






Temperature Casing Collar Log

PIPE RECOVERY SERVICES

<<< 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.
Comments

Sensor	Offset (ft)	Schematic	Description	Length (ft)	O.D. (in)	Weight (lb)
						

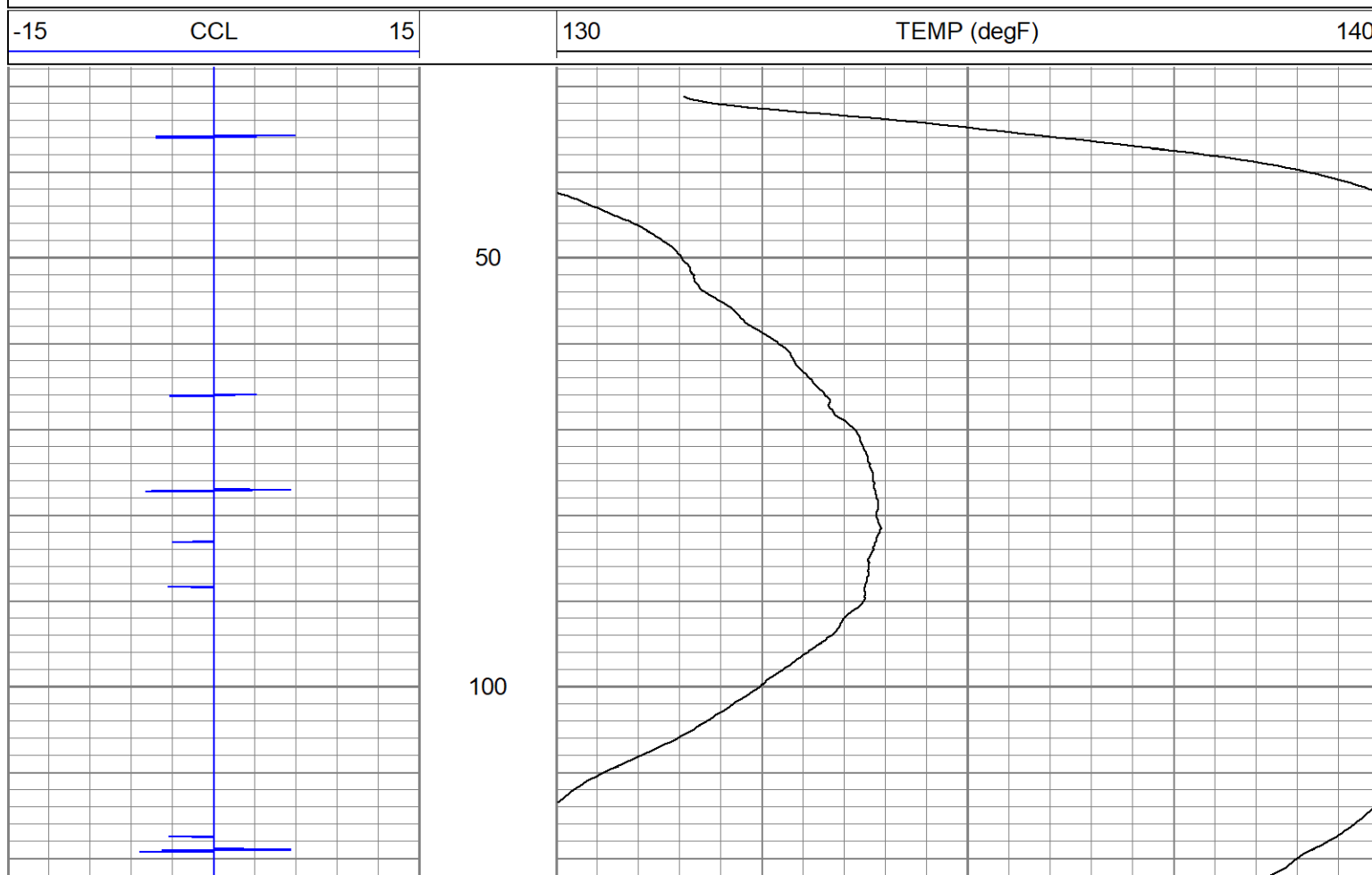
CCL	2.26		CCL-Titan (Titan169-CCL) Titan 169 CCL	1.83	1.69	5.00
			TEMP-Titan169 (8115-168-52RT016-01) Titan 1 11/16" Temp tool	1.28	1.69	7.00
TEMP	0.44		Titan-1.375_Cap Titan 1 3/8" Cap	0.27	1.38	1.00
Dataset: terra2-17-22.db: field/well/run1/pass1 Total length: 3.38 ft Total weight: 13.00 lb O.D.: 1.69 in						

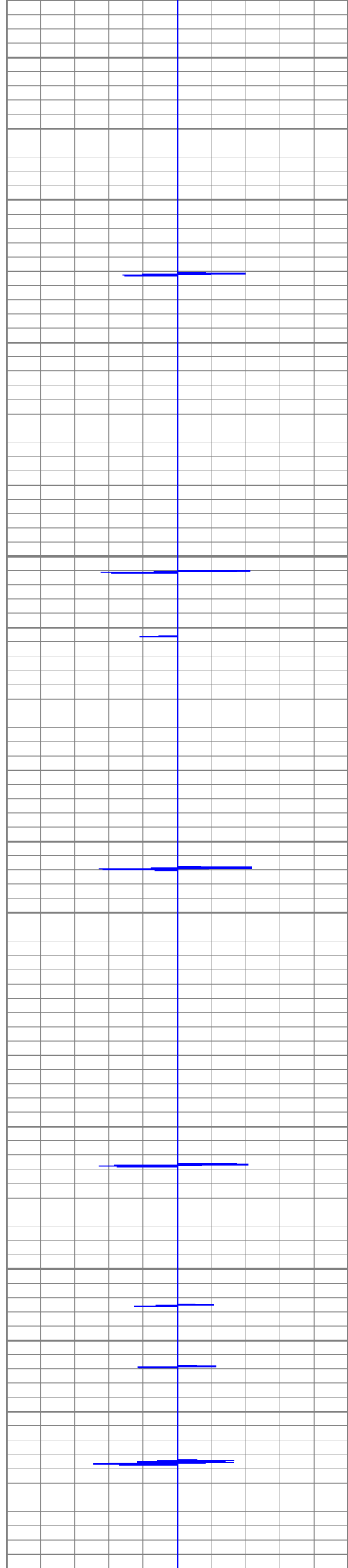

DLD

Main Pass WMC 343-24-794

PIPE RECOVERY SERVICES

Database File	terra2-17-22.db
Dataset Pathname	pass1
Presentation Format	natural soda2
Dataset Creation	Thu Feb 16 19:12:42 2023
Charted by	Depth in Feet scaled 1:240



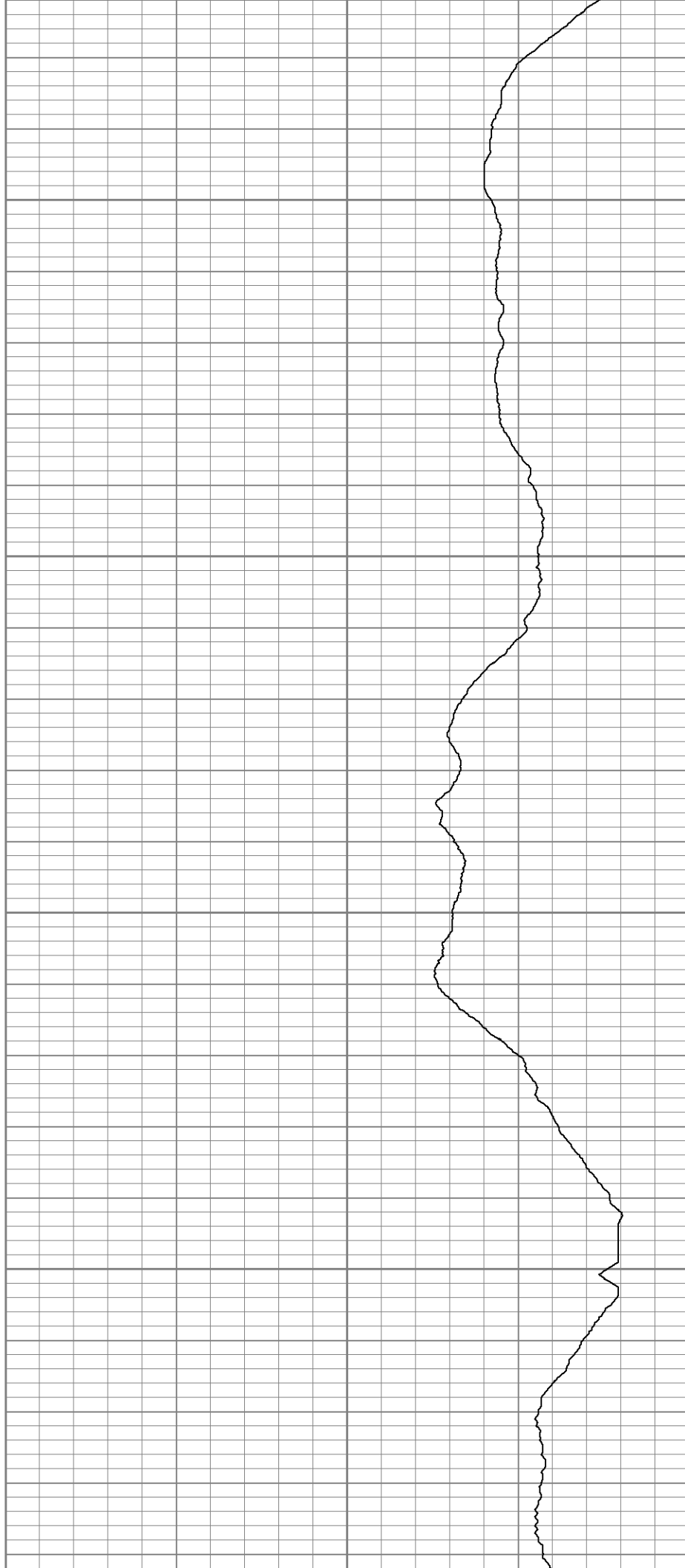


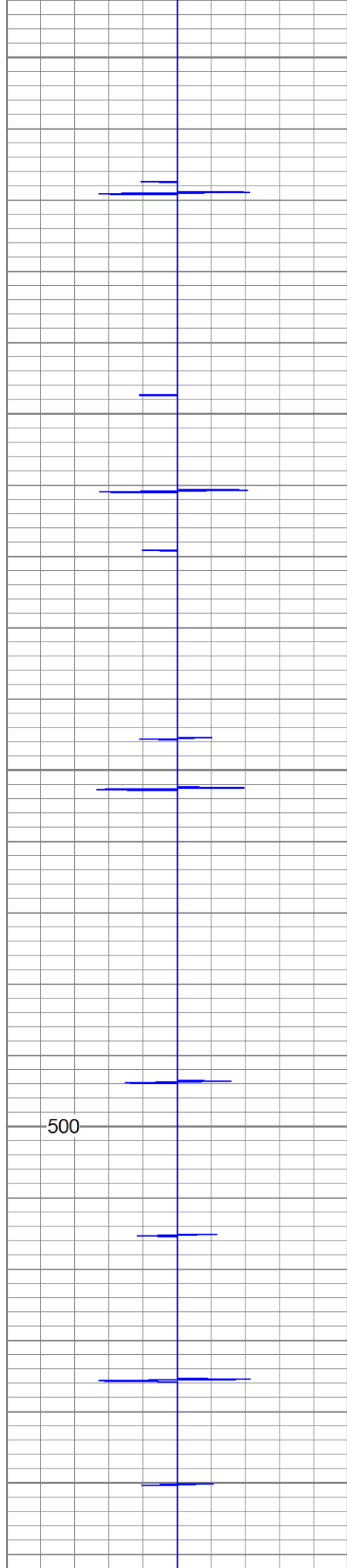
150

200

250

300





350

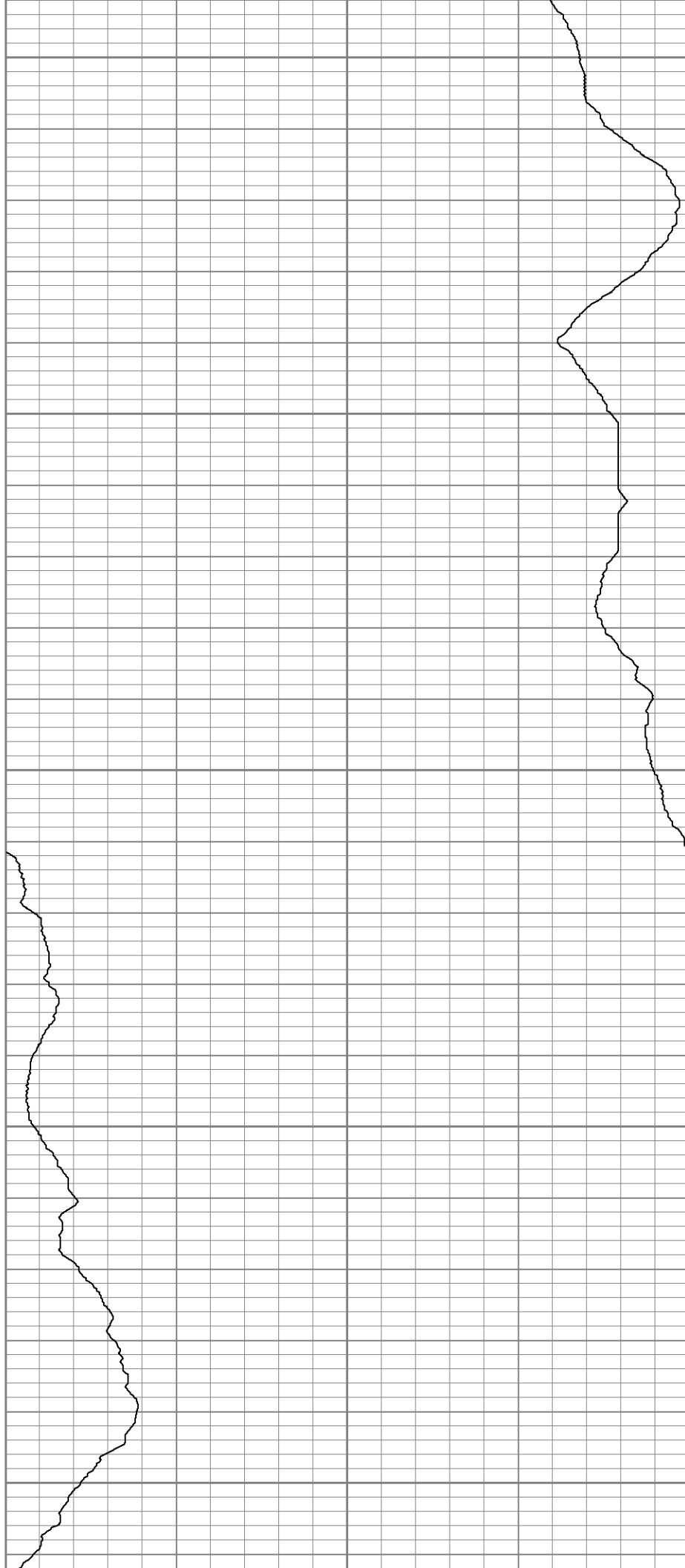
400

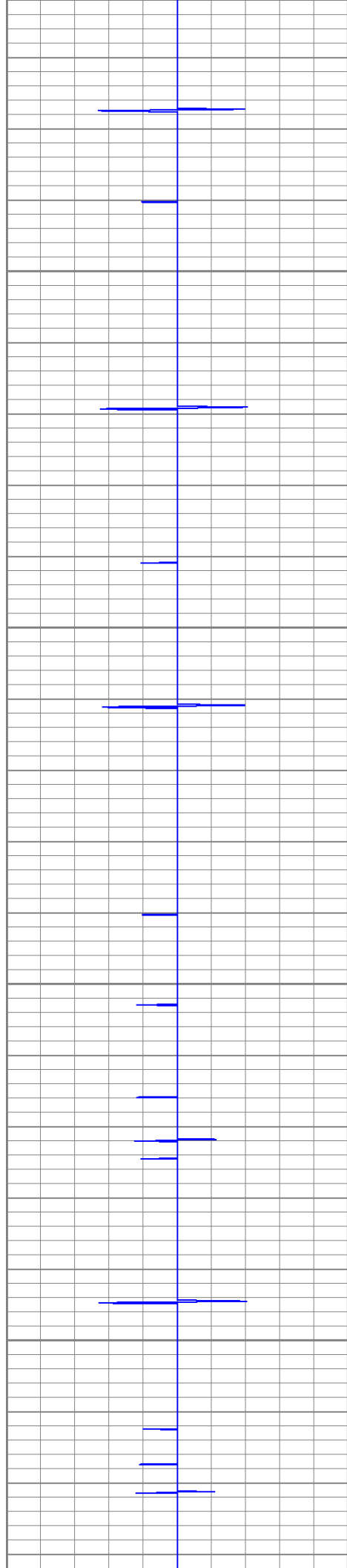
450

500

500

550



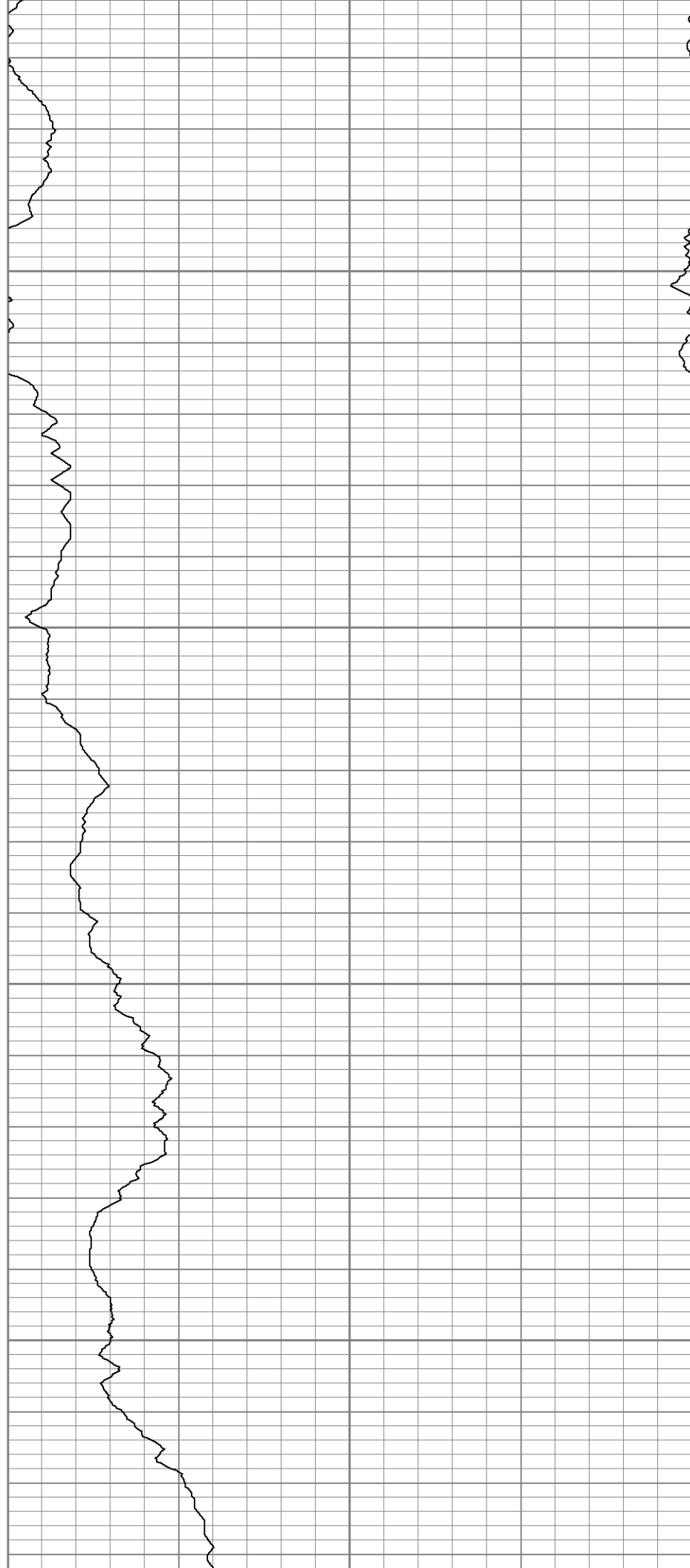


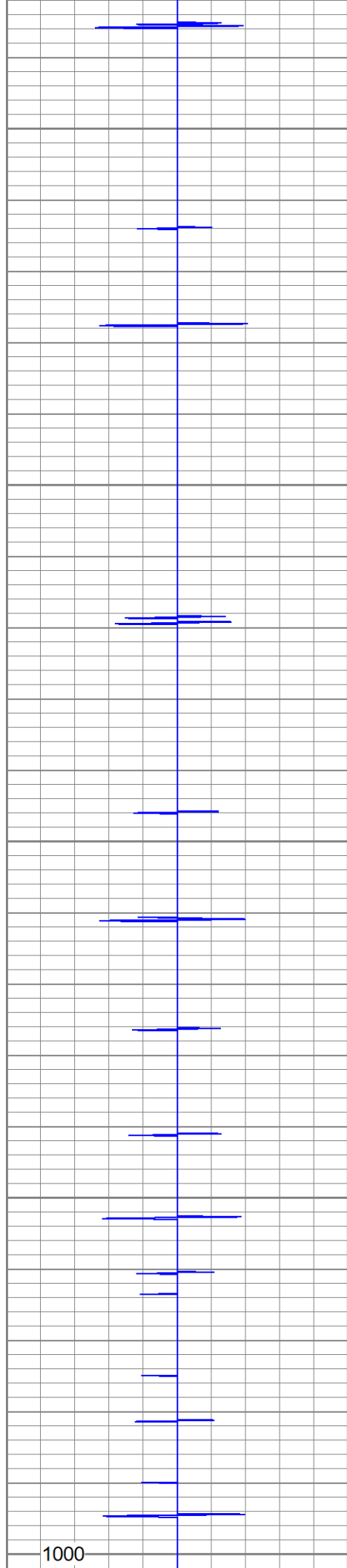
600

650

700

750





800

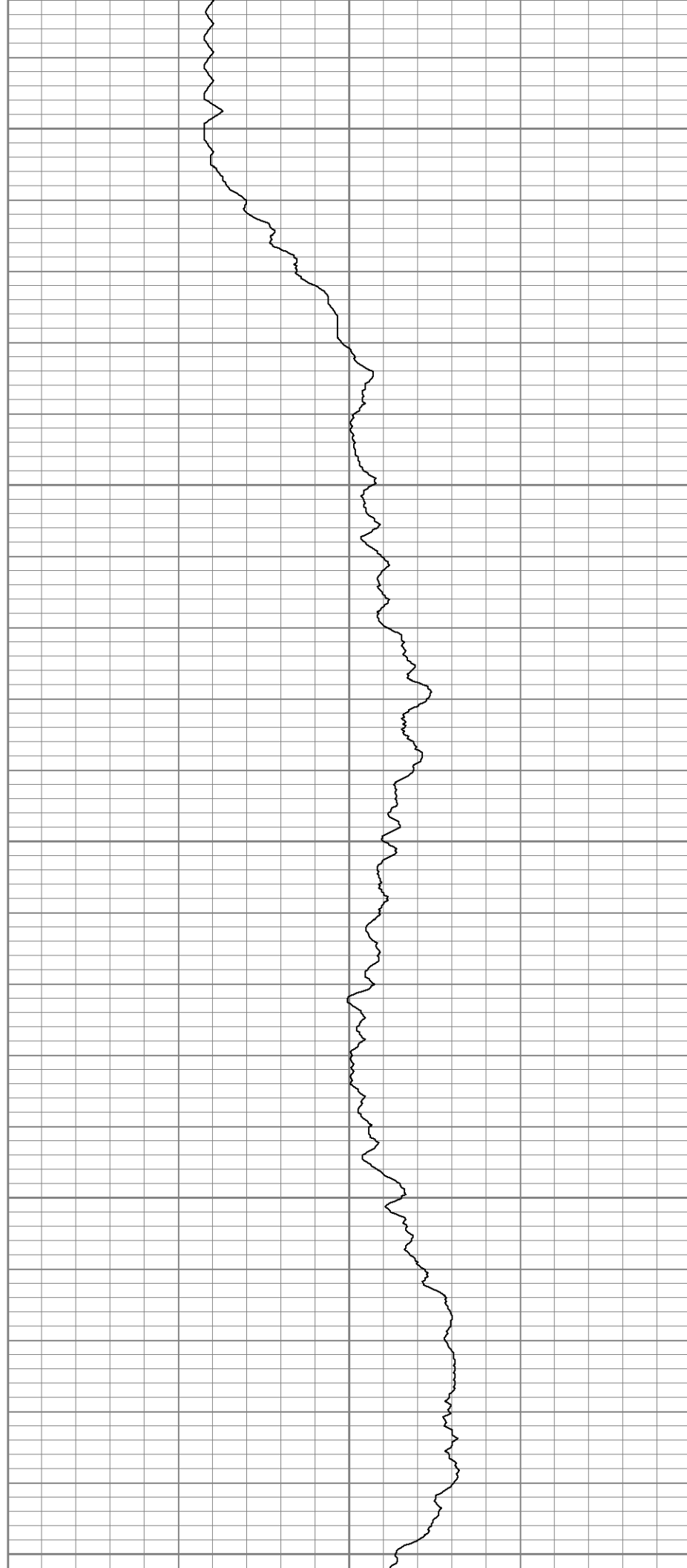
850

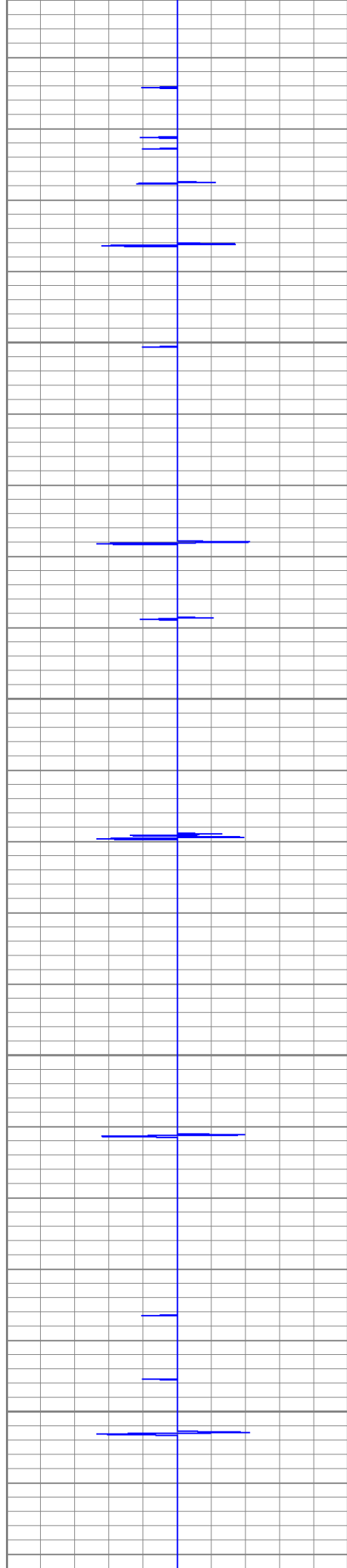
900

950

1000

1000



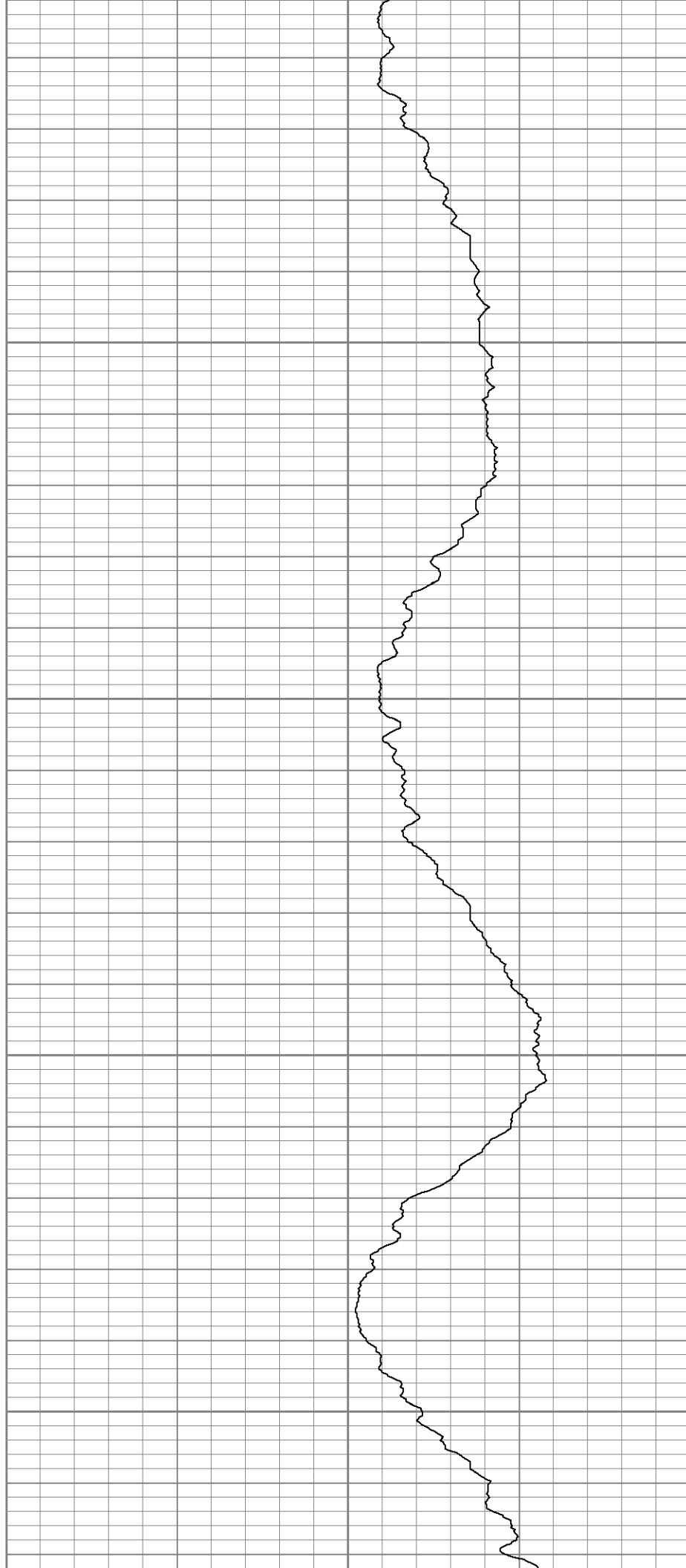


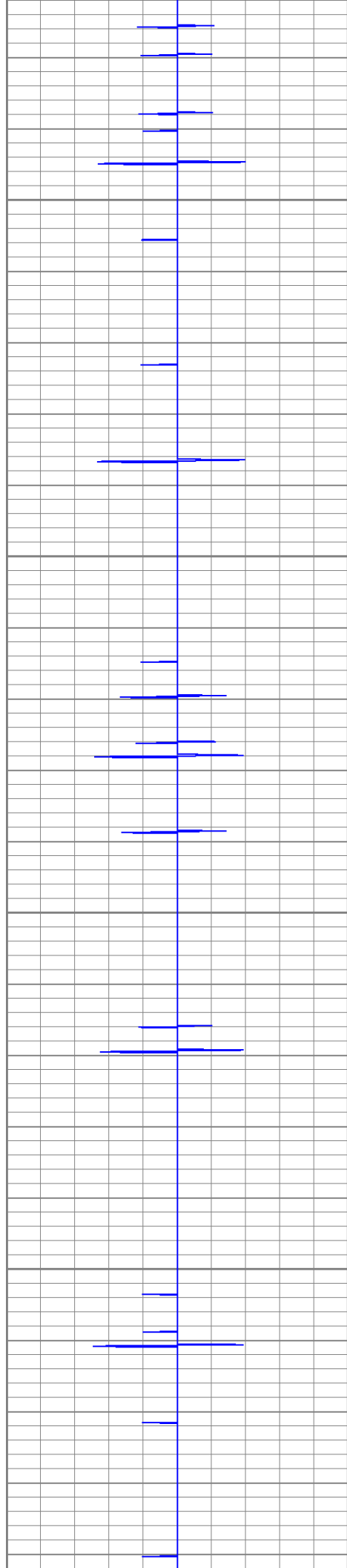
1050

1100

1150

1200



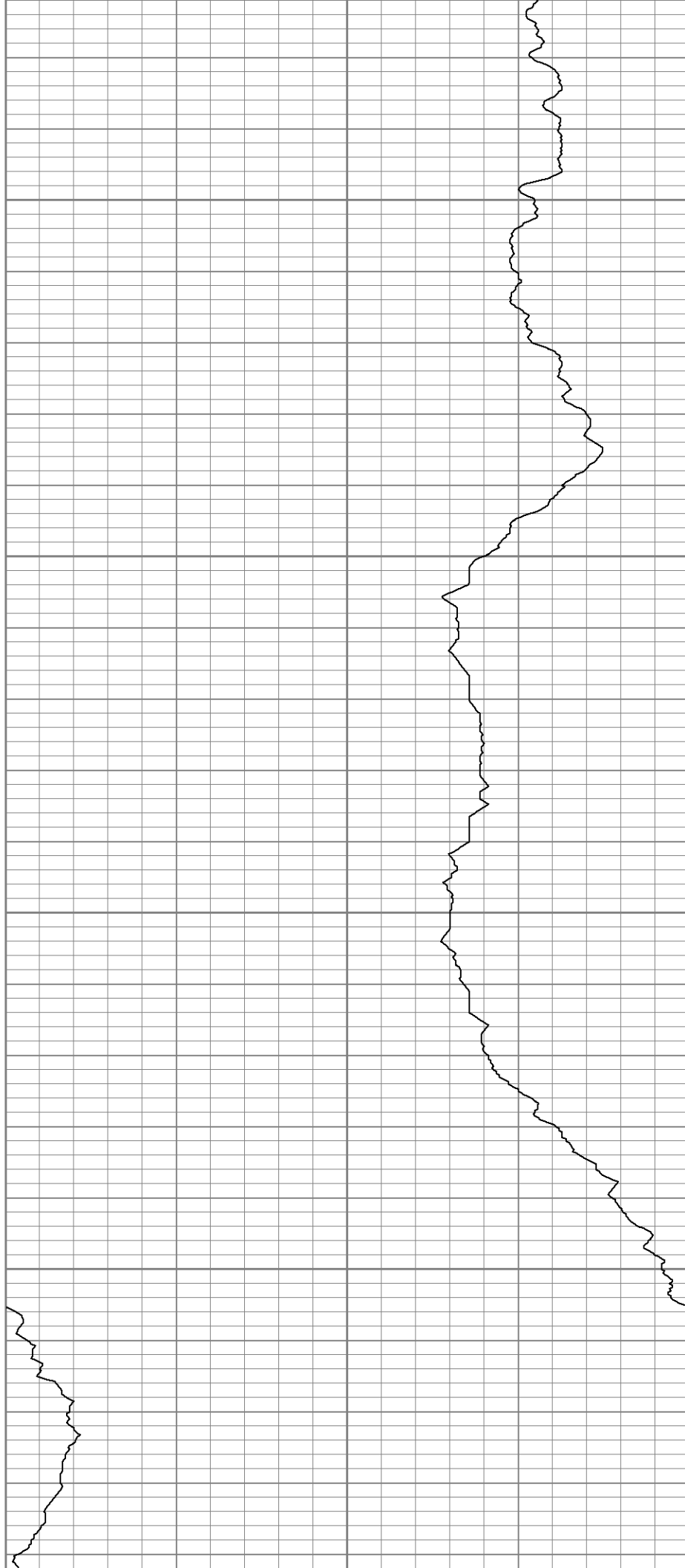


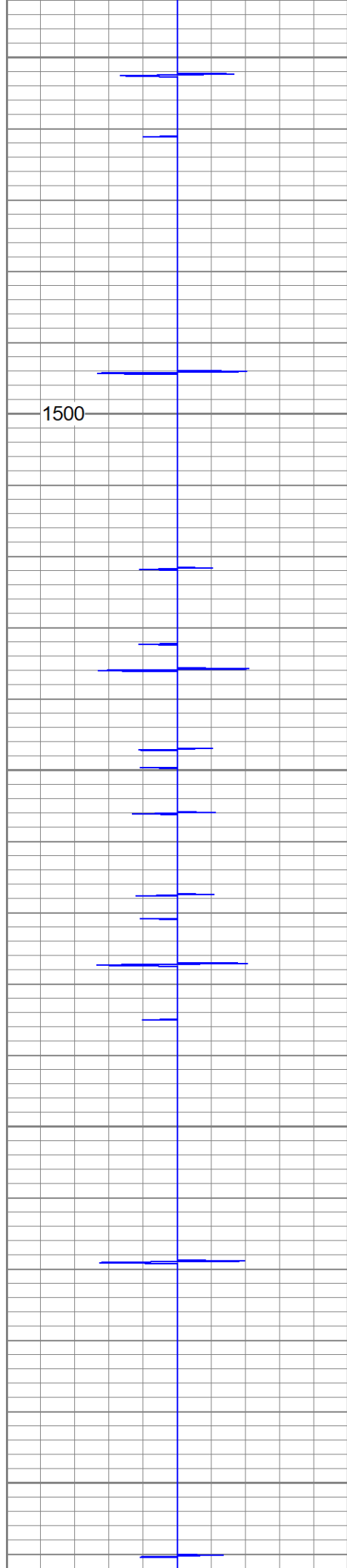
1250

1300

1350

1400





1500

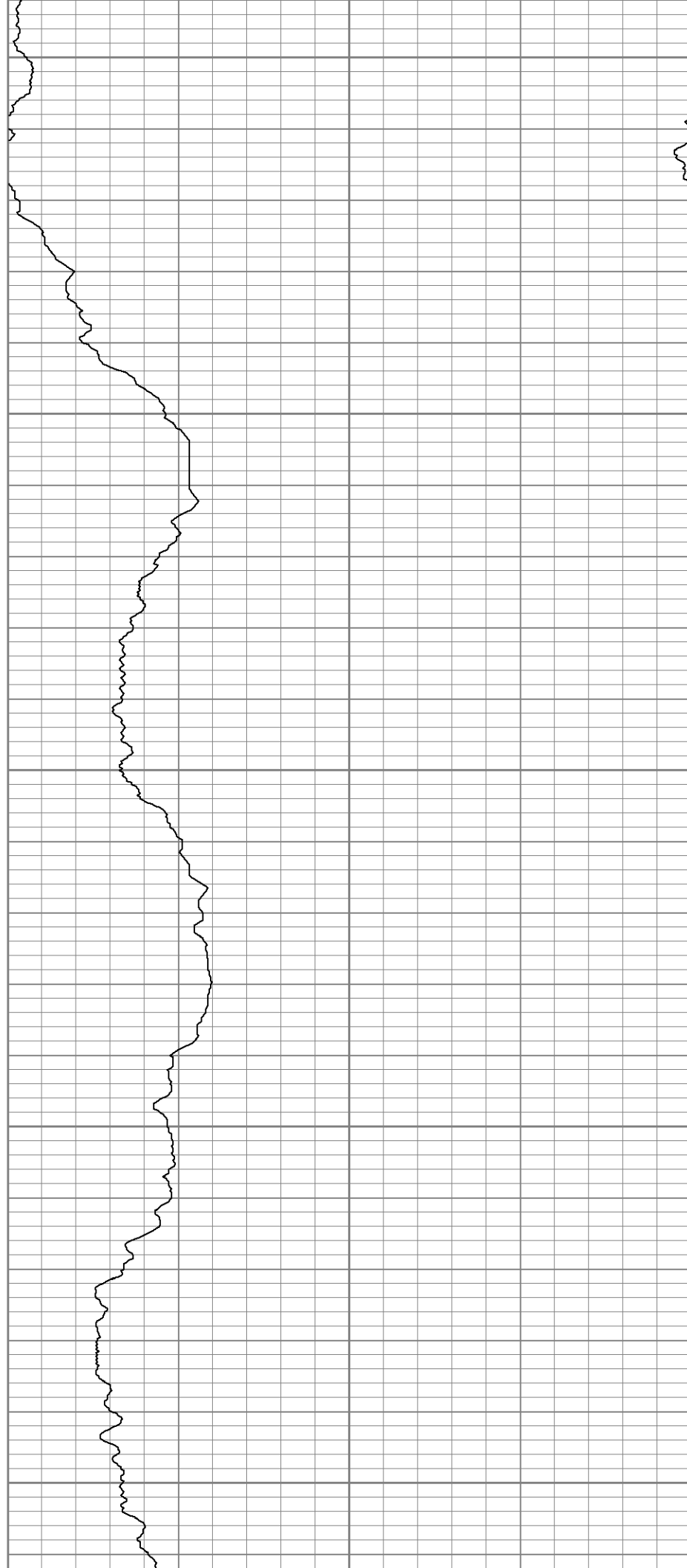
1450

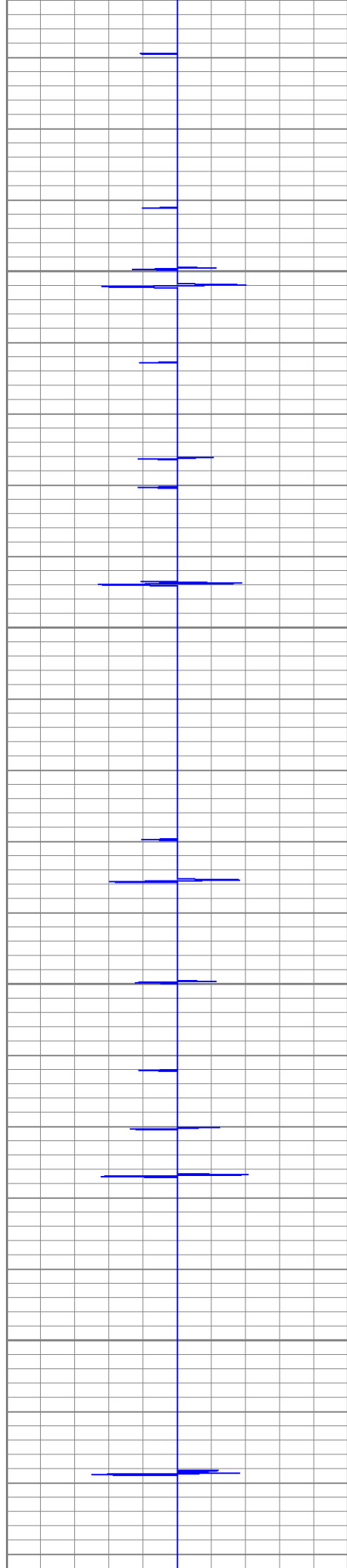
1500

1550

1600

1650



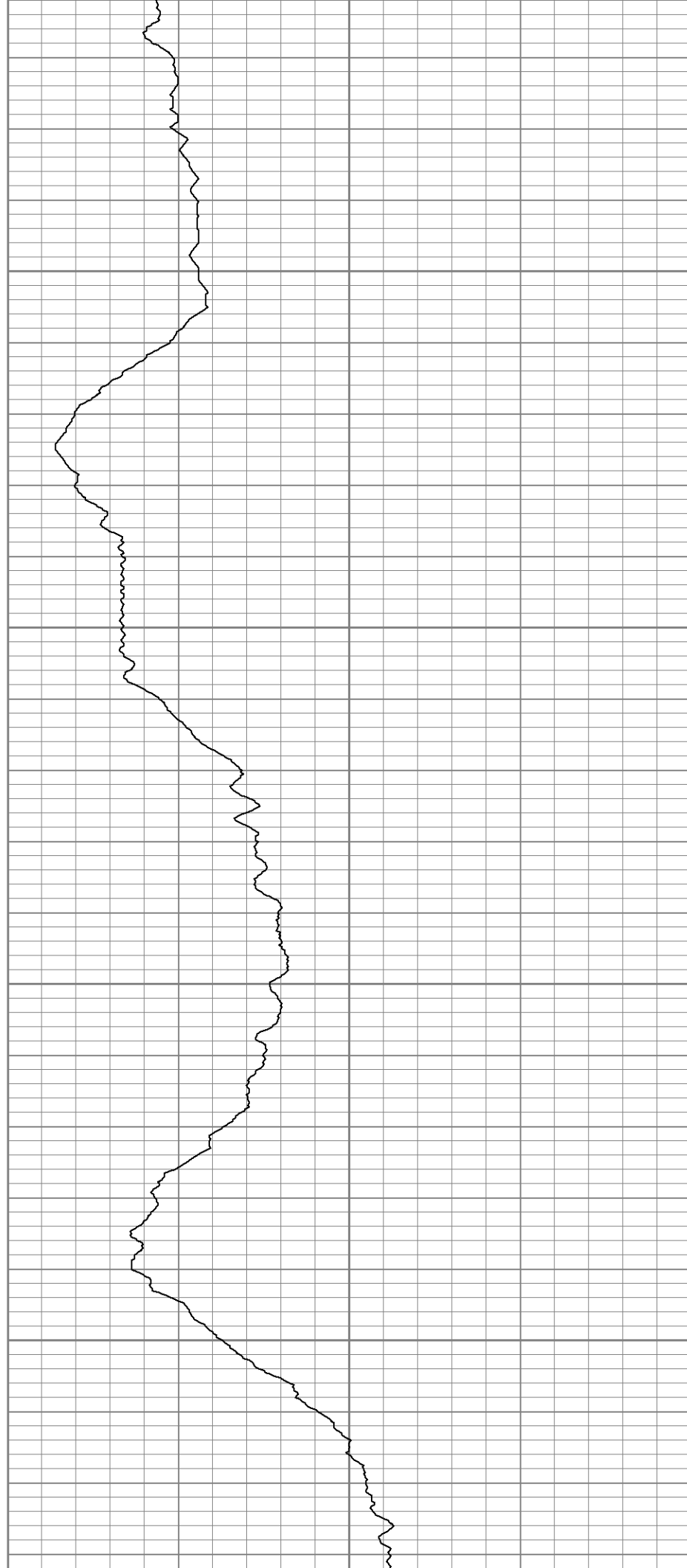


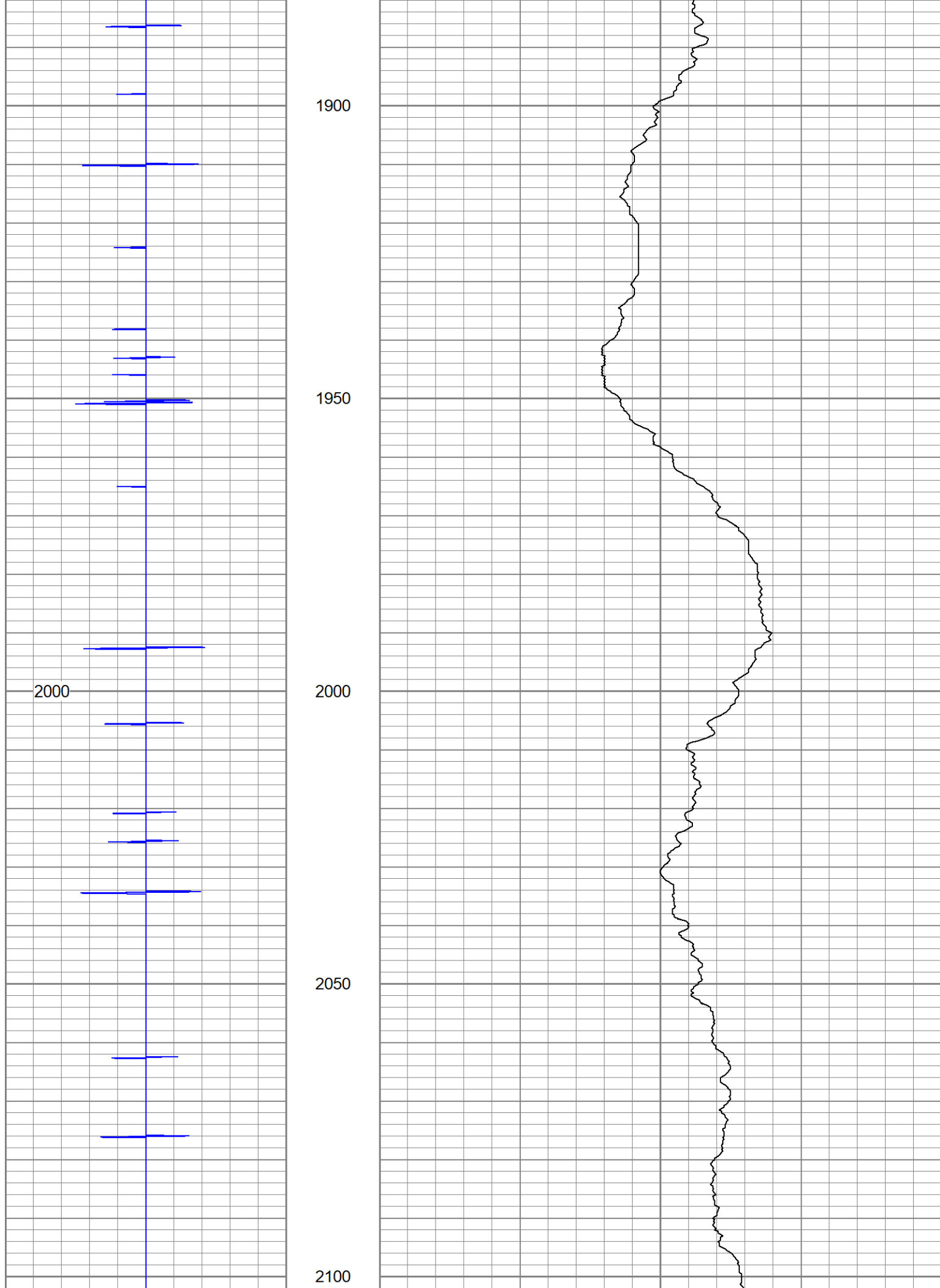
1700

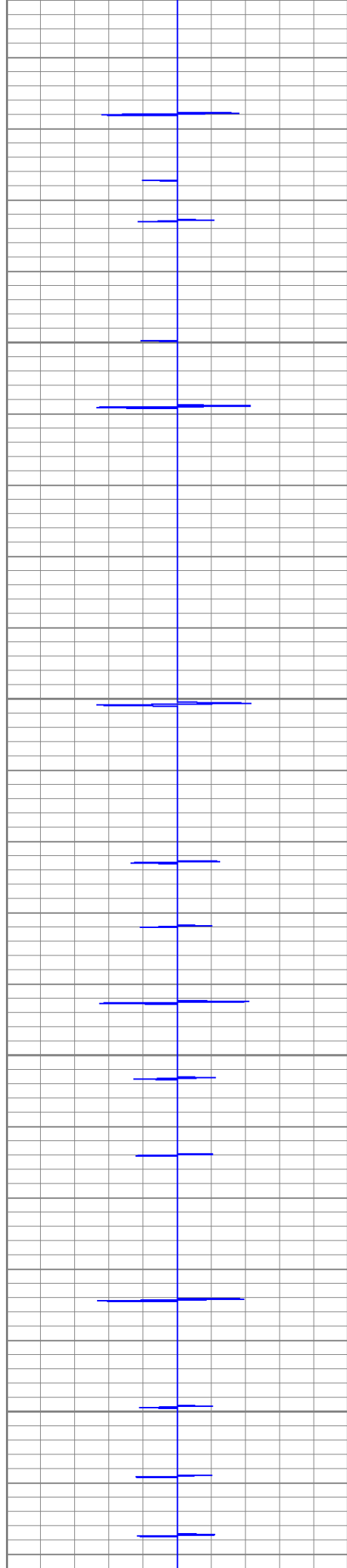
1750

1800

1850





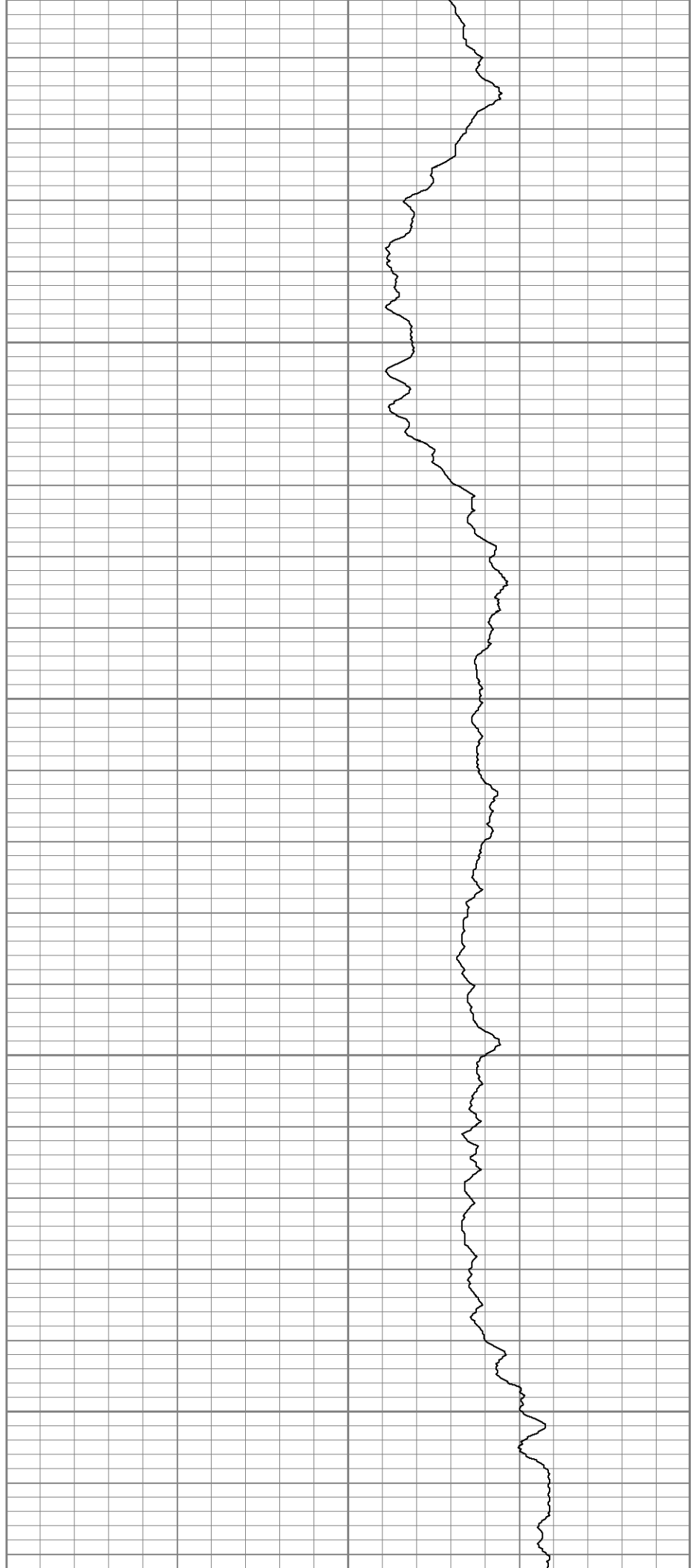


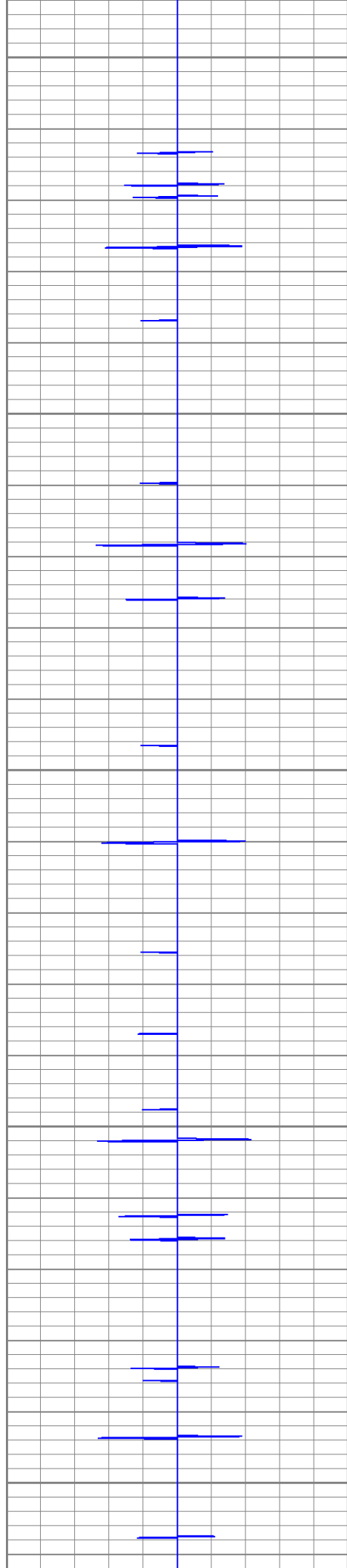
2150

2200

2250

2300





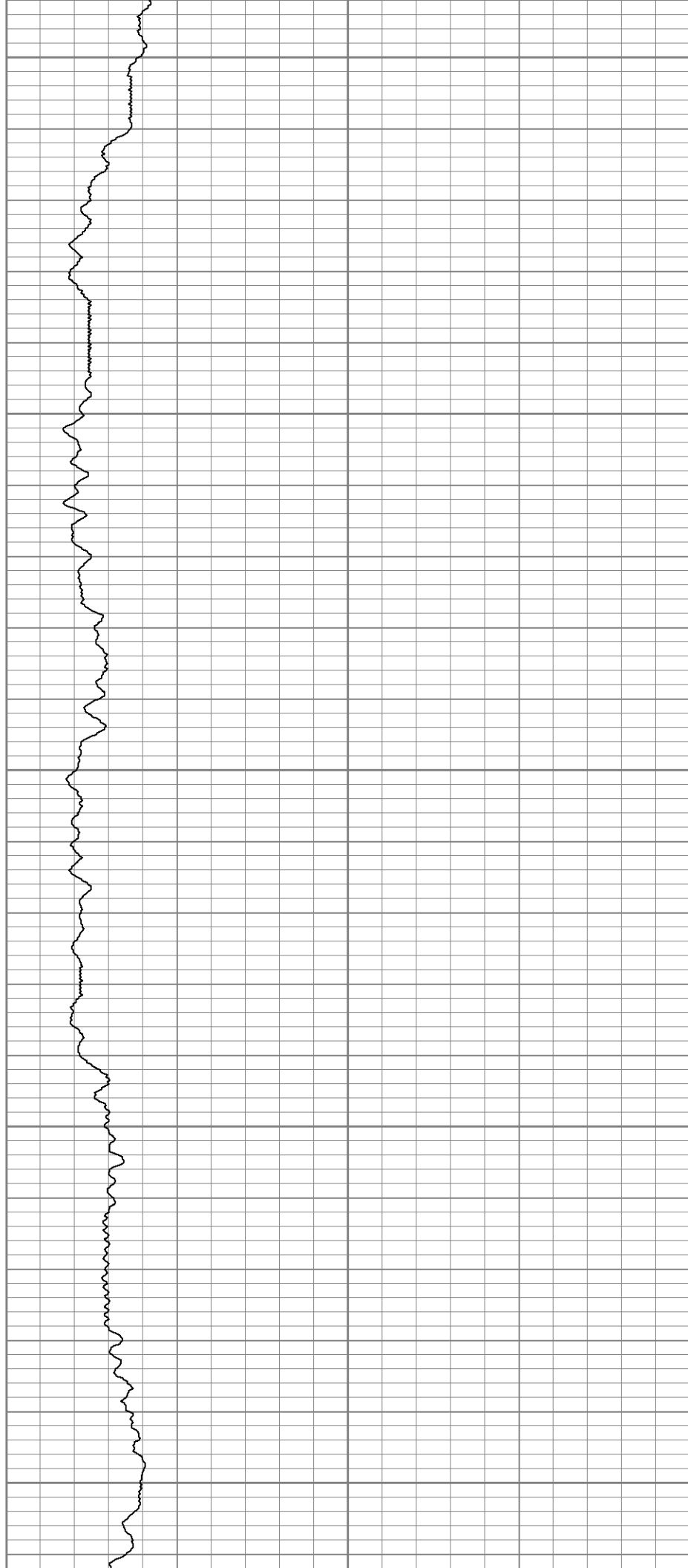
2550

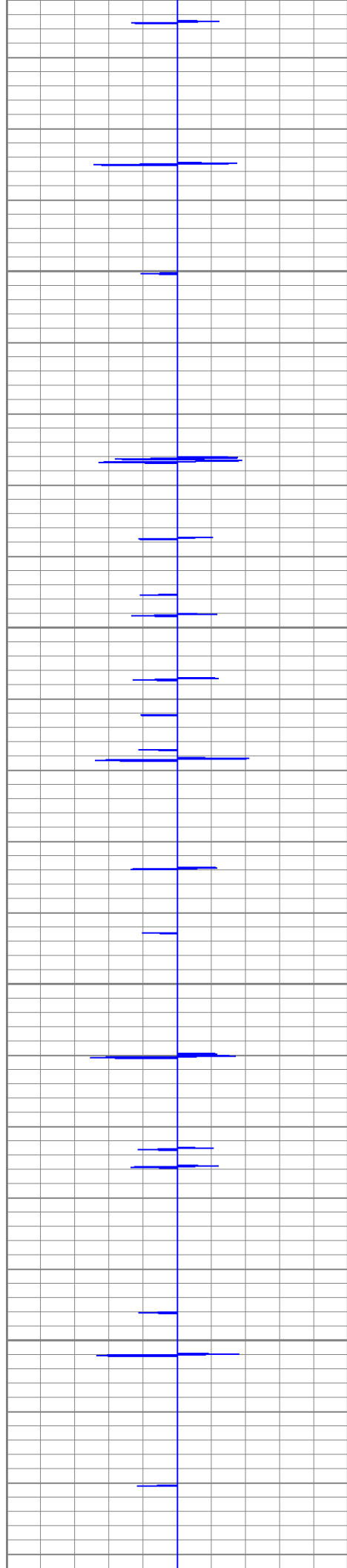
2600

2650

2700

2750



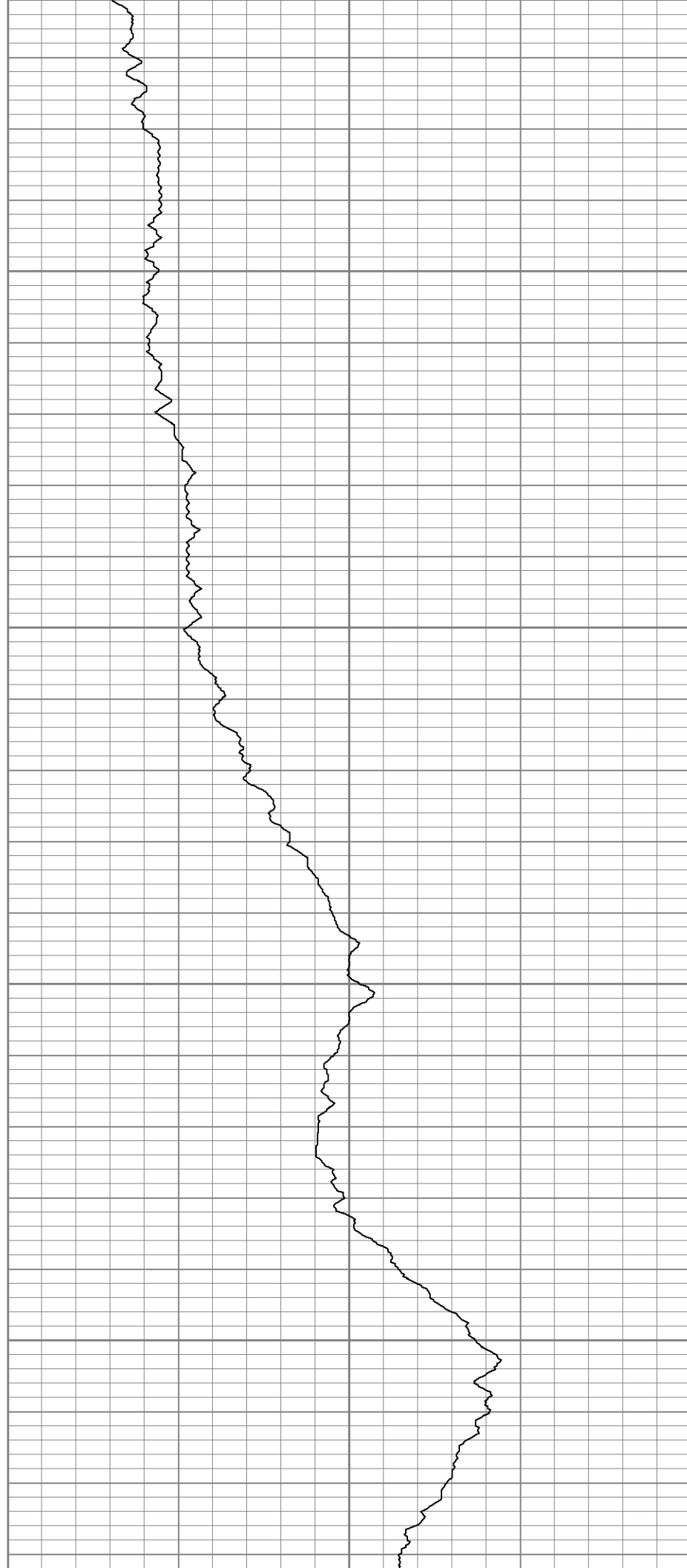


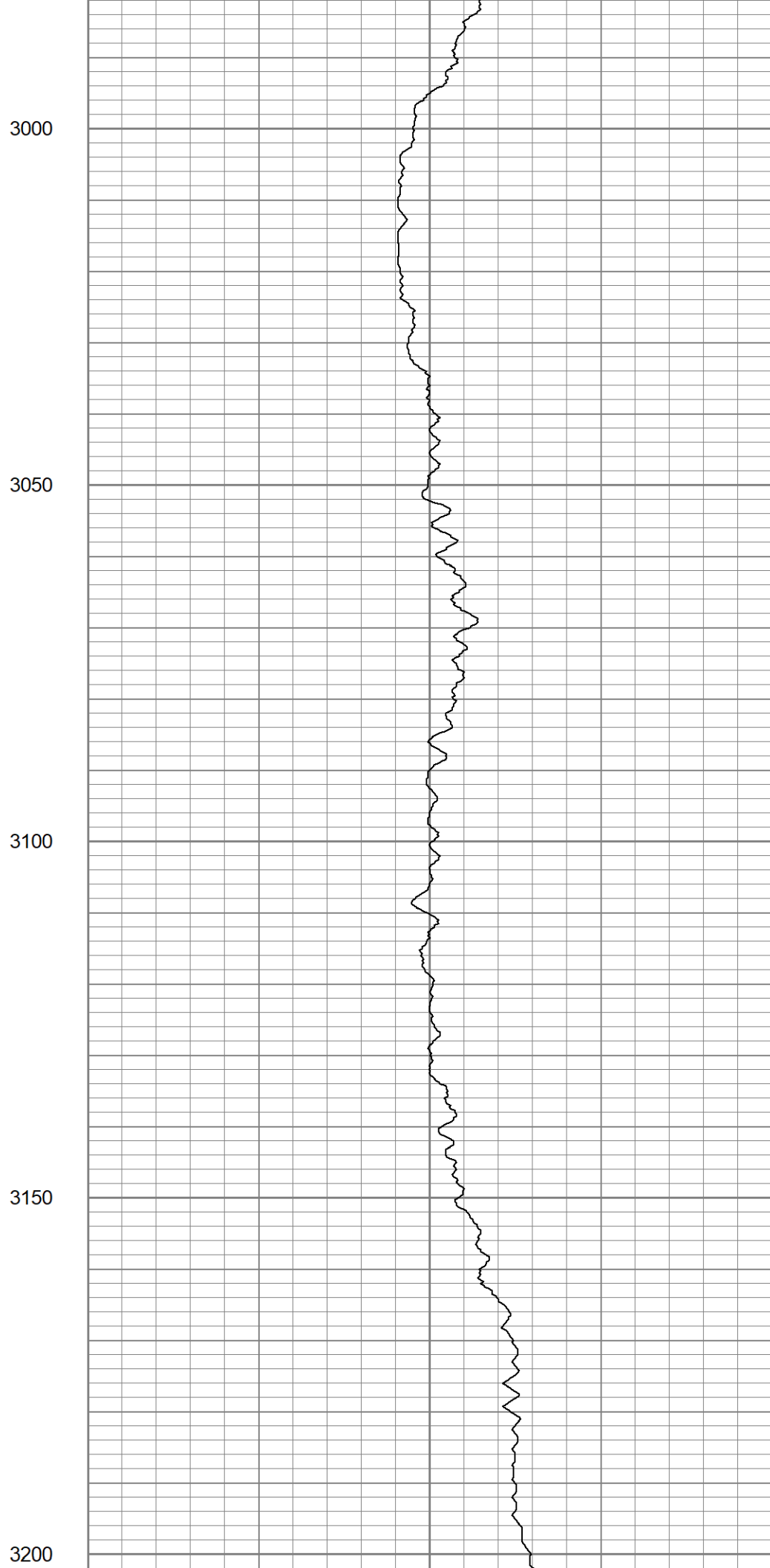
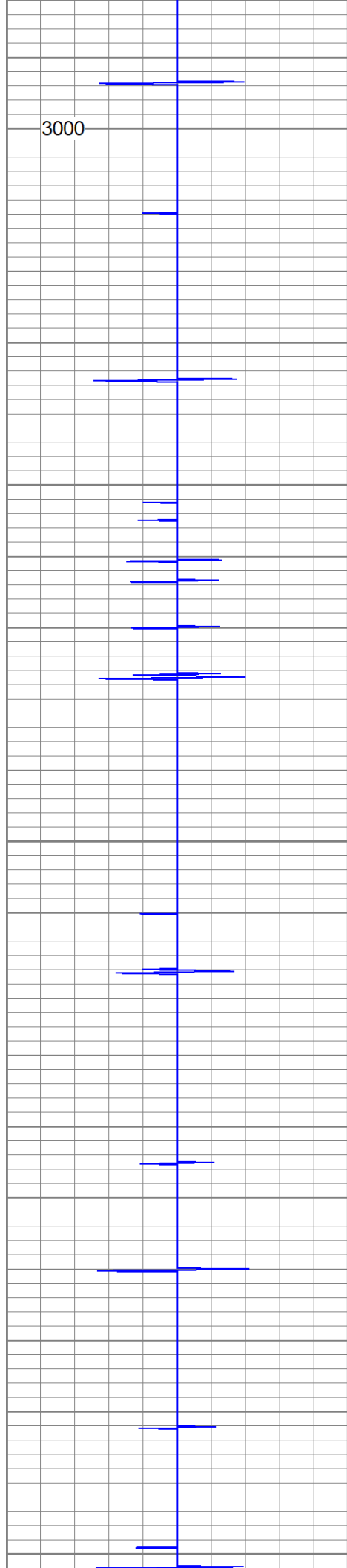
2800

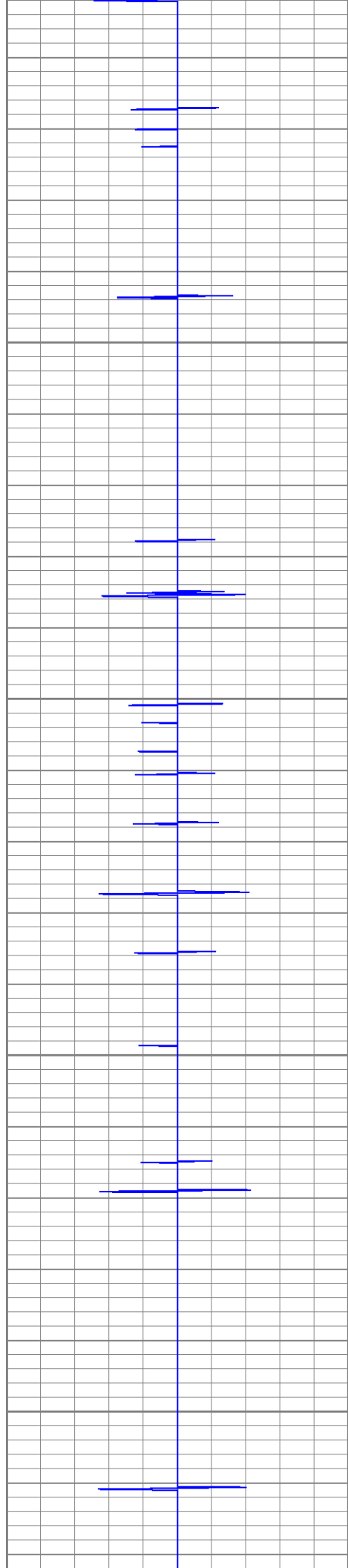
2850

2900

2950





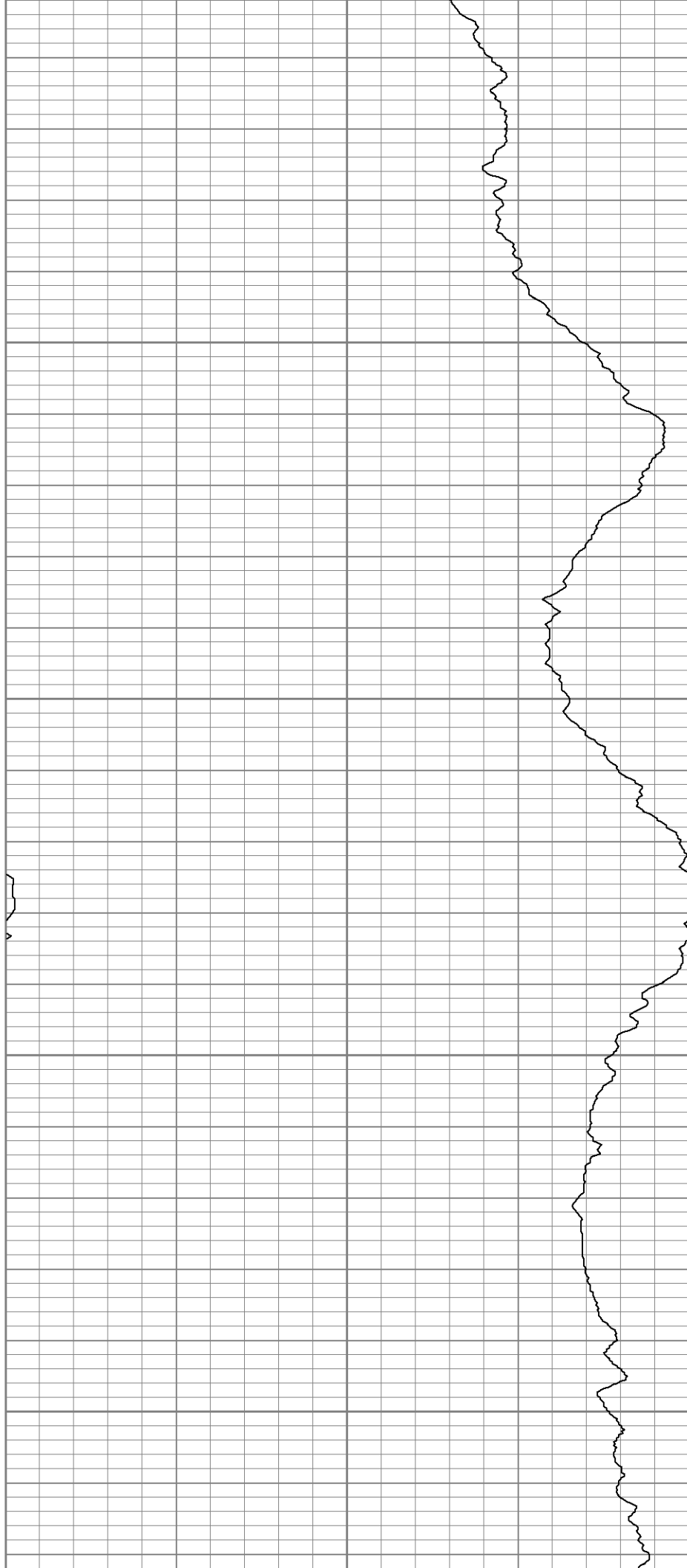


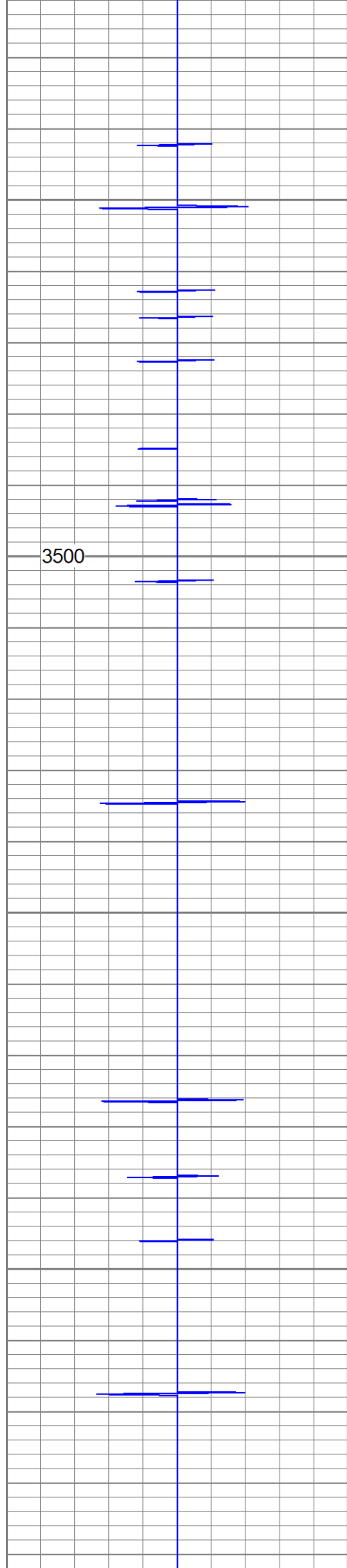
3250

3300

3350

3400





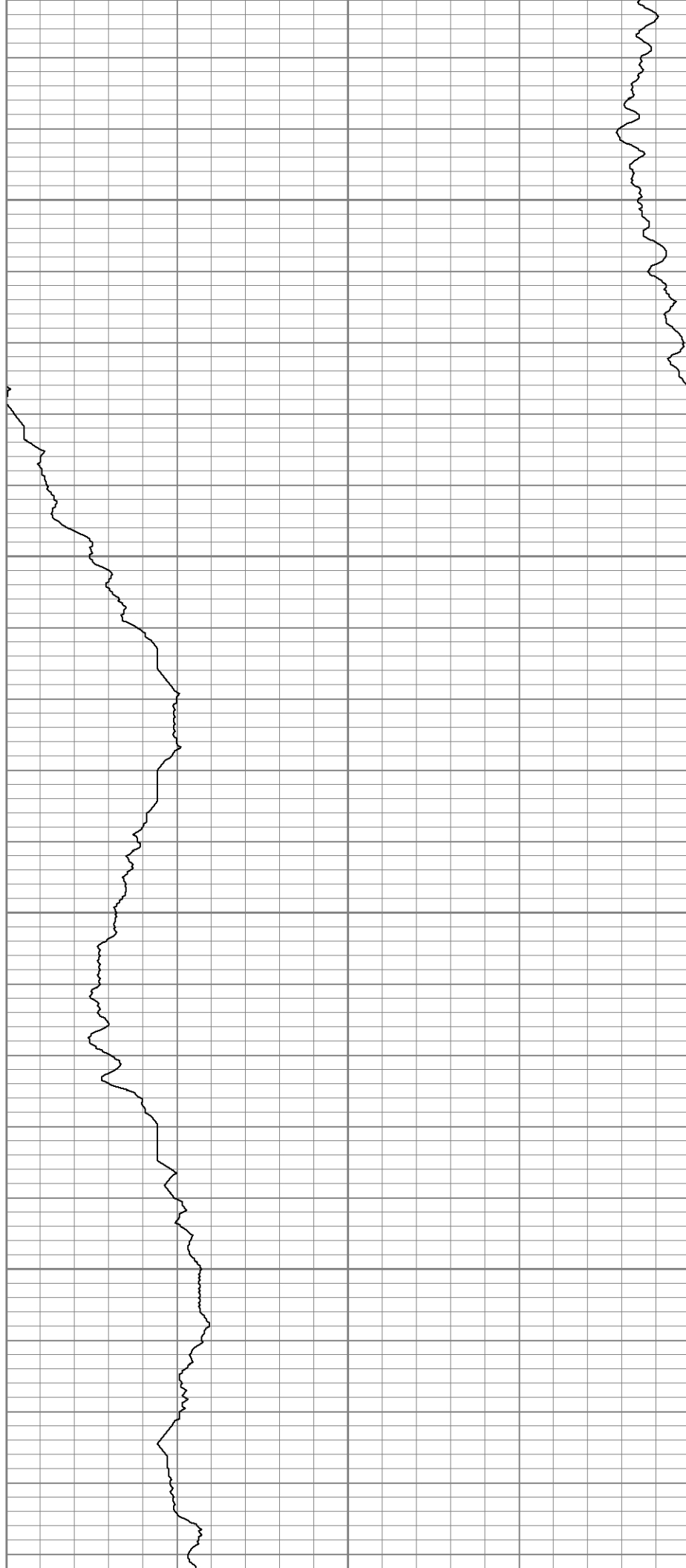
3500

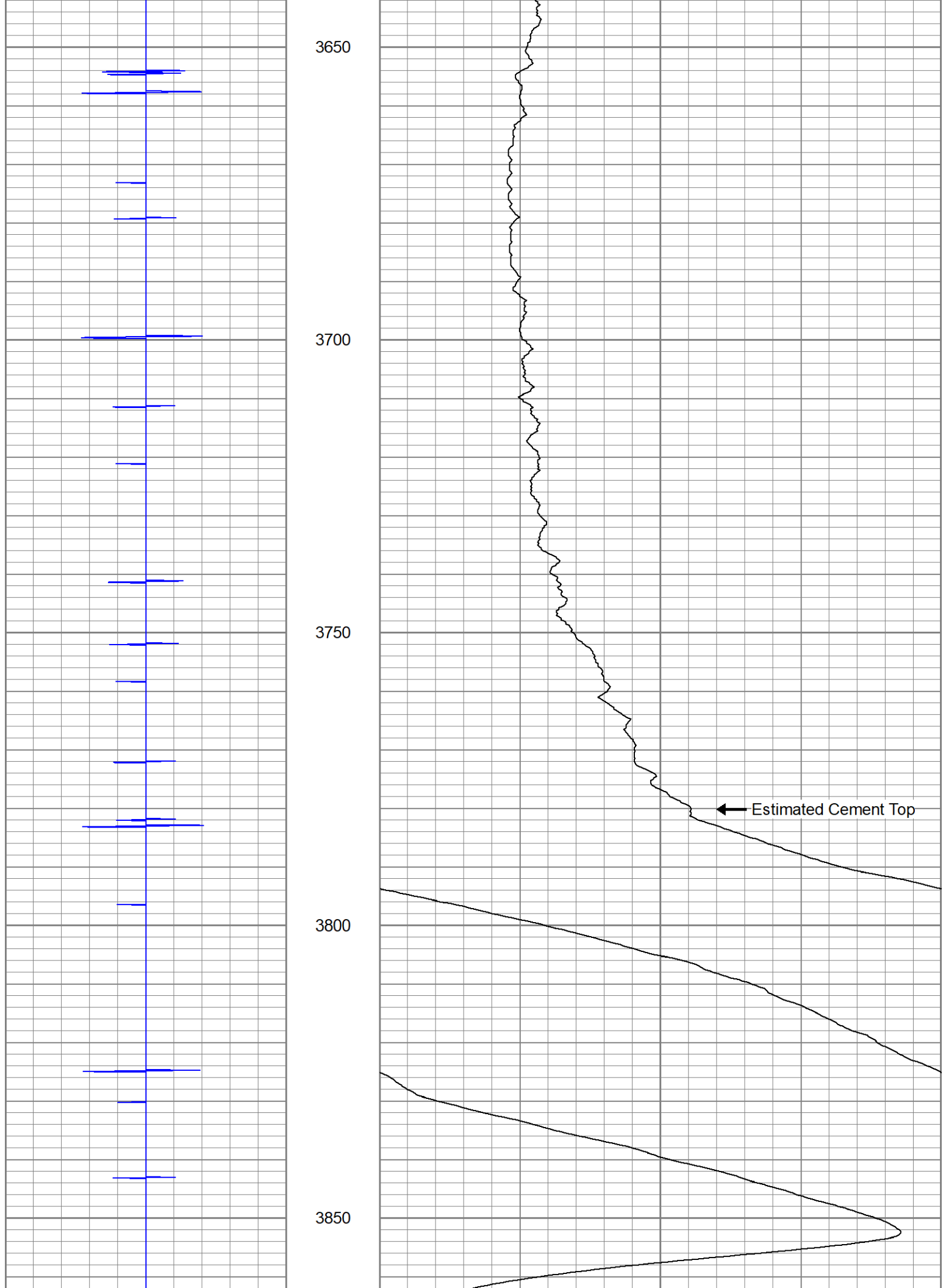
3450

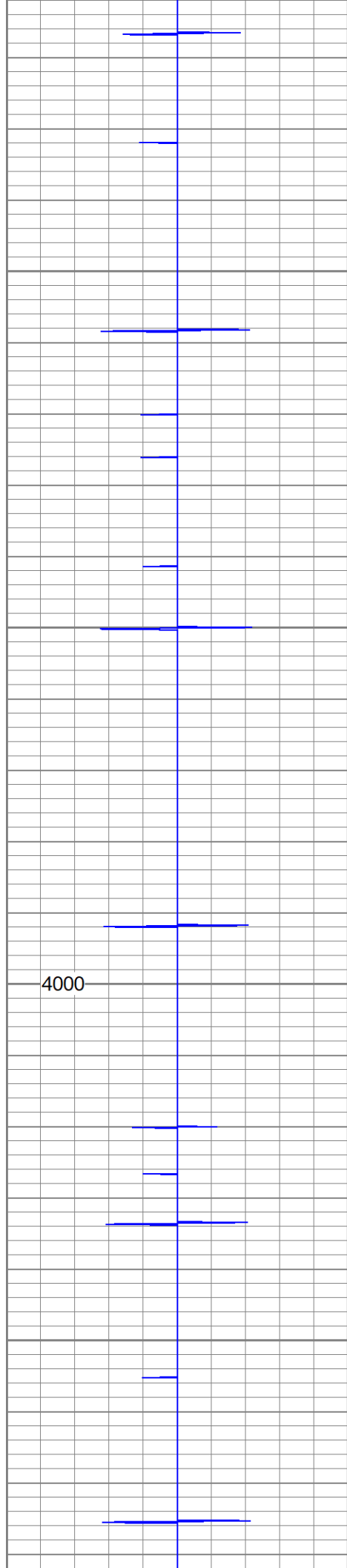
3500

3550

3600







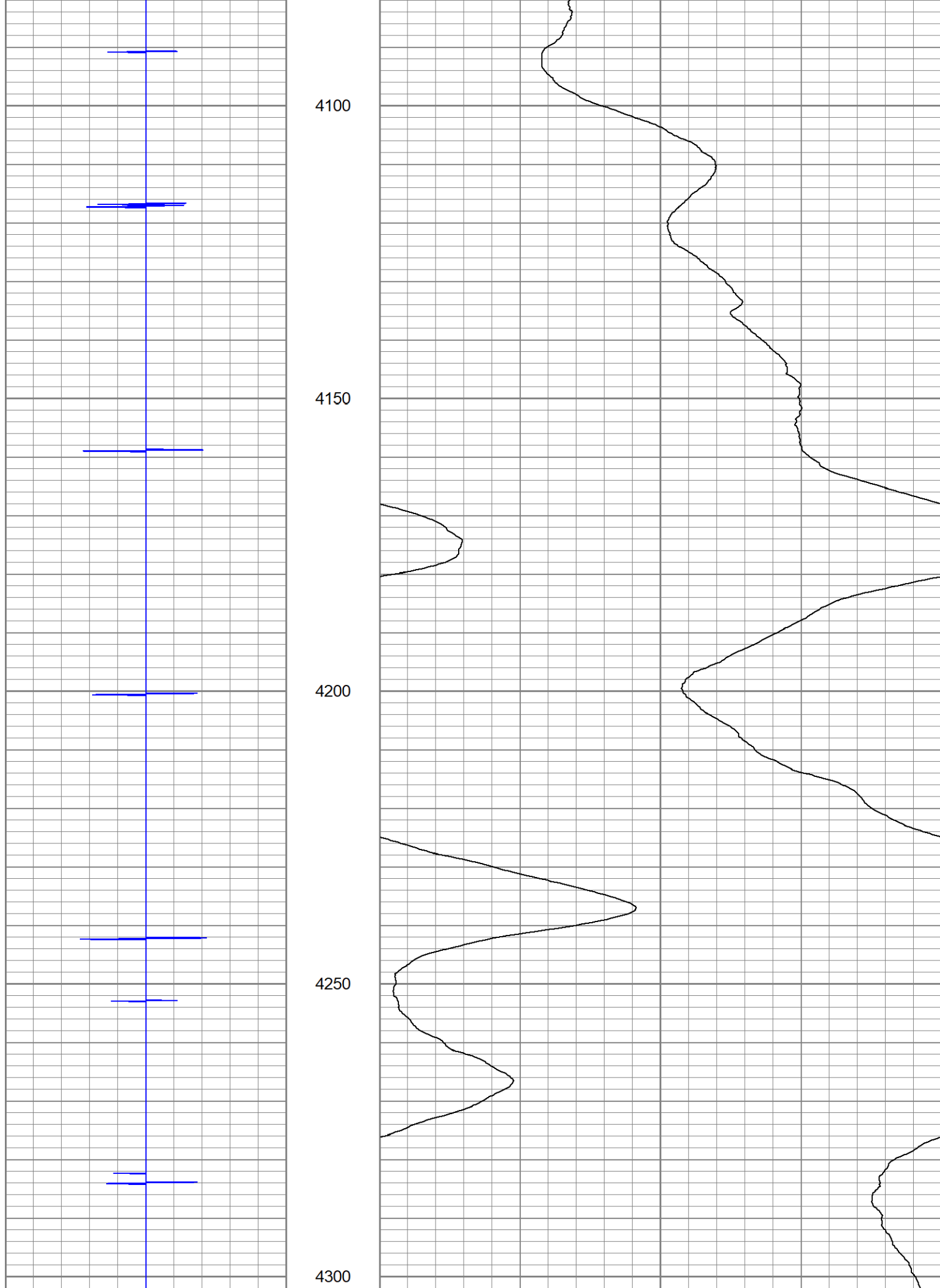
3900

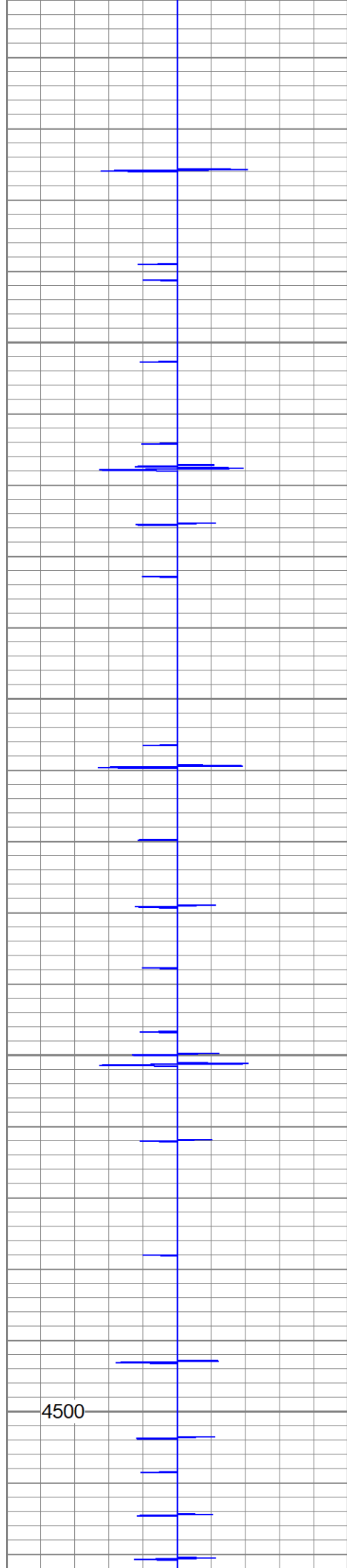
3950

4000

4000

4050





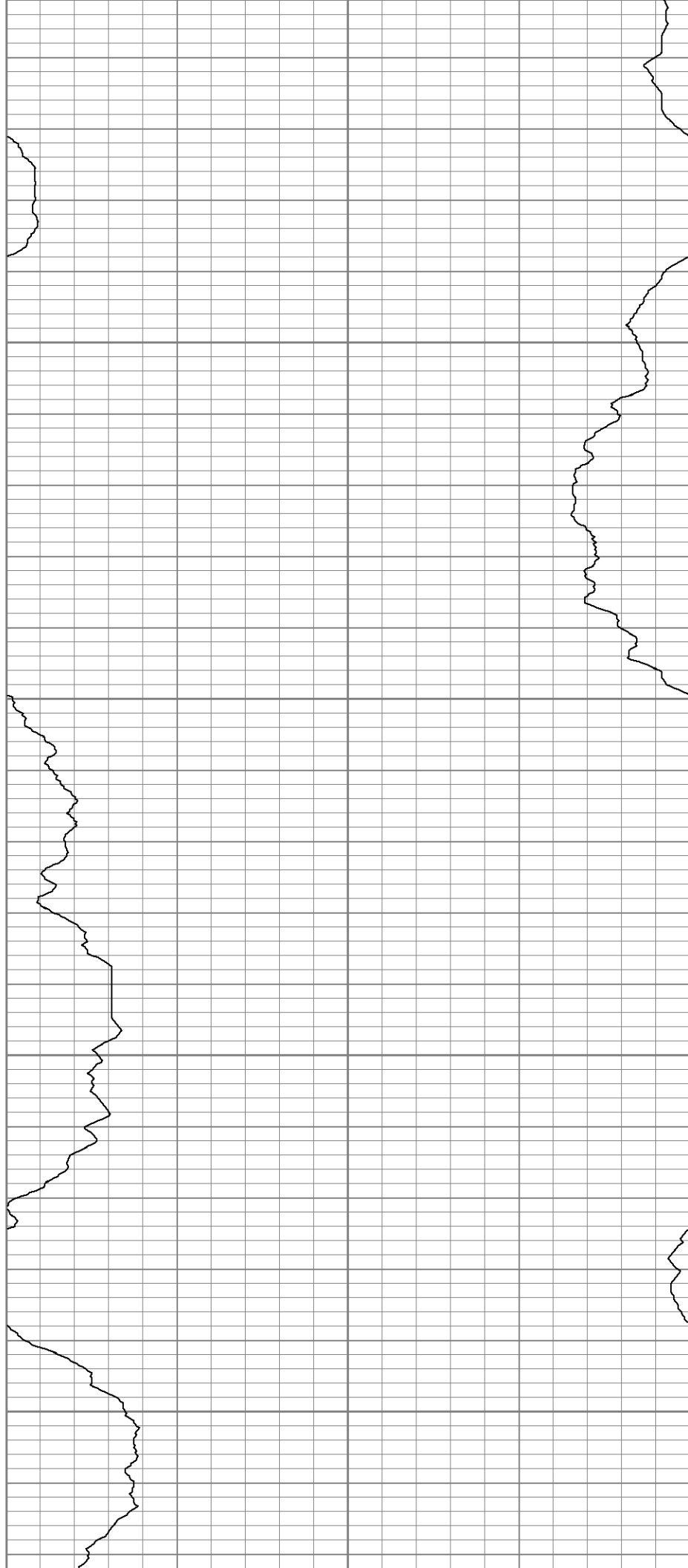
4350

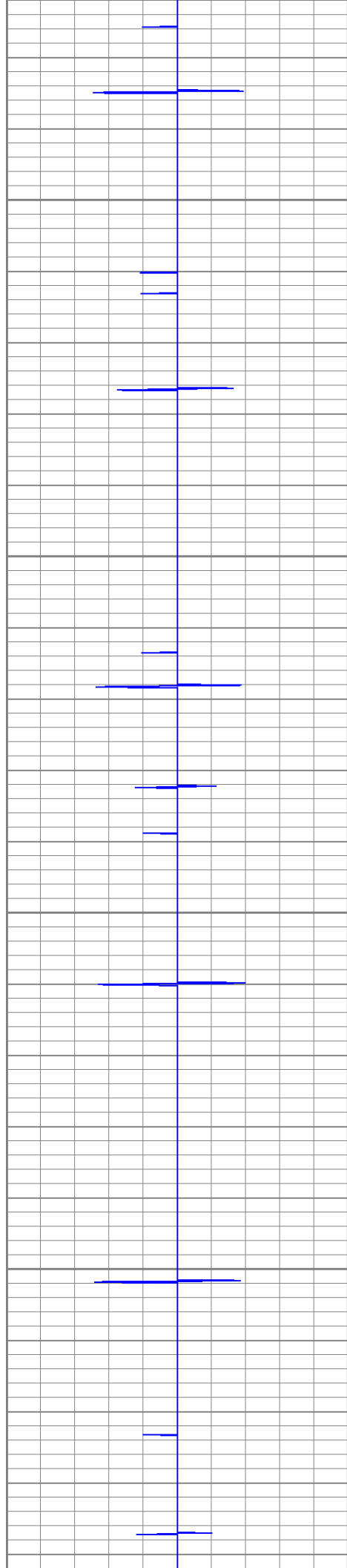
4400

4450

4500

4500



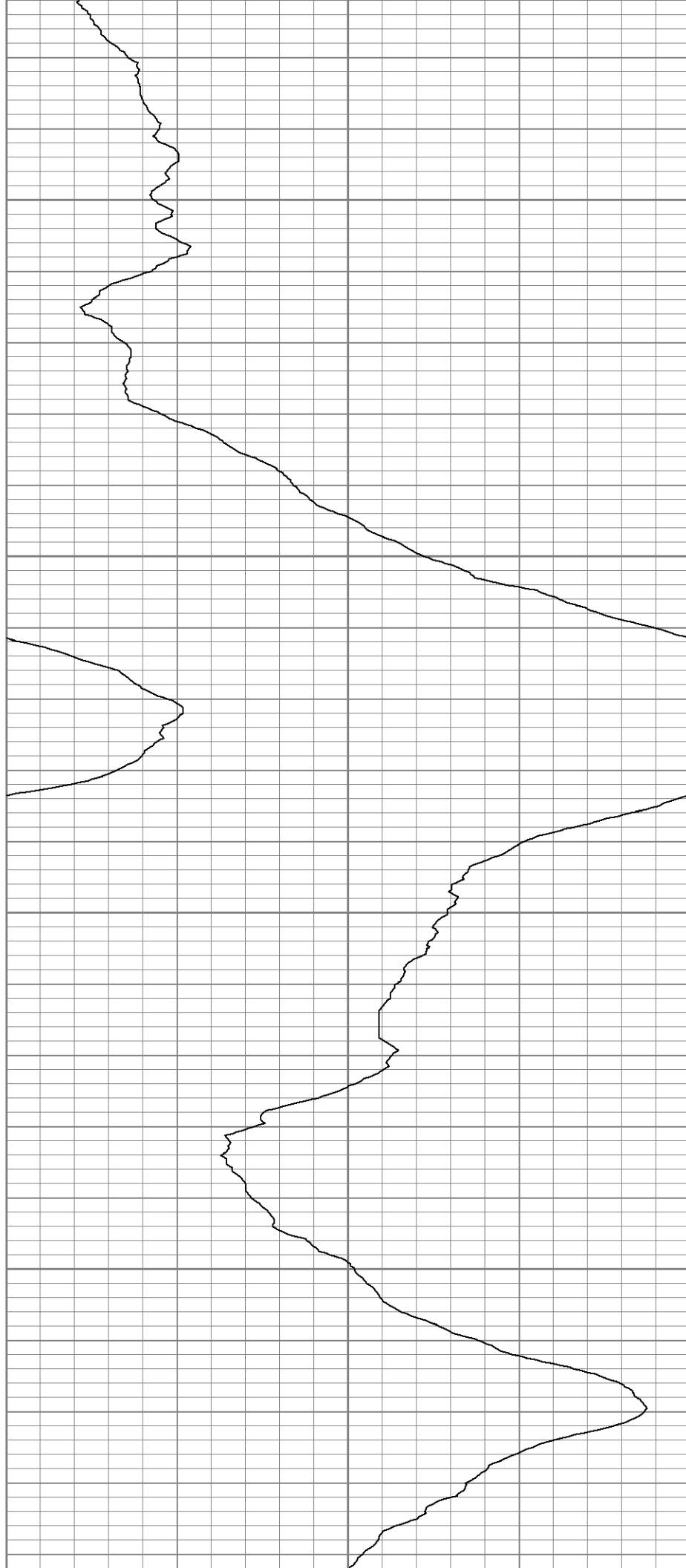


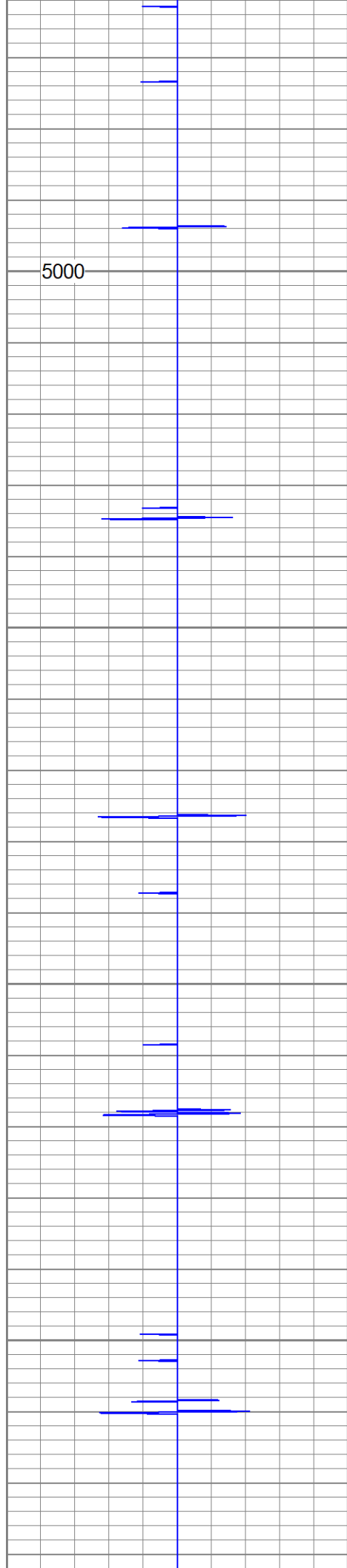
4550

4600

4650

4700





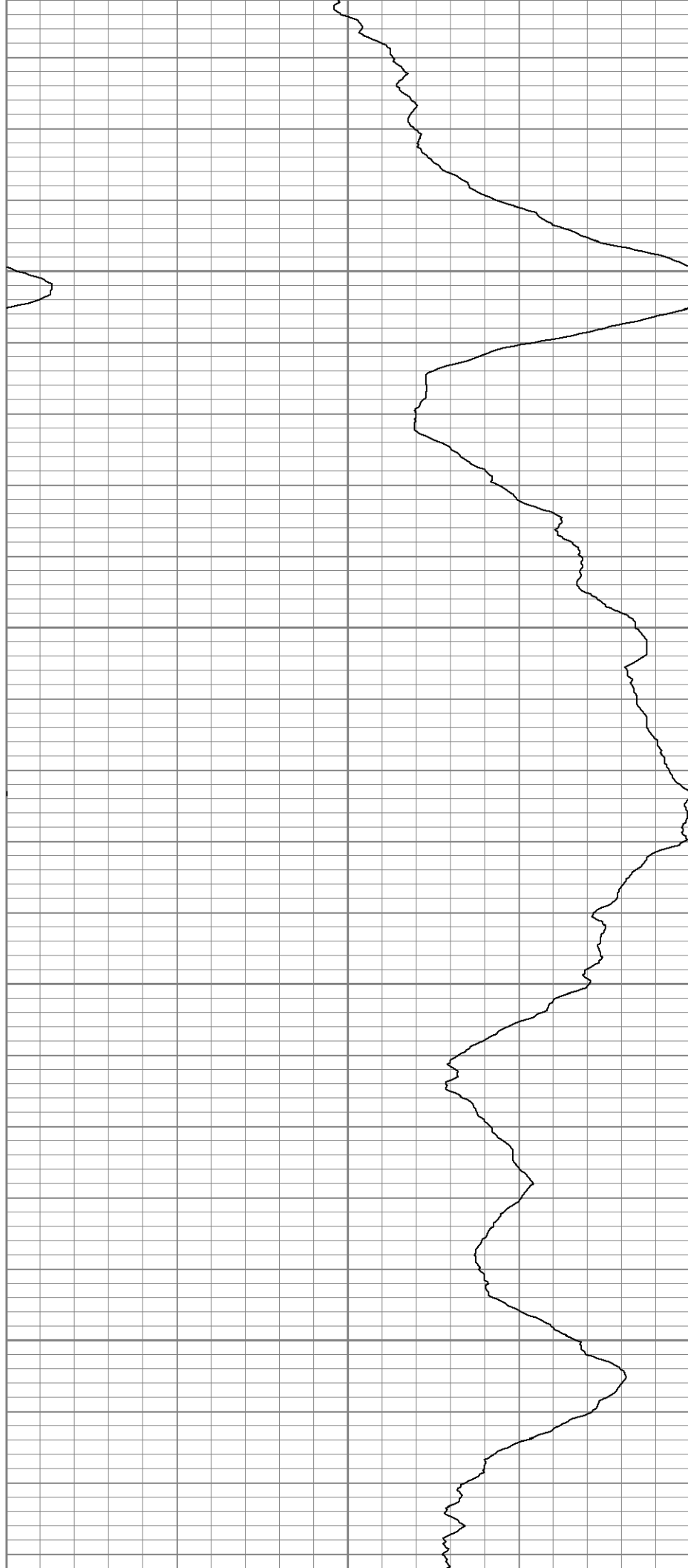
5000

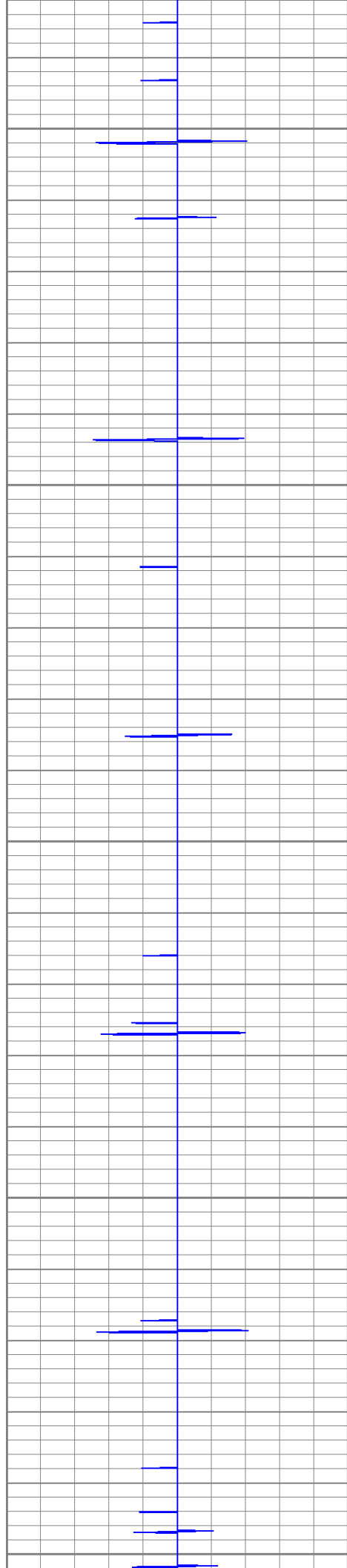
5000

5050

5100

5150





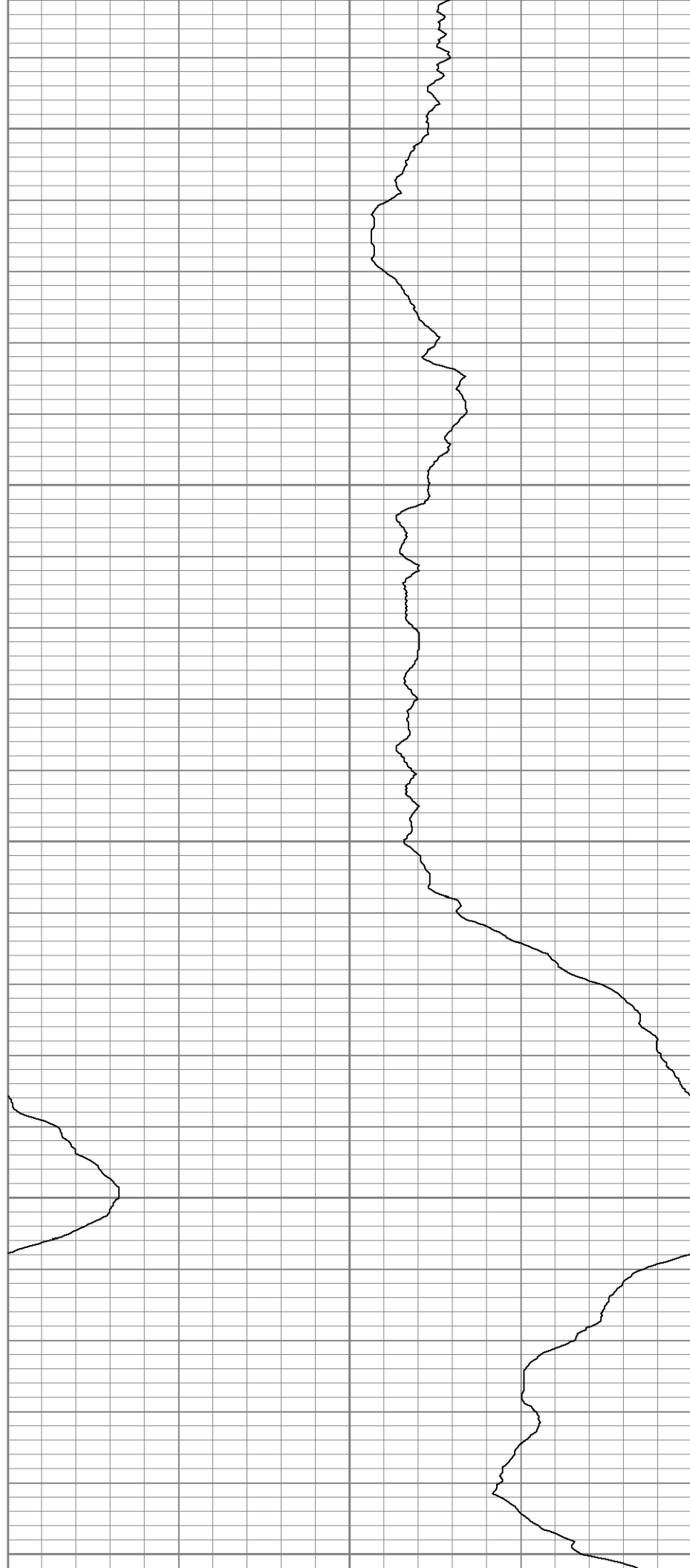
5200

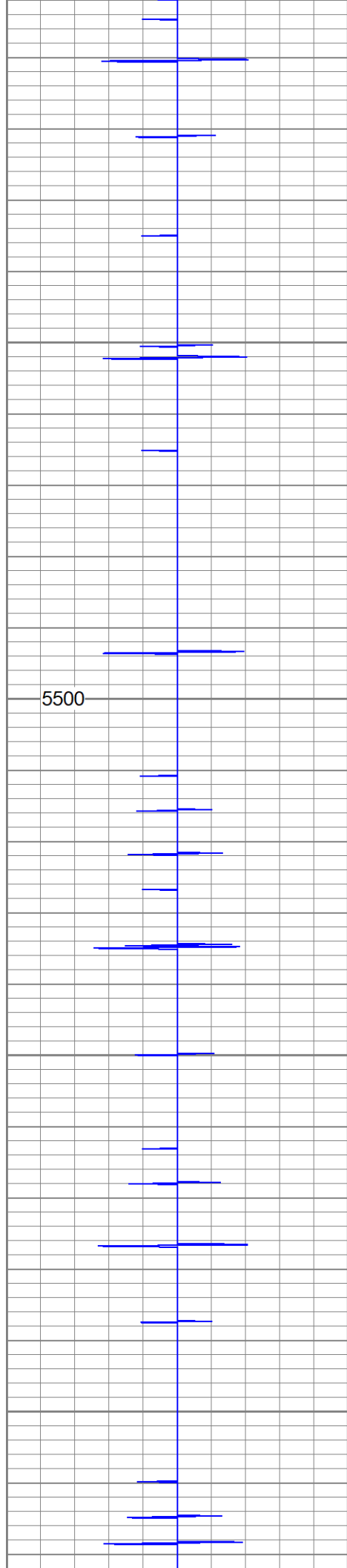
5250

5300

5350

5400





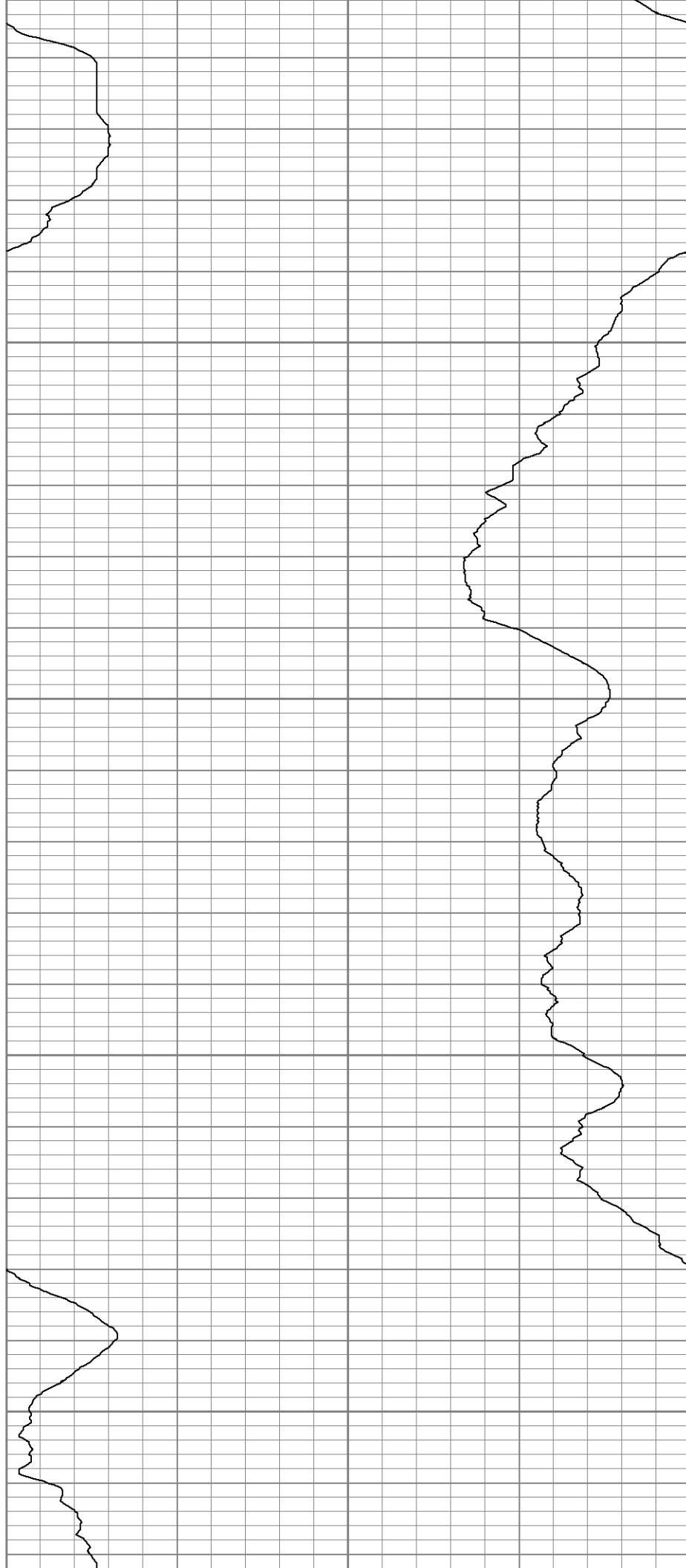
5500

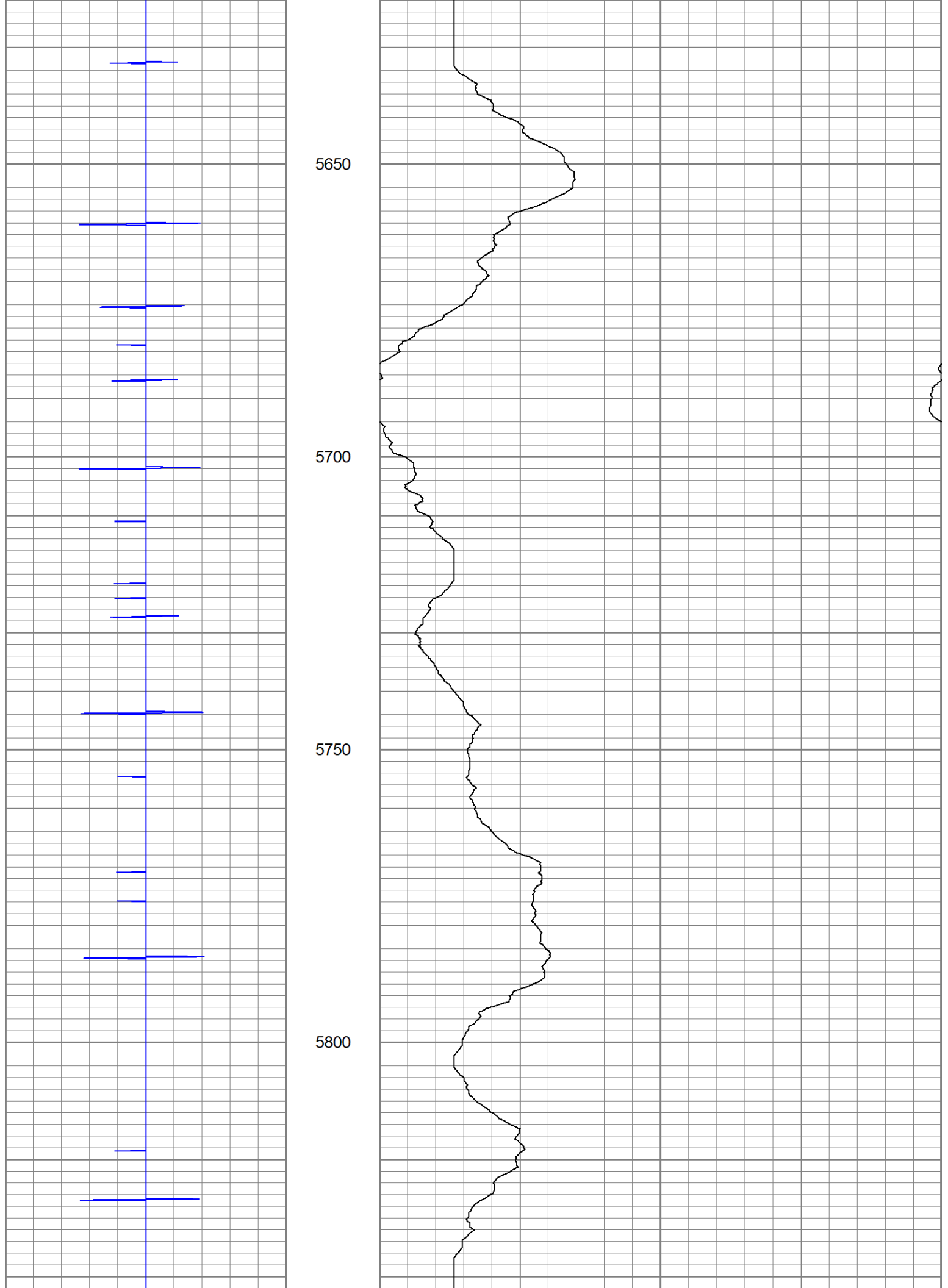
5450

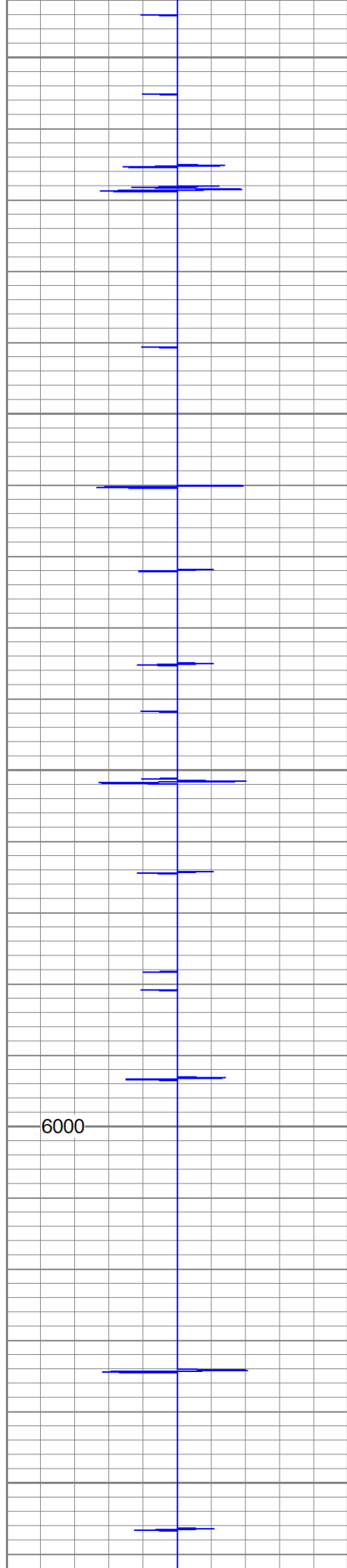
5500

5550

5600







5850

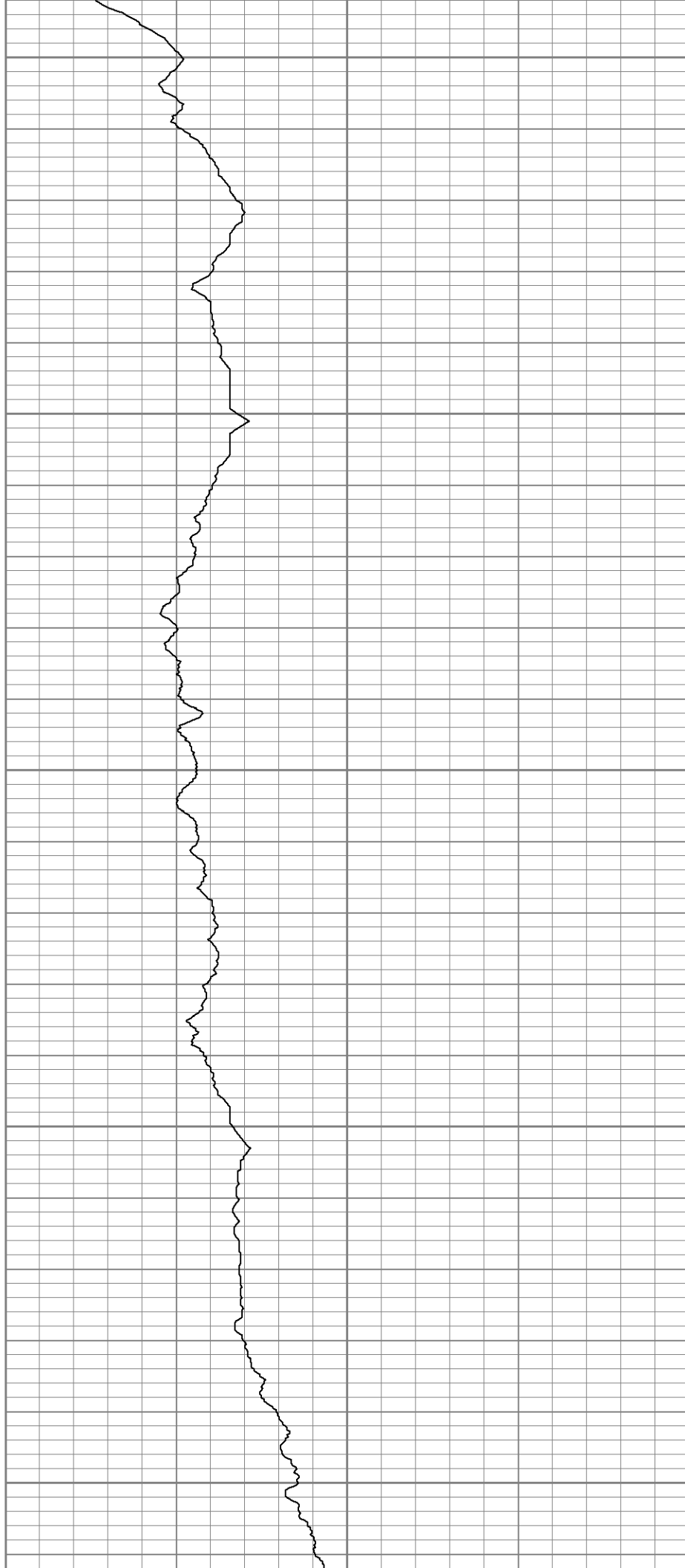
5900

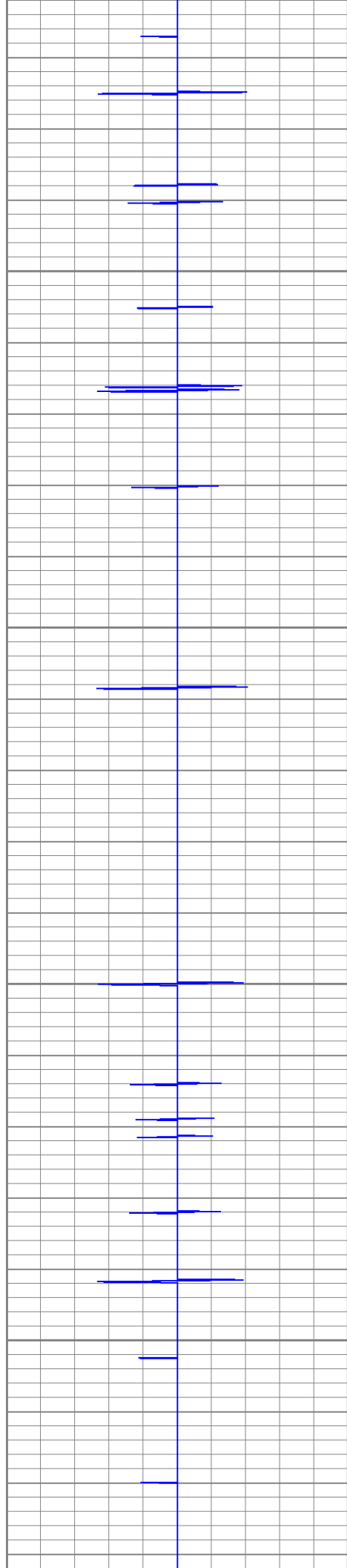
5950

6000

6000

6050



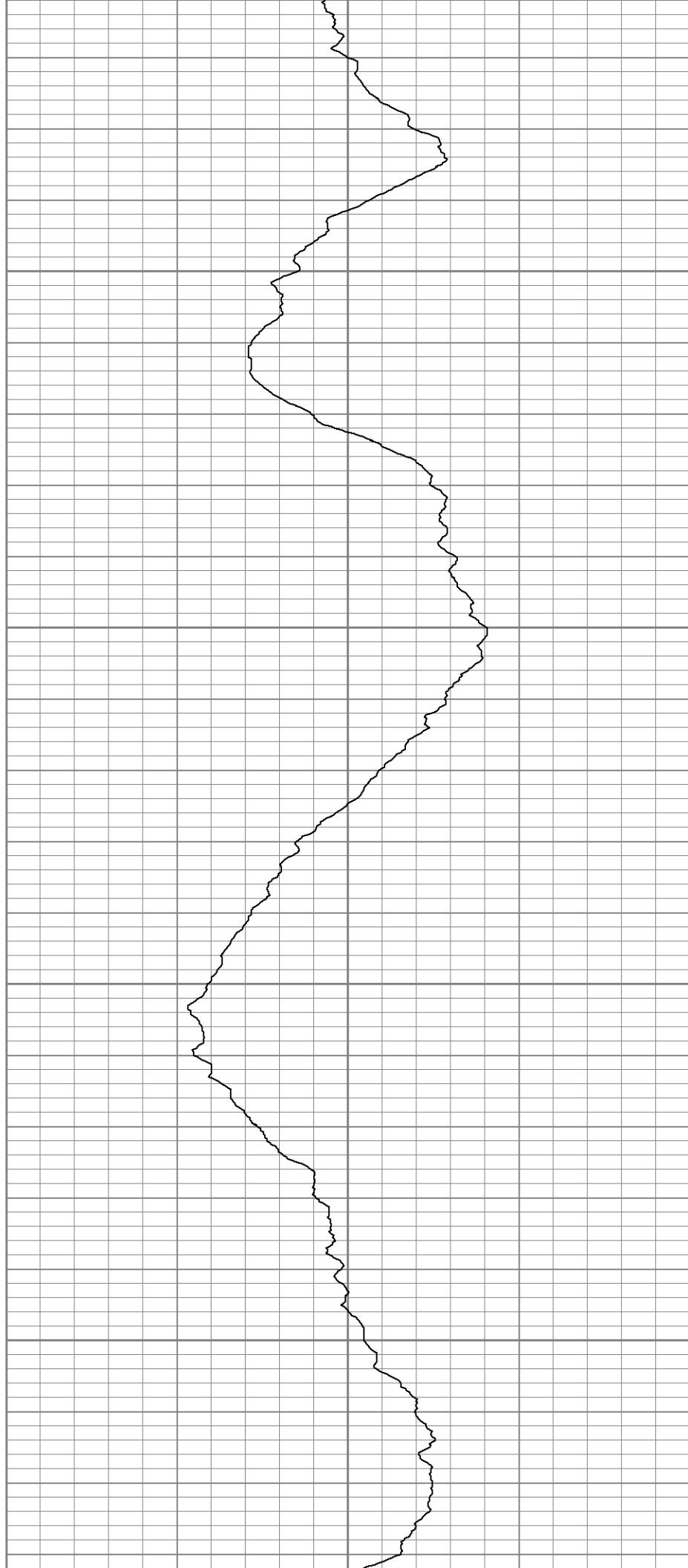


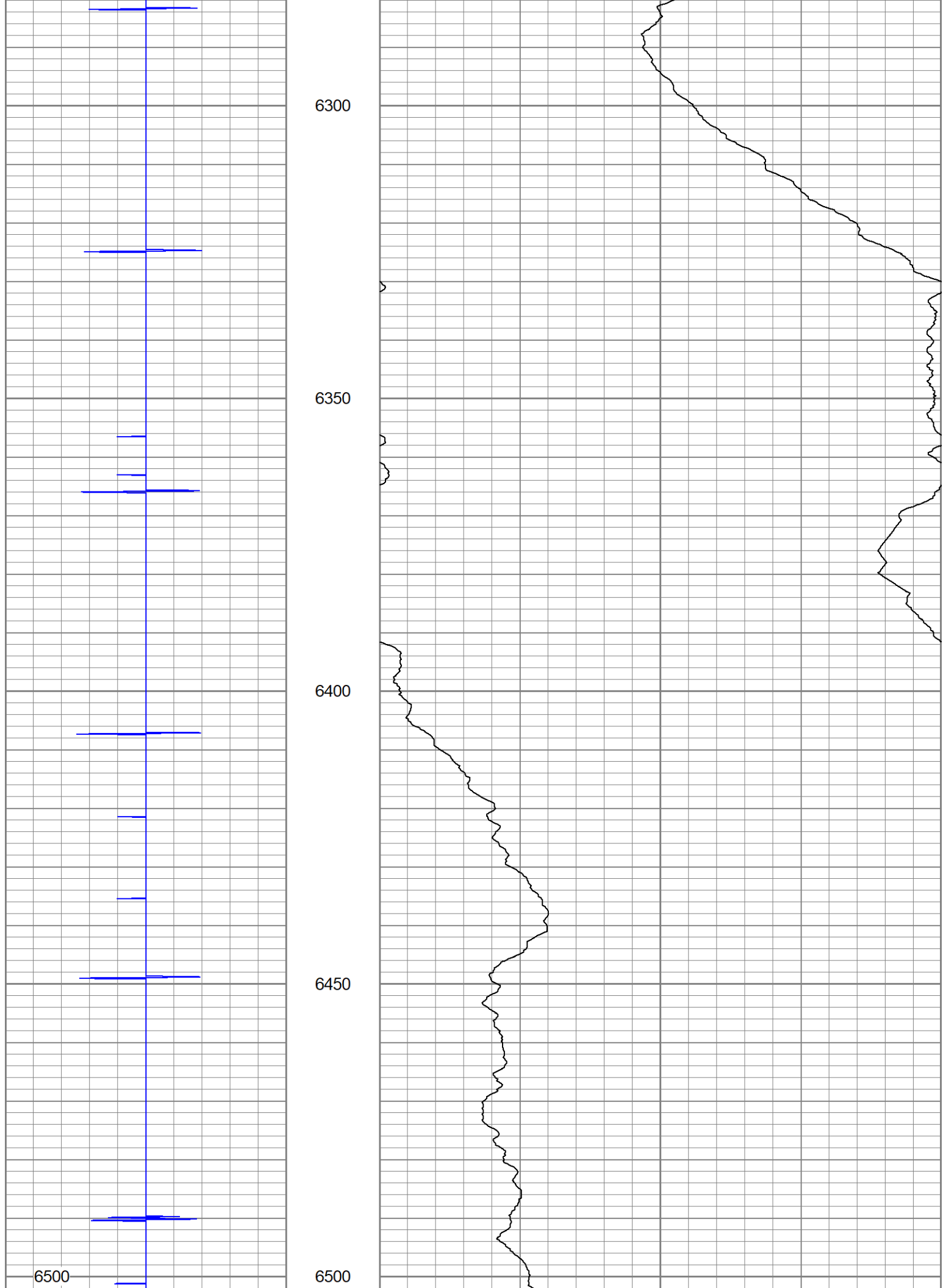
6100

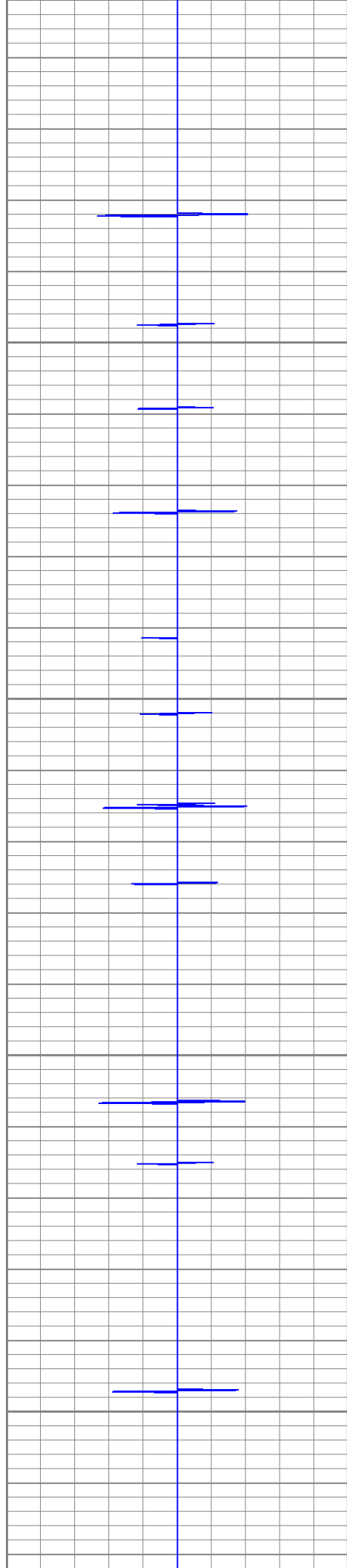
6150

6200

6250





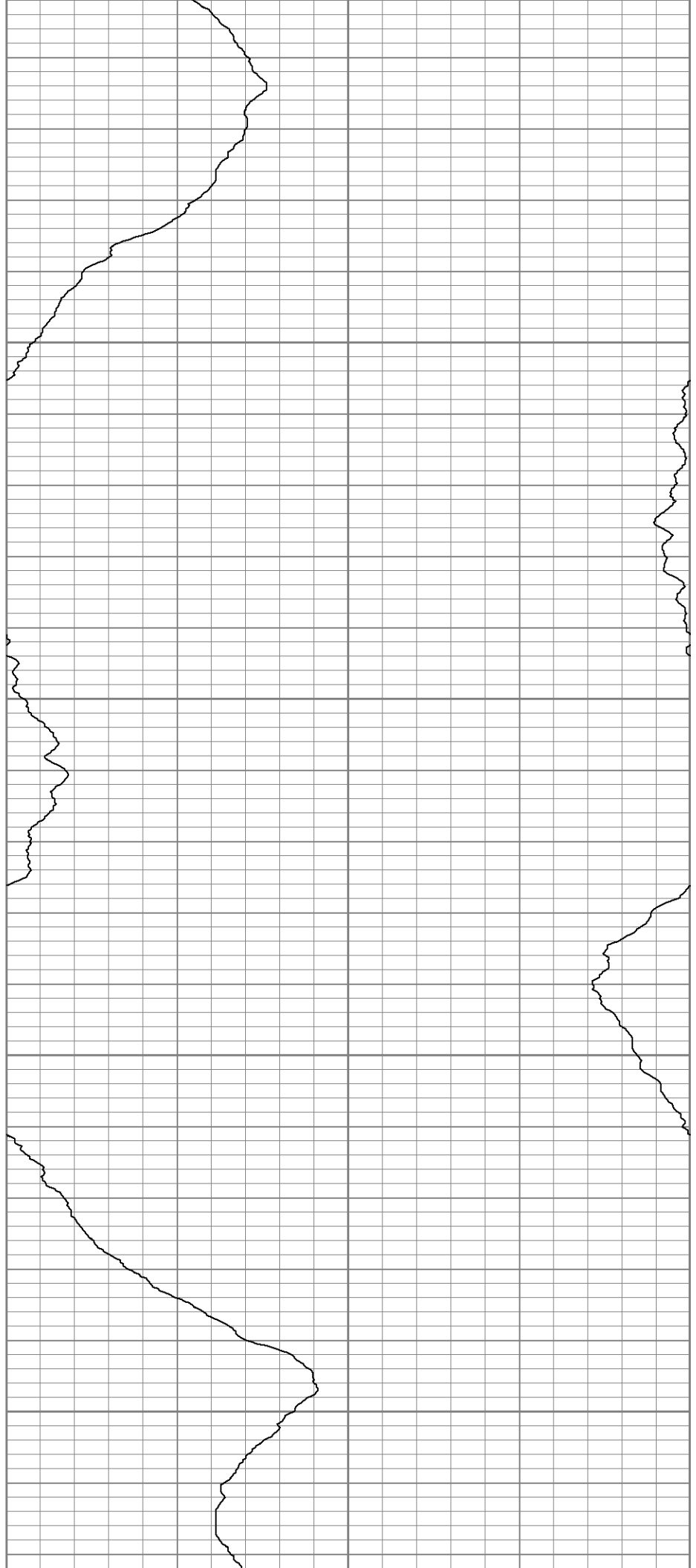


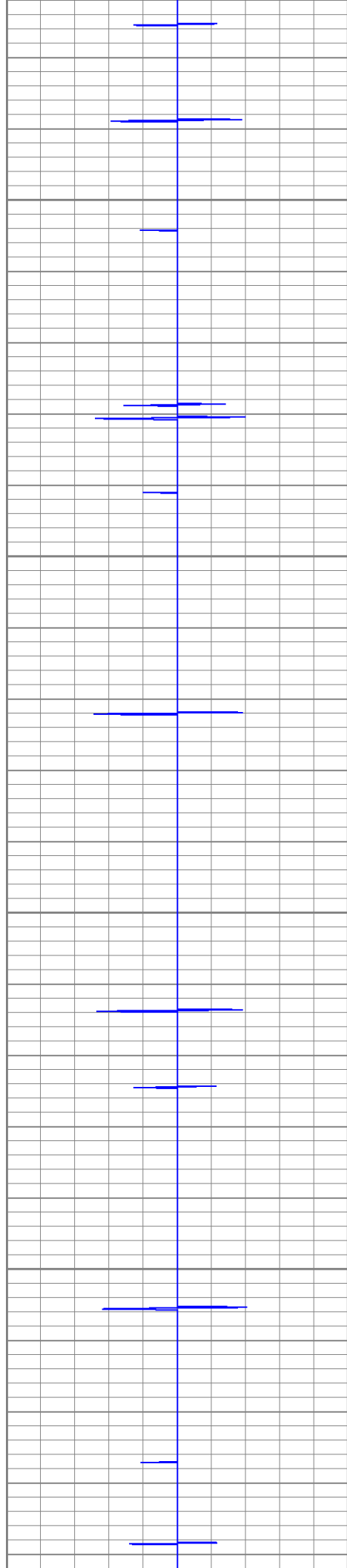
6550

6600

6650

6700



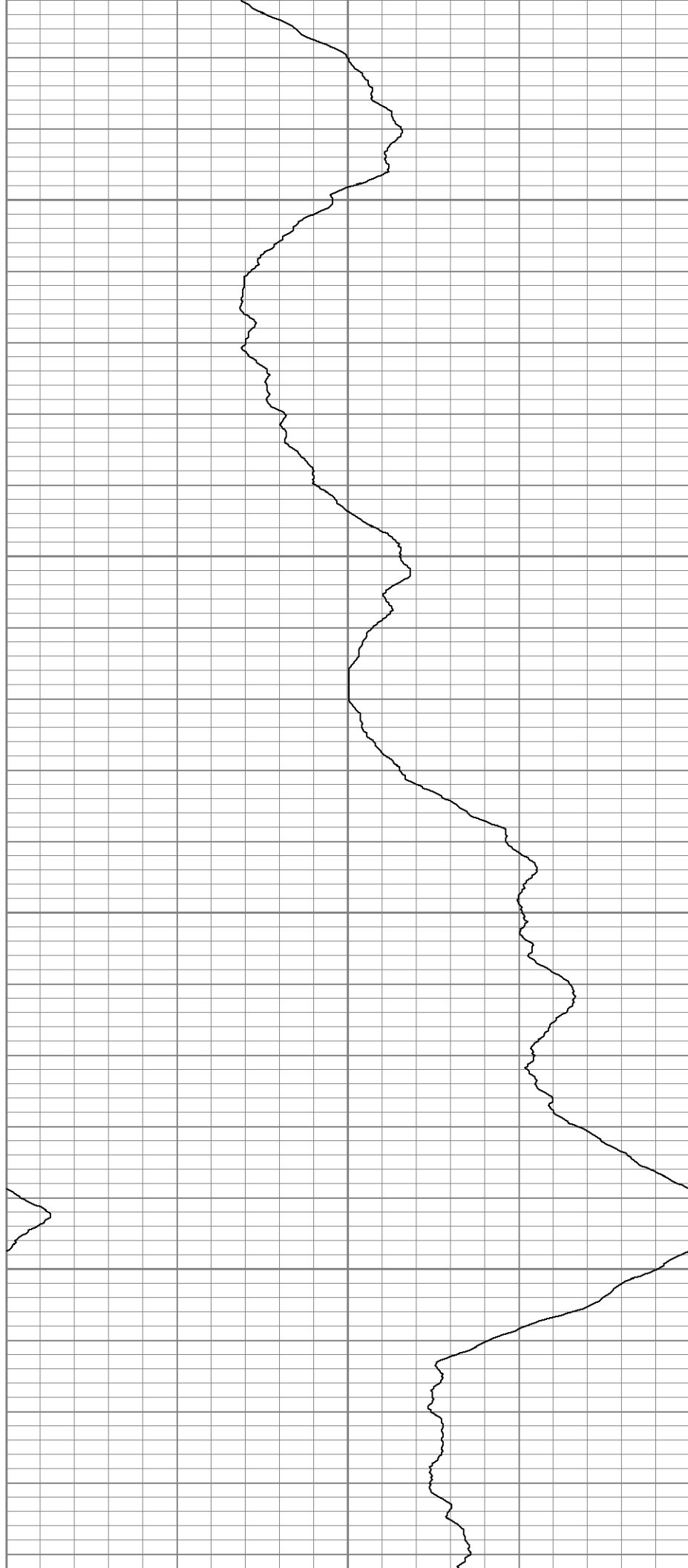


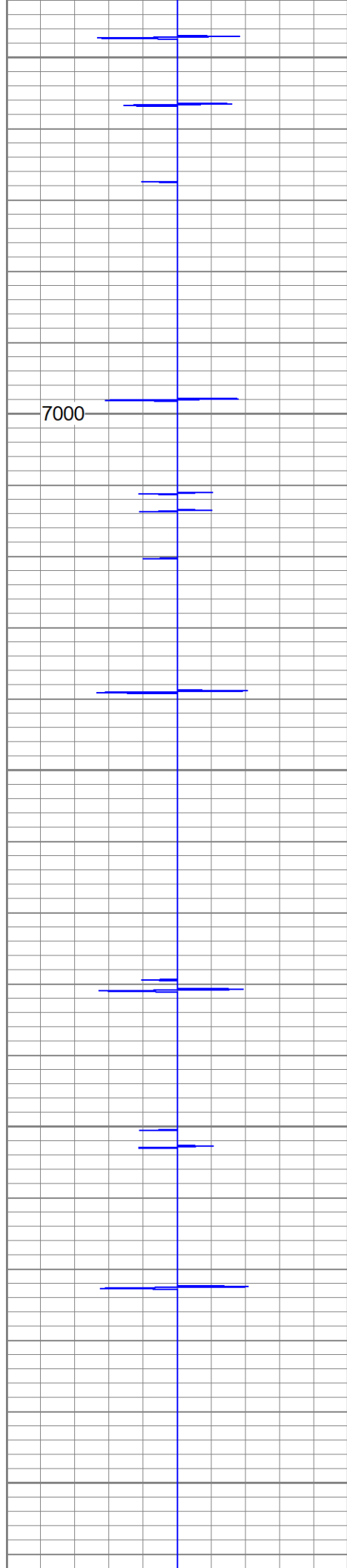
6750

6800

6850

6900





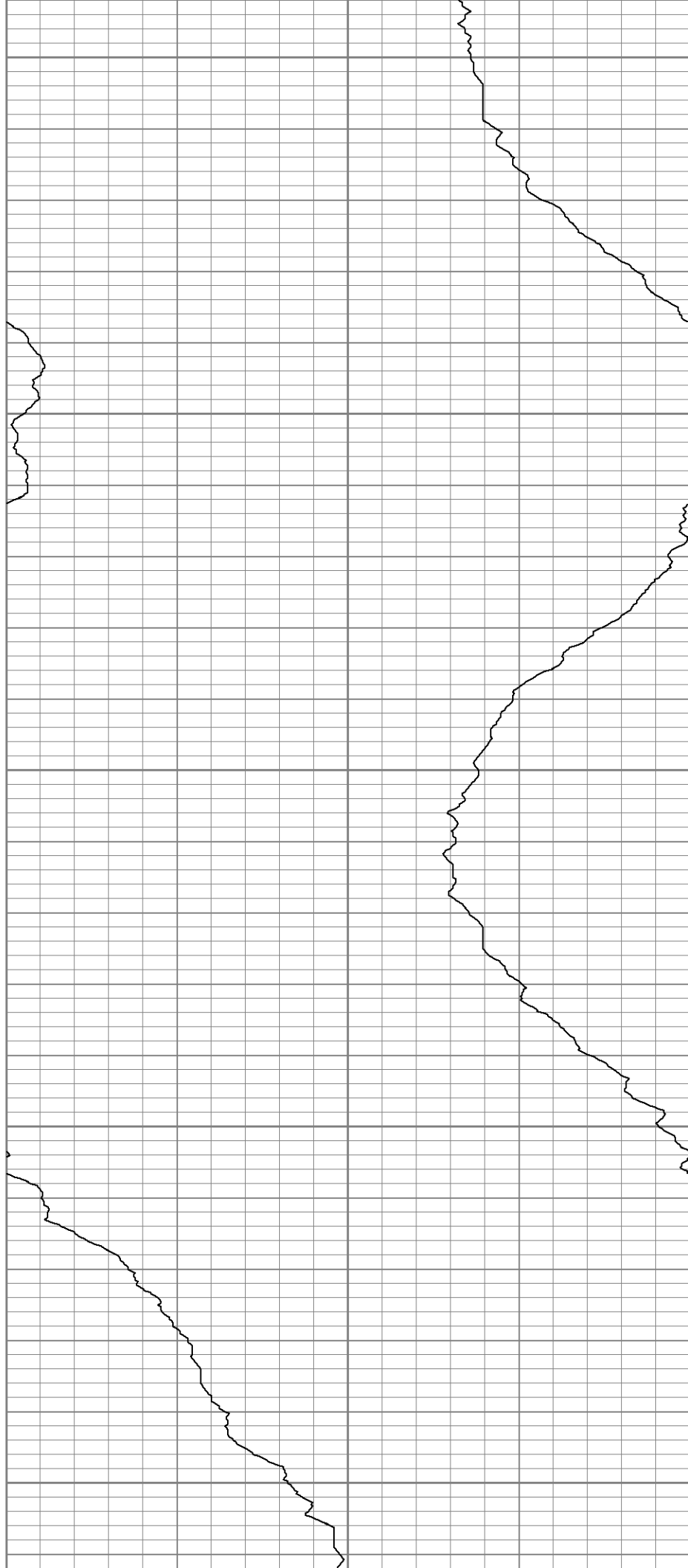
6950

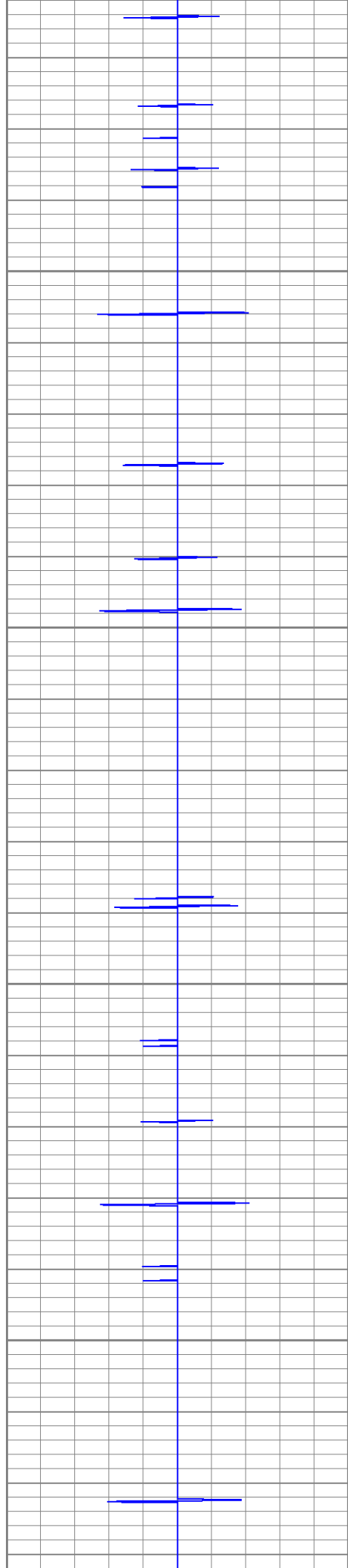
7000

7050

7100

7150



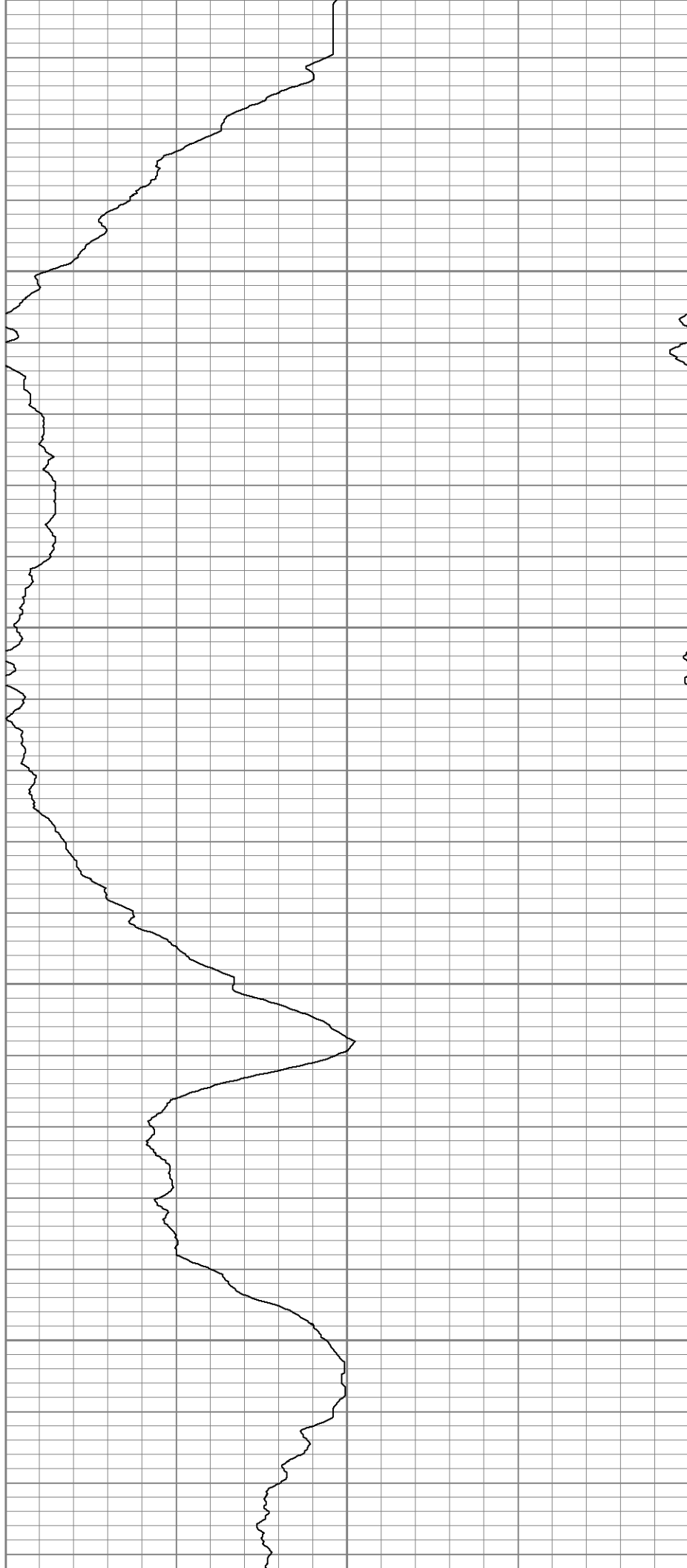


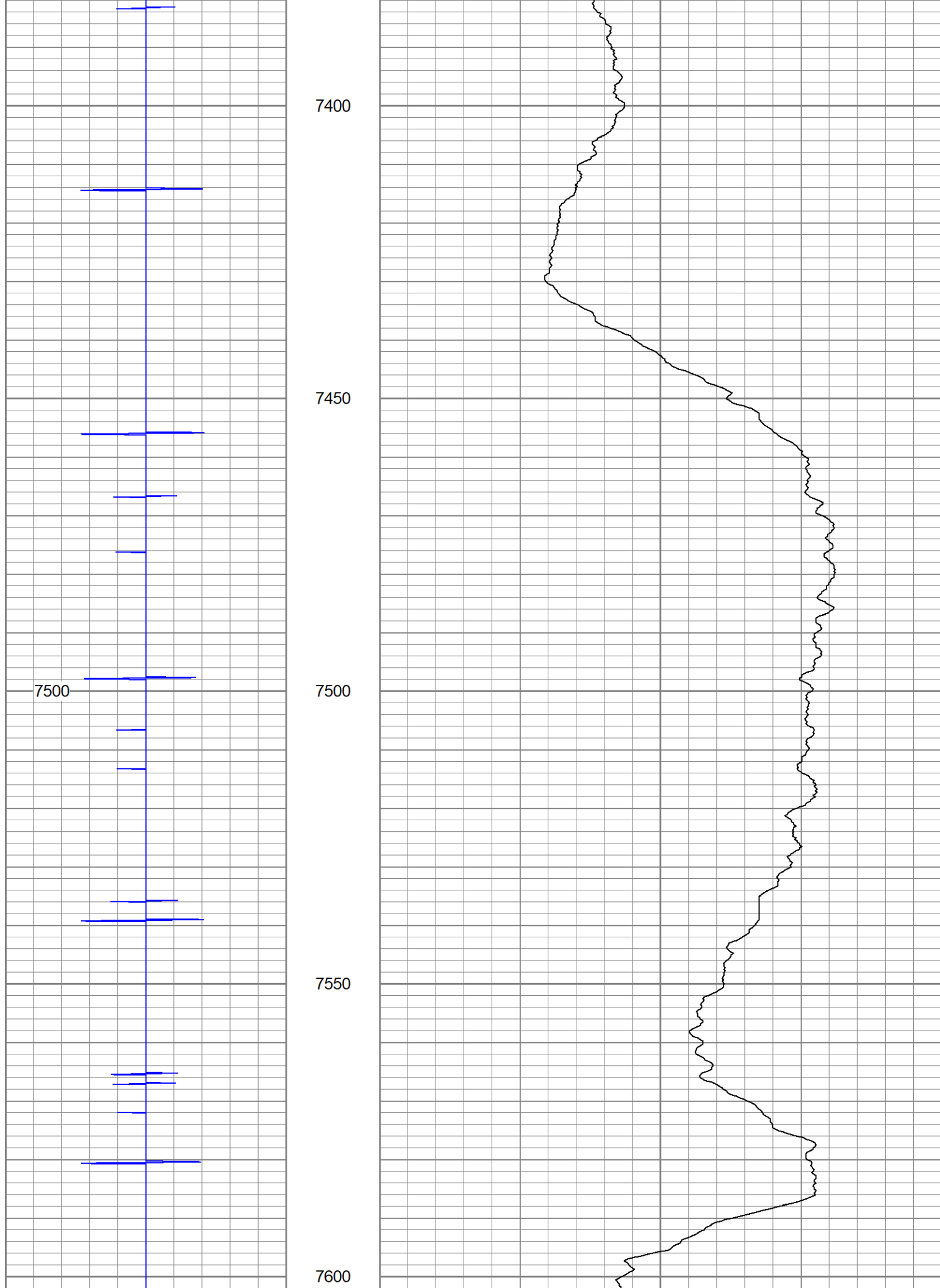
7200

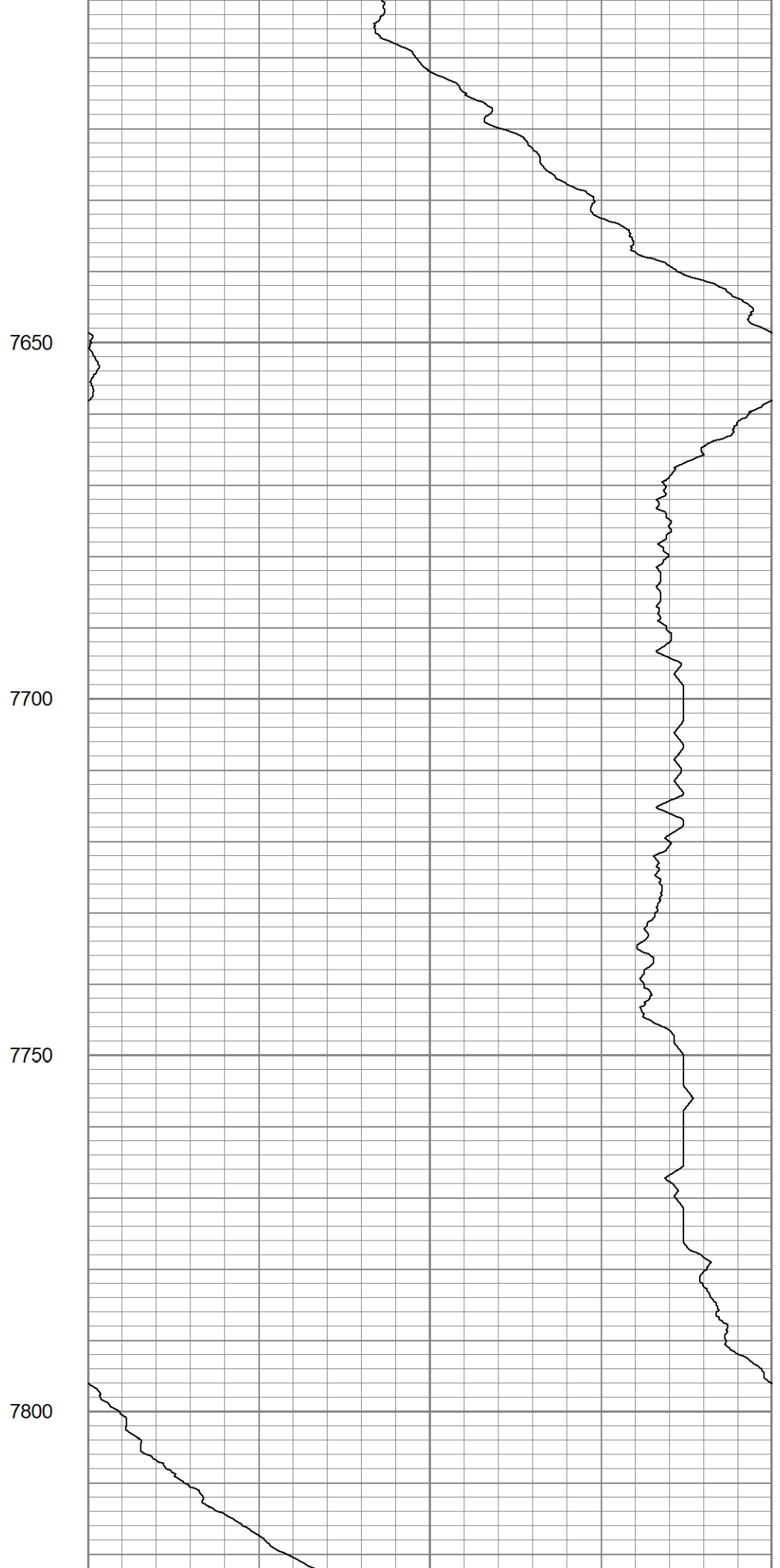
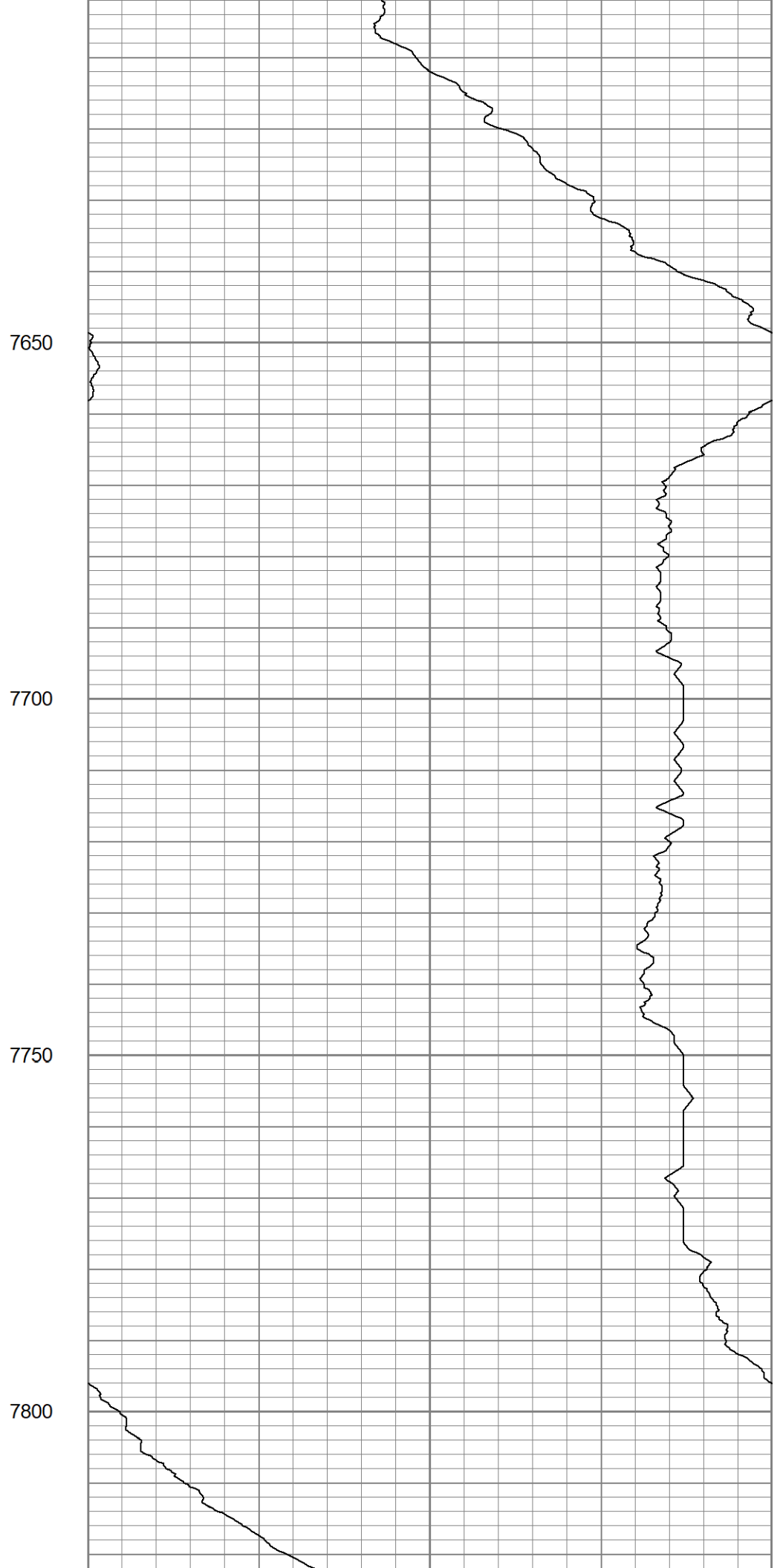
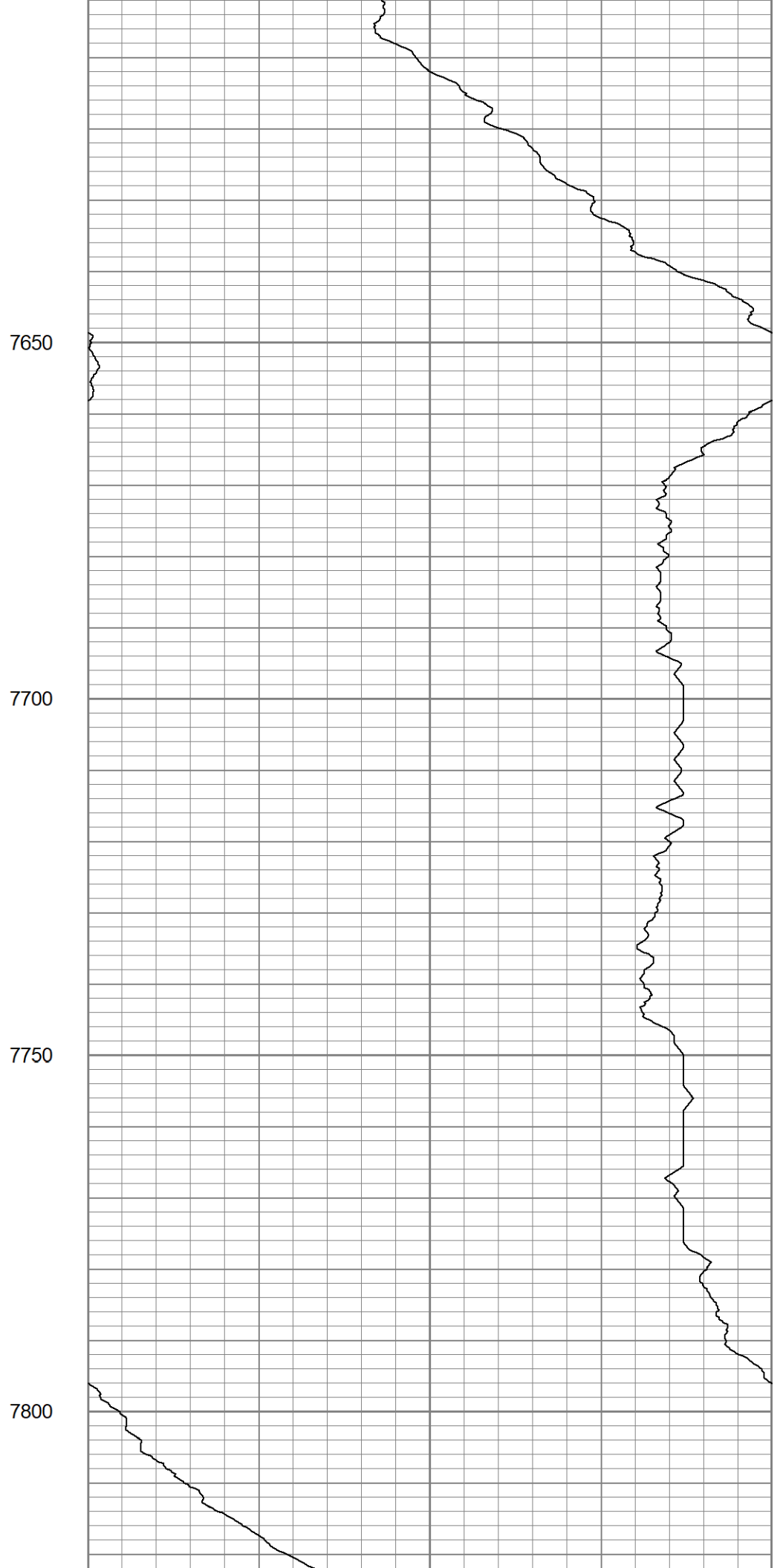
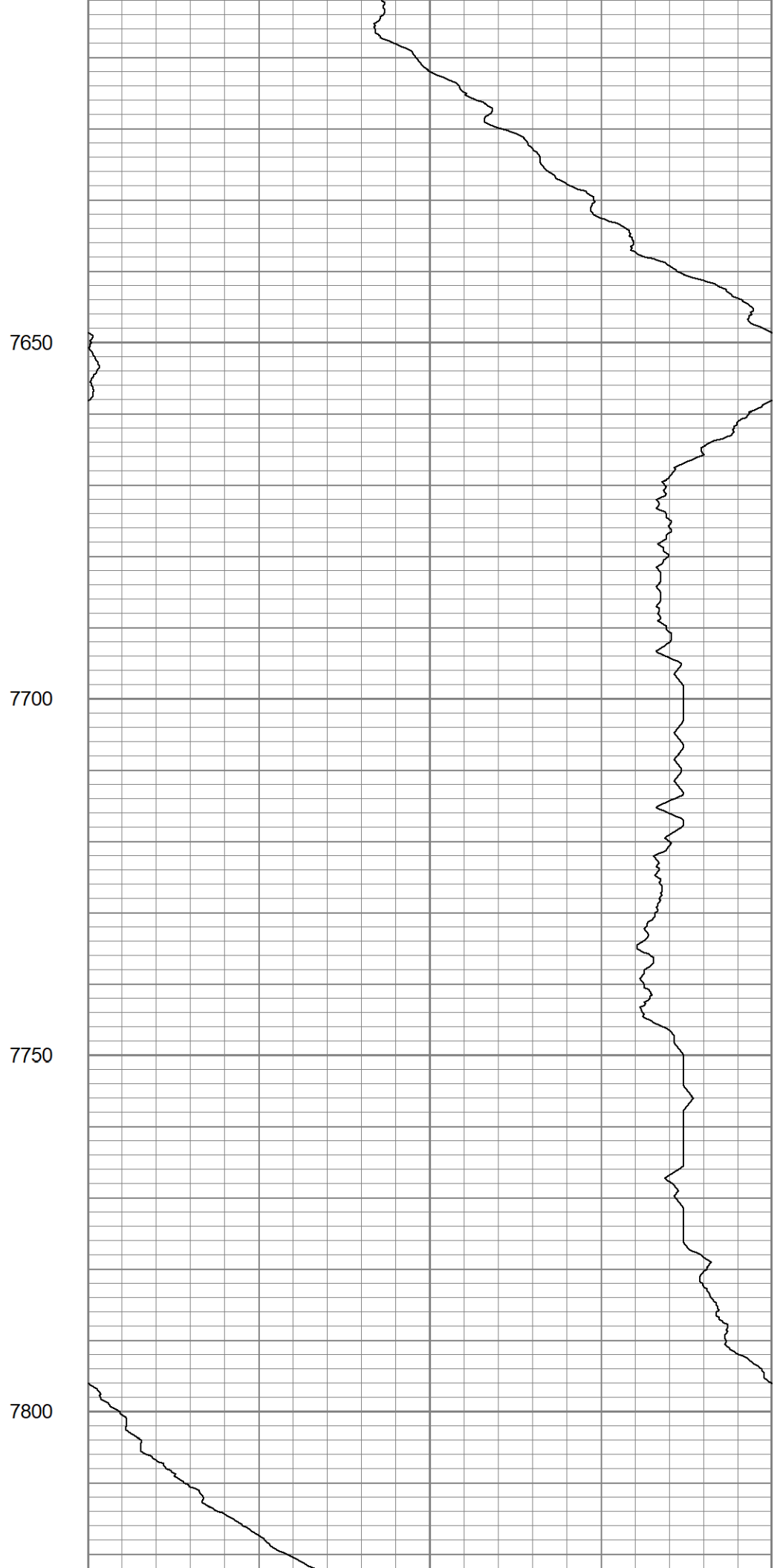
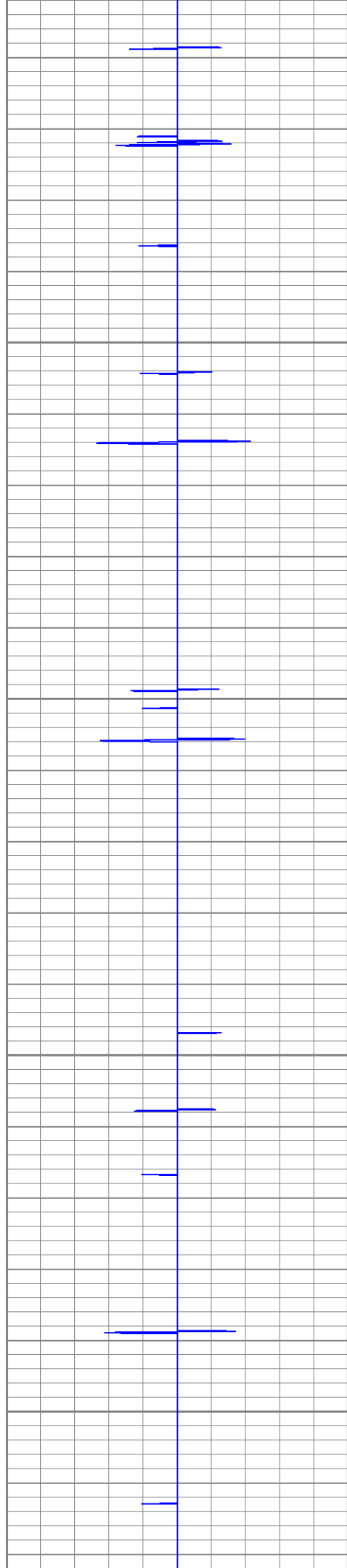
7250

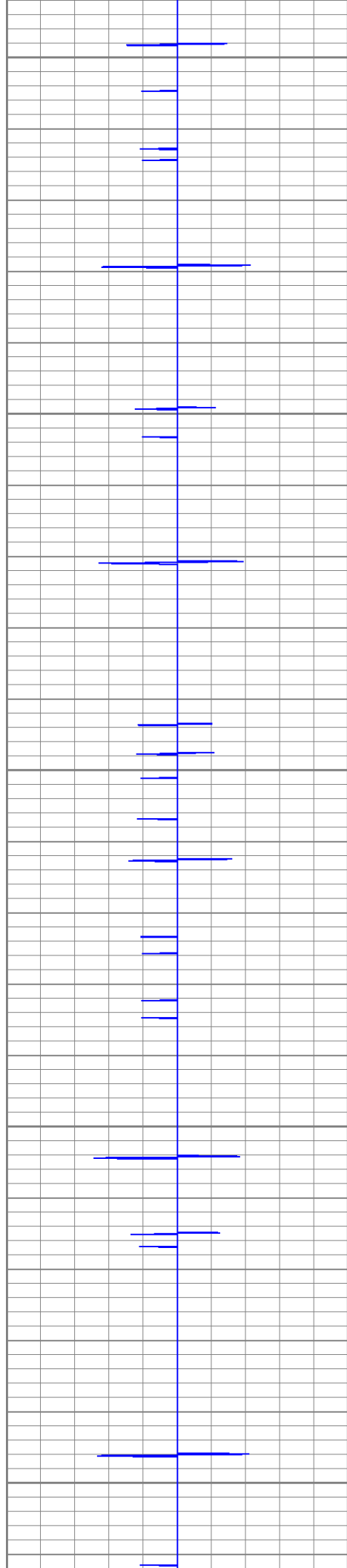
7300

7350









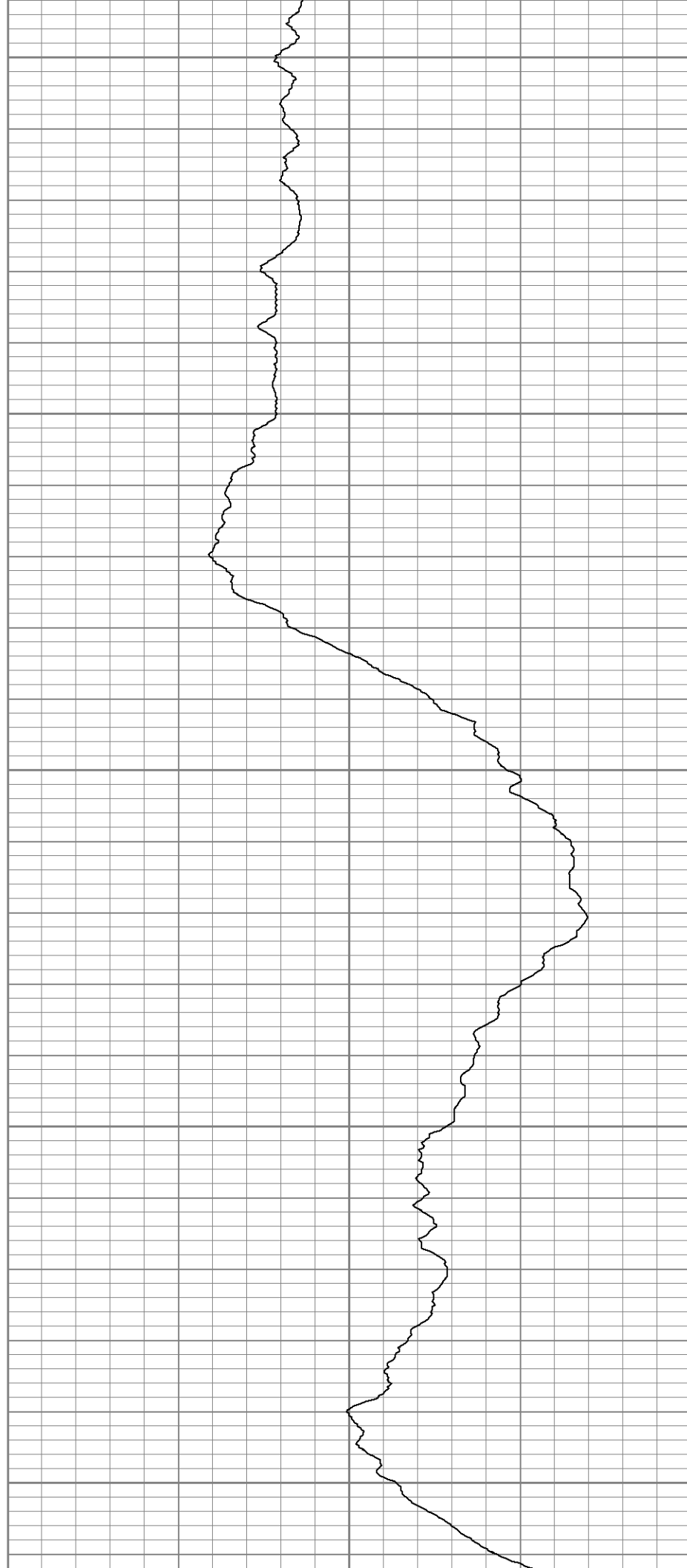
8050

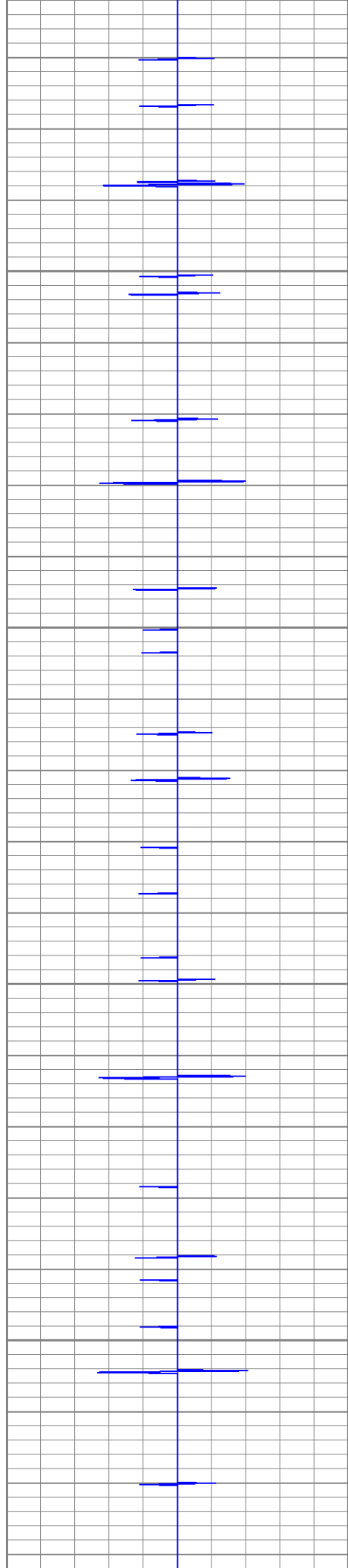
8100

8150

8200

8250



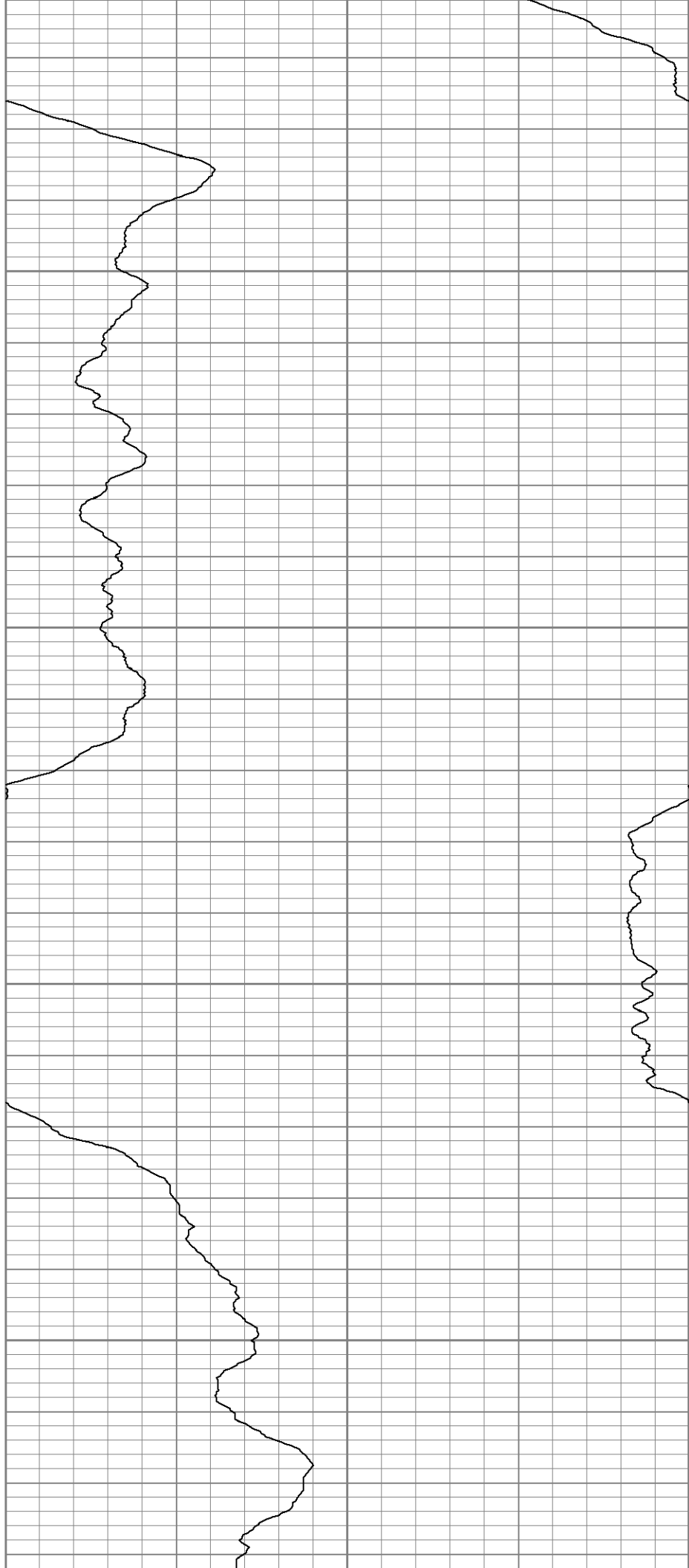


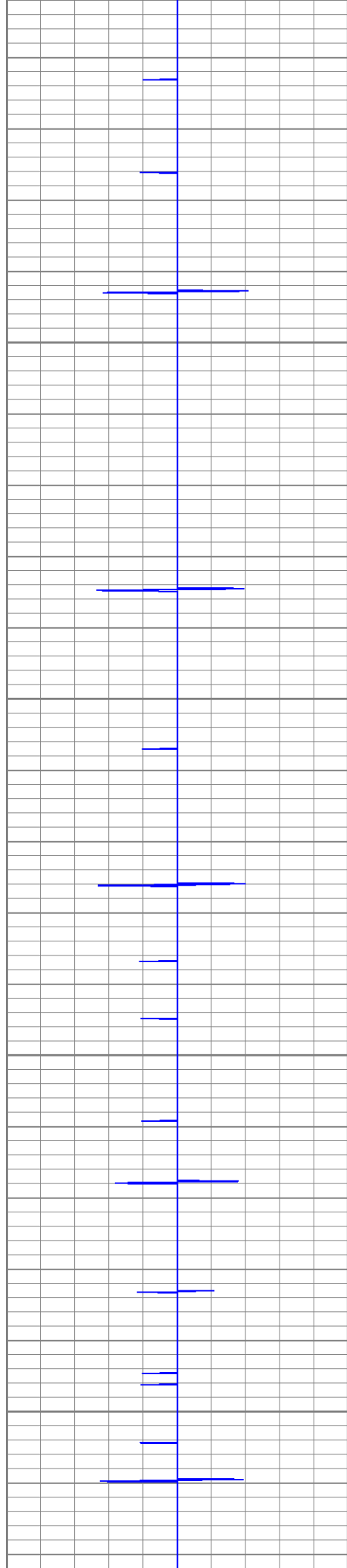
8300

8350

8400

8450



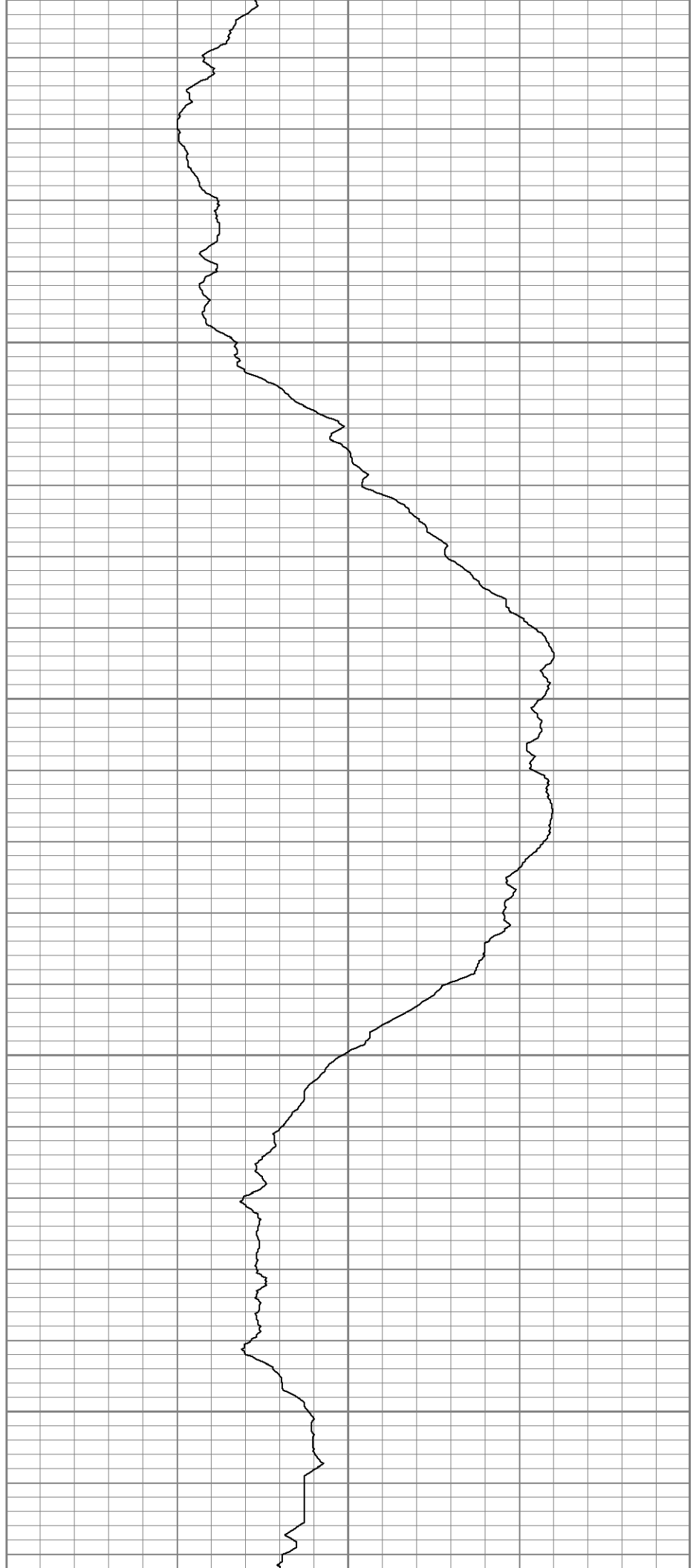


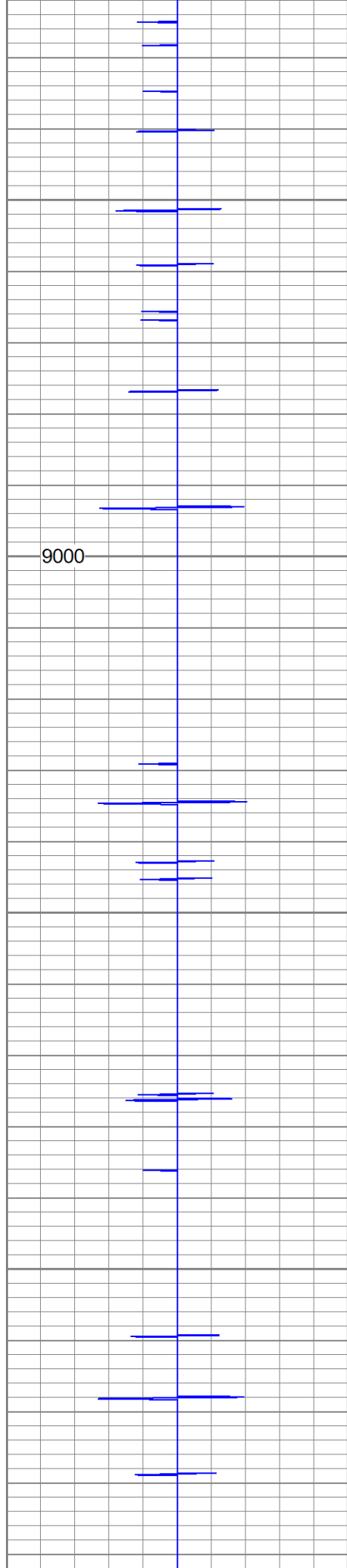
8750

8800

8850

8900





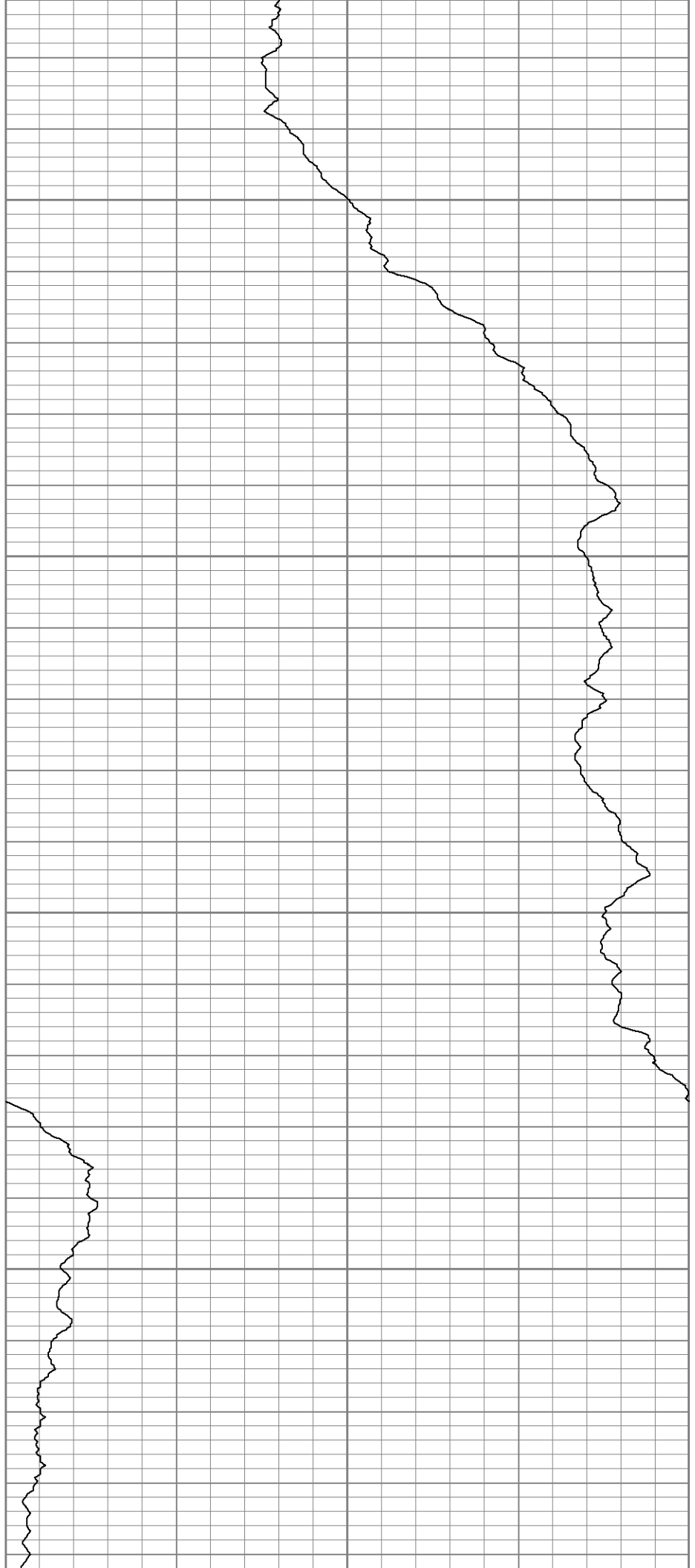
8950

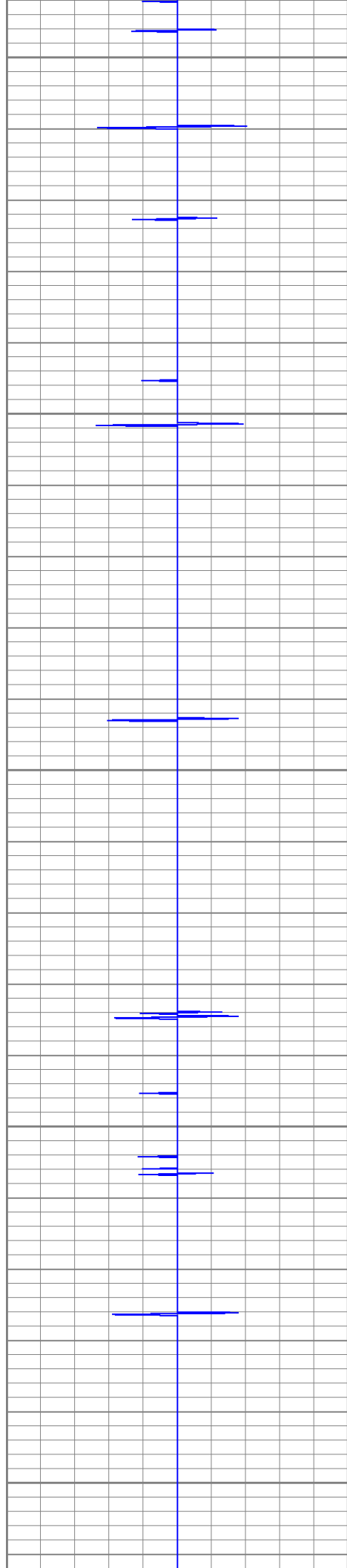
9000

9000

9050

9100





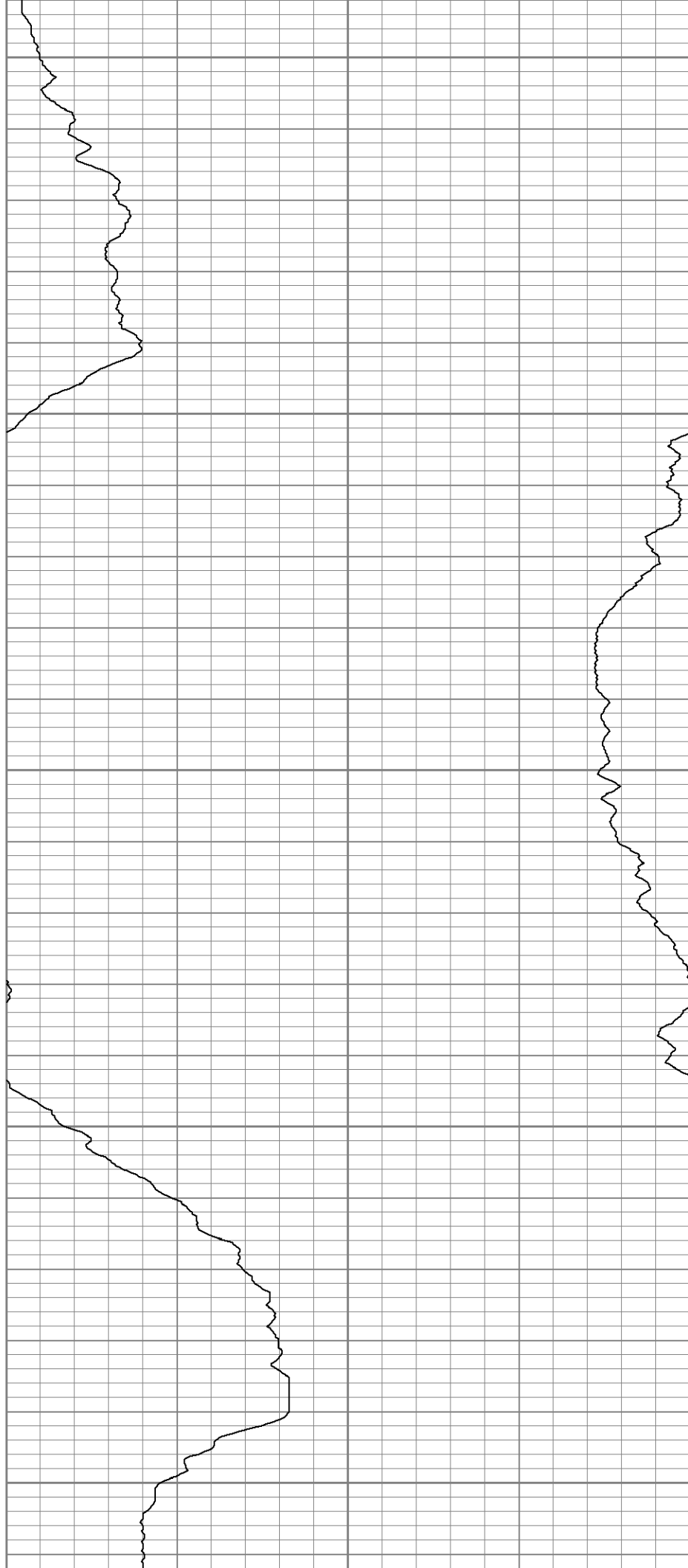
9150

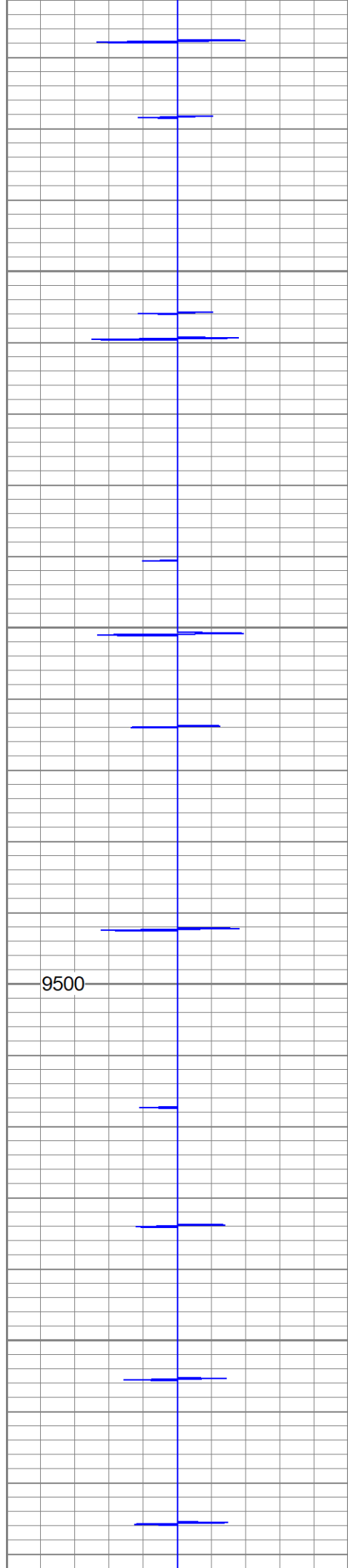
9200

9250

9300

9350





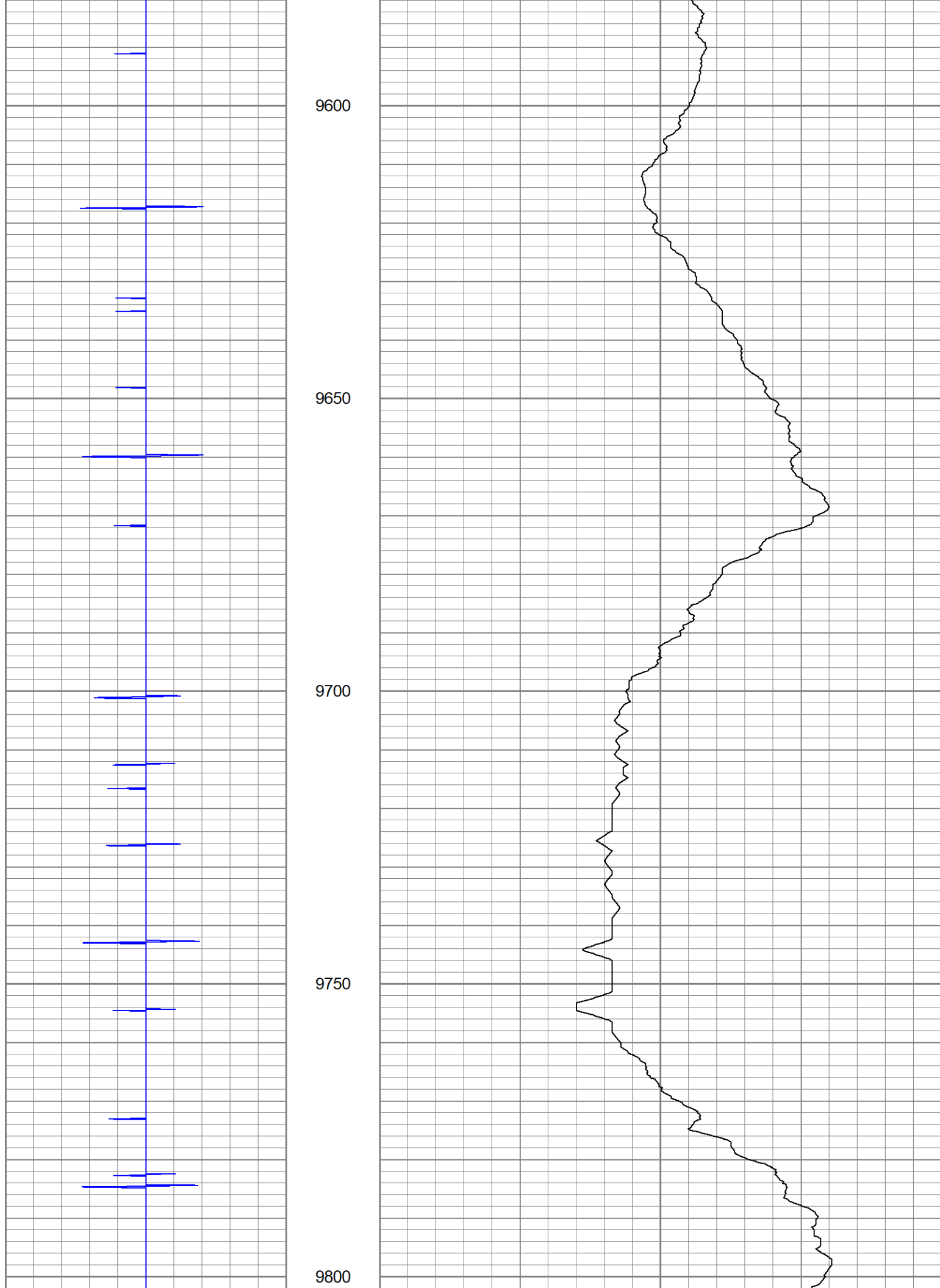
9400

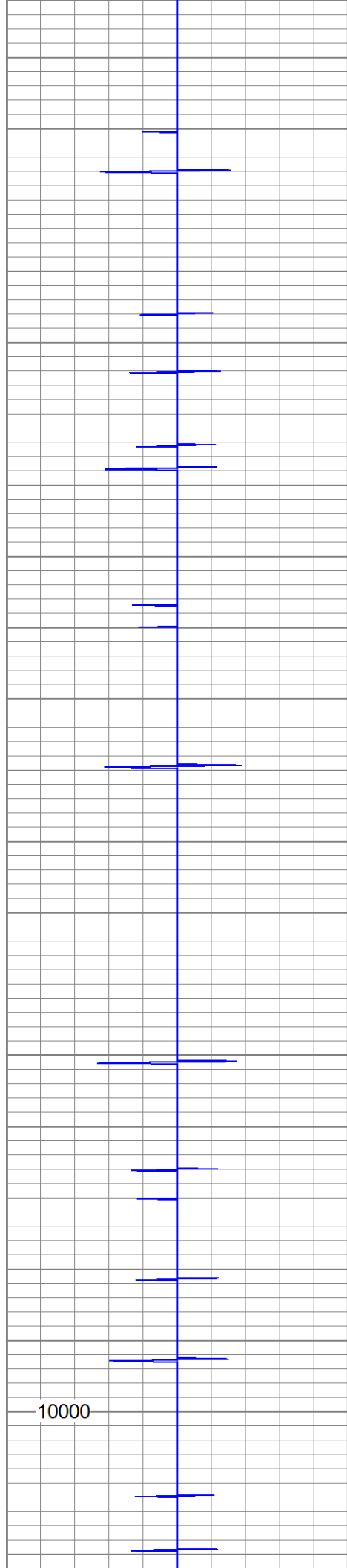
9450

9500

9500

9550





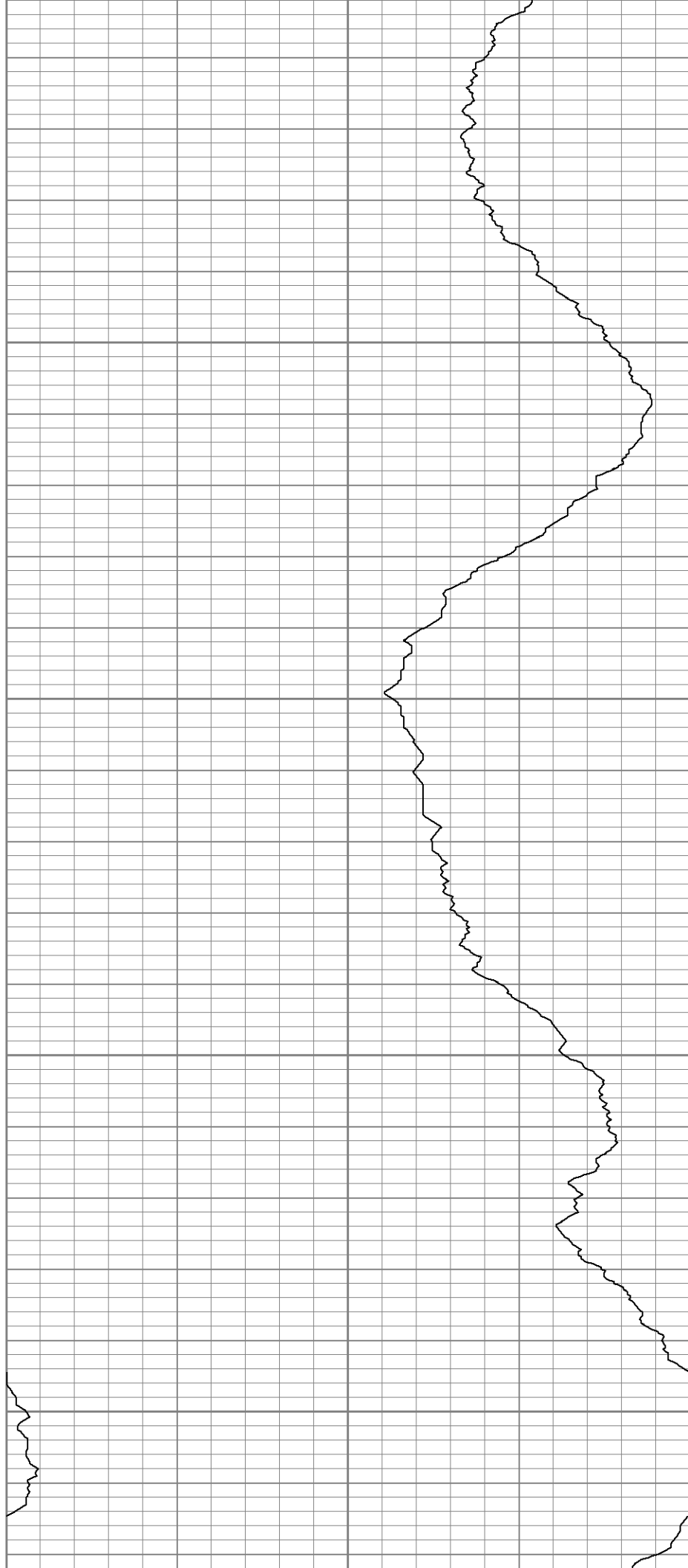
9850

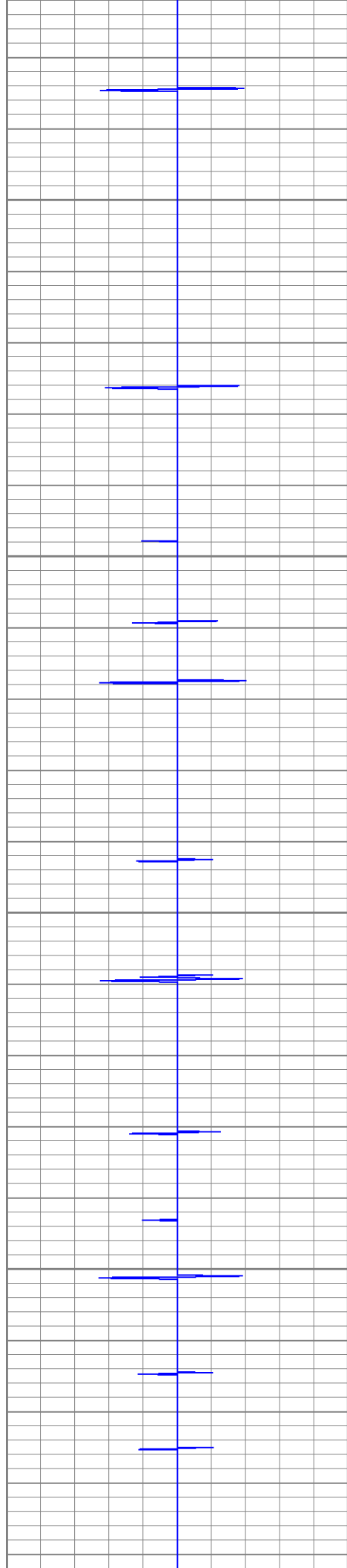
9900

9950

10000

10000



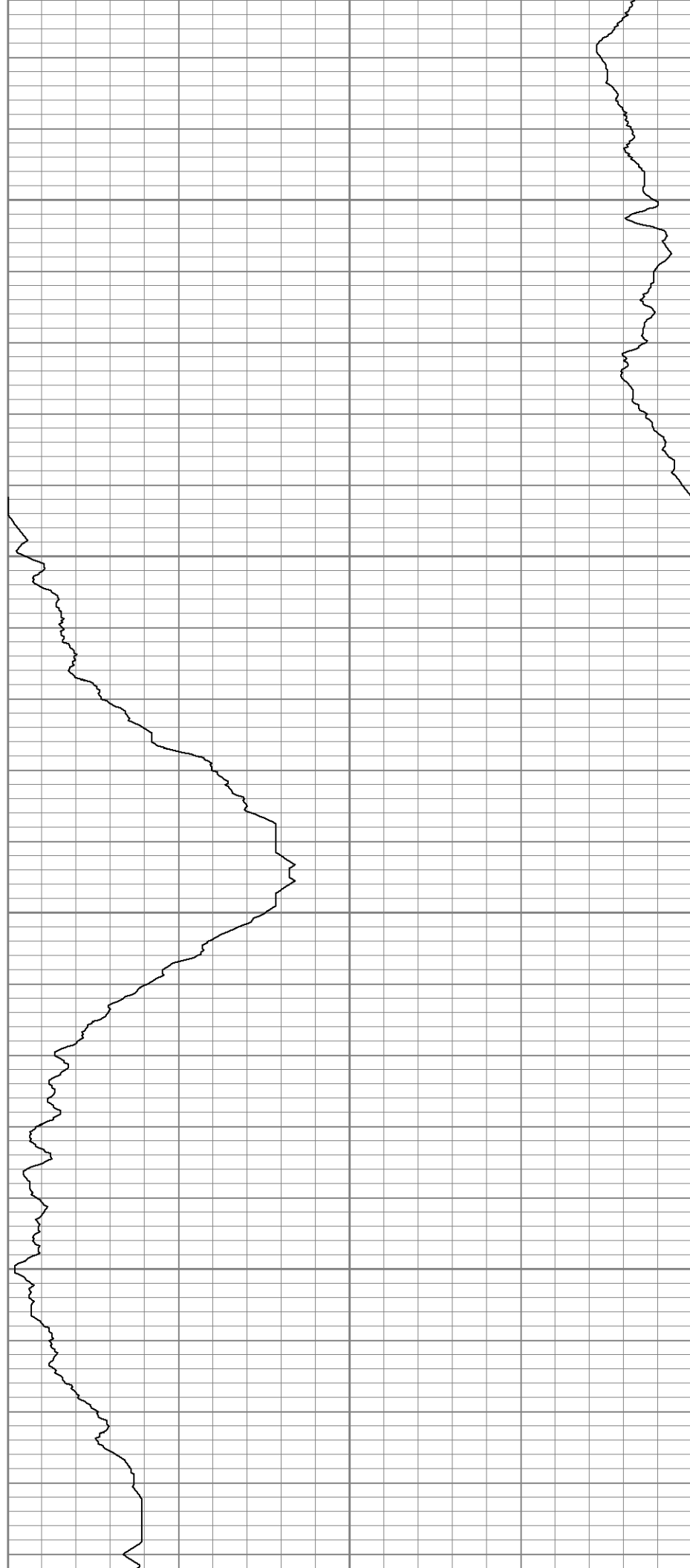


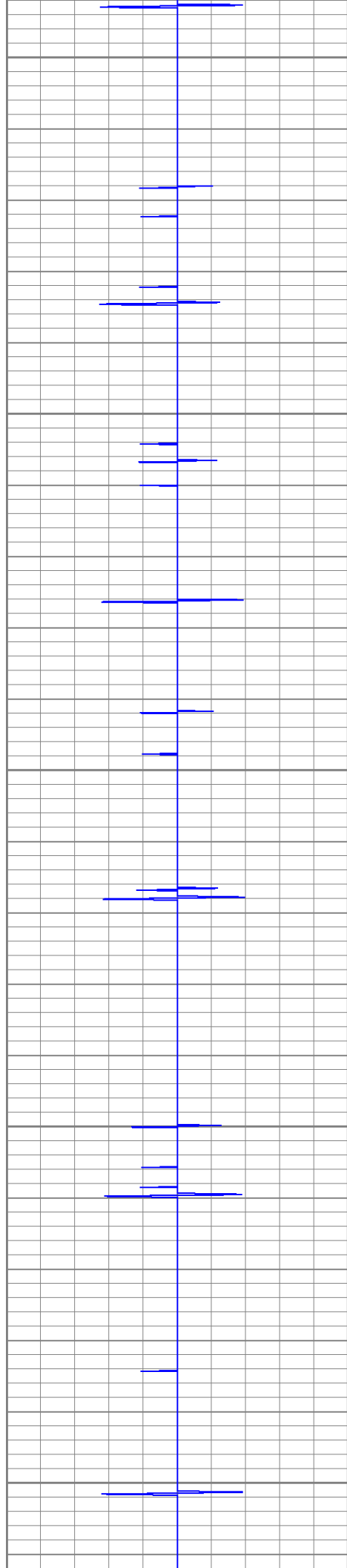
10050

10100

10150

10200





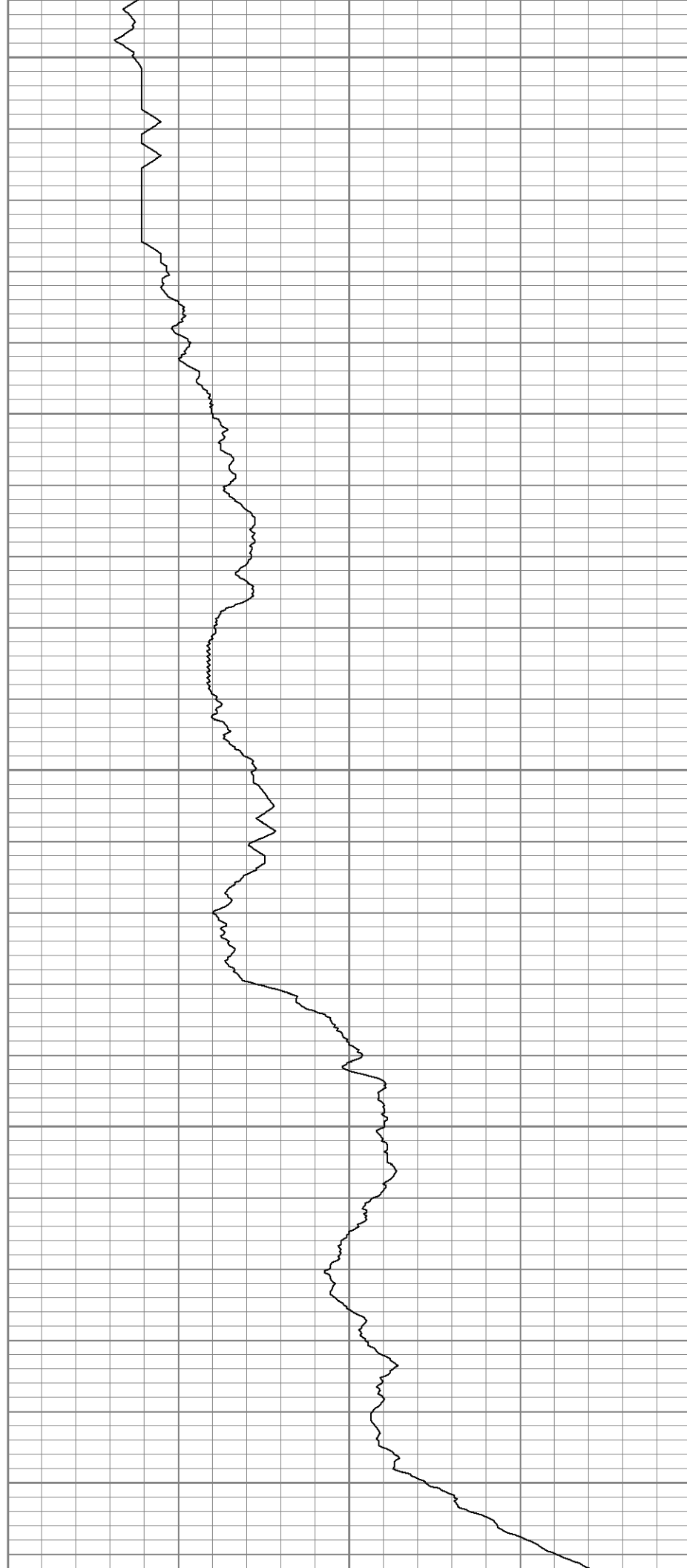
10250

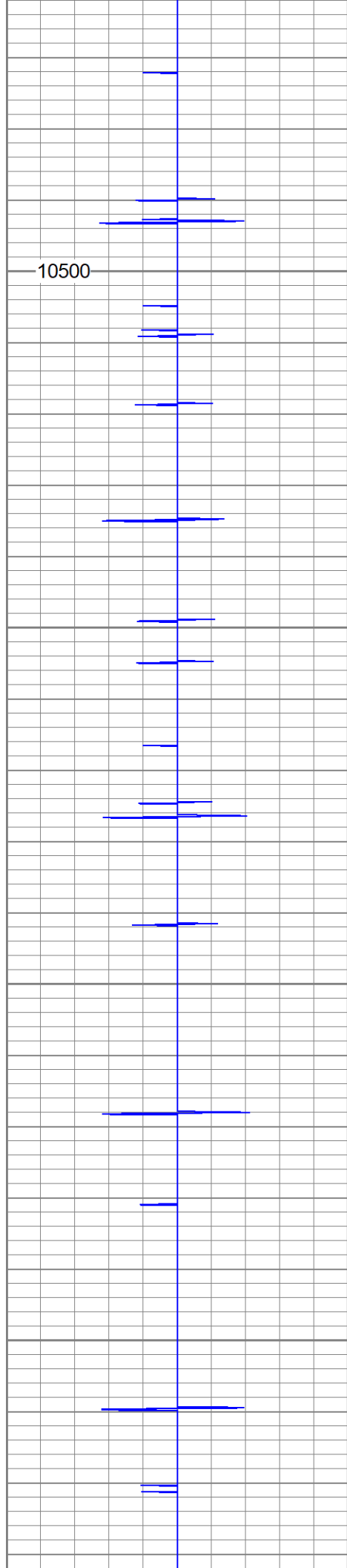
10300

10350

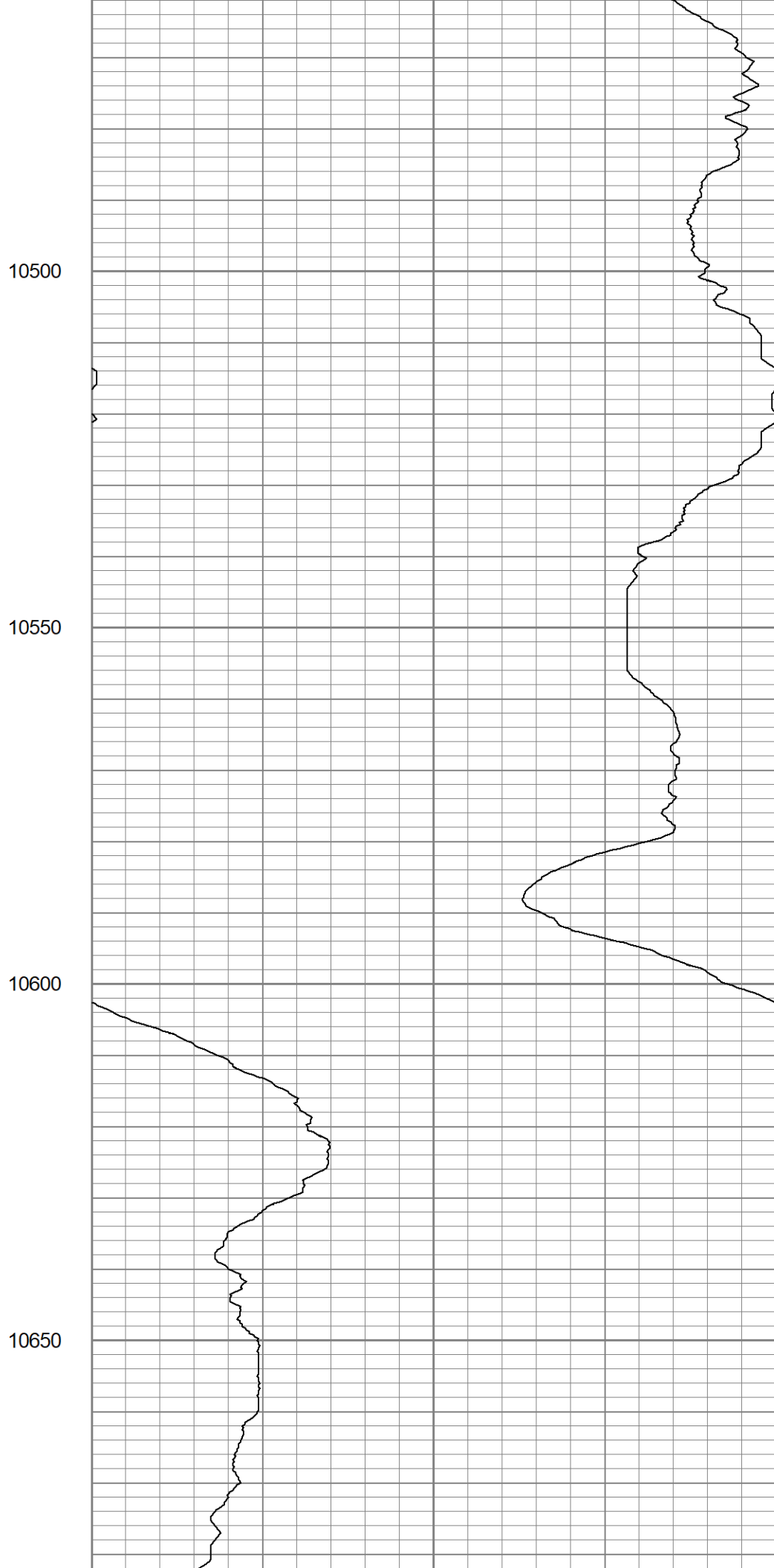
10400

10450





10500



10500

10550

10600

10650

