



Company

Well

Interval

Created

Bayswater E&P LLC

Ward W-20-19HC

Date From: 2017-11-14 06:04:06

Date To: 2017-11-19 13:17:31

2017-11-19 13:30:24

Top: 1555.00

Bottom: 17799.00

Gamma Ray - Apparent 0.5 ft Average GRAX  
0 300

API

True Vertical Depth TVD

7500 1500  
ft

MID 1:240 feet

Depth Averaged ROP 3 ft Average ROPA  
1000 0

ft/h

Gamma Time Since Drilled GRTX

0 600  
min

Weight On Bit, Average 1 ft Average WOBA  
0 50

klb

Downhole Temperature TCDX

0 300  
degF

9 5/8" Casing

API

1600

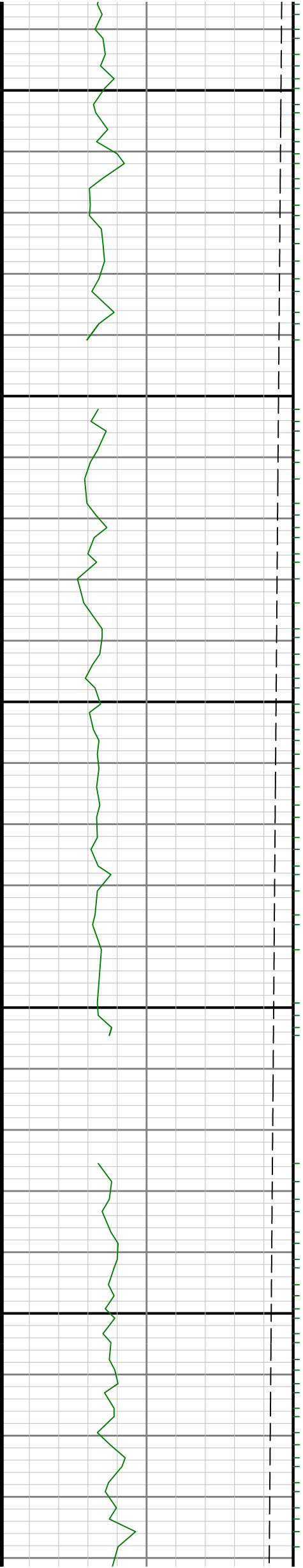
1700





1800

1900

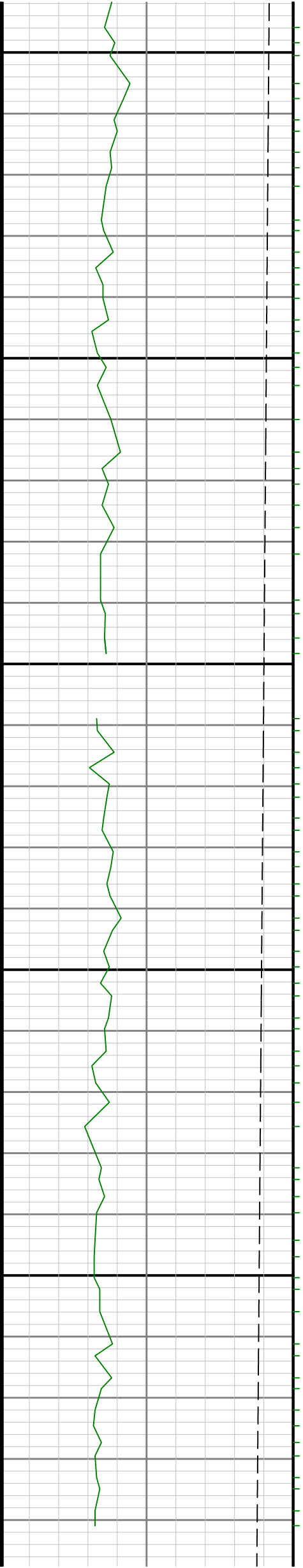


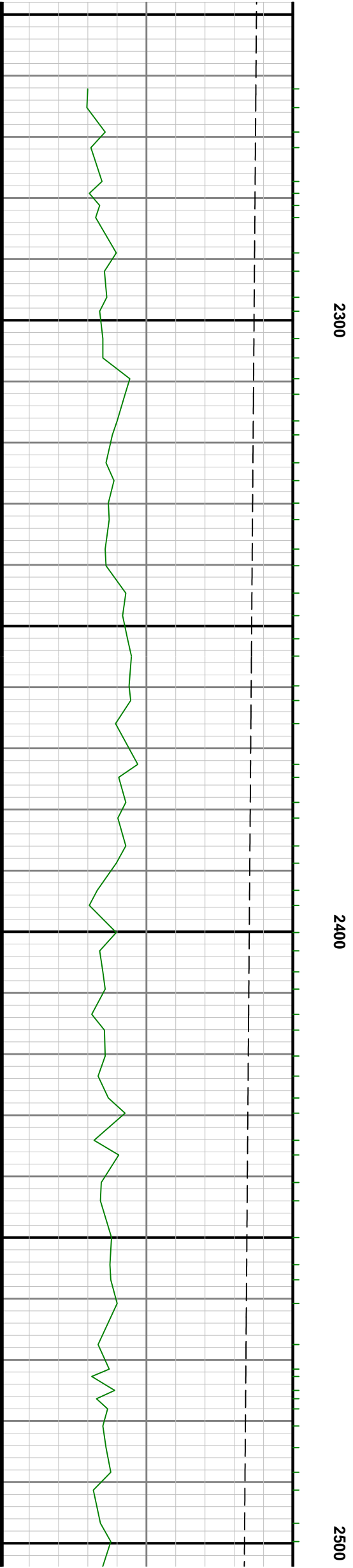
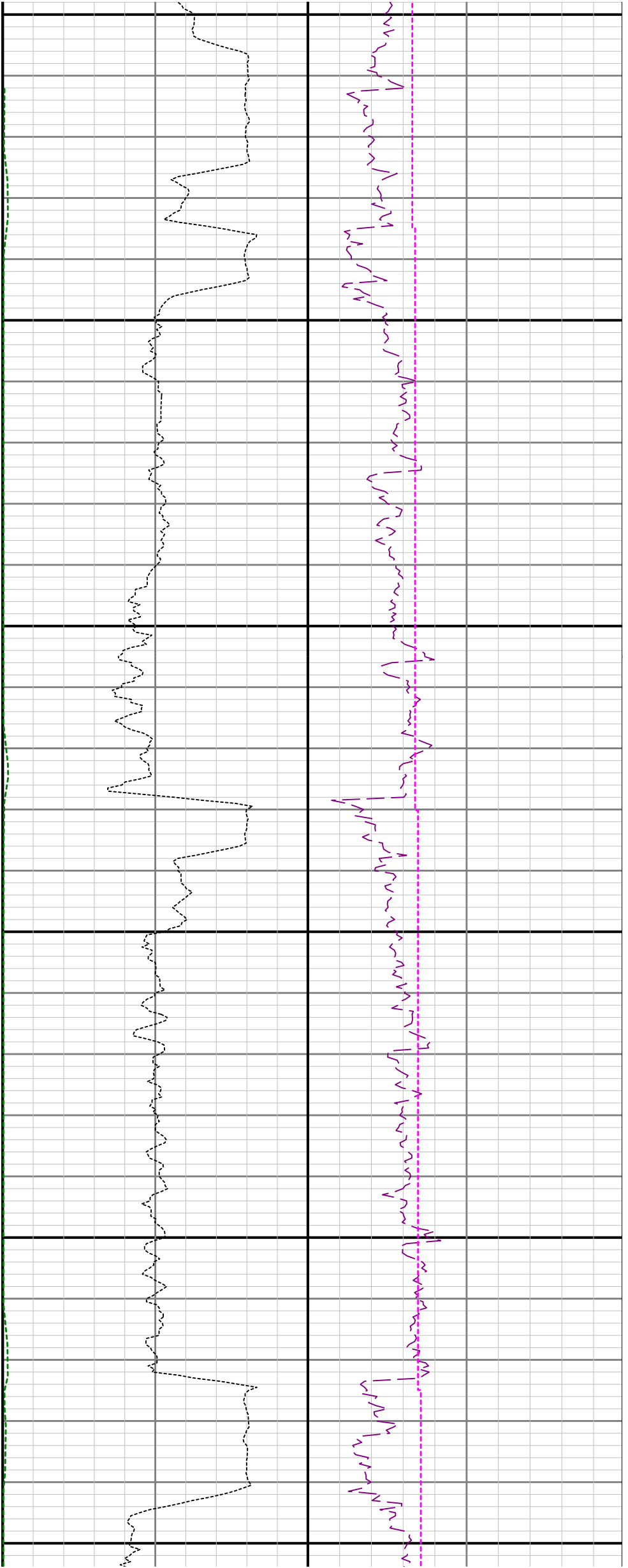


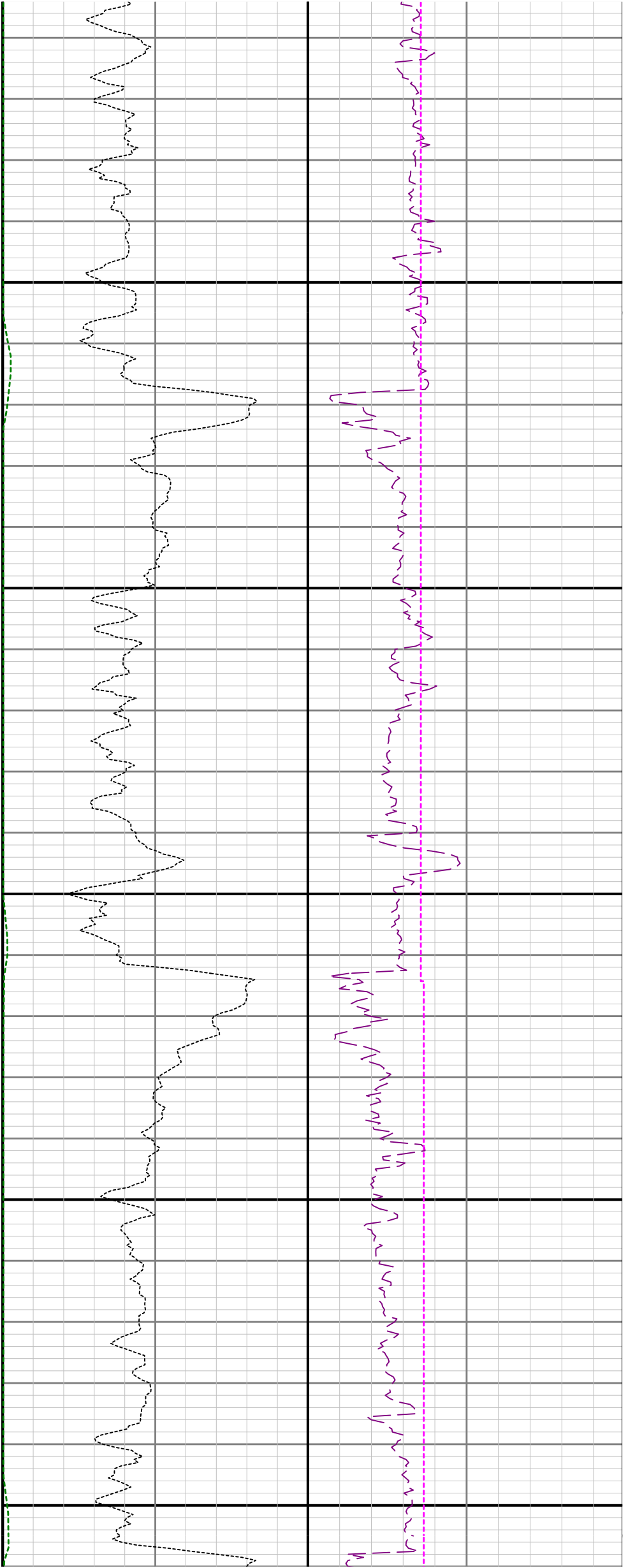
2000

2100

2200

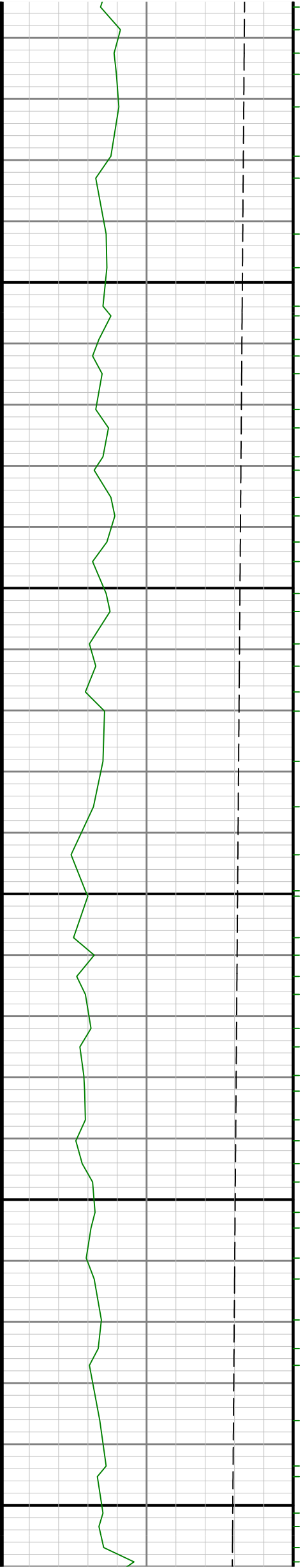


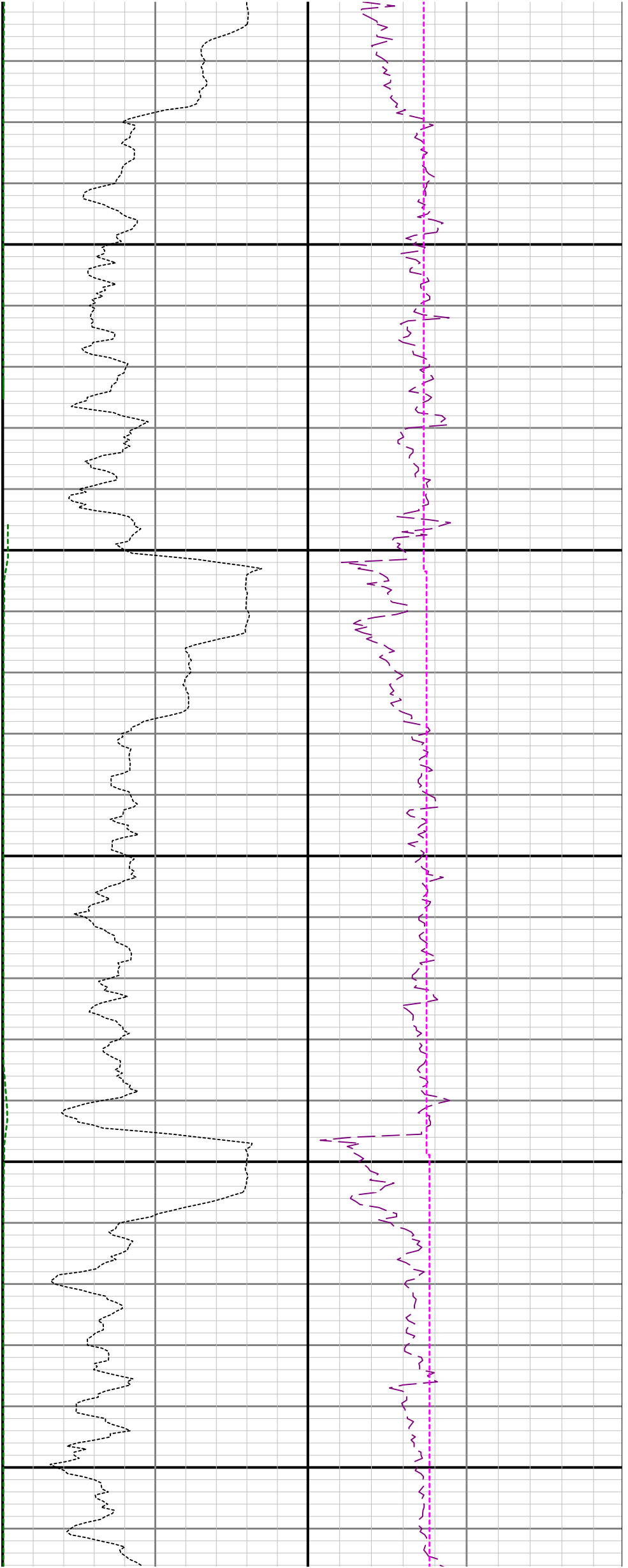




2600

2700

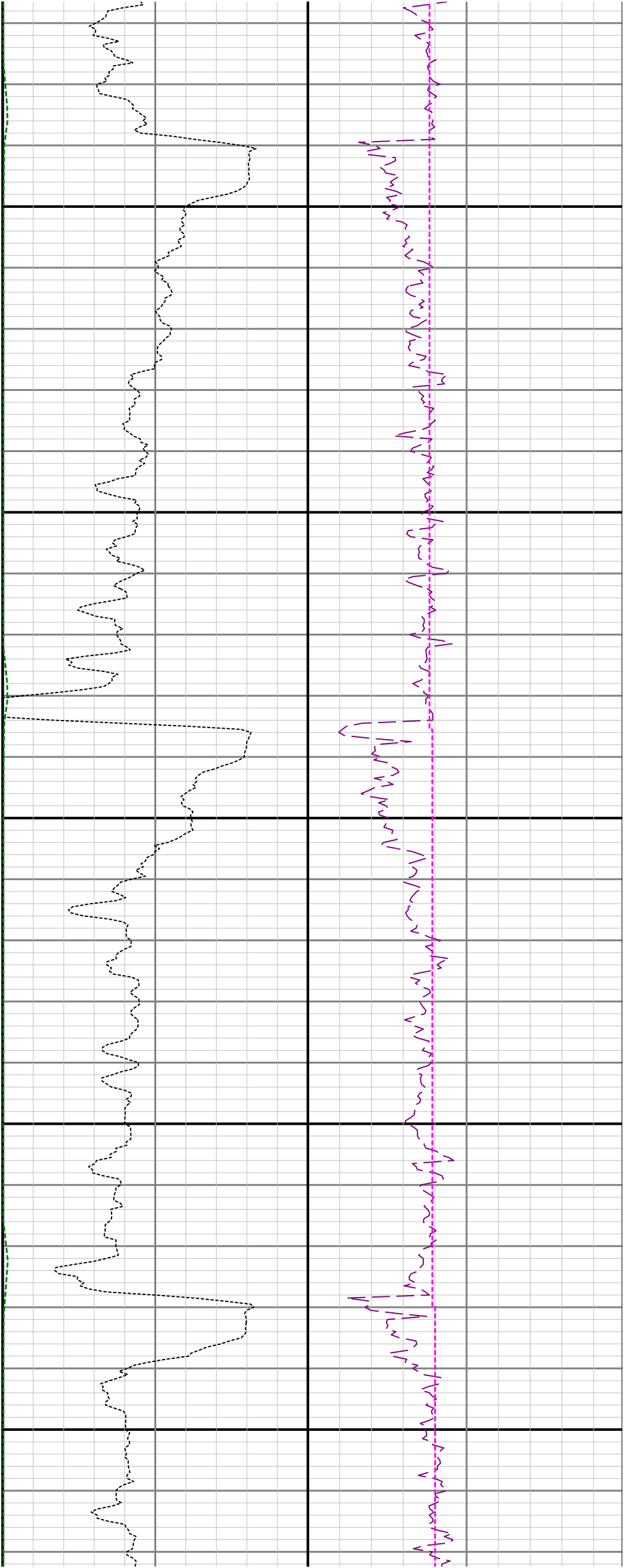




2800

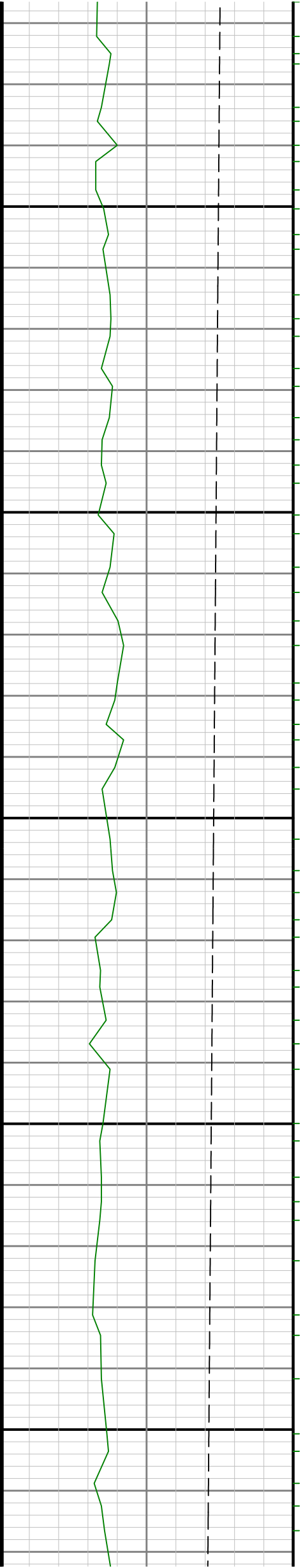
2900

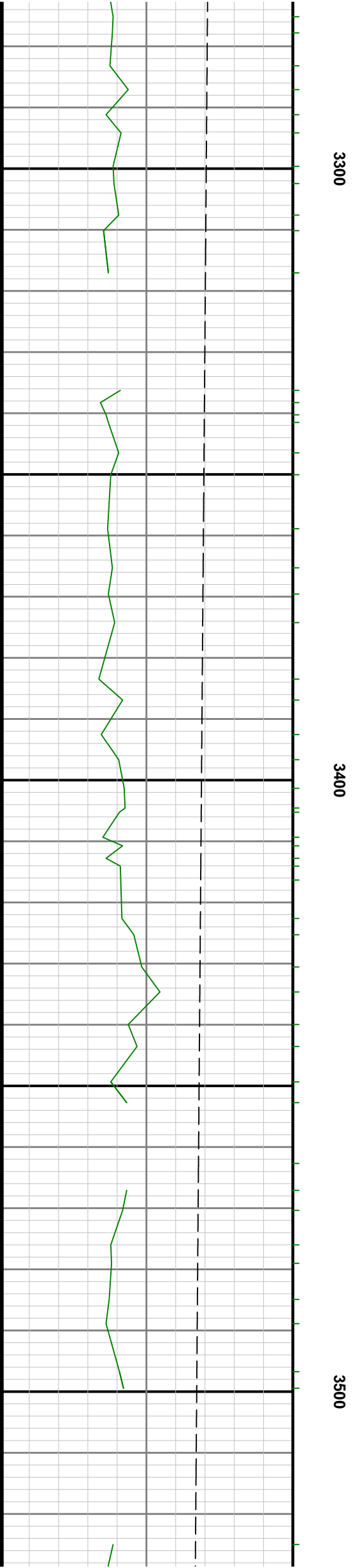
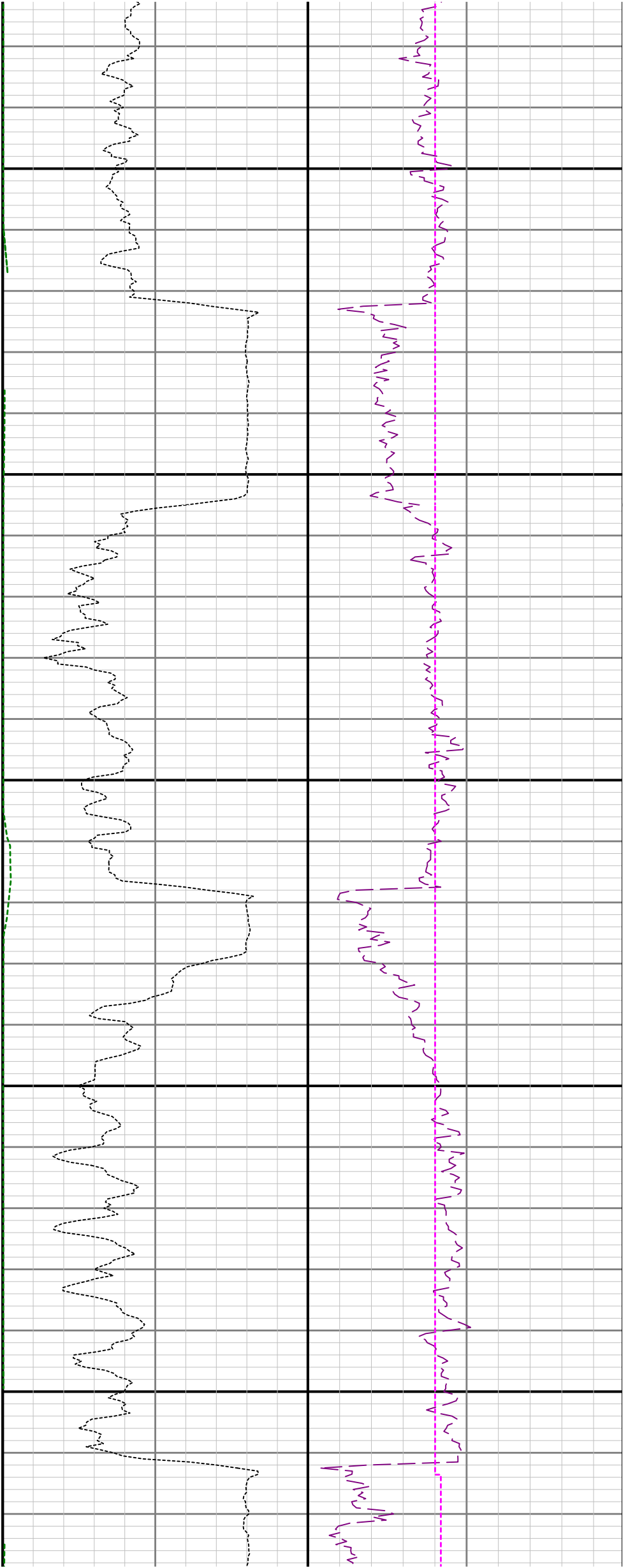
3000



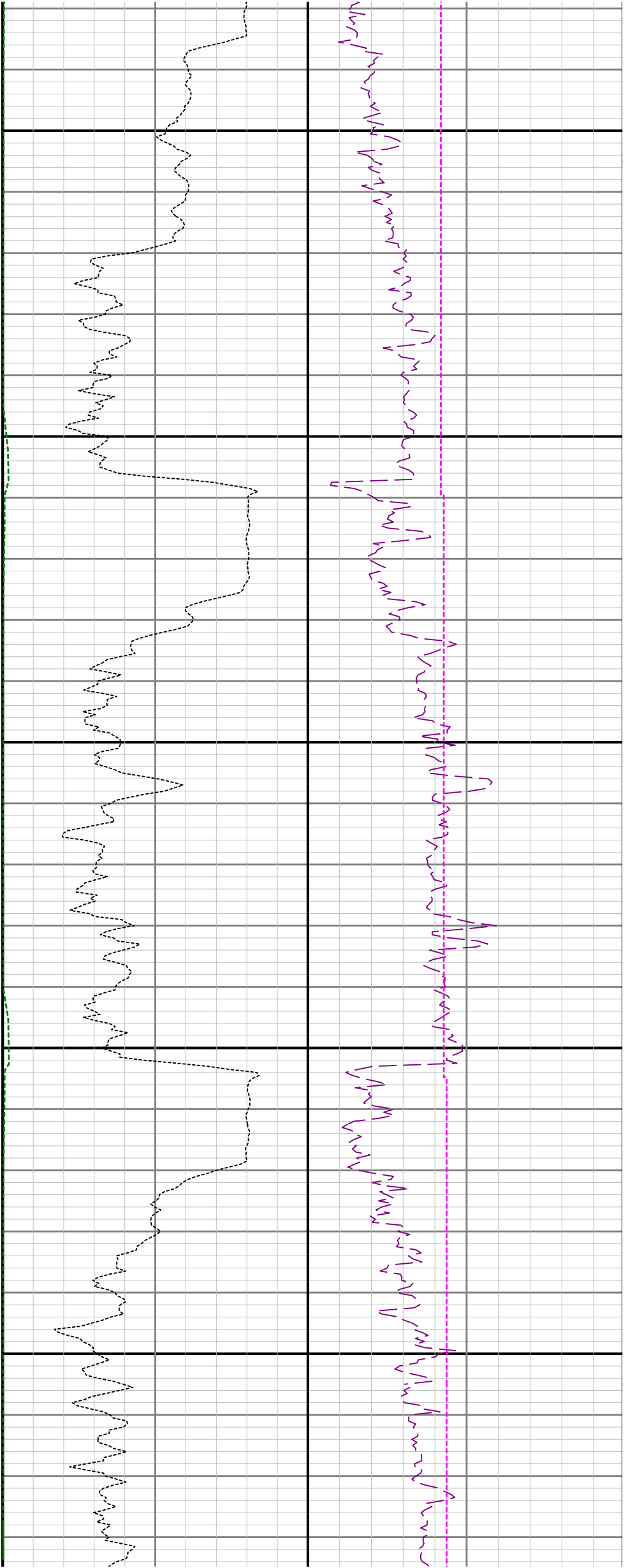
3100

3200





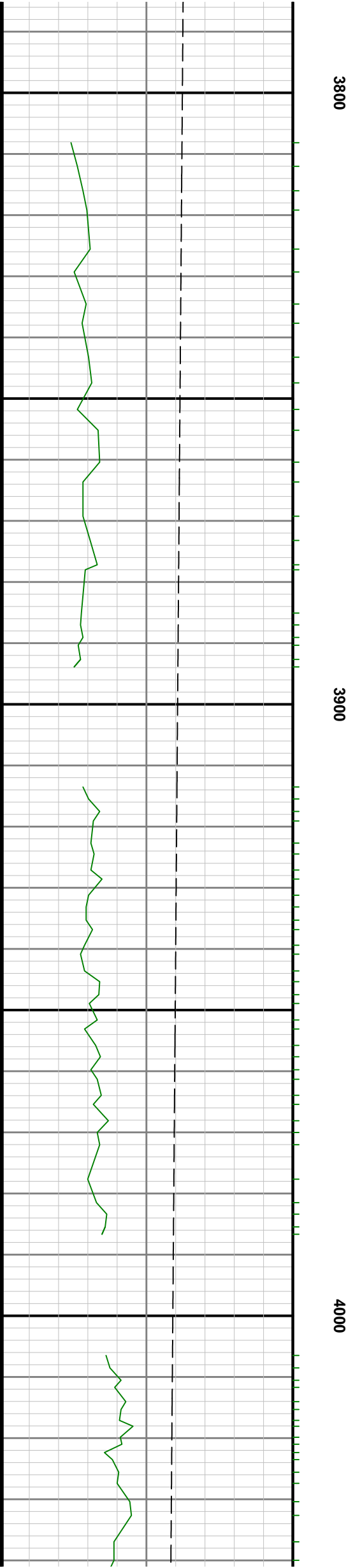
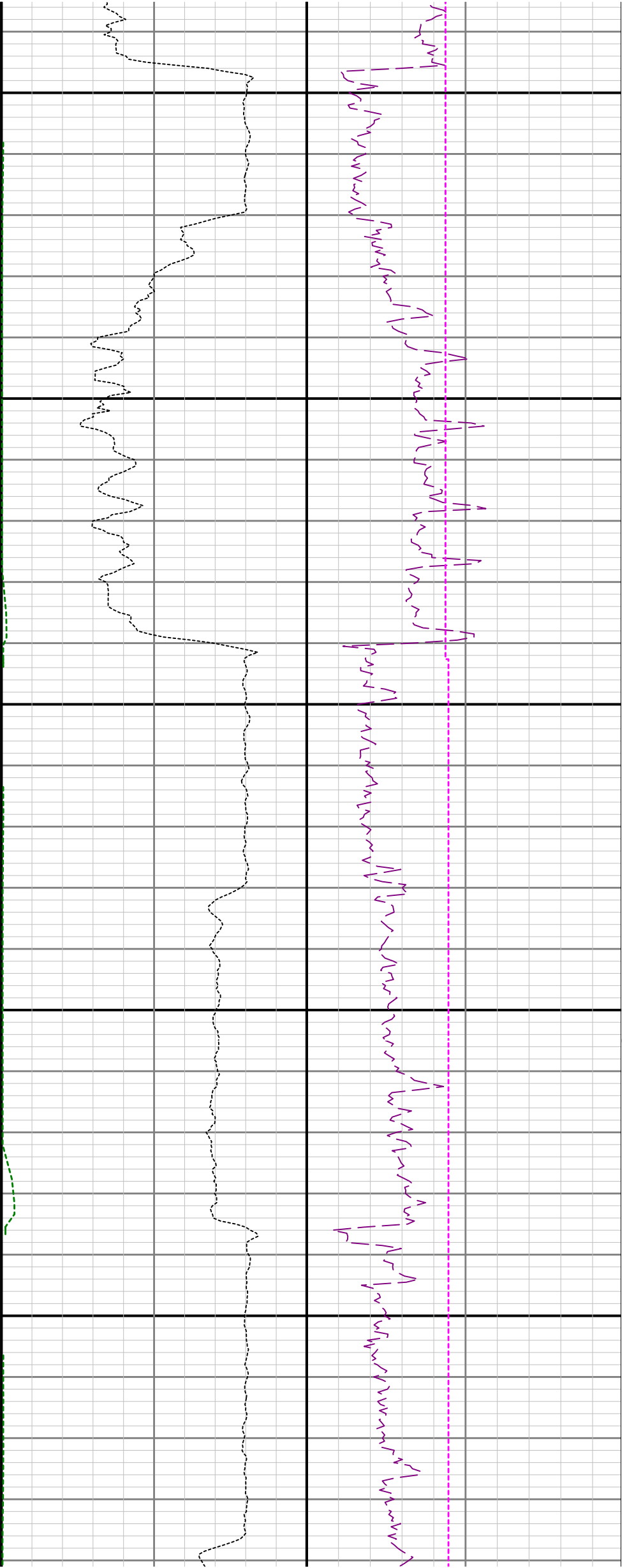


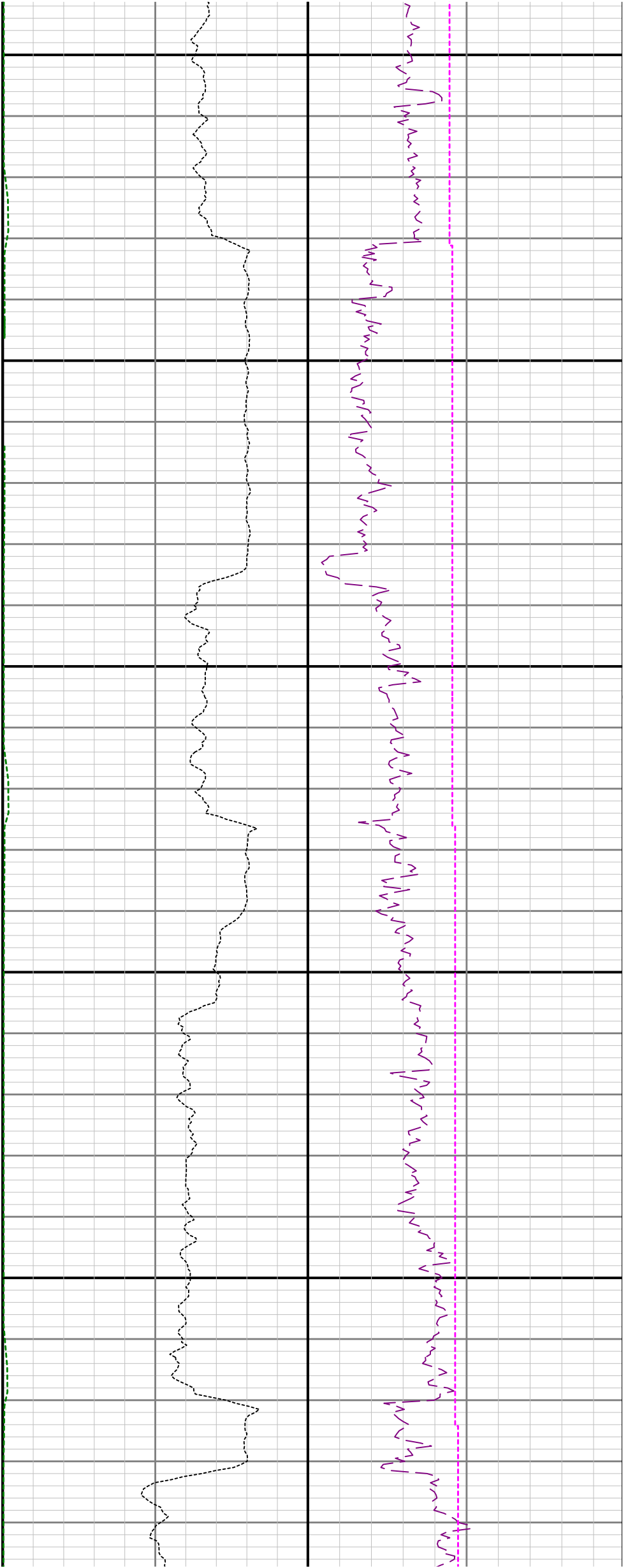


3600

3700

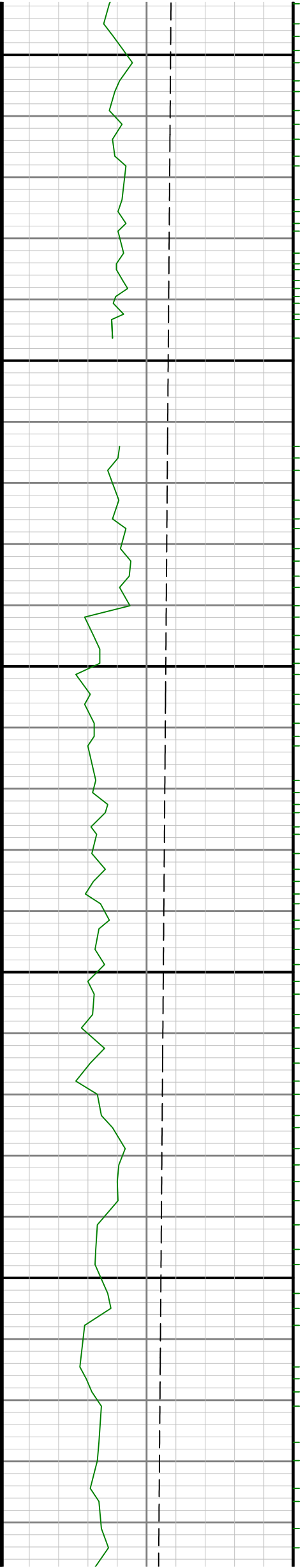


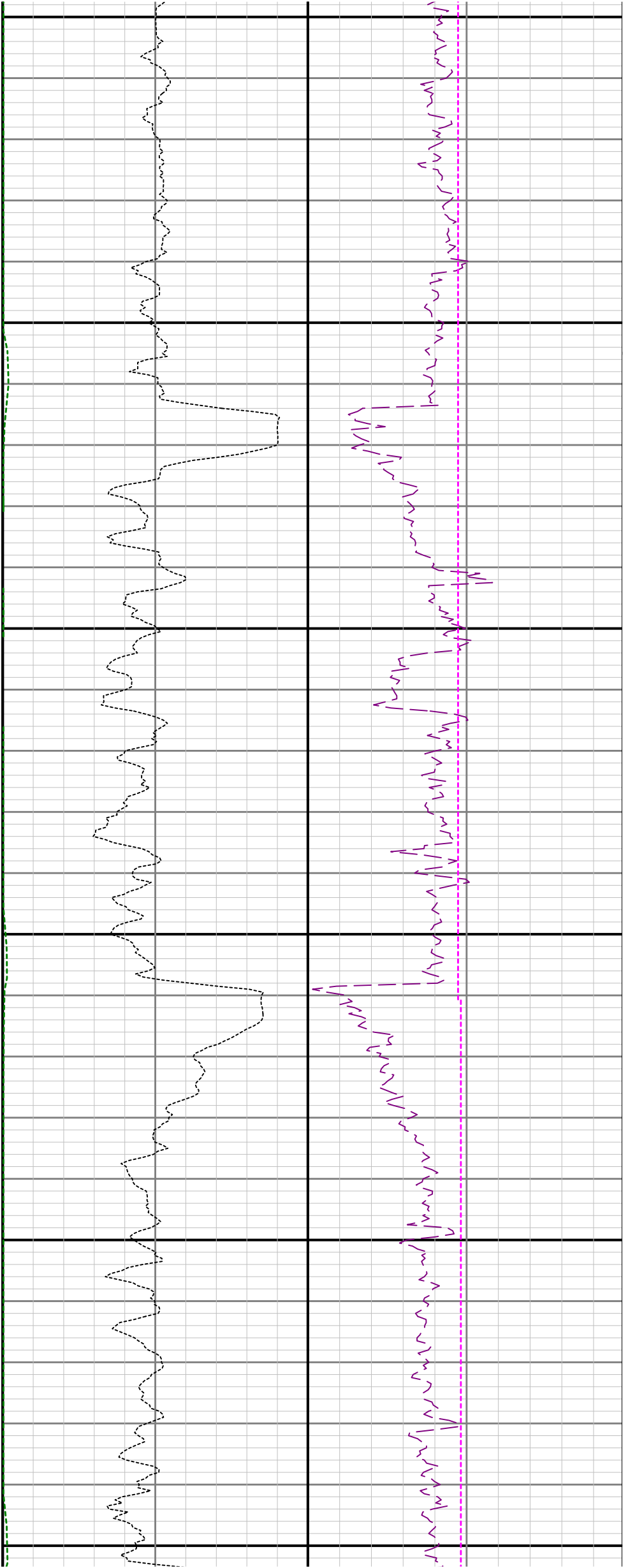




4100

4200

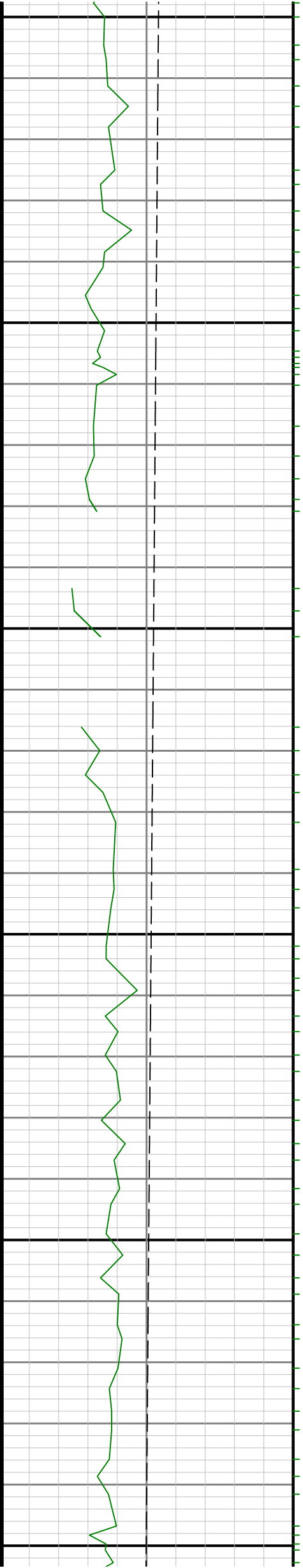


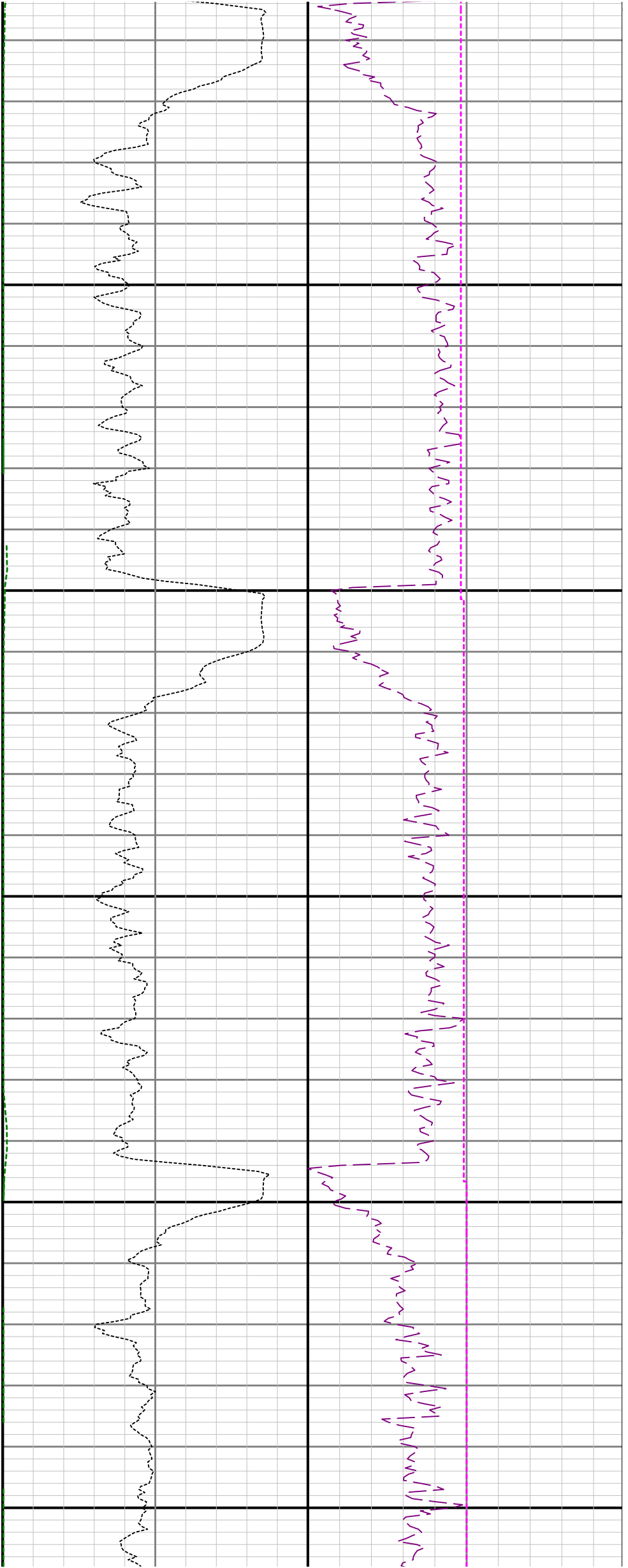


4300

4400

4500

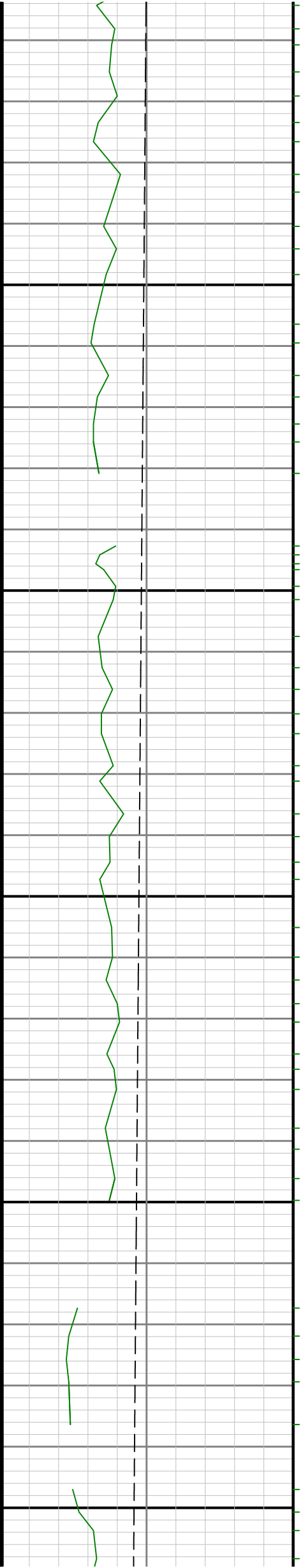


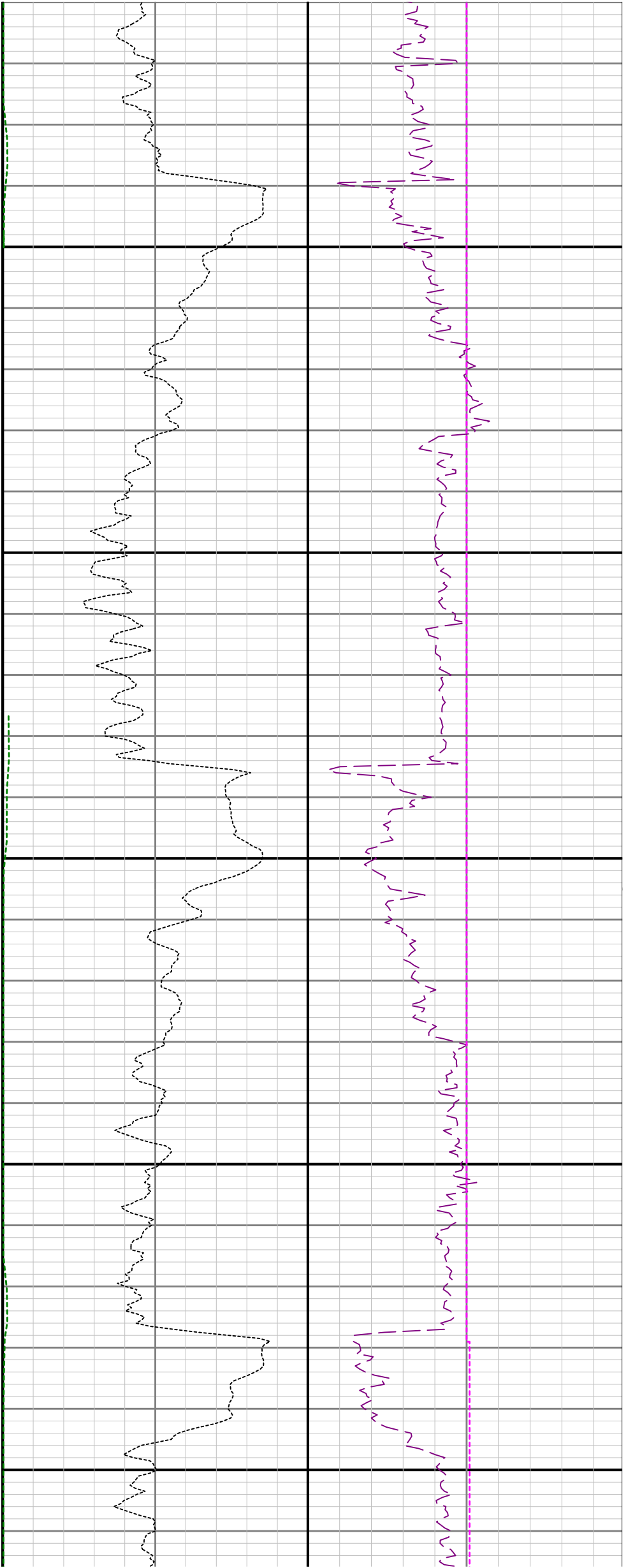


4600

4700

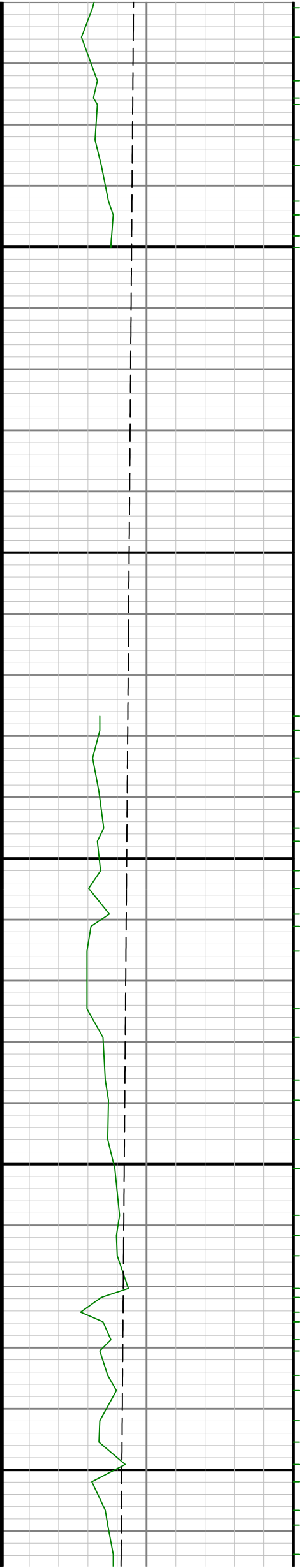
4800

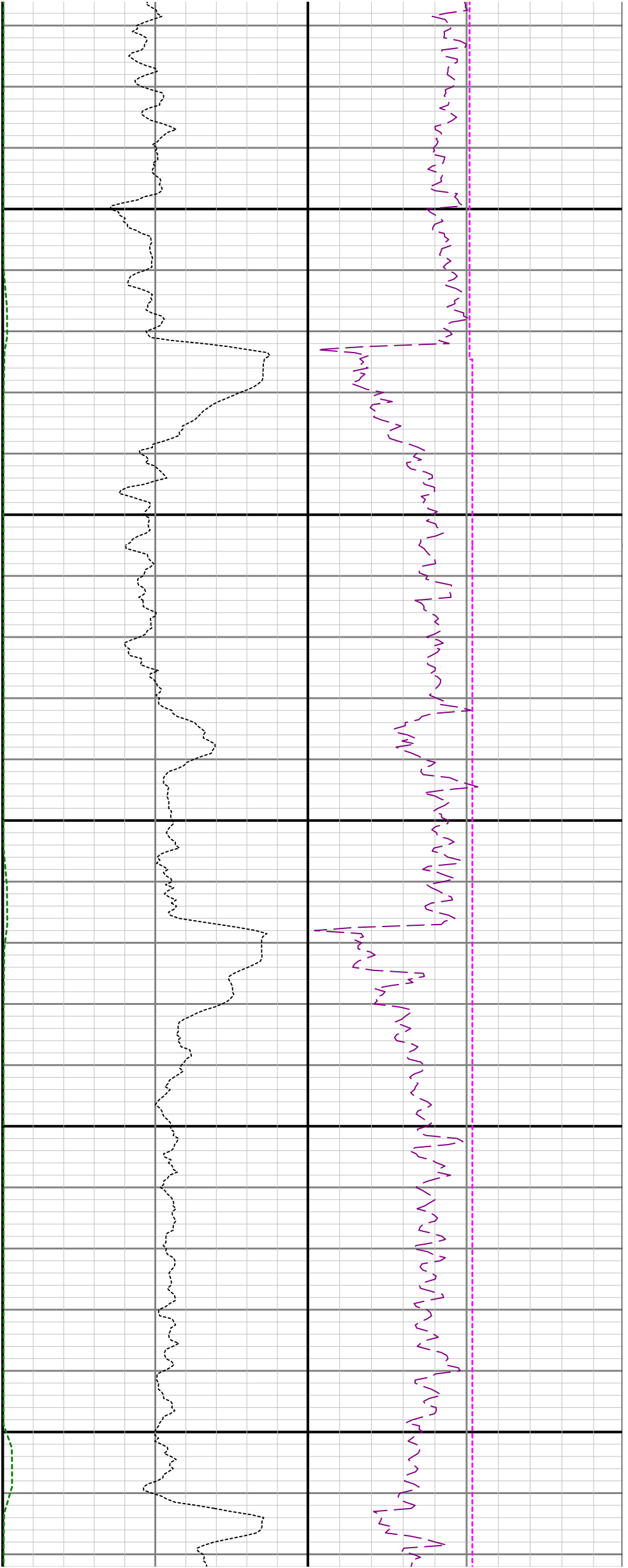




4900

5000

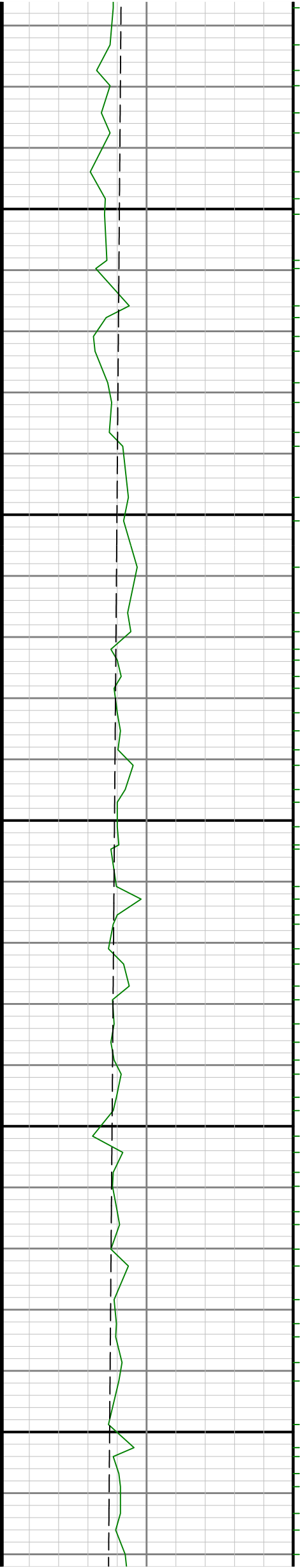


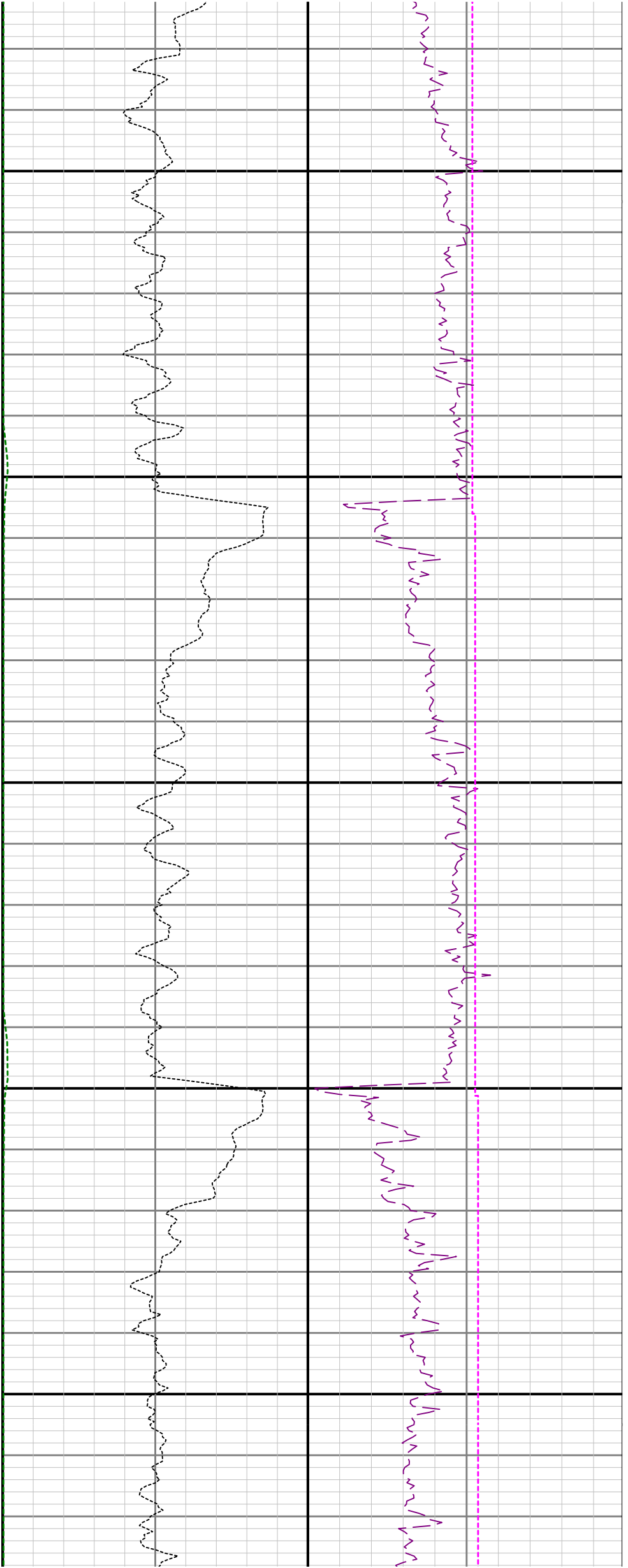


5100

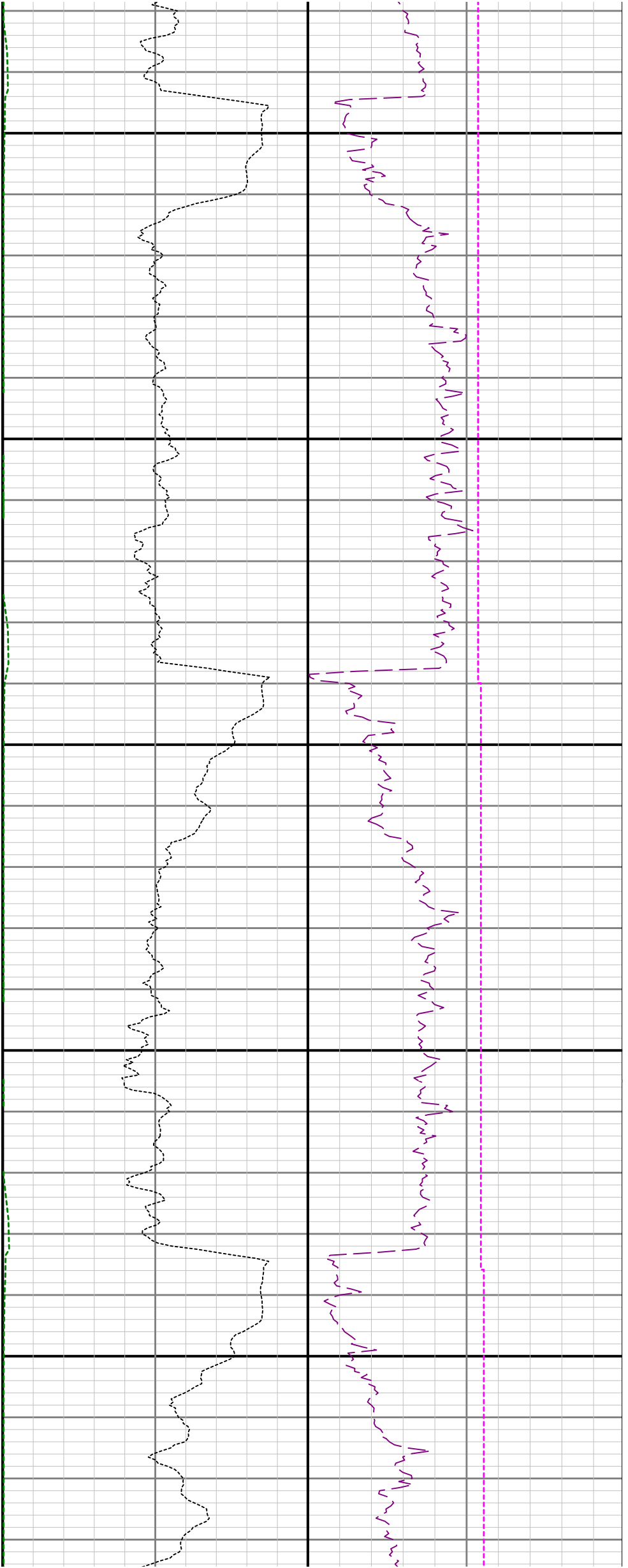
5200

5300





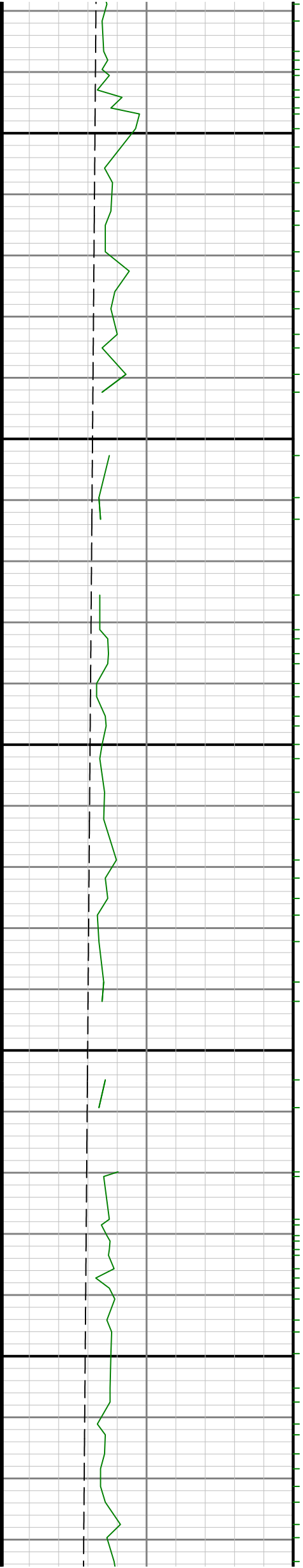


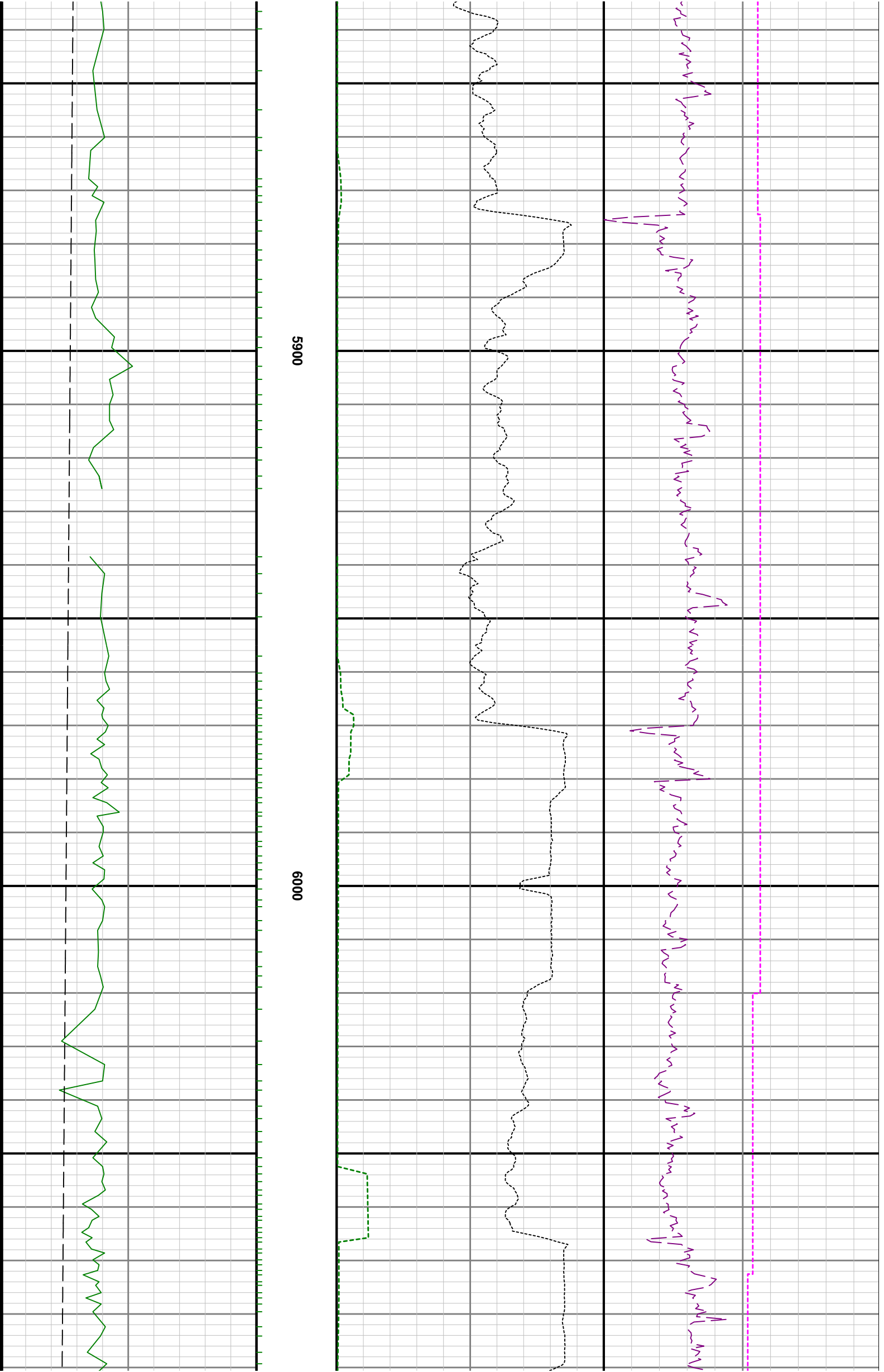


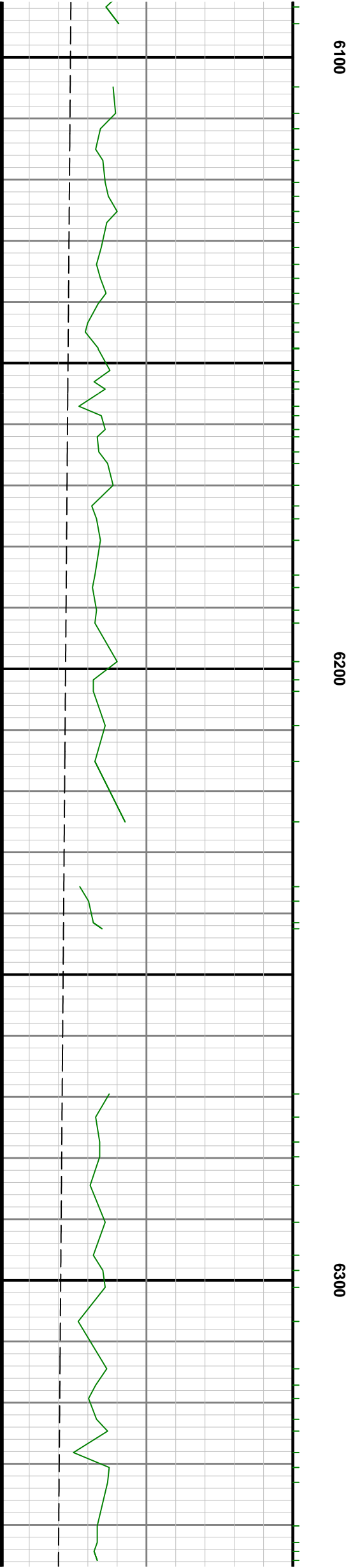
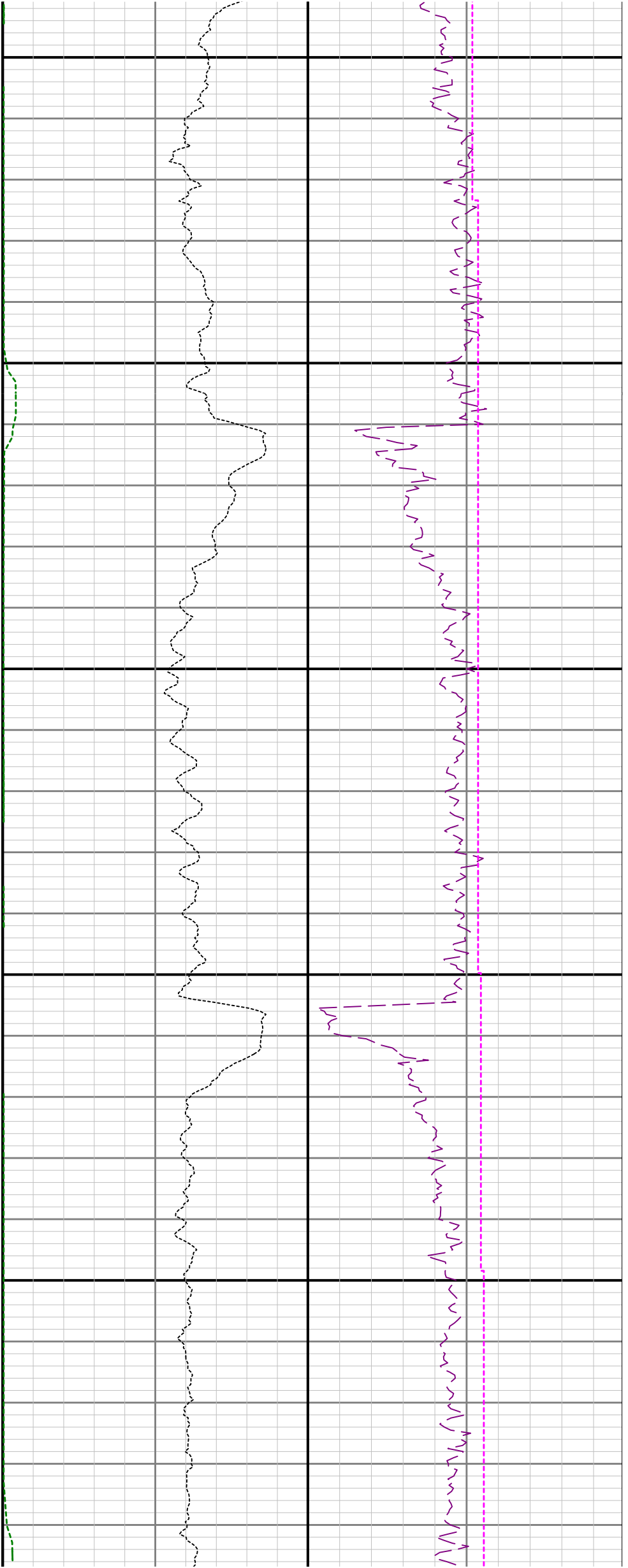
5600

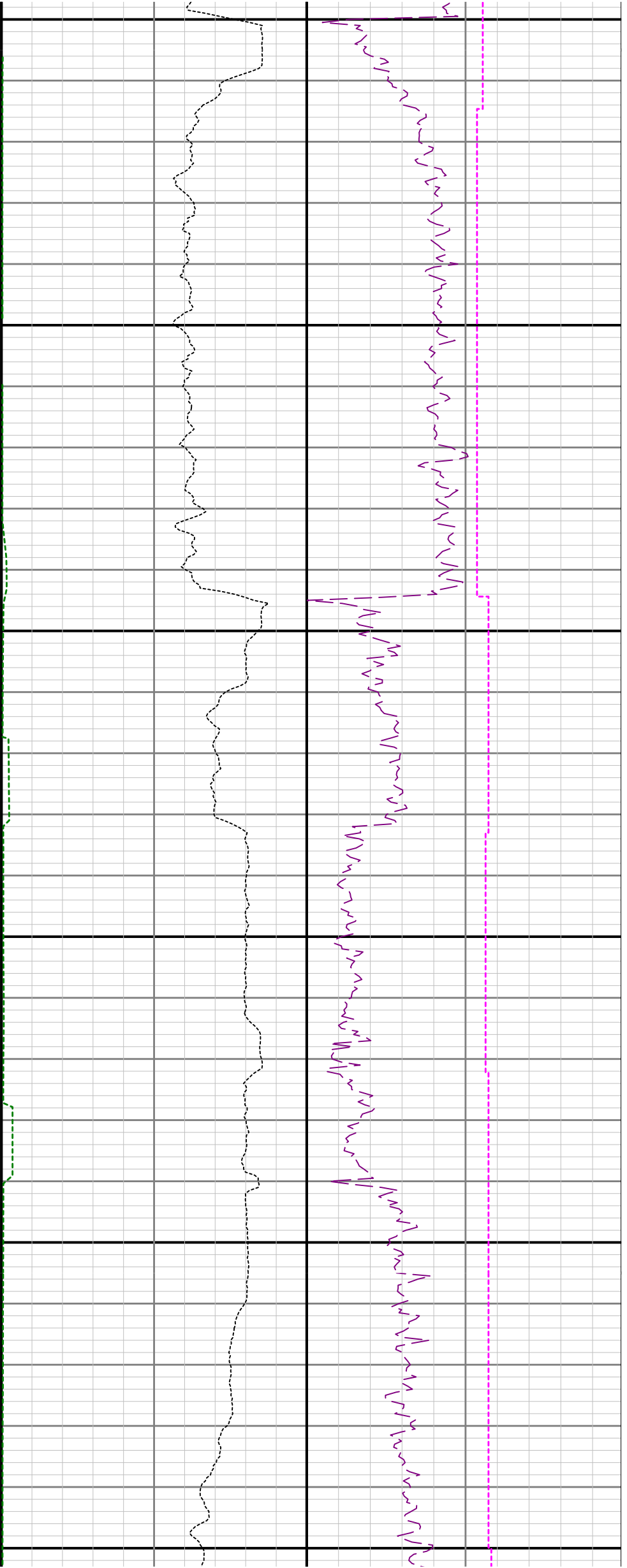
5700

5800





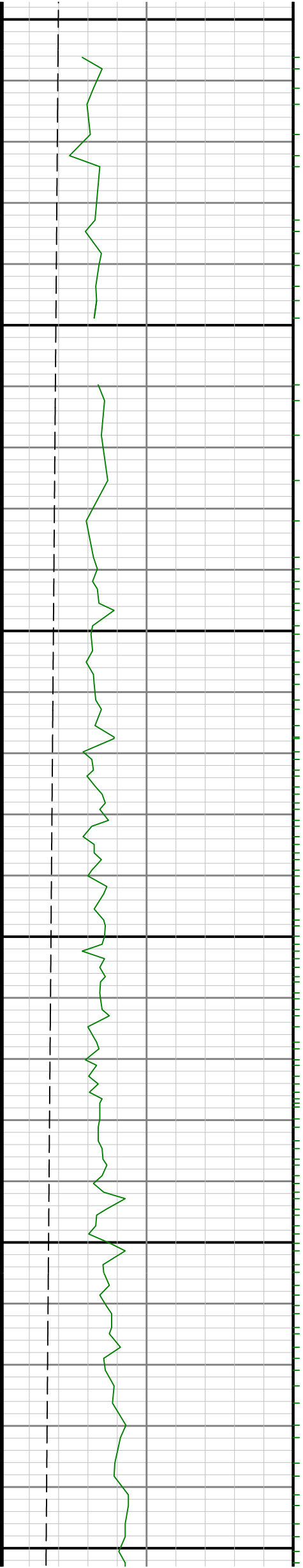


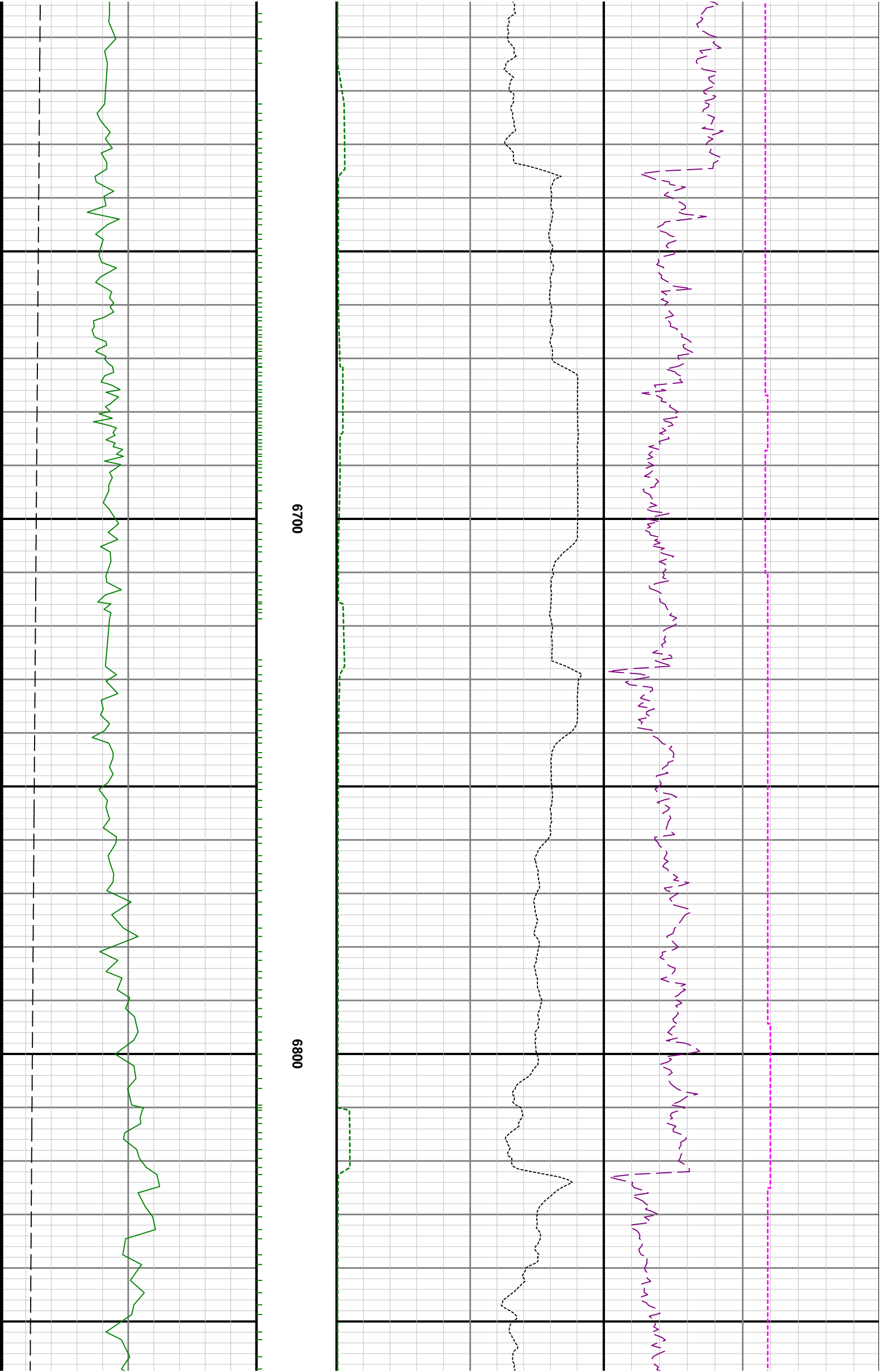


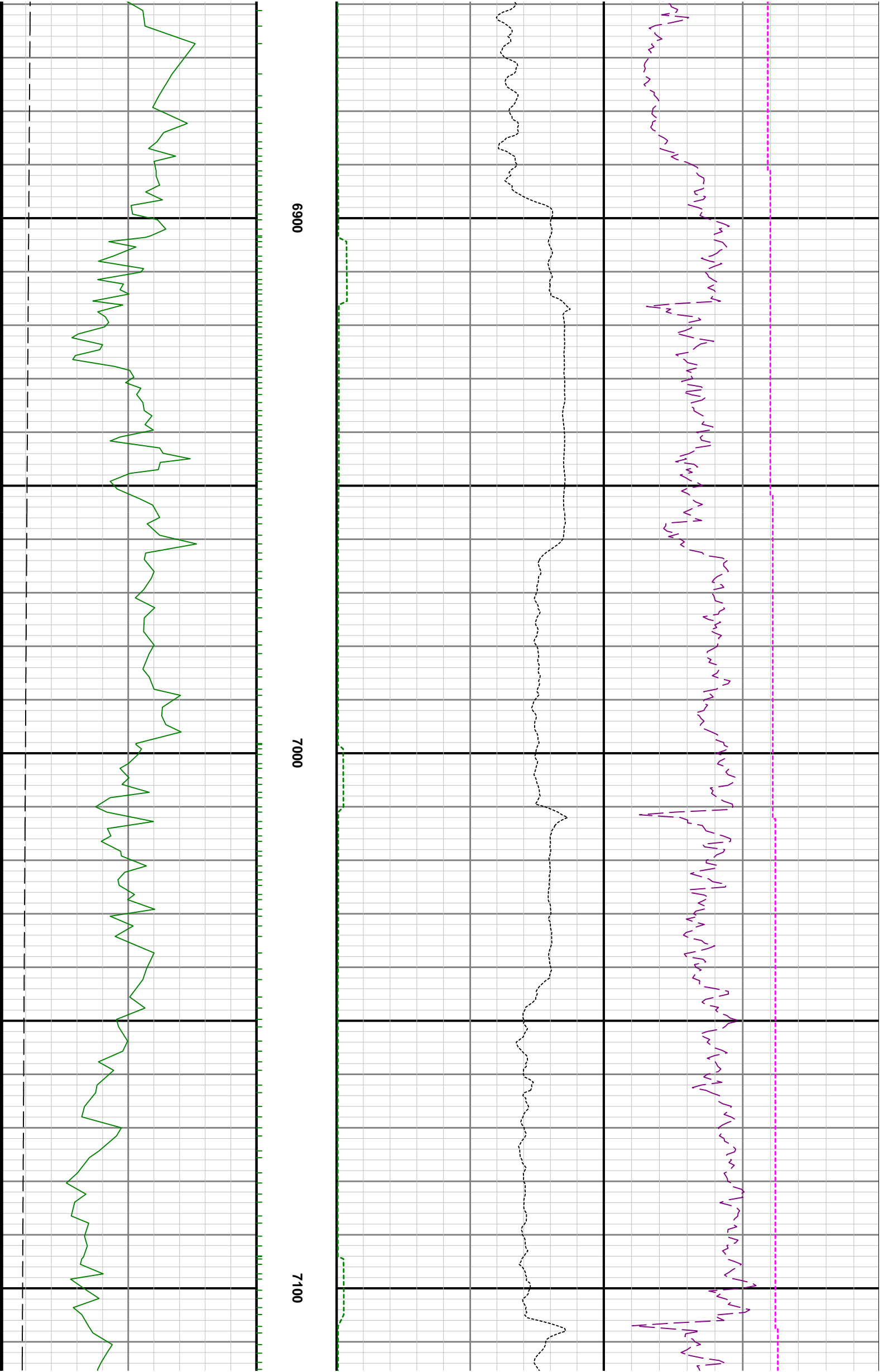
6400

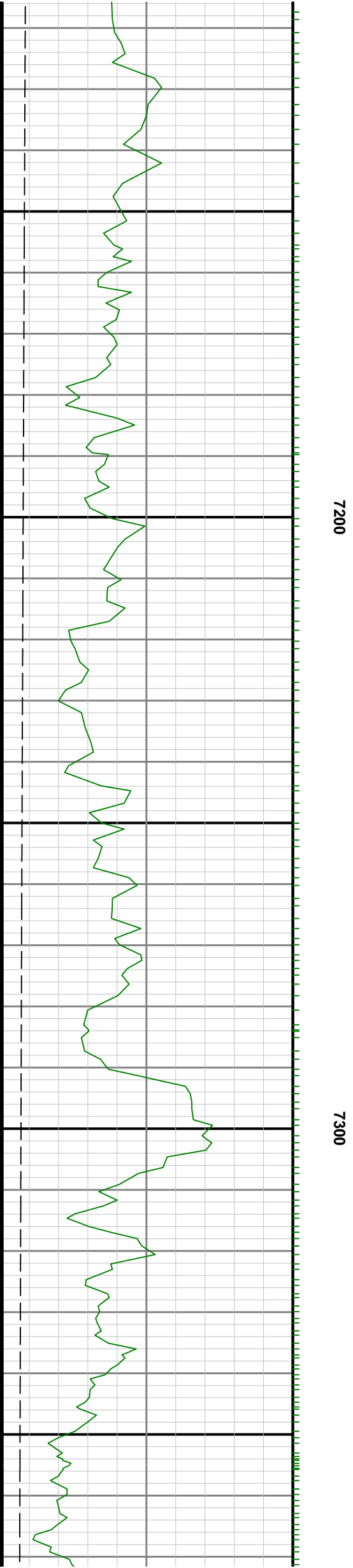
6500

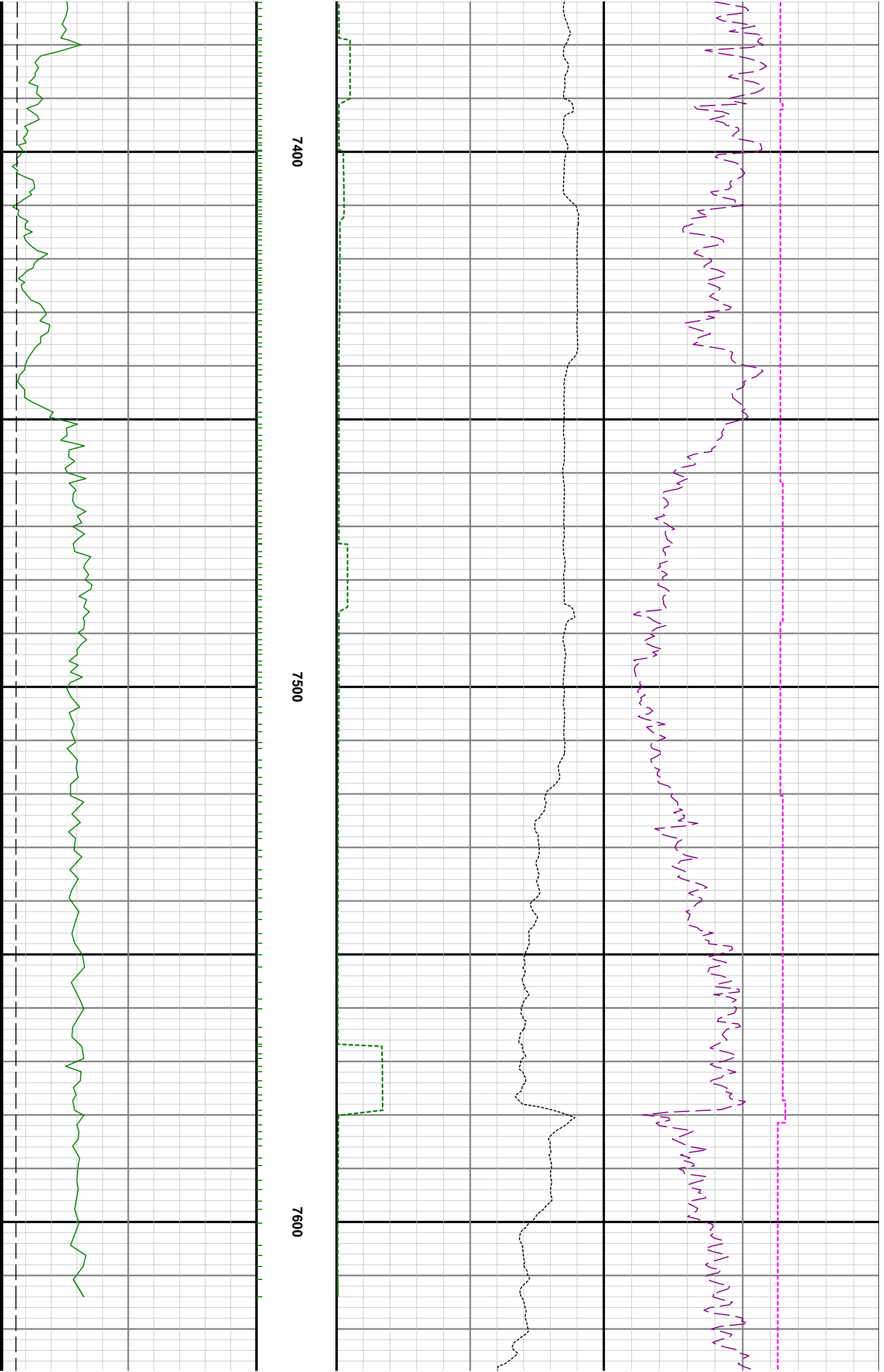
6600



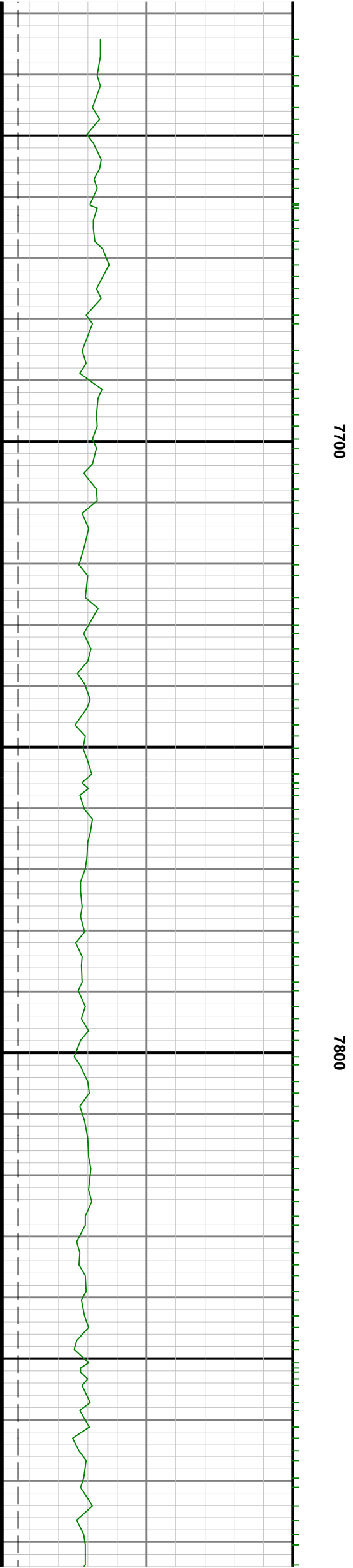
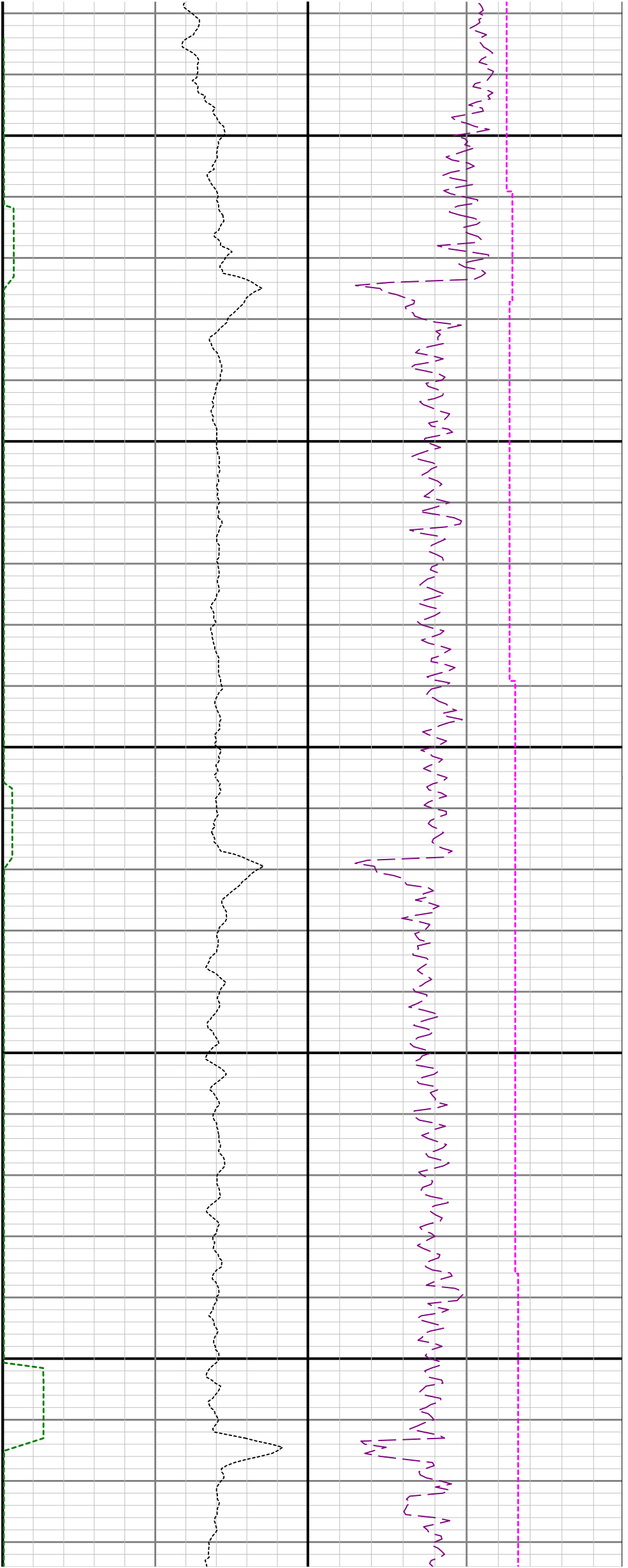


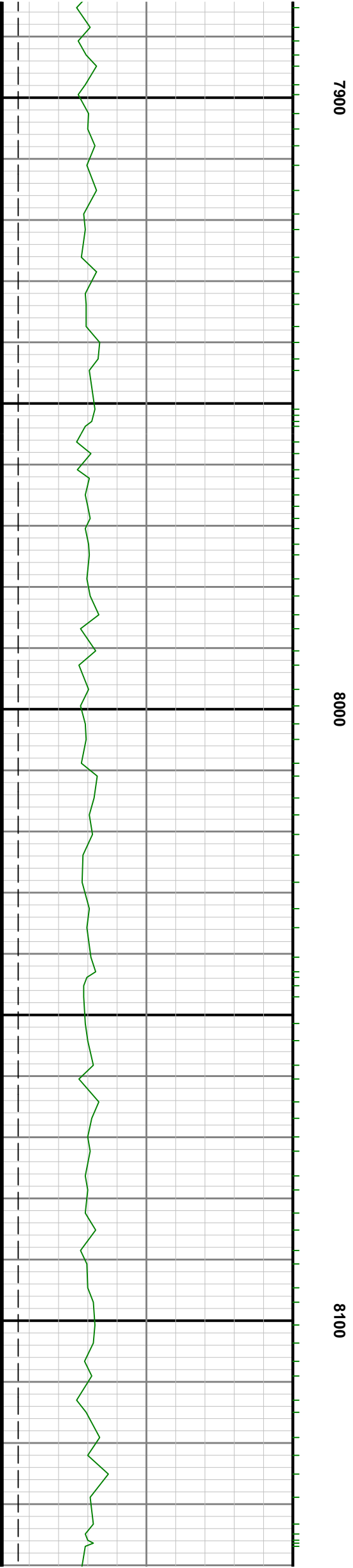
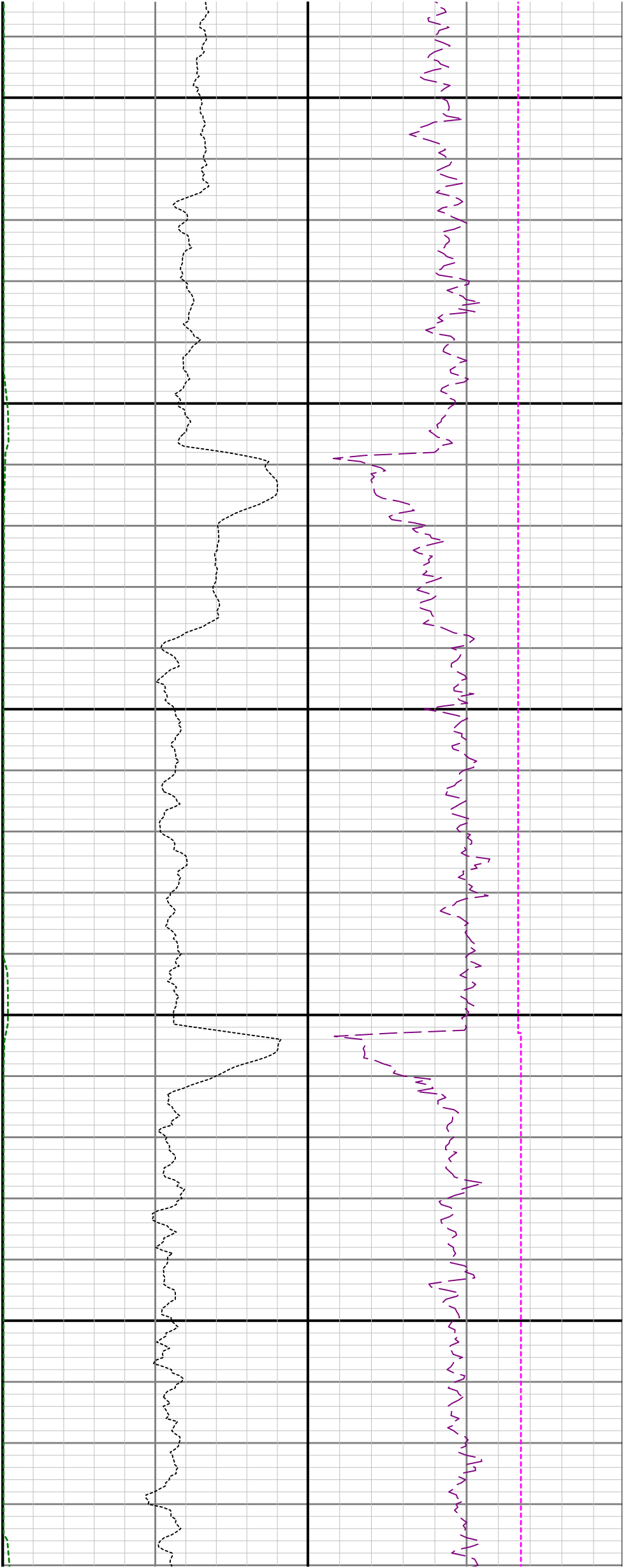


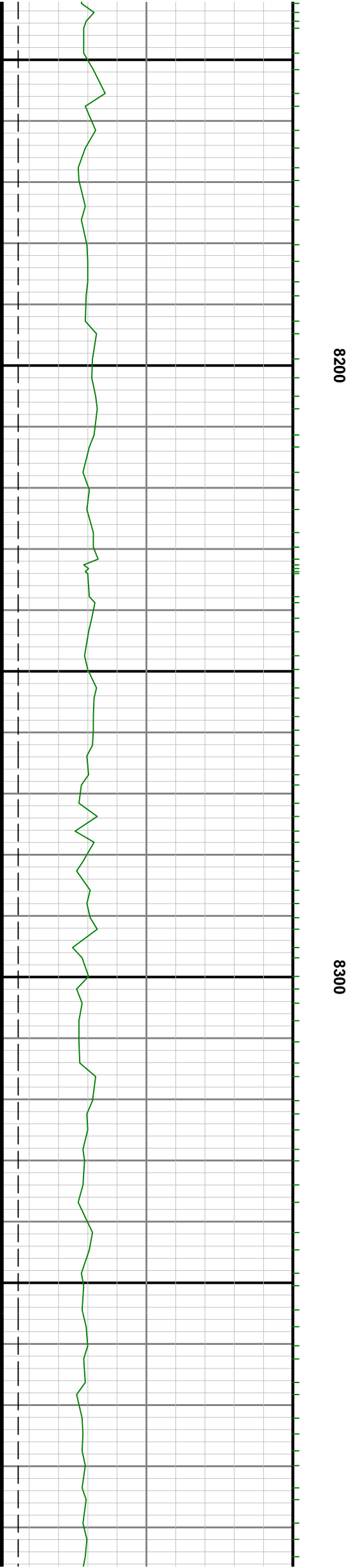
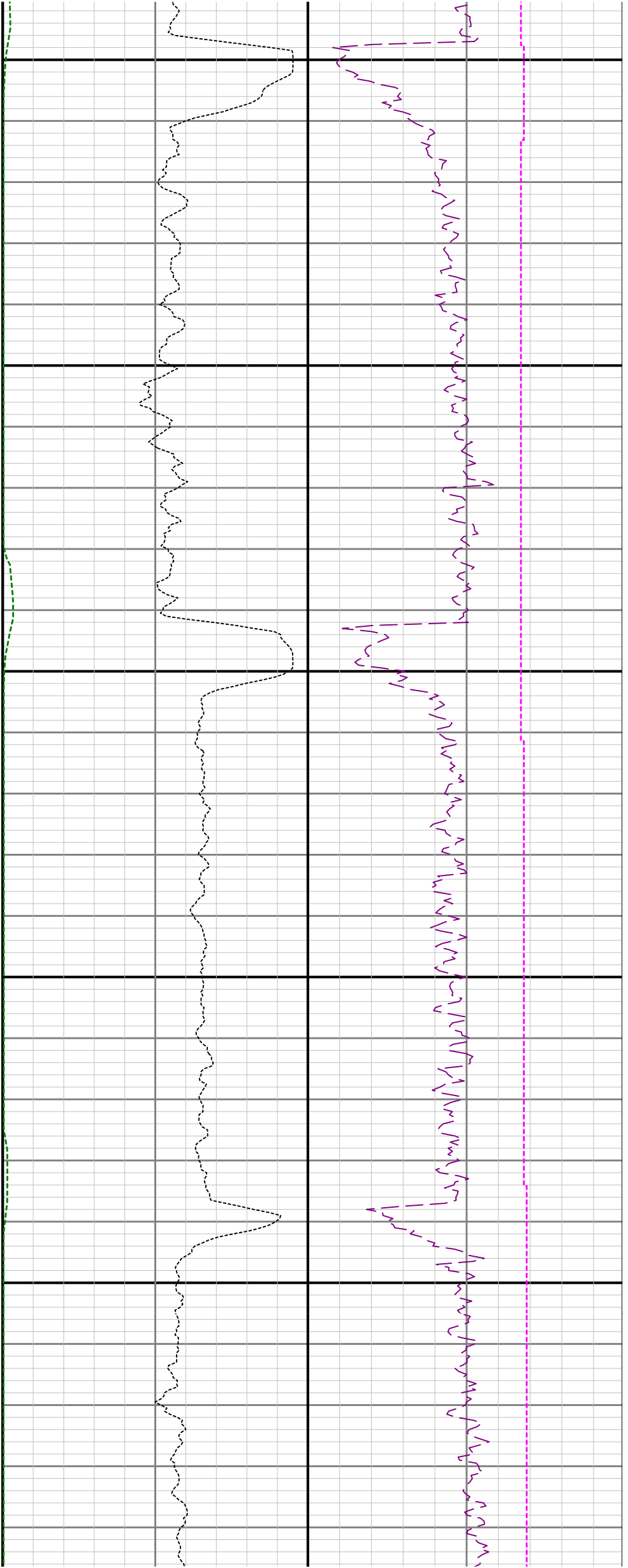


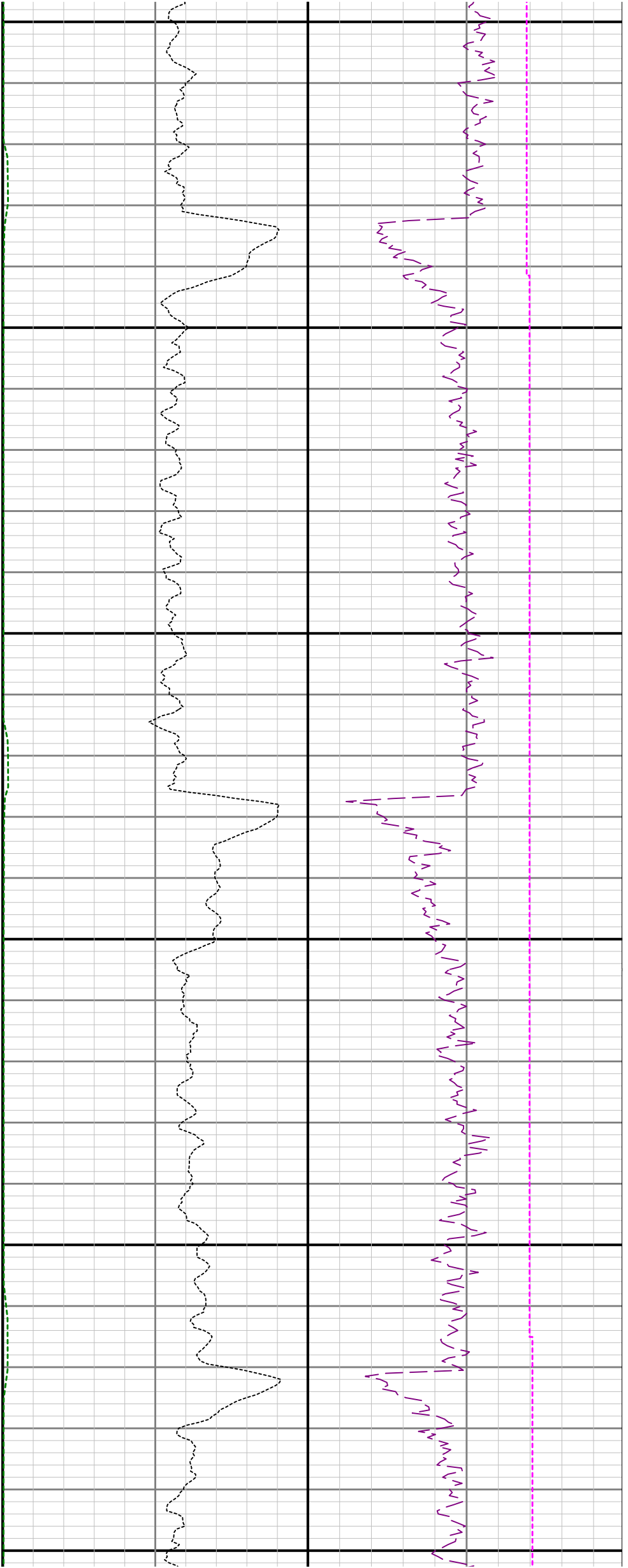








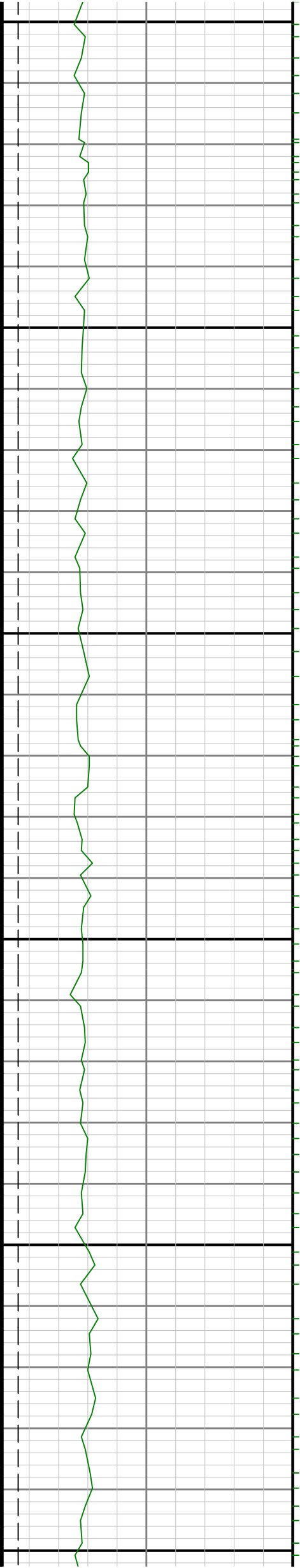


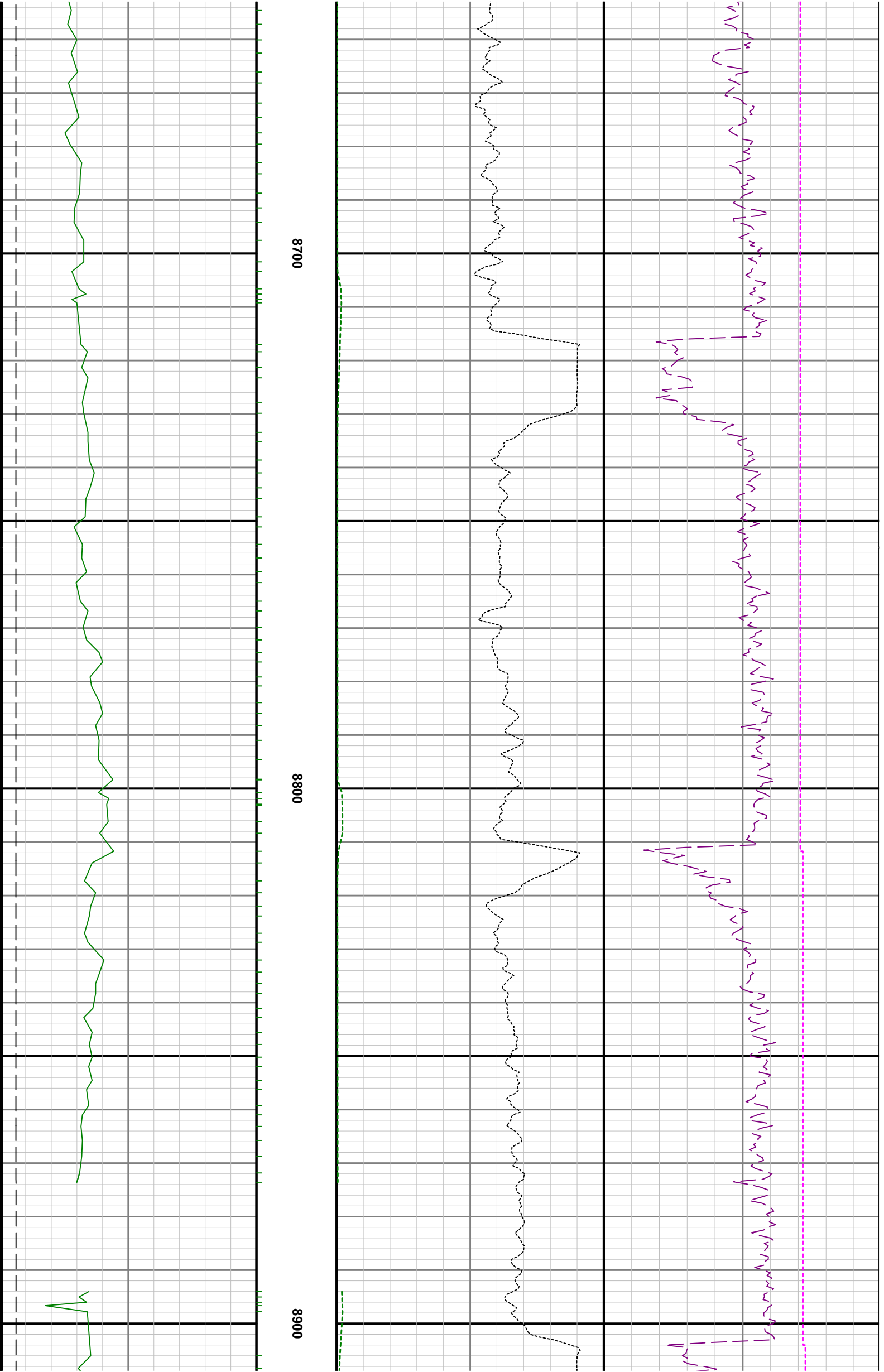


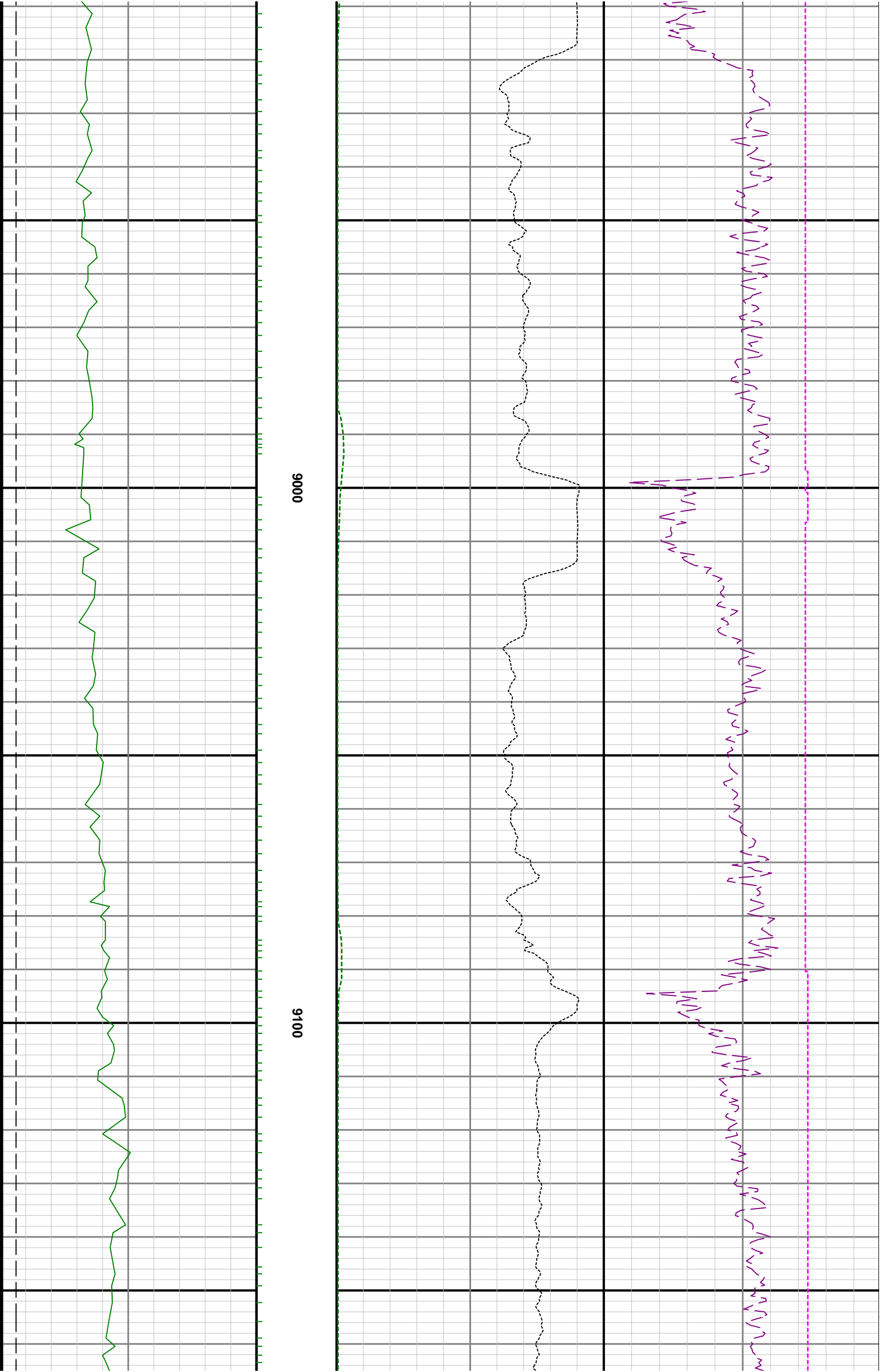
8400

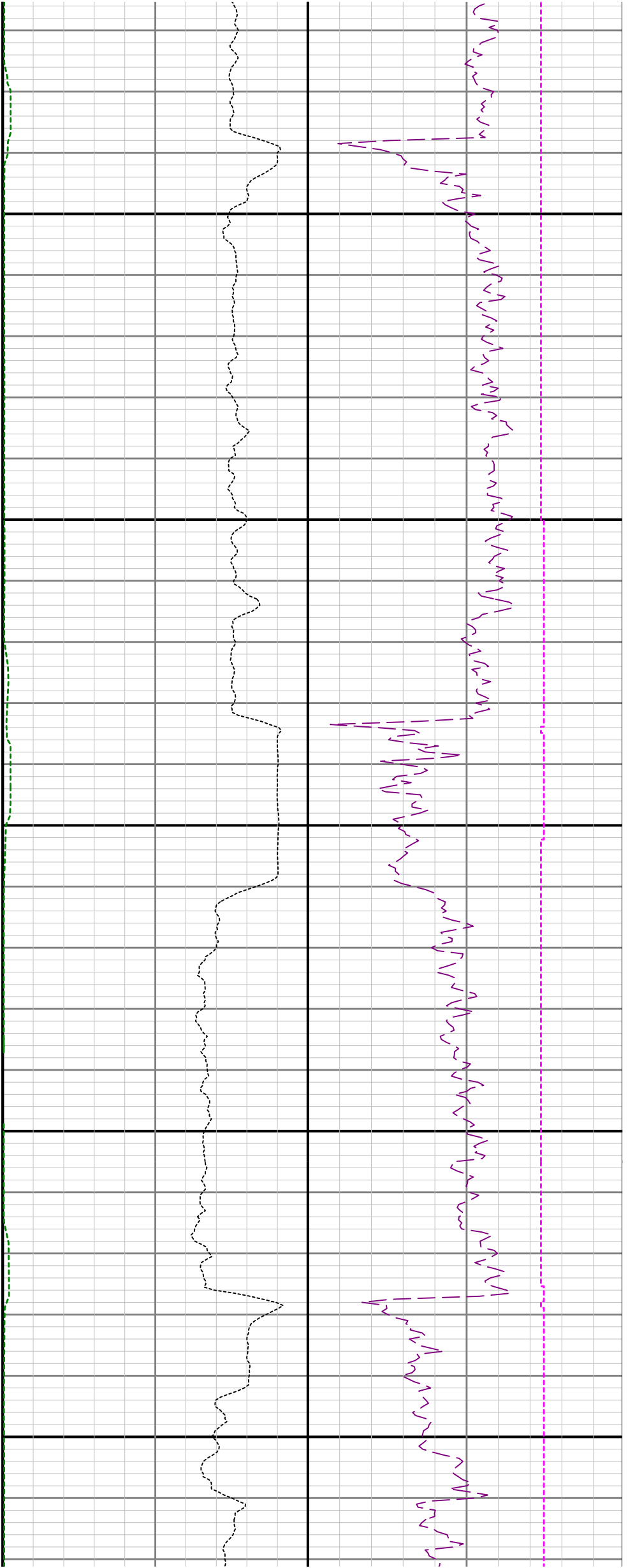
8500

8600





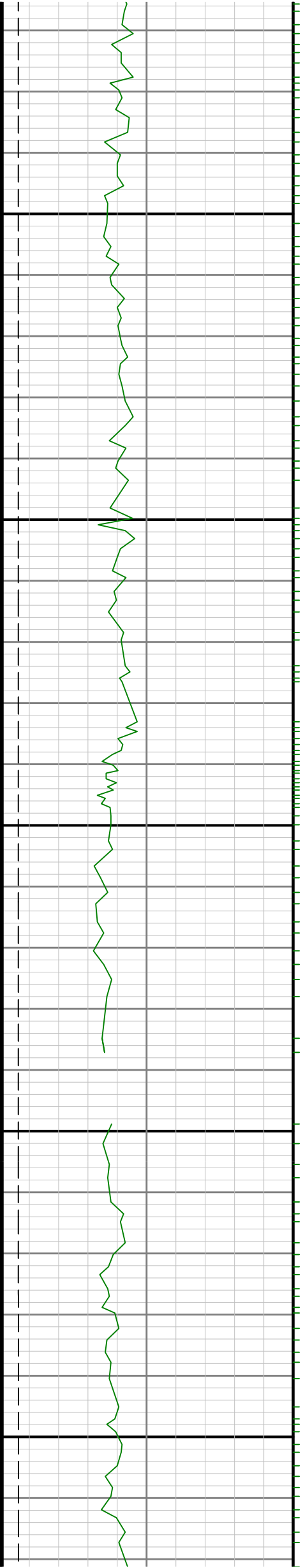




9200

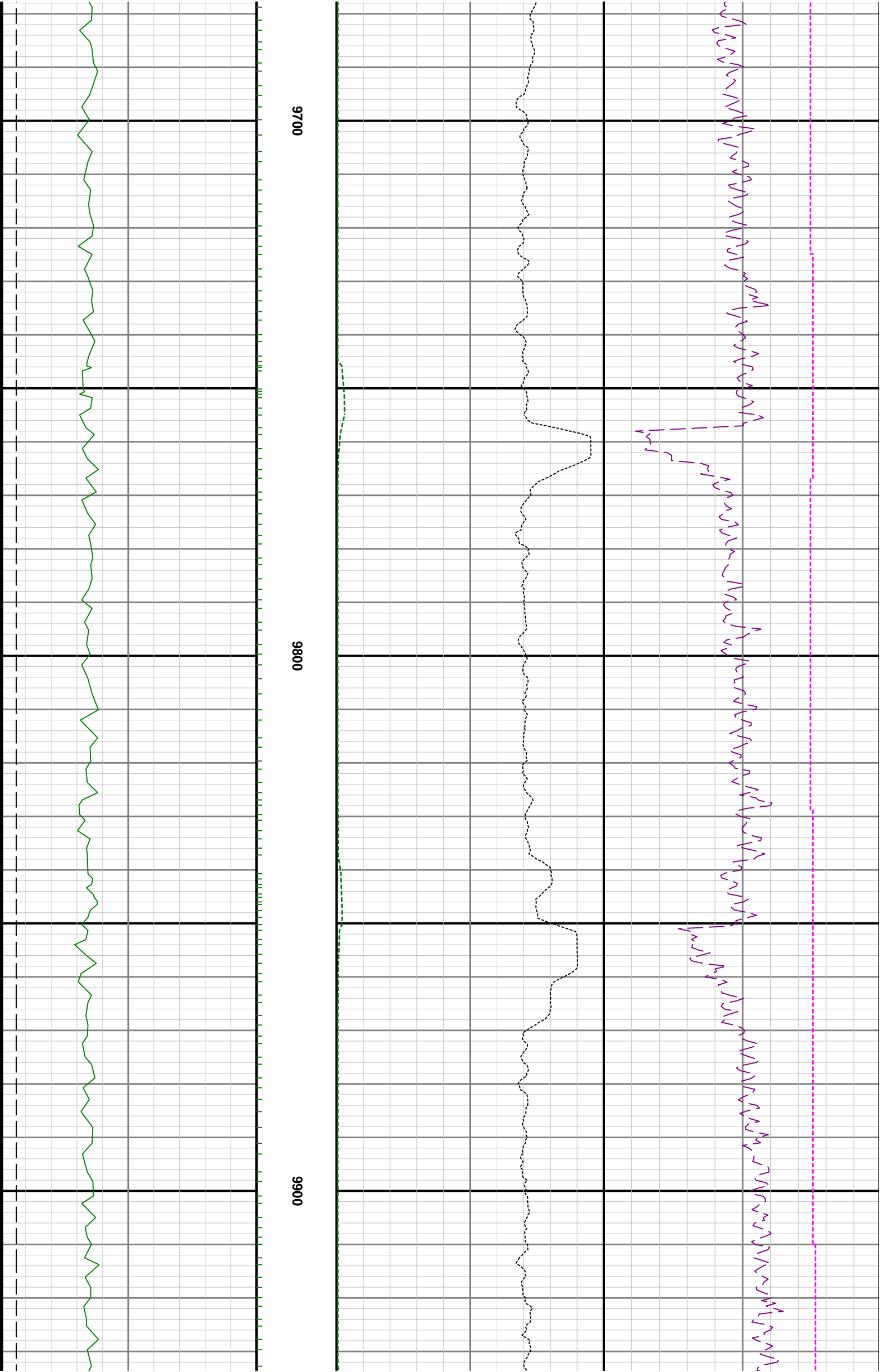
9300

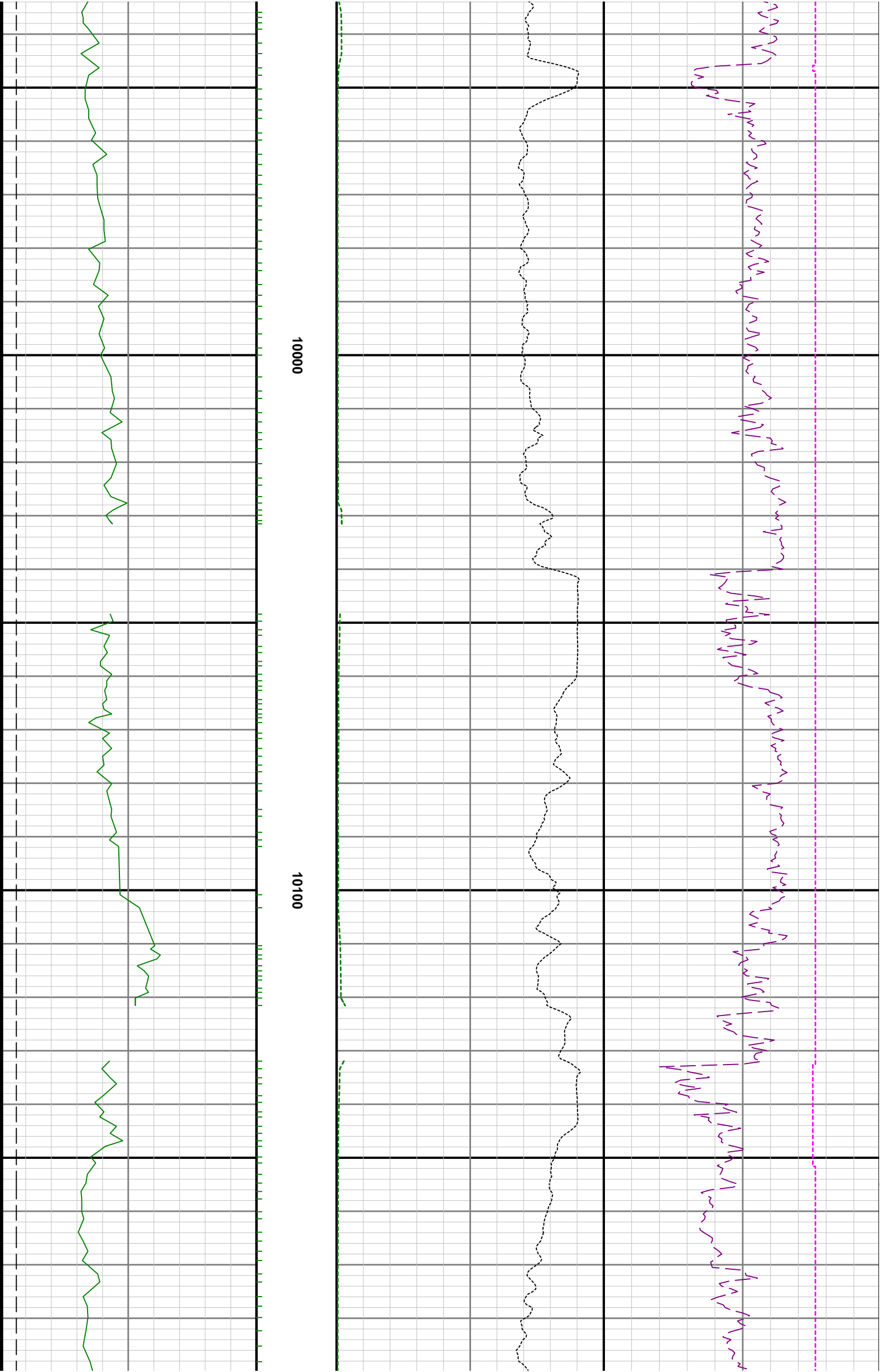
9400

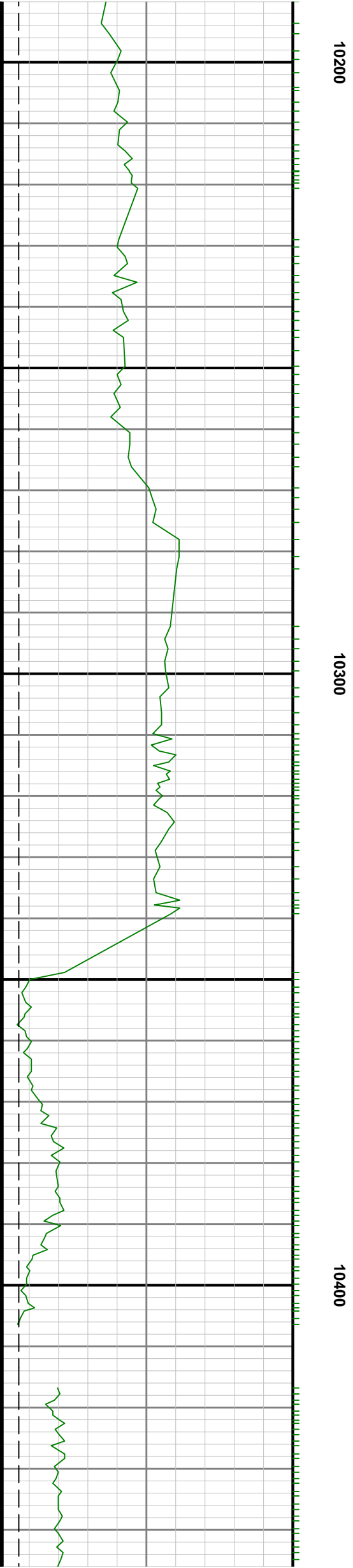
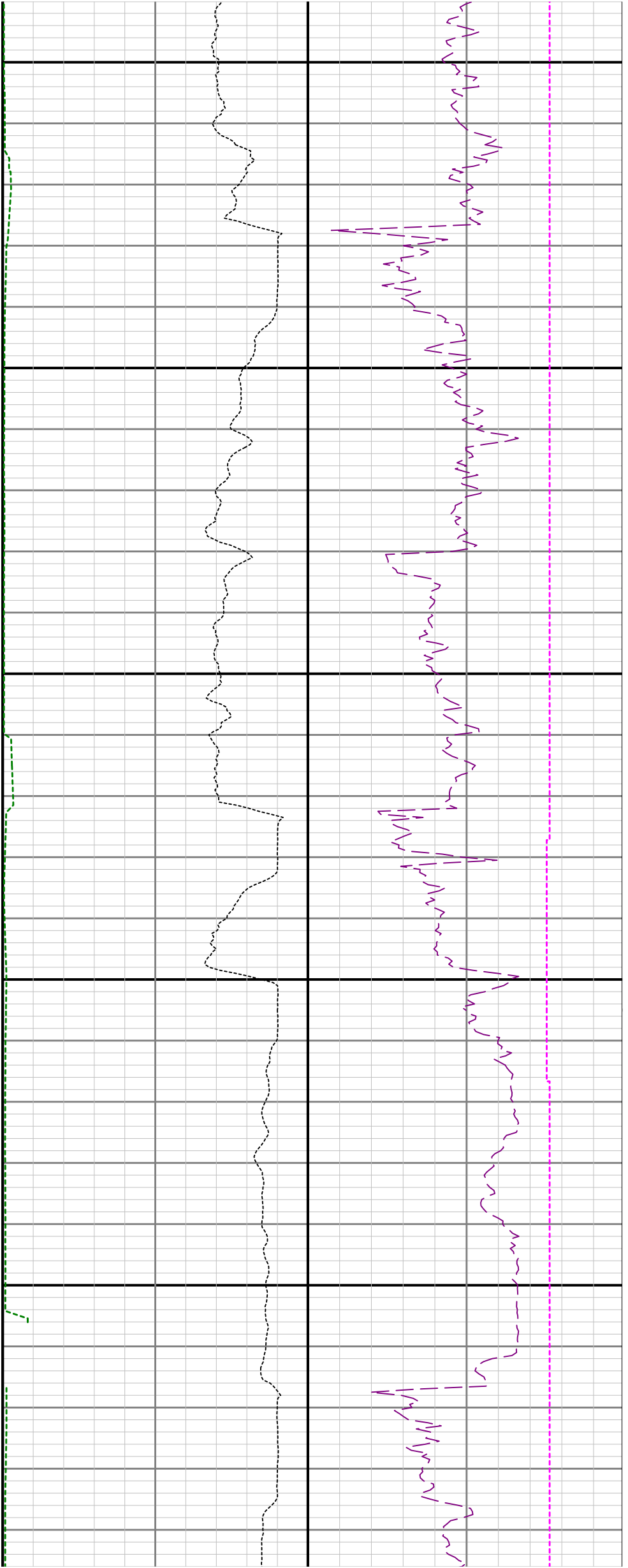


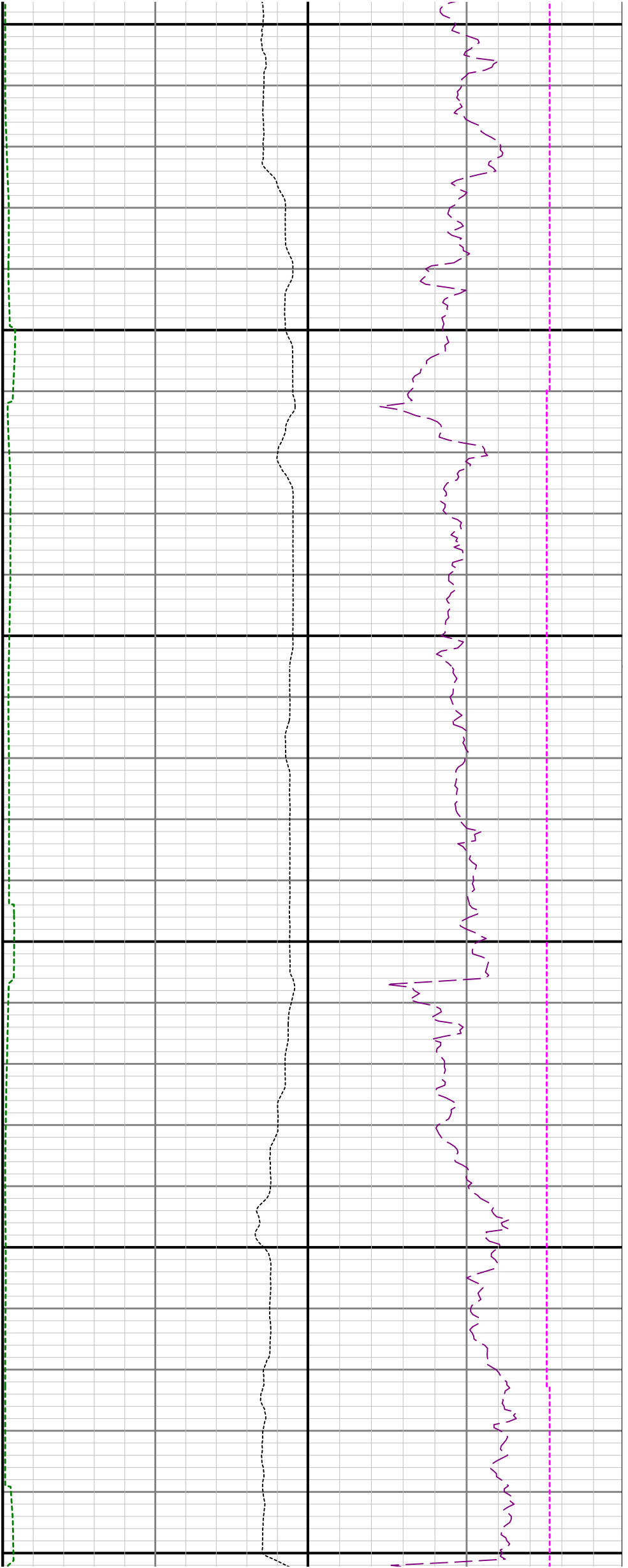








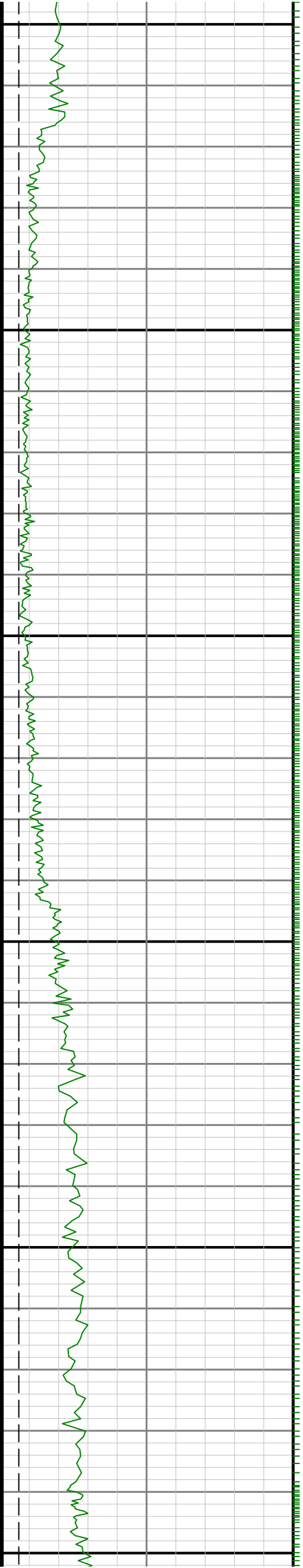


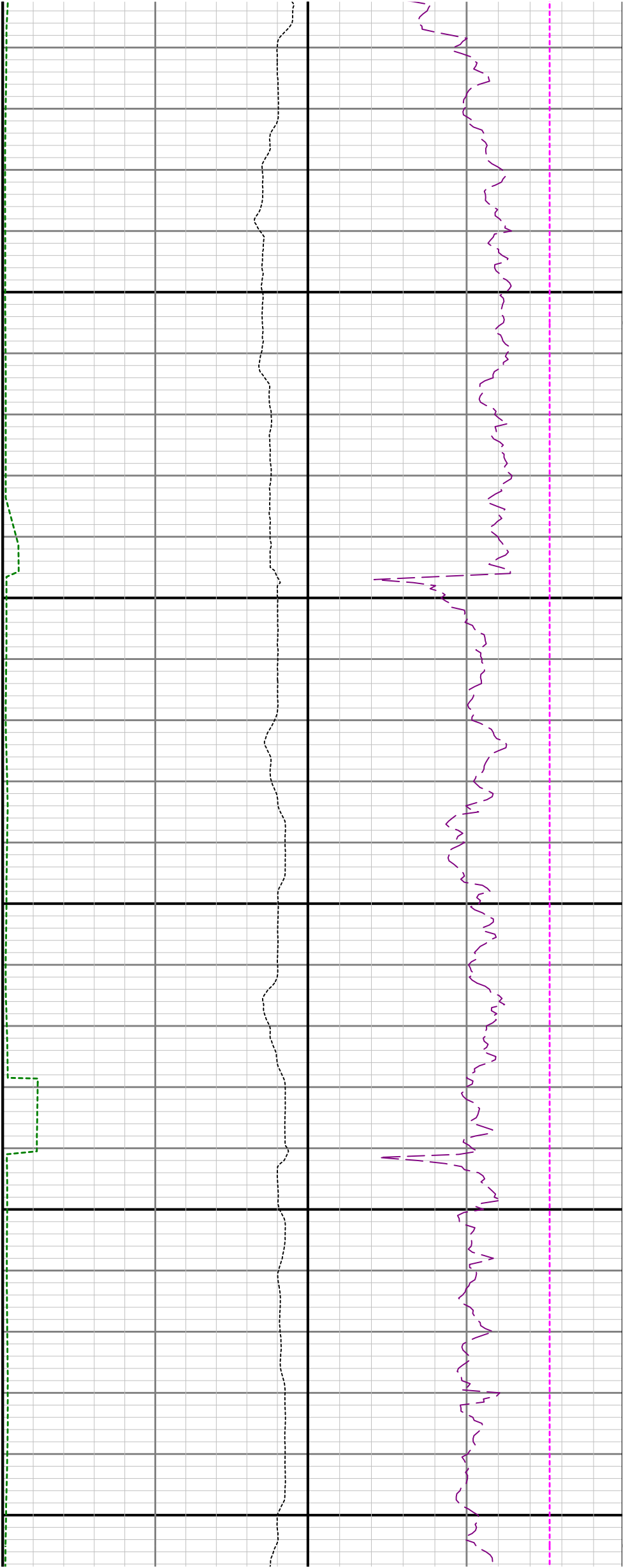


10500

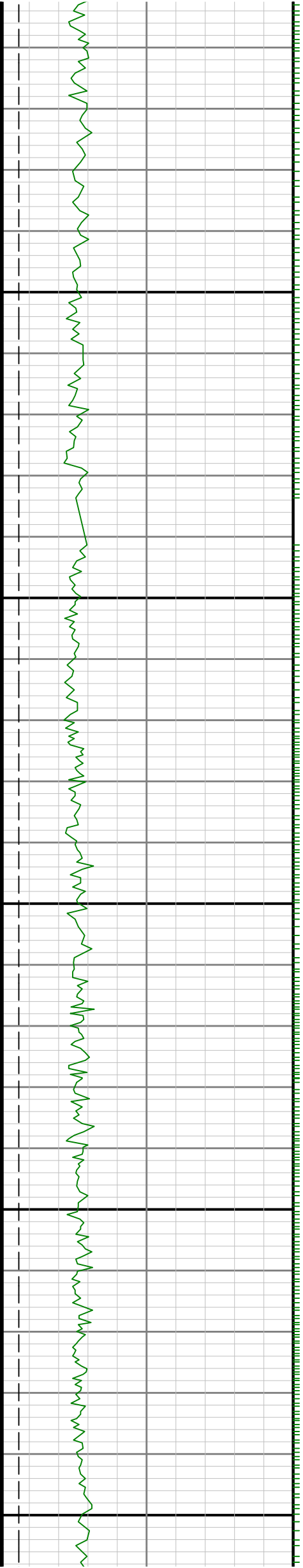
10600

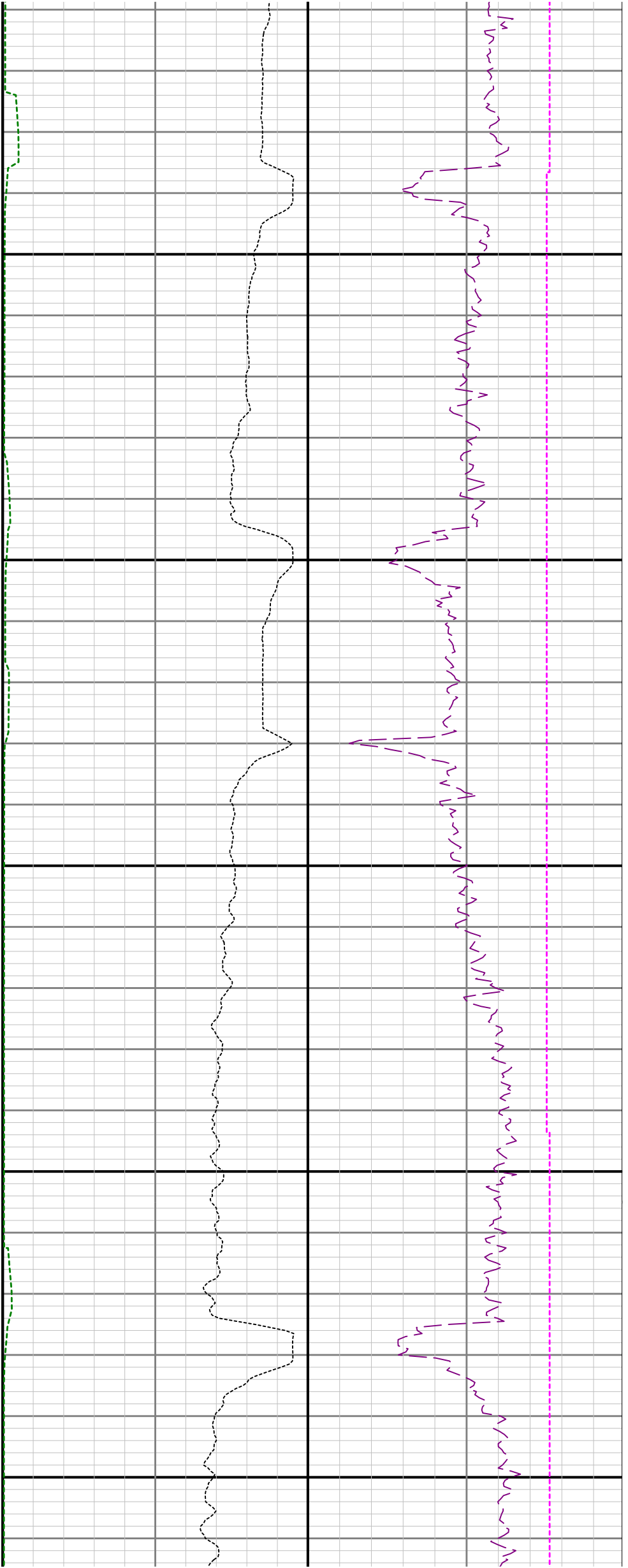
10700





0 10800 10900

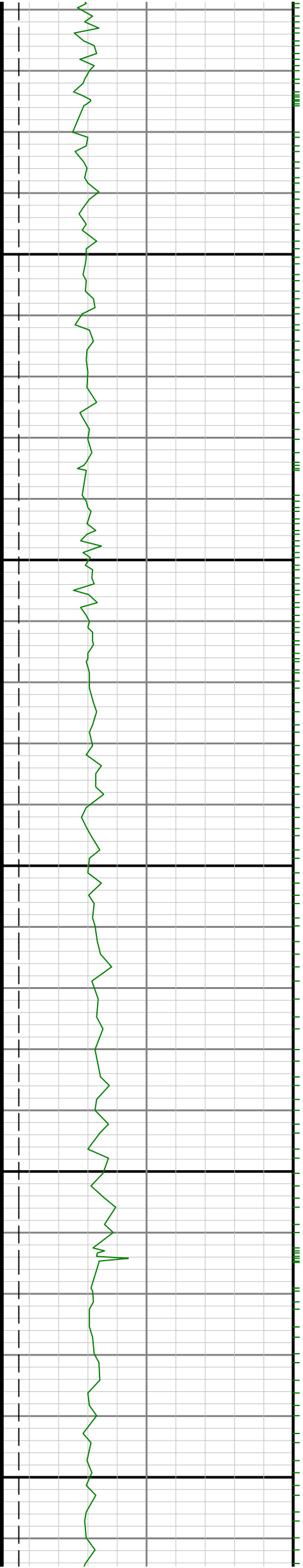


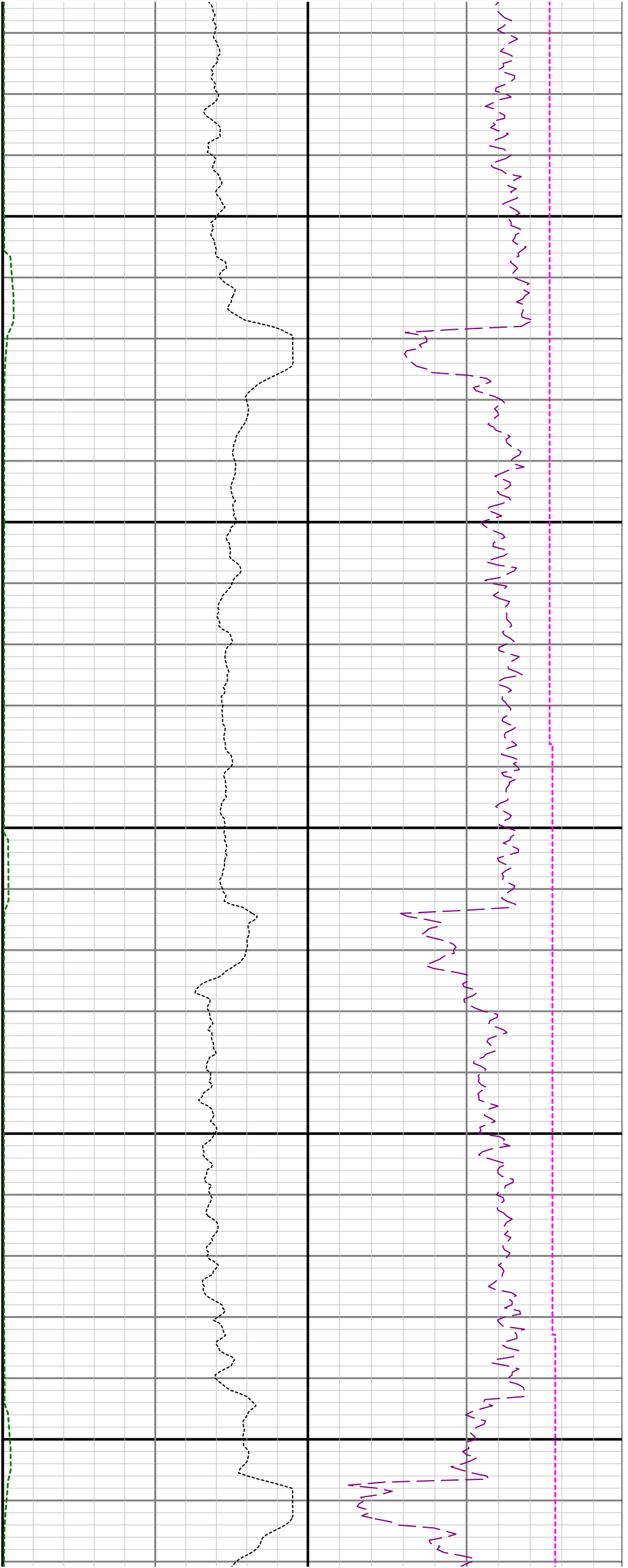


11000

11100

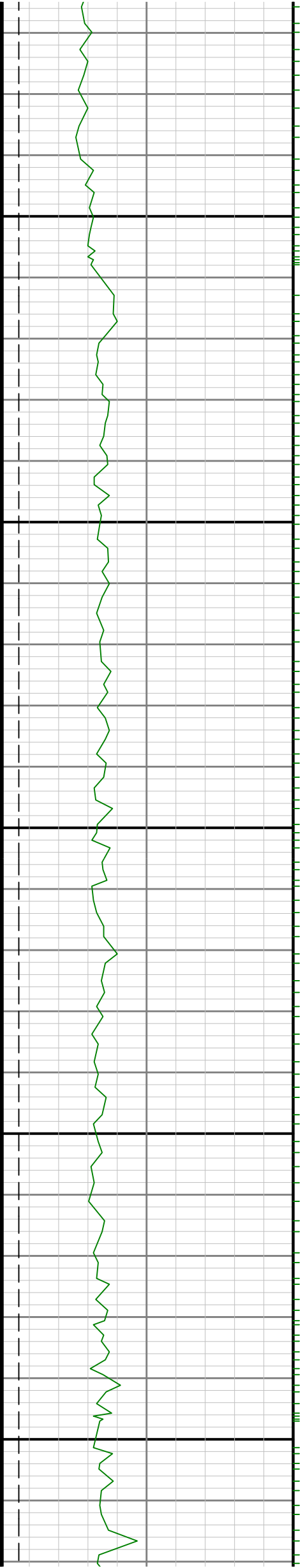
11200

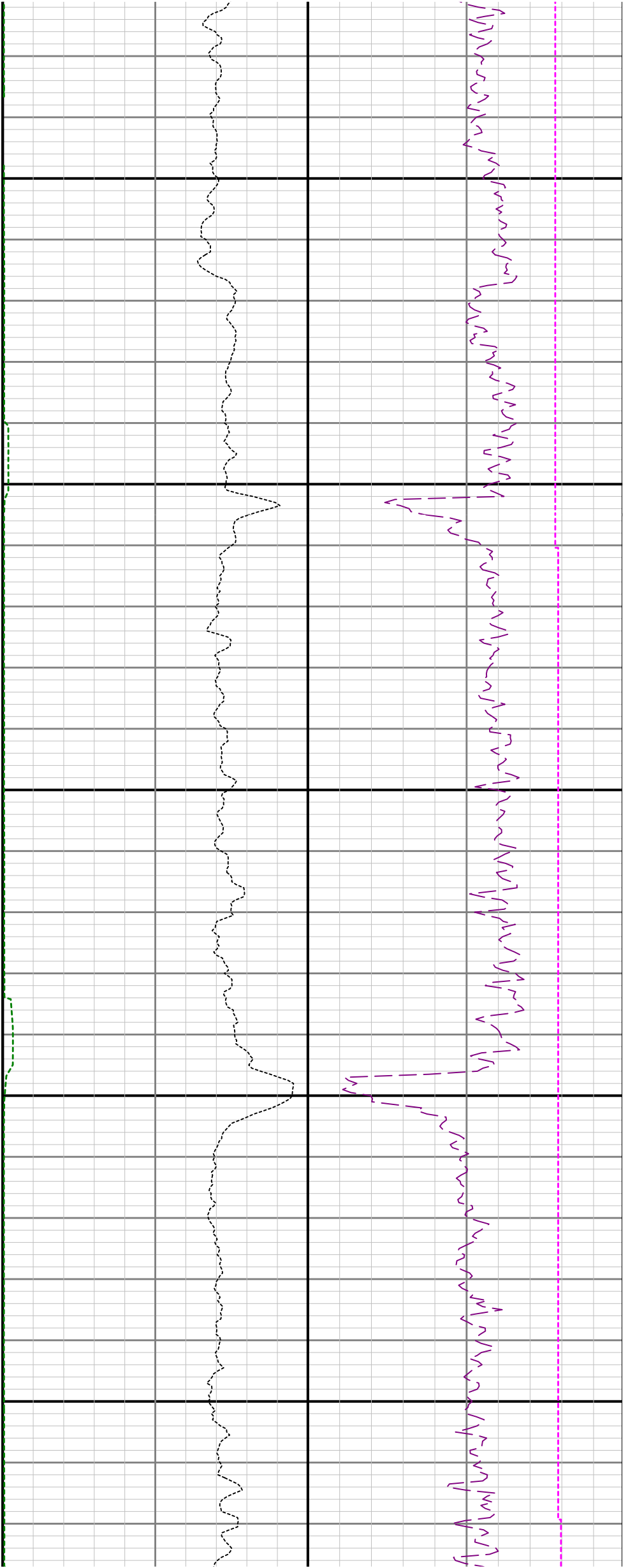




11300

11400

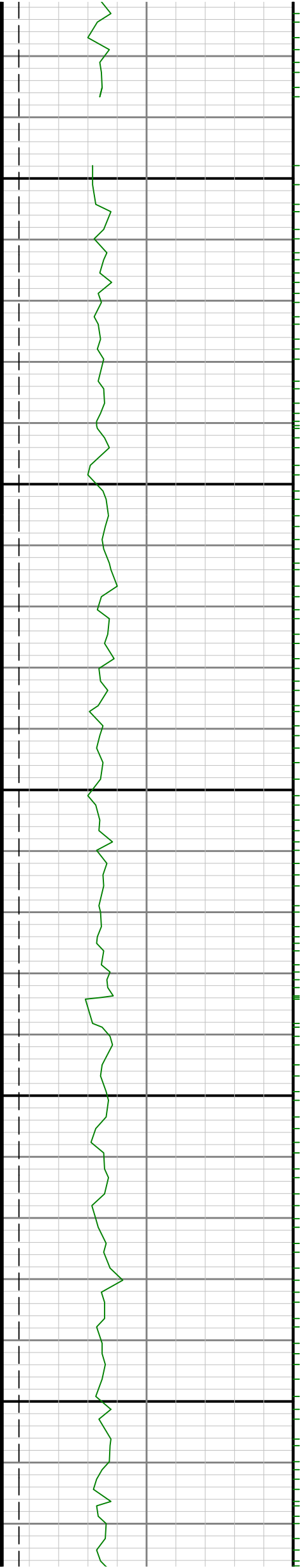




11500

11600

11700





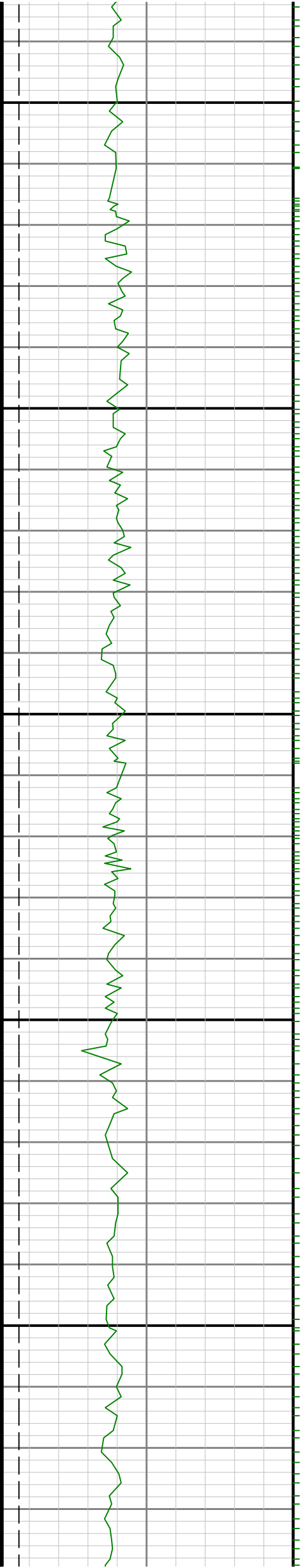




12000

12100

12200



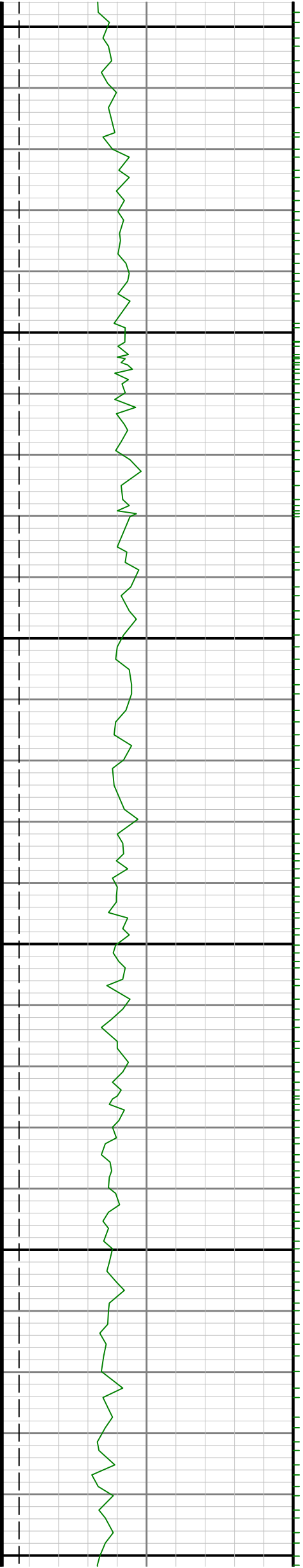


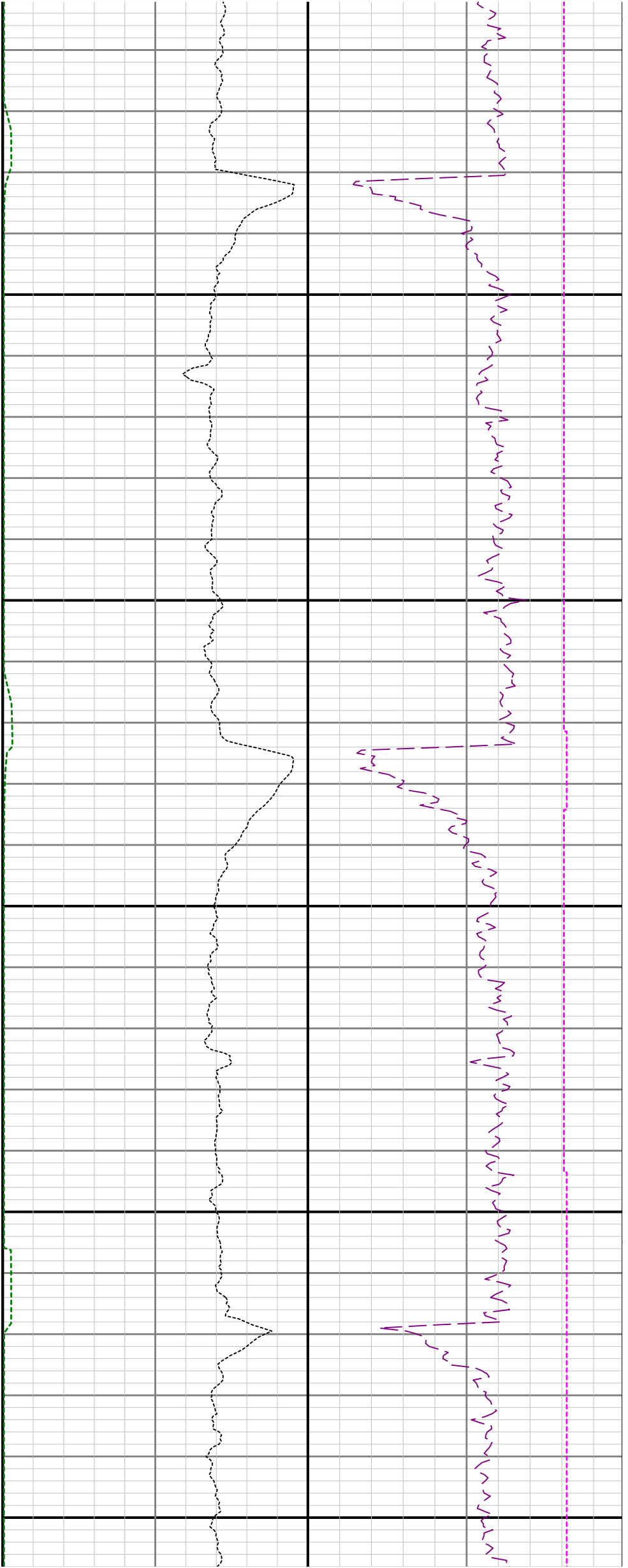


12500

12600

12700

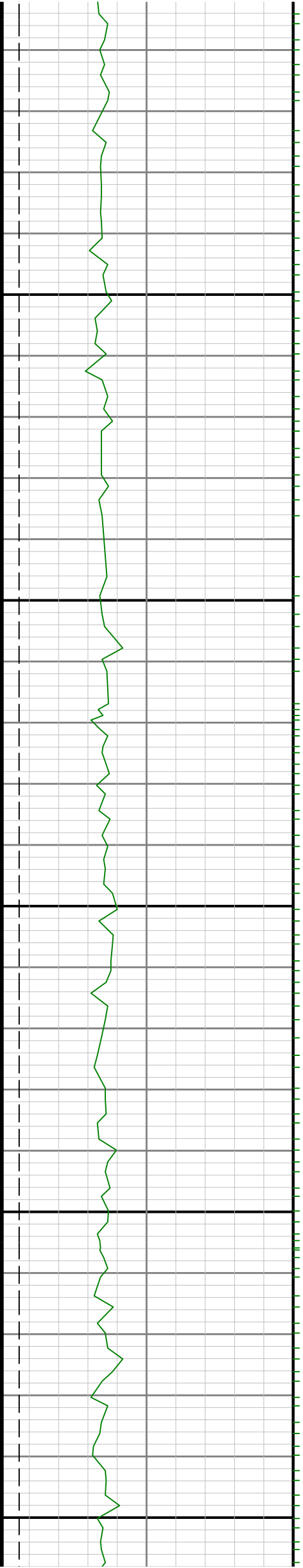


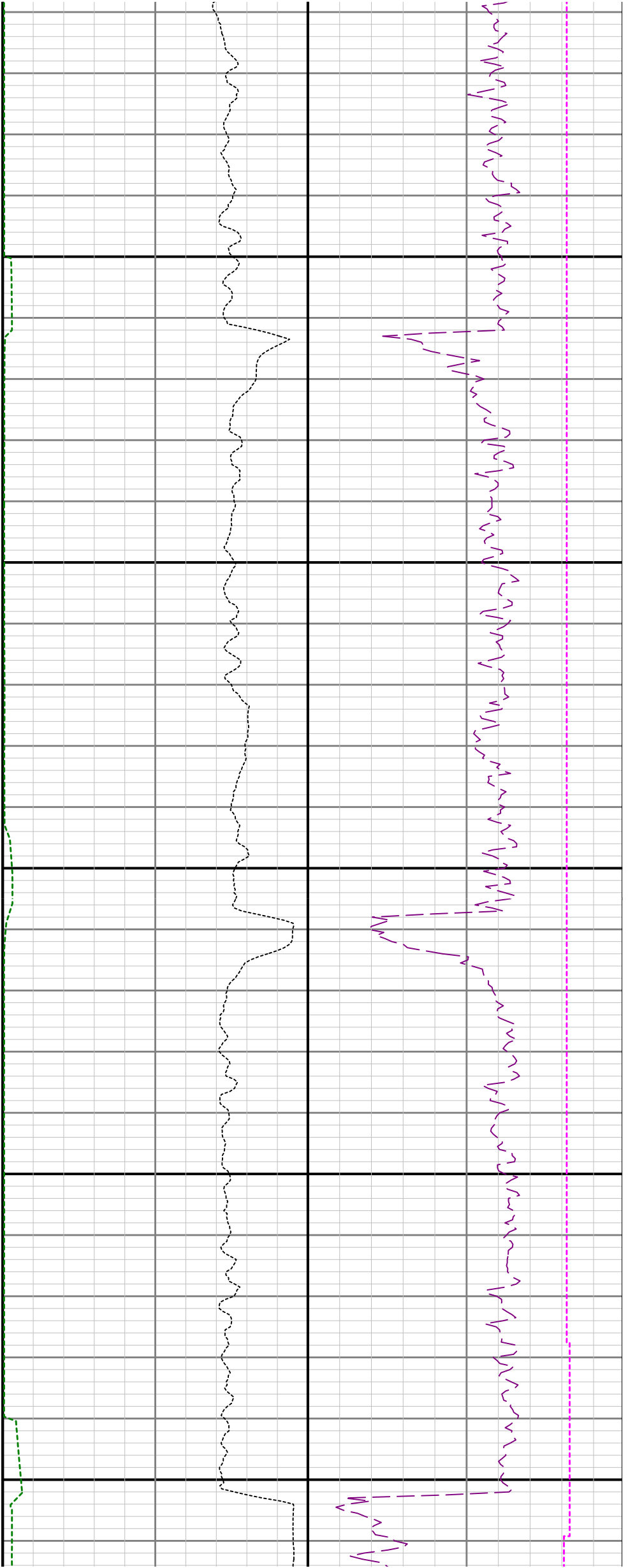


12800

12900

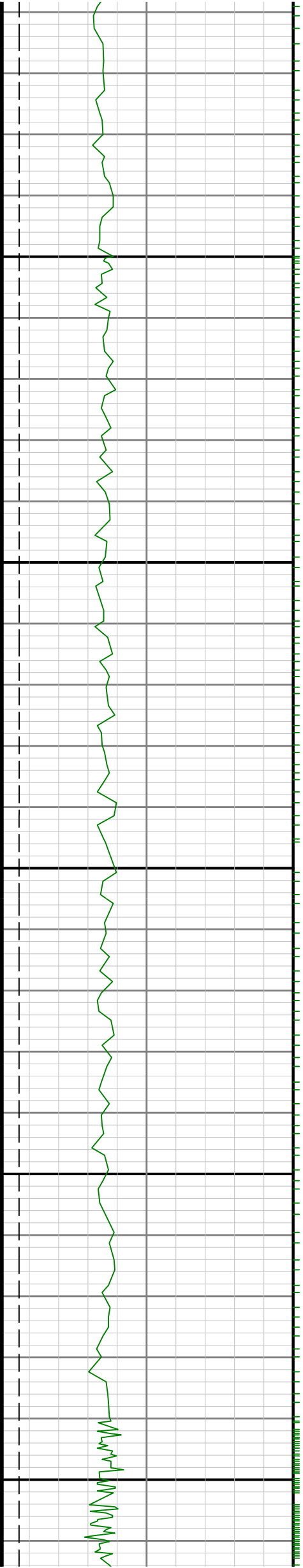
13000

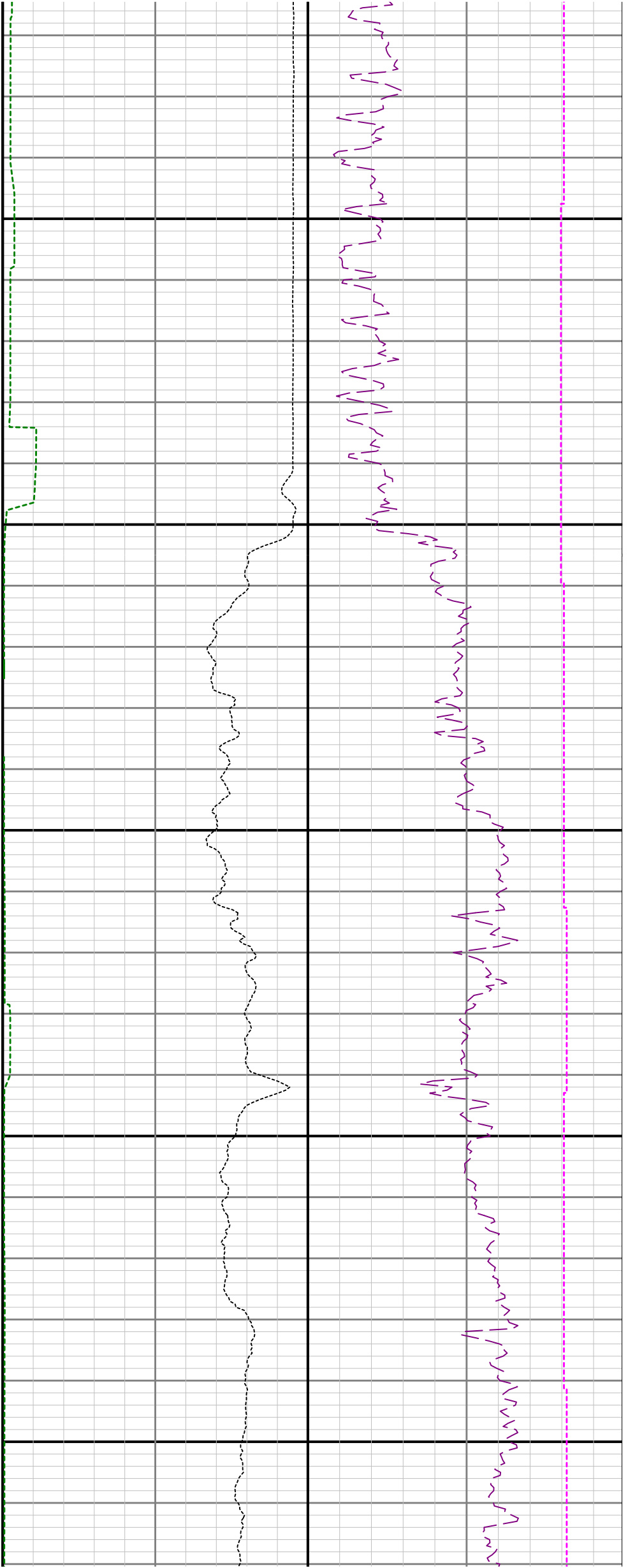




13100

13200

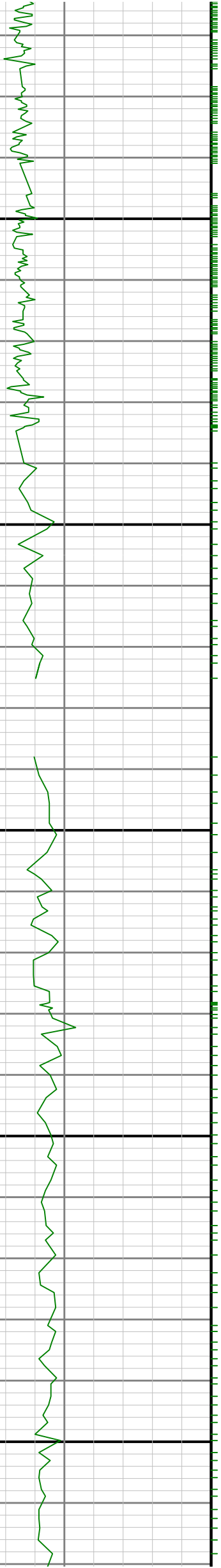


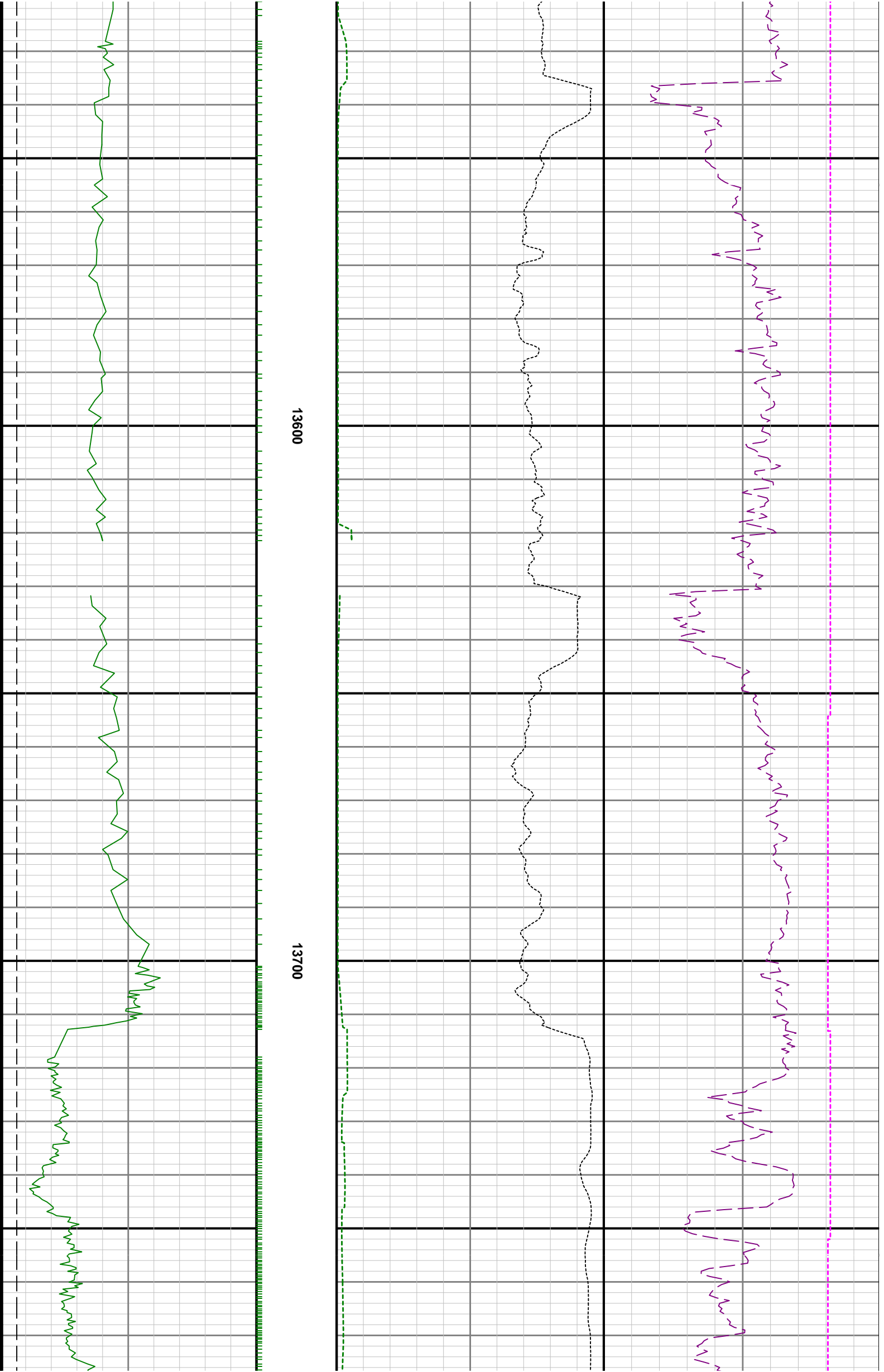


13300

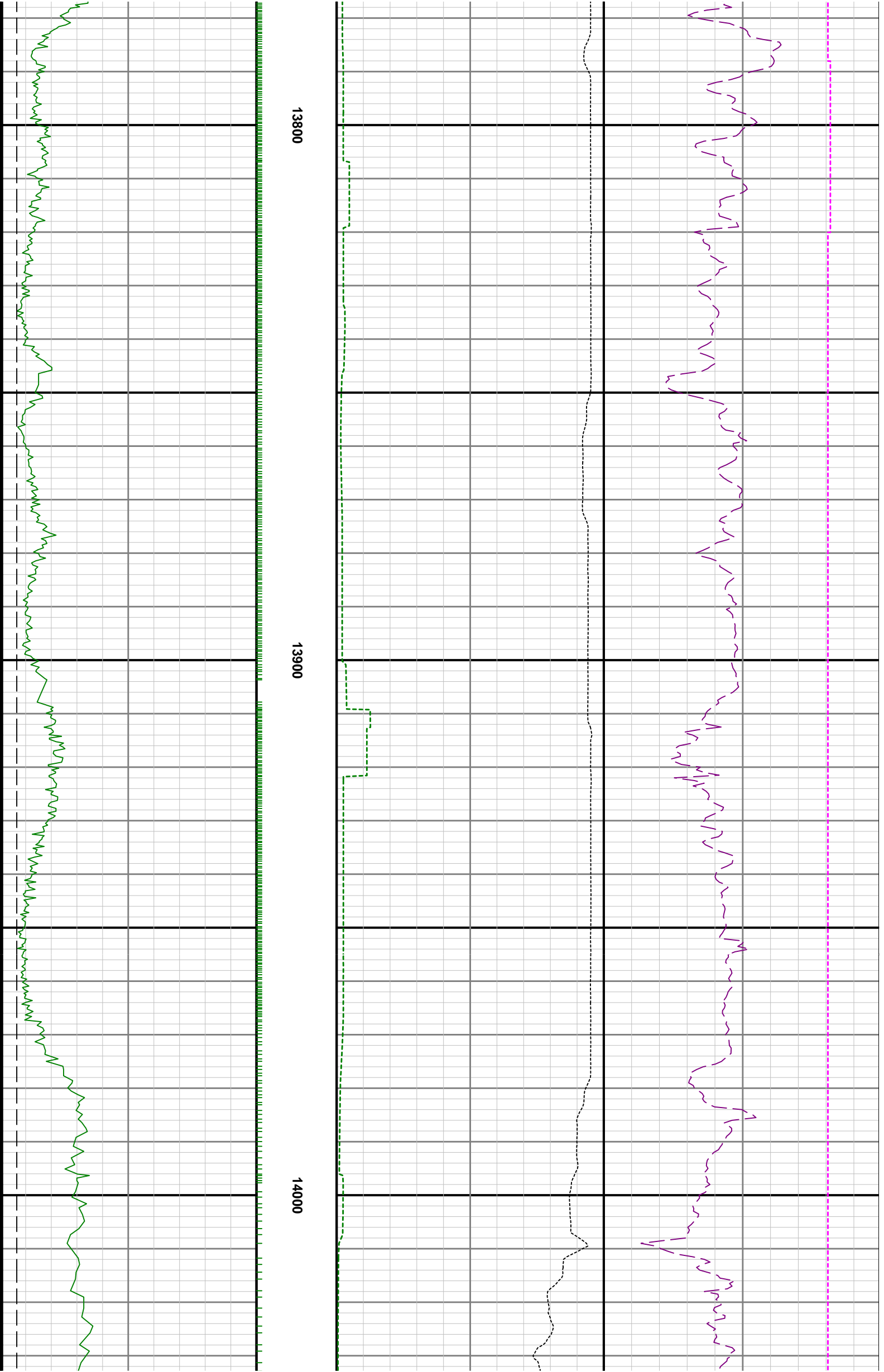
13400

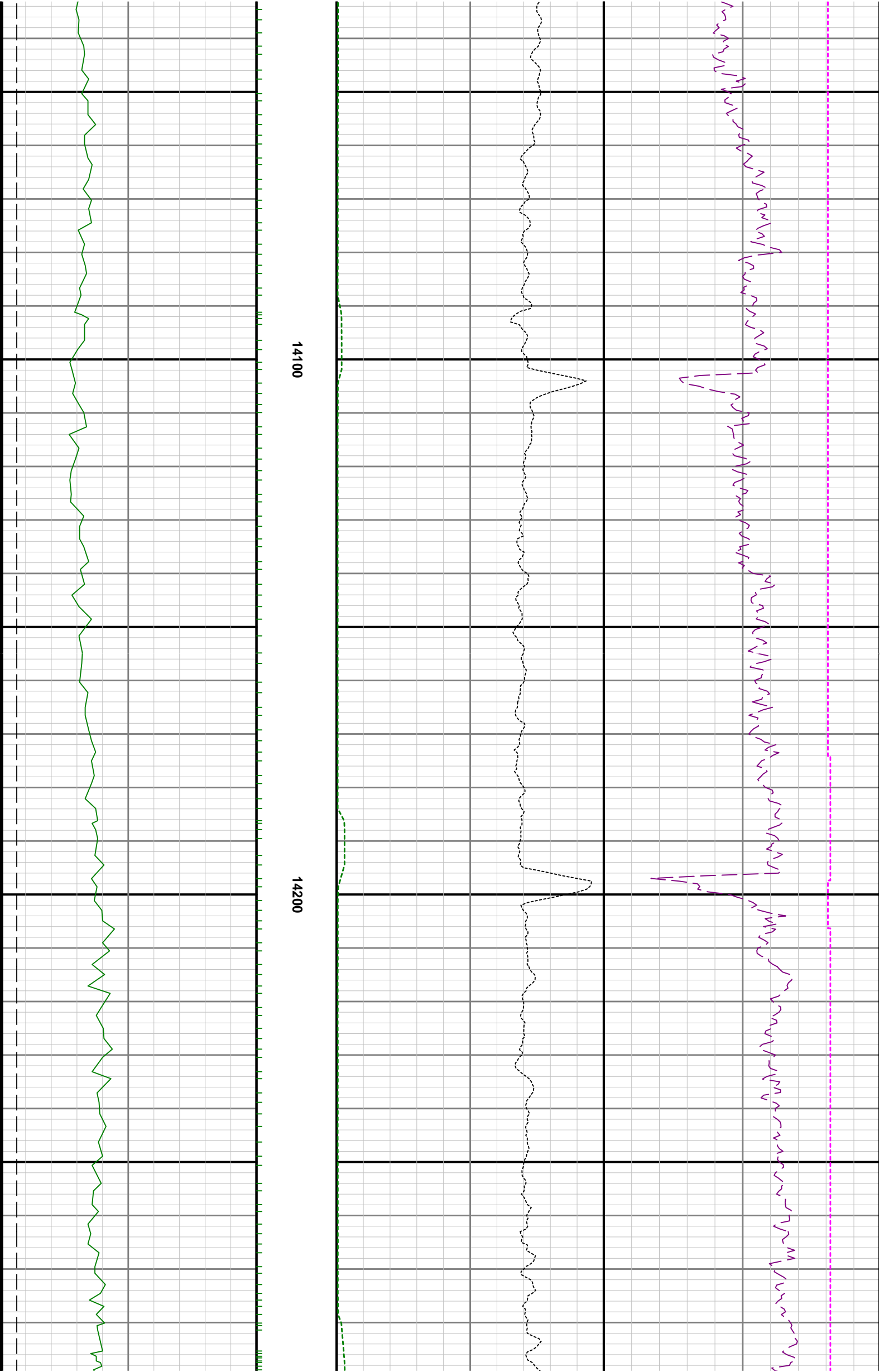
13500

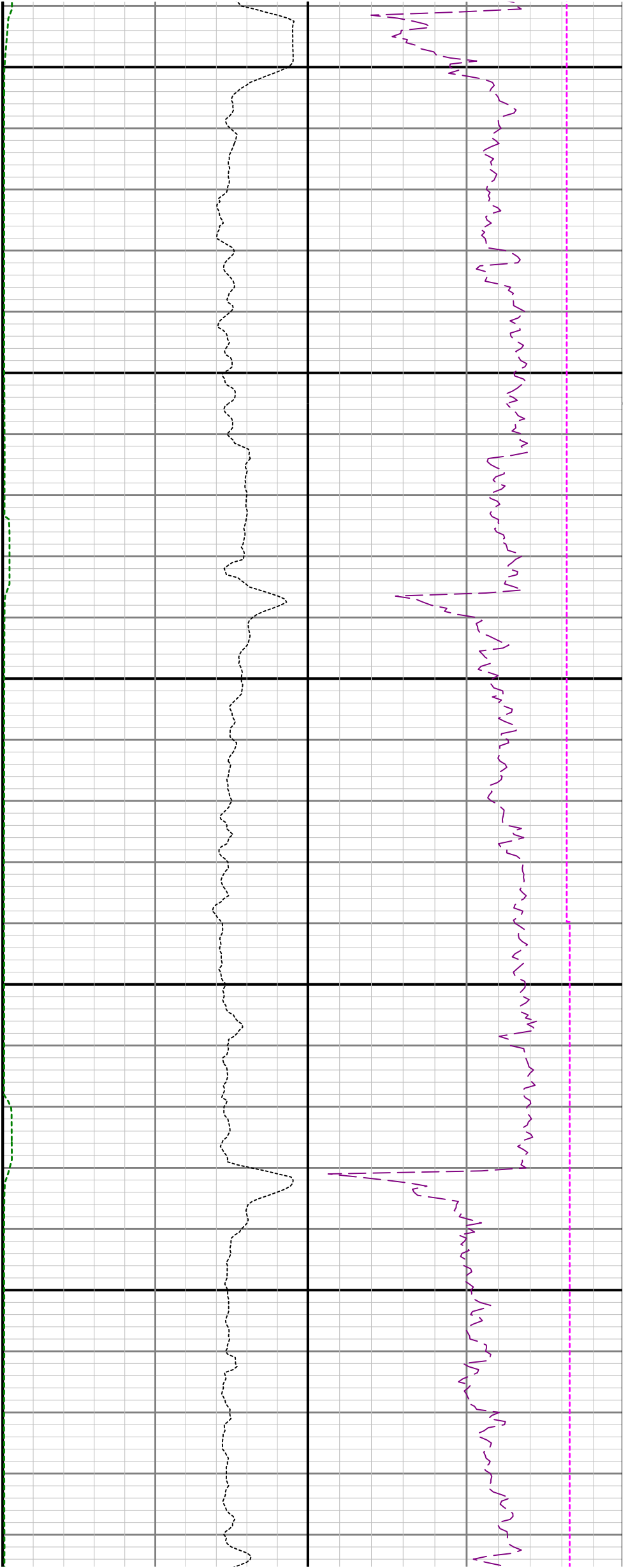








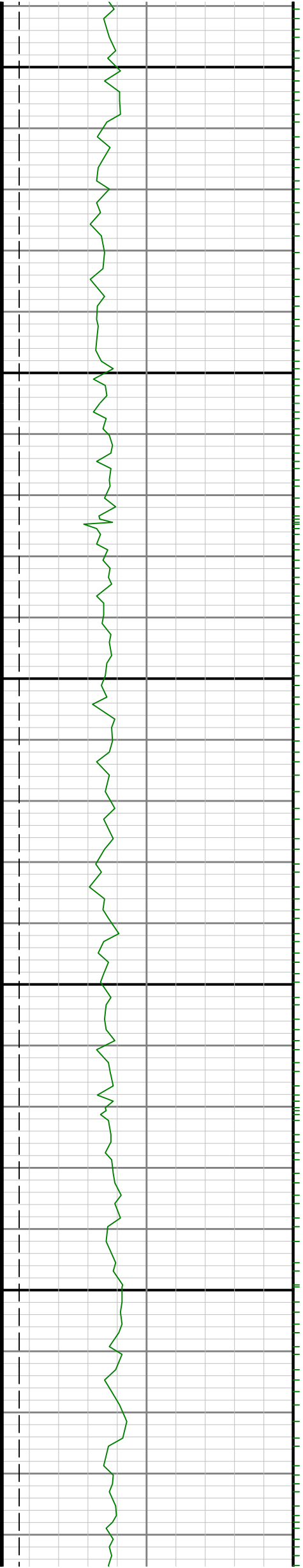




14300

14400

14500

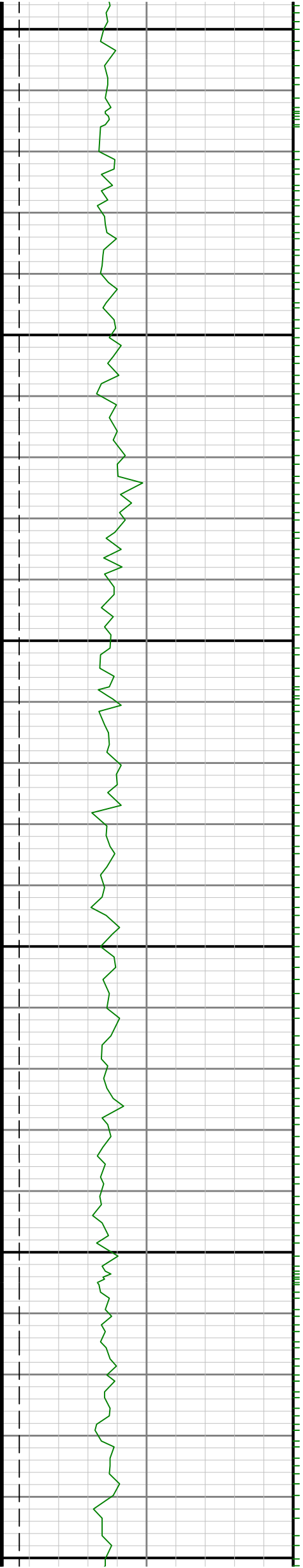


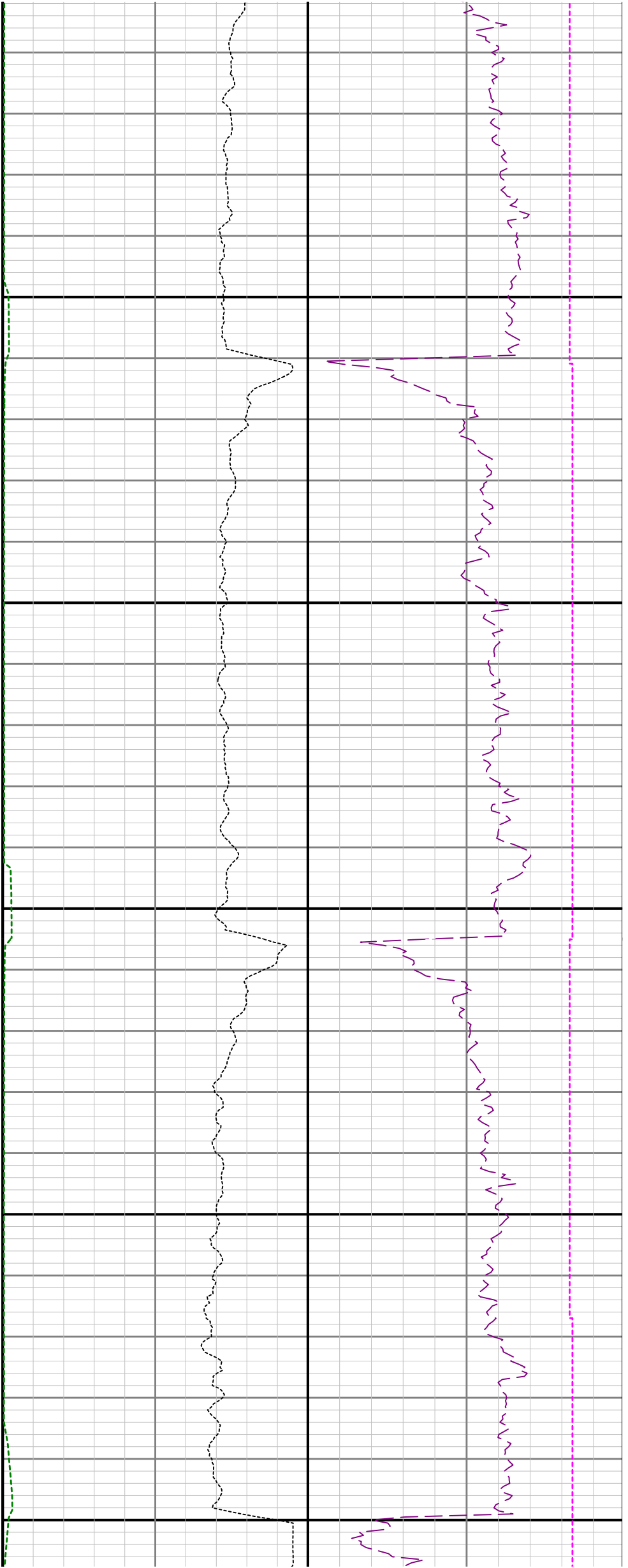


14600

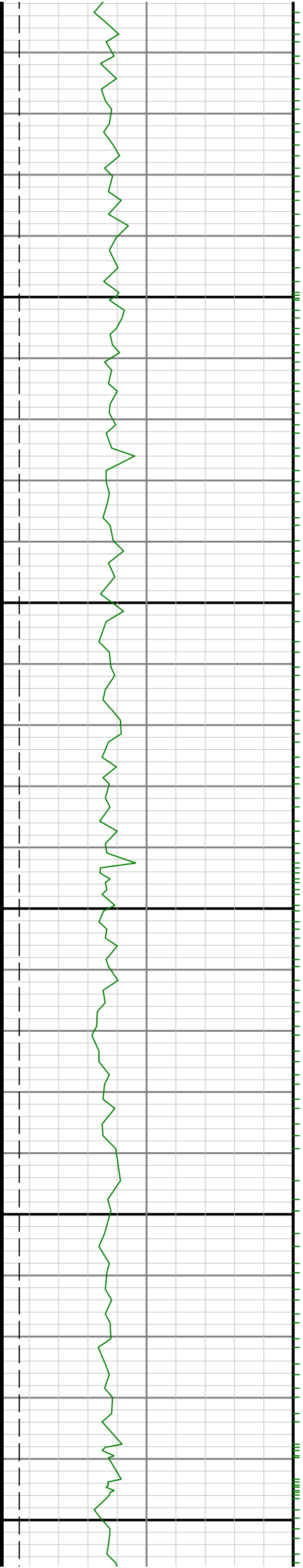
14700

14800

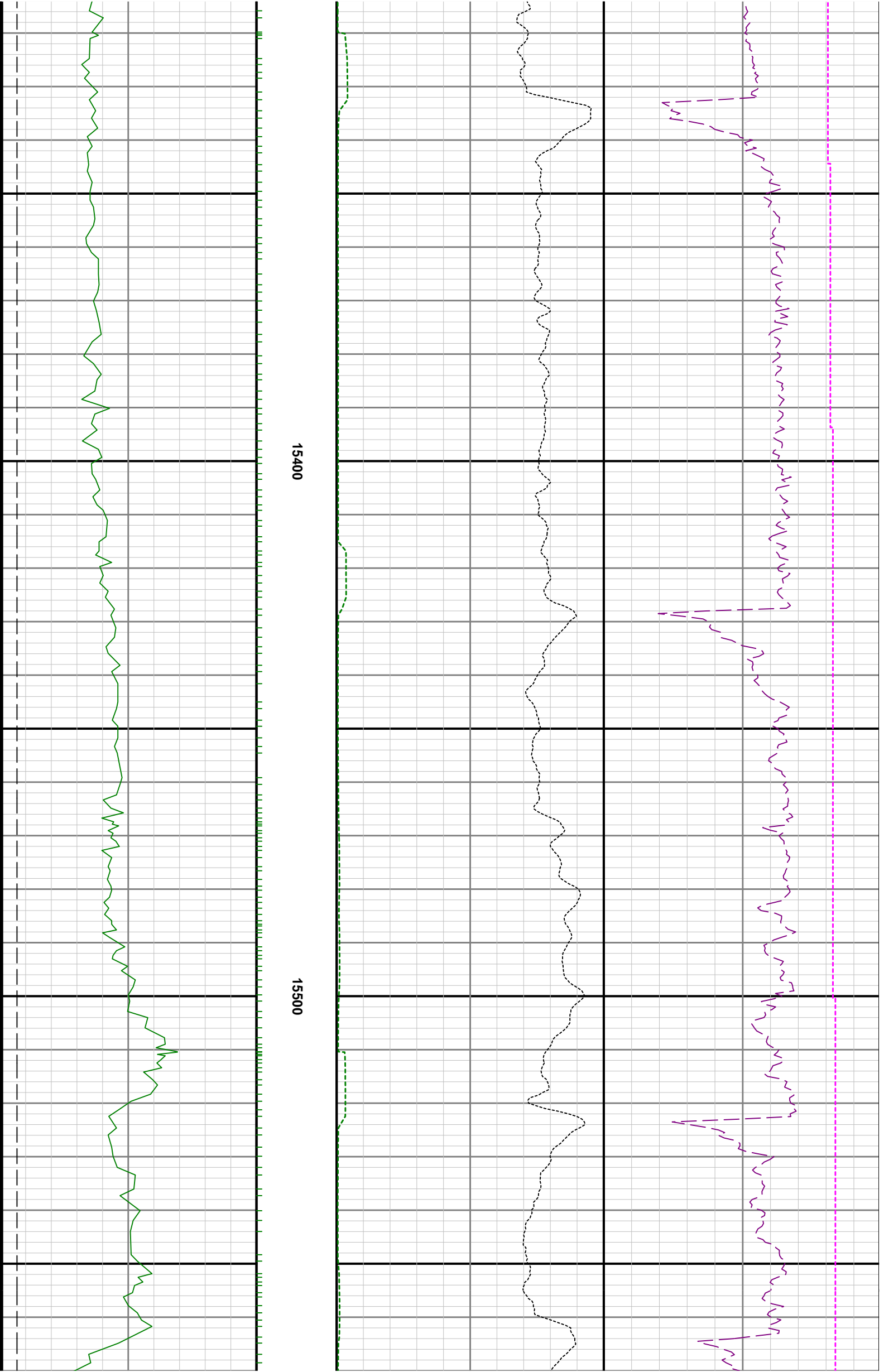


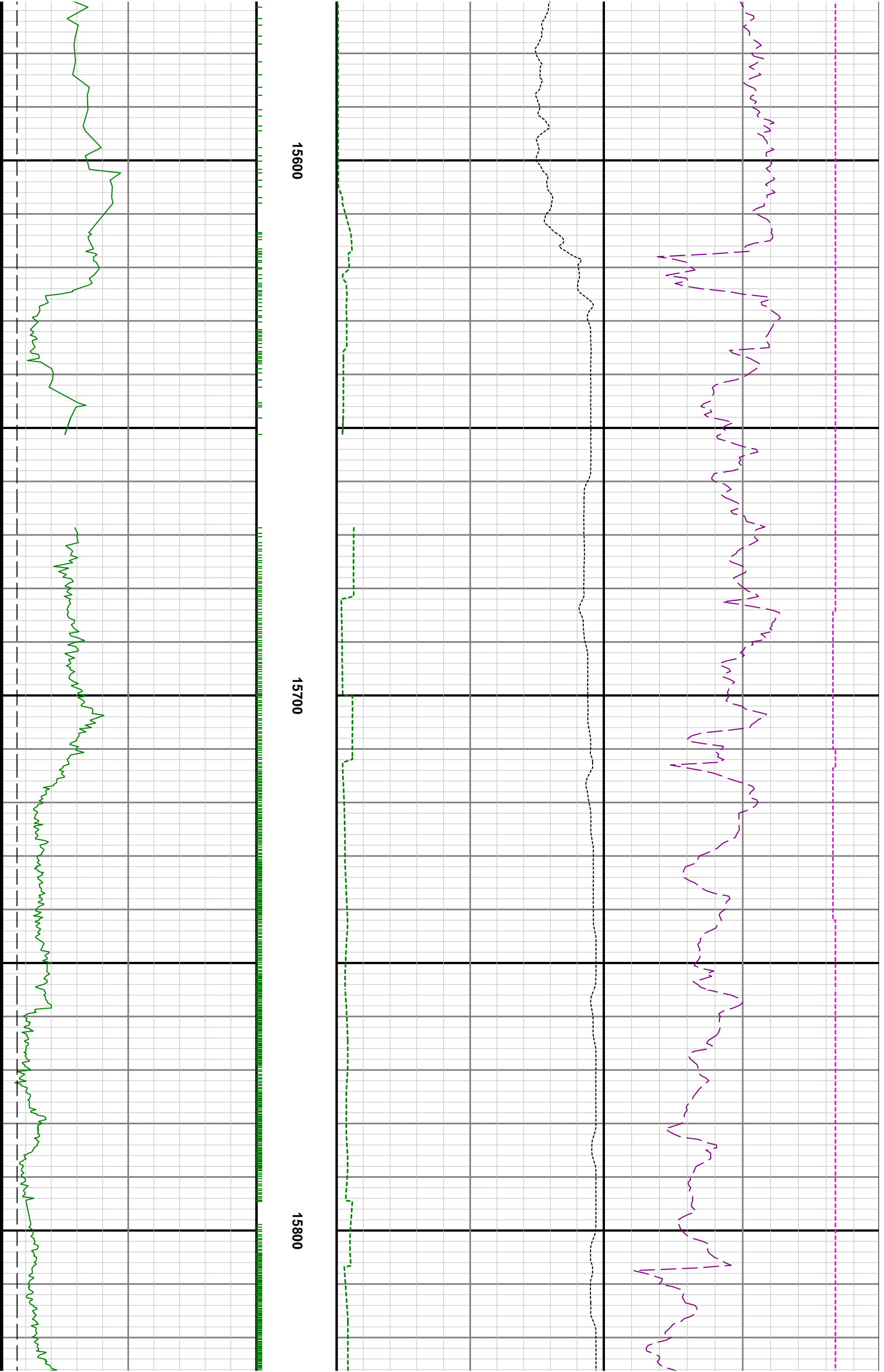


0 14900 15000

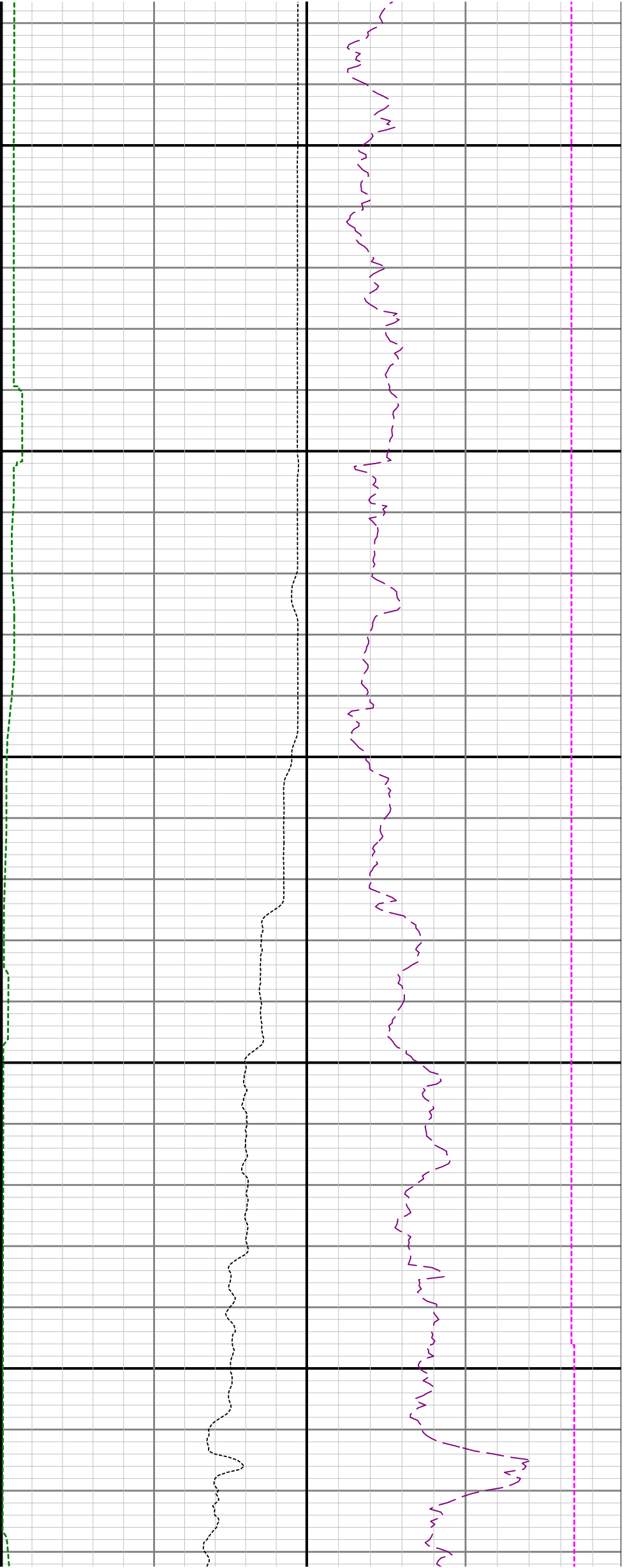






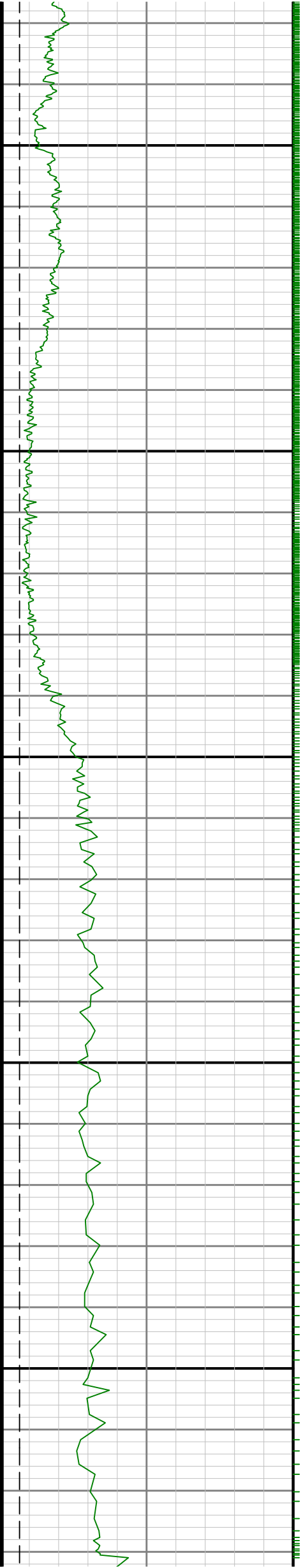


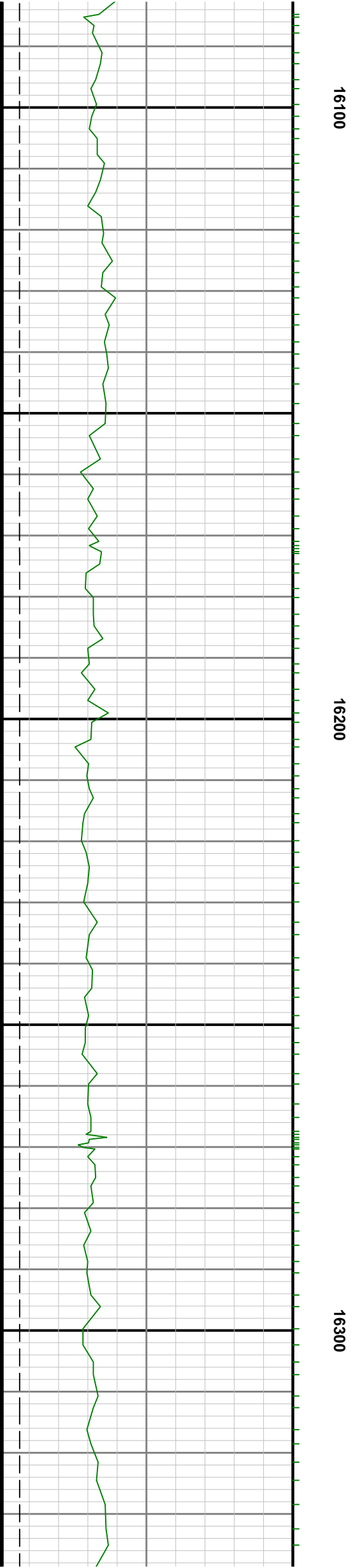
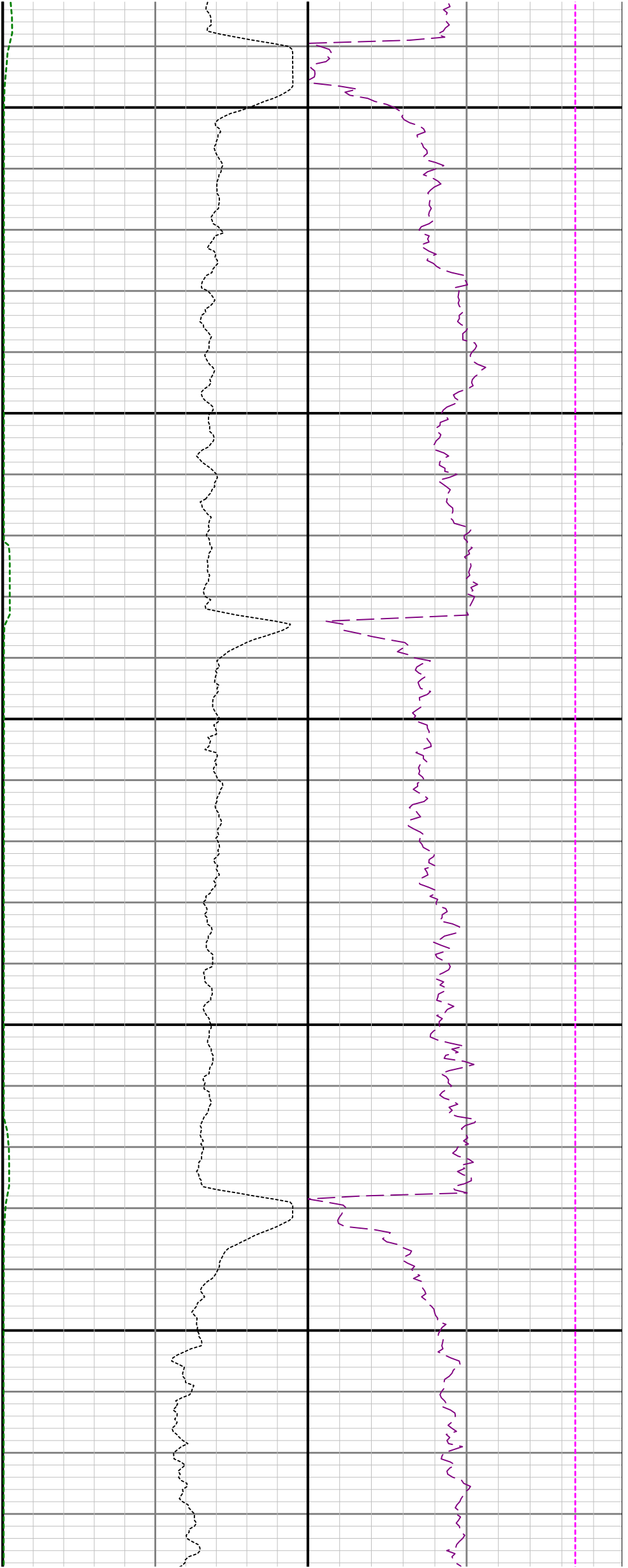




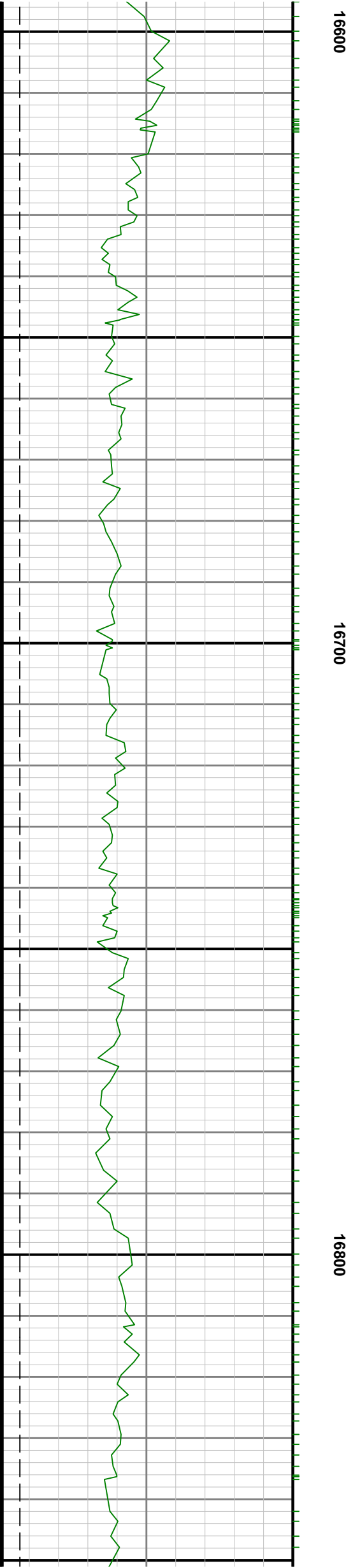
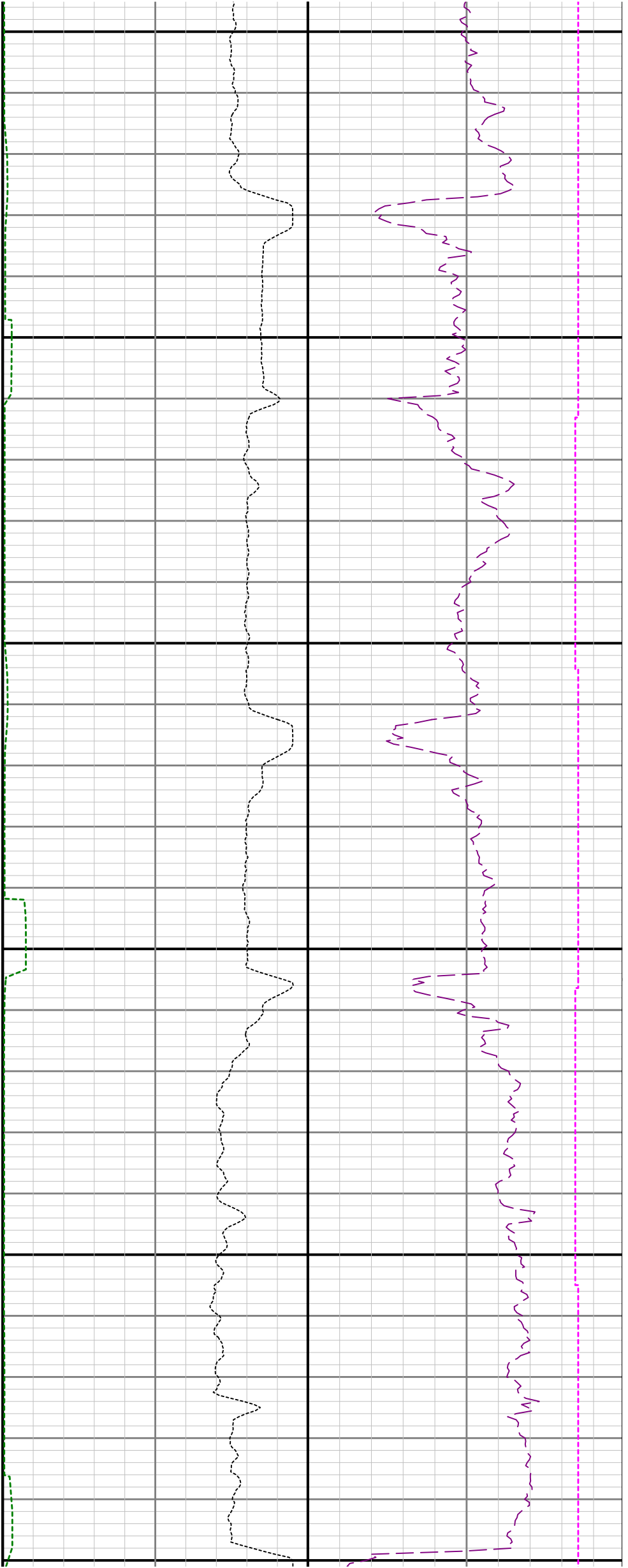
15900

16000







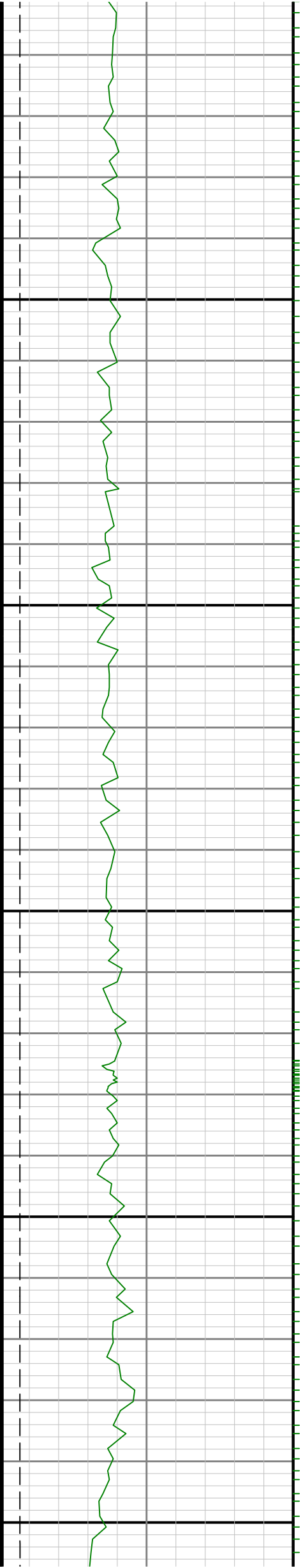




16900

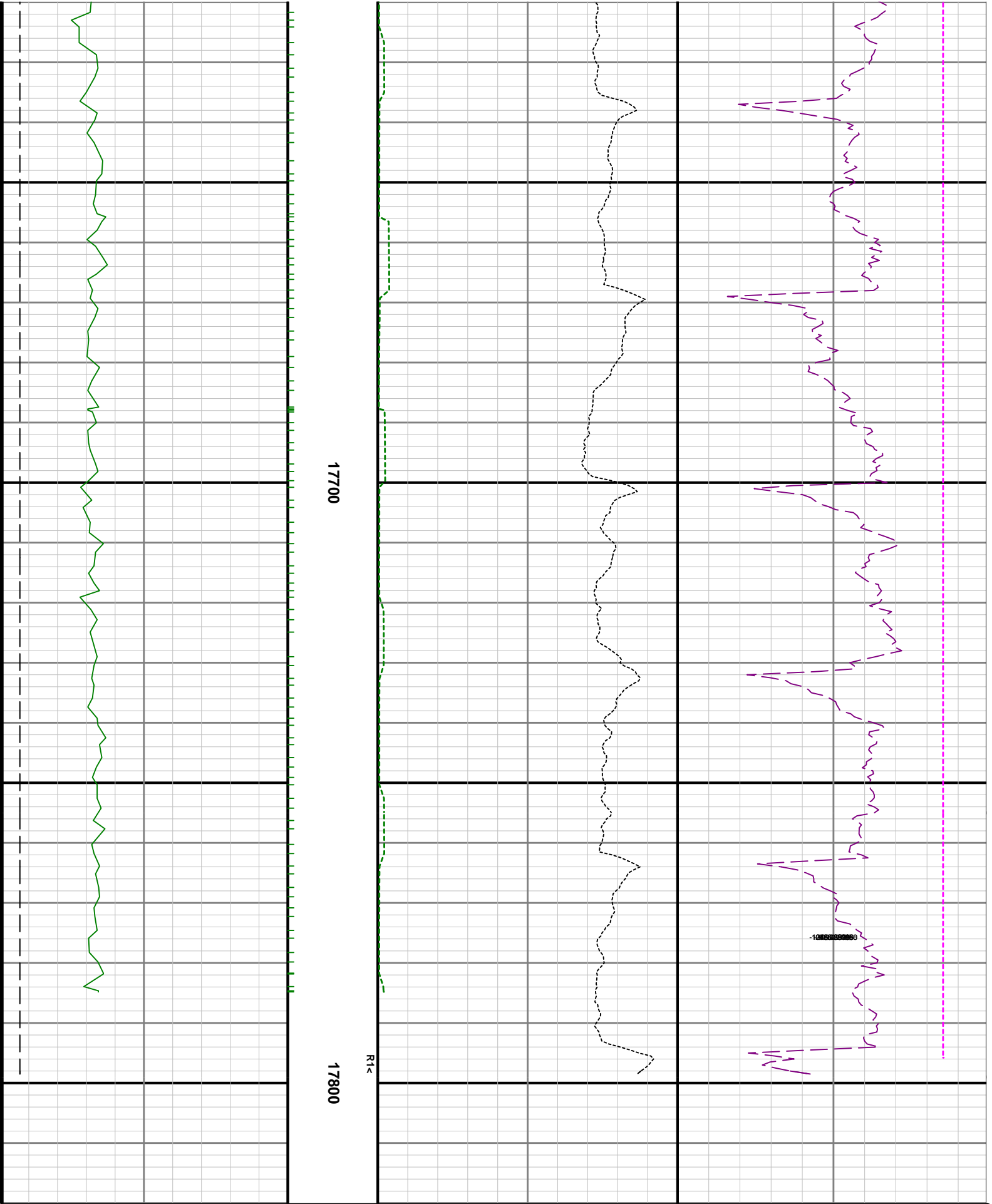
17000

17100









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