


| Presented Curves | Description   | Units    |
|------------------|---|----------|
| ROPA             | Depth Averaged ROP 3 ft Average                       | ft/h     |
| TVD              | True Vertical Depth                                   | ft       |
| WOBA             | Weight On Bit, Average 3 ft Average                   | klb      |
| GRAM             | OnTrak - Gamma Ray - Apparent - Memory 0.5 ft Average | API      |
| GRIM             | OnTrak - Gamma Ray - Data Point Indicator - Memory    | unitless |
| GRTM             | OnTrak - Gamma Ray - Time Since Drilled - Memory      | min      |
| TCDM             | Downhole Temperature                                  | degF     |



Company

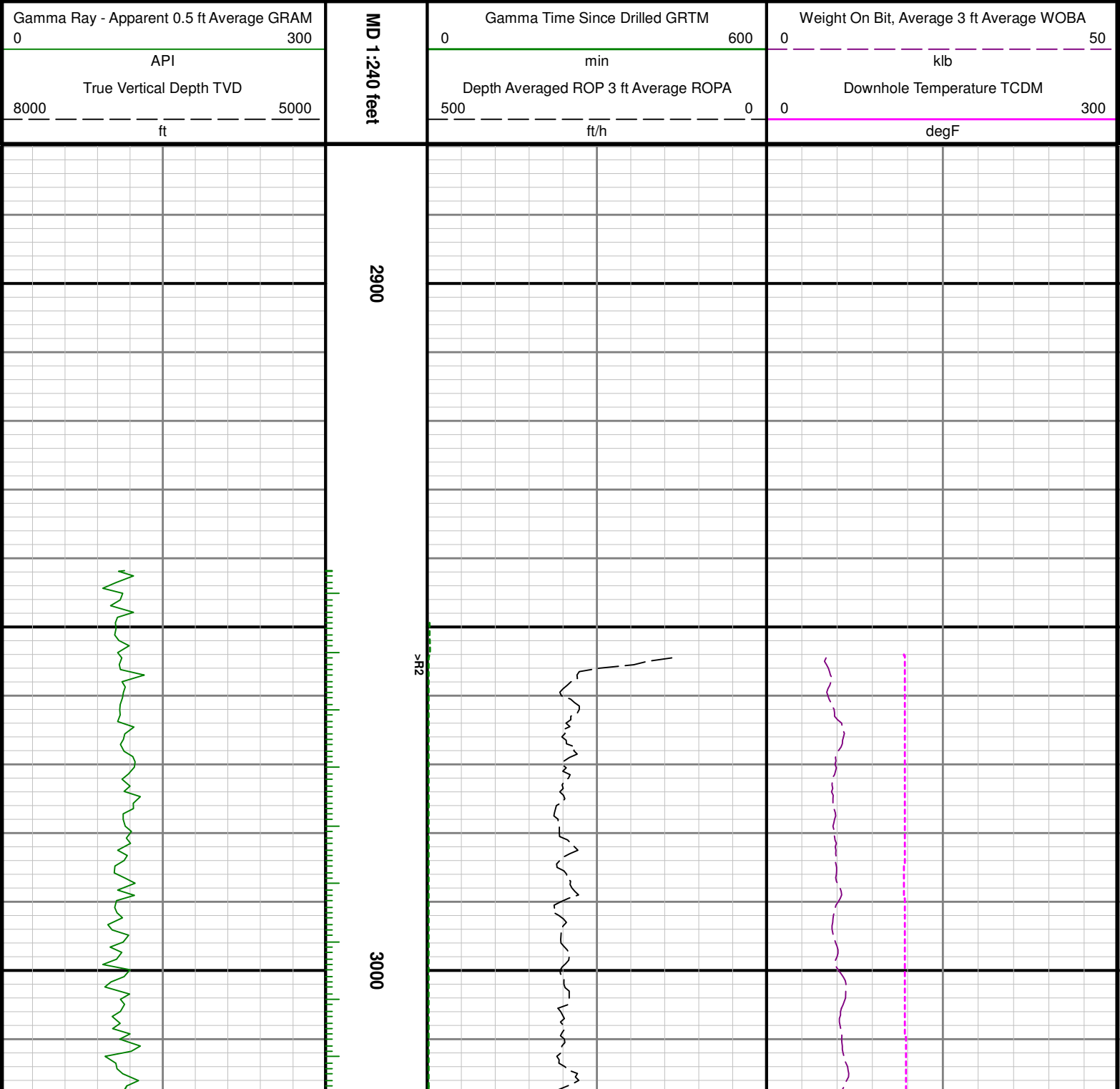
Well

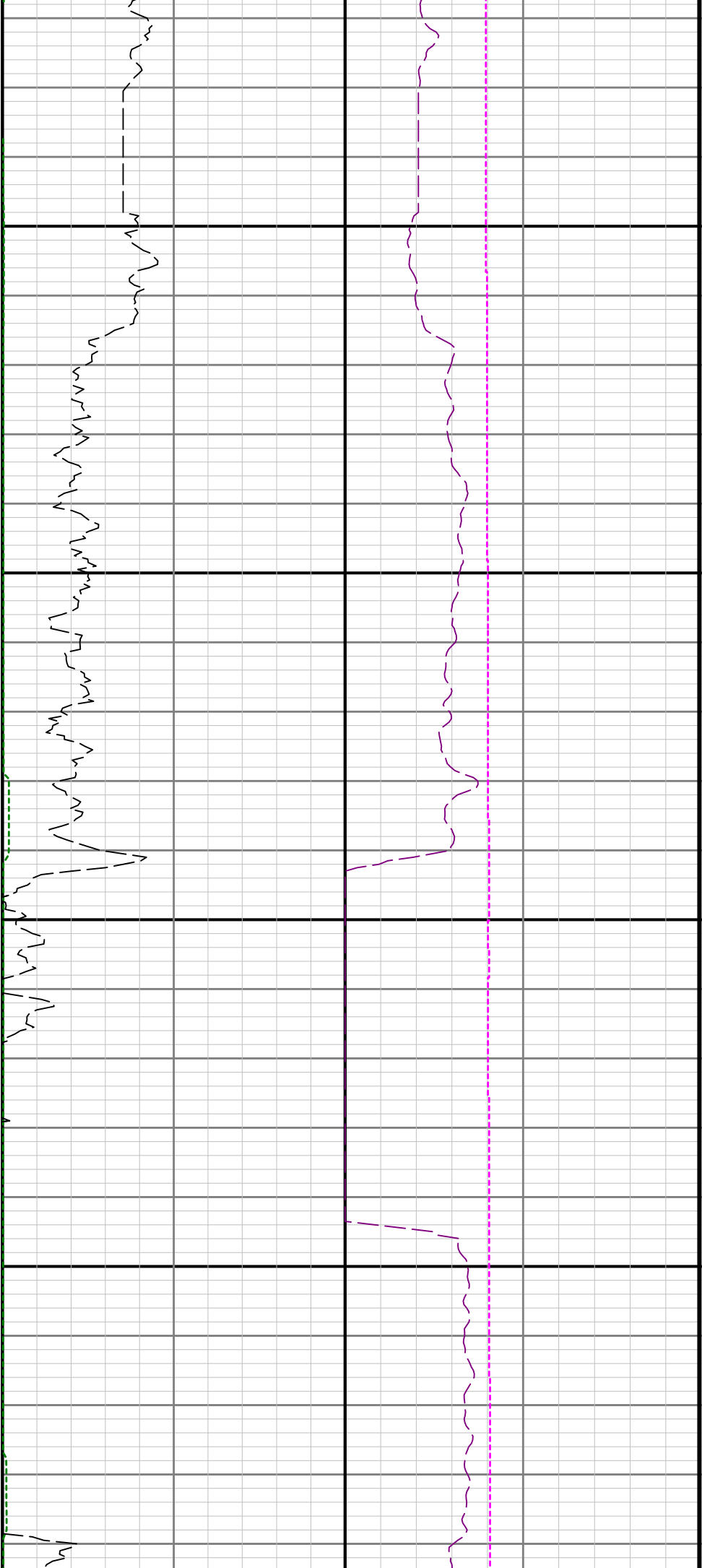
Interval

Created

Highlands Natural Resources  
Wildhorse 5-64 15-16-1BHZ  
Date From: 2017-08-11 20:05:50  
Date To: 2017-09-04 21:17:11  
2017-09-06 10:13:02

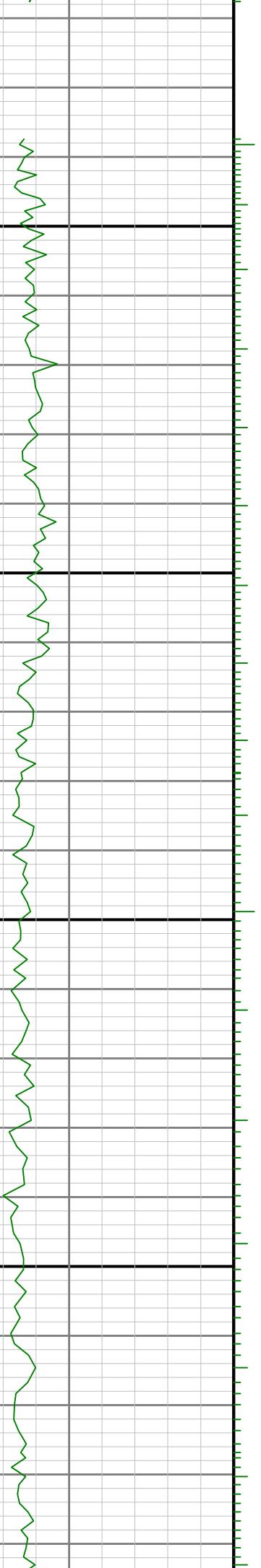
Top: 6000.00  
Bottom: 18494.00

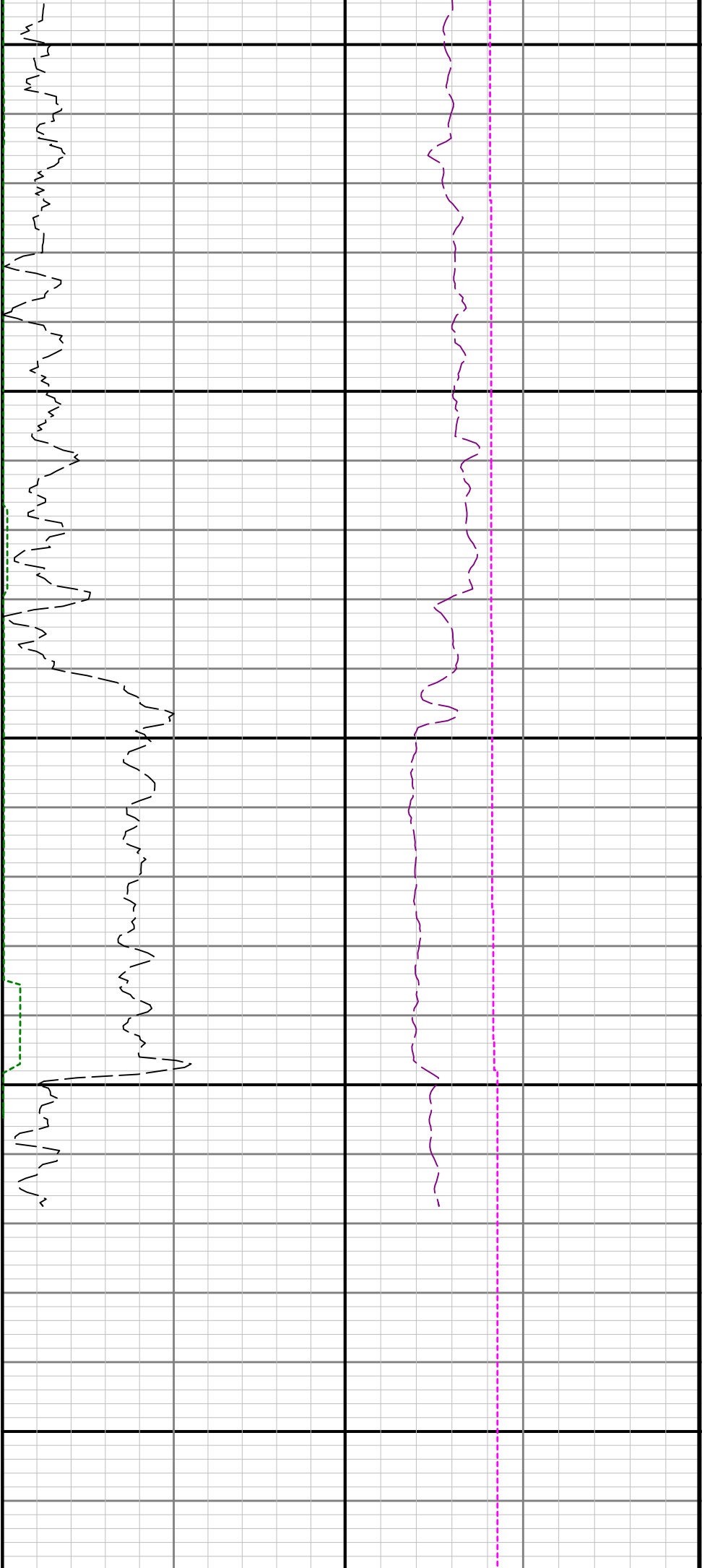




3100

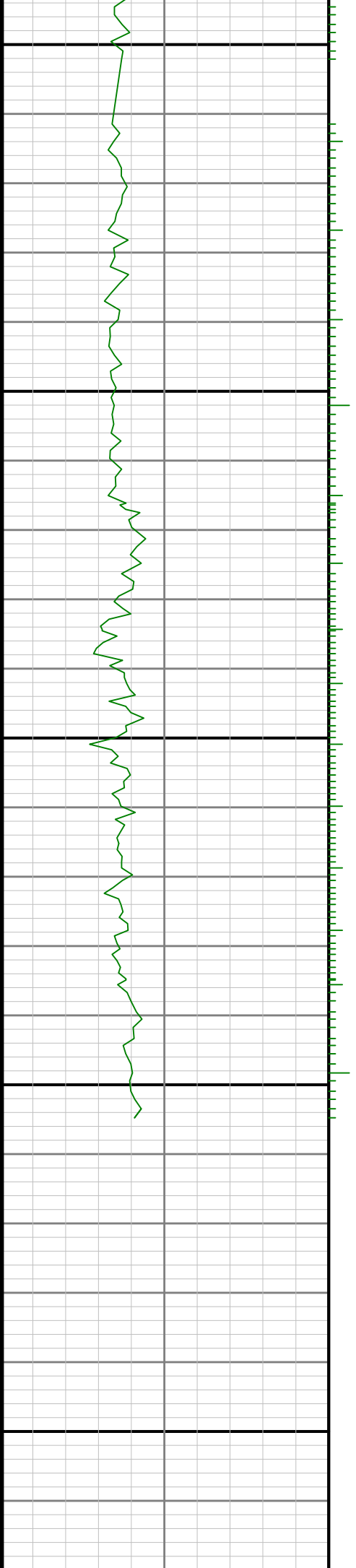
3200

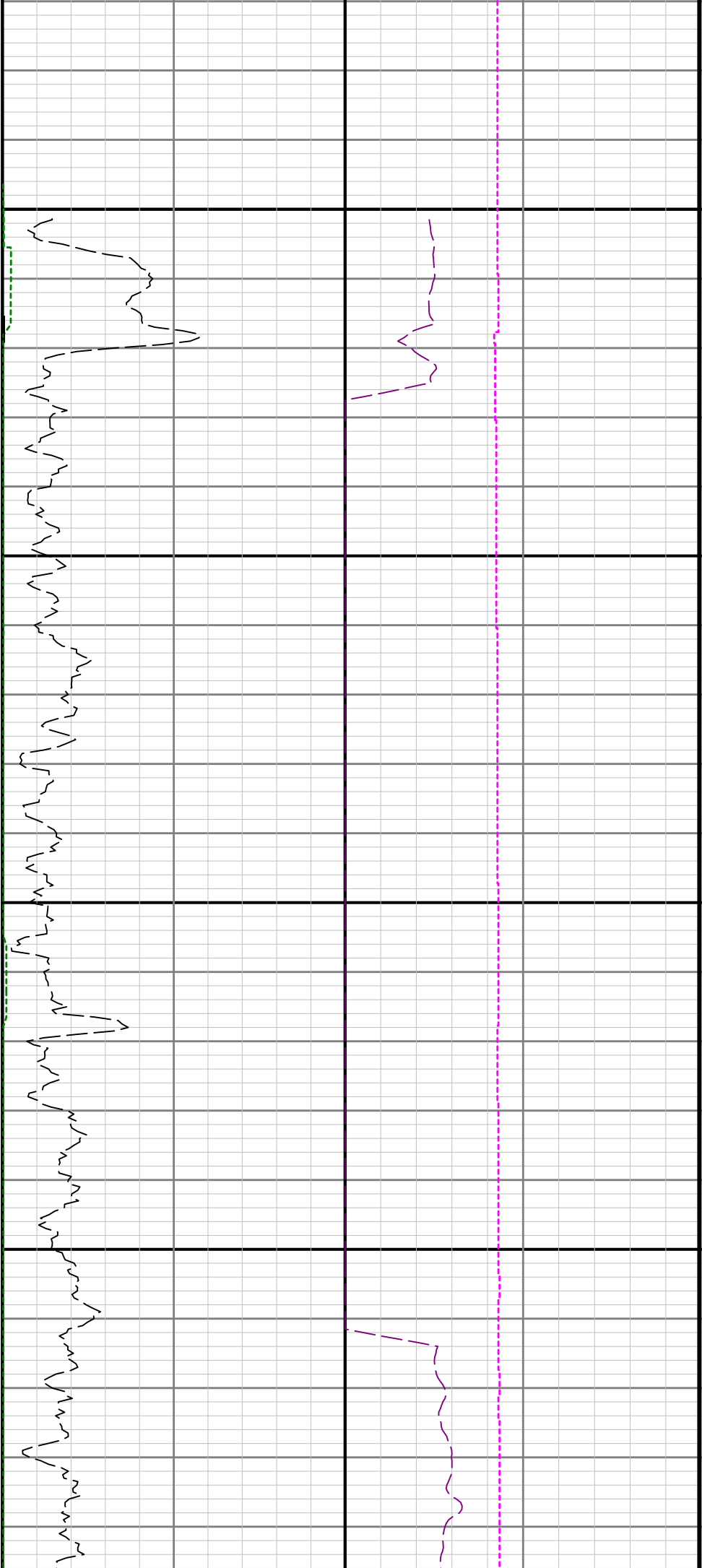




3300

3400

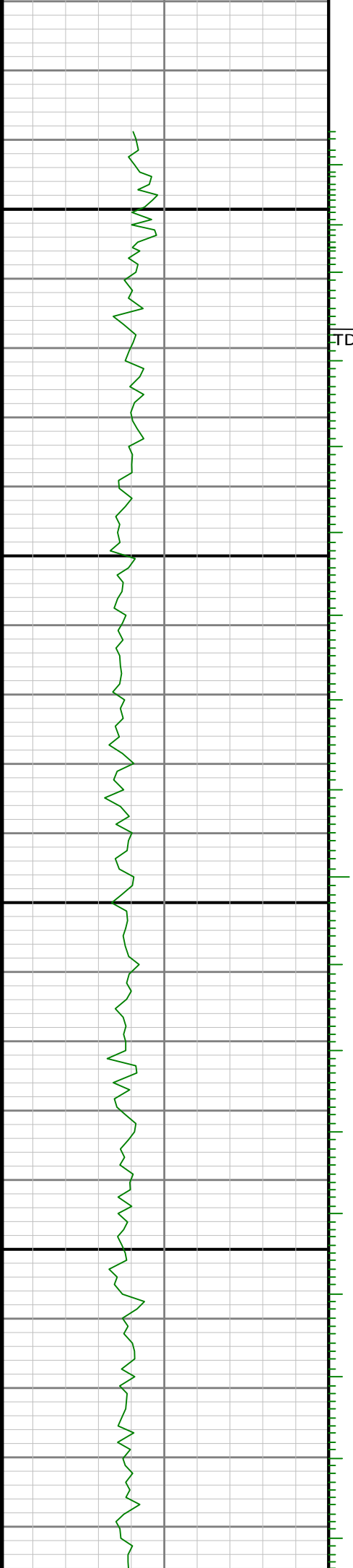


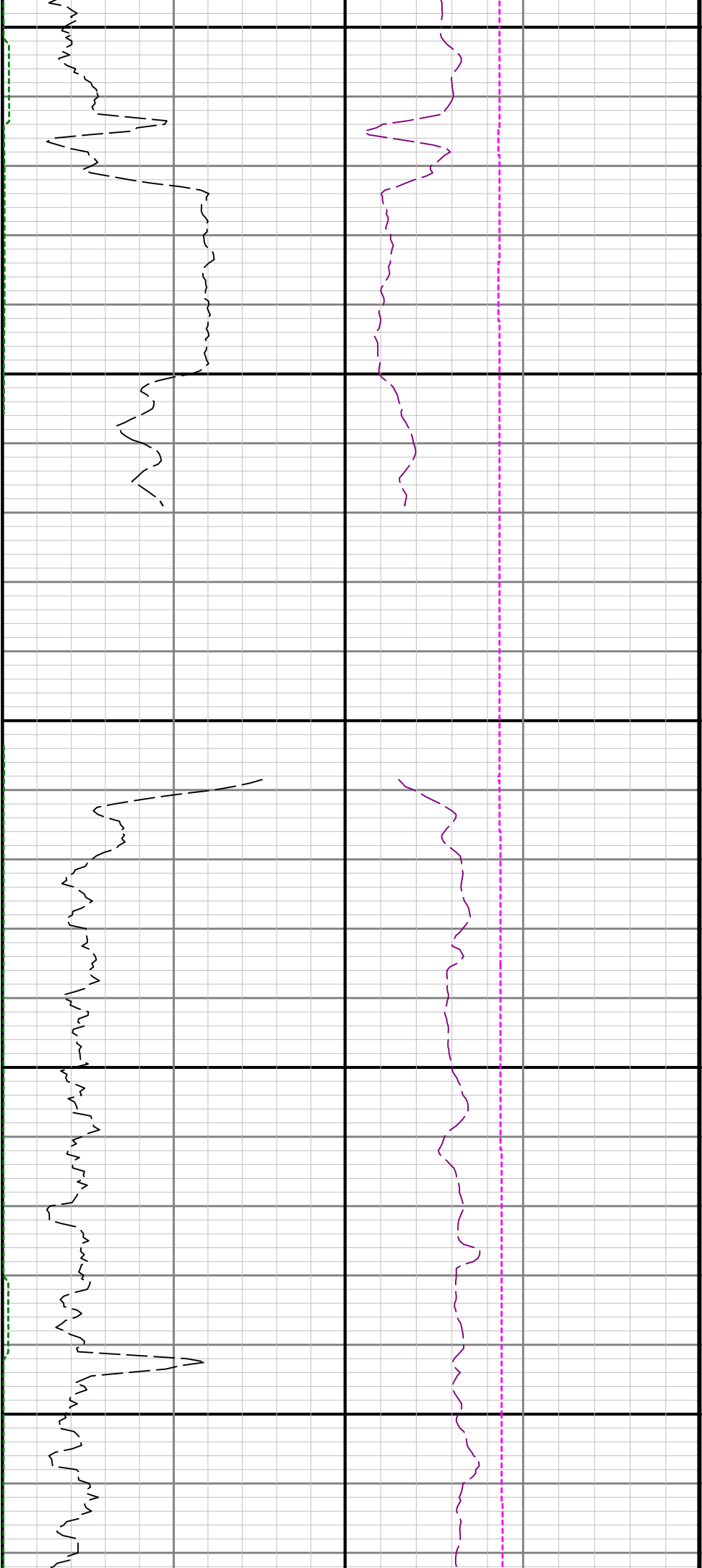


3500

3600

$\rho$

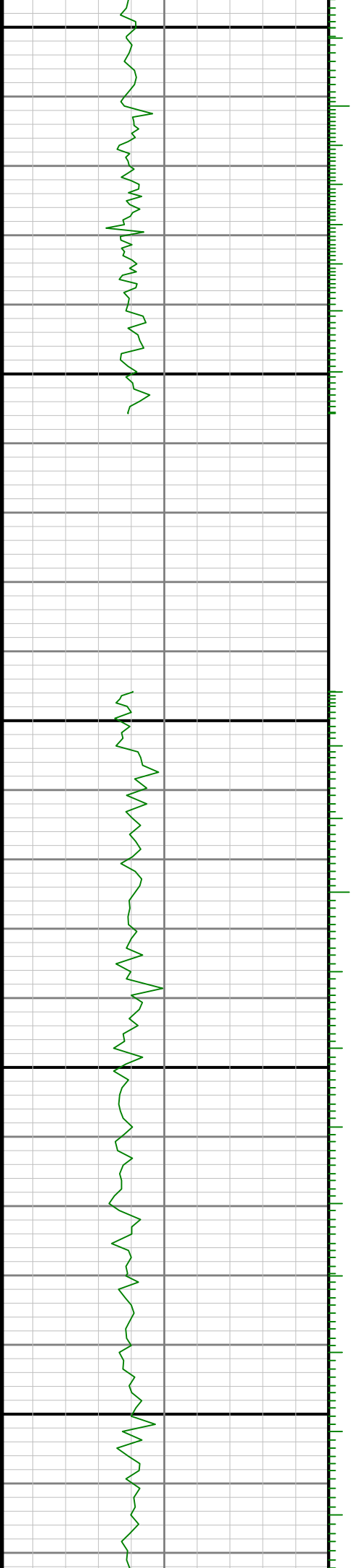


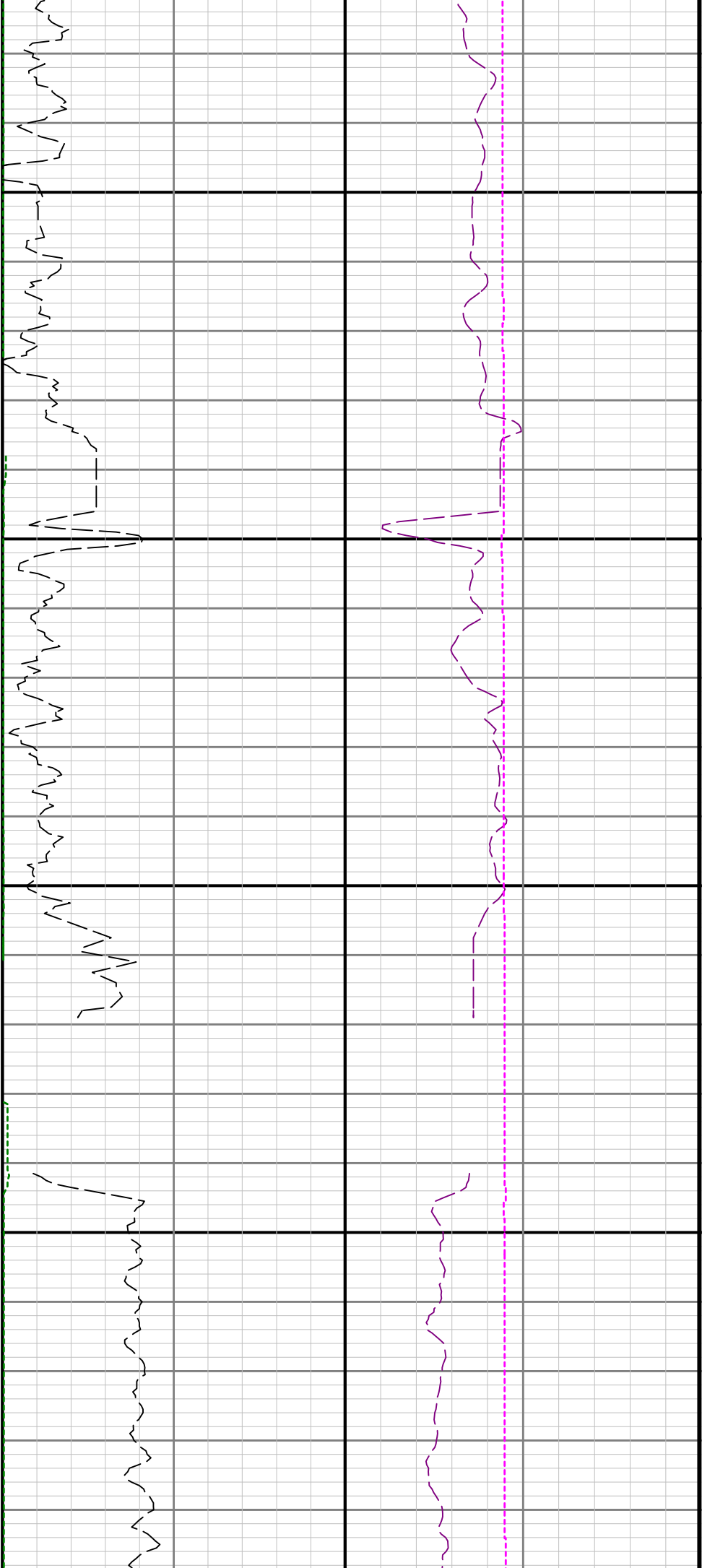


3700

3800

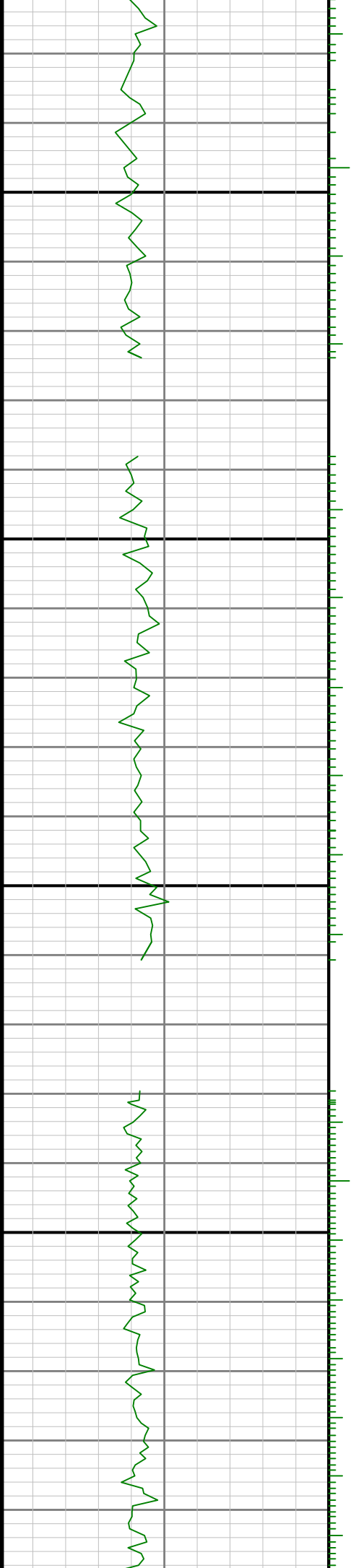
3900

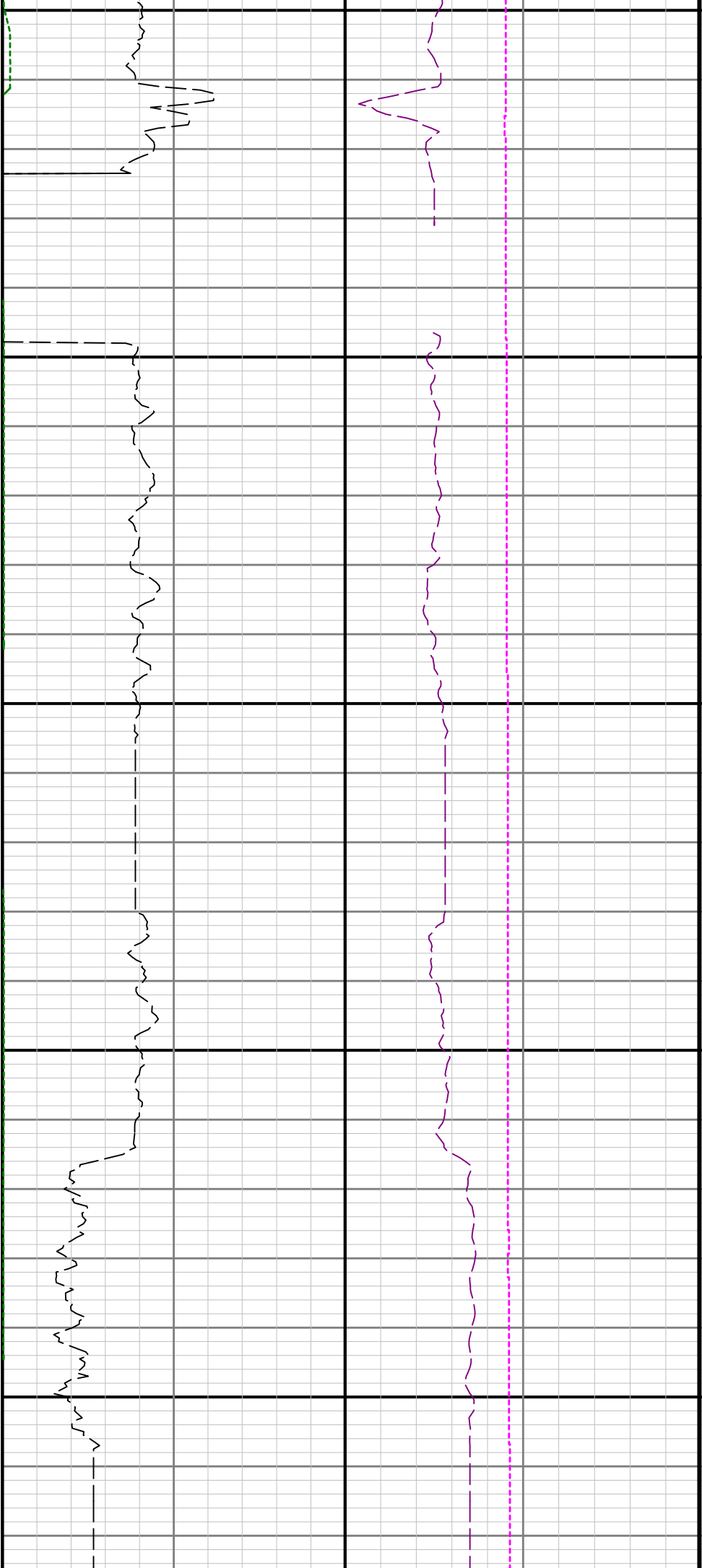




4000

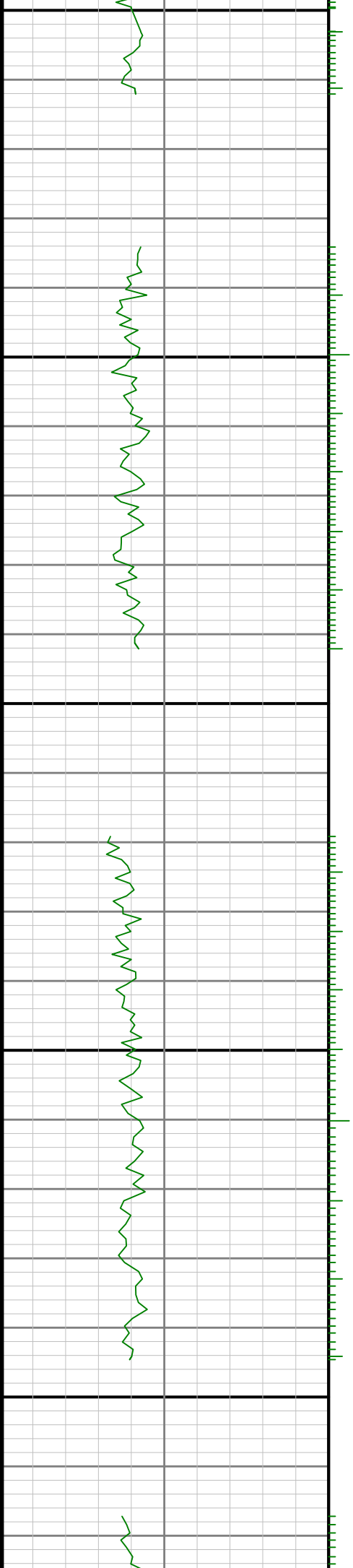
4100

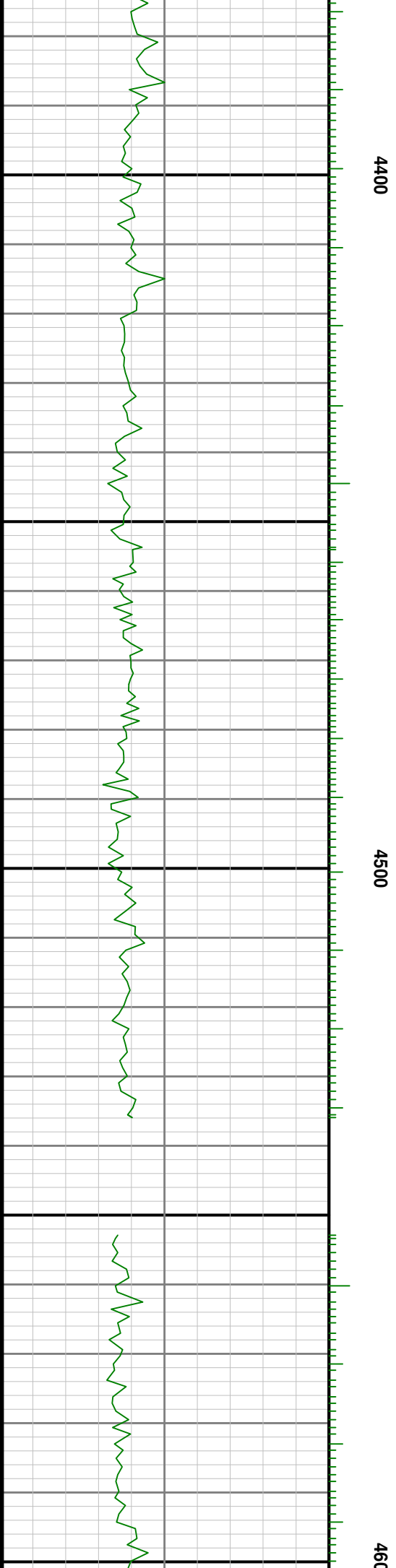
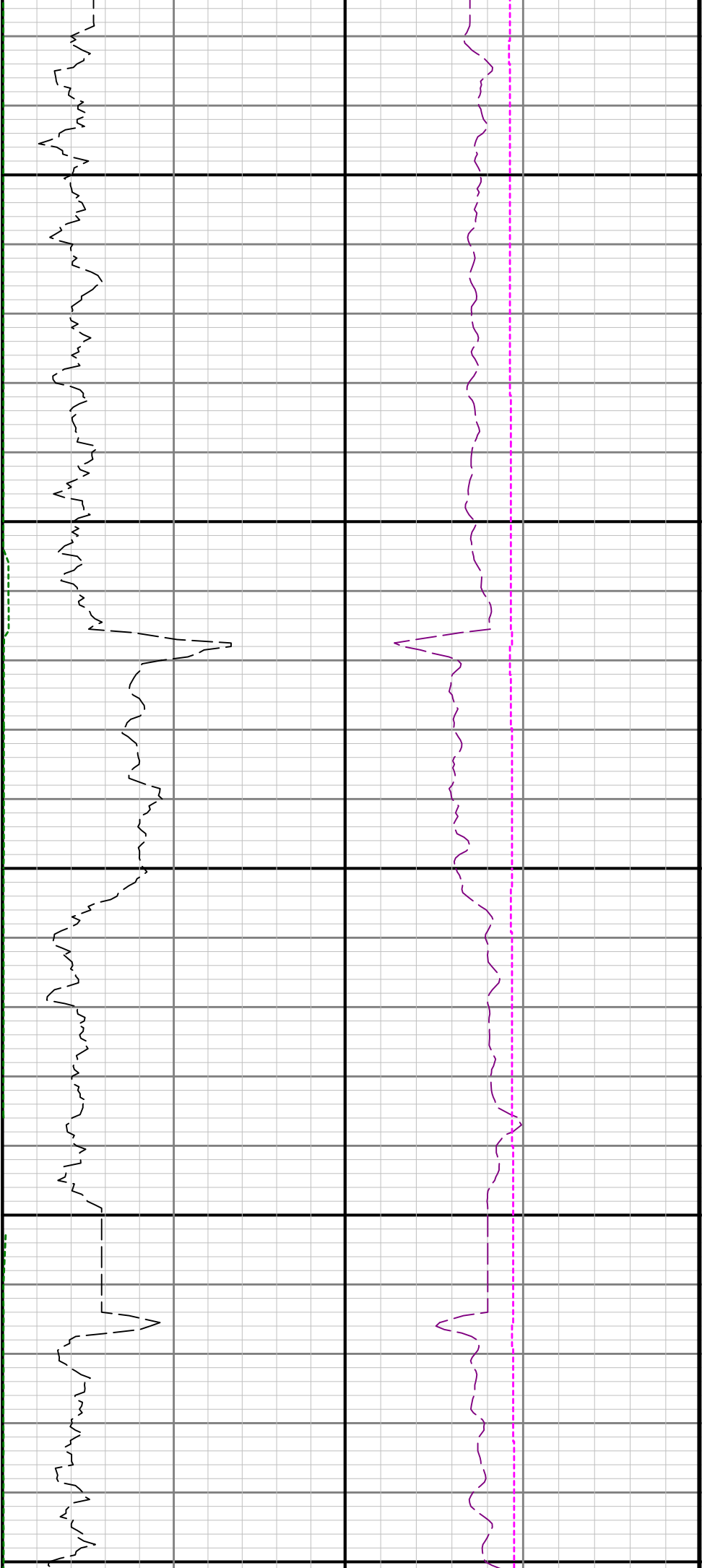


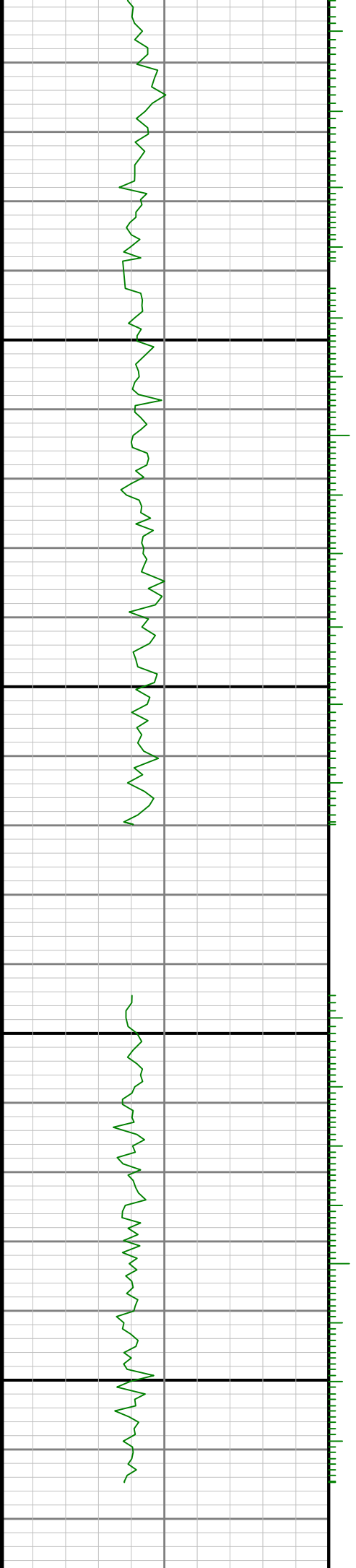
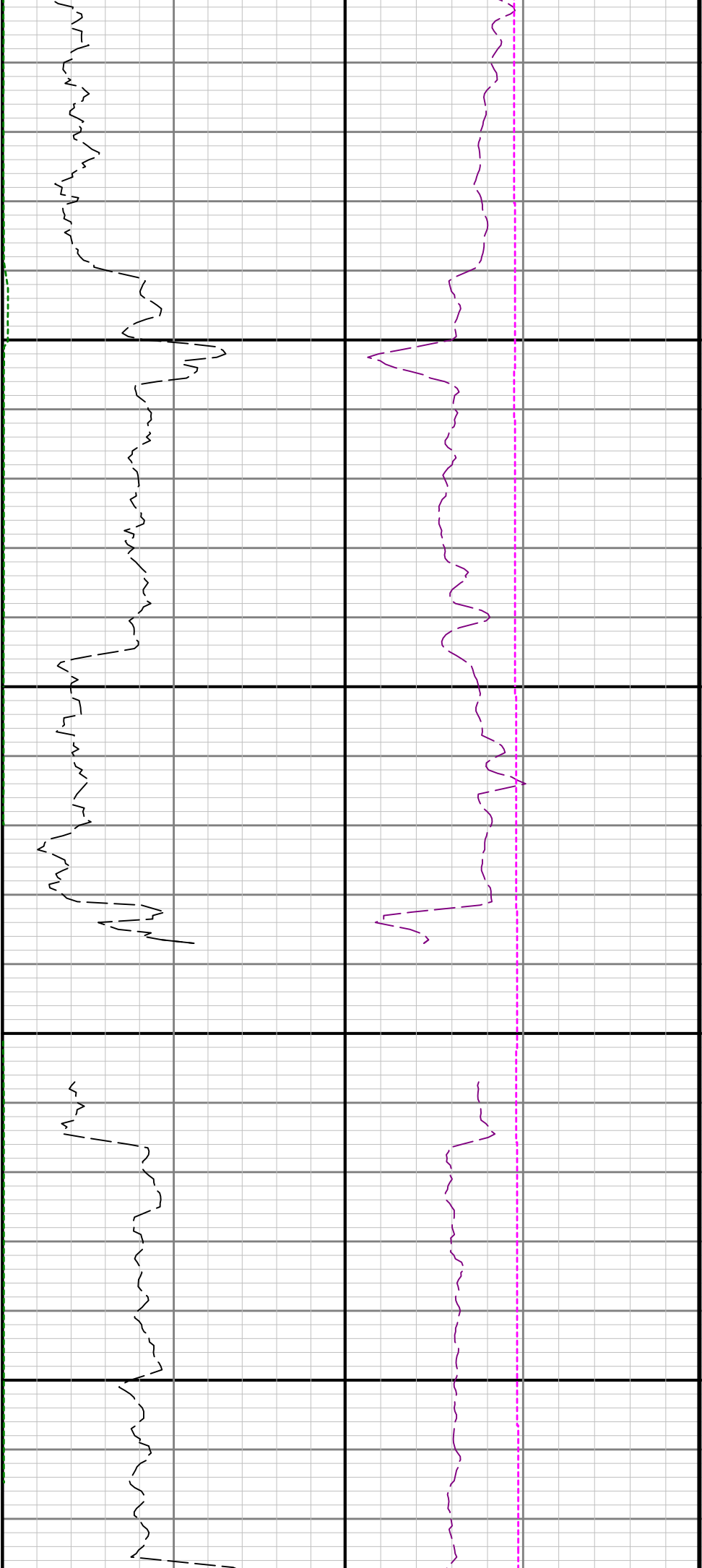


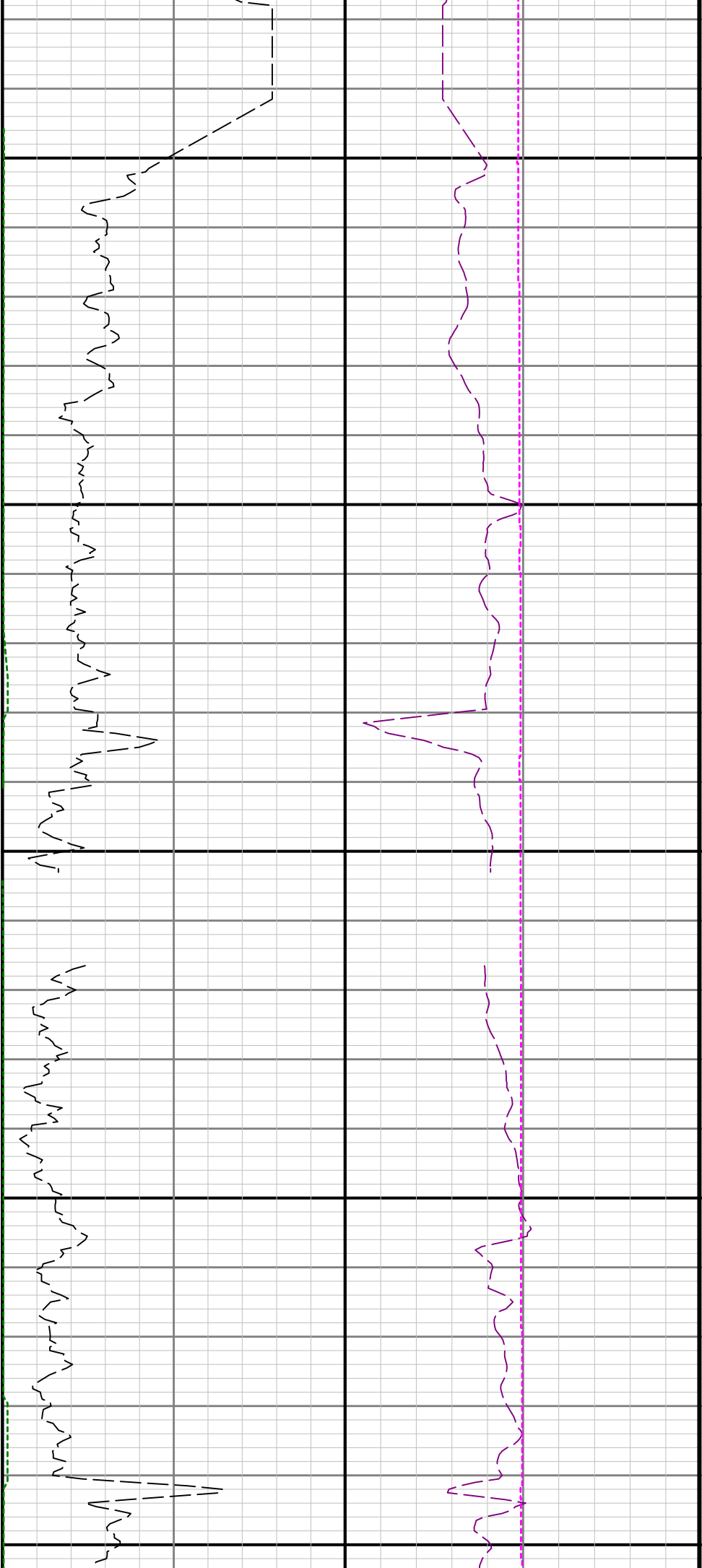
4200

4300



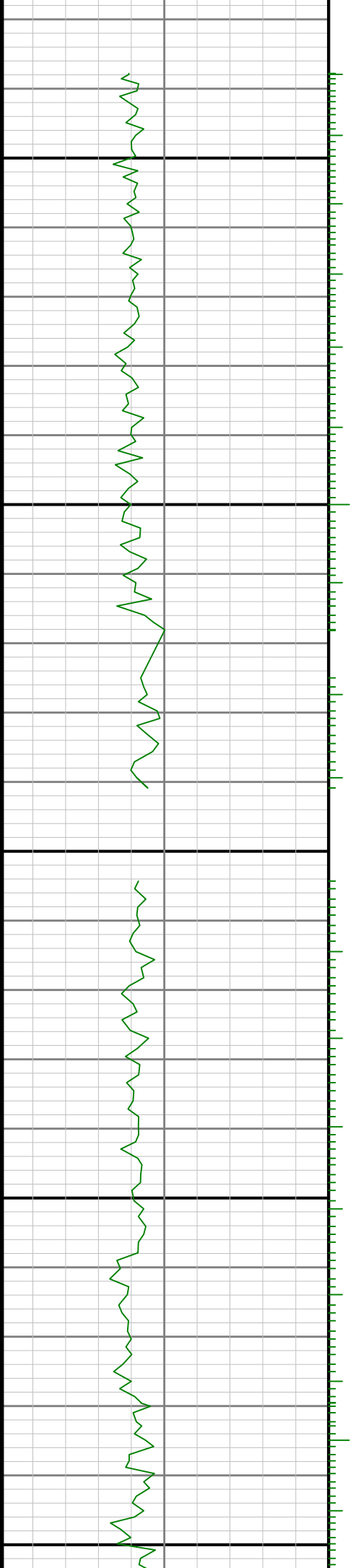


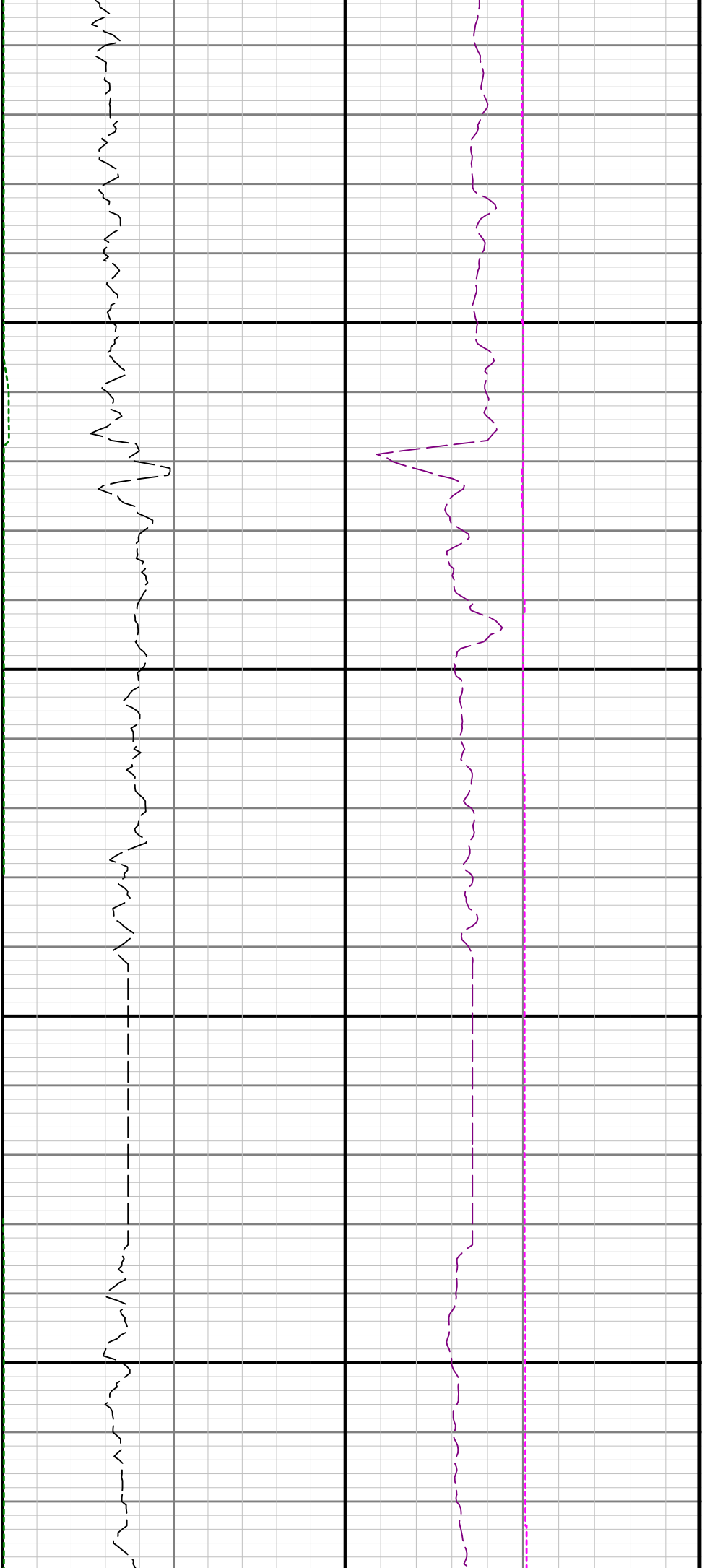




4900

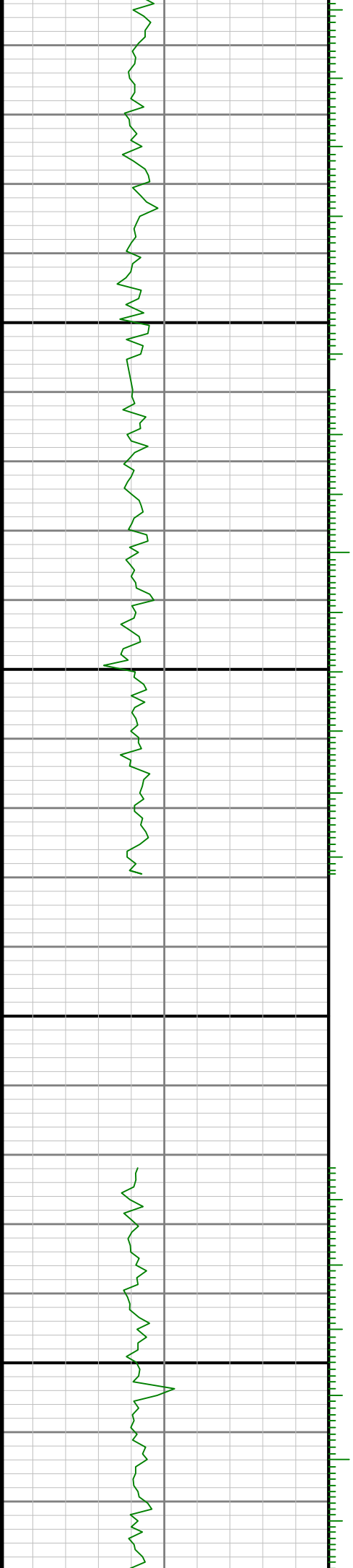
5000

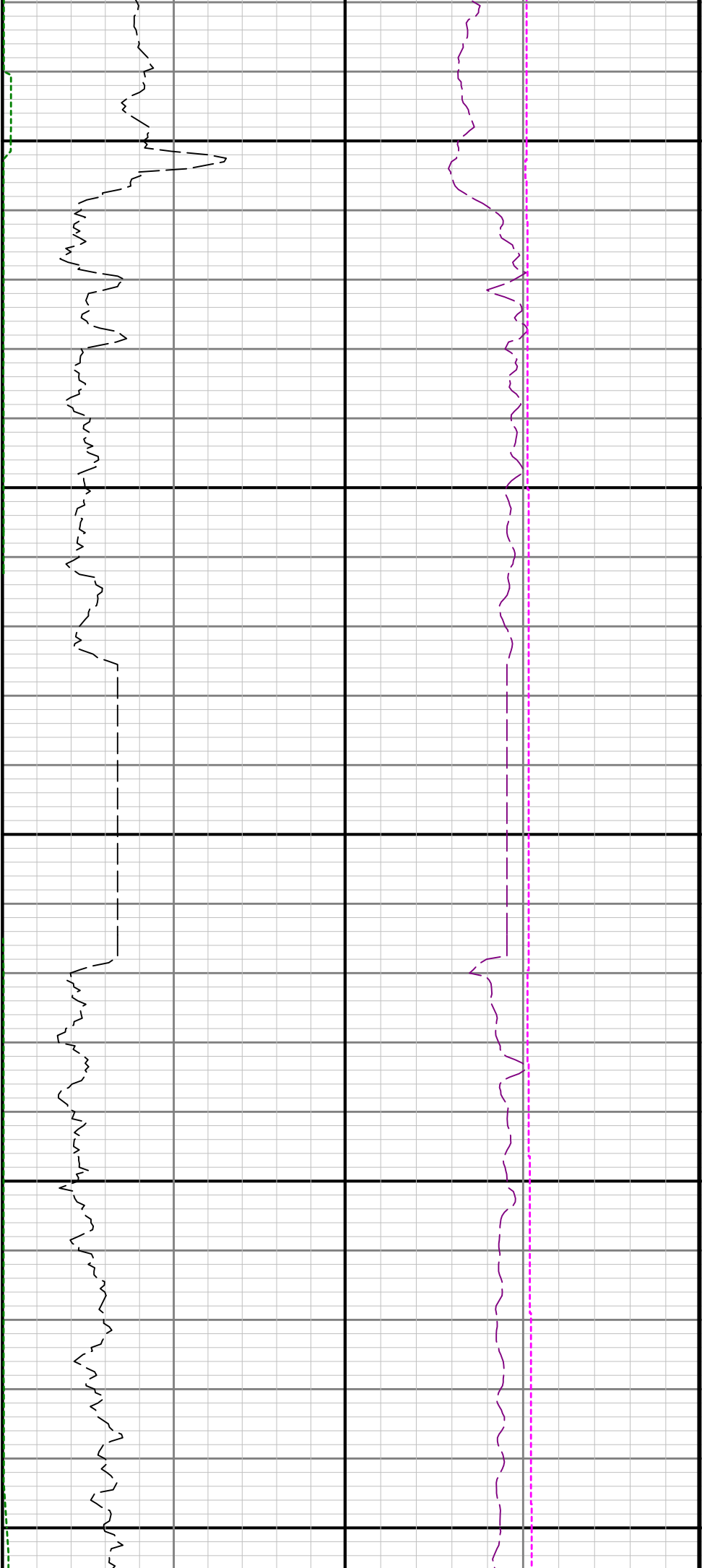




5100

5200

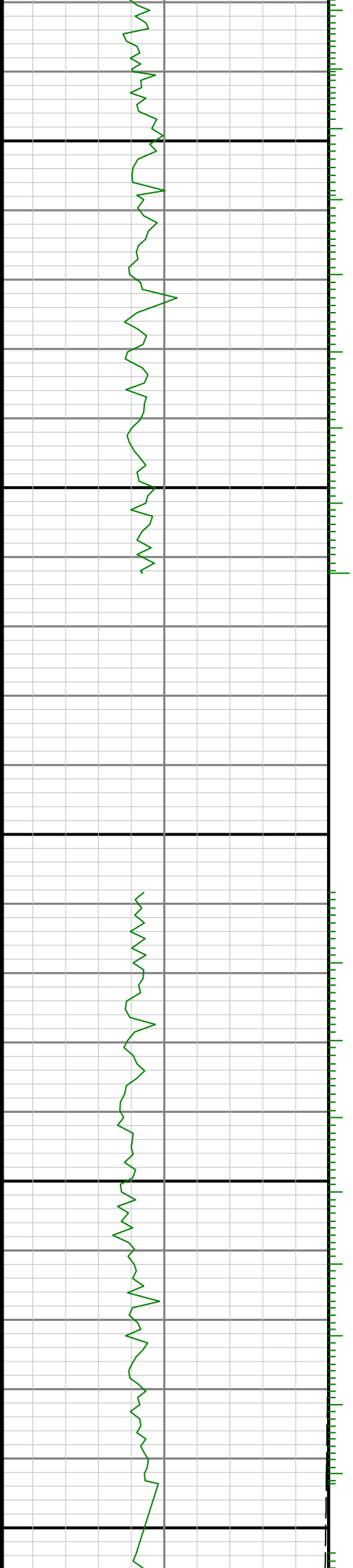


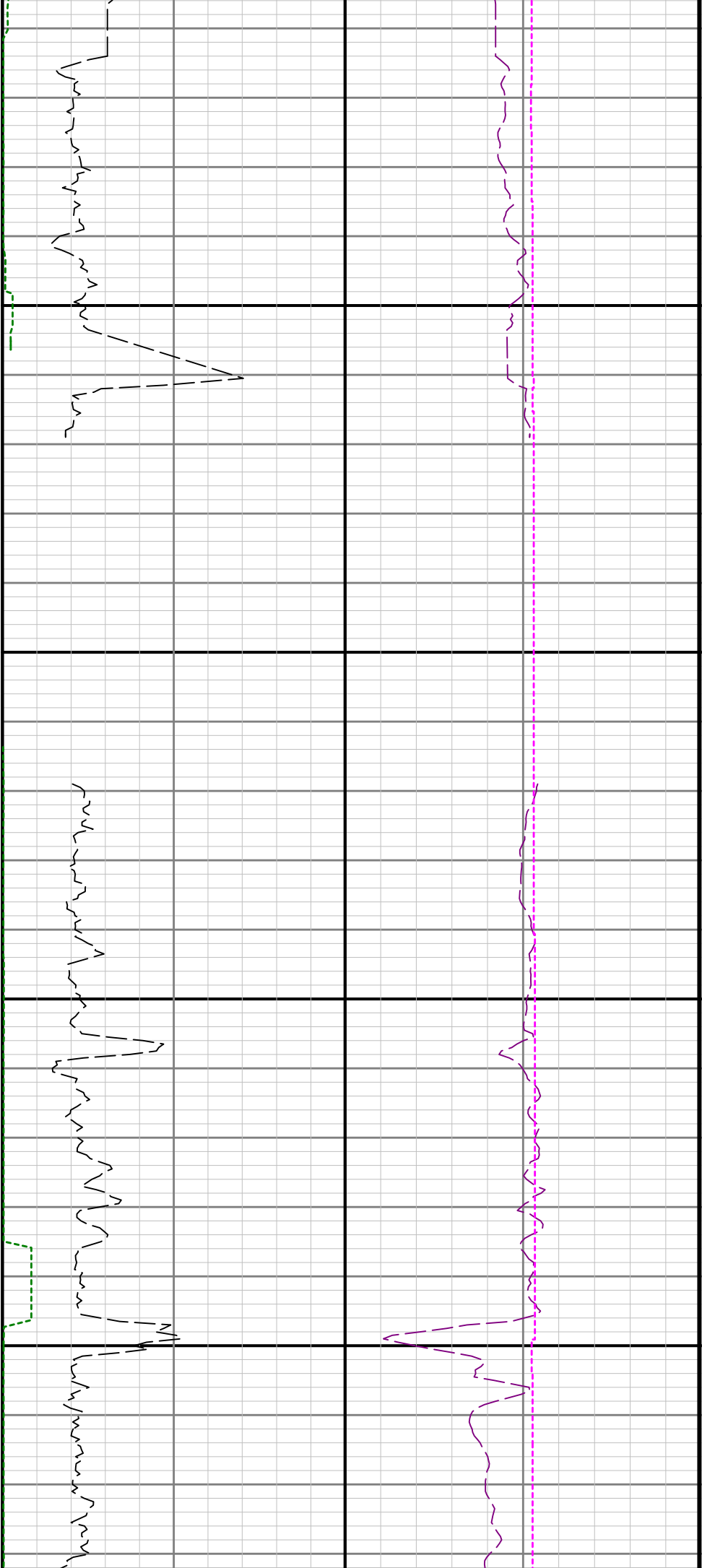


5300

5400

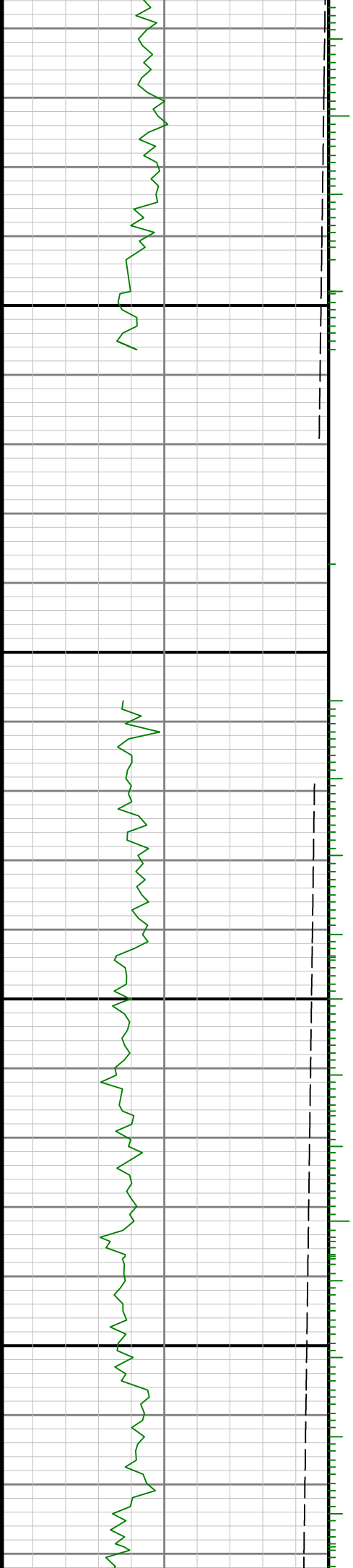
5500

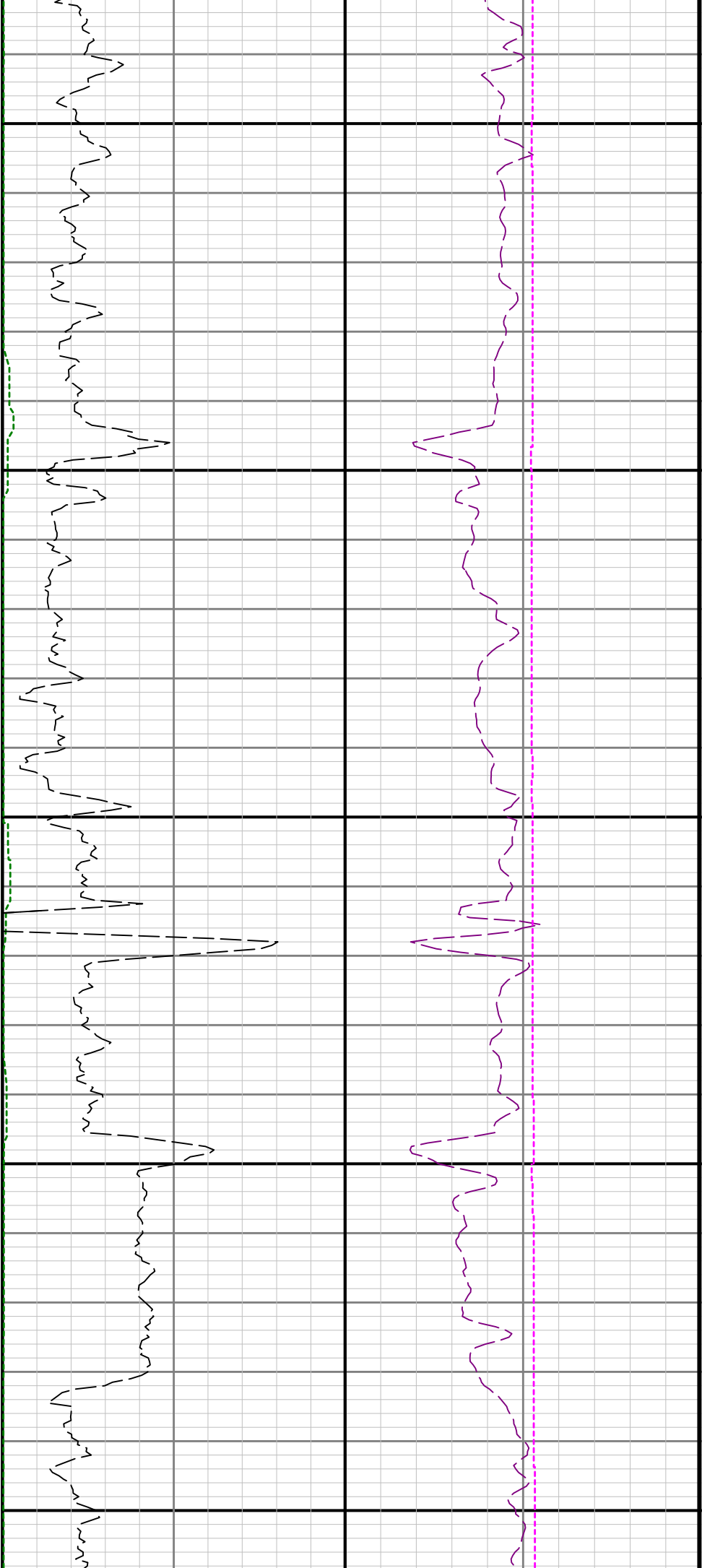




5600

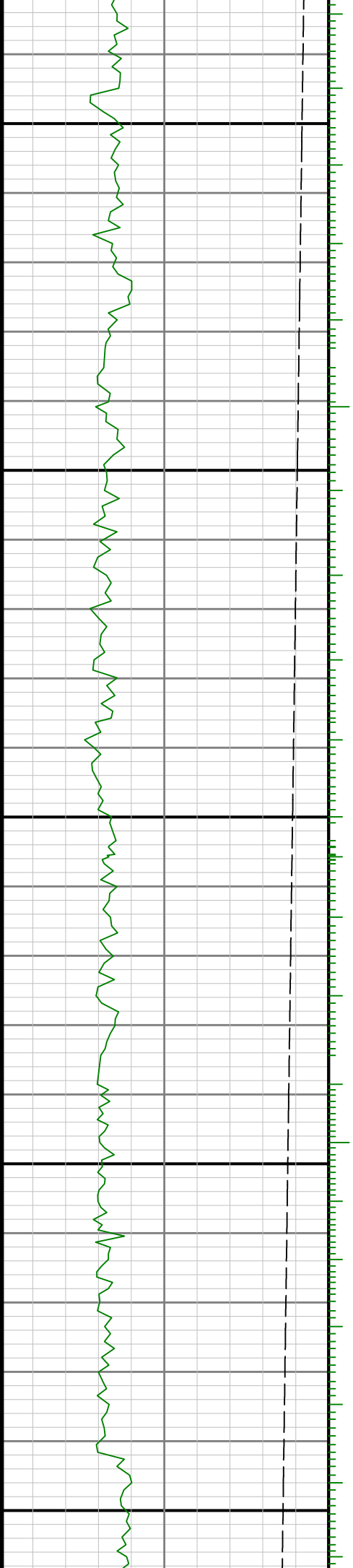
5700

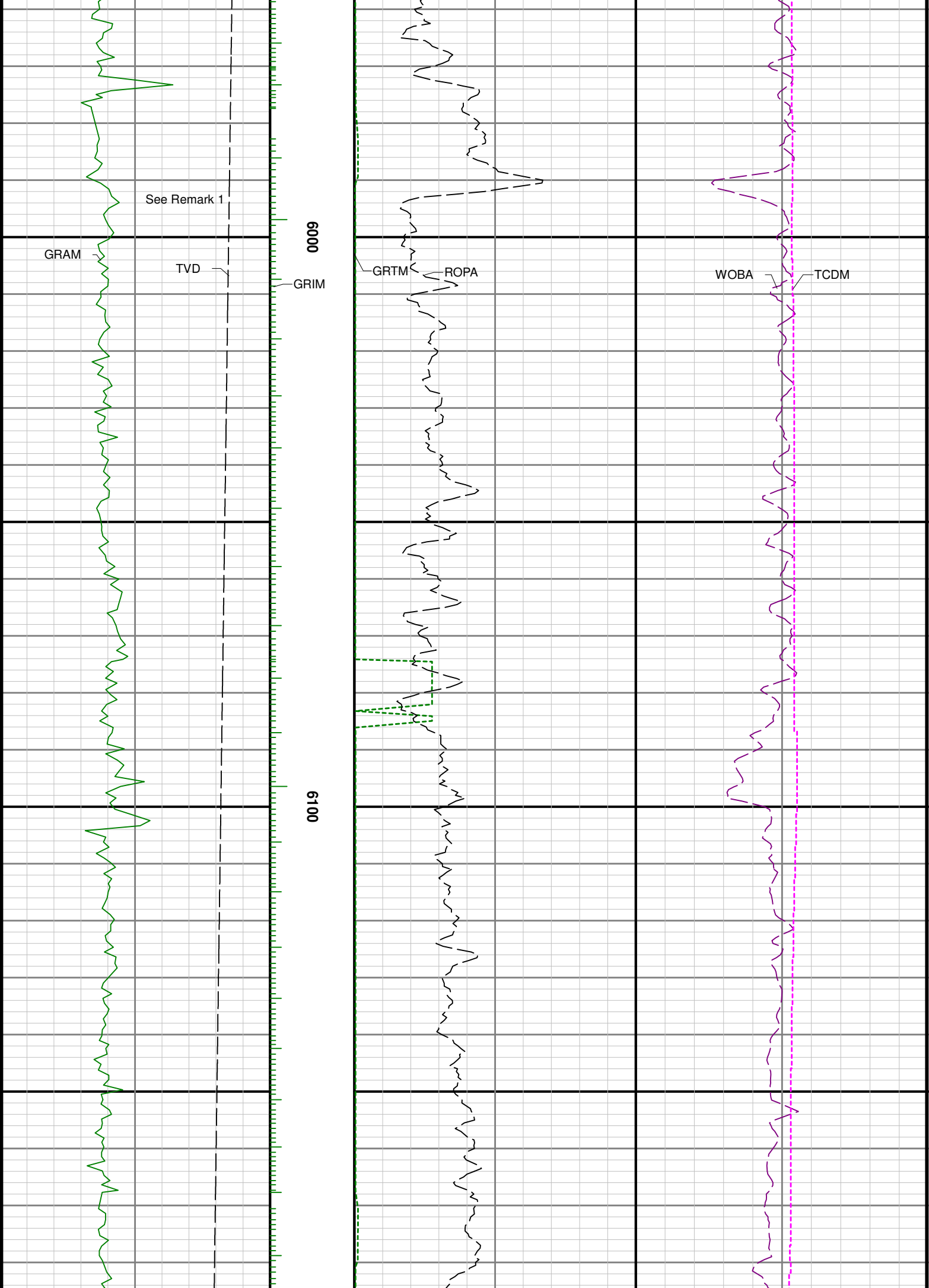


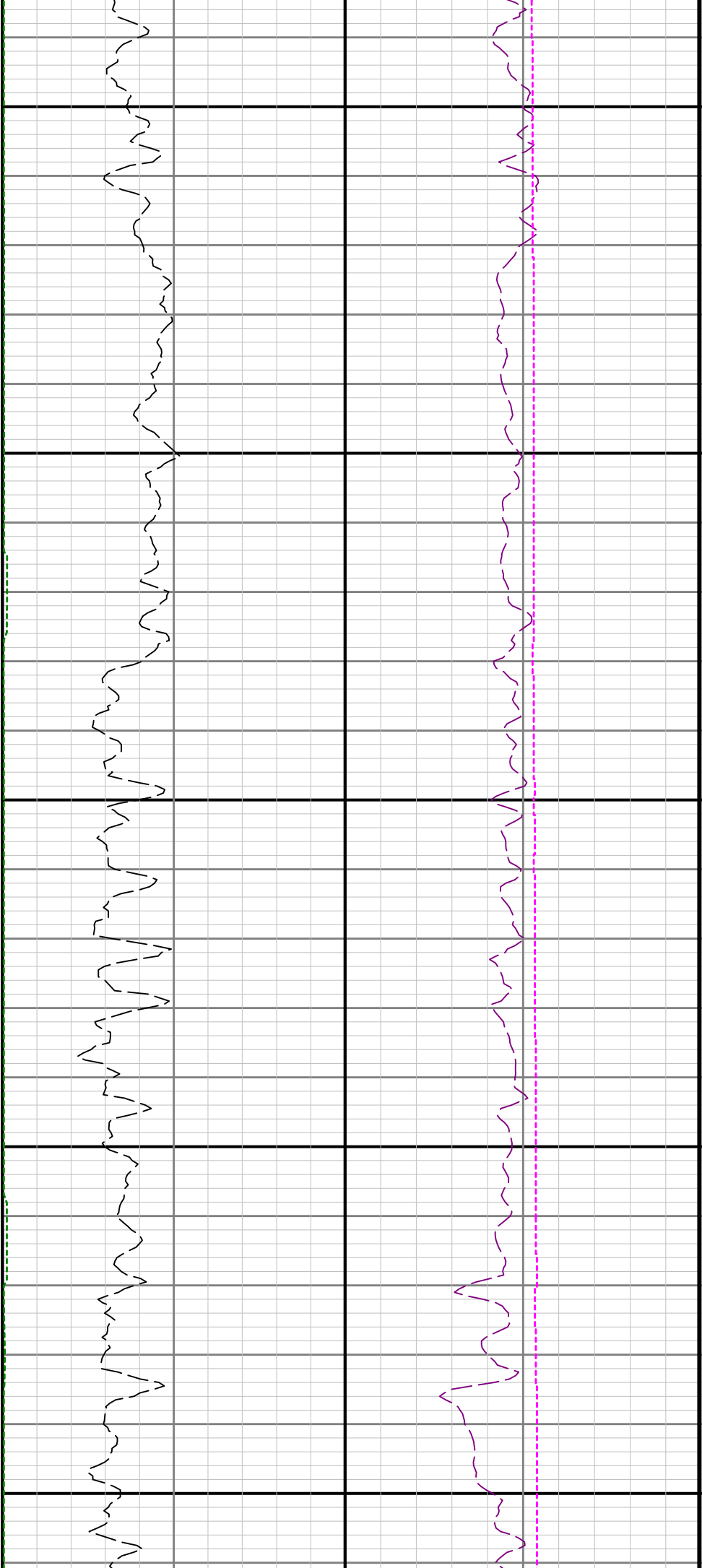


5800

5900



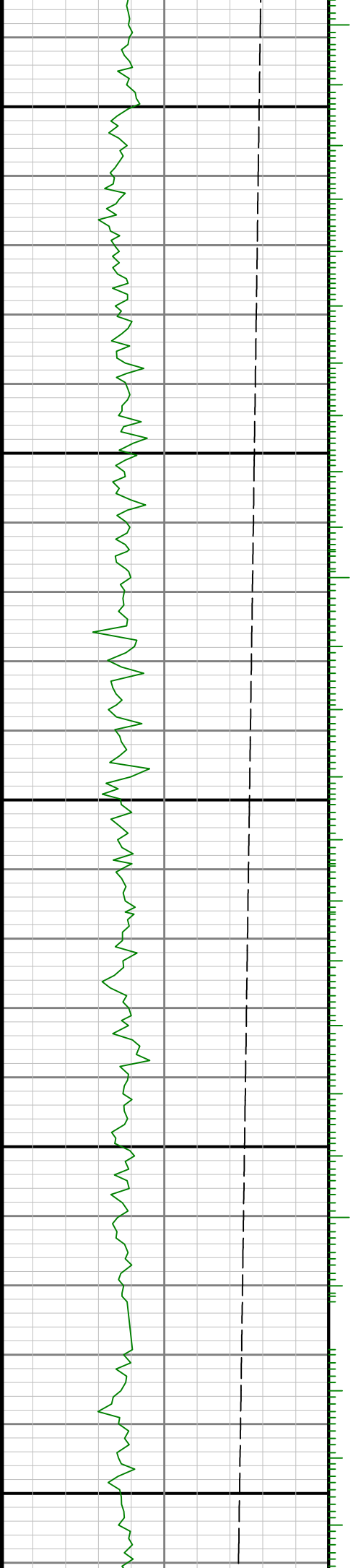


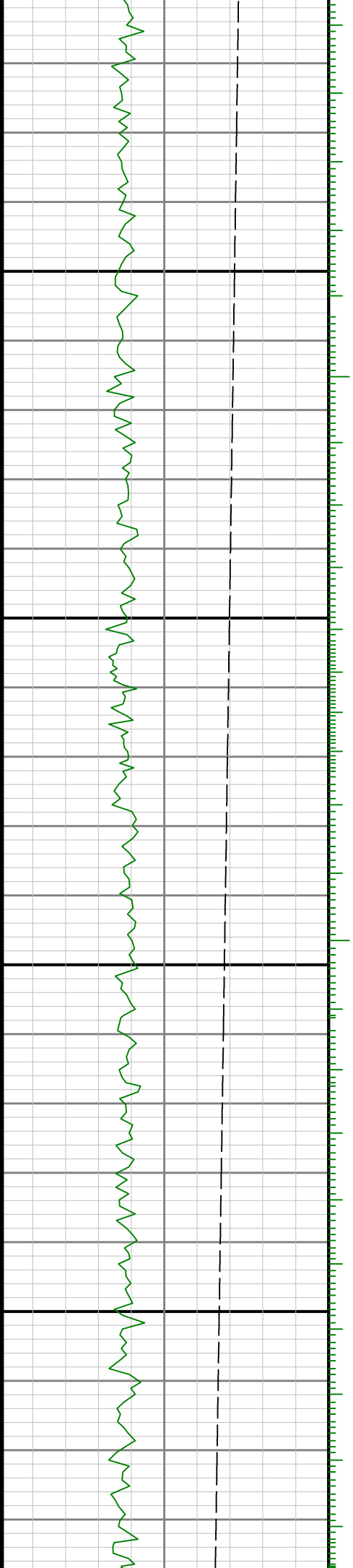


6200

6300

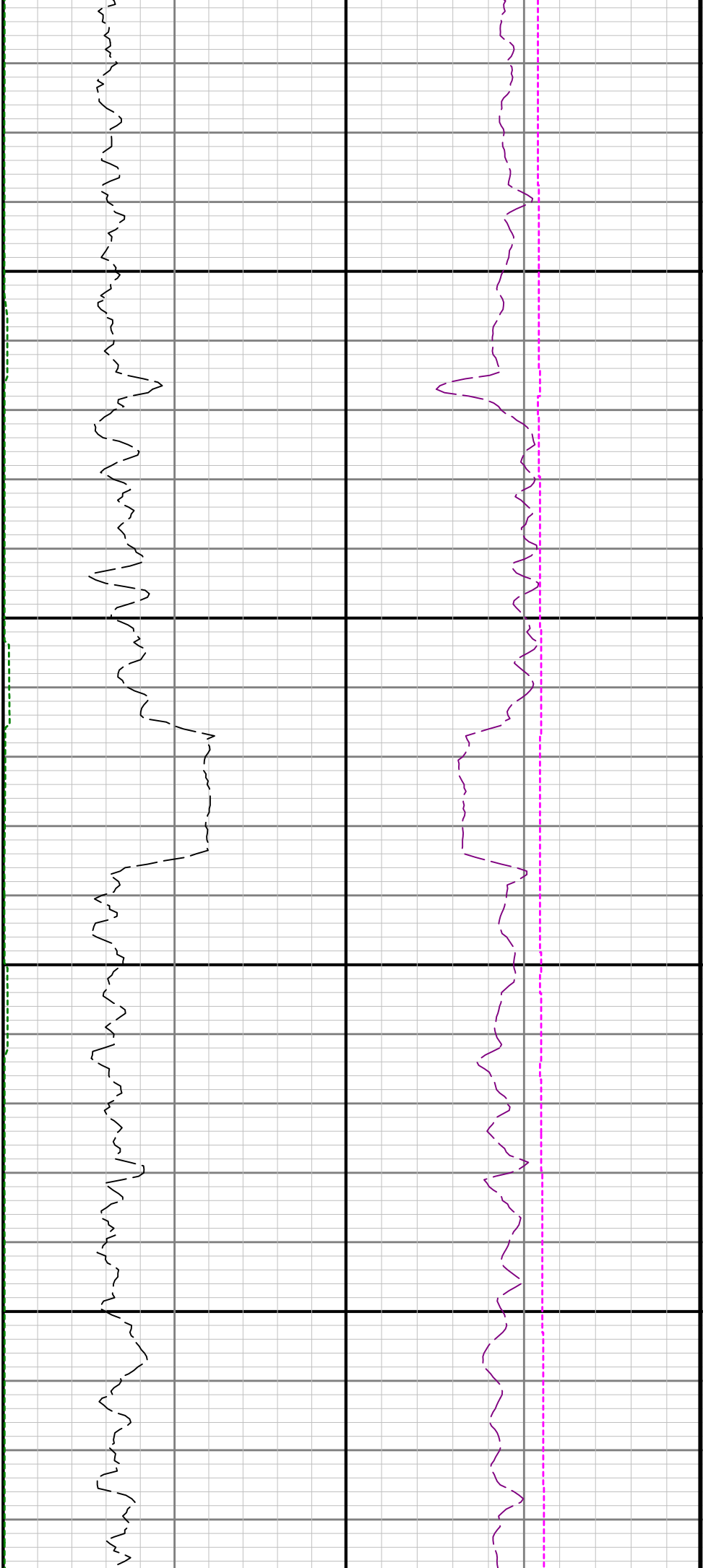
6400

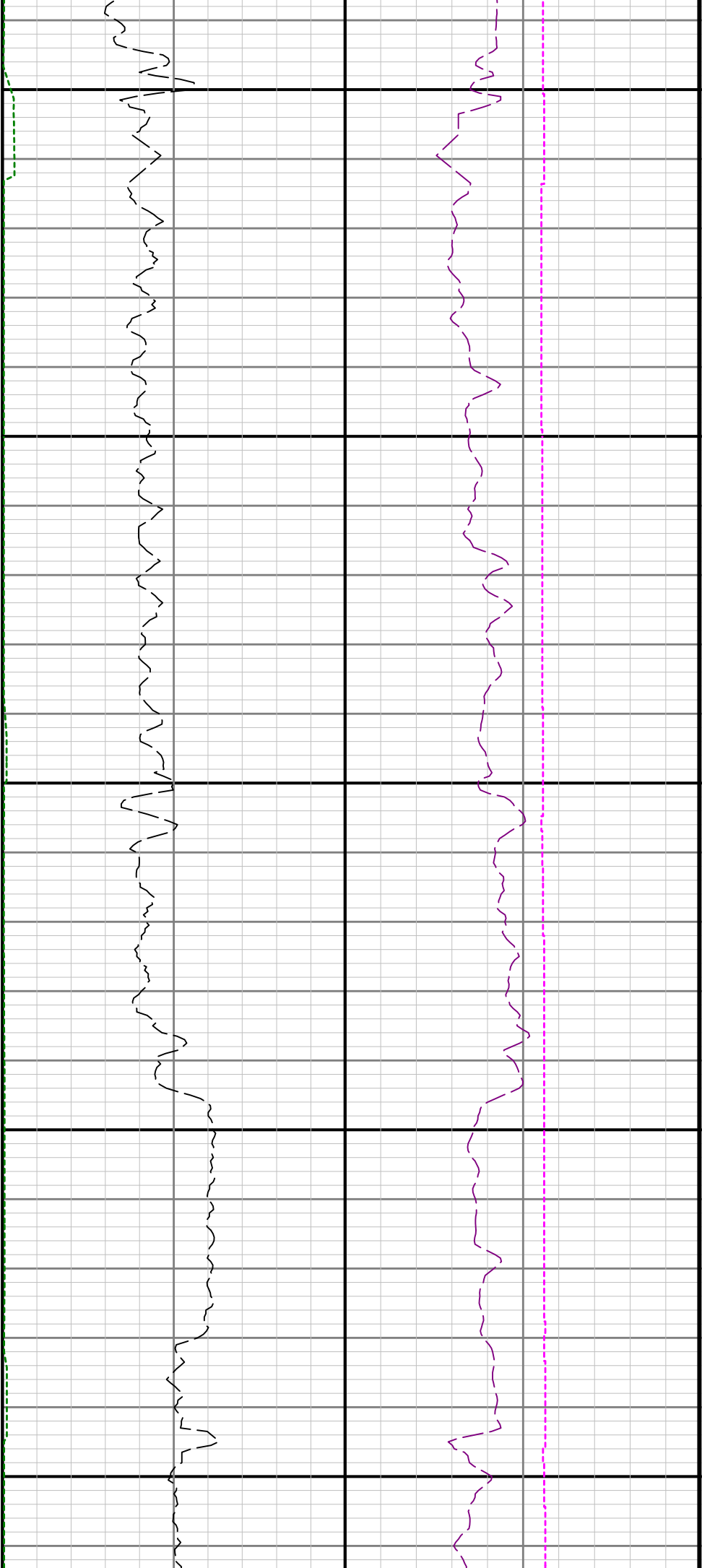




6500

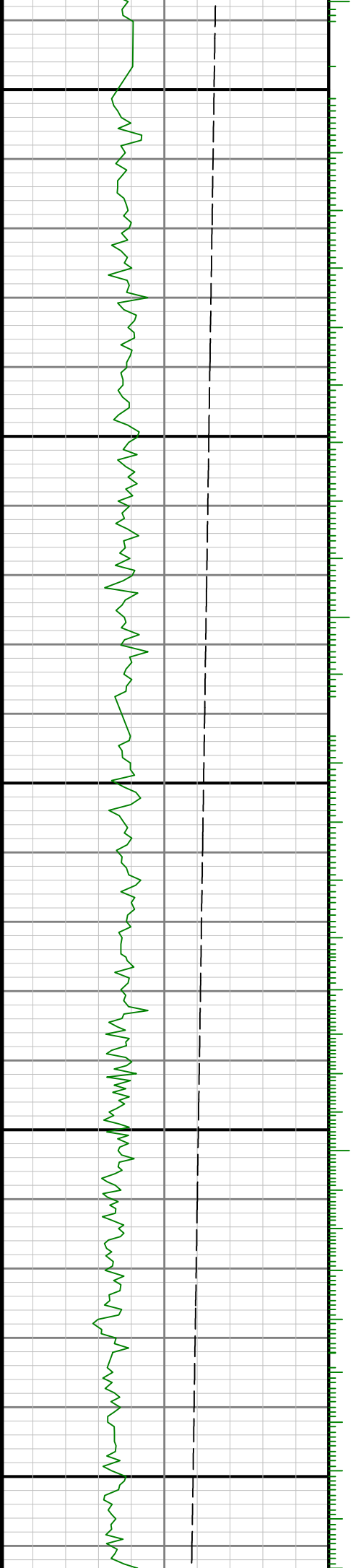
0099

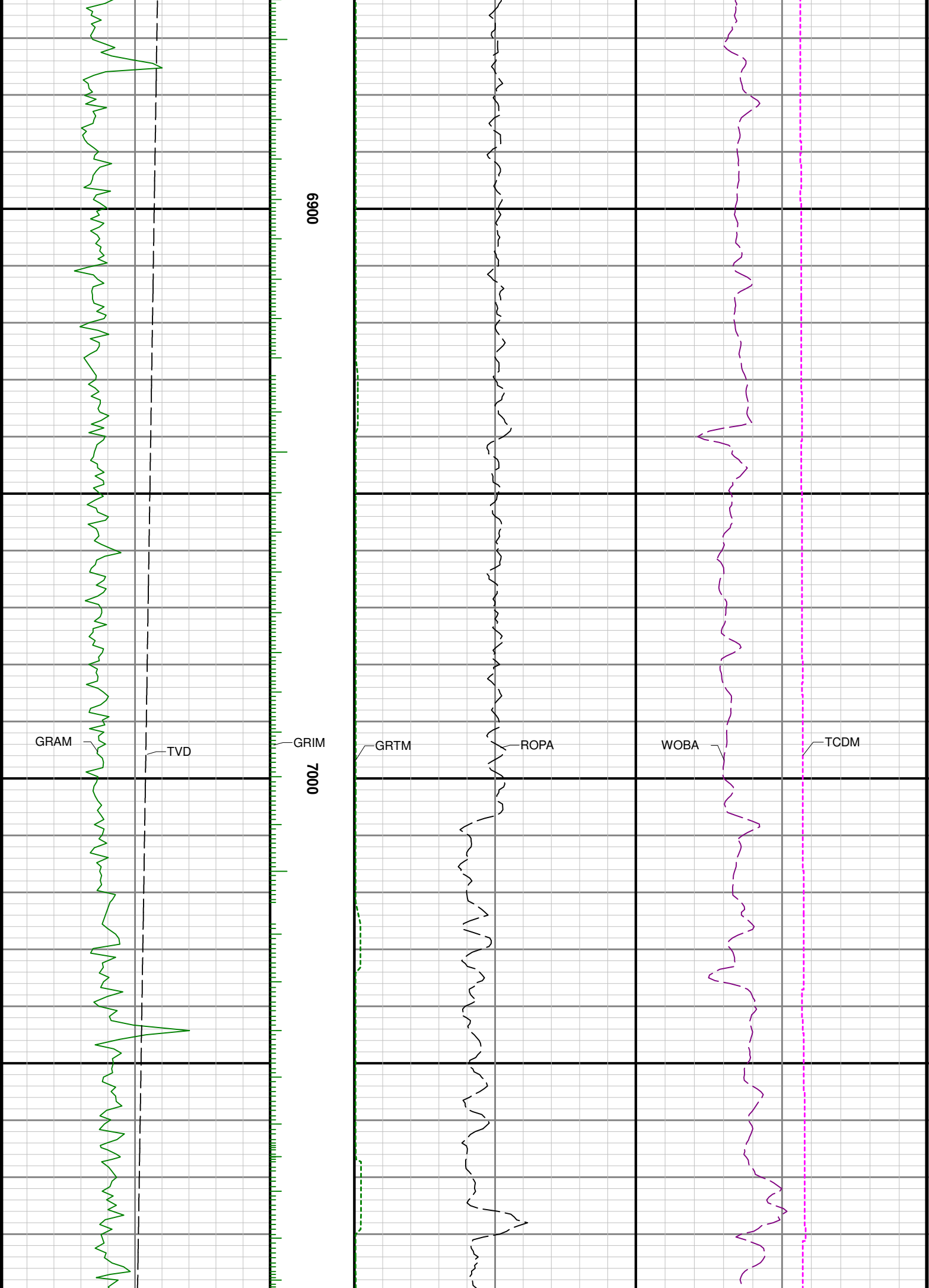




6700

6800



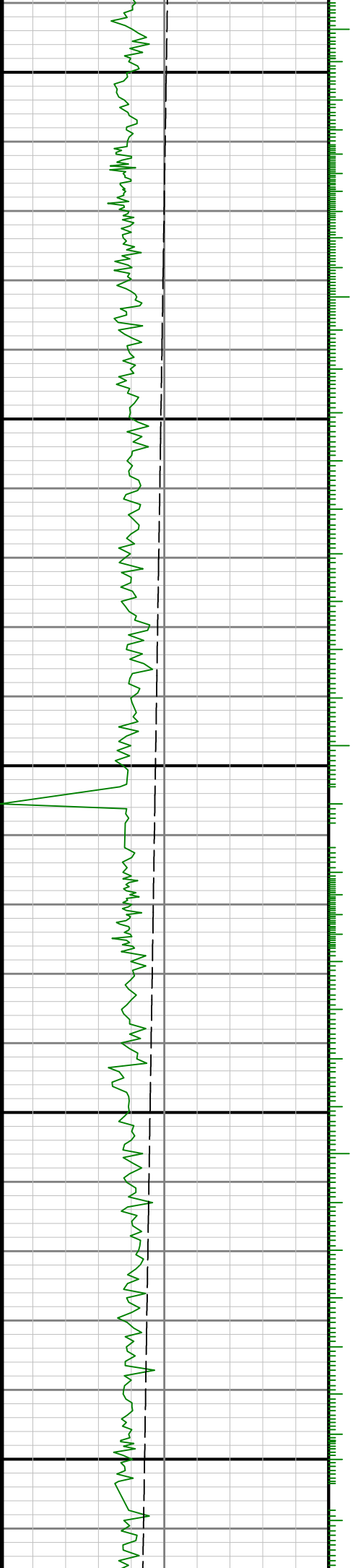


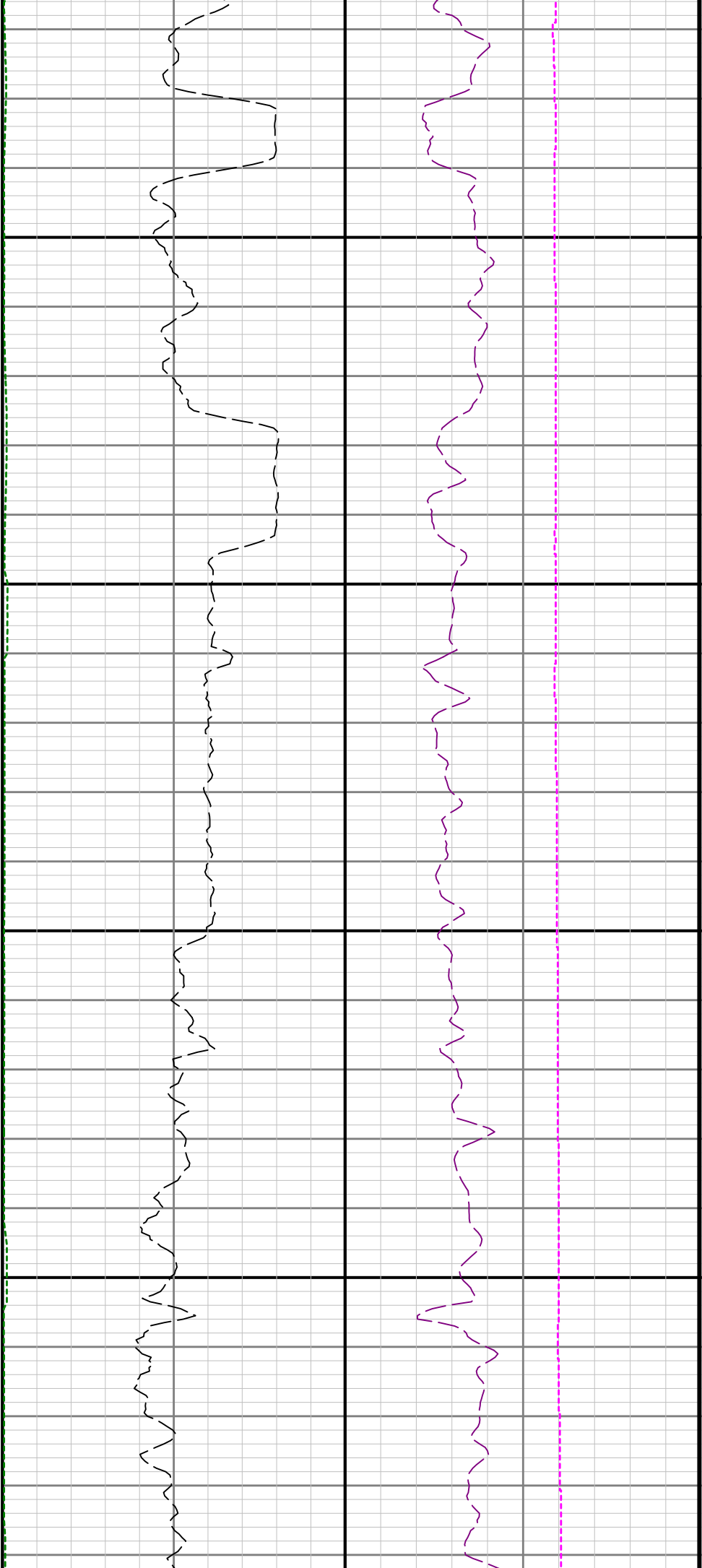


7100

7200

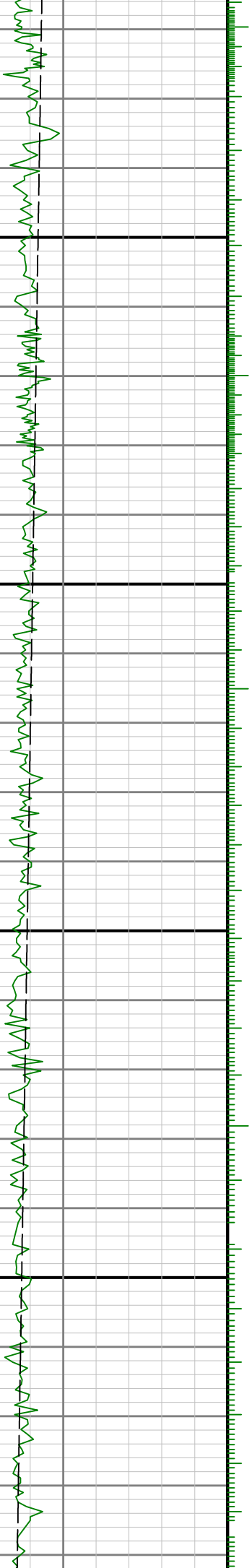
7300

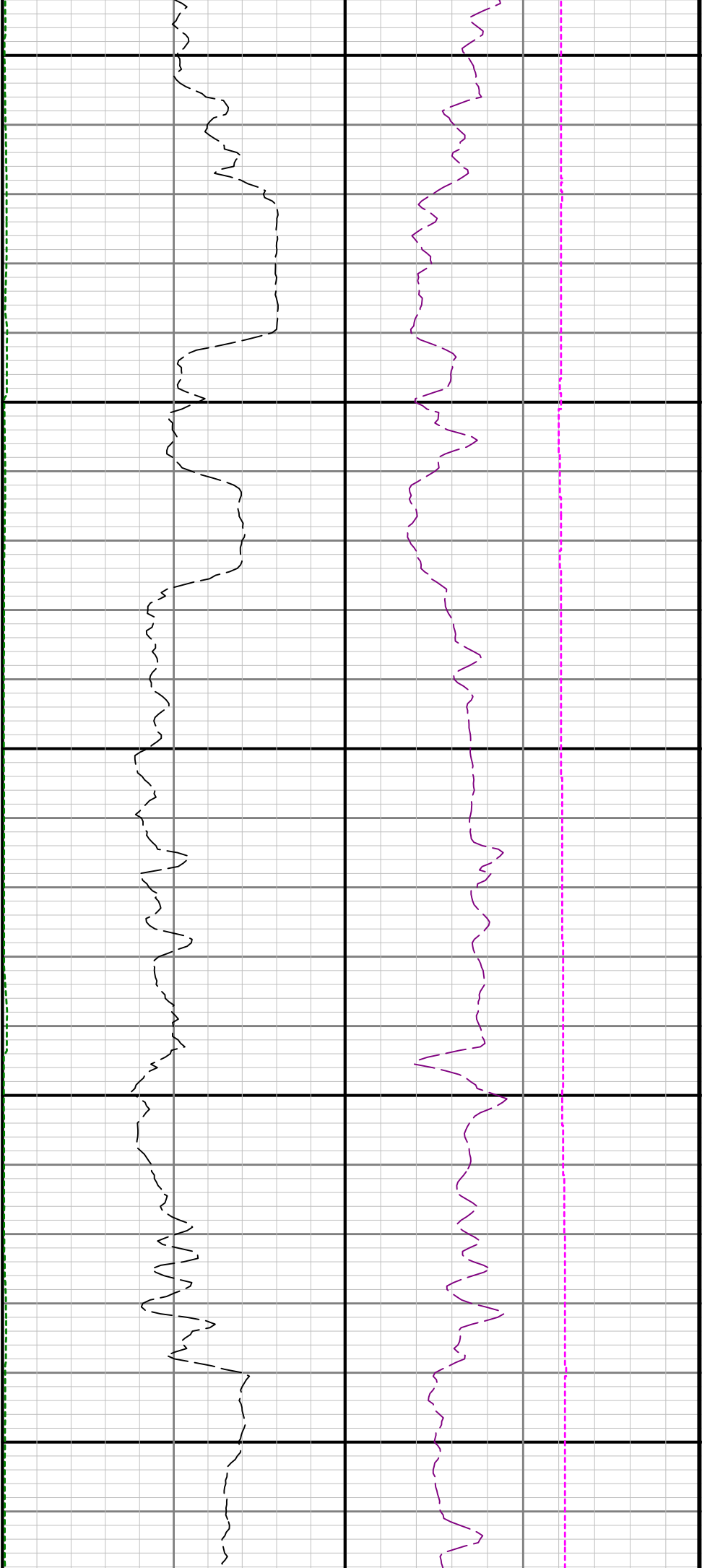




7400

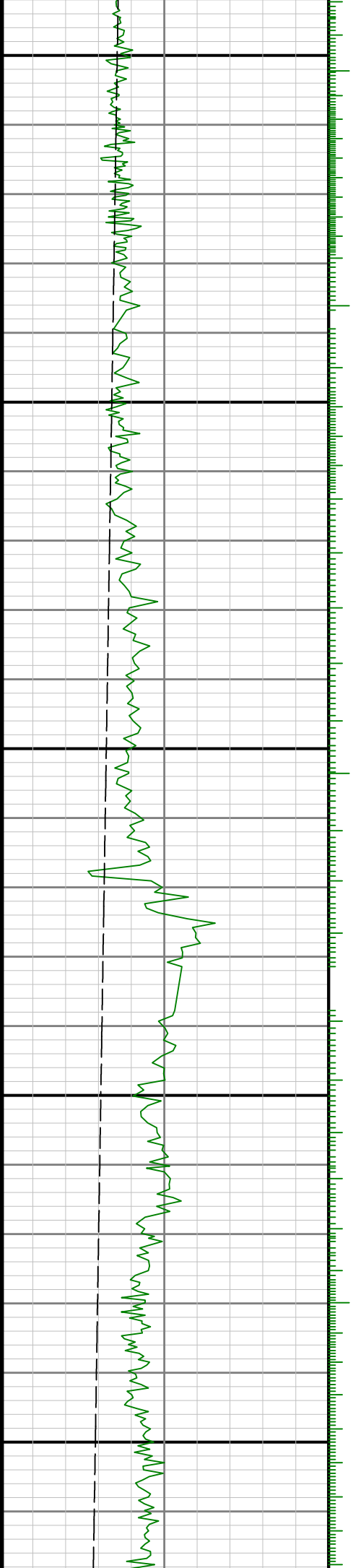
7500

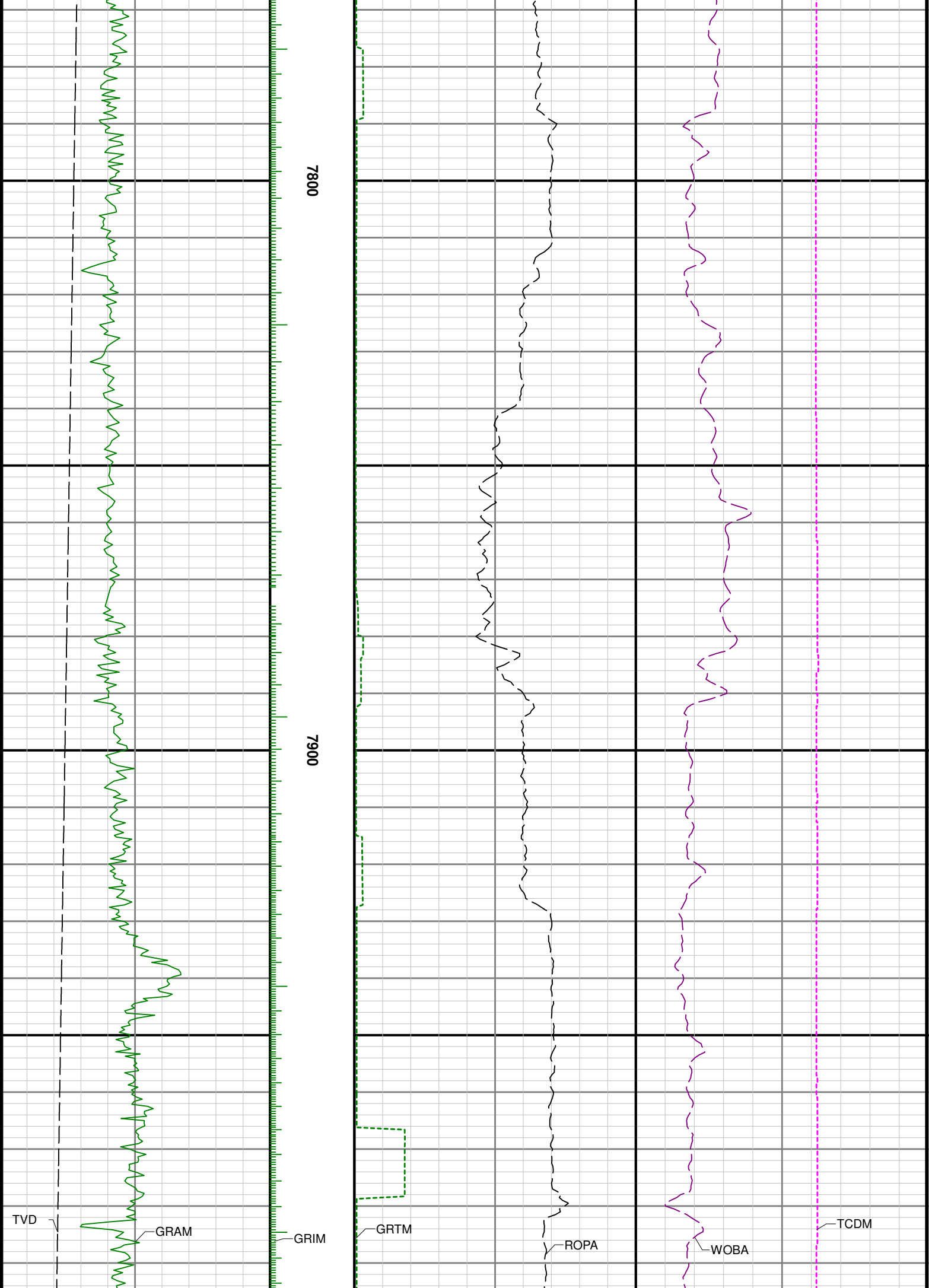


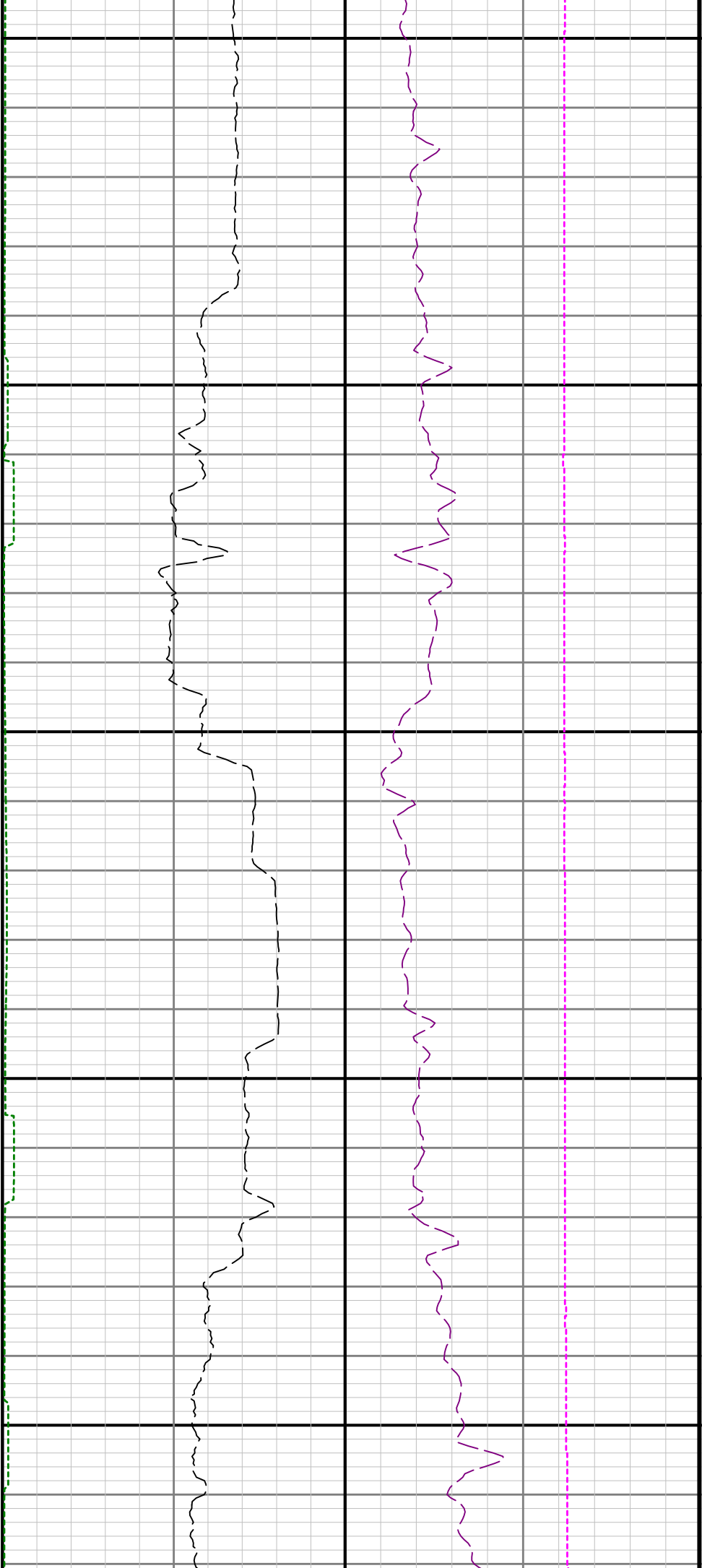


7600

7700



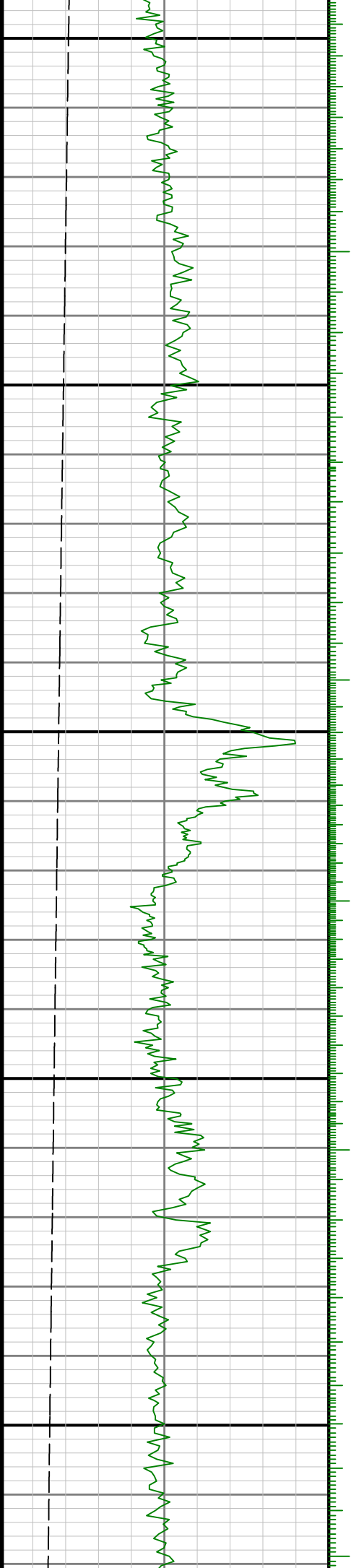


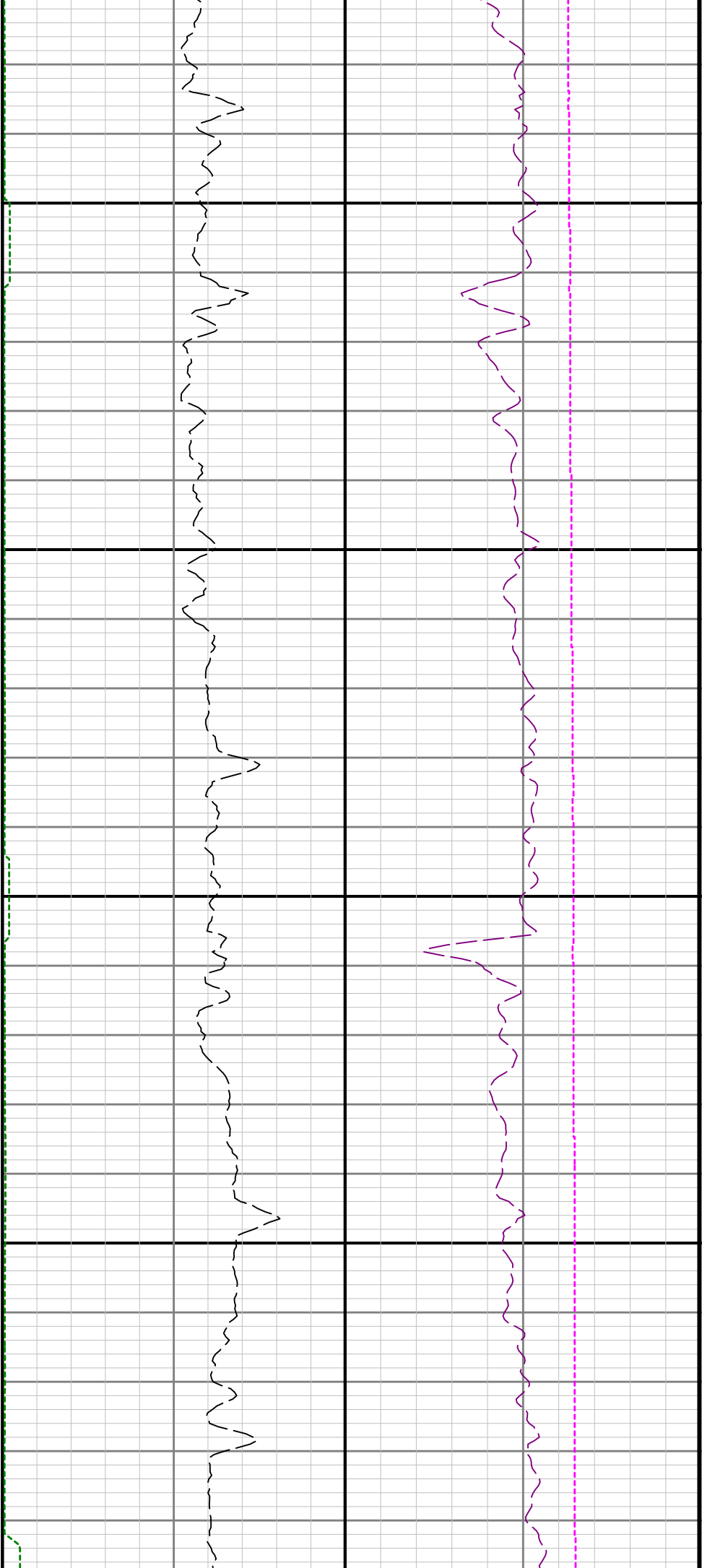


8000

8100

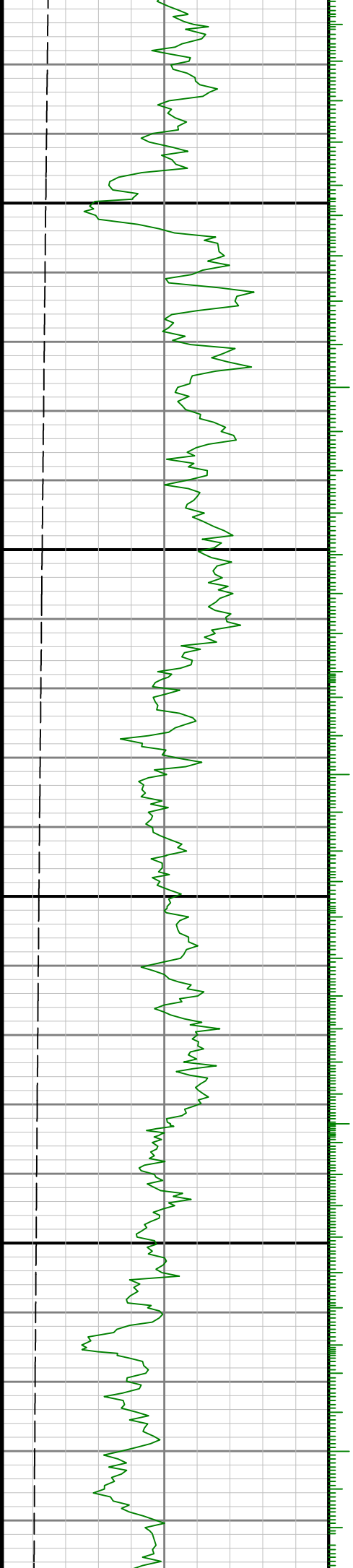
8200

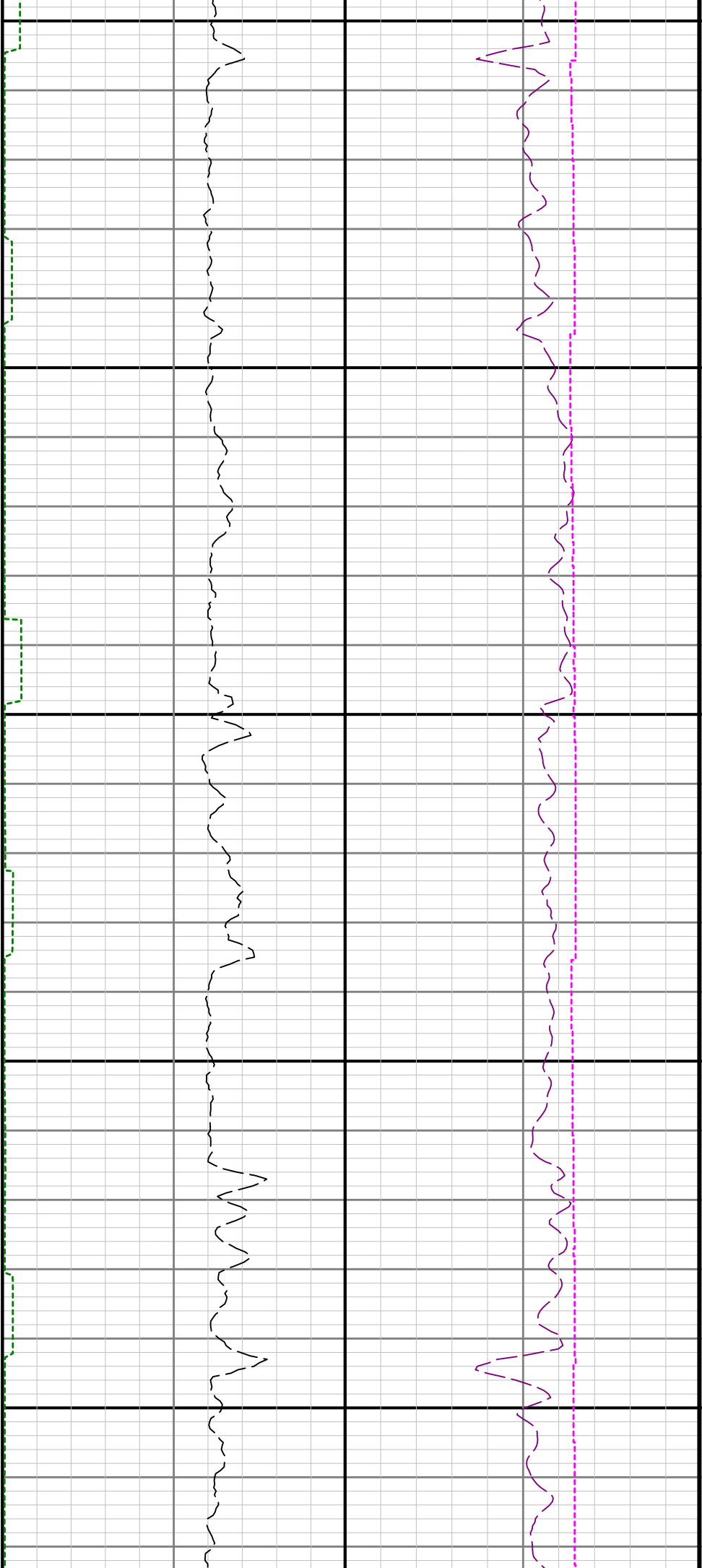




8300

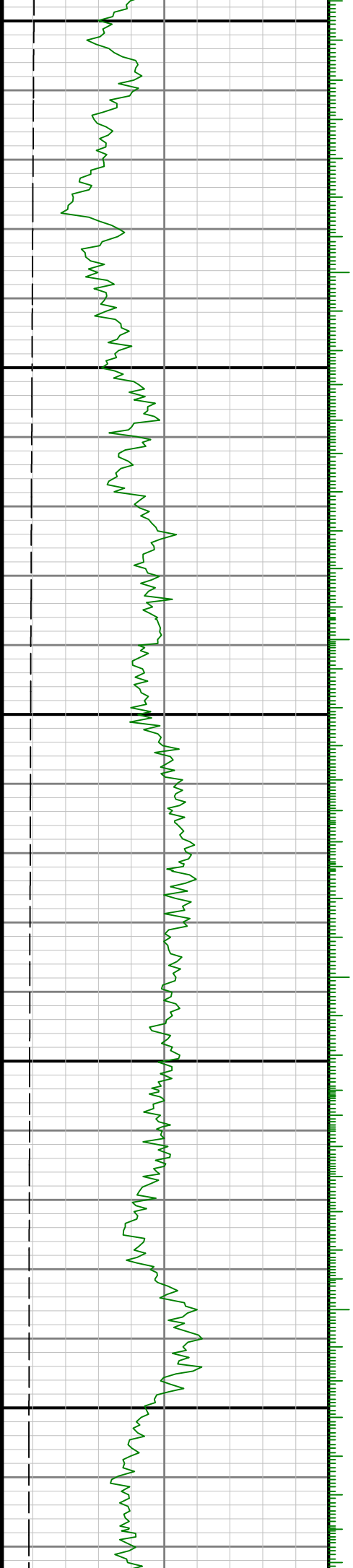
8400

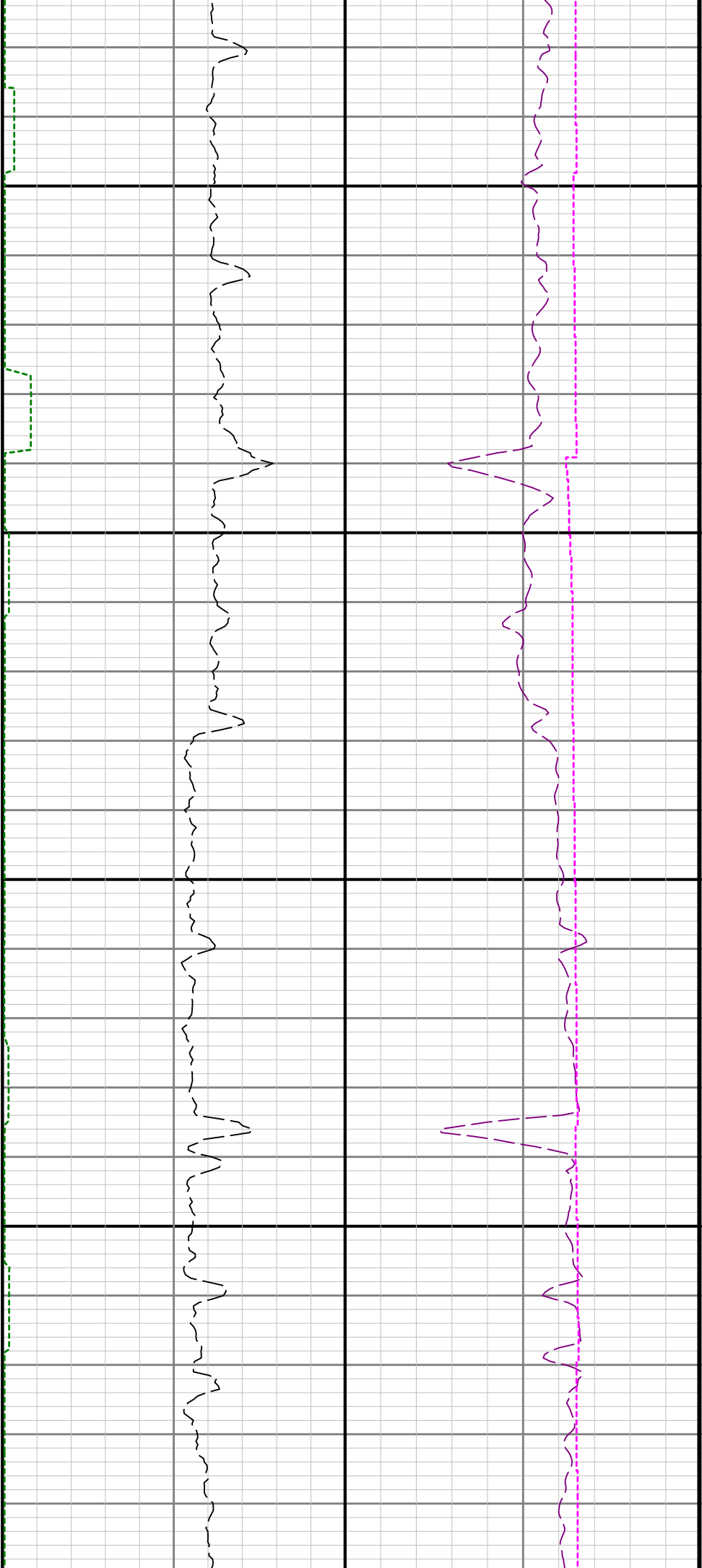




8500

8600

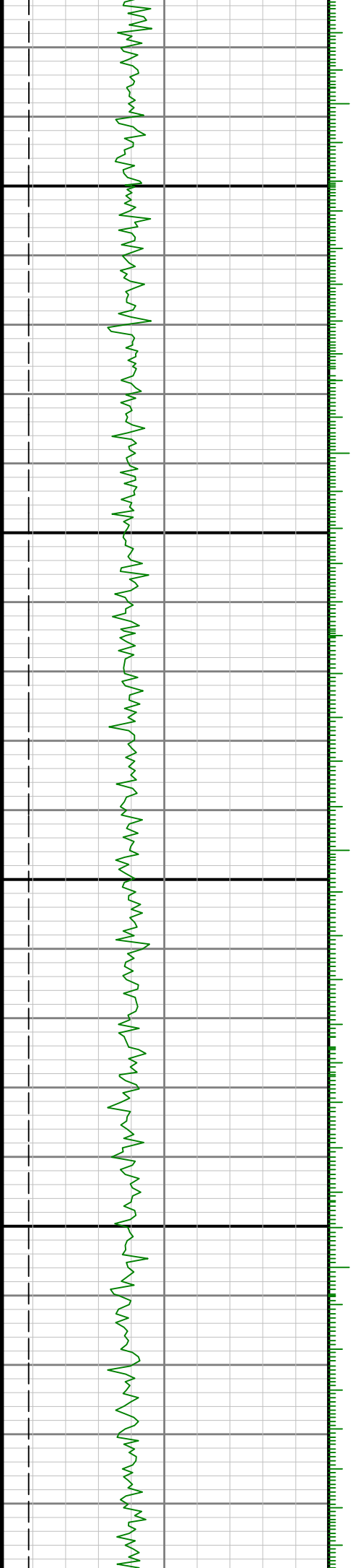


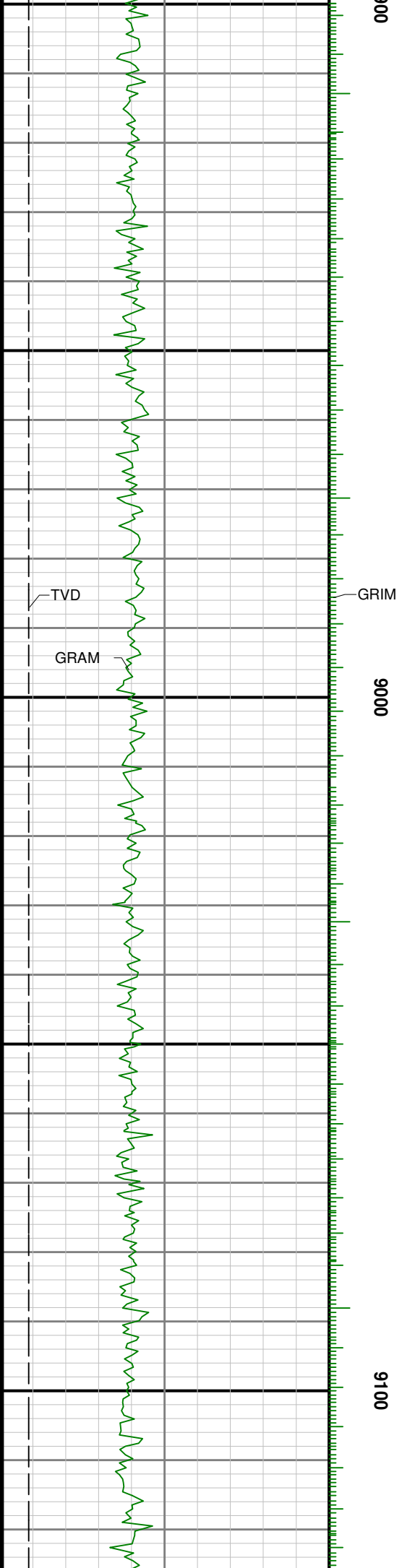
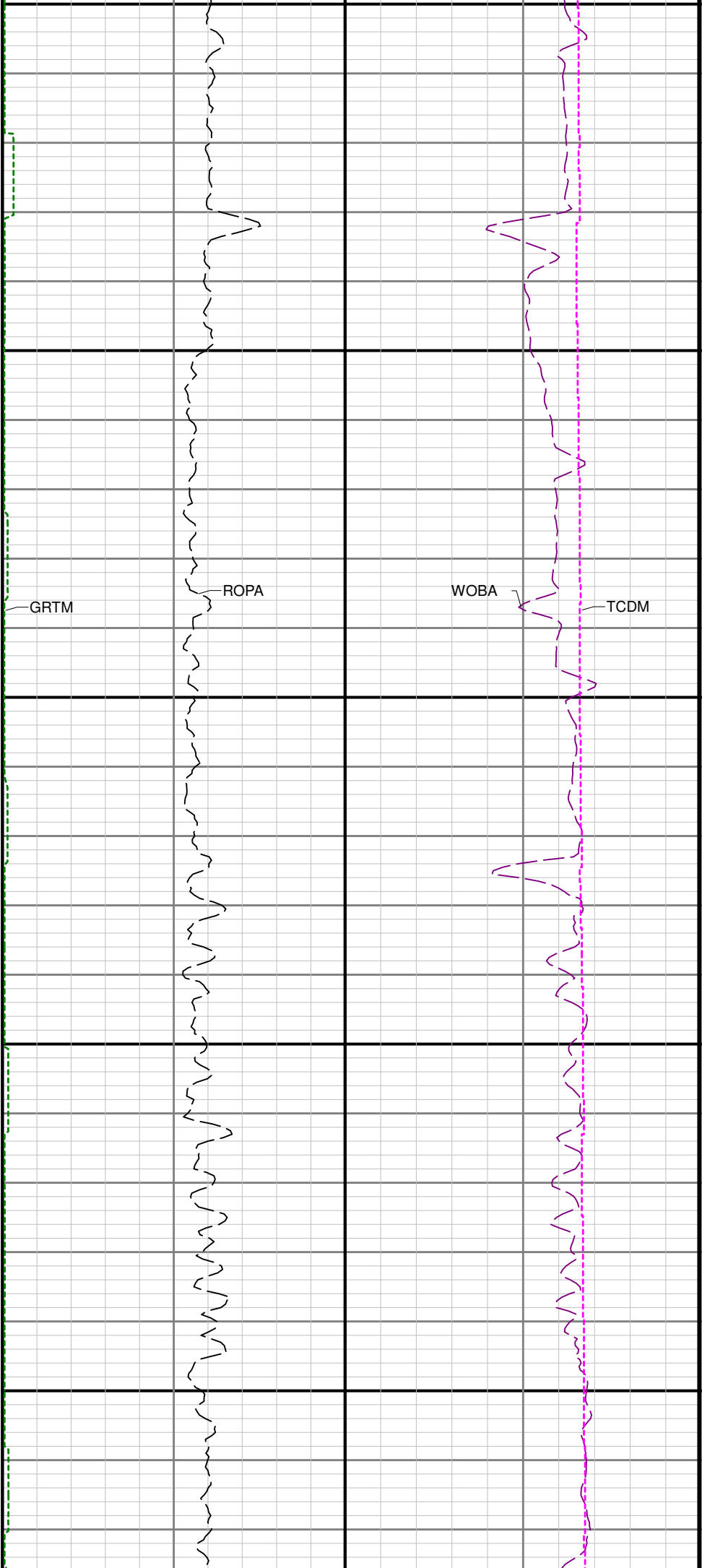


8700

8800

8900

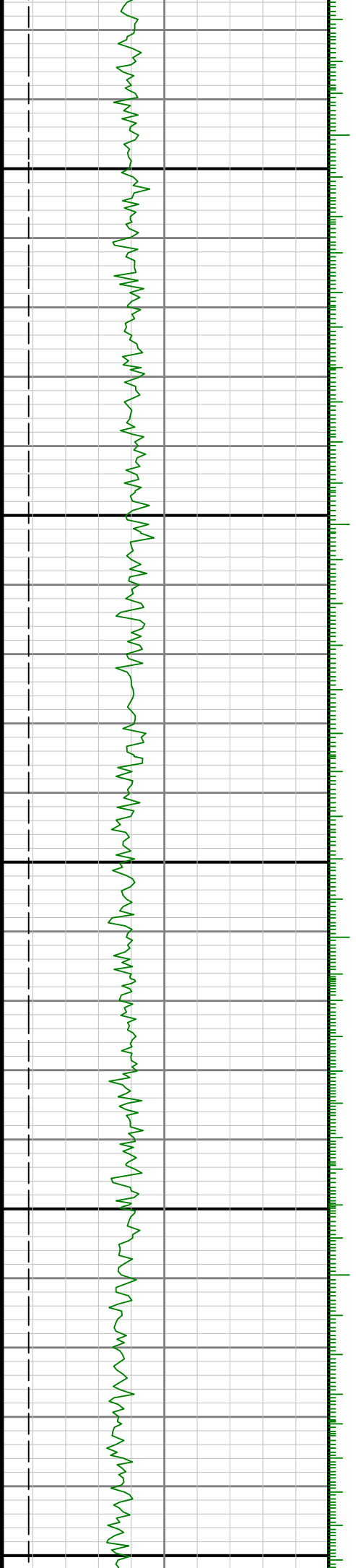


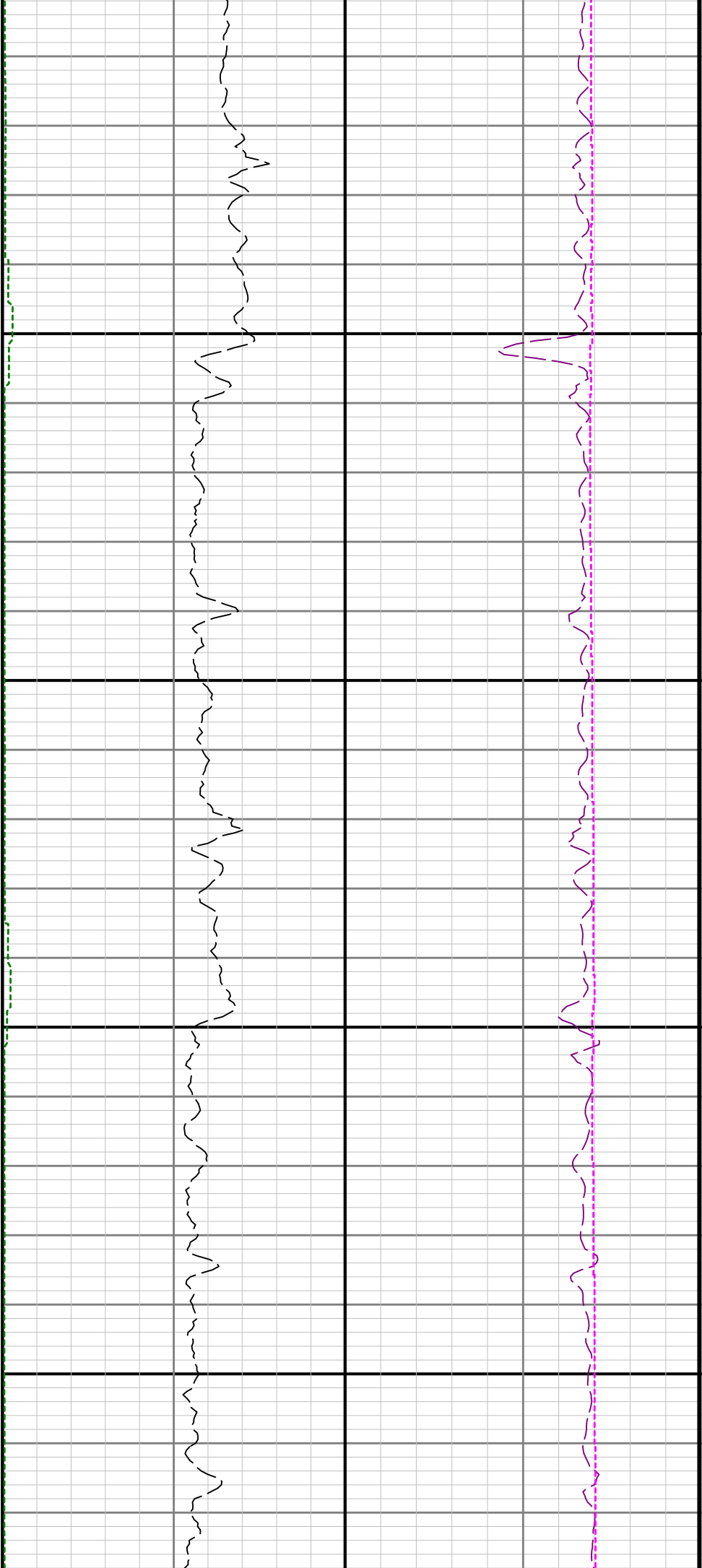




9200

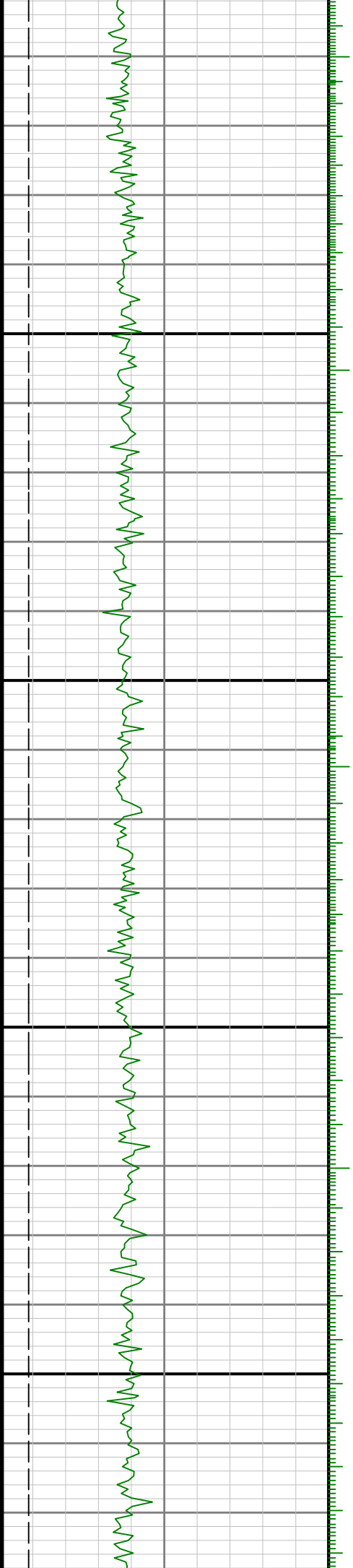
9300

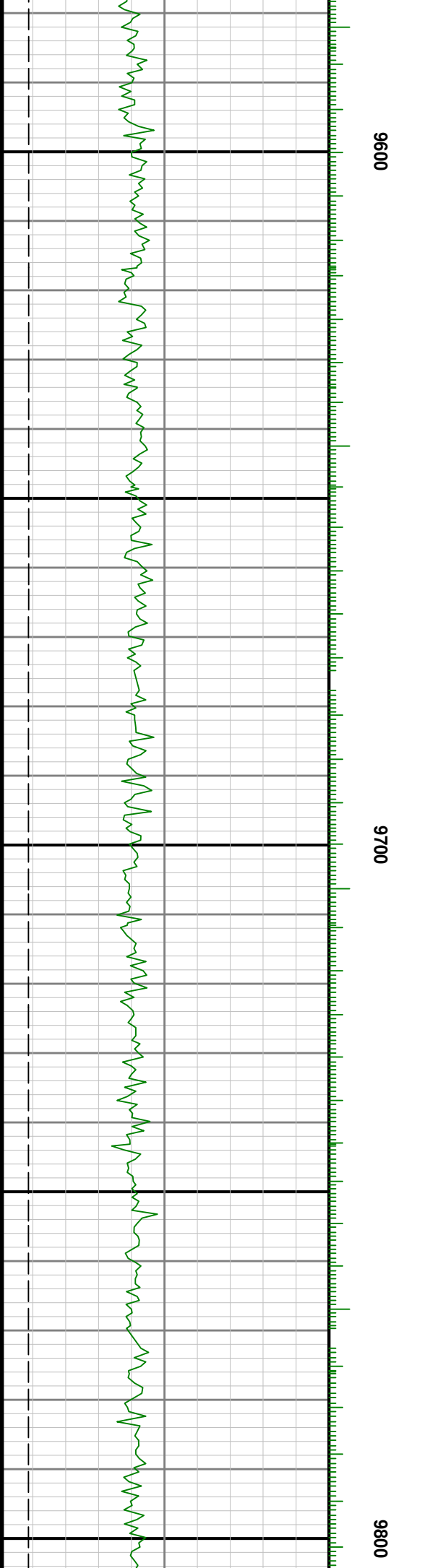
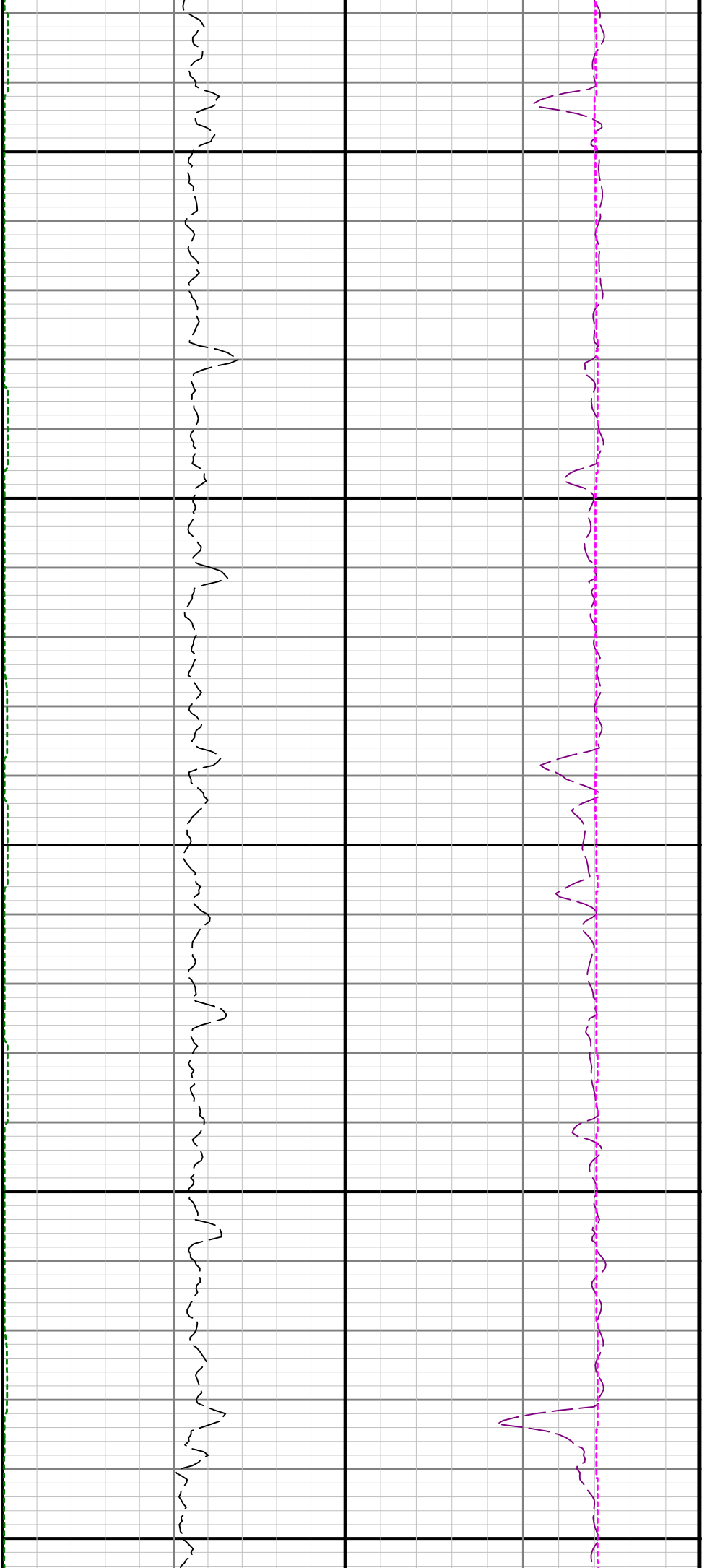


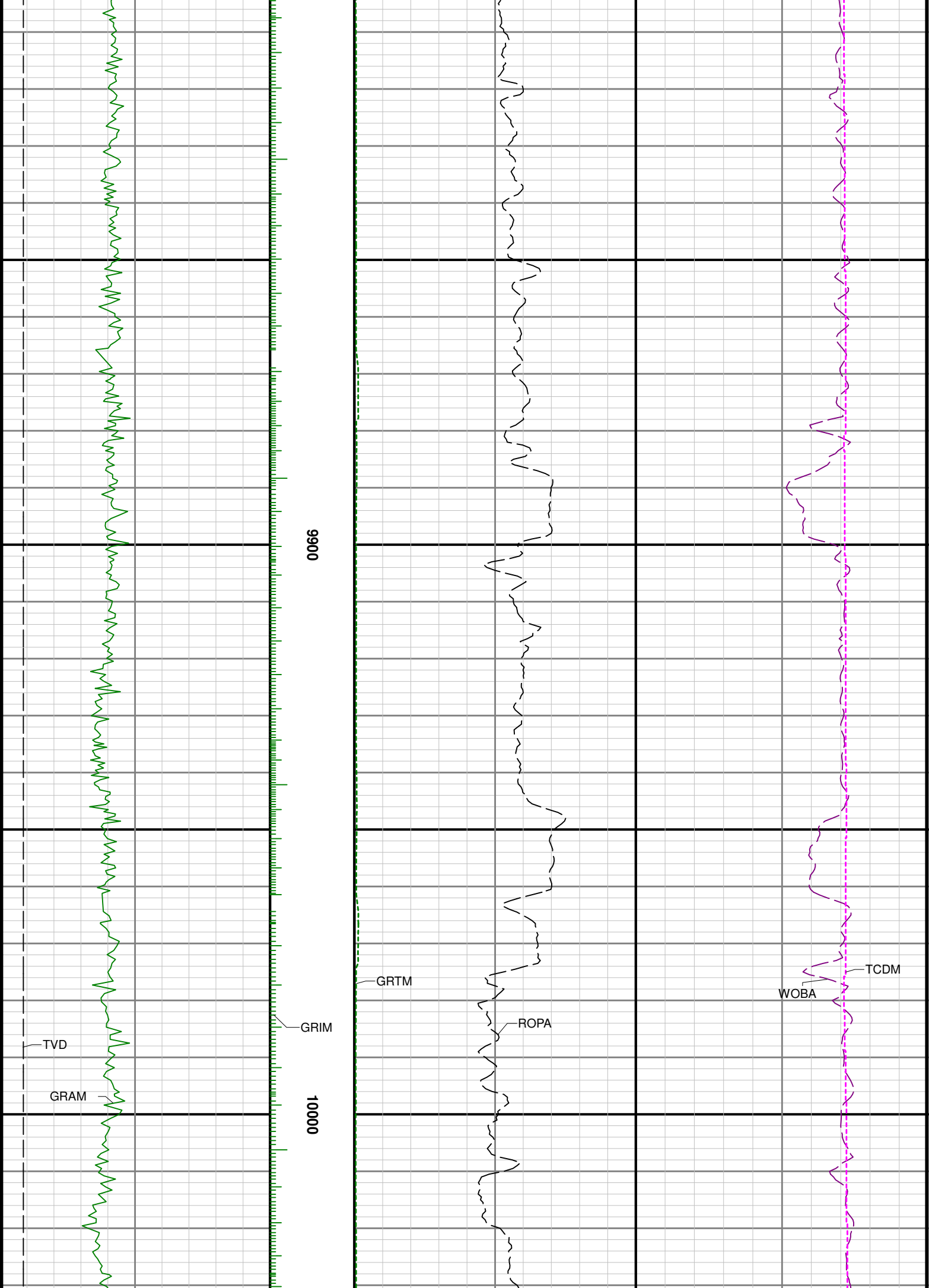


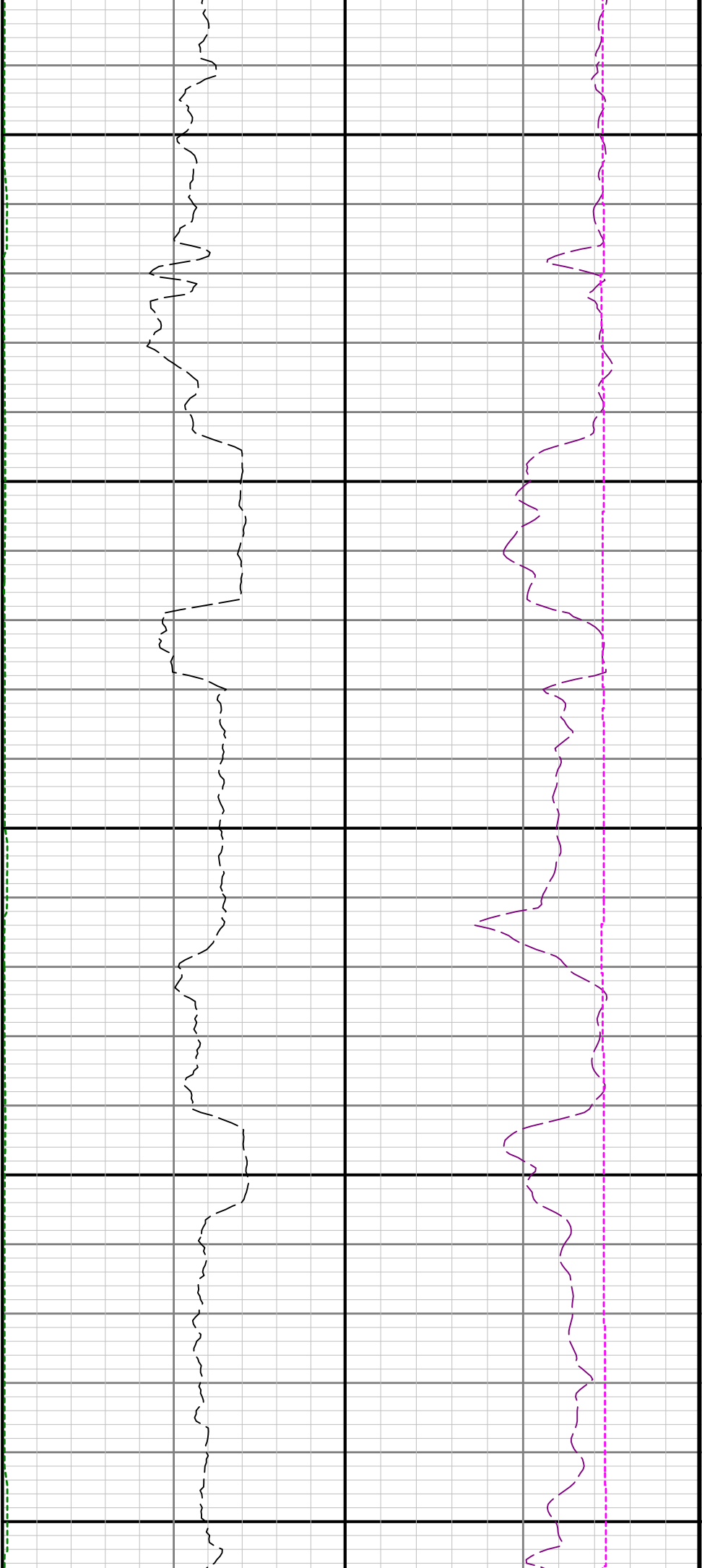
9400

9500



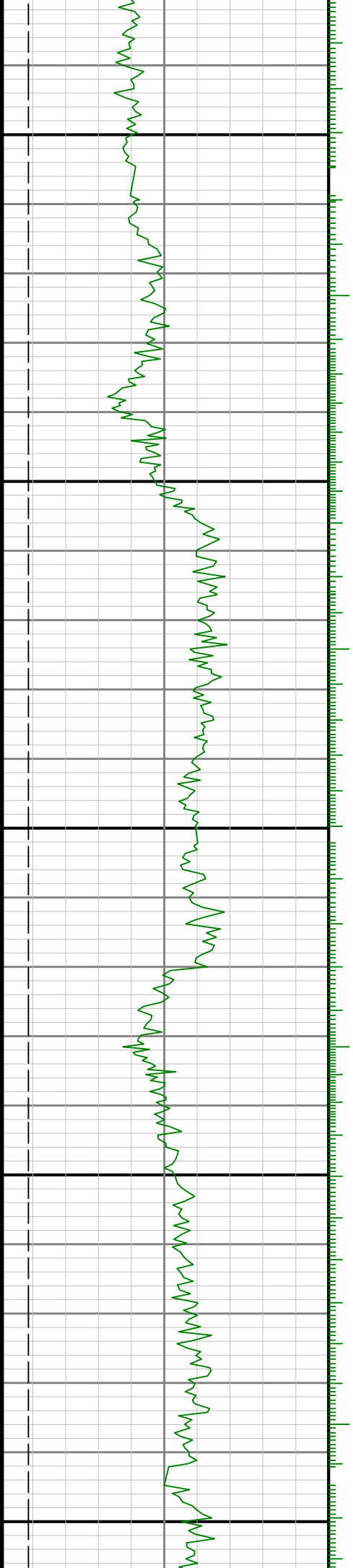


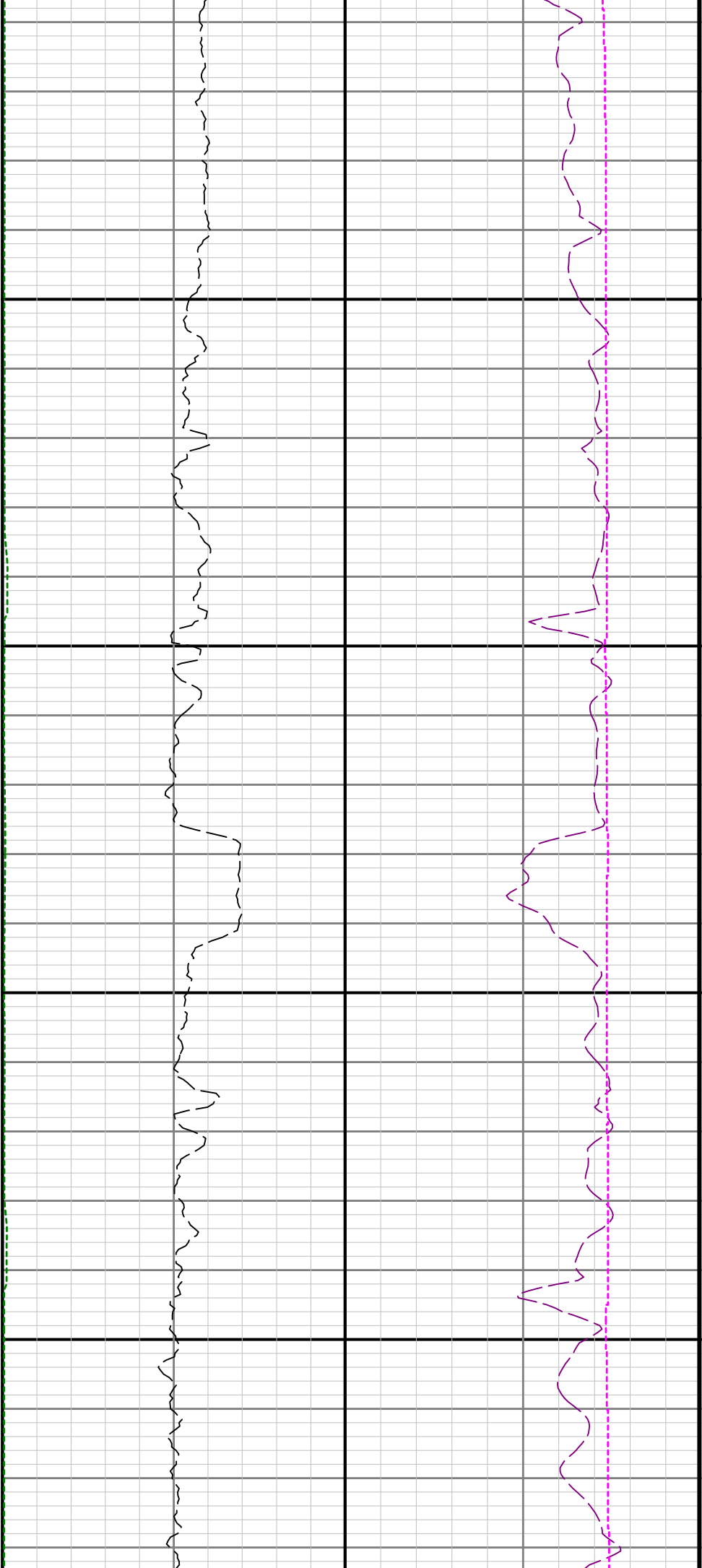




10100

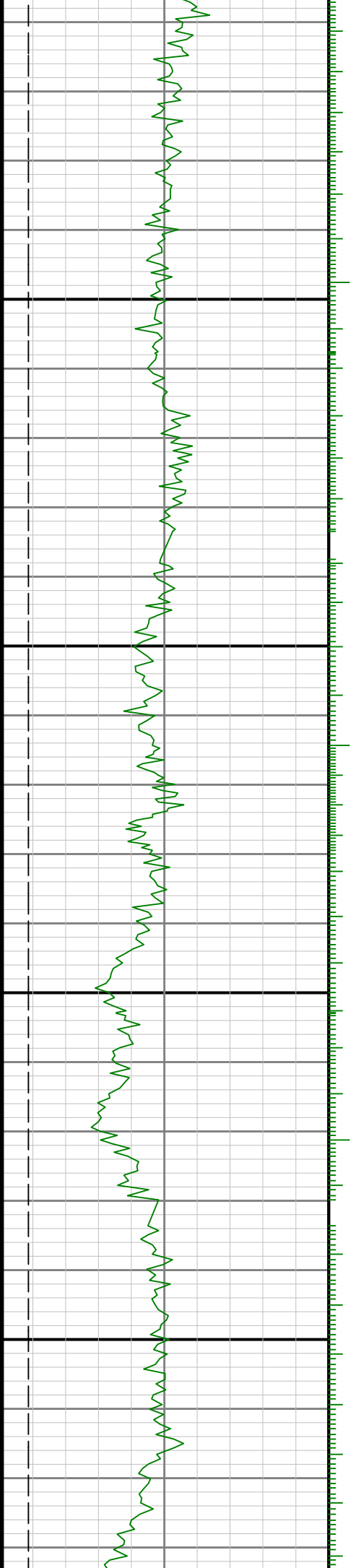
10200

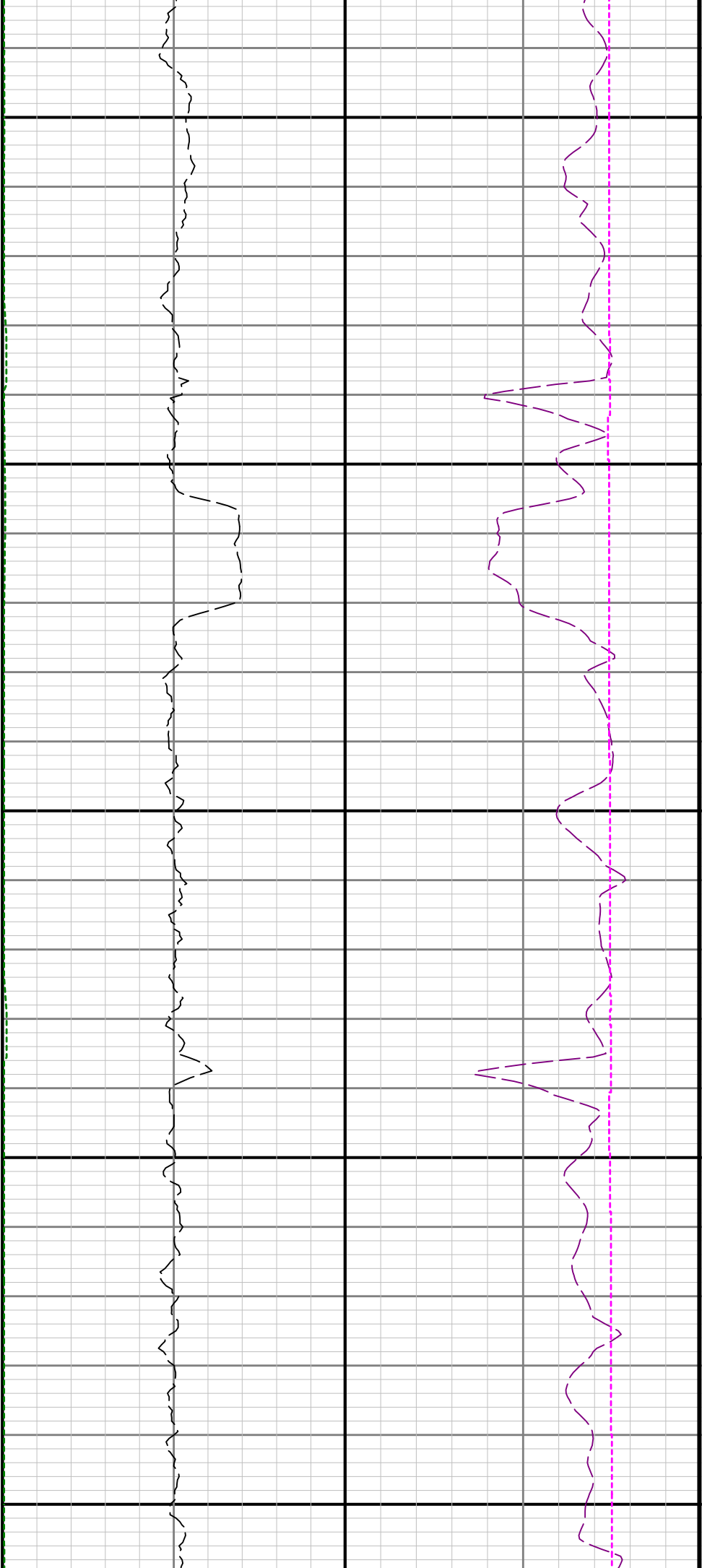




10300

10400

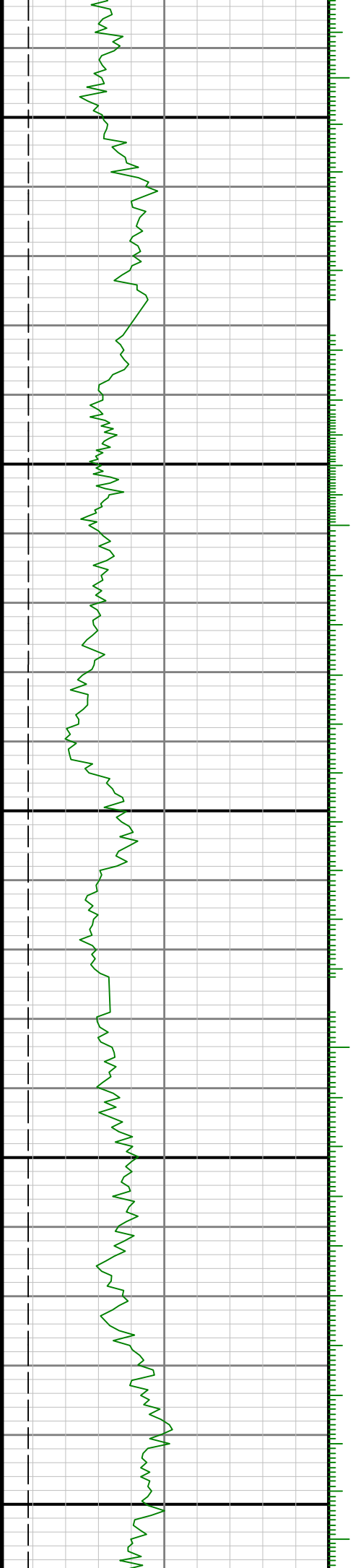




10500

10600

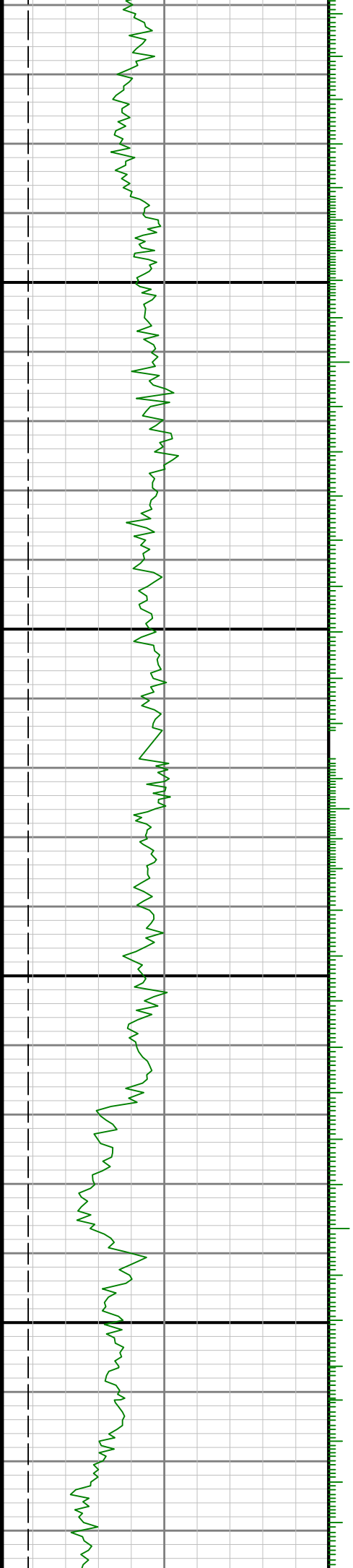
10700

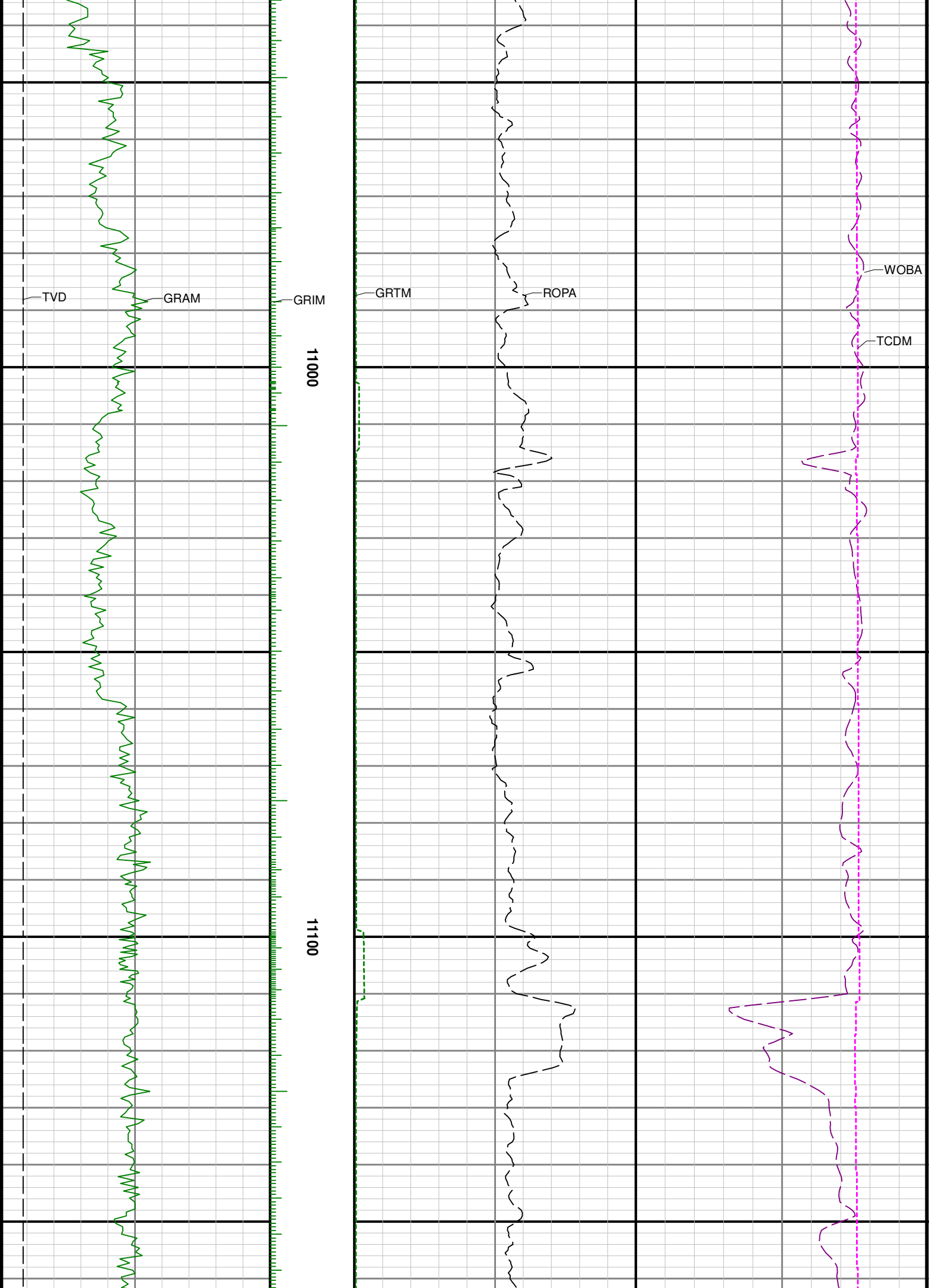


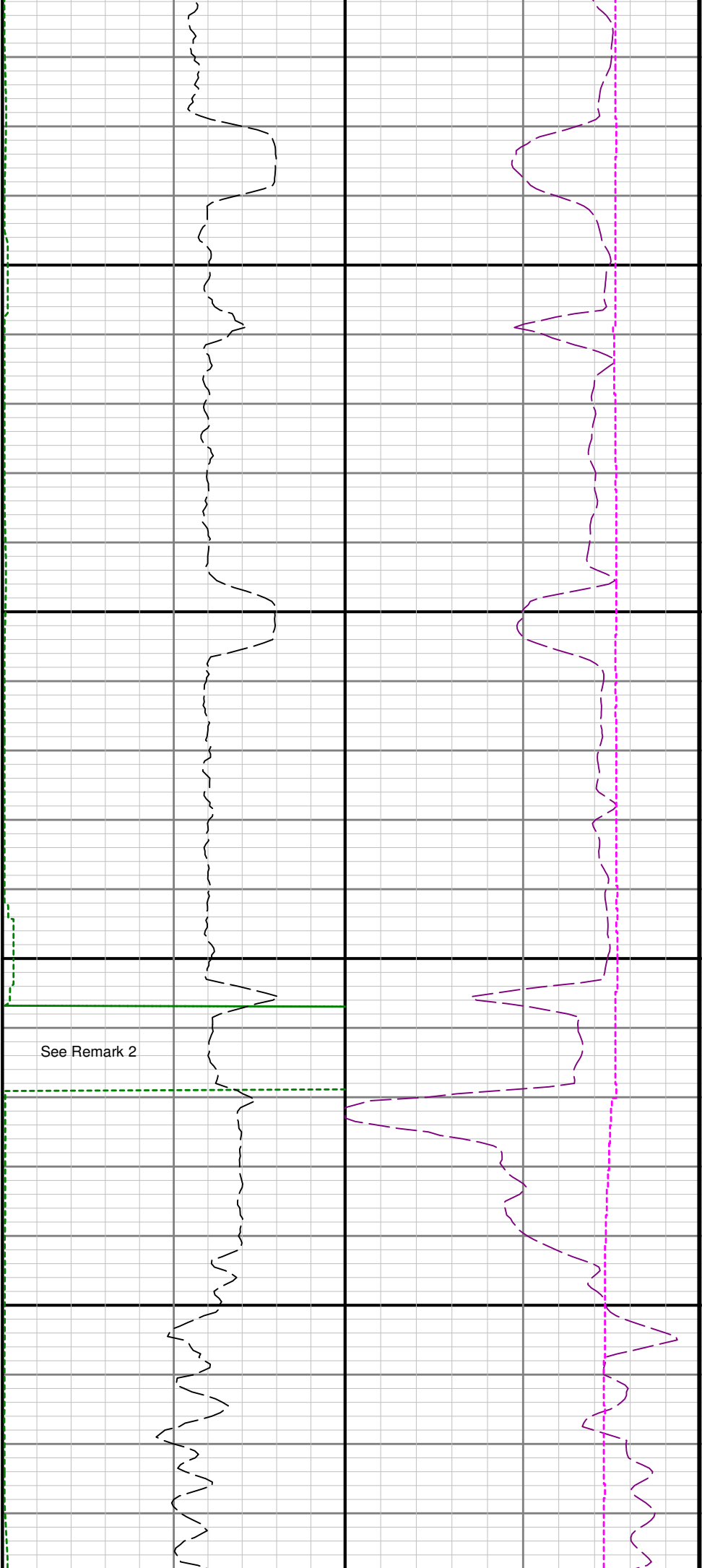


10800

10900





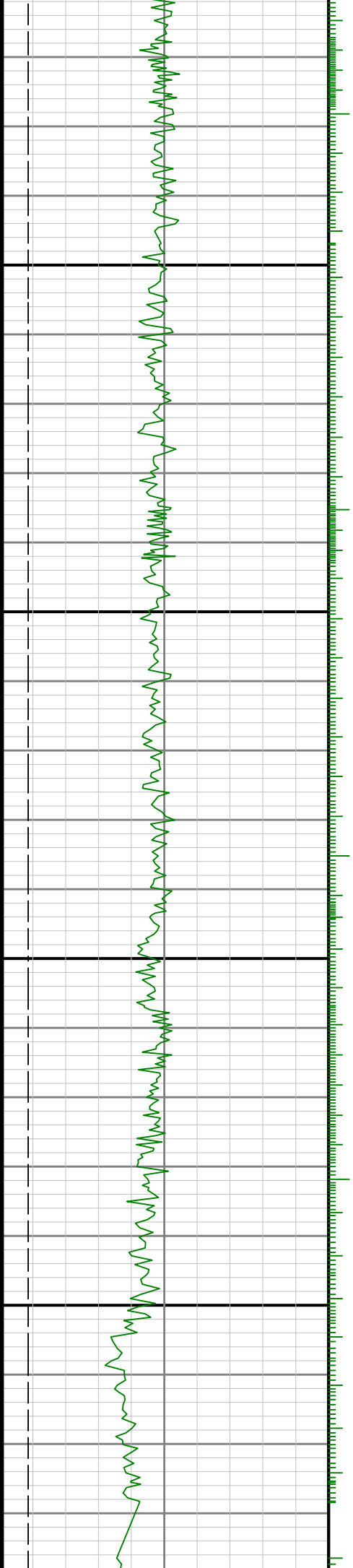


11200

11300

R2<R3

See Remark 2

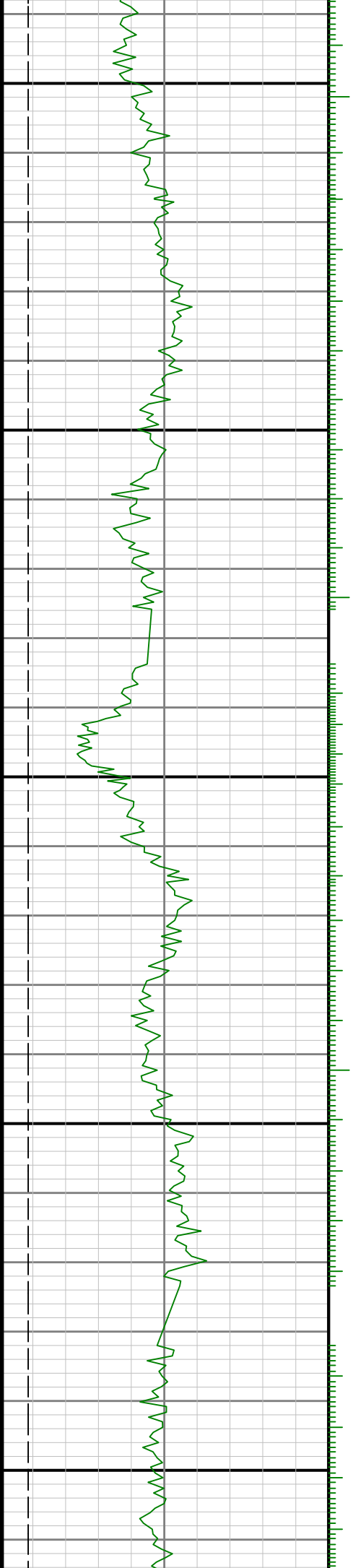


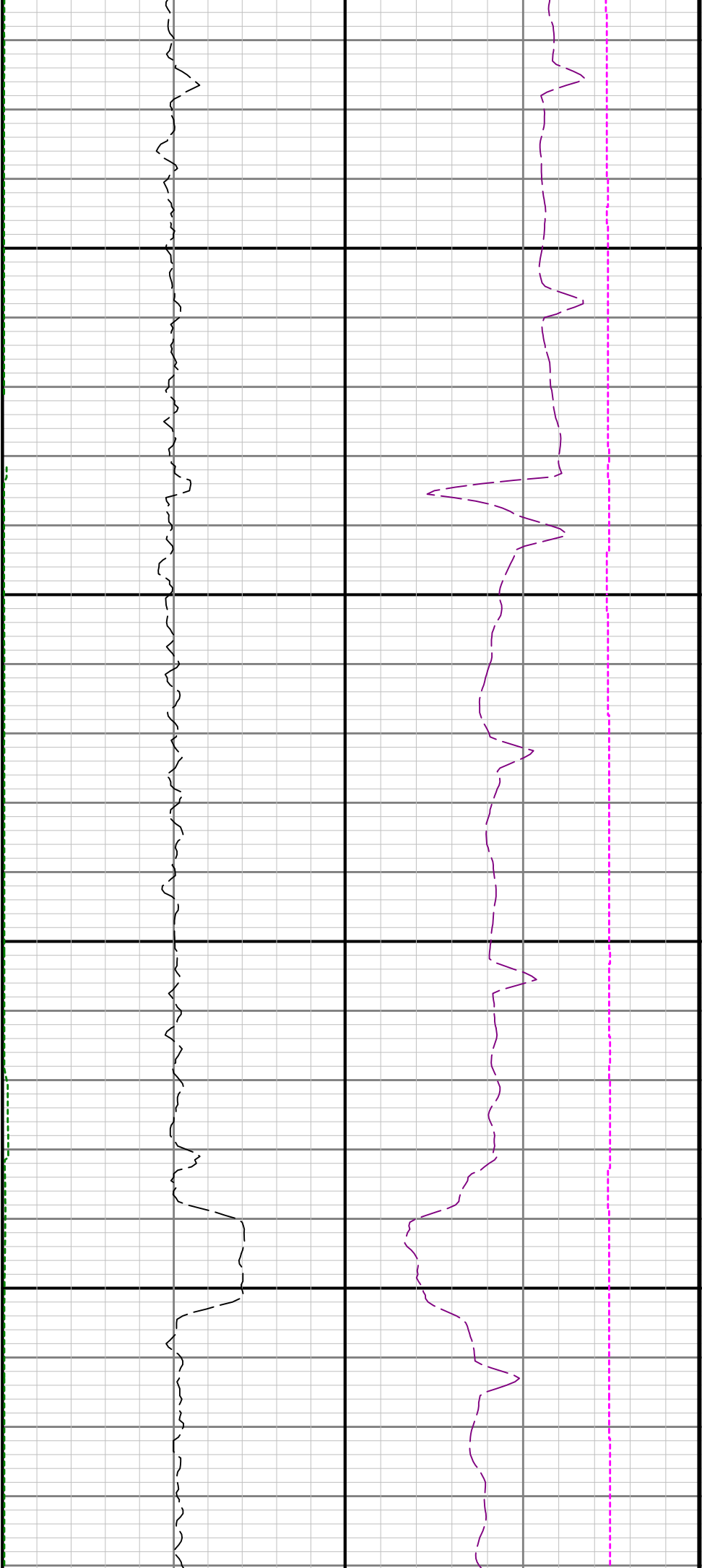


11400

11500

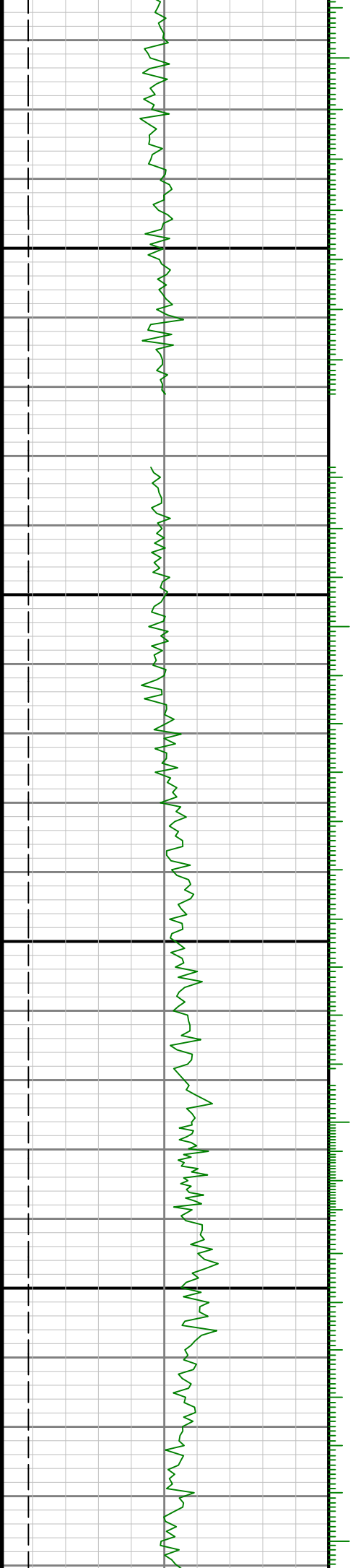
11600

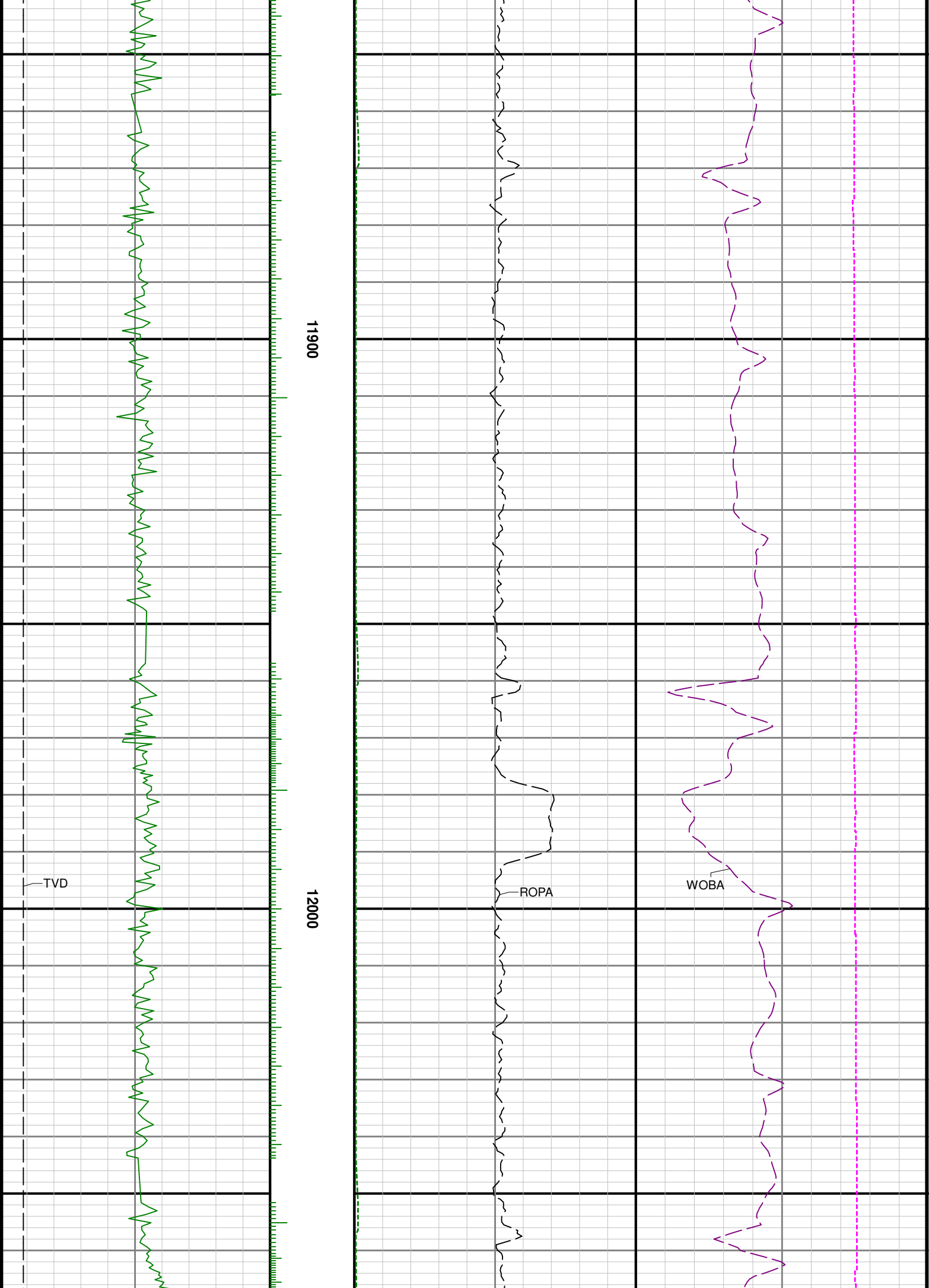


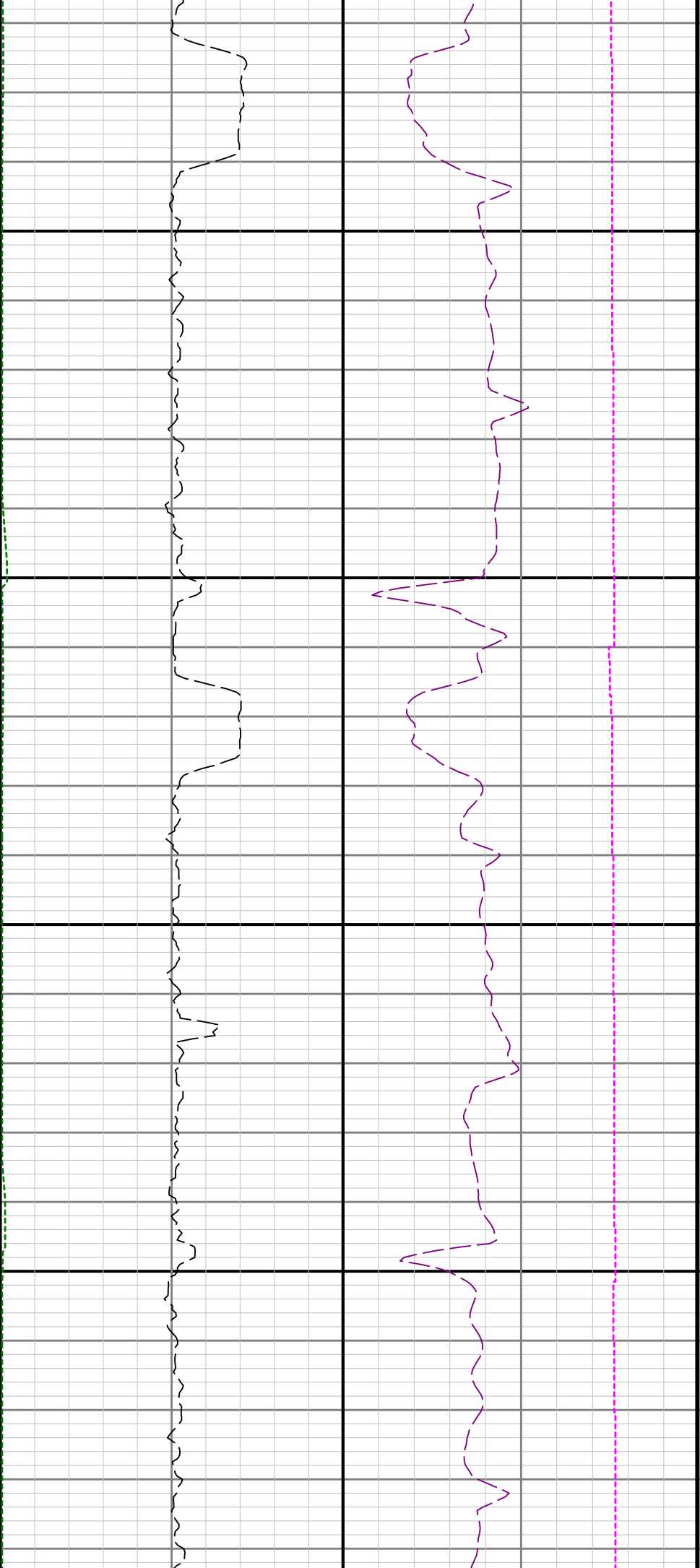


11700

11800

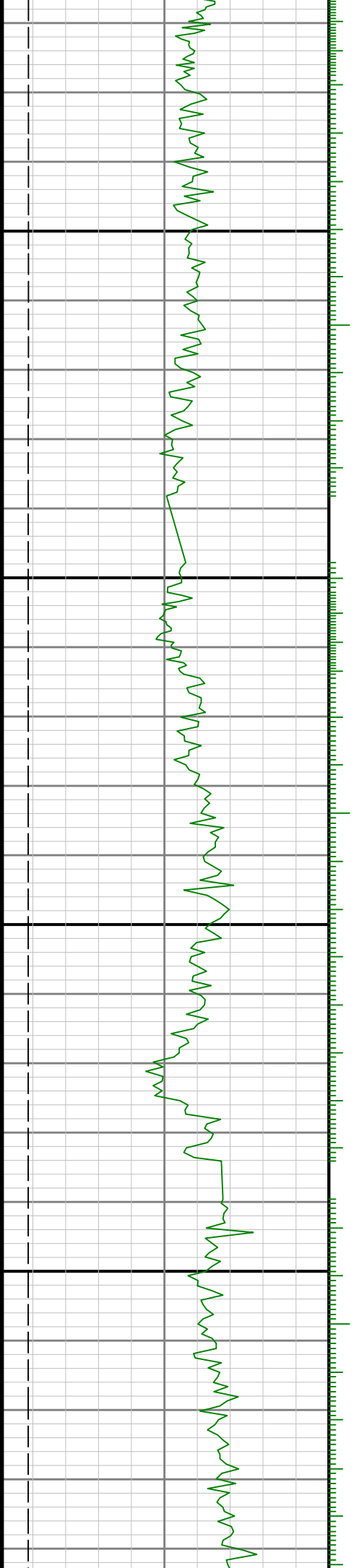


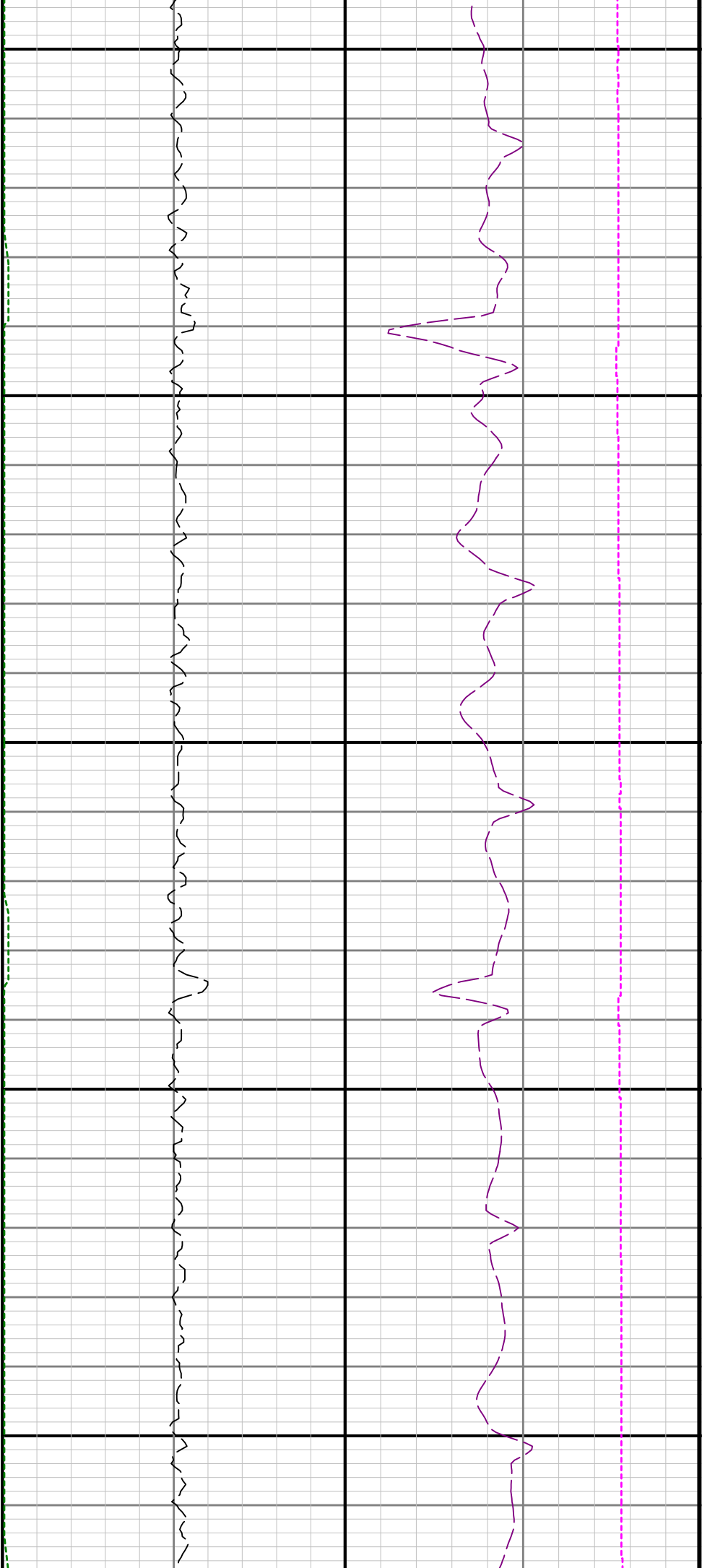




12100

12200

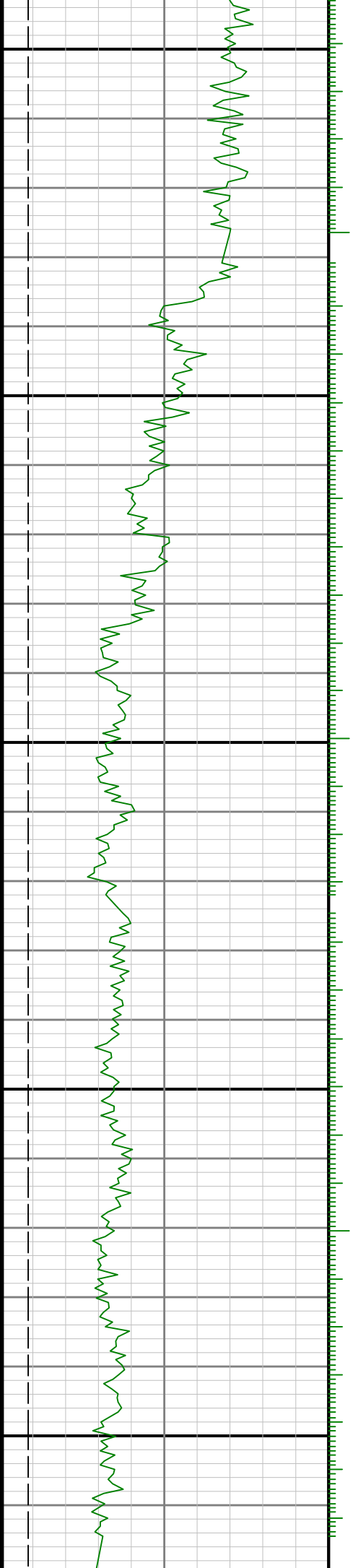


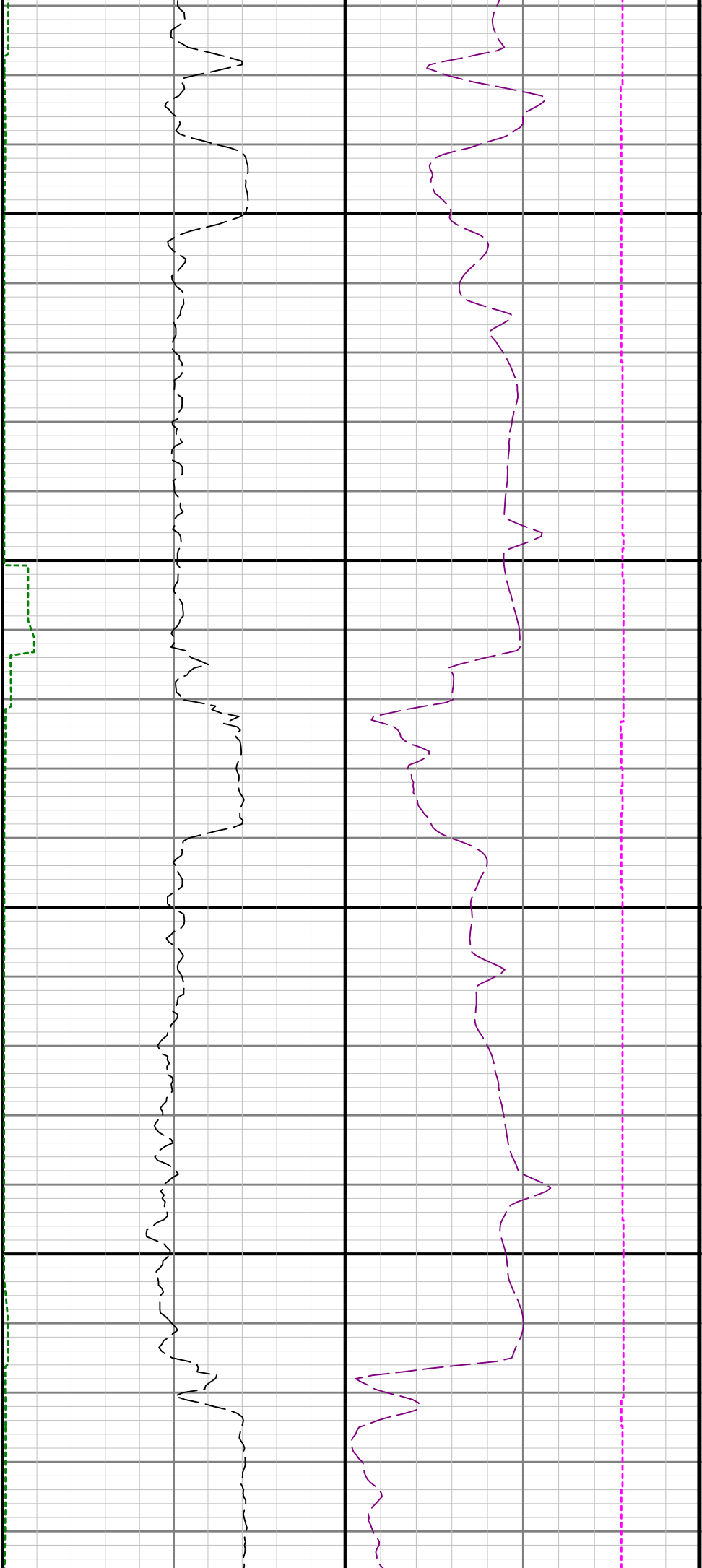


12300

12400

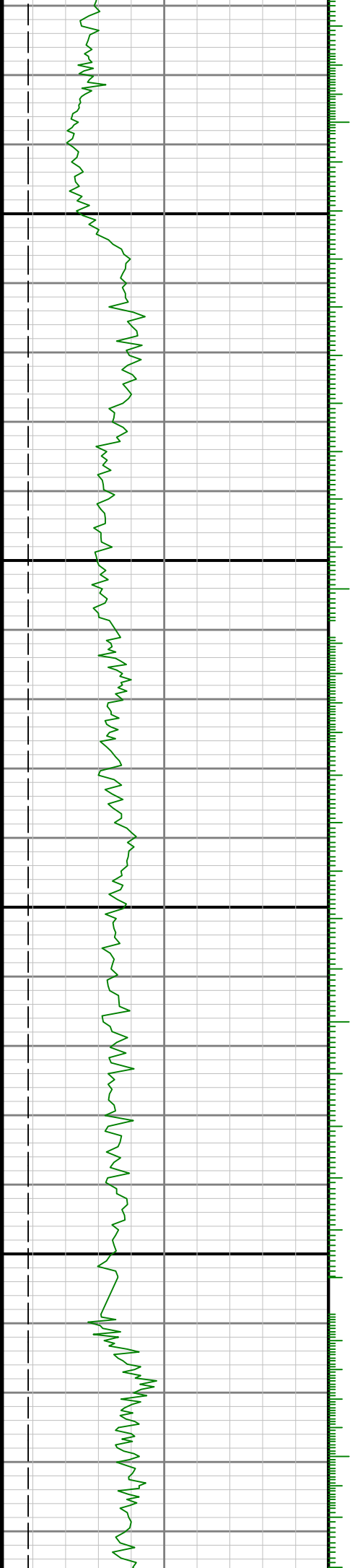
12500

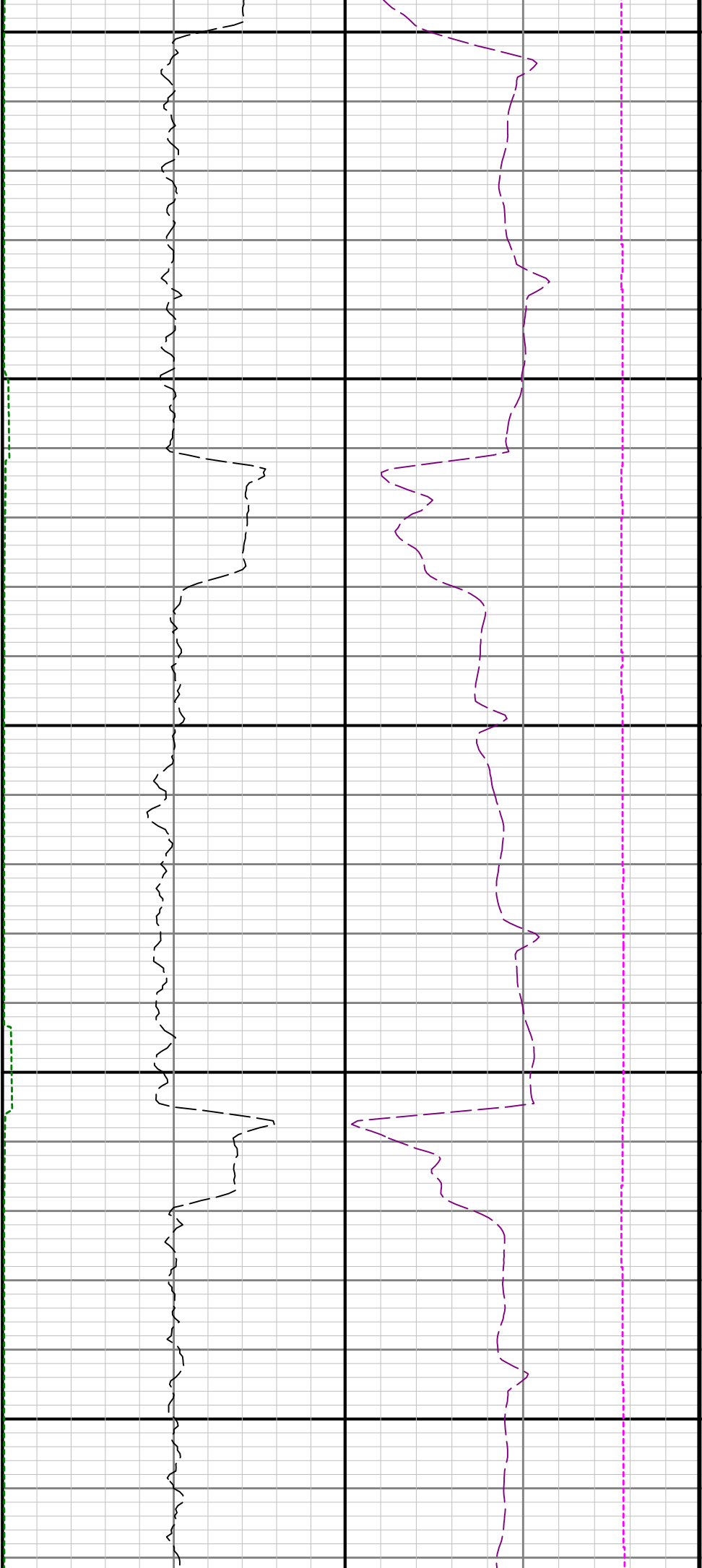




12600

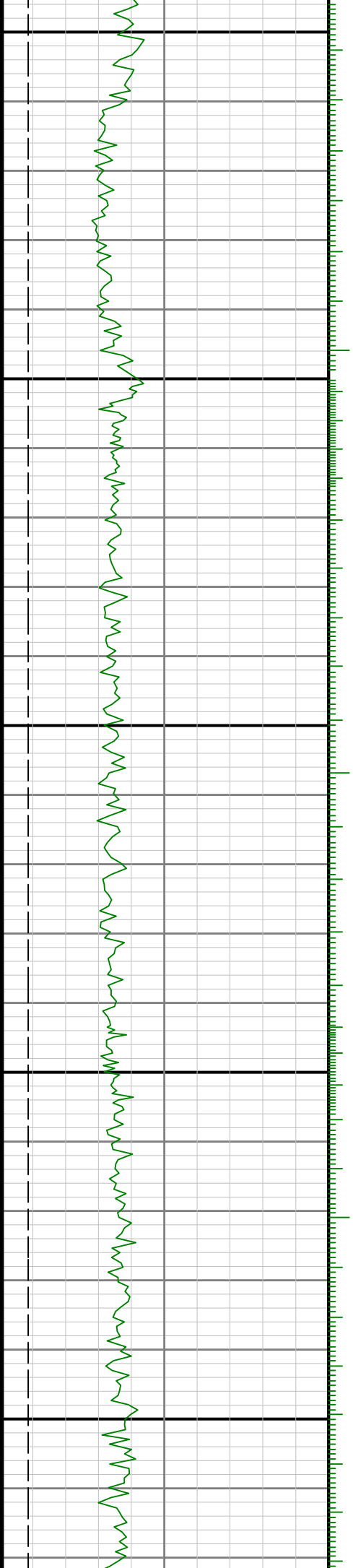
12700

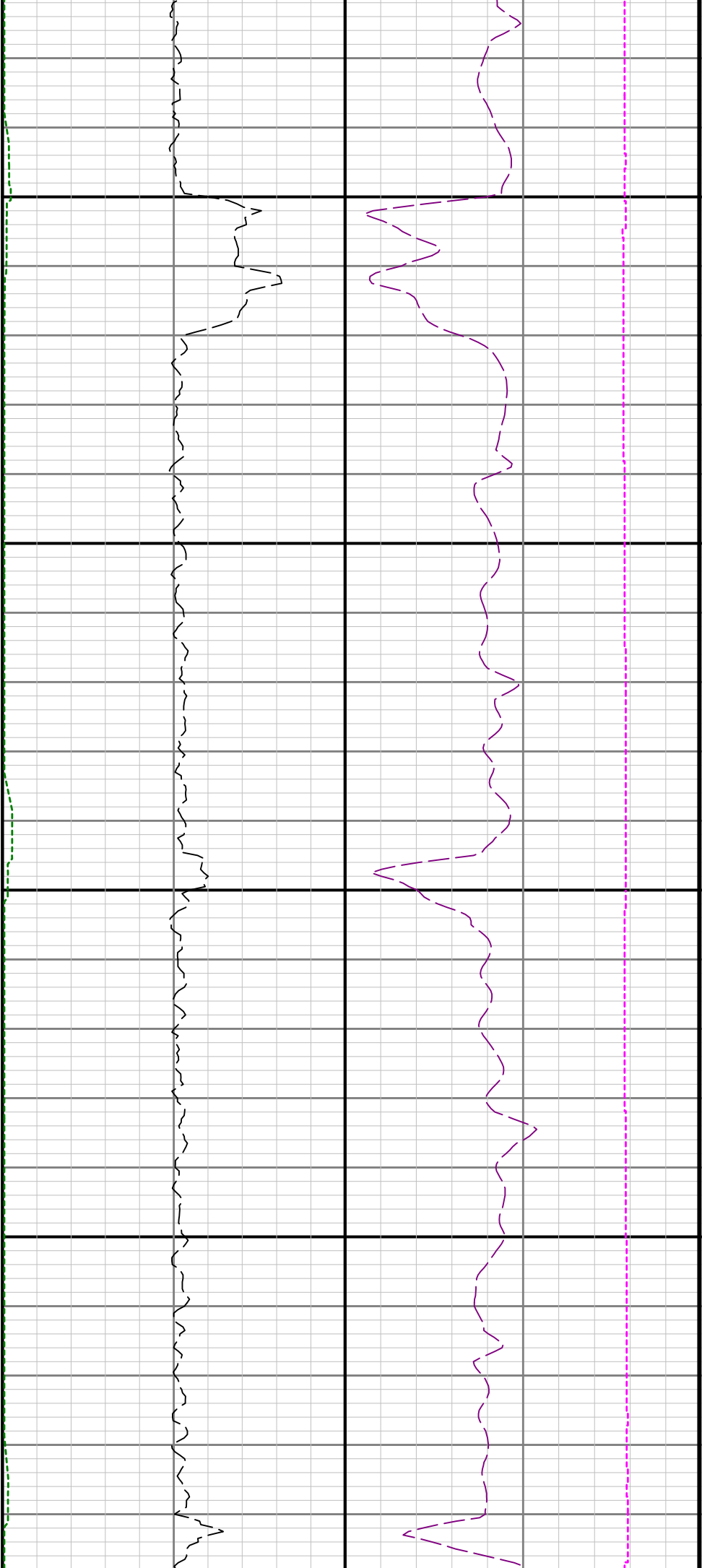




12800

12900

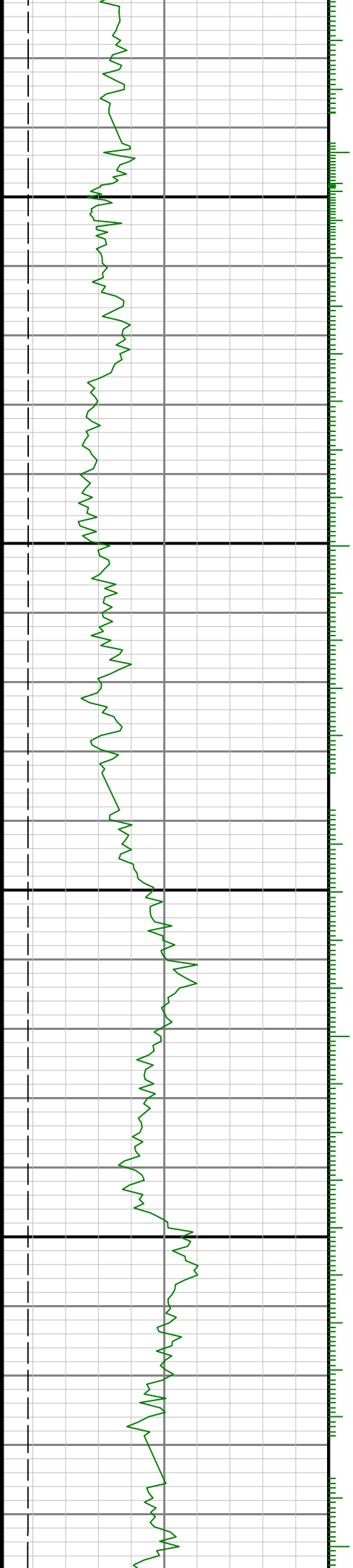


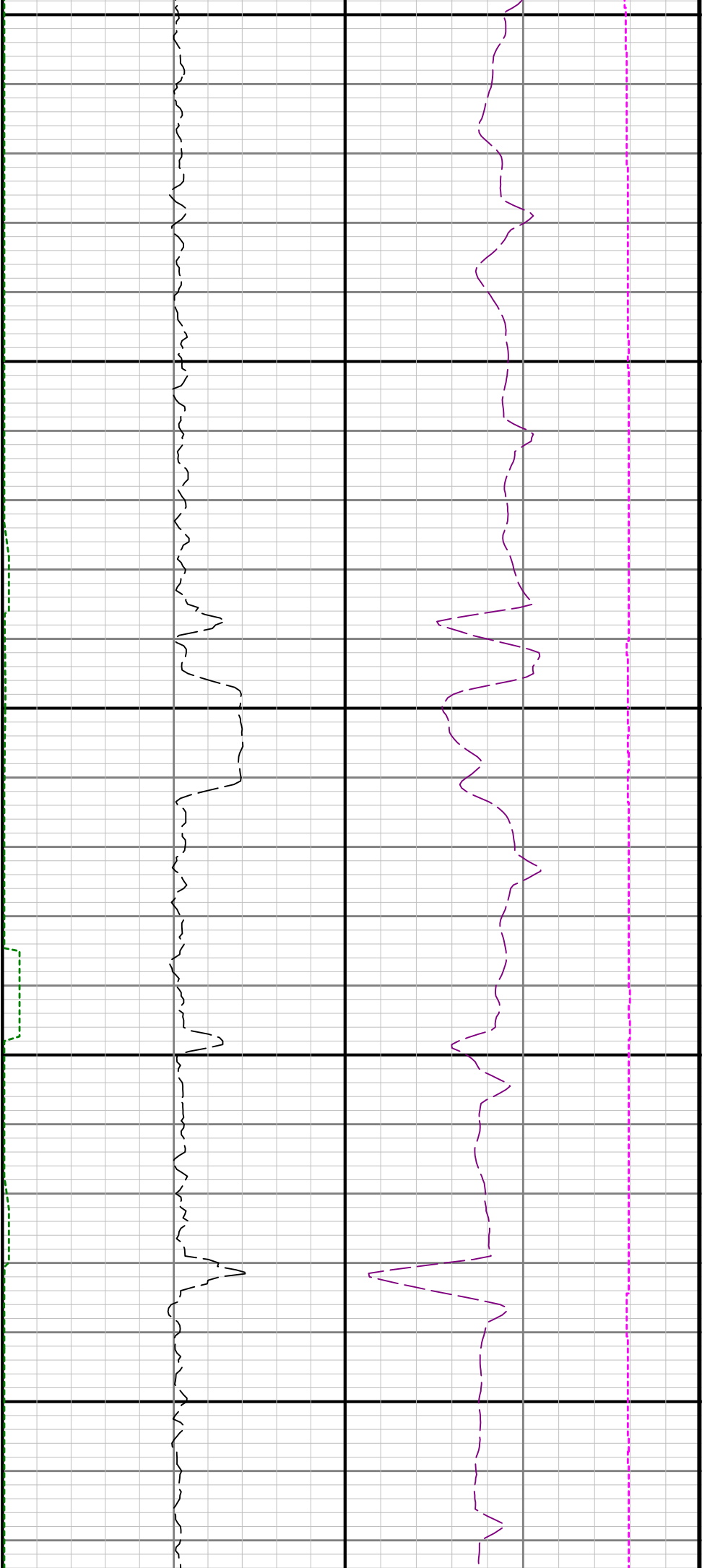


13000

13100

1

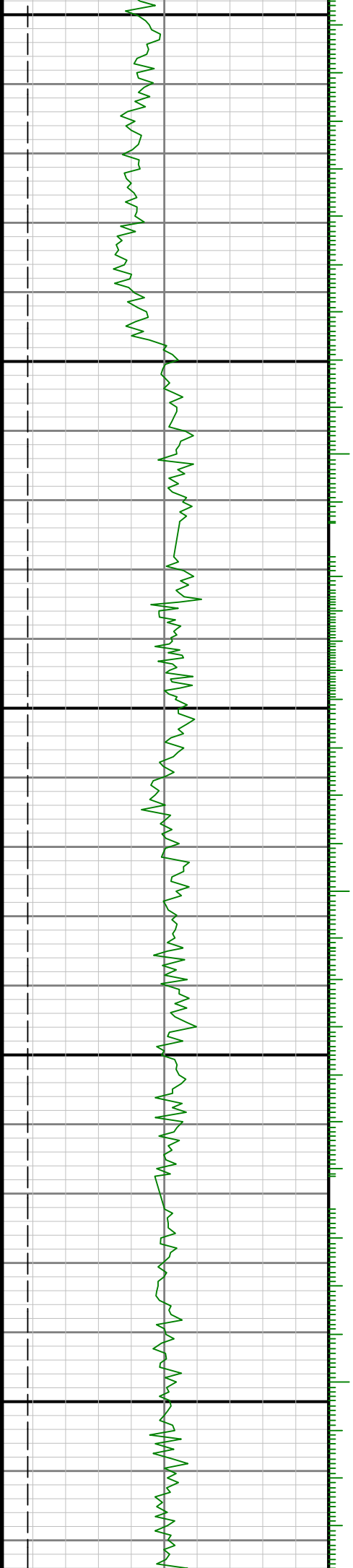


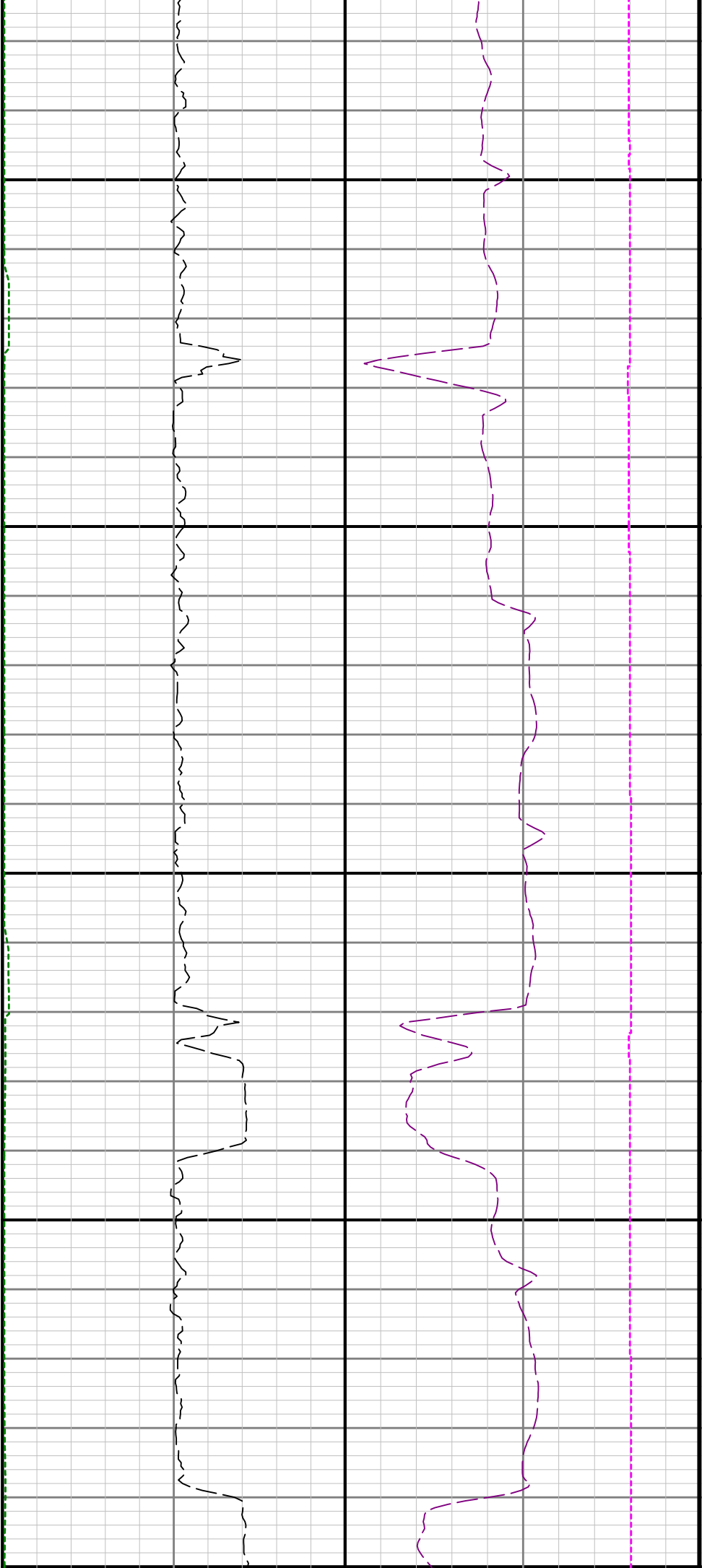


3200

13300

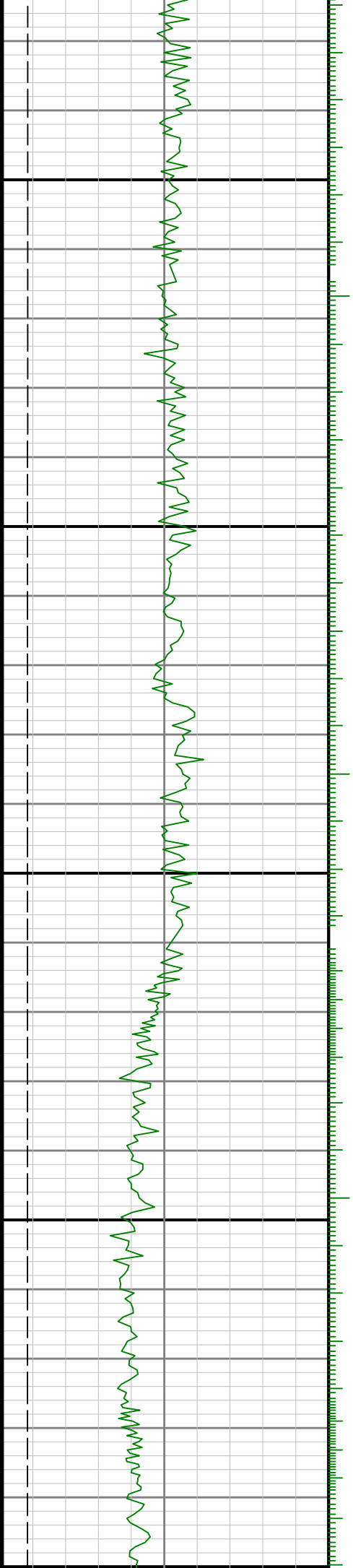
13400

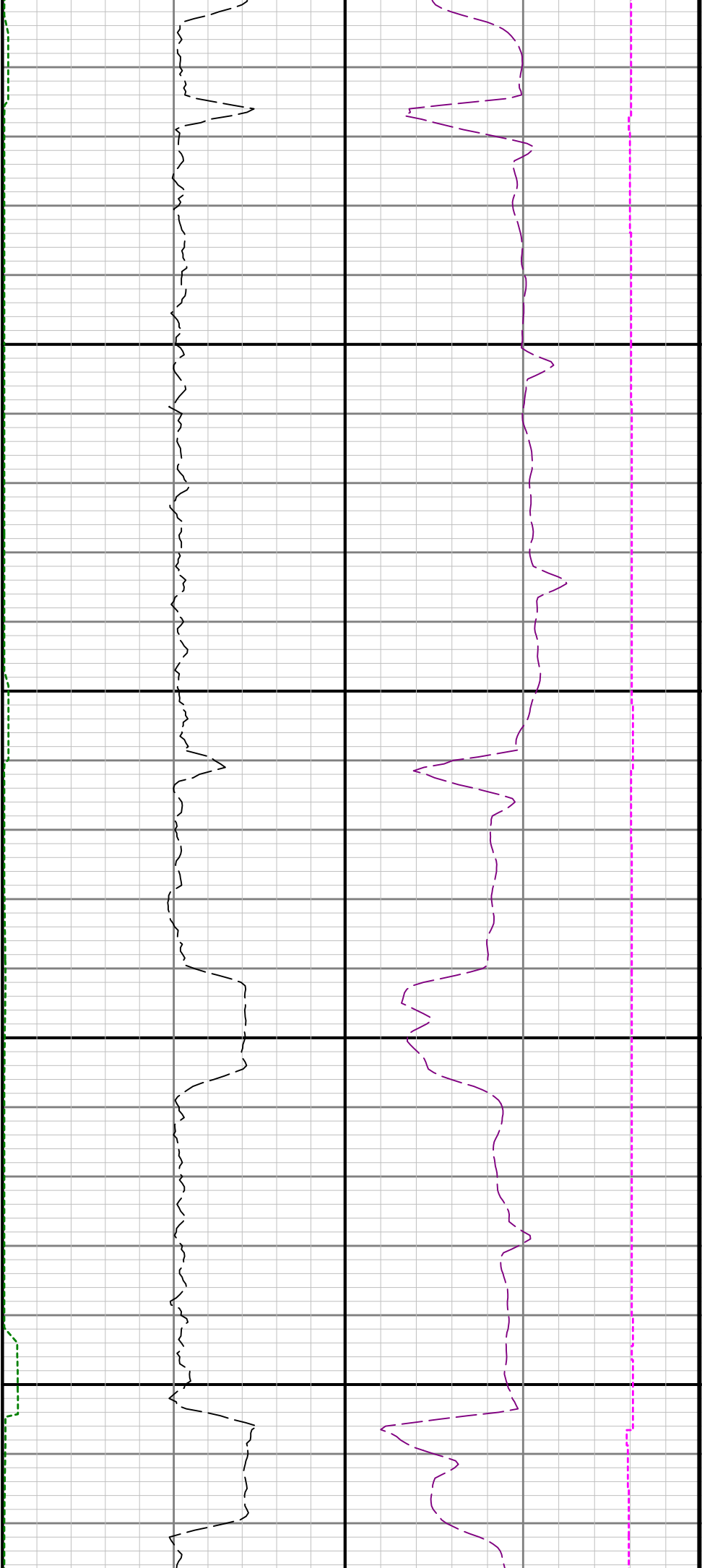




13500

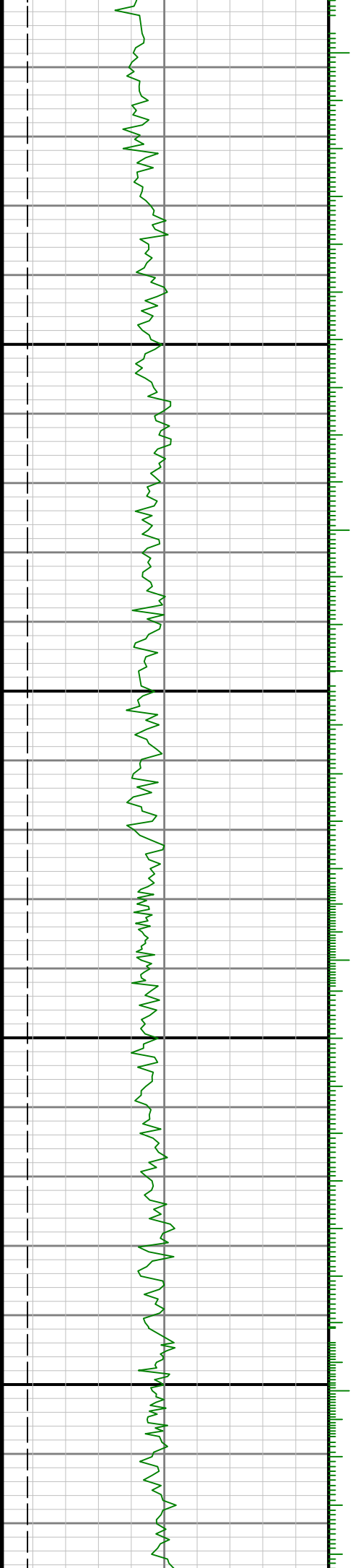
13600

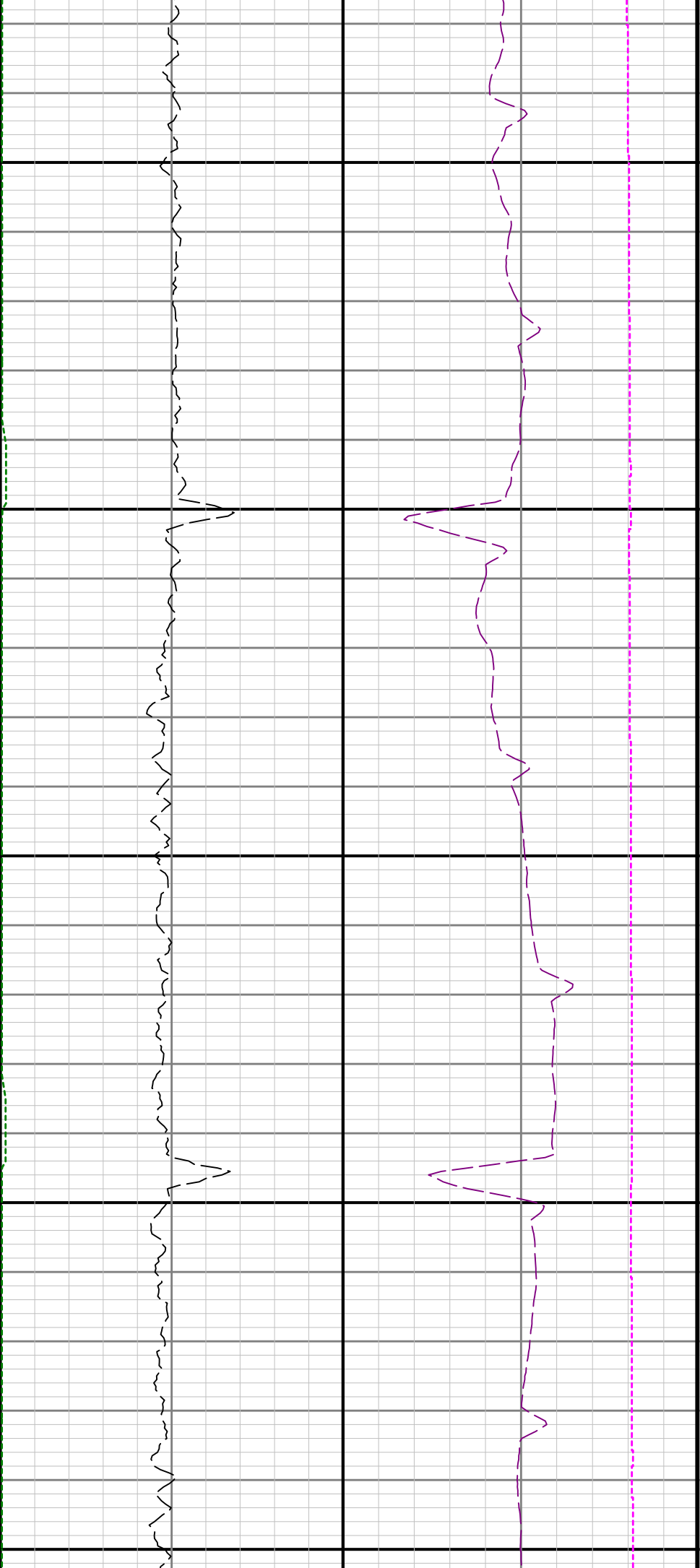




13700

13800

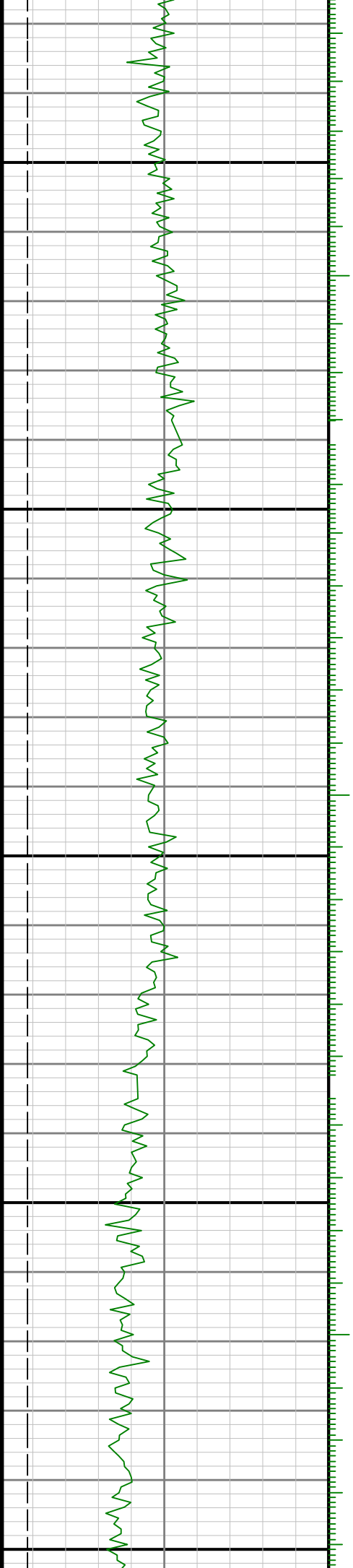




13900

14000

14100

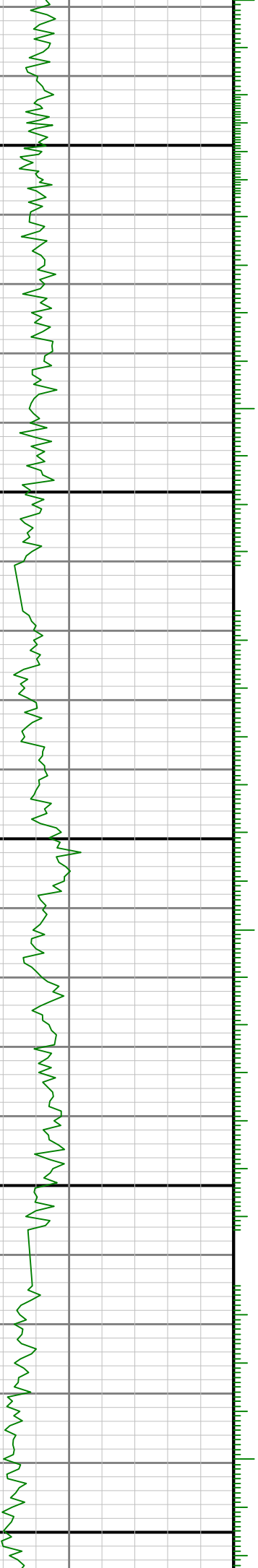


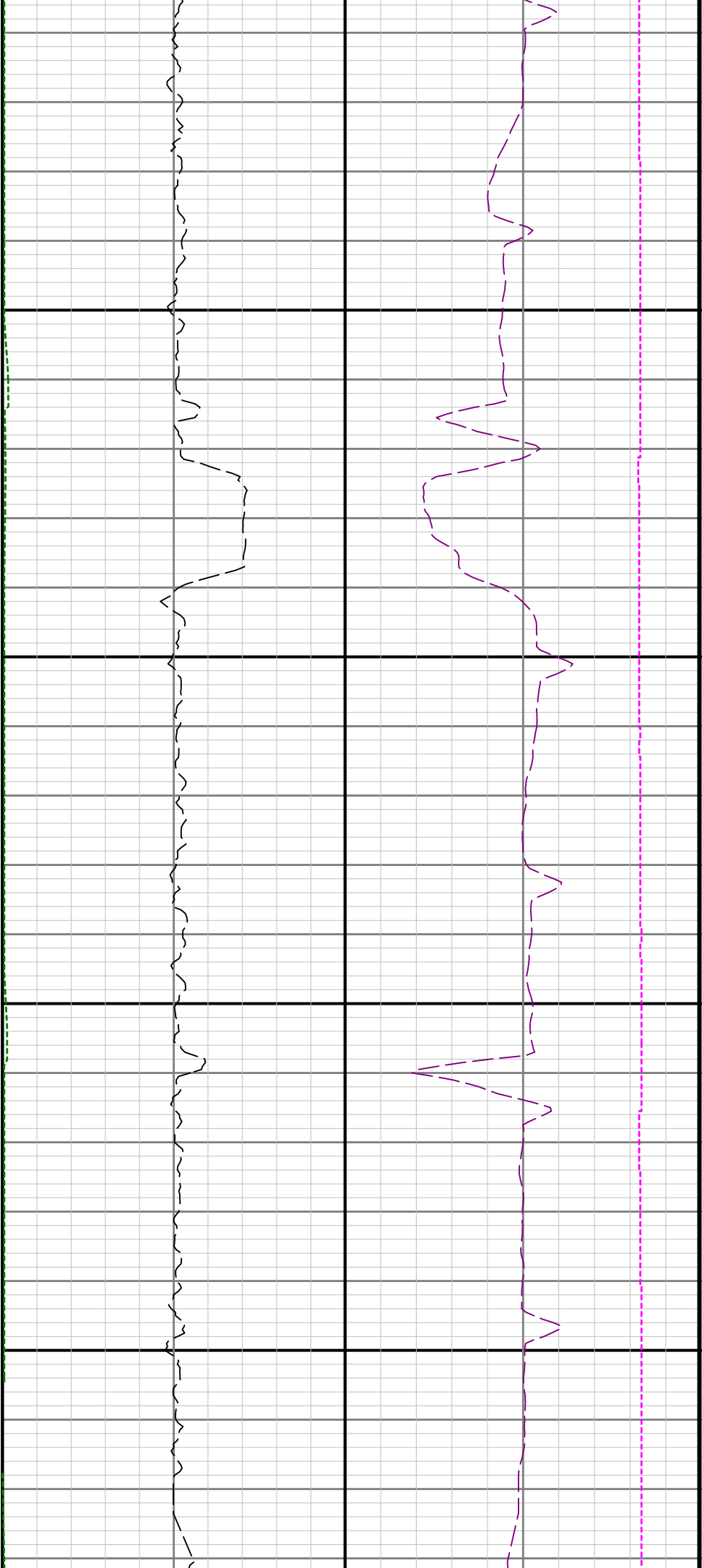




14400

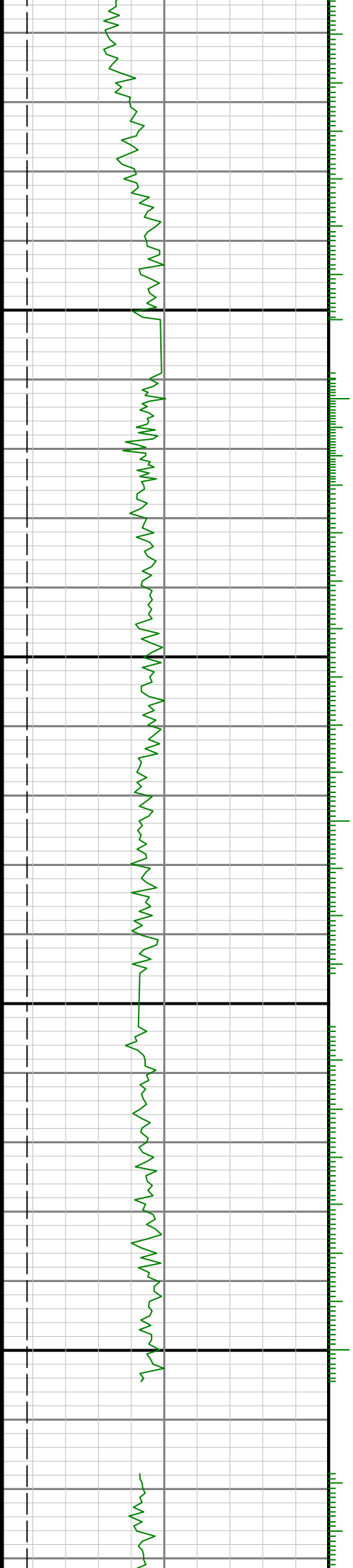
14500

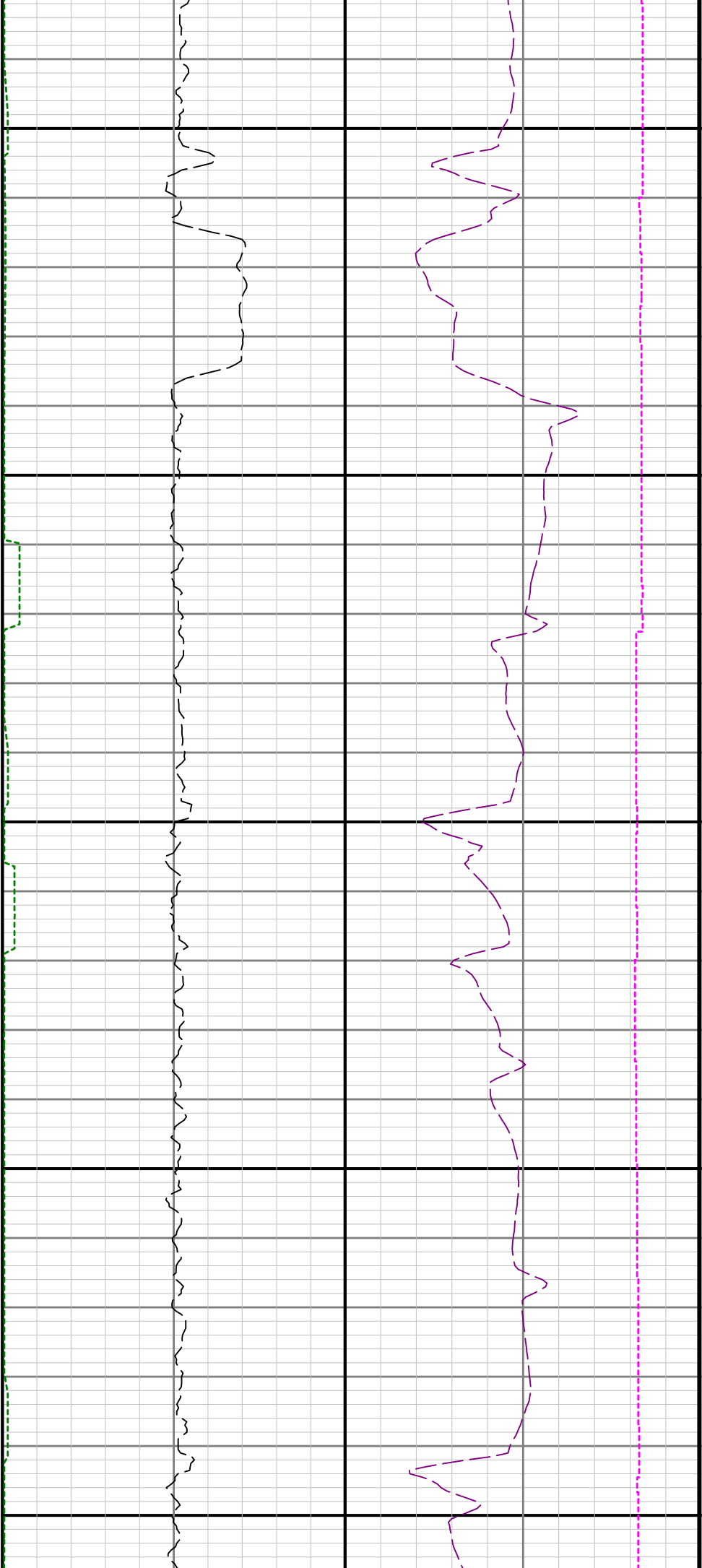




14600

14700

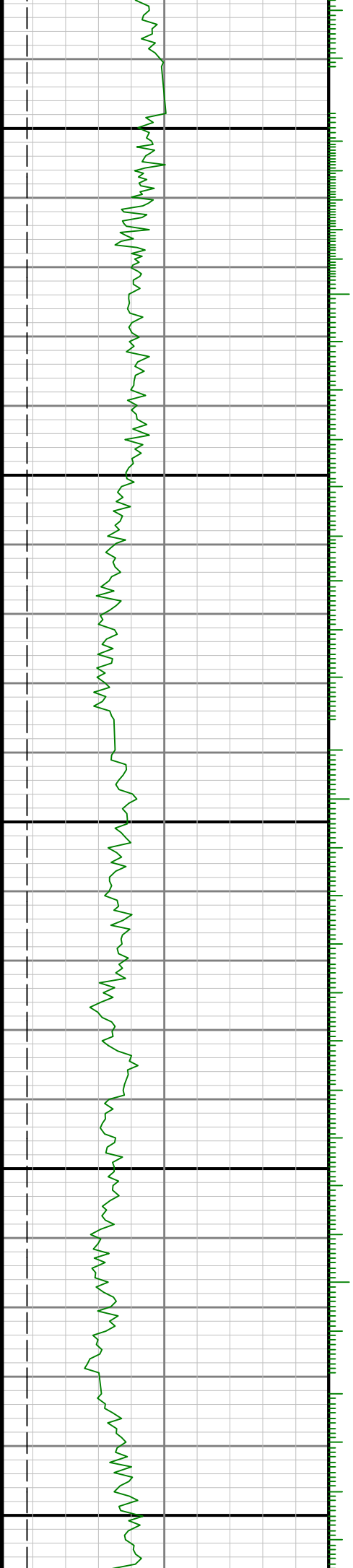


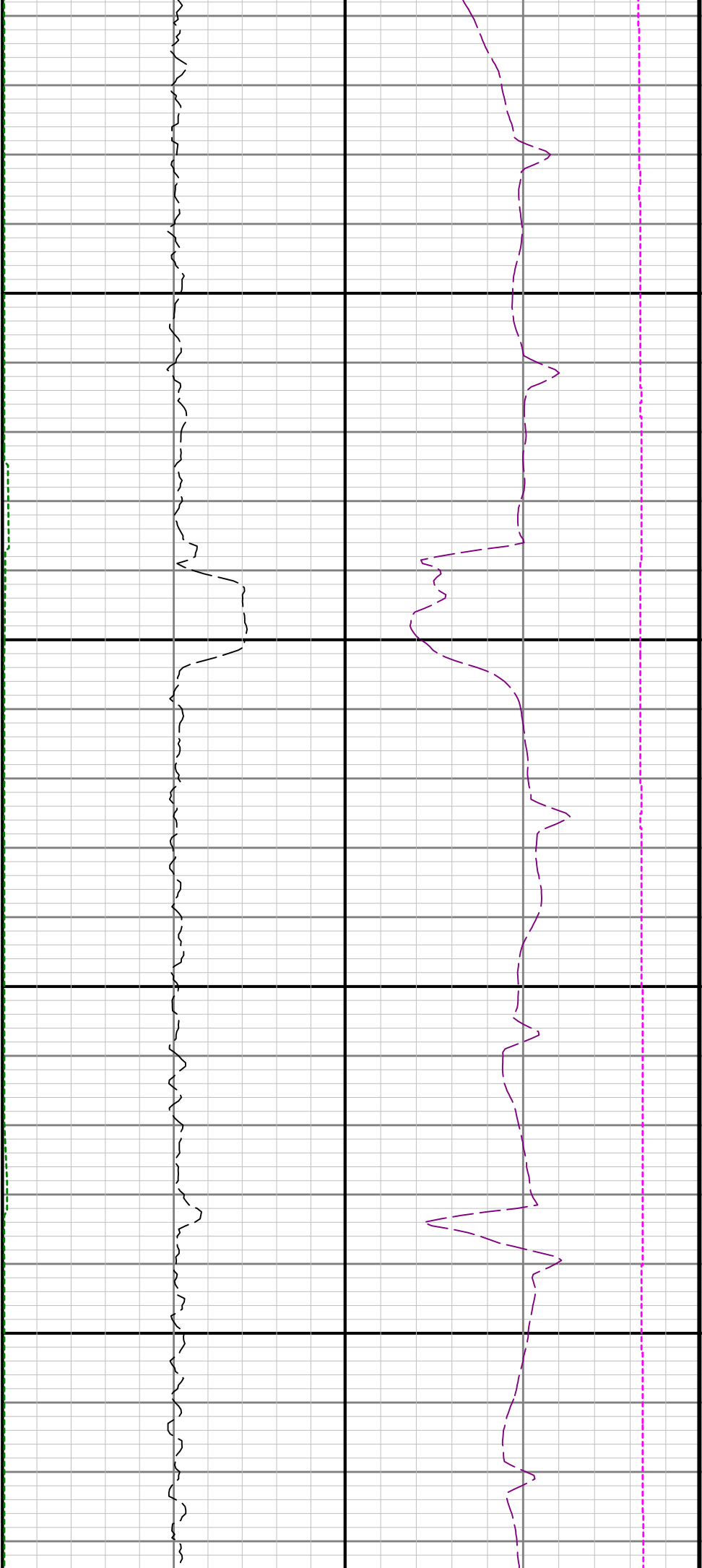


14800

14900

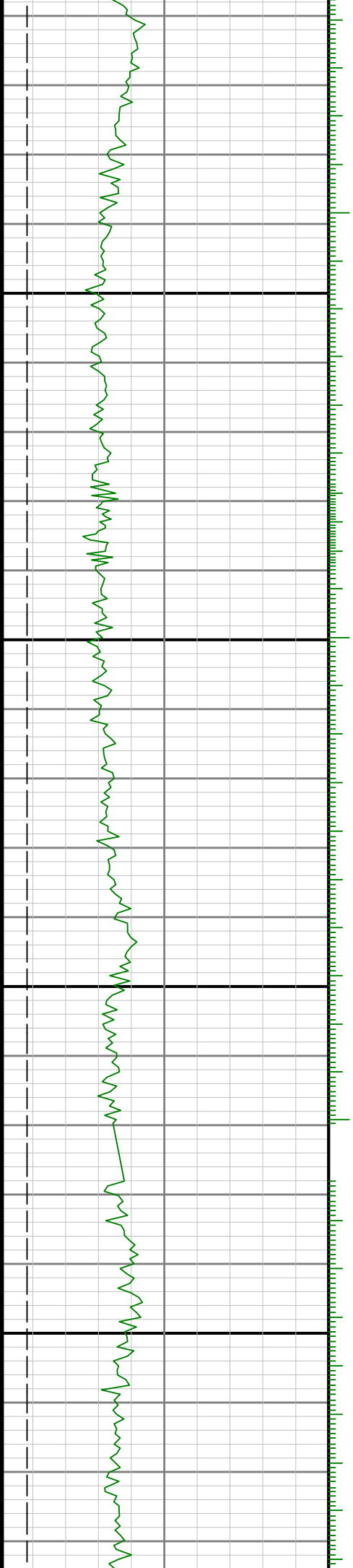
15000

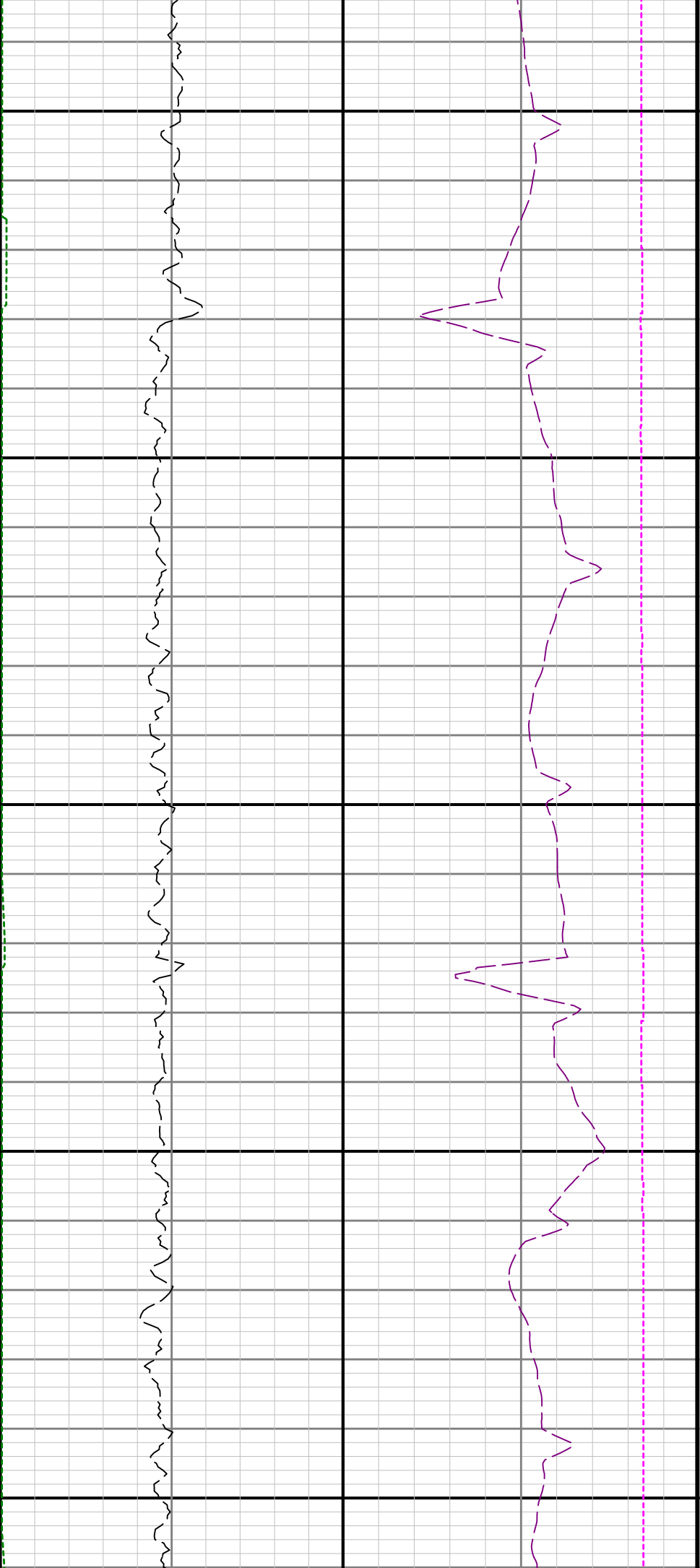




15100

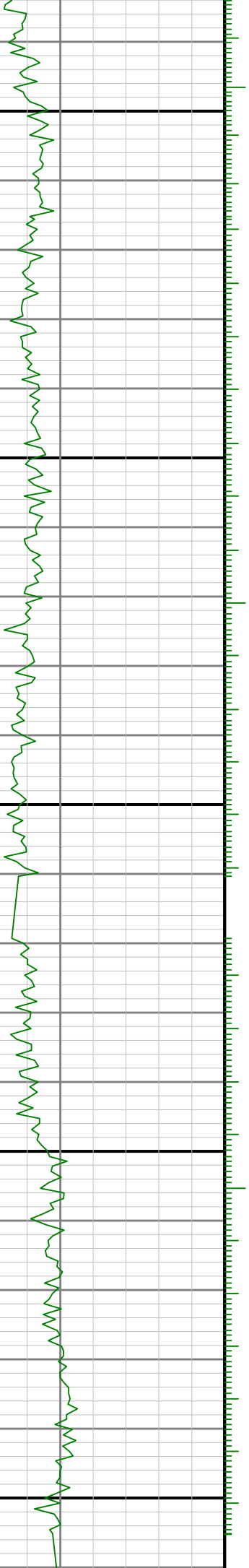
15200





15300

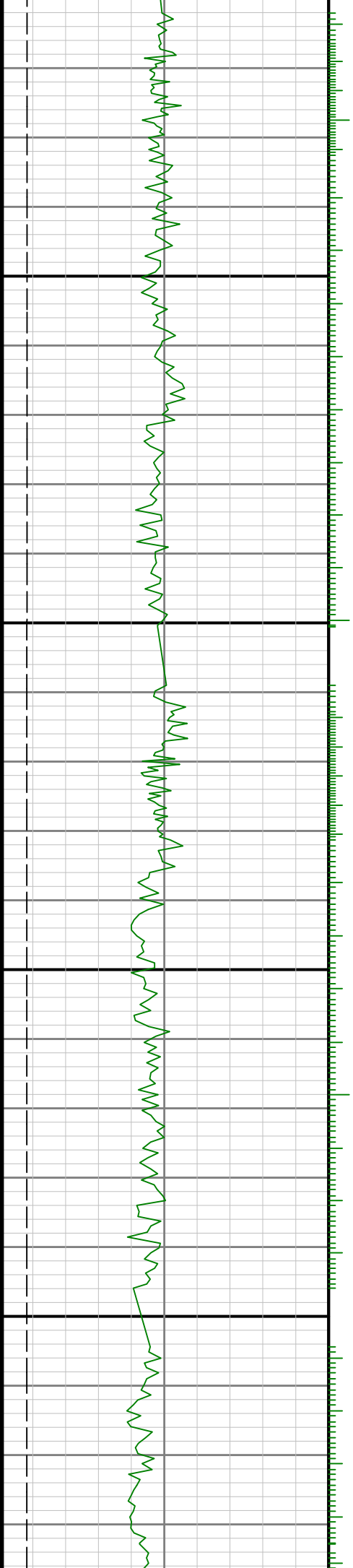
15400

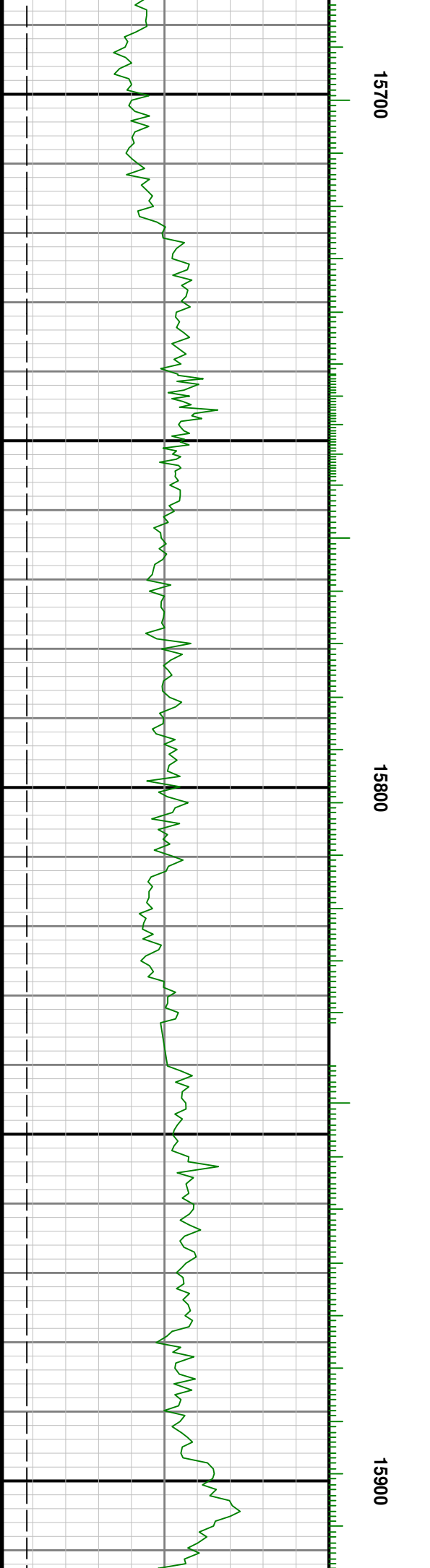
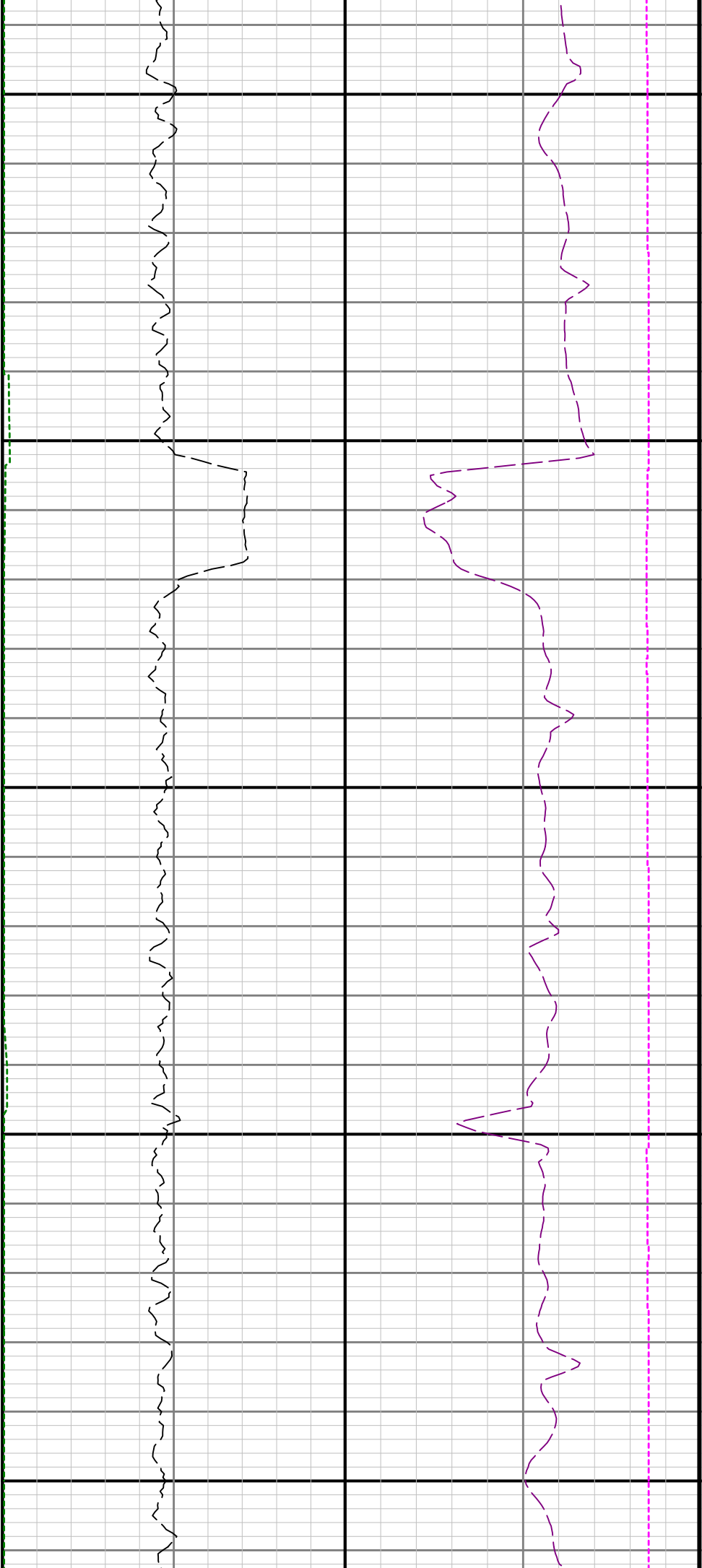


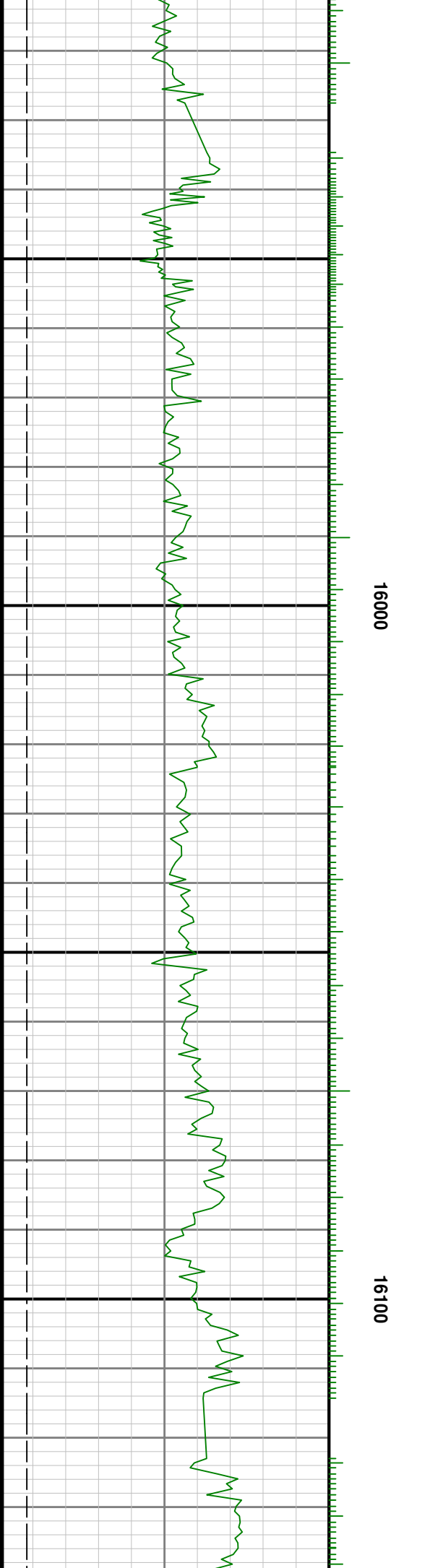
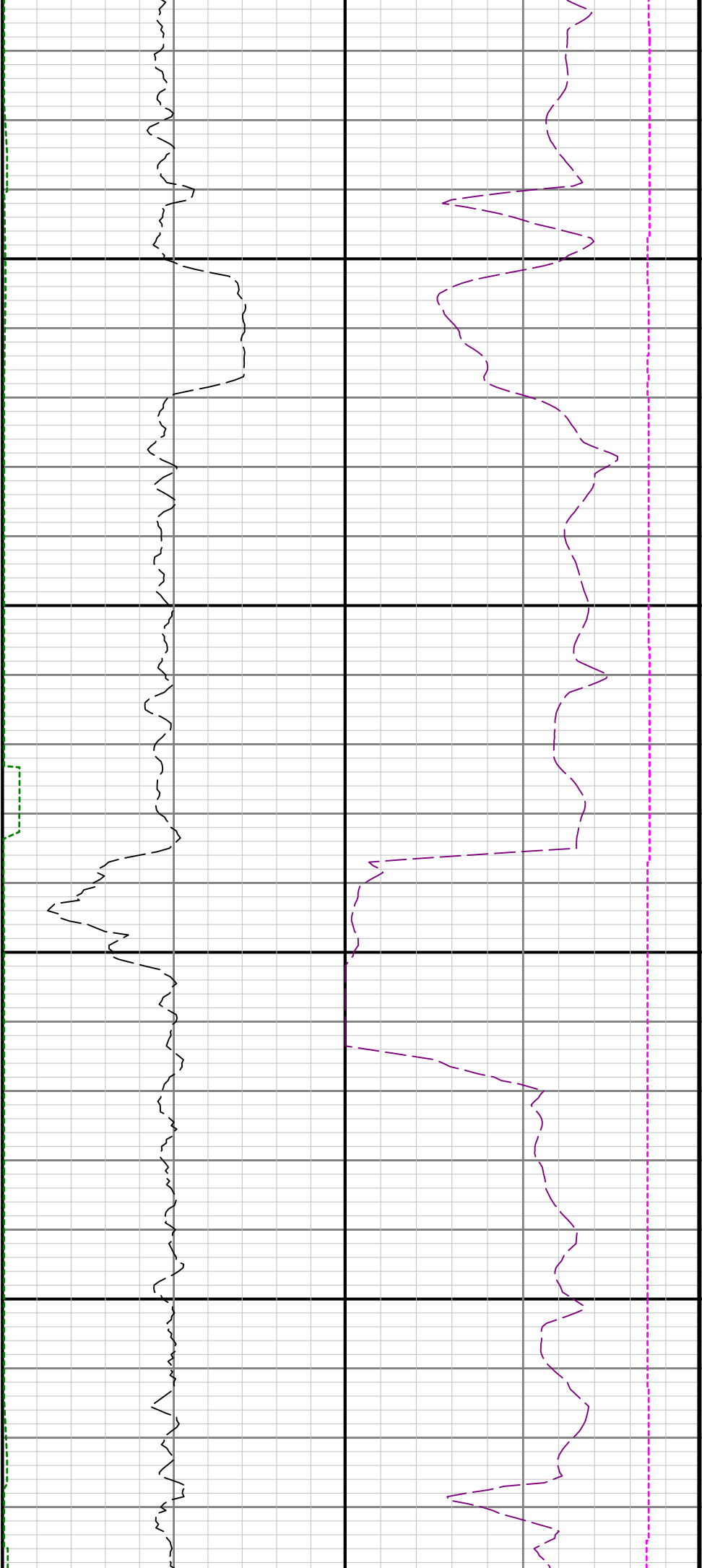


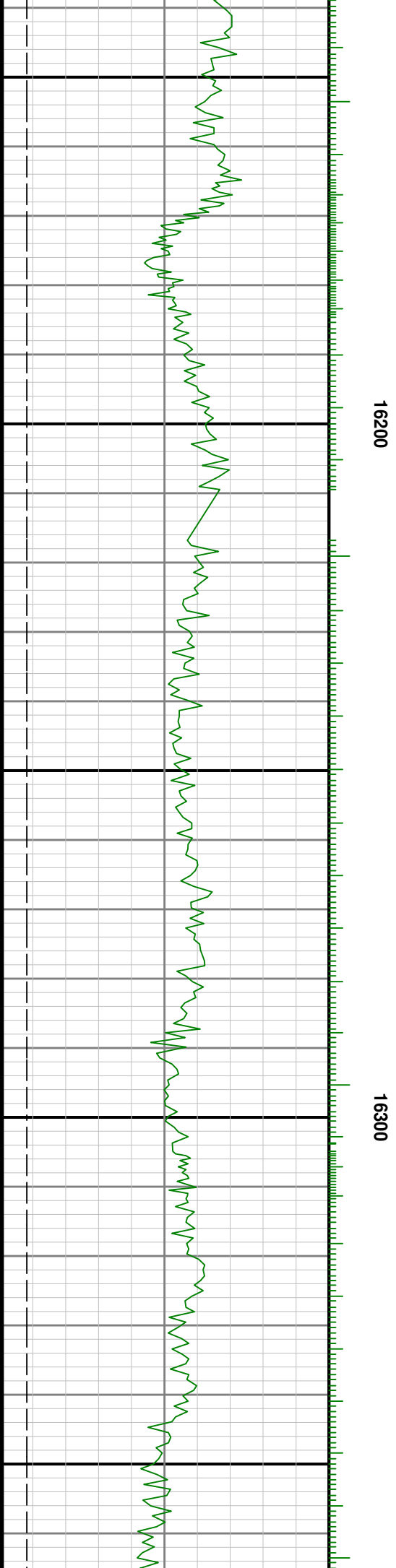
15500

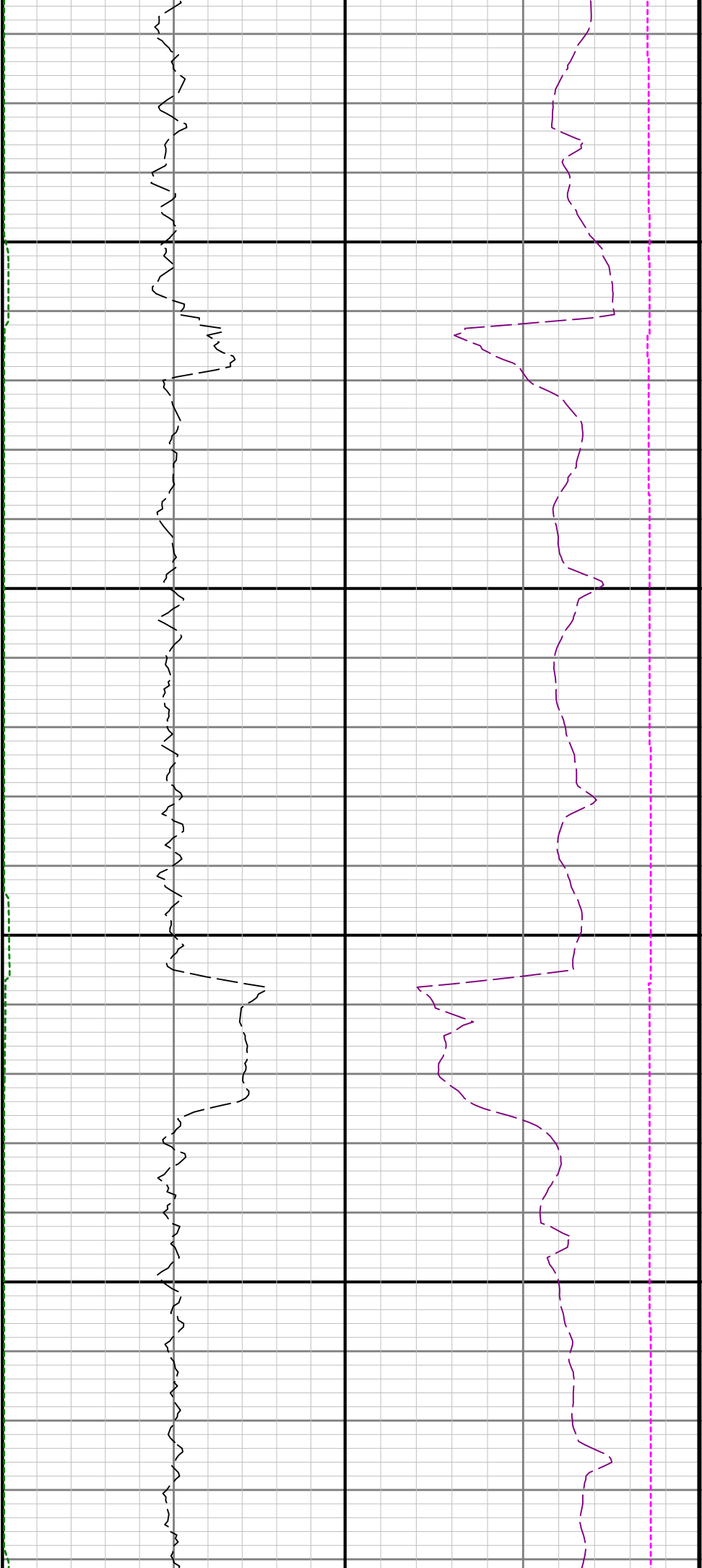
15600





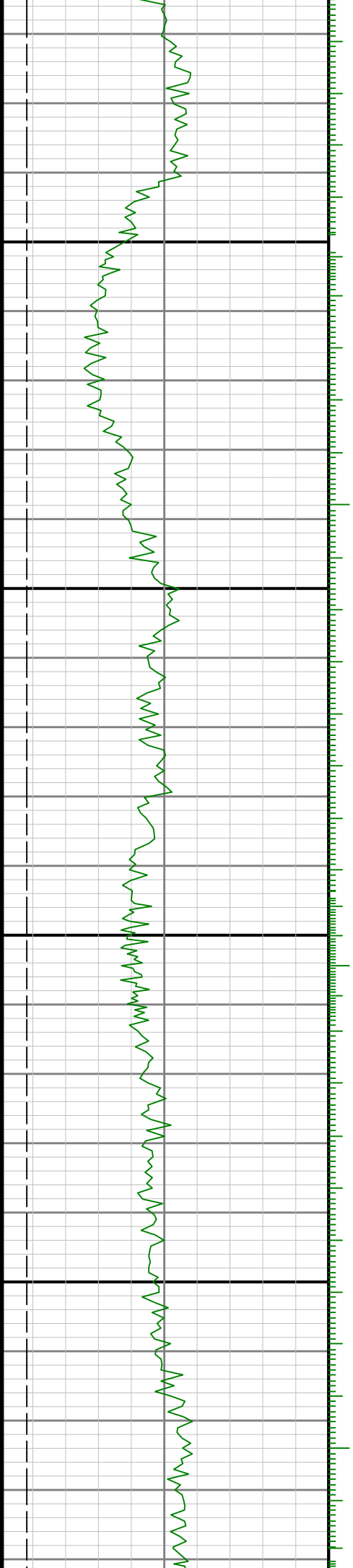


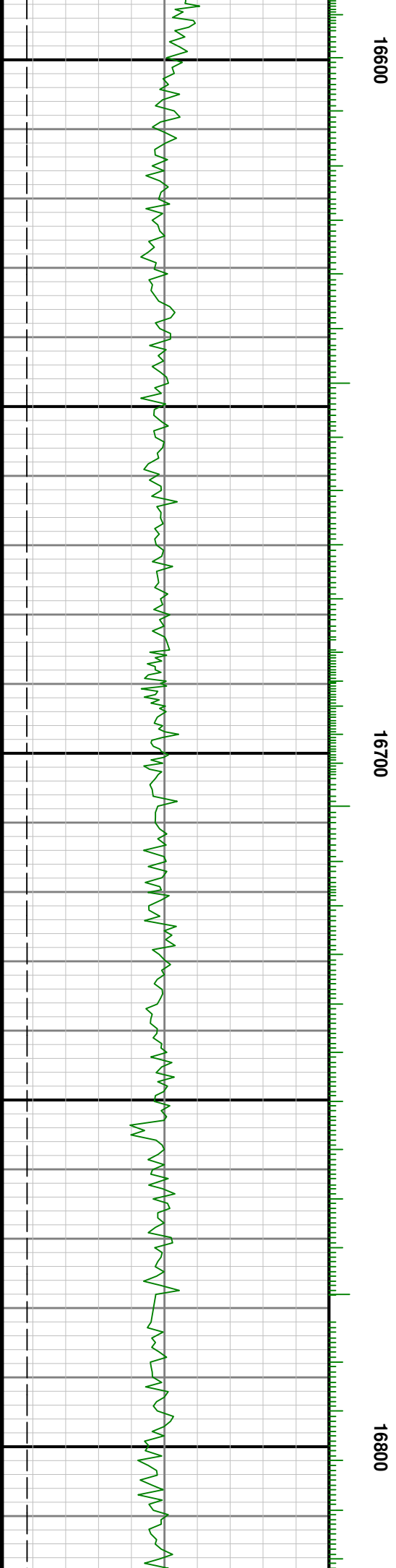
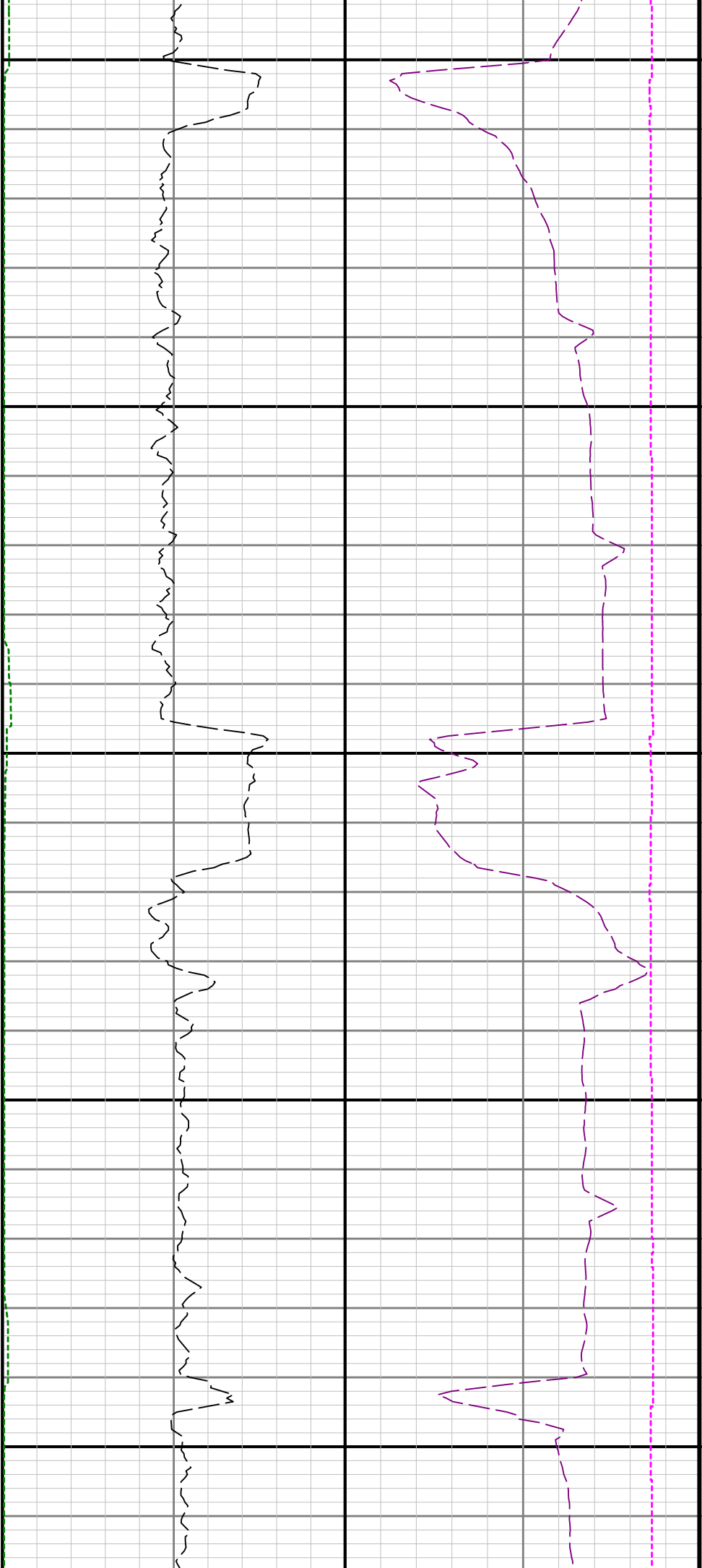


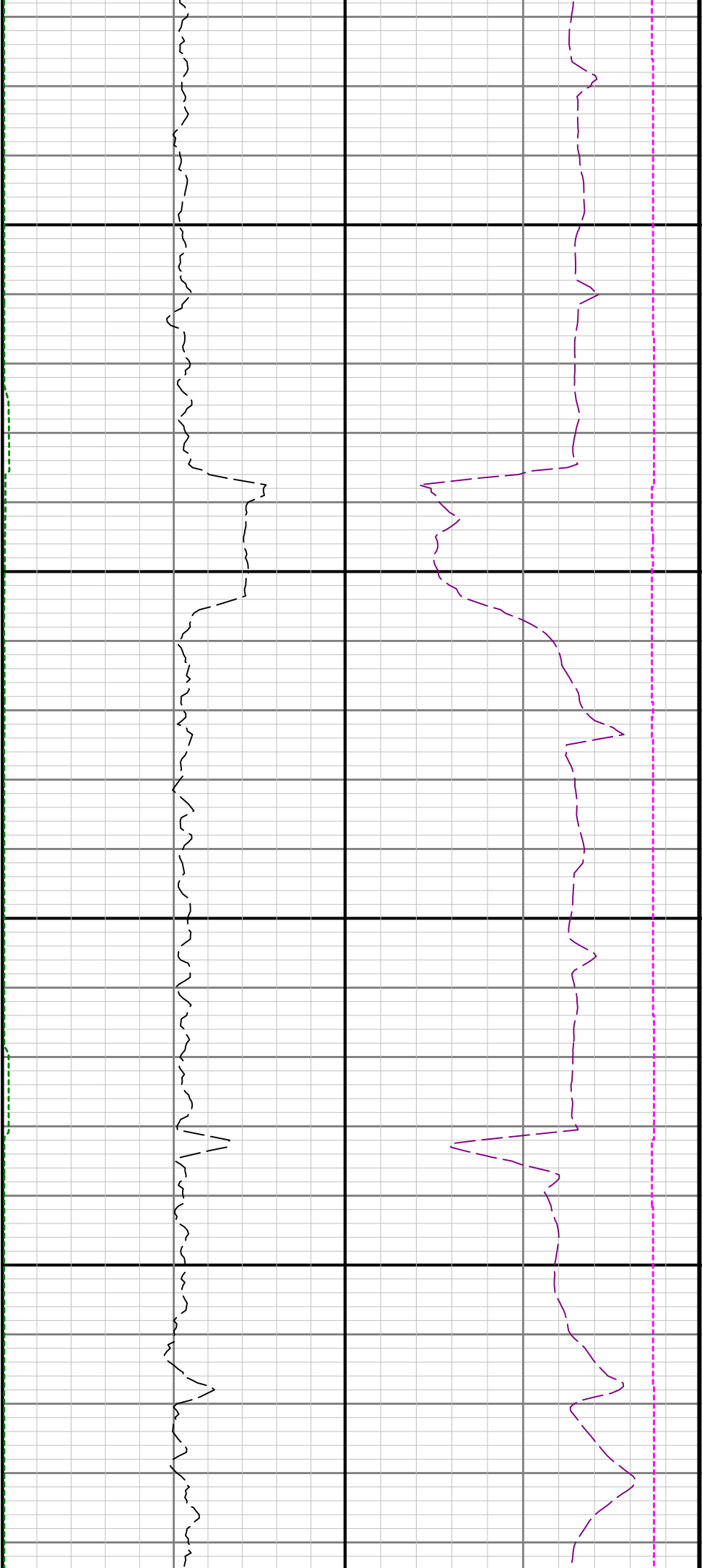


16400

16500

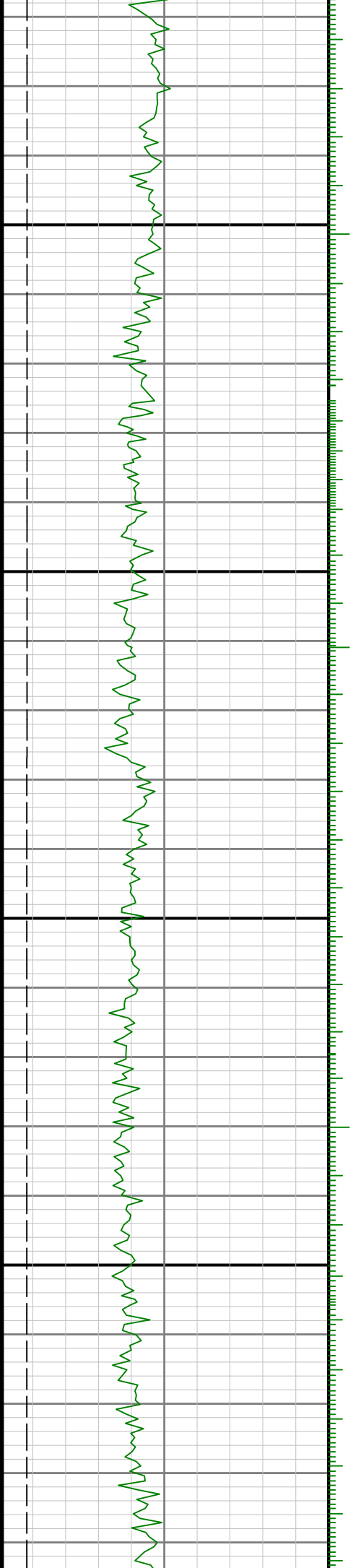


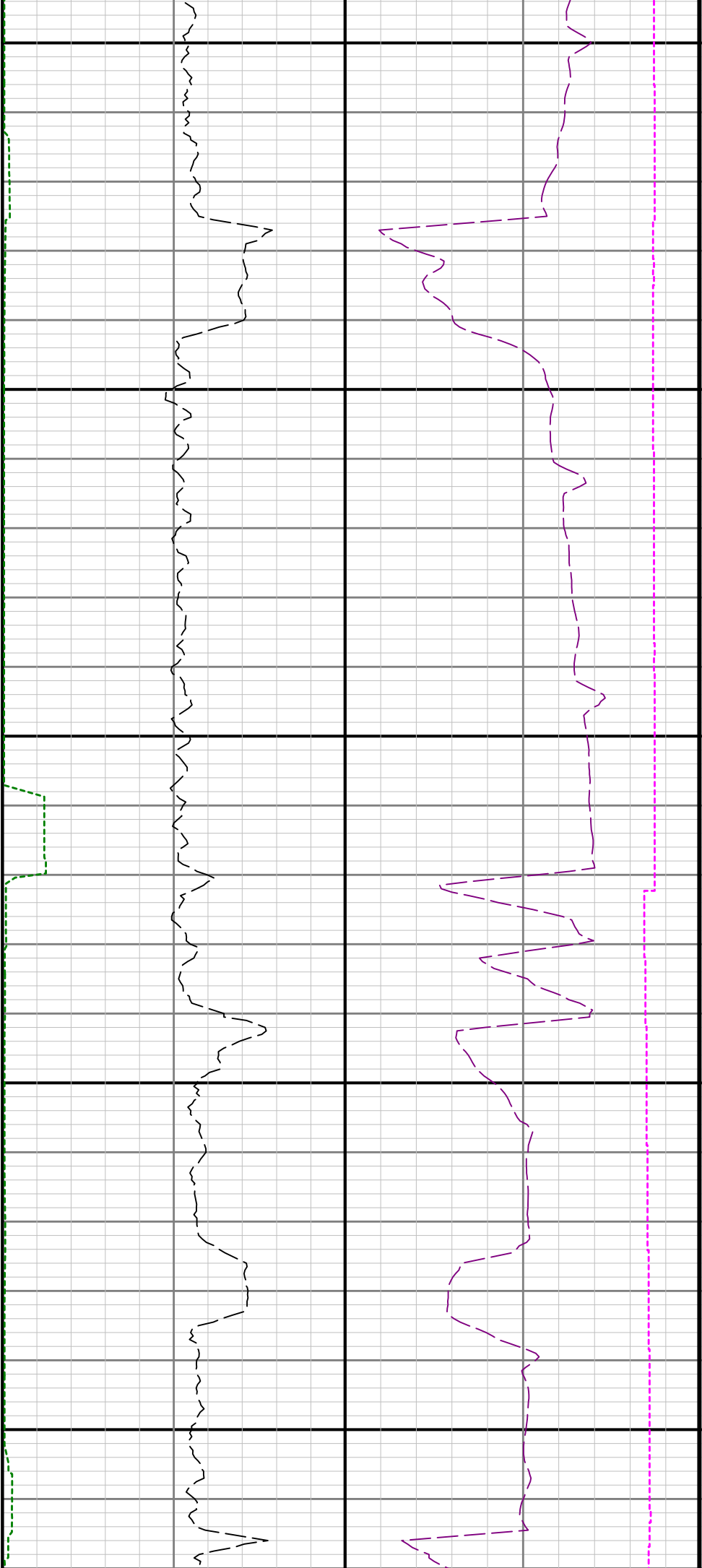




16900

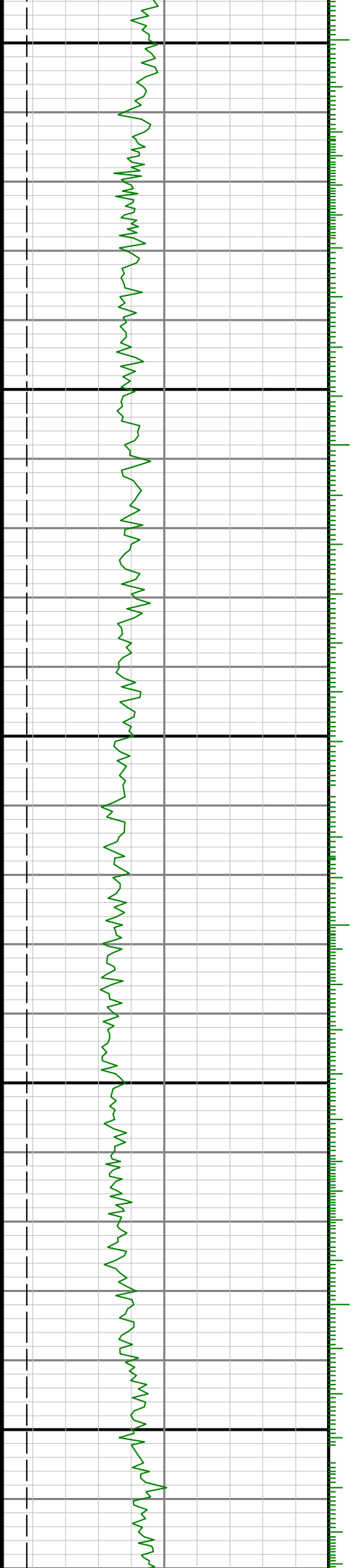
17000

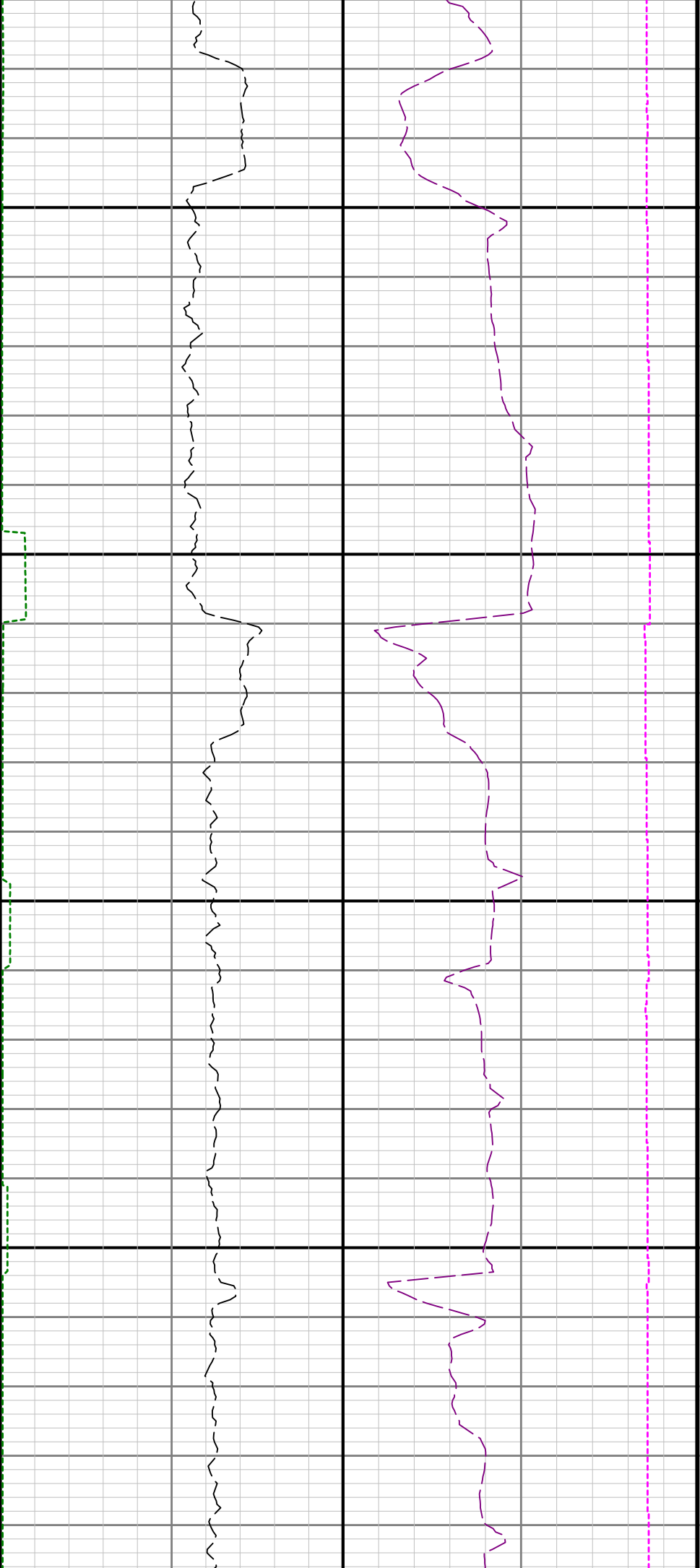




17100

17200





17300

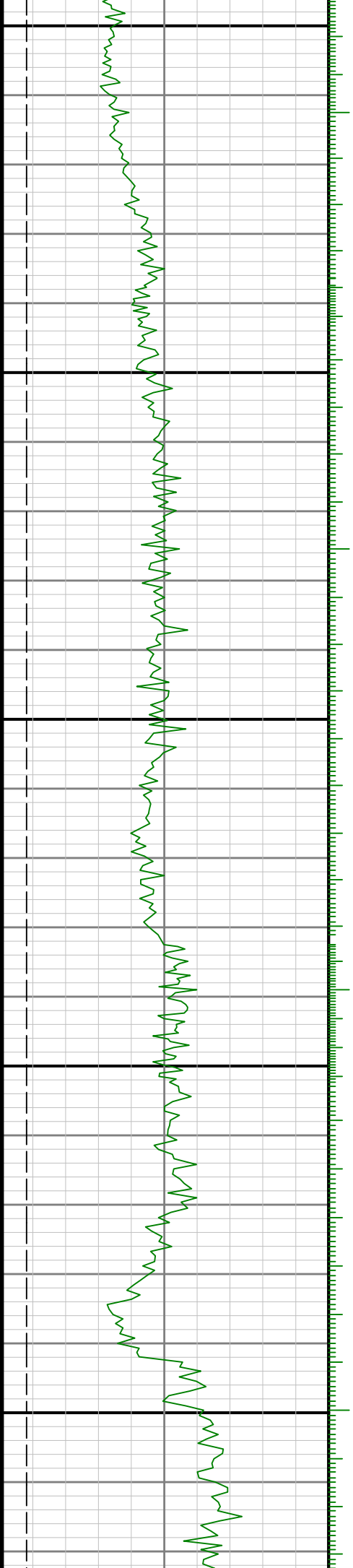
17400



17500

17600

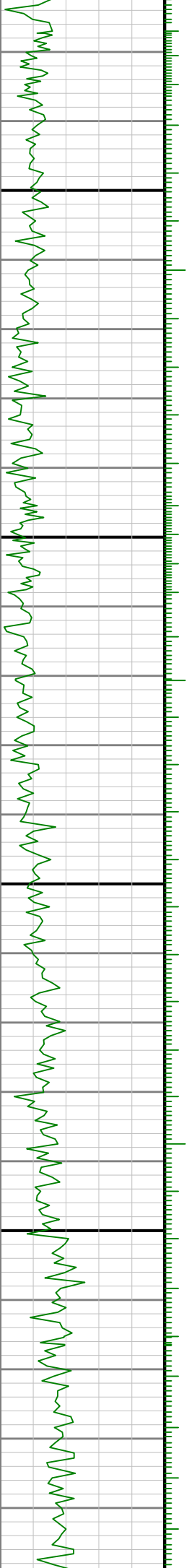
17700

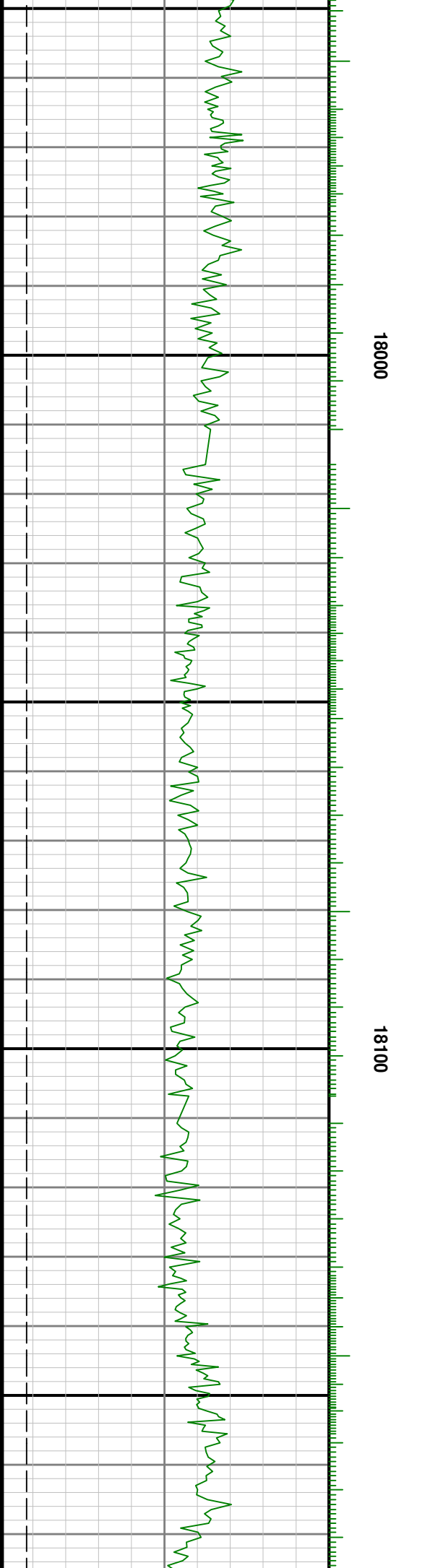
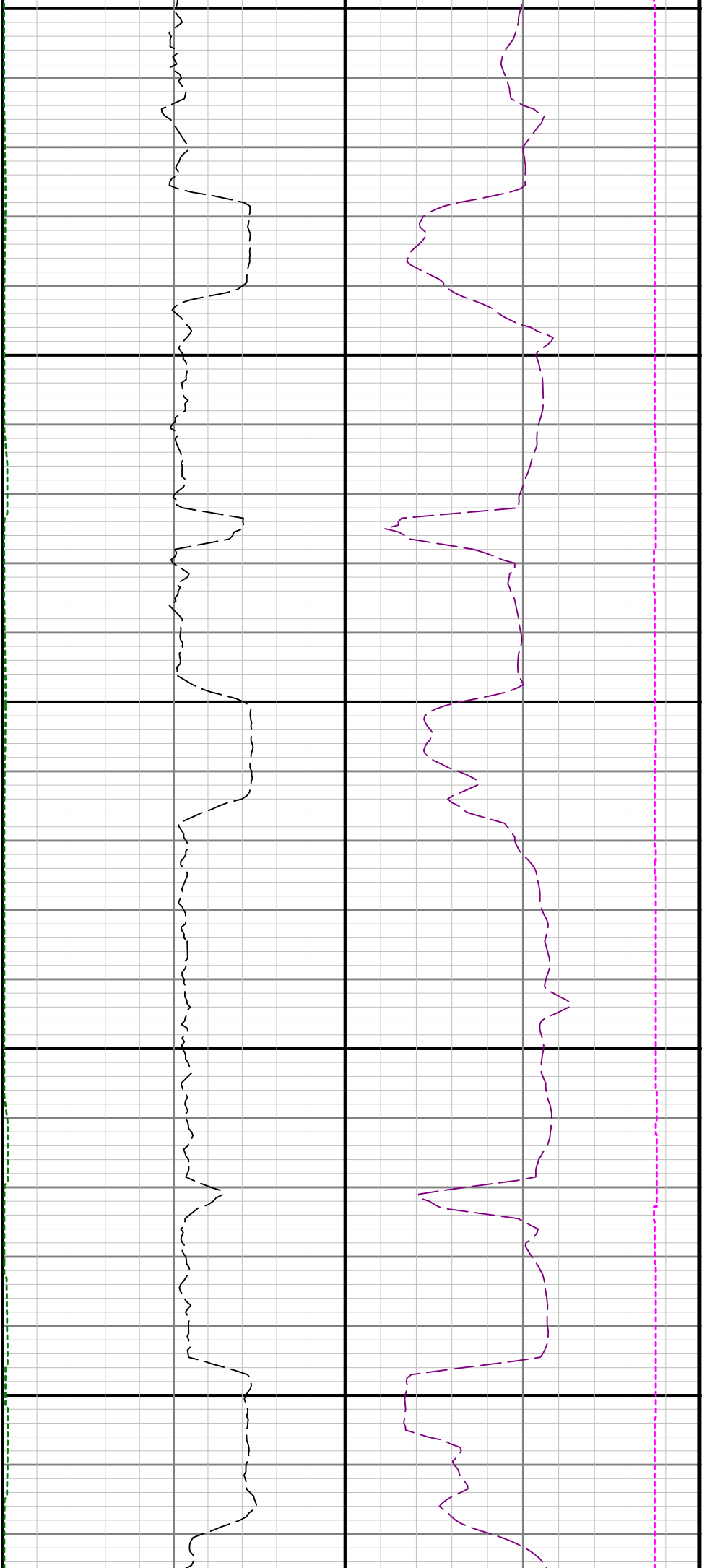


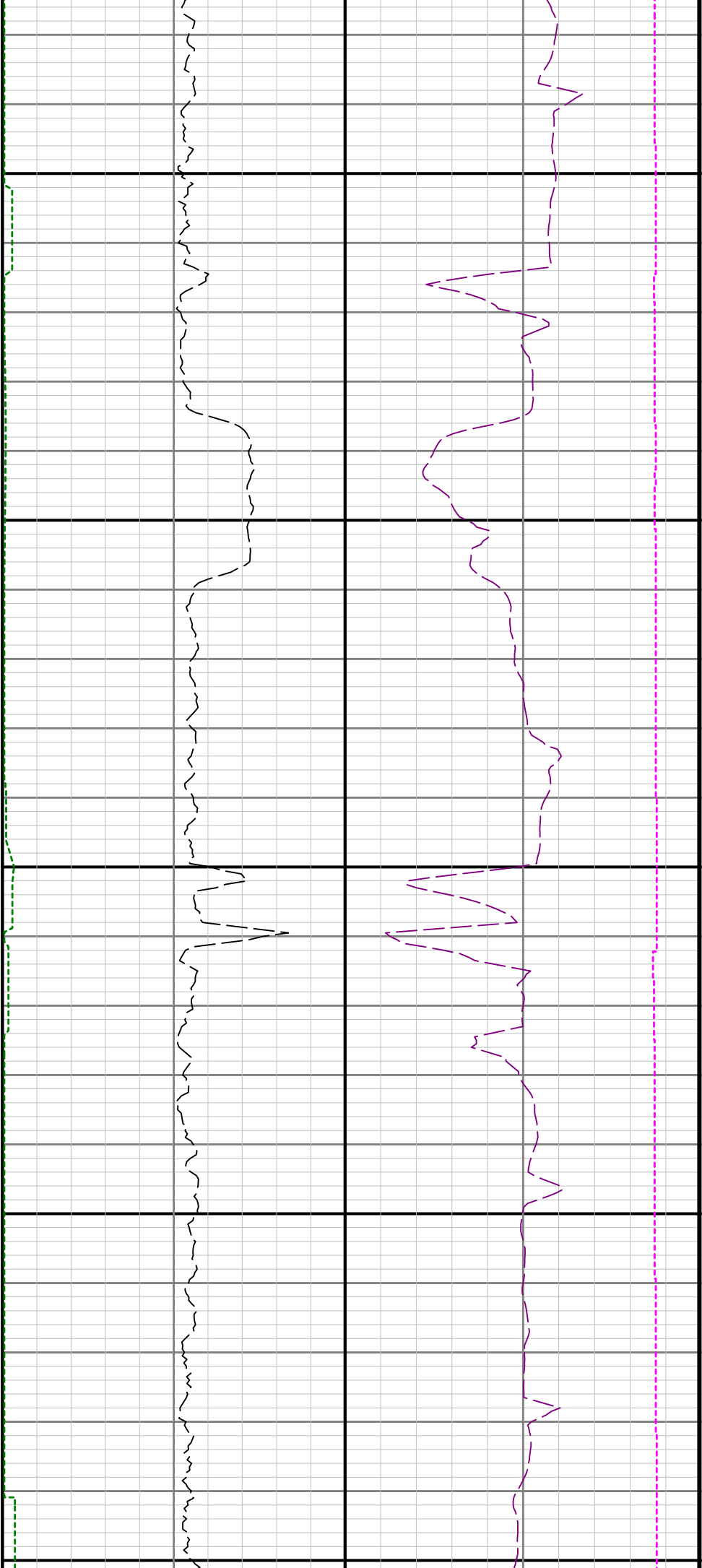


17800

17900







18200

18300

18400

