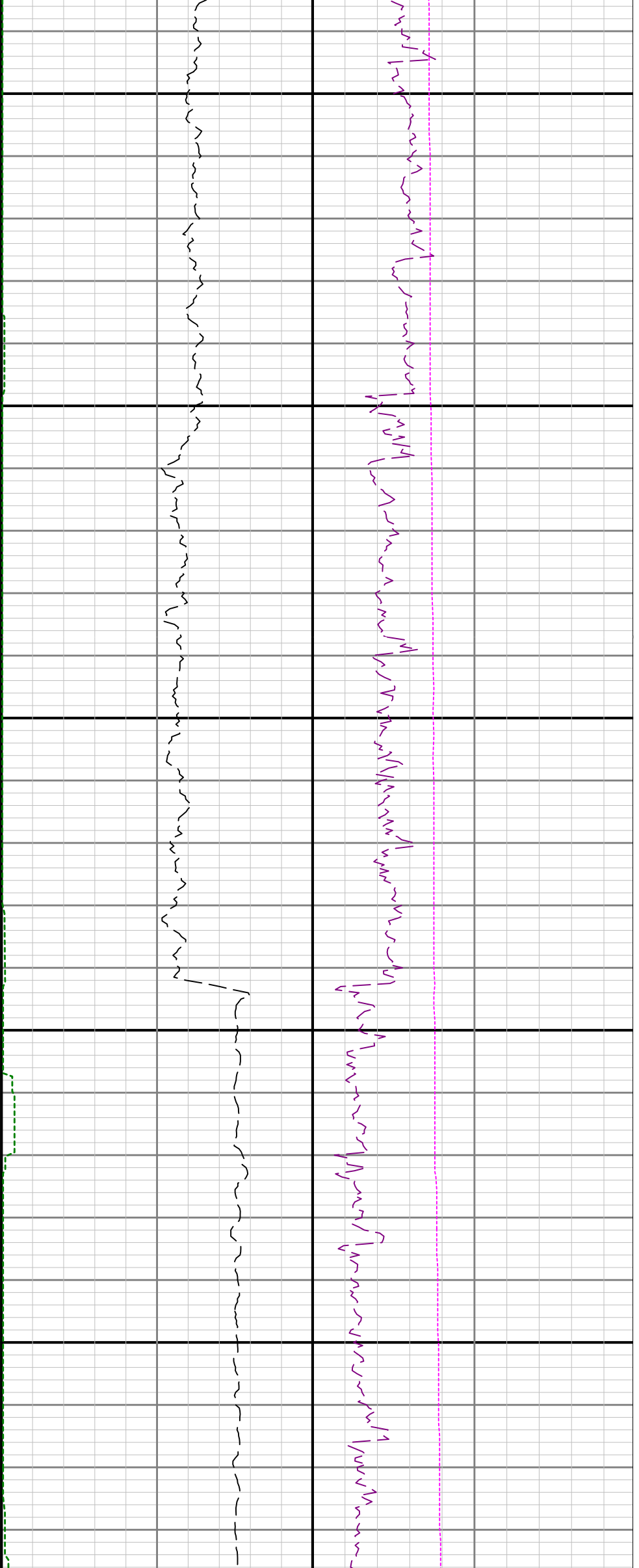


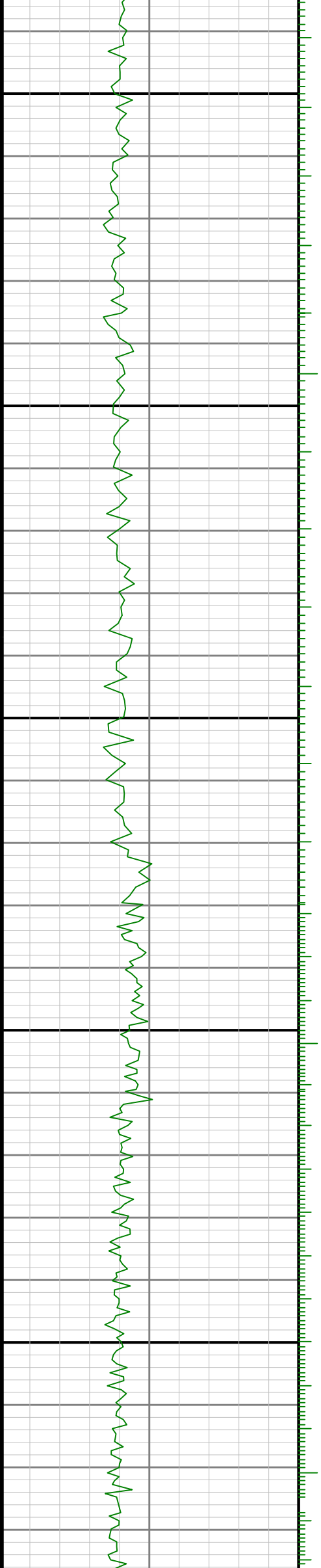


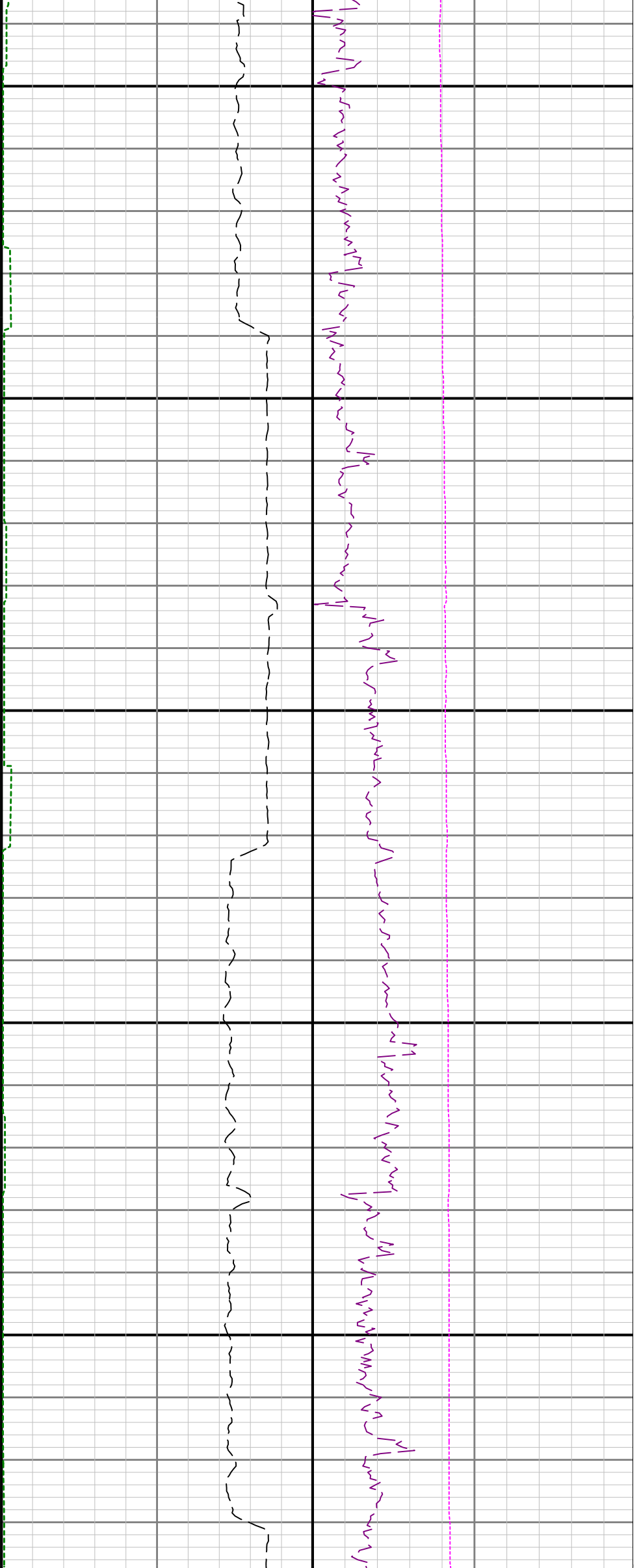
Gamma Ray - Apparent 0.5 ft Average GRAM 0 300	MD 1:240 feet	Depth Averaged ROP 3 ft Average ROPA 1000 0	Weight On Bit, Average 1 ft Average WOBA 0 50
API True Vertical Depth TVD 7500 6500 ft		ft/h Gamma Time Since Drilled GRTM 0 600 min	kilb Downhole Temperature TCDM 0 300 degF



2100

2200

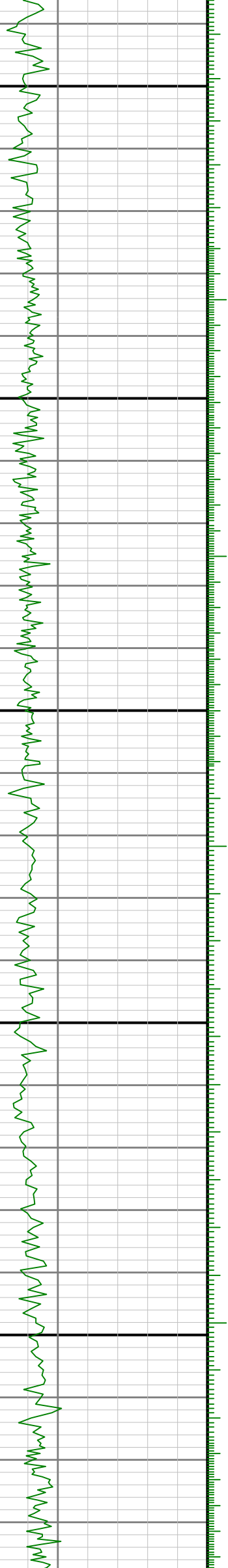


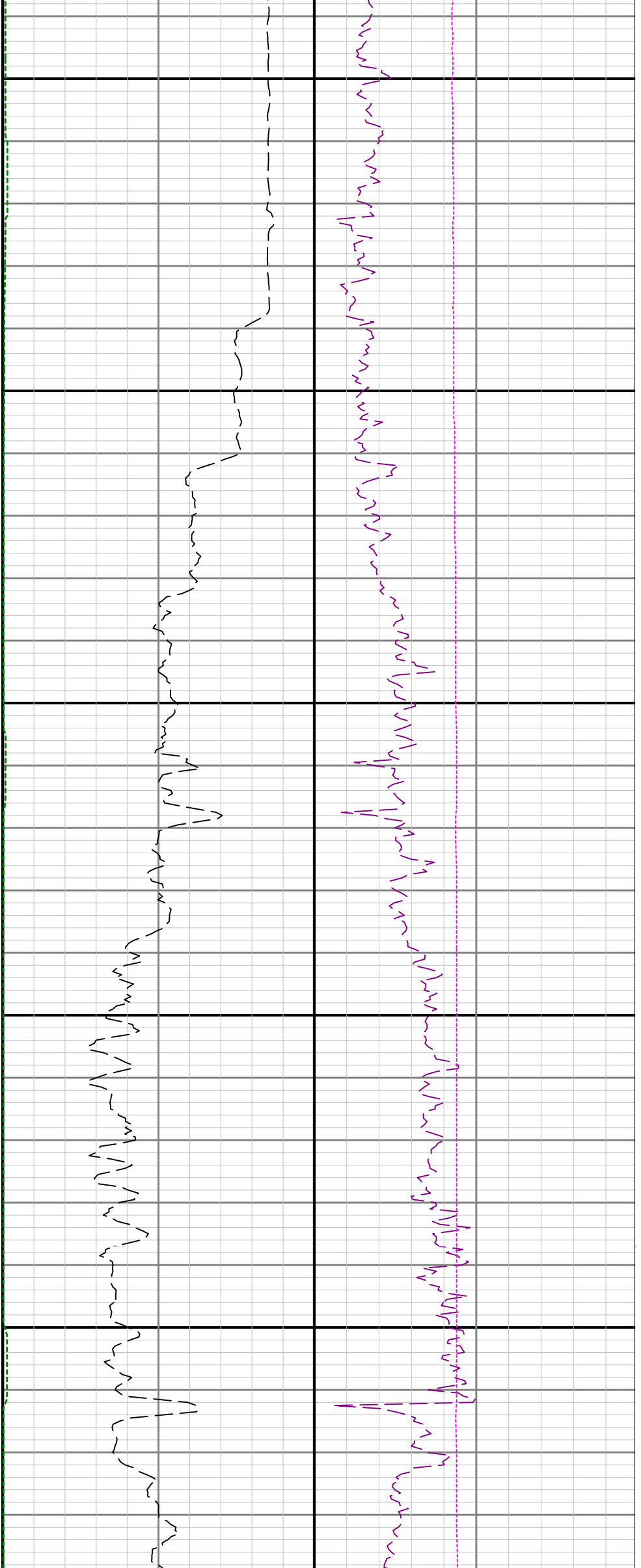


2300

2400

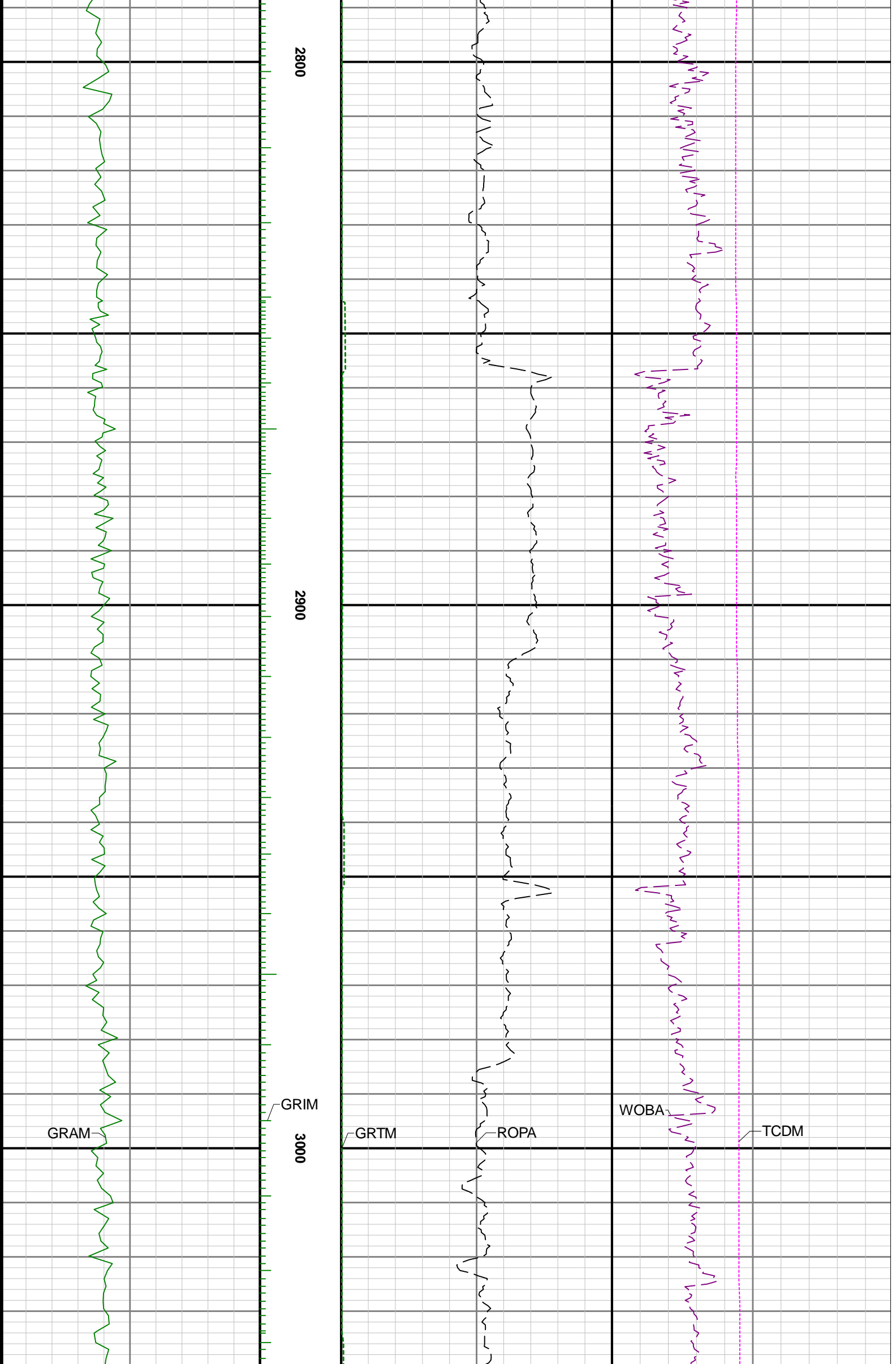
2500

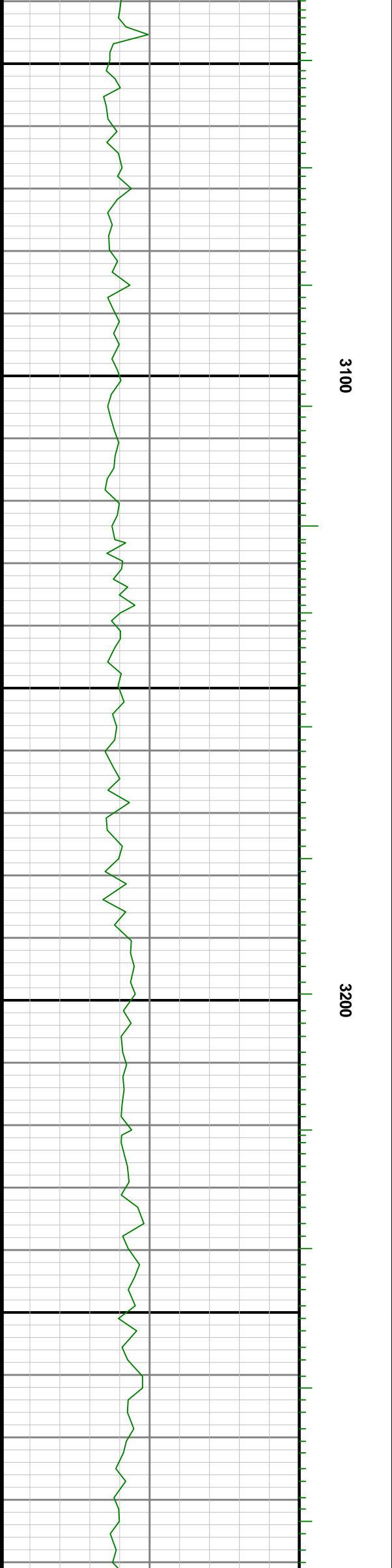
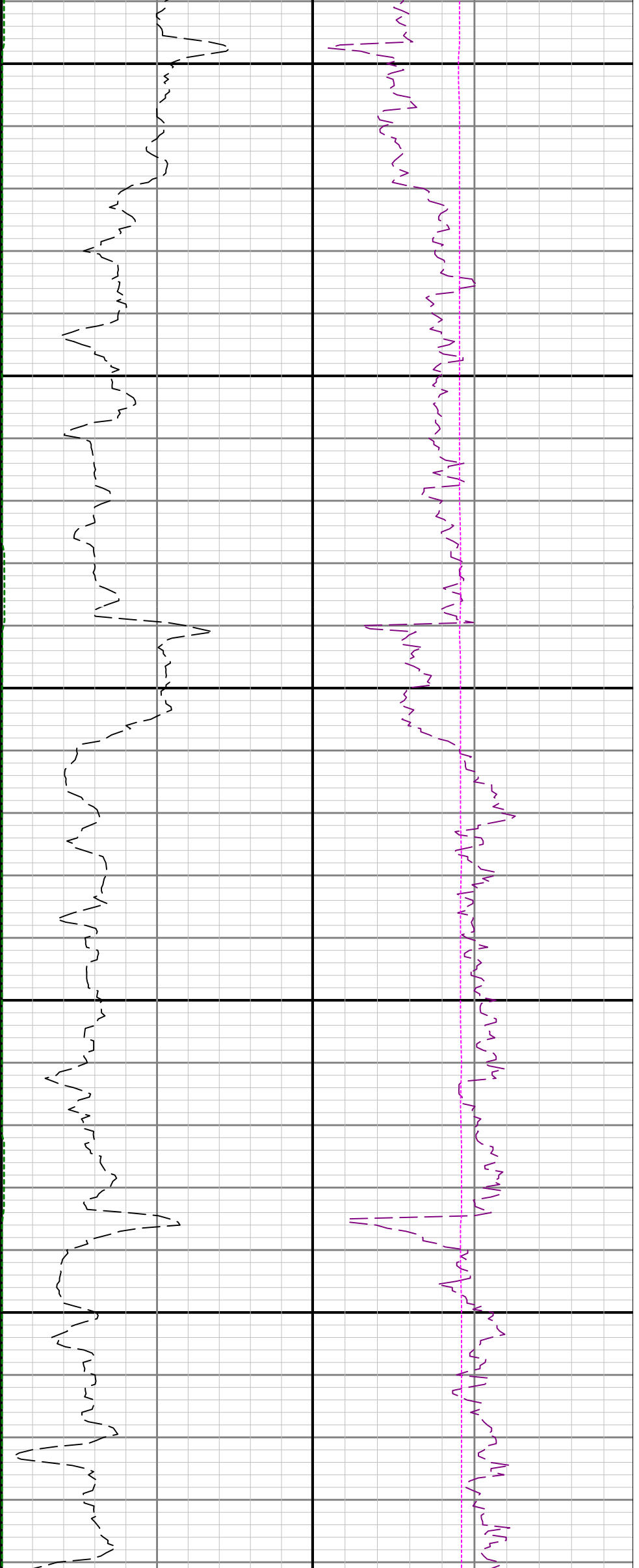


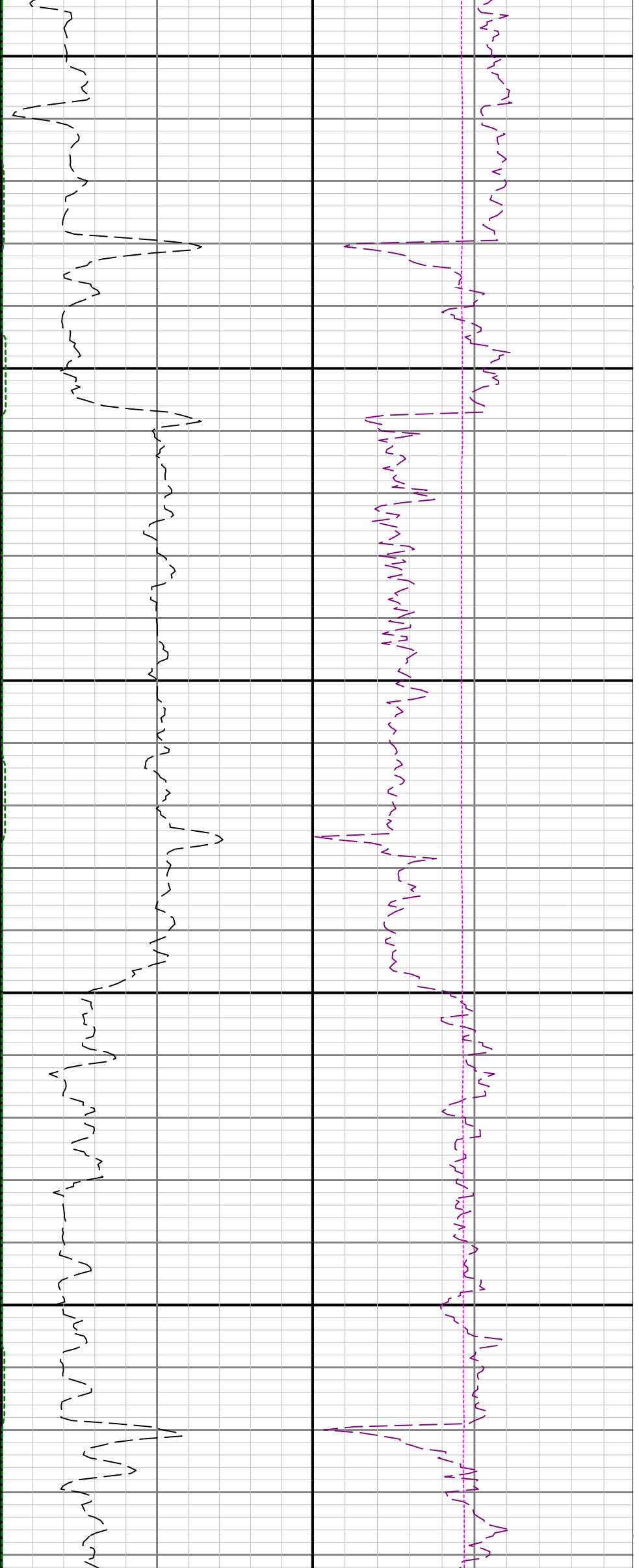


2600

2700





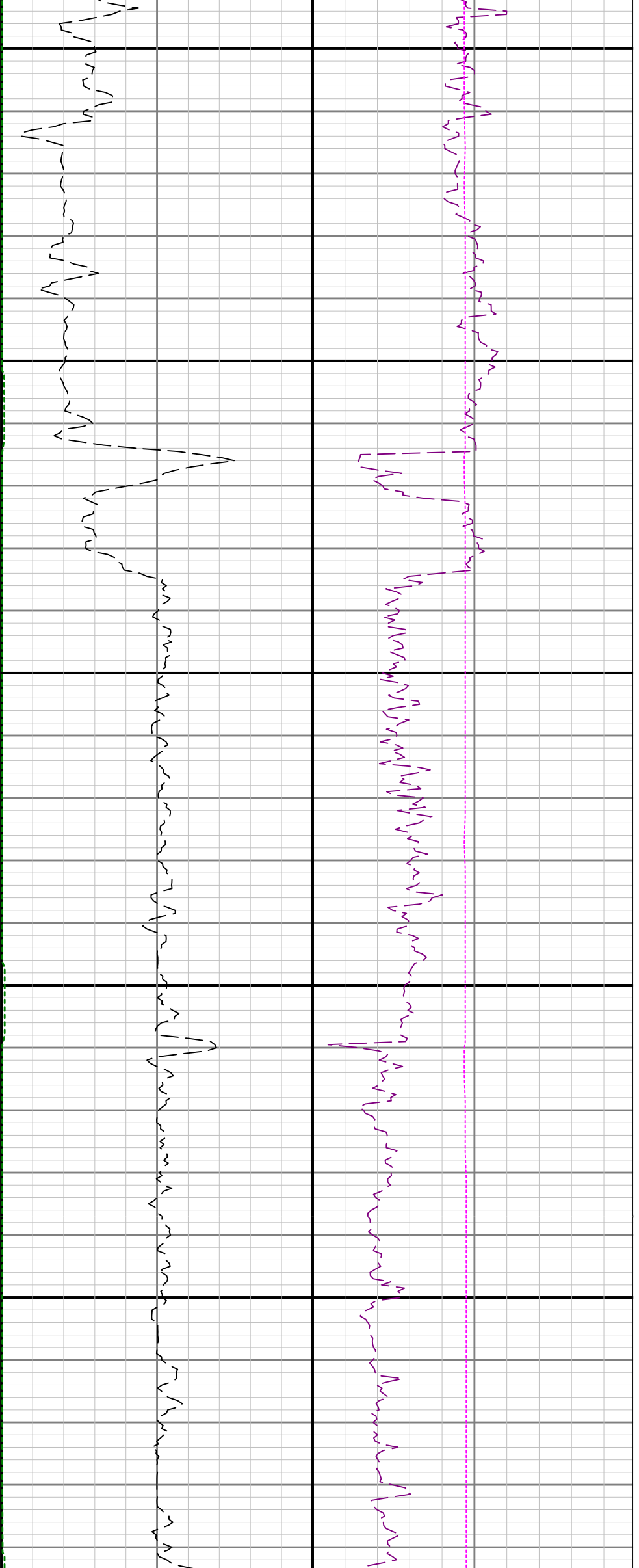


3300

3400

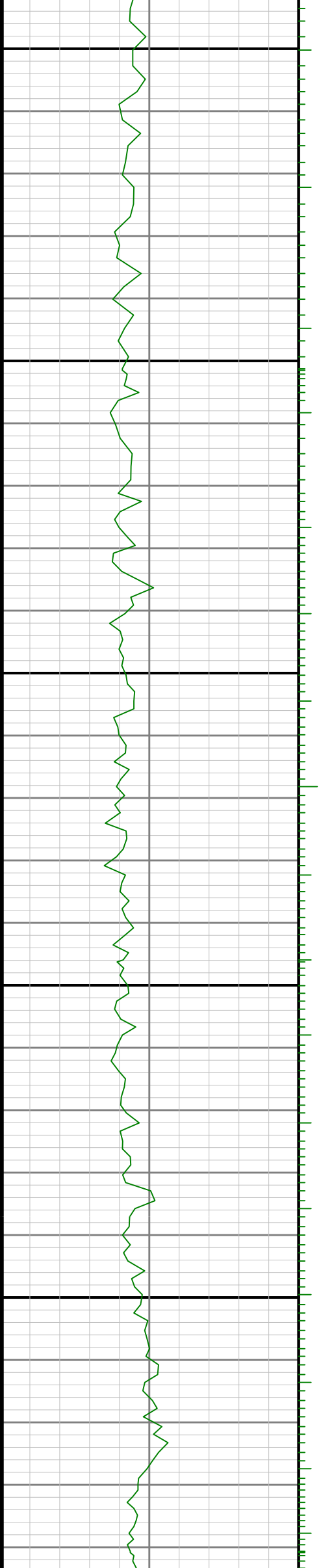
3500

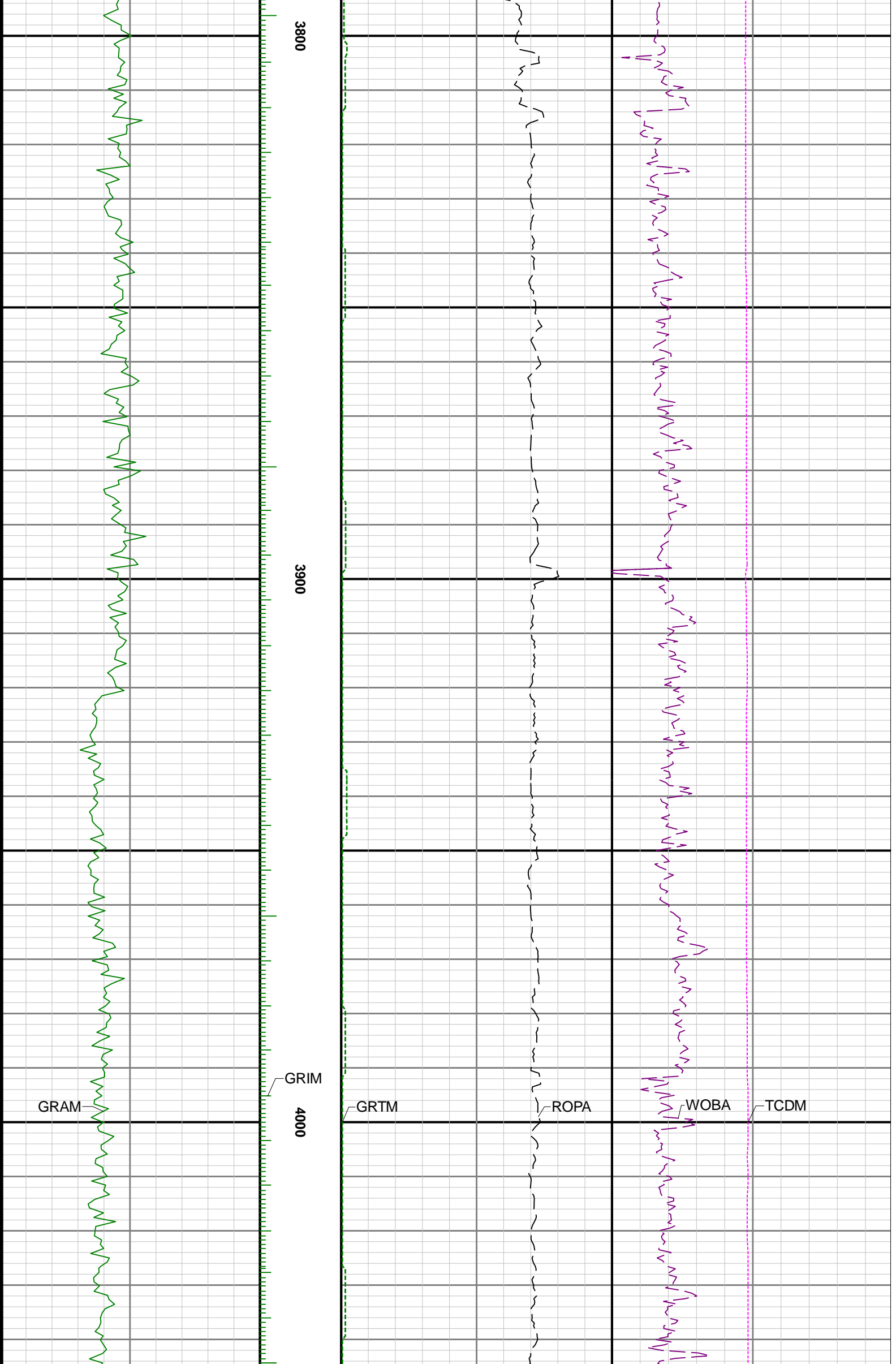


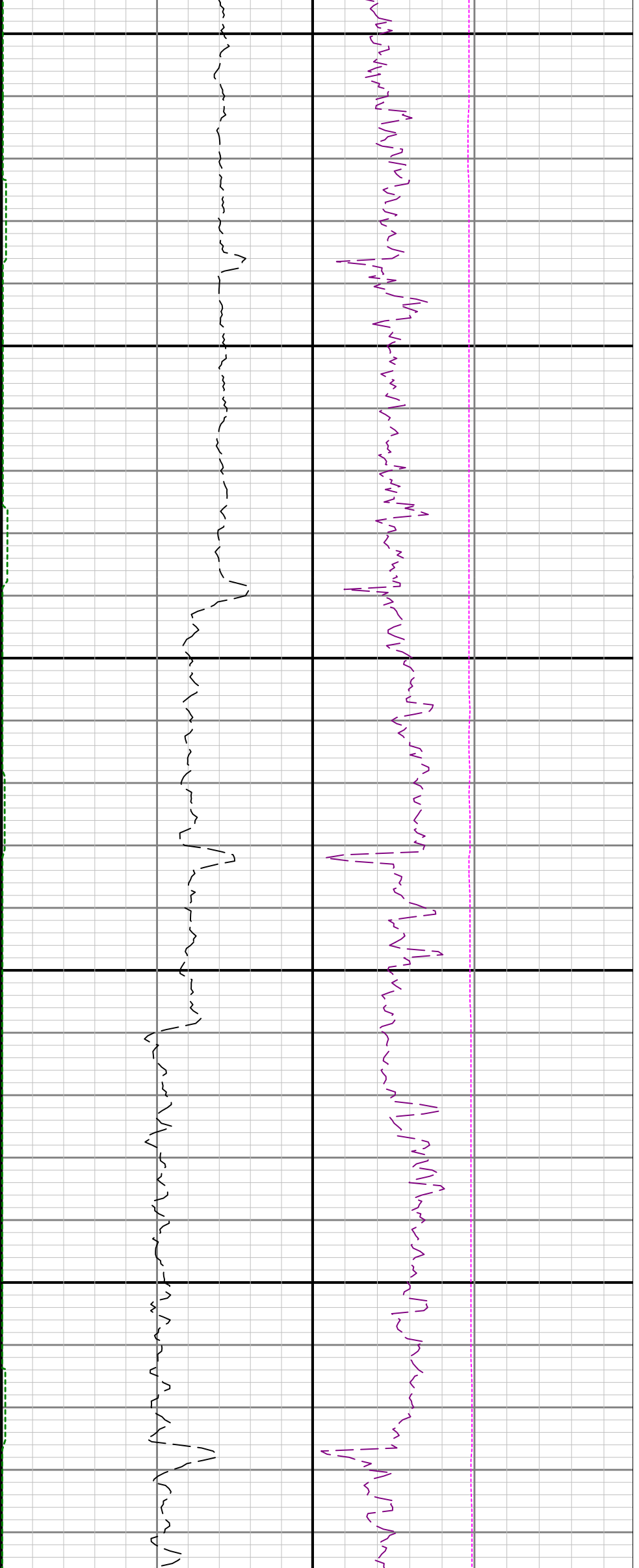


3600

3700

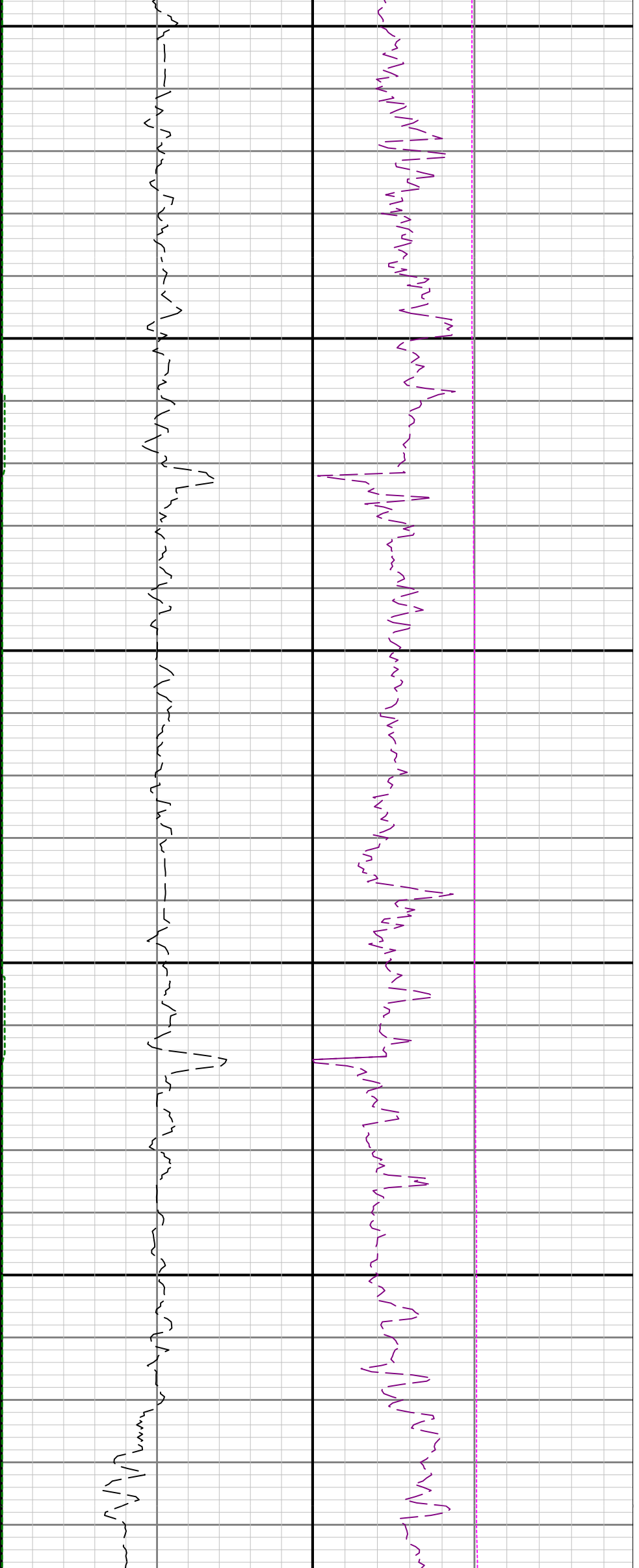






4100

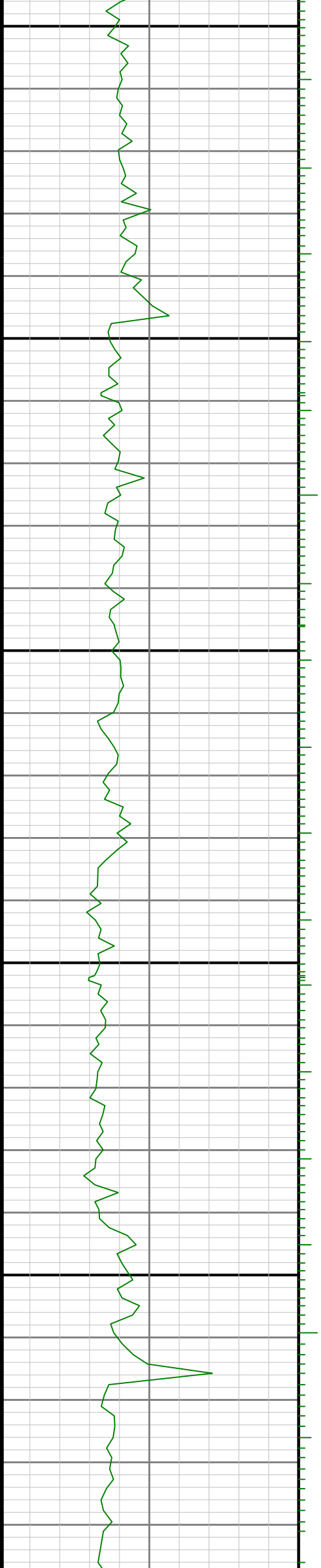
4200

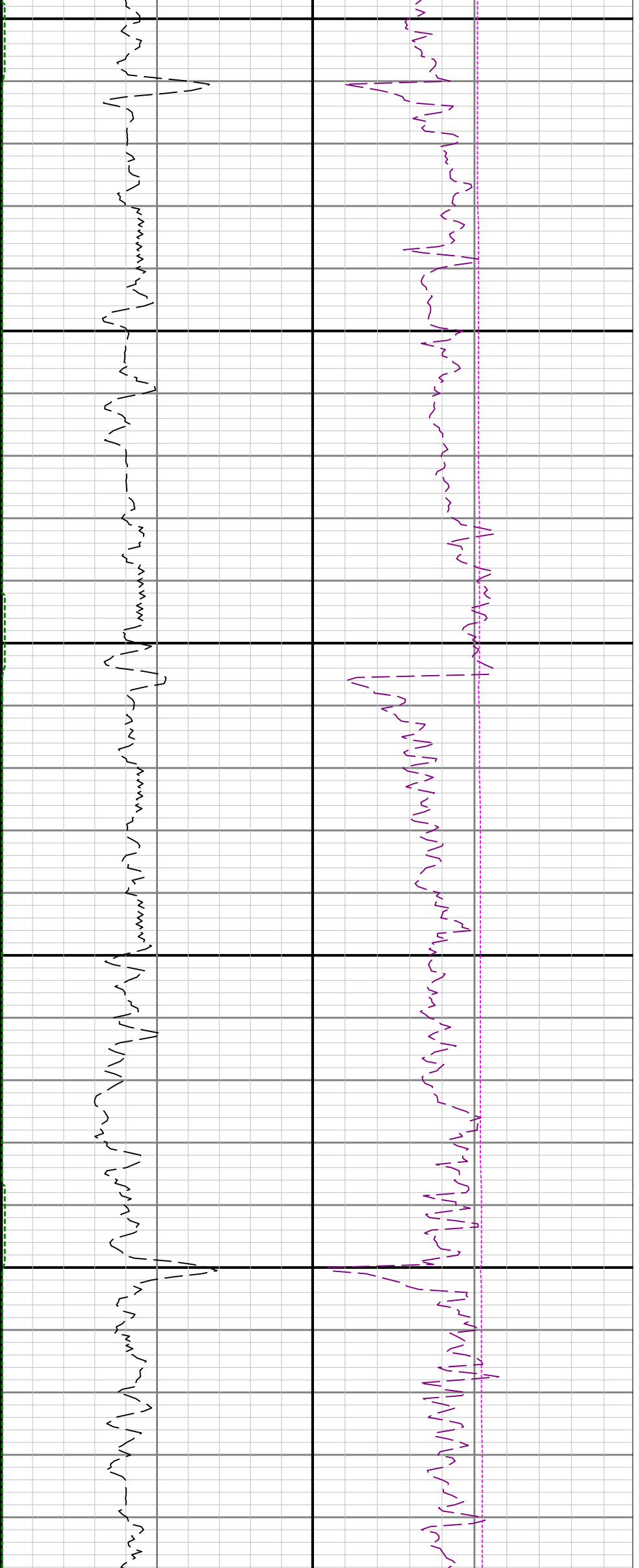


4300

4400

4500

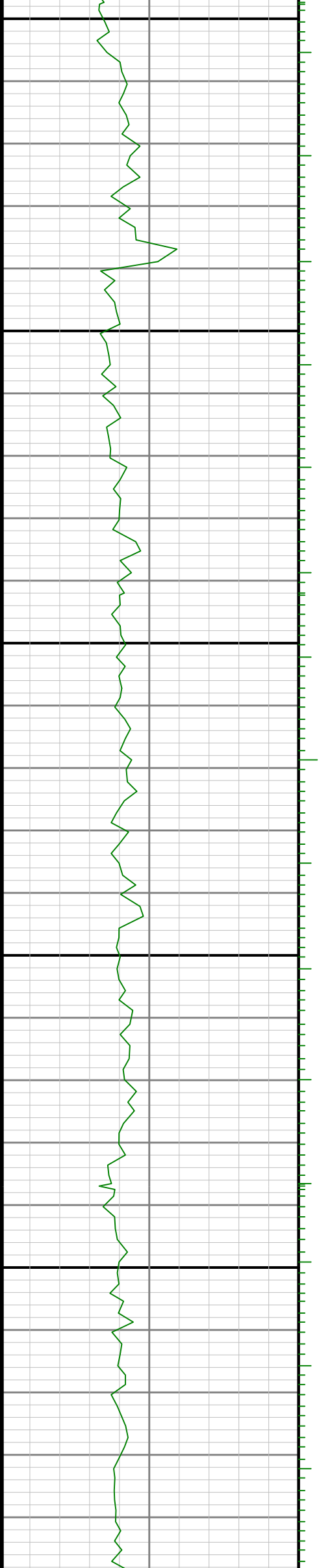


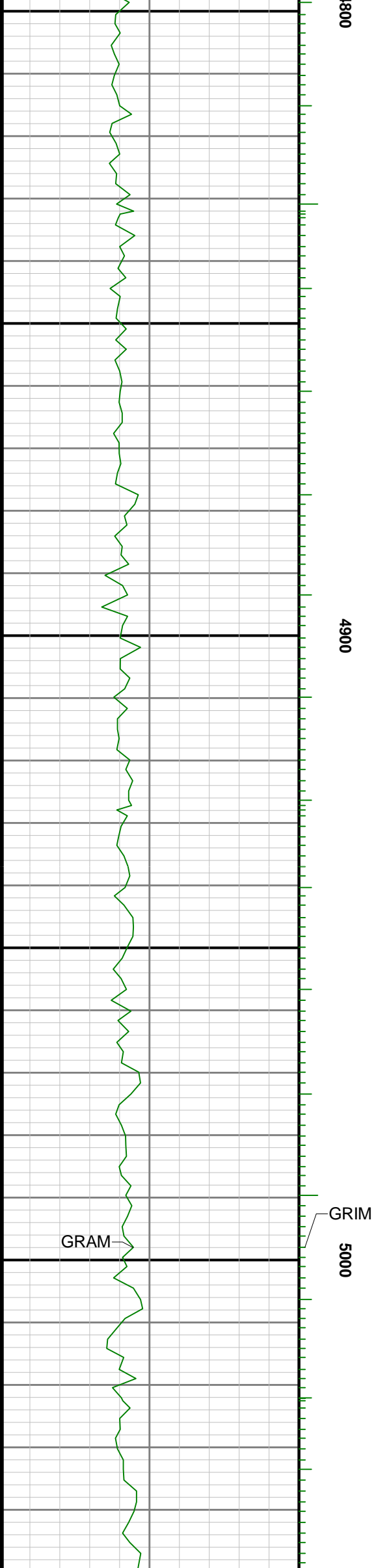


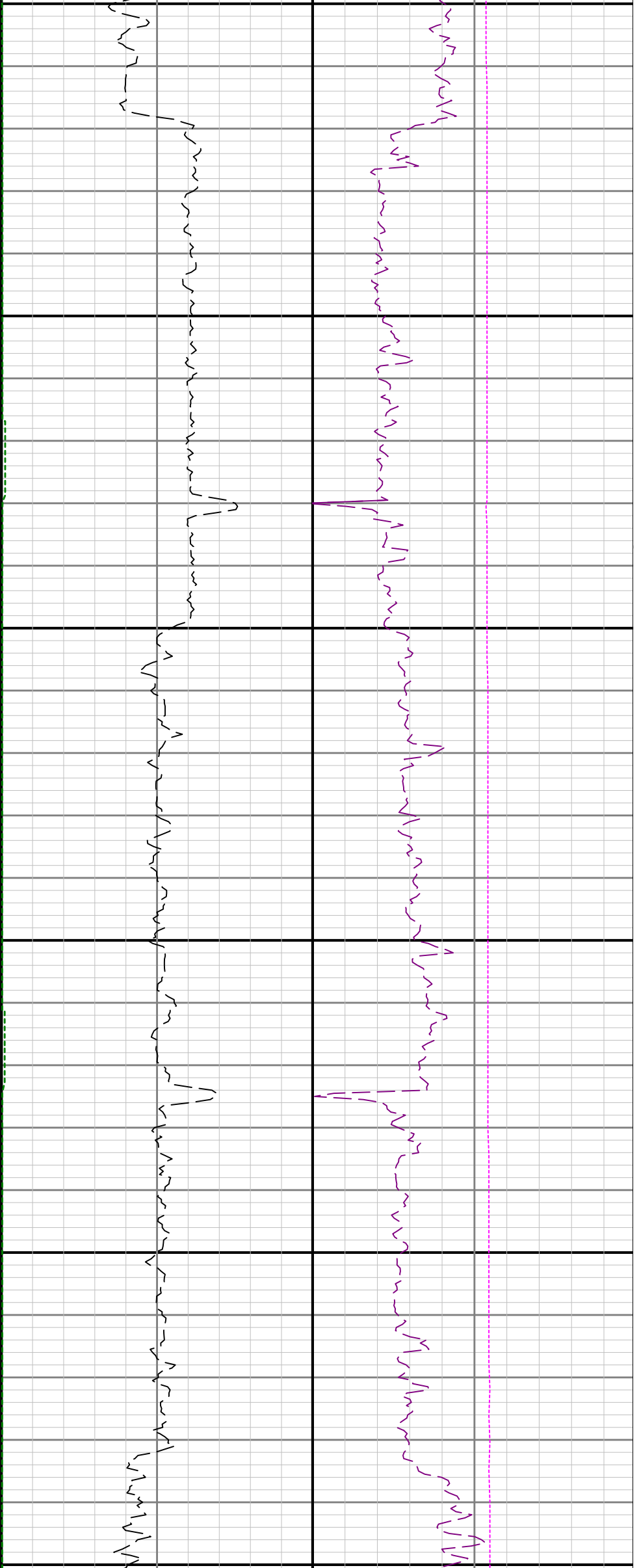
4600

4700

4



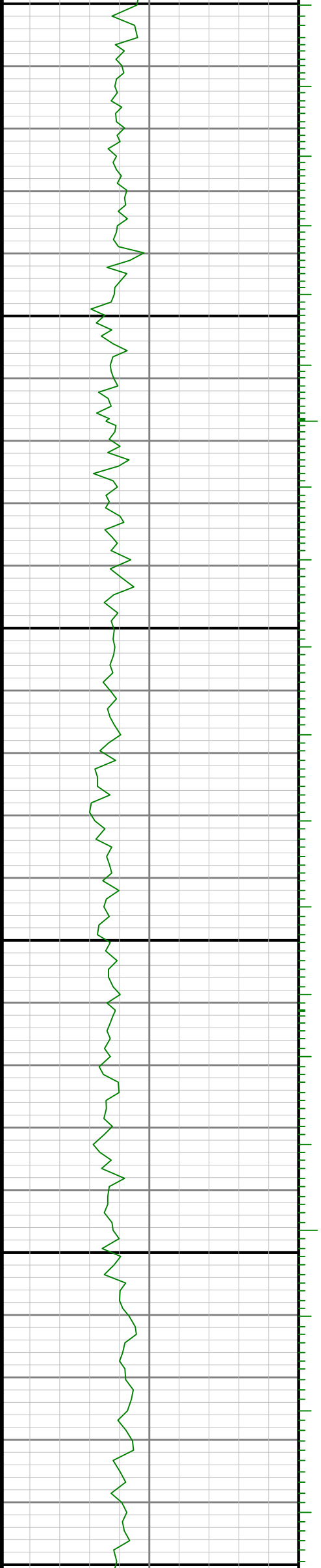


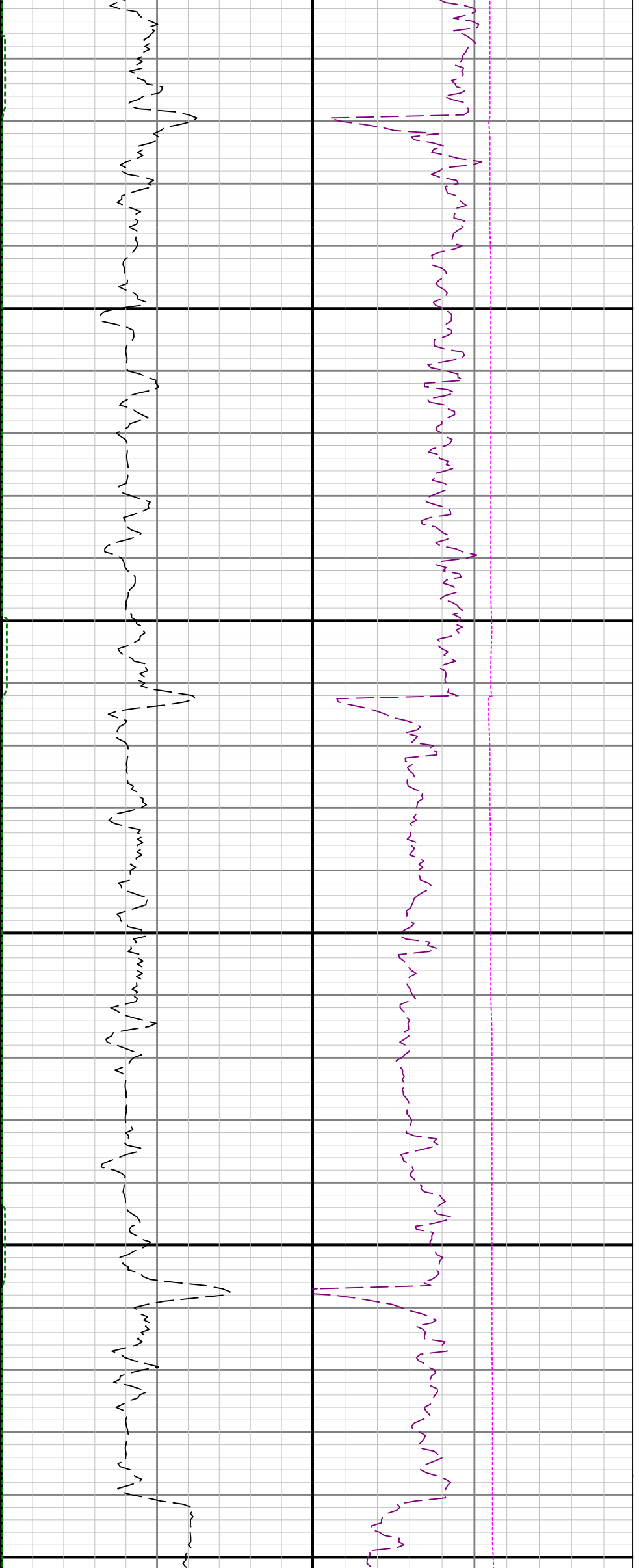


5100

5200

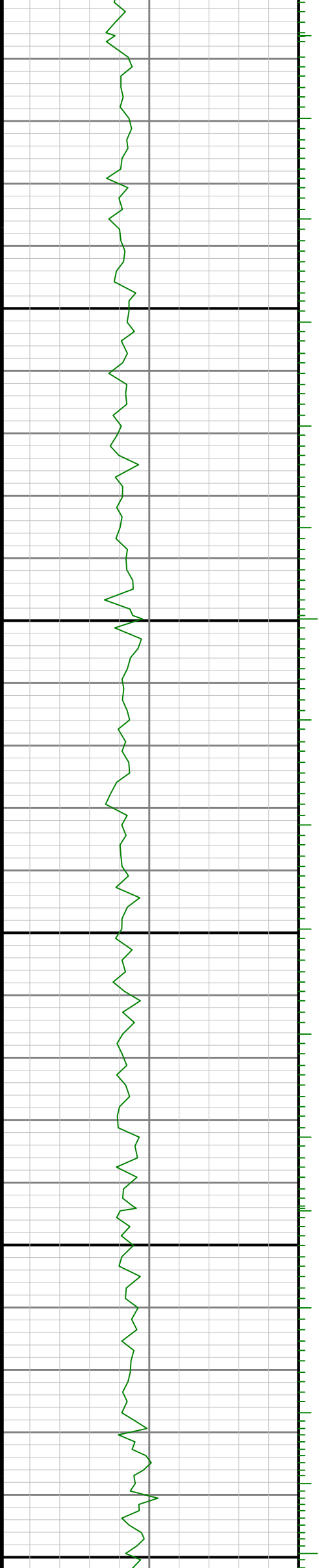
5300

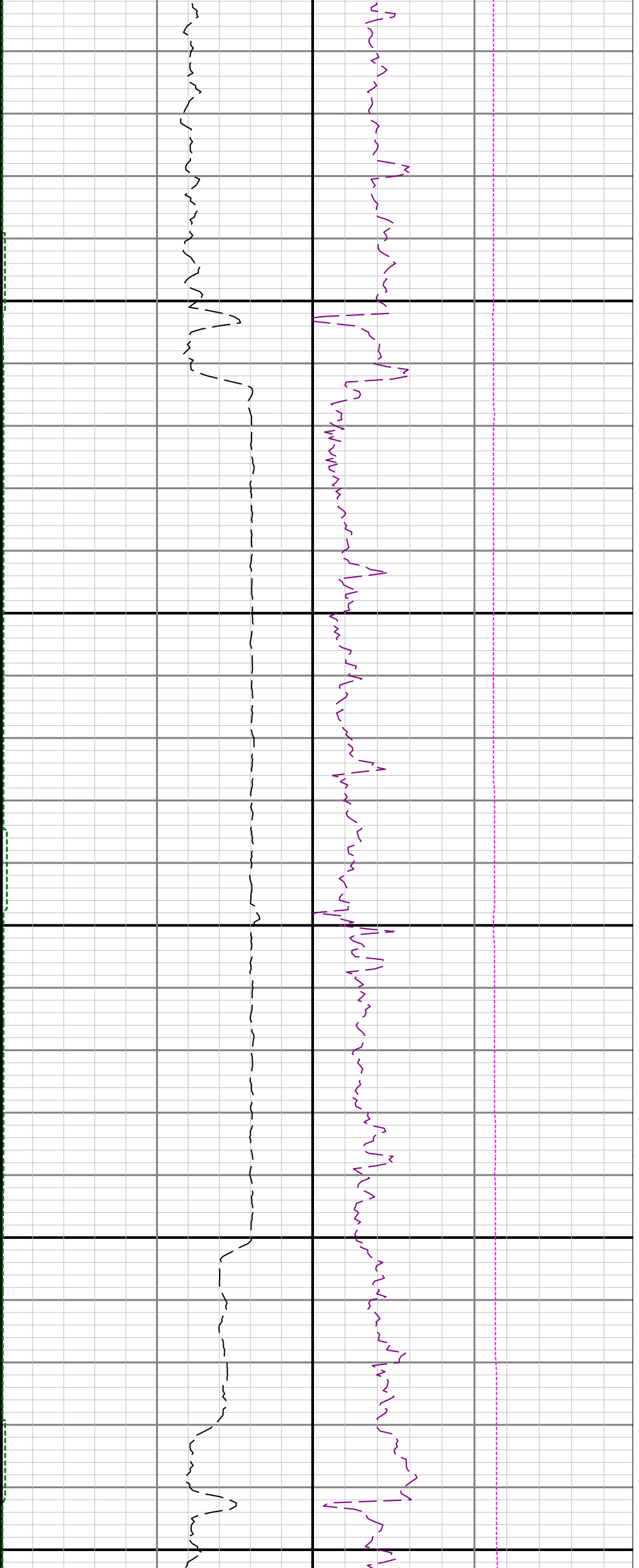




5400

5500

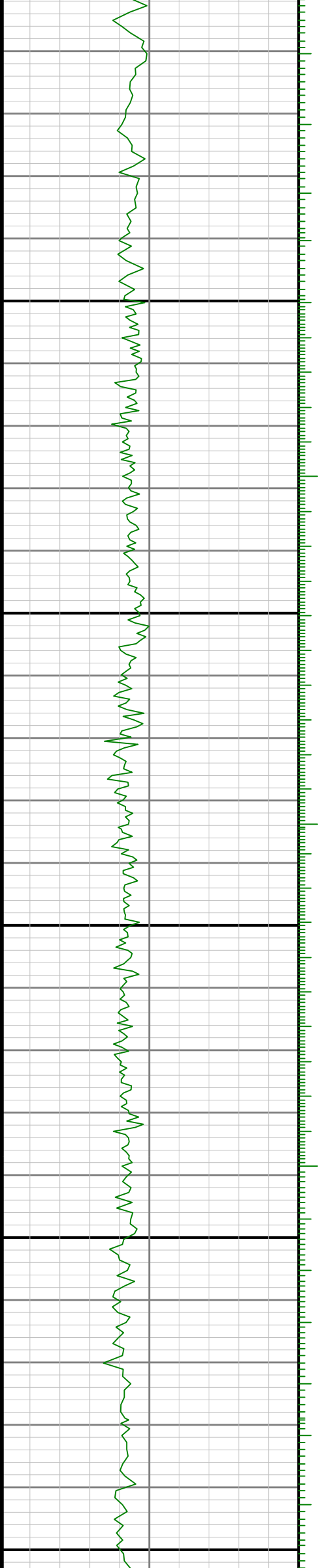


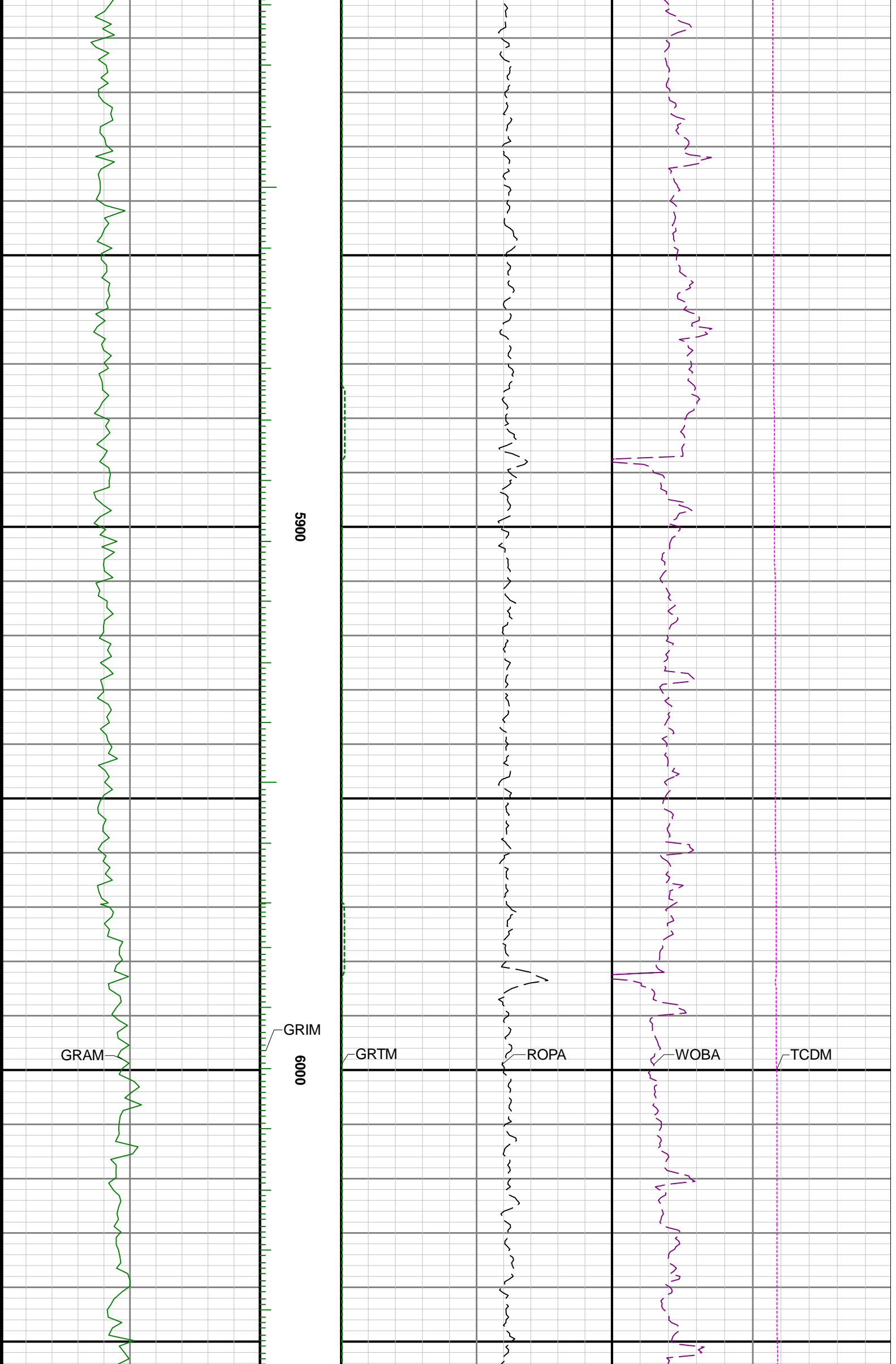


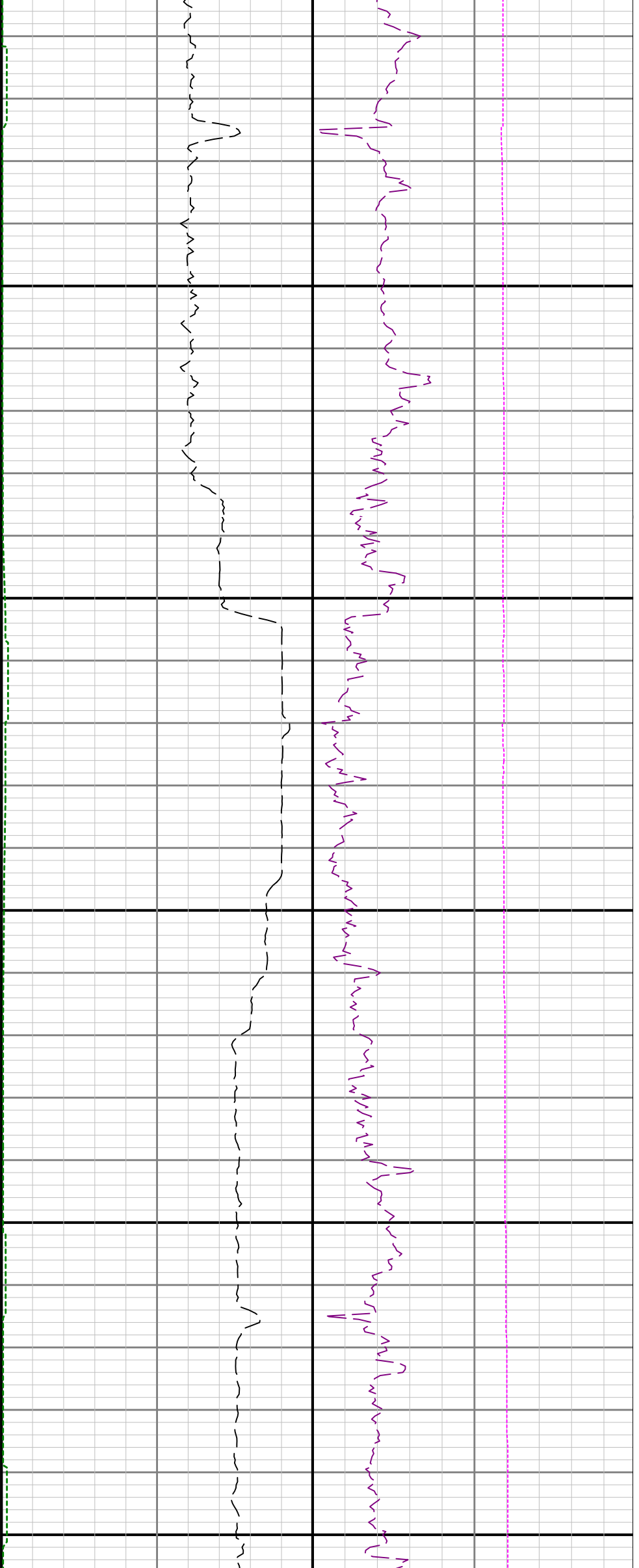
5600

5700

5800



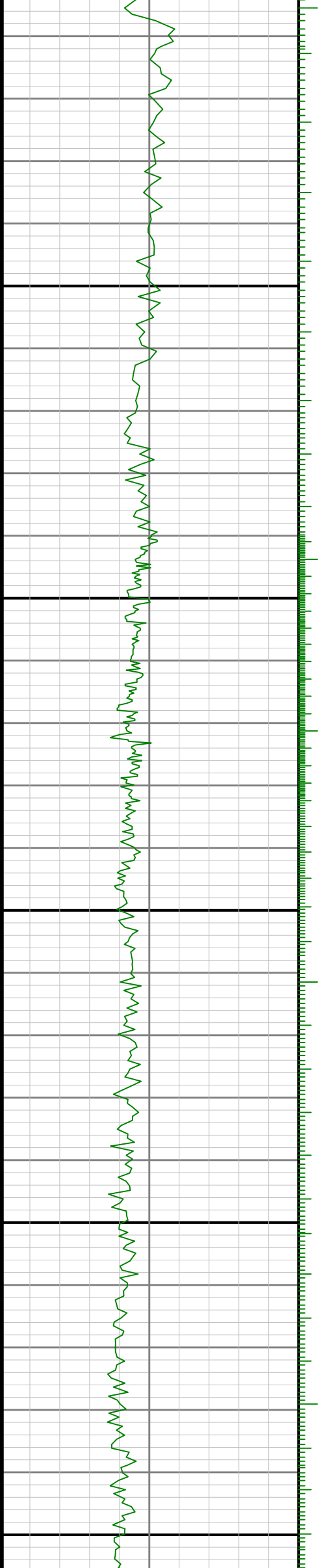


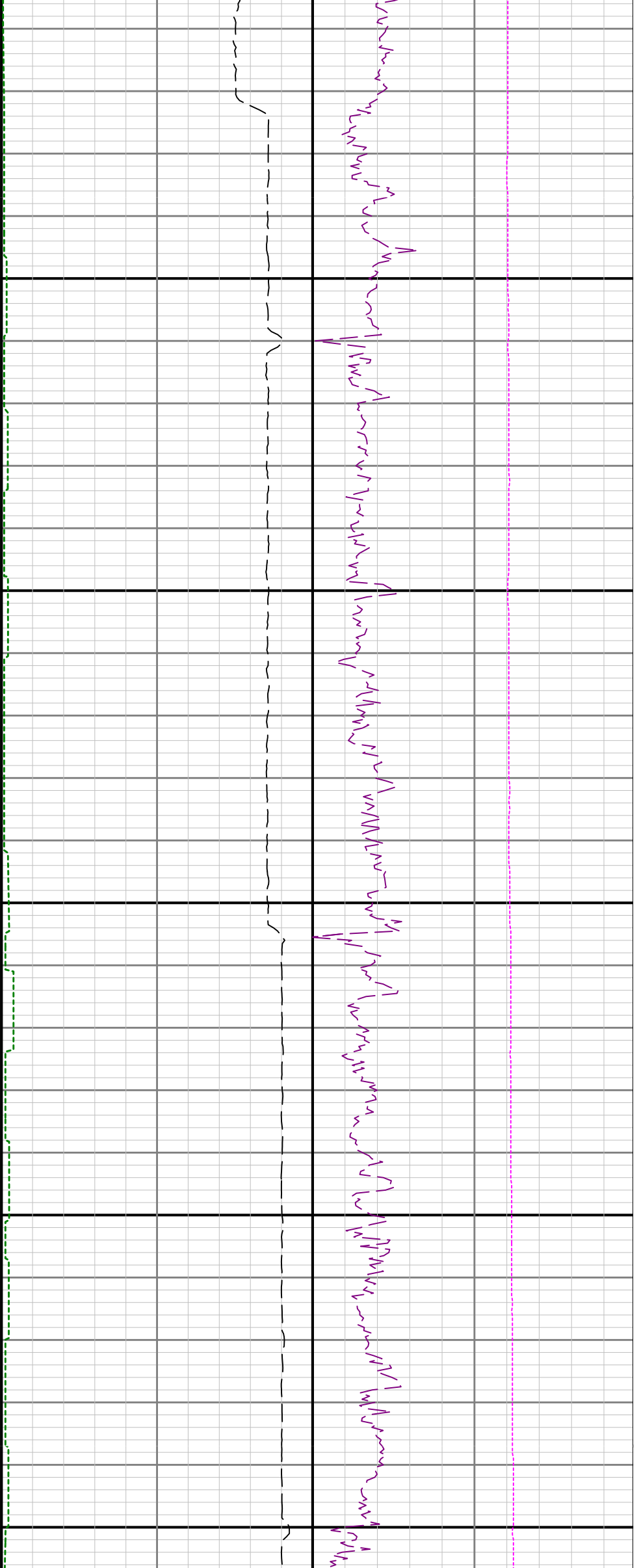


6100

6200

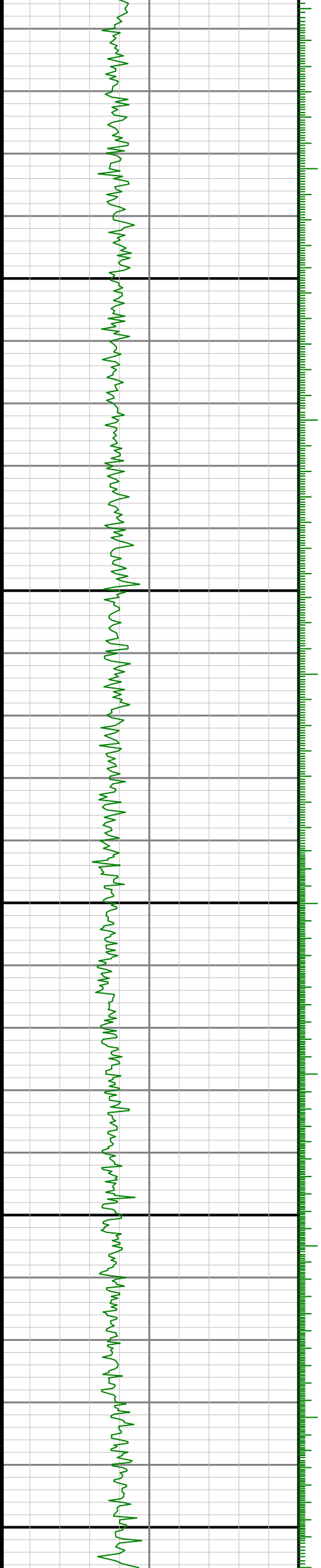
6300

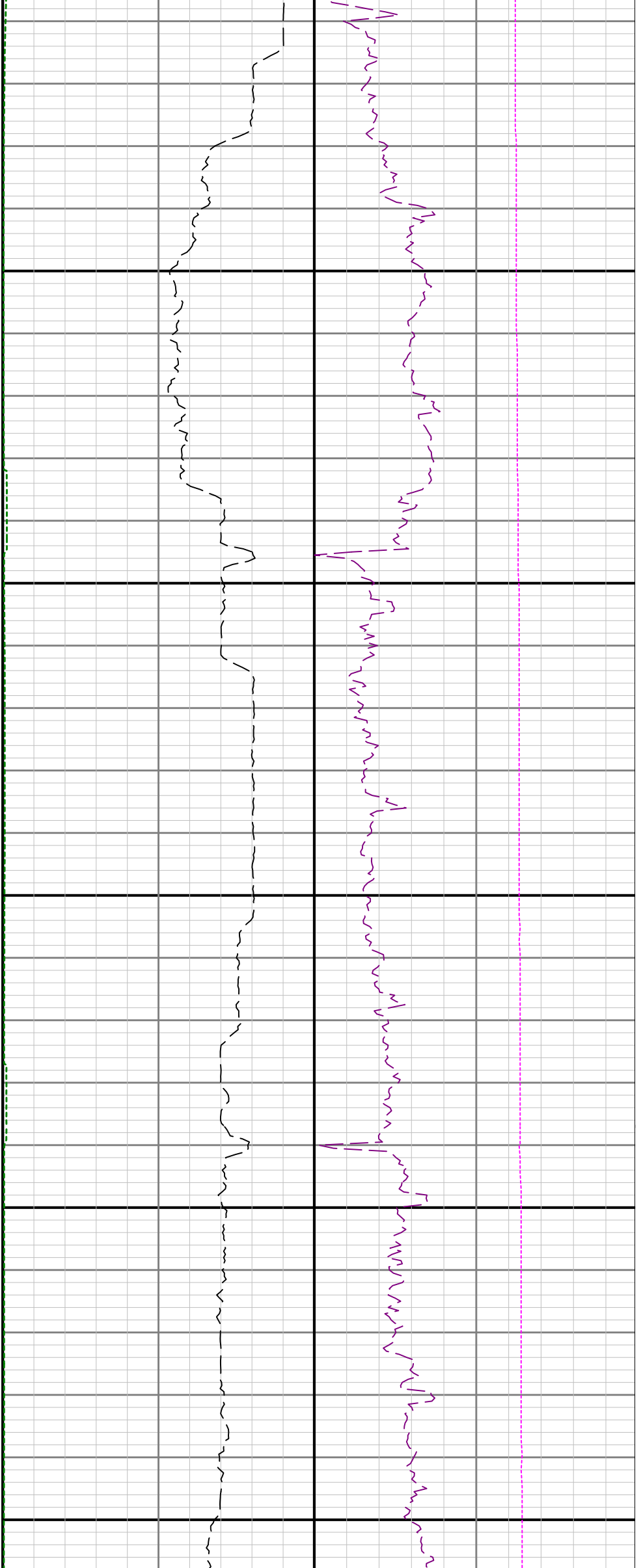




6400

6500

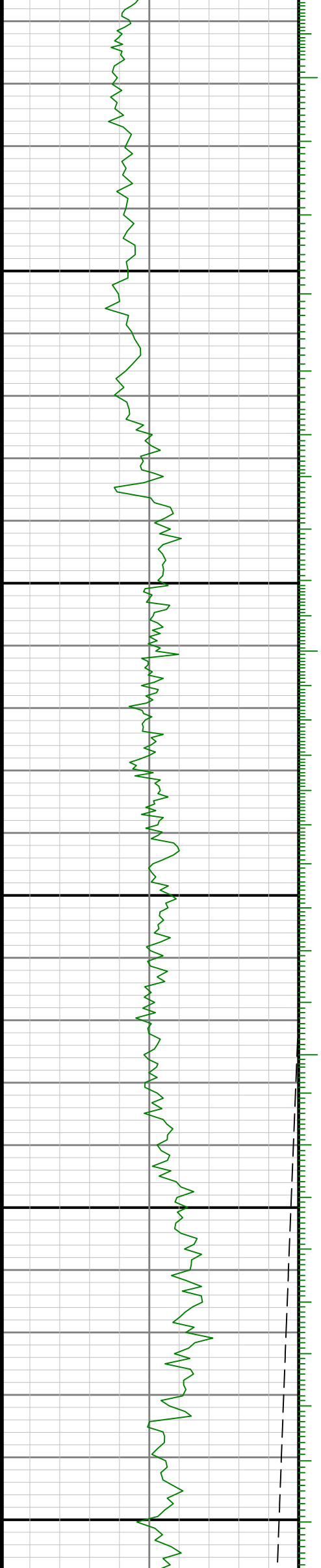


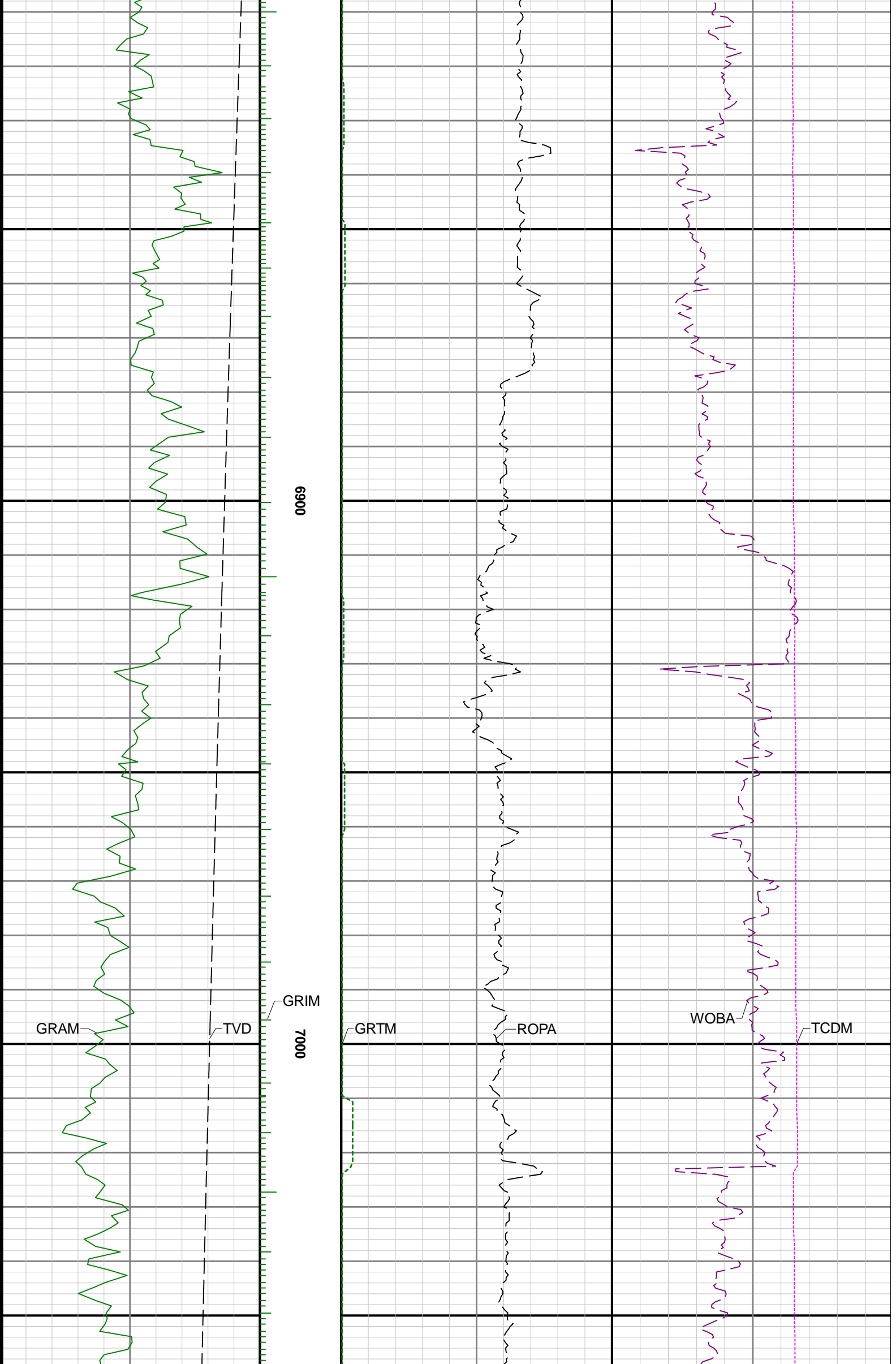


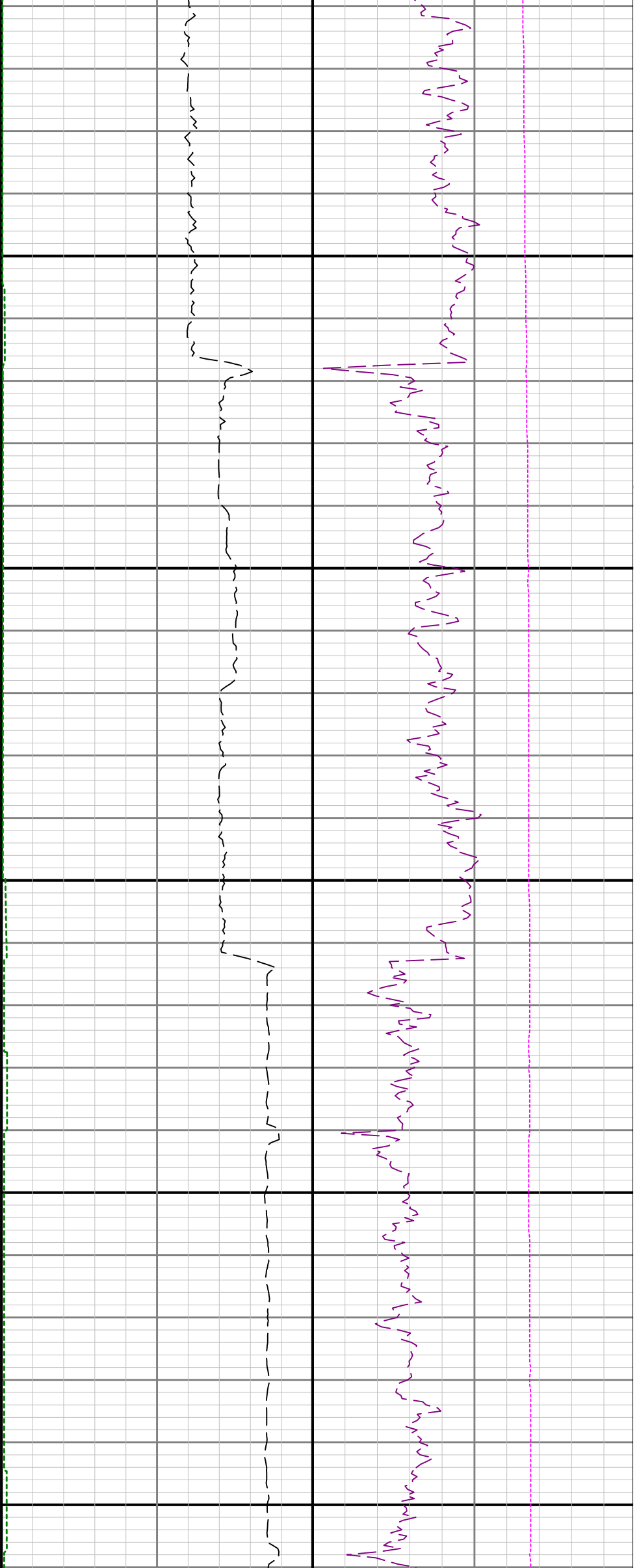
6600

6700

6800



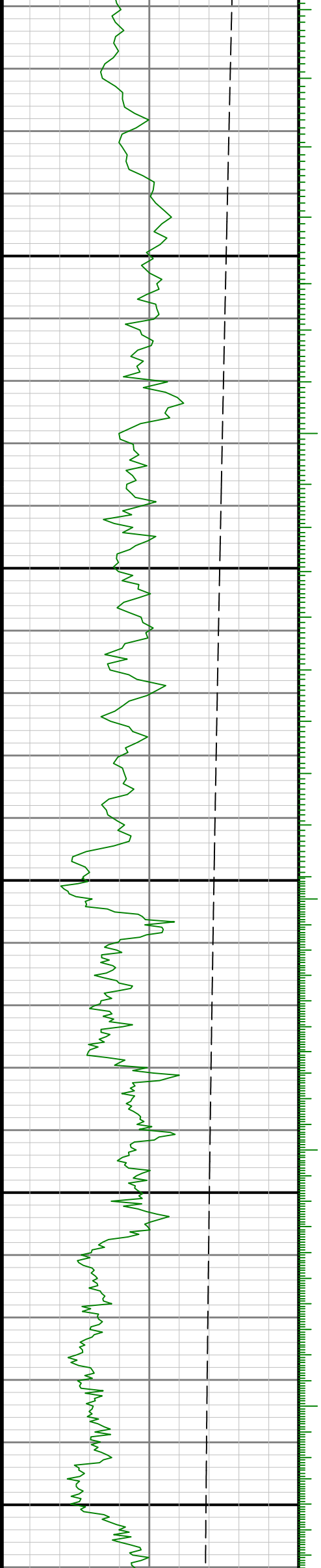


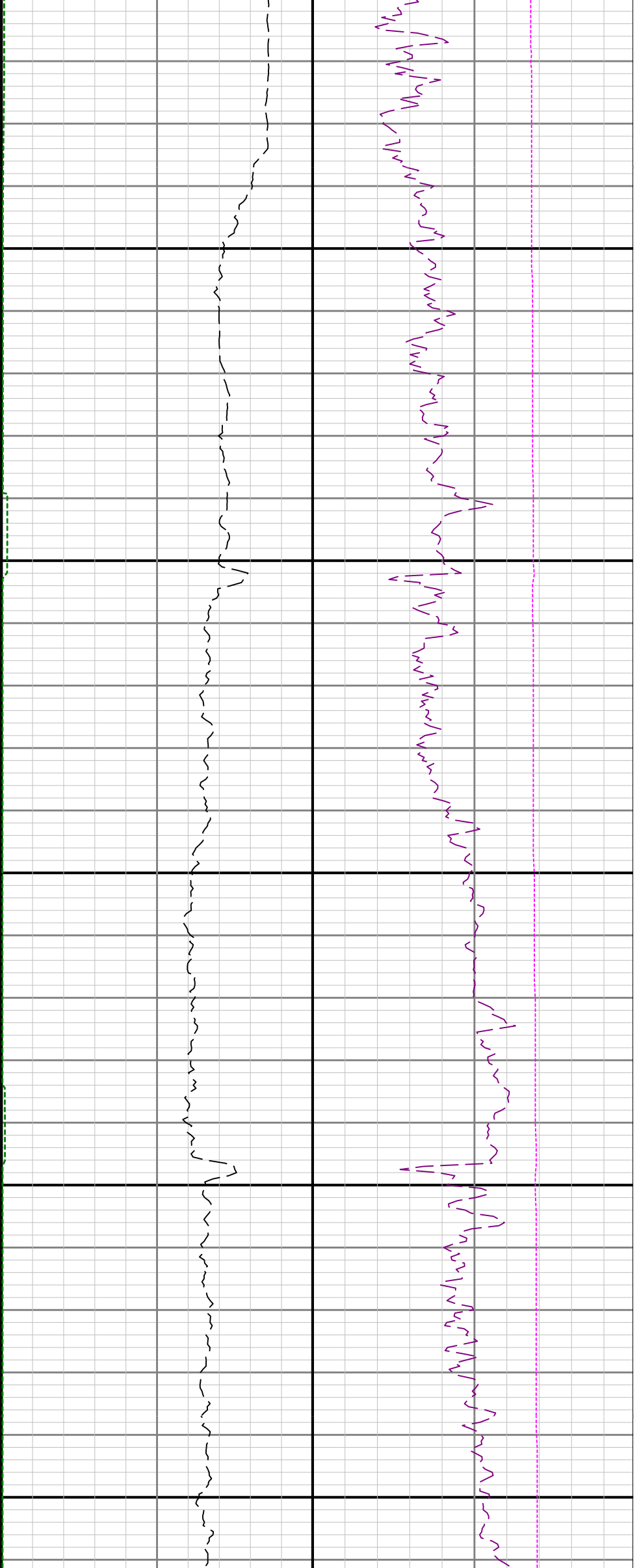


7100

7200

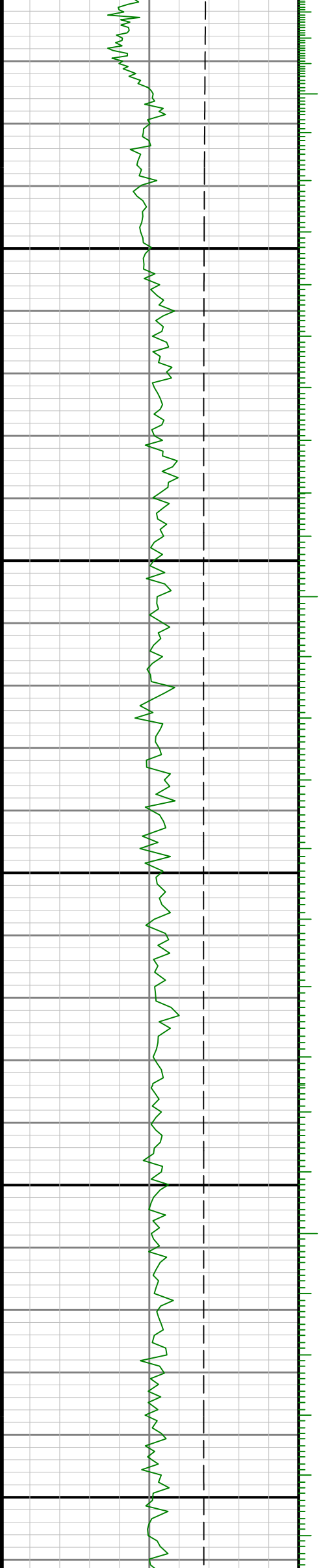
7300

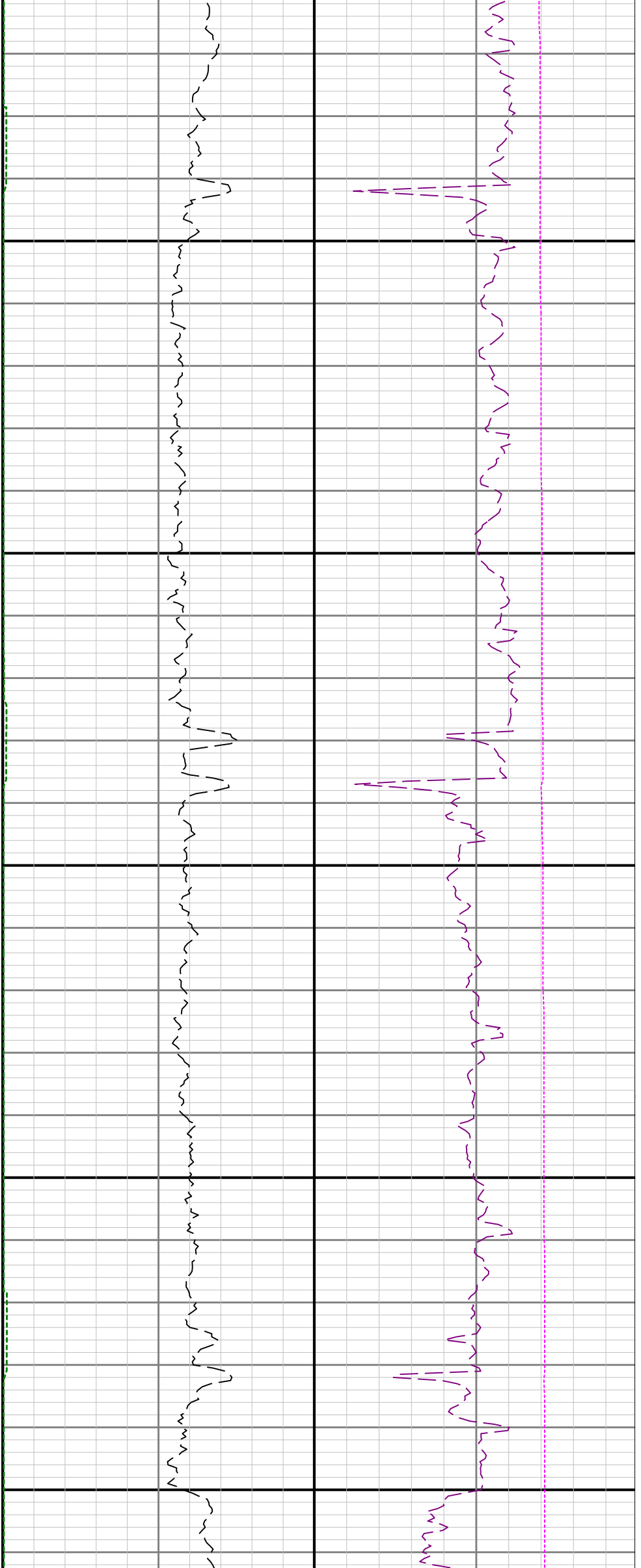




7400

7500

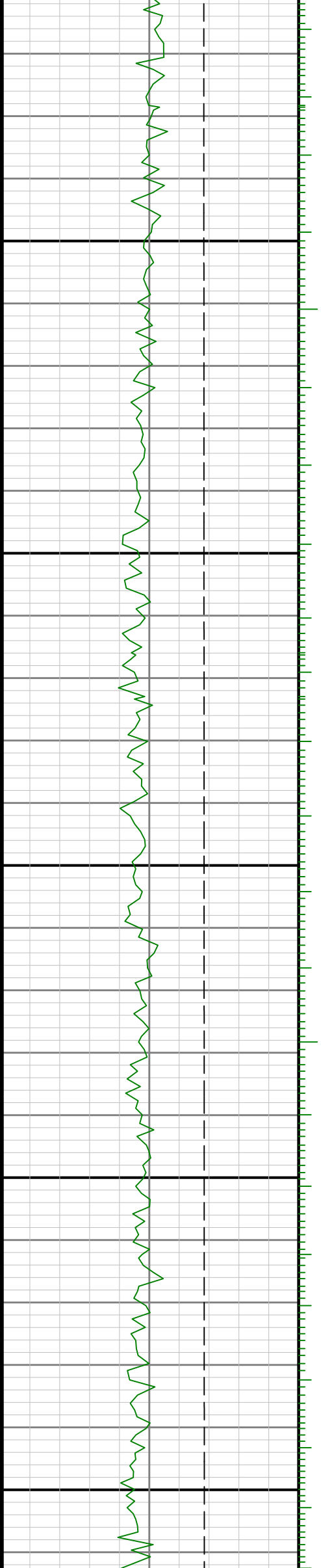


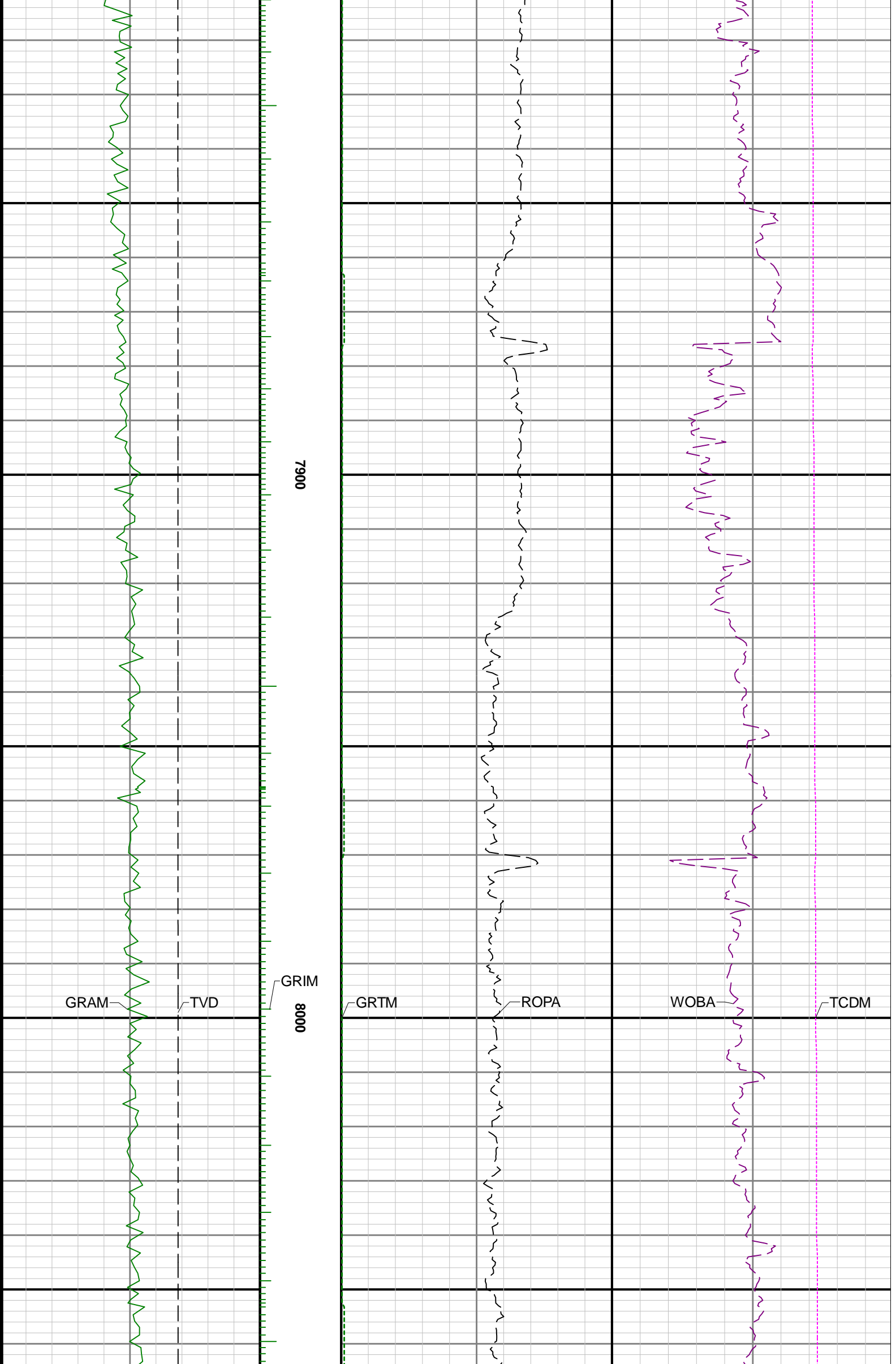


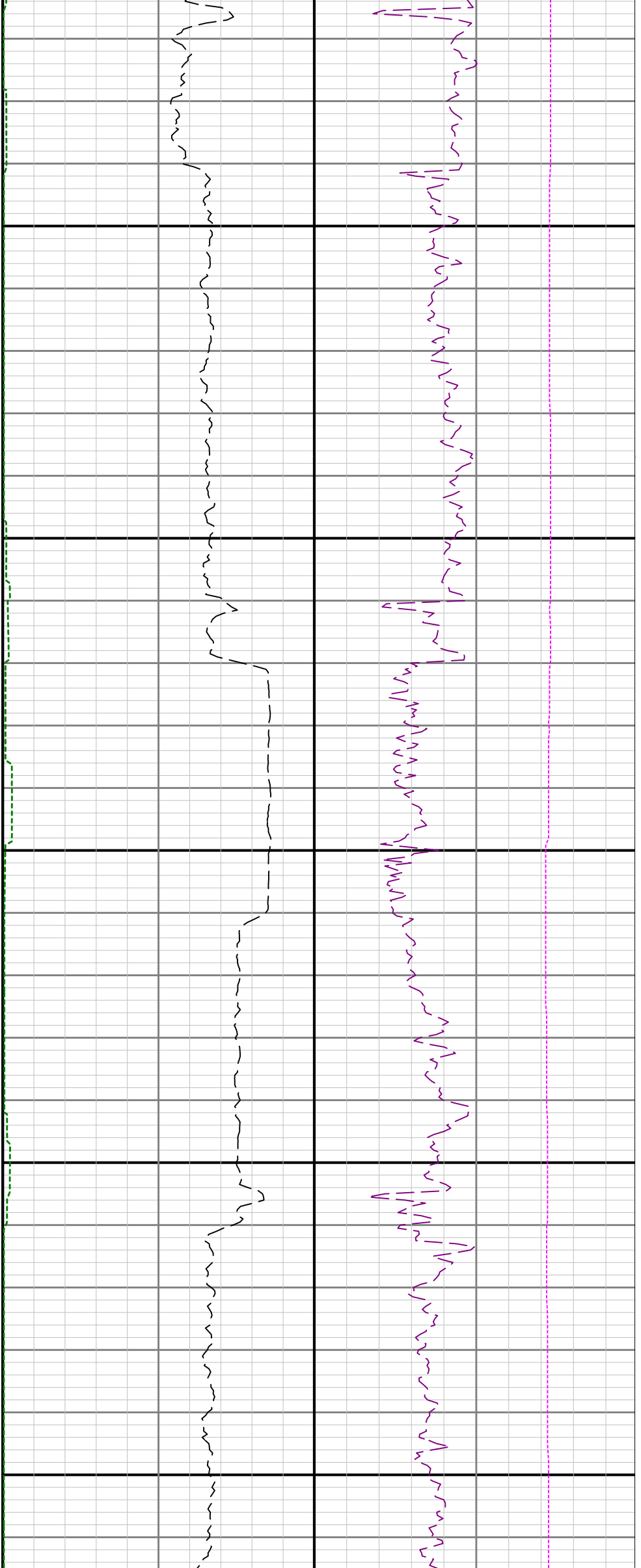
7600

7700

7800



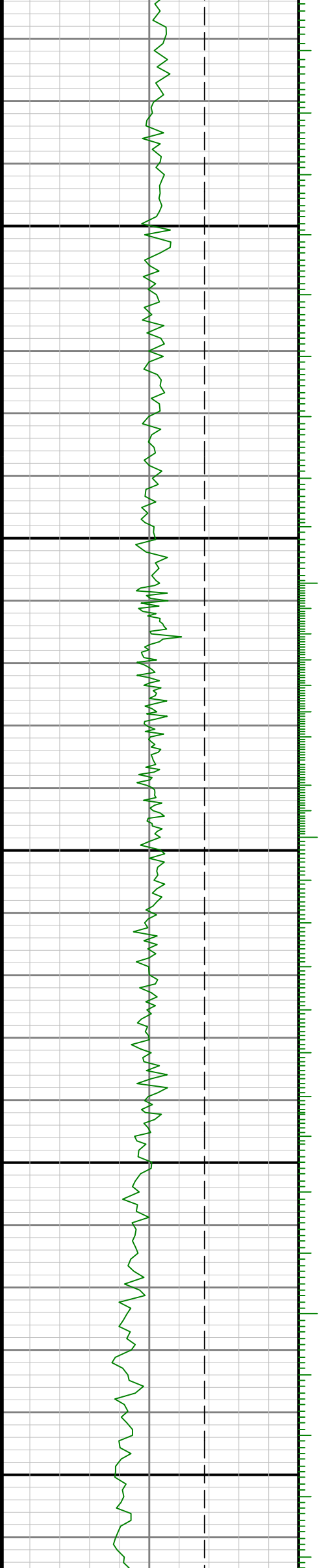


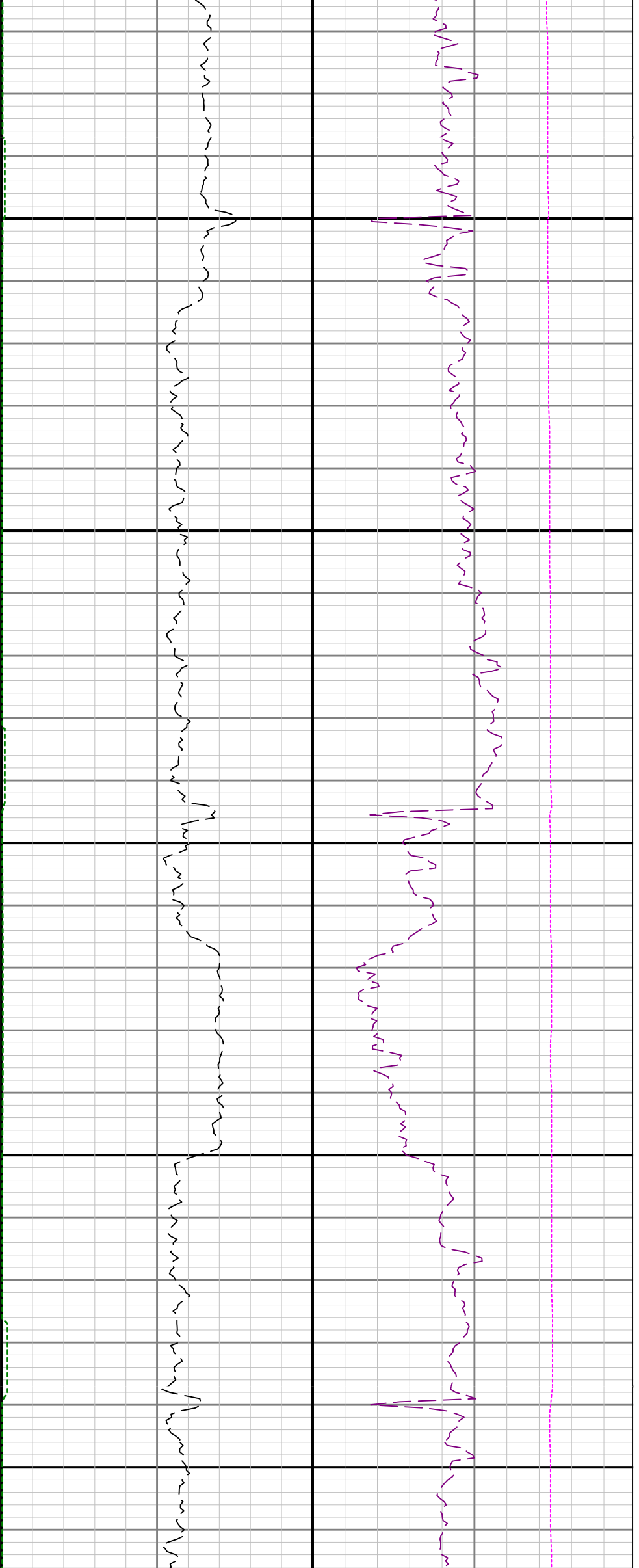


8100

8200

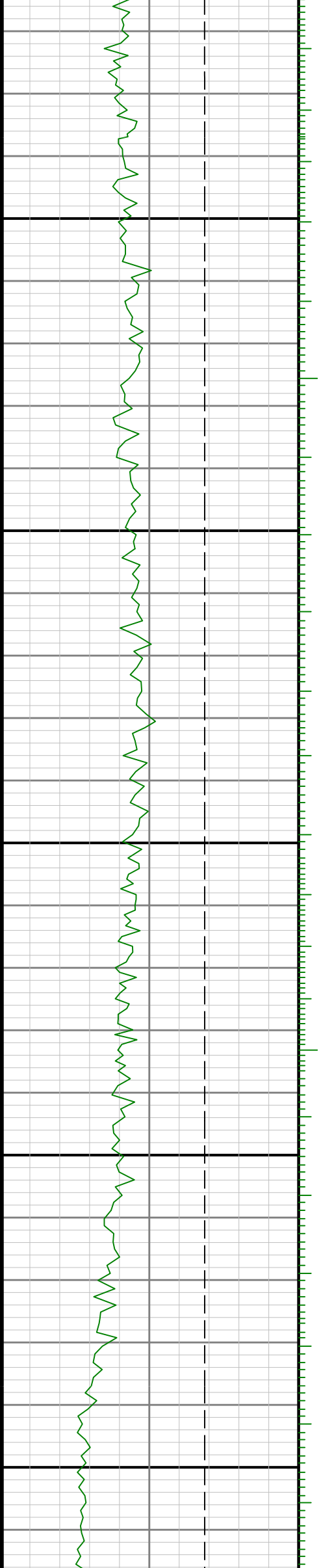
8300

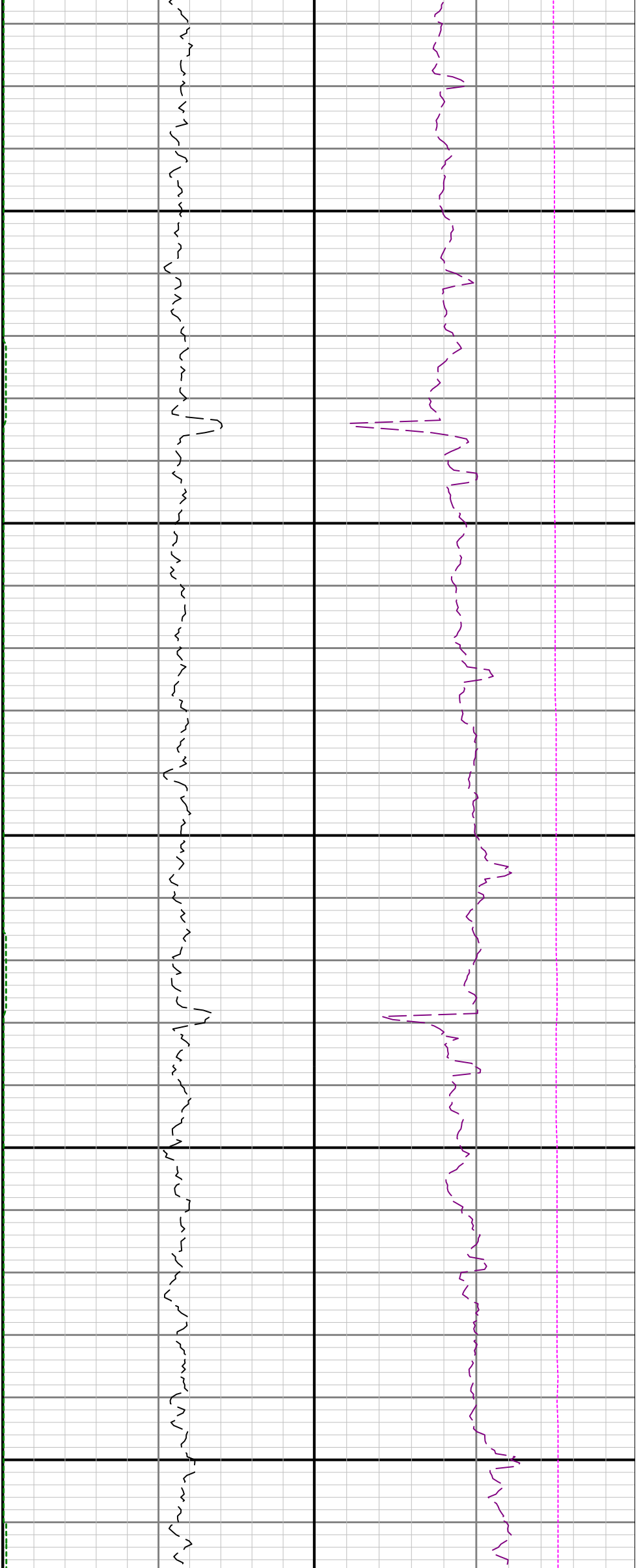




8400

8500

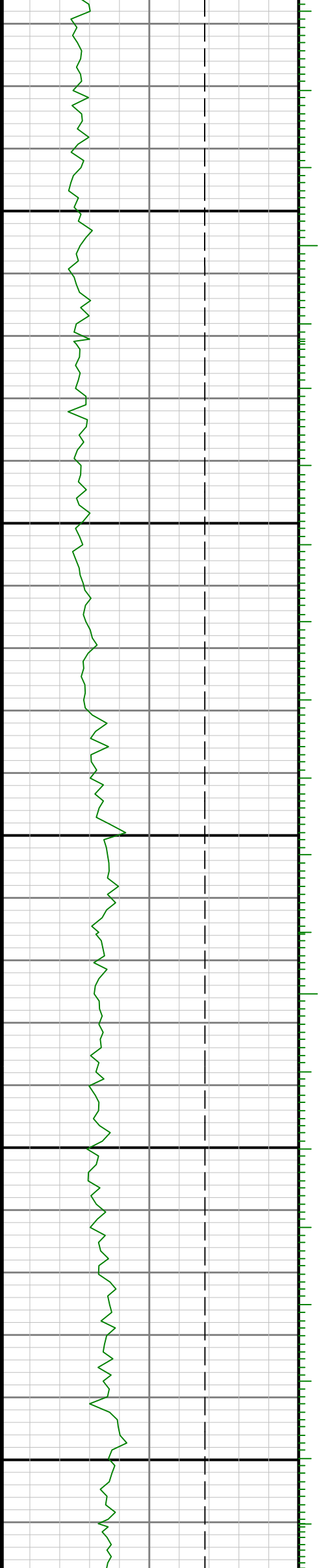


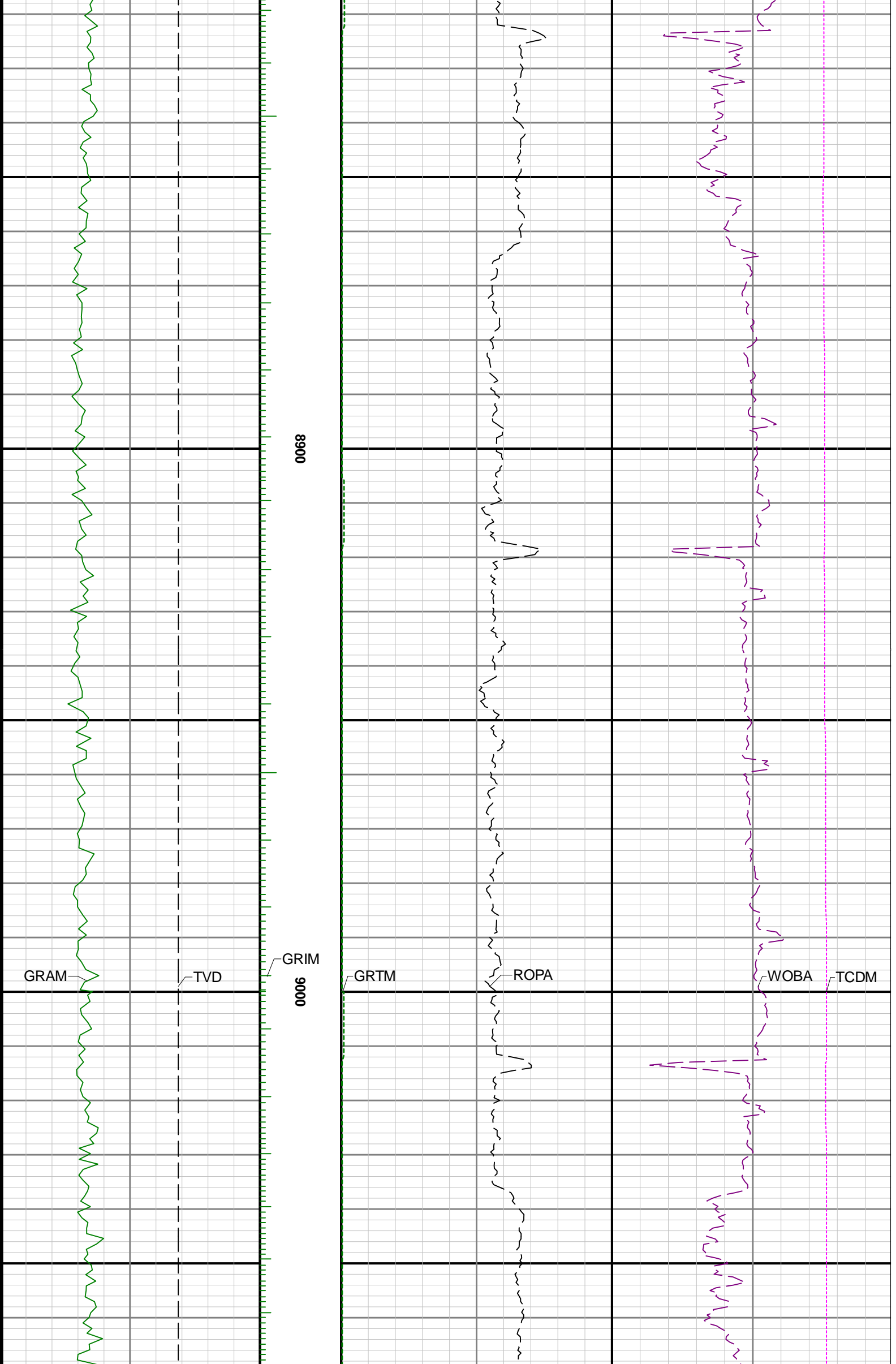


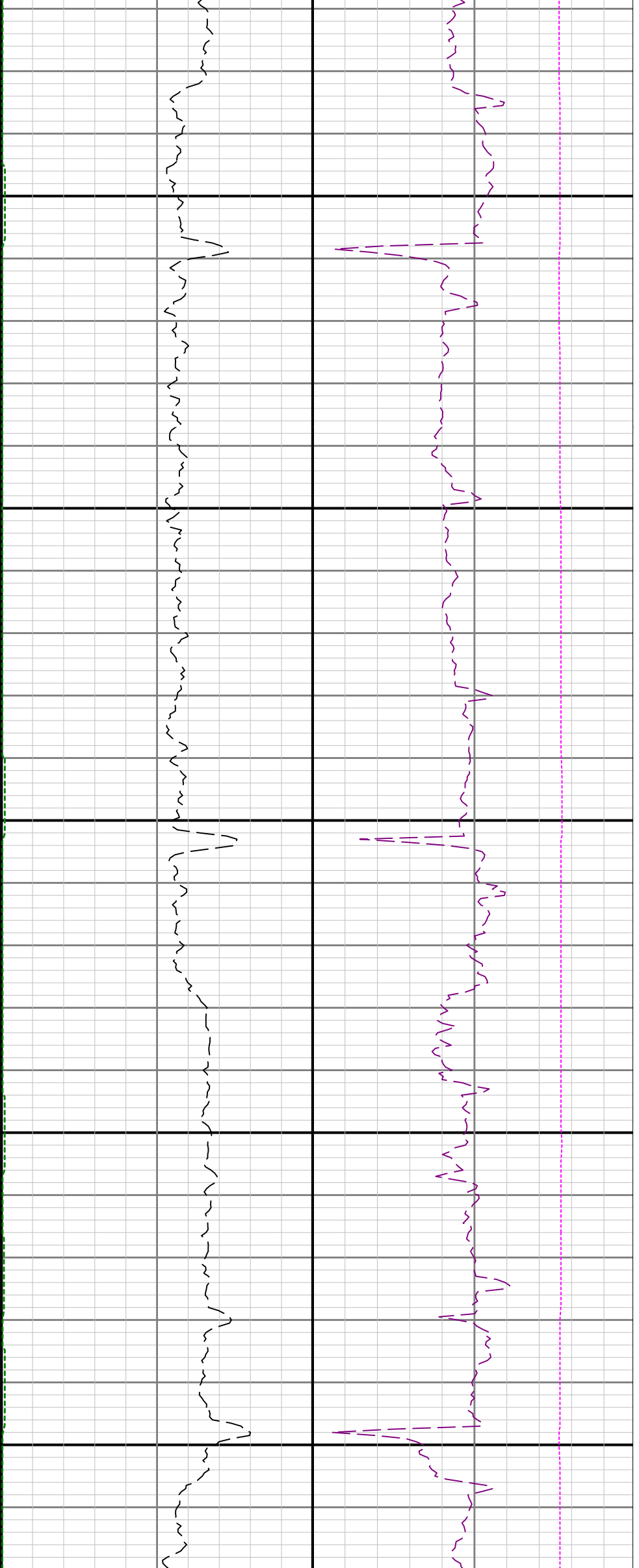
8600

8700

8800



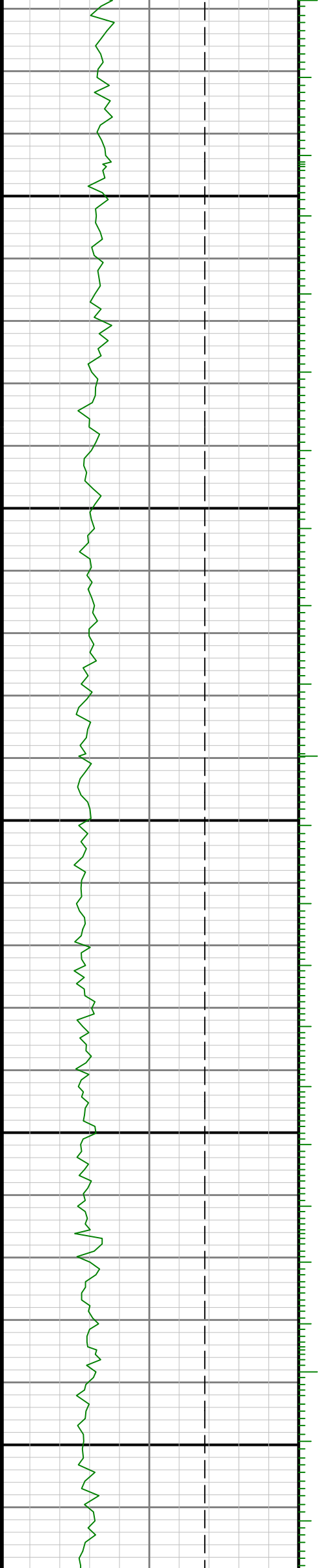


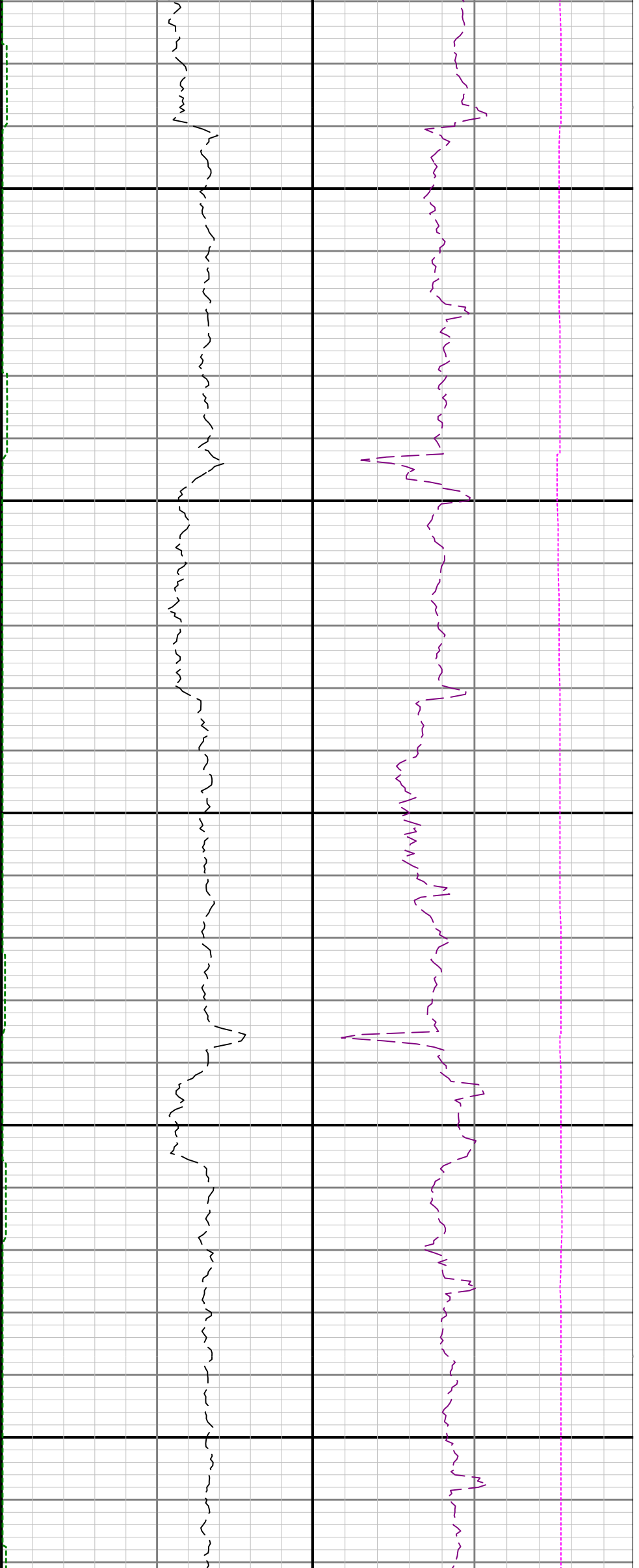


9100

9200

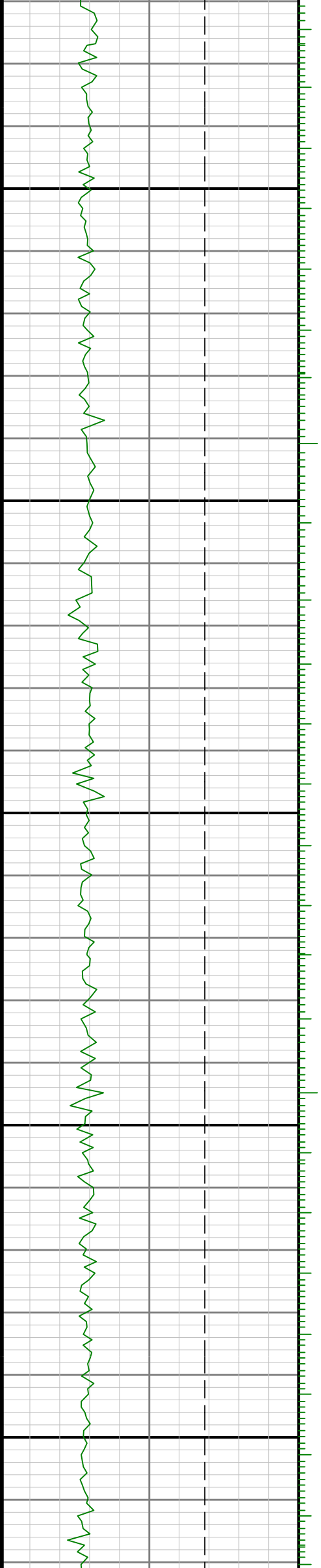
9300

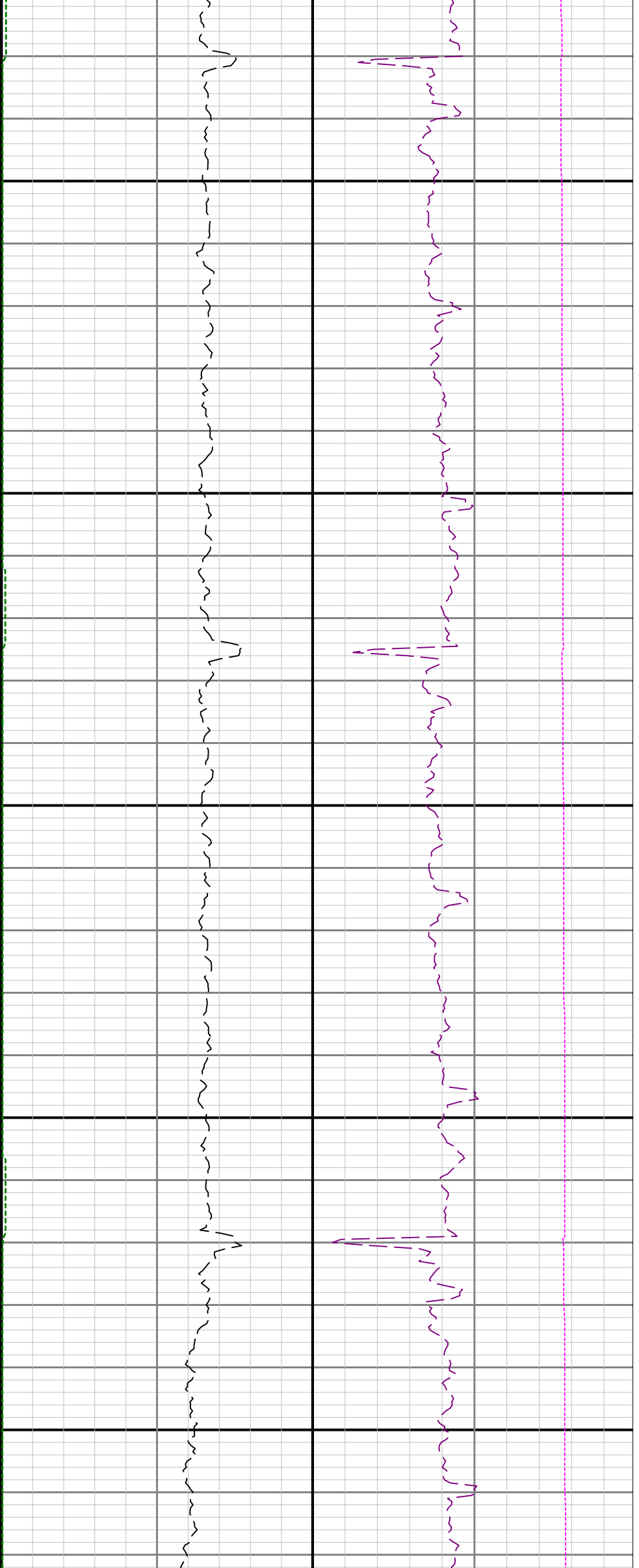




9400

9500

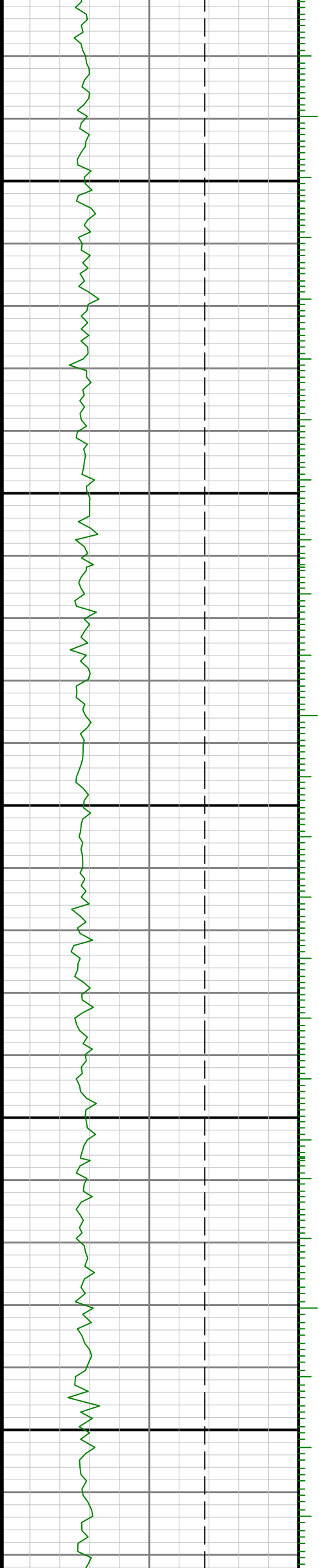


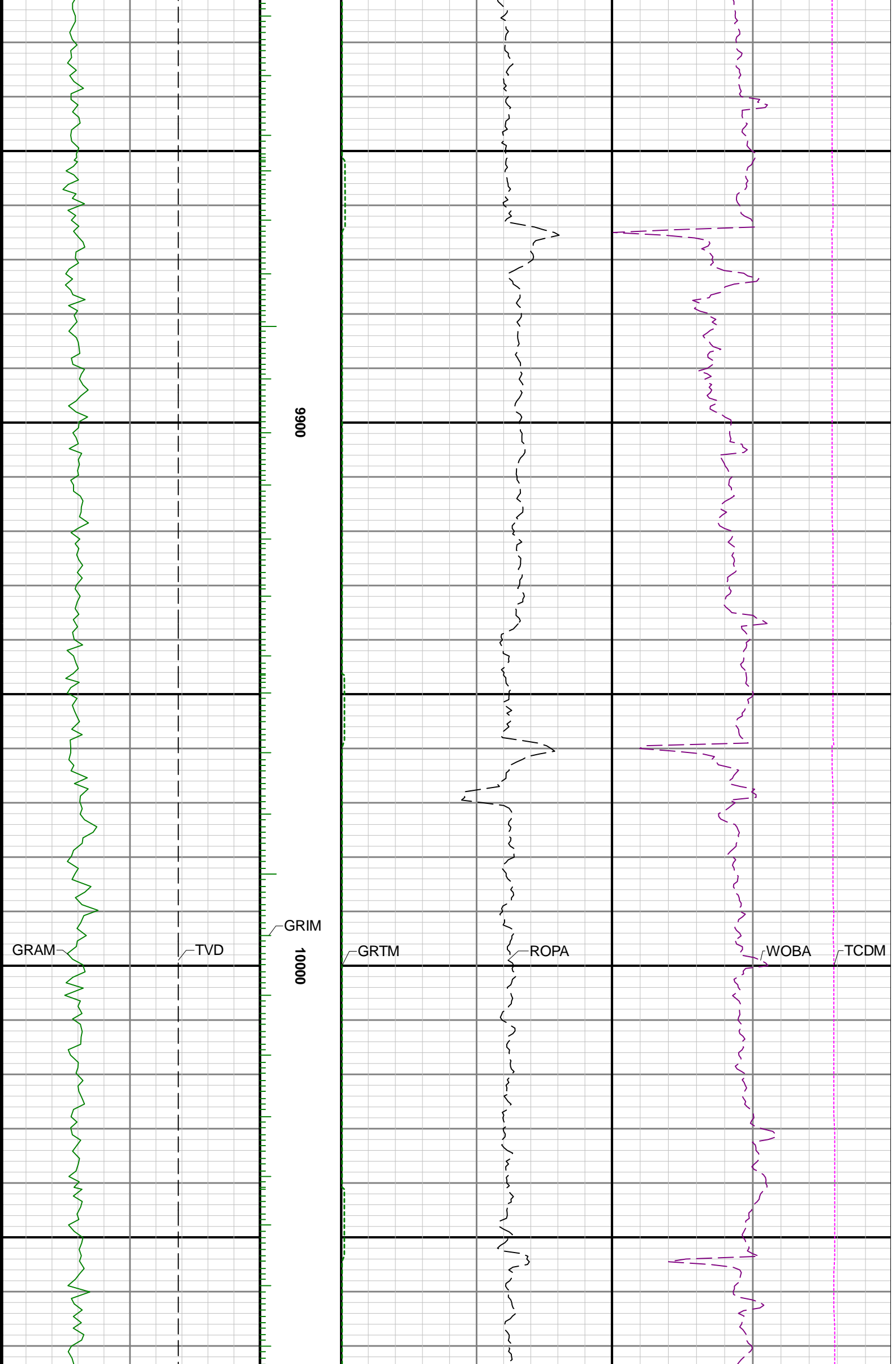


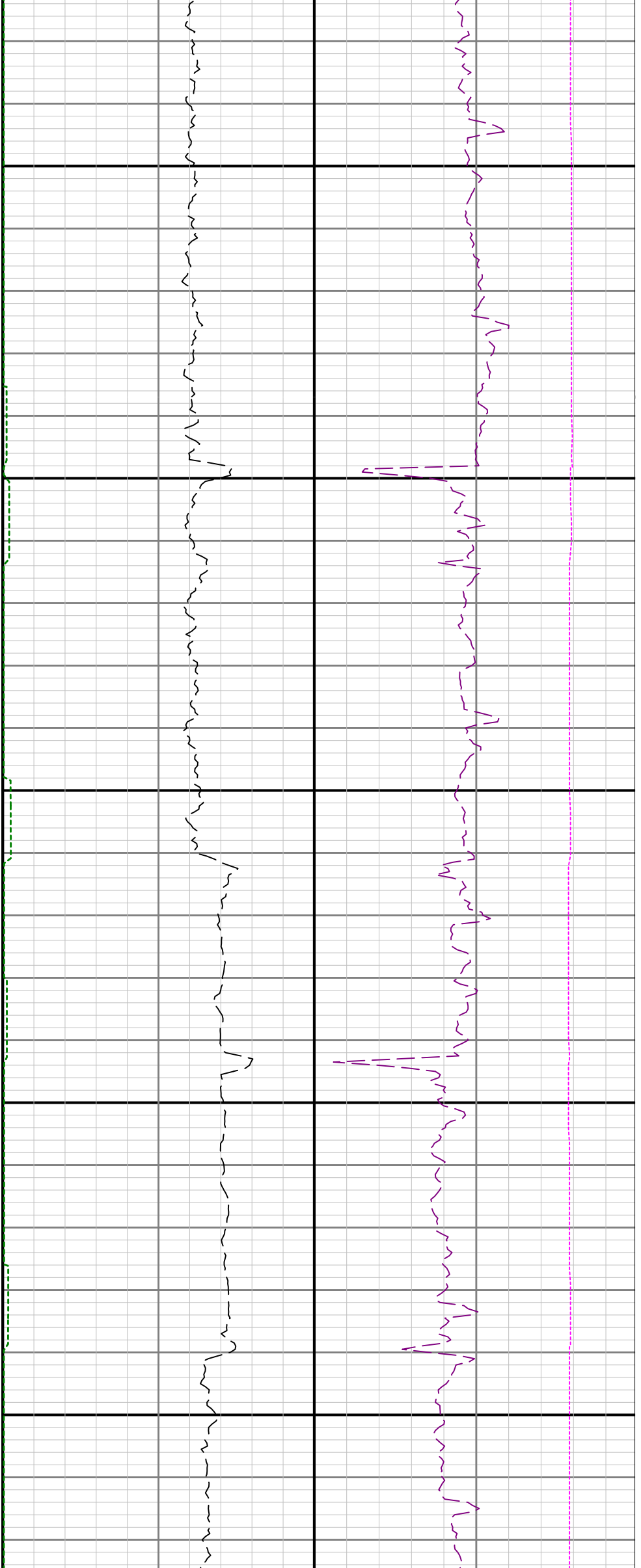
9600

9700

9800



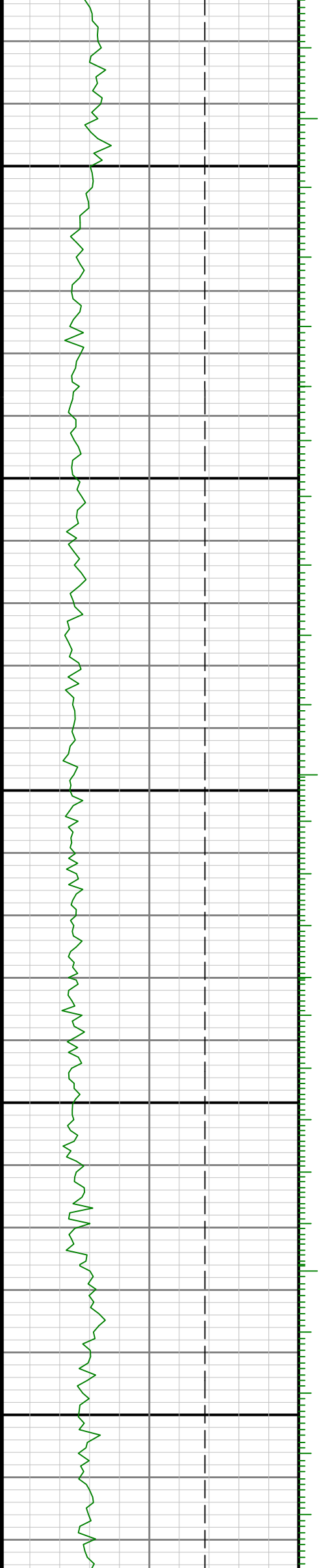


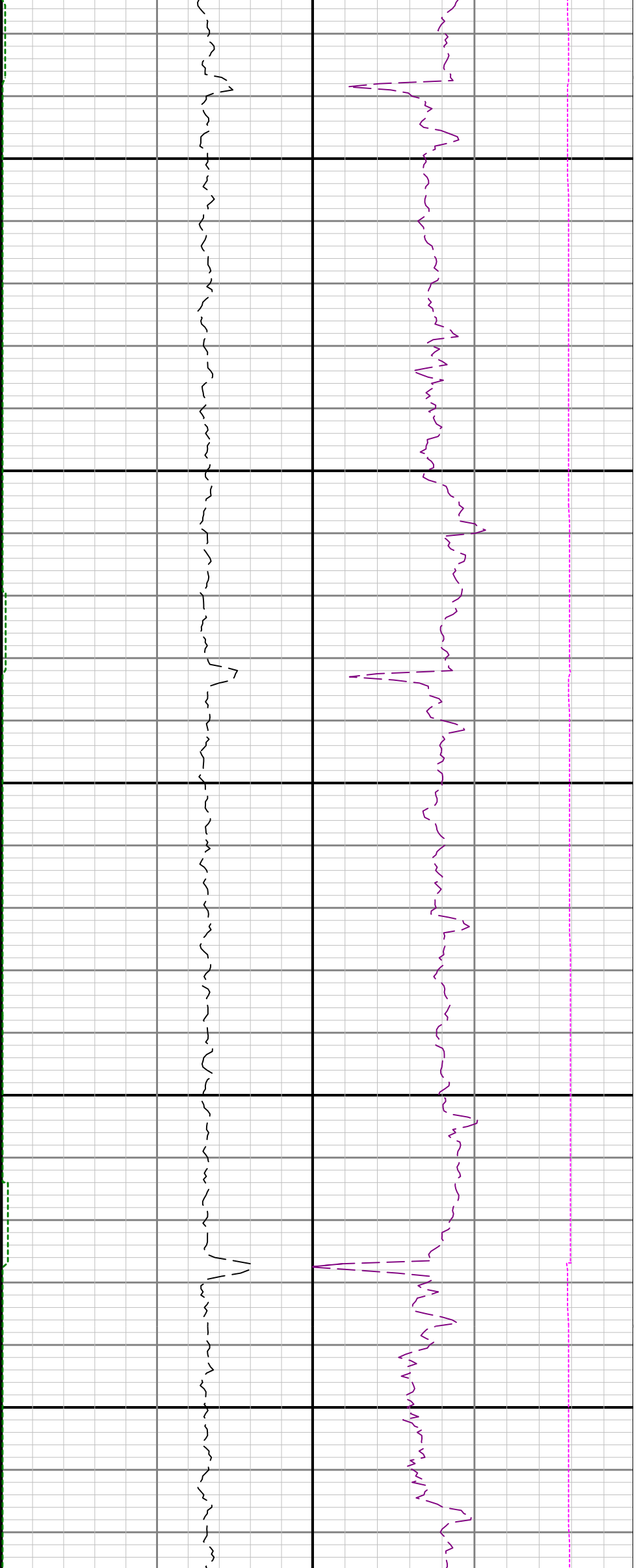


10100

10200

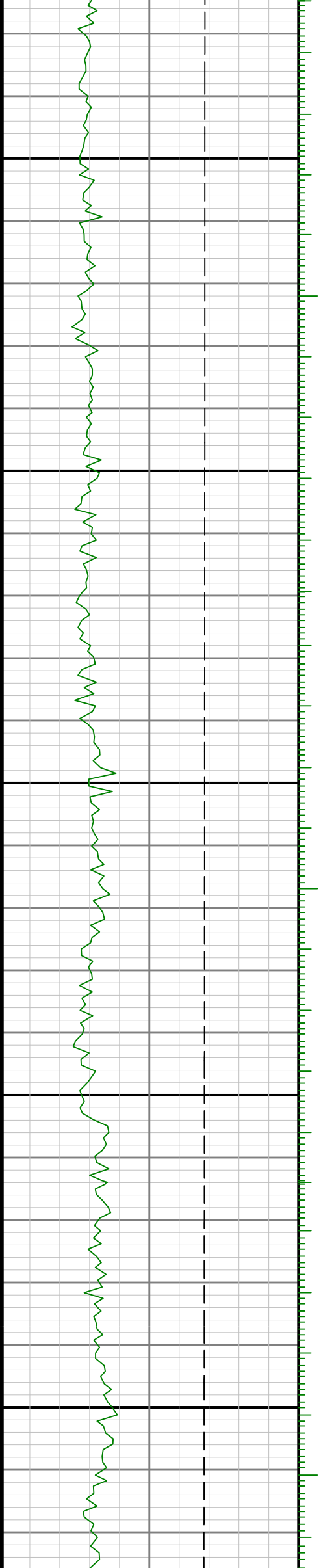
10300

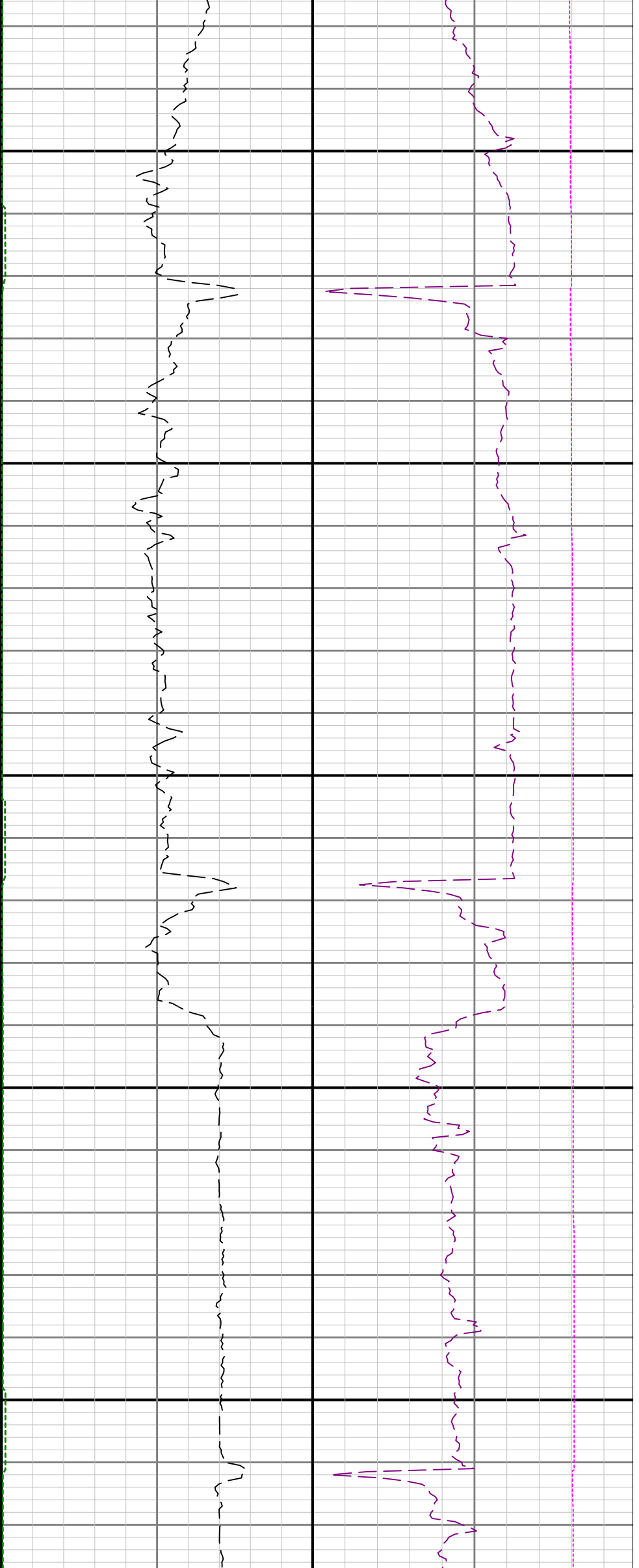




10400

10500

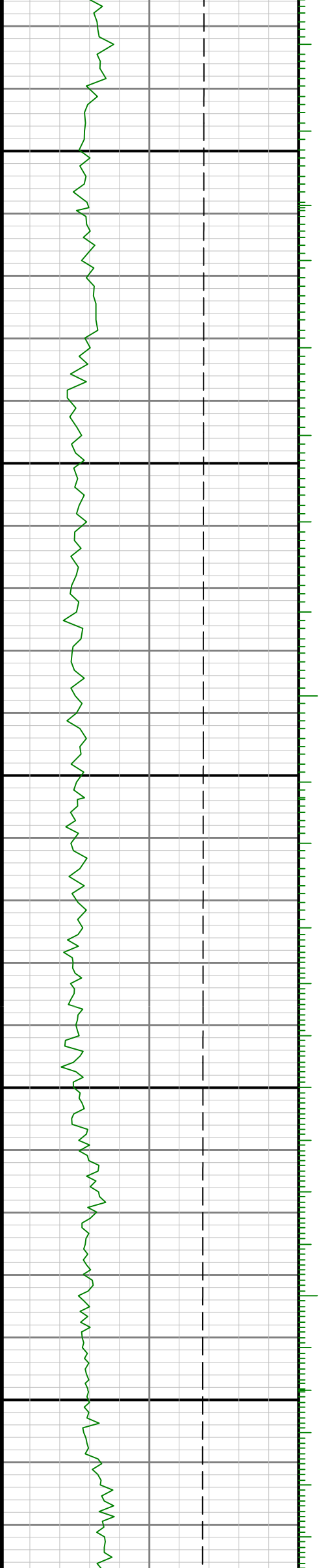


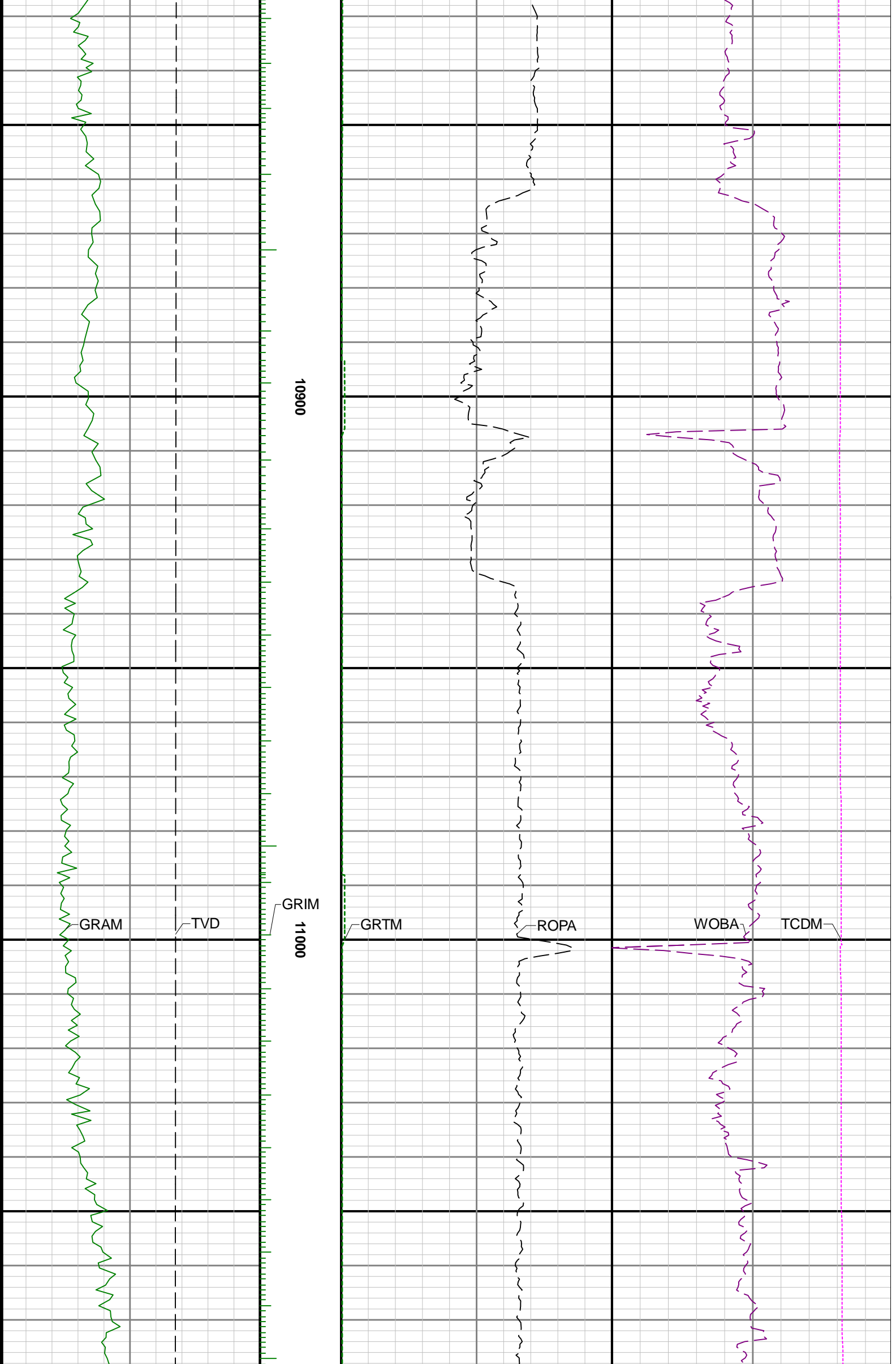


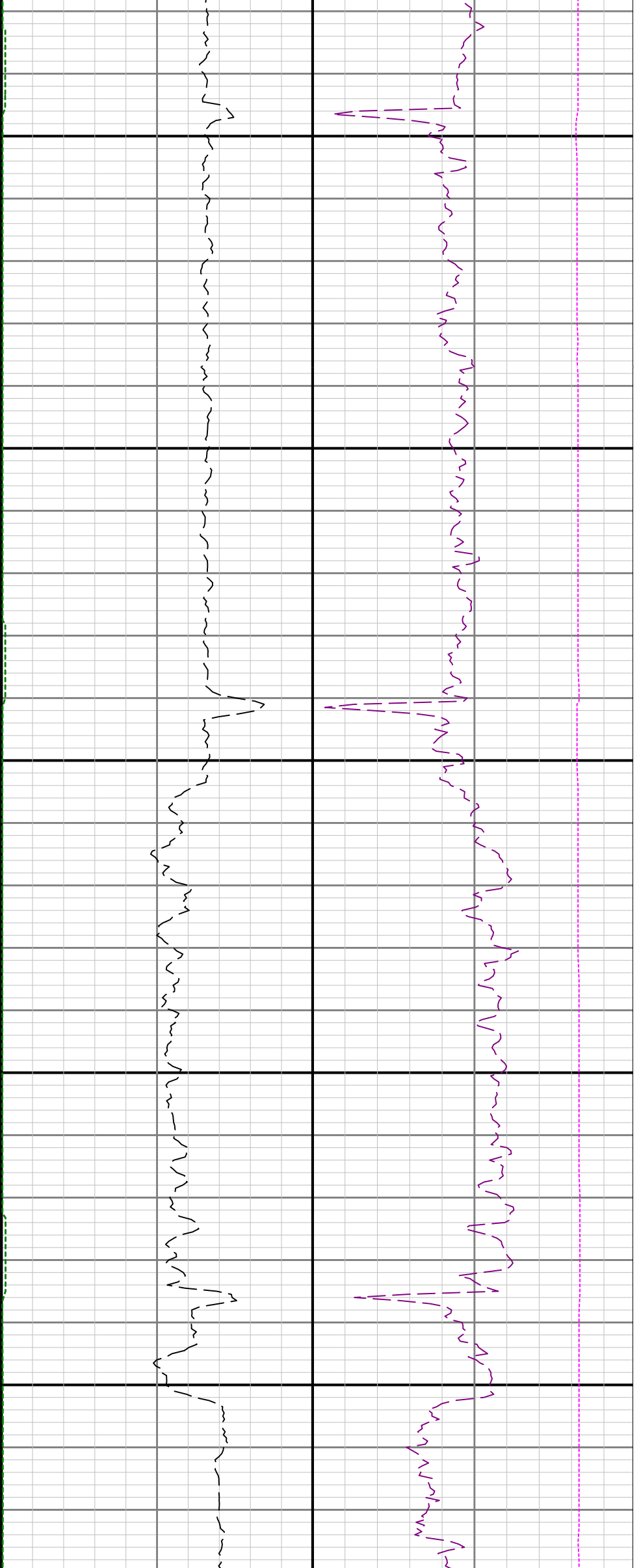
10600

10700

10800



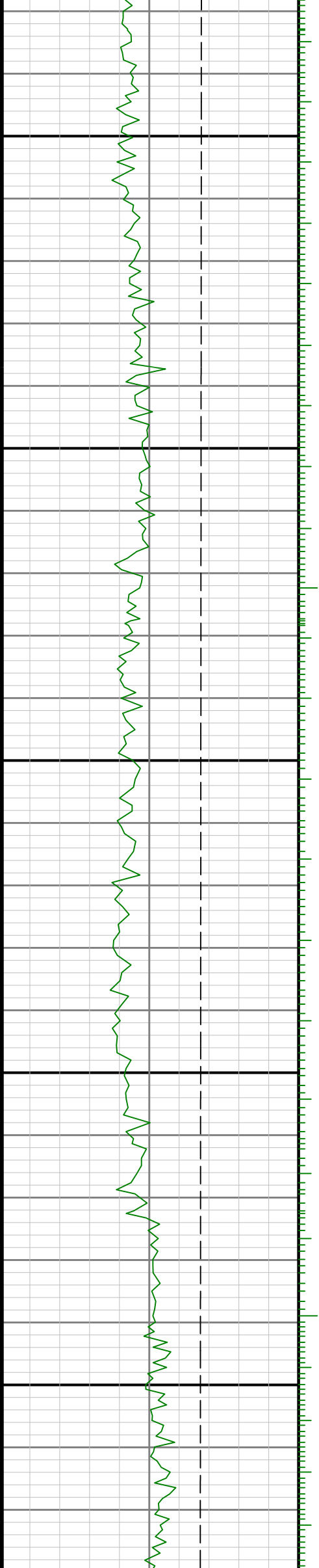


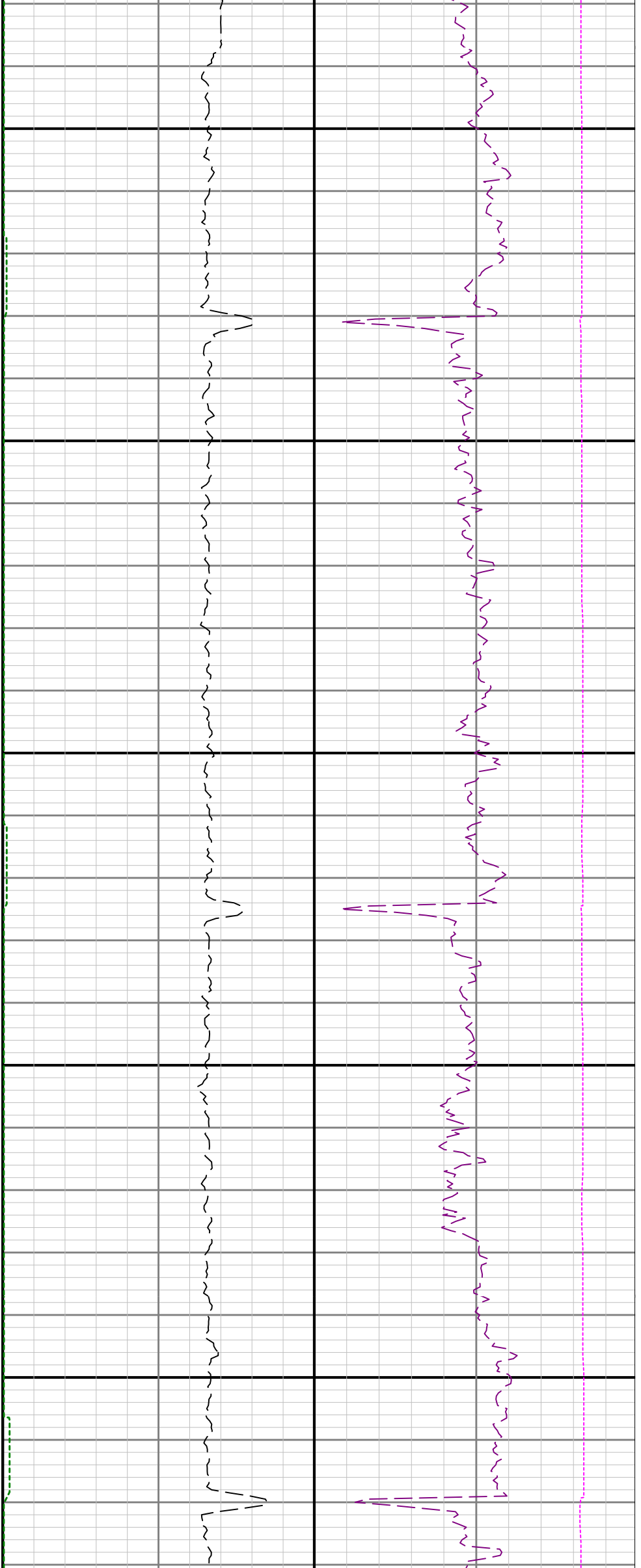


11100

11200

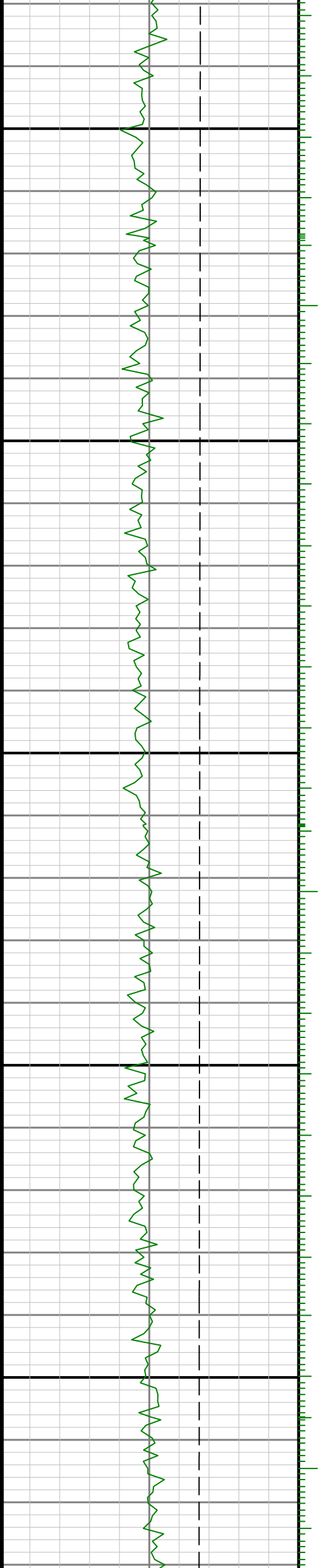
11300

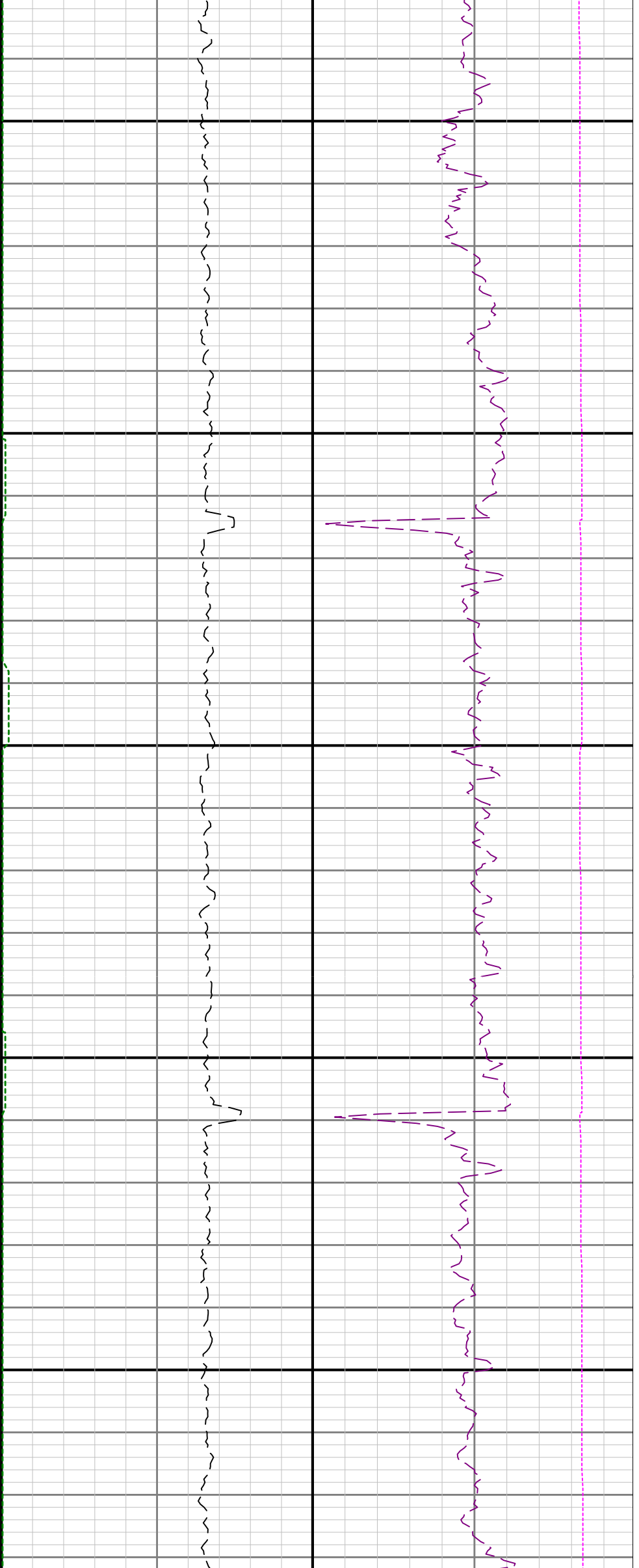




11400

11500

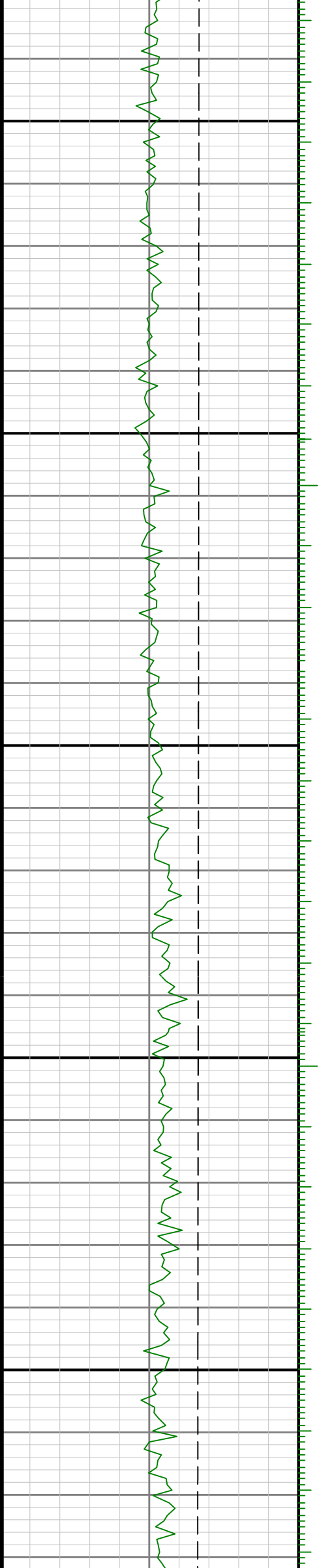


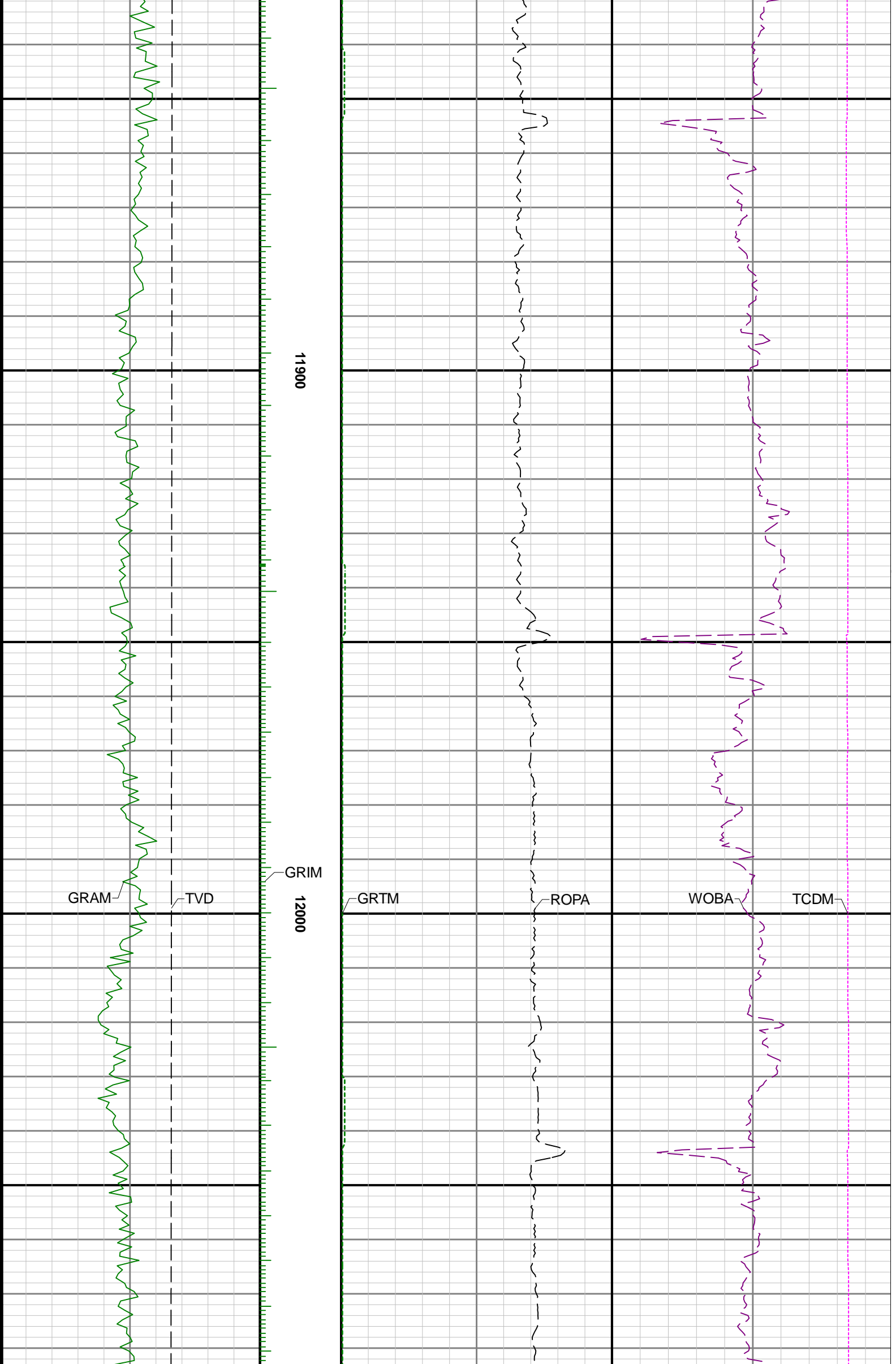


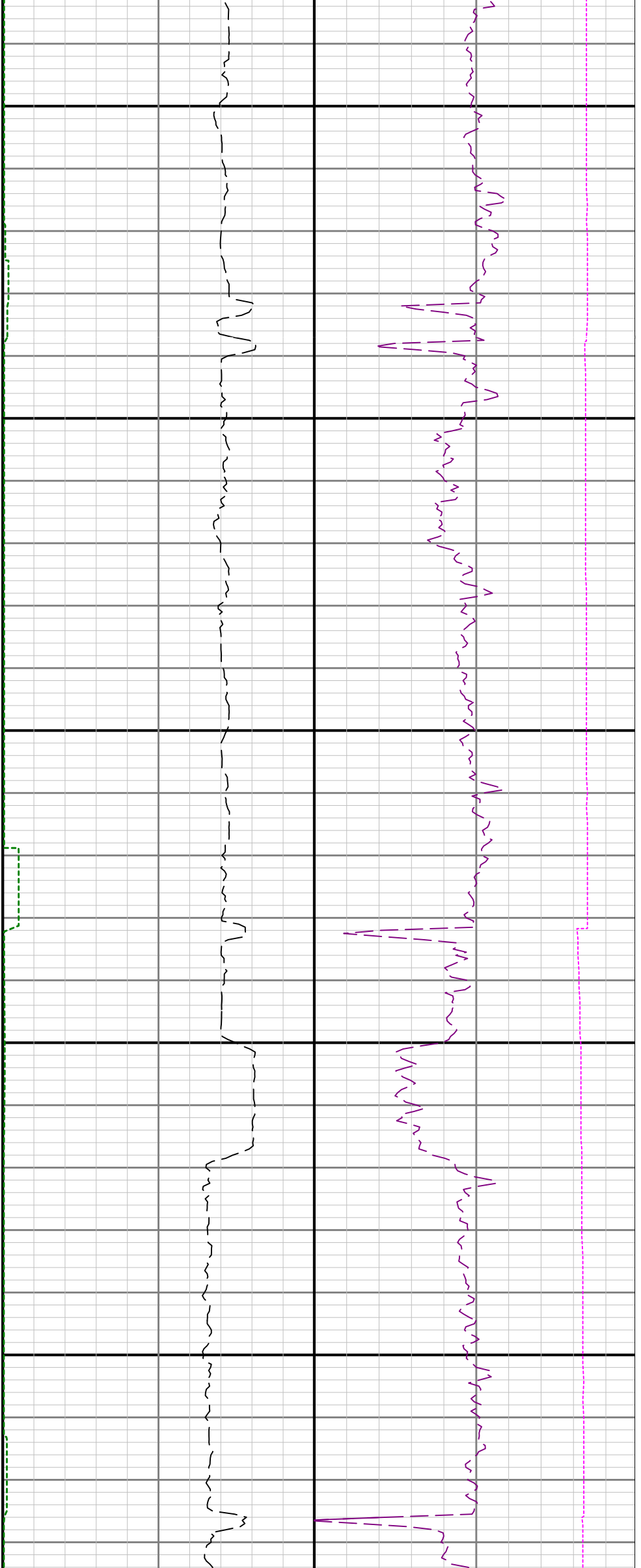
11600

11700

11800



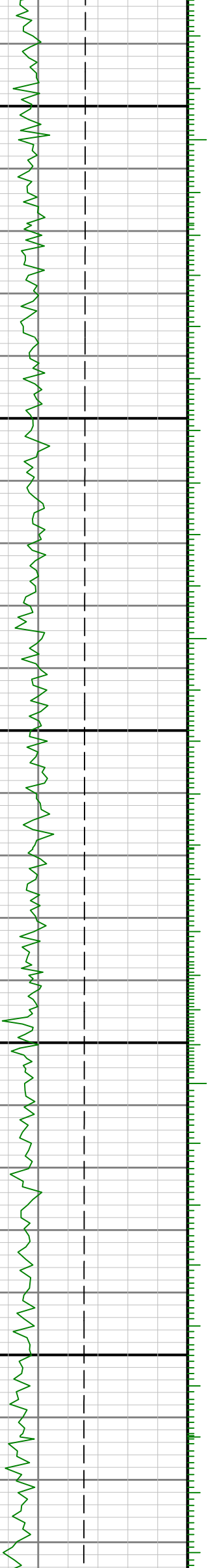


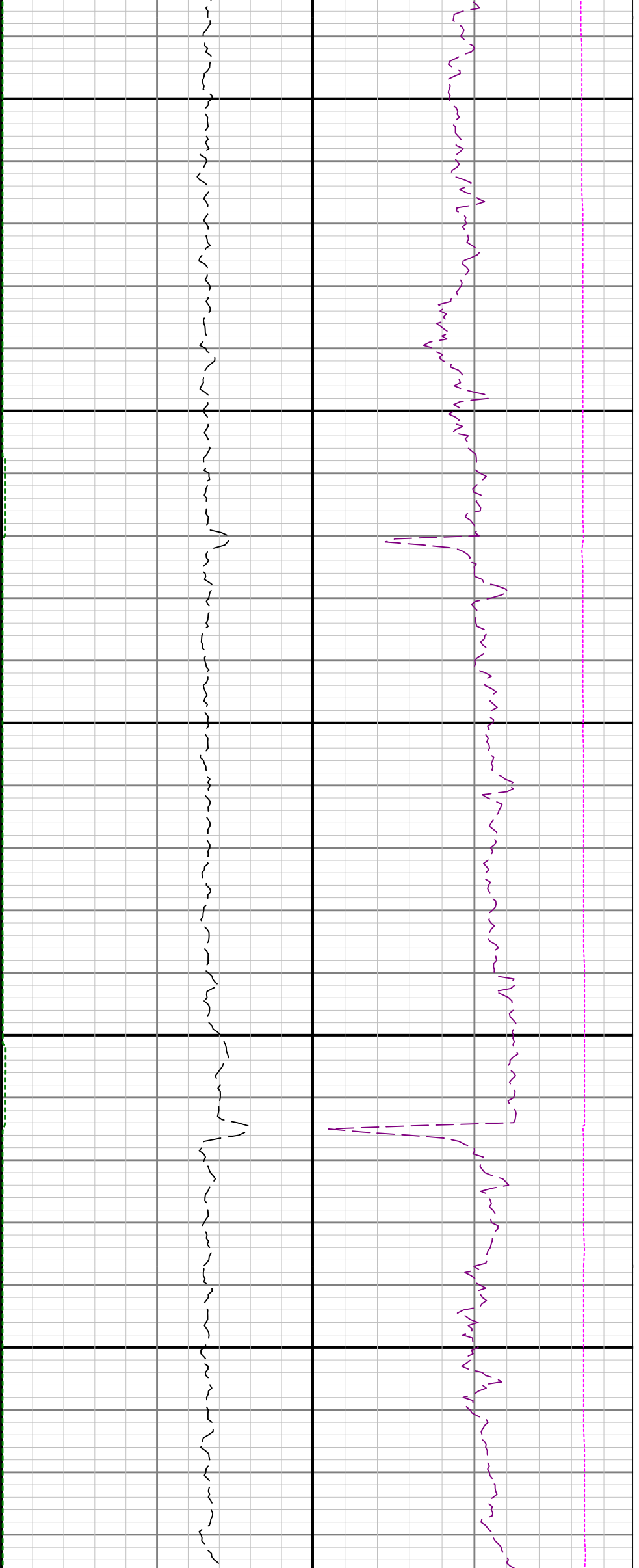


12100

12200

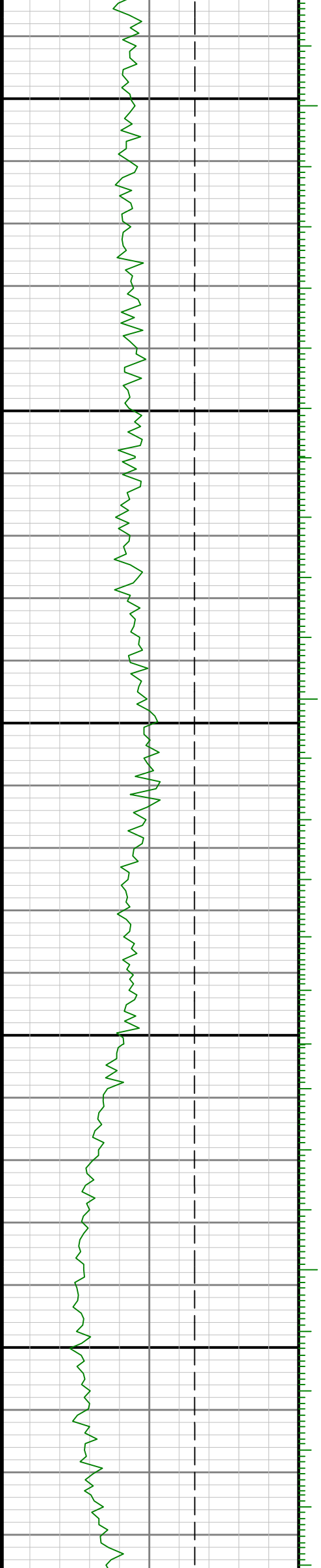
12300

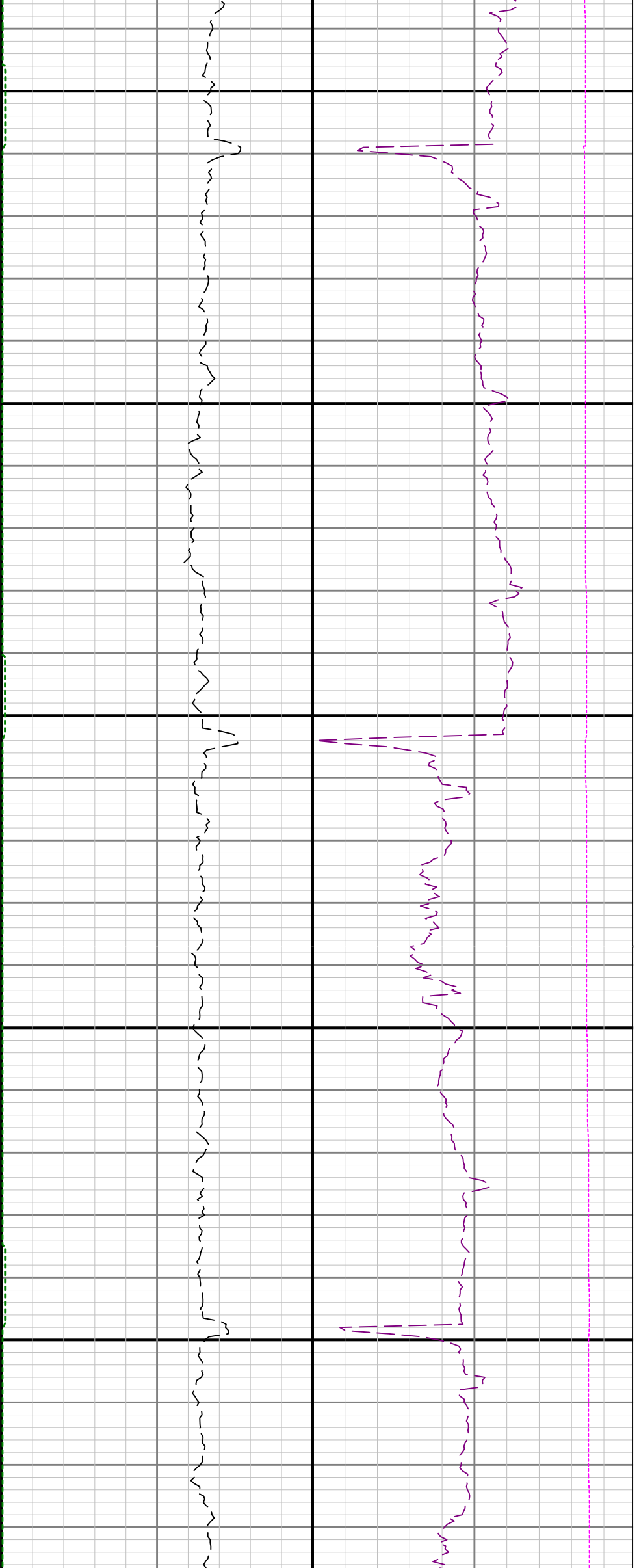




12400

12500

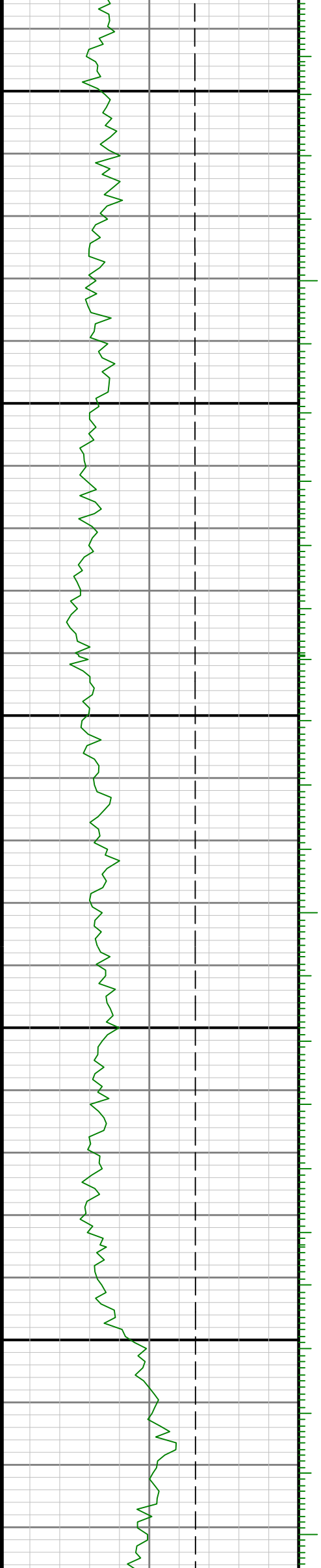


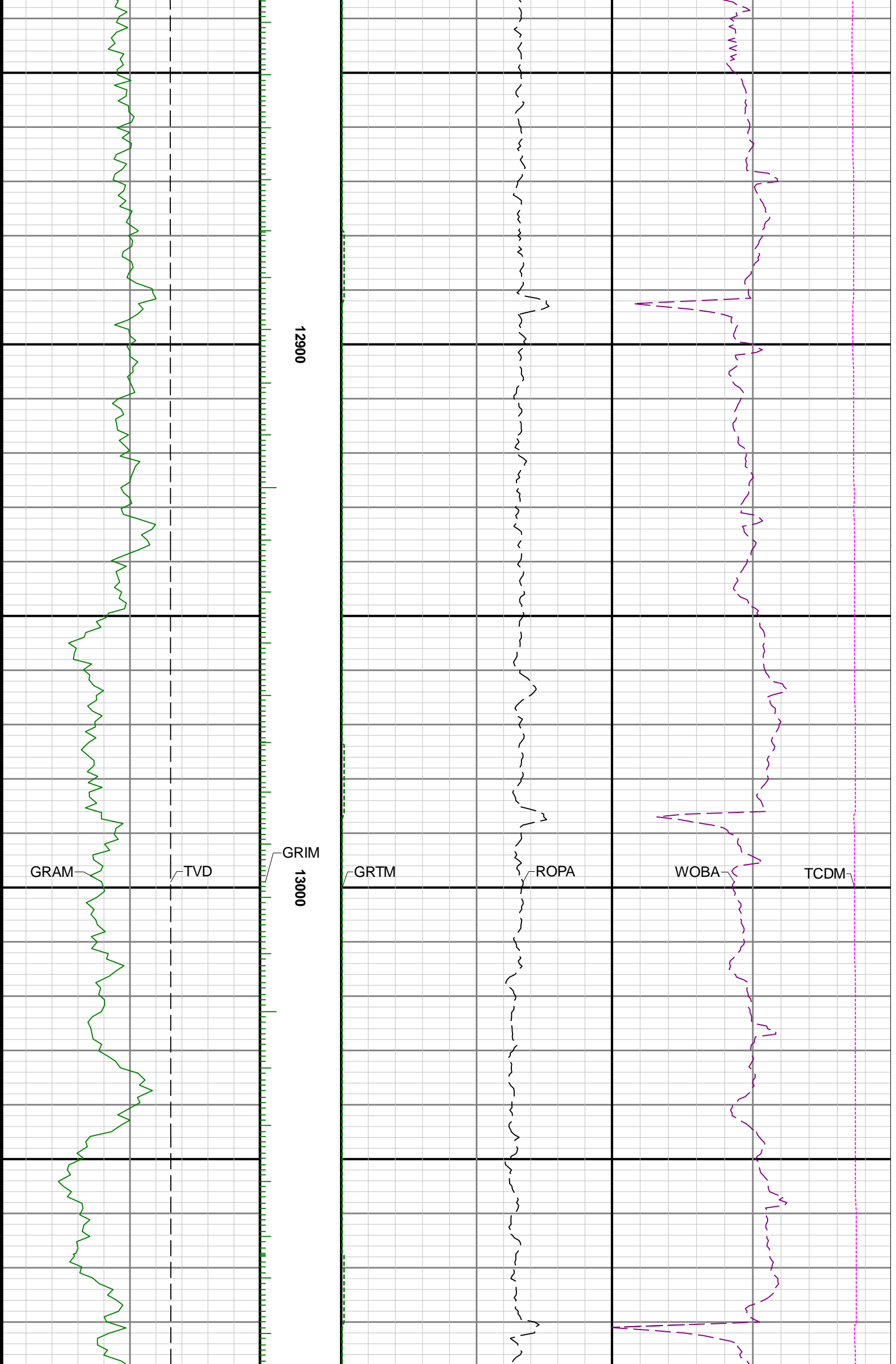


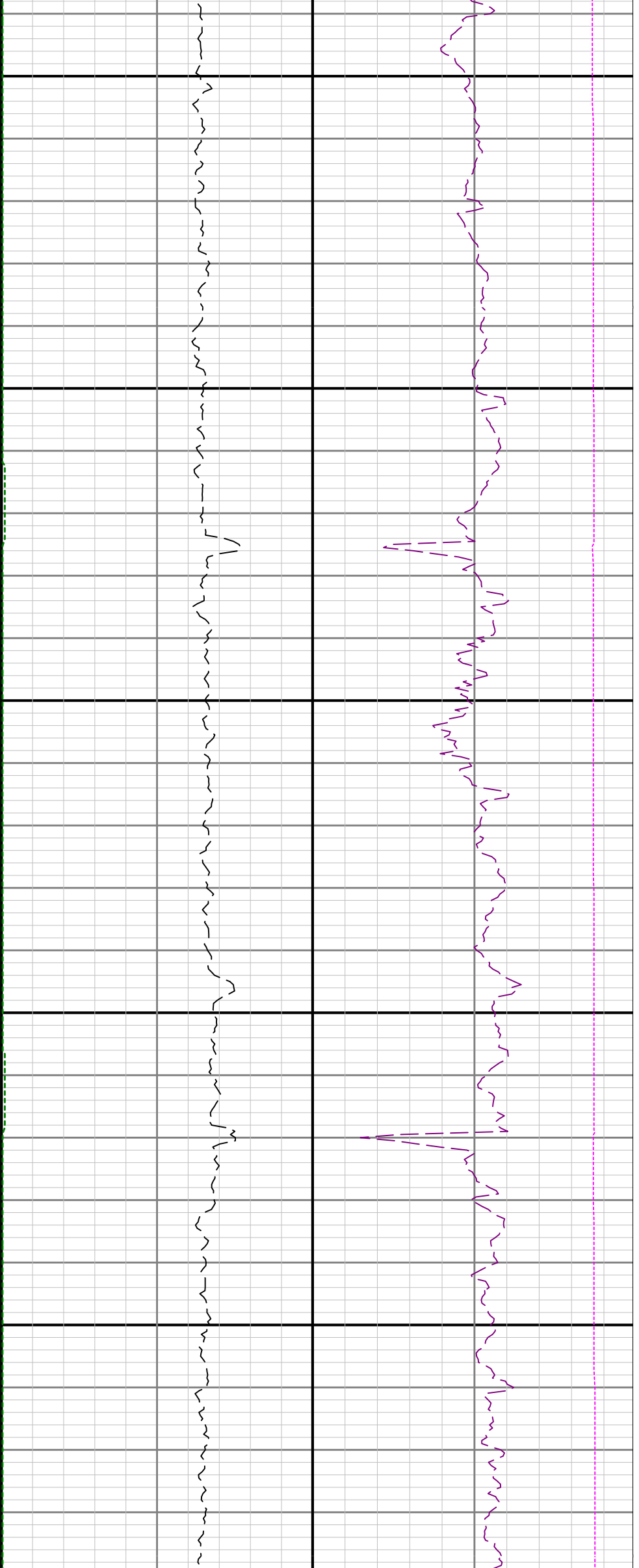
12600

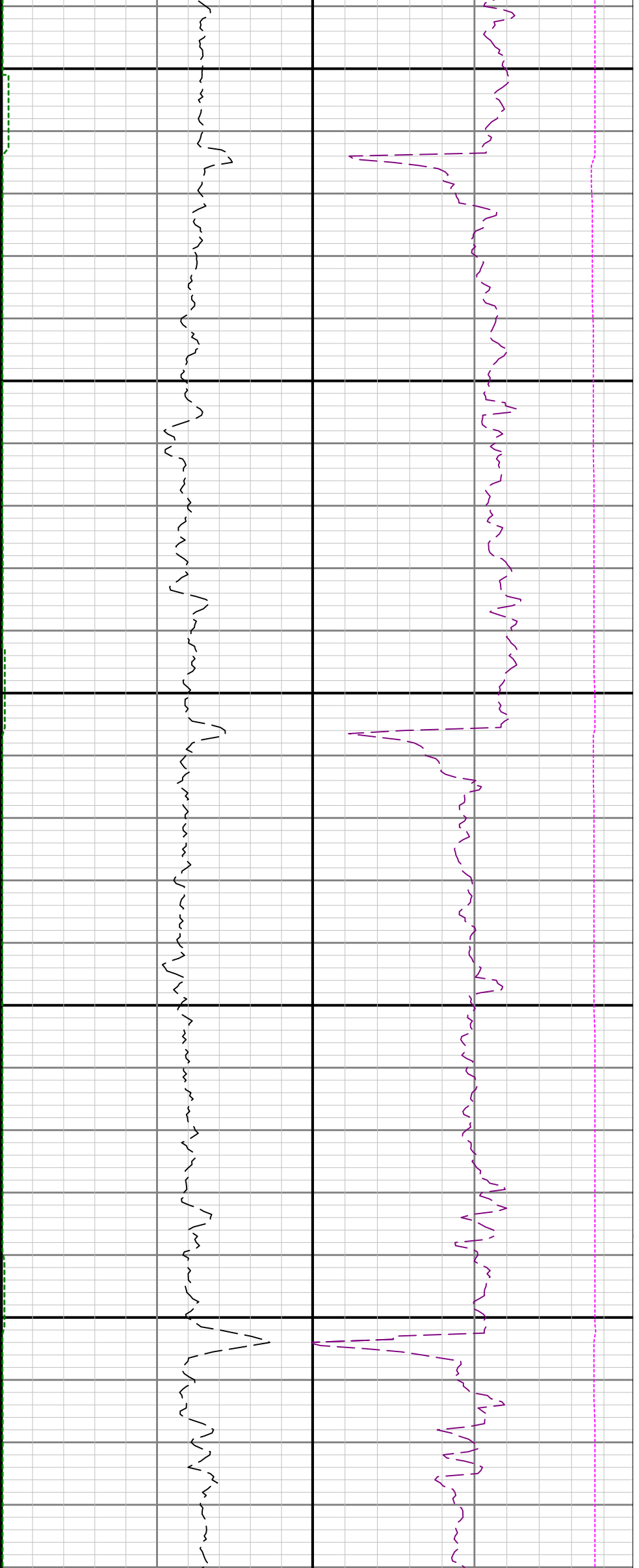
12700

12800



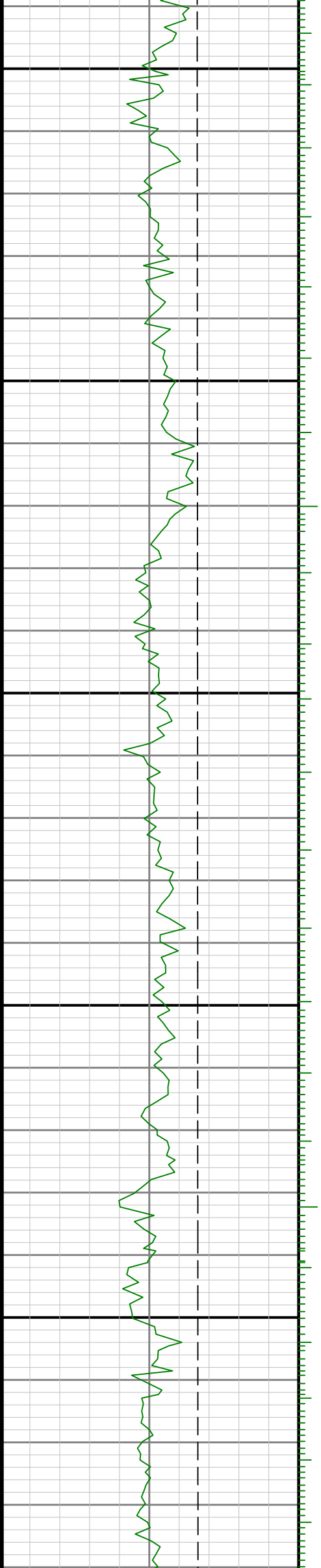


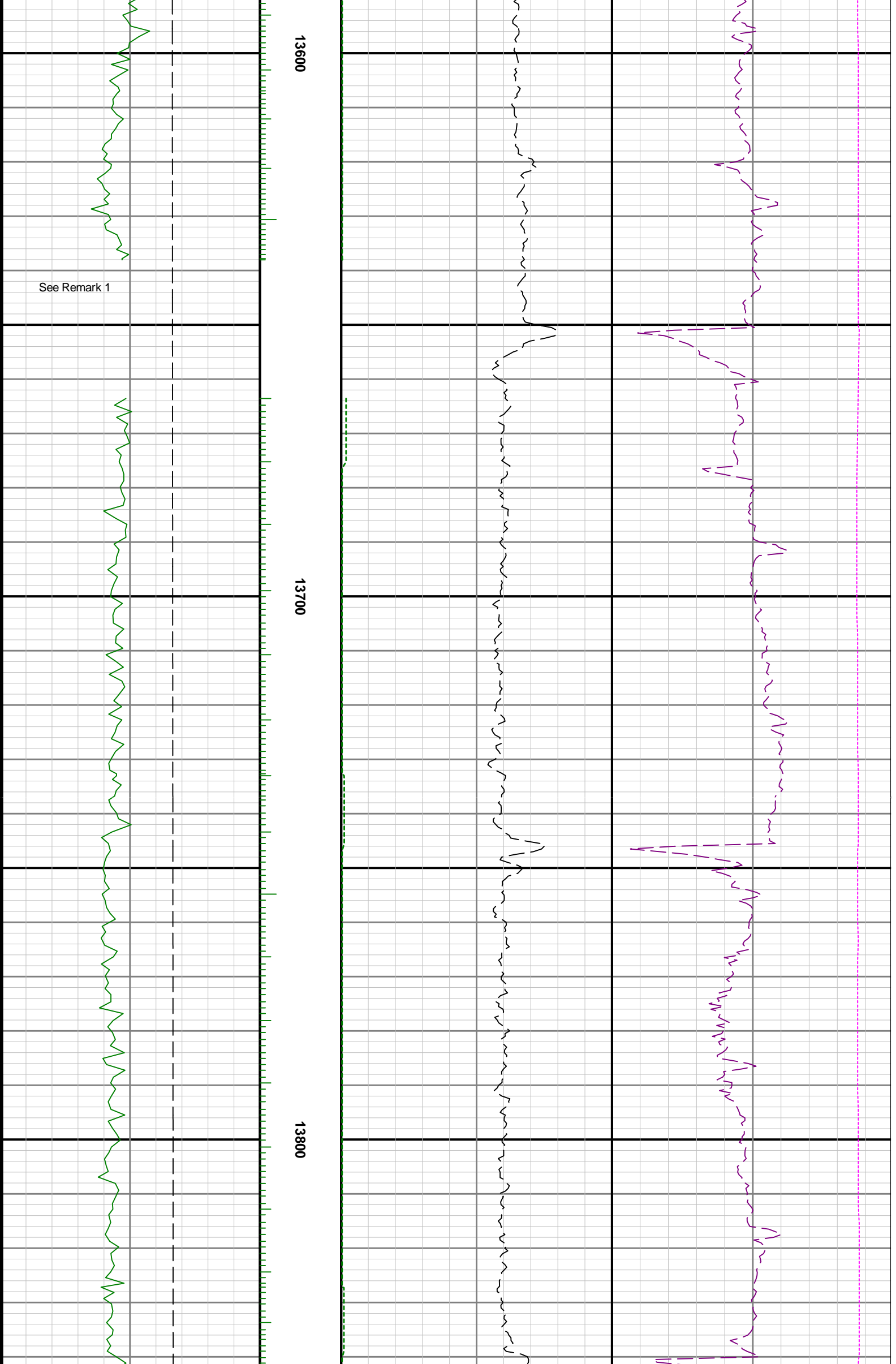




13400

13500



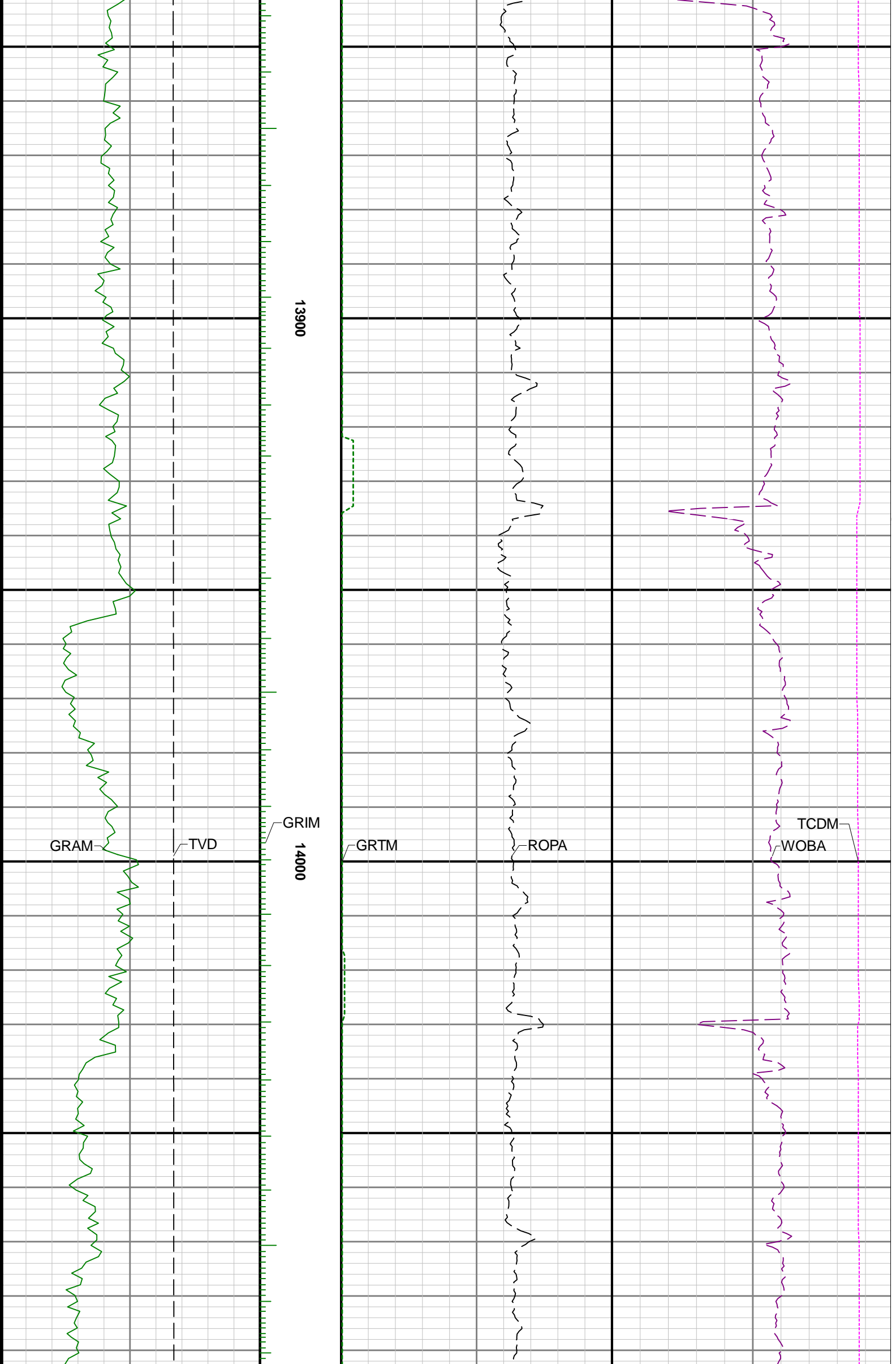


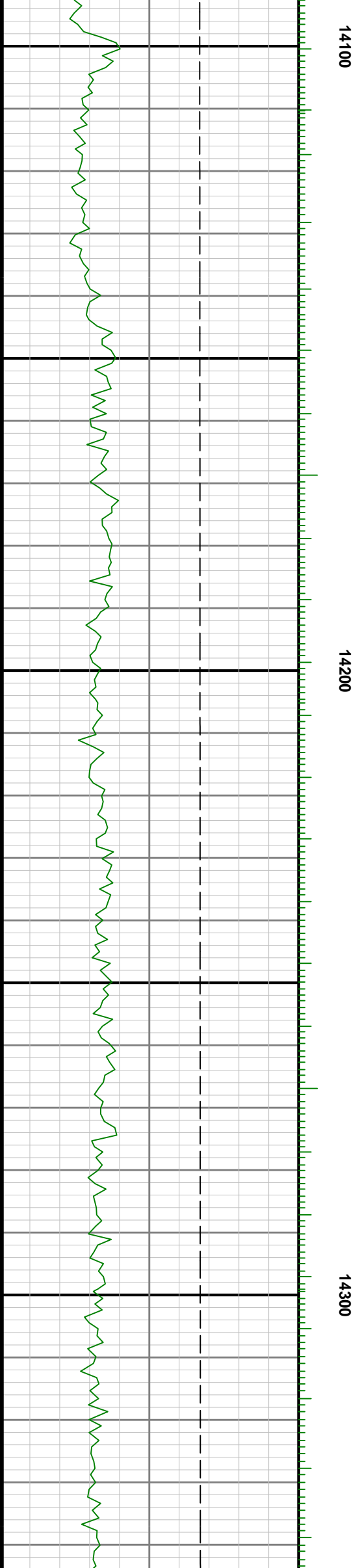
13600

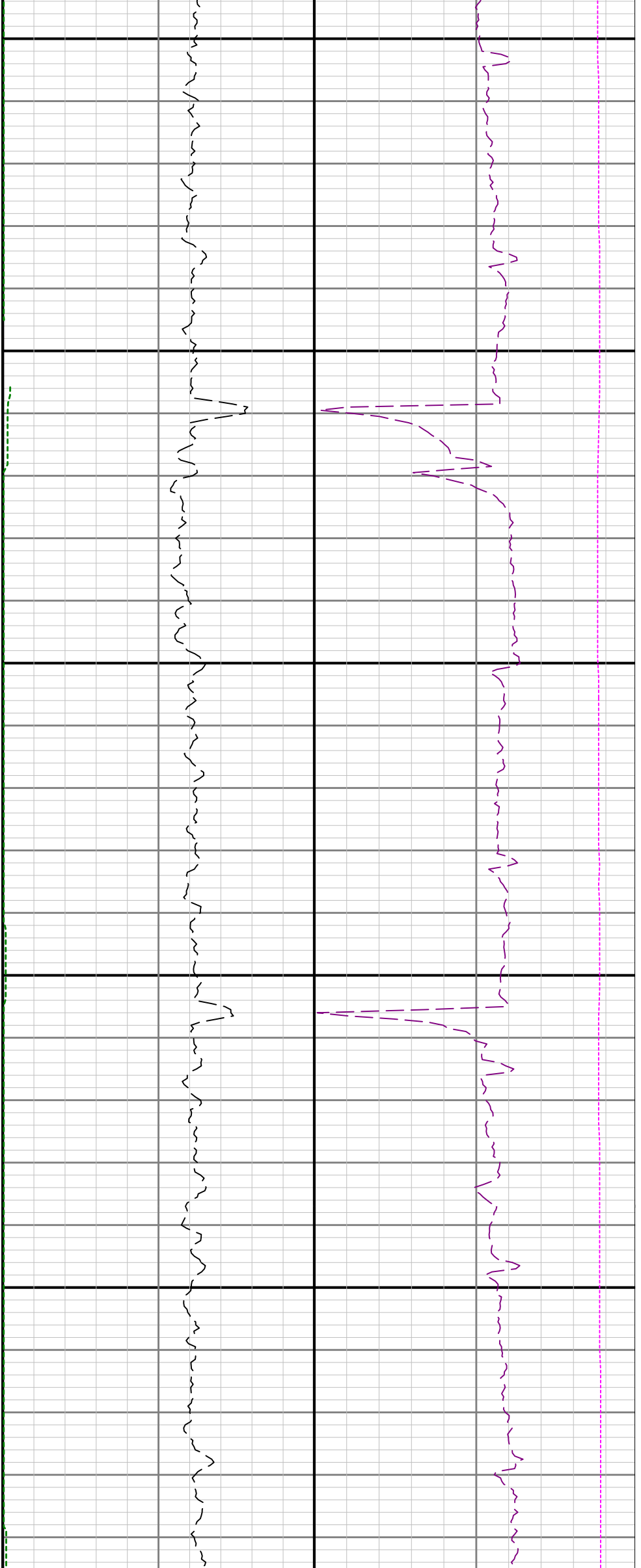
13700

13800

See Remark 1



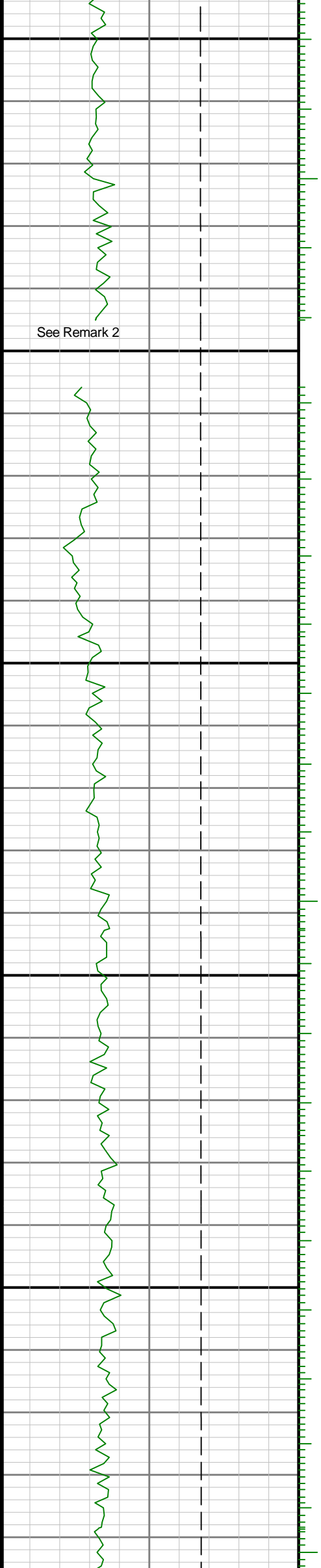


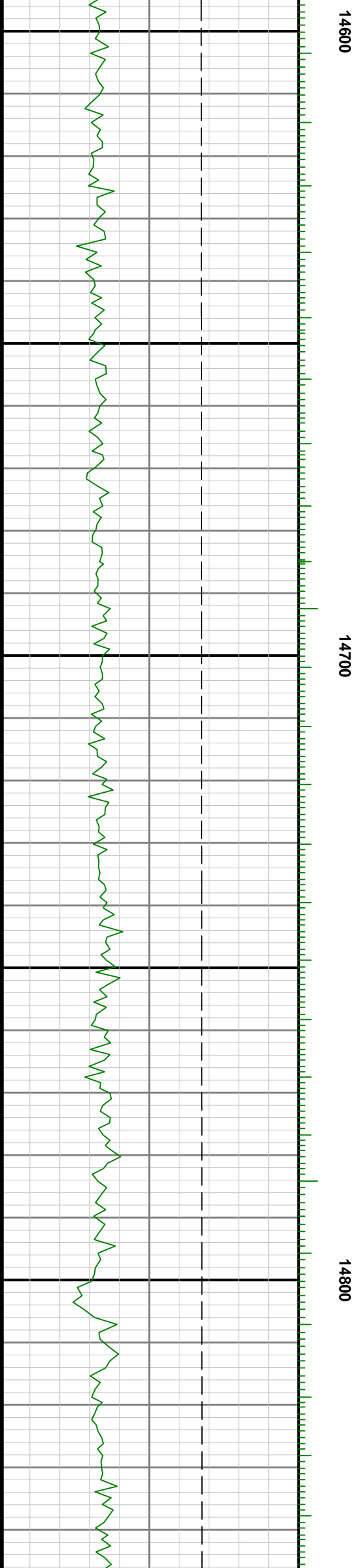


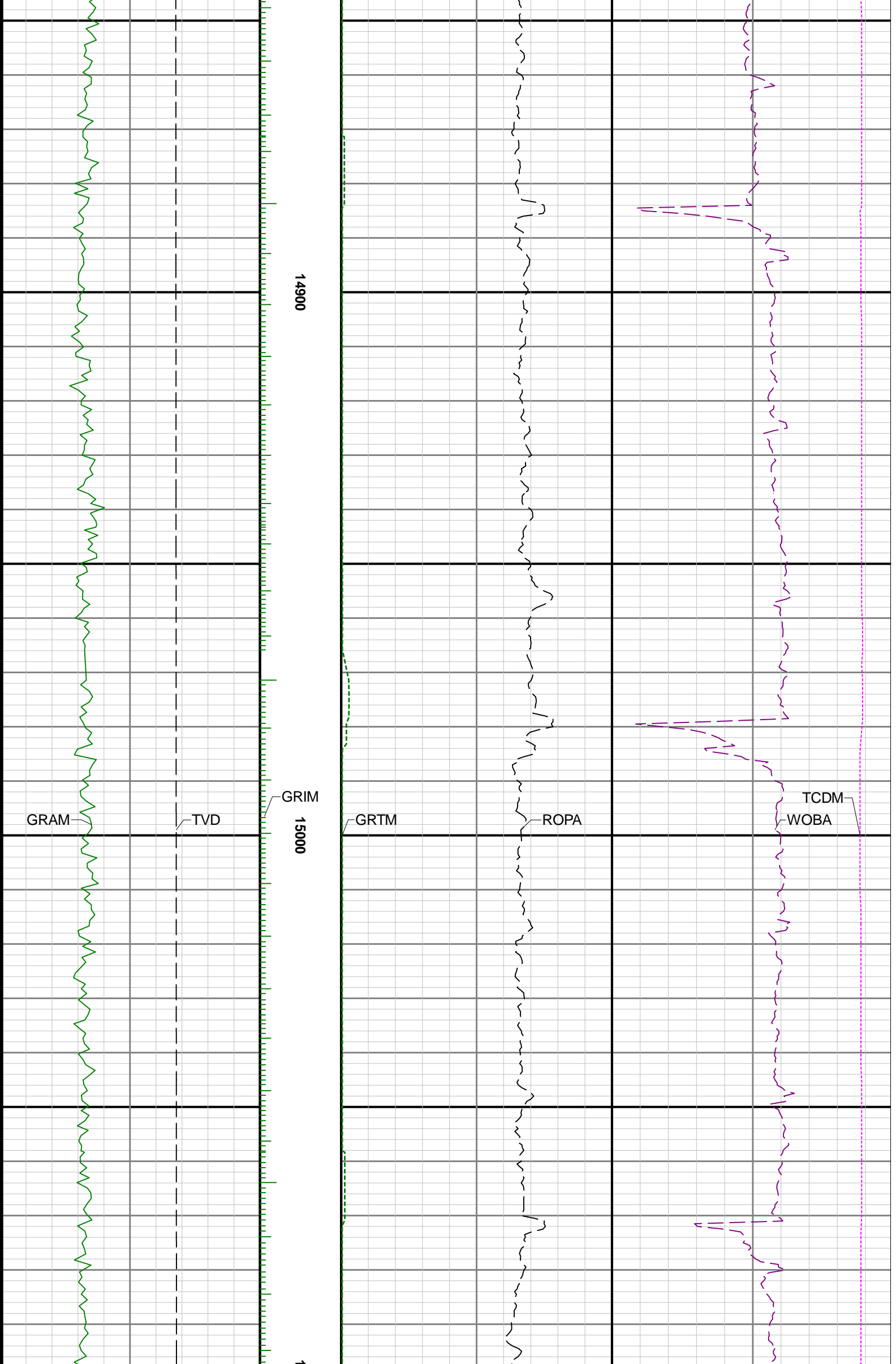
14400

14500

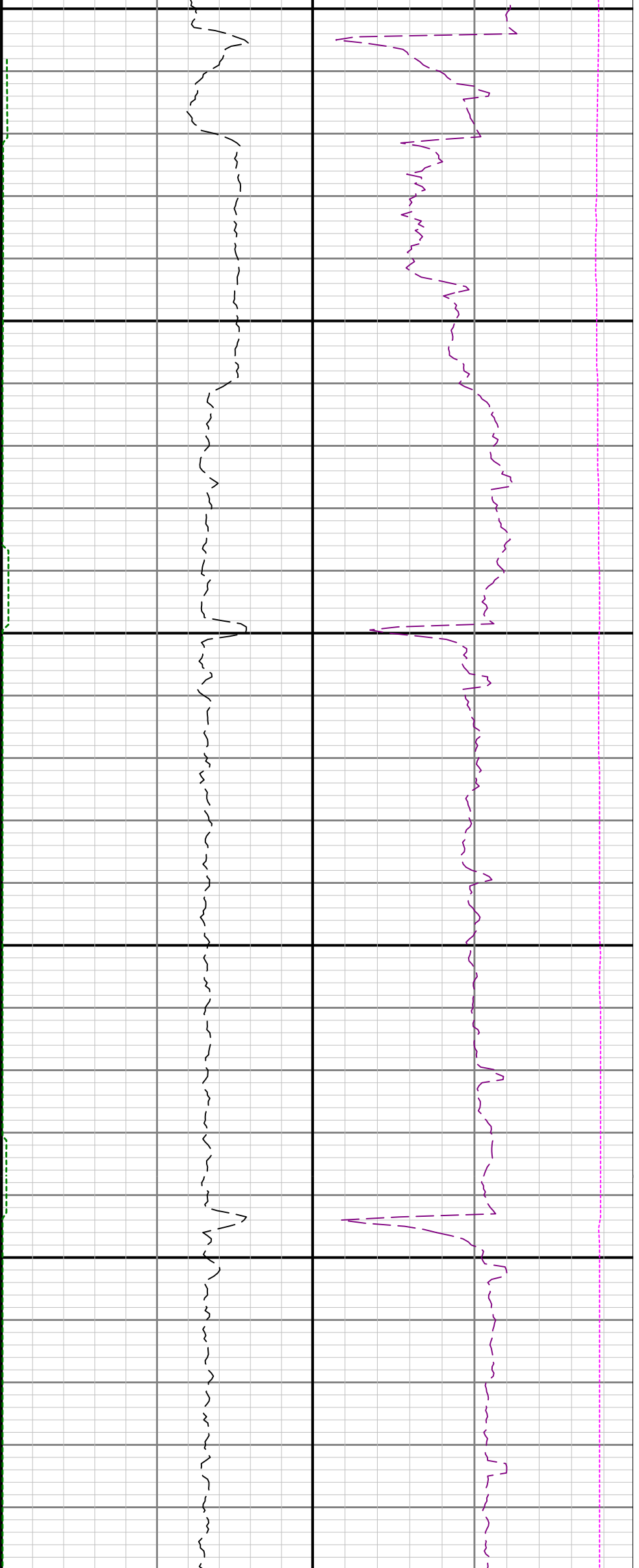
See Remark 2







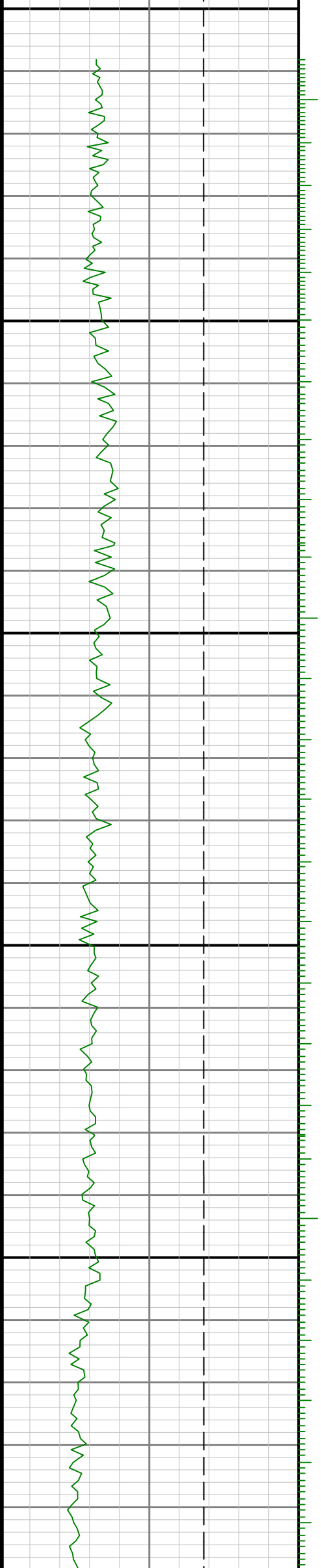


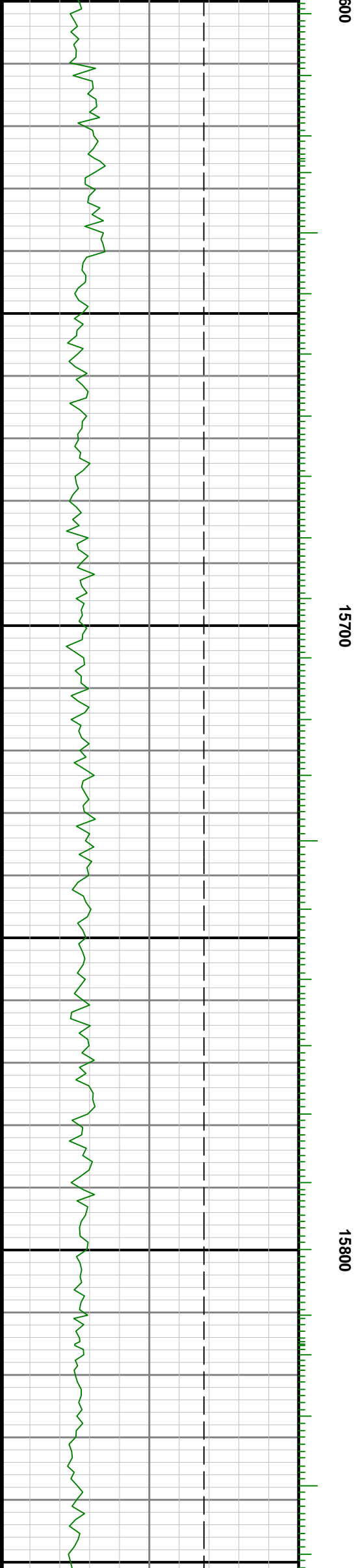
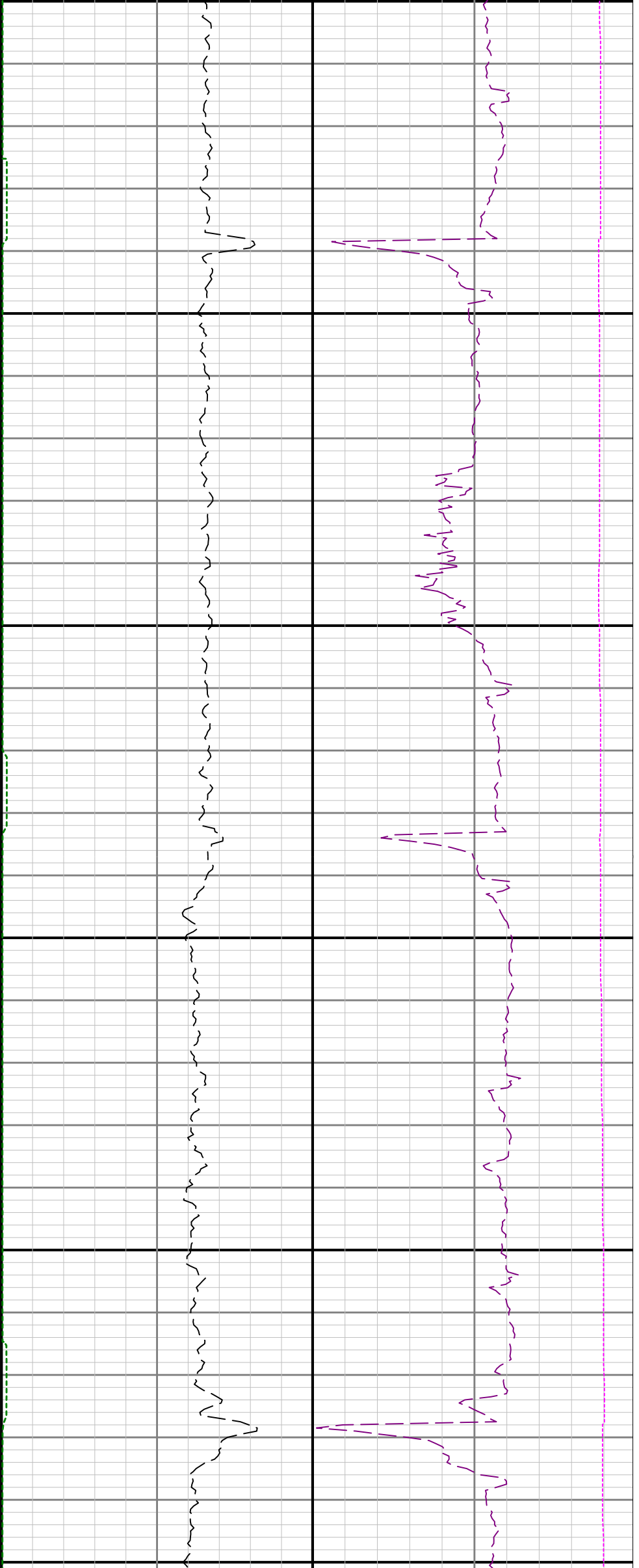


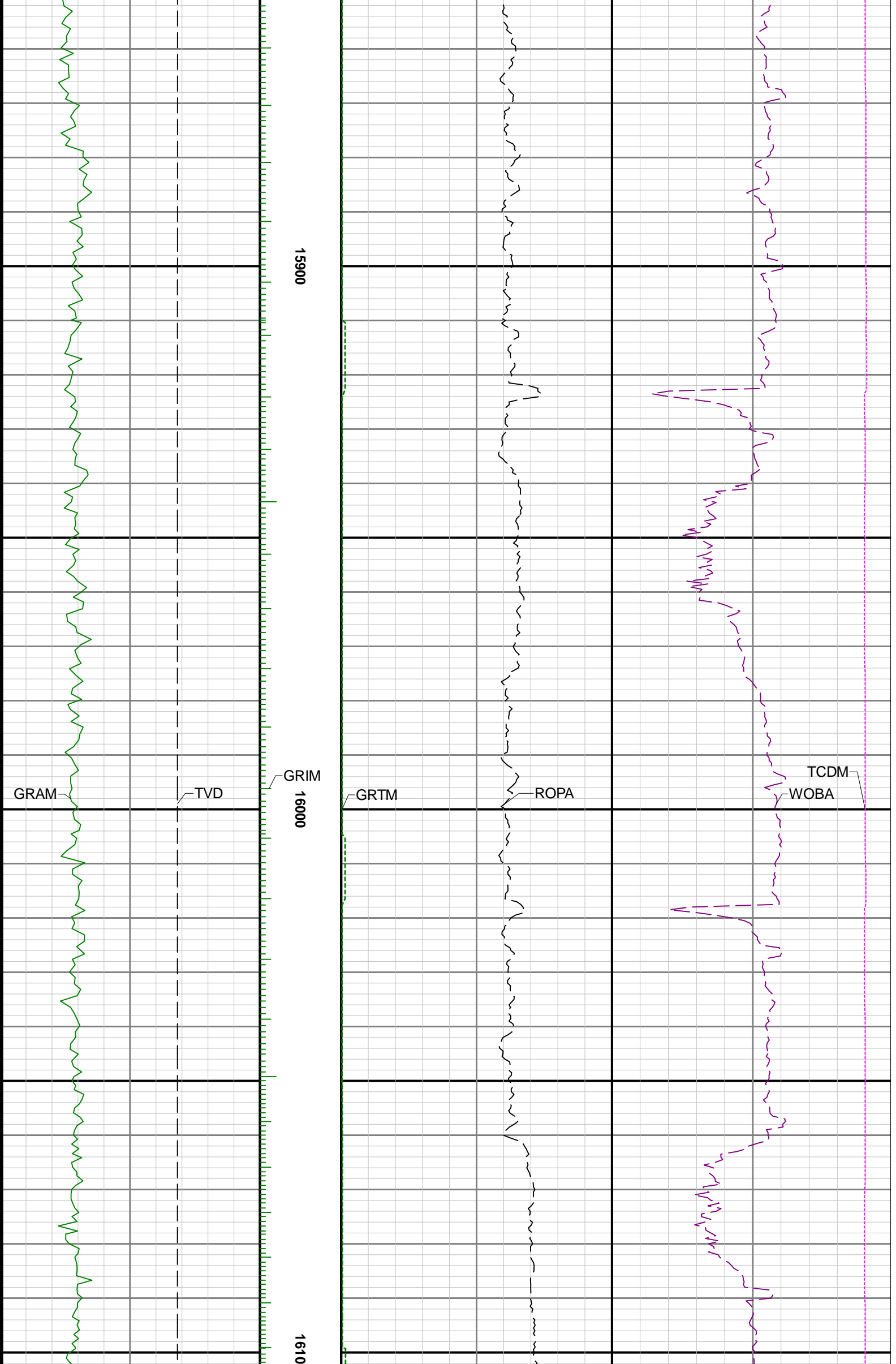
15400

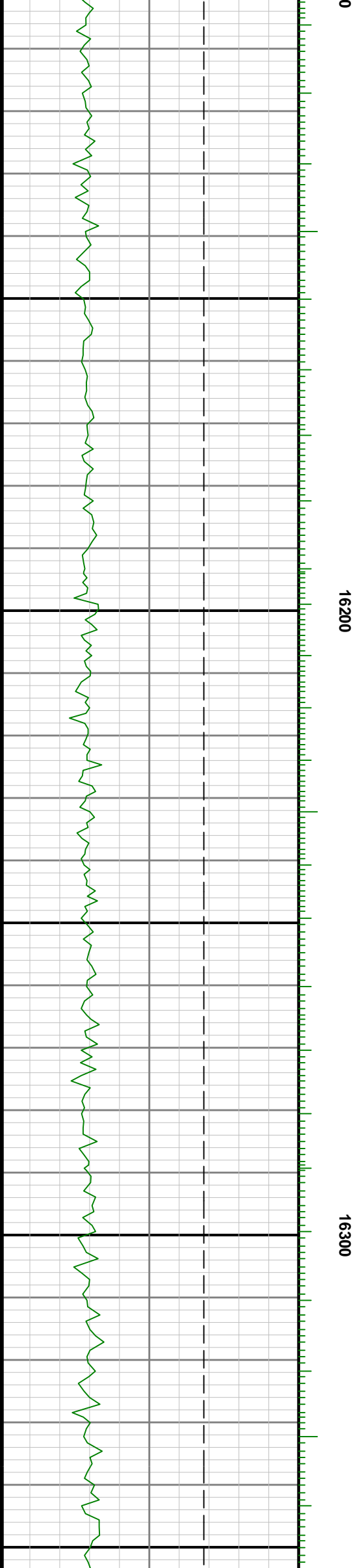
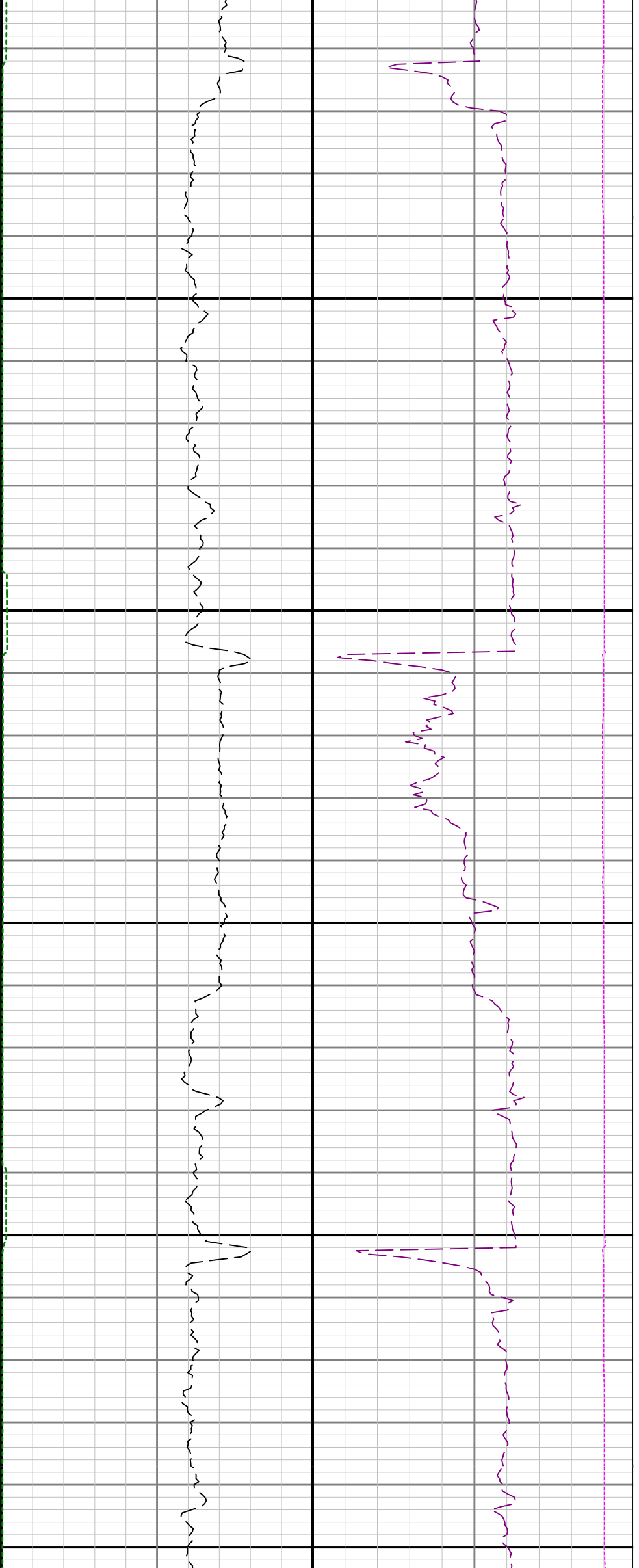
15500

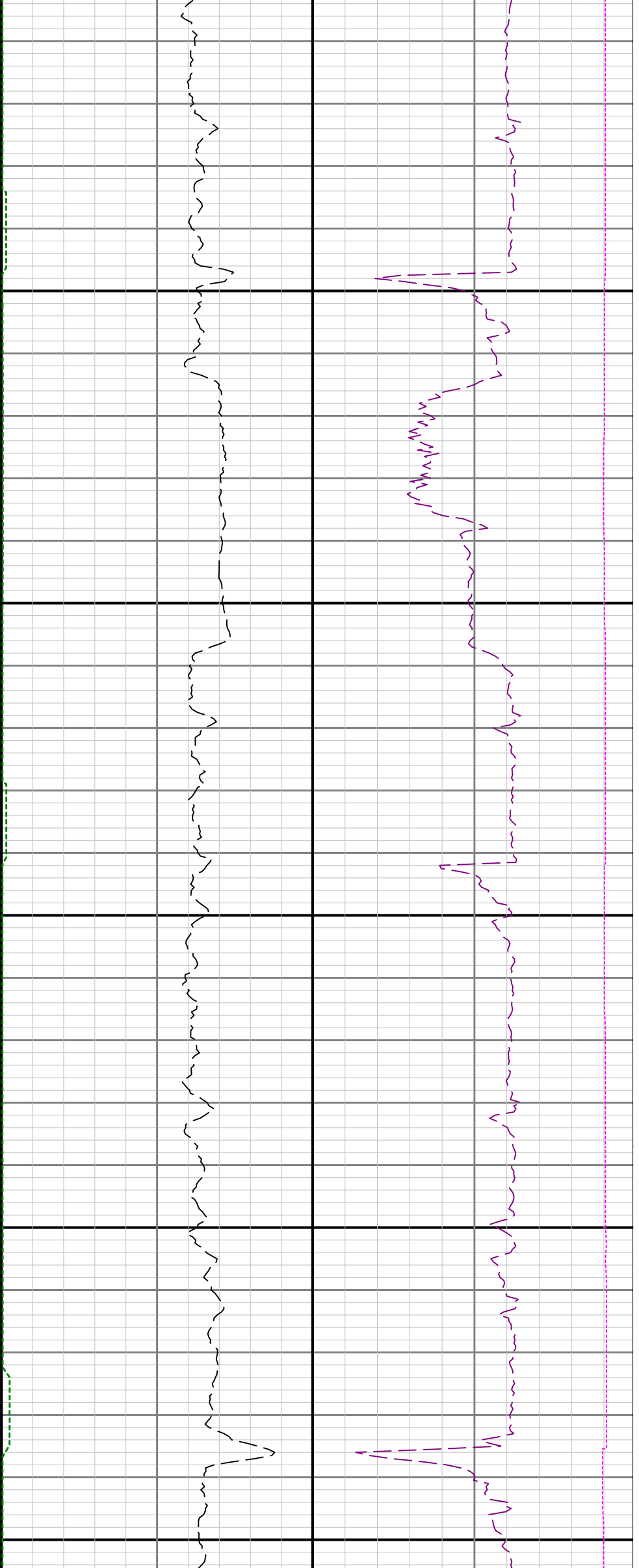
15







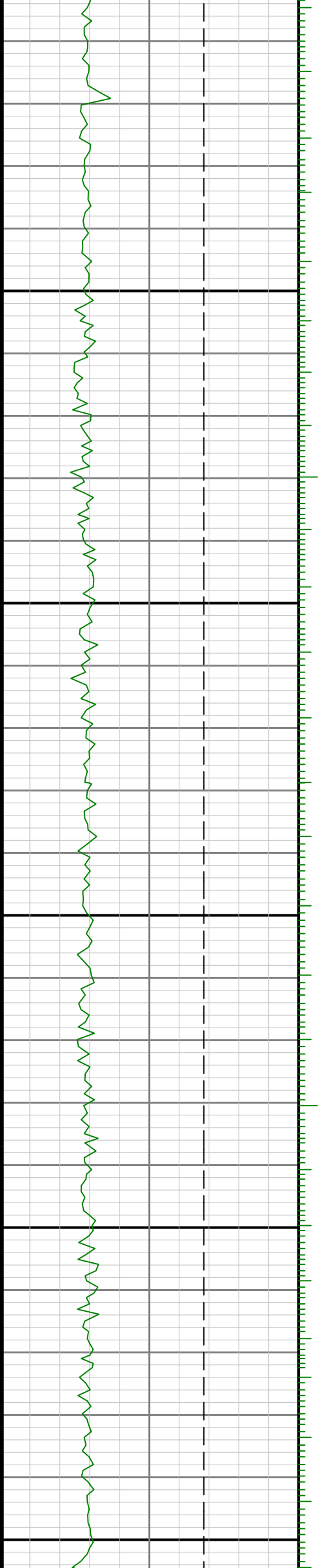


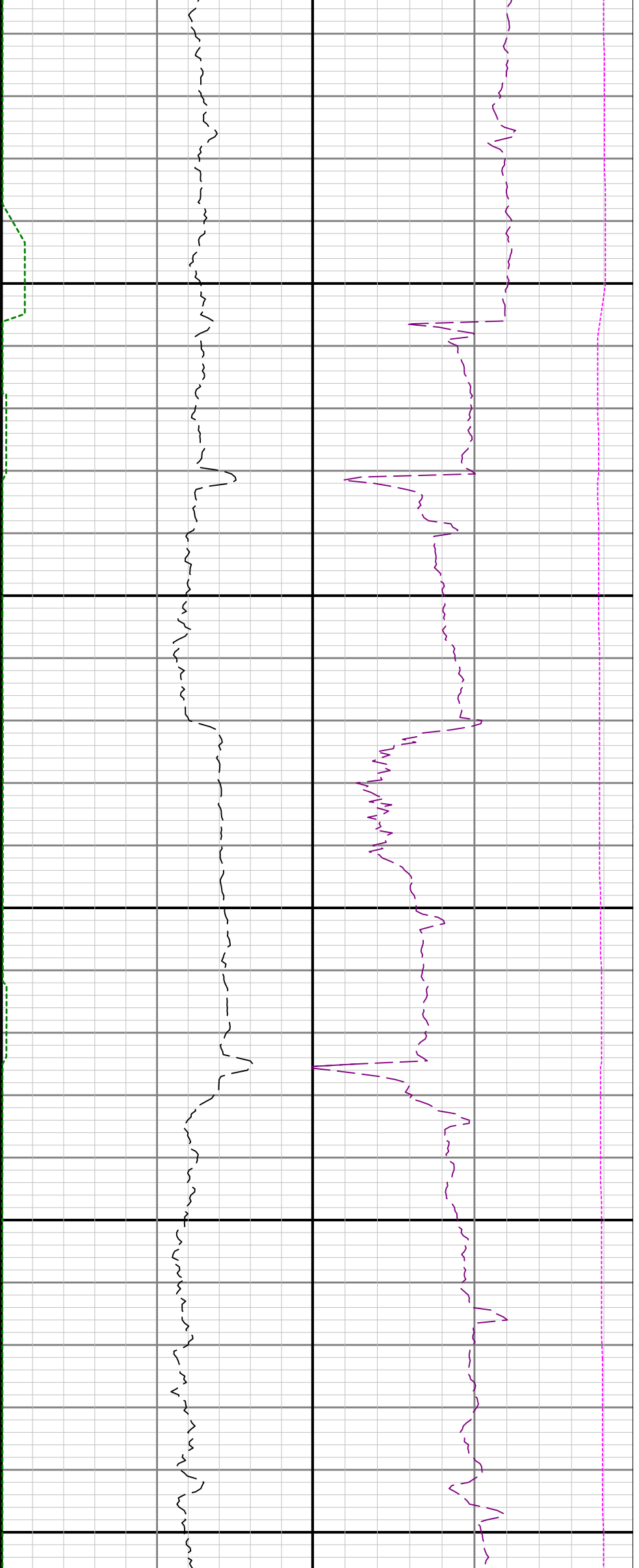


16400

16500

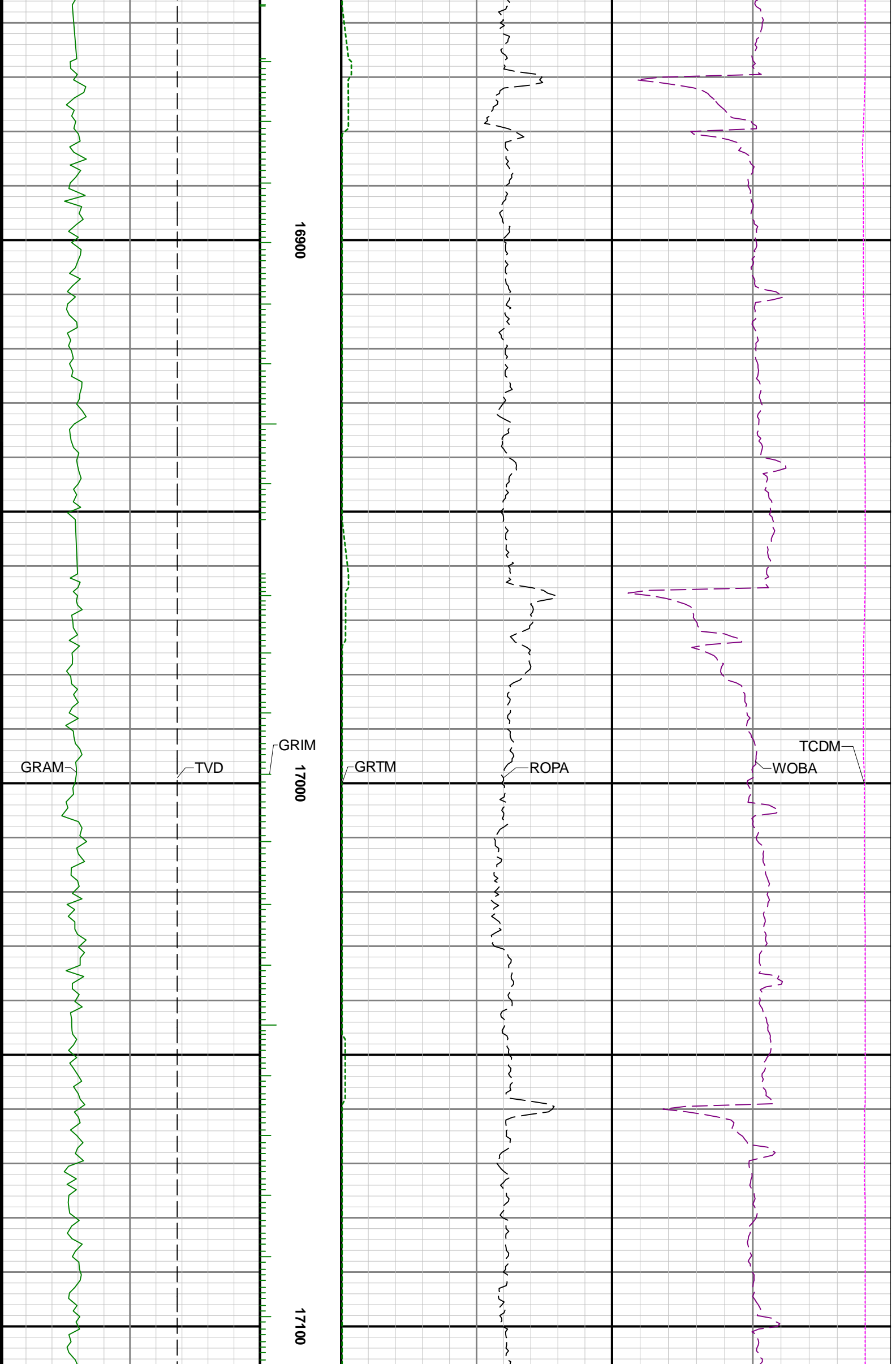
16600

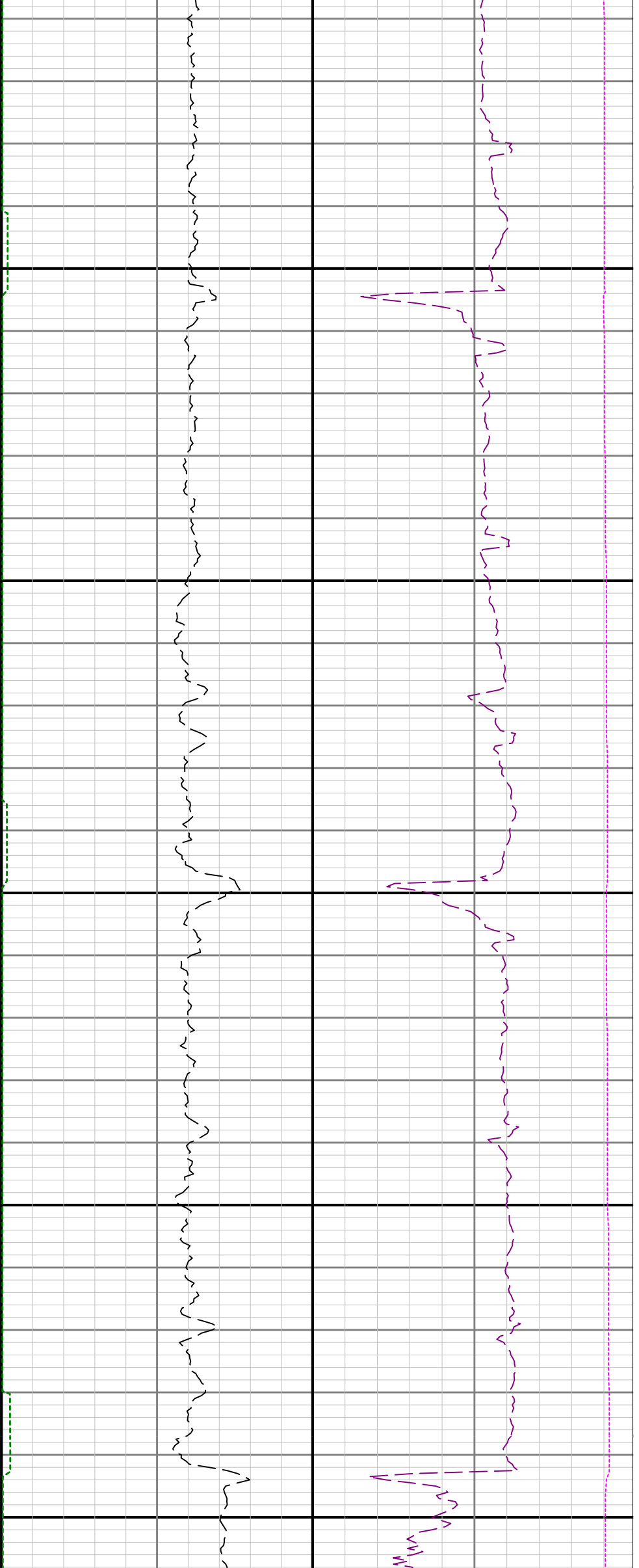




16700

16800





17200

17300

