

Mnemonic	Name	Description
ATC SU	AutoTrak Curve SU	Auto Trak Curve Steering Unit
ATC MWD	AutoTrak Curve MWD	Auto Trak Curve MWD
ATC LCPM	AutoTrak Curve LCPM	Auto Trak Curve LCPM

Comments

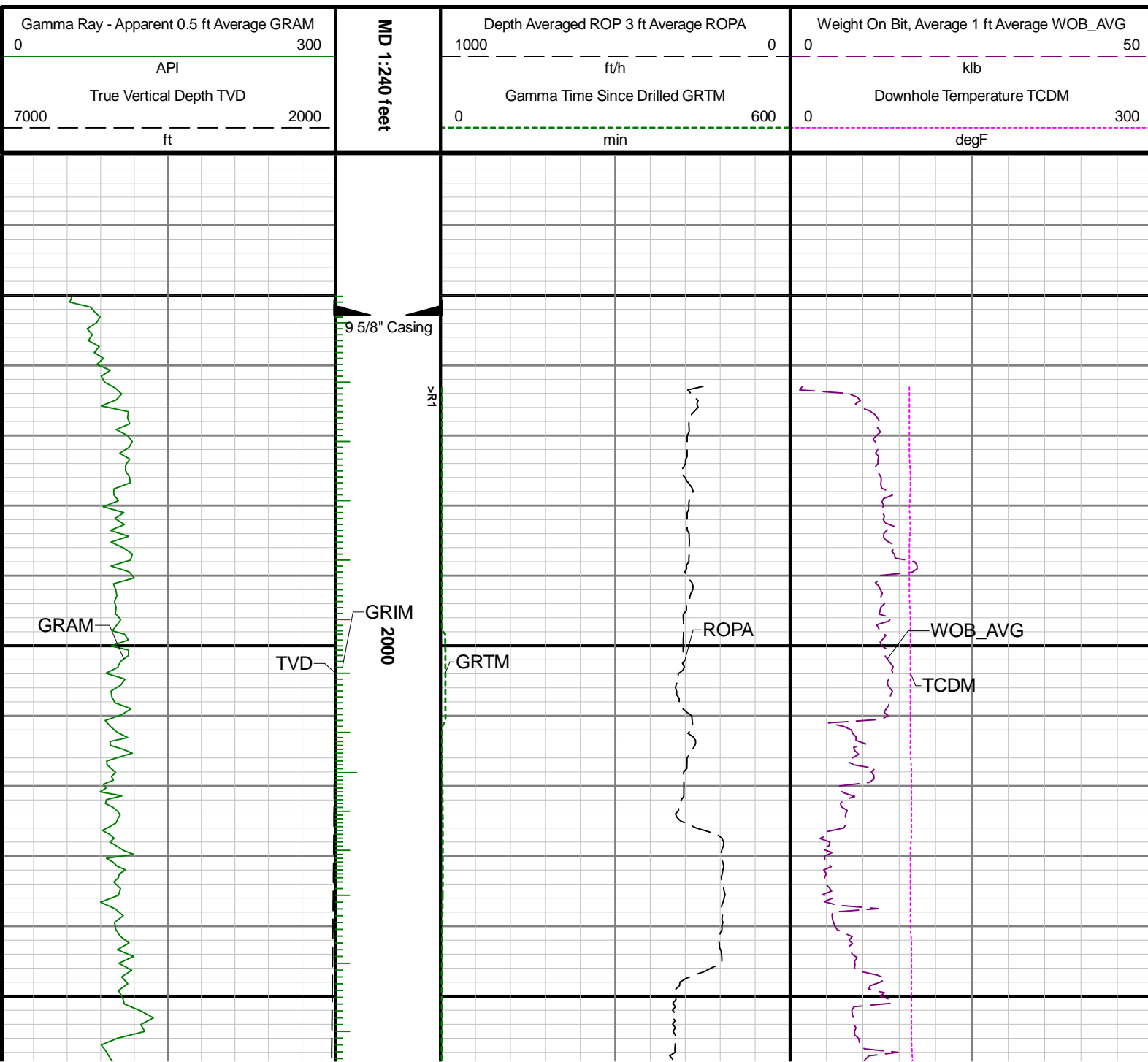
- 1 Depth measurements were obtained from a depth control system not supplied or operated by Baker Hughes. Due to lack of control by Baker Hughes logging engineers, depth calibrations and measurements could not be independently verified.
- 2 Baker Hughes LWD Run 1 utilized 6 3/4 inch NaviGamma service (Gamma Ray and Directional) behind an 8 1/2 inch bit and rotary steerable assembly from 1963 to 17023 feet MD (1963 to 6699 feet TVD).
- 3 The Gamma Ray Apparent (GRAM) data is presented 0 to 300 API, per the customer's request.

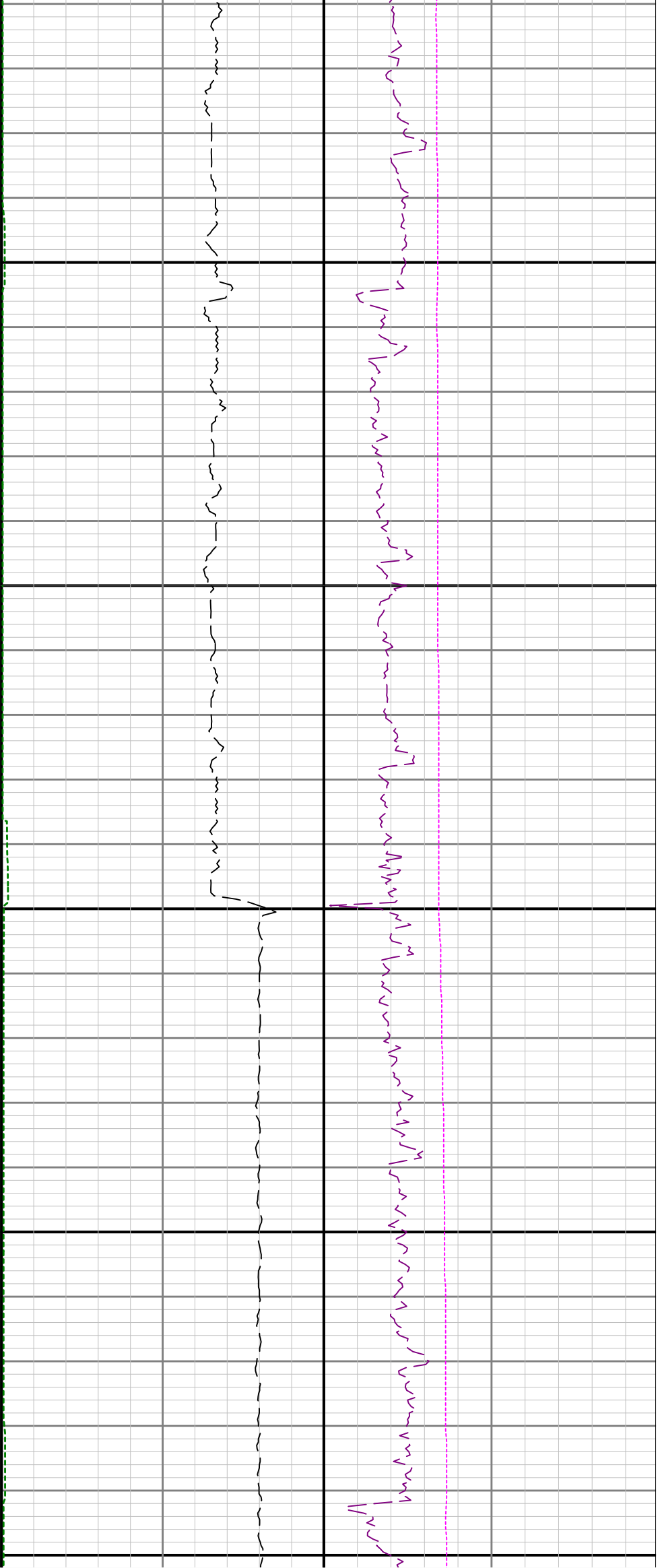
Remarks

Number	Depth (ft)	Hole Section (in)	Run No.	Remark
1	2547.00	8.500	1	The interval from 2547 to 2566 feet MD (2546 to 2564 feet TVD) and other small sections were not logged due to tool not power up.
2	17009.00	8.500	1	The interval from 17009 to 17023 feet MD (6699 feet TVD) was not logged due to sensor to bit offset at well TD.

Curve Mnemonics

Presented Curves	Description	Units
ROPA	Depth Averaged ROP 3 ft Average	ft/h
TVD	True Vertical Depth	ft
WOB_AVG	Weight On Bit, Average 1 ft Average	klb
GRAM	Gamma Ray - Apparent - Memory 0.5 ft Average	API
GRIM	Gamma Ray - Data Point Indicator - Memory	unitless
GRTM	Gamma Ray - Time Since Drilled - Memory	min
TCDM	Directional Real-Time Survey Temperature	degF

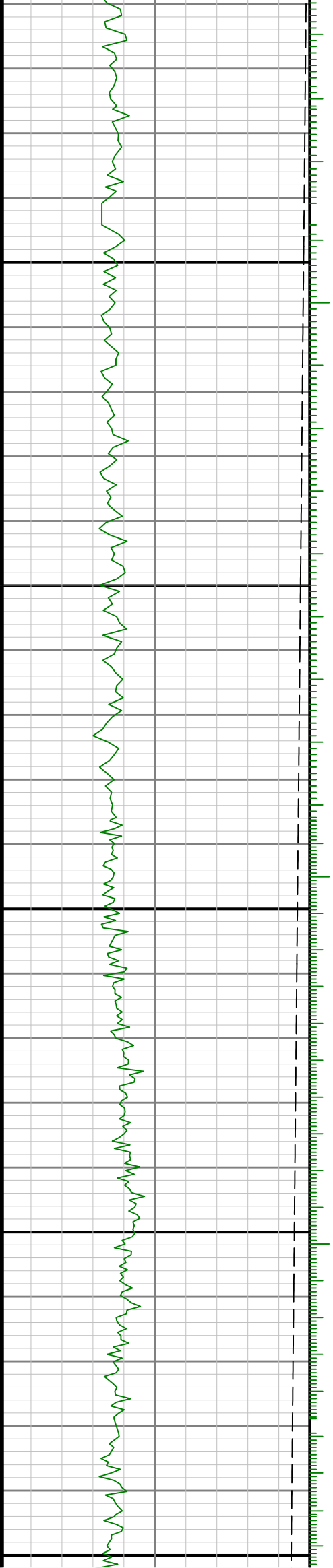




2100

2200

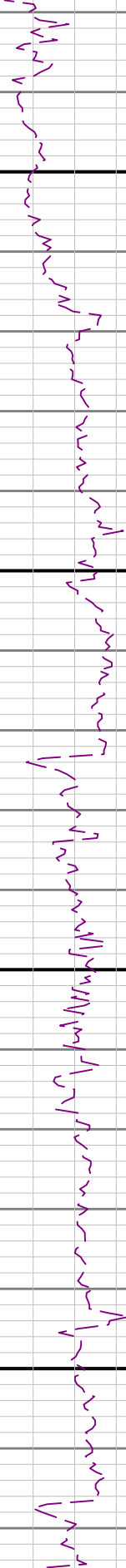
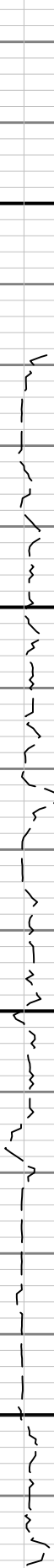
2300

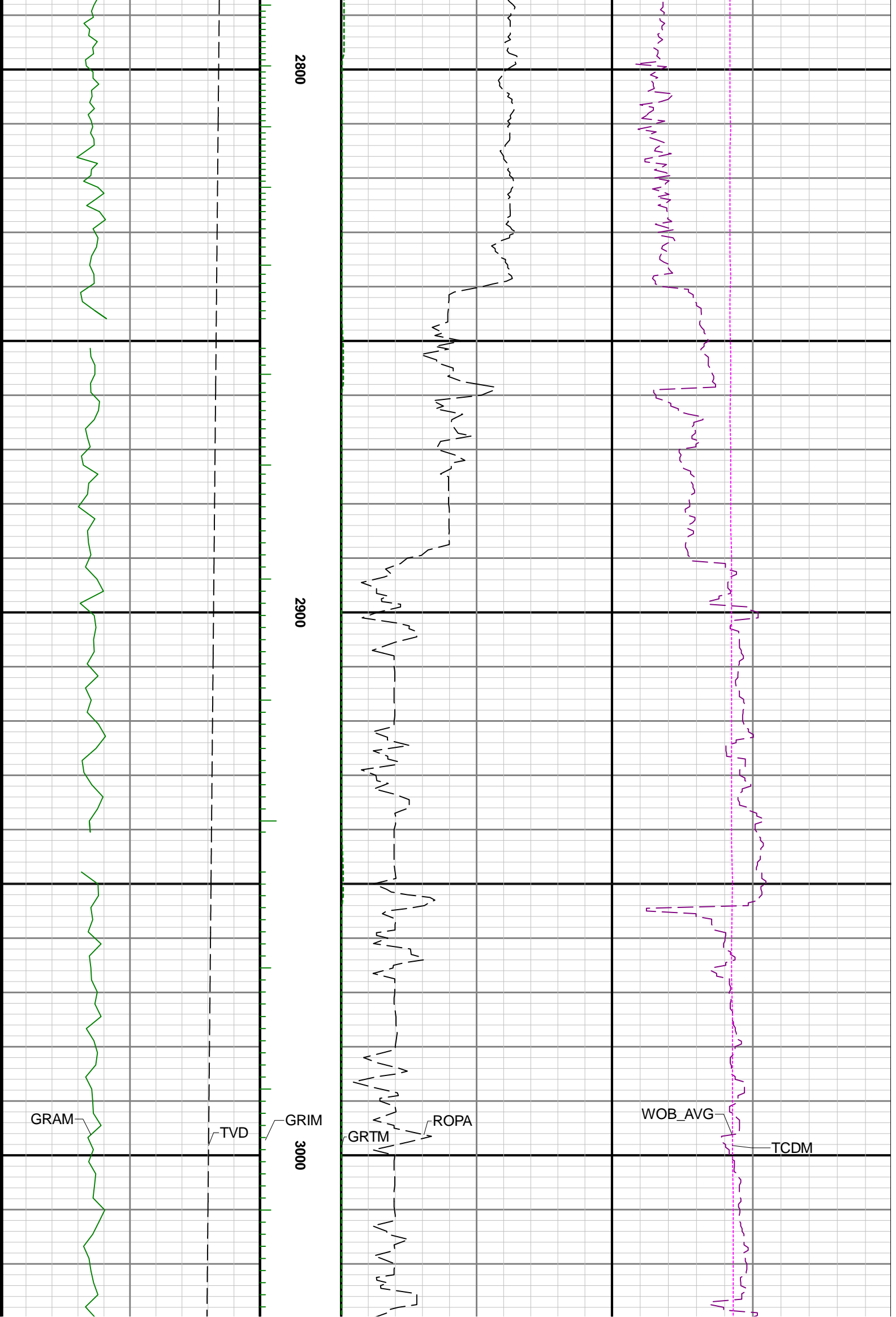


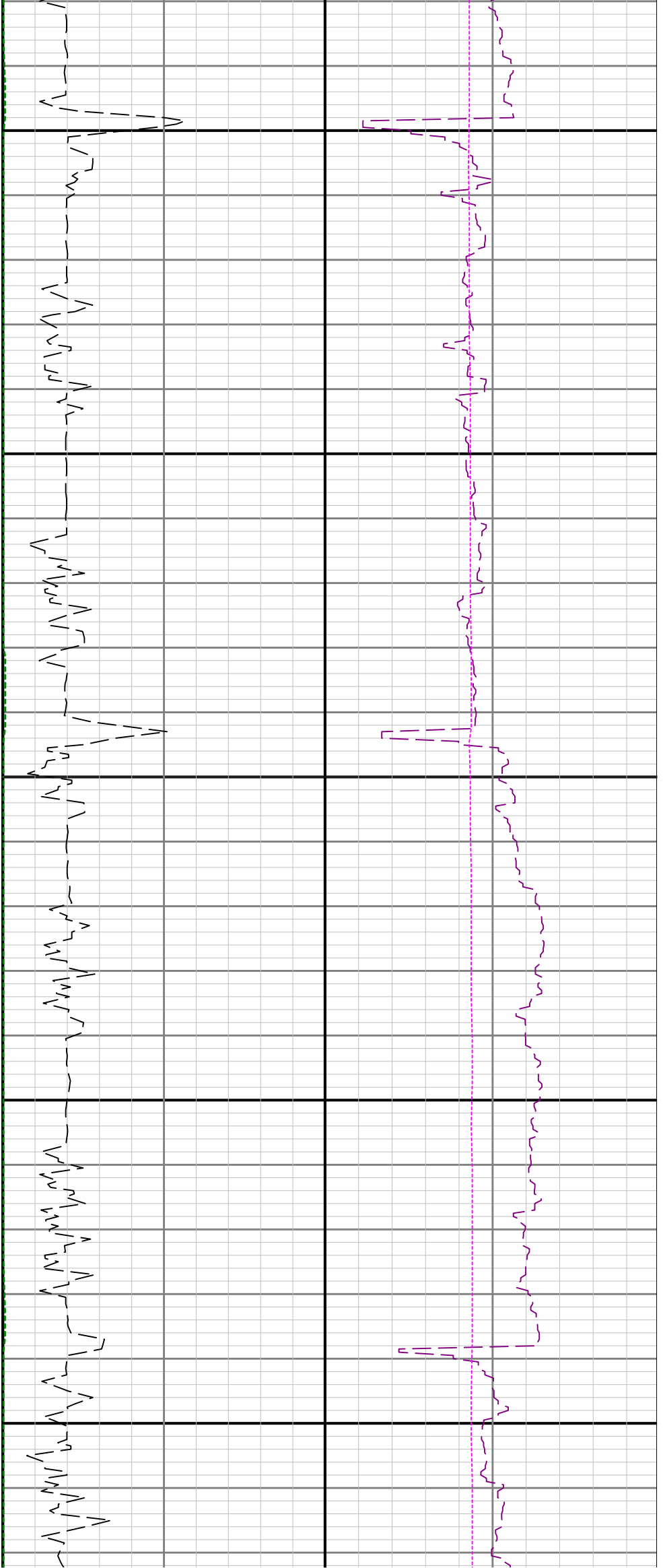
See Remark 1

2600

2700

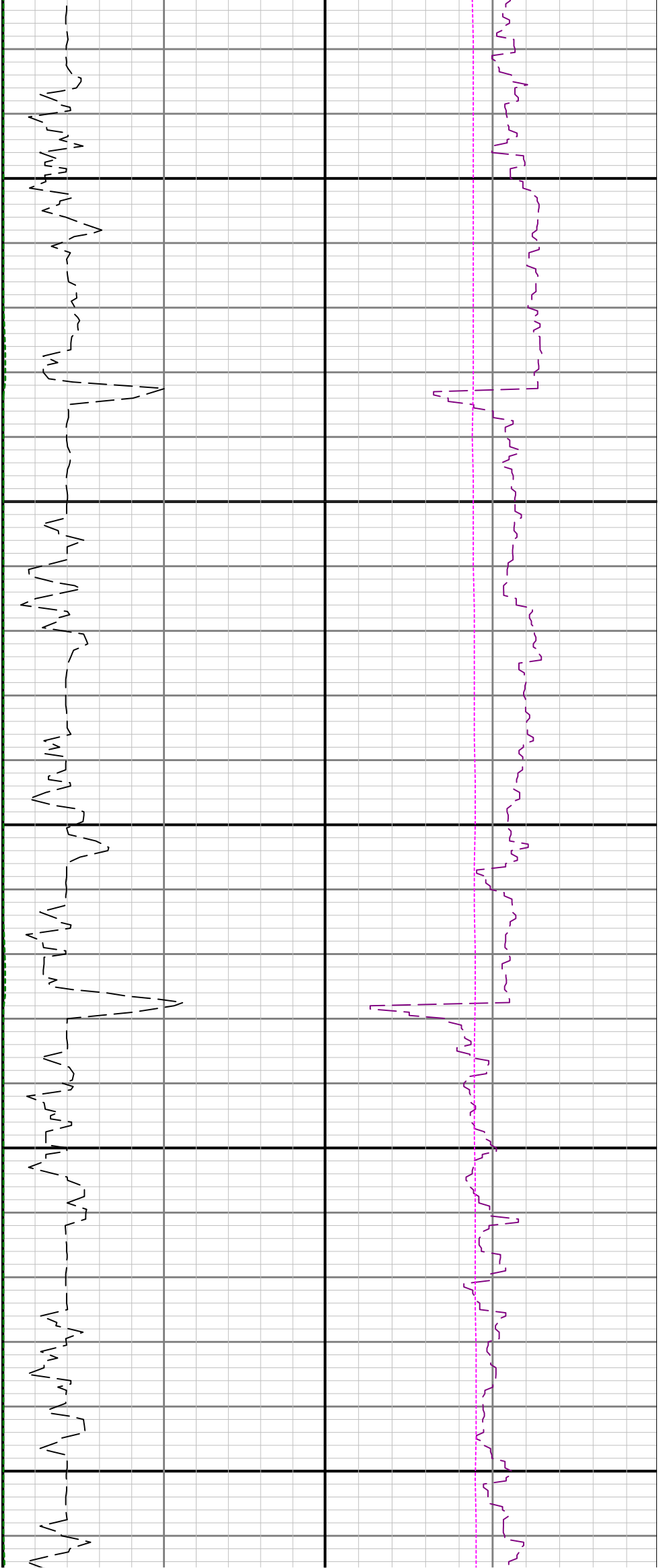






3100

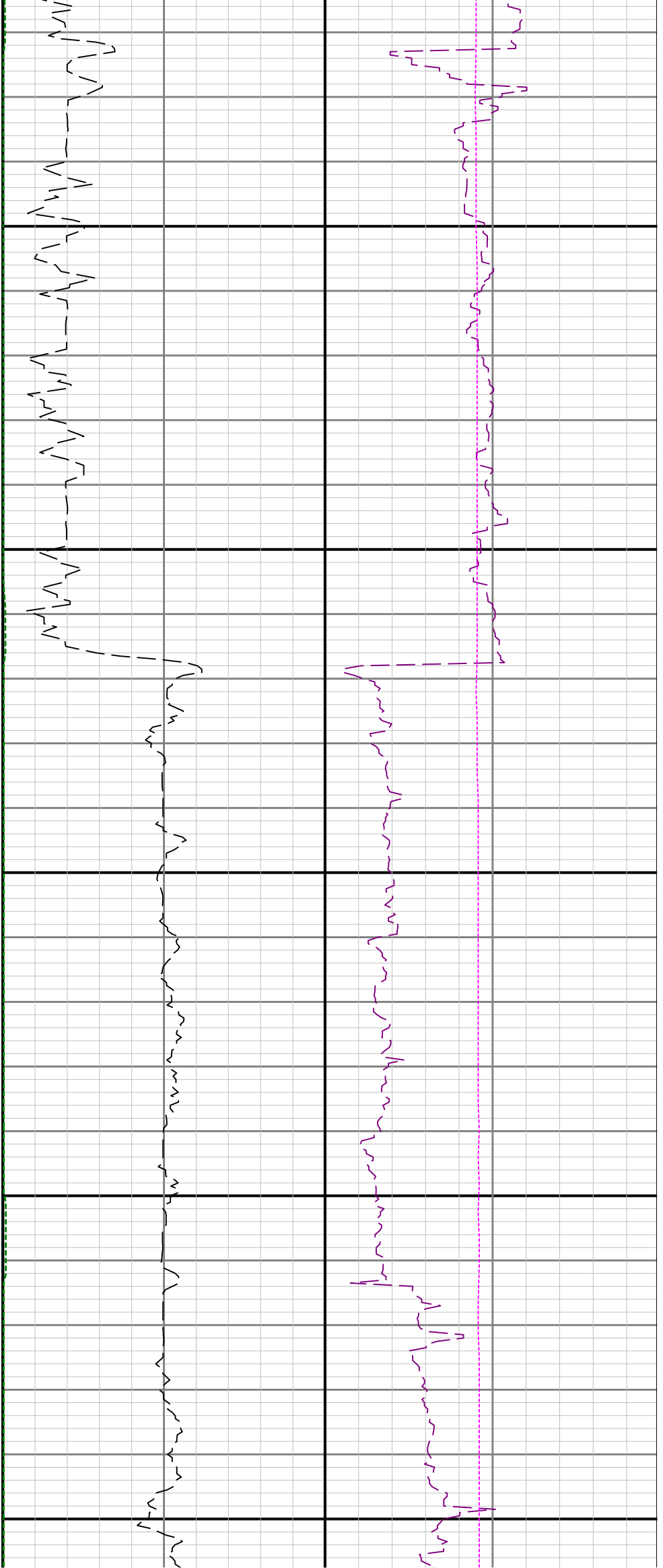
3200



3300

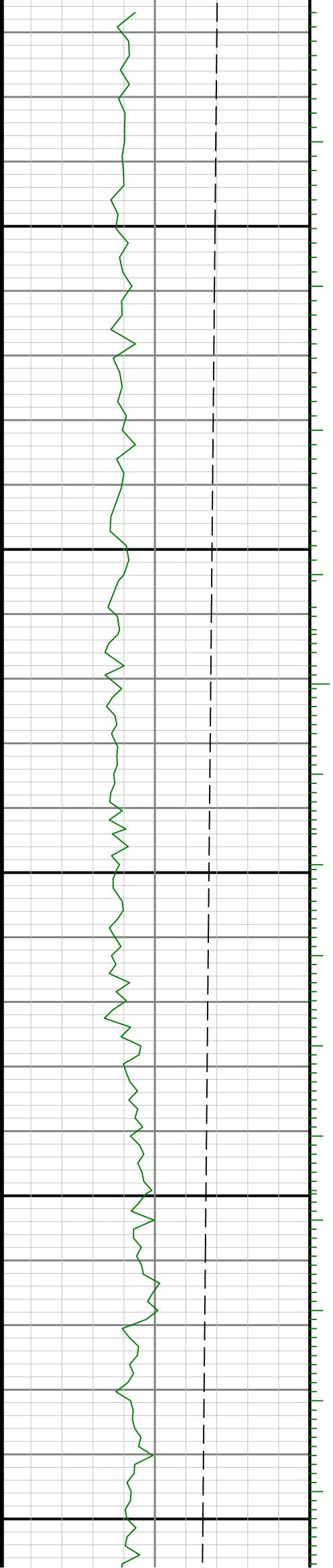
3400

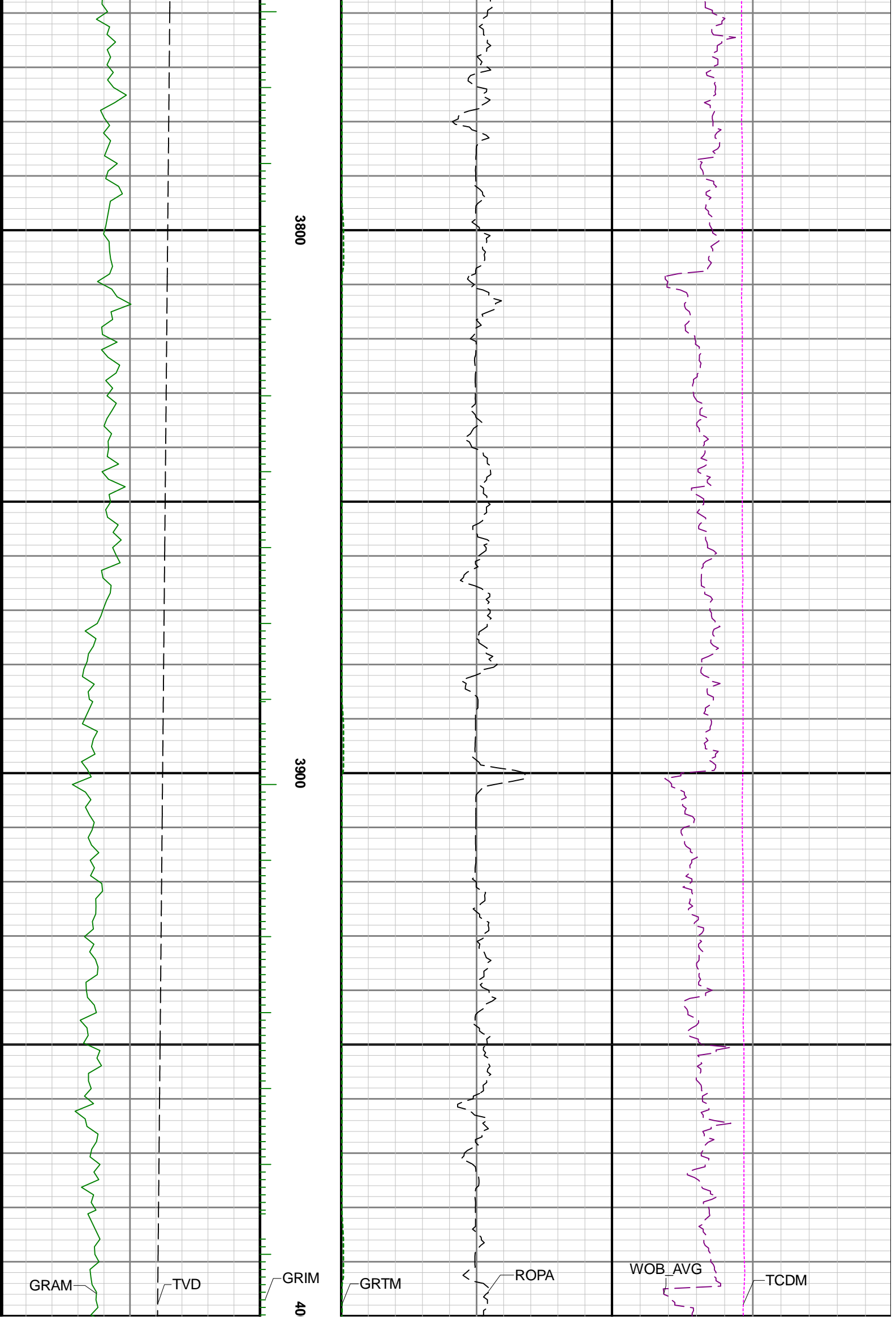
3500

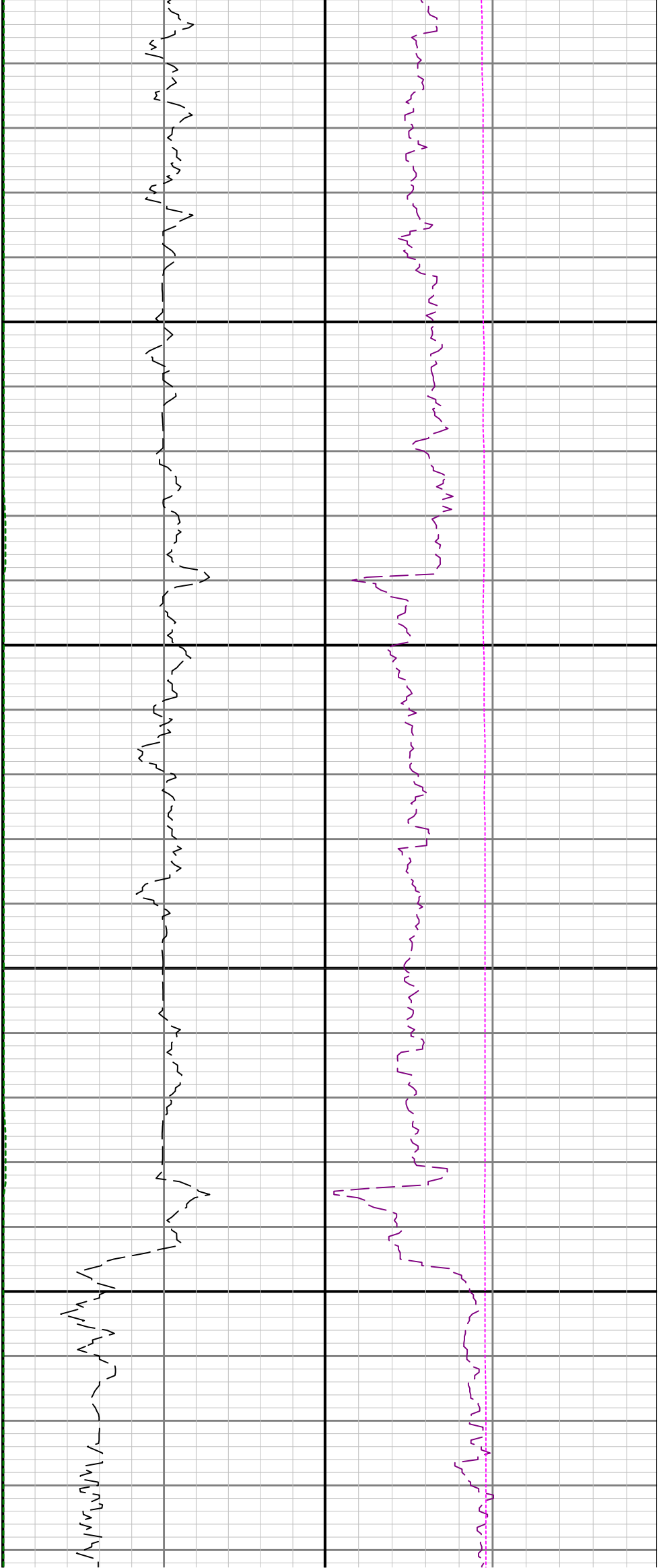


3600

3700



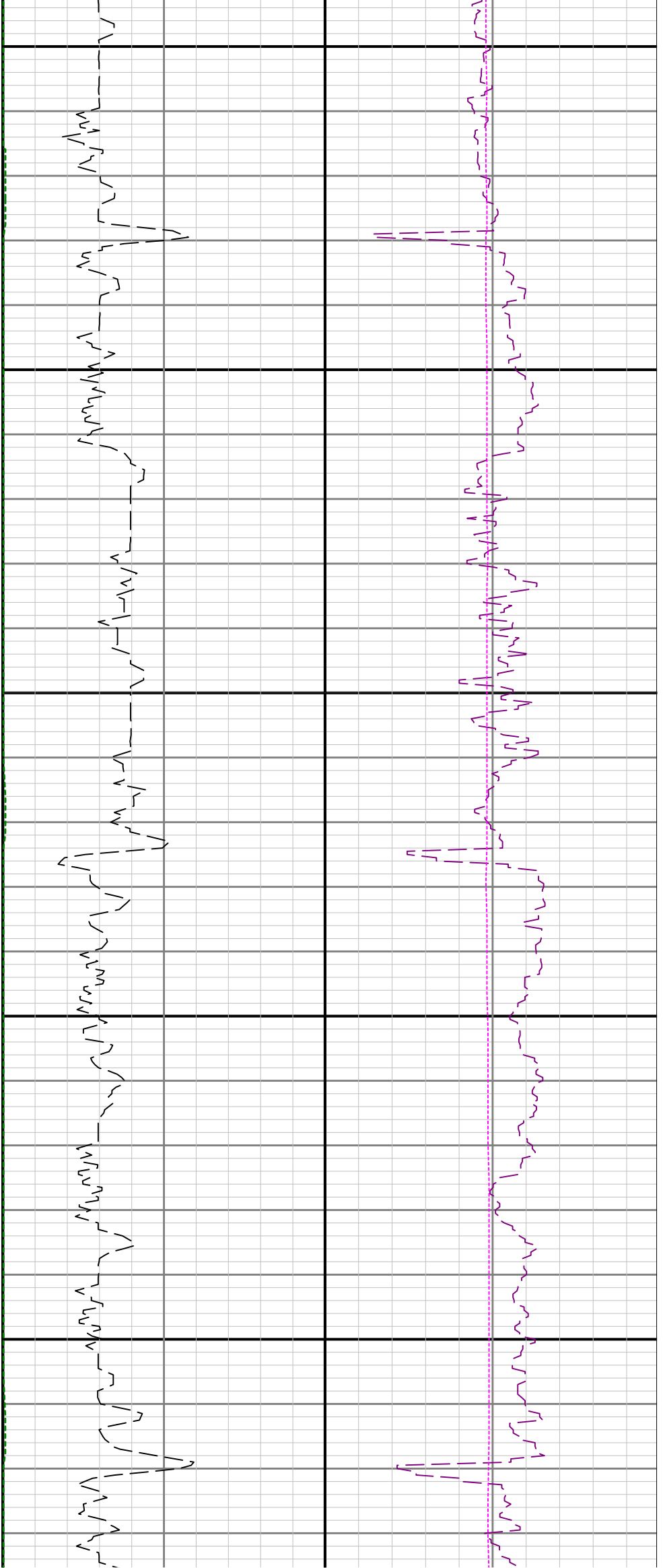




00

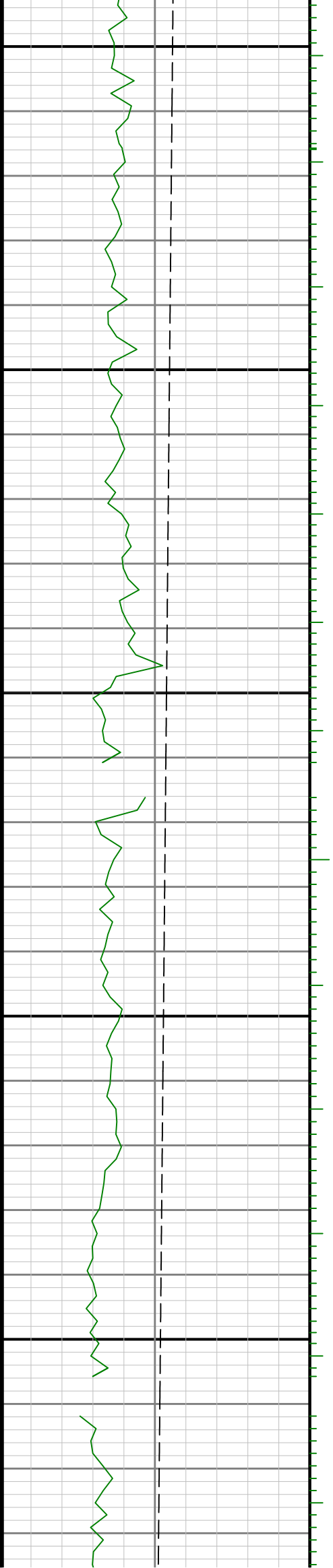
4100

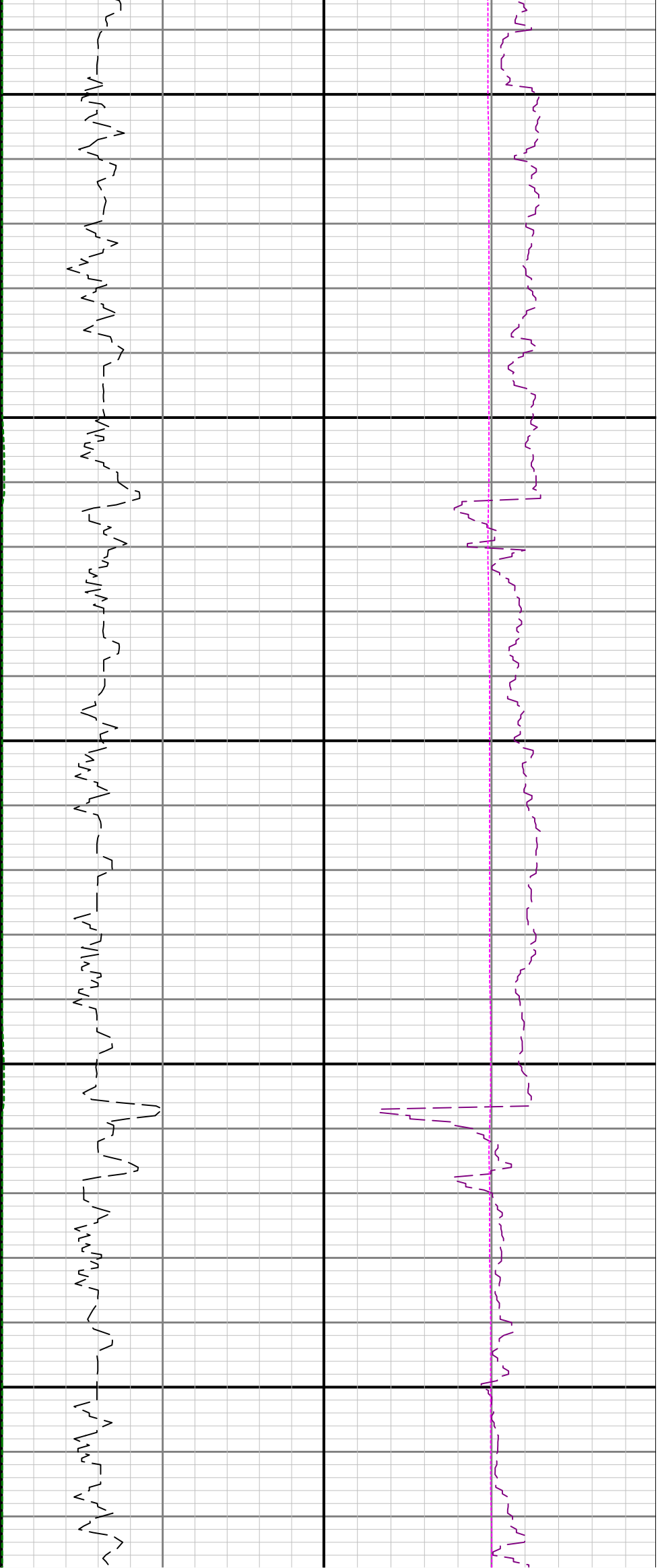
4200



4300

4400

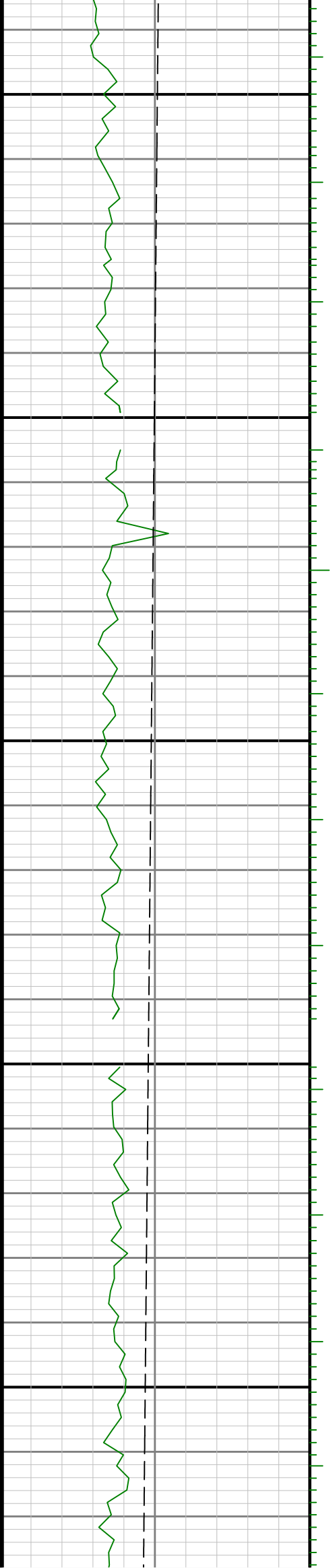


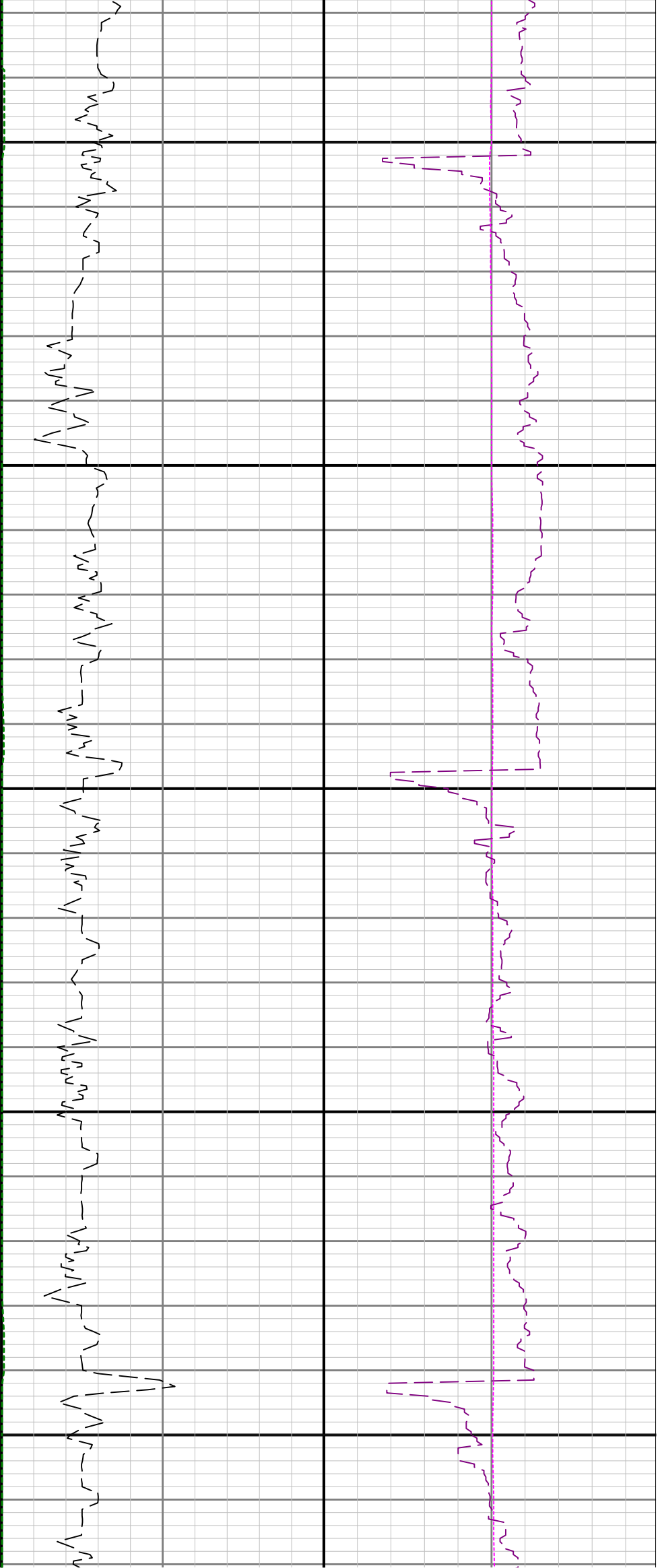


4500

4600

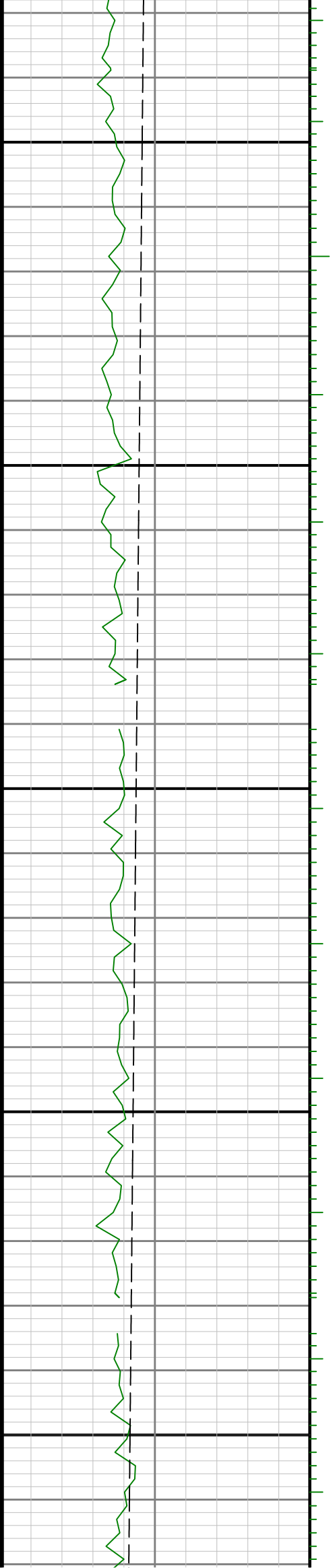
4700

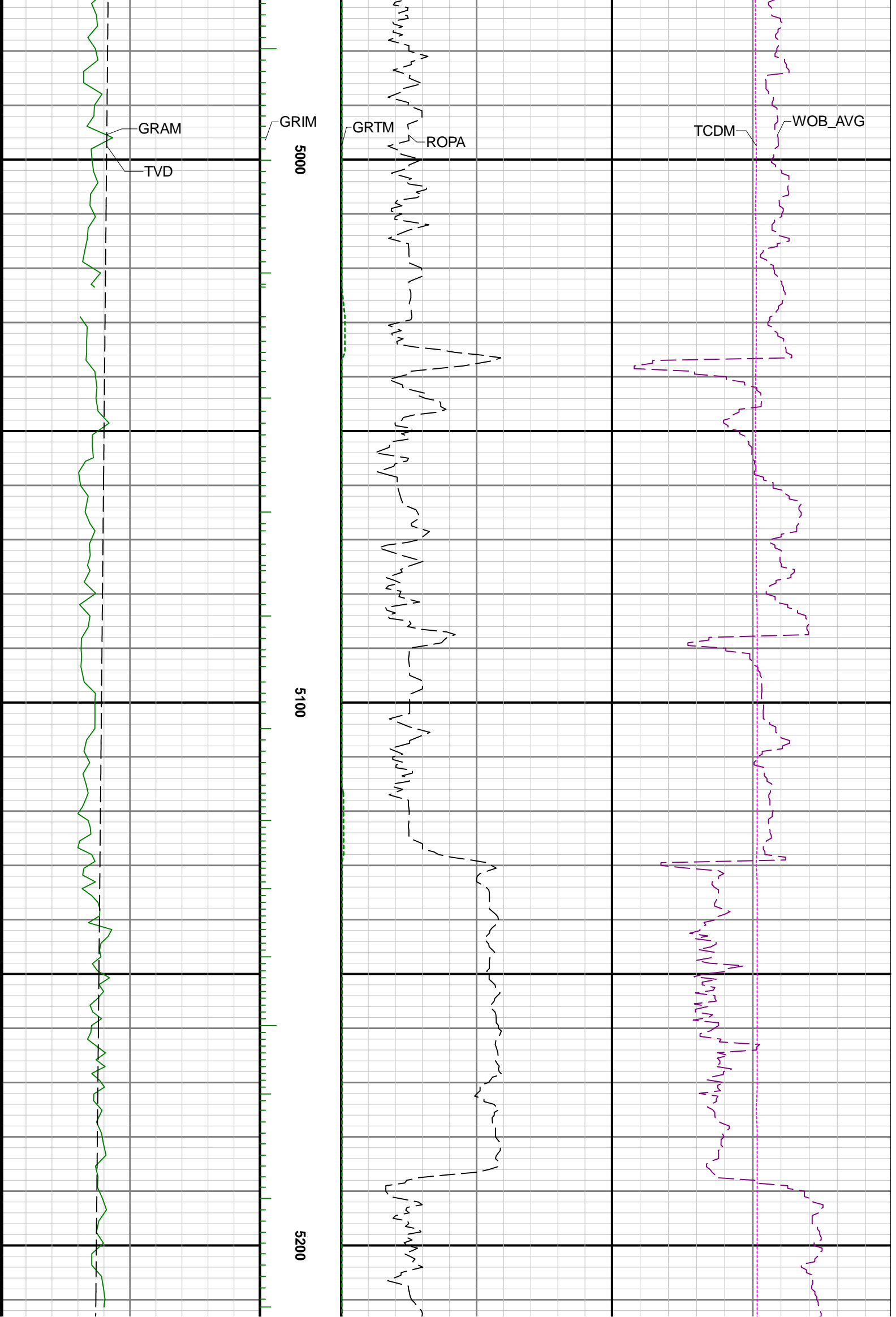


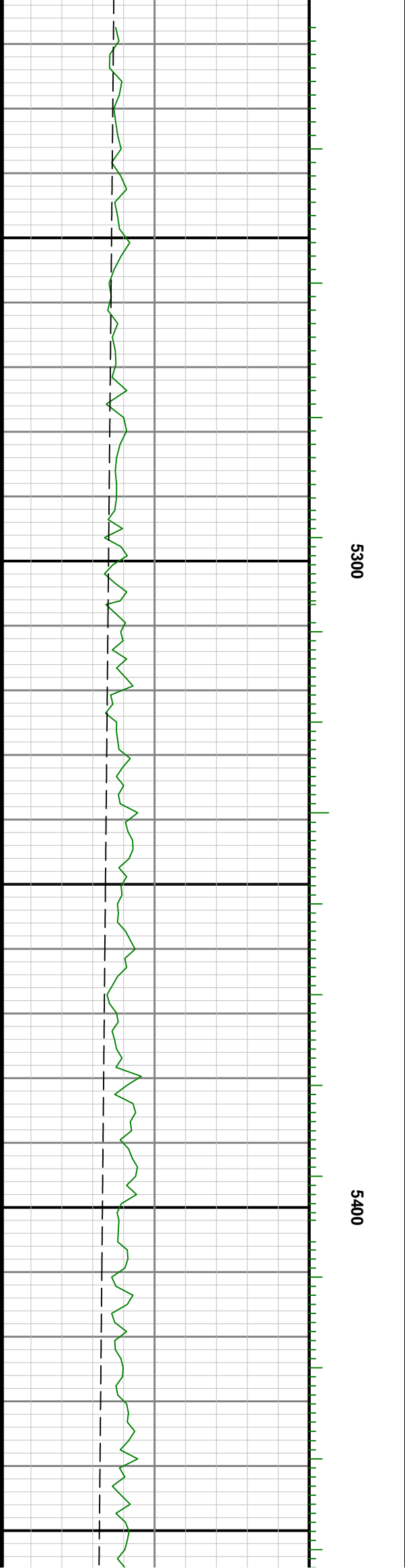
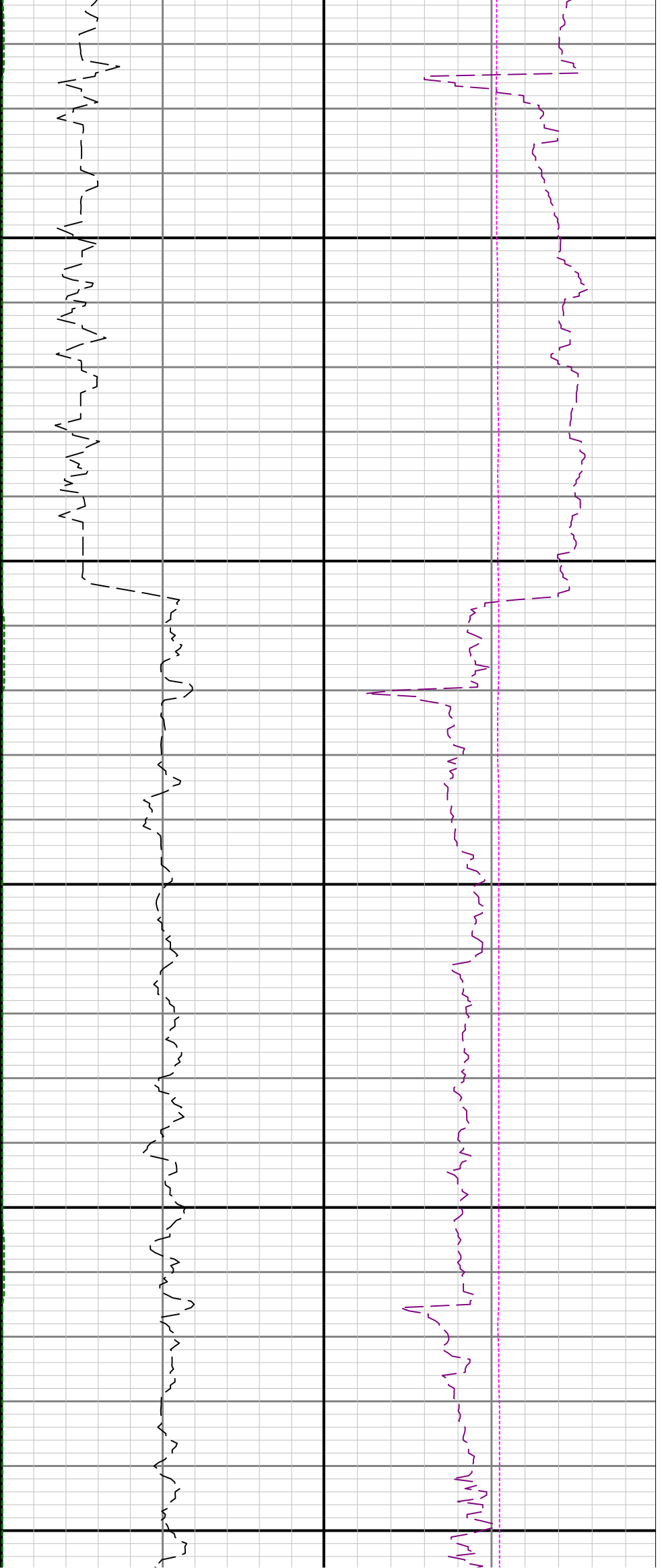


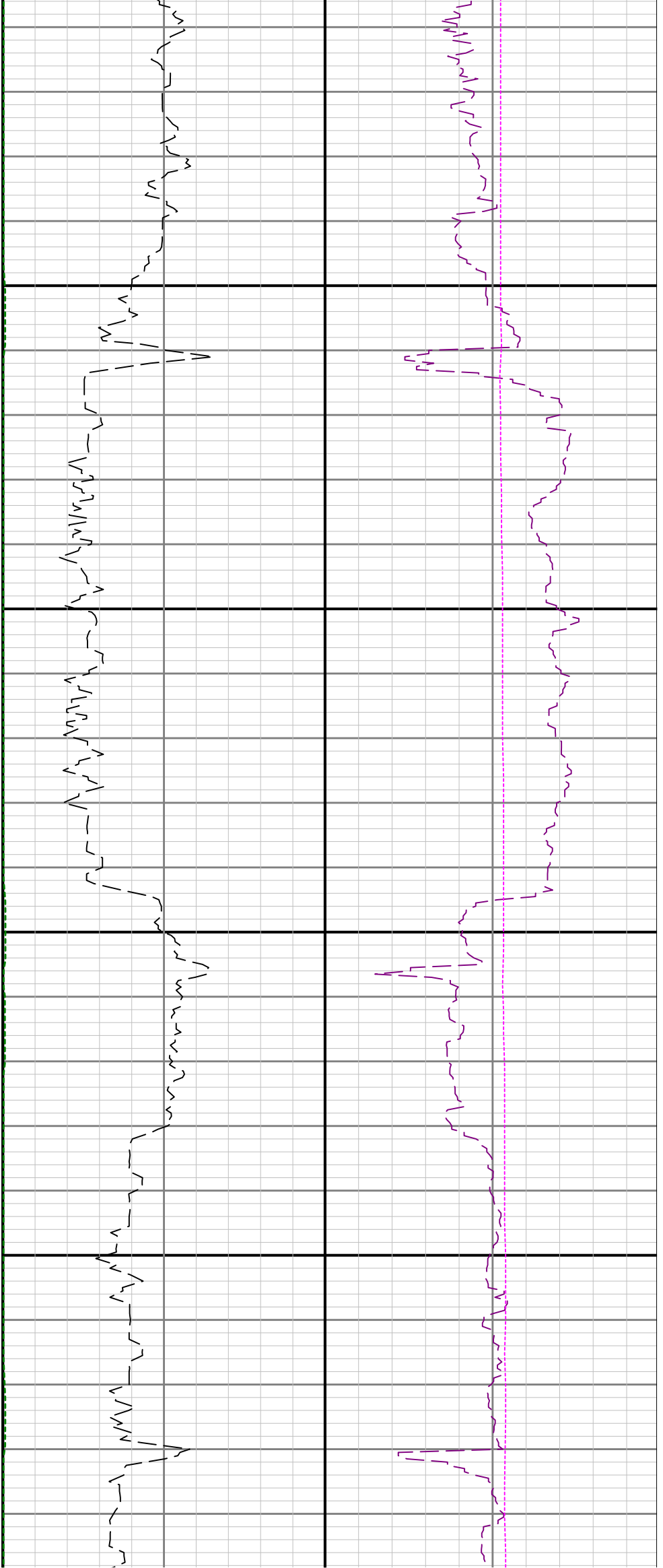
4800

4900





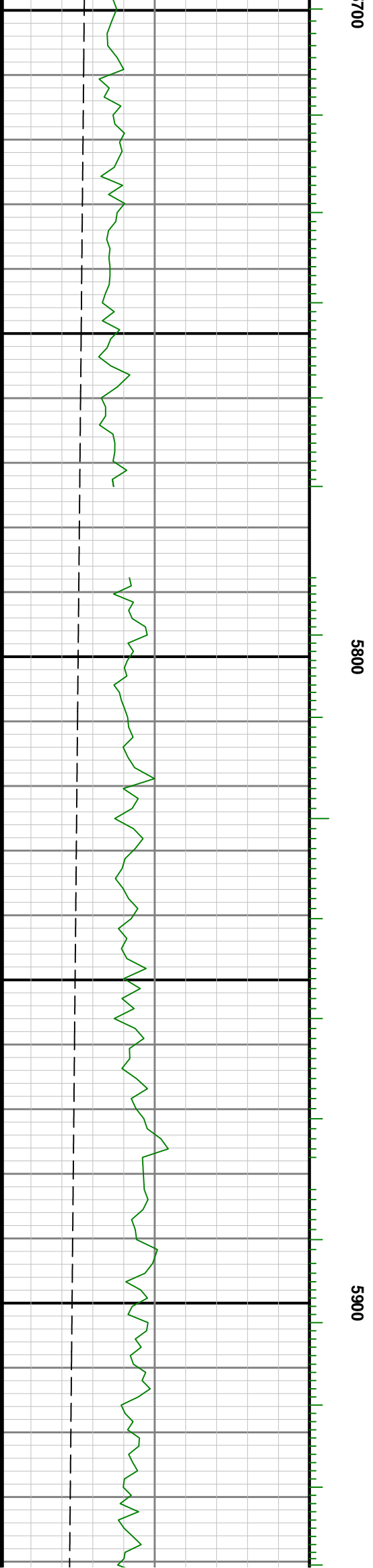
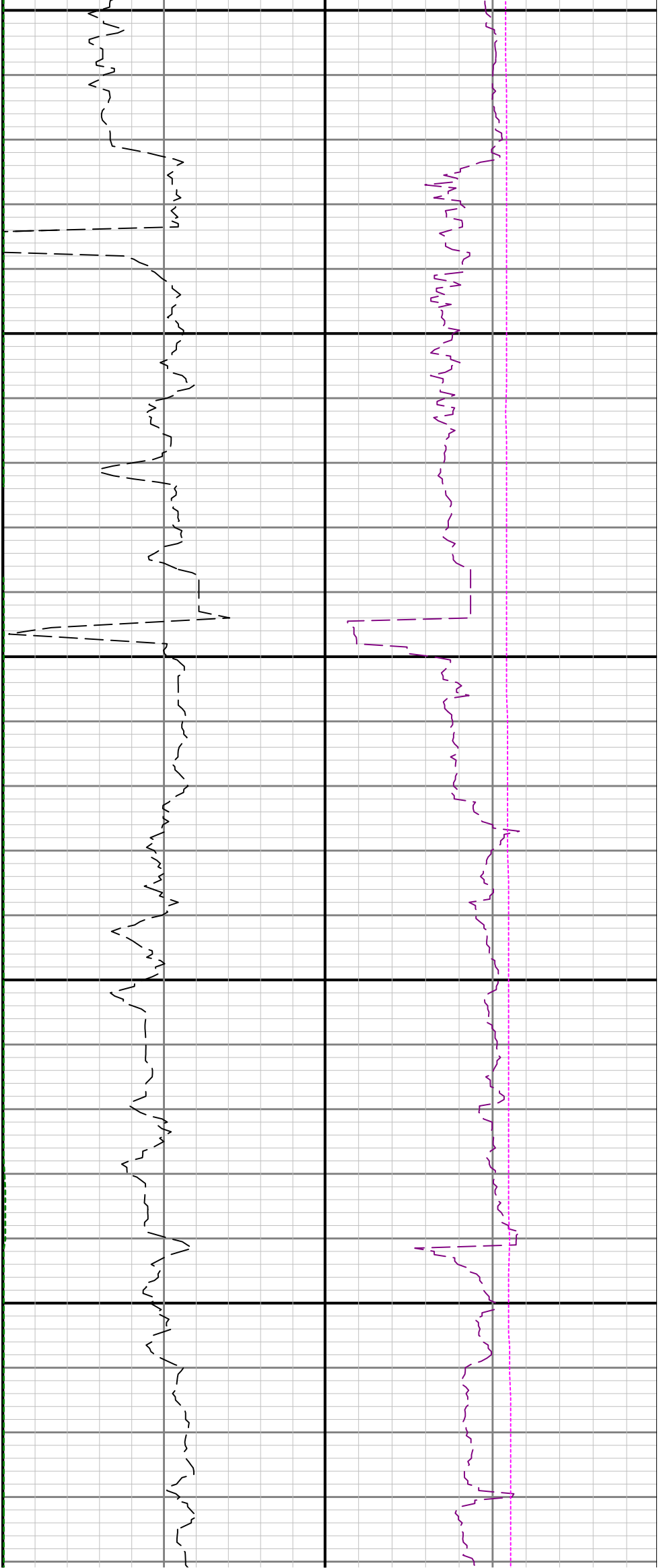


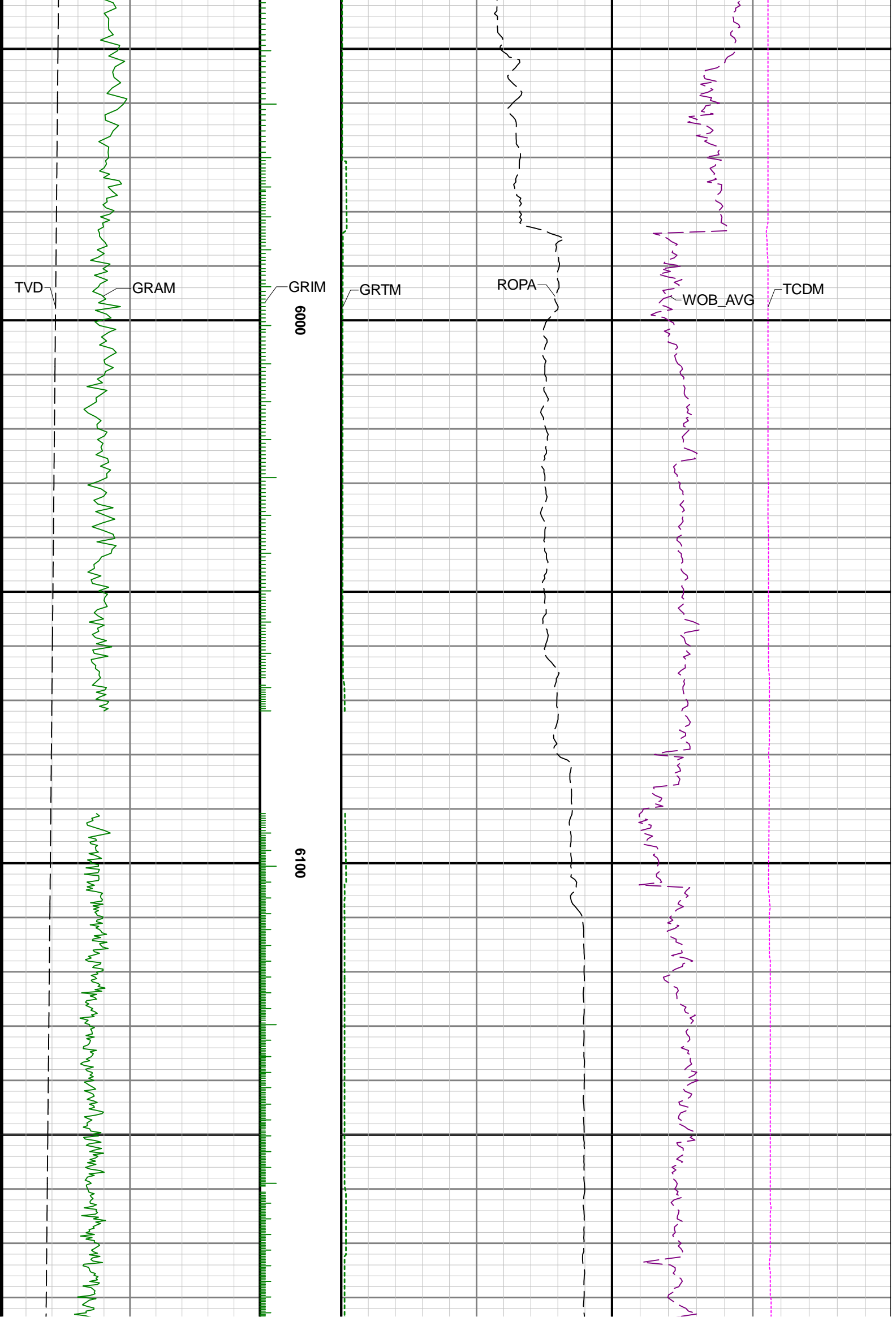


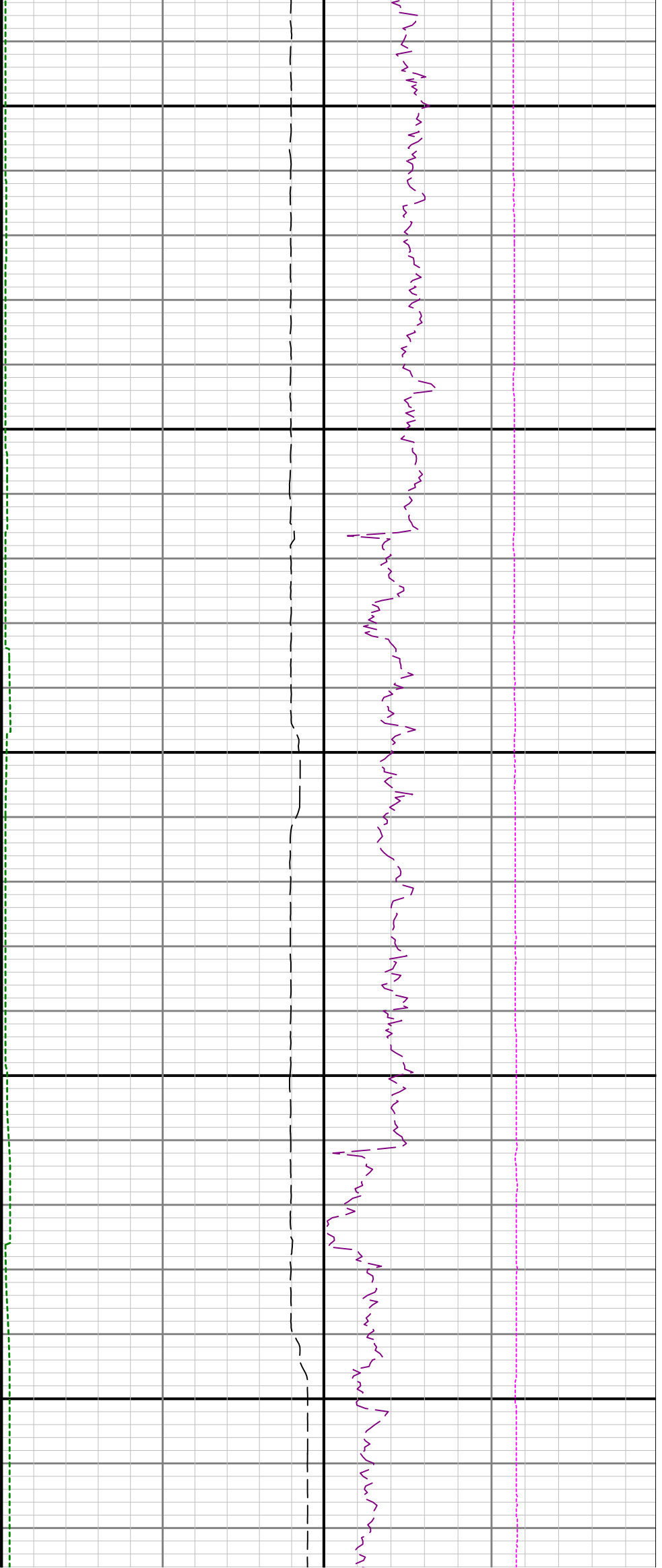
5500

5600

5



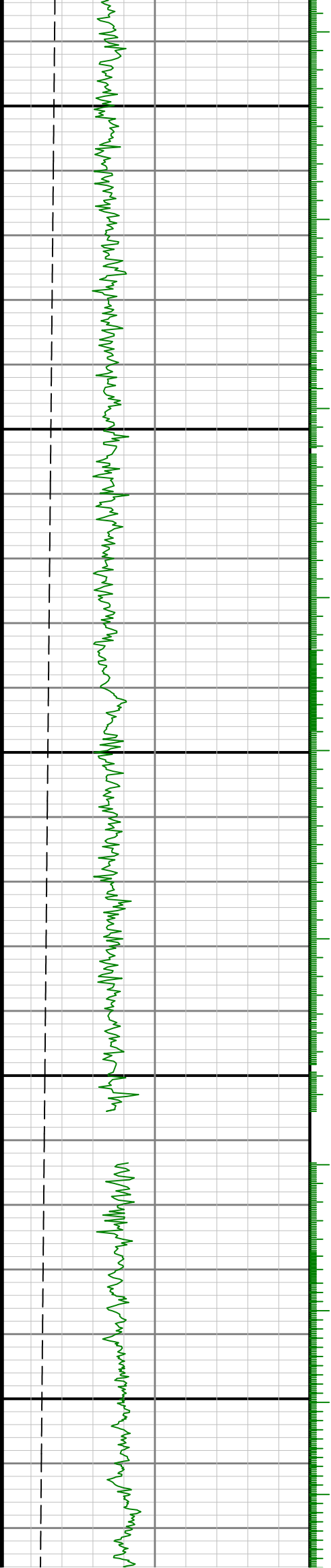


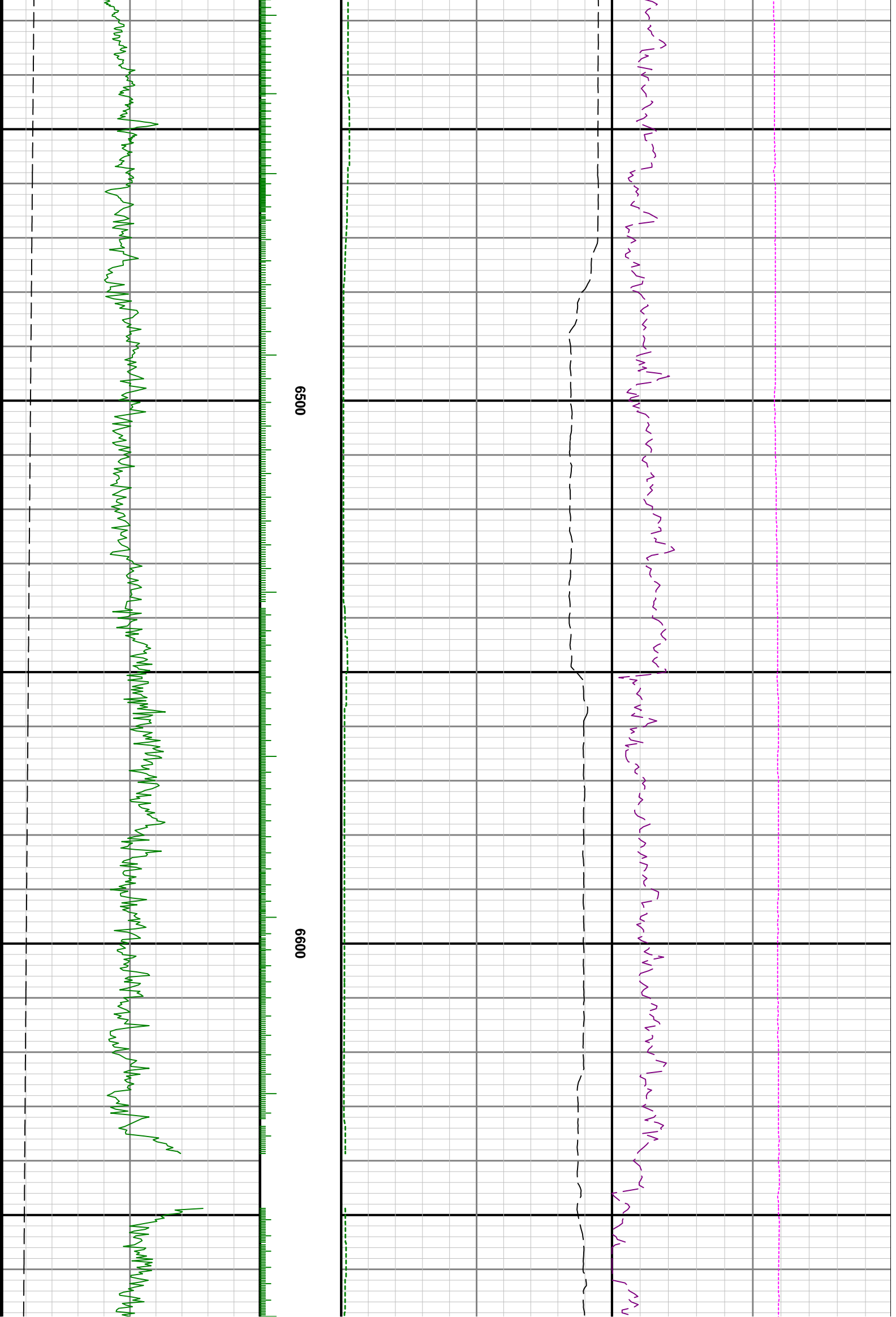


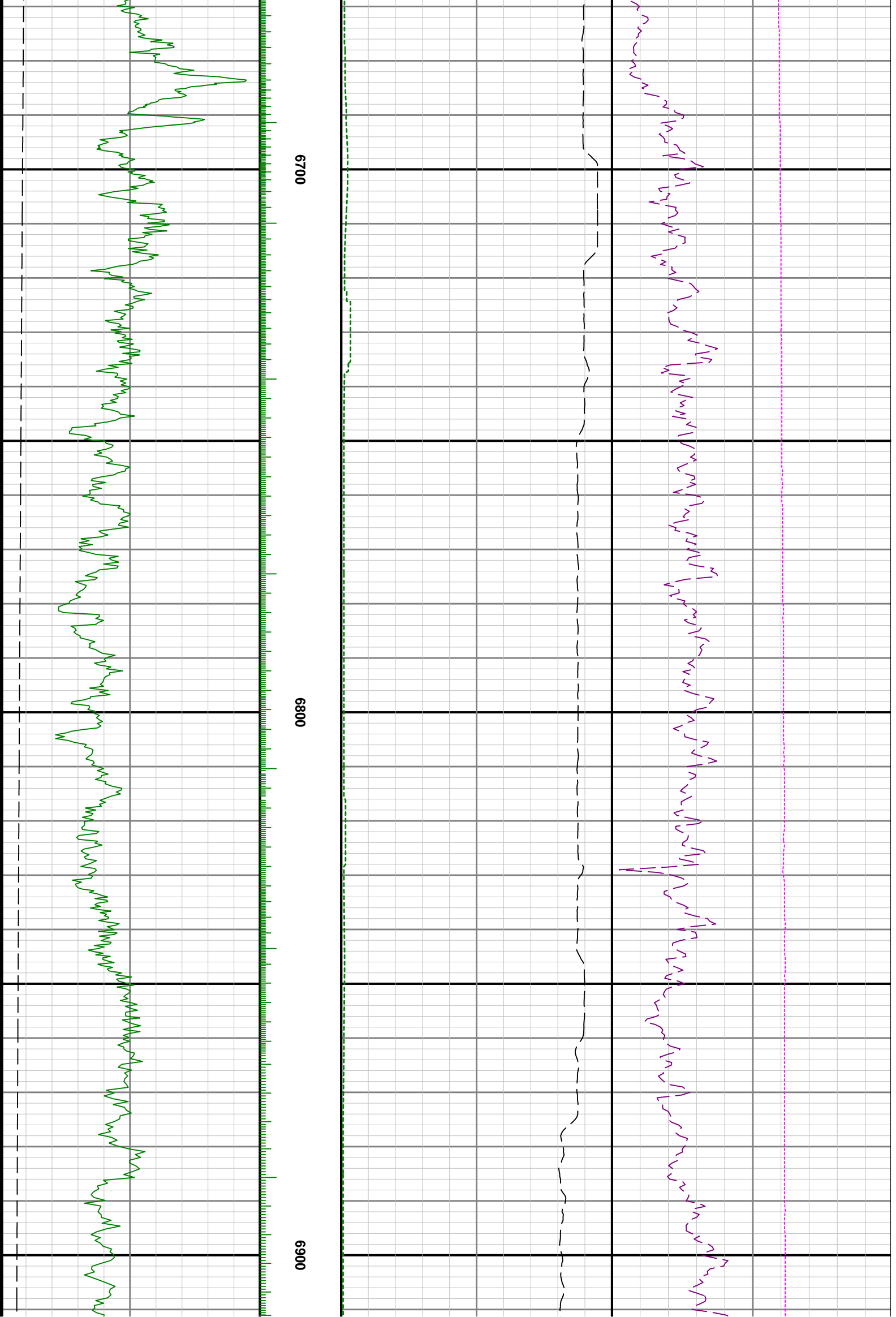
6200

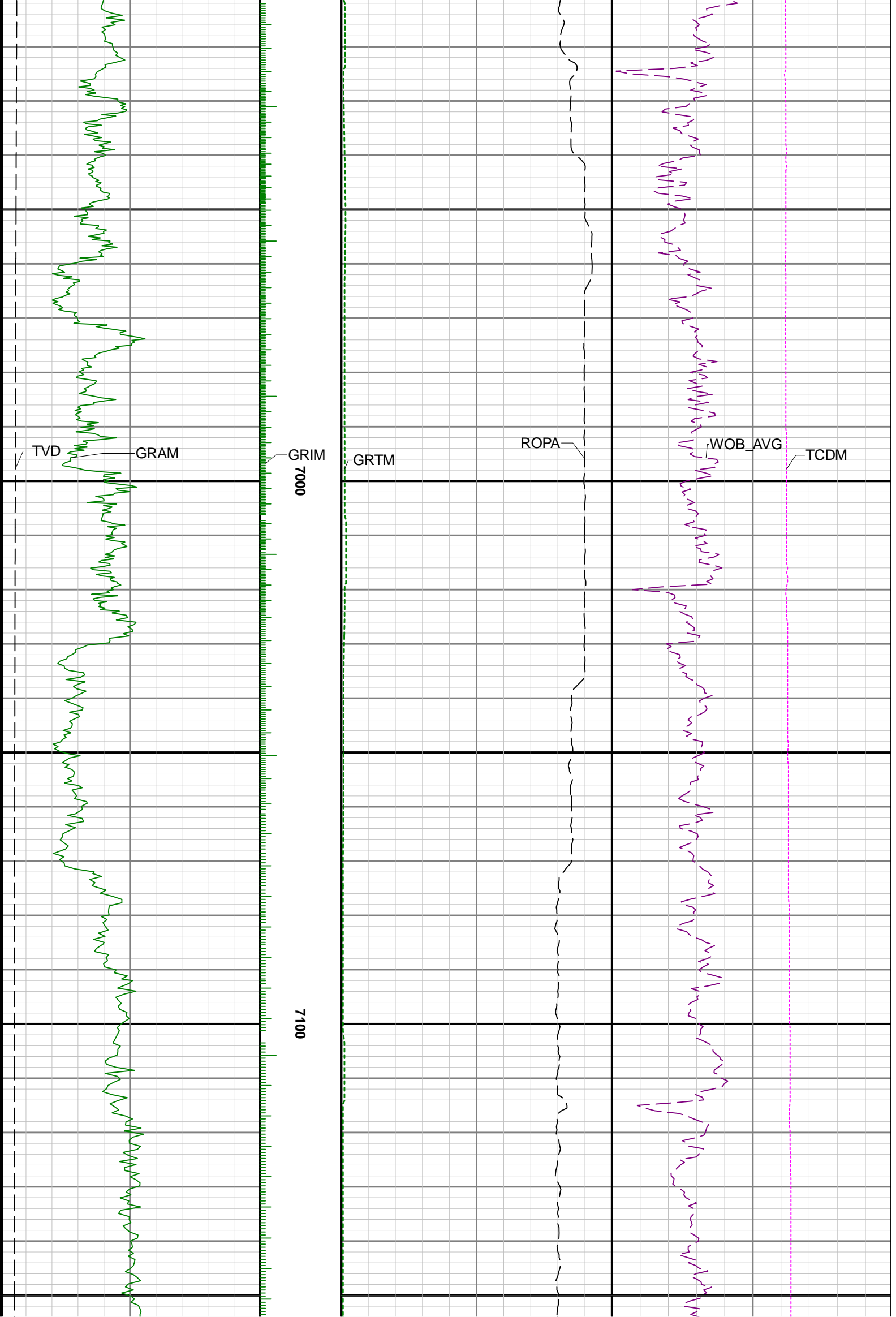
6300

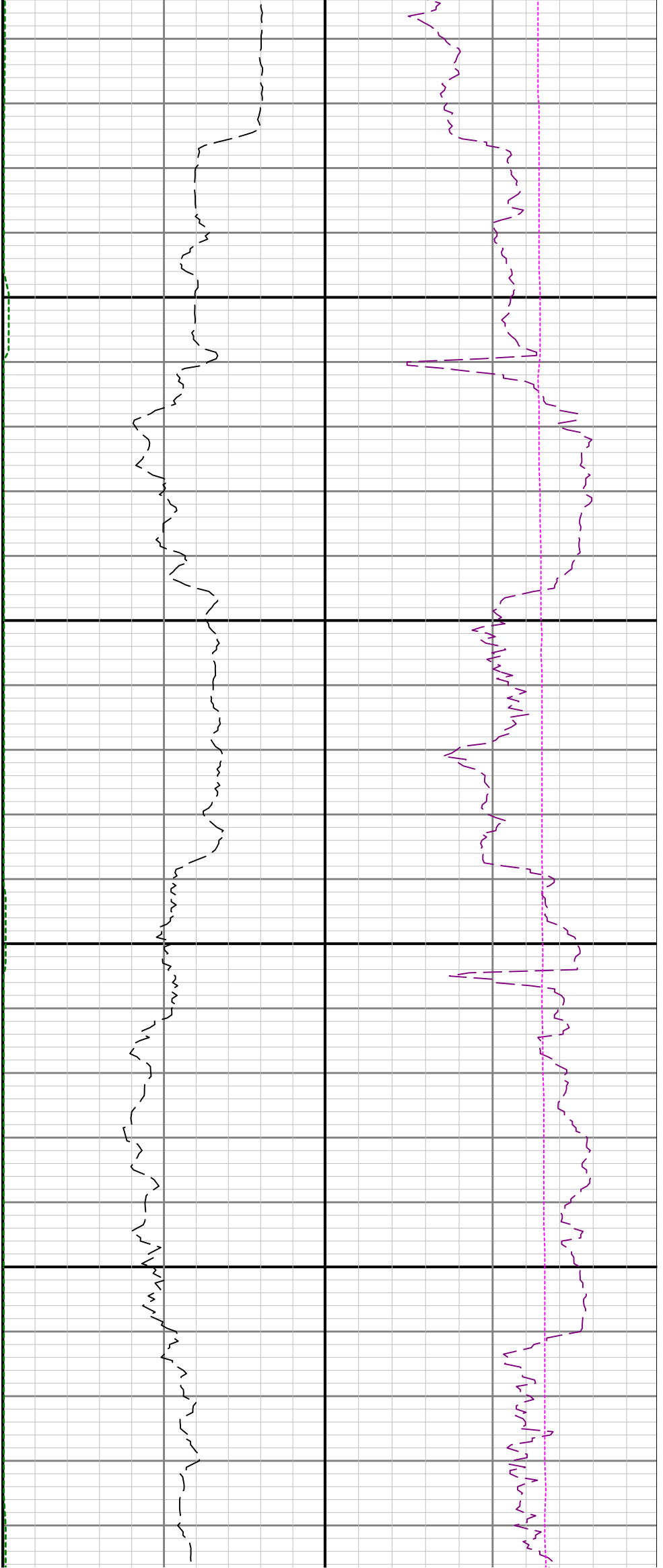
6400





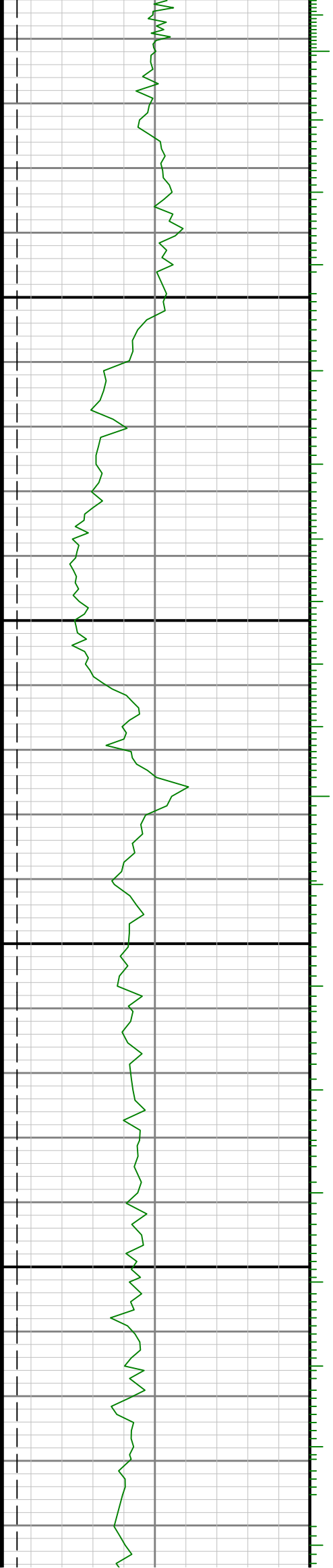


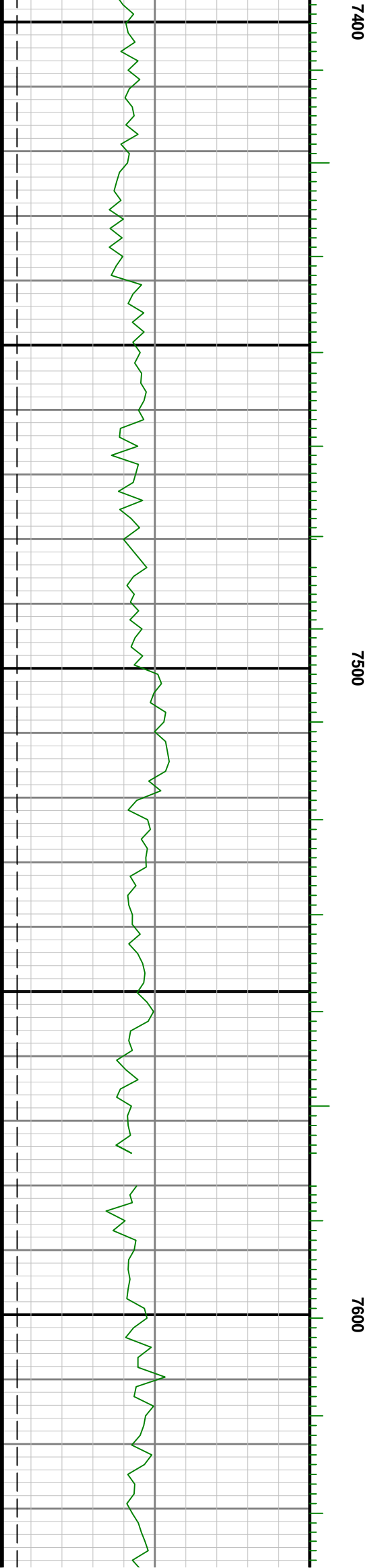
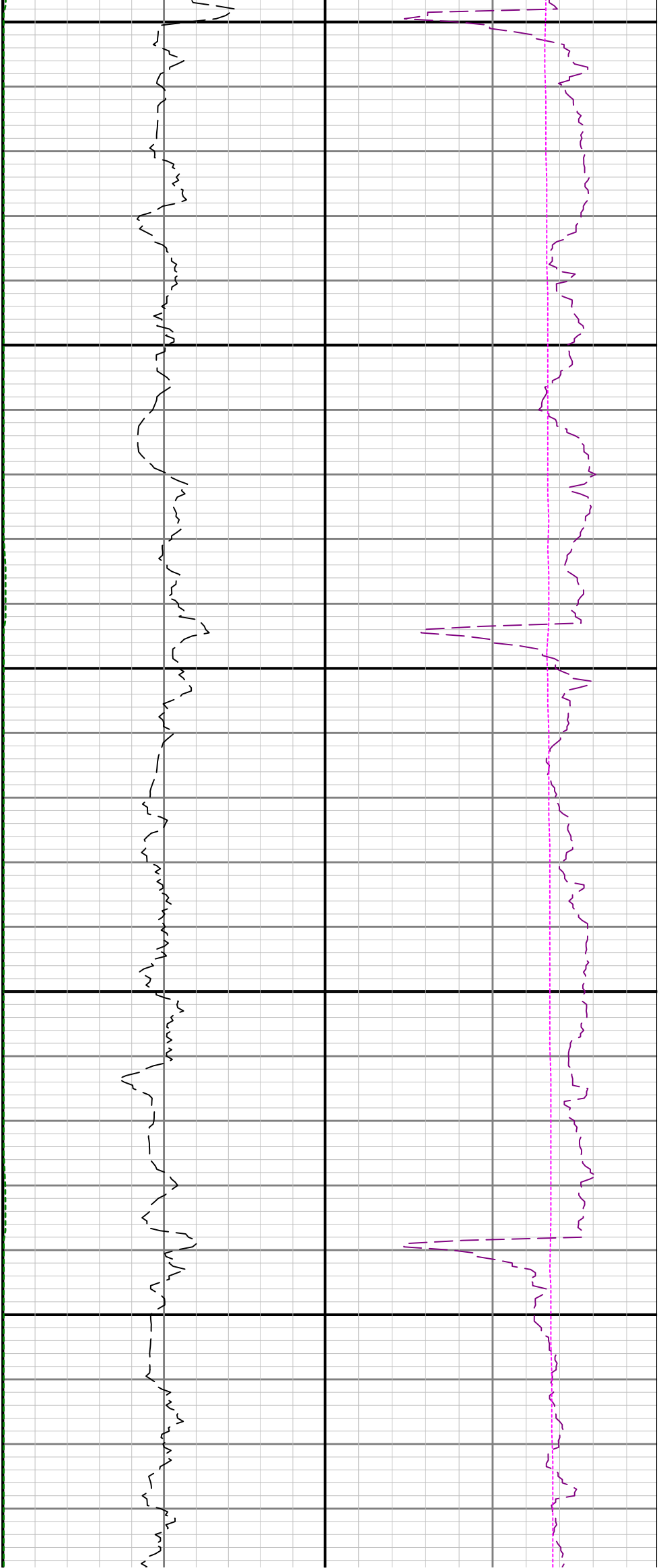


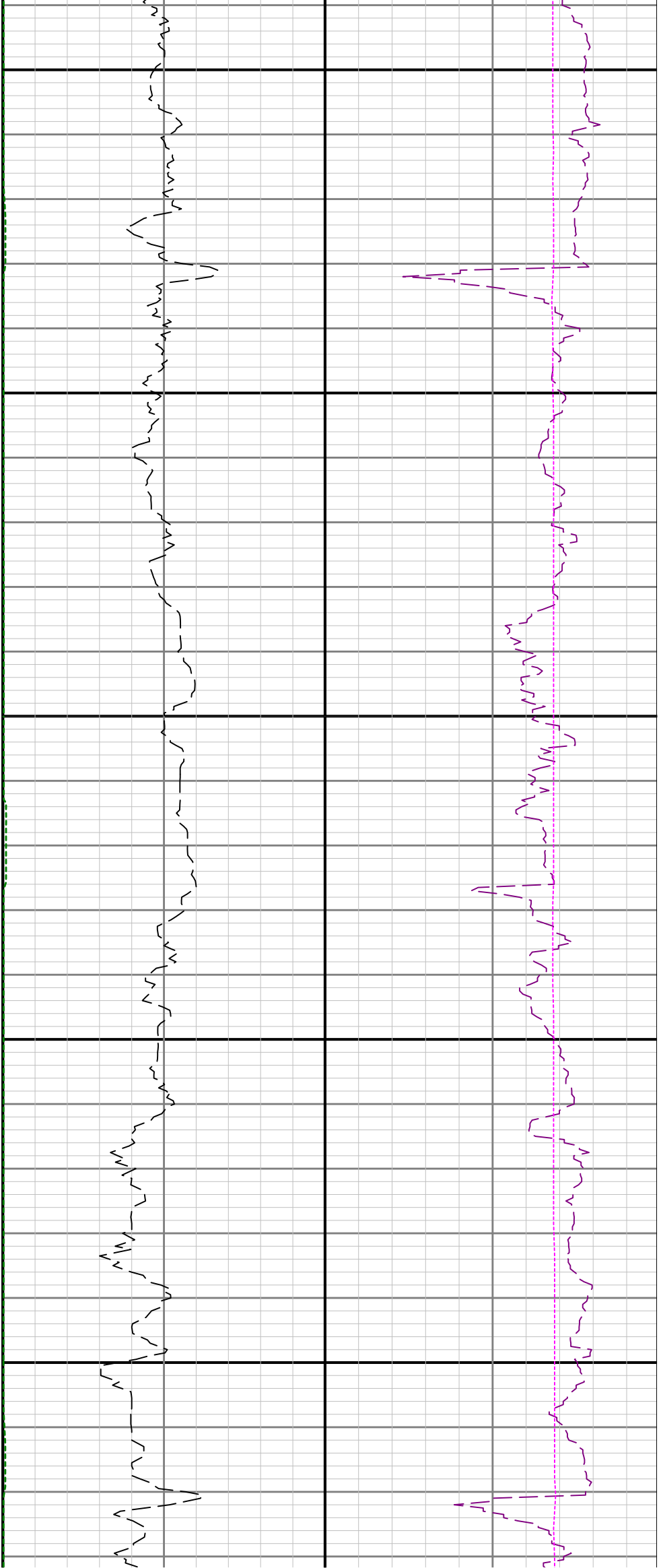


7200

7300

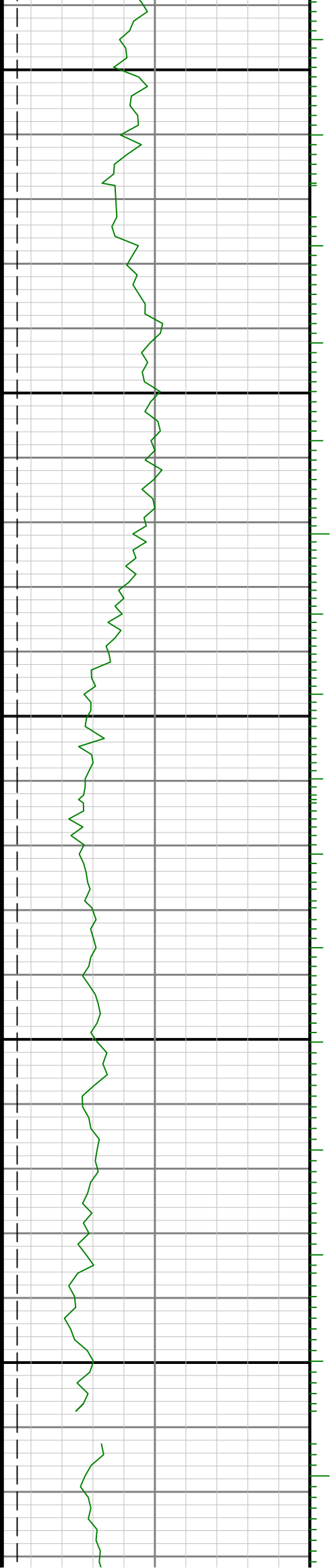


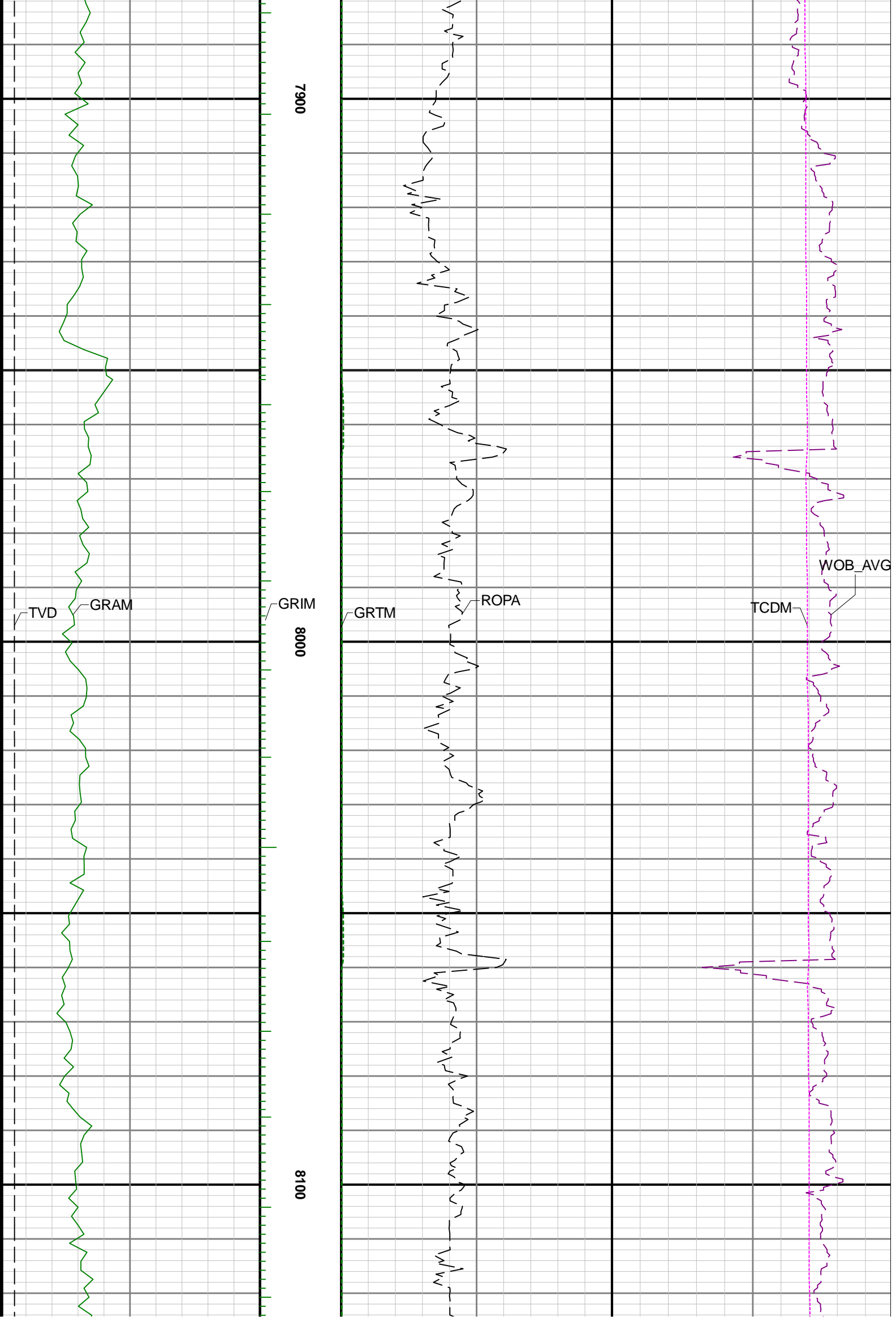


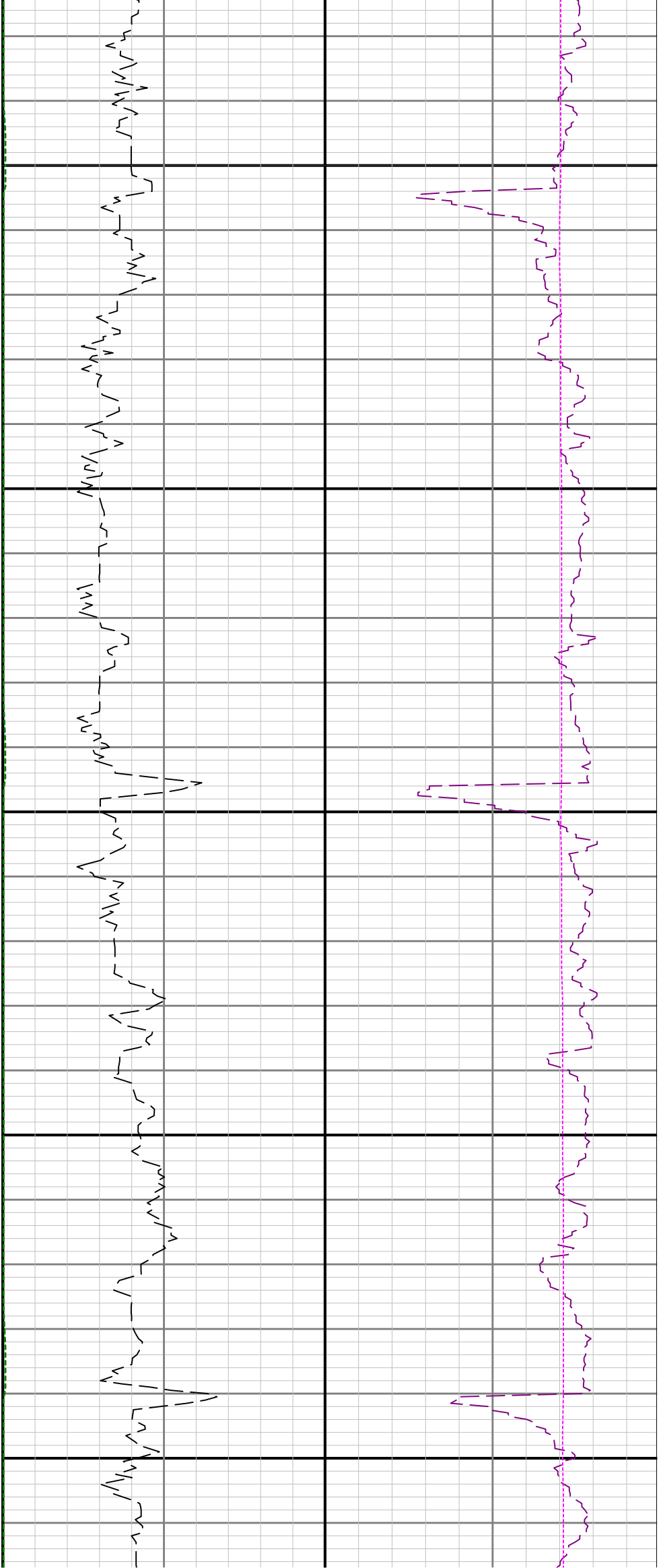


7700

7800

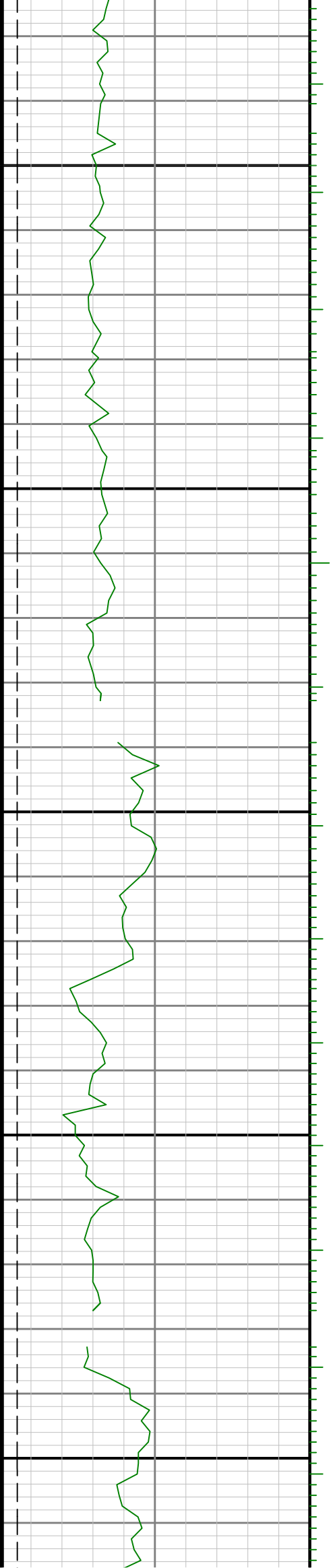


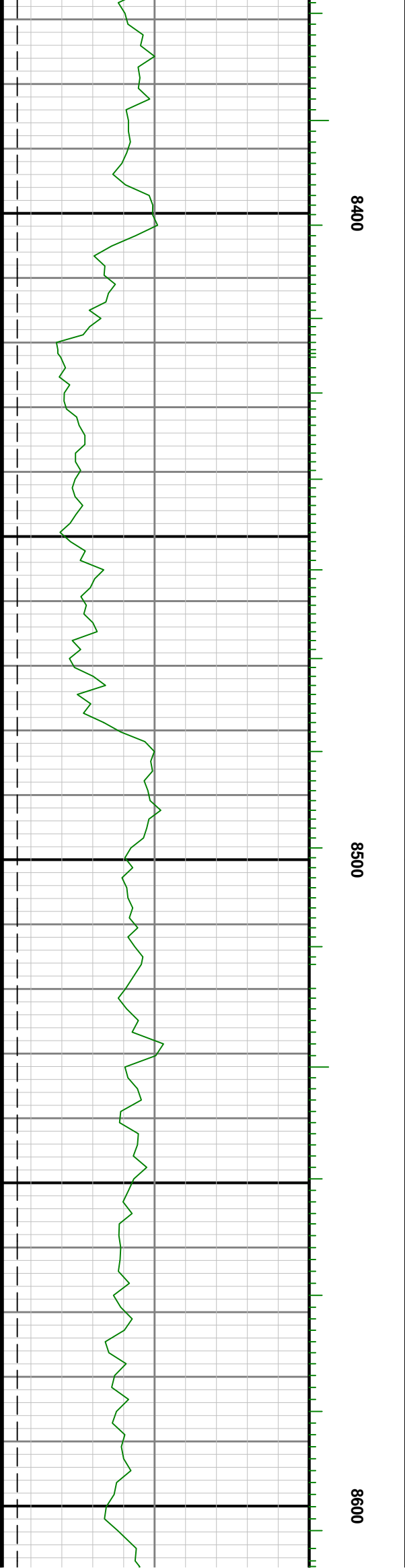
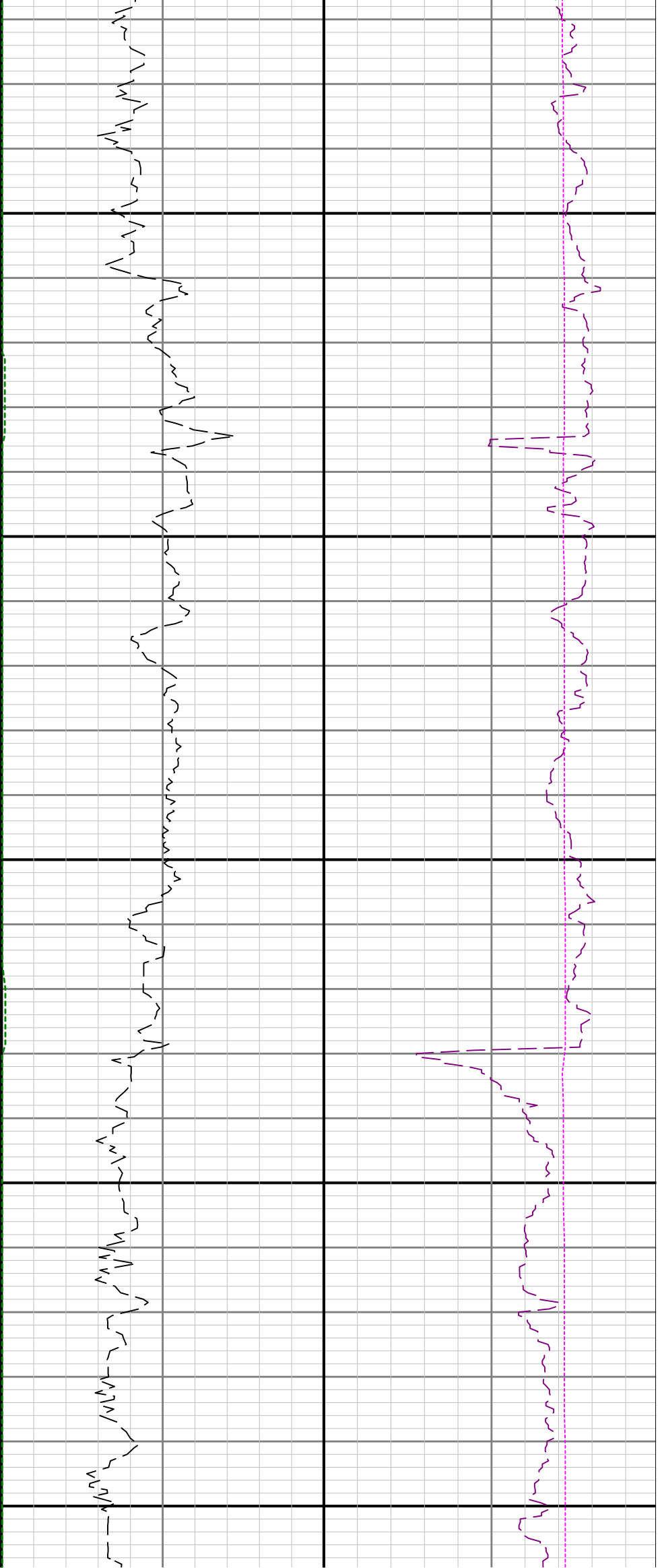


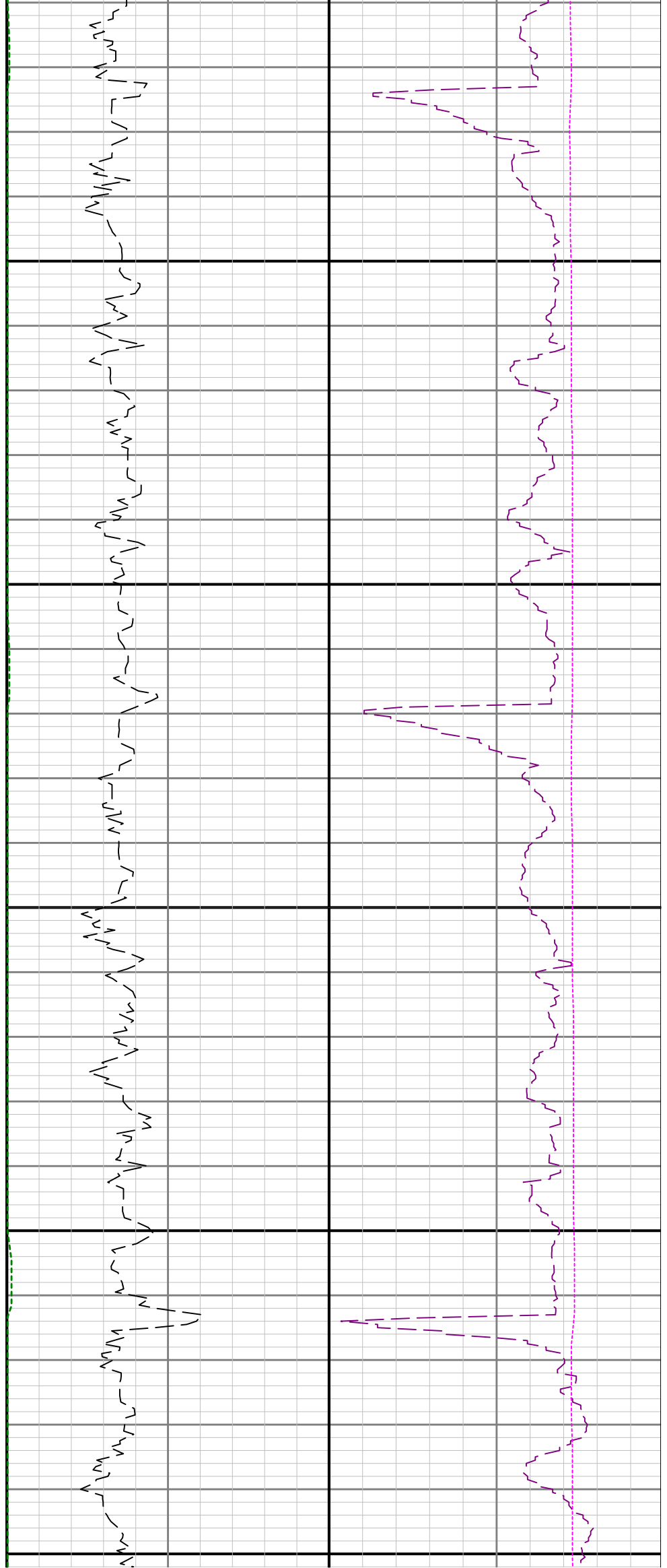
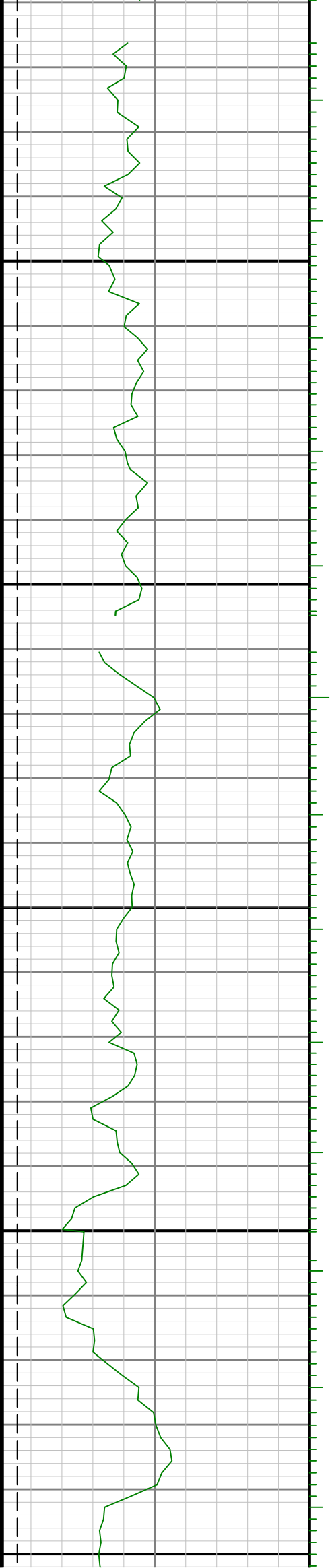


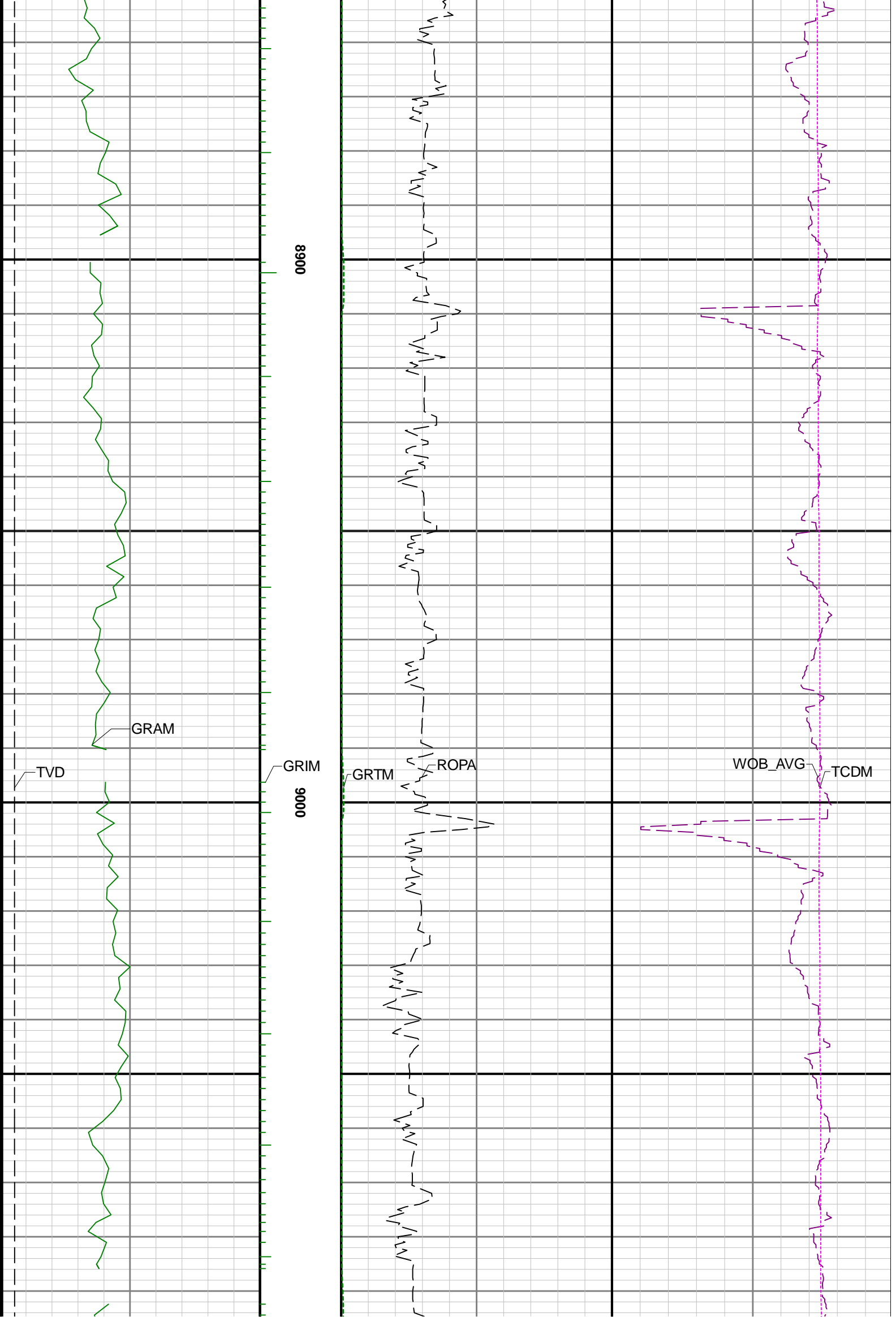
8200

8300







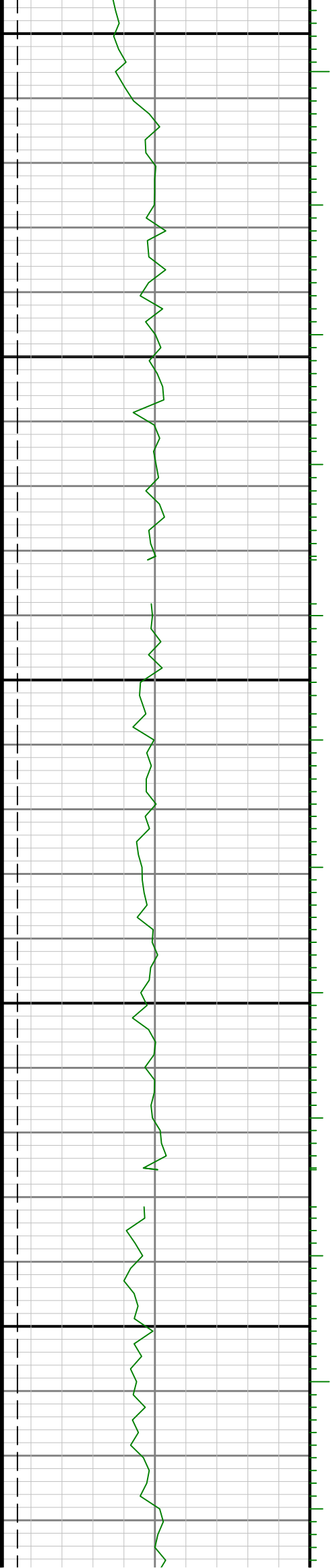


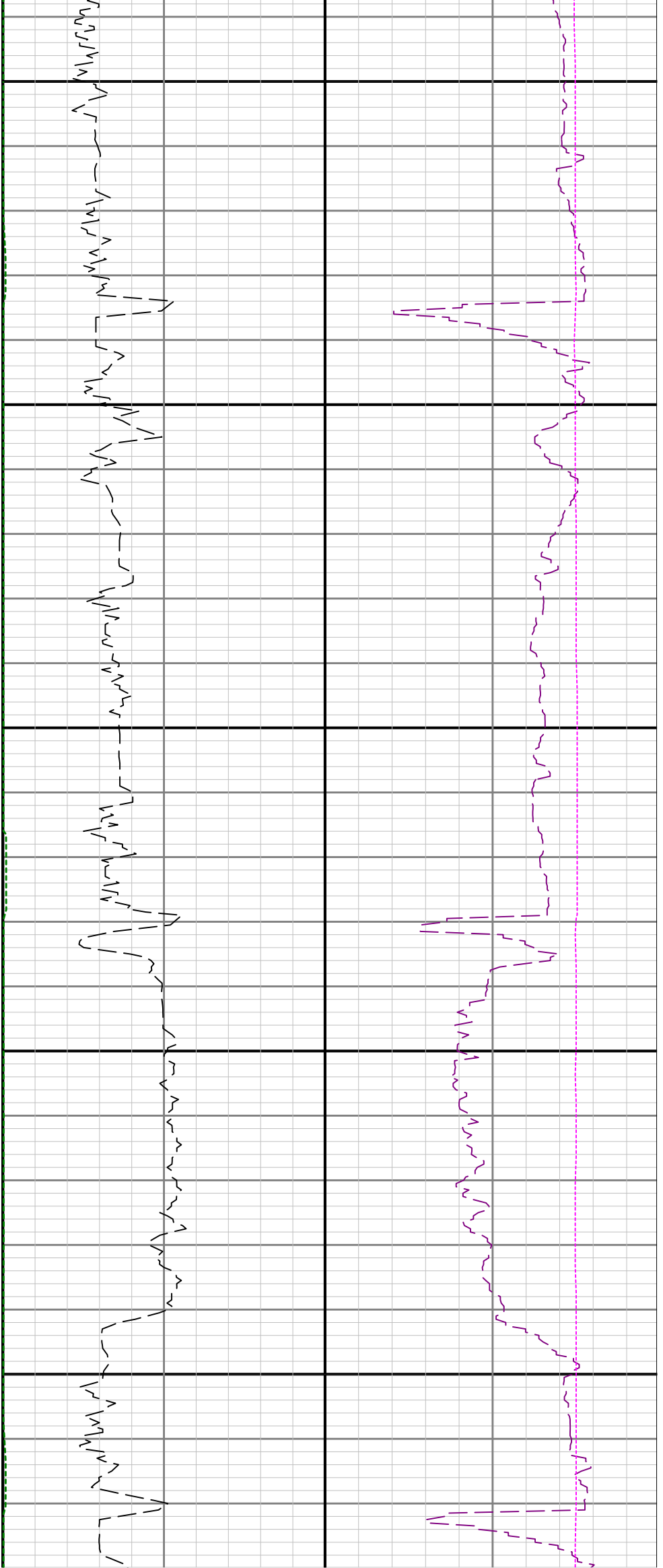


9100

9200

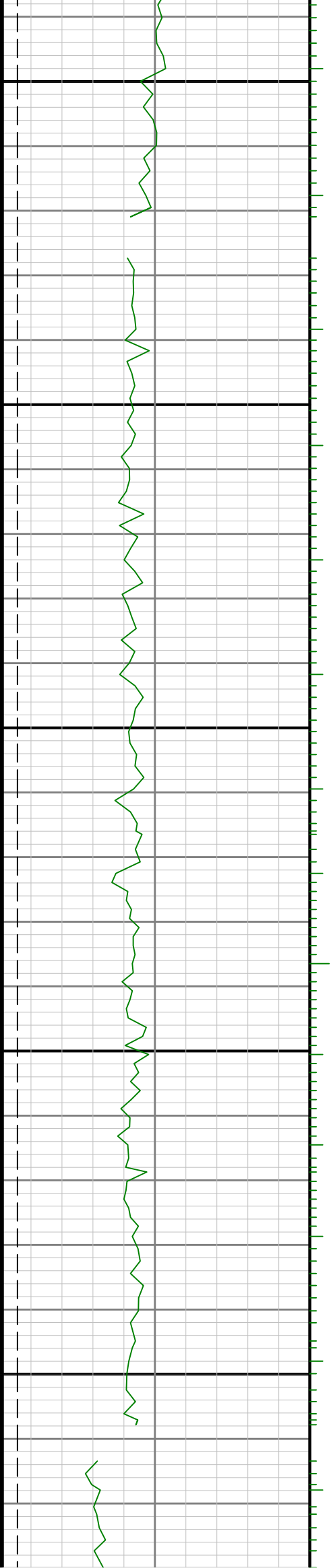
9300

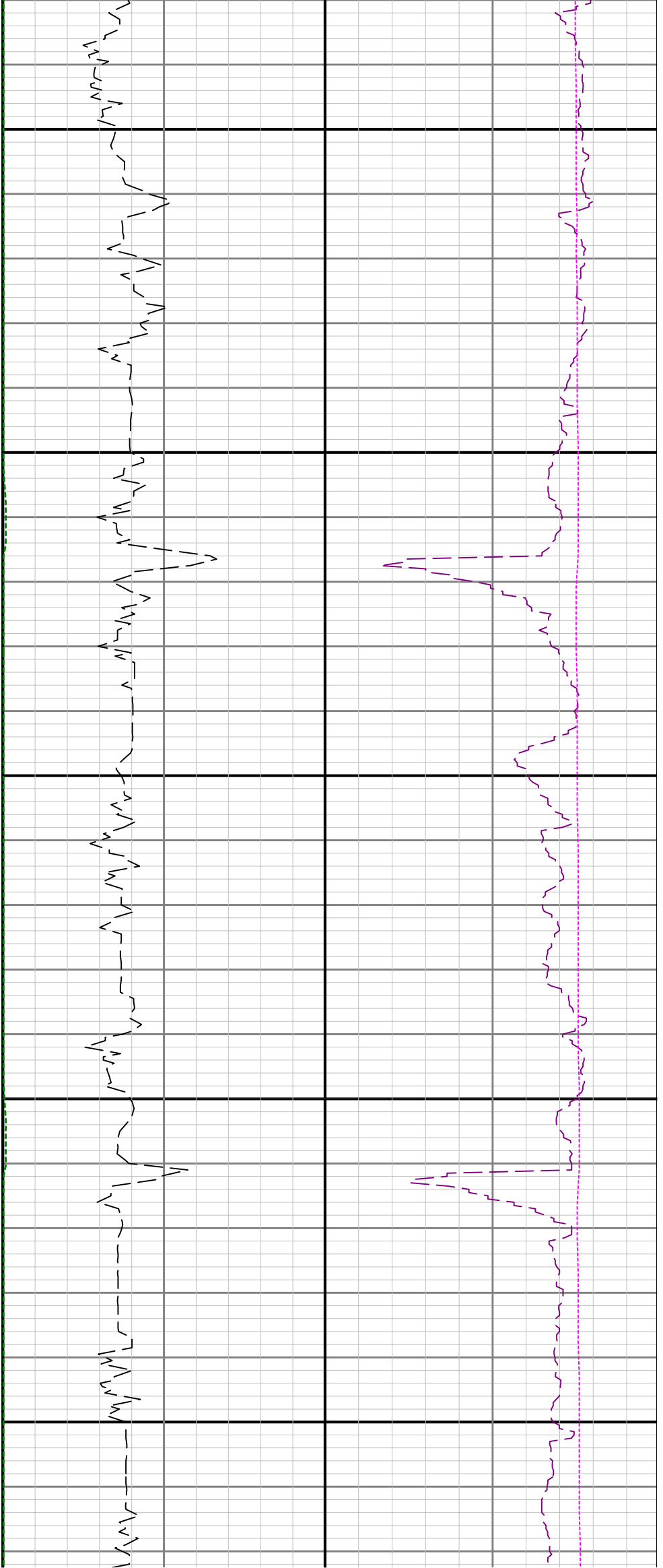




9400

9500

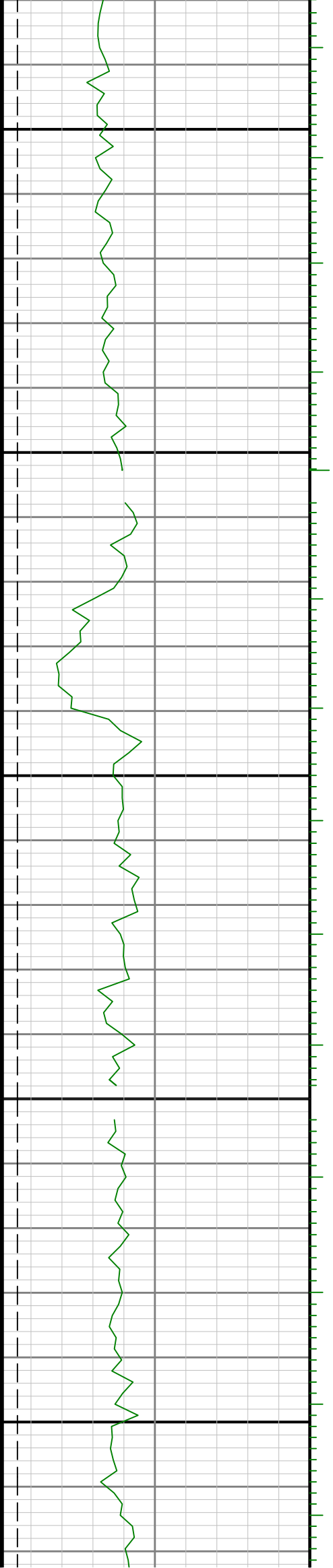


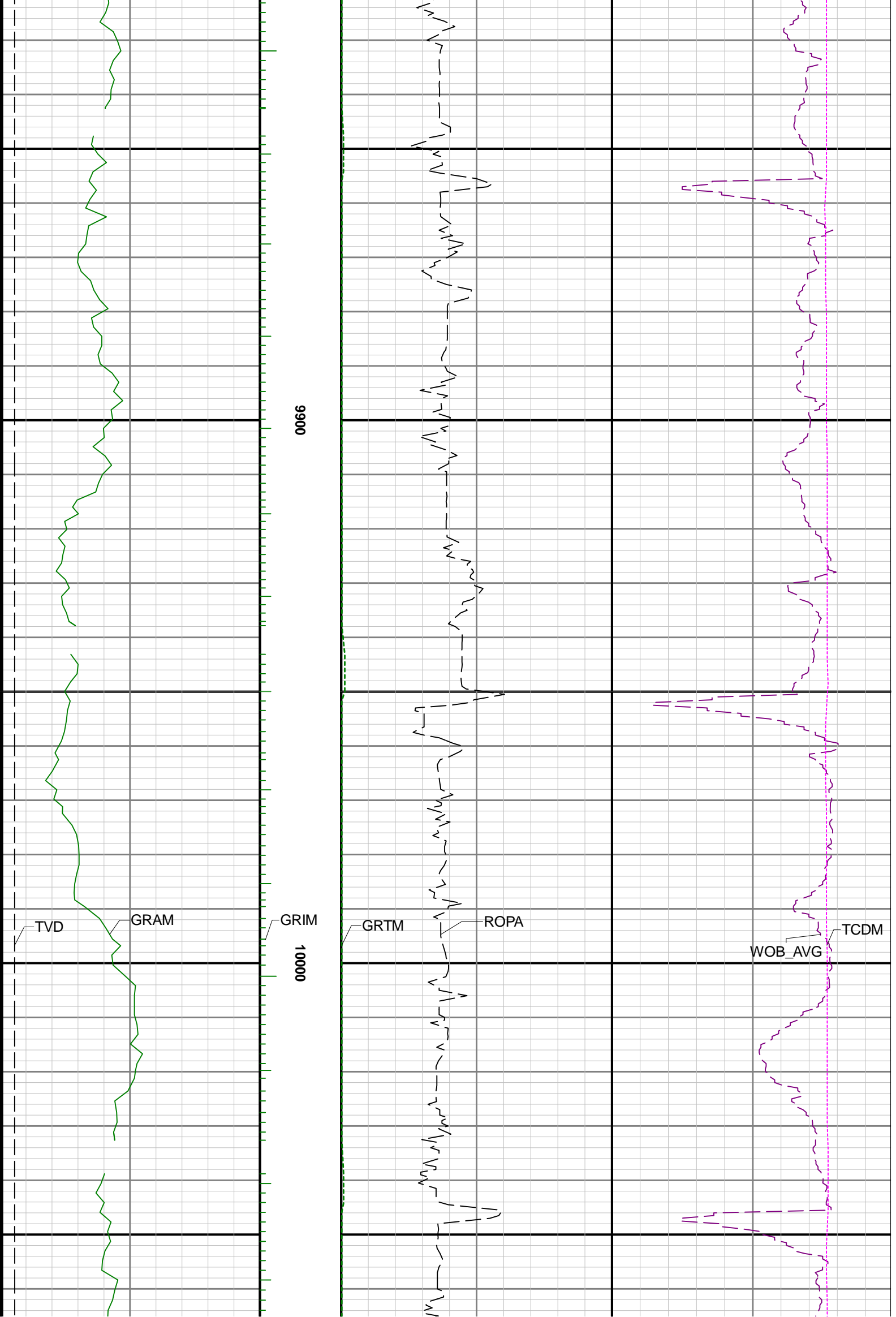


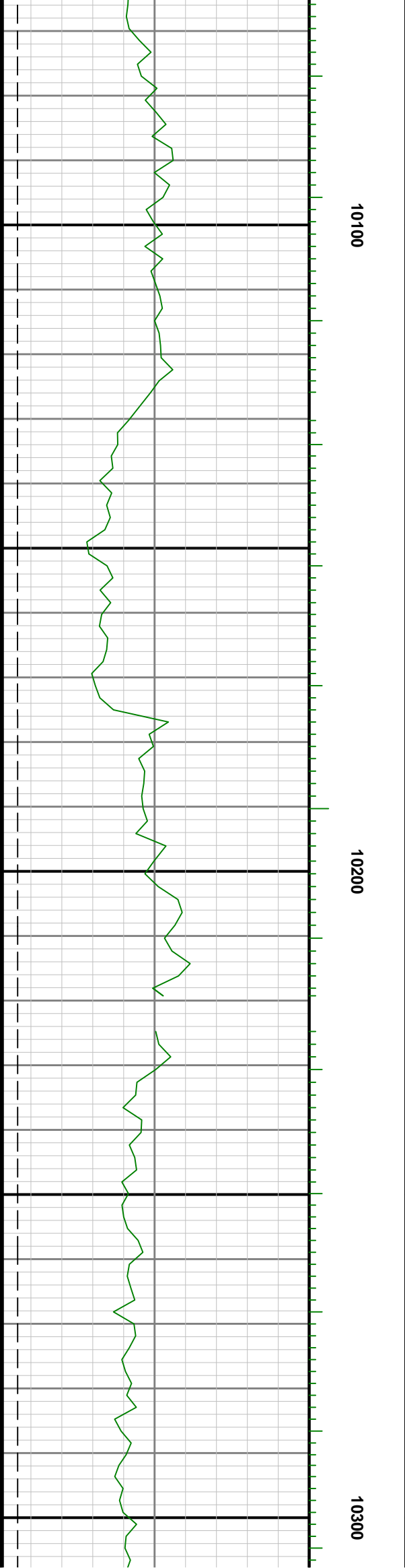
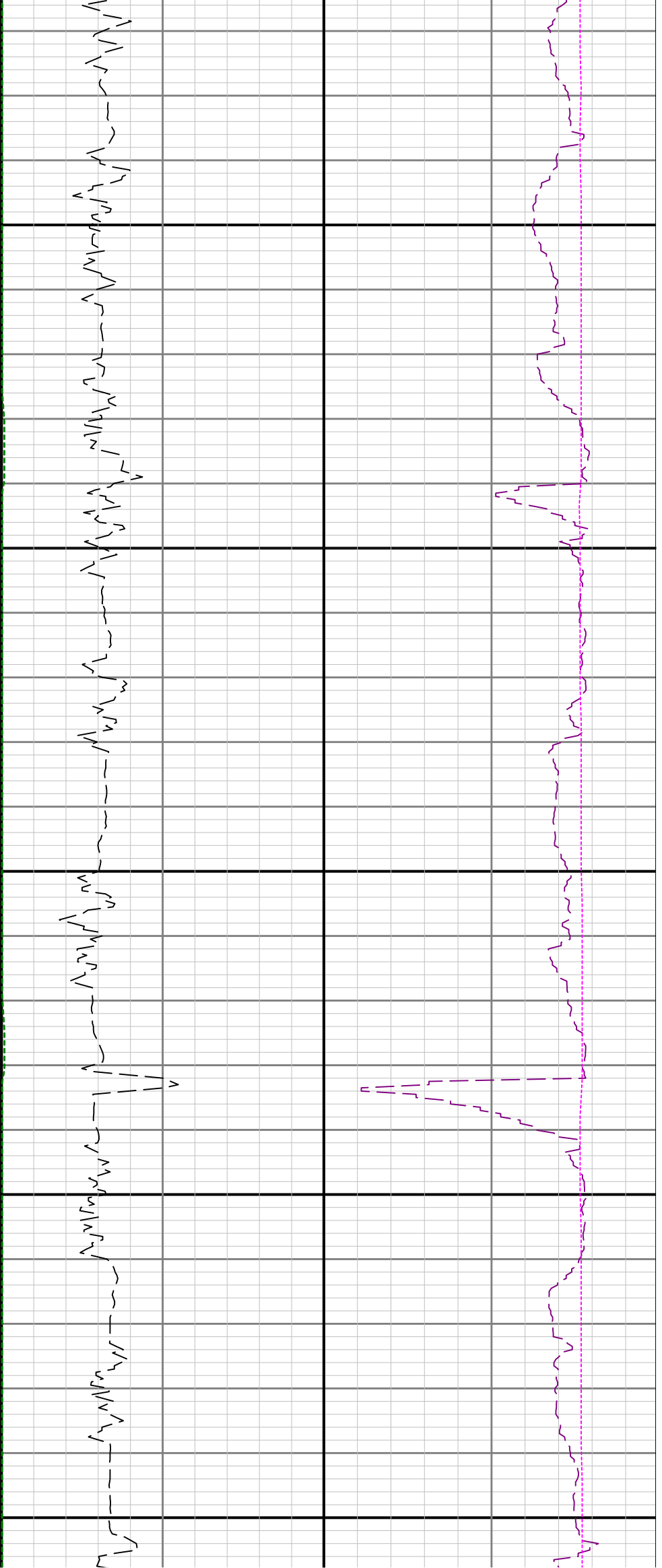
9600

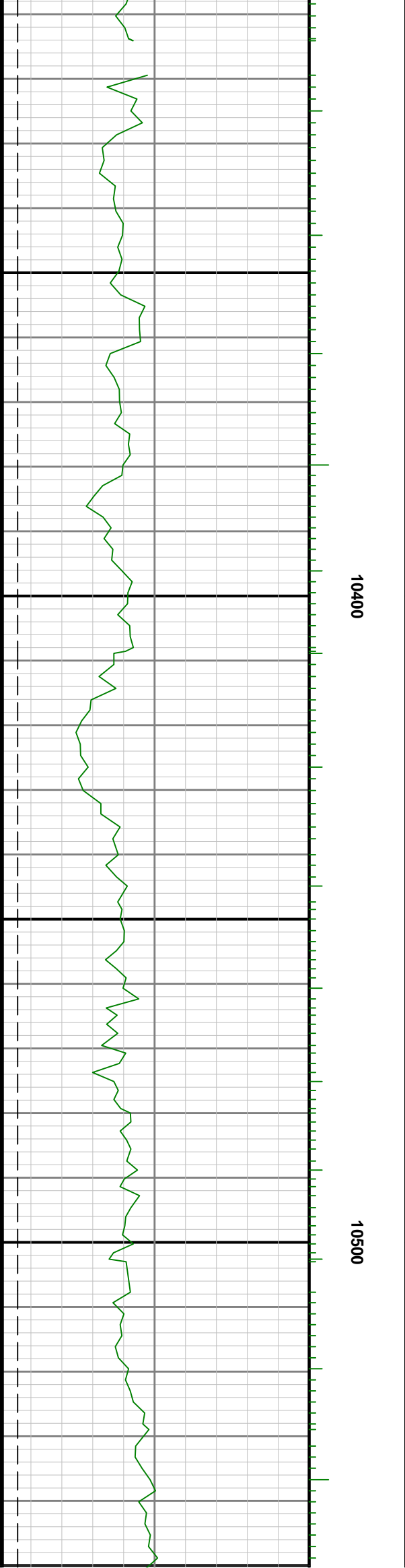
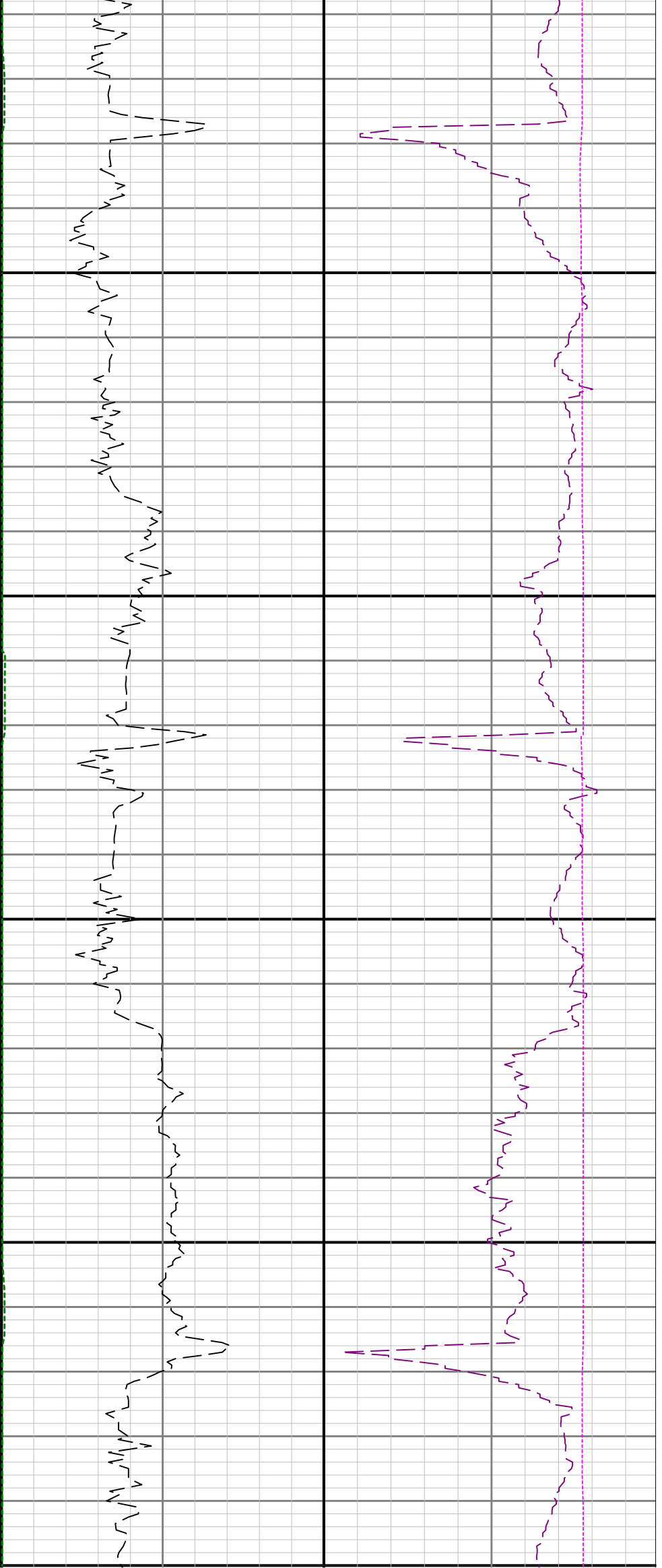
9700

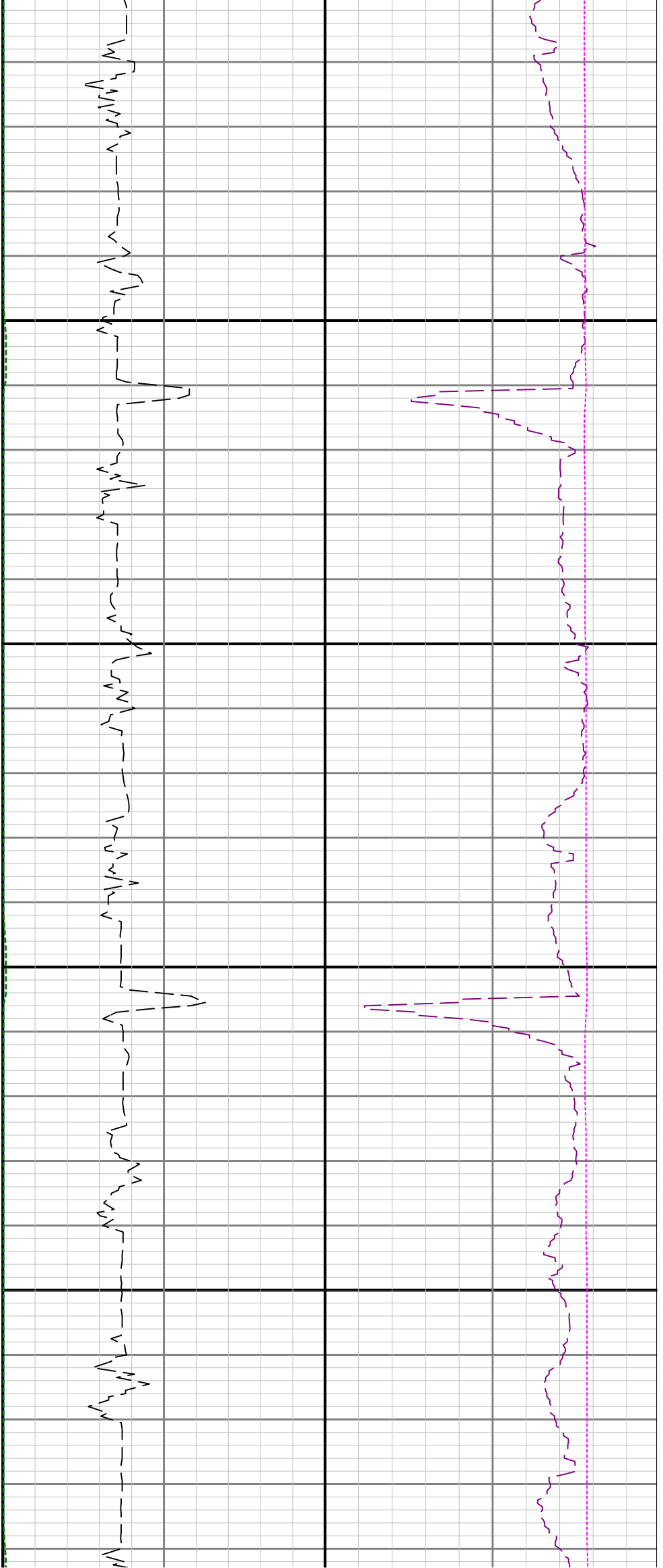
9800





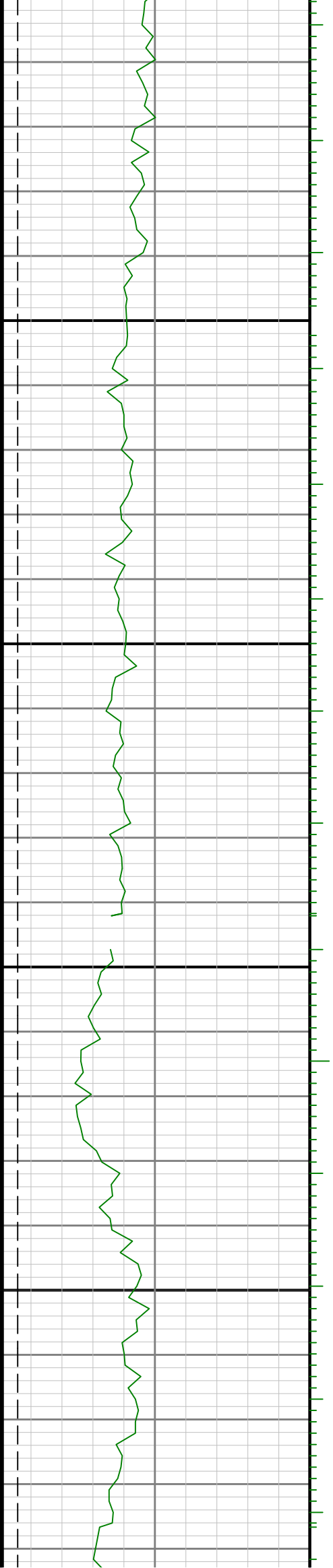


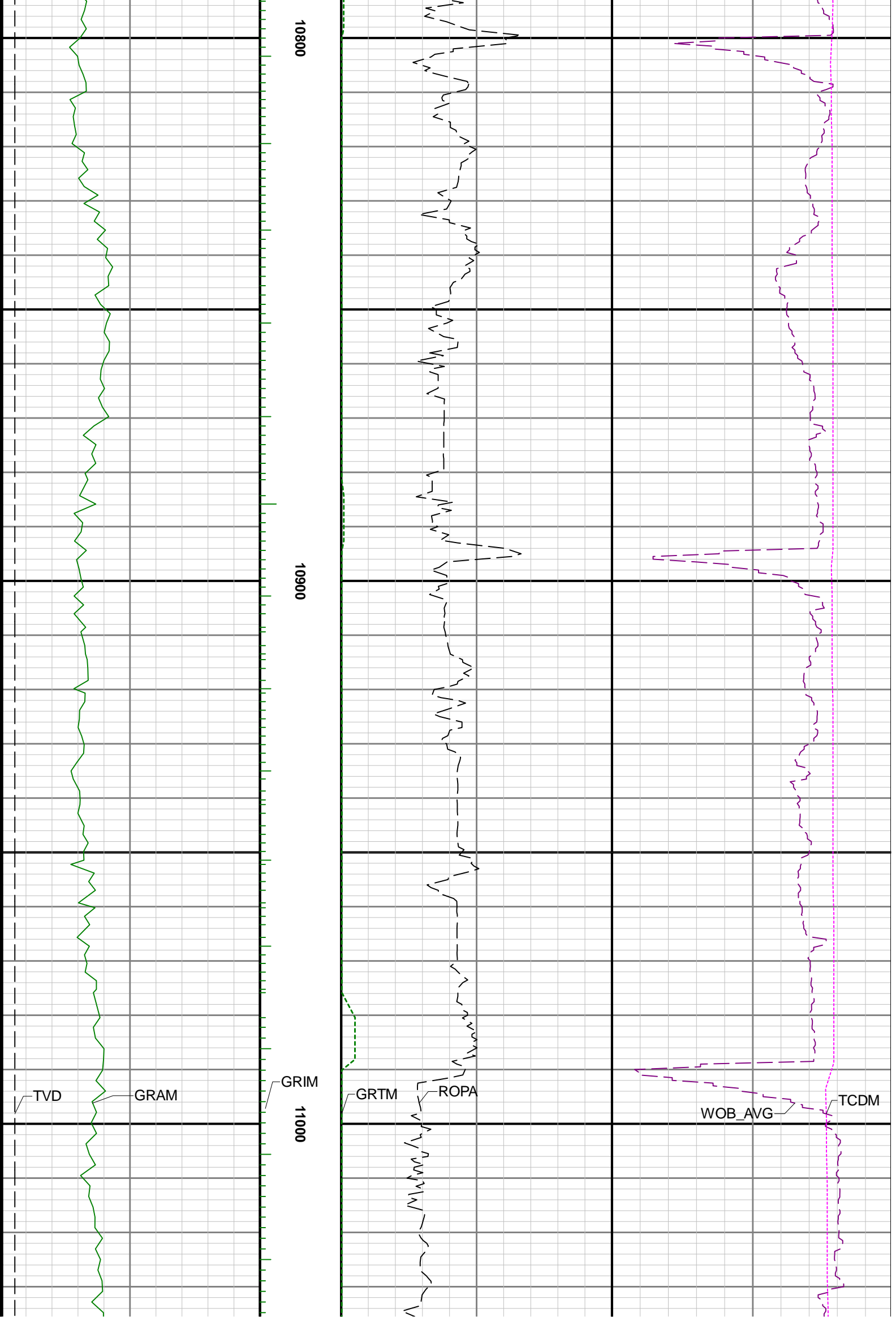


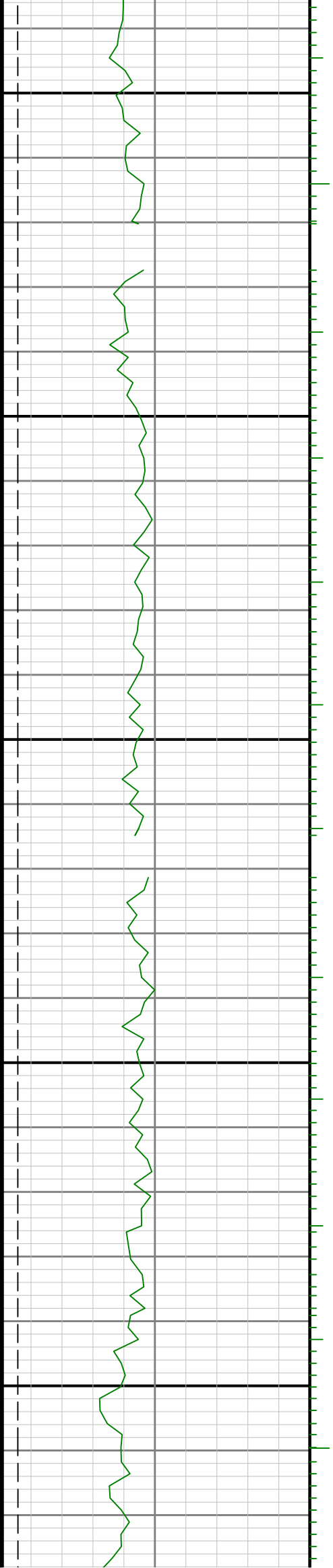


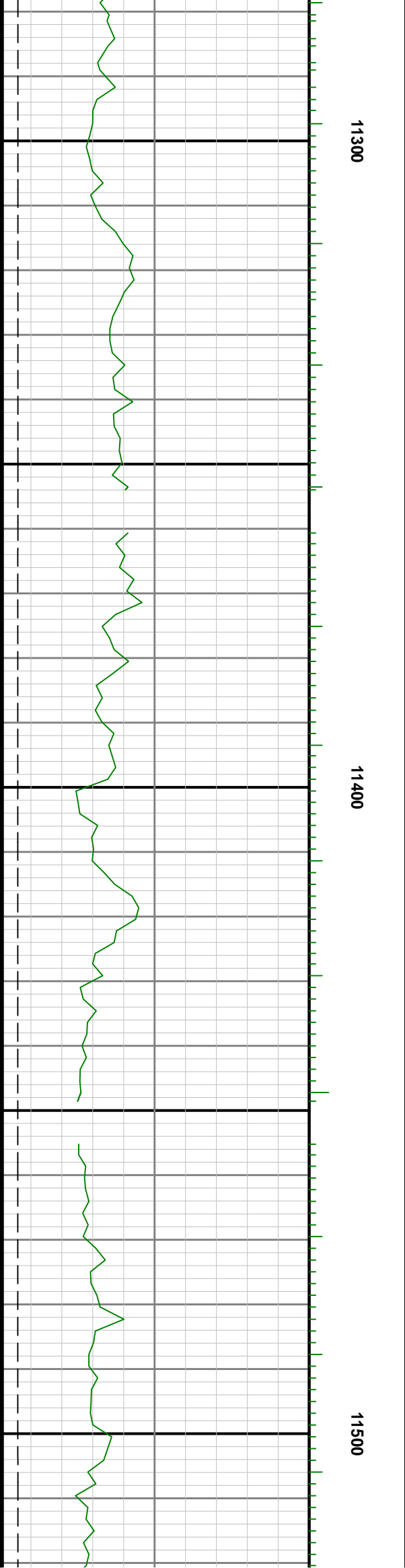
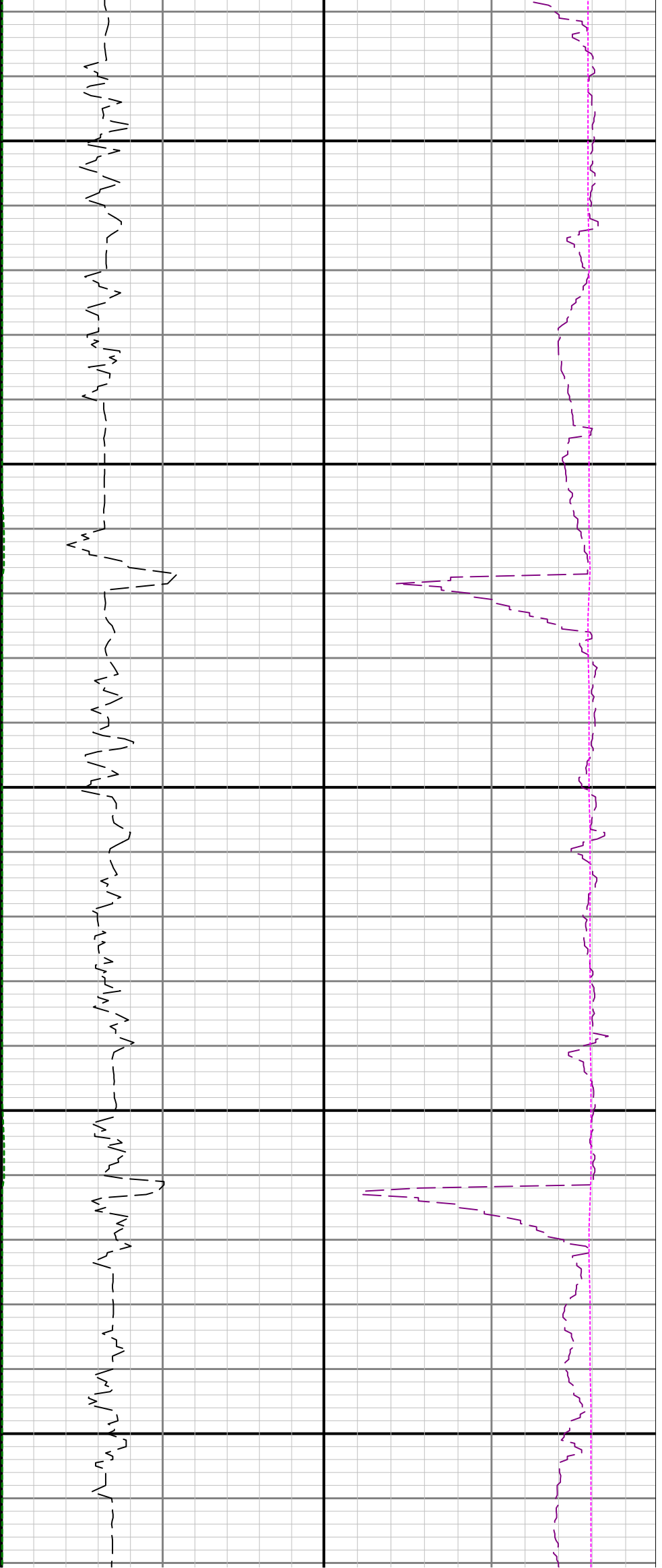
10600

10700





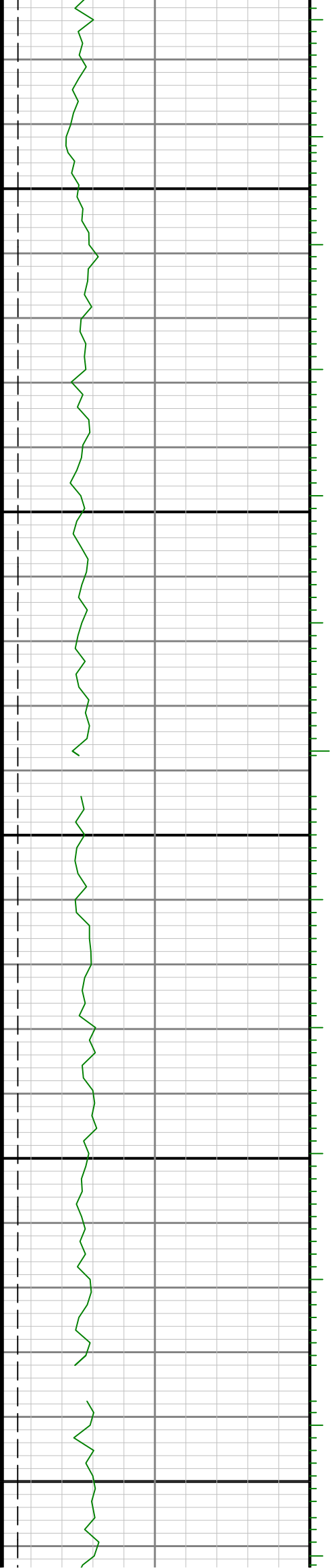


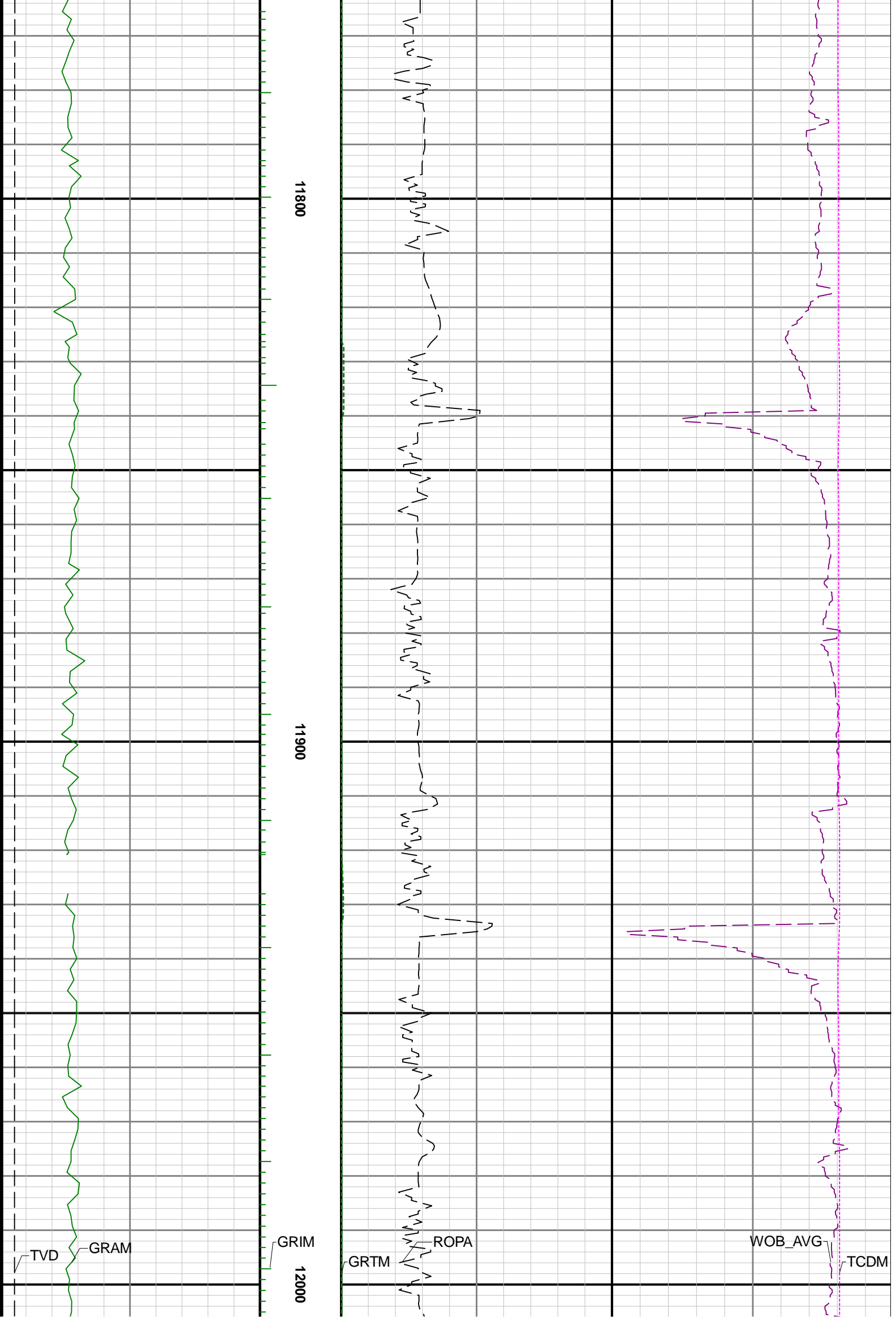




11600

11700

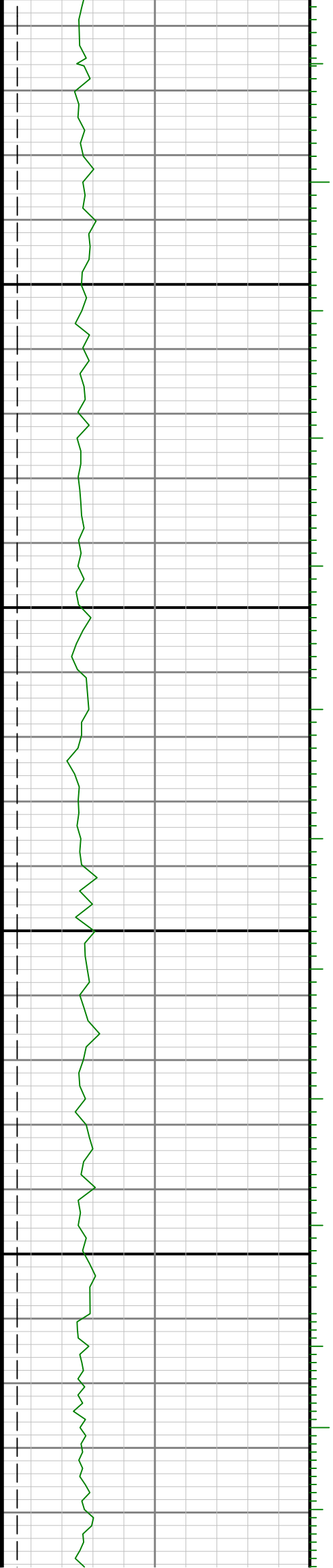


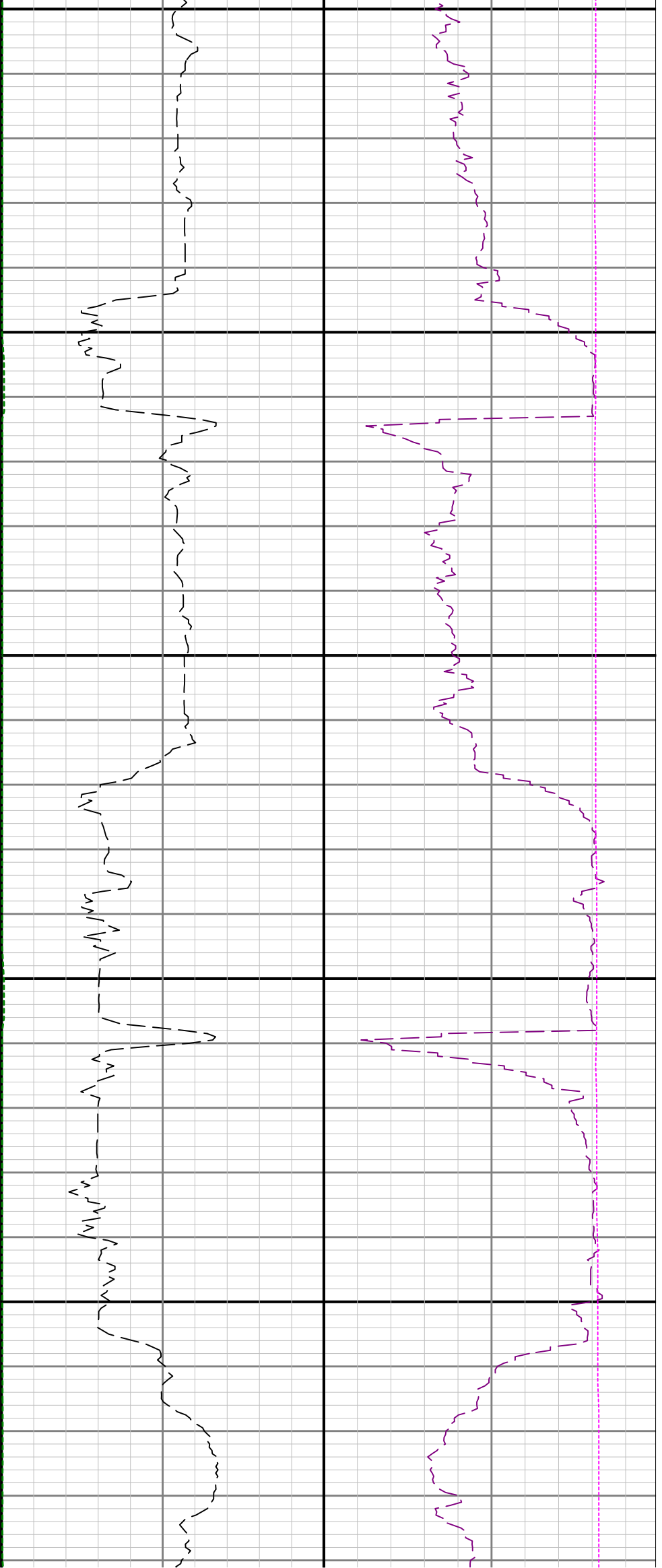




12100

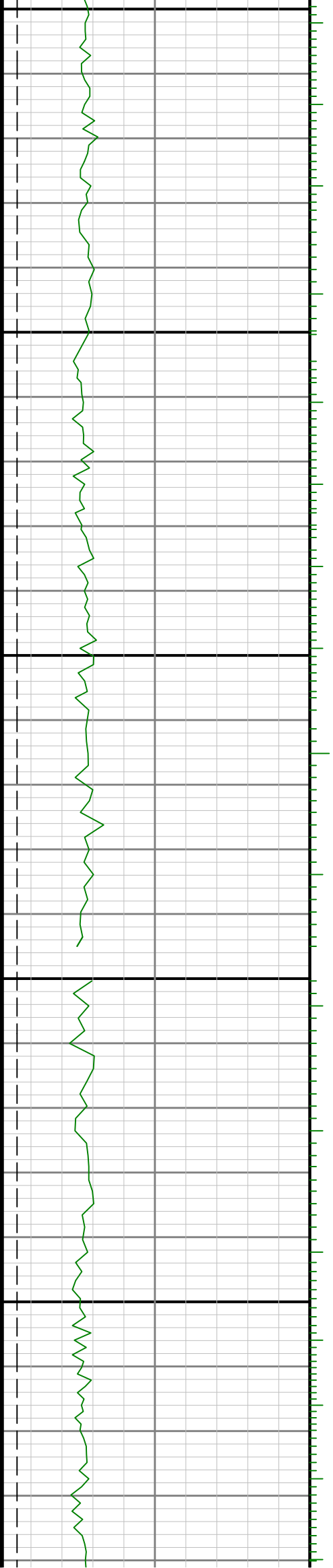
12200

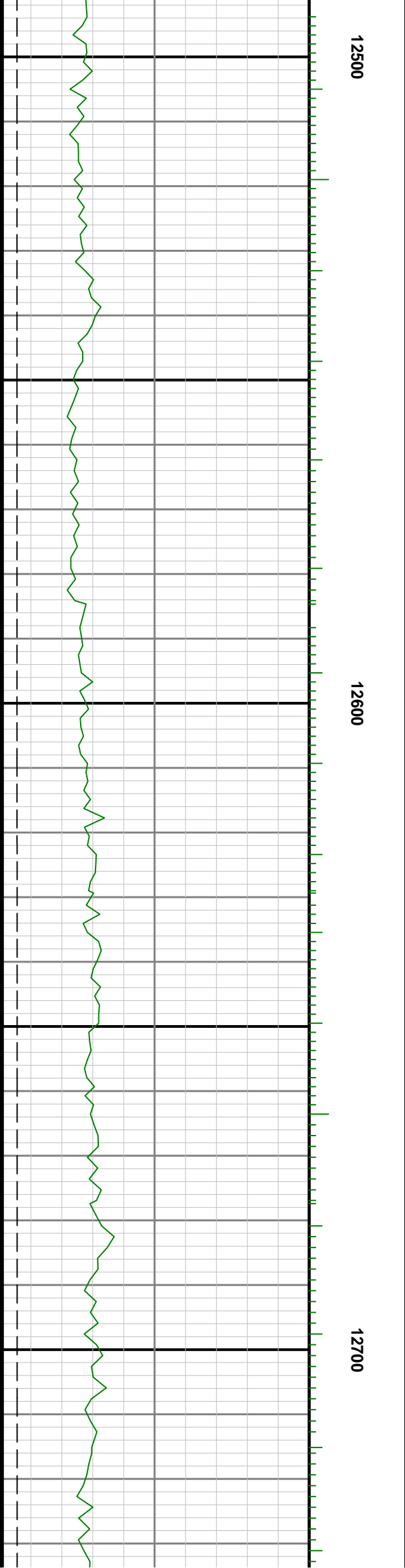
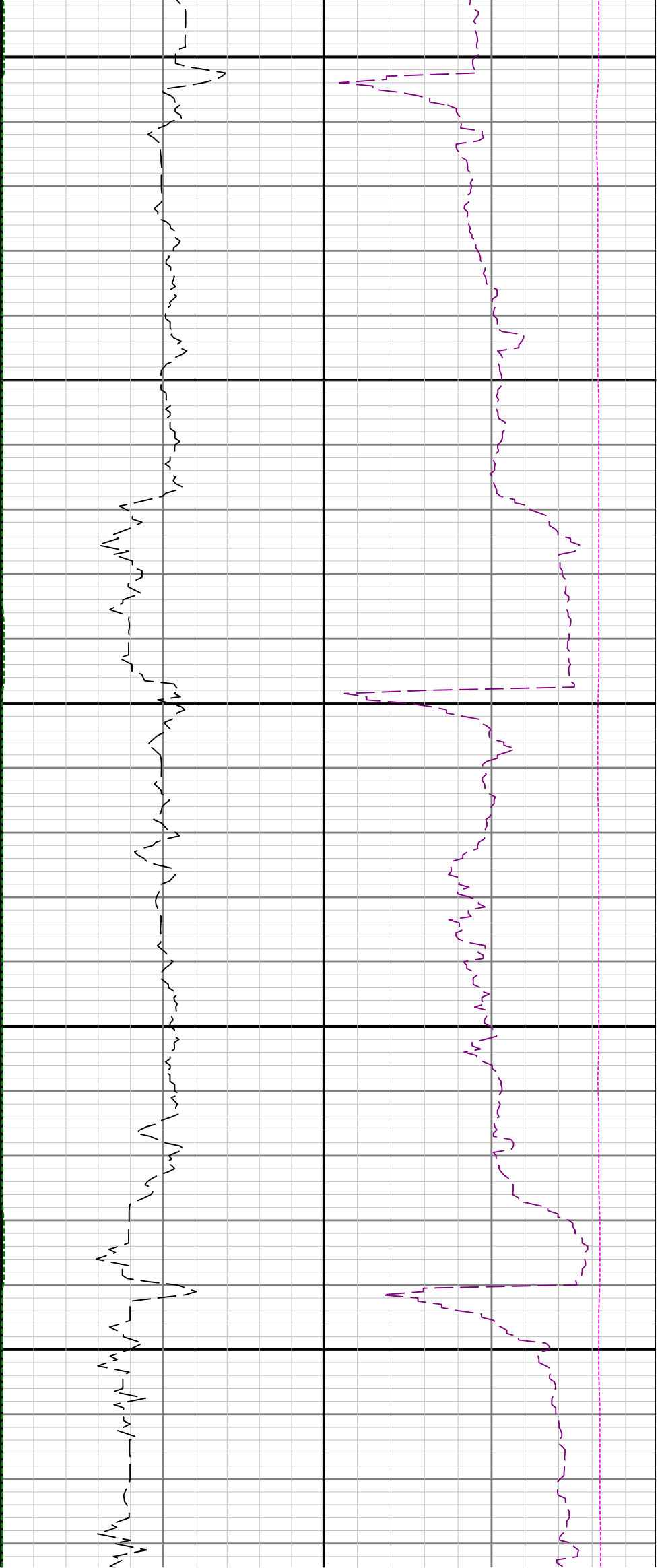


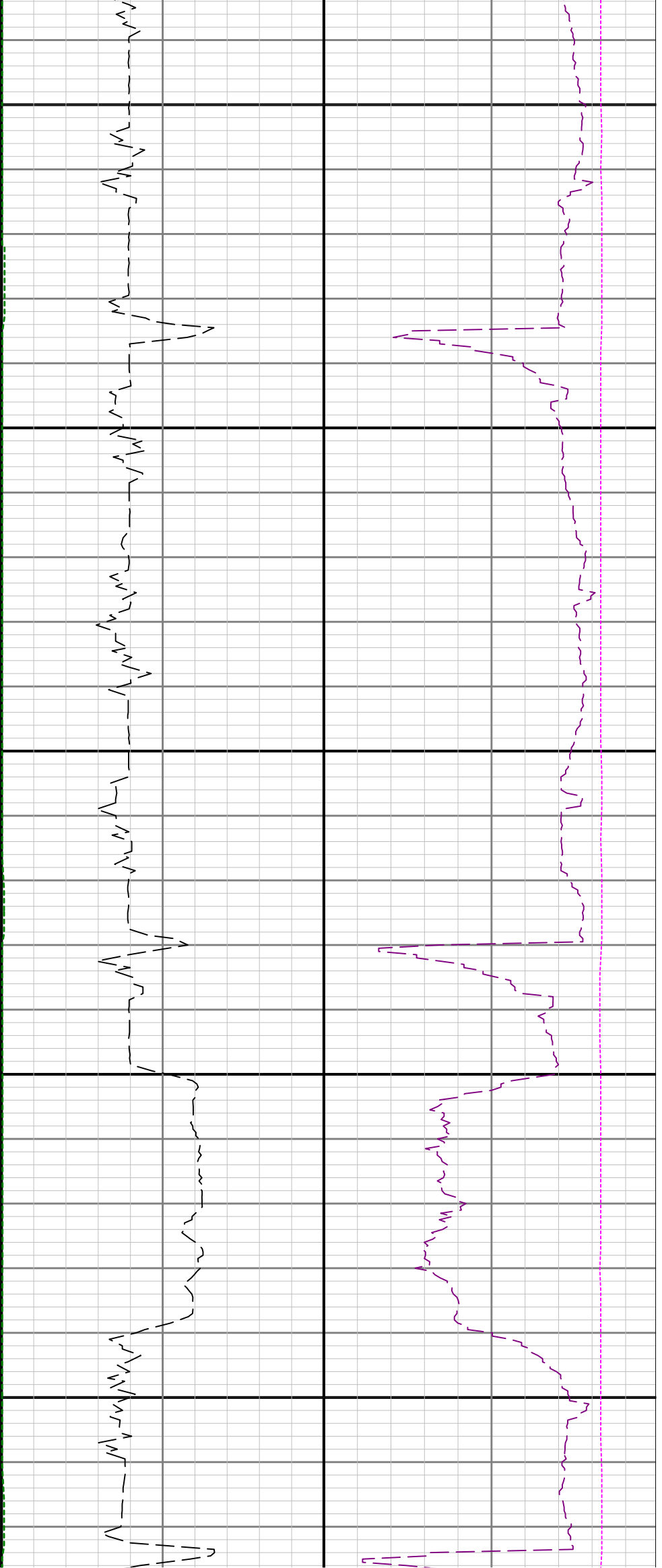


12300

12400

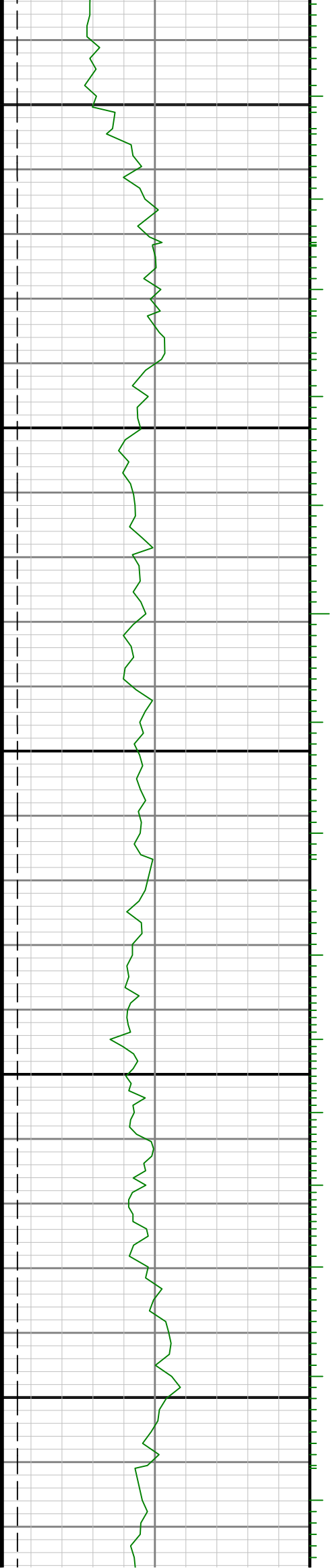


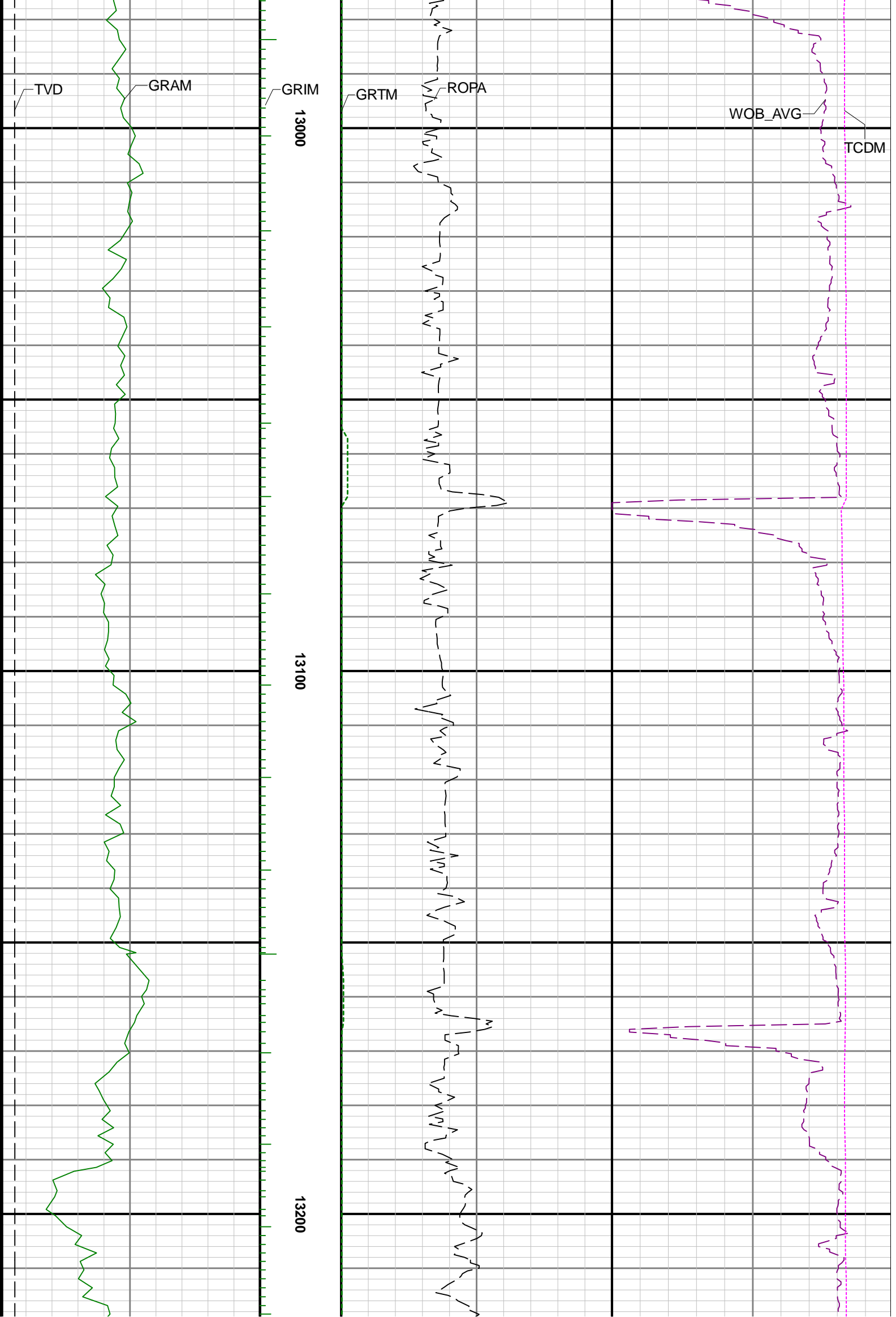


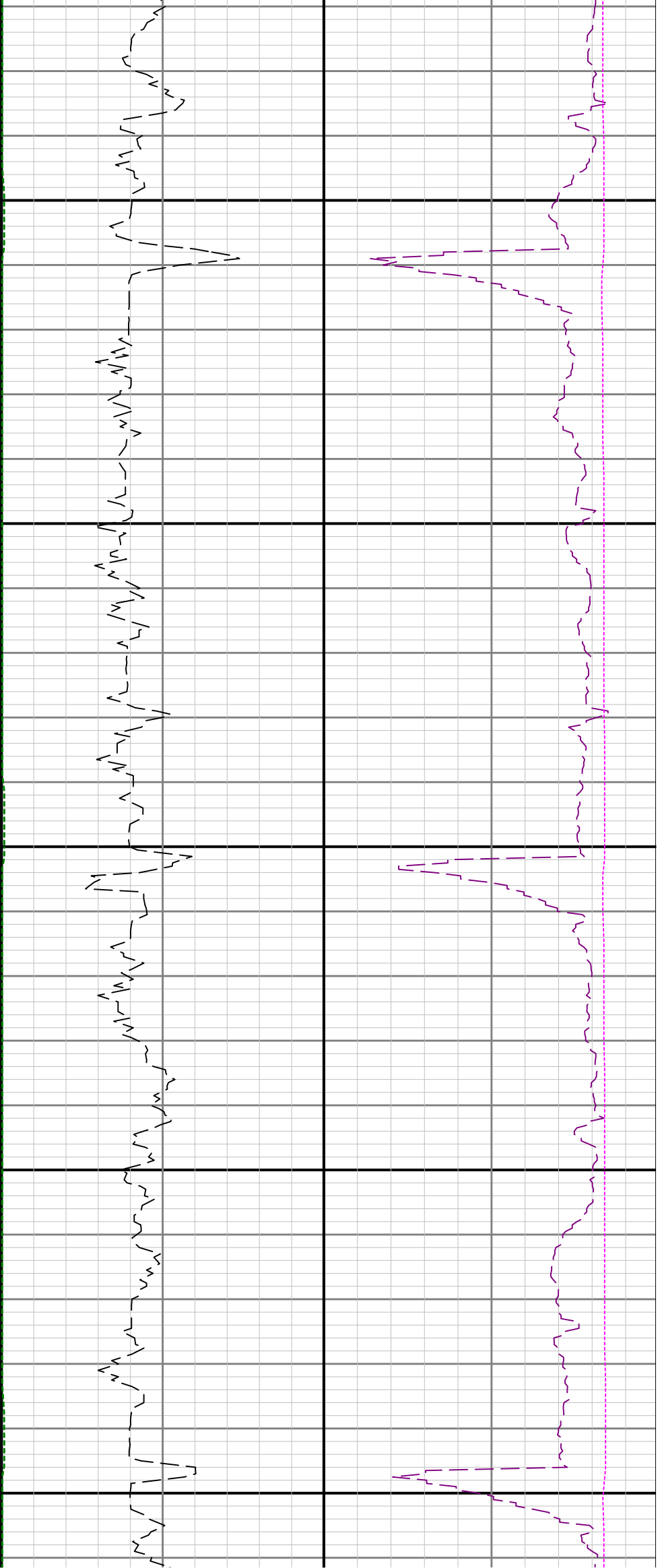


12800

12900

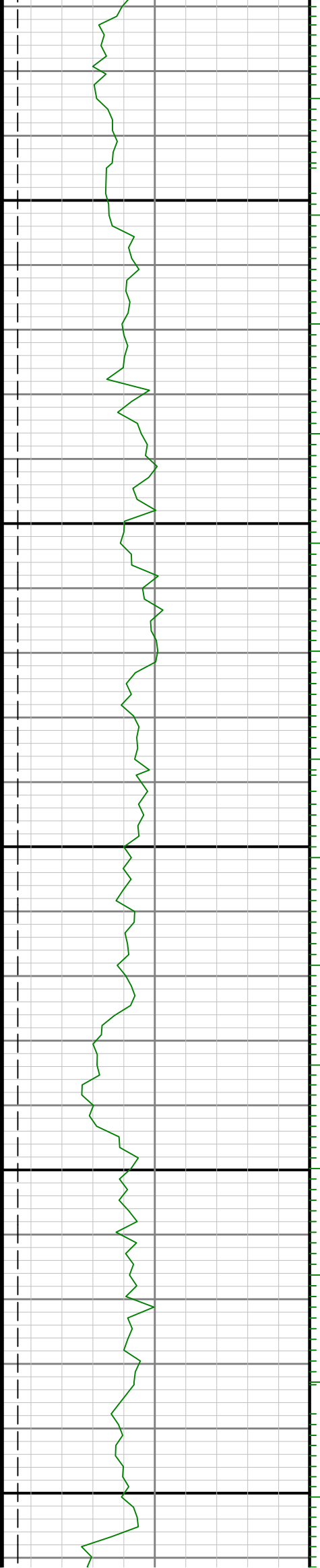


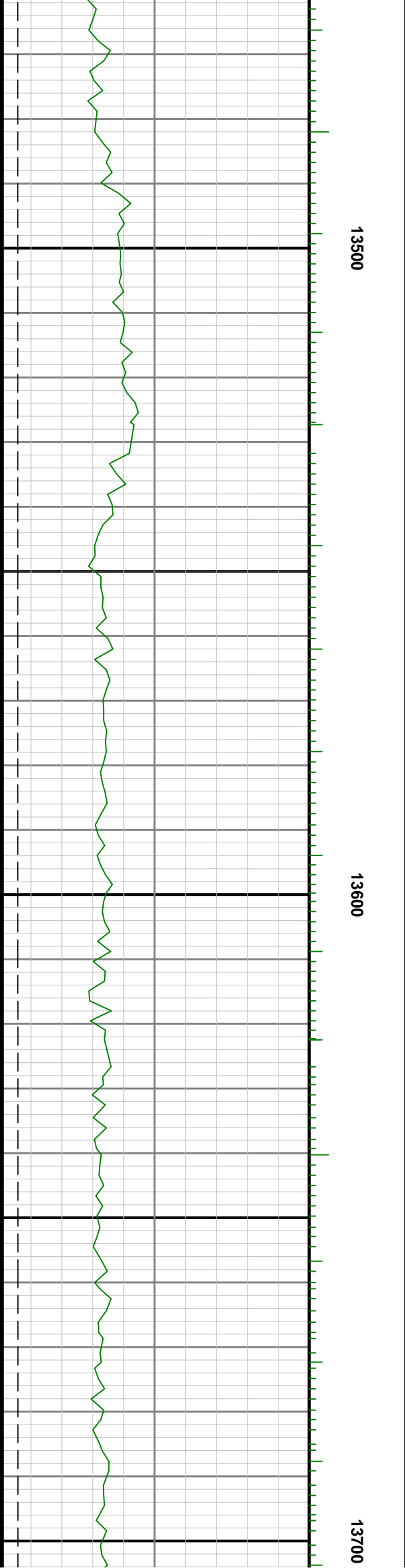
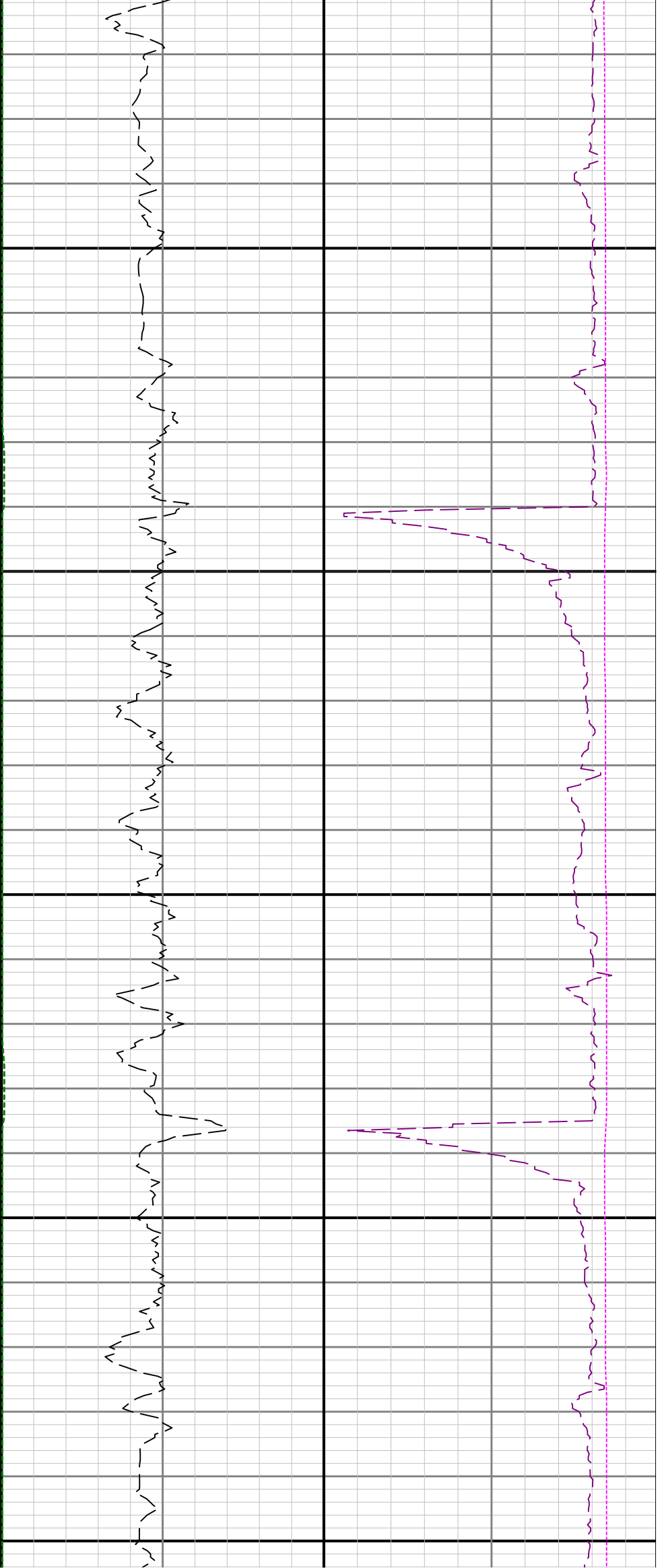


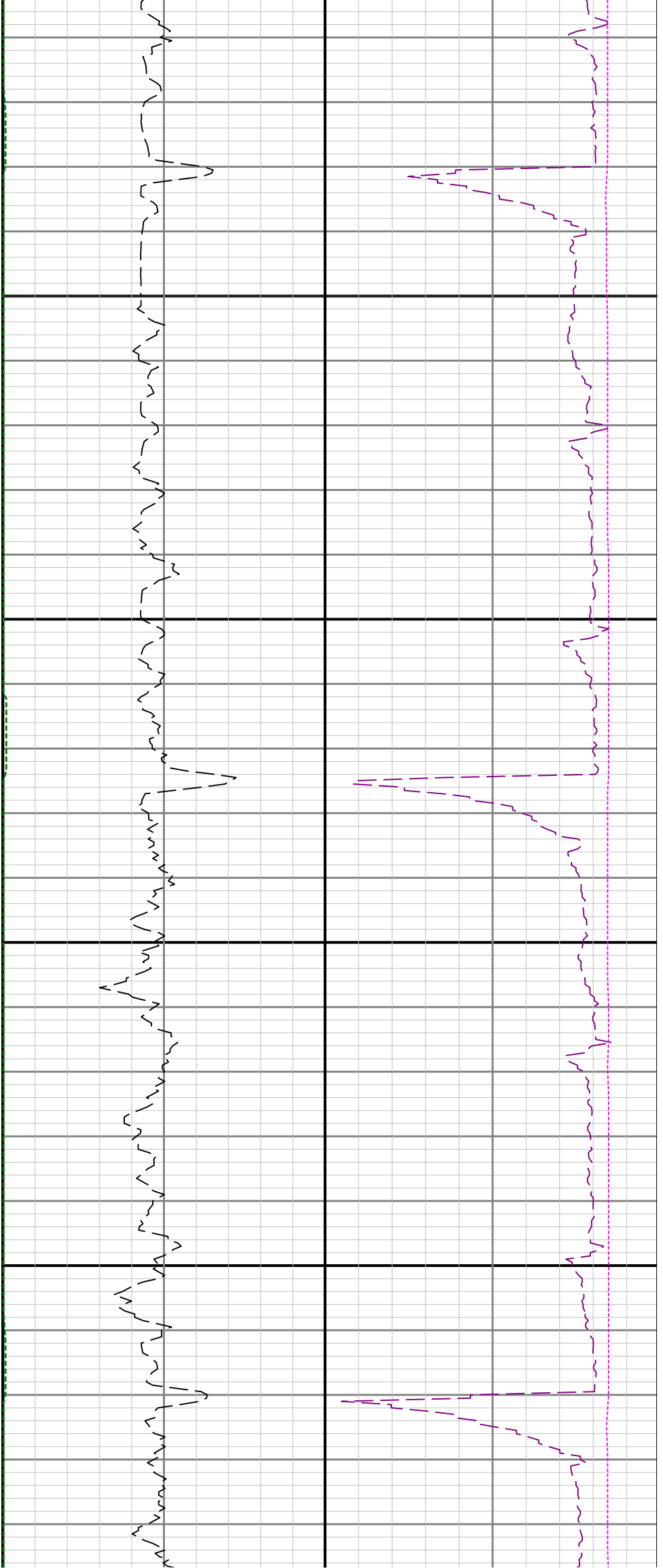


13300

13400

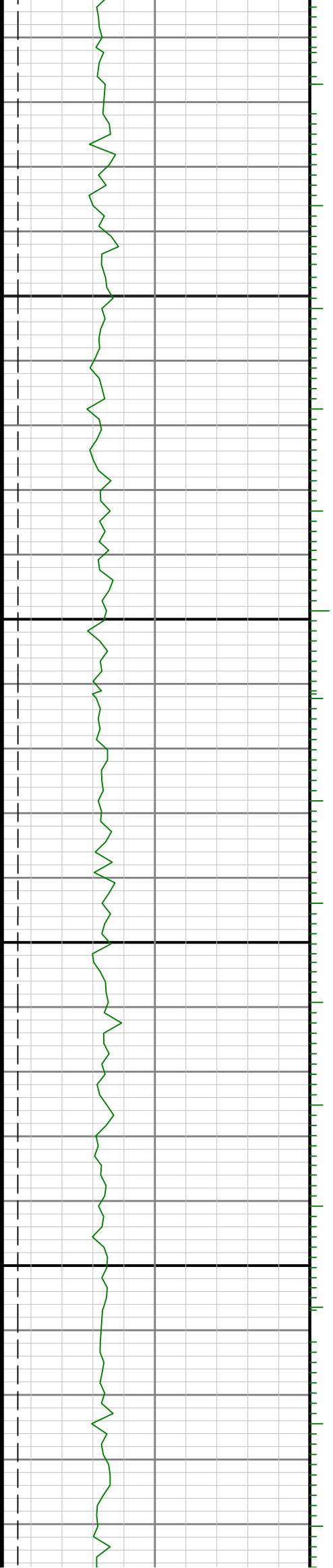


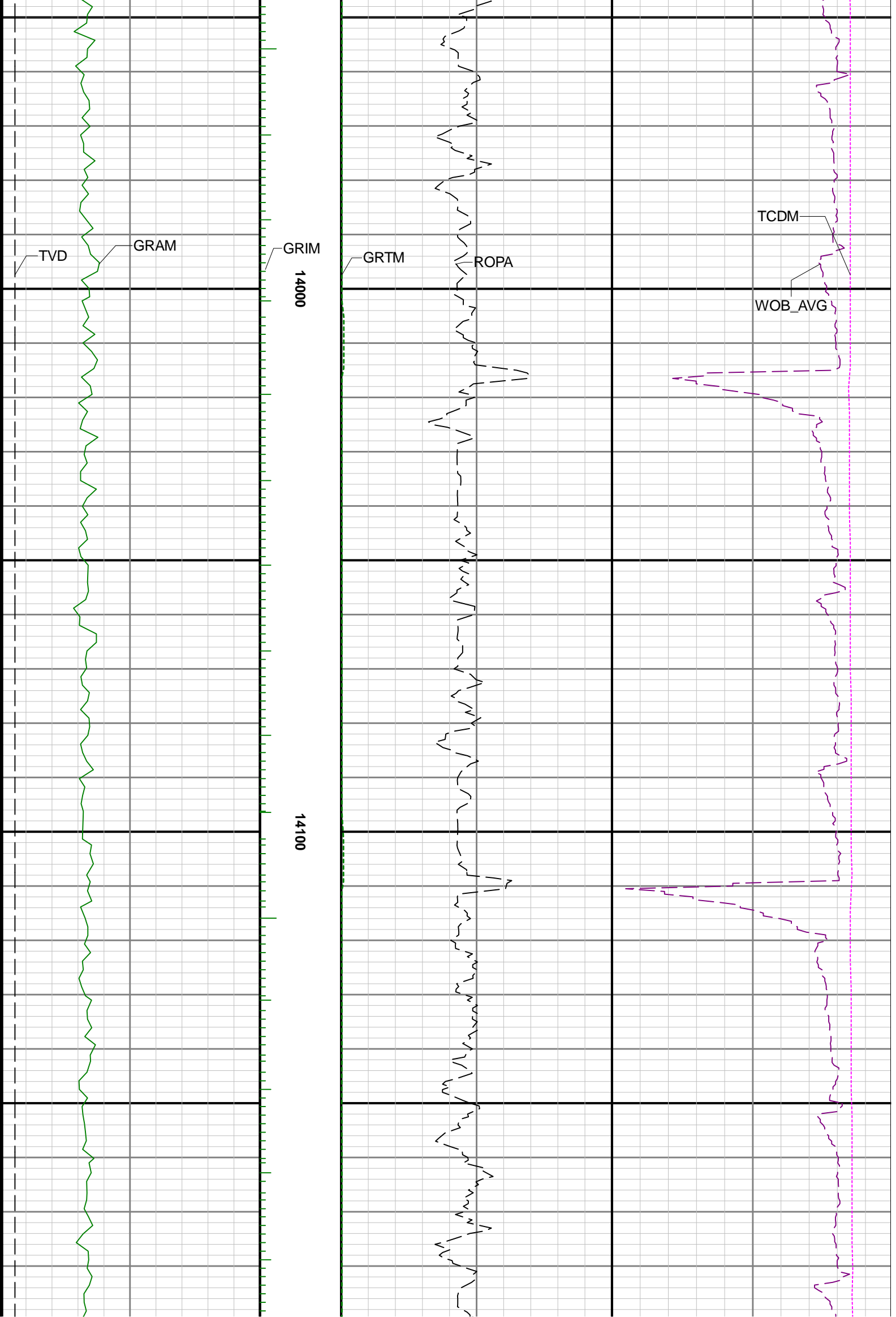


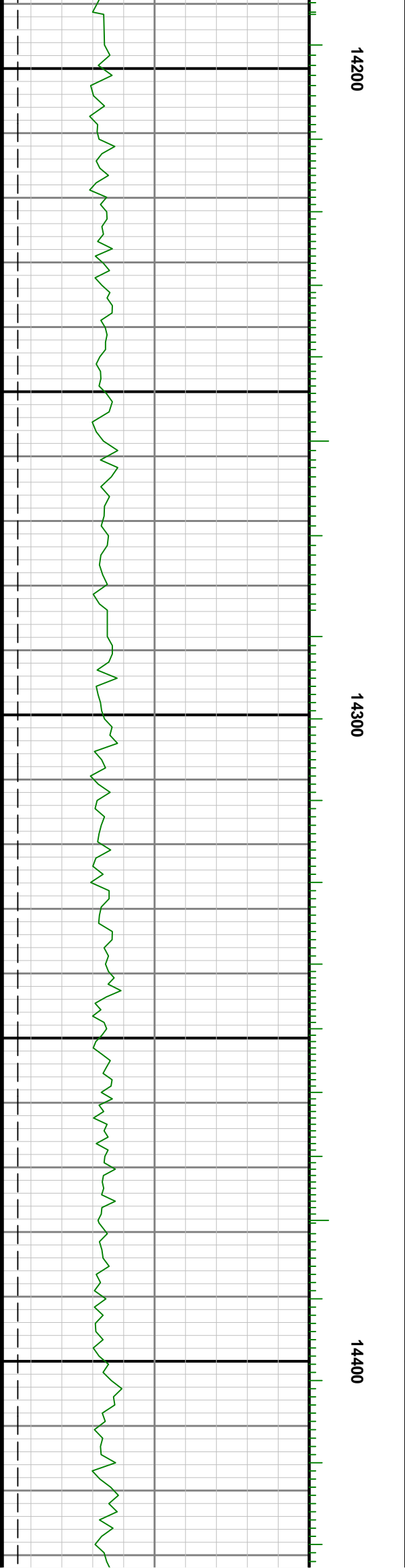
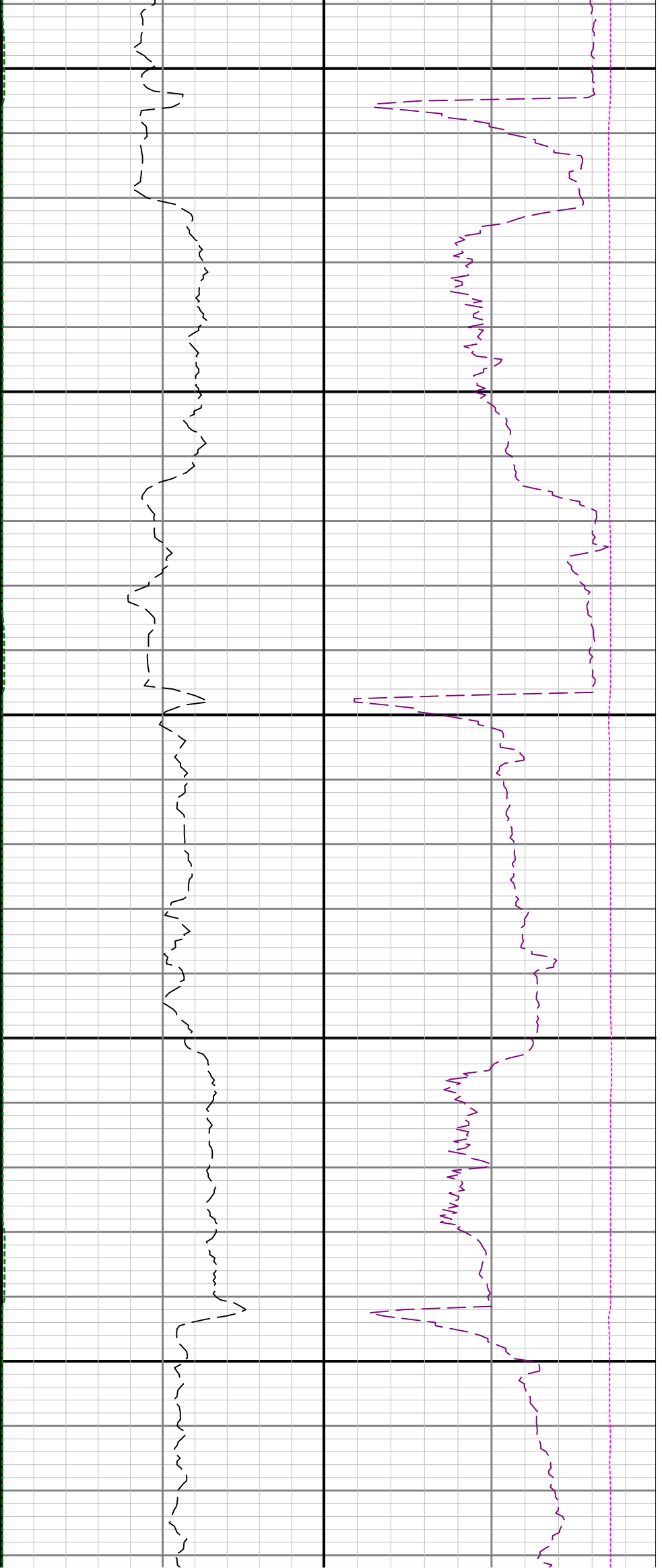


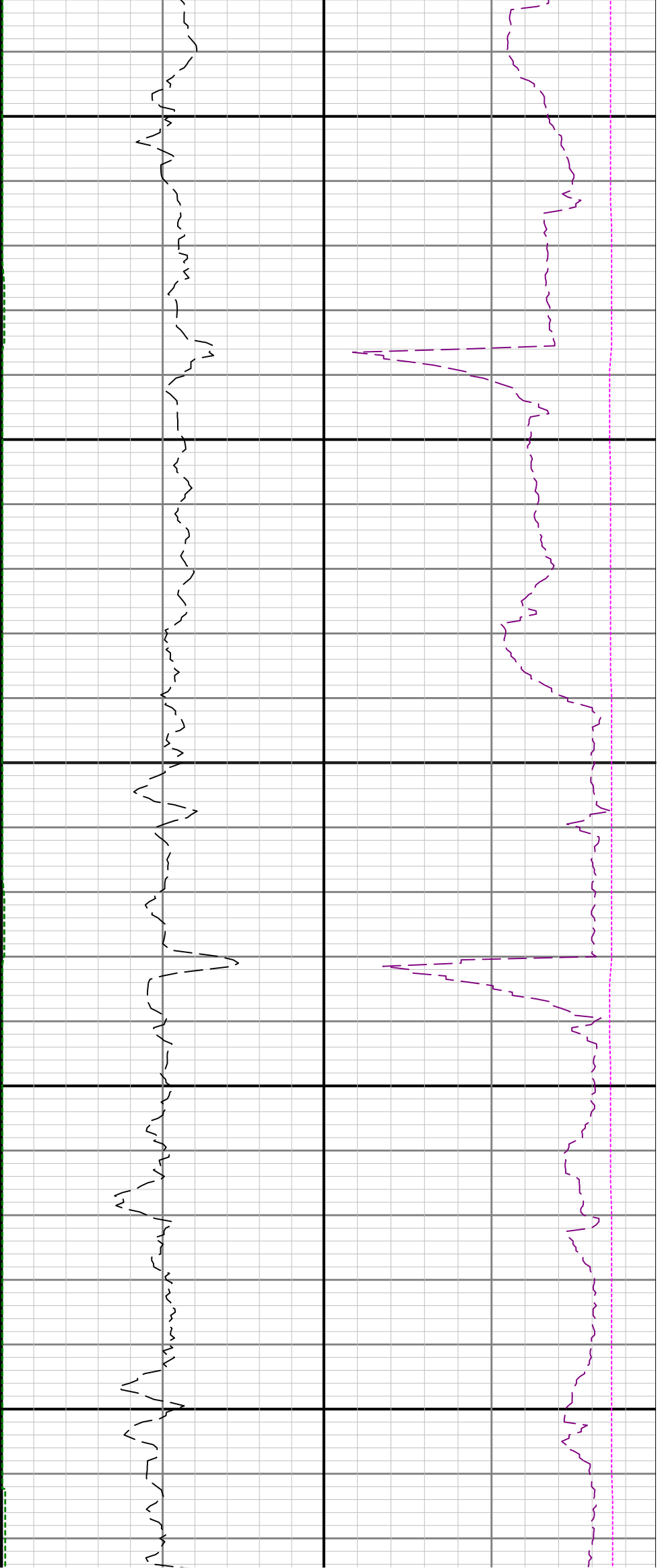
13800

13900



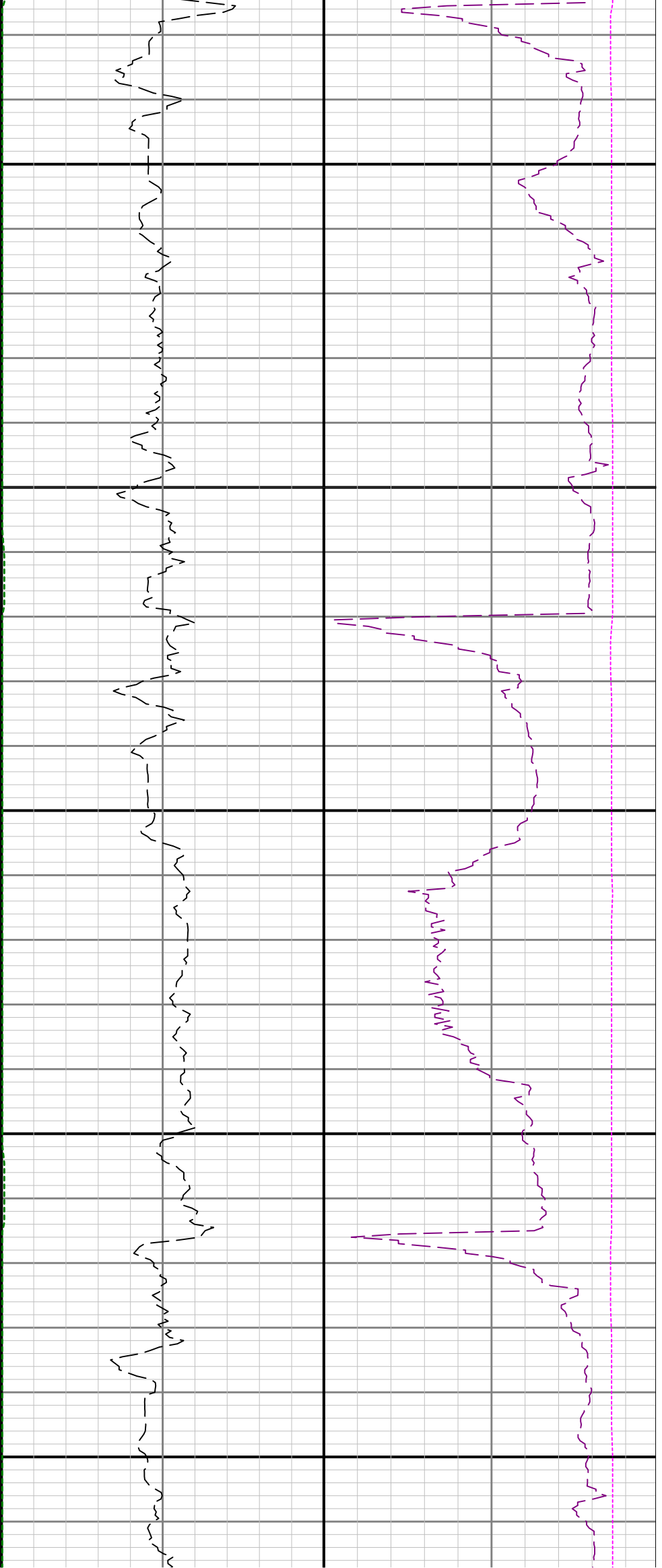






14500

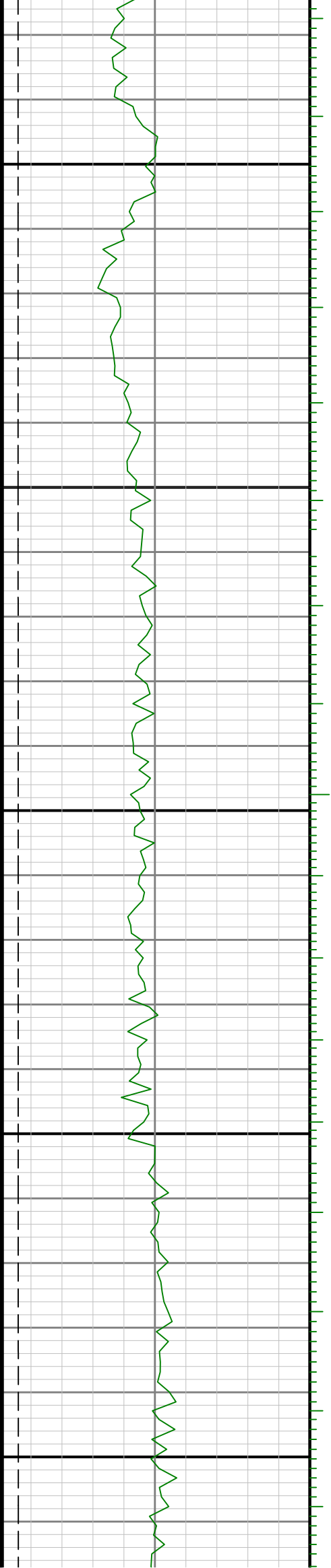
14600

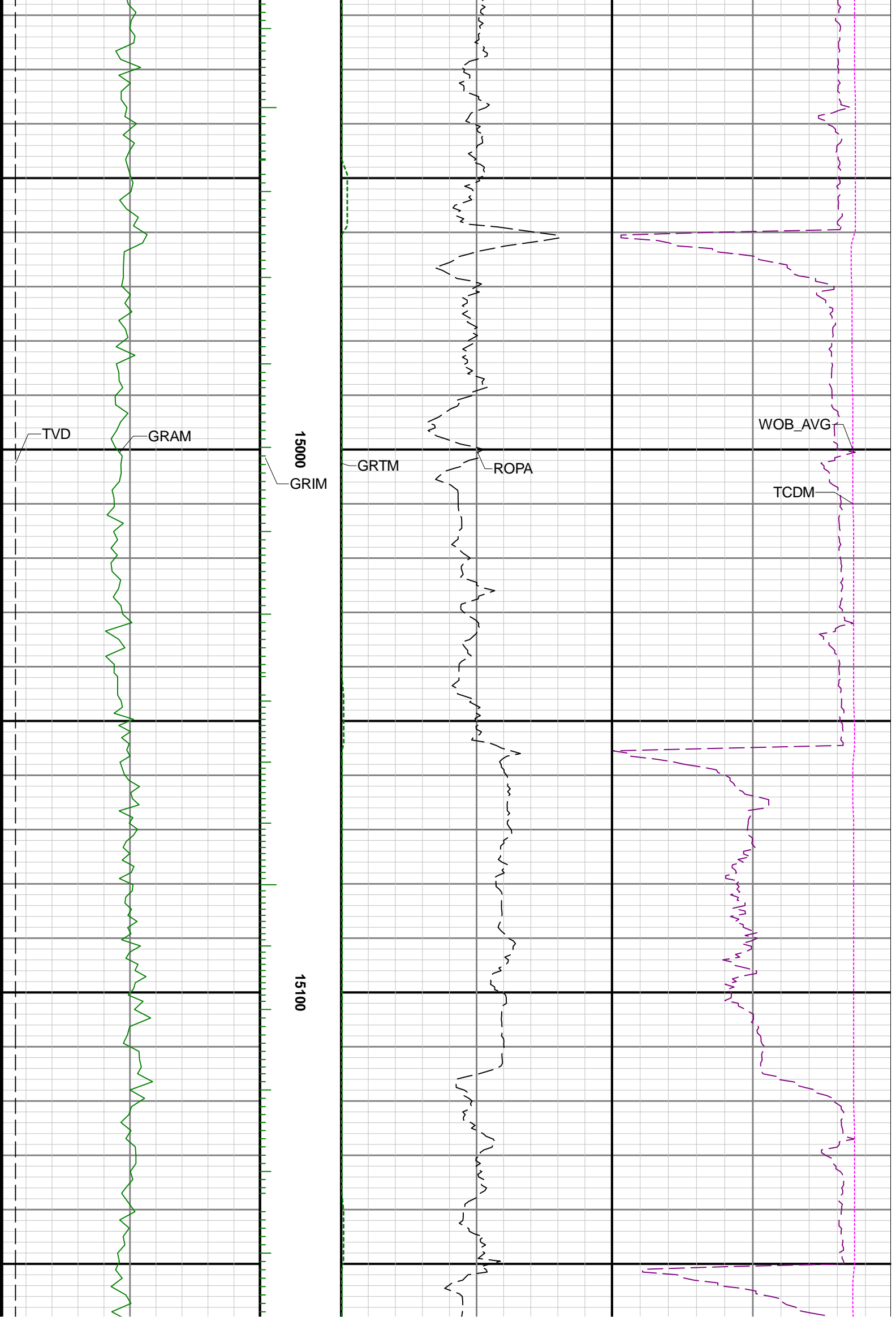


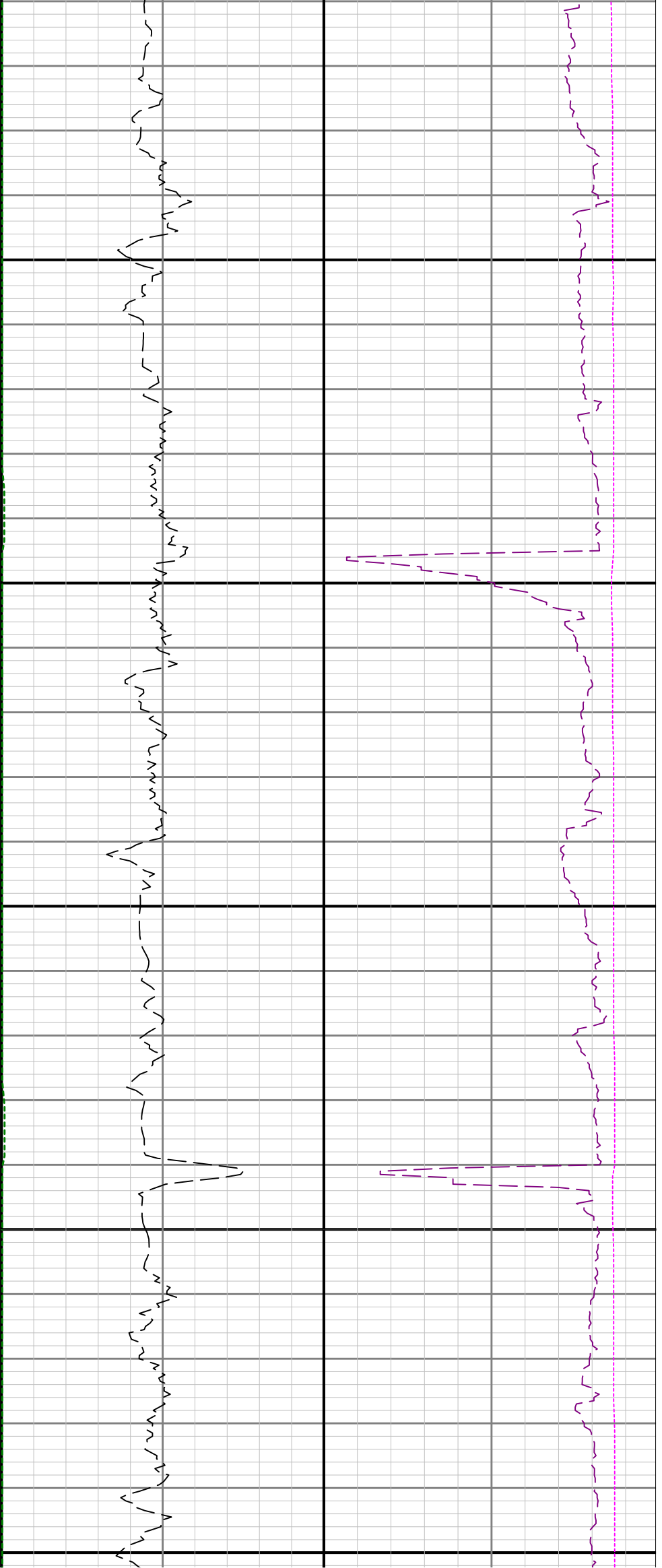
14700

14800

14900



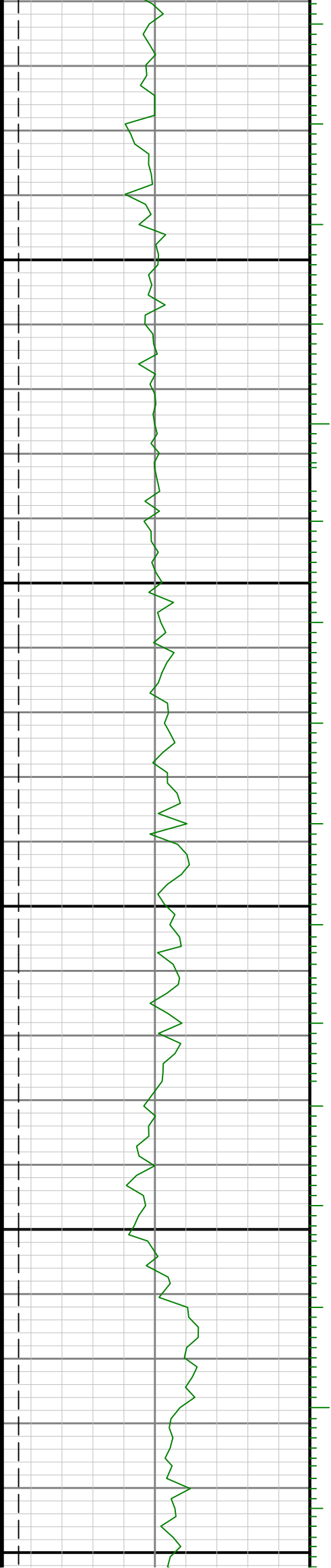


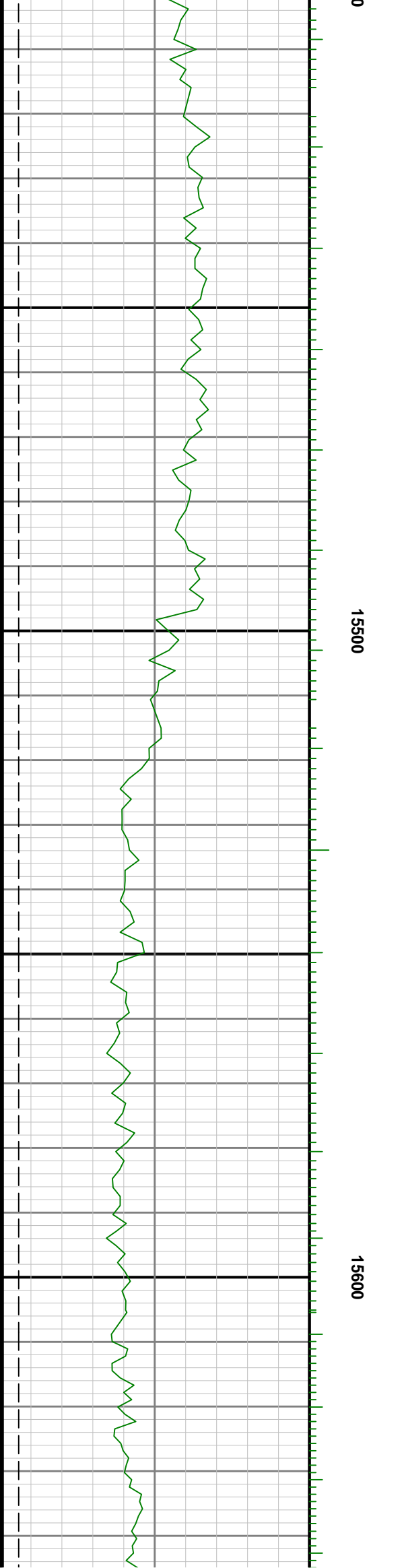
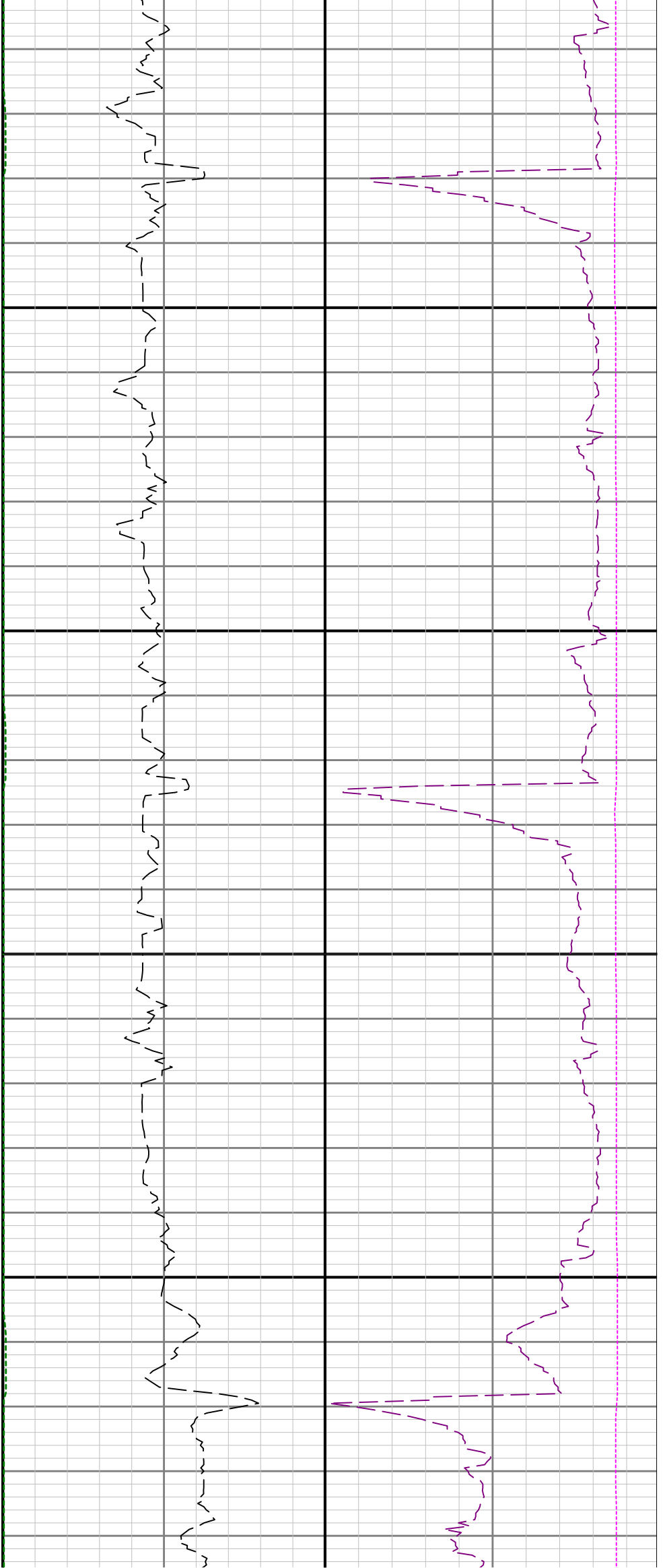


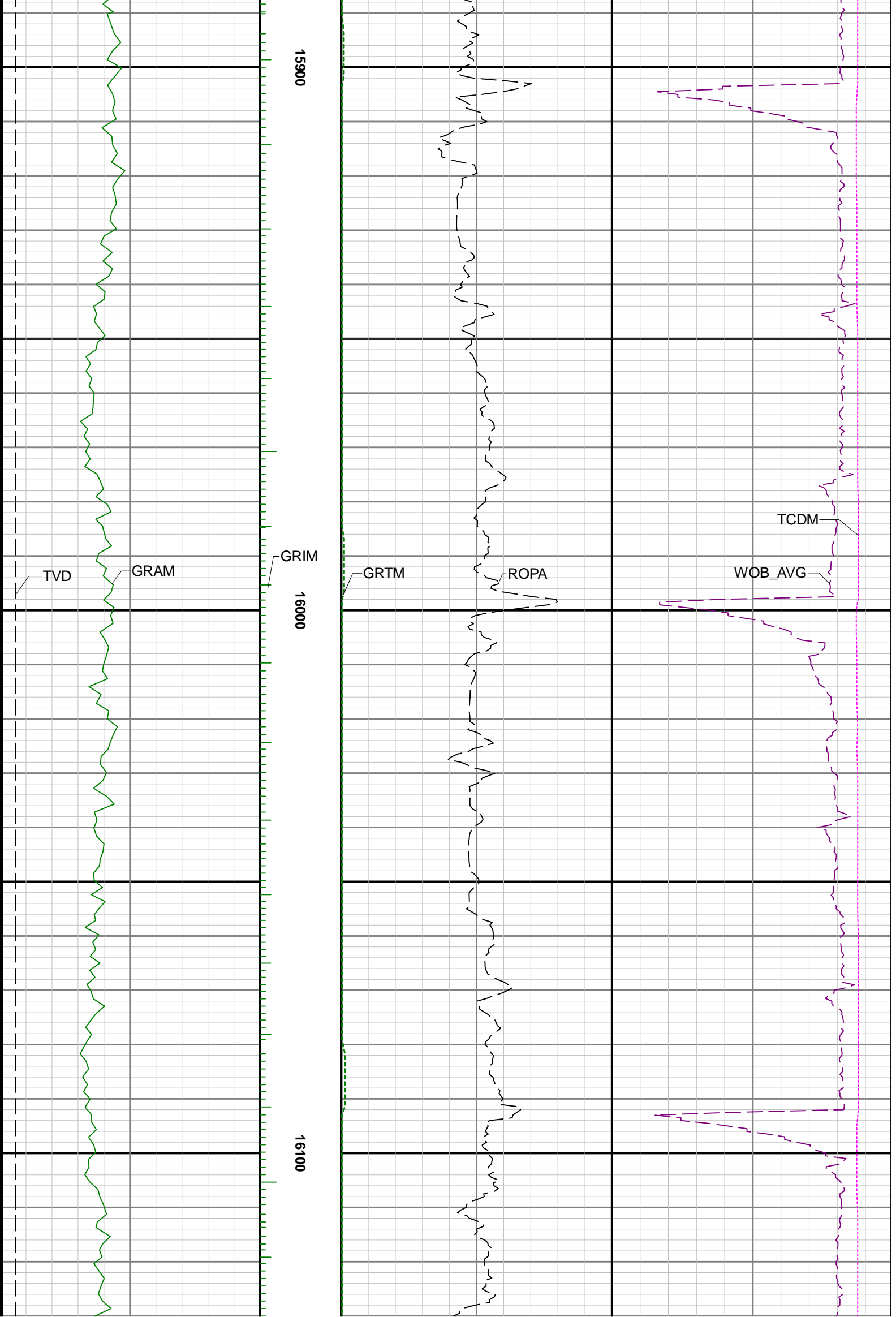
15200

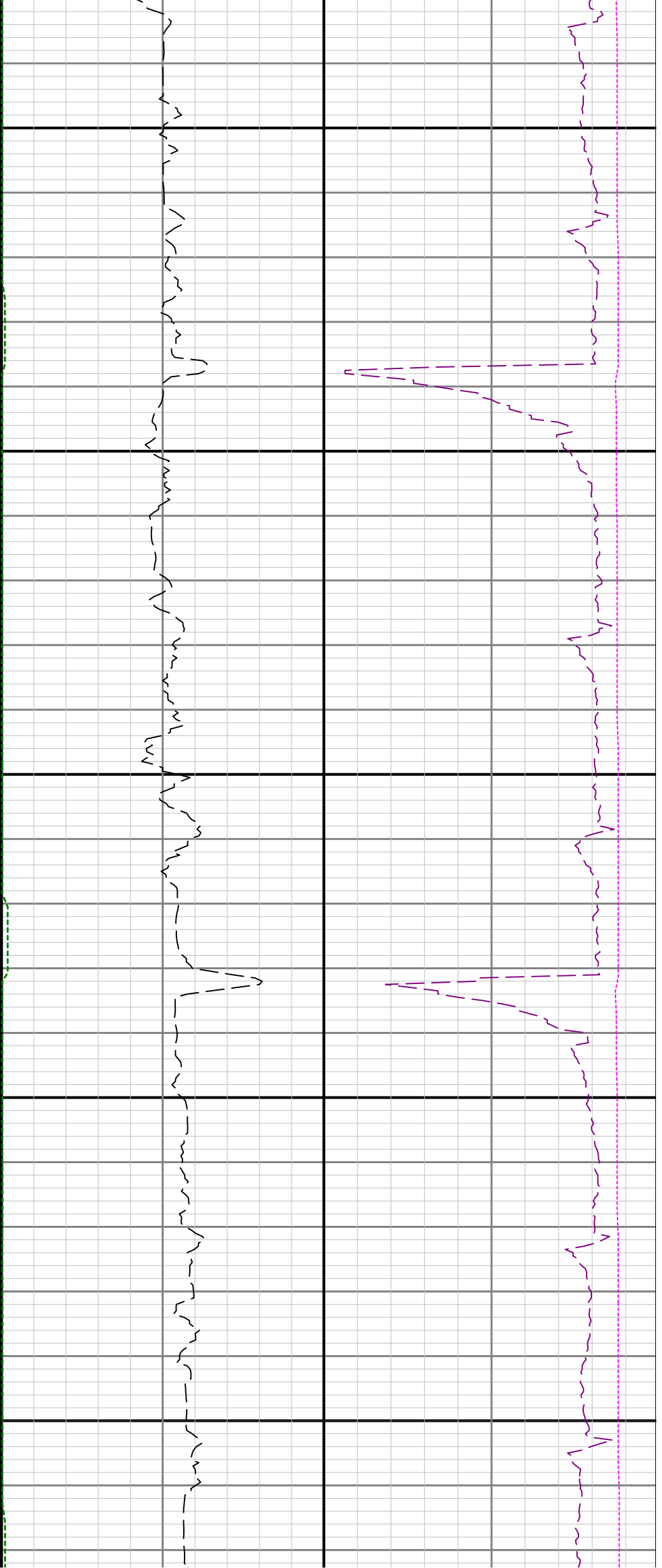
15300

15400



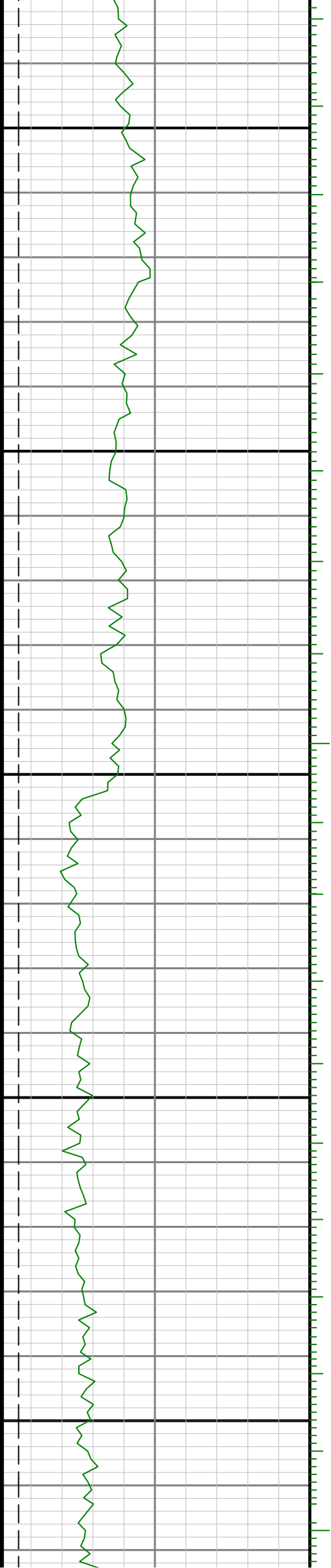


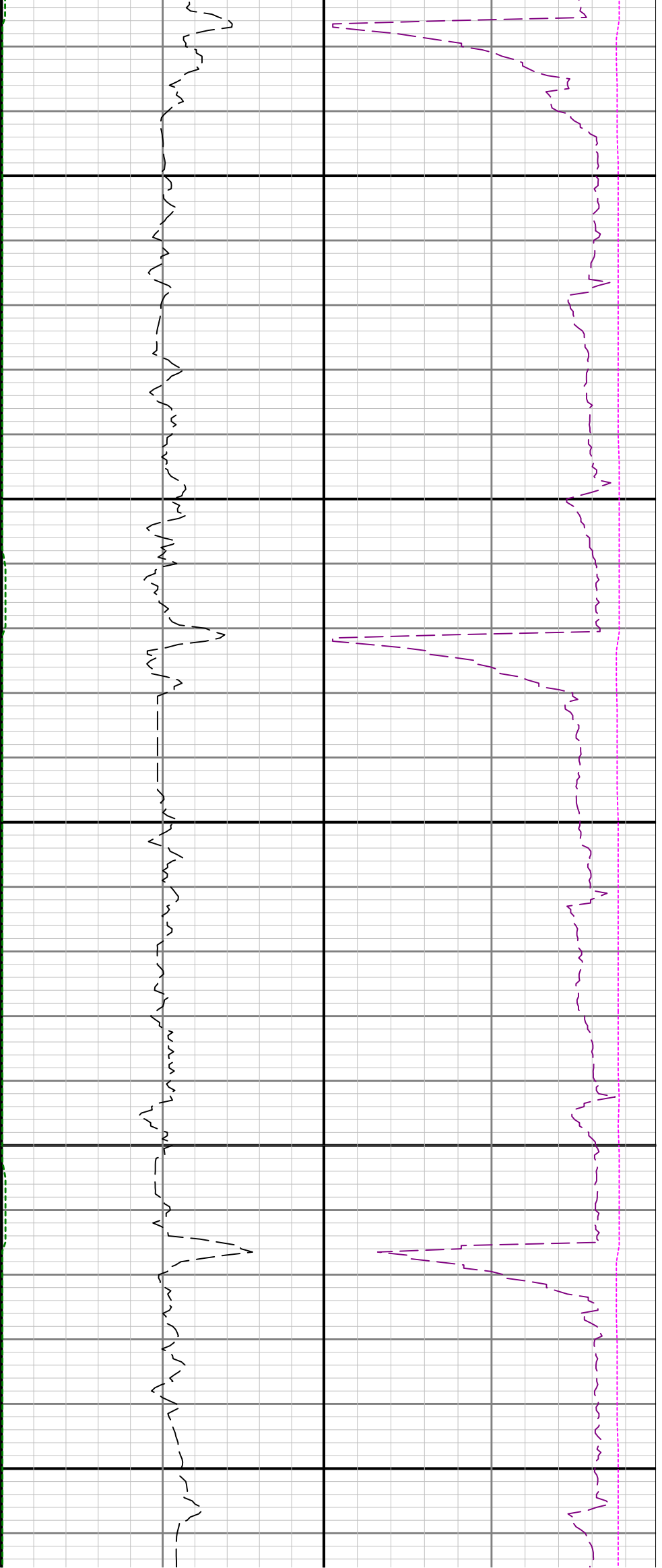




16200

16300

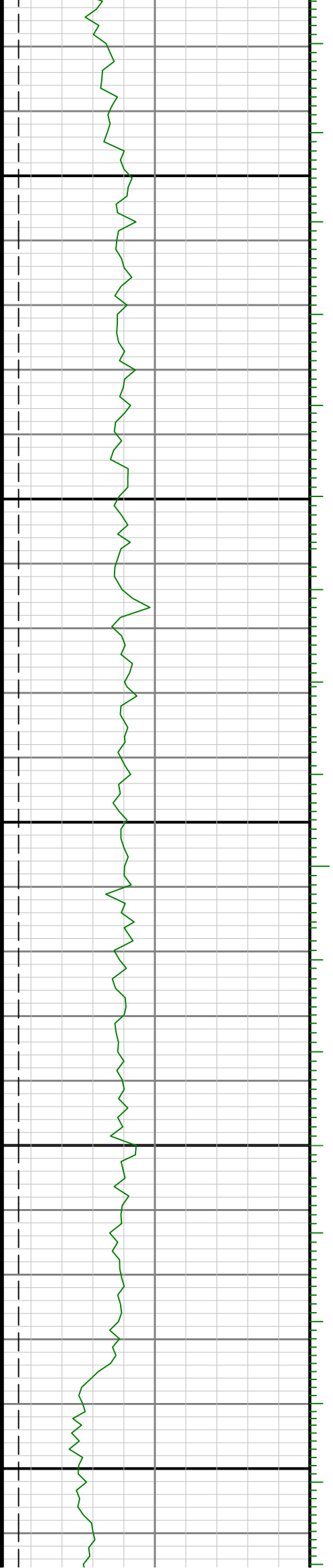




16400

16500

16600





16700

16800

