



Company

Well

Interval

Created

Bayswater E&P LLC

Thornton C-29-30HN

Date From: 2018-06-16 09:43

Date To: 2018-06-21 05:06

2018-06-21 05:07:49

Top: 1562.00 ft

Bottom: 17786.00 ft

Gamma Ray - Apparent 0.5 ft Average GRAX  
0 300

API

True Vertical Depth TVD

7500 1500  
ft

MD 1:240 feet

Depth Averaged ROP 3 ft Average ROPA  
1000 0

ft/h

Gamma Time Since Drilled GRTX

0 600  
min

Weight On Bit, Average 1 ft Average WOBA  
0 50

klb

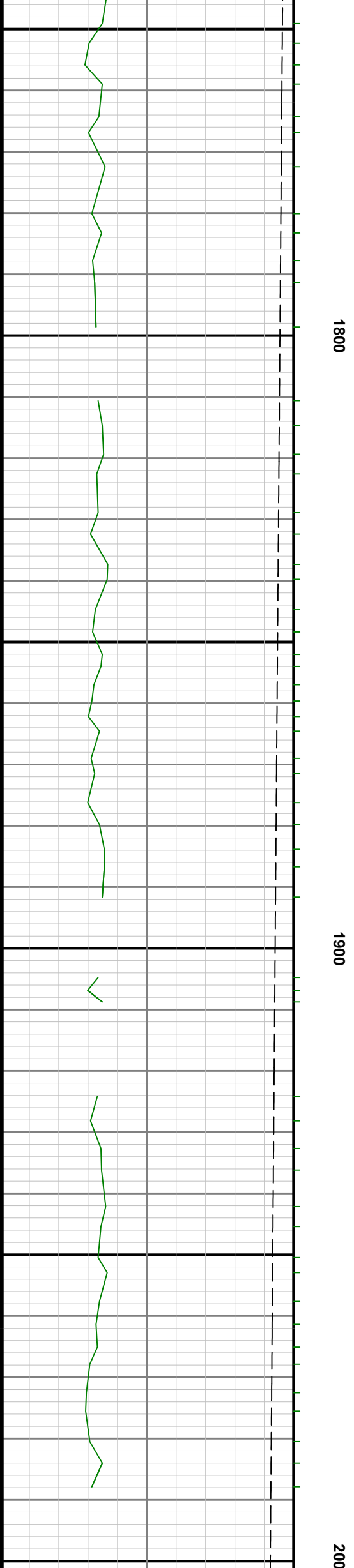
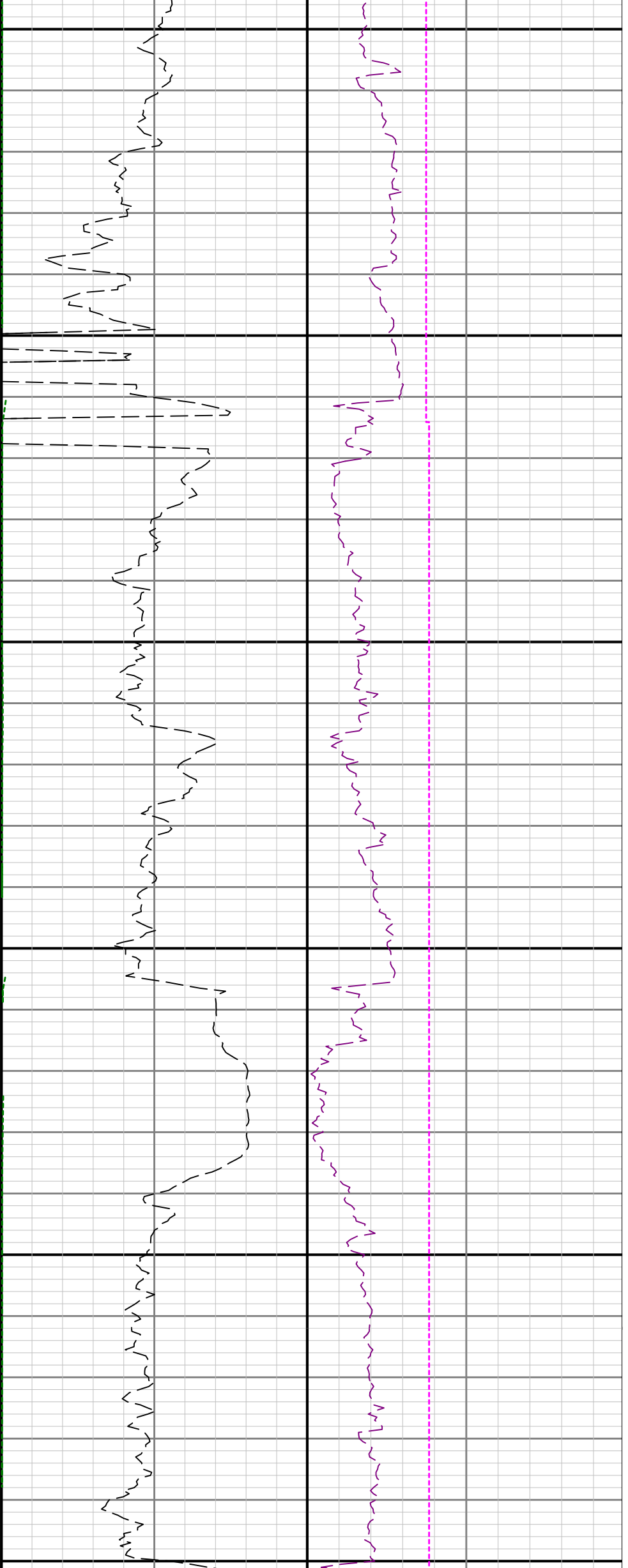
Downhole Temperature TCDX

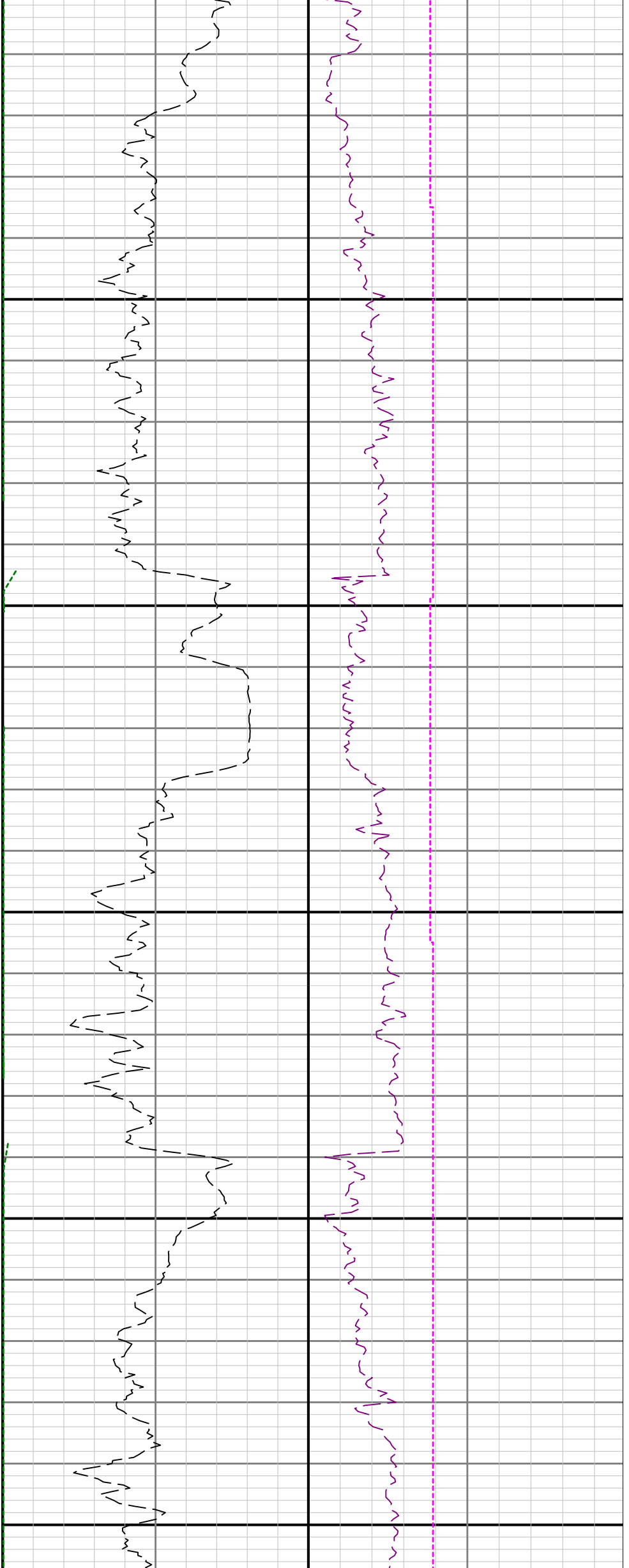
0 300  
degF

1600

1700

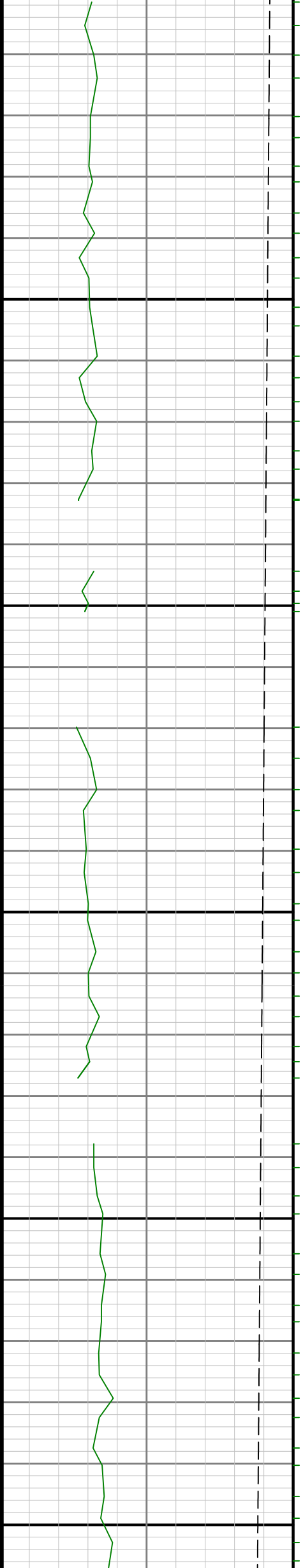
>R2

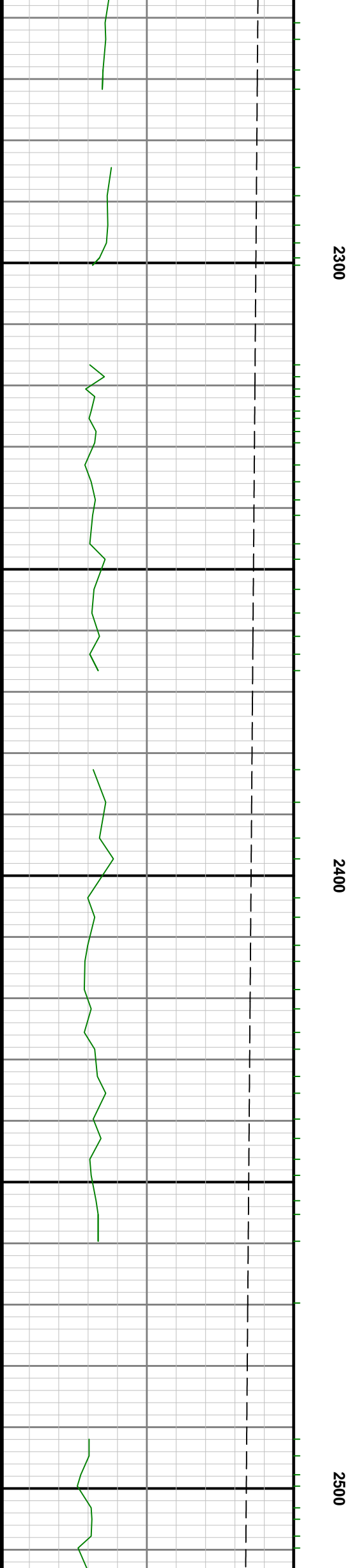
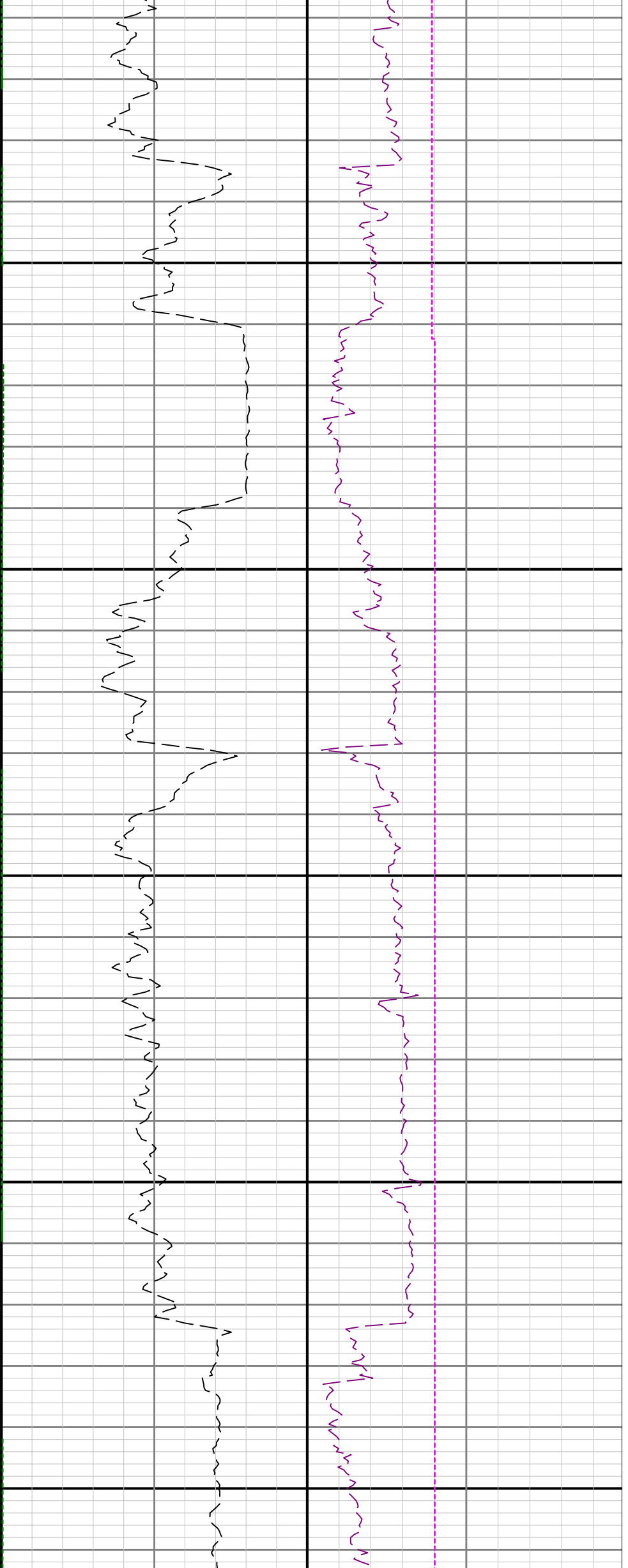


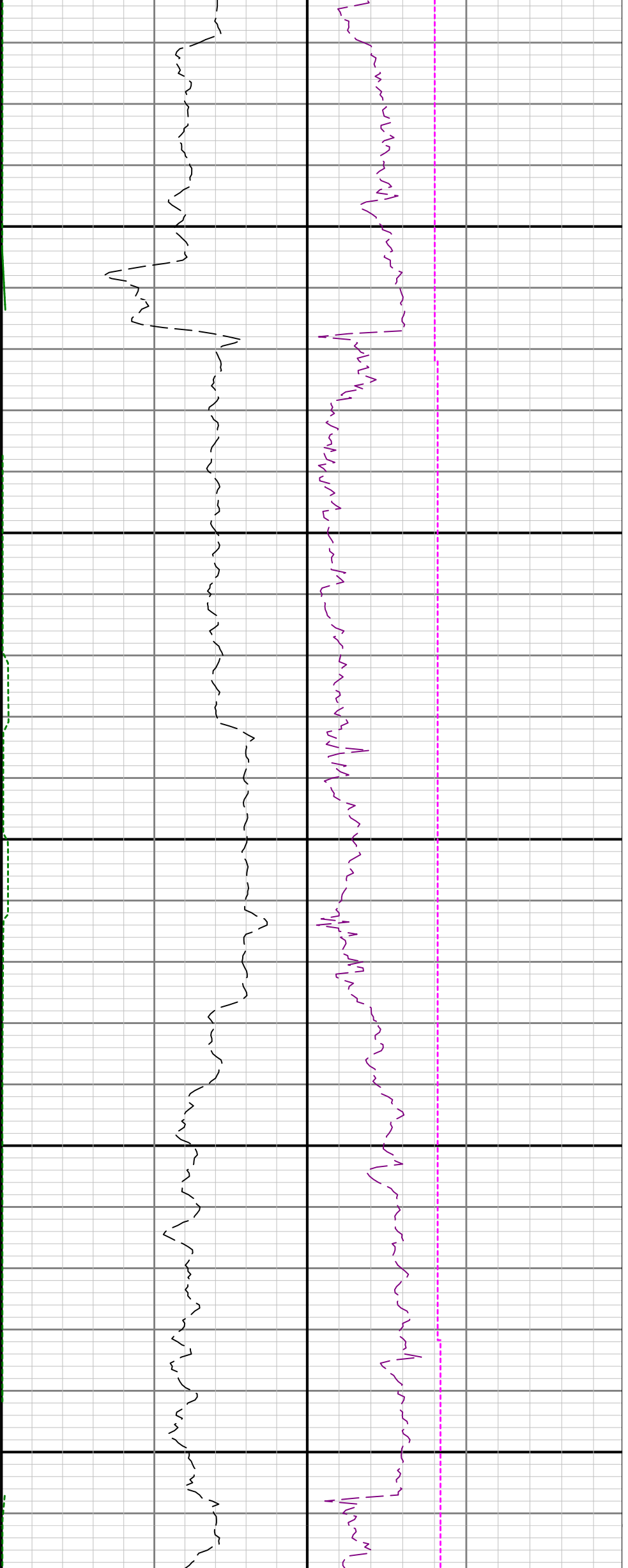


0 2100

2200

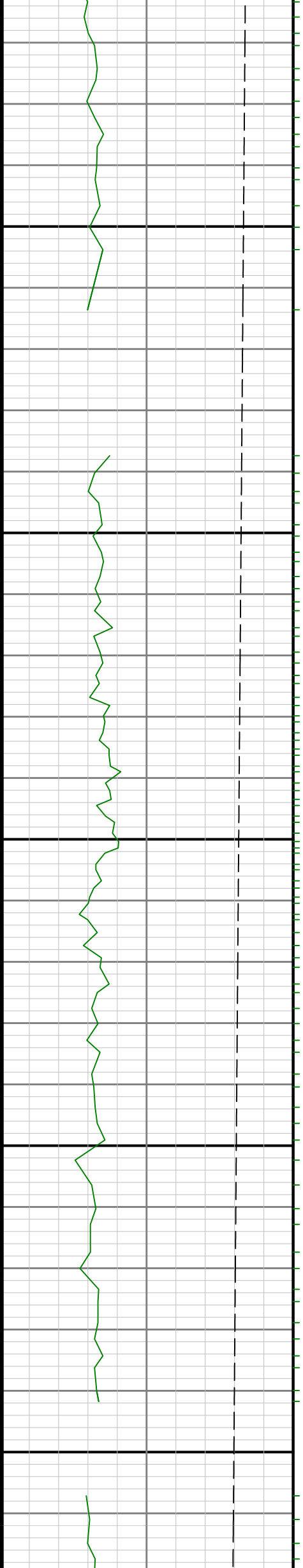


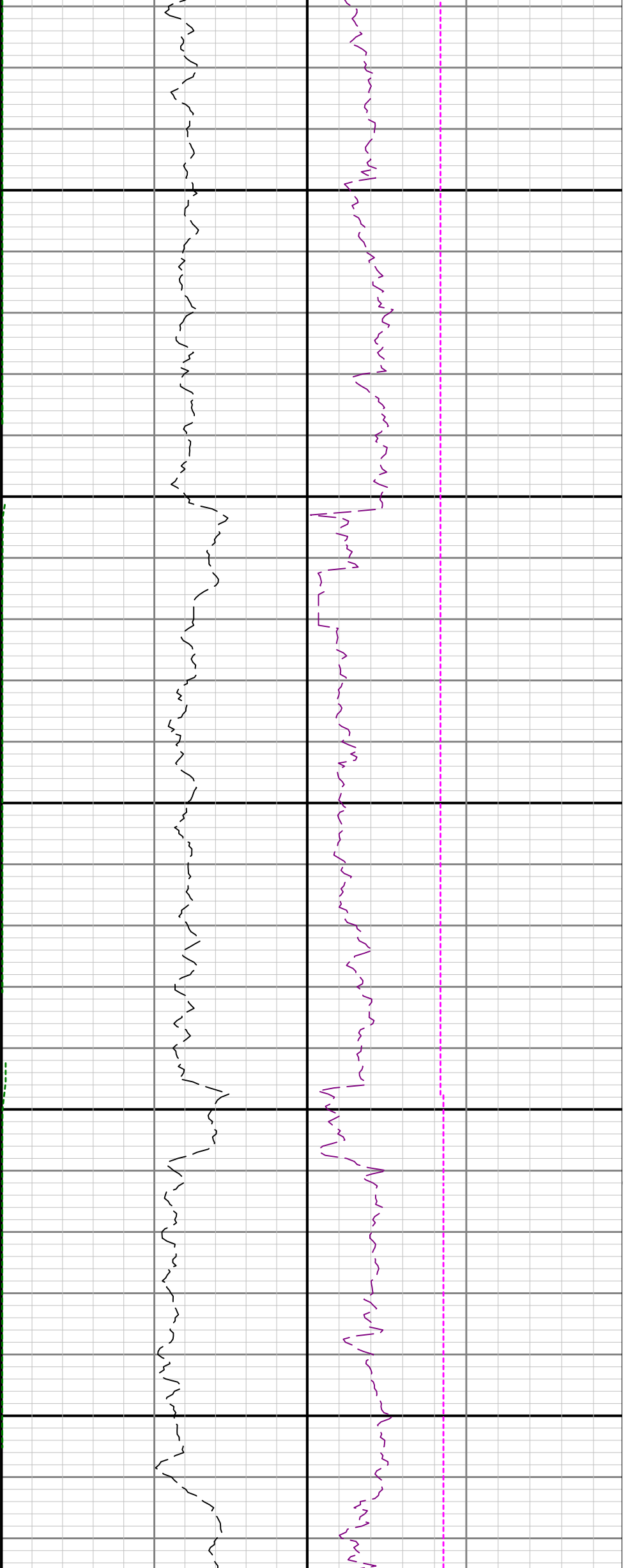




2600

2700

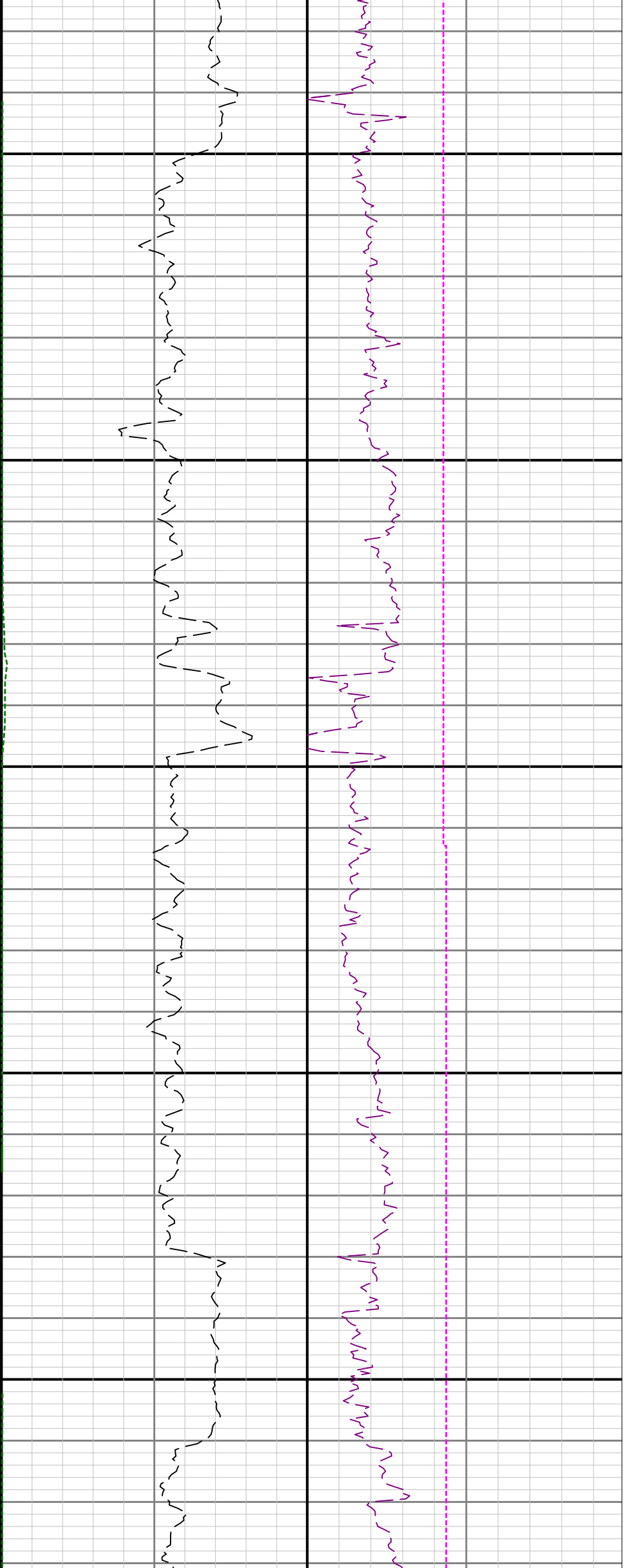




2800

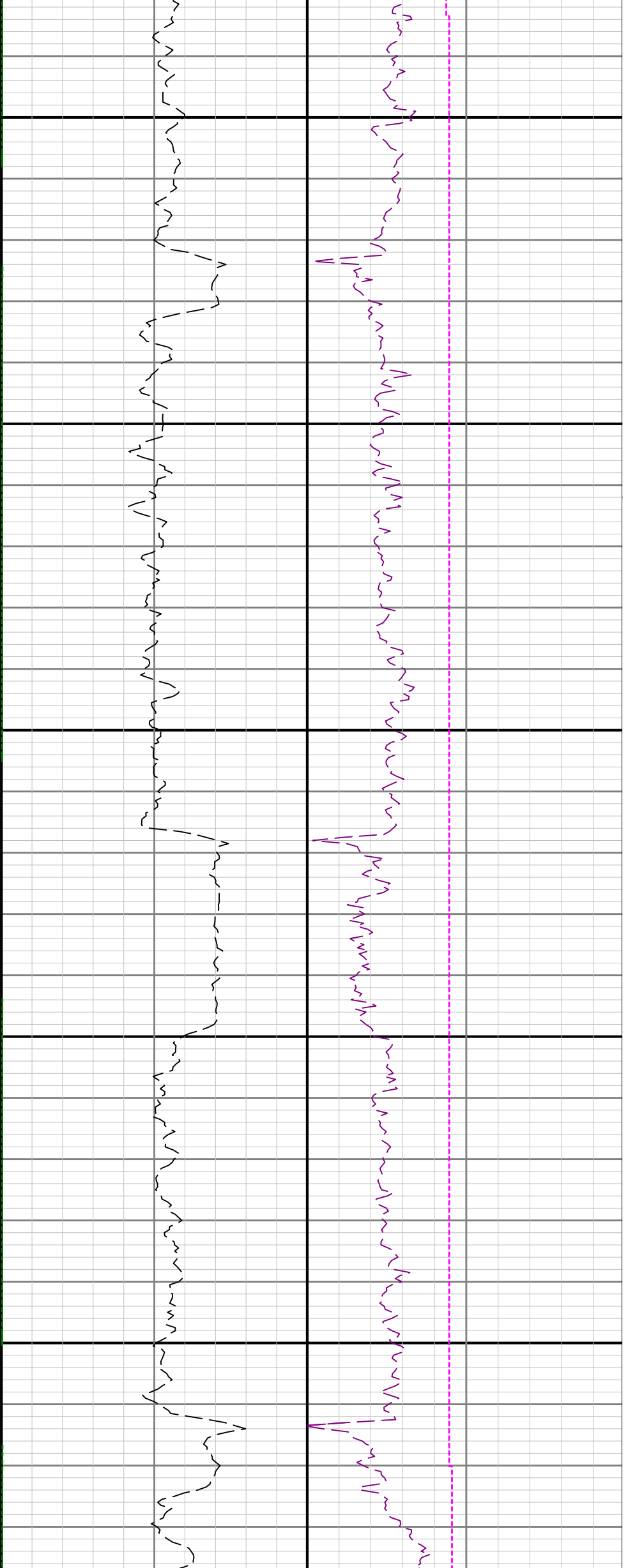
2900

3000



3100

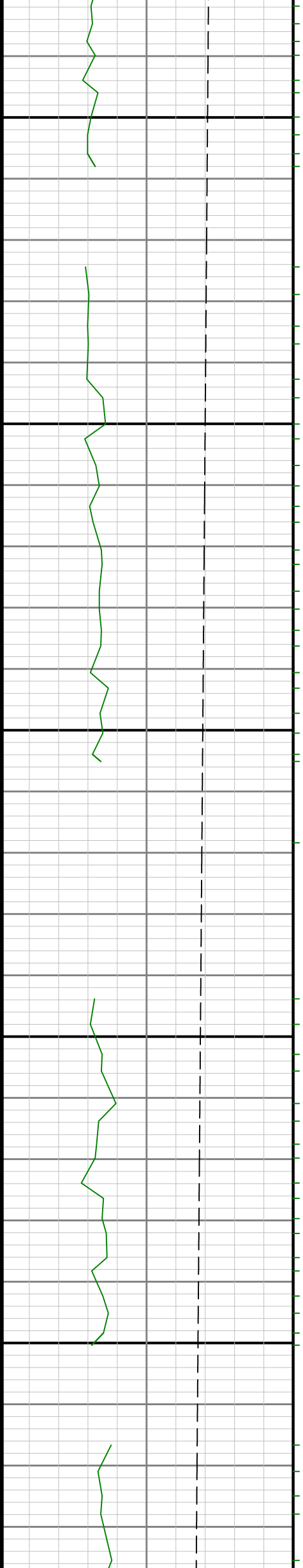
3200



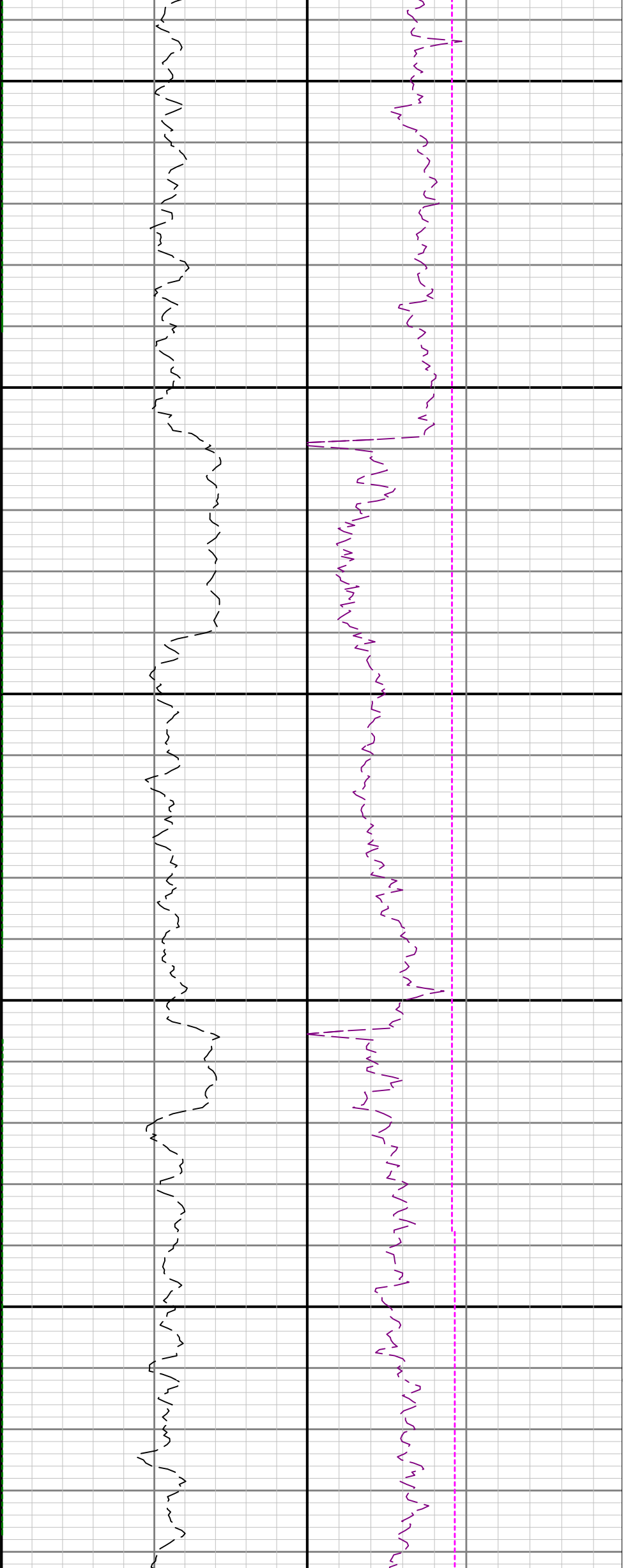
3300

3400

3500

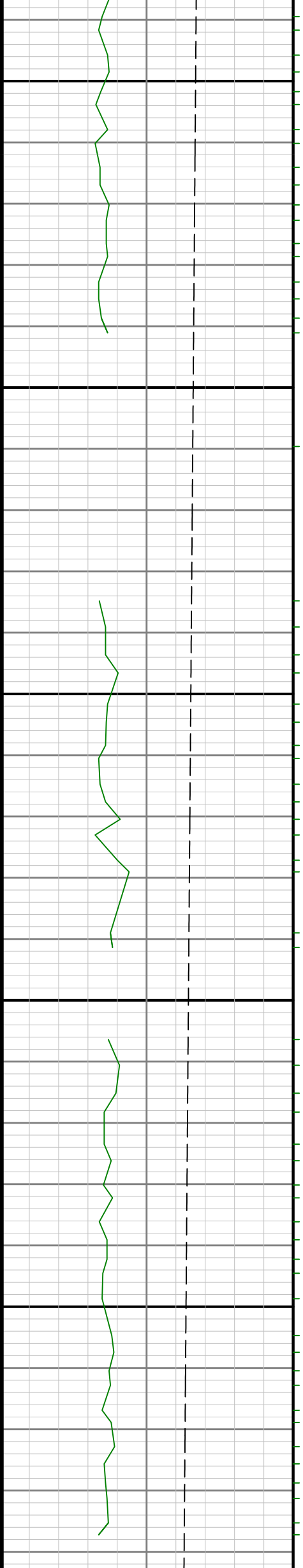


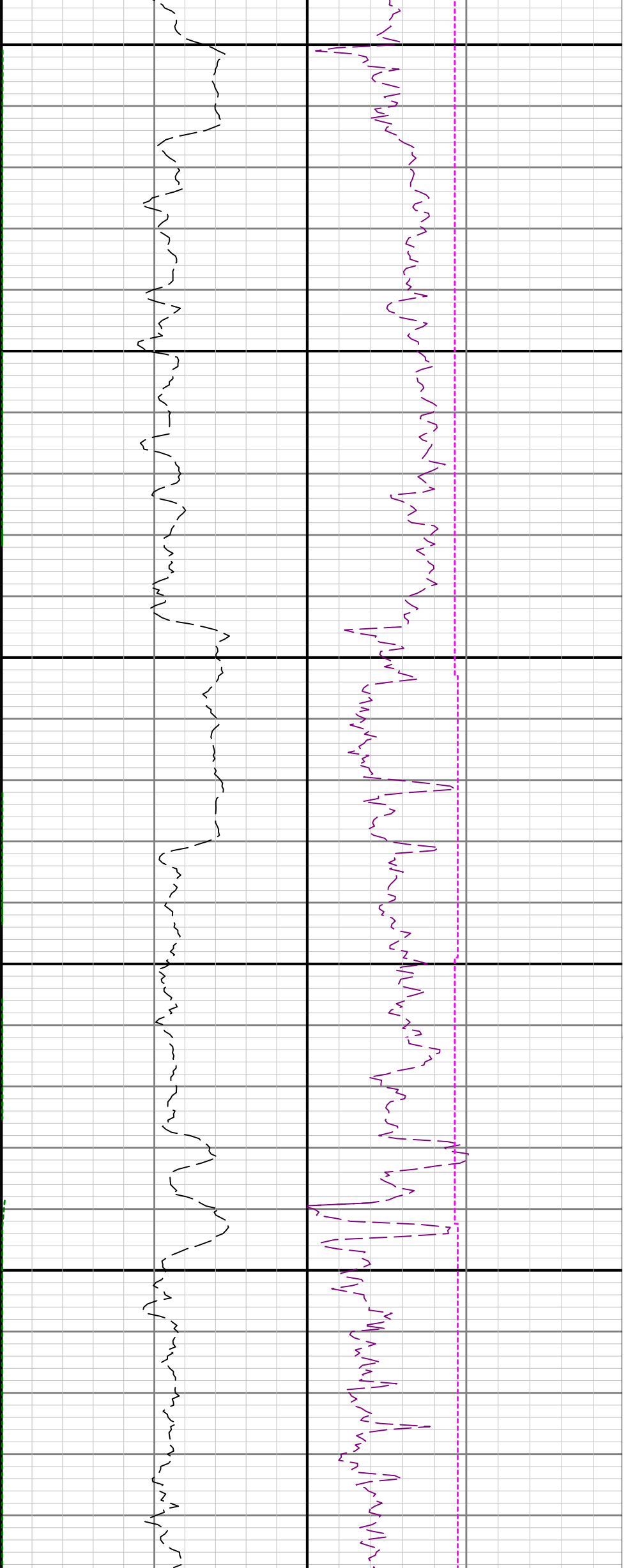




3600

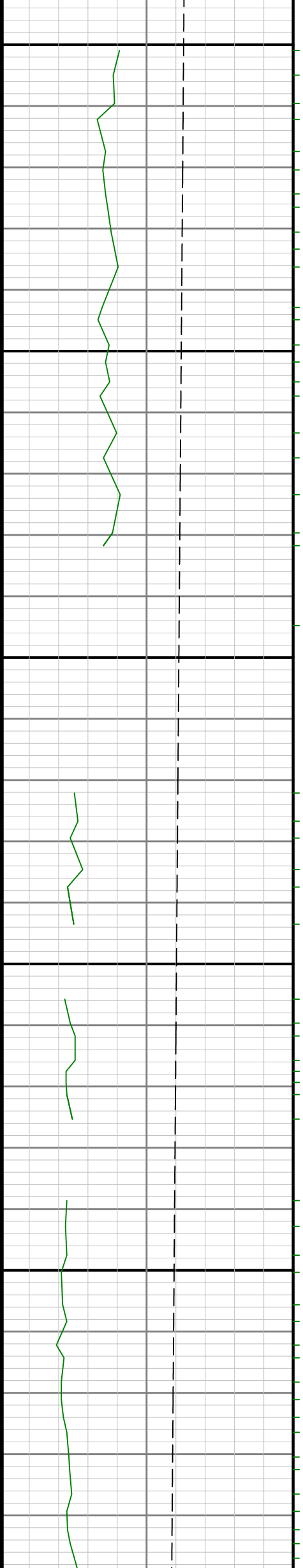
3700

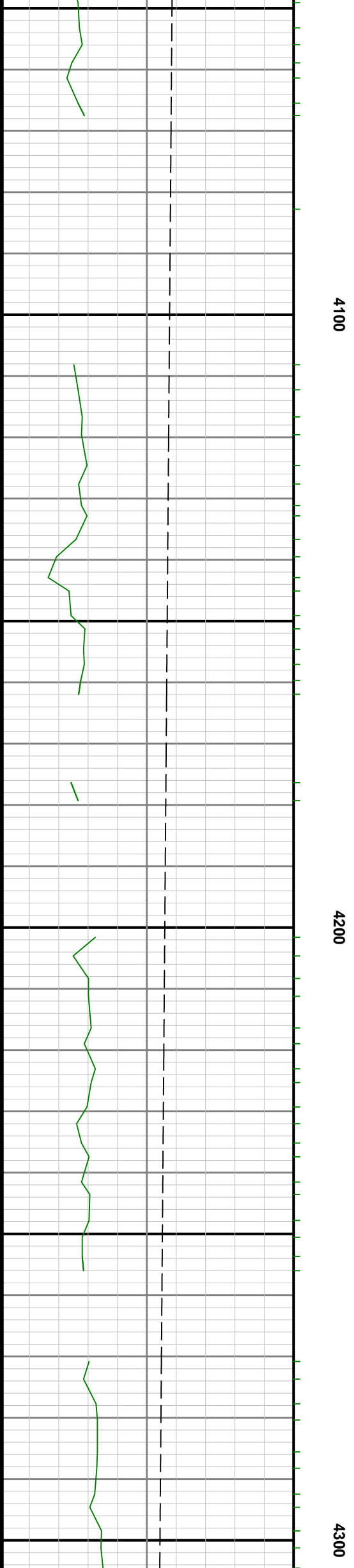
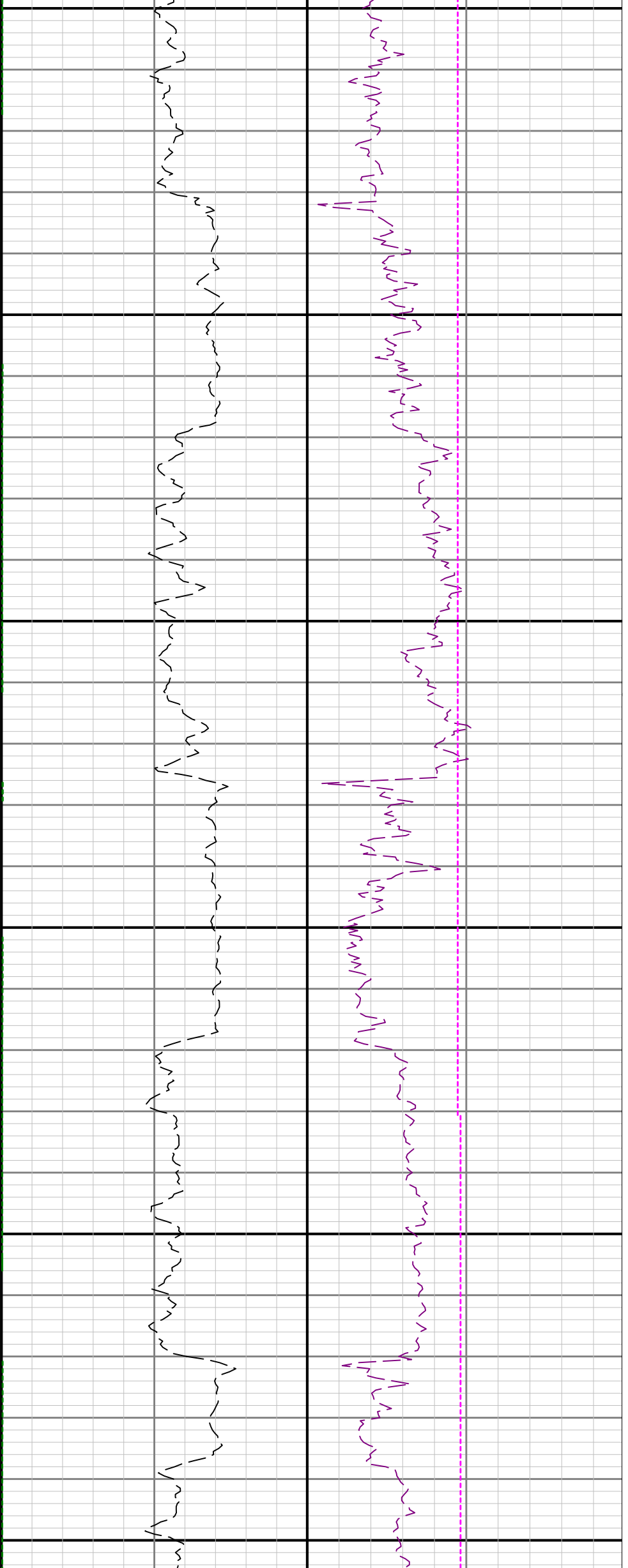


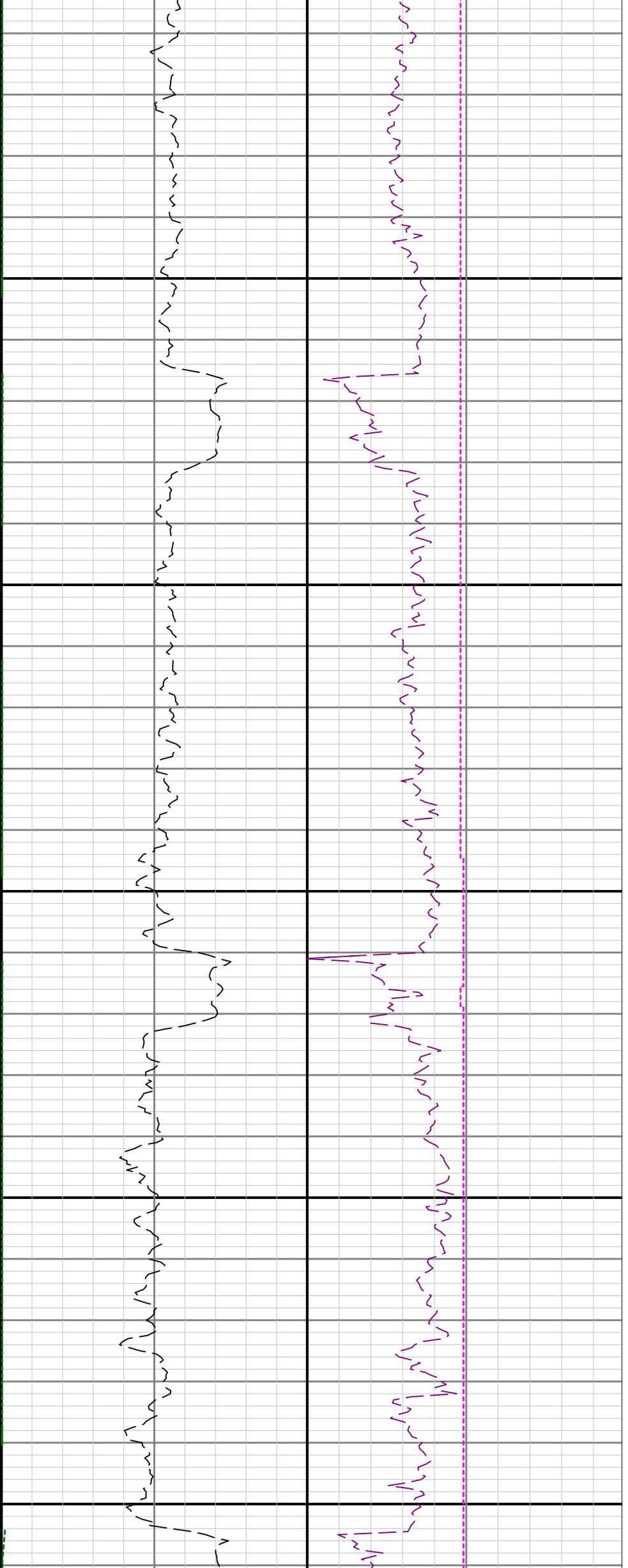


3800 3900

4000

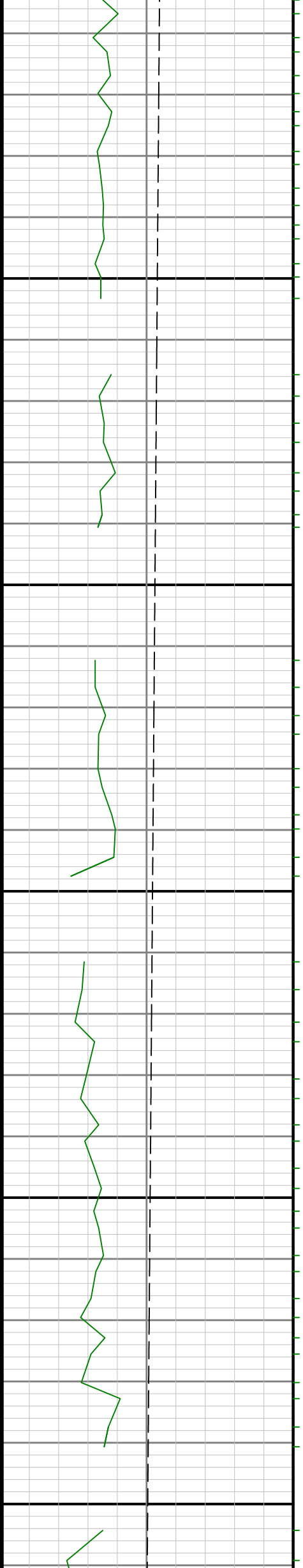


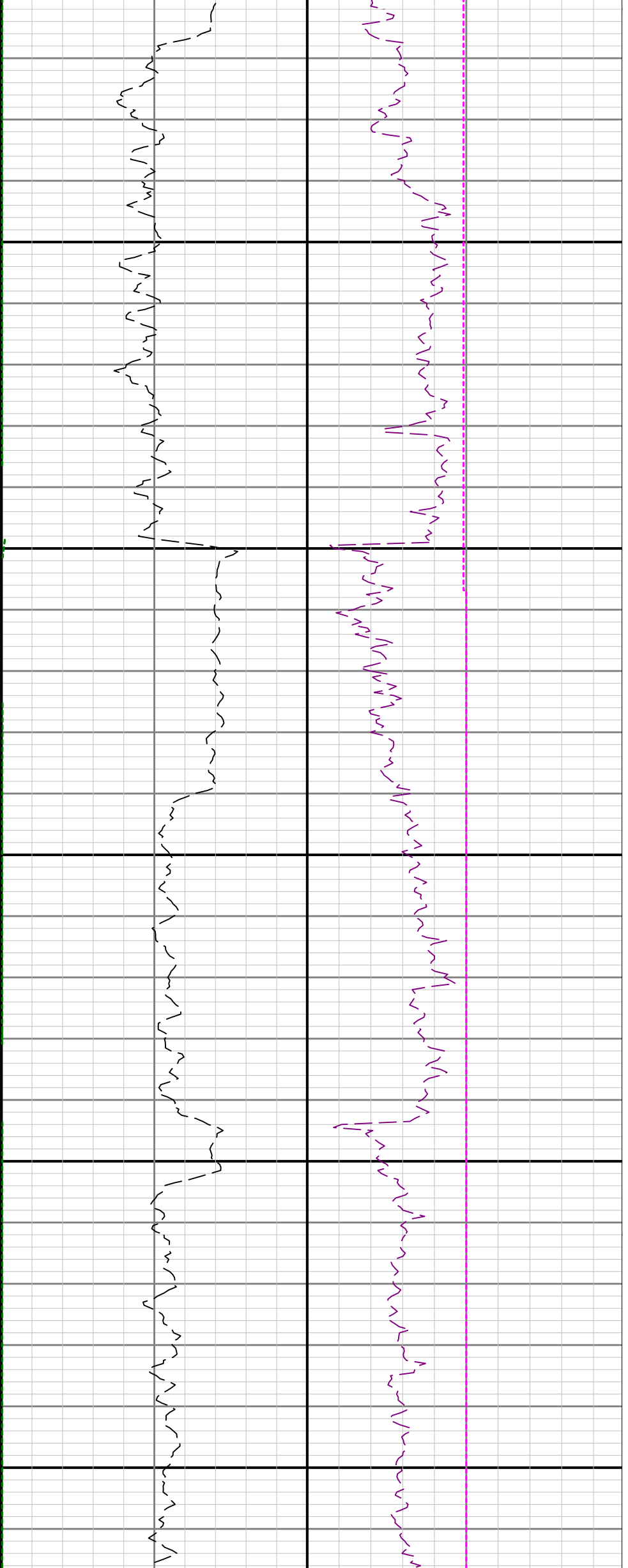




4400

4500

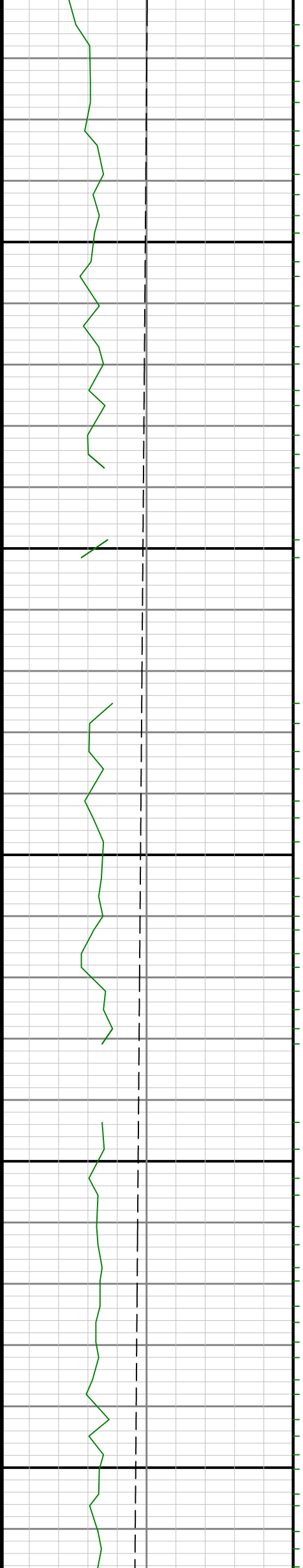


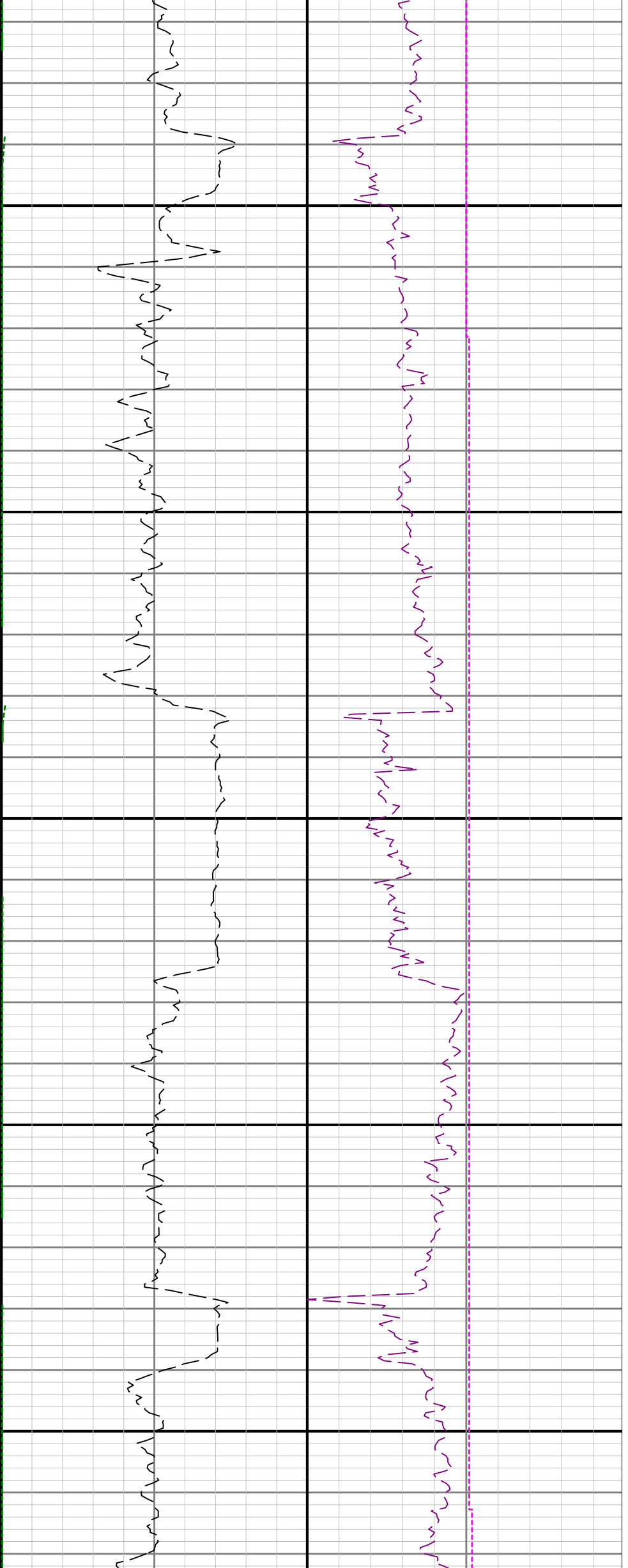


4600

4700

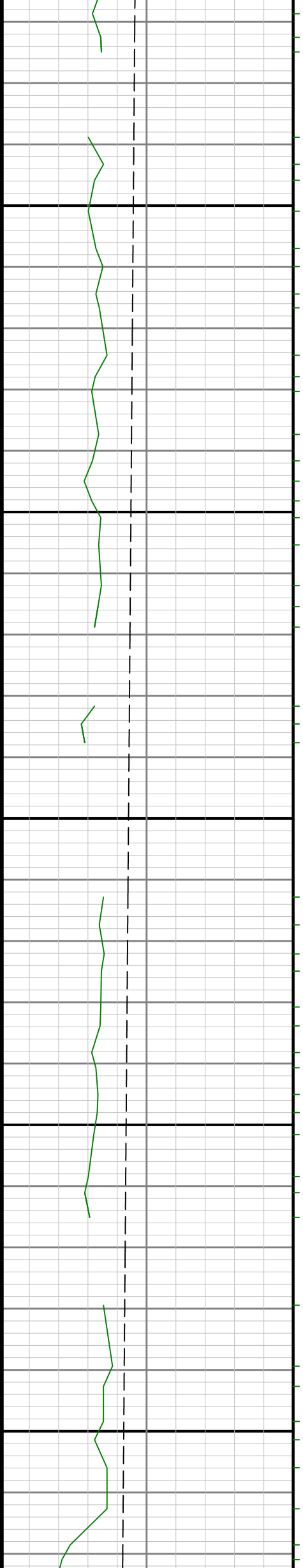
4800

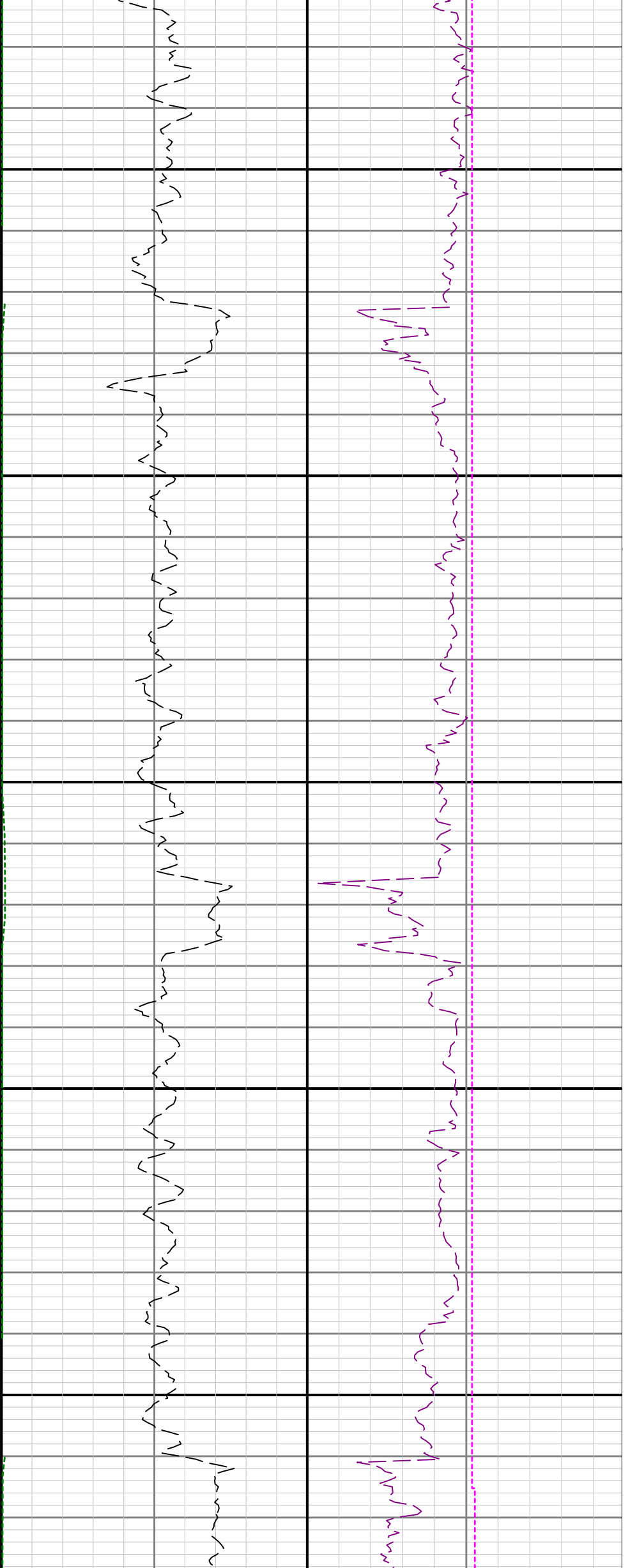




4900

5000

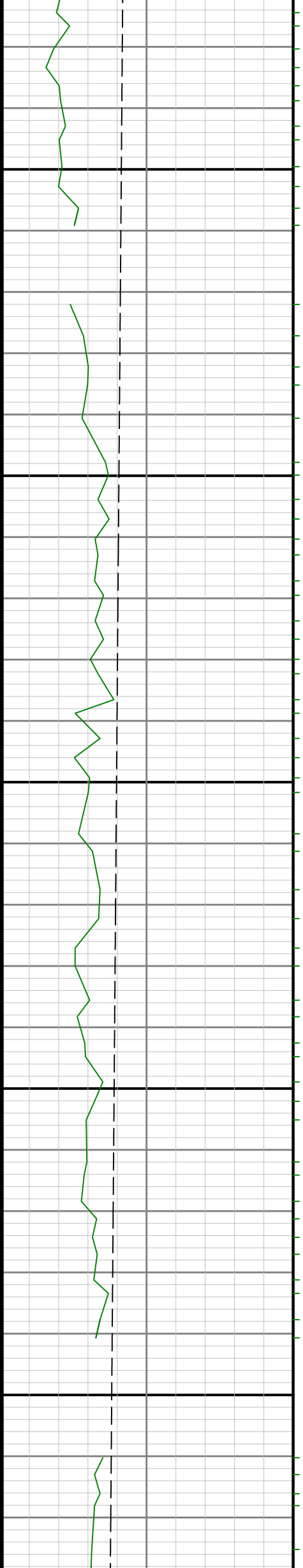


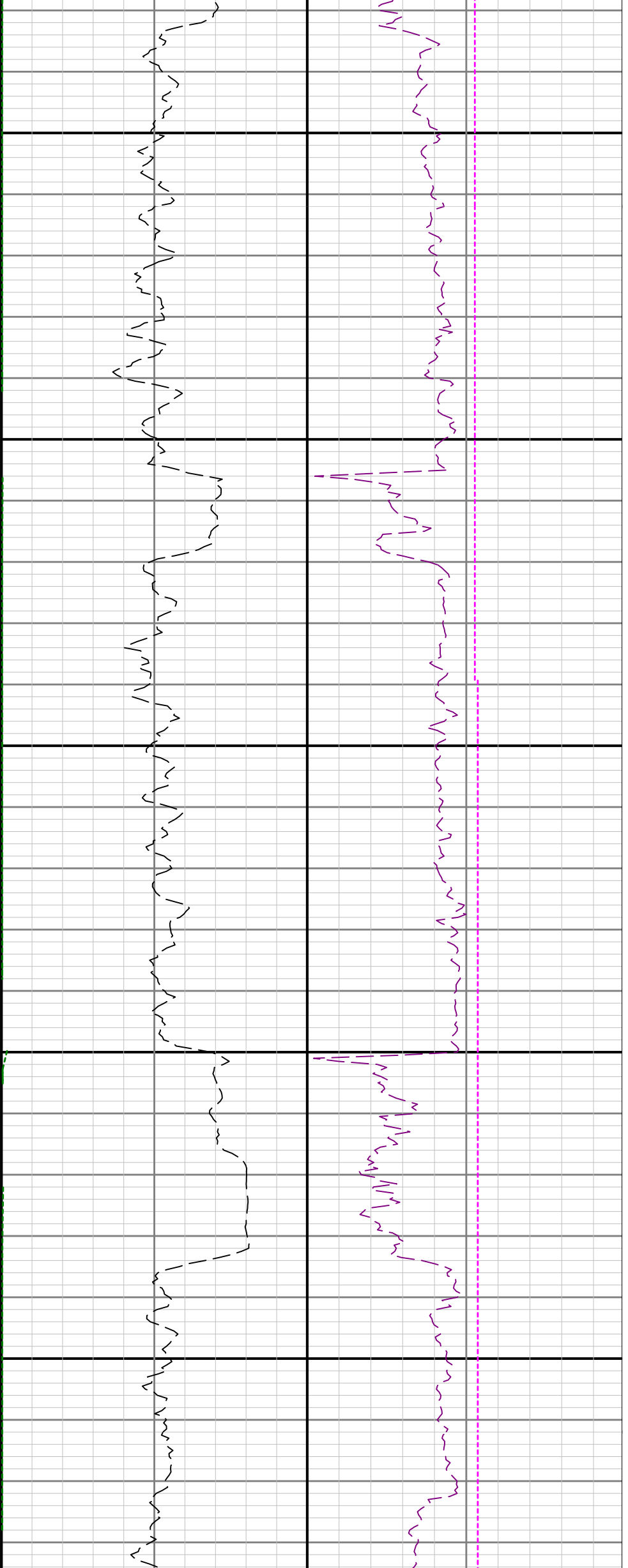


5100

5200

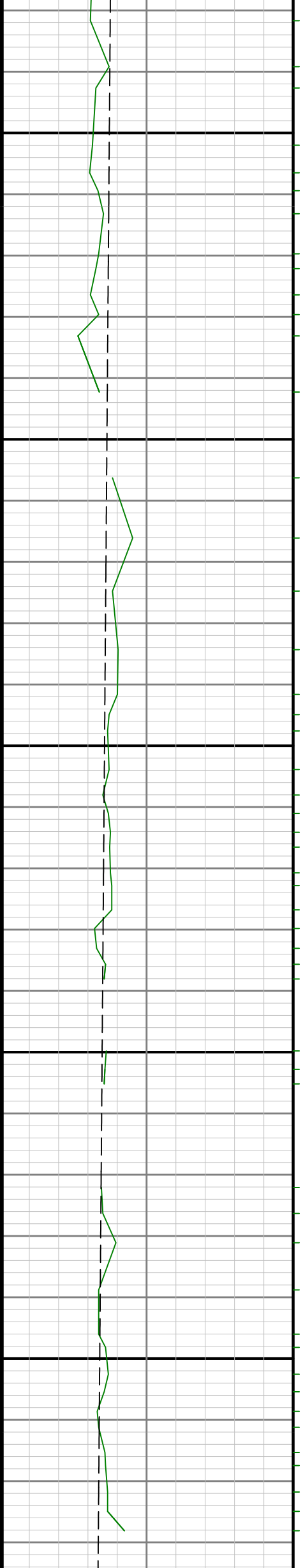
5300



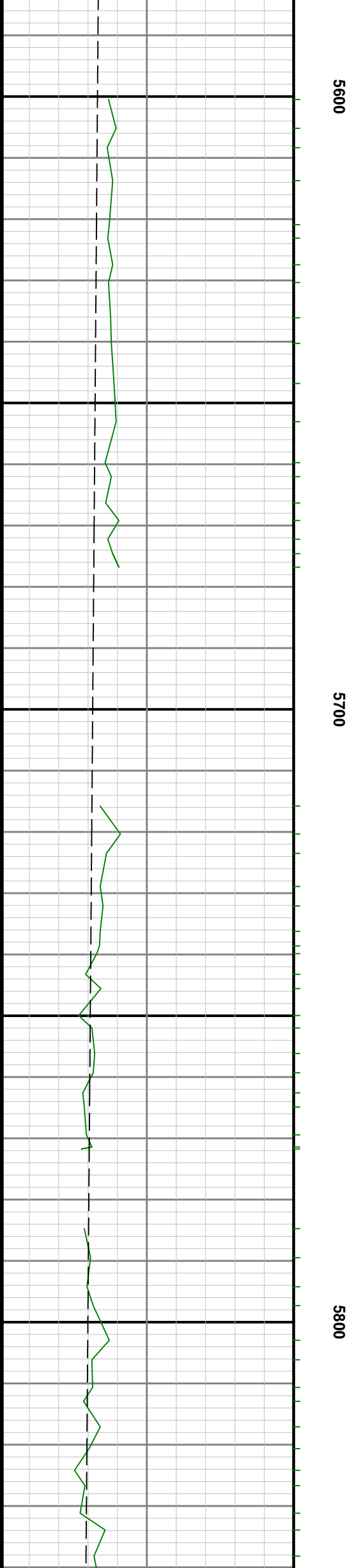
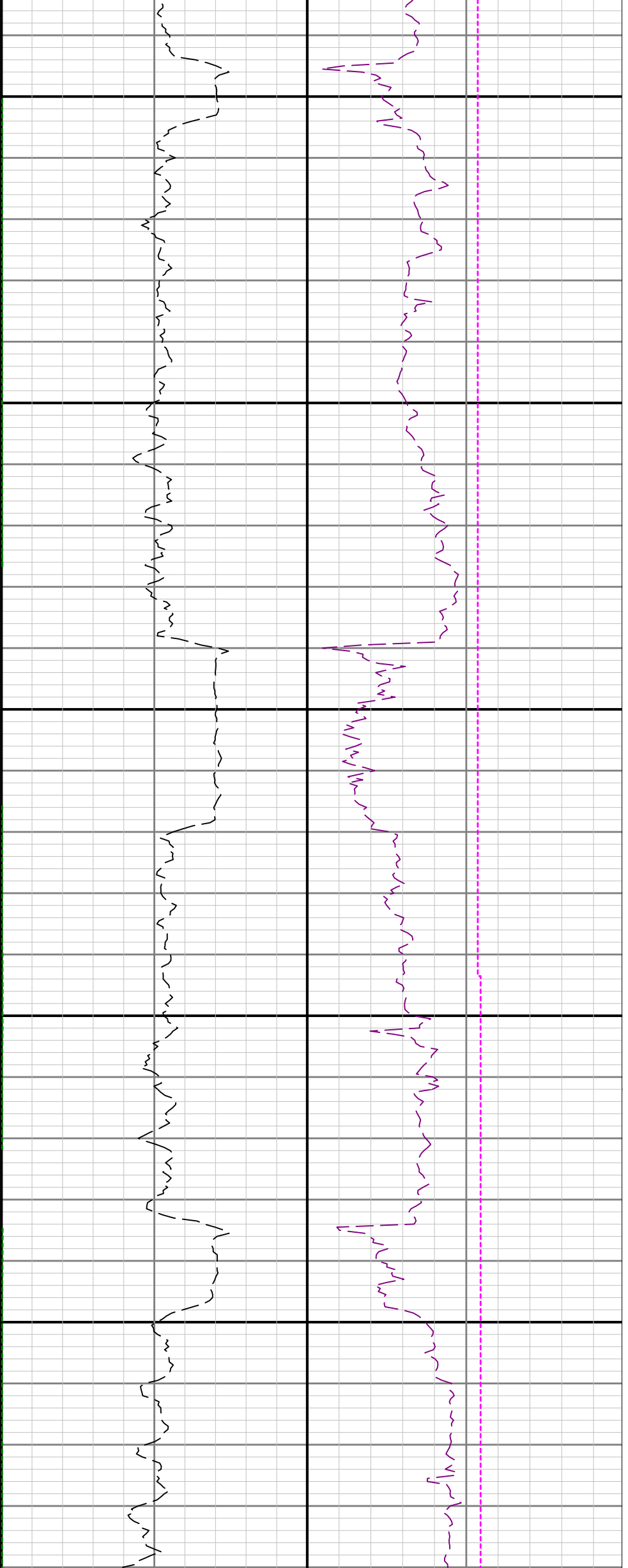


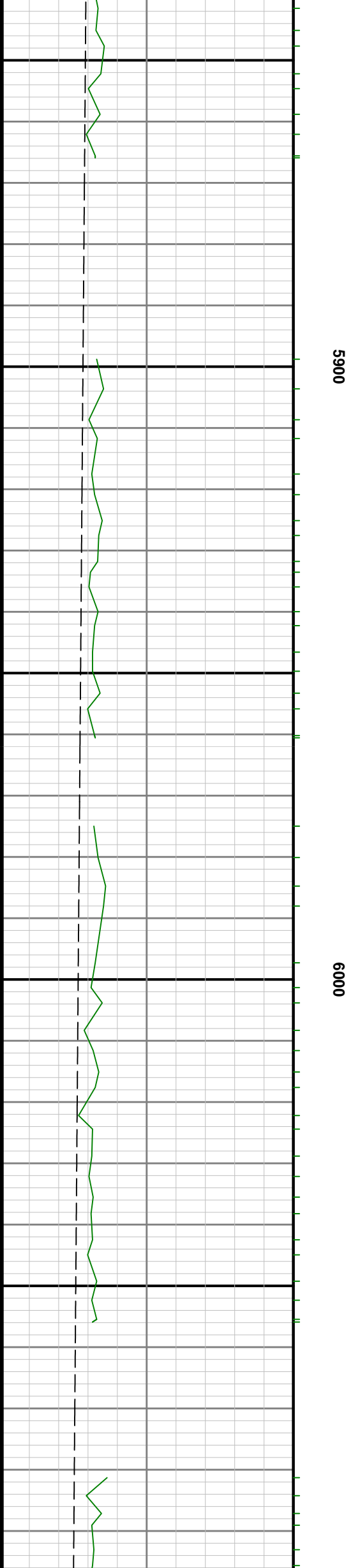
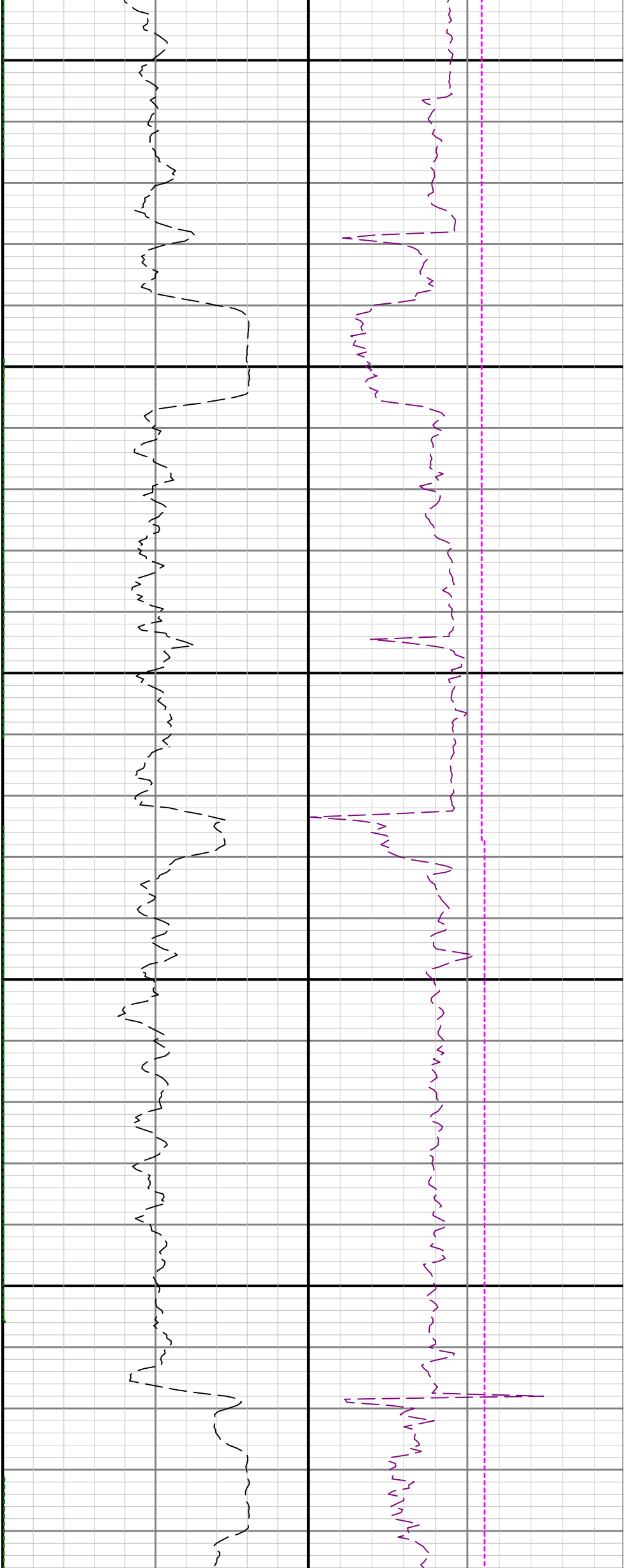
5400

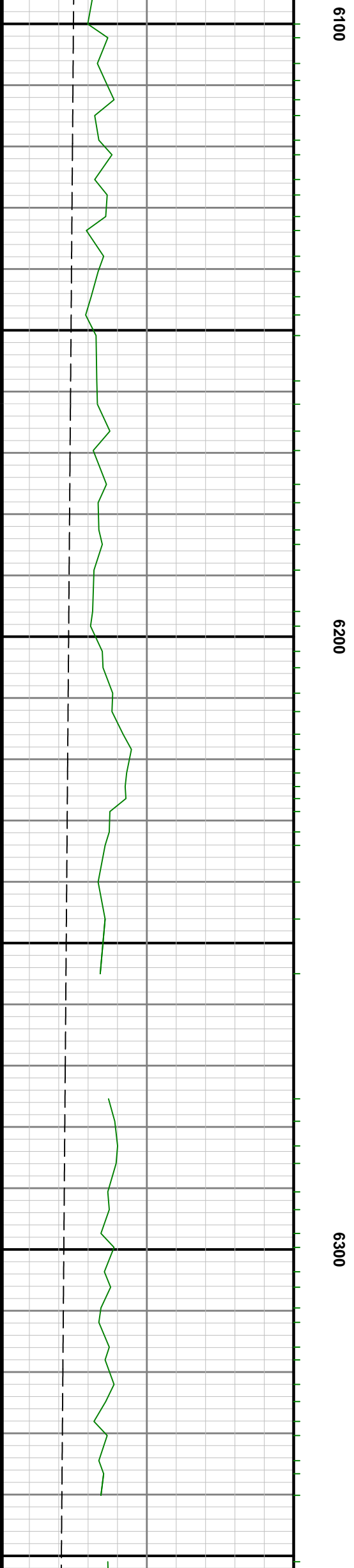
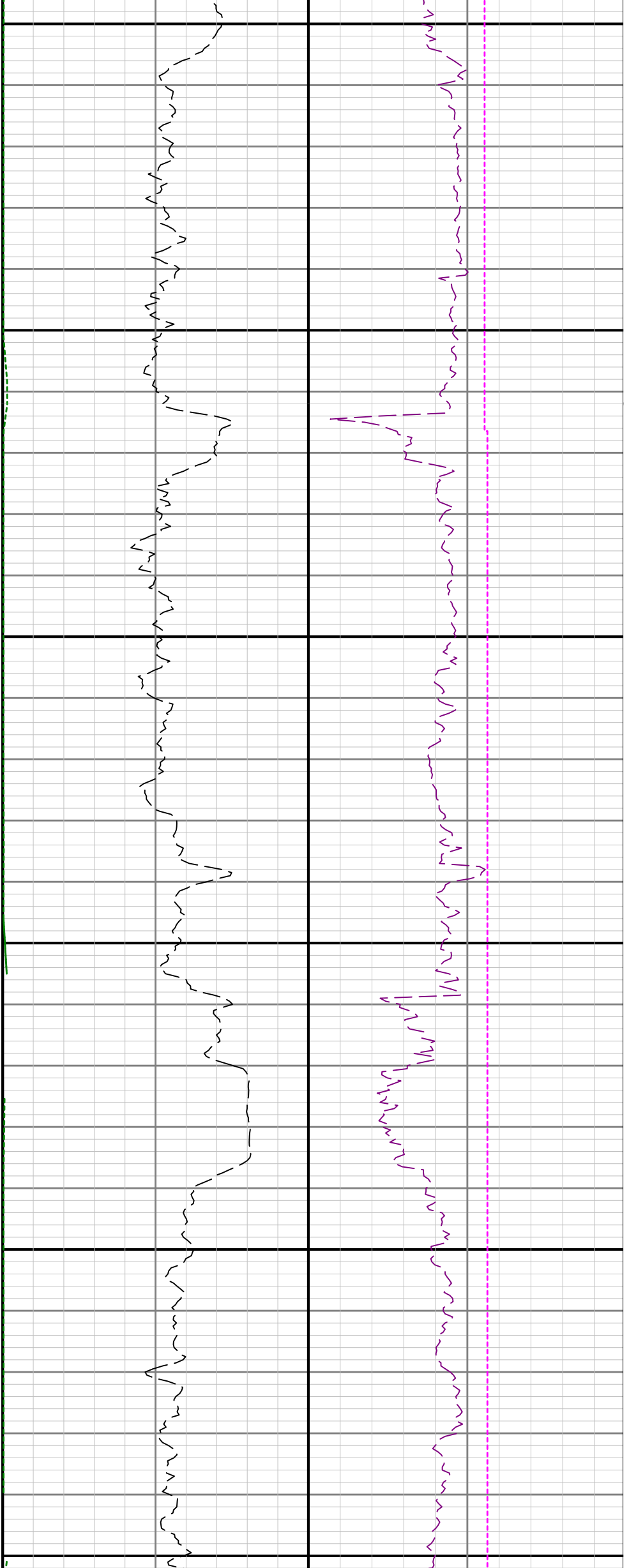
5500

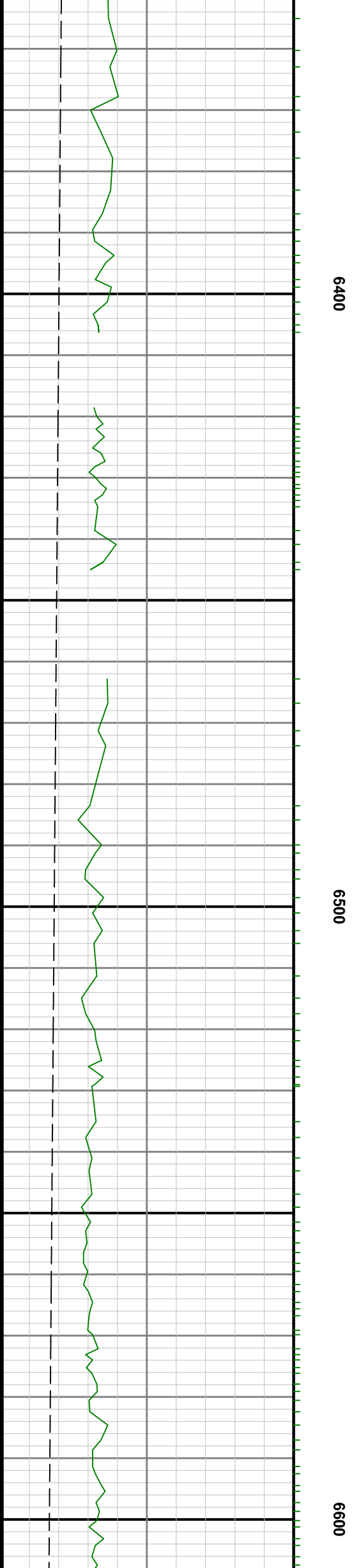
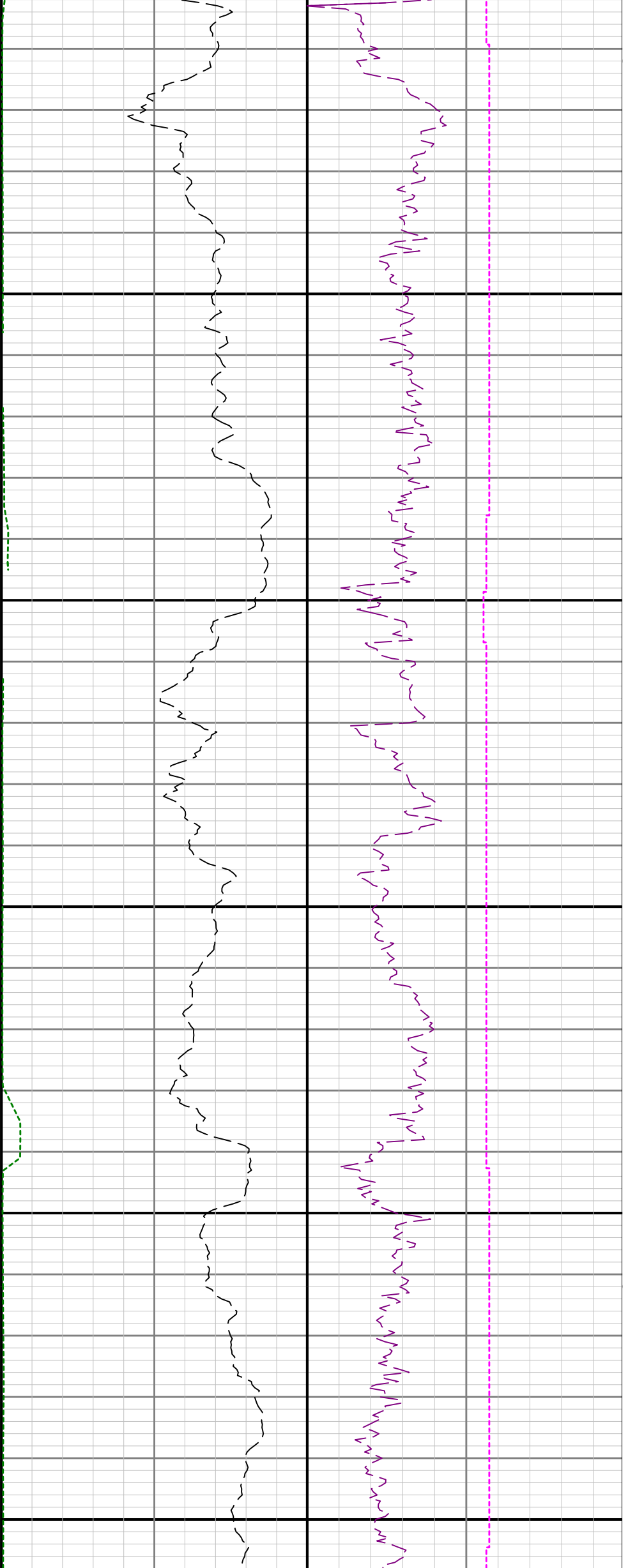


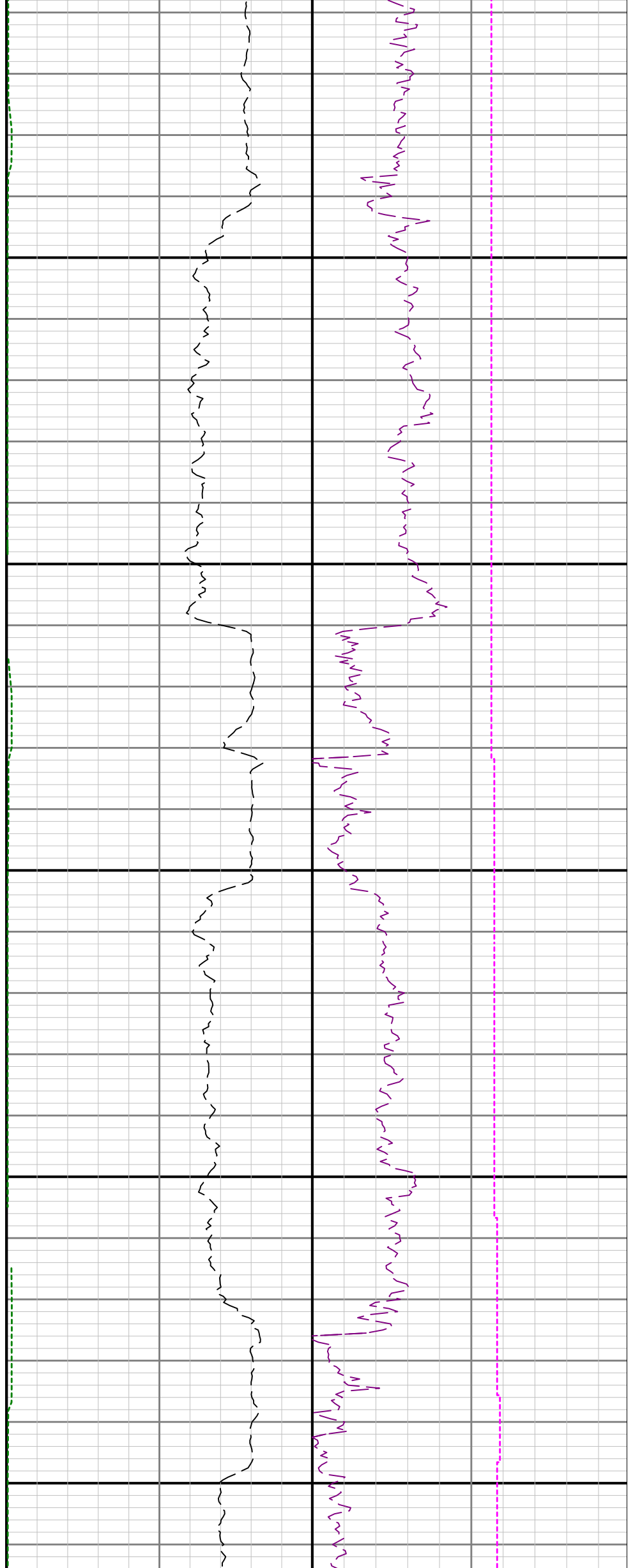
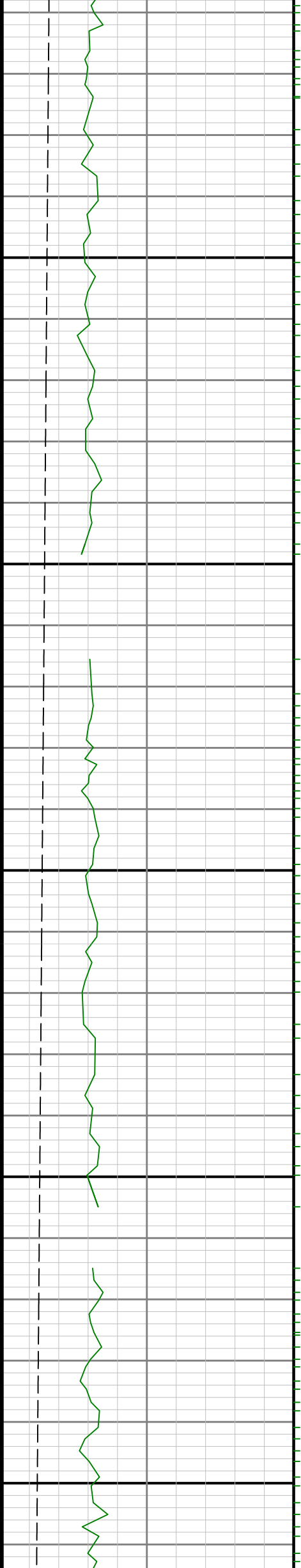


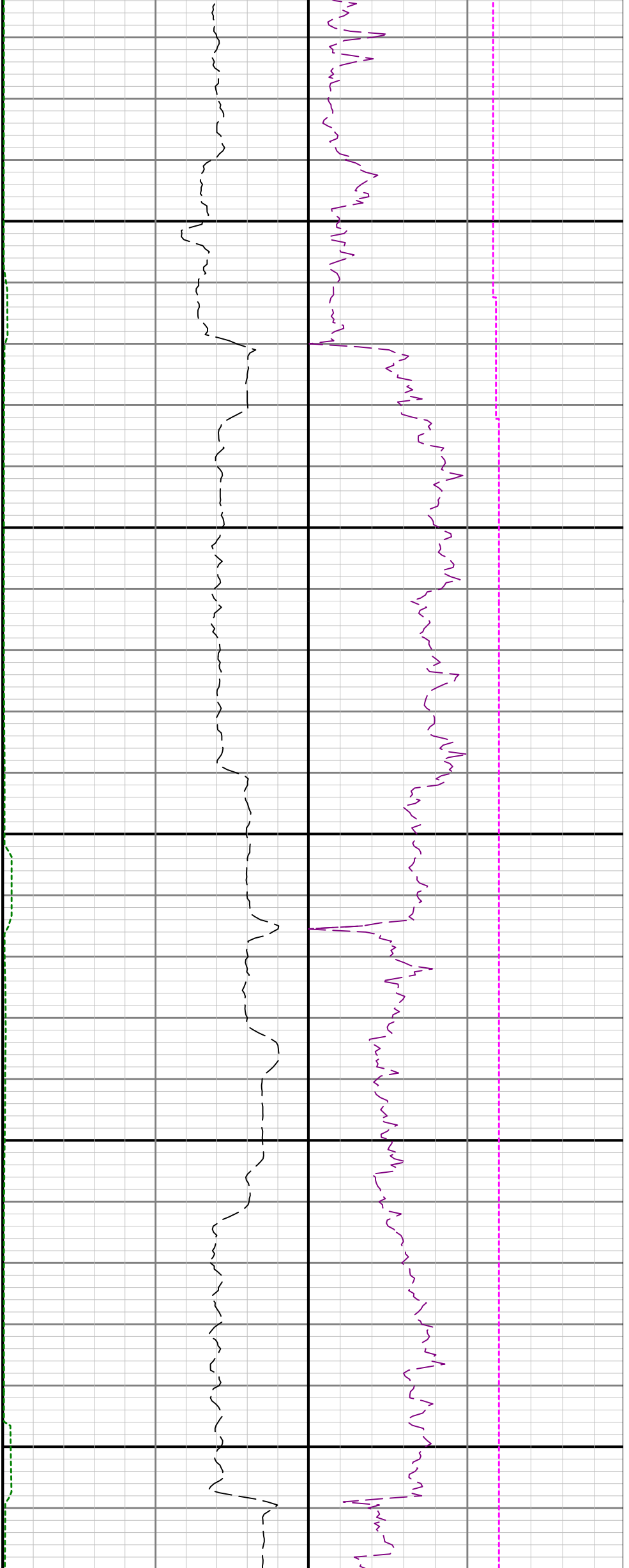








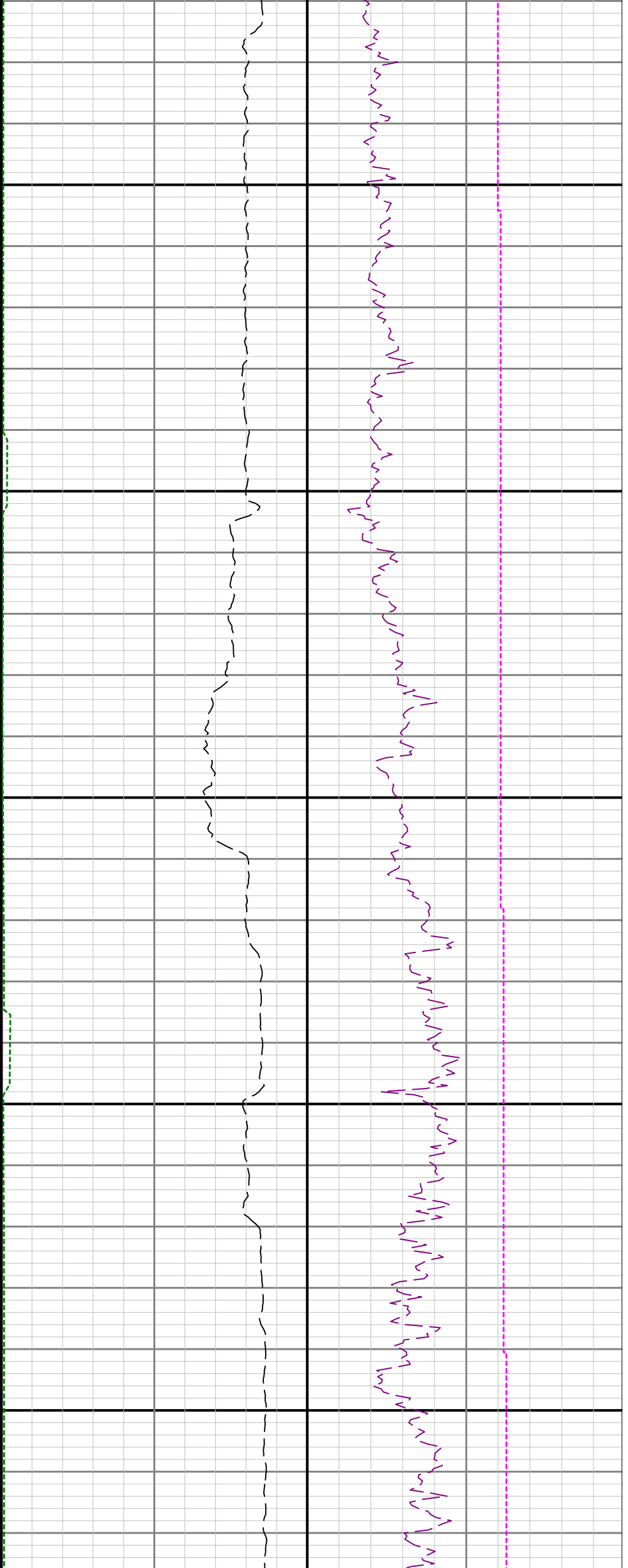




6900

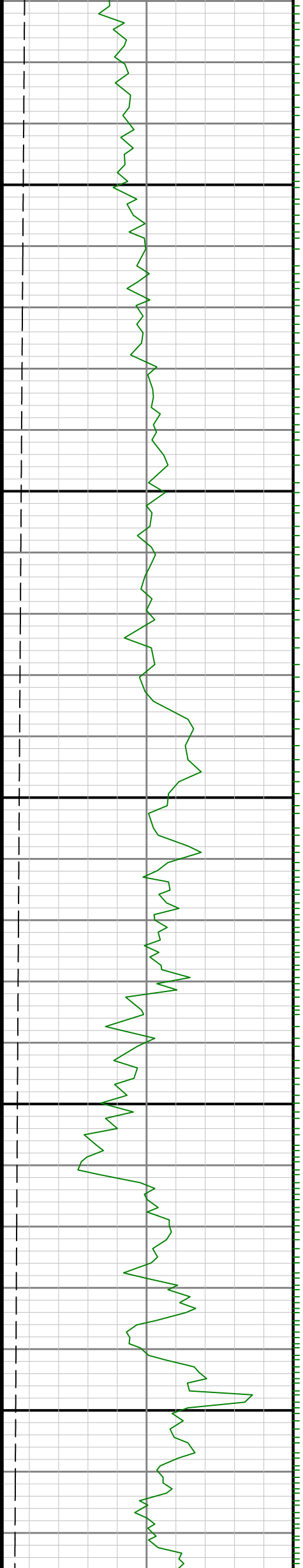
7000

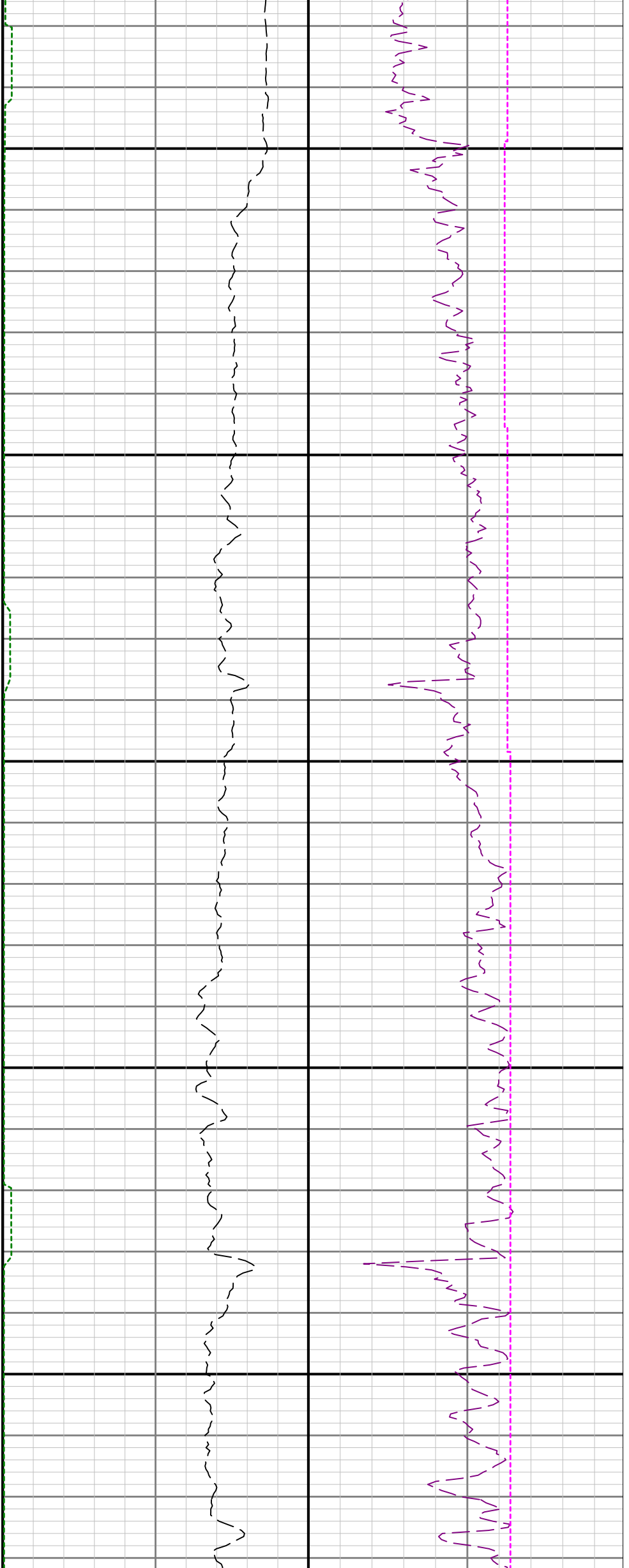
7100



7200

7300



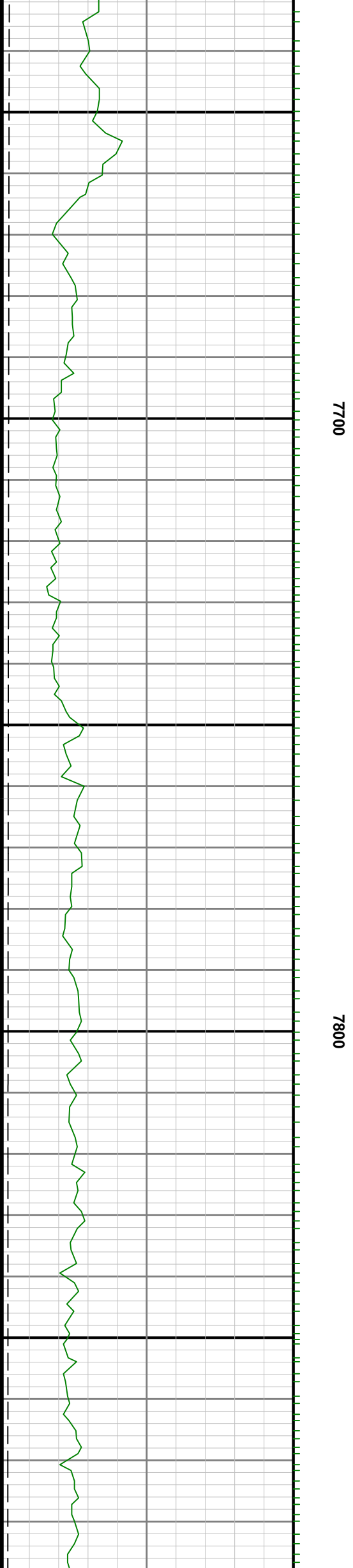
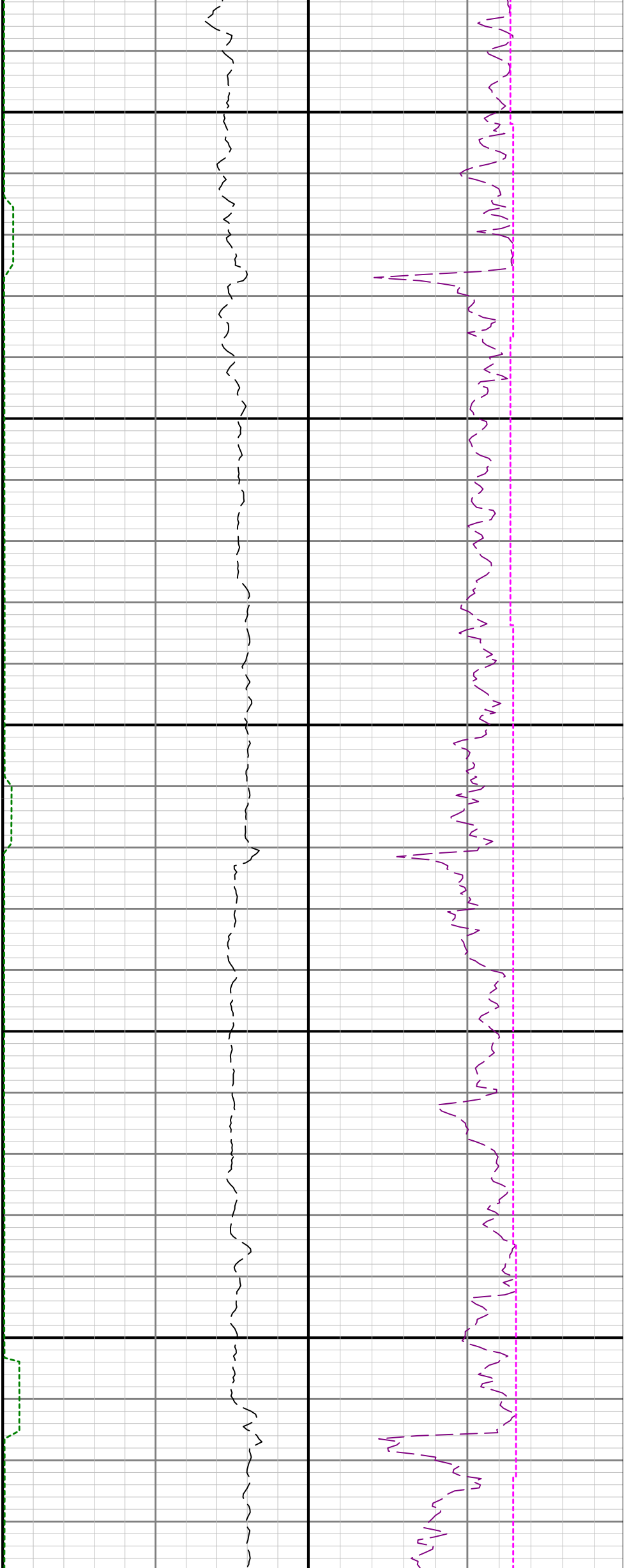


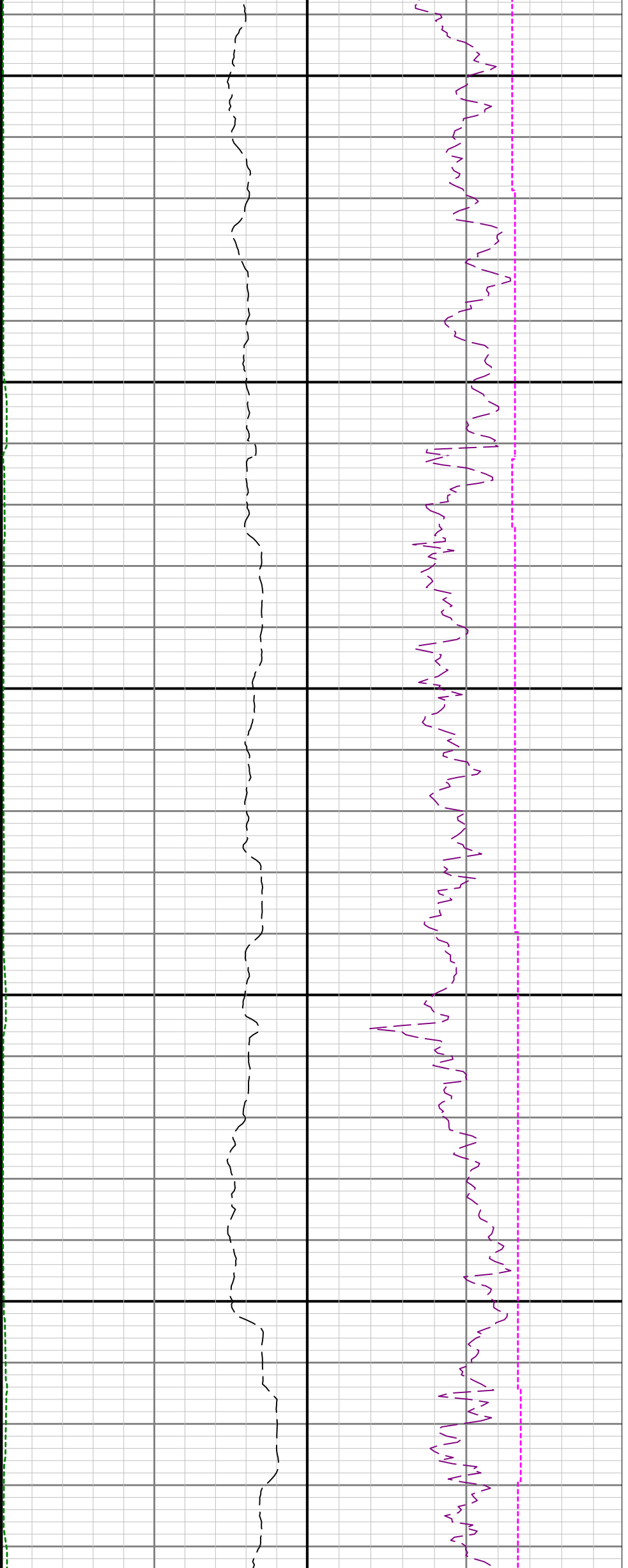
7400

7500

7600



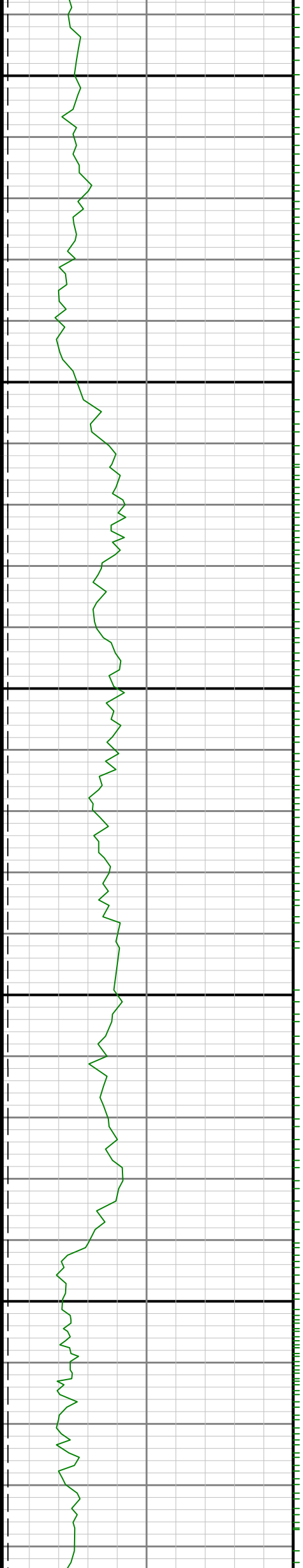


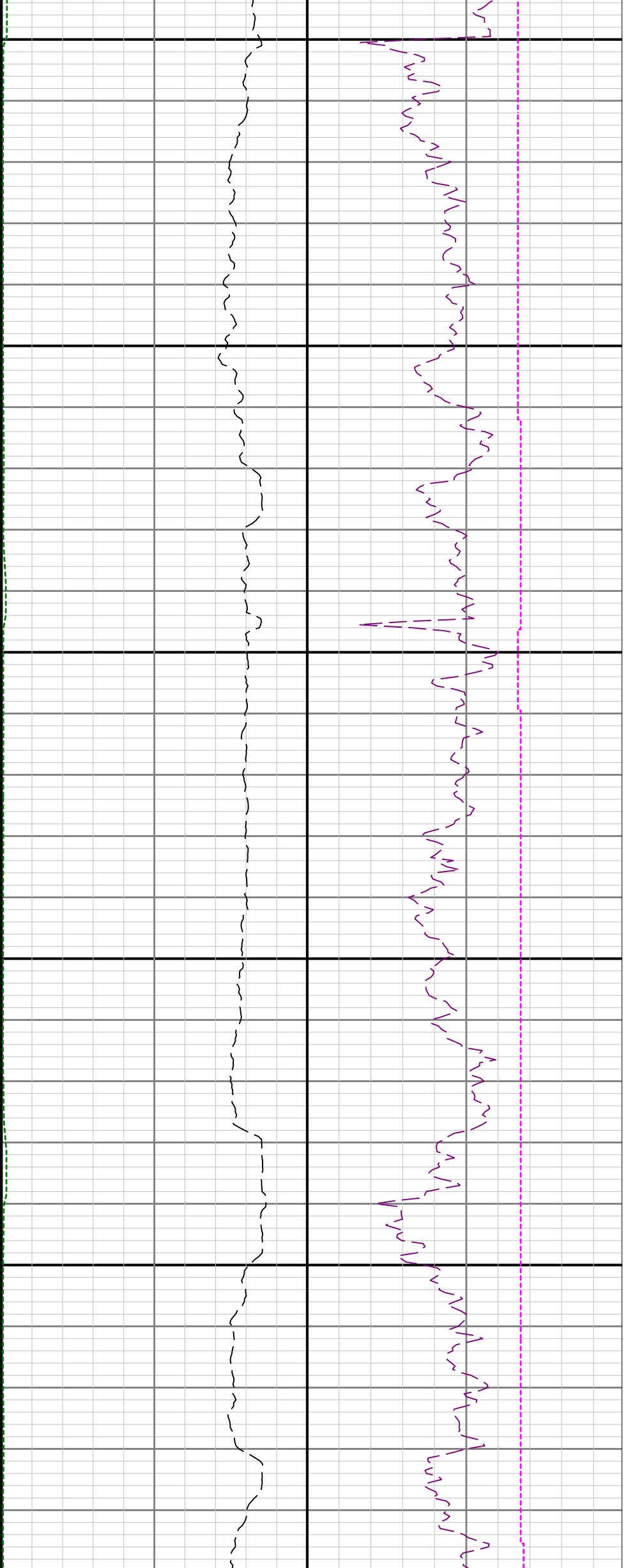


7900

8000

8100

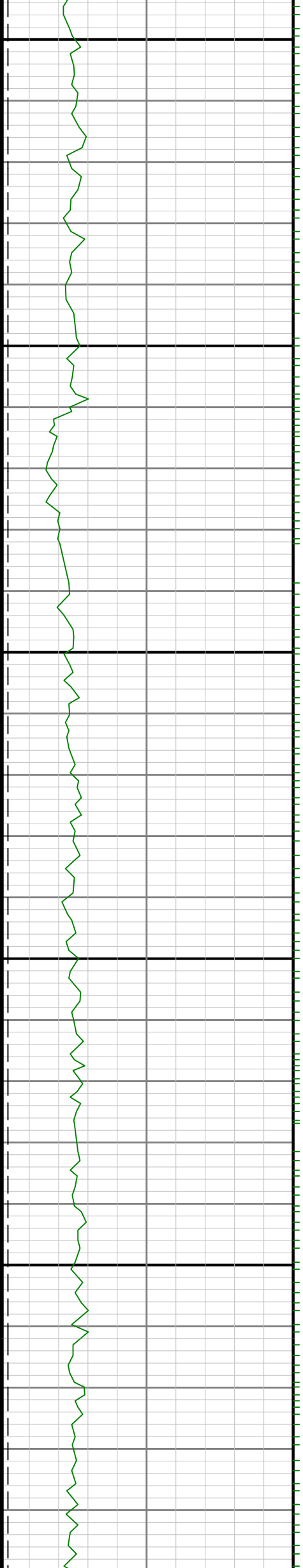


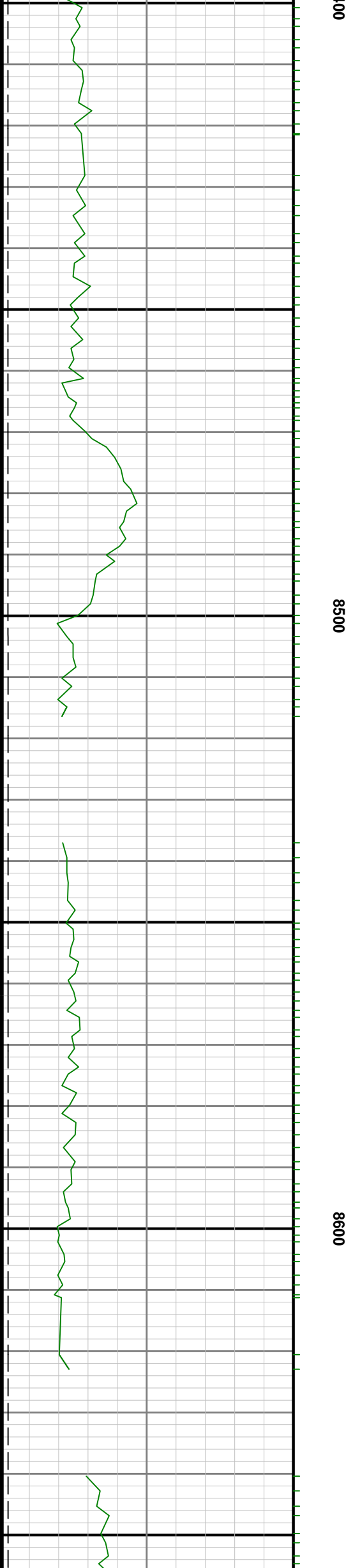
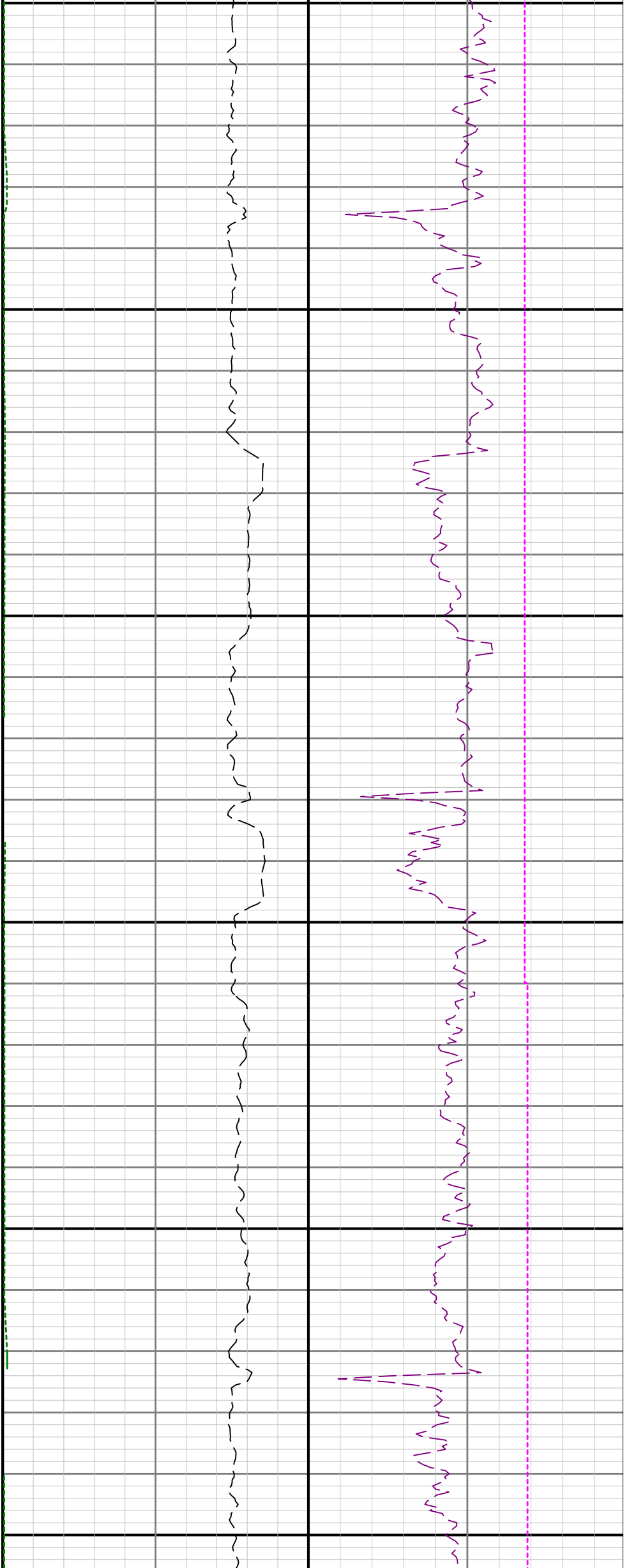


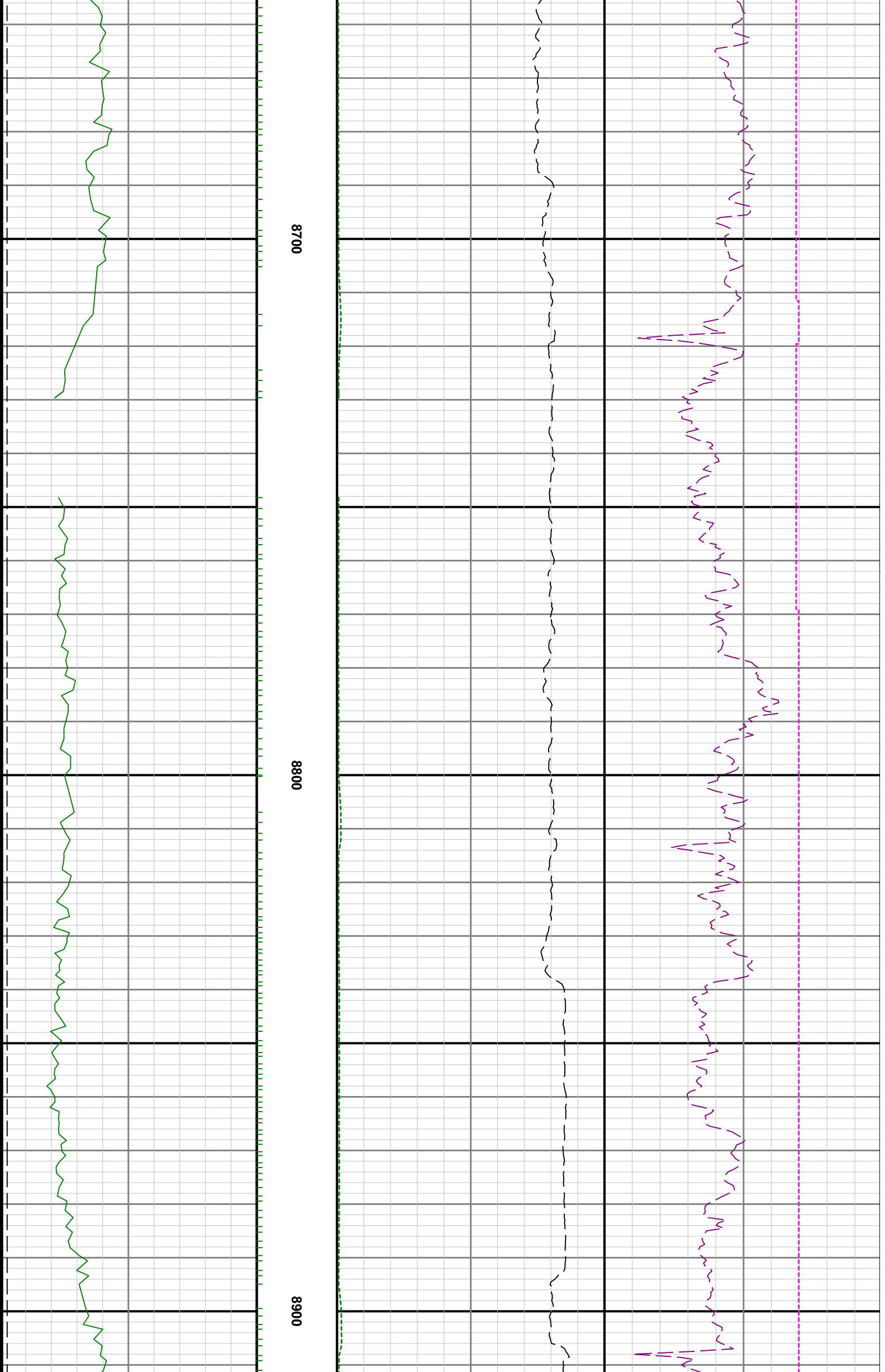
8200

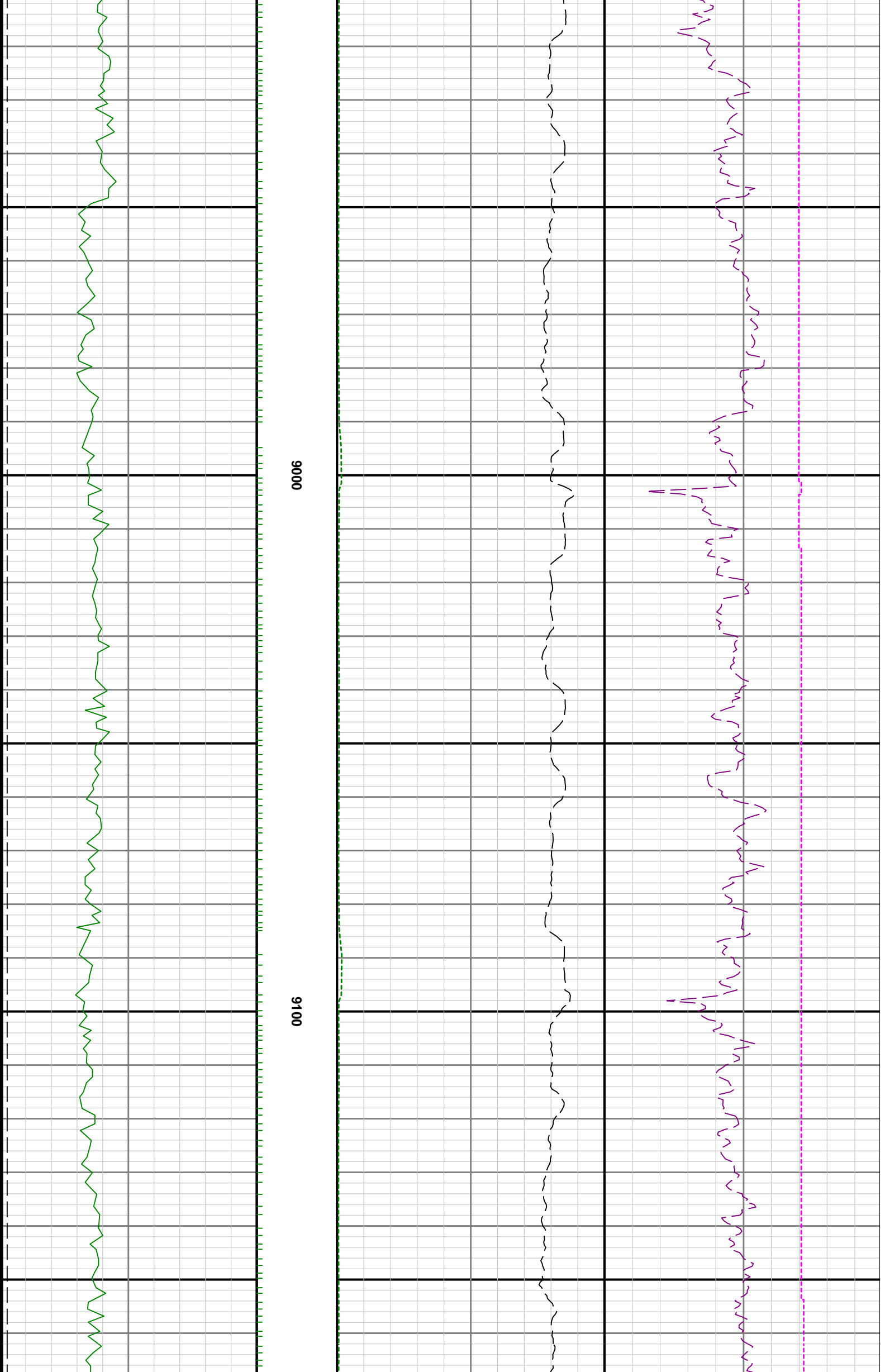
8300

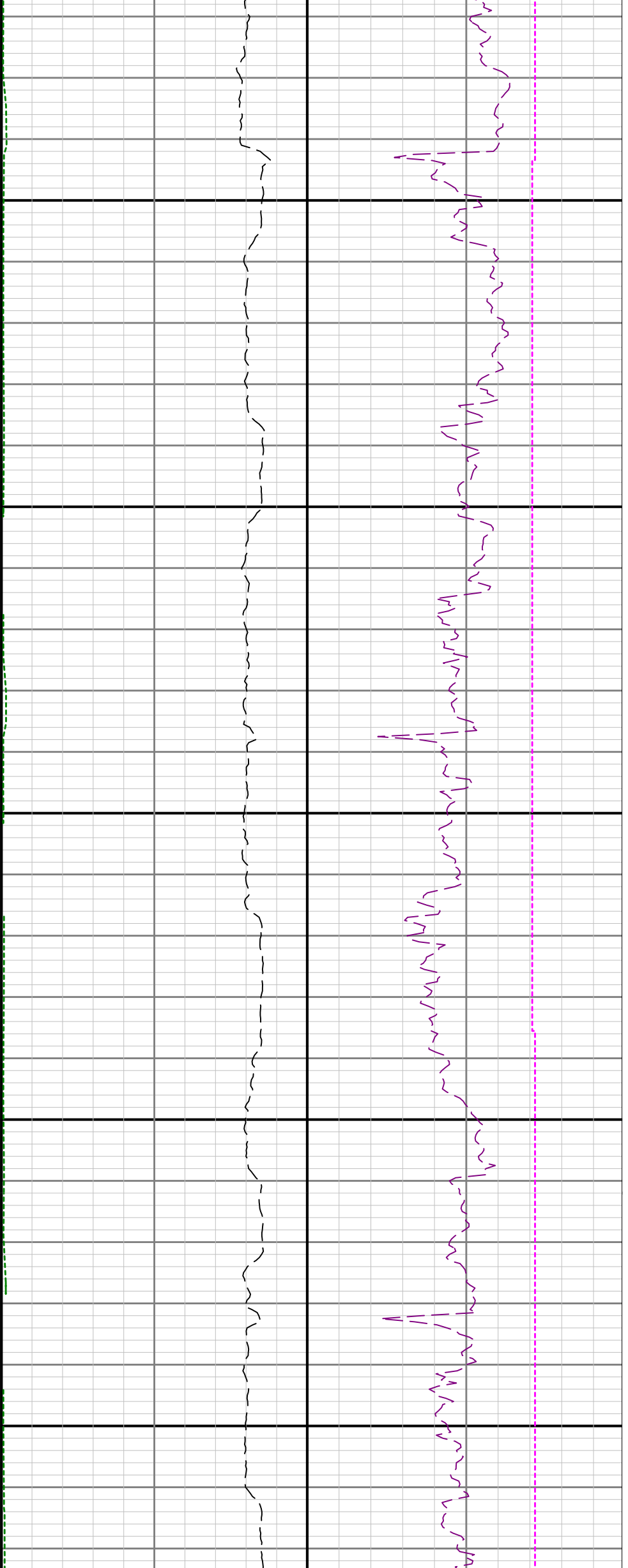
84







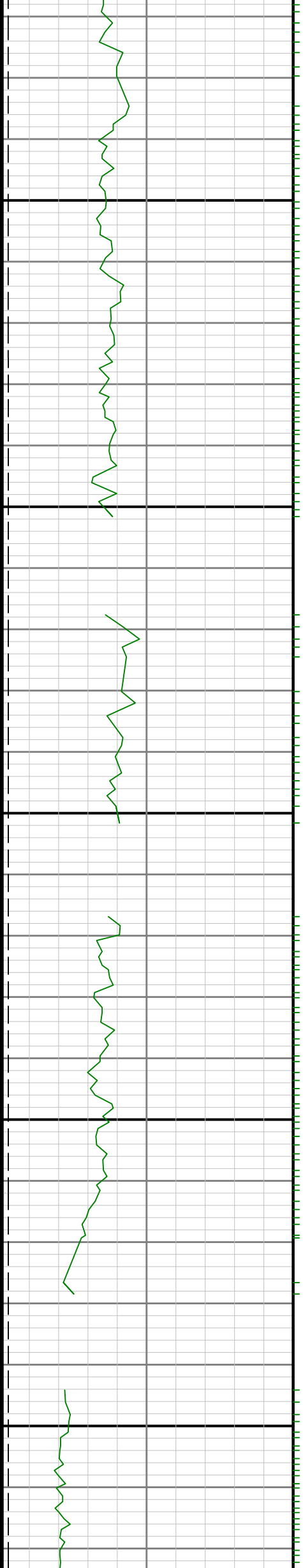


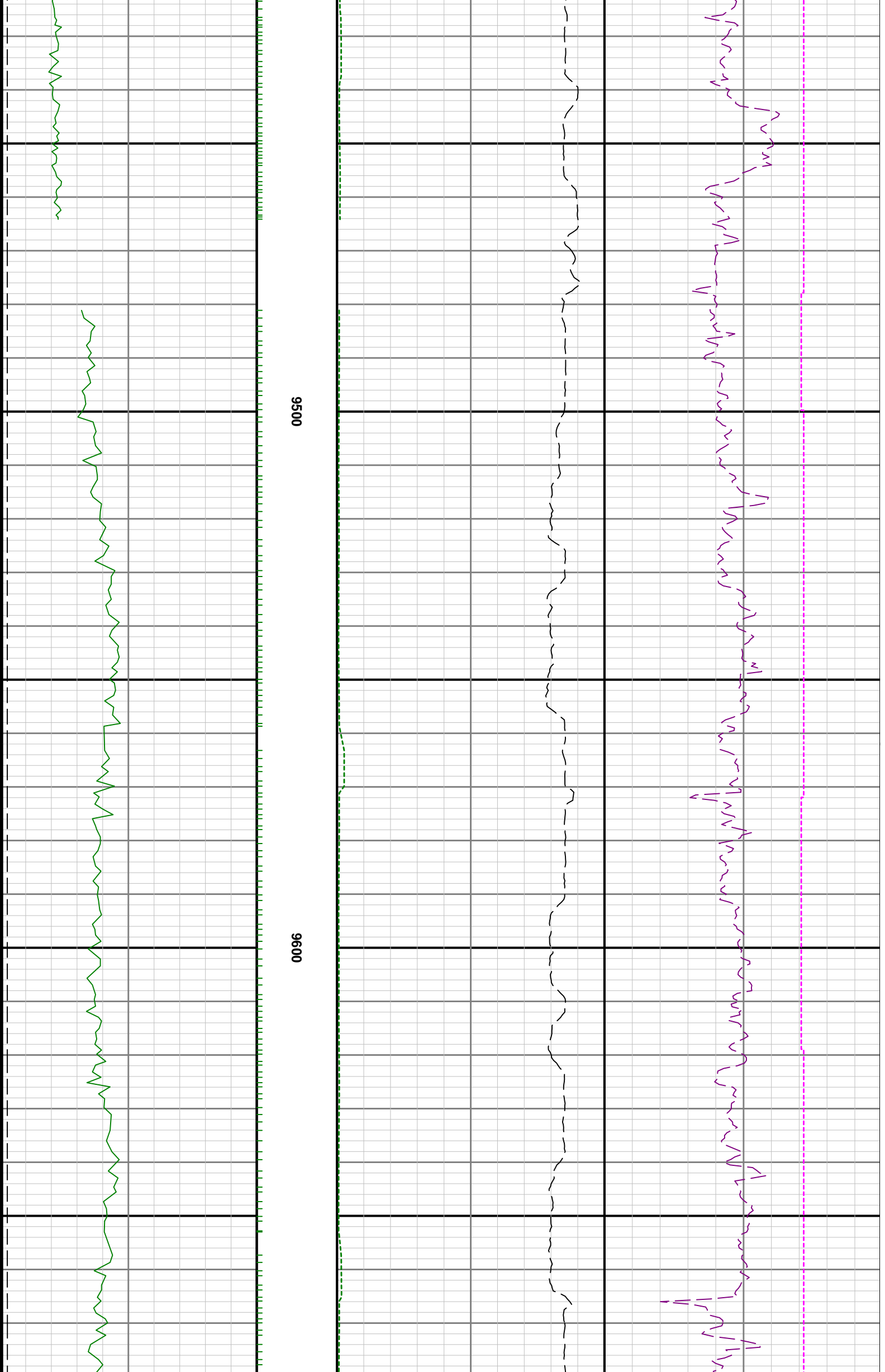


9200

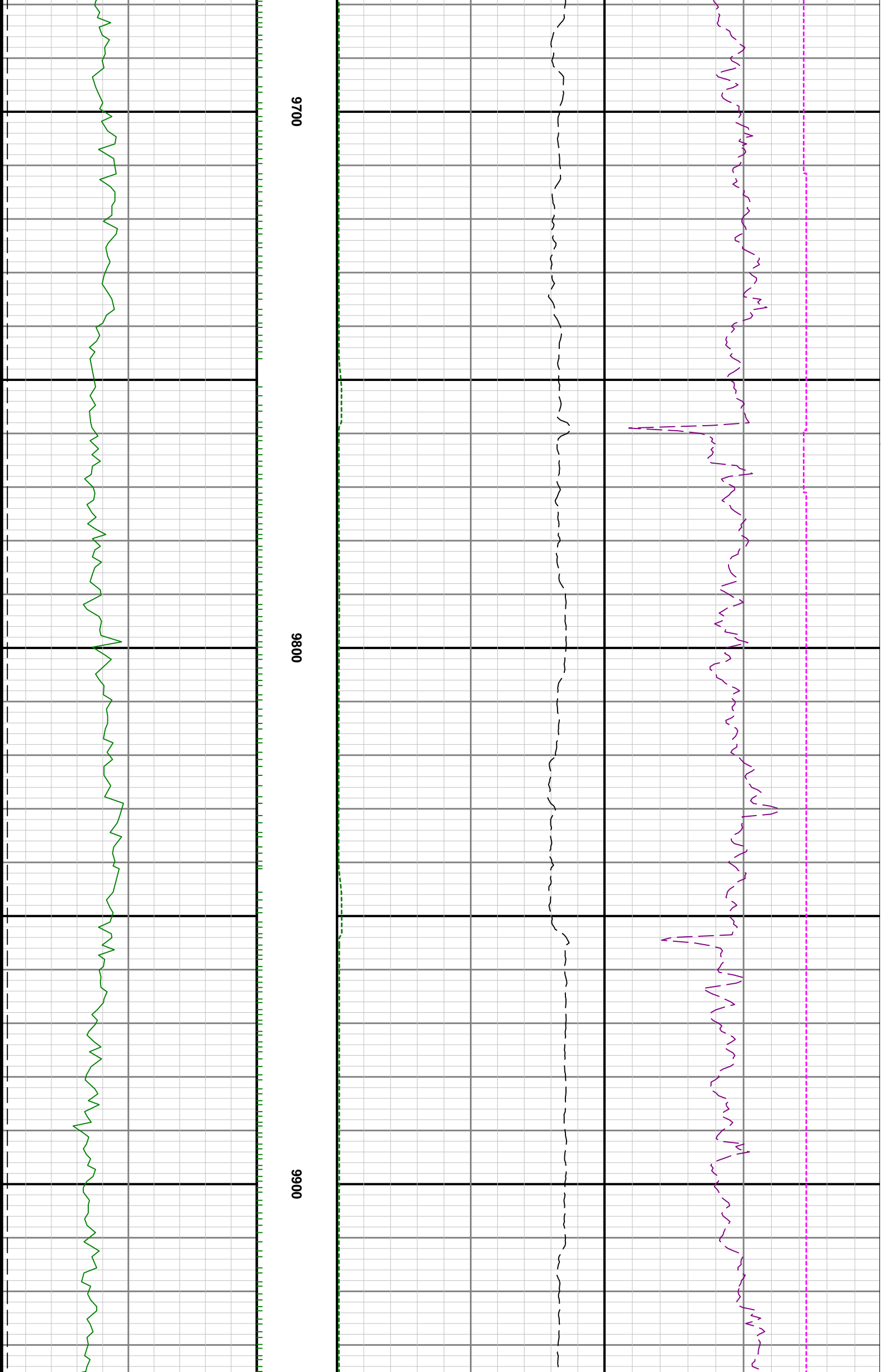
9300

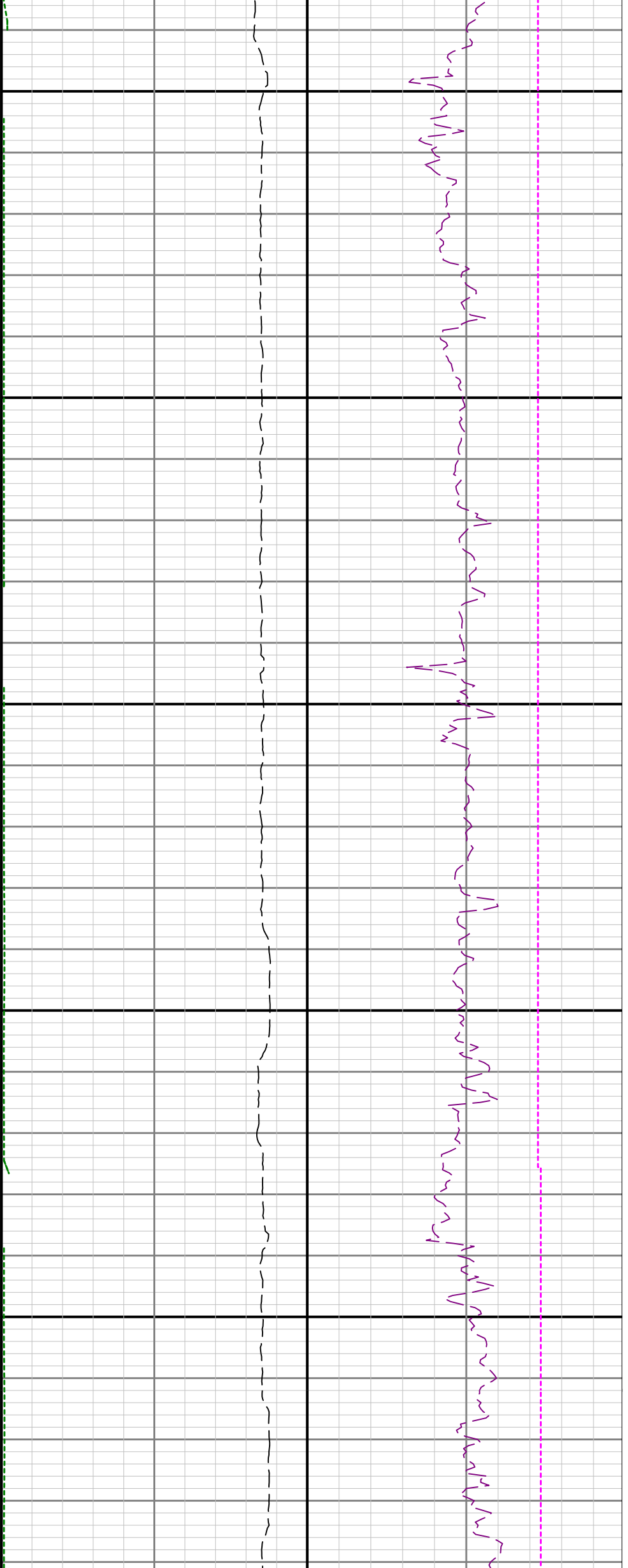
9400





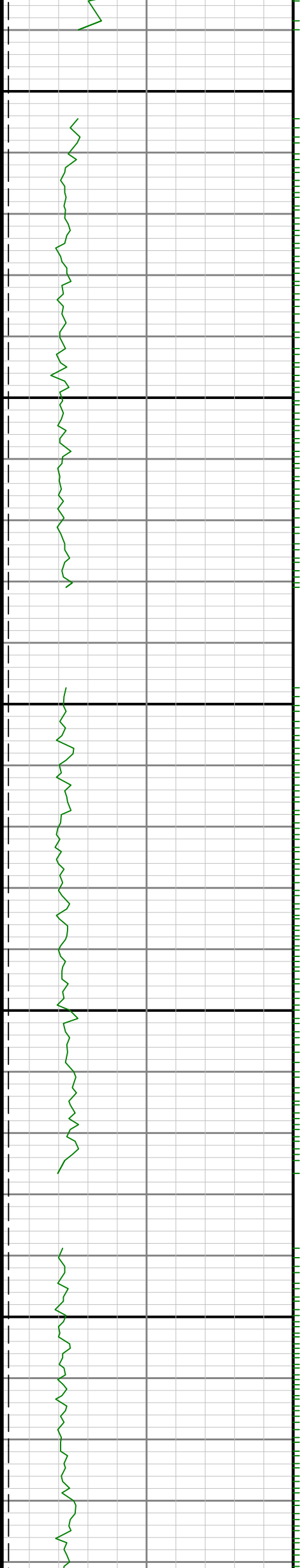


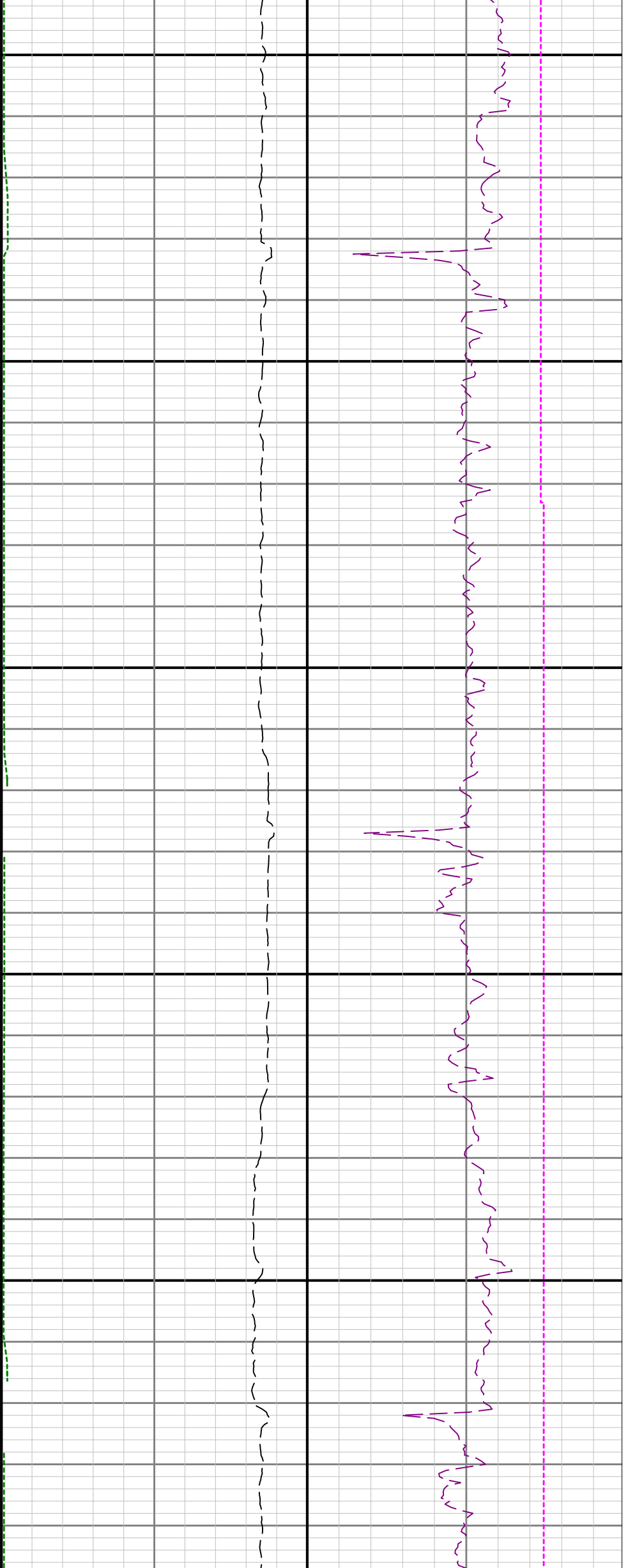




10000

10100

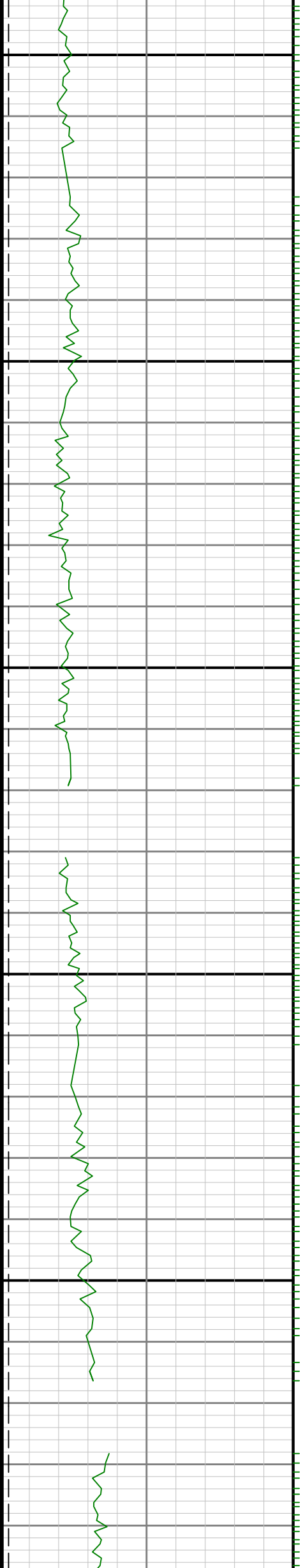


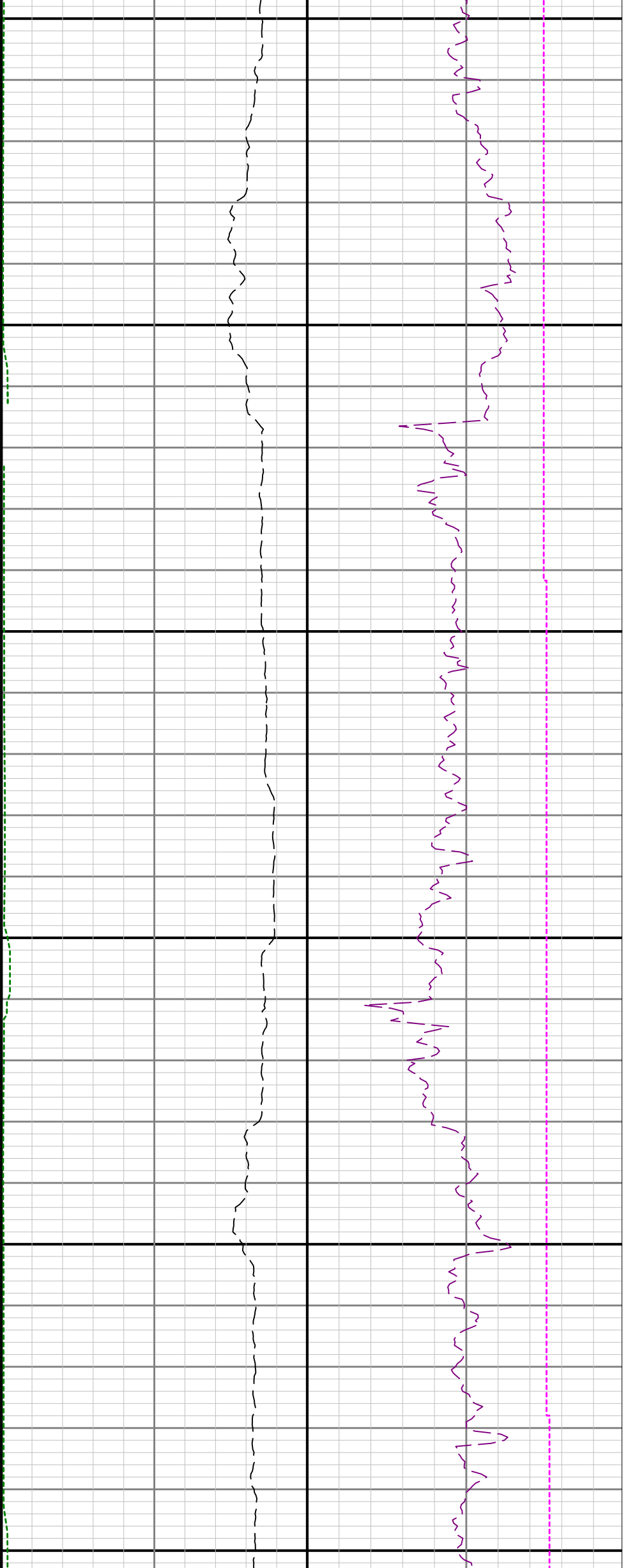


10200

10300

10400

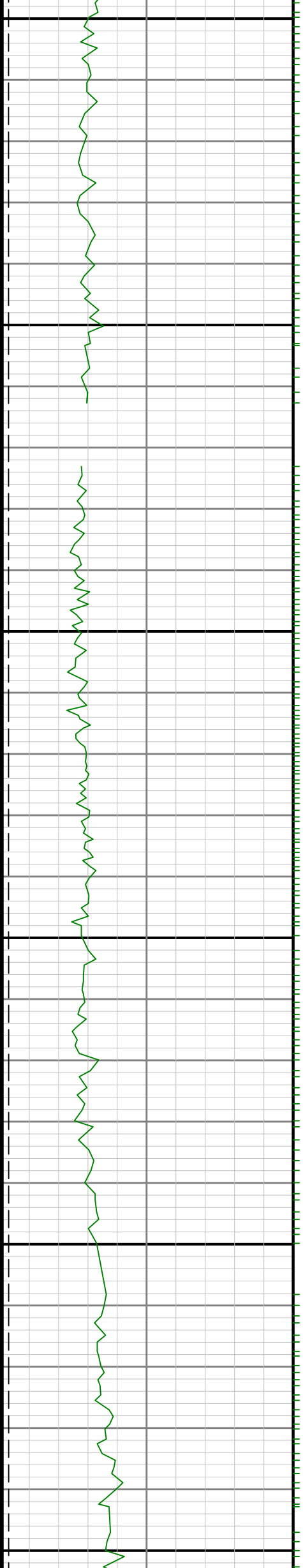


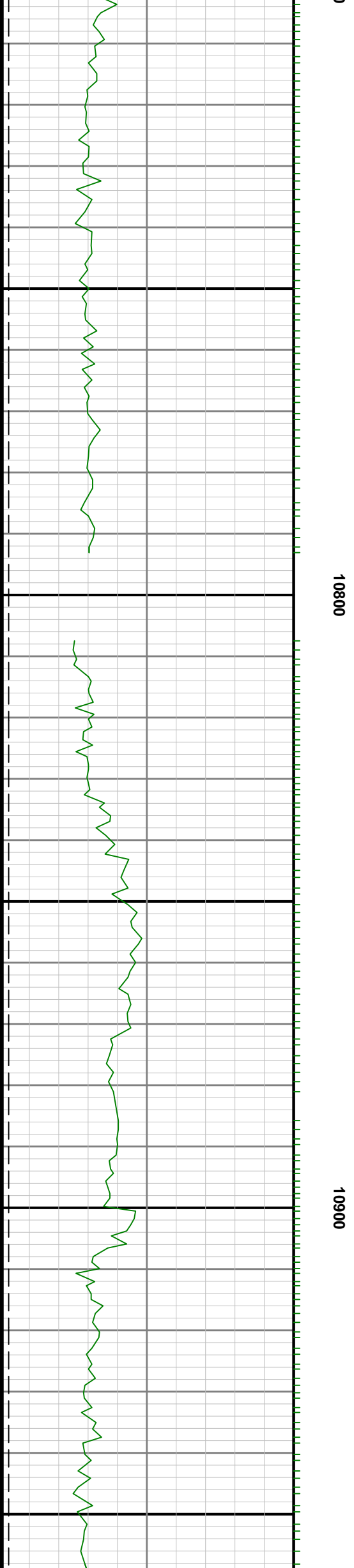


10500

10600

10700



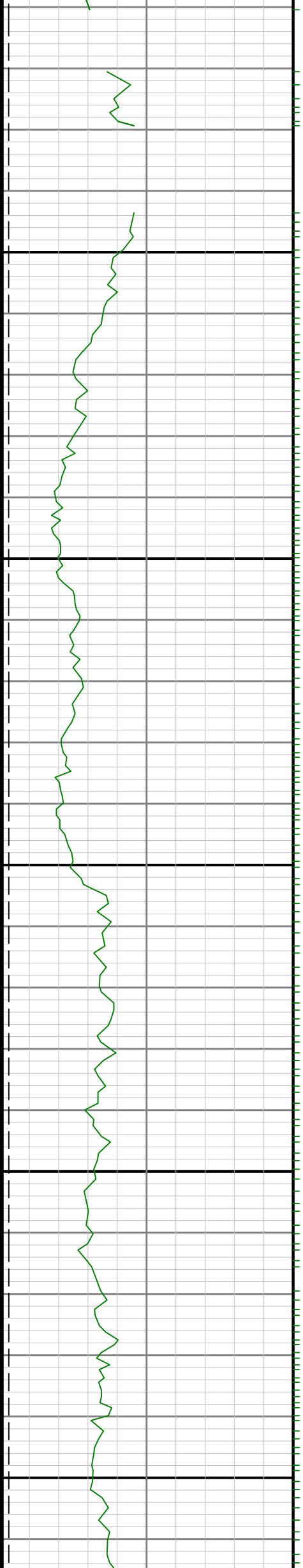


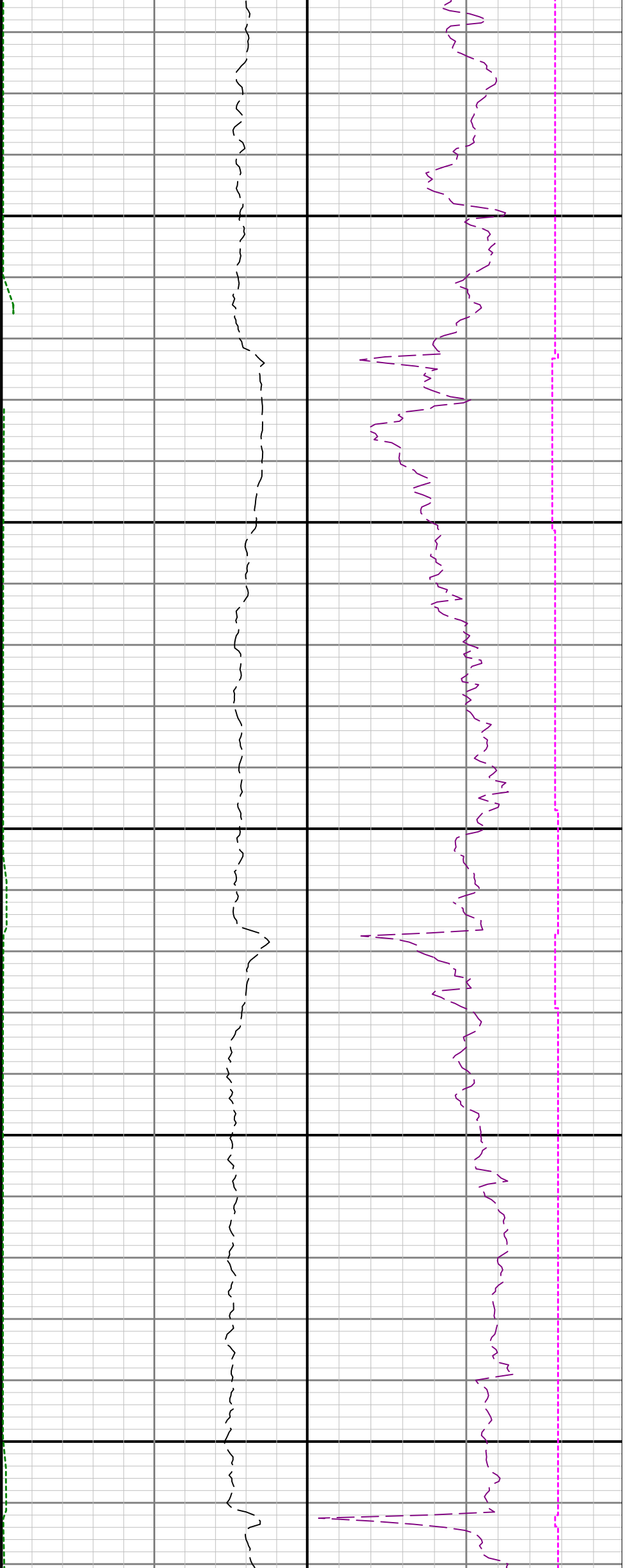


11000

11100

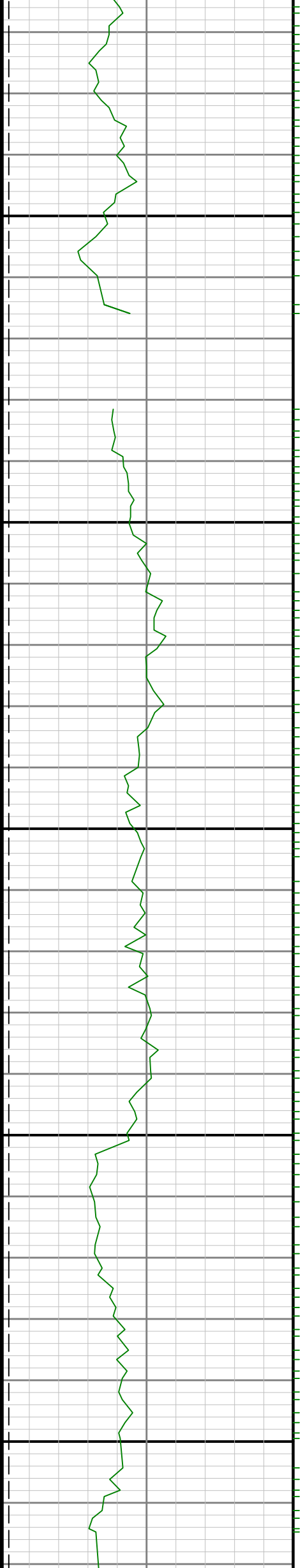
11200

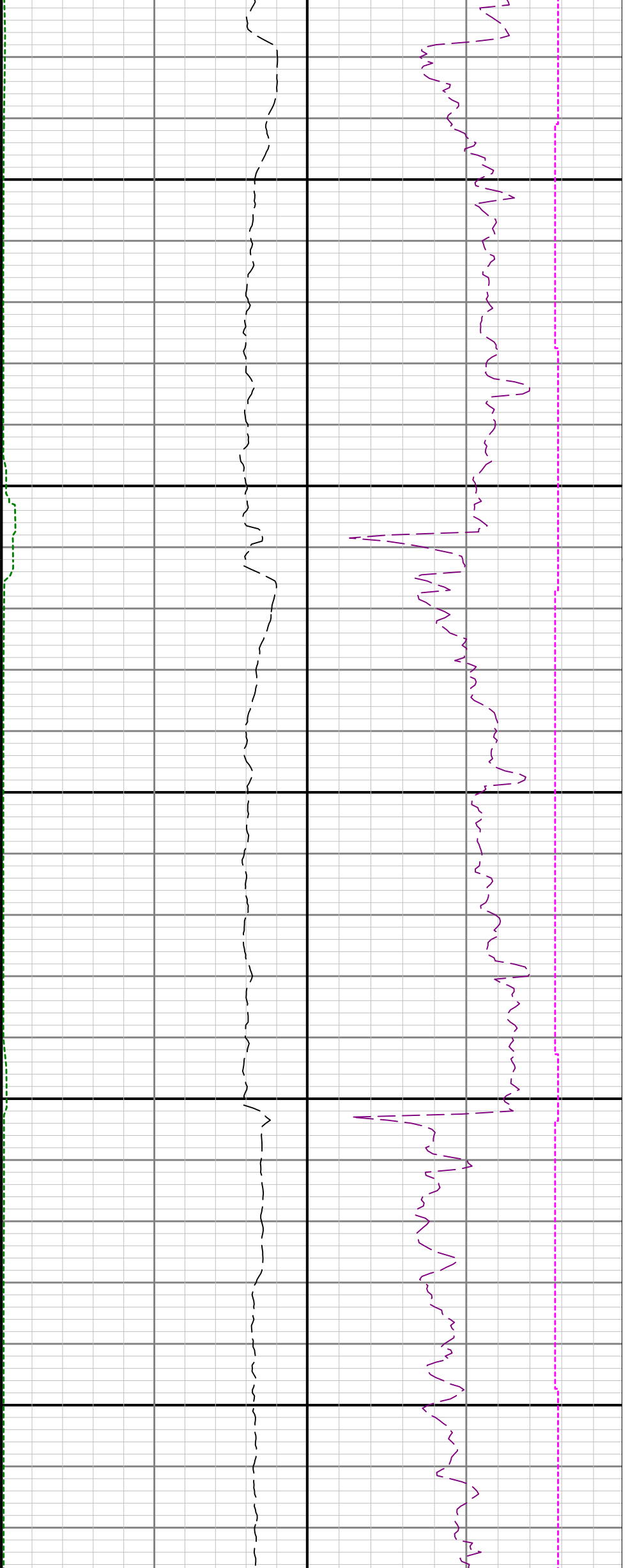




11300

11400

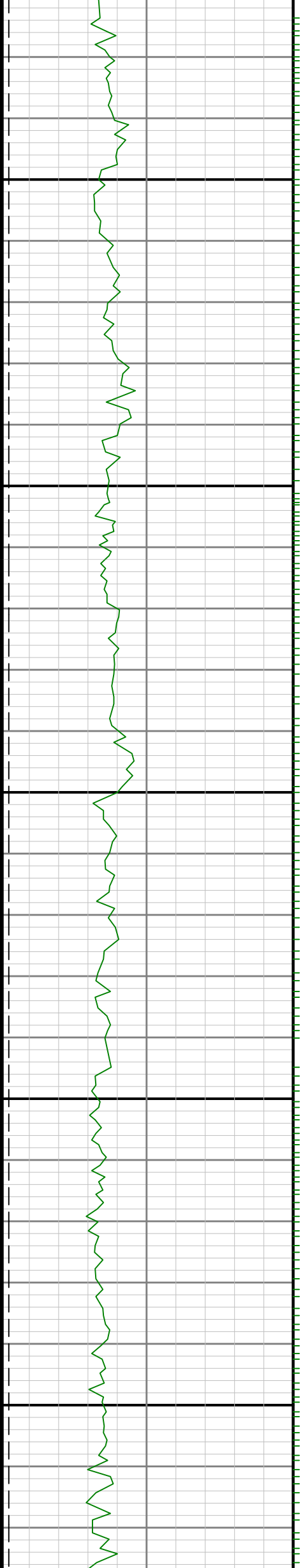




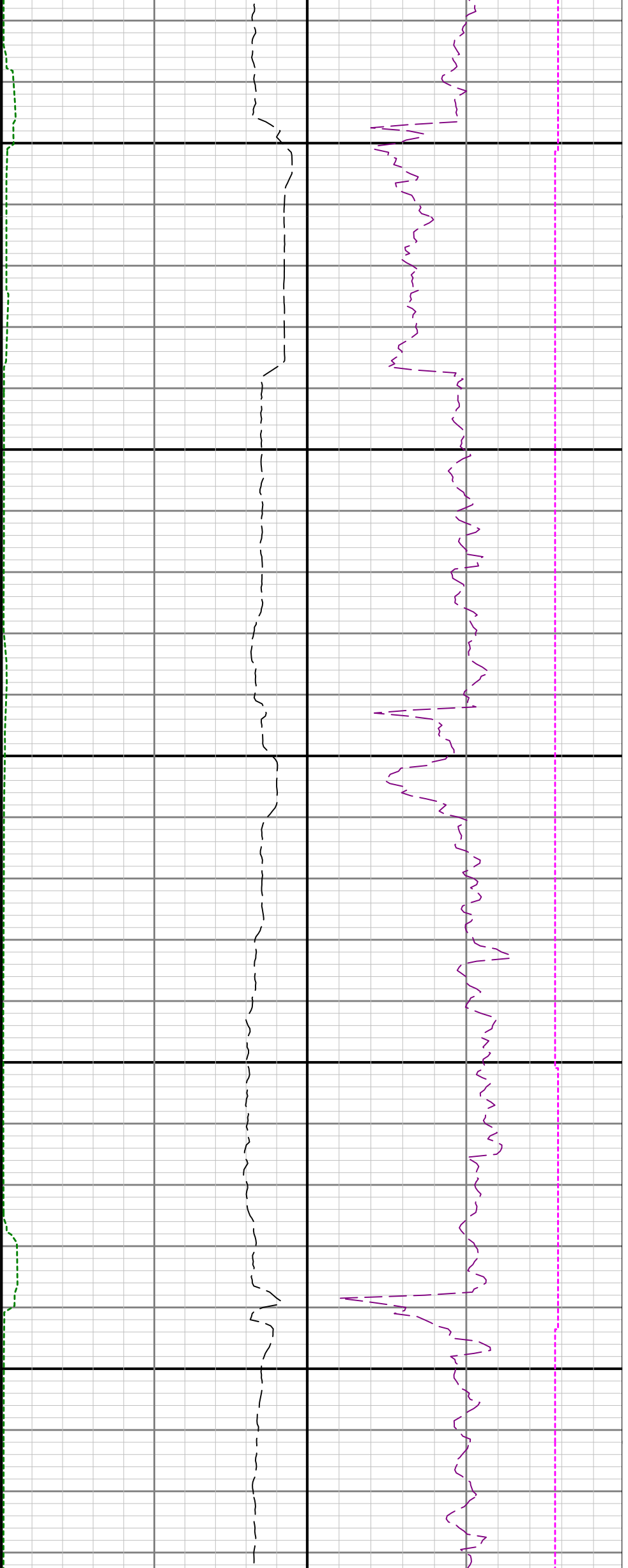
11500

11600

11700

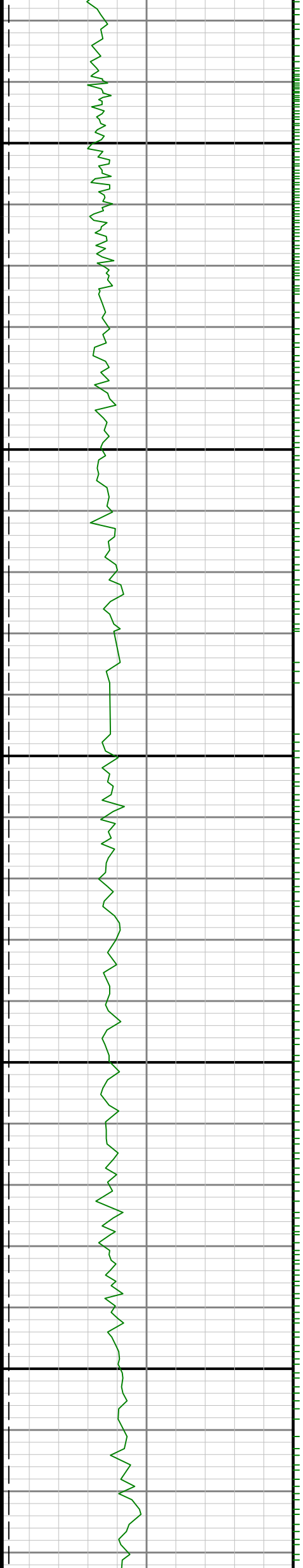


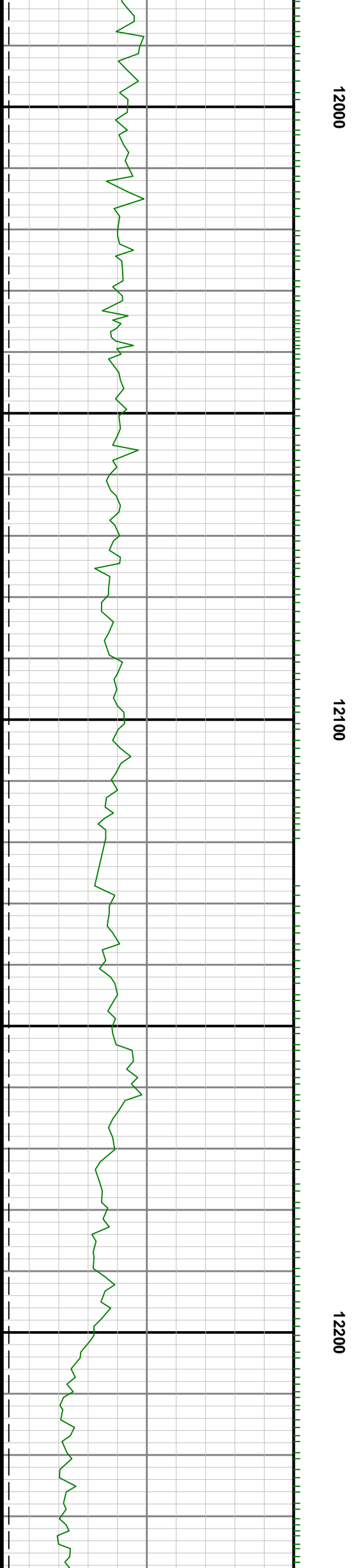
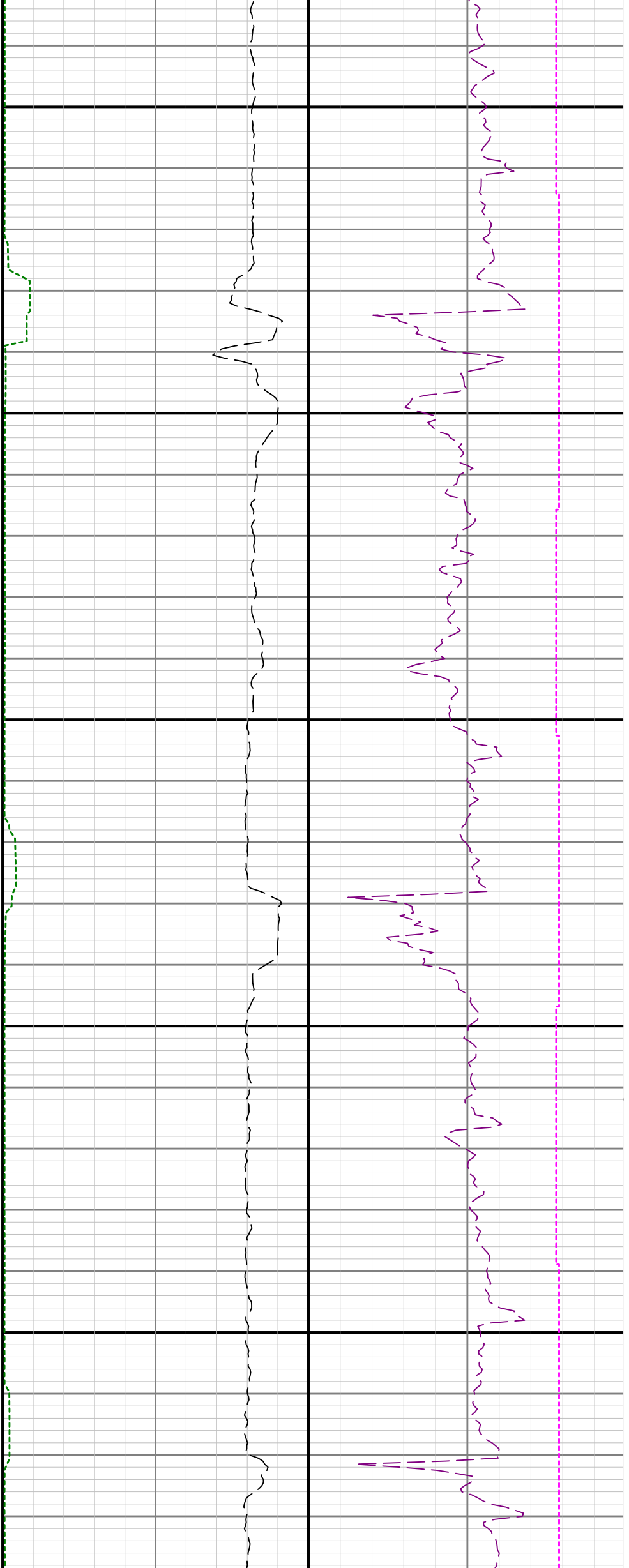


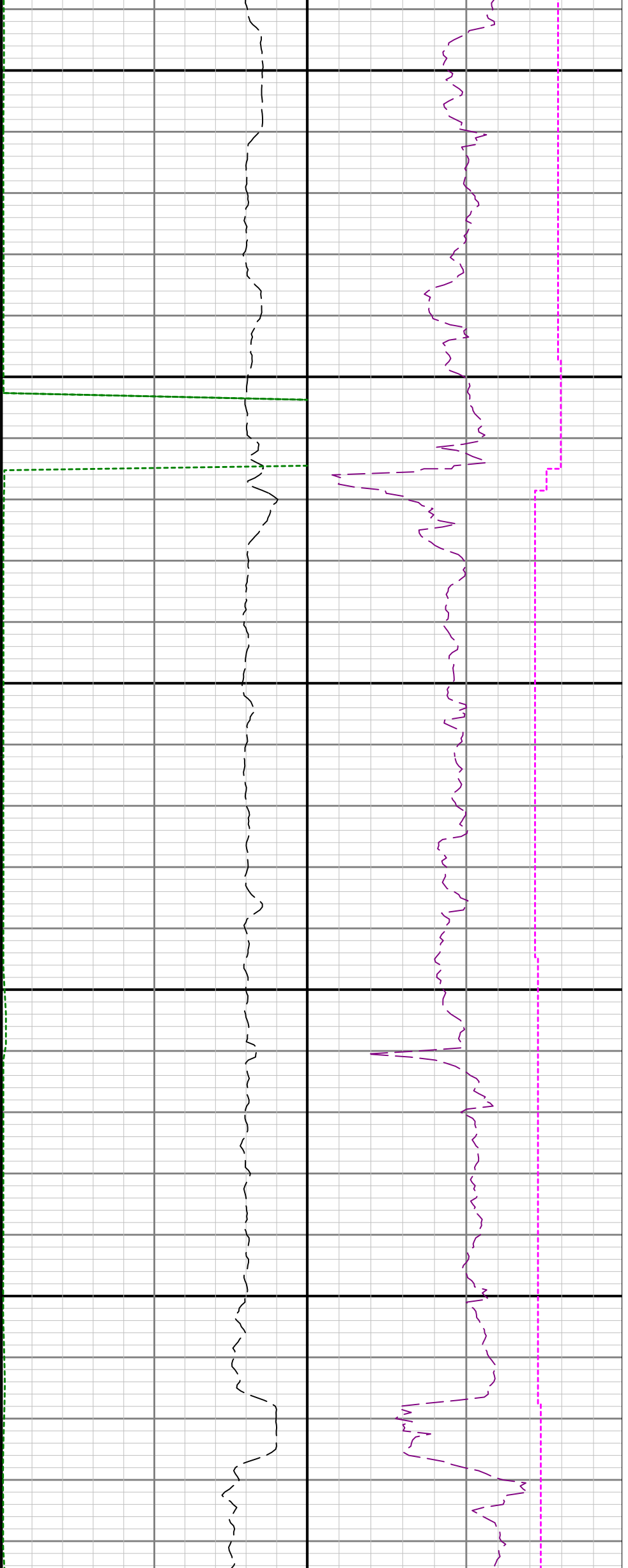


11800

11900



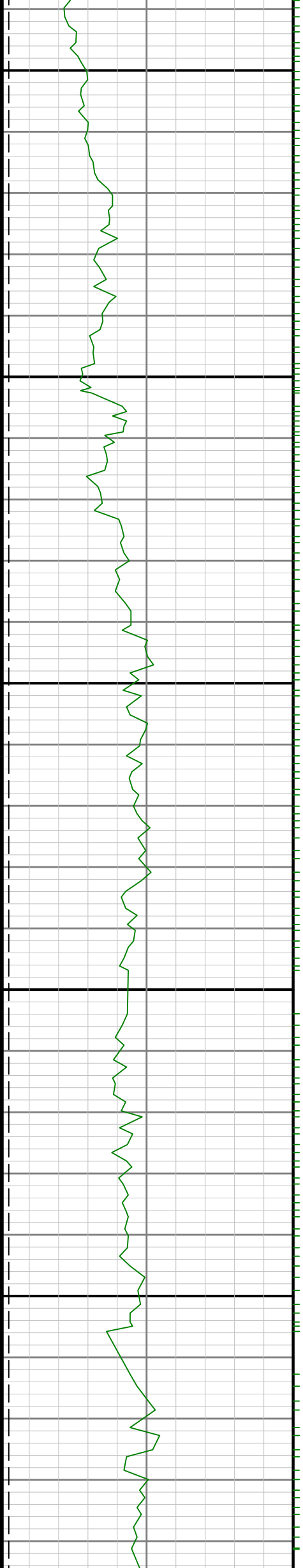


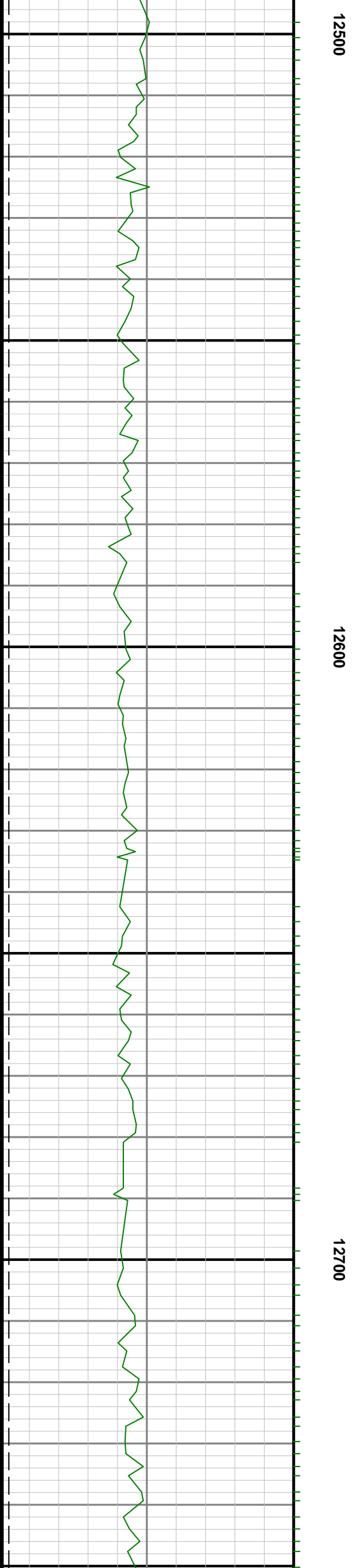


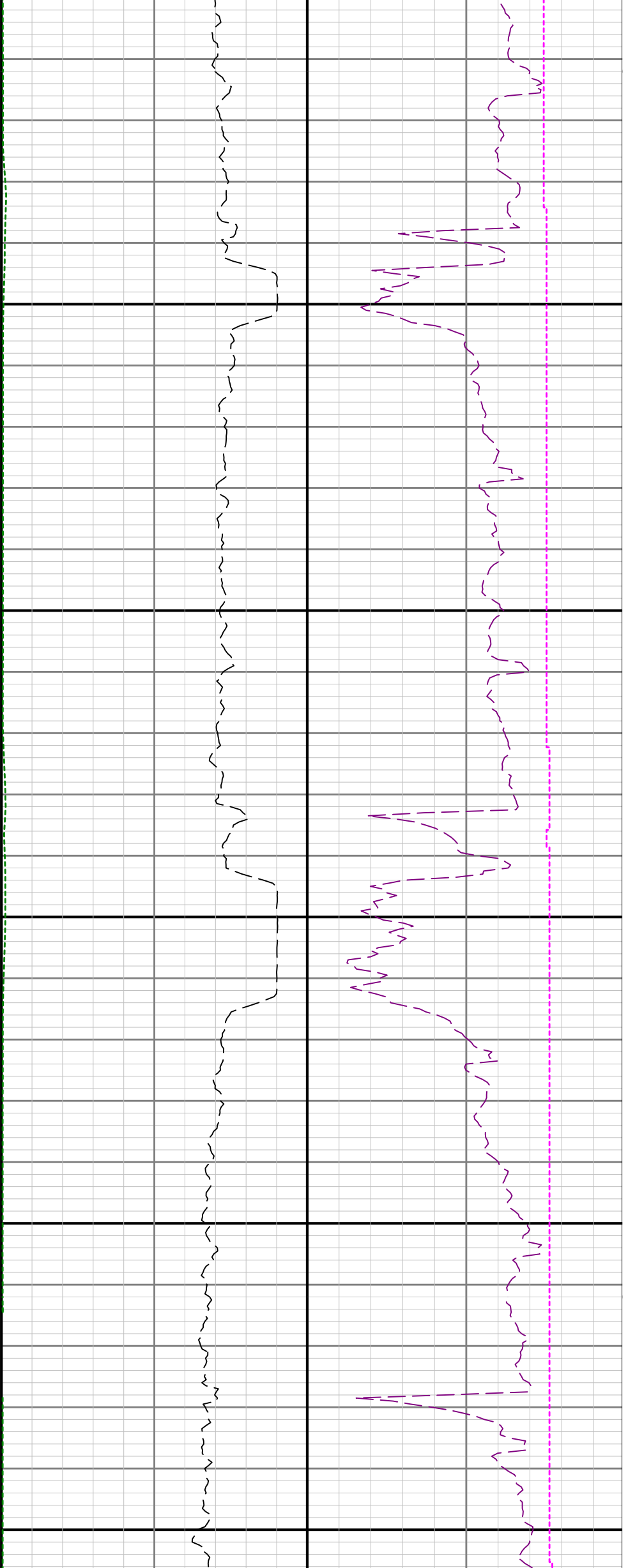
R2 > R3

12300

12400



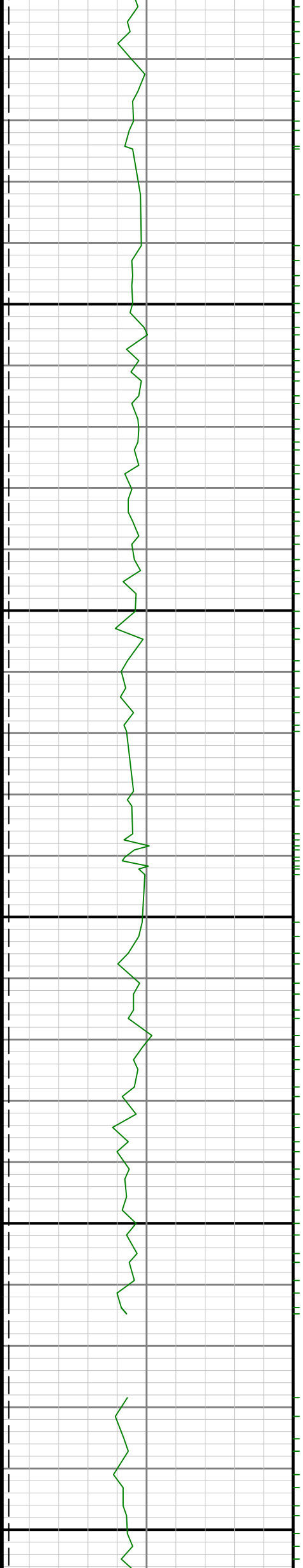


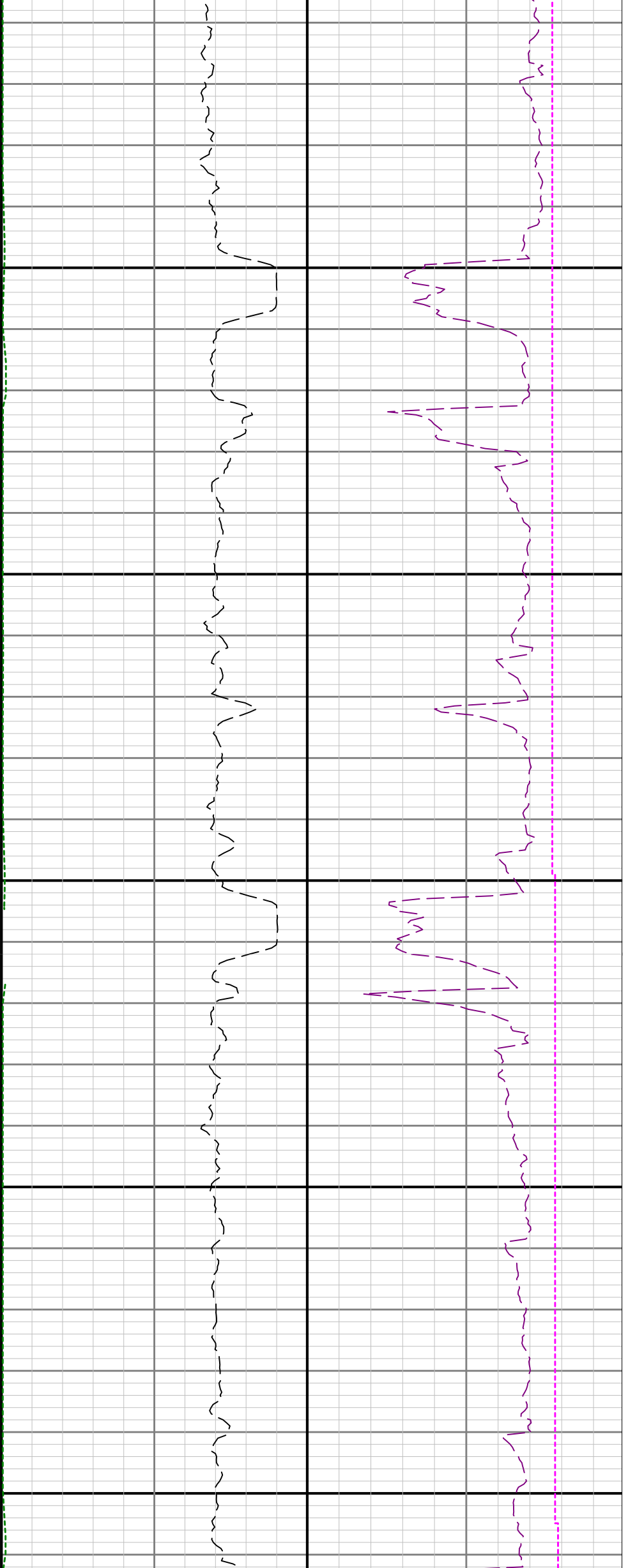


12800

12900

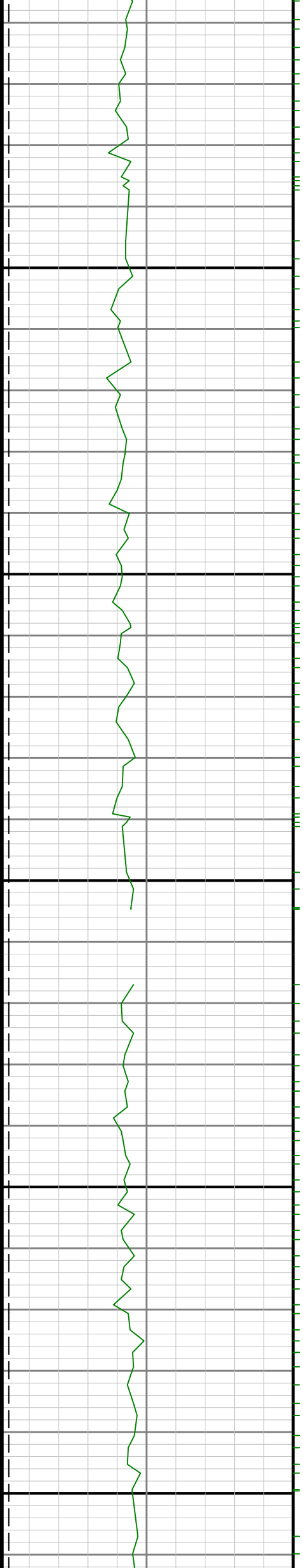
13000

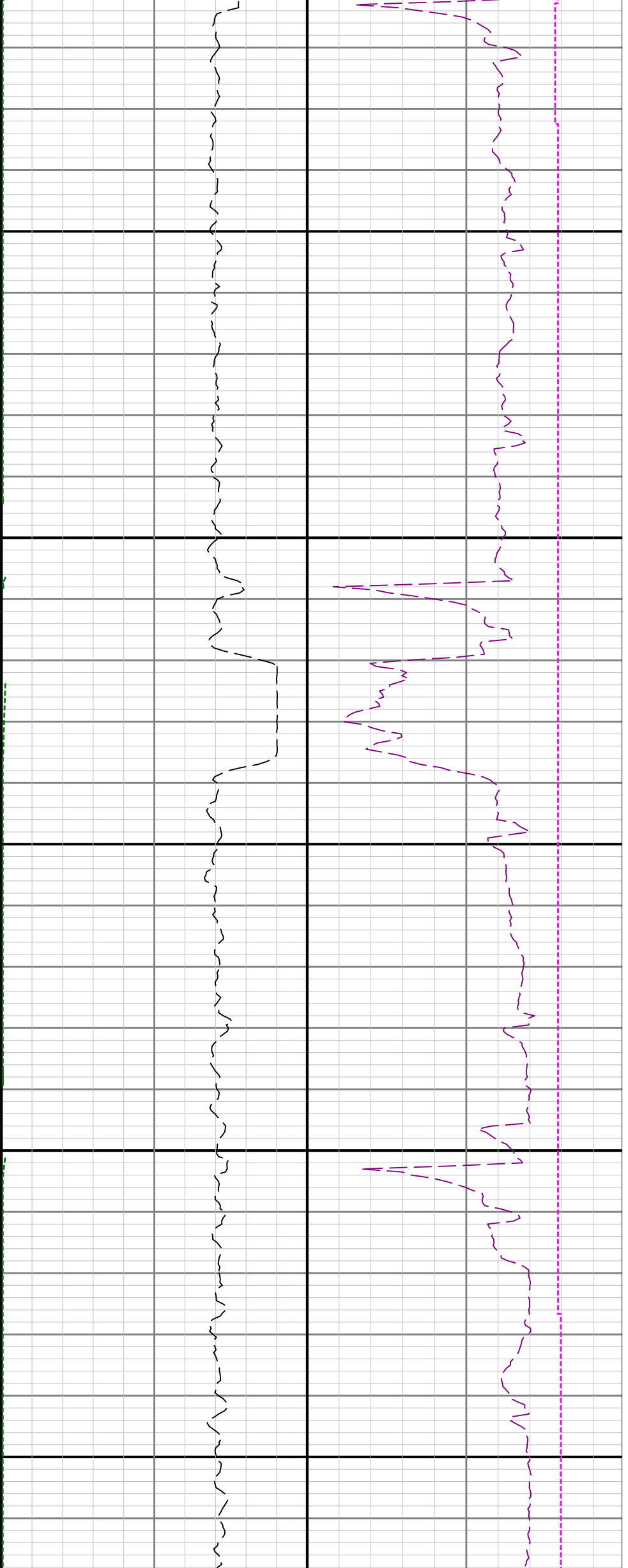




13100

13200

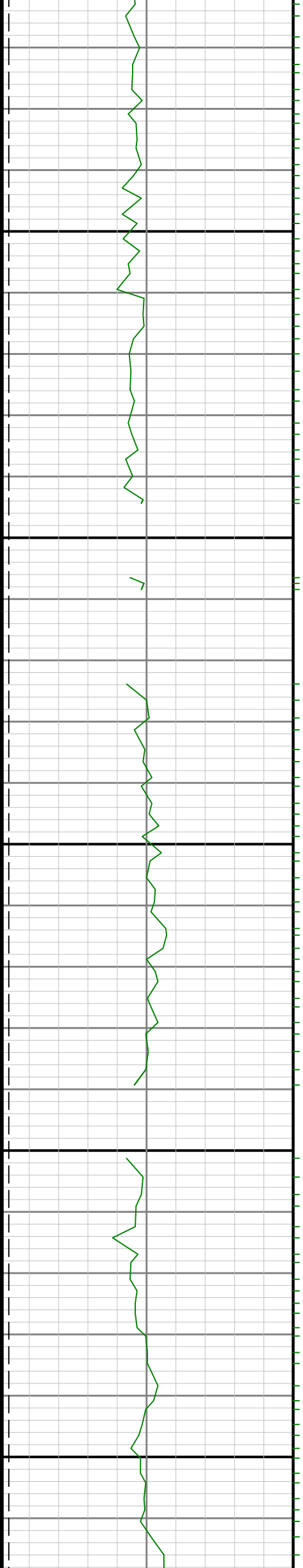


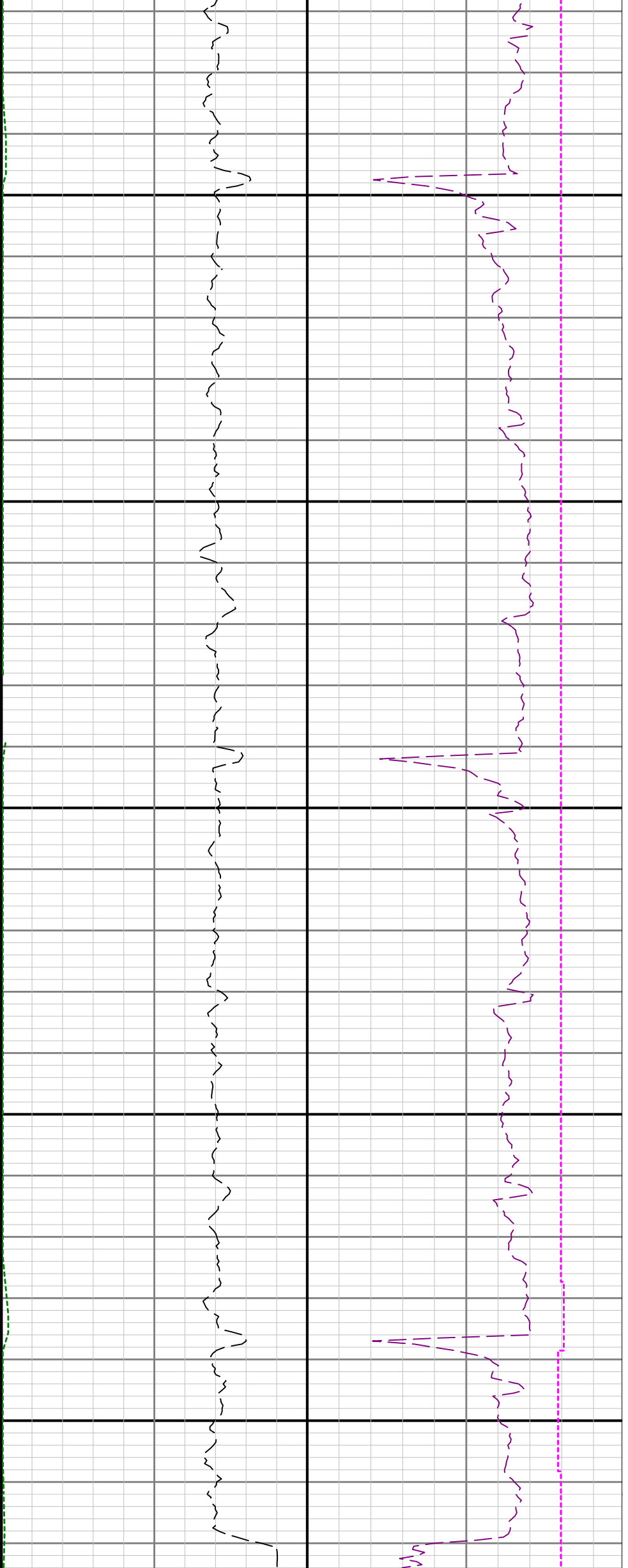


13300

13400

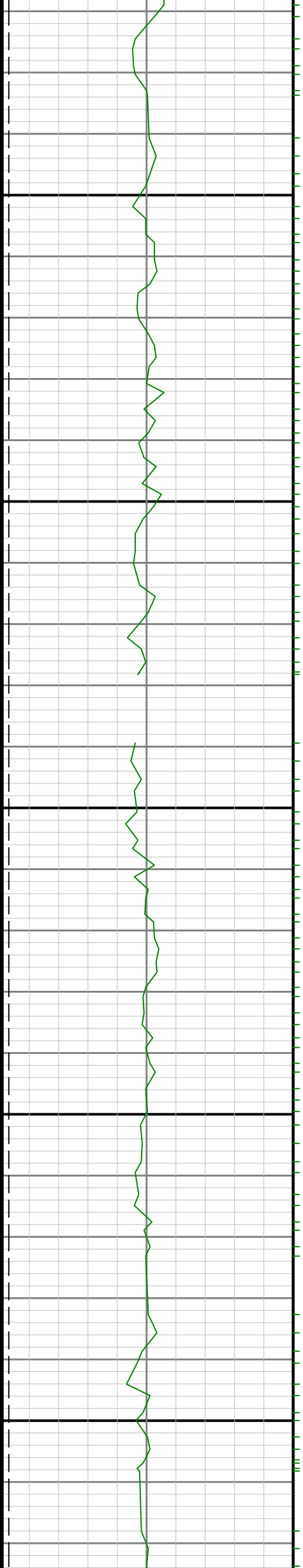
13500



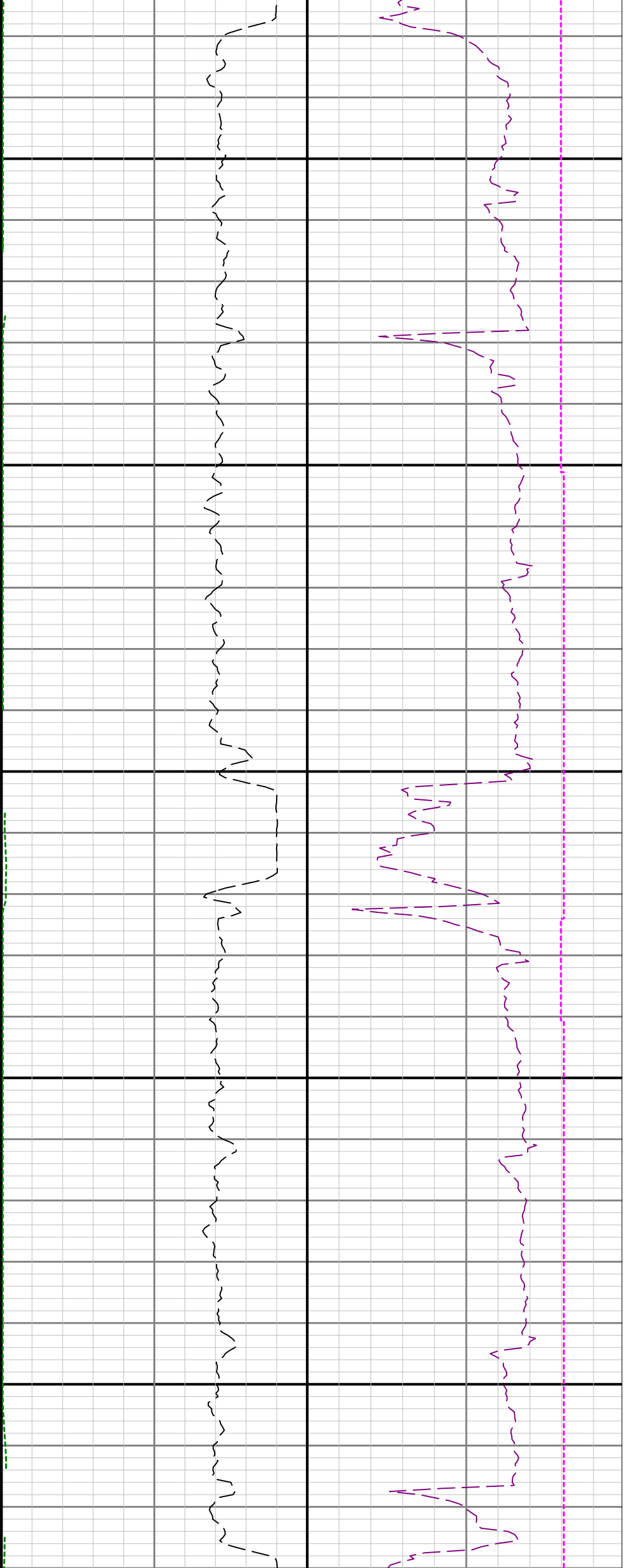


13600

13700



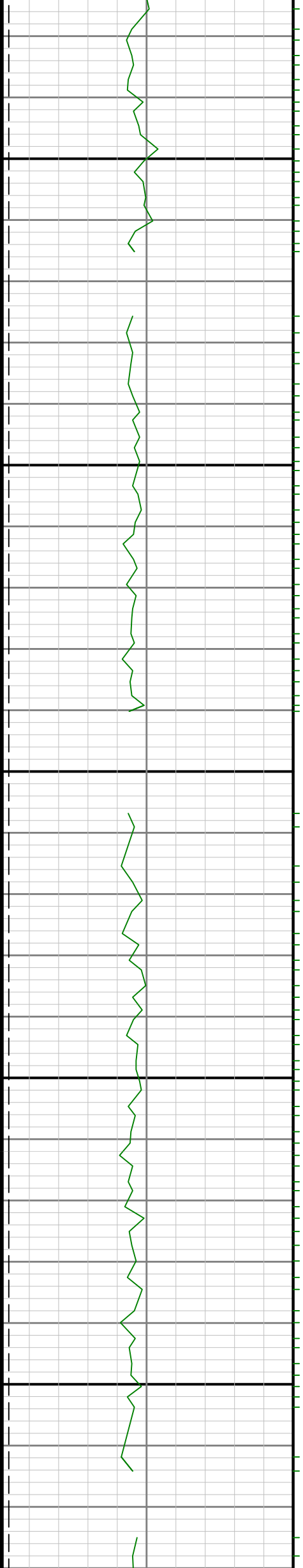


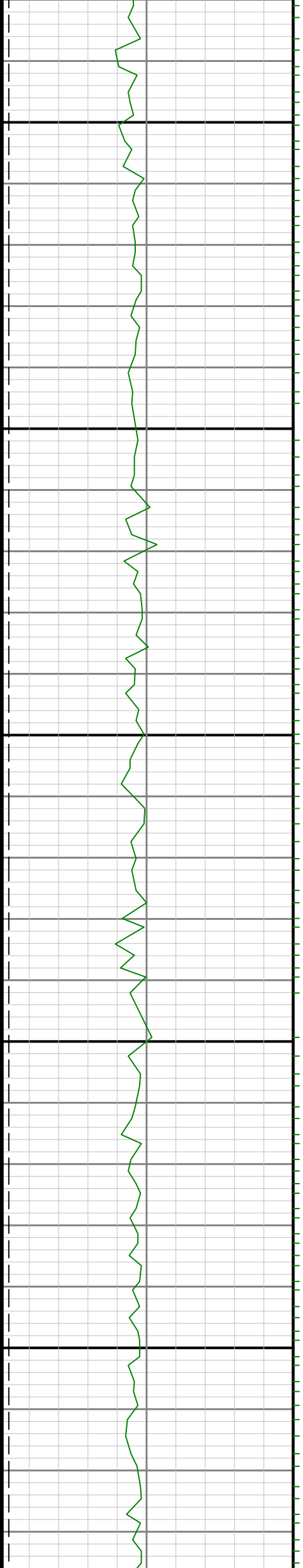
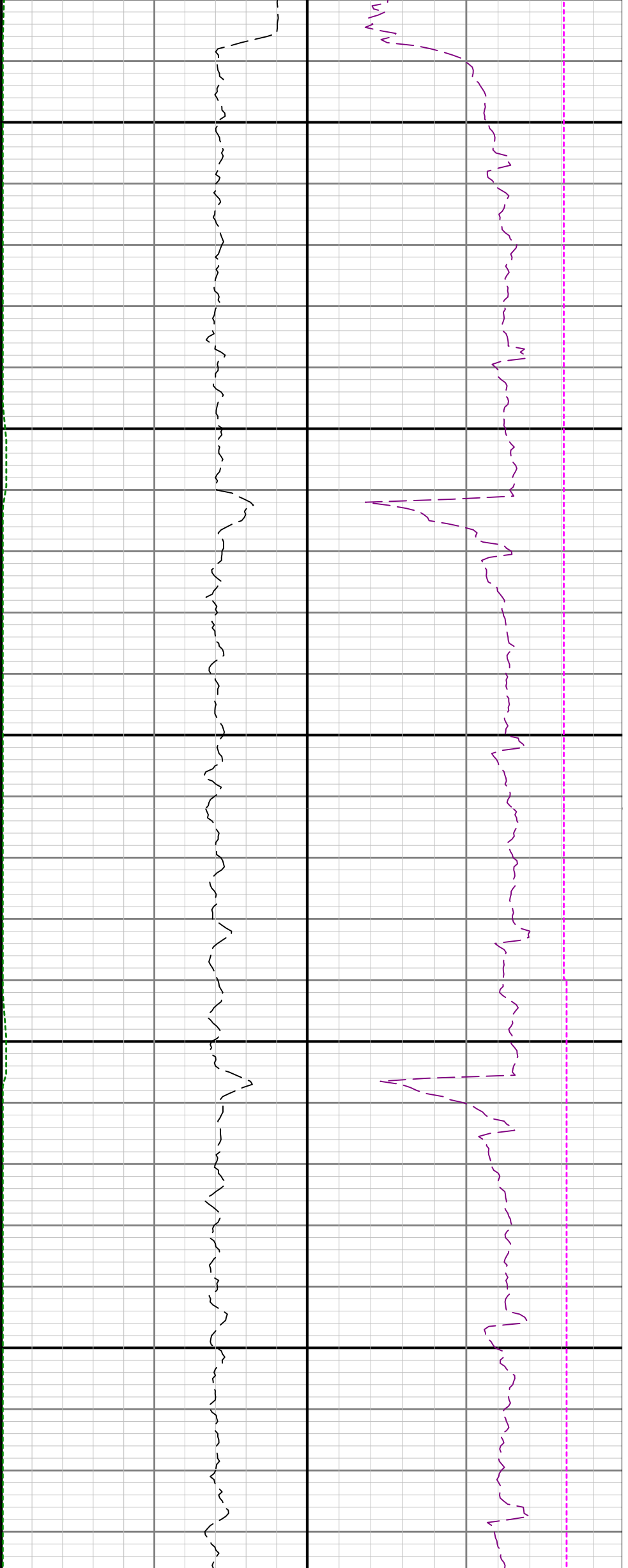


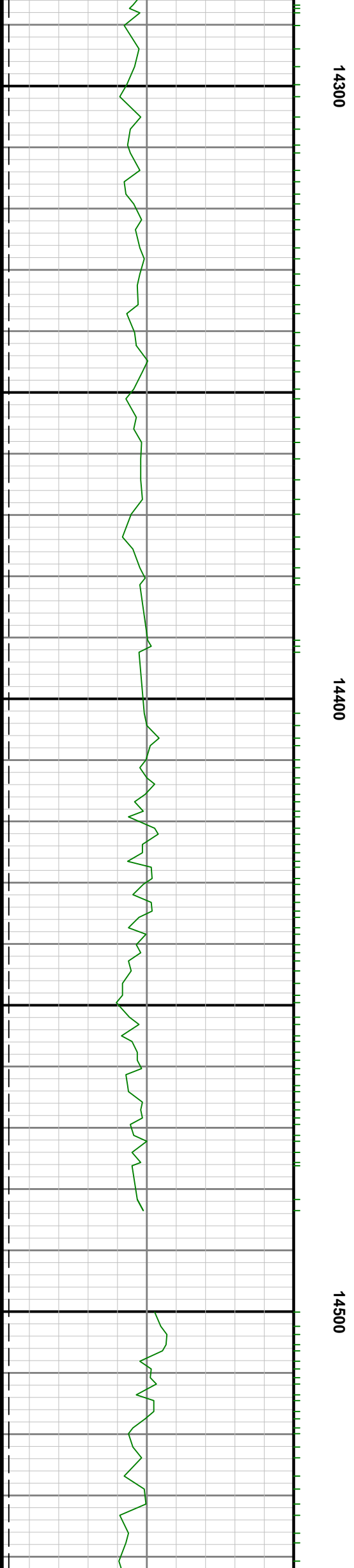
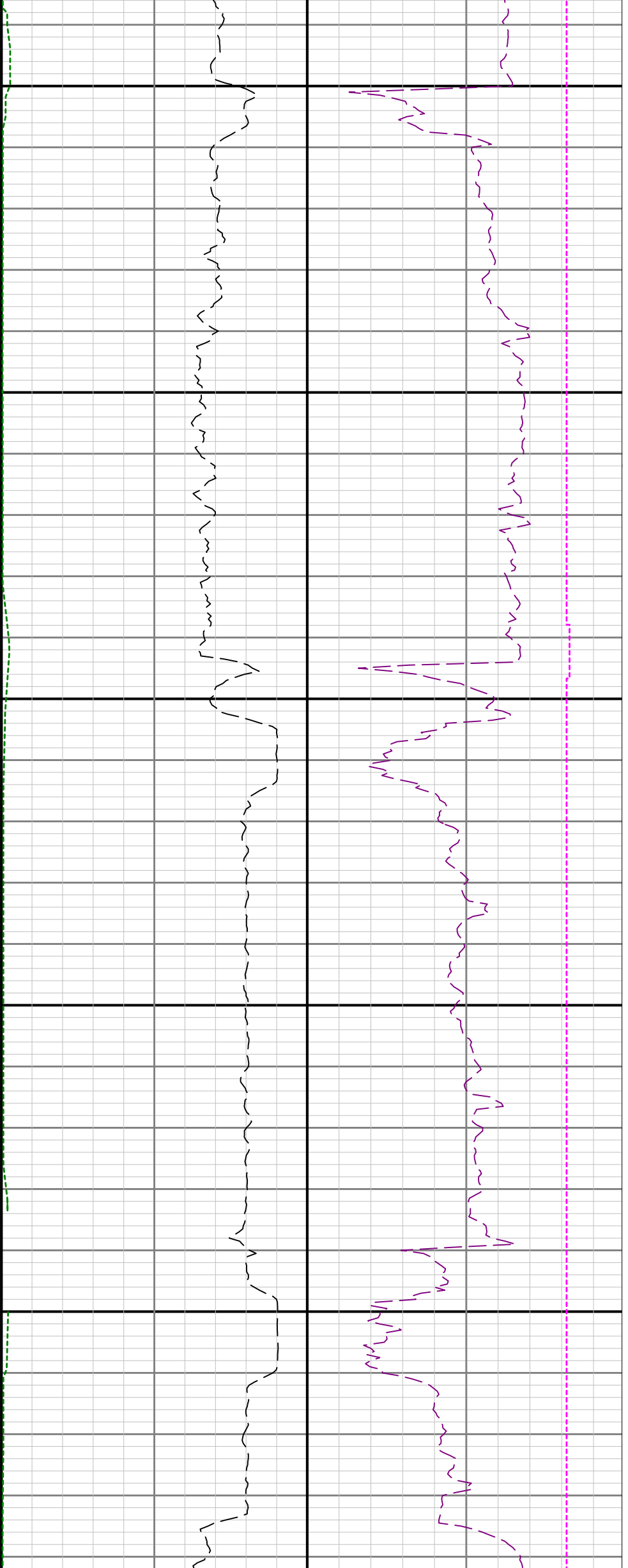
13800

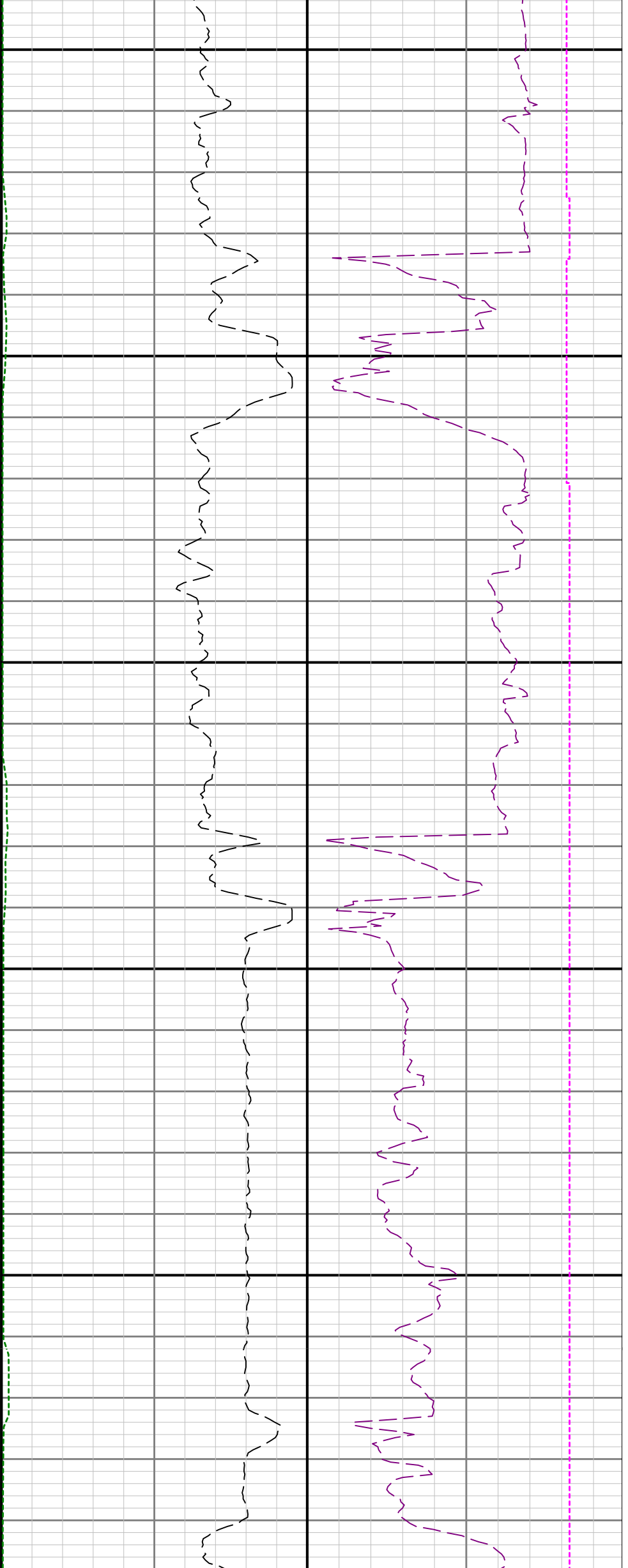
13900

14000





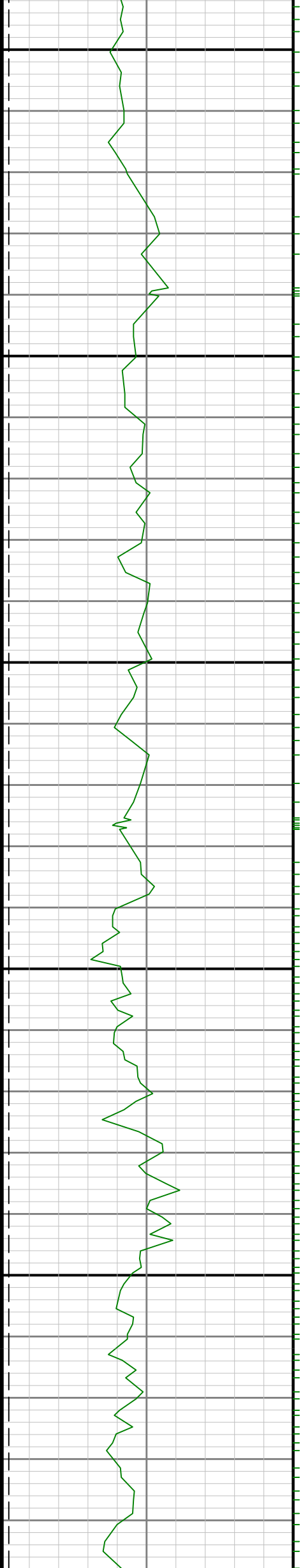


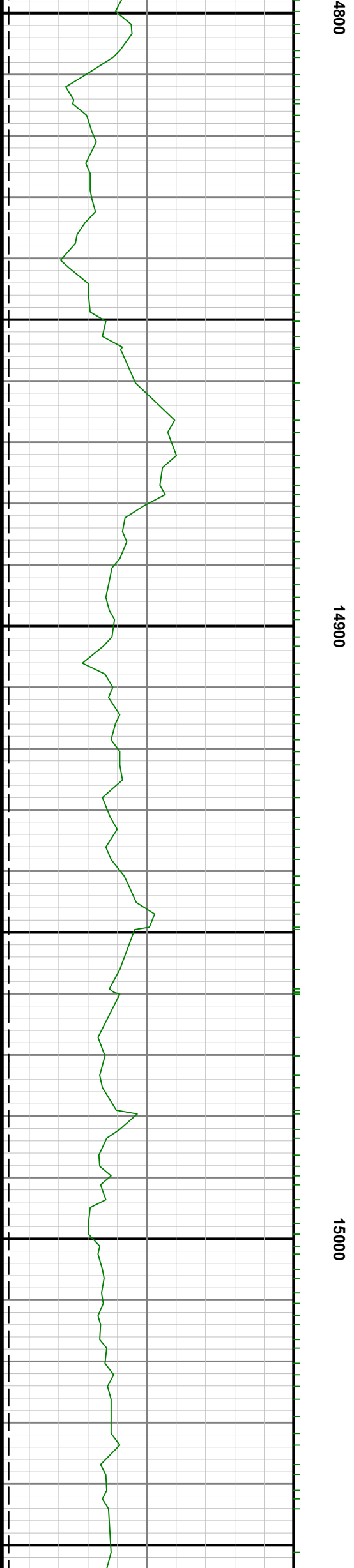
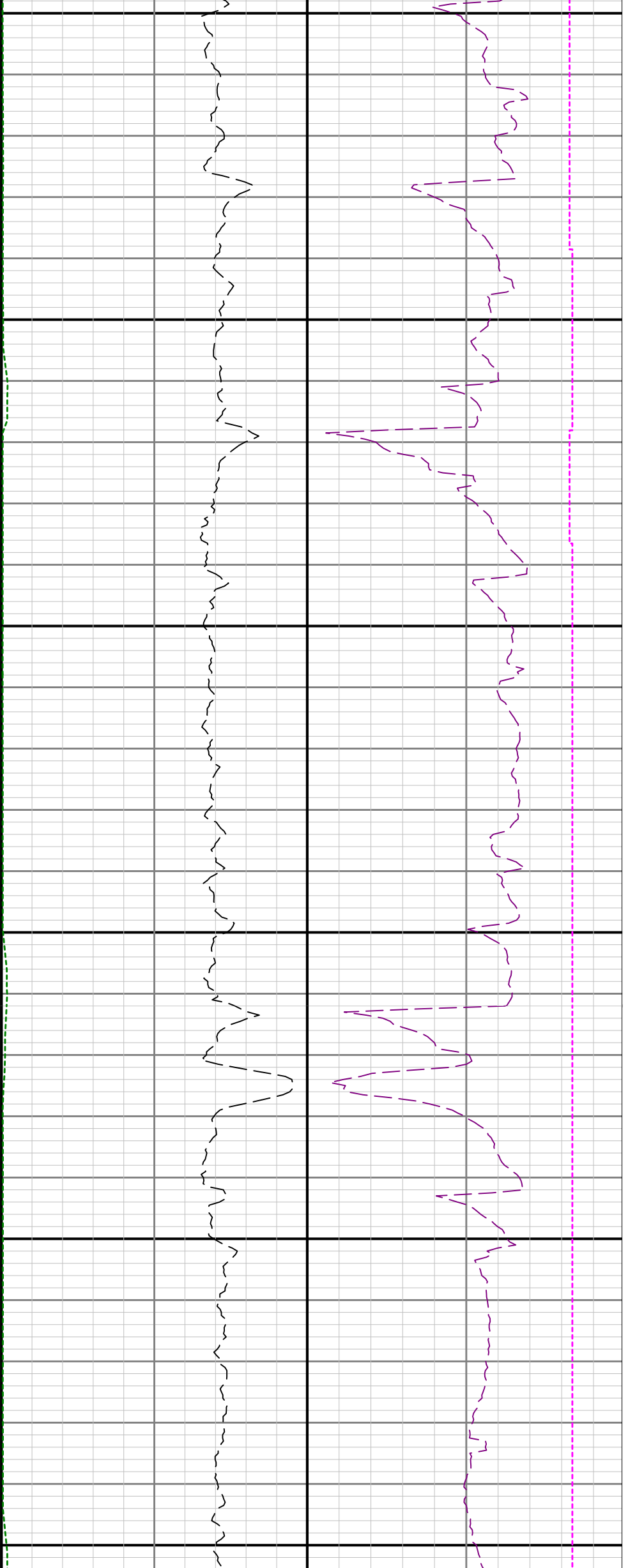


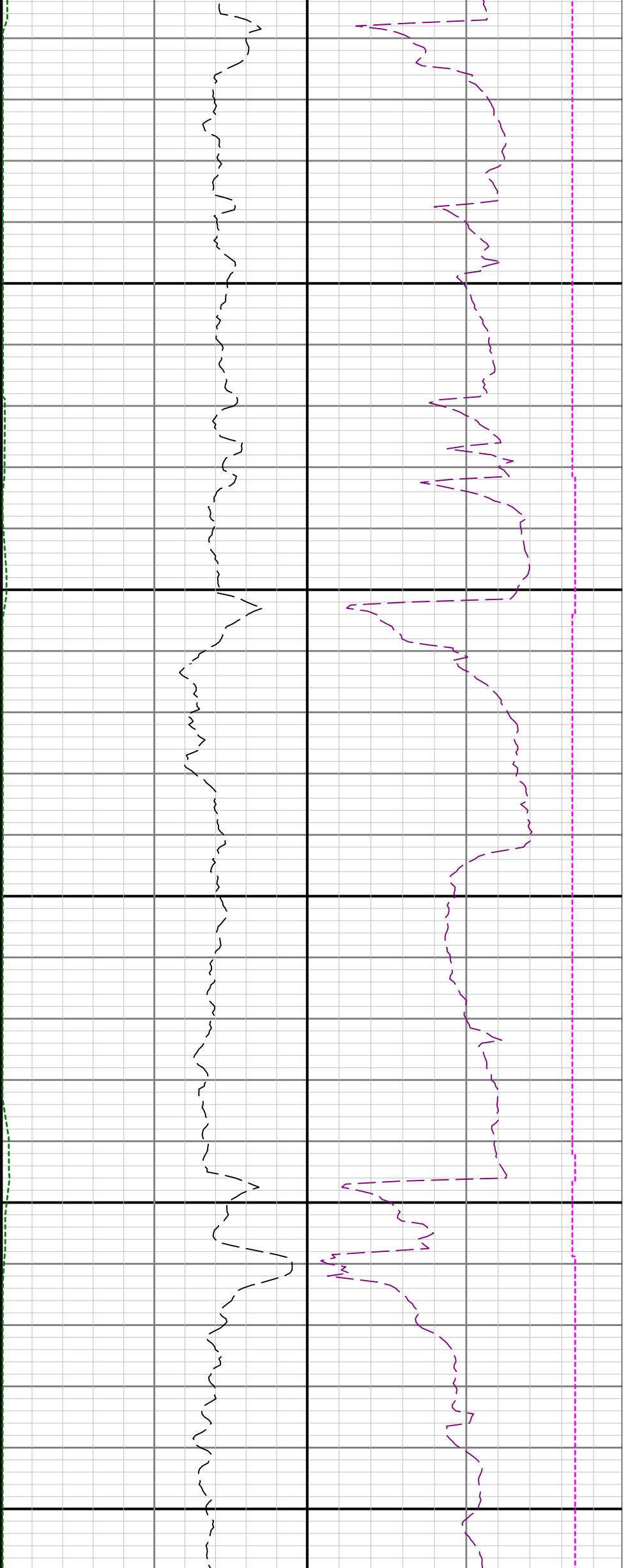
14600

14700

1



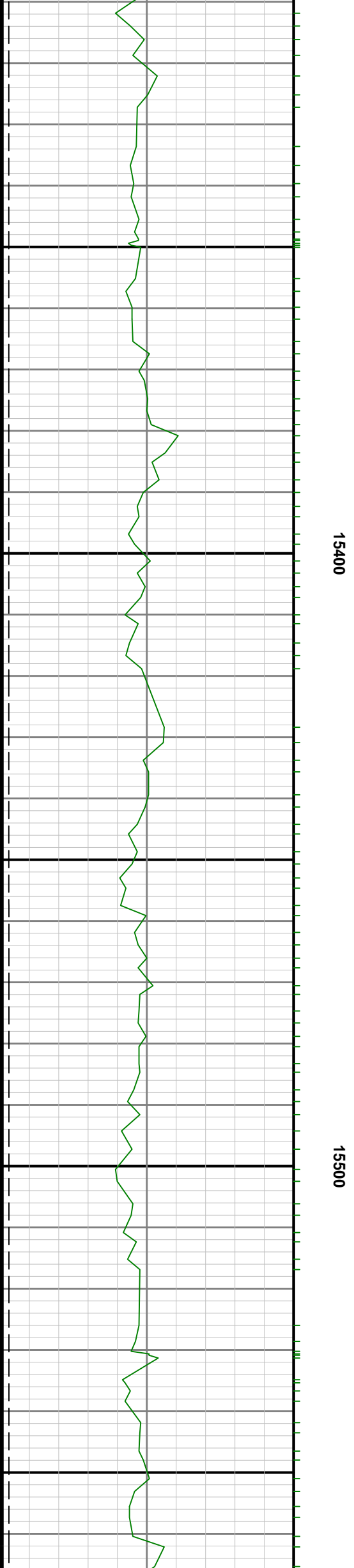
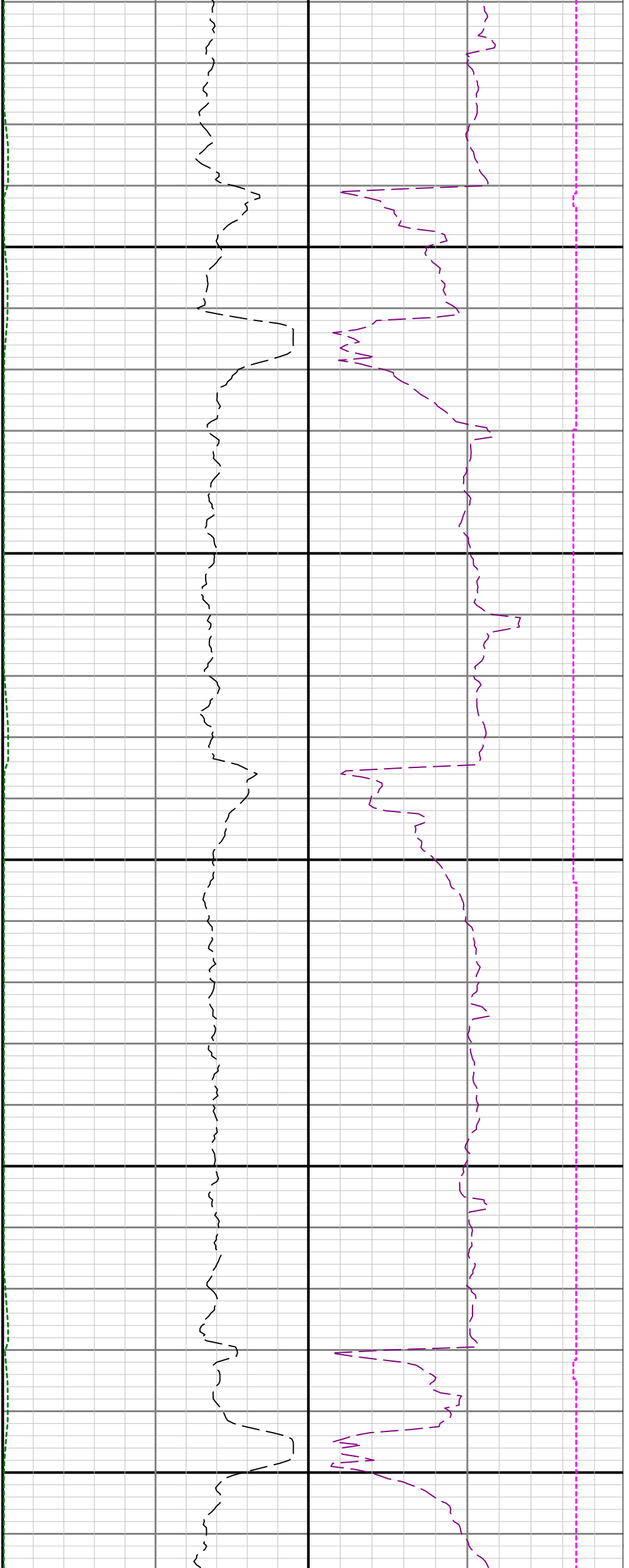


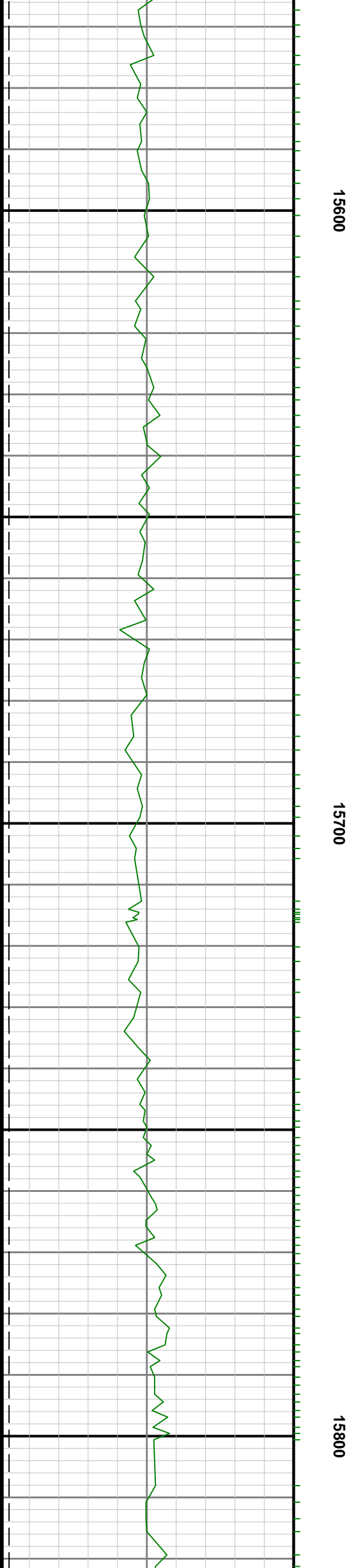
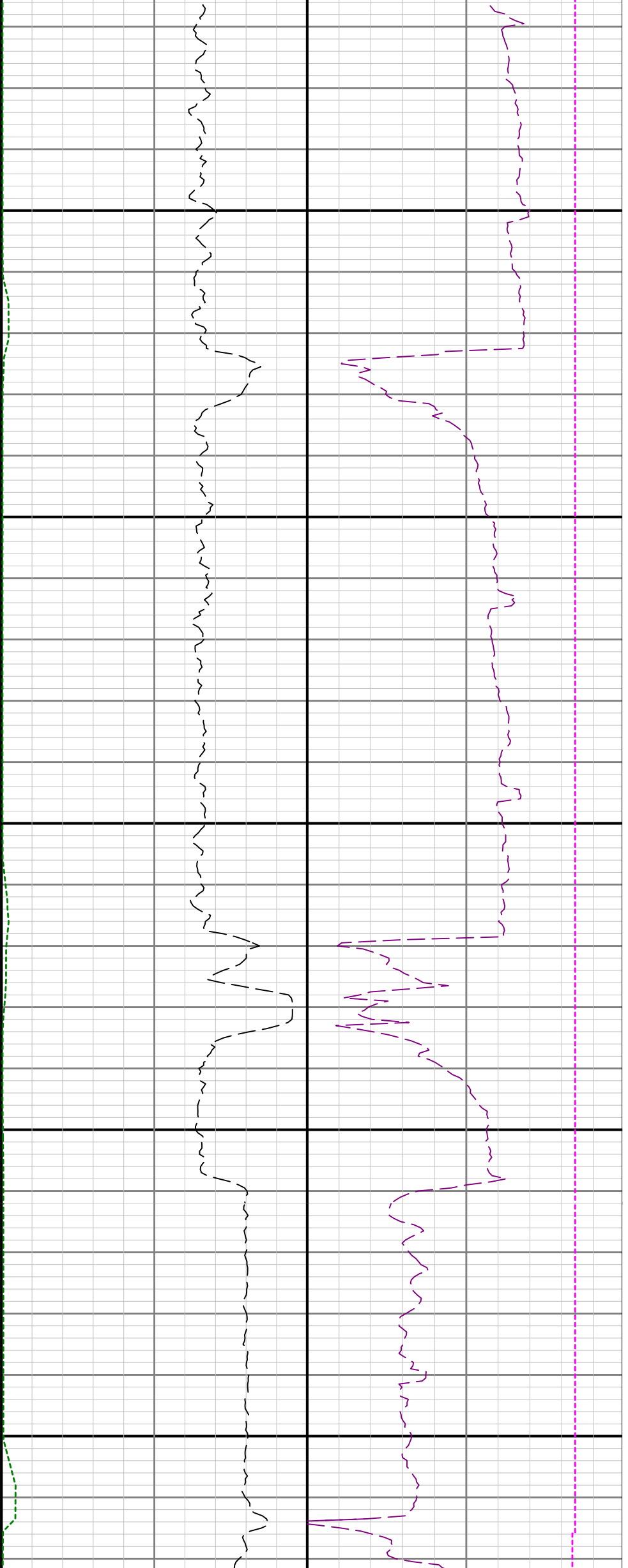


15100

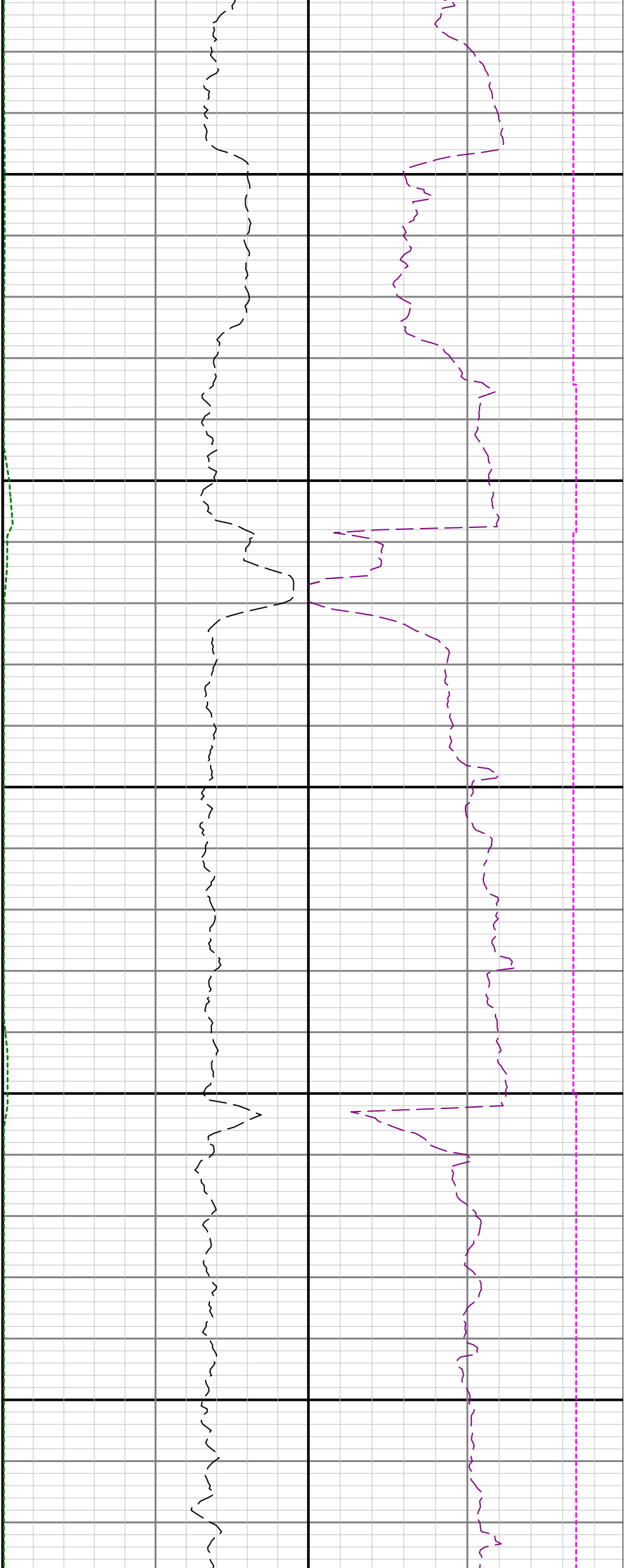
15200

15300



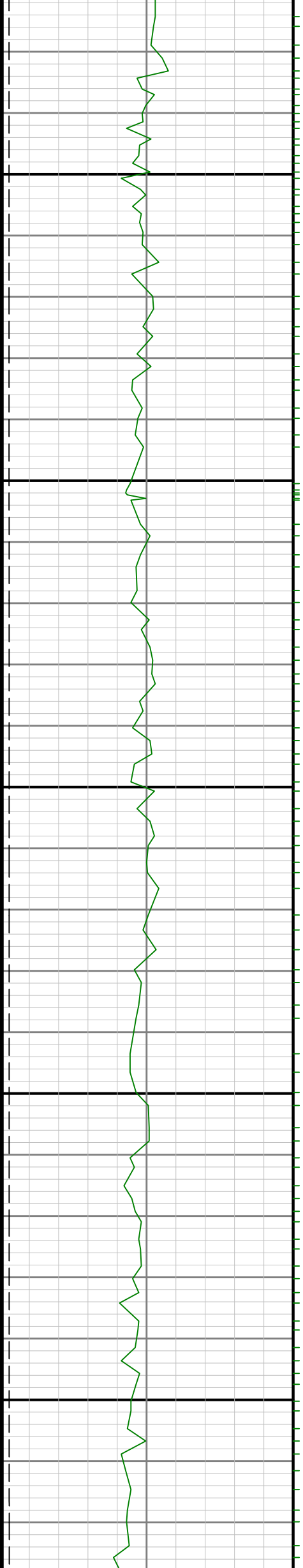


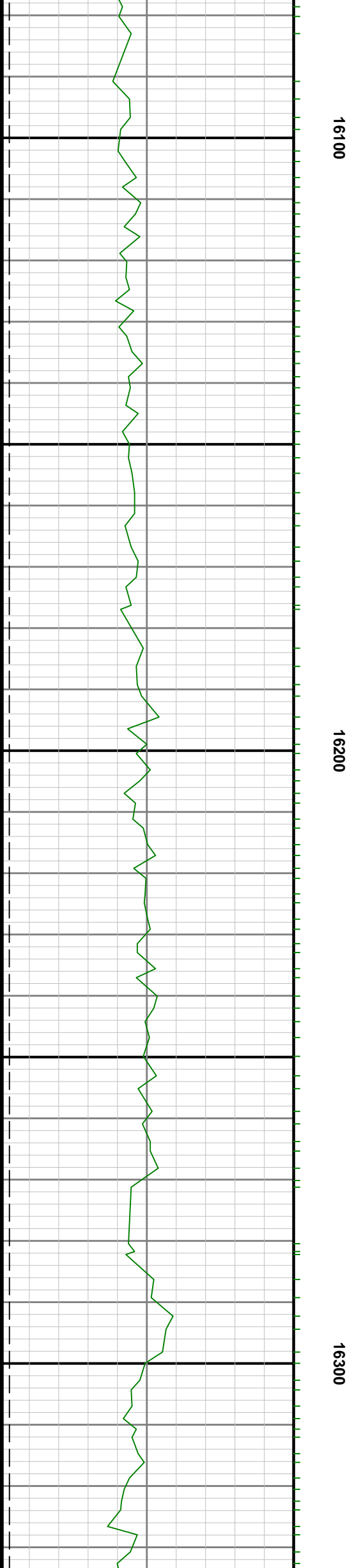
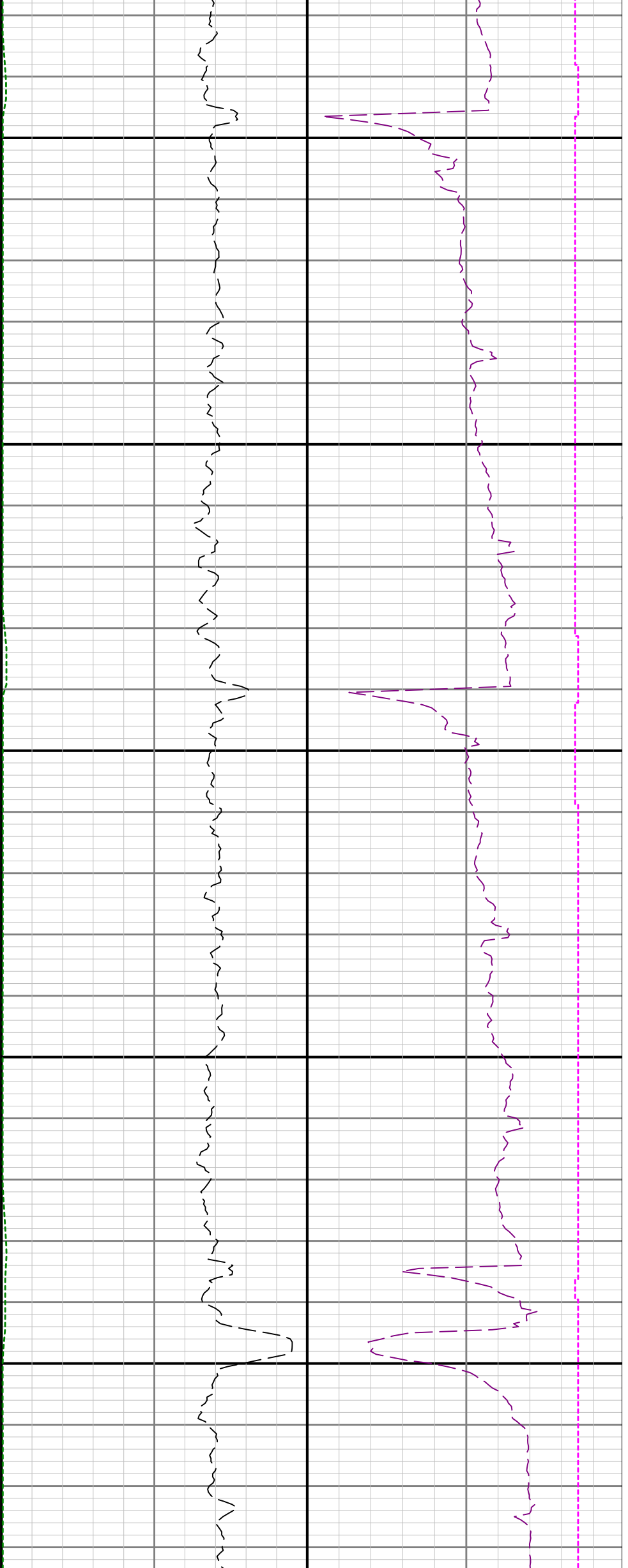


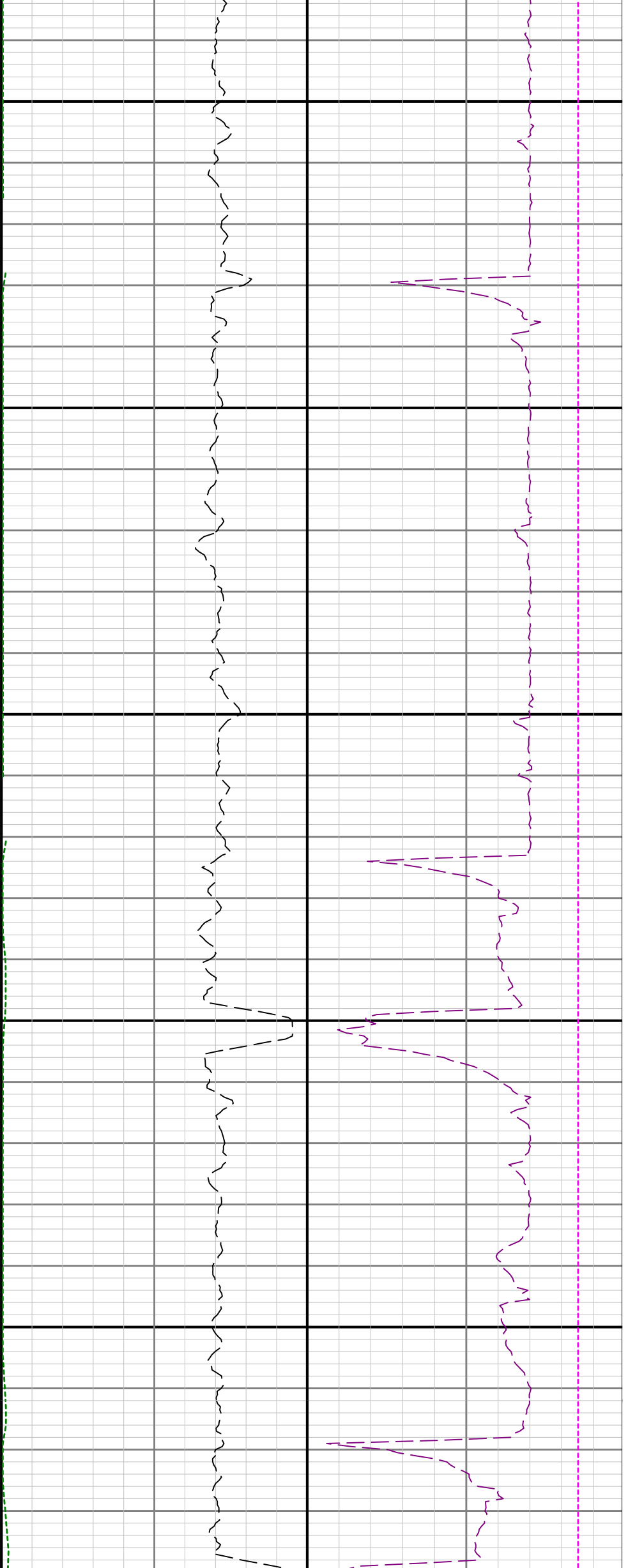


15900

16000

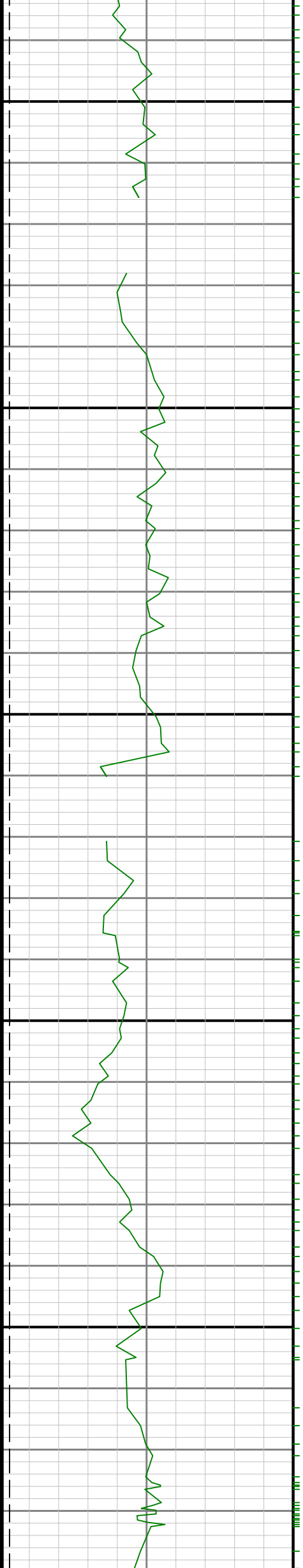


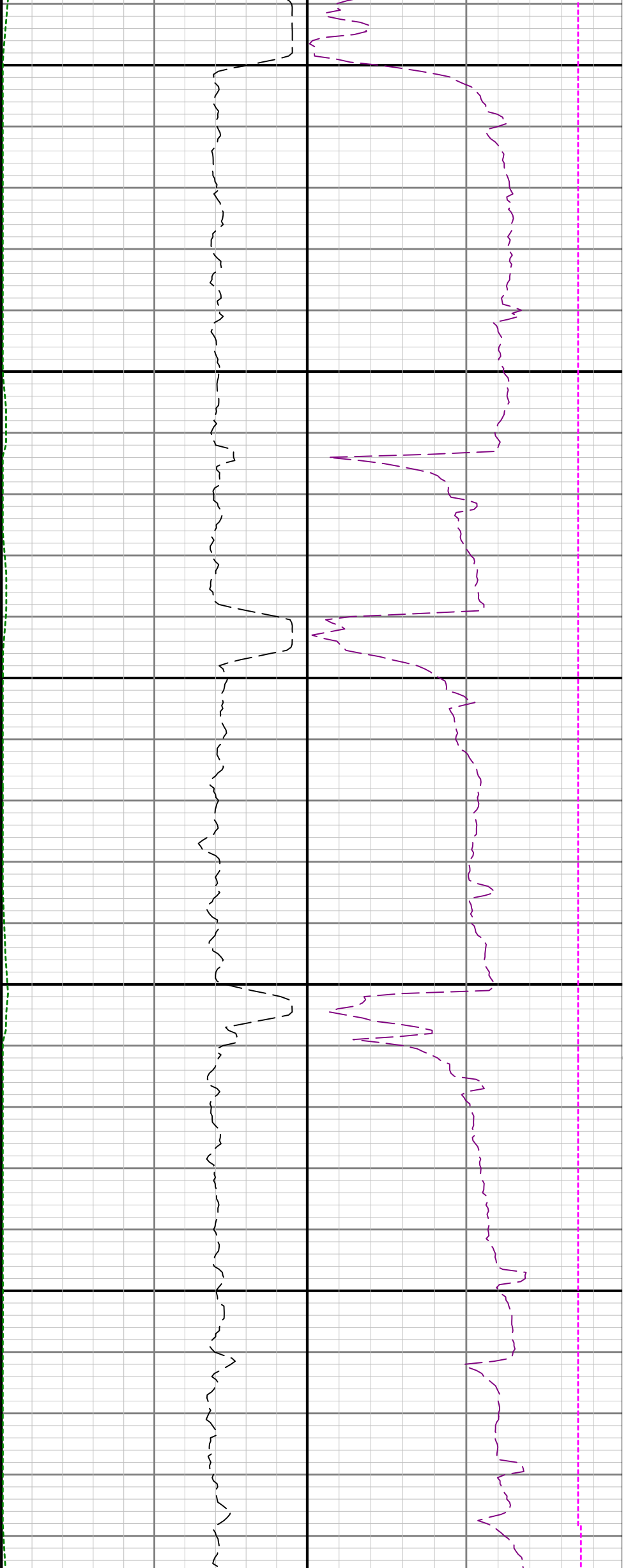




16400

16500

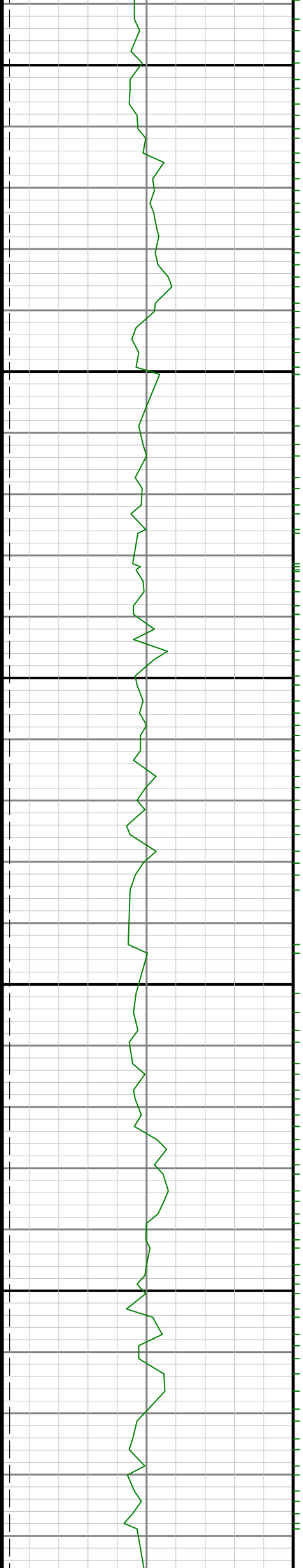


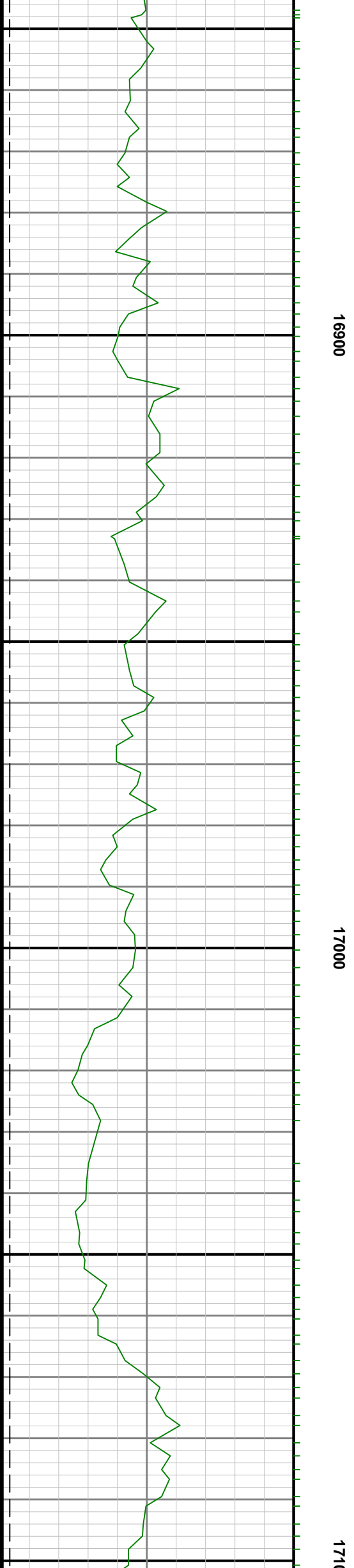
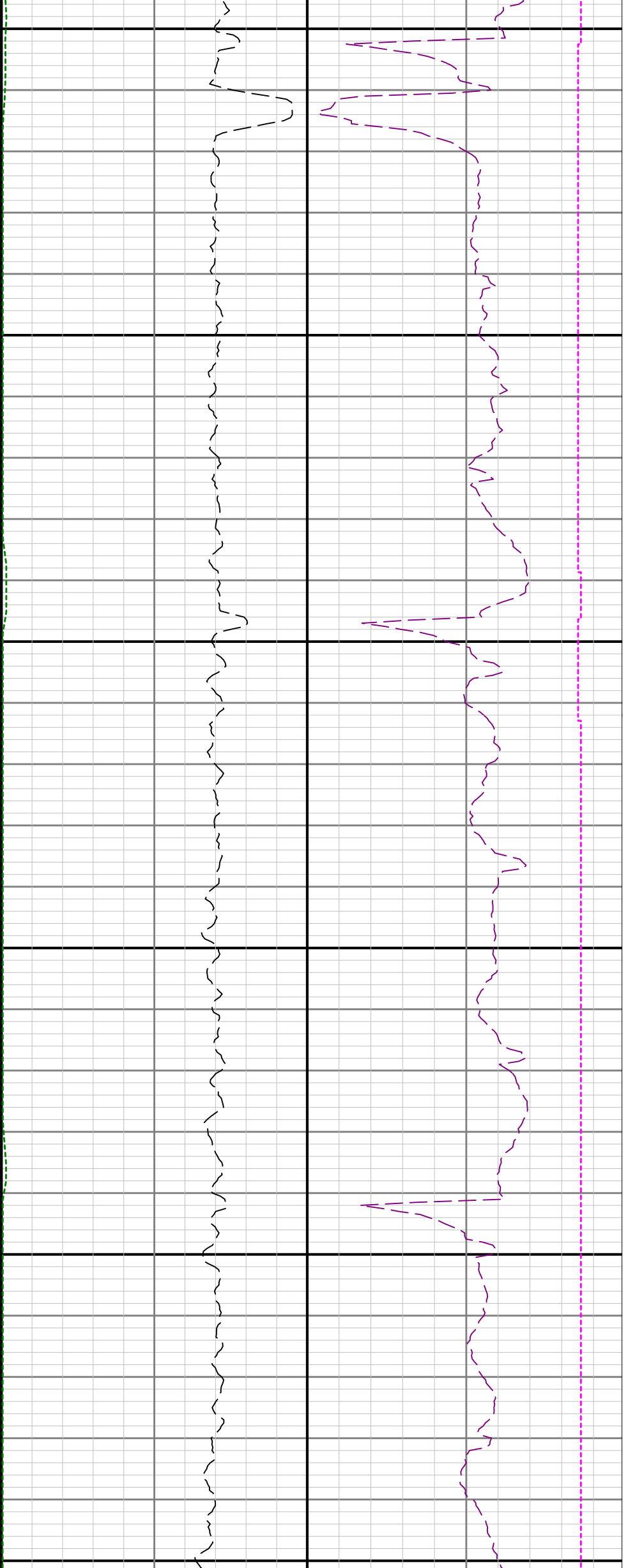


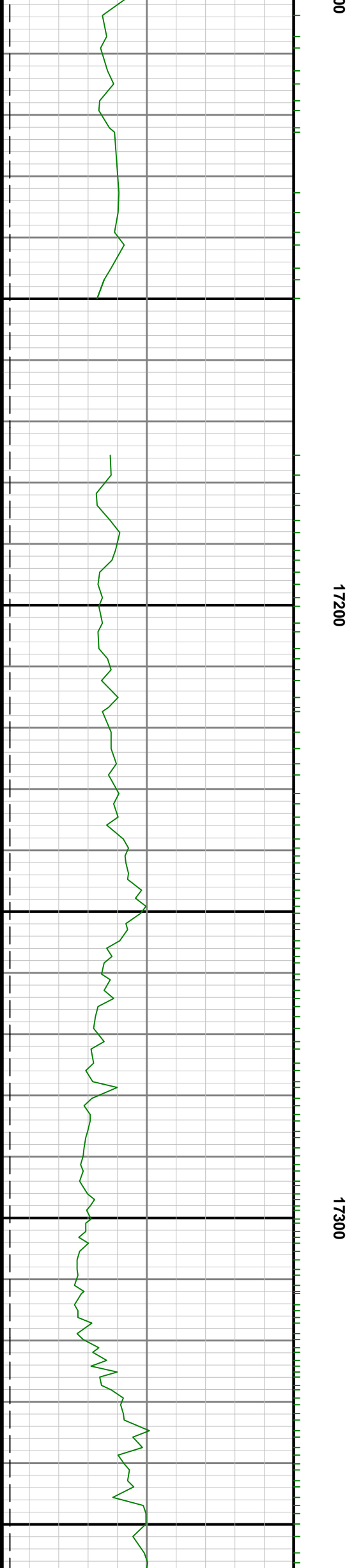
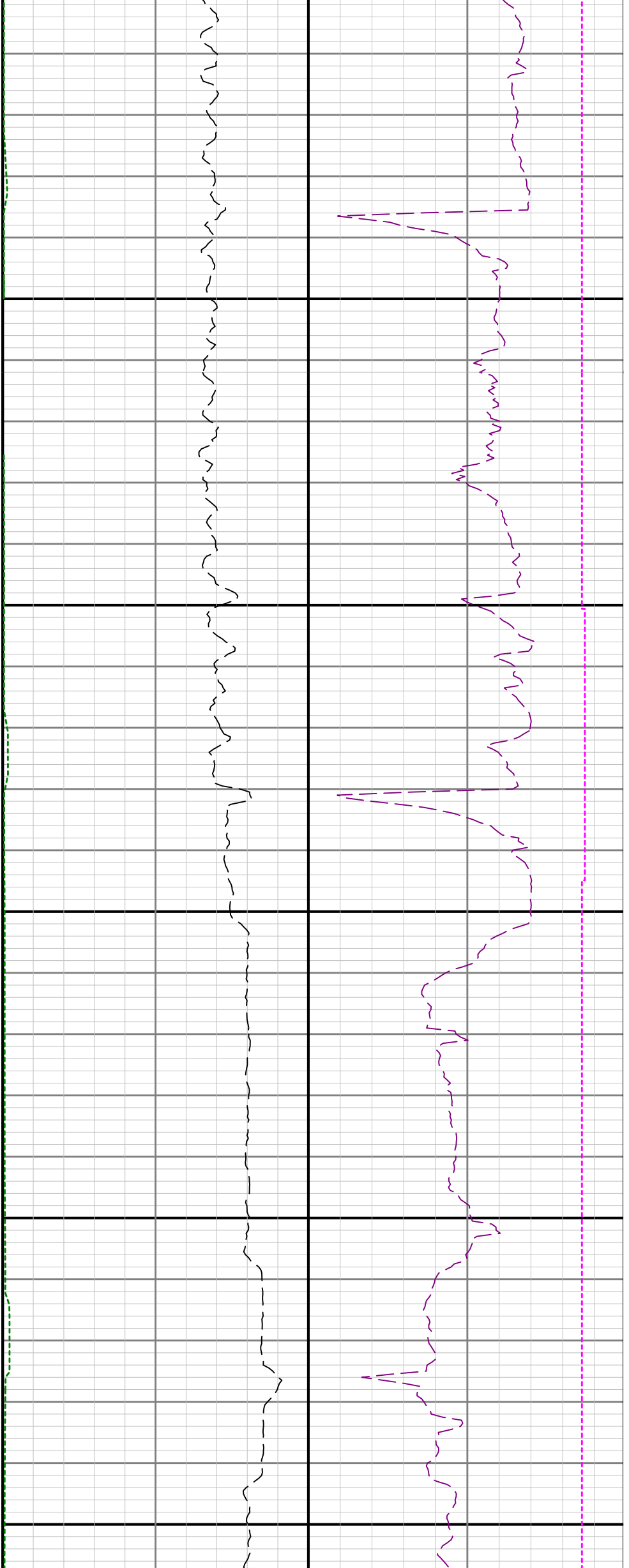
16600

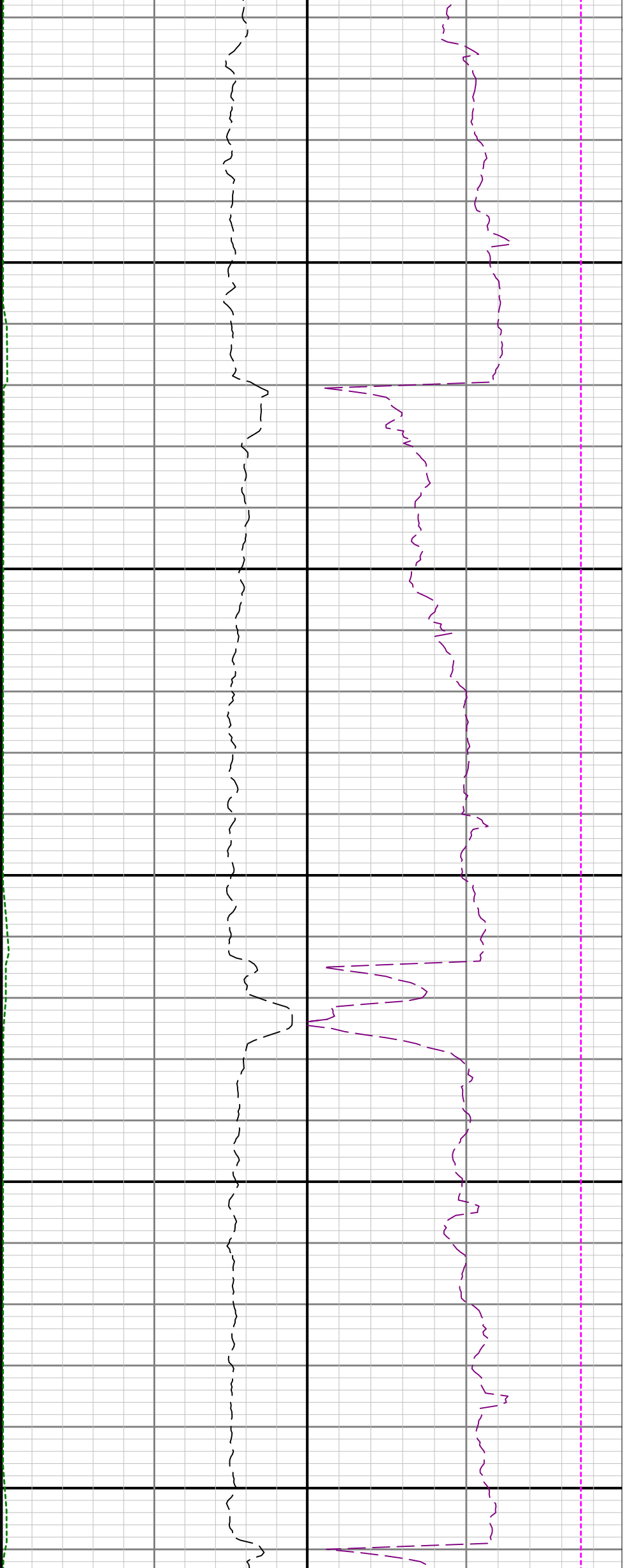
16700

16800









17400

17500

17600

