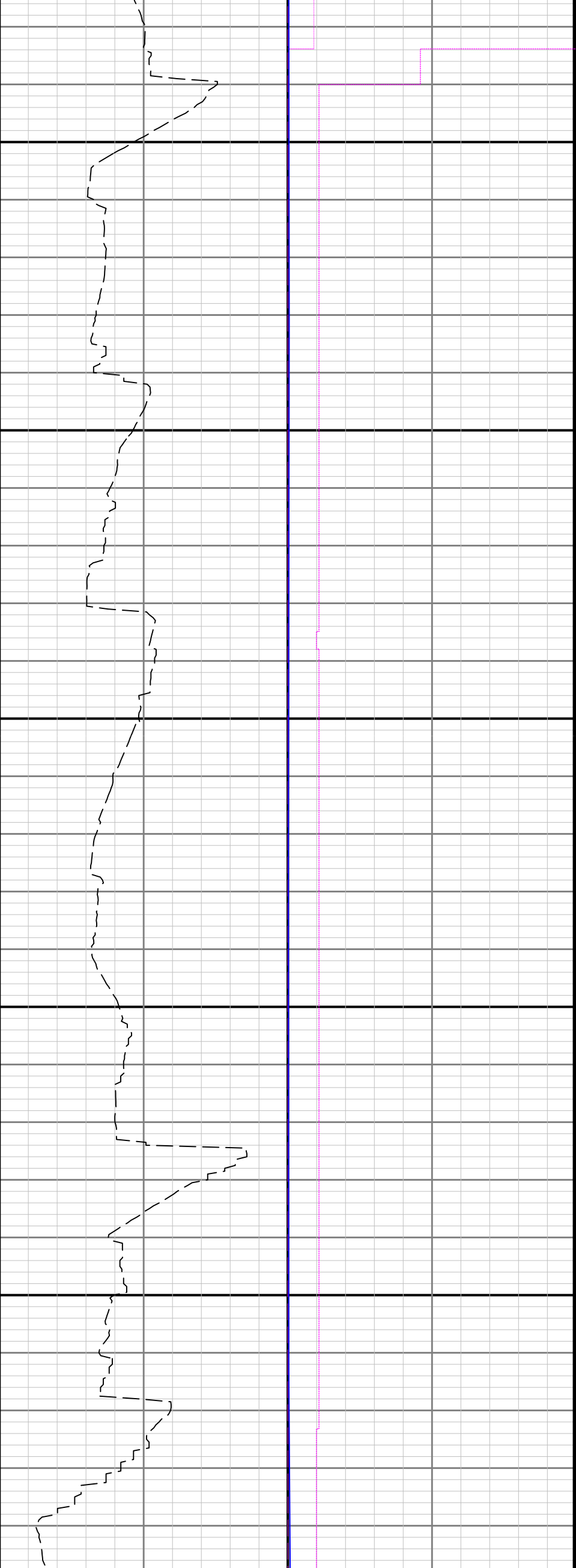


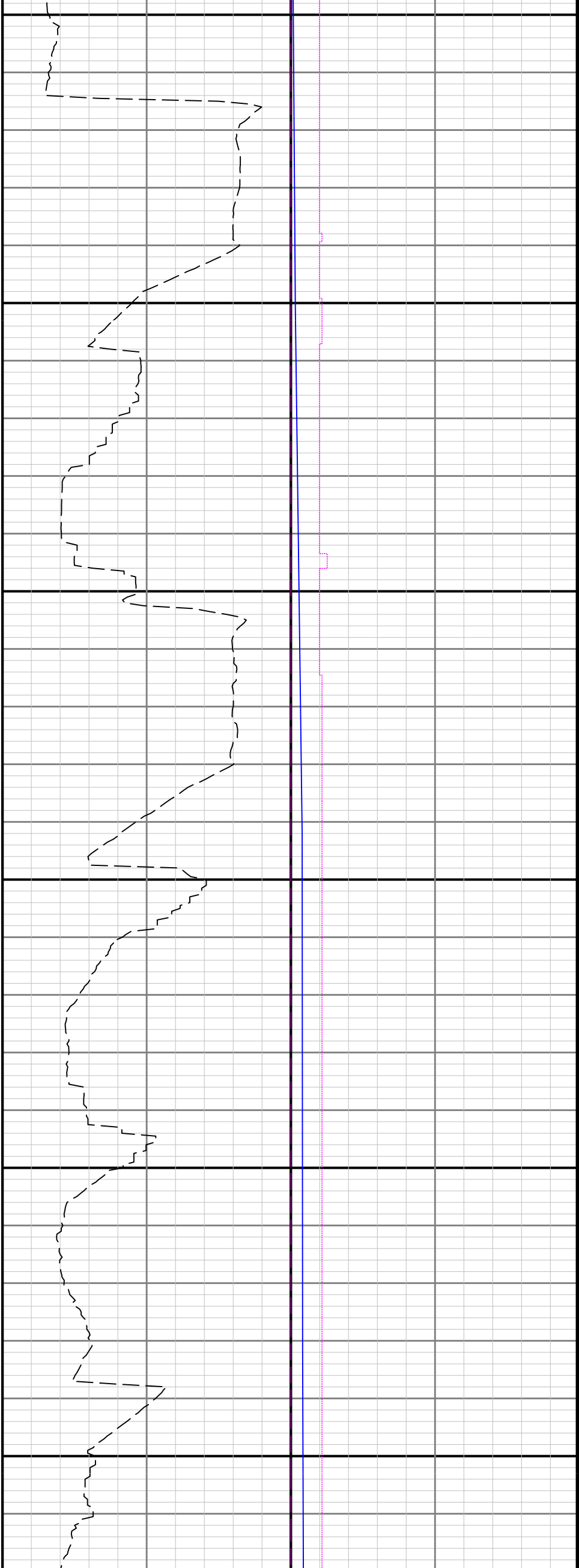
LWD REALTIME COMPOSITE LOG									
<div>Baker Hughes</div>			Gamma Ray						
Scale:  1:240 Measured Depth			Company: Bayswater Exploration & Production LLC						
			Well: Dehaan 7X-HNC-16-07-65						
			Field: Weld County						
Depth Reference:  Driller's Depth			County: Weld			Country: United States			
			State: Colorado						
Status:  Field Print			Surface Location: Latitude: 40° 34' 13.937" N Longitude: 104° 41' 39.937" W					Other Services:  Directional	
API: 0512349457000000									
Job ID: 111627047									
Operational Summary					Rig & Elevations				
Dates	Drilled (ft)	Logged (ft)	Rig Contractor: Ensign Drilling		Rig: Ensign 153		Elev. KB: (ft)		N/A
From: 2022-12-31	Top: 103.00	Top: 103.00	Permanent Datum (P.D.): Mean Sea Level		Elevation: (ft) 0.00		Elev. DF: (ft)		4929.00
To: 2023-02-10	Bottom: 17235.00	Bottom: 17222.00	Log Measured From: Rig Floor		Above P.D.: (ft) 4929.00		Elev. GL: (ft)		4906.00
(C) 2023 Baker Hughes Company - All rights reserved. Baker Hughes and its affiliates provides this information on an "as is" basis for general information purposes and believes it to be accurate as of the date of publication. Baker Hughes does not make any representation as to the accuracy or completeness of the information and makes no warranties of any kind, specific, implied or oral, to the fullest extent permissible by law, including those of merchantability and fitness for a particular purpose or use. Baker Hughes hereby disclaims any and all liability for any direct, indirect, consequential or special damages, claims for lost profits, or third party claims arising from the use of the information, whether a claim is asserted in contract, tort, or otherwise. The Baker Hughes logo is a trademark of Baker Hughes Company.									
<div>Baker Hughes</div>			Company Well Interval Created		Bayswater Exploration & Production LLC Dehaan 7X-HNC-16-07-65 Date From: 2022-12-31 21:38 Date To: 2023-02-10 20:29 2023-02-10 20:30:13 Interval Drilled: (ft) 103.00 - 17235.00 Interval Logged: (ft) 103.00 - 17222.00				
Gamma Ray - Apparent 0.5 ft Average GRAX 0150		MD 1:240 feet	Rate of Penetration 0.5 ft Average ROP_AVG 10000ft/h0			Weight on Bit 0.5 ft Average WOB_AVG 0100klb			
API True Vertical Depth TVD 100007000ft						Downhole Temperature TCDX 50350degF			
						Survey Inclination SINCL 0100deg			
		100 SRT							



200

300

400



500

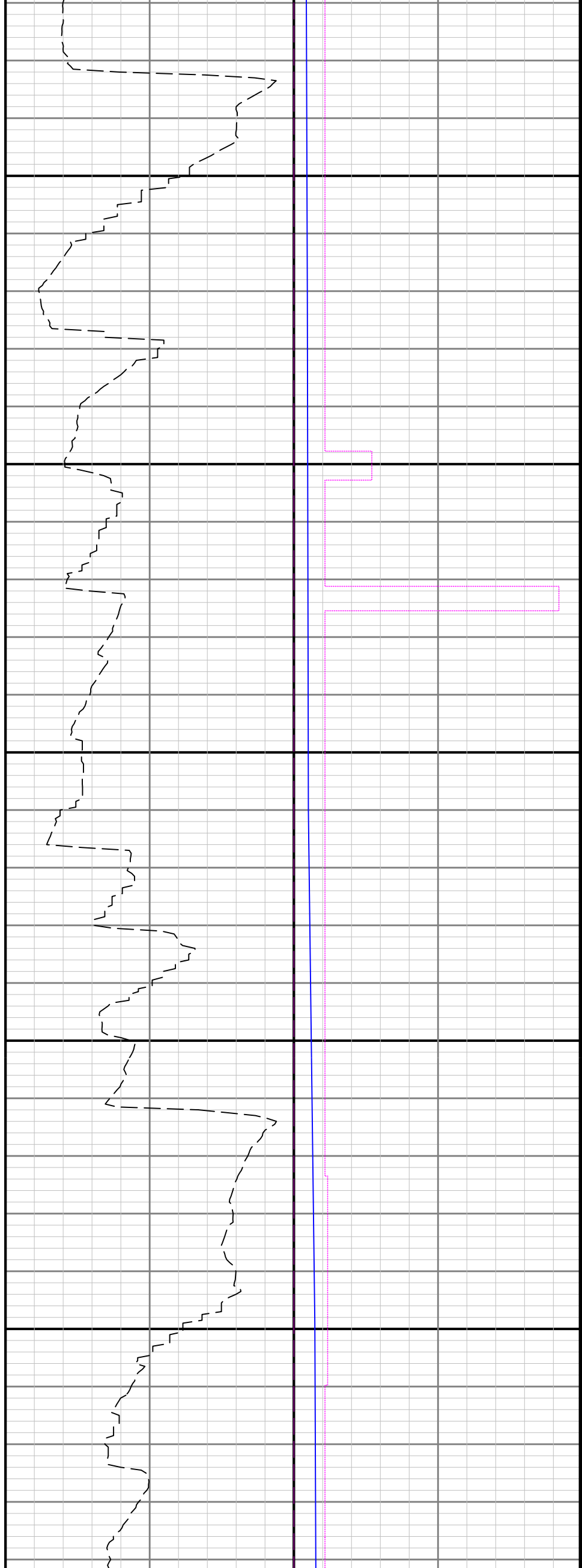
600

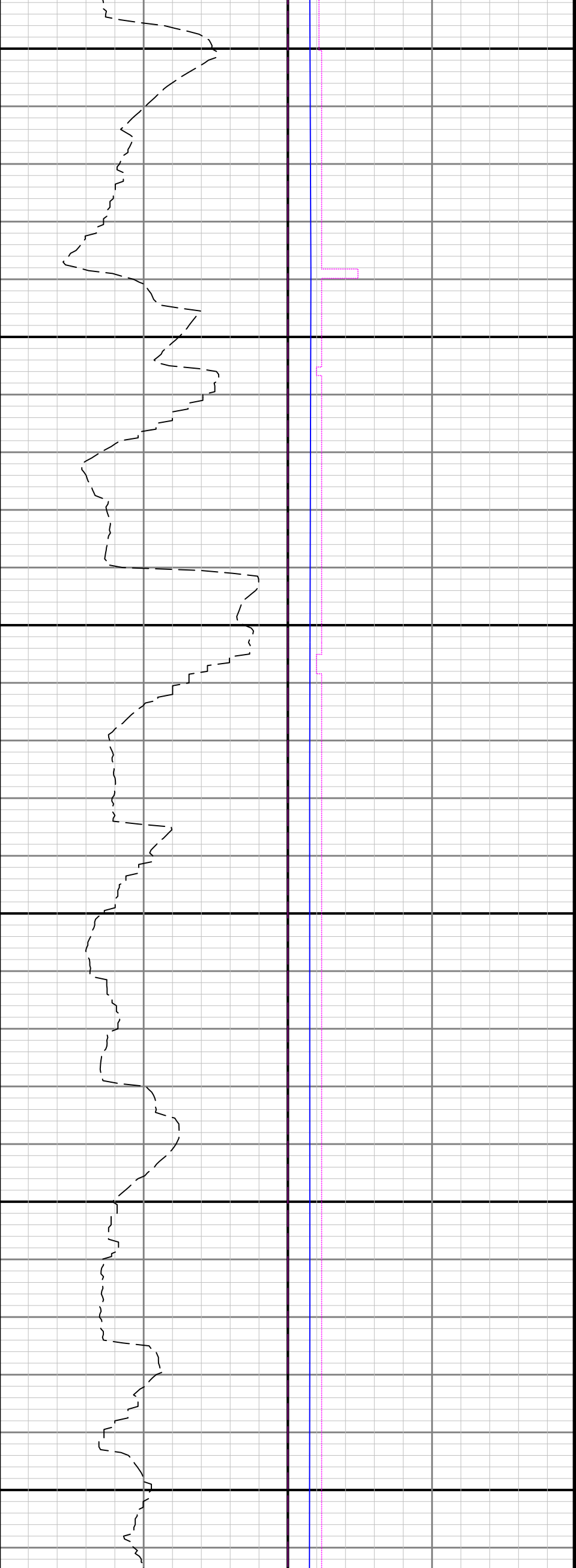
700



006

800

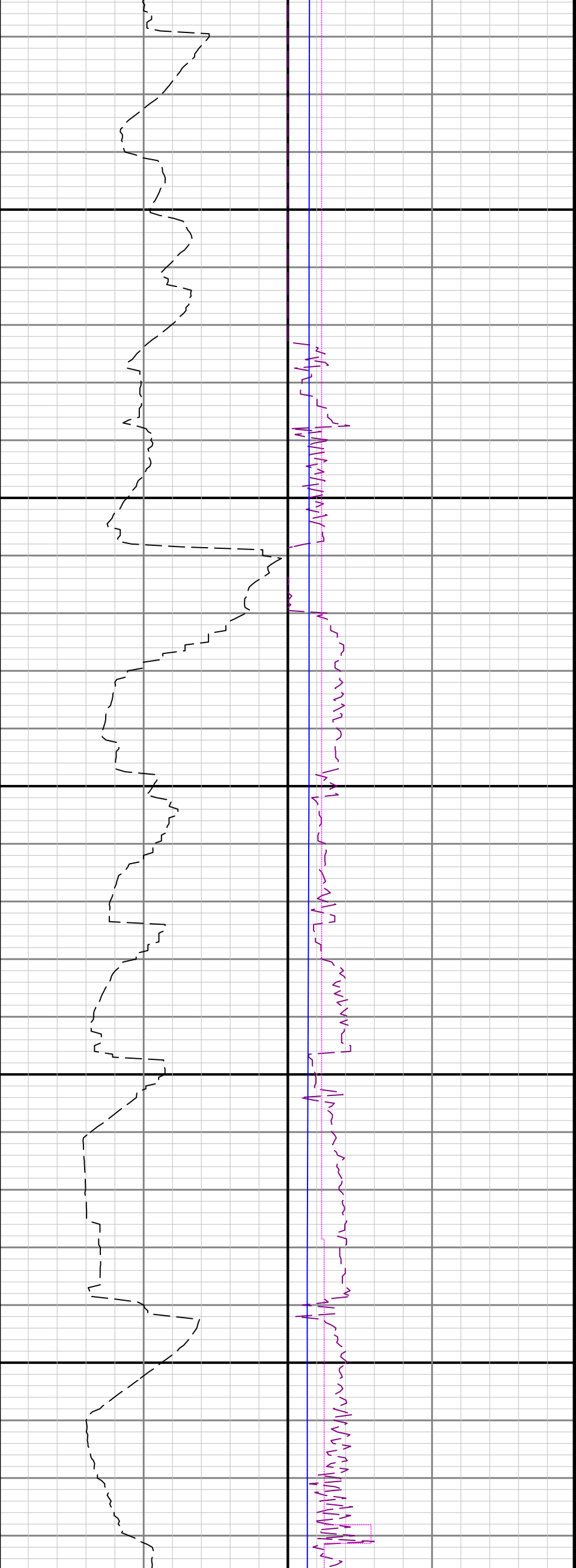




1000

1100

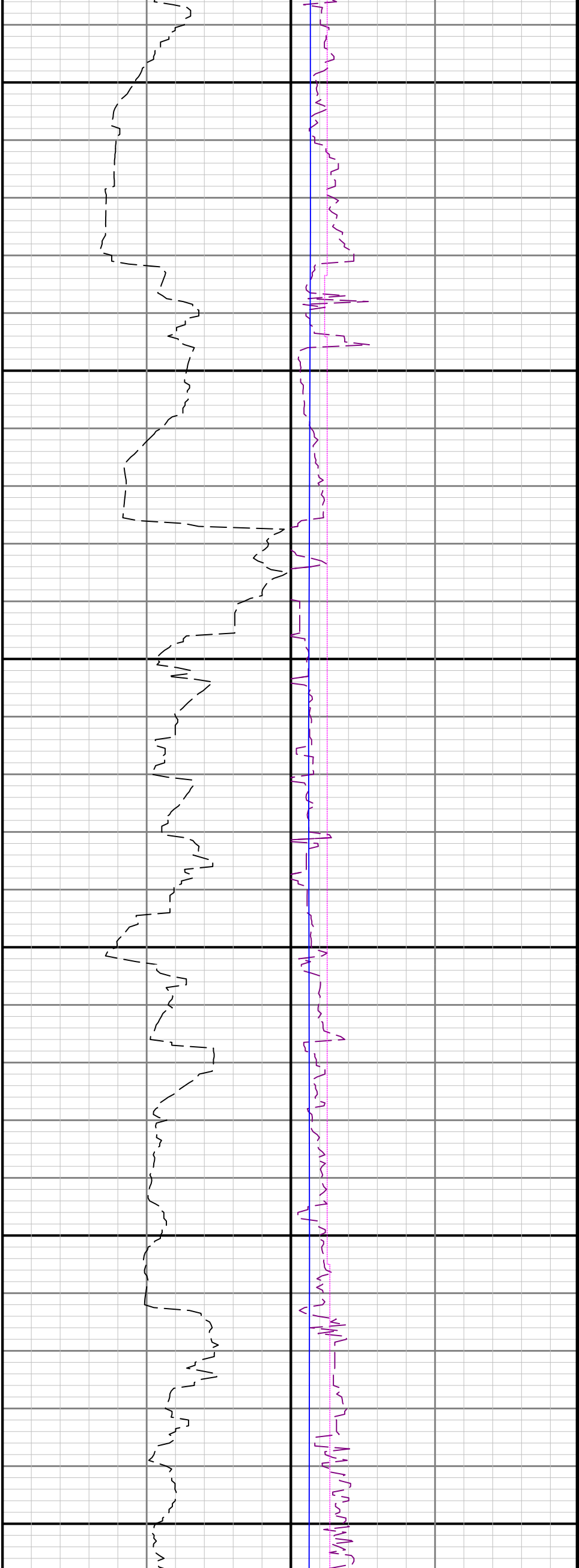
1200



1300

1400

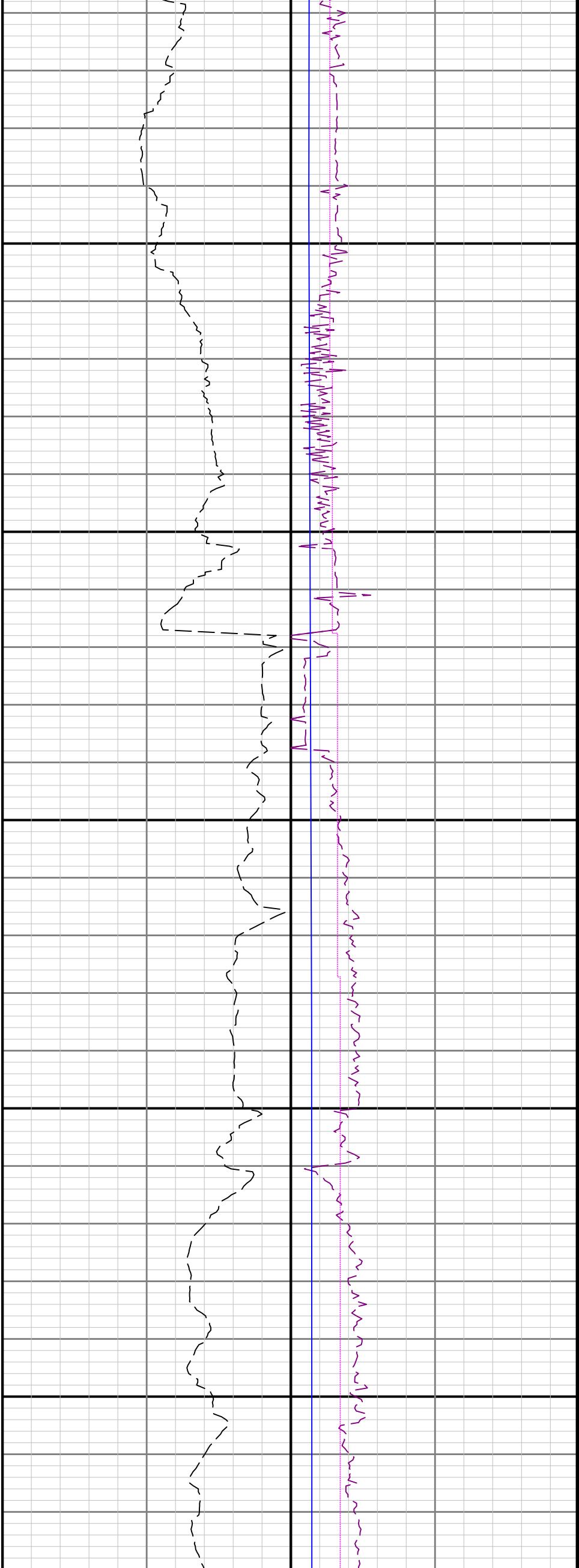
1500



1600

1700

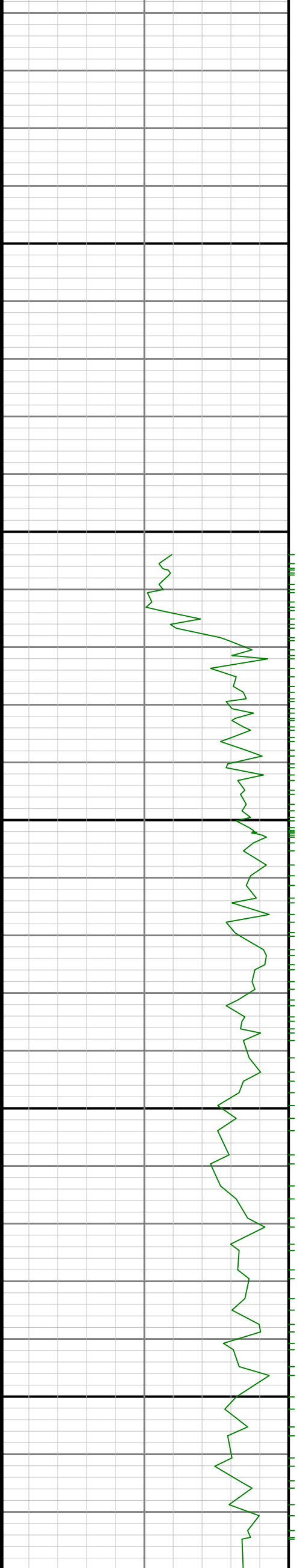
1800



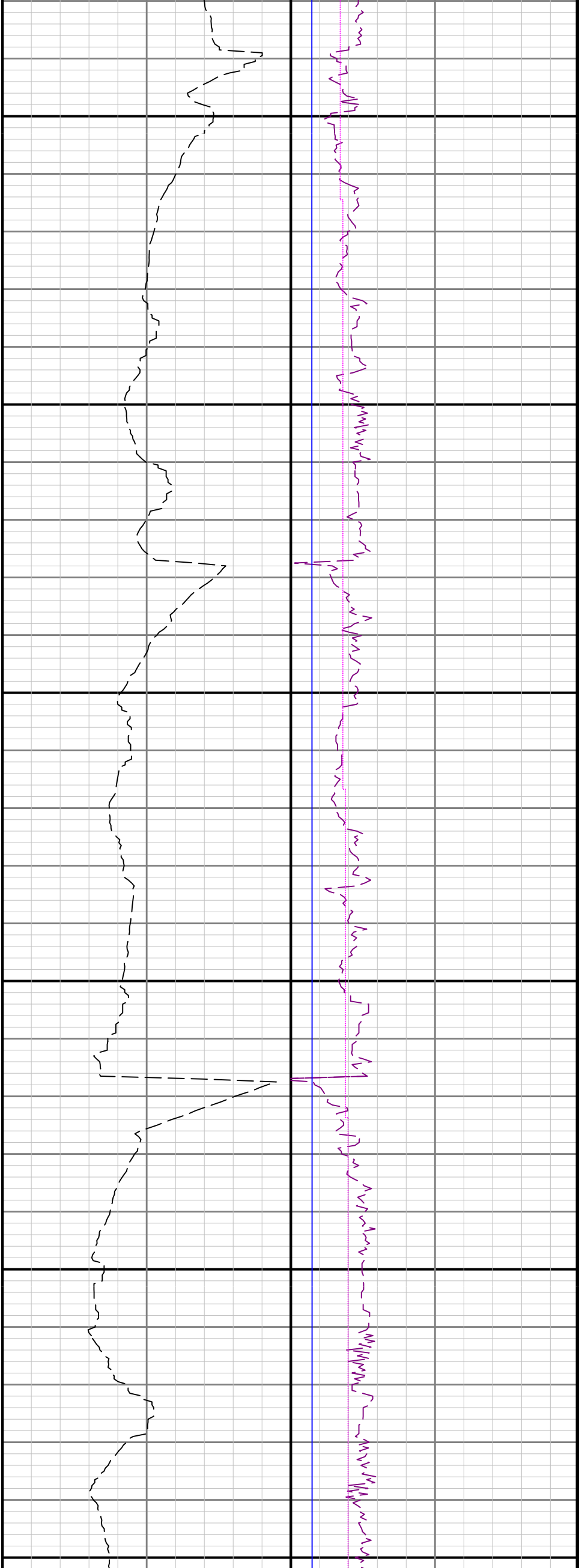
$R1 < R2$

1900

2000



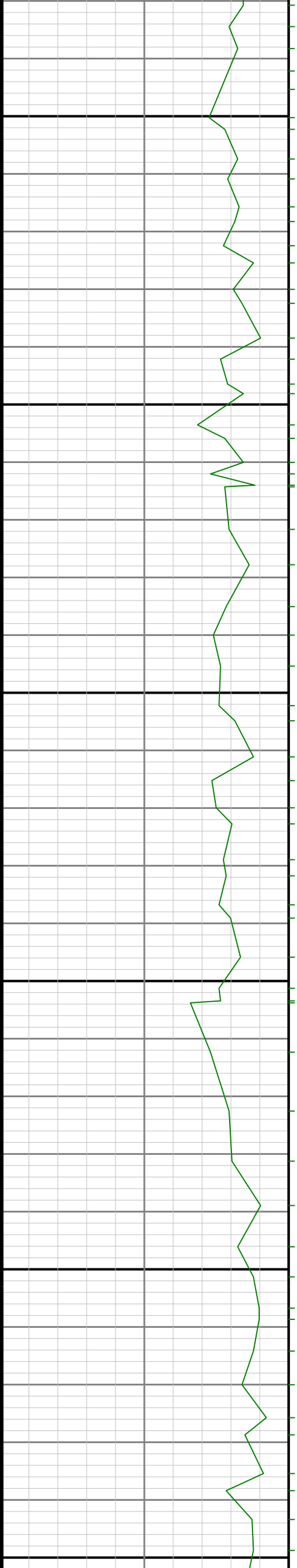


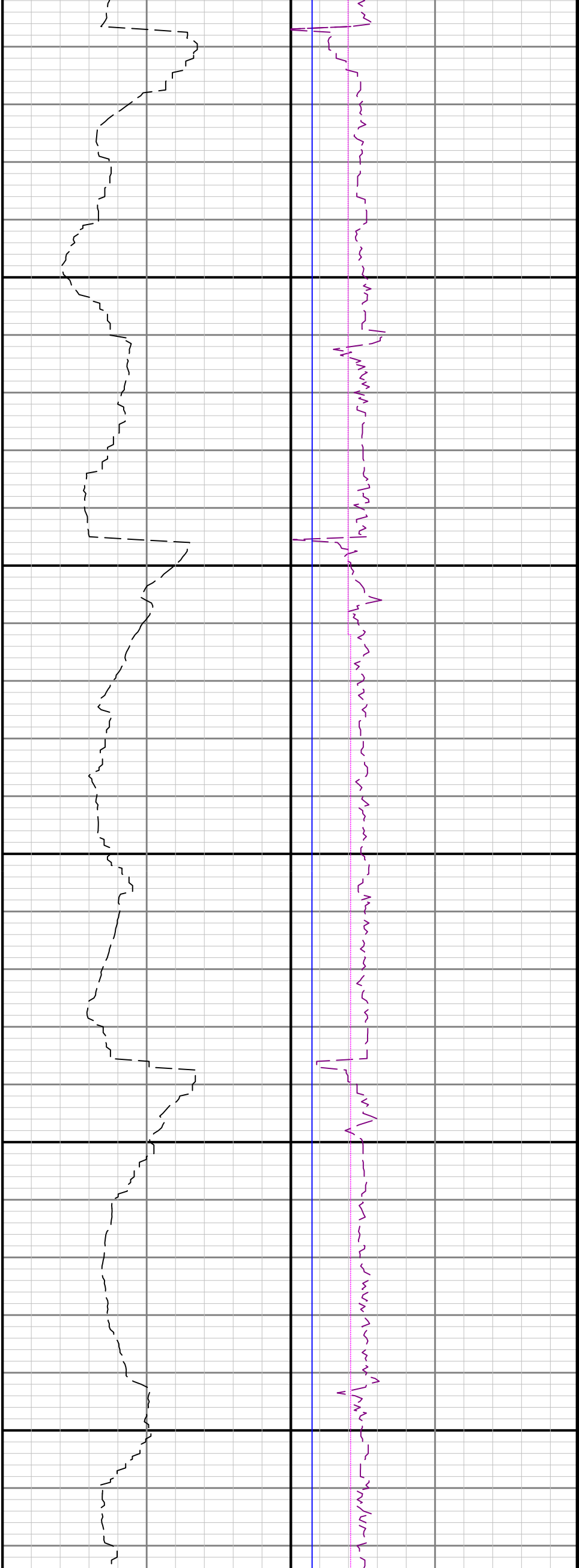


2100

2200

2300

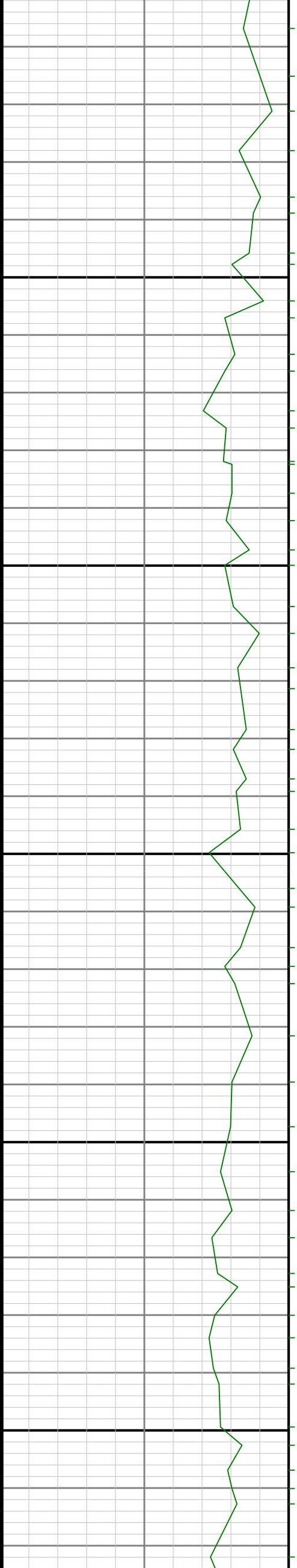


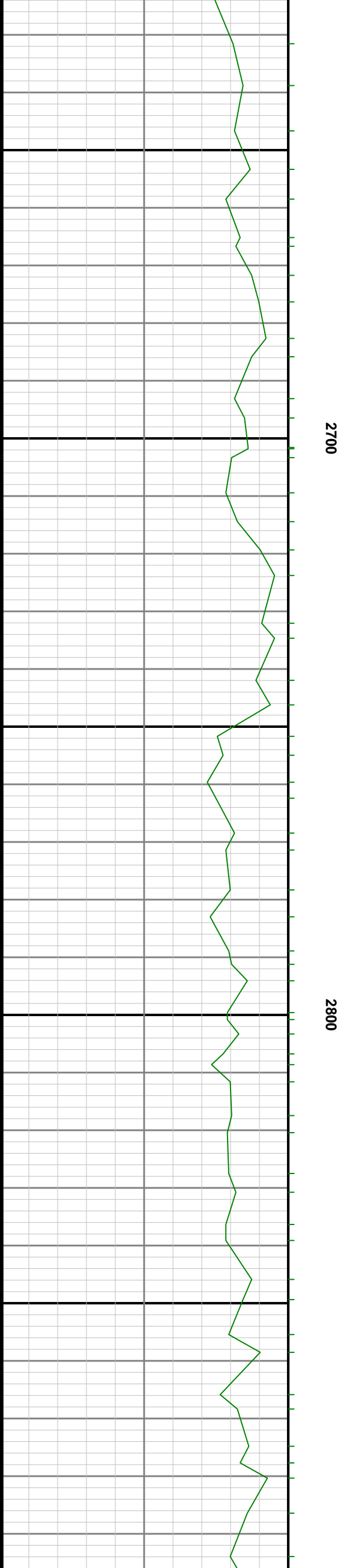
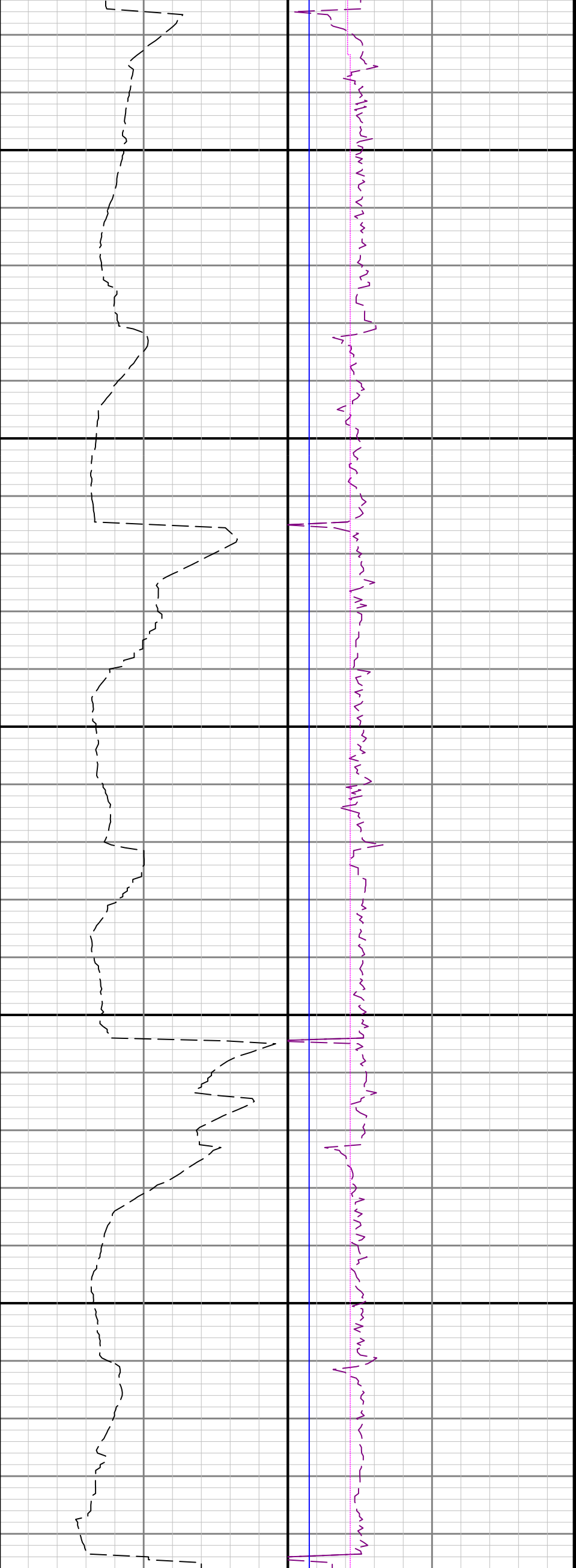


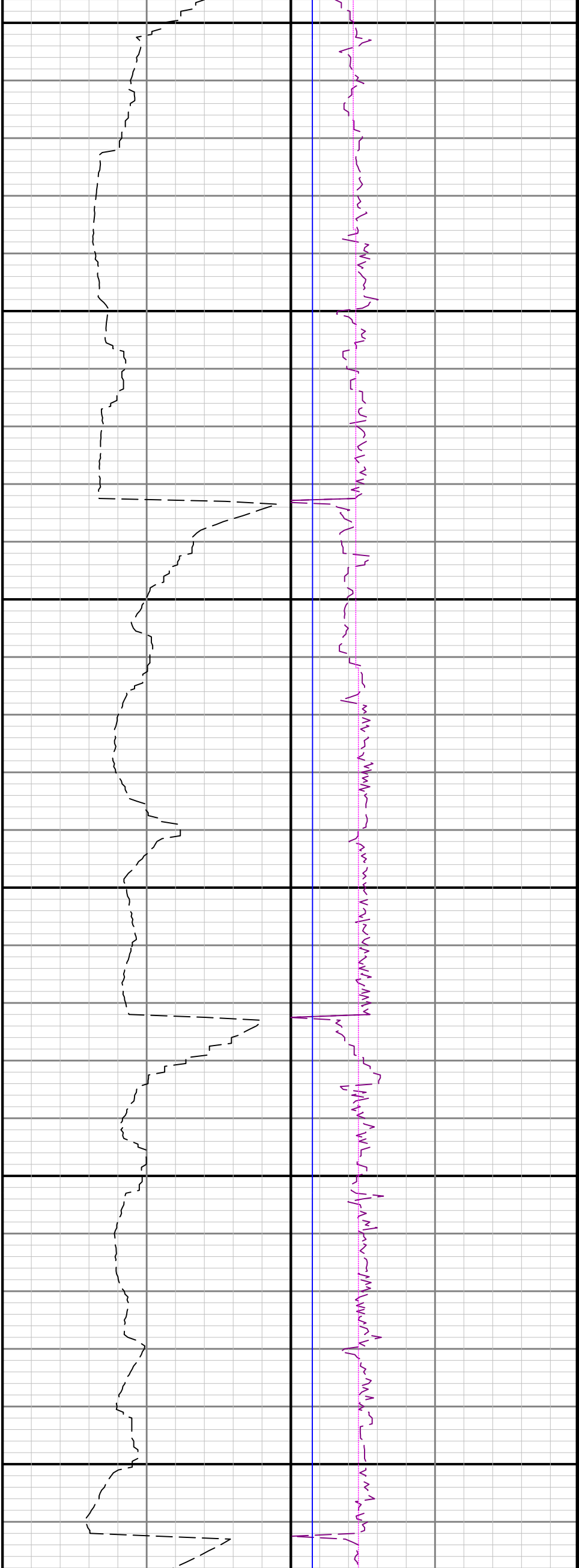
2400

2500

2600



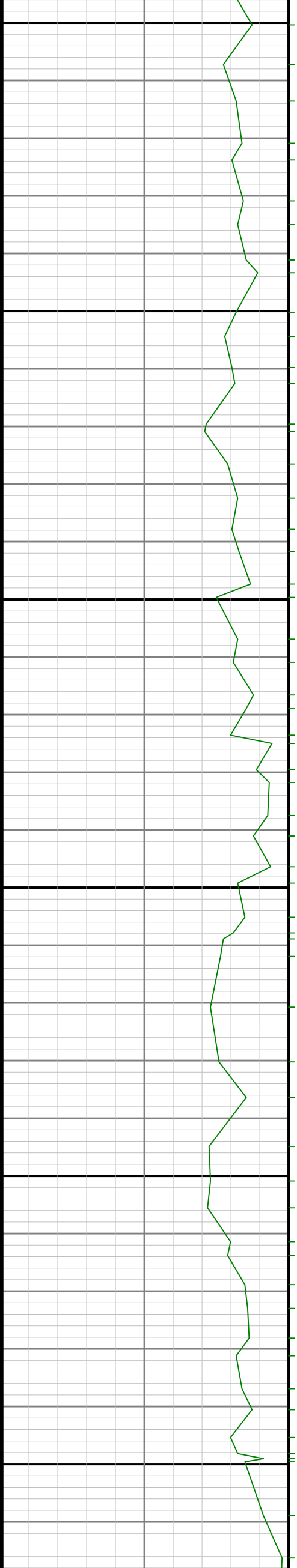


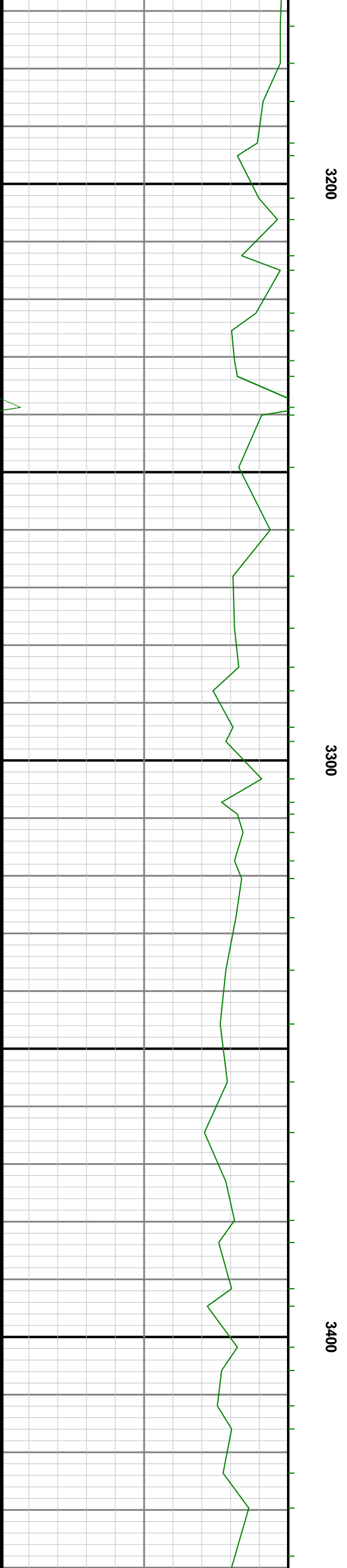
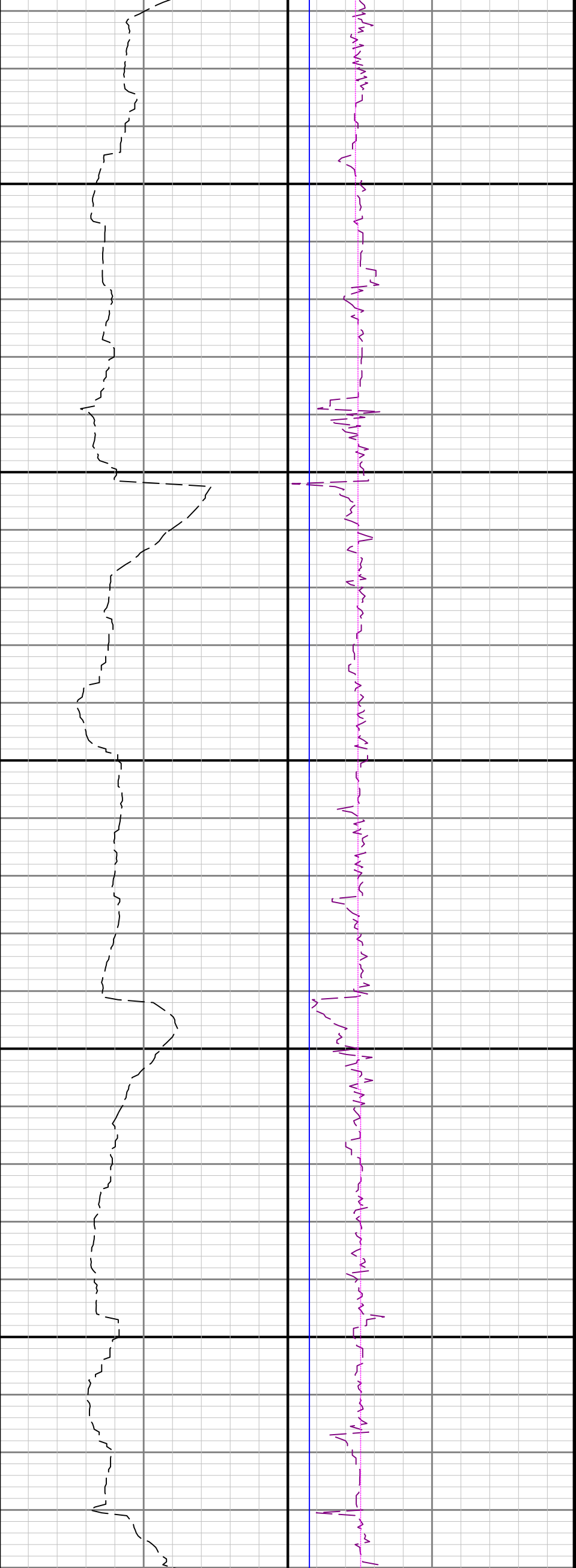


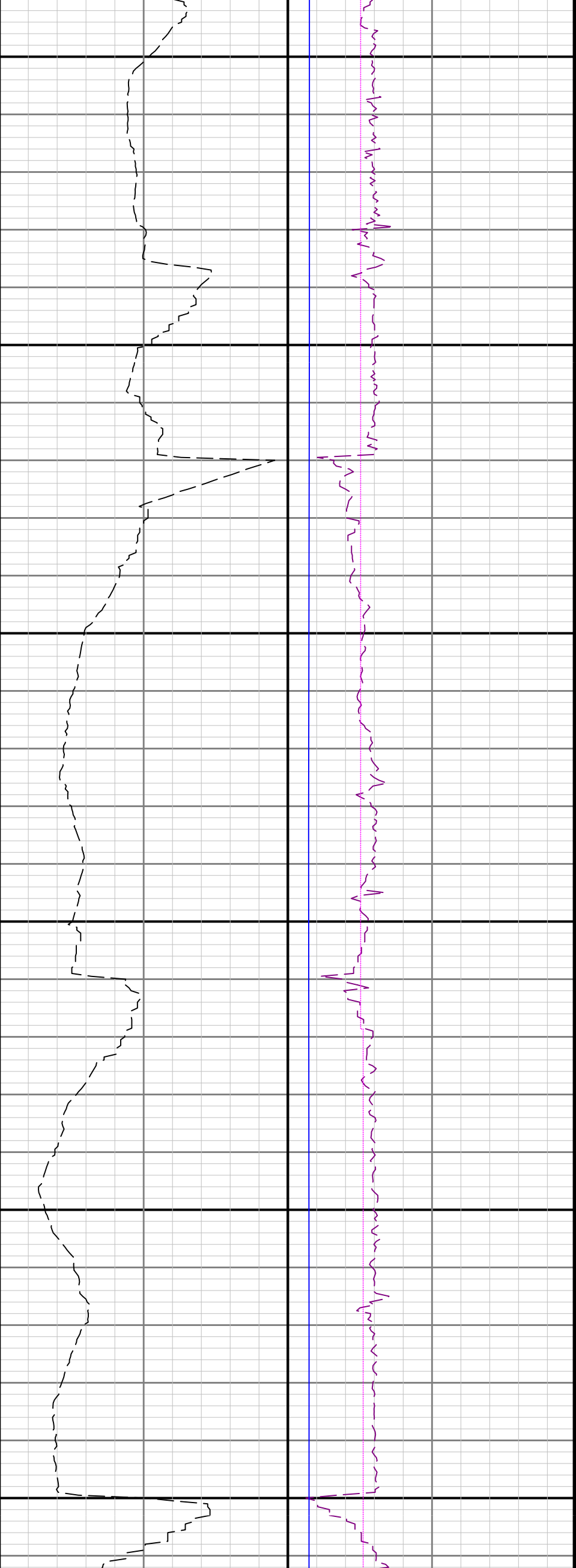
2900

3000

3100





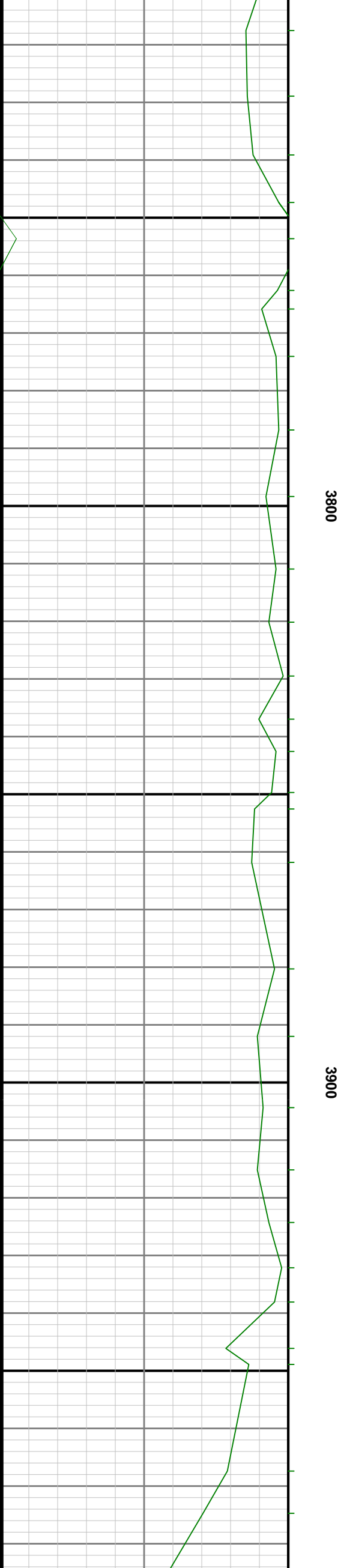
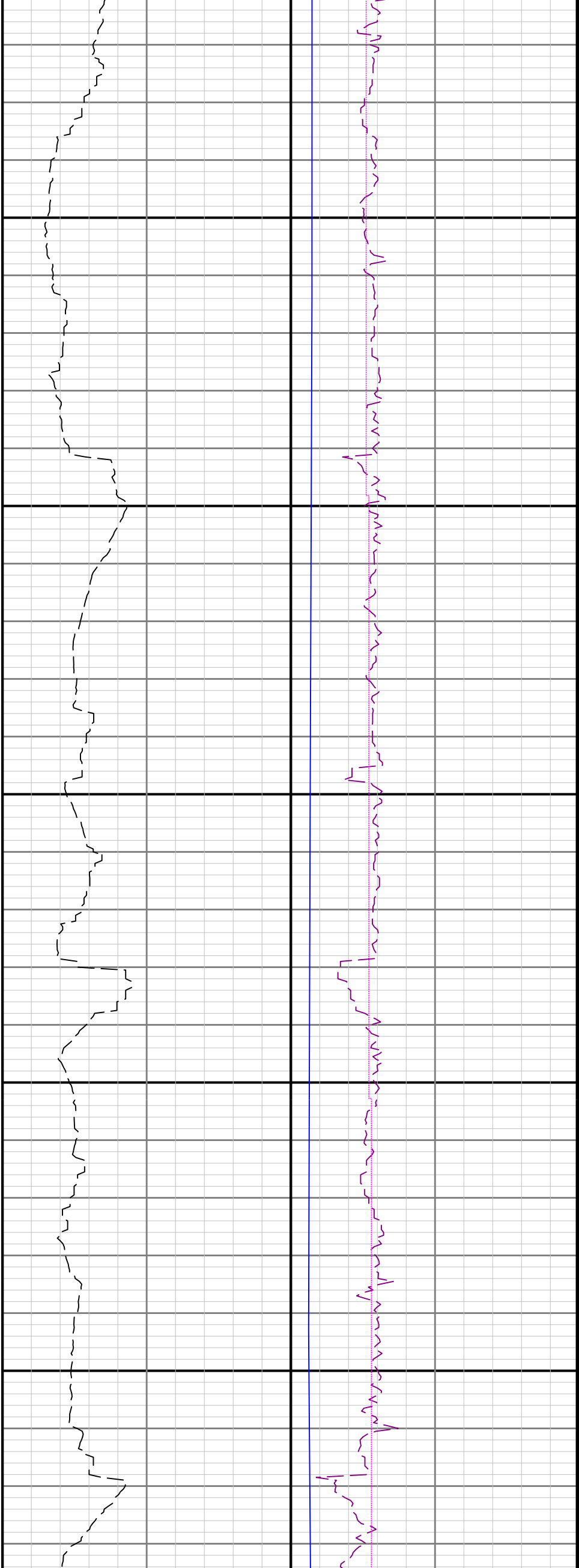


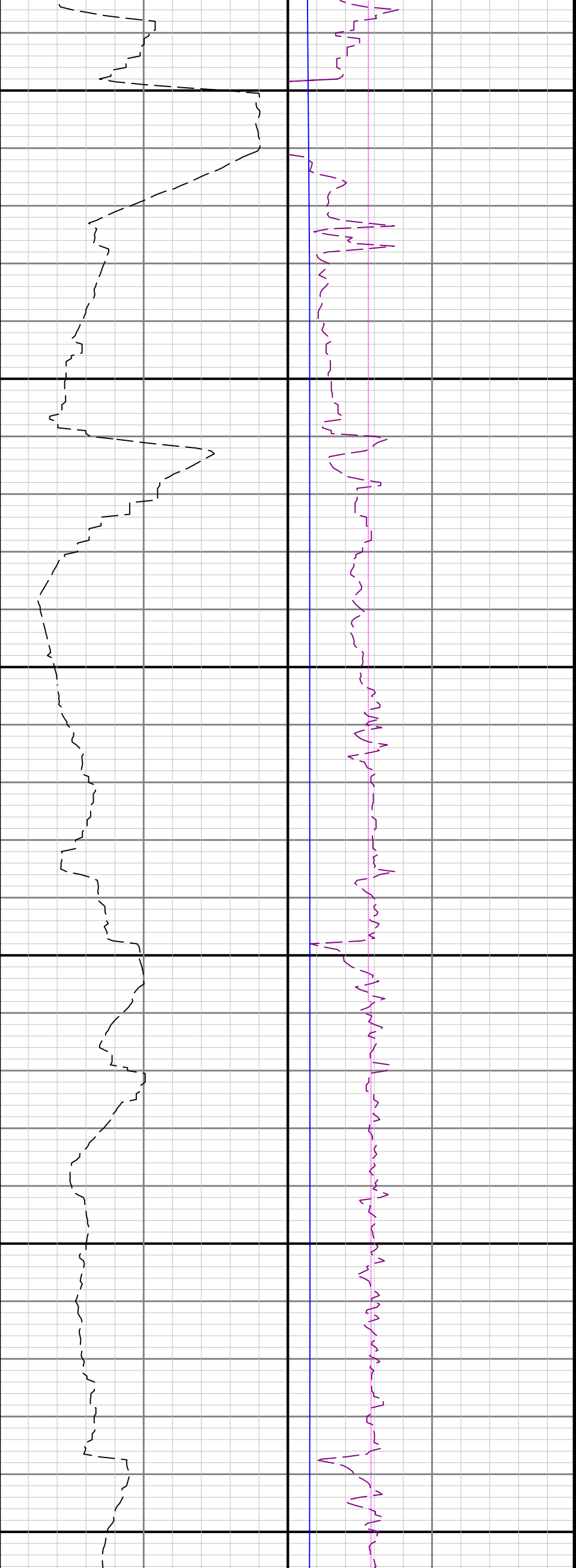
3500

3600

3700



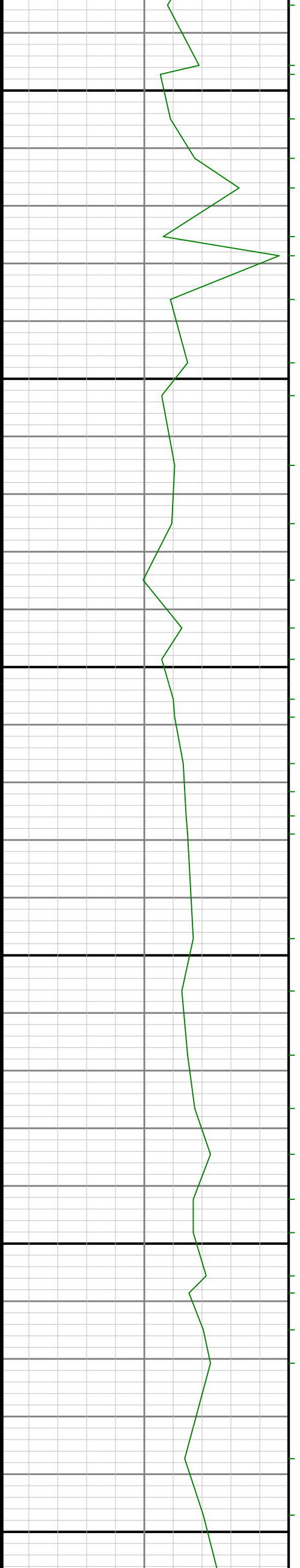




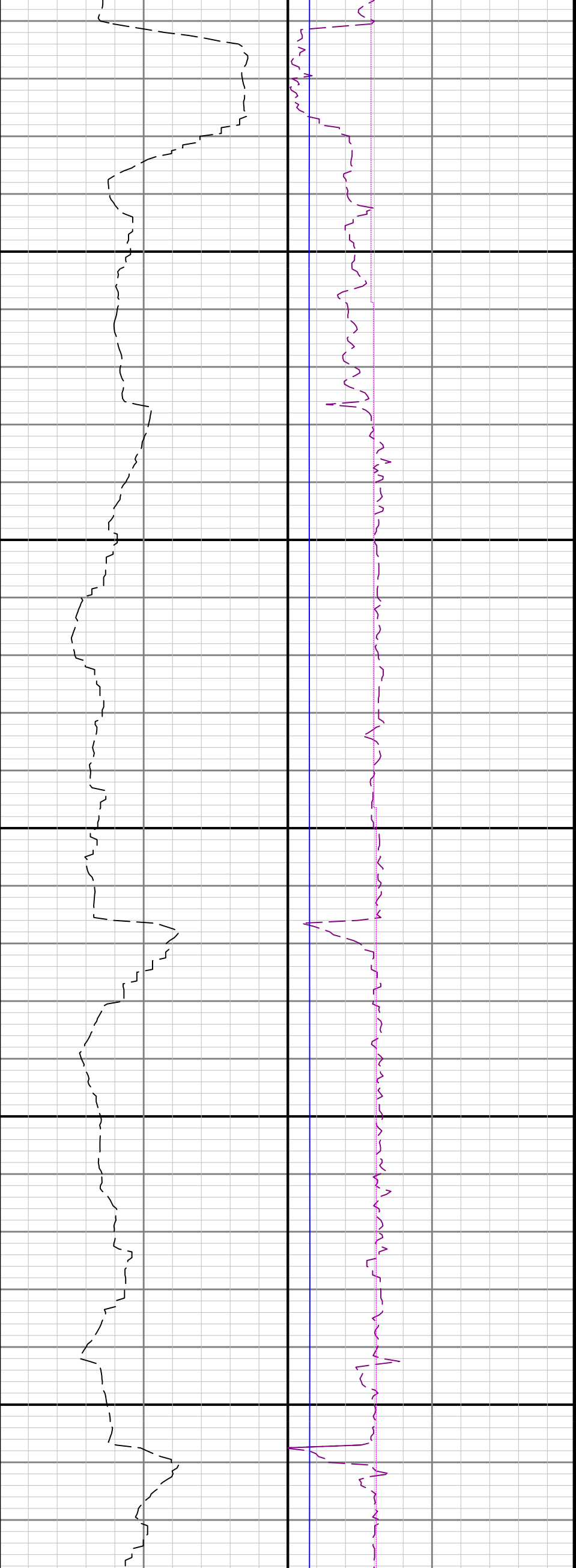
4000

4100

4200





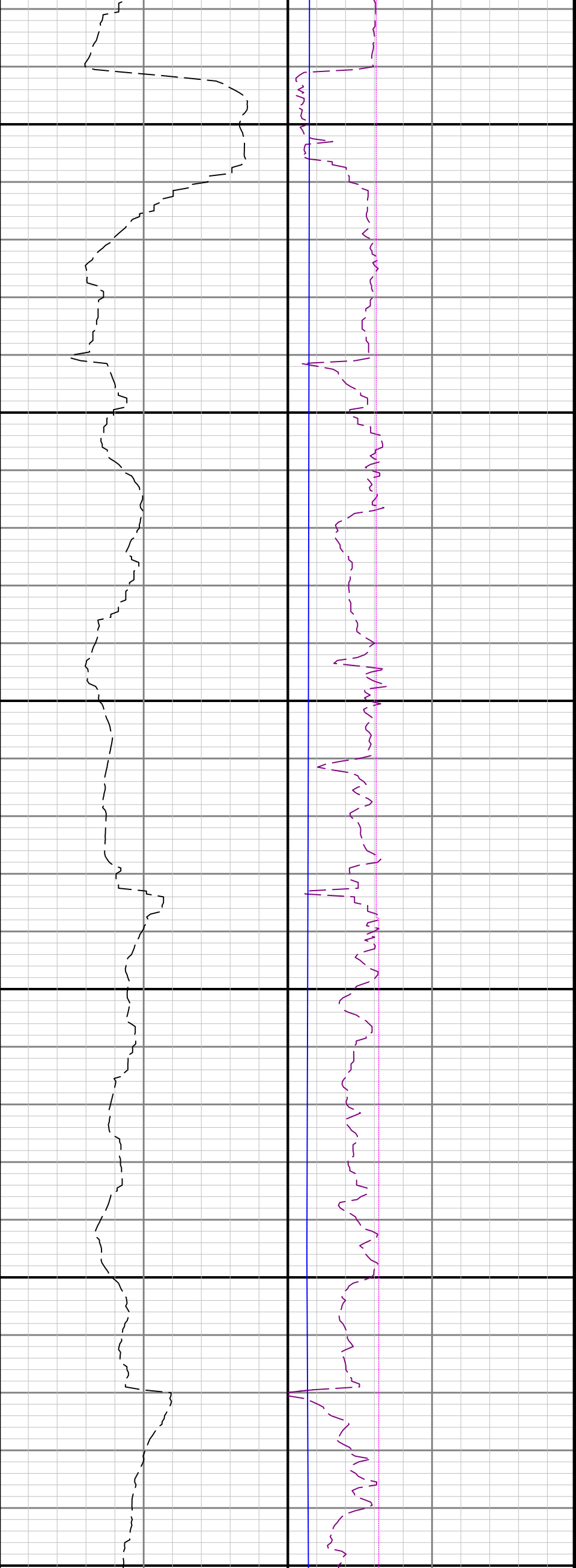


4300

4400

4500

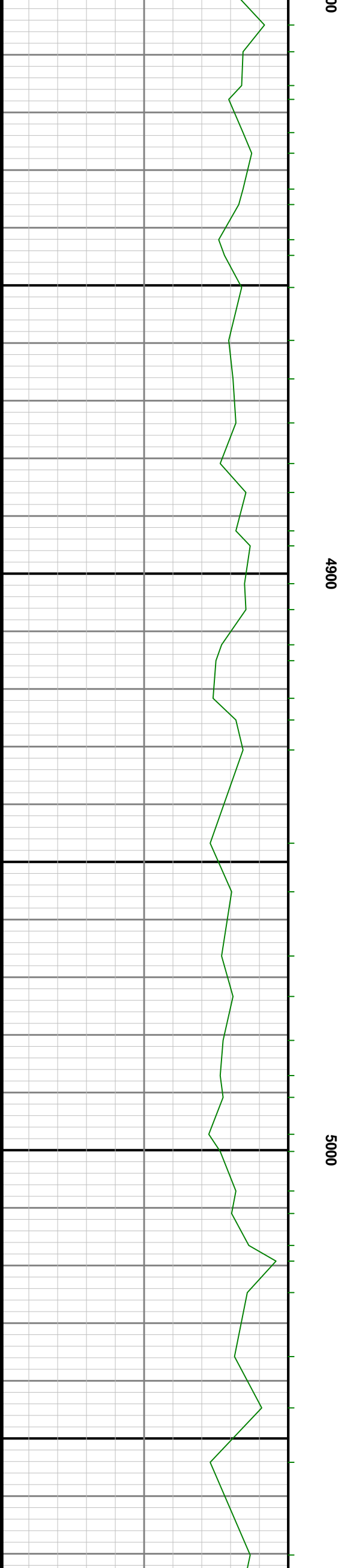
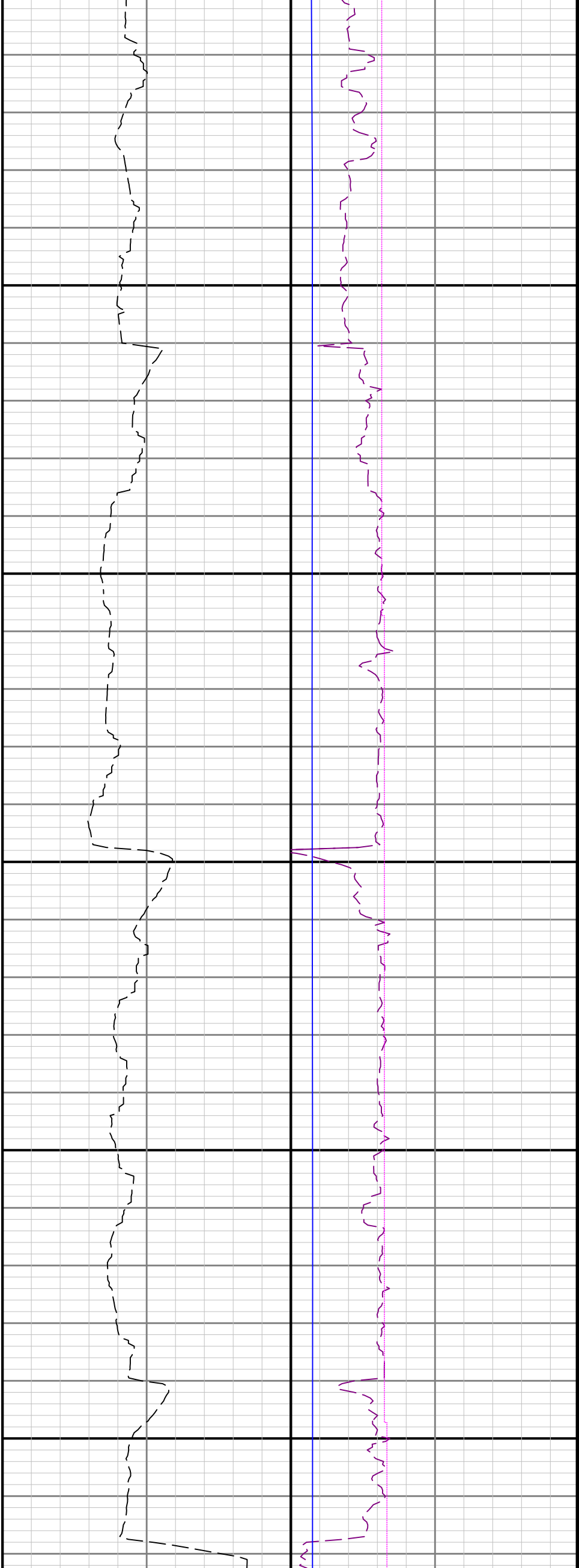


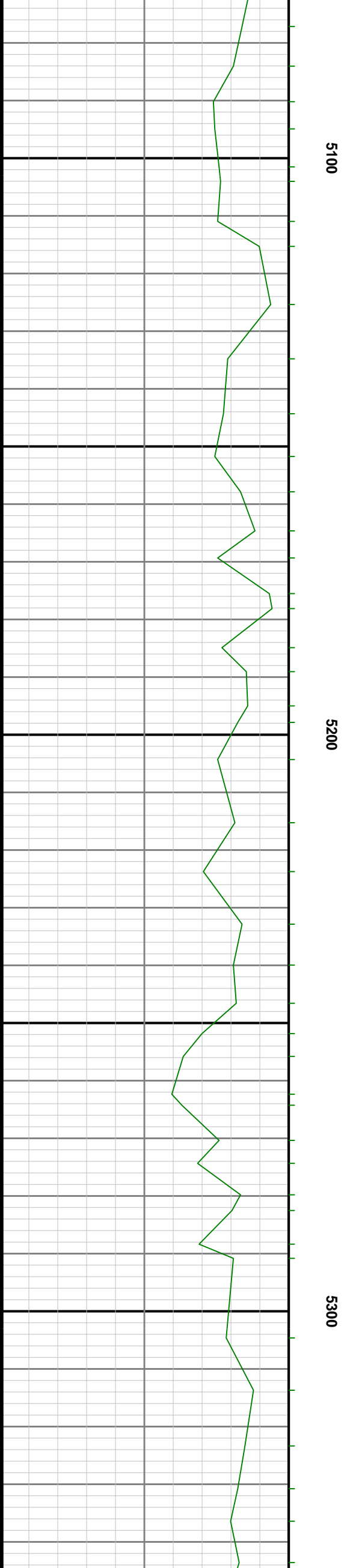
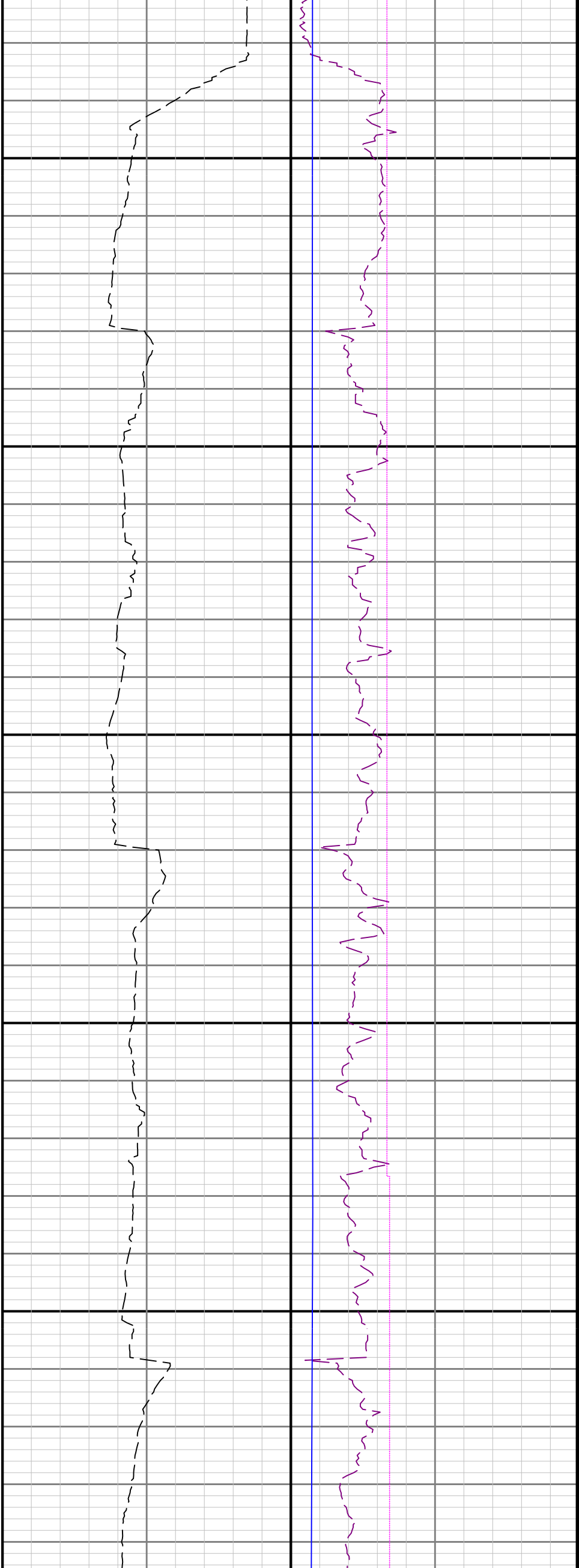


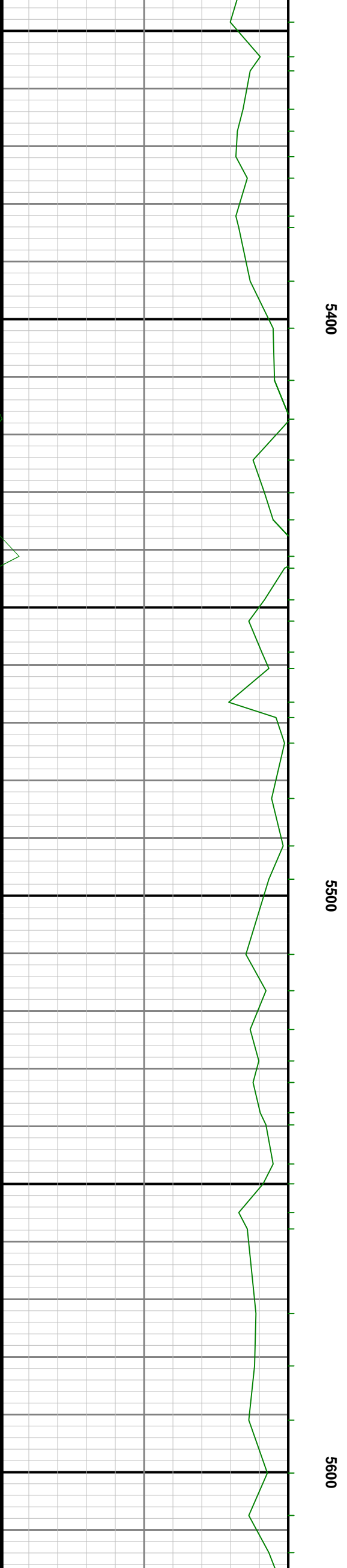
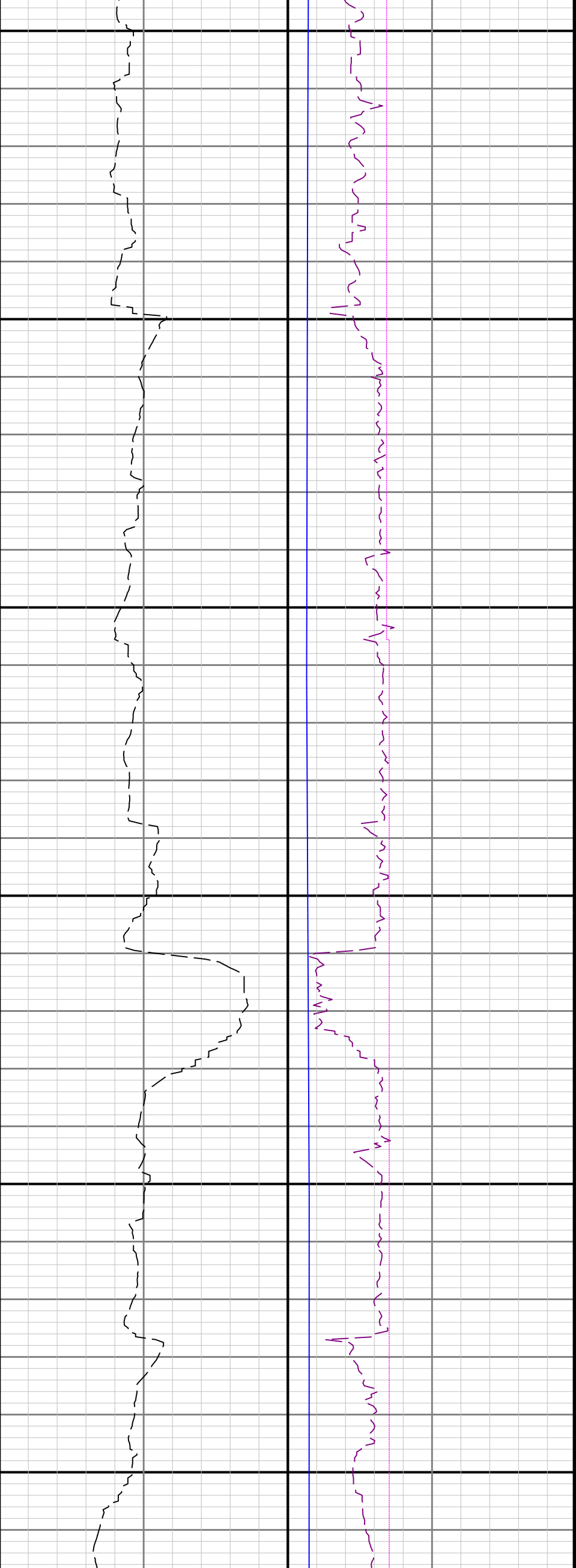
4600

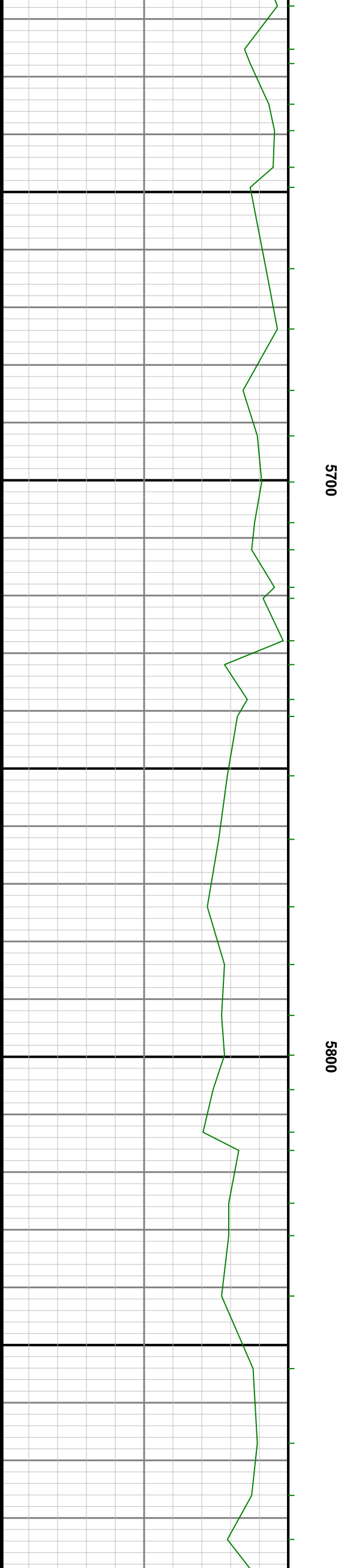
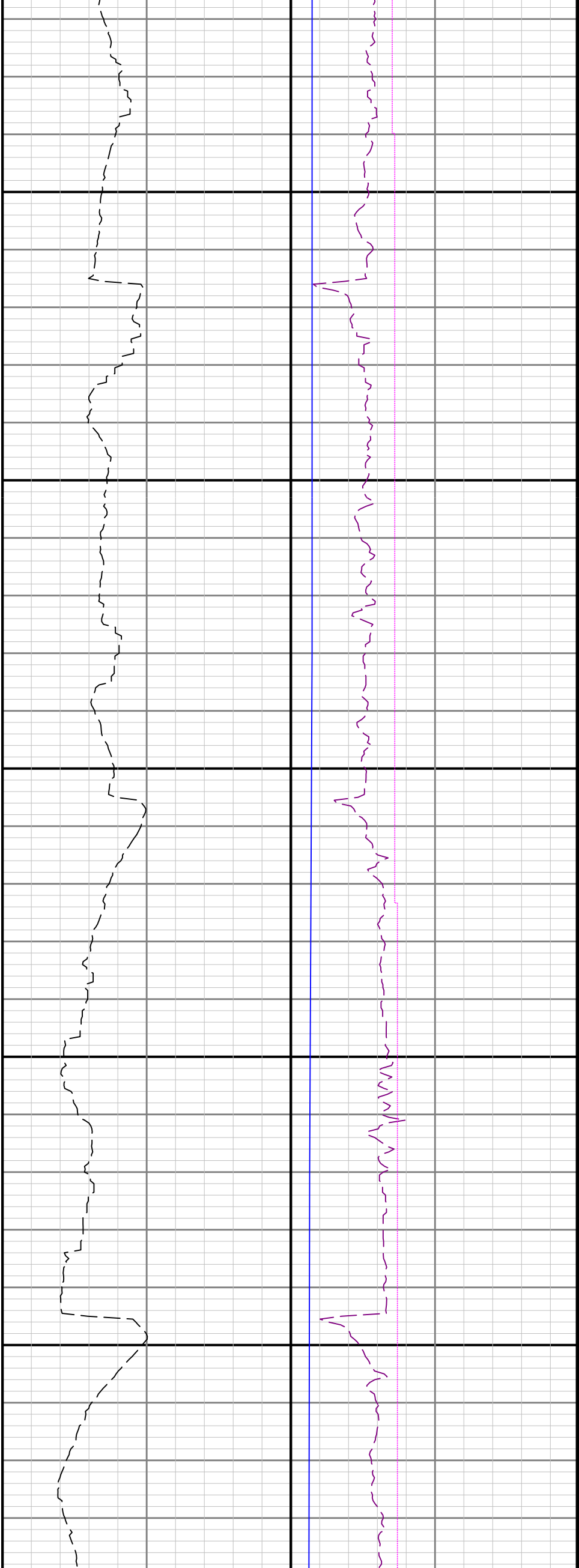
4700

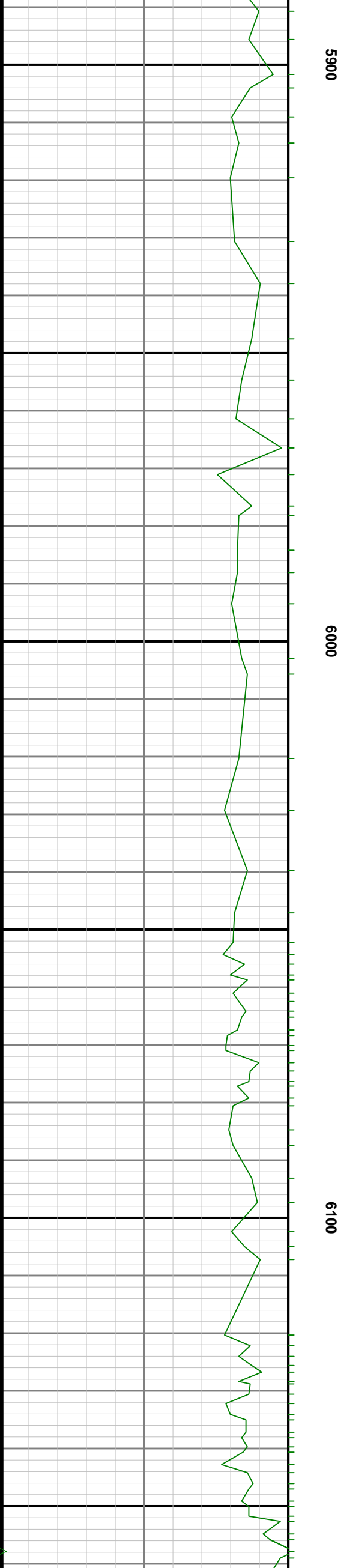
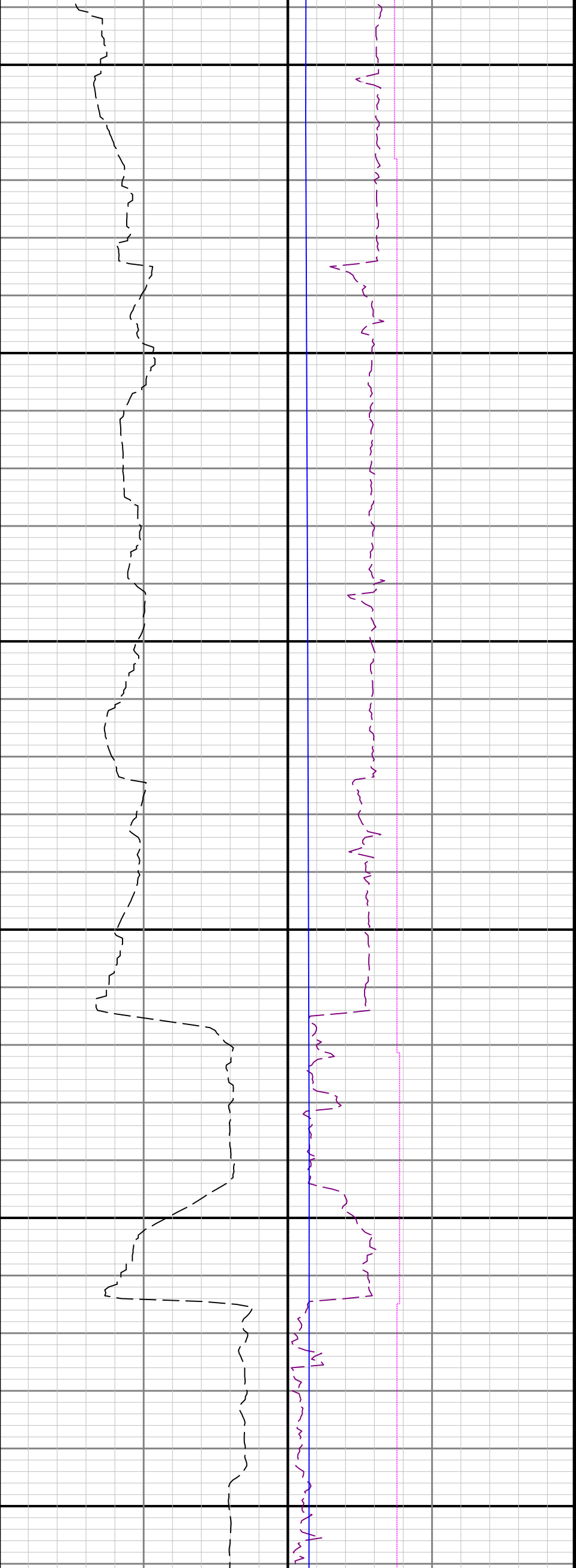
4800

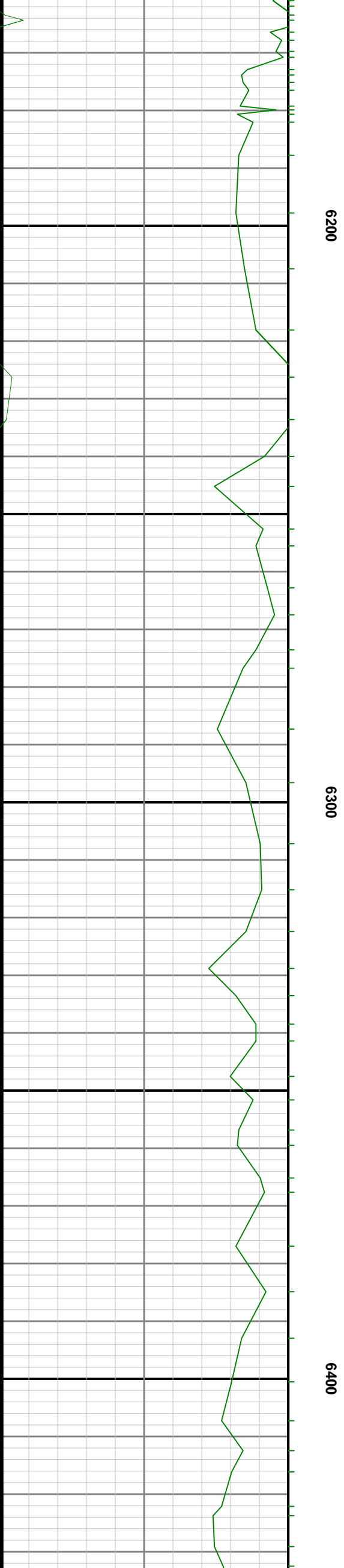
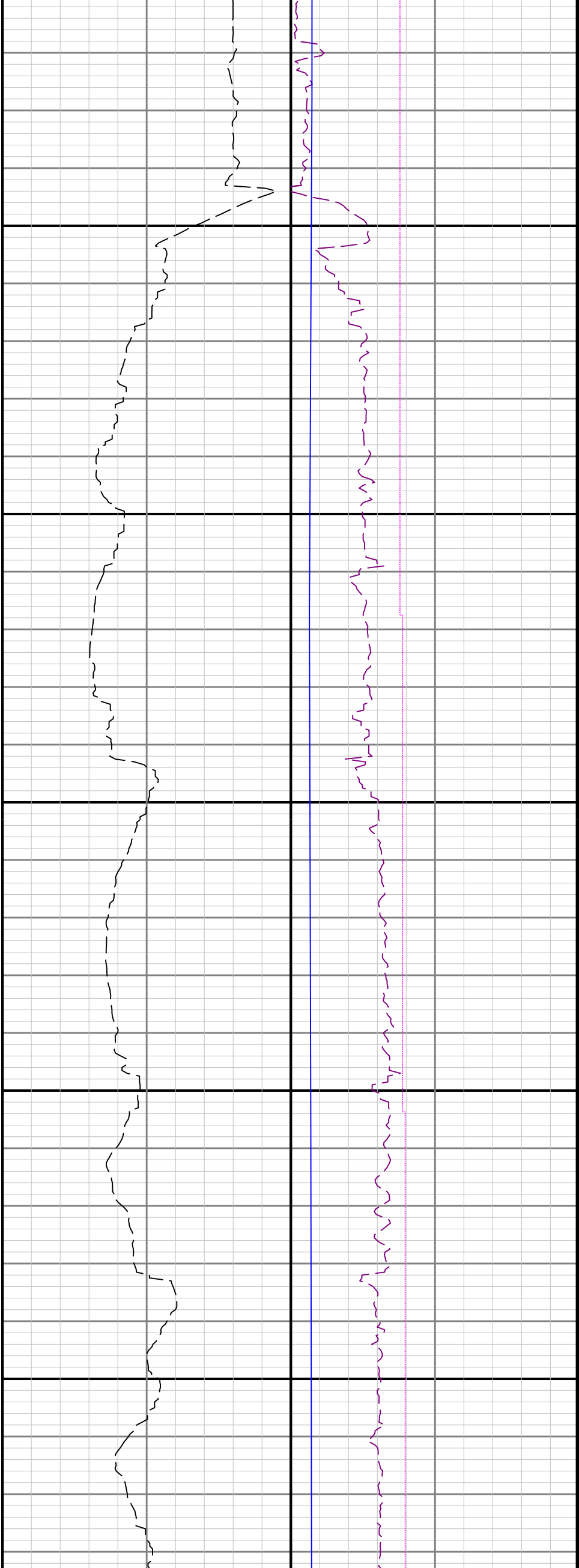




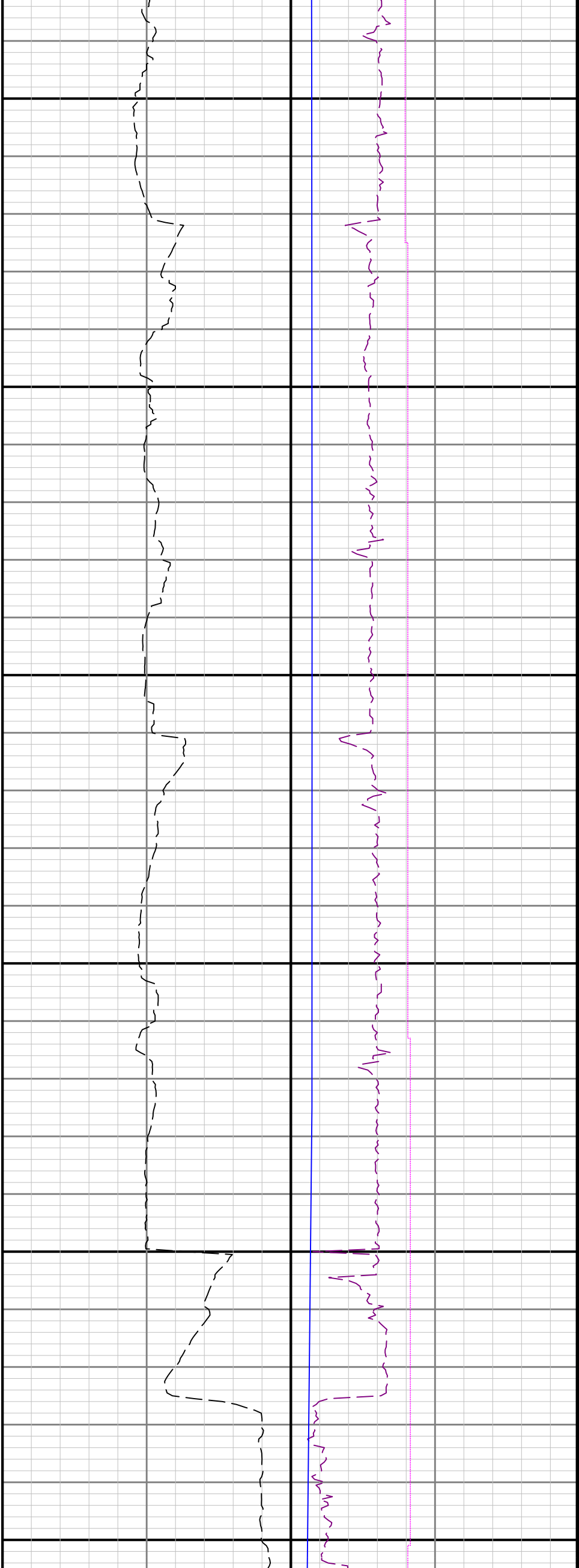








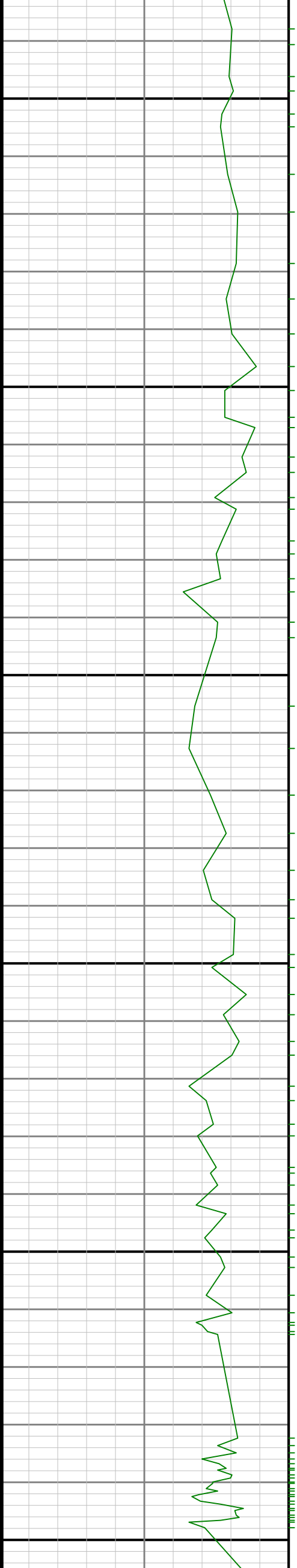


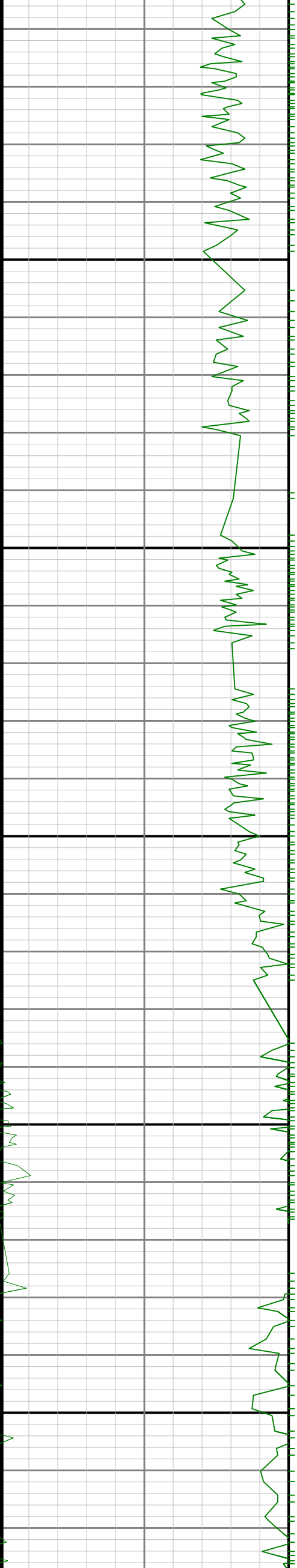


6500

6600

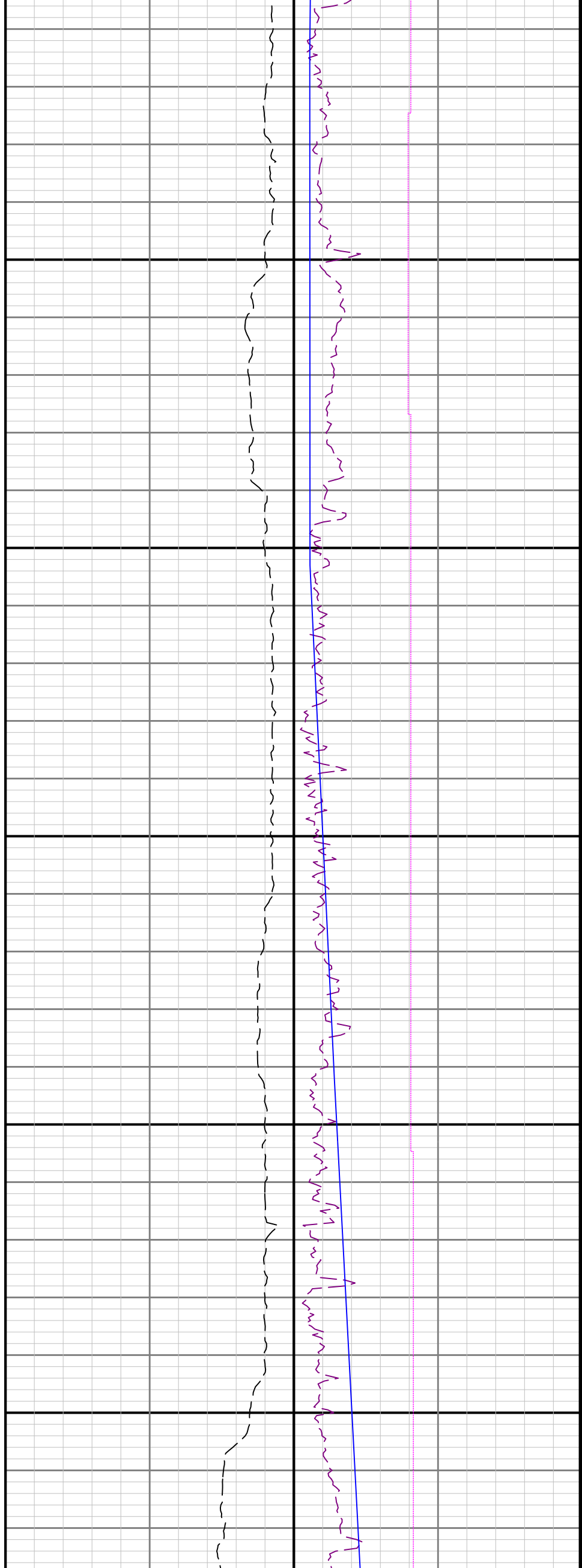
6700

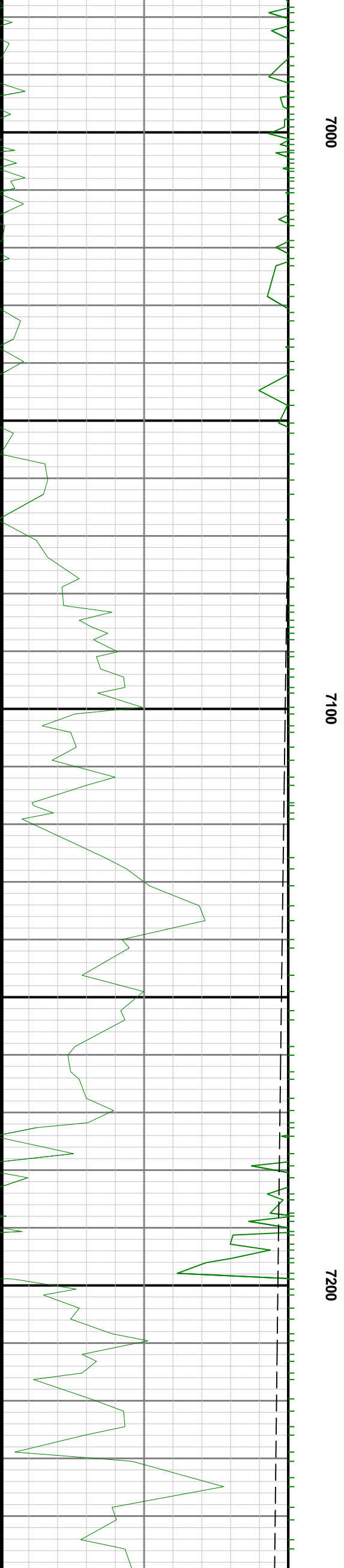
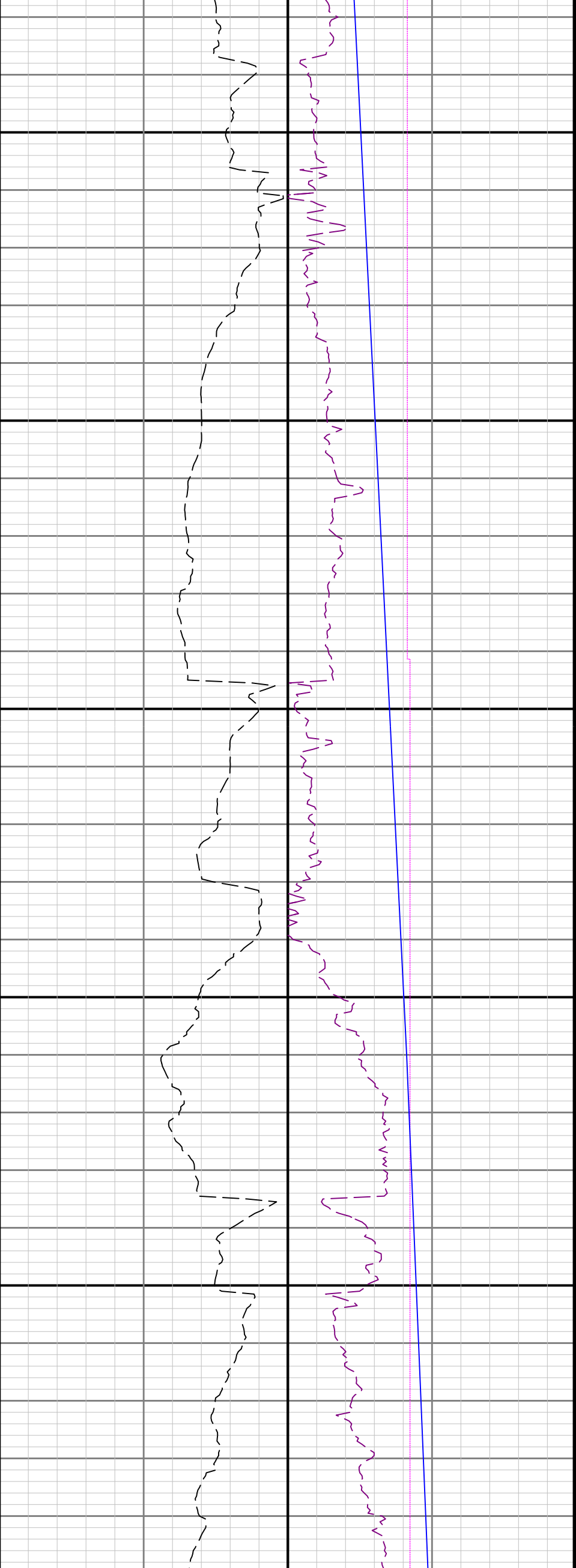


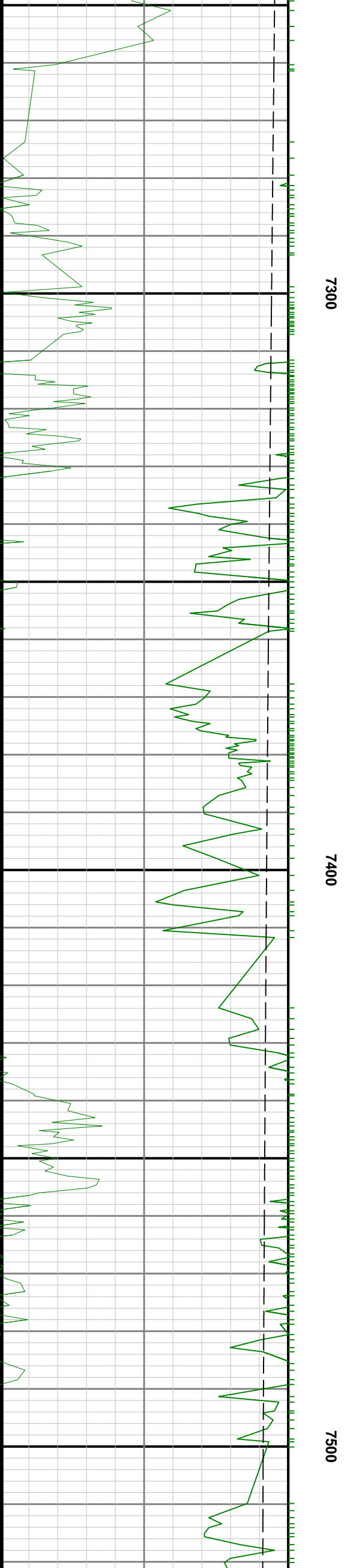
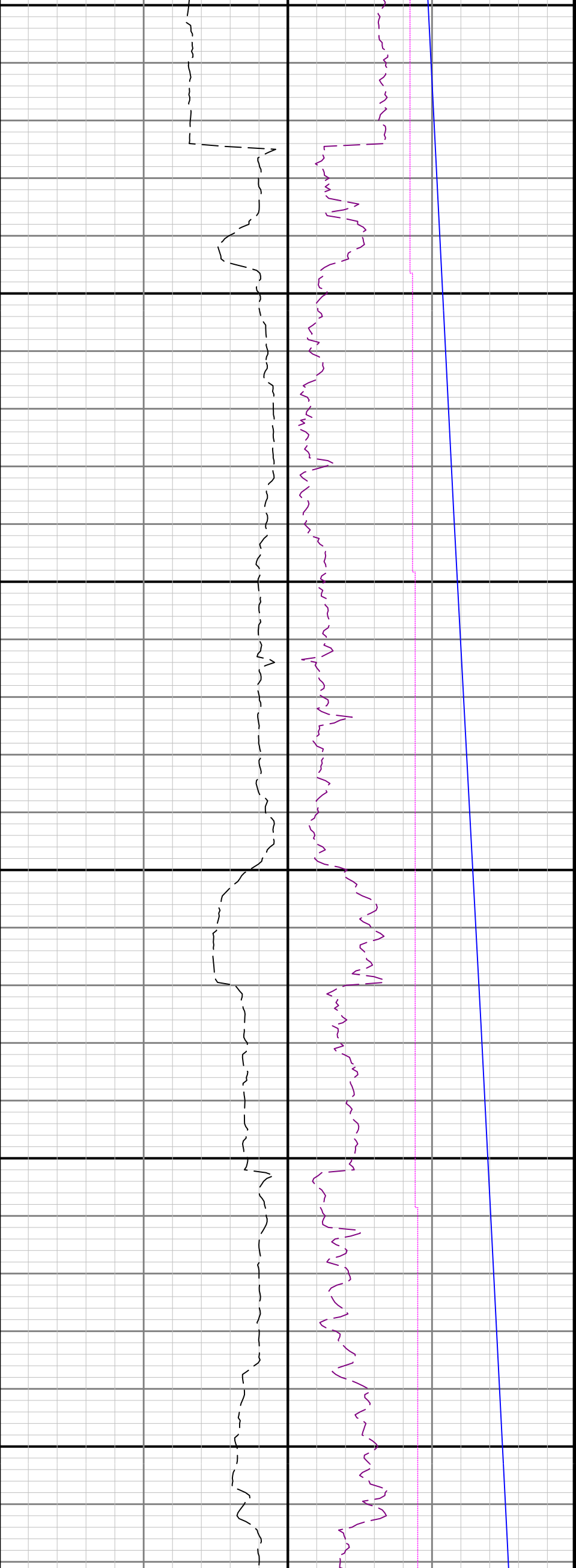


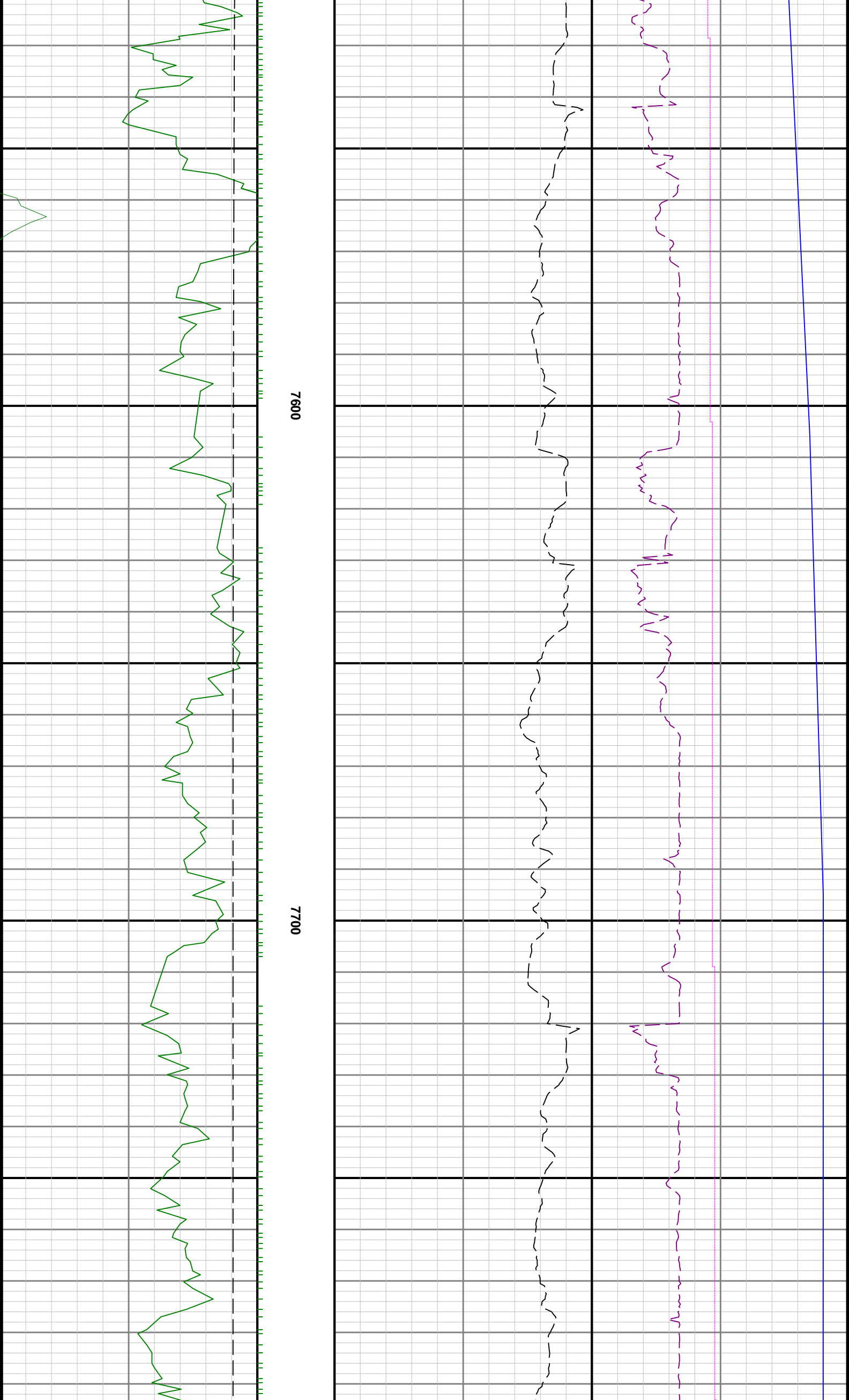
0069

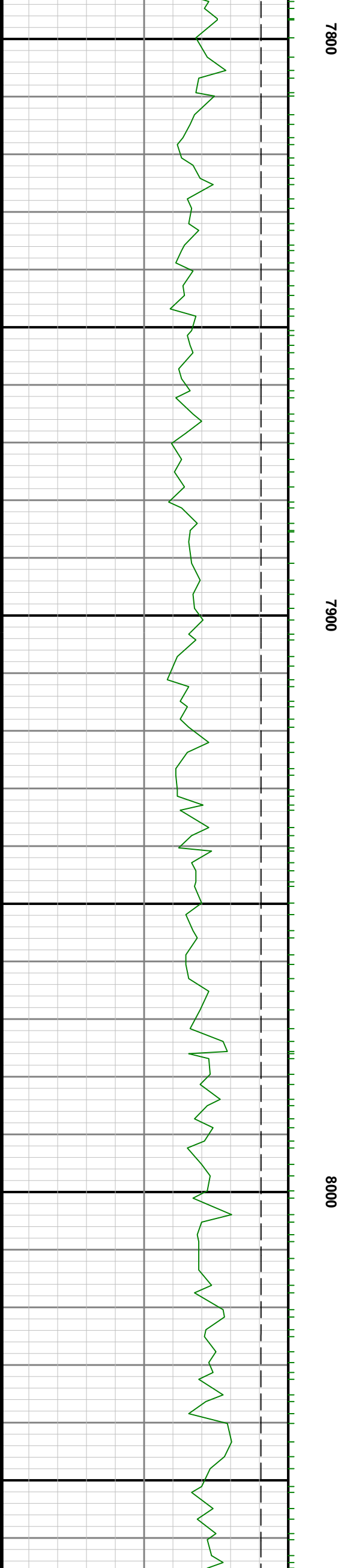
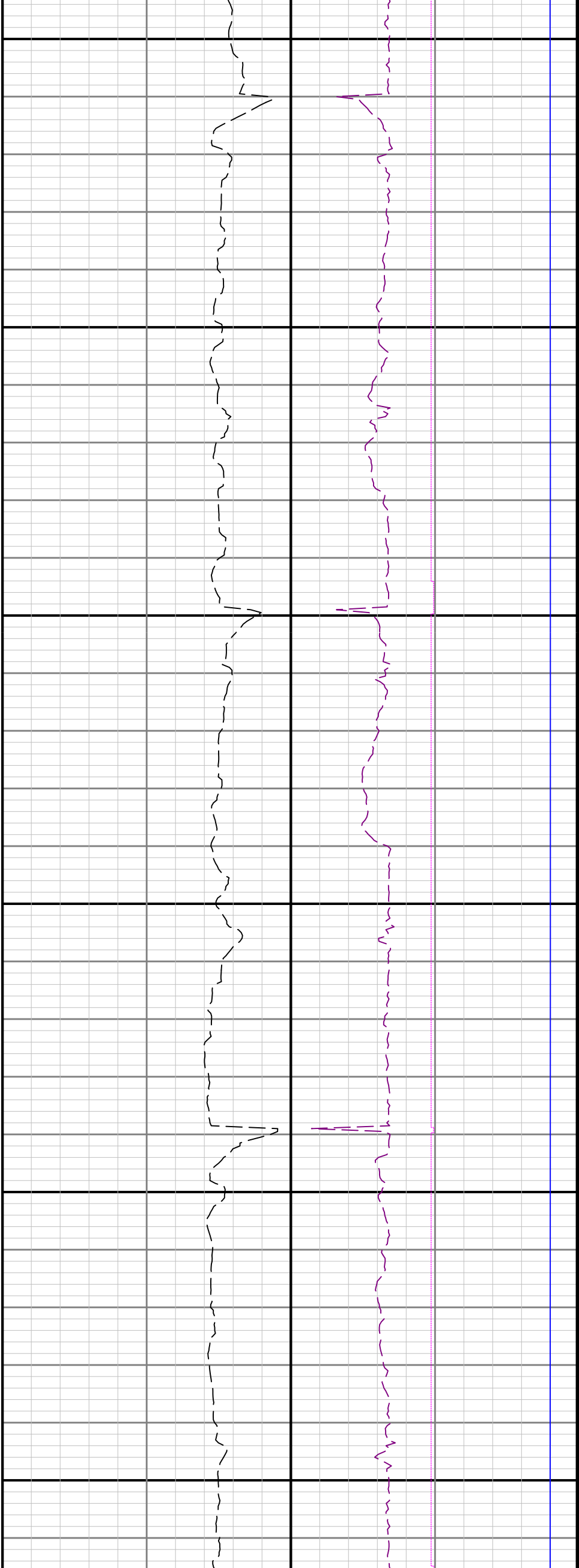
0089

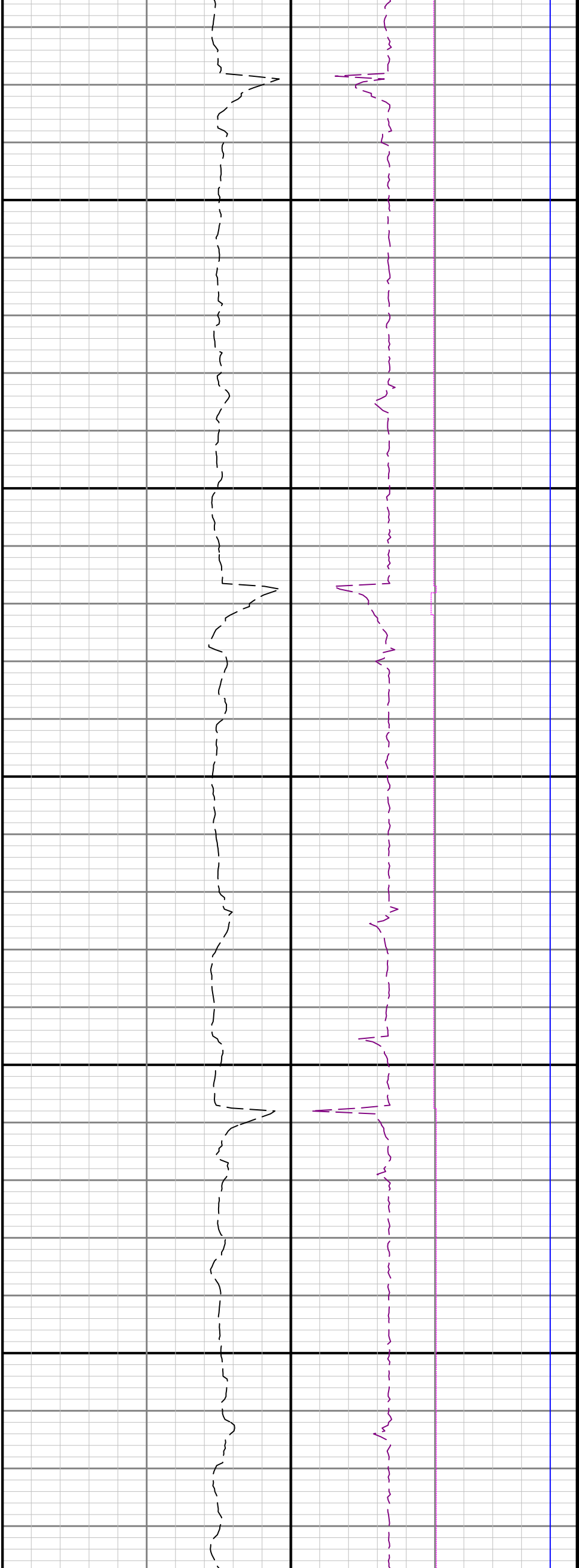








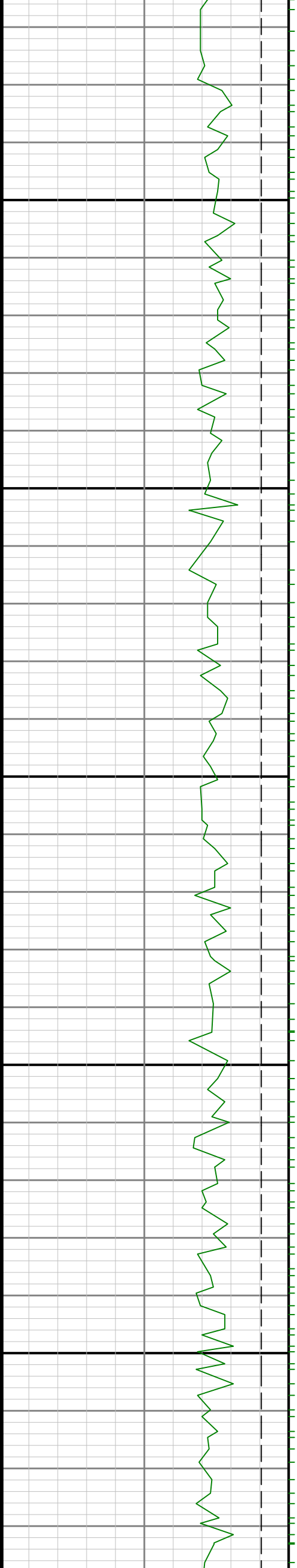


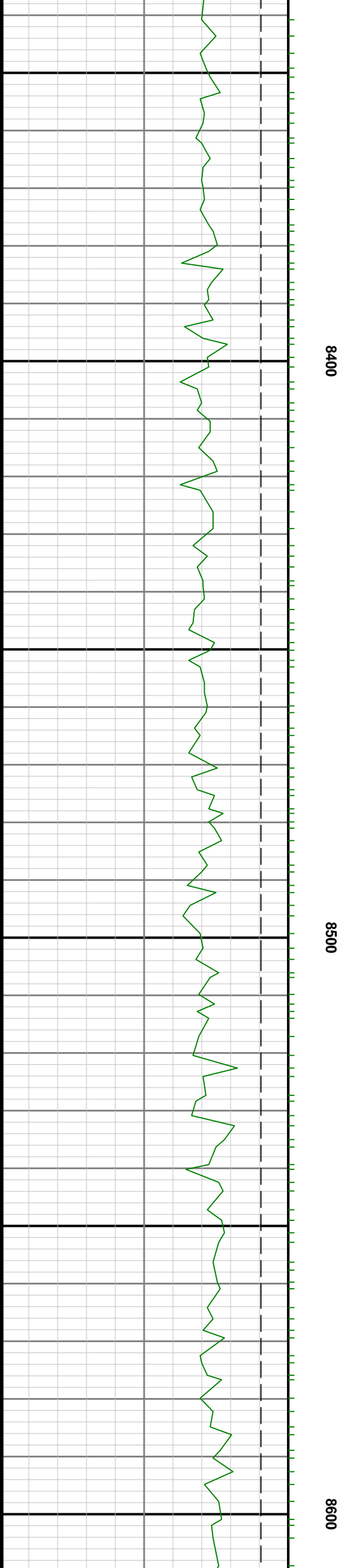


8100

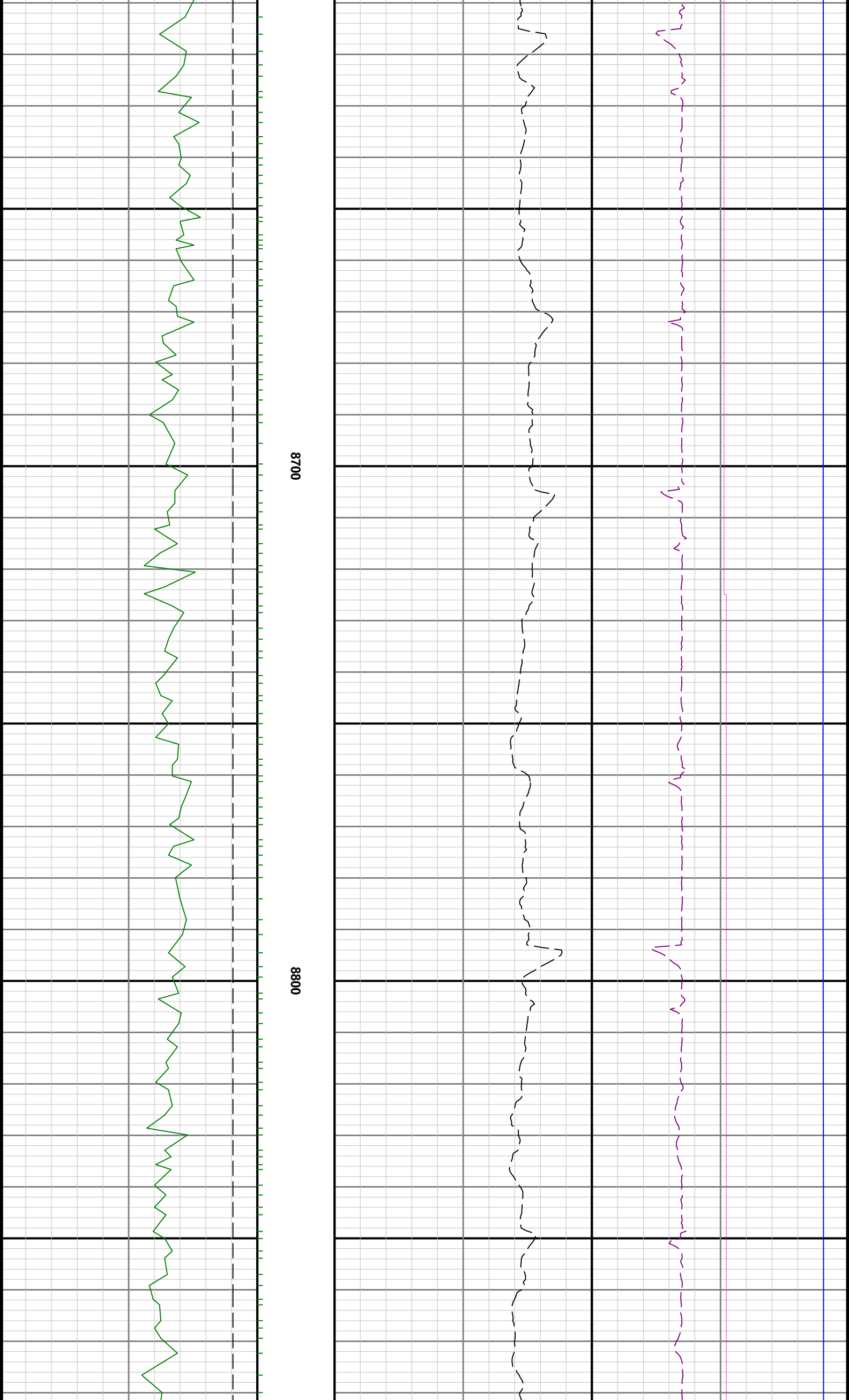
8200

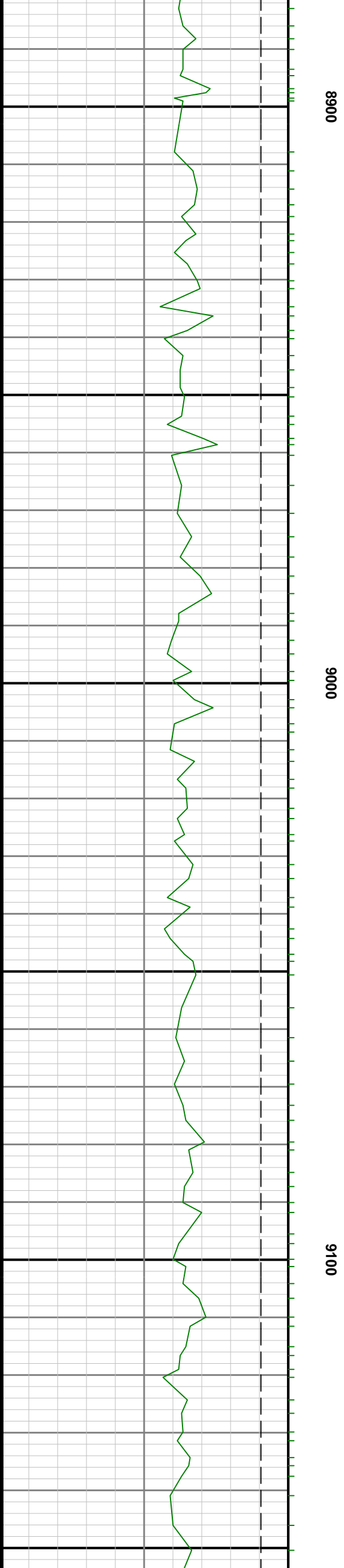
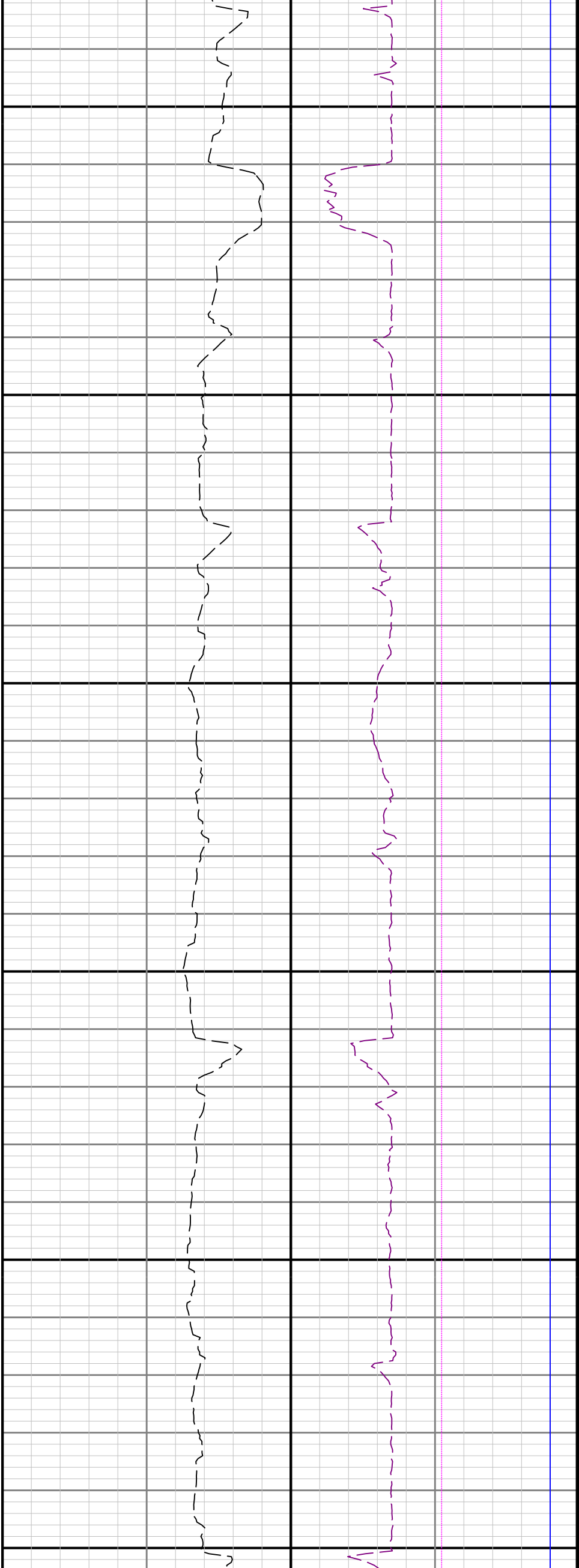
8300

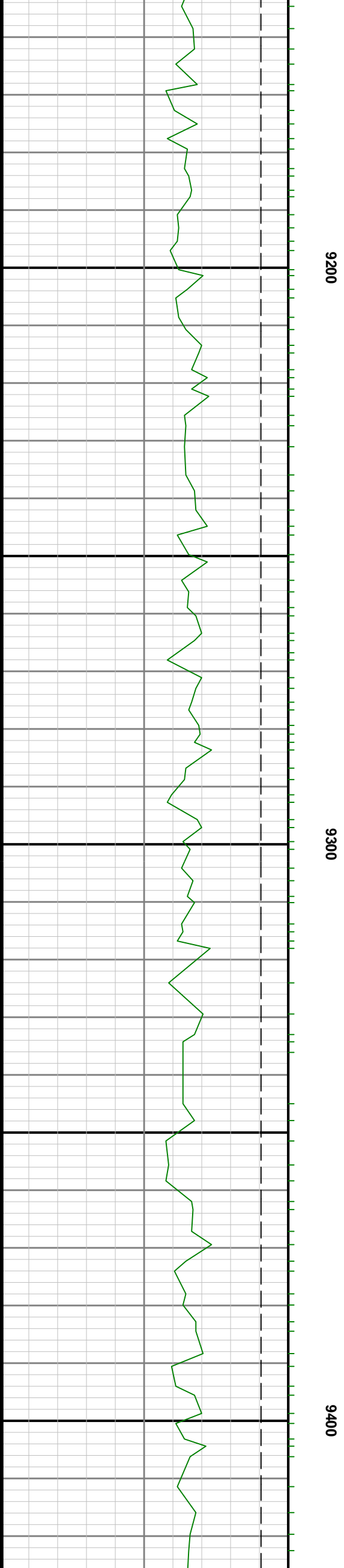
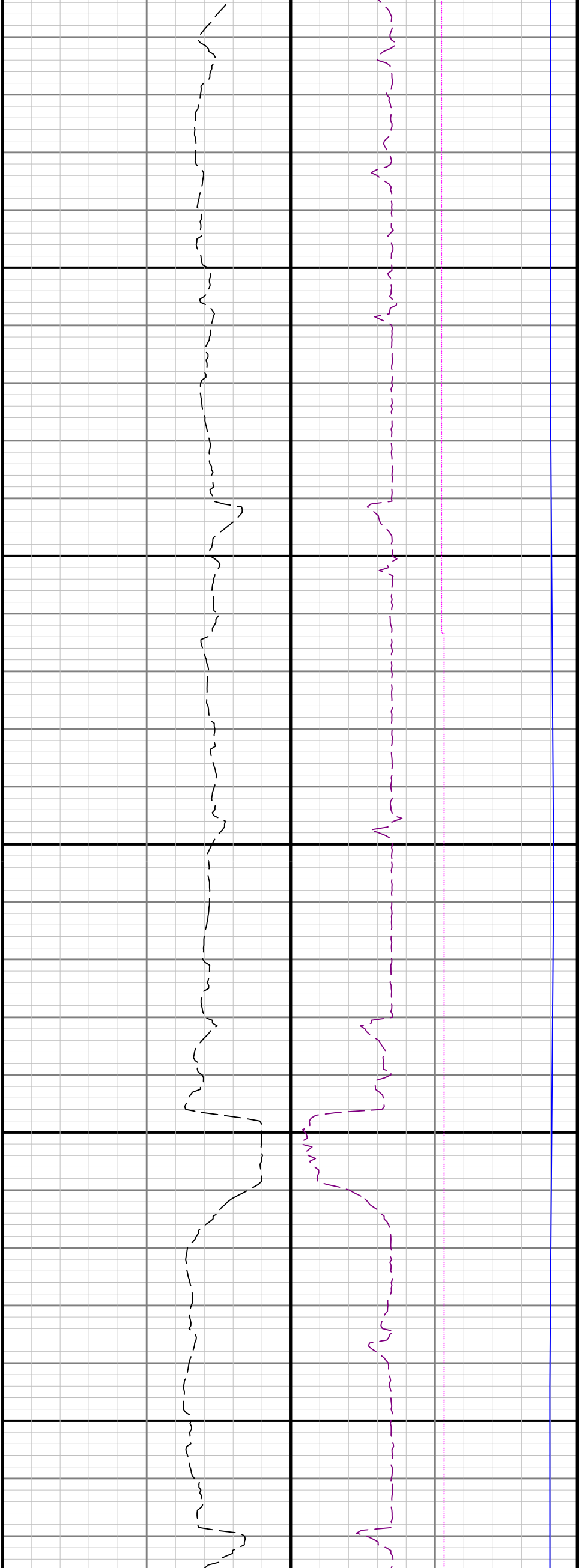


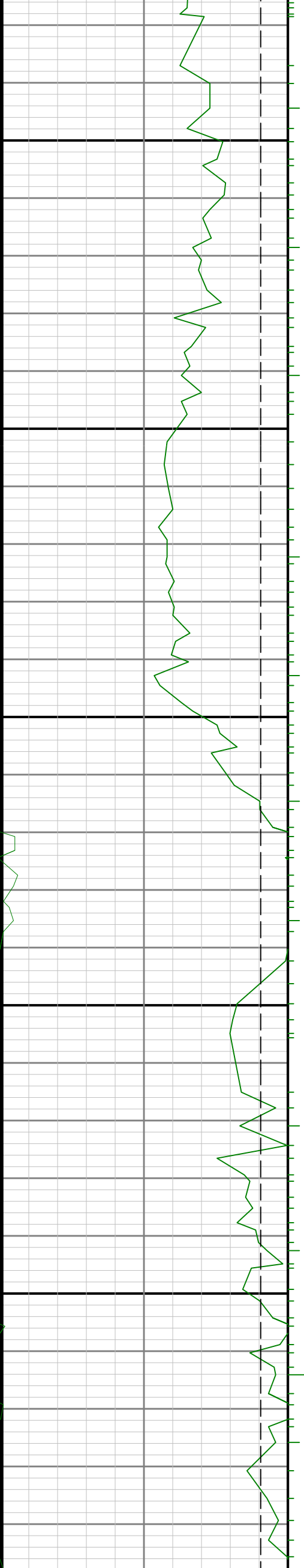








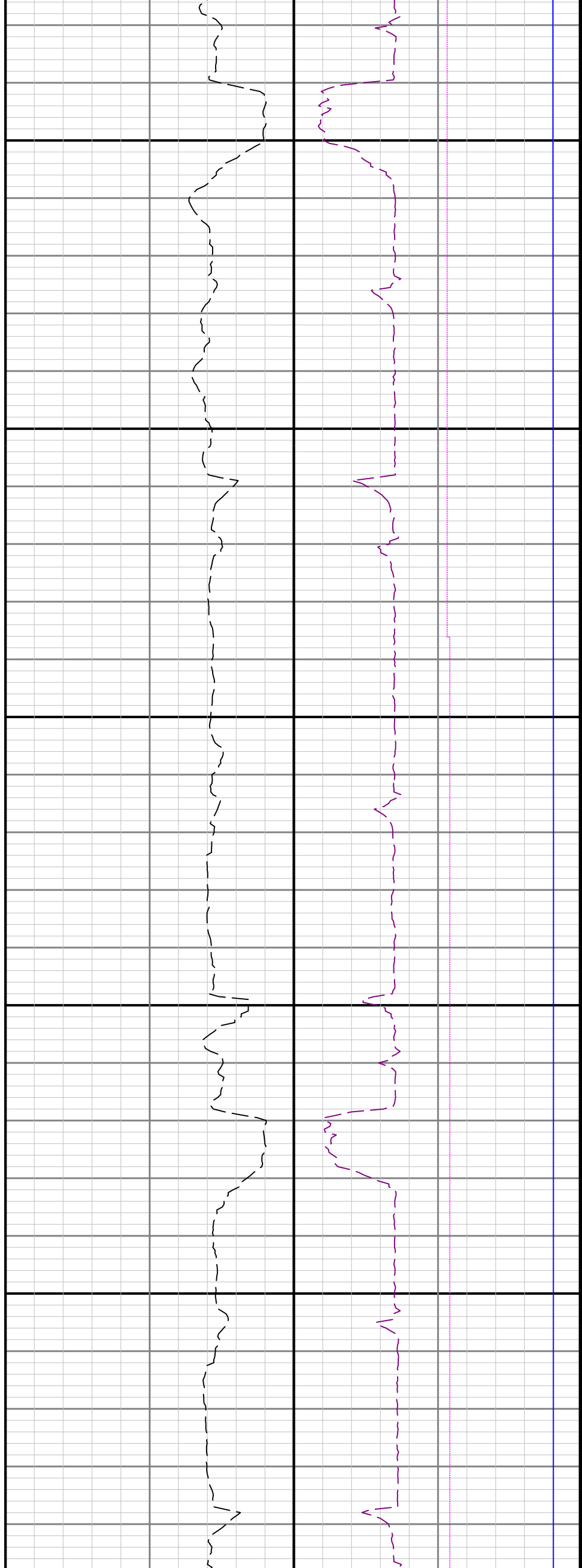


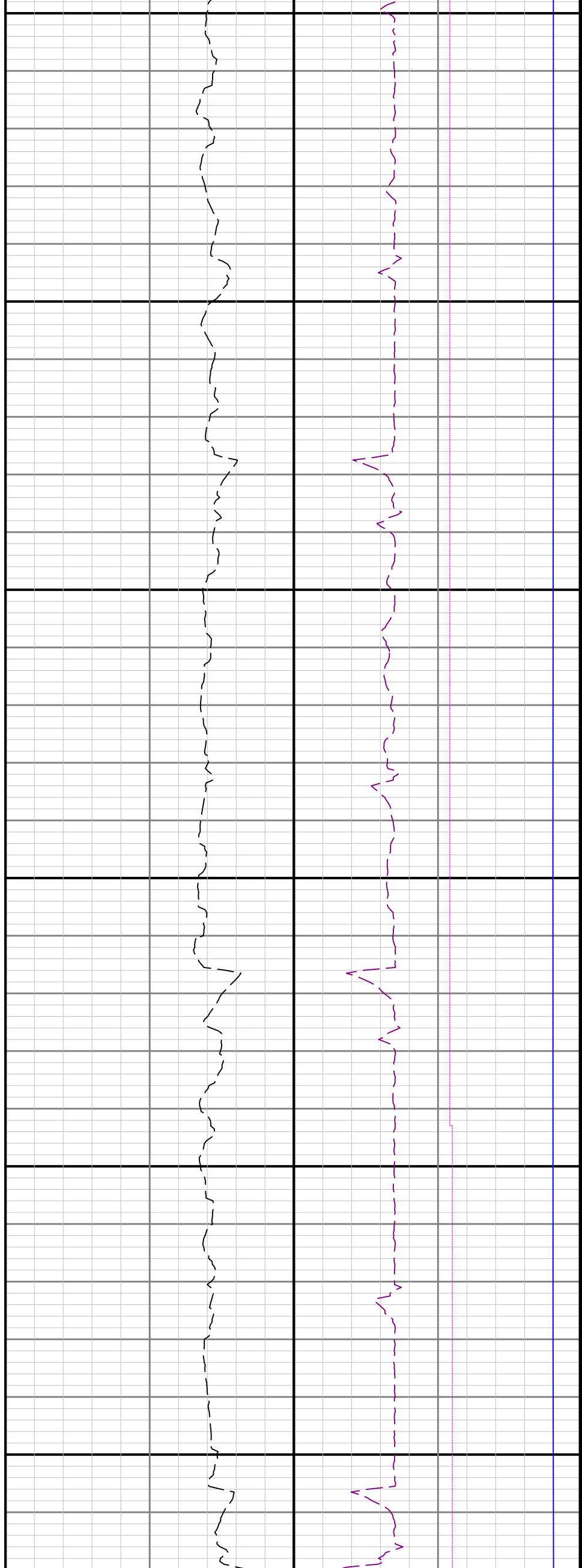
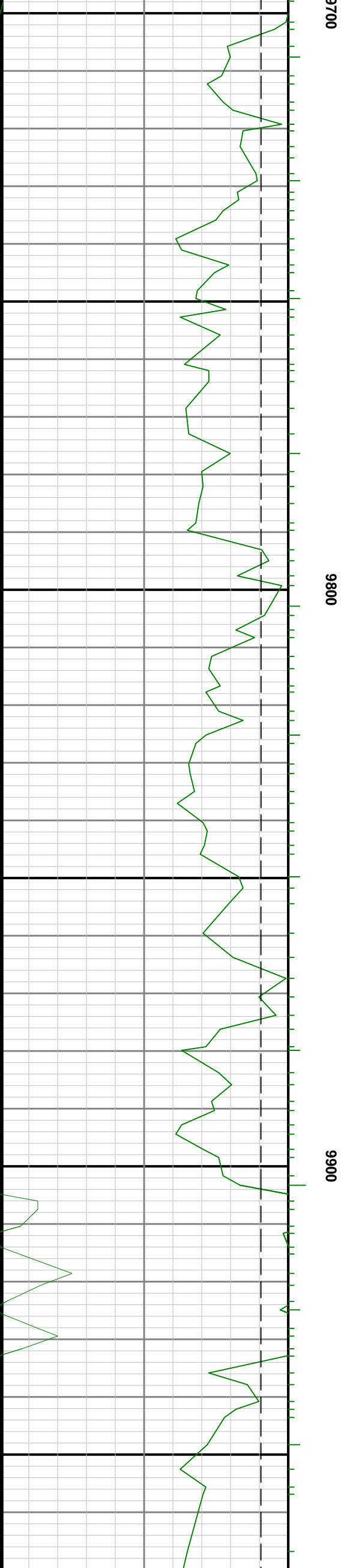


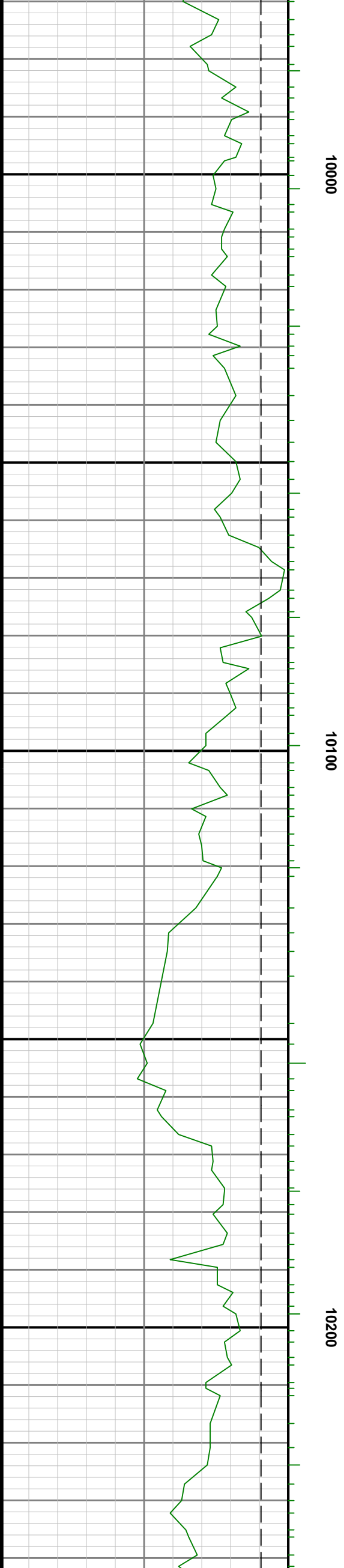
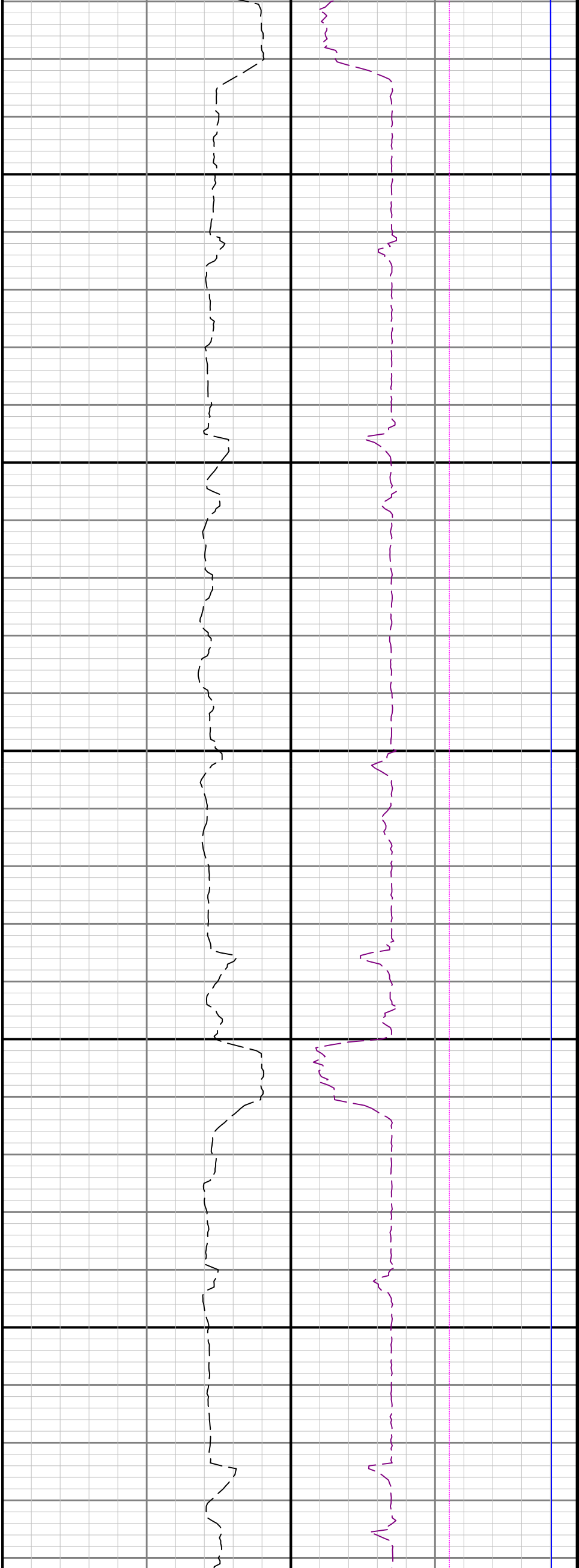
9500

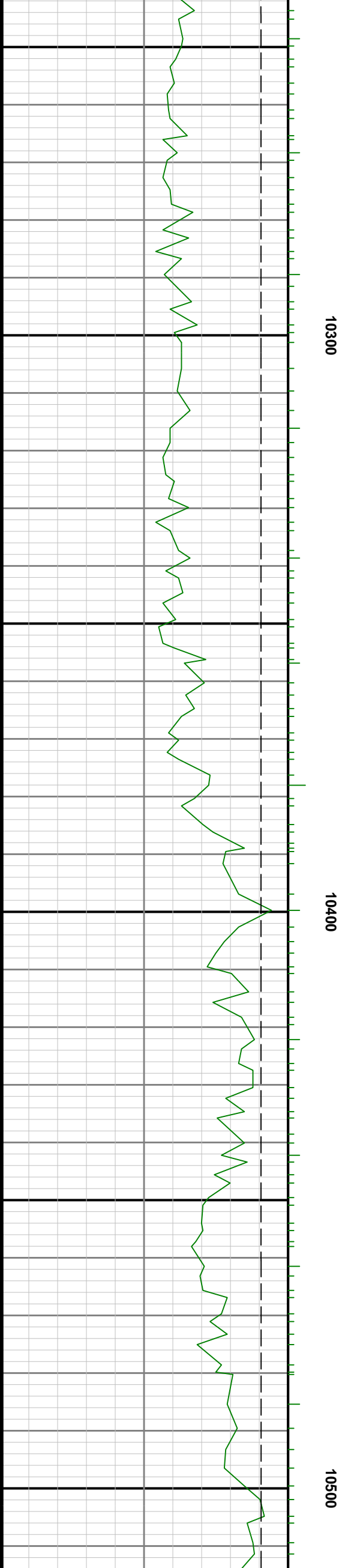
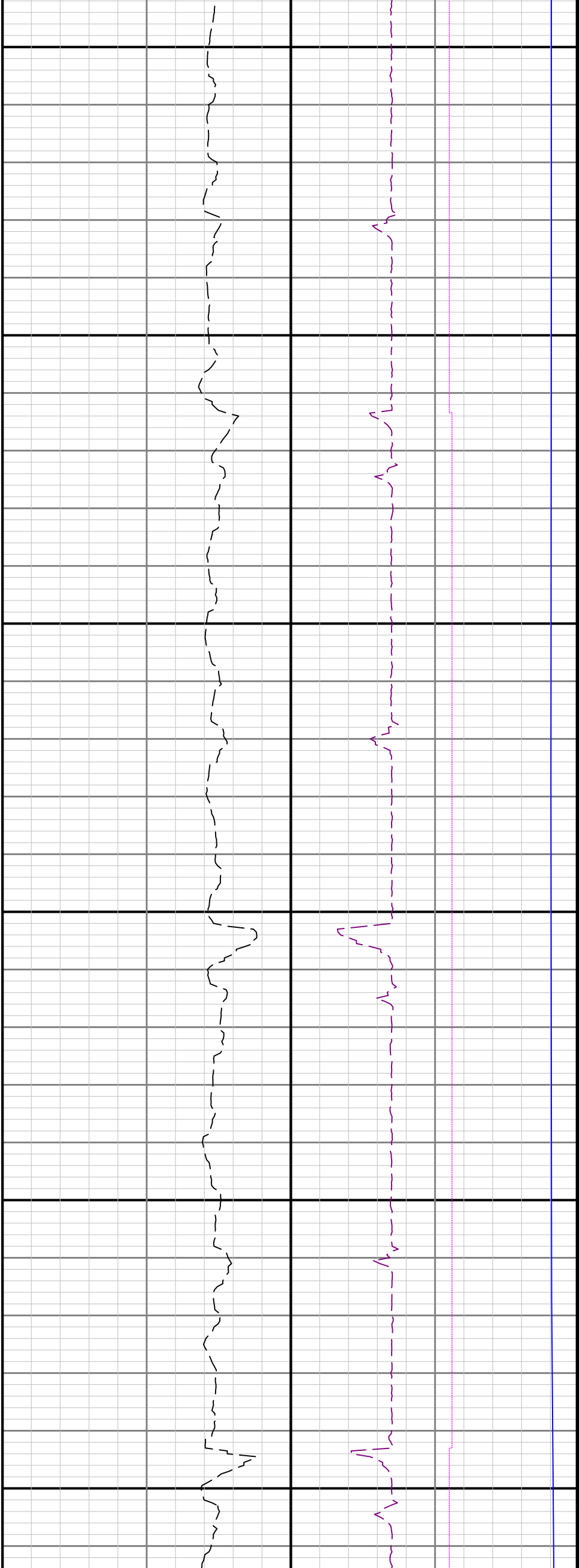
9600

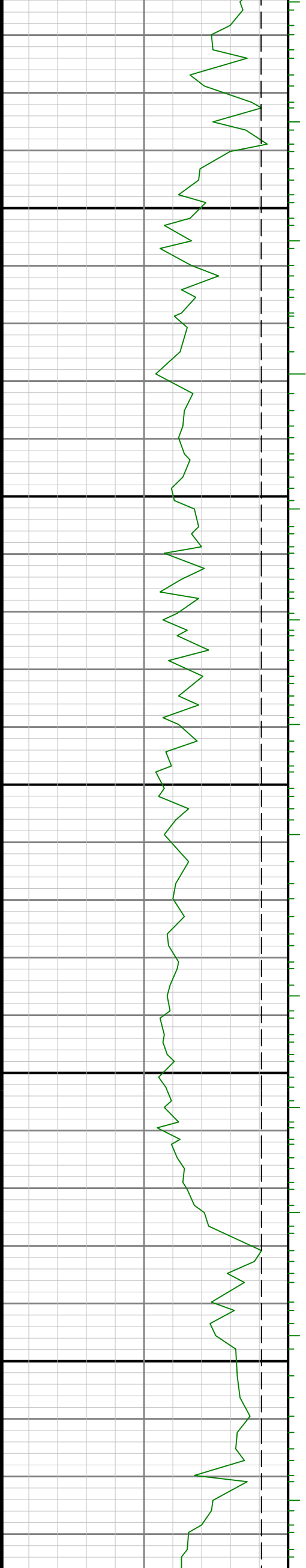
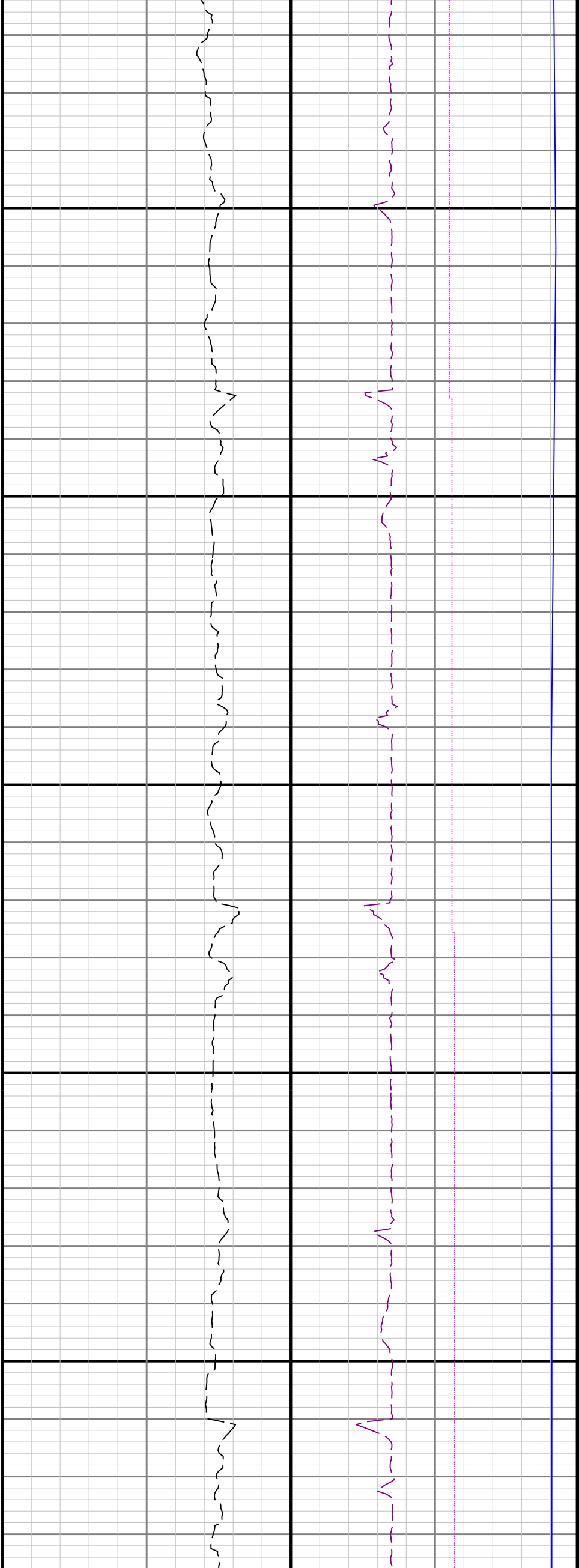
9600



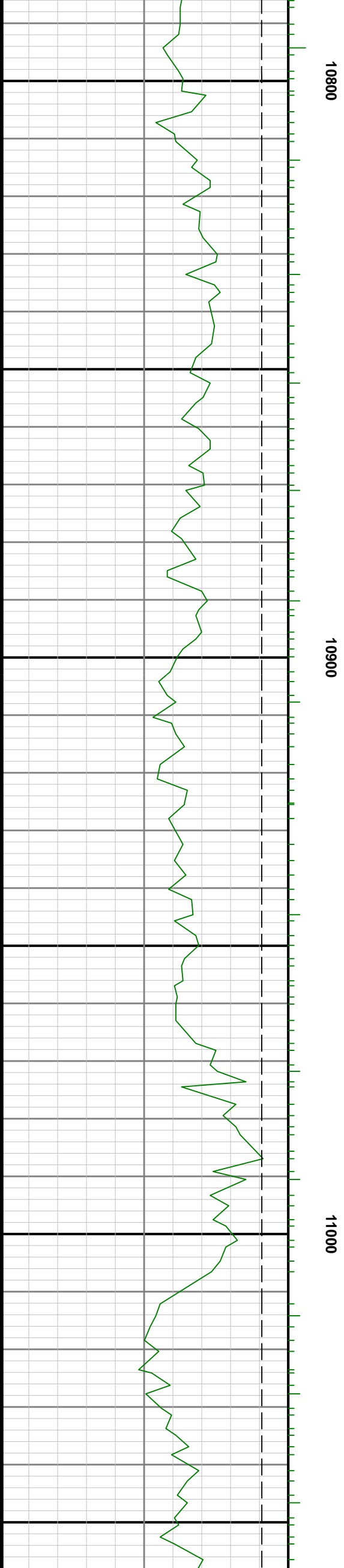
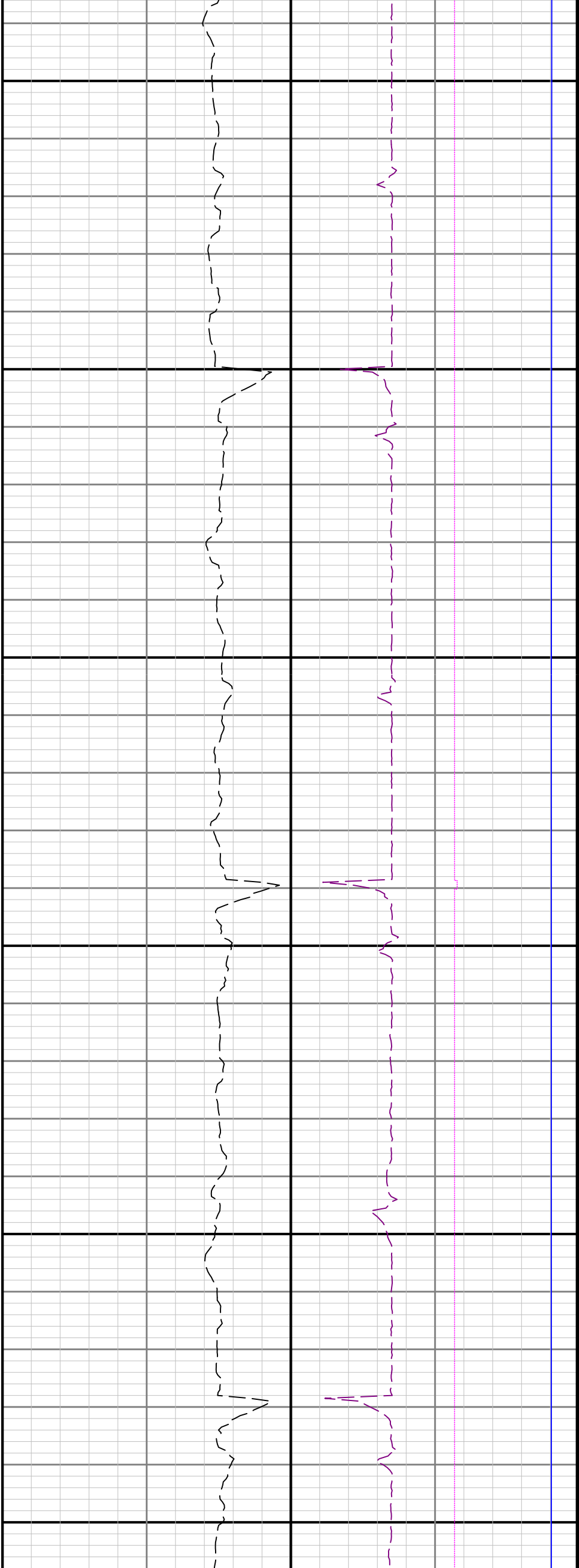


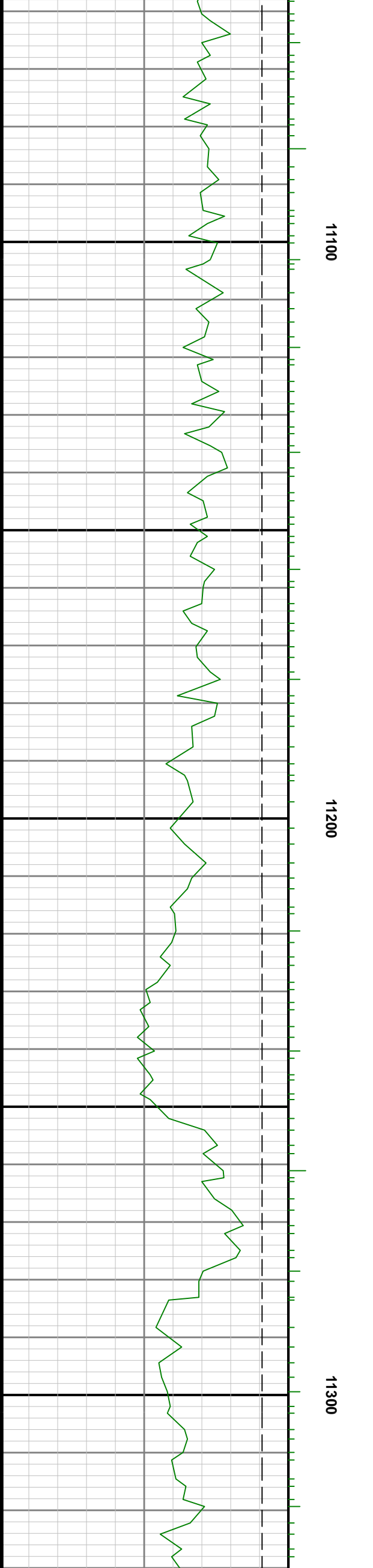
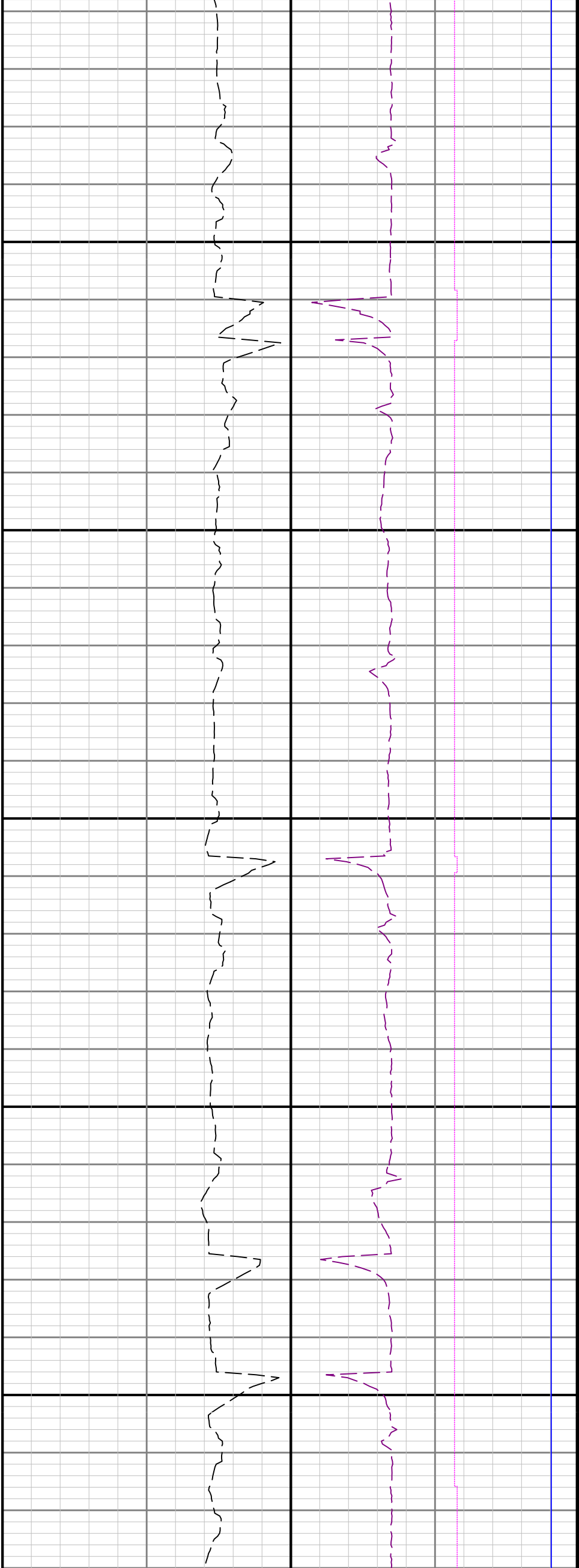


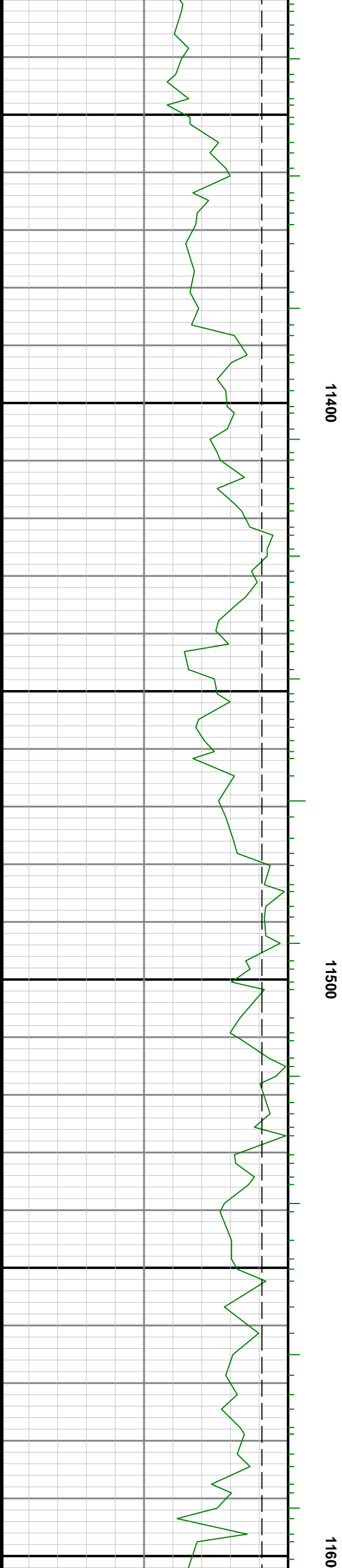
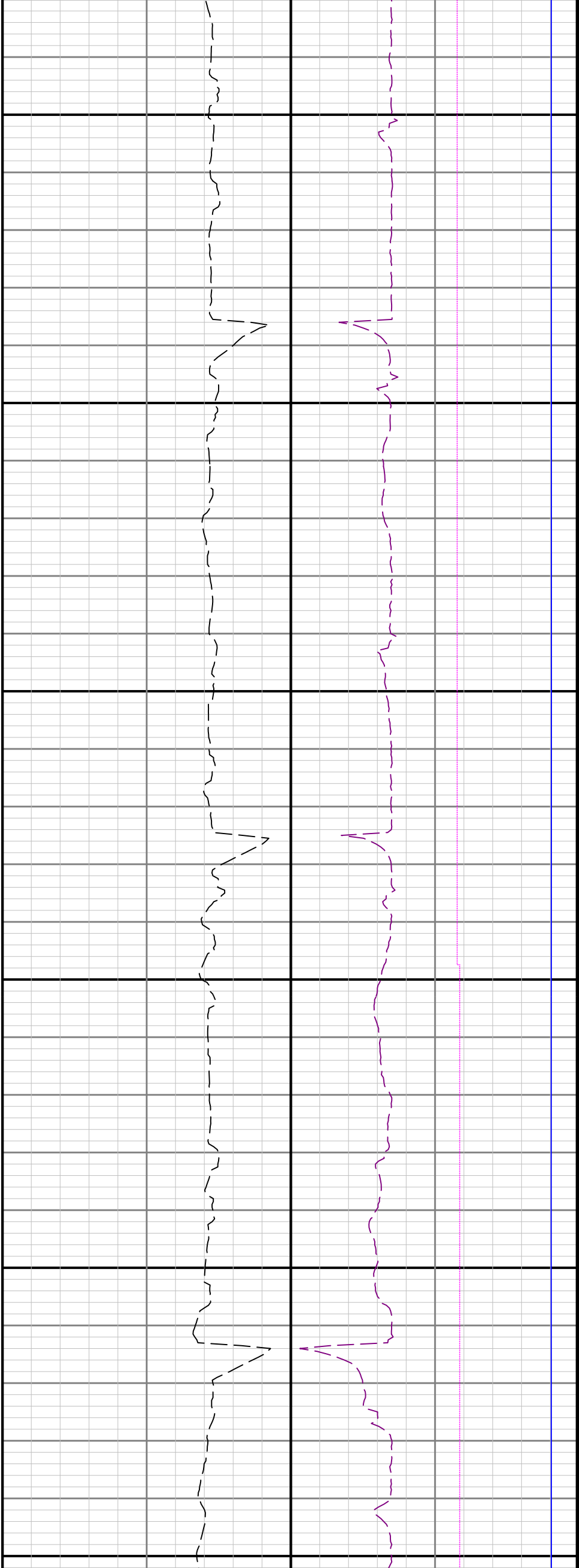


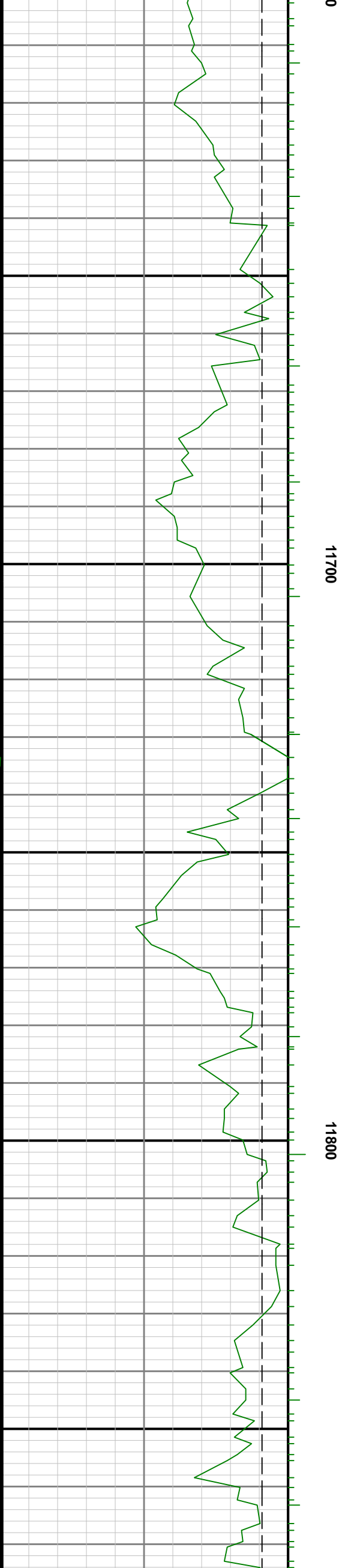
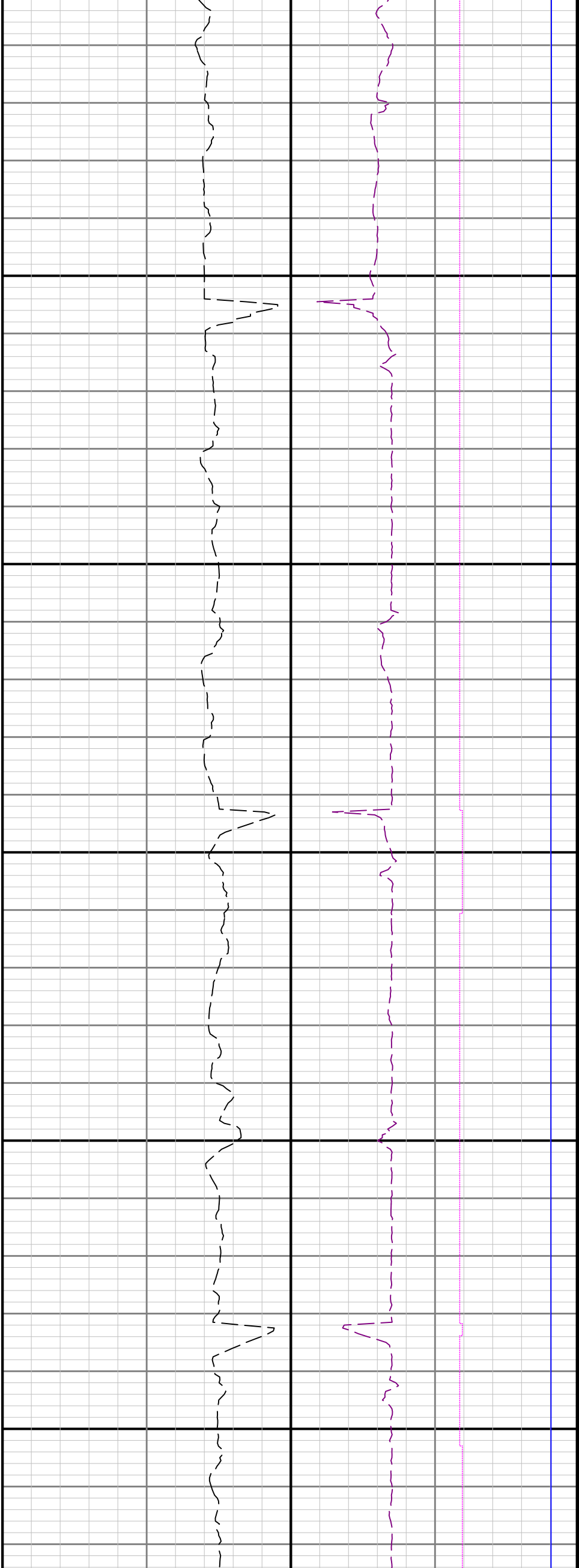


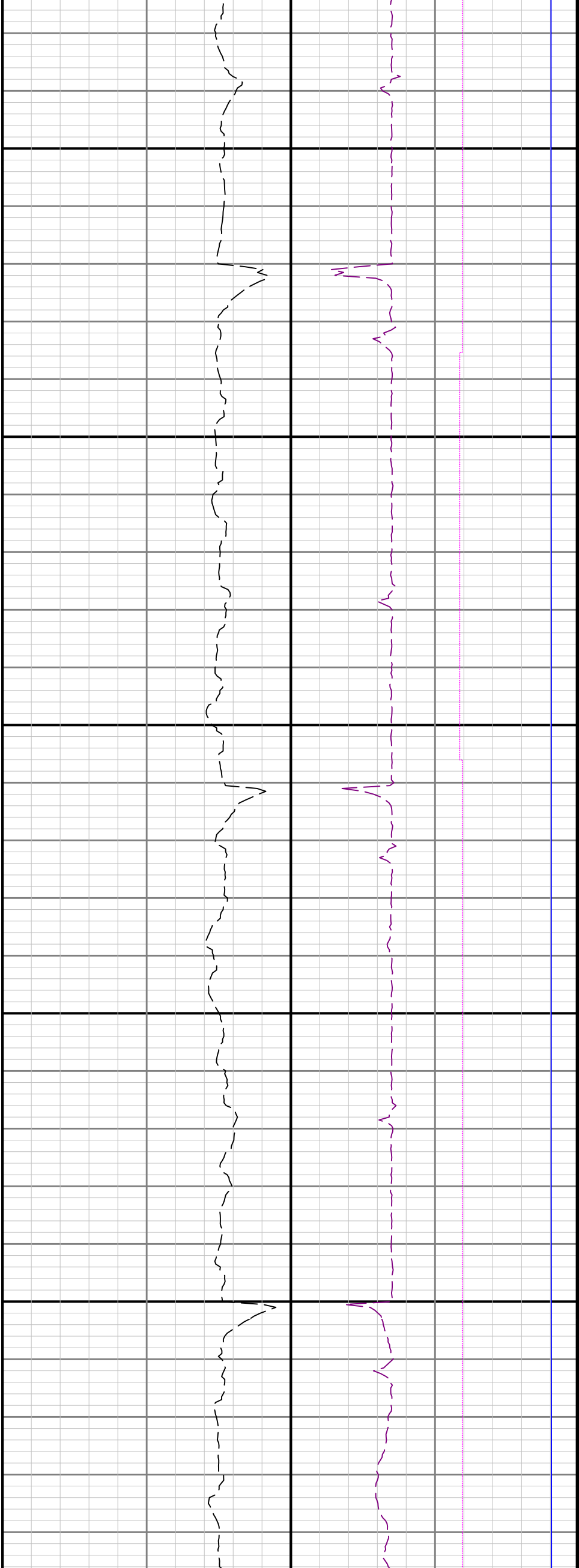












11900

12000

12100

