



**BOREHOLE PROFILE
LOG
5.5" CASING**

Company SANQUINE RESOURCES, LLC.
Well ALBERS #1-13
Field KLEWENO
County NESS
State KANSAS

Location: API #: 15-135-26218-0000
 463' FSL & 695' FWL
 NW - SE - SW - SW
 SEC 13 TWP 17S RGE 22W
Permanent Datum GROUND LEVEL Elevation 2278
Log Measured From KELLY BUSHING 7' A.G.L.
Drilling Measured From KELLY BUSHING
Other Services CDL/CNL/PE
 DILMEL/SON
Elevation K.B. 2285
 D.F. 2283
 G.L. 2278

Date	7/18/24
Run Number	ONE
Depth Driller	4350
Depth Logger	4350
Bottom Logged Interval	4334
Top Log Interval	200
Casing Driller	8.625@229
Casing Logger	229
Bit Size	7.785
Type Fluid in Hole	CHEMICAL MUD
Density / Viscosity	9.3/60
pH / Fluid Loss	10.5/6.0
Source of Sample	FLOWLINE
Rm @ Meas. Temp	.800@88F
Rmf @ Meas. Temp	.600@88F
Rmc @ Meas. Temp	.960@88F
Source of Rmf / Rmc	MEASUREMENT
Rm @ BHT	.592119F
Time Circulation Stopped	2 HOURS
Time Logger on Bottom	10:00 A.M.
Maximum Recorded Temperature	119F
Equipment Number	922339
Location	HAYS, KANSAS
Recorded By	JEFF LUEBBERS
Witnessed By	SEAN DEENIHAN
	GARRETT GEIST
	ROSS KARLIN

<<< Fold Here >>>

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, costs, damages, or expenses incurred or sustained by anyone resulting from any interpretation made by any of our officers, agents or employees. These interpretations are also subject to our general terms and conditions set out in our current Price Schedule.

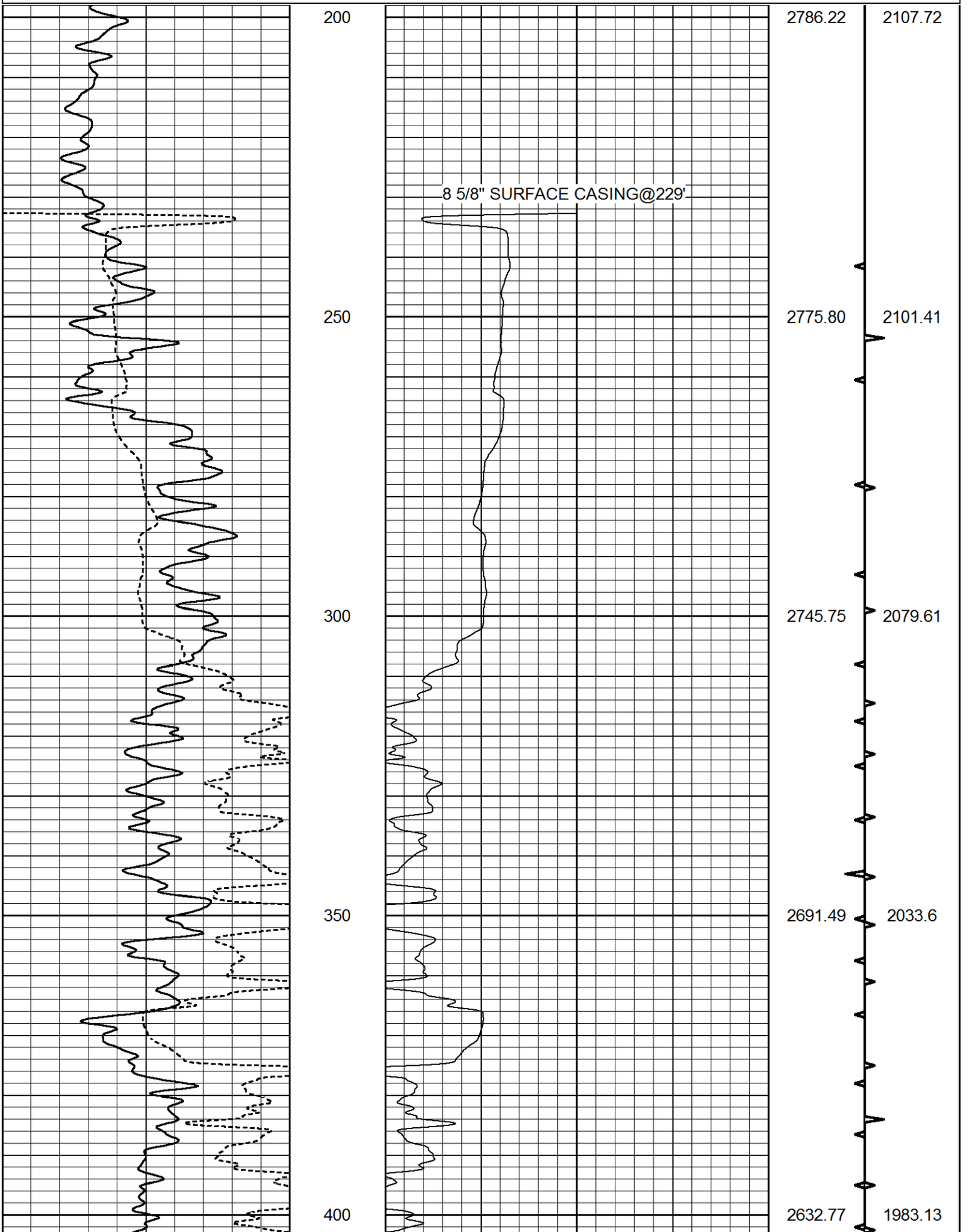
15-135-26218-0000 Comments

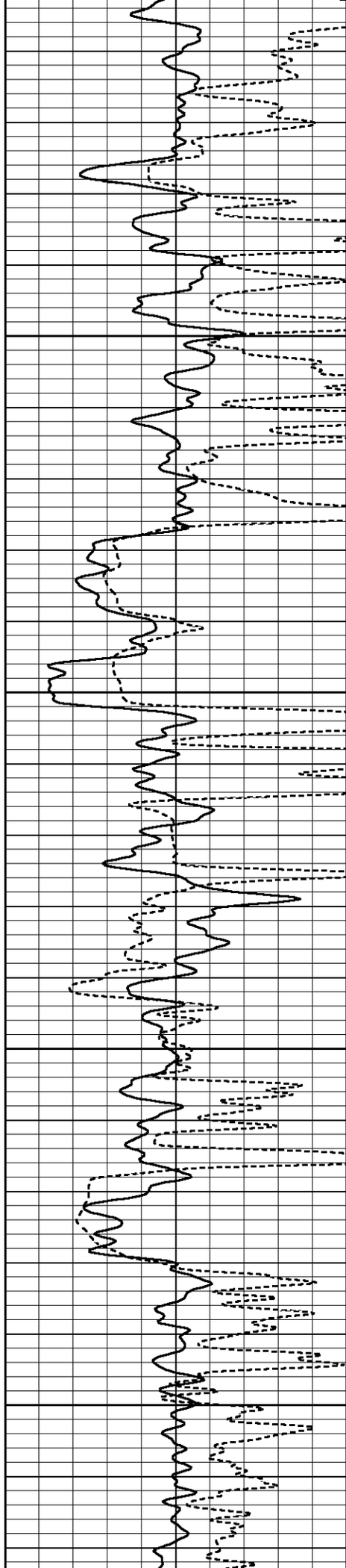
THANK YOU FOR USING ELI WIRELINE HAYS. KANSAS (785) 628-6395
 DIRECTIONS
 BROWNELL, KS., E. ON HWY 4 TO "RD. DD", 5S. TO "RD. 210", 1/2W., N. INTO

Database File 8646pe.db
 Dataset Pathname pass4.1L
 Presentation Format obrbore
 Dataset Creation Thu Jul 18 14:37:41 2024
 Charted by Depth in Feet scaled 1:240

0	GR (GAPI)	150
6	DCAL (in)	16
6	MELCAL (in)	16

16	LEFT CALIPER (in)	6	6	RIGHT CALIPER (in)	16	BVTX (ft3)	AVTX (ft3)
						TBHV (ft3)	ABHV (ft3)



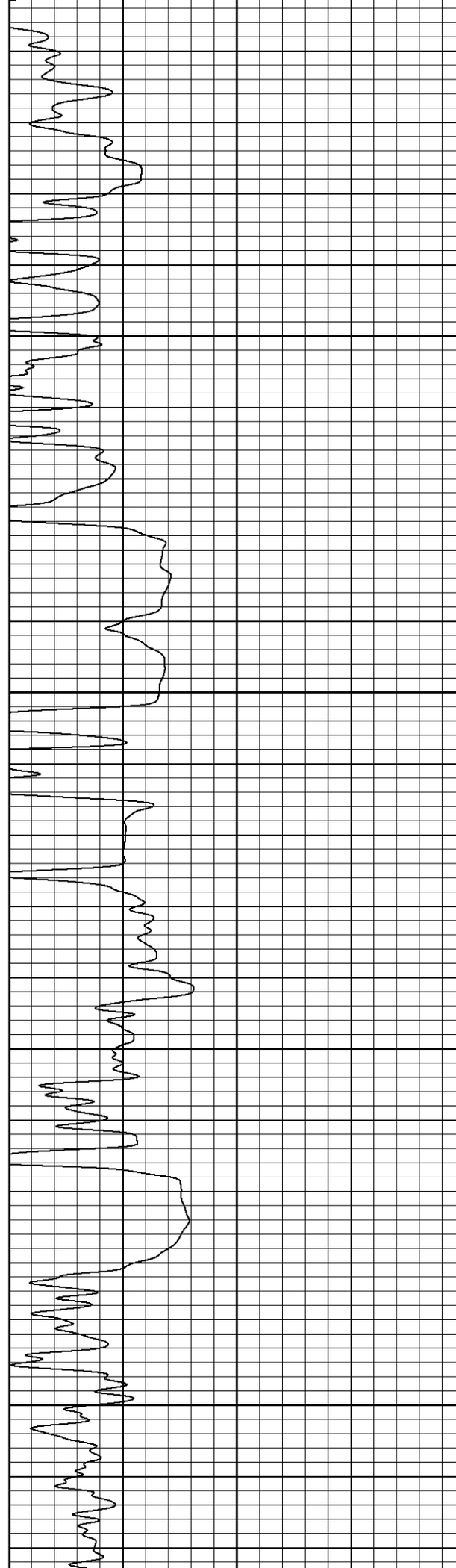


450

500

550

600



2577.53

2533.06

2490.56

2451.54

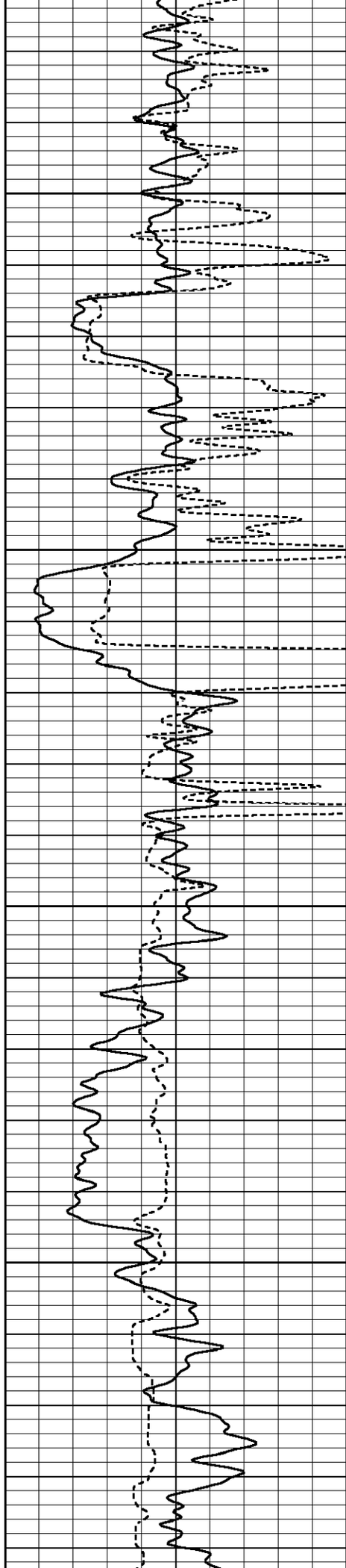
1936.13

1899.92

1865.67

1834.9



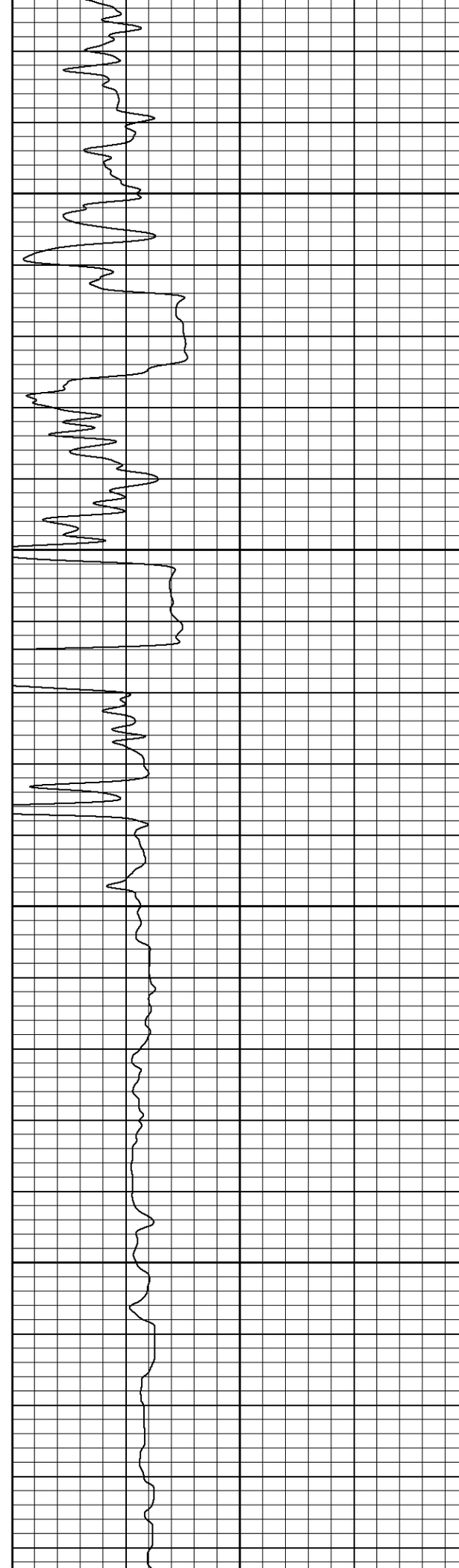


650

700

750

800



2411.40

2373.24

2331.02

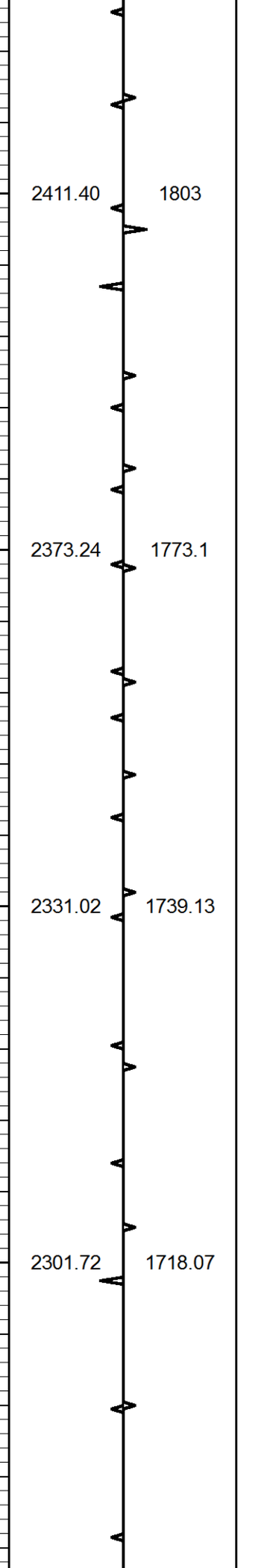
2301.72

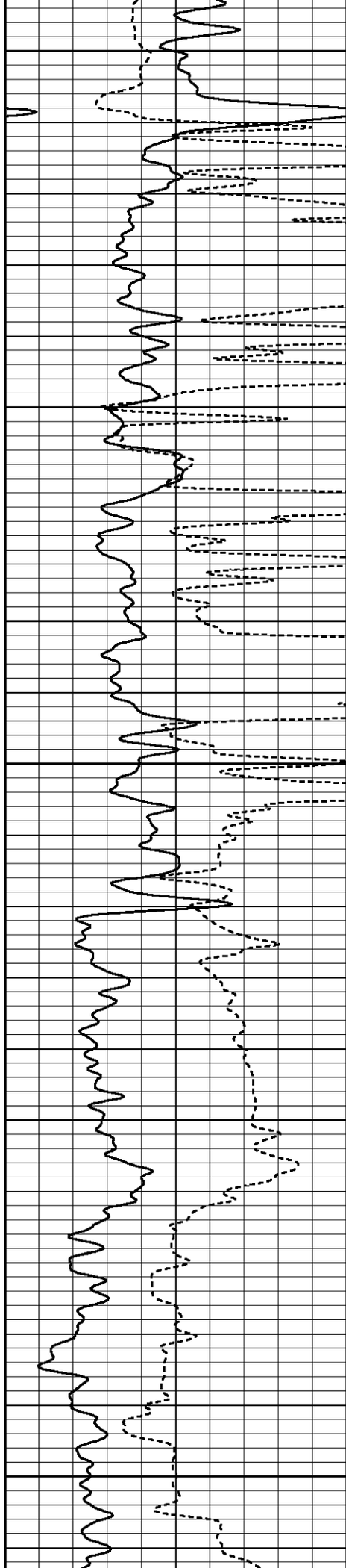
1803

1773.1

1739.13

1718.07





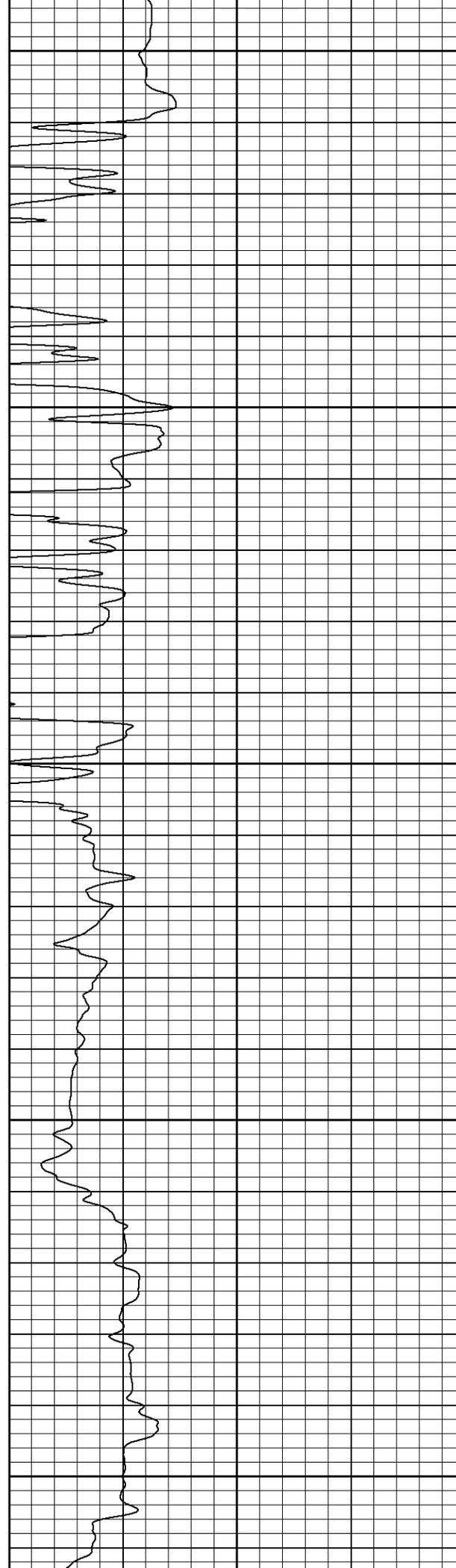
850

900

950

1000

1050



2273.99

2208.09

2154.49

2107.43

2071.01

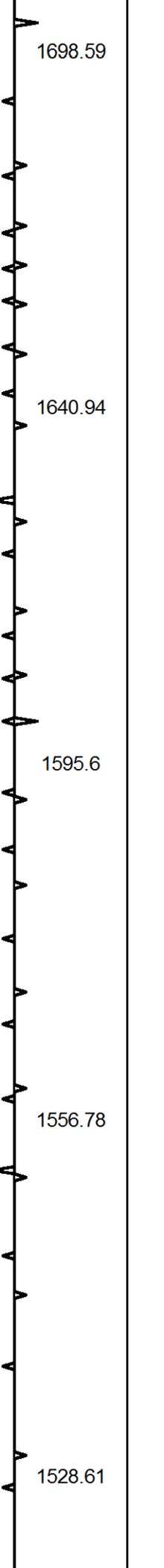
1698.59

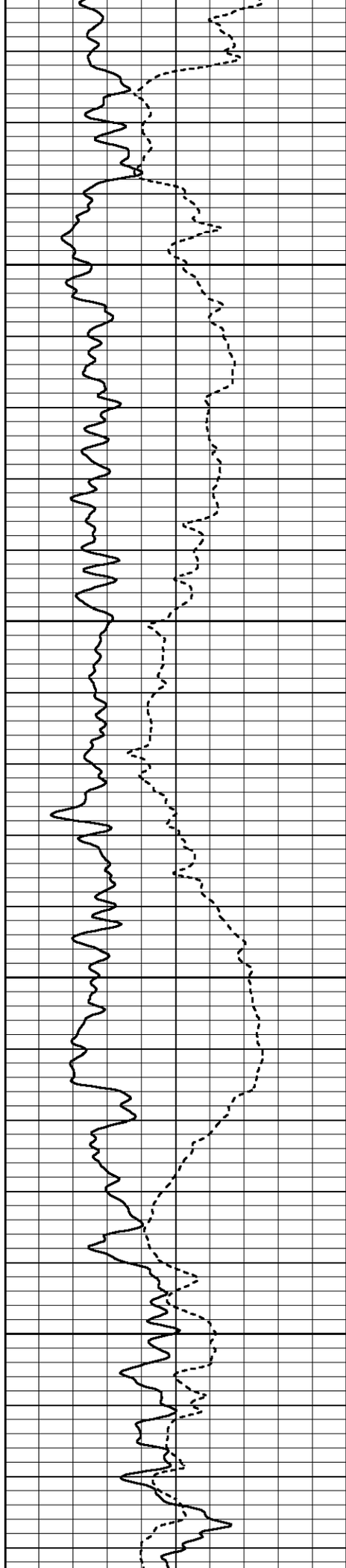
1640.94

1595.6

1556.78

1528.61



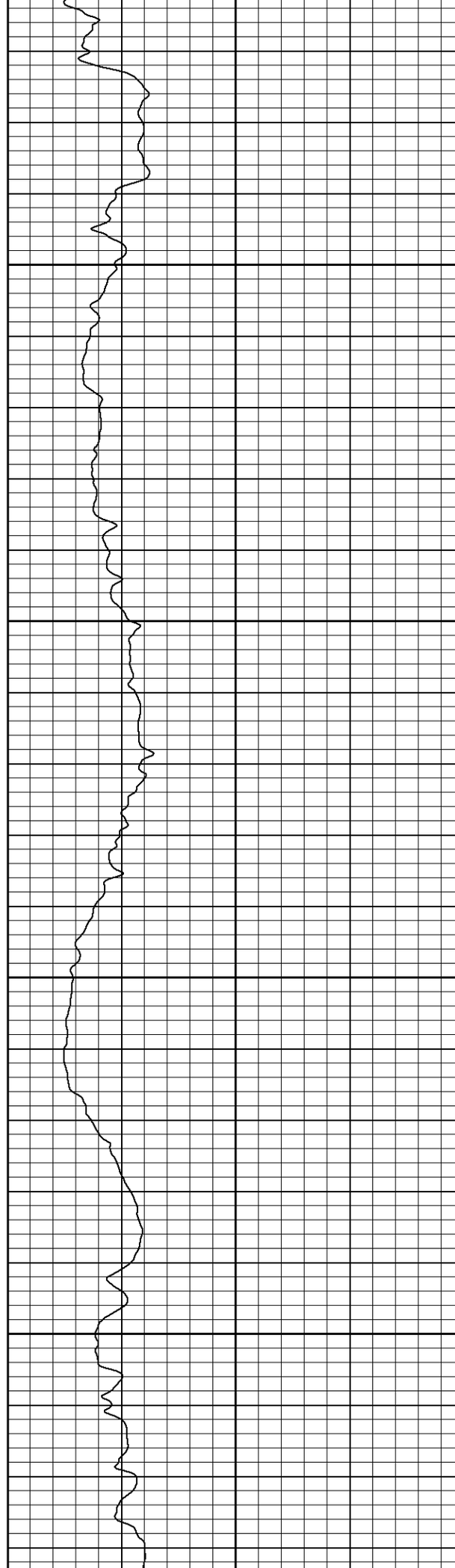


1100

1150

1200

1250



2035.82

1996.82

1963.37

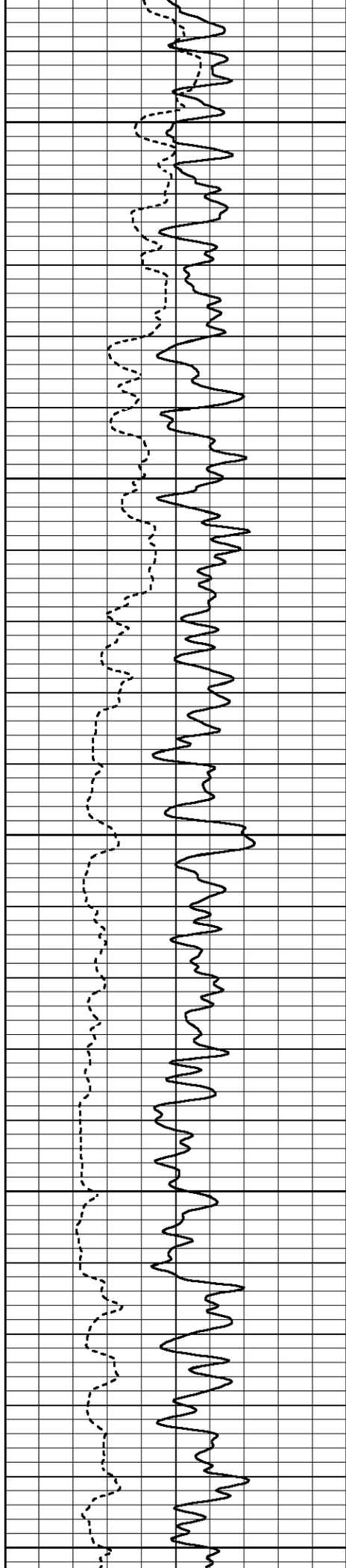
1924.07

1501.67

1470.92

1445.72

1414.67



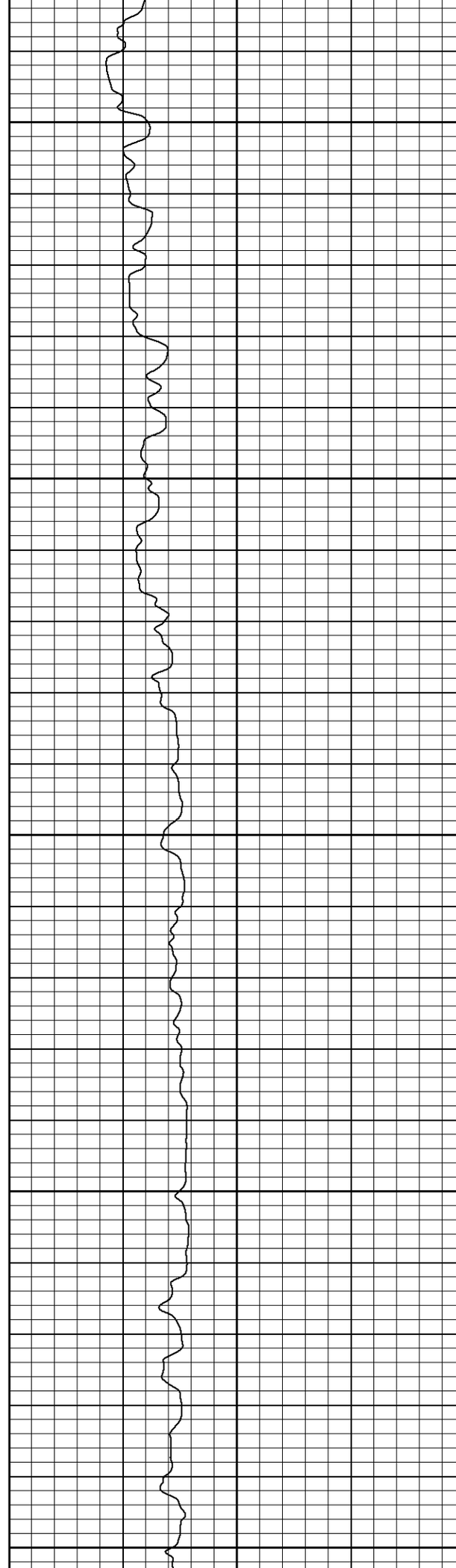
1300

1350

1400

1450

1500



1890.41

1862.45

1838.53

1818.57

1798.13

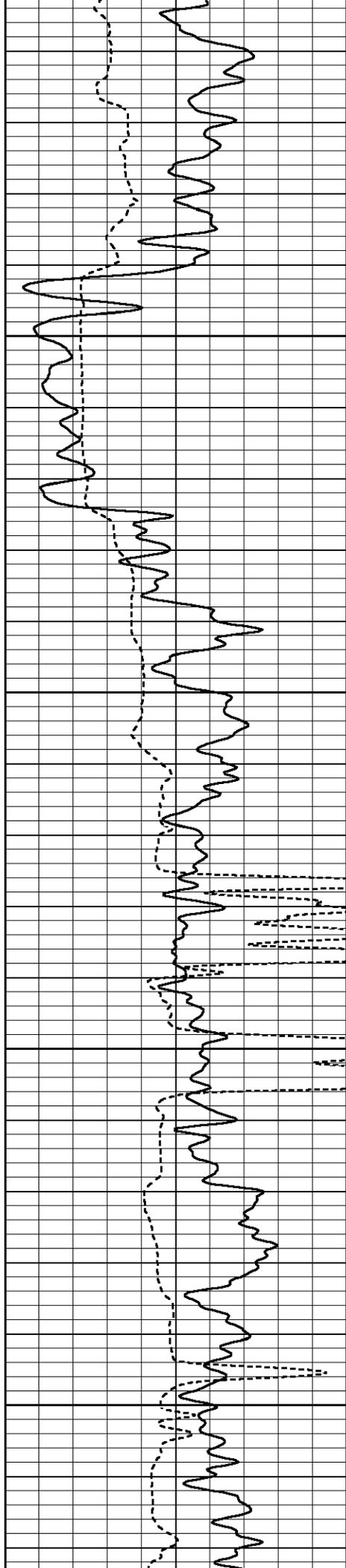
1389.25

1369.54

1353.88

1342.16

1329.98

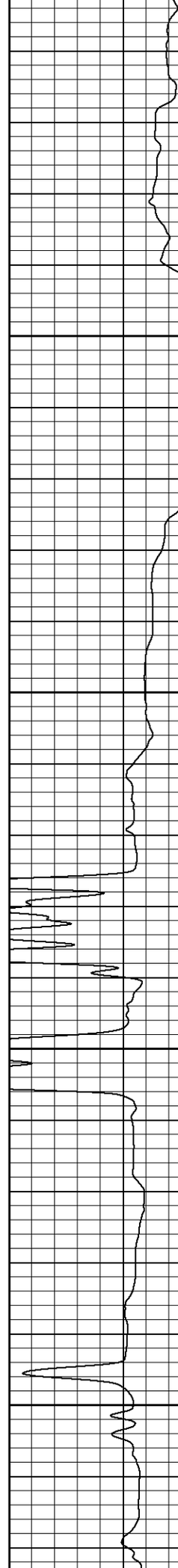


1550

1600

1650

1700



1775.69

1753.82

1714.09

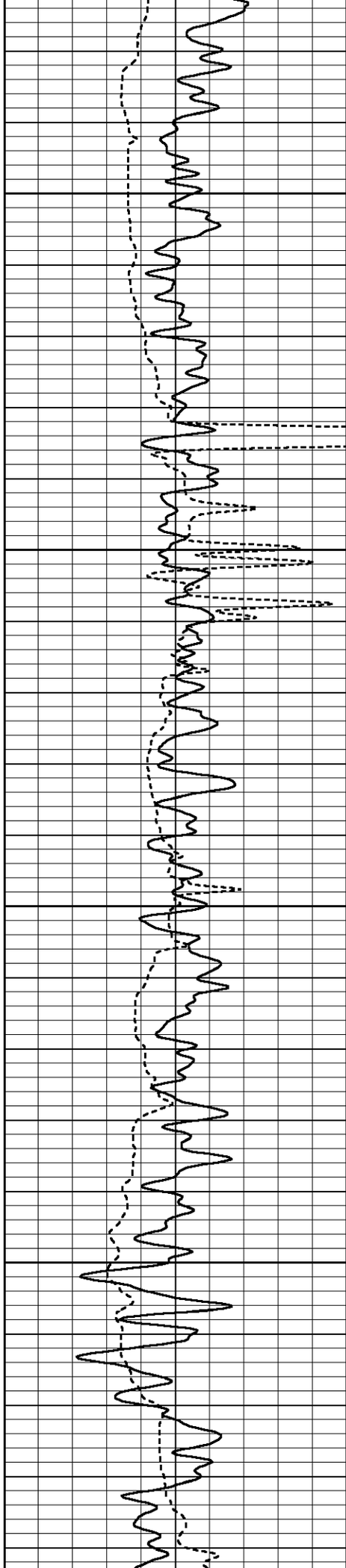
1673.87

1315.79

1302.17

1270.69

1238.72

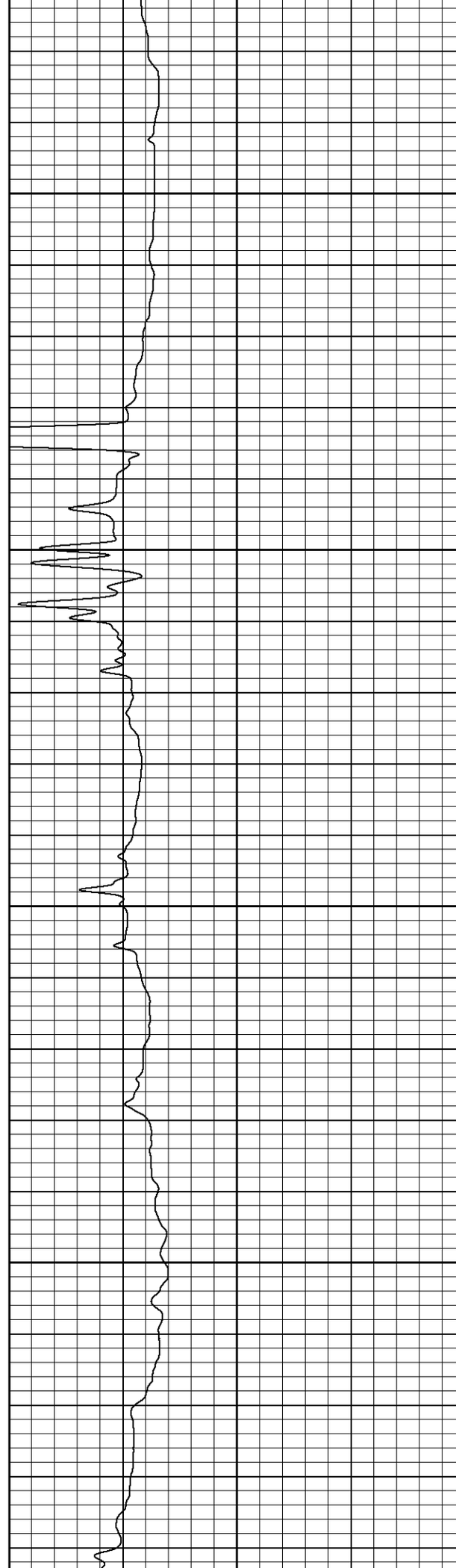


1750

1800

1850

1900



1645.70

1611.66

1577.23

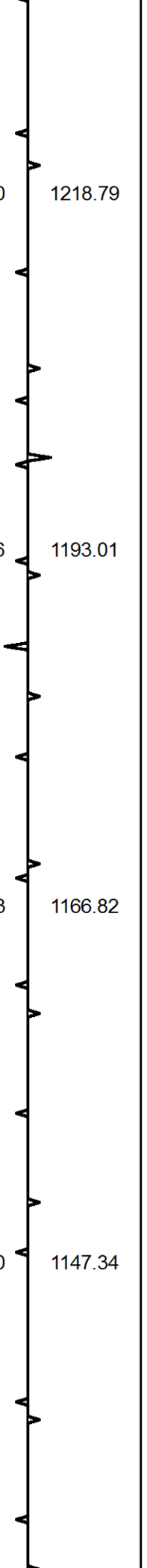
1549.50

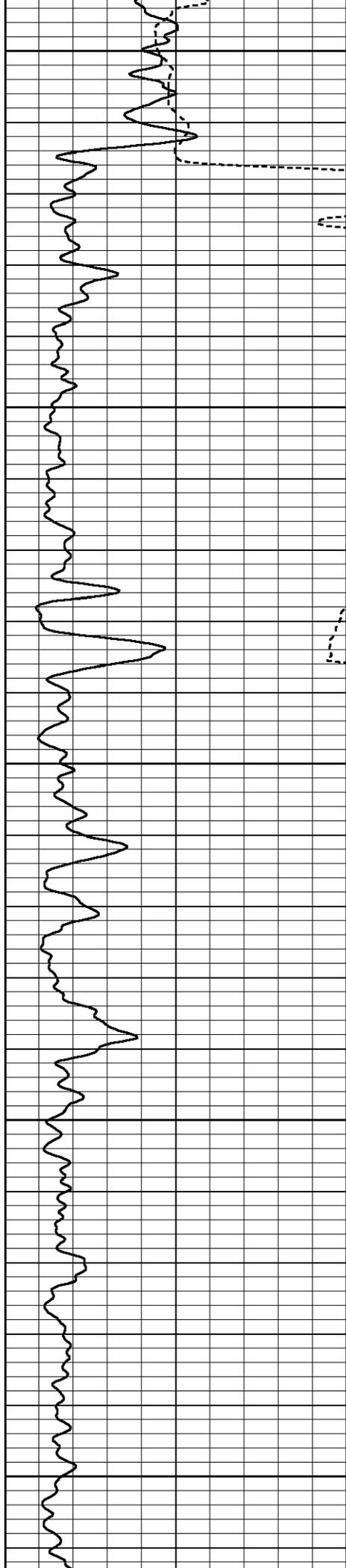
1218.79

1193.01

1166.82

1147.34





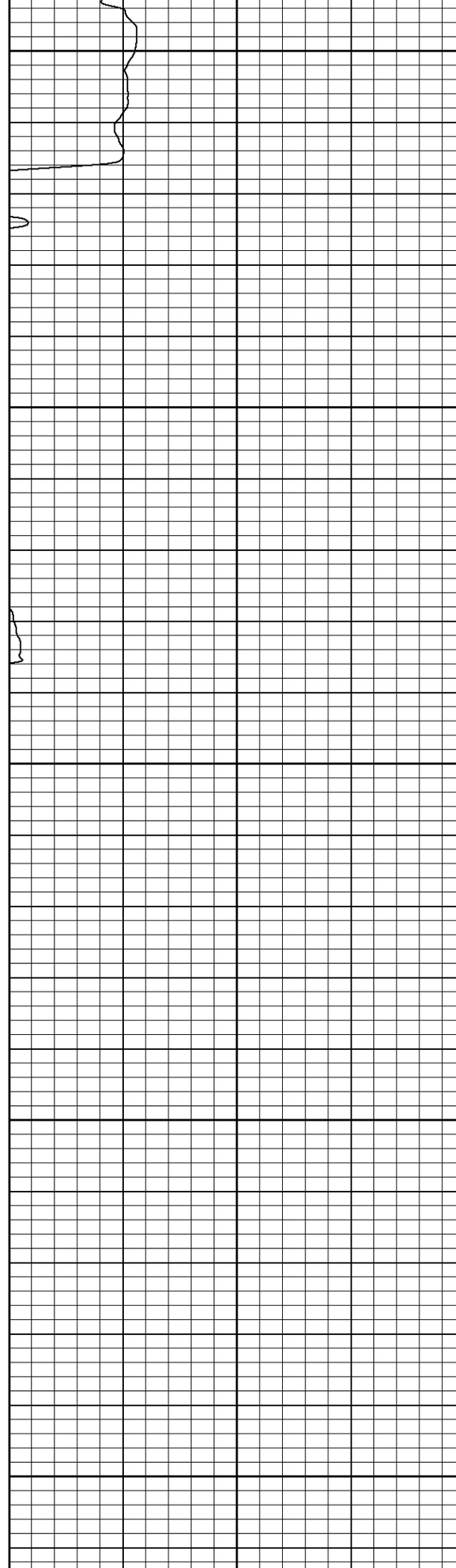
1950

2000

2050

2100

2150



1520.42

1445.34

1344.25

1237.28

1125.26

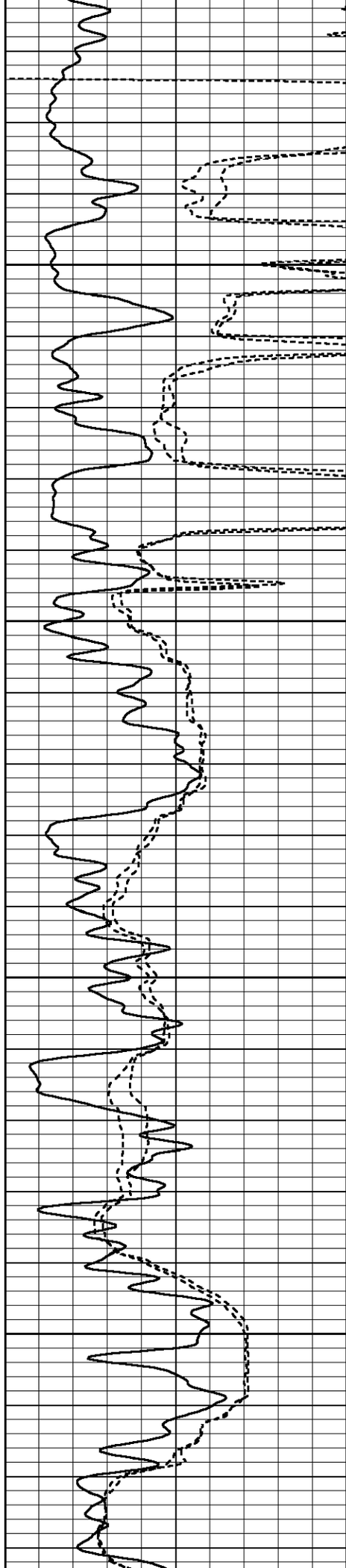
1126.51

1059.68

966.843

868.12

764.345

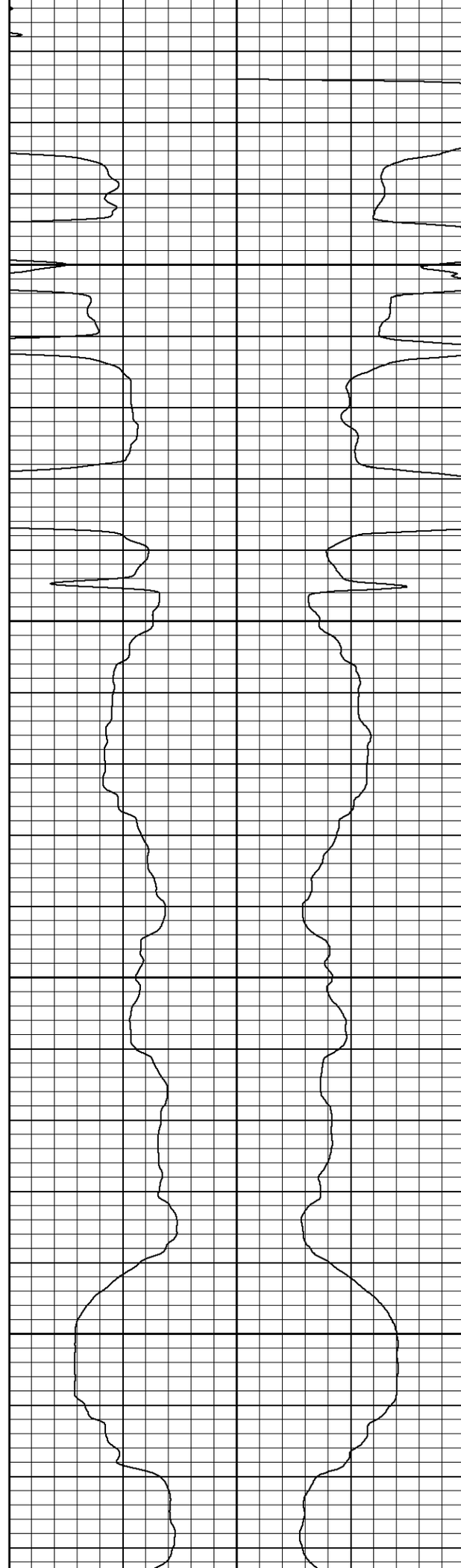


2200

2250

2300

2350



1034.92

682.261

980.27

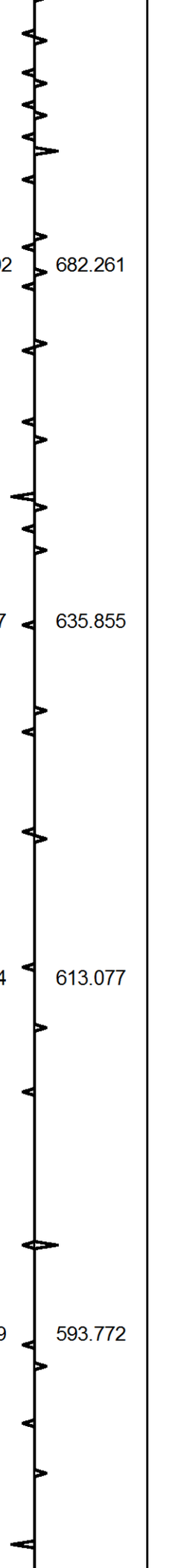
635.855

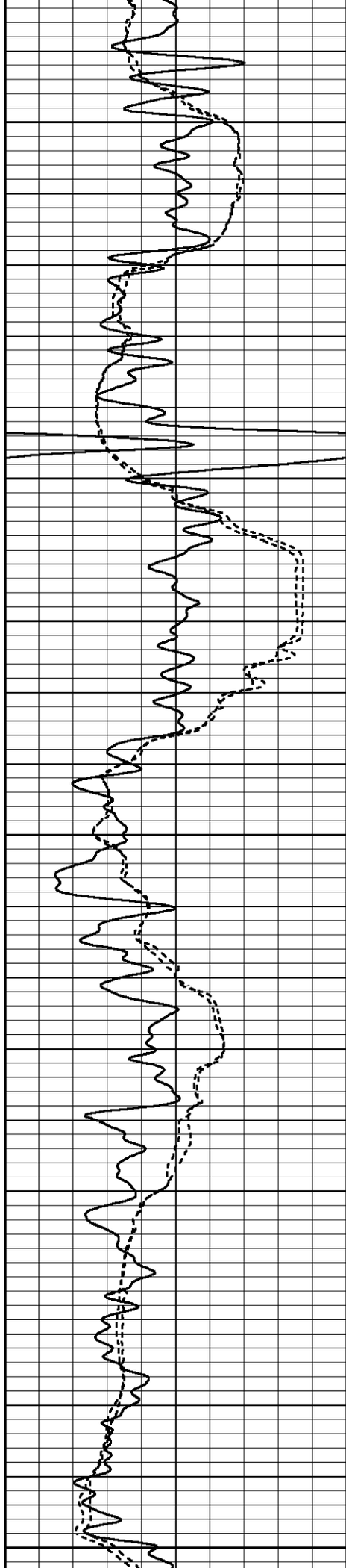
949.24

613.077

921.69

593.772





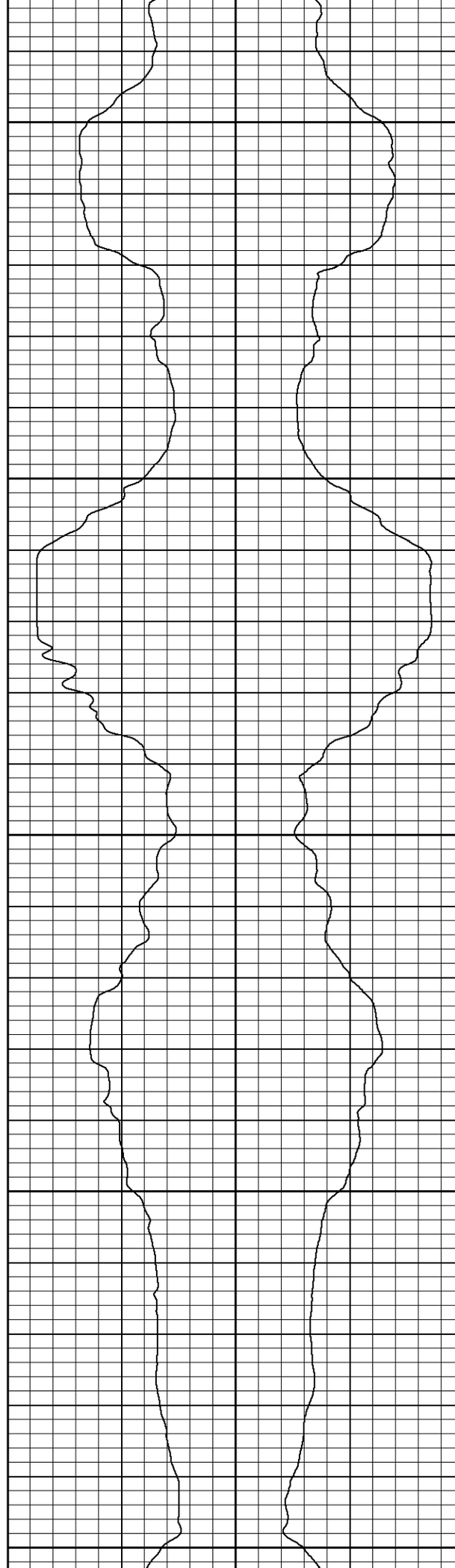
2400

2450

2500

2550

2600



889.39

858.09

815.87

783.47

759.72

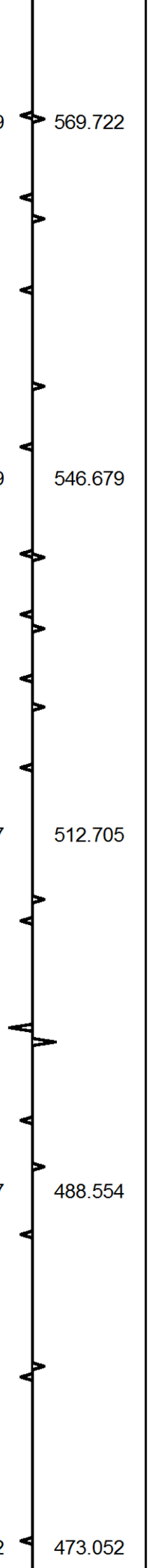
569.722

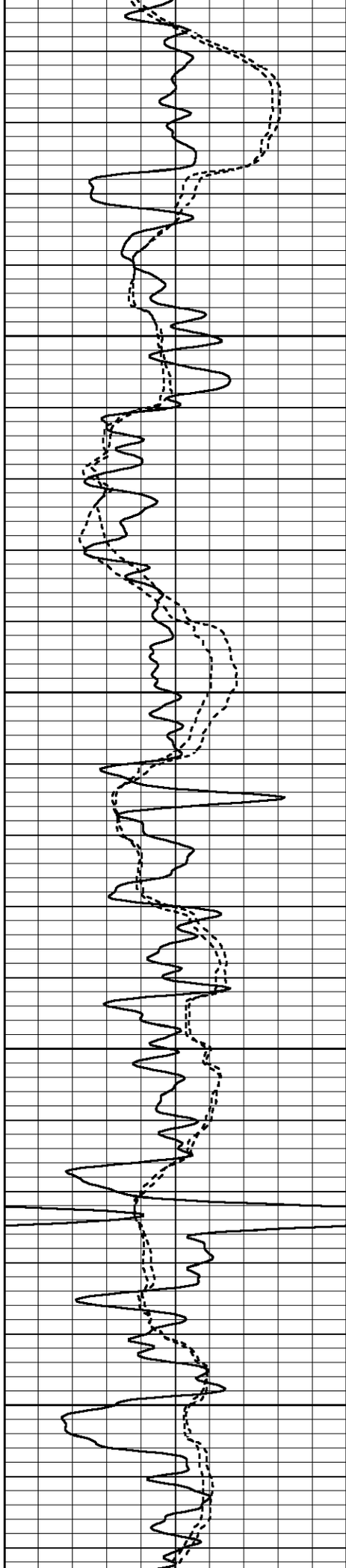
546.679

512.705

488.554

473.052



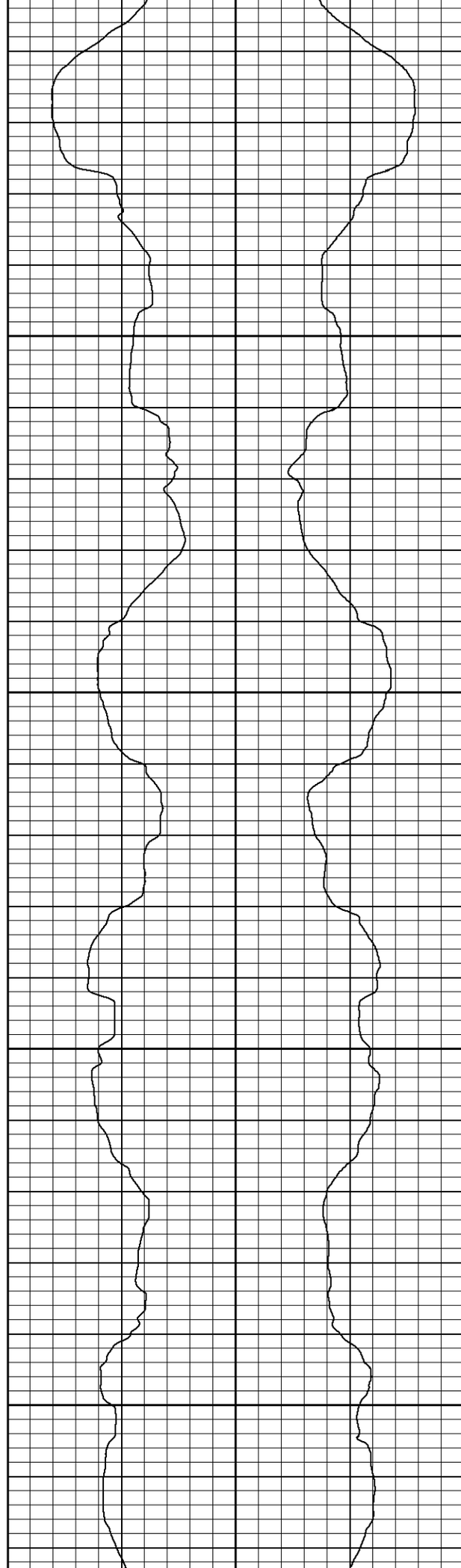


2650

2700

2750

2800



722.68

695.49

662.53

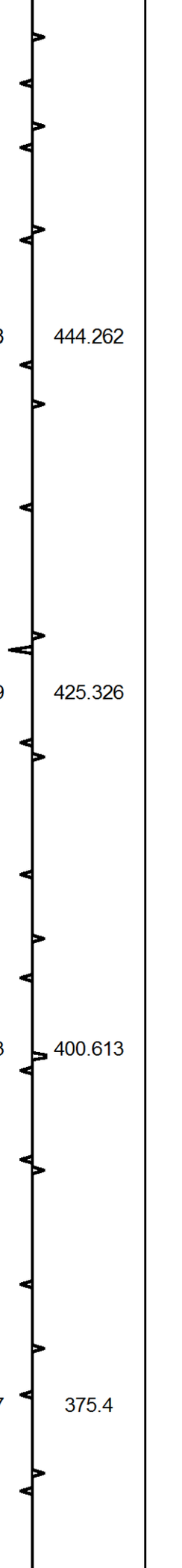
629.07

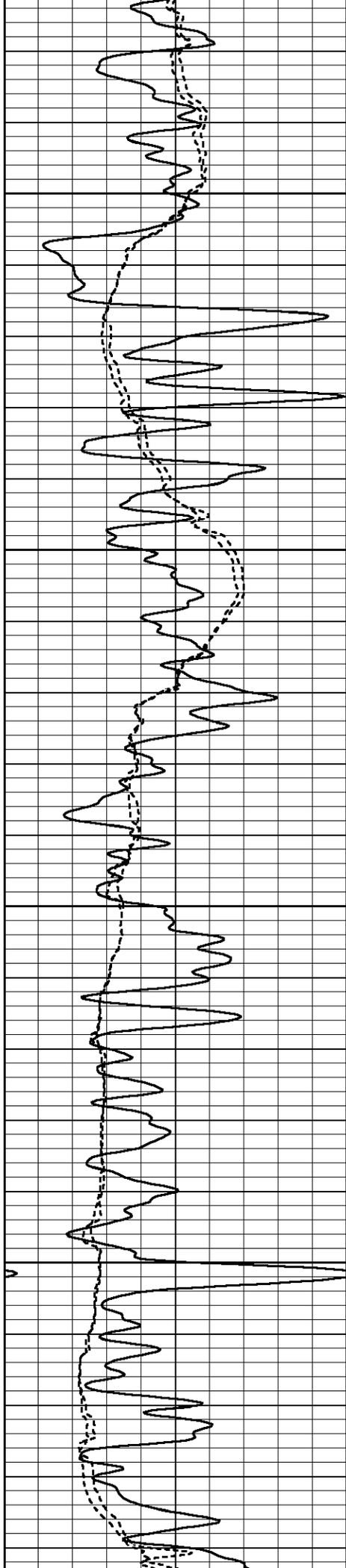
444.262

425.326

400.613

375.4



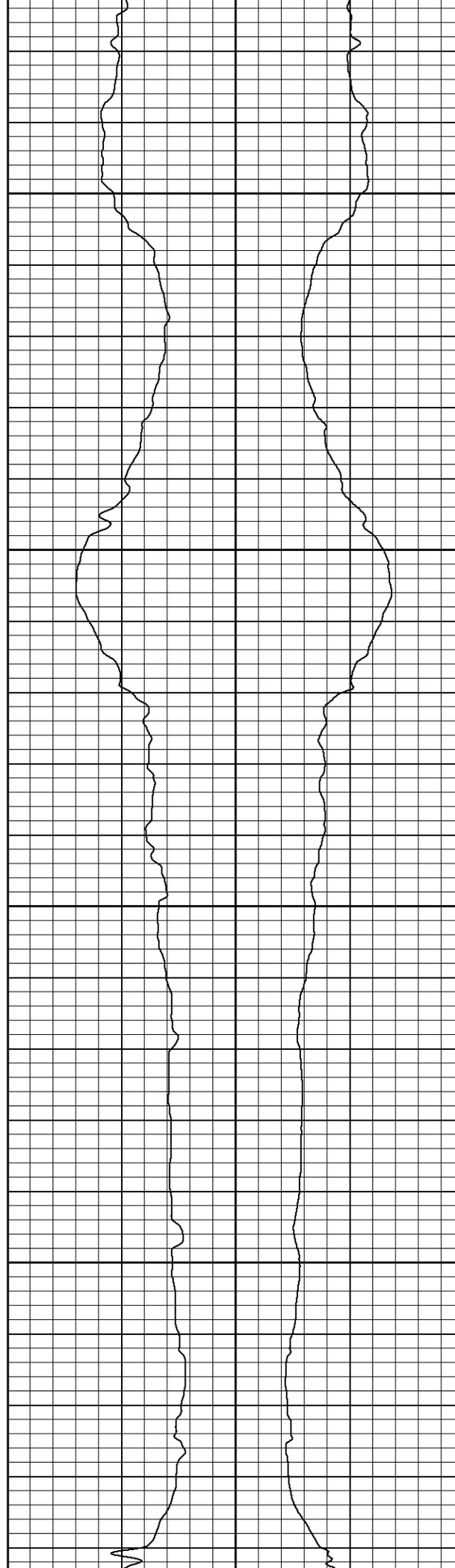


2850

2900

2950

3000



592.94

564.75

532.41

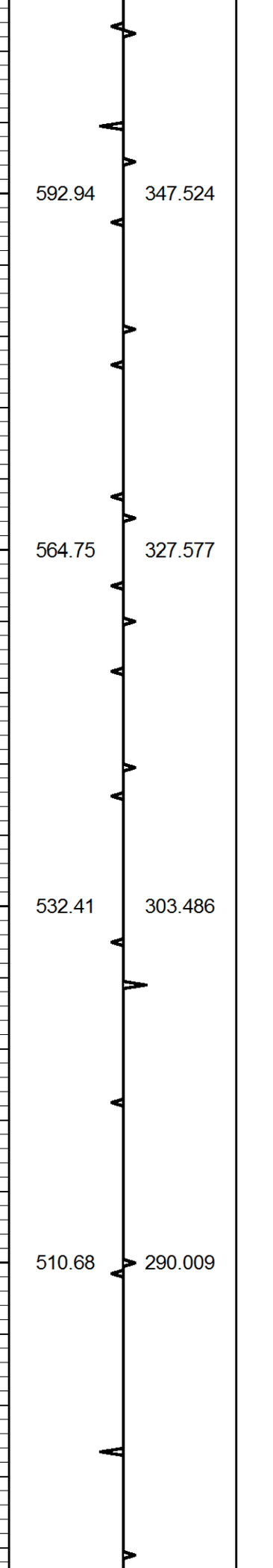
510.68

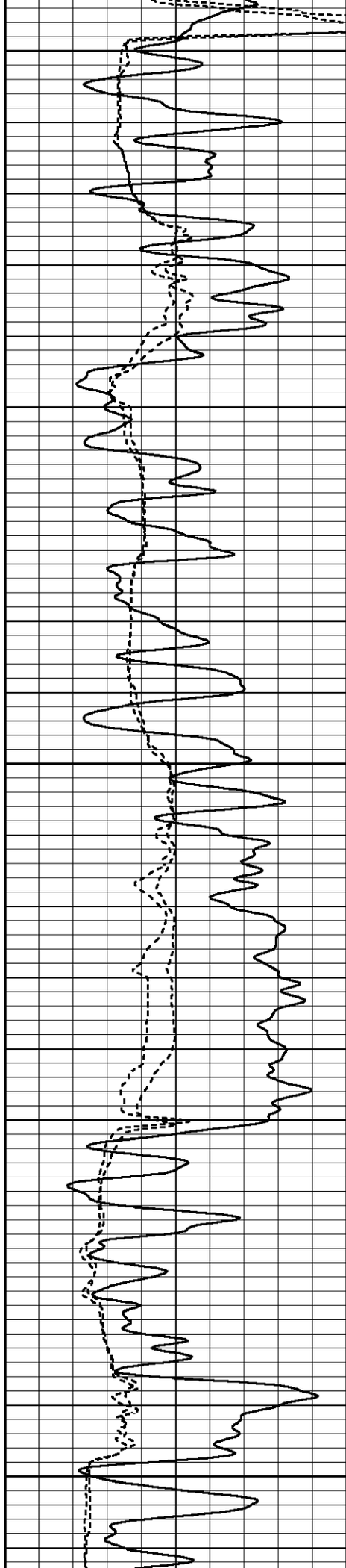
347.524

327.577

303.486

290.009





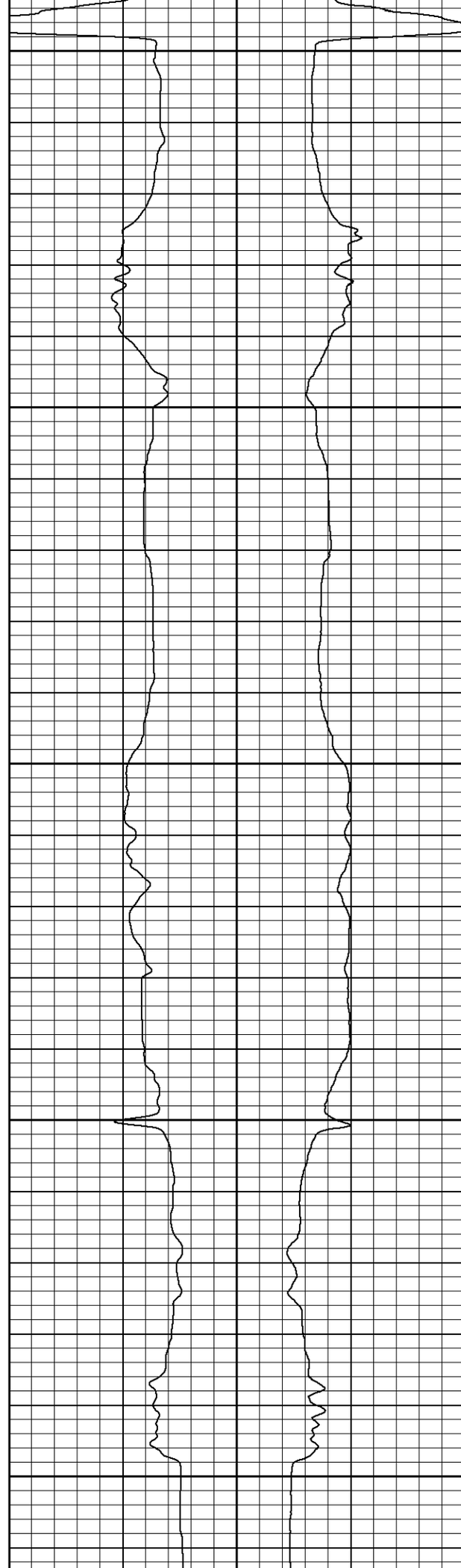
3050

3100

3150

3200

3250



484.19

456.29

429.81

400.76

378.32

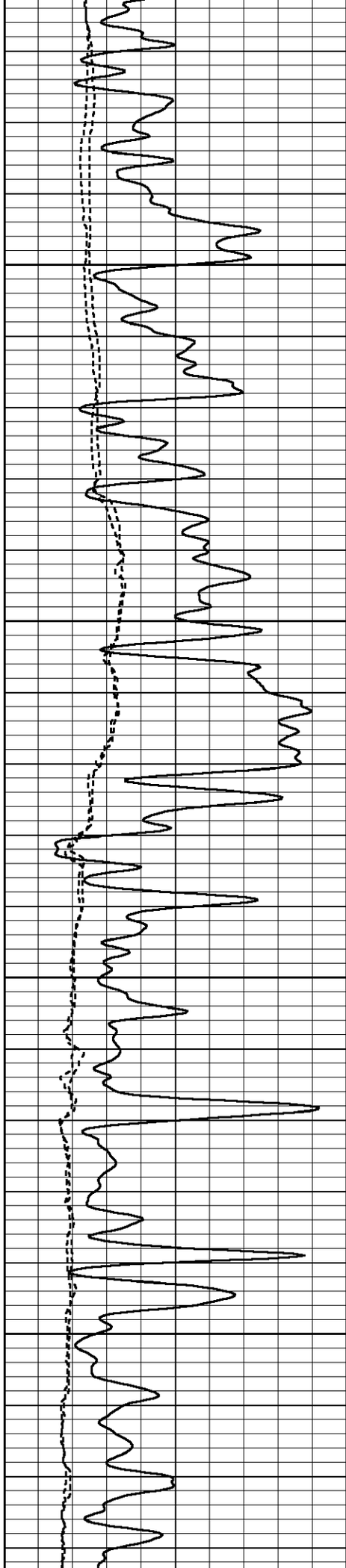
271.768

252.118

233.889

213.084

198.892

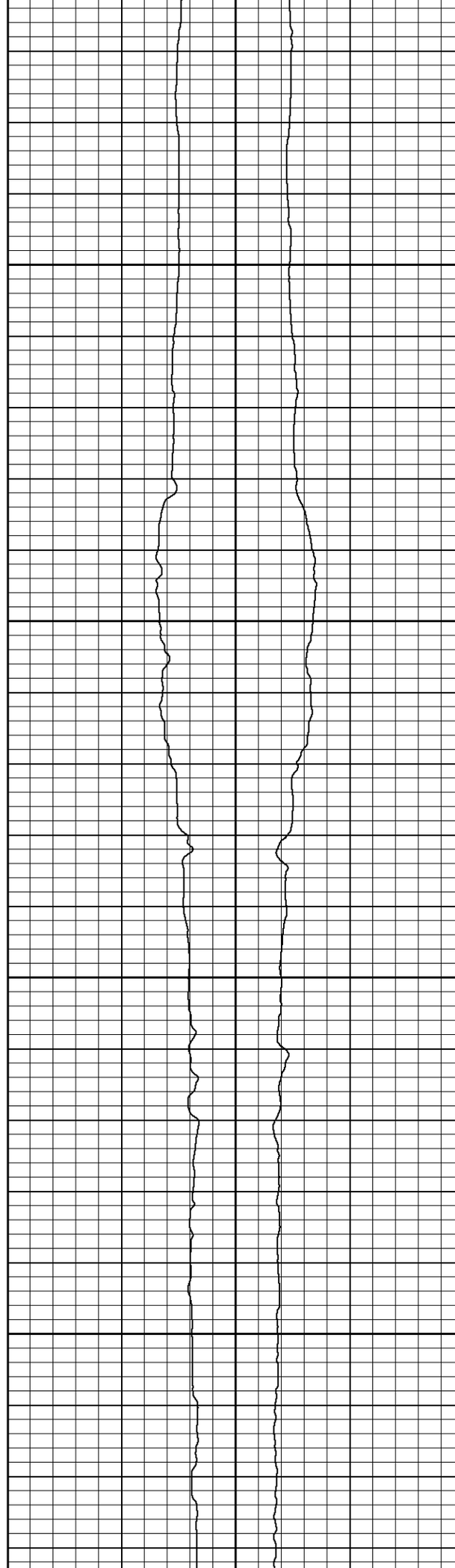


3300

3350

3400

3450



358.60

337.01

316.41

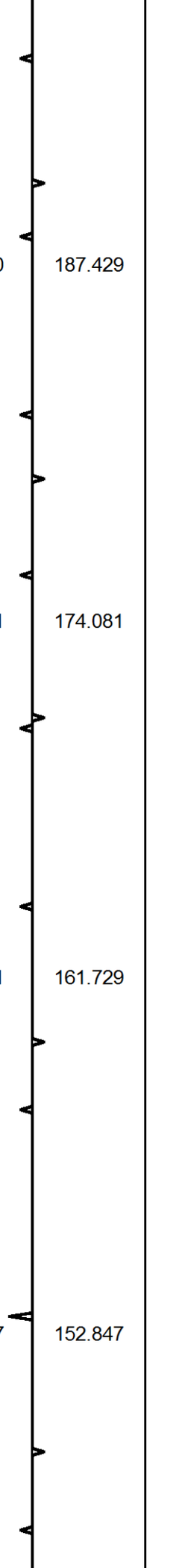
299.27

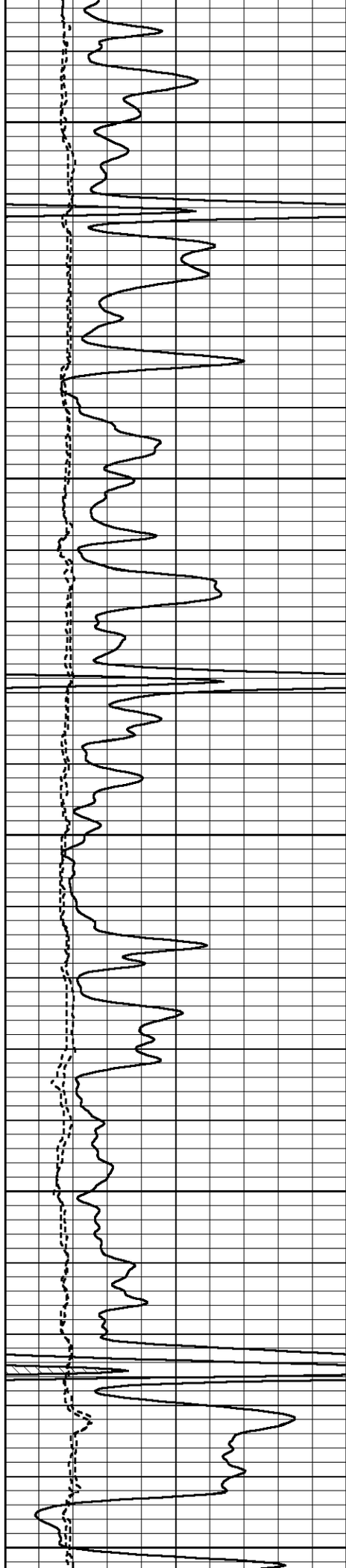
187.429

174.081

161.729

152.847





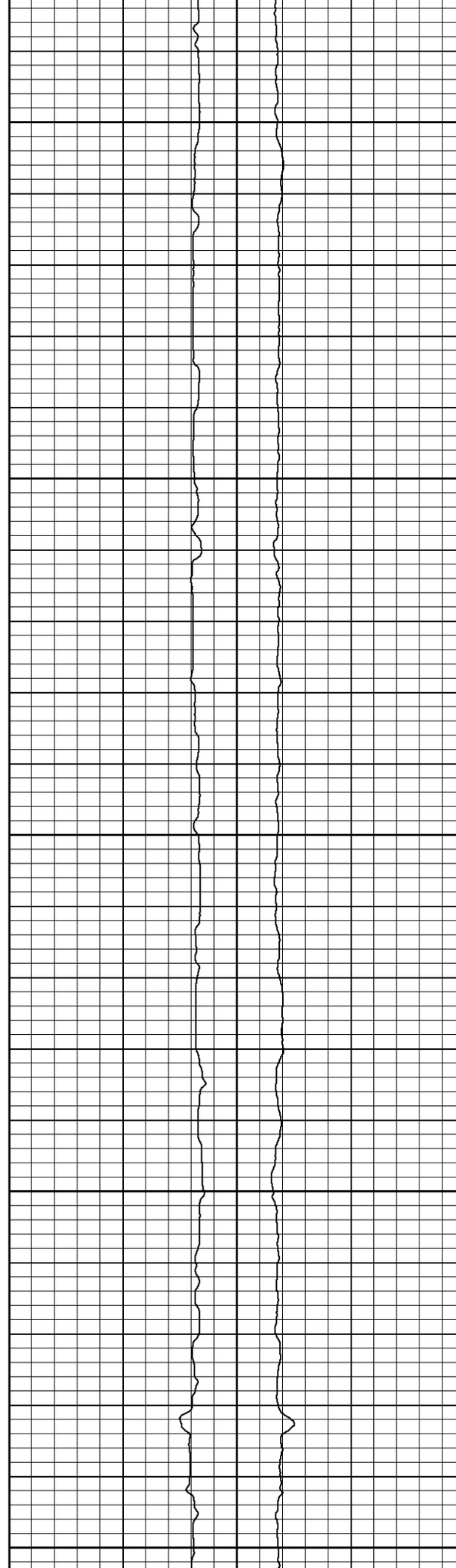
3500

3550

3600

3650

3700



282.83

266.06

249.38

233.26

216.41

144.655

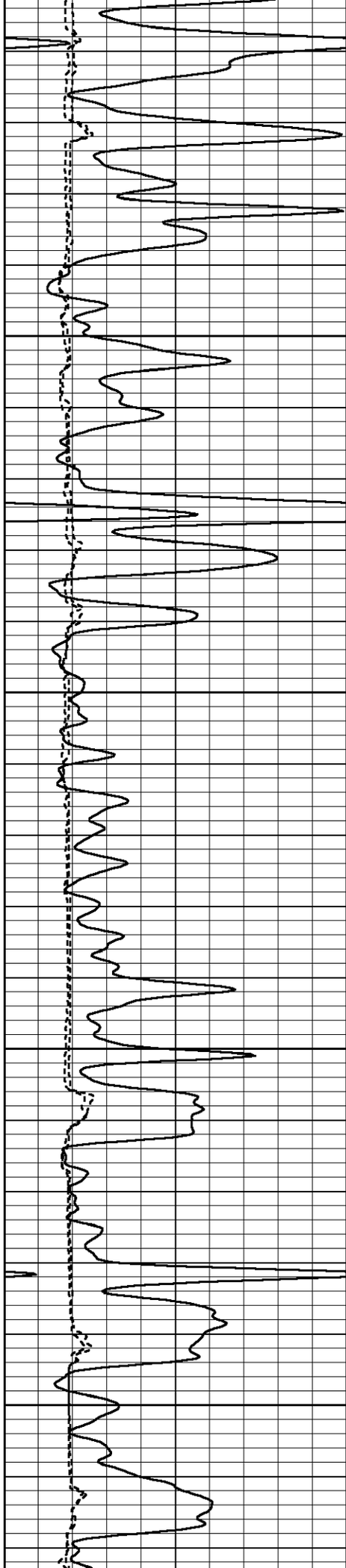
136.134

127.705

119.828

111.235



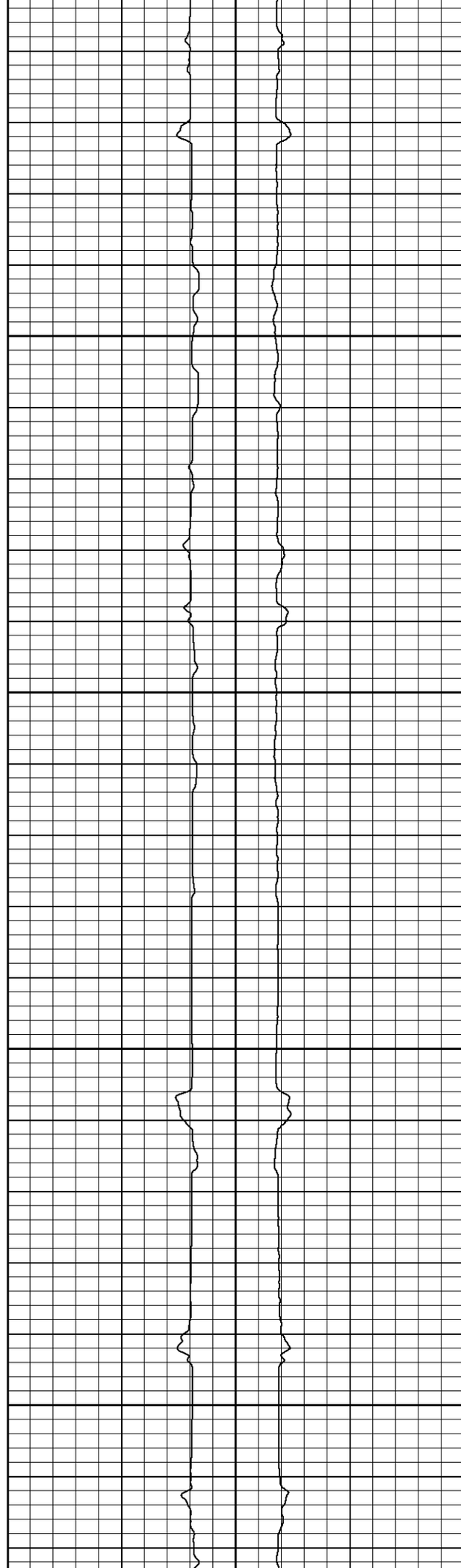


3750

3800

3850

3900



199.17

182.13

165.18

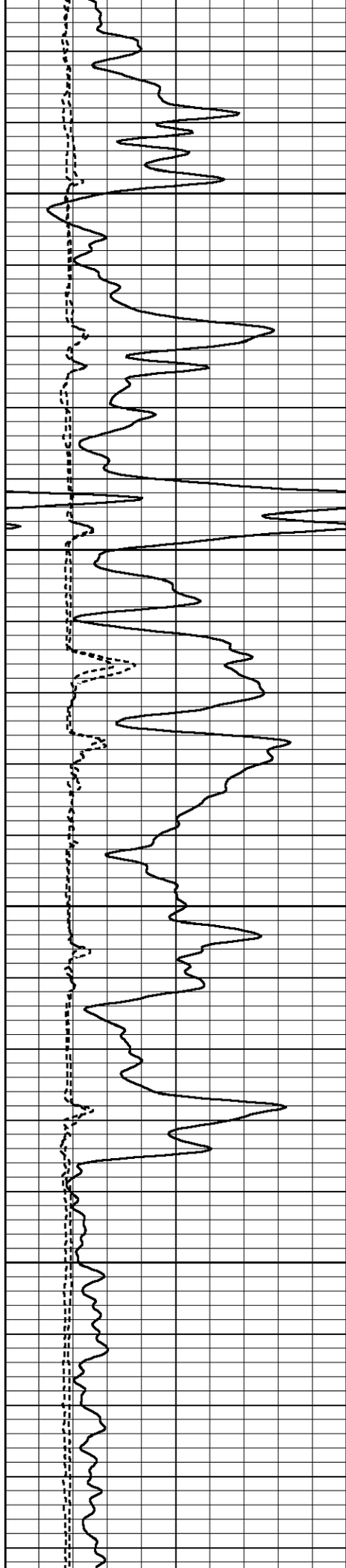
147.73

102.235

93.4505

84.7531

75.5453

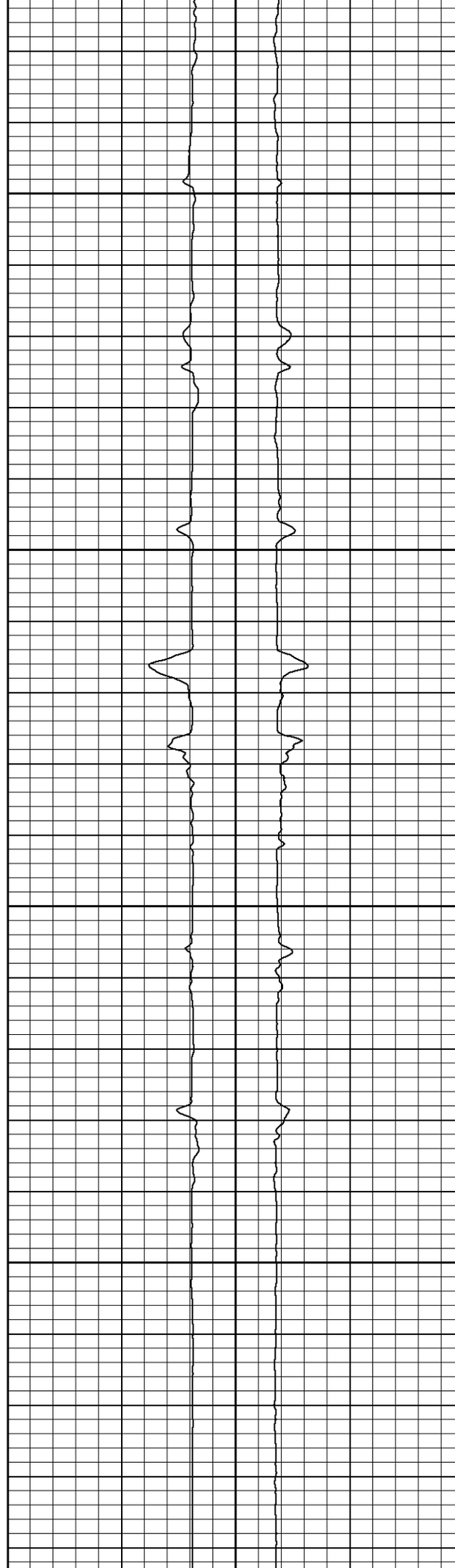


3950

4000

4050

4100



130.63

113.44

95.62

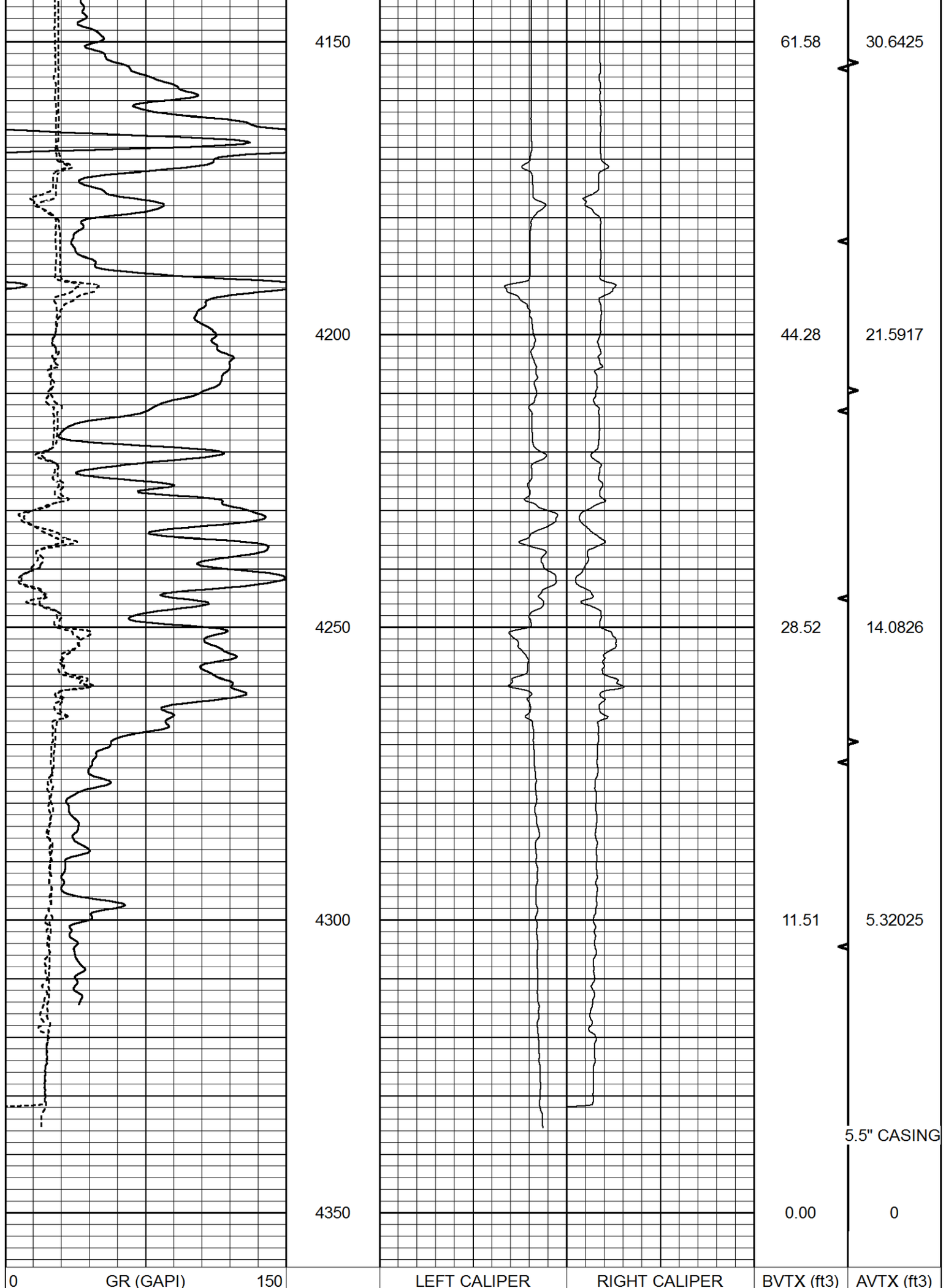
78.57

66.7009

57.7613

48.1854

39.3834



6	DCAL (in)	16	16	(in)	6	6	(in)	16	TBHV (ft3)	ABHV (ft3)
6	MELCAL (in)	16								