
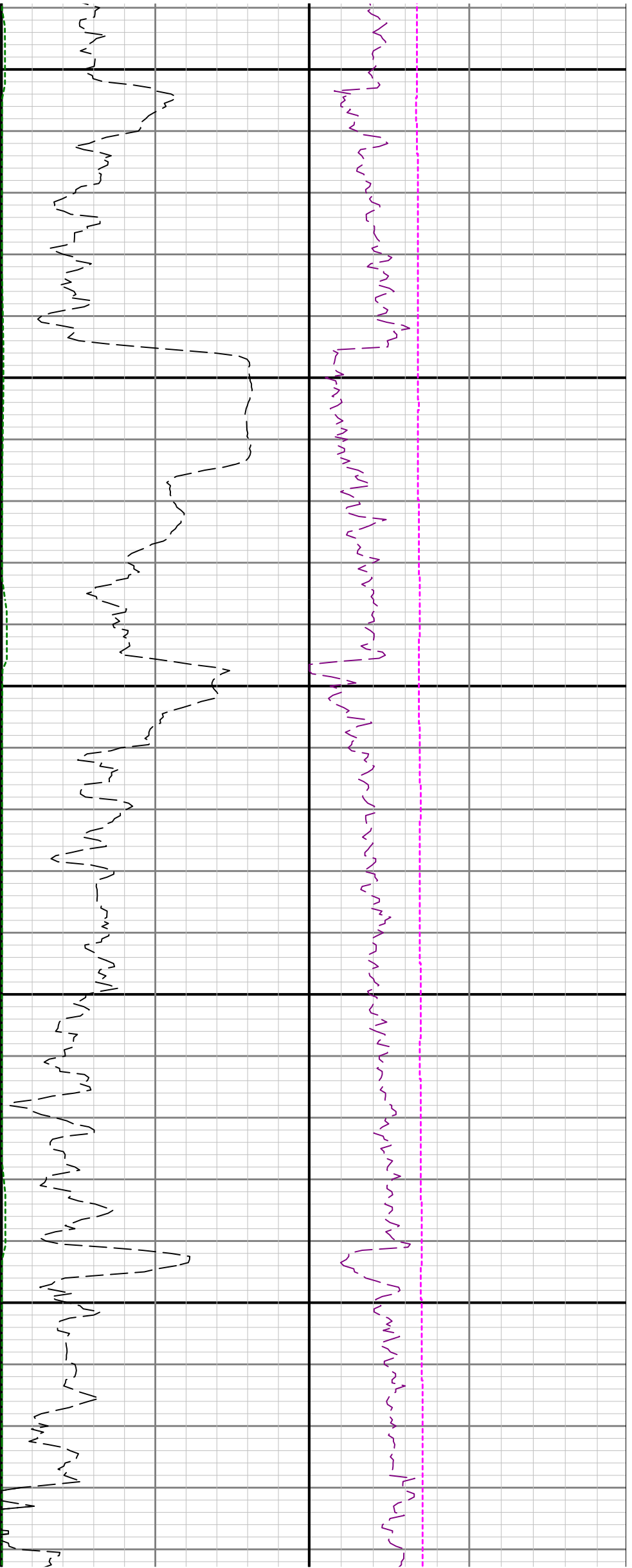


LWD MEMORY LOG									
<div><div><div>BAKER HUGHES</div><div>a GE company</div></div><div></div></div>				Gamma Ray					
Scale: 1:240 MD				Company: SRC Energy					
Depth Reference: Driller's Depth				Well: Bost Farm 40N-8B-L					
				Field: DJ Basin					
				County: Weld County Country: United States					
				State: Colorado					
Status: Final Print		Surface Location: Latitude: 040° 28' 02.737" N Longitude: 104° 49' 44.450" W			Other Services: Directional				
API No: 05123477010000									
Job ID: 109434087		SEC: 7 TWN: 5N RGE: 66W							
Permanent Datum (P.D.): Ground Level		Elevation: 4880.00 ft			Elev. KB: N/A				
Log Measured From: Rig Floor		Above P.D. 20.00 ft			Elev. DF: 4900.00 ft Elev. GL: 4880.00 ft				
Dates				Magnetic Field Reference					
Interval Drilled									
Date From: 2018-09-27 Top: (ft) 1836.00				Azi Reference North: True Dip Angle: (deg) 66.64					
Date To: 2018-12-31 Bottom: (ft) 17560.00				Total Magnetic Field Strength: (nT) 52304					
Spud Date: 2018-09-27				Mag to Reference North Correction: (deg) 7.67					
Borehole Record									
Casing Record									
Hole Size (in)		From (ft)		To (ft)		Size (in)		Weight (lb/ft)	
13.500		20.00		1836.00		9.625		36.00	
8.500		1836.00		17560.00					
Mud Record									
Deviation Record									
Type		From (ft)		To (ft)		Hole Size (in)		Interval (ft)	
Water Based Mud		20.00		1836.00		13.500		1836.00	
Diesel-Oil Based Mud		1836.00		17560.00		8.500		15724.00	
Acquisition System									
Software Version		Other							
Baker Hughes Cadence		RT 4.2		Rig: Precision 462					
Plot Studio		4.2.8155.1		Contractor: Precision Drilling					
				District: RMD					
				Unit: D&E					

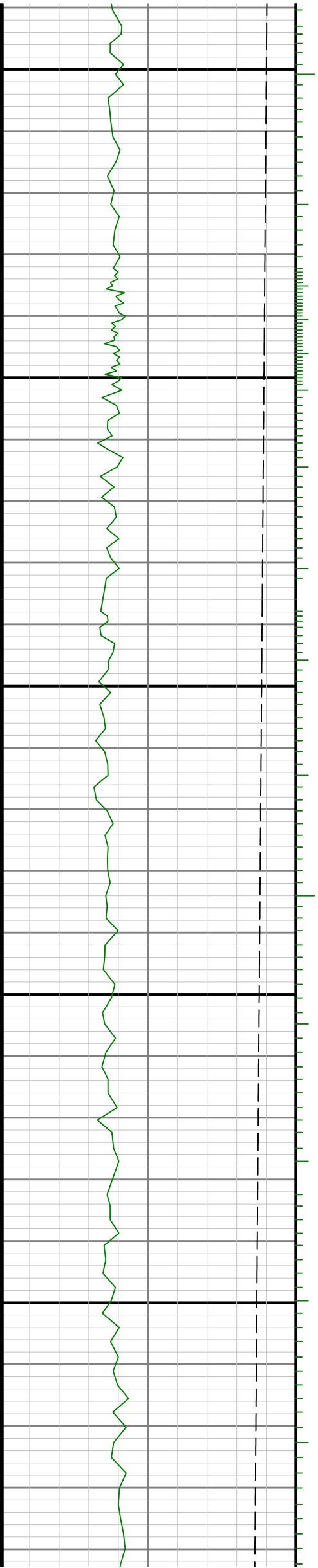


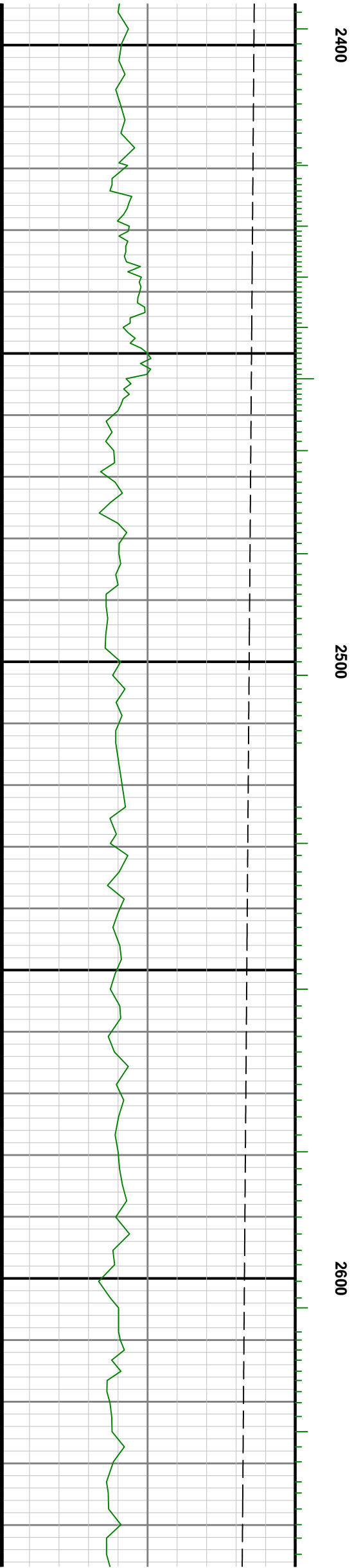
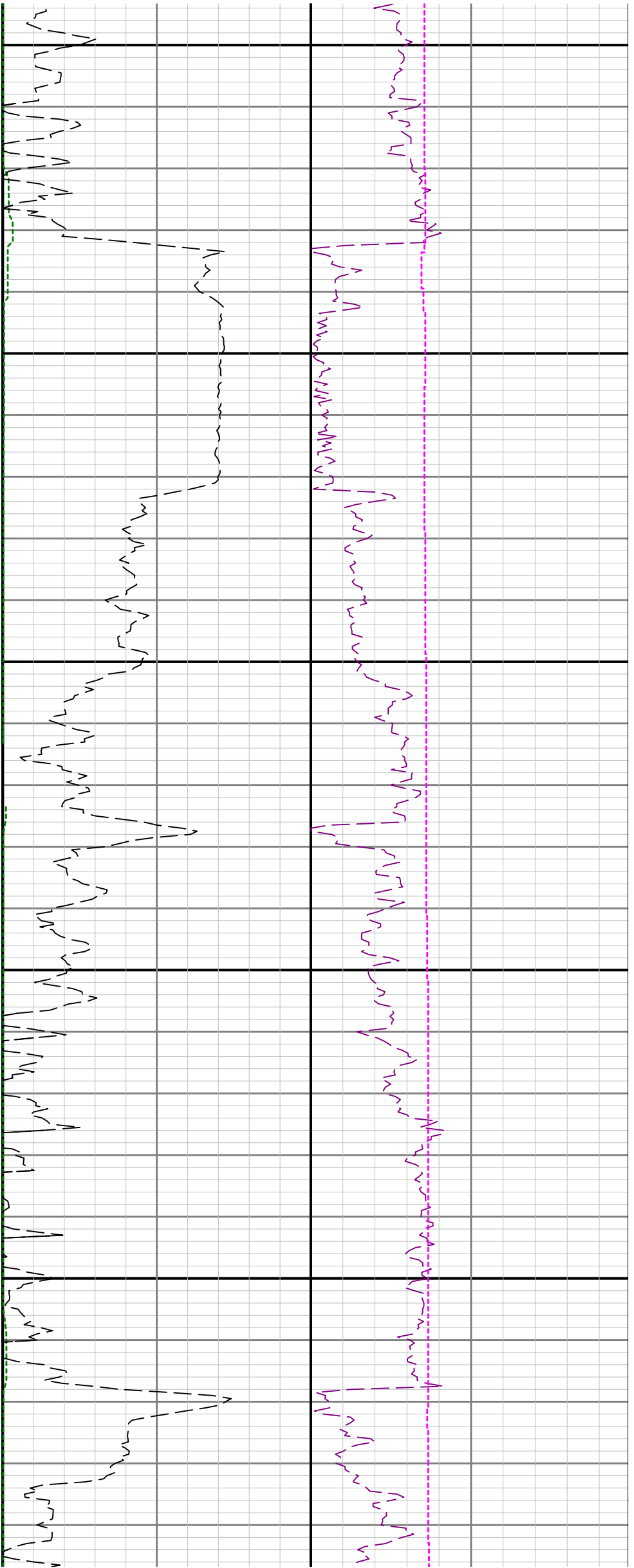


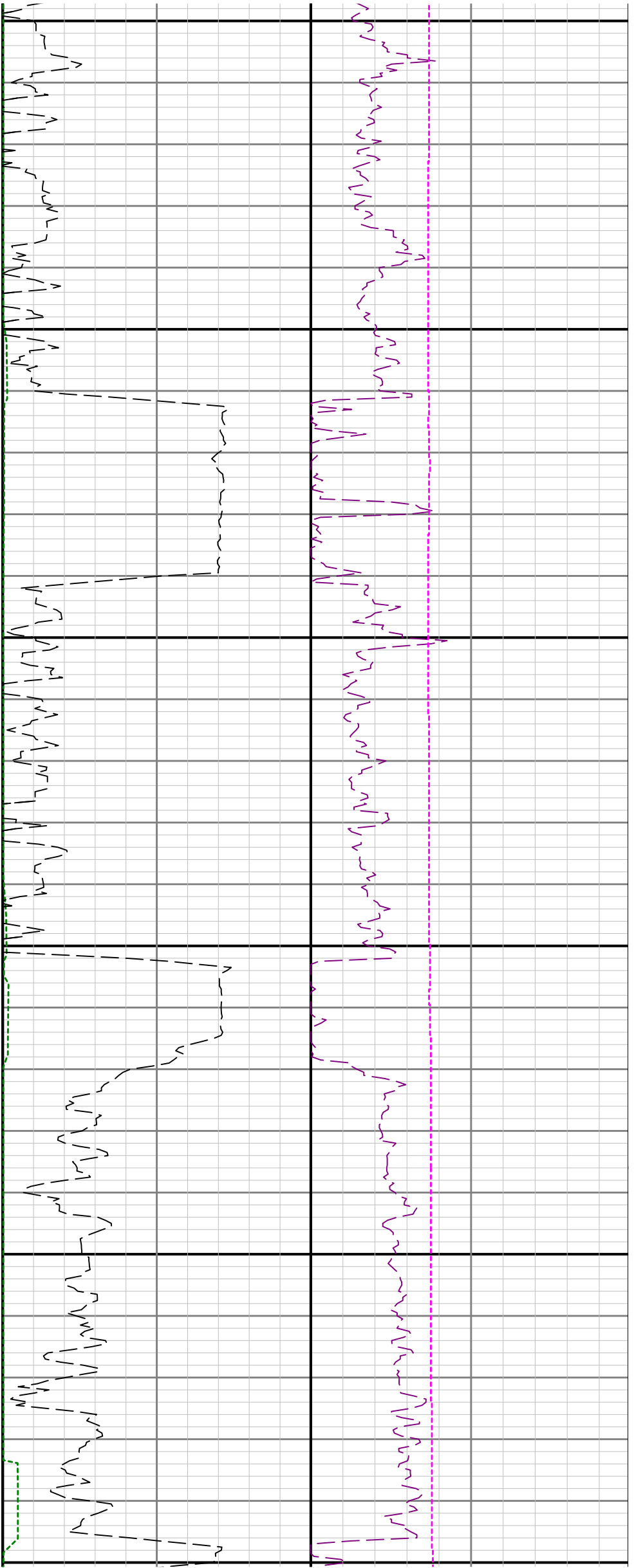


2200

2300



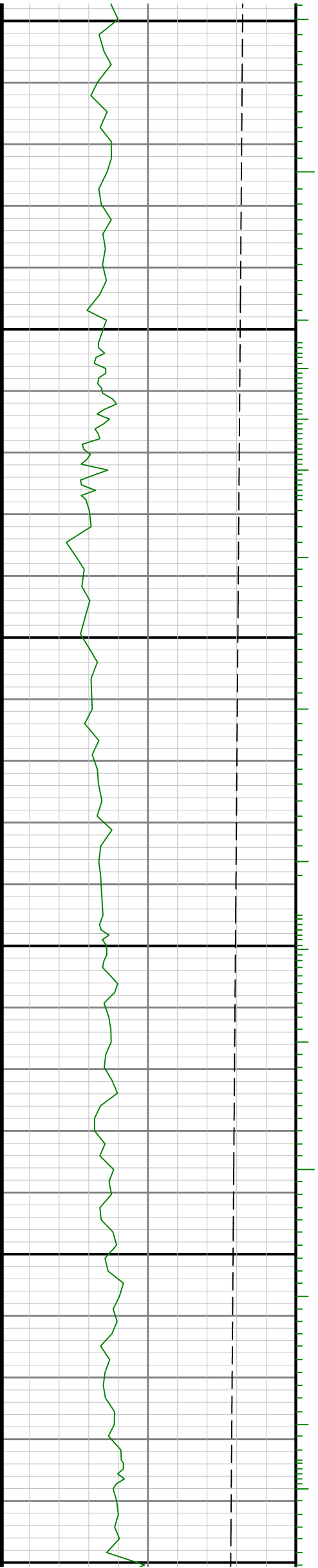


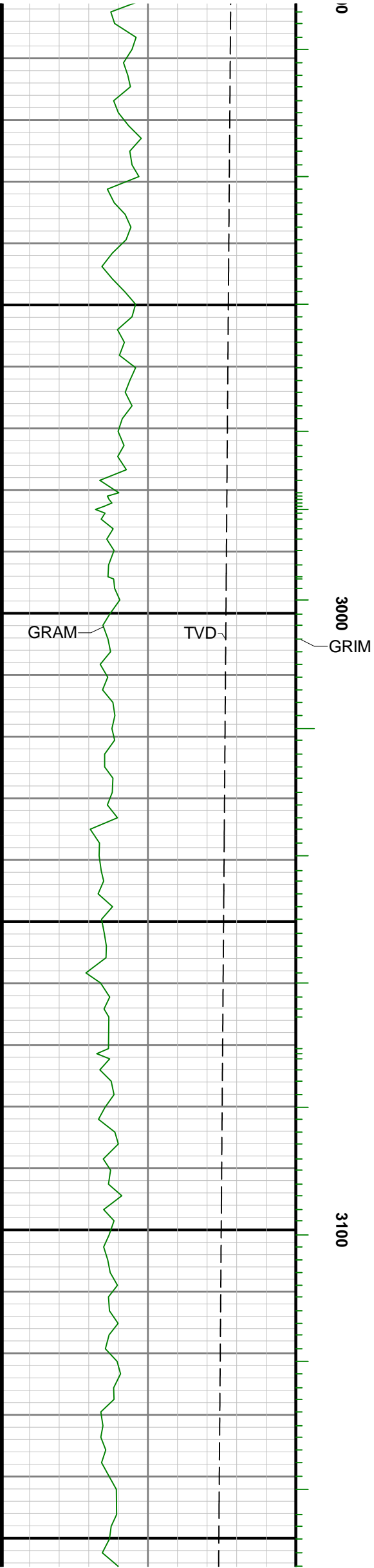
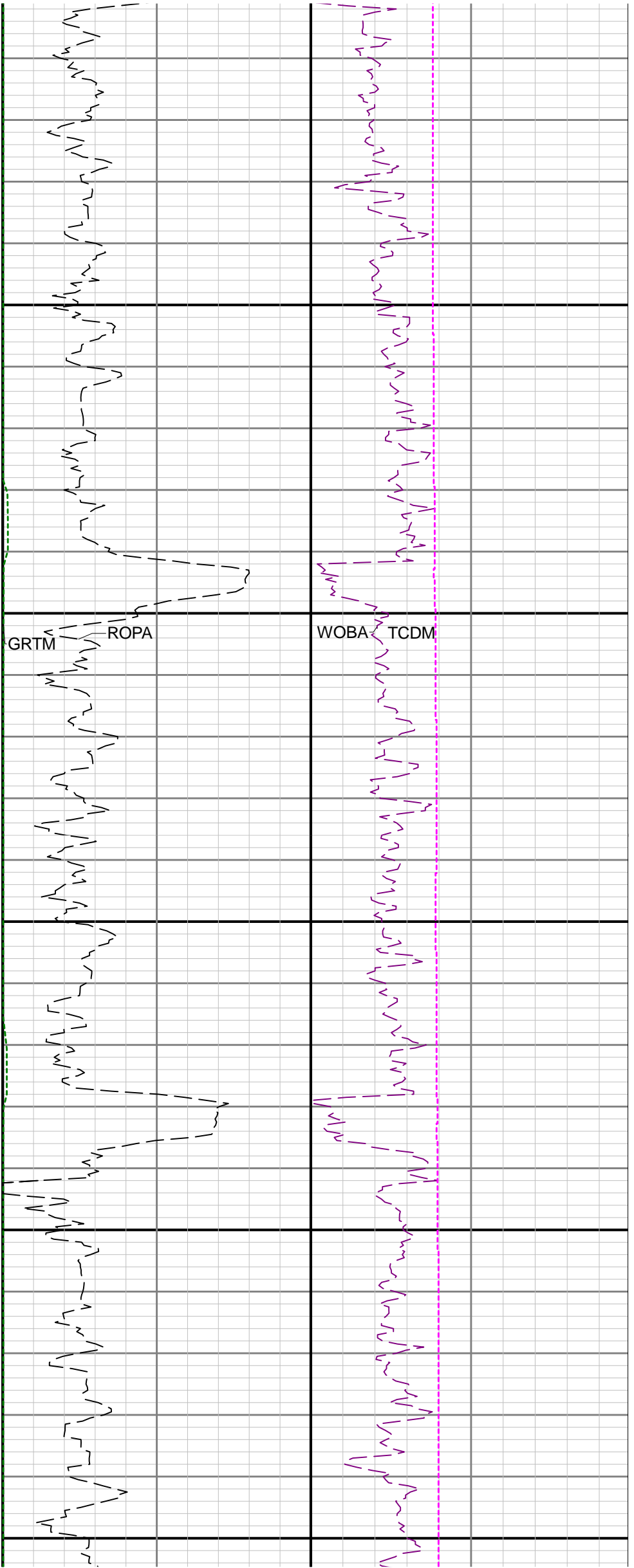


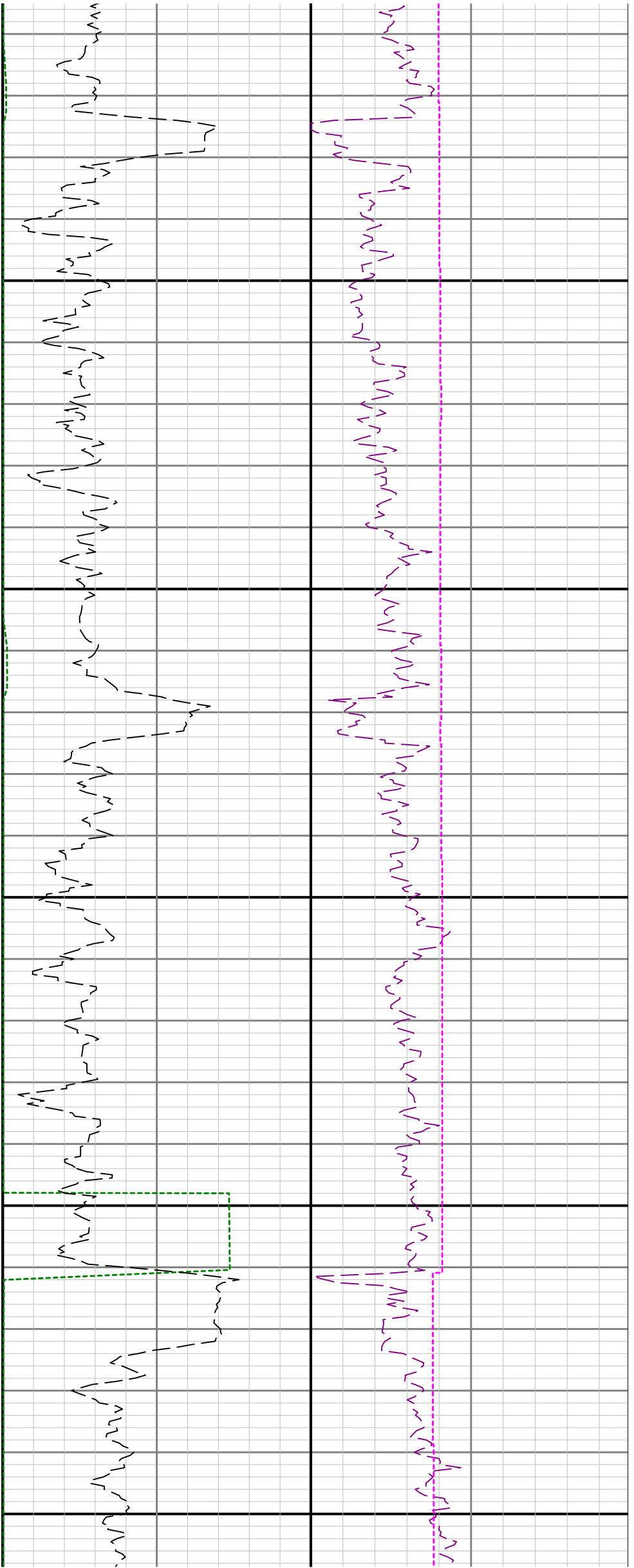
2700

2800

2900







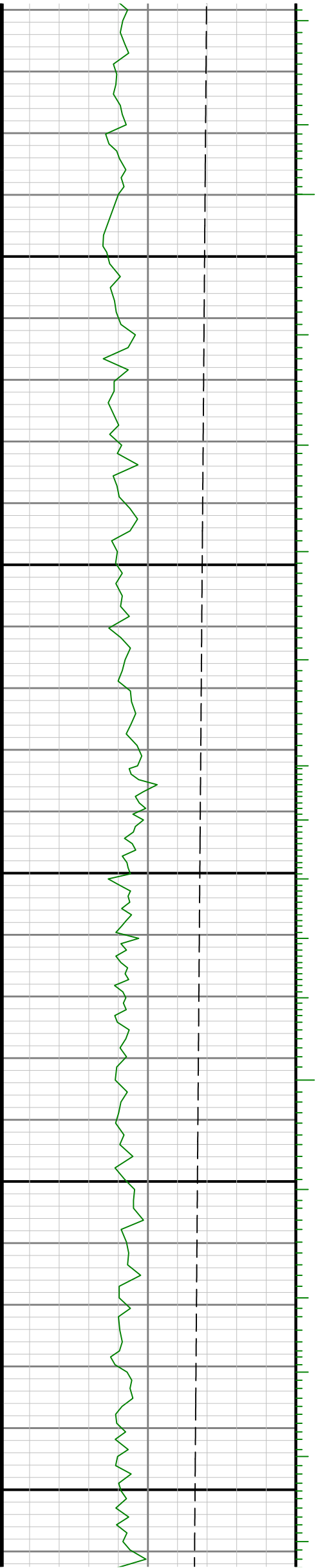
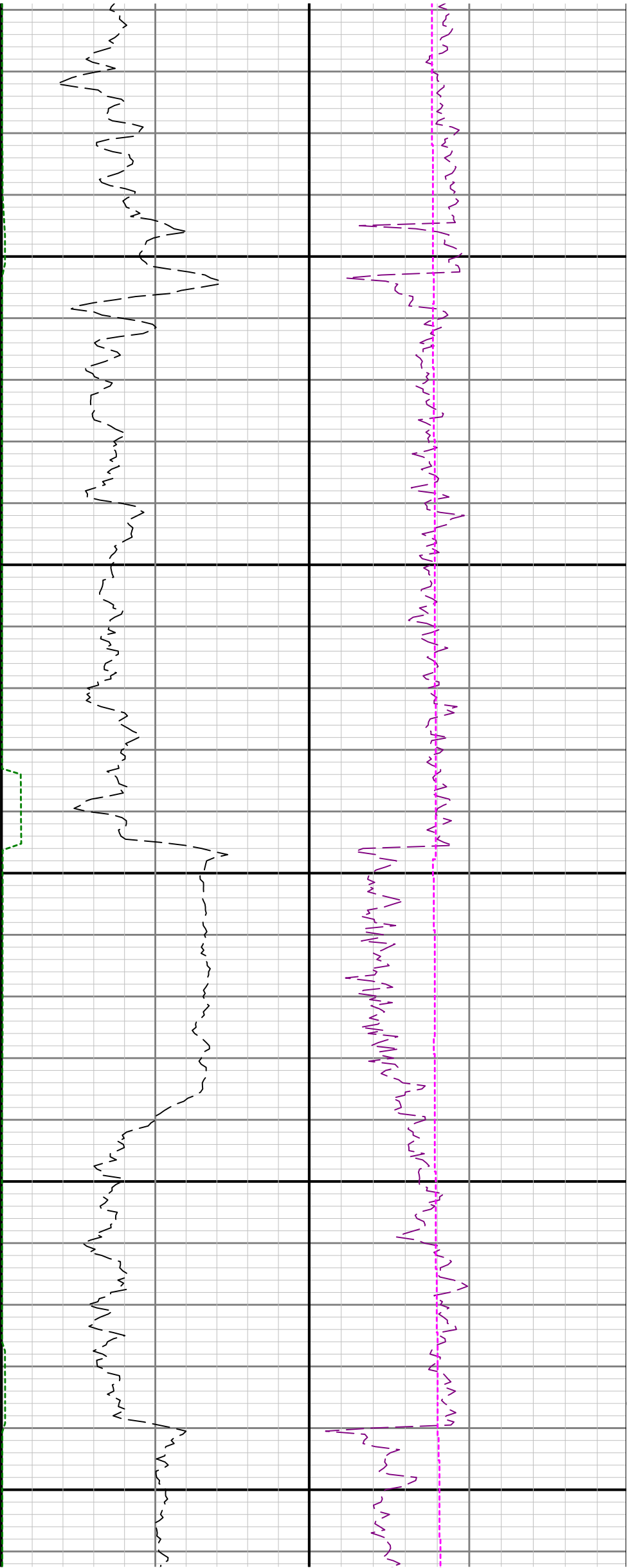
3200

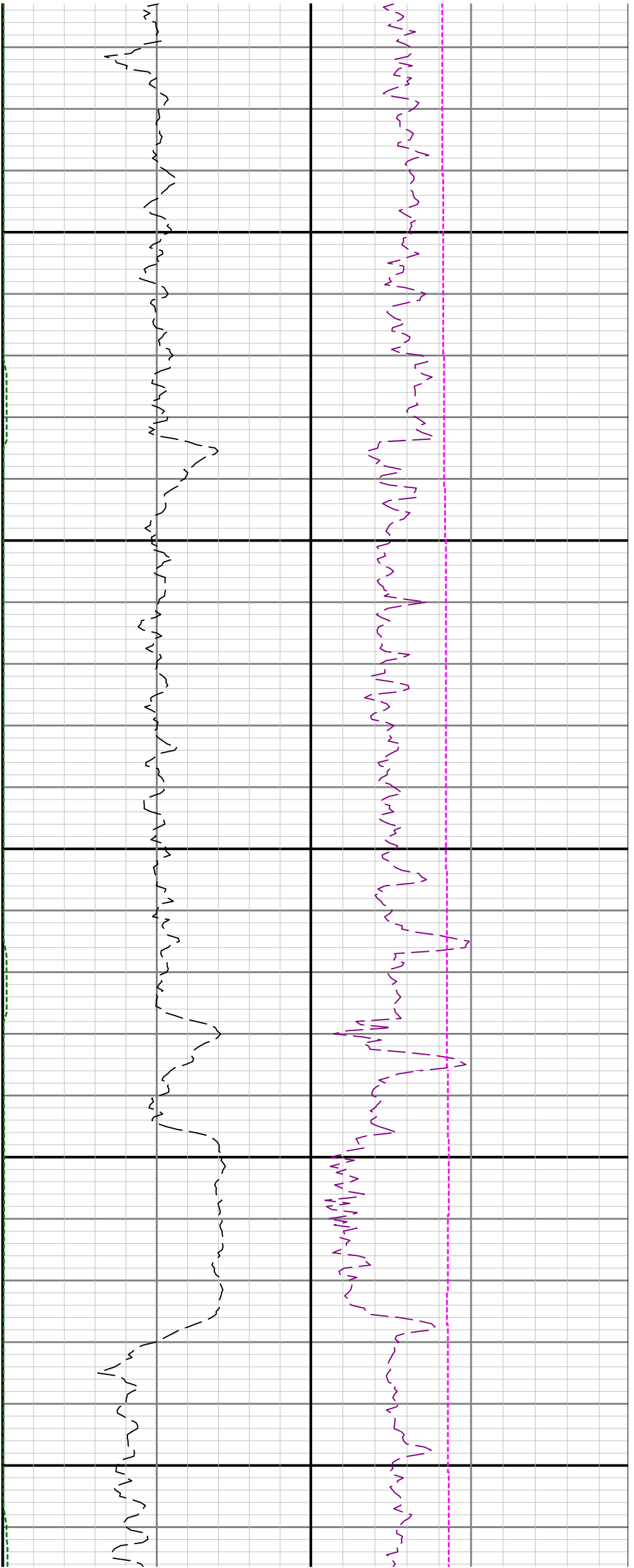
3300

3400





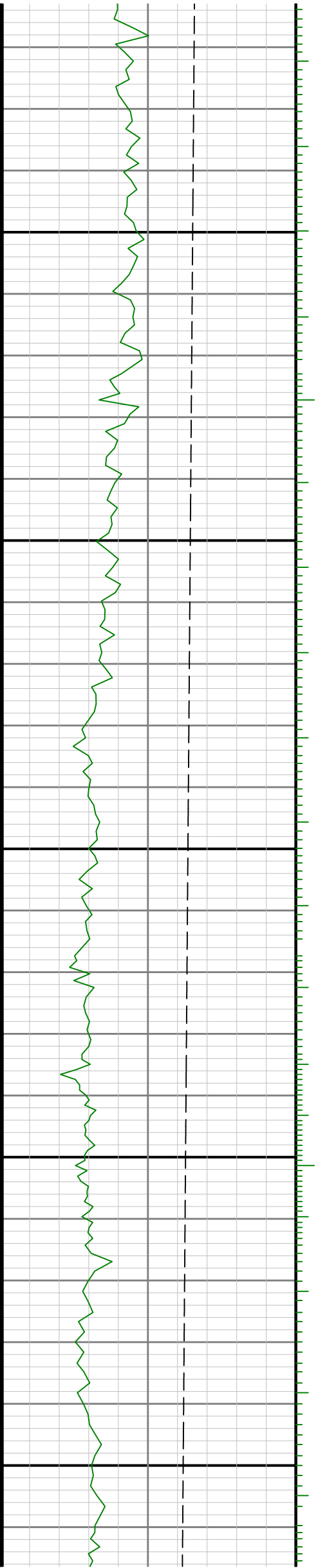


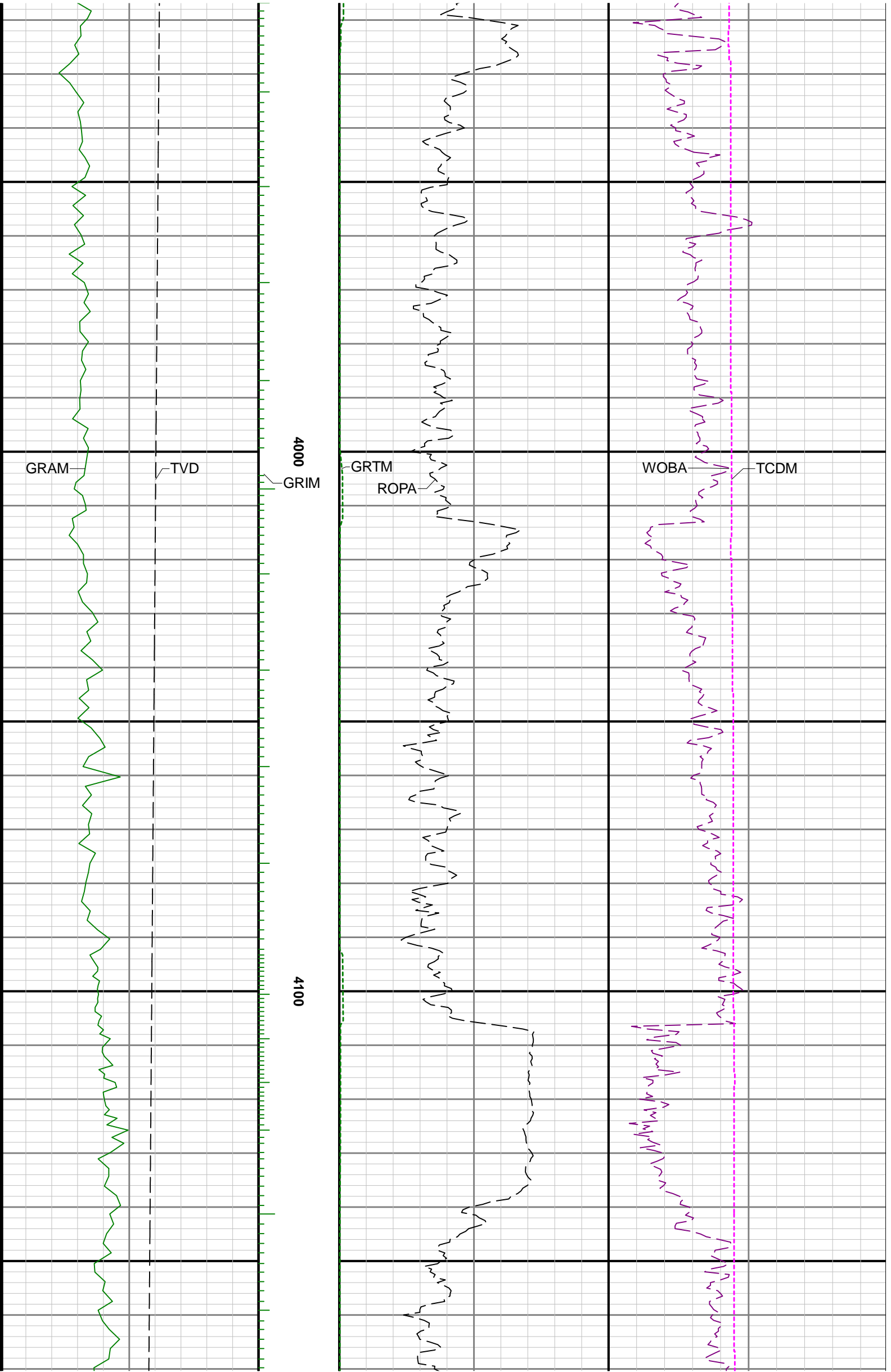


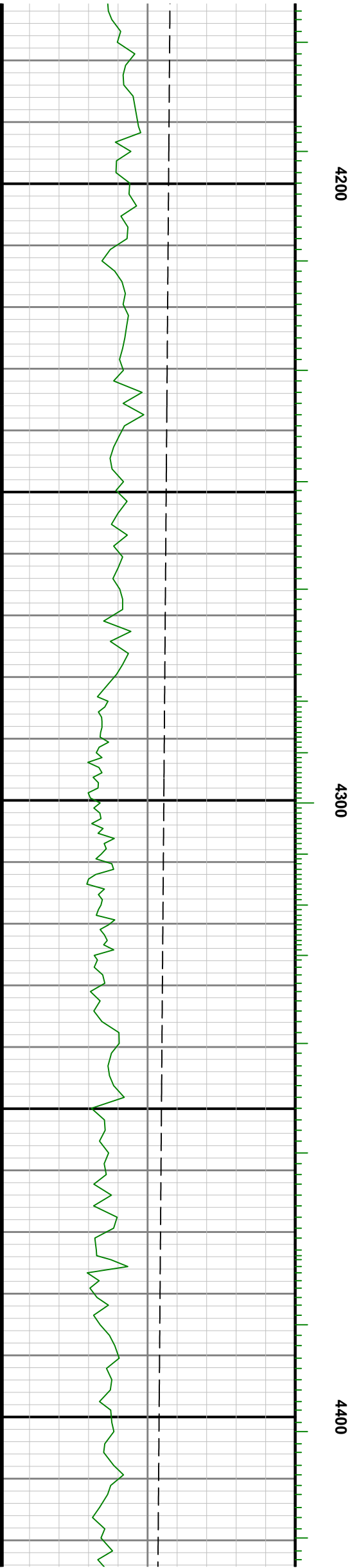
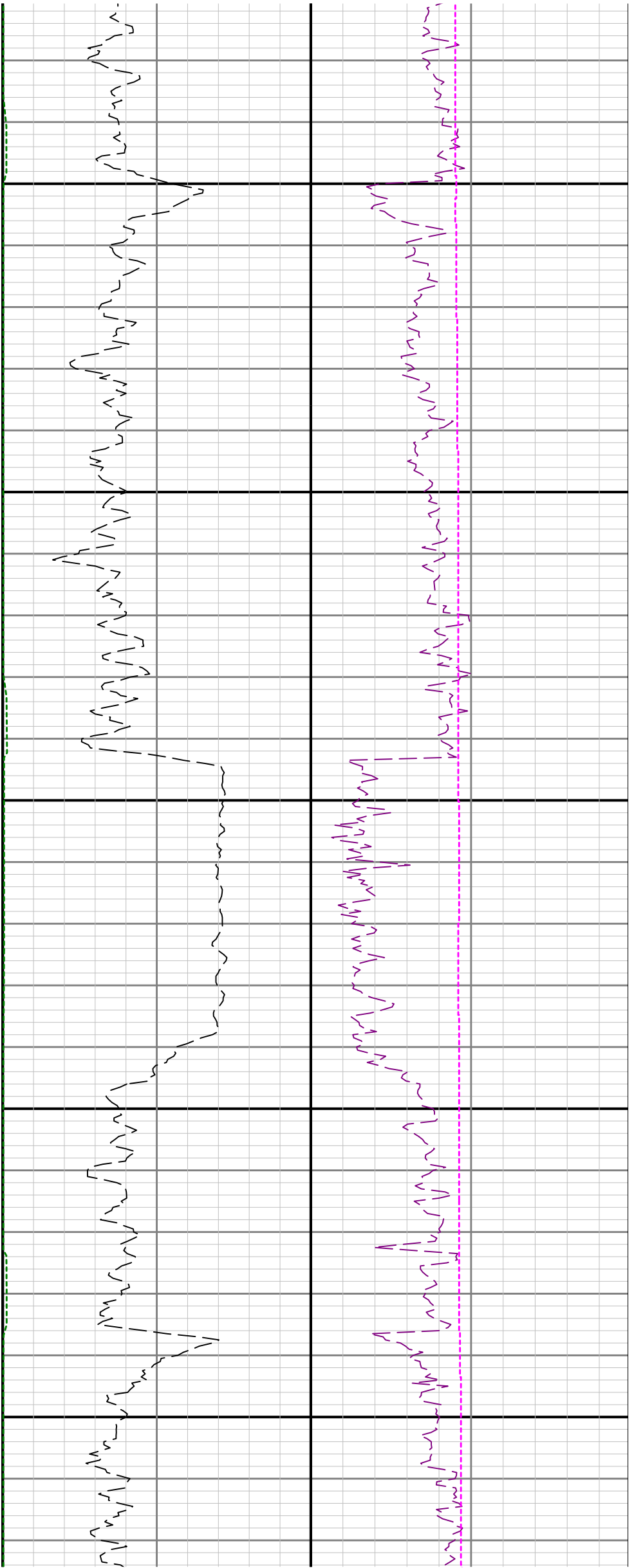
3700

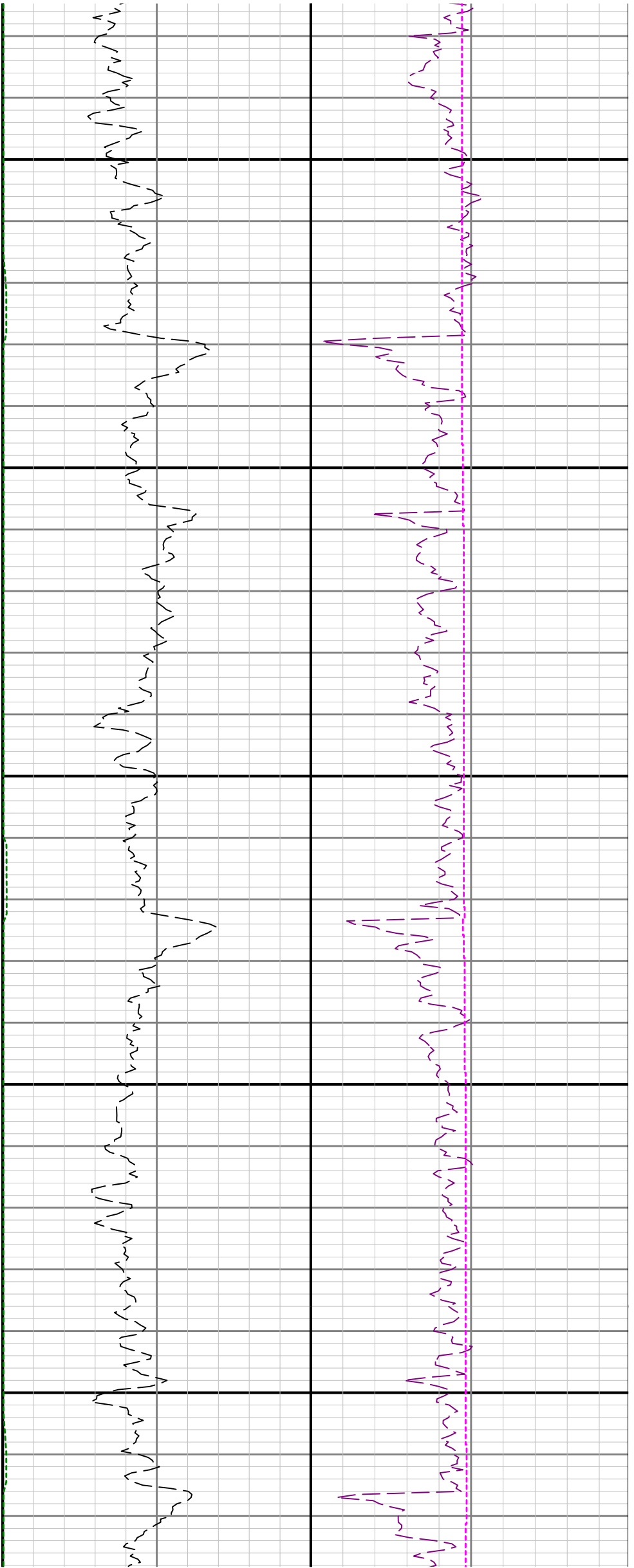
3800

3900



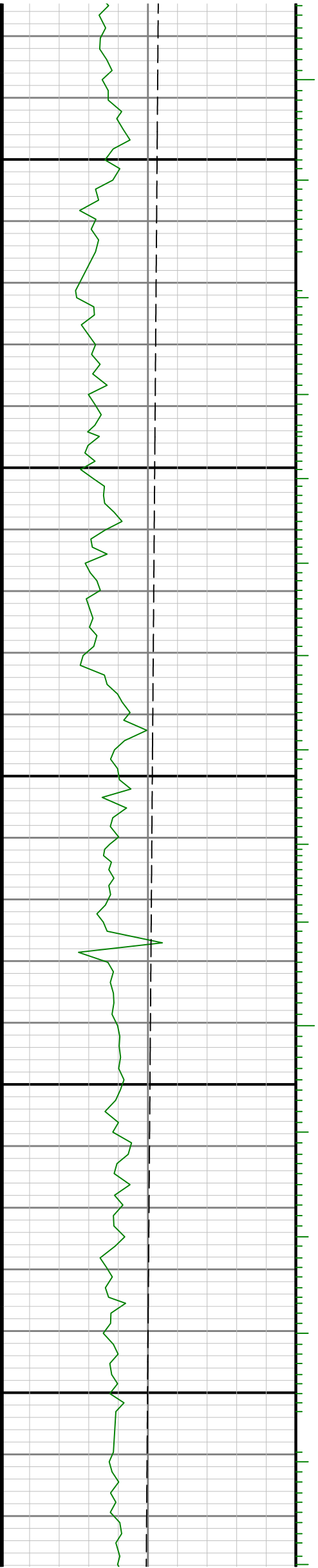


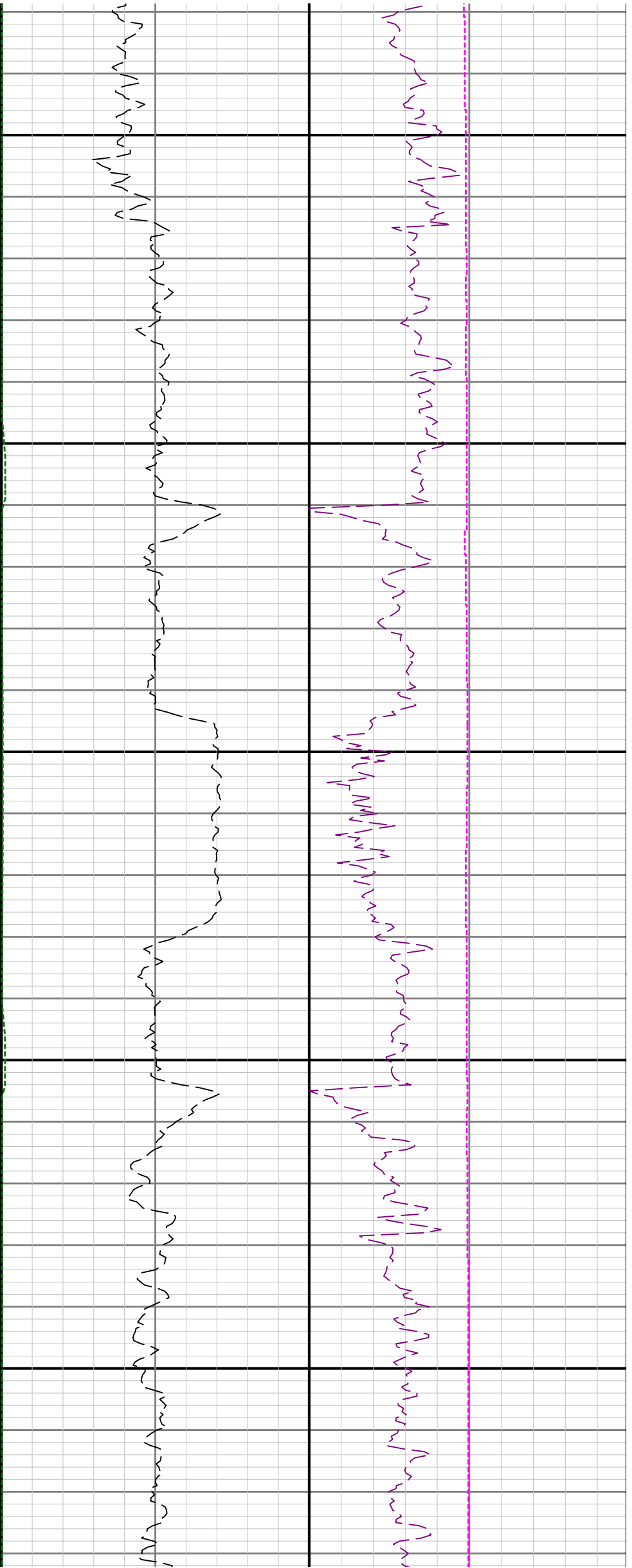




4500

4600

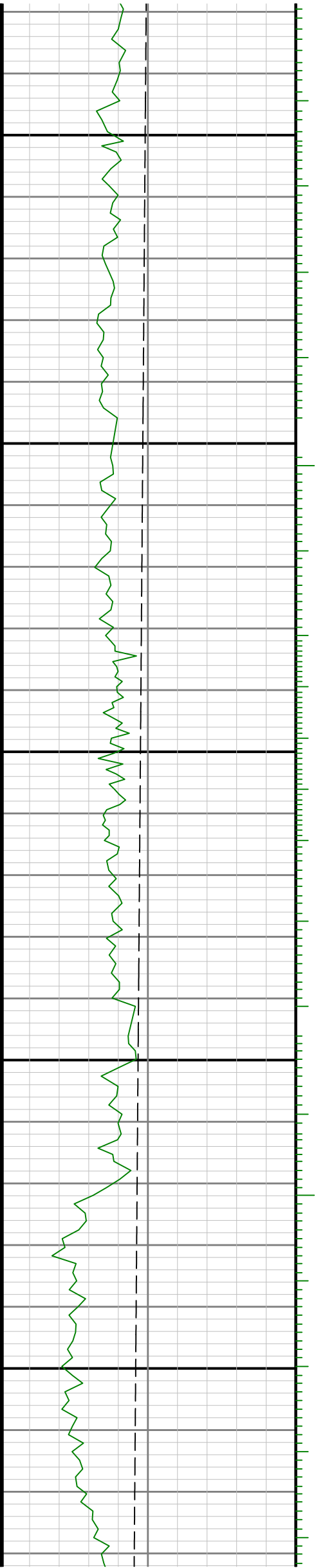


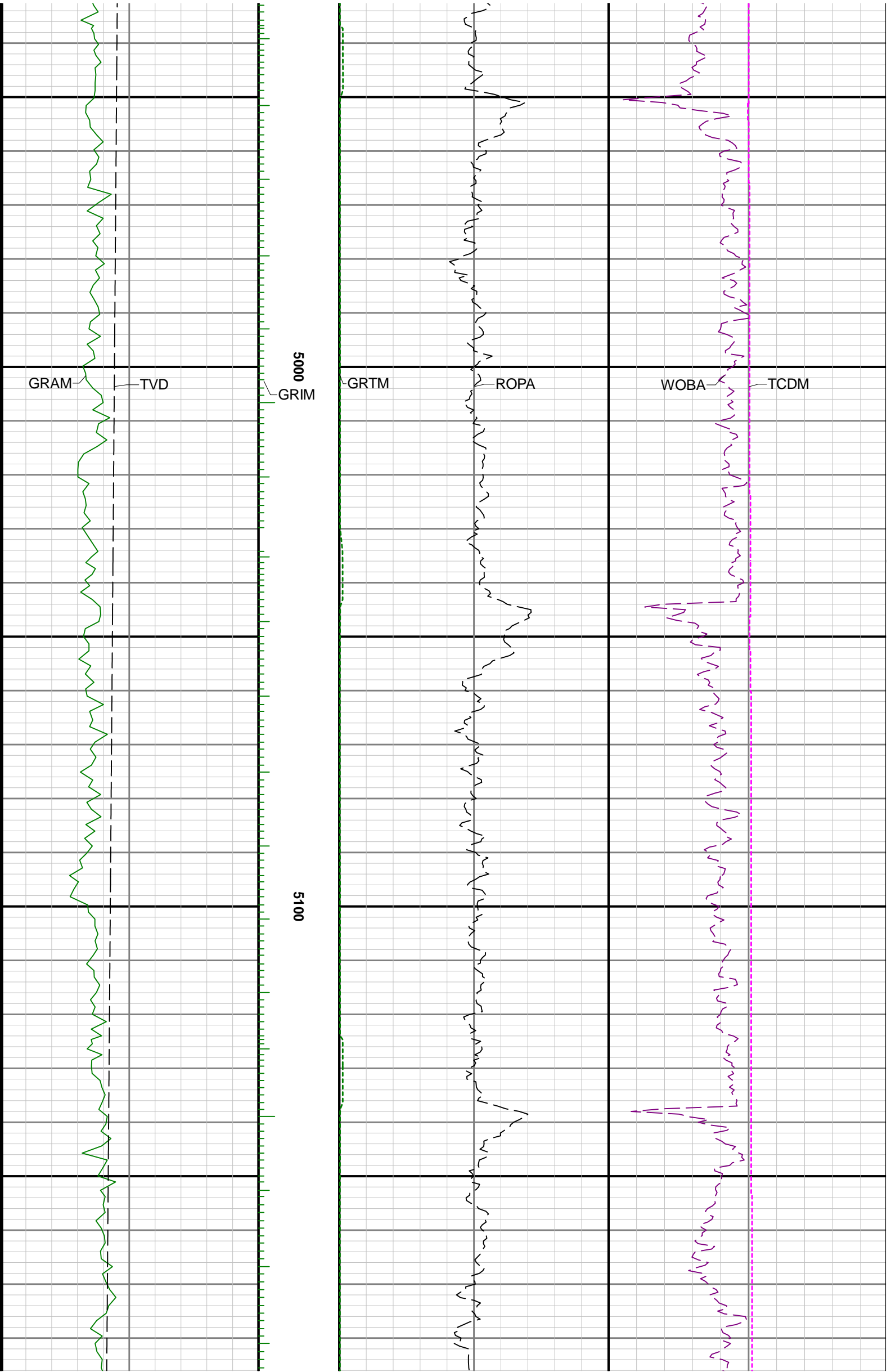


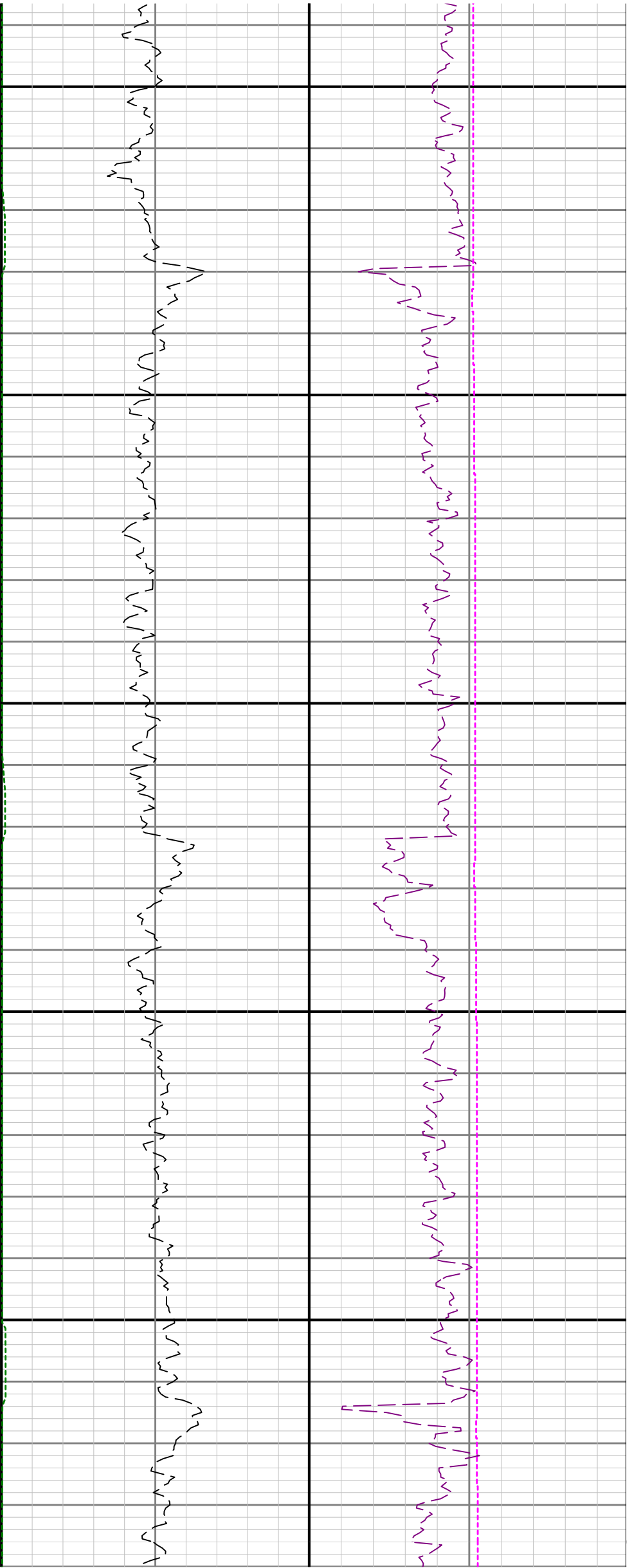
4700

4800

4900



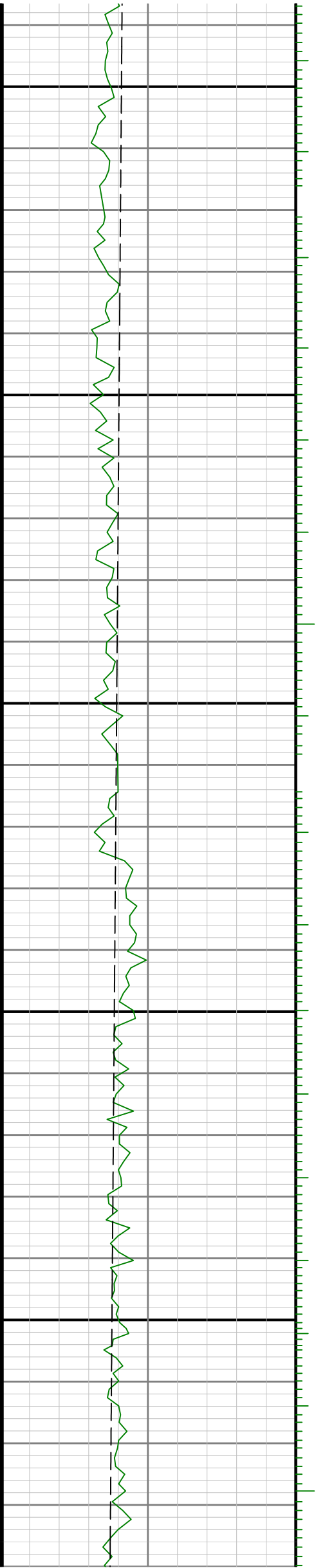




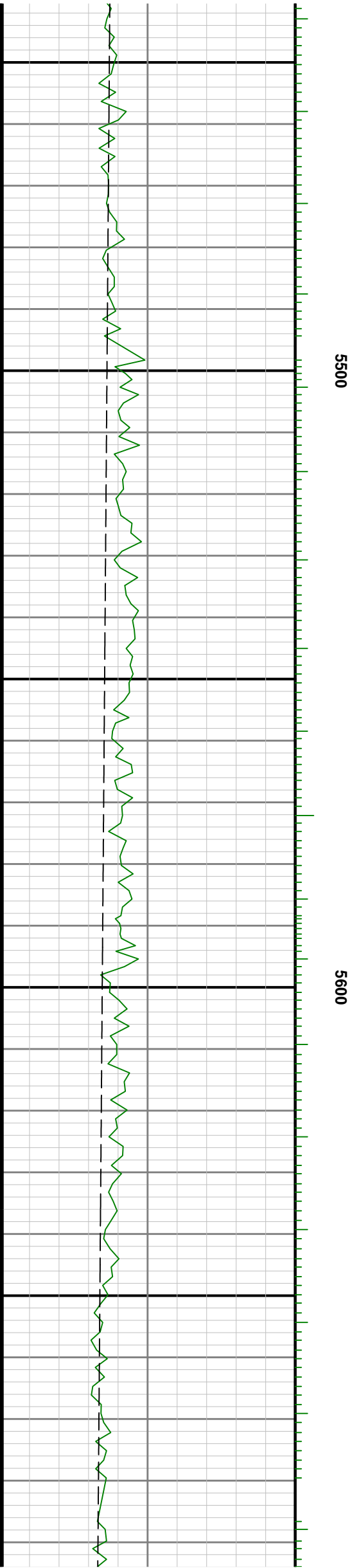
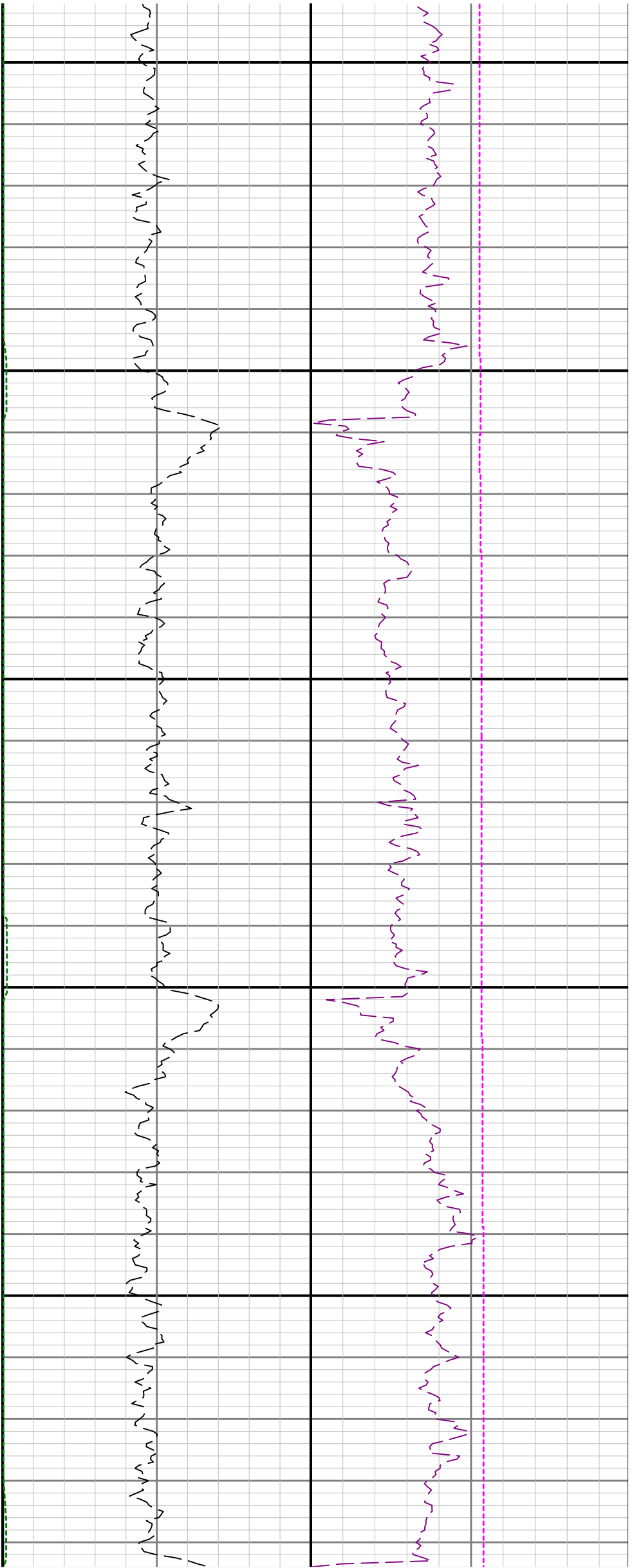
5200

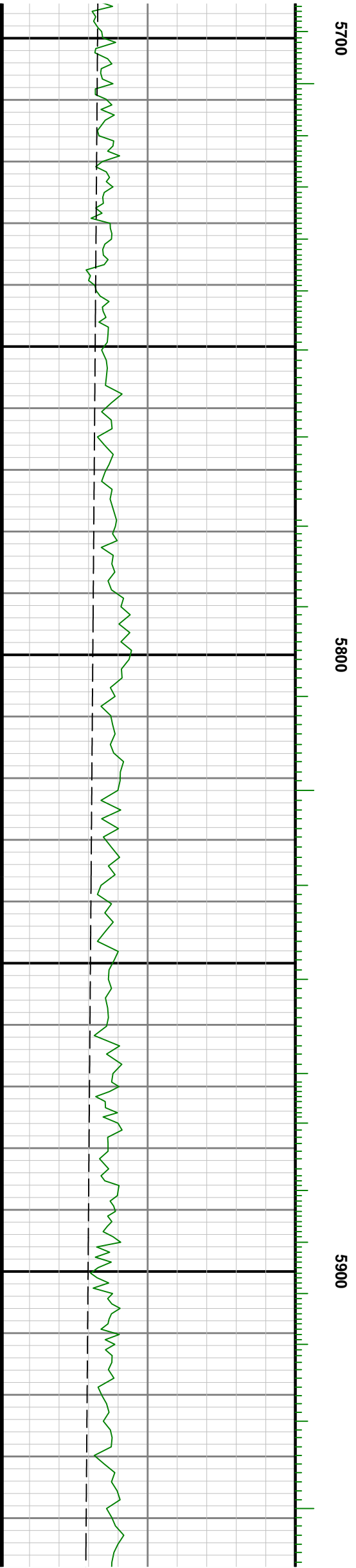
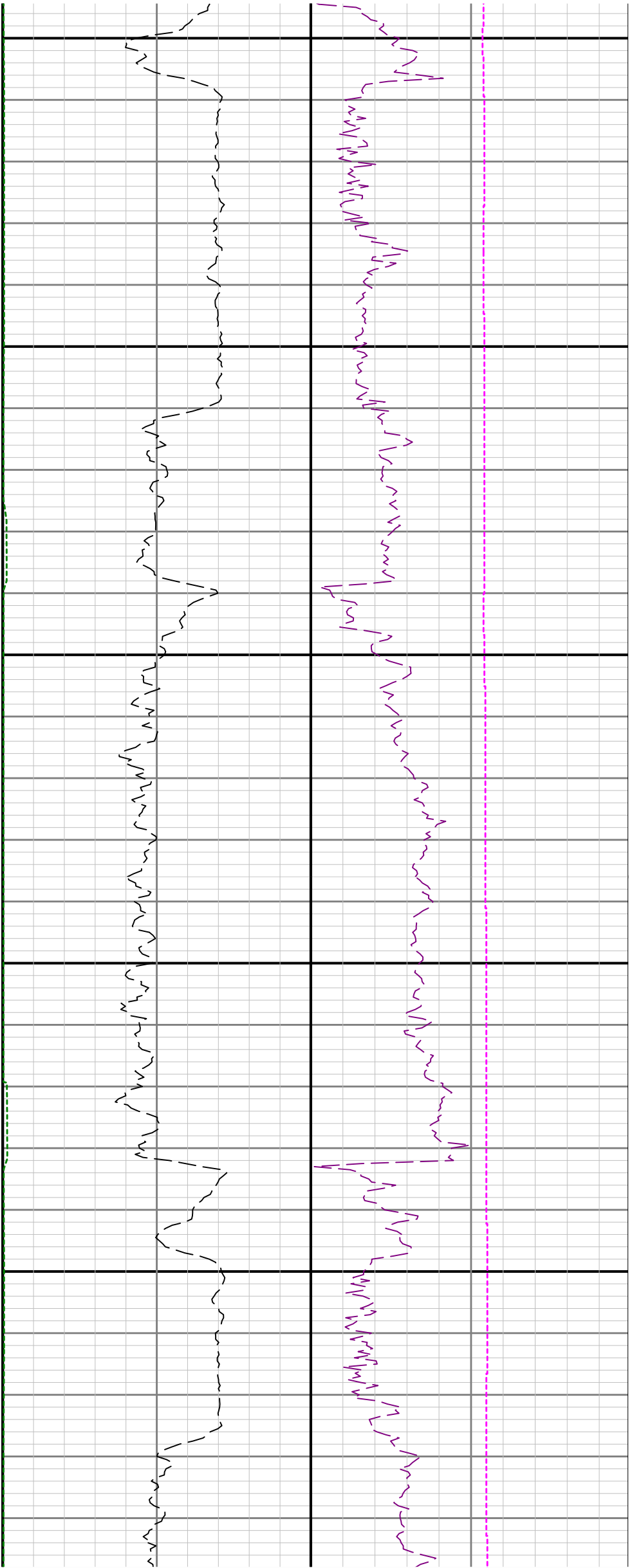
5300

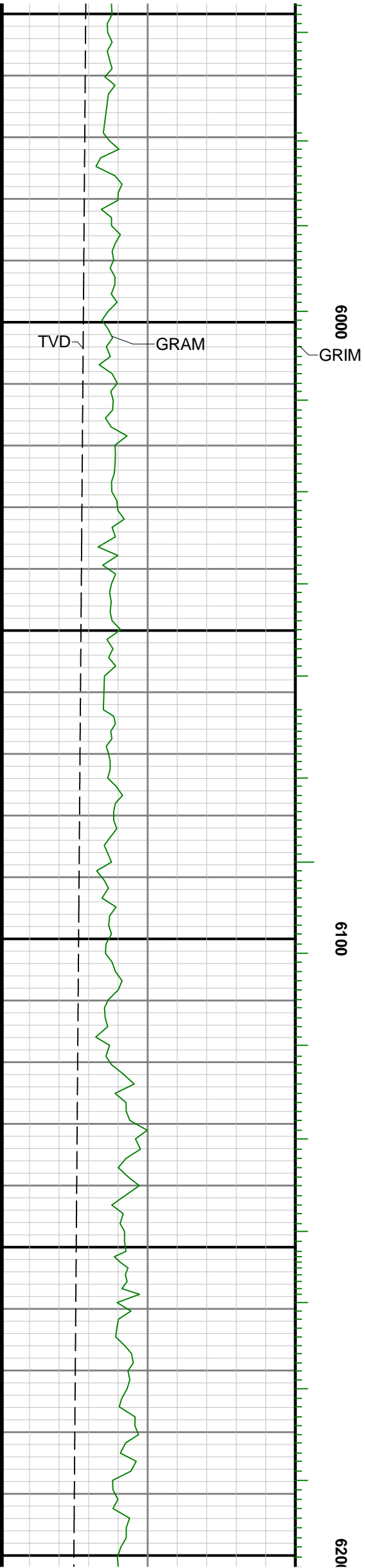
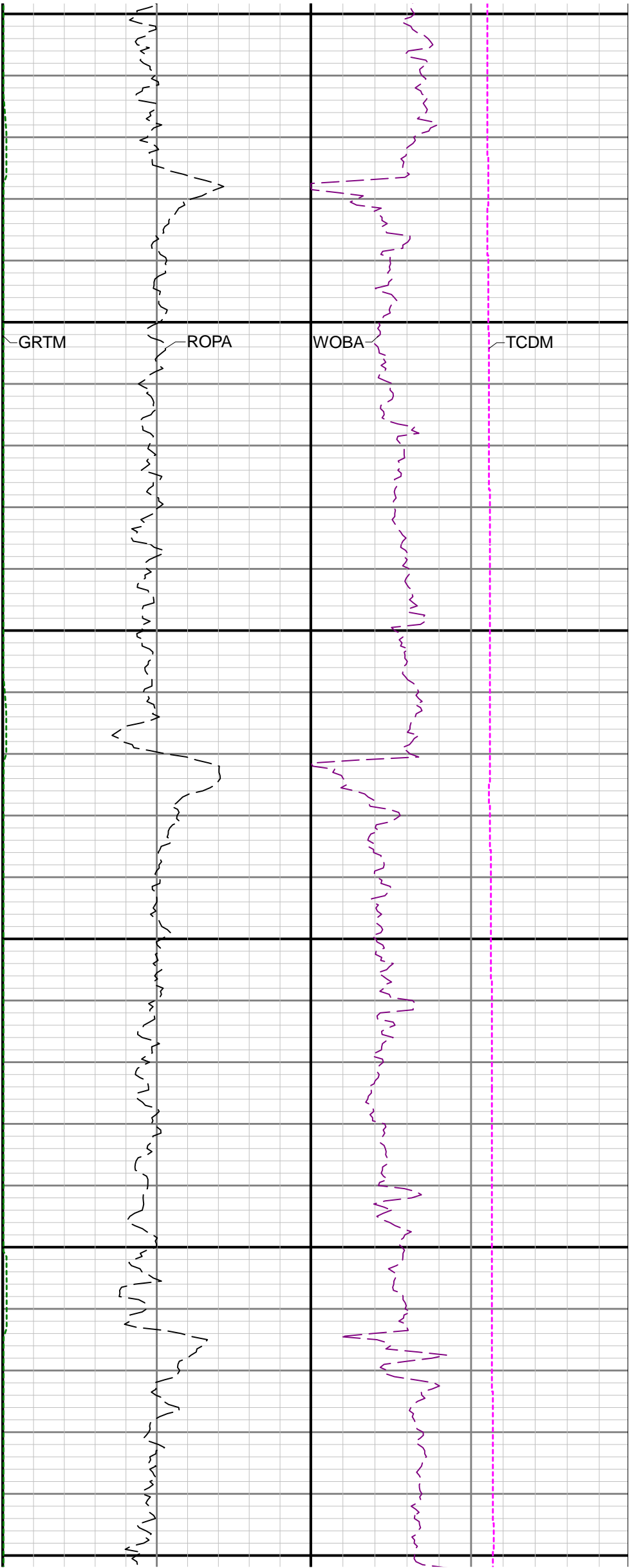
5400

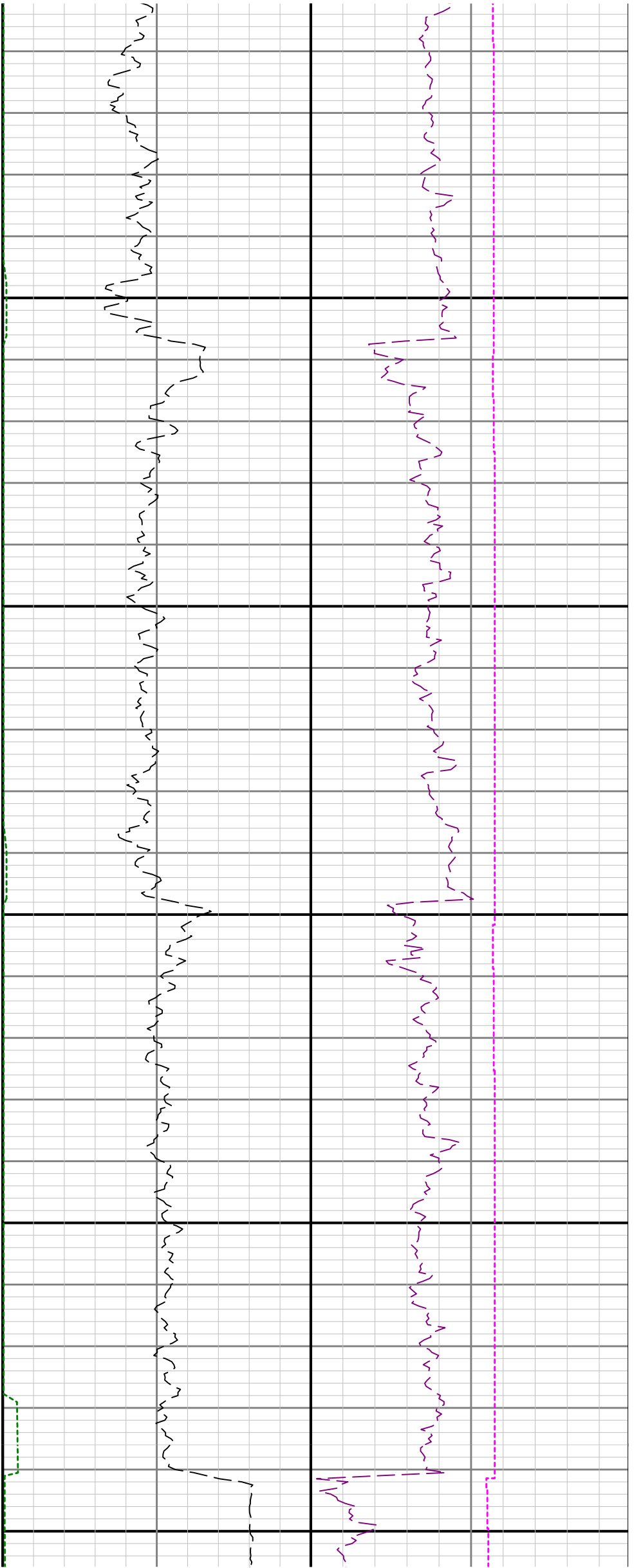






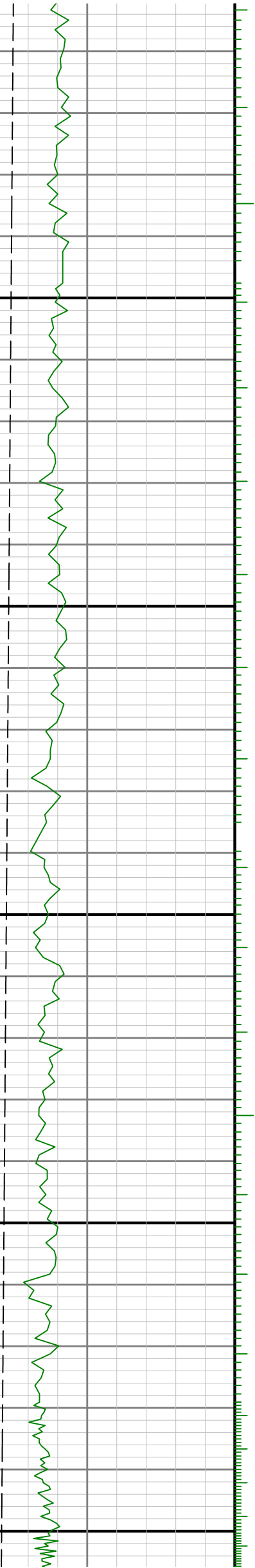


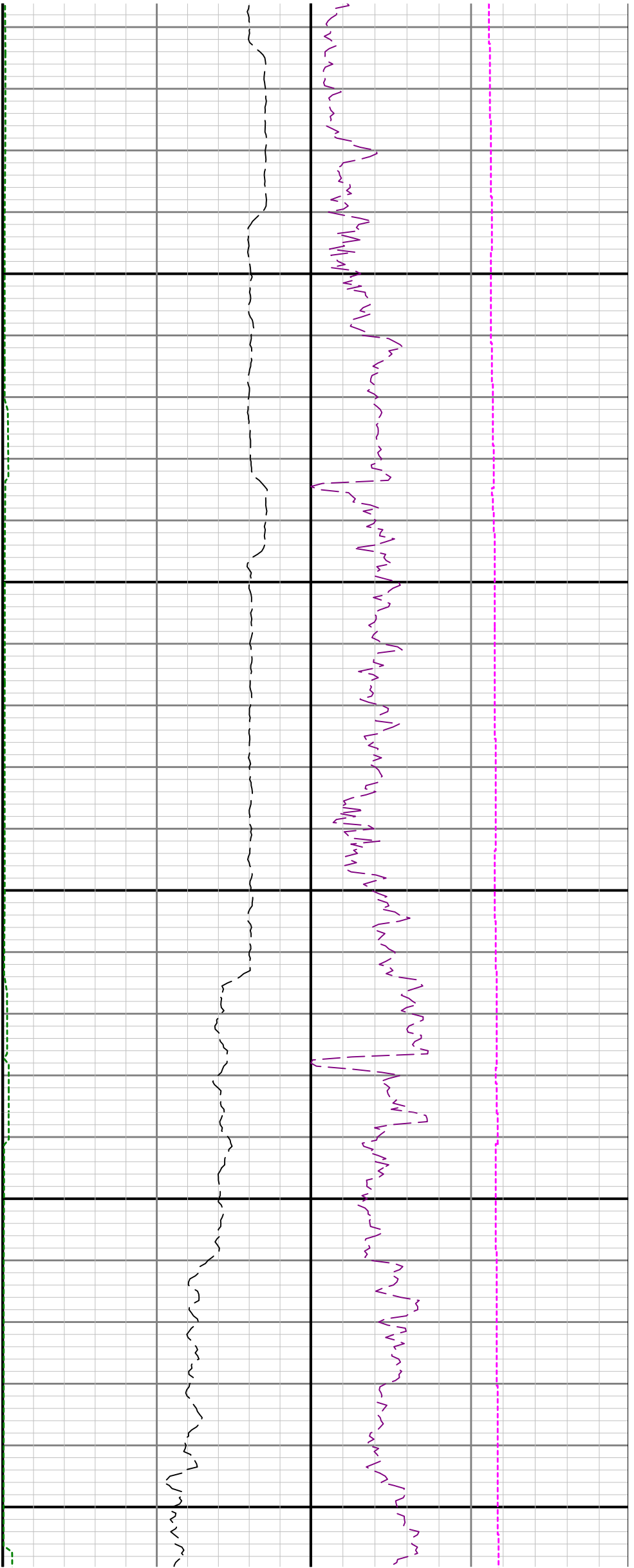




6300

6400

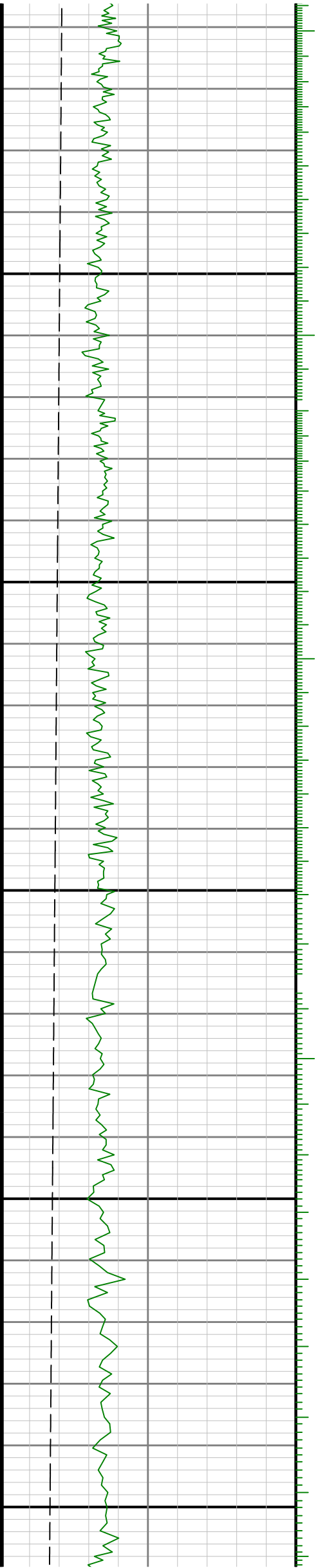


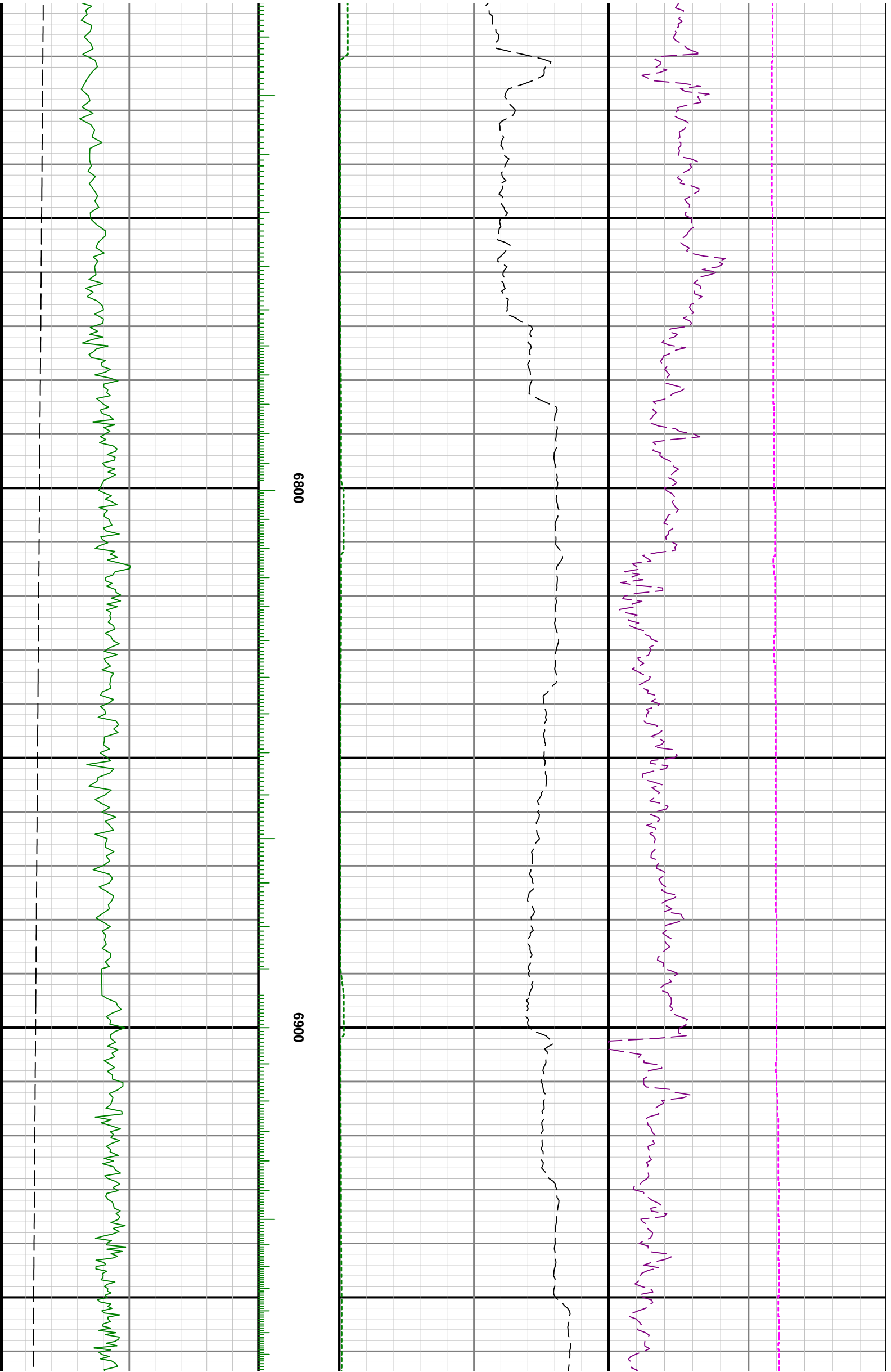


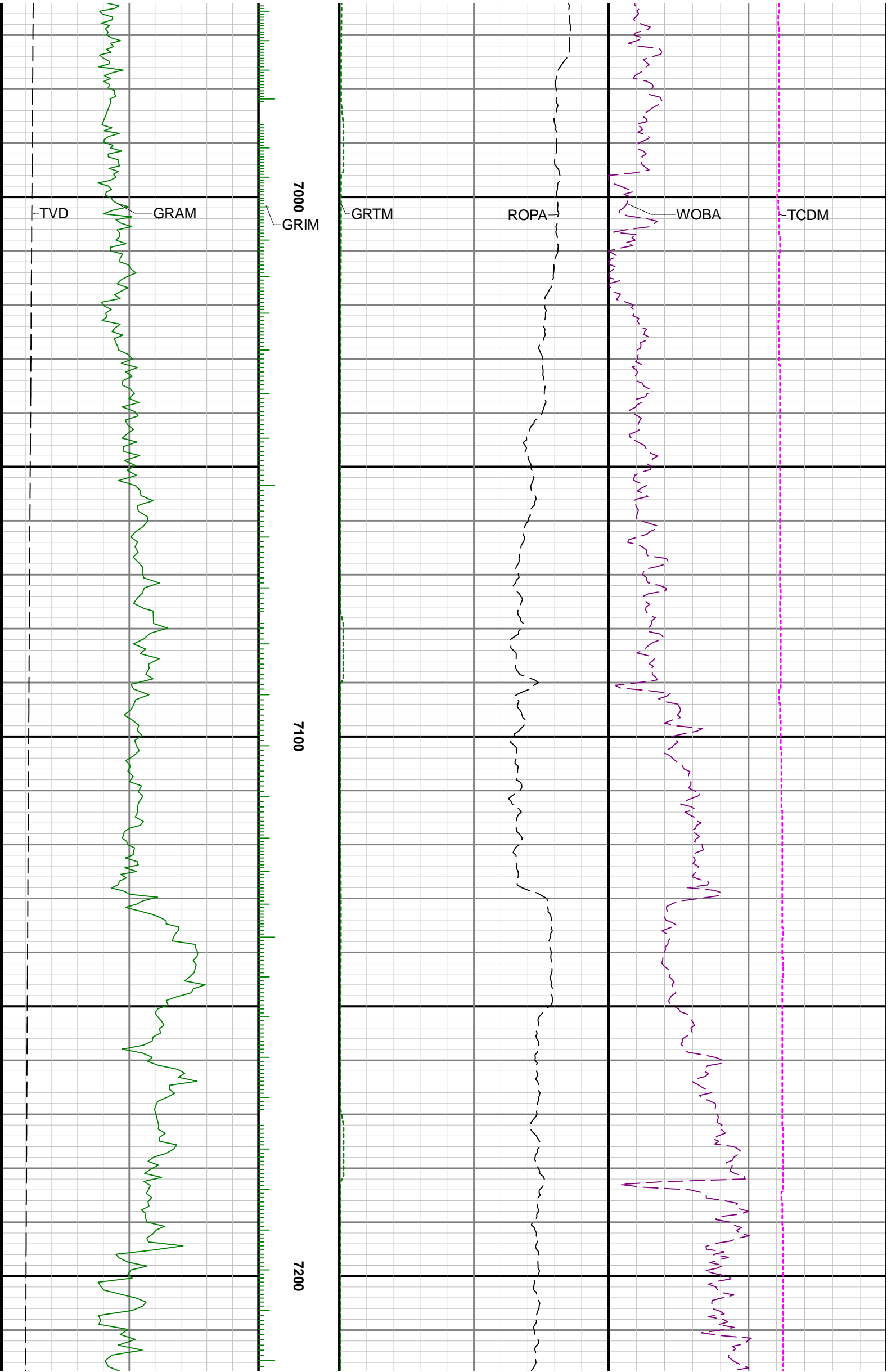
6500

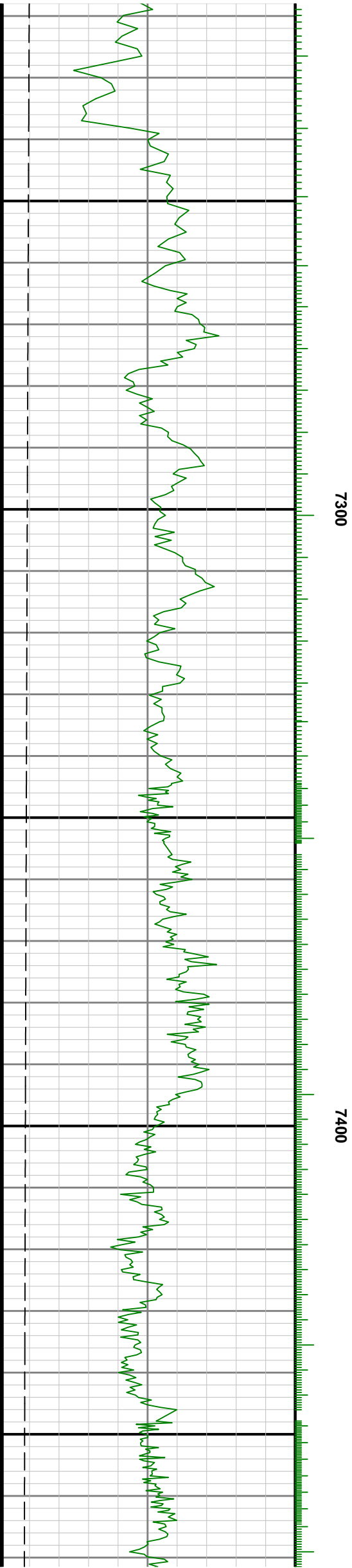
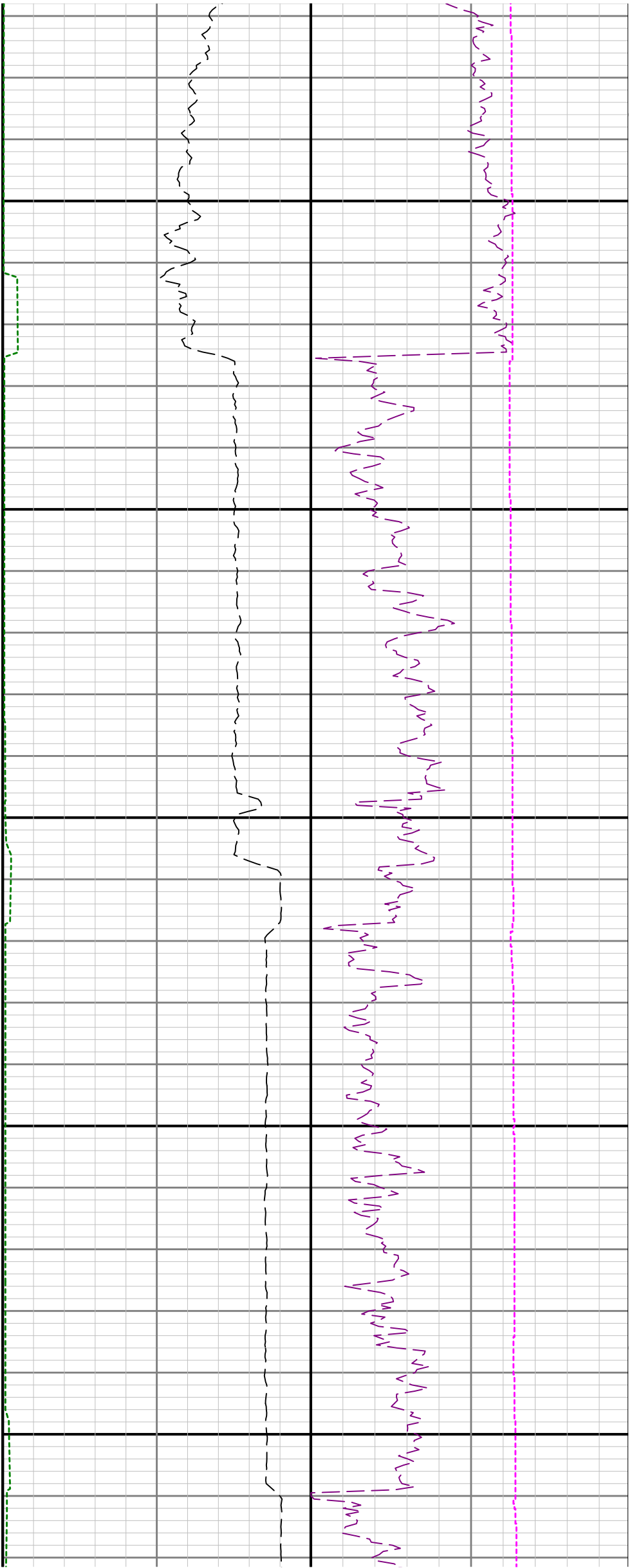
6600

6700

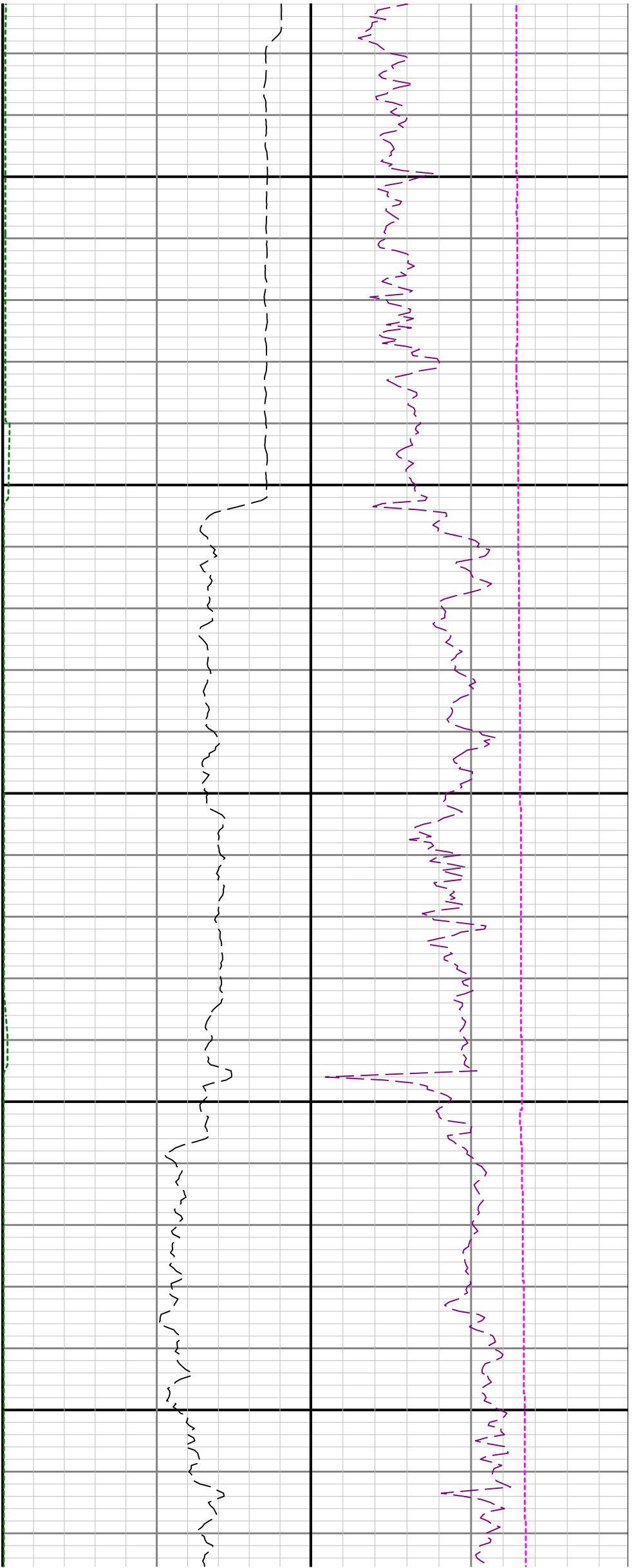








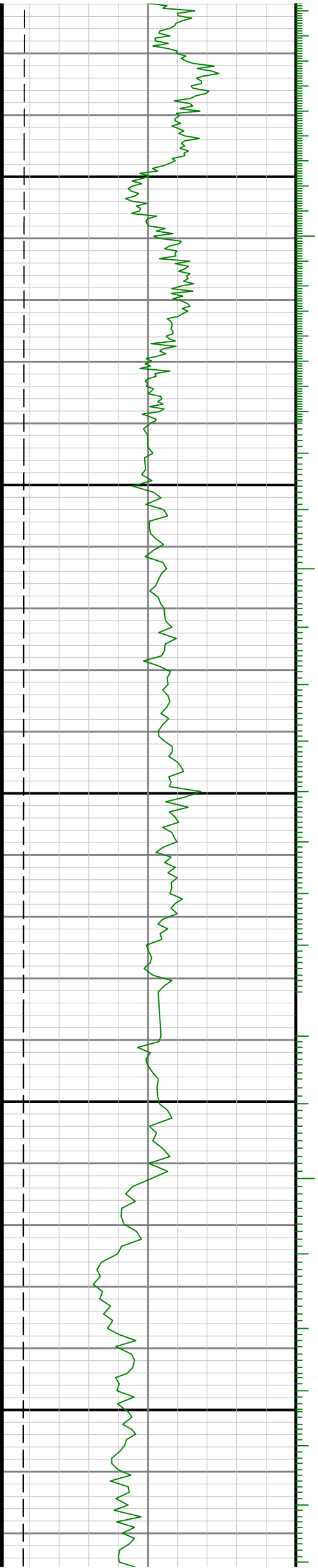


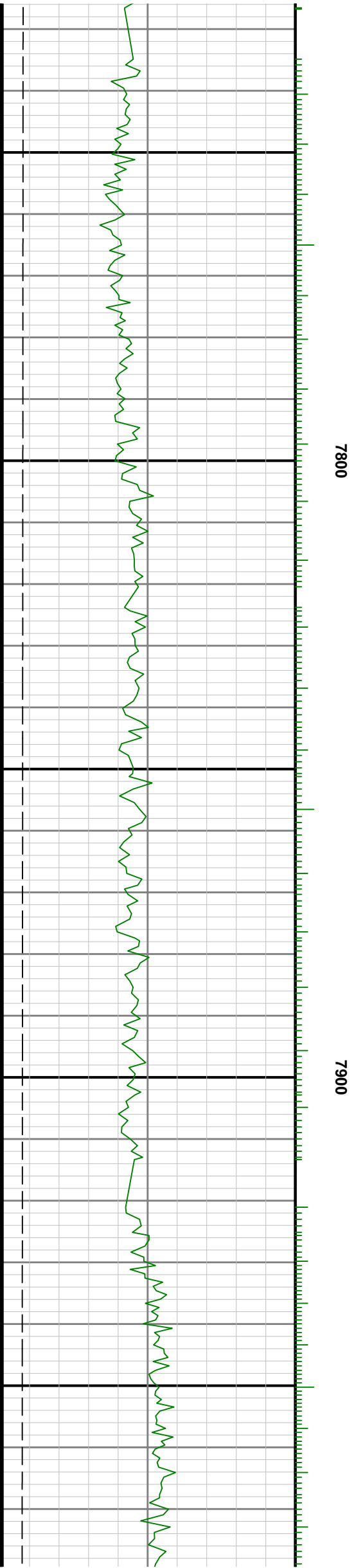
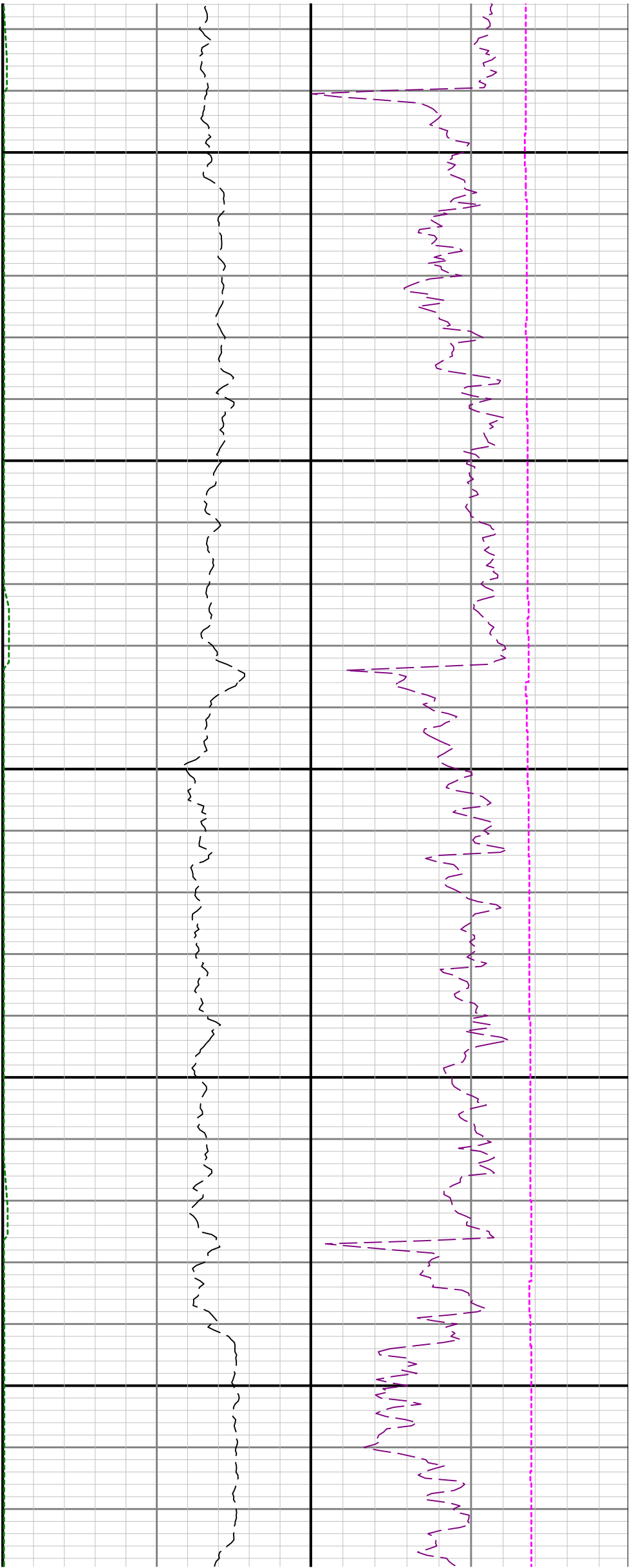


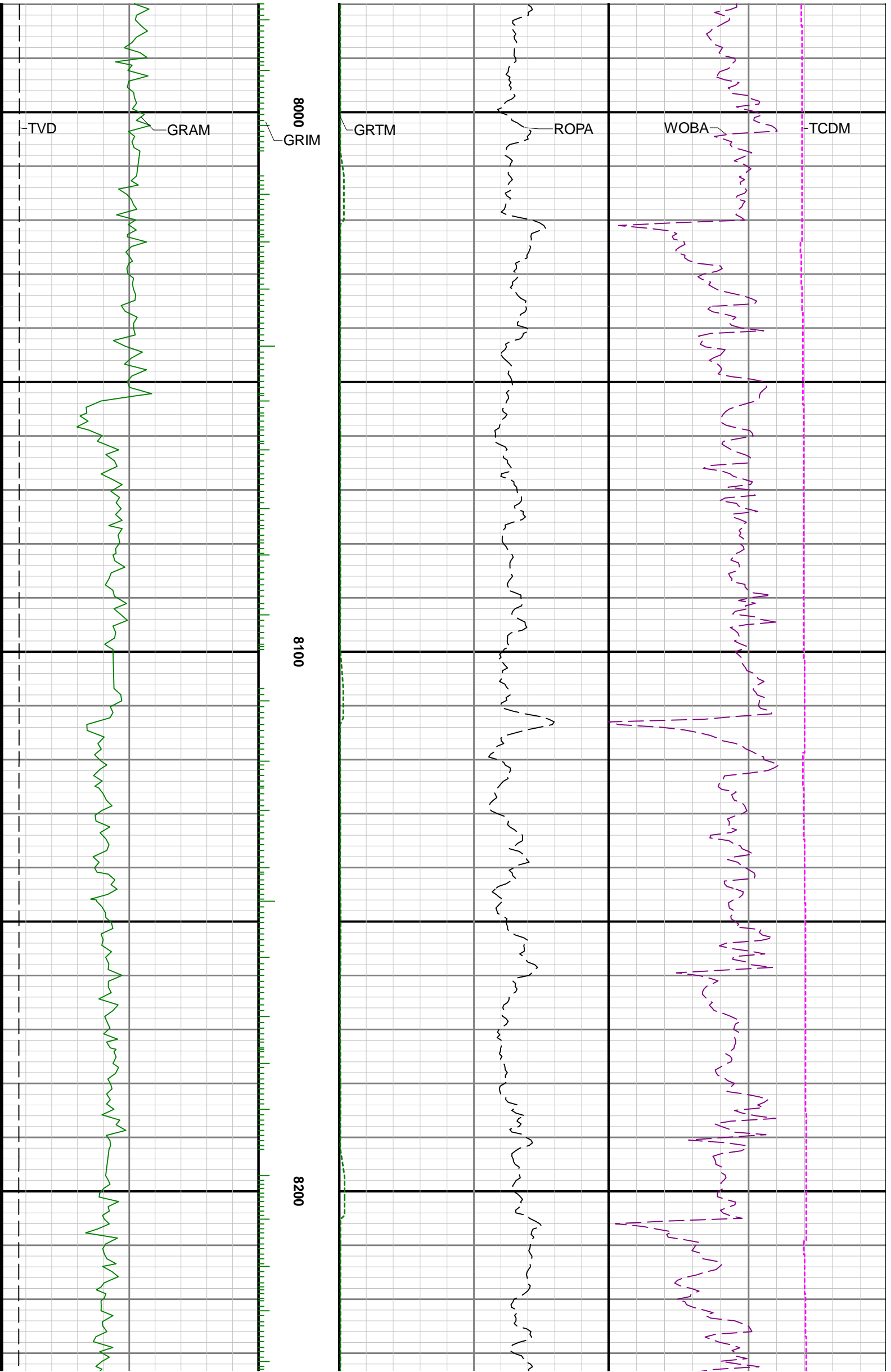
7500

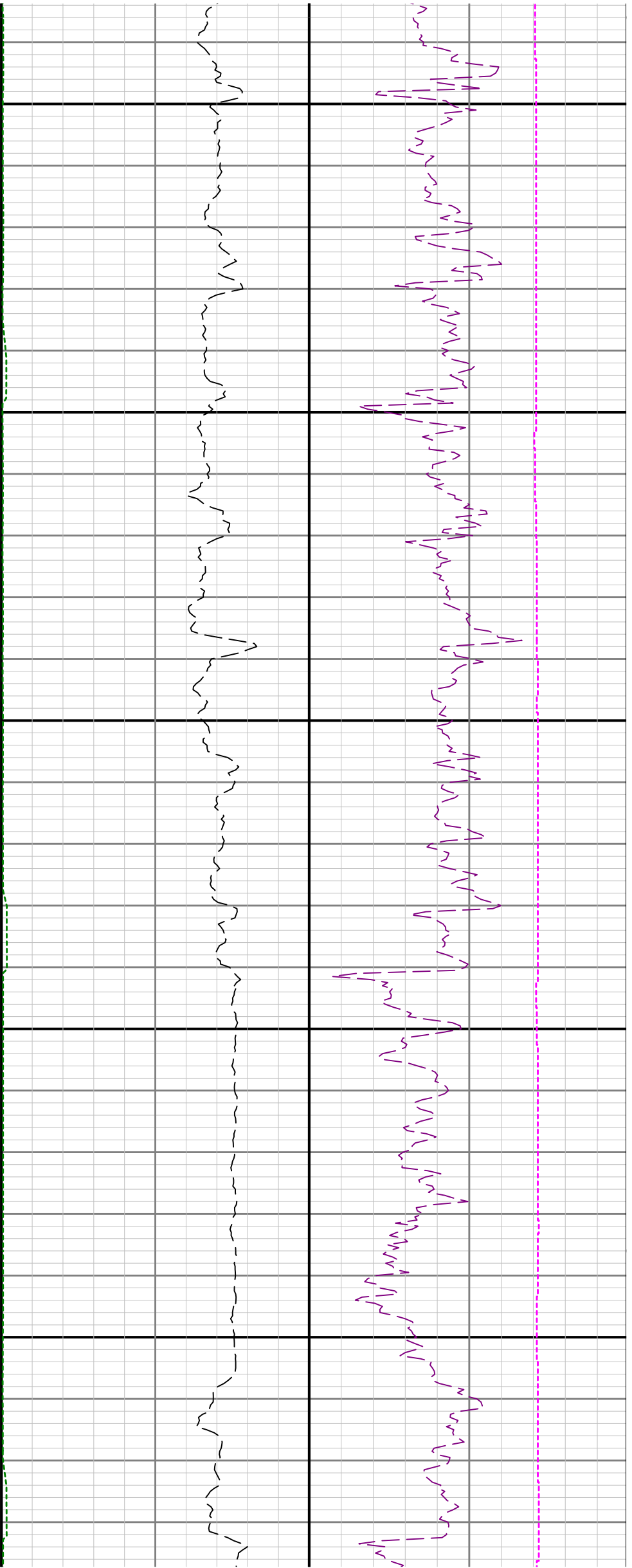
7600

7700



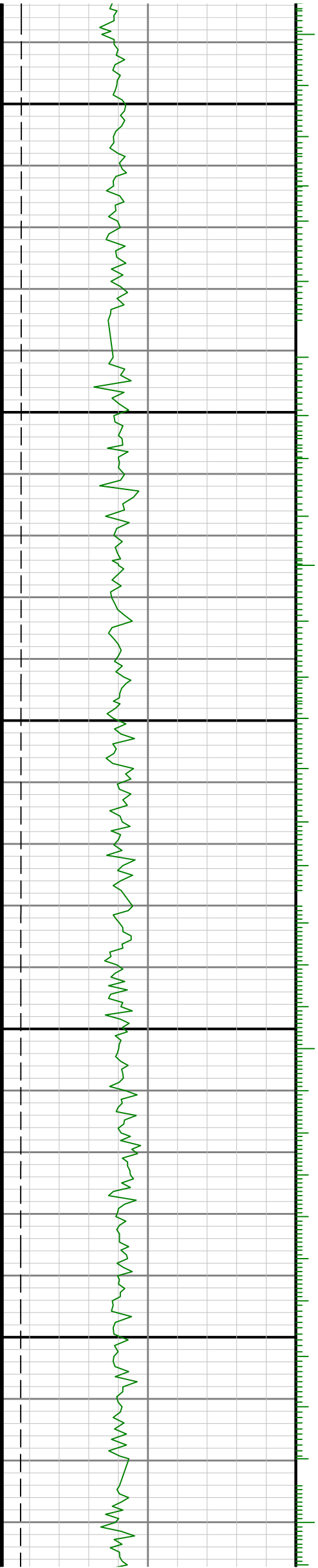


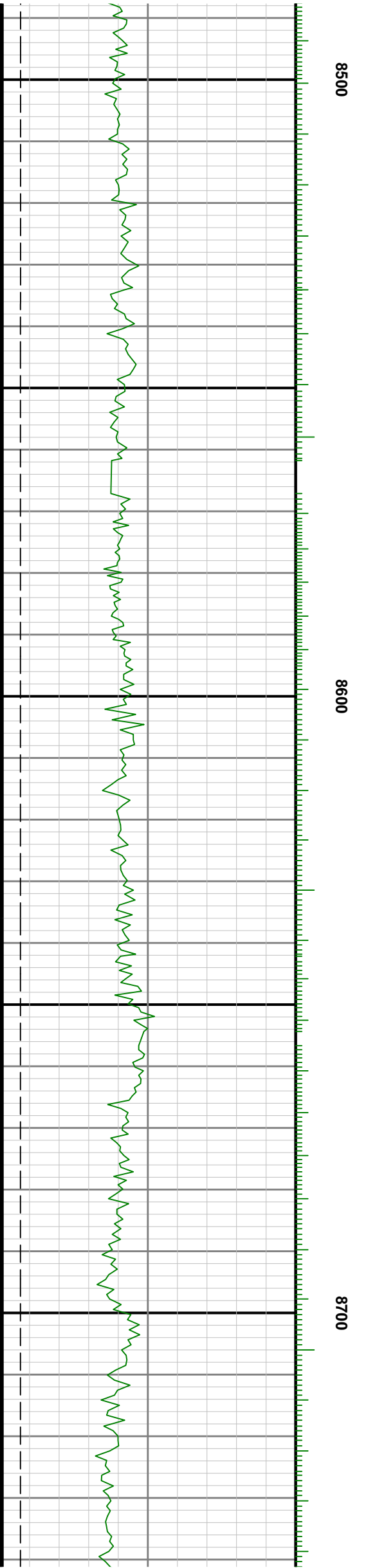
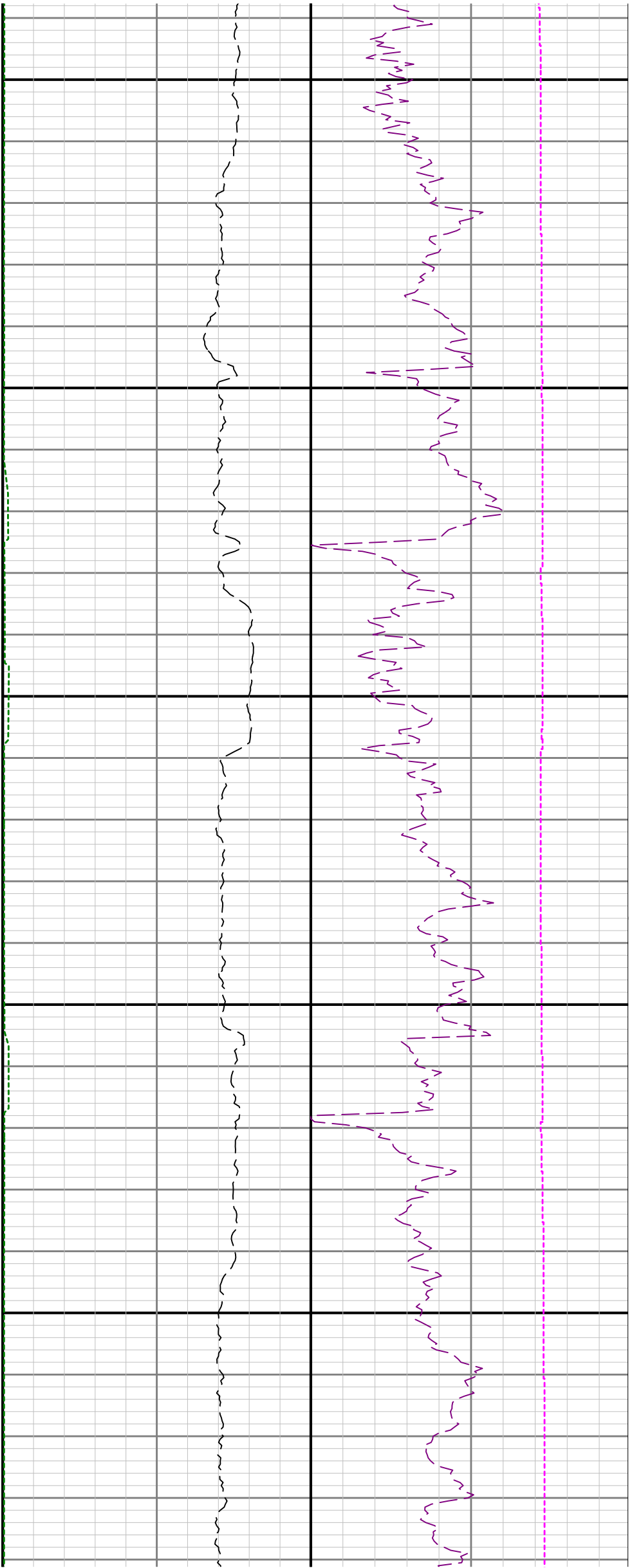


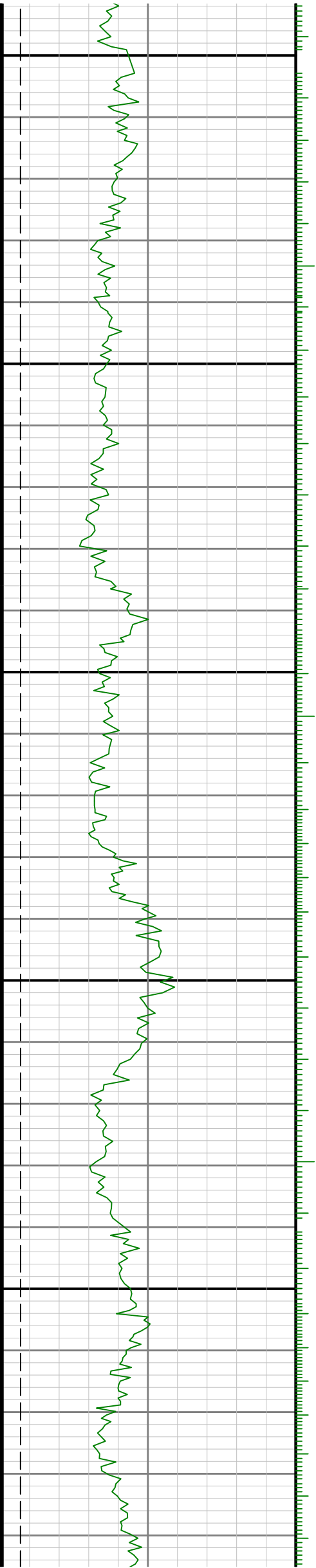


8300

8400

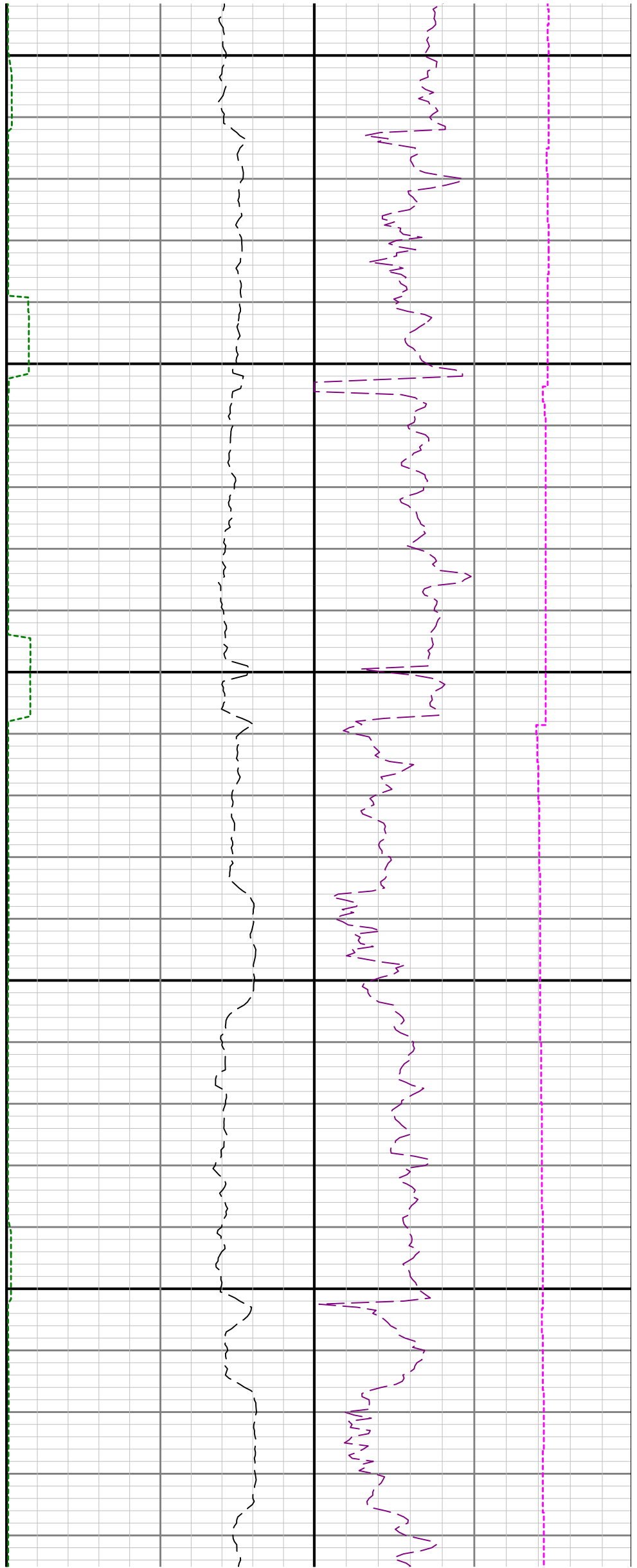


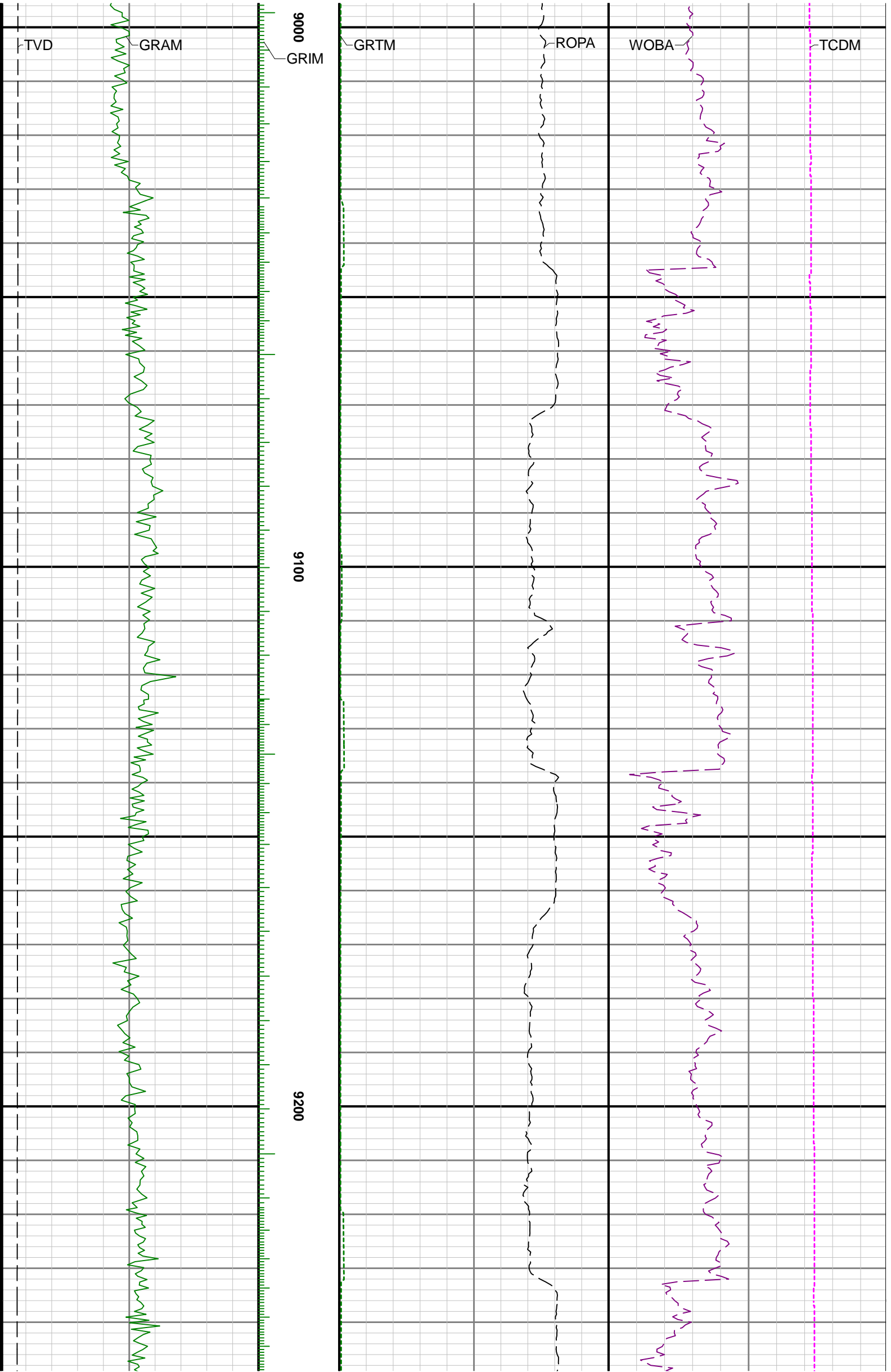


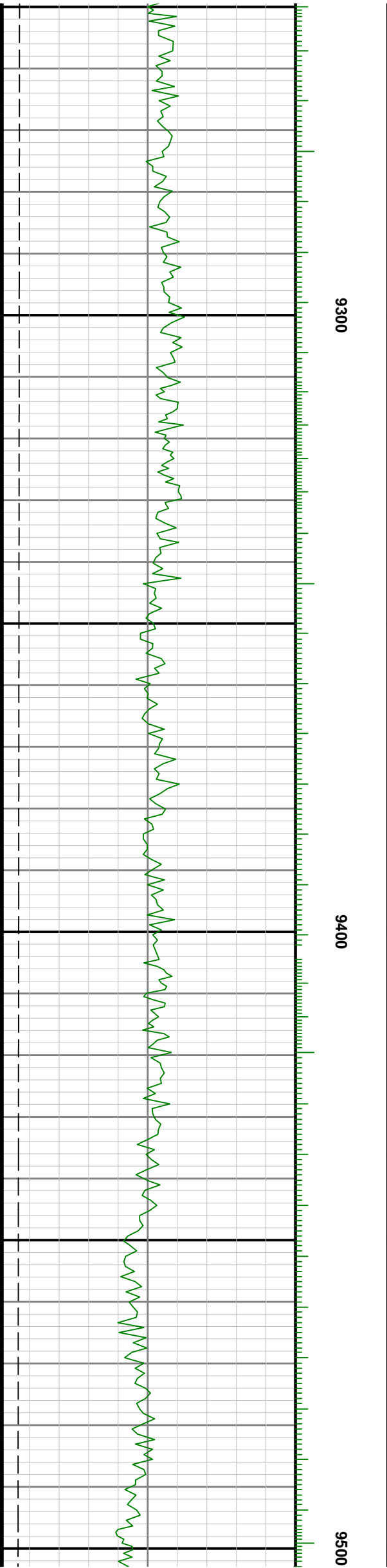
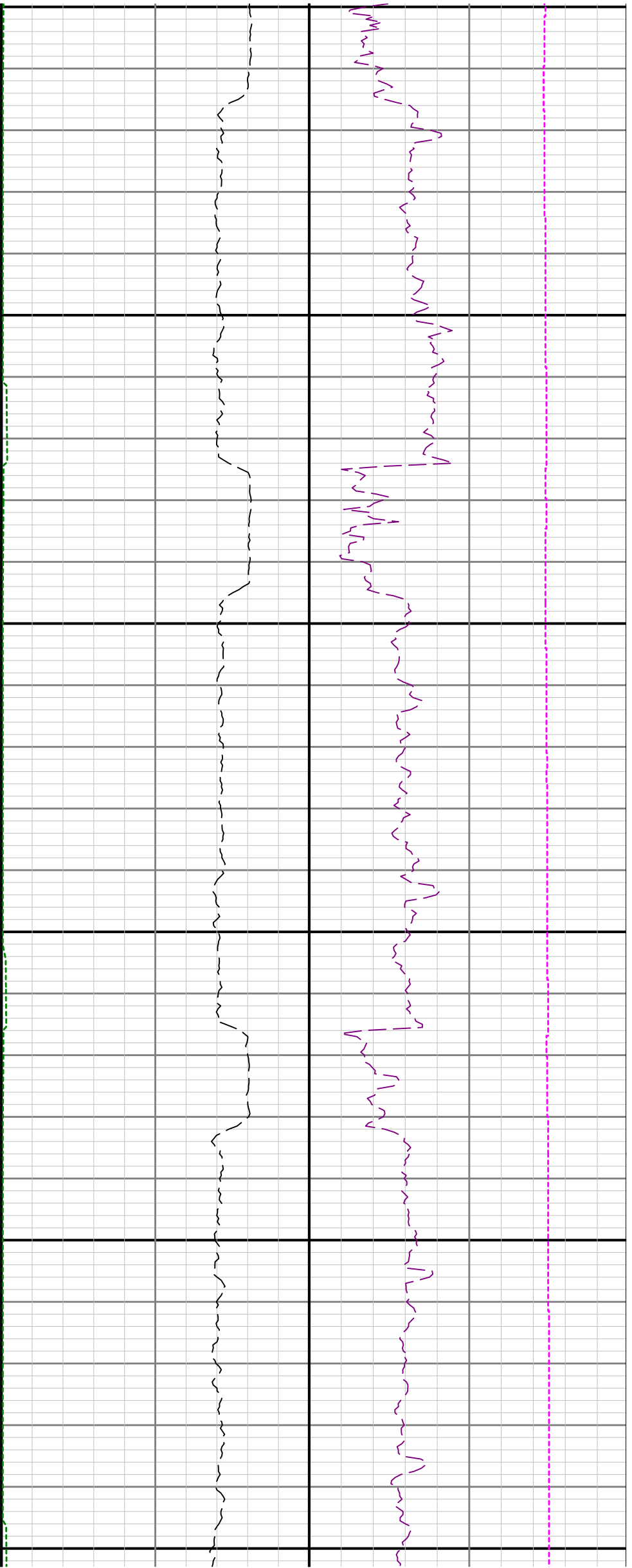


0088

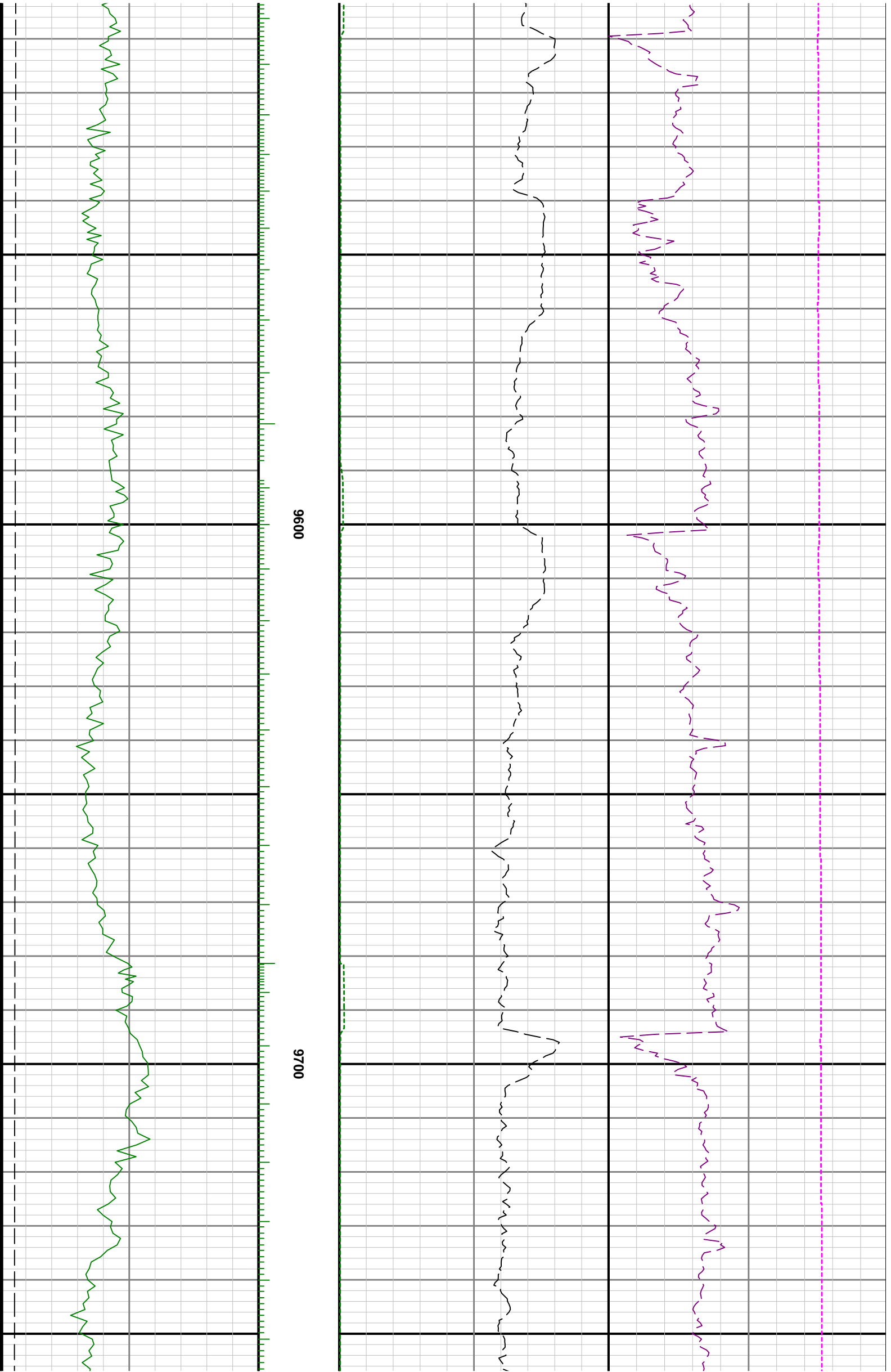
0068

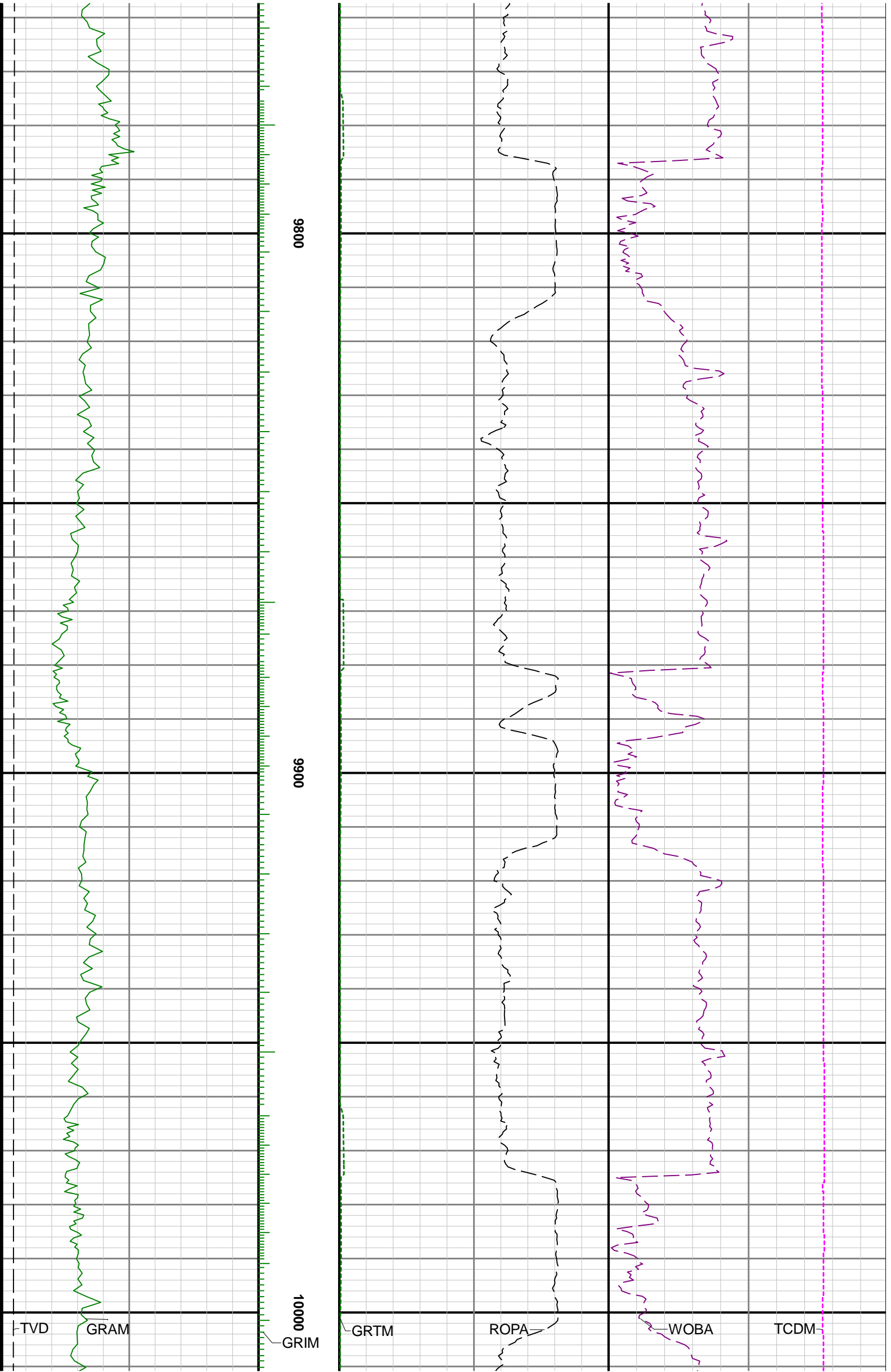


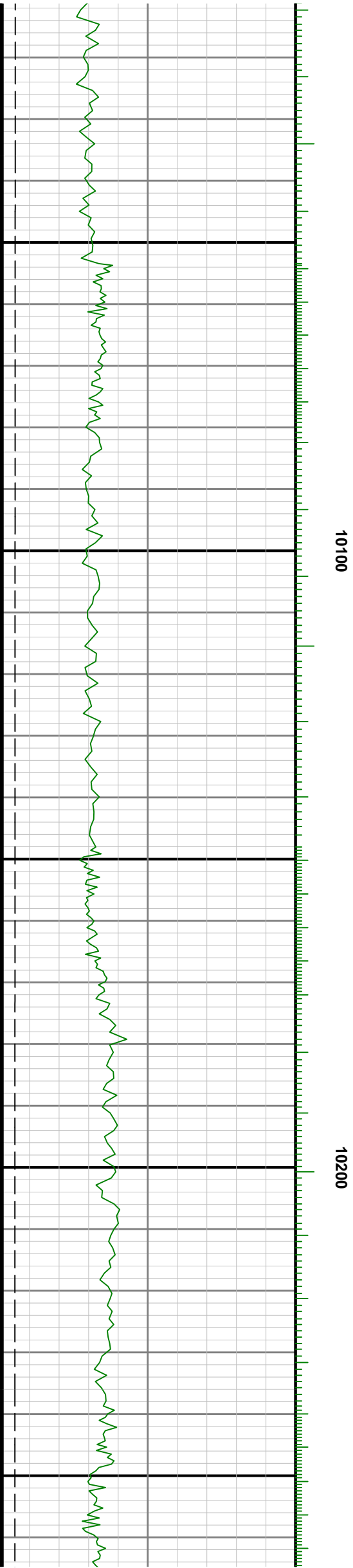
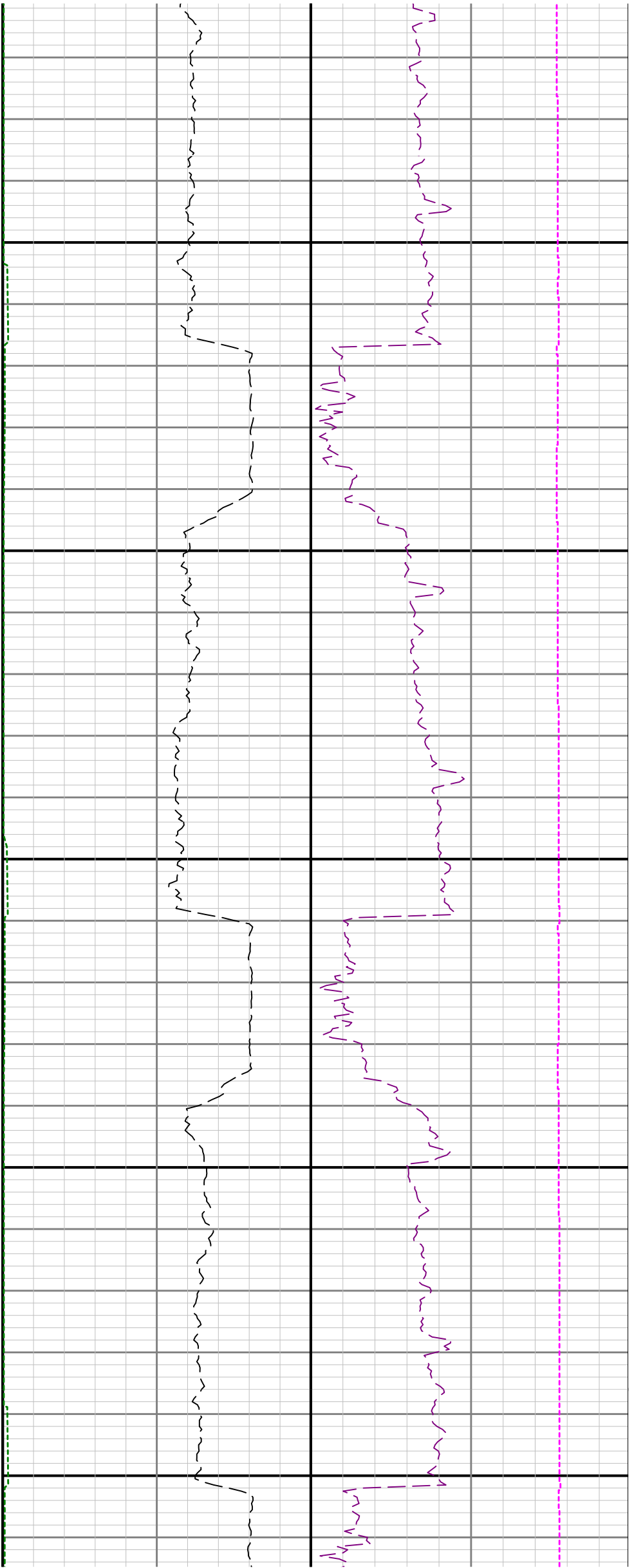


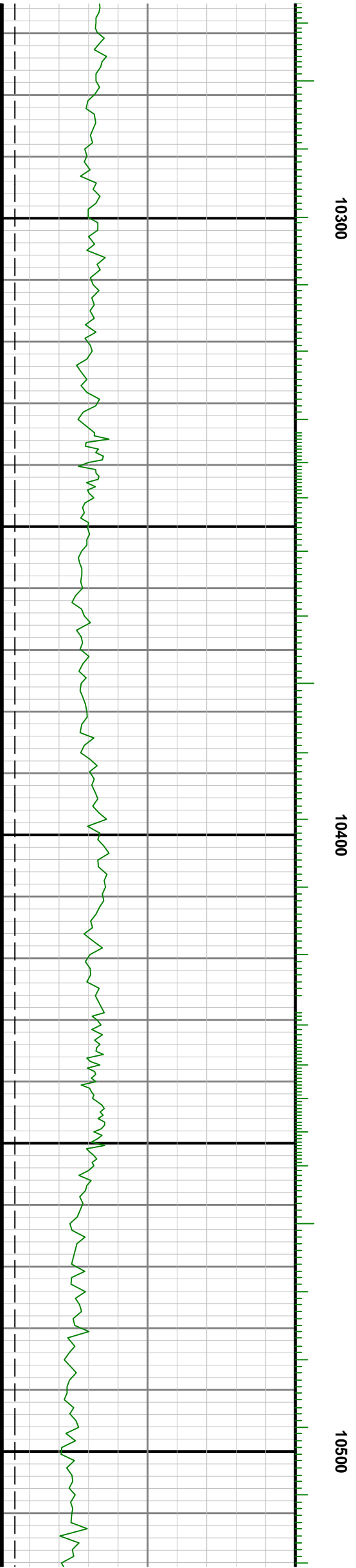
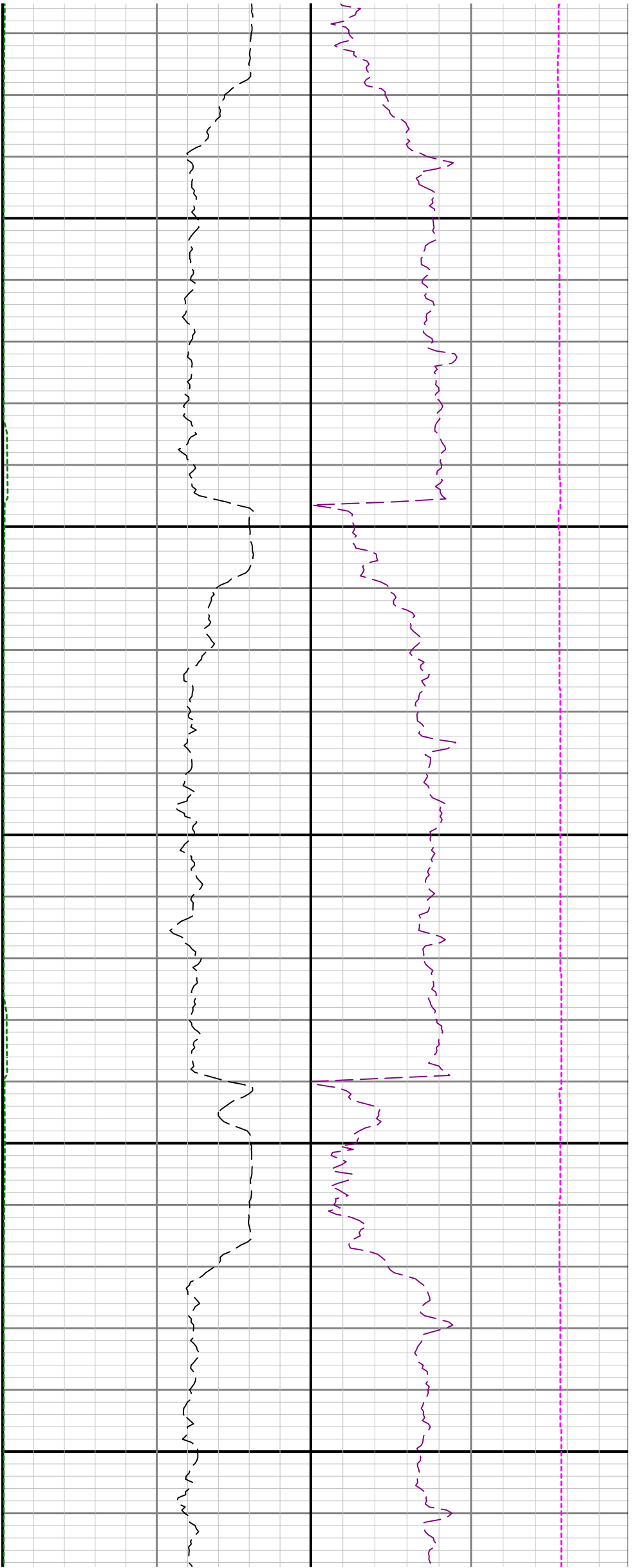


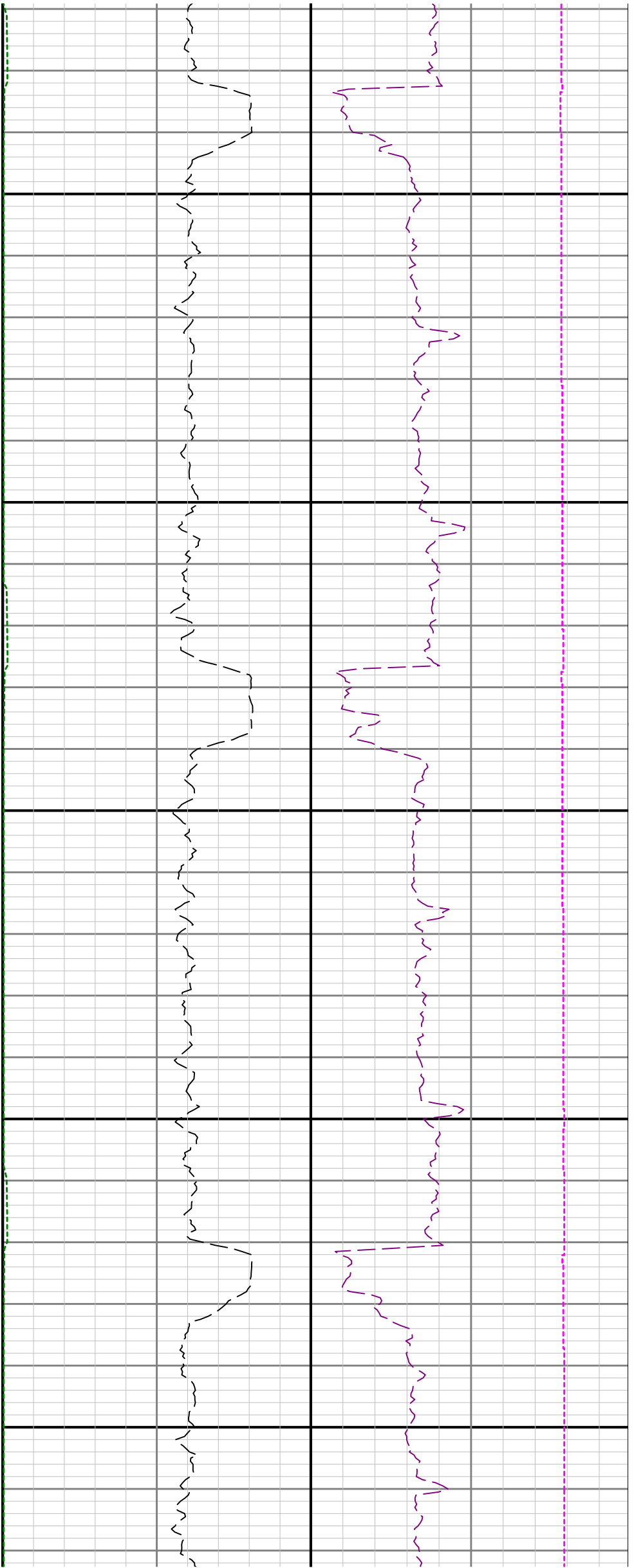






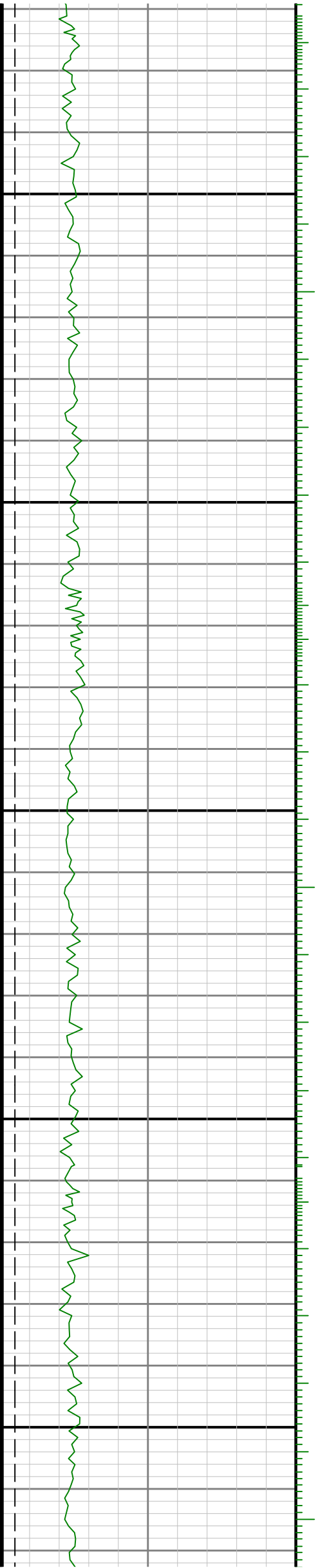


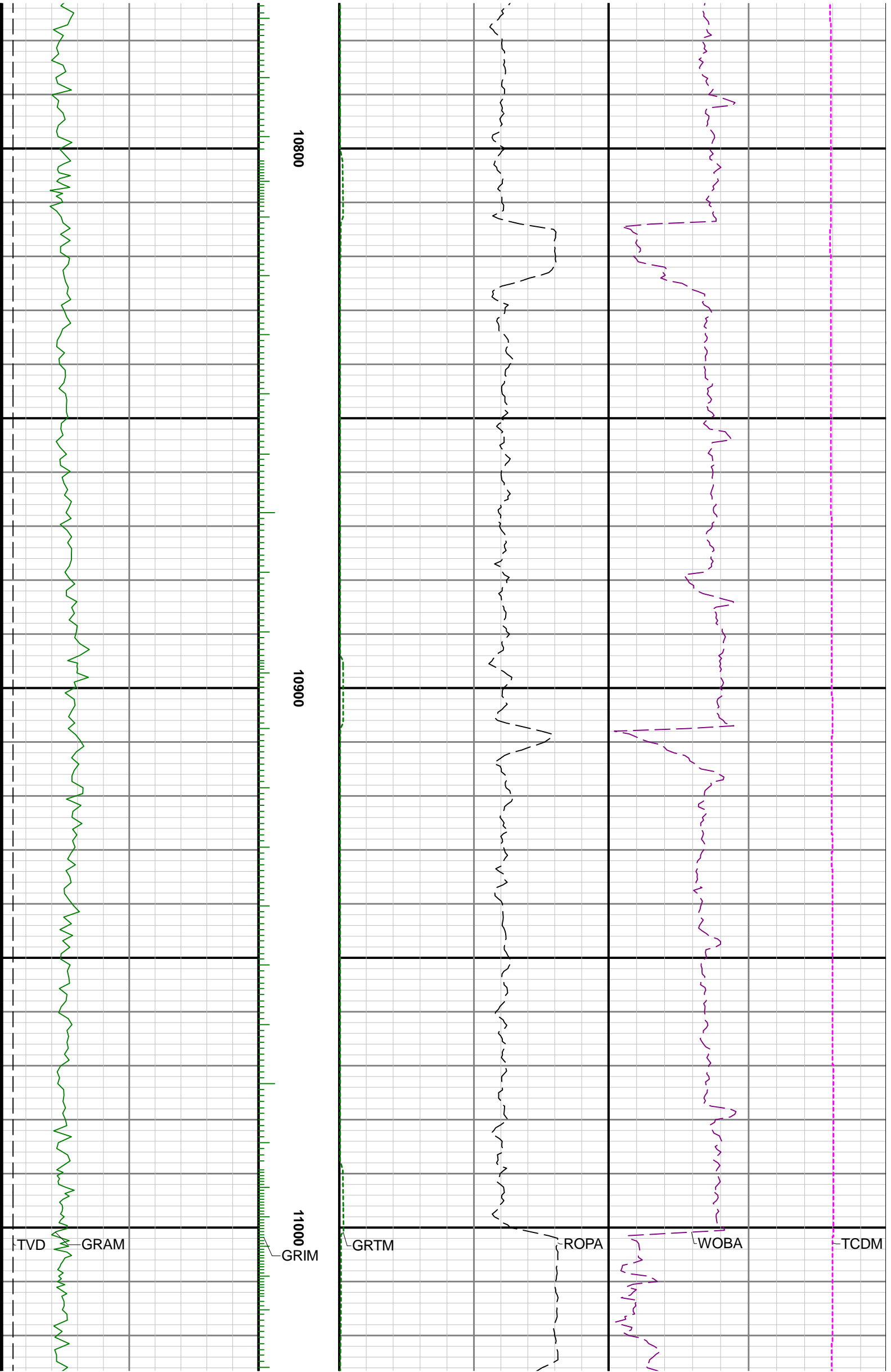


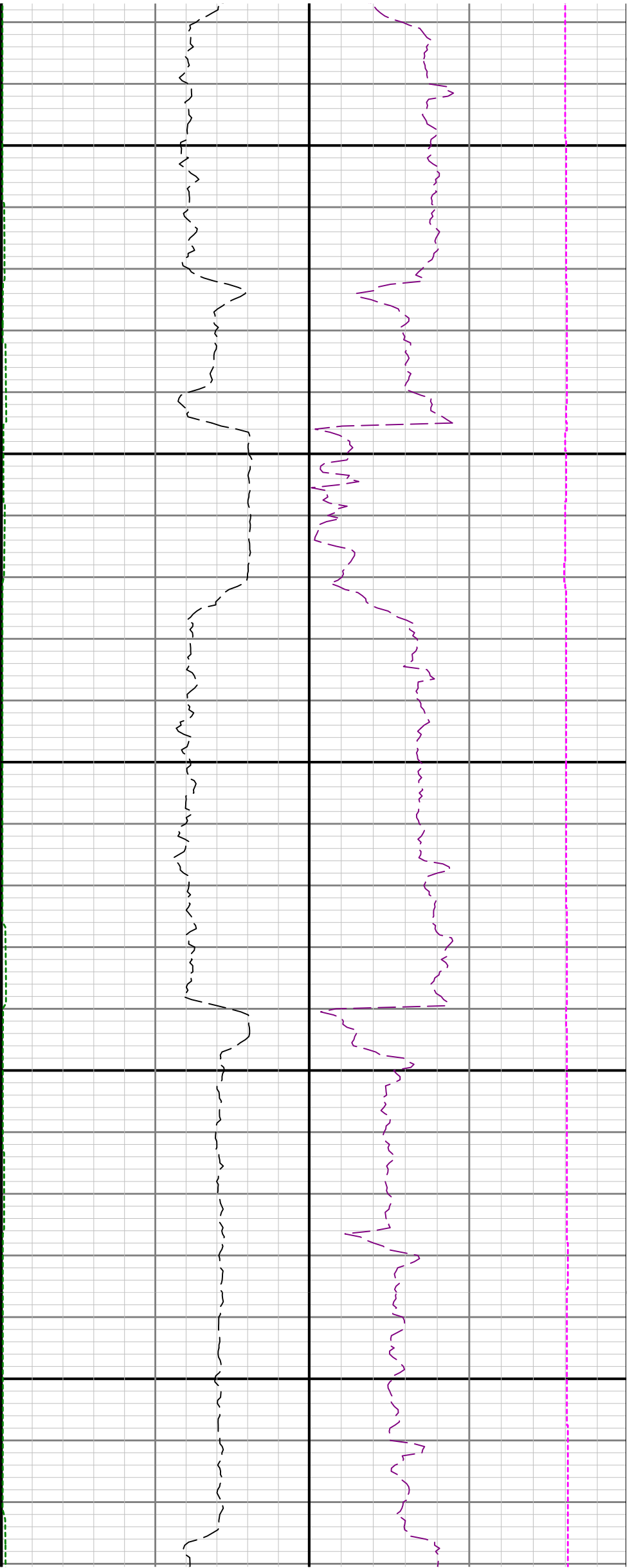


10600

10700

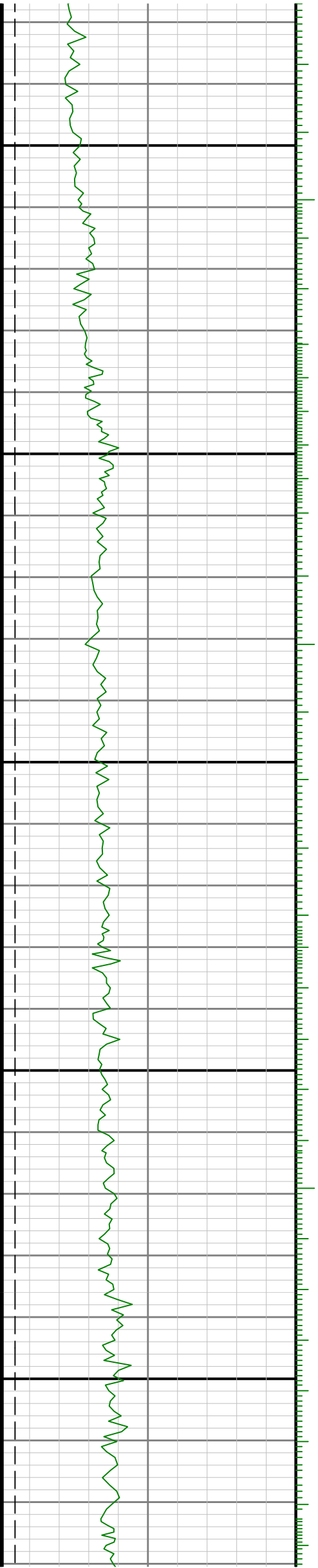


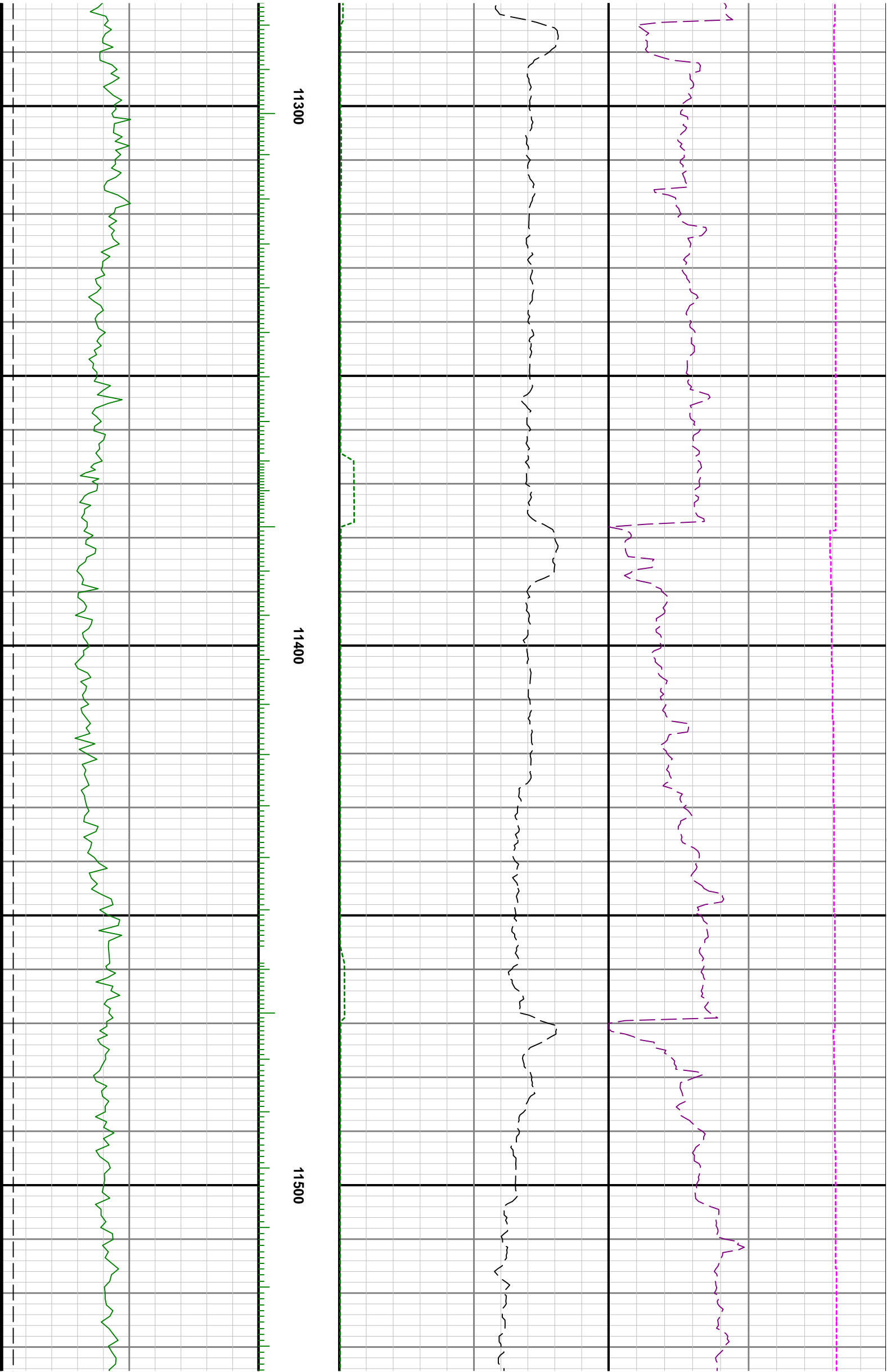




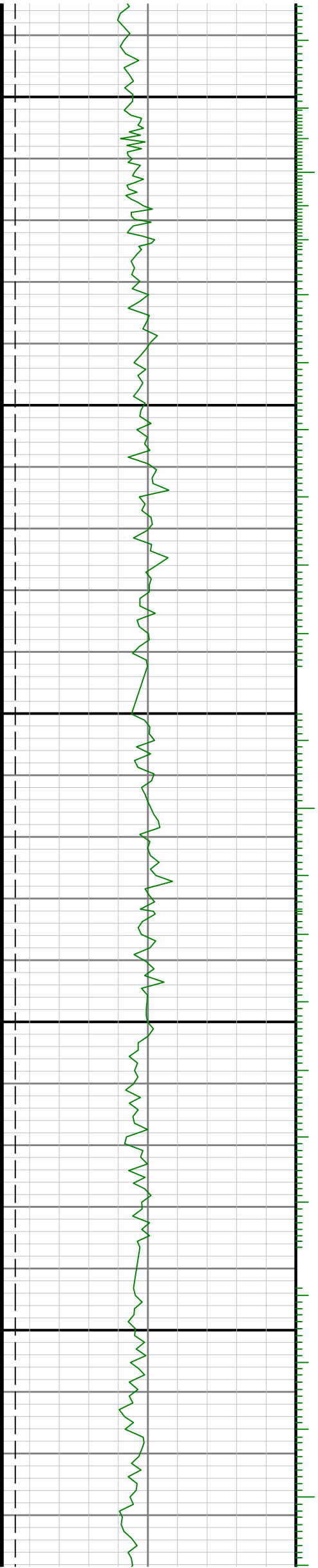
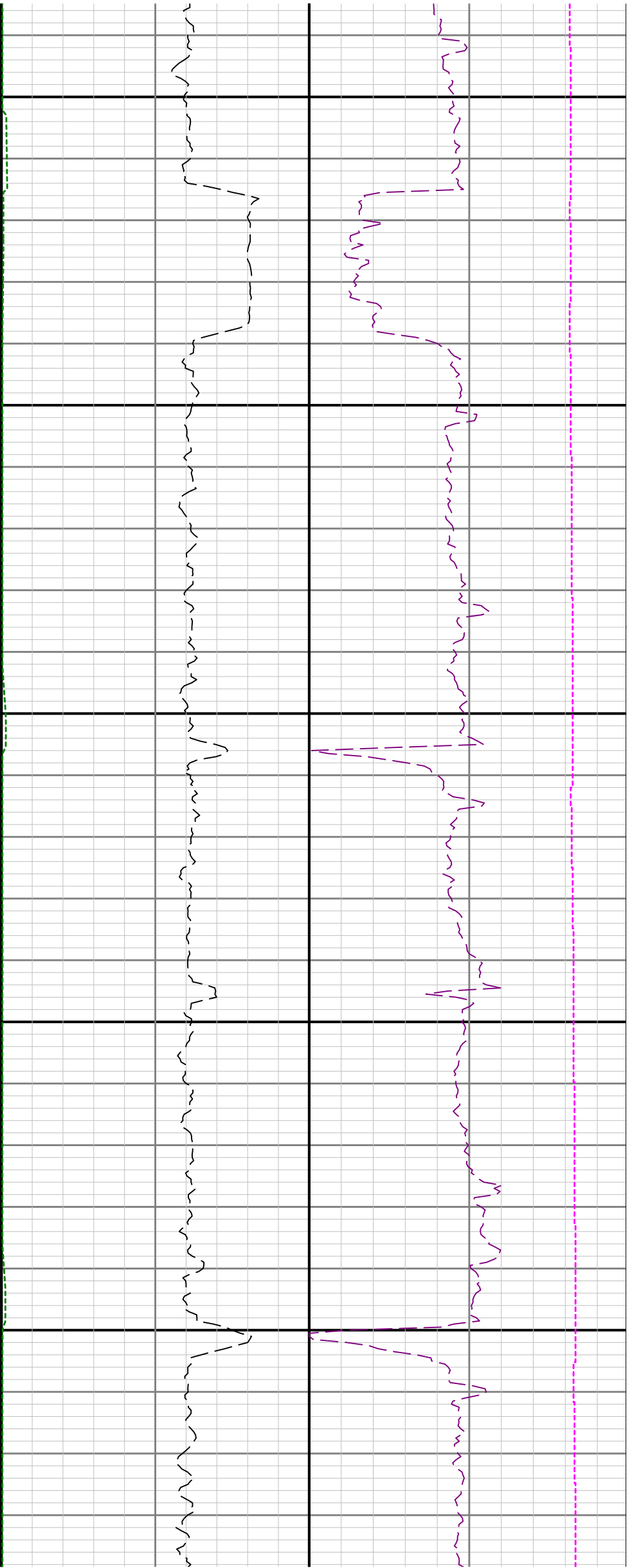
11100

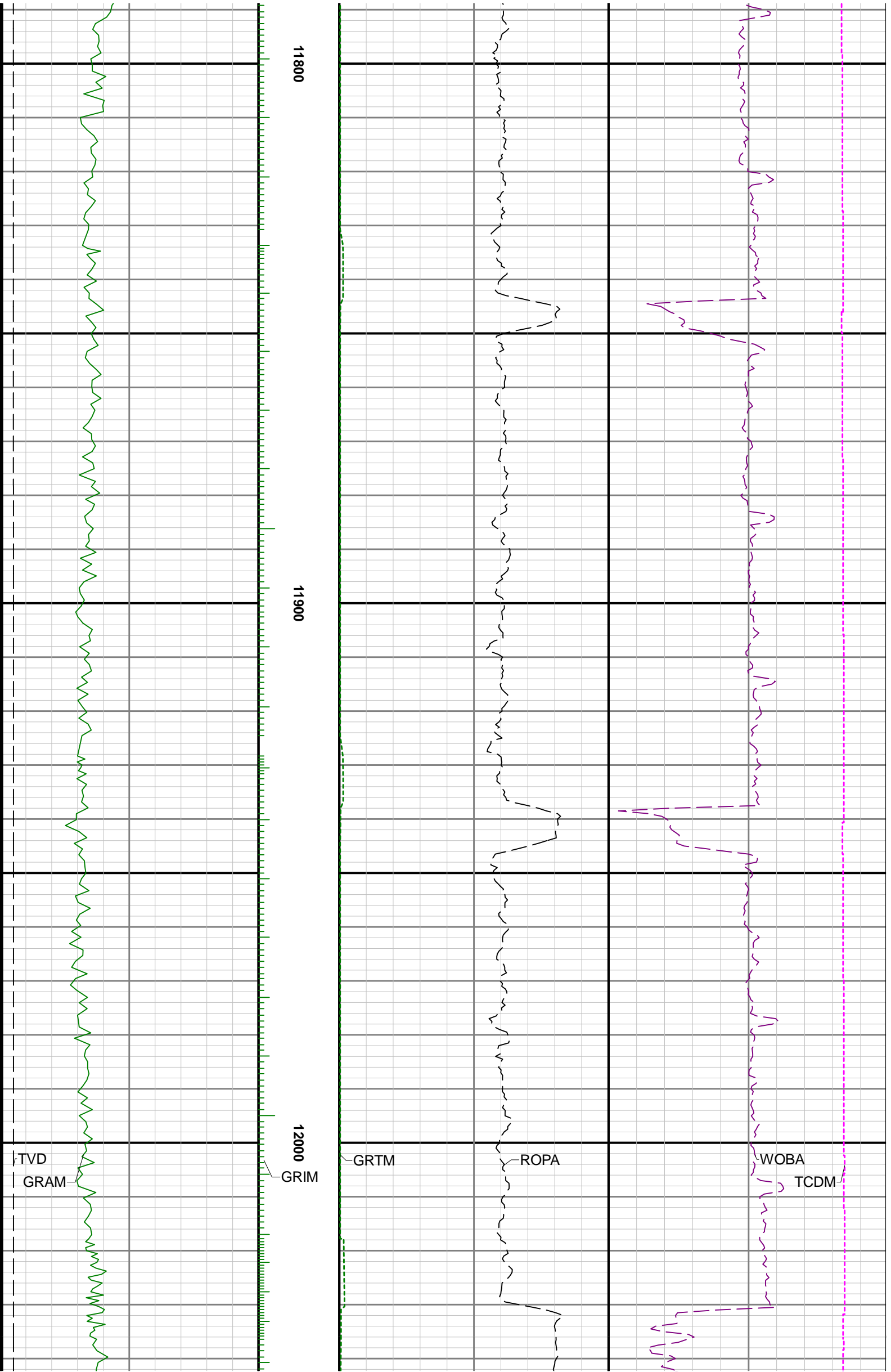
11200

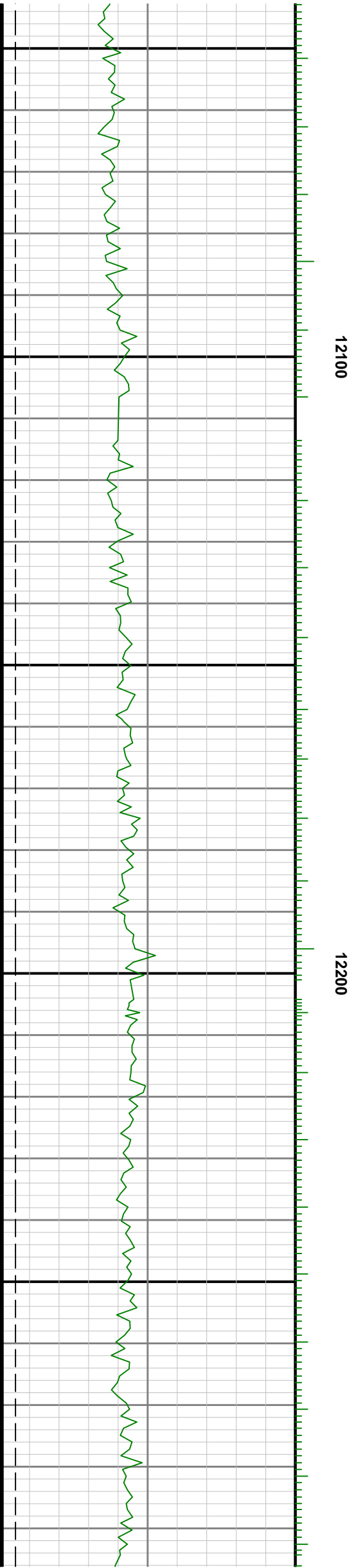
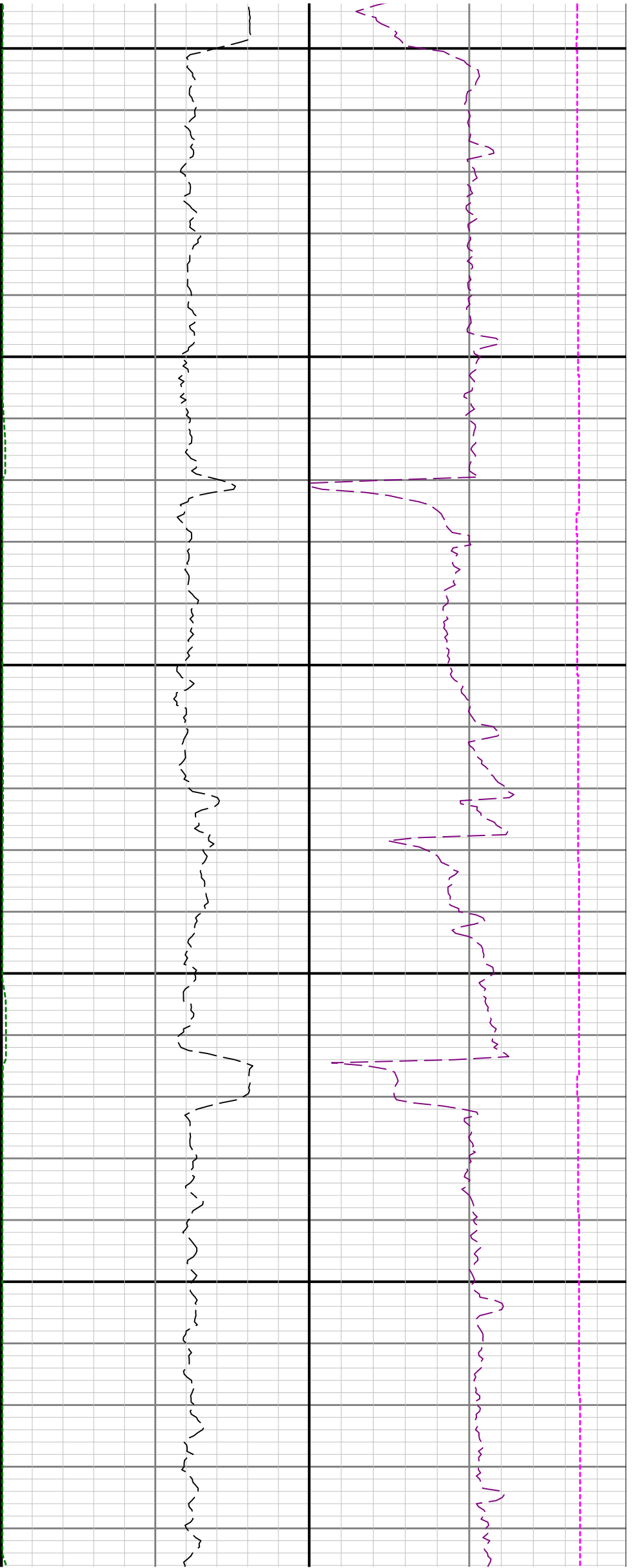


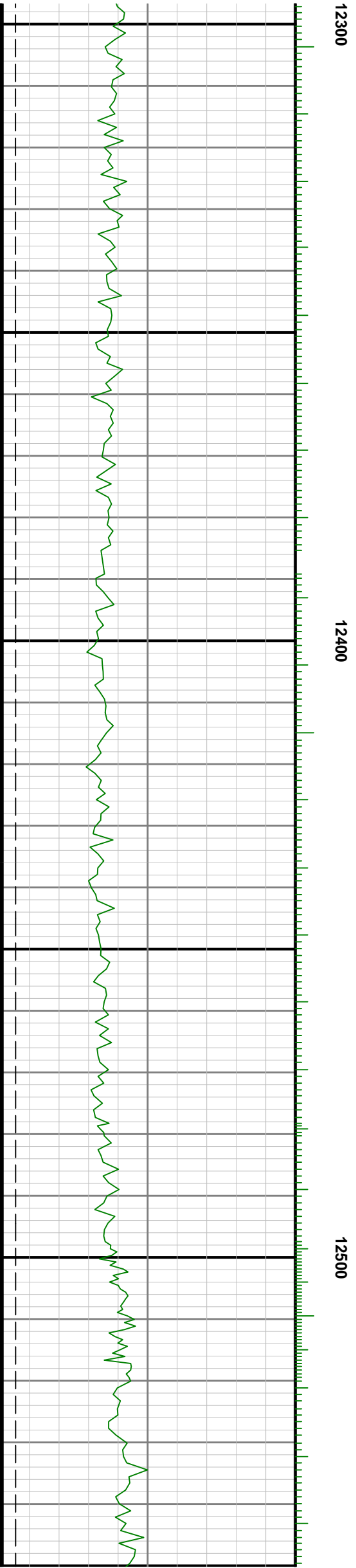


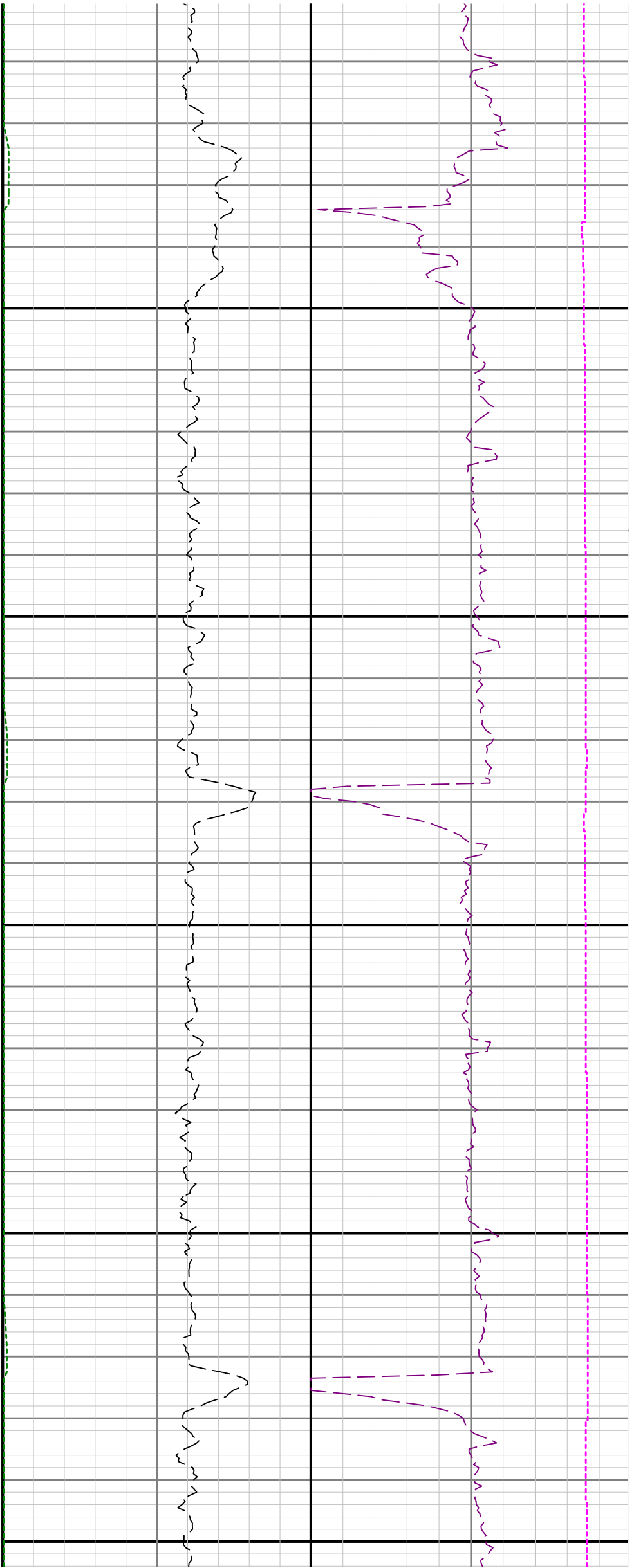








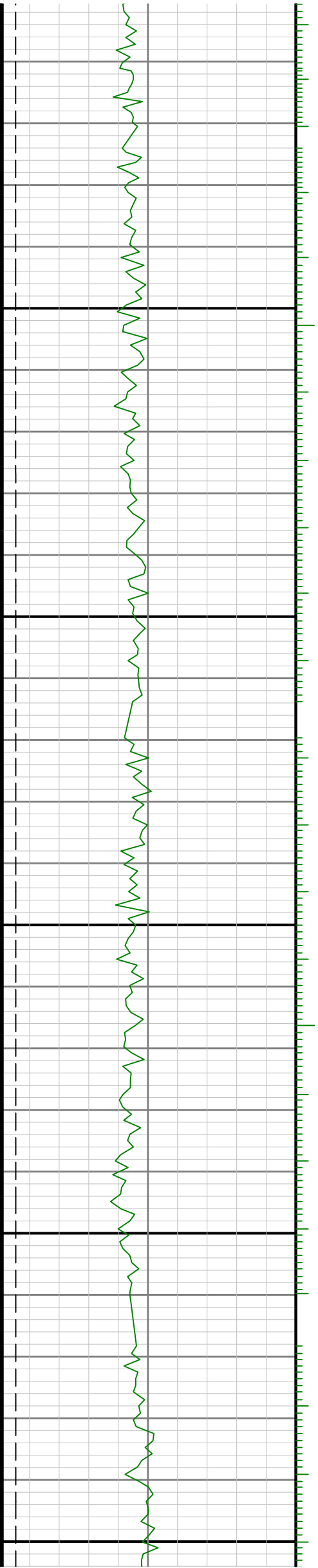


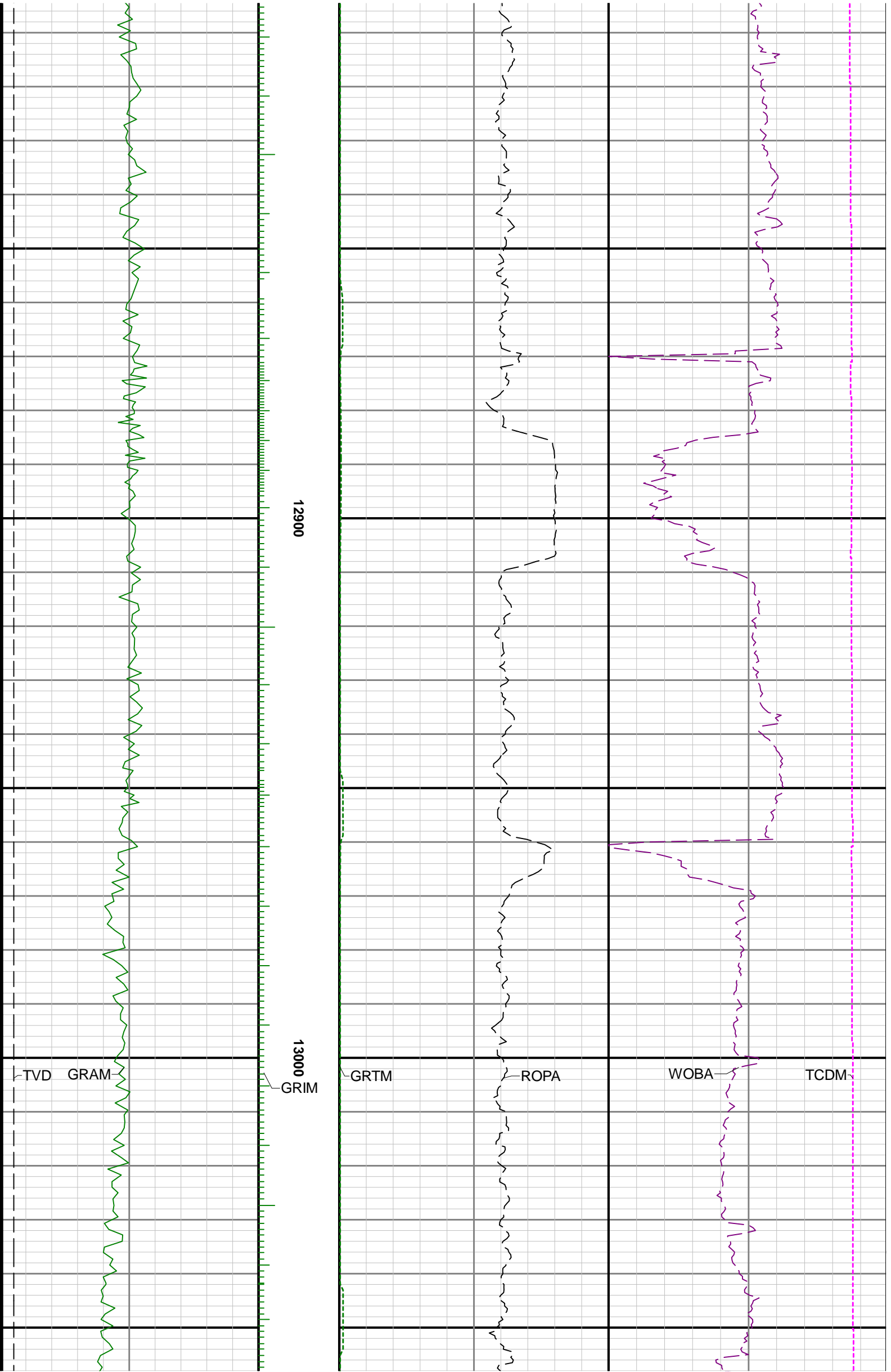


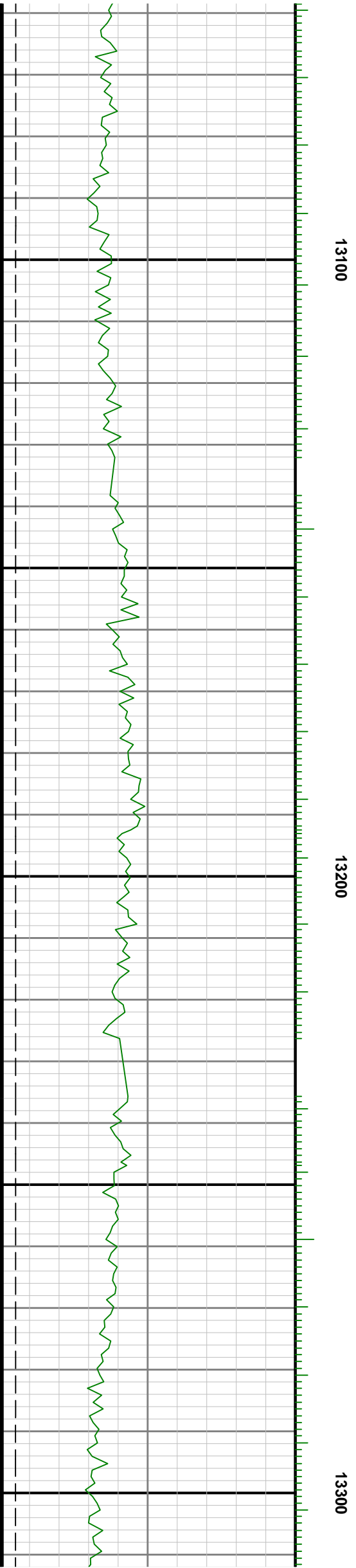
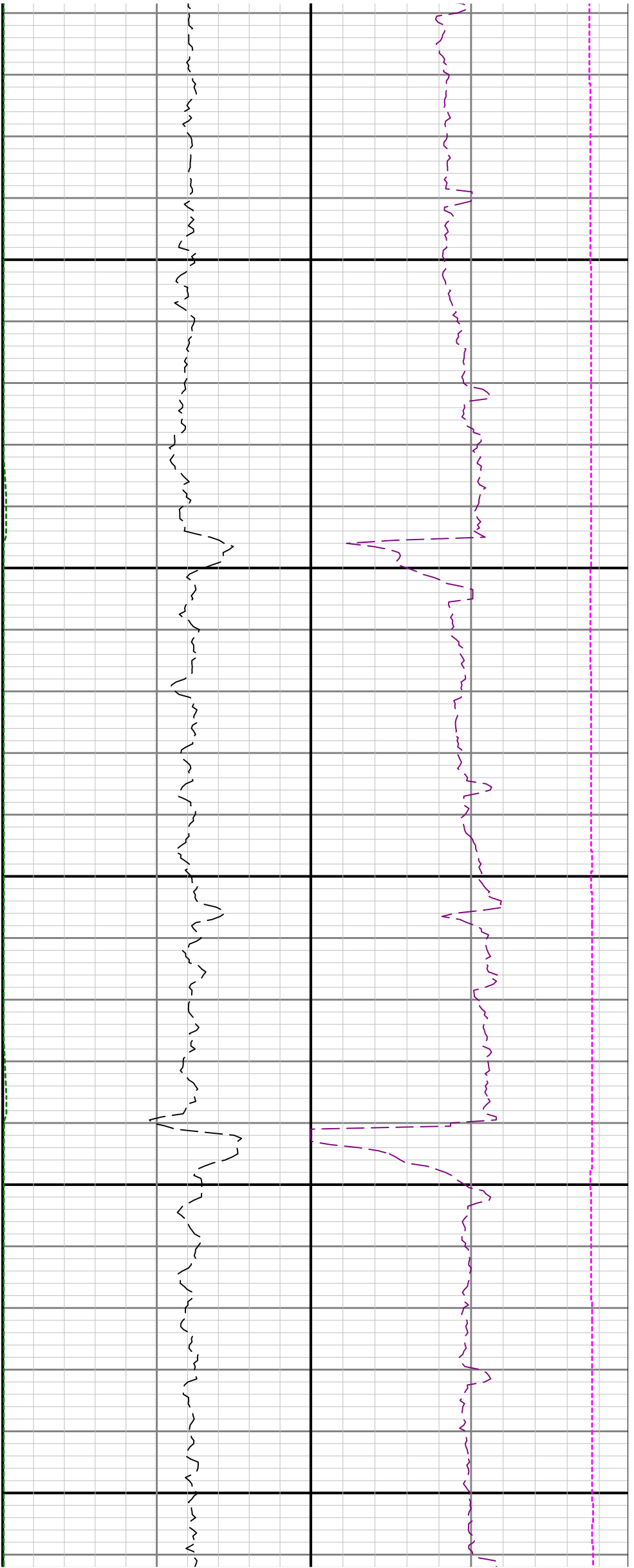
12600

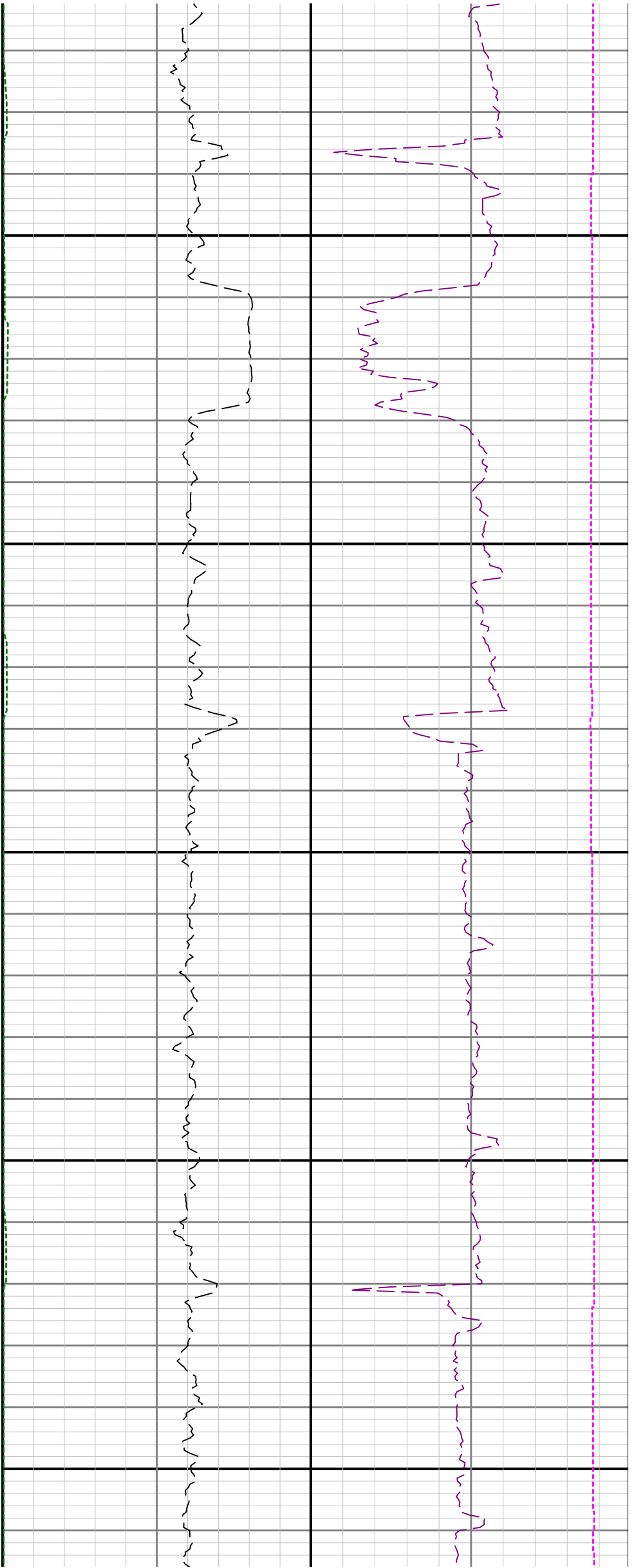
12700

12800



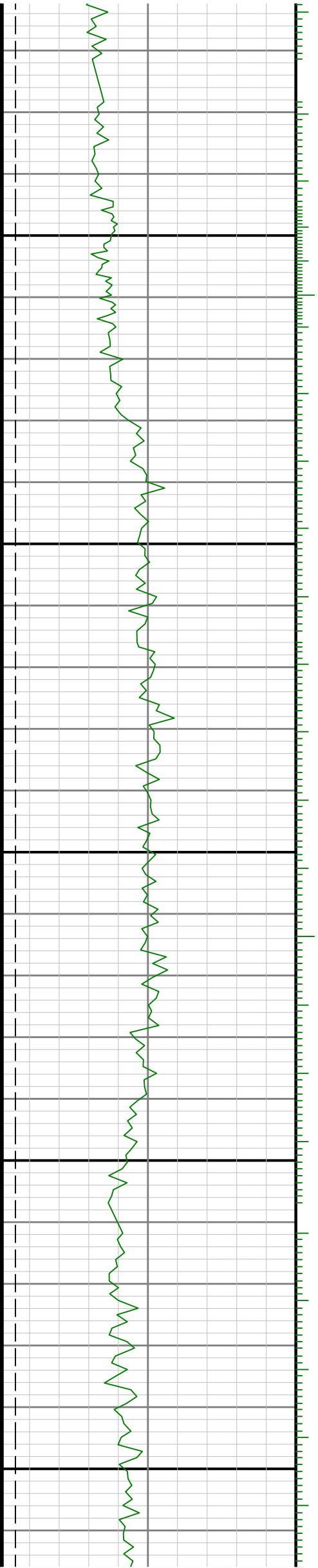




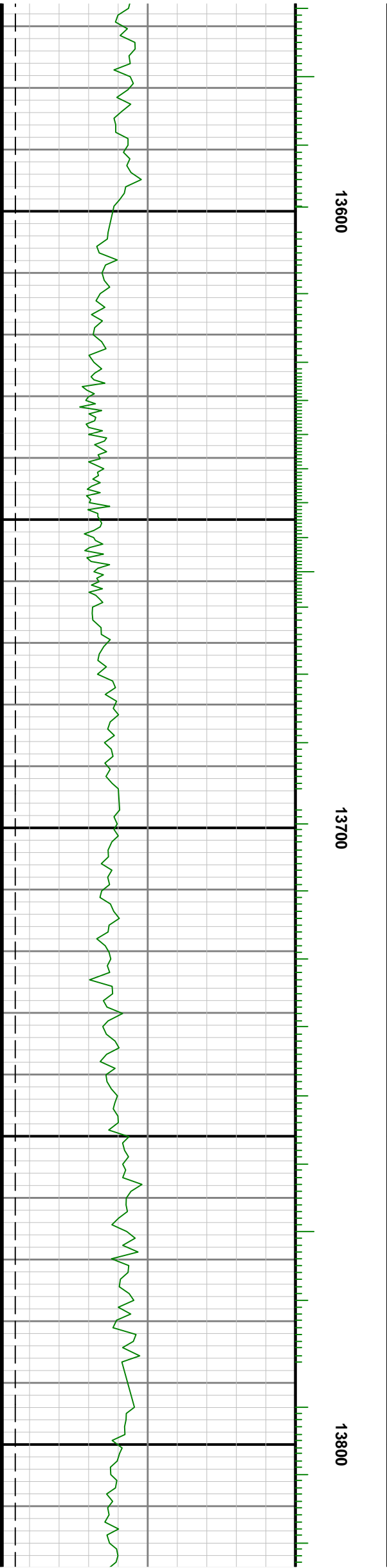
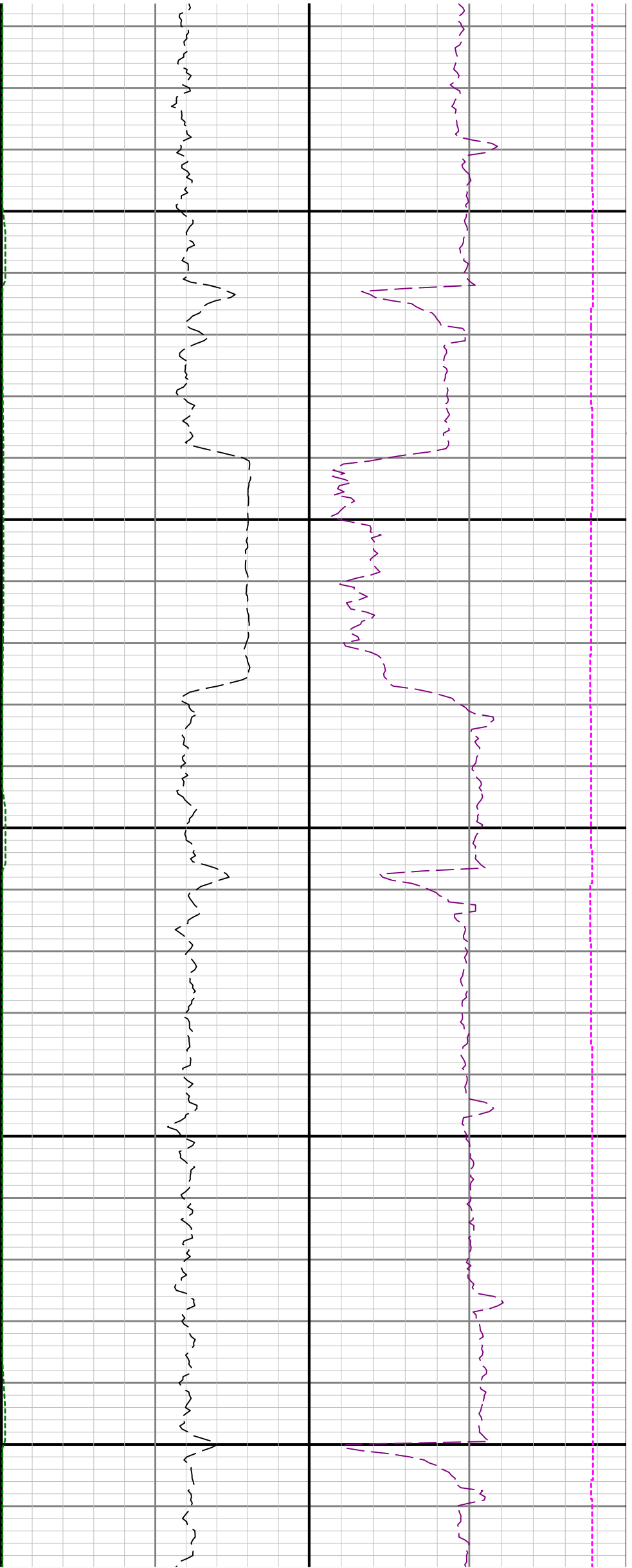


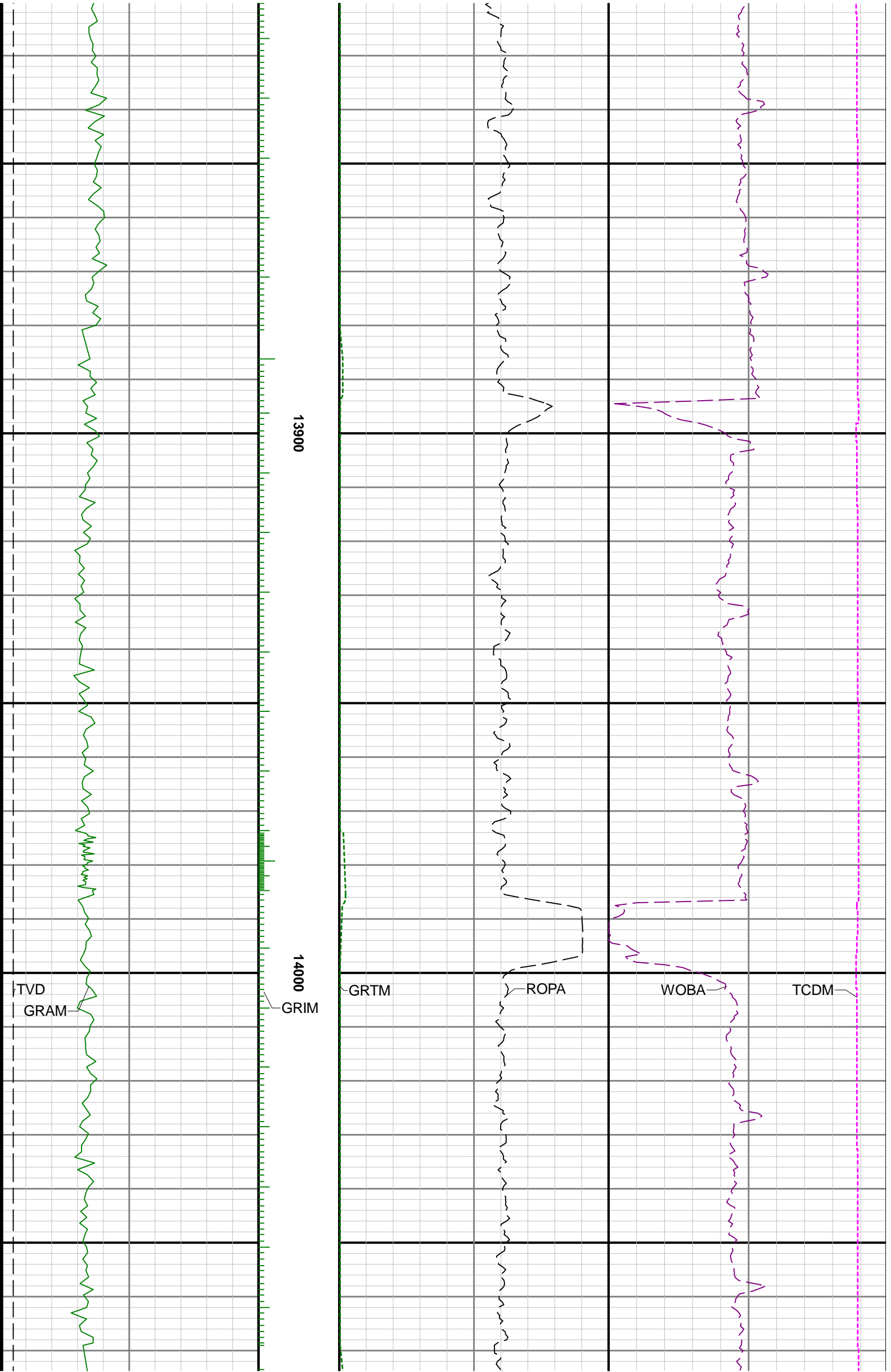
13400

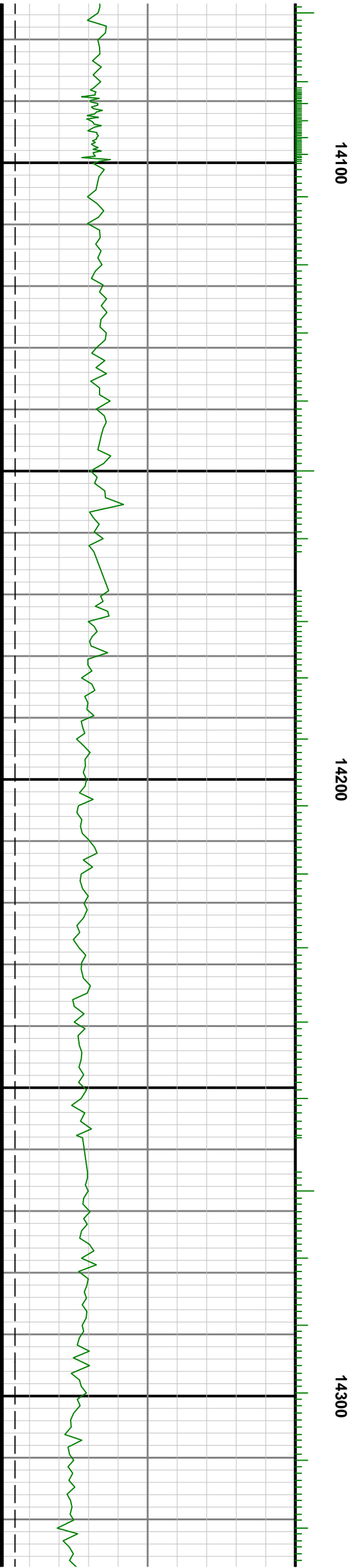
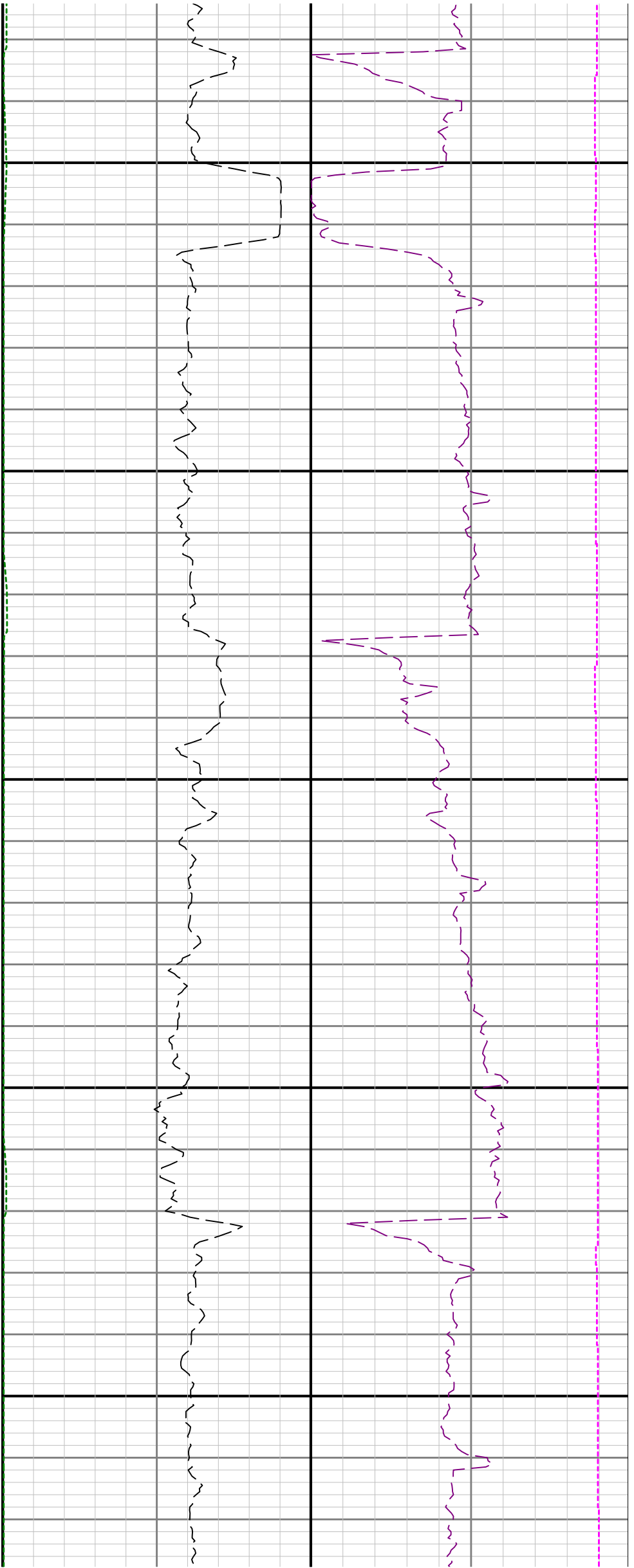
13500







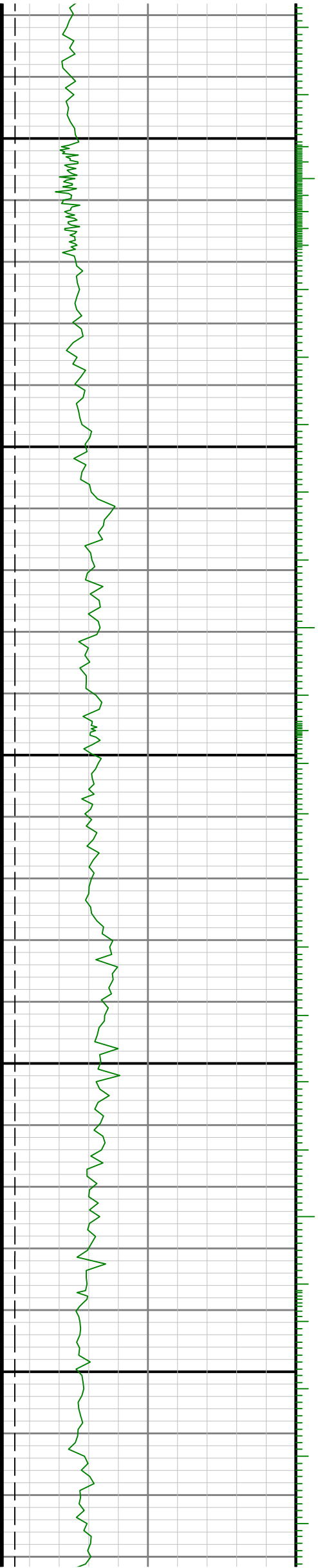


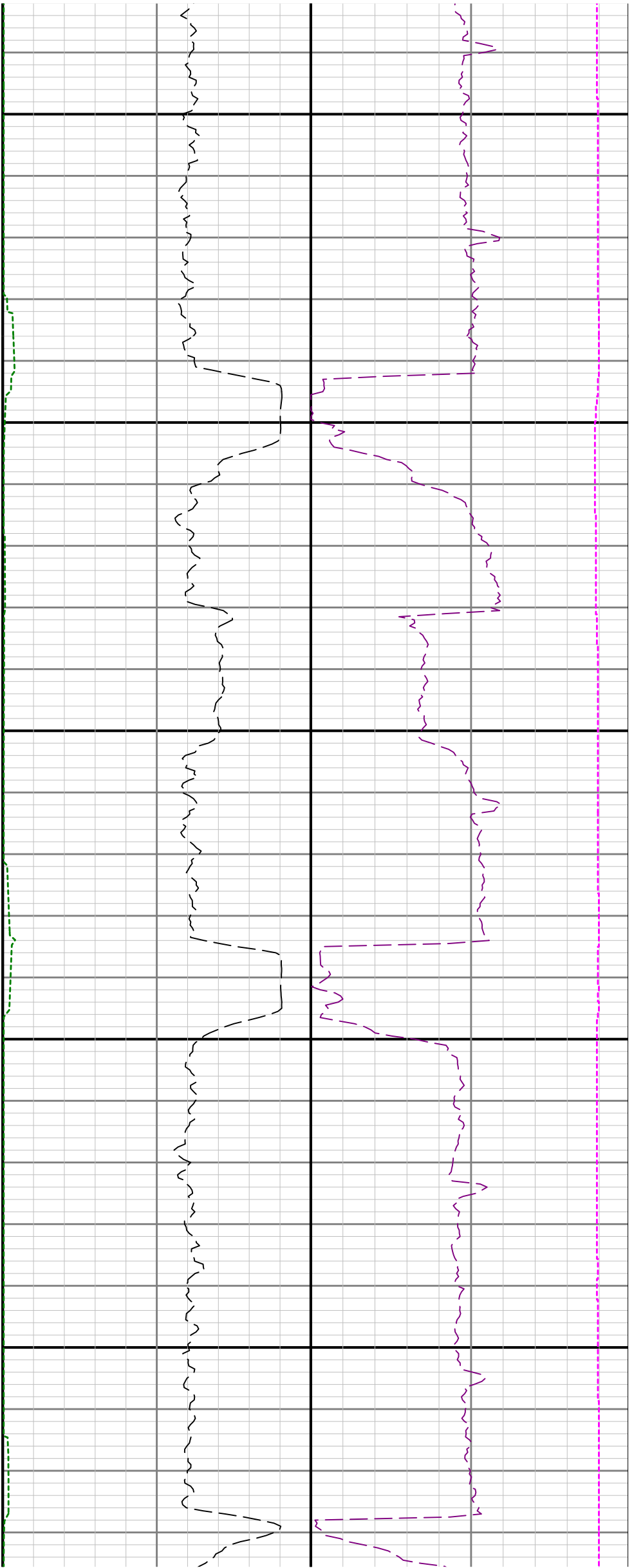




14400

14500

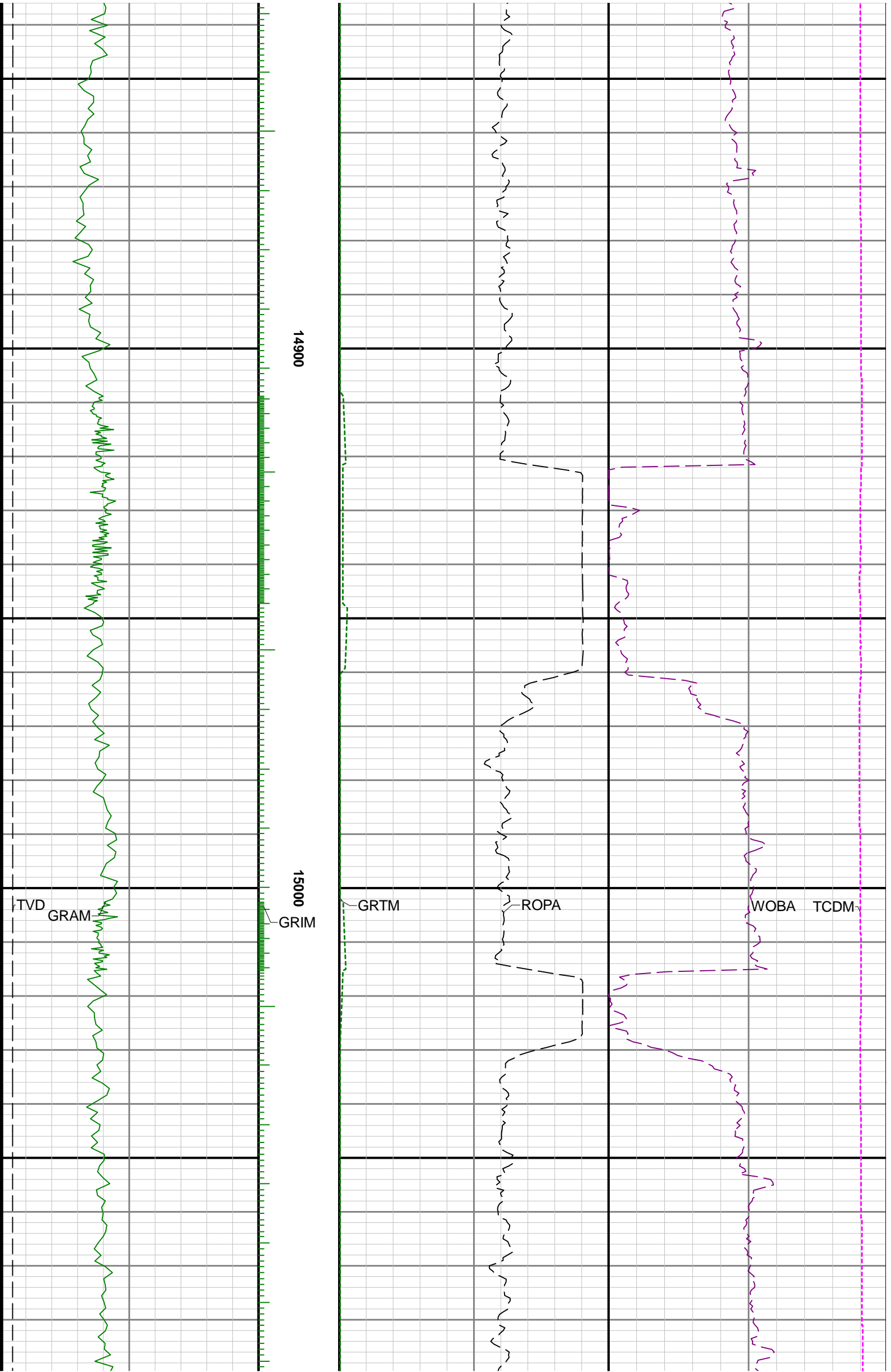


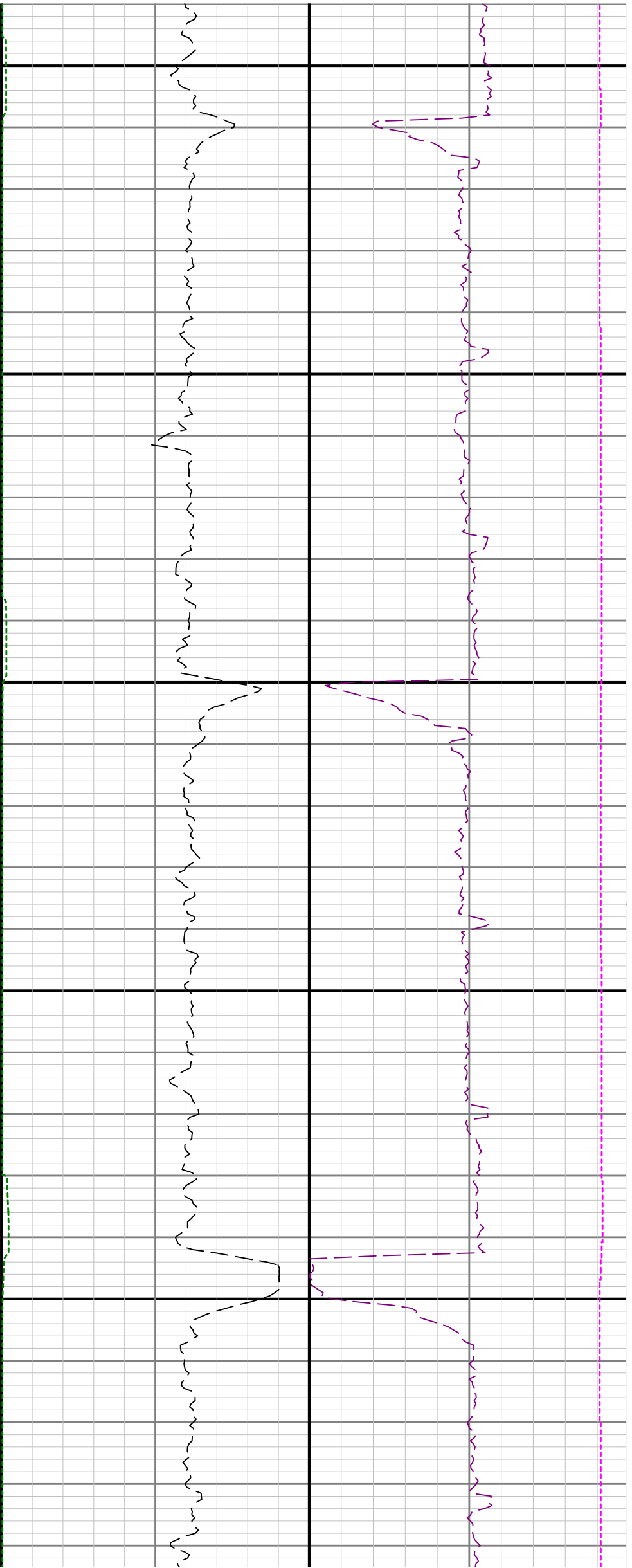


14600

14700

14800

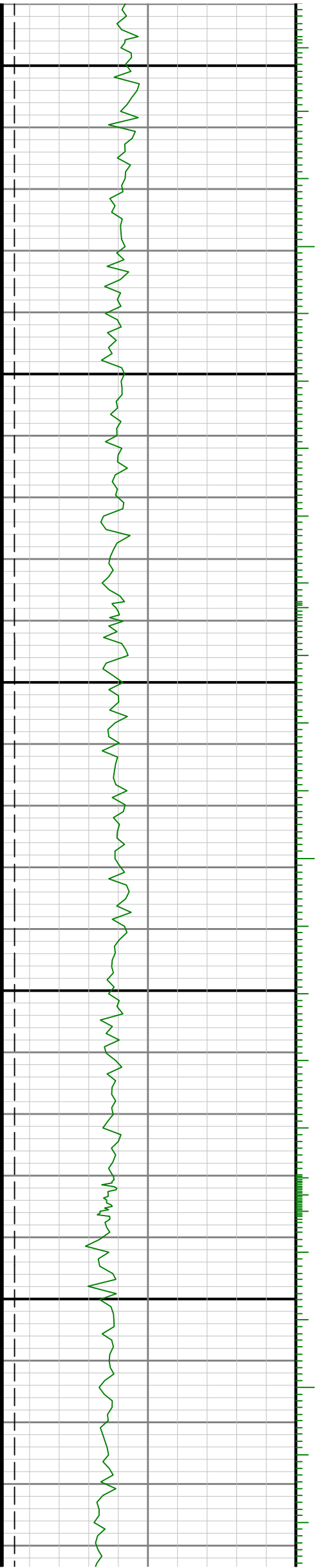


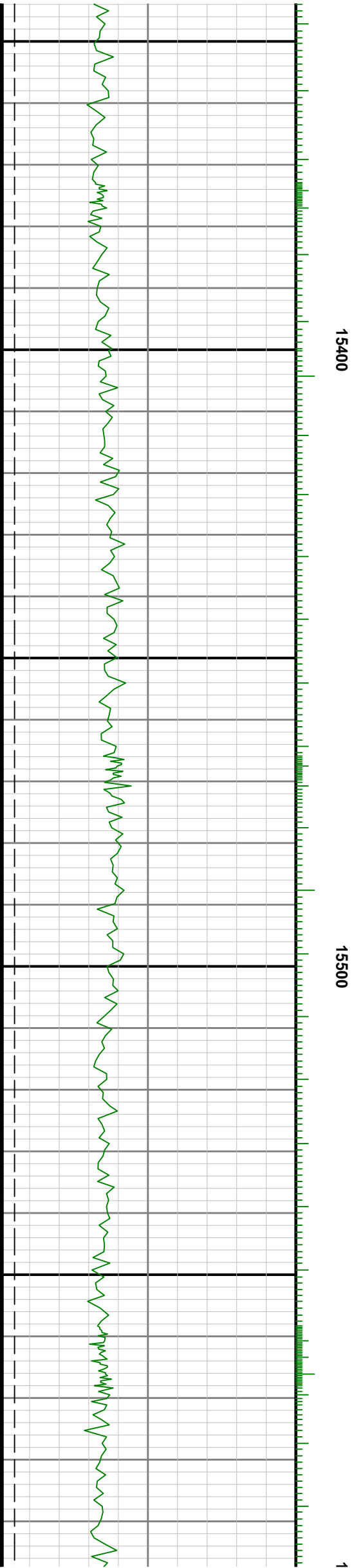


15100

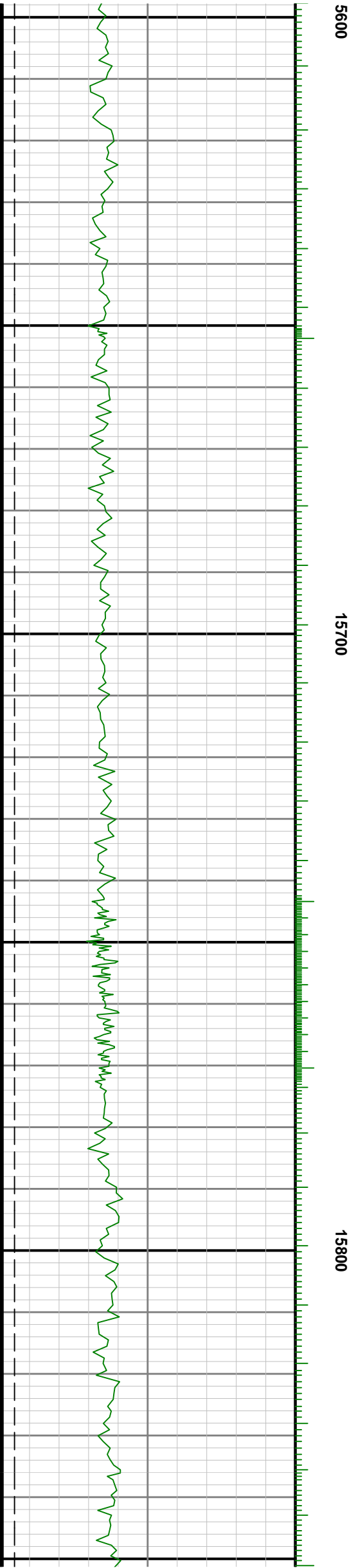
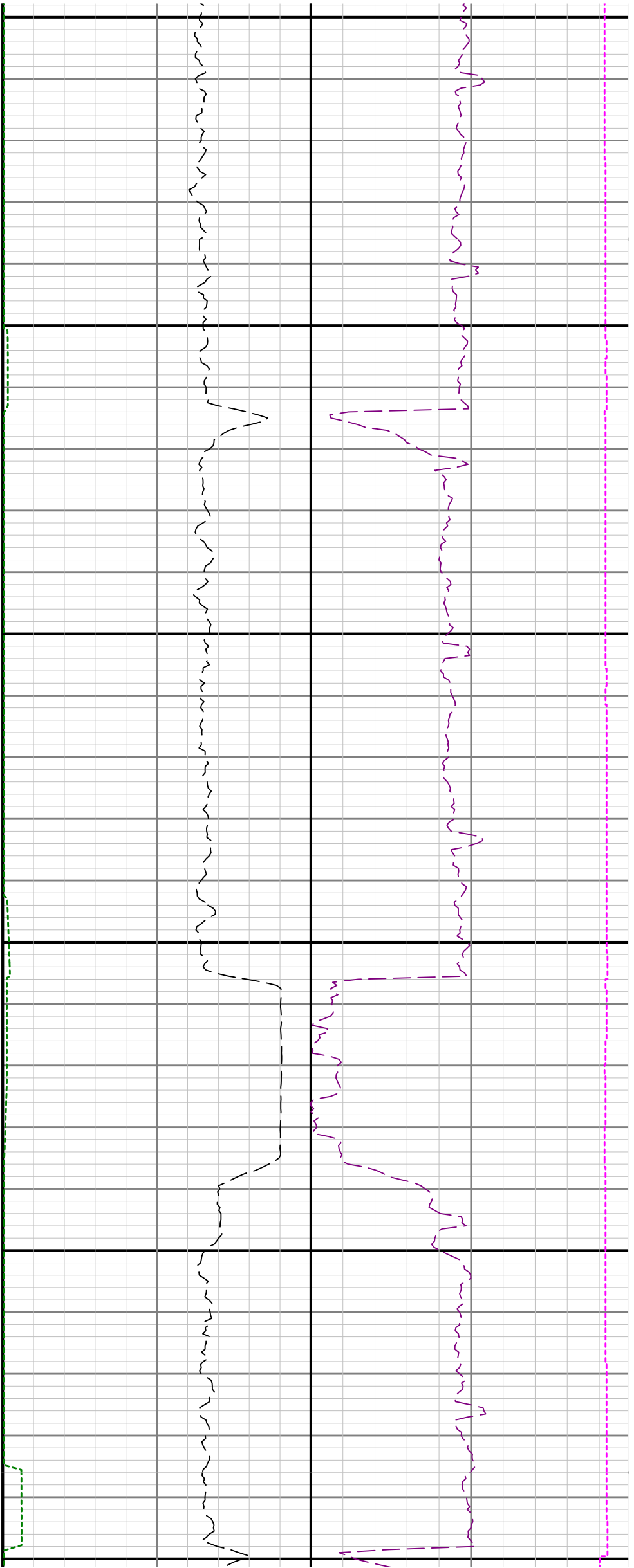
15200

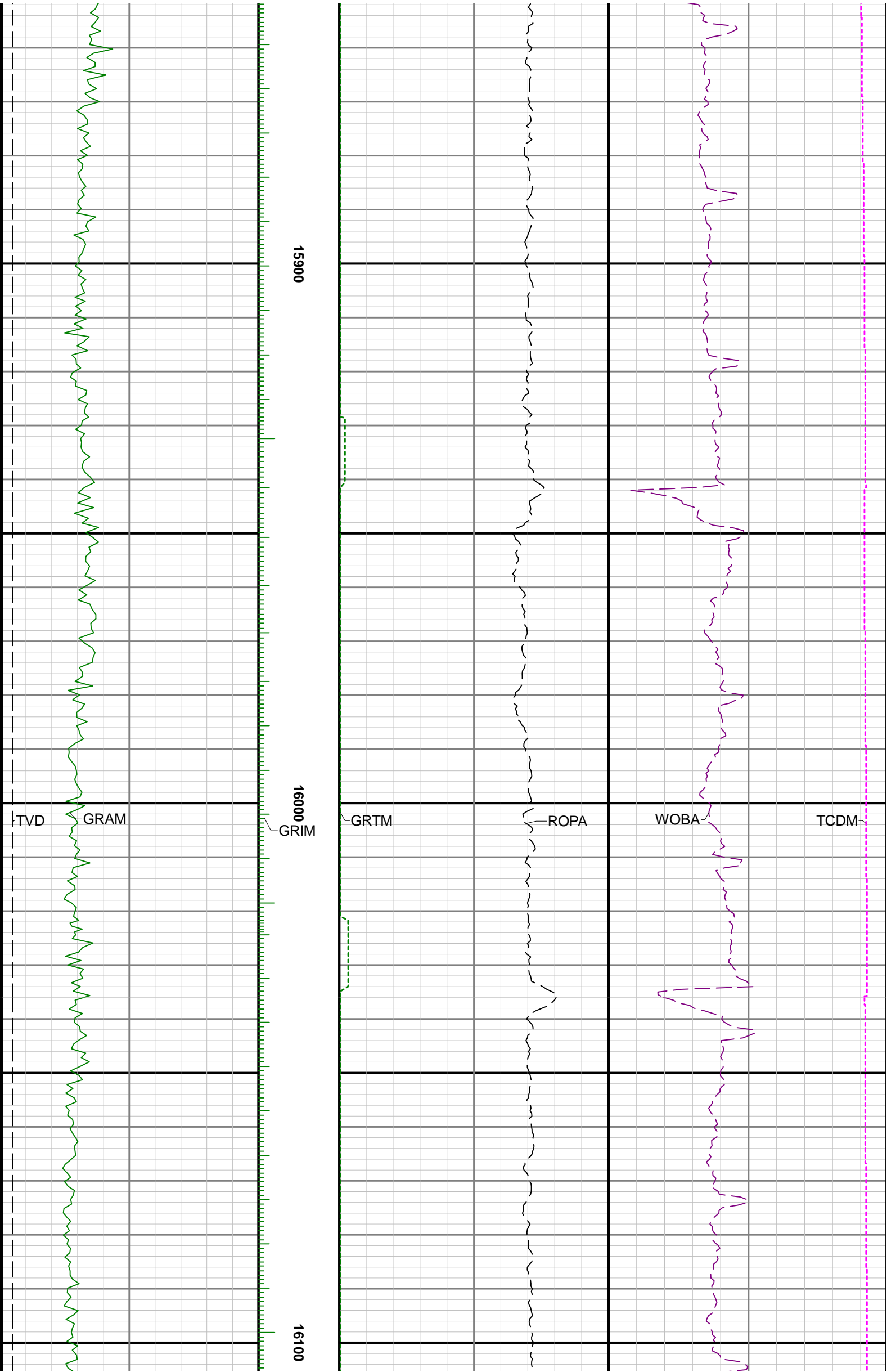
15300

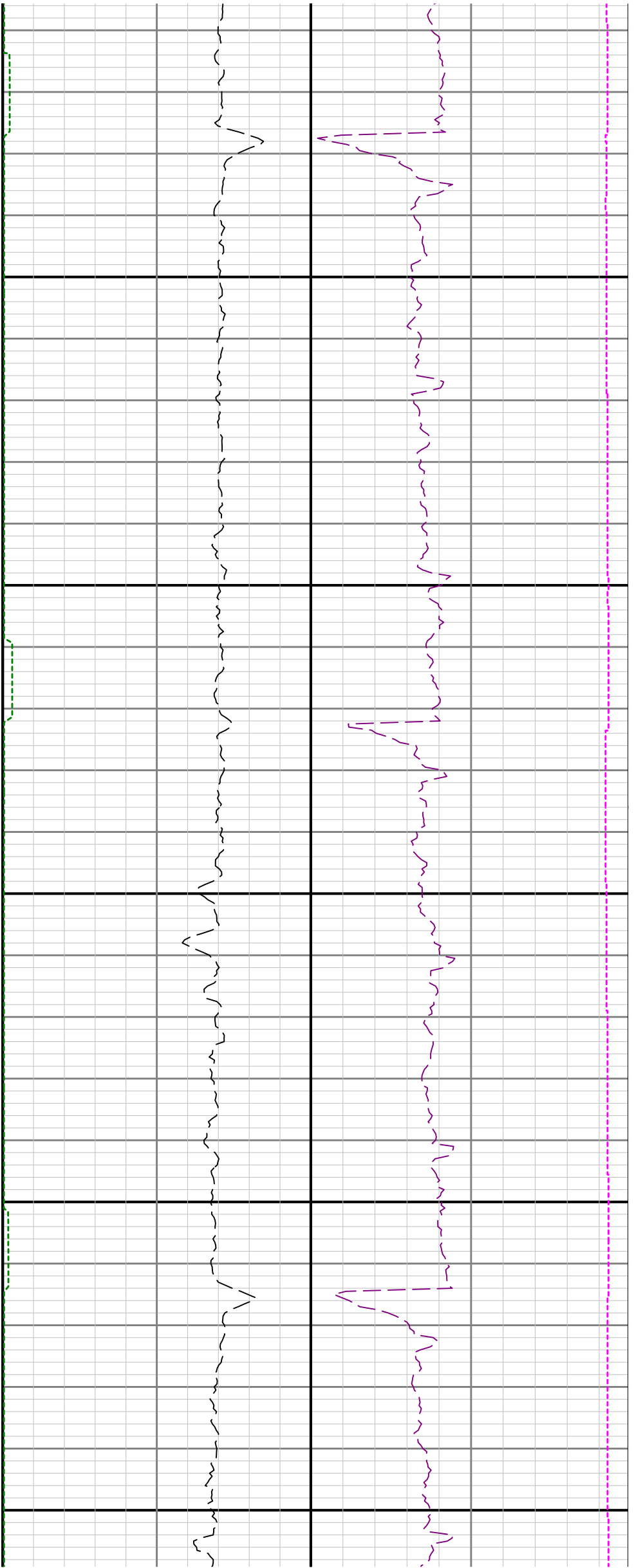










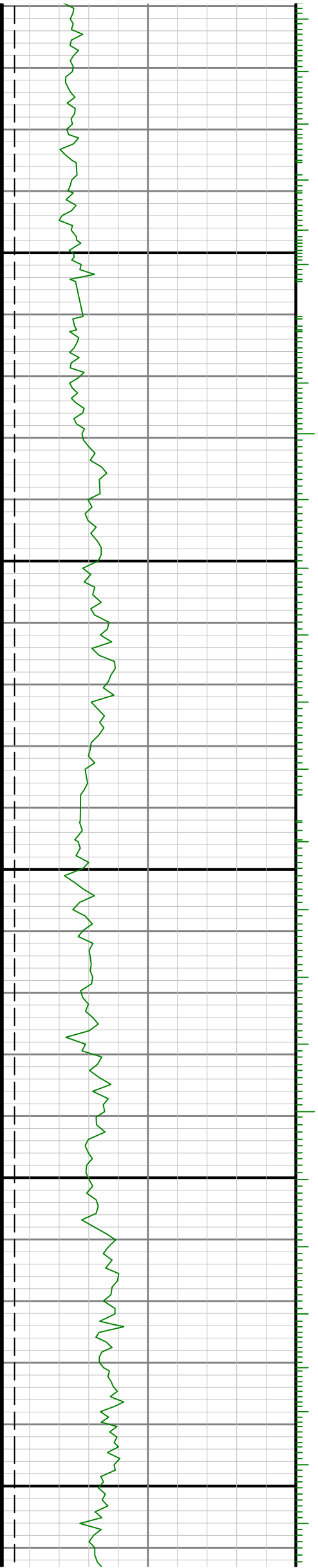


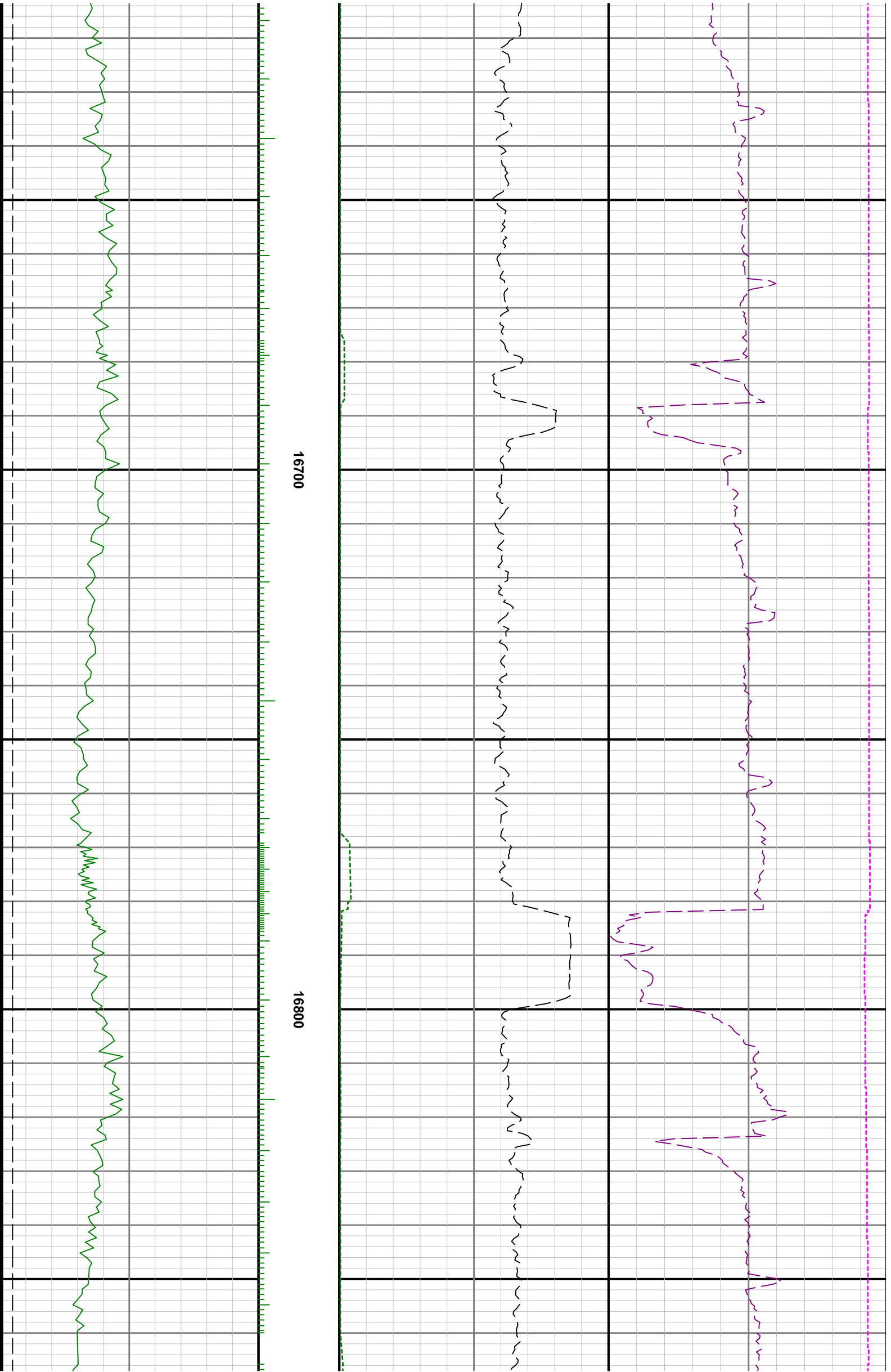


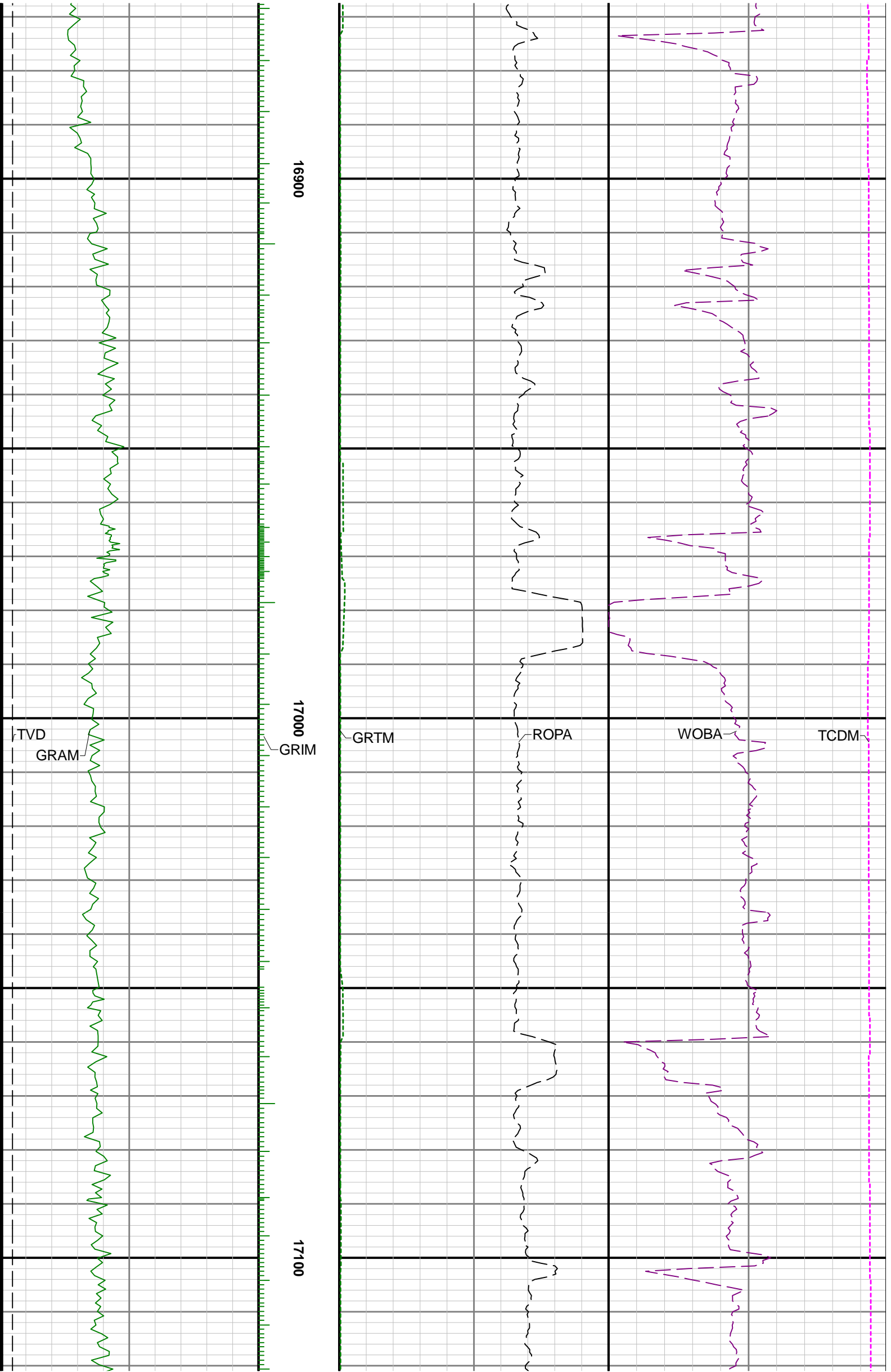
16400

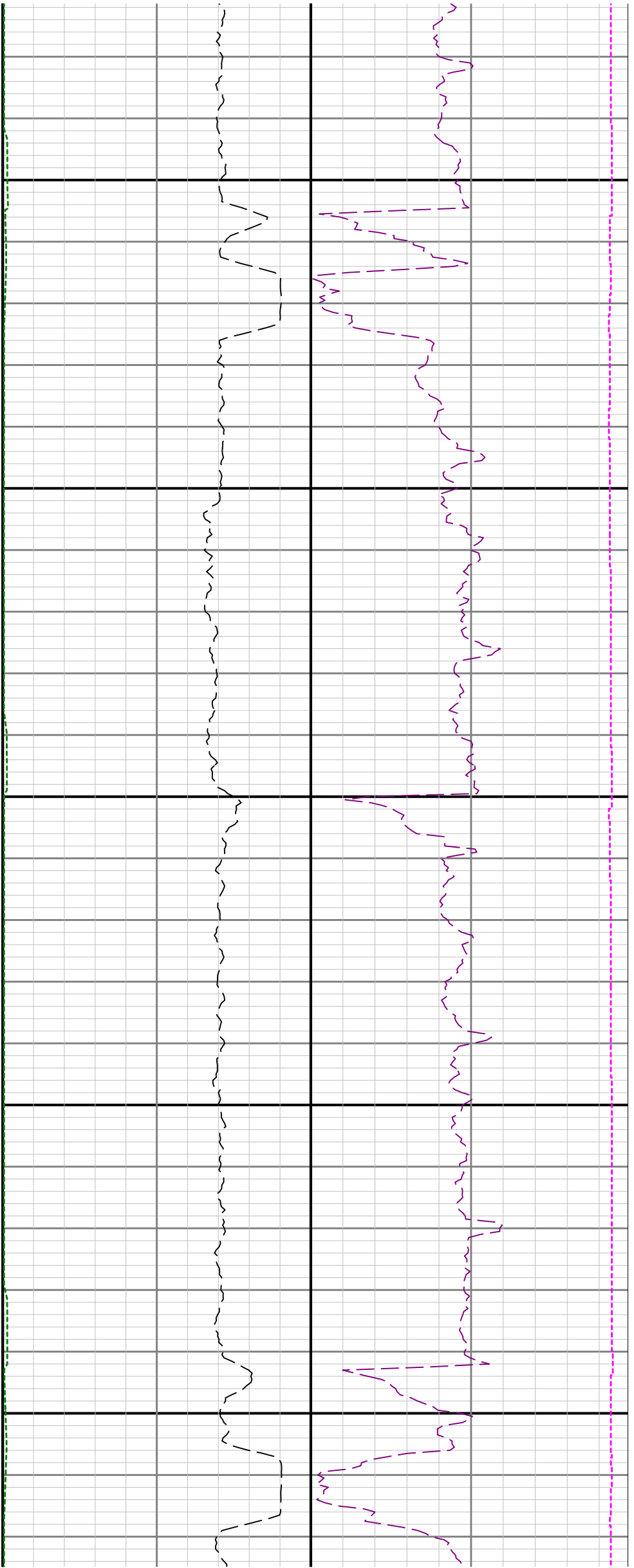
16500

16600









17200

17300

