

Database File 7783pe.db
 Dataset Pathname pass3L1
 Presentation Format obrbore
 Dataset Creation Tue Oct 17 17:22:45 2023
 Charted by Depth in Feet scaled 1:240

0 GR (GAPI) 150

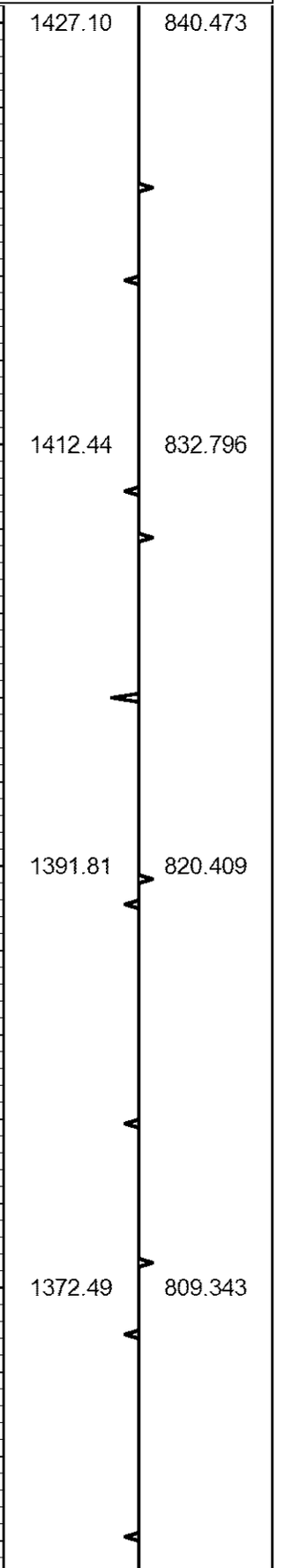
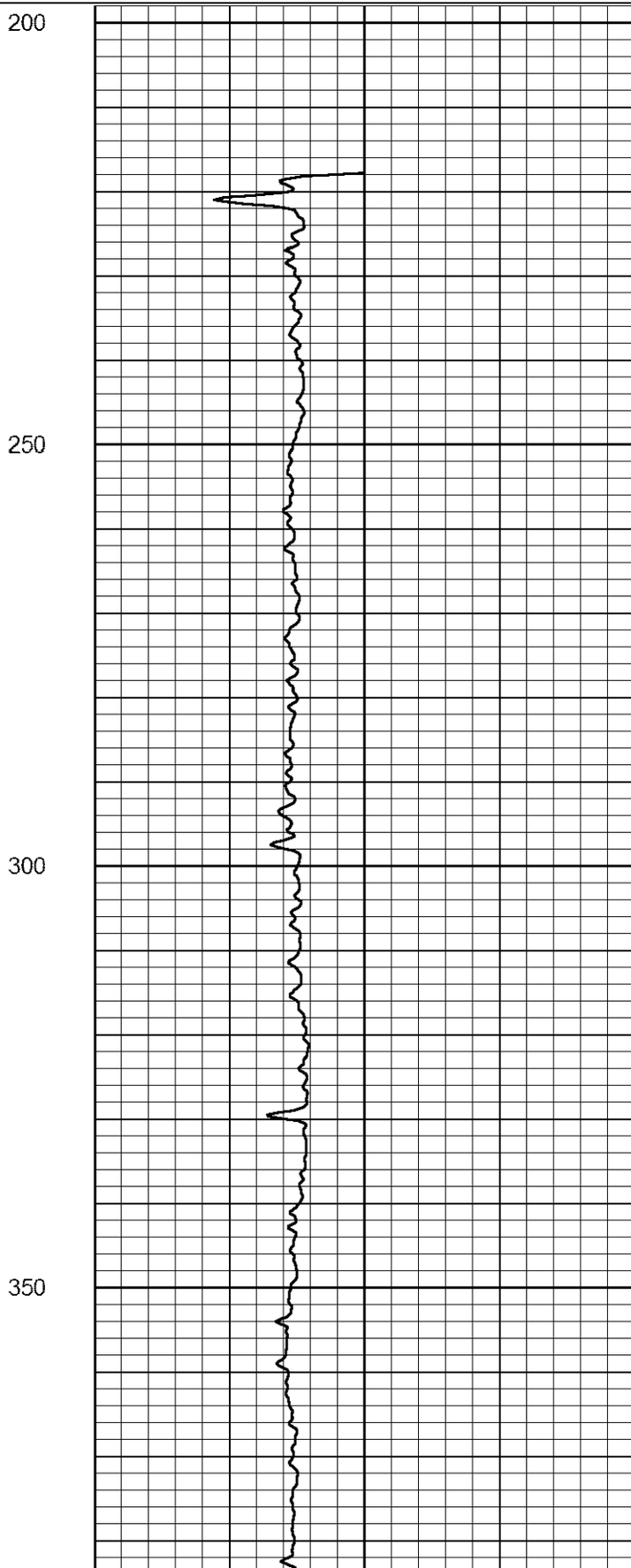
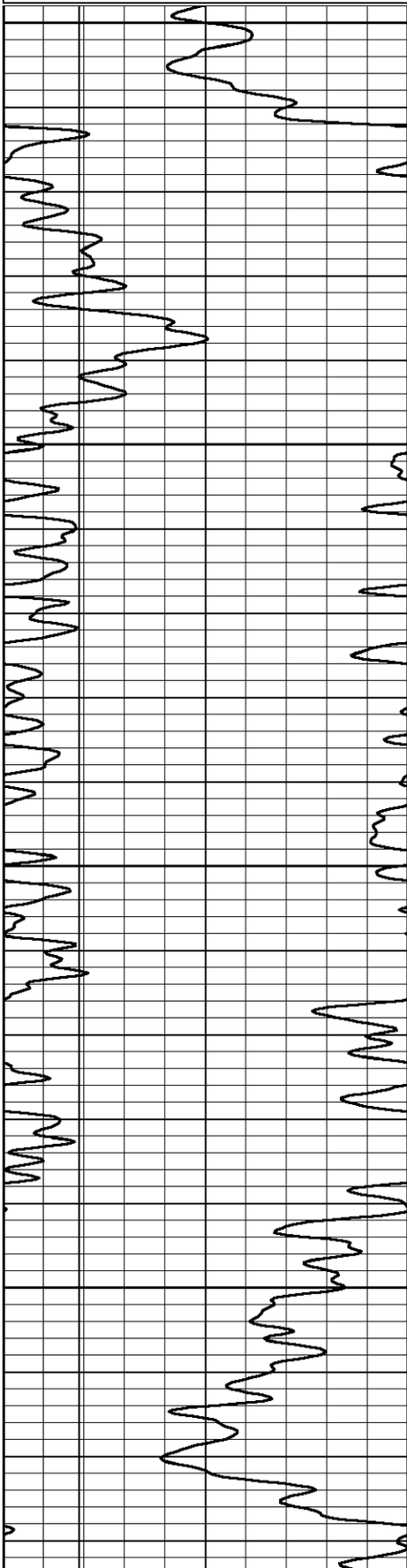
16 MELCAL (in) 6

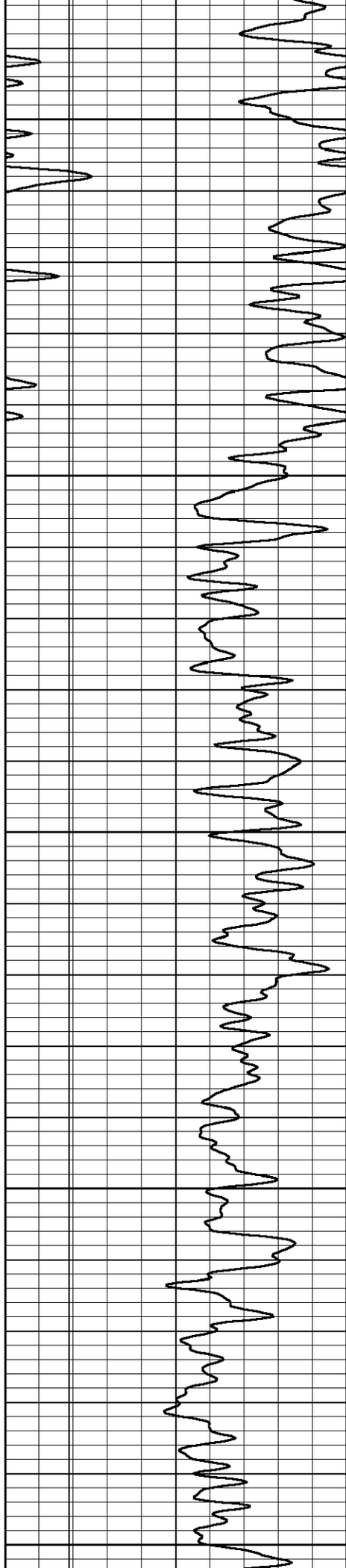
BVTX AVTX

16 CALIPER (in) 6

10 (ft3) 0 0 (ft3) 10

TBHV (ft3) ABHV (ft3)





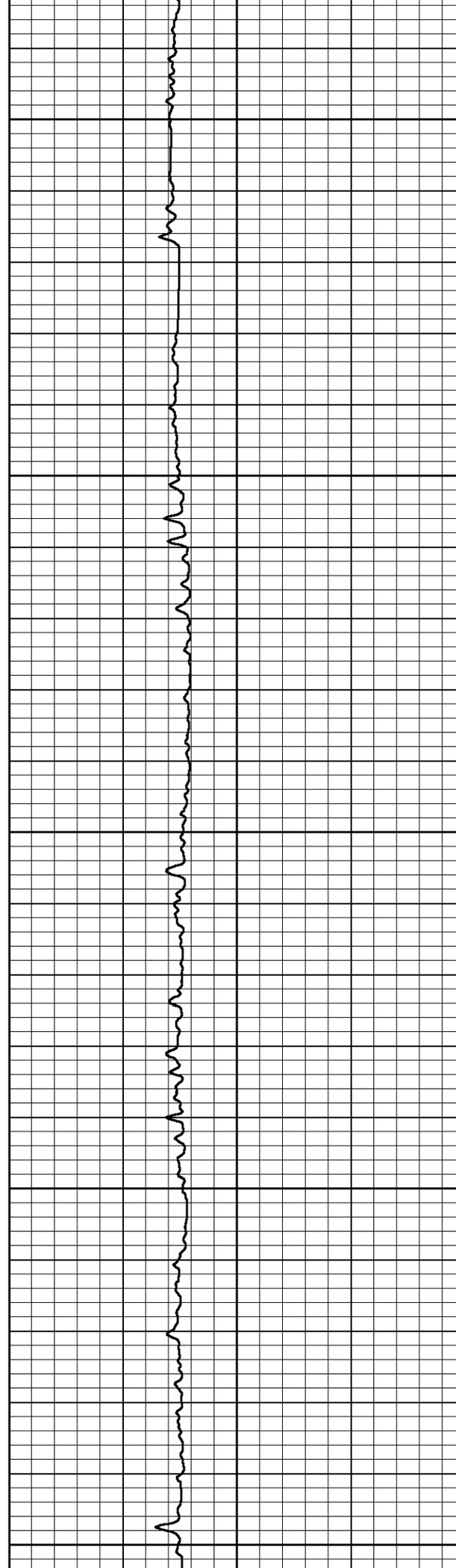
400

450

500

550

600



1351.59

1330.85

1312.33

1292.51

1272.82

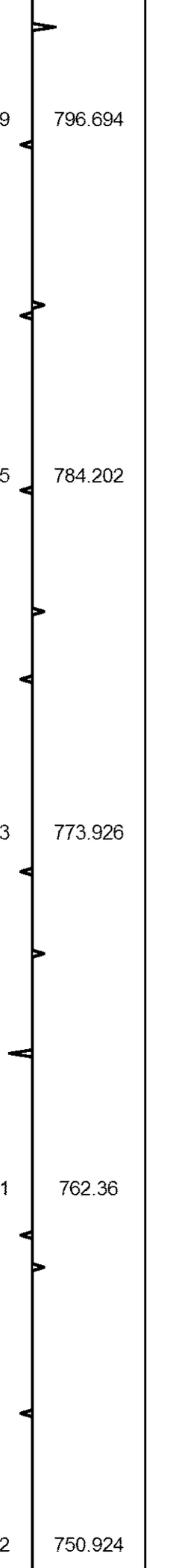
796.694

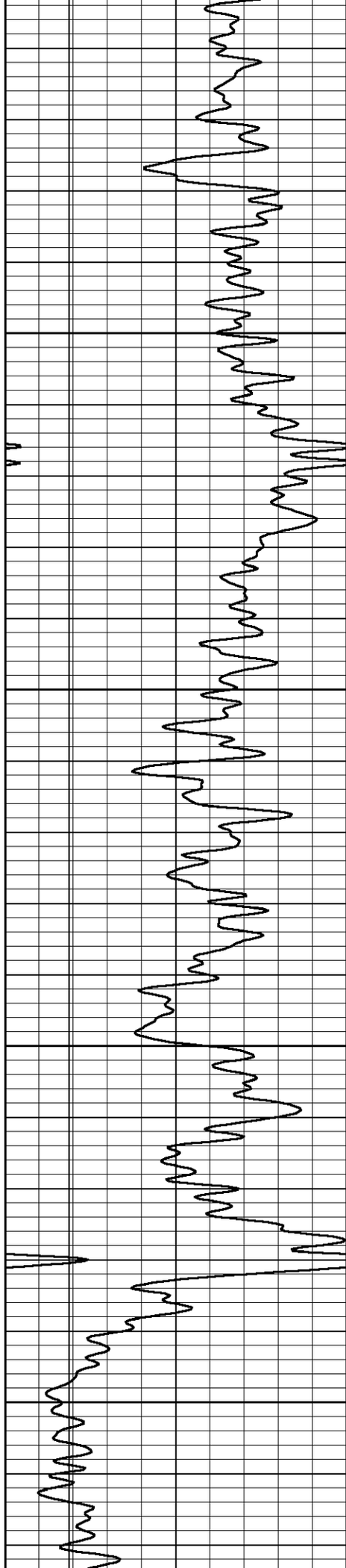
784.202

773.926

762.36

750.924



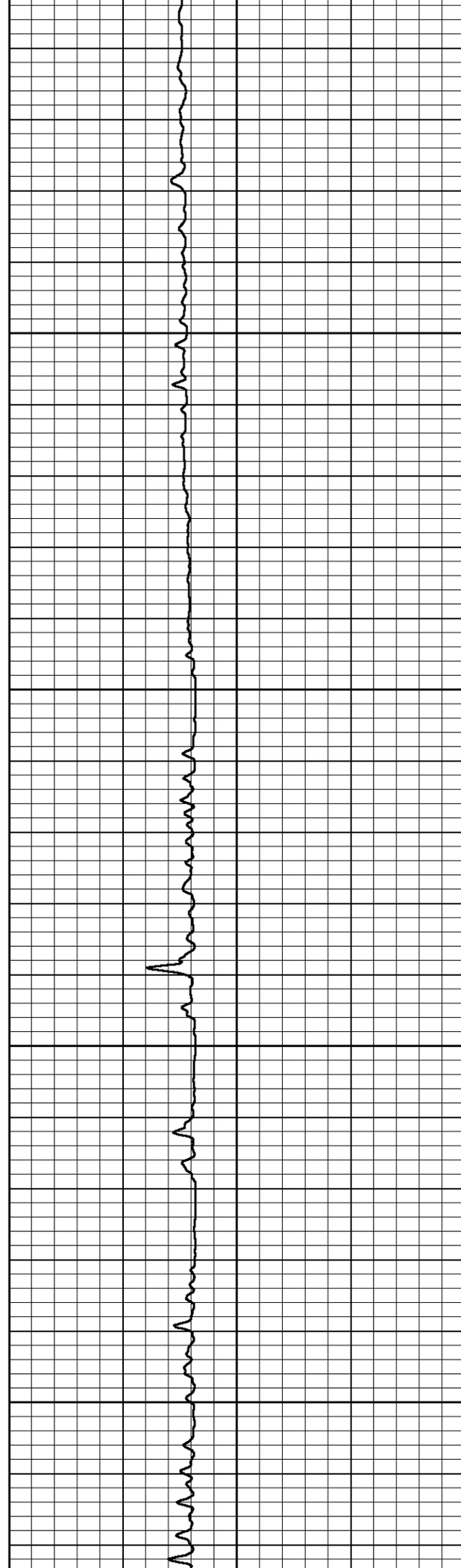


650

700

750

800



1253.67

1235.43

1217.80

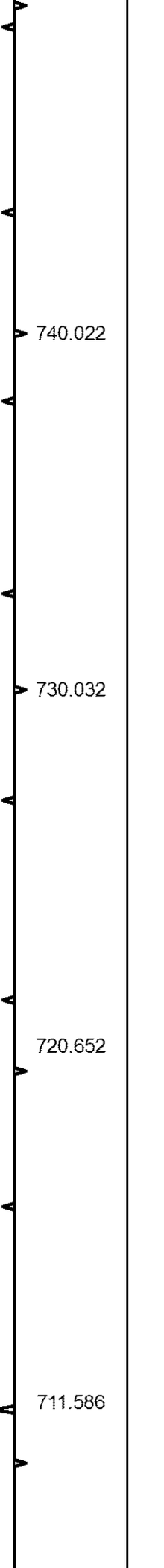
1200.49

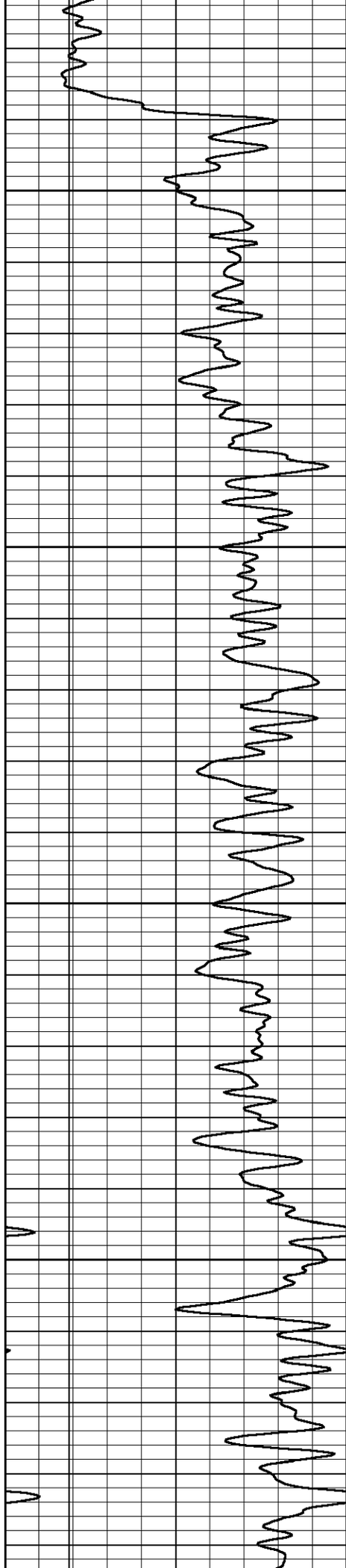
740.022

730.032

720.652

711.586



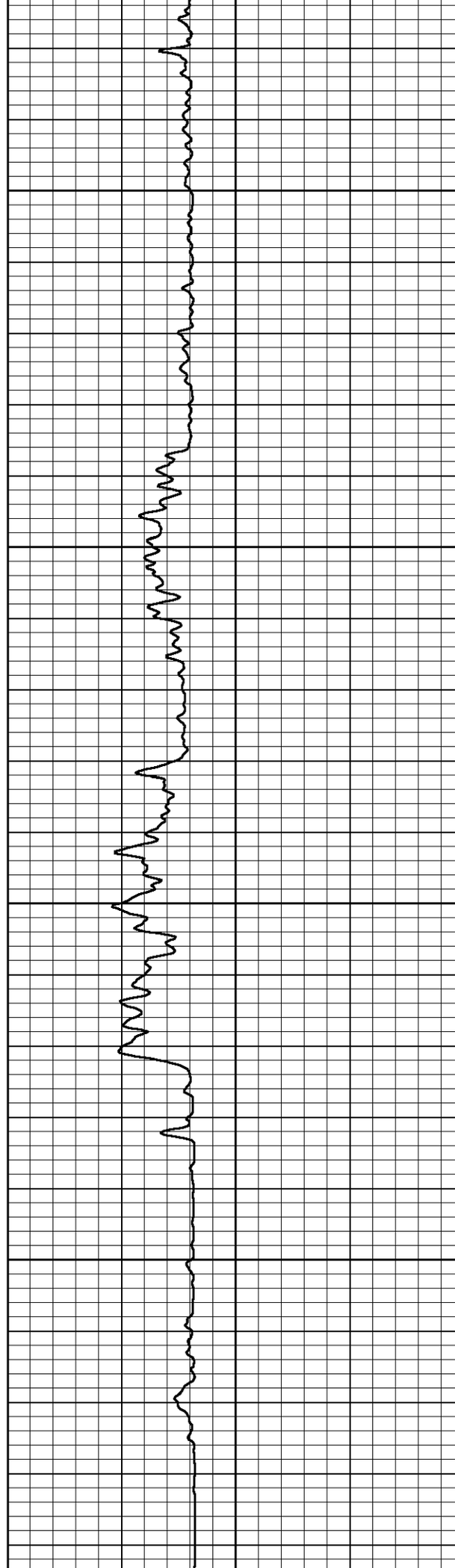


850

900

950

1000



1182.51

1163.45

1140.70

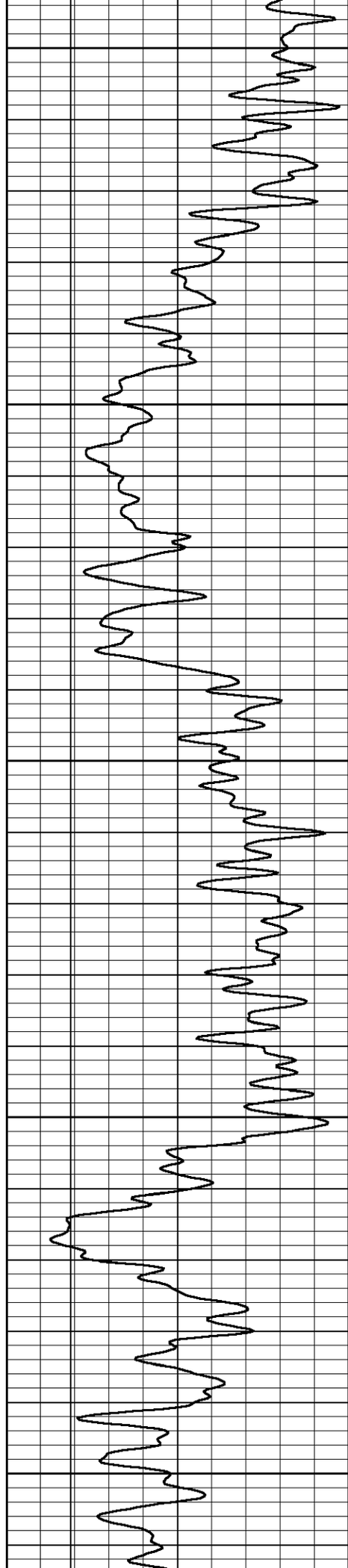
1118.54

701.861

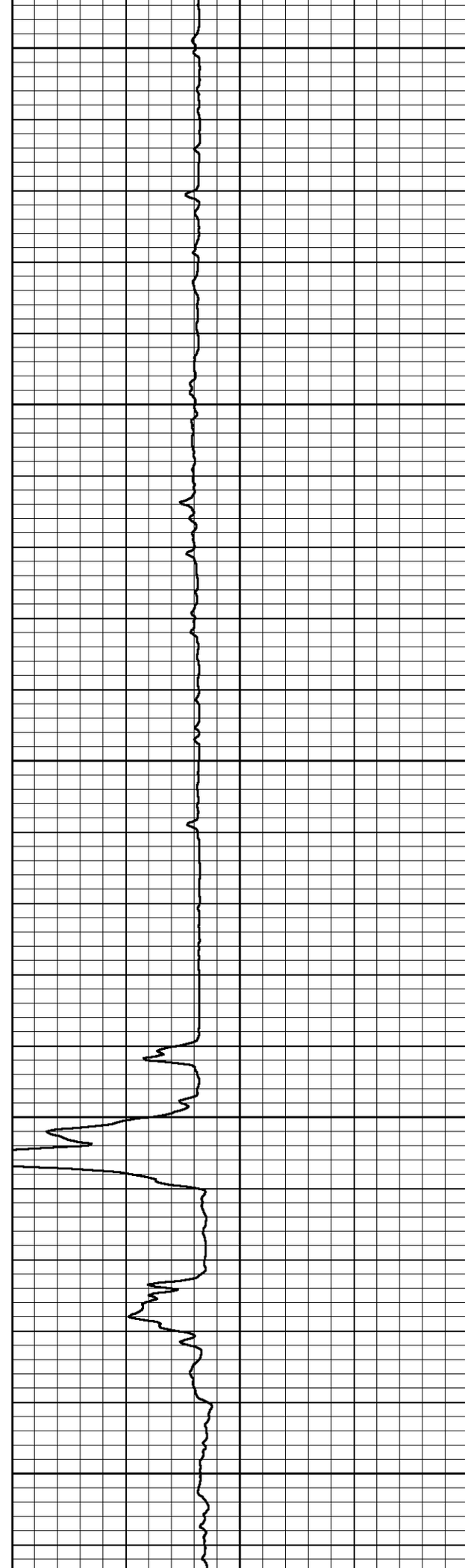
691.045

676.546

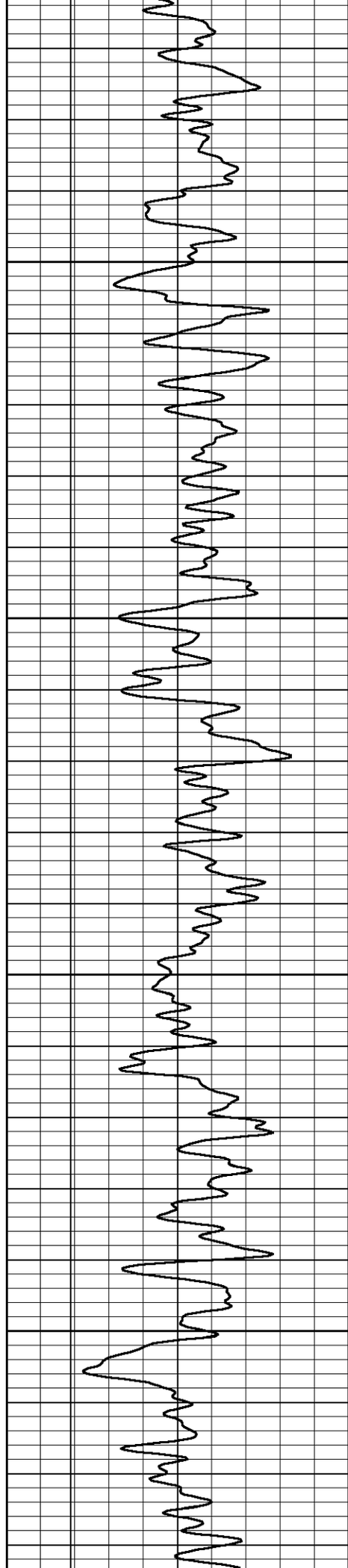
662.635



1050
1100
1150
1200
1250



1101.44 653.782
1084.55 645.146
1067.33 636.174
1050.07 627.16
1025.53 610.871

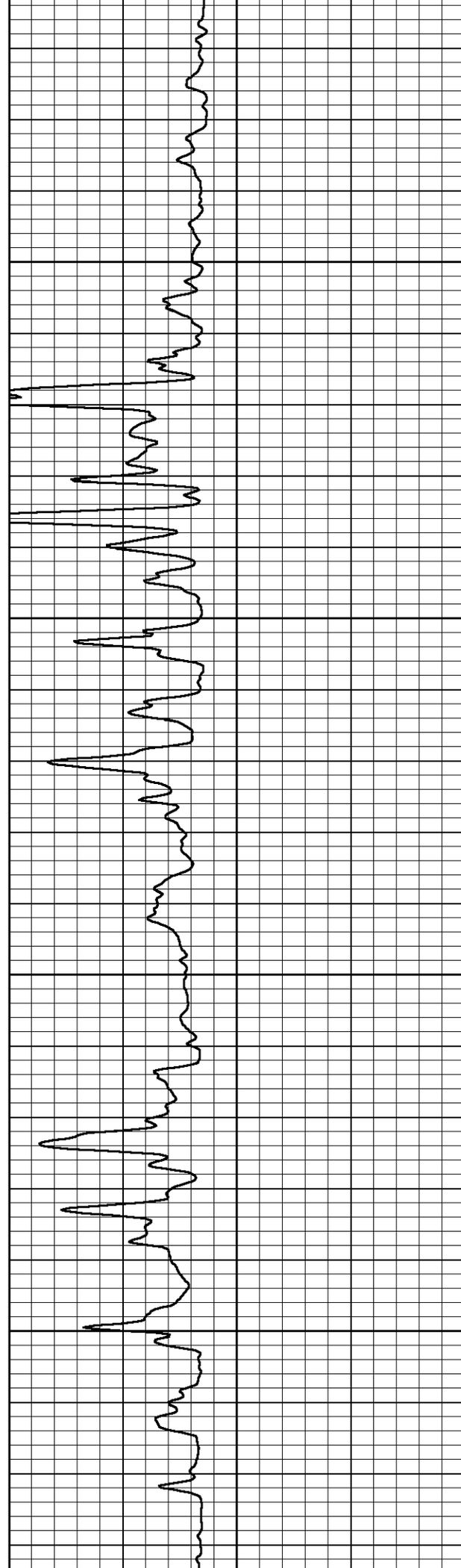


1300

1350

1400

1450



1009.47

981.89

958.87

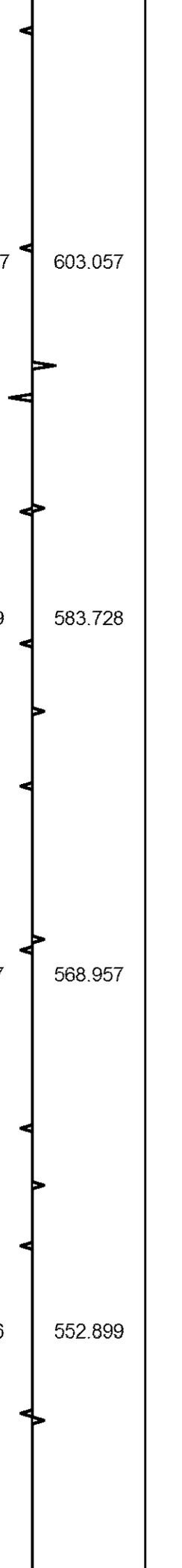
934.56

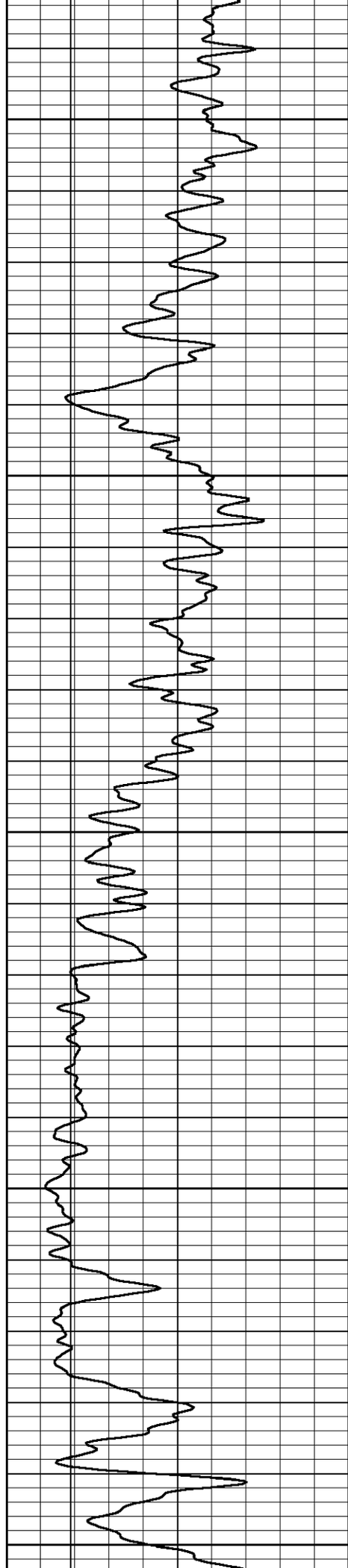
603.057

583.728

568.957

552.899





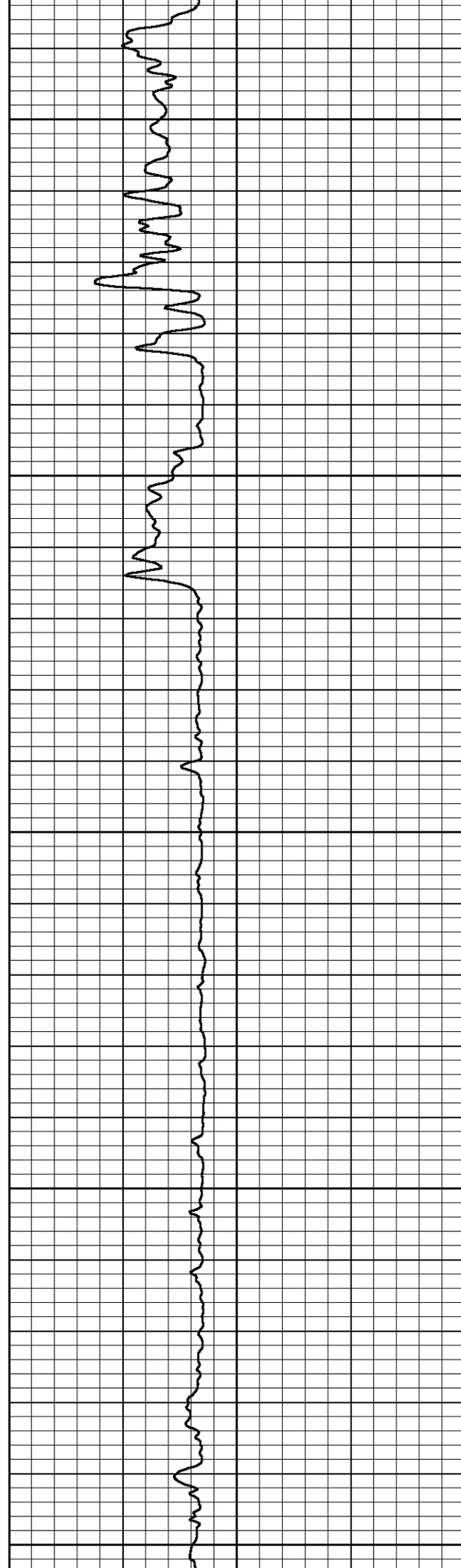
1500

1550

1600

1650

1700



914.43

892.81

873.86

858.38

842.05

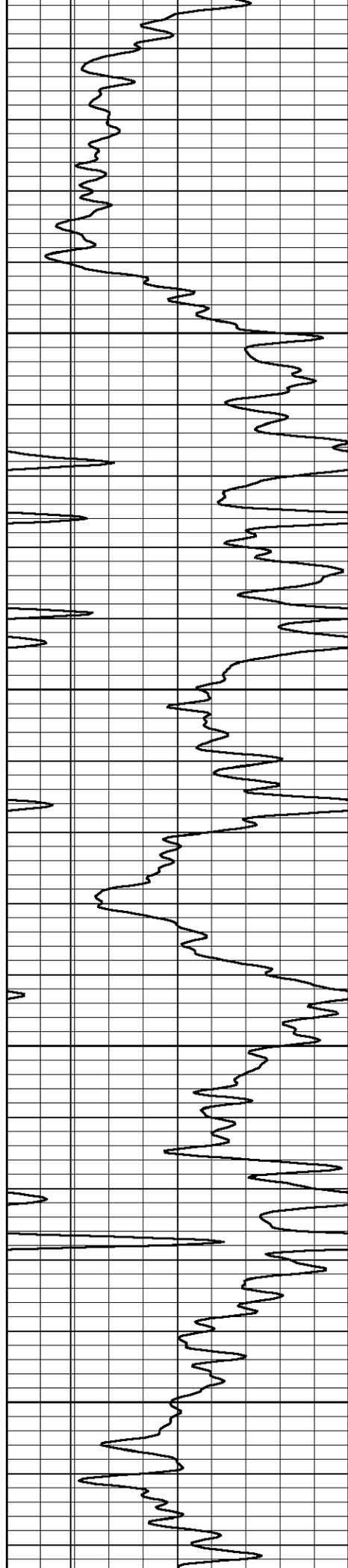
541.015

527.649

516.952

509.721

501.633

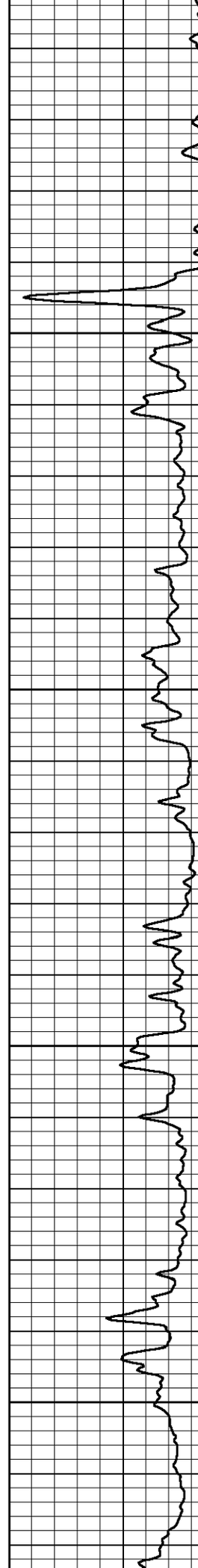


1750

1800

1850

1900

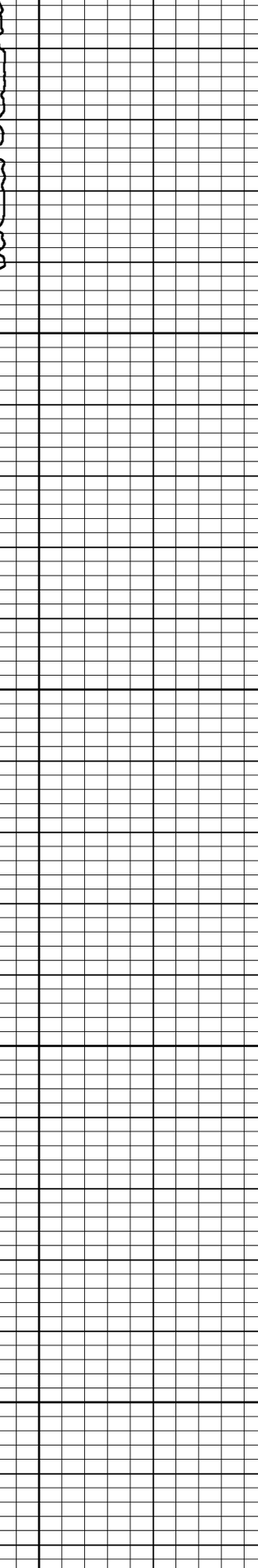


823.65

802.14

781.67

758.77

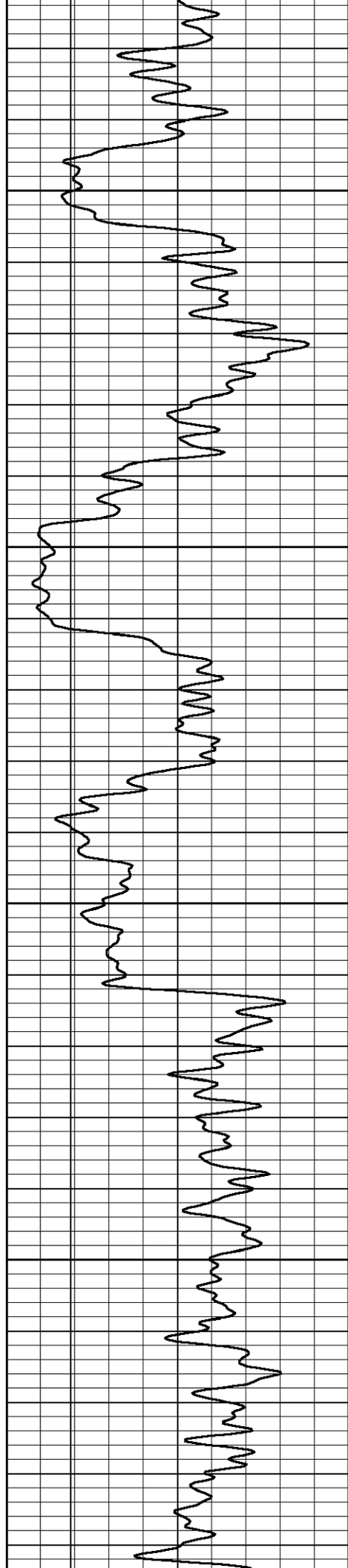


491.484

478.226

466.005

451.357

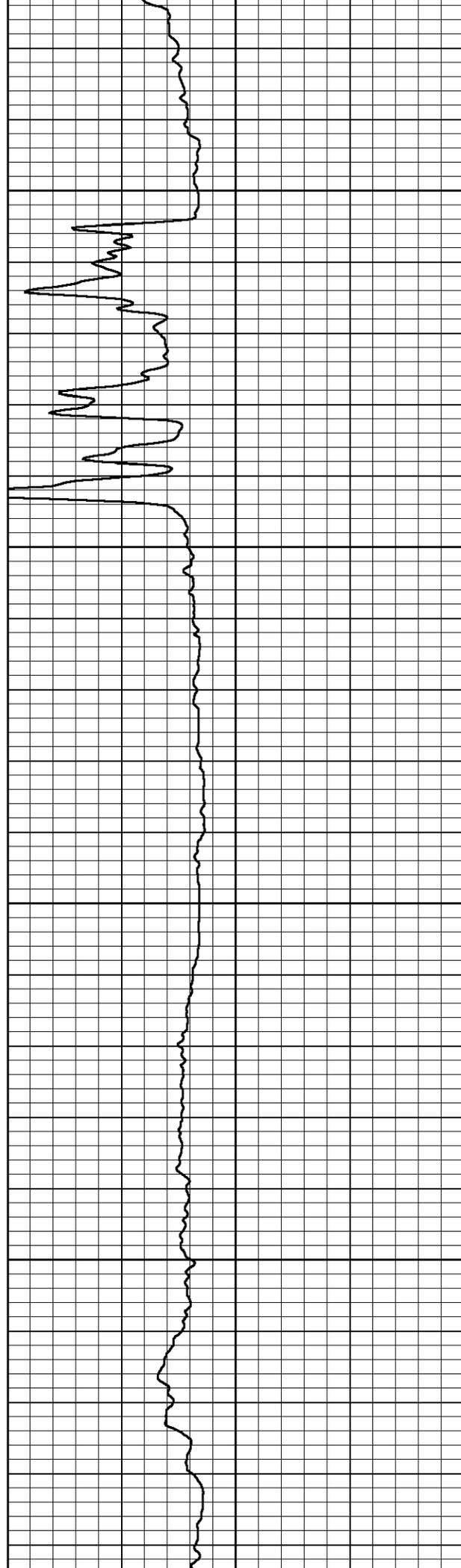


1950

2000

2050

2100



738.68

707.02

691.01

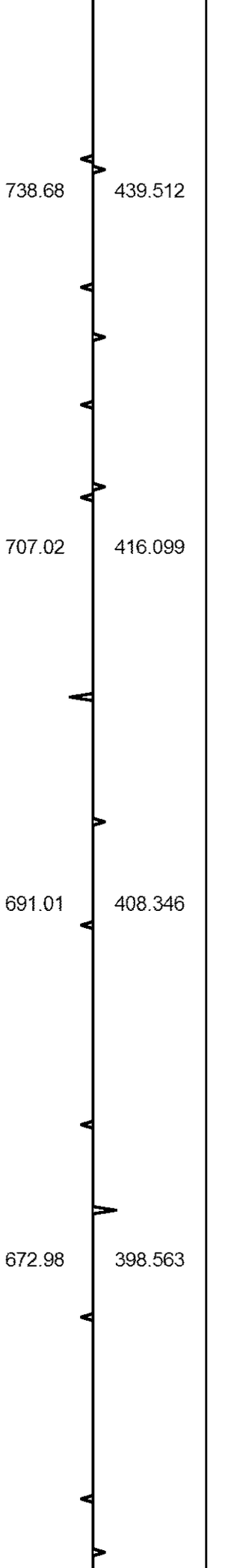
672.98

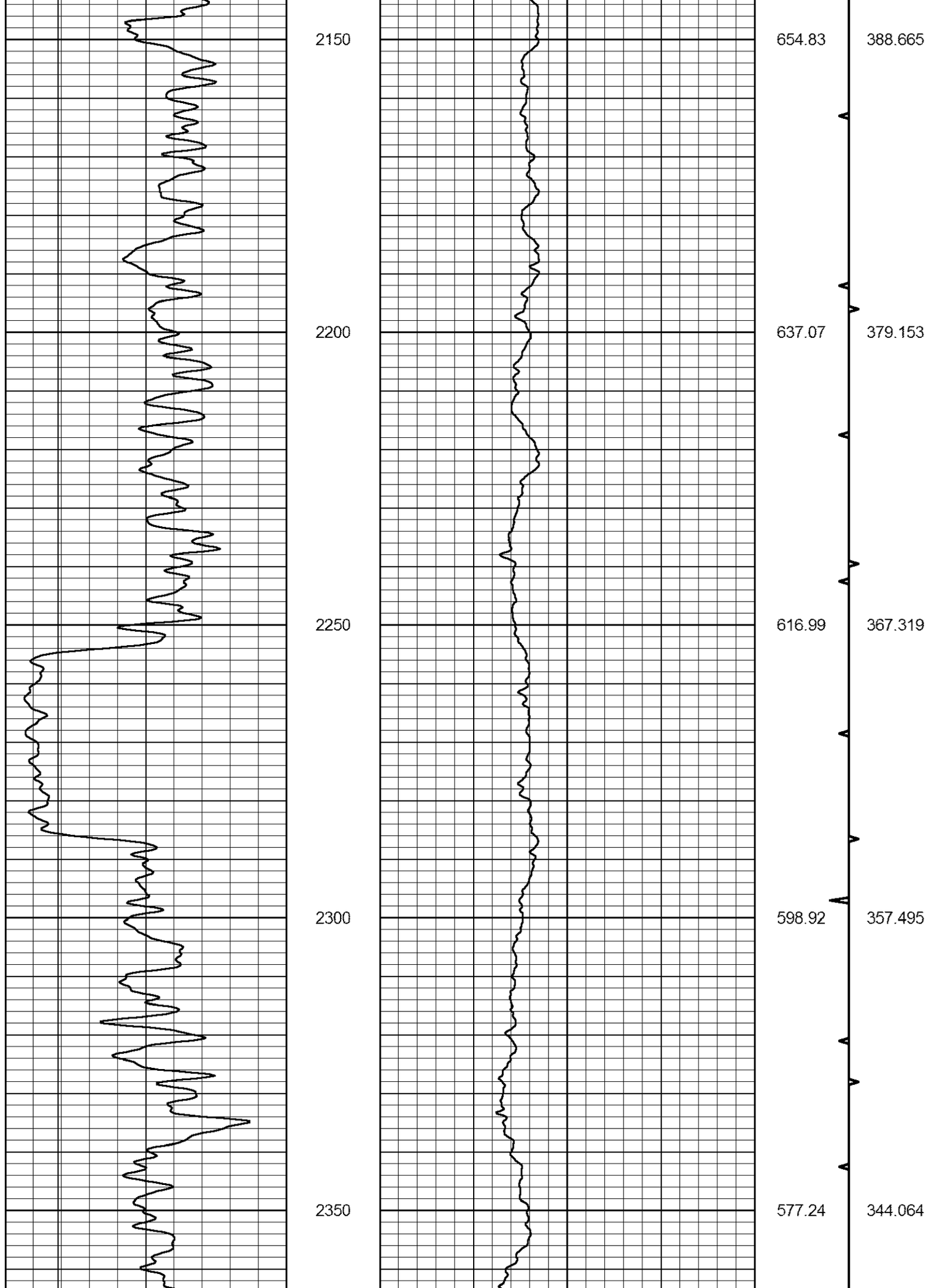
439.512

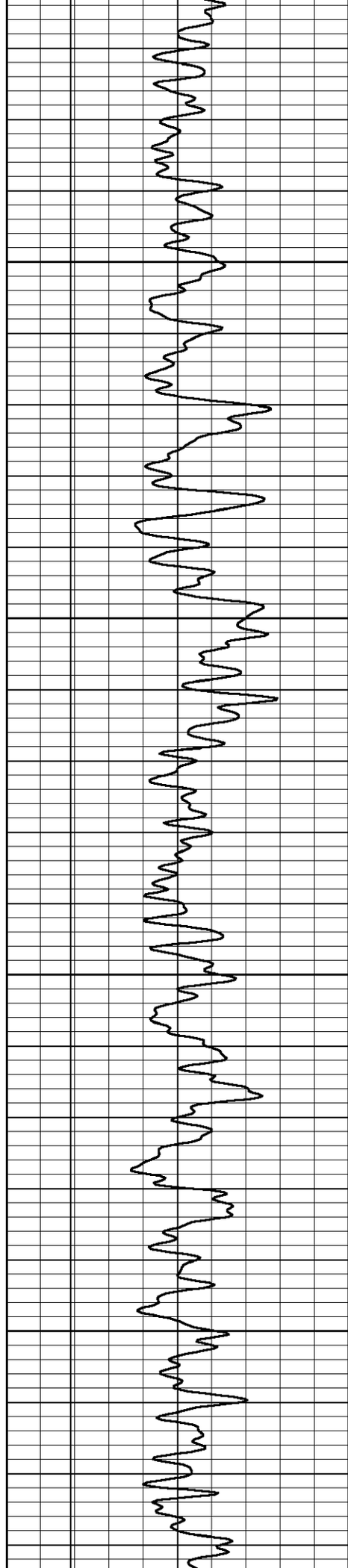
416.099

408.346

398.563





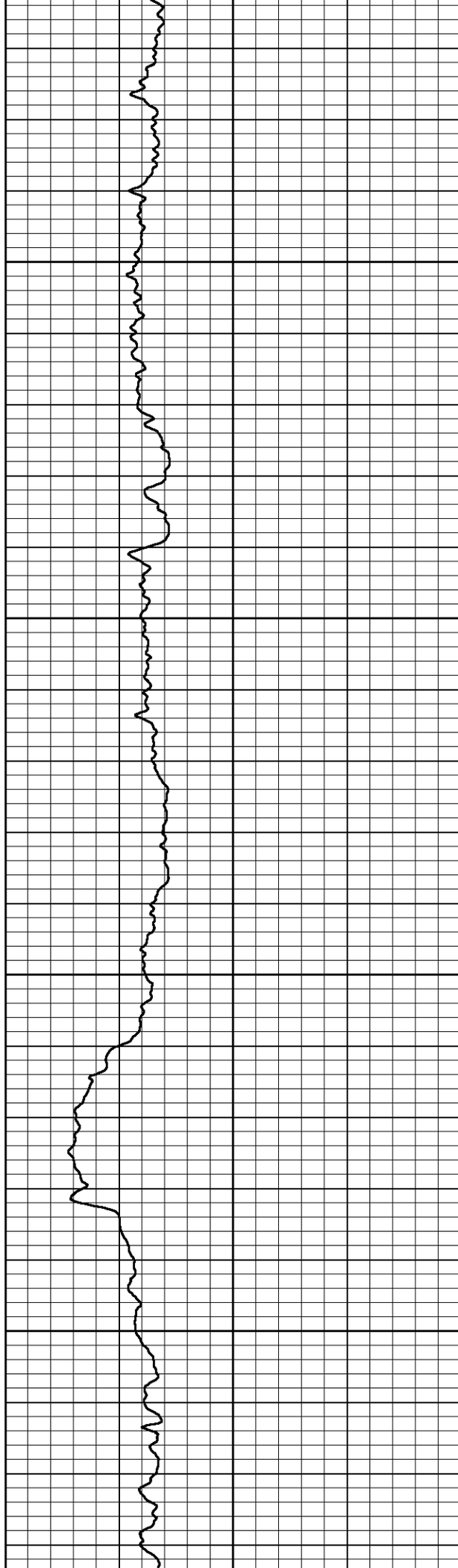


2400

2450

2500

2550



553.11

526.95

502.56

467.21

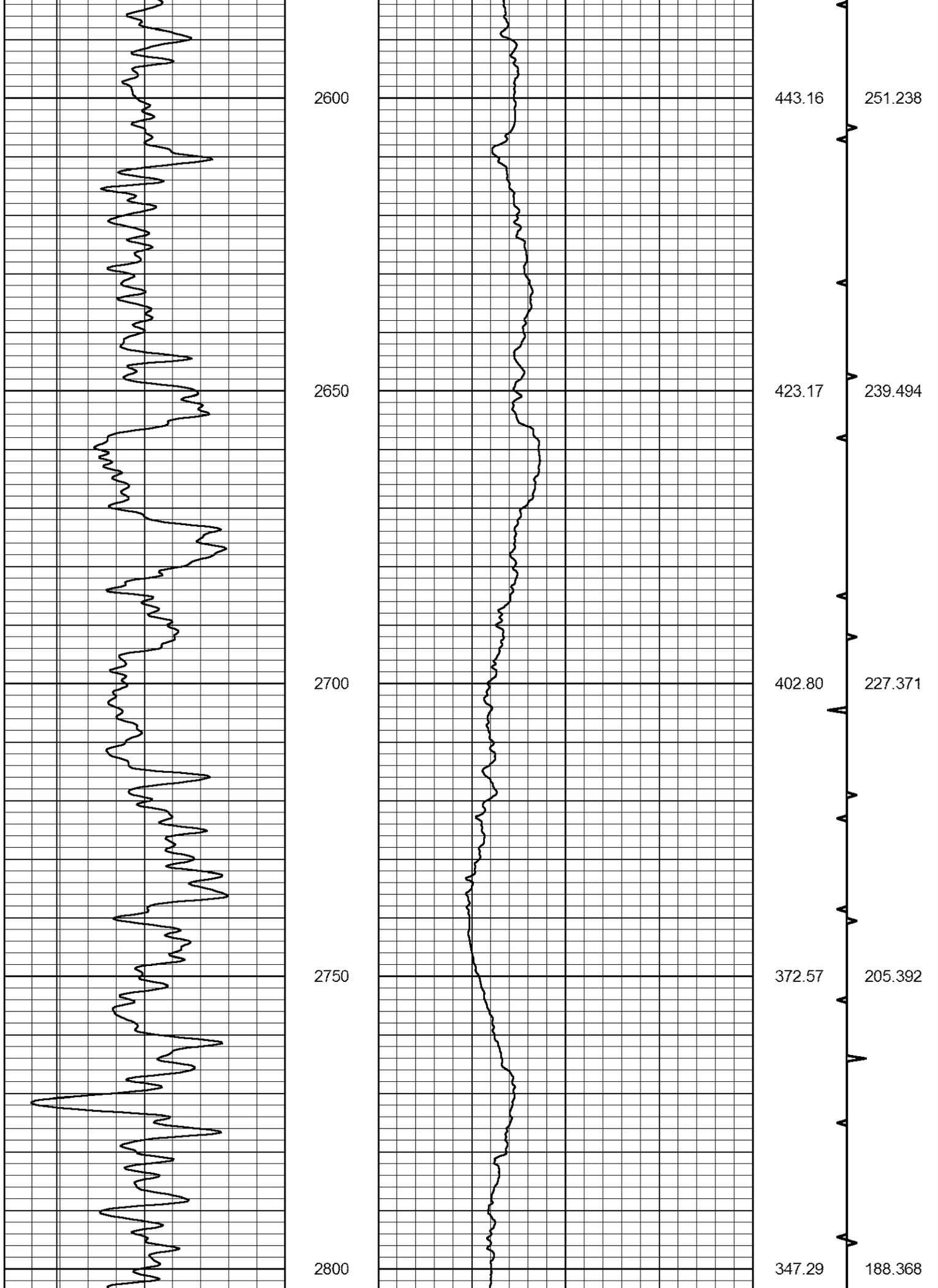
328.188

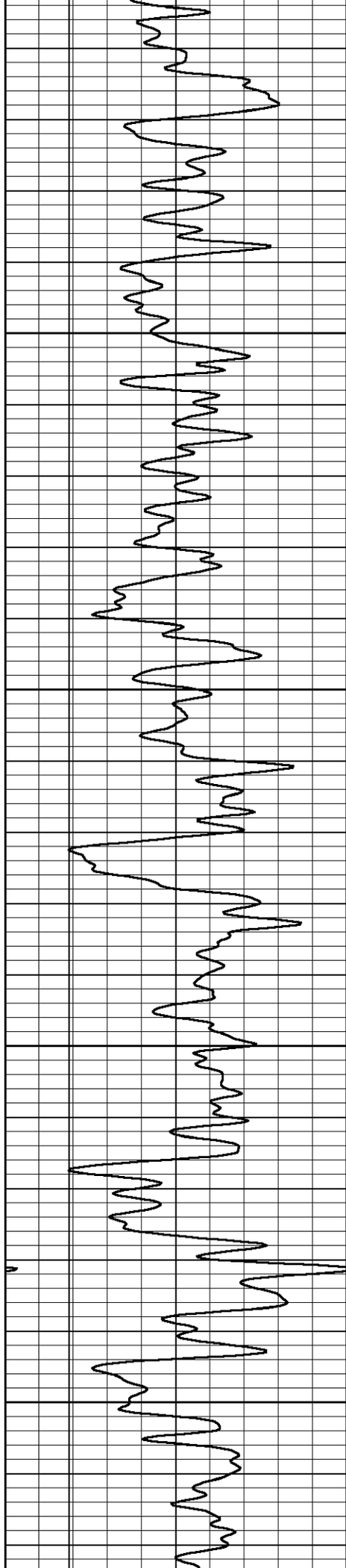
310.28

294.132

267.034





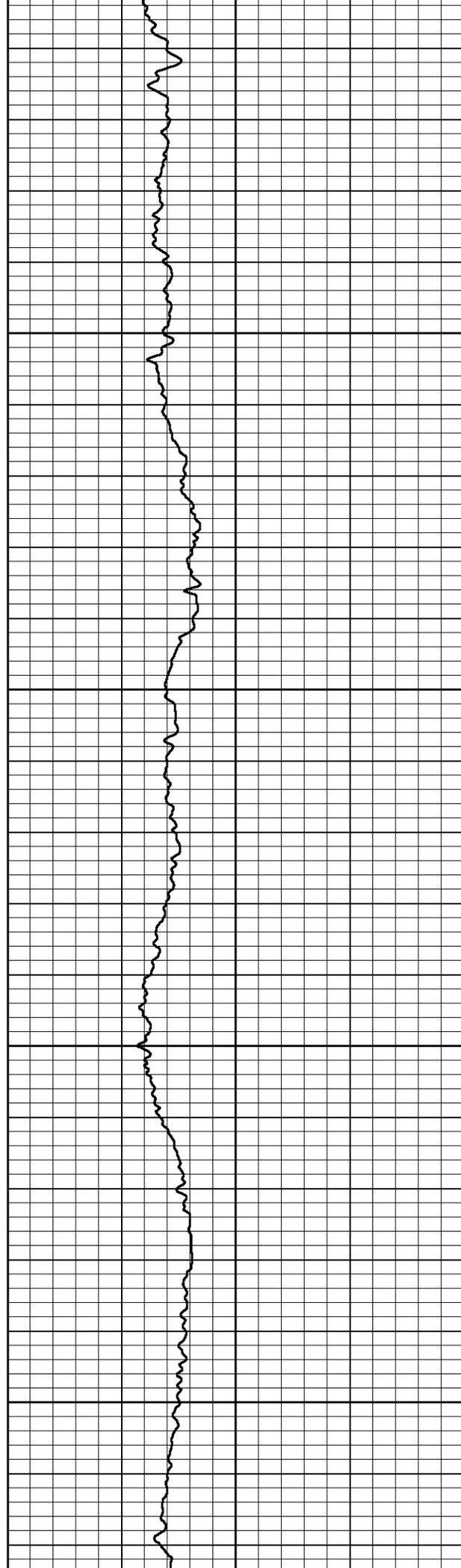


2850

2900

2950

3000



323.92

304.37

281.49

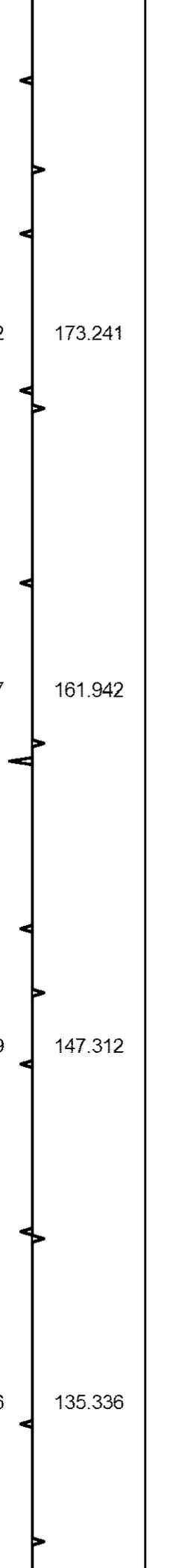
261.26

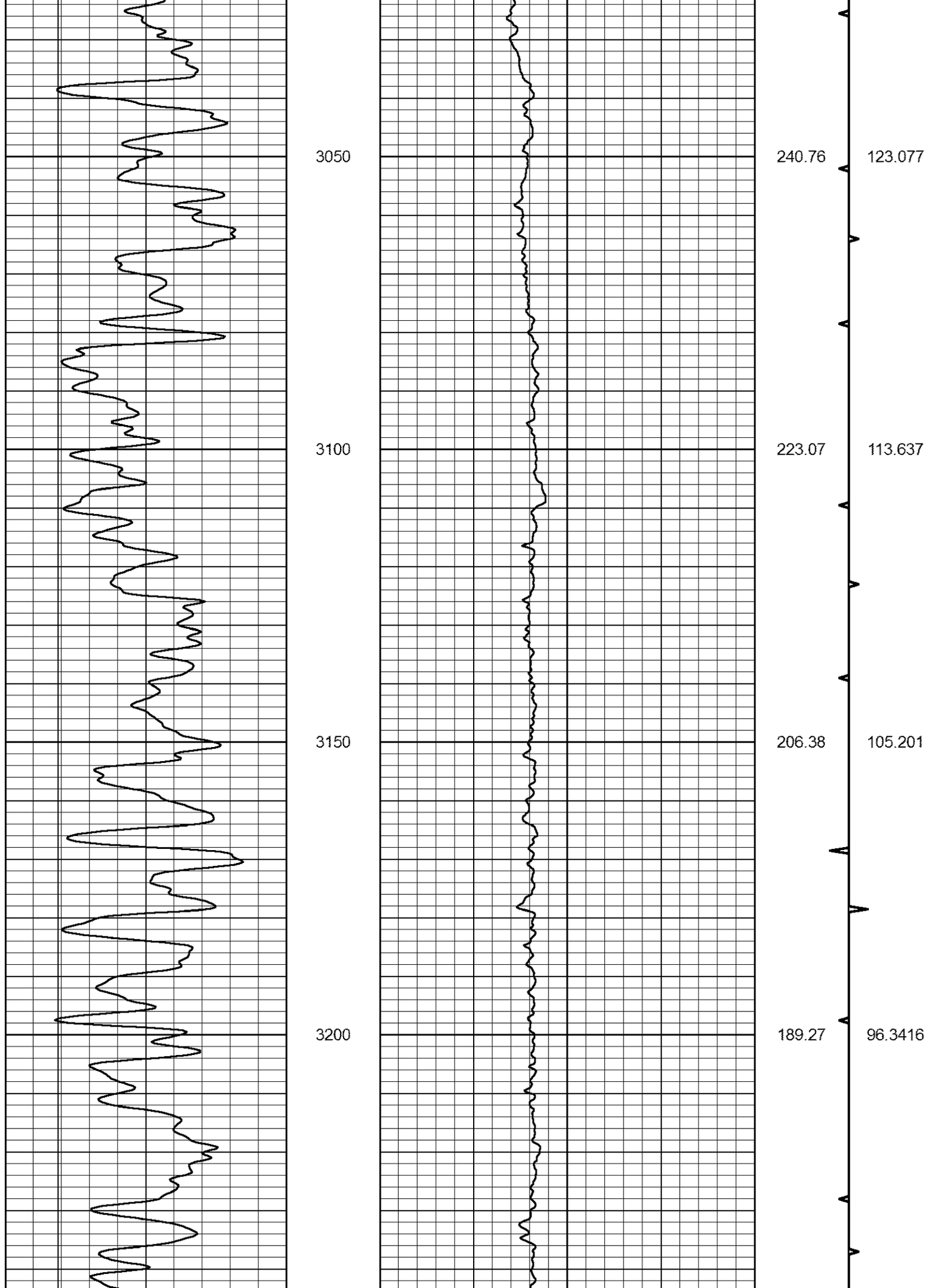
173.241

161.942

147.312

135.336





3050

3100

3150

3200

240.76

123.077

223.07

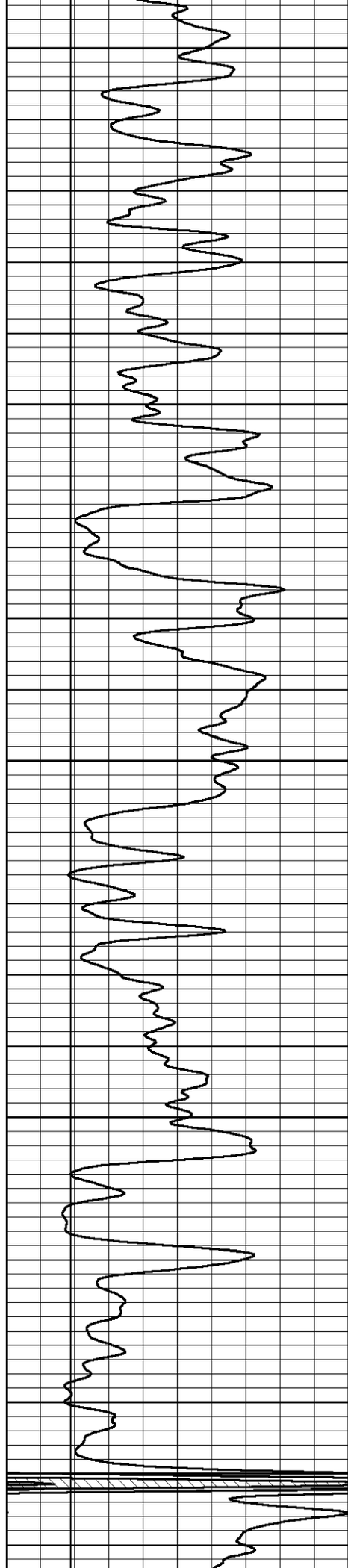
113.637

206.38

105.201

189.27

96.3416



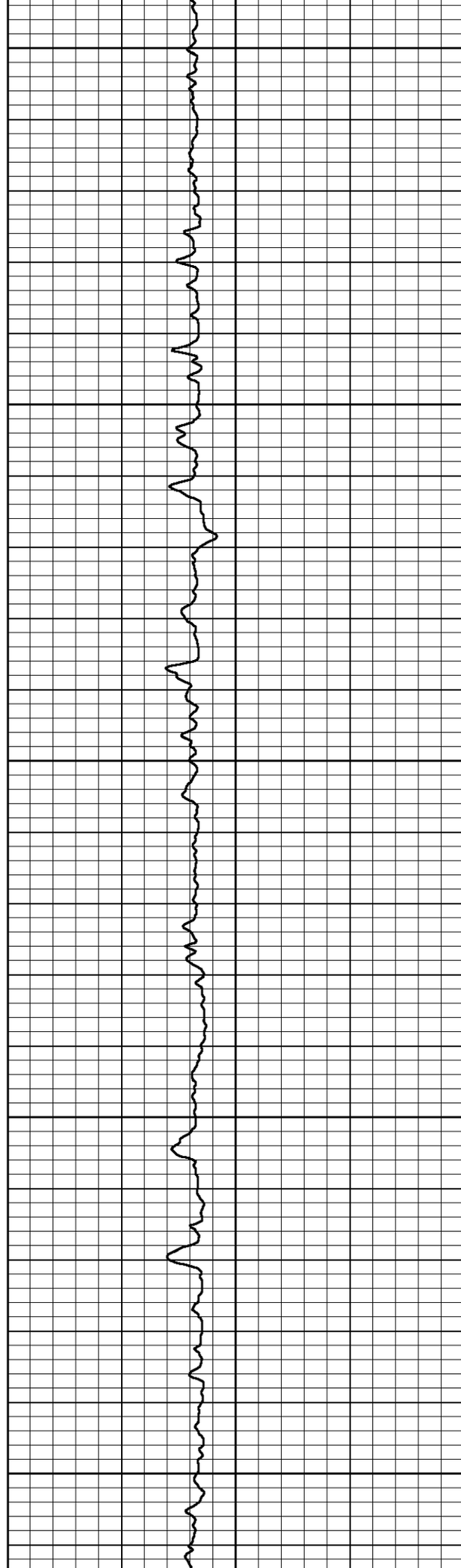
3250

3300

3350

3400

3450



172.54

155.88

138.88

122.59

106.29

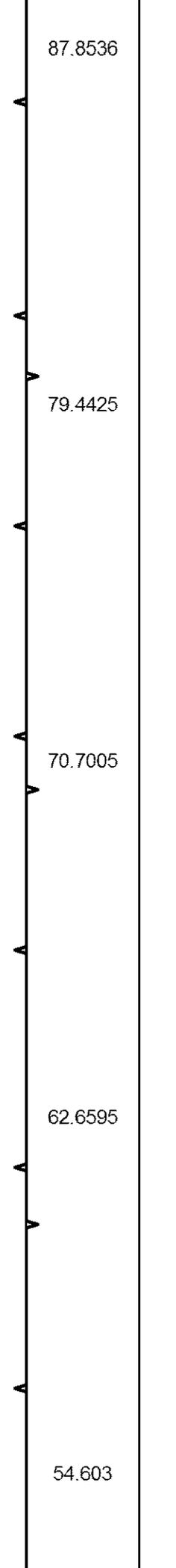
87.8536

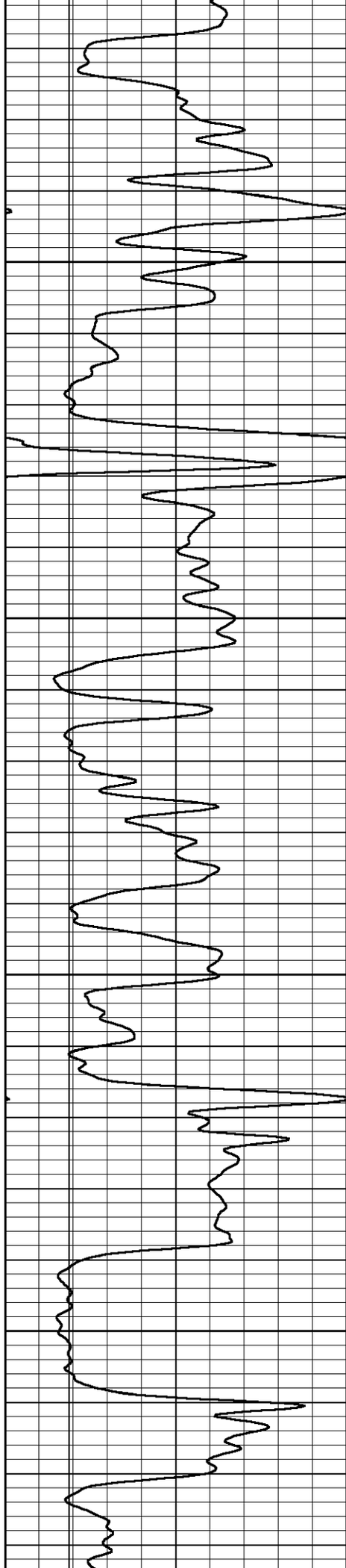
79.4425

70.7005

62.6595

54.603



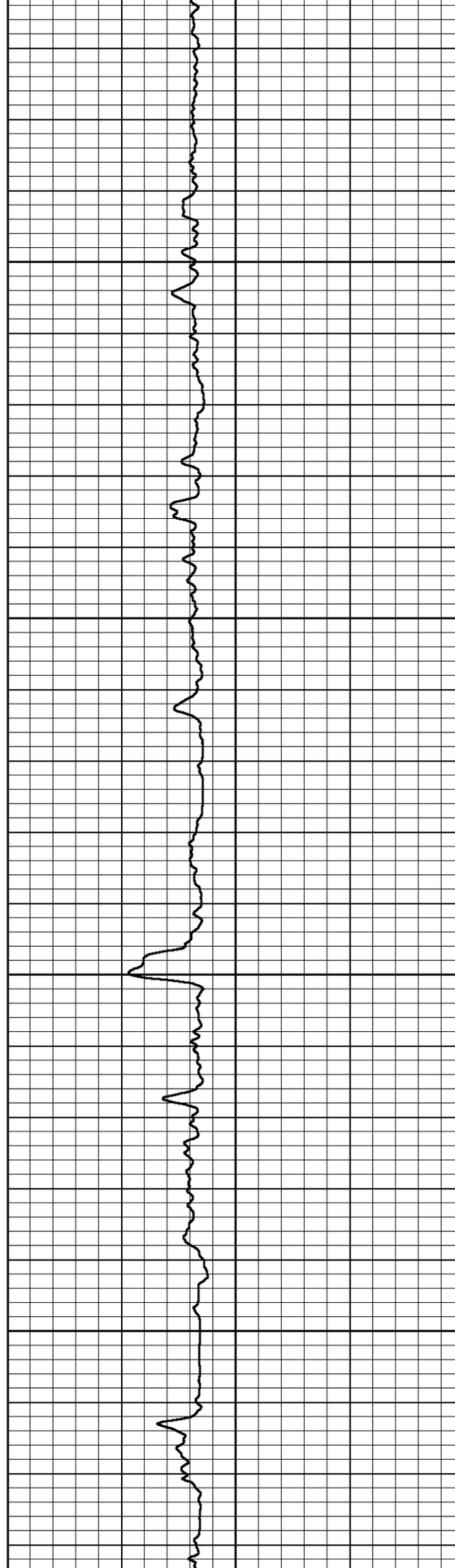


3500

3550

3600

3650



89.52

72.66

55.64

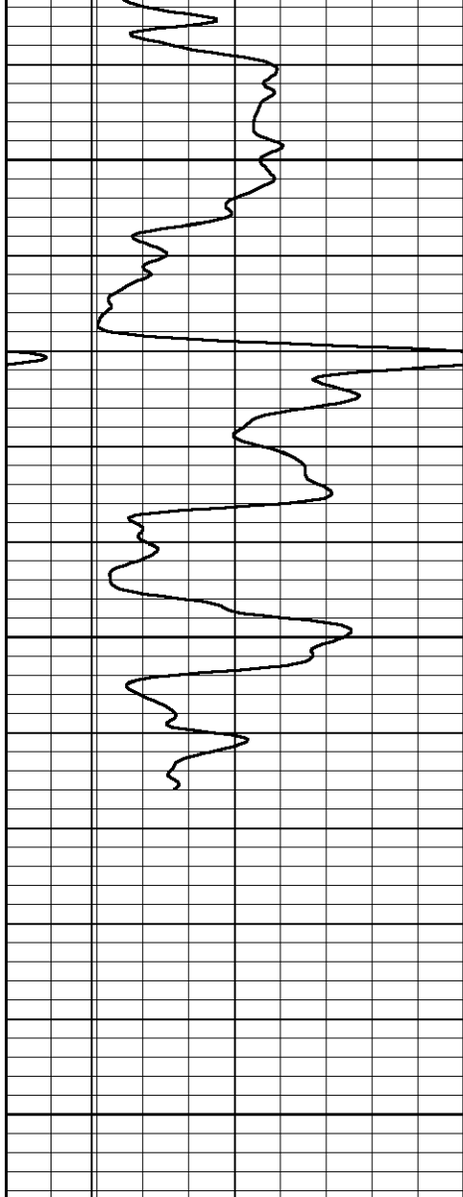
38.88

46.0816

37.4707

28.7051

20.1941

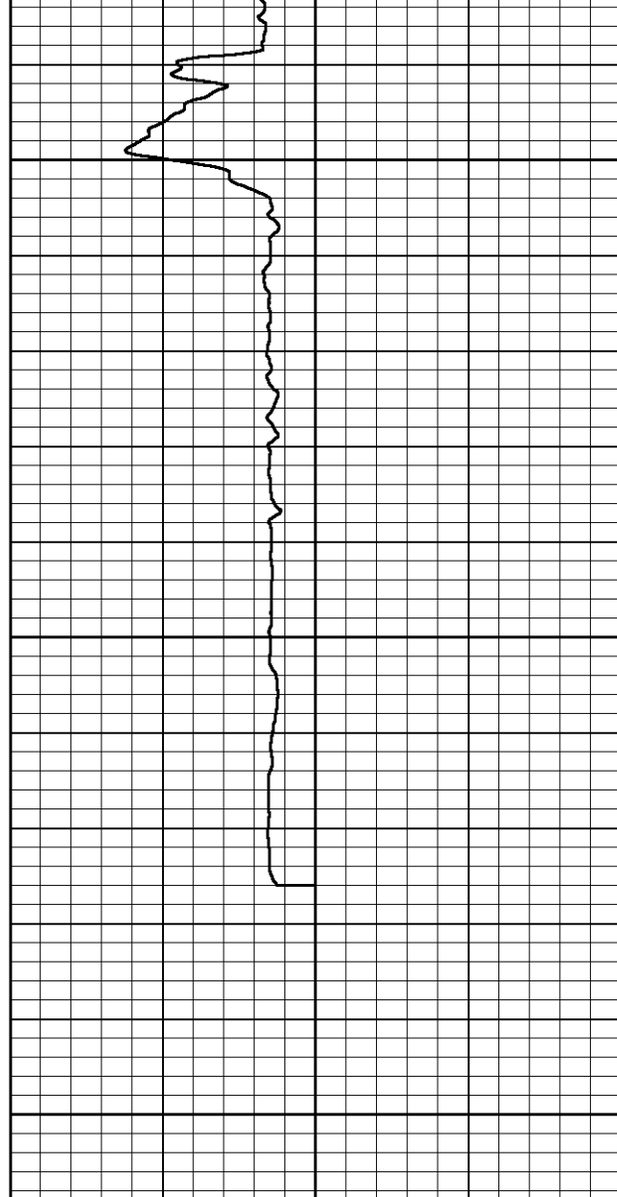


3700

3750

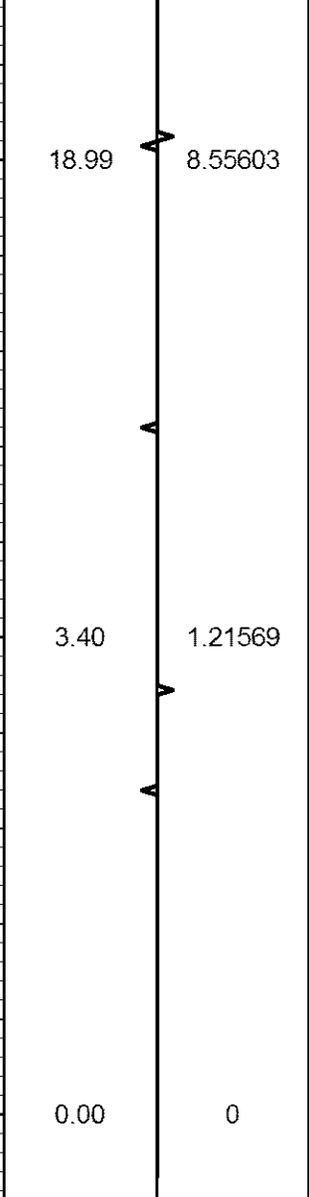
3800

0 GR (GAPI) 150



16 MELCAL (in) 6

16 CALIPER (in) 6



BVTX AVTX

10 (ft3) 0 0 (ft3) 10

TBHV (ft3) ABHV (ft3)