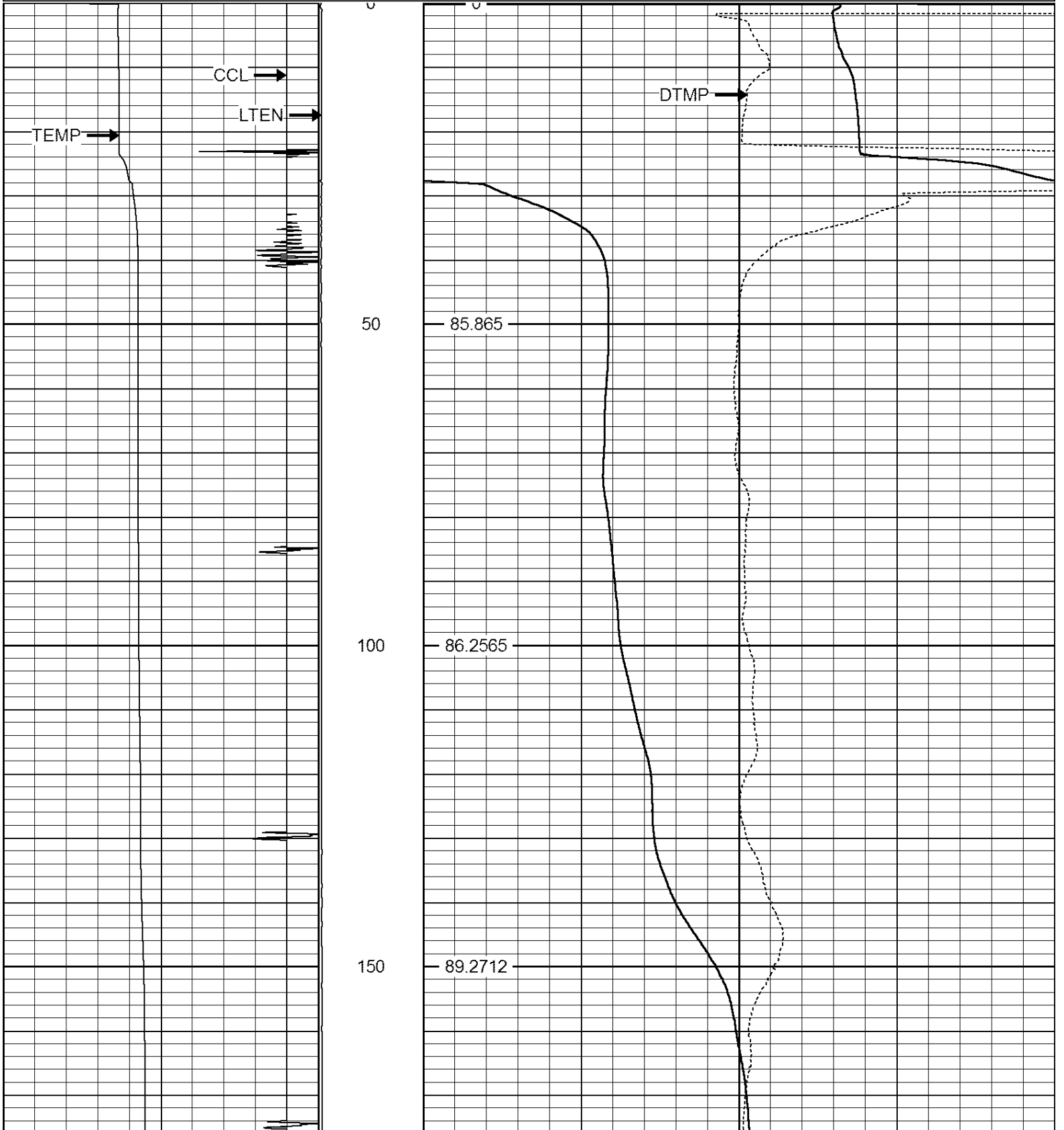
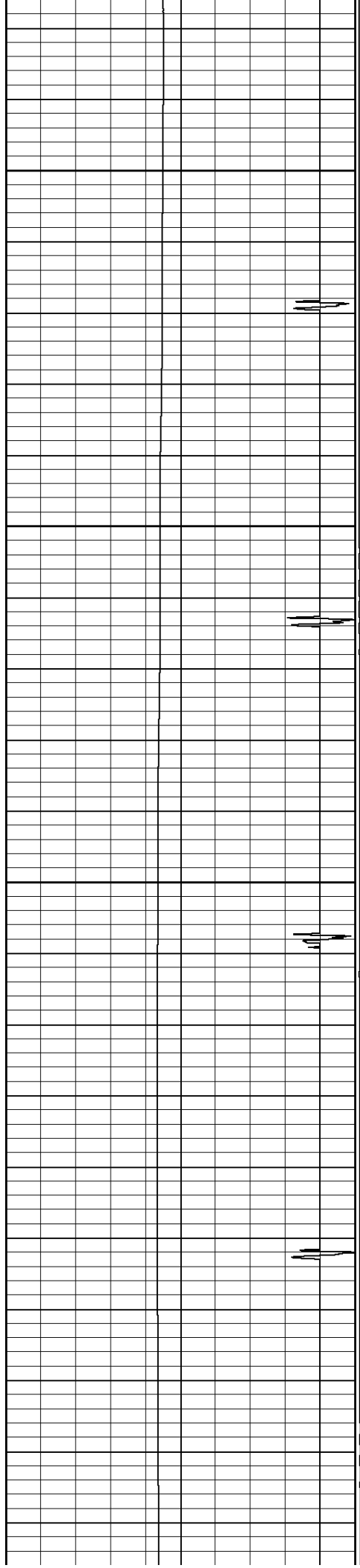


Database File: 176944.db
 Dataset Pathname: pass2
 Presentation Format: temp_ws
 Dataset Creation: Sun Jul 17 21:24:04 2011 by Log Weatherford Casedho
 Charted by: Depth in Feet scaled 1:240

| | | | | | | |
|----|-------------|-----|------------|-------------|--------------------------|----|
| -9 | CCL | 1 | LTEN | 0 | Temperature (degF) | 20 |
| 0 | TEMP (degF) | 200 | 0 (lb)3000 | -1 | Differential Temp (degF) | 1 |
| | | | | TEMP (degF) | | |





200

90.1085

250

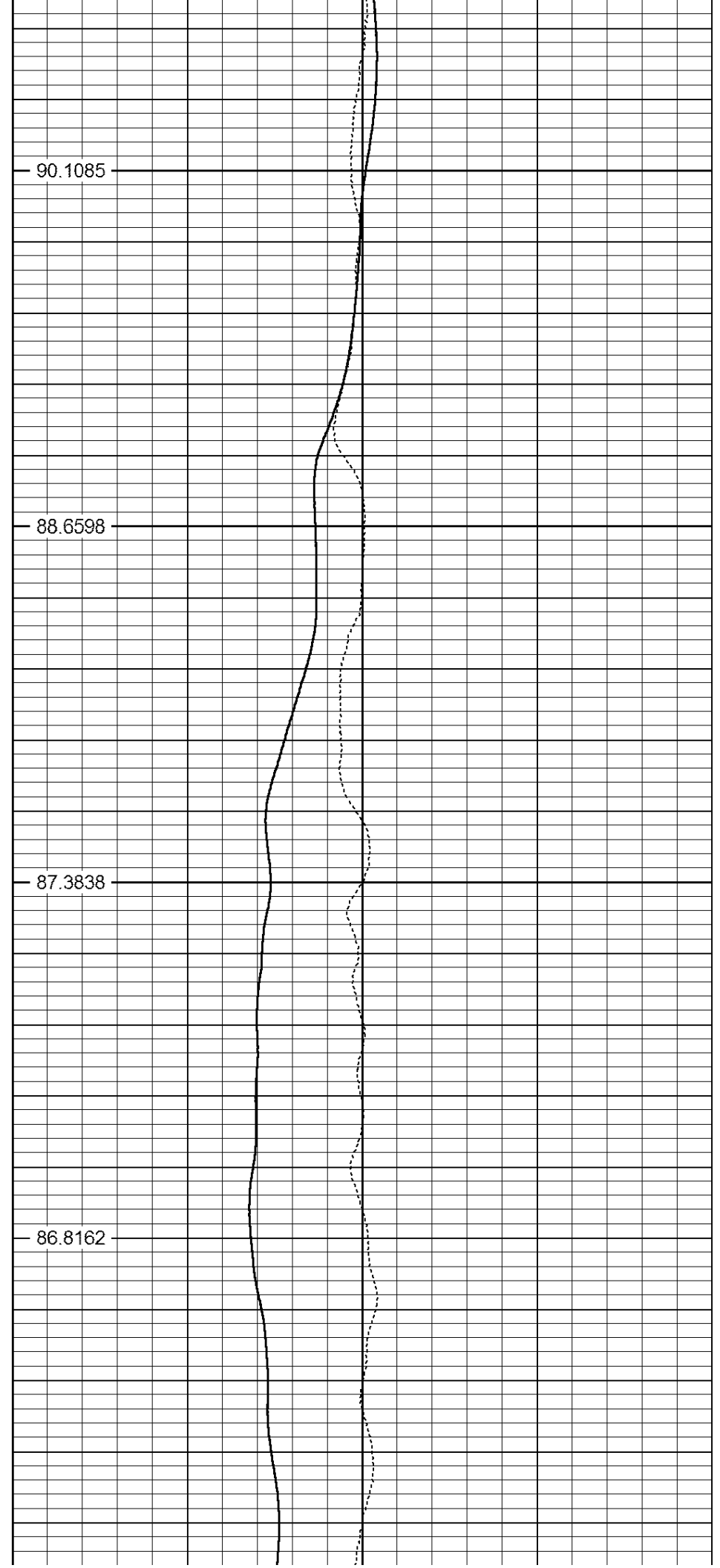
88.6598

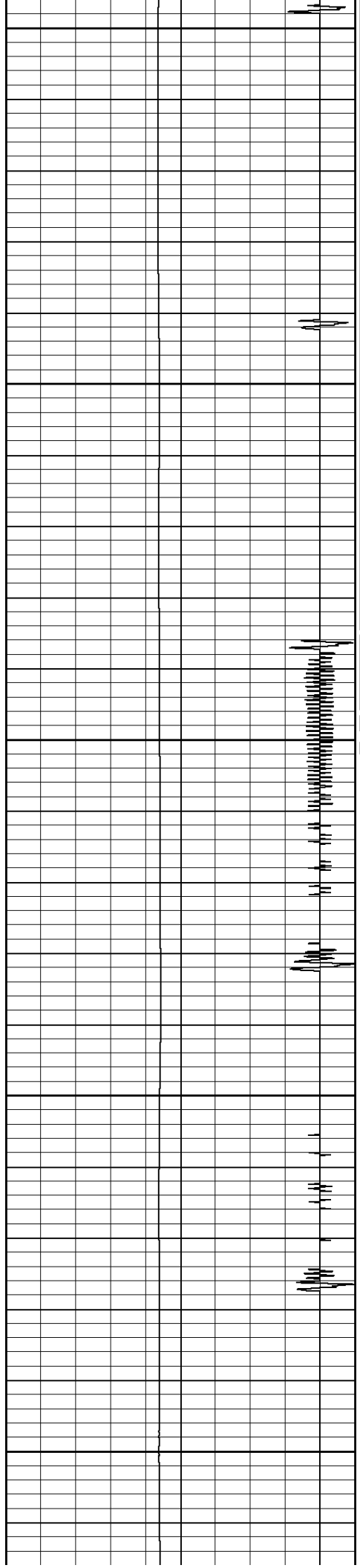
300

87.3838

350

86.8162





400

87.4837

450

88.057

500

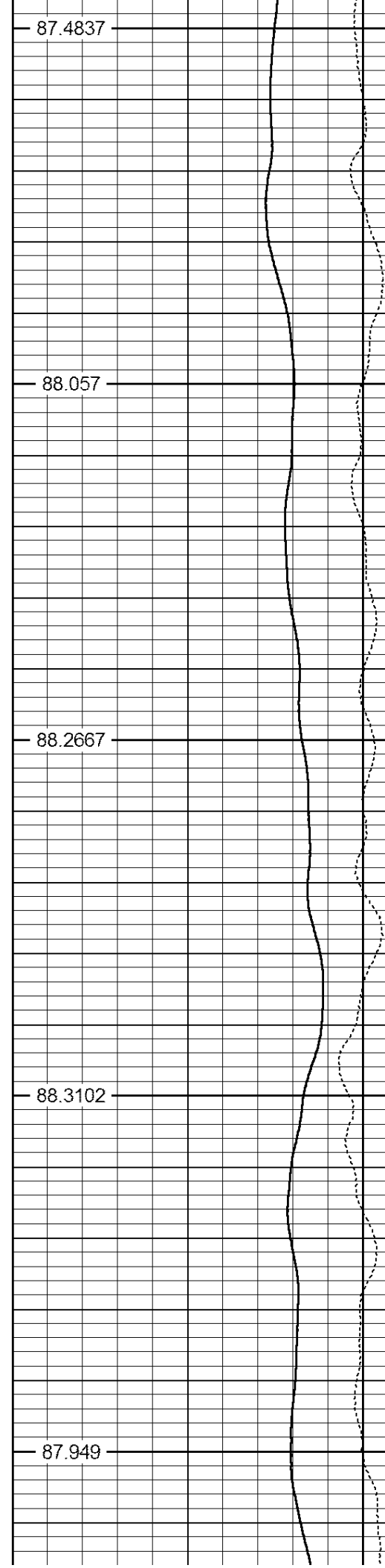
88.2667

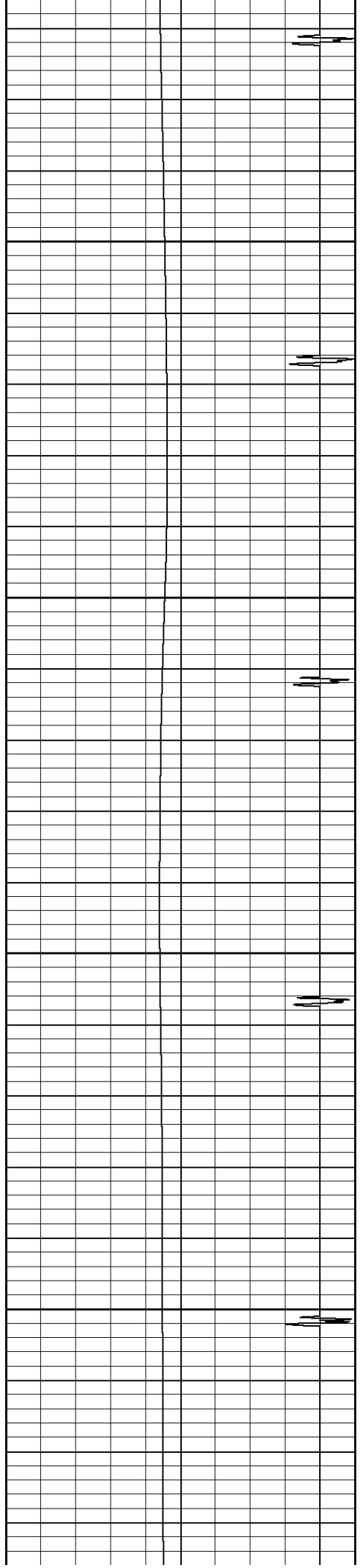
550

88.3102

600

87.949





650

91.2072

700

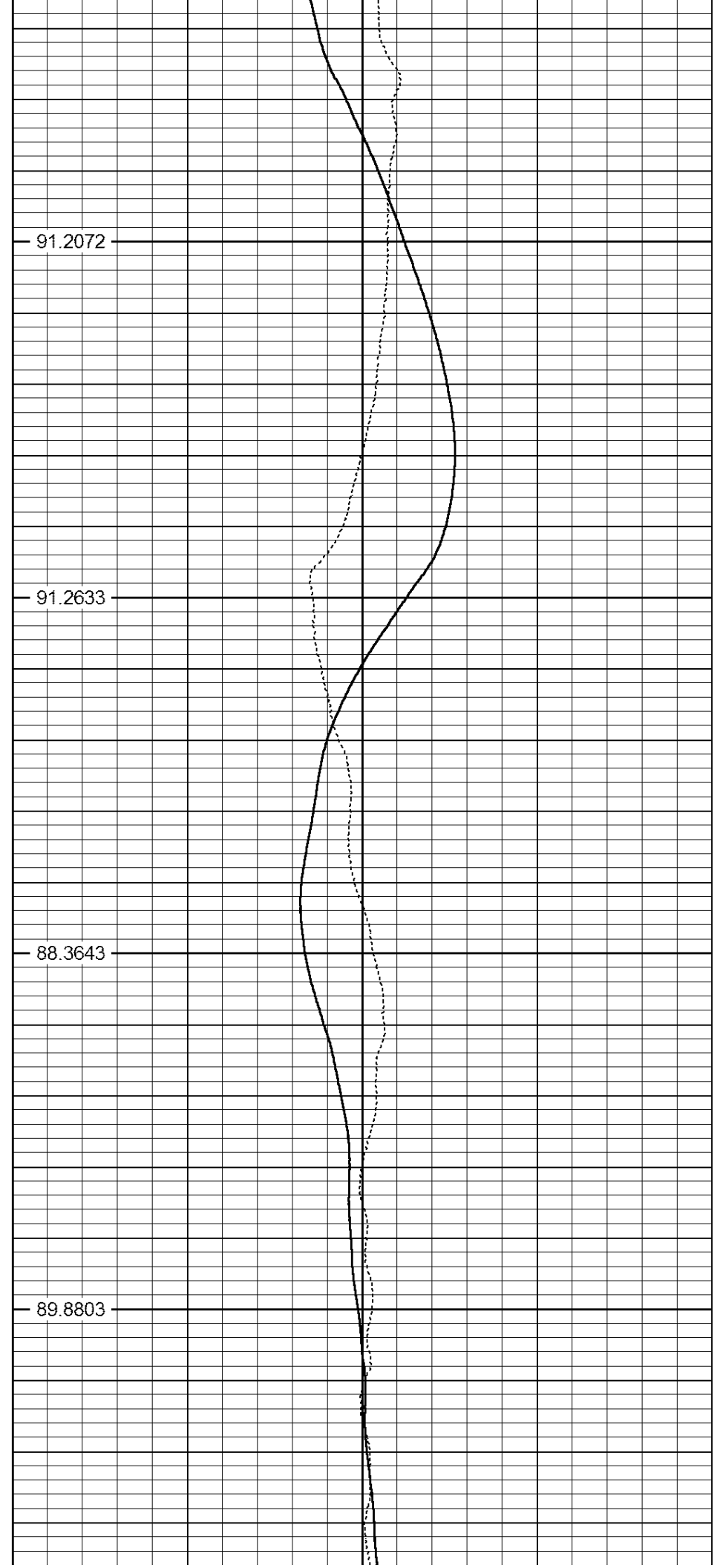
91.2633

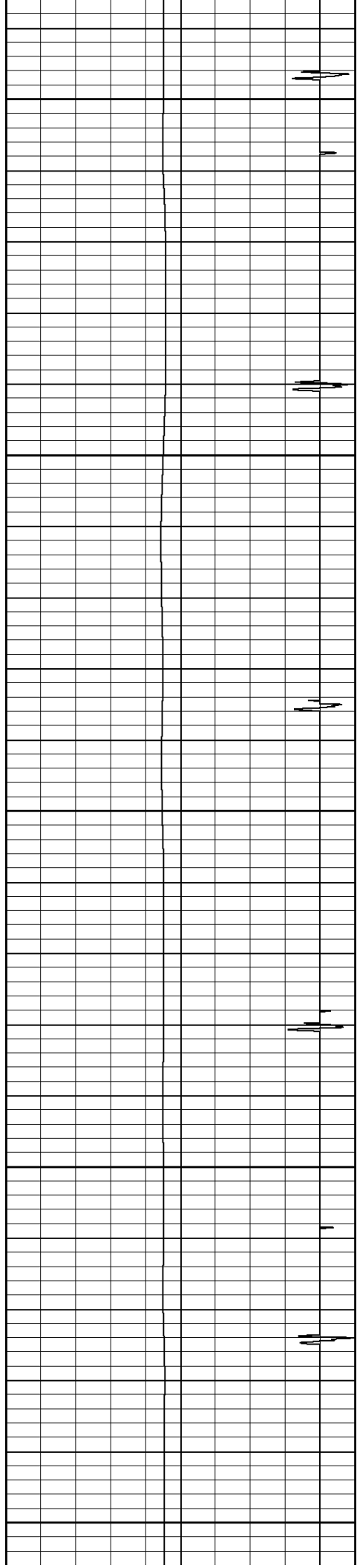
750

88.3643

800

89.8803





850

900

950

1000

1050

90.4642

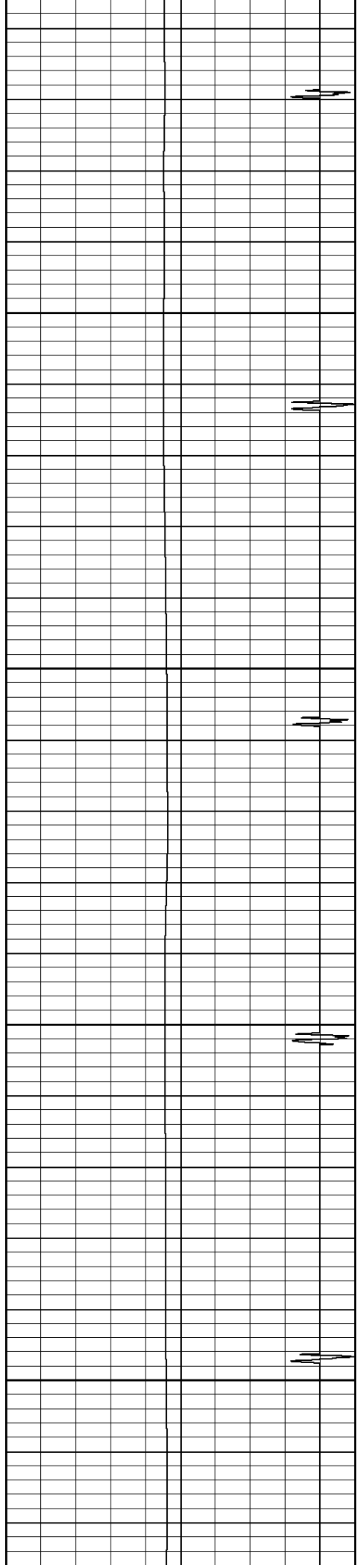
90.3862

89.7227

90.4382

91.0095





1100

90.6965

1150

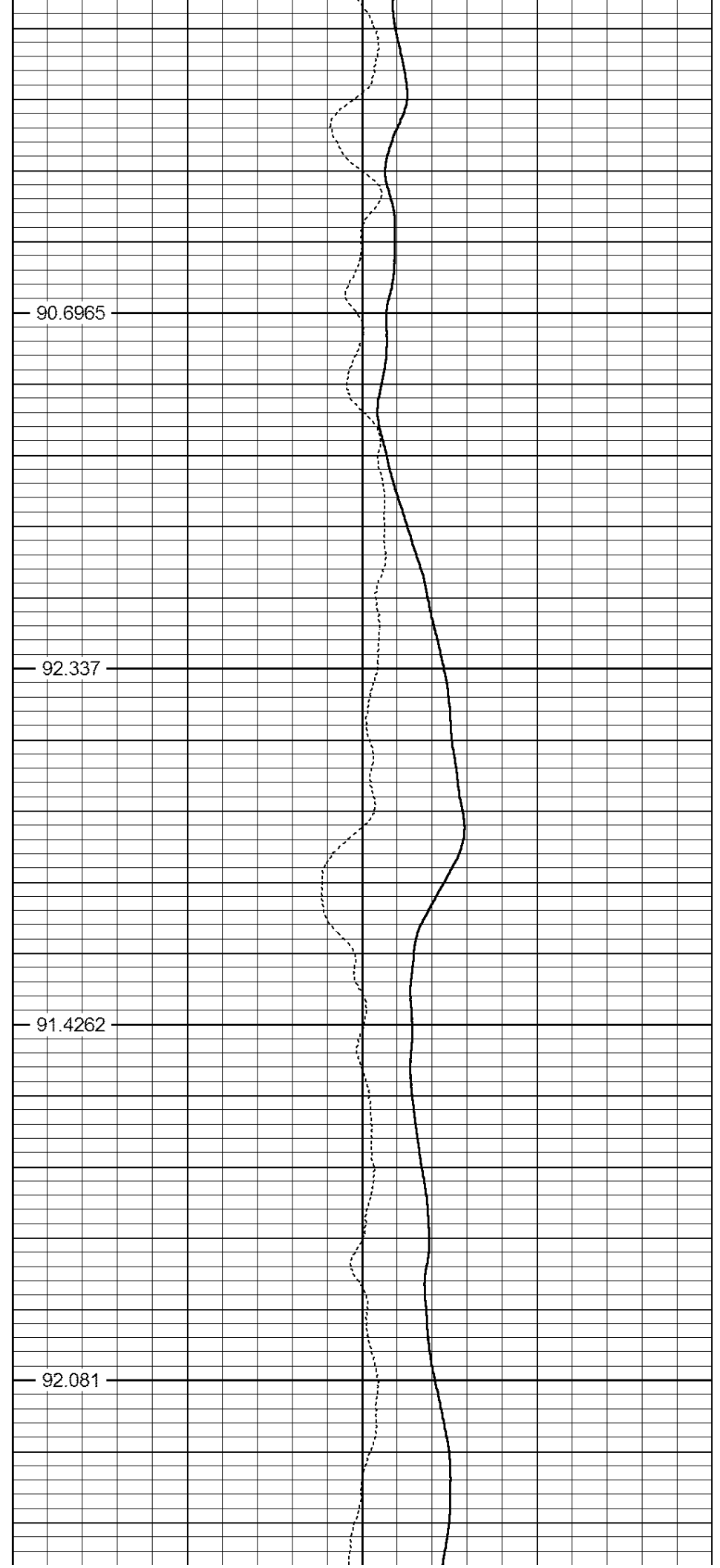
92.337

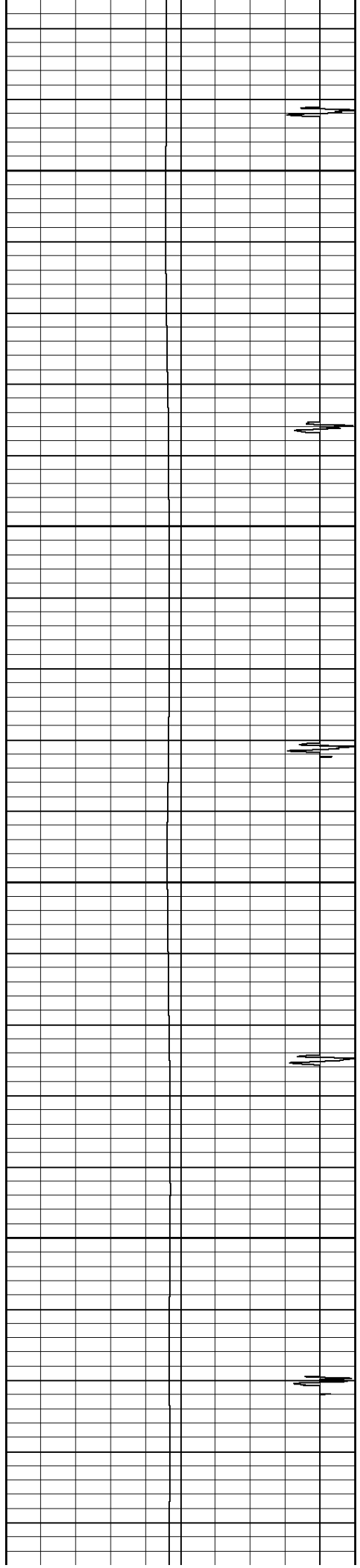
1200

91.4262

1250

92.081





1300

91.8292

1350

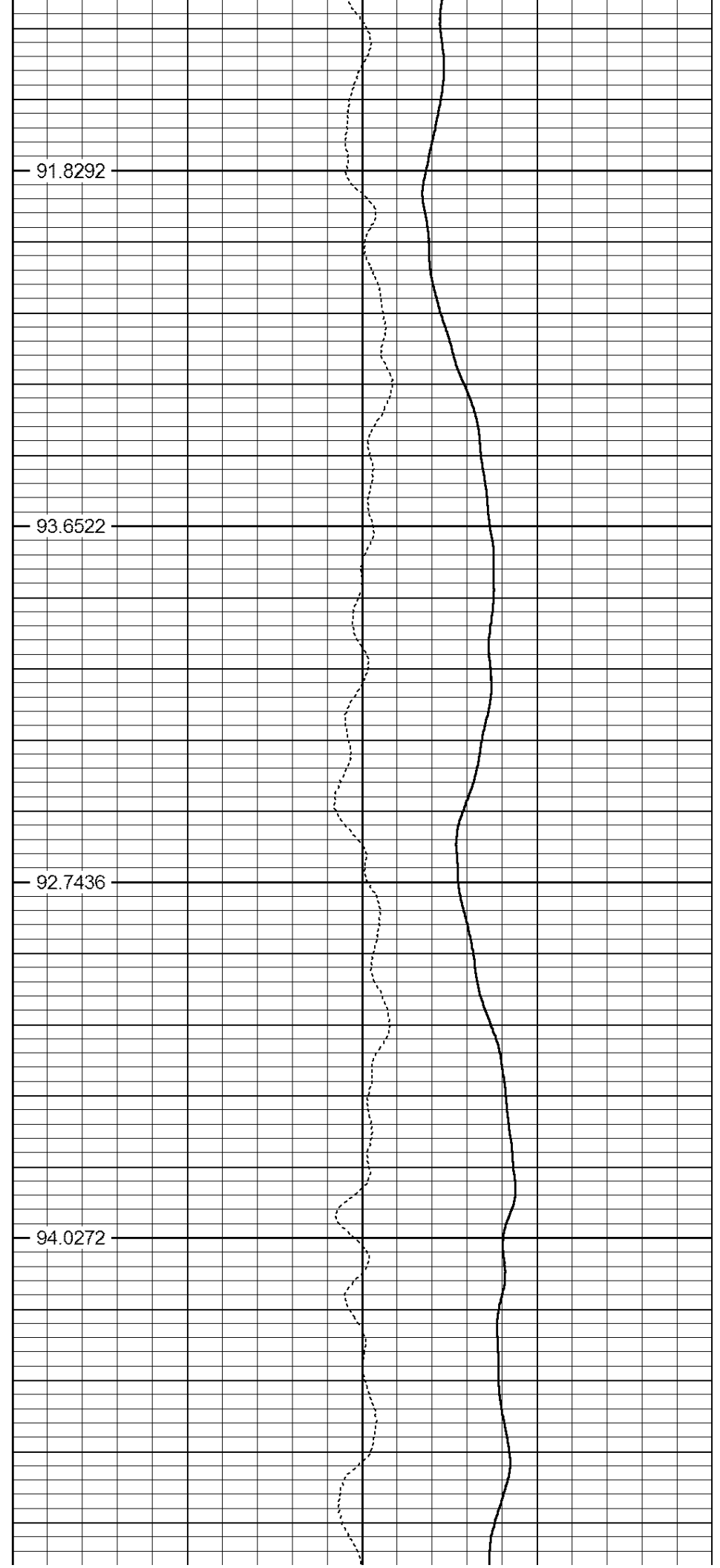
93.6522

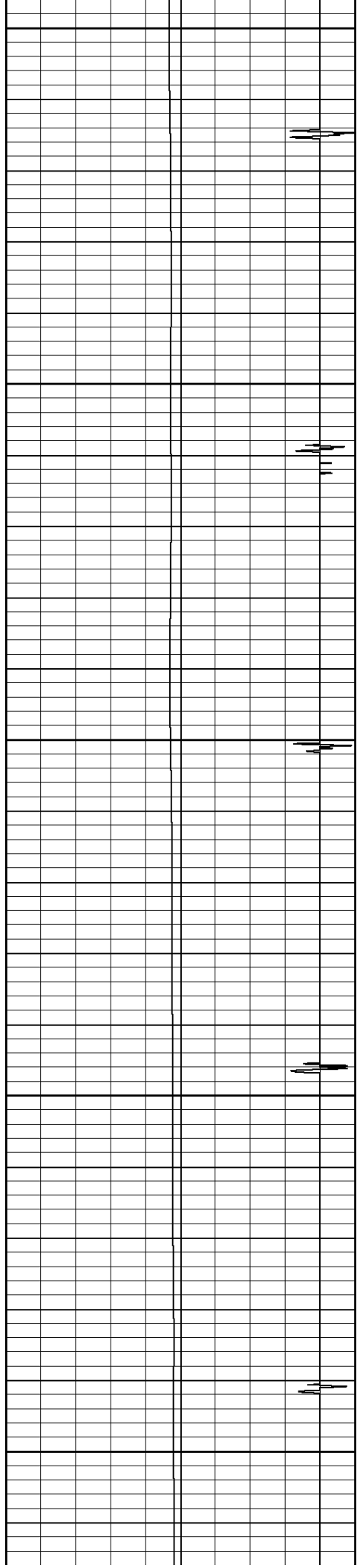
1400

92.7436

1450

94.0272





1500

93.5987

1550

94.6424

1600

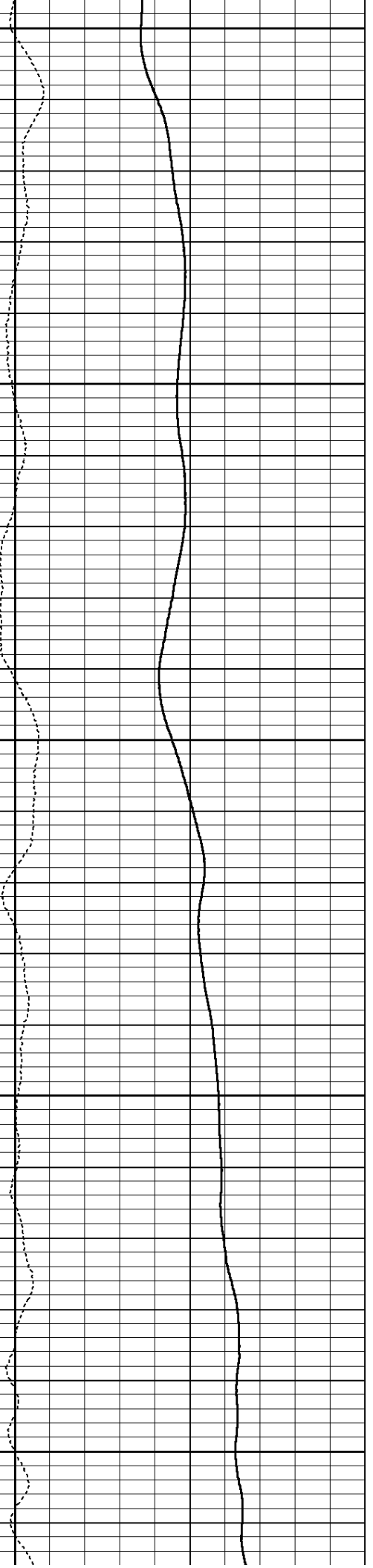
94.4869

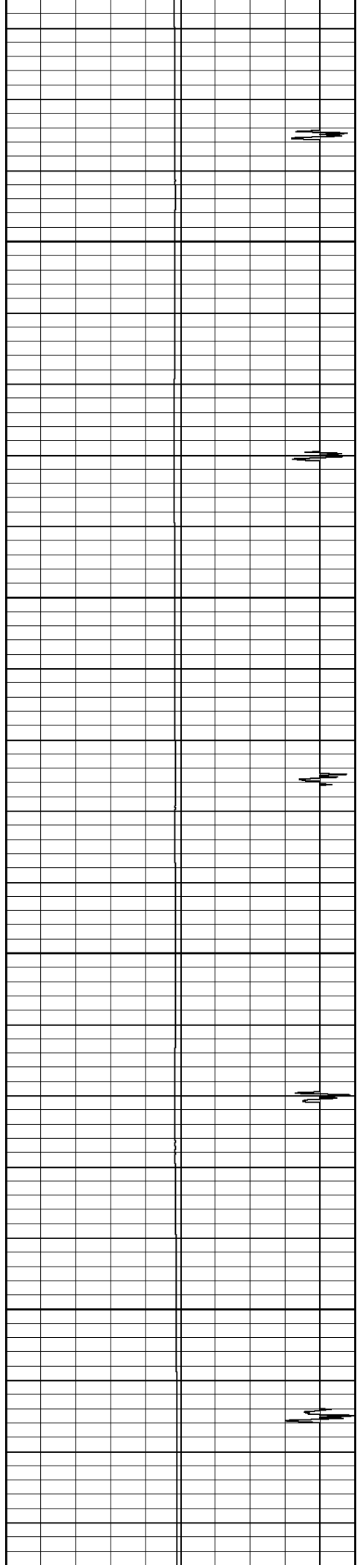
1650

95.8167

1700

96.3075





1750

97.1132

1800

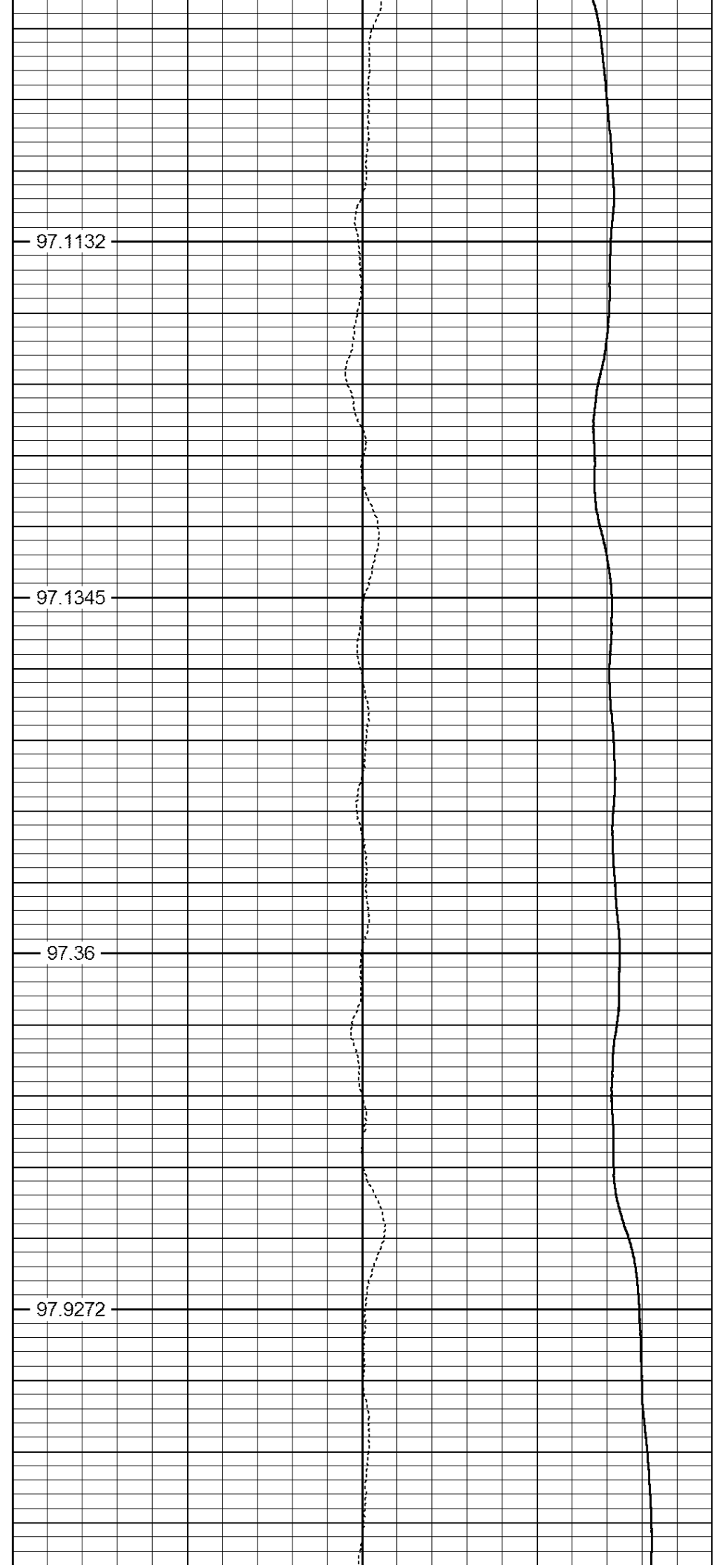
97.1345

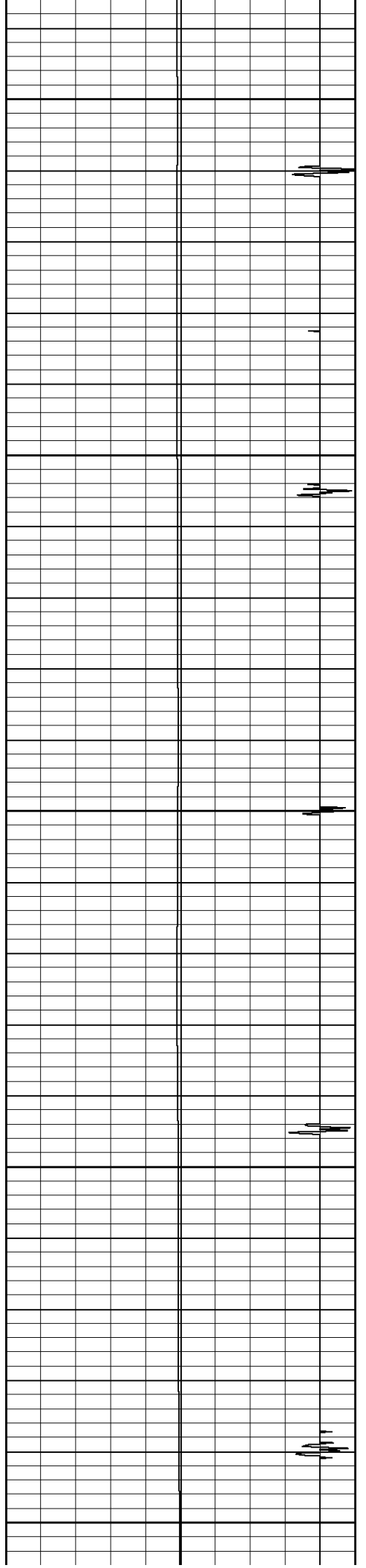
1850

97.36

1900

97.9272





1950

98.5052

2000

98.3768

2050

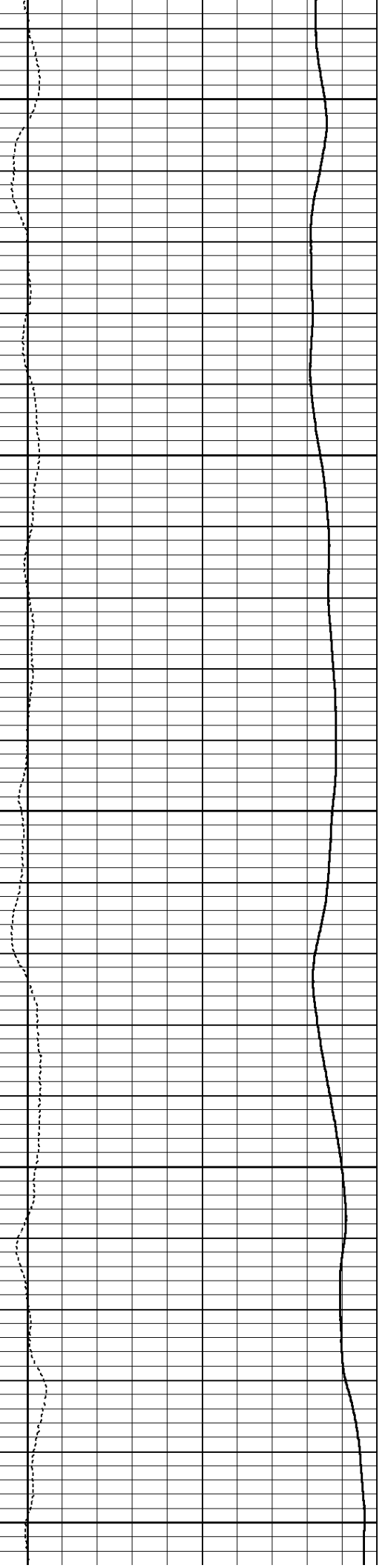
98.7187

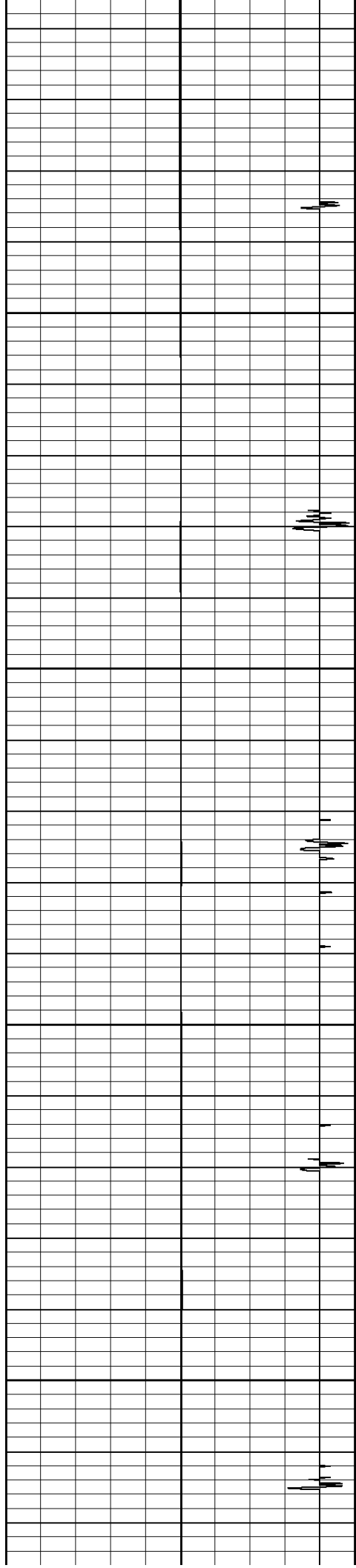
2100

98.9917

2150

99.6502





2200

100.254

2250

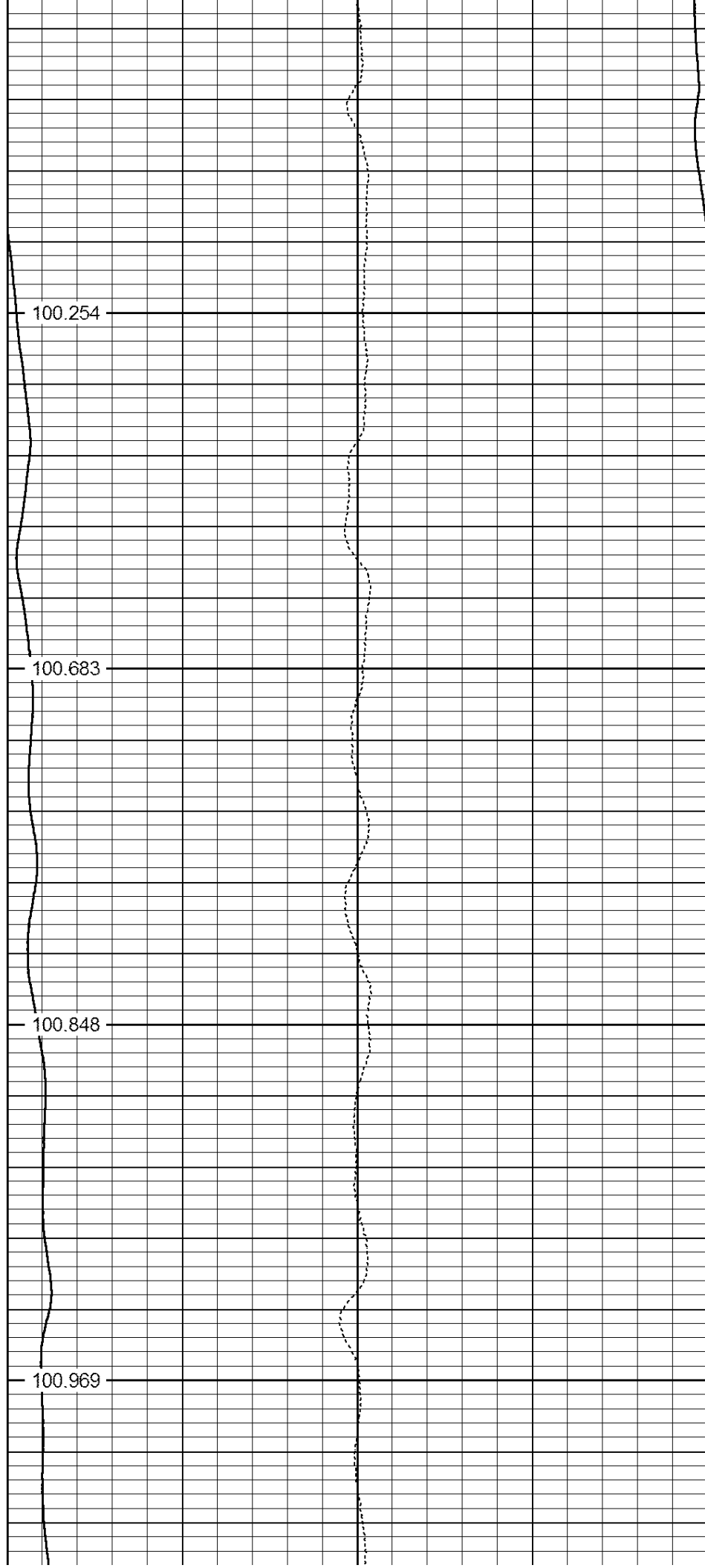
100.683

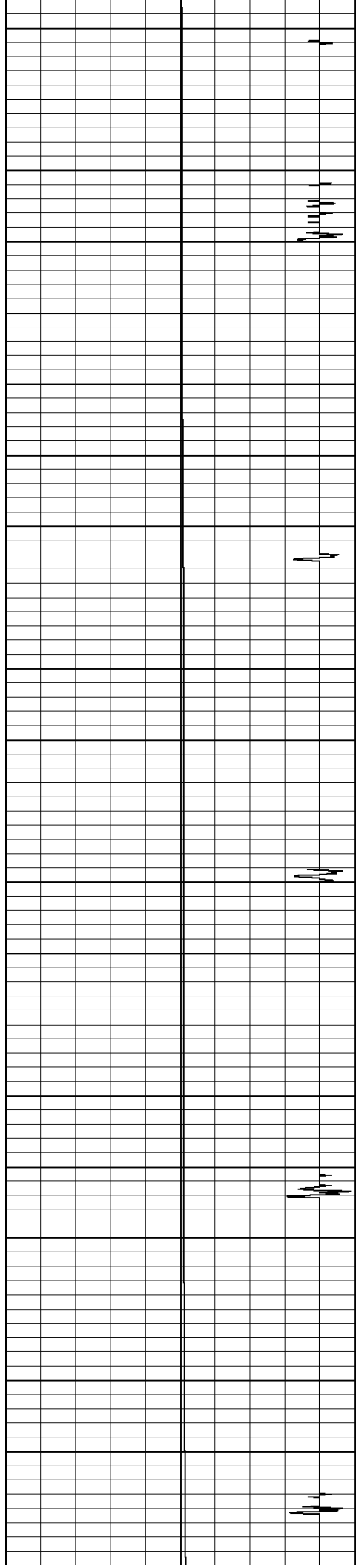
2300

100.848

2350

100.969





2400

101.364

2450

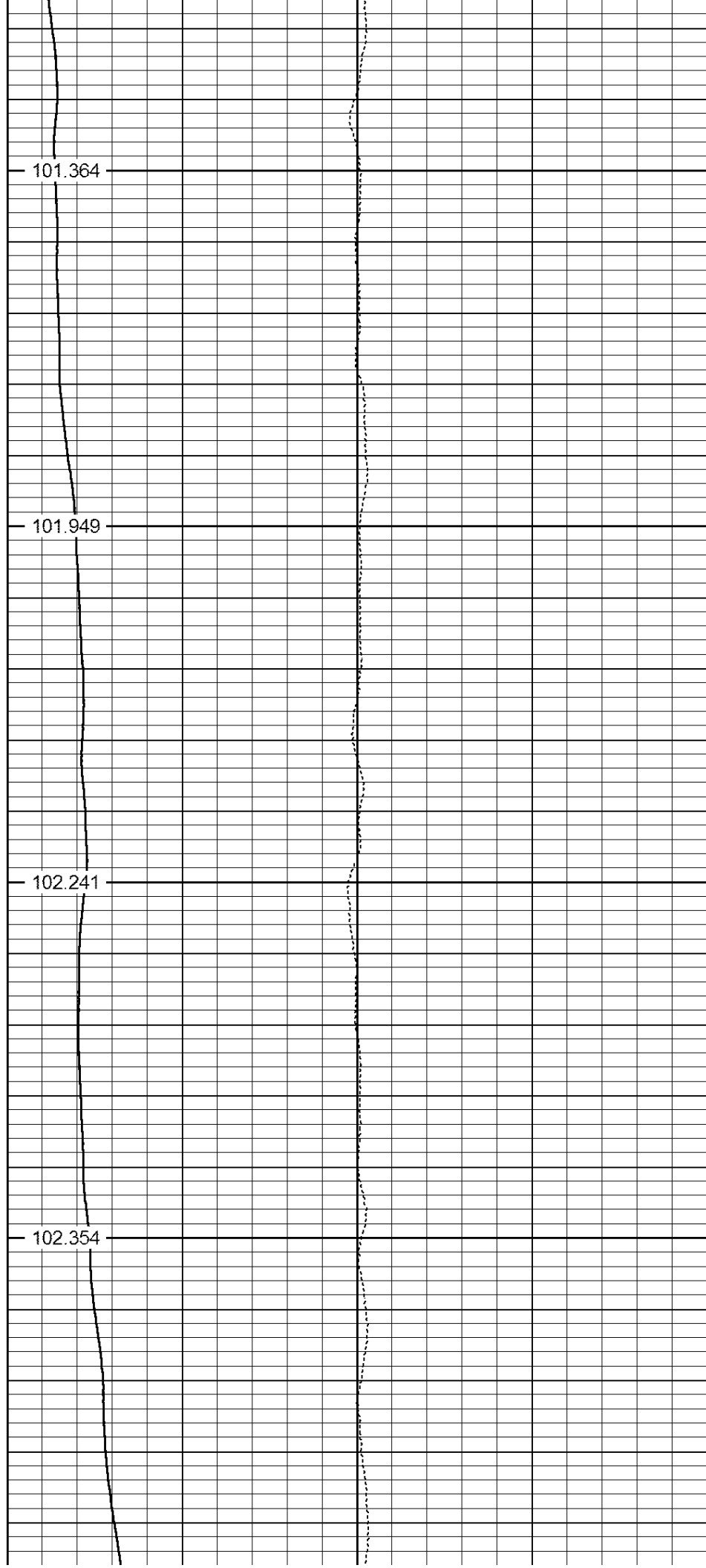
101.949

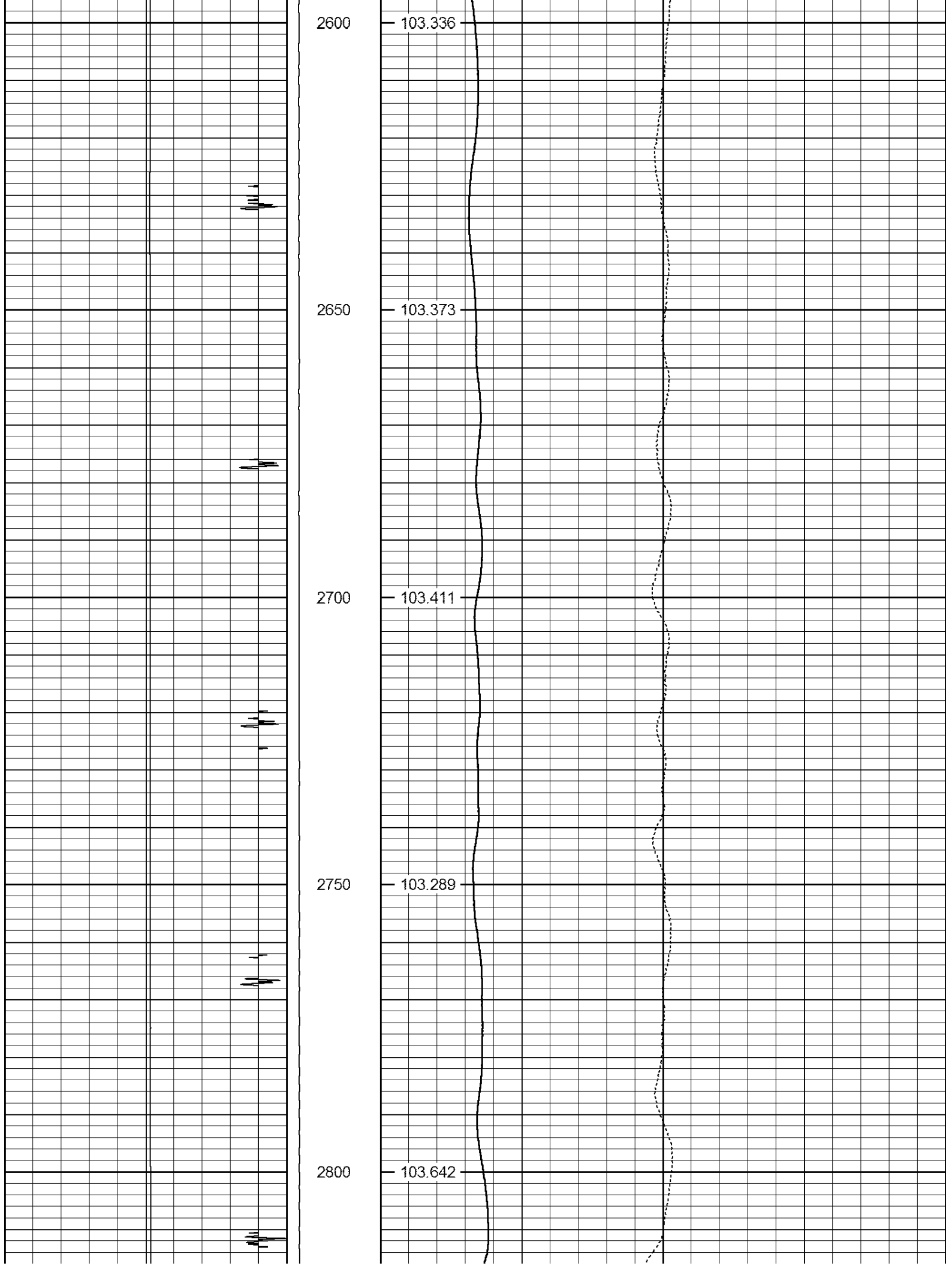
2500

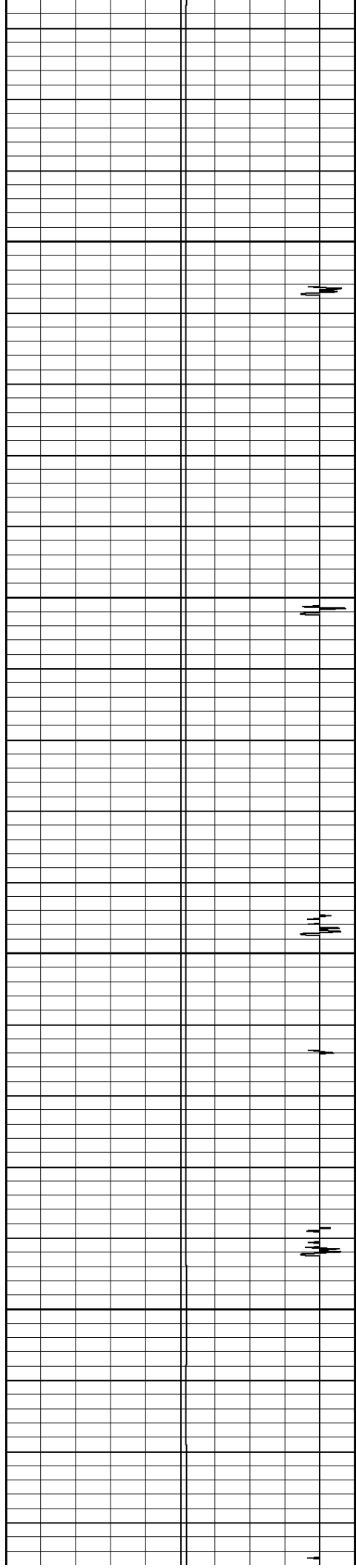
102.241

2550

102.354







2850

103.558

2900

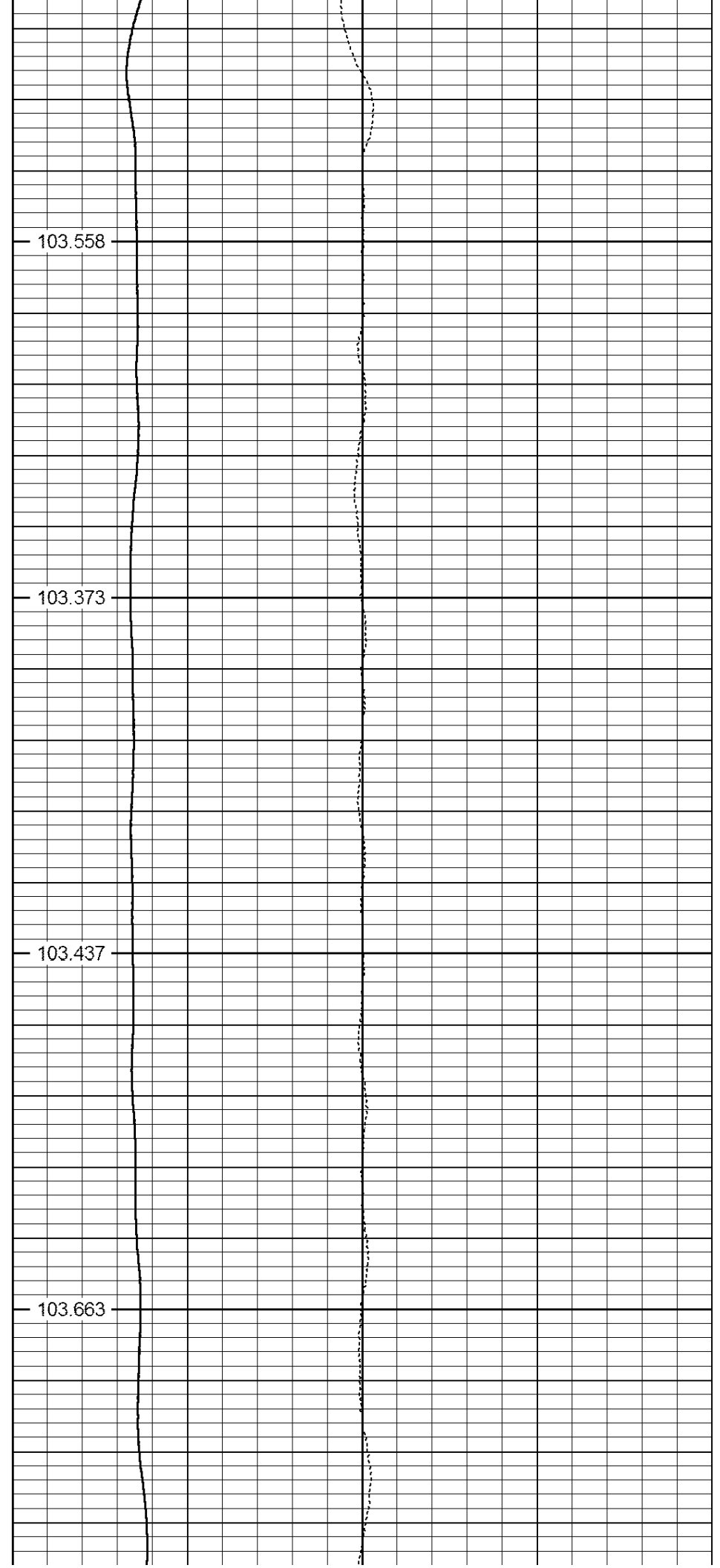
103.373

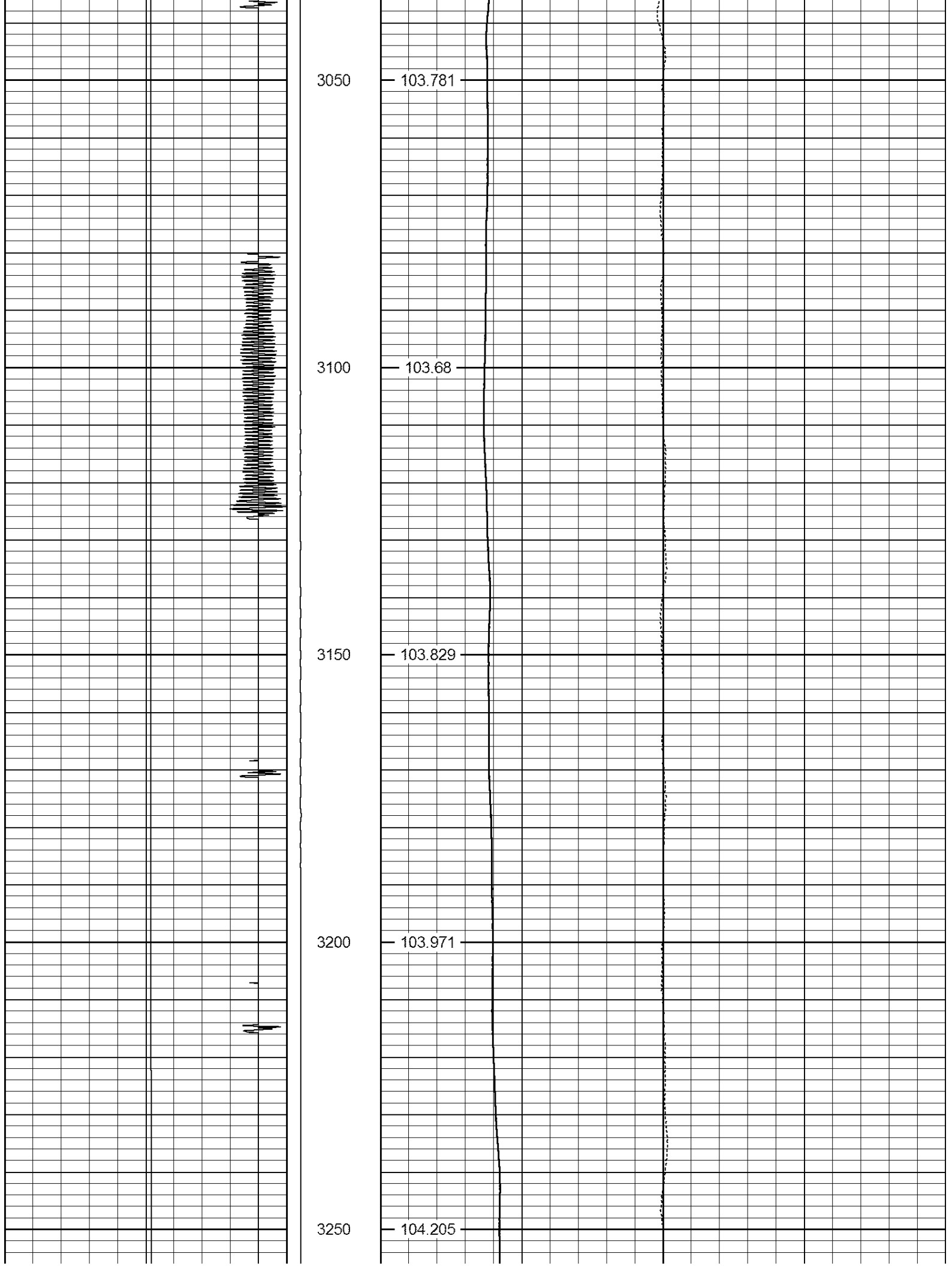
2950

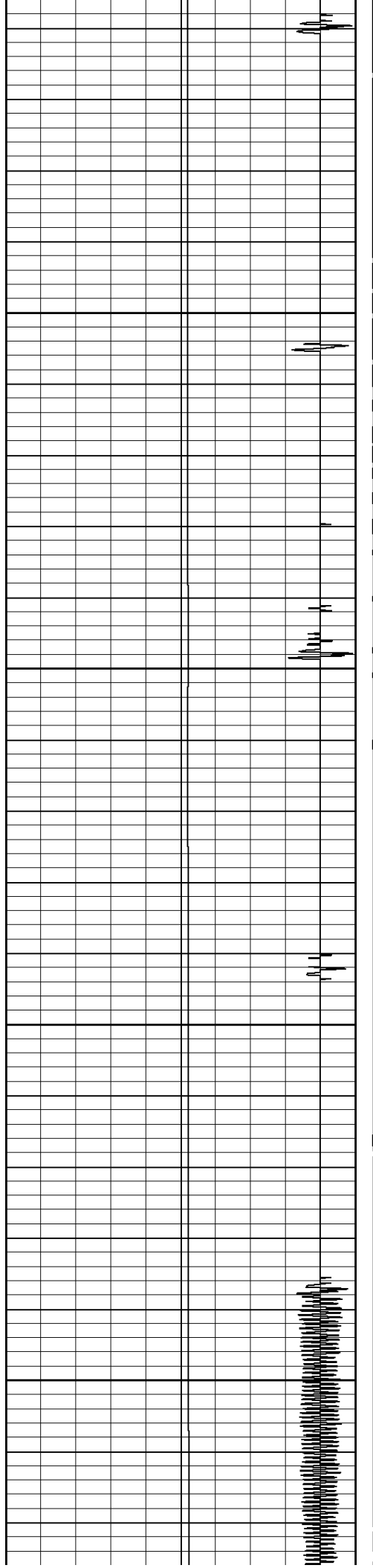
103.437

3000

103.663







3300

104.286

3350

104.426

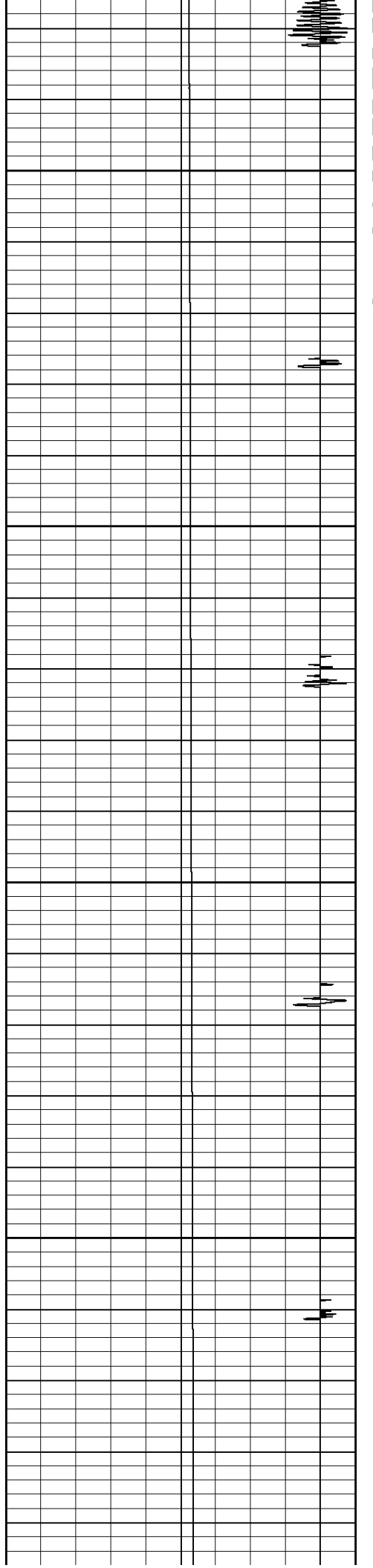
3400

104.564

3450

104.736

← EST CEMENT TOP 3470'



3500

105.404

3550

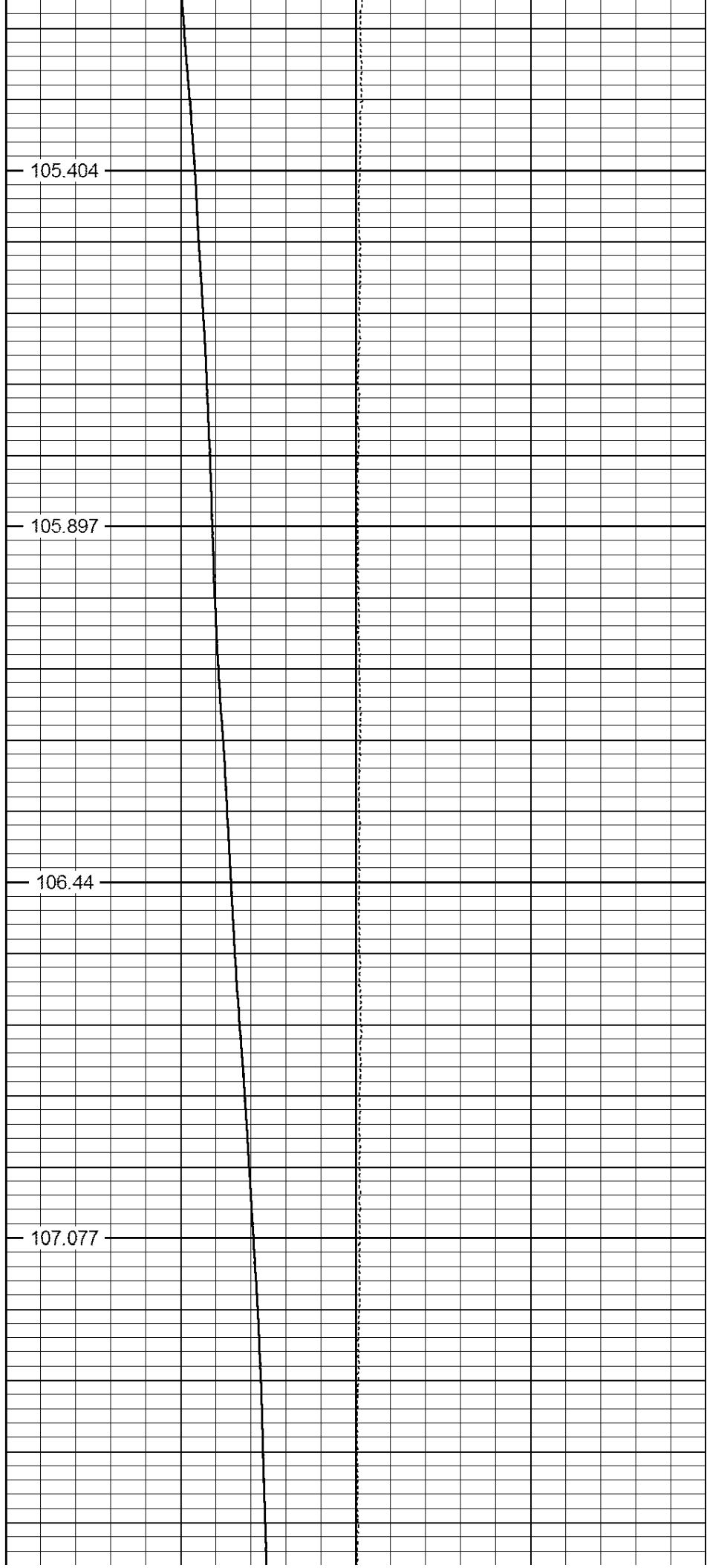
105.897

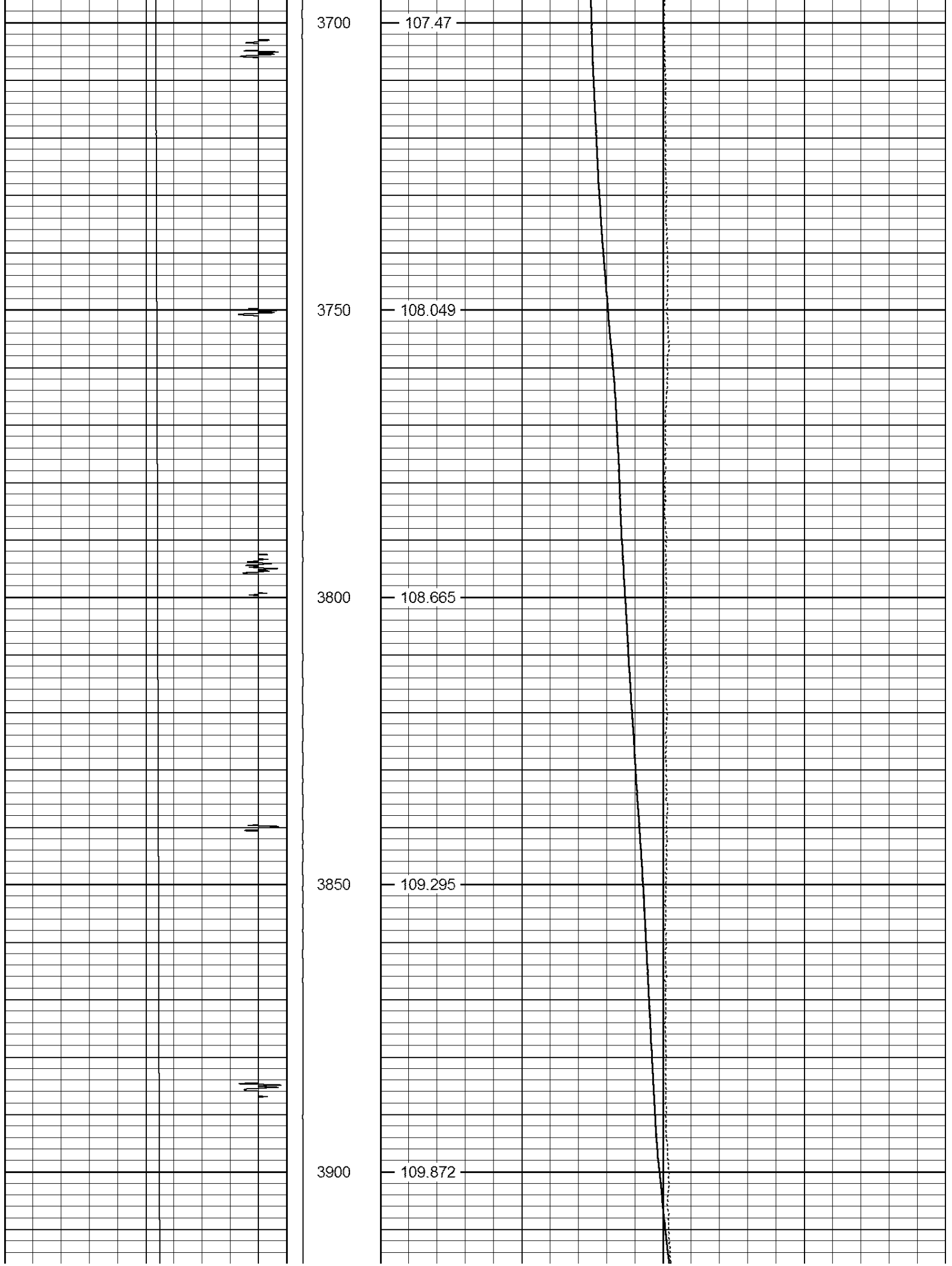
3600

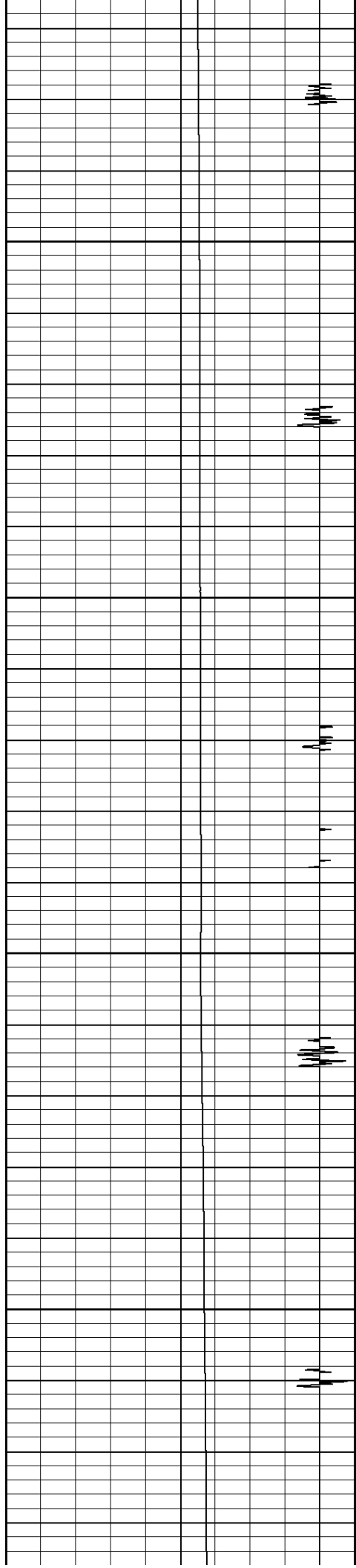
106.44

3650

107.077







3950

111.211

4000

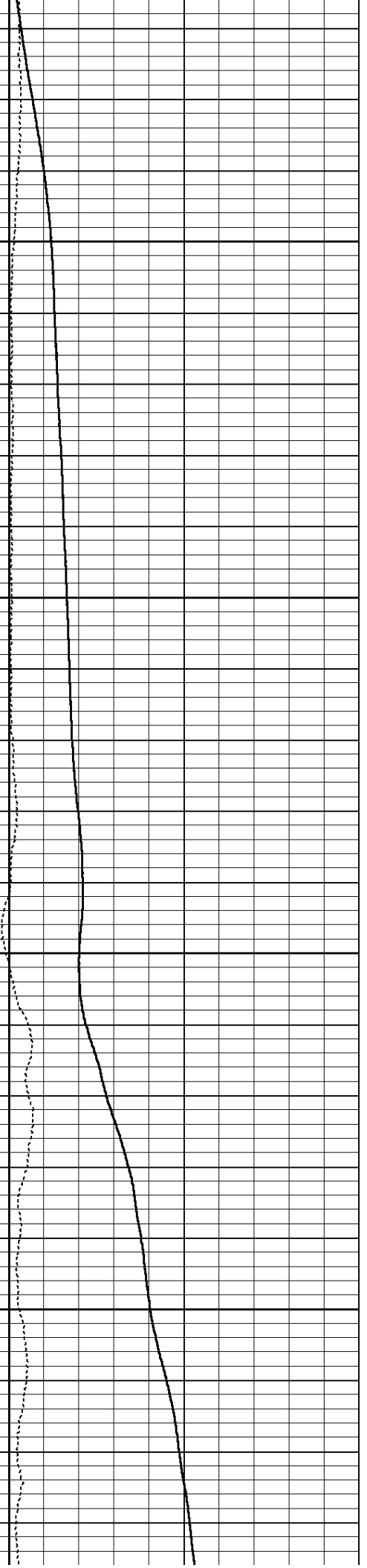
111.662

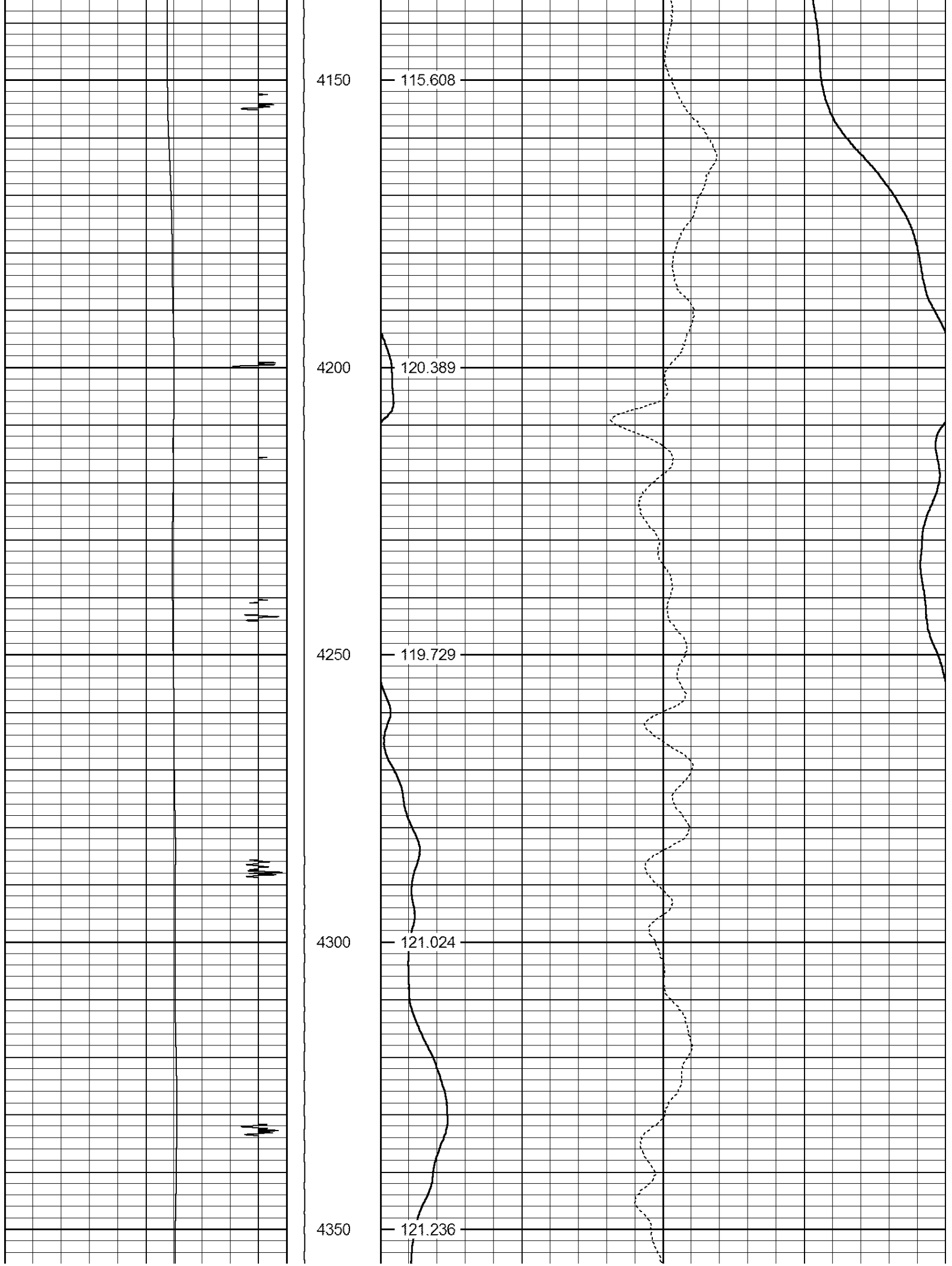
4050

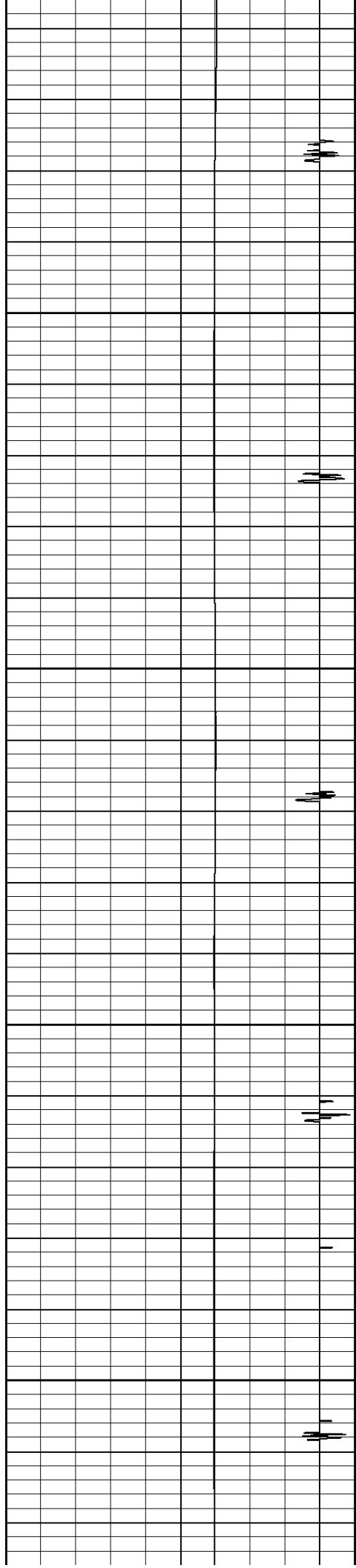
112.007

4100

114.034







4400

119.773

4450

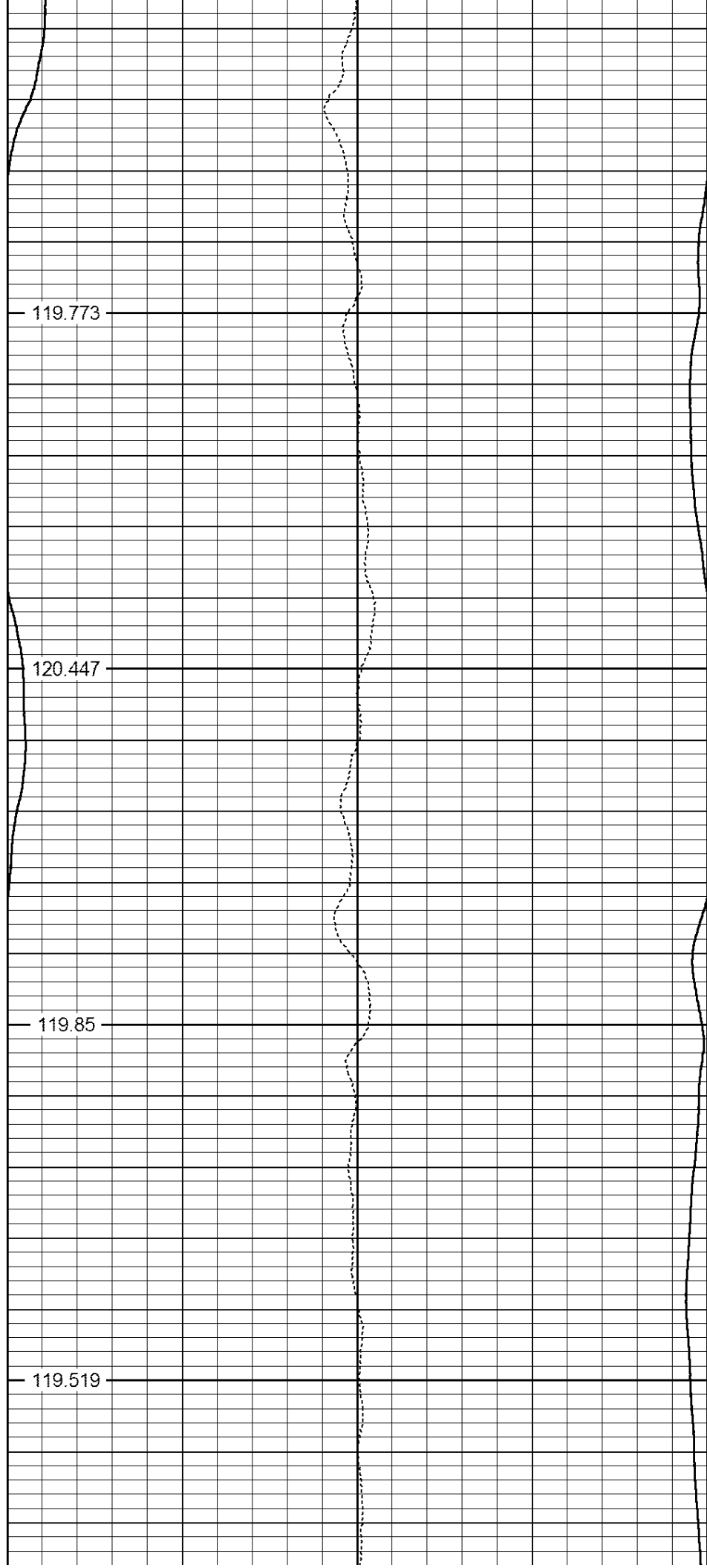
120.447

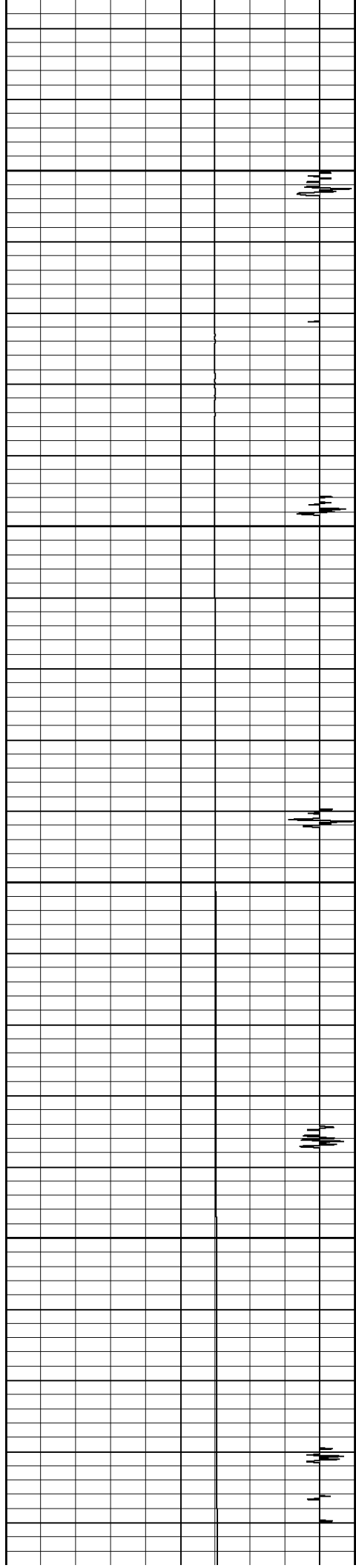
4500

119.85

4550

119.519





4600

119.997

4650

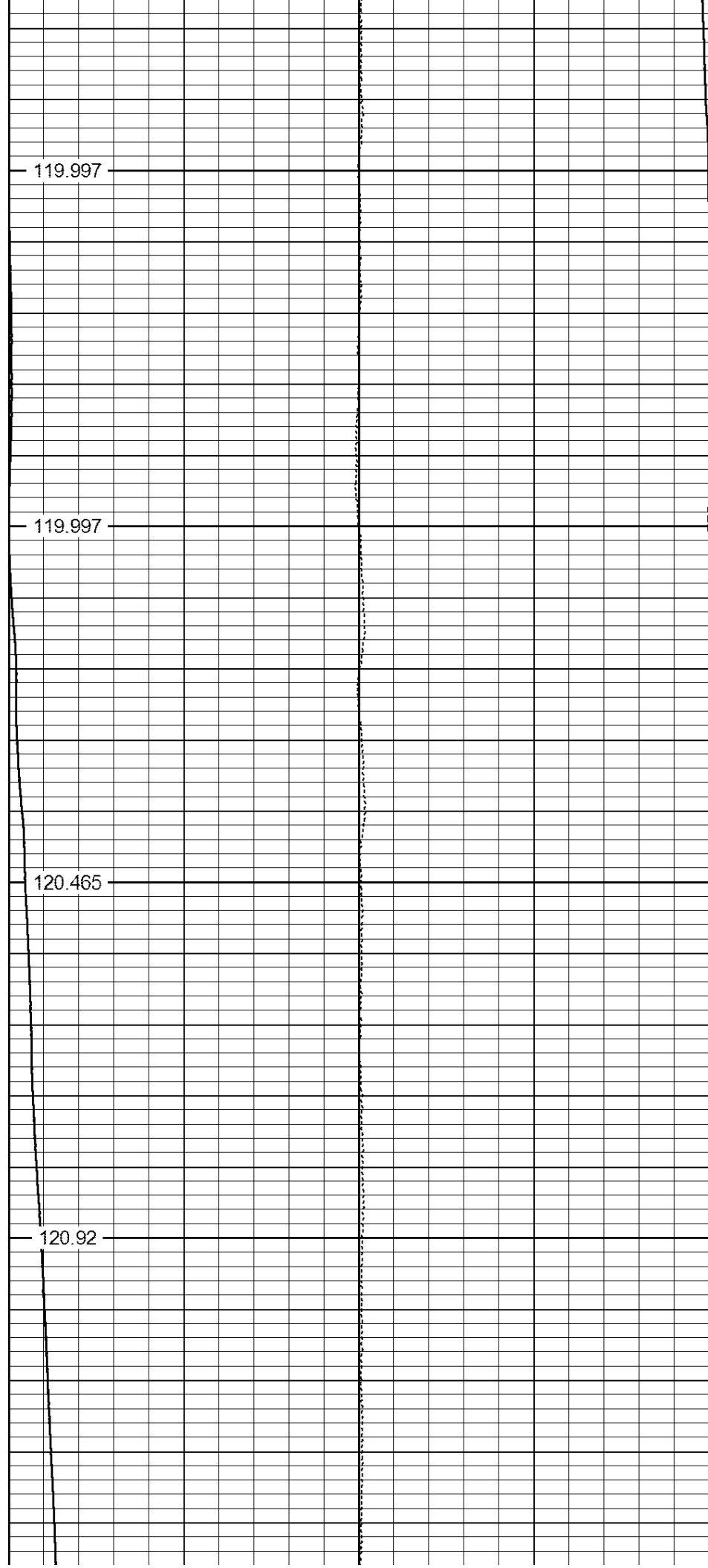
119.997

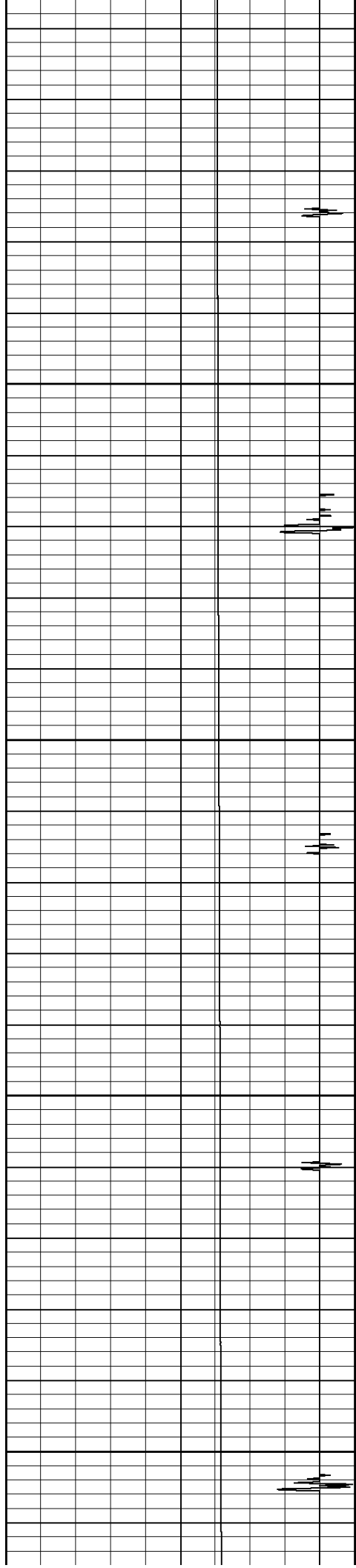
4700

120.465

4750

120.92





4800

121.369

4850

121.783

4900

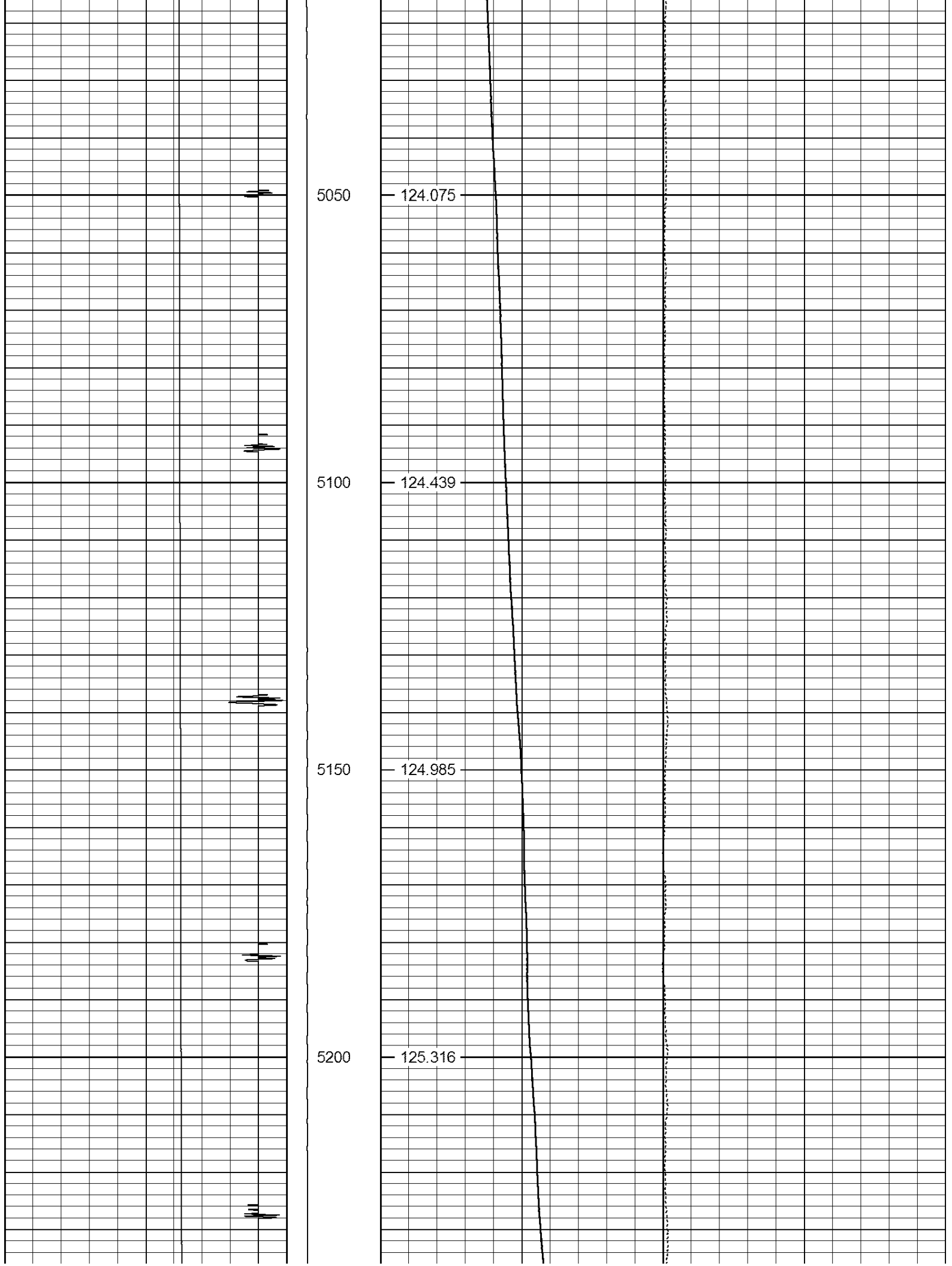
122.351

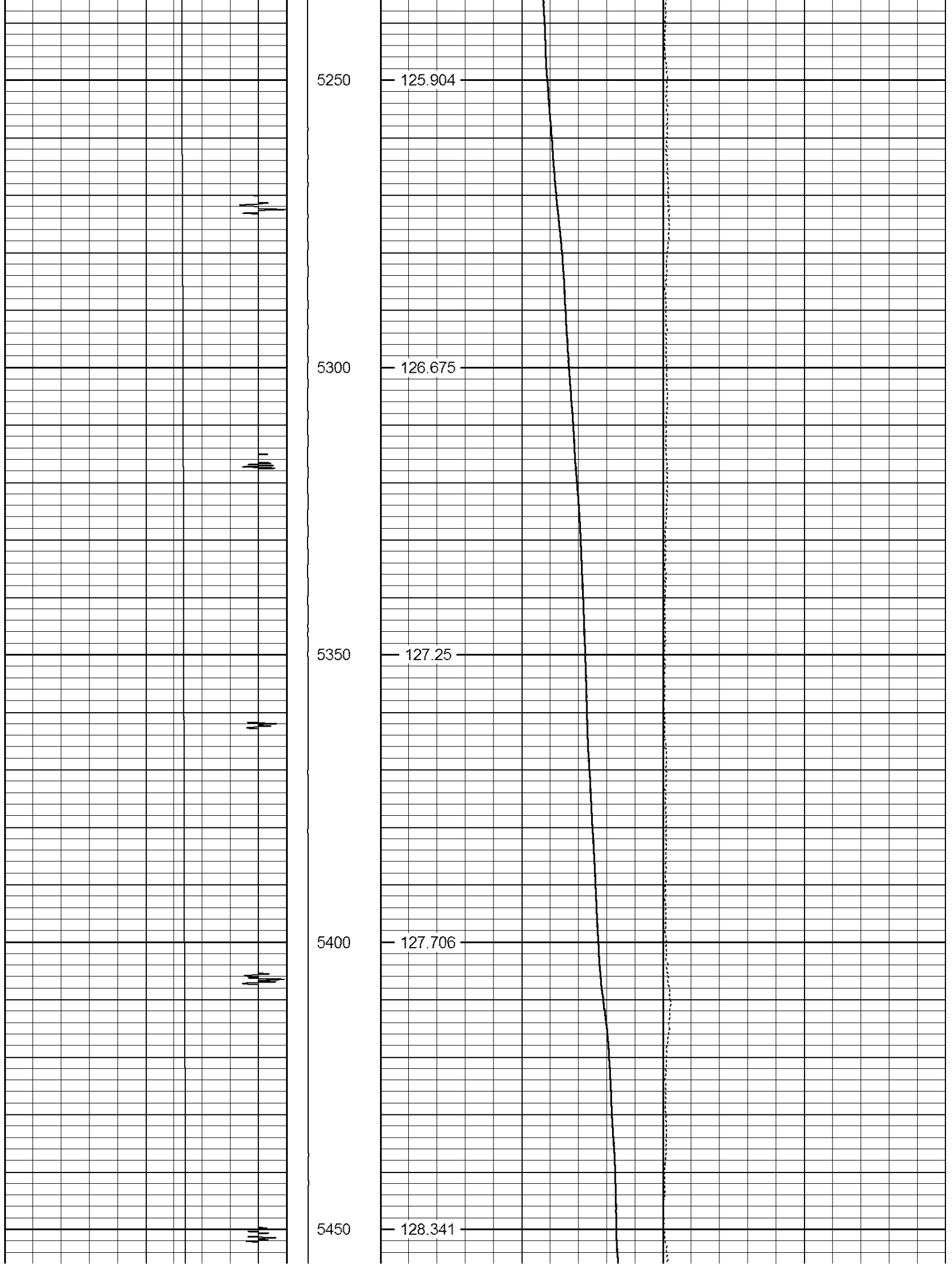
4950

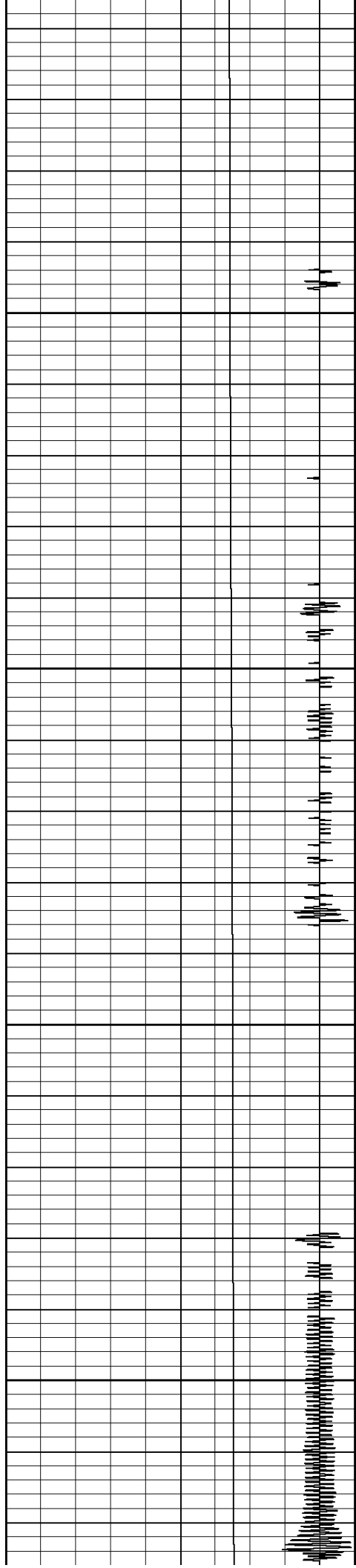
122.962

5000

123.512







5500

128.746

5550

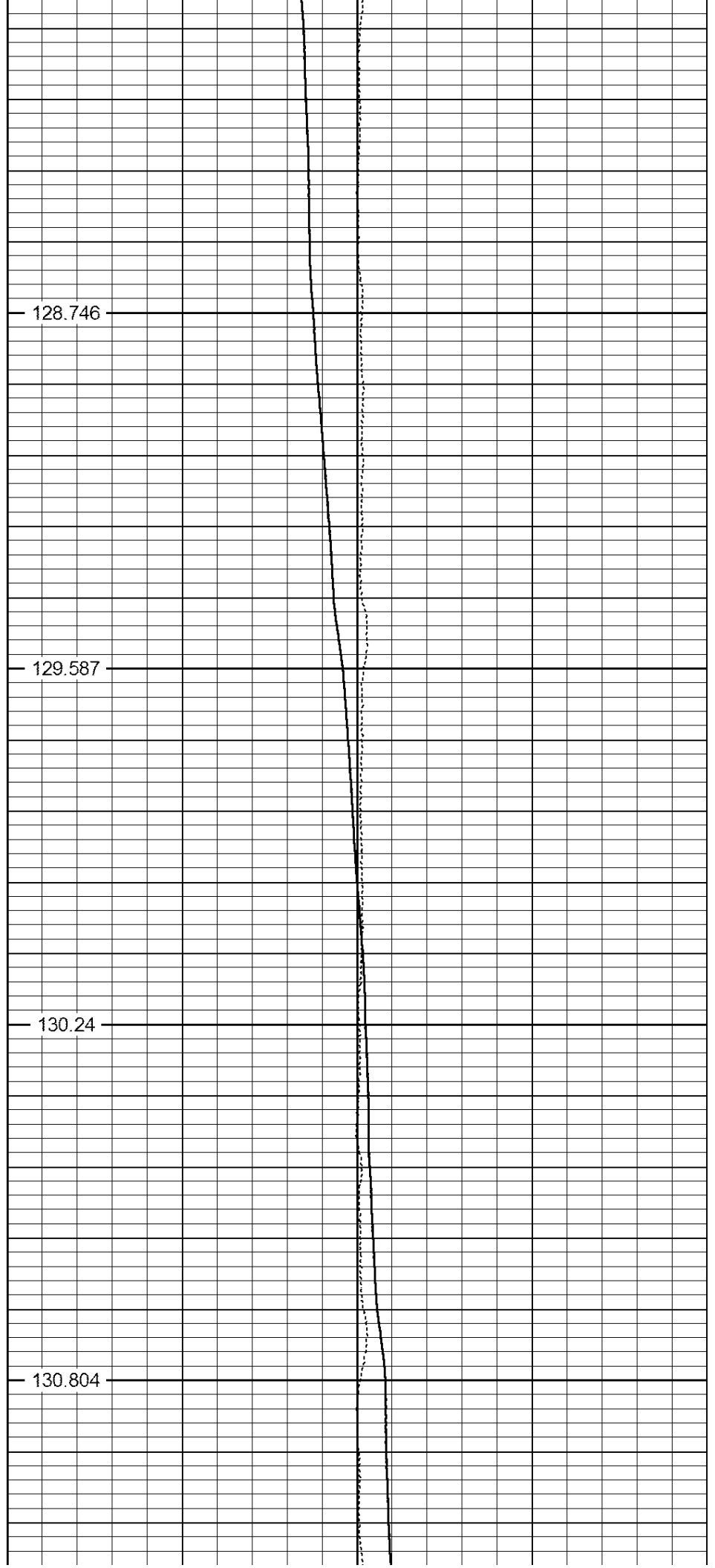
129.587

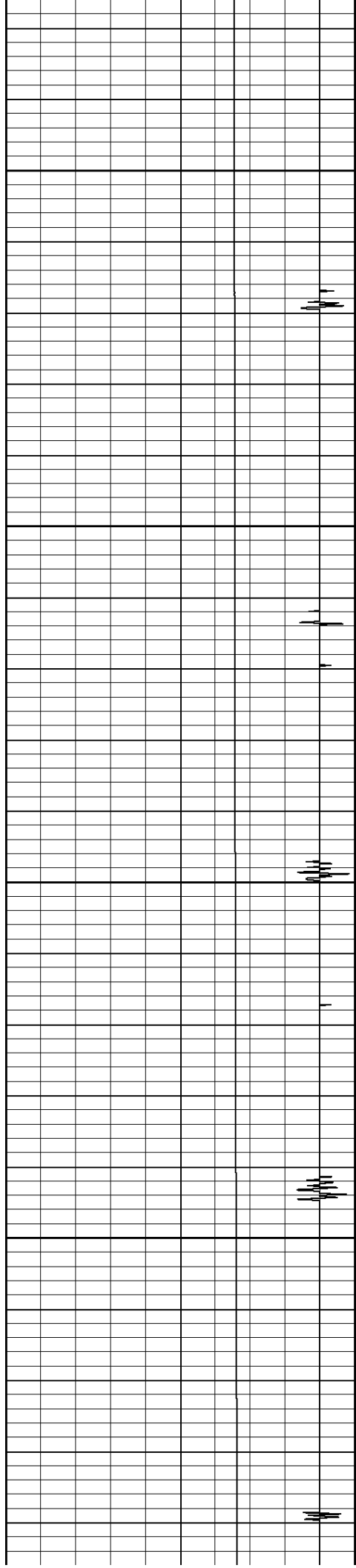
5600

130.24

5650

130.804





5700

131.218

5750

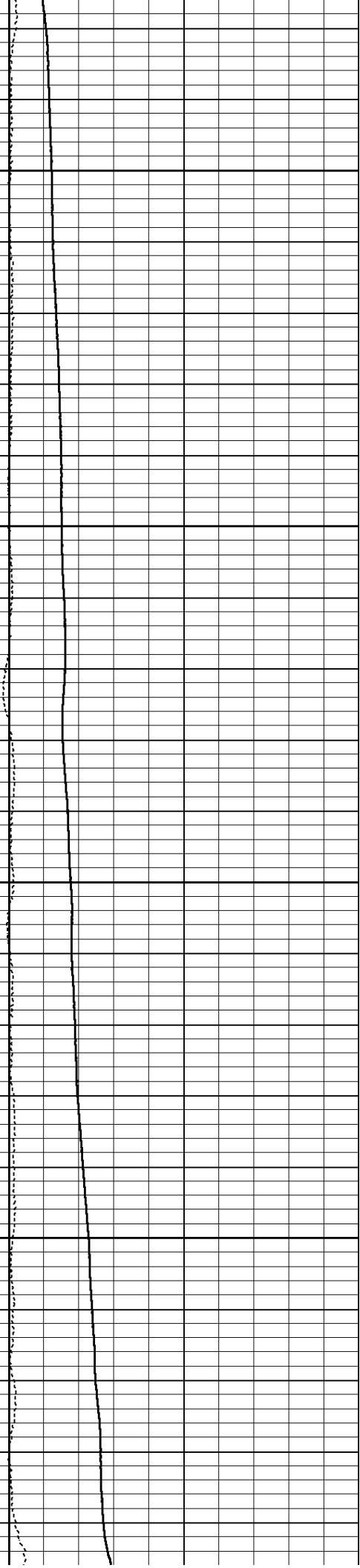
131.51

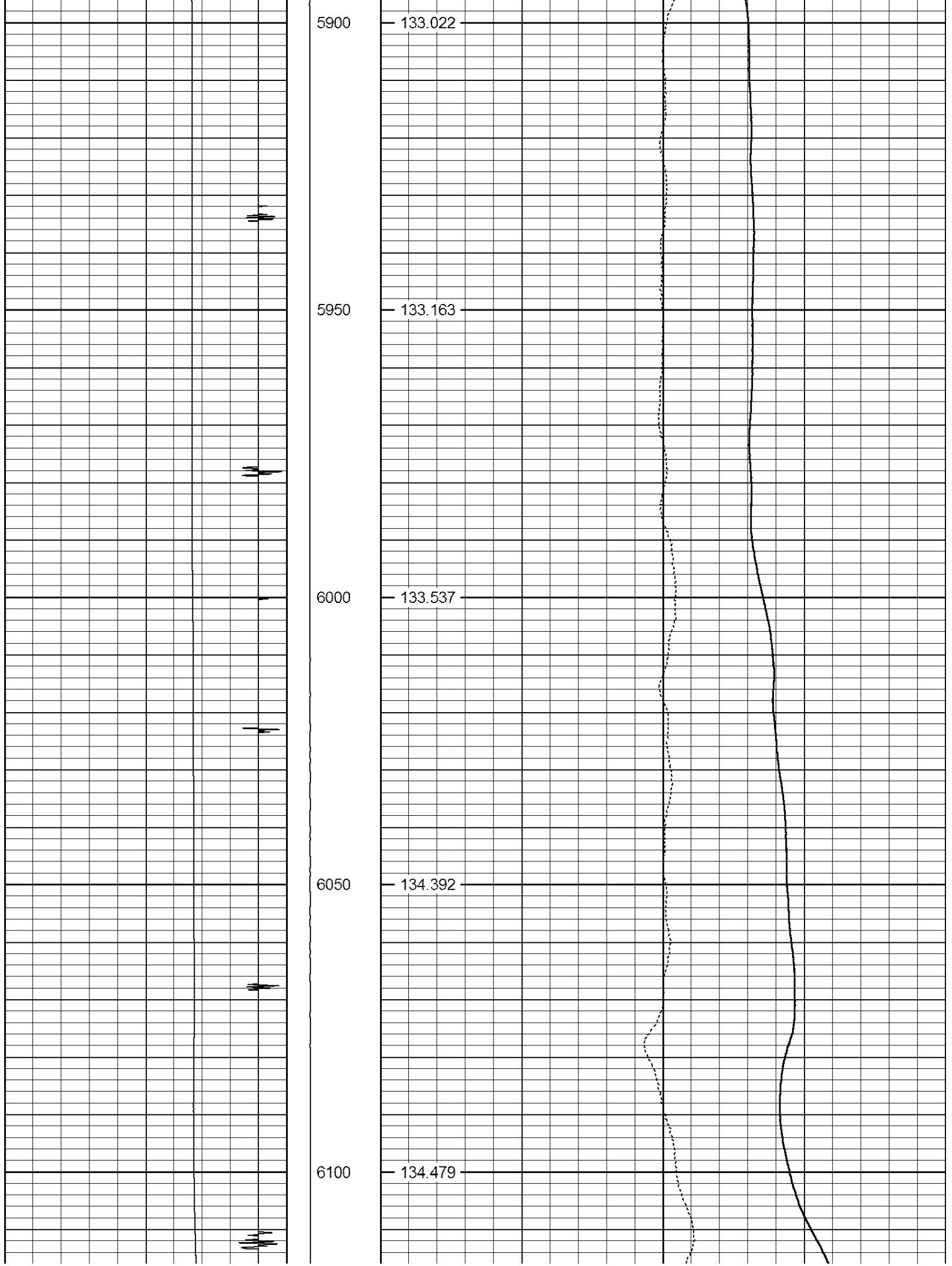
5800

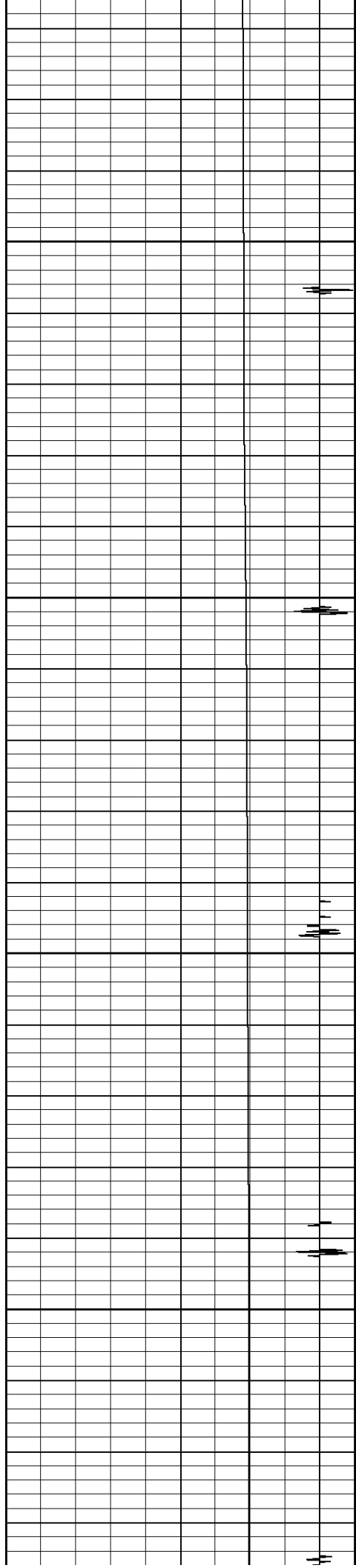
131.766

5850

132.281







6150

136.612

6200

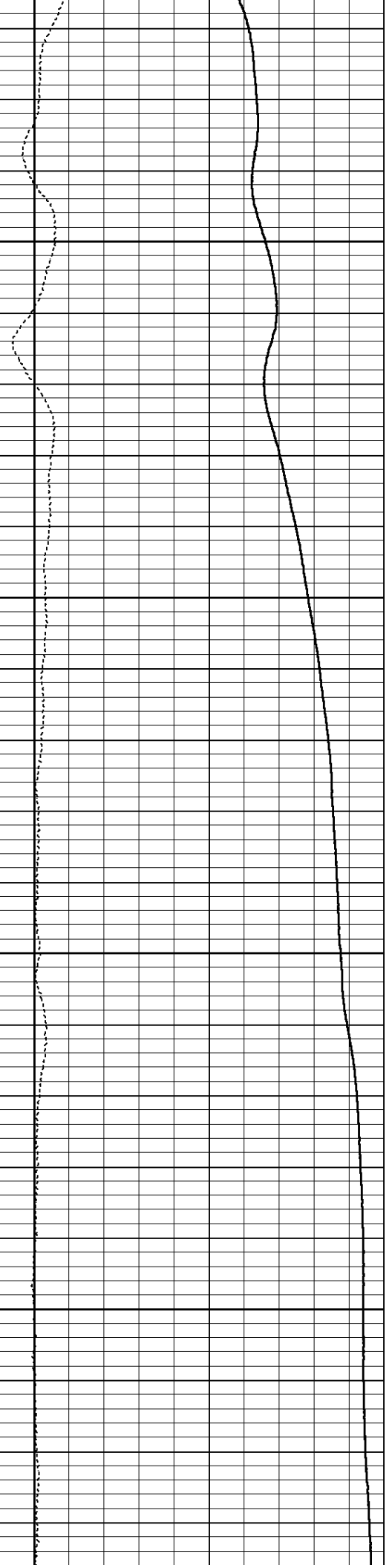
137.828

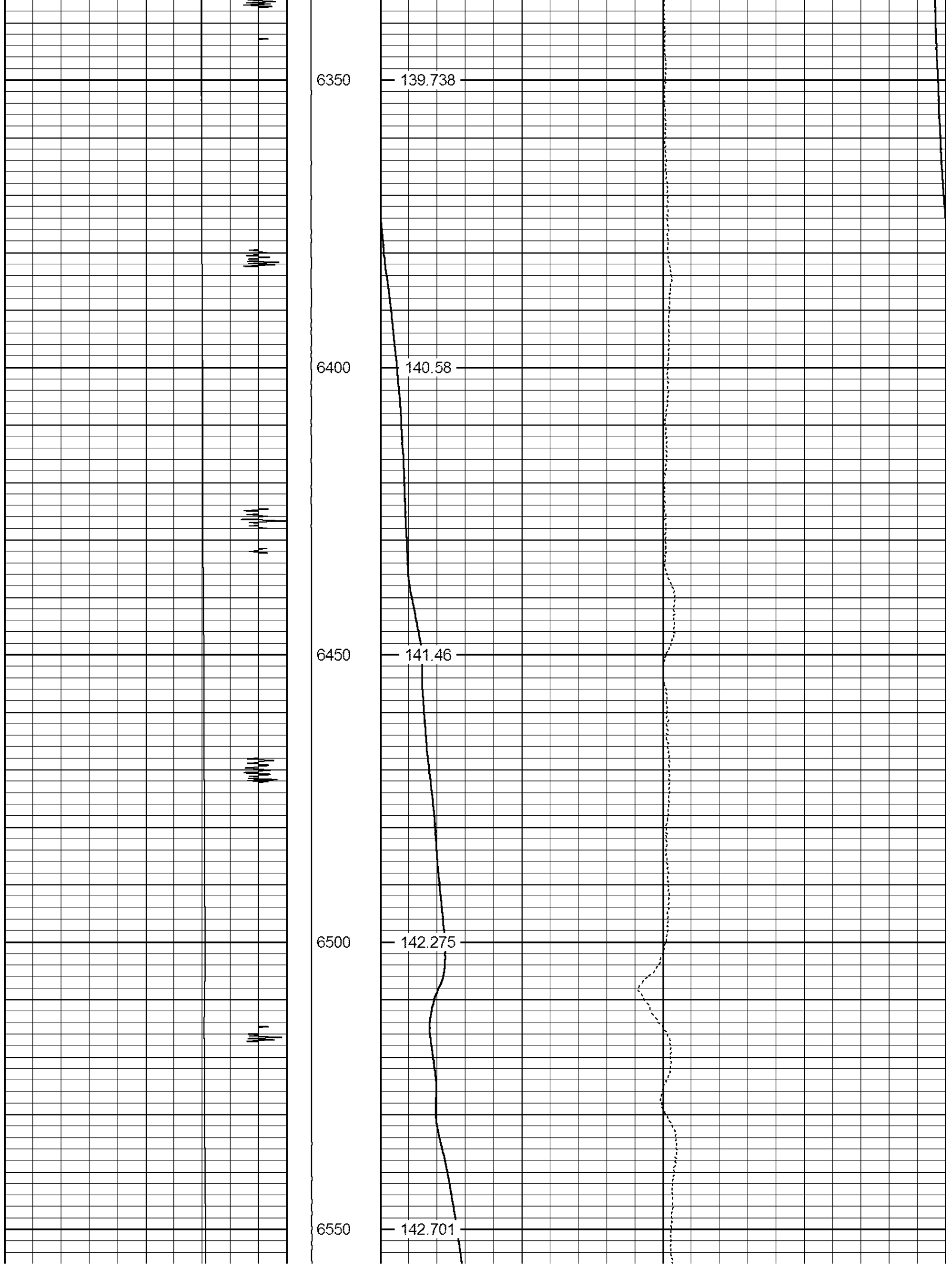
6250

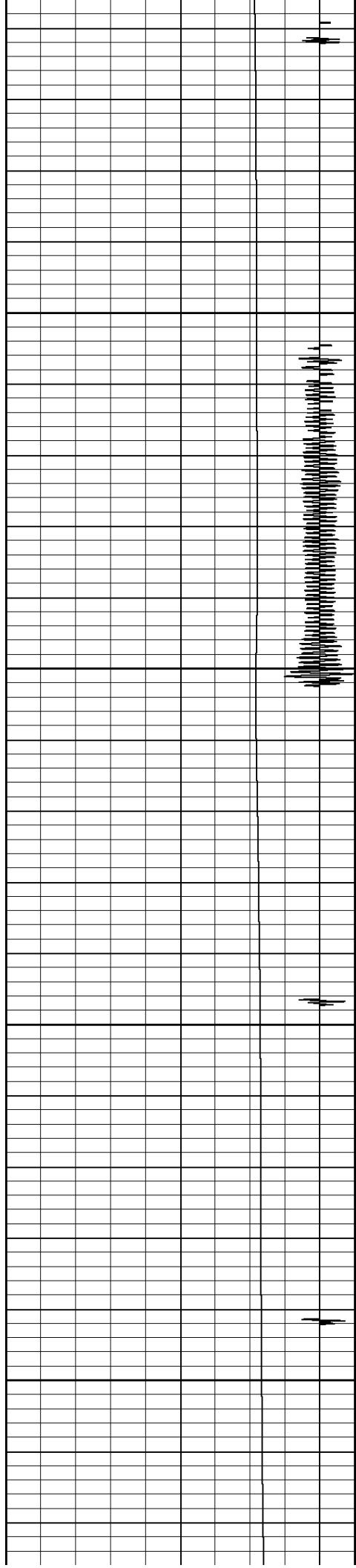
138.764

6300

139.411







6600

6650

6700

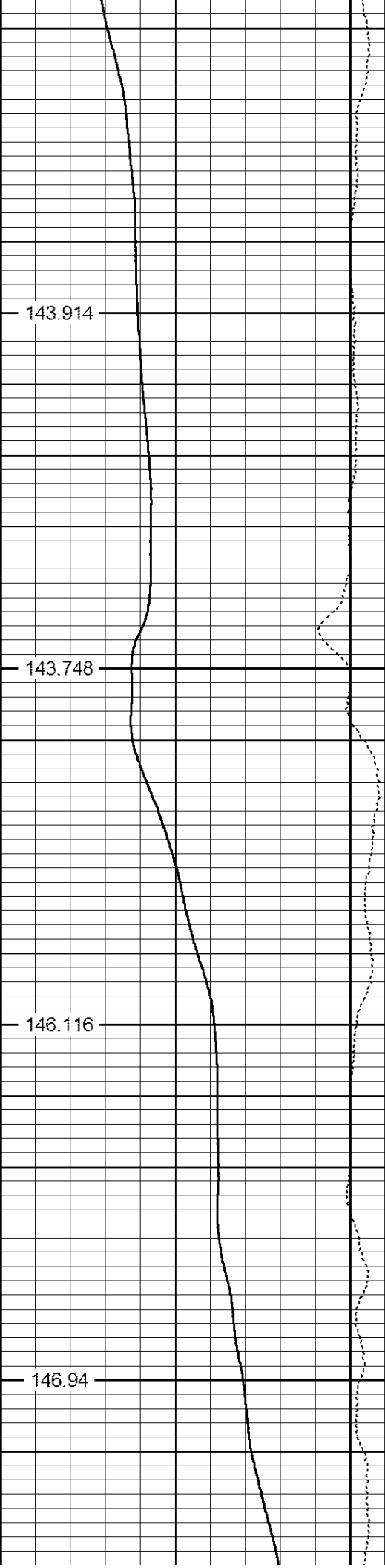
6750

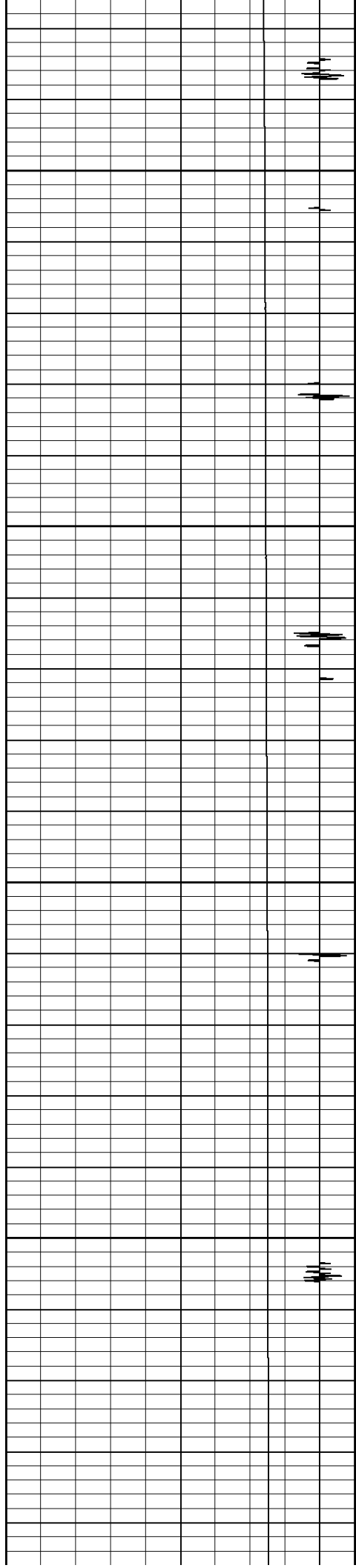
143.914

143.748

146.116

146.94





6800

148.737

6850

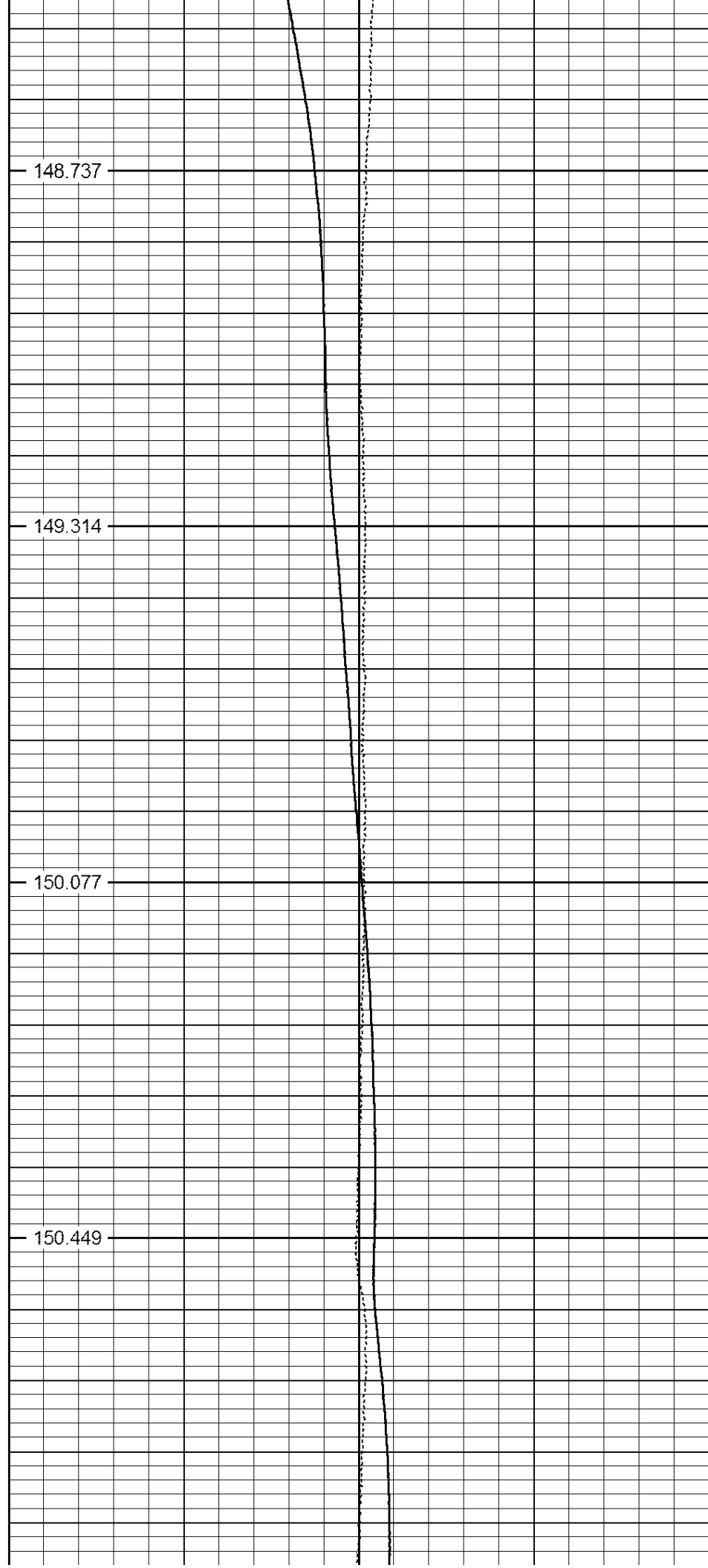
149.314

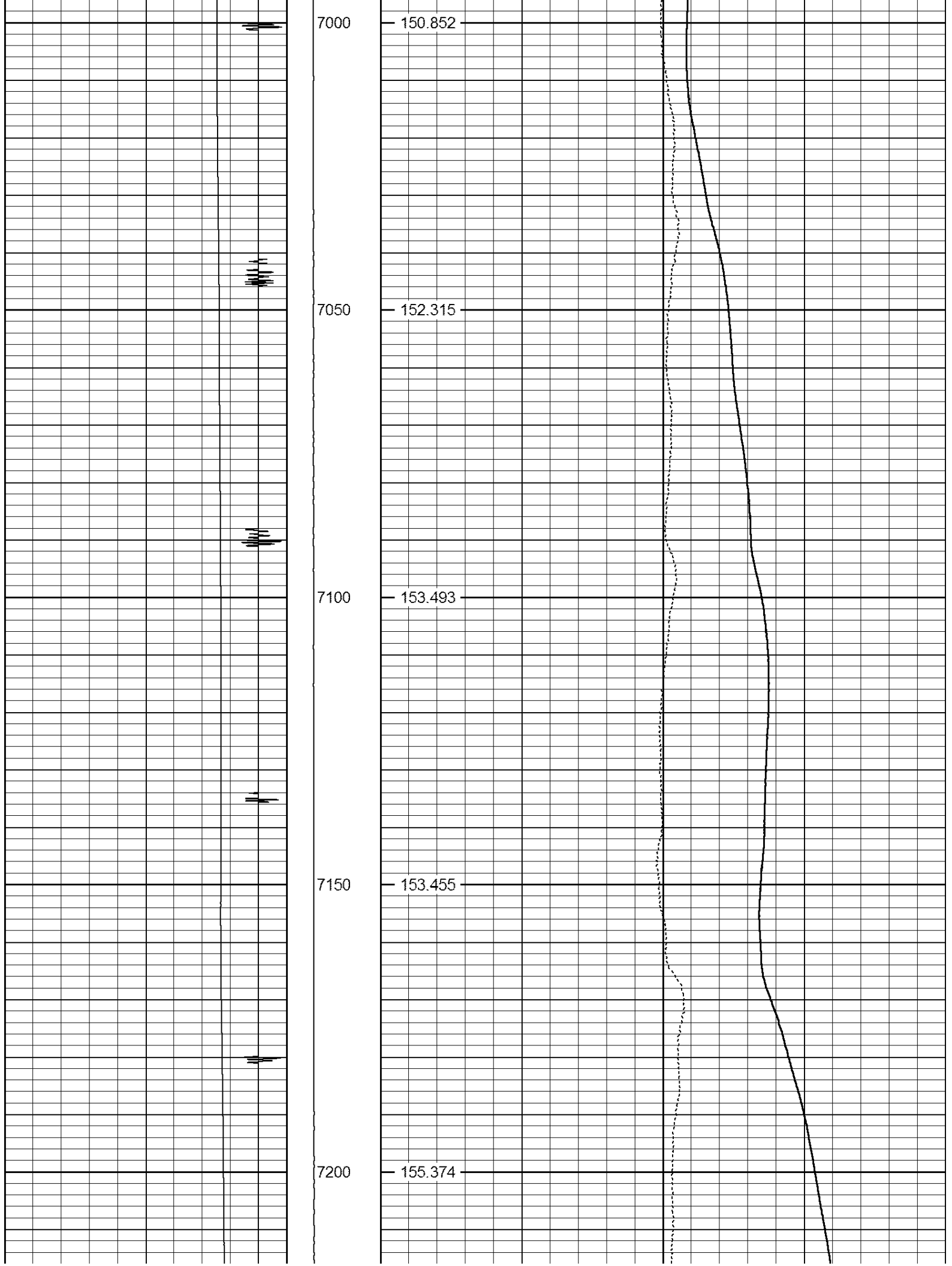
6900

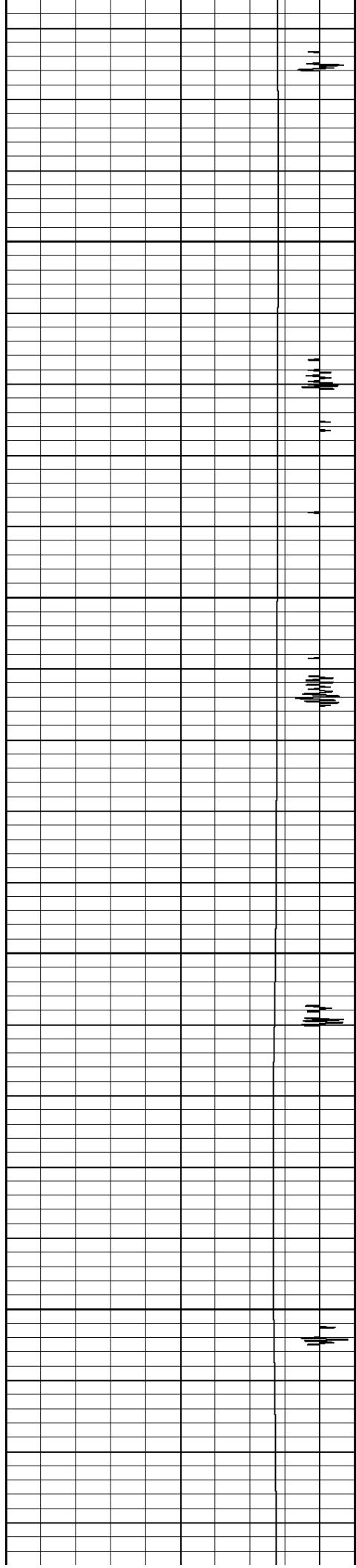
150.077

6950

150.449







7250

156.402

7300

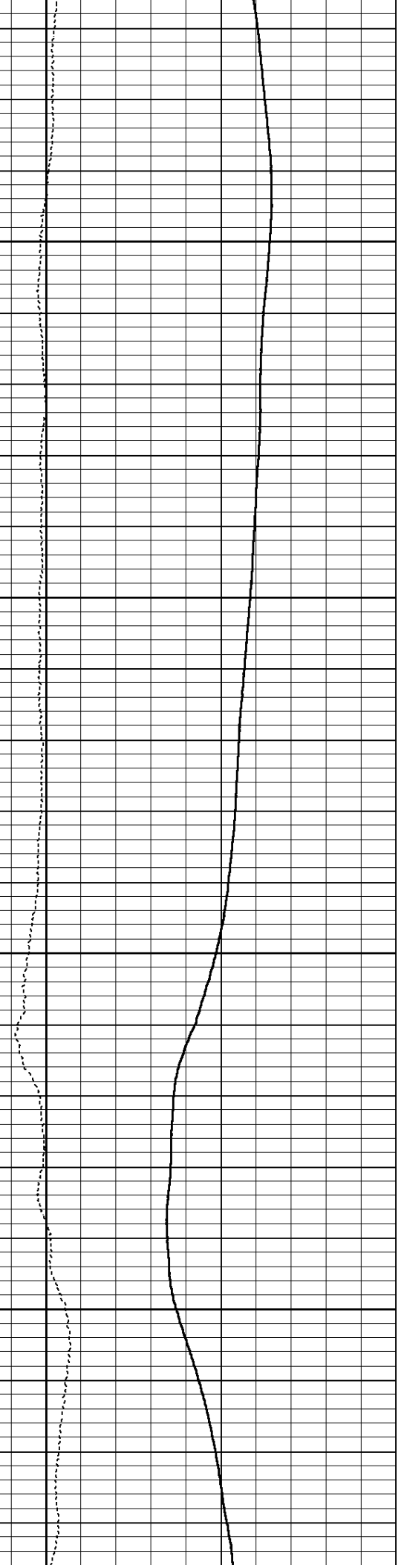
155.833

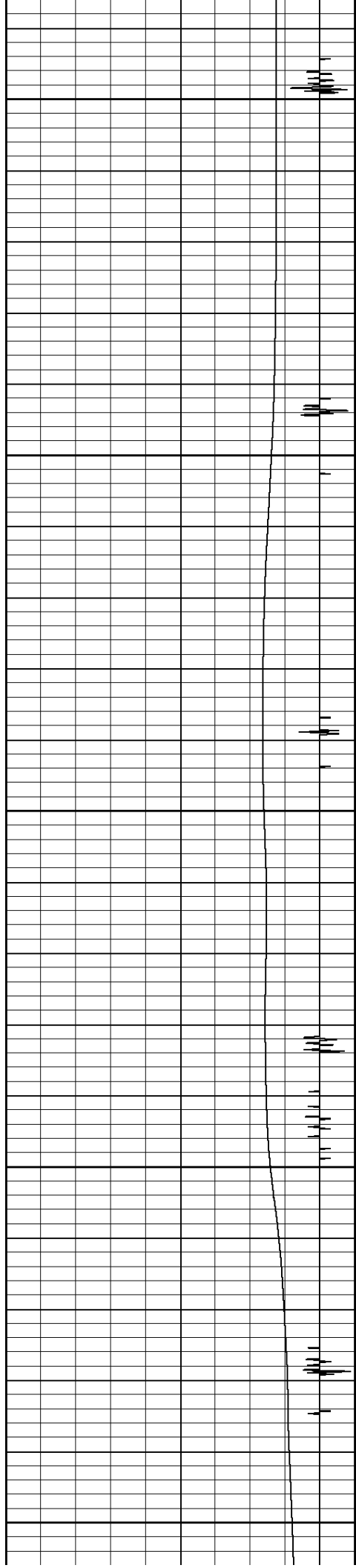
7350

154.858

7400

153.711





7450

7500

7550

7600

7650

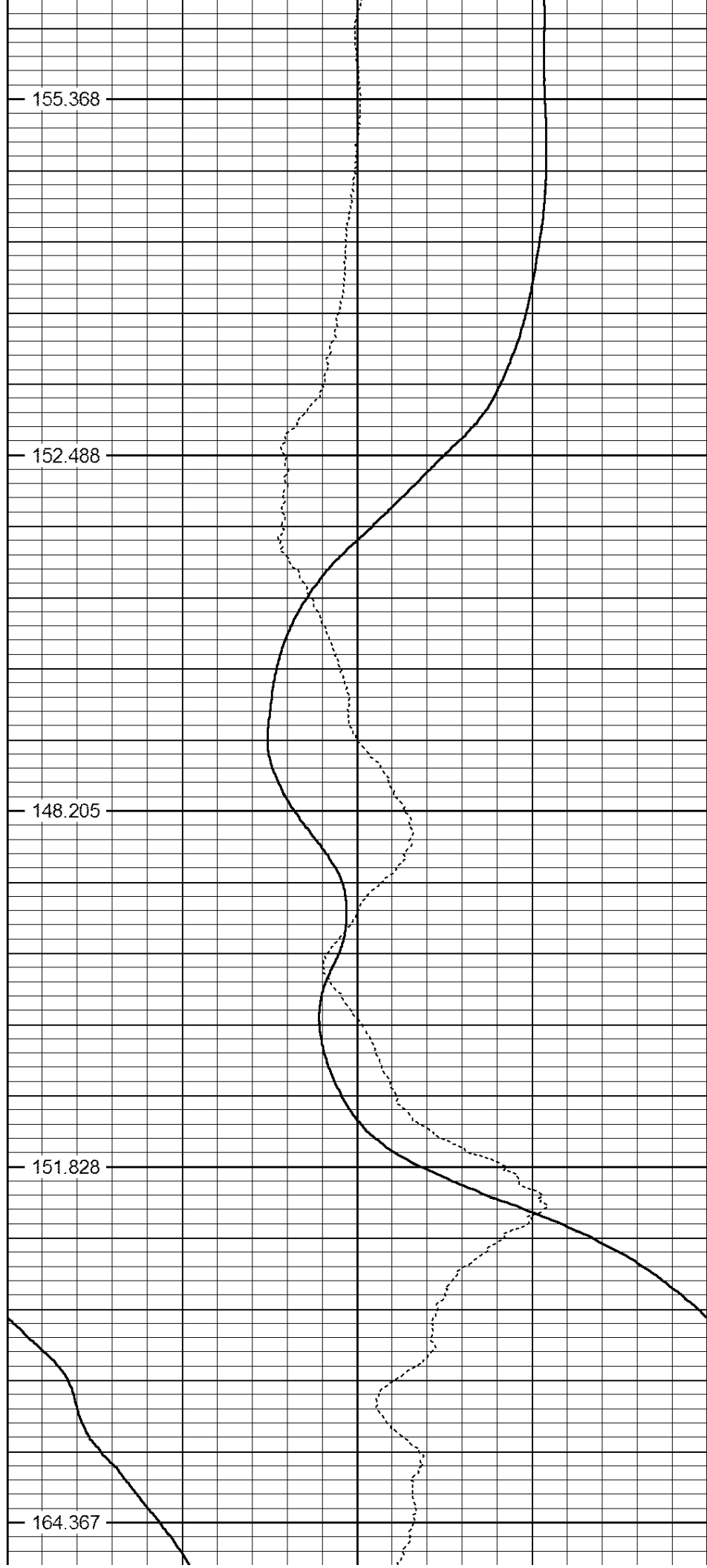
155.368

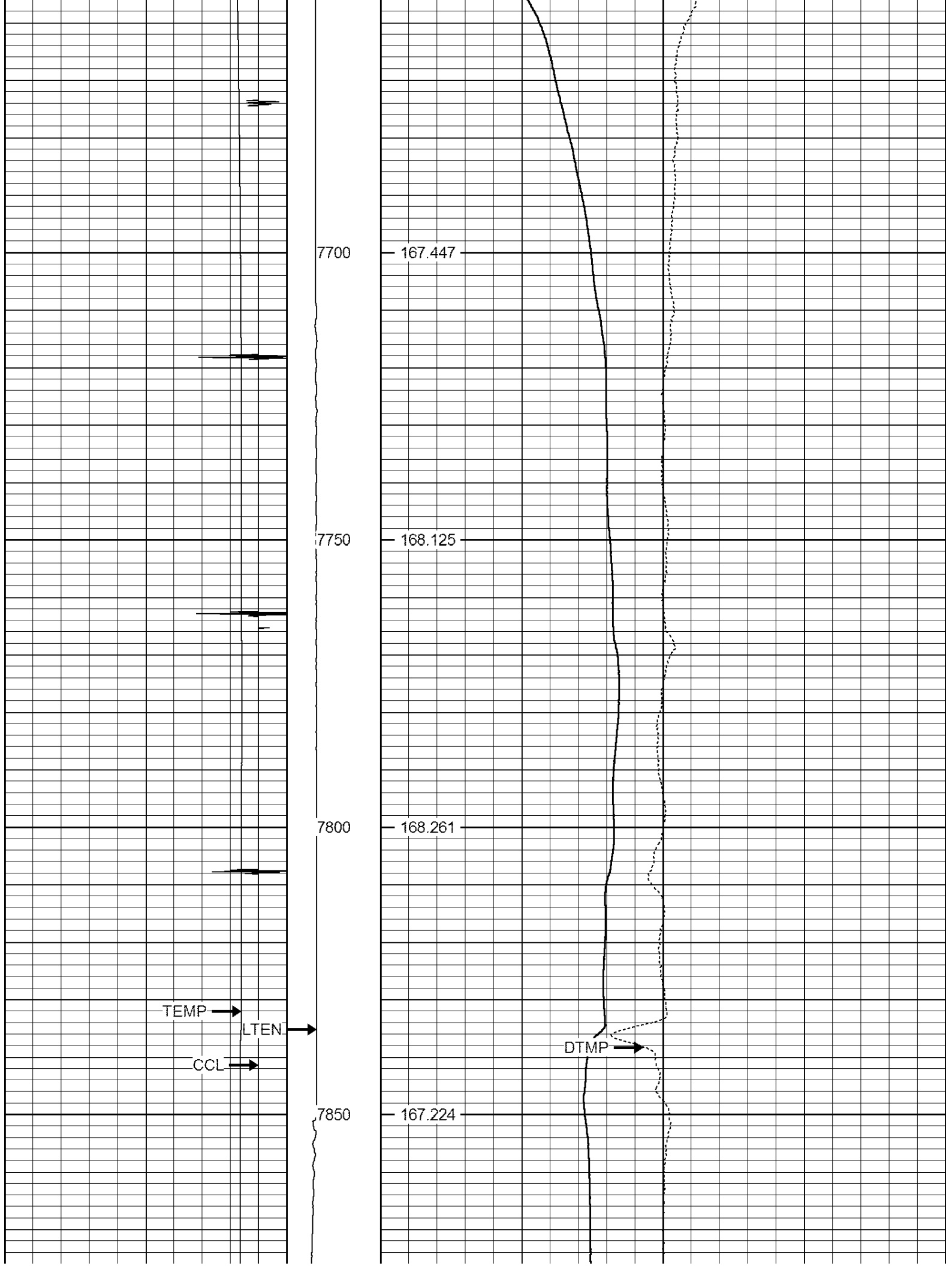
152.488

148.205

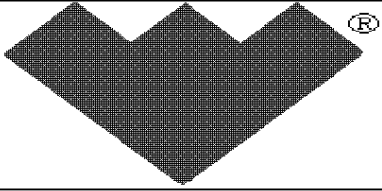
151.828

164.367

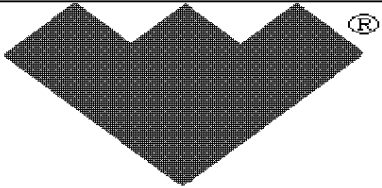




| | | | | | | |
|----|-------------|-----|------------|-------------|--------------------------|----|
| -9 | CCL | 1 | LTEN | 0 | Temperature (degF) | 20 |
| 0 | TEMP (degF) | 200 | 0 (lb)3000 | -1 | Differential Temp (degF) | 1 |
| | | | | TEMP (degF) | | |



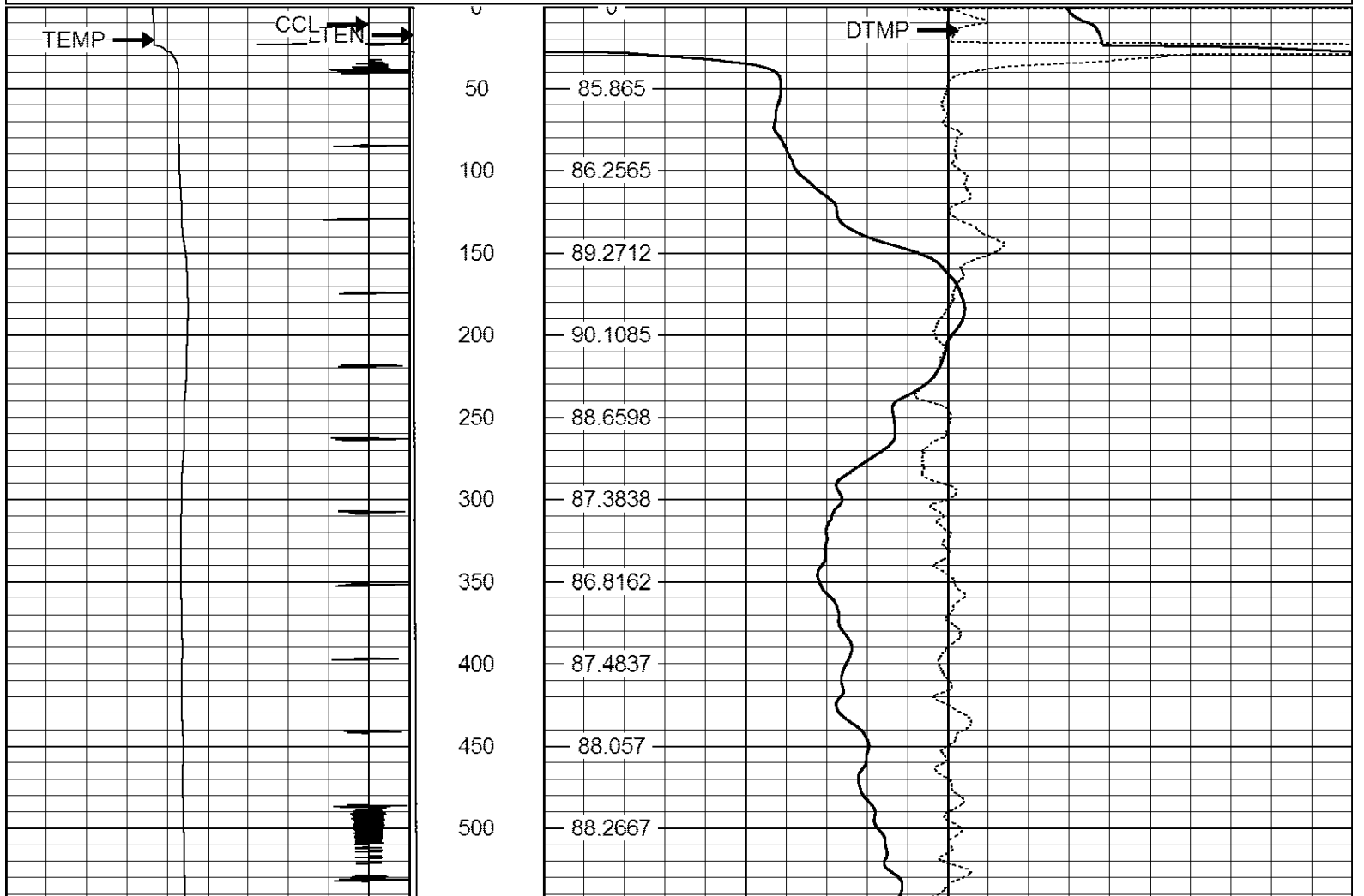
TEMP SURVEY

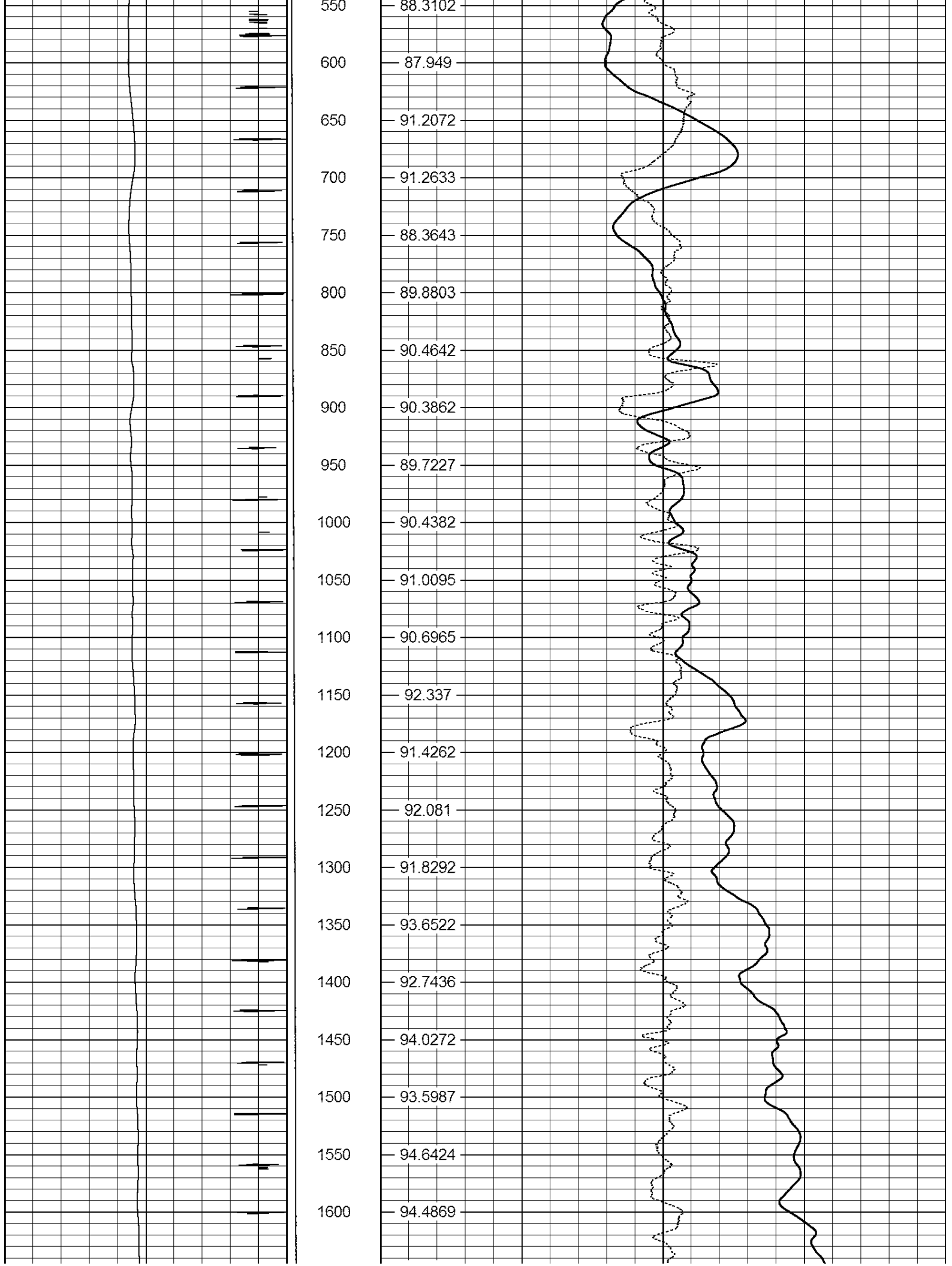


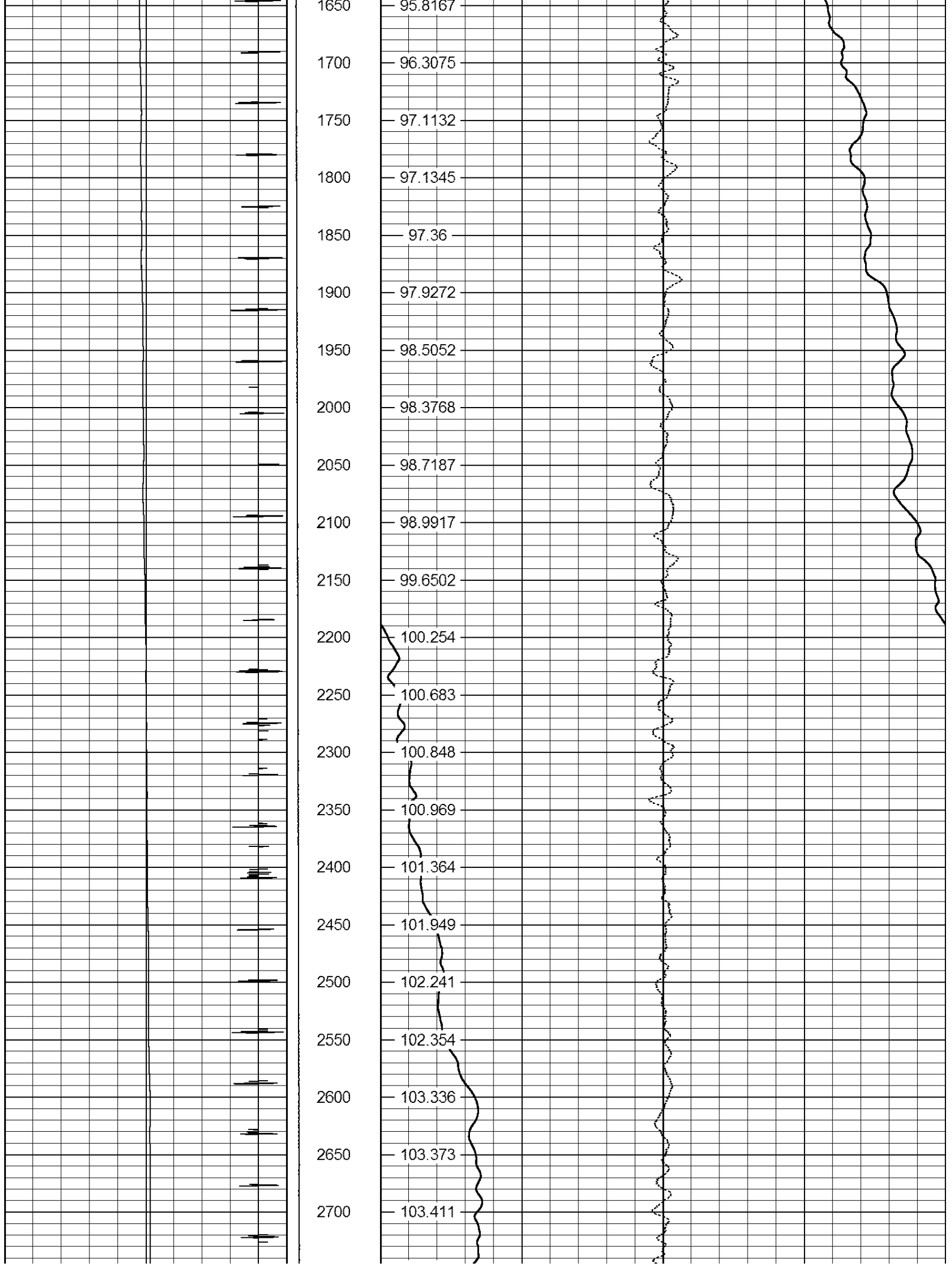
TEMP SURVEY

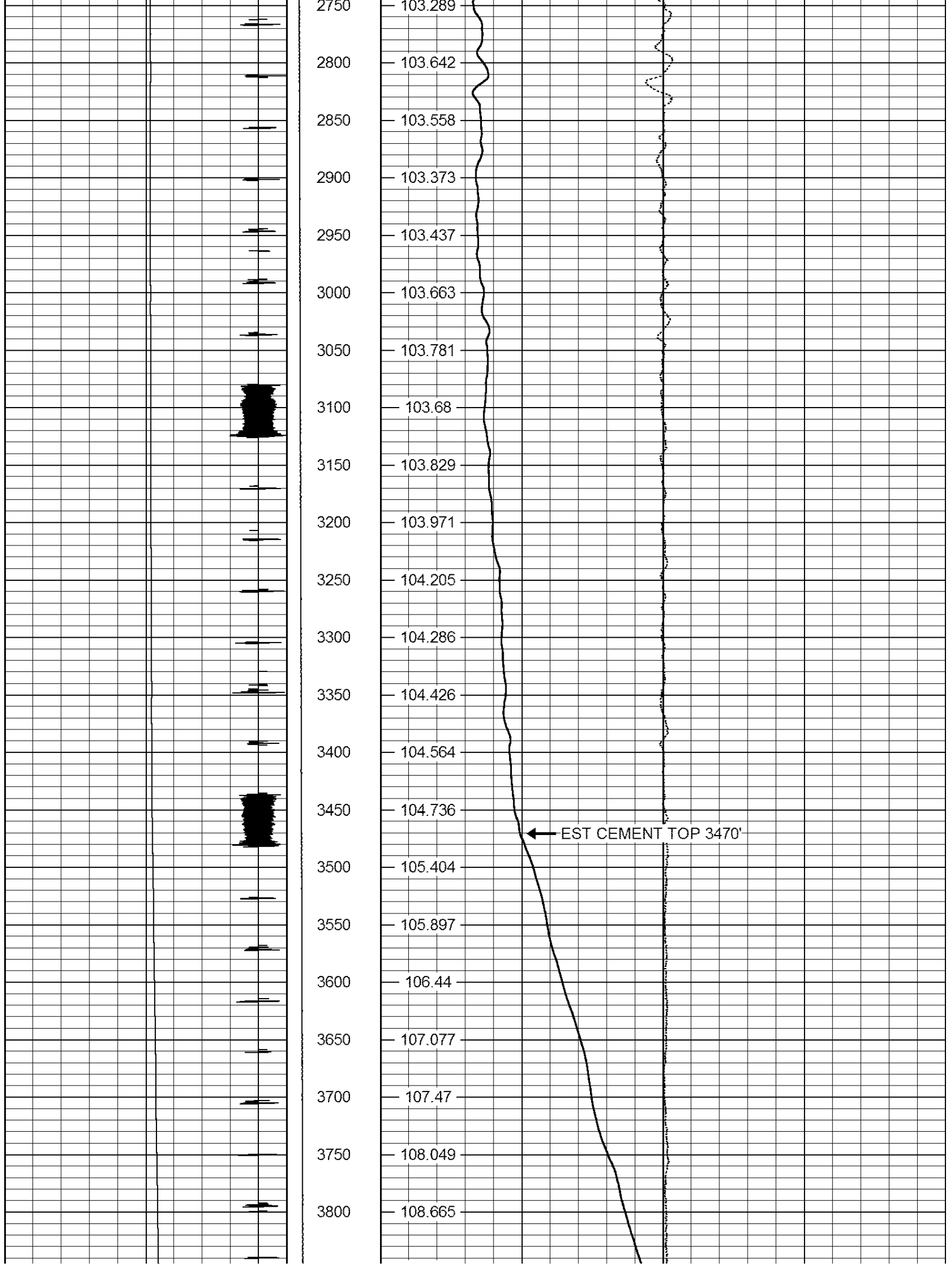
Database File: 176944.db
 Dataset Pathname: pass2
 Presentation Format: temp_ws
 Dataset Creation: Sun Jul 17 21:24:04 2011 by Log Weatherford Casedho
 Charted by: Depth in Feet scaled 1:1200

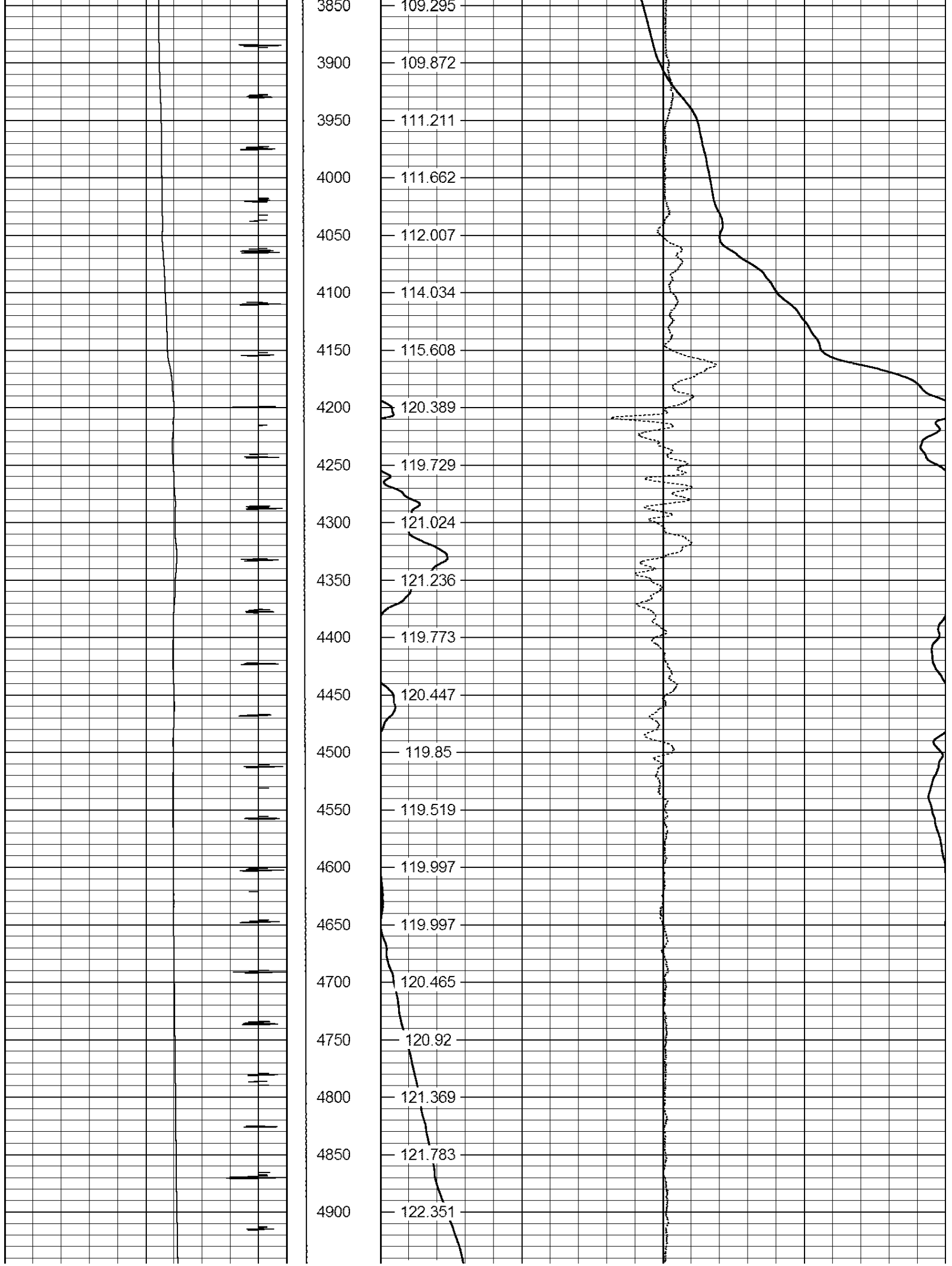
| | | | | | | |
|----|-------------|-----|------------|-------------|--------------------------|----|
| -9 | CCL | 1 | LTEN | 0 | Temperature (degF) | 20 |
| 0 | TEMP (degF) | 200 | 0 (lb)3000 | -1 | Differential Temp (degF) | 1 |
| | | | | TEMP (degF) | | |

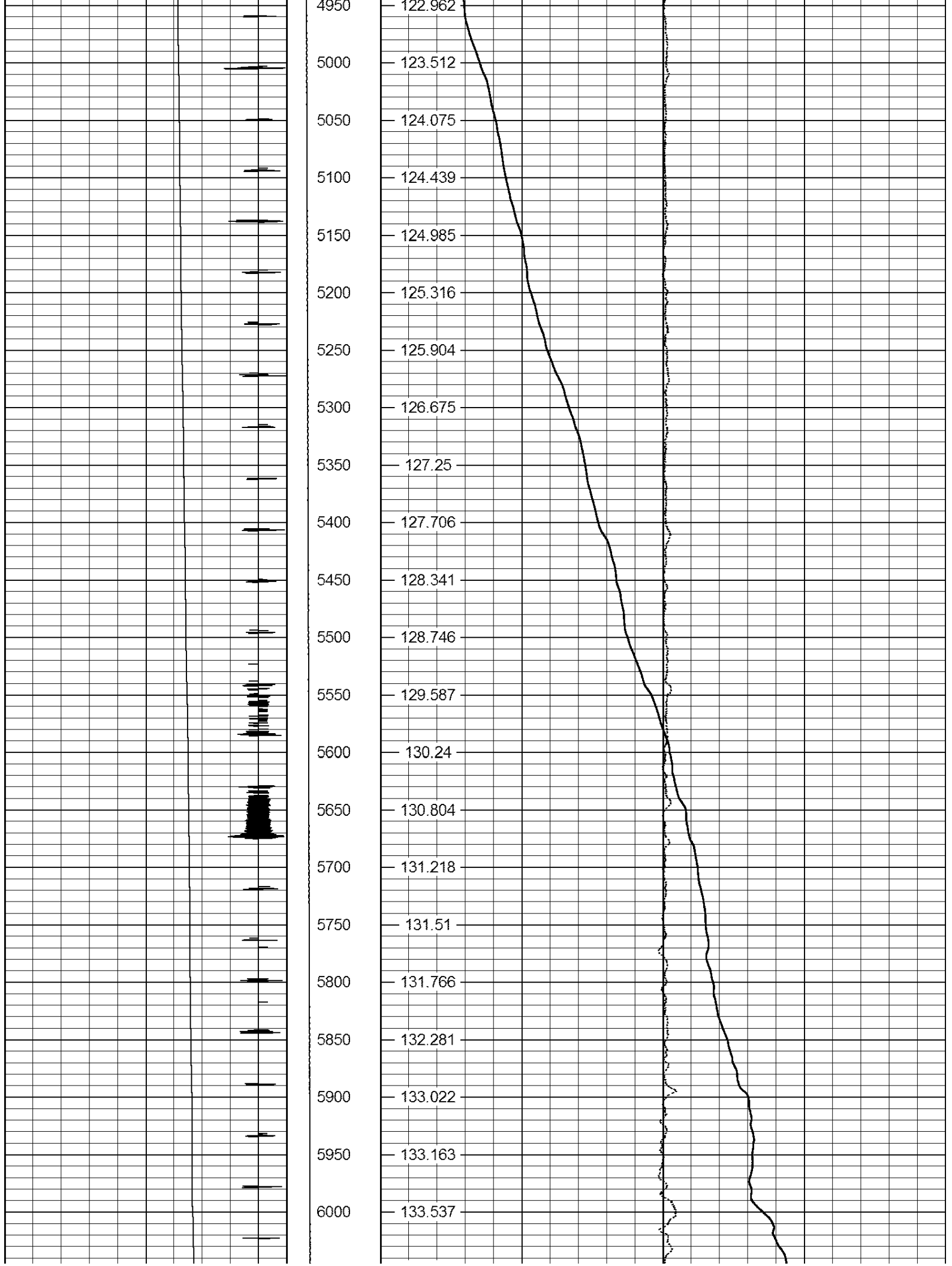


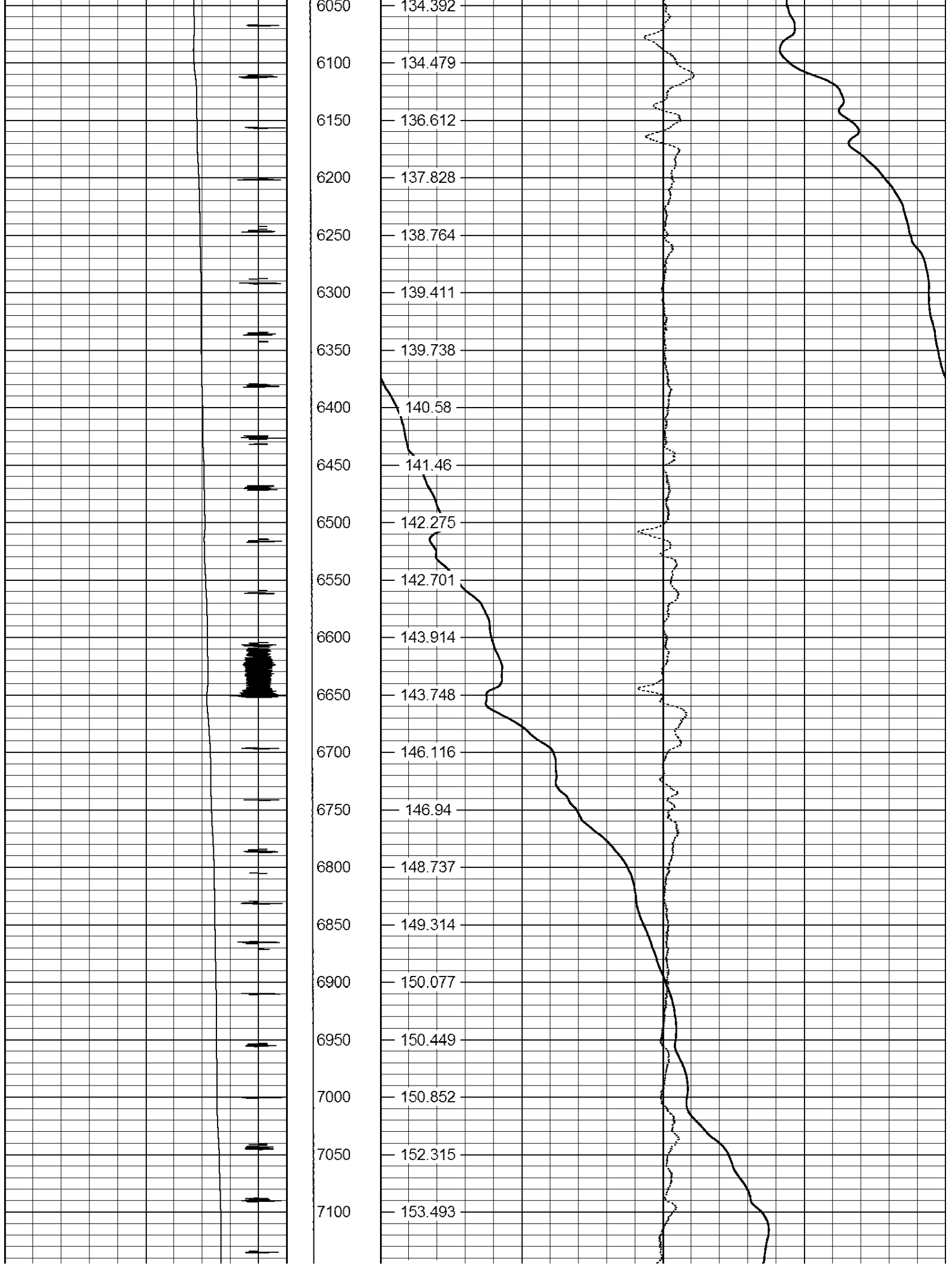


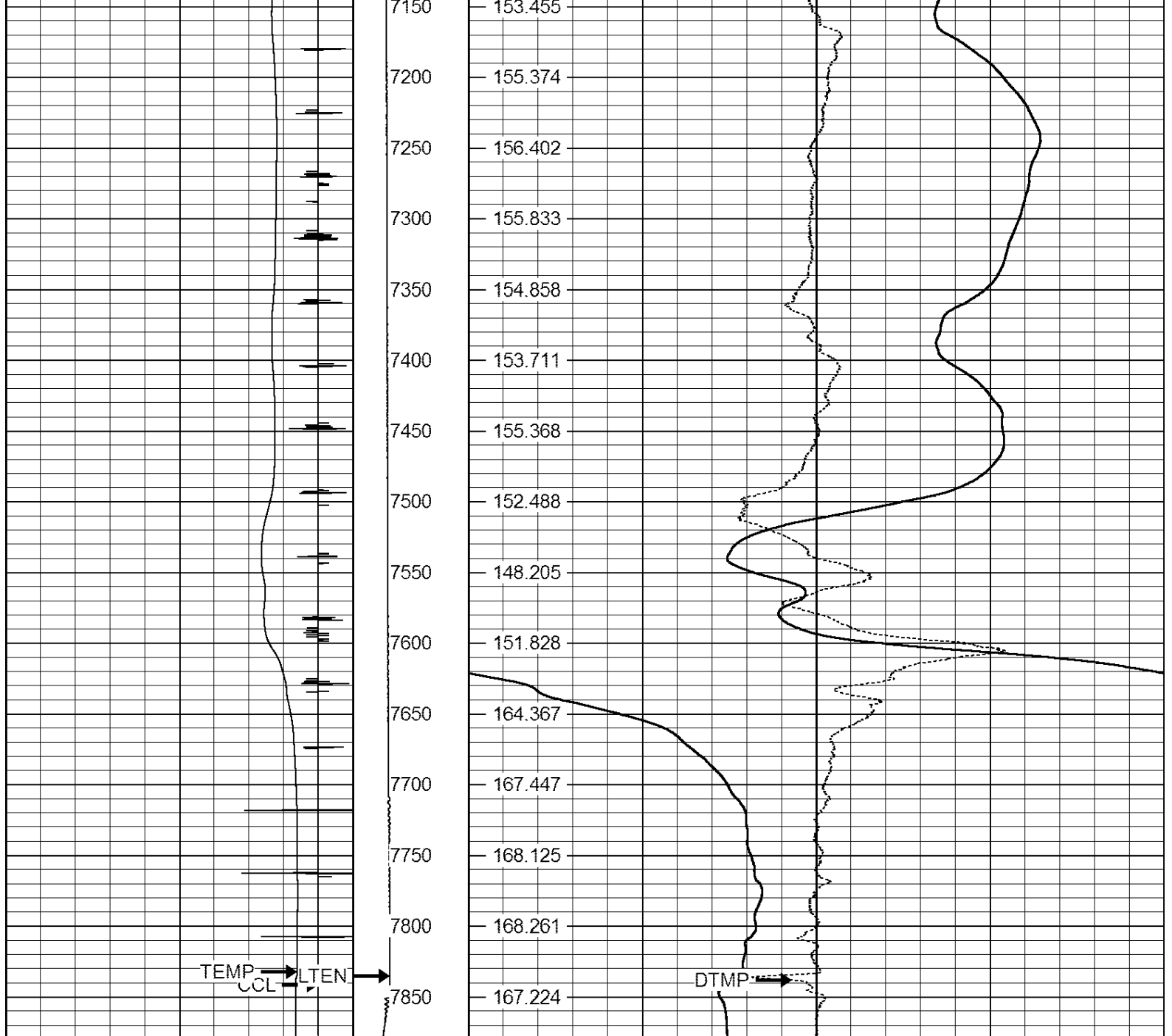






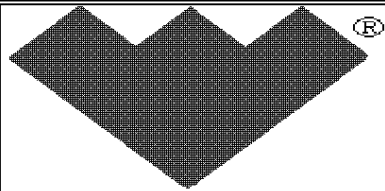




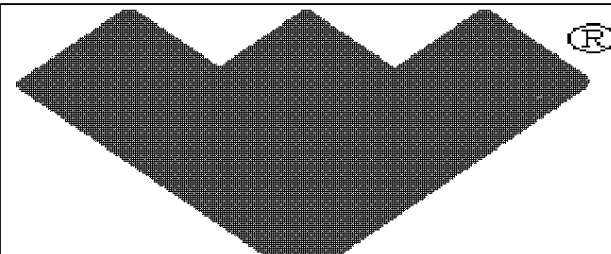


| | | | | | | |
|----|-------------|-----|------------|----|--------------------------|----|
| -9 | CCL | 1 | LTEN | 0 | Temperature (degF) | 20 |
| 0 | TEMP (degF) | 200 | 0 (lb)3000 | -1 | Differential Temp (degF) | 1 |

TEMP
(degF)



TEMP SURVEY



Company BILL BARRETT CORPORATION
 Well FEDERAL 32D-20-691
 Field GIBSON GULCH
 County GARFIELD
 State COLORADO

