


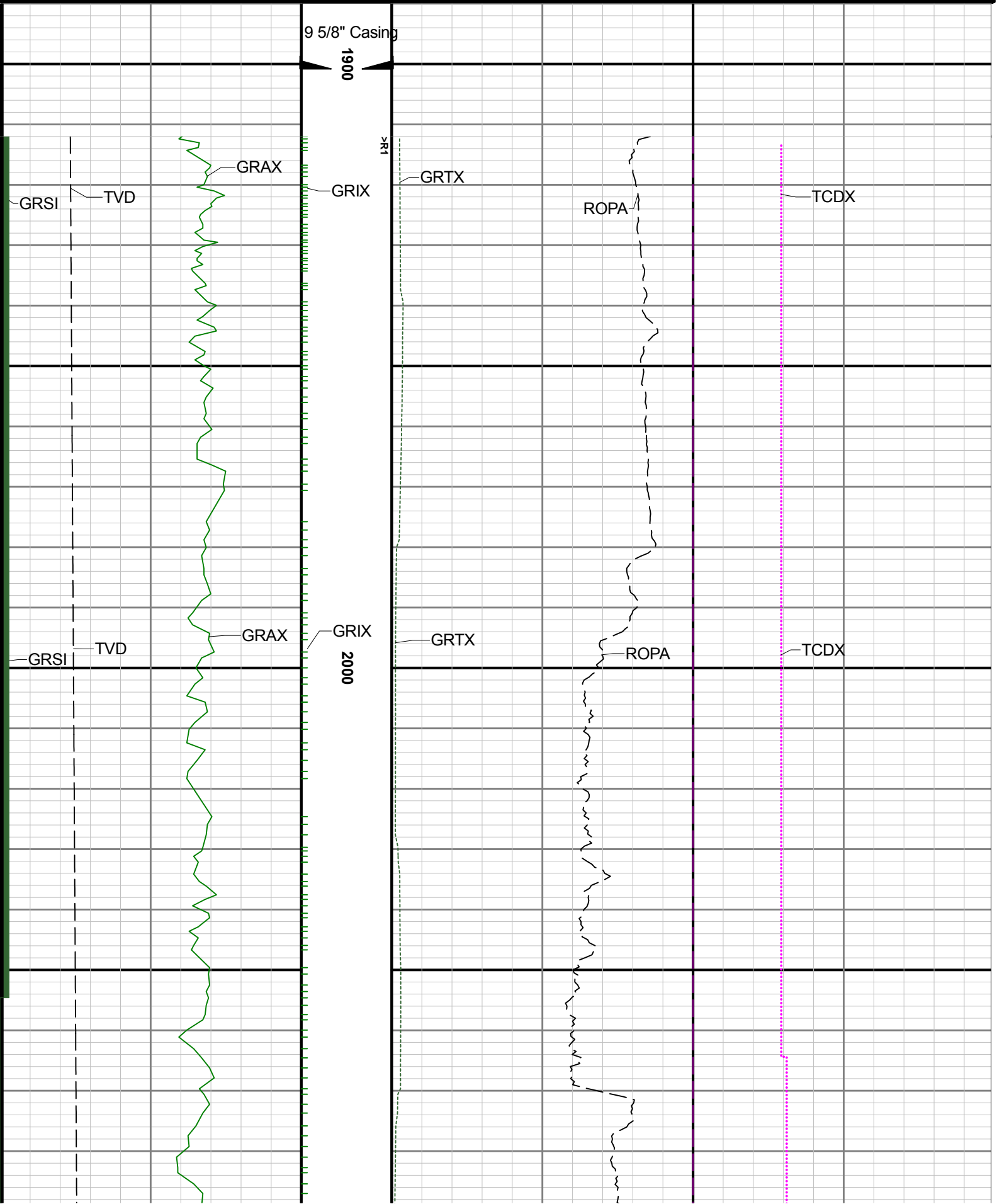


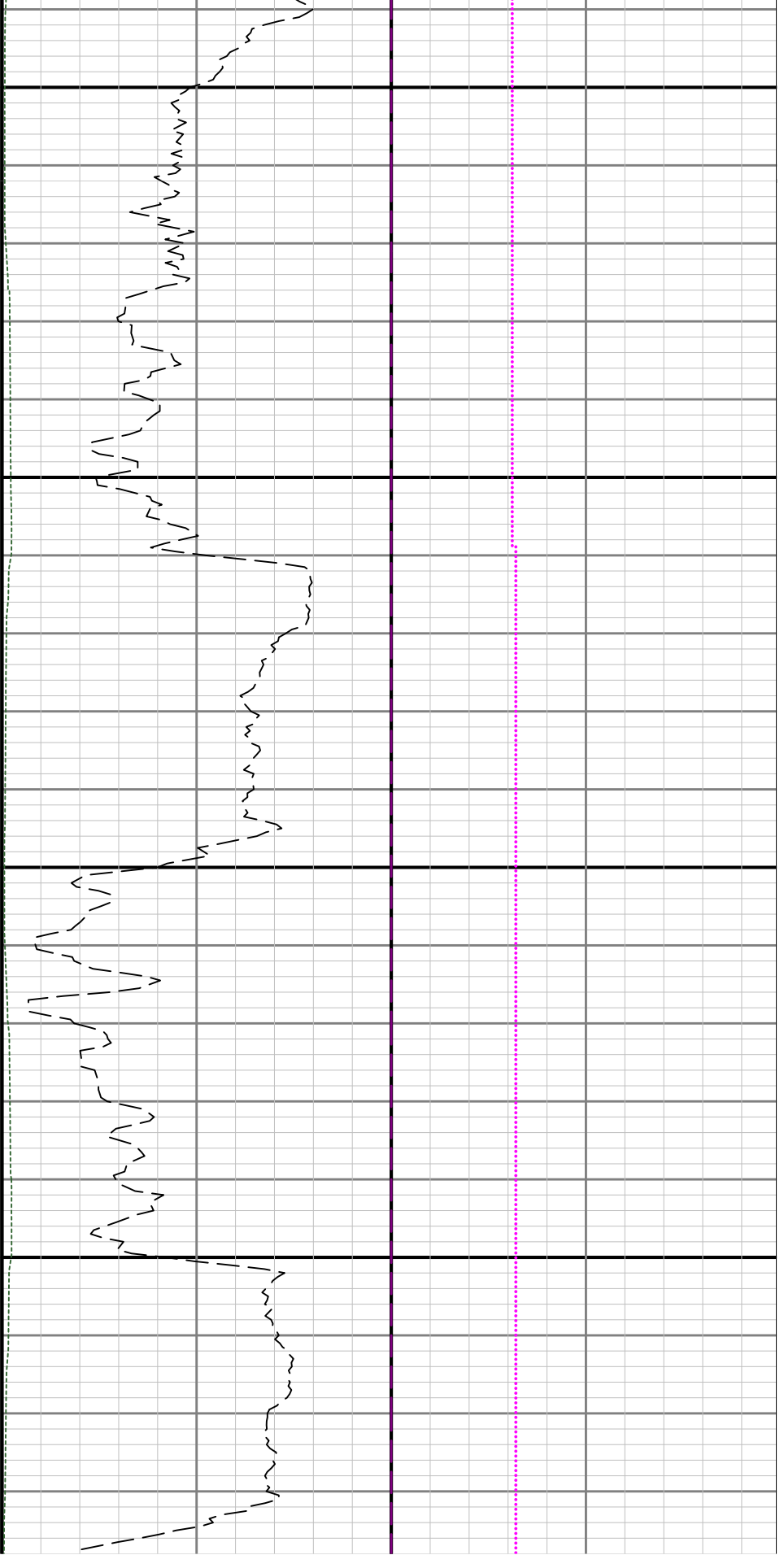
Gamma Ray

Scale:		Company: Anadarko							
1:240 MD		Well: PUTTER 27-7HZ							
Depth Reference:		Field: Wattenberg							
Driller's Depth		County: Weld		Country: United States					
		State: Colorado							
Status:		Surface Location:					Other Services:		
Field Print		Latitude: 040° 12' 11.362" N					Directional		
		Longitude: 104° 59' 38.166" W							
API: 05123451280000	UTM: 13		N/A		N/A				
Job ID: 8893448	SEC: 27		TWN: 3N		RGE: 68W				
Permanent Datum (P.D.): Ground Level		Elevation: 4980.00 ft		Interval: 1912.00 ft - 14382.00 ft		Elevations:			
Log Measured From: Rig Floor		Above P.D. 21.00 ft		Created: 2018-01-14 15:51:58		Elev. KB: N/A			
BHI Rep 1: Alozie Obuh		BHI Rep 2: Abel Casanova					Elev. DF: 5001.00 ft		
Client Representative: Anadarko								Elev. GL: 4980.00 ft	

© 2017 Baker Hughes, a GE company, LLC - All rights reserved. Baker Hughes, a GE company, LLC and its affiliates ("BHGE") provides this information on an "as is" basis for general information purposes and believes it to be accurate as of the date of publication. BHGE 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. BHGE 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 BHGE logo is a trademark of Baker Hughes, a GE company, LLC. GE and the GE monogram are trademarks of General Electric Company used under trademark license.

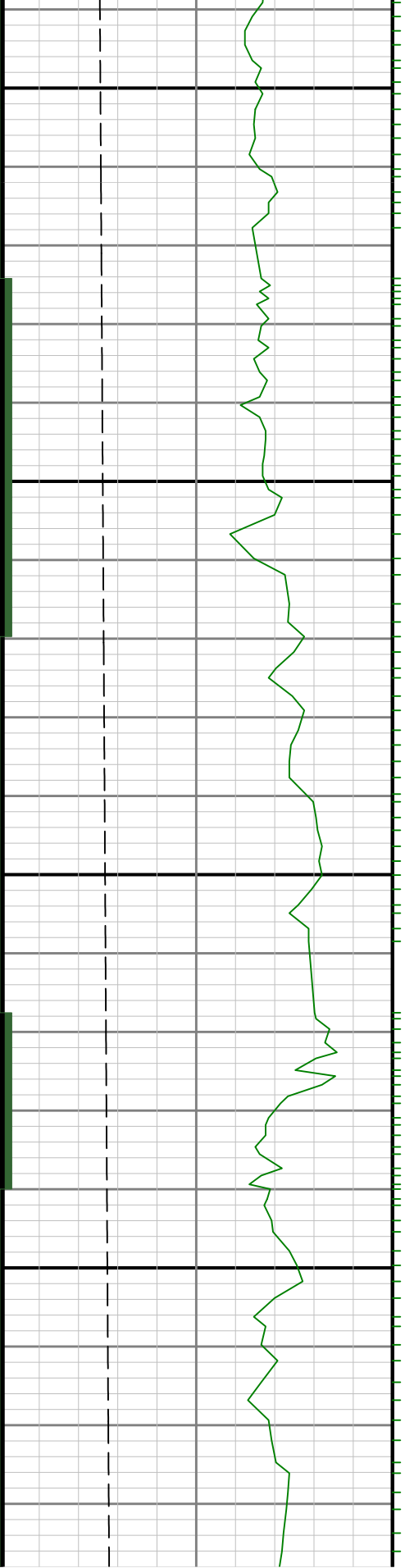
<div><div>BAKER HUGHES</div><div>a GE company</div></div> <div></div>	Company	Anadarko				
	Well	PUTTER 27-7HZ				
	Interval	Date From:	2018-01-11 17:22:01	Top:	1912.00	
		Date To:	2018-01-14 08:22:16	Bottom:	14382.00	
	Created	2018-01-14 15:51:58				
Gamma Ray - Apparent 0.5 ft Average [GRAX]		MD 1:240 feet	Gamma Time Since Drilled [GRTX]		Weight On Bit, Average 1 ft Average [WOBA]	
0 200			0 600		0 100	
API			min		klb	
True Vertical Depth [TVD]			Depth Averaged ROP 3 ft Average [ROPA]		Downhole Temperature [TCDX]	
0 8000			900 0		0 300	
ft			ft/h		degF	

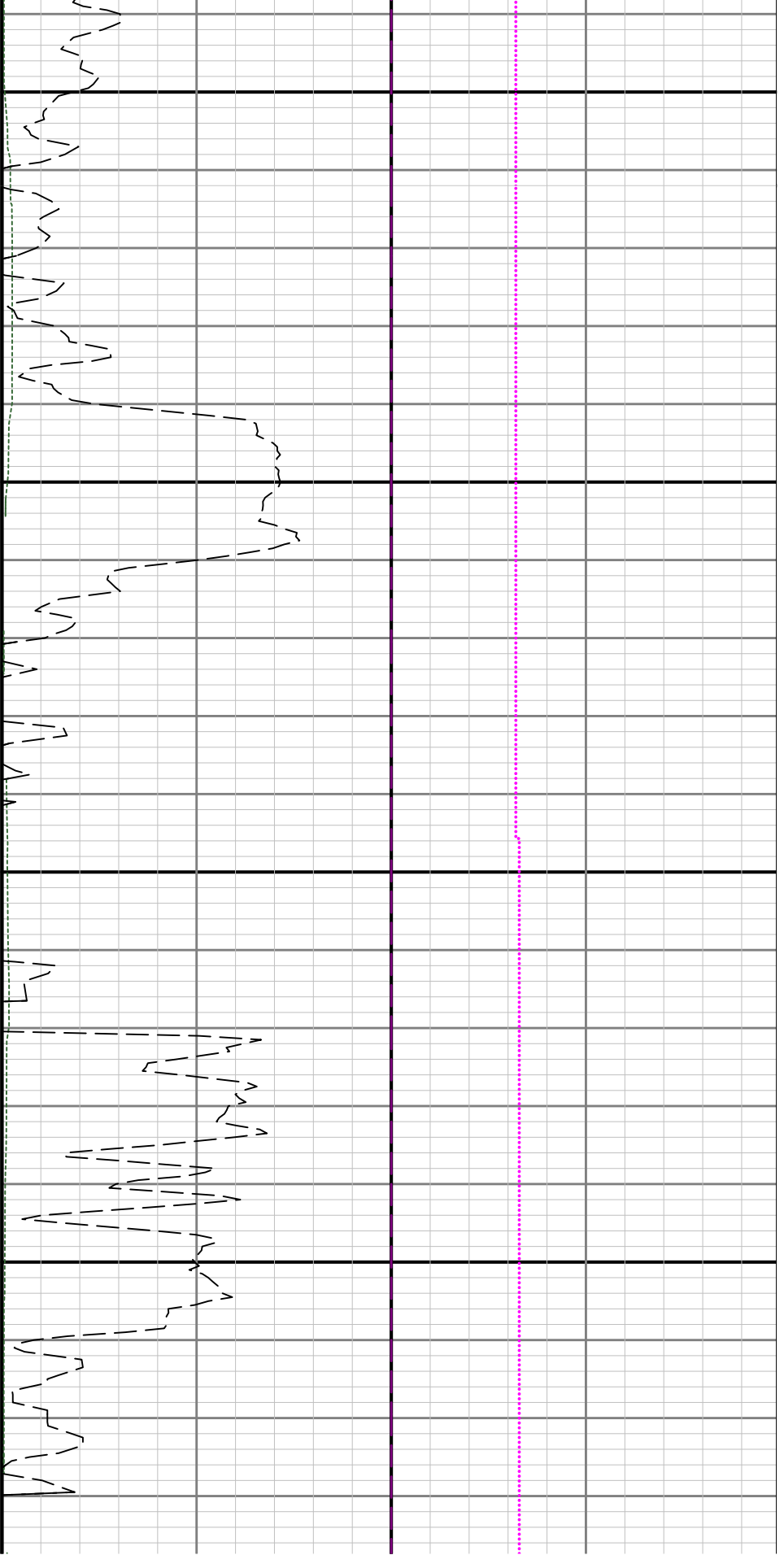




2100

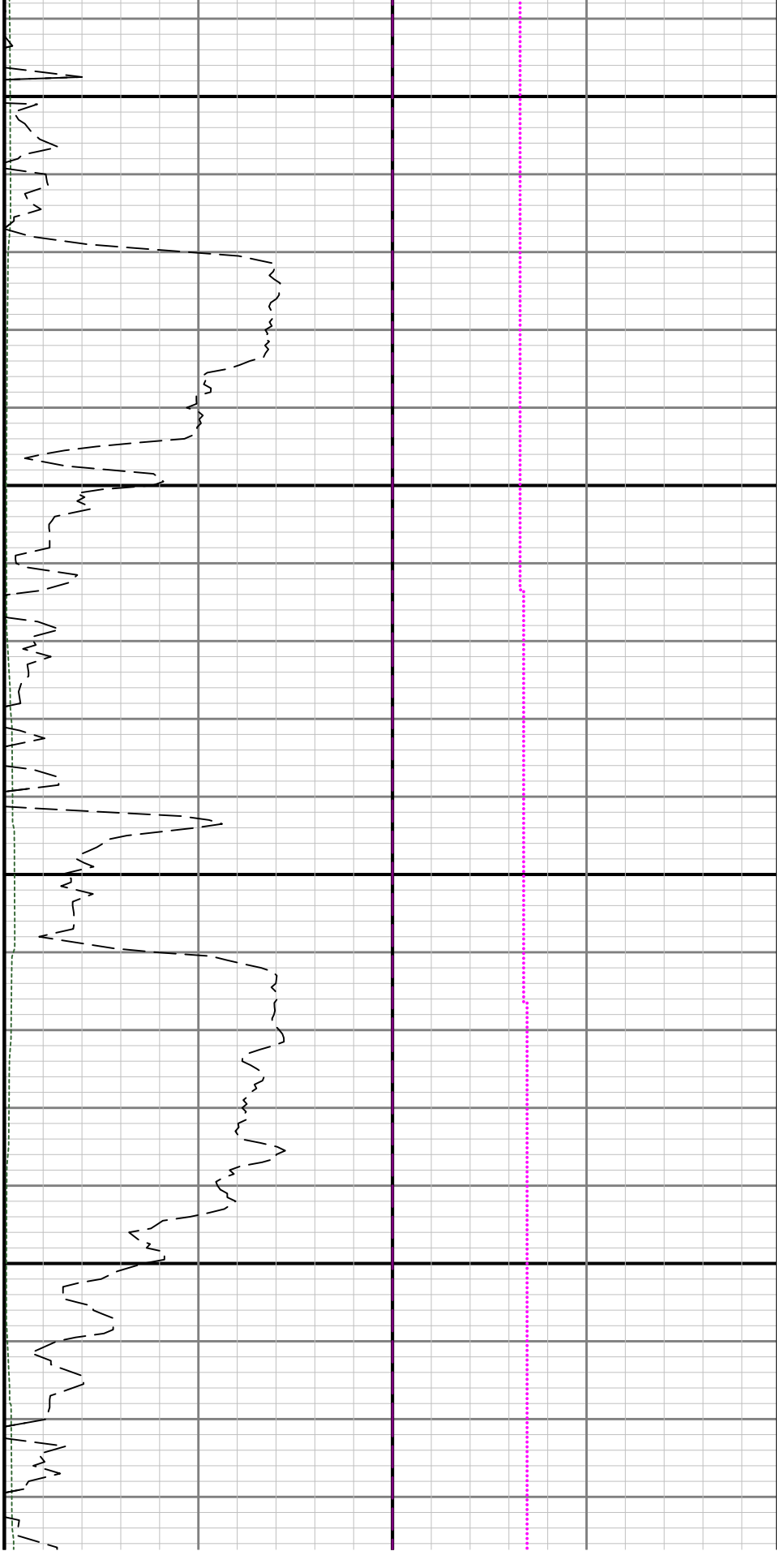
2200





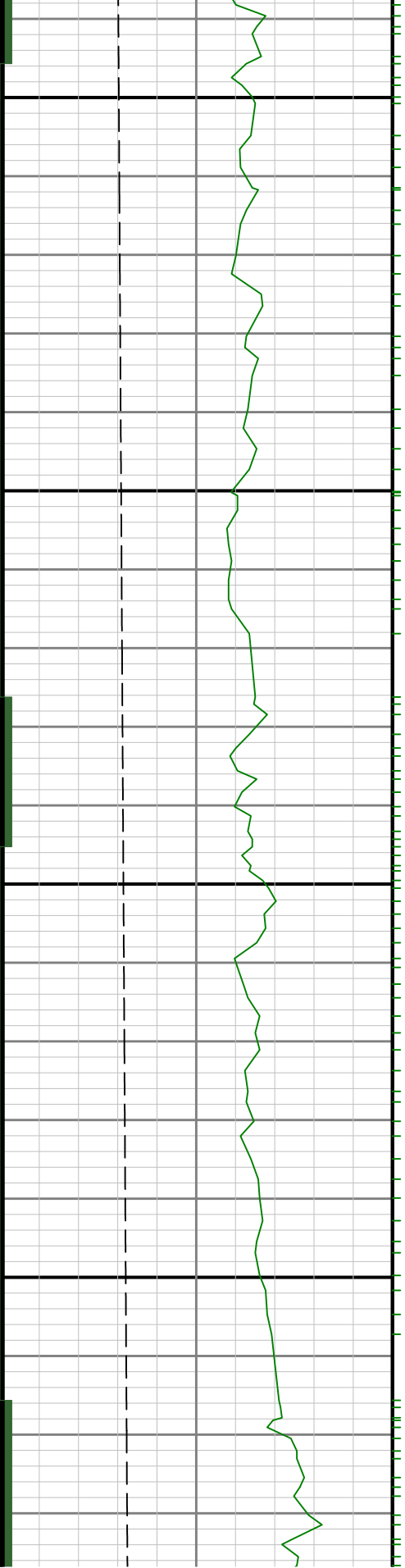
2300

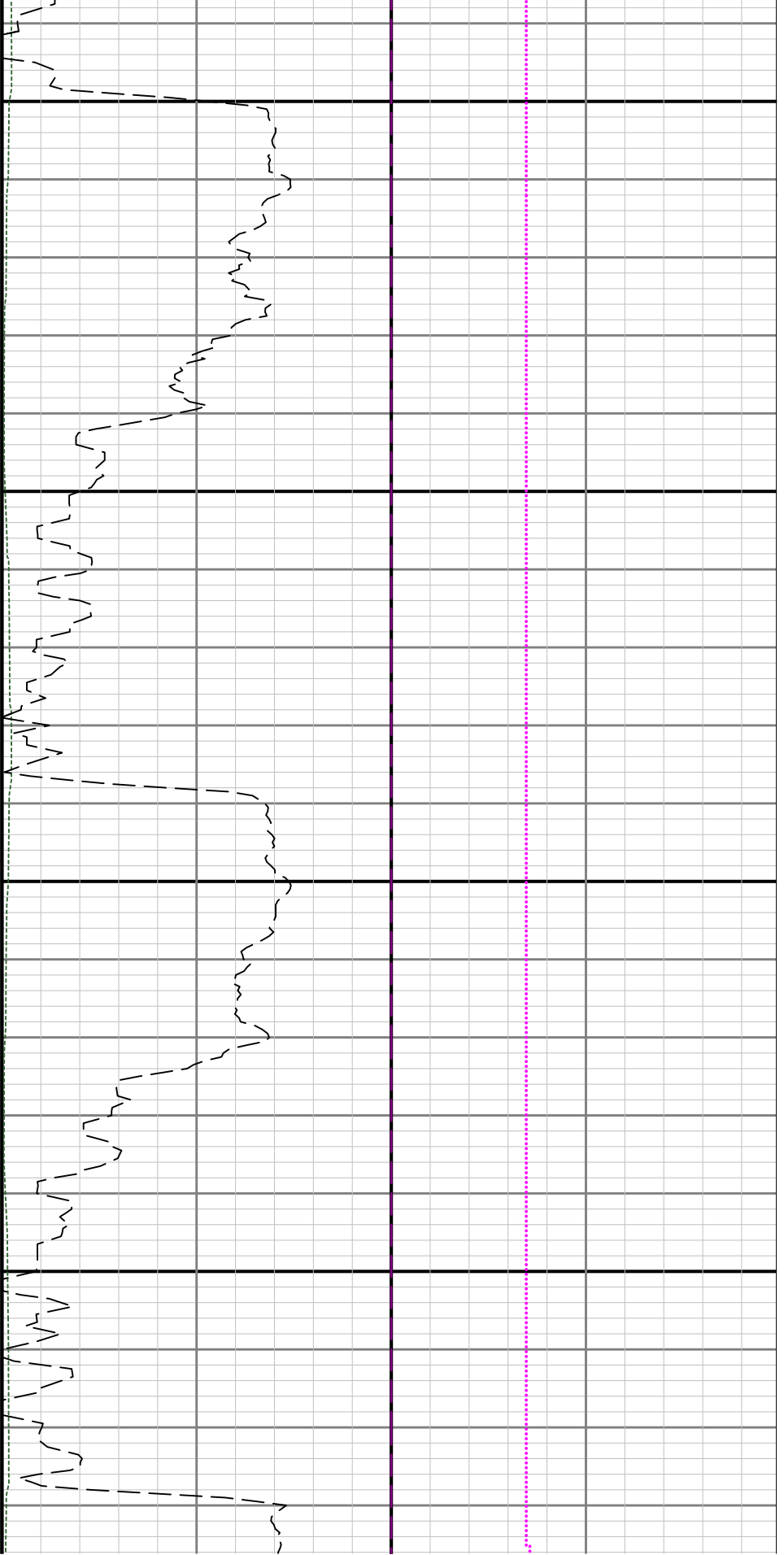
2400



2500

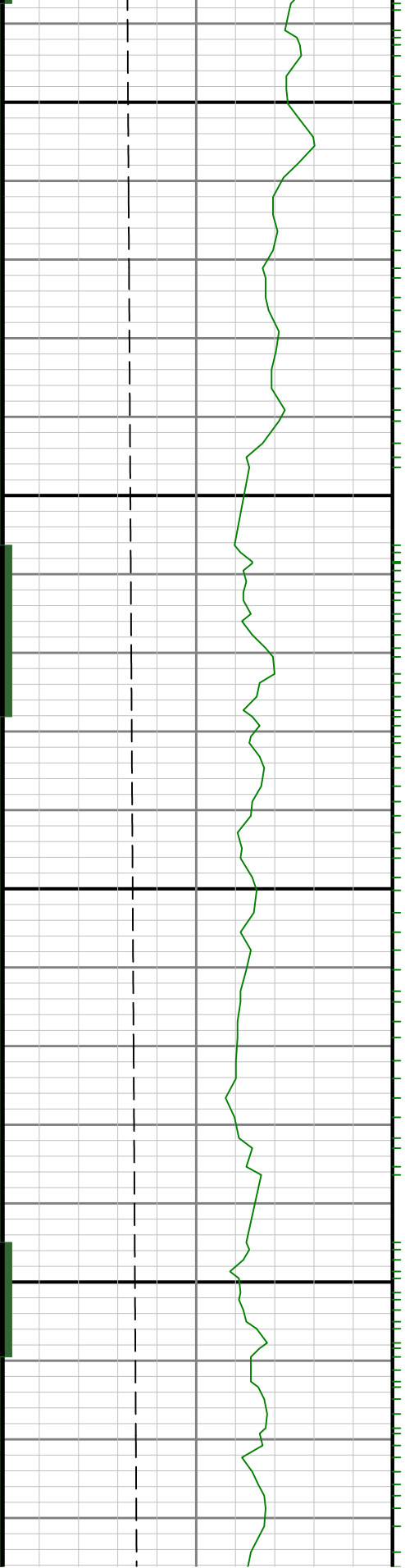
2600

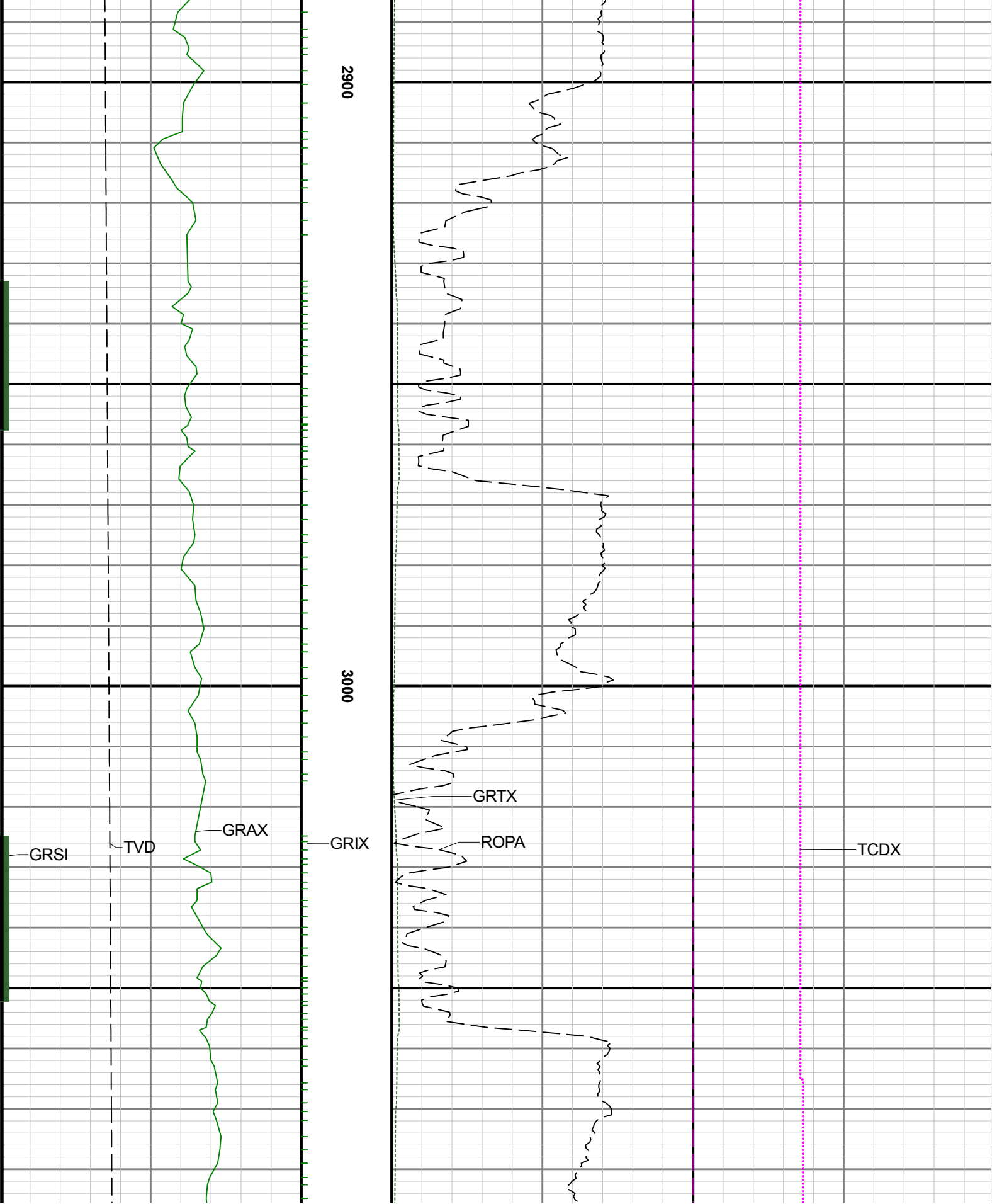


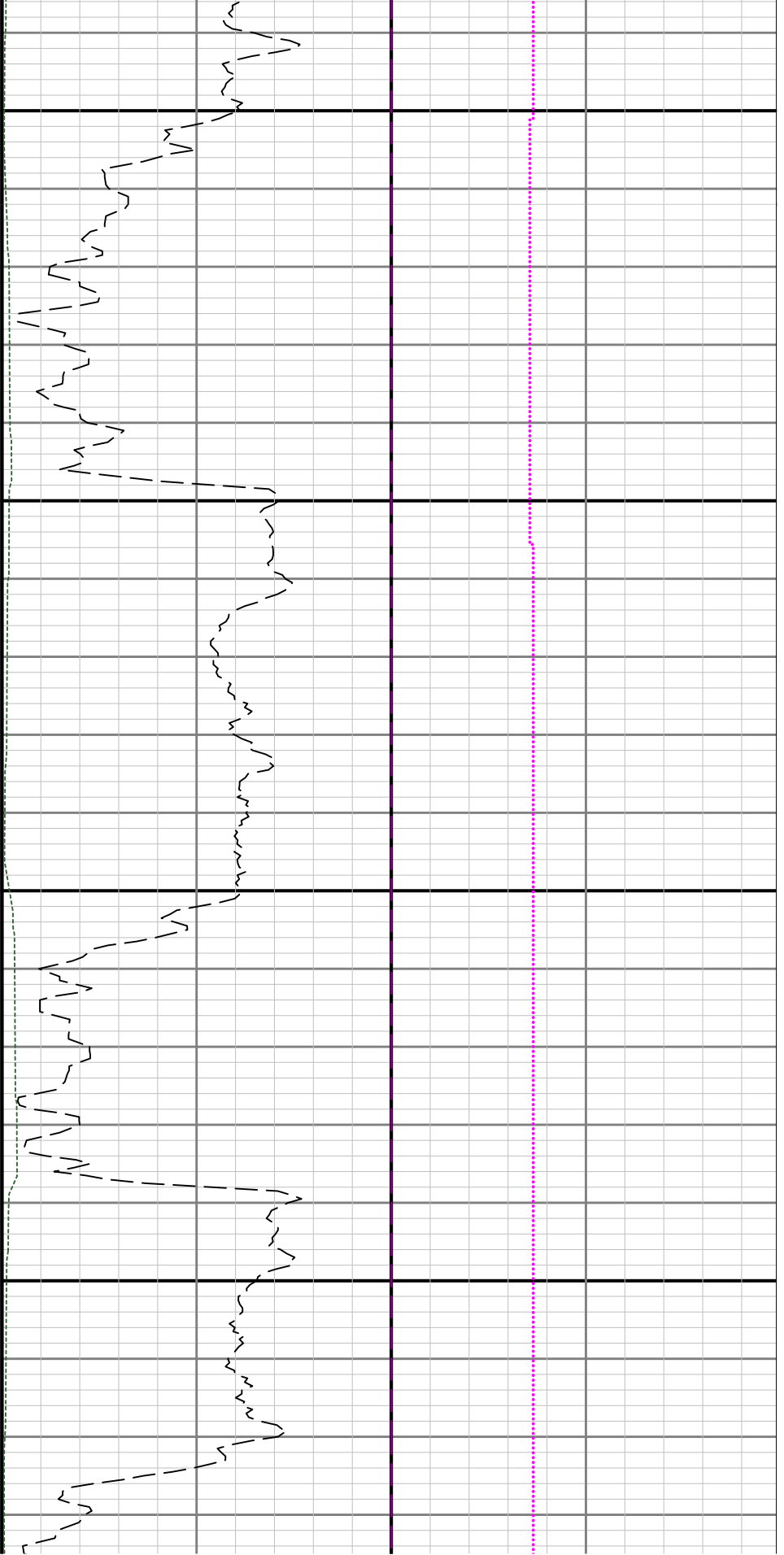


2700

2800

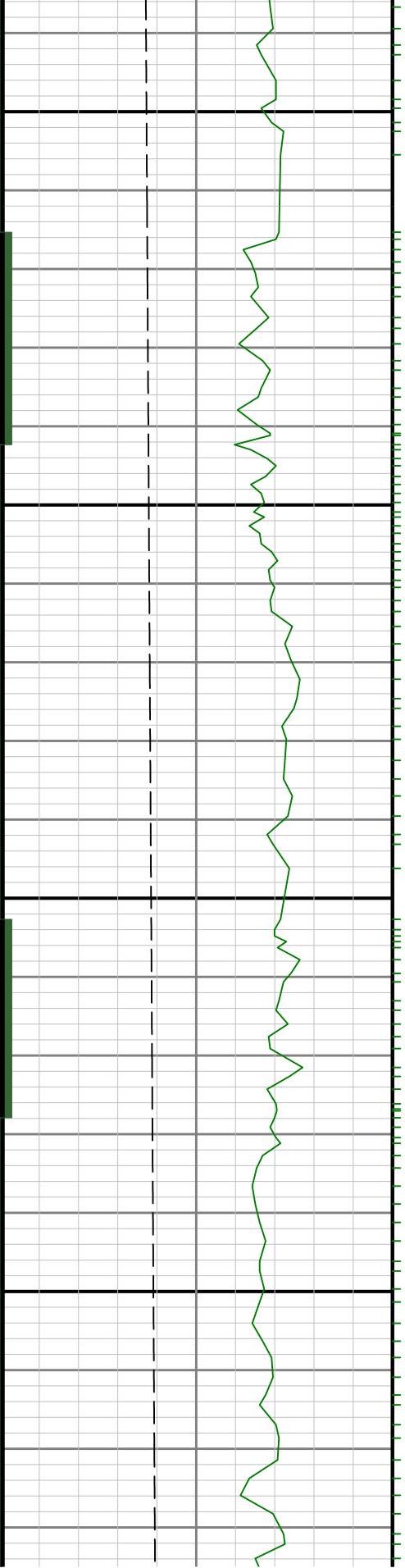




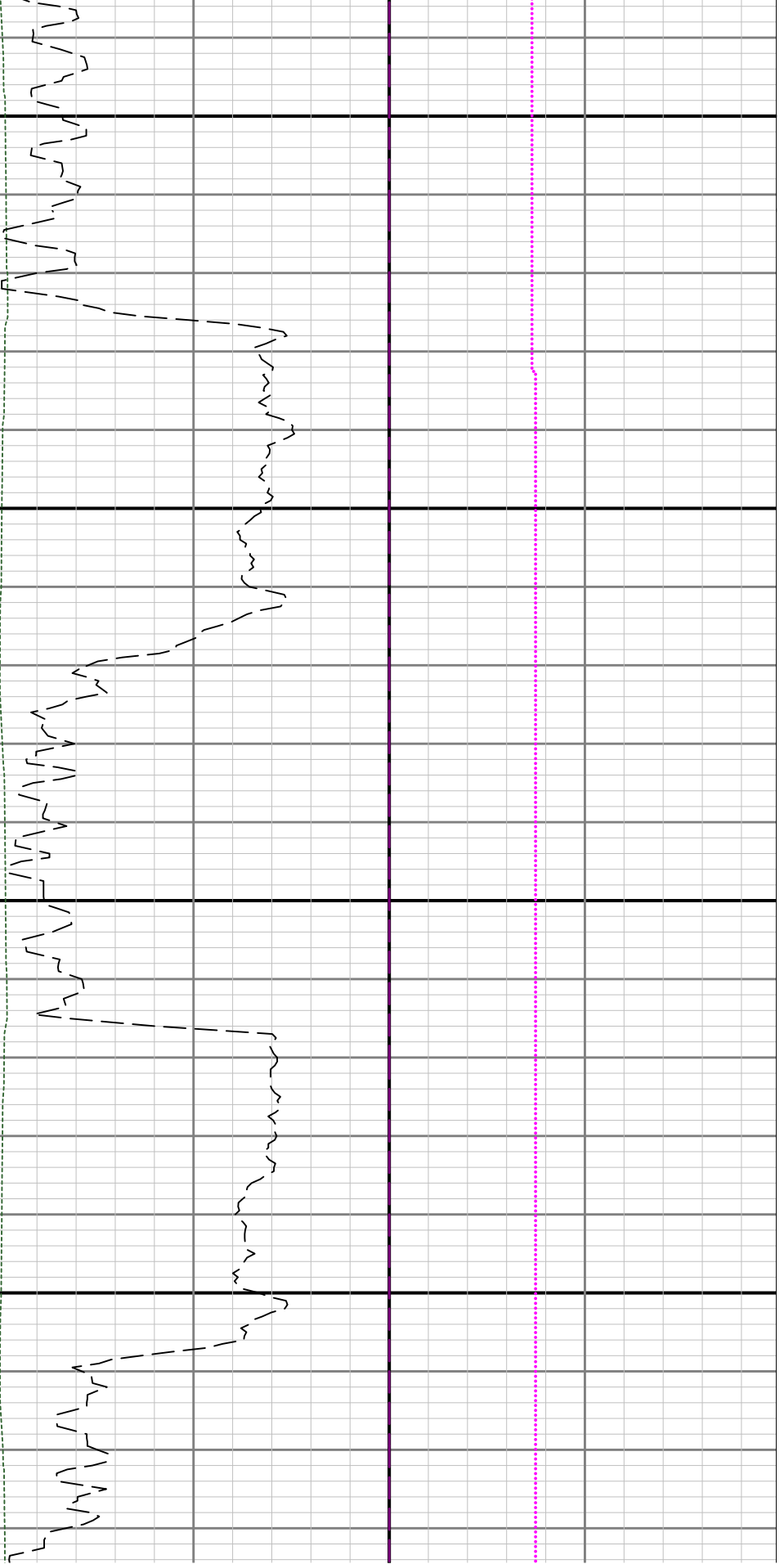


3100

3200

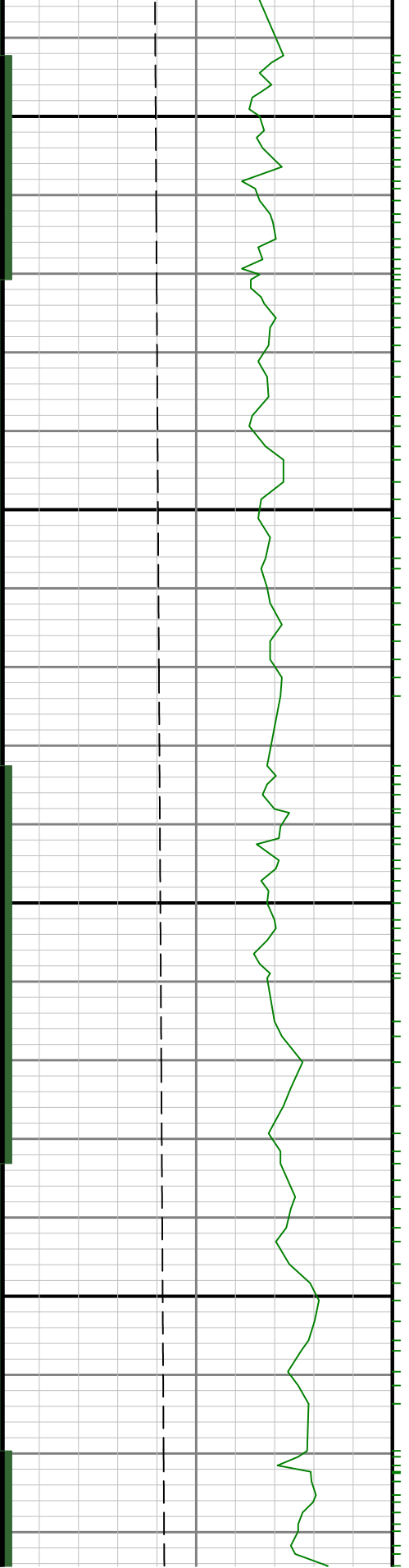


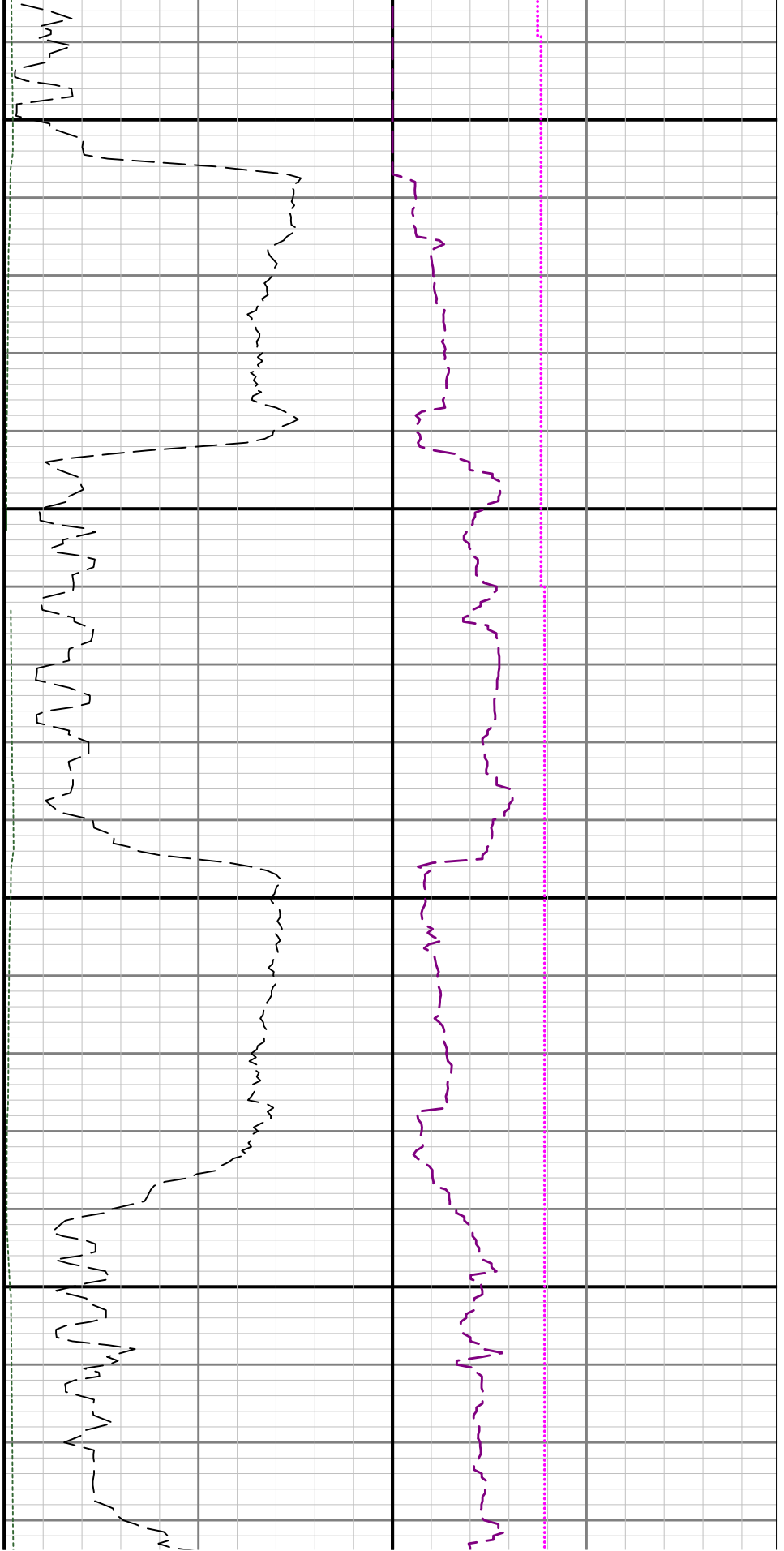




3300

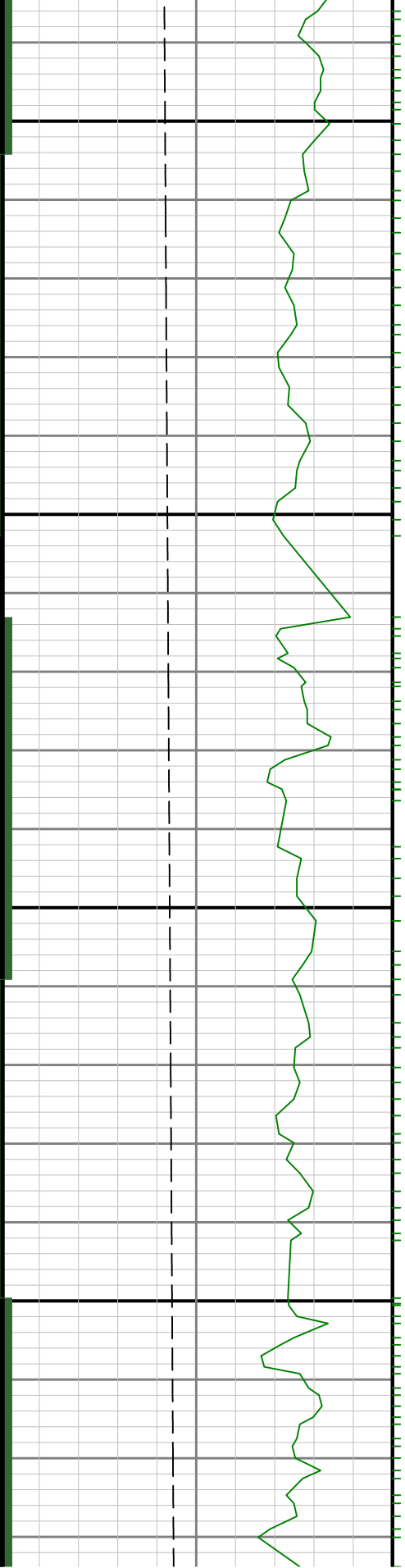
3400

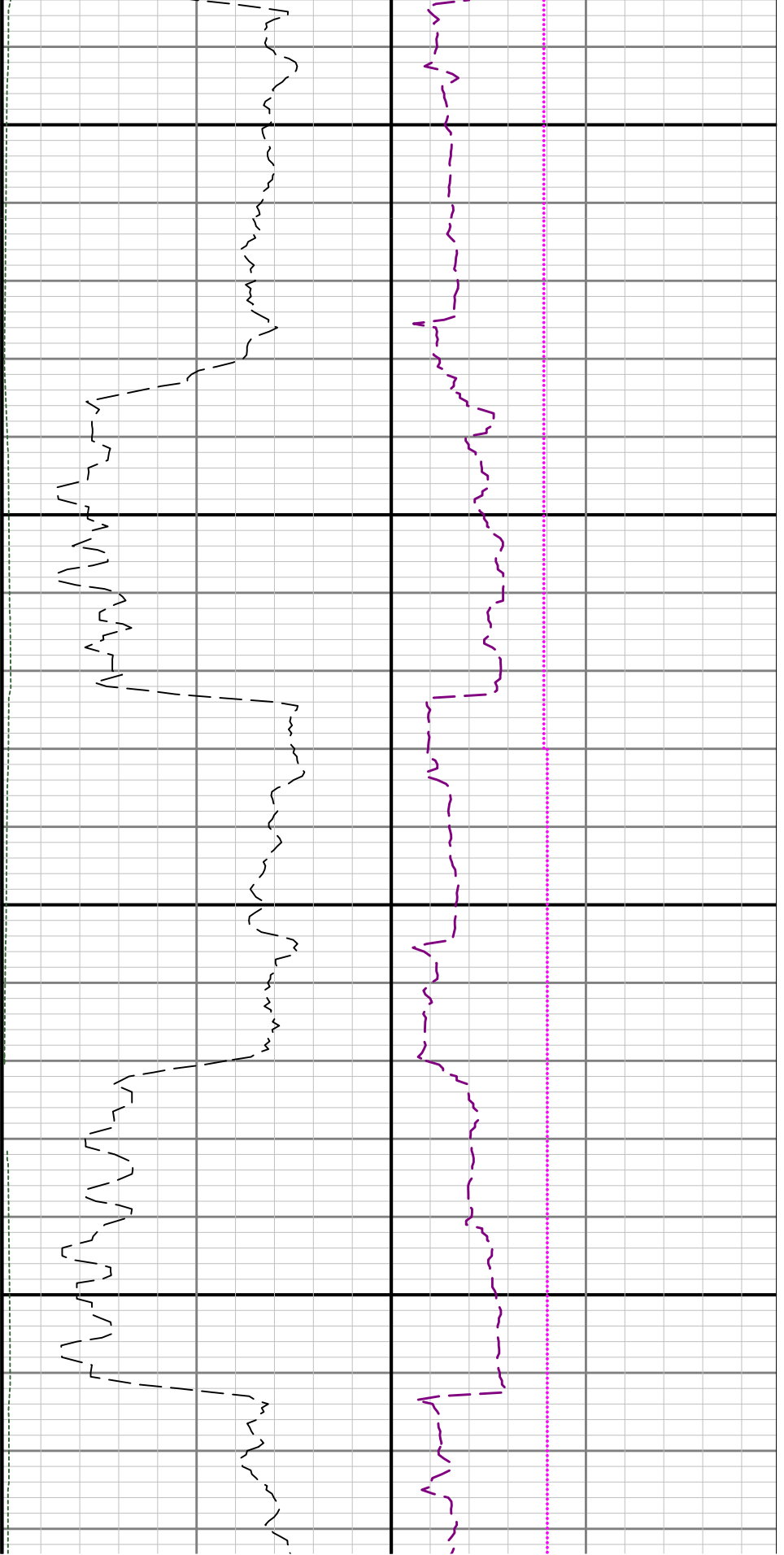




3500

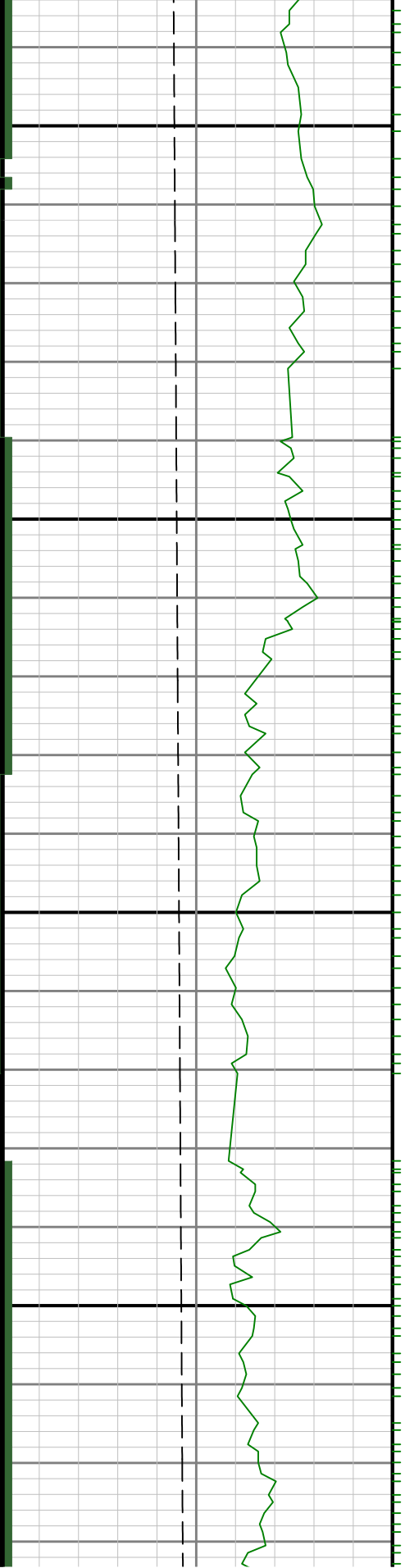
3600

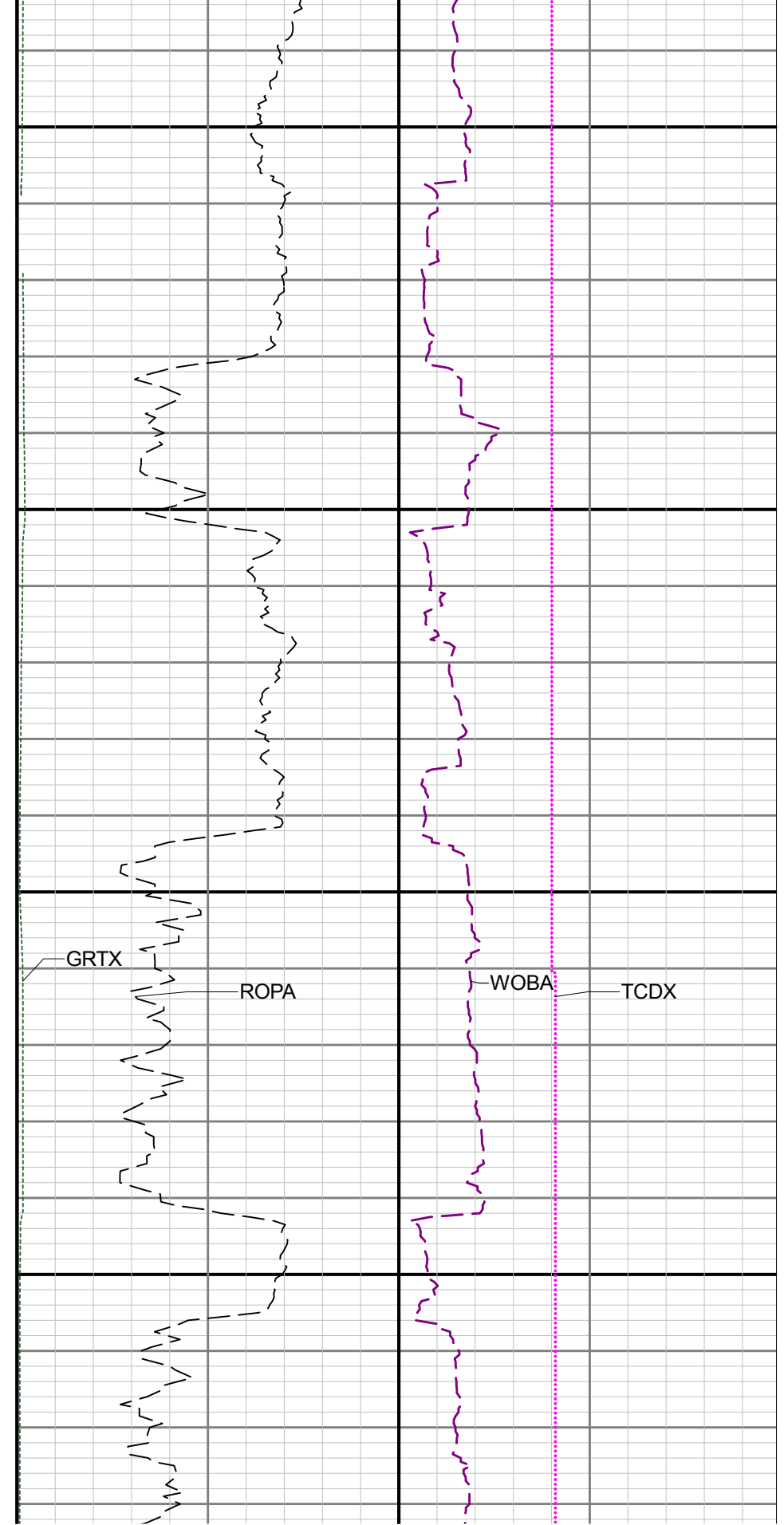
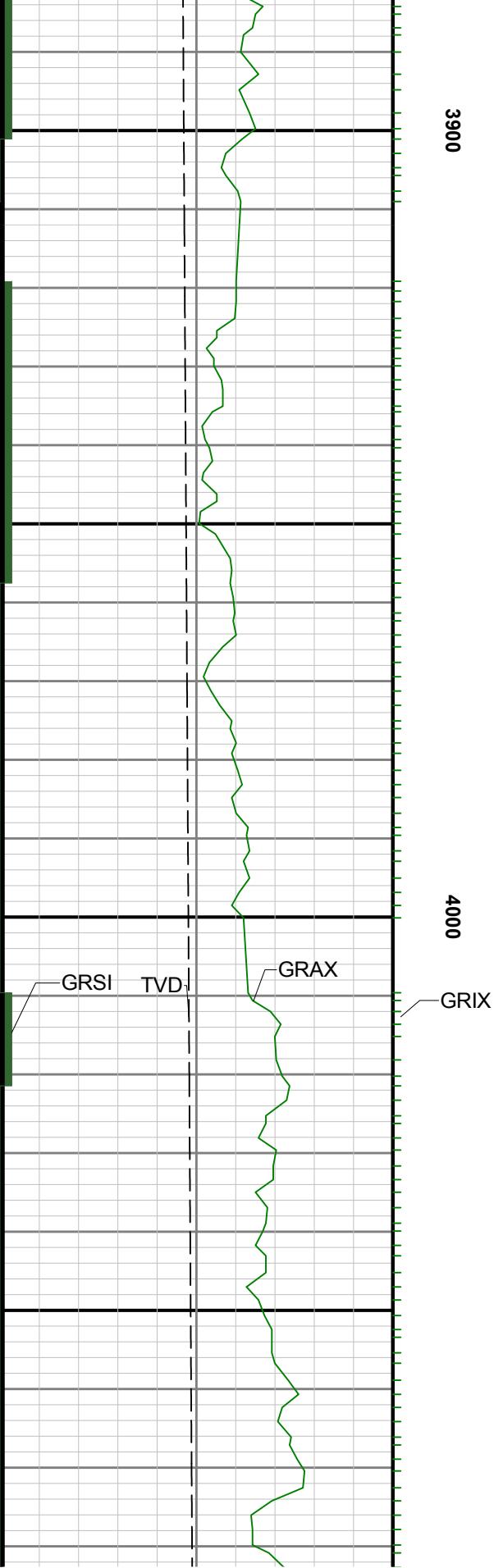


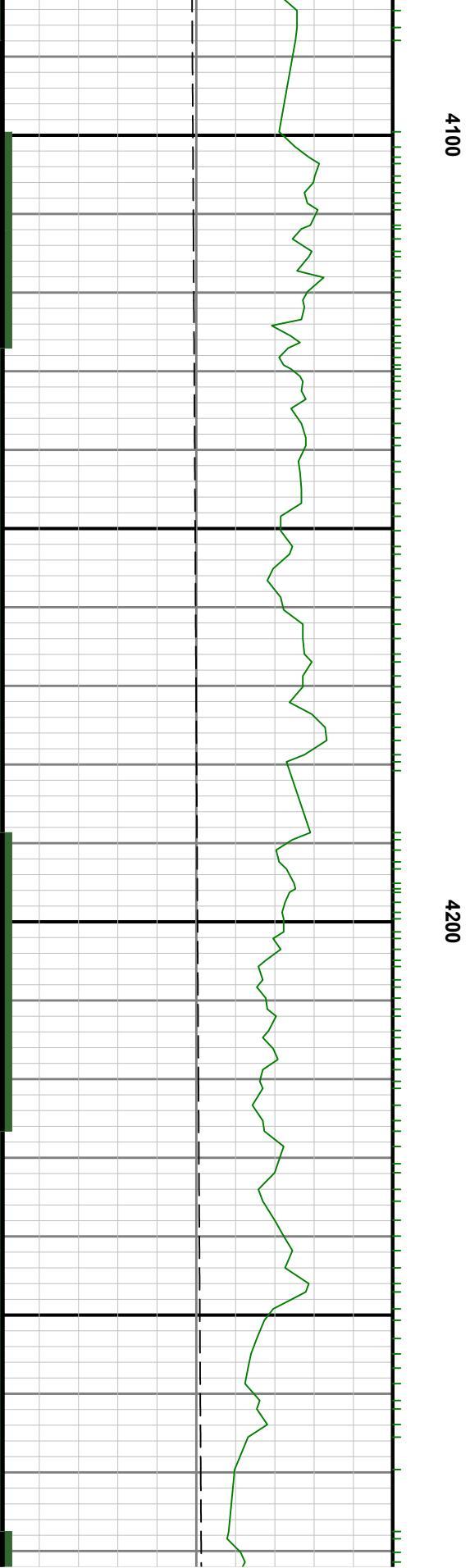
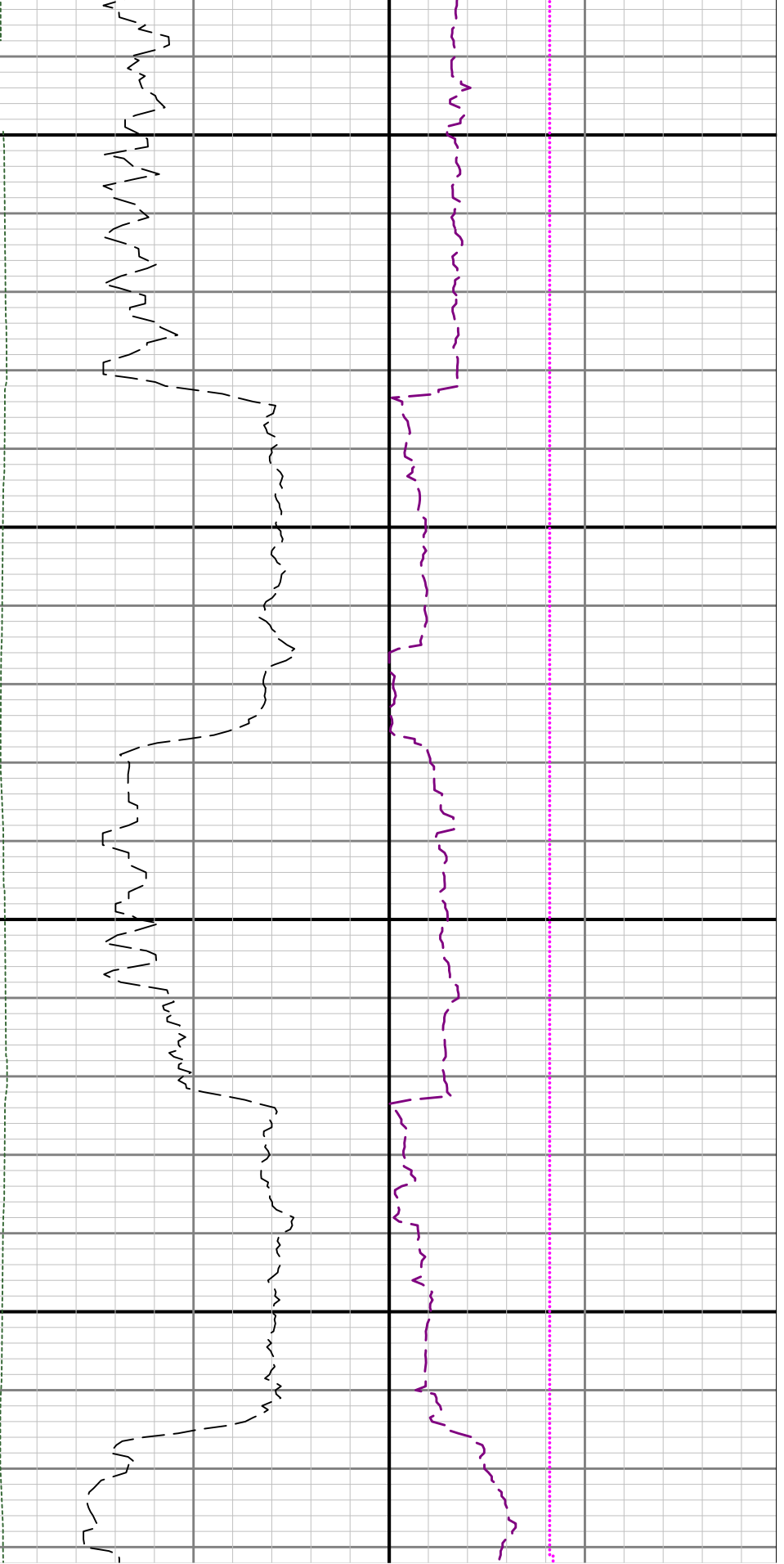


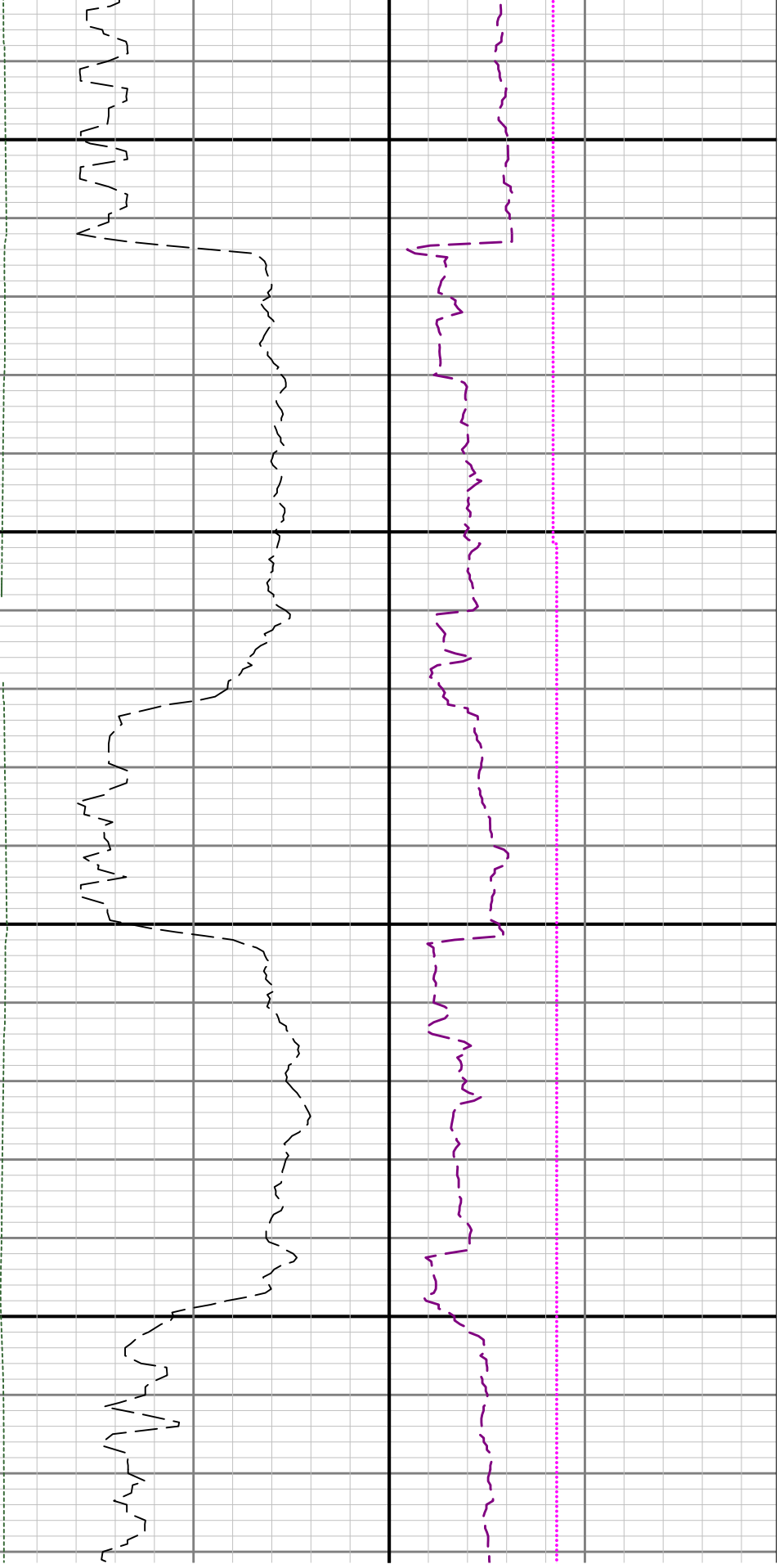
3700

3800



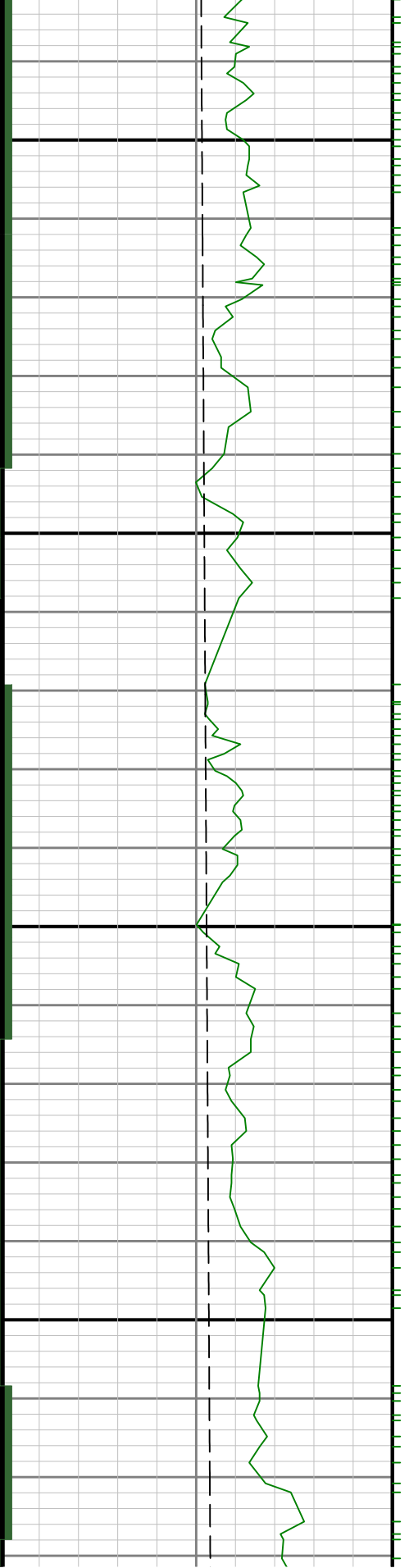


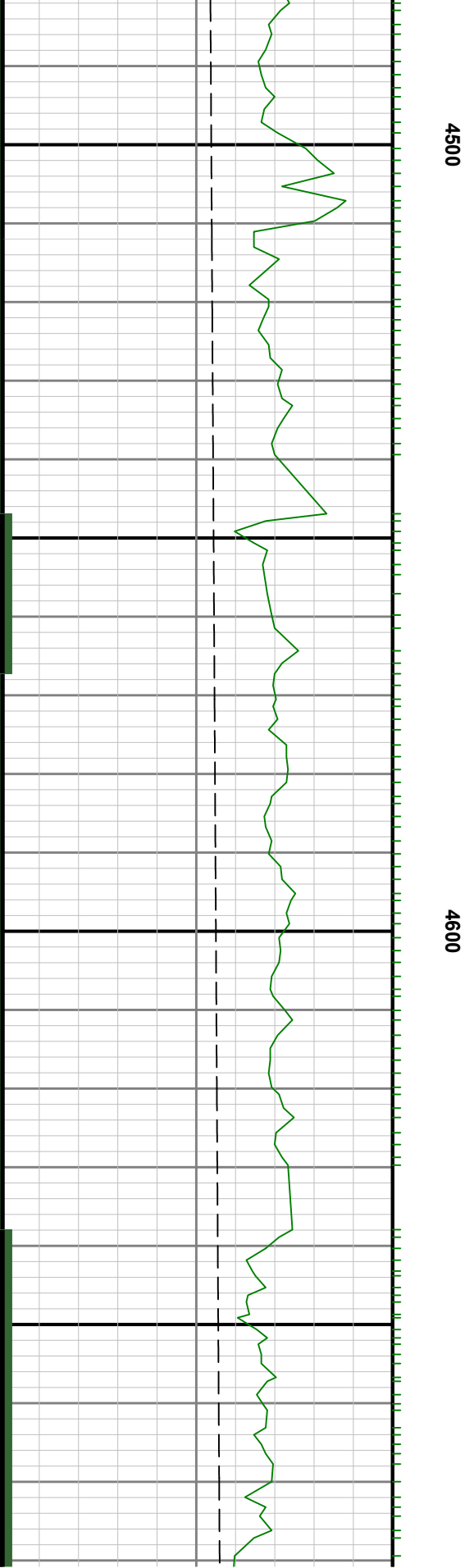
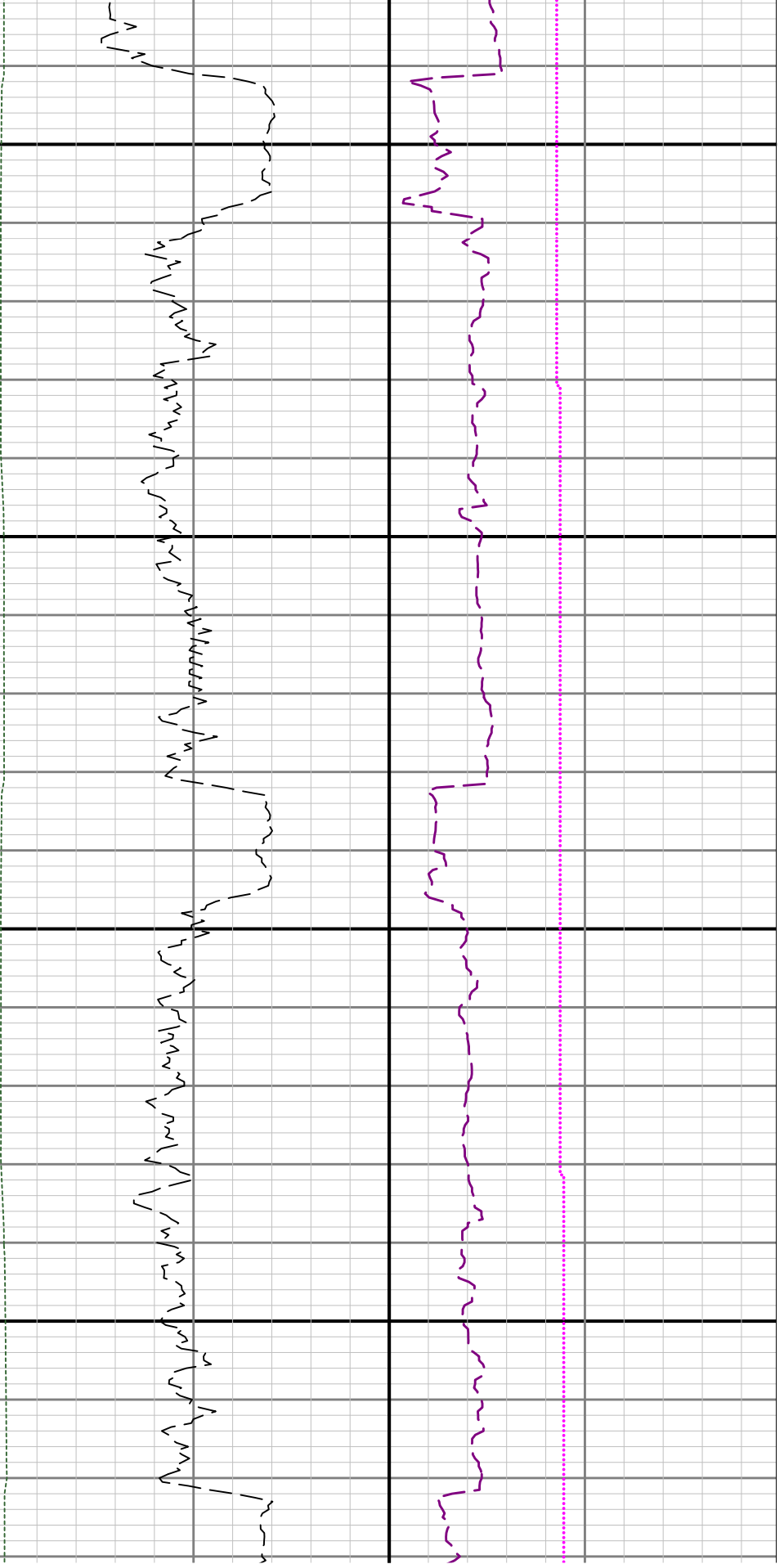


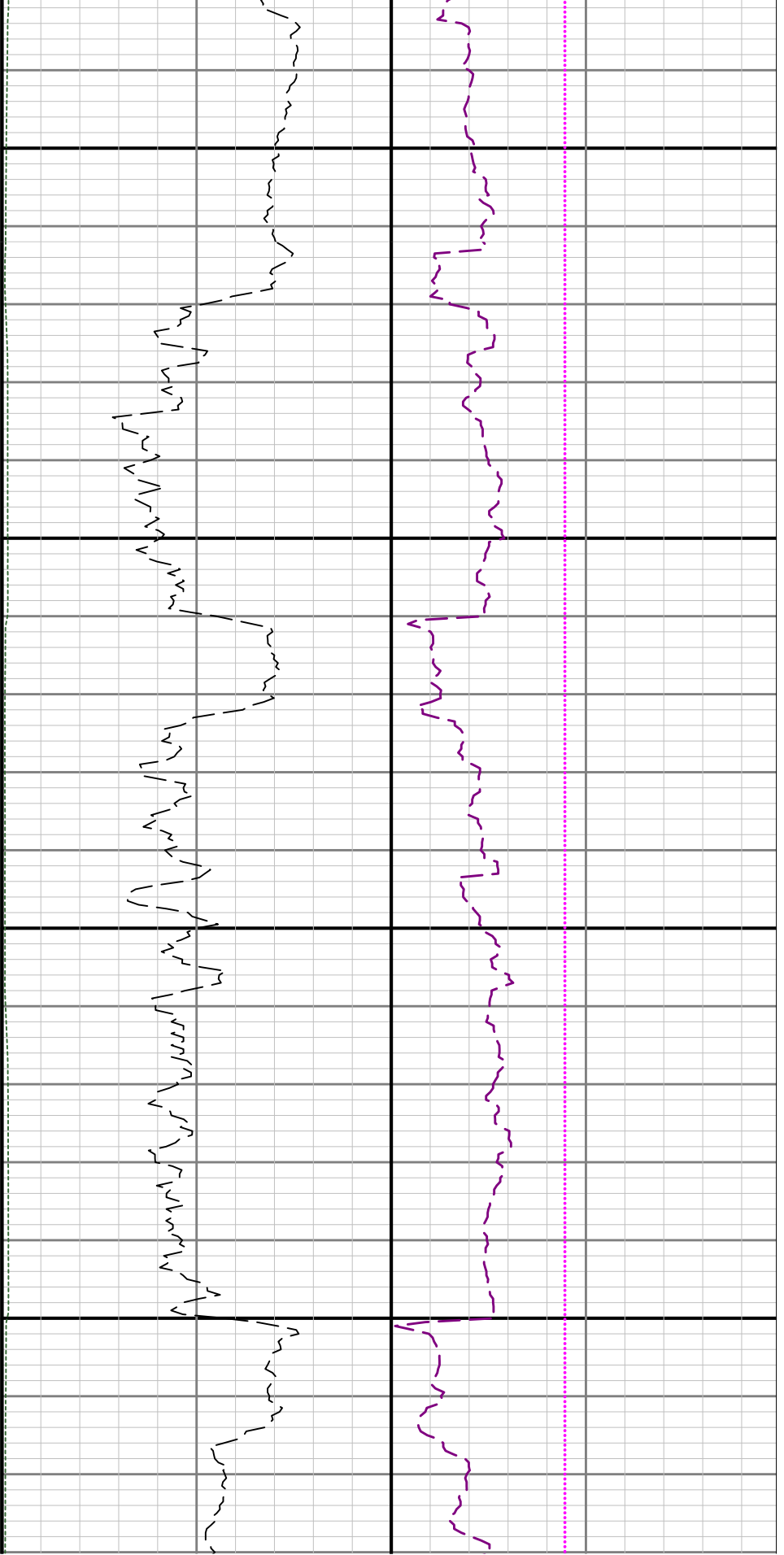


4300

4400

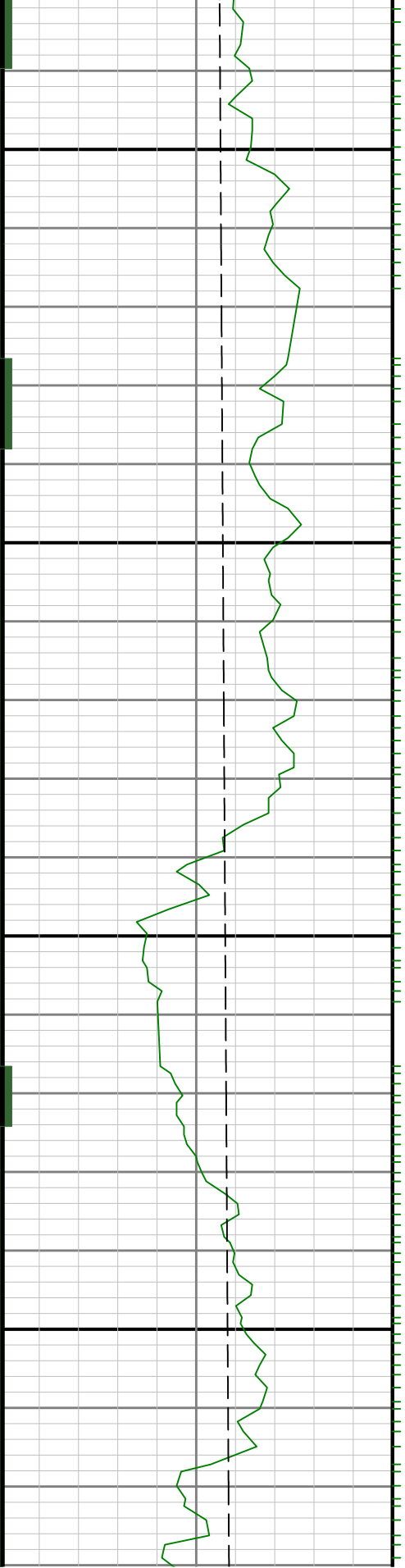




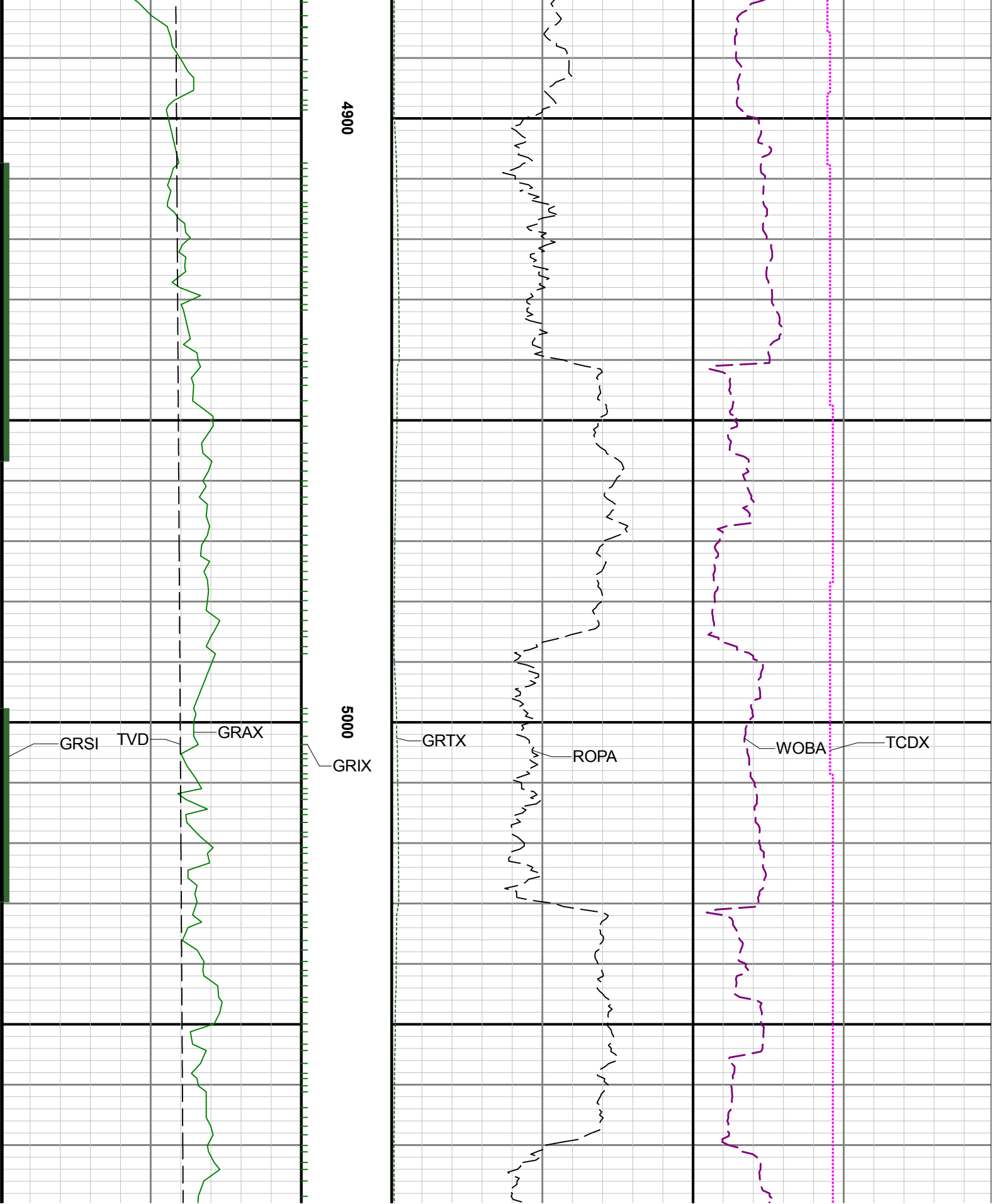


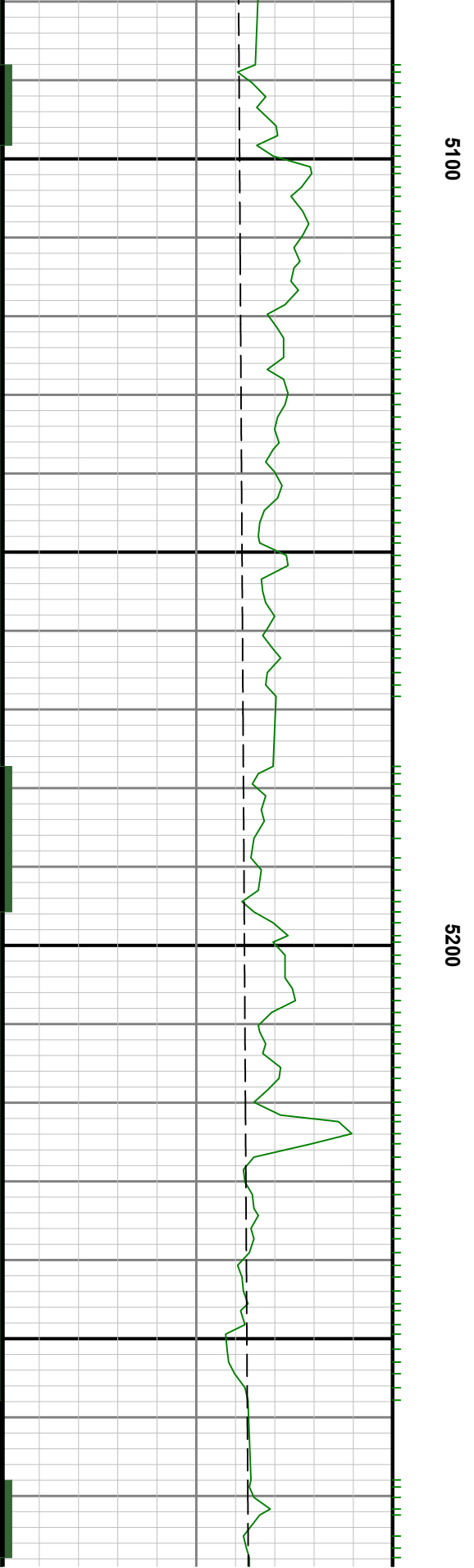
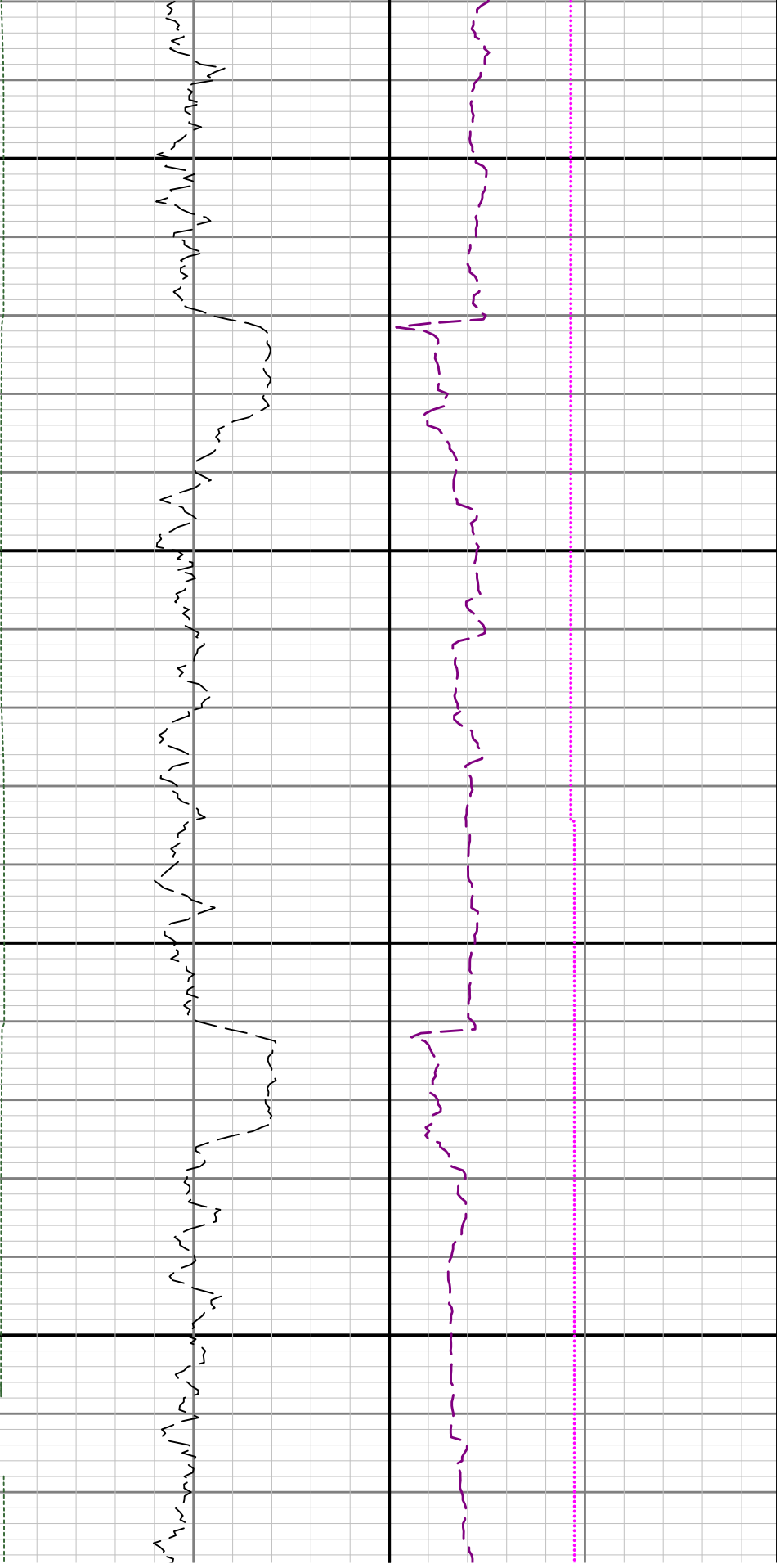
4700

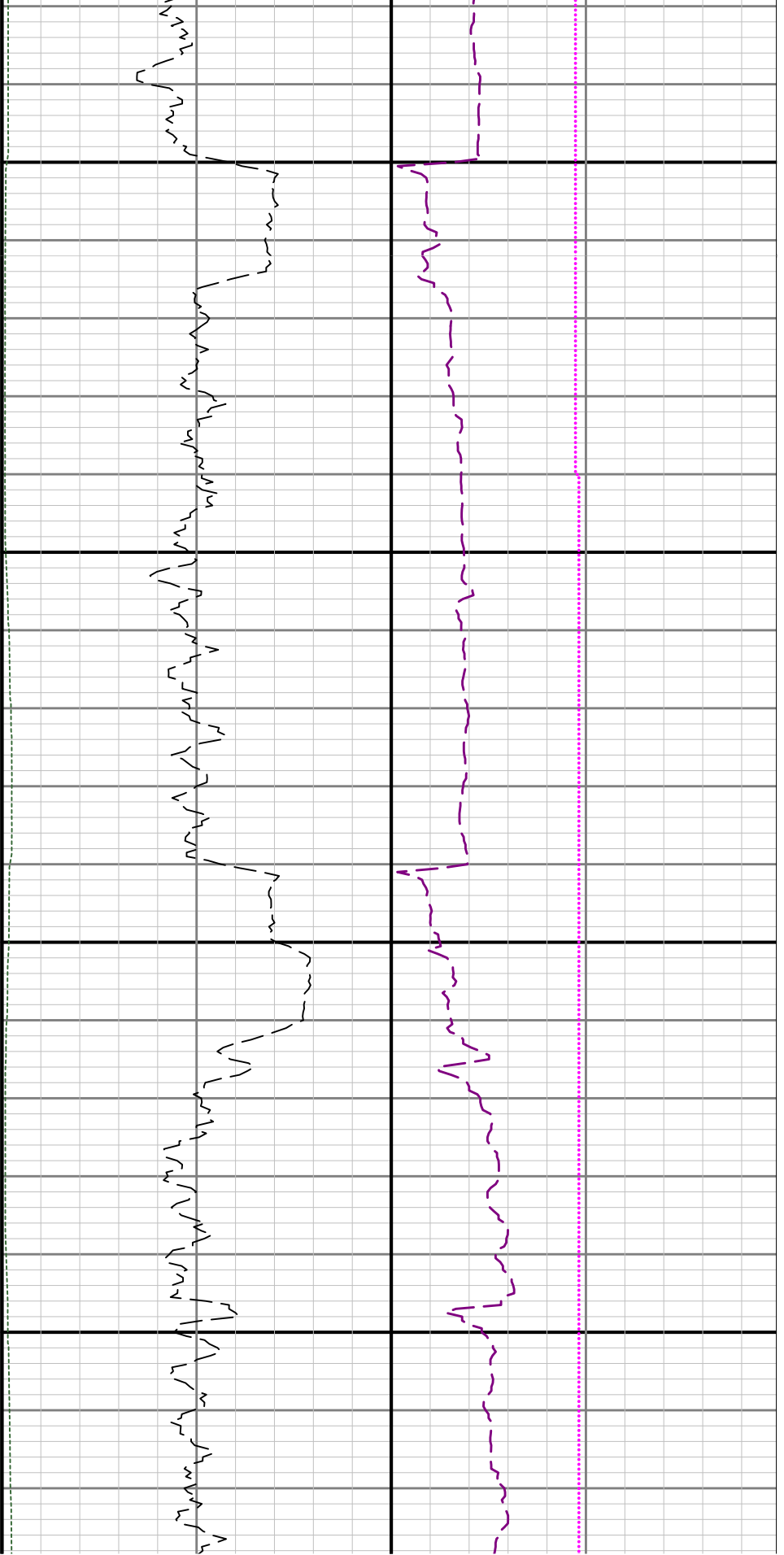
4800





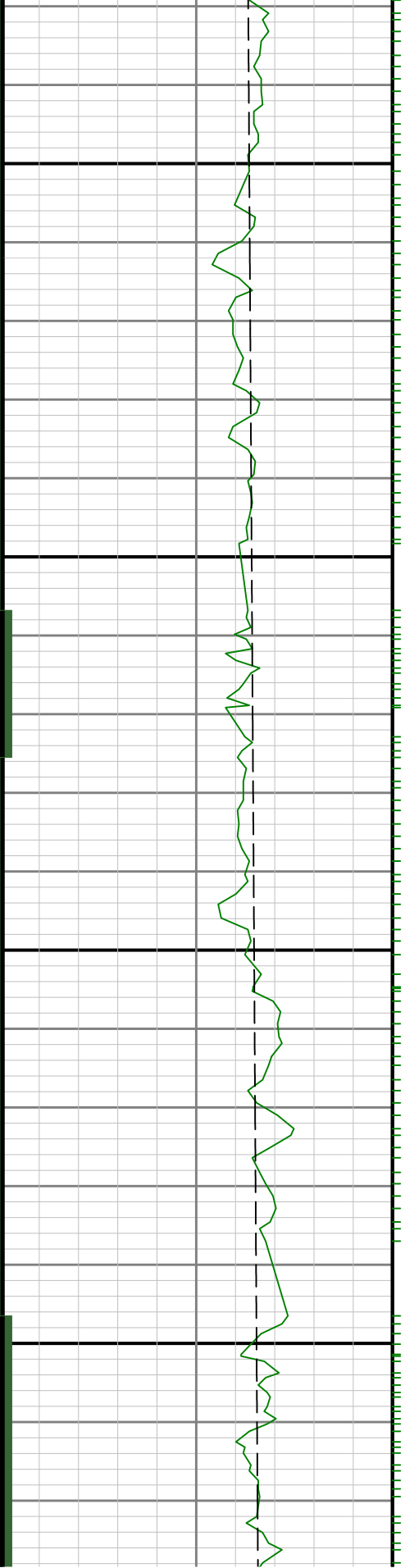


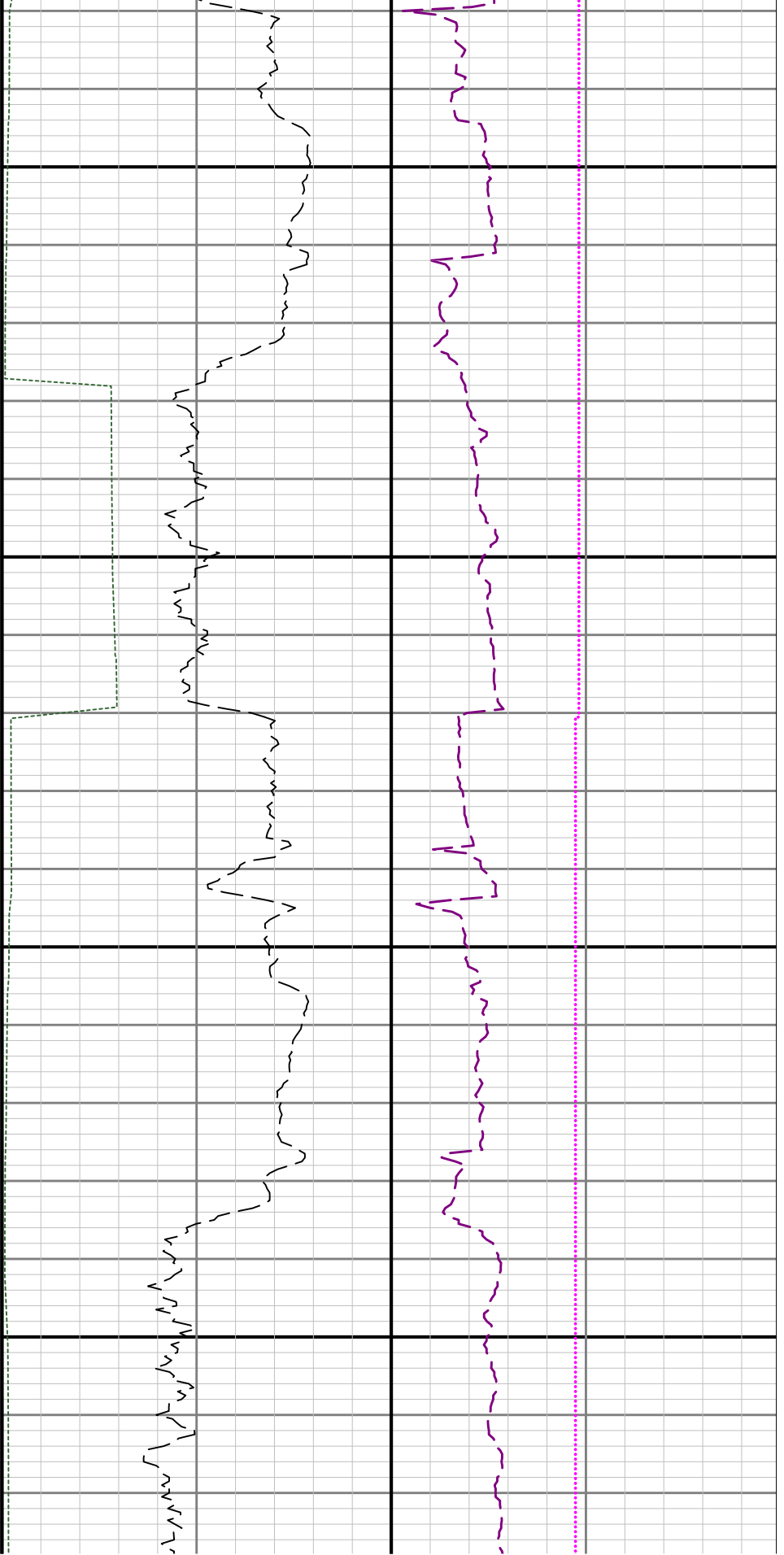




5300

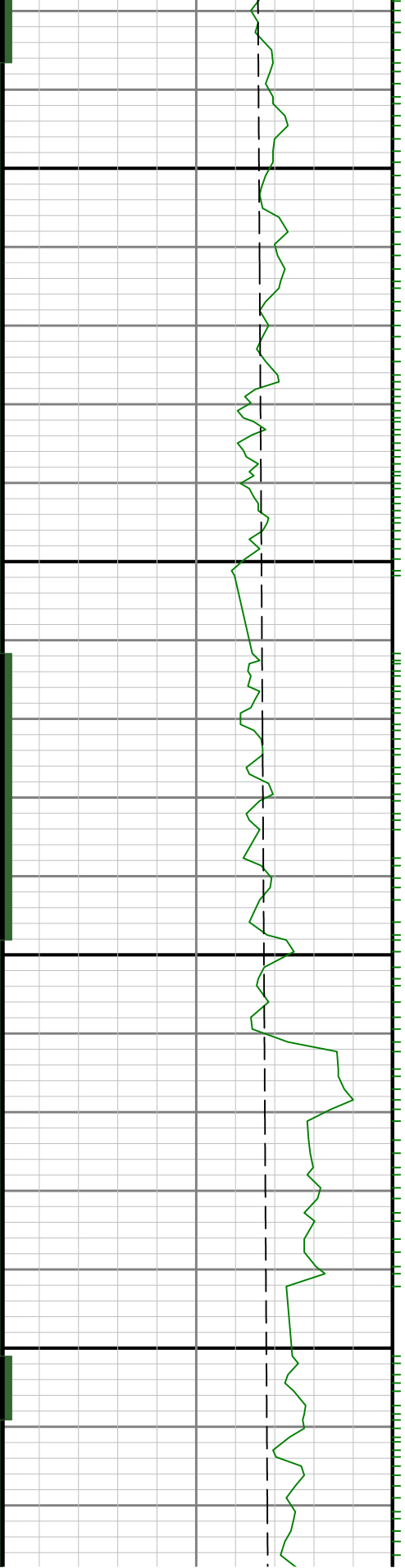
5400

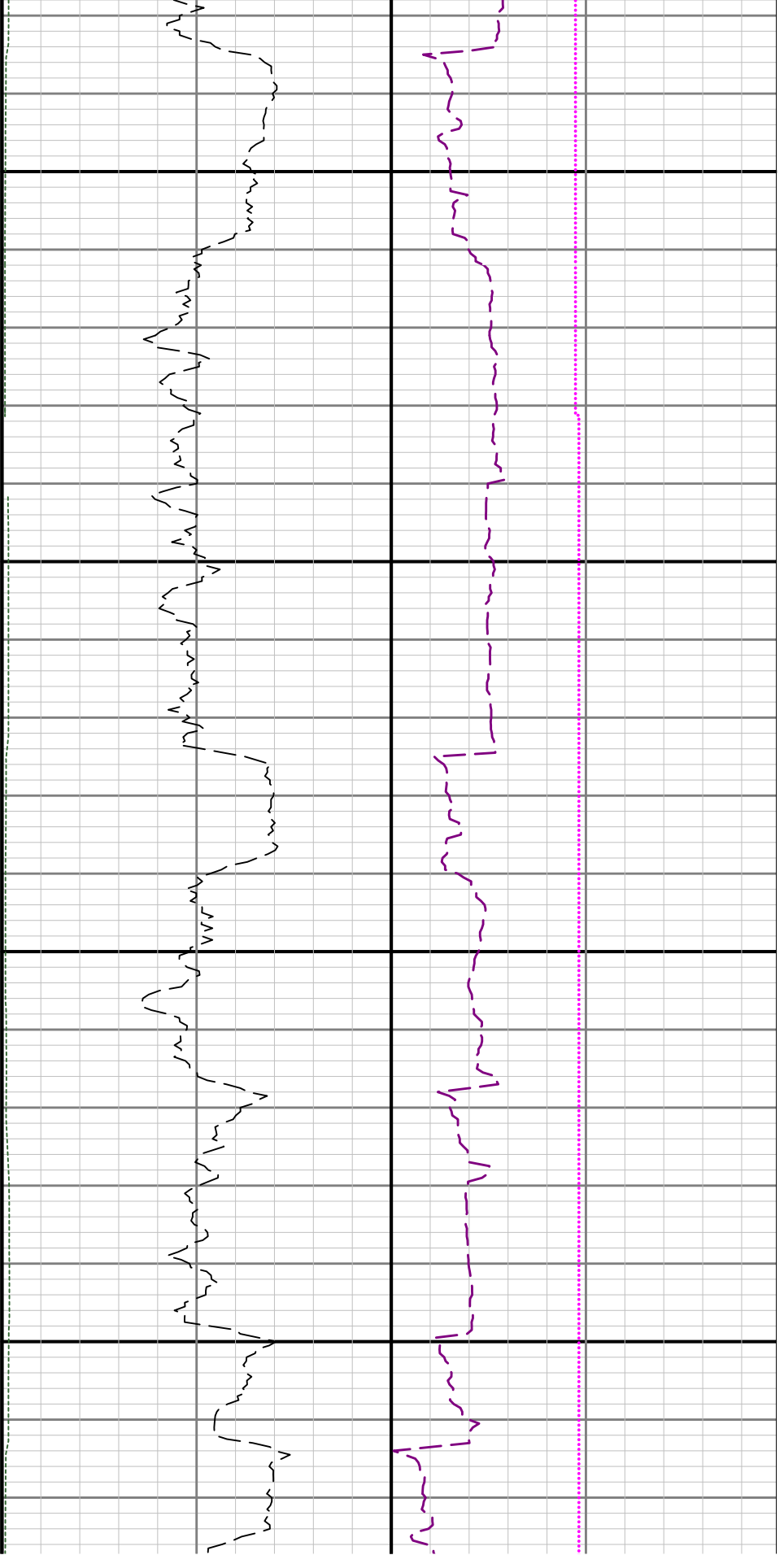




5500

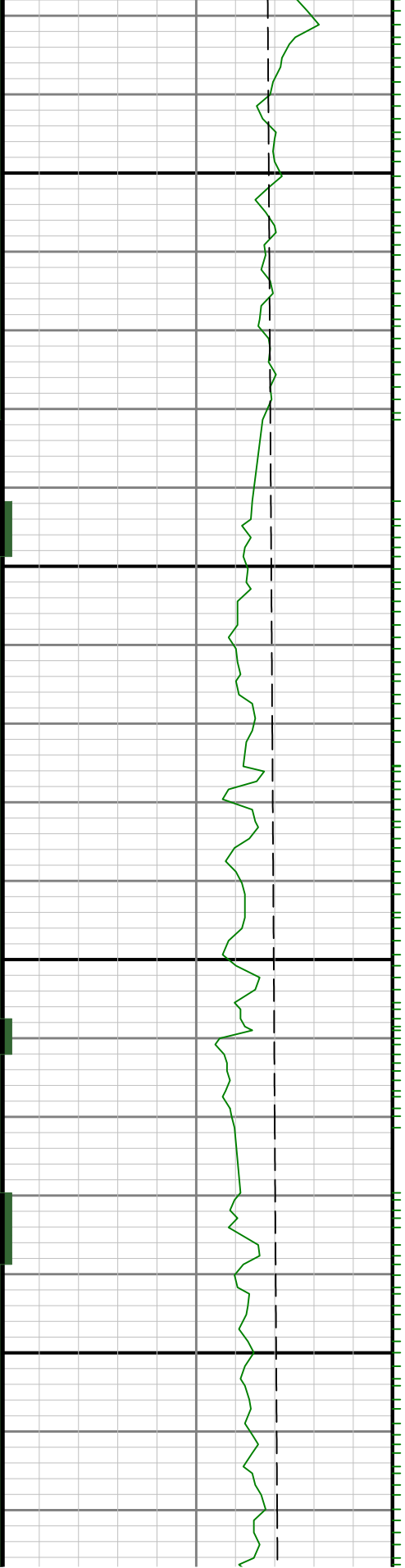
5600

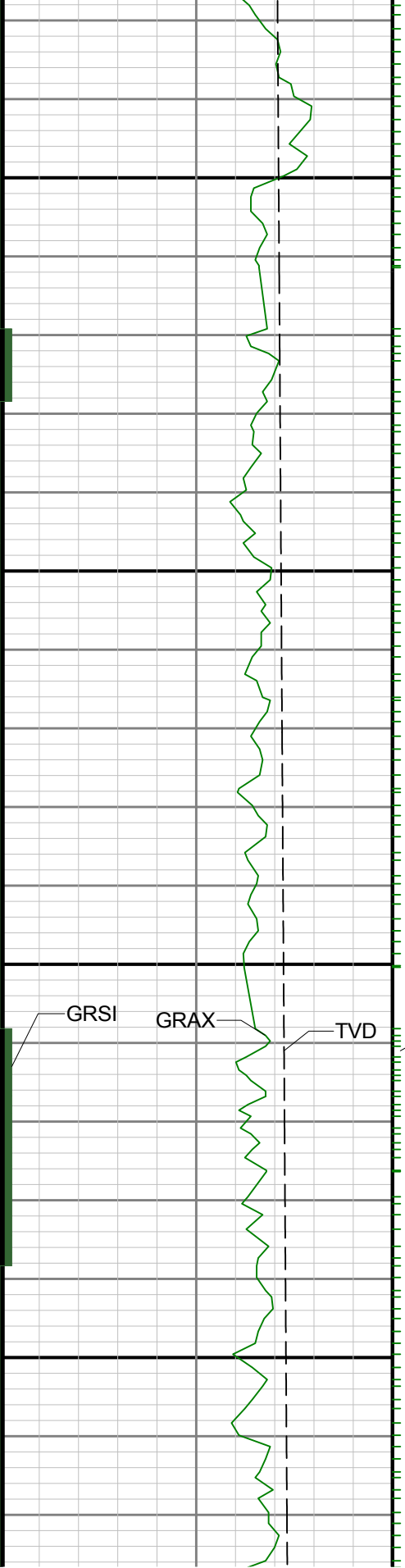




5700

5800





5900

6000

GRSI

GRAX

TVD

GRIX



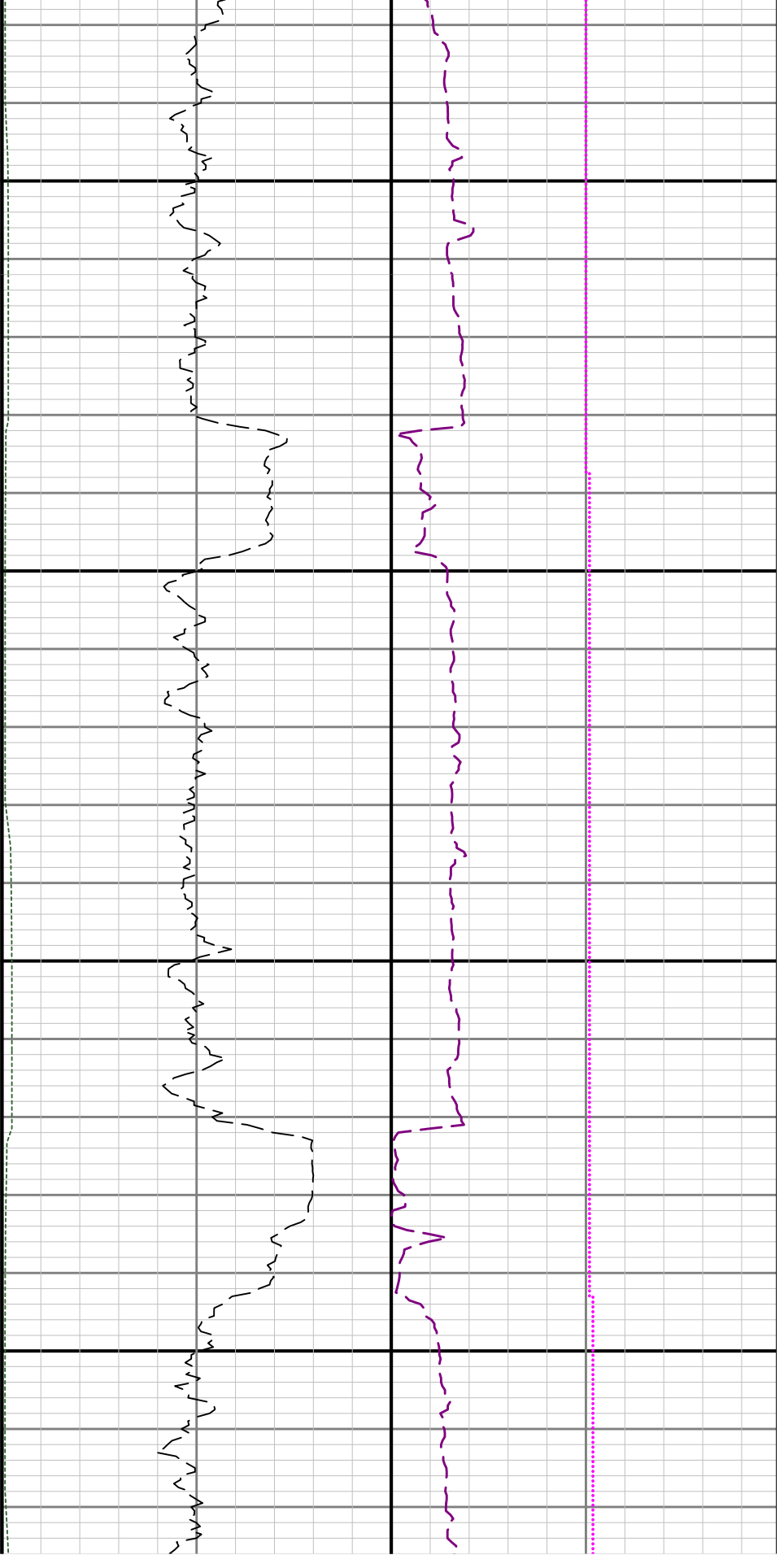
GRTX

ROPA



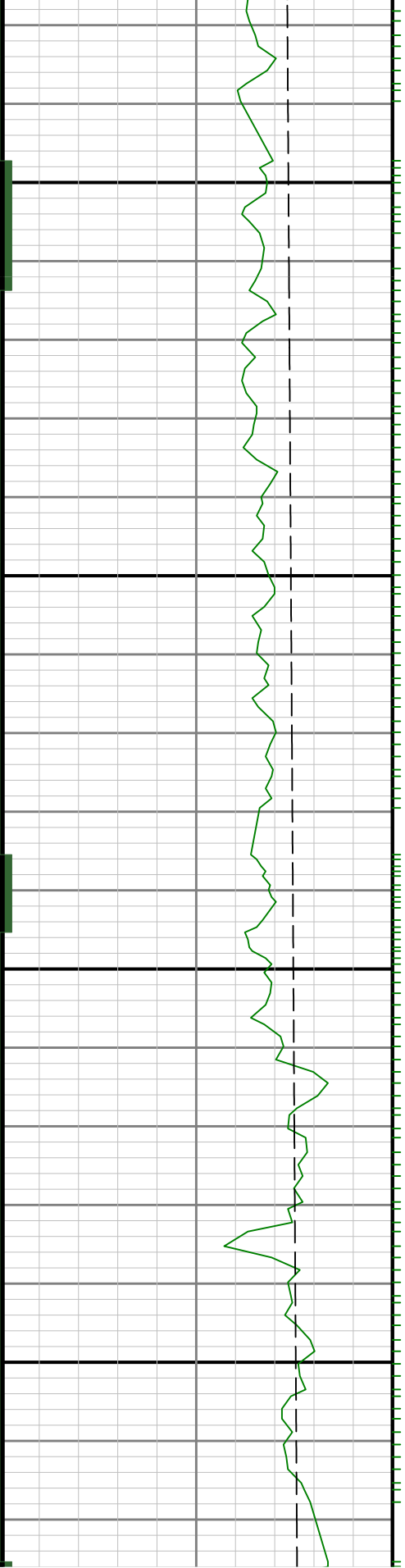
WOBA

TCDX



6100

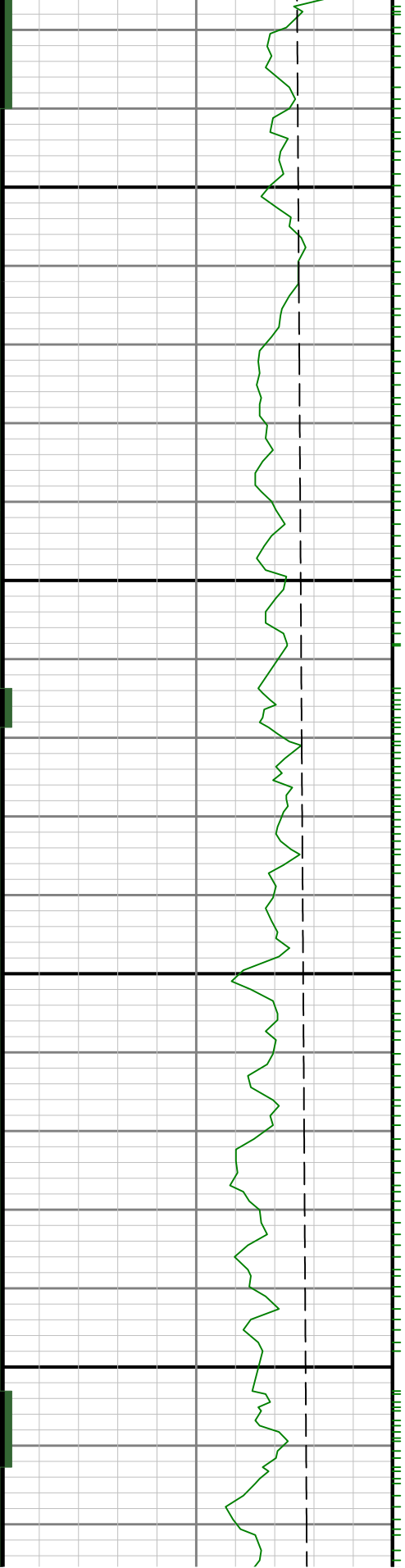
6200



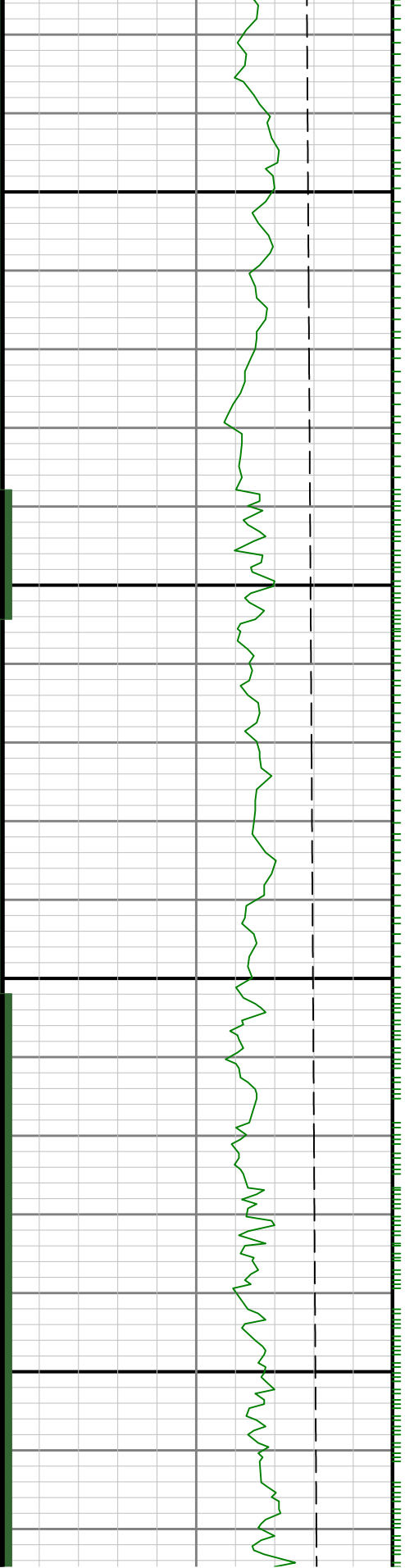


6300

6400

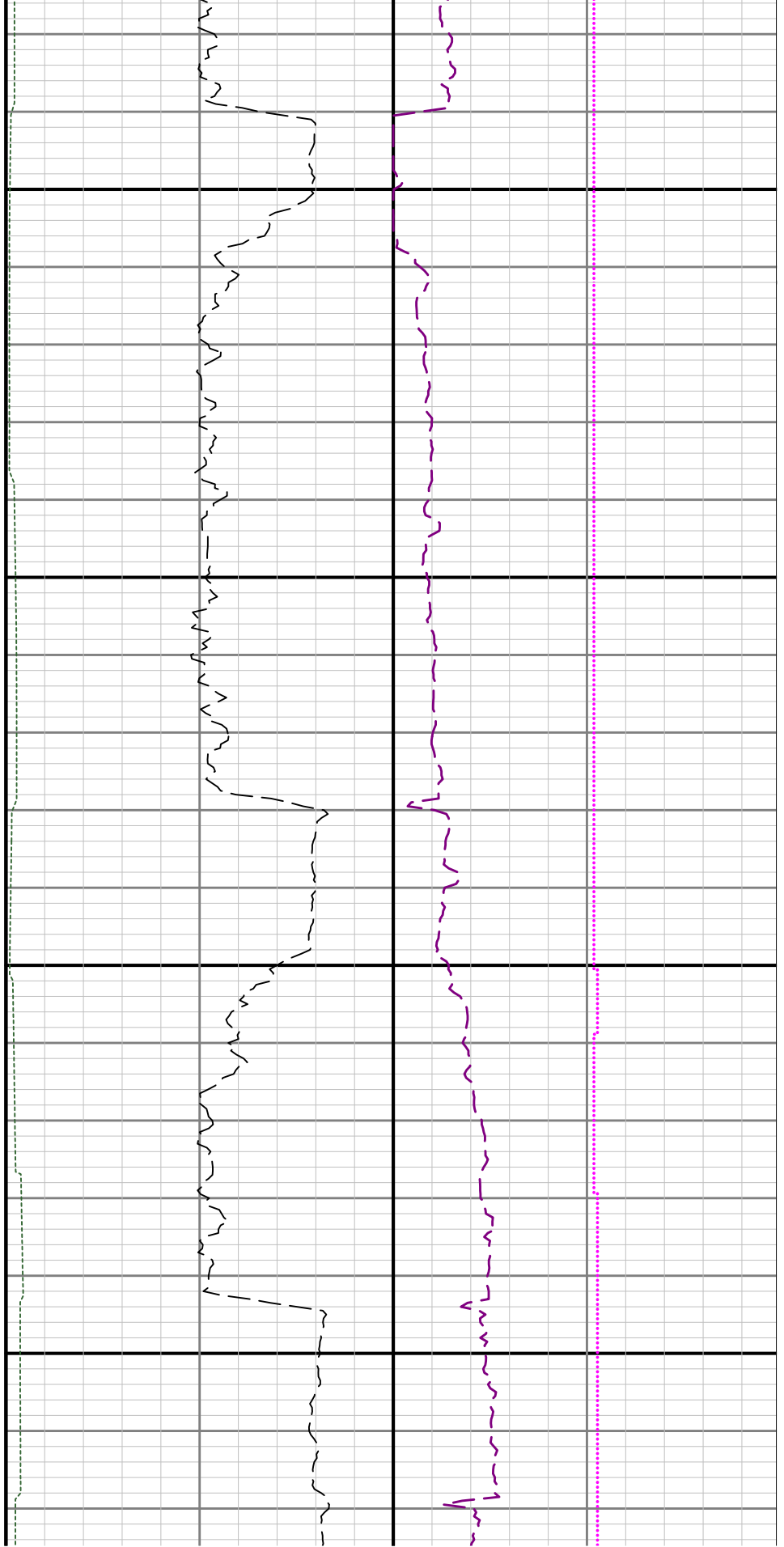


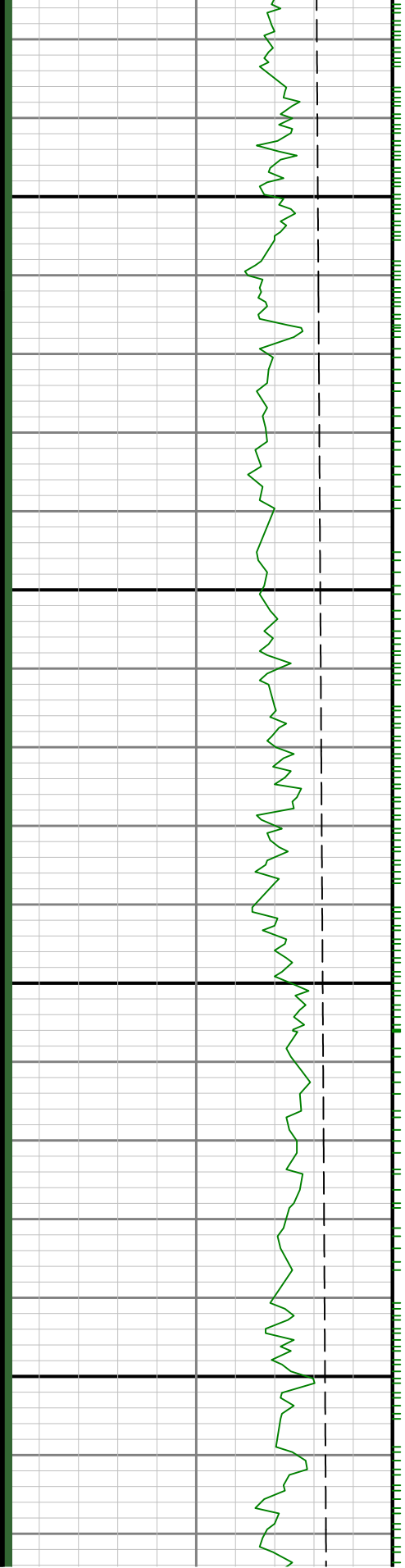




6500

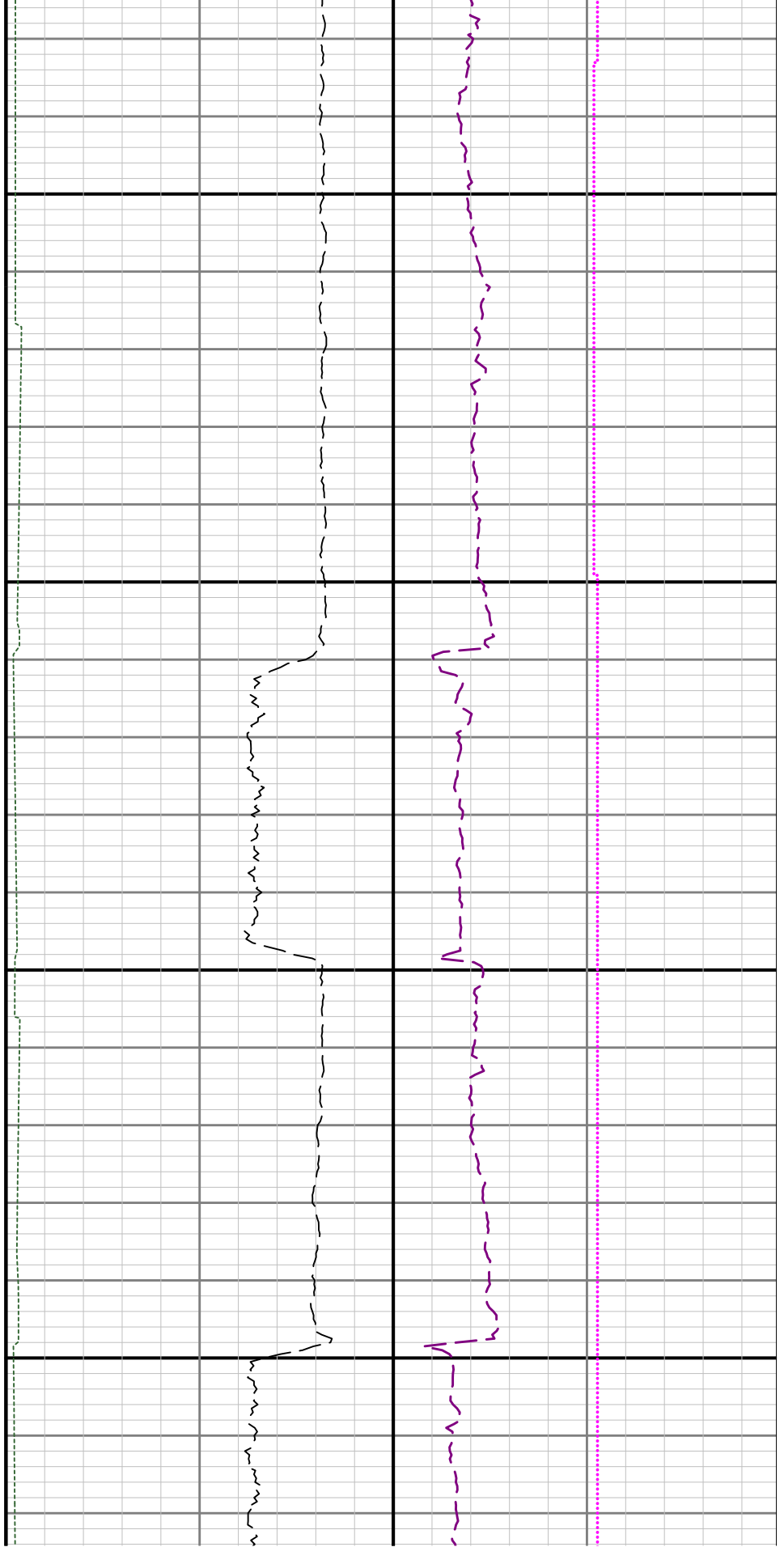
0099

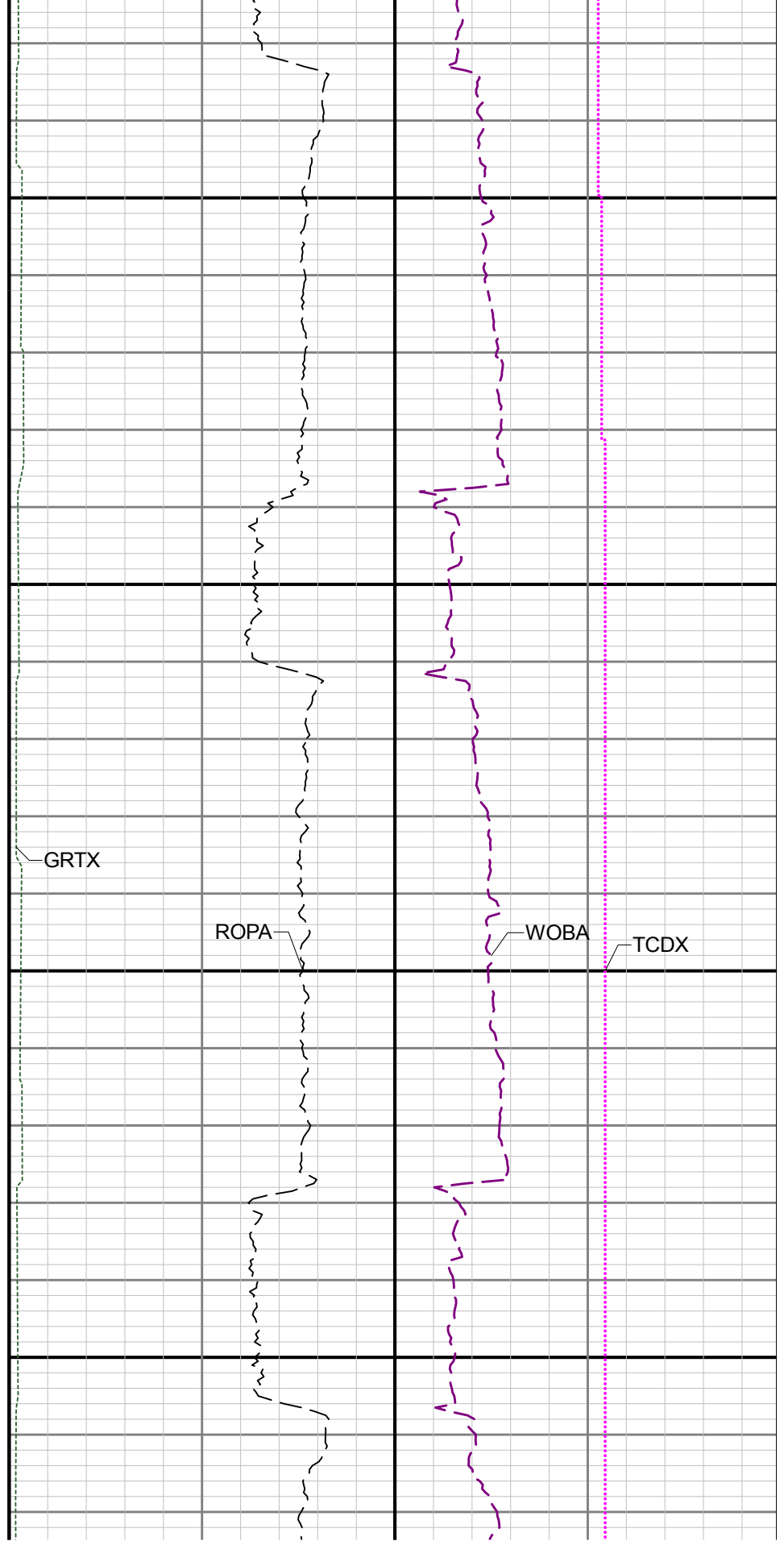
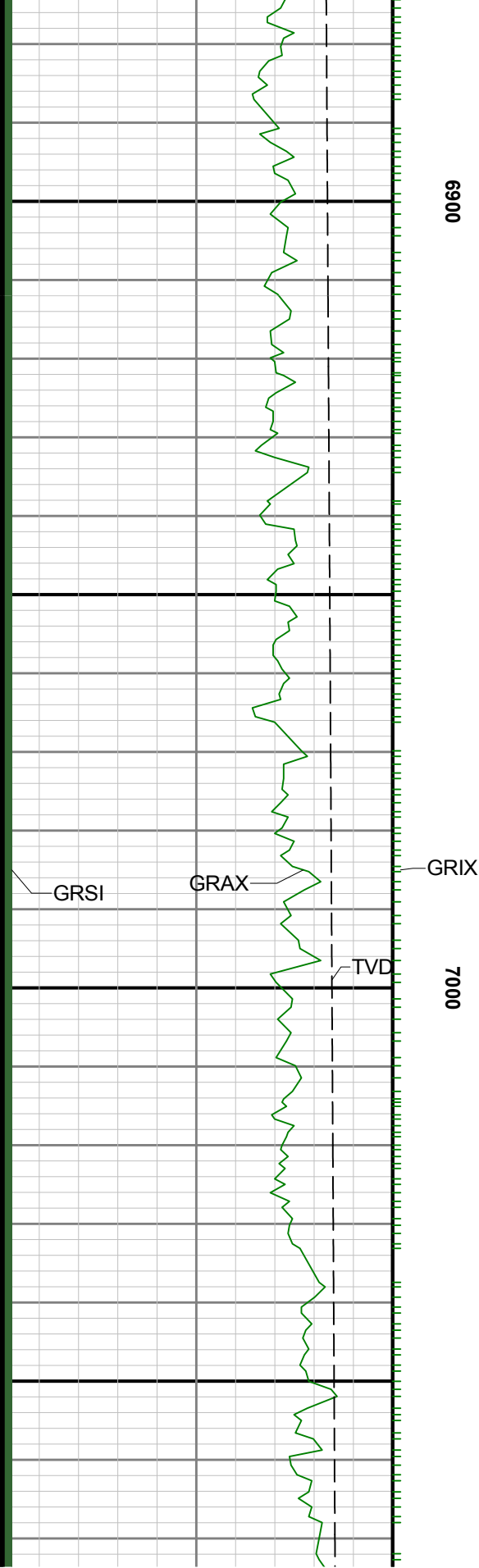


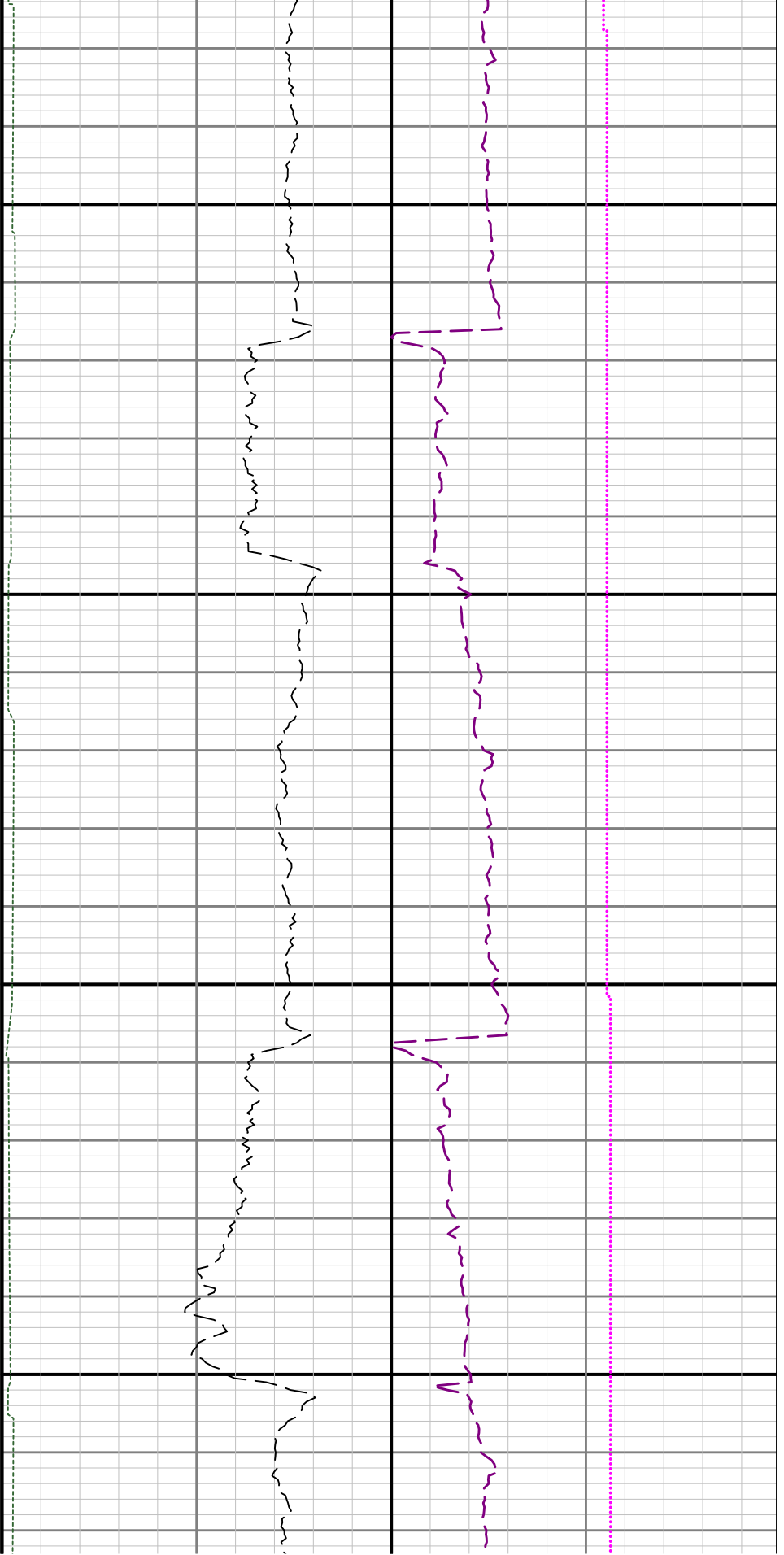


6700

0089

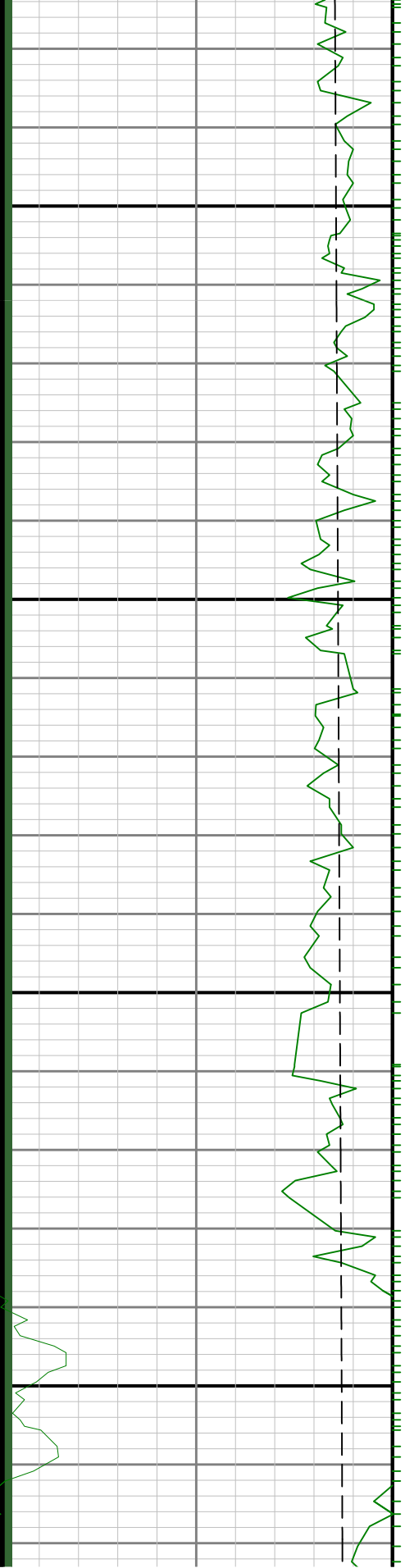


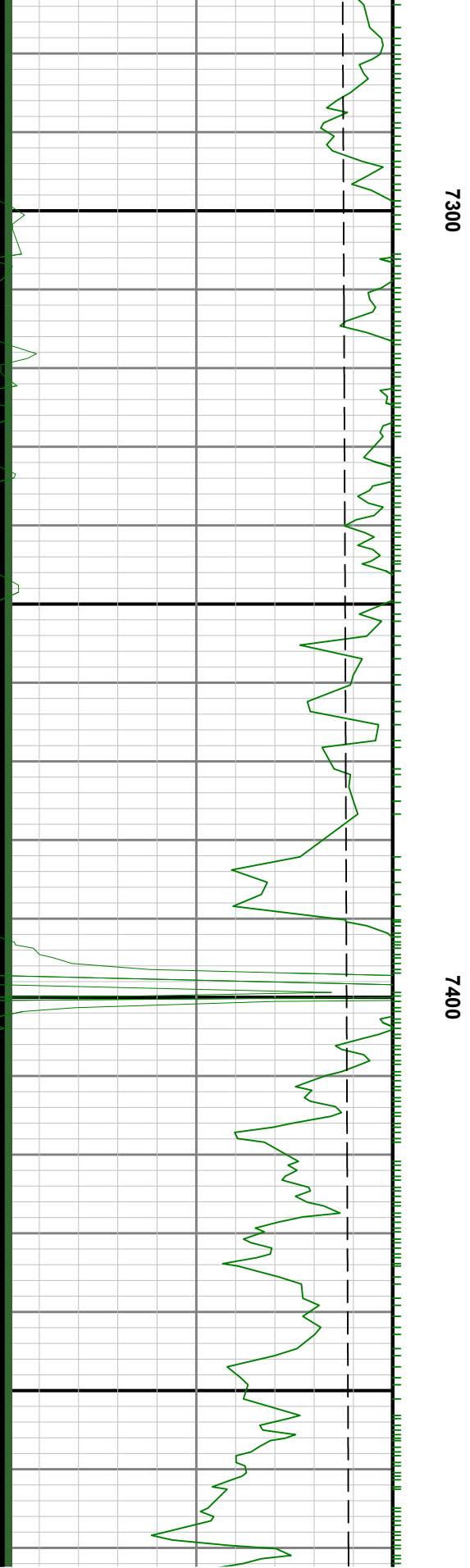
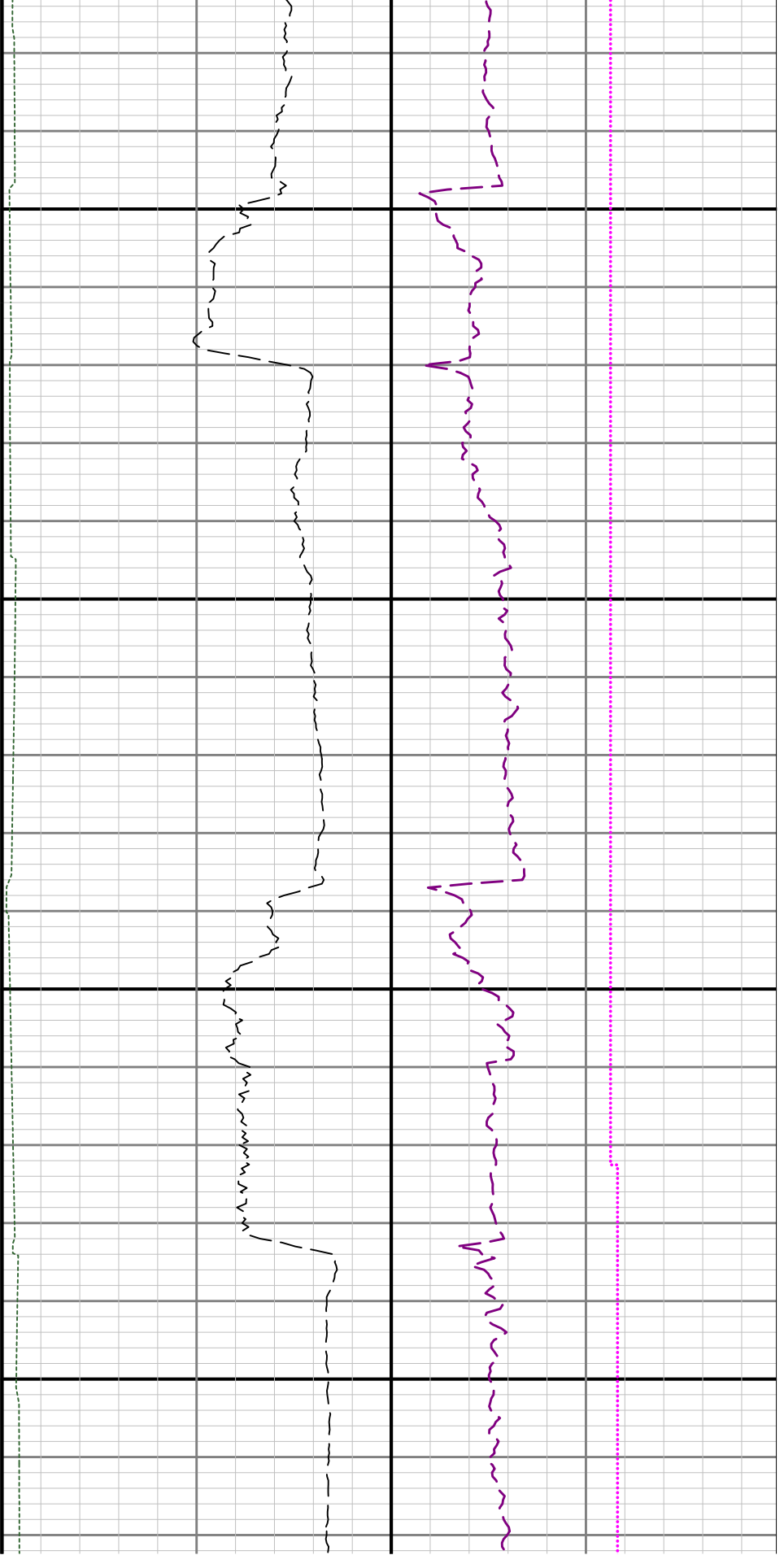


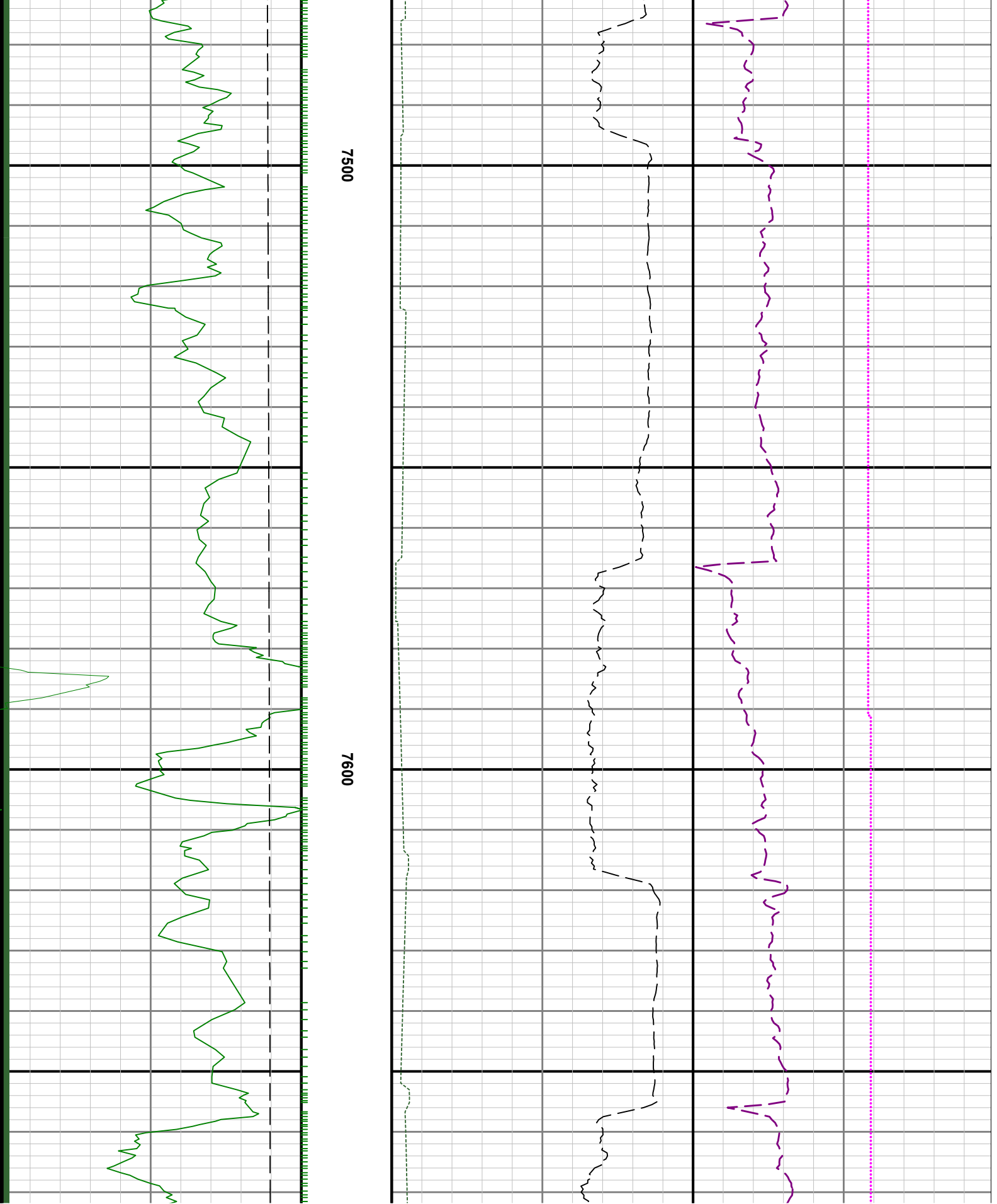


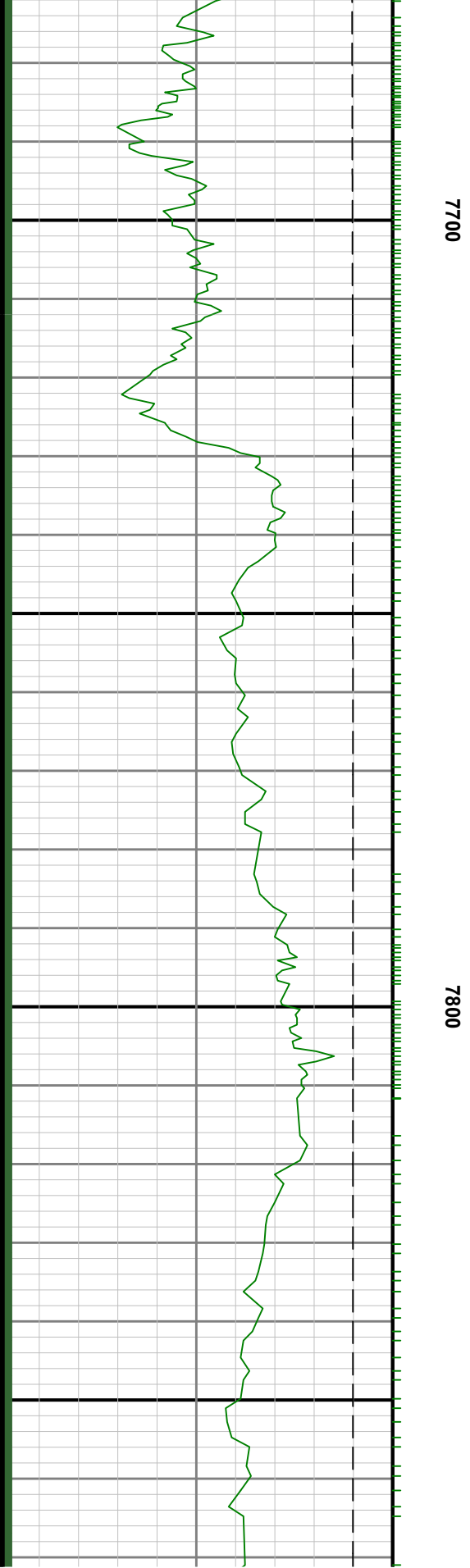
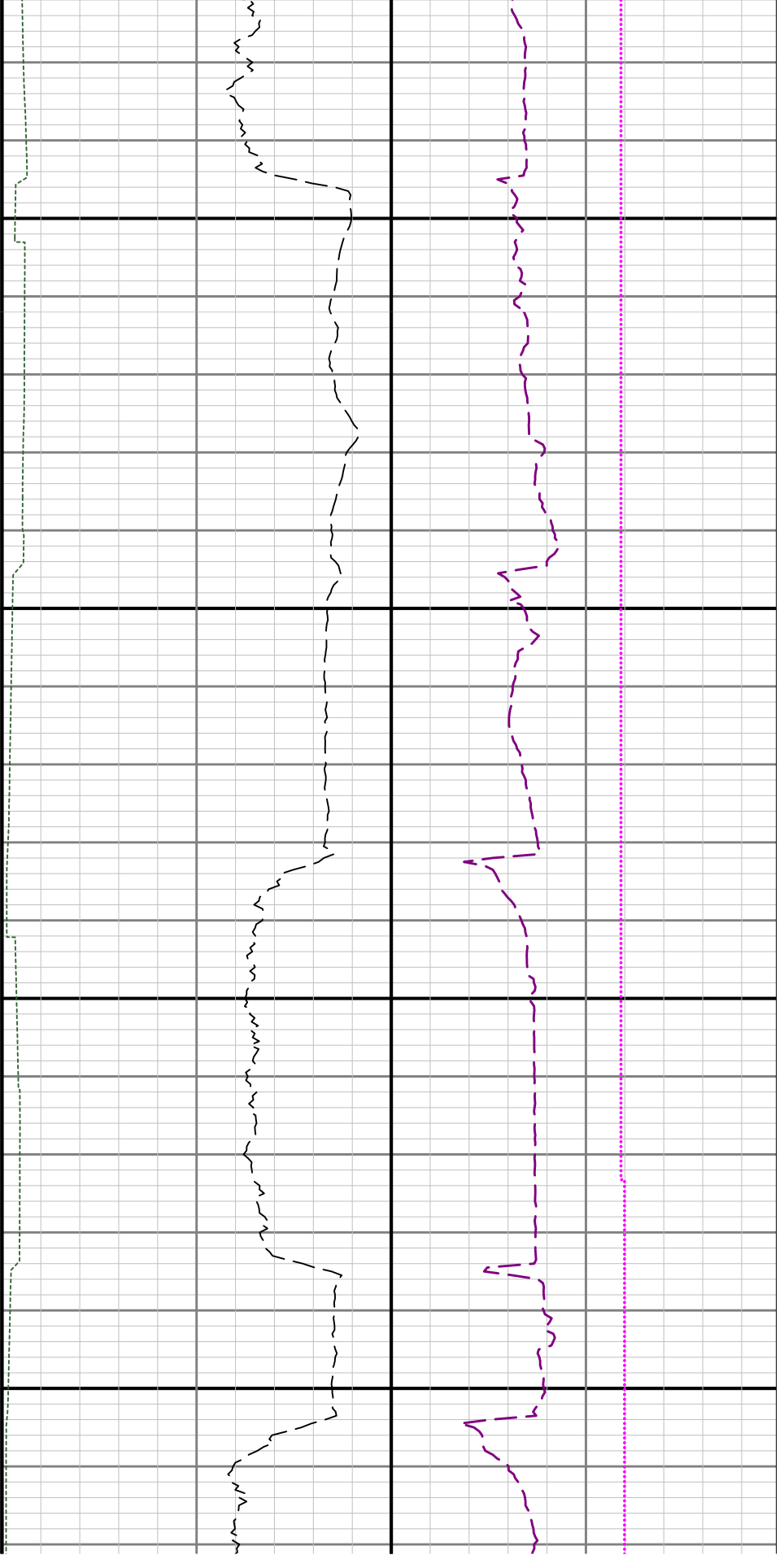
7100

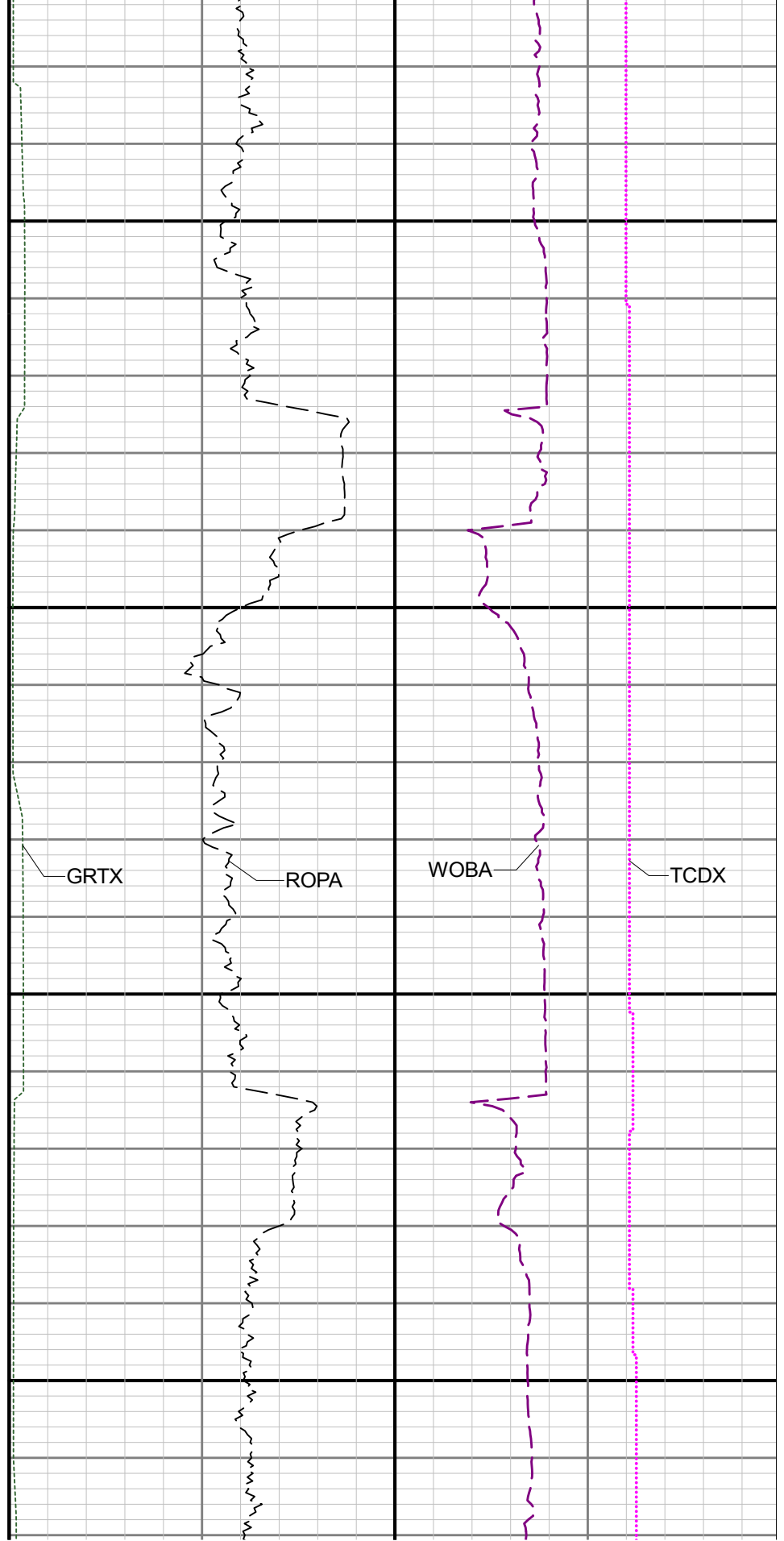
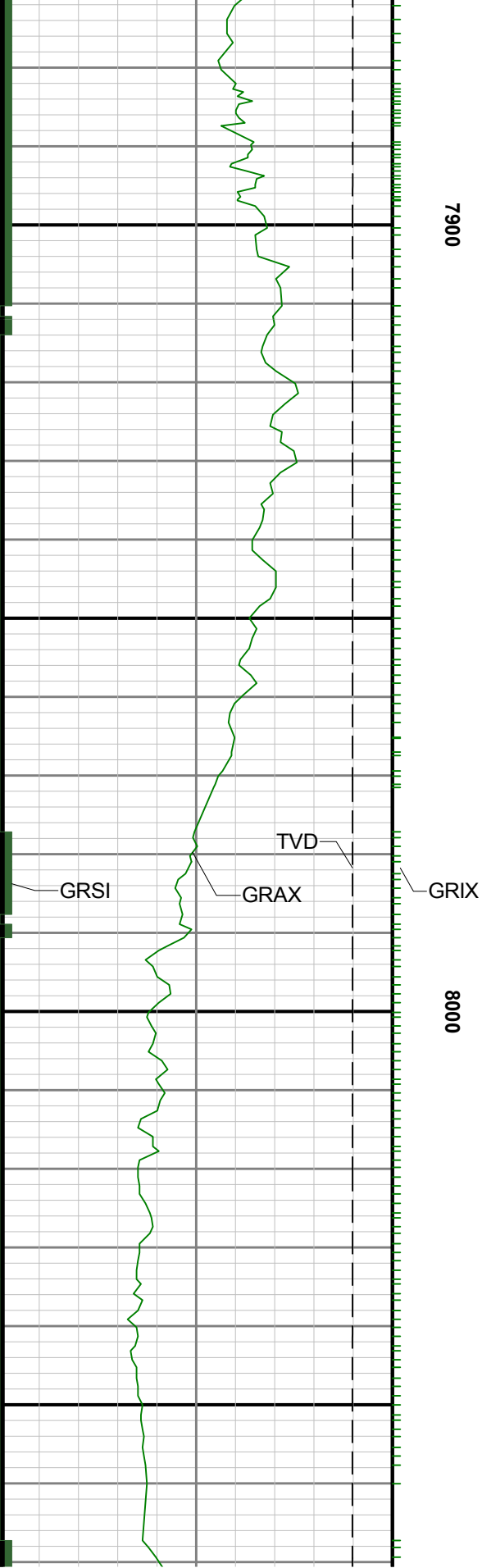
7200



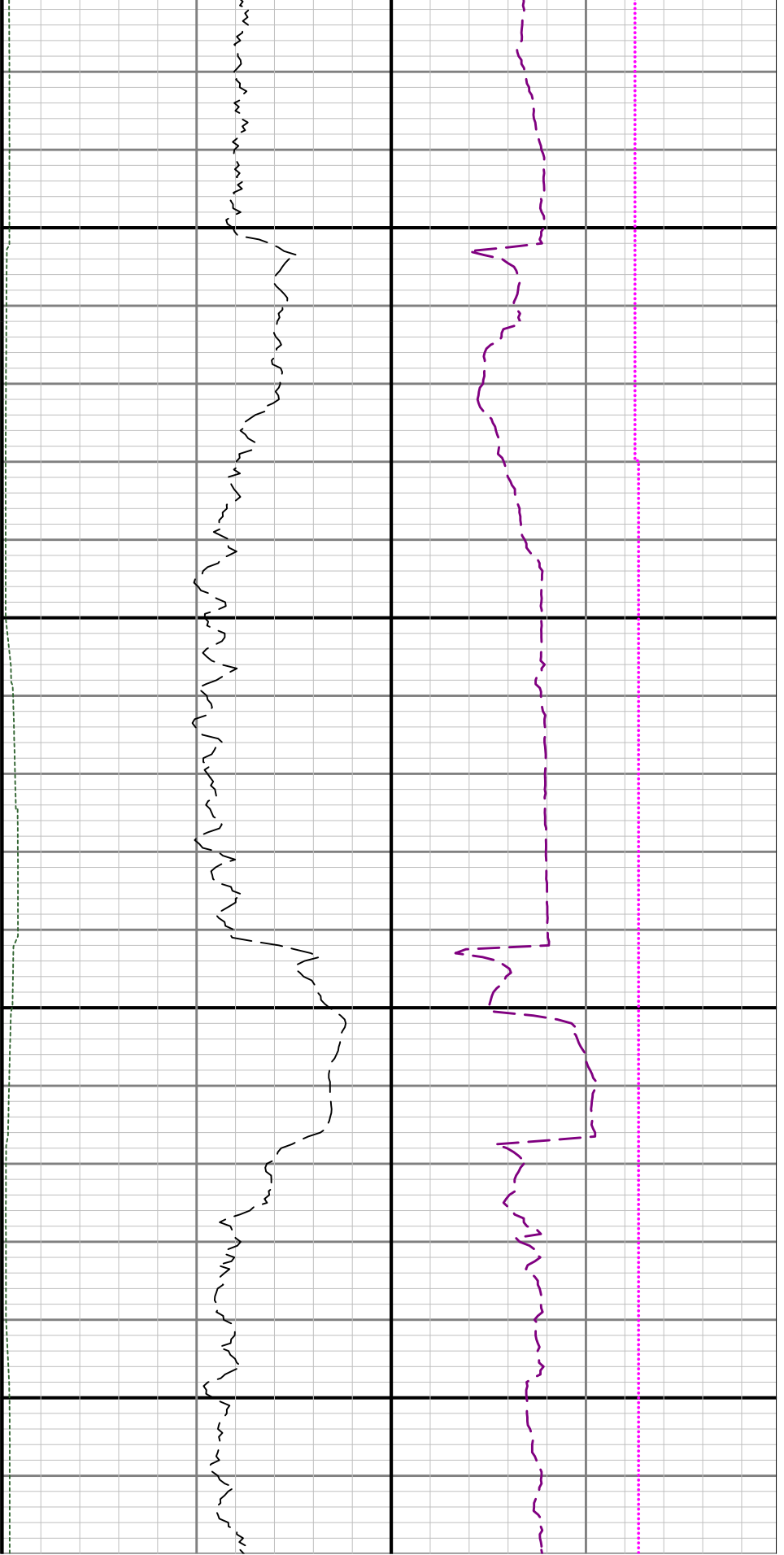






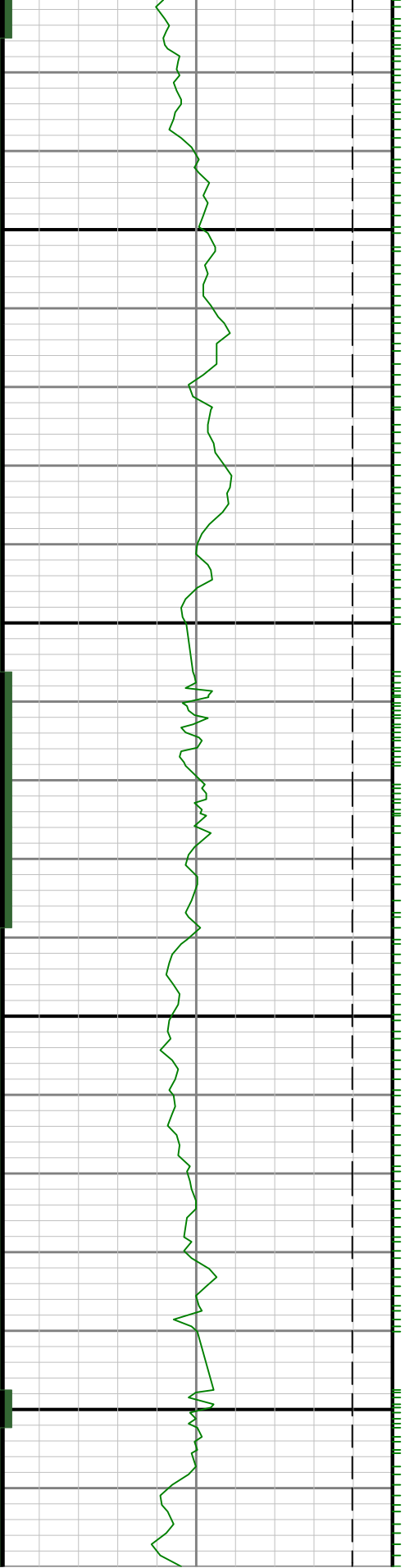


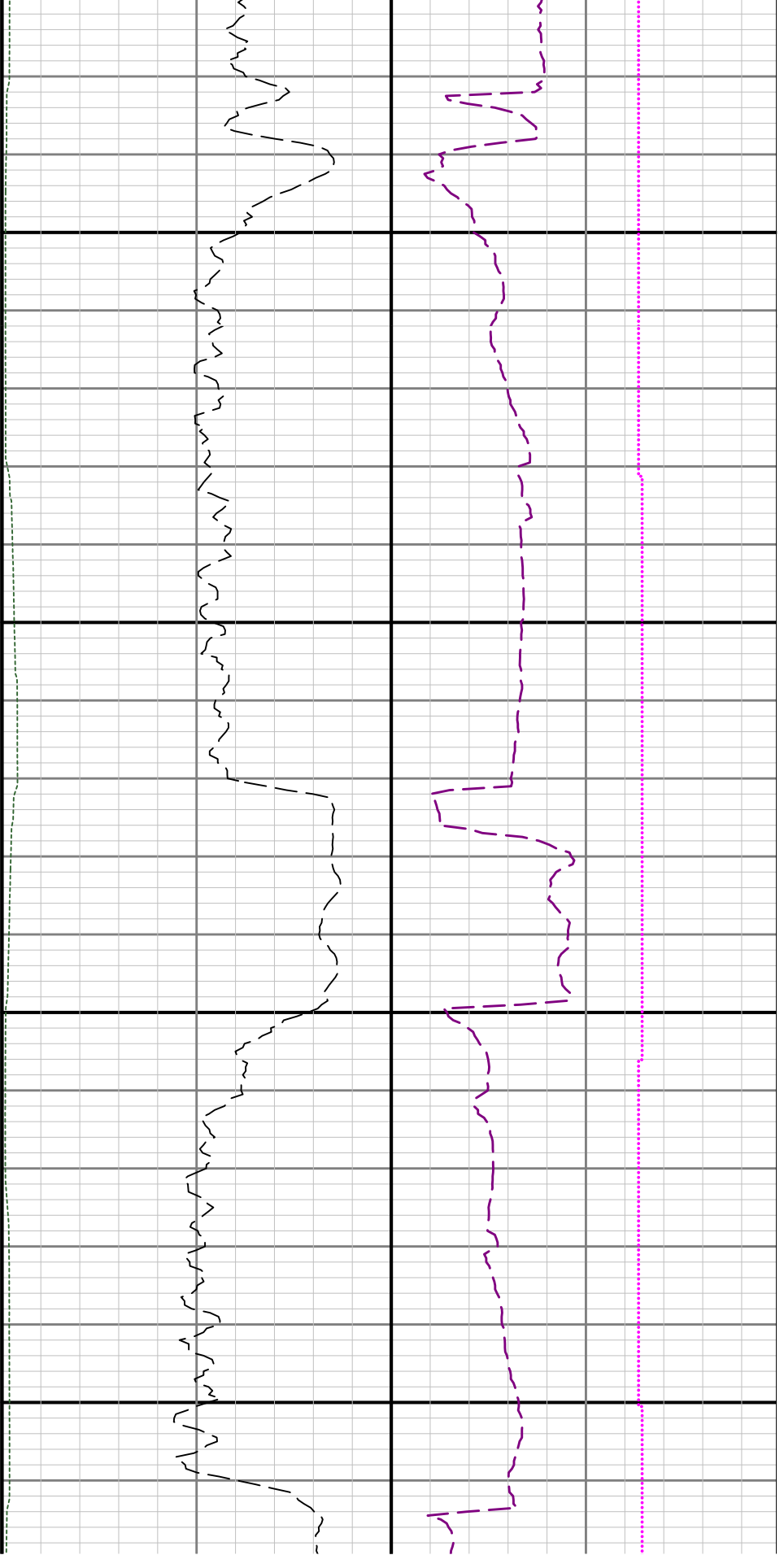




8100

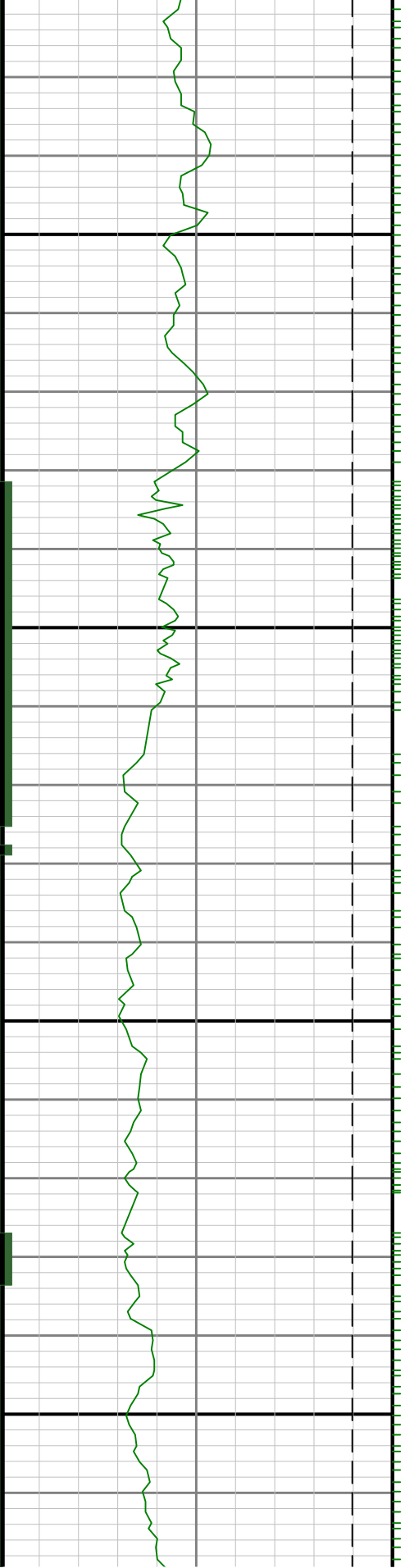
8200

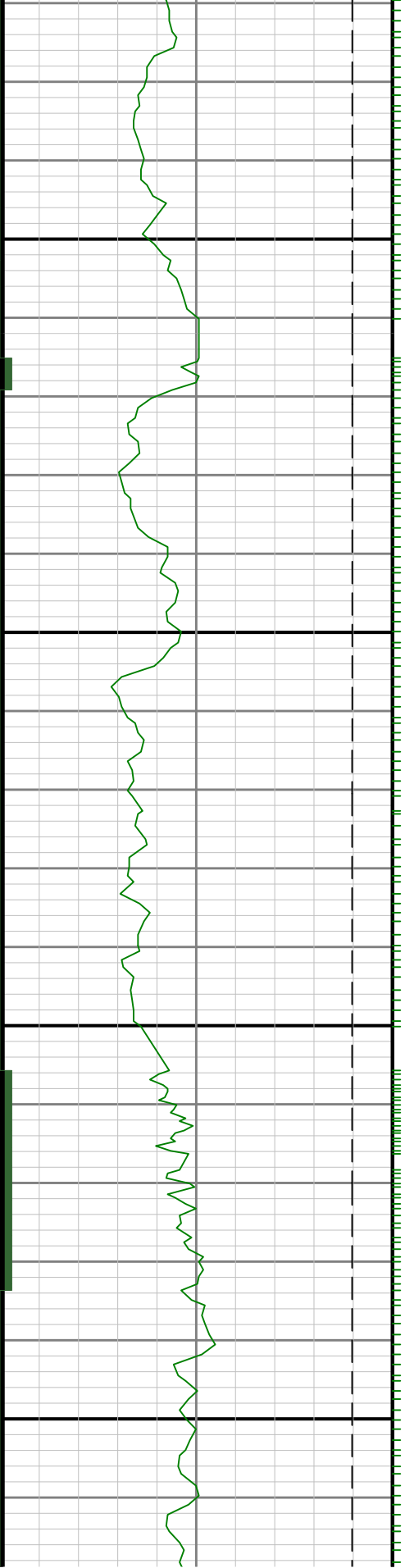




8300

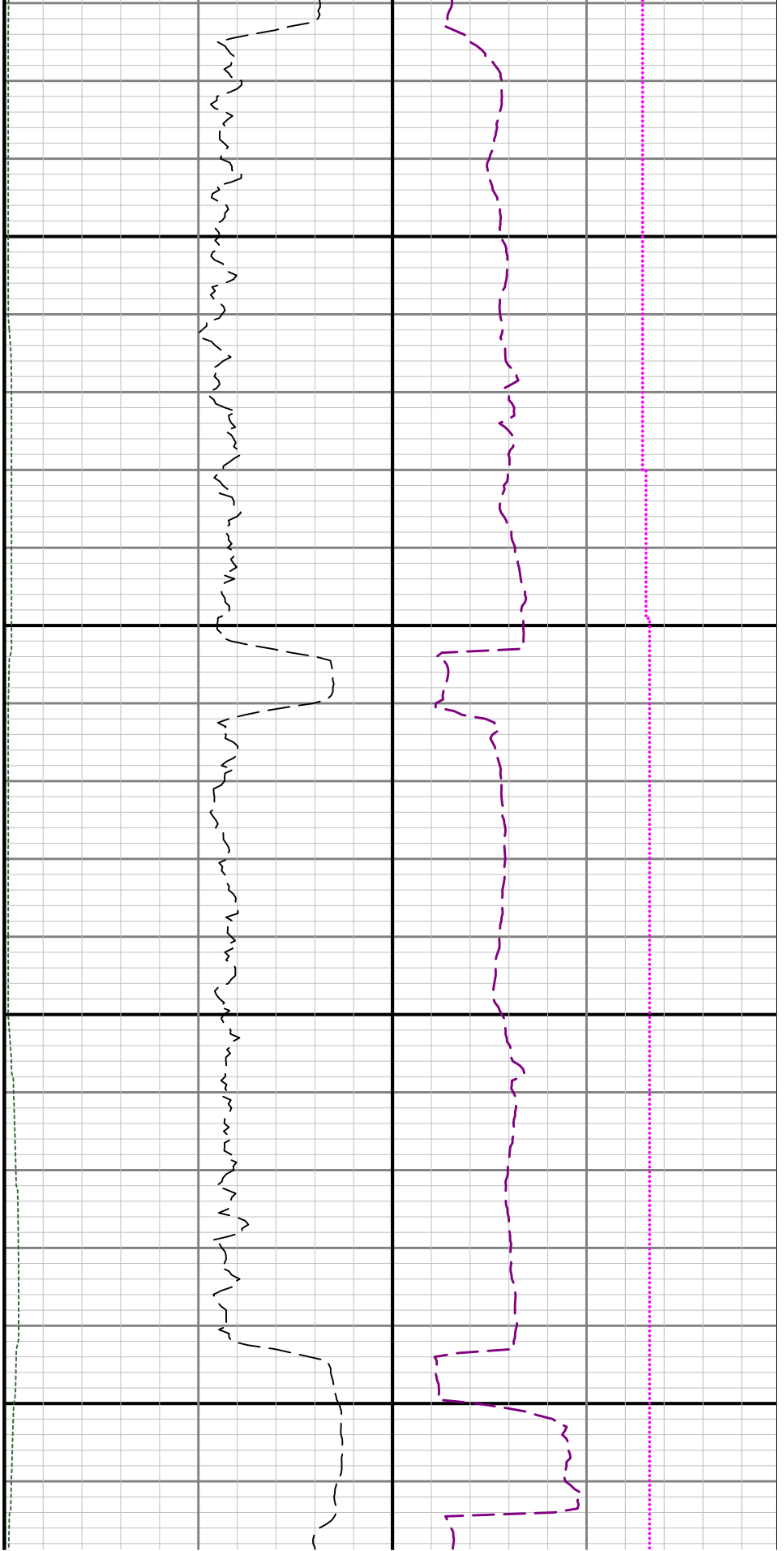
8400

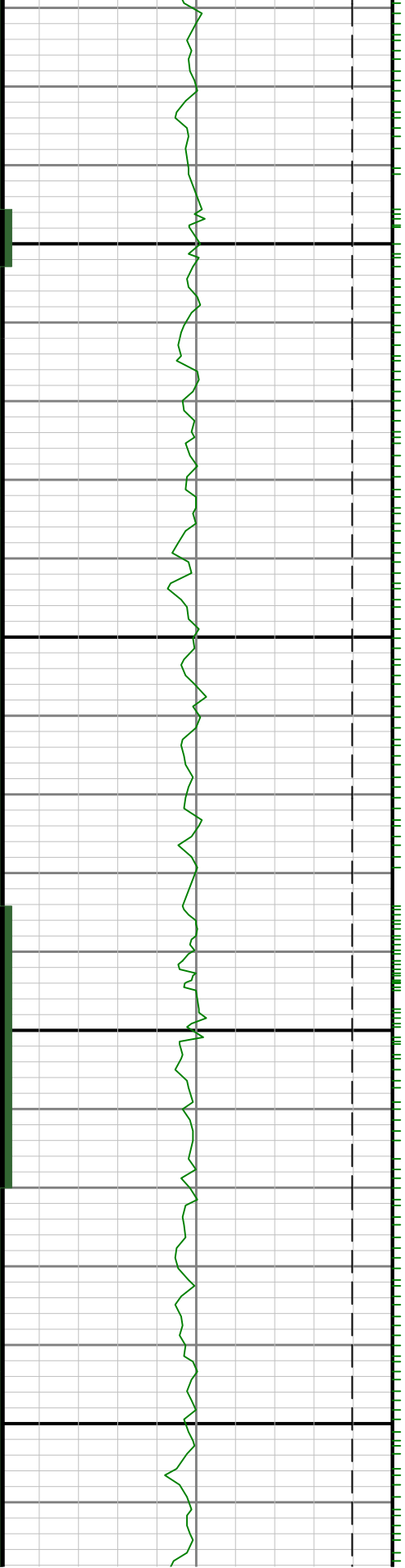




8500

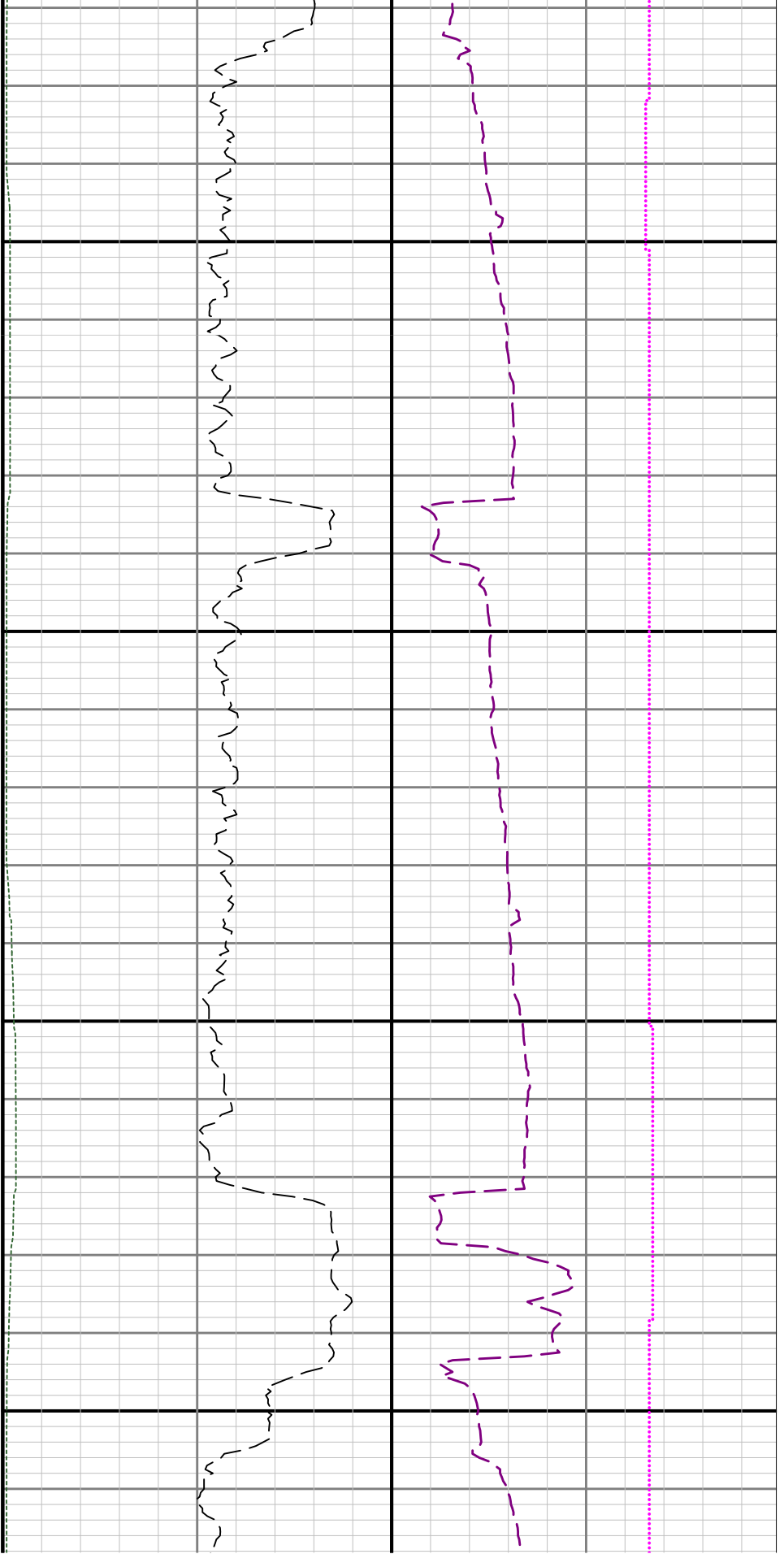
8600

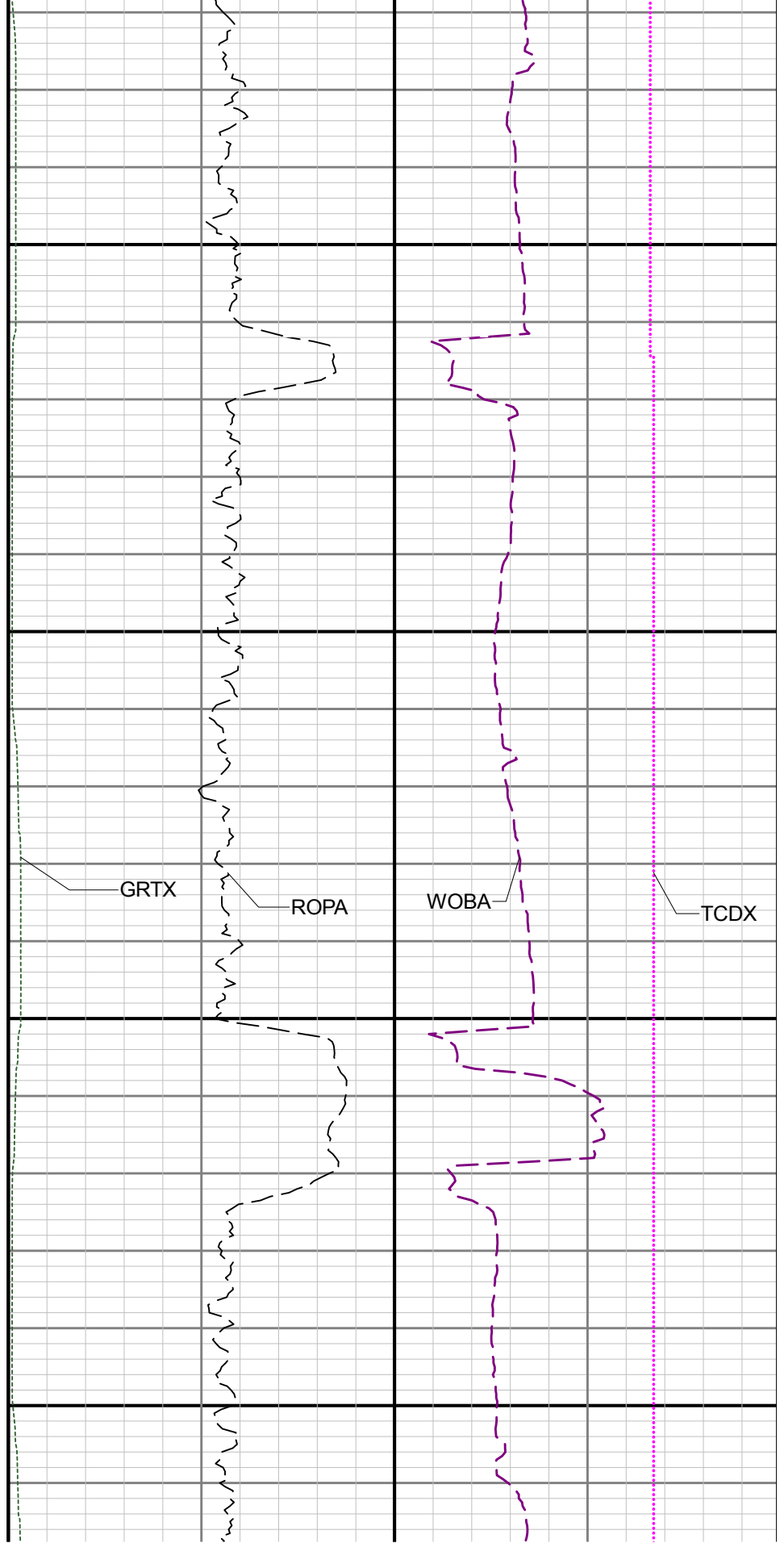
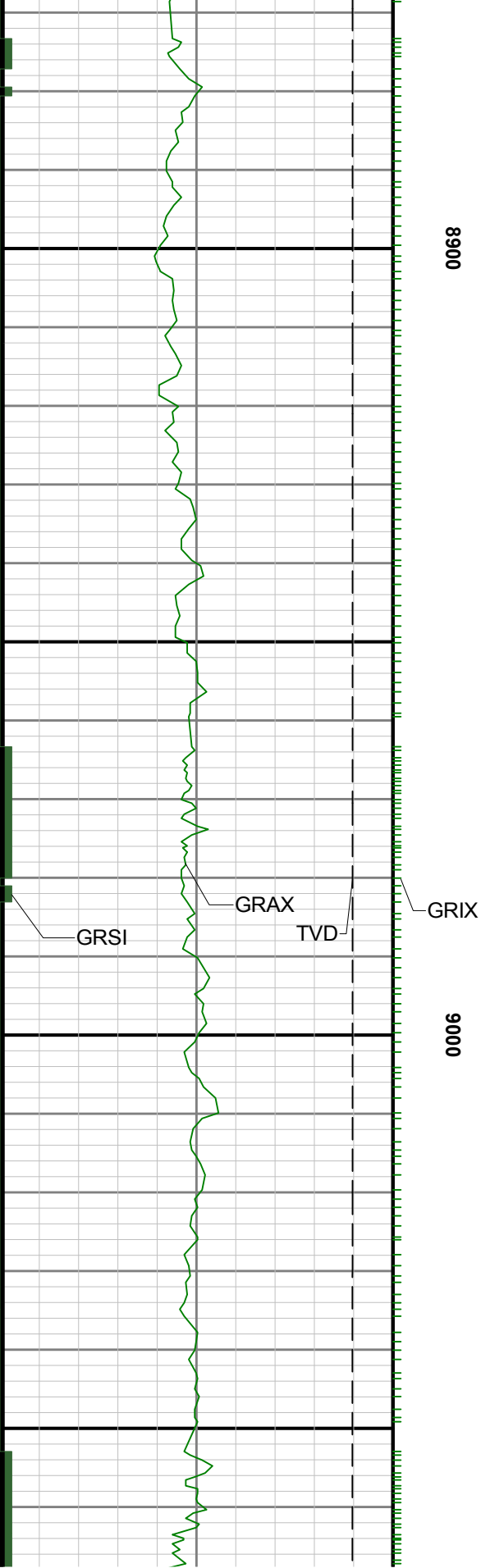


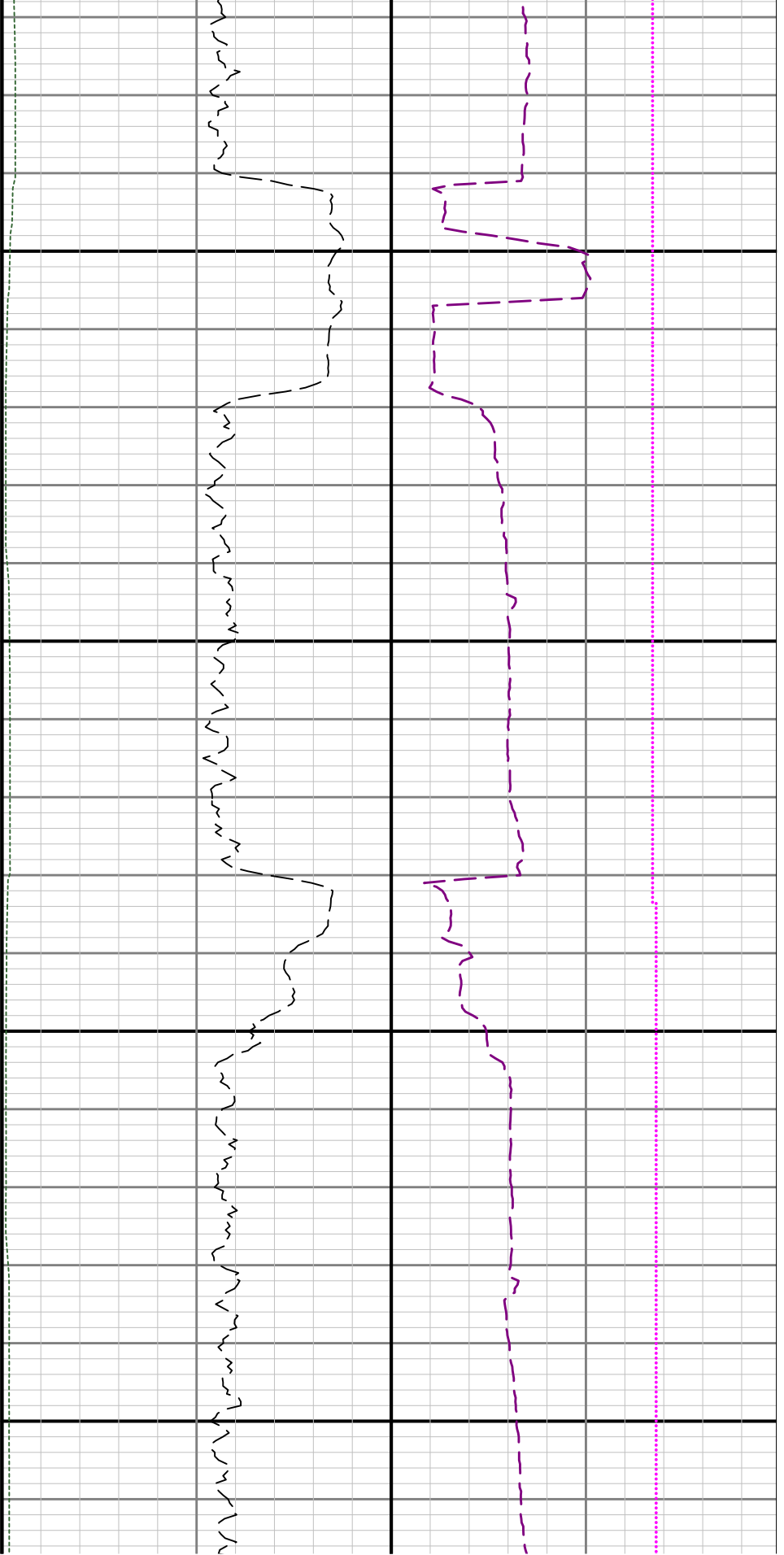


8700

8800

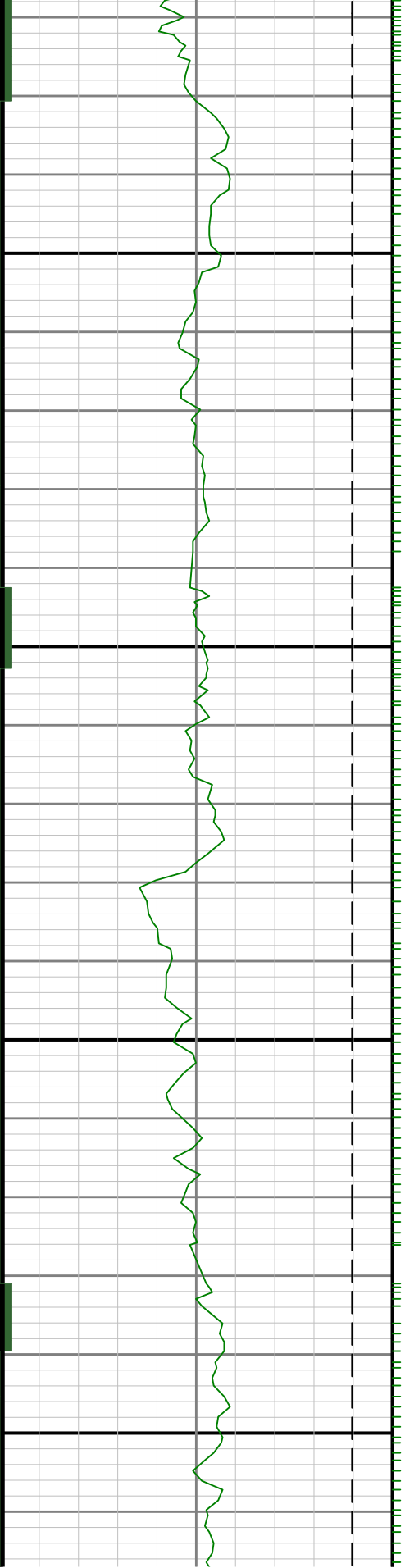


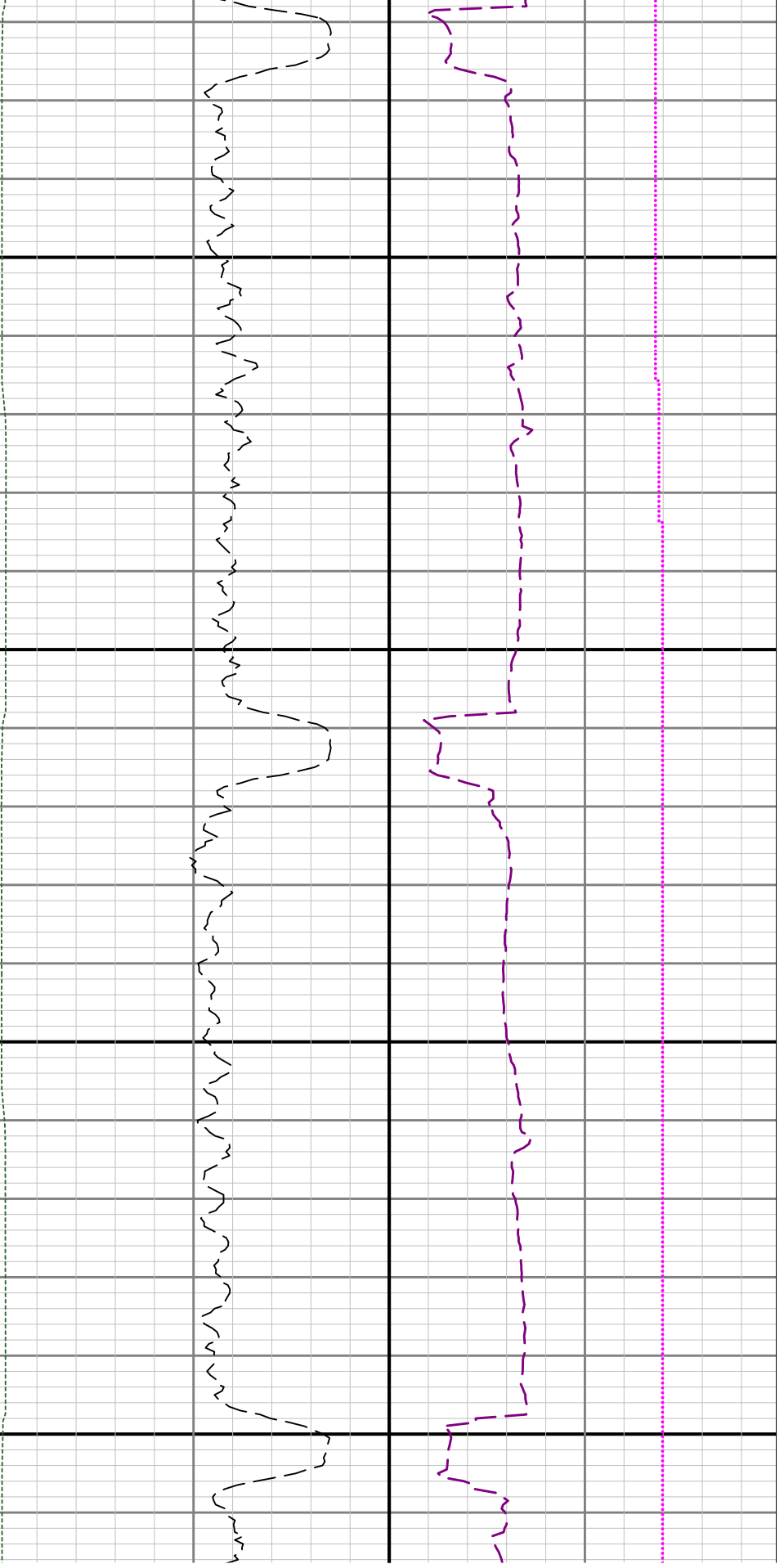




9100

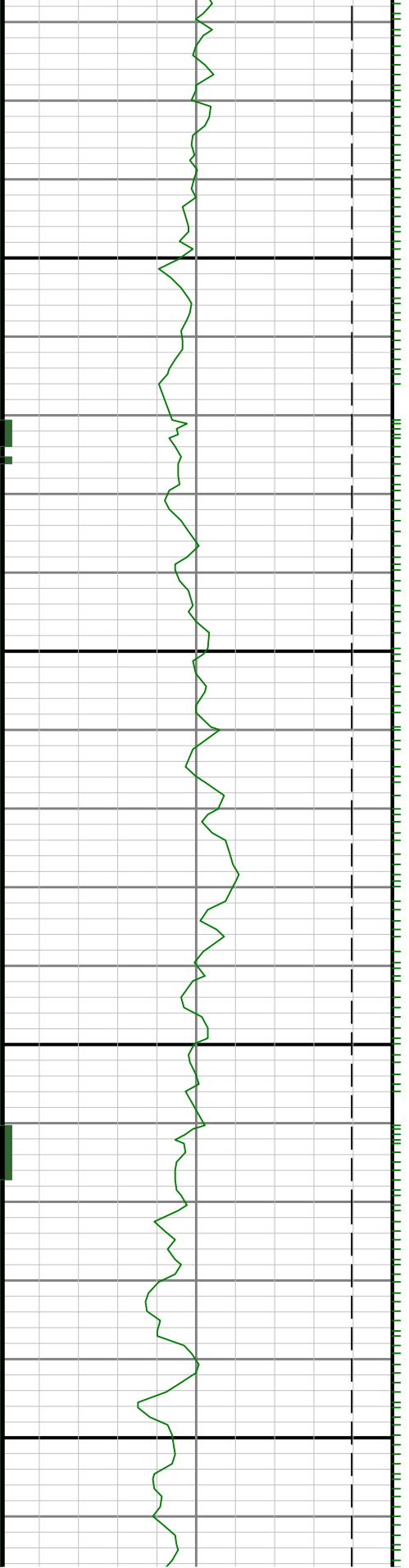
9200

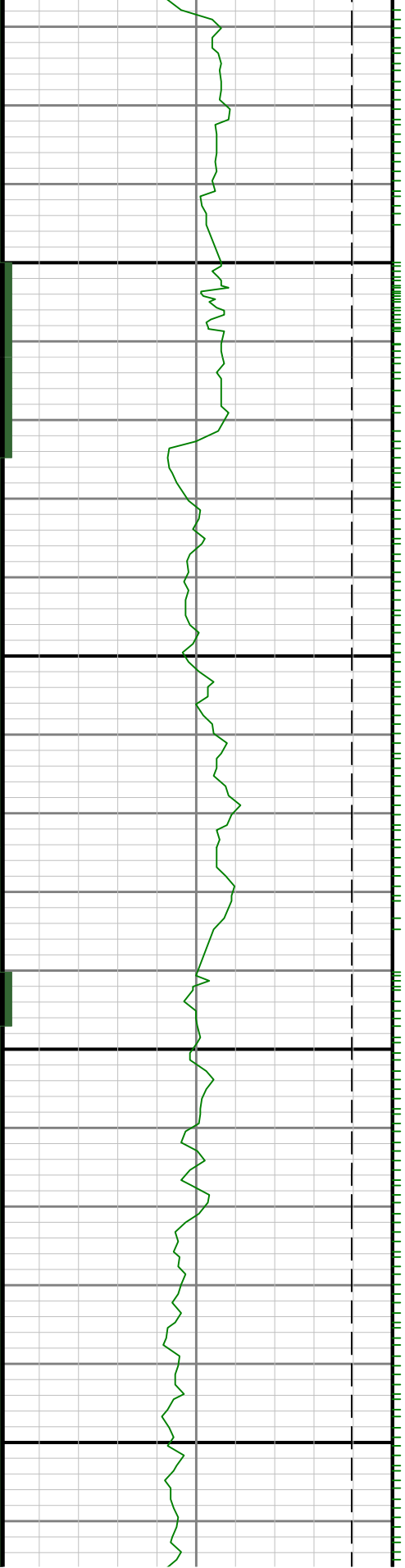




9300

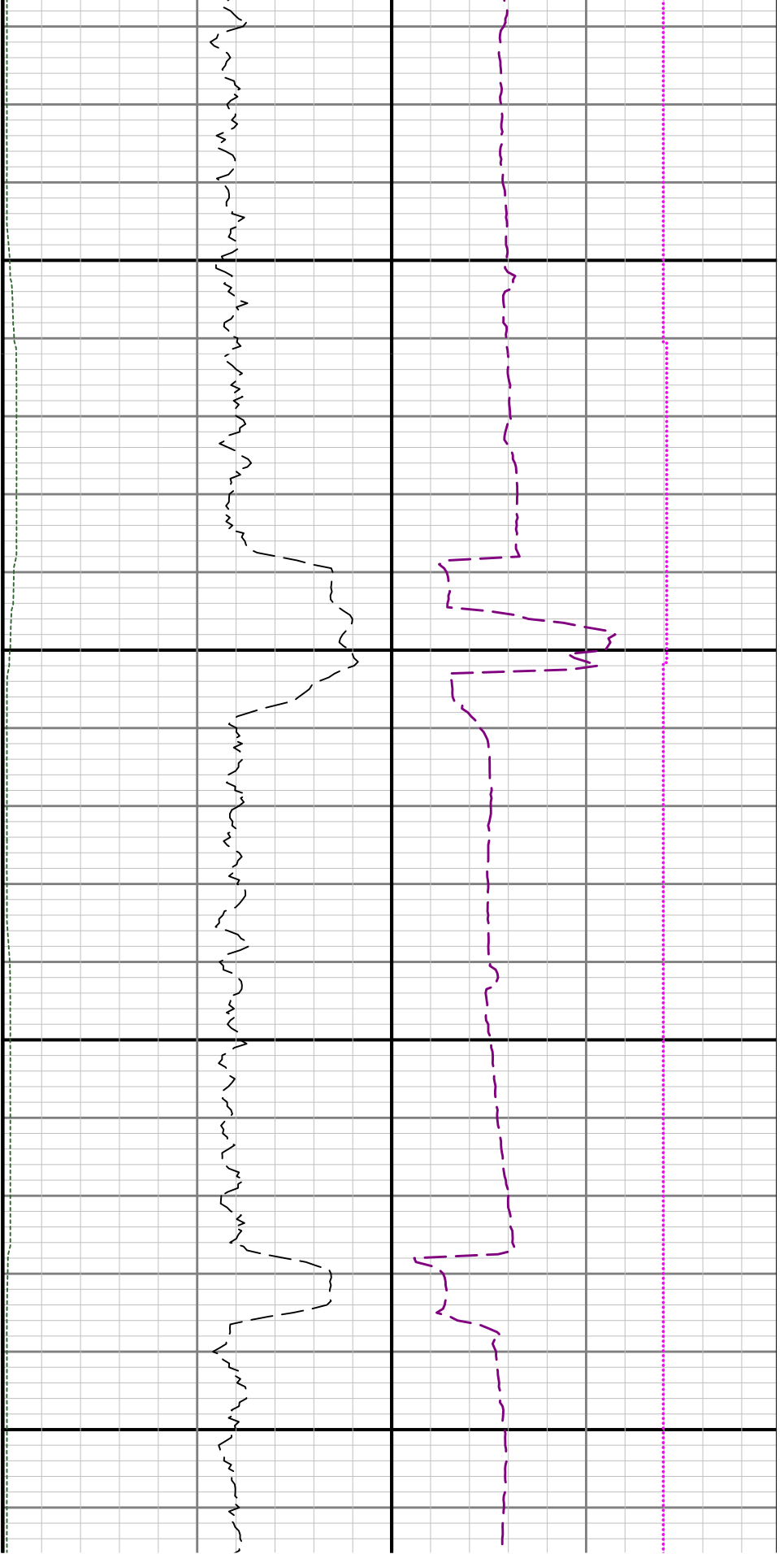
9400



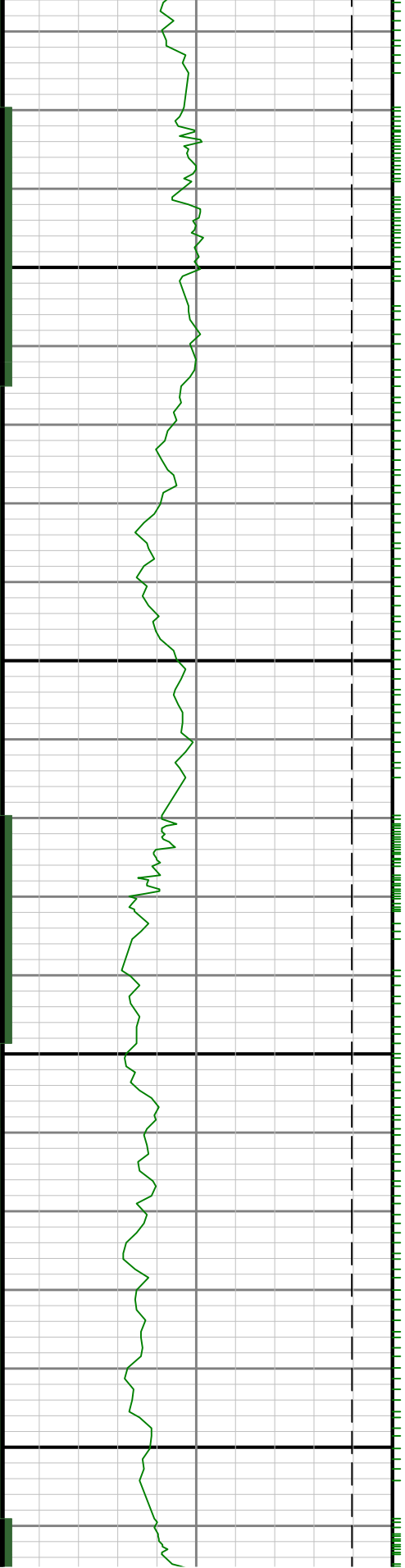


9500

0096

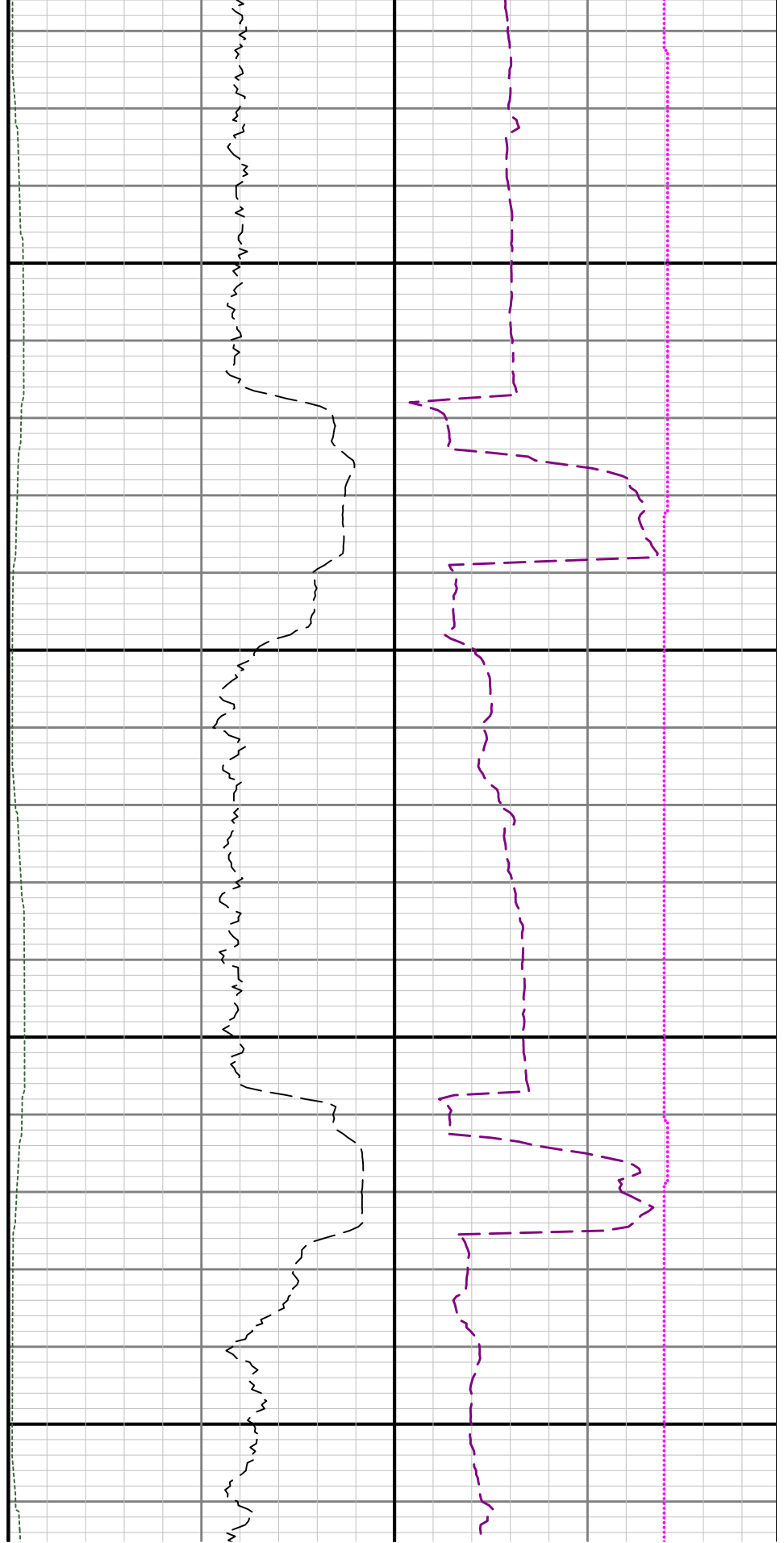


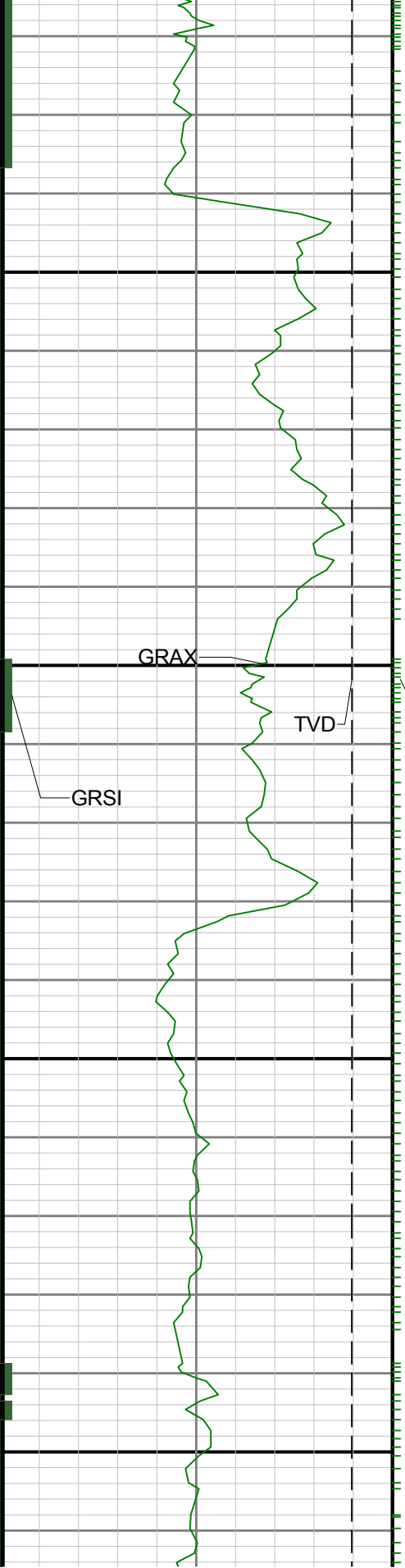




9700

9800





9900

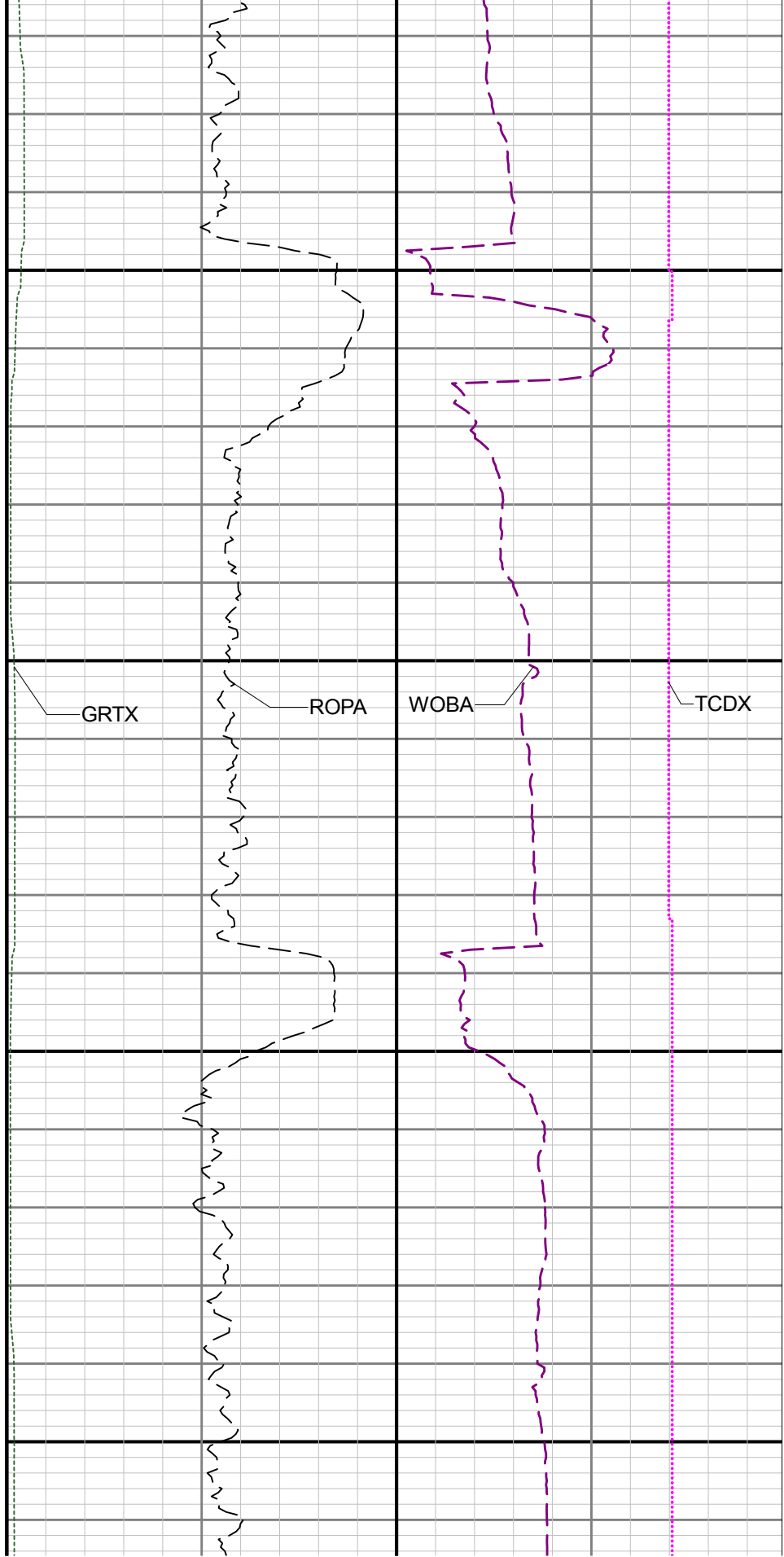
10000

GRAX

TVD

GRSI

GRIX

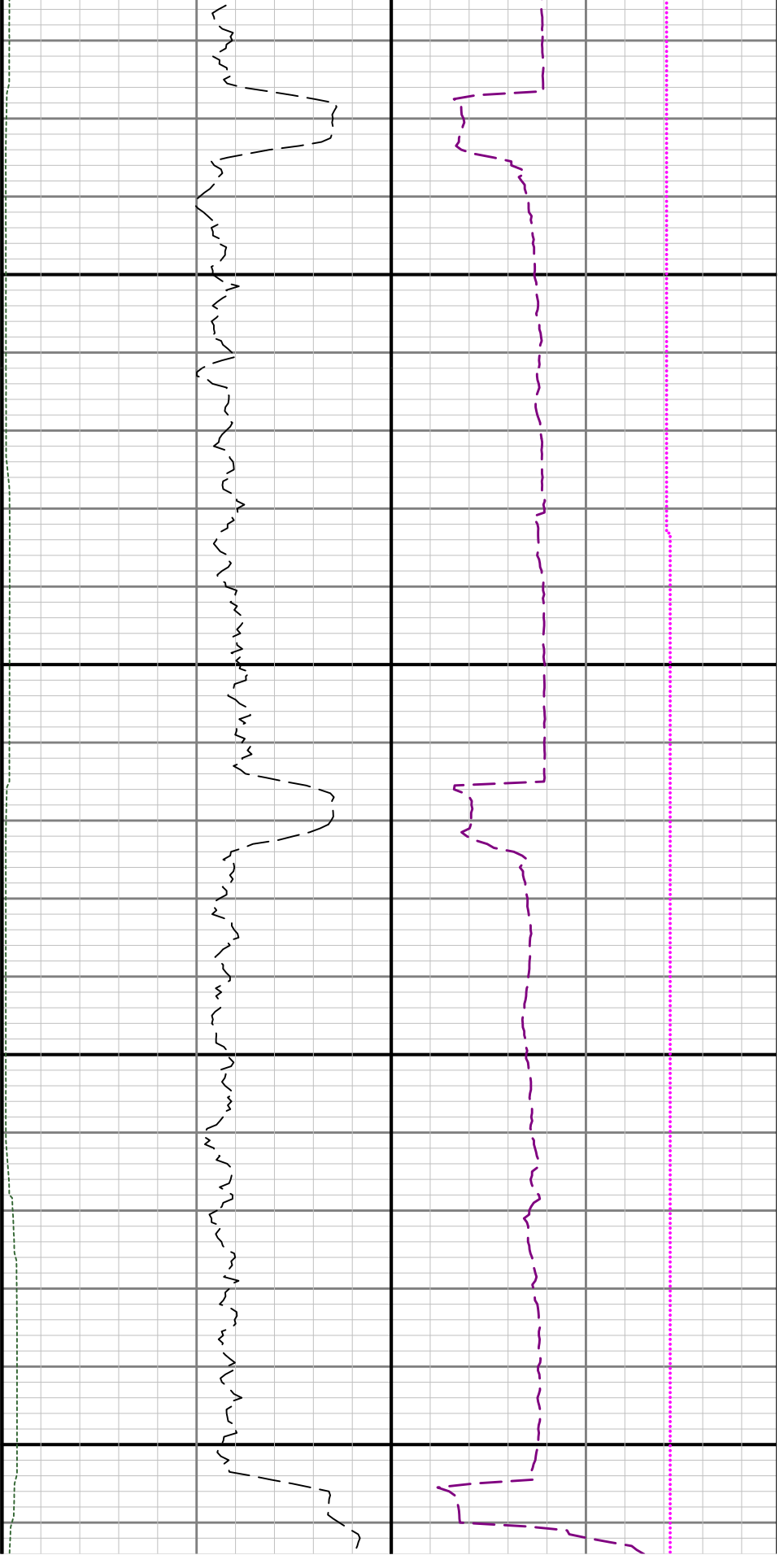


GRTX

ROPA

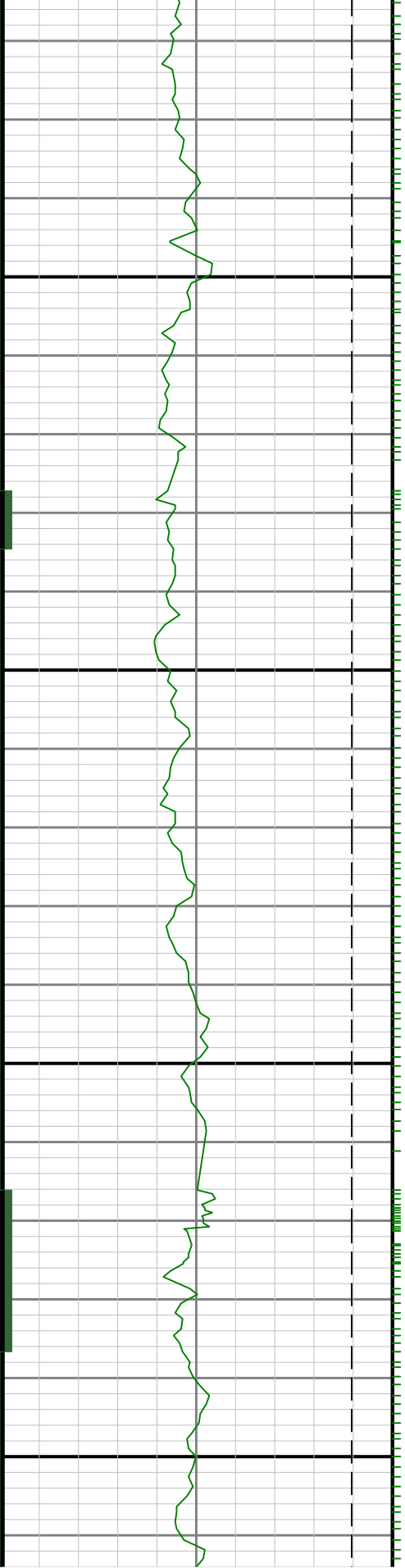
WOBA

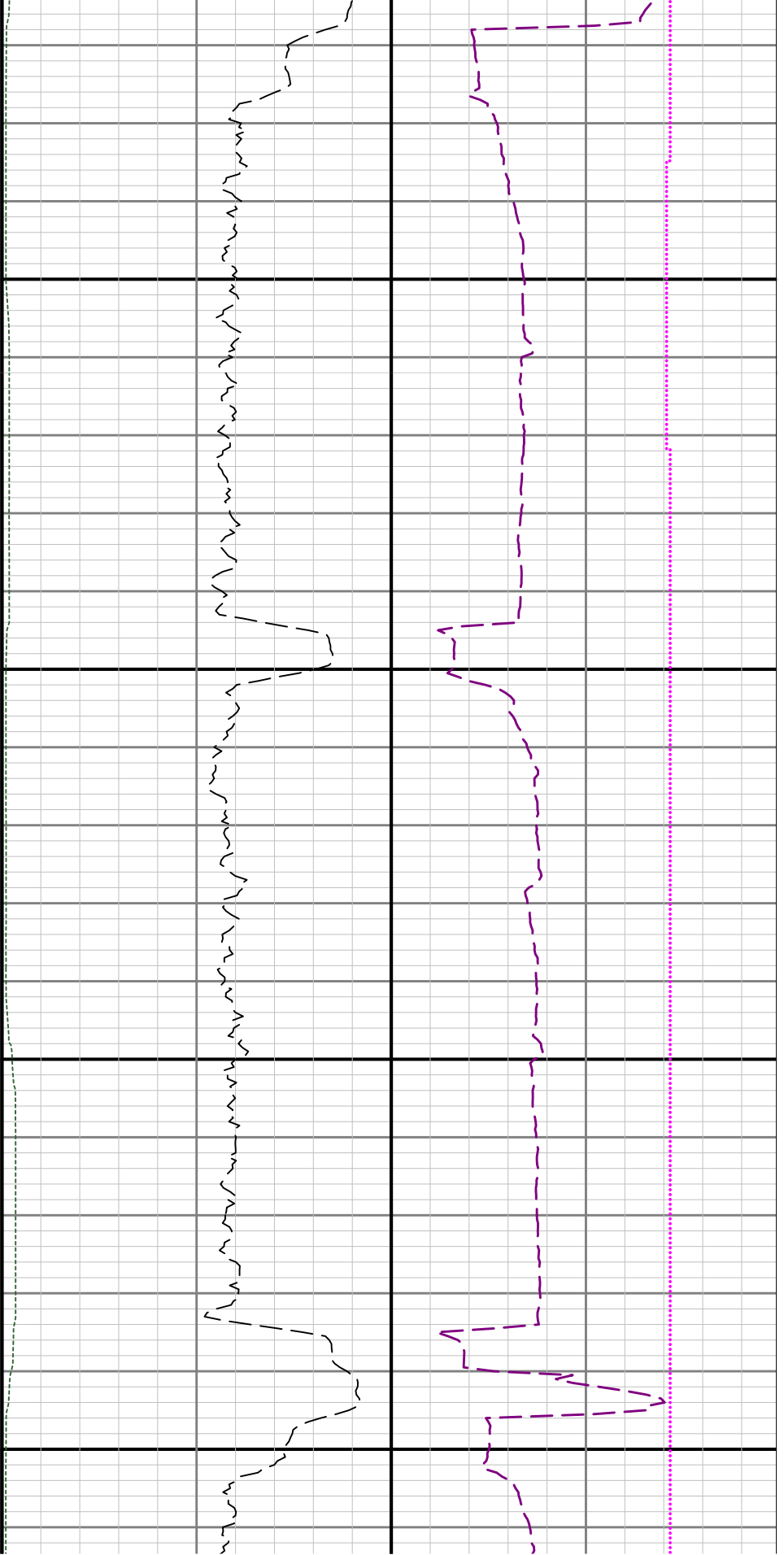
TCDX



10100

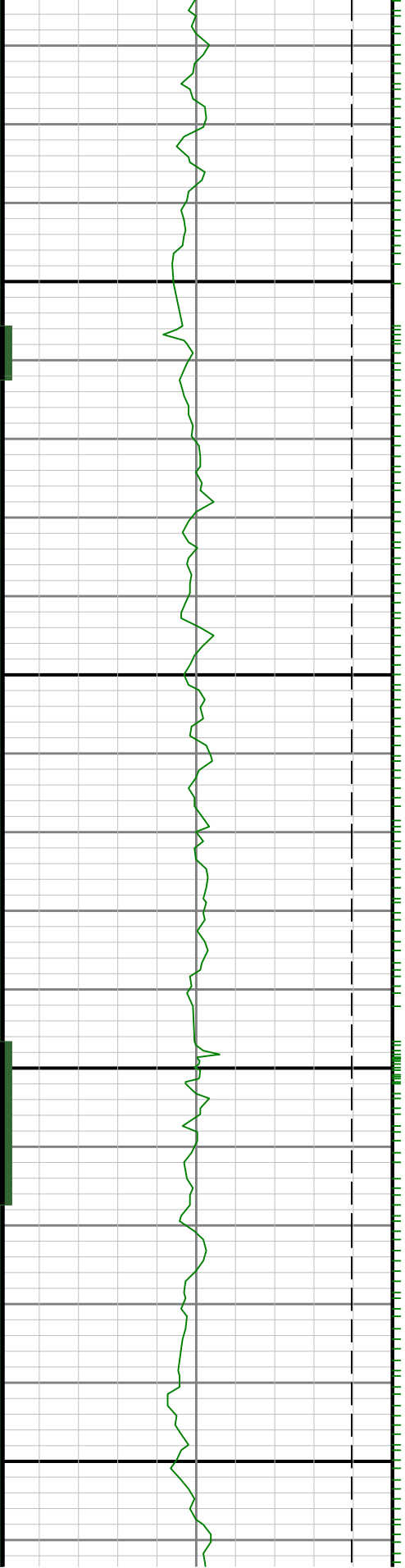
10200

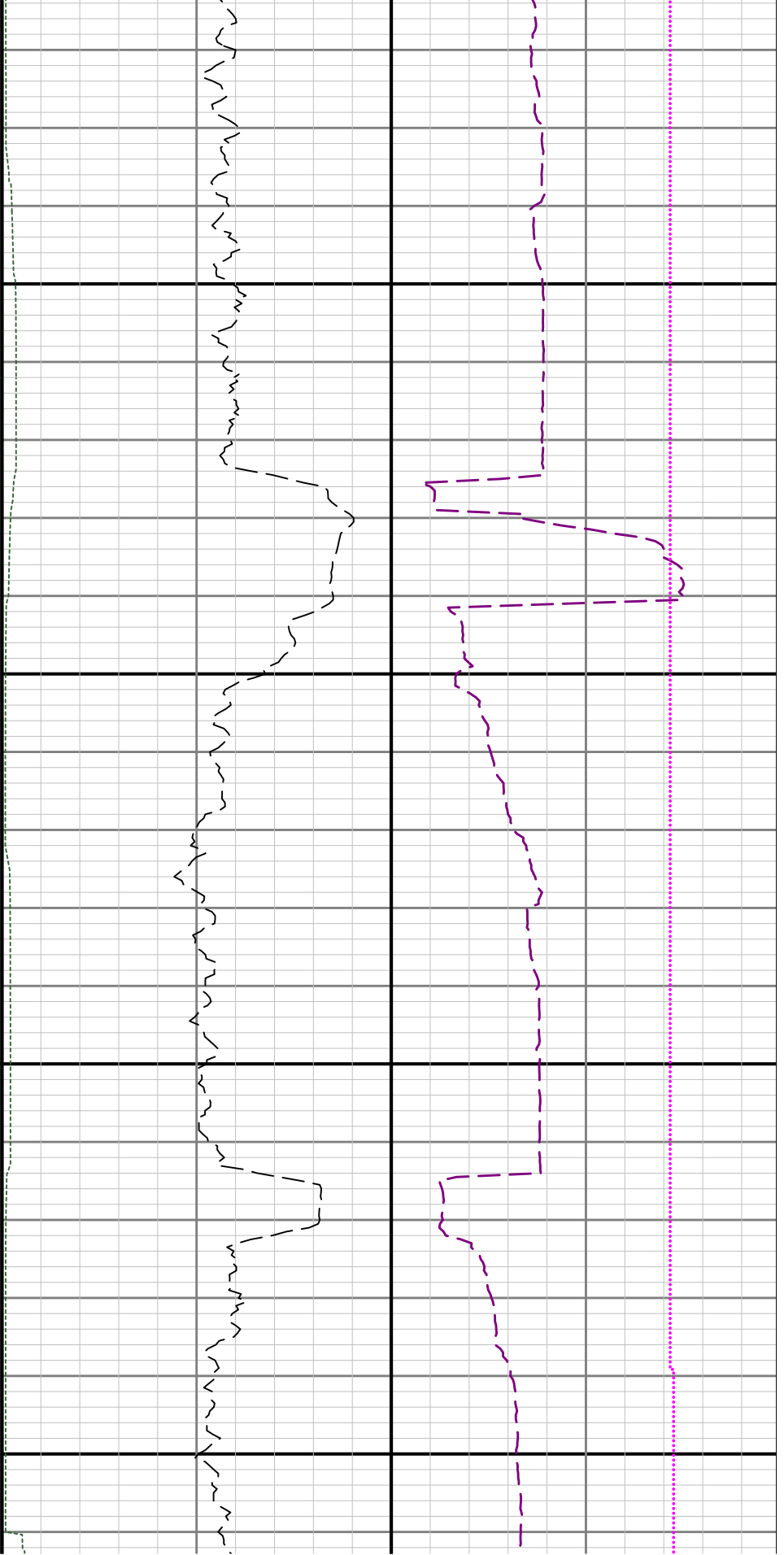




10300

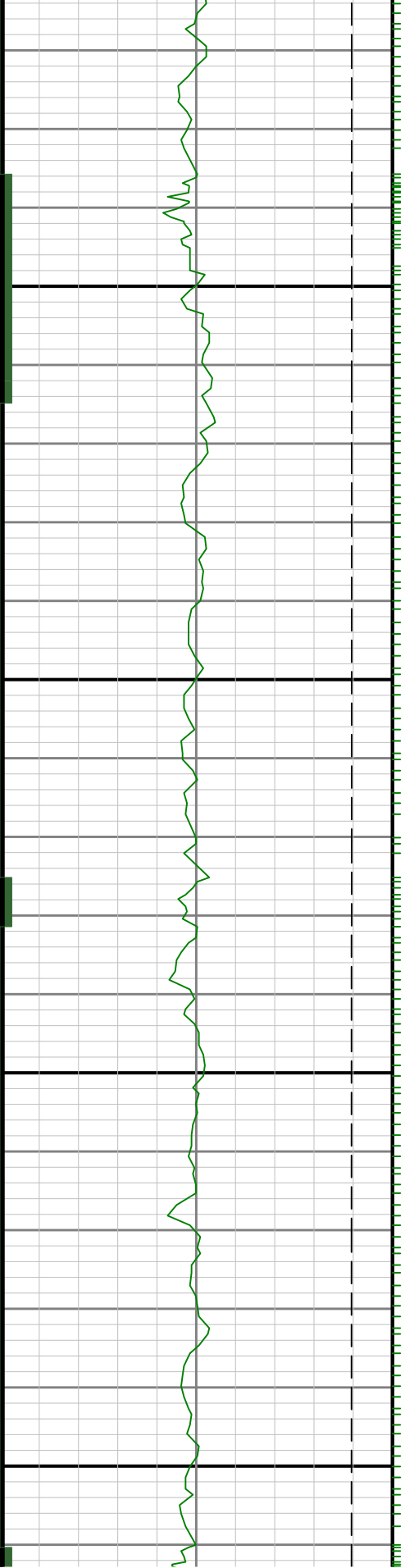
10400

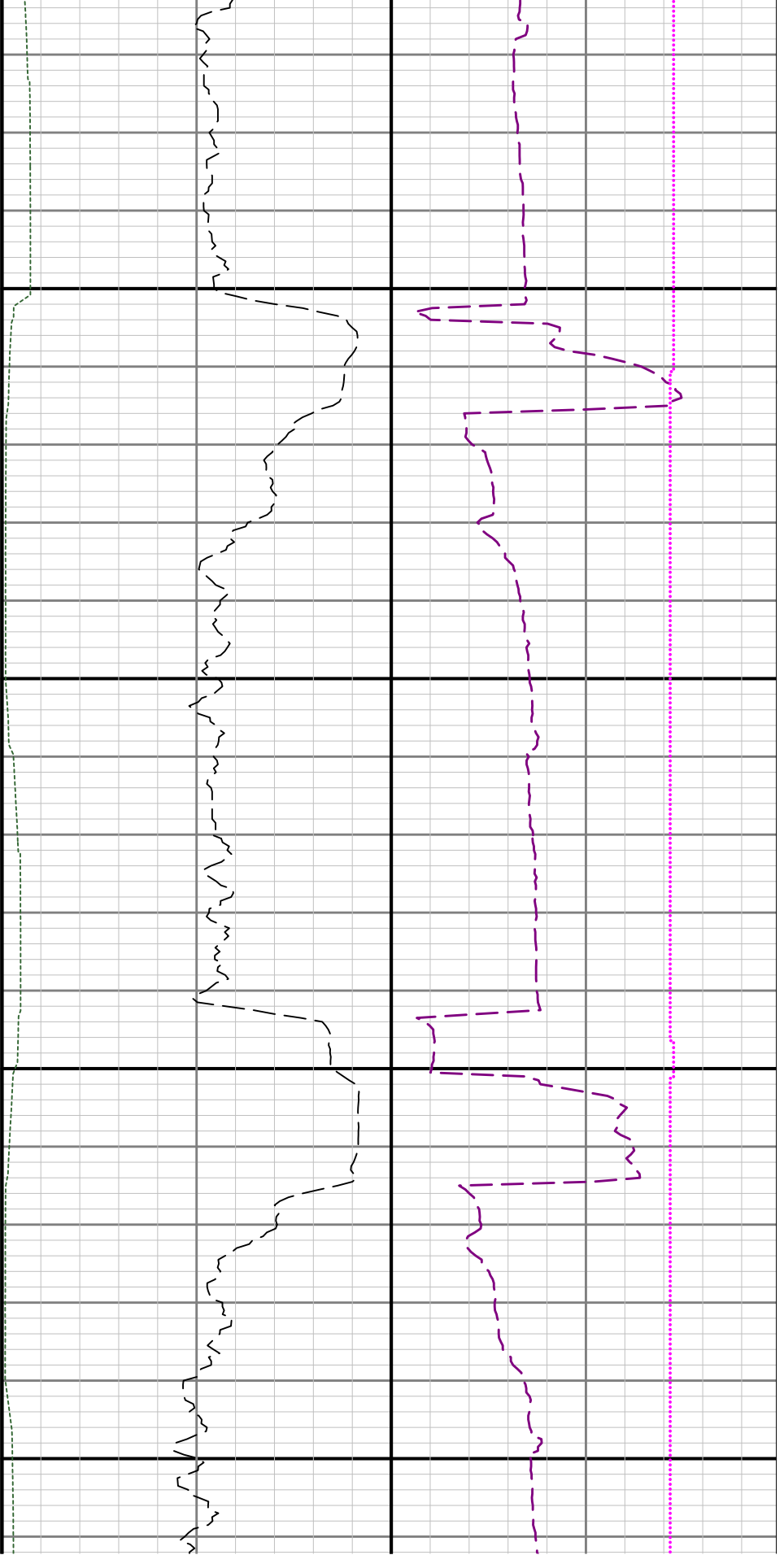




10500

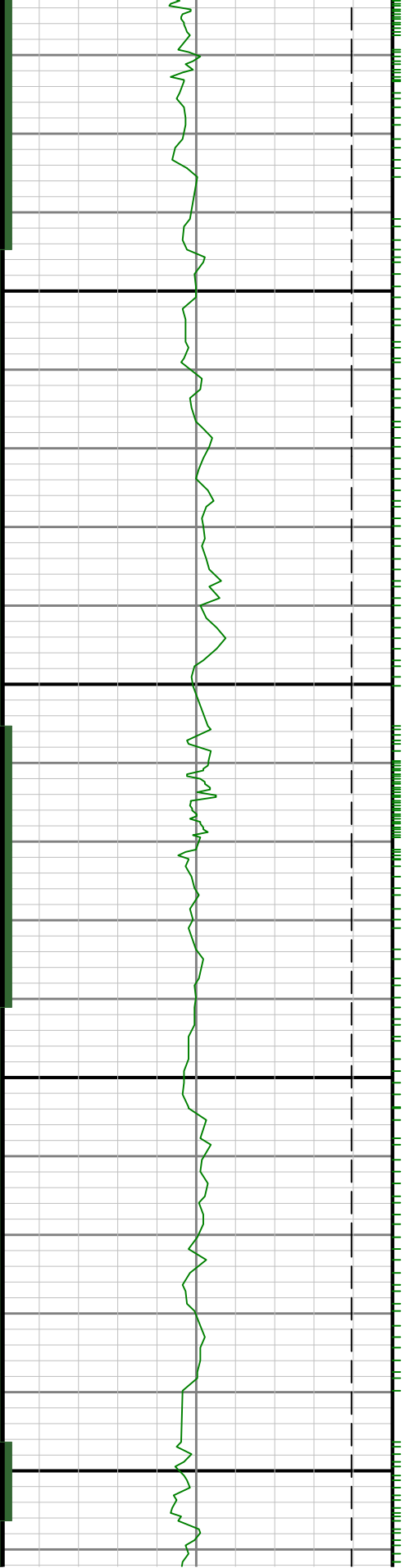
10600

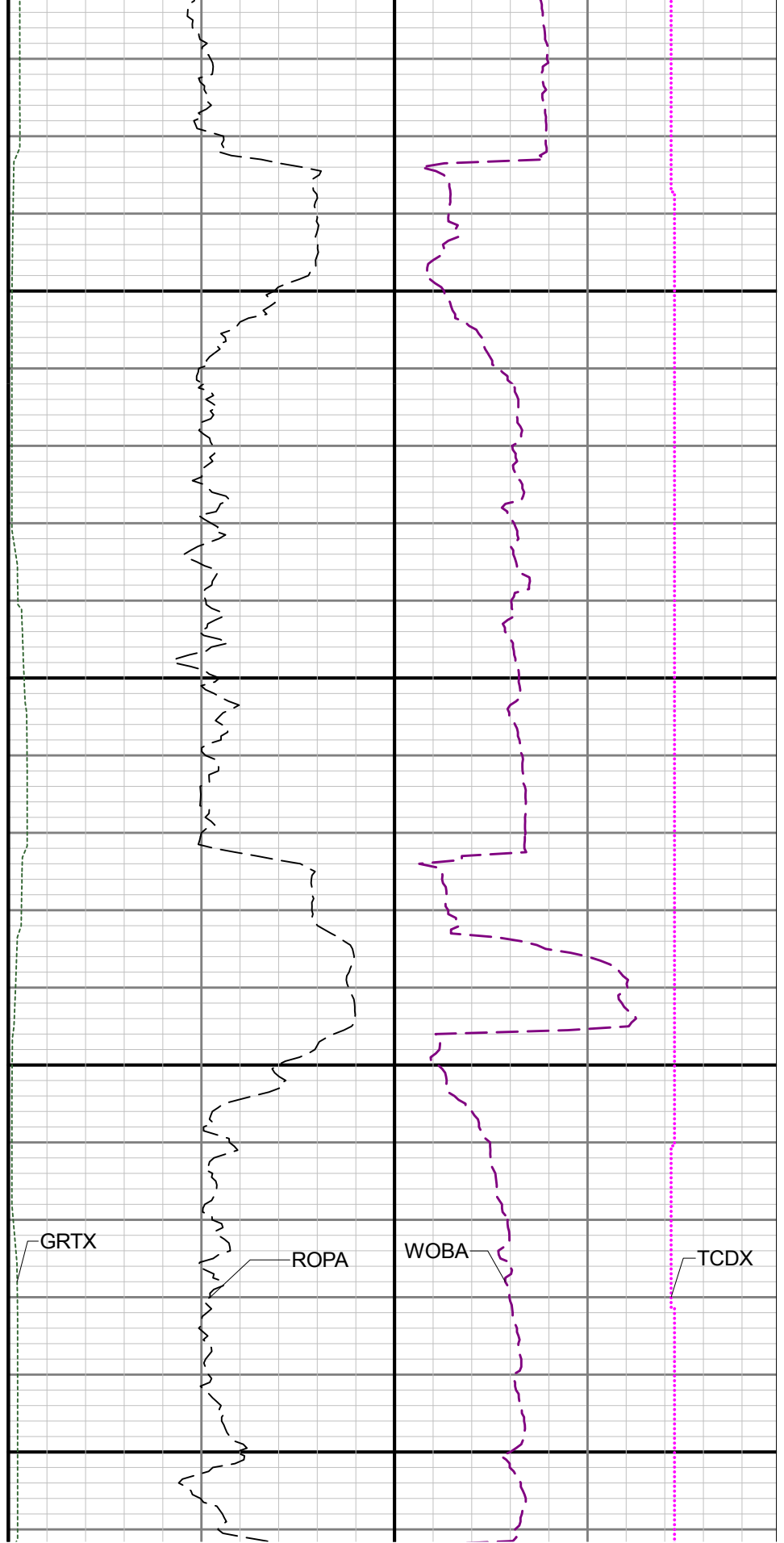
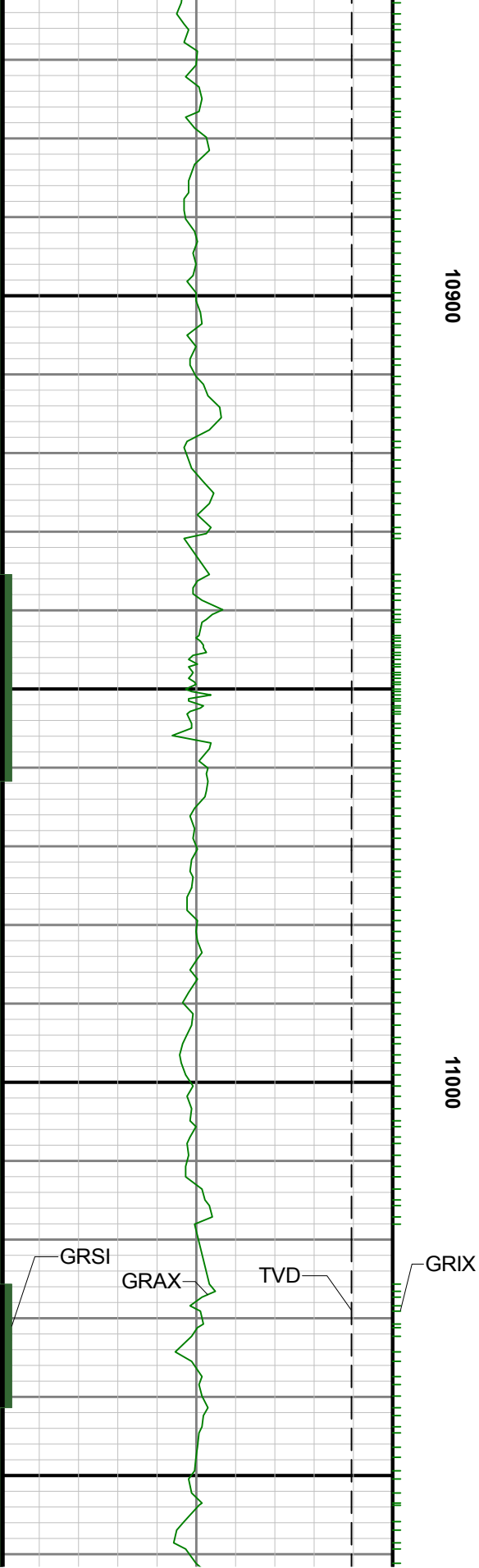


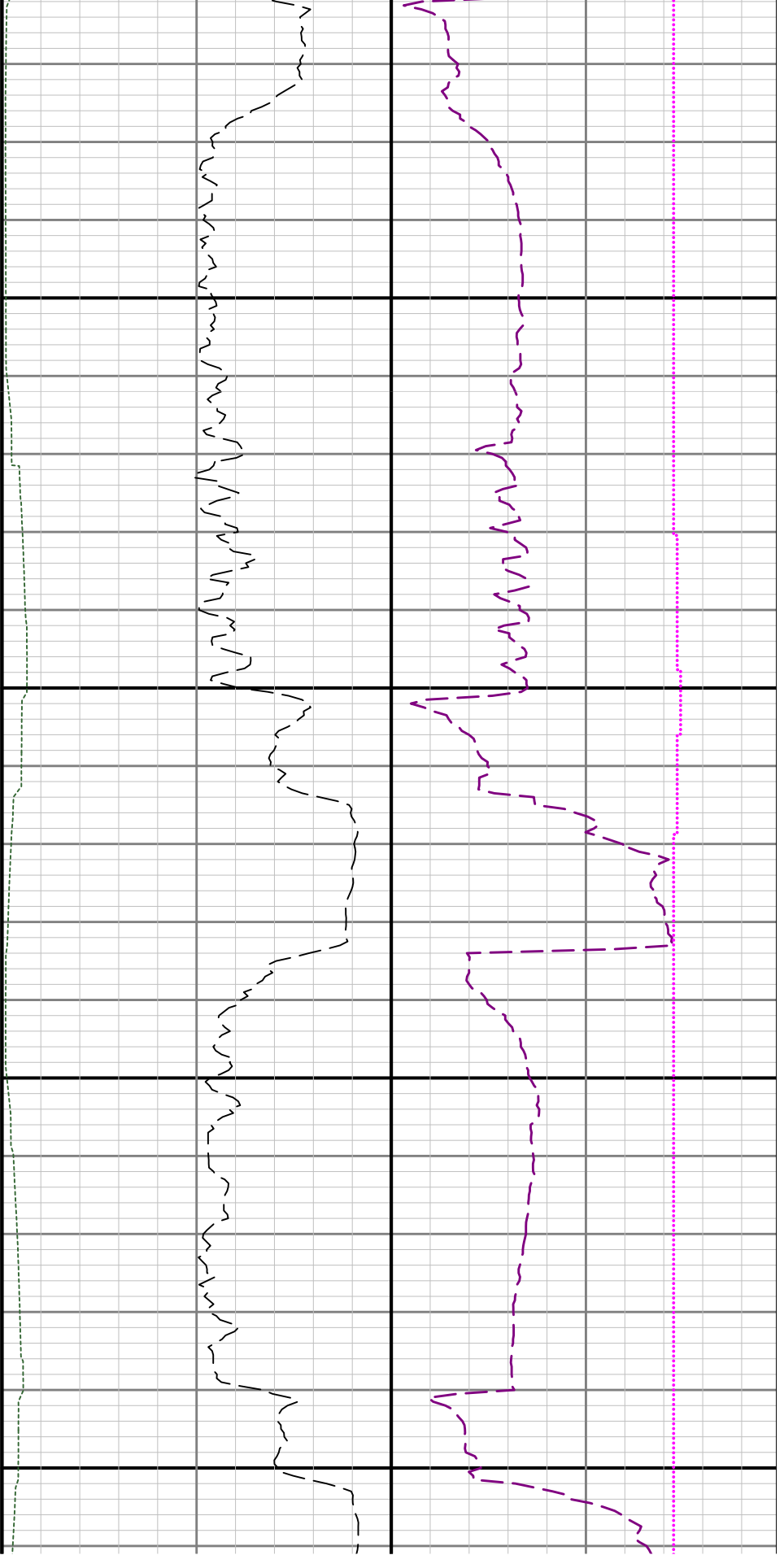


10700

10800

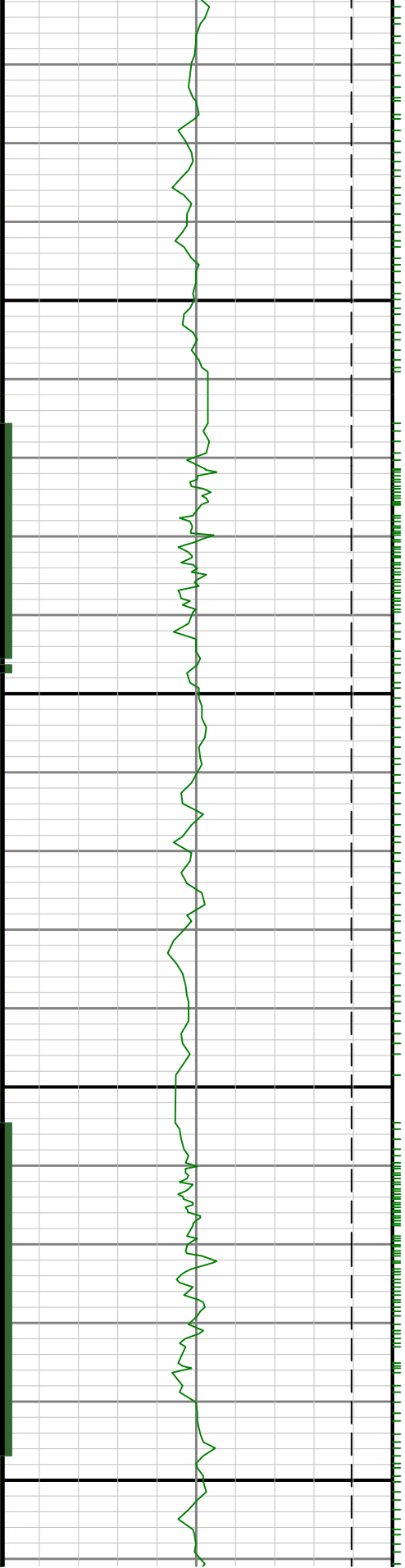




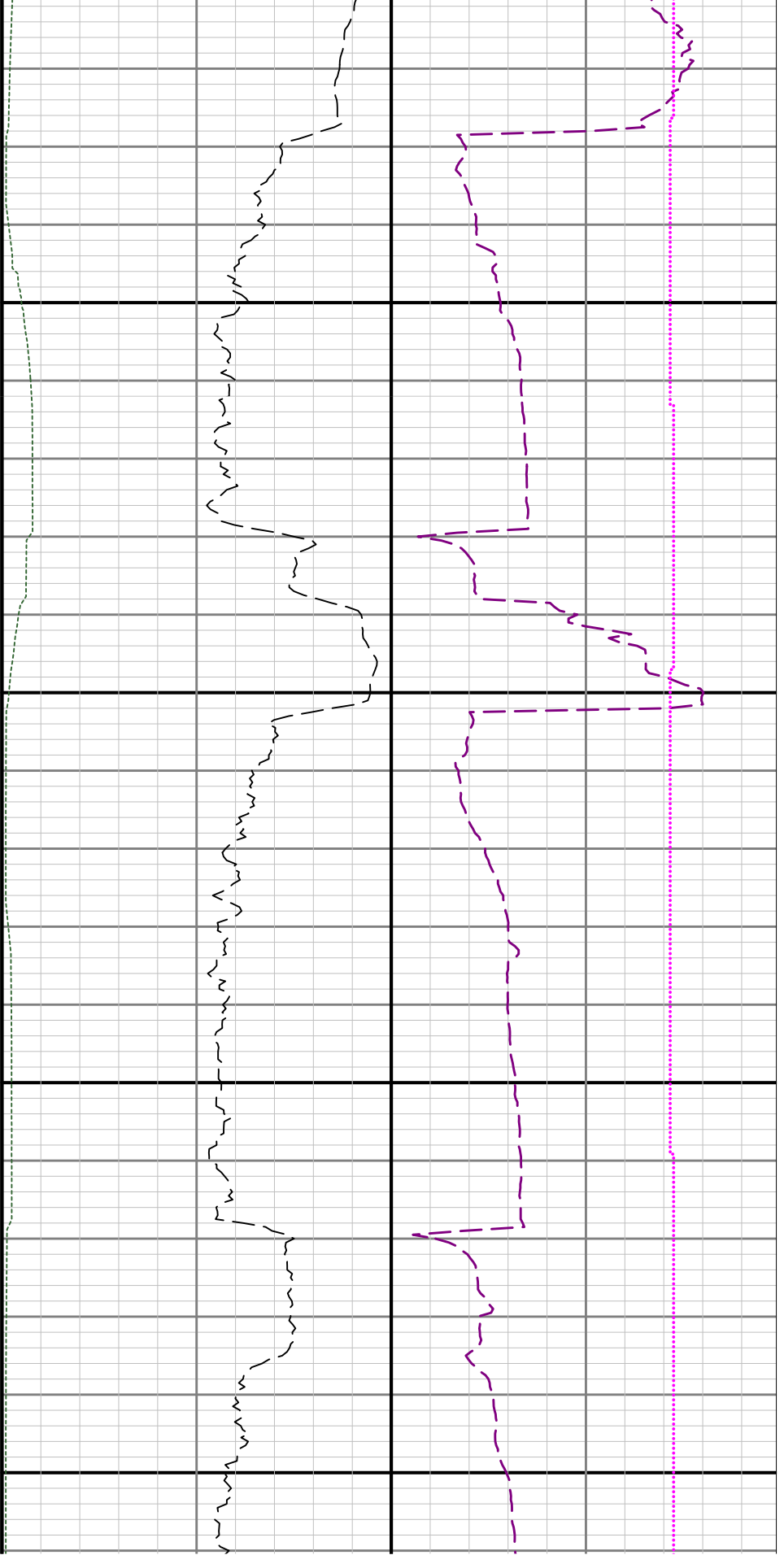


11100

11200

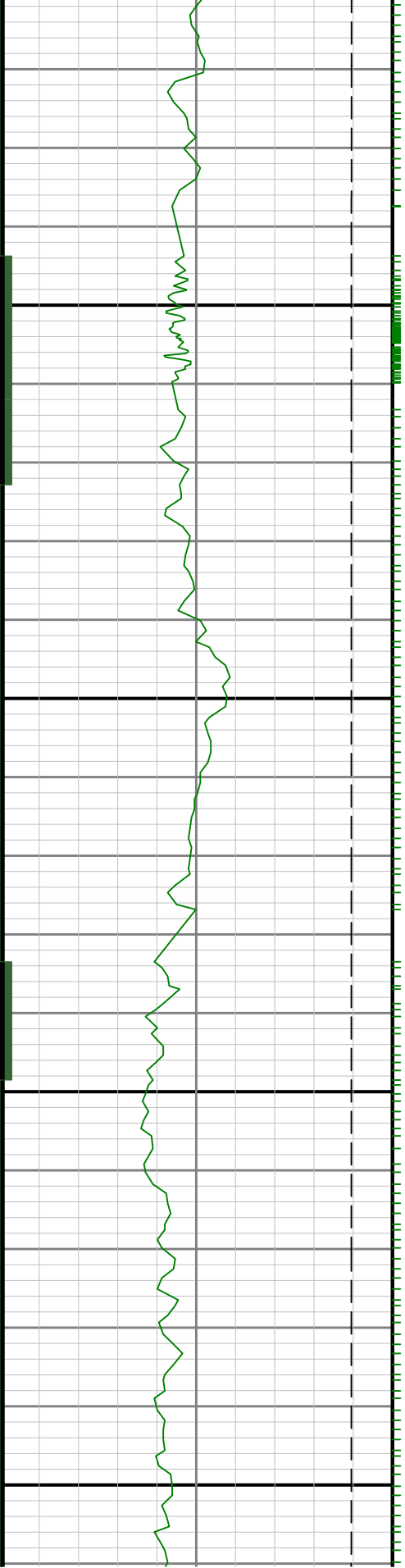


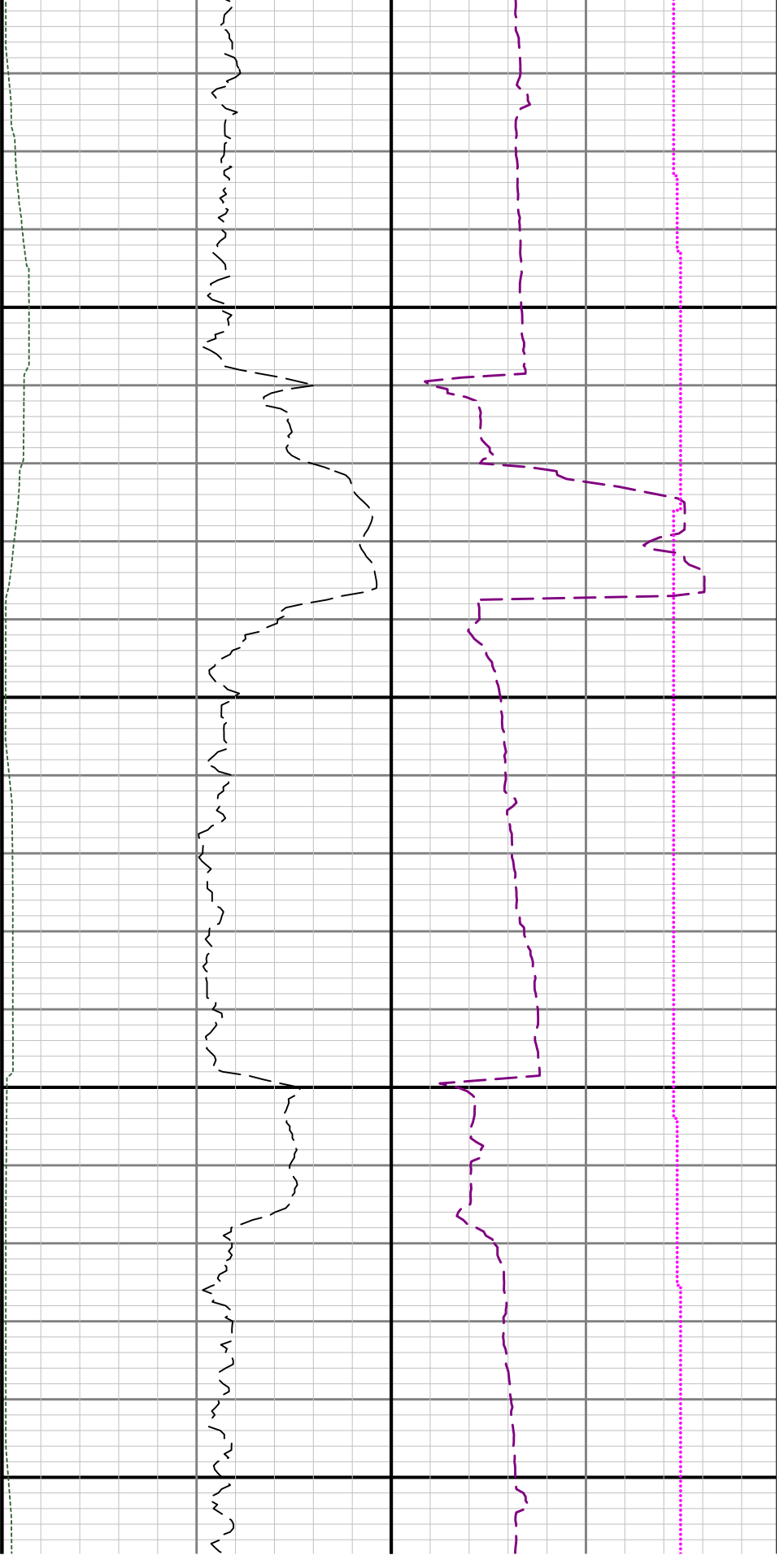




11300

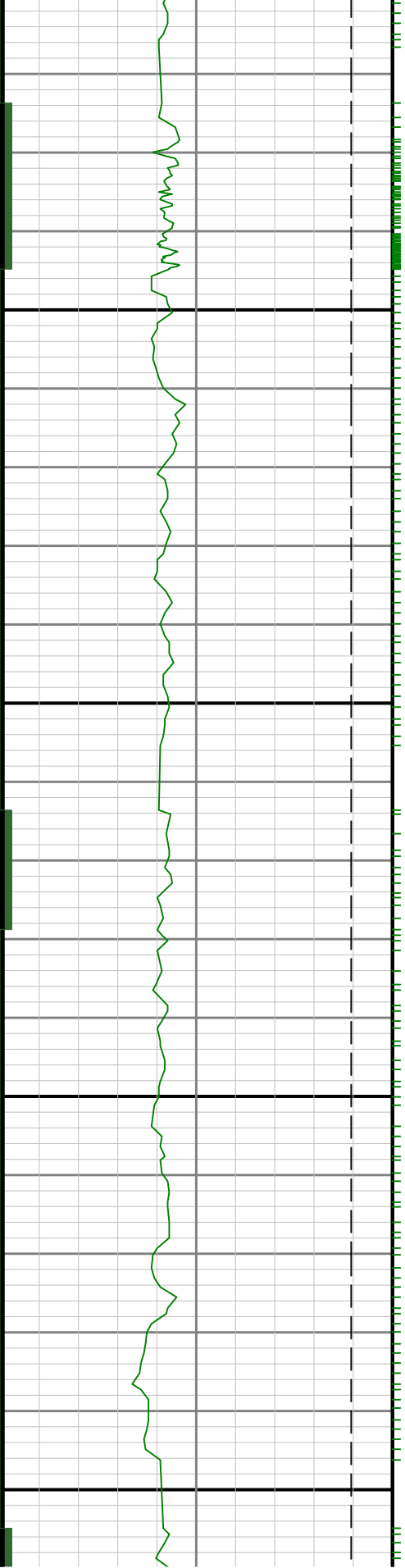
11400

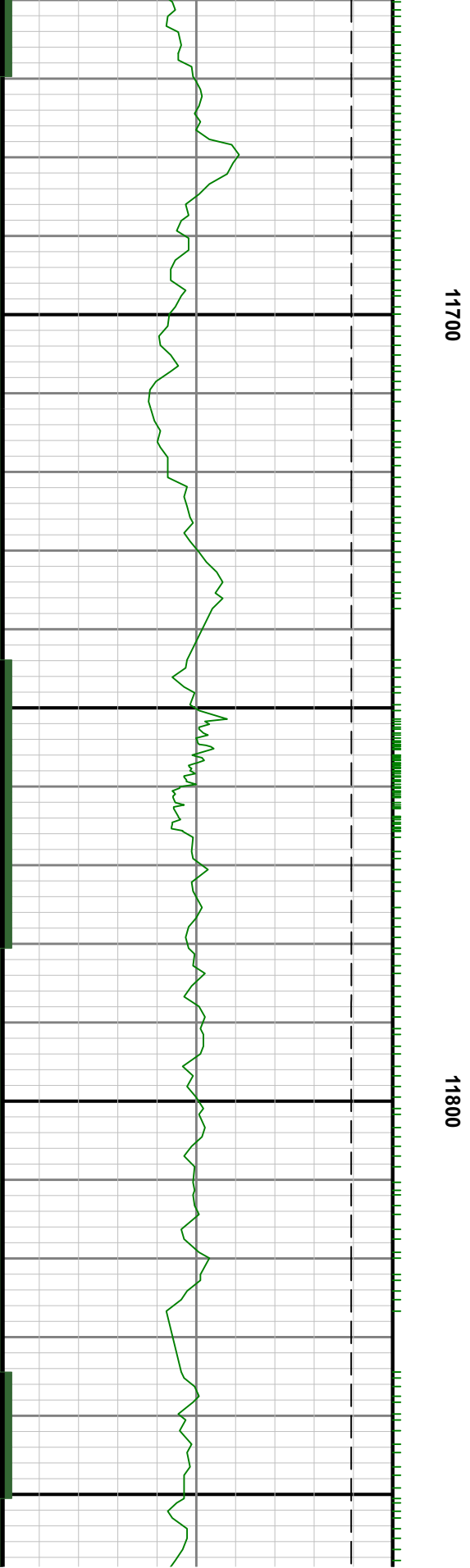
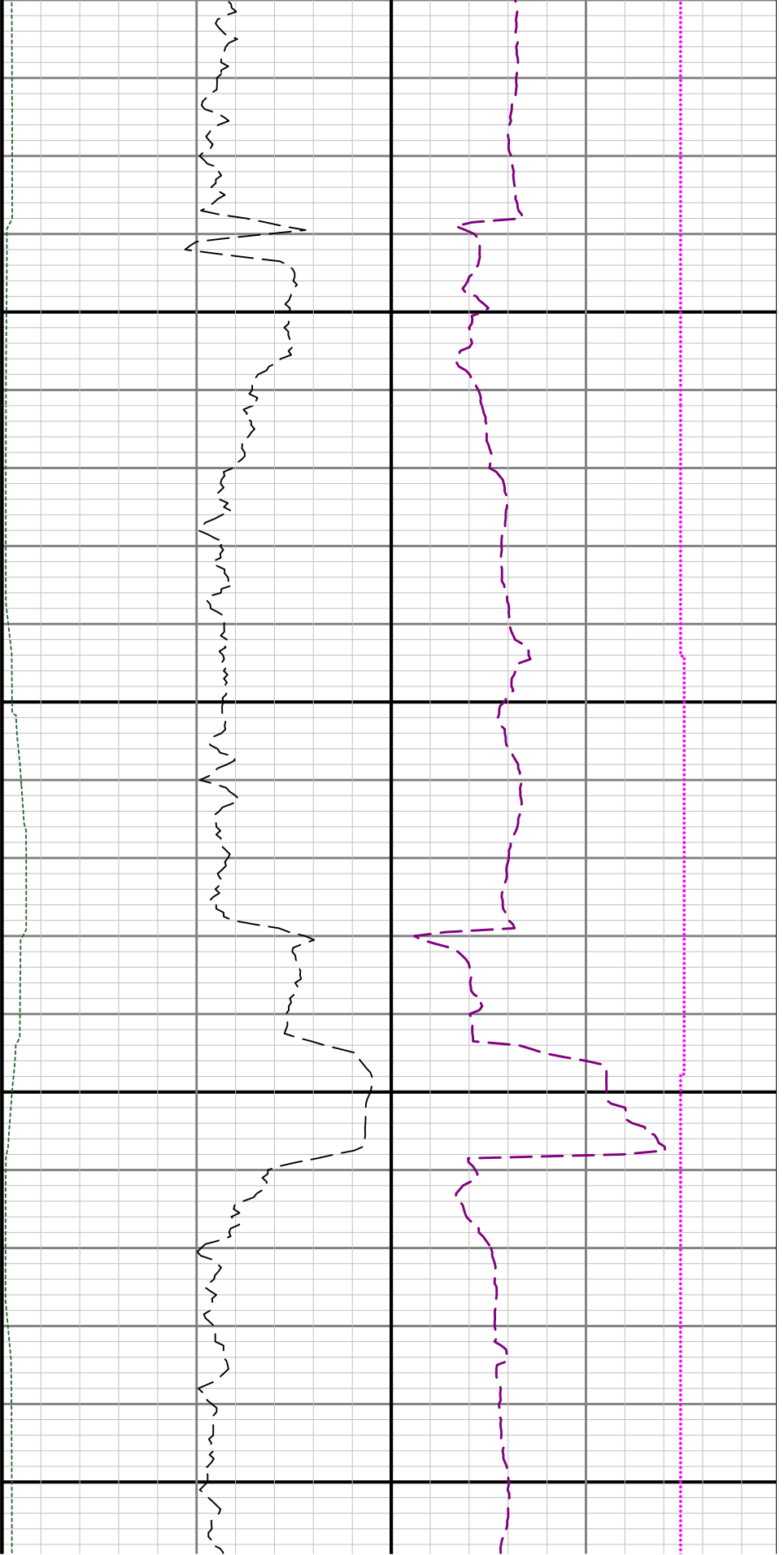


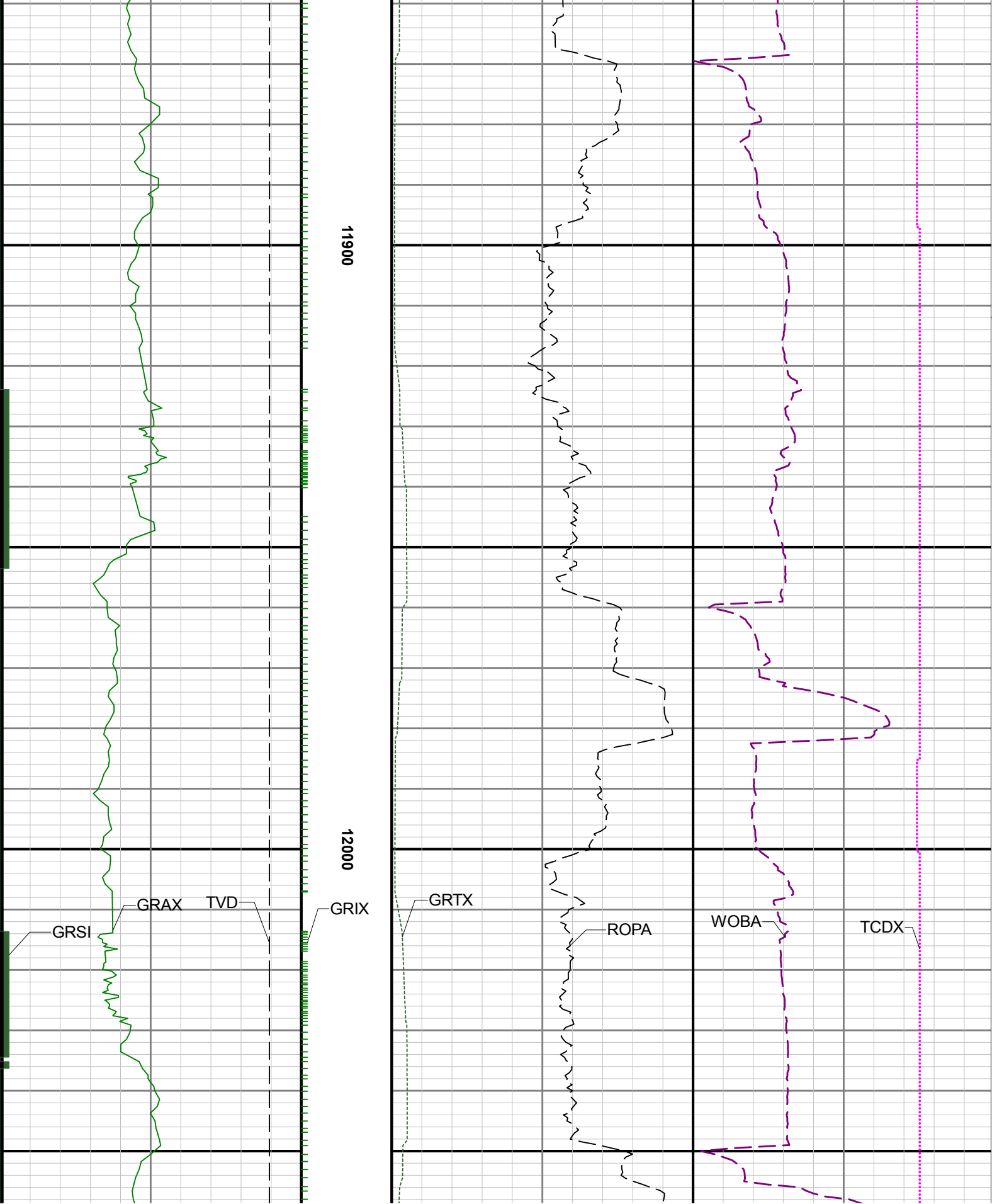


11500

11600



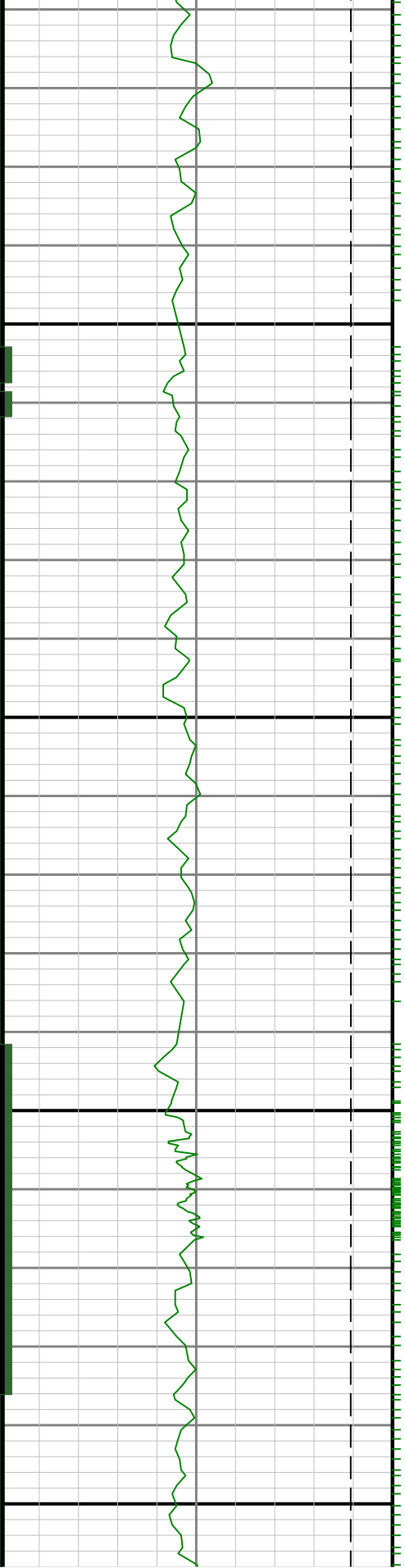






12100

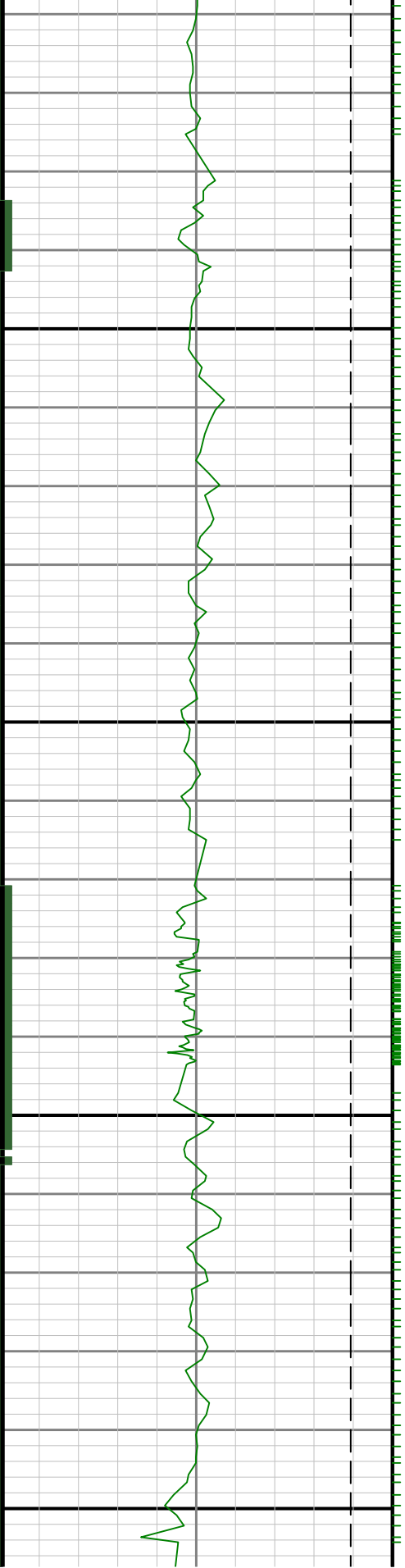
12200

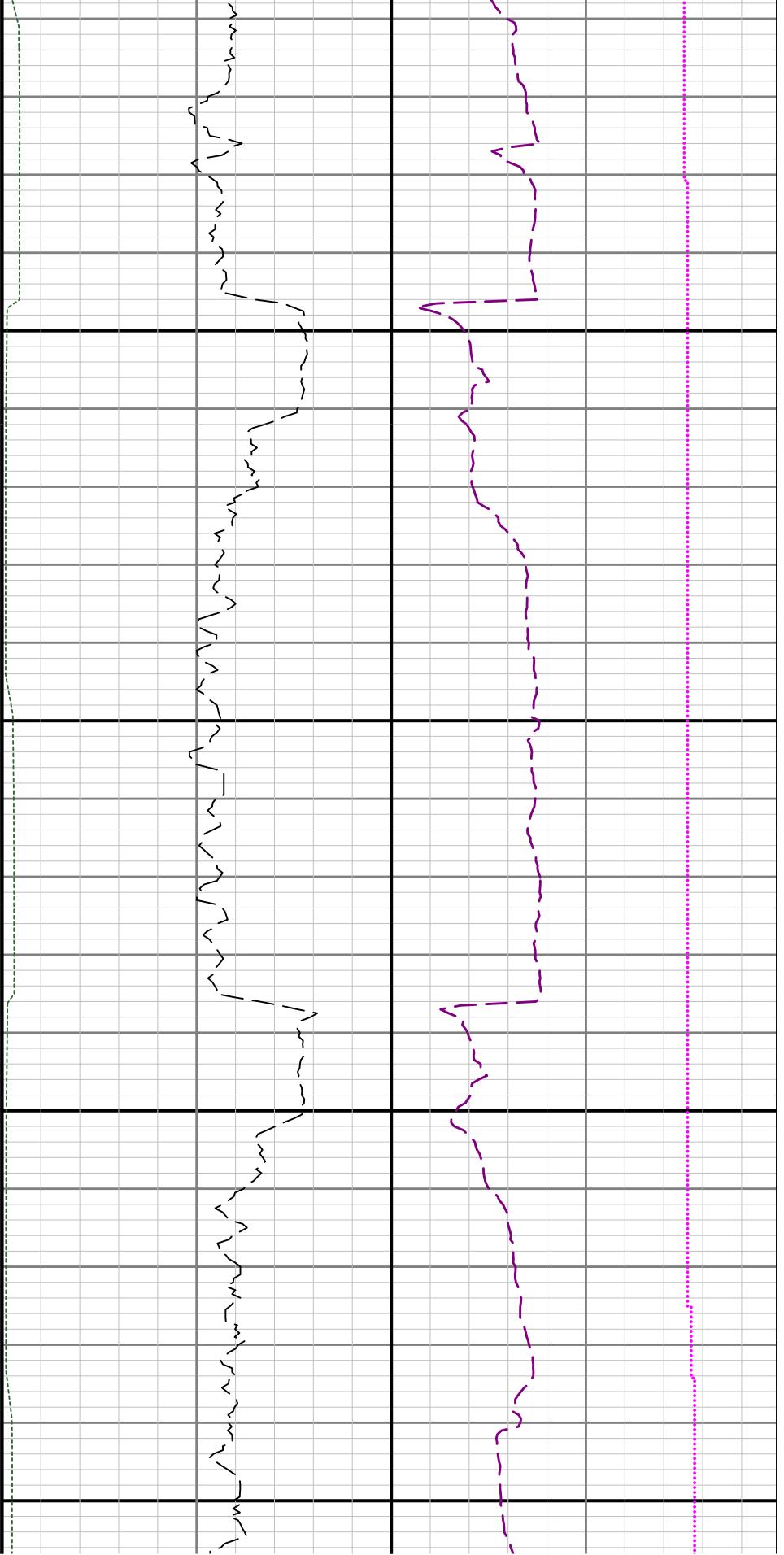




12300

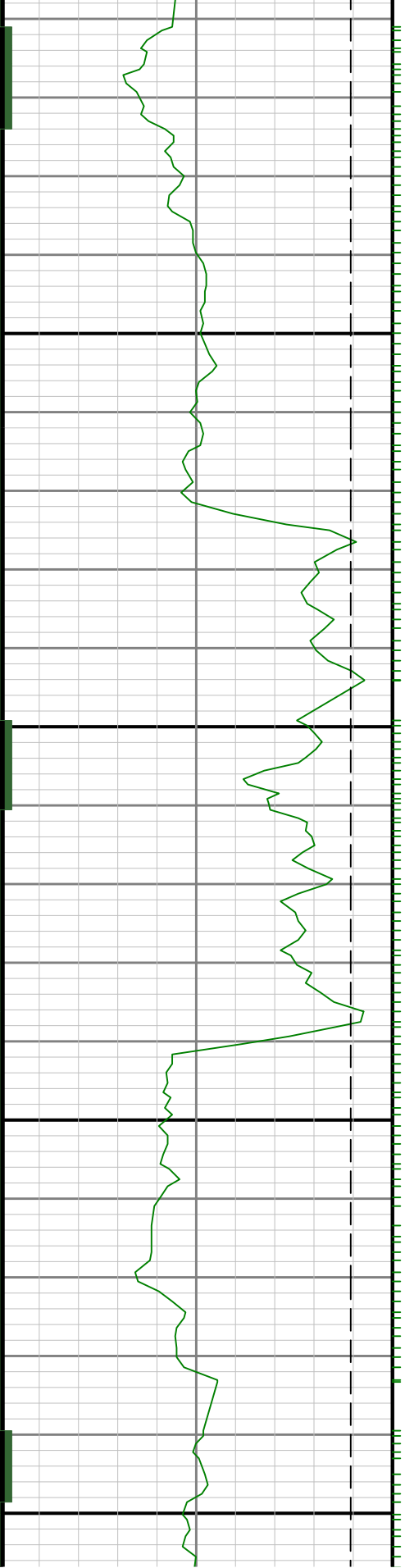
12400

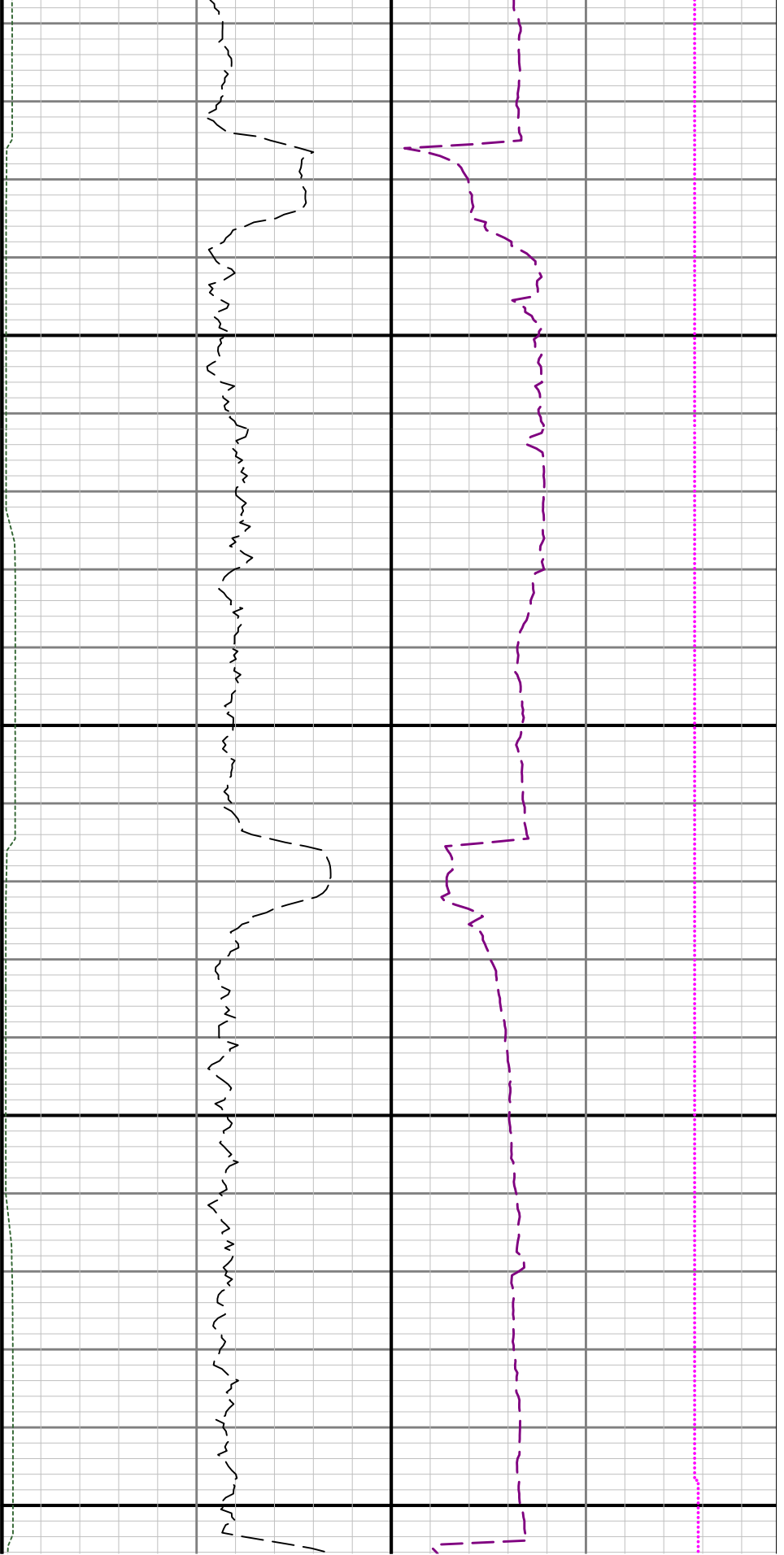




12500

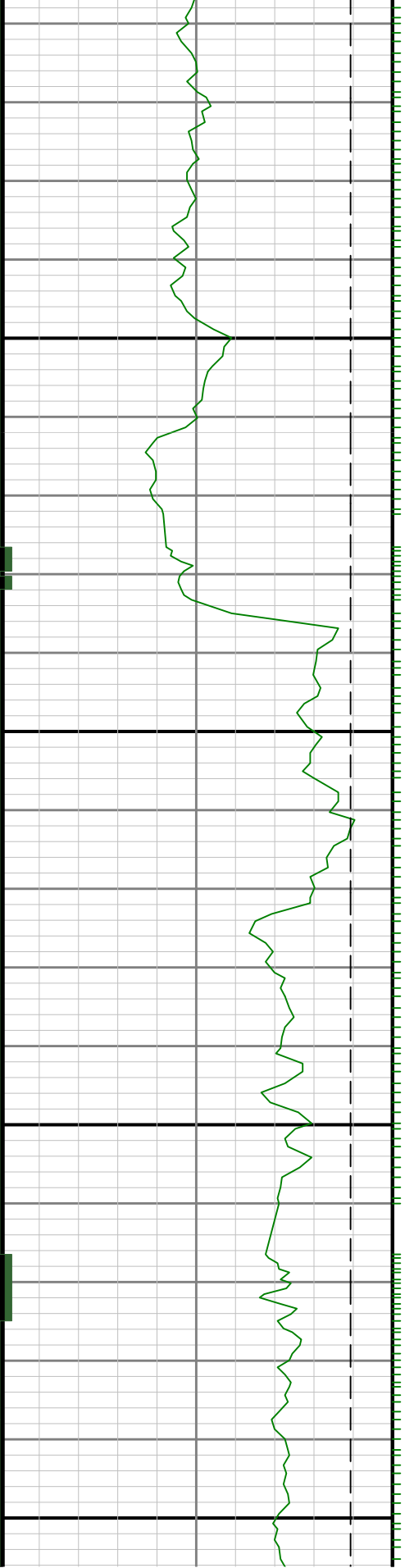
12600



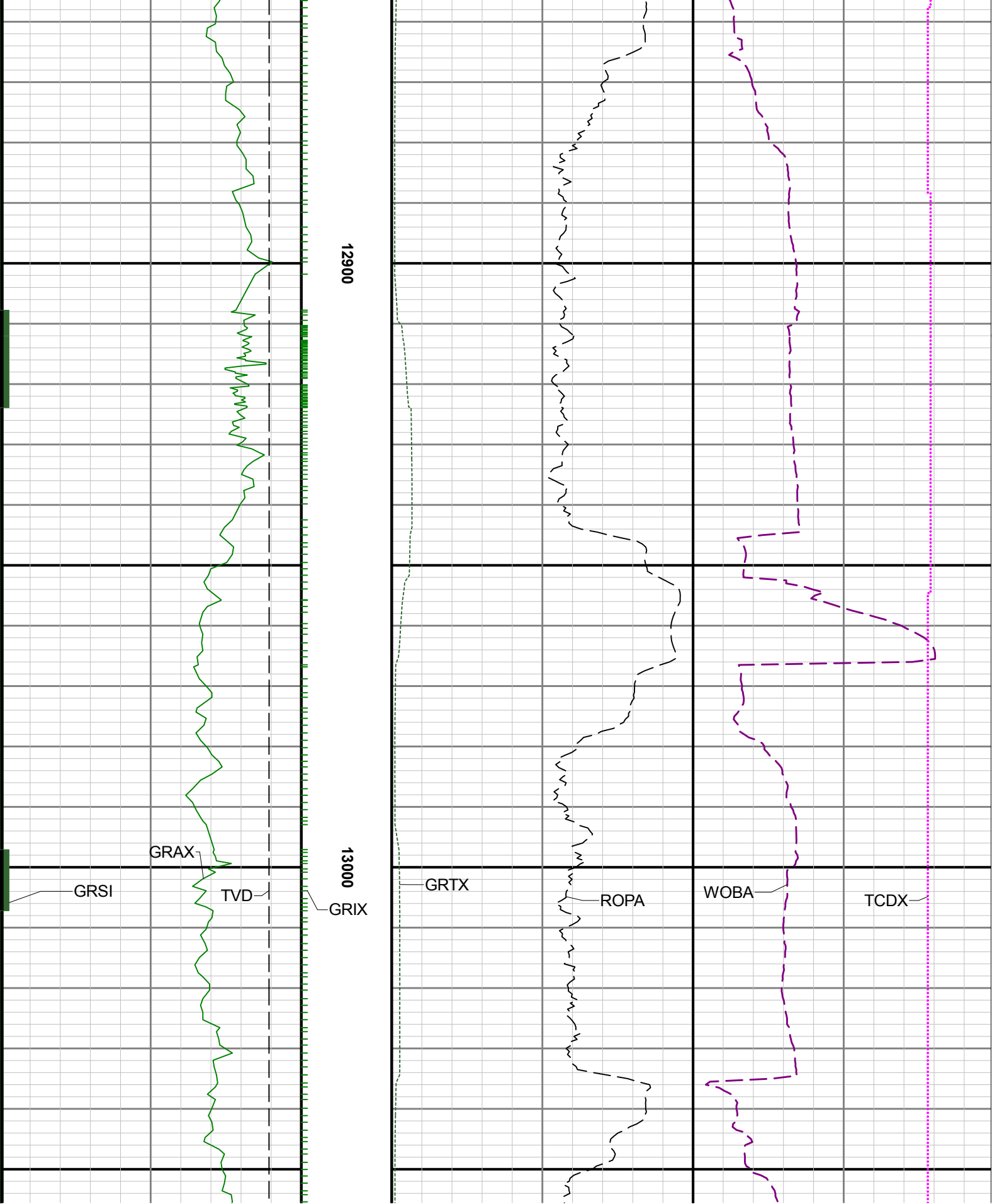


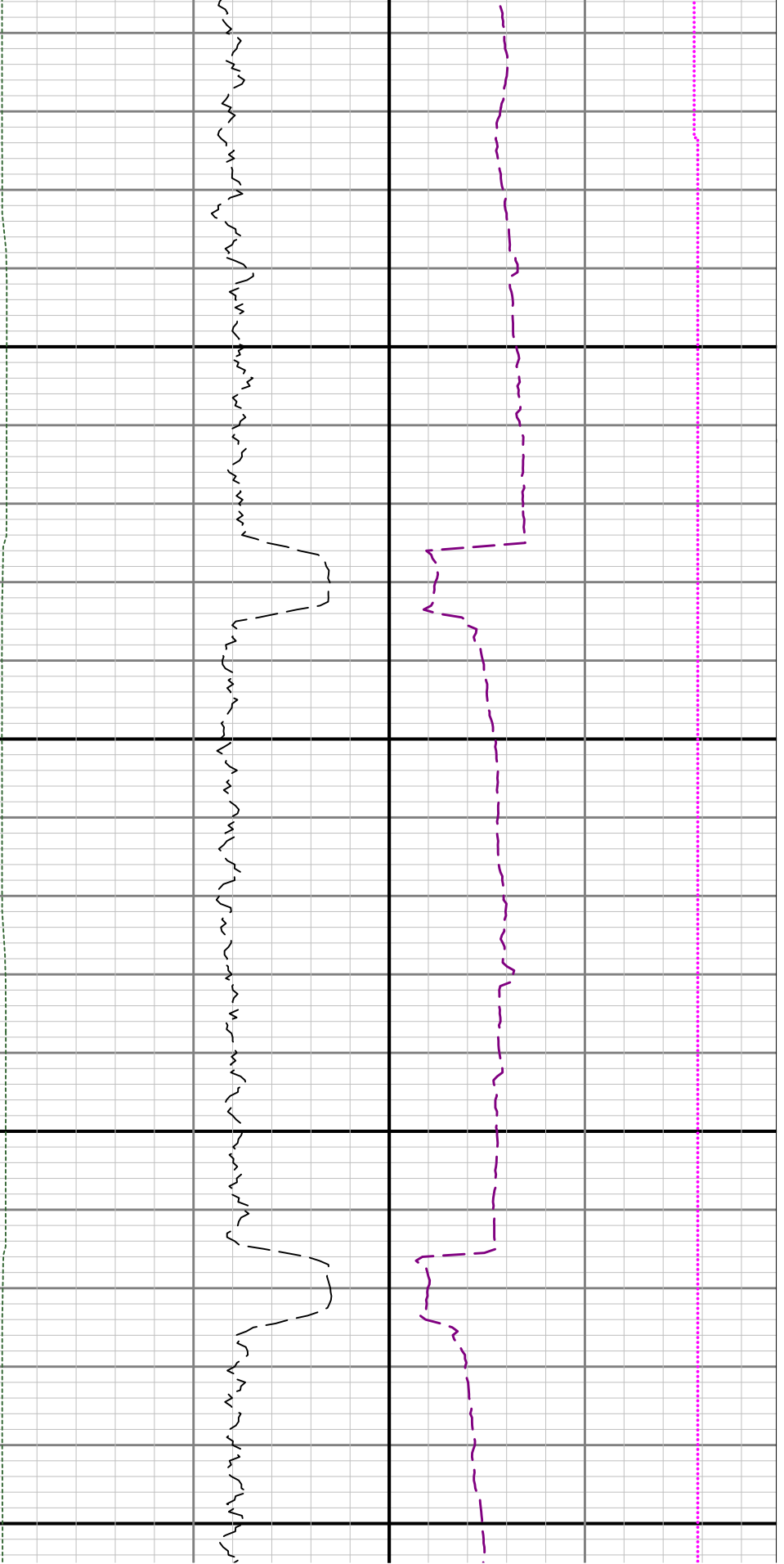
12700

12800



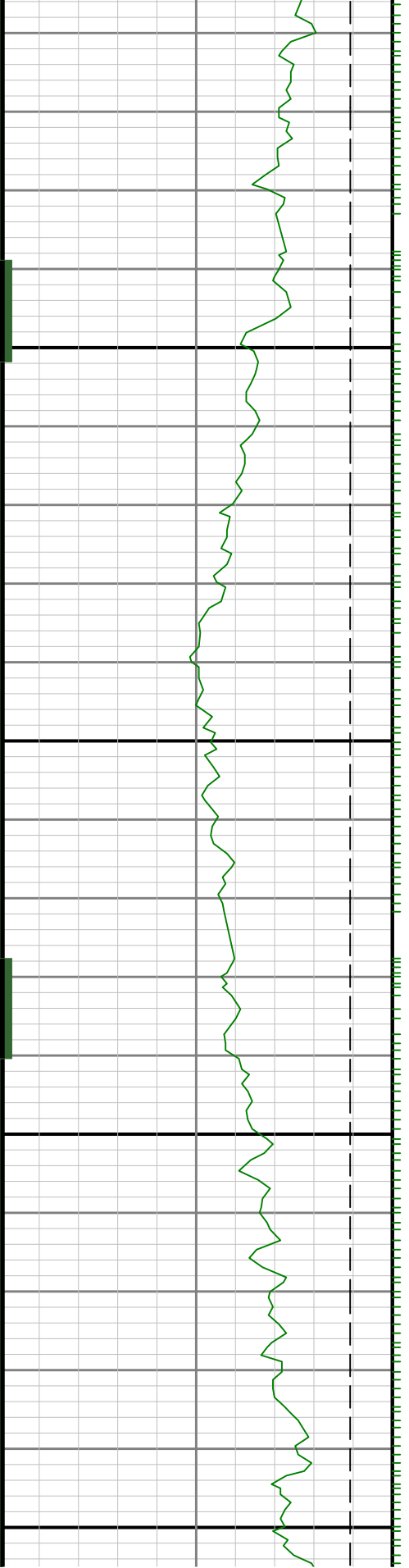


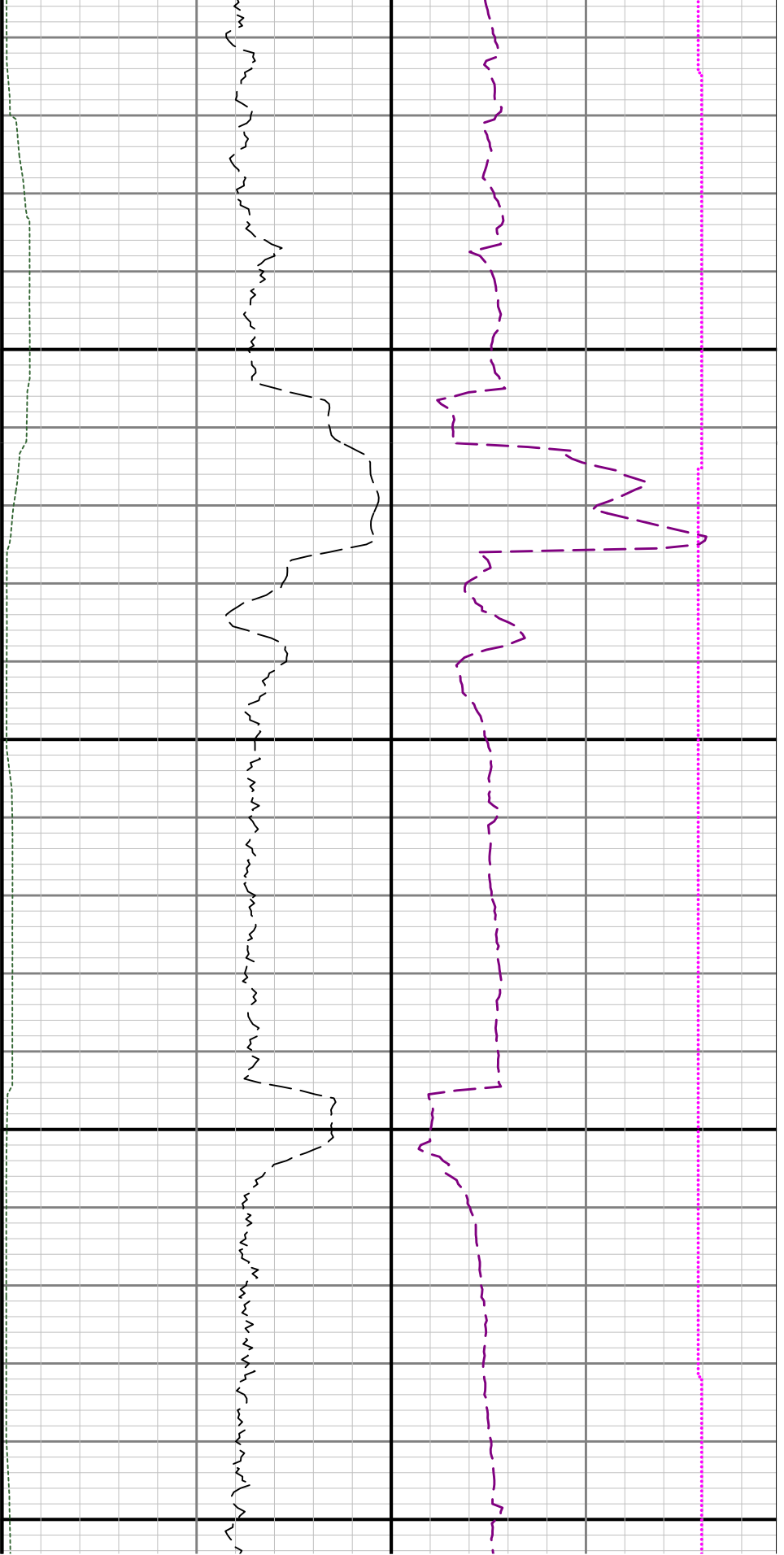




13100

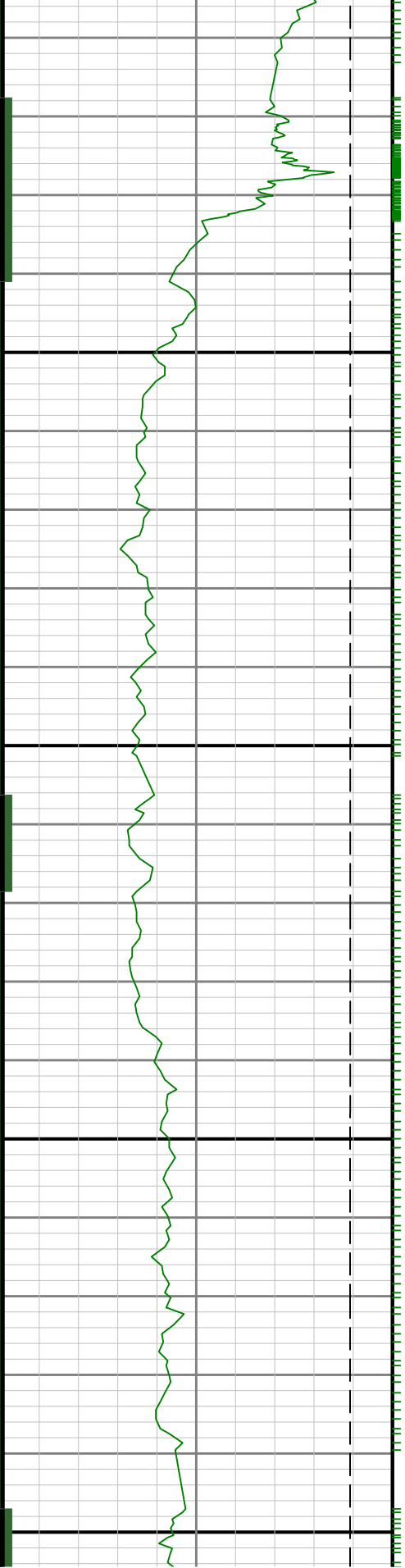
13200

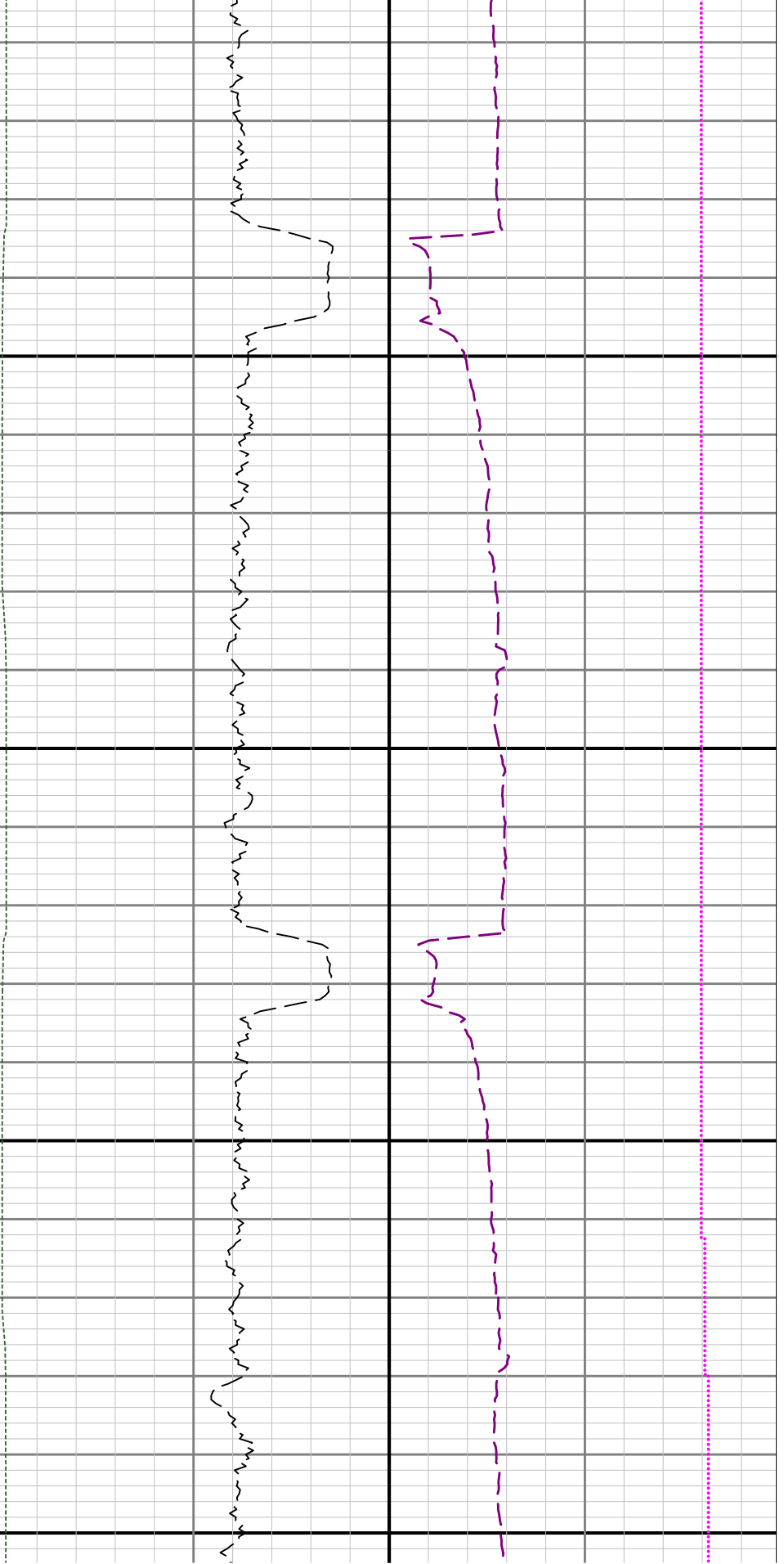




13300

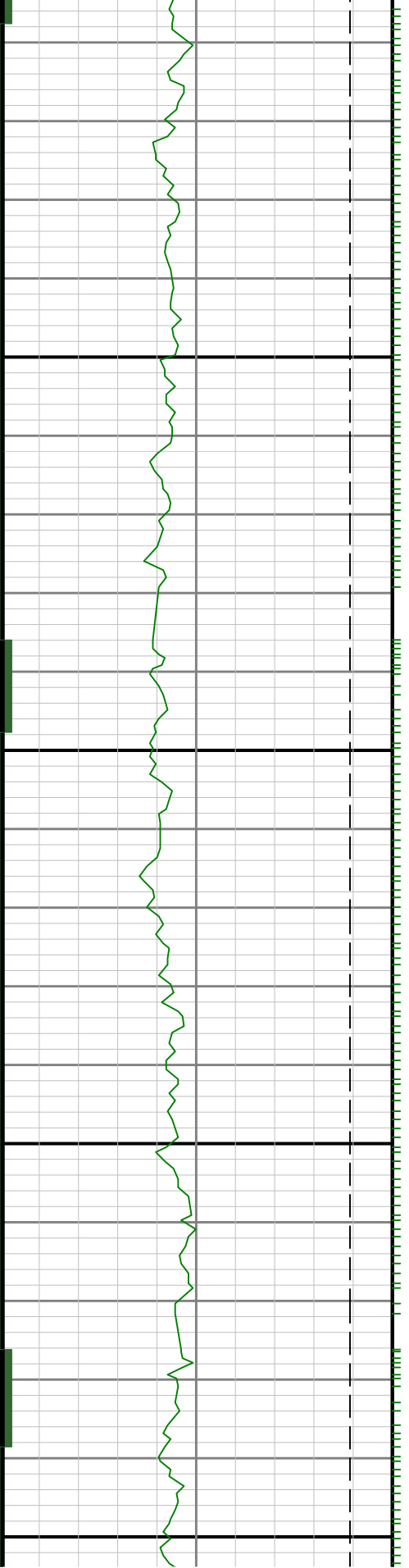
13400

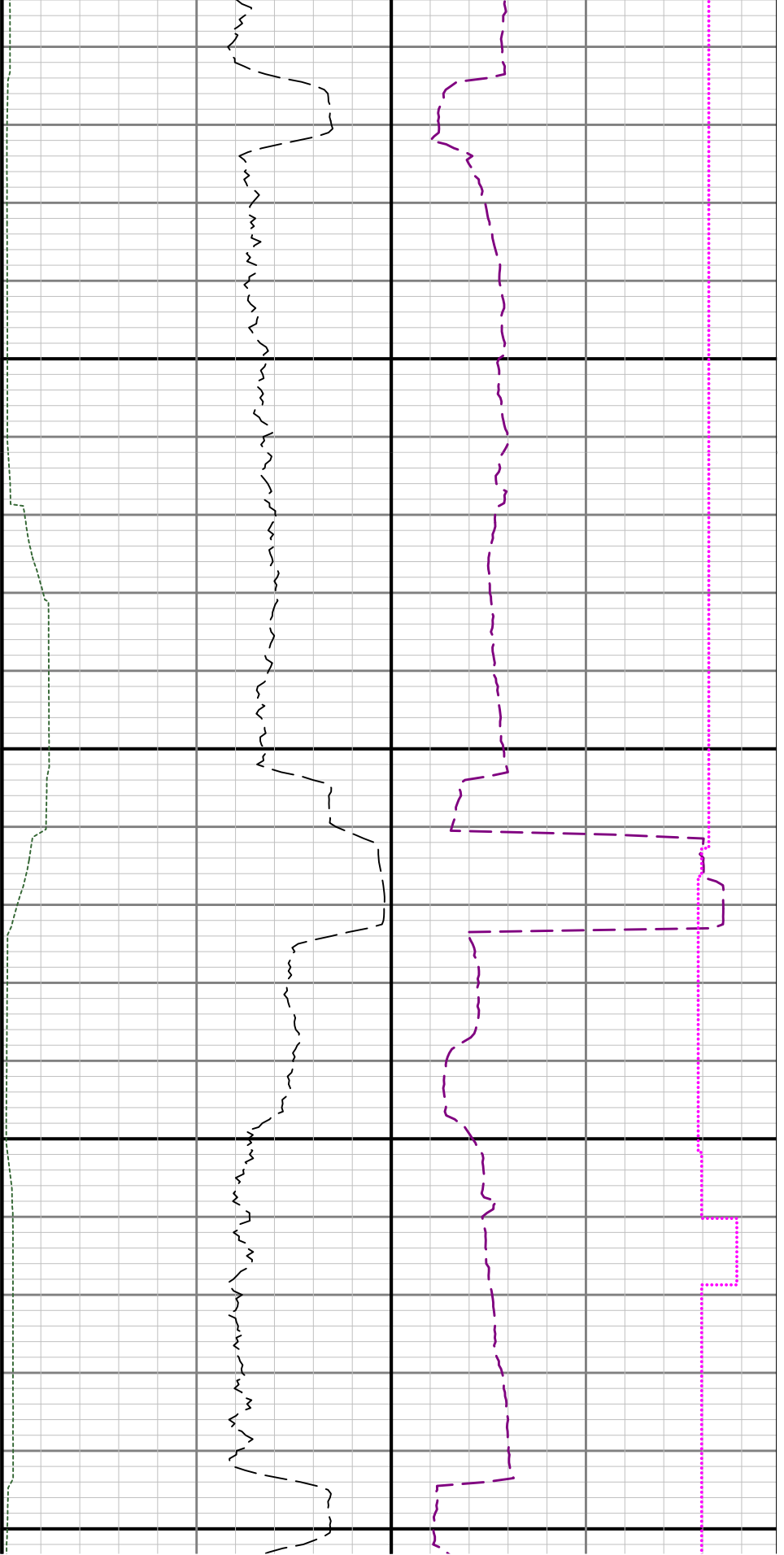




13500

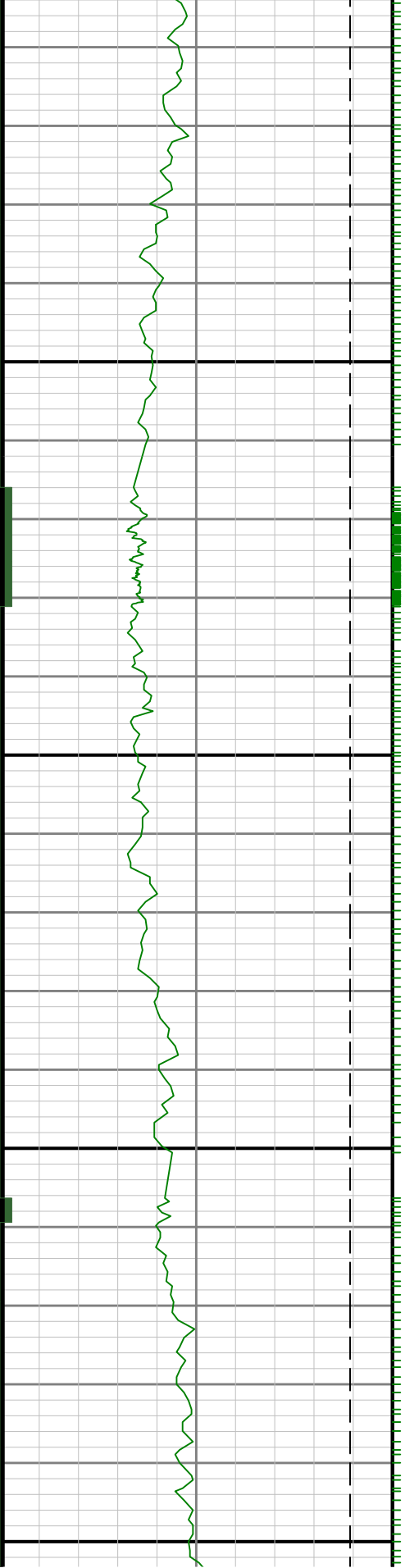
13600

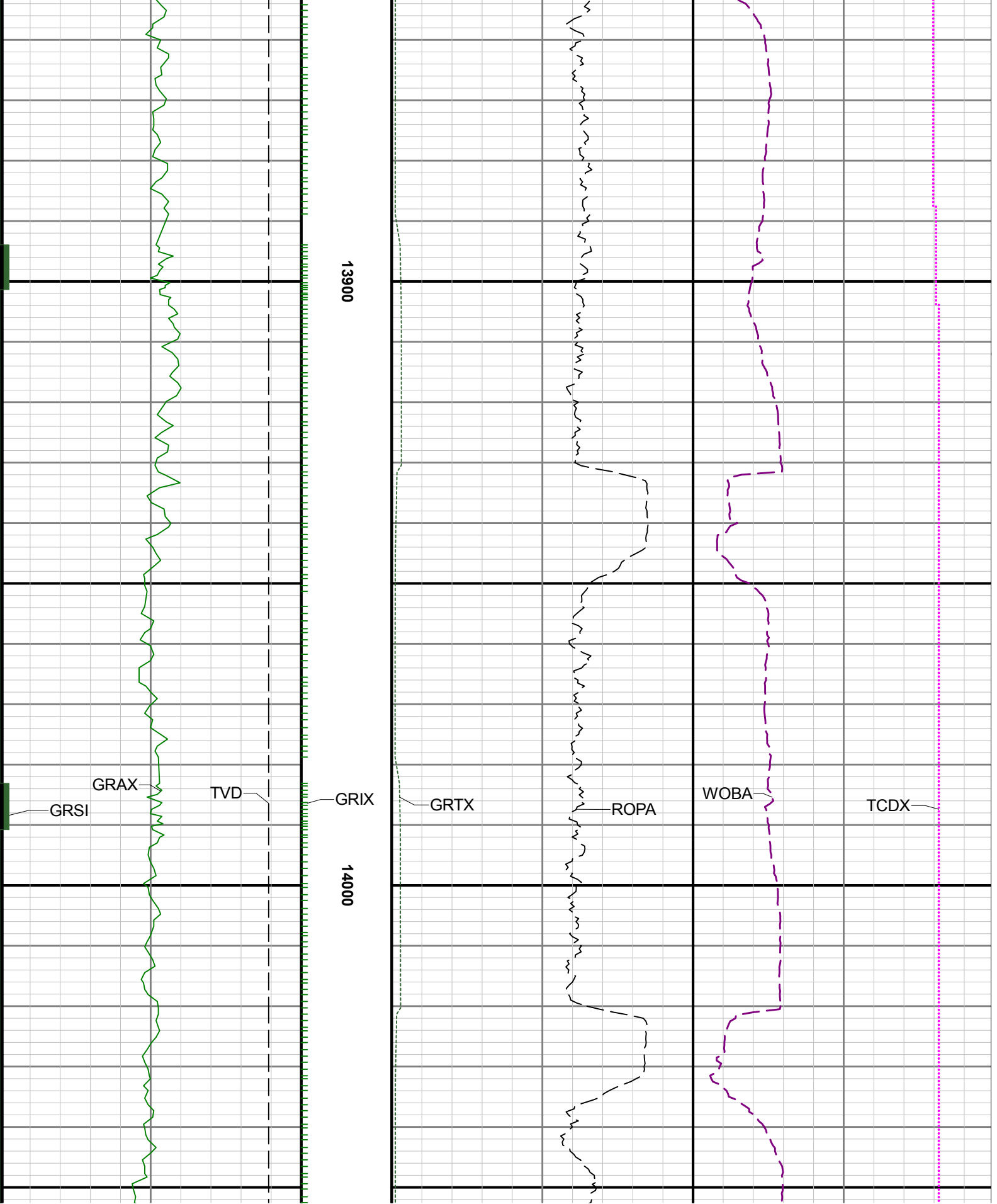


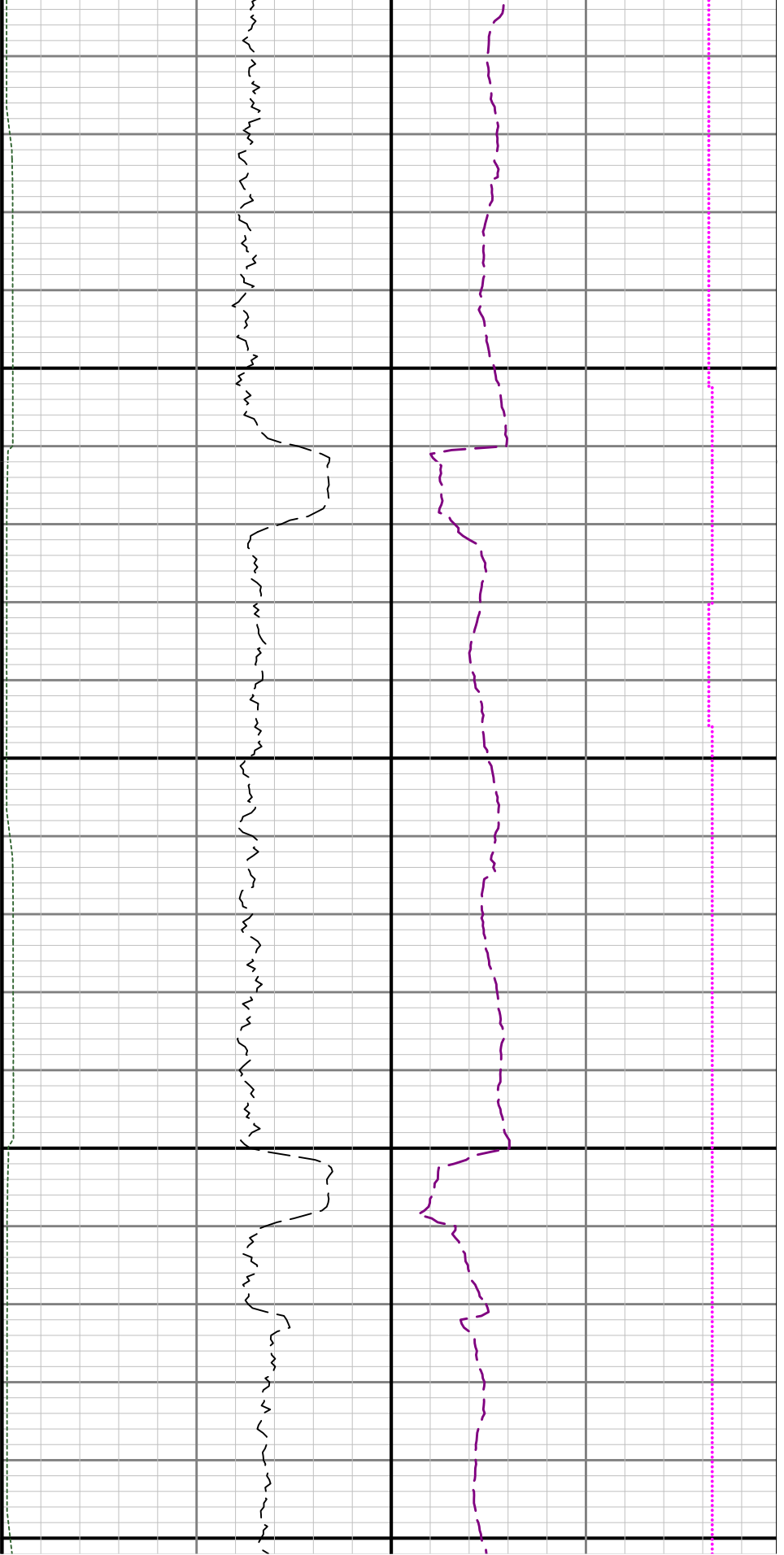


13700

13800







14100

14200

