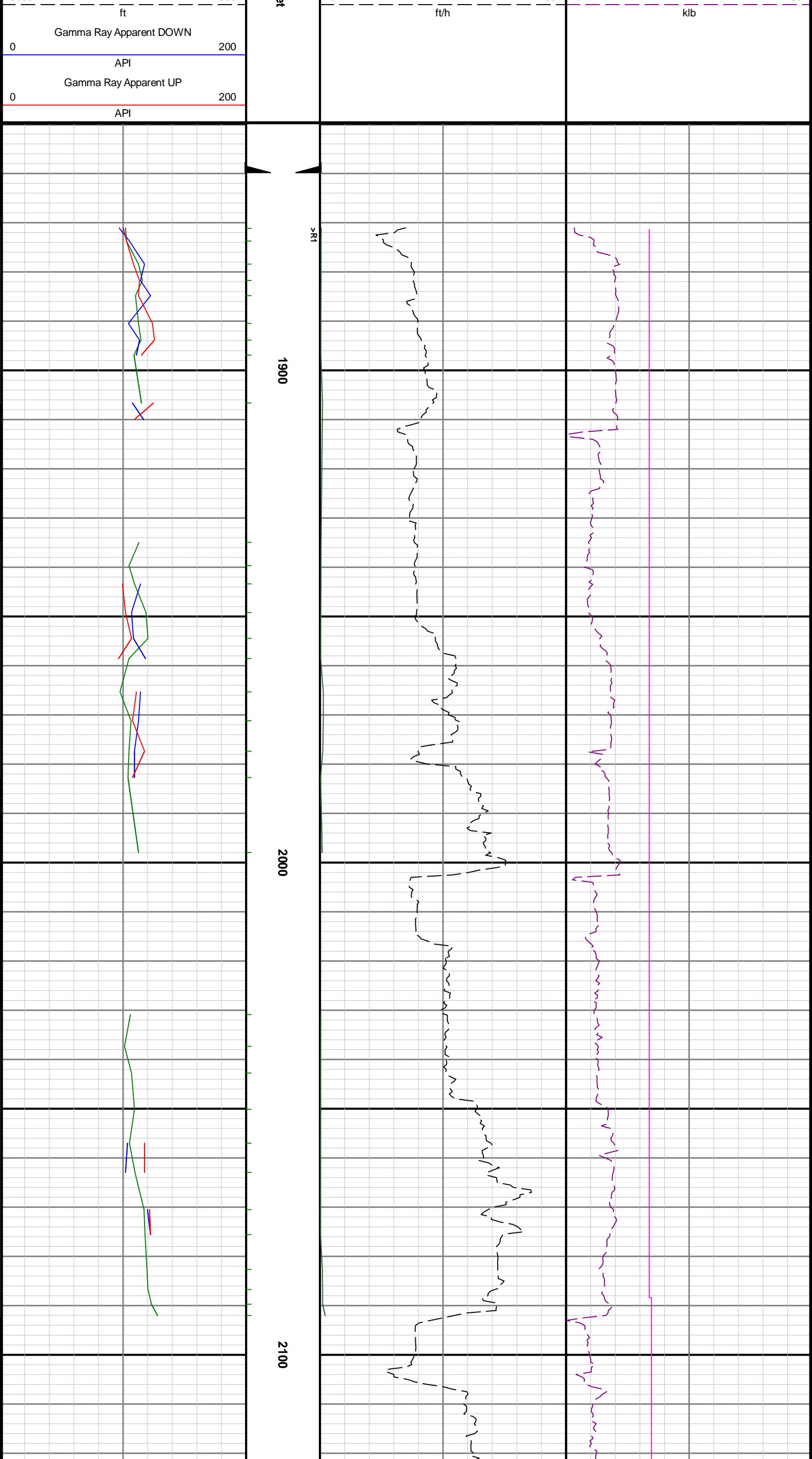
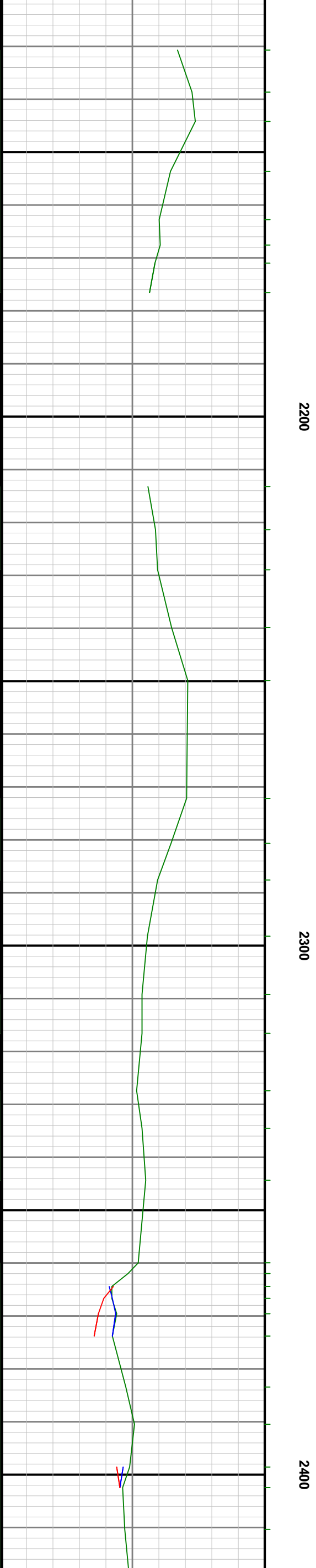
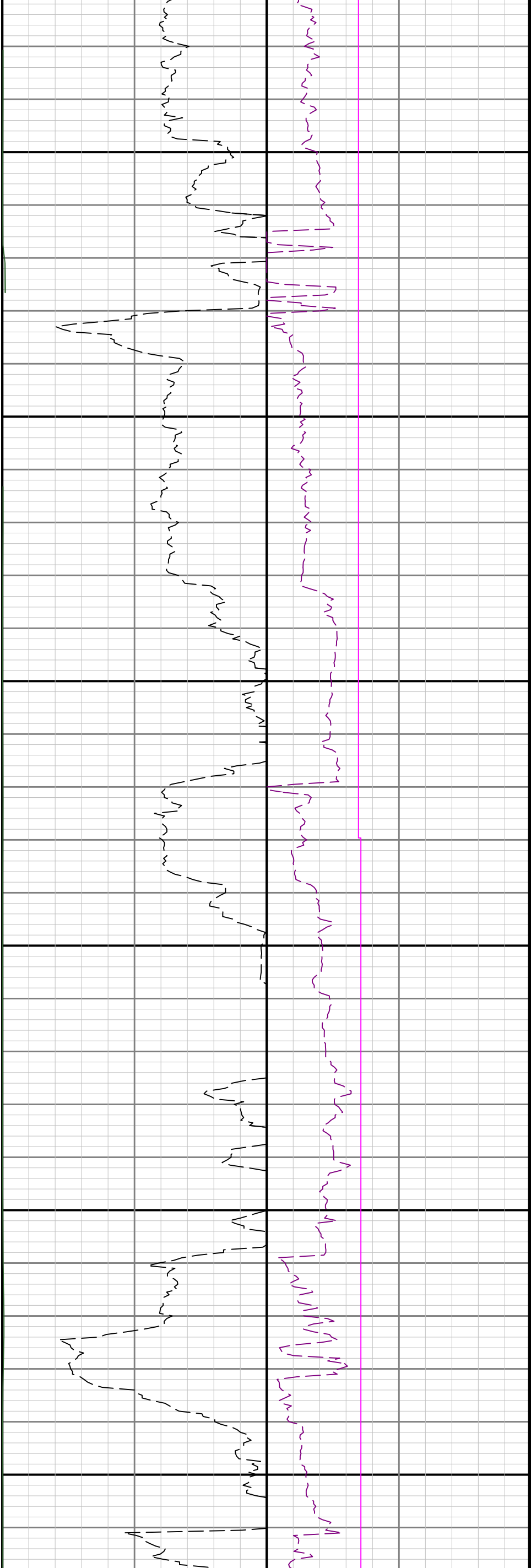
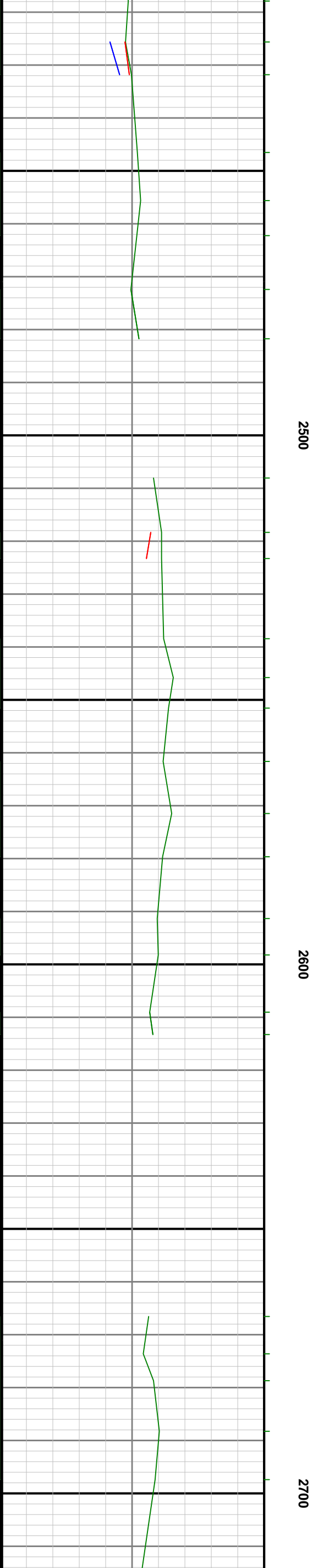
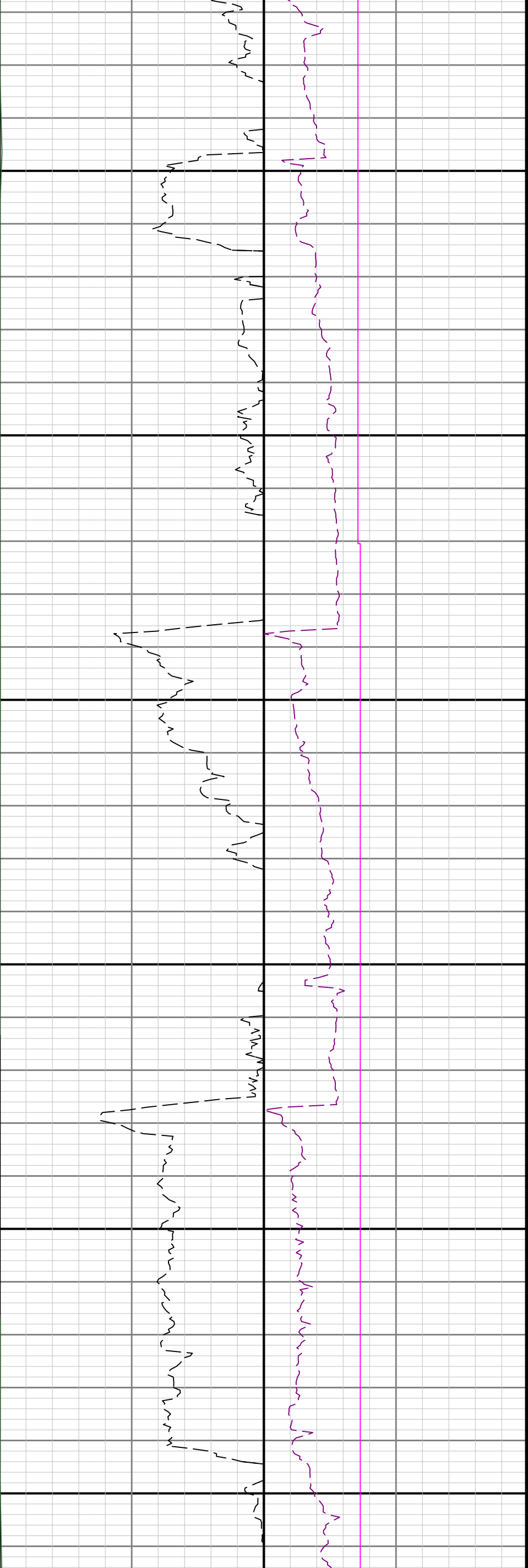
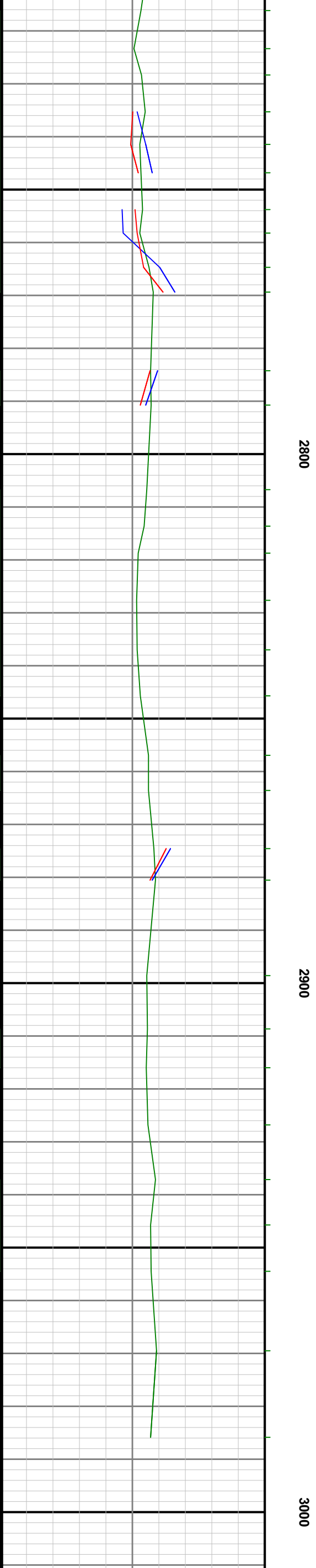


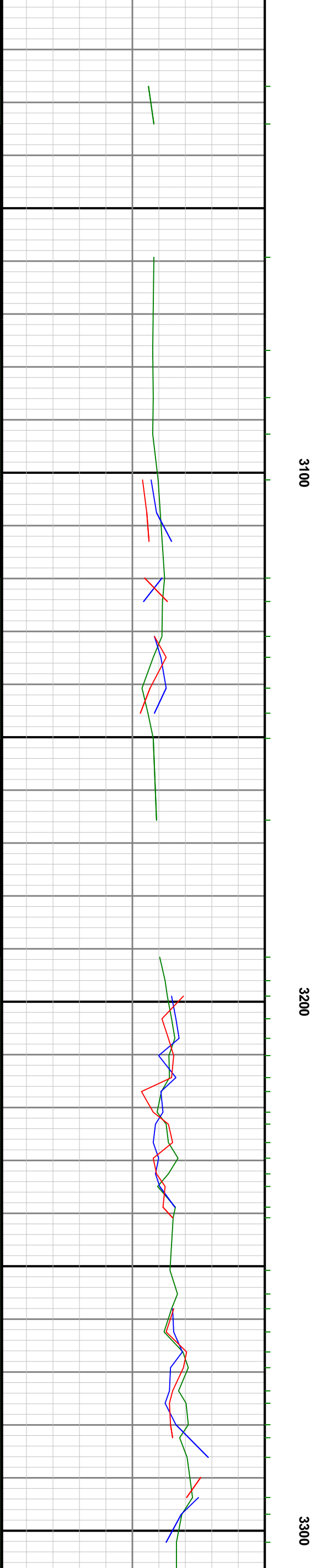
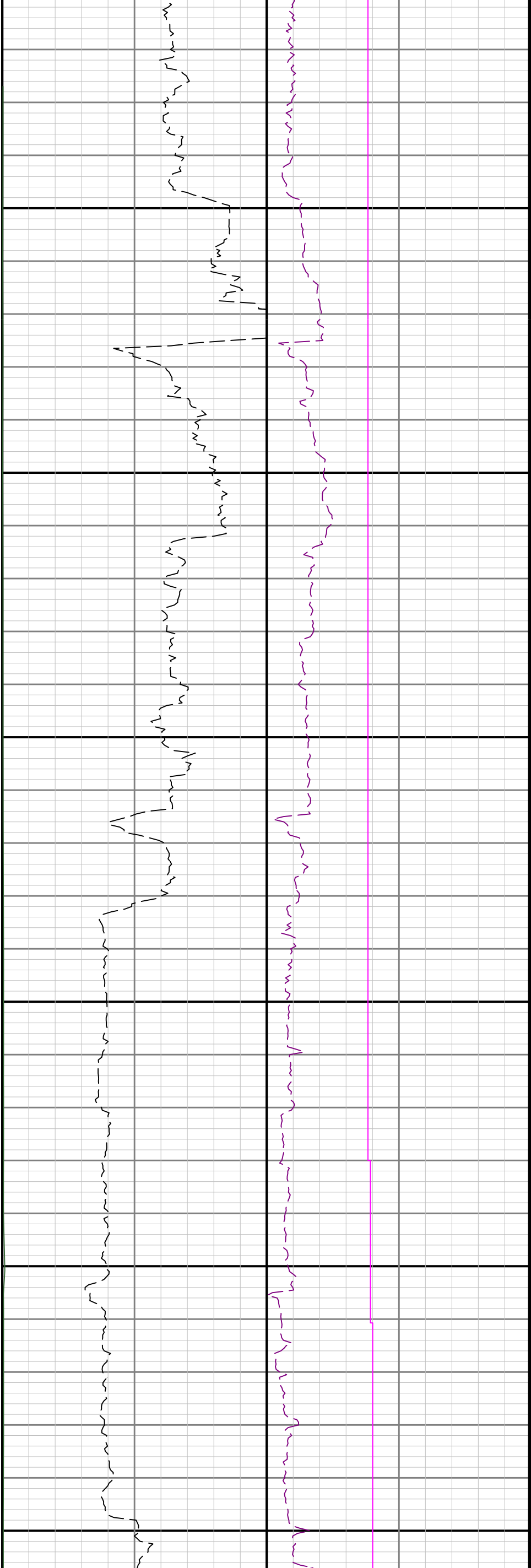
LWD REALTIME LOG - RUN 1									
<div><div><div>Baker Hughes</div></div></div>			<div><div>Azimuthal Gamma Ray</div><div>Drilling Dynamics</div><div>Gamma Ray</div></div>						
Scale:	1:240		Company: Anadarko						
Measured Depth	Well:		Damore 18-5HZ						
	Field:		Wattenberg						
Depth Reference:	County:	Weld	Country: United States						
Driller's Depth	State:	Colorado							
Status:	Field Print		Surface Location:				Other Services:		
API No:	05123507720000		Latitude:		40° 24' 03.190" N				
Job ID:	110322467		Longitude:		104° 56' 31.960" W			N/A	
Permanent Datum (P.D.):	Mean Sea Level		Elevation:		0.00 ft			N/A	
Log Measured From:	Rig Floor		Above P.D.:		4948.00 ft			Elev. KB: 4948.00 ft Elev. DF: 4922.00 ft Elev. GL:	
Dates			Interval			Magnetic Field Reference			
From: 2020-03-26	Drilled (ft)	Logged (ft)	Azi Reference North:			True	Dip Angle: (deg)	66.49	
To: 2020-03-29	Top: 1871.00	Top: 1857.36	Total Magnetic Field Strength: (nT)			52197			
Spud: 2020-03-26	Bottom: 20415.50	Bottom: 20401.86	Mag to Reference North Correction: (deg)			8.21			
Borehole Record									
Hole Size (in)	From (ft)	To (ft)	Size (in)	Weight (lb/ft)	From (ft)	To (ft)			
13.500	26.00	1870.00	9.625	36.00	26.00	1860.00			
7.875	1870.00	N/A							
Mud Record									
Type	From (ft)	To (ft)	Hole Size (in)	Interval (ft)	Inc Az (Start)	Inc Az (End)			
Synthetic Based Mud	1870.00	20415.91	8.500	18545.91	8.75 195.51	90.58 271.15			
Deviation Record									
Acquisition System									
Cadence	RT 5.5			Rig: Precision 564			Other		
Plot Studio	5.5,8765.1			Contractor: Precision Drilling			Unit: N/A		
				District: RMA					

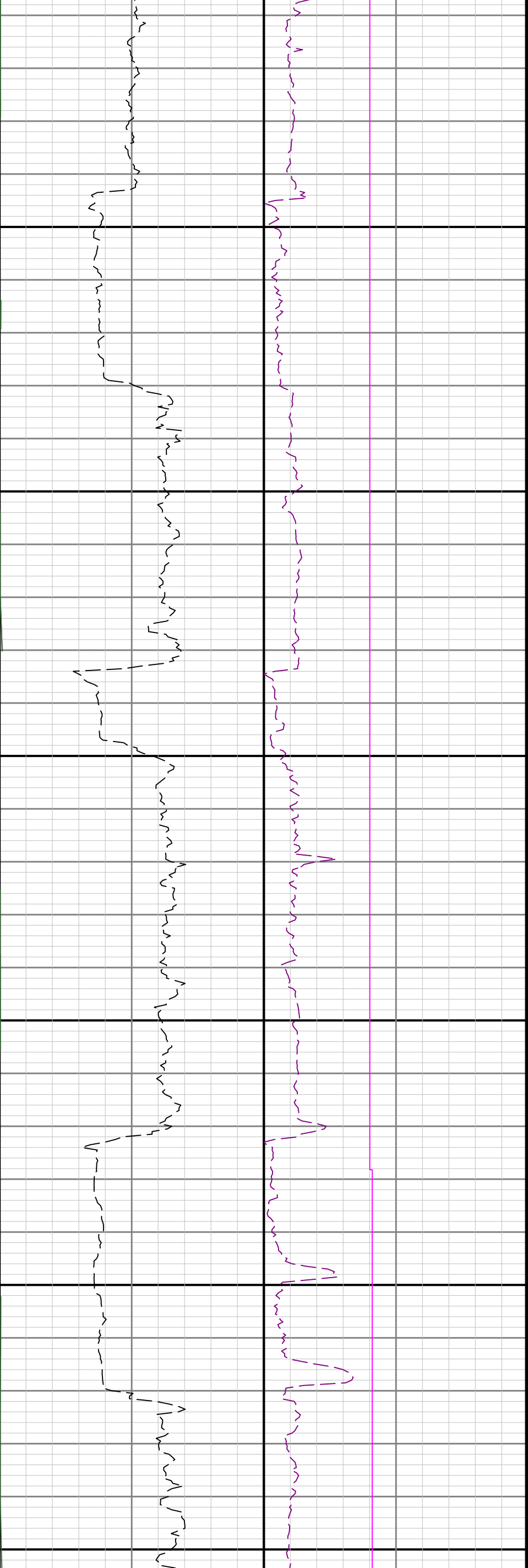








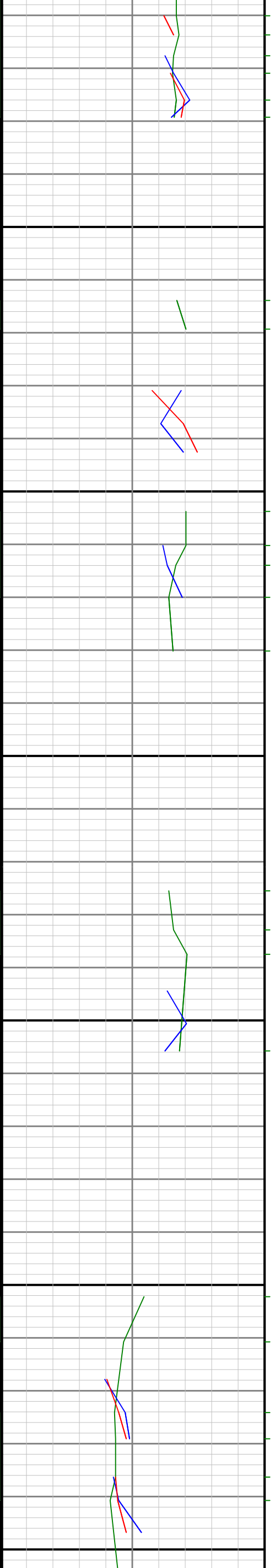


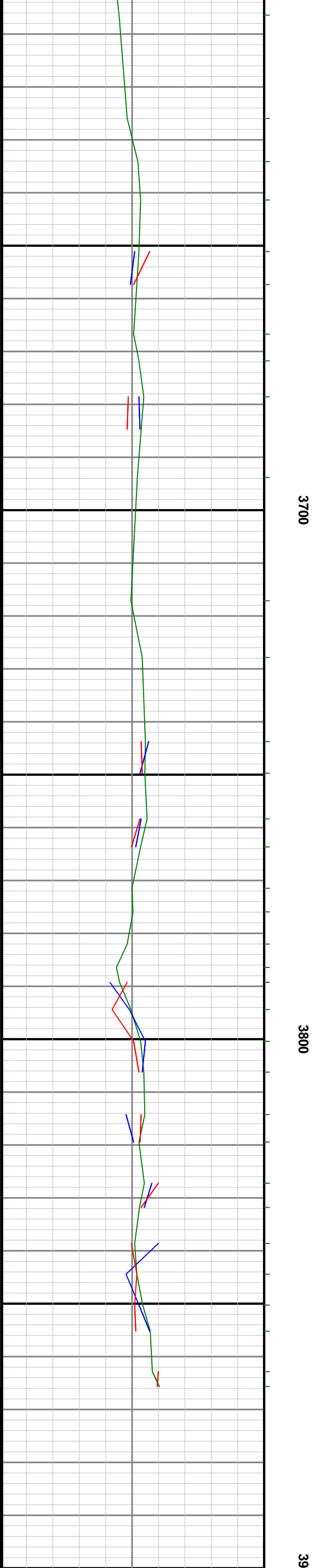
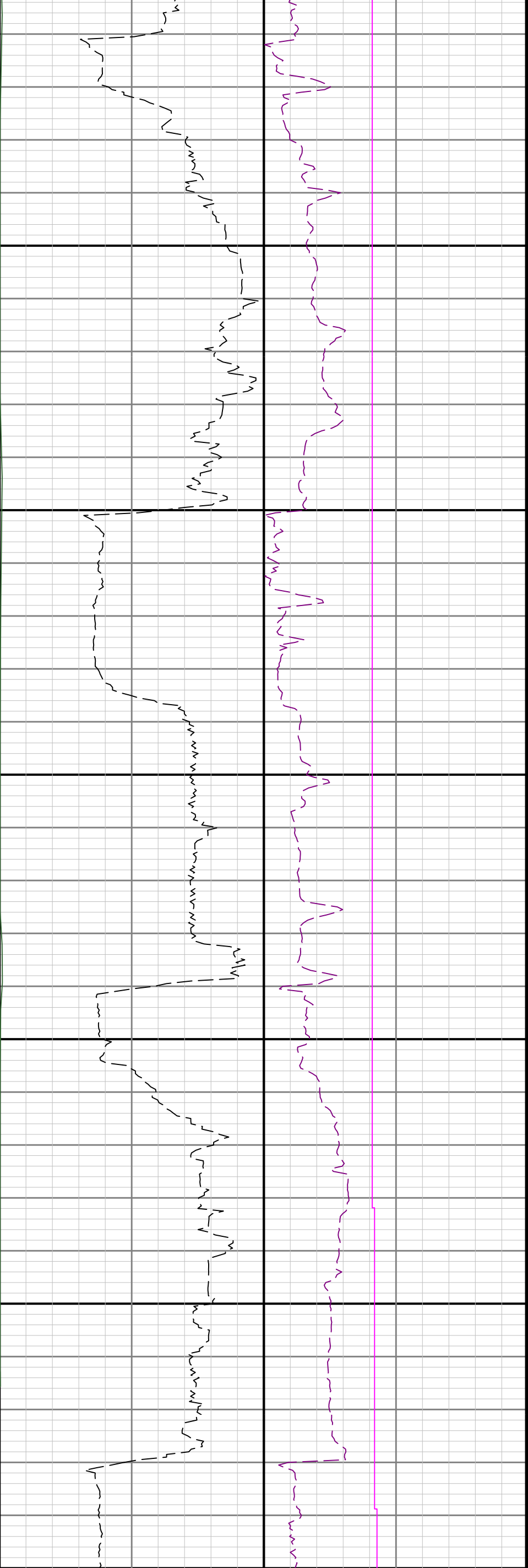


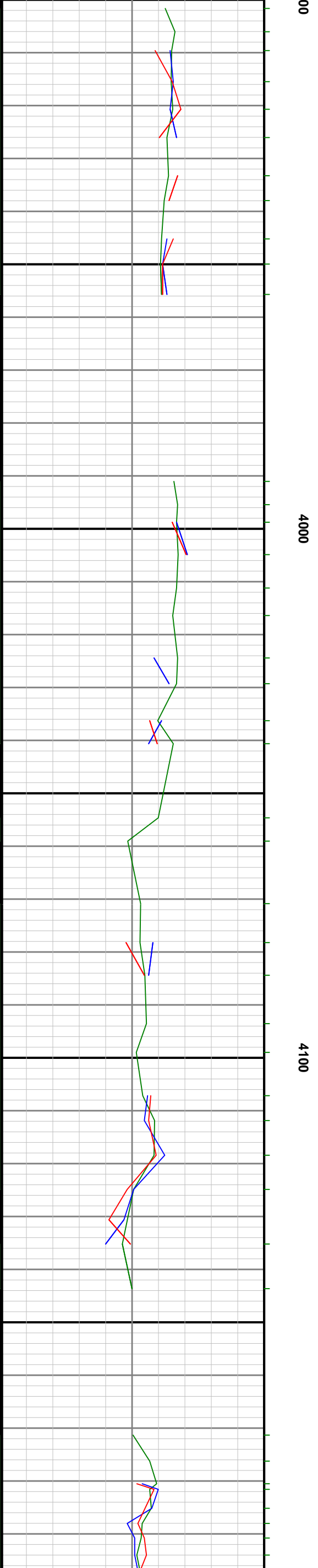
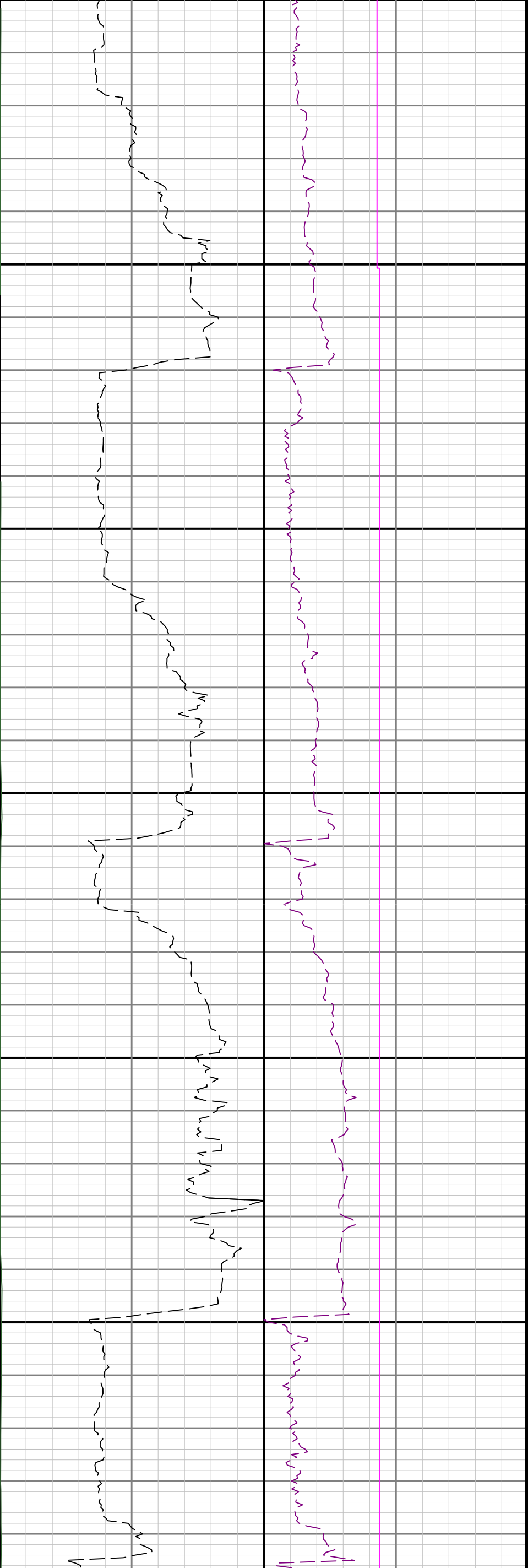
3400

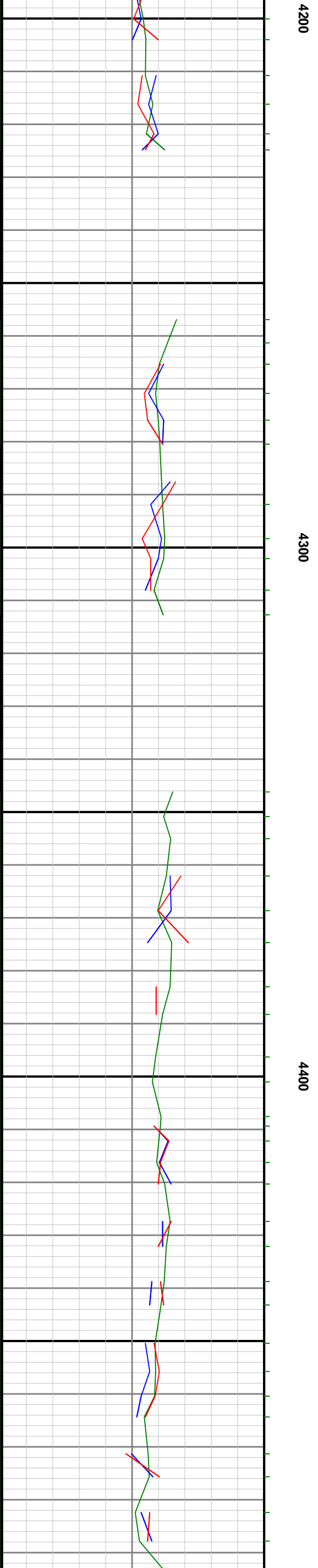
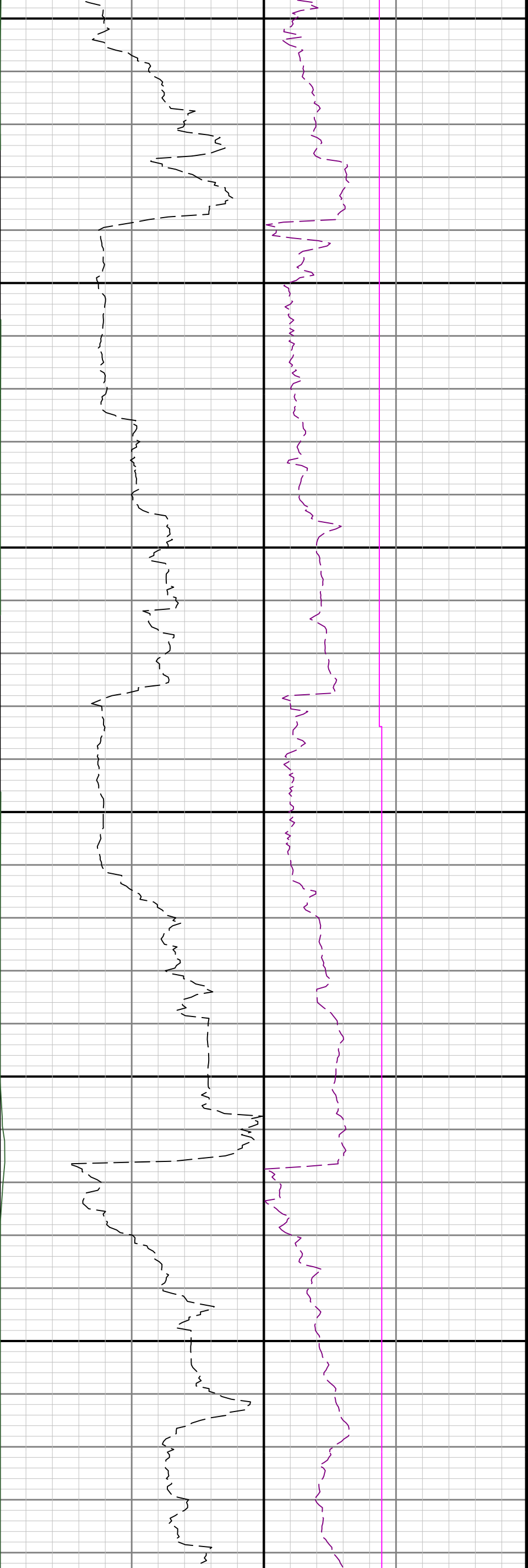
3500

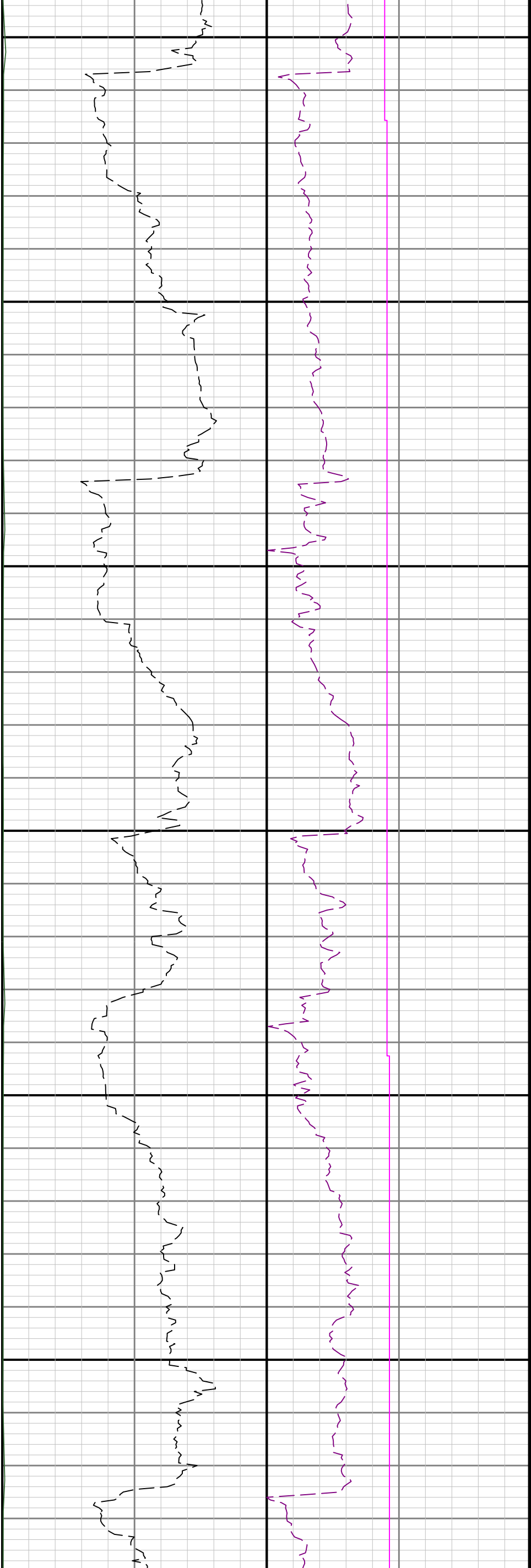
3600

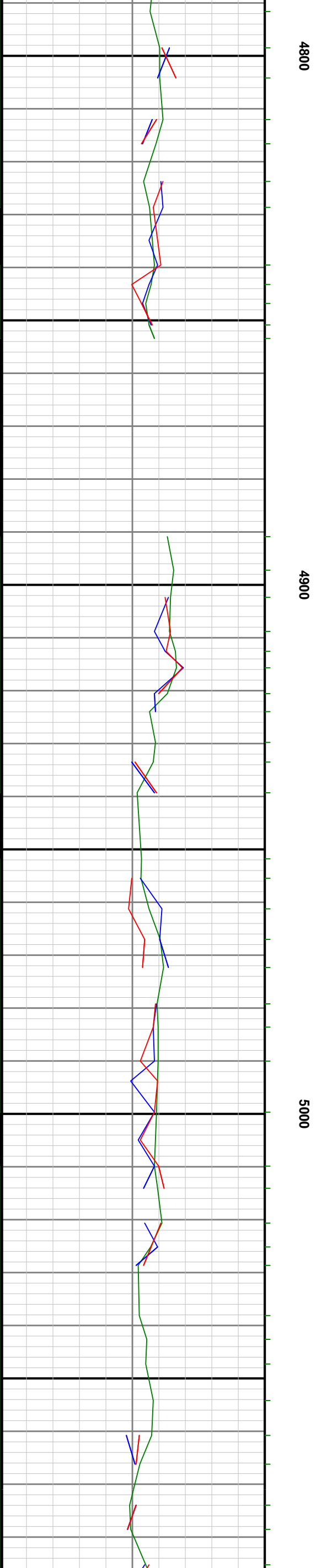
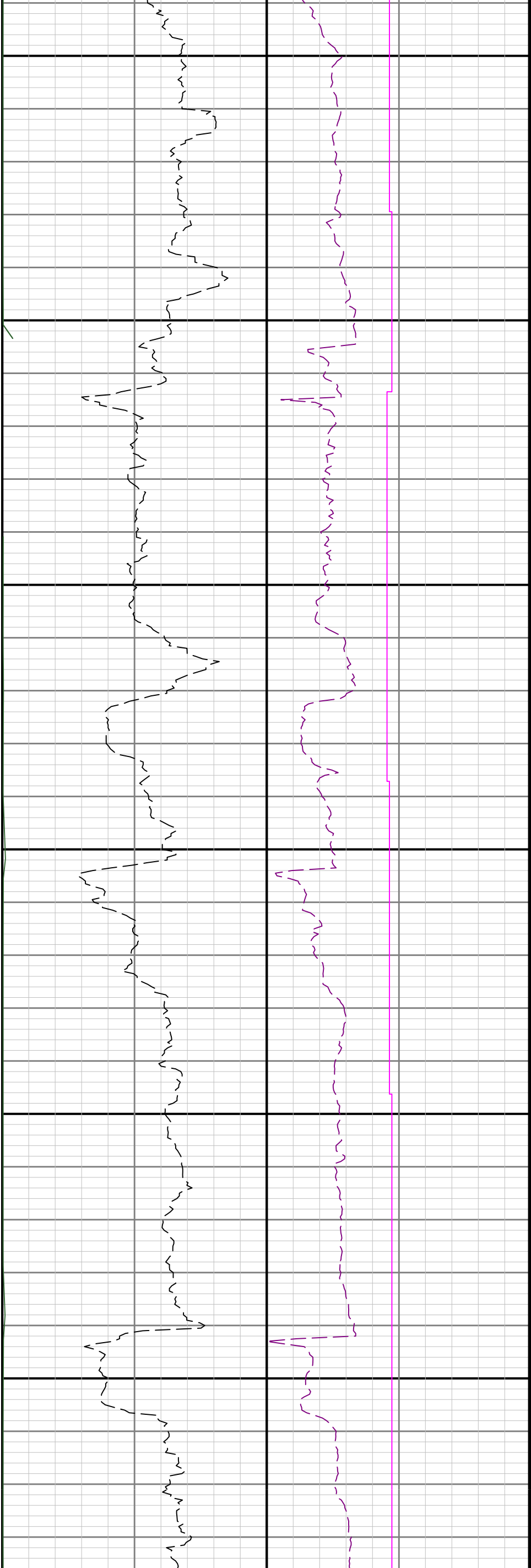


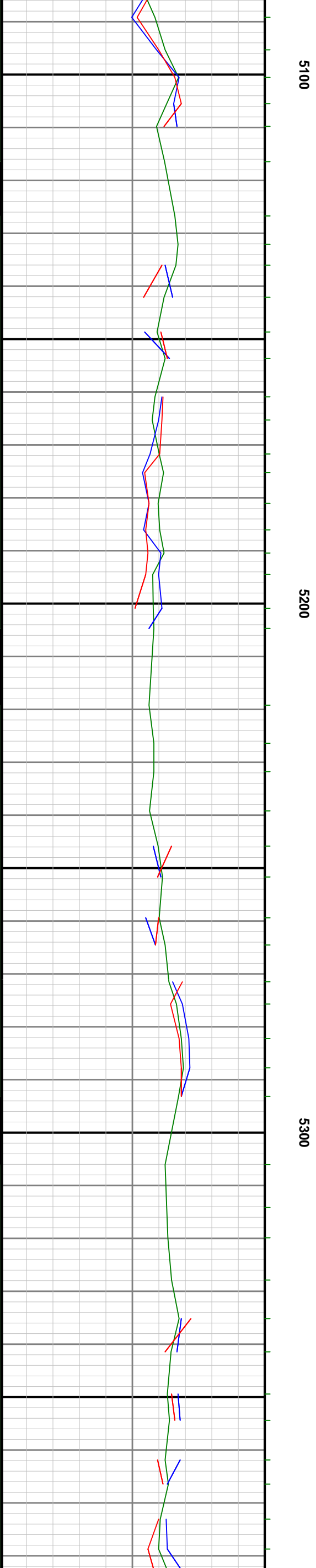
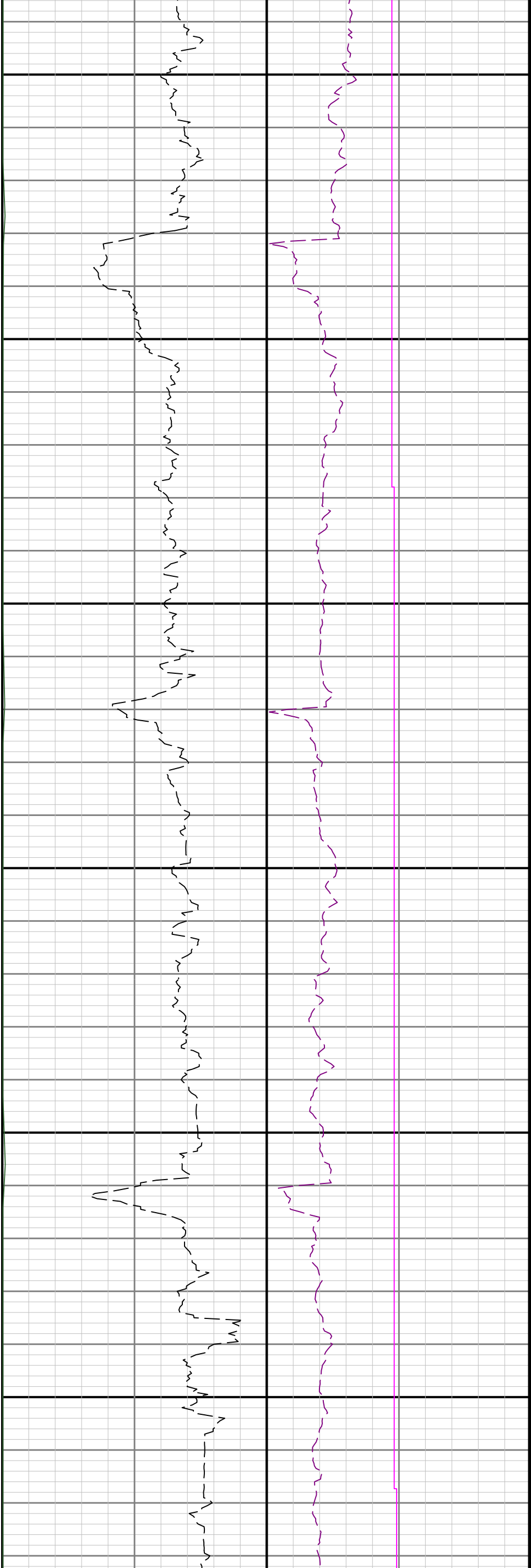


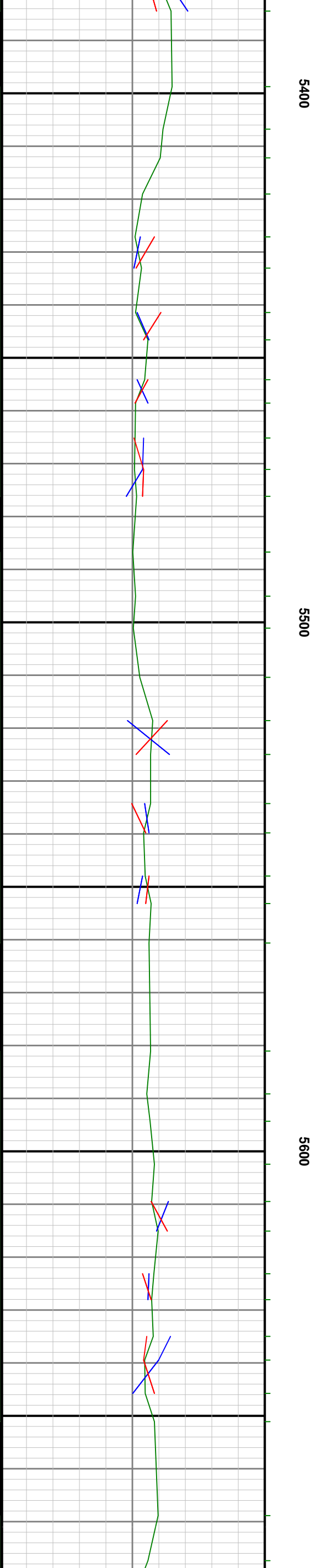
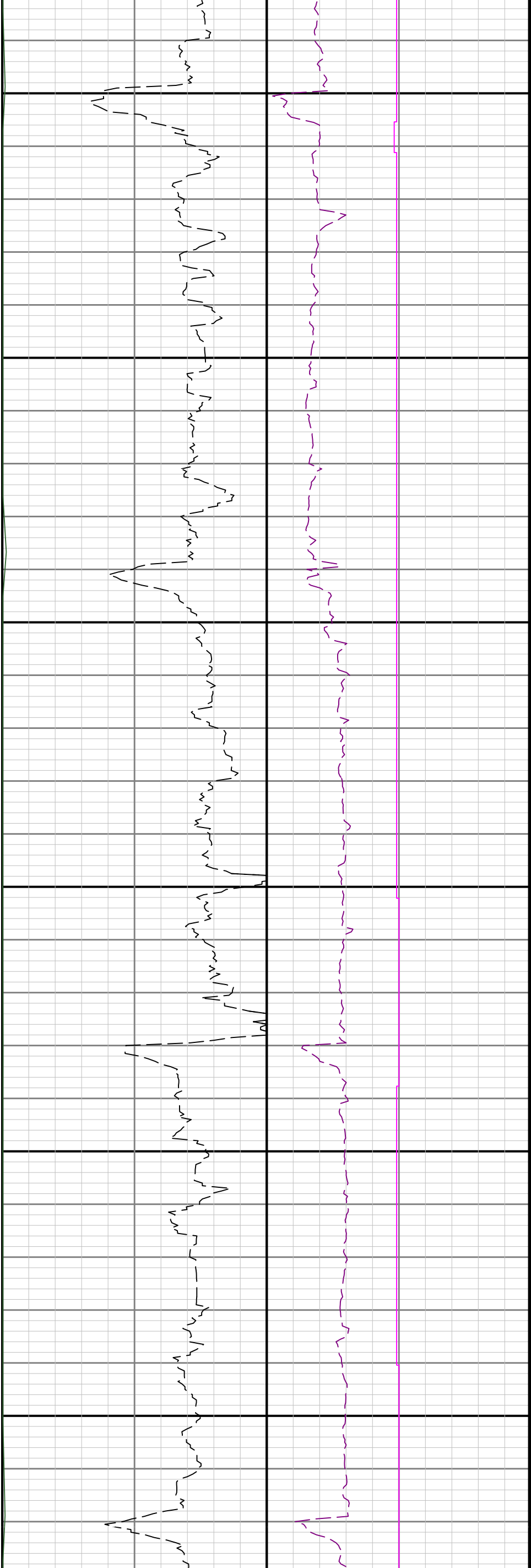


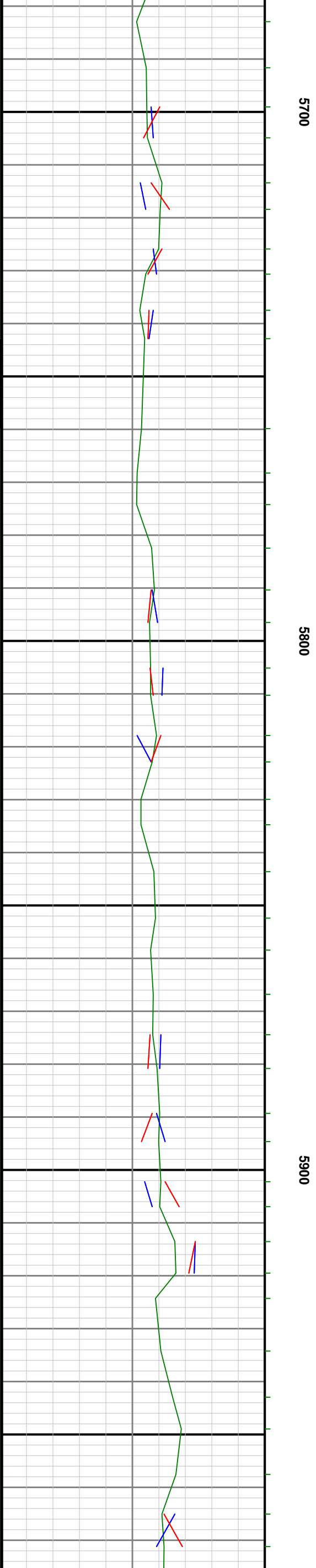
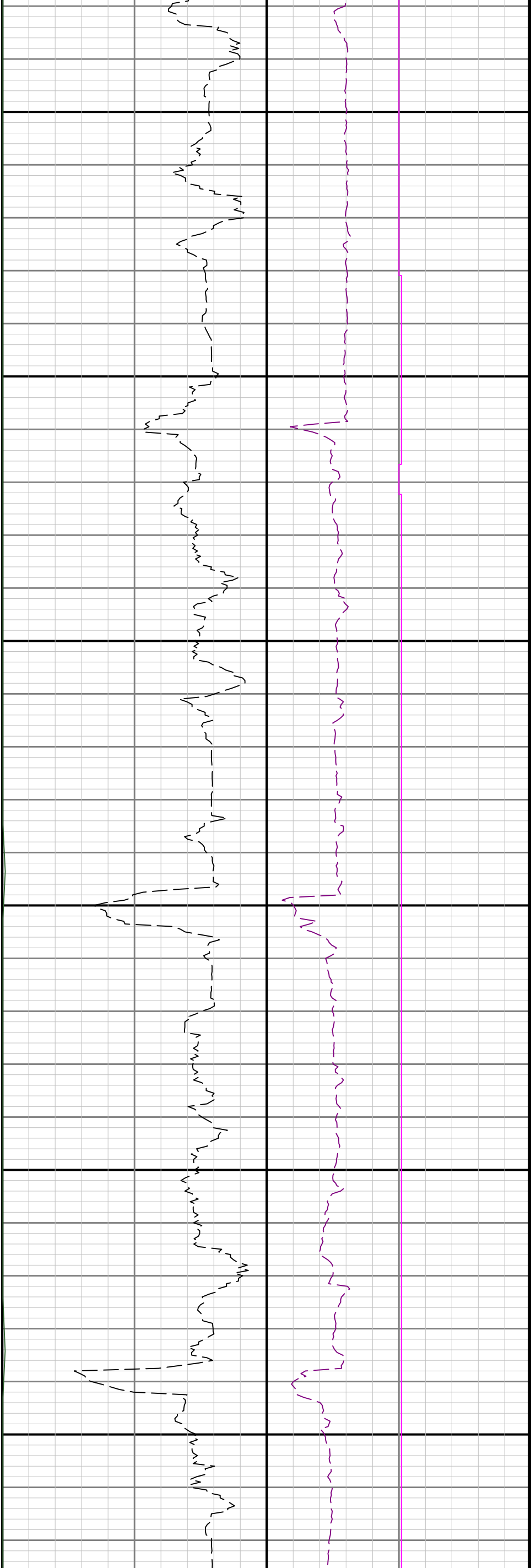


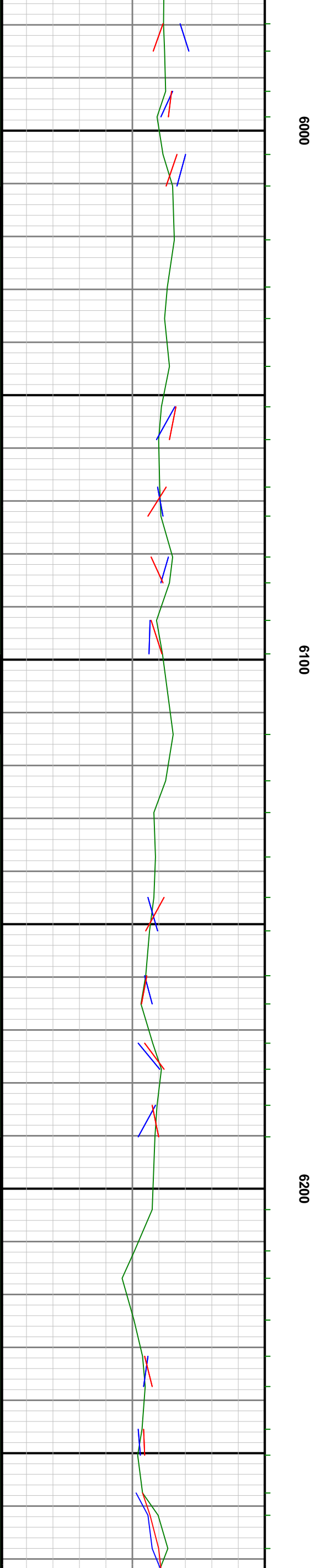
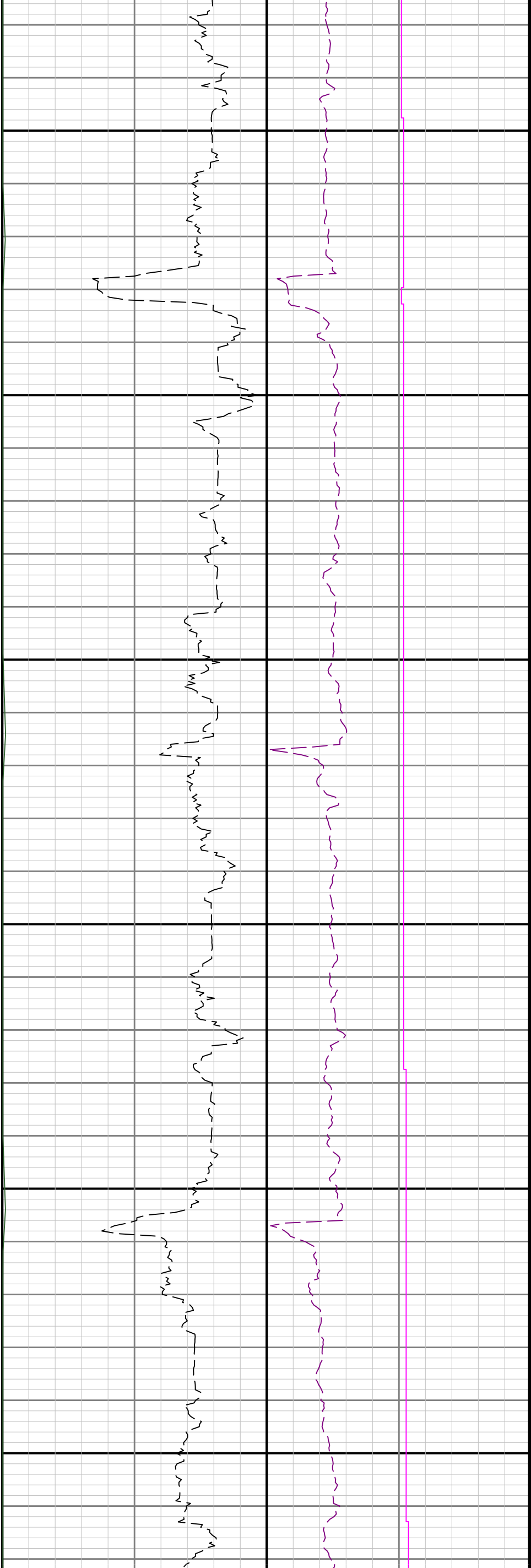


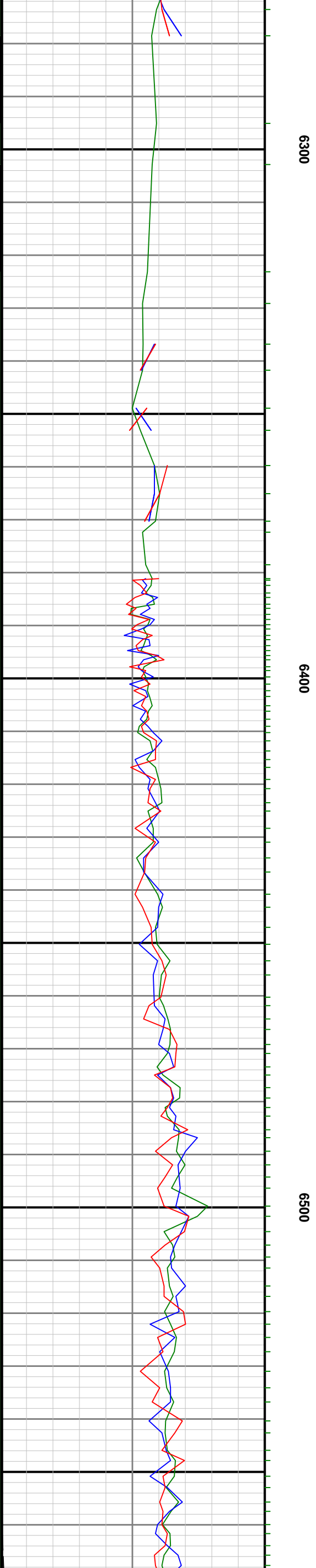
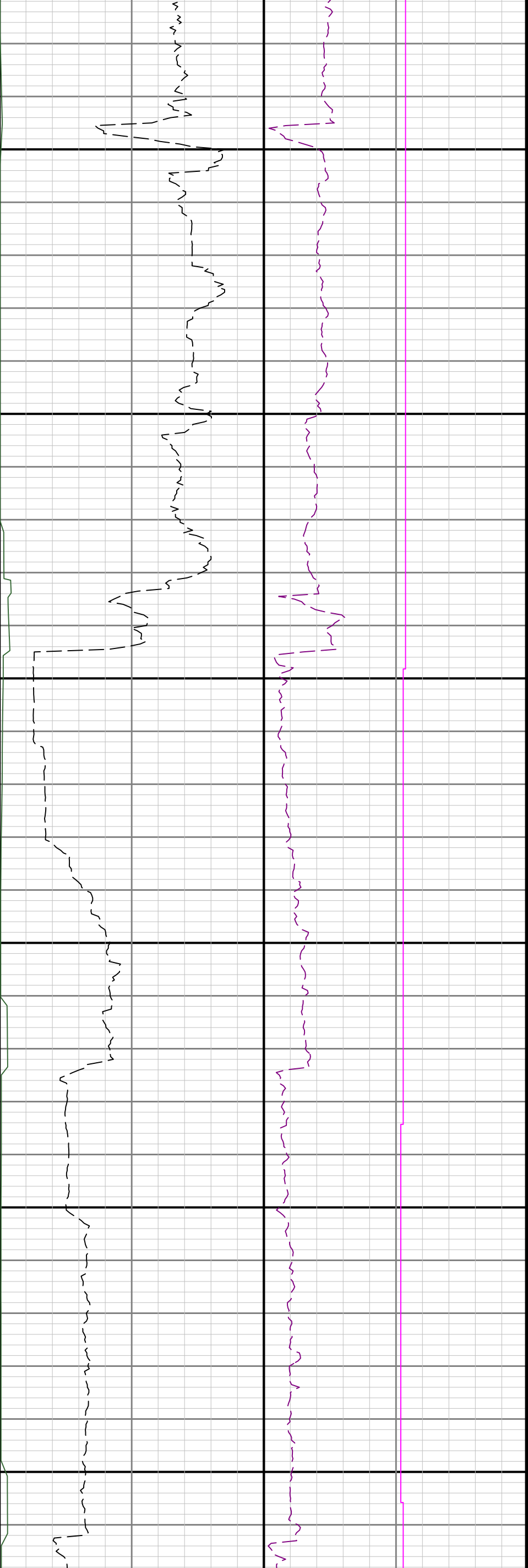


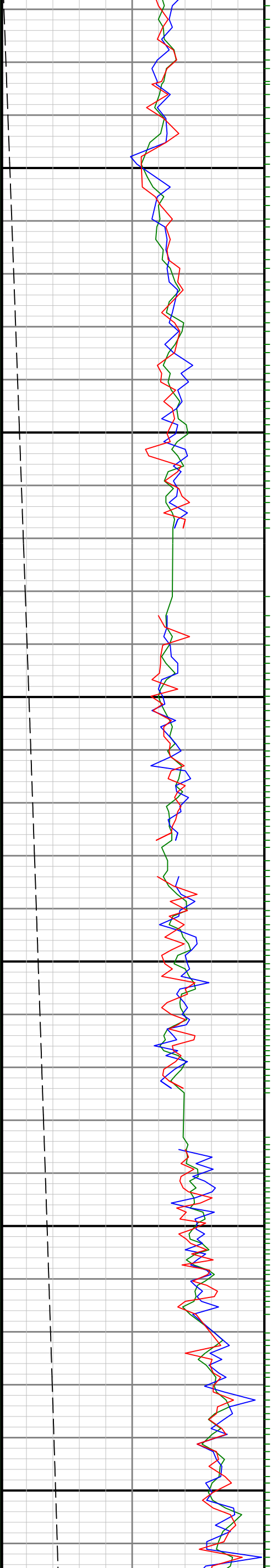








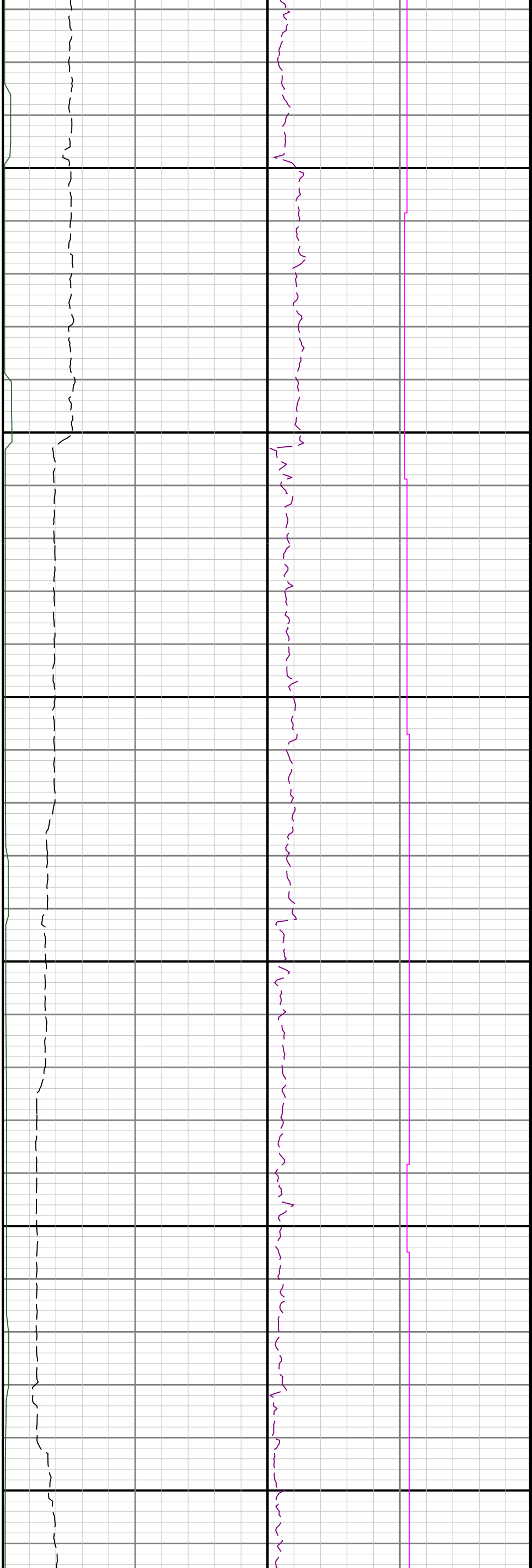


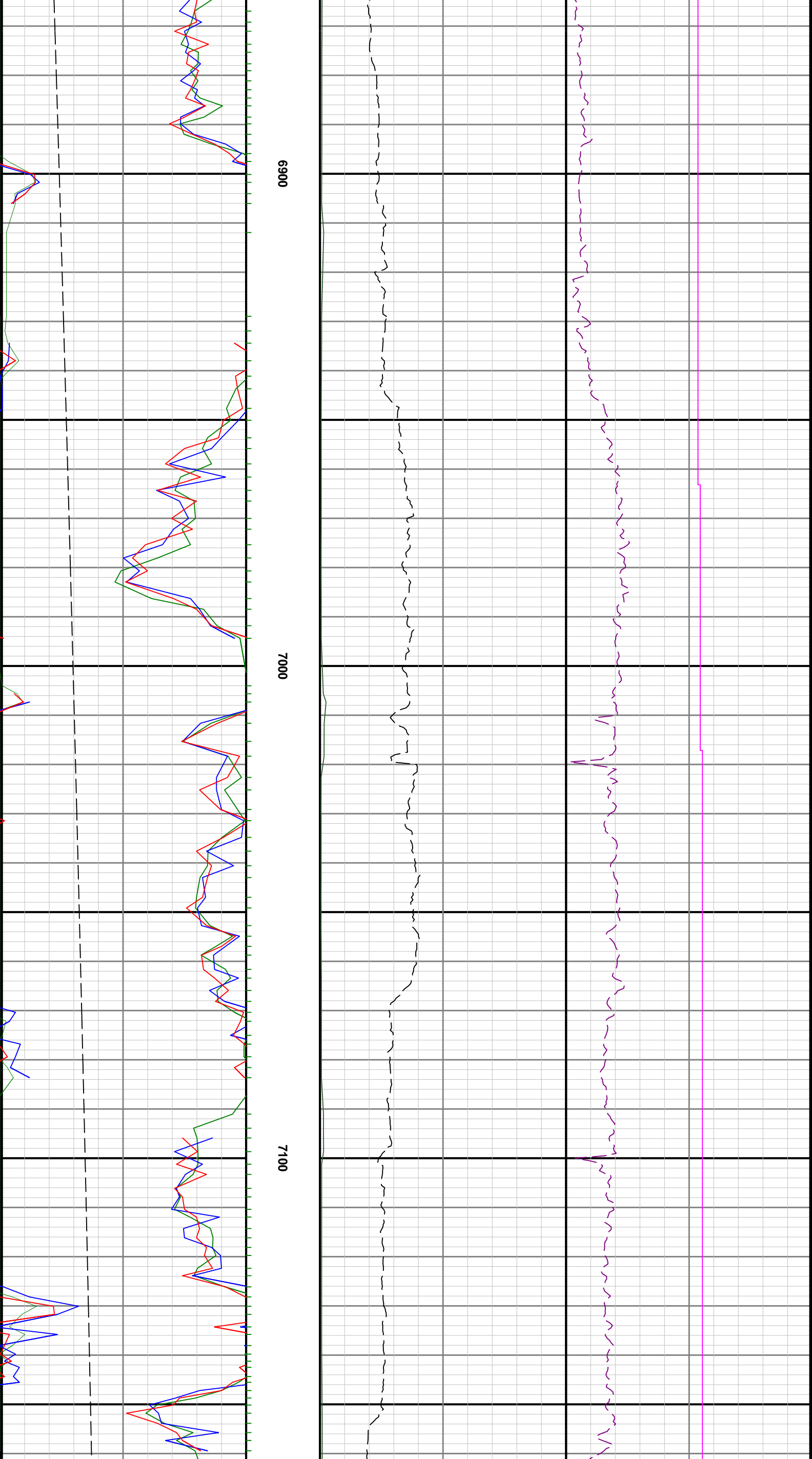


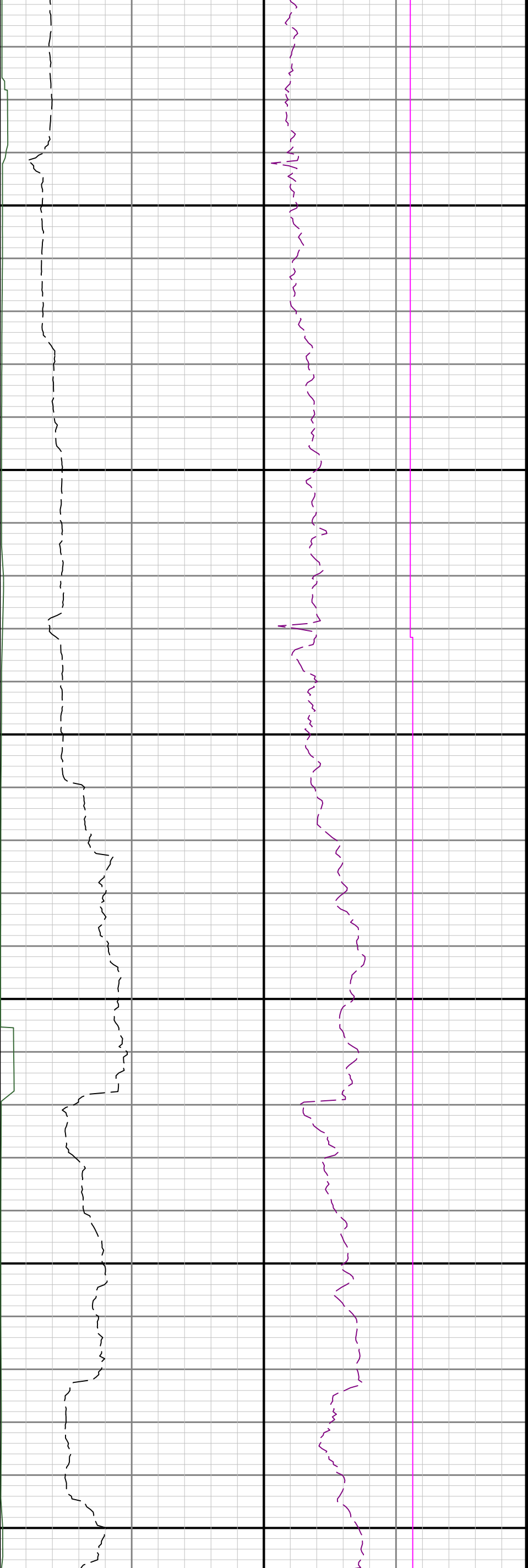
0099

6700

0089



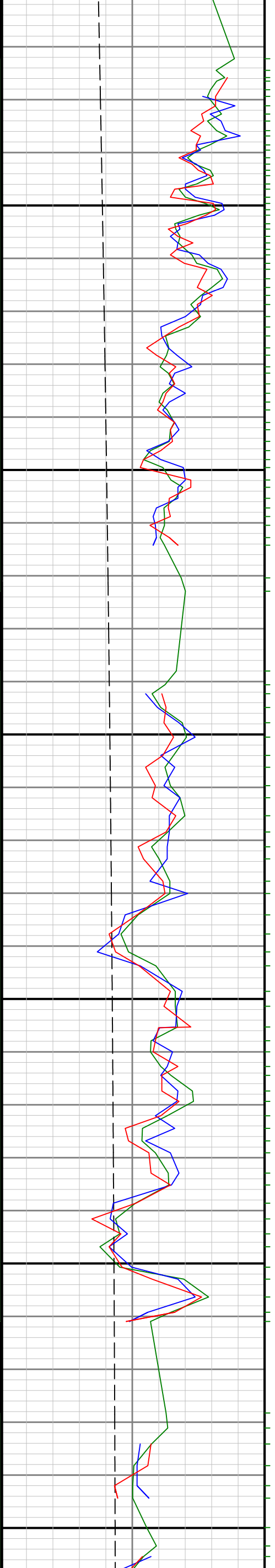


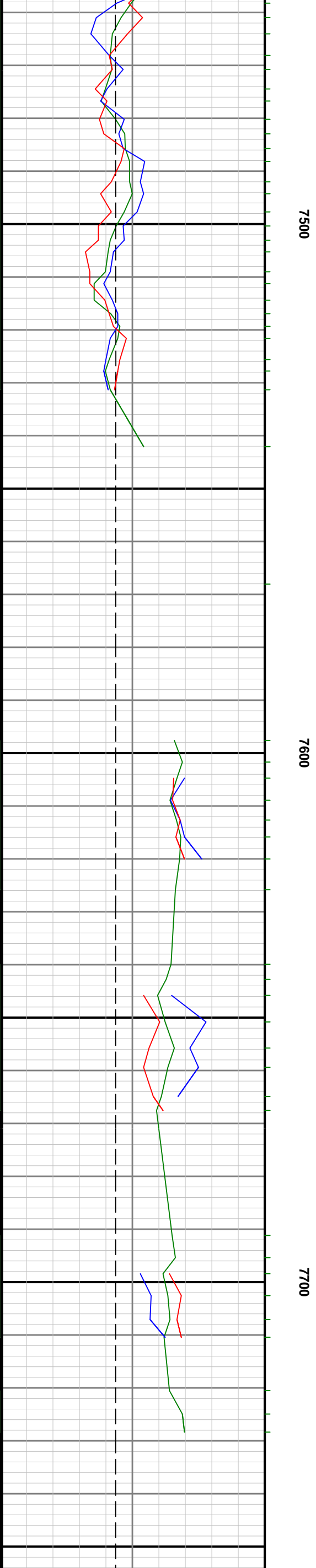
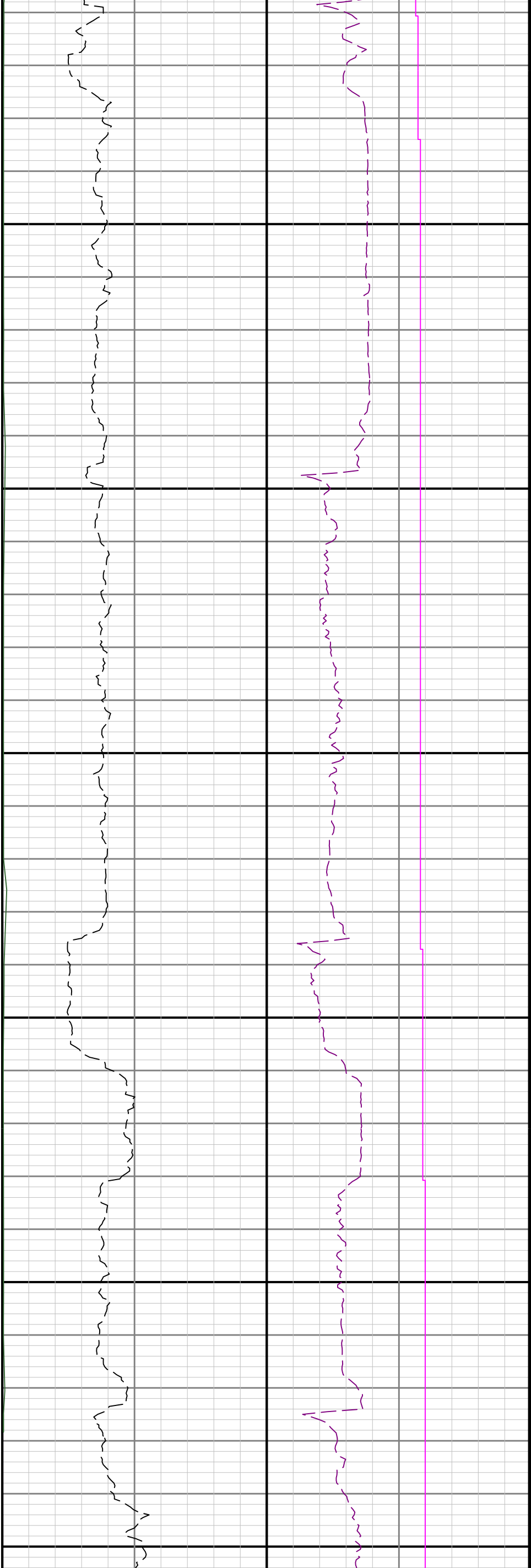


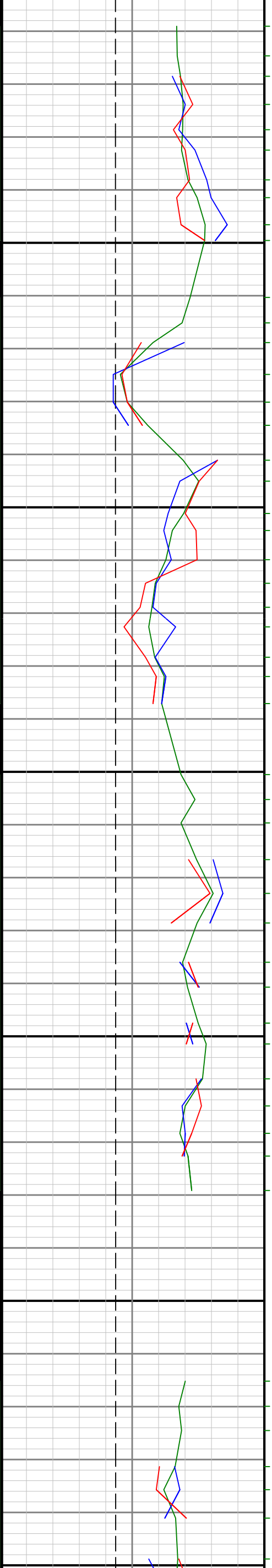
7200

7300

7400



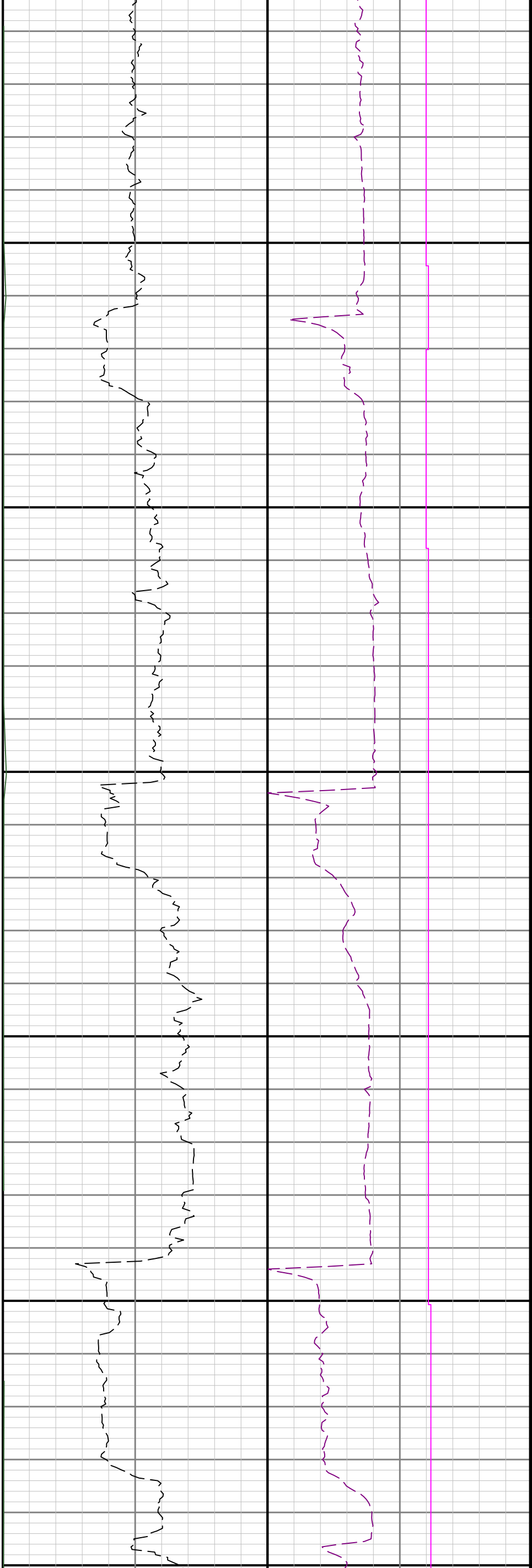


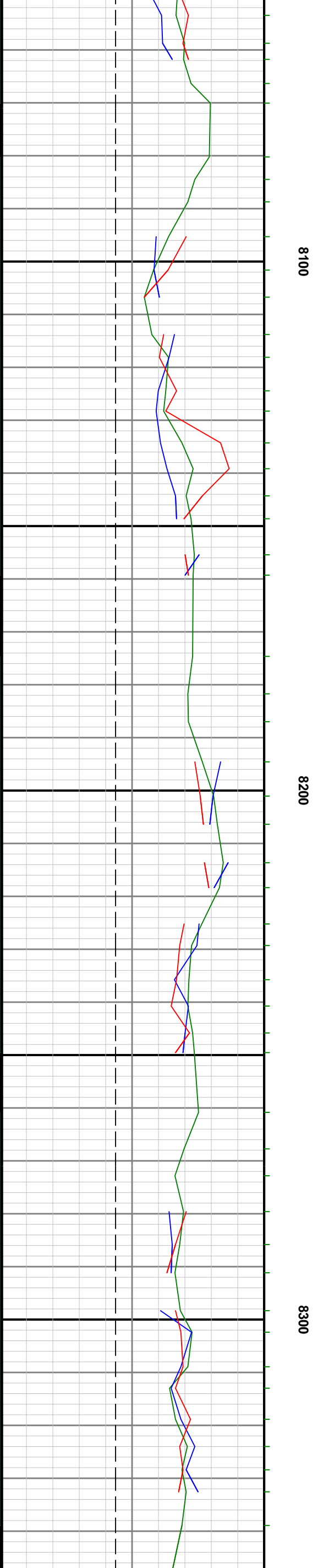
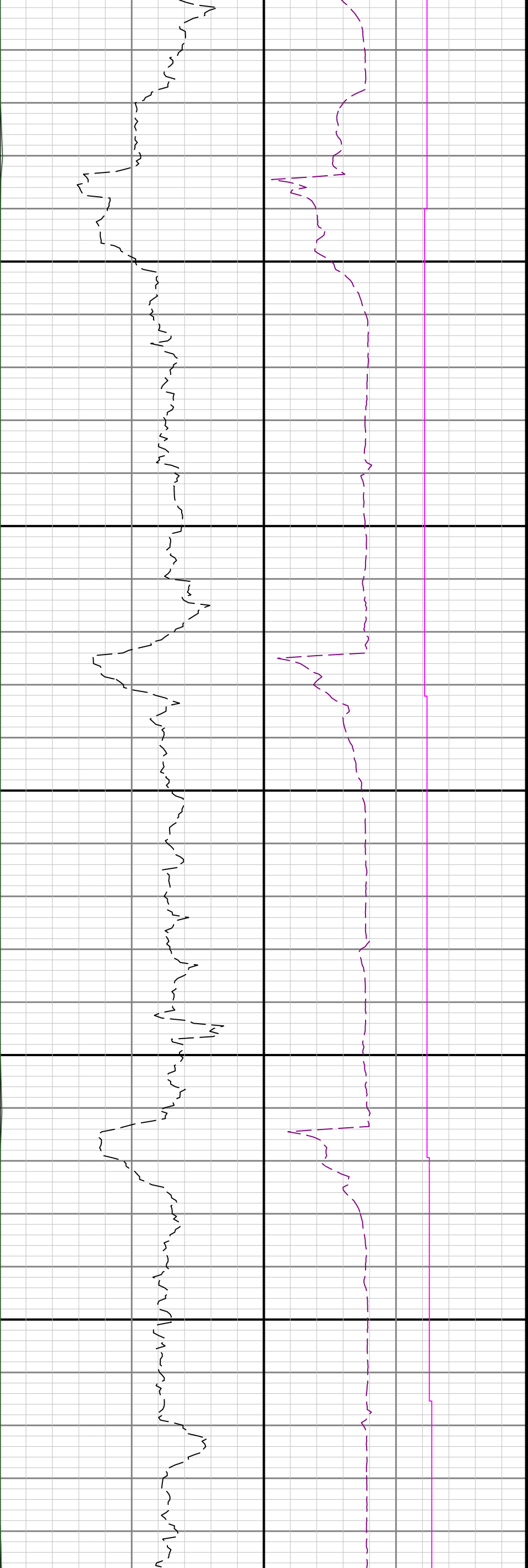


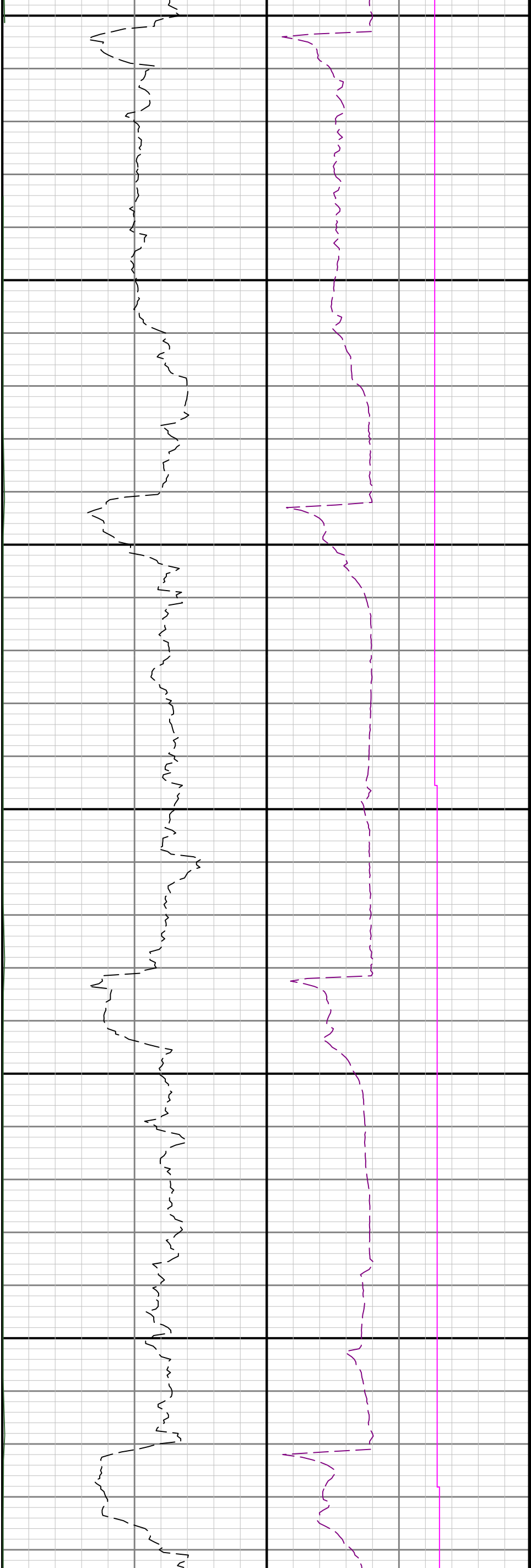
7800

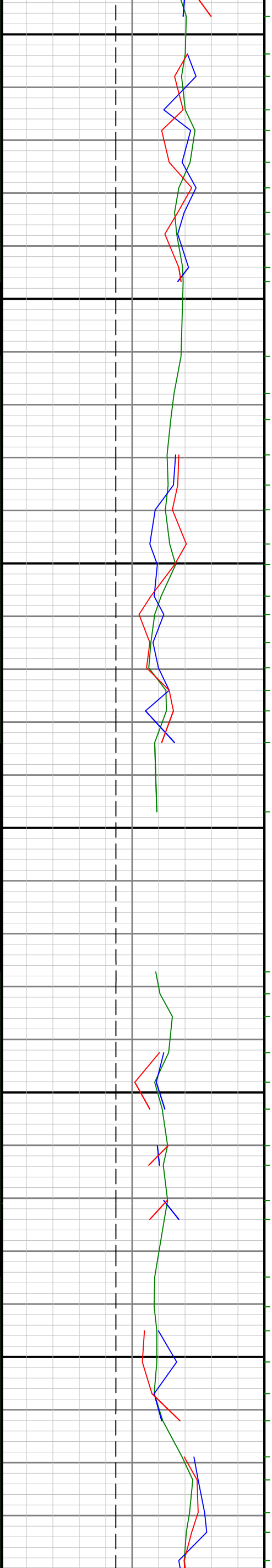
7900

8000





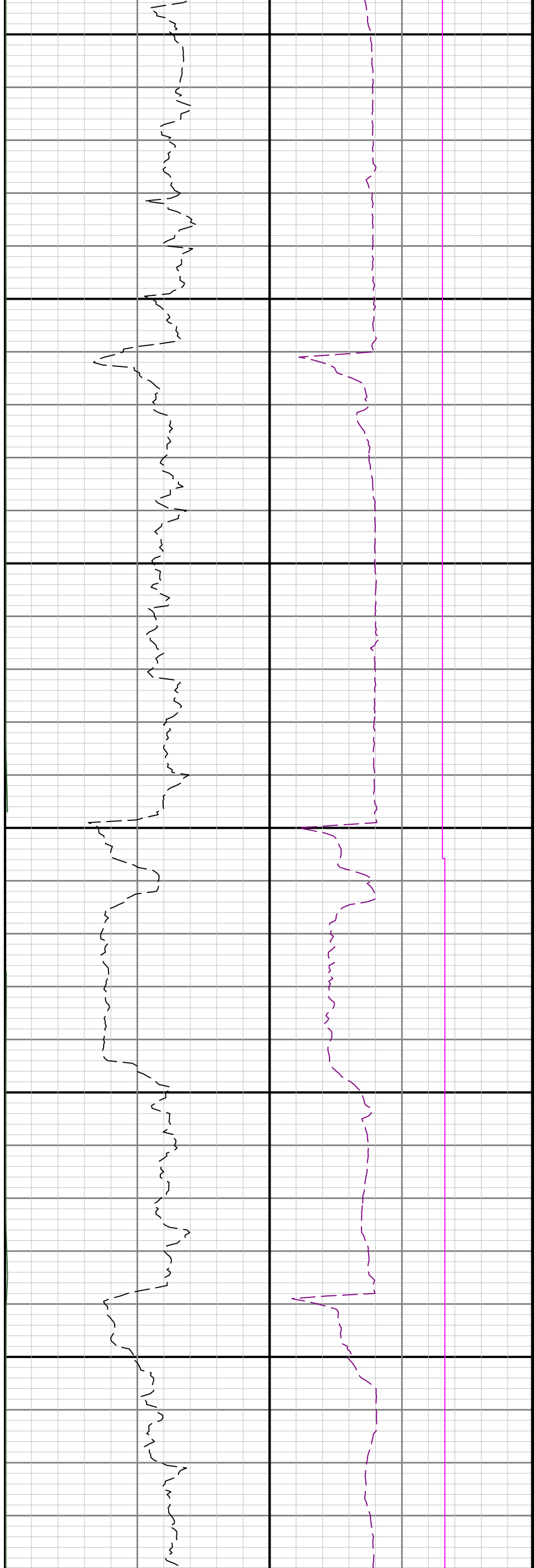


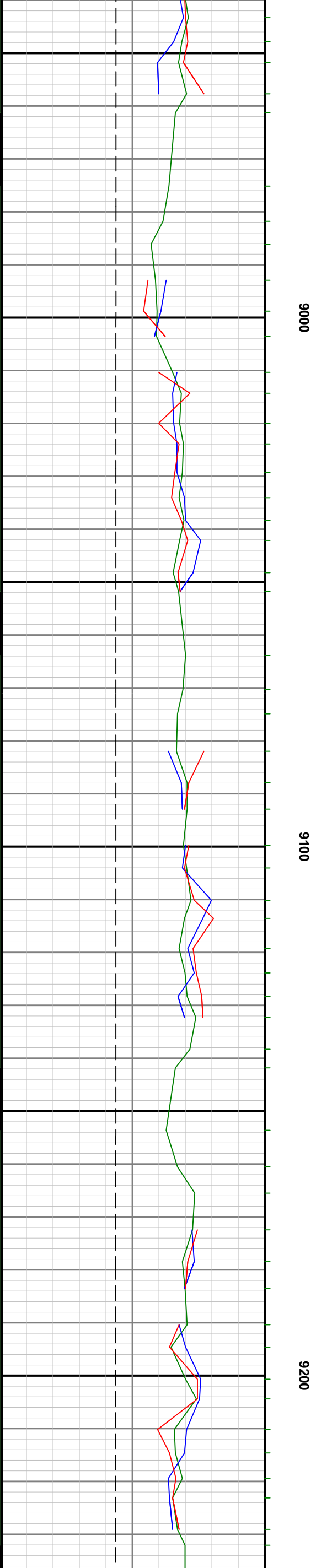
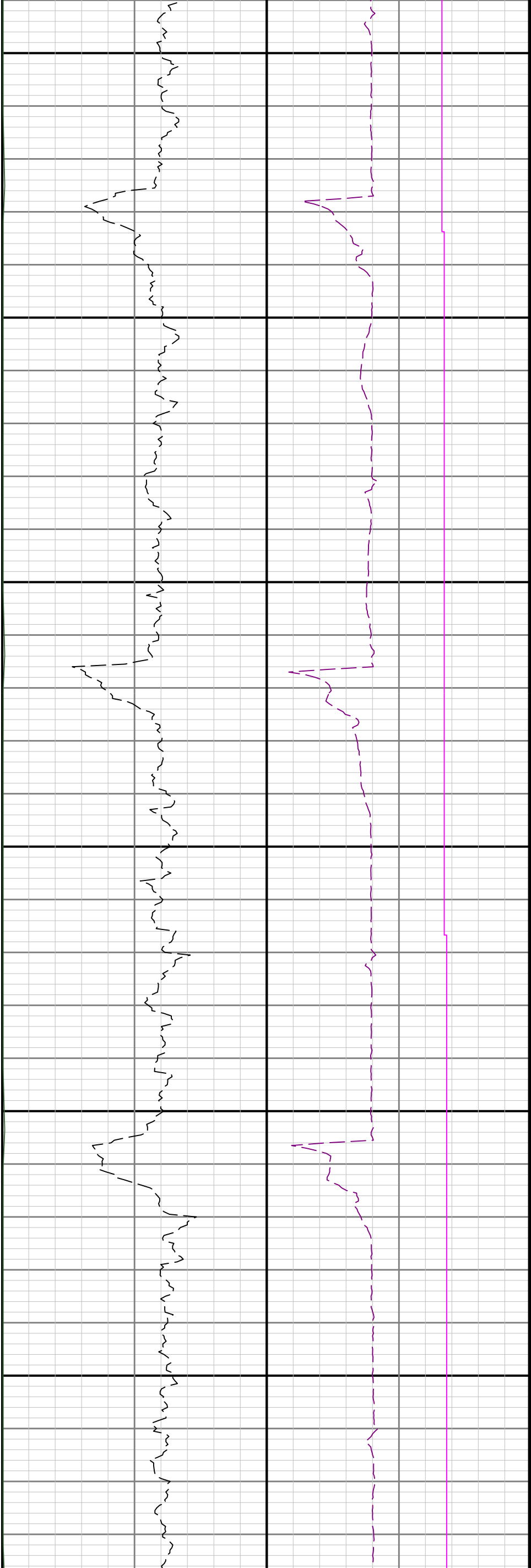


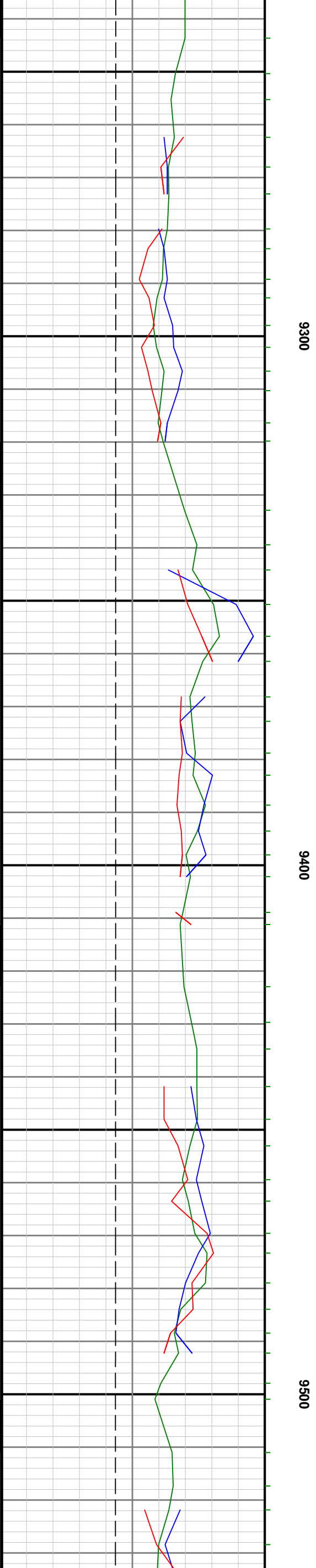
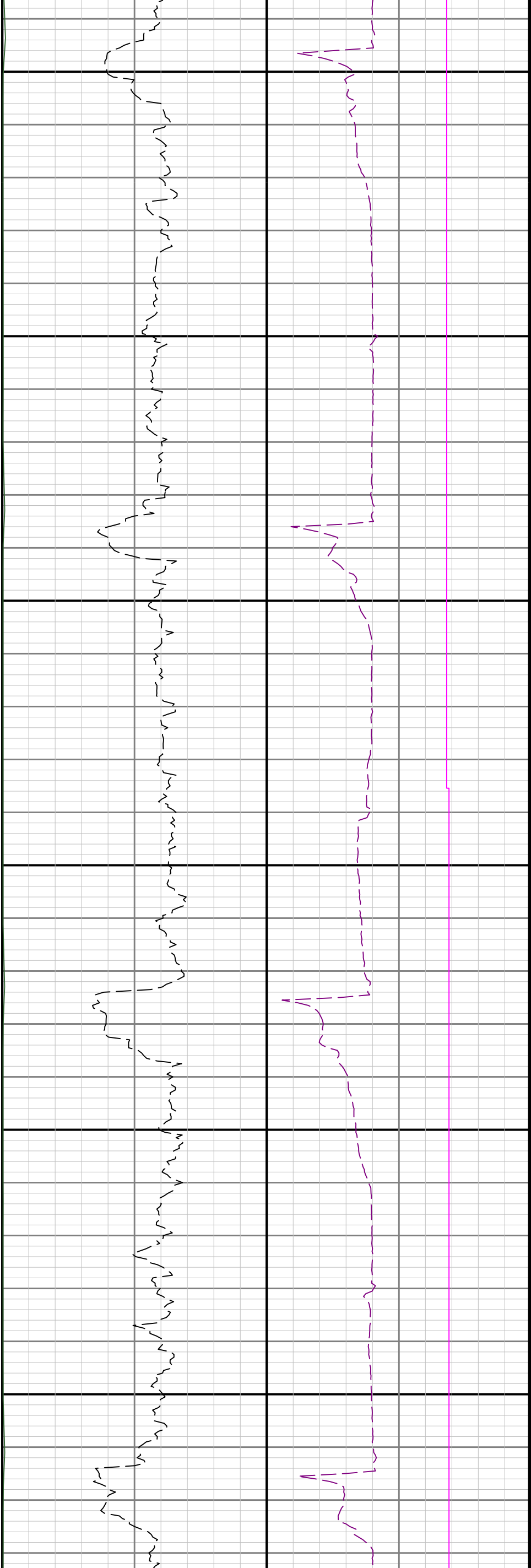
8700

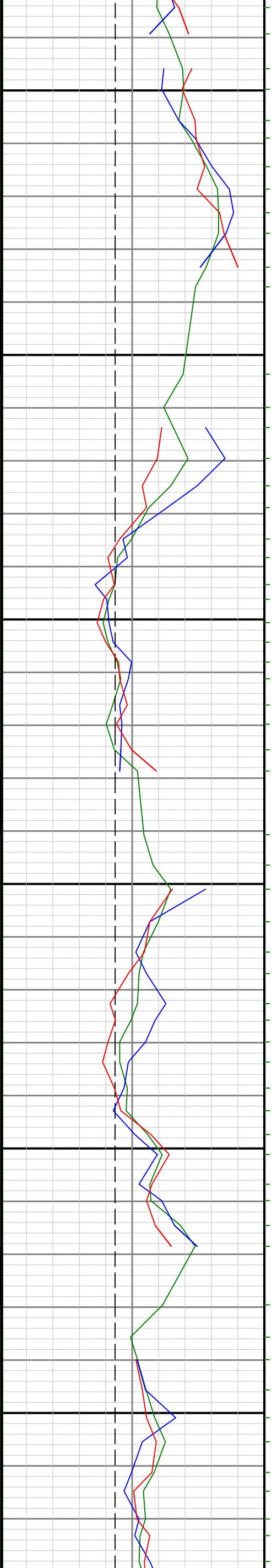
8800

8900





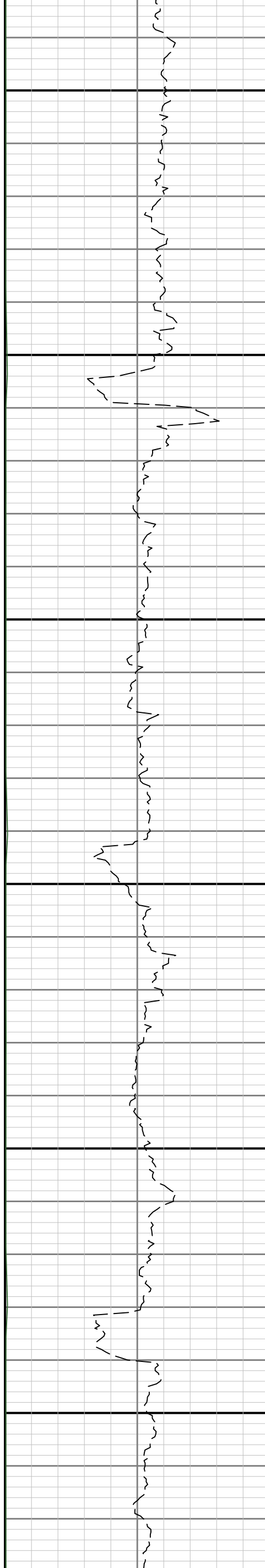


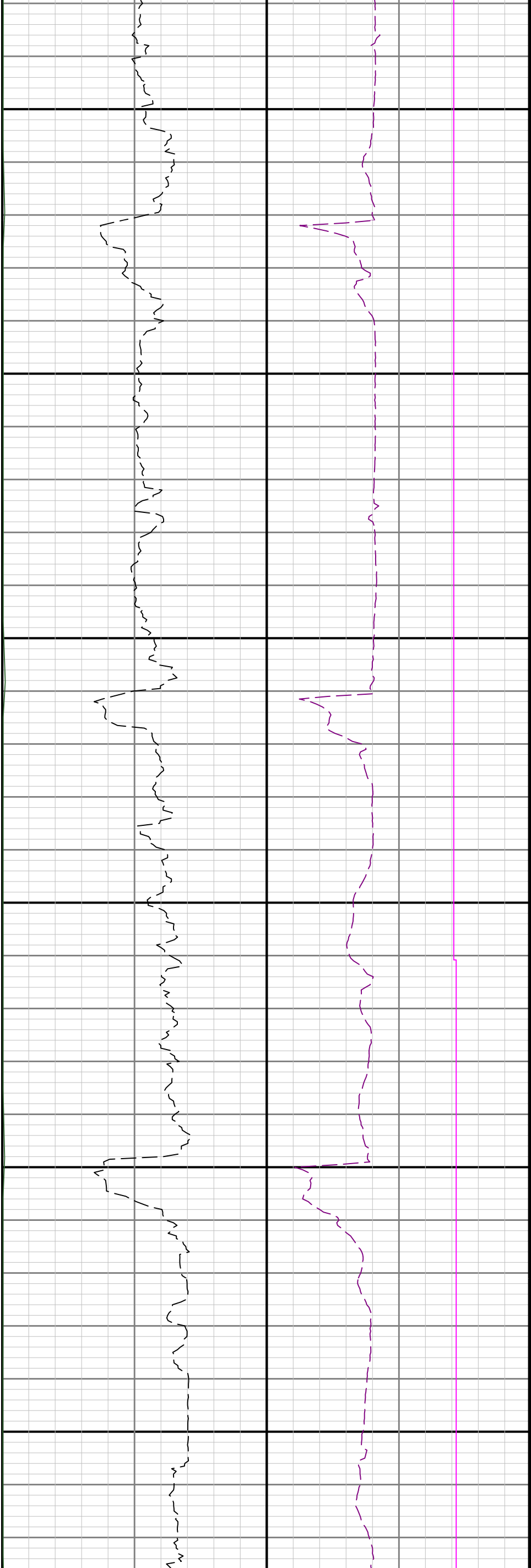


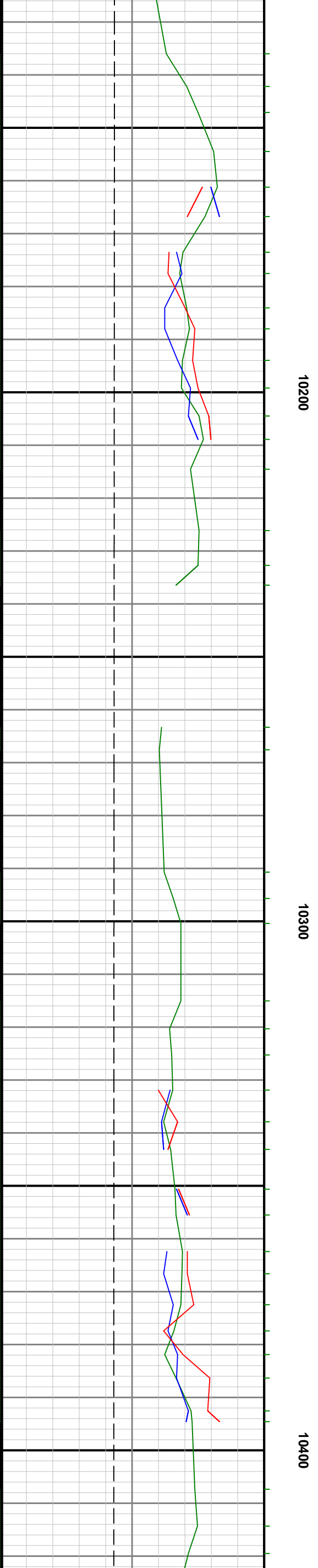
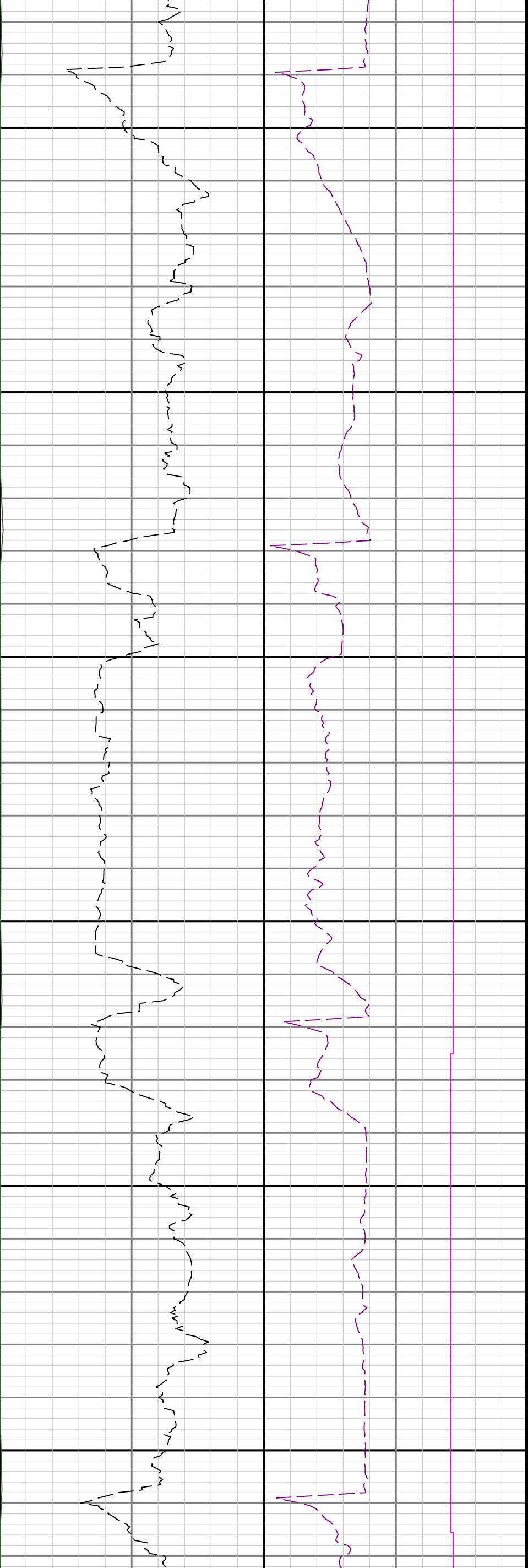
0096

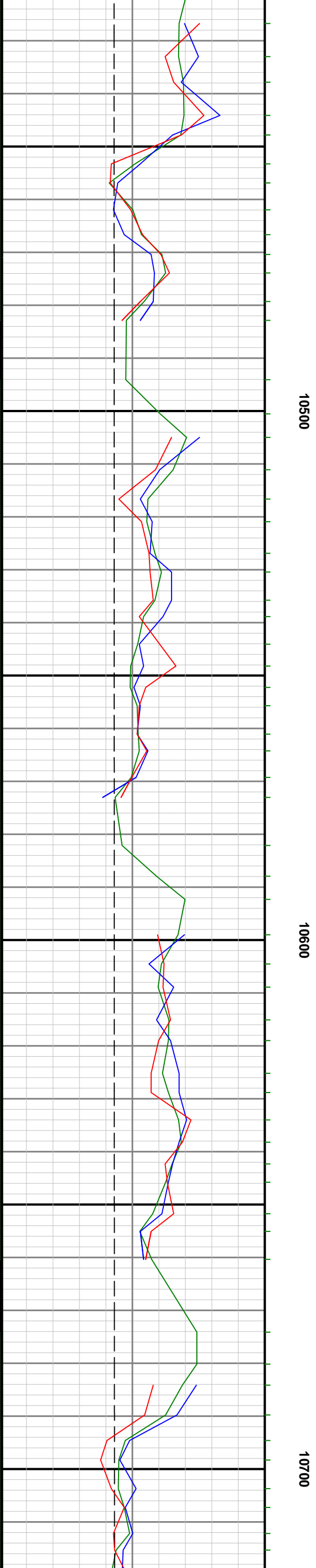
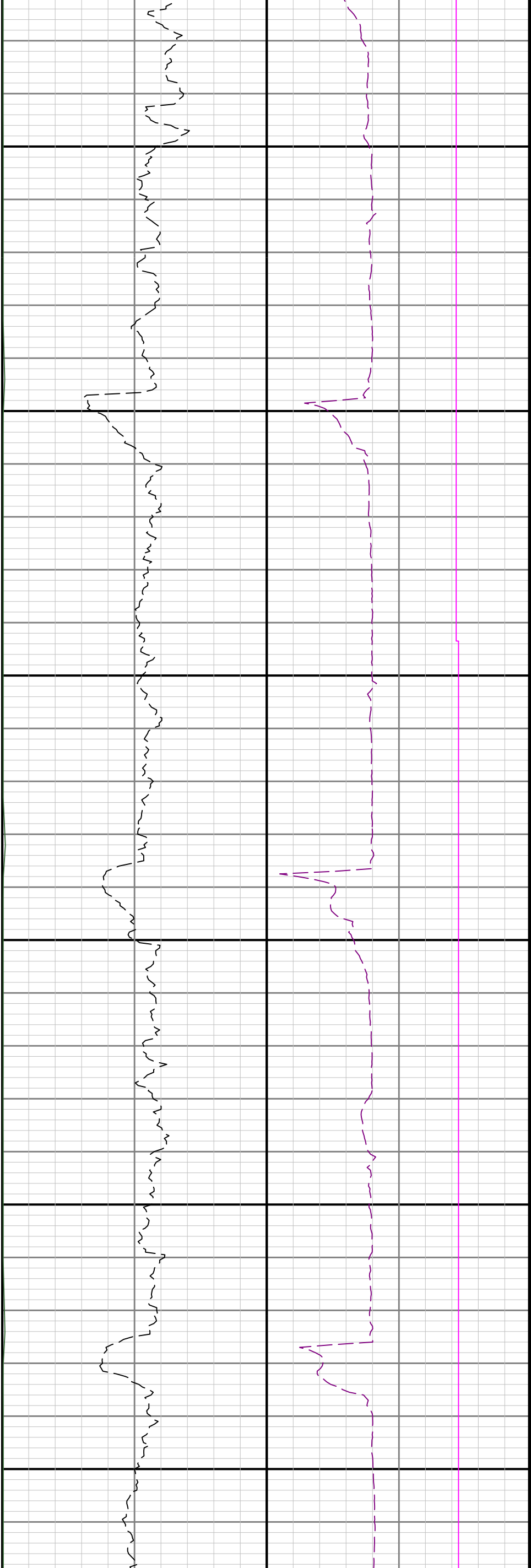
9700

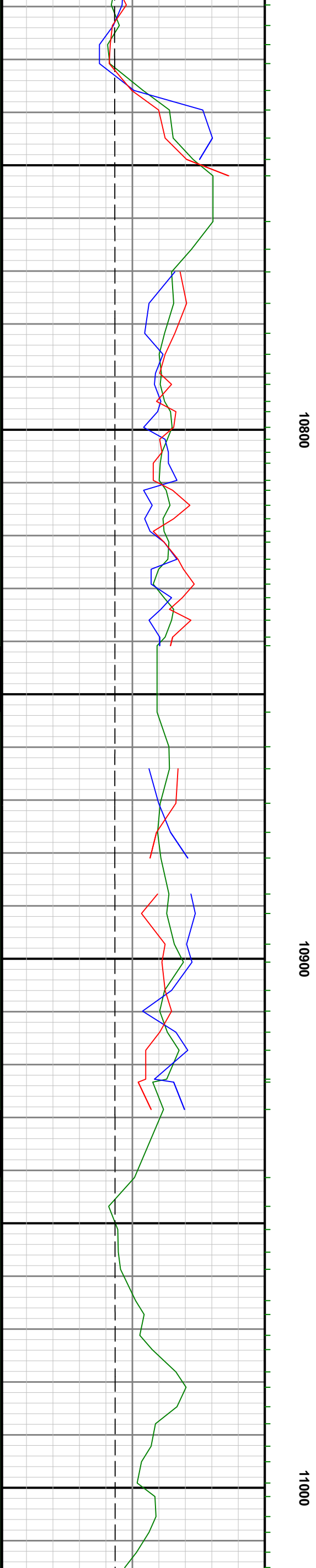
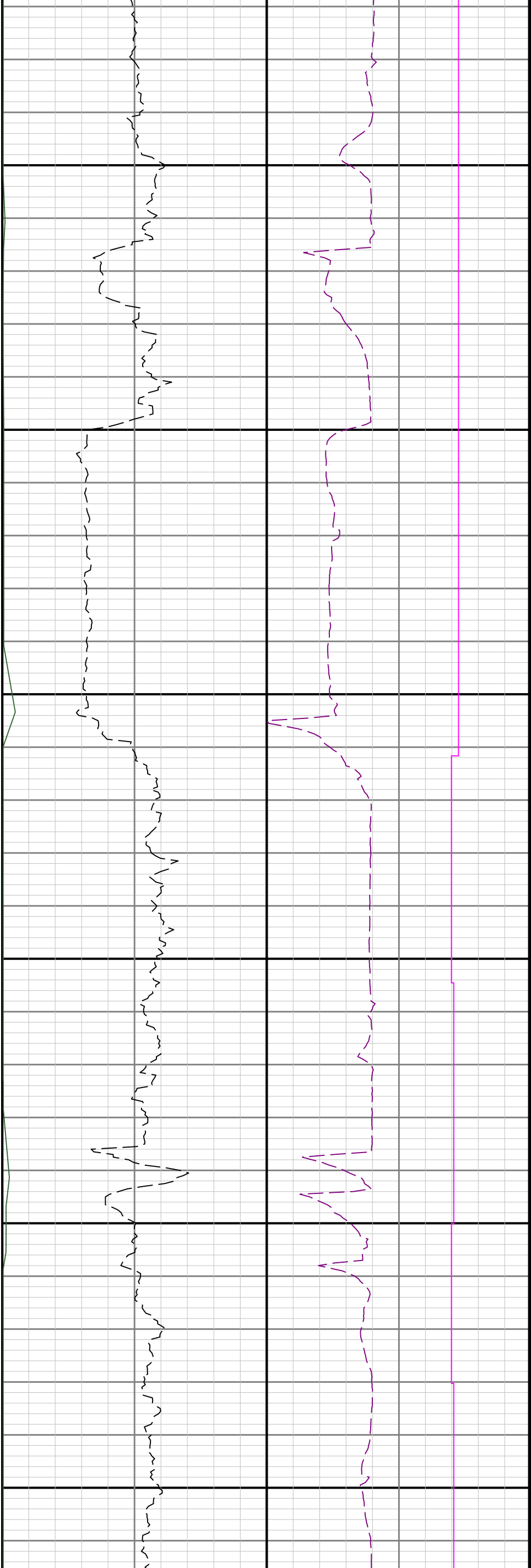
0080

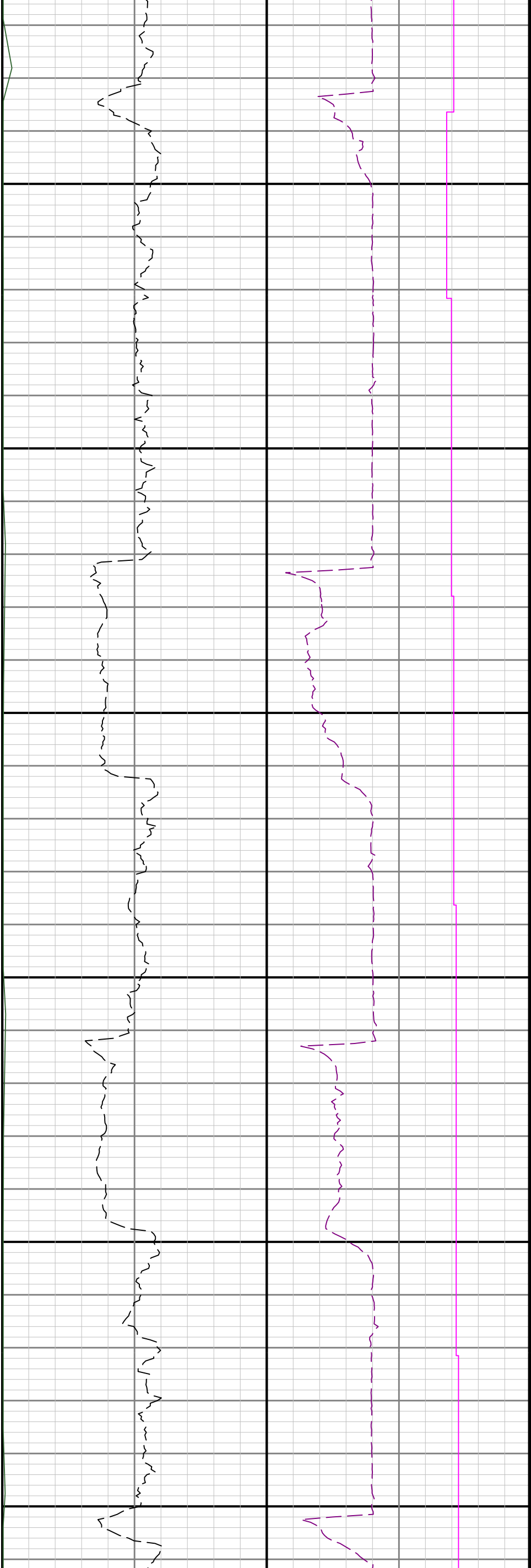








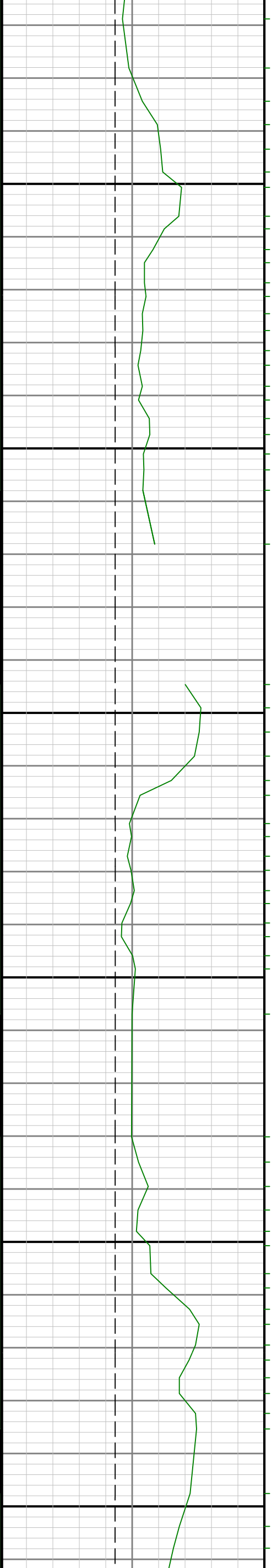


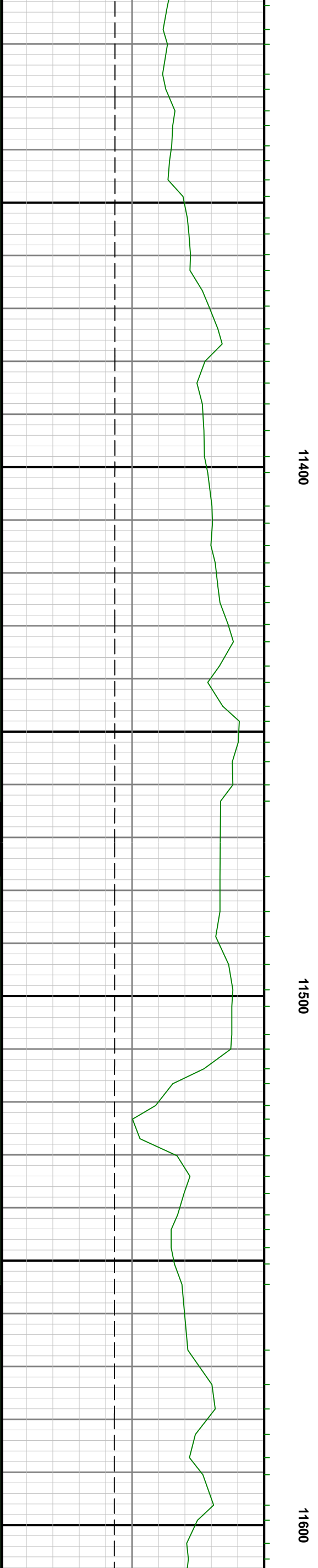


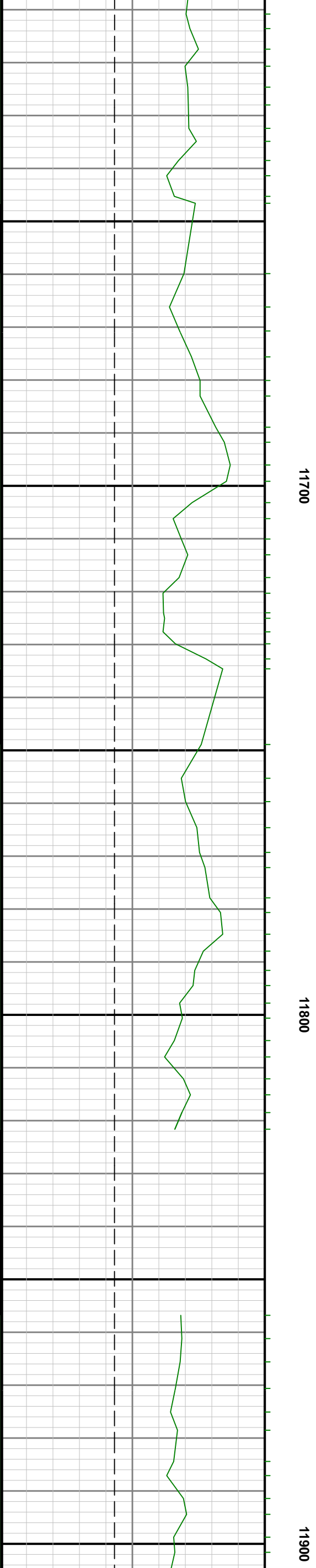
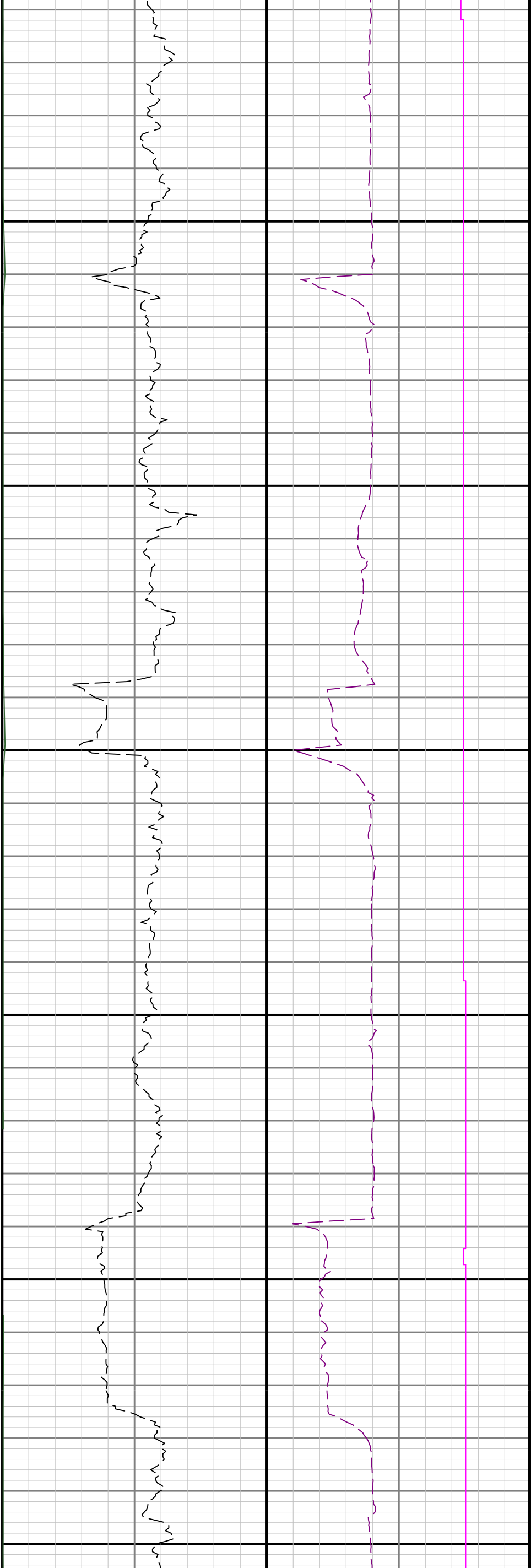
11100

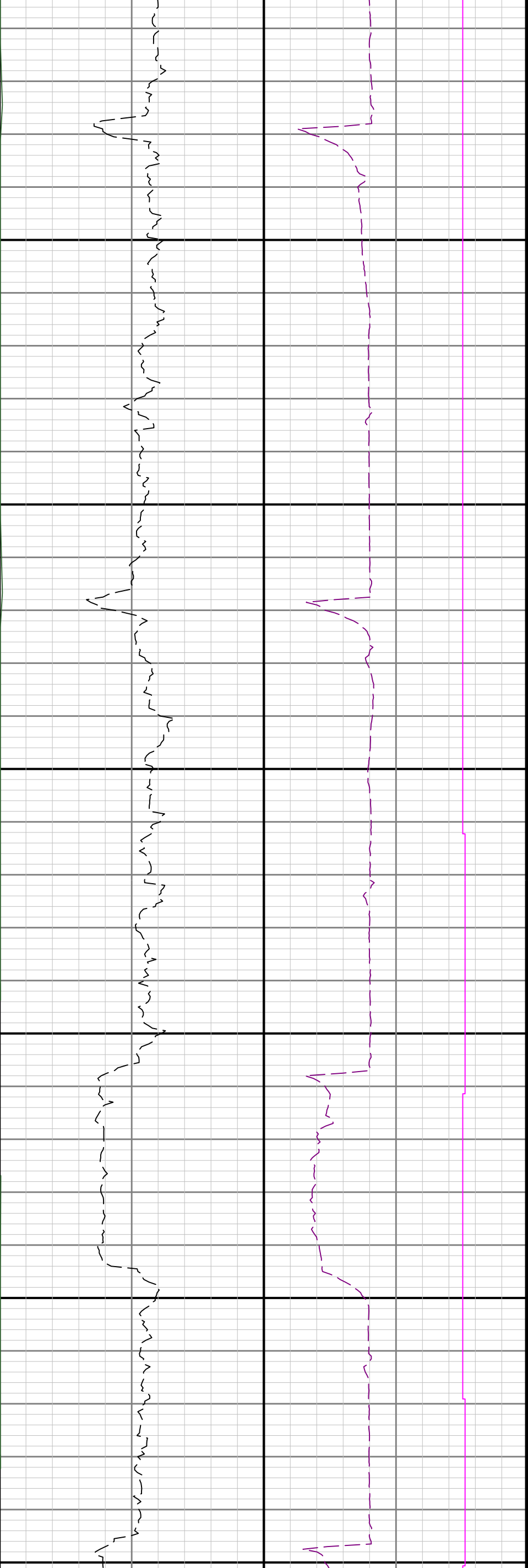
11200

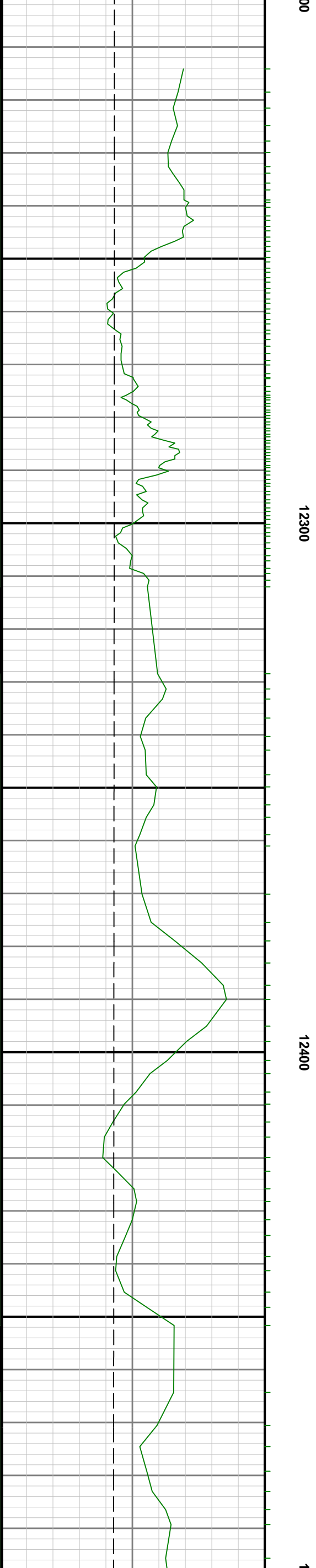
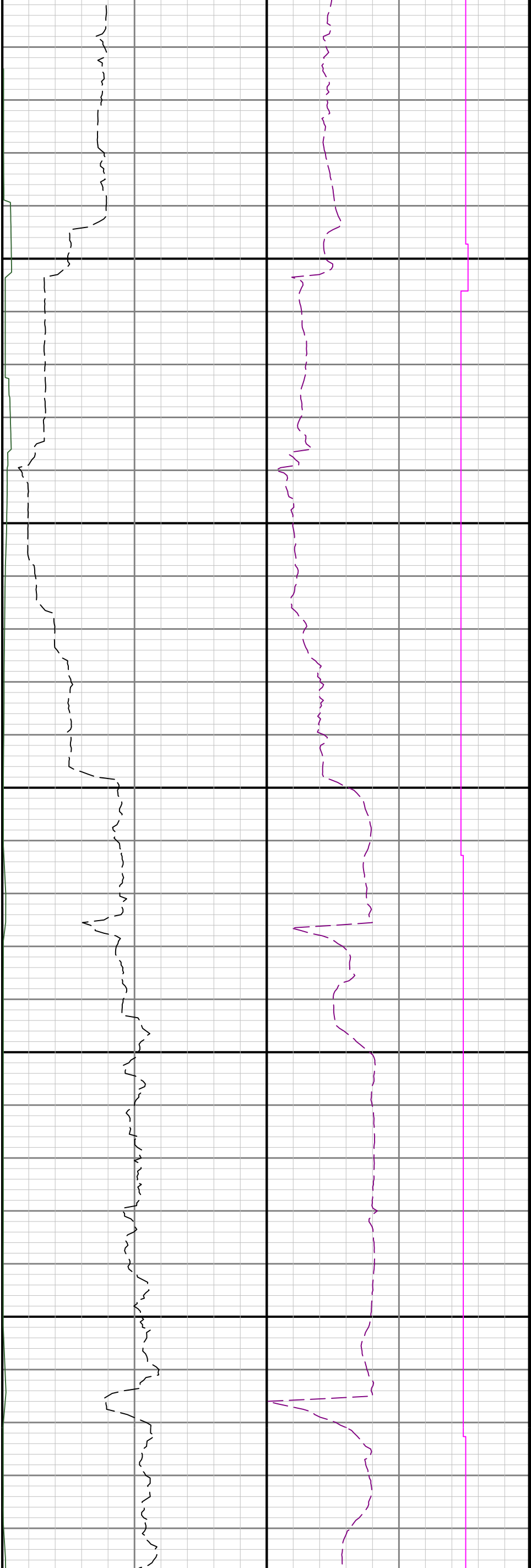
11300

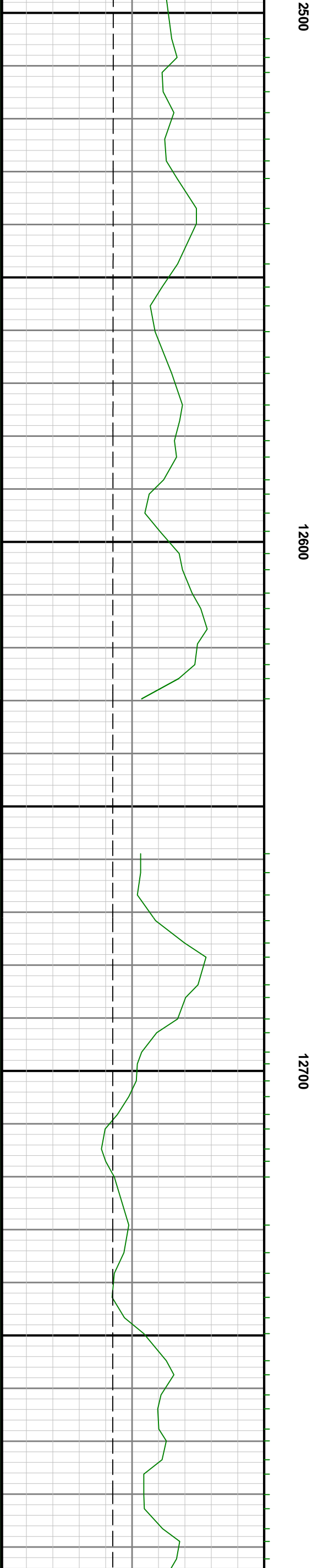
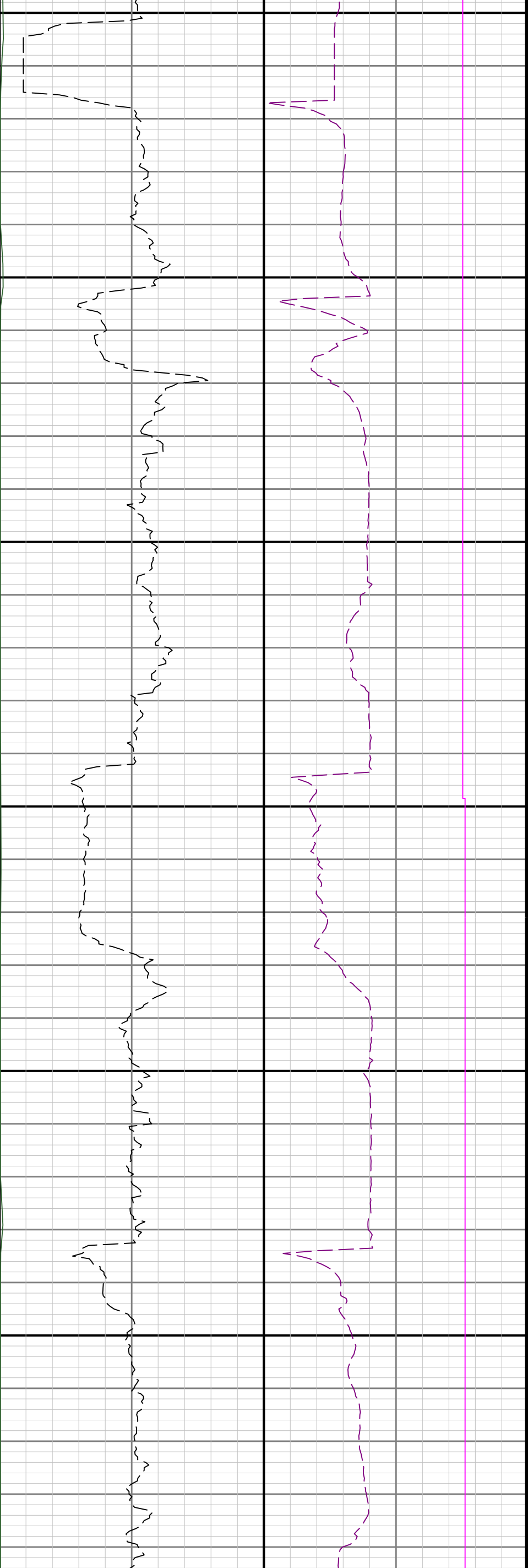


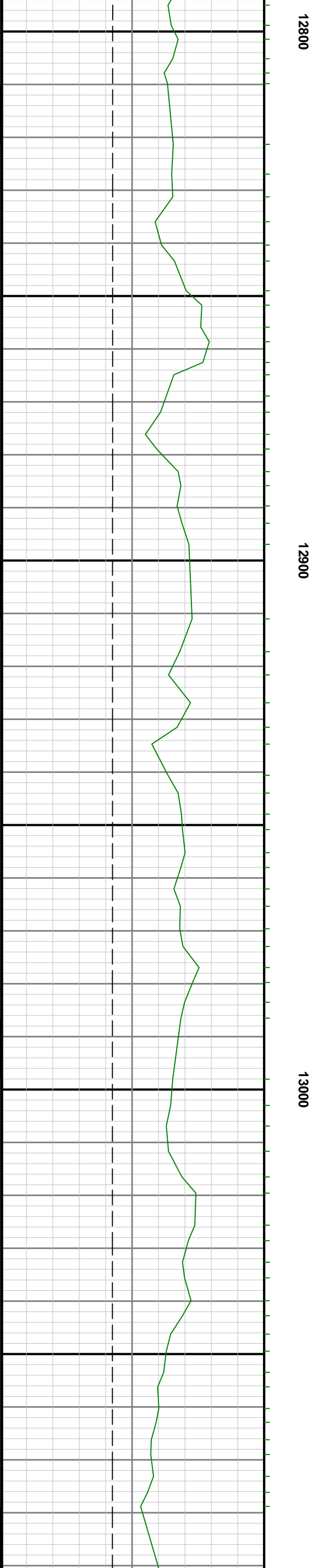
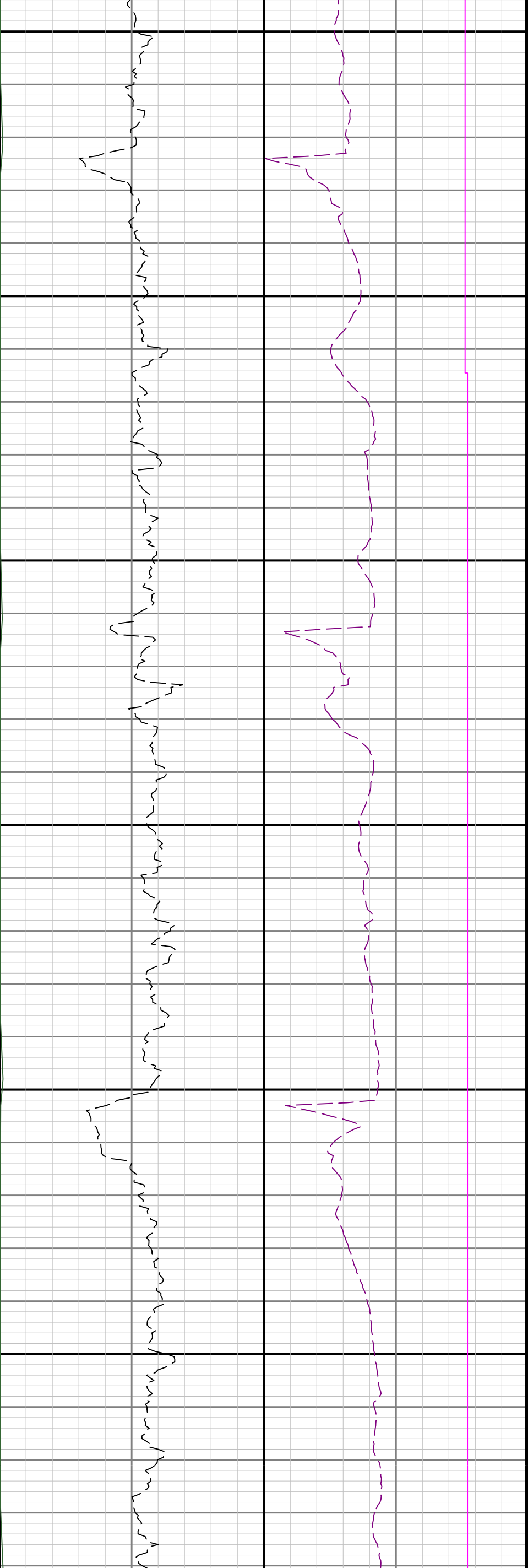


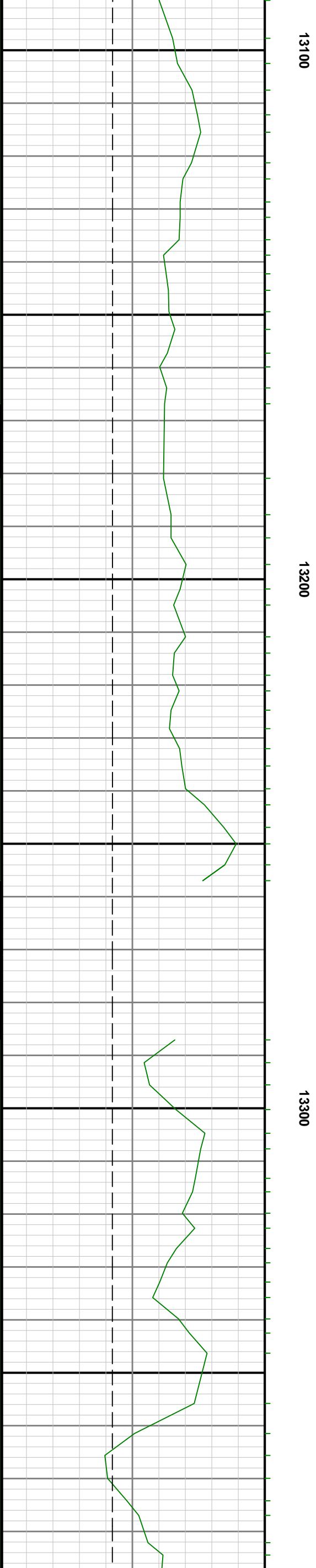
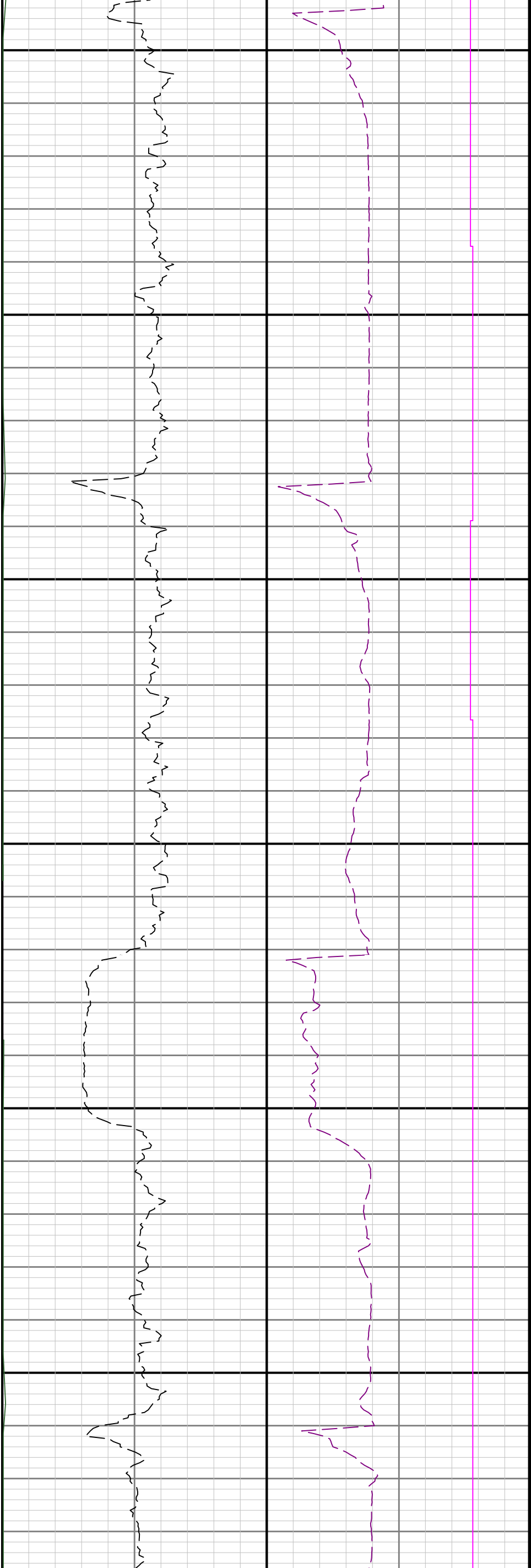


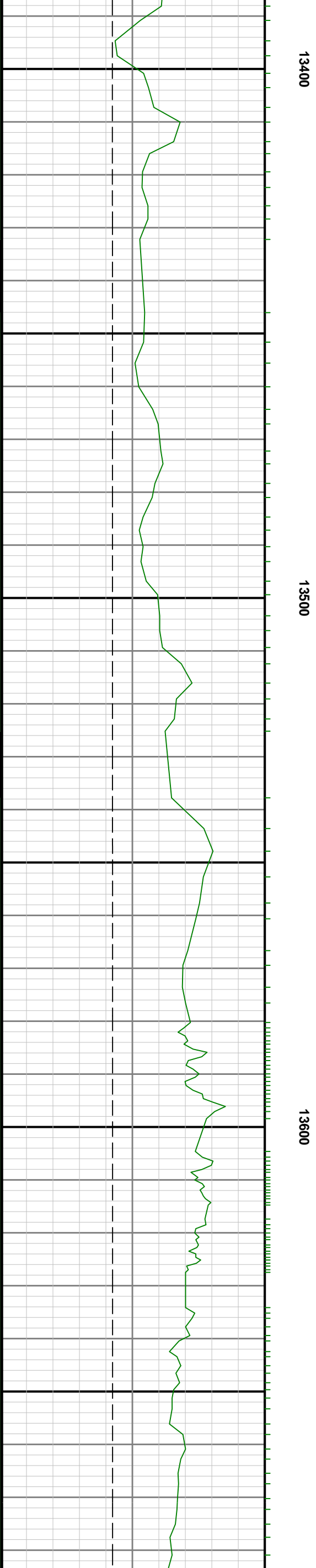


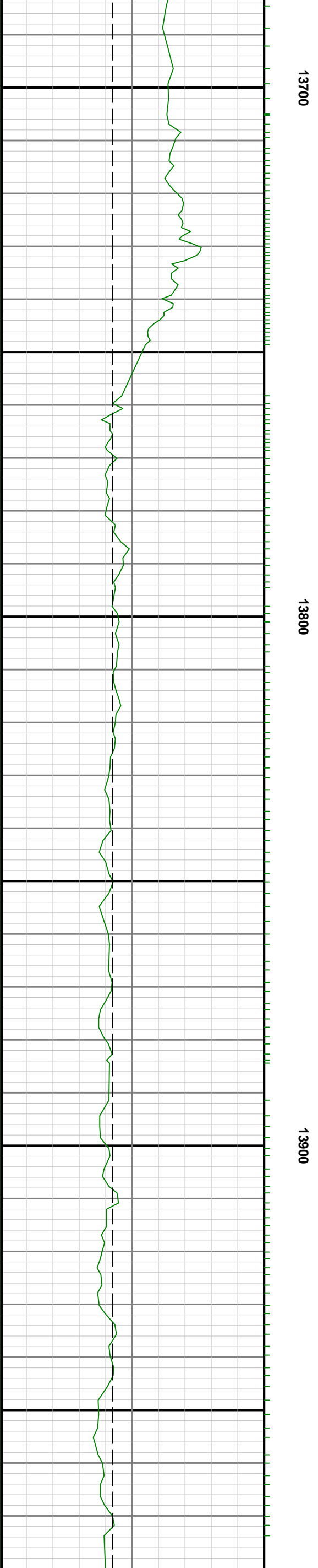
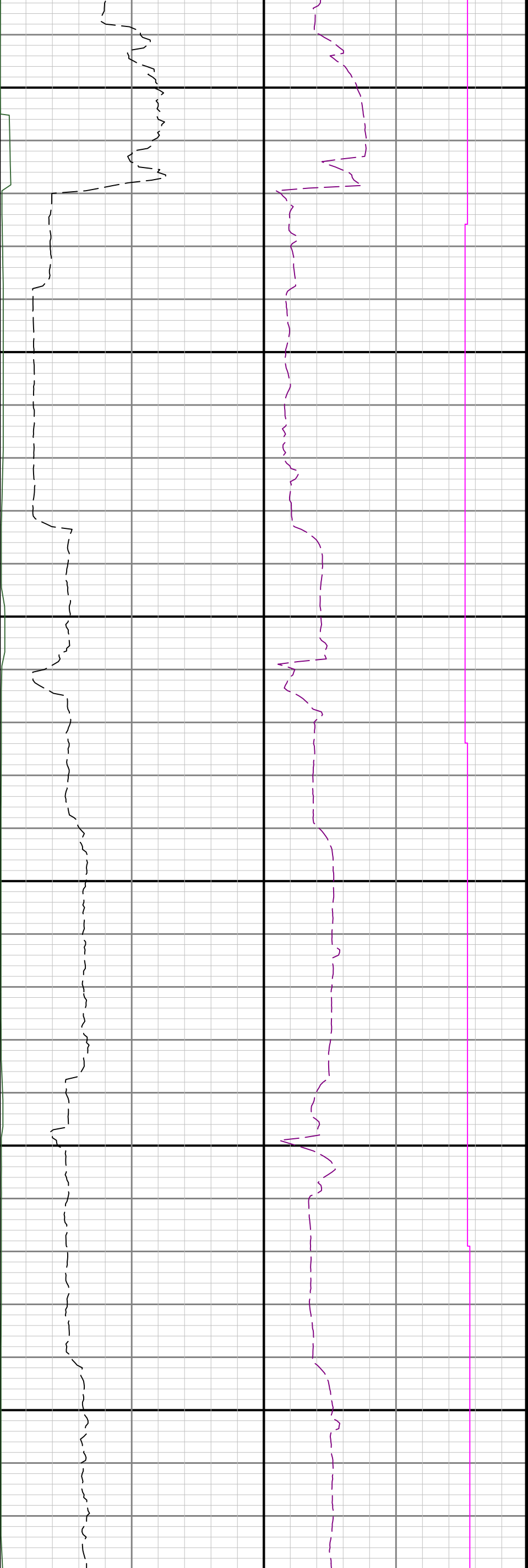


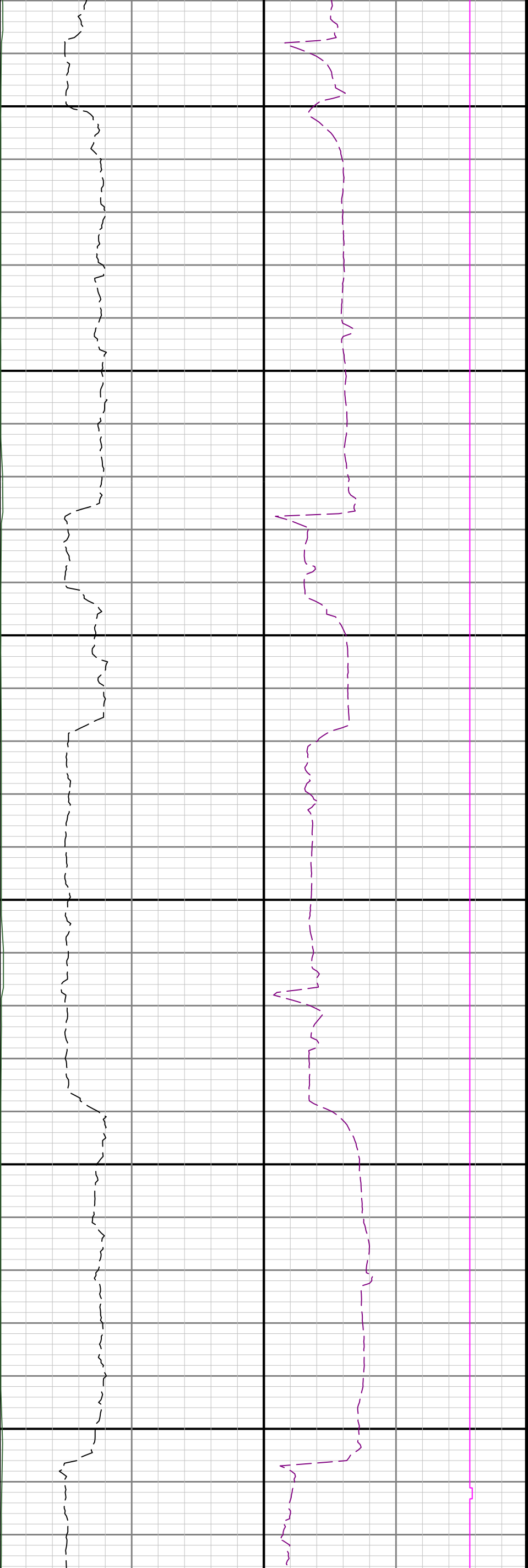












14000

14100

14200

