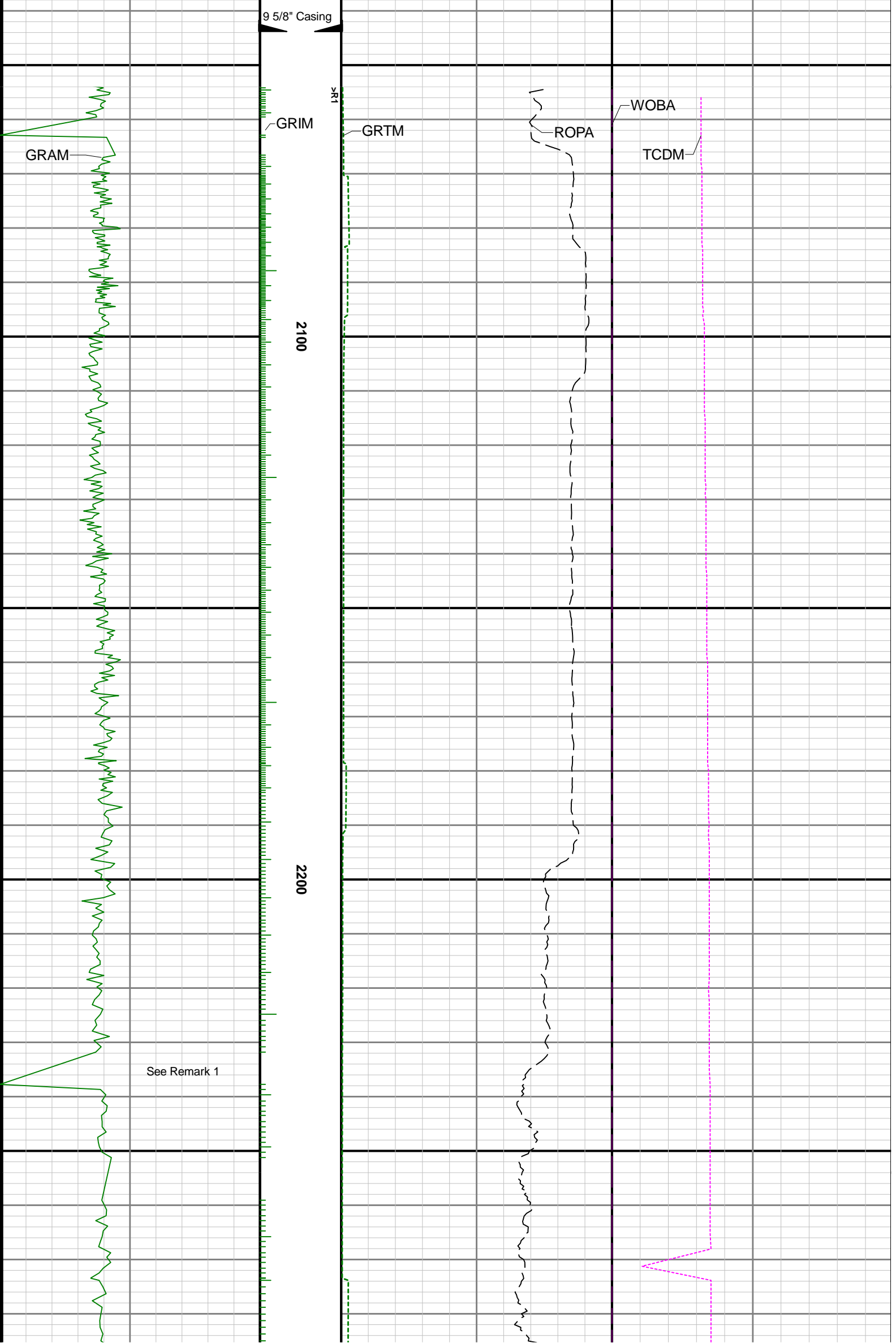
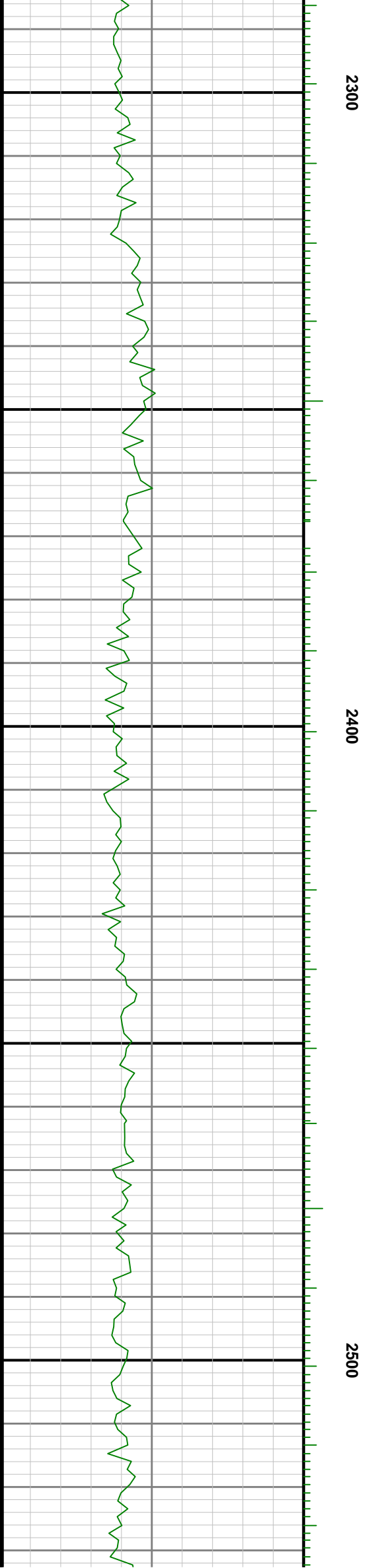
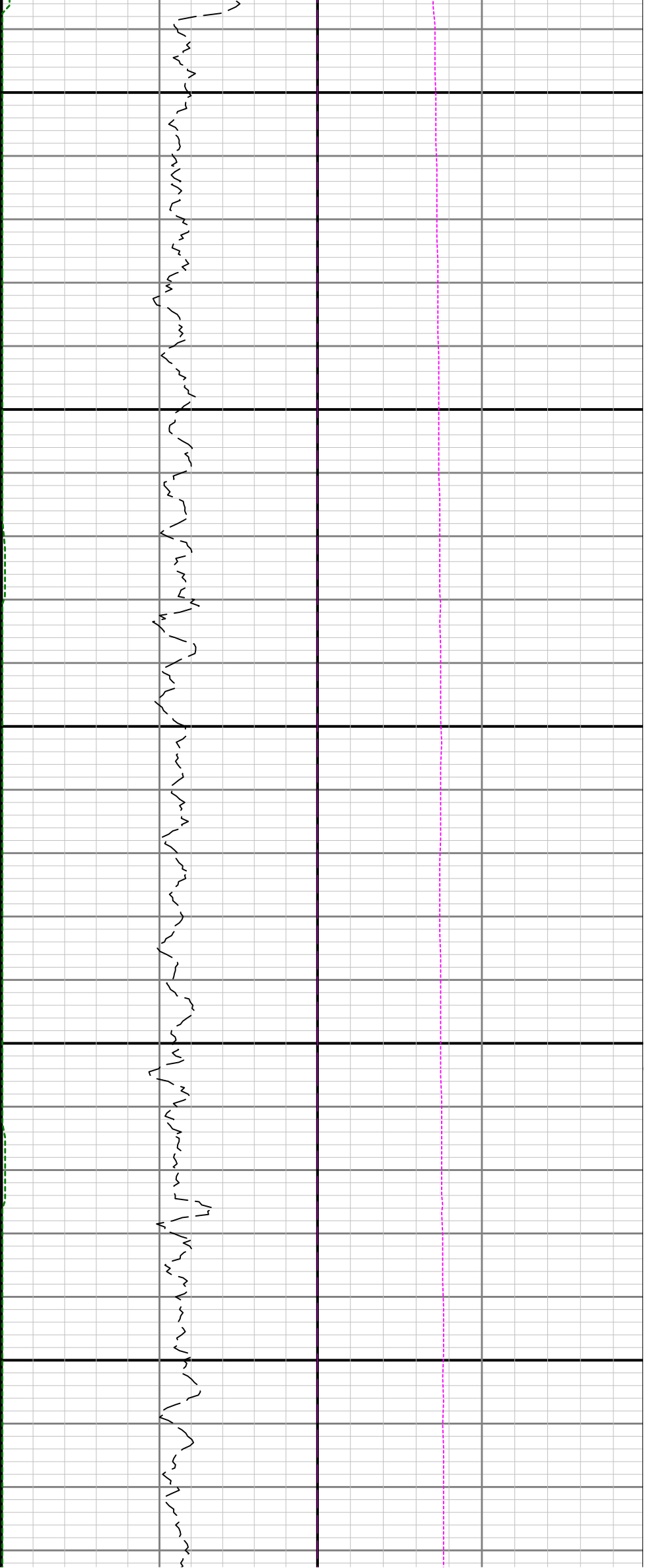




Gamma Ray

Mud Properties Record											
Date / Time	Run No.	Measured Depth (ft)	Mud Type	Density (ppg)	Viscosity (cP)	pH	Fluid Loss (cm3)	Oil / Water	Source	Total Chlorides (ppm)	K+ (%)
02/15/2024 09:00	1	0-100.00	Oil Based Mud	8.5	100	11.5	0.5	500/500	Local Dig	20000	0.00

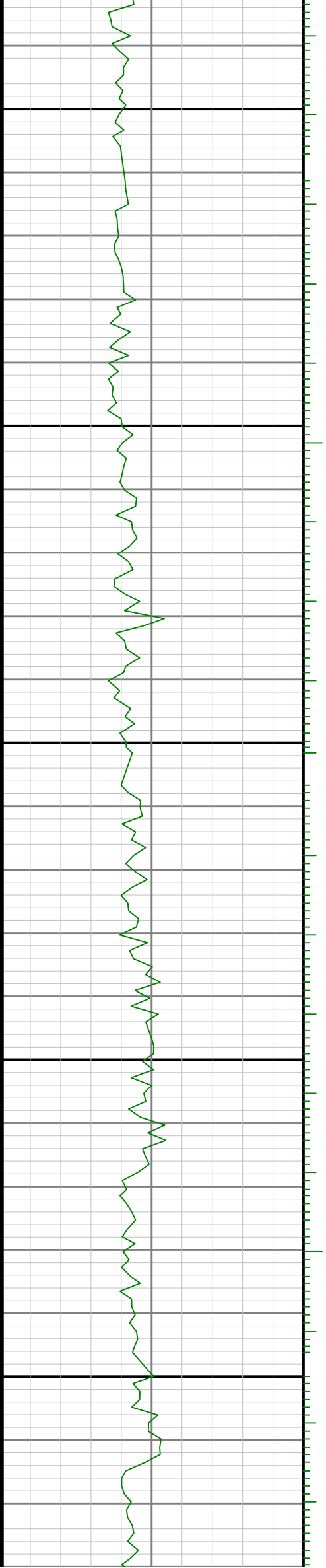




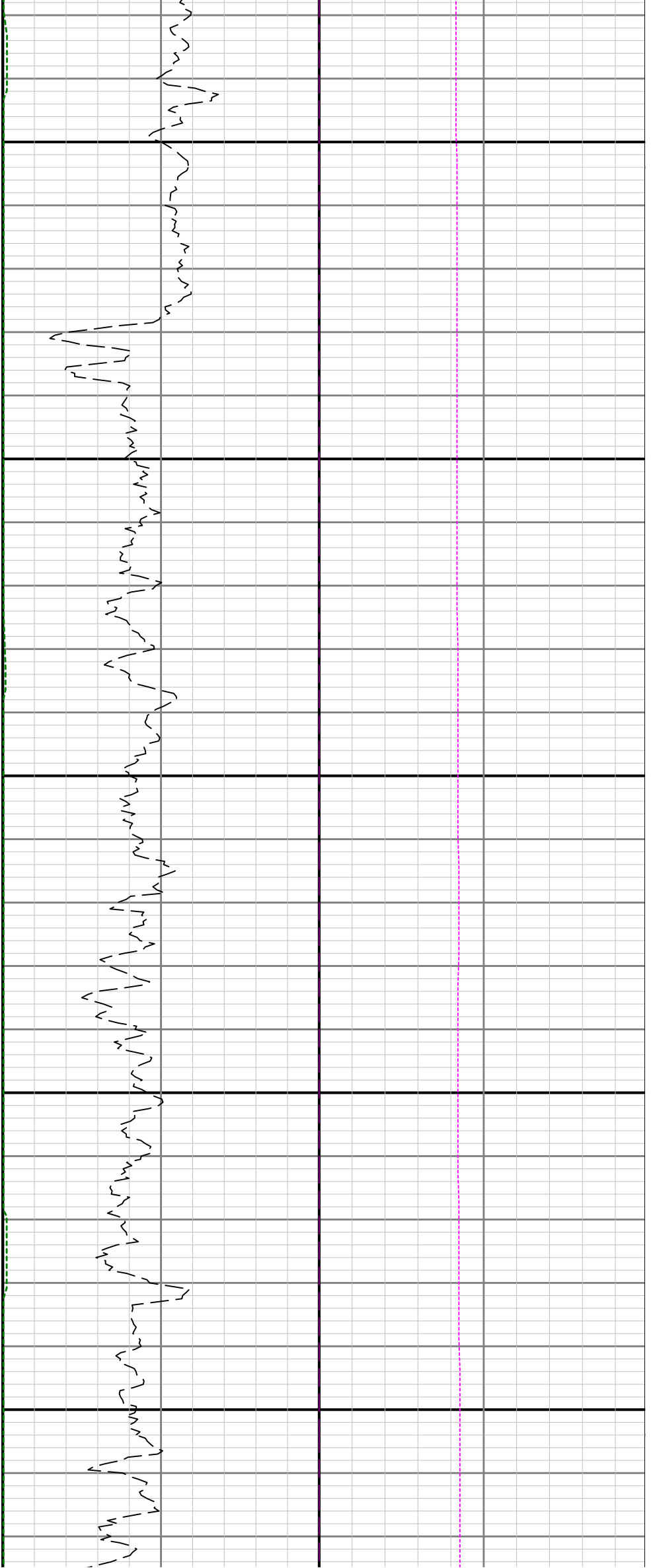


2600

2700

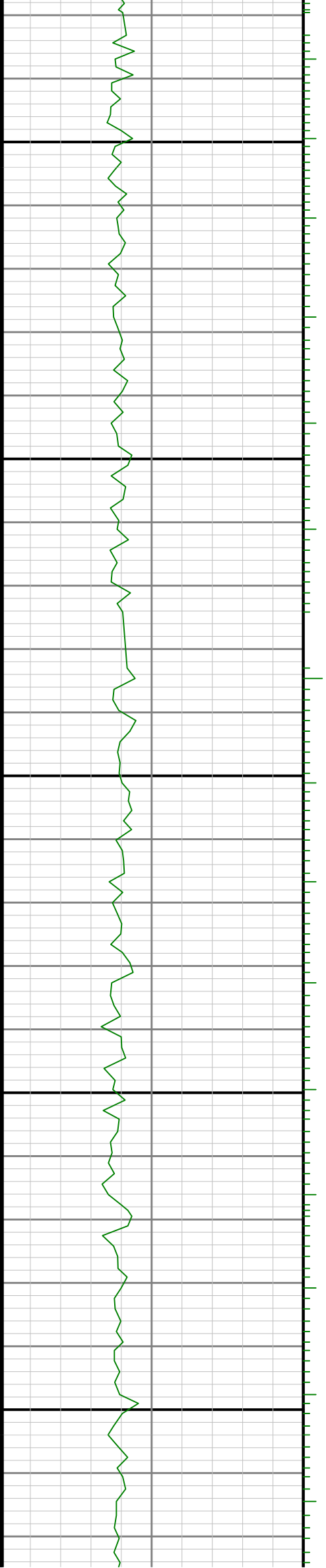


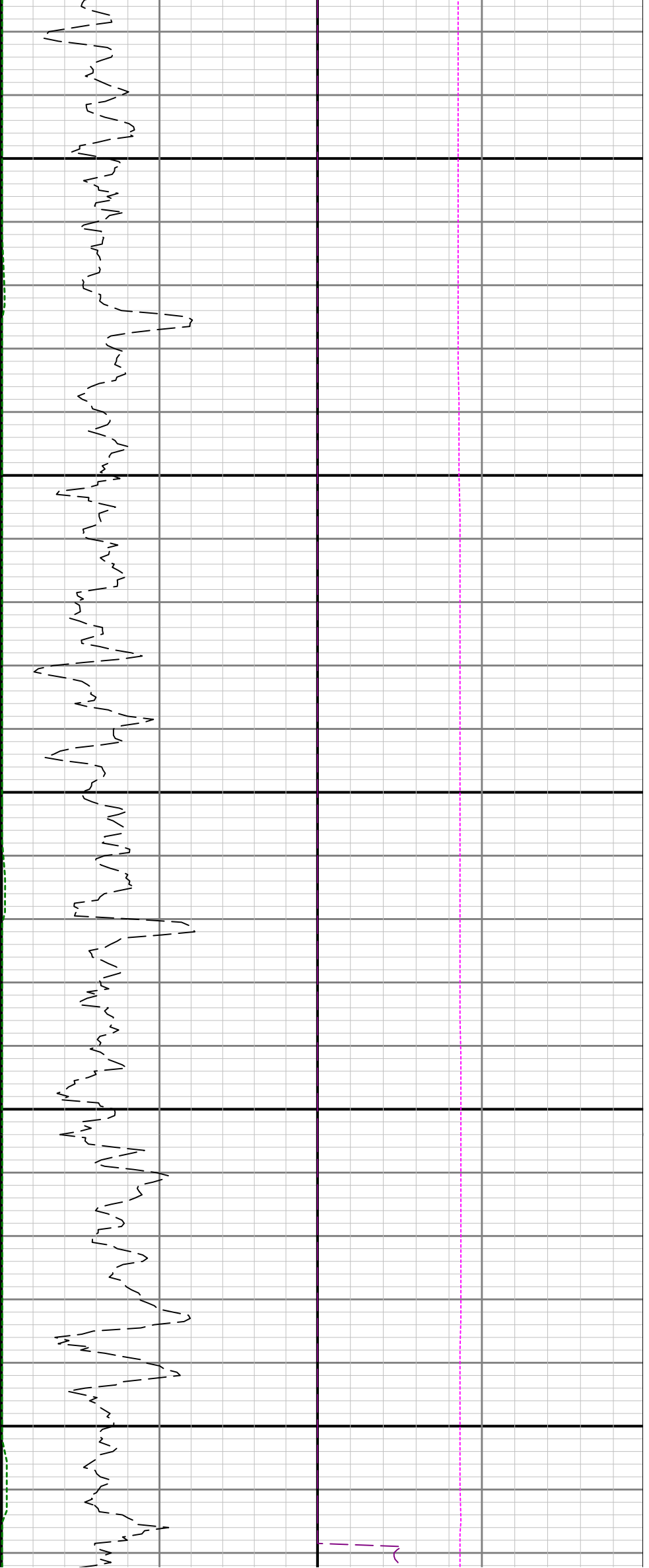




3100

3200

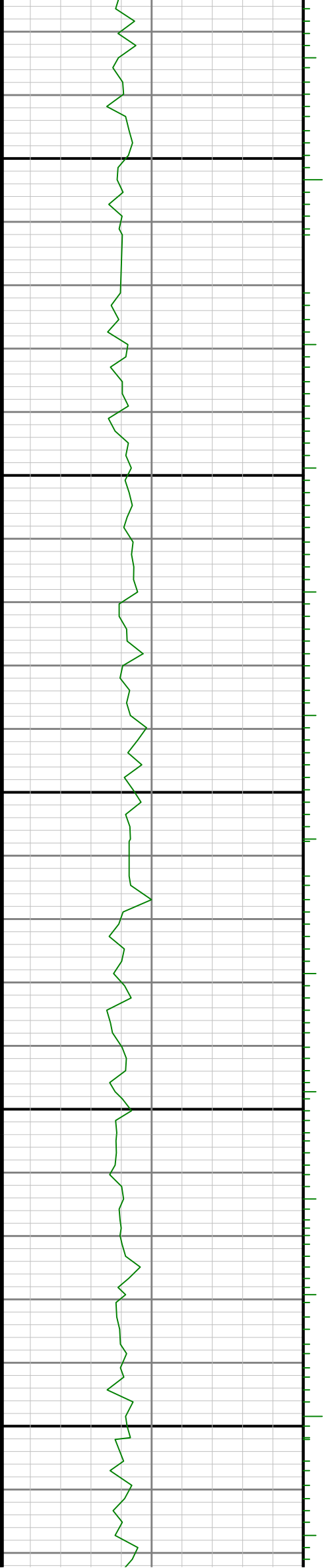


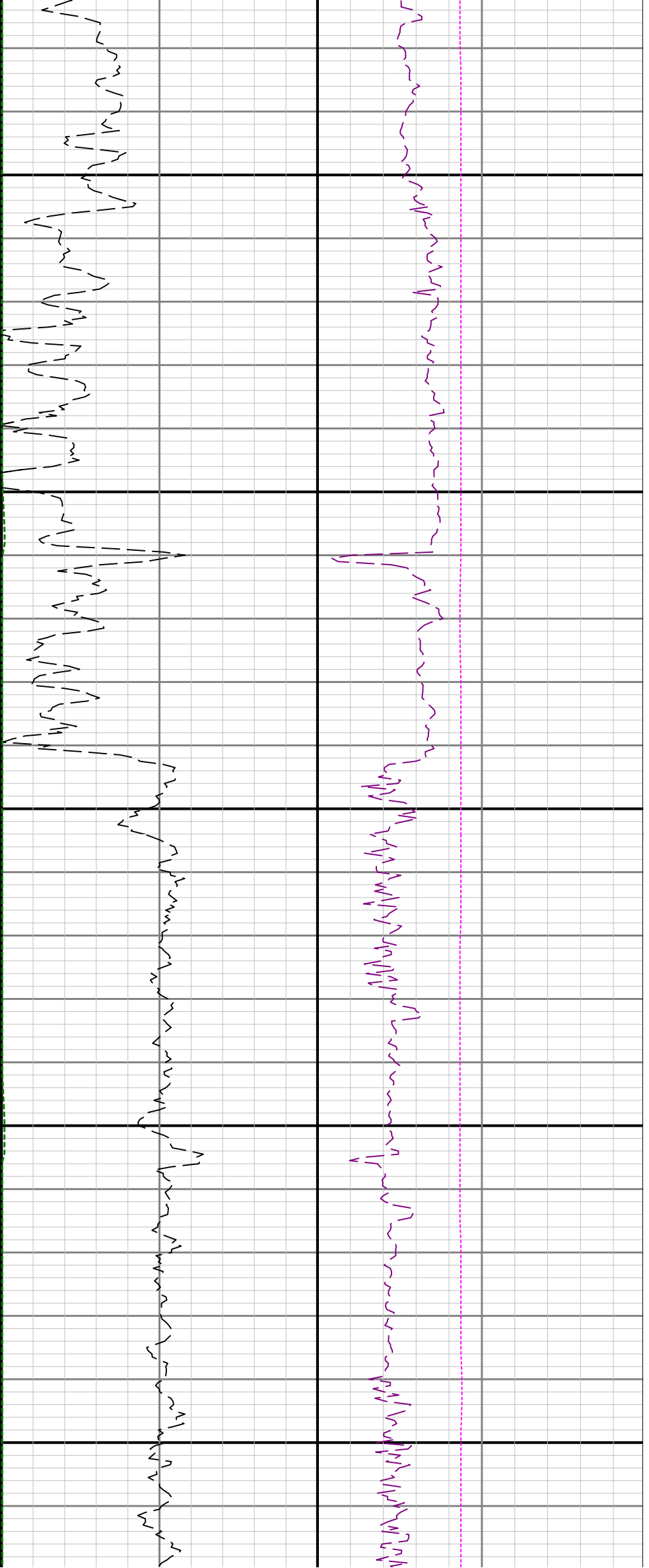


3300

3400

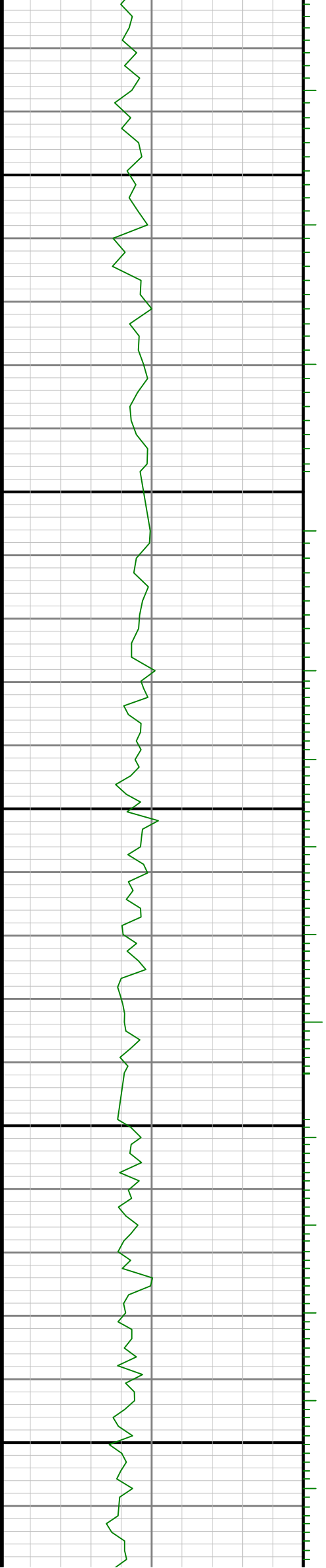
3500

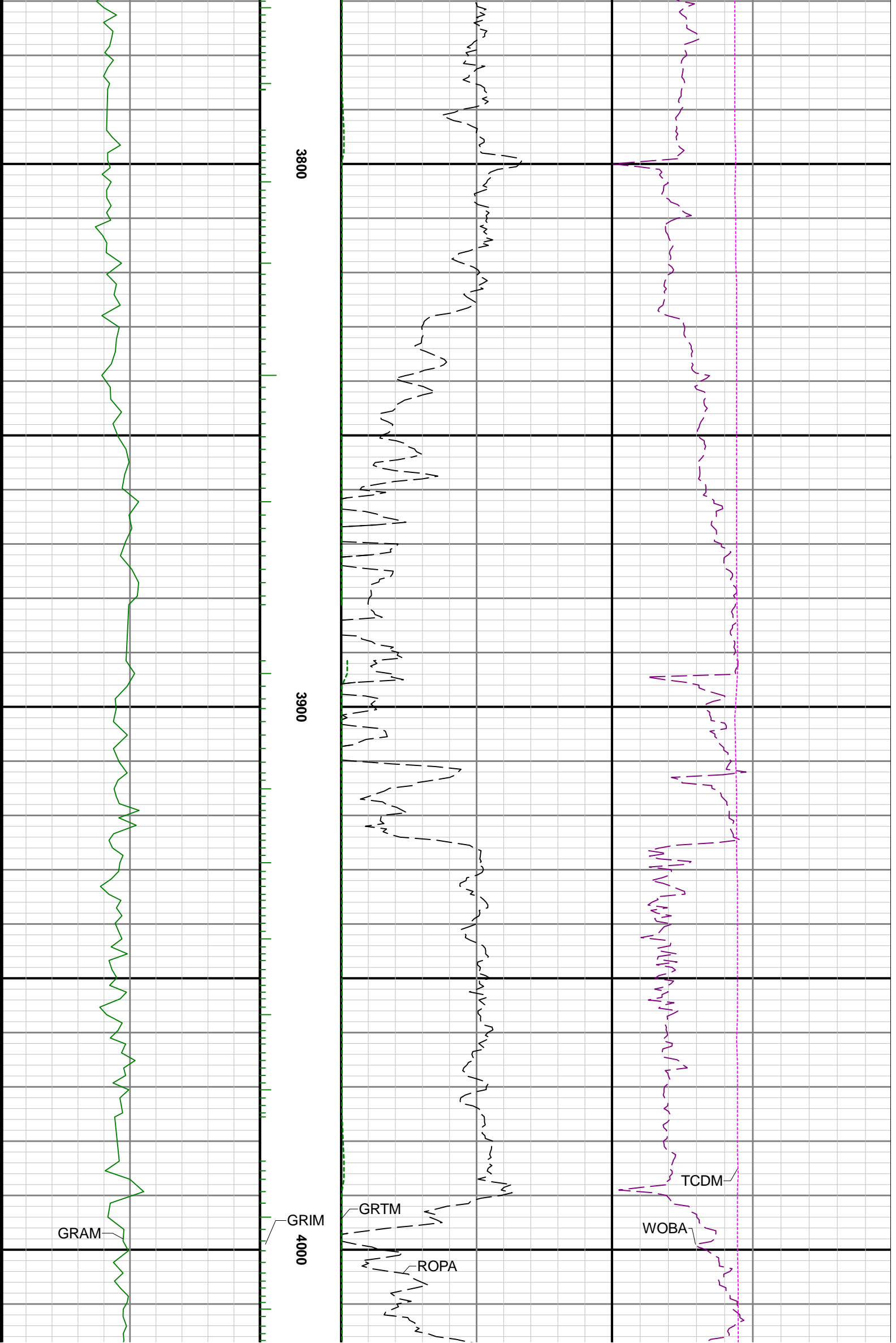


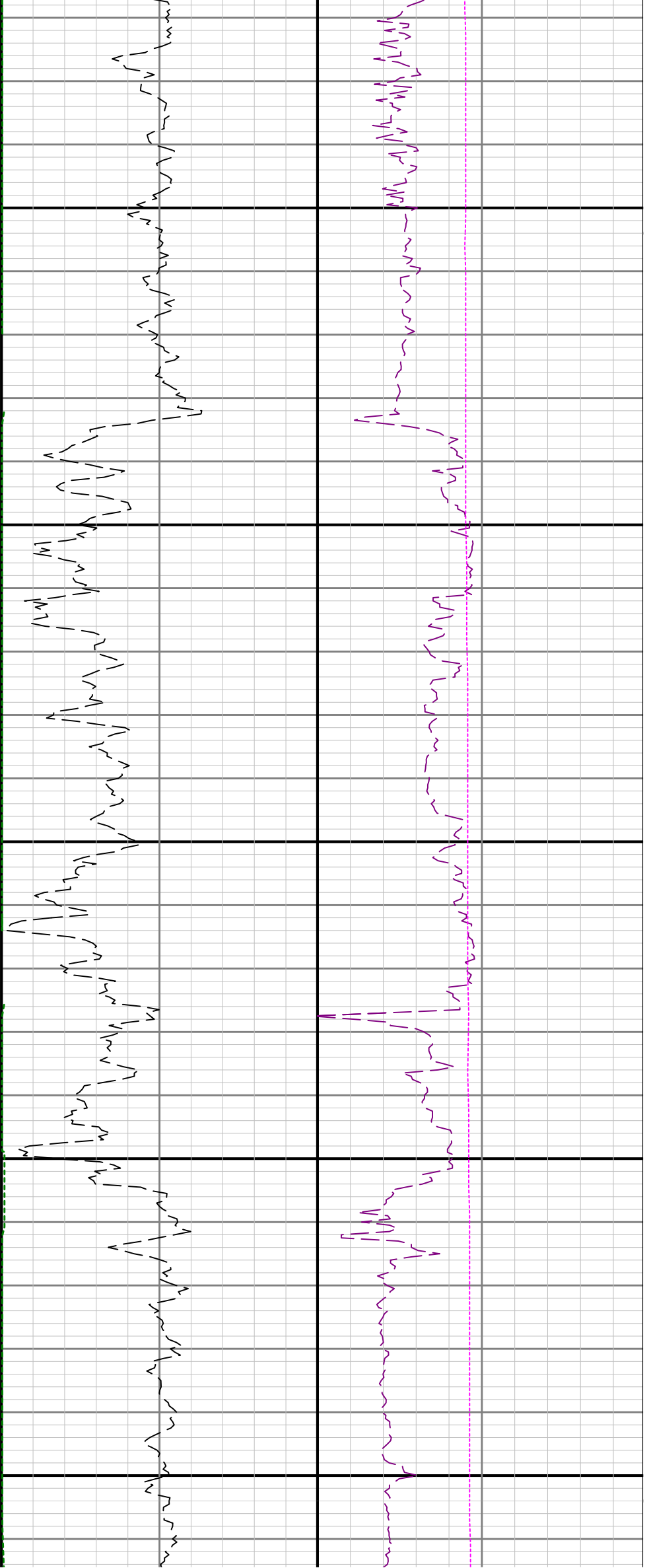


3600

3700

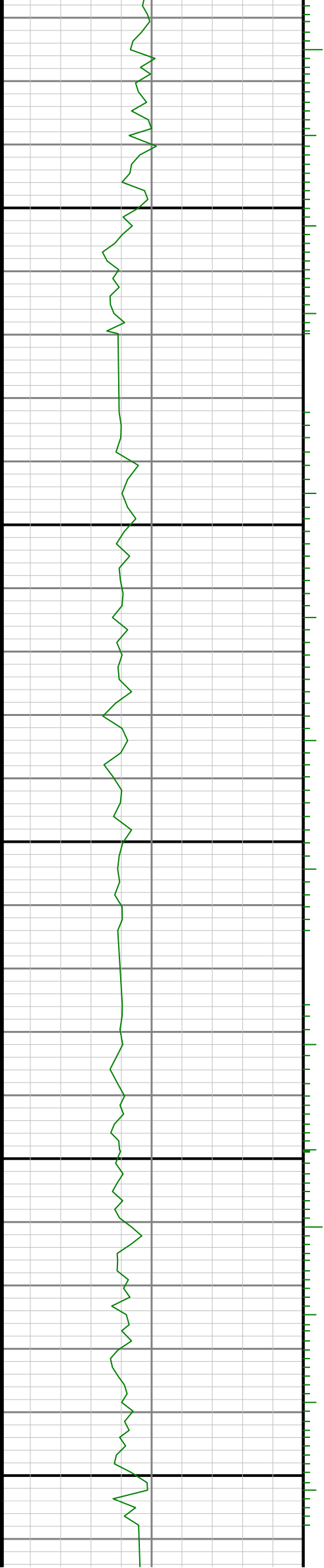


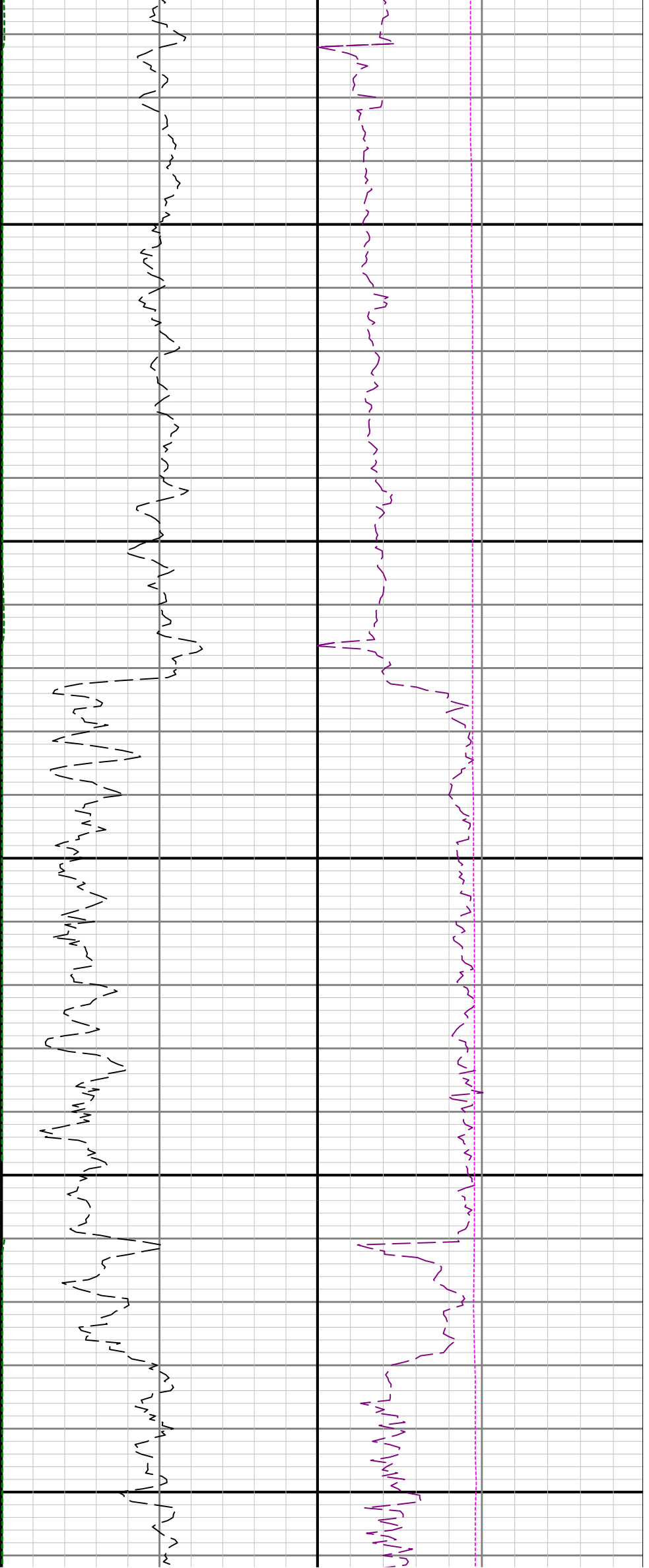




4100

4200

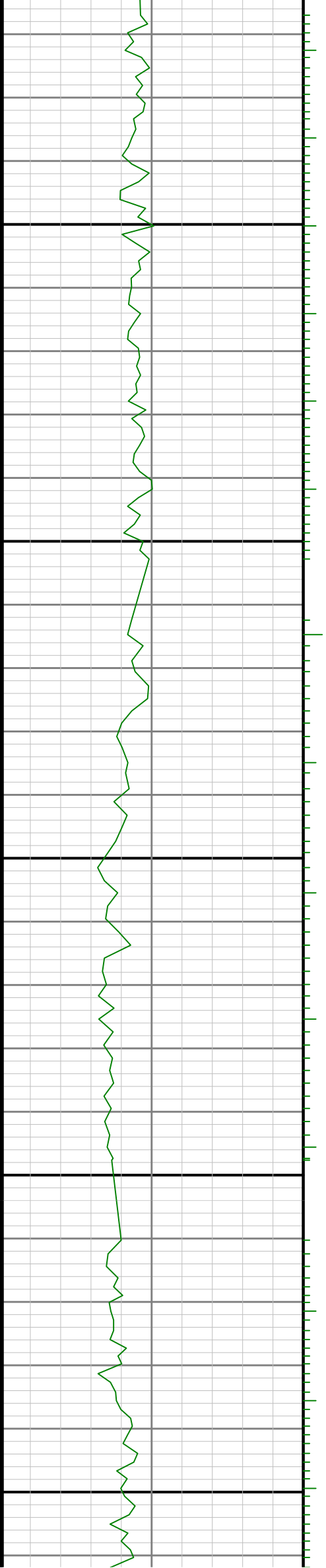


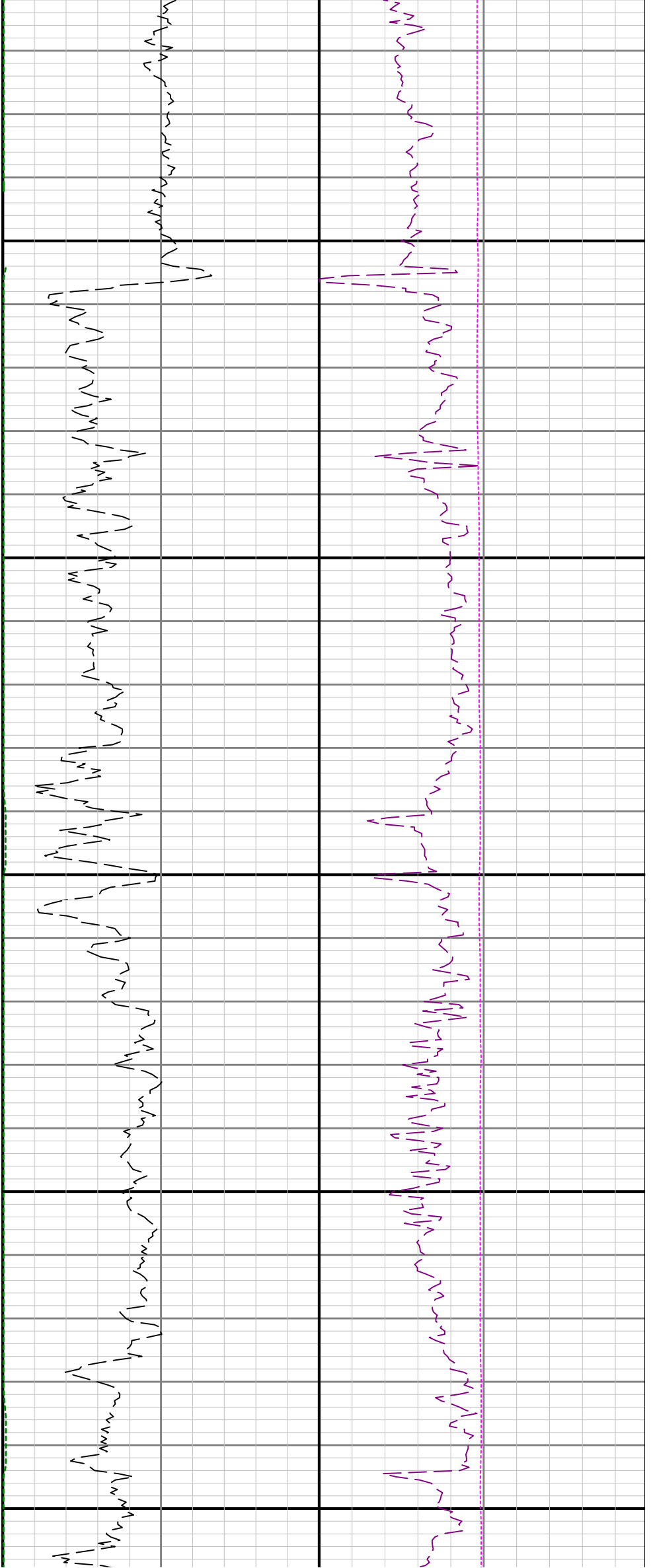


4300

4400

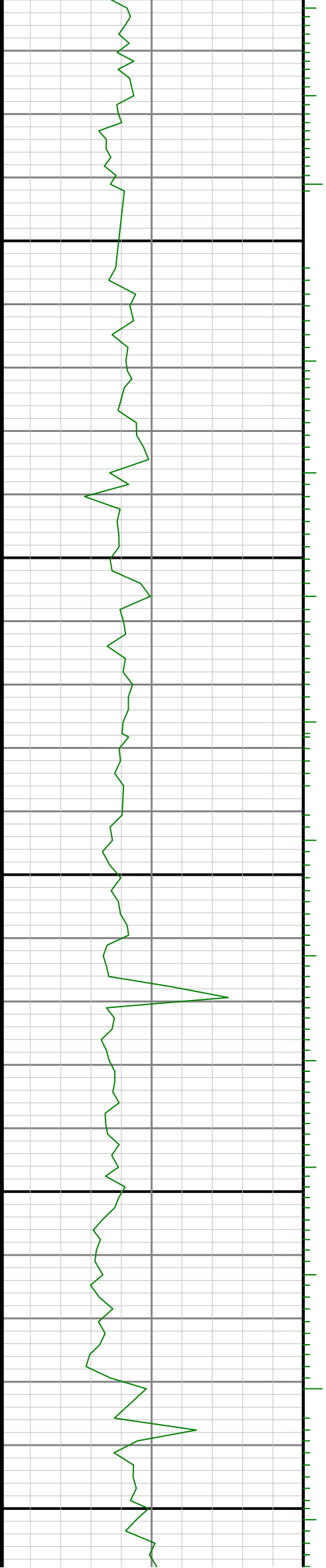
4500

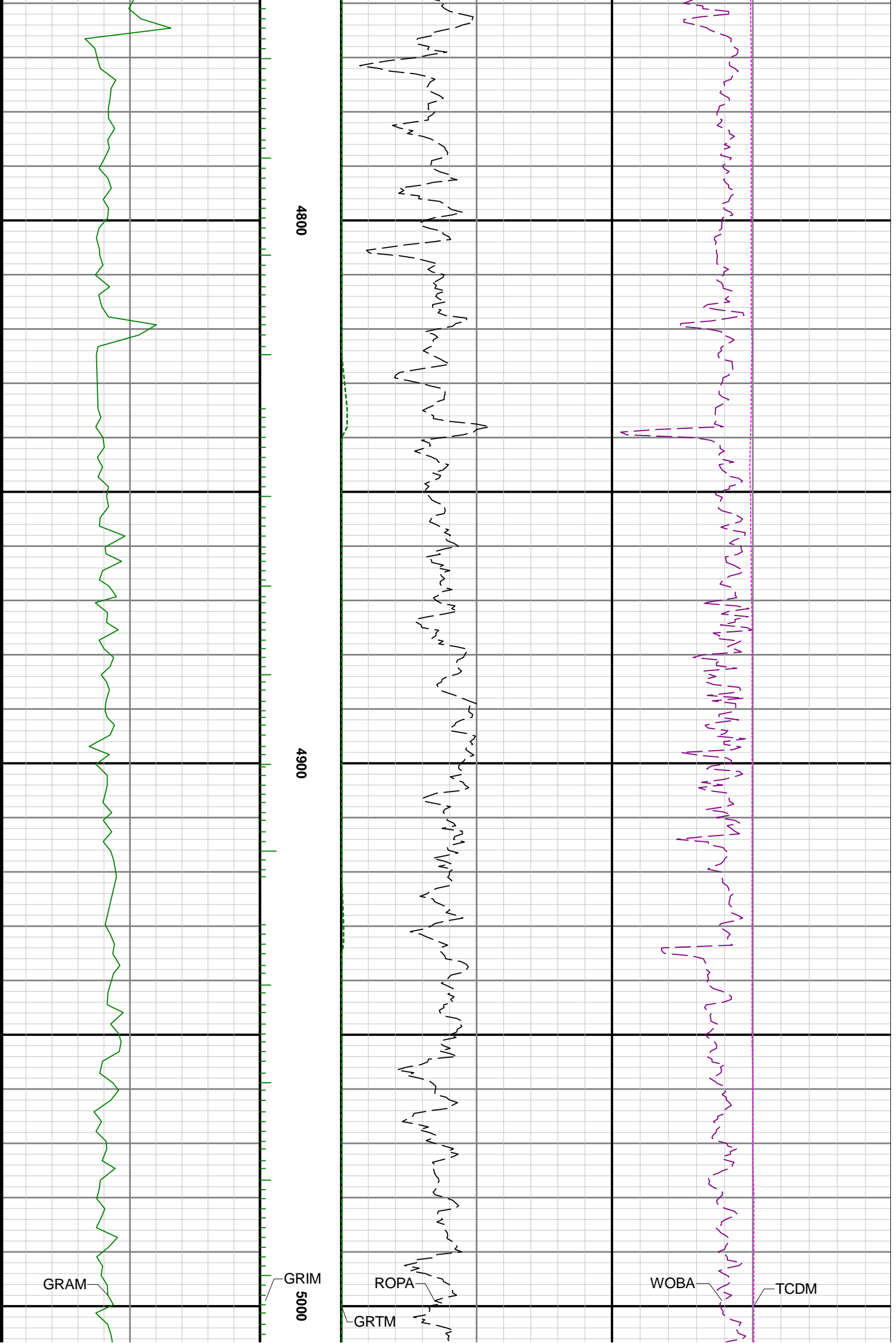


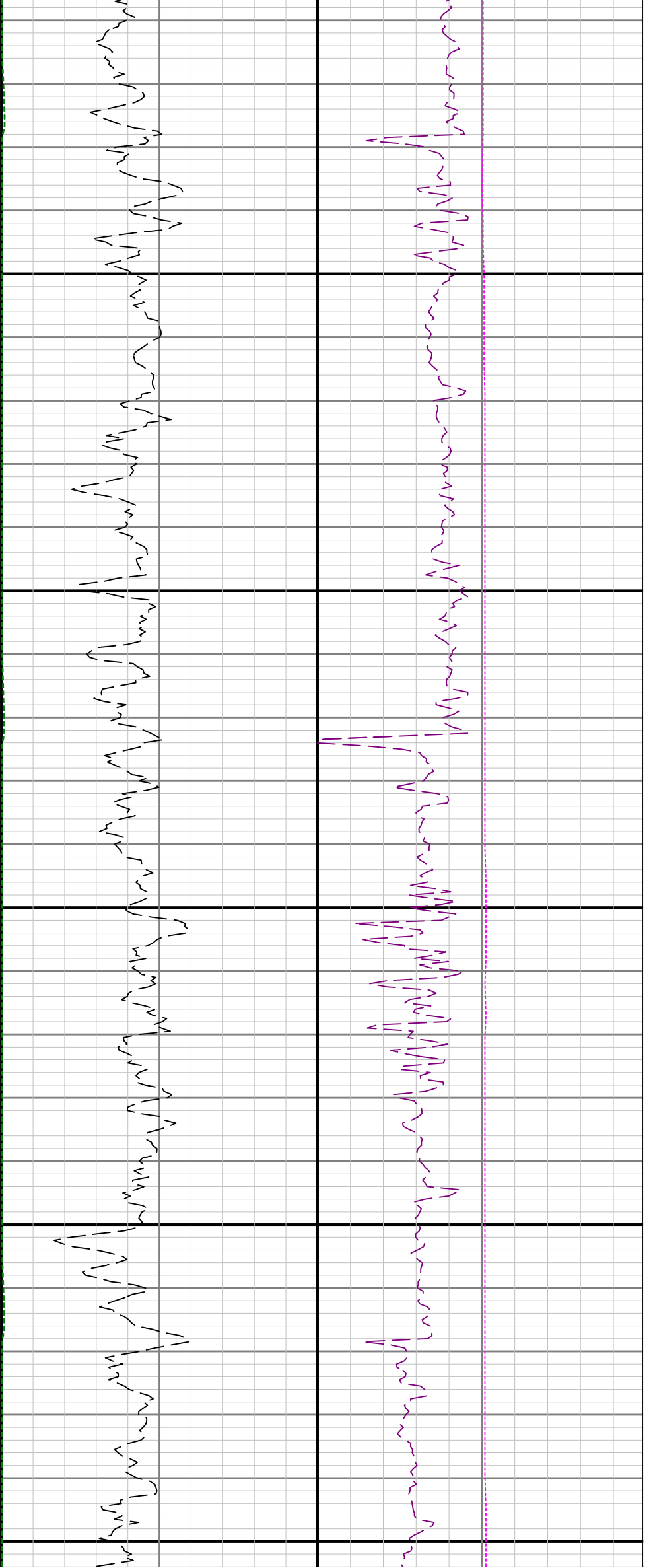


4600

4700

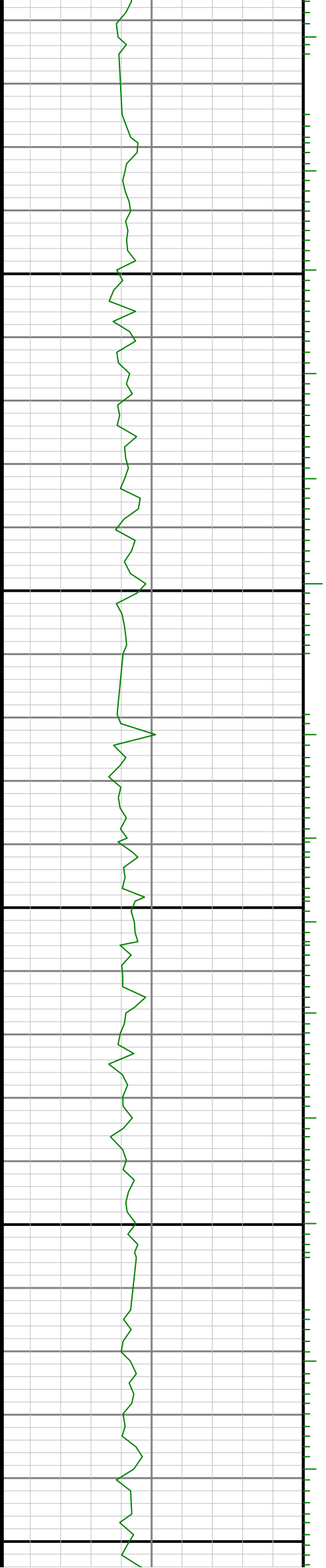


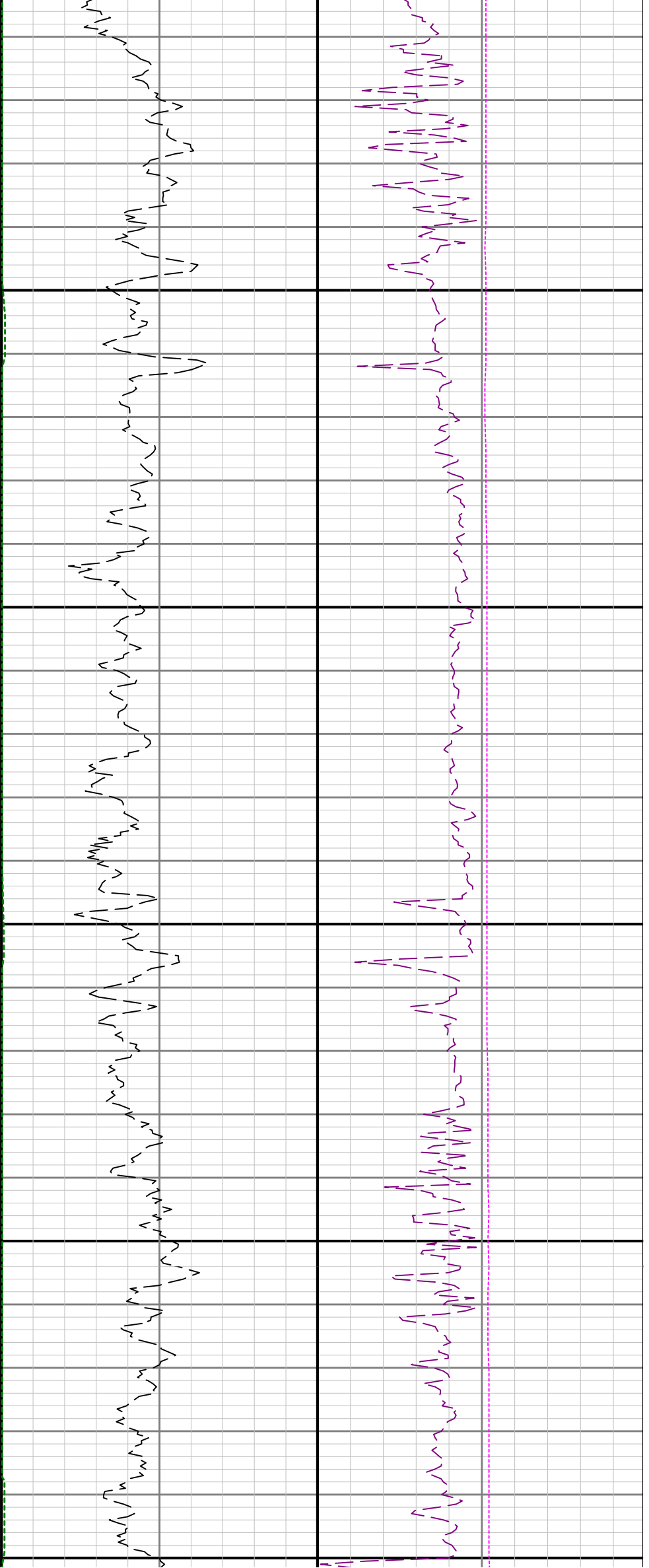




5100

5200

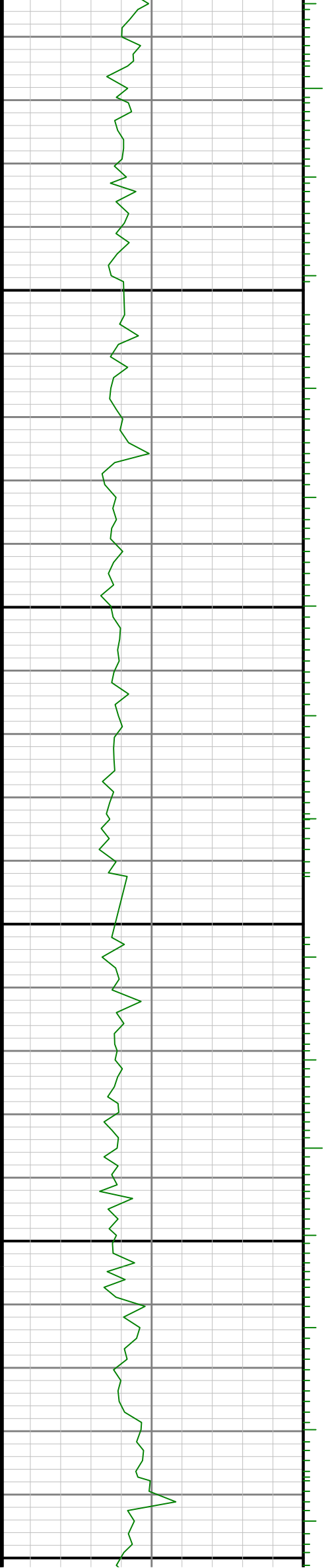


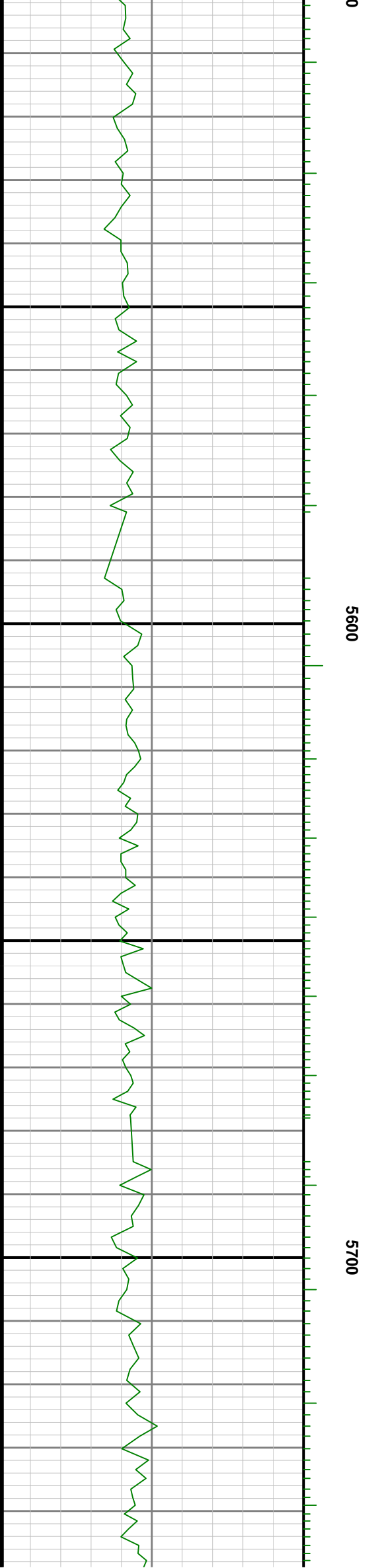
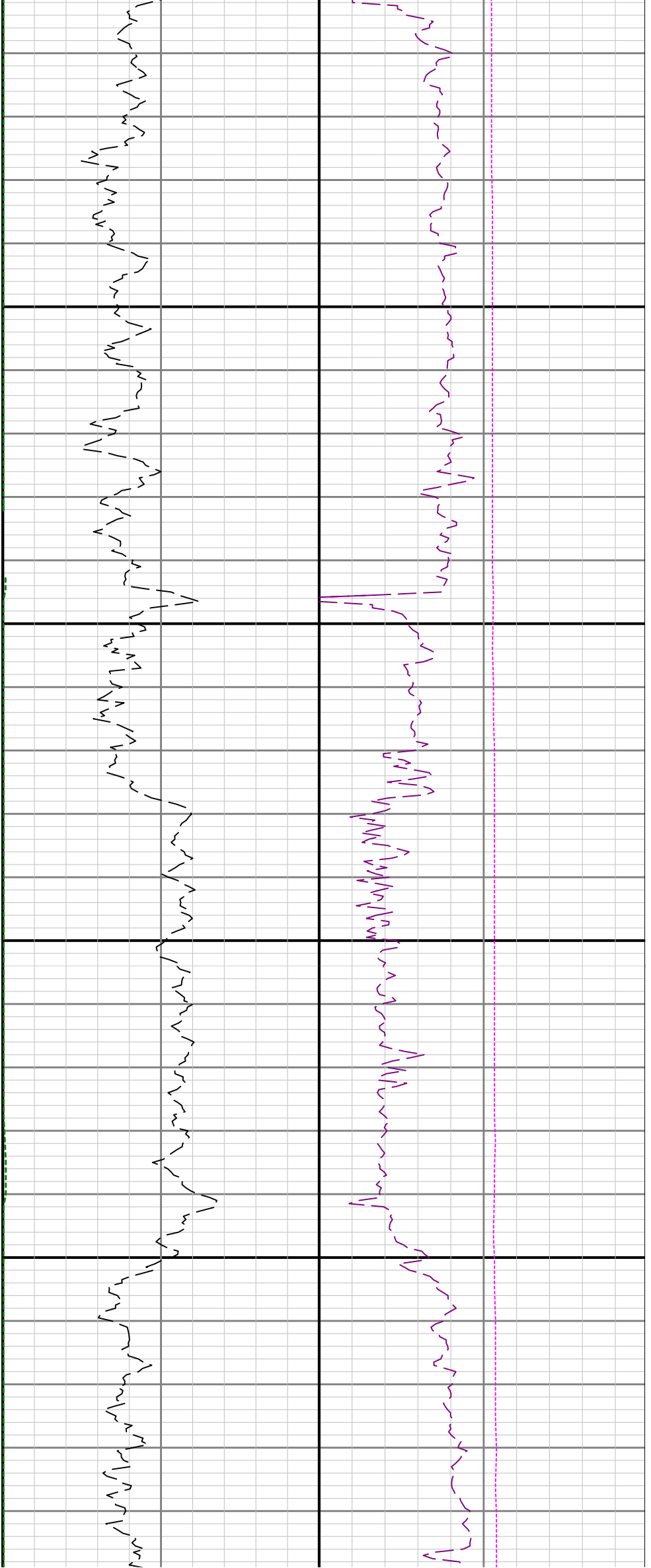


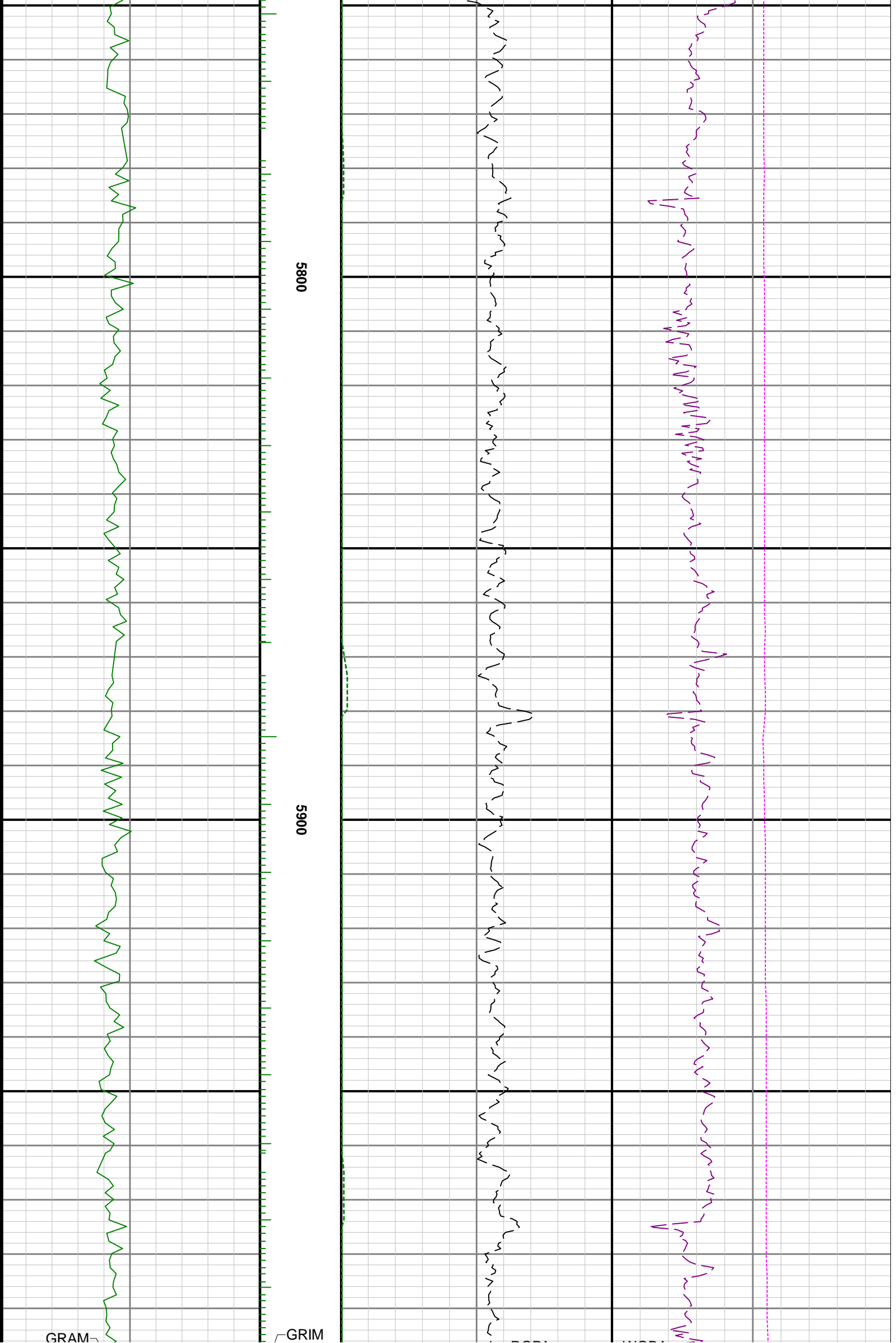
5300

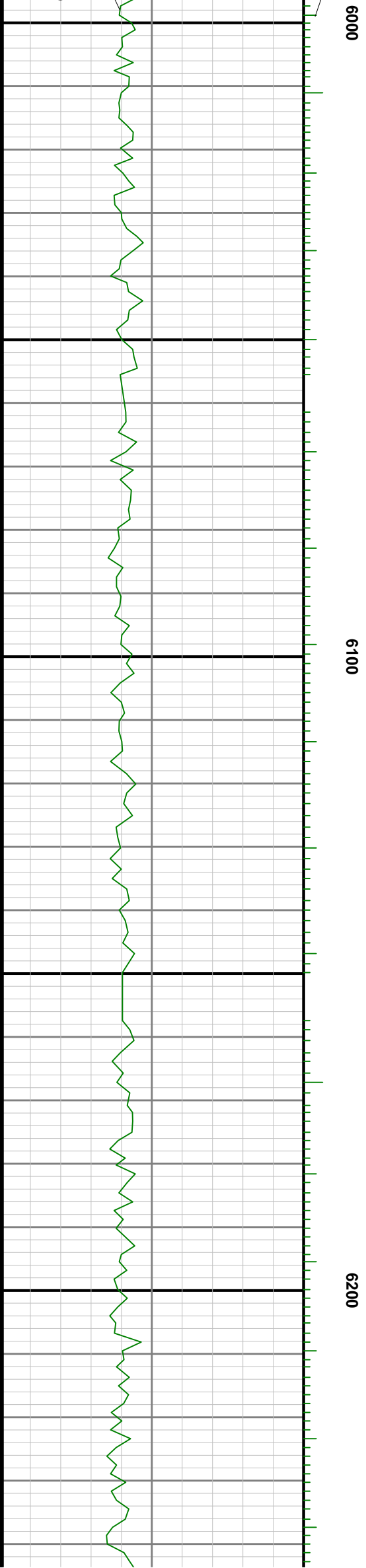
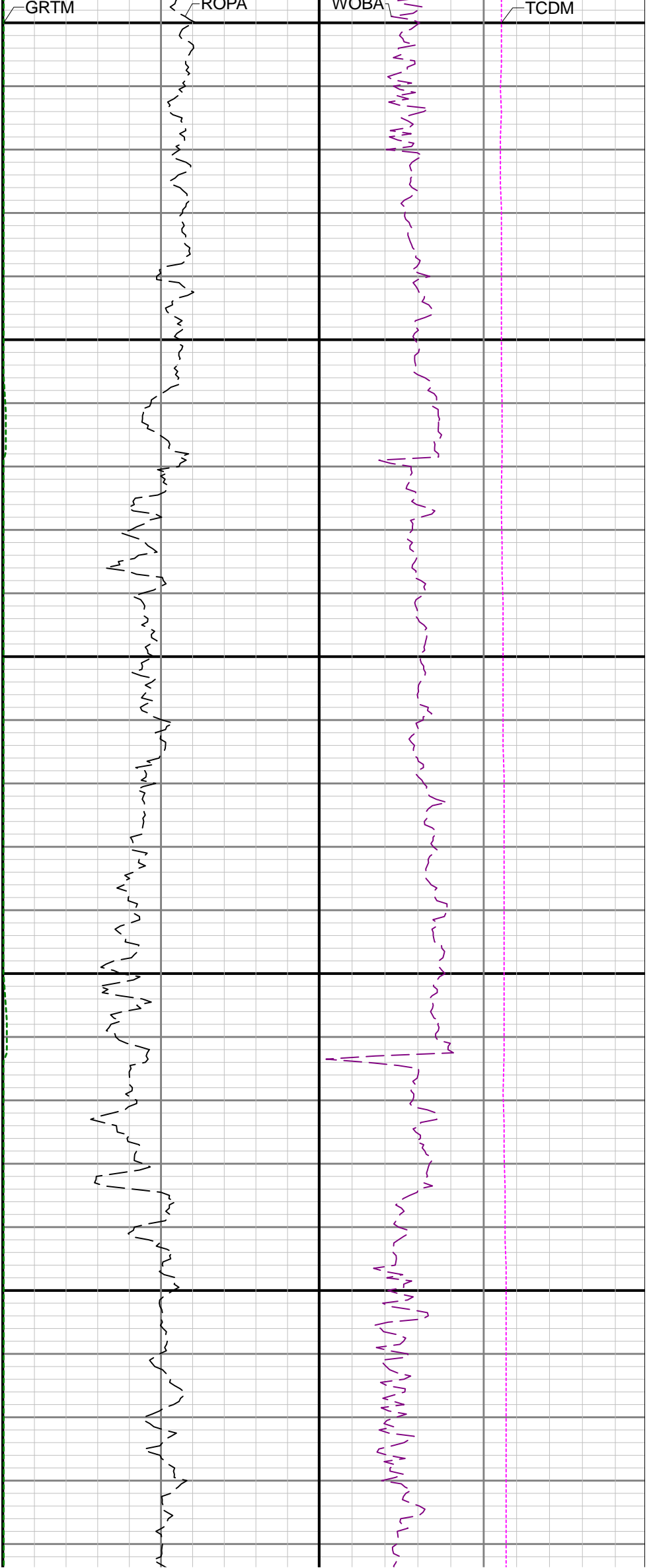
5400

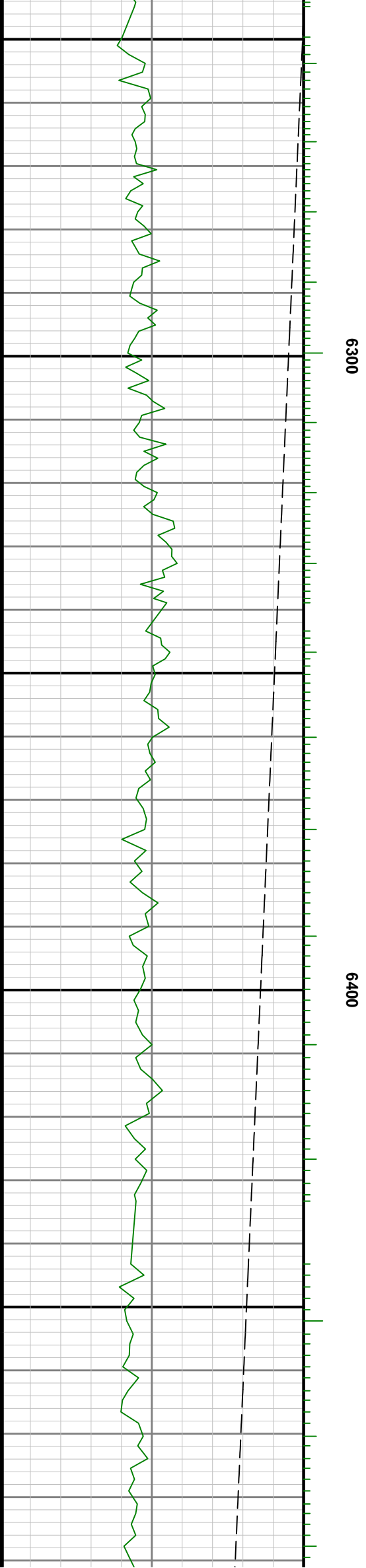
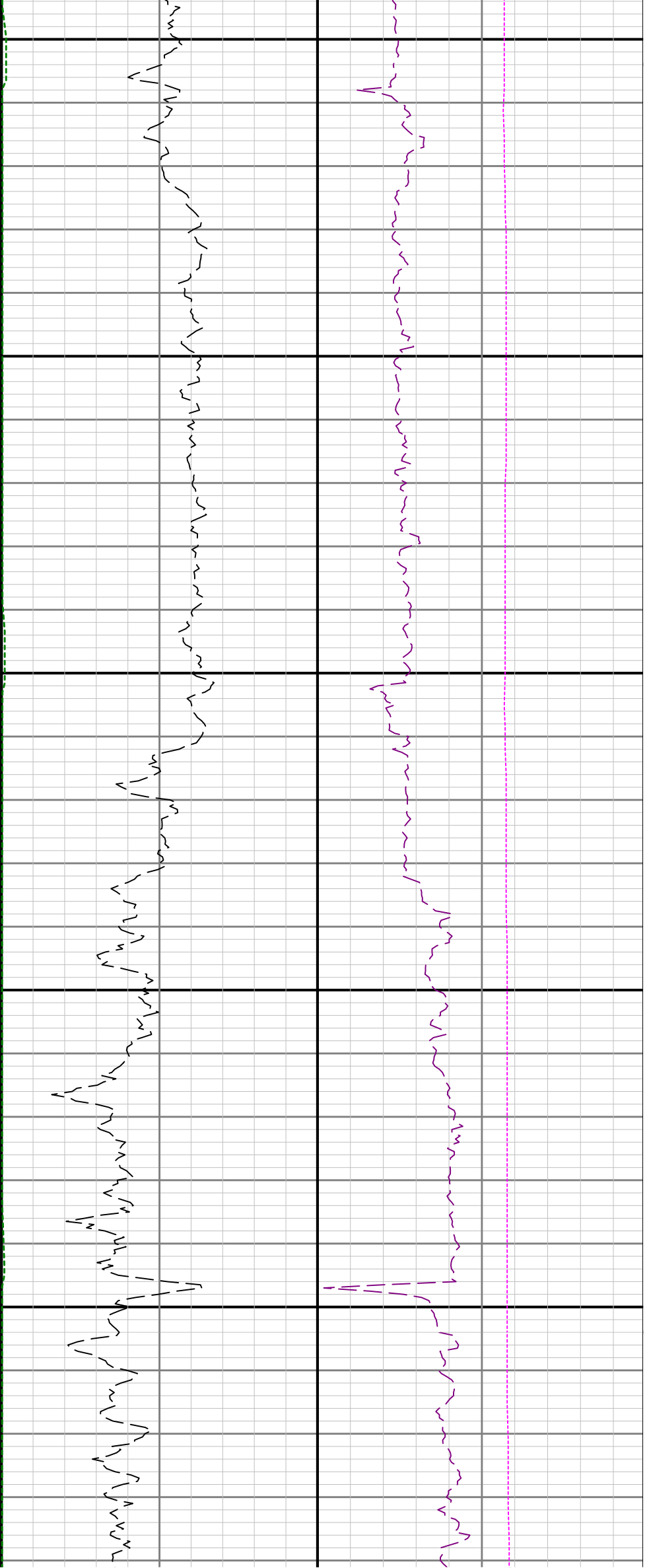
5500

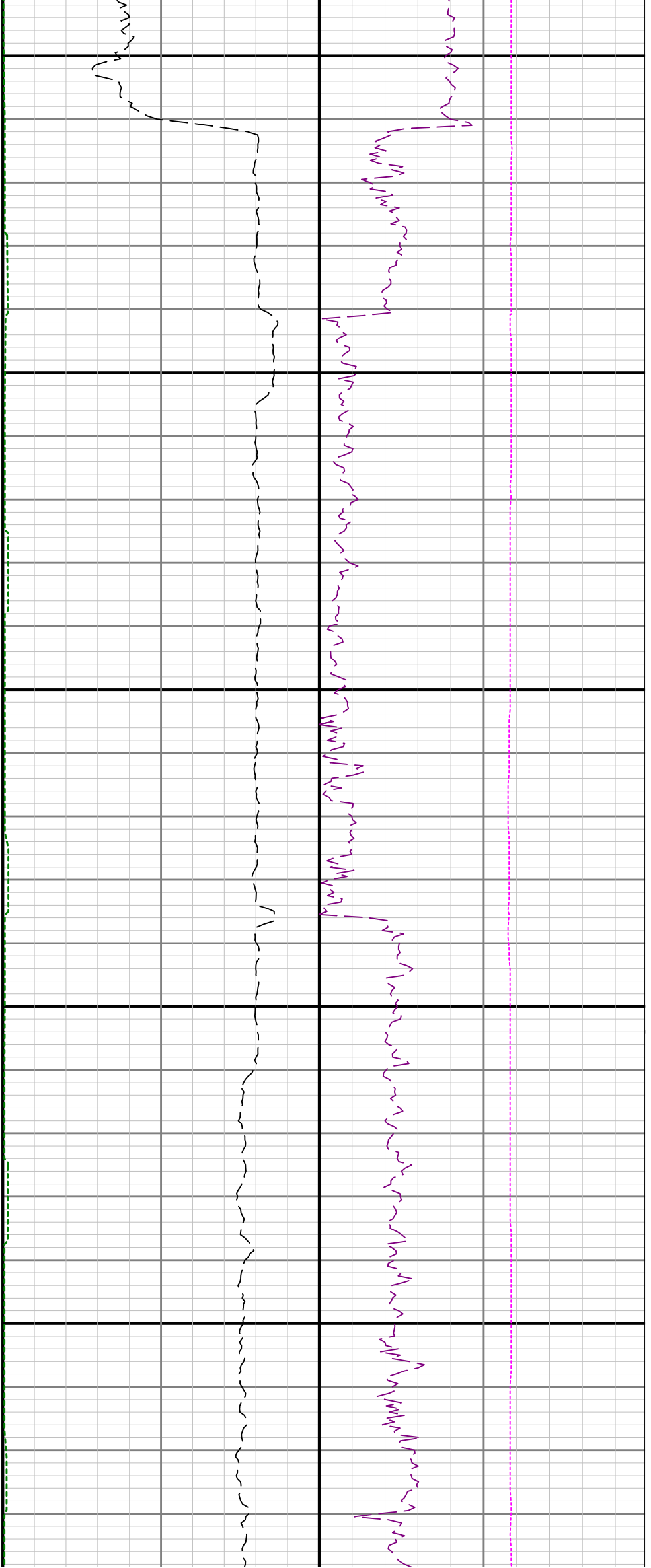








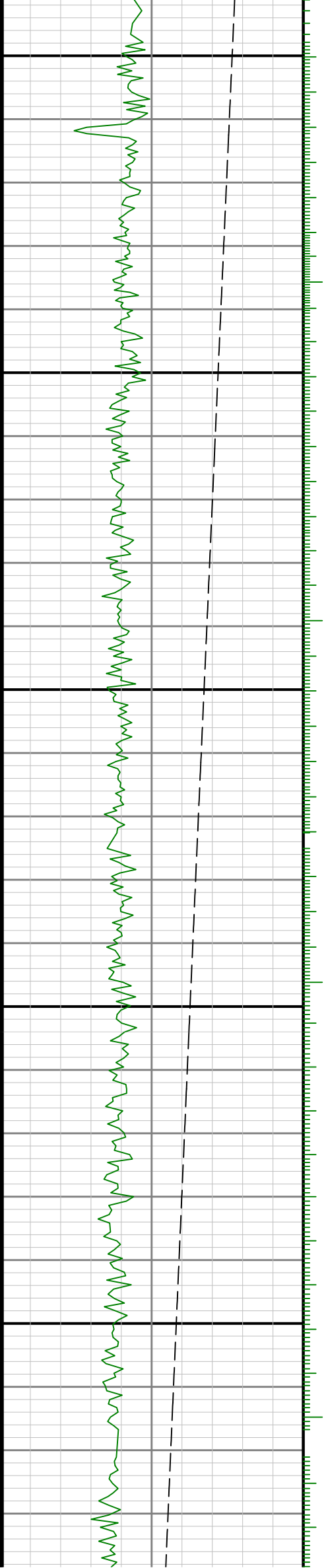


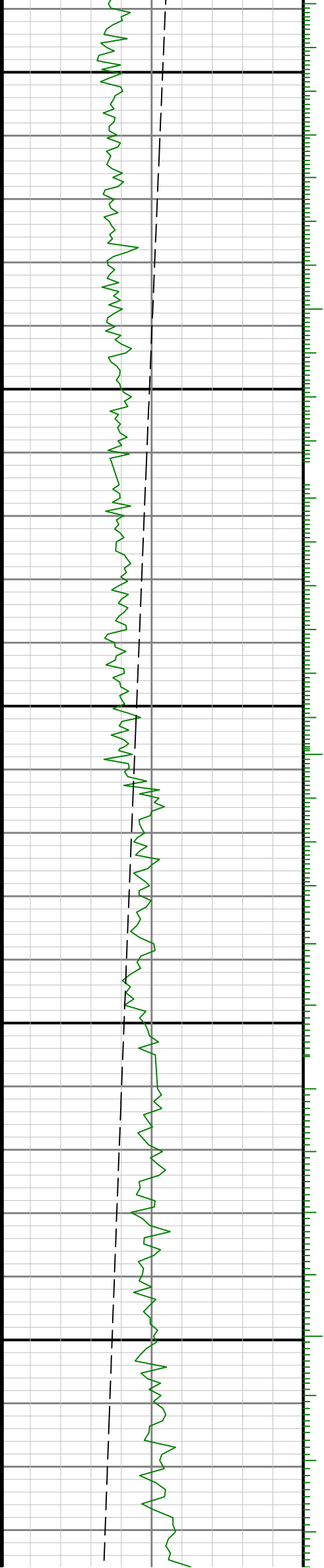


6500

6600

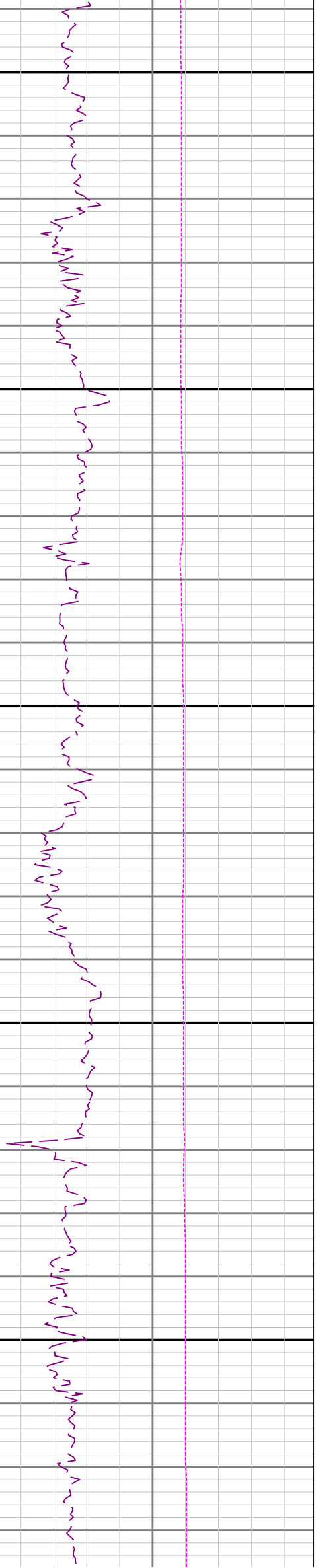
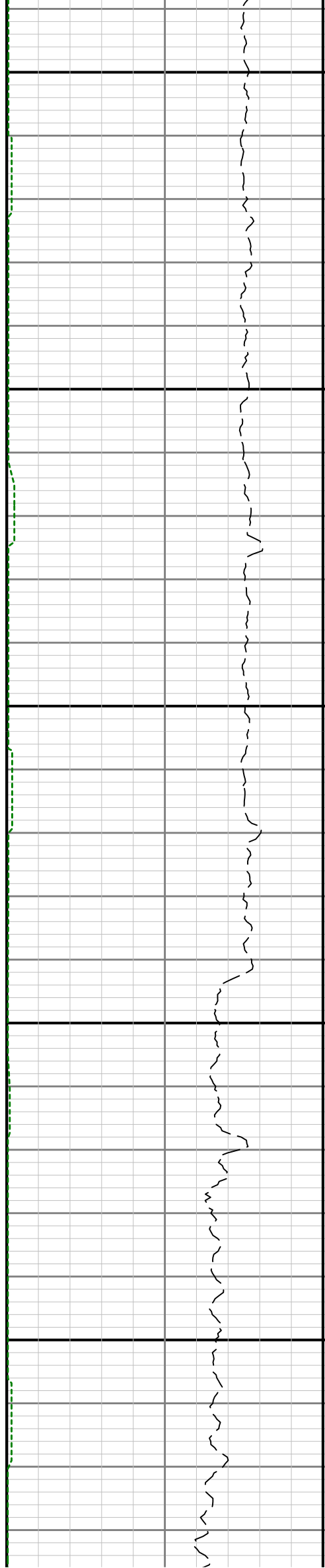
6700

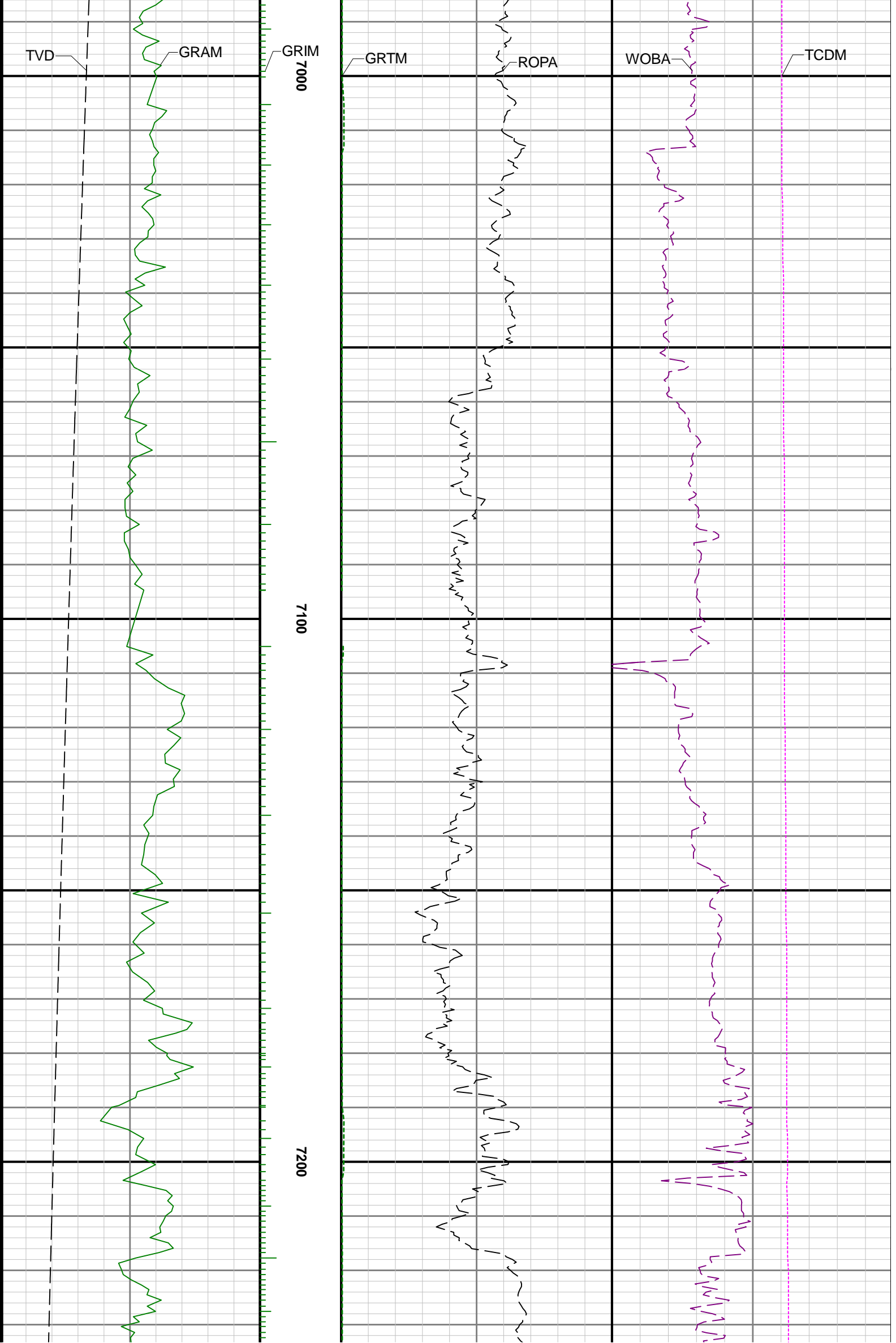


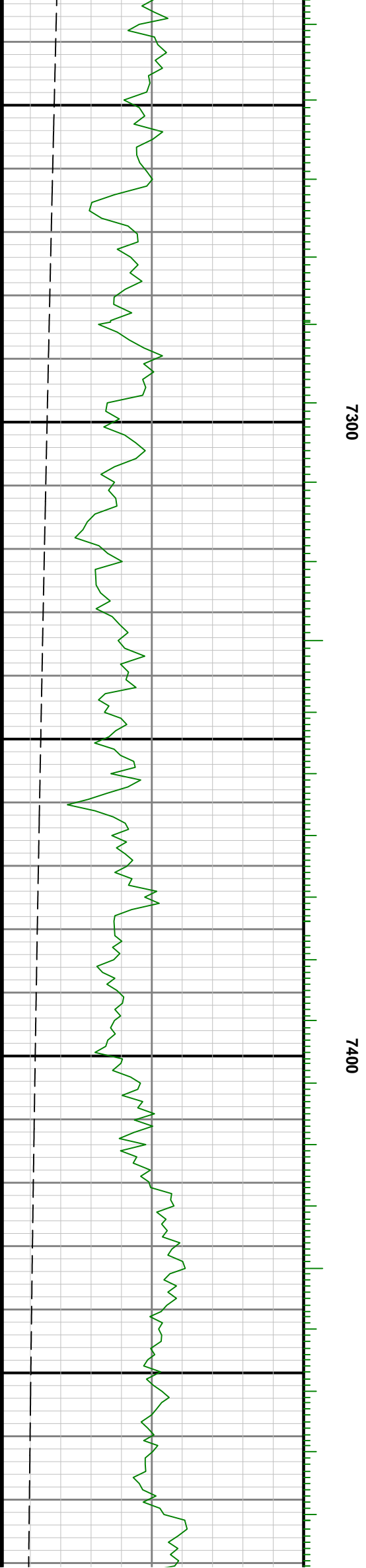
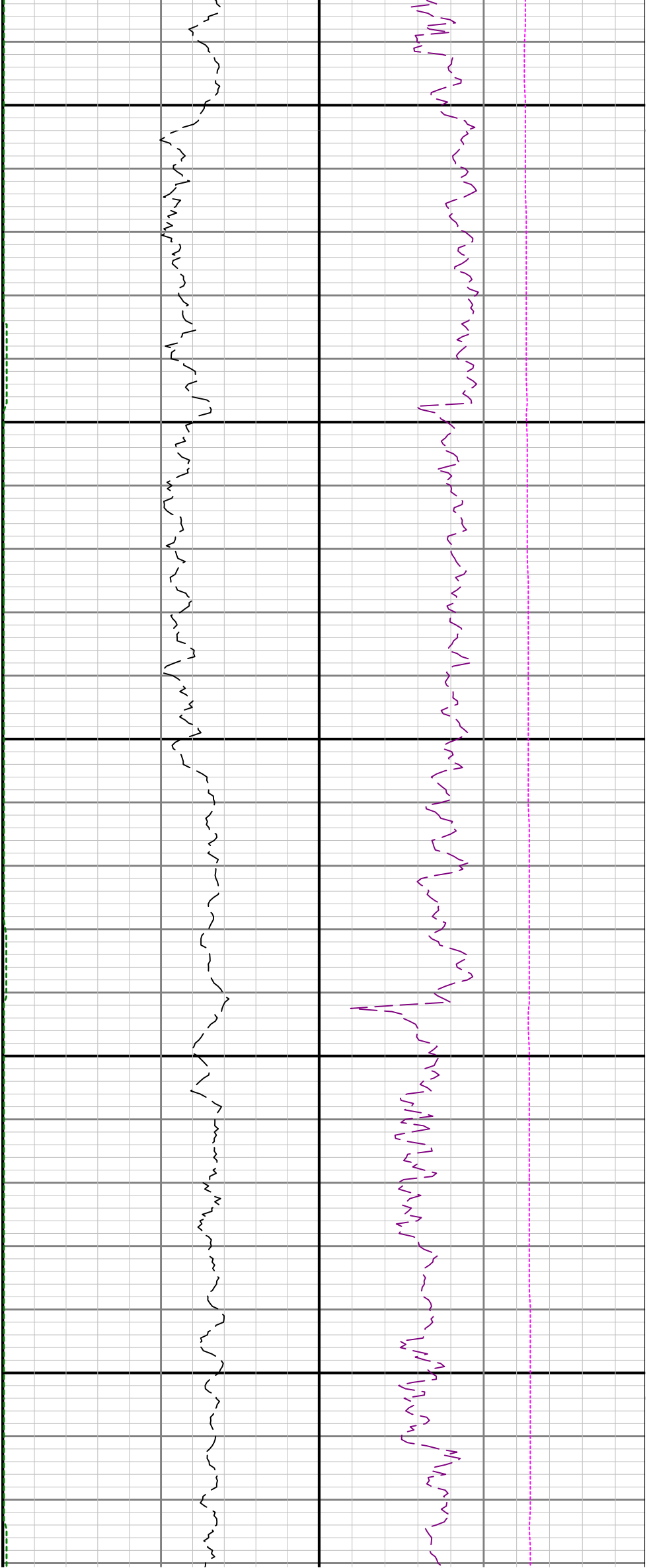


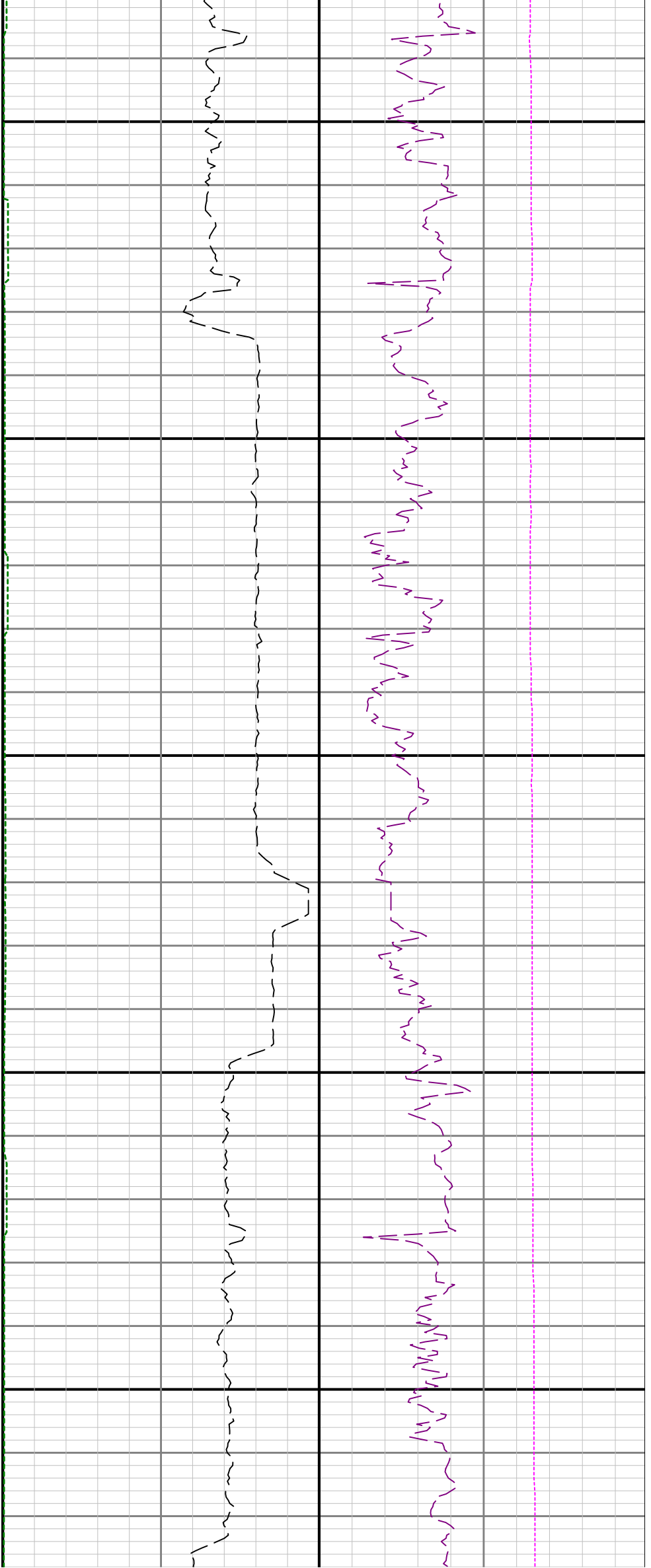
0069

0089





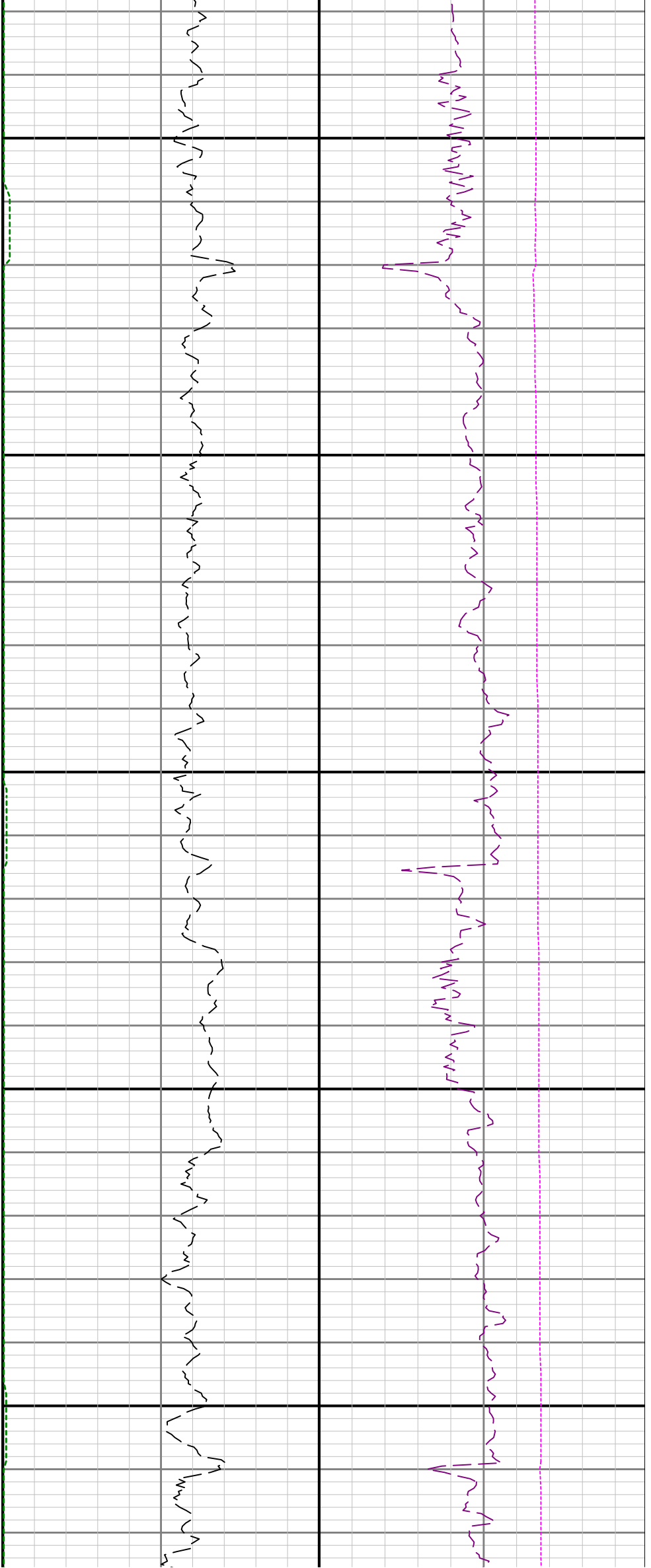




7500

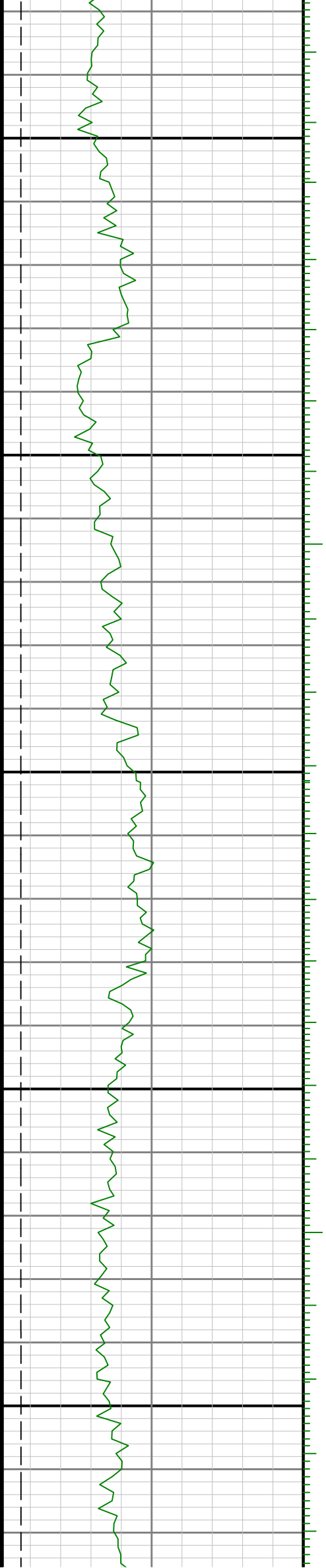
7600

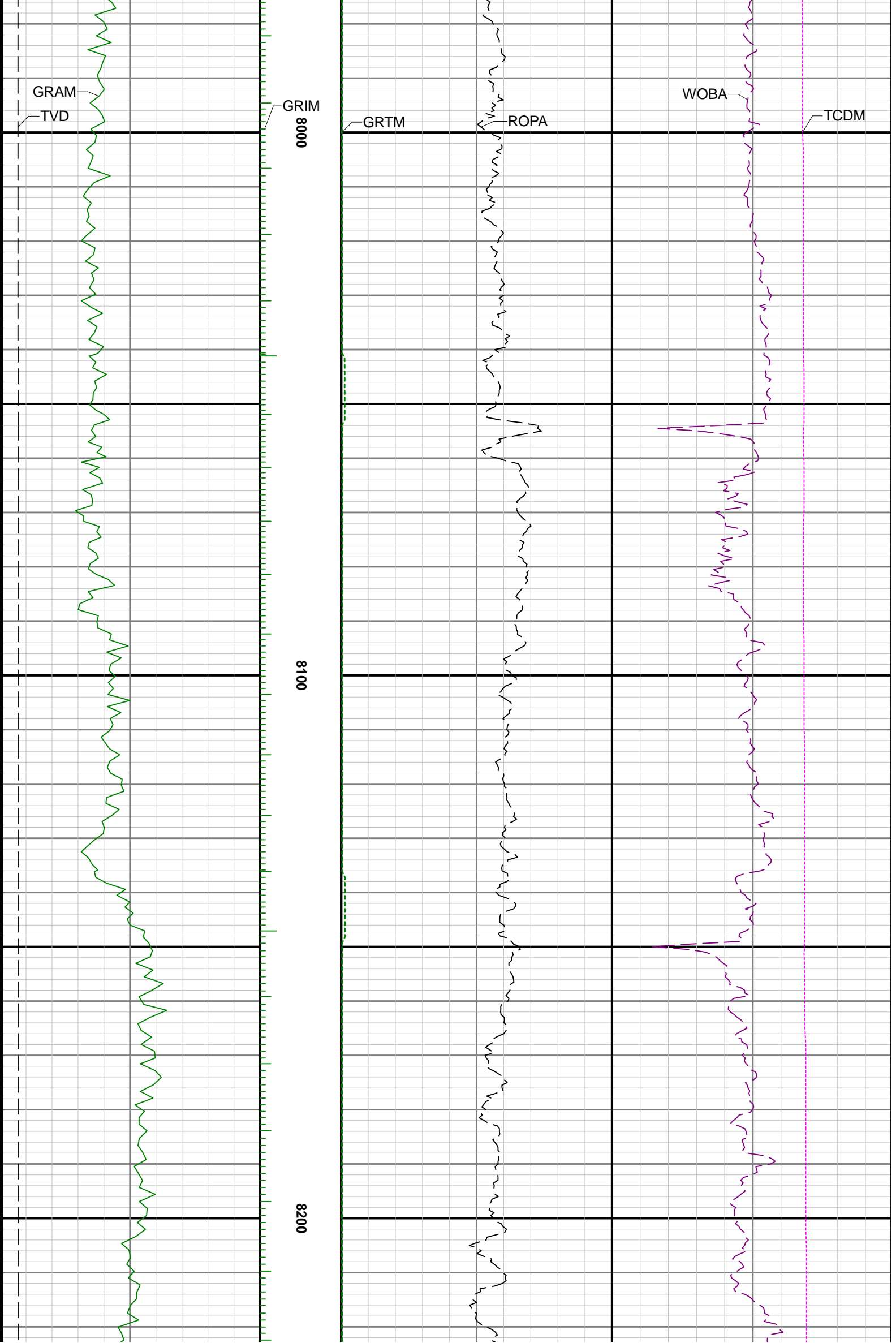
7700

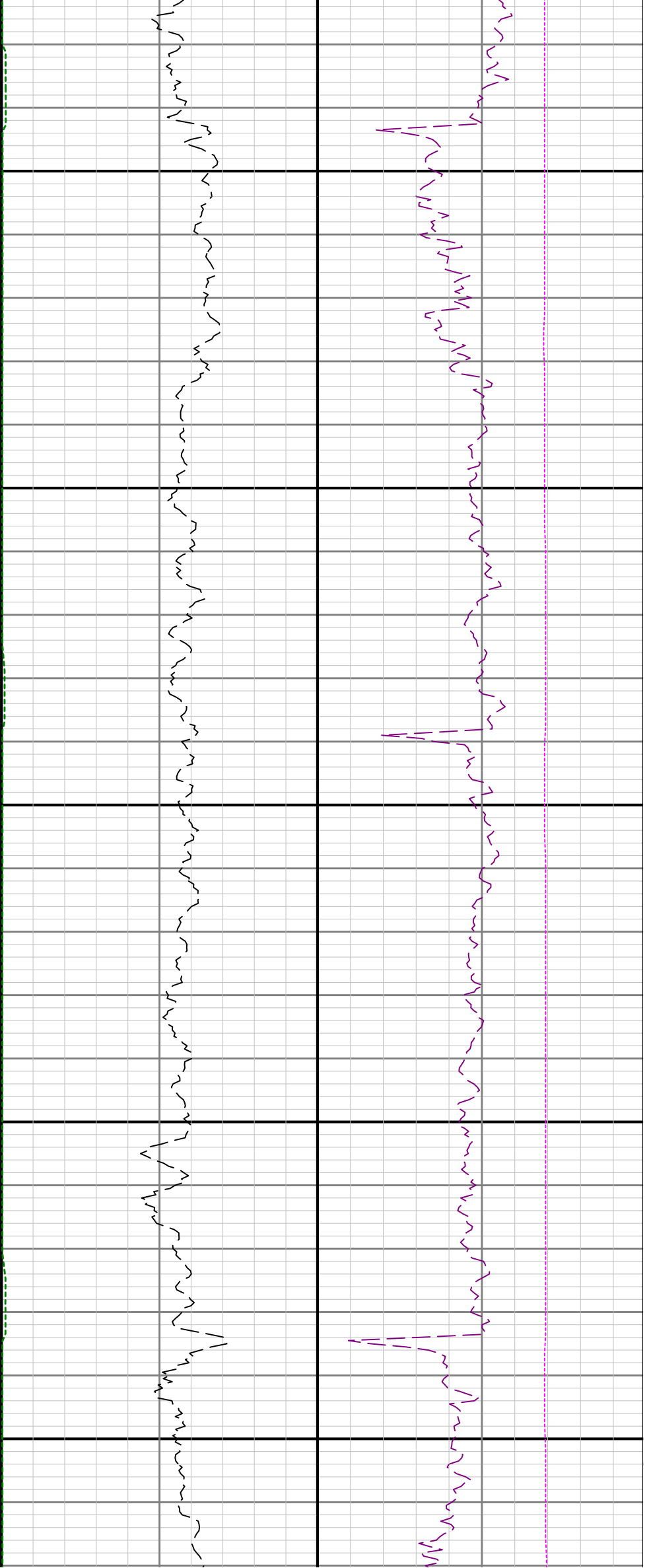


7800

7900

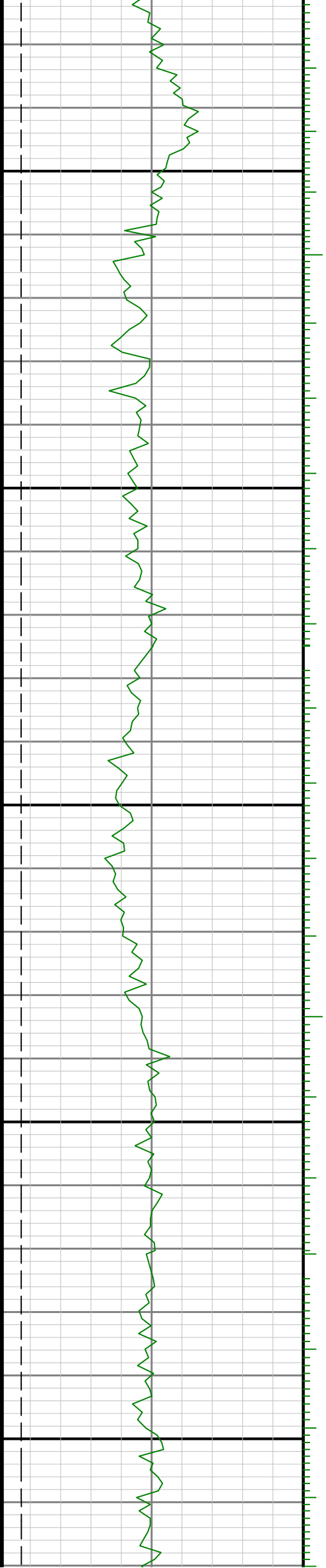


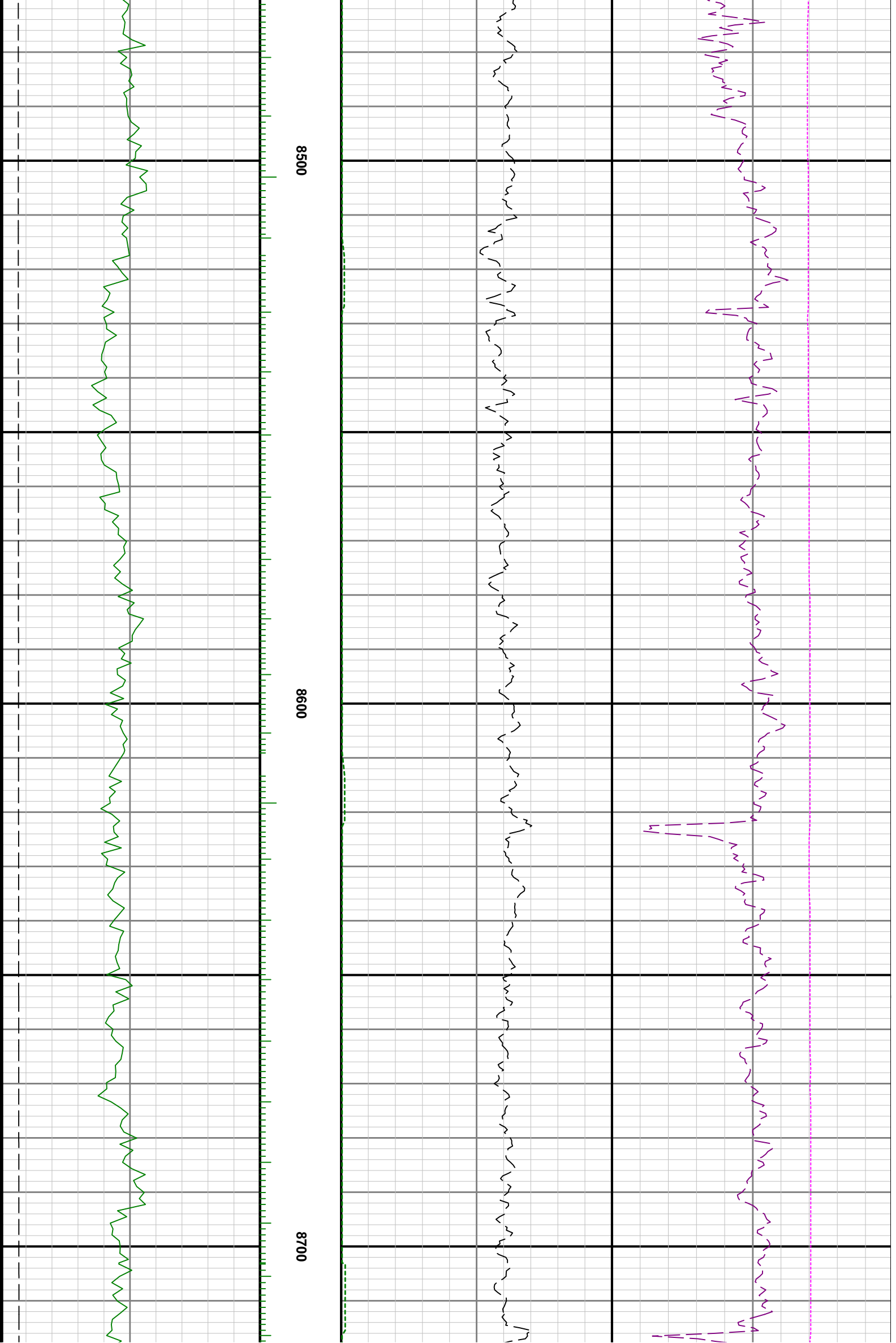


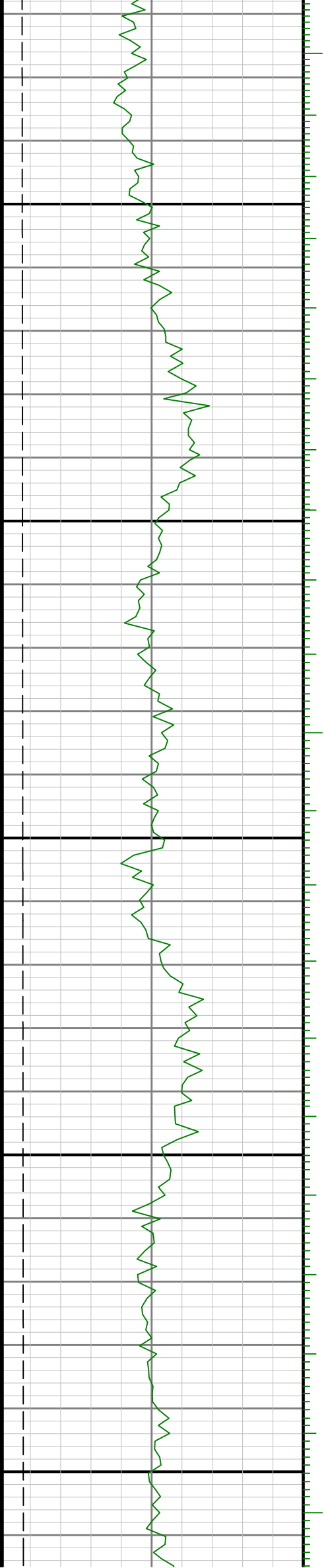


8300

8400

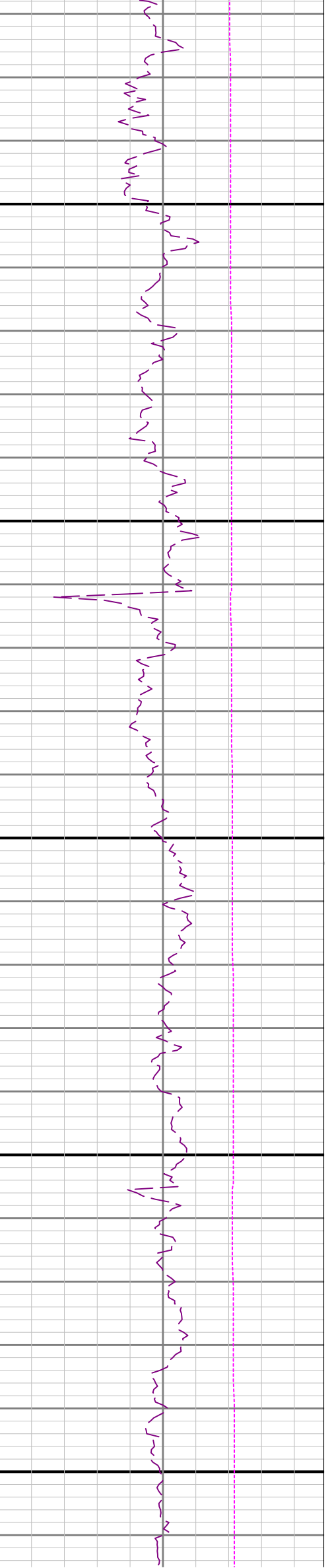
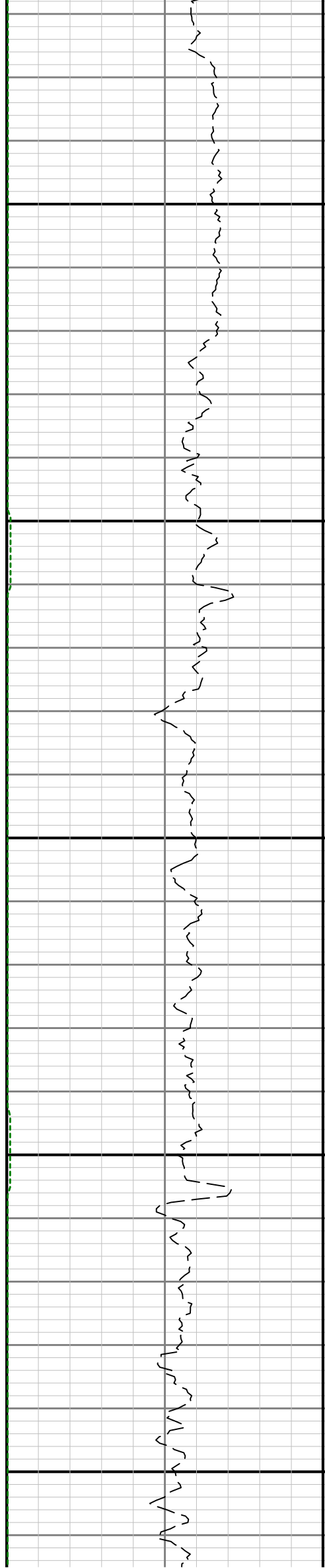


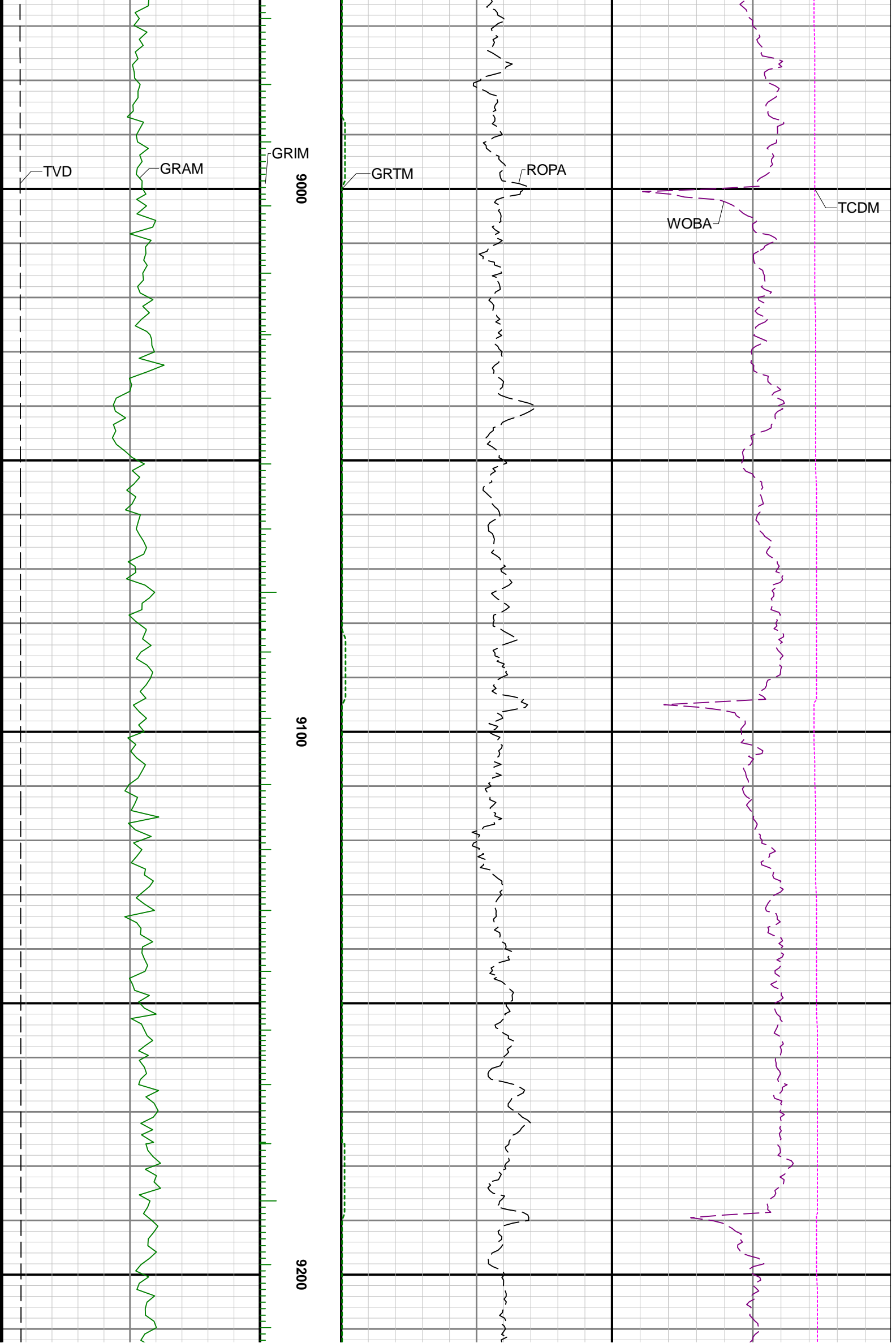


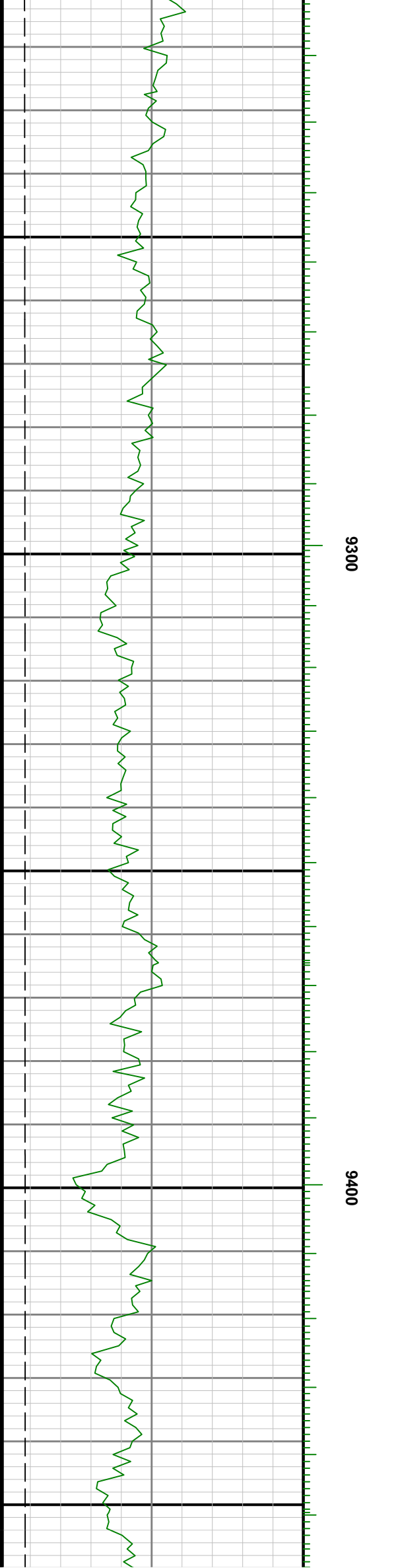
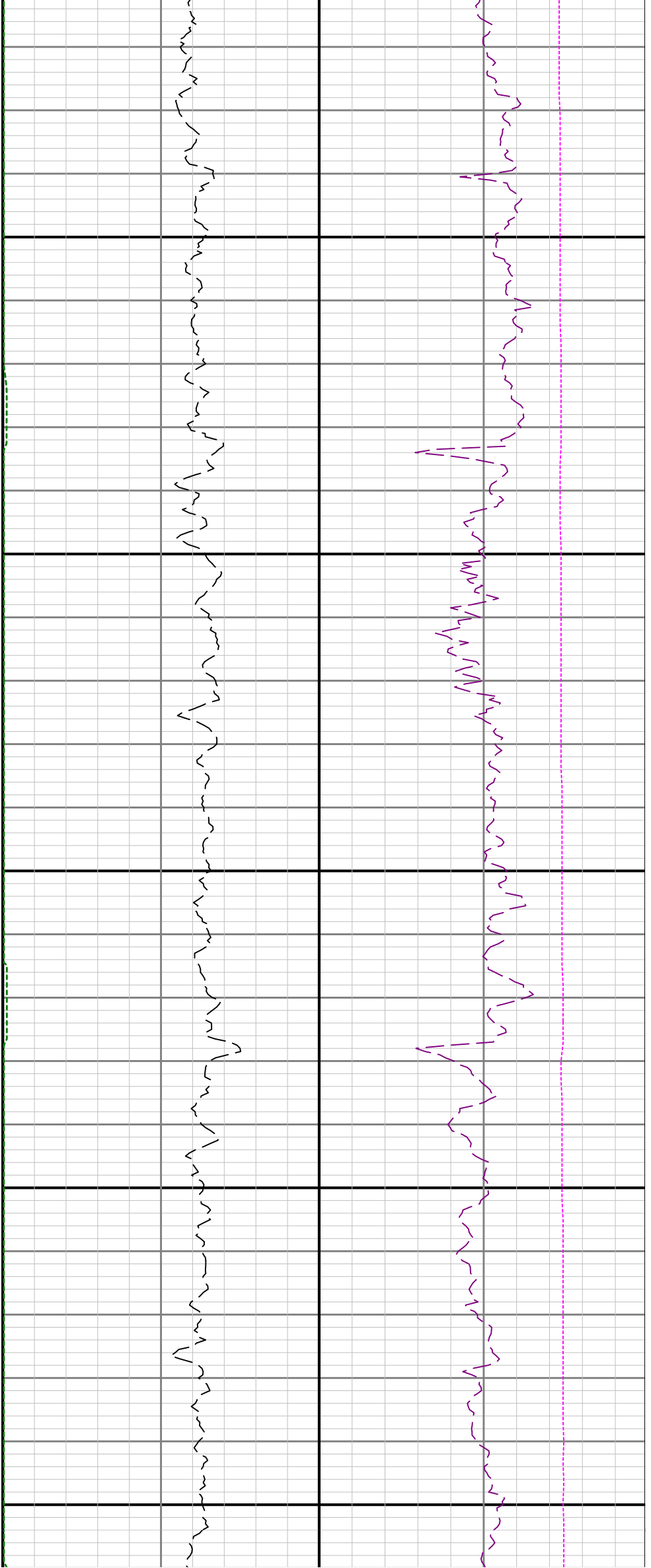


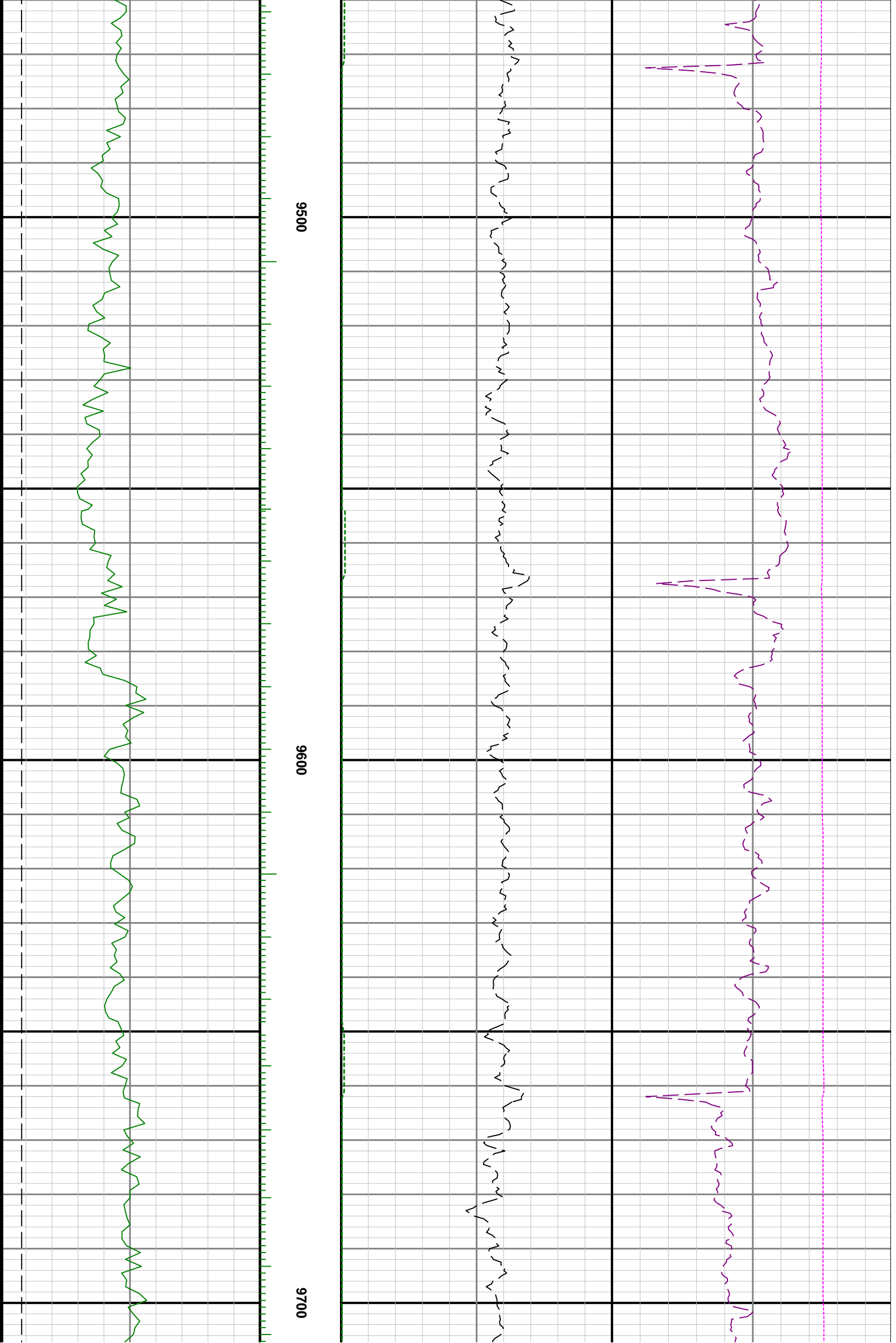
0068

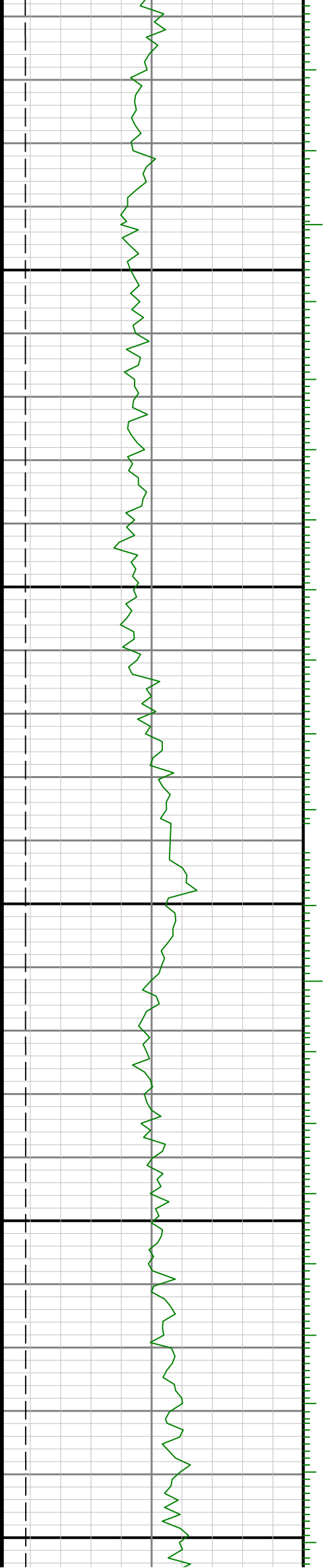
0088





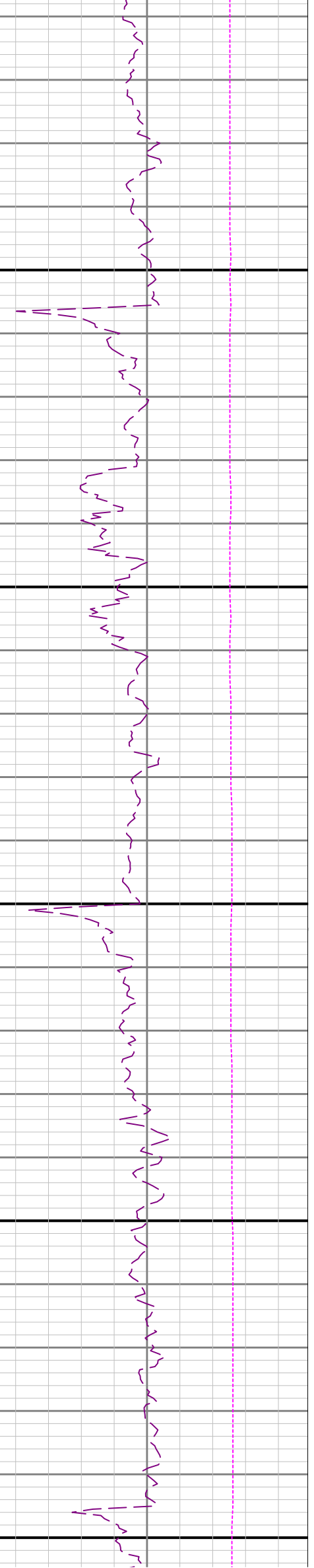


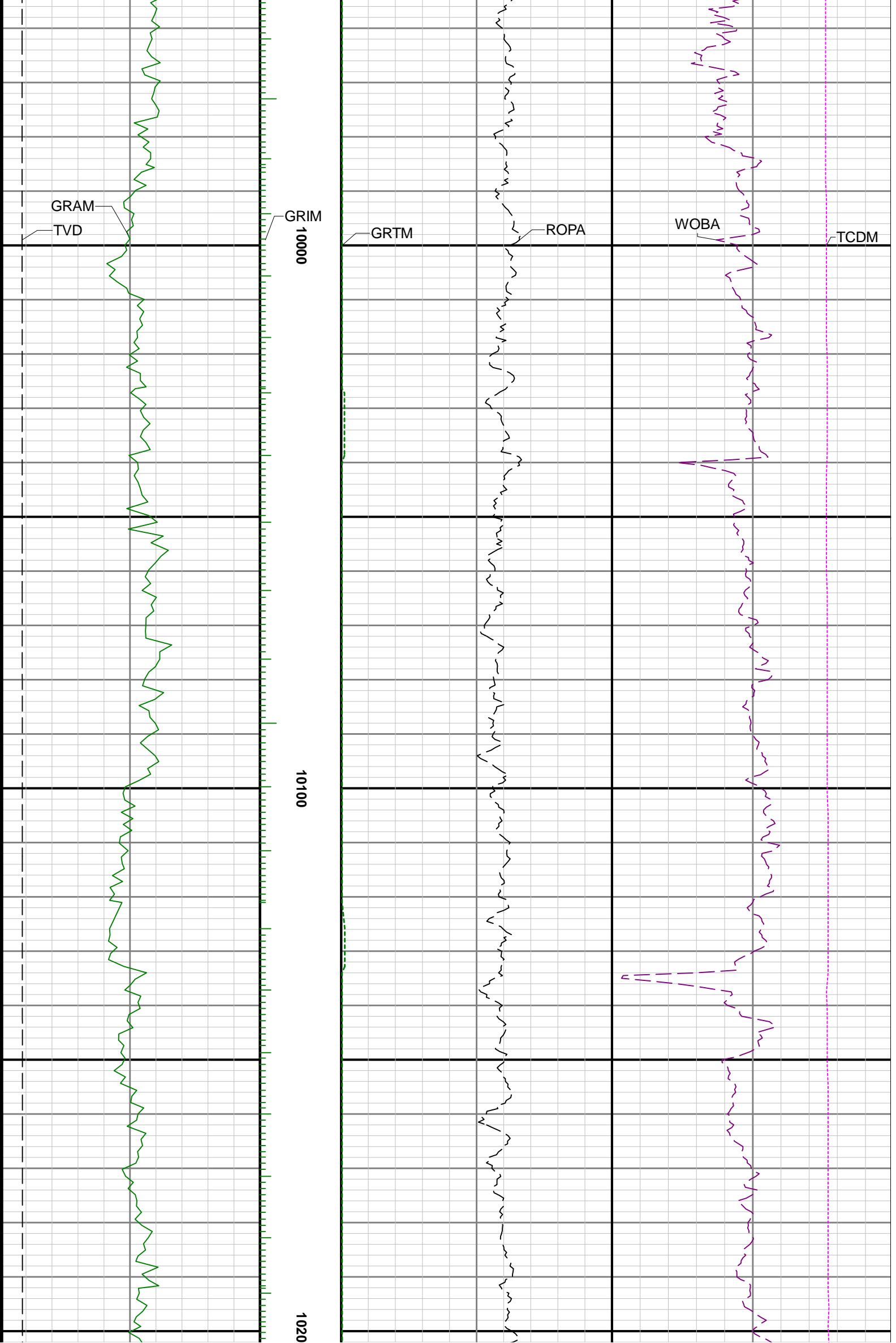


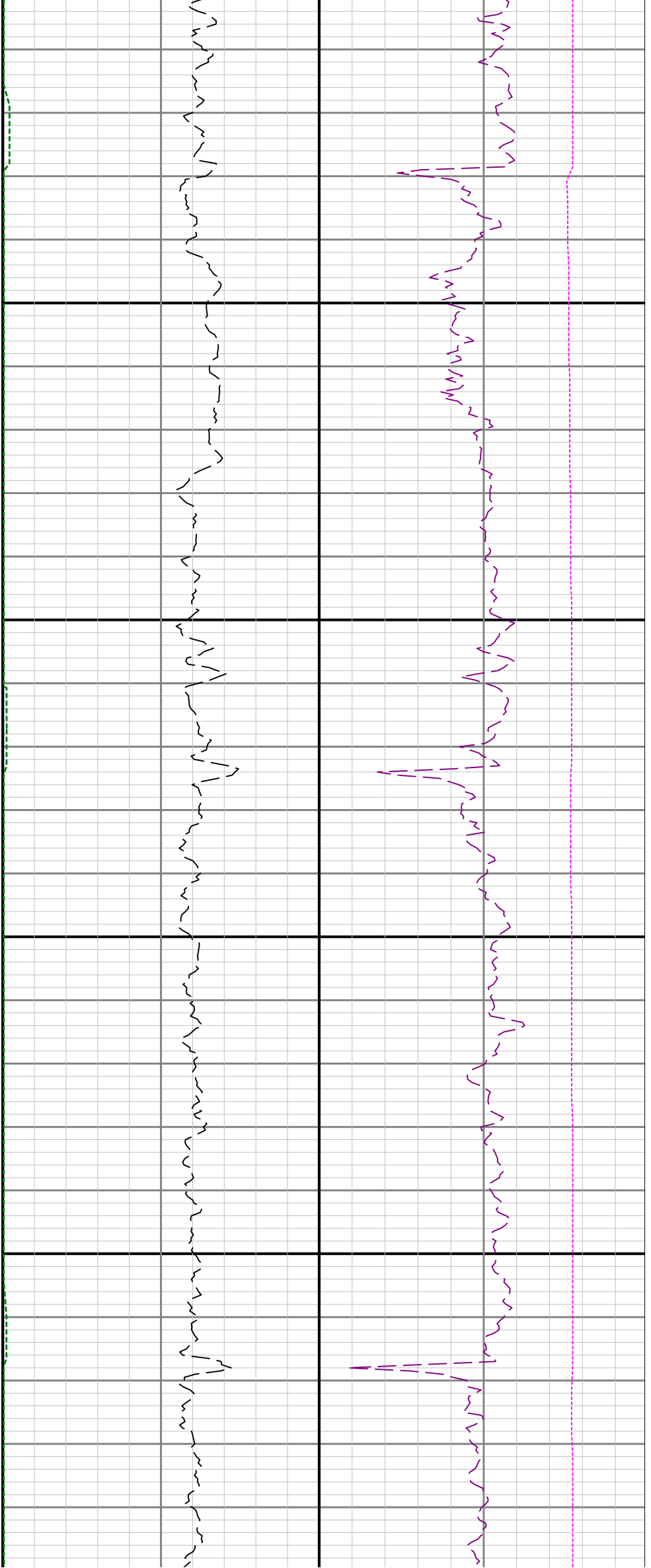


0086

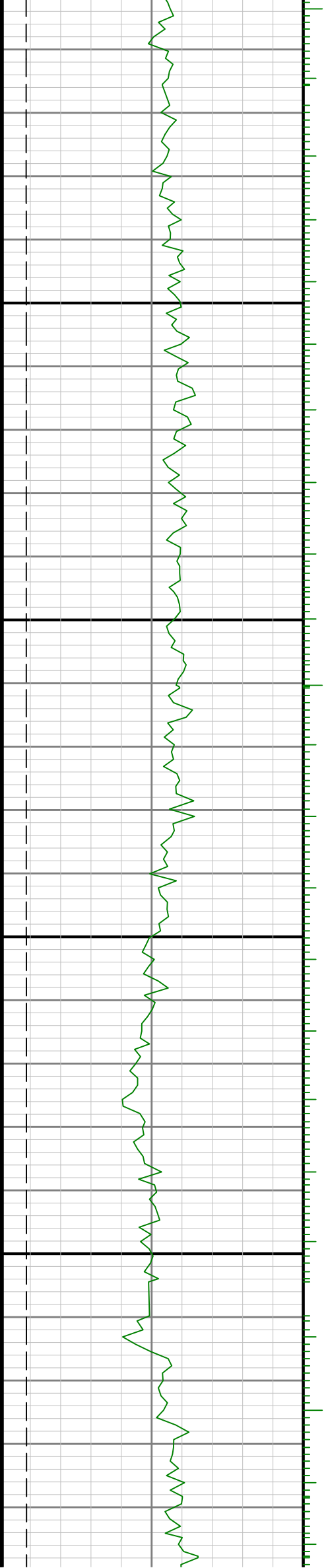
0066







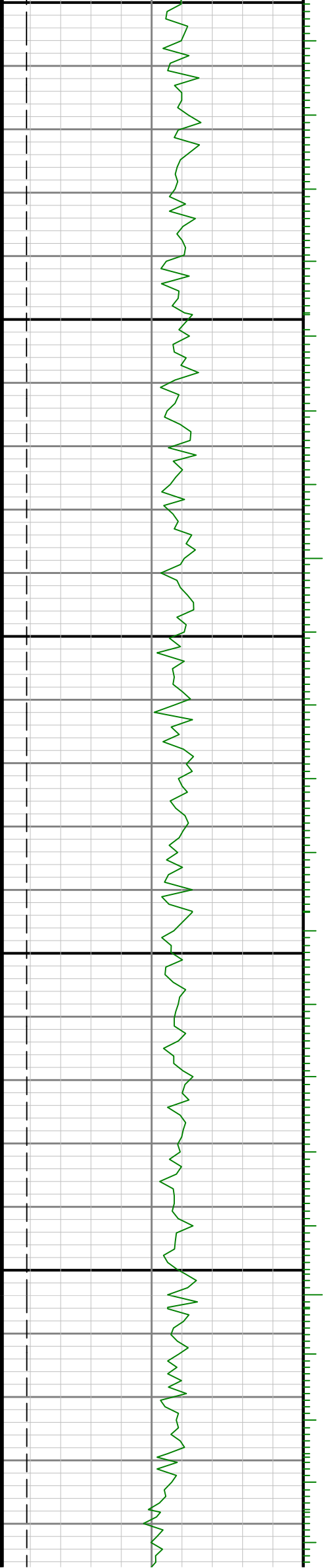
0 10300 10400

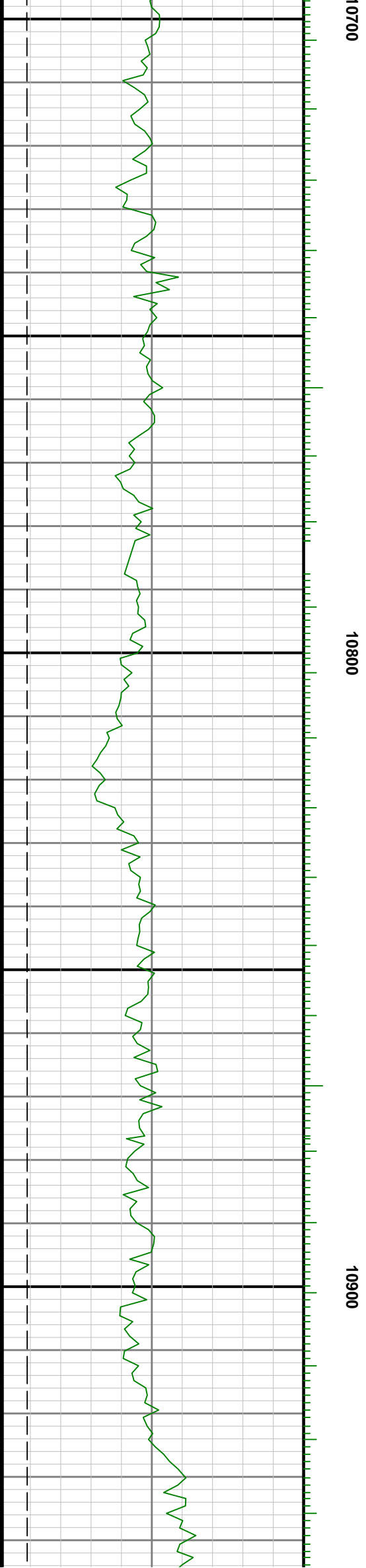


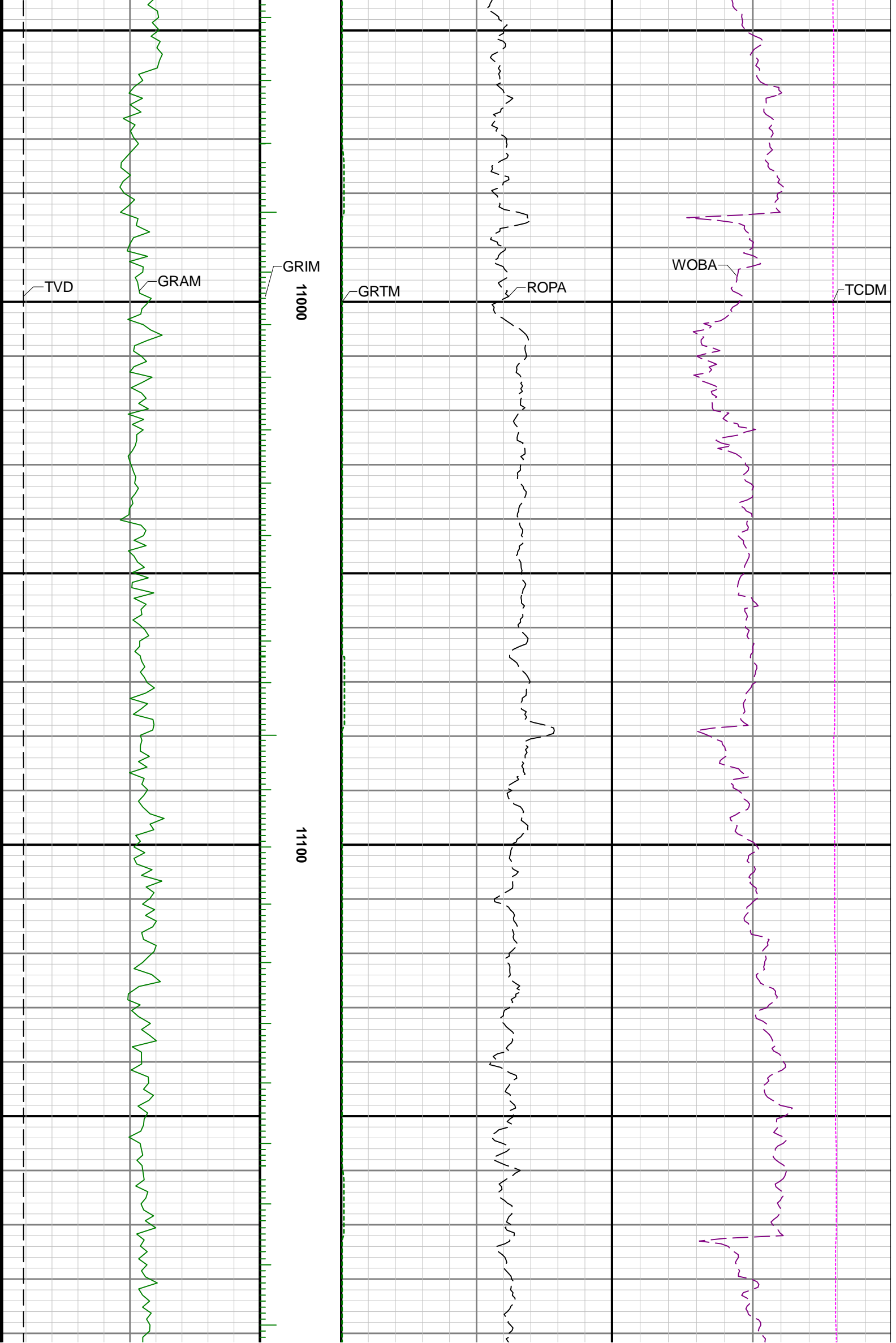


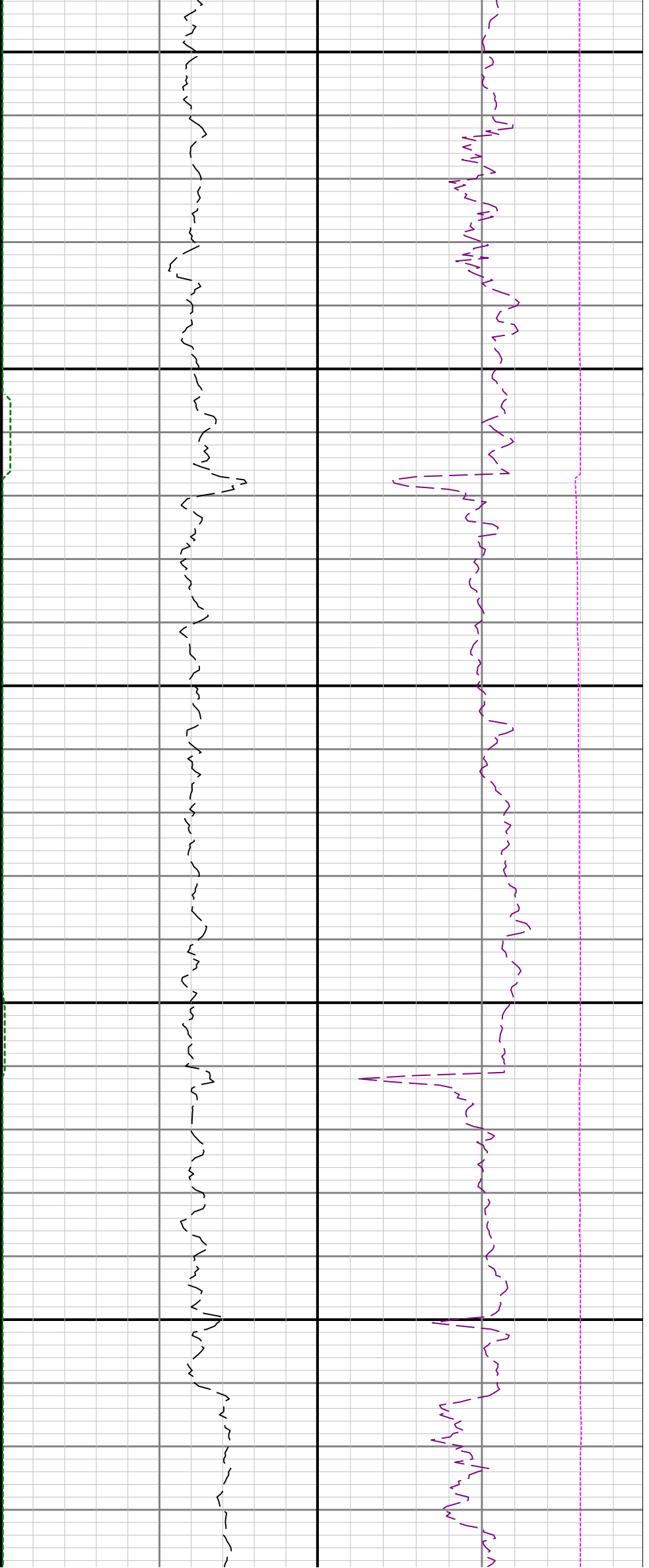
10500

10600





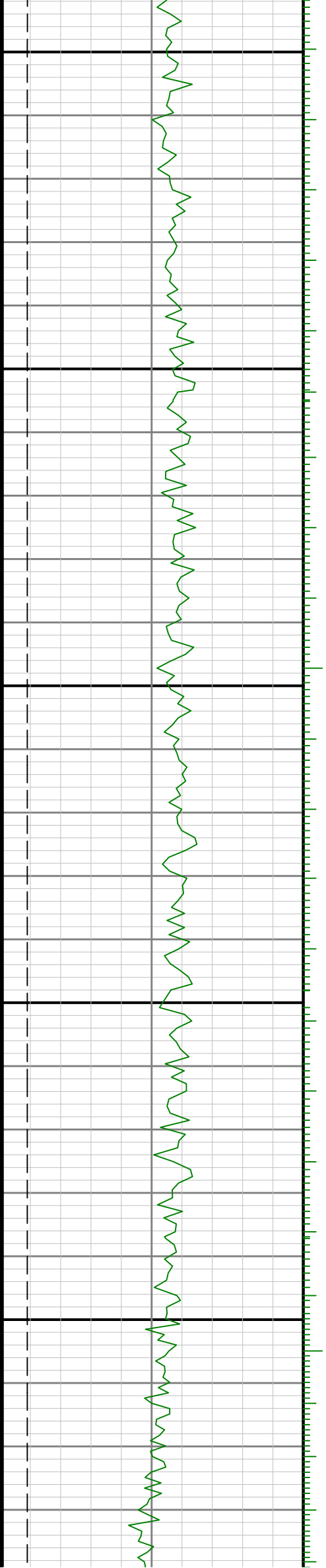


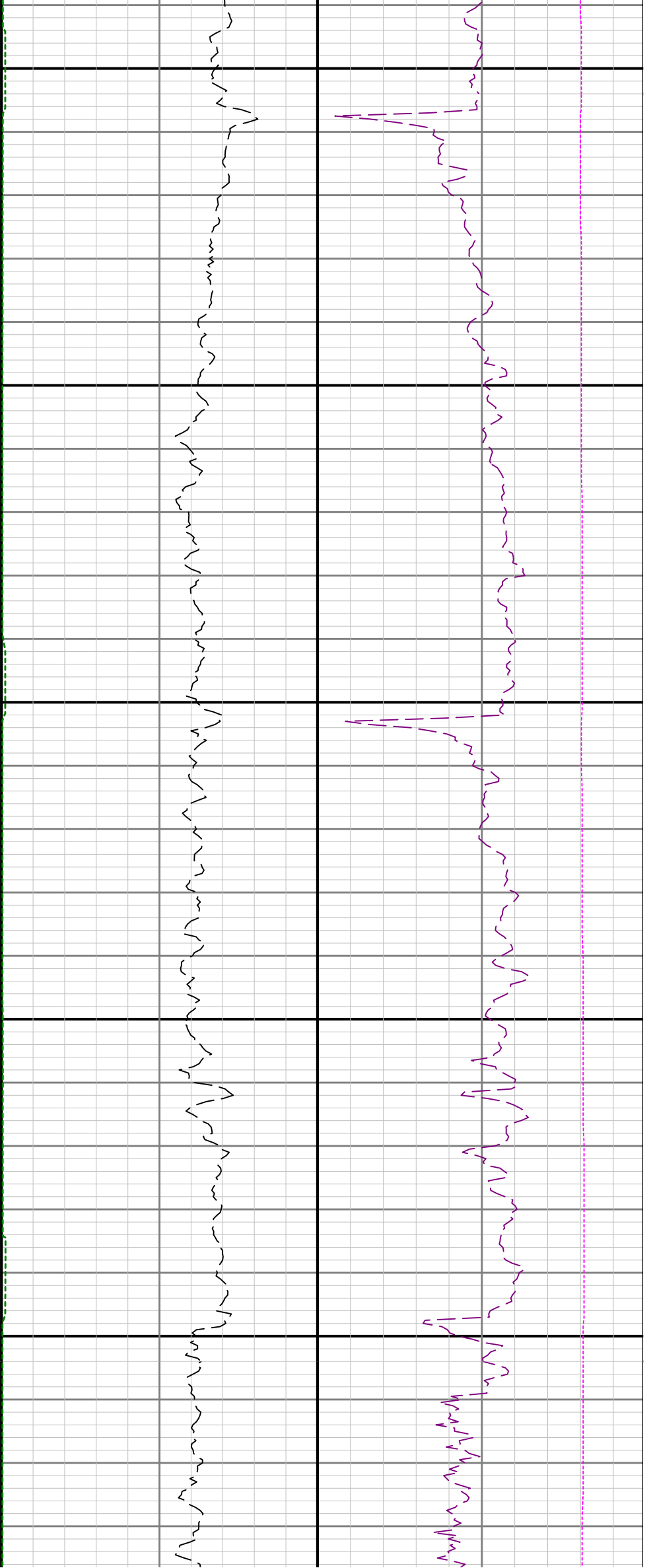


11200

11300

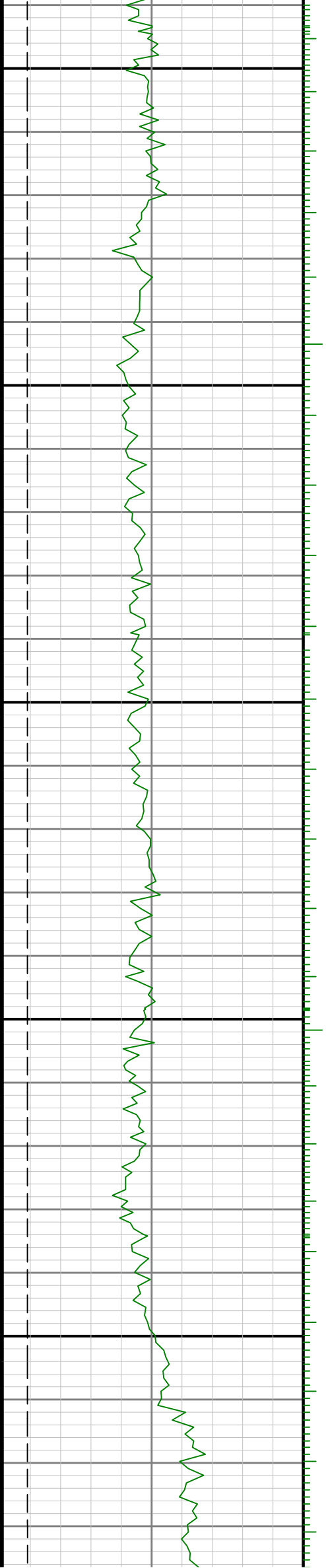
11400

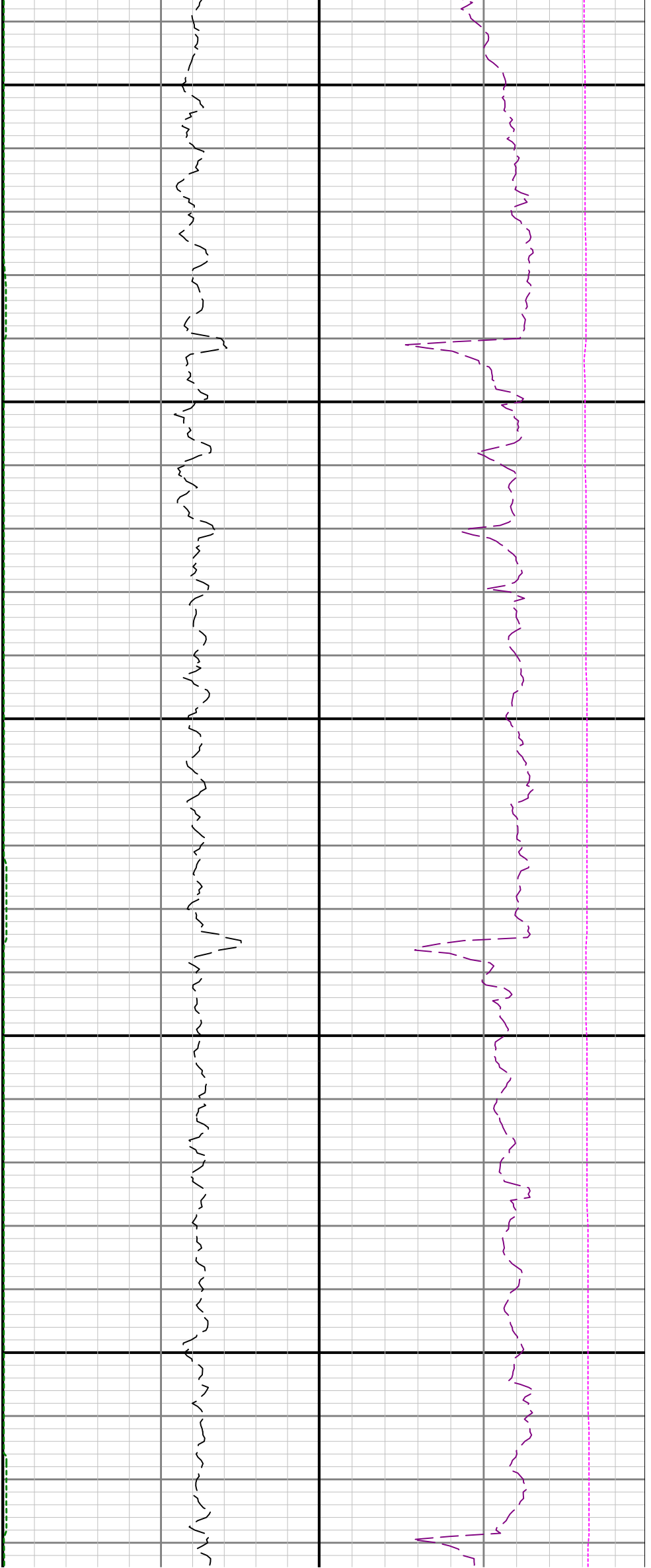




11500

11600

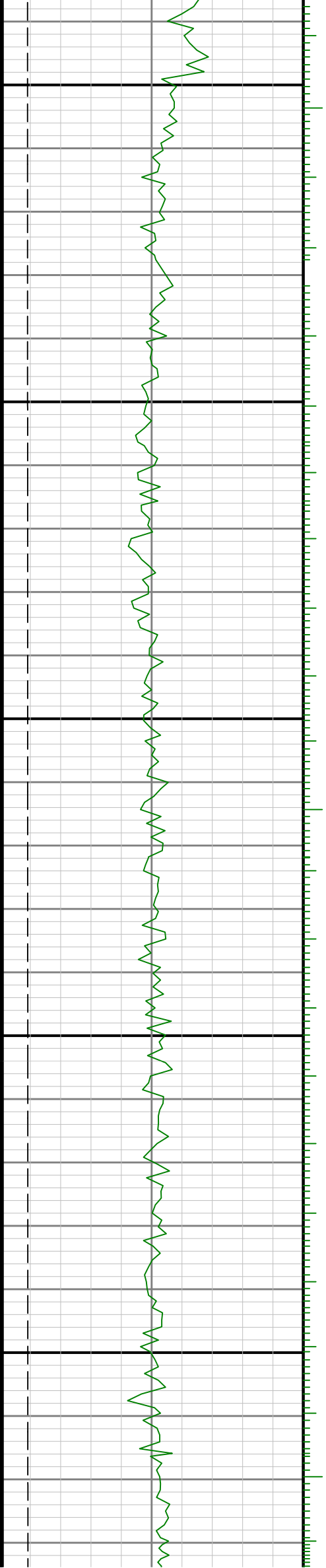


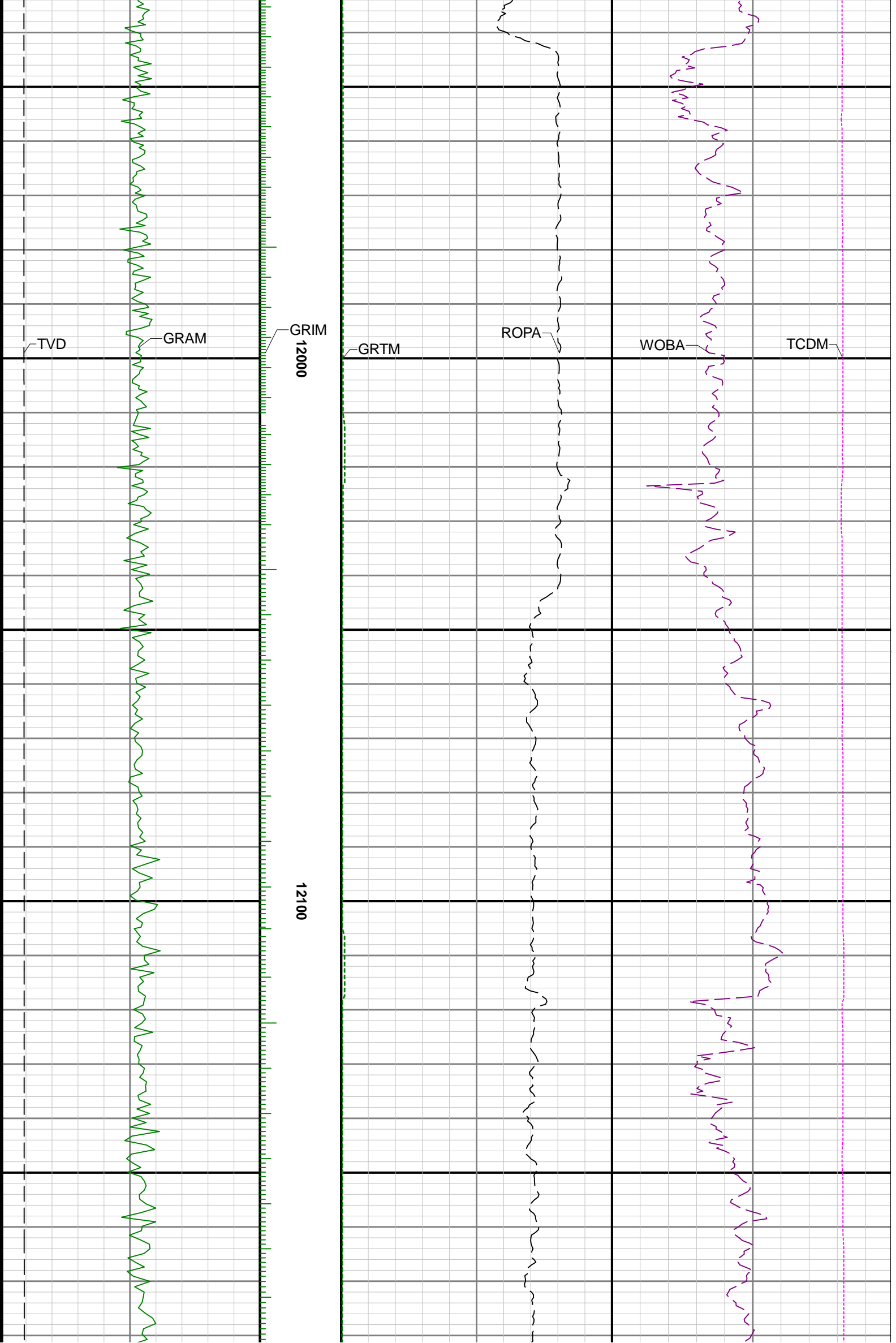


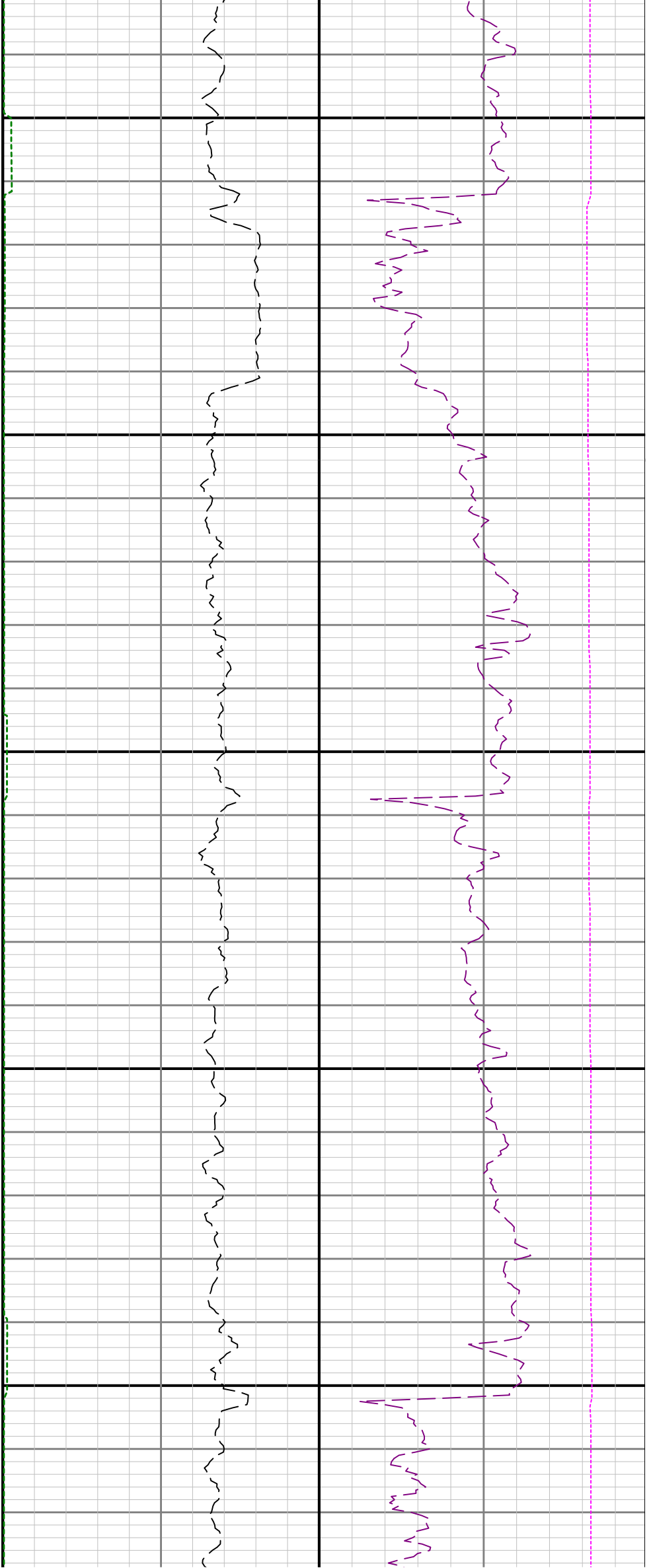
11700

11800

11900



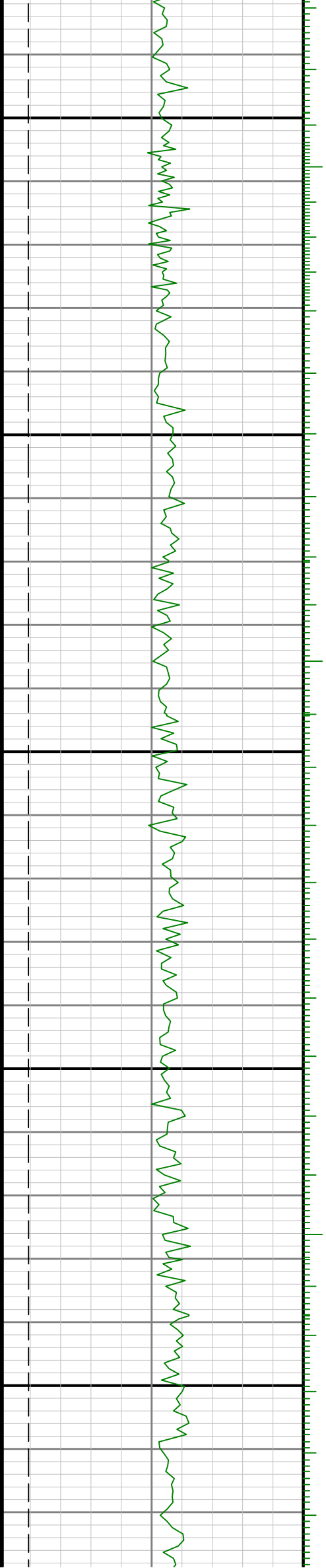


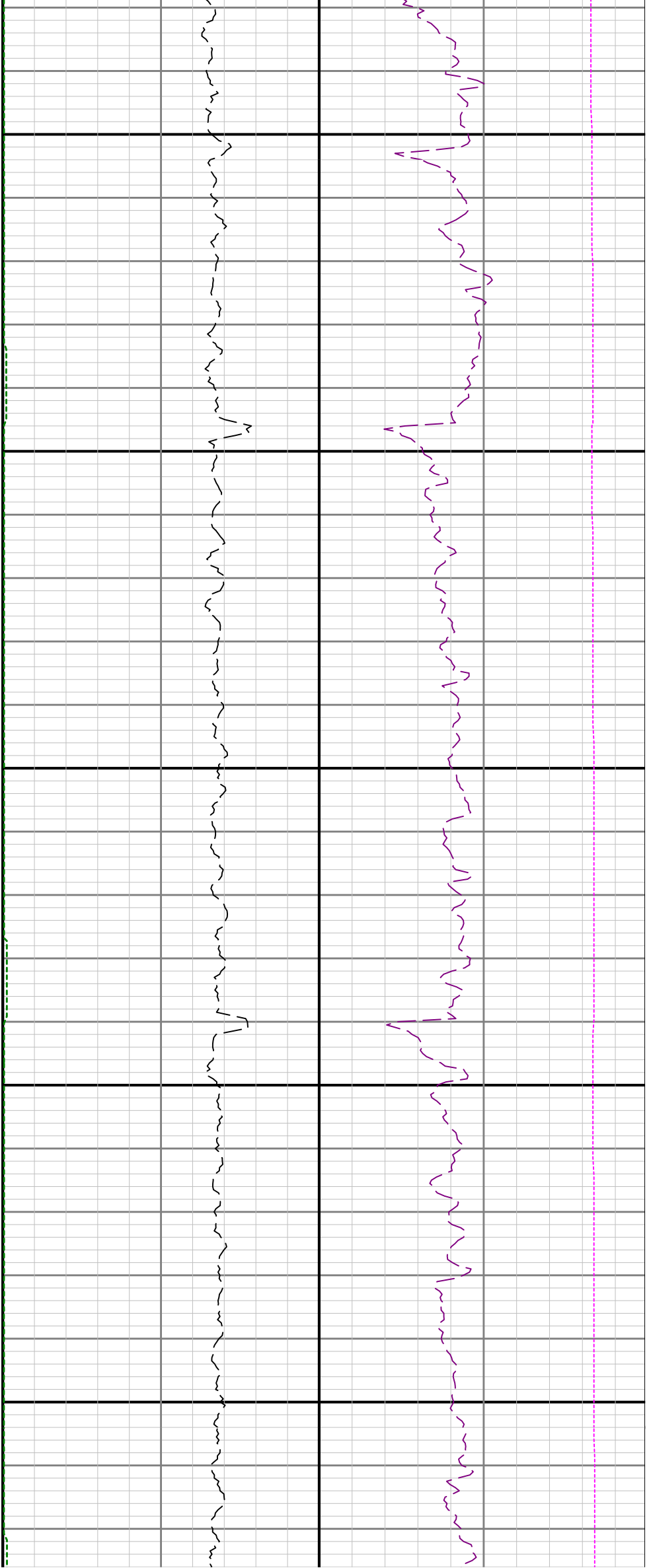


12200

12300

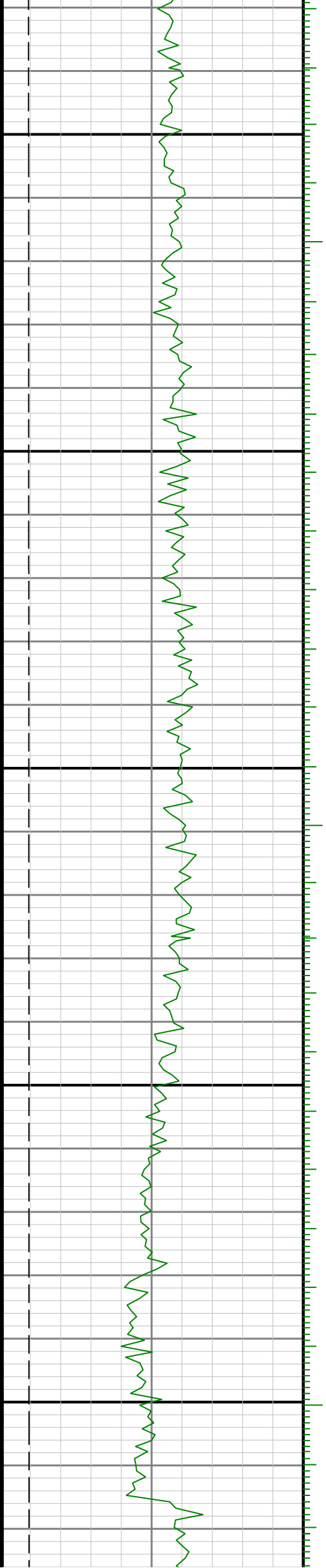
12400

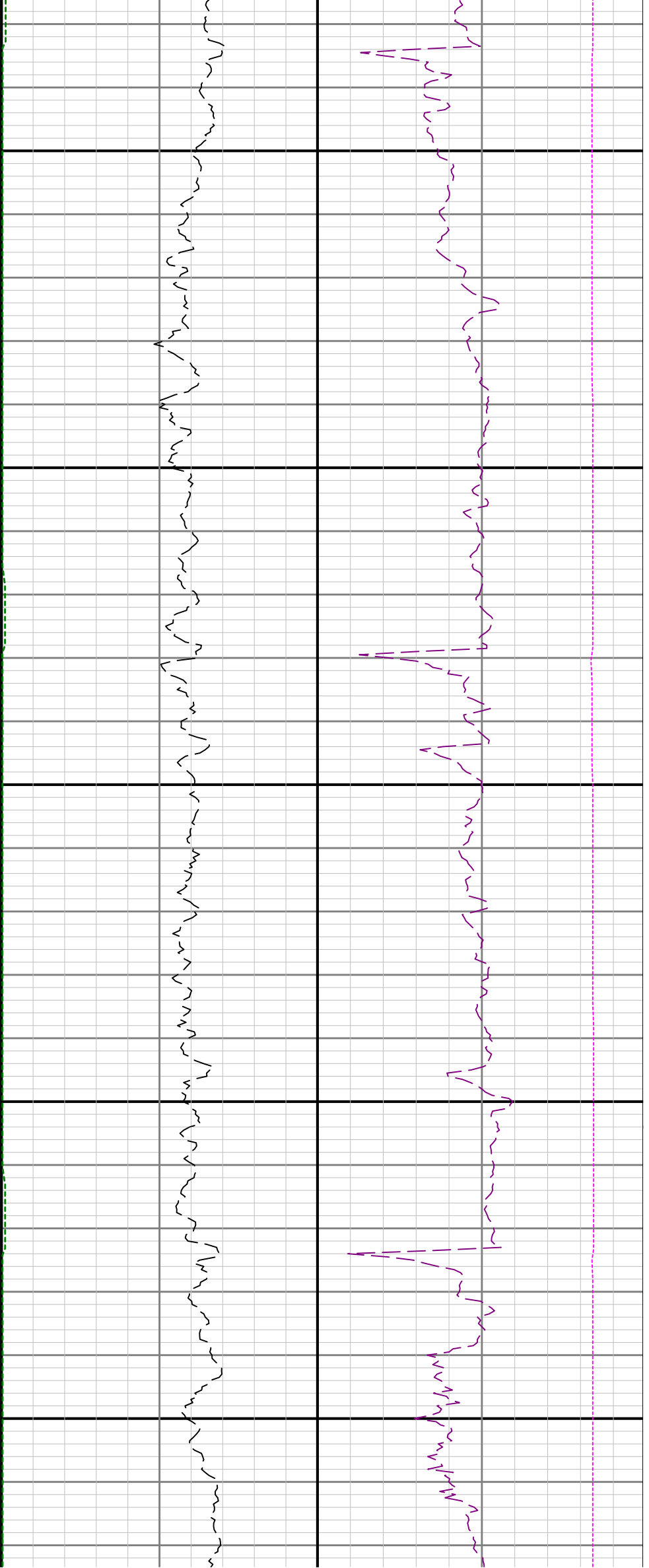




12500

12600

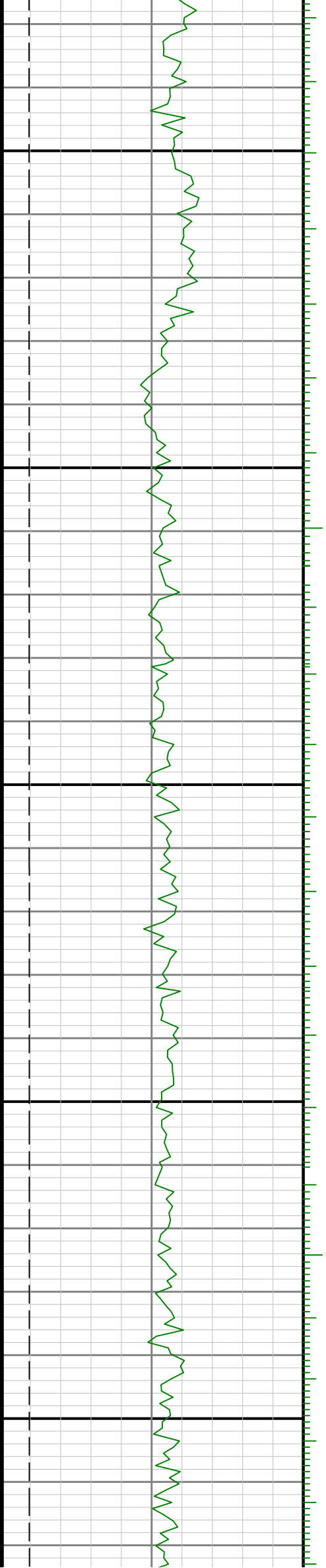


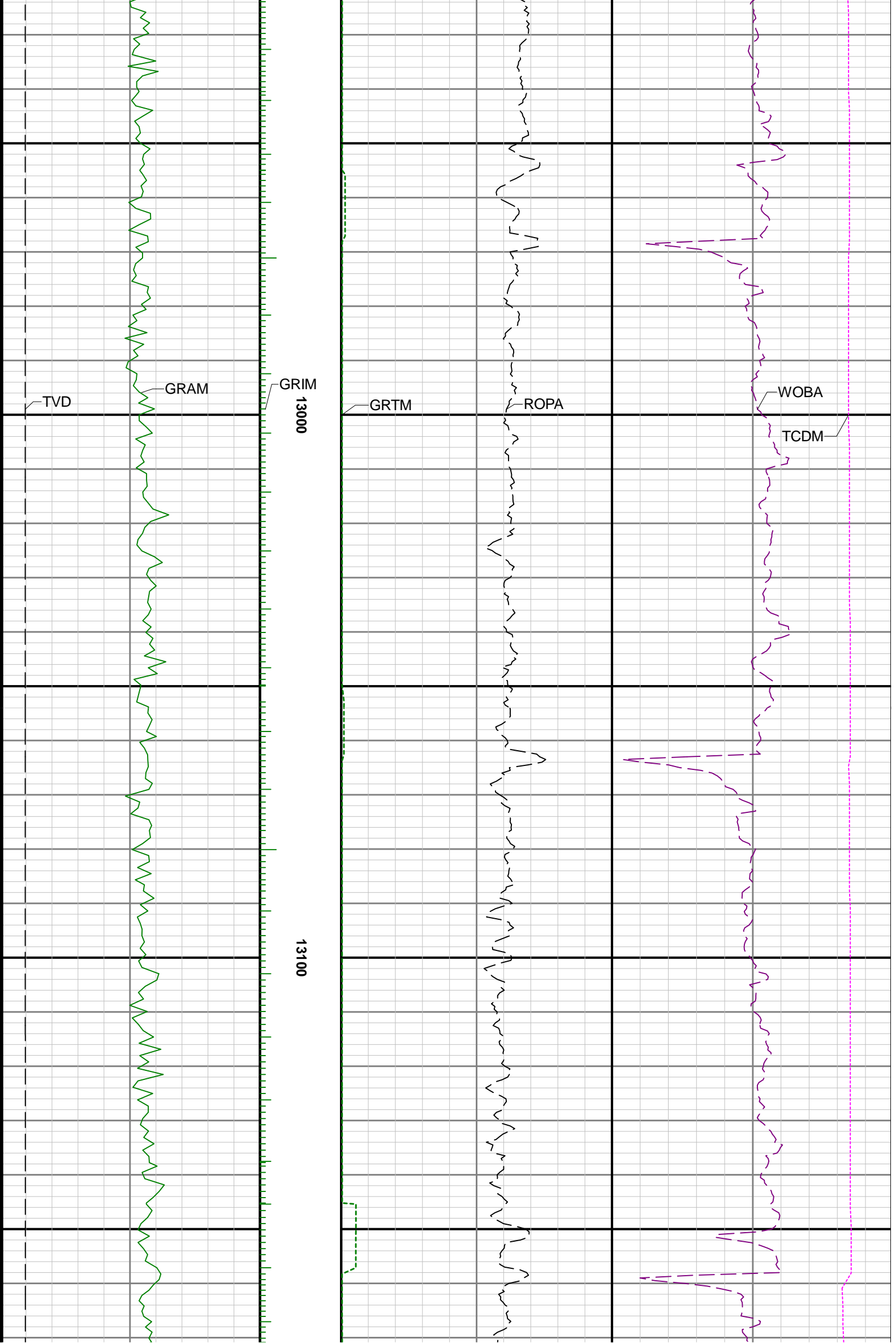


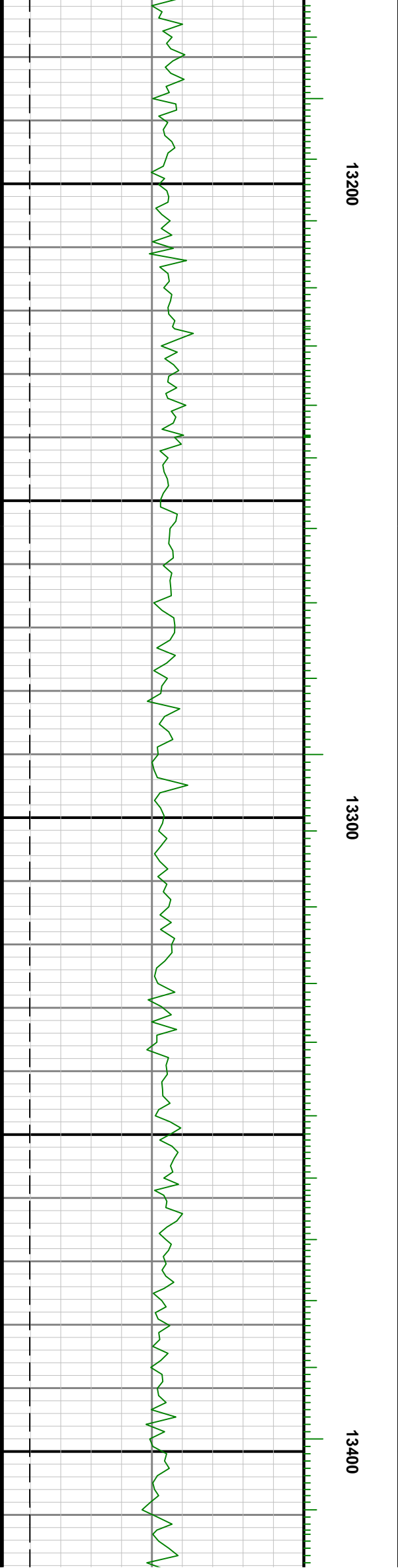
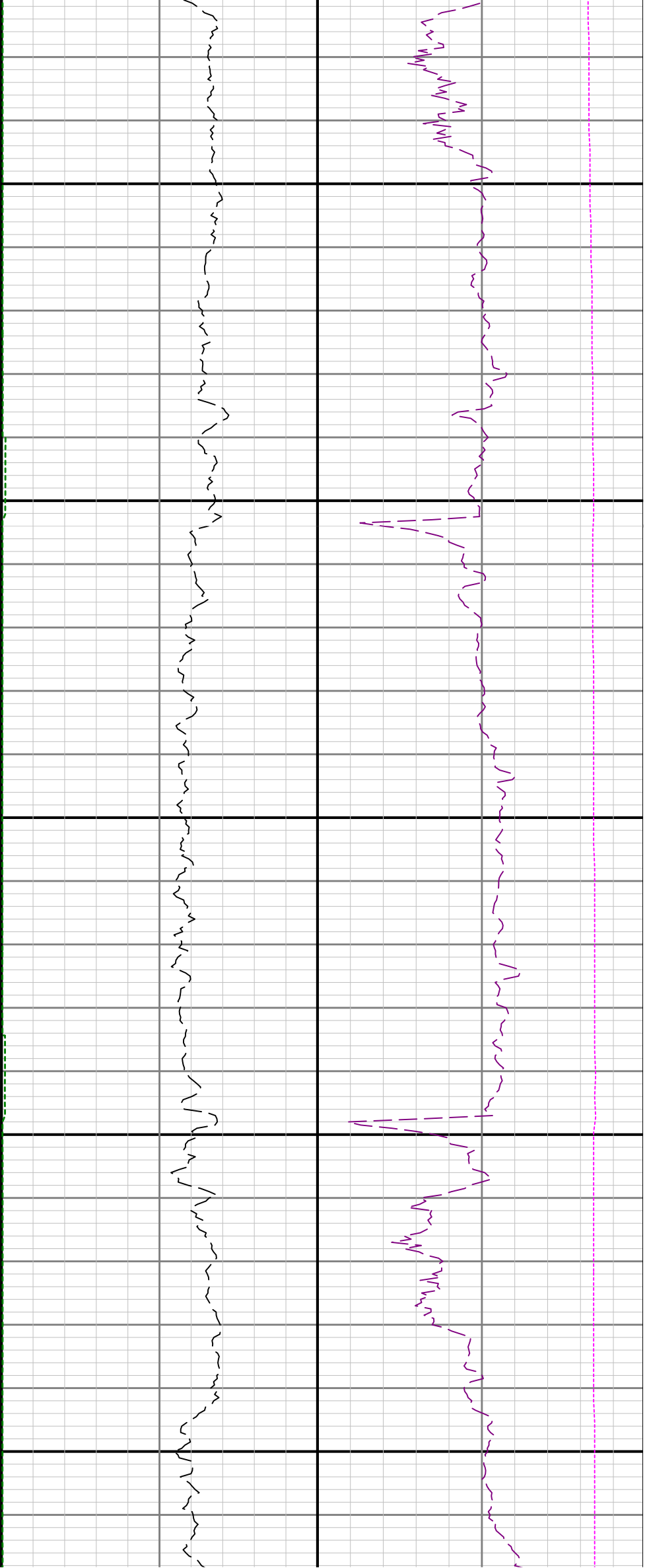
12700

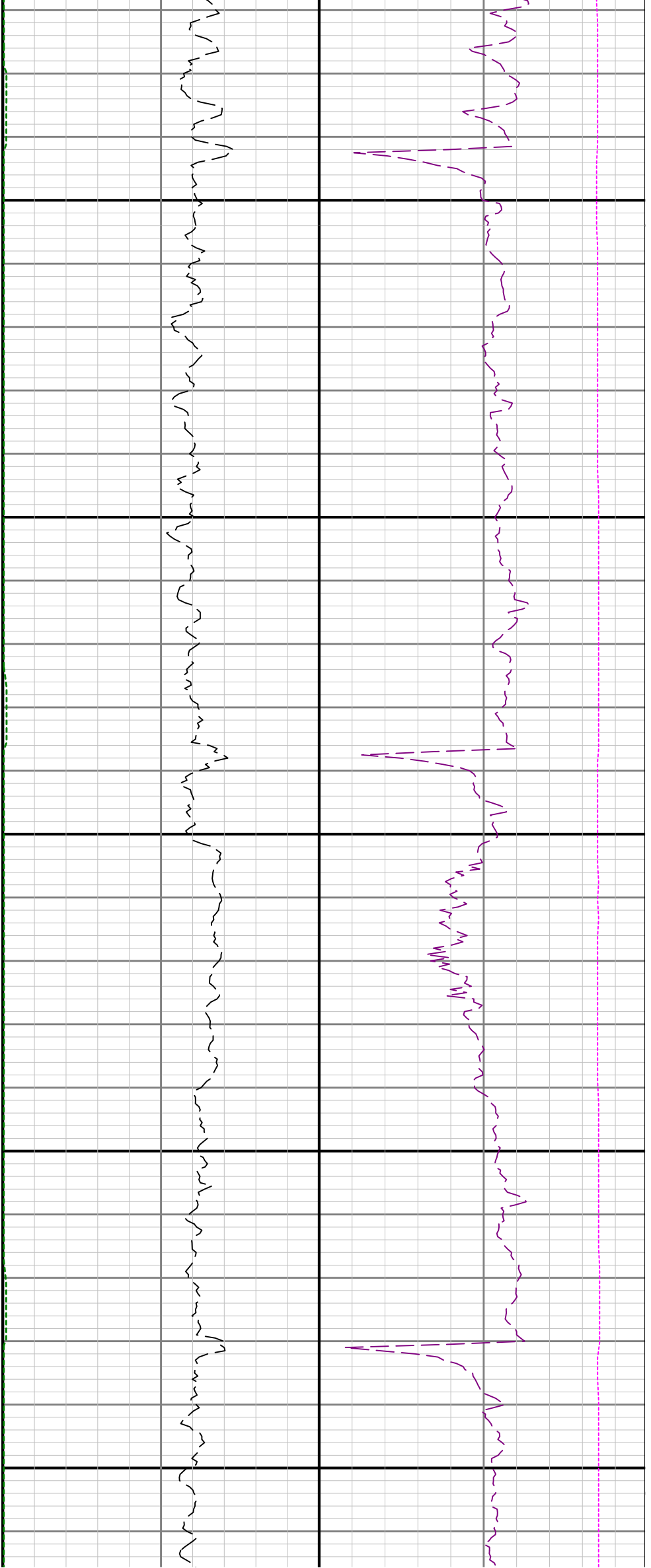
12800

12900



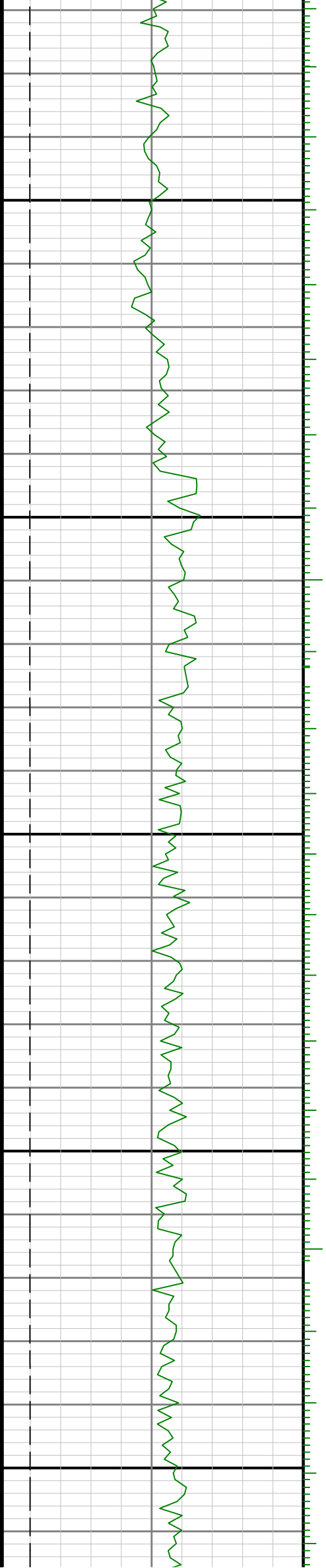


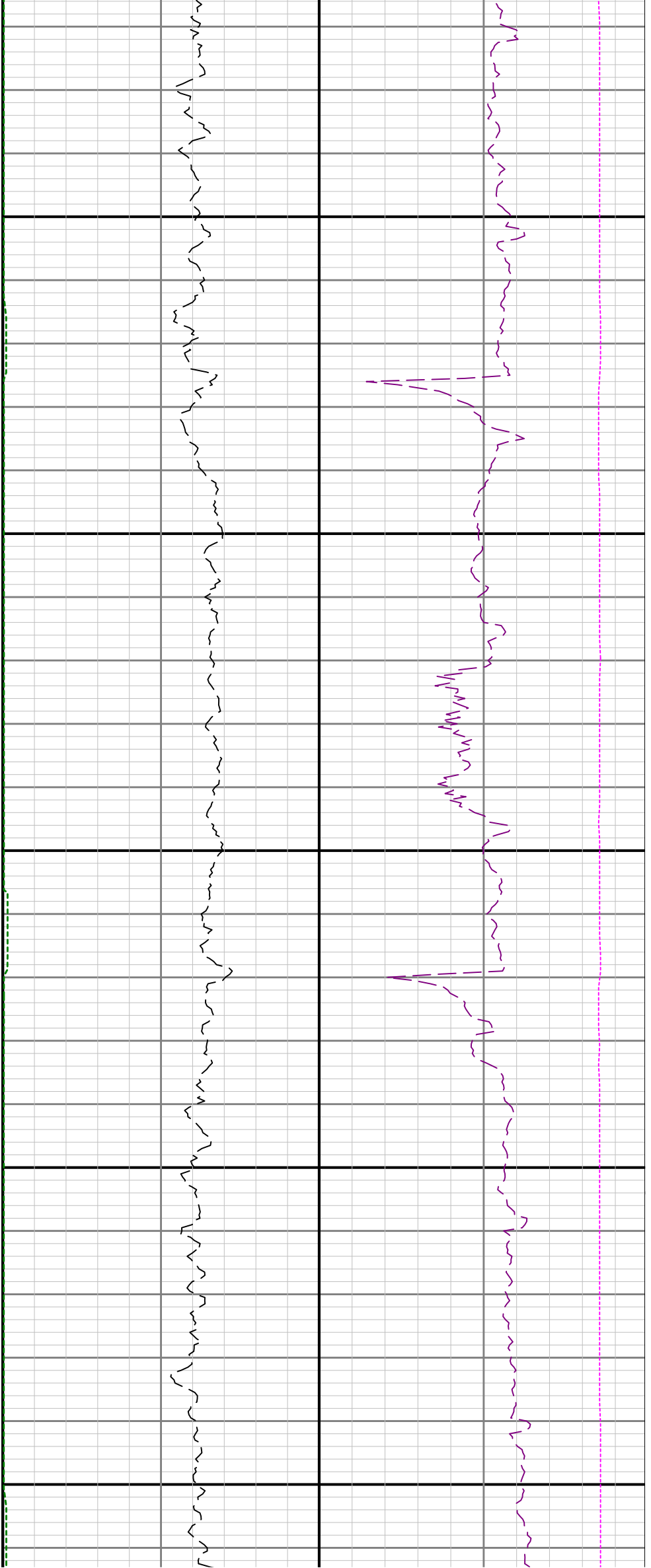




13500

13600

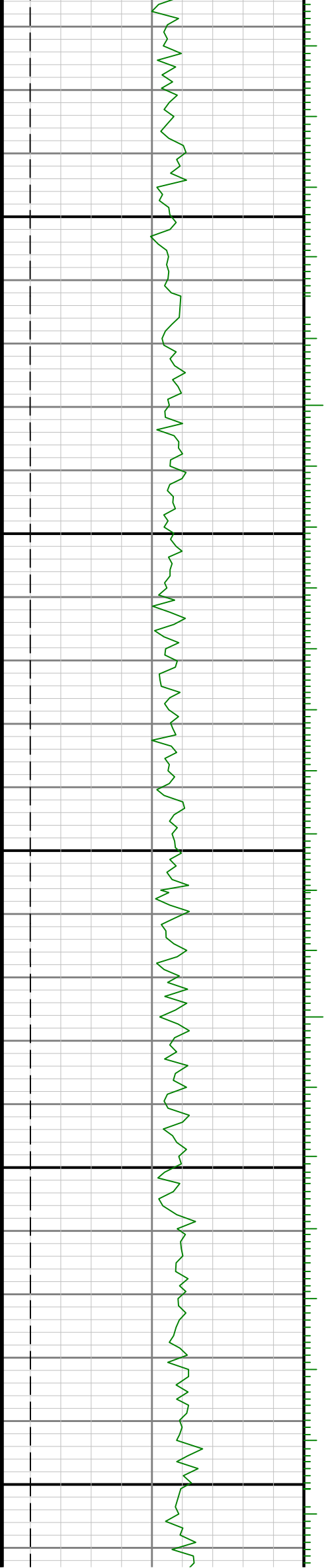


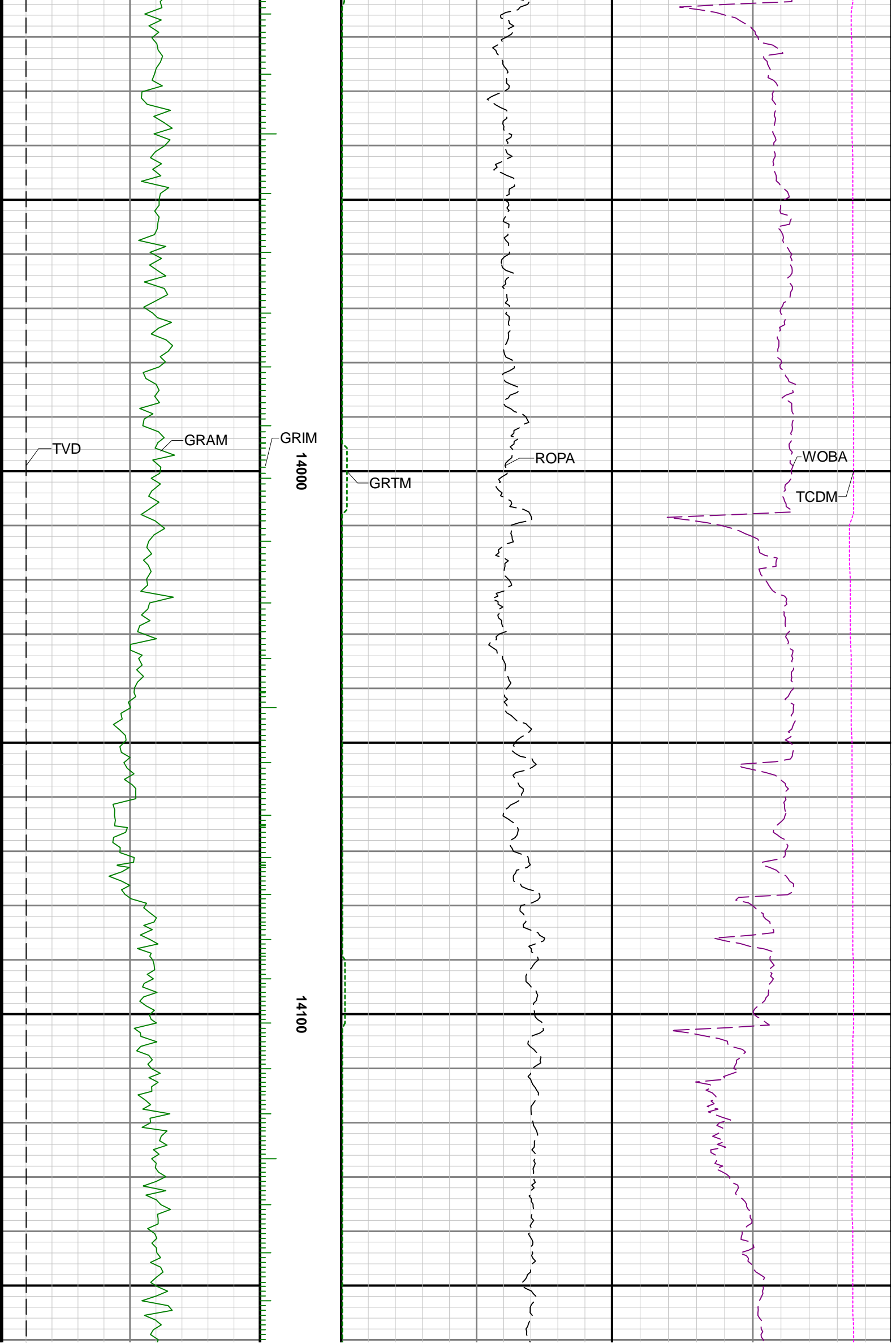


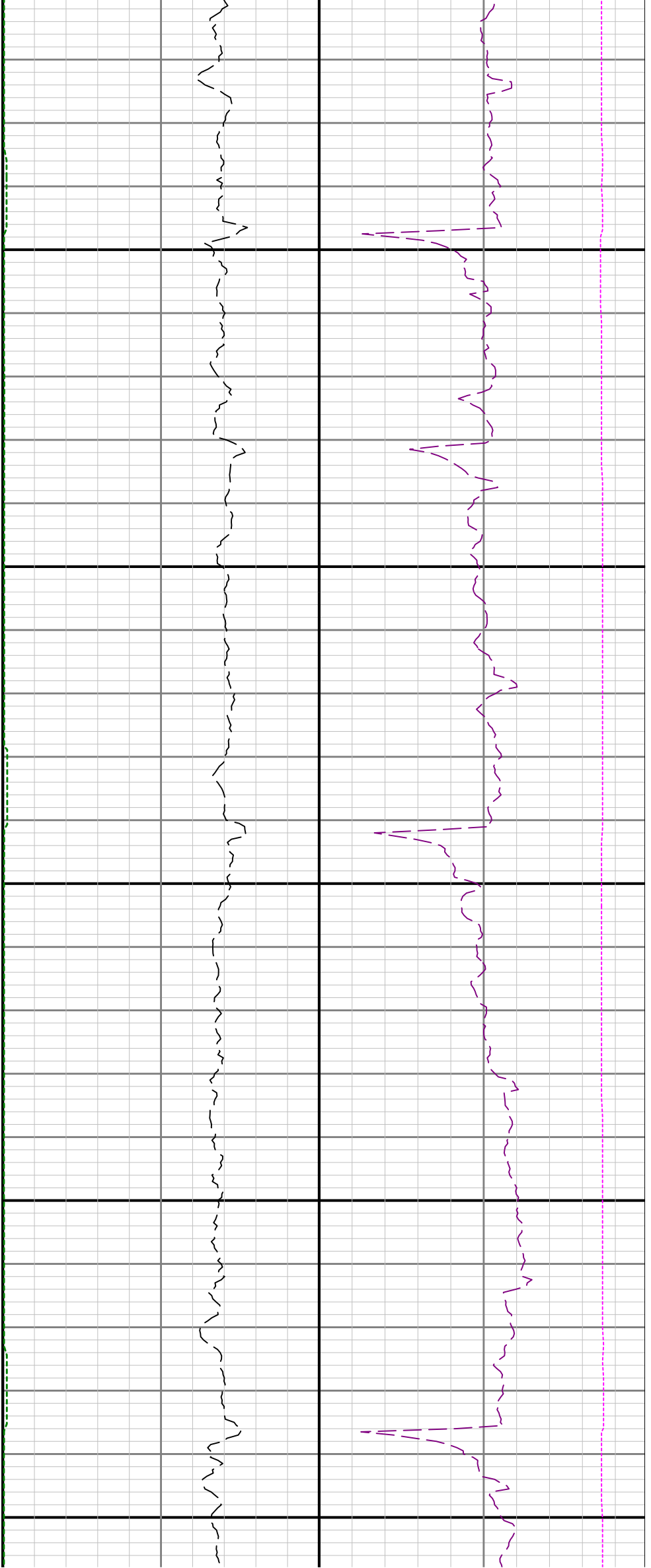
13700

13800

13900



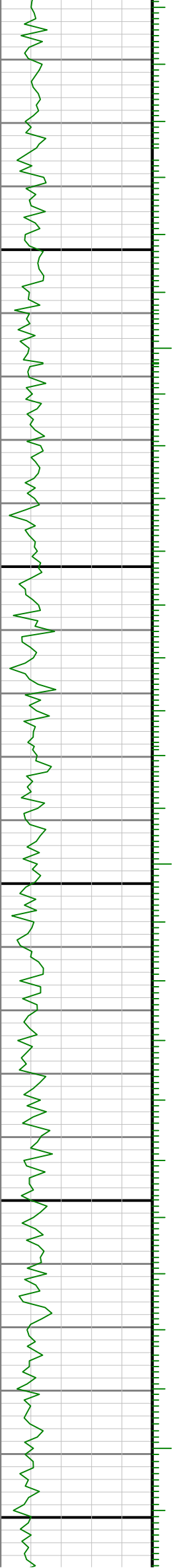


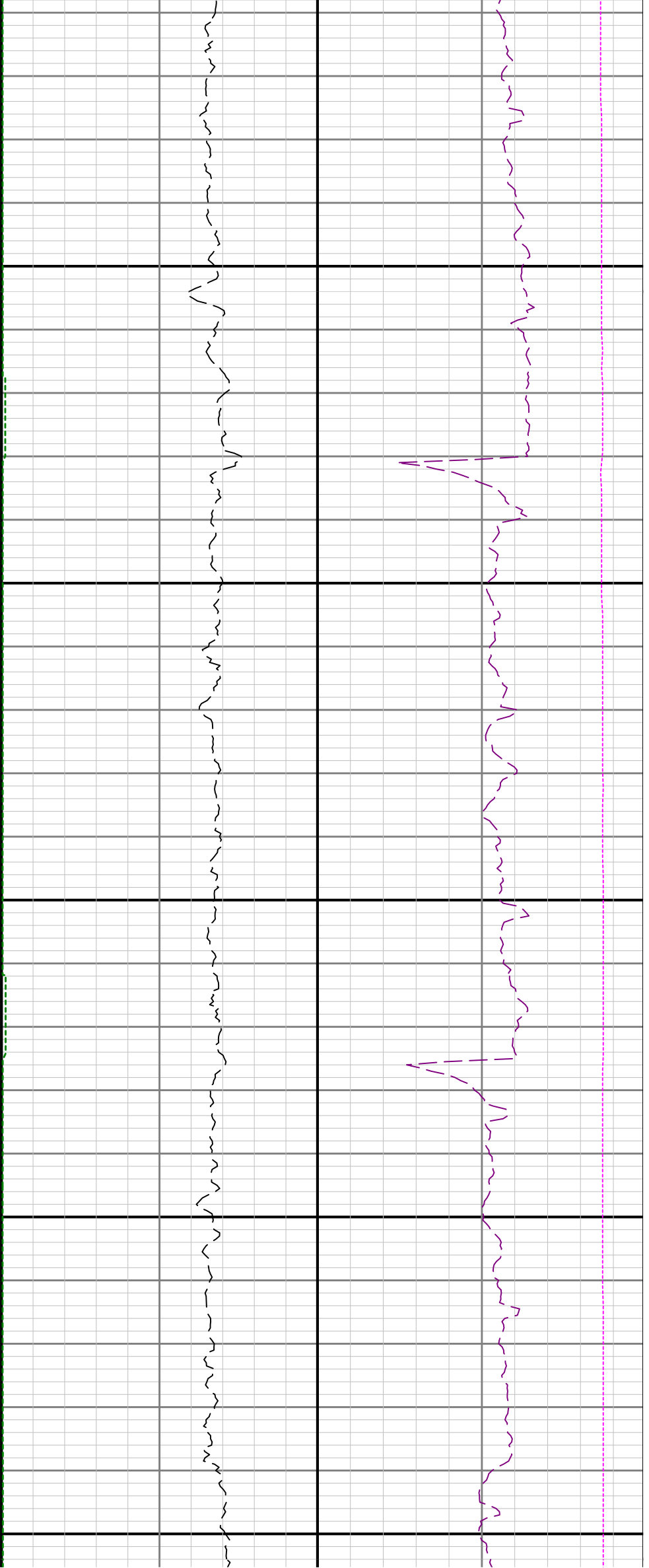


14200

14300

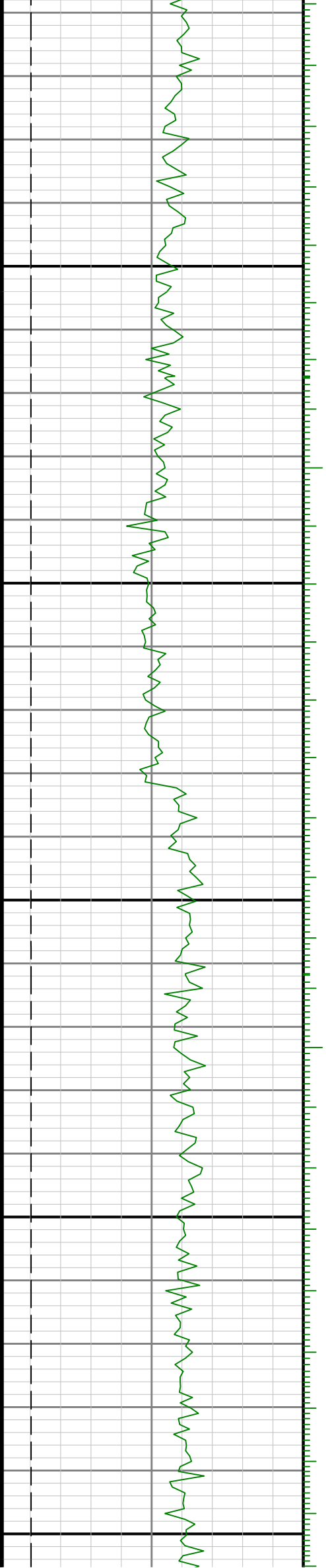
14400

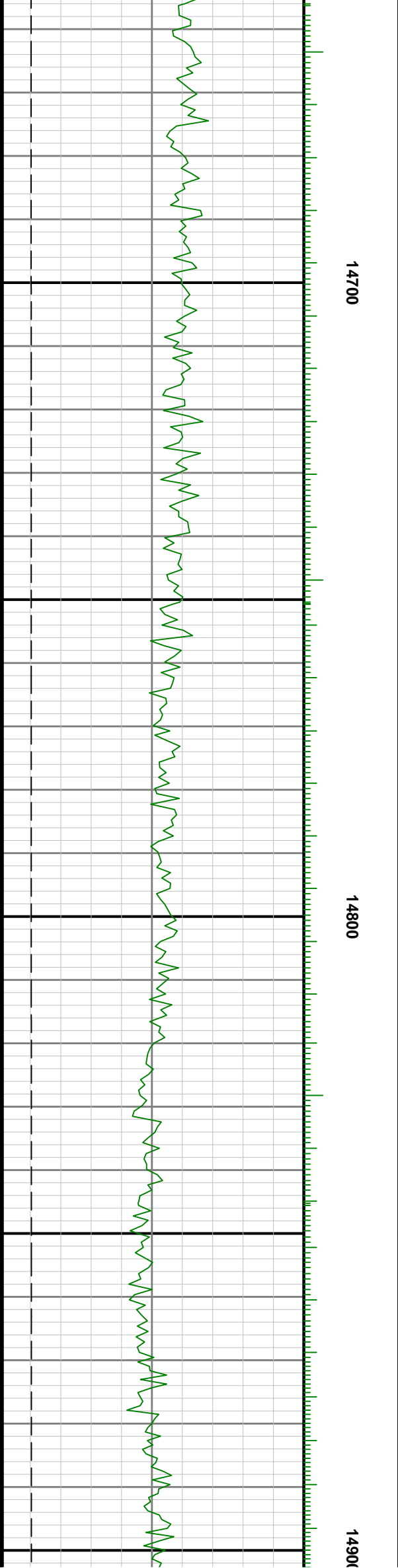
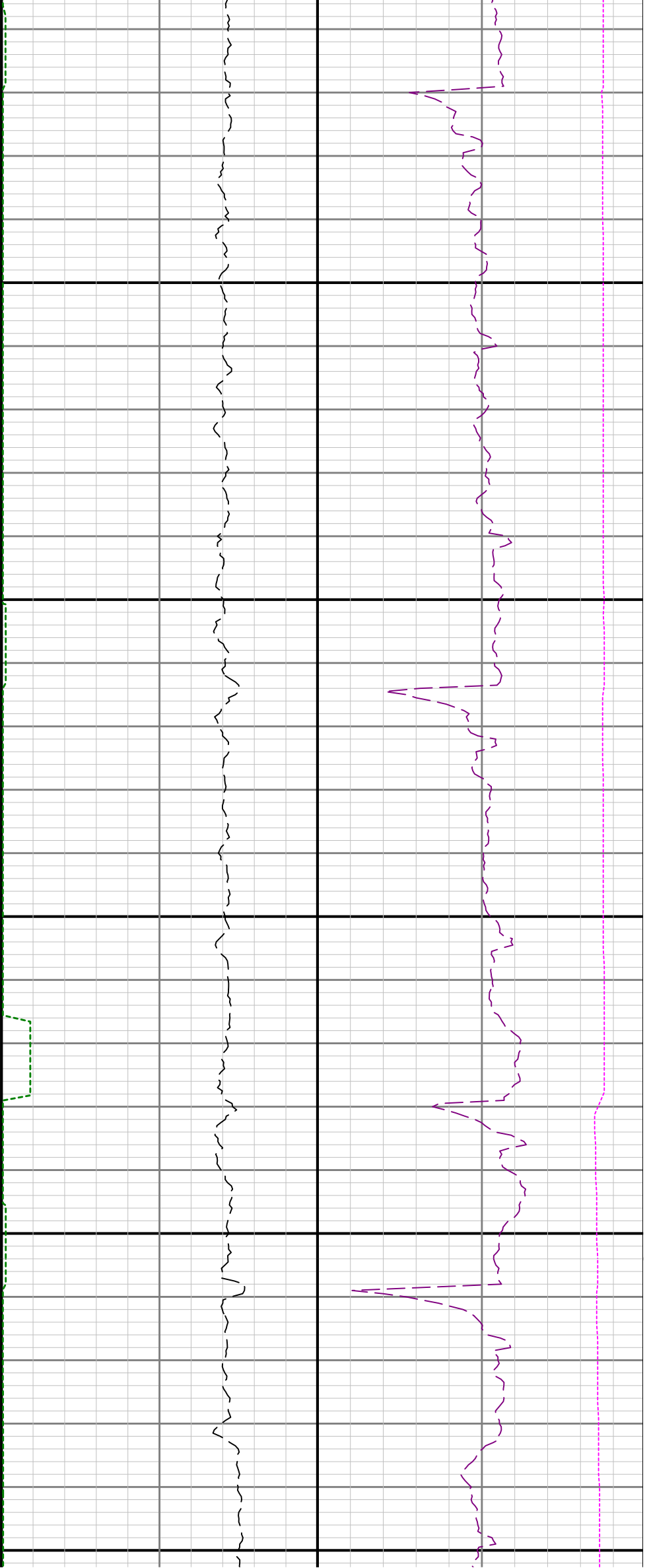


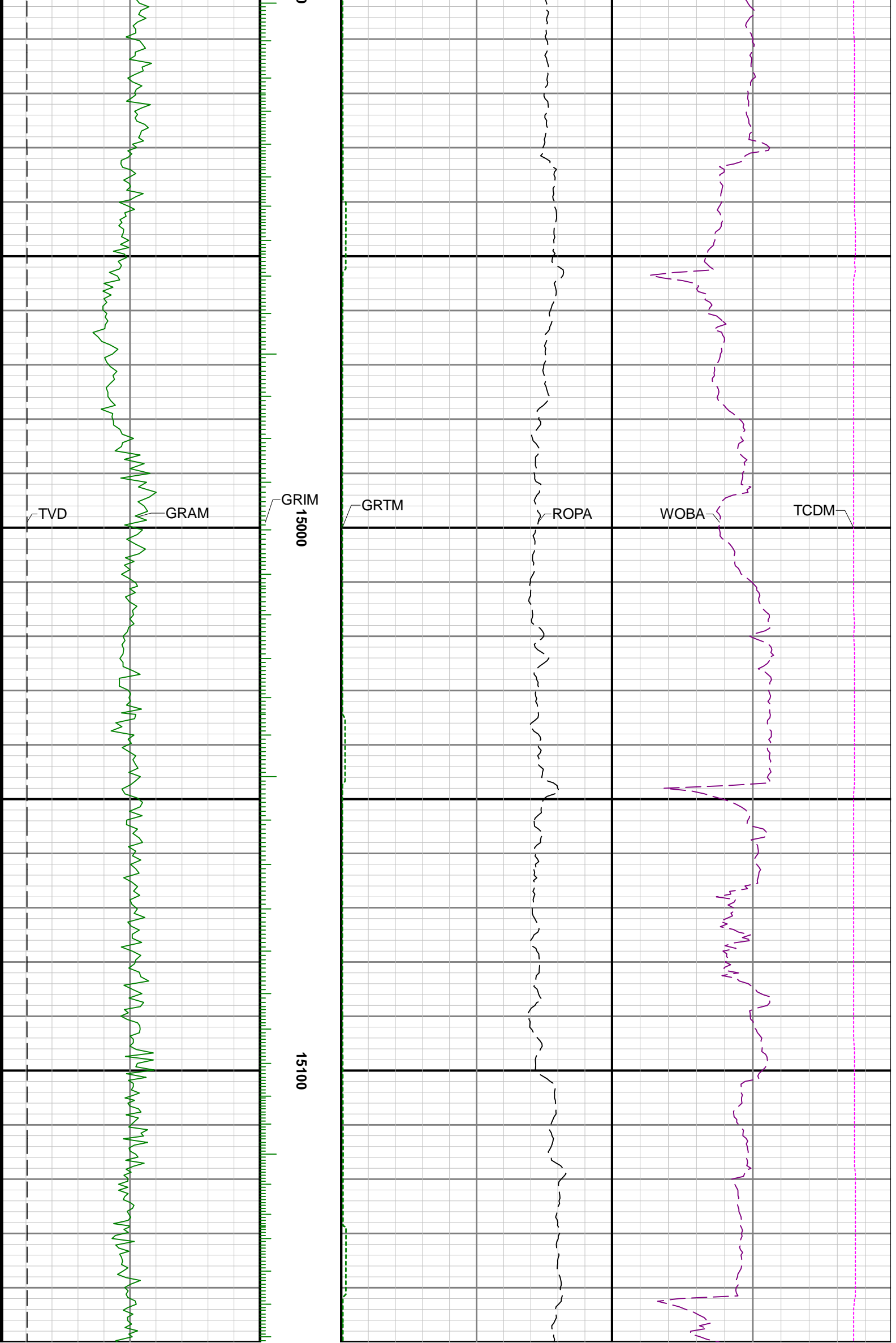


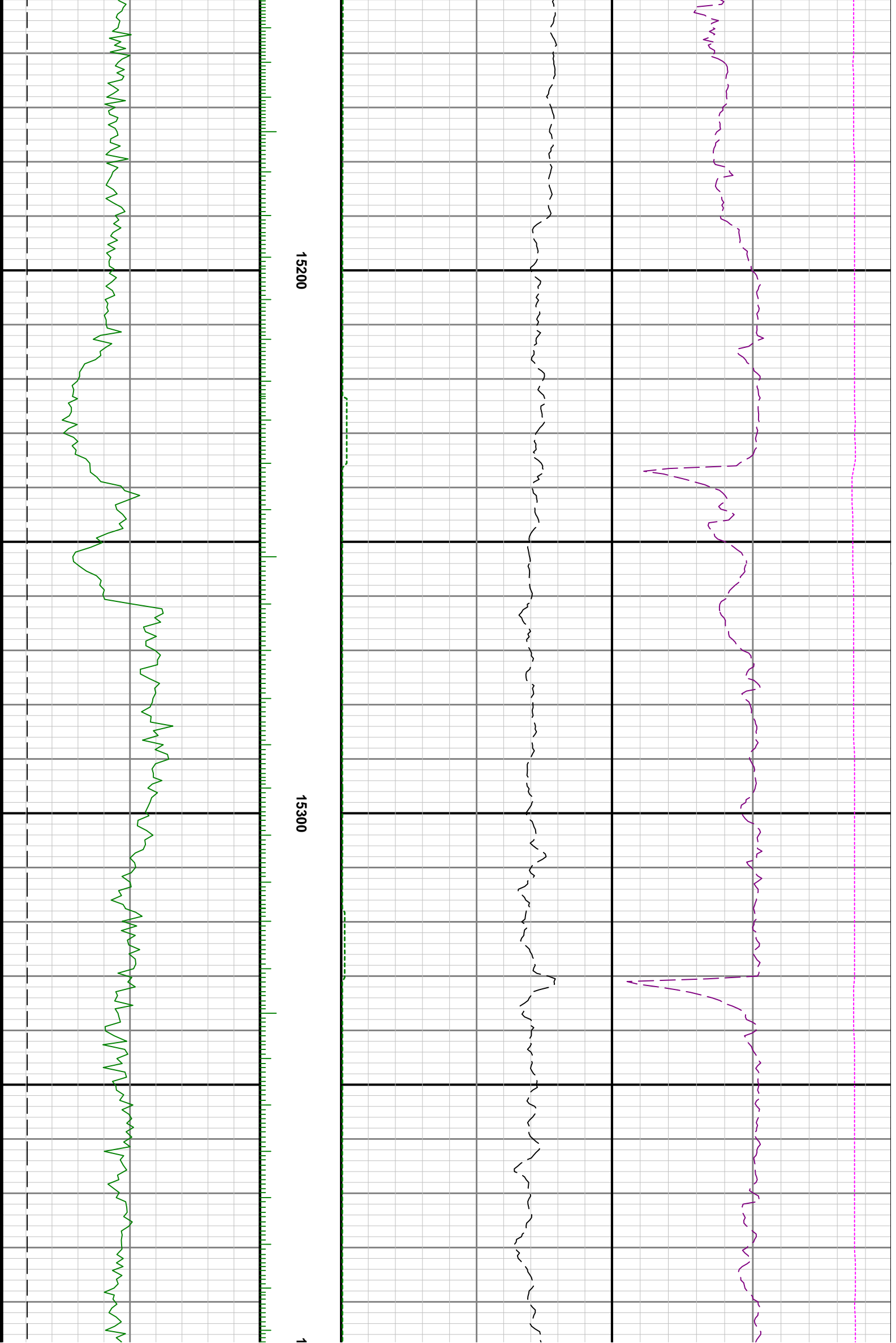
14500

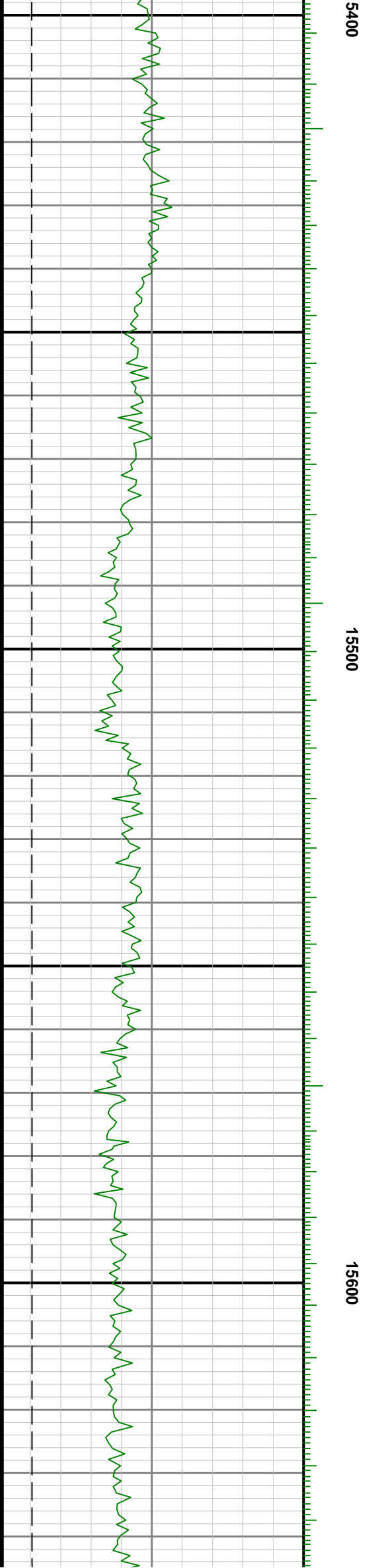
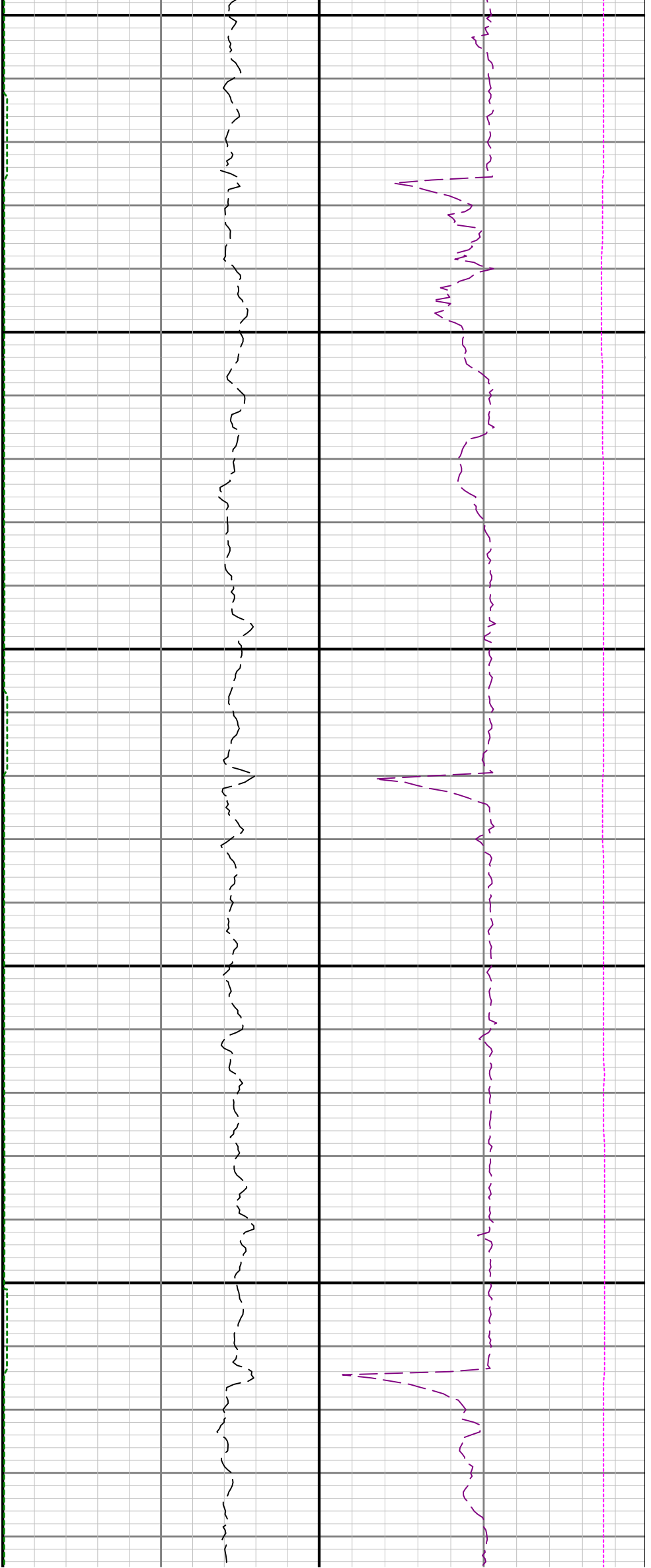
14600

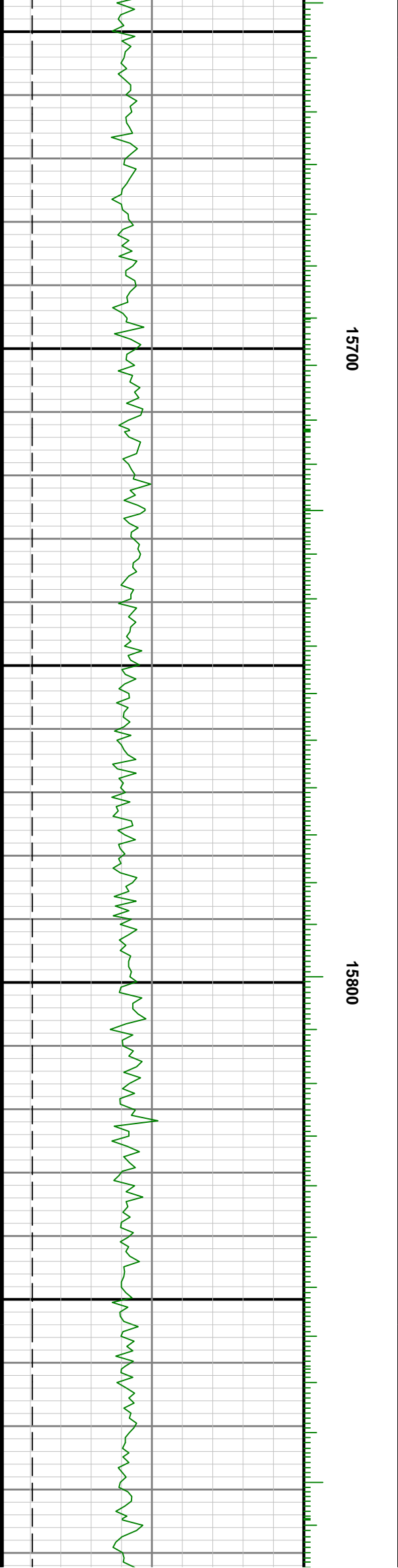
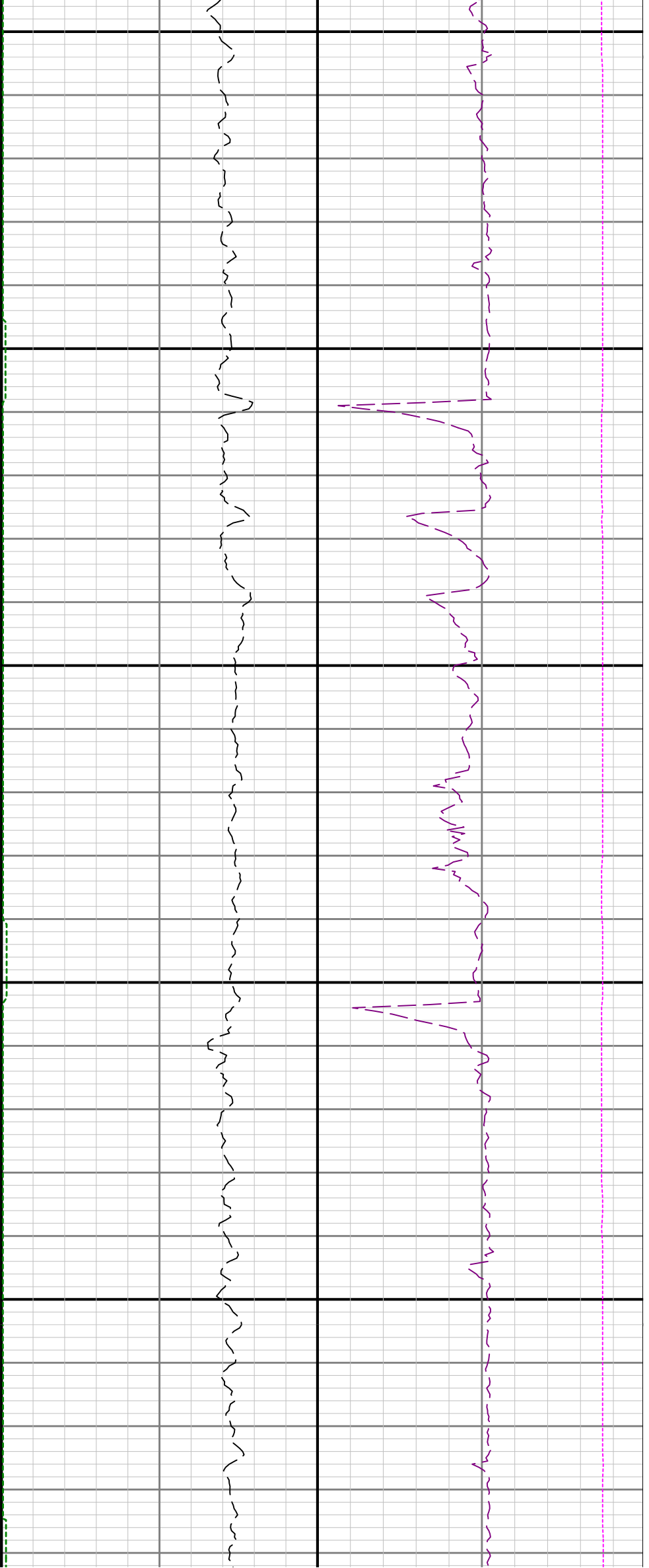


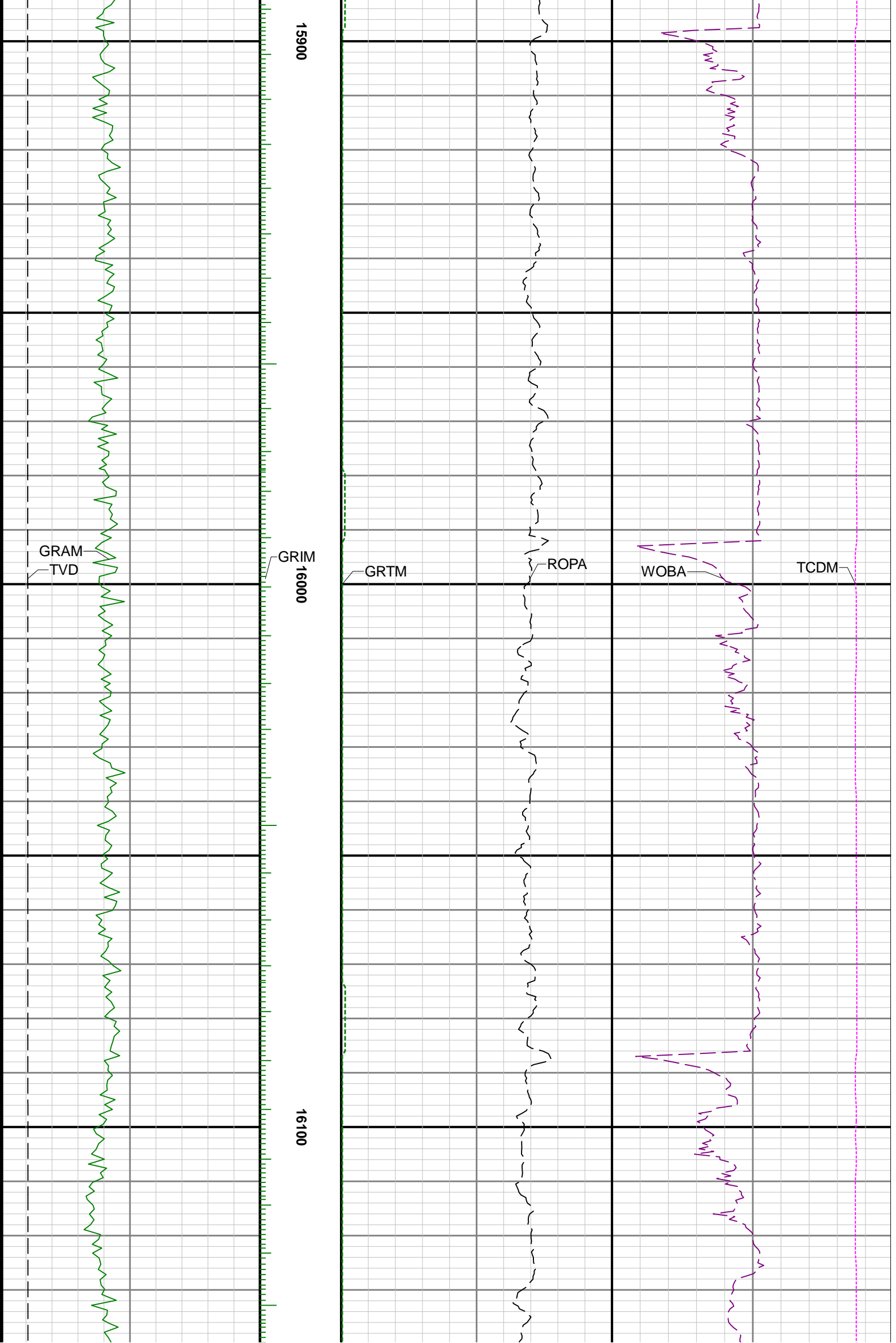


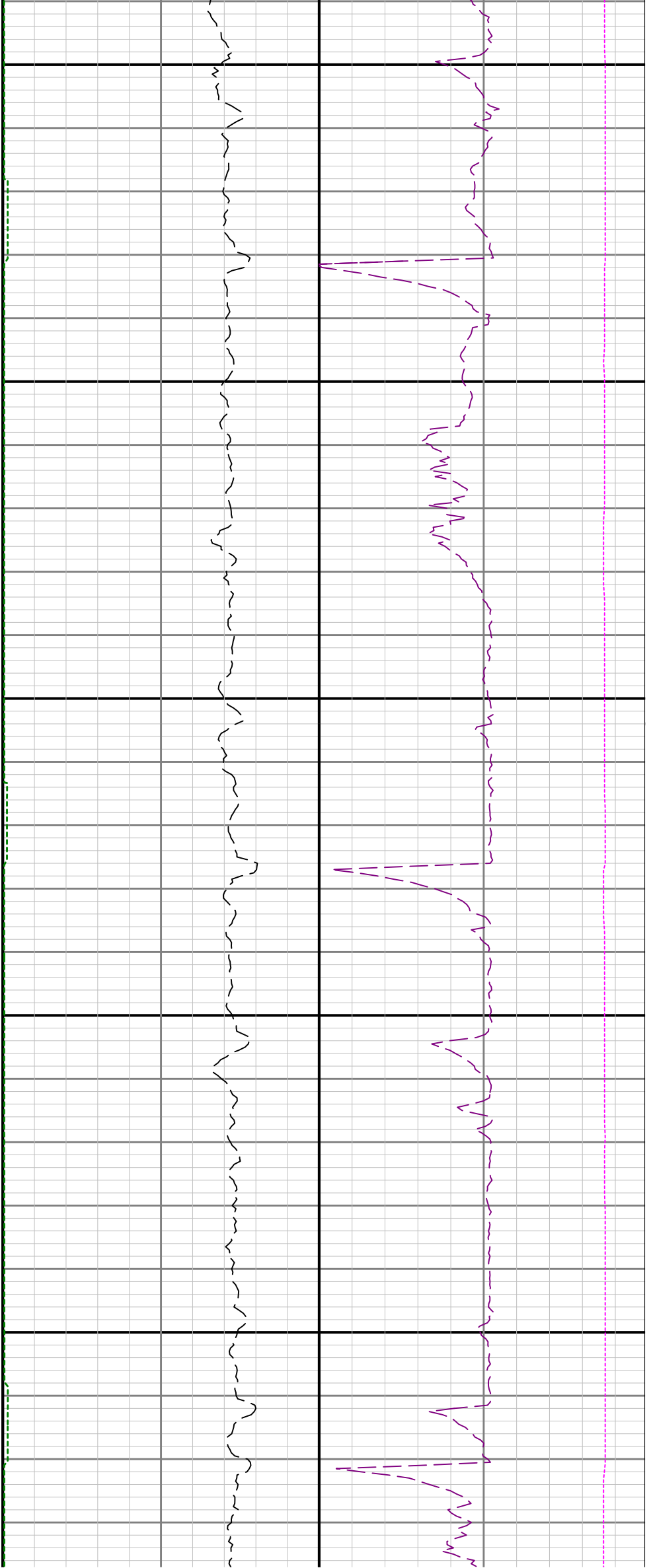






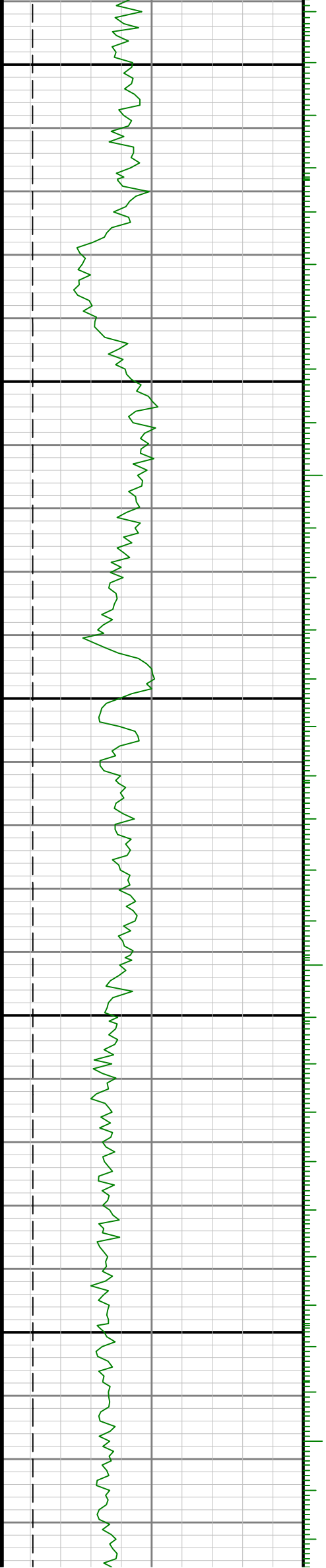


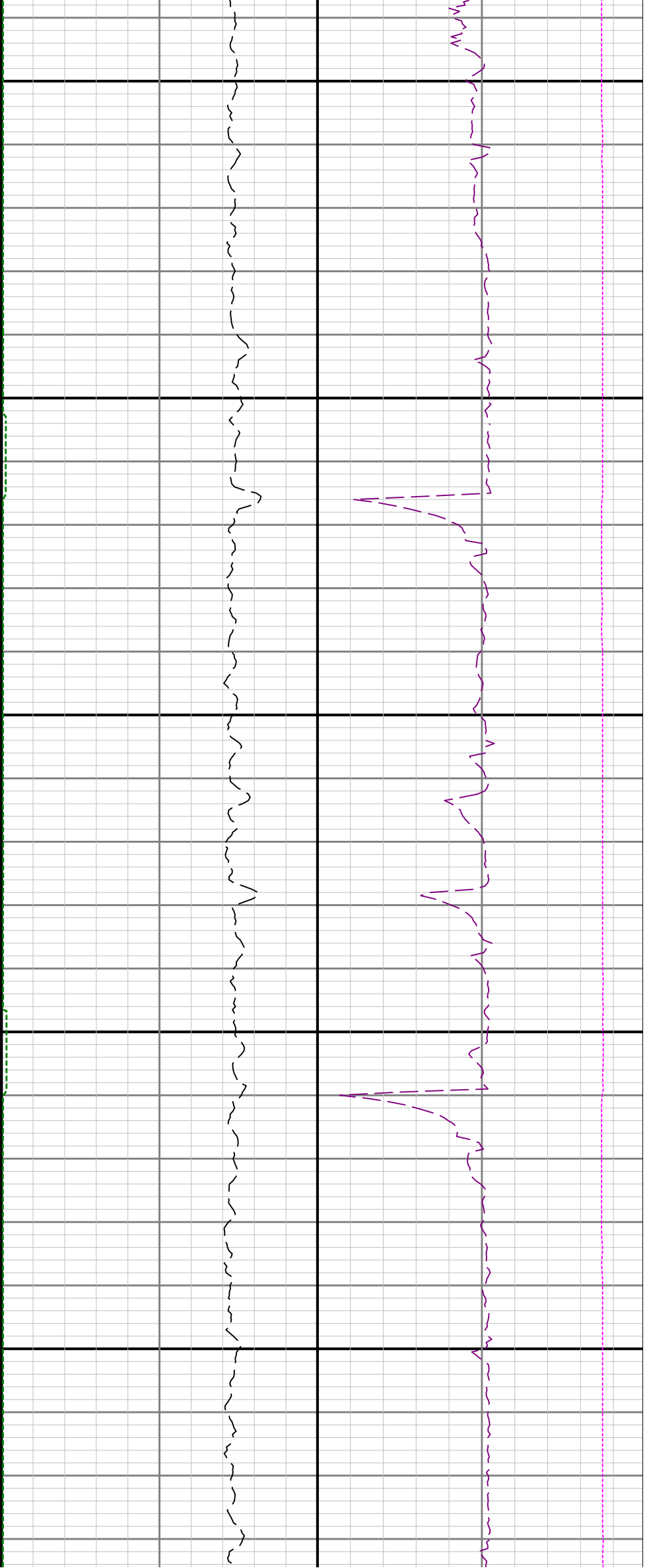




16200

16300

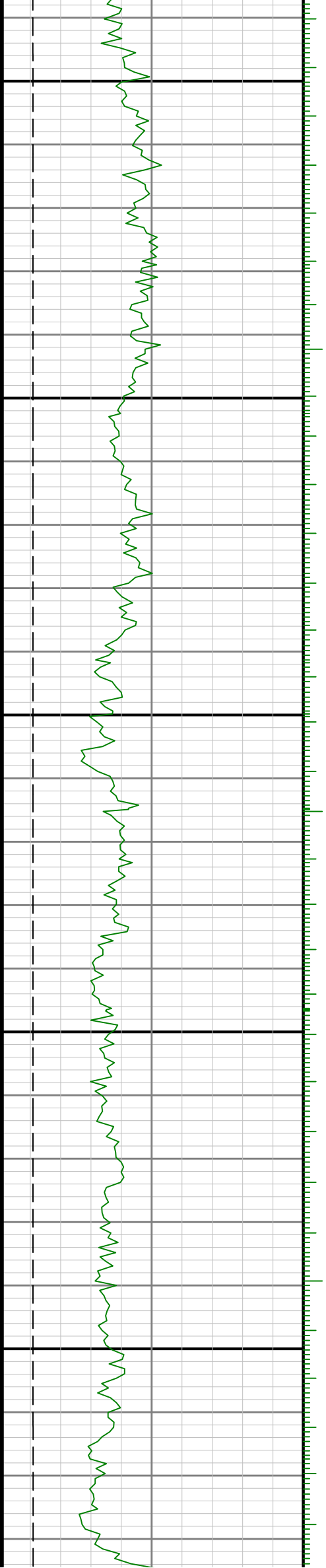


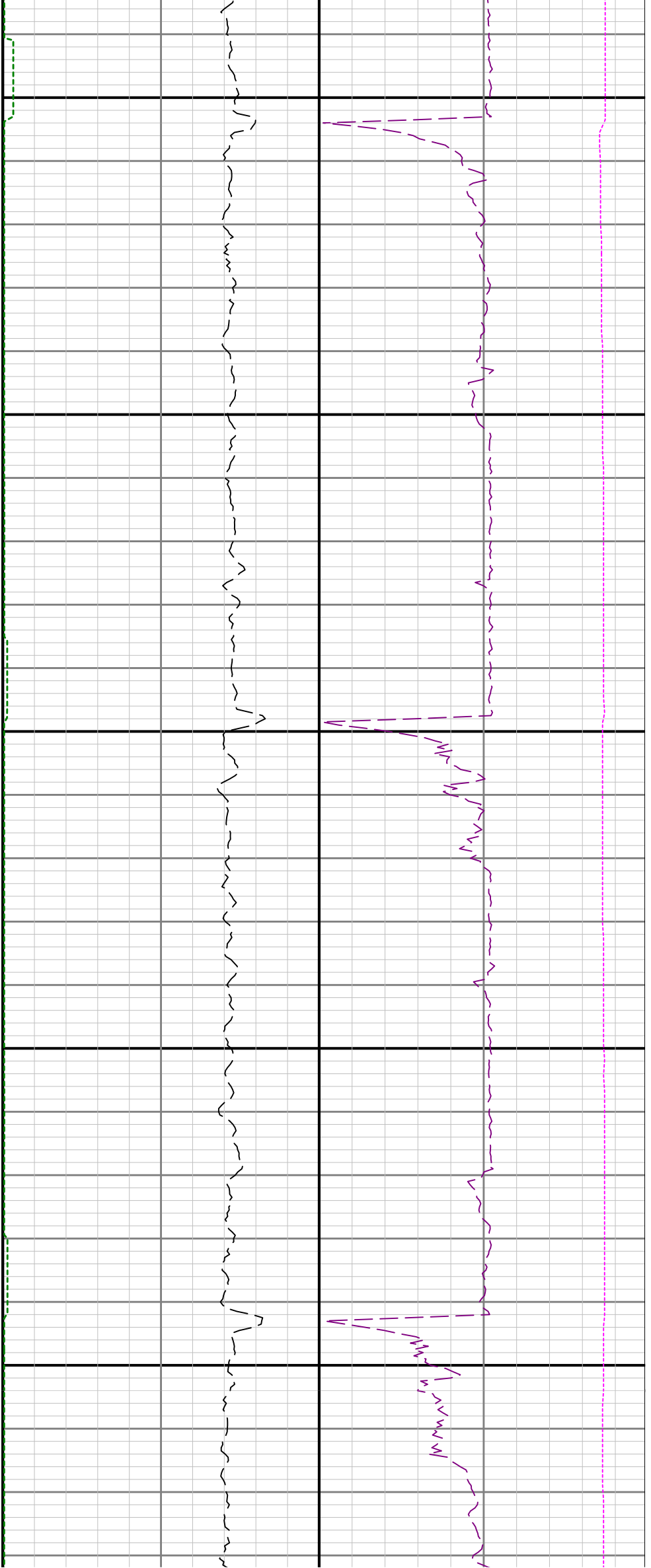


16400

16500

16600





16700

16800

