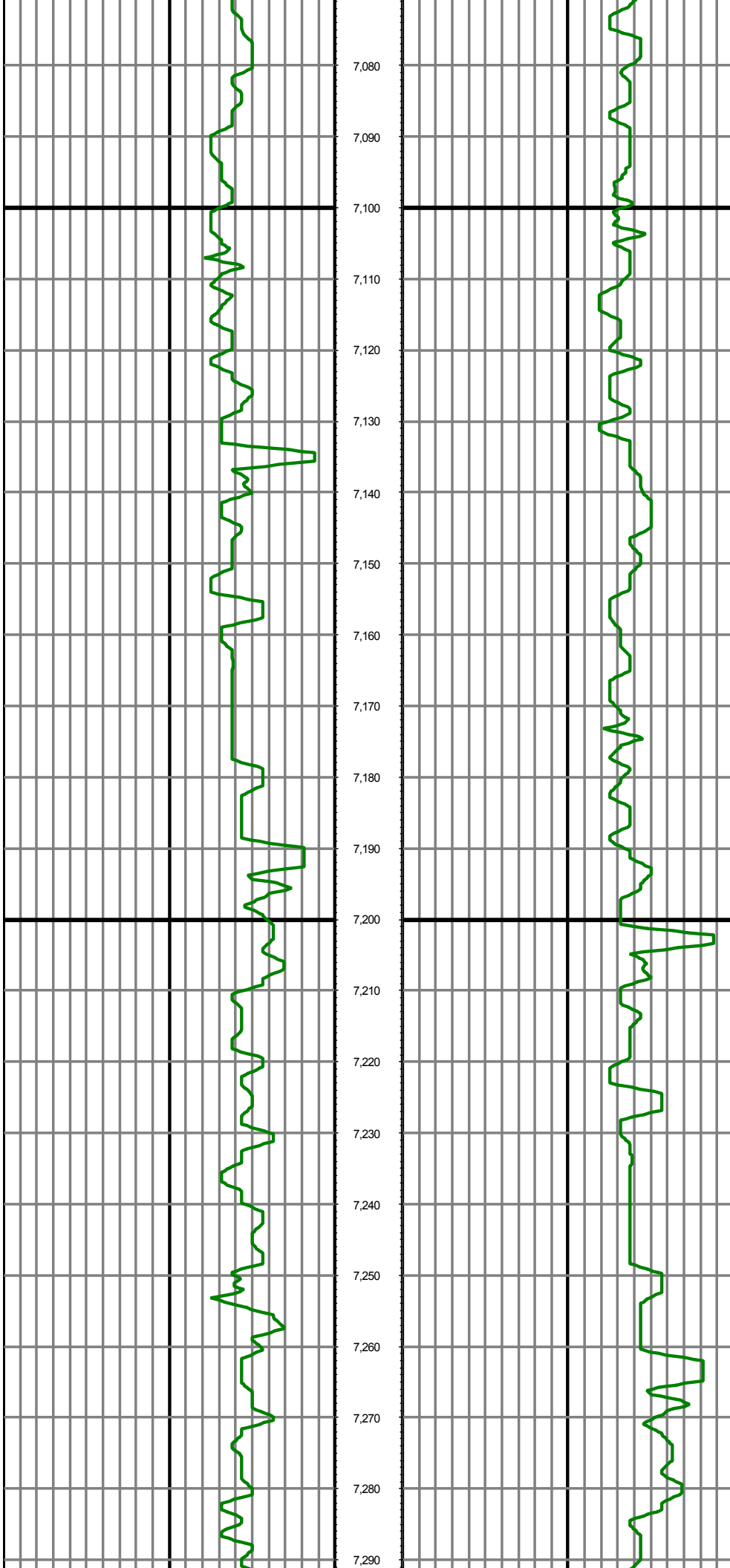
Location: 2N 67W Sec33

Start Date: 05/03/2015 17:00:00

End Date:

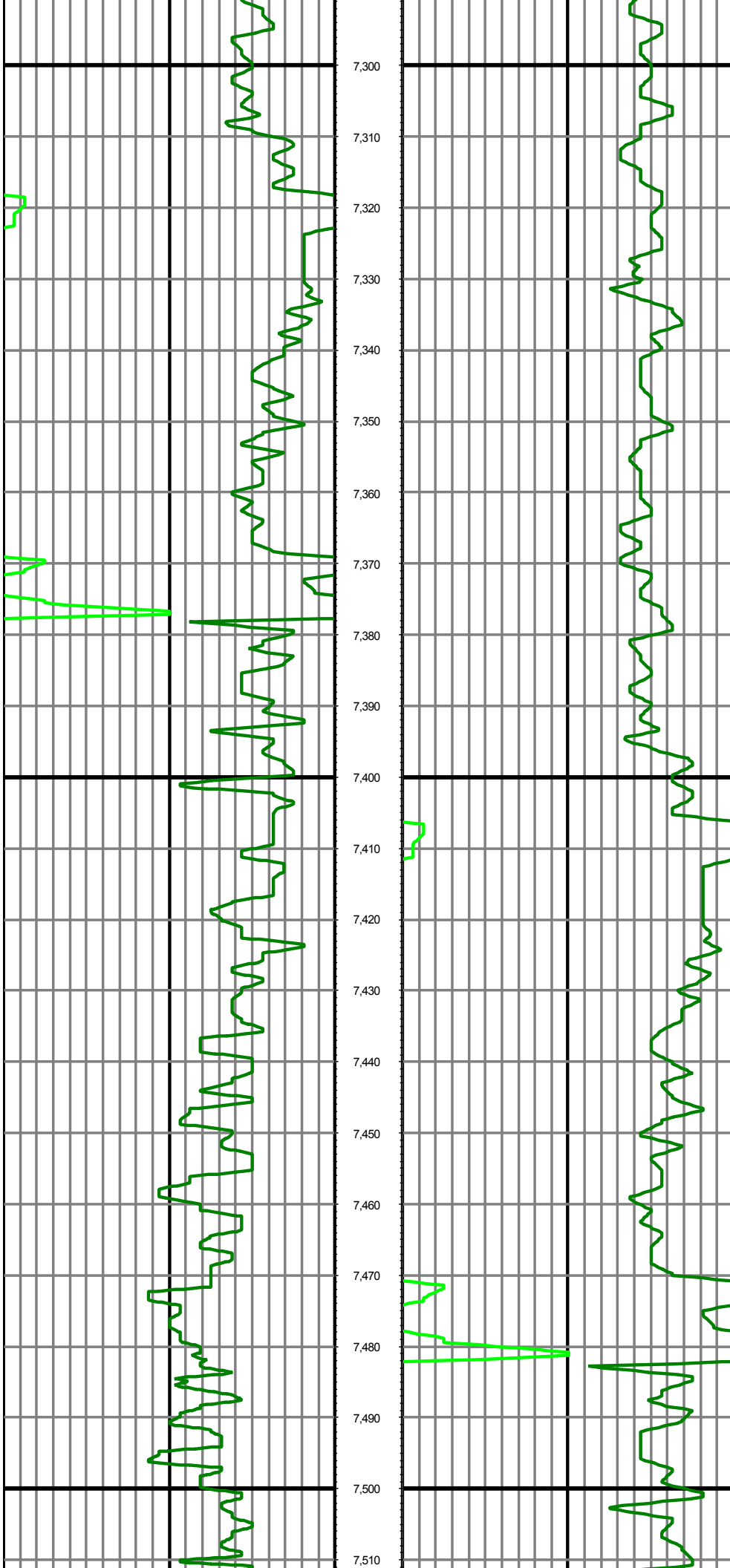
All interpretations are opinions based on inferences from electrical or other measurements and we cannot and do not guarantee the accuracy or correctness of any interpretation, and we shall not except in the case of gross or willful negligence on our part, be liable or responsible for any loss, cost damages or expenses incurred or sustained by anyone resulting from an interpretation made by any of our officers, agents, or employees.





MD: 7134.00 INC: 16.10 AZ: 356.20 TVD: 7069.97 VS: -679.84

MD: 7229.00 INC: 22.00 AZ: 354.70 TVD: 7159.72 VS: -648.98



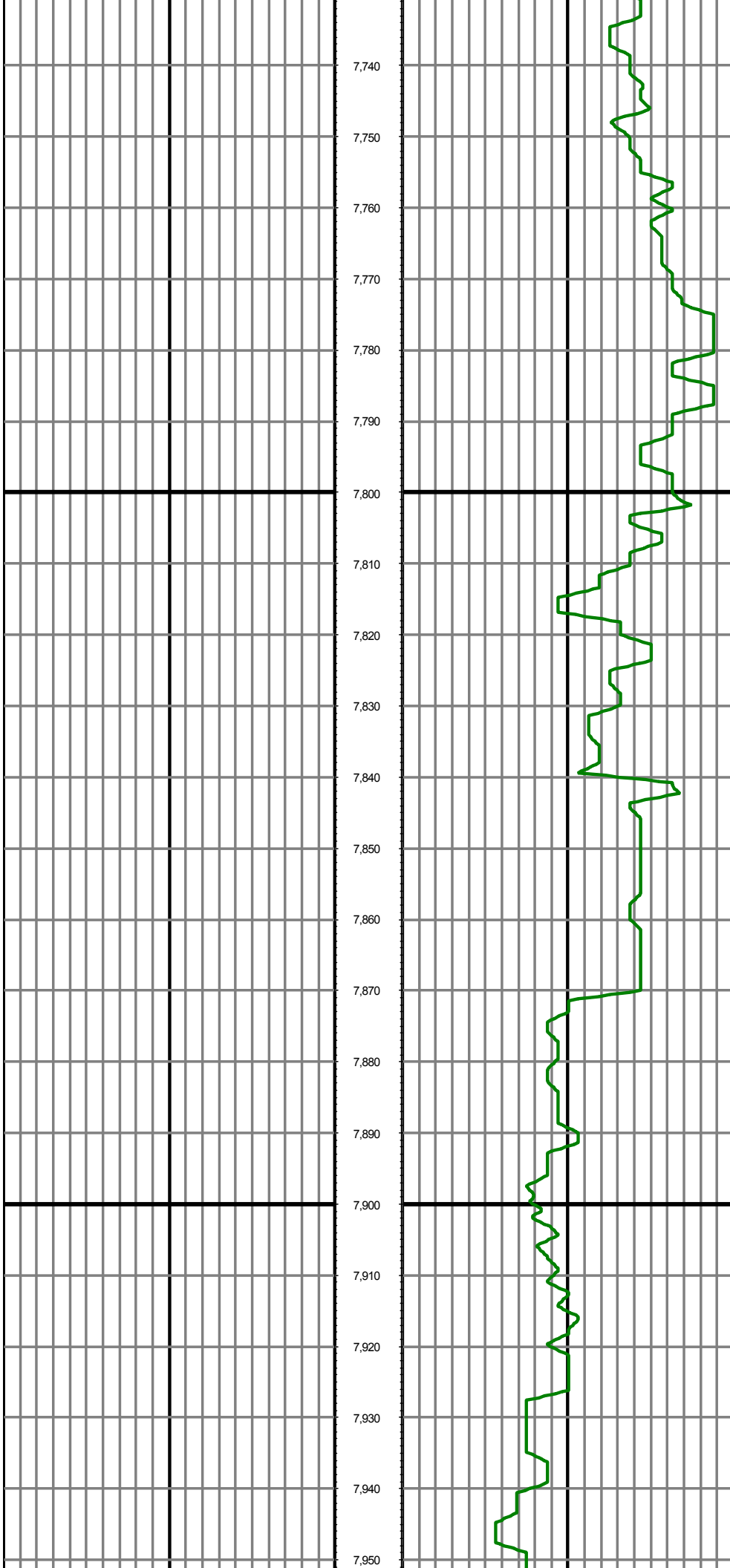
MD: 7324.00 INC: 25.20 AZ: 359.70 TVD: 7246.78 VS: -611.05

MD: 7418.00 INC: 34.20 AZ: 8.40 TVD: 7328.38 VS: -564.75

MD: 7513.00 INC: 45.00 AZ: 5.40 TVD: 7401.48 VS: -504.63

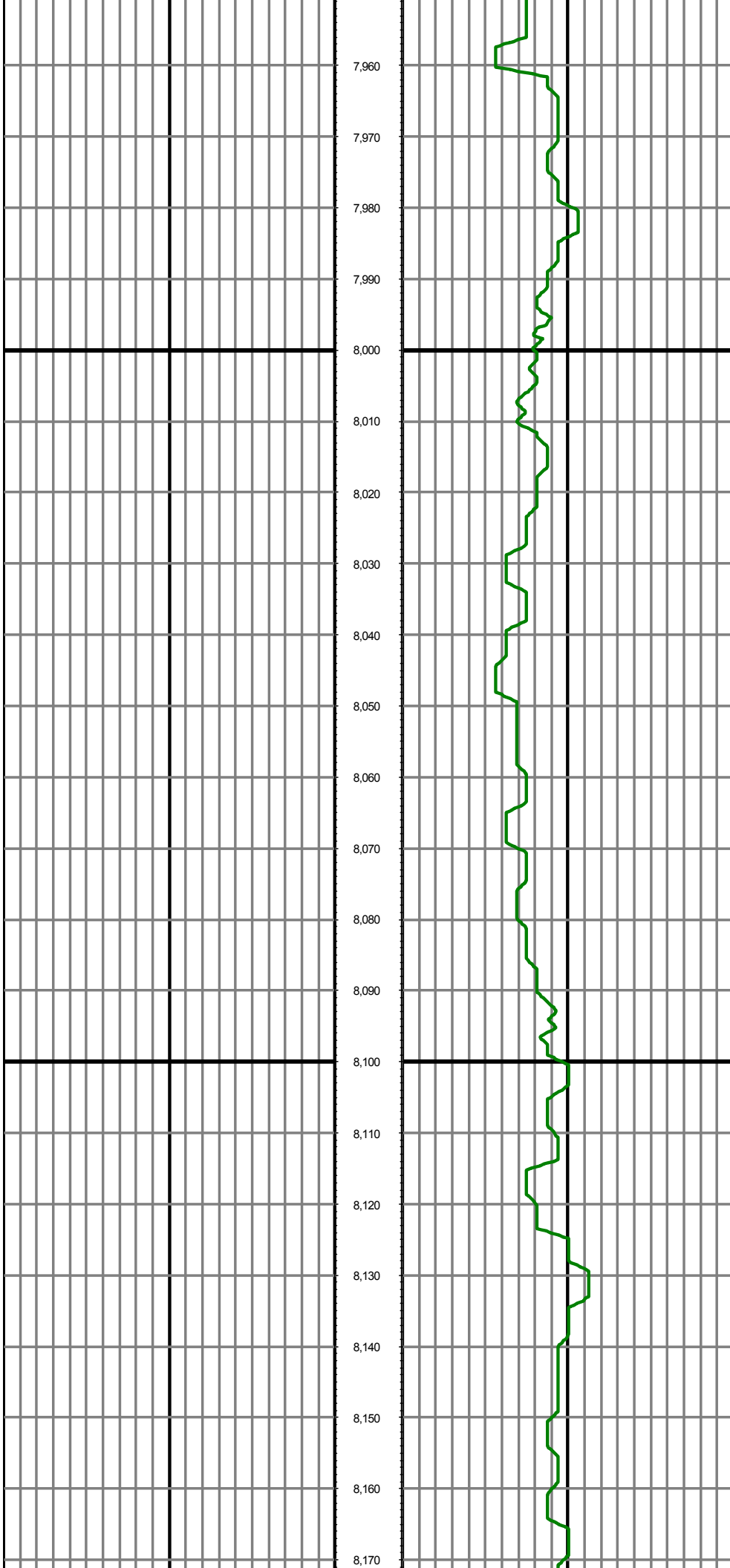
MD: 7608.00 INC: 56.00 AZ: 358.10 TVD: 7461.86 VS: -431.53

MD: 7702.00 INC: 64.20 AZ: 353.40 TVD: 7508.70 VS: -350.46



MD: 7797.00 INC: 73.70 AZ: 356.30 TVD: 7542.79 VS: -262.38

MD: 7891.00 INC: 80.00 AZ: 354.50 TVD: 7564.16 VS: -171.29



MD: 7986.00 INC: 90.70 AZ: 358.20 TVD: 7571.86 VS: -77.03

MD: 8081.00 INC: 91.80 AZ: 360.00 TVD: 7569.78 VS: 17.90

MD: 8175.00 INC: 92.00 AZ: 0.80 TVD: 7566.67 VS: 111.85

8,180

8,190

8,200

8,210

8,220

8,230

8,240

8,250

8,260

8,270

MD: 8270.00 INC: 91.00 AZ: 2.80 TVD: 7564.18 VS: 206.79

8,280

8,290

8,300

8,310

8,320

8,330

8,340

8,350

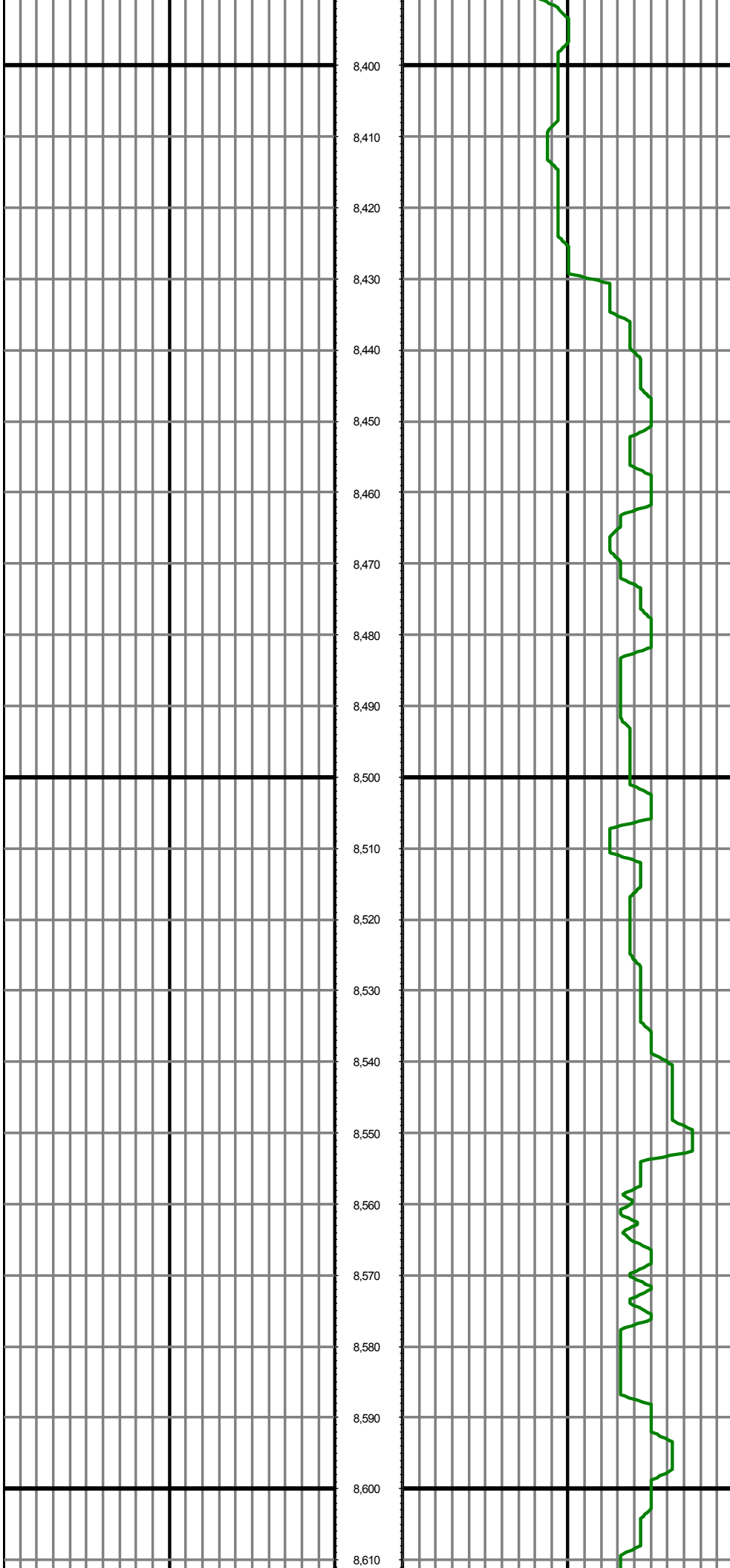
8,360

MD: 8365.00 INC: 92.80 AZ: 2.20 TVD: 7561.03 VS: 301.69

8,370

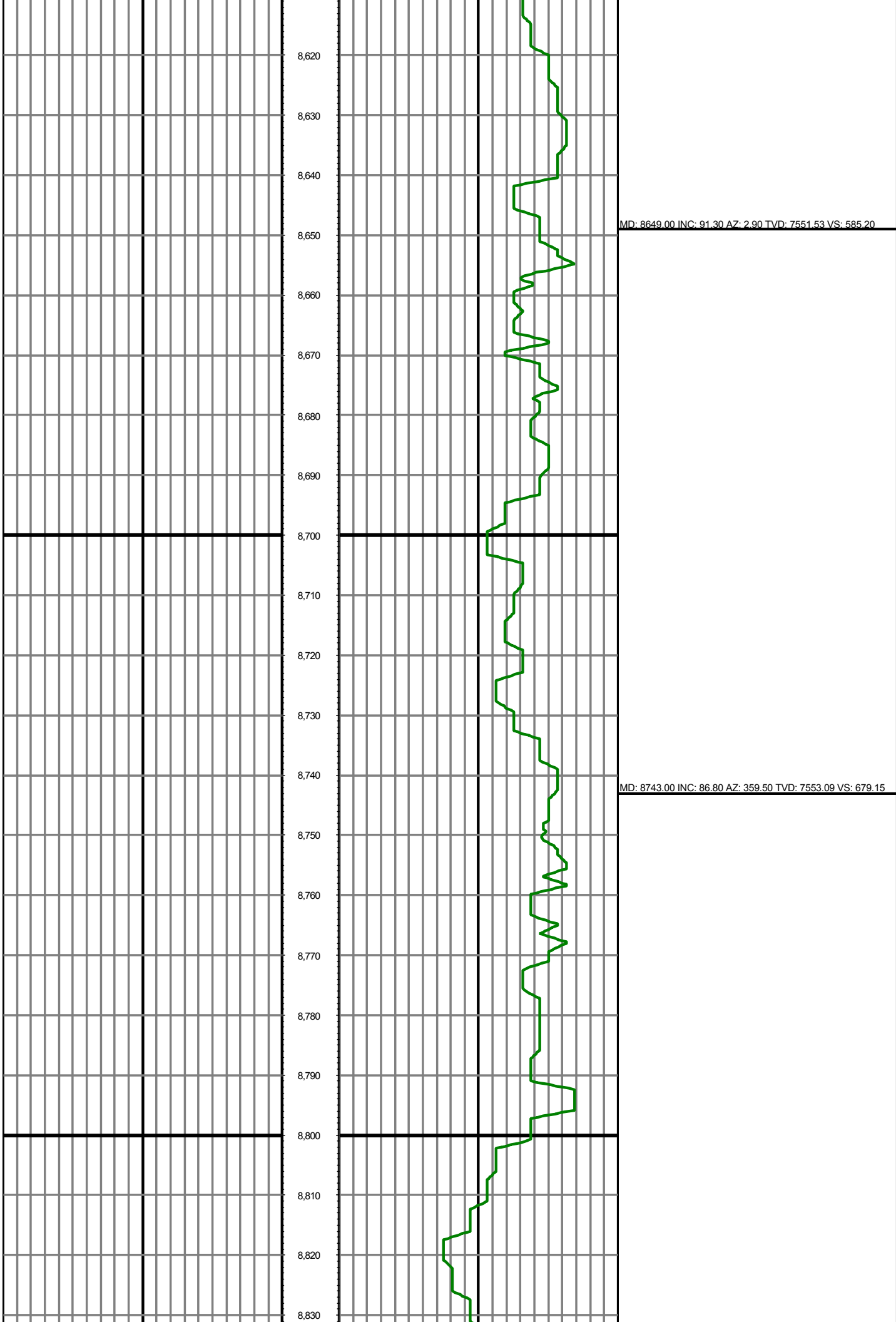
8,380

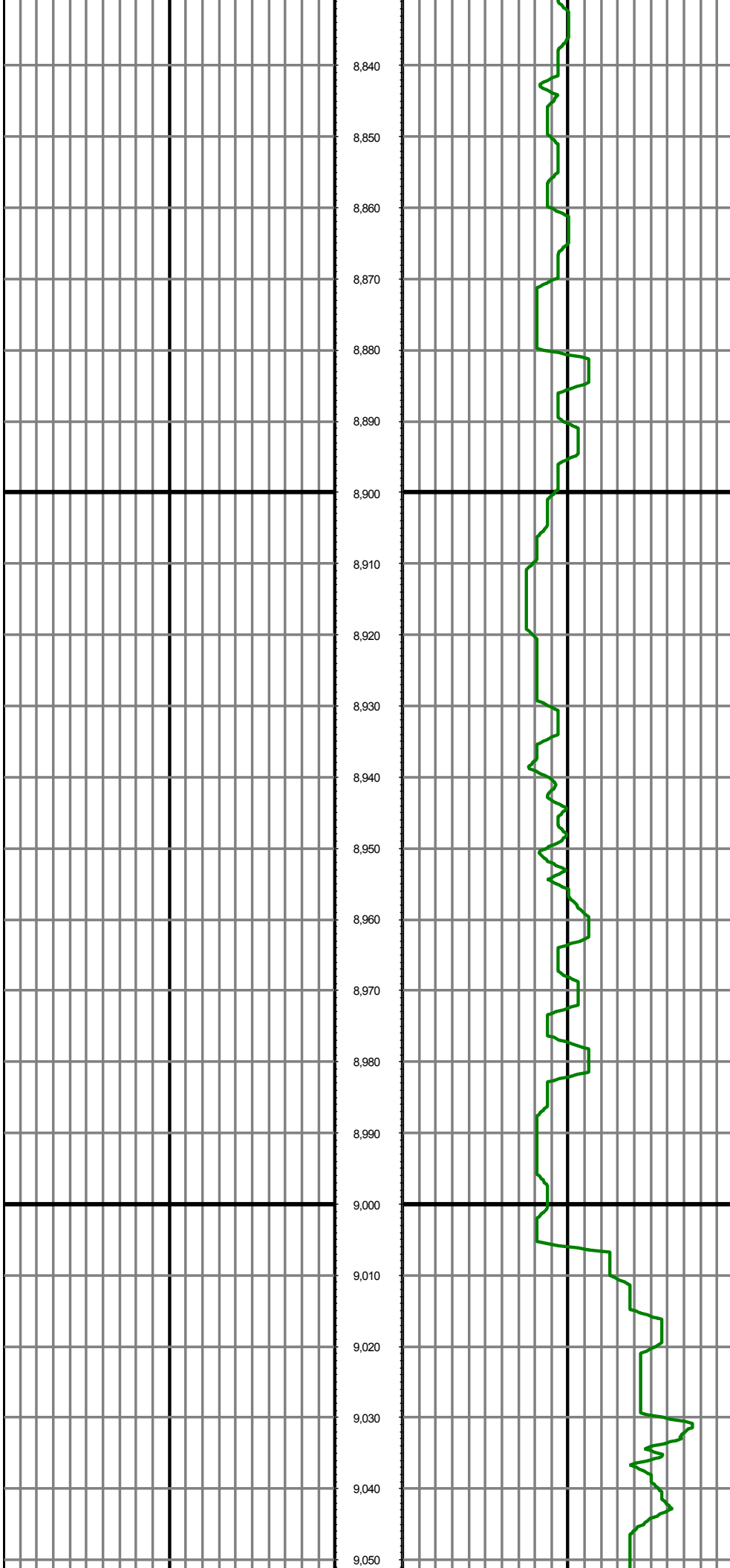
8,390



MD: 8459.00 INC: 90.60 AZ: 3.70 TVD: 7558.24 VS: 395.57

MD: 8554.00 INC: 93.10 AZ: 3.90 TVD: 7555.18 VS: 490.38

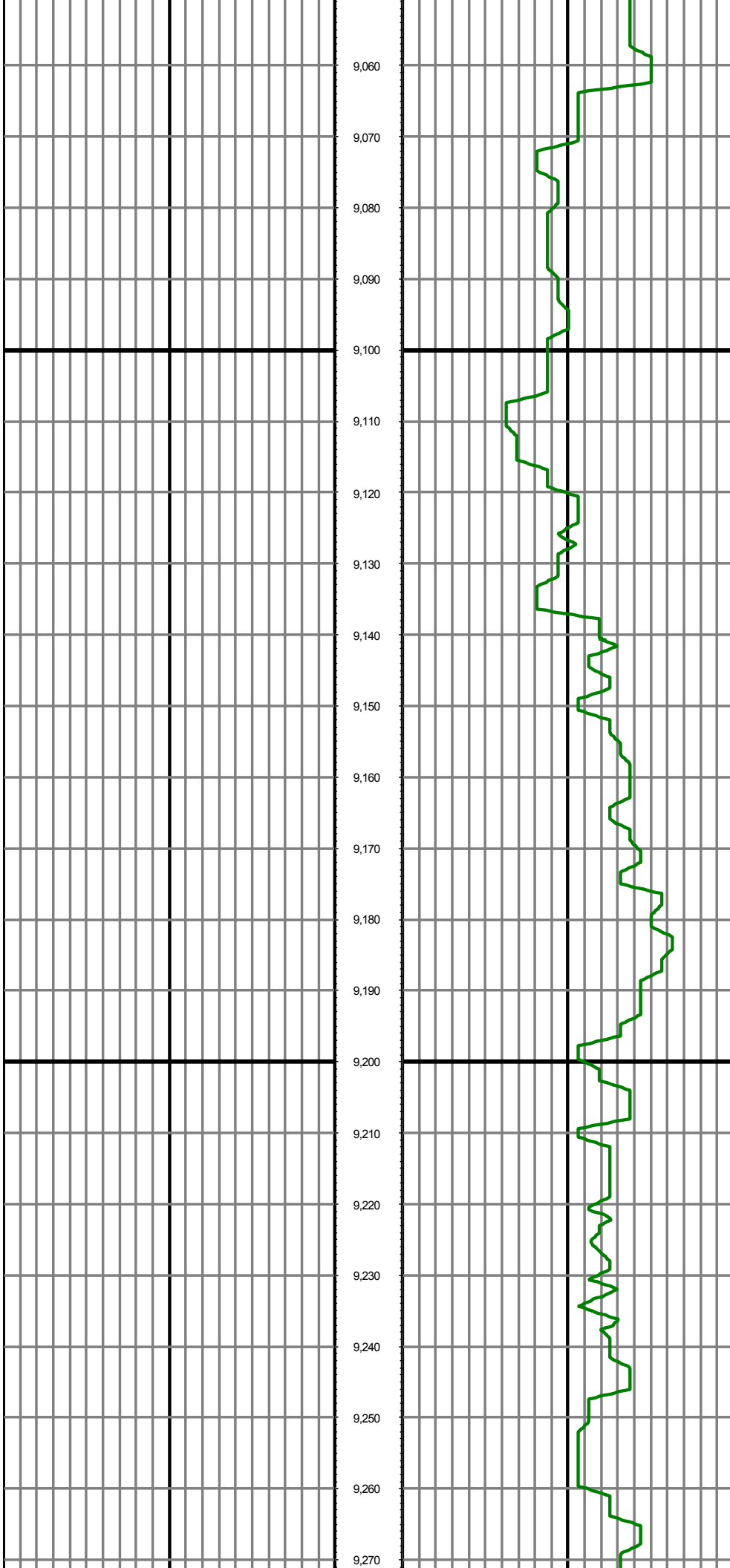




MD: 8838.00 INC: 89.40 AZ: 359.50 TVD: 7556.24 VS: 774.06

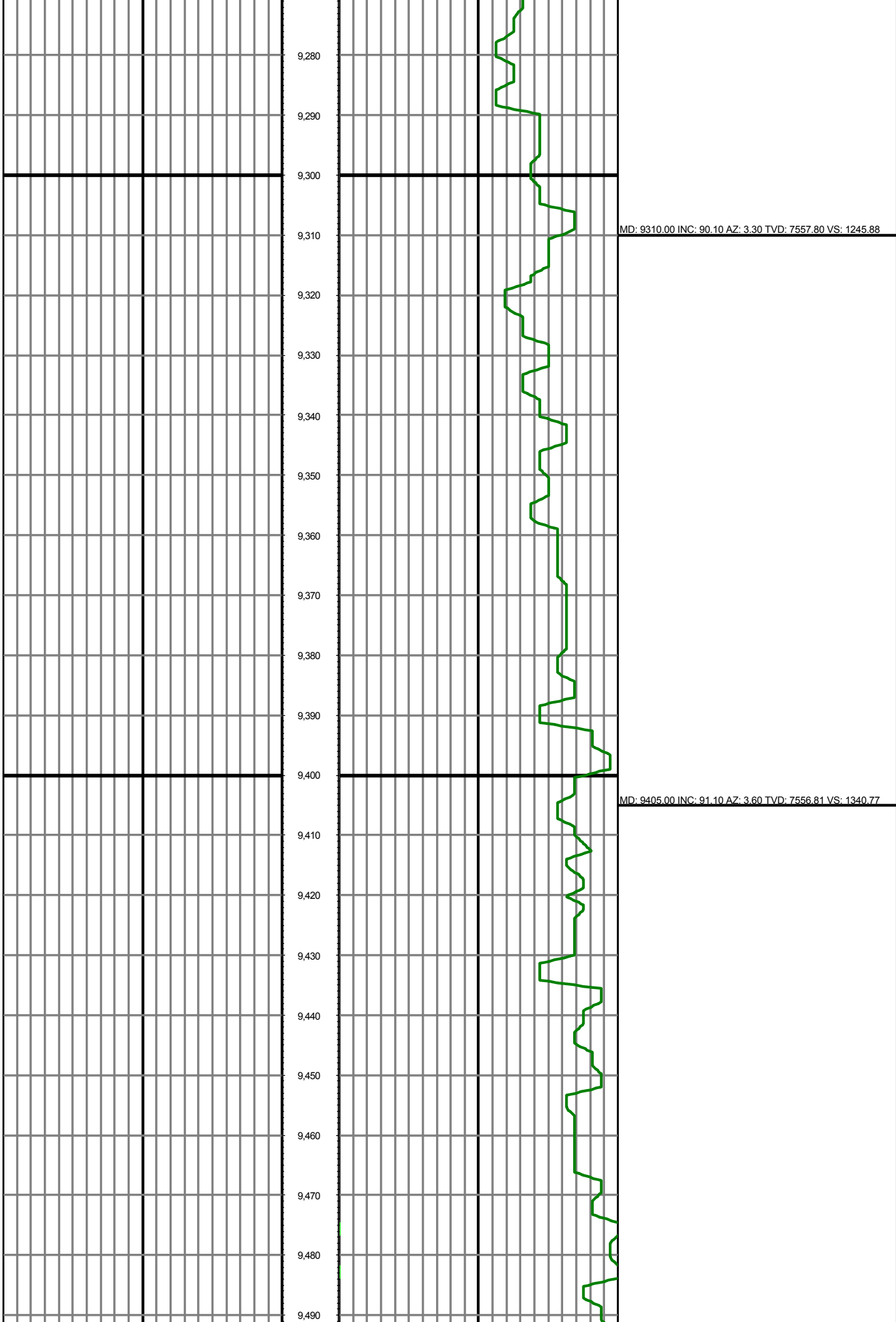
MD: 8932.00 INC: 91.30 AZ: 358.30 TVD: 7555.66 VS: 868.01

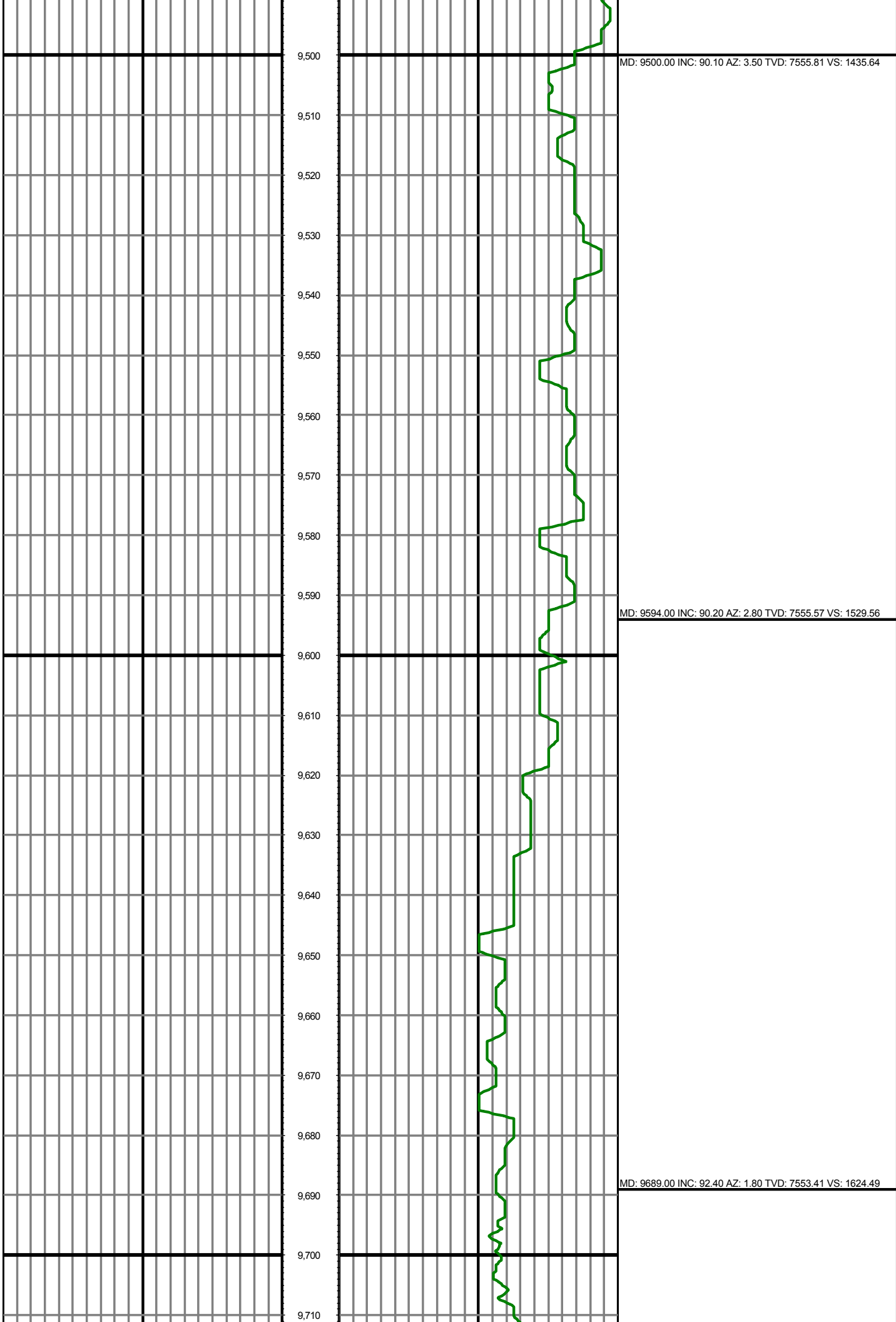
MD: 9027.00 INC: 91.10 AZ: 1.20 TVD: 7553.67 VS: 962.96

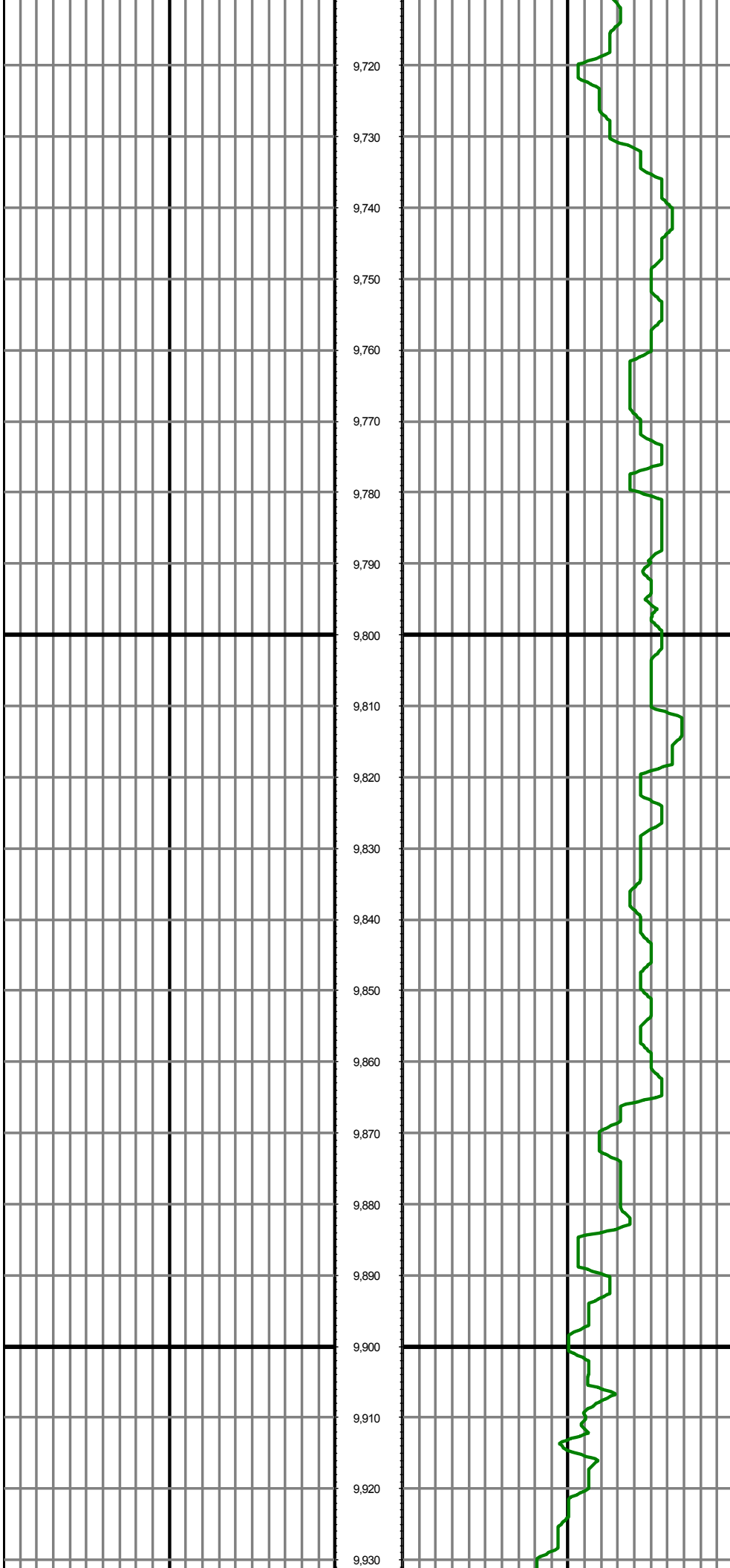


MD: 9121.00 INC: 88.20 AZ: 0.70 TVD: 7554.25 VS: 1056.95

MD: 9216.00 INC: 88.70 AZ: 0.60 TVD: 7556.82 VS: 1151.92

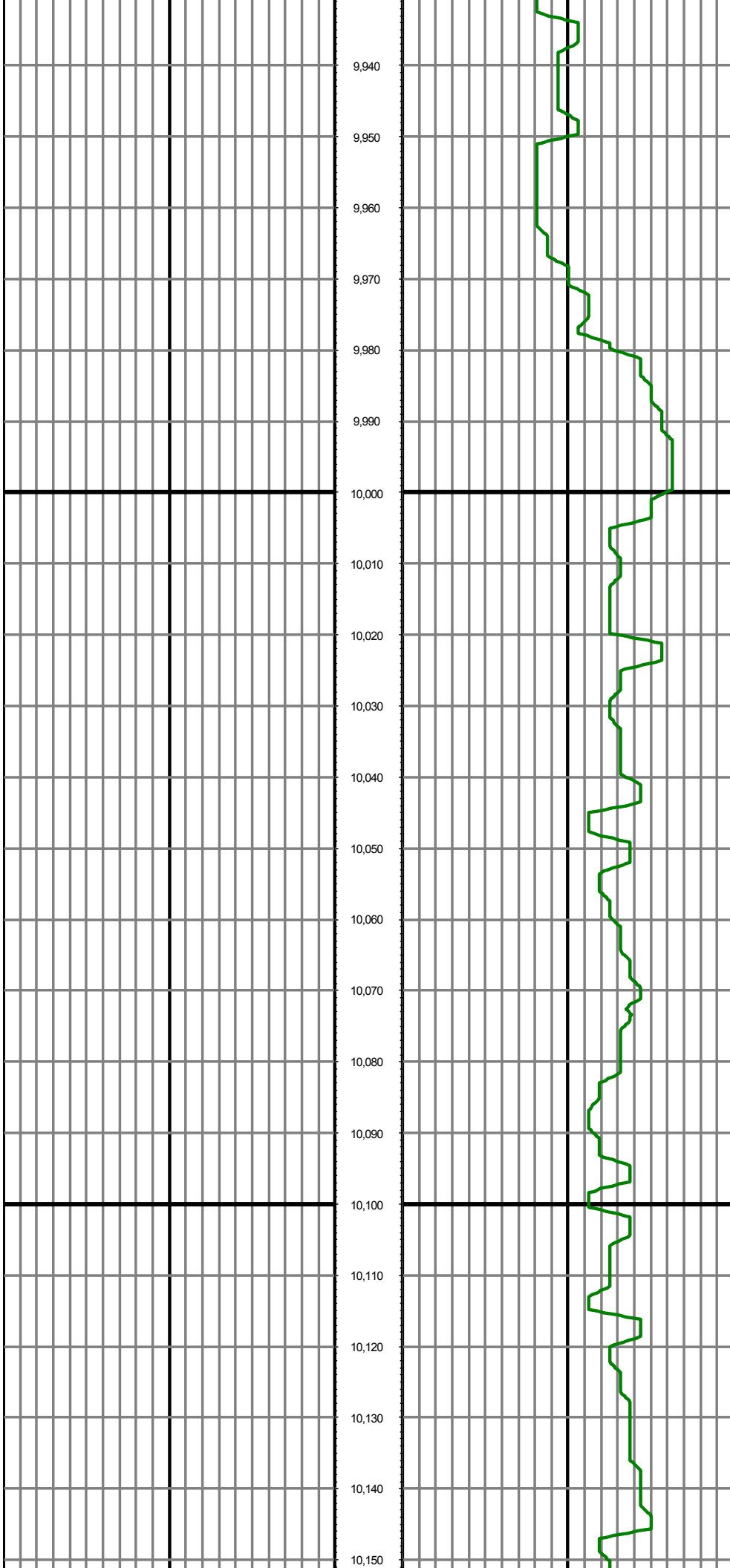






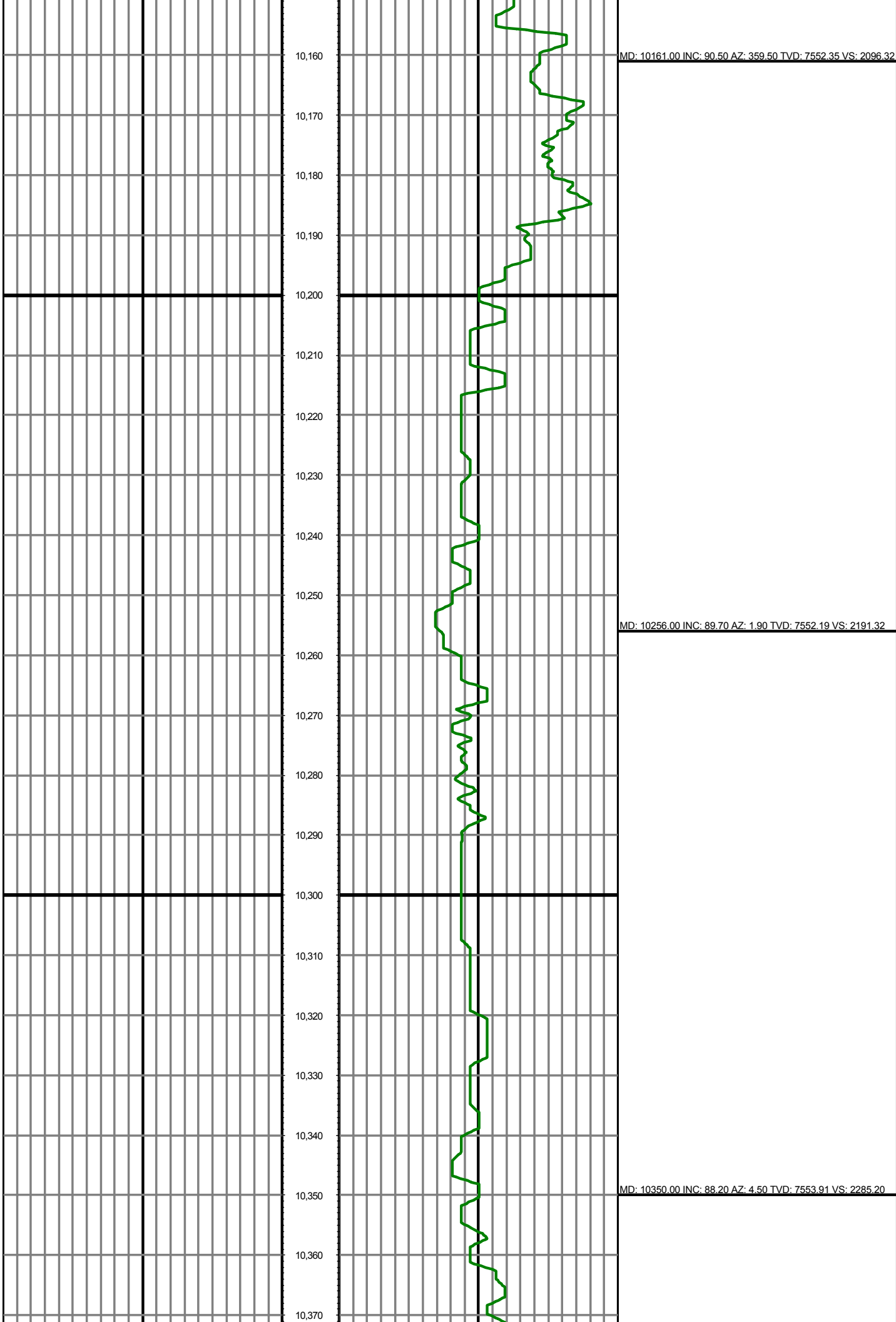
MD: 9783.00 INC: 90.70 AZ: 2.40 TVD: 7550.87 VS: 1718.43

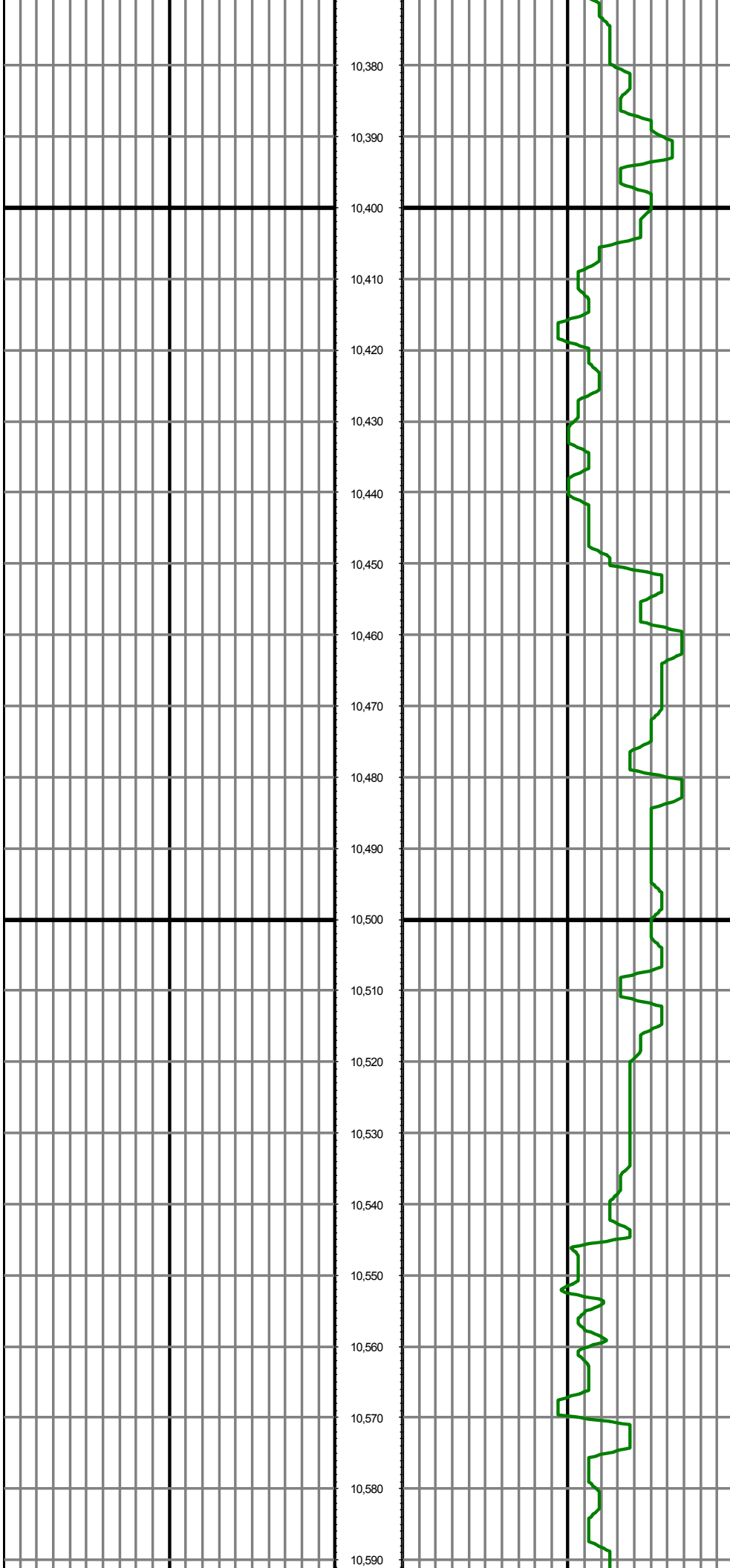
MD: 9878.00 INC: 89.90 AZ: 2.70 TVD: 7550.37 VS: 1813.38



MD: 9972.00 INC: 89.00 AZ: 1.50 TVD: 7551.27 VS: 1907.34

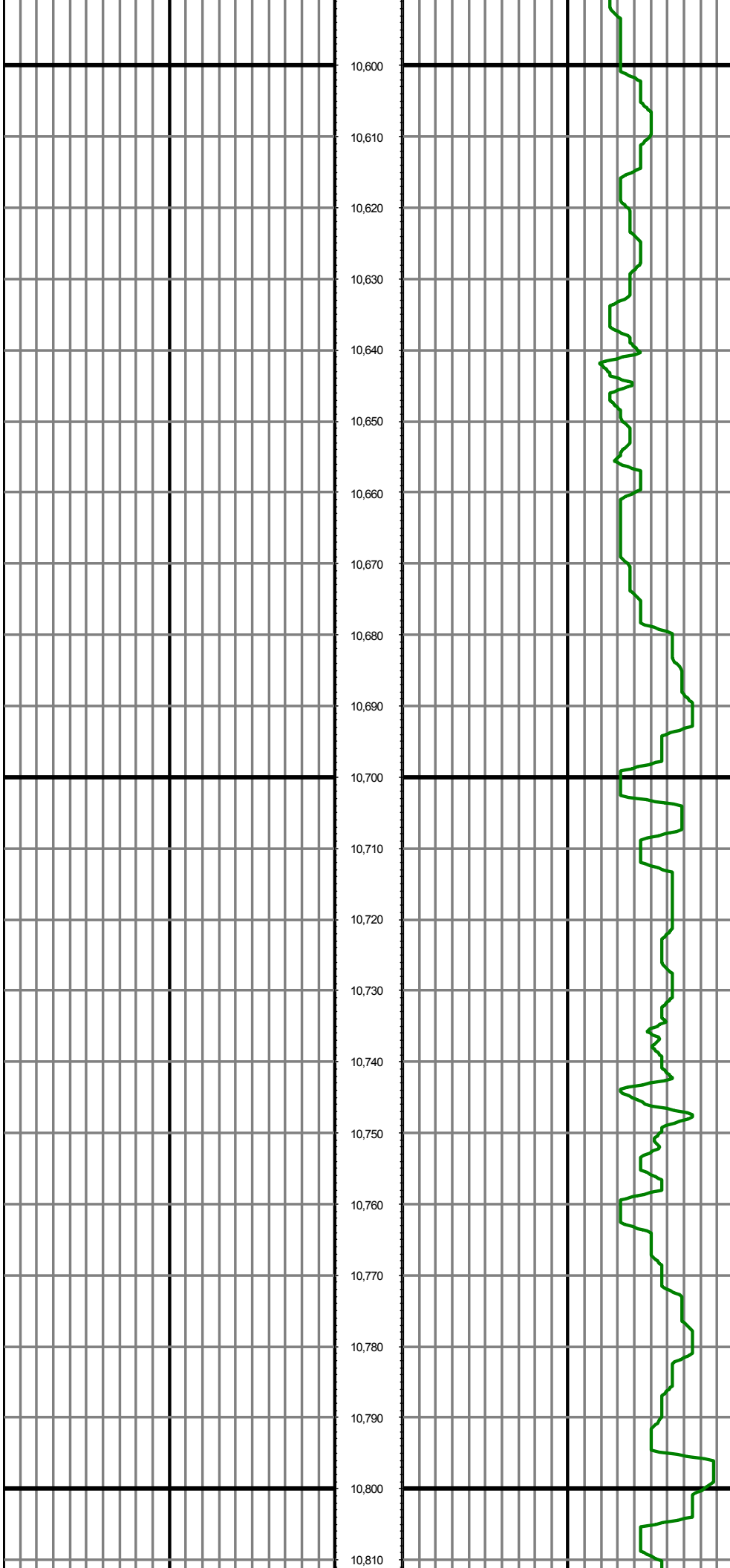
MD: 10067.00 INC: 89.60 AZ: 0.90 TVD: 7552.43 VS: 2002.33





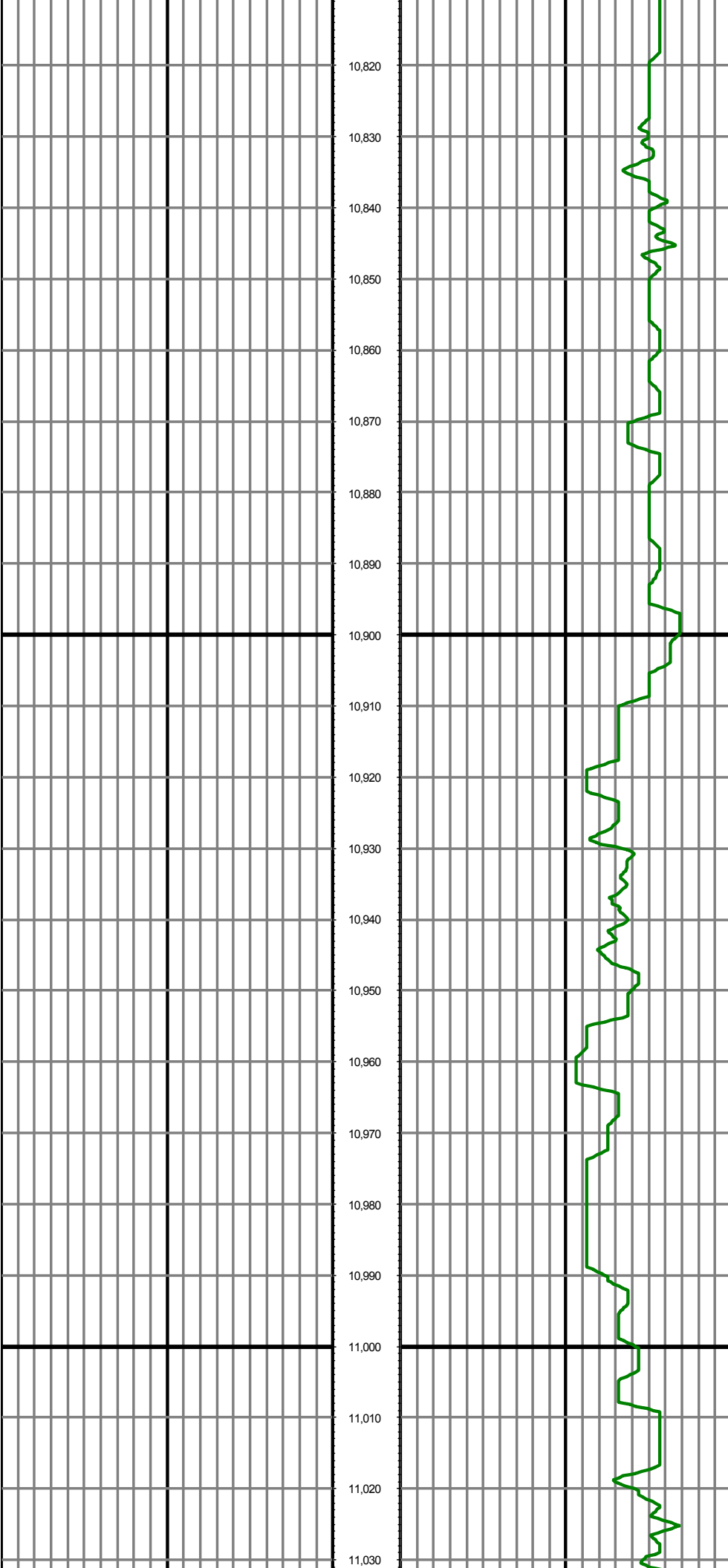
MD: 10445.00 INC: 90.00 AZ: 4.30 TVD: 7555.40 VS: 2379.99

MD: 10540.00 INC: 92.00 AZ: 4.30 TVD: 7553.74 VS: 2474.79



MD: 10634.00 INC: 89.80 AZ: 3.30 TVD: 7552.27 VS: 2568.64

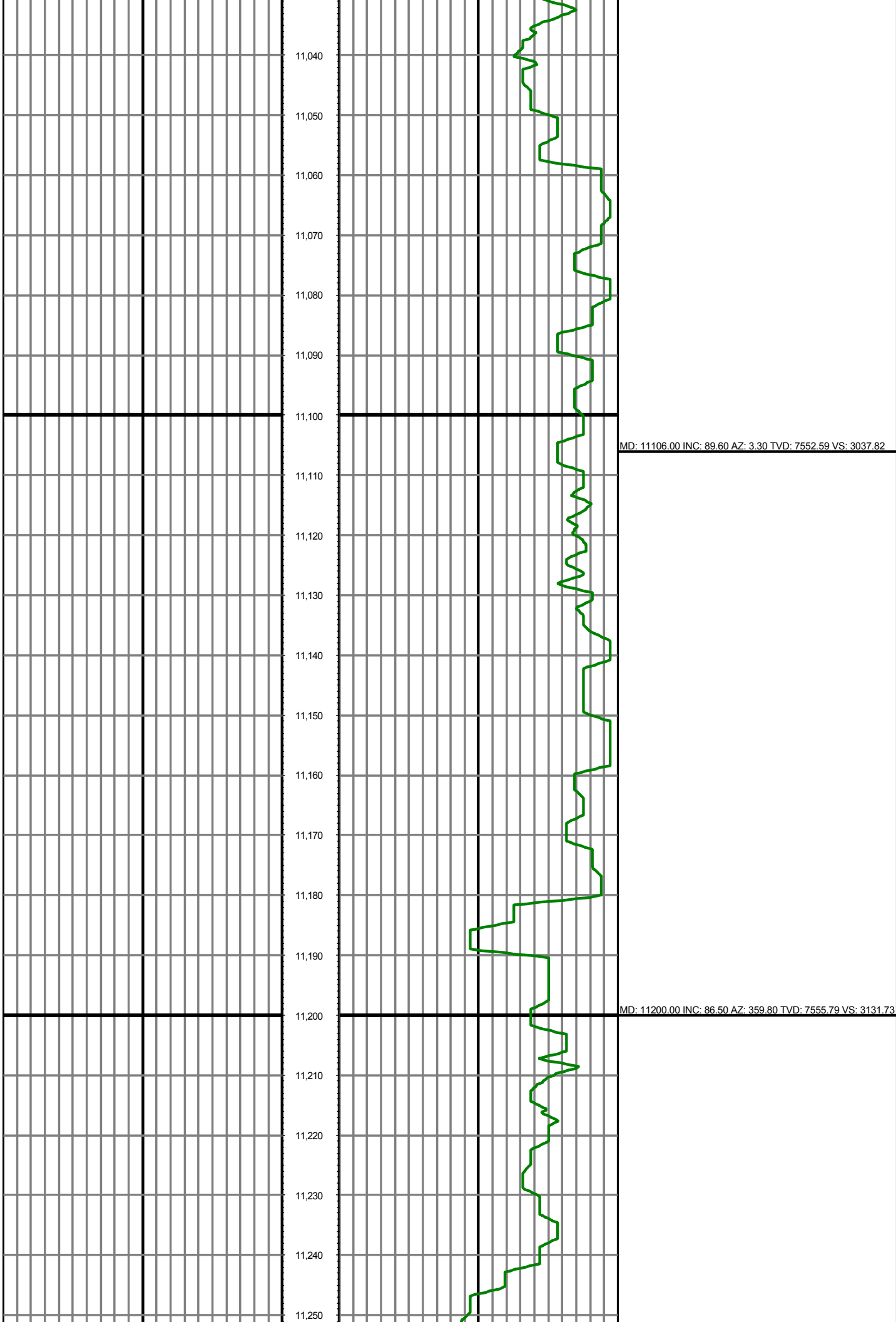
MD: 10728.00 INC: 89.60 AZ: 3.40 TVD: 7552.76 VS: 2662.54

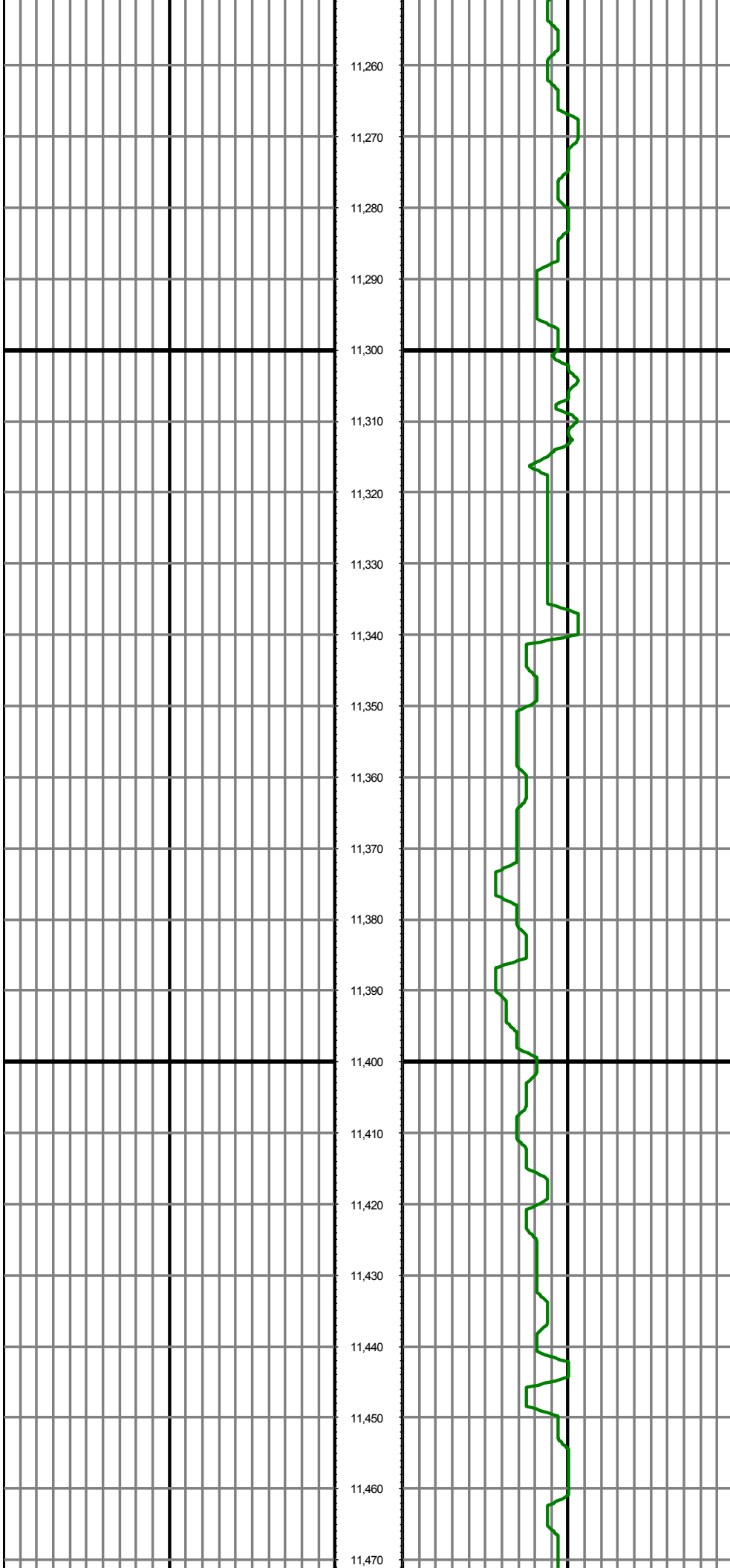


MD: 10823.00 INC: 91.80 AZ: 8.70 TVD: 7551.60 VS: 2757.08

MD: 10917.00 INC: 89.90 AZ: 10.30 TVD: 7550.20 VS: 2849.96

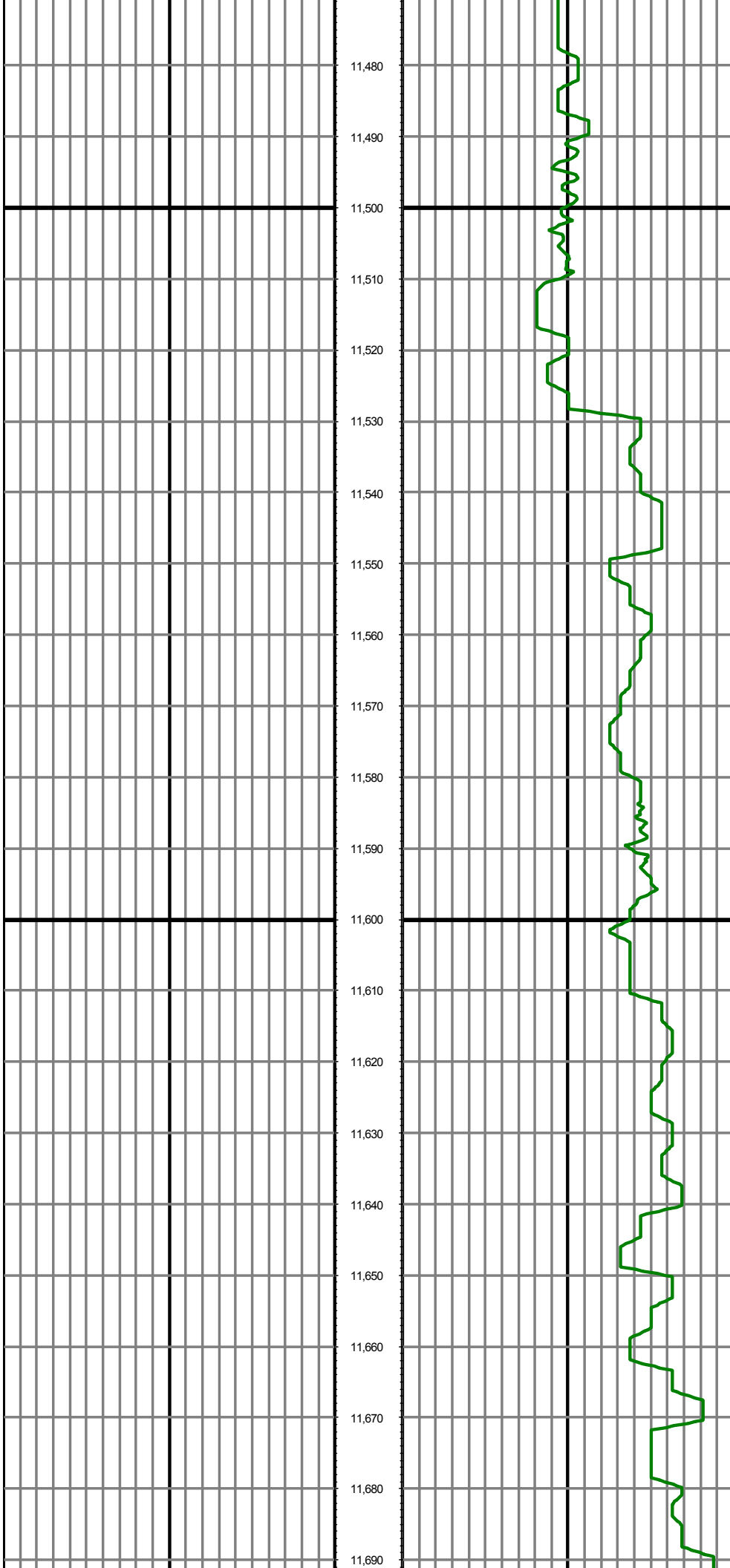
MD: 11012.00 INC: 88.80 AZ: 6.50 TVD: 7551.28 VS: 2944.09





MD: 11295.00 INC: 87.00 AZ: 359.40 TVD: 7561.18 VS: 3226.56

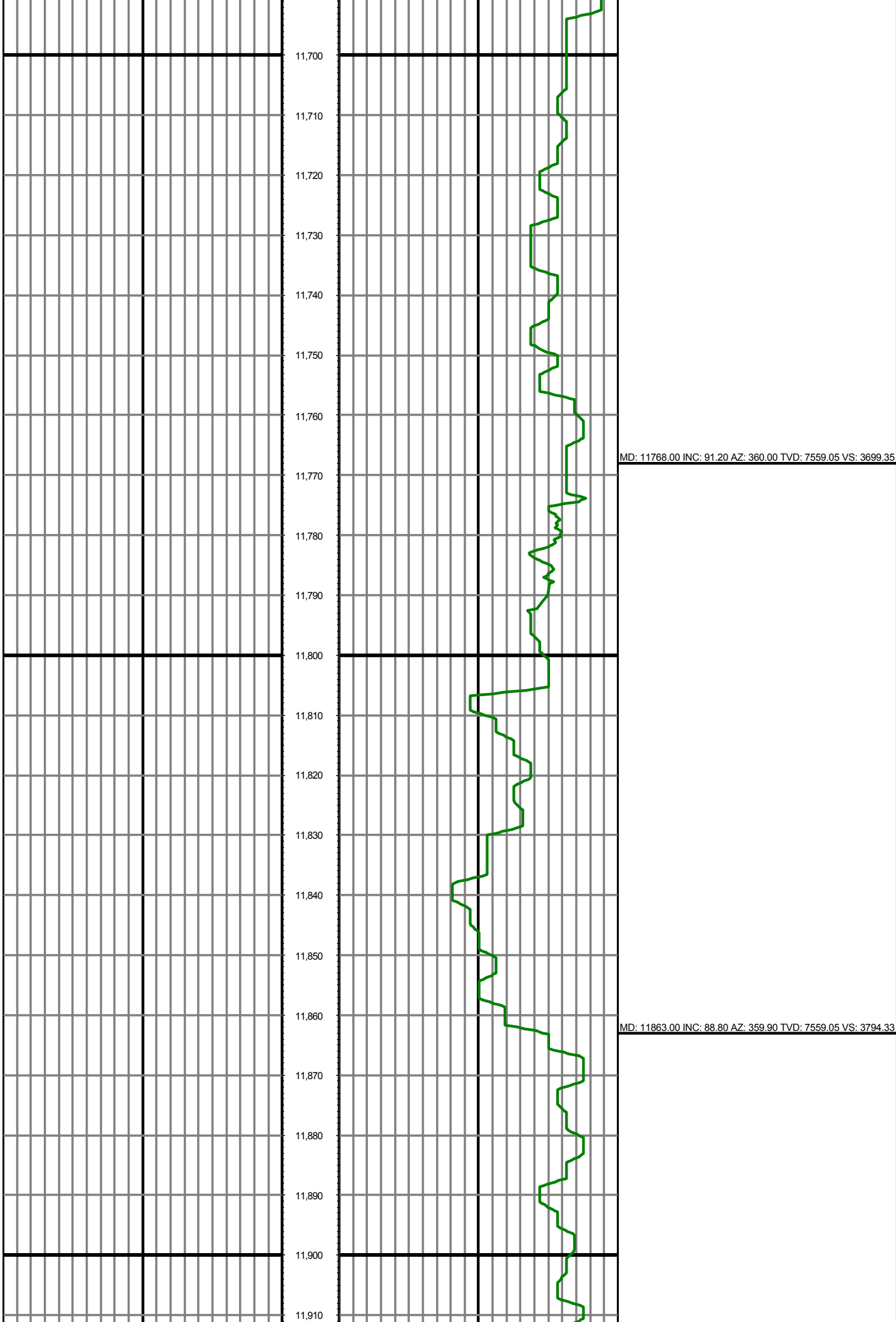
MD: 11390.00 INC: 90.50 AZ: 360.00 TVD: 7563.25 VS: 3321.50

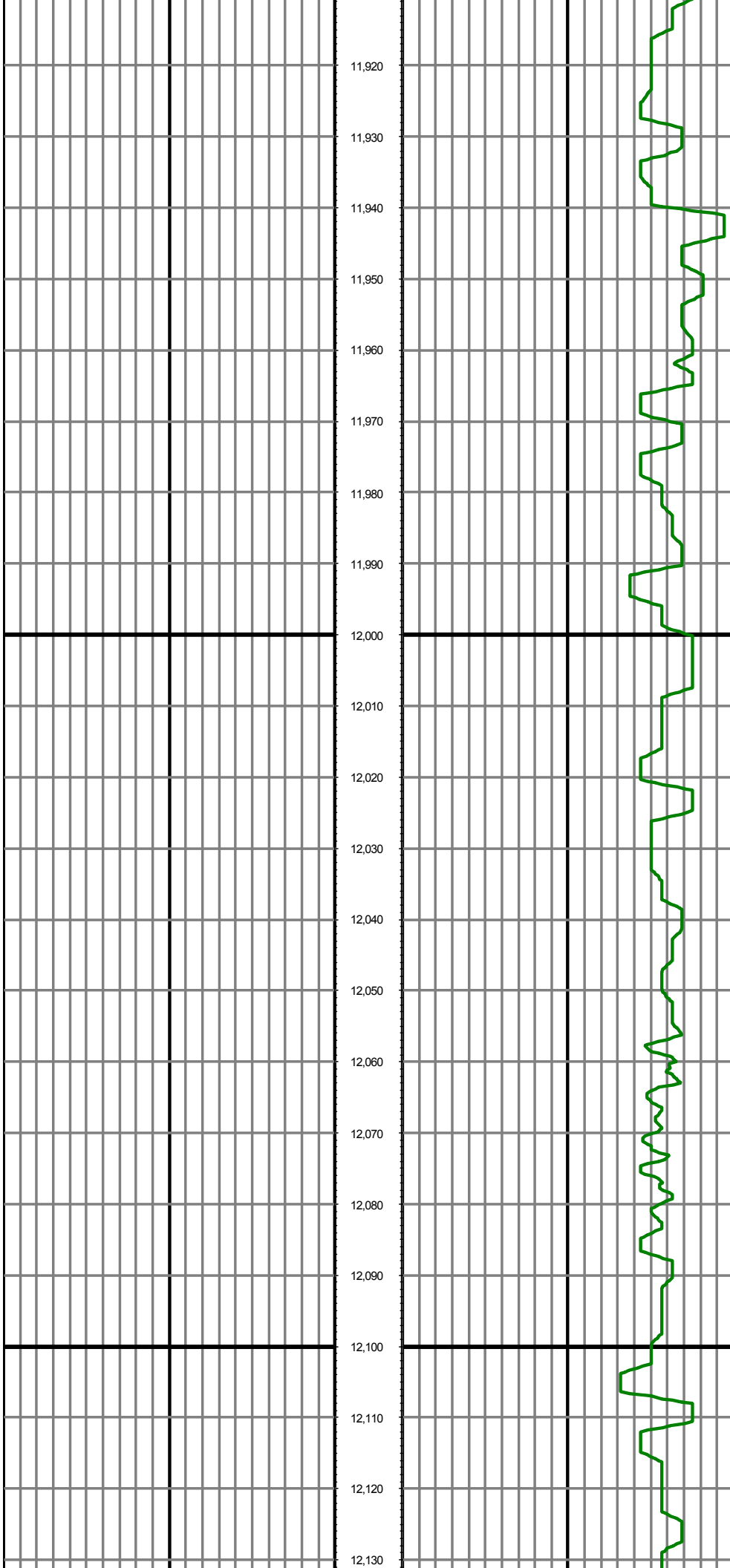


MD: 11484.00 INC: 92.00 AZ: 358.60 TVD: 7561.20 VS: 3415.45

MD: 11579.00 INC: 90.20 AZ: 359.00 TVD: 7559.38 VS: 3510.37

MD: 11674.00 INC: 89.50 AZ: 0.90 TVD: 7559.63 VS: 3605.36





11,920

11,930

11,940

11,950

11,960

11,970

11,980

11,990

12,000

12,010

12,020

12,030

12,040

12,050

12,060

12,070

12,080

12,090

12,100

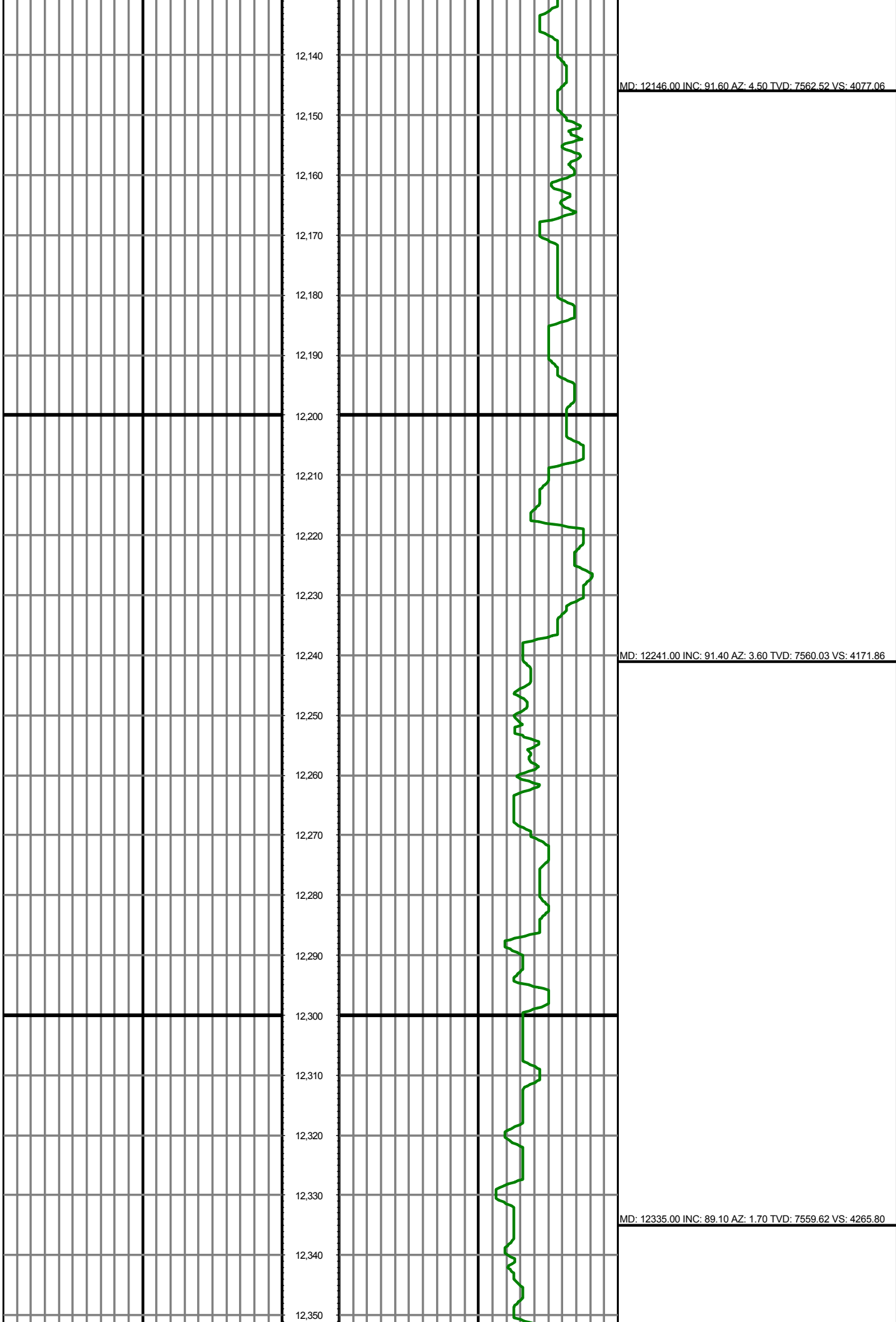
12,110

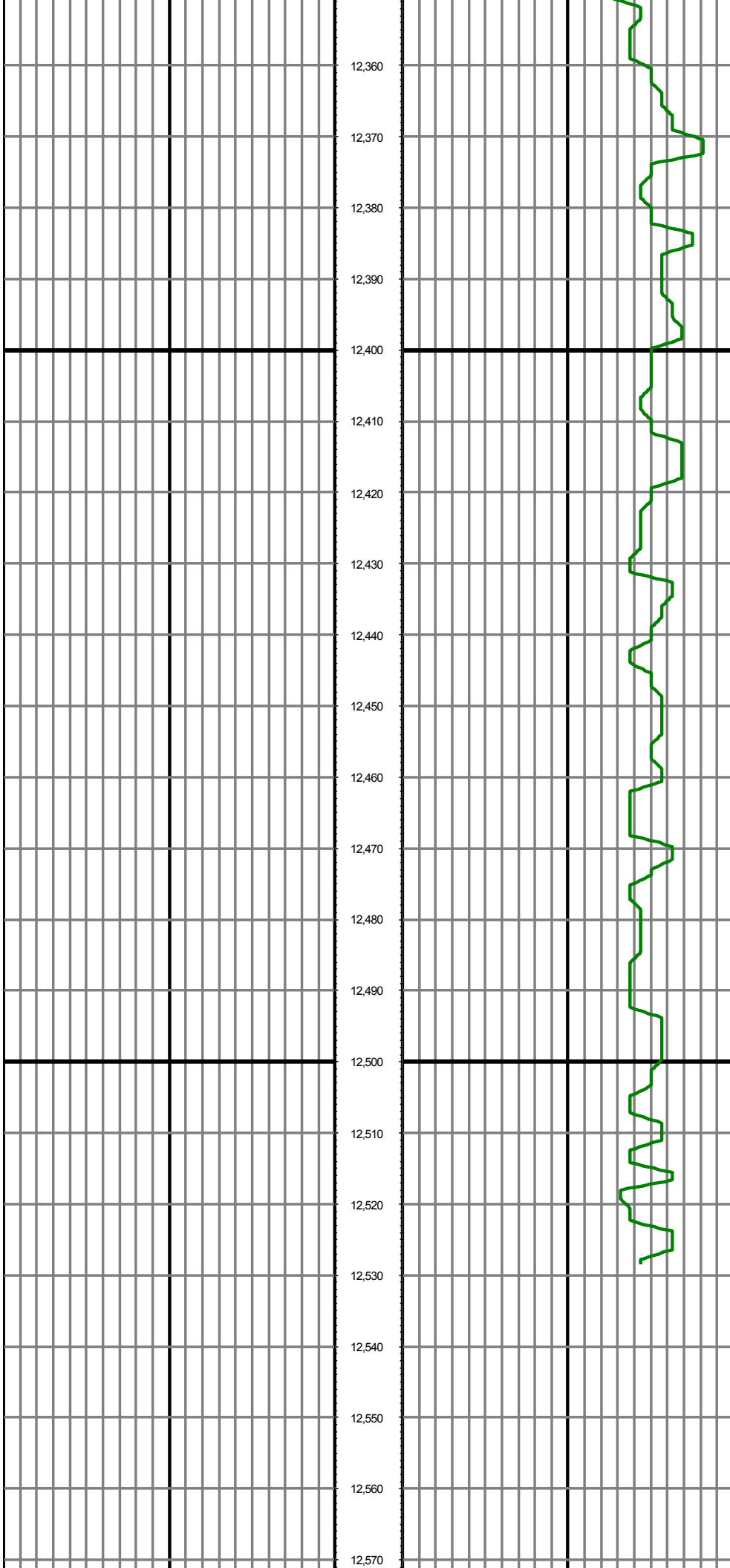
12,120

12,130

MD: 11957.00 INC: 88.60 AZ: 358.20 TVD: 7561.18 VS: 3888.27

MD: 12052.00 INC: 89.10 AZ: 357.50 TVD: 7563.09 VS: 3983.13





MD: 12430.00 INC: 89.50 AZ: 1.20 TVD: 7560.78 VS: 4360.78

MD: 12523.00 INC: 92.40 AZ: 1.10 TVD: 7559.24 VS: 4453.76

