





GRIM	Gamma Ray - Data Point Indicator - Memory	unitless
GRTM	Gamma Ray - Time Since Drilled - Memory	min
TCDM	Downhole Temperature	degF



**Company** SRC Energy

**Well** Goetzel 34N-30C-M

**Interval**

**Date From:** 2017-11-01 02:23:21

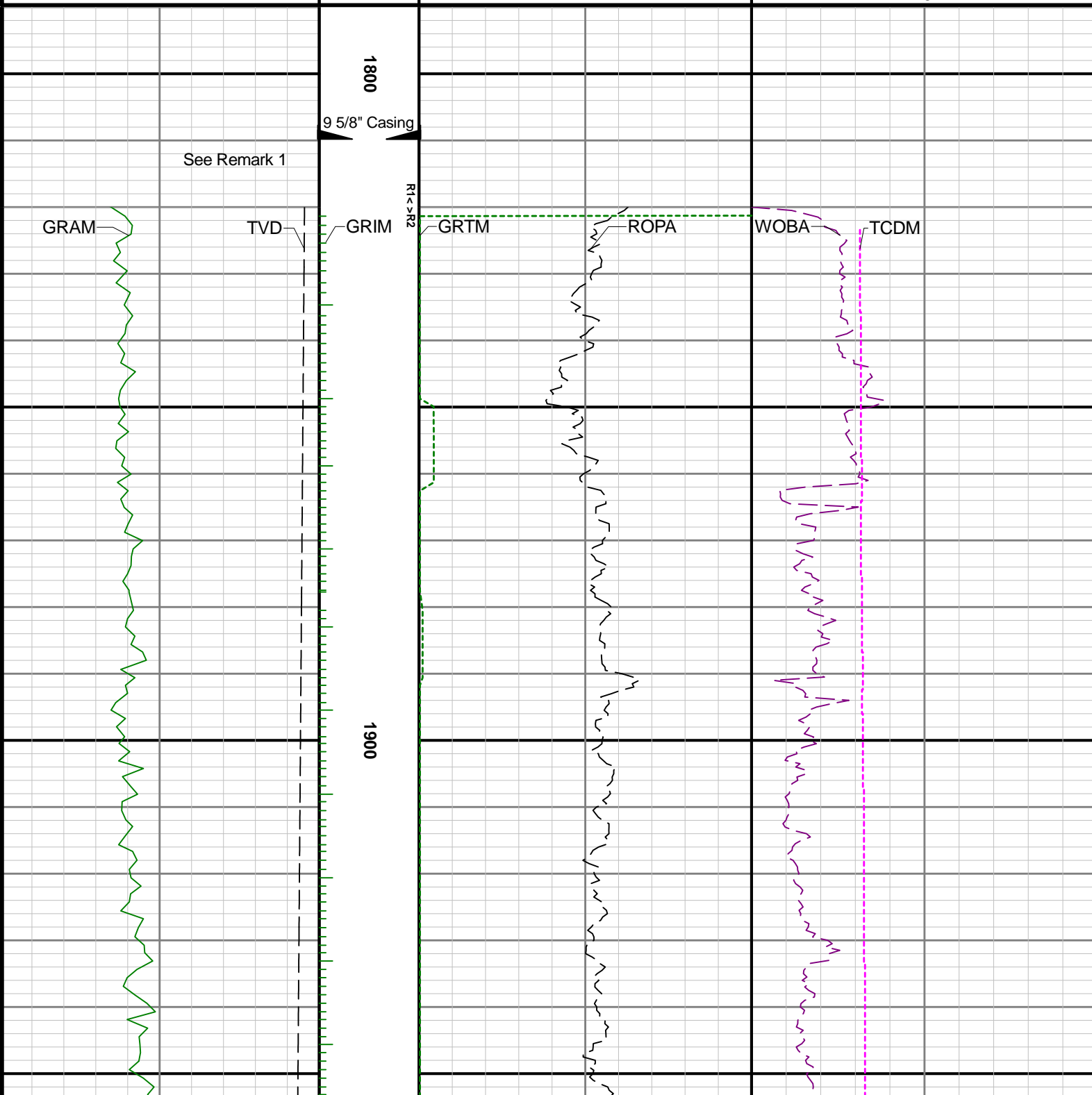
**Top:** 1820.00

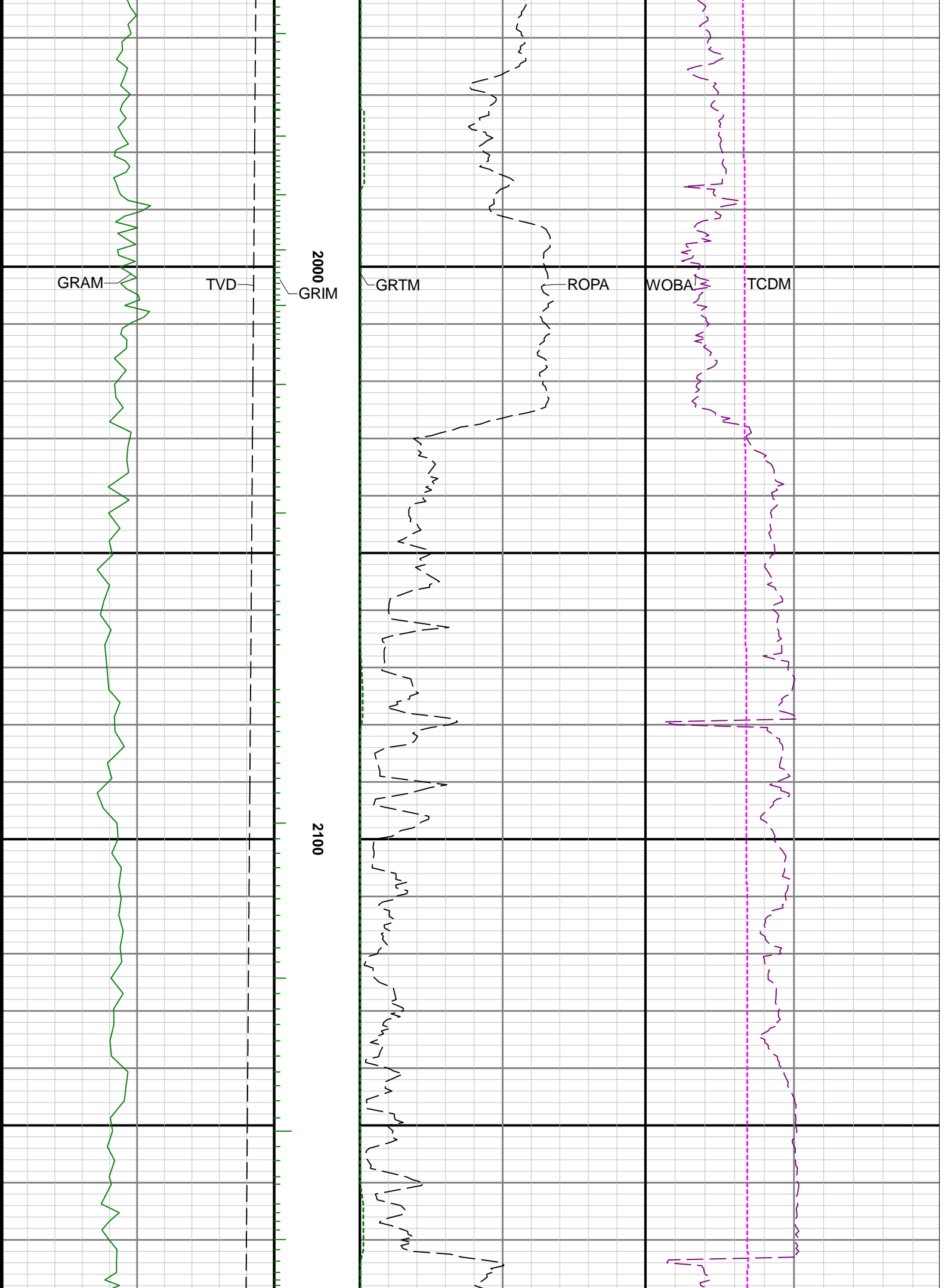
**Date To:** 2017-11-11 18:45:57

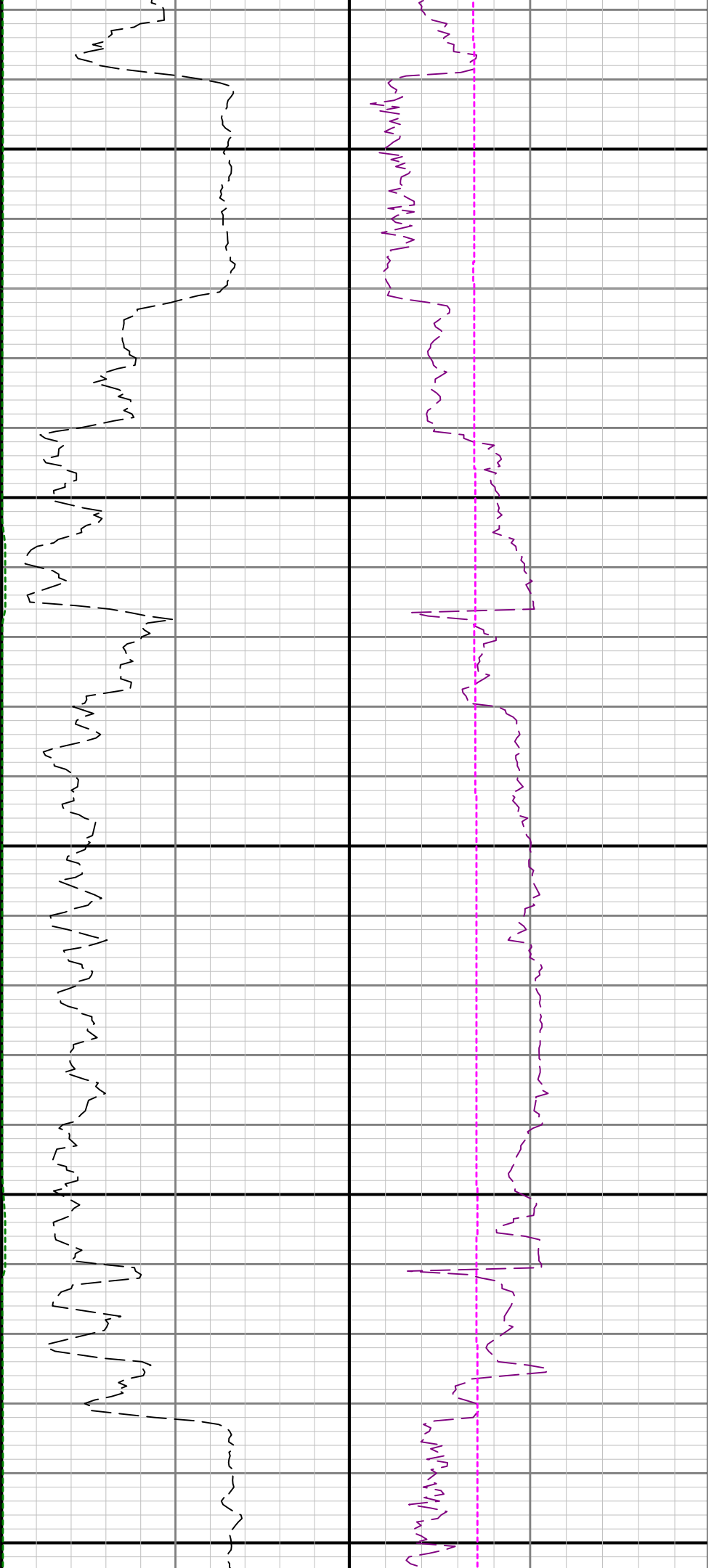
**Bottom:** 15615.00

**Created** 2017-11-13 00:59:41

Gamma Ray - Apparent 0.5 ft Average GRAM 0 300	MD 1:240 feet	Gamma Time Since Drilled GRTM 0 600	Weight On Bit, Average 1 ft Average WOBA 0 50
API		min	klb
True Vertical Depth TVD 7500 1500		Depth Averaged ROP 3 ft Average ROPA 1000 0	Downhole Temperature TCDM 0 300
ft		ft/h	degF



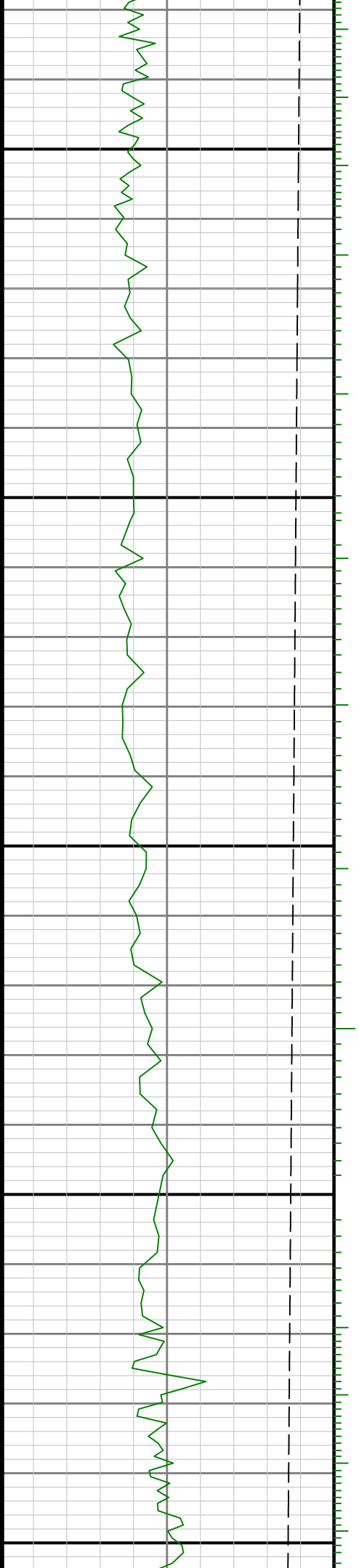


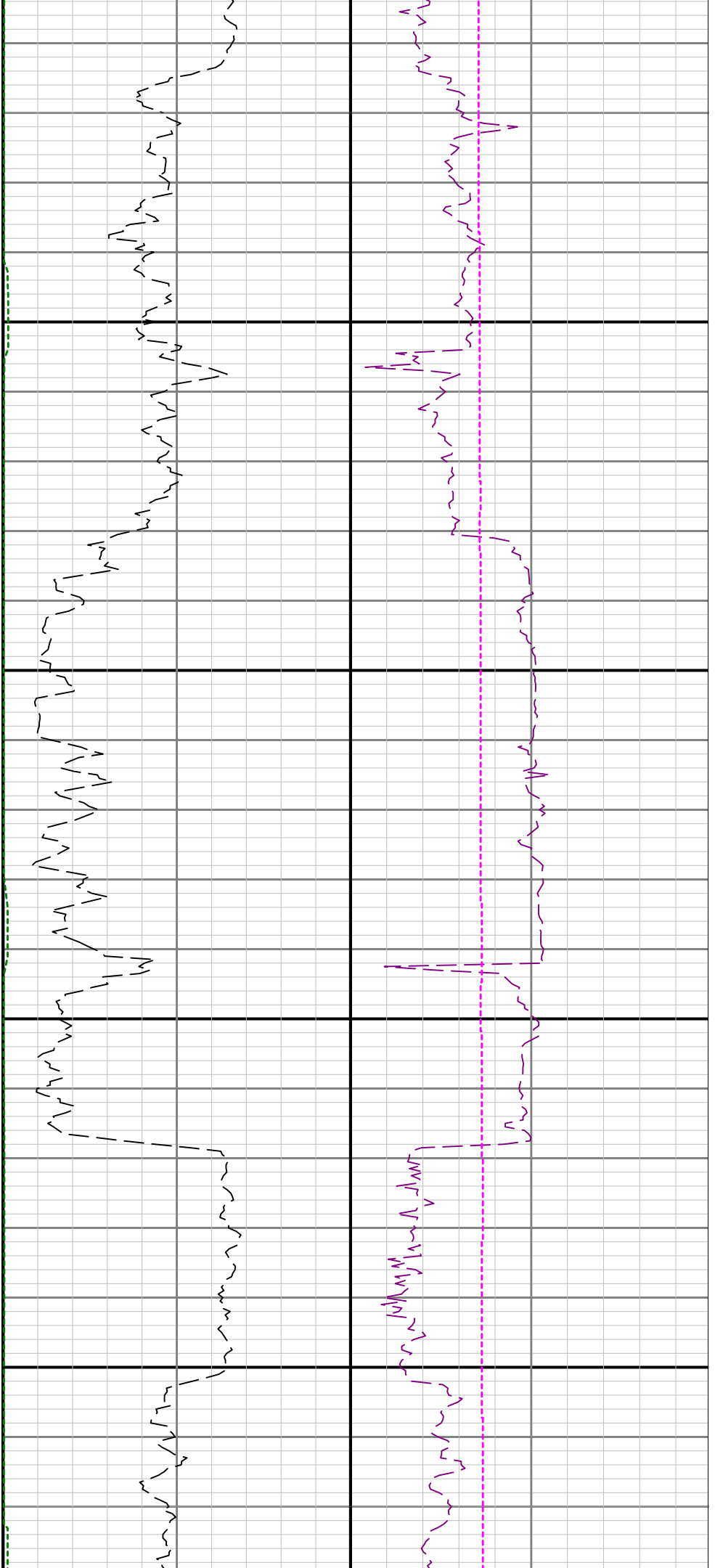


2200

2300

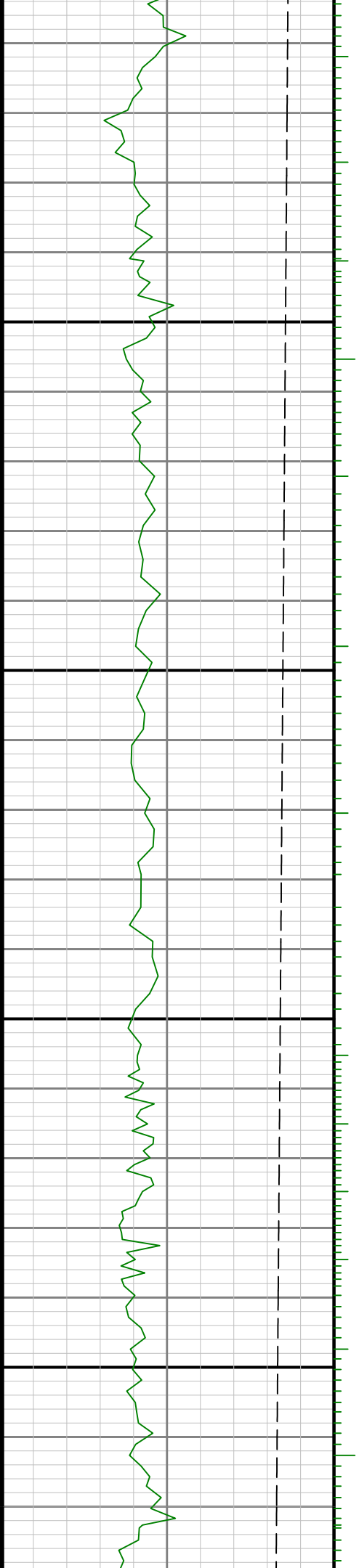
2400

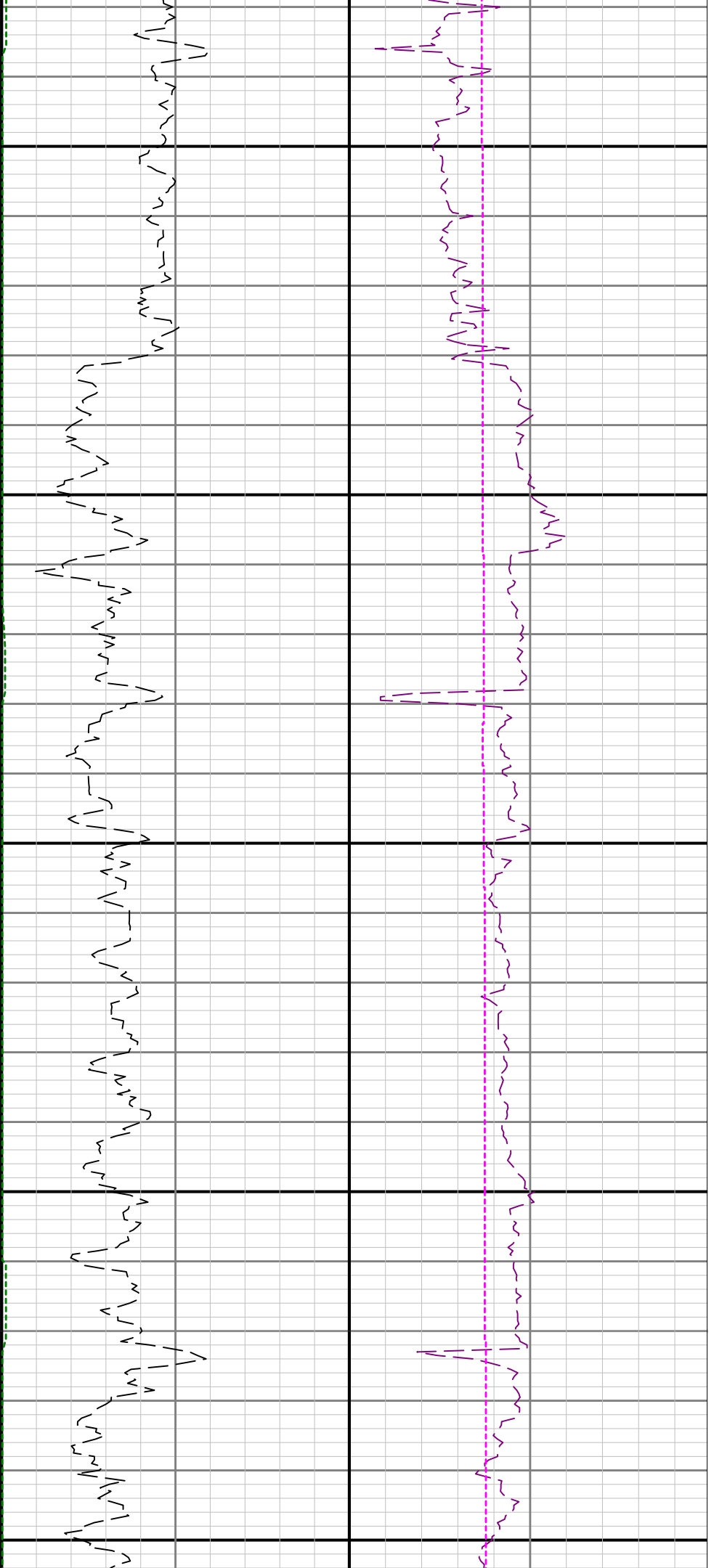




2500

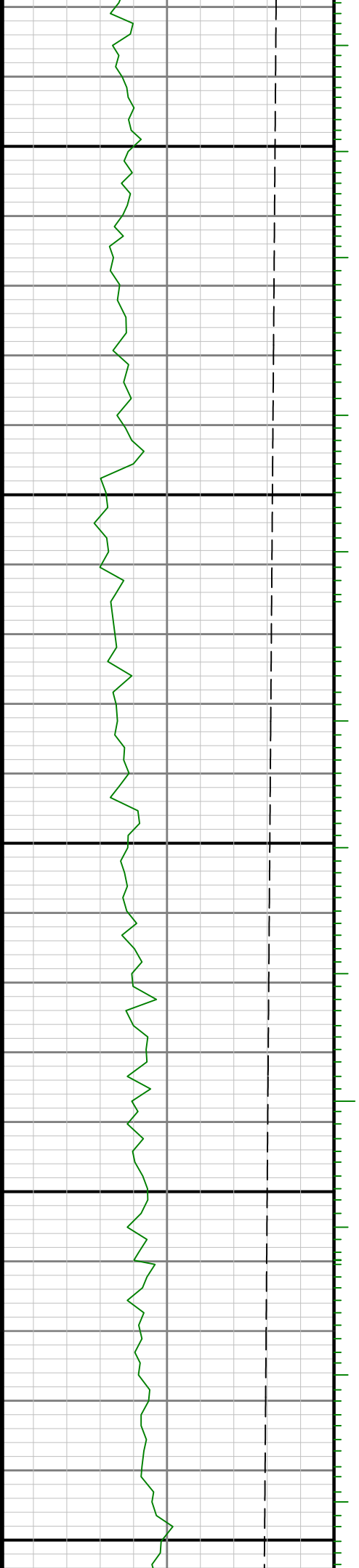
2600

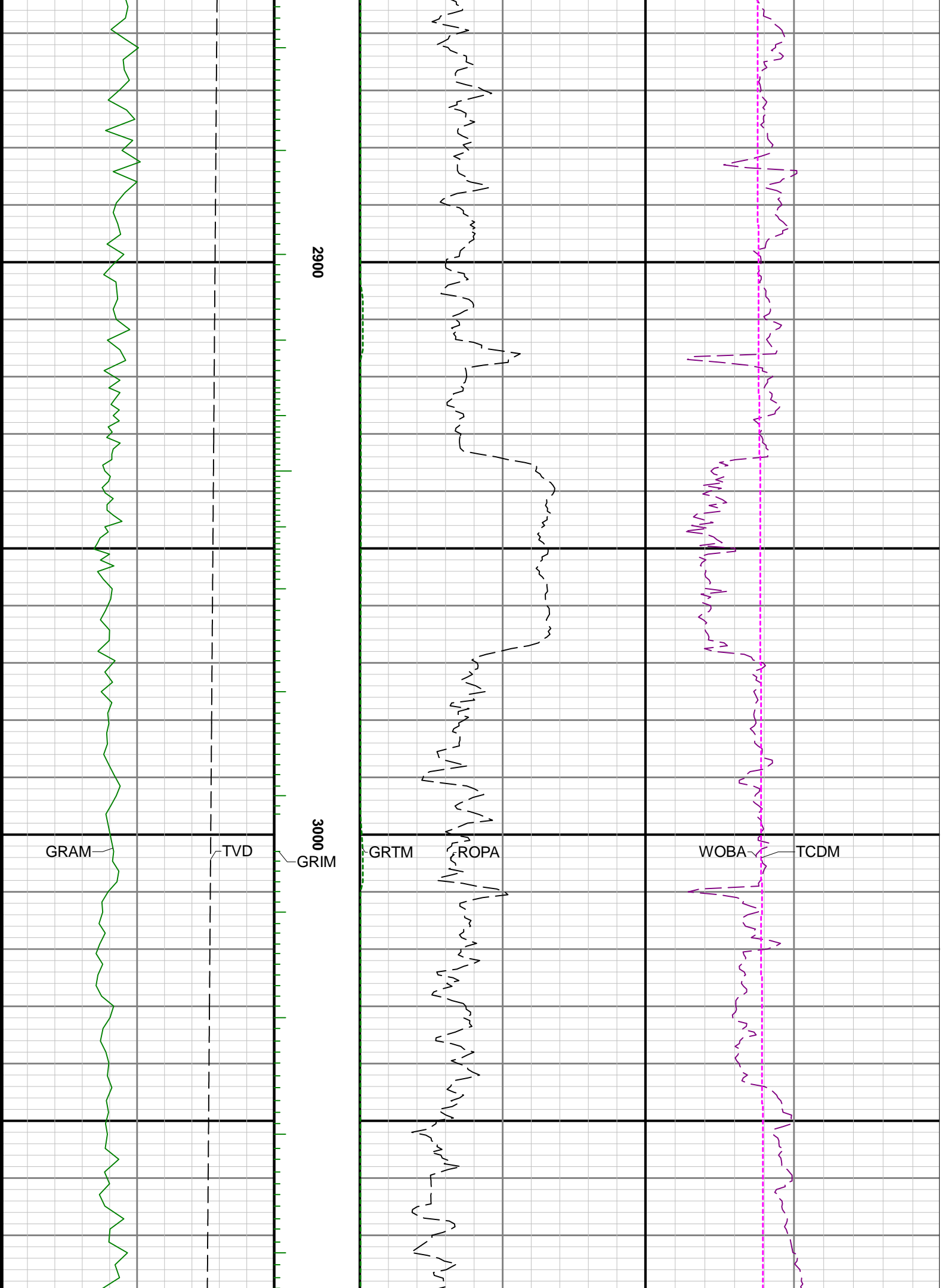




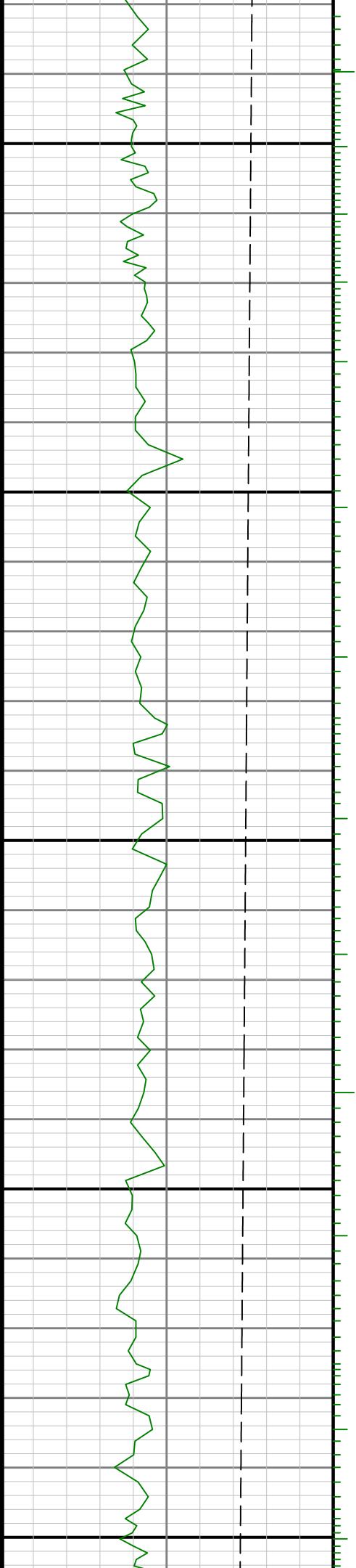
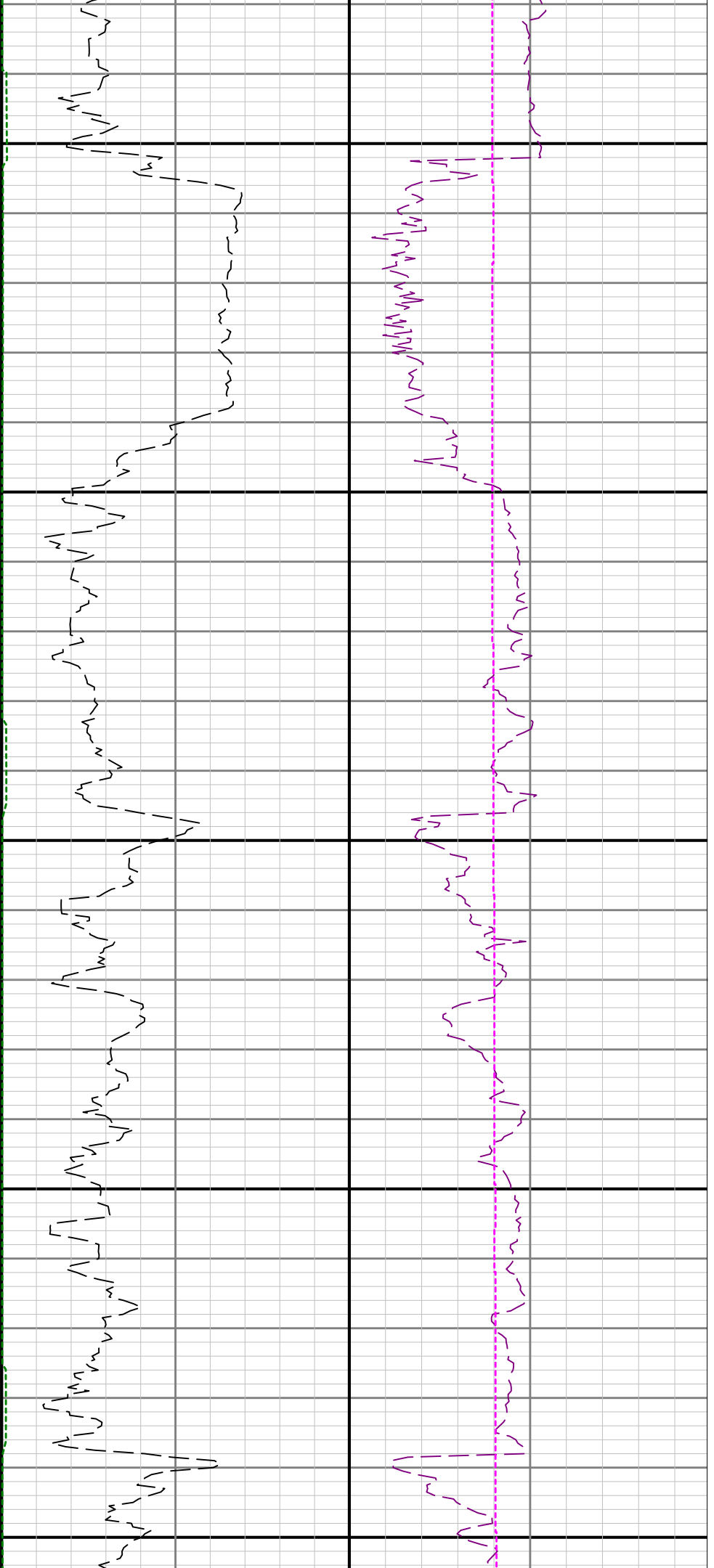
2700

2800

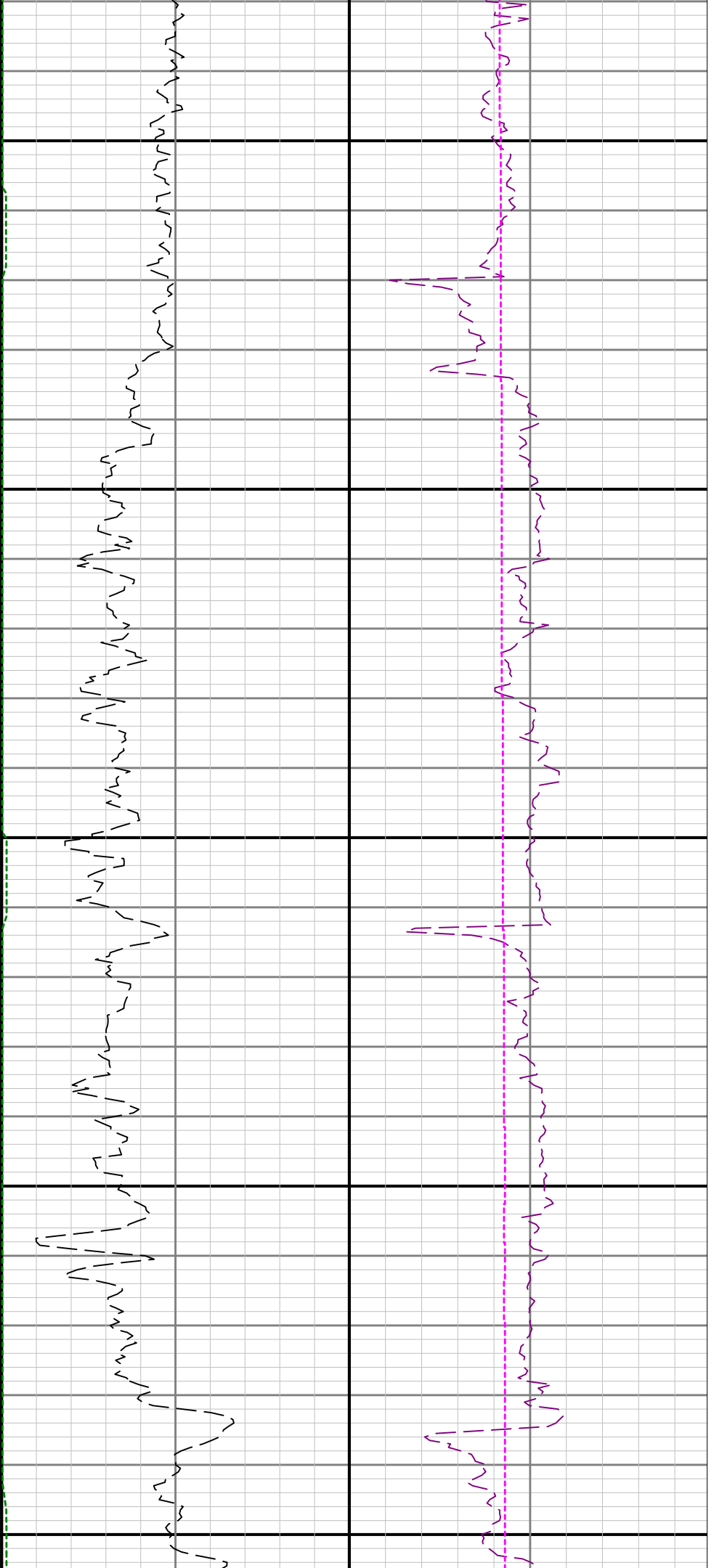






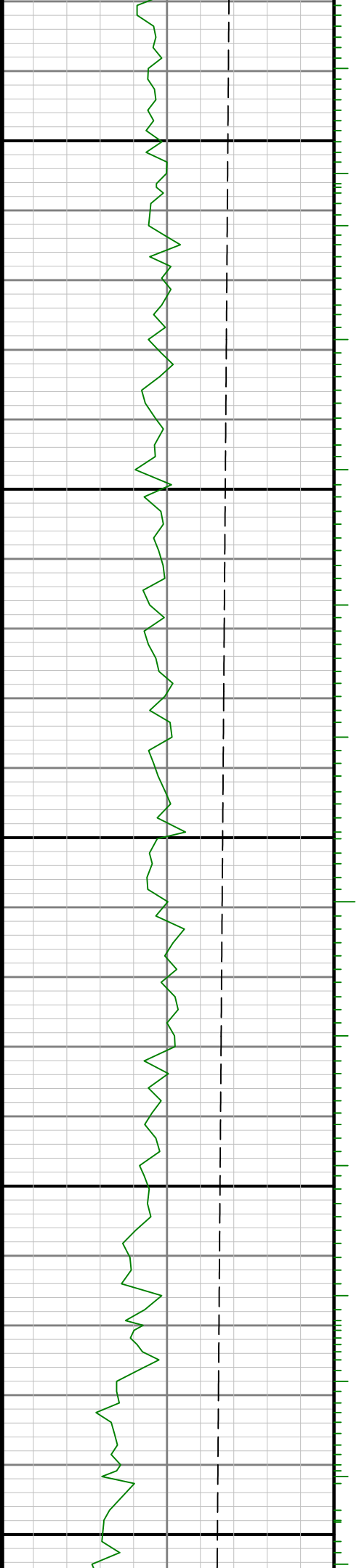


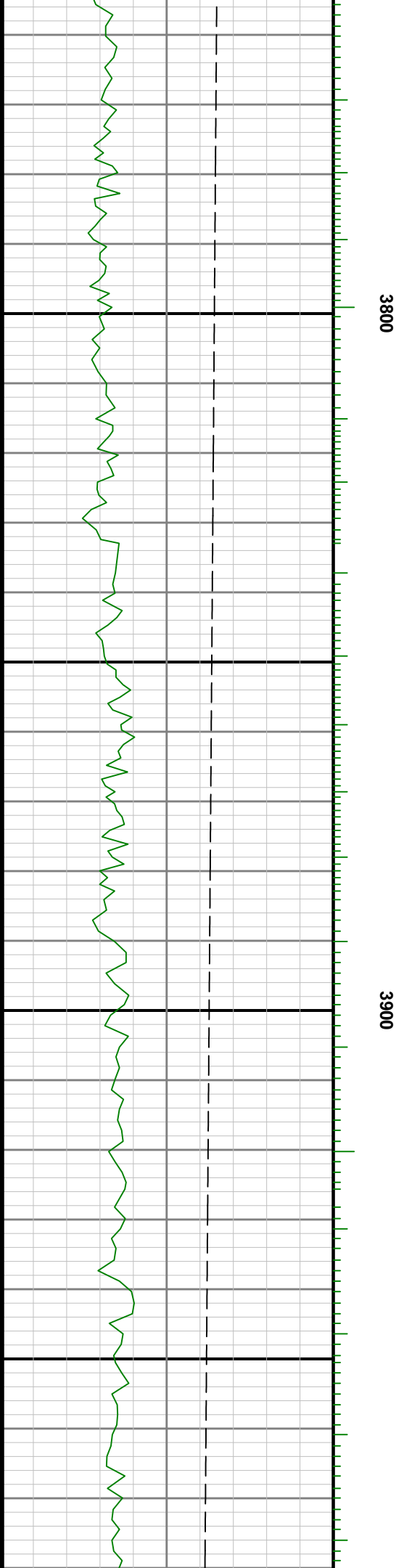
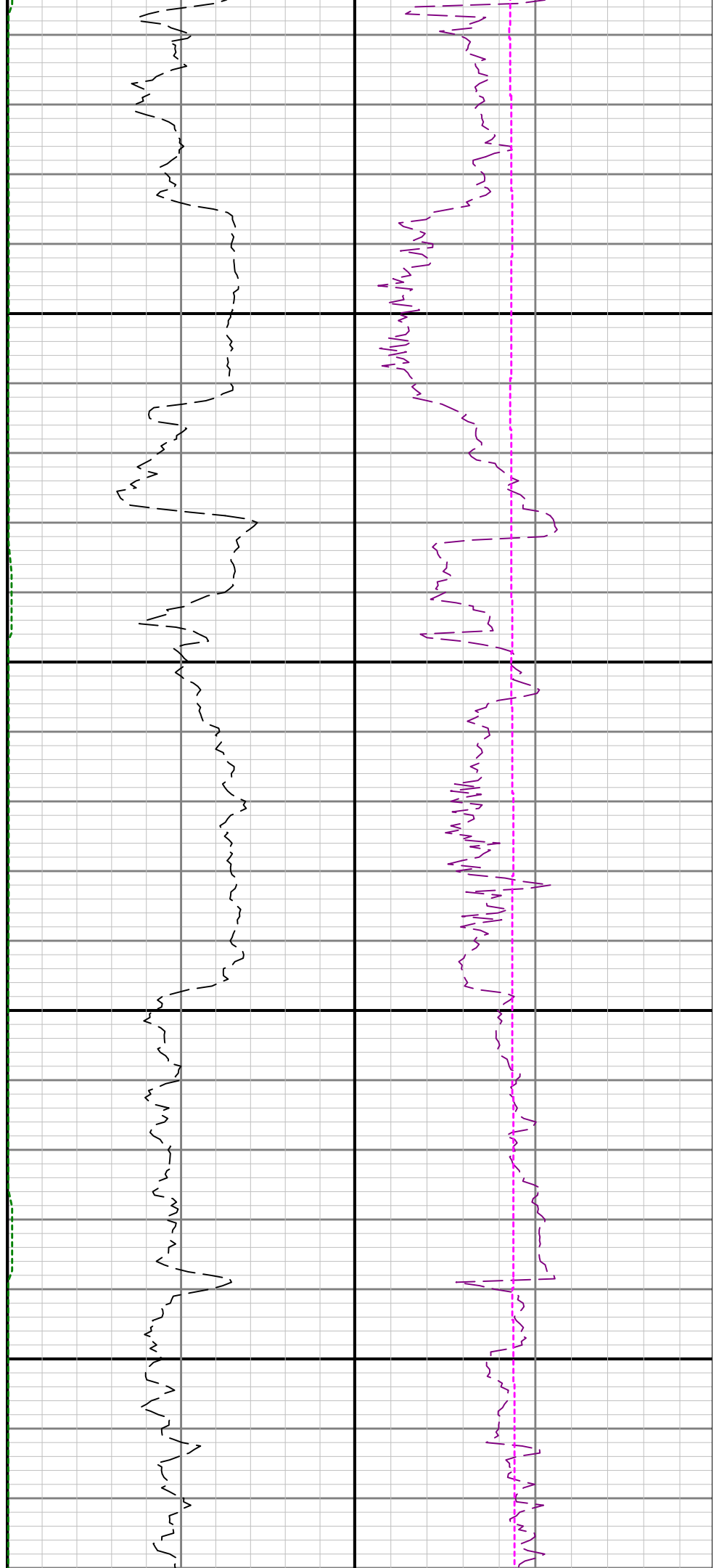


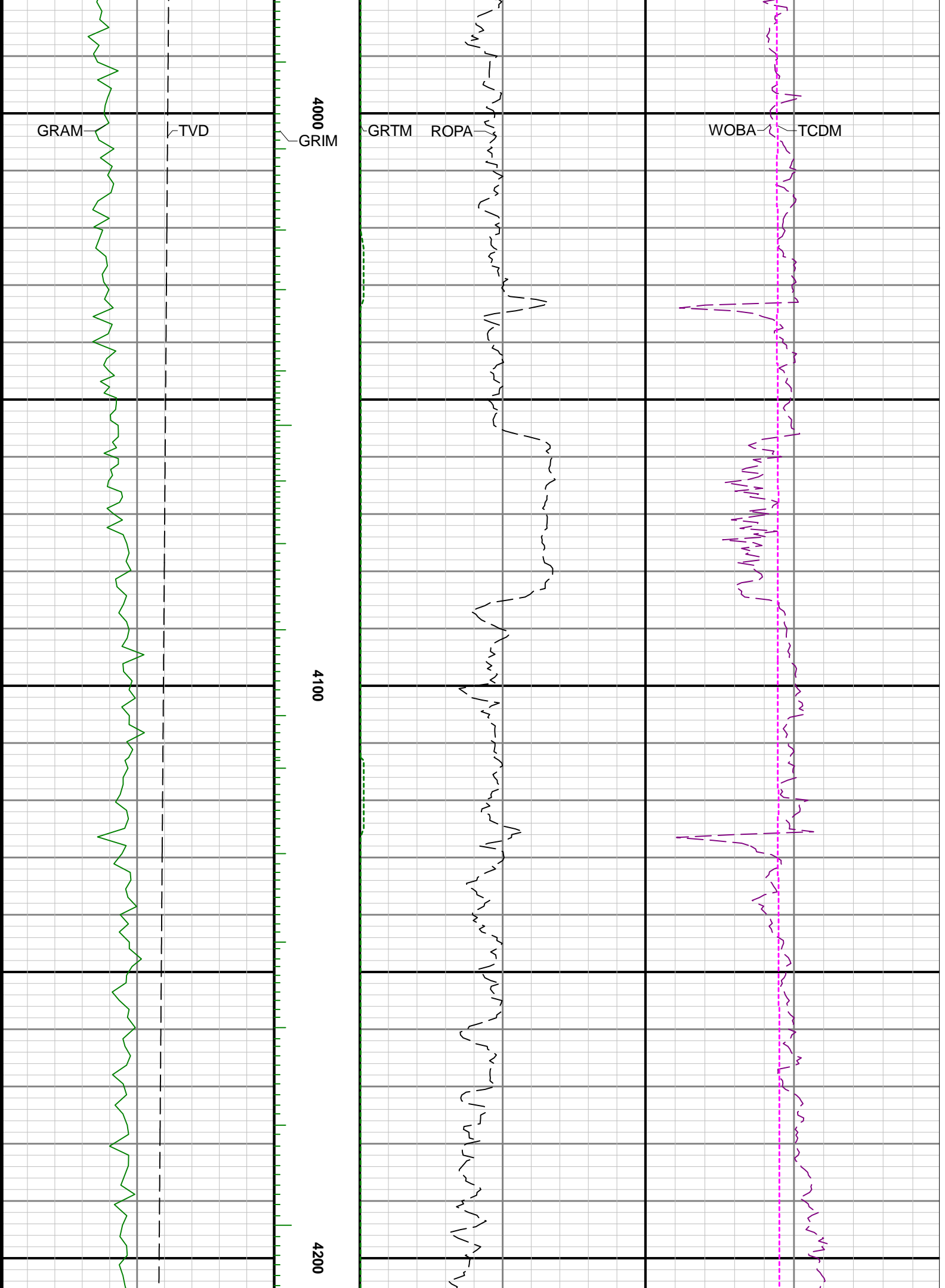


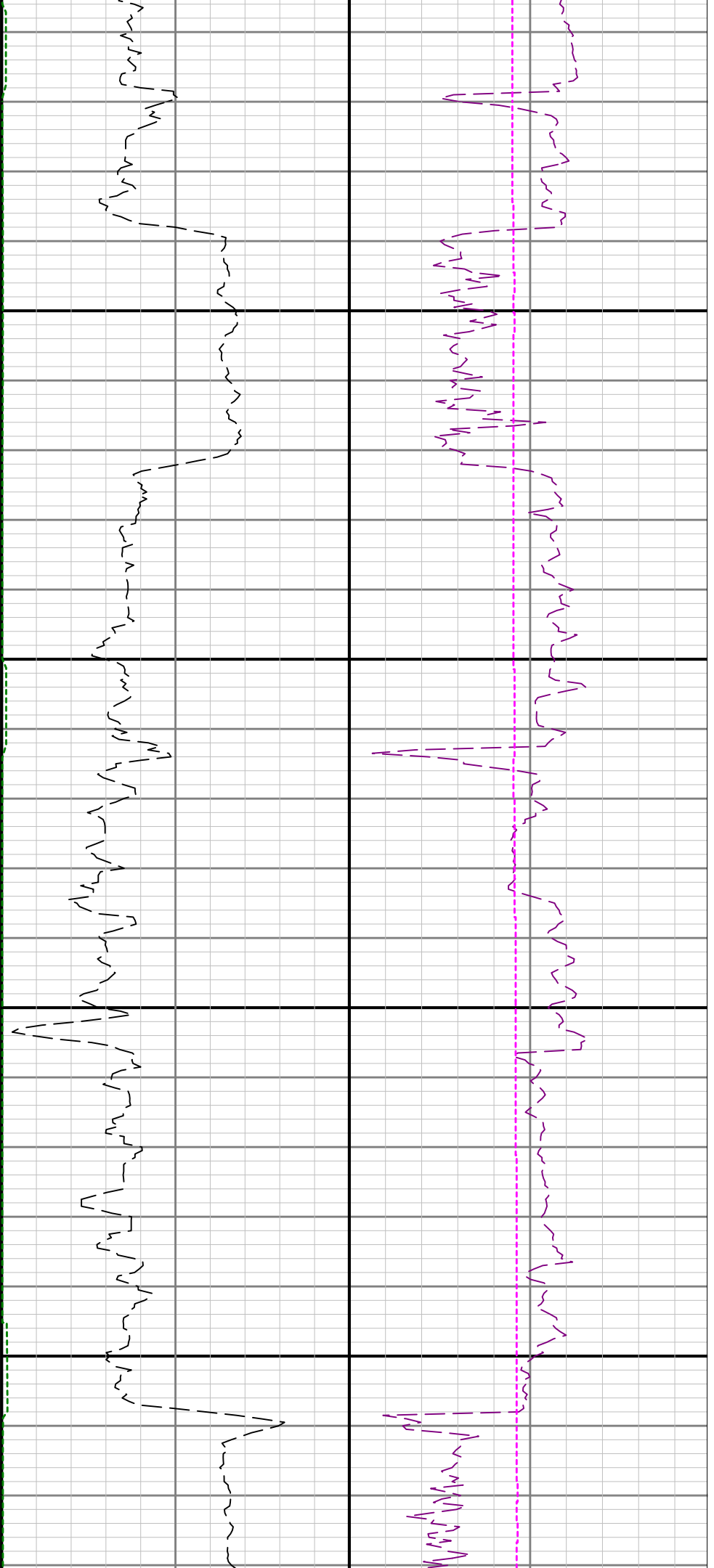
3600

3700



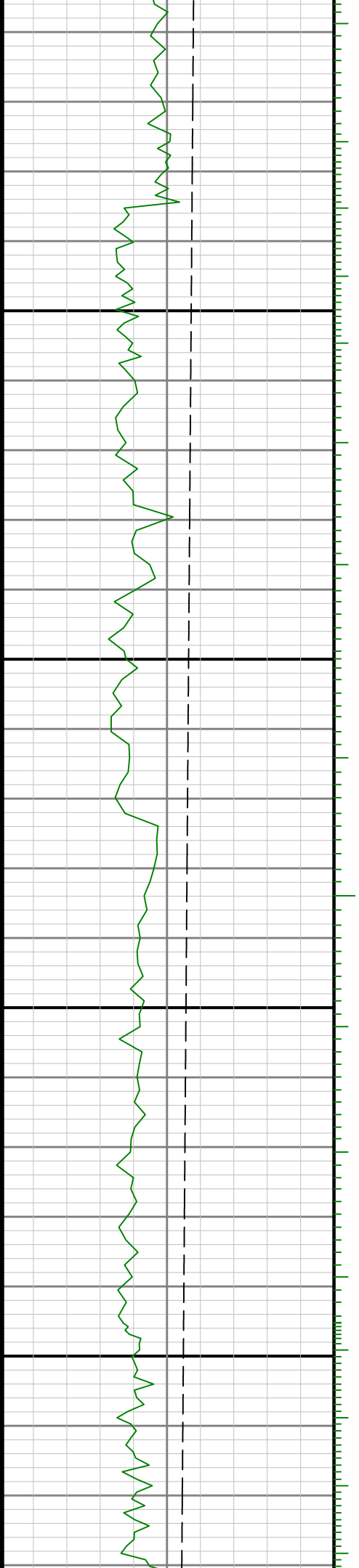


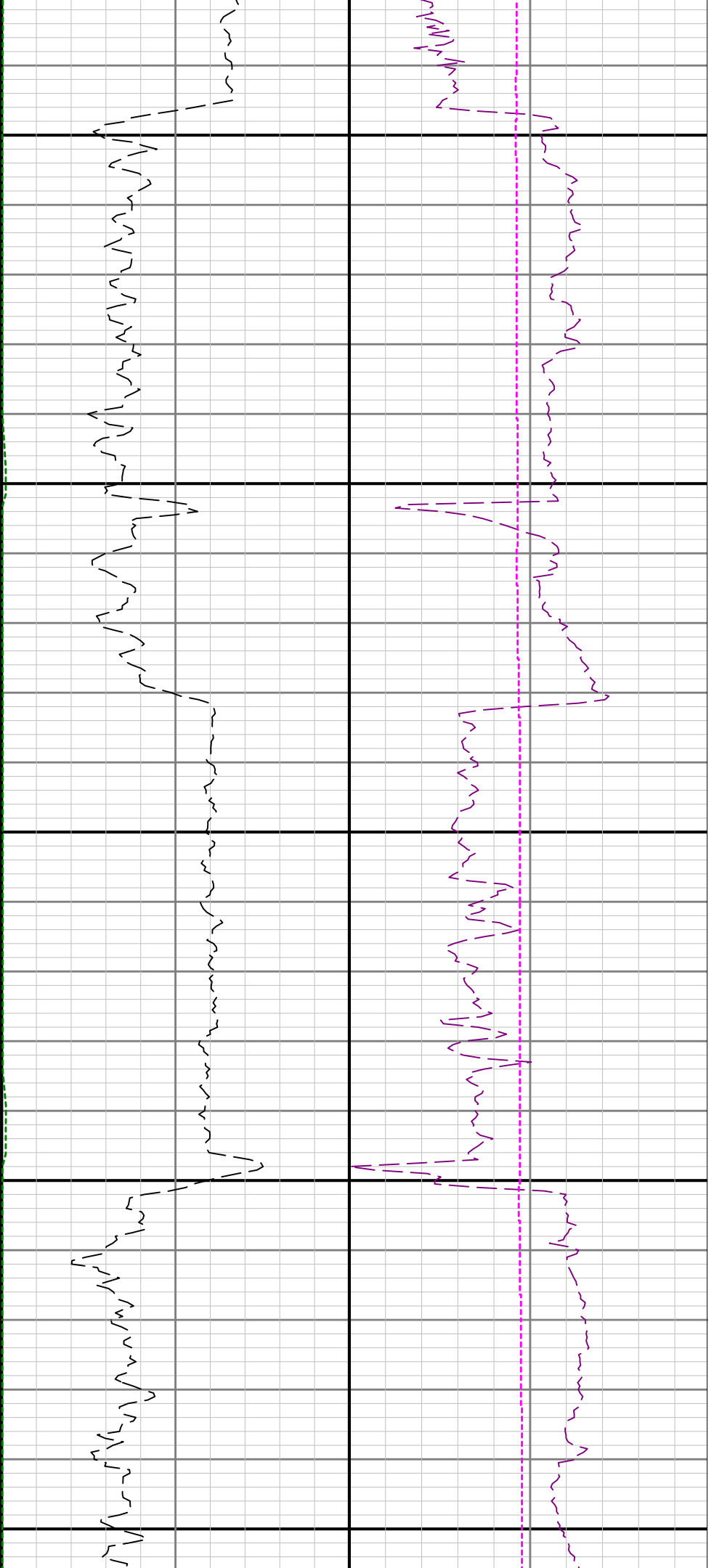




4300

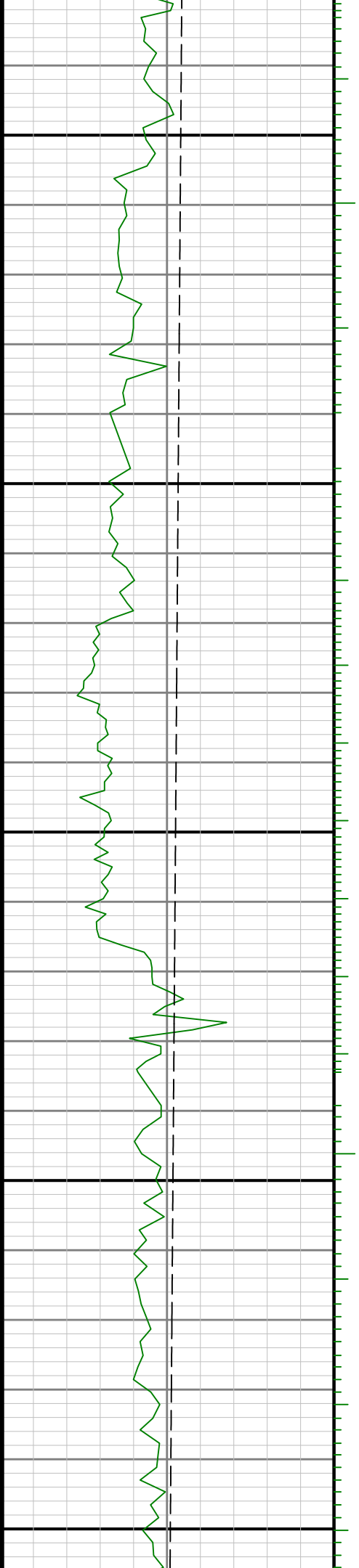
4400

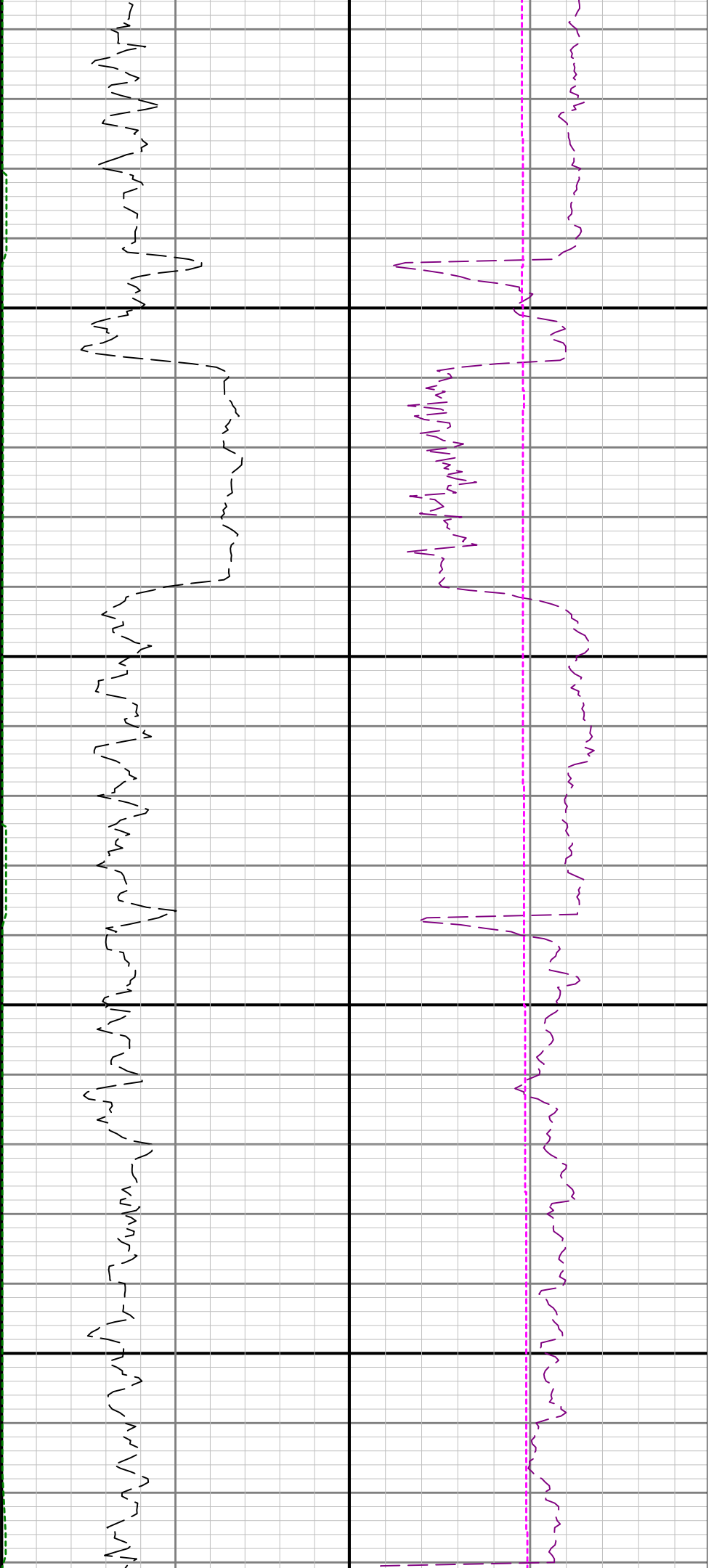




4500

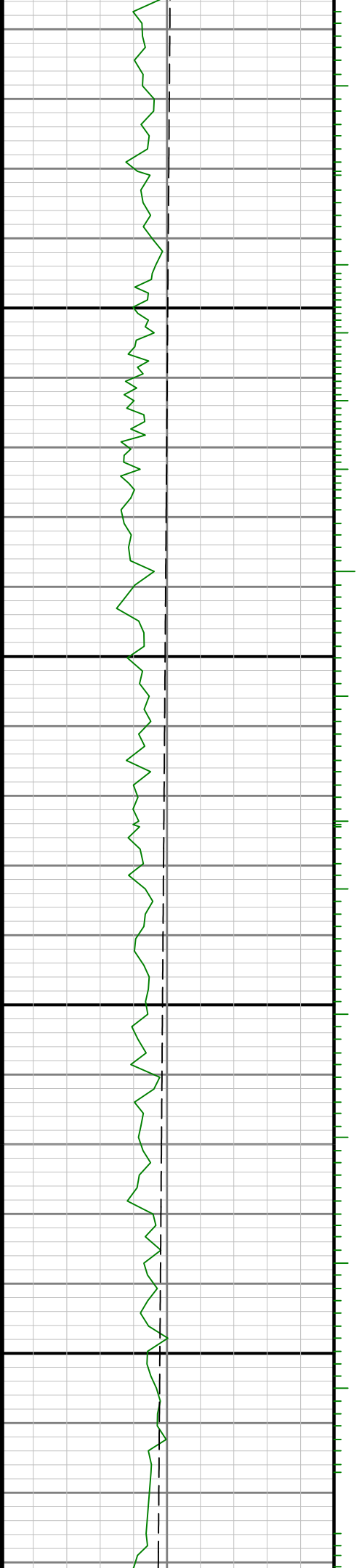
4600



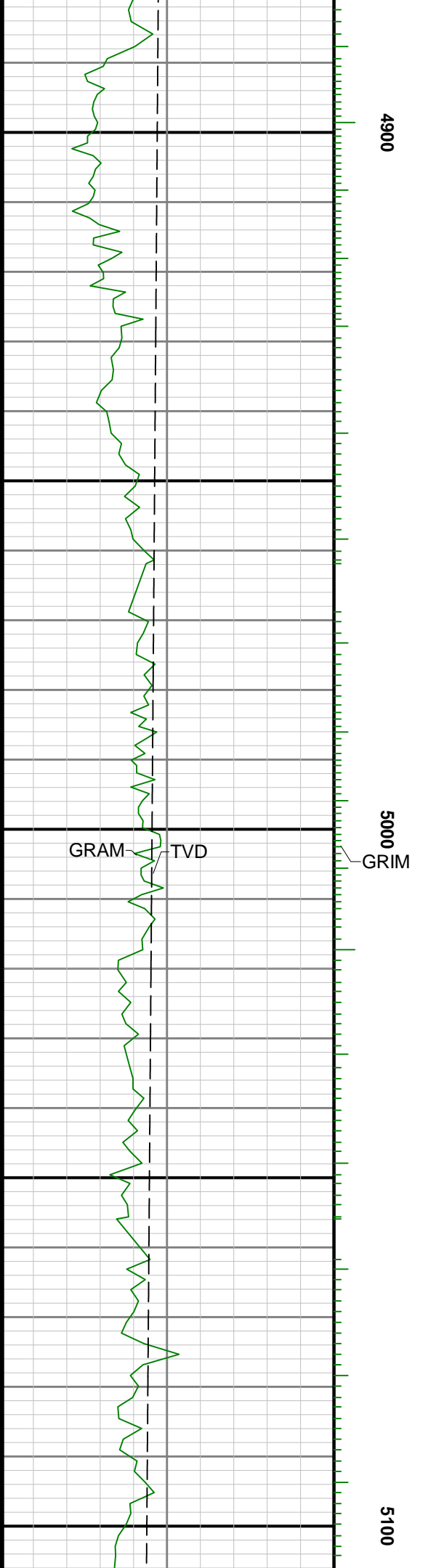
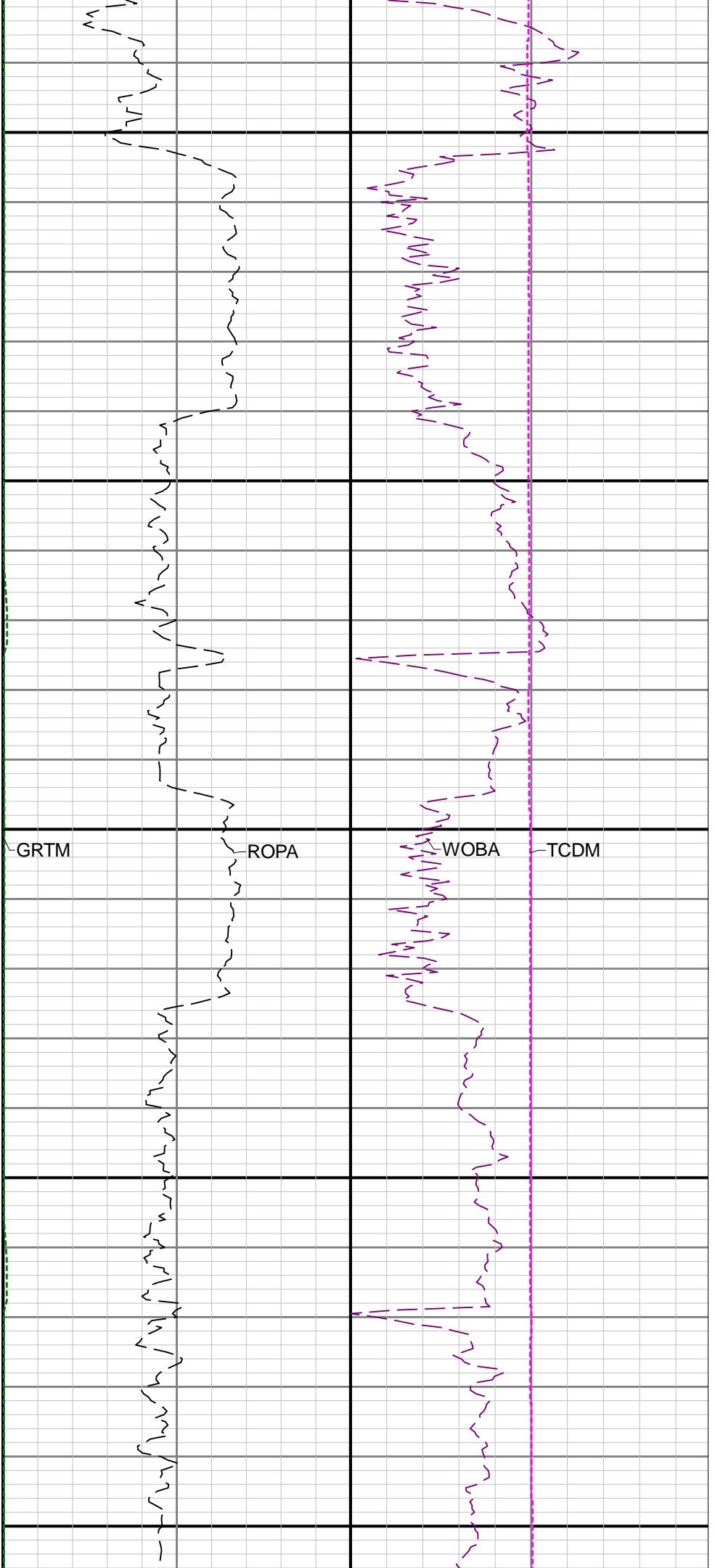


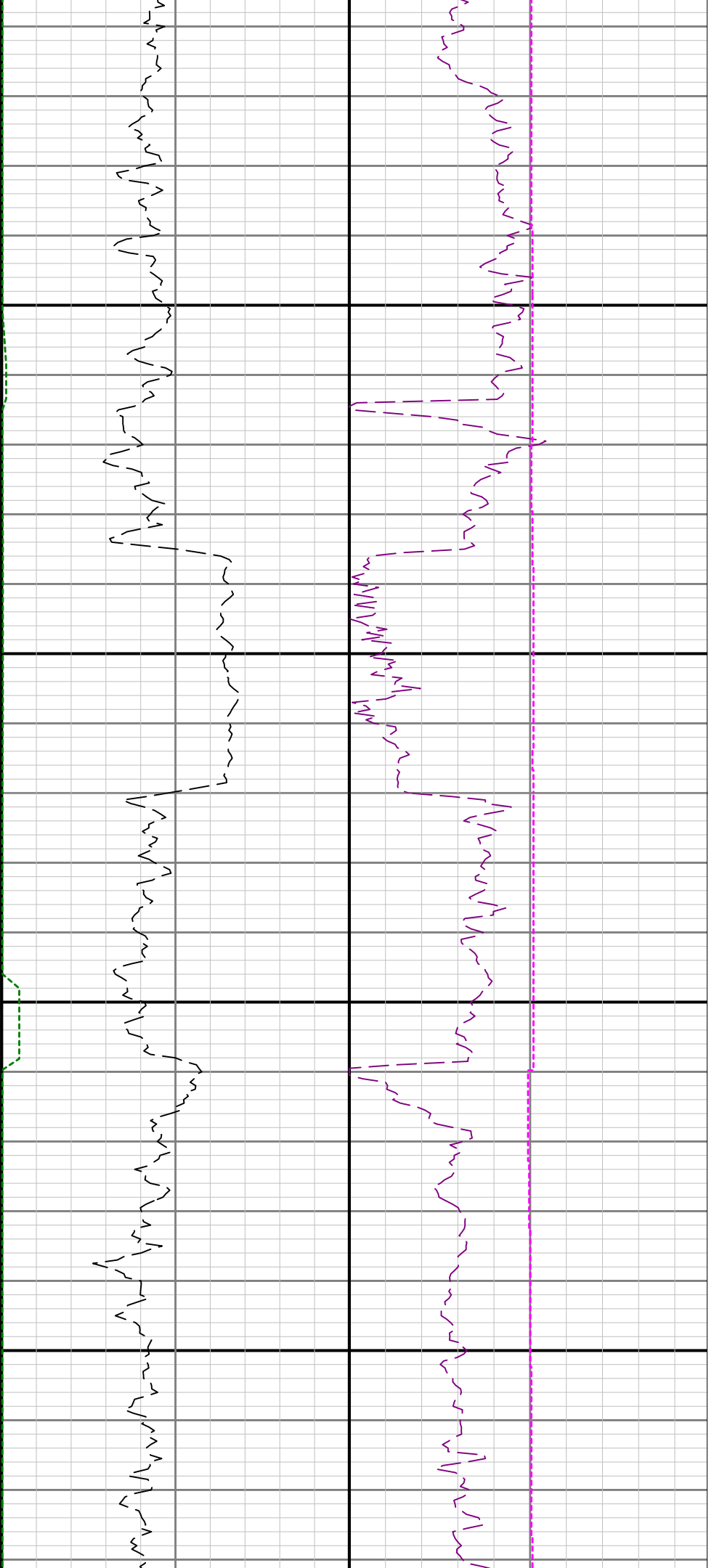
4700

4800



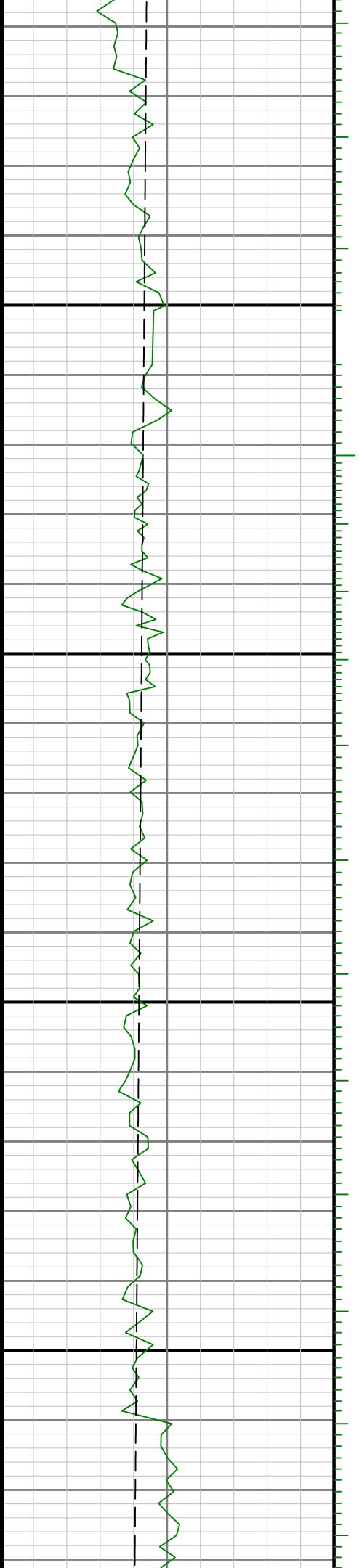


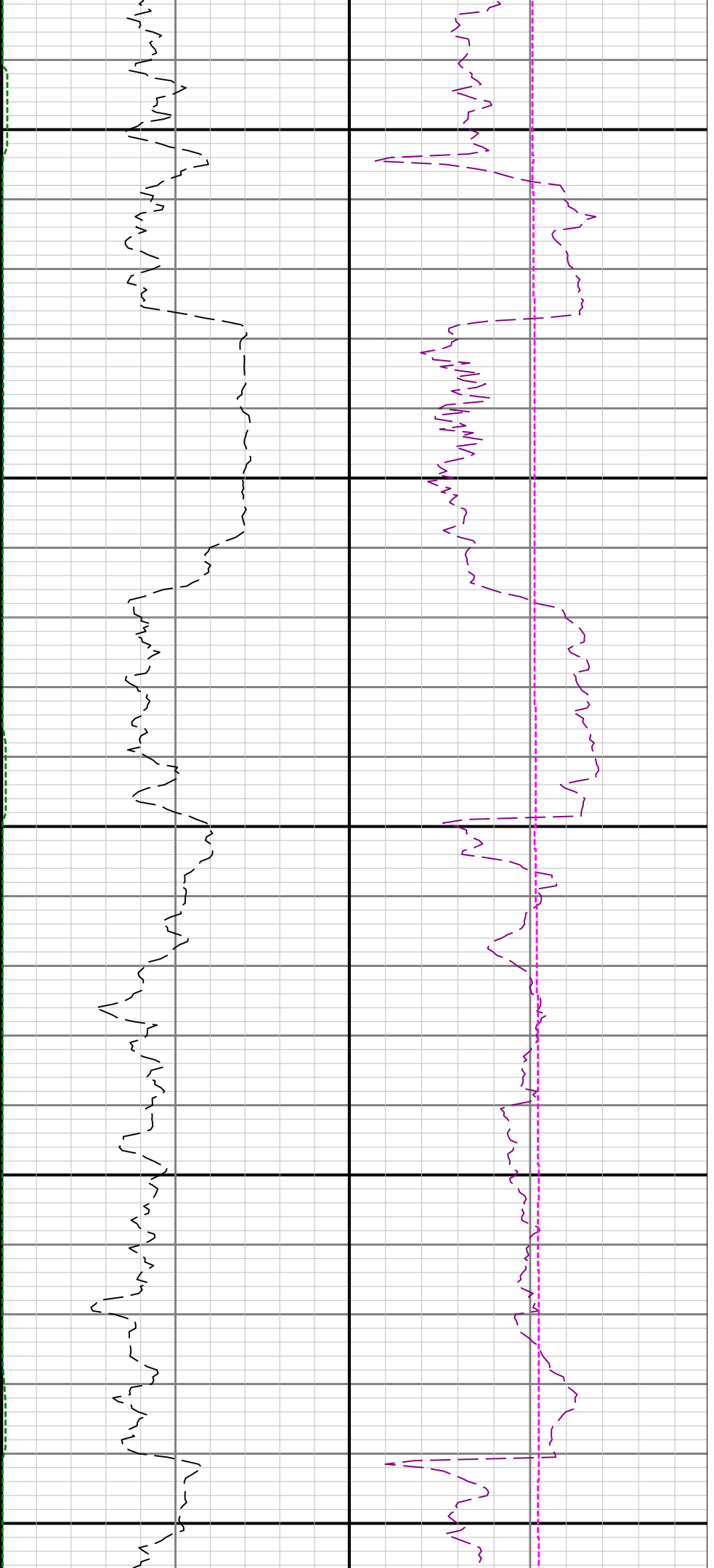




5200

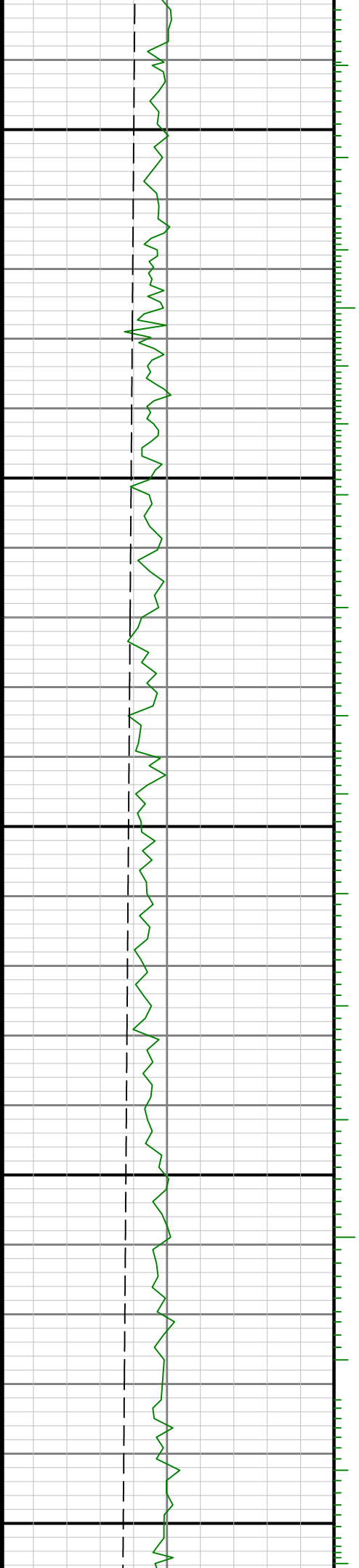
5300

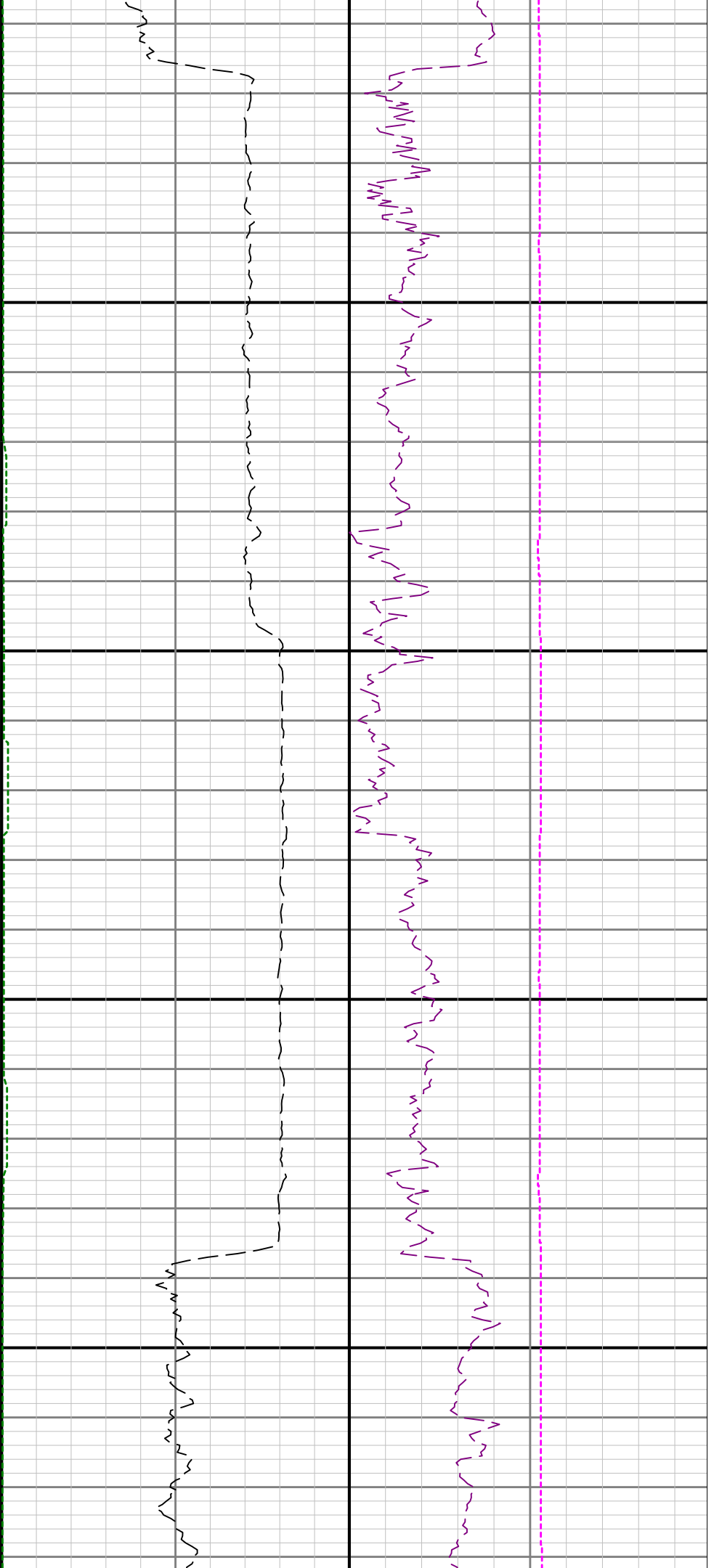




5400

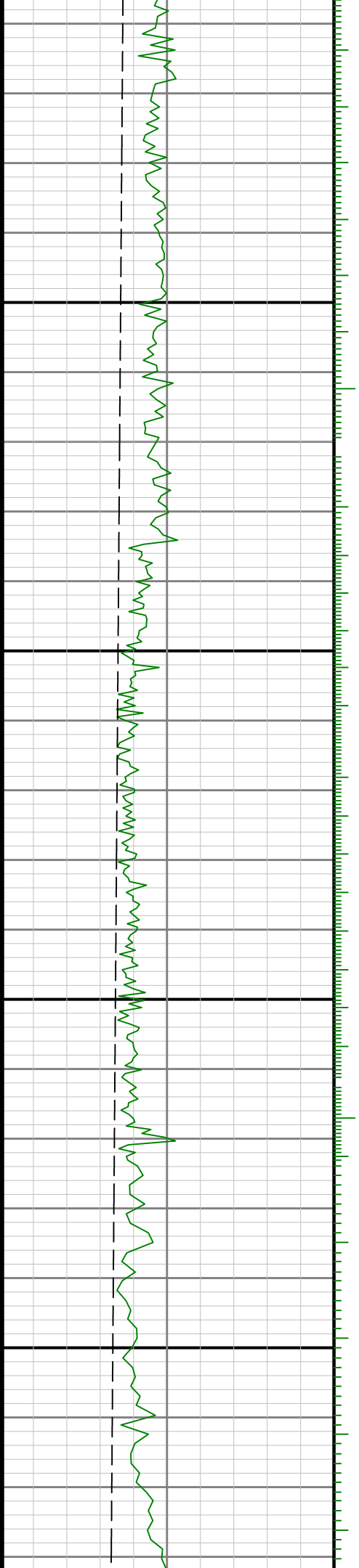
5500

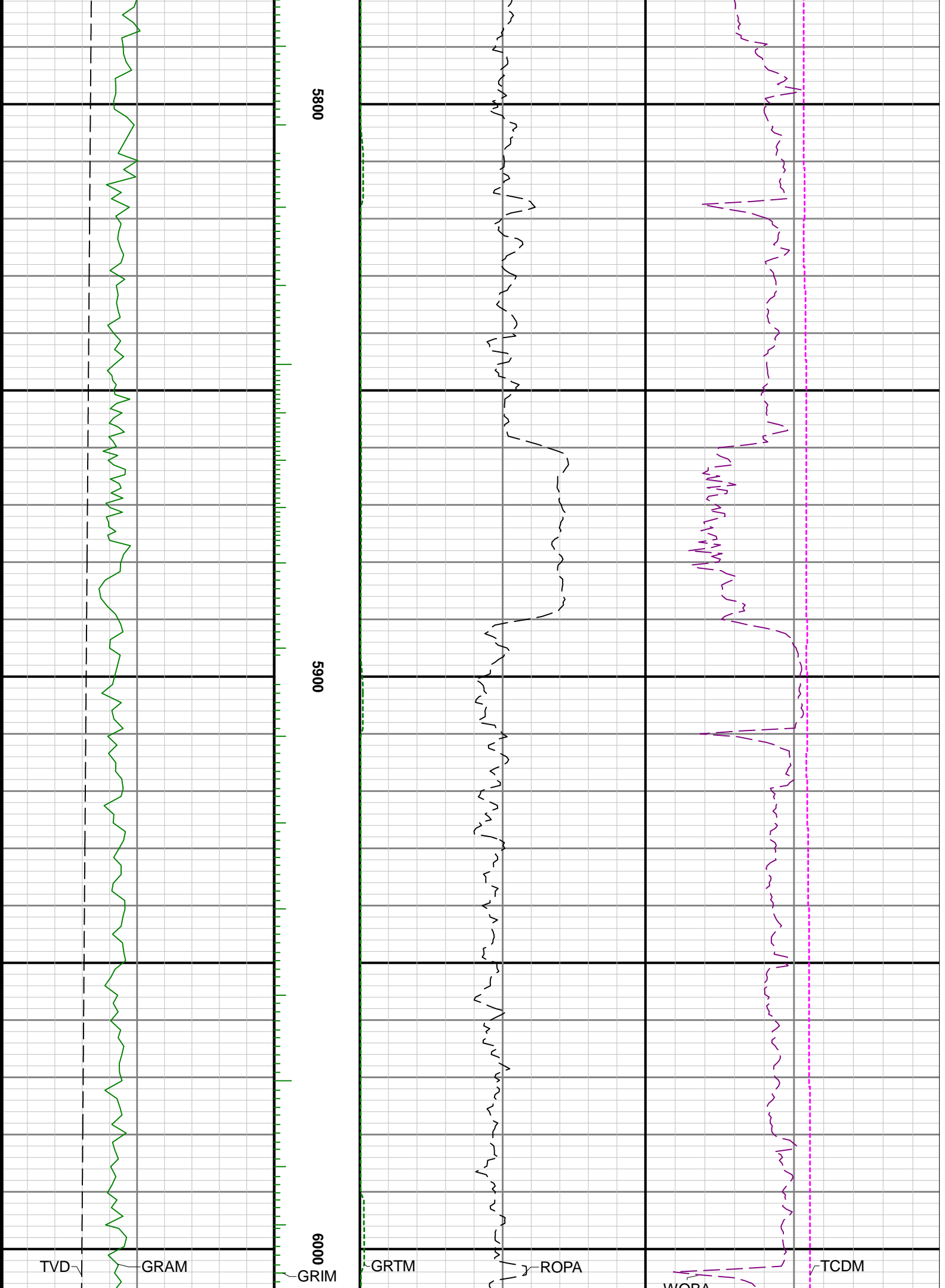


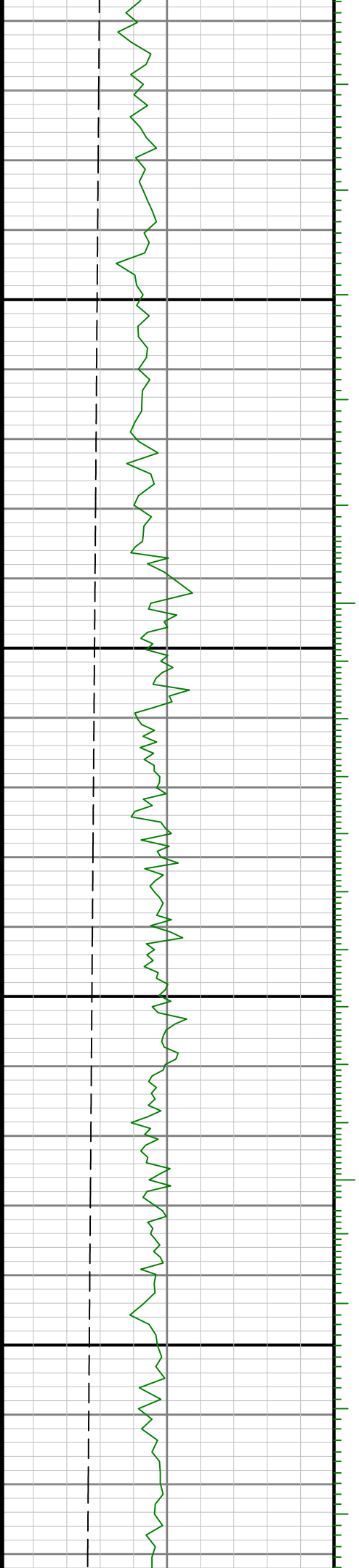
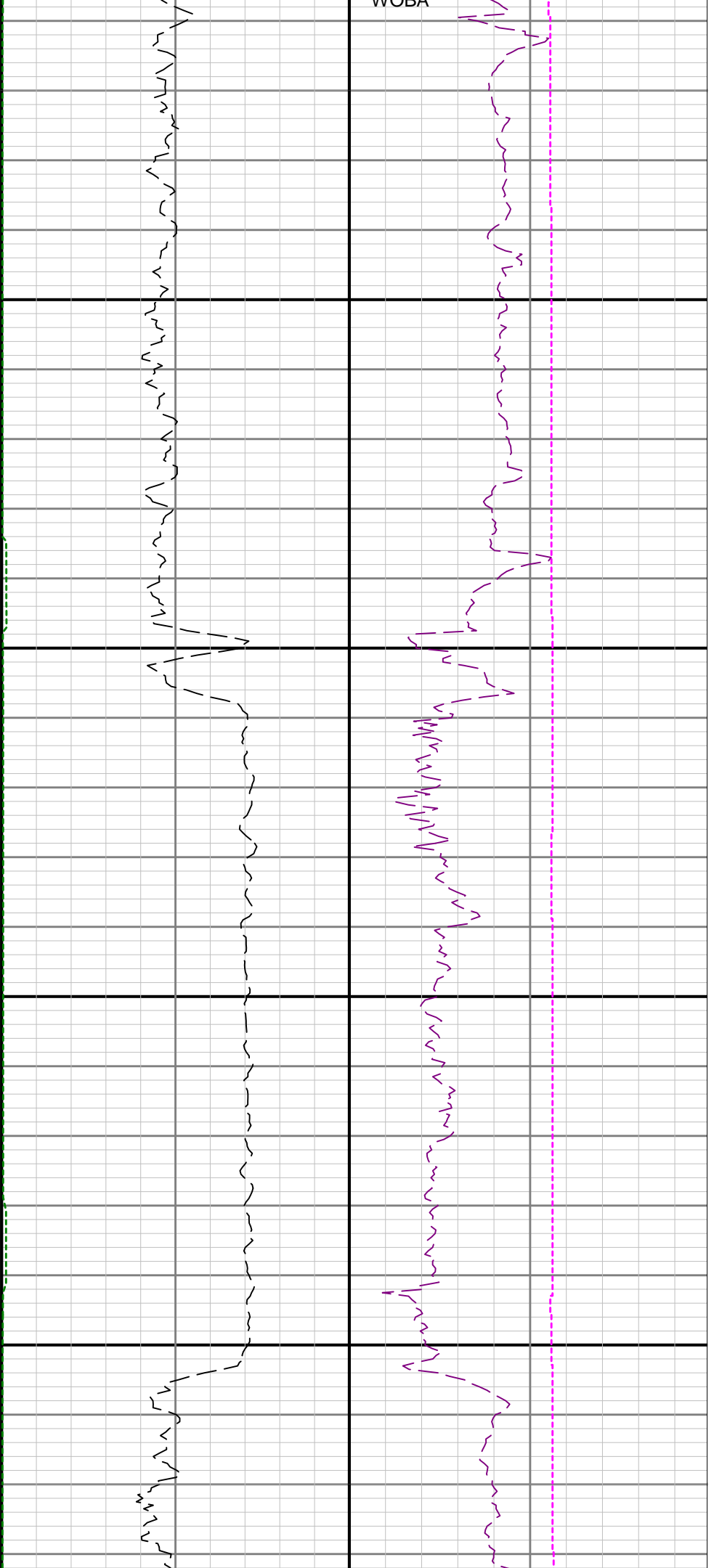


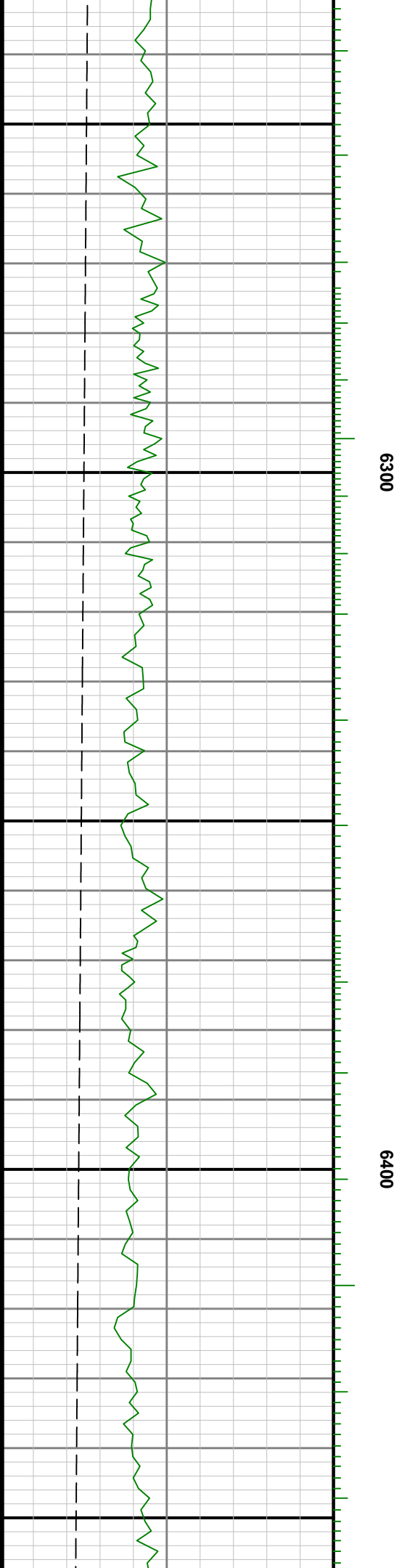
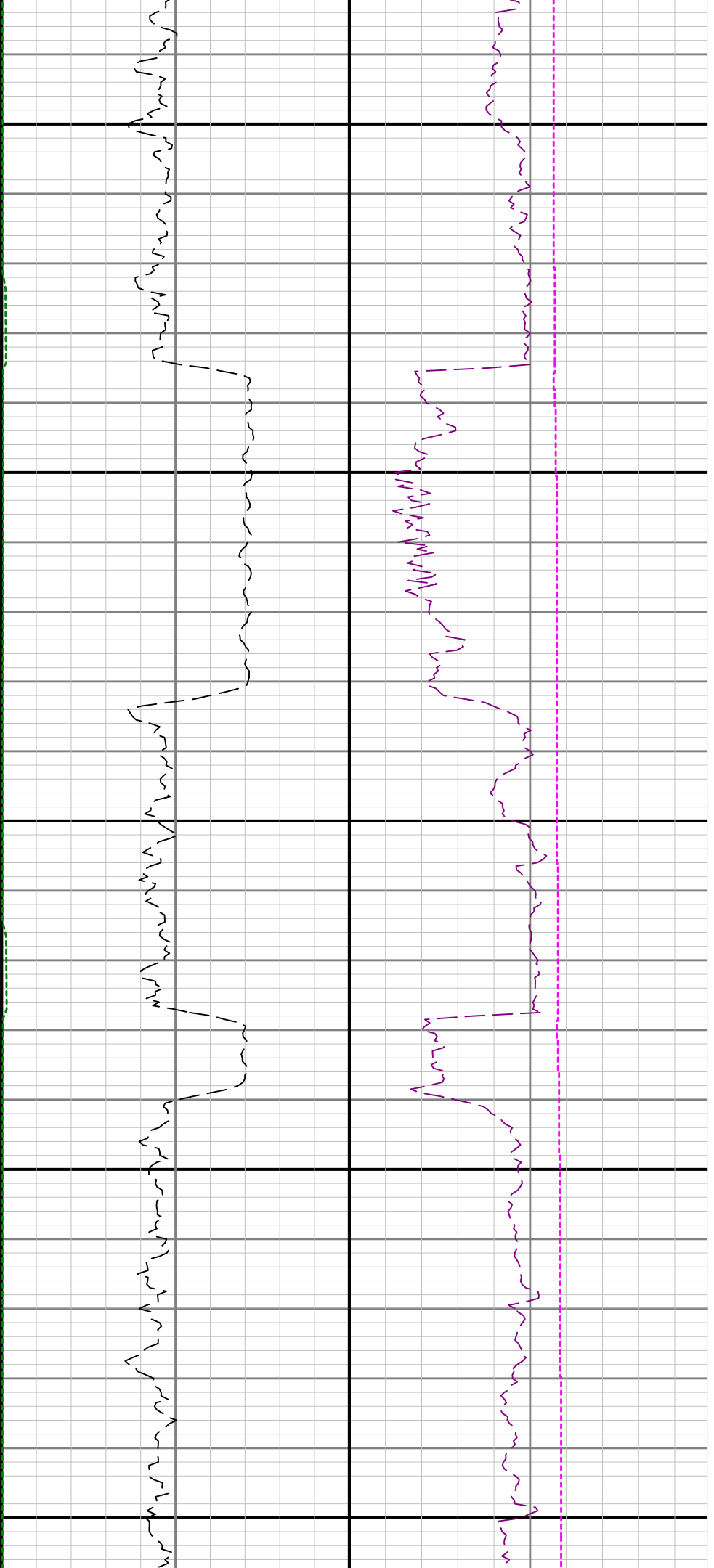
5600

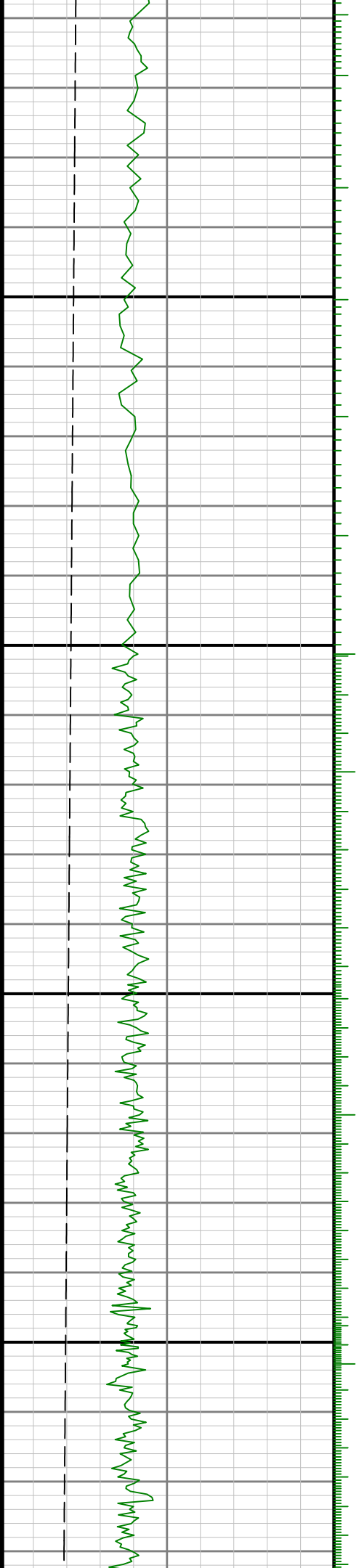
5700





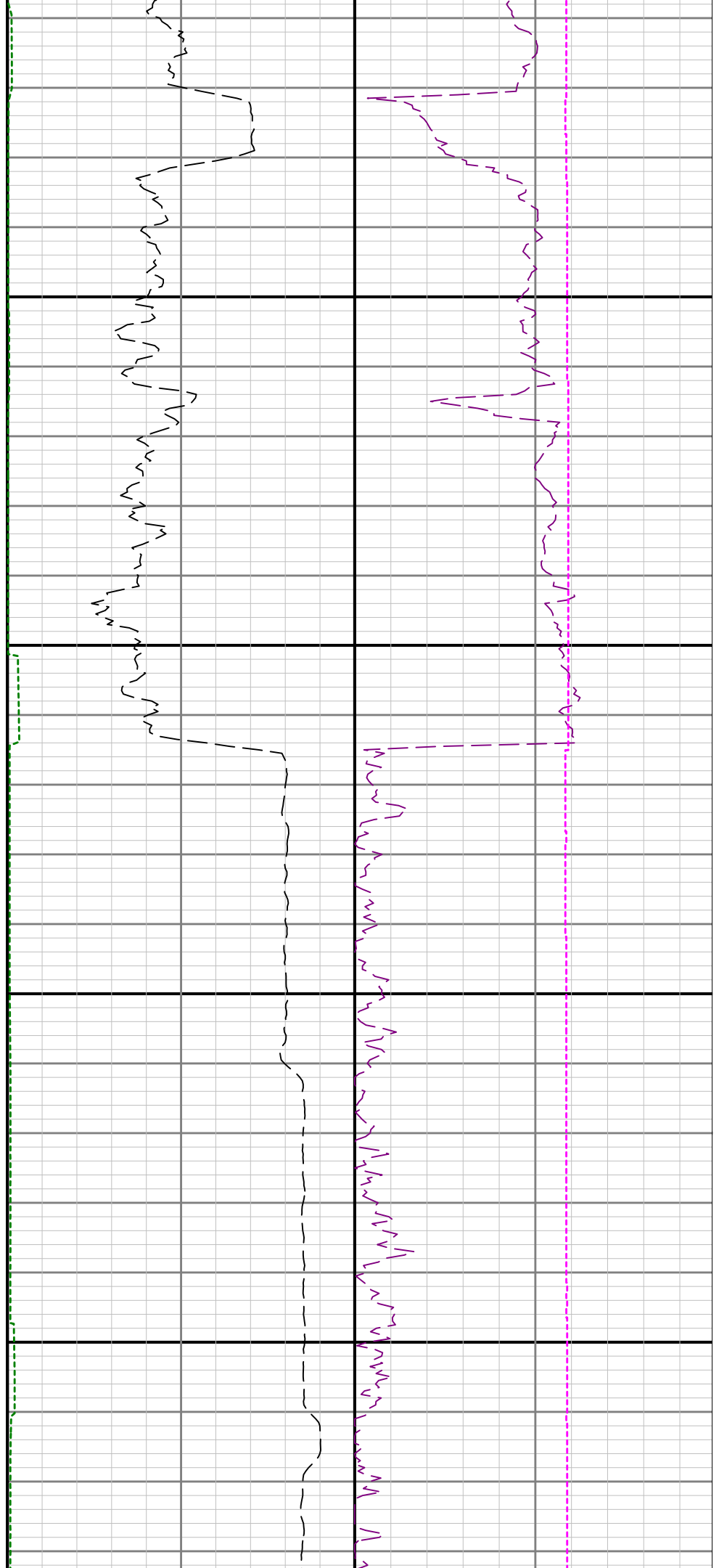




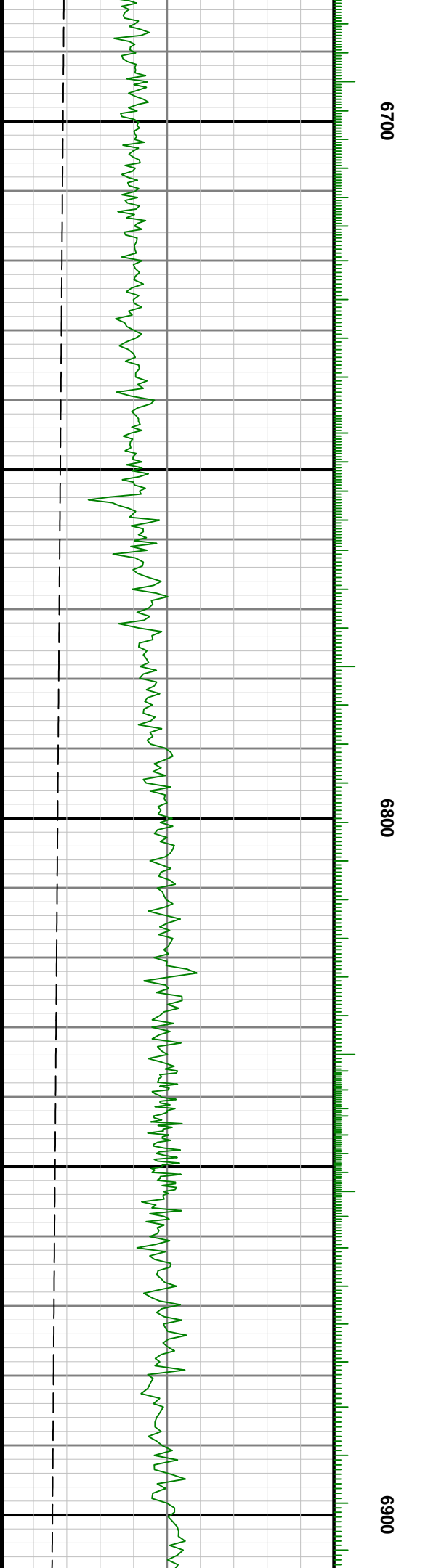


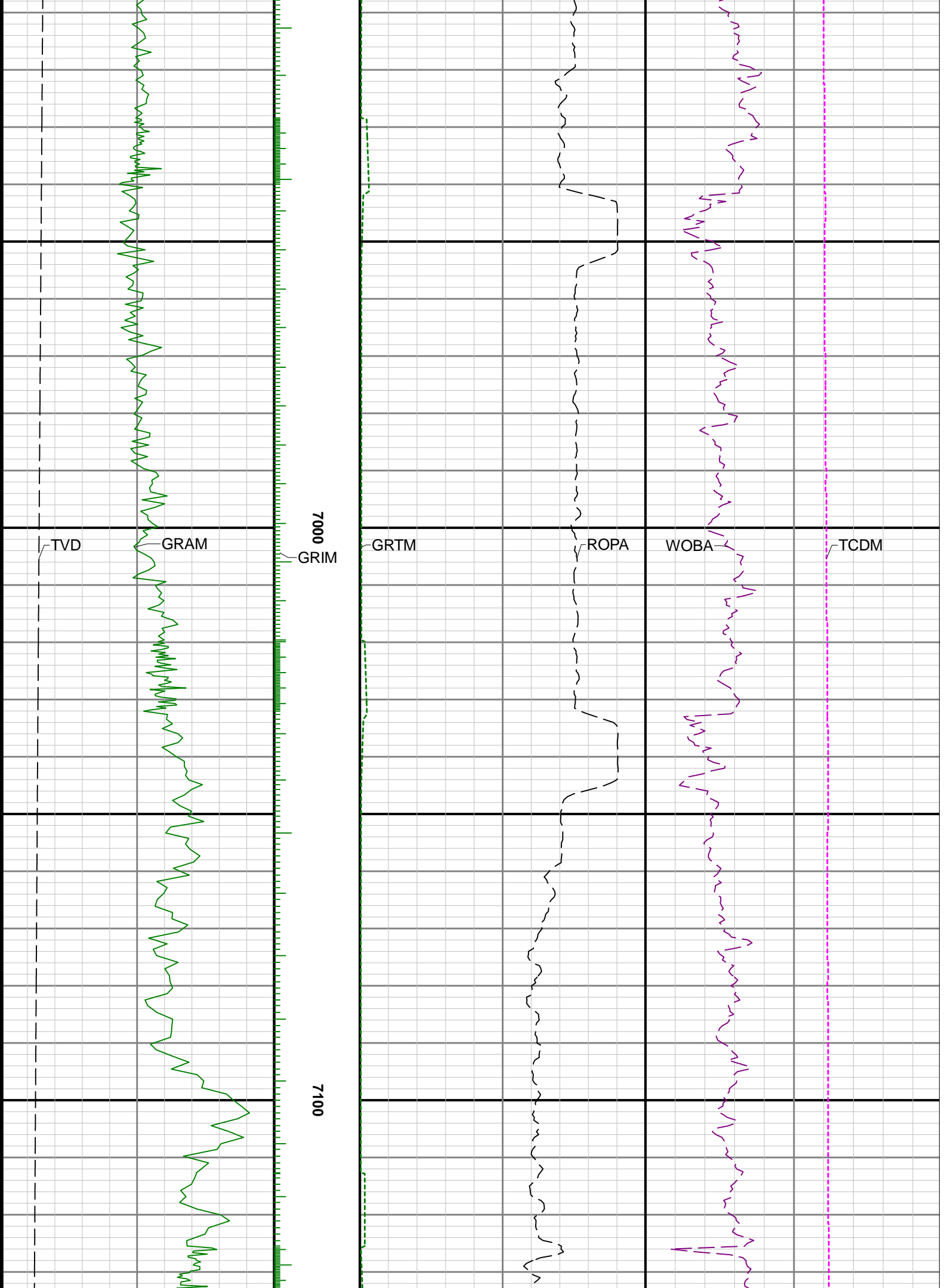
6500

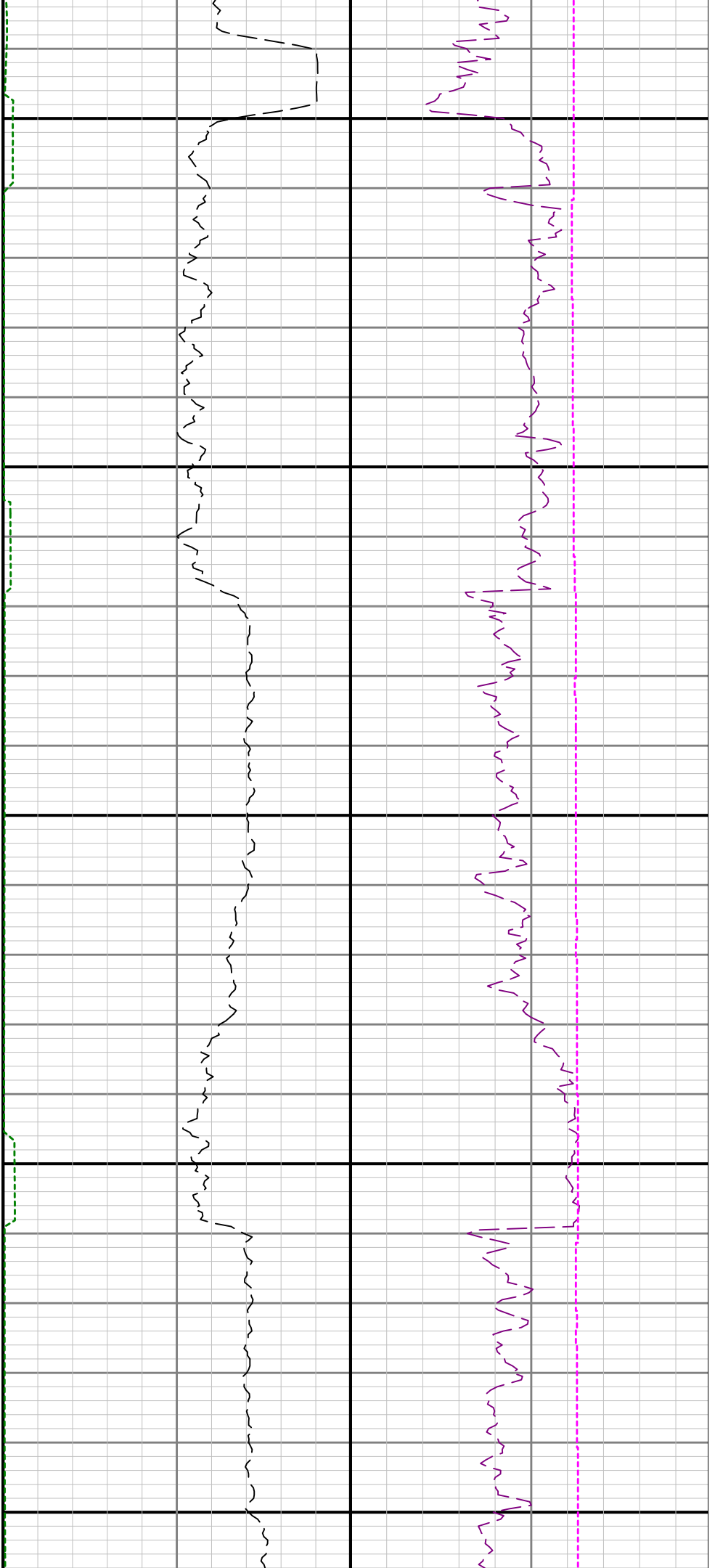
0099





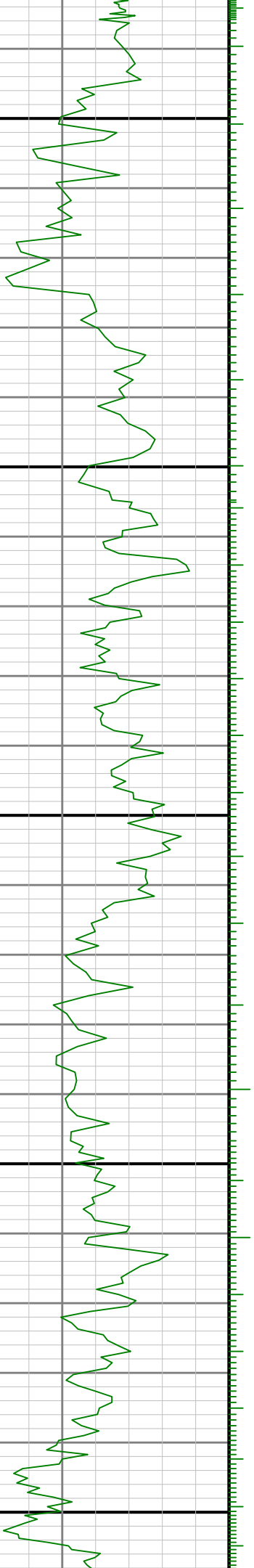






7200

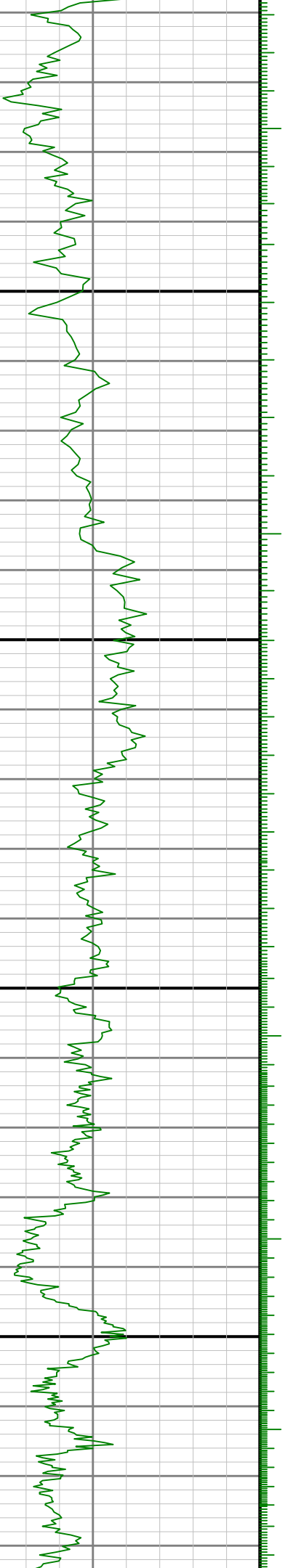
7300

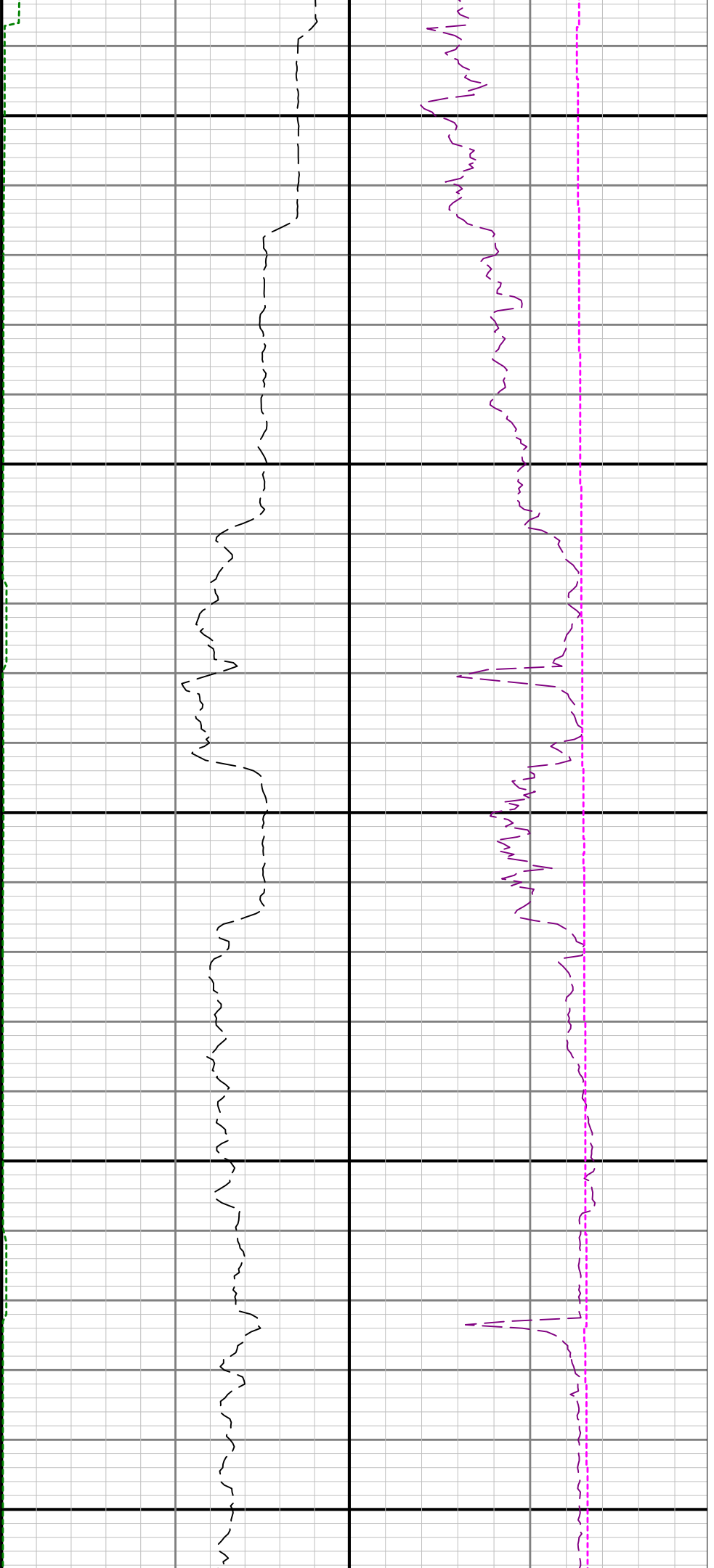




7400

7500

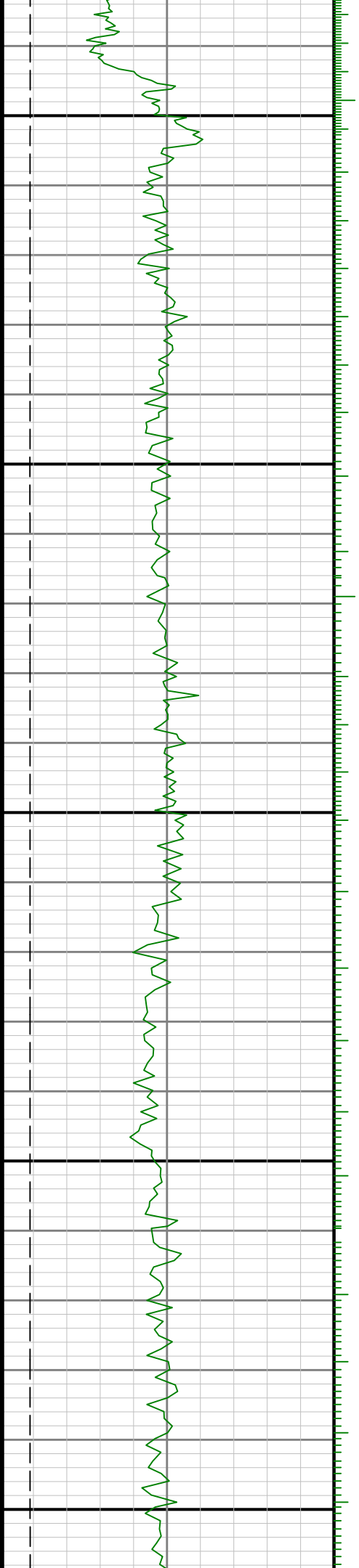


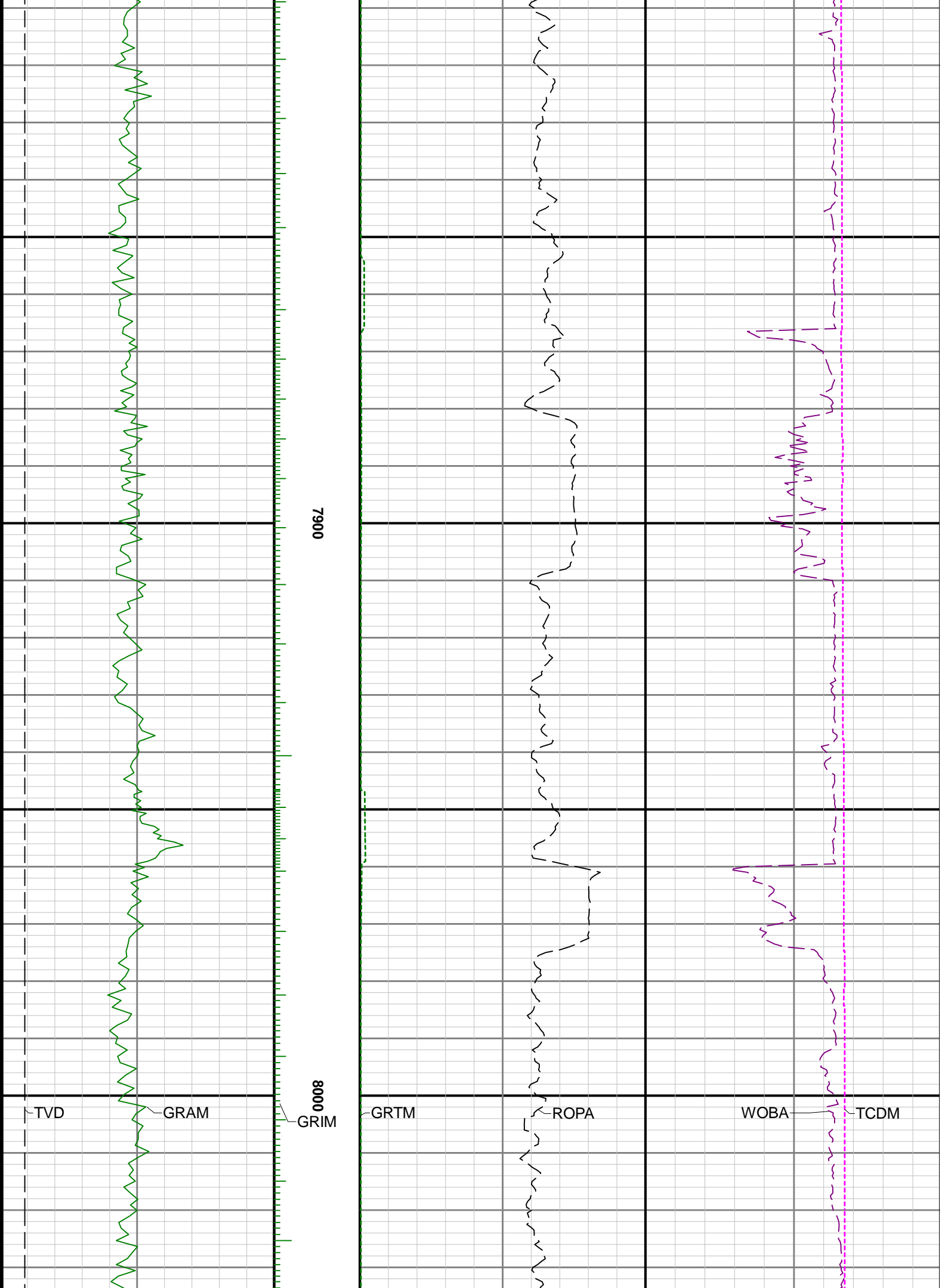


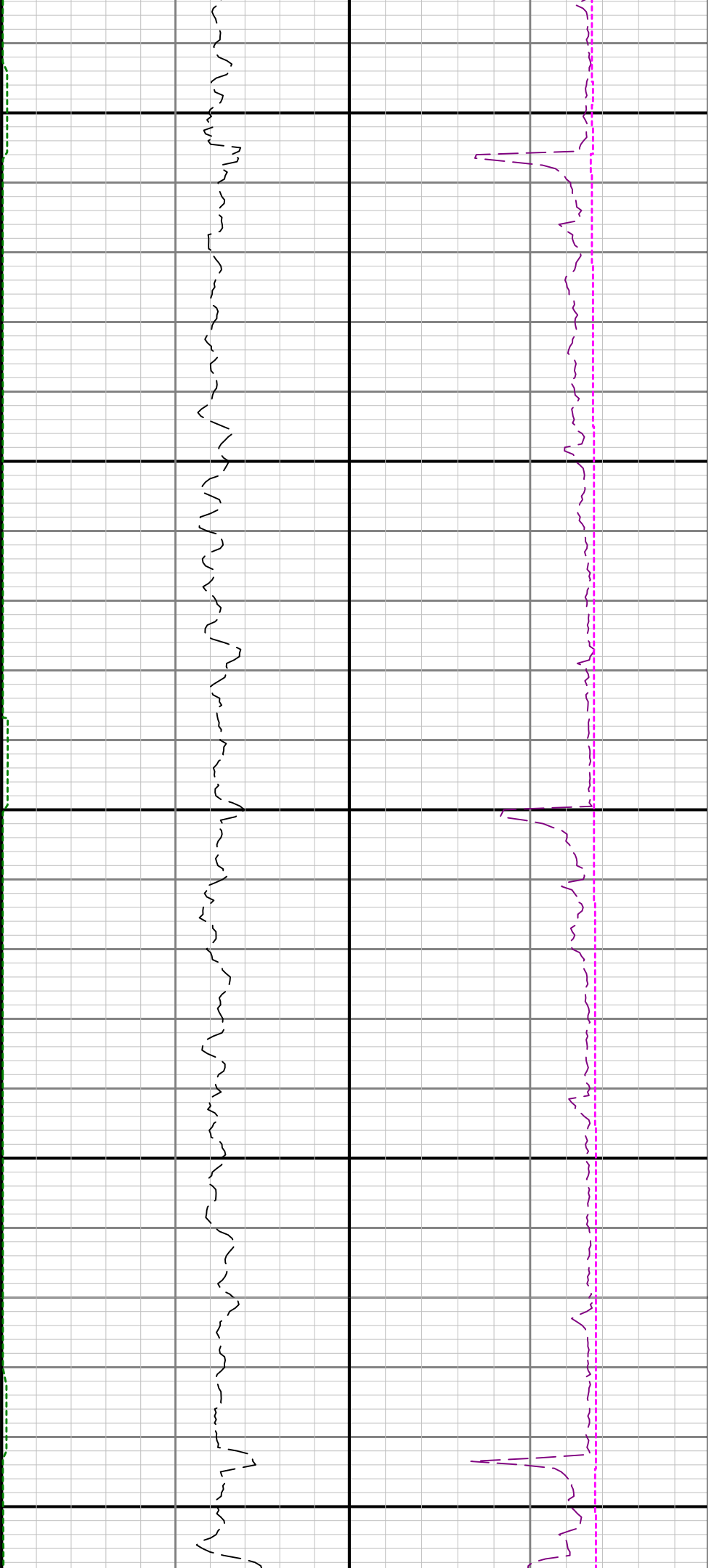
7600

7700

7800

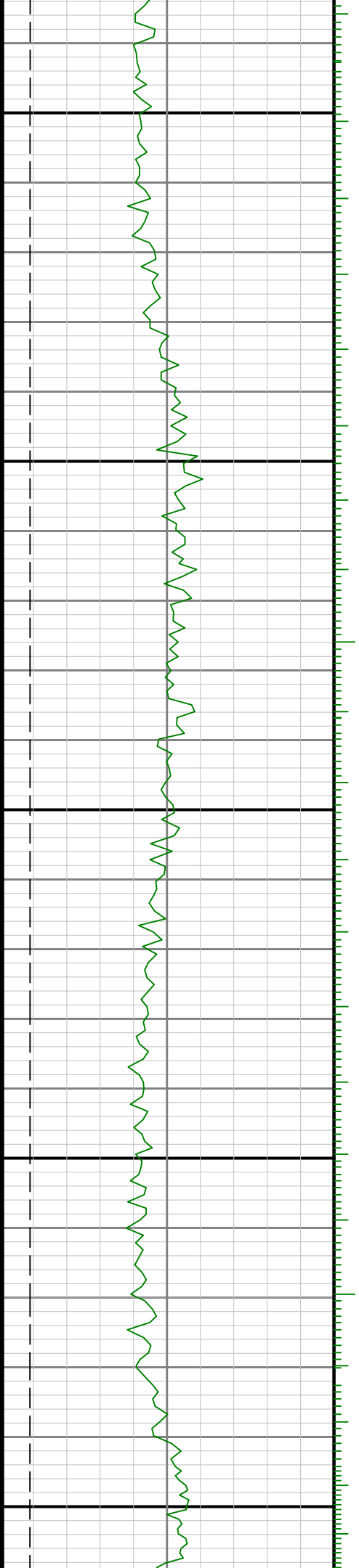


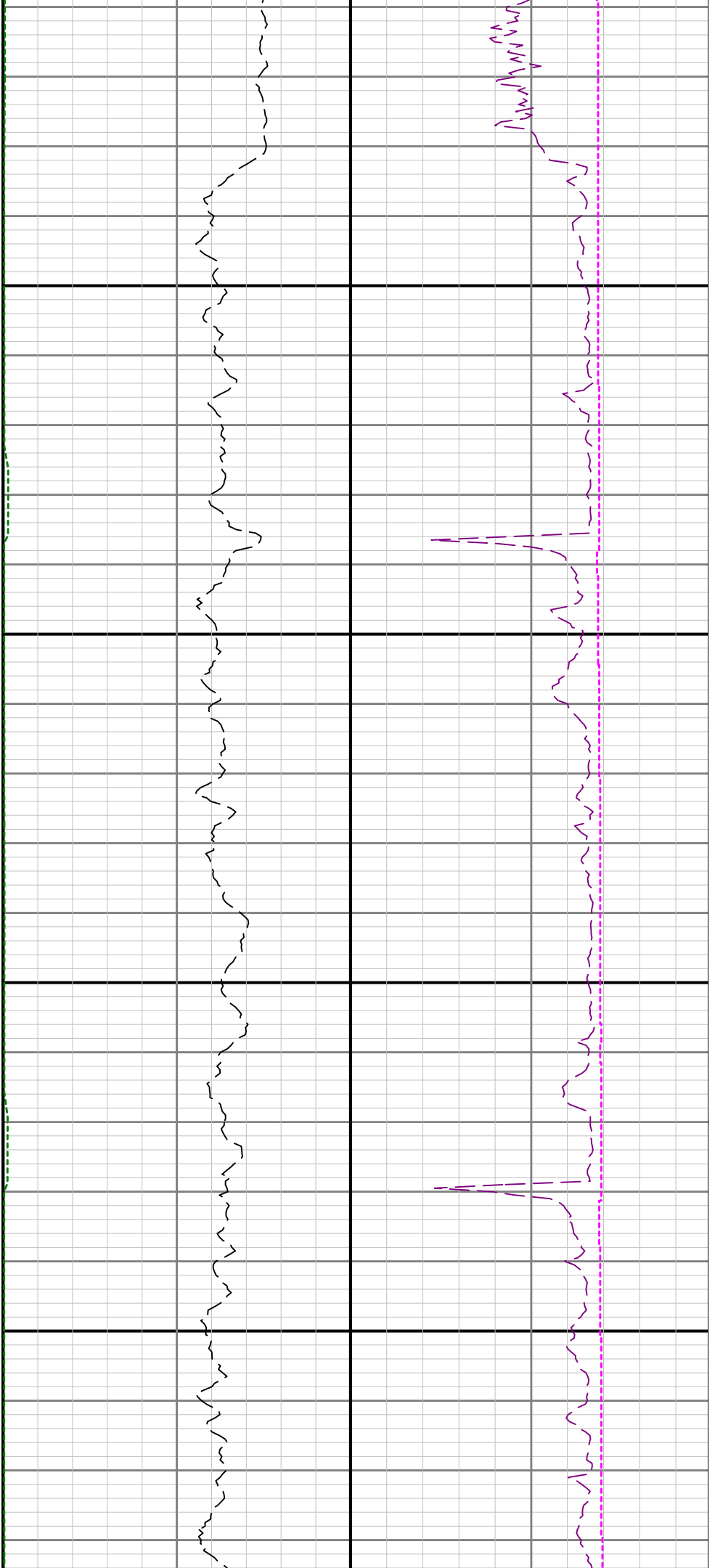




8100

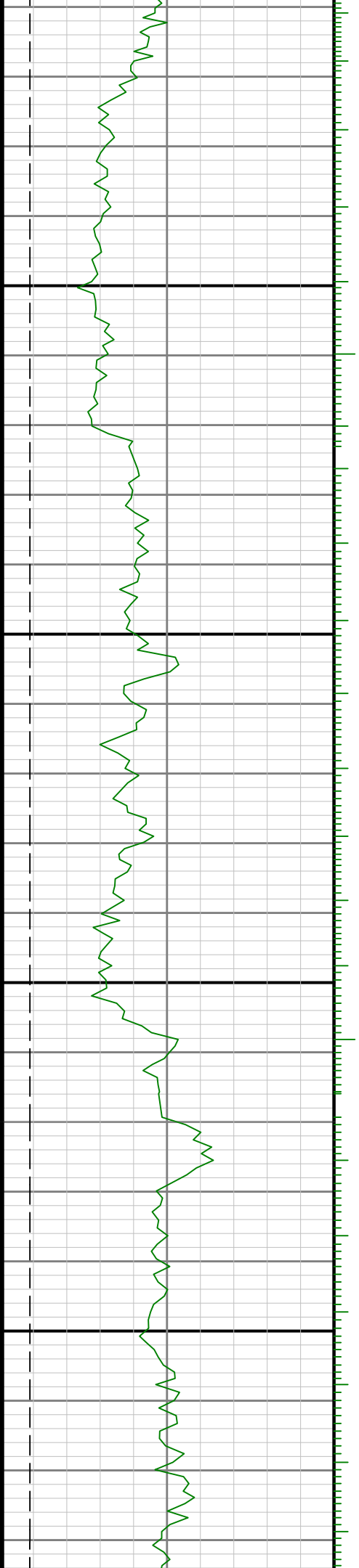
8200



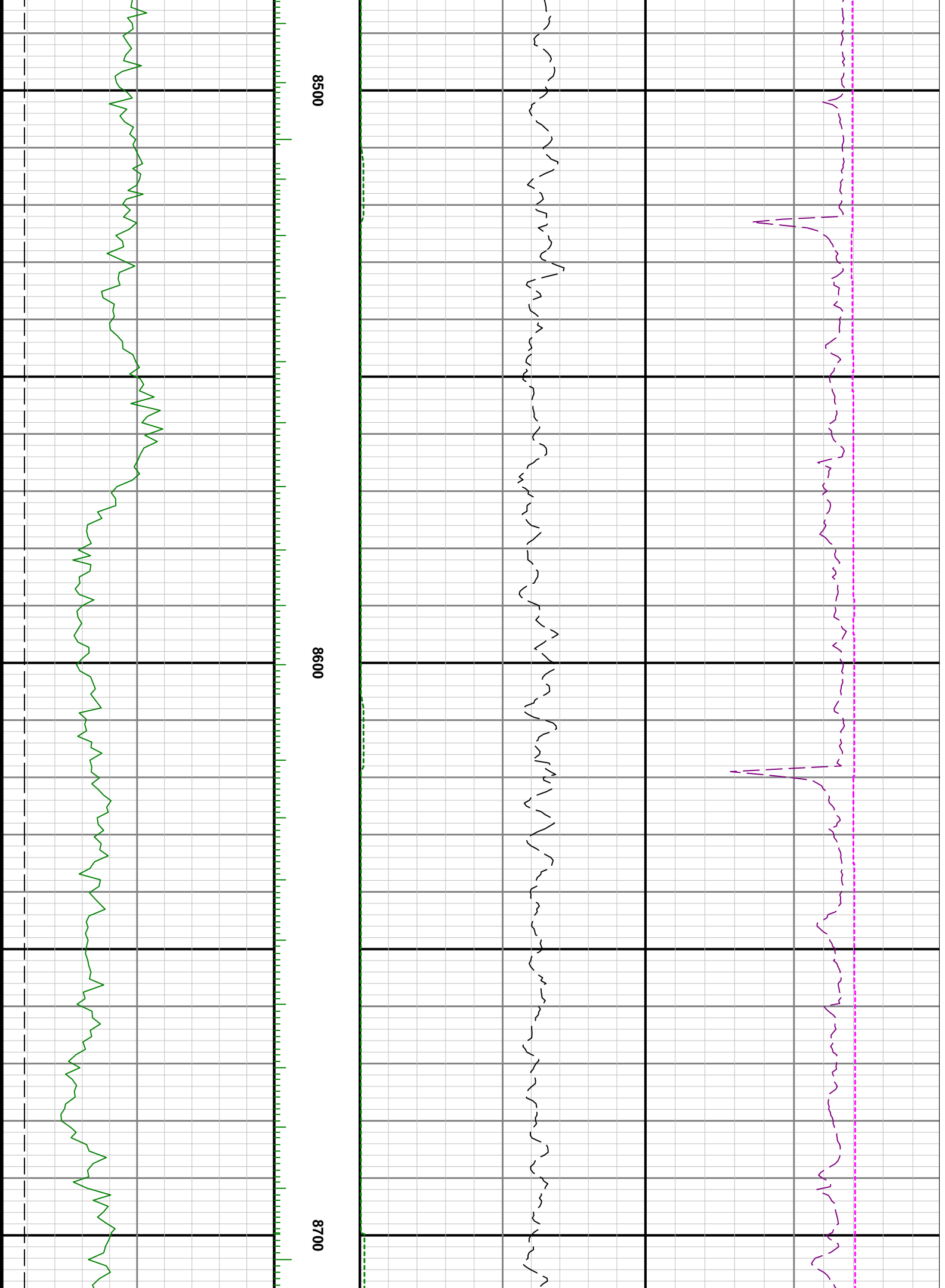


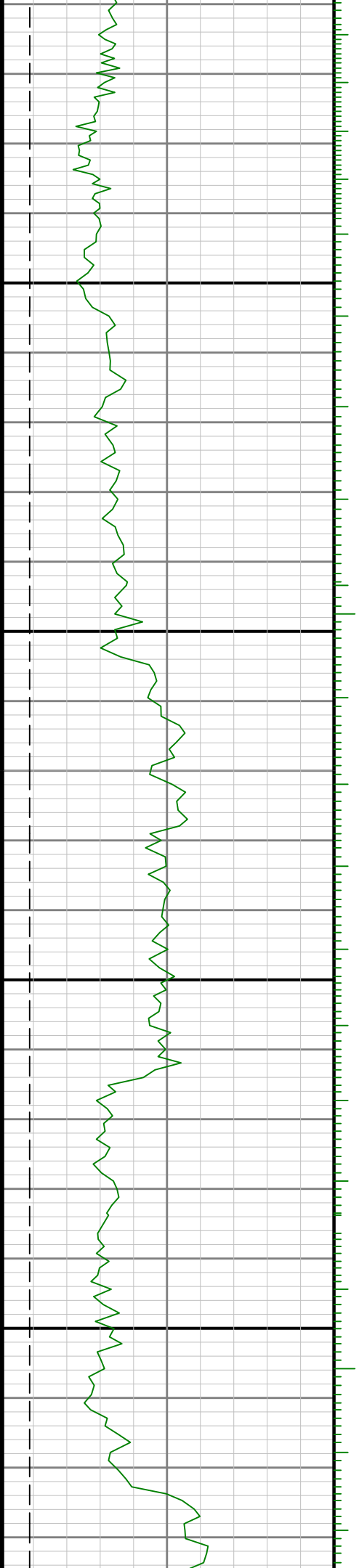
8300

8400



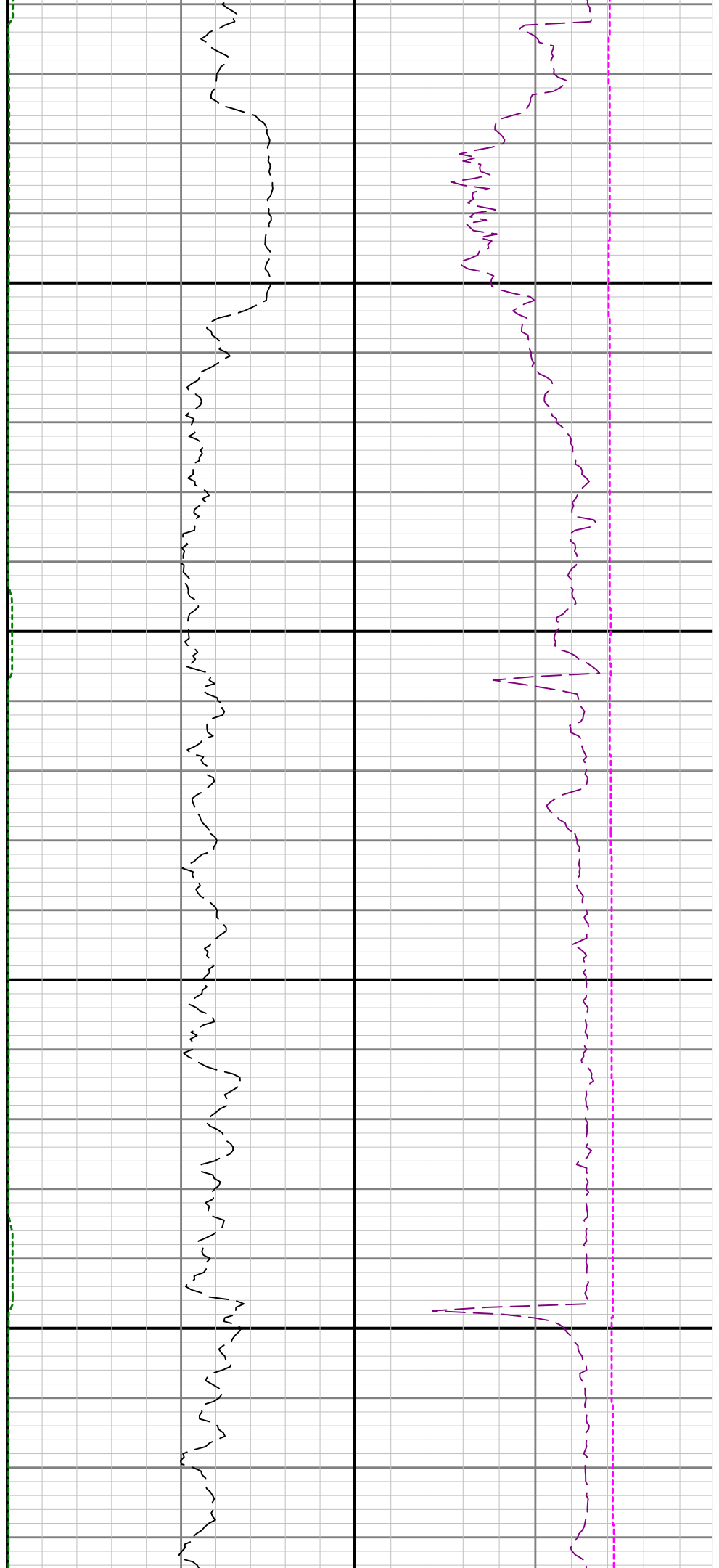


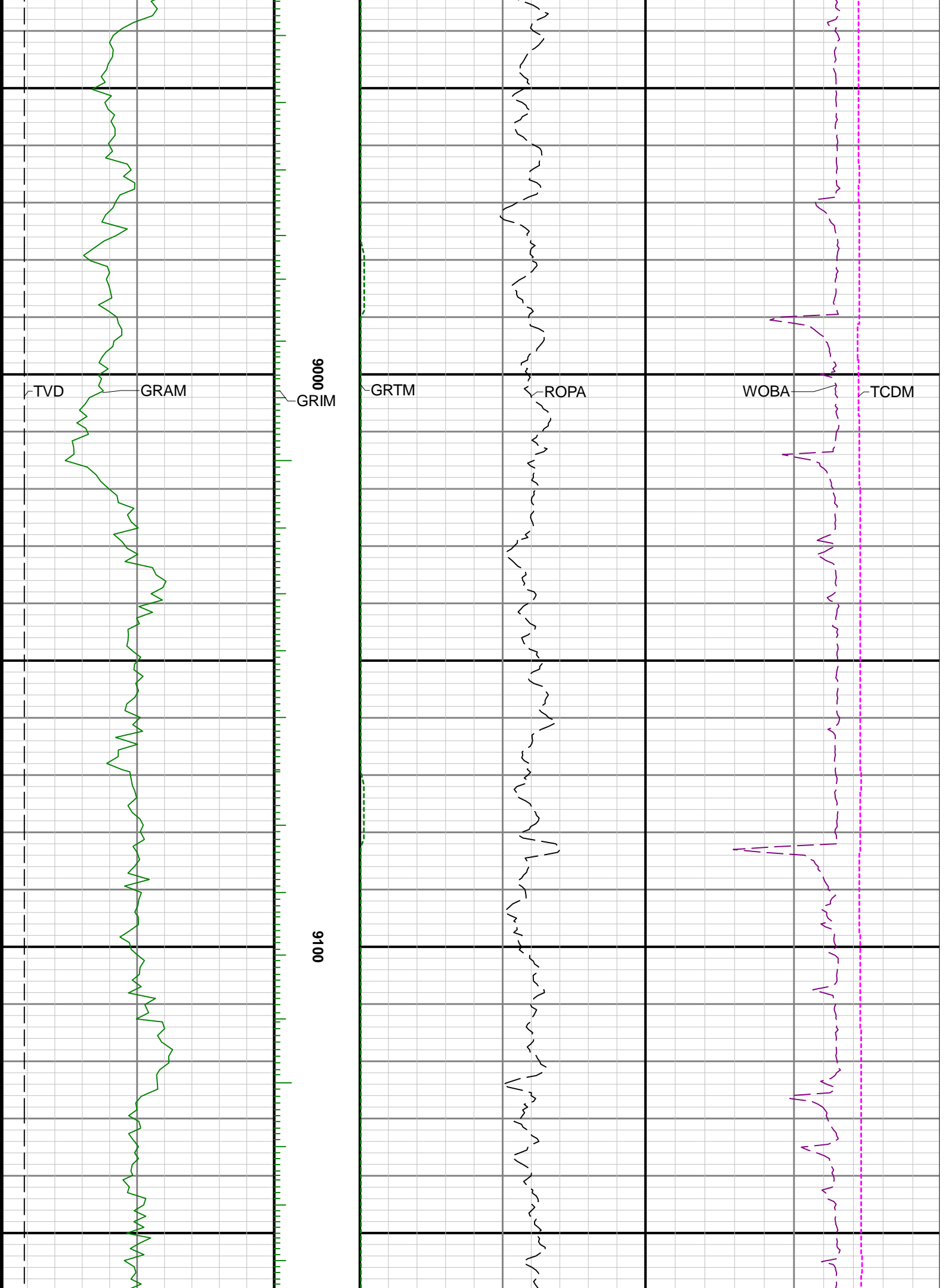




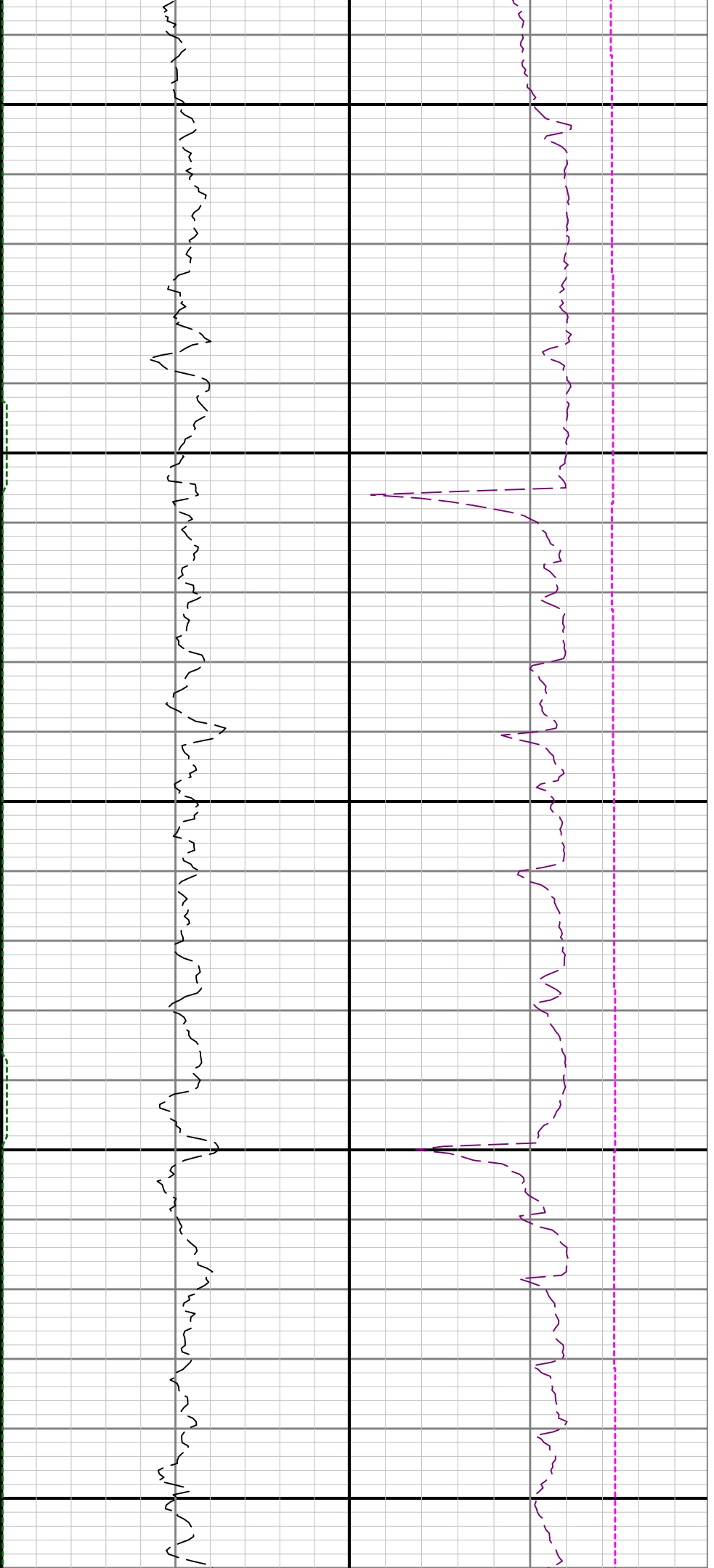
0088

0068





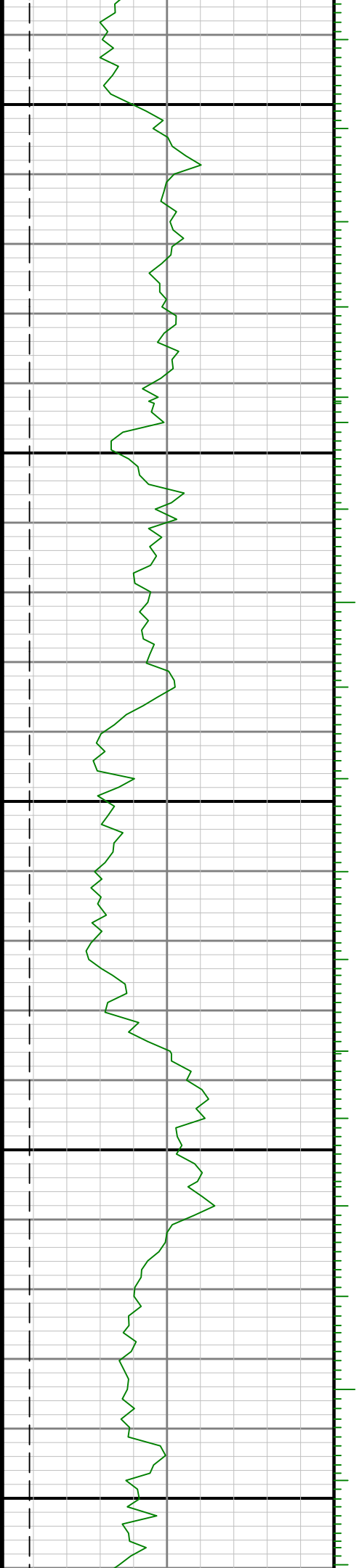


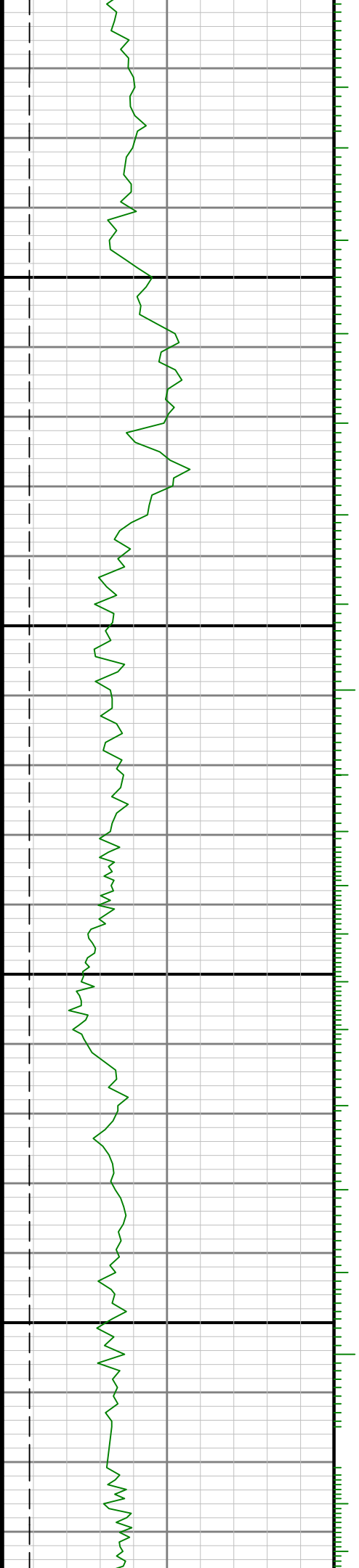


9400

9500

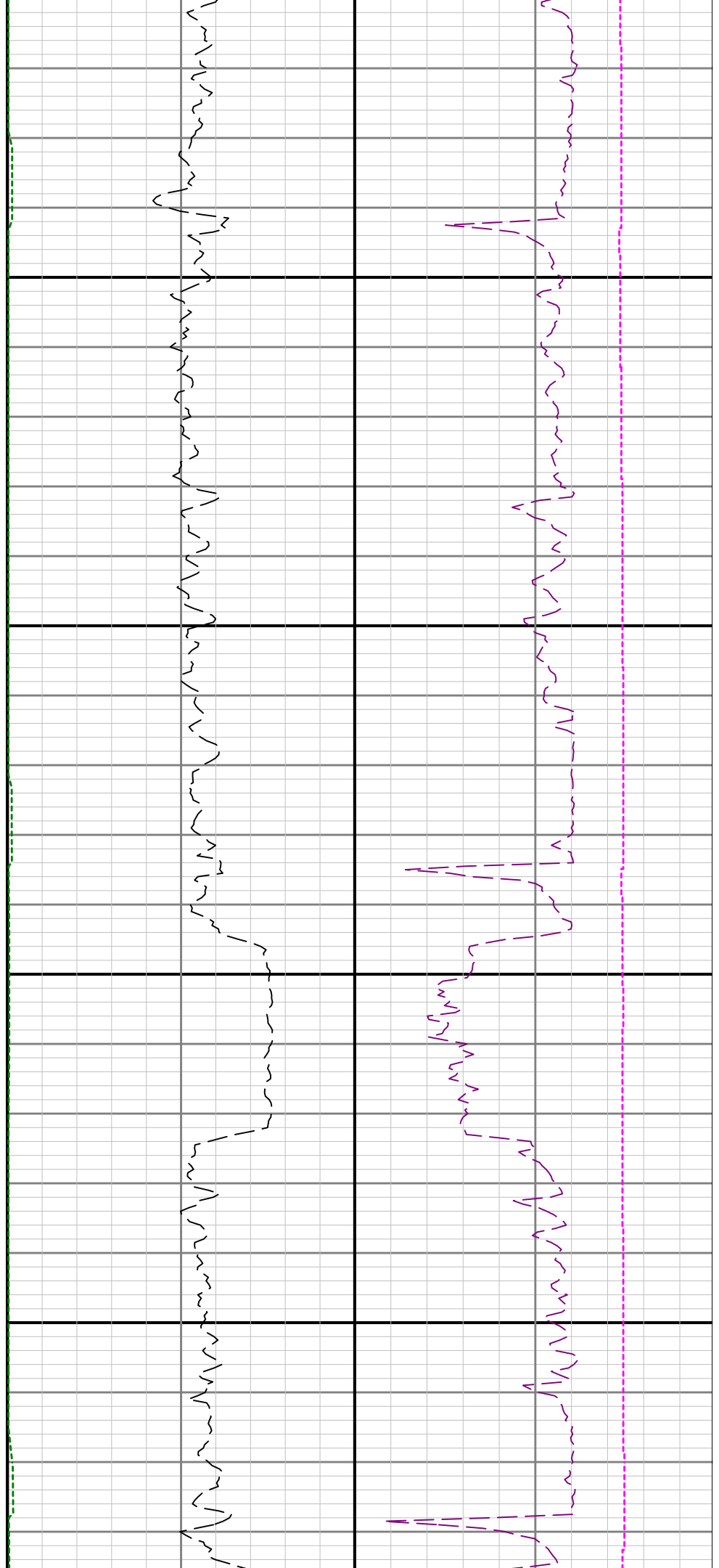
9600

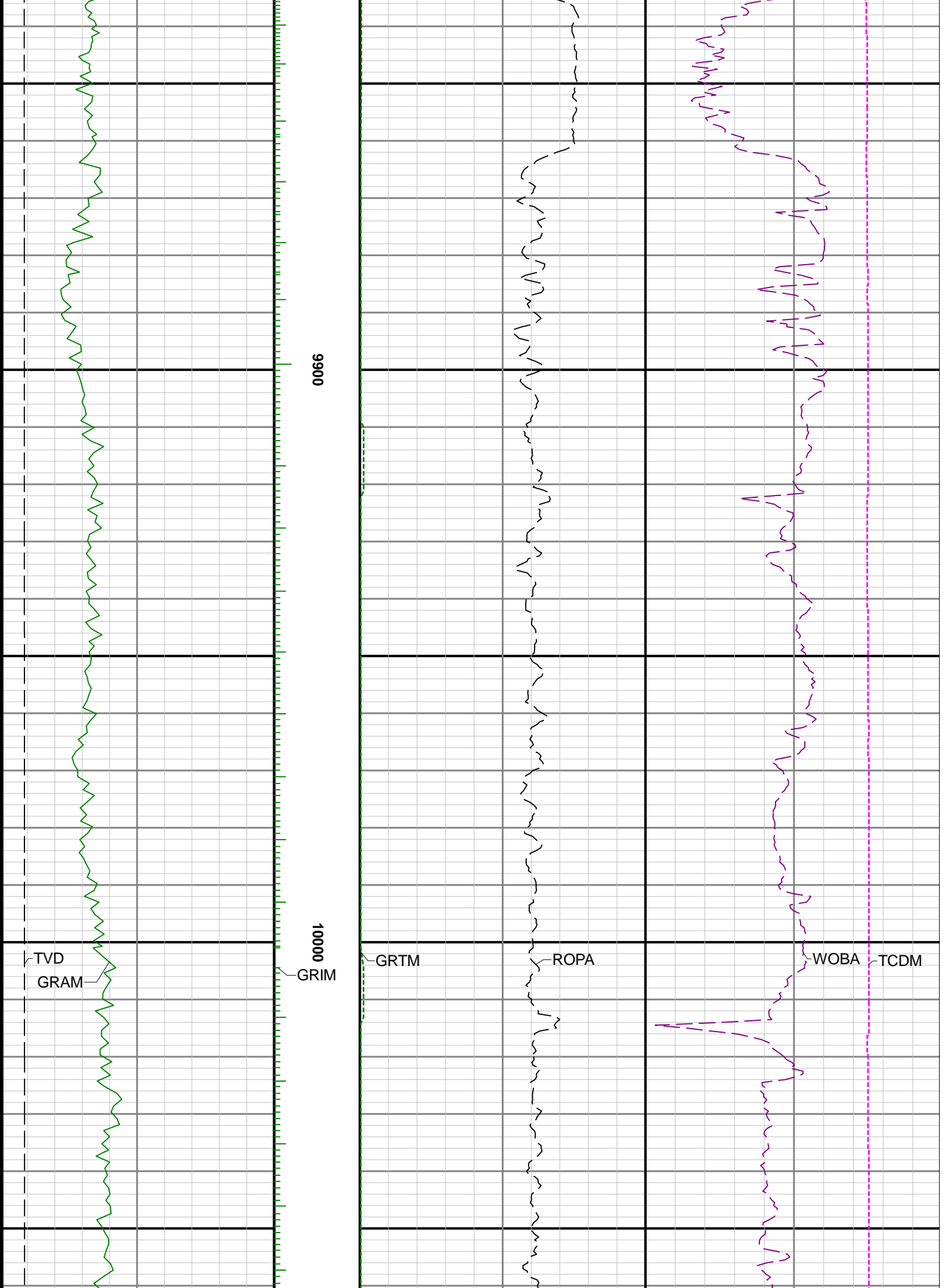




9700

9800

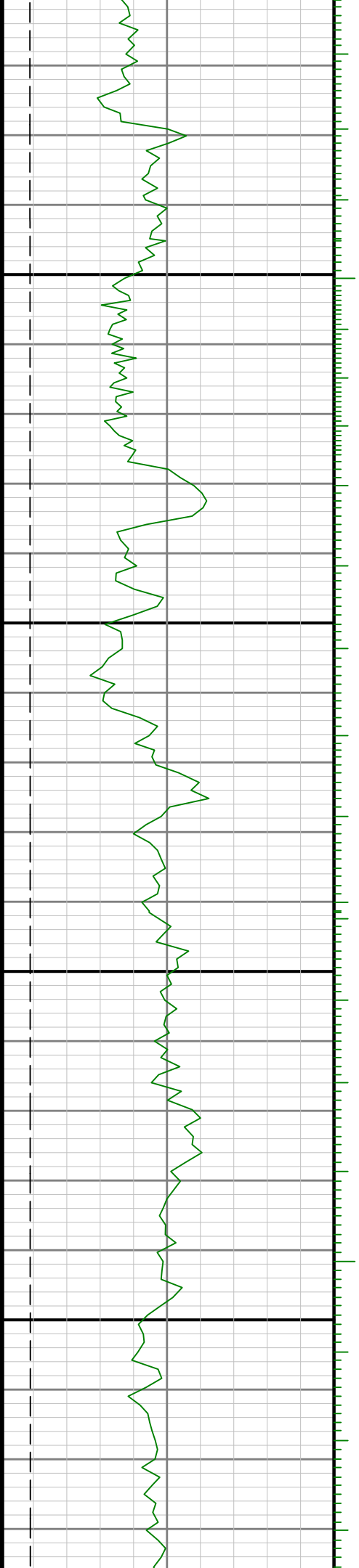




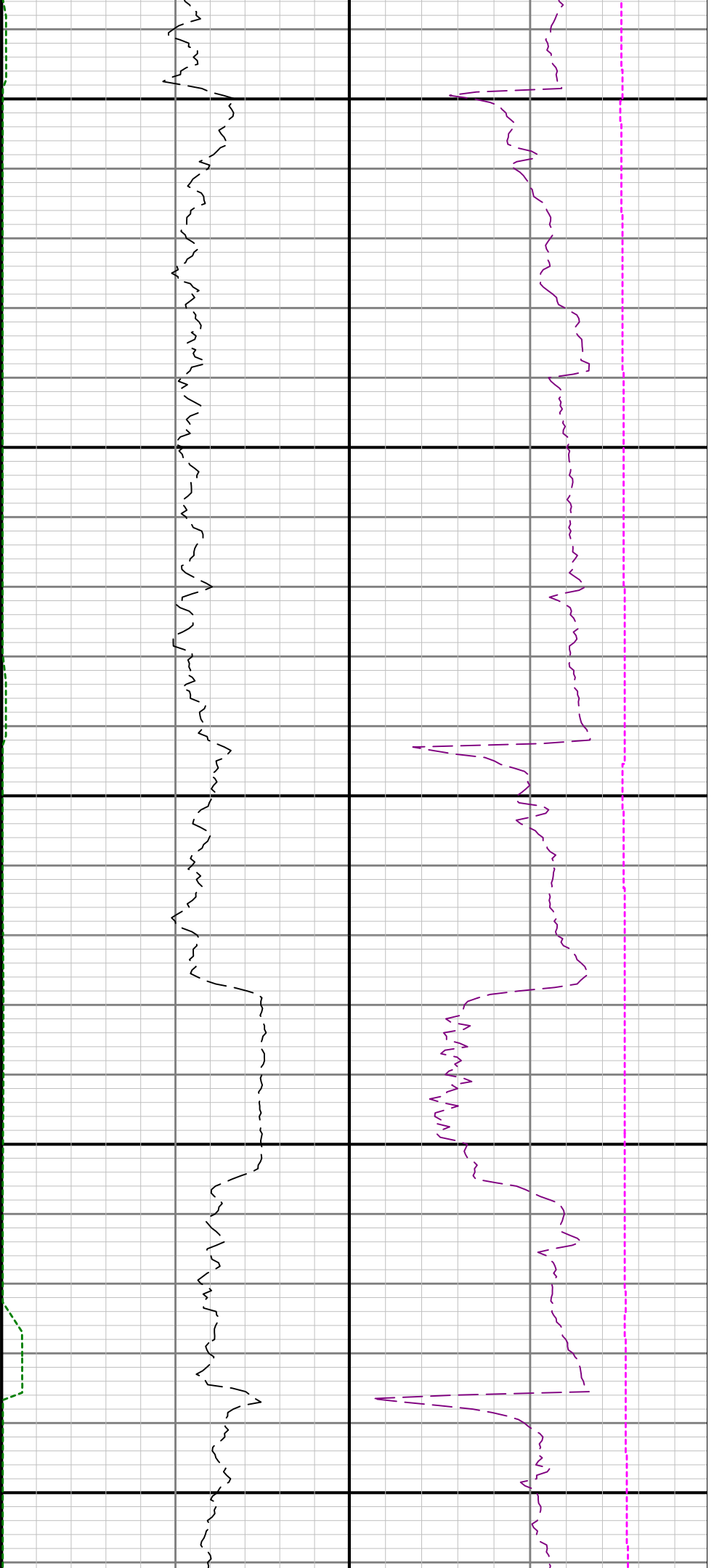


10100

10200



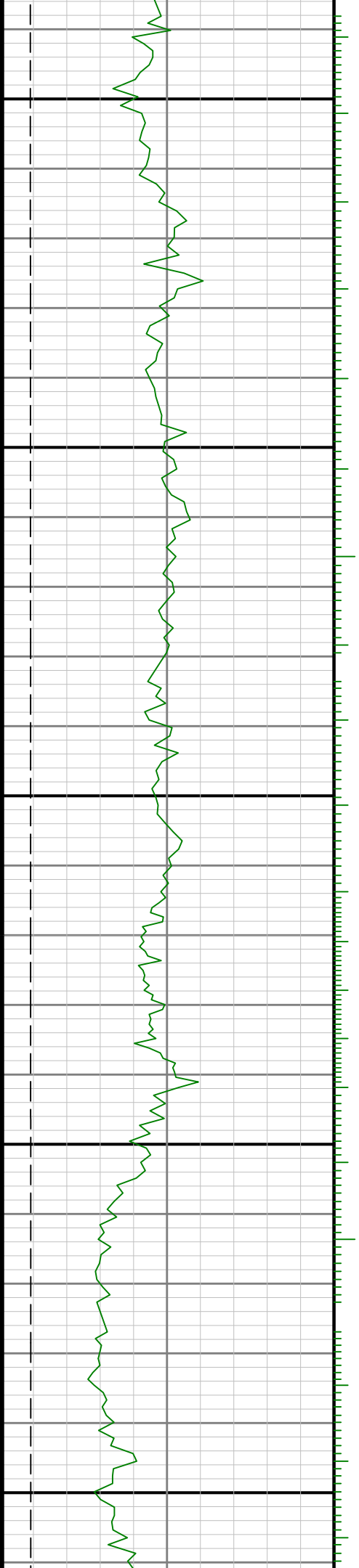


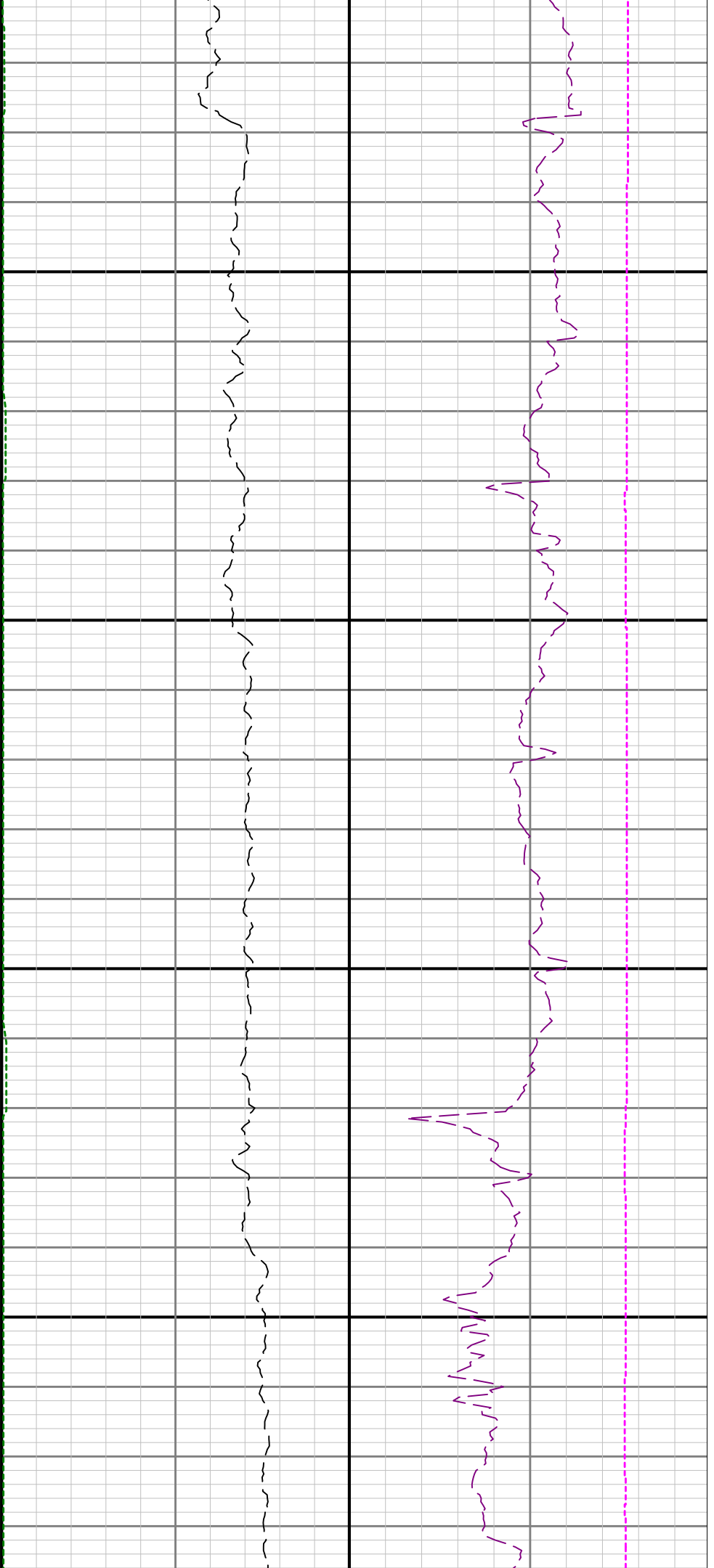


10300

10400

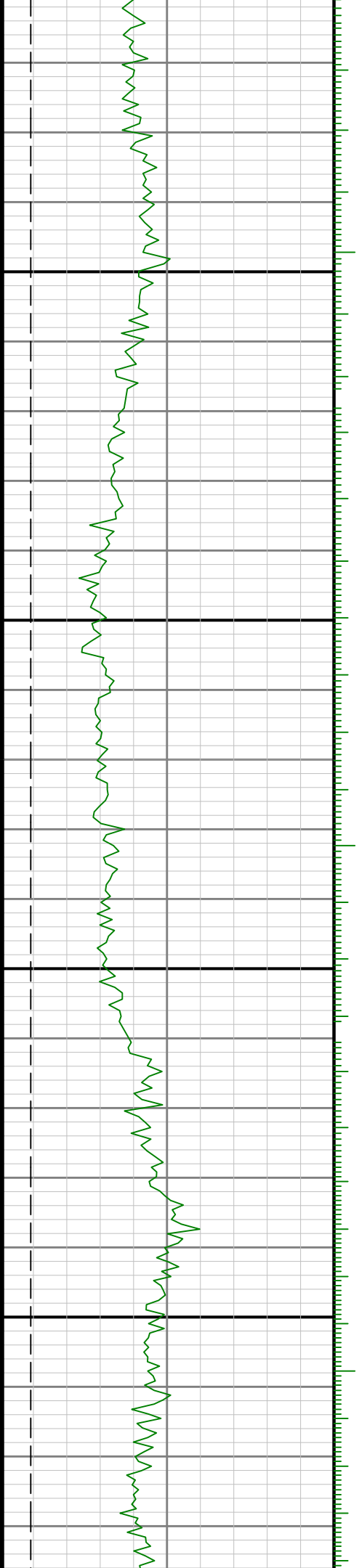
10500

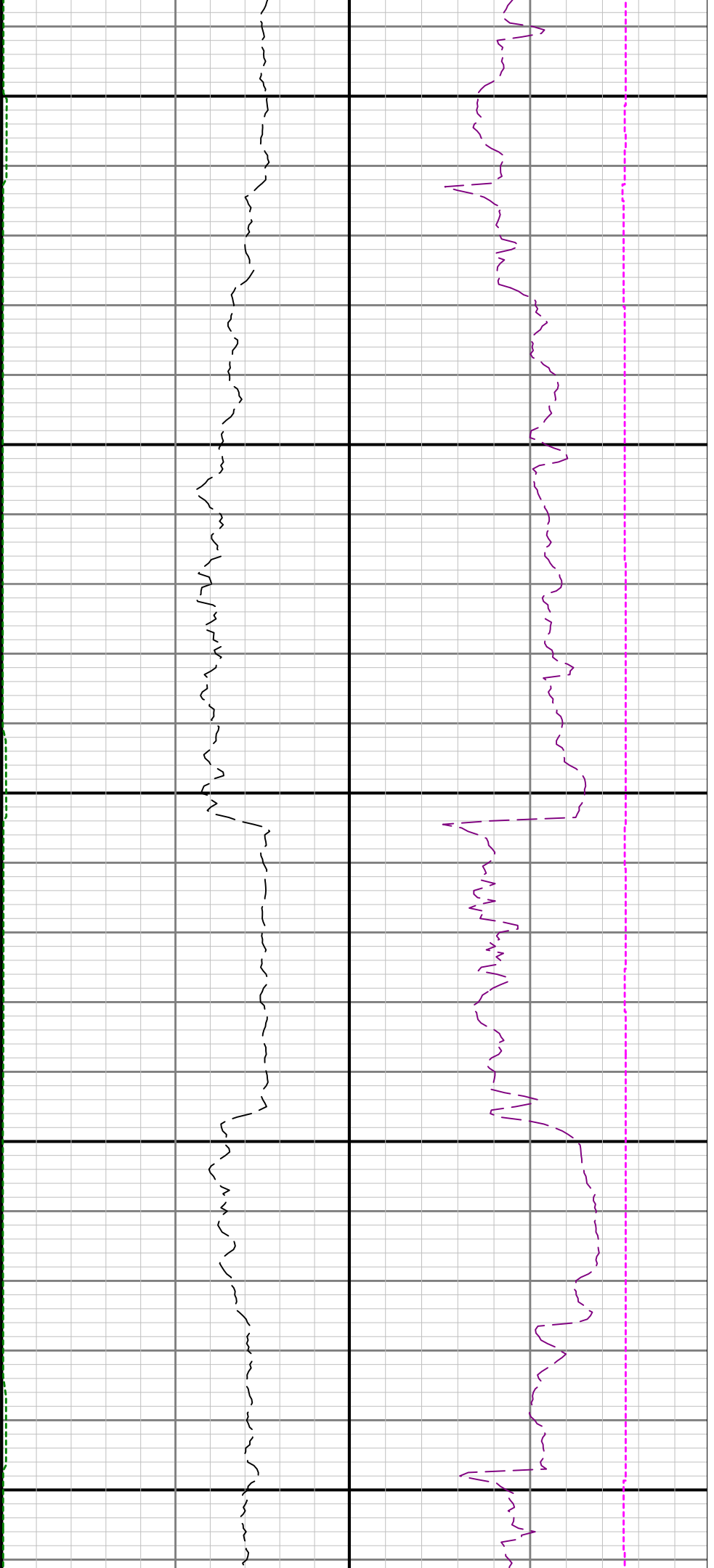




10600

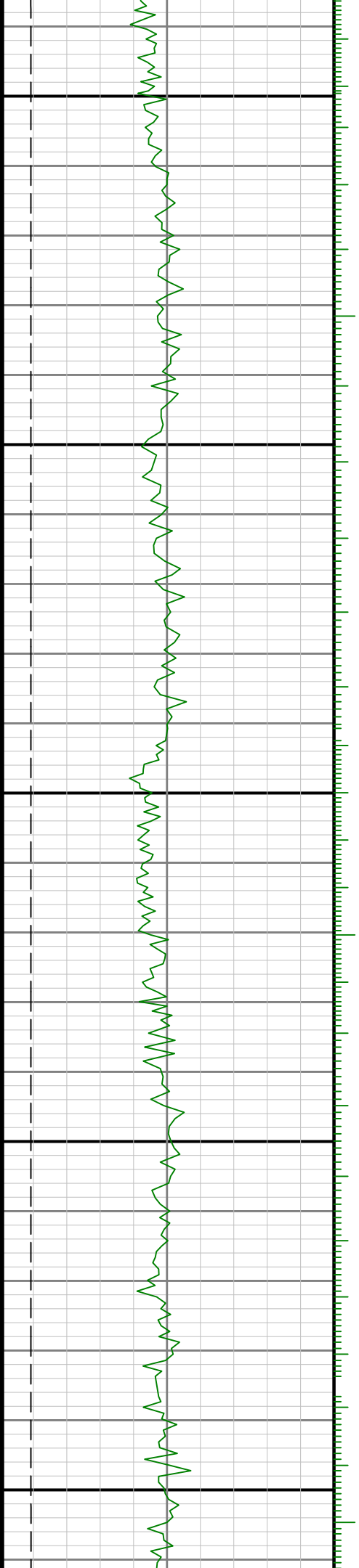
10700

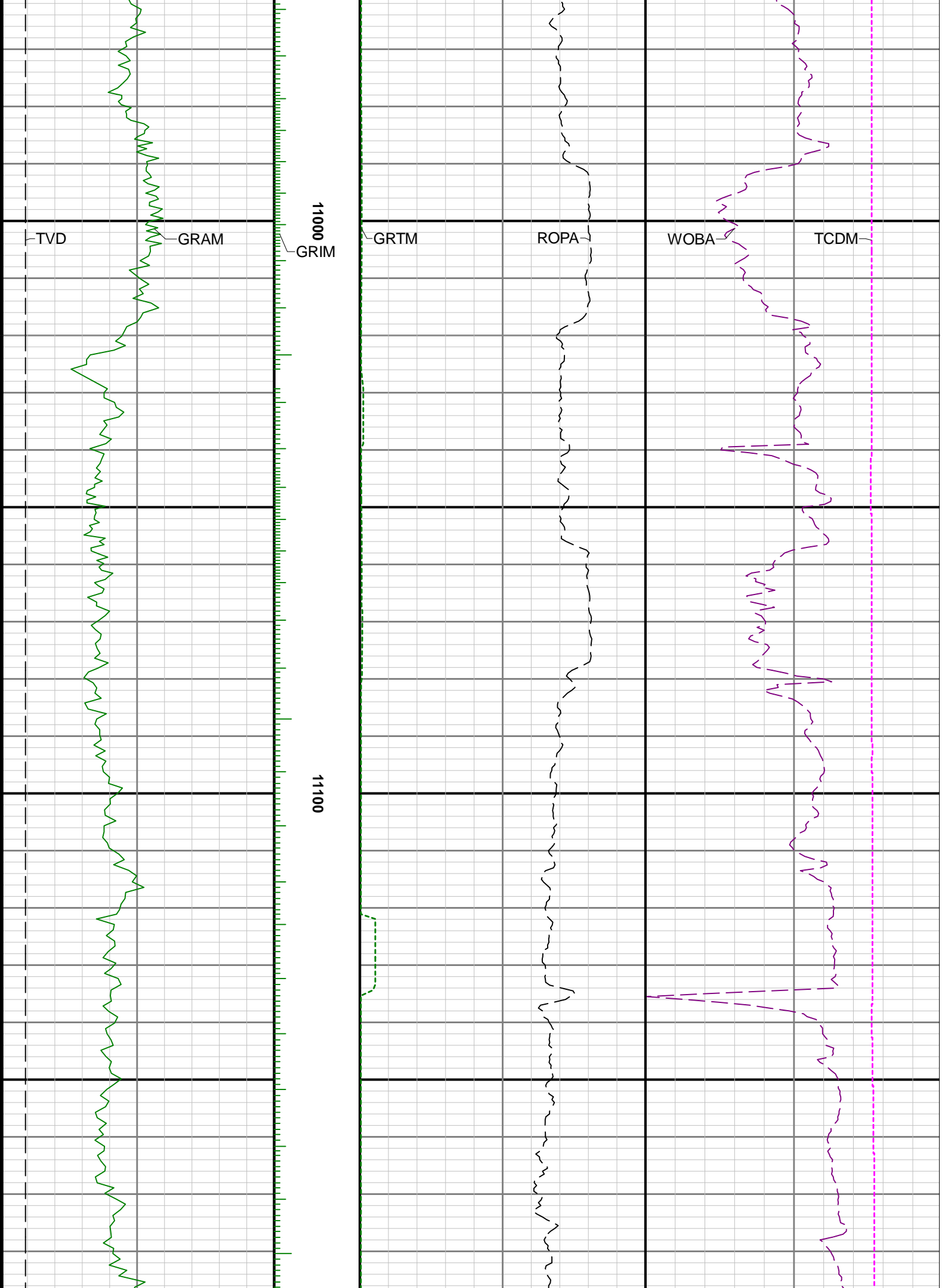


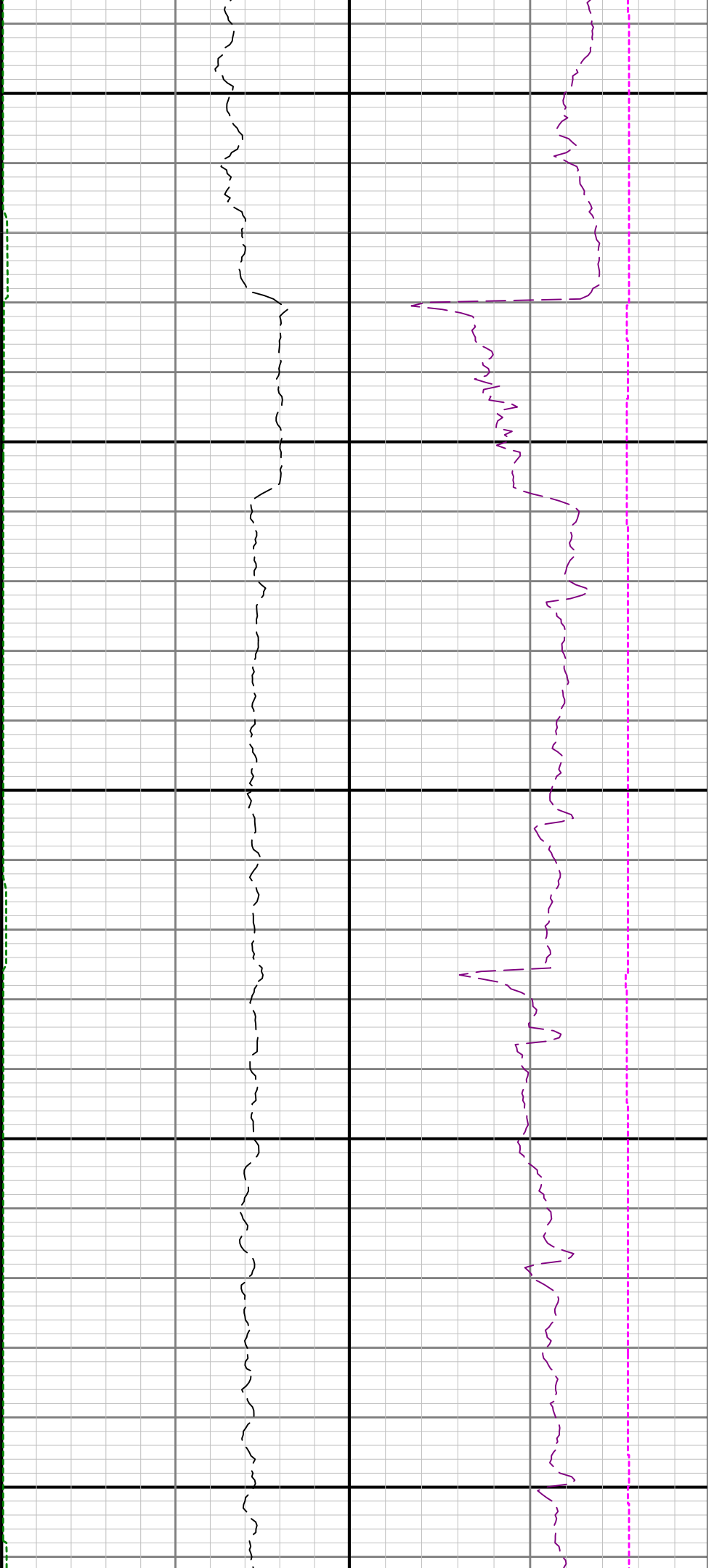


10800

10900



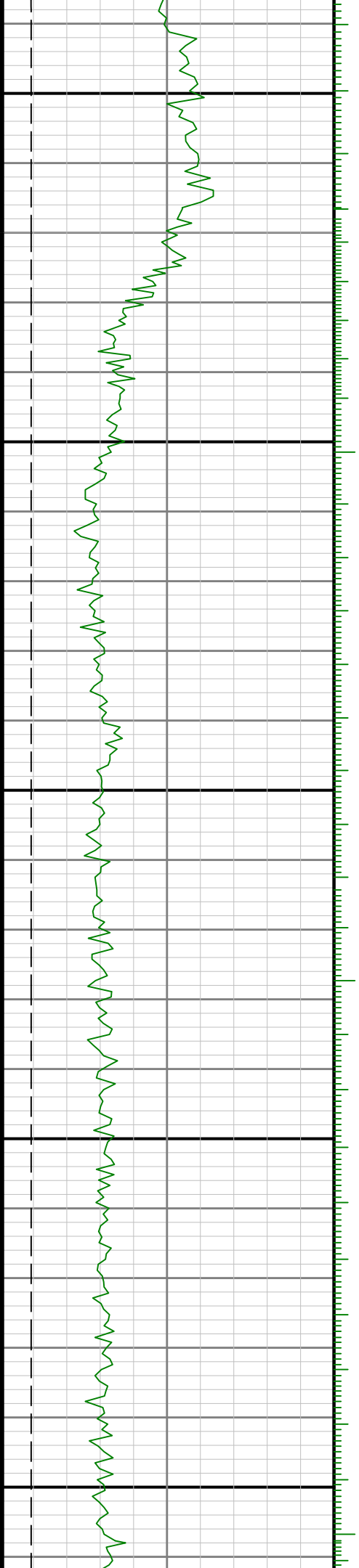


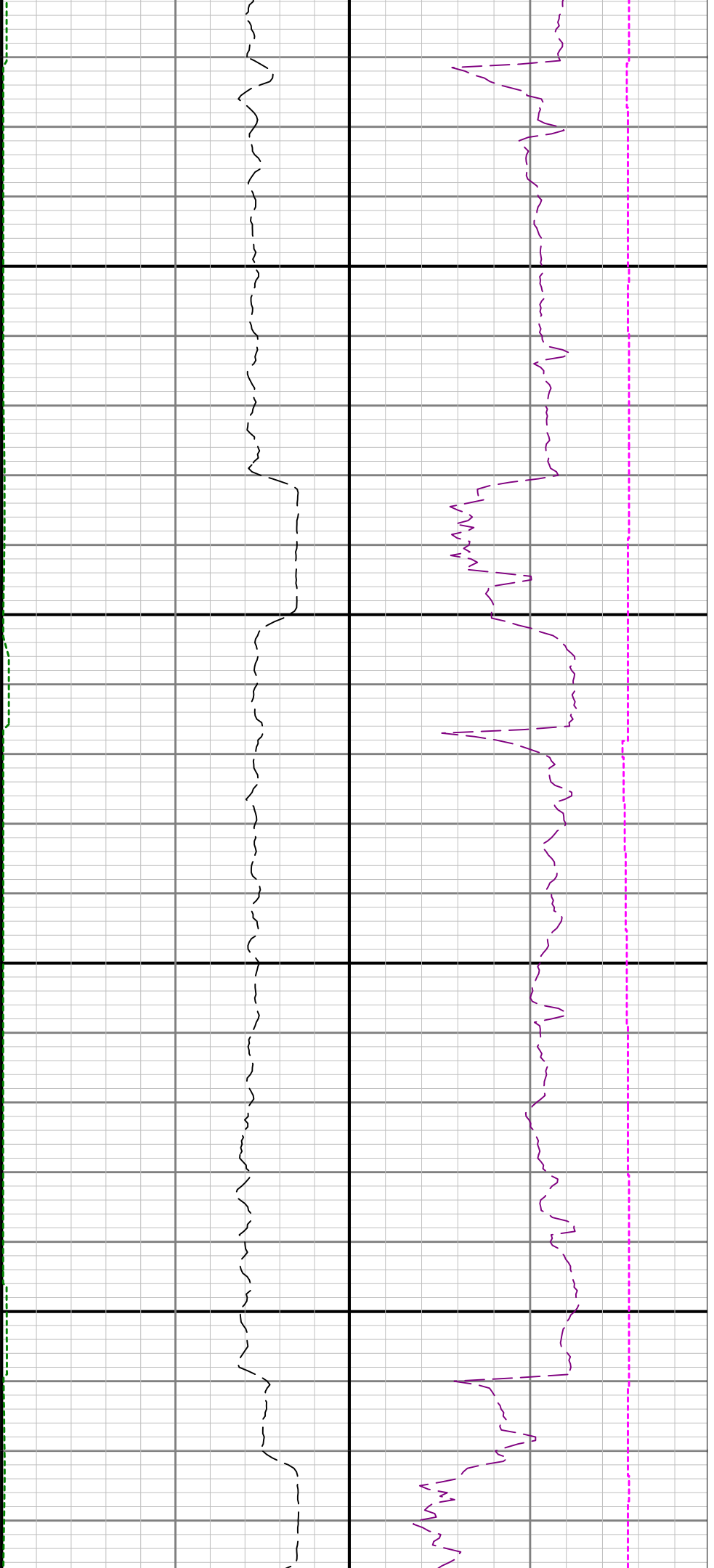


11200

11300

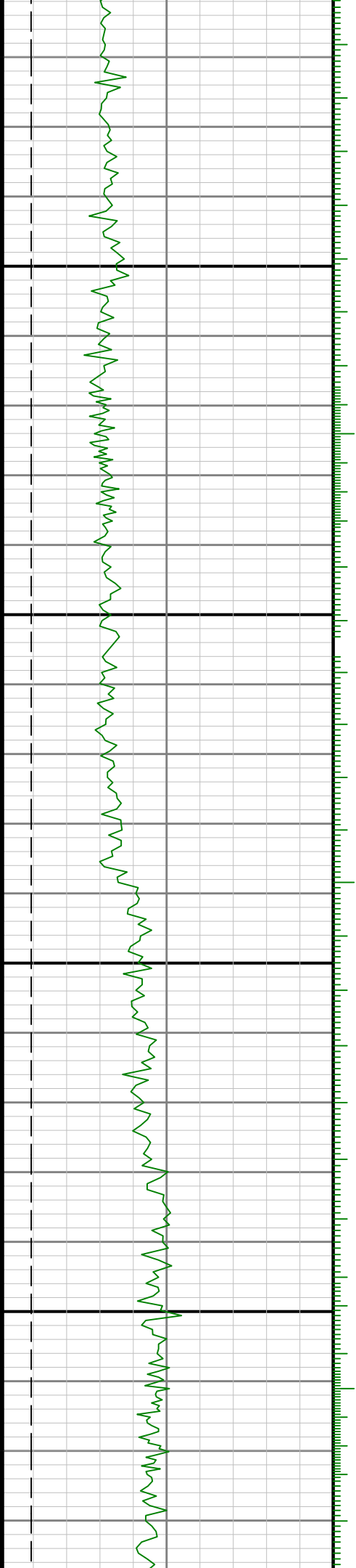
11400

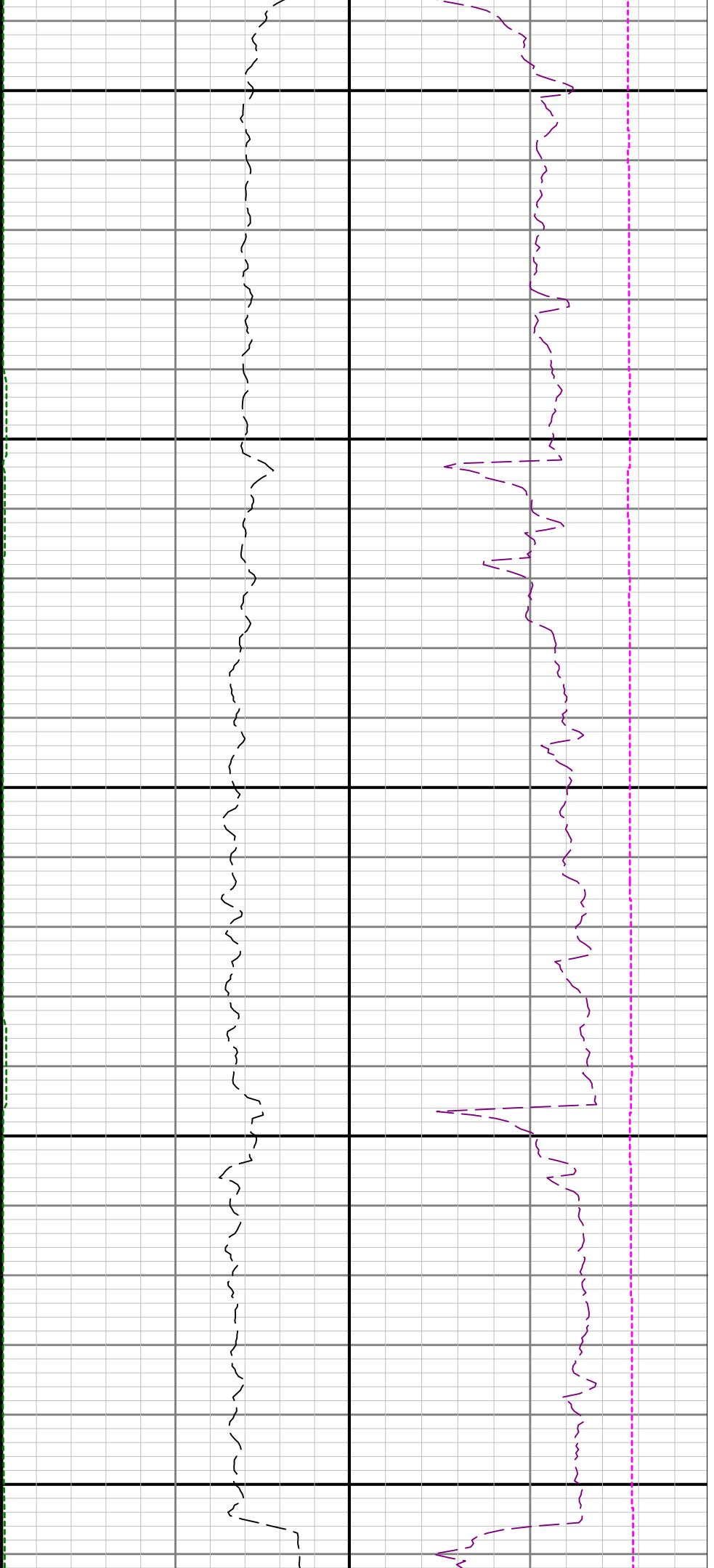




11500

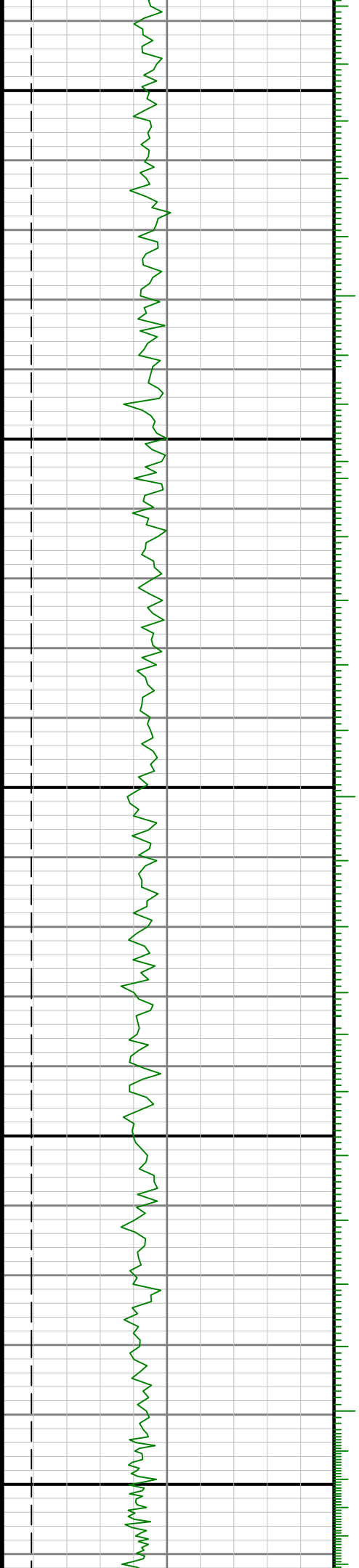
11600

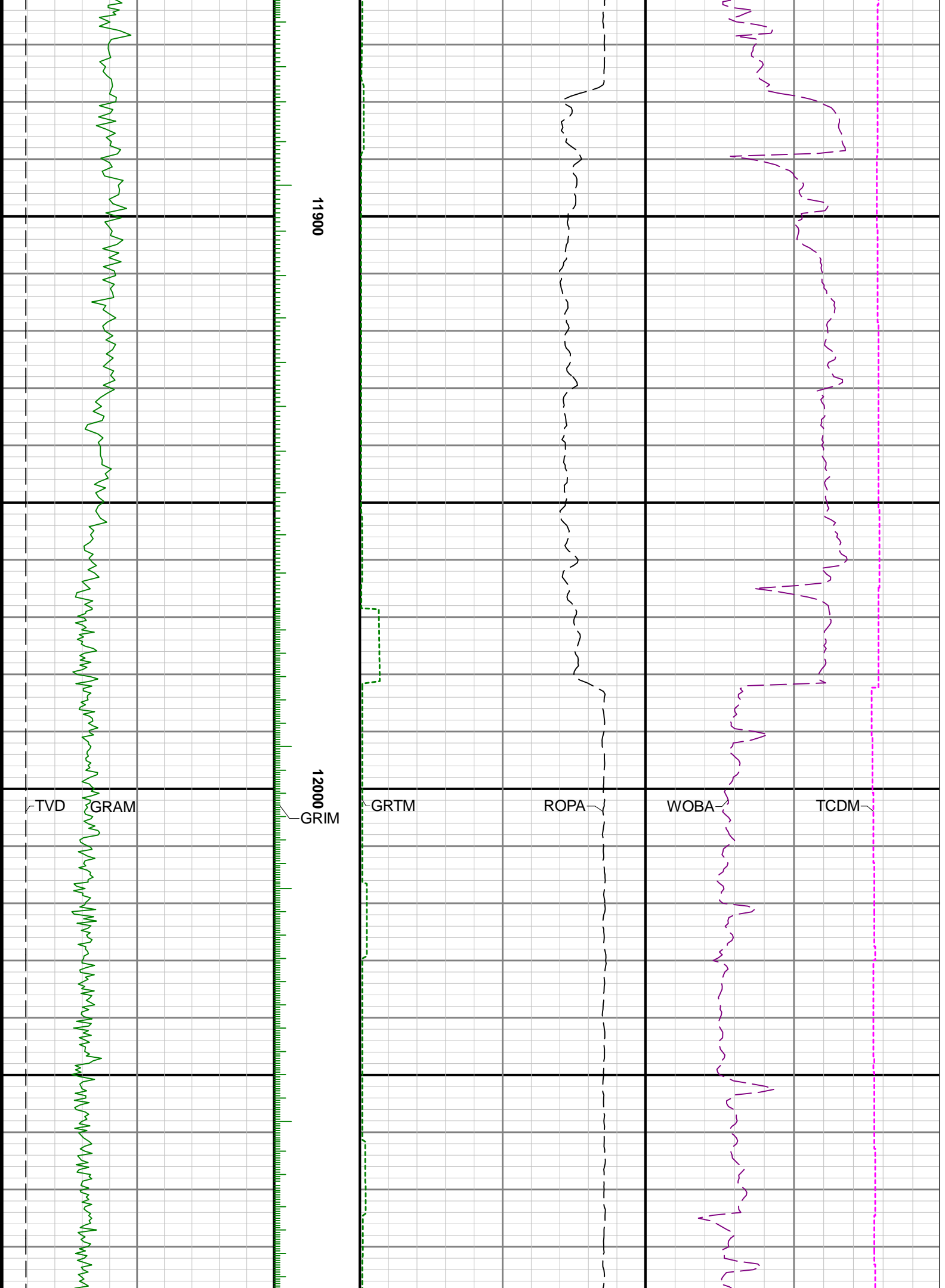




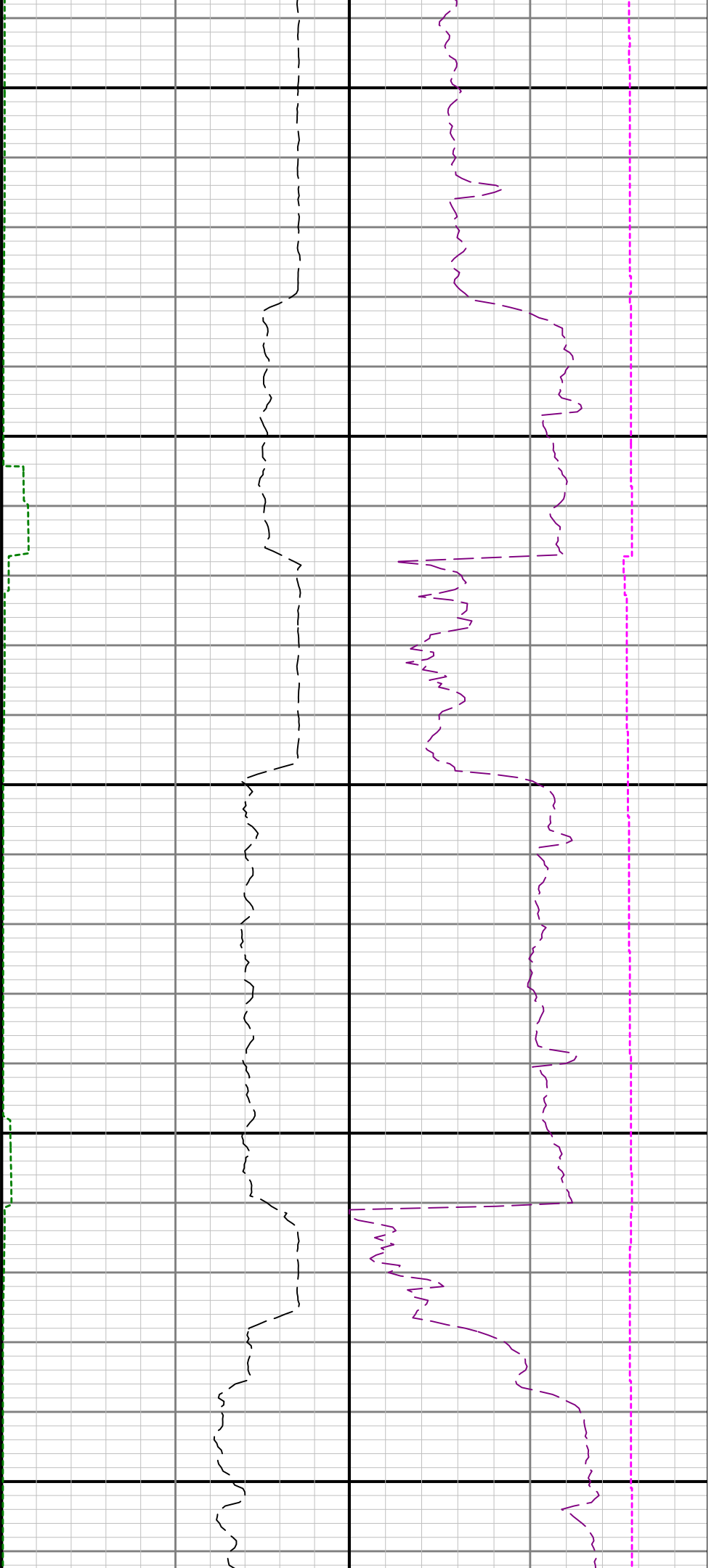
11700

11800





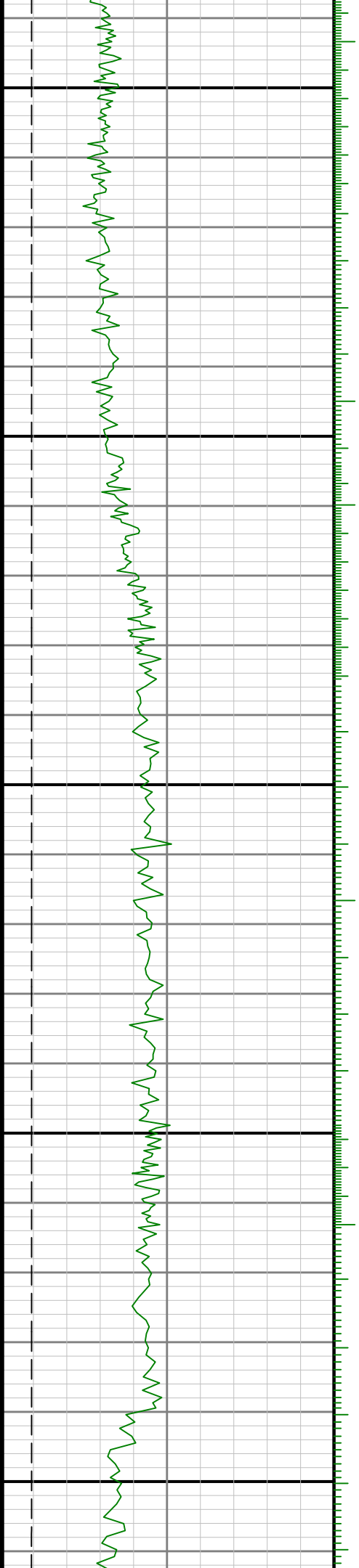


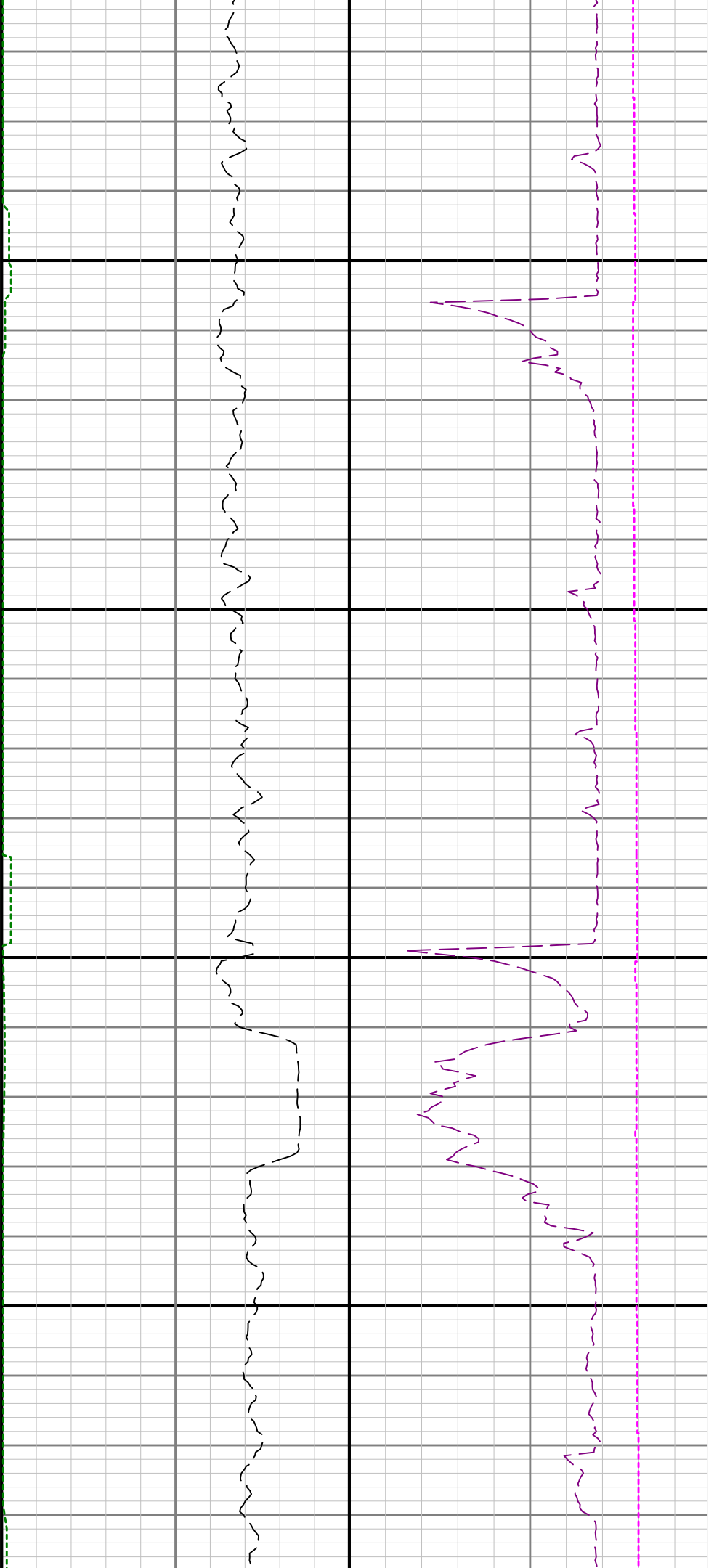


12100

12200

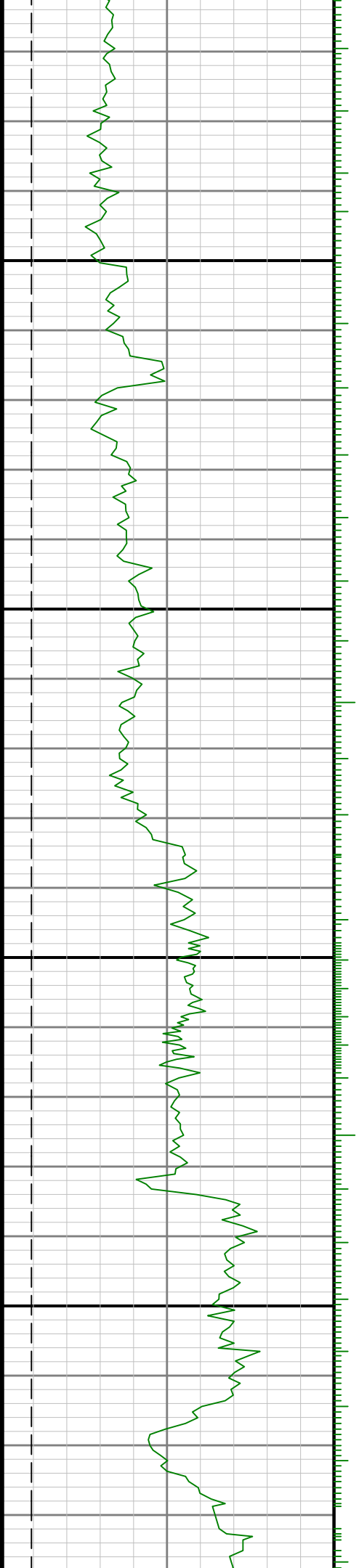
12300

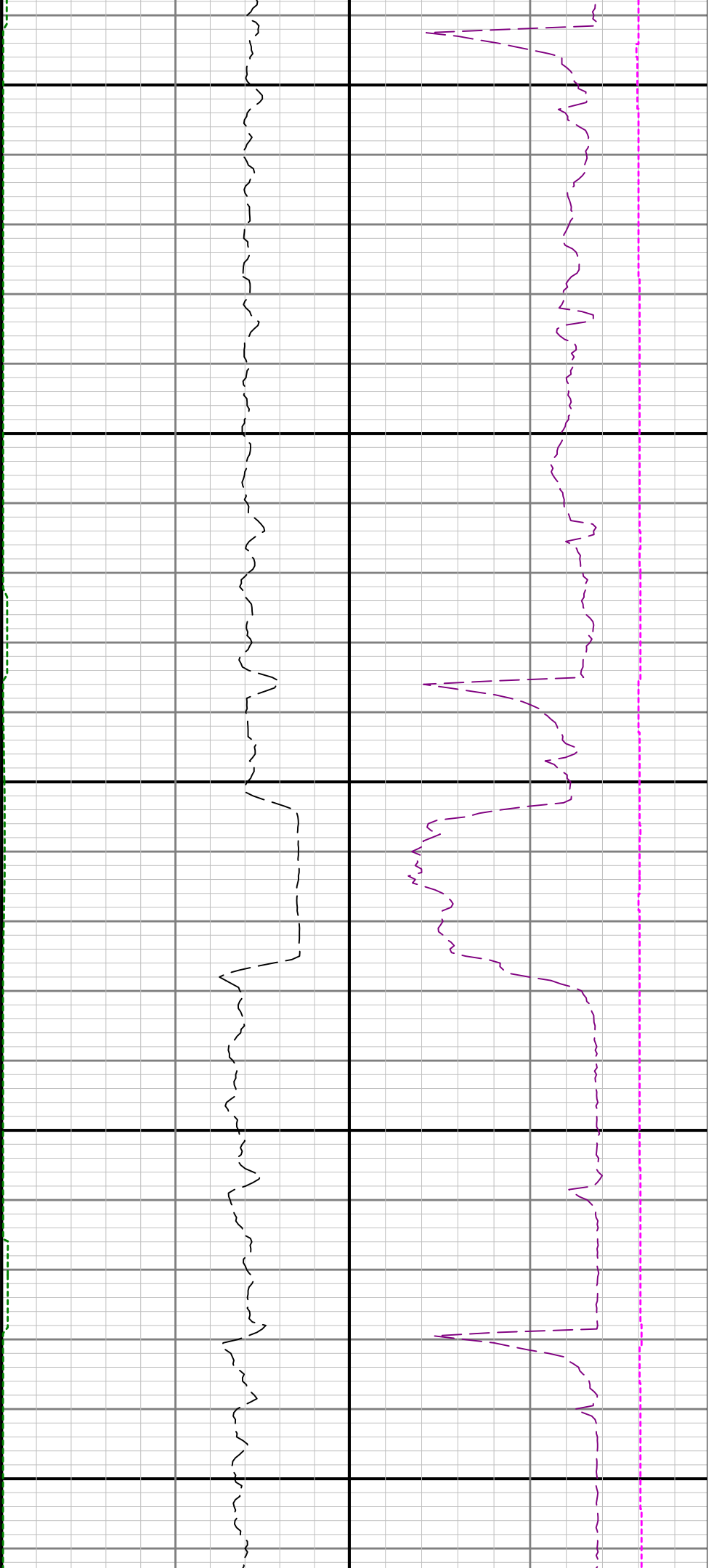




12400

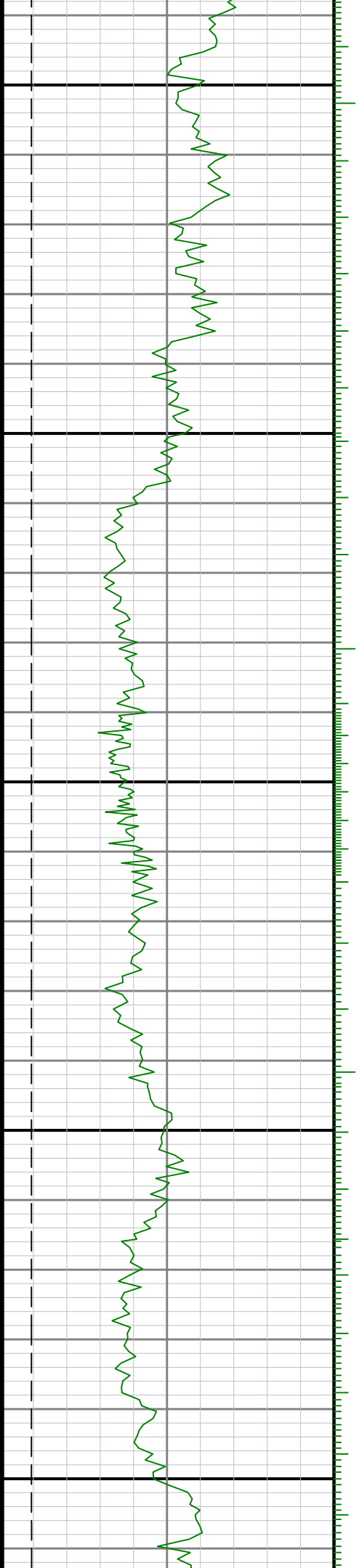
12500

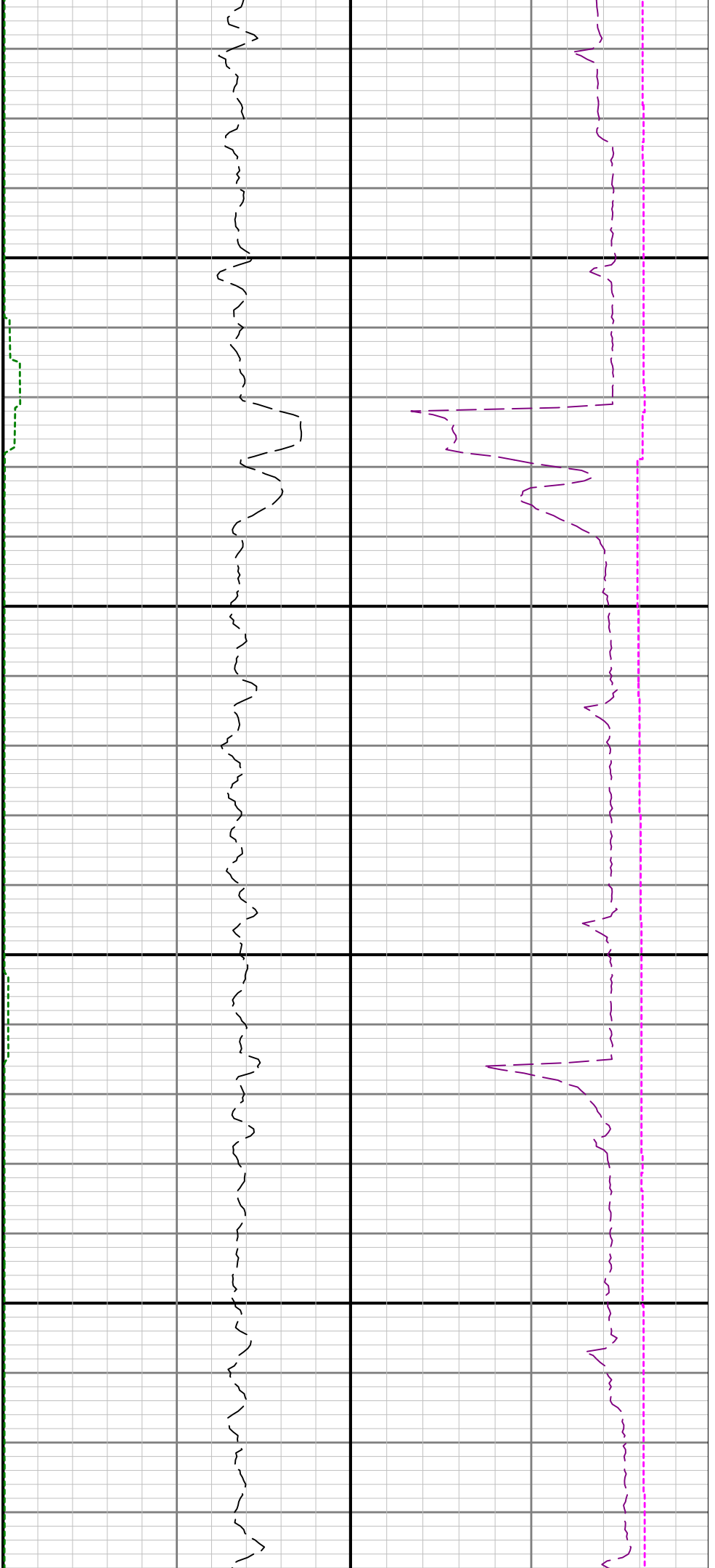




12600

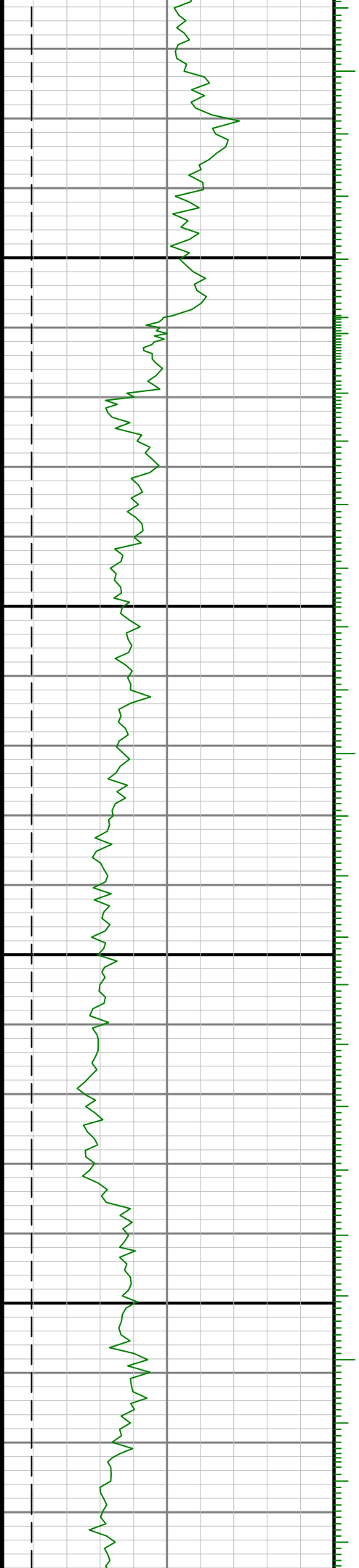
12700

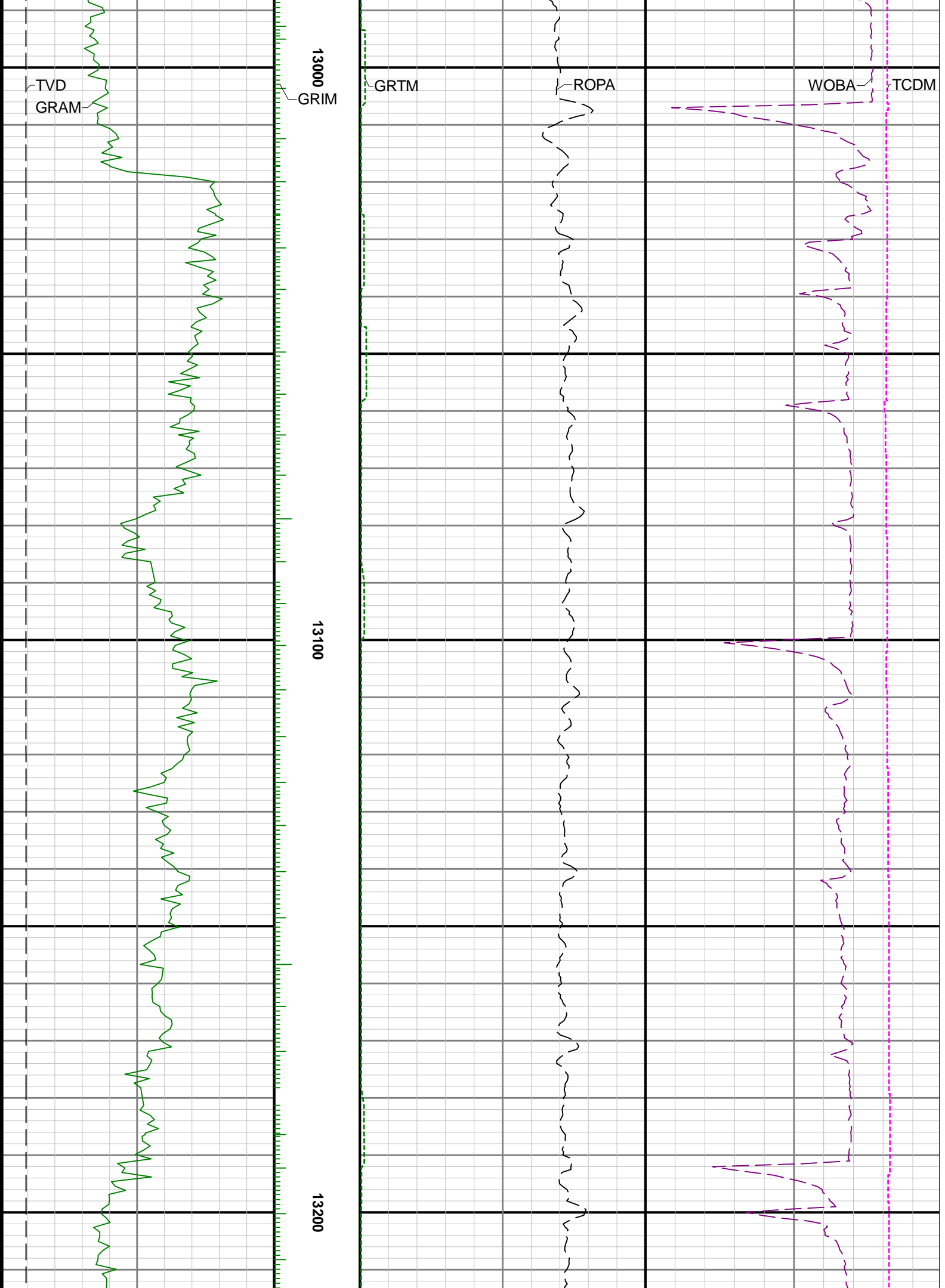


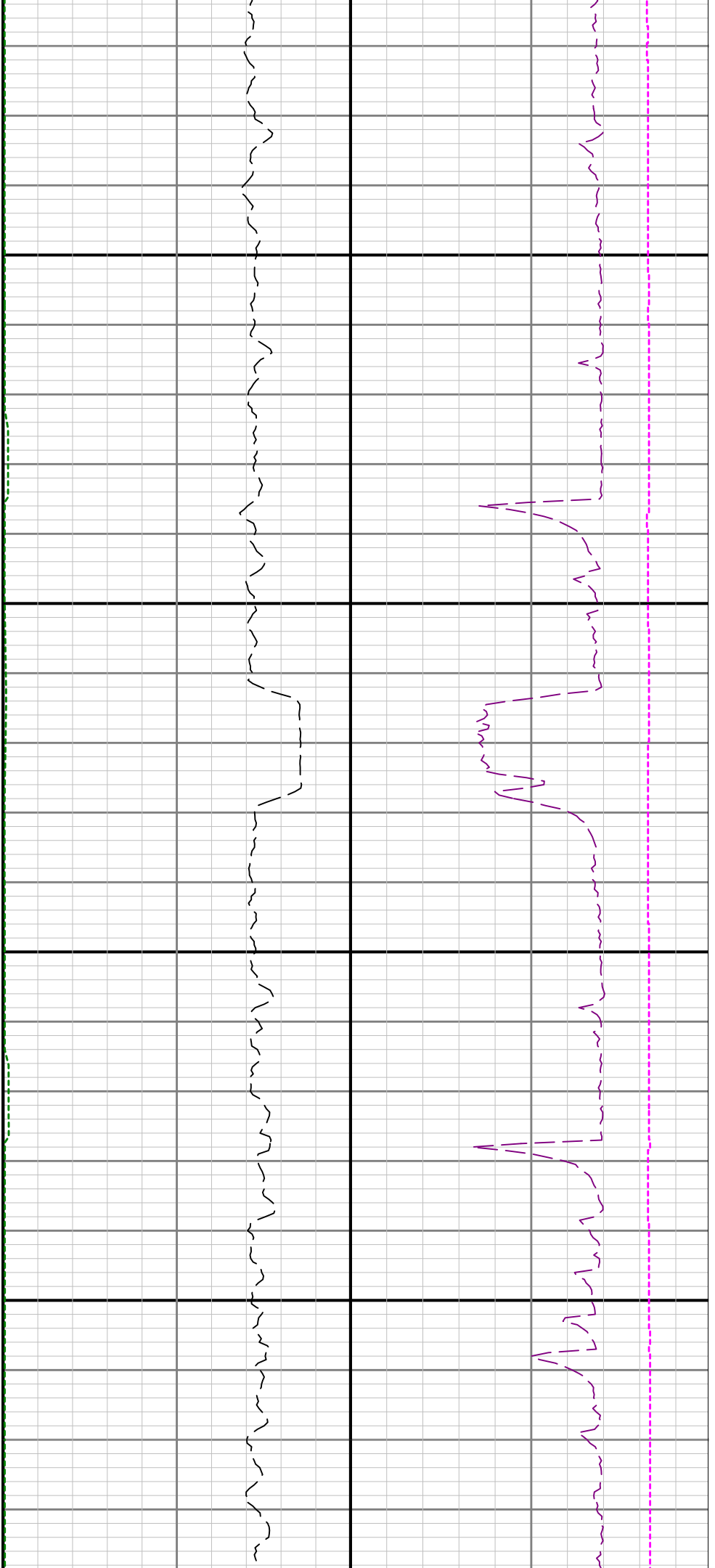


12800

12900

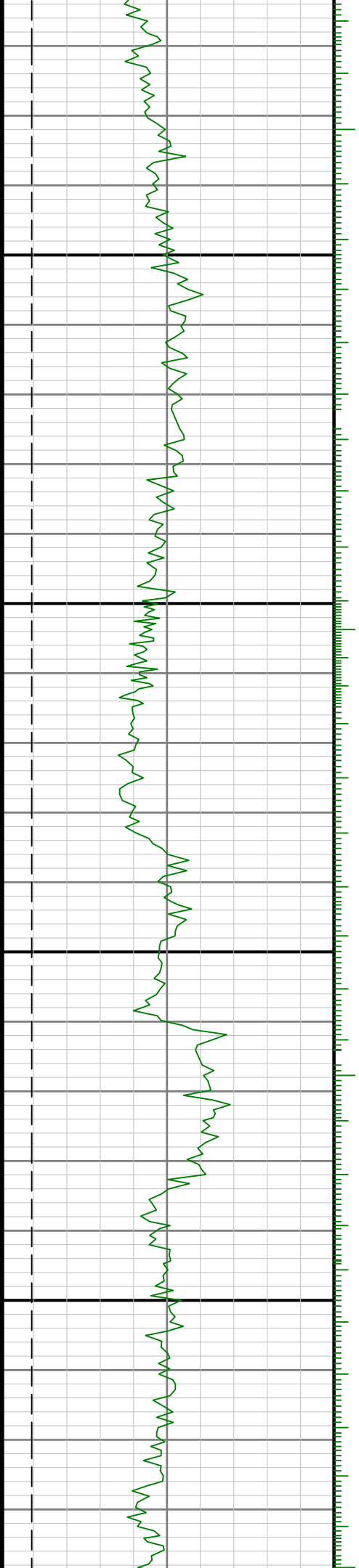


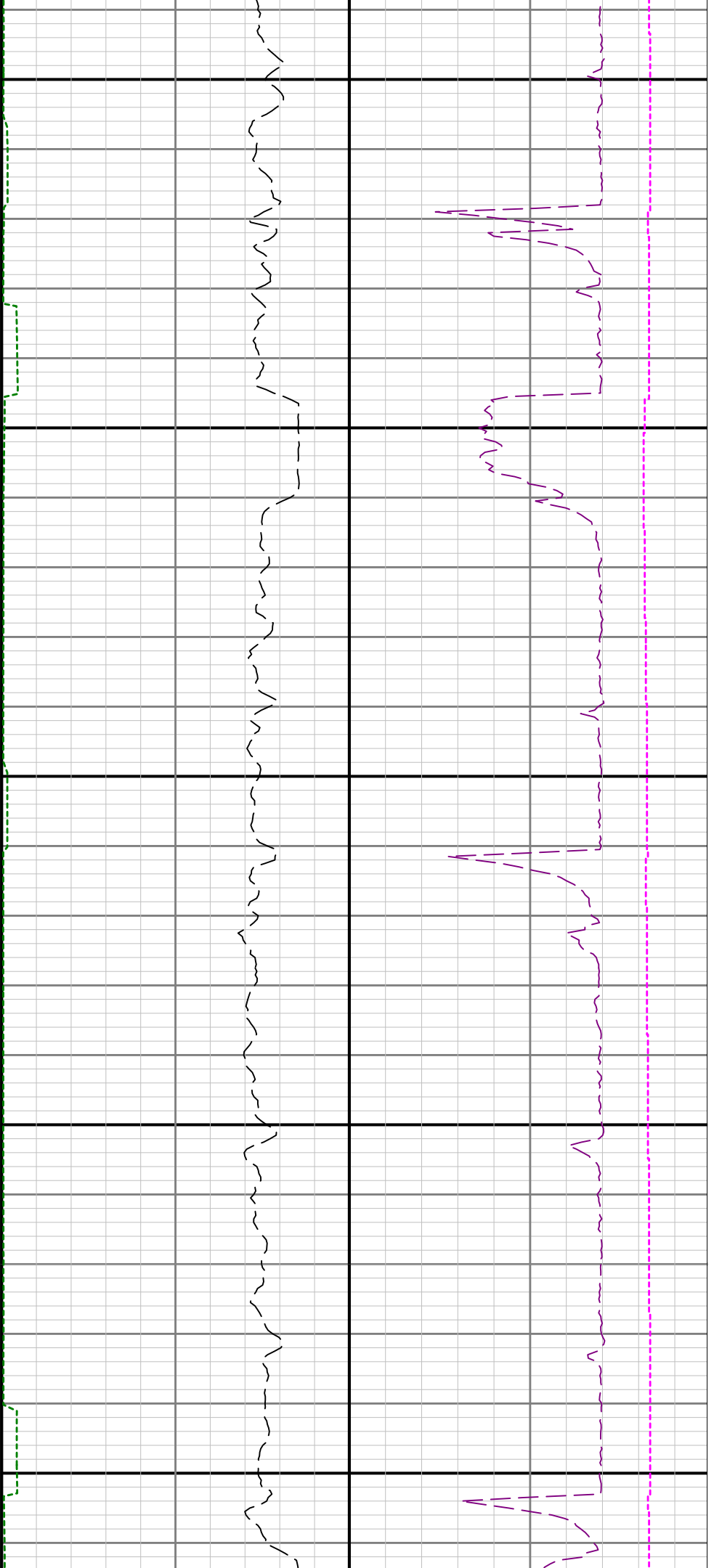




13300

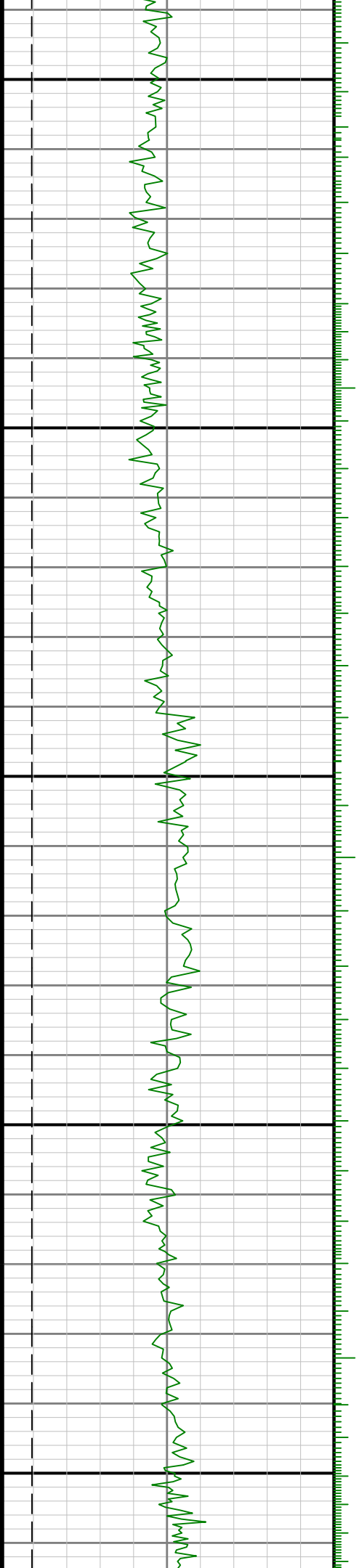
13400

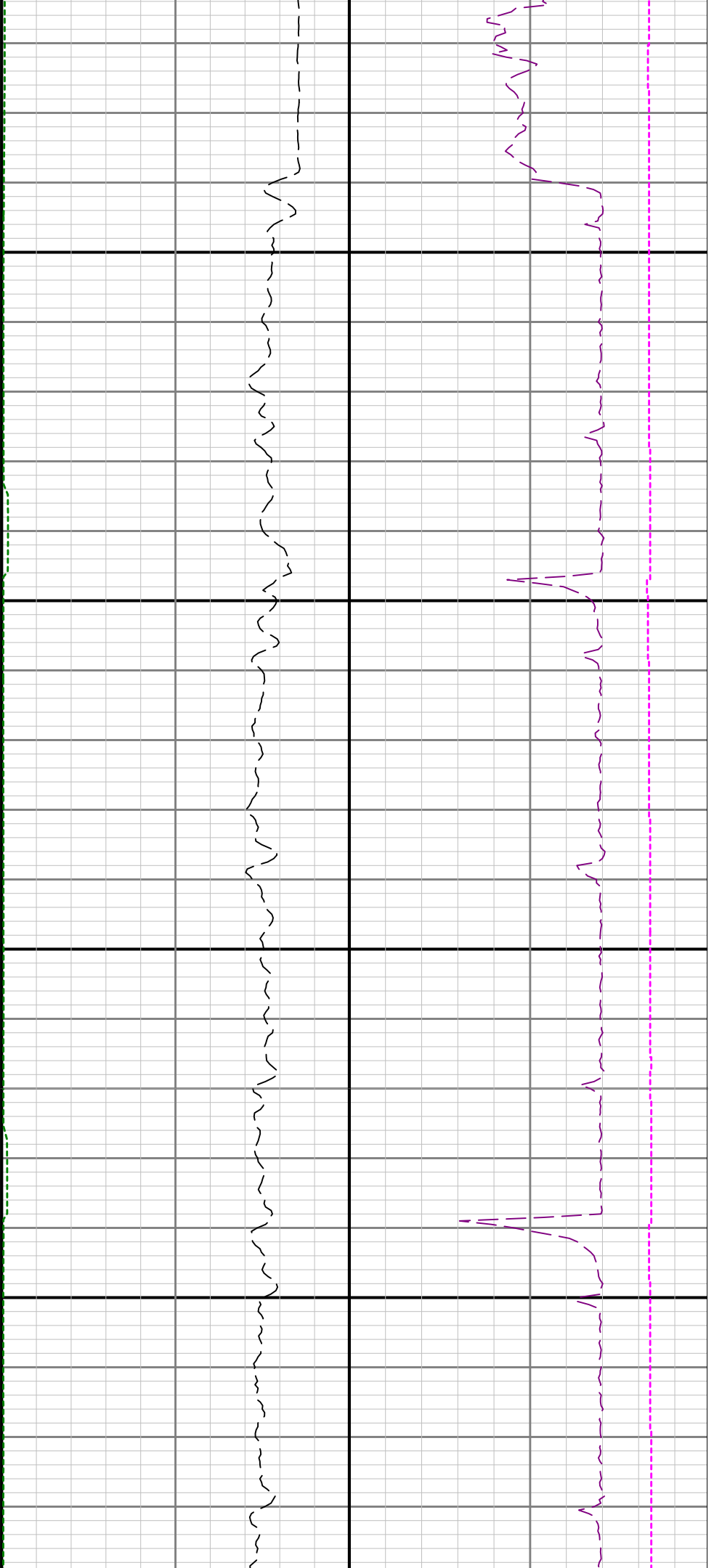




13500

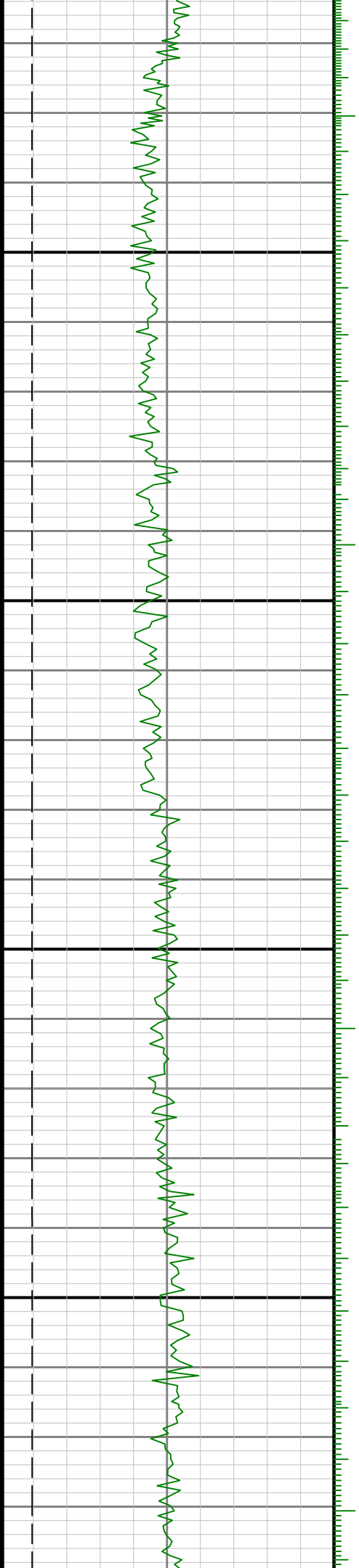
13600



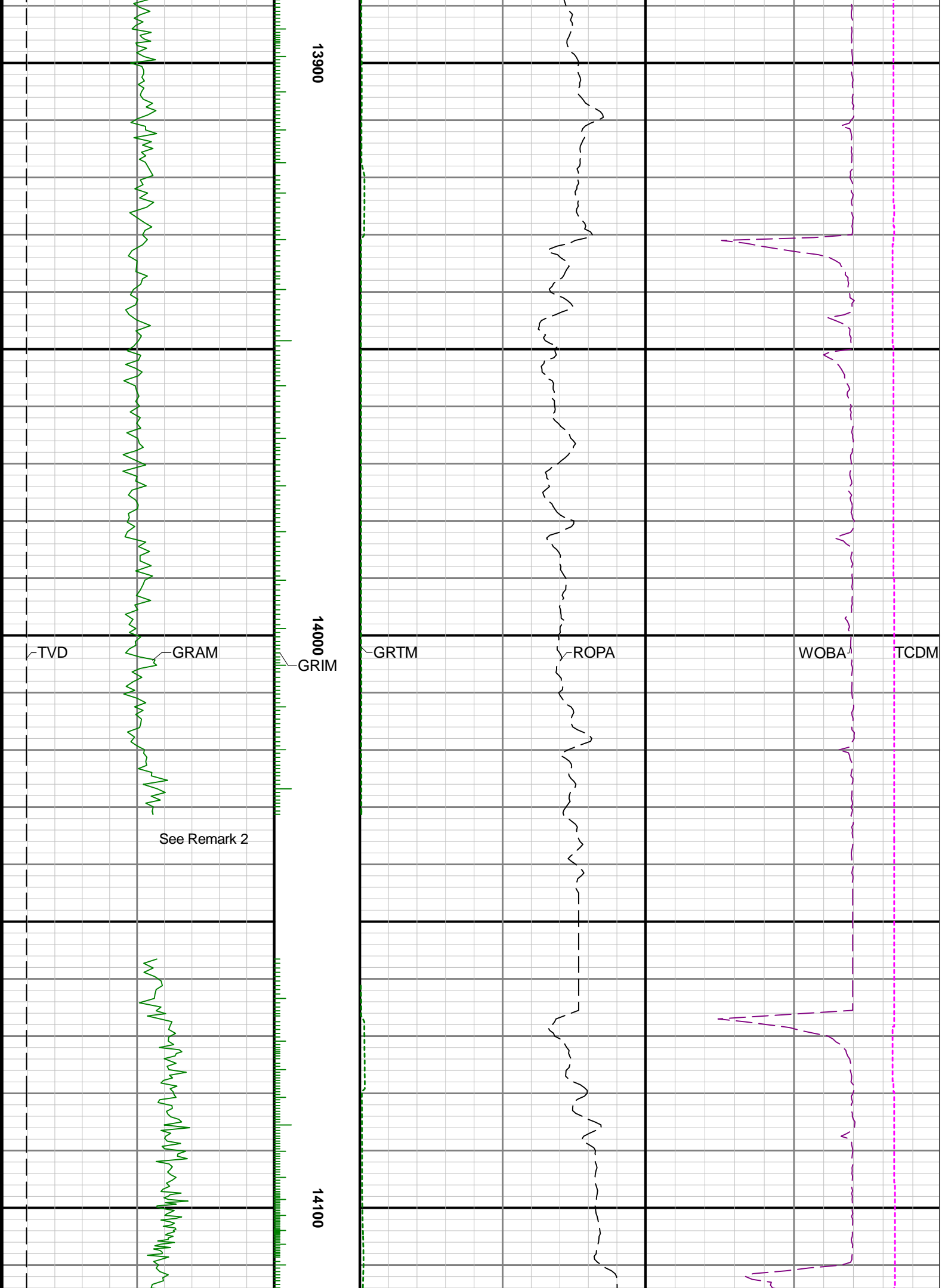


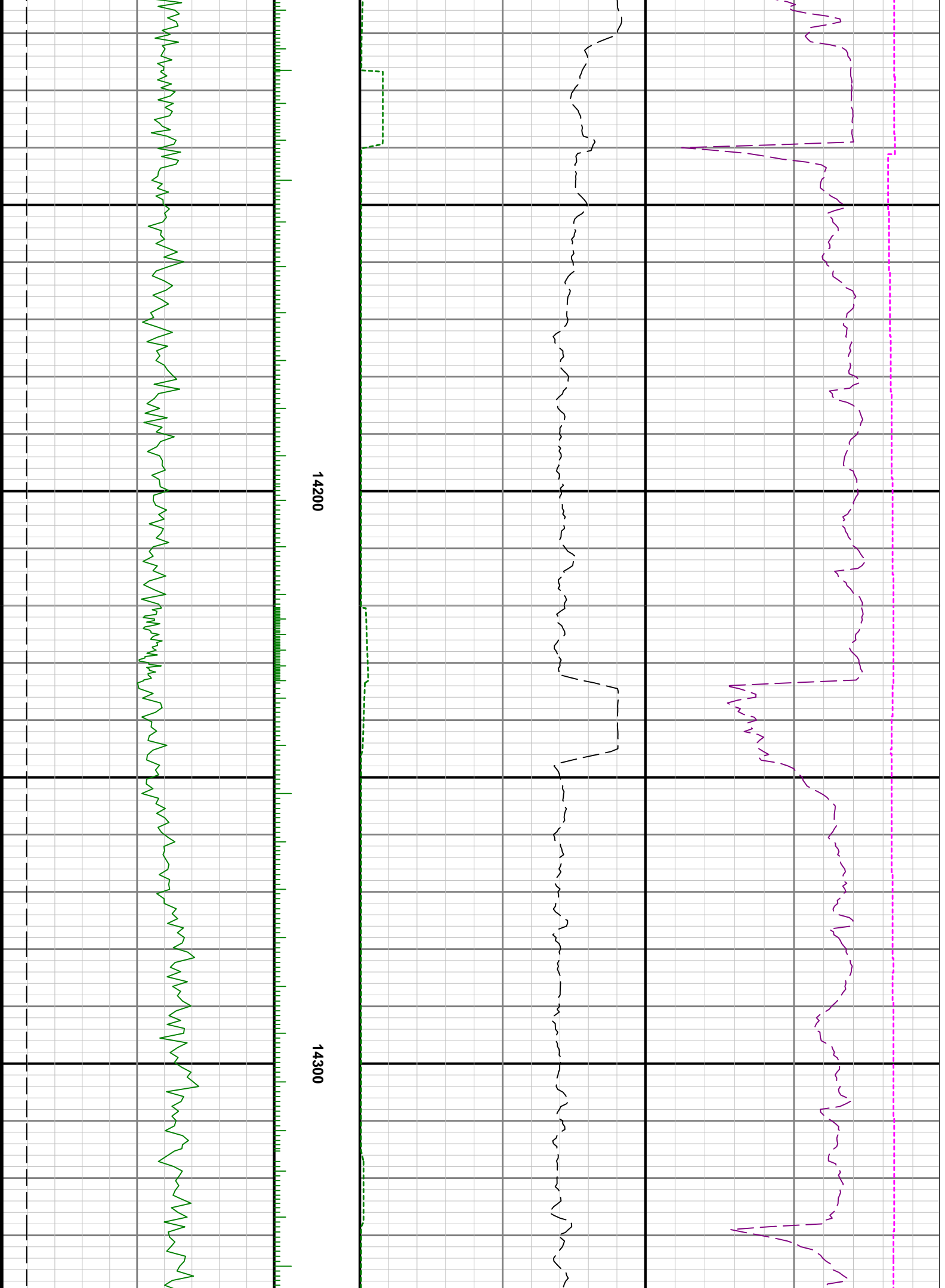
13700

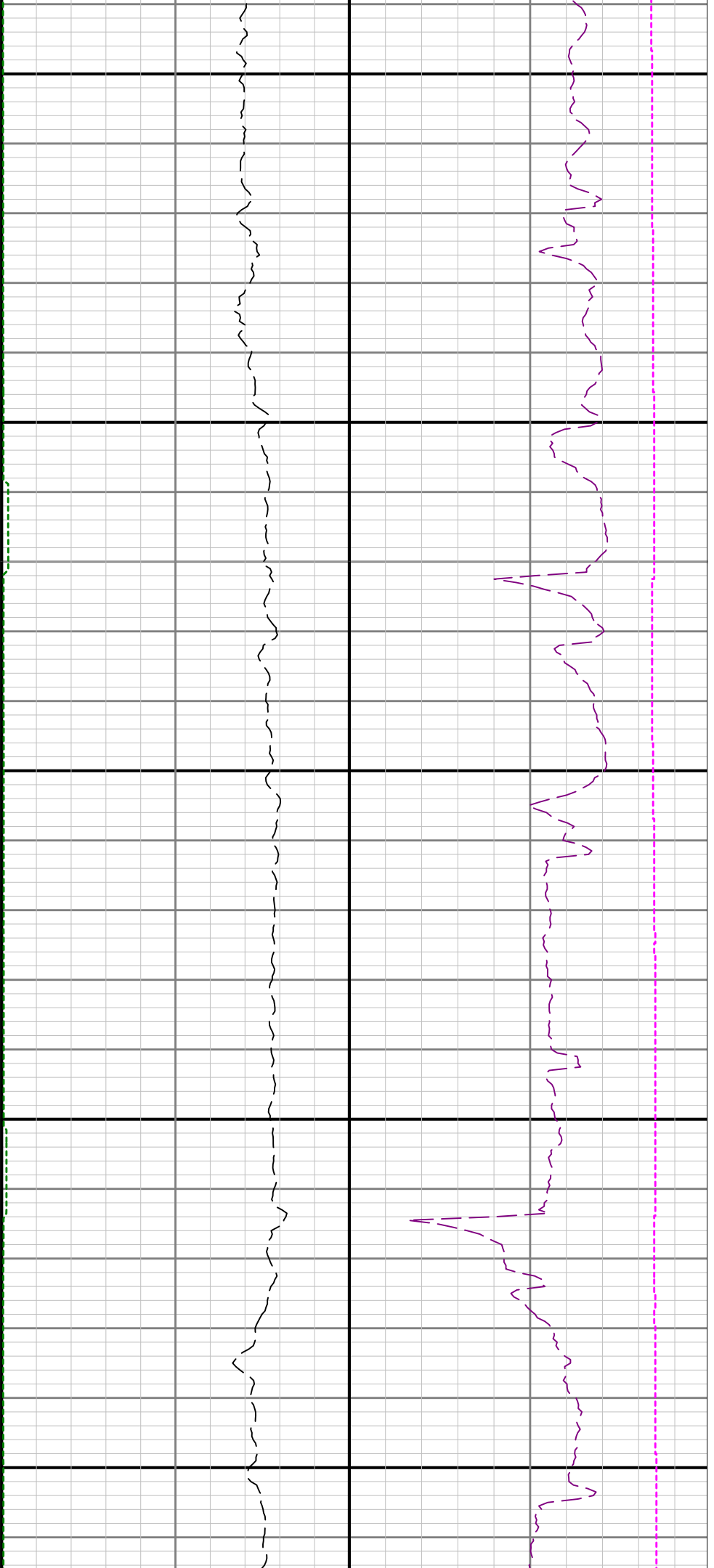
13800





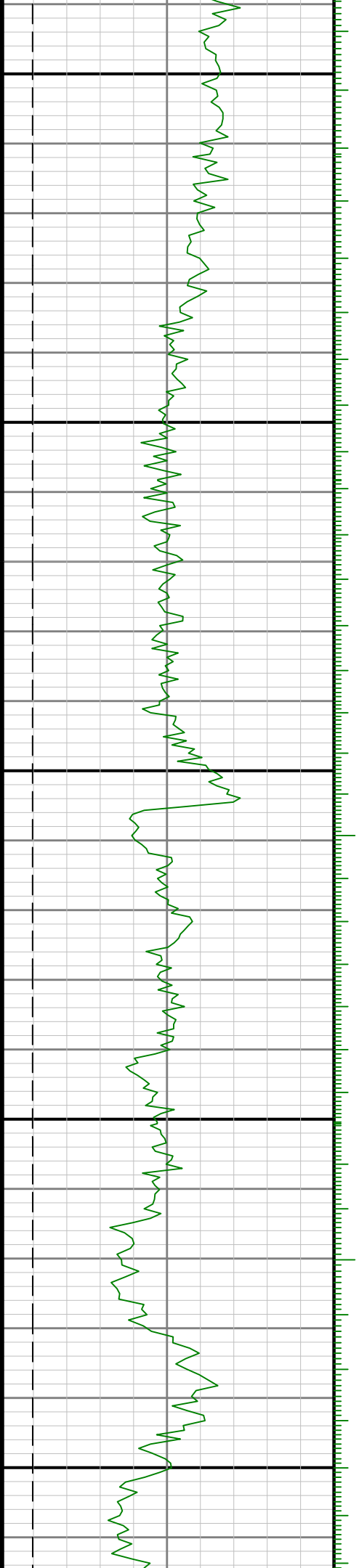


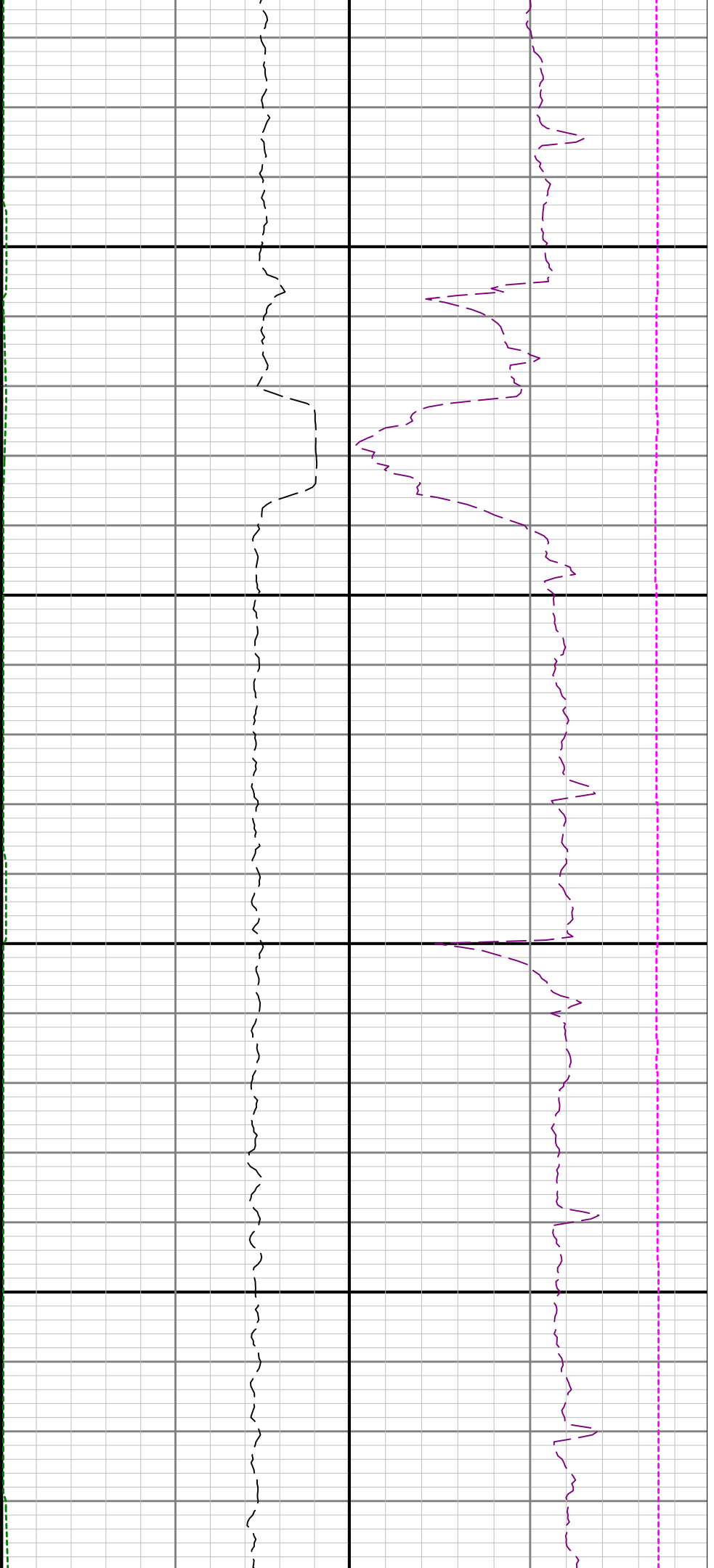




14400

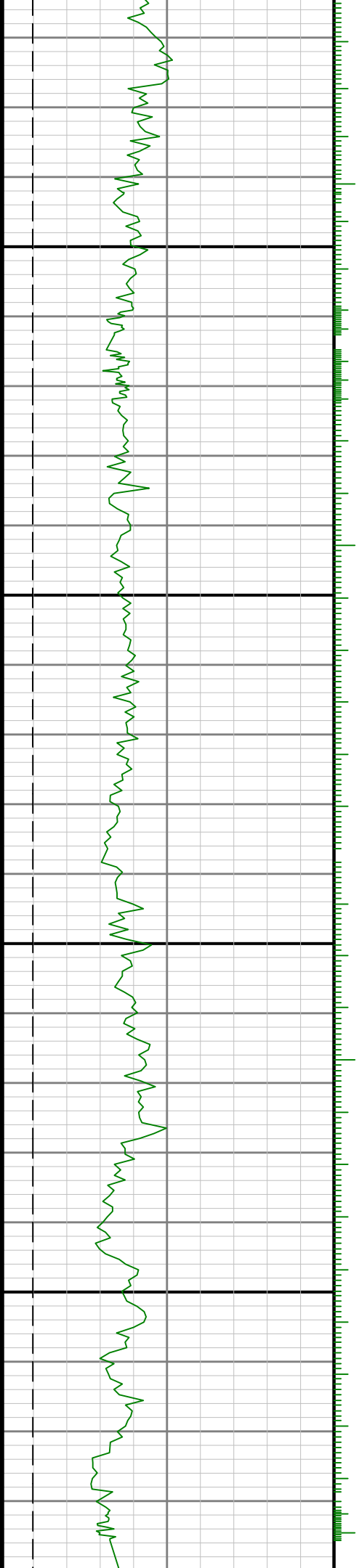
14500

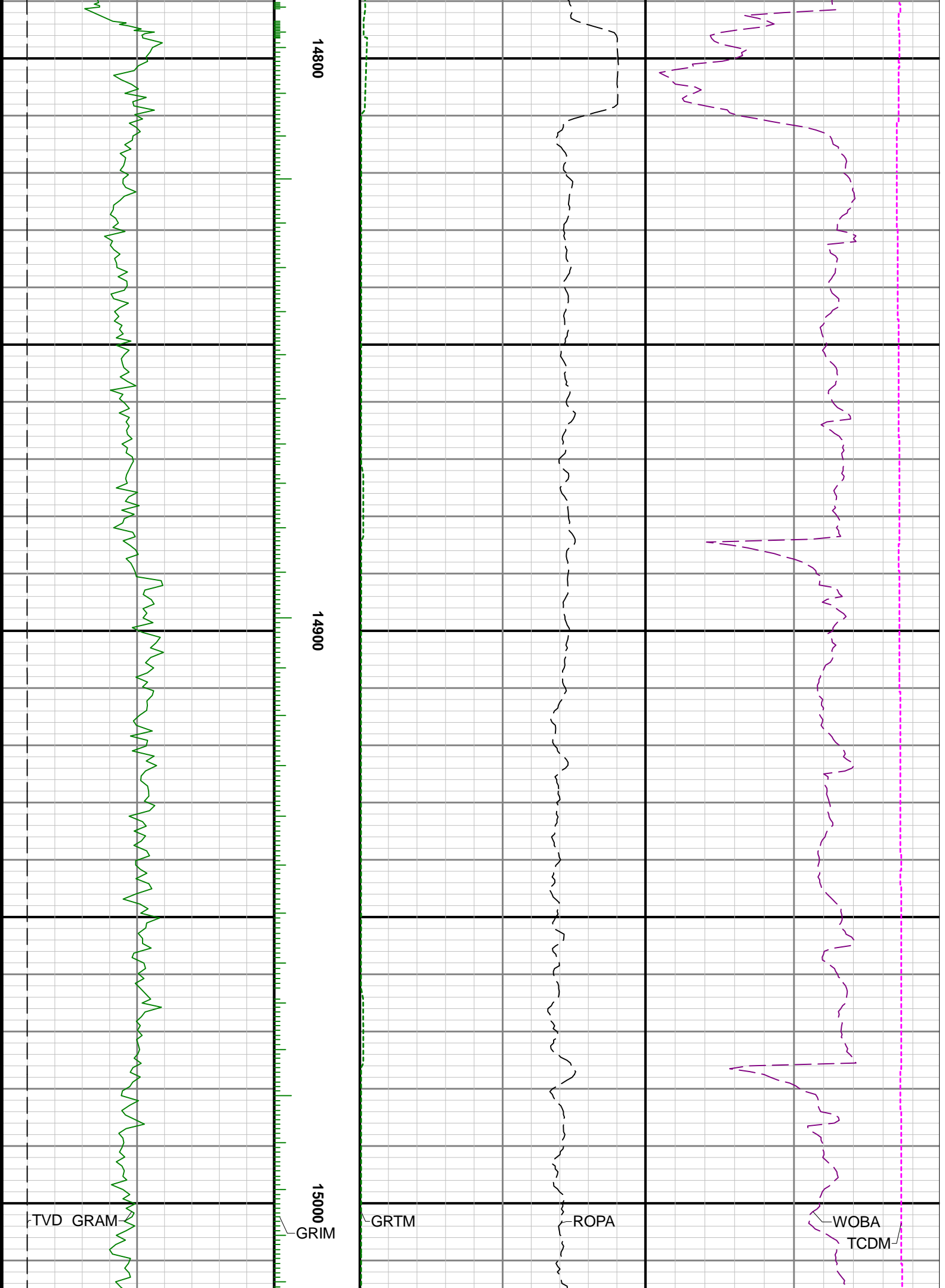


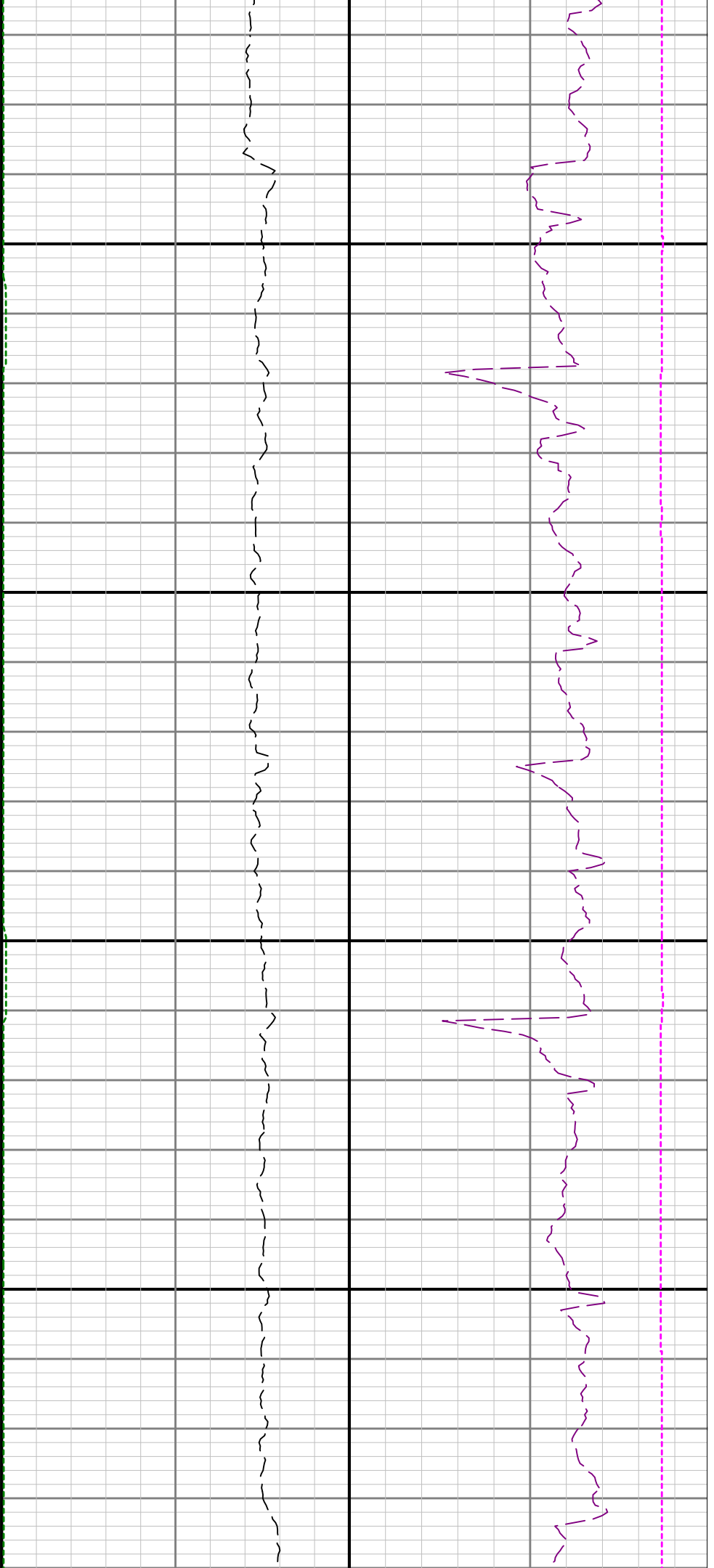


14600

14700







15100

15200

