




Drilling Dynamics Gamma Ray

Scale: 1:240 MD	Company: Anadarko				
	Well: PAPA JO 2-25 29N-8HZ				
Depth Reference:	Field: Weld County				
Driller's Depth	County: Weld County		Country: United States		
	State: Colorado				
Status:	Surface Location:				Other Services:
Field Print	Latitude: 40° 14' 11" N				Wellbore Survey
	Longitude: 104° 41' 11" W				
API: 05123455030000					
Job ID: 8912240	SEC: 8	TWN: 1N	RGE: 68W		
Permanent Datum (P.D.): Mean Sea Level		Elevation: 0.00 ft	Interval: 7200.00 ft - 13589.00 ft		Elevations:
Log Measured From: Rig Floor	Above P.D.	5089.00 ft	Created: 2017-12-22 23:03:42	Elev. KB: N/A	
BHGE Rep 1: N/A	BHGE Rep 2: N/A			Elev. DF: 5089.00 ft	
Client Representative: N/A				Elev. GL: 5063.00 ft	

©"4239"Dcmgt"Jwi jgu."c"IG"eqorcp{."NNE"ó"Cnn"tkijvu"tgugtxgf0"Dcmgt"Jwi jgu."c"IG"eqorcp{."NNE"cpf"kvu"chhknkcvgu"*õDJIGö+"rtqxfku"vjkukphqtocvkqp"qp"cp"õcu"kuö"dcuku"hqt"igpgtcn"kphqtocvkqp" 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.

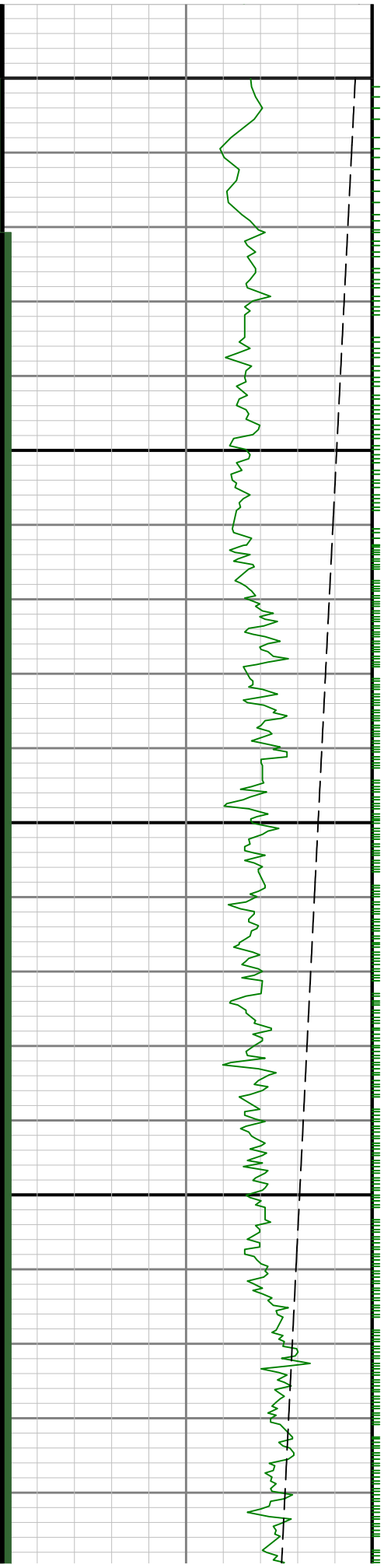
<div><div>BAKER HUGHES</div><div>a GE company</div></div> <div></div>	Company	Anadarko					
	Well	PAPA JO 2-25 29N-8HZ					
	Interval	Date From:	2017-12-19 17:00:00		Top:	7200.00	
	Created	Date To:	2017-12-21 17:00:00		Bottom:	13589.00	
Gamma Ray - Apparent 0.5 ft Average [GRAX]		MD 1:240 feet	Gamma Time Since Drilled		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]		
7800 6800			0 750		100 300		
ft			ft/h		degF		

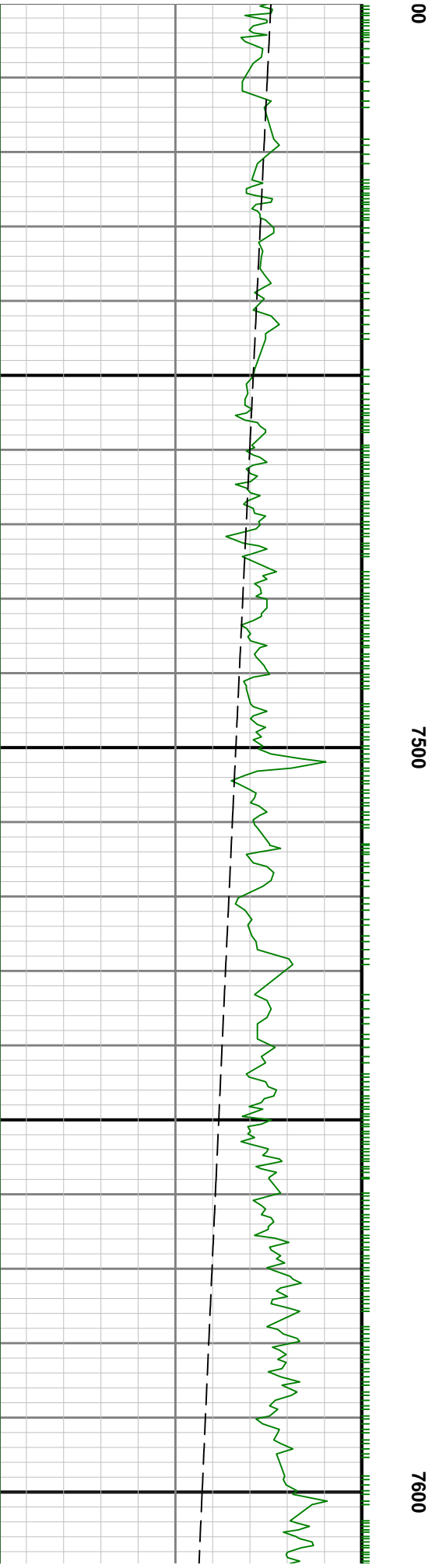
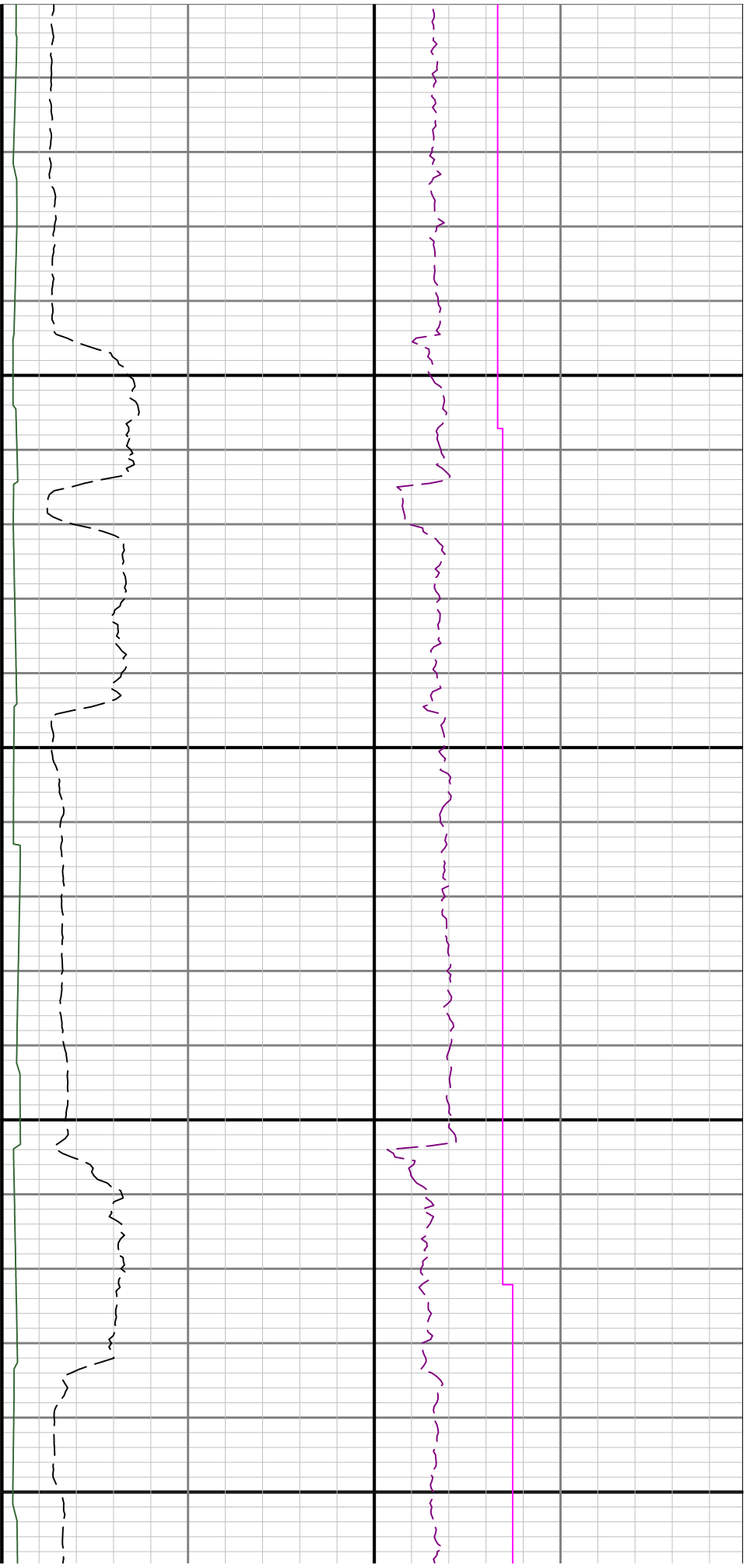


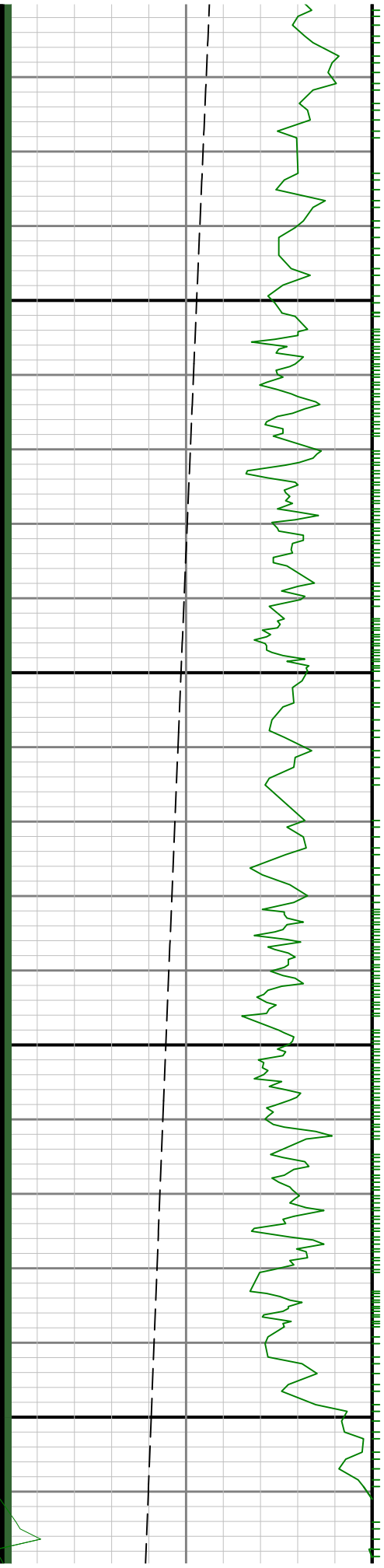
7200

7300

74



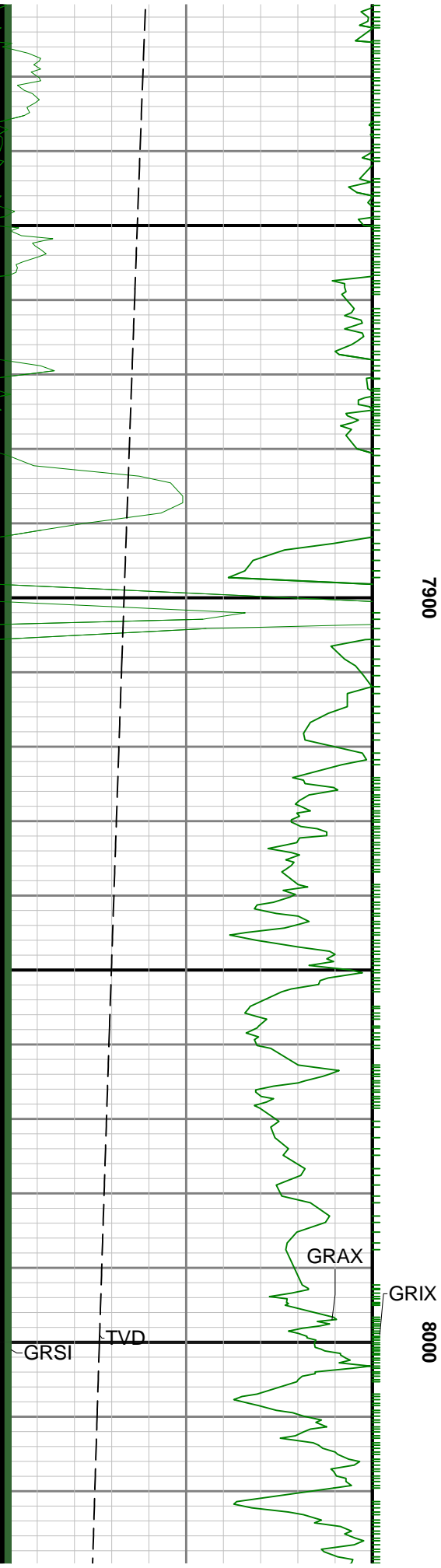


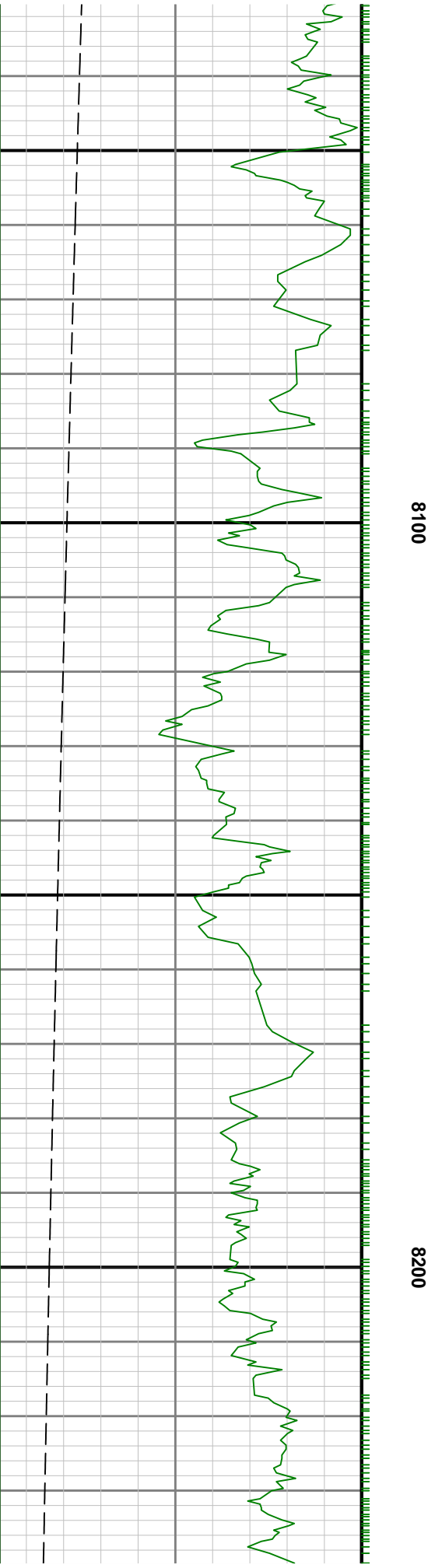
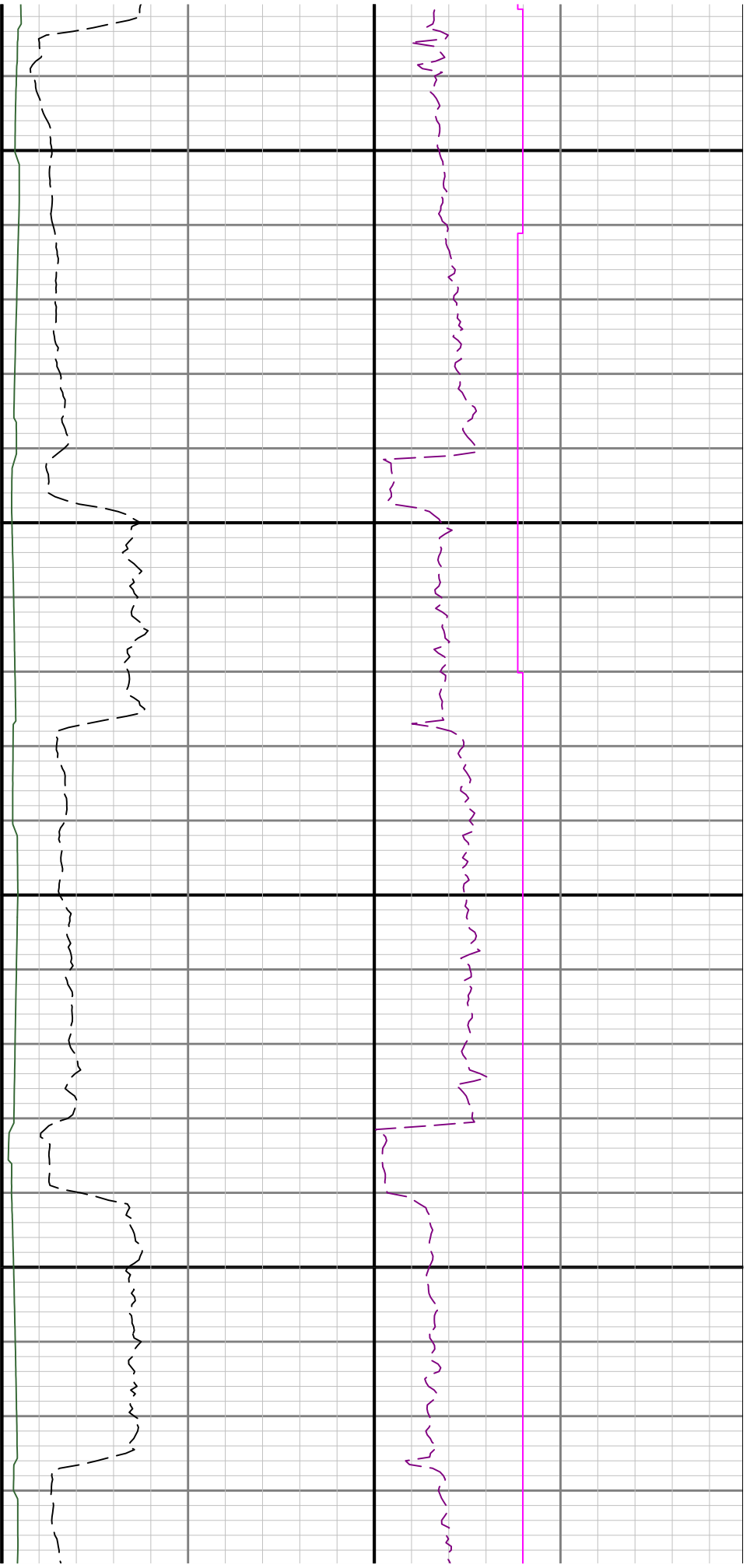


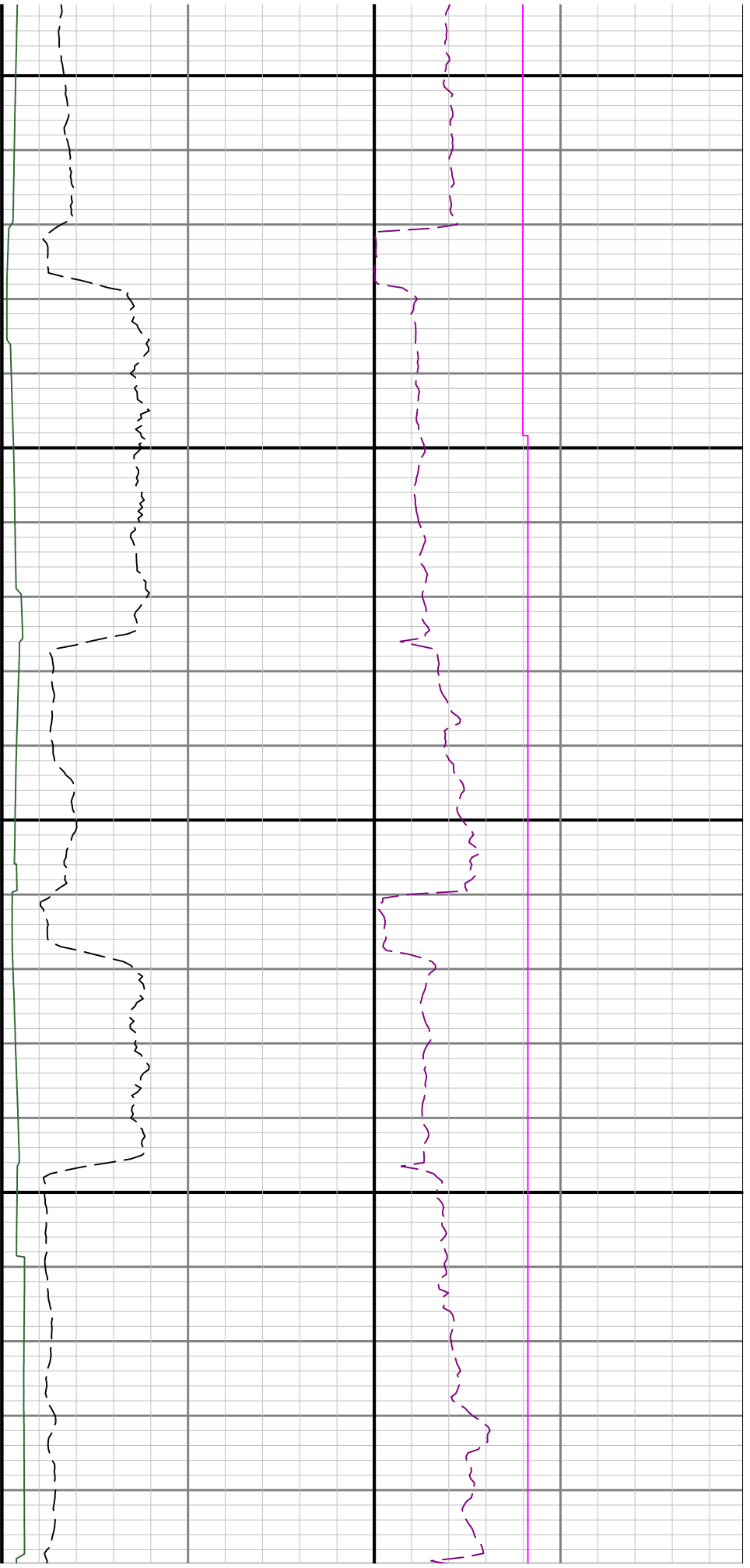
7700

7800



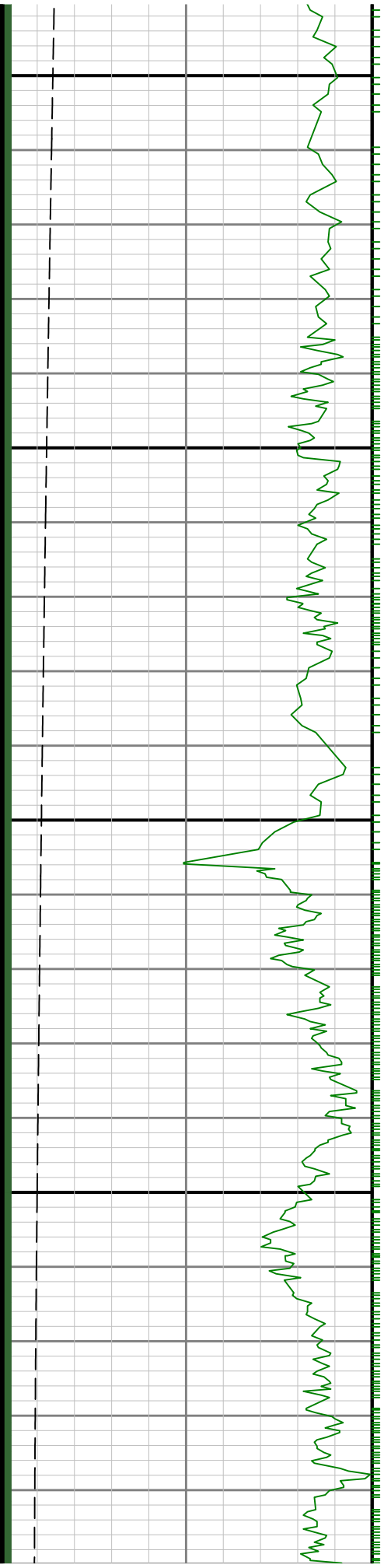


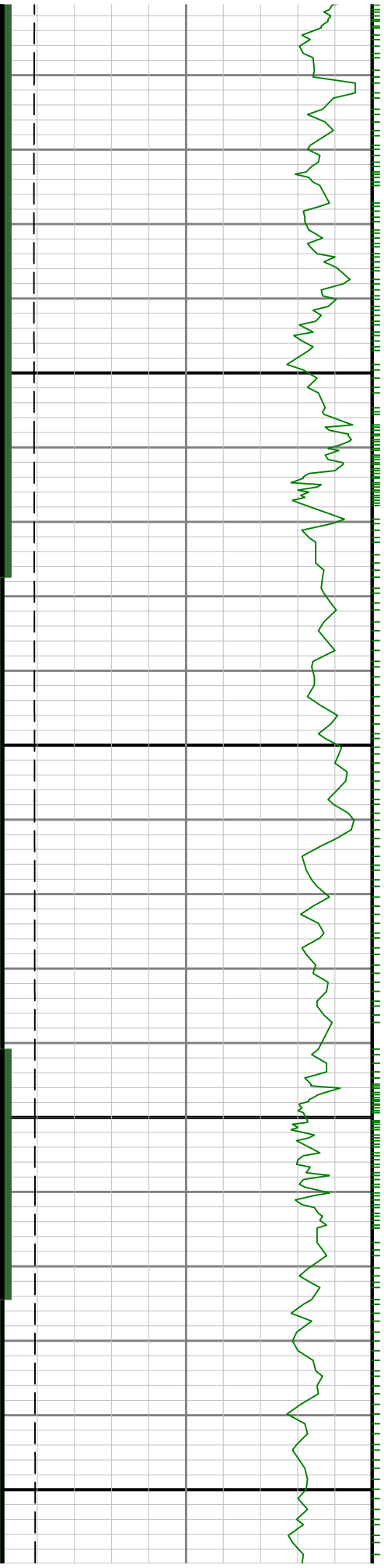




8300

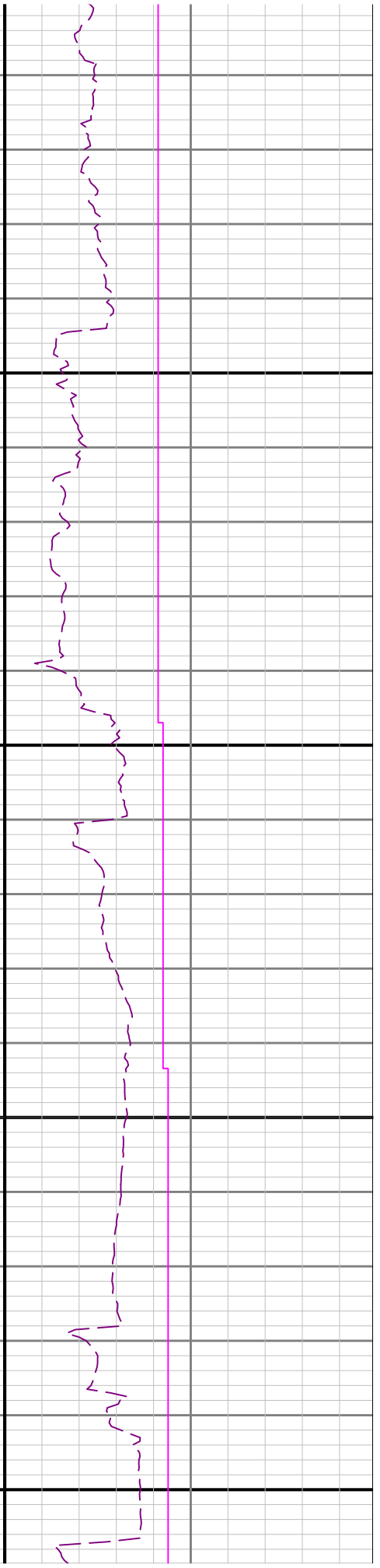
8400

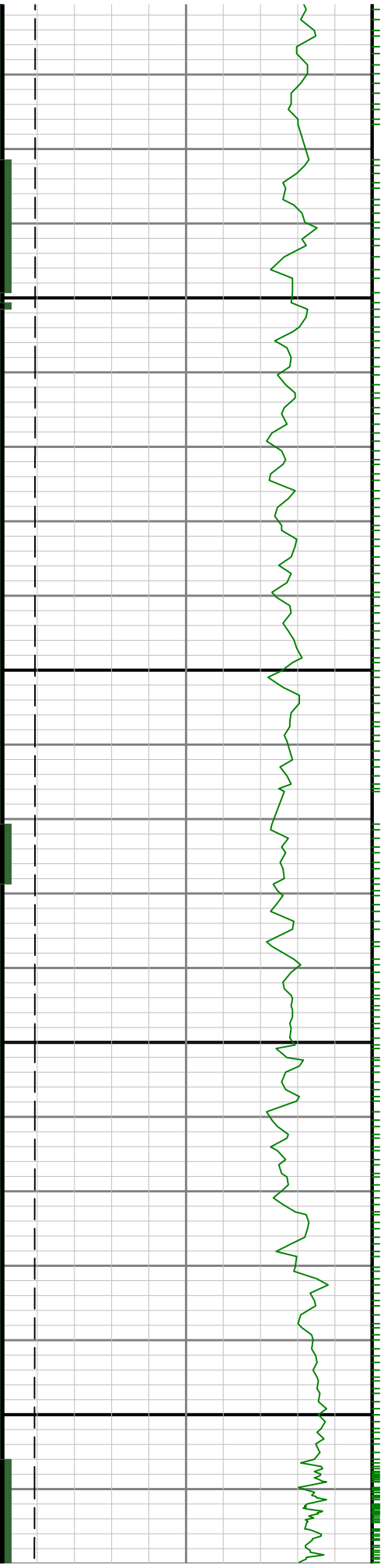




8500

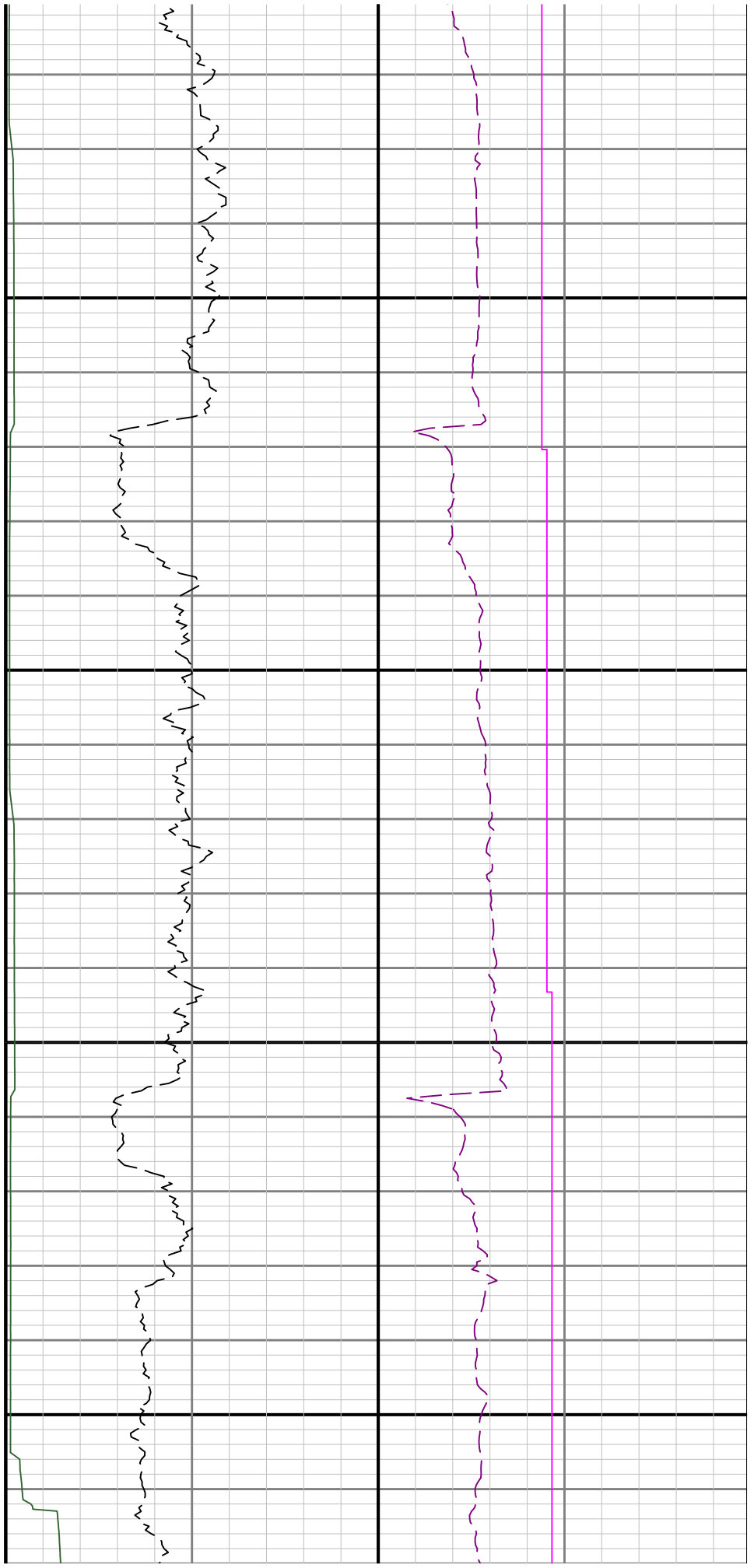
8600

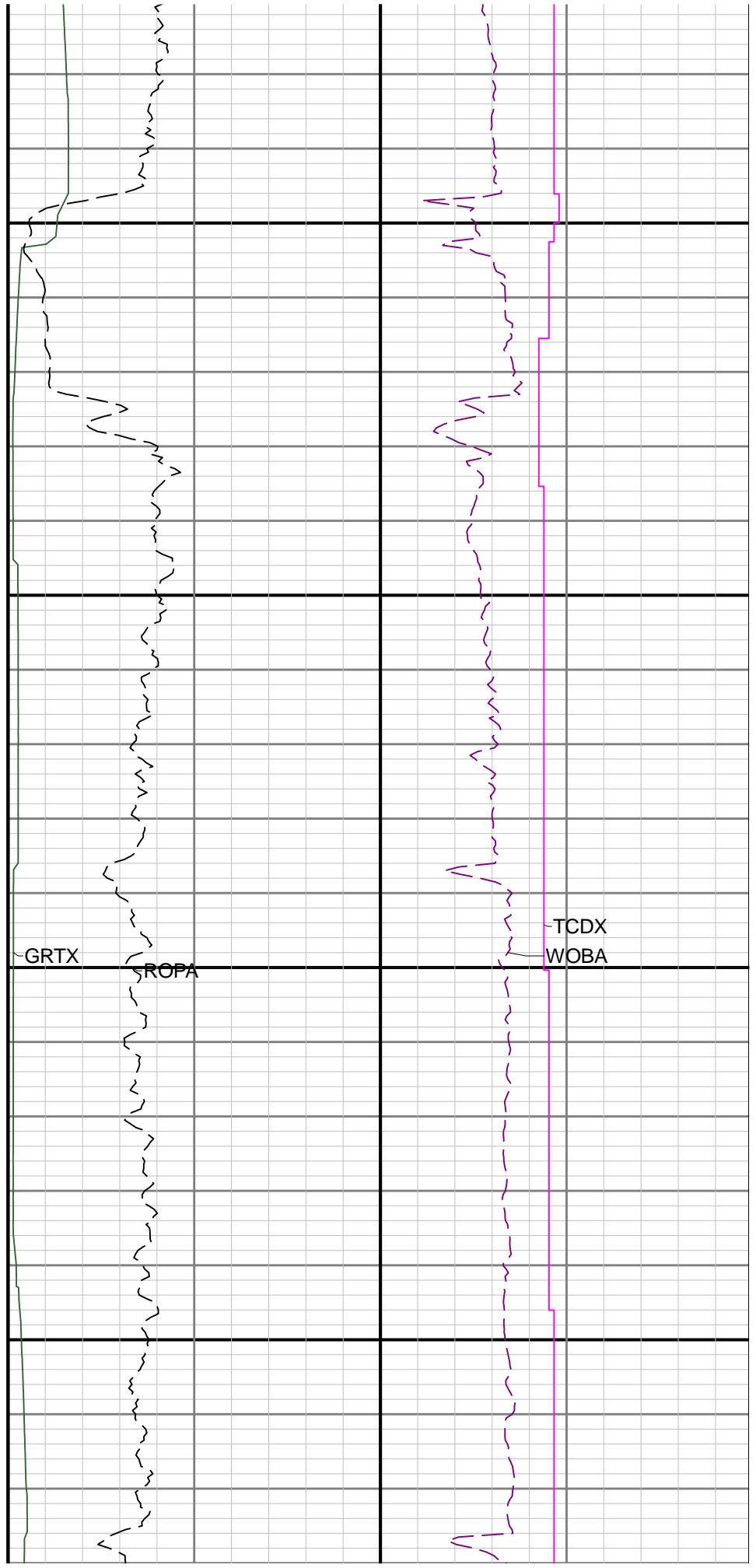
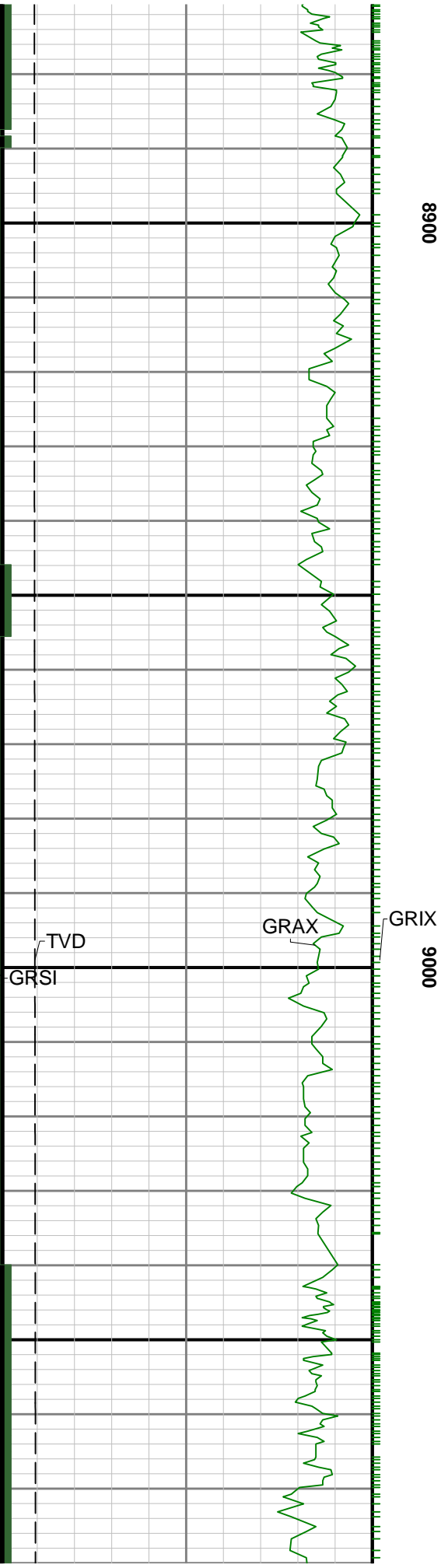


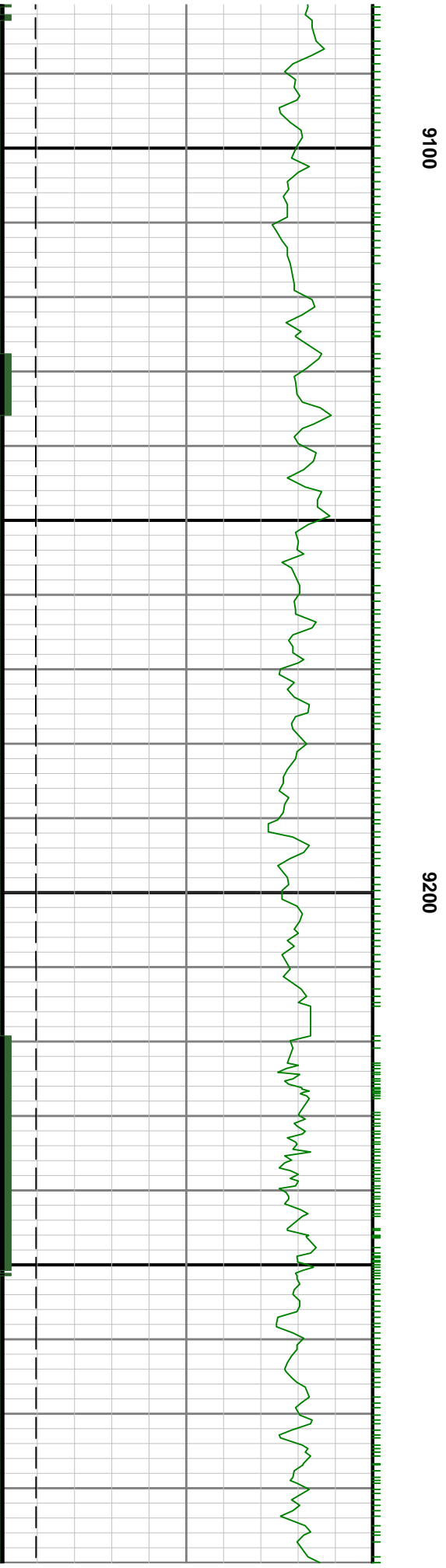
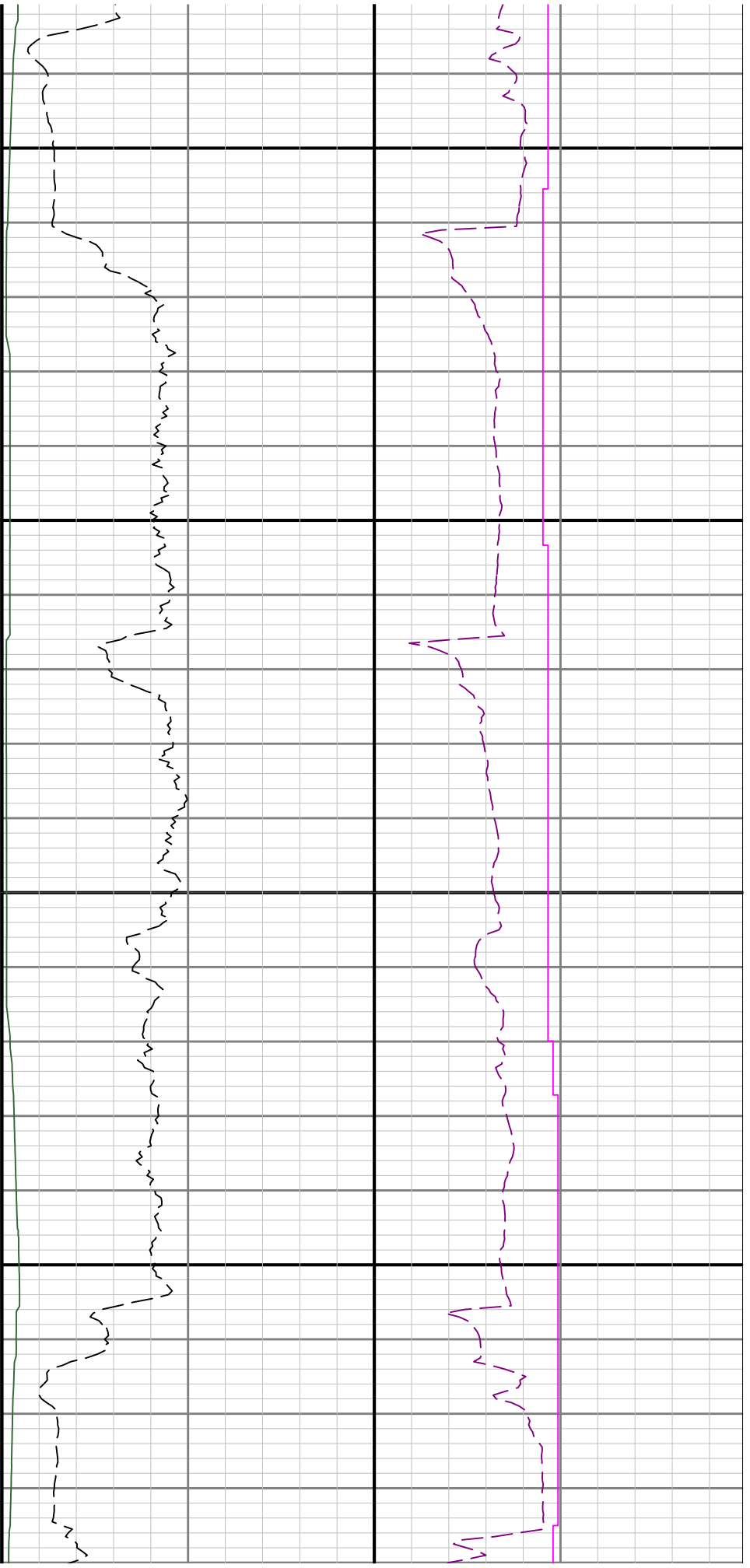


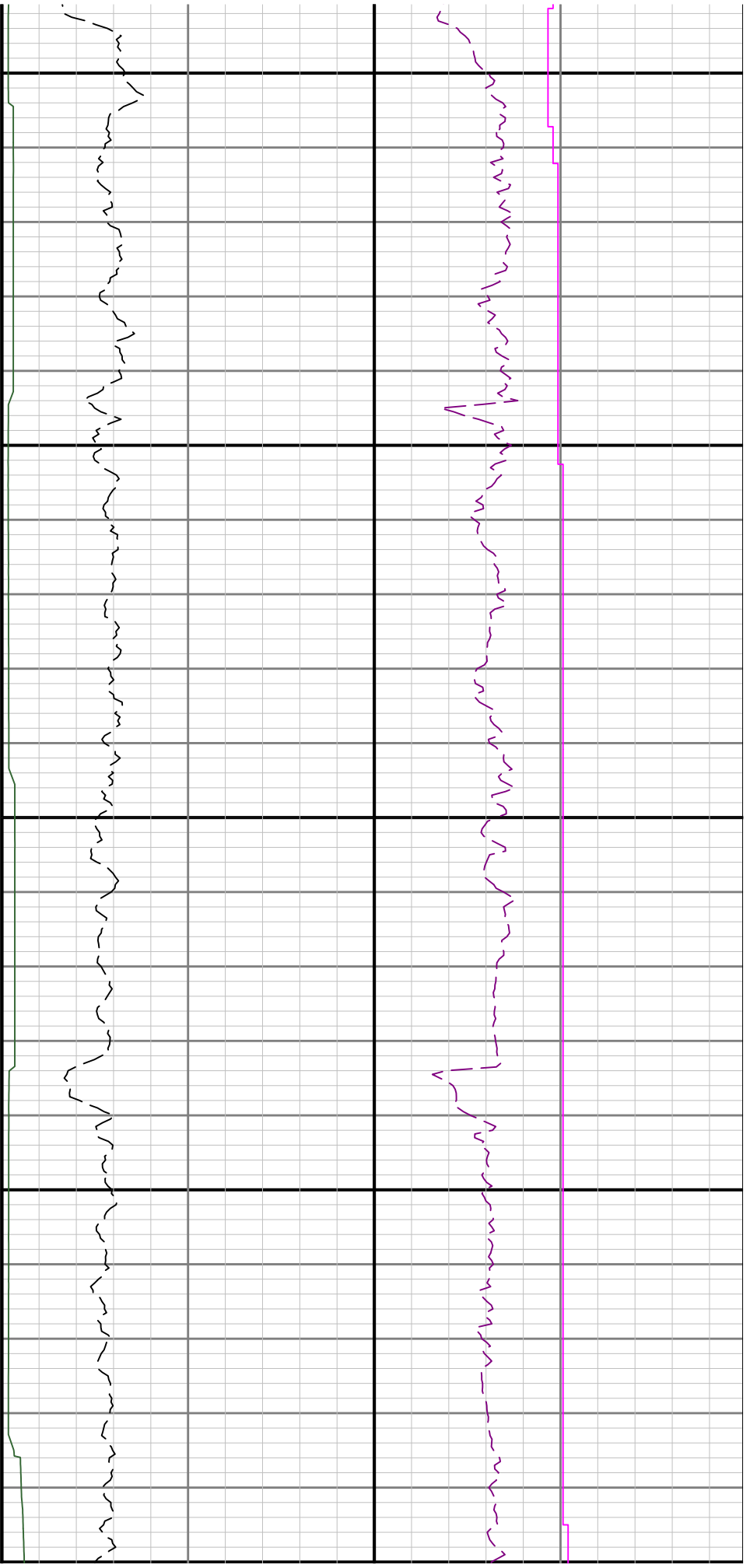
8700

8800





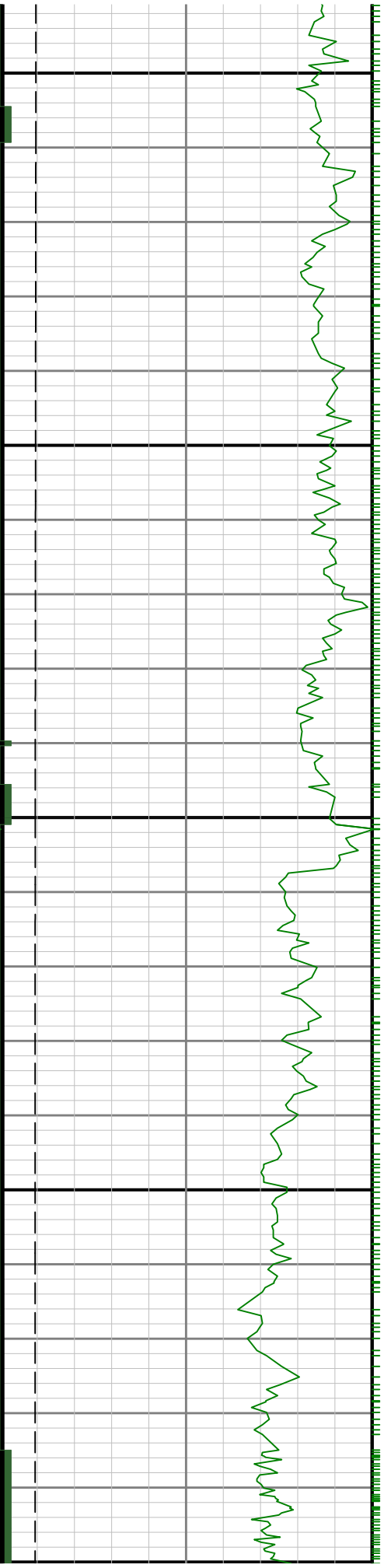


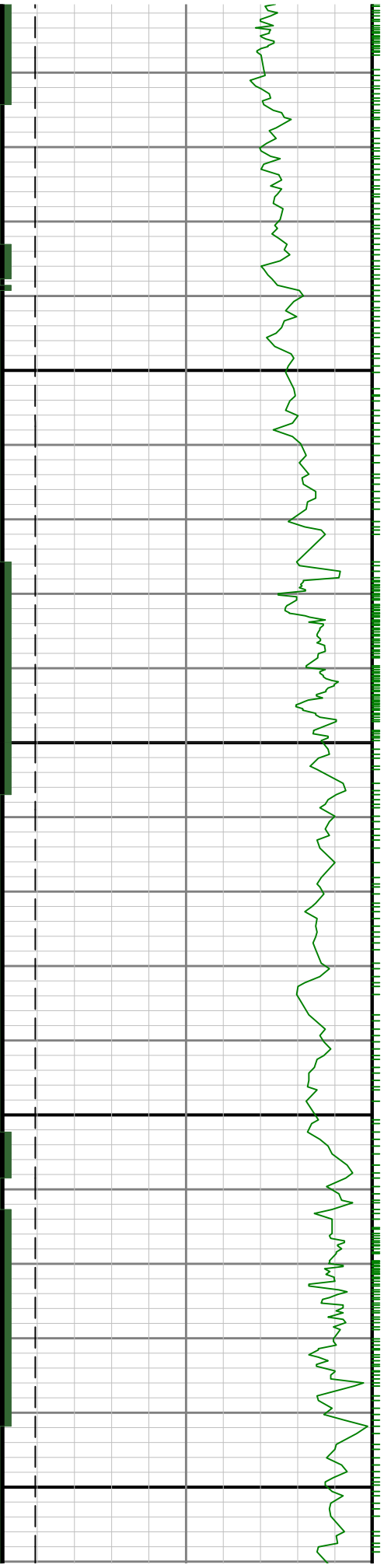


9300

9400

9500

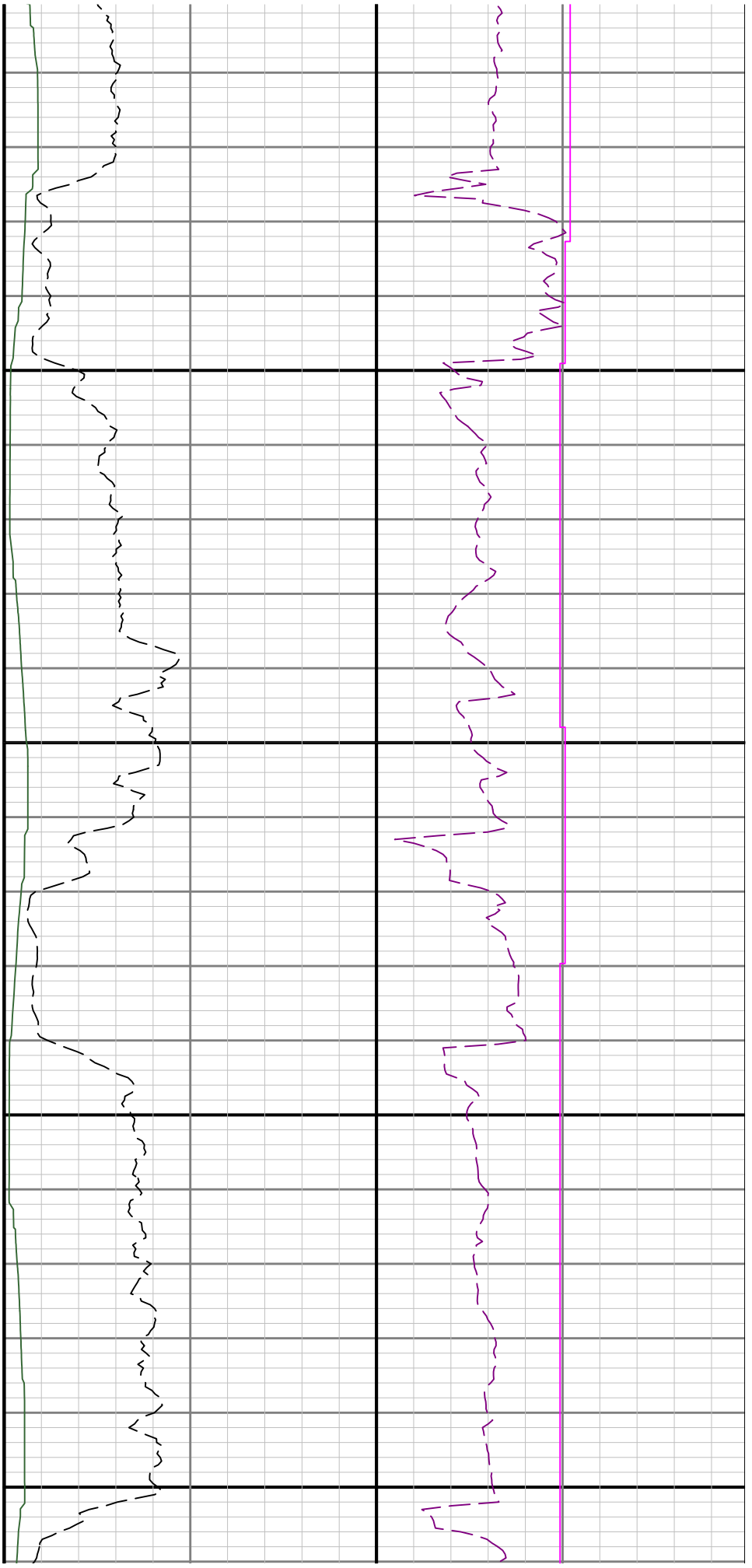


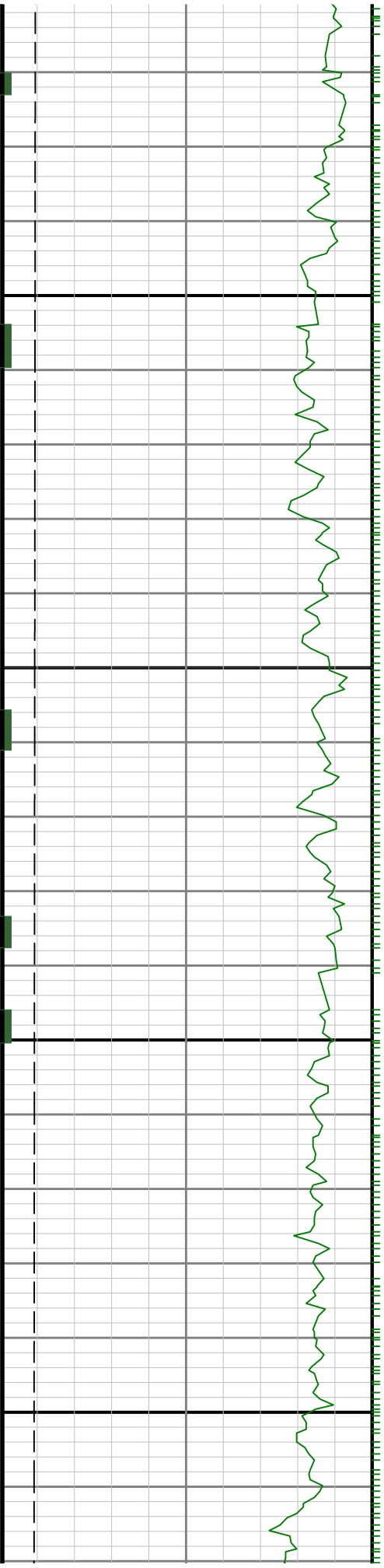


10

9600

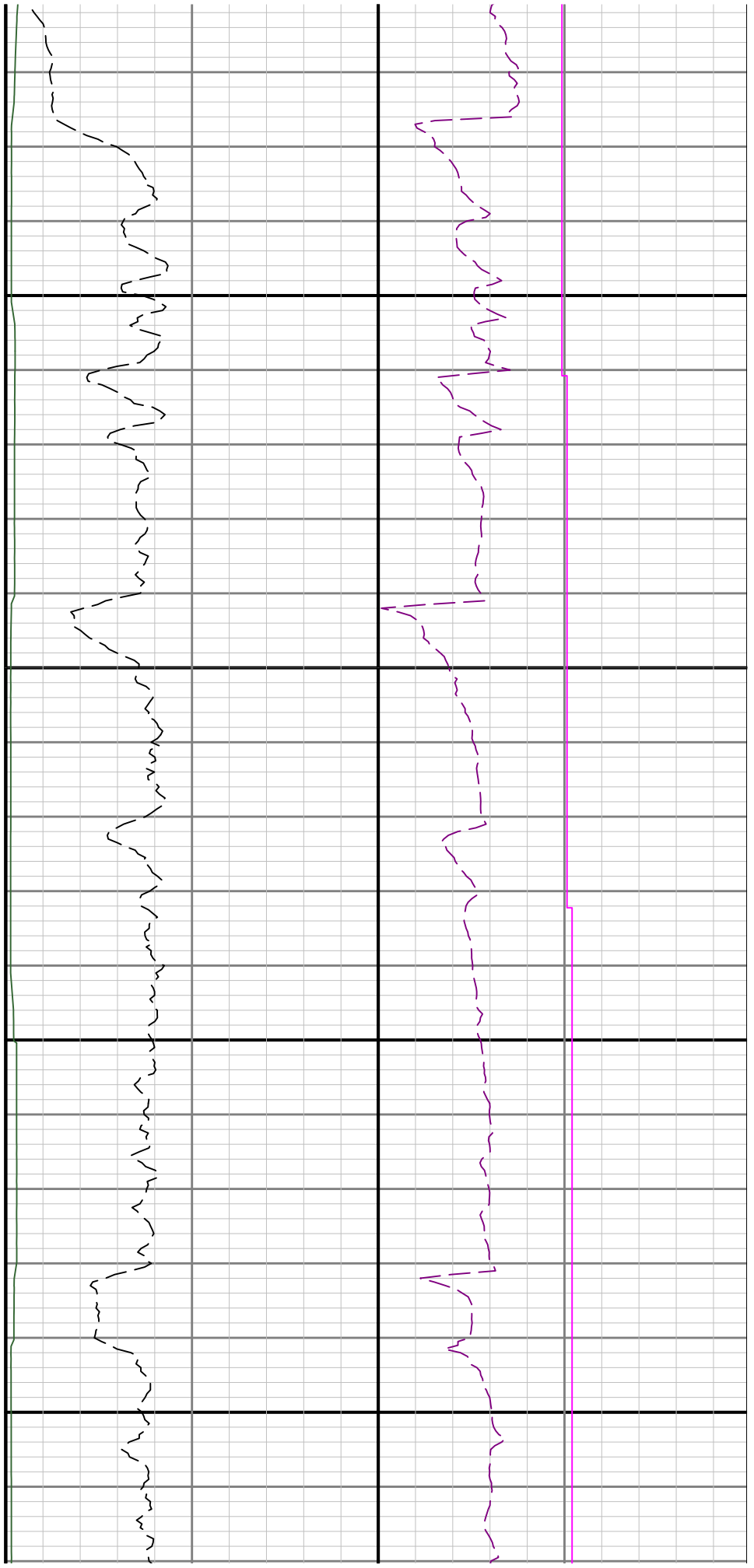
9700

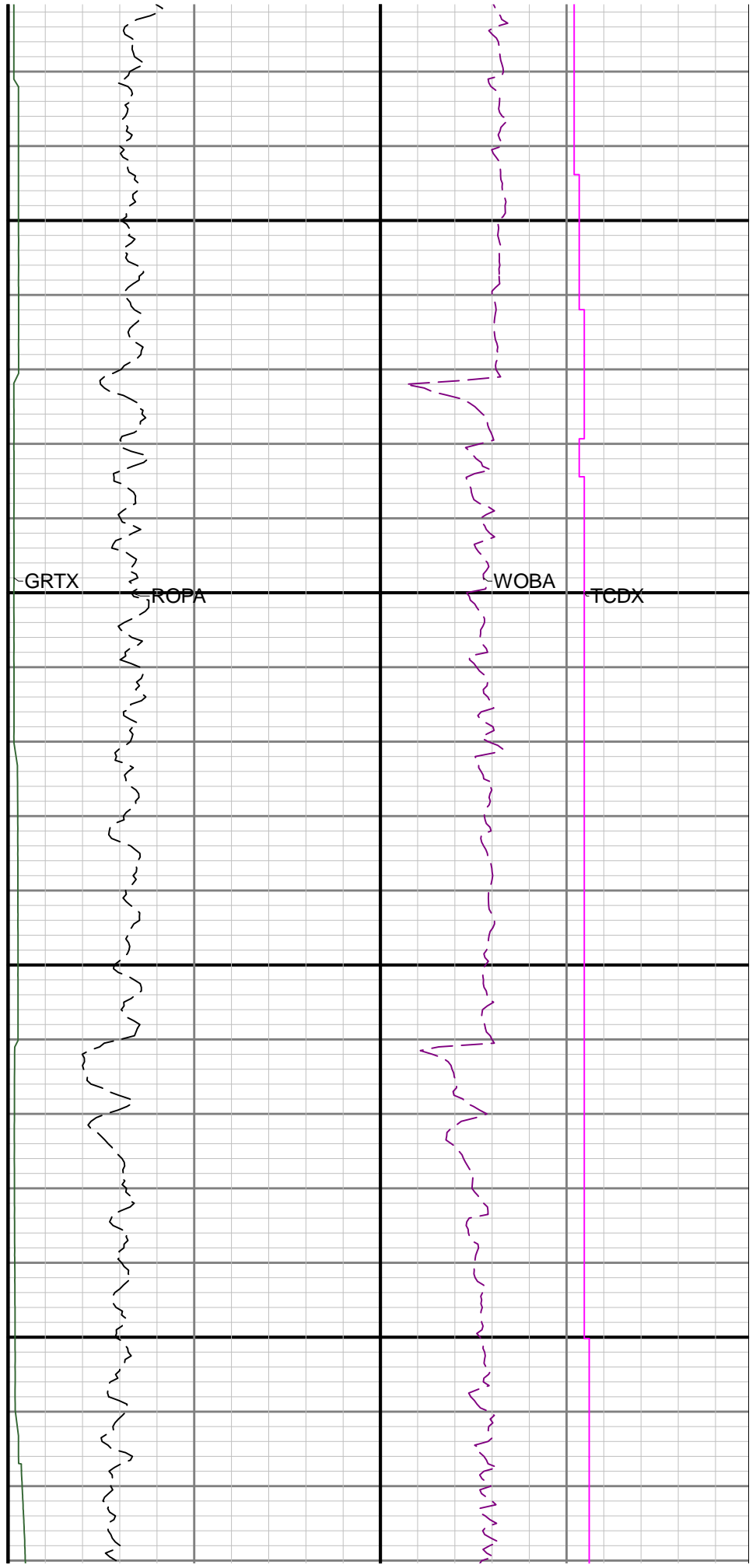
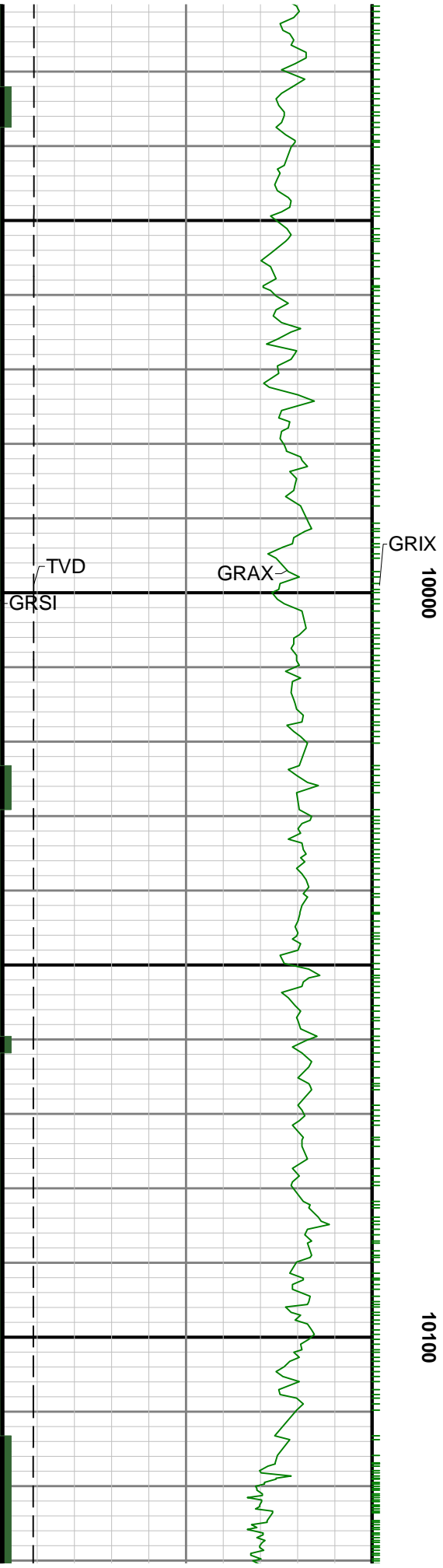


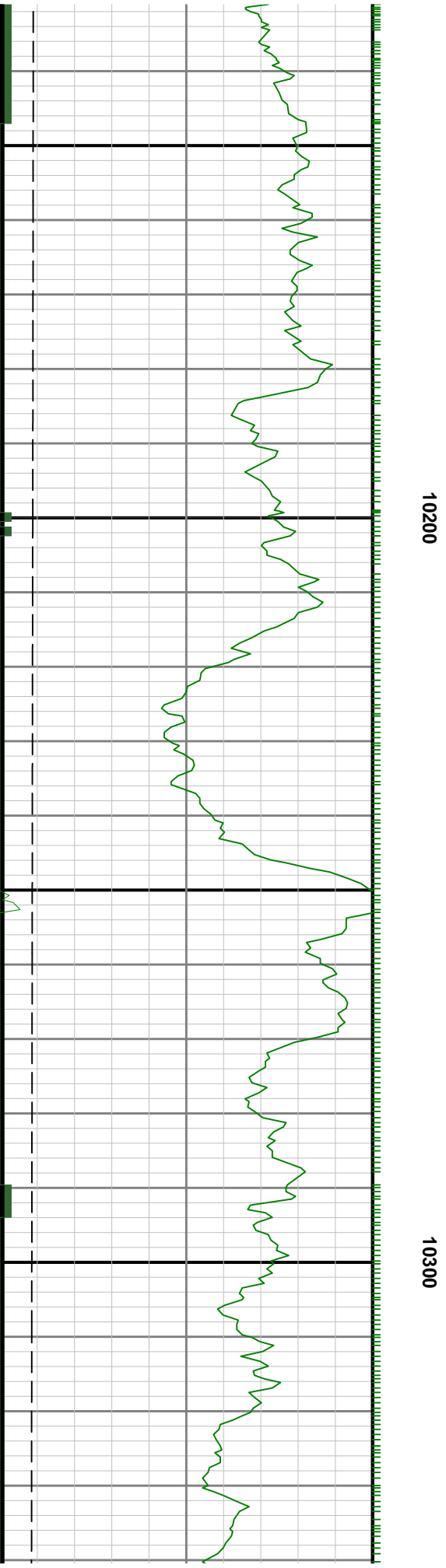
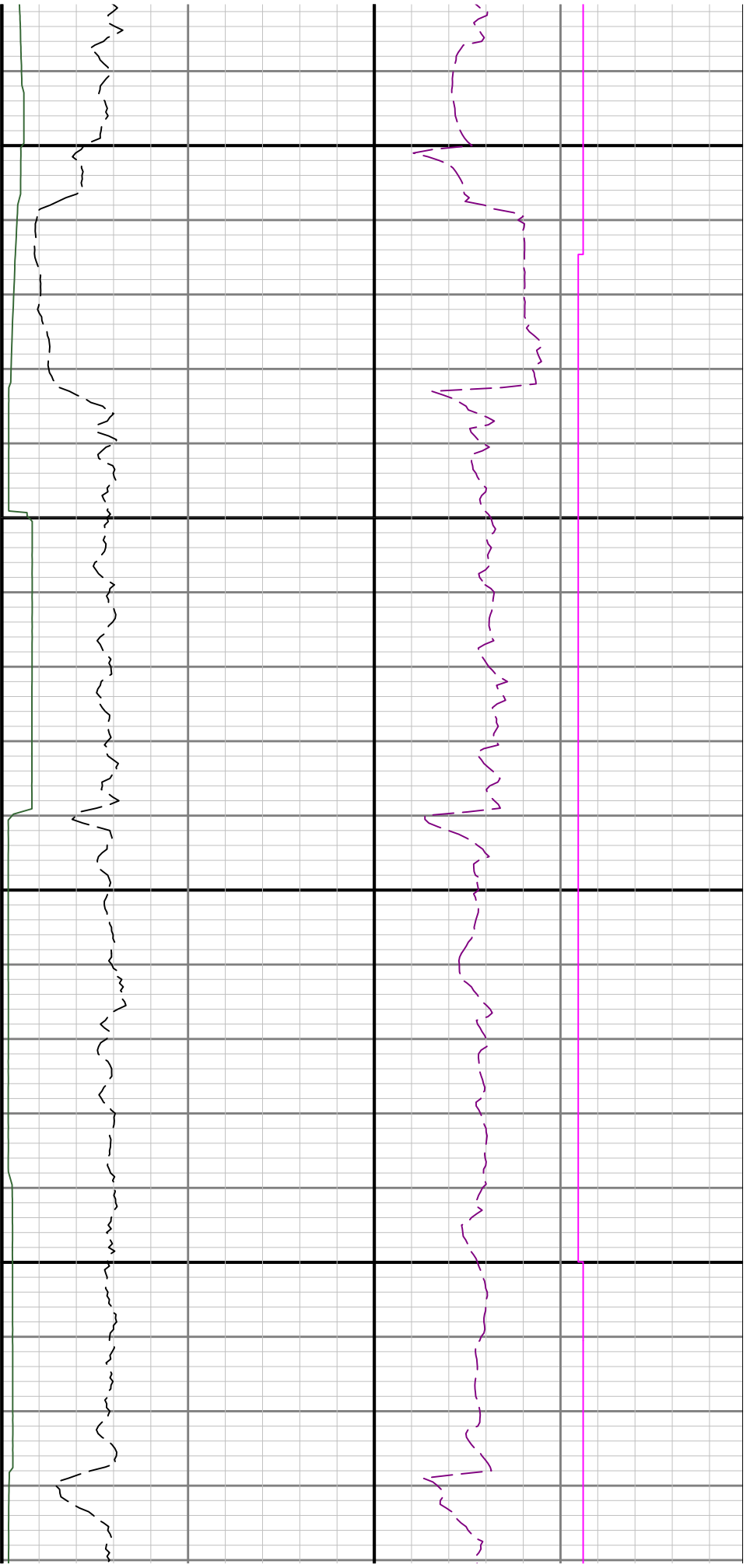


0066

0086



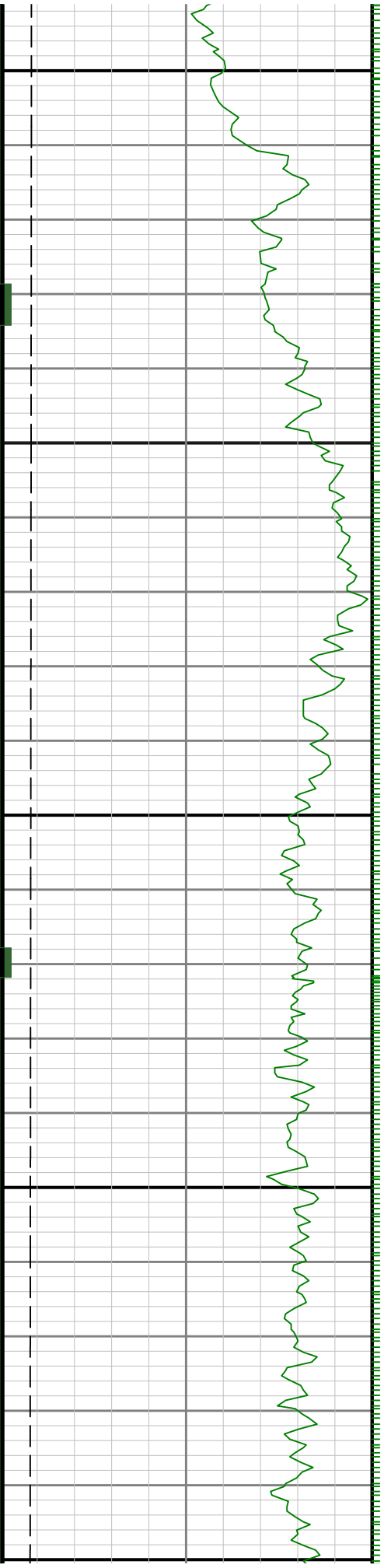


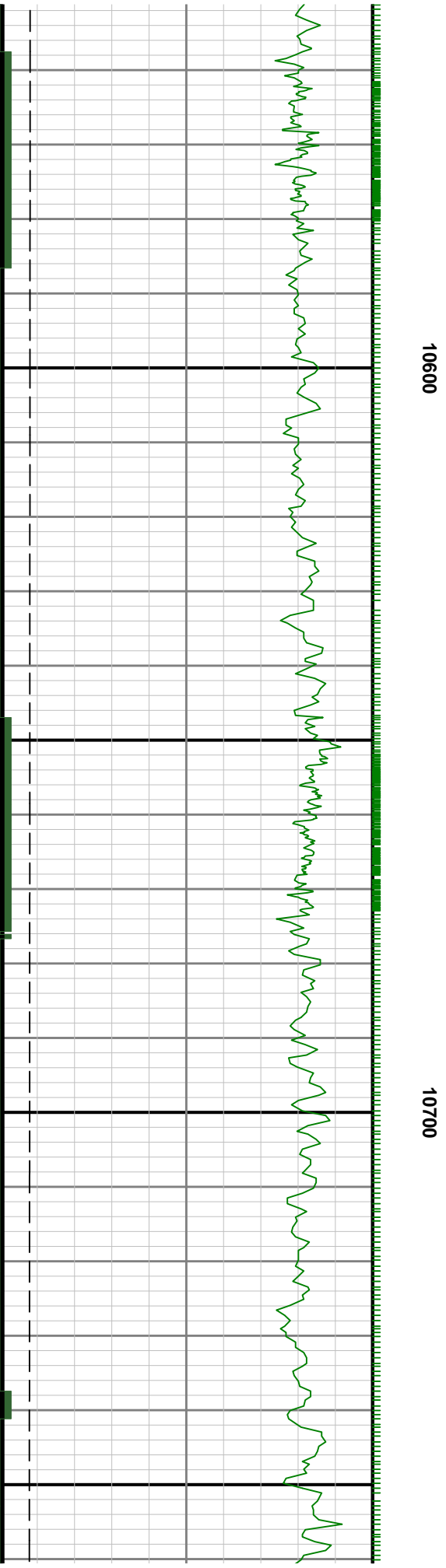
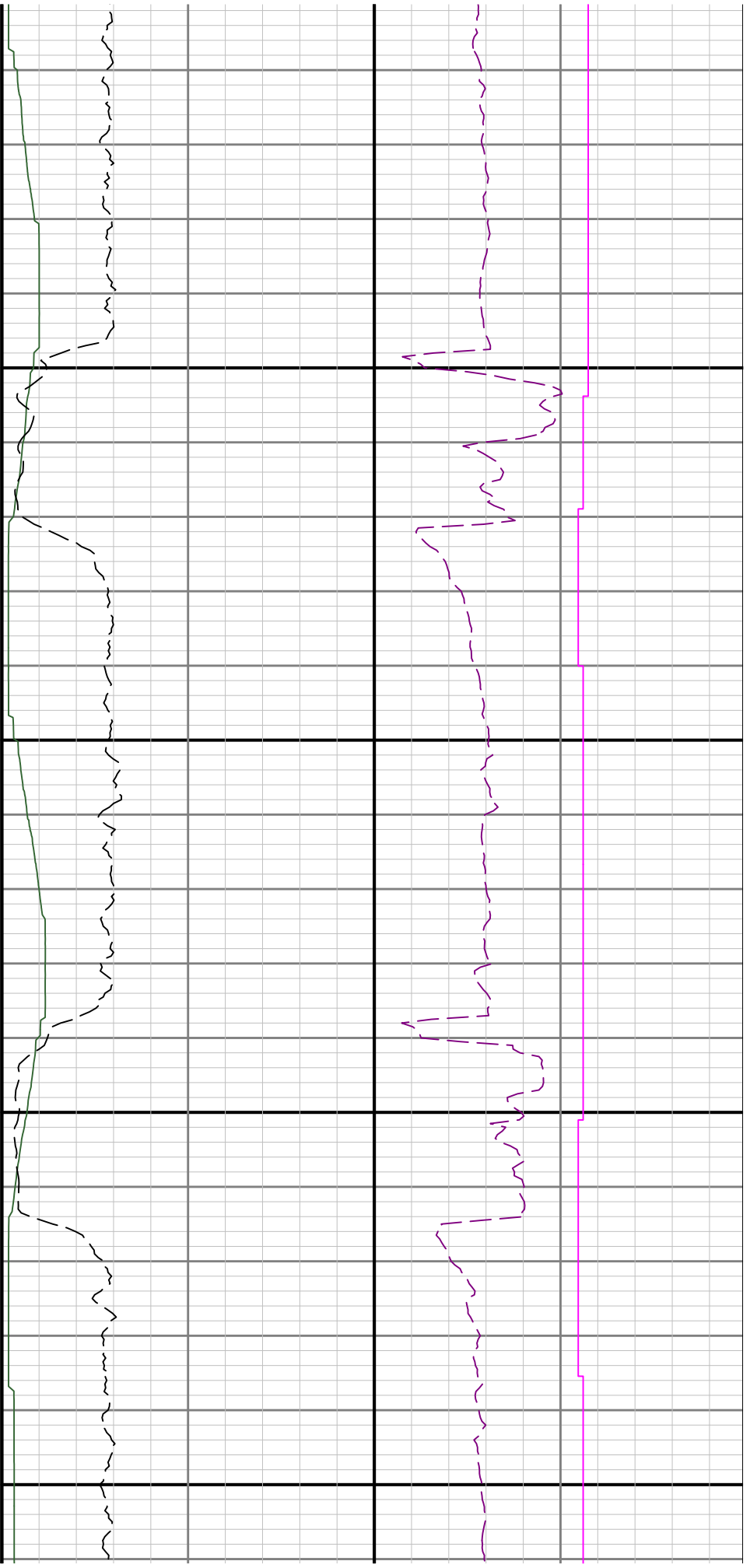




10400

10500

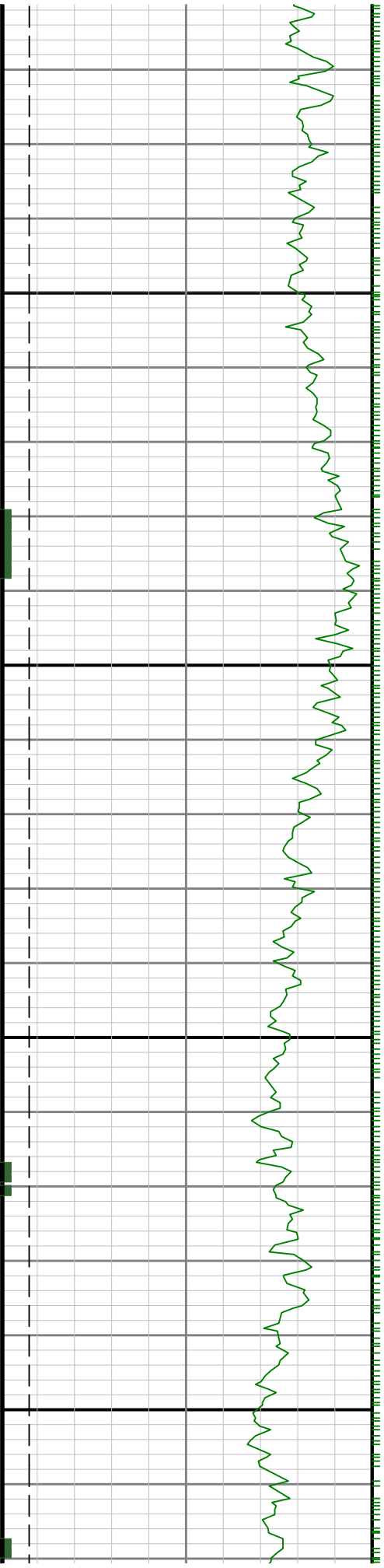


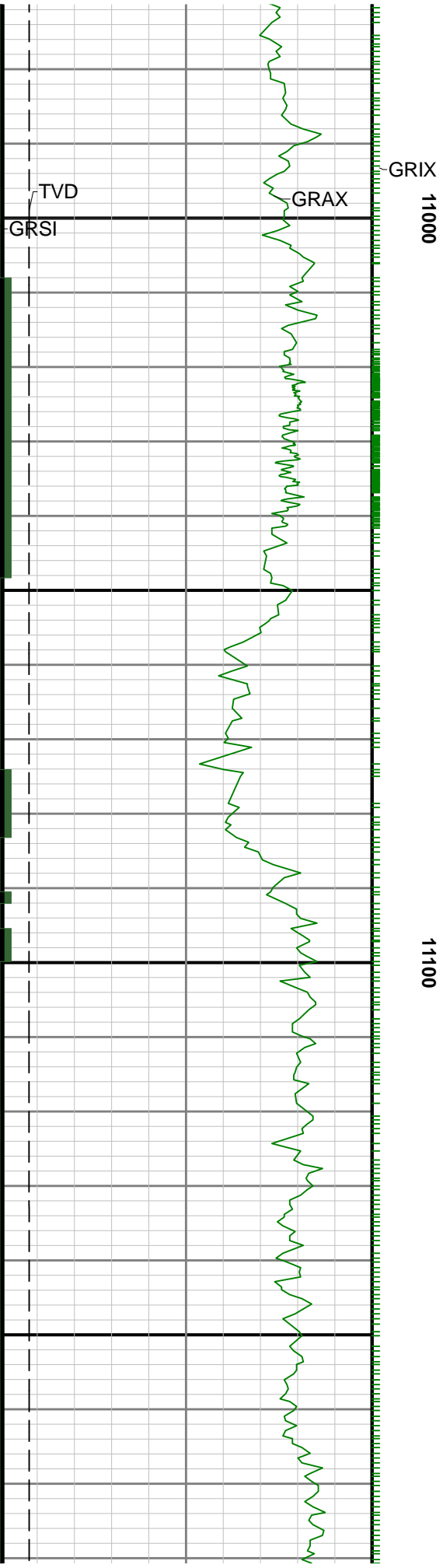


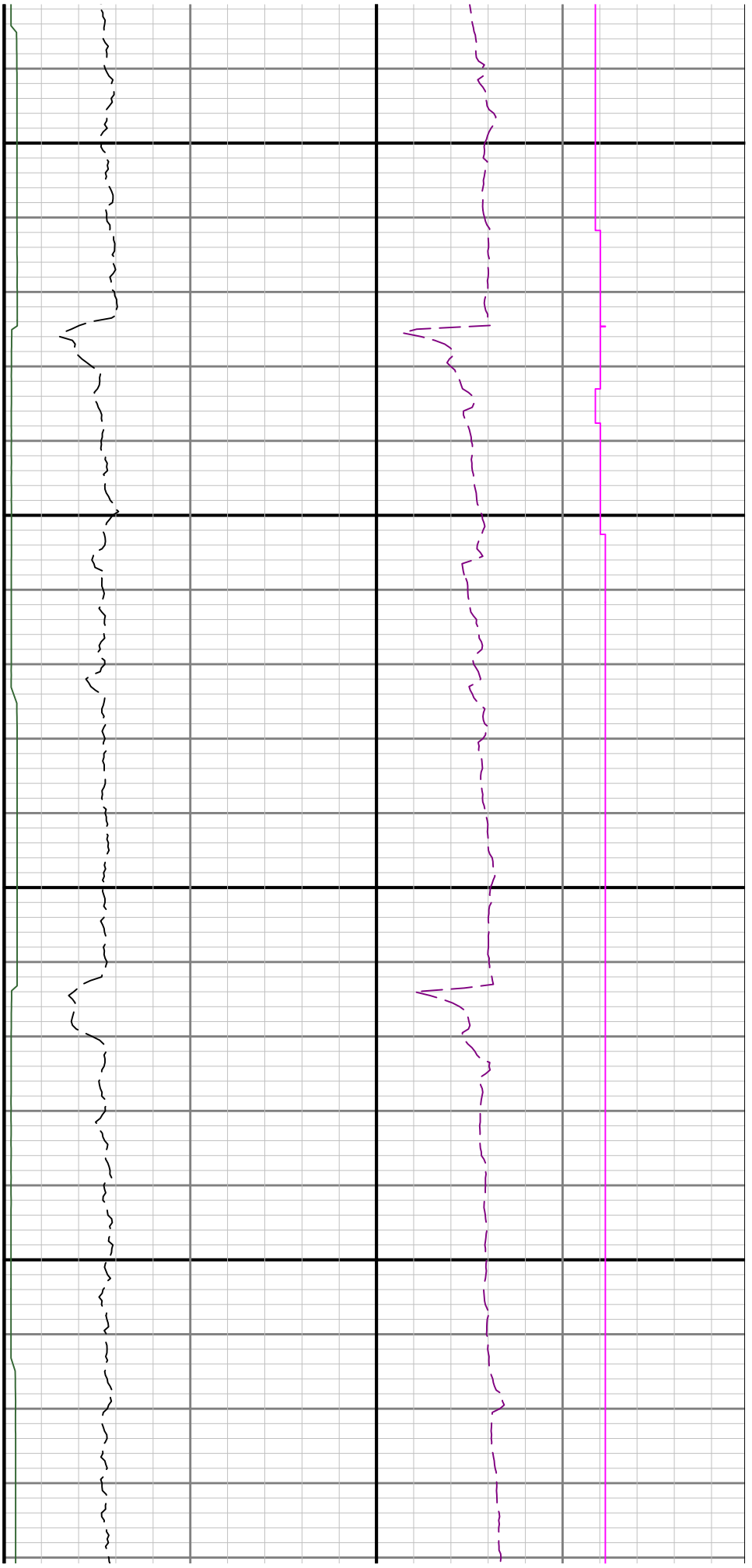


10800

10900

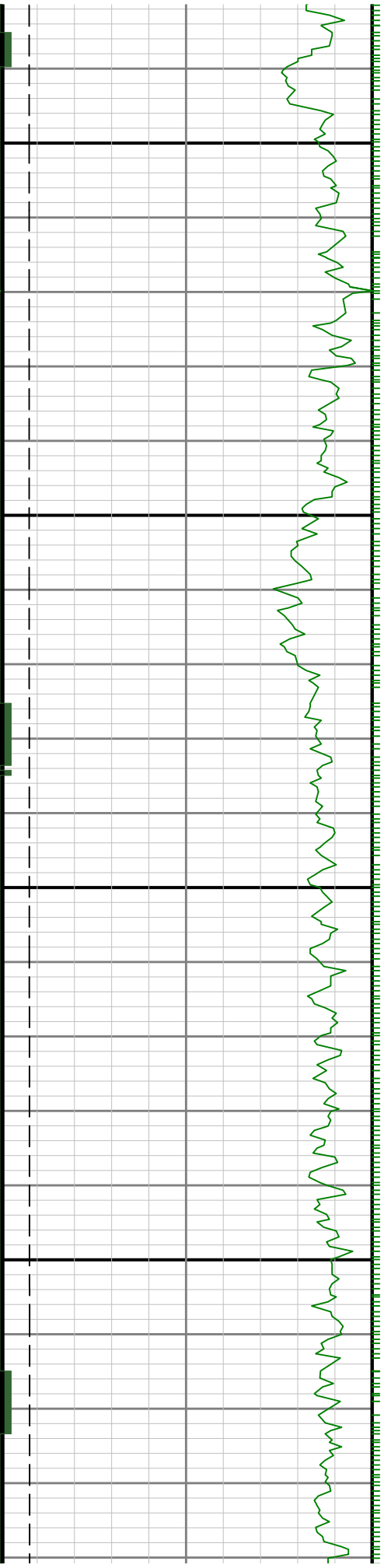


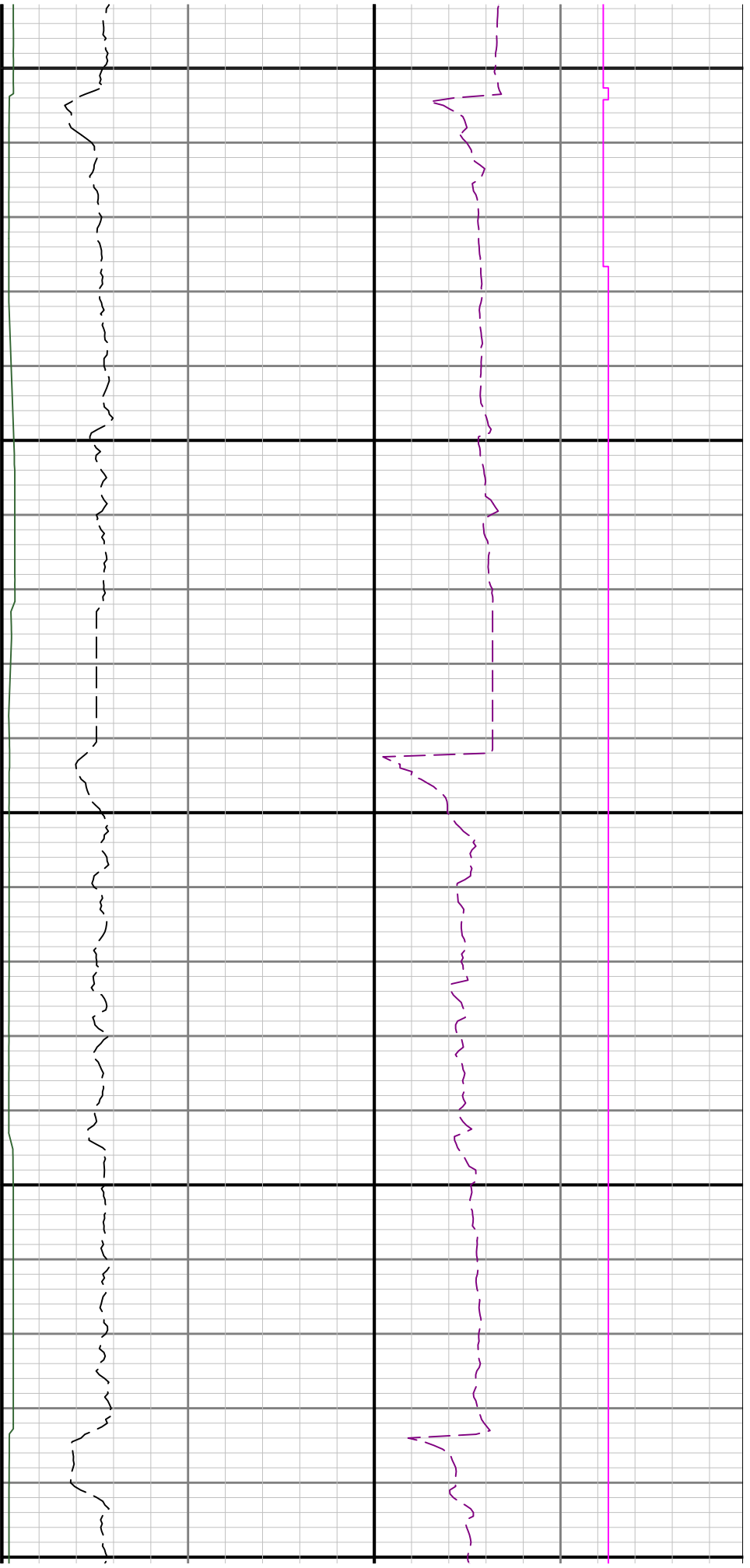




11200

11300

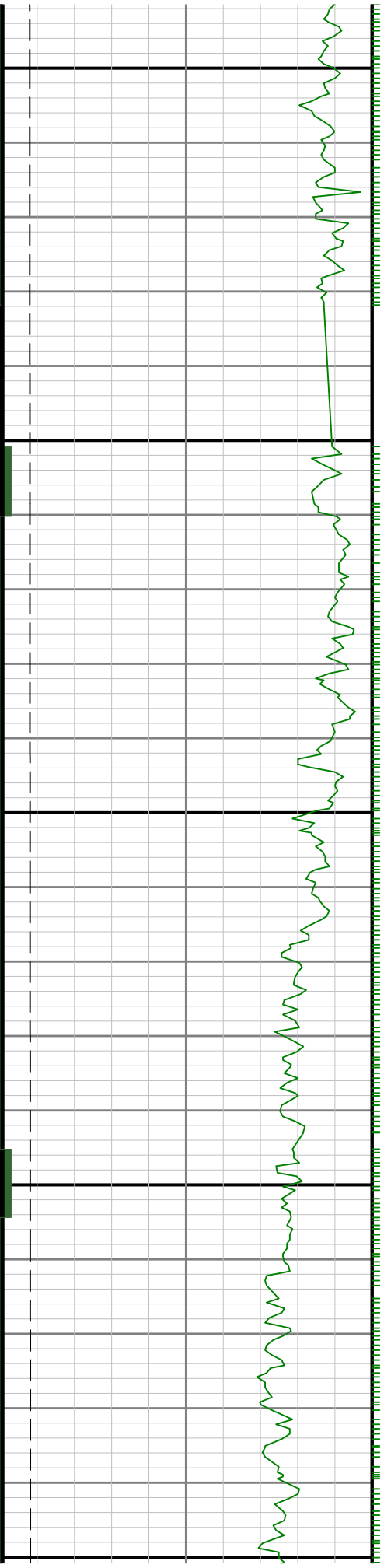




11400

11500

116

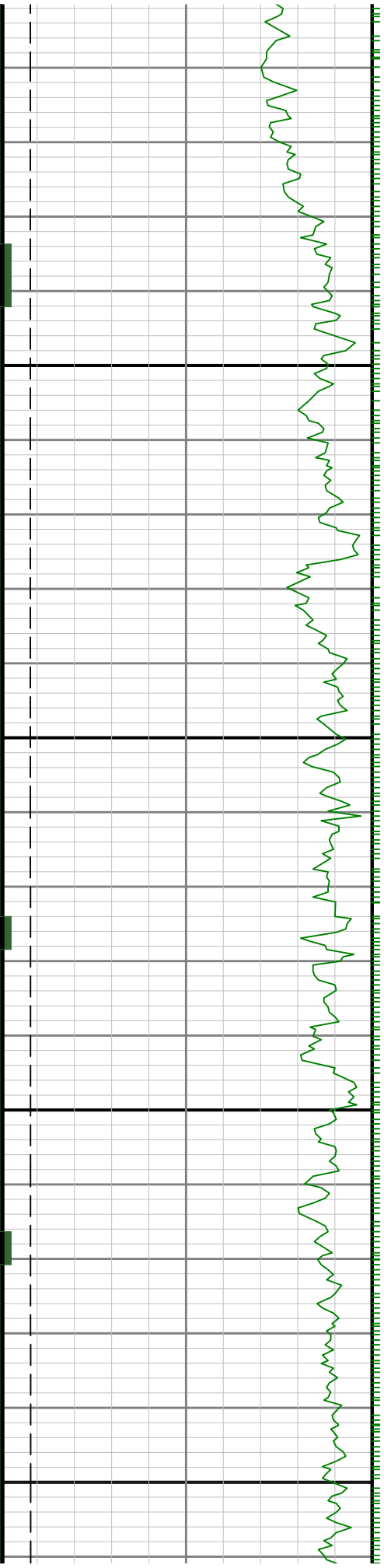


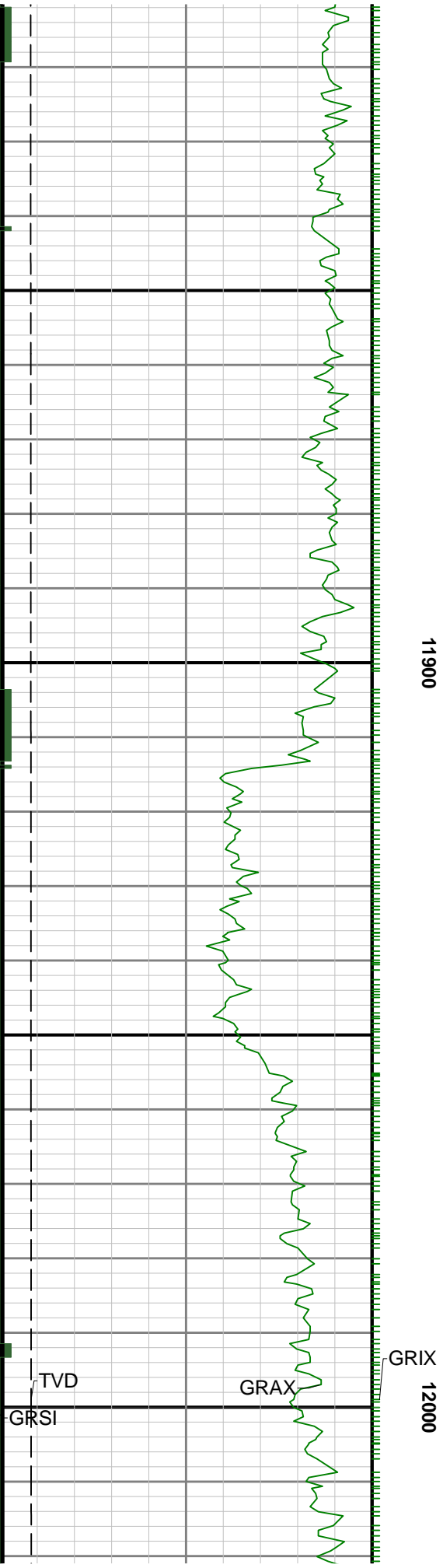


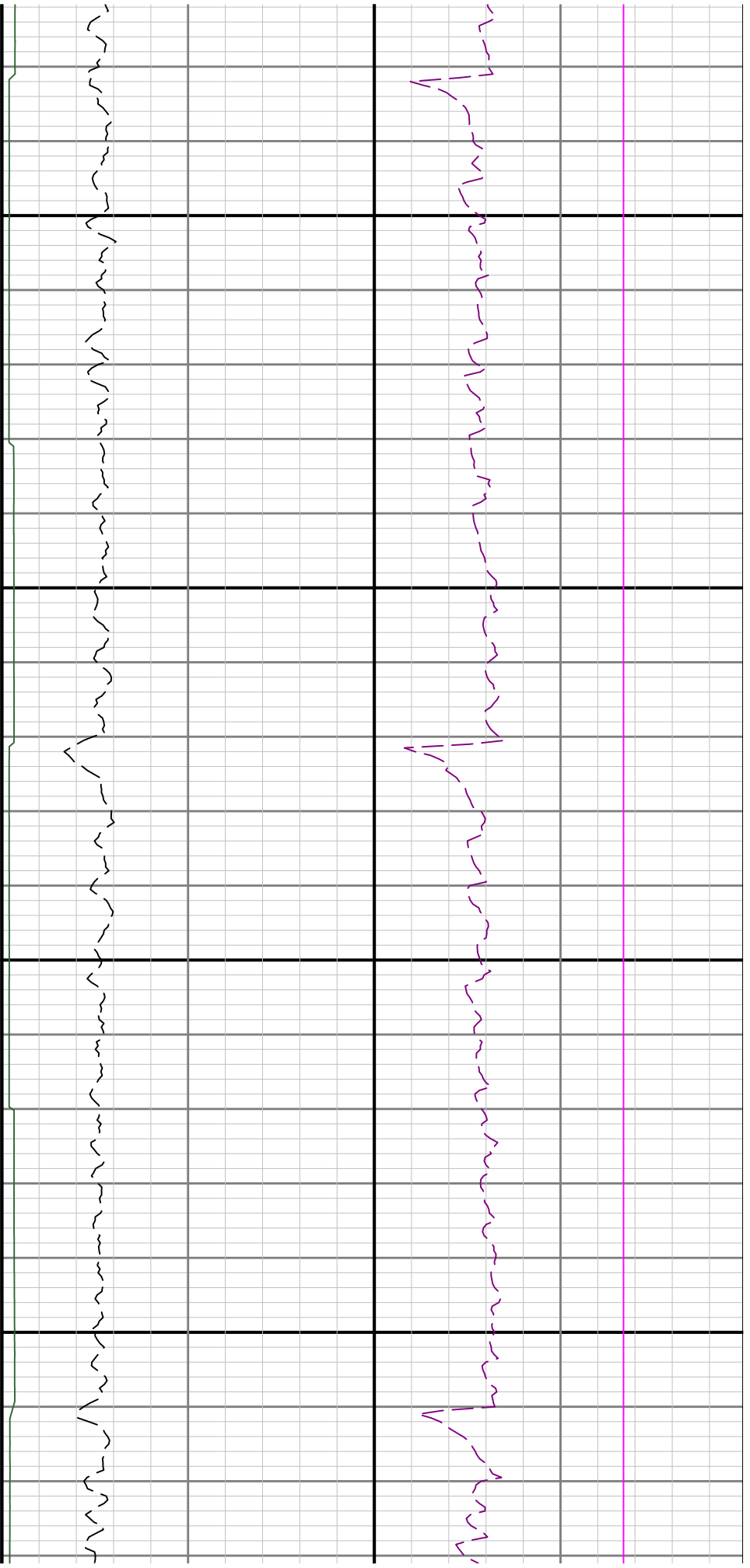
10

11700

11800

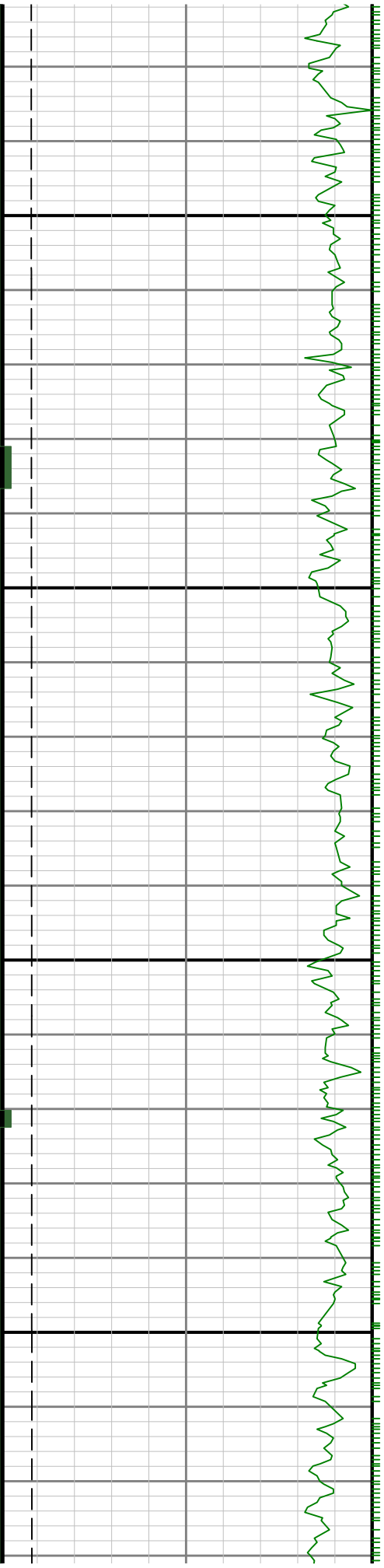


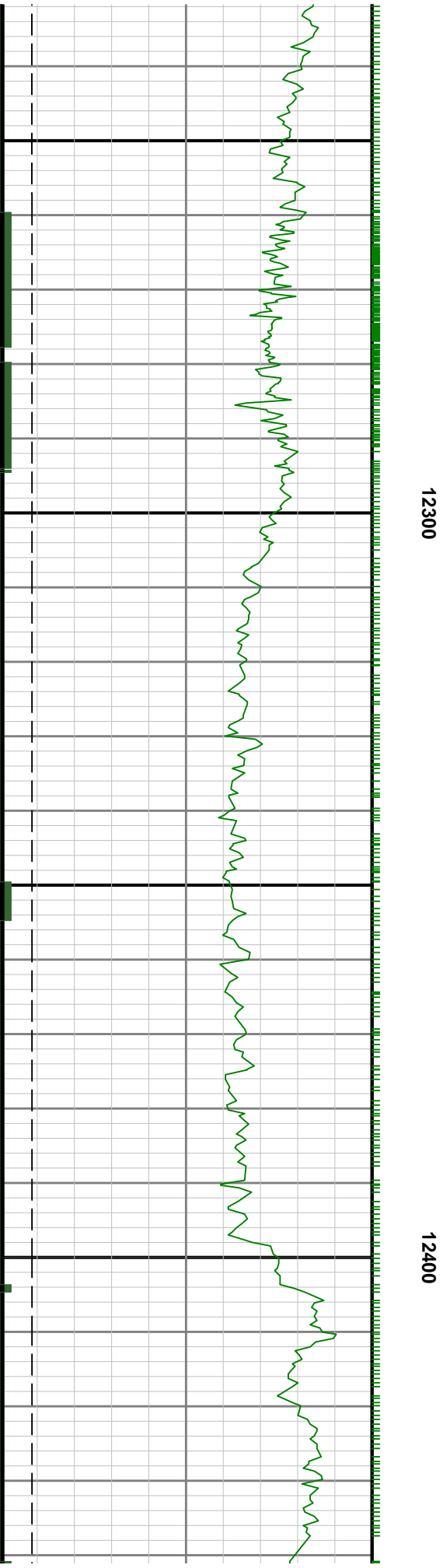


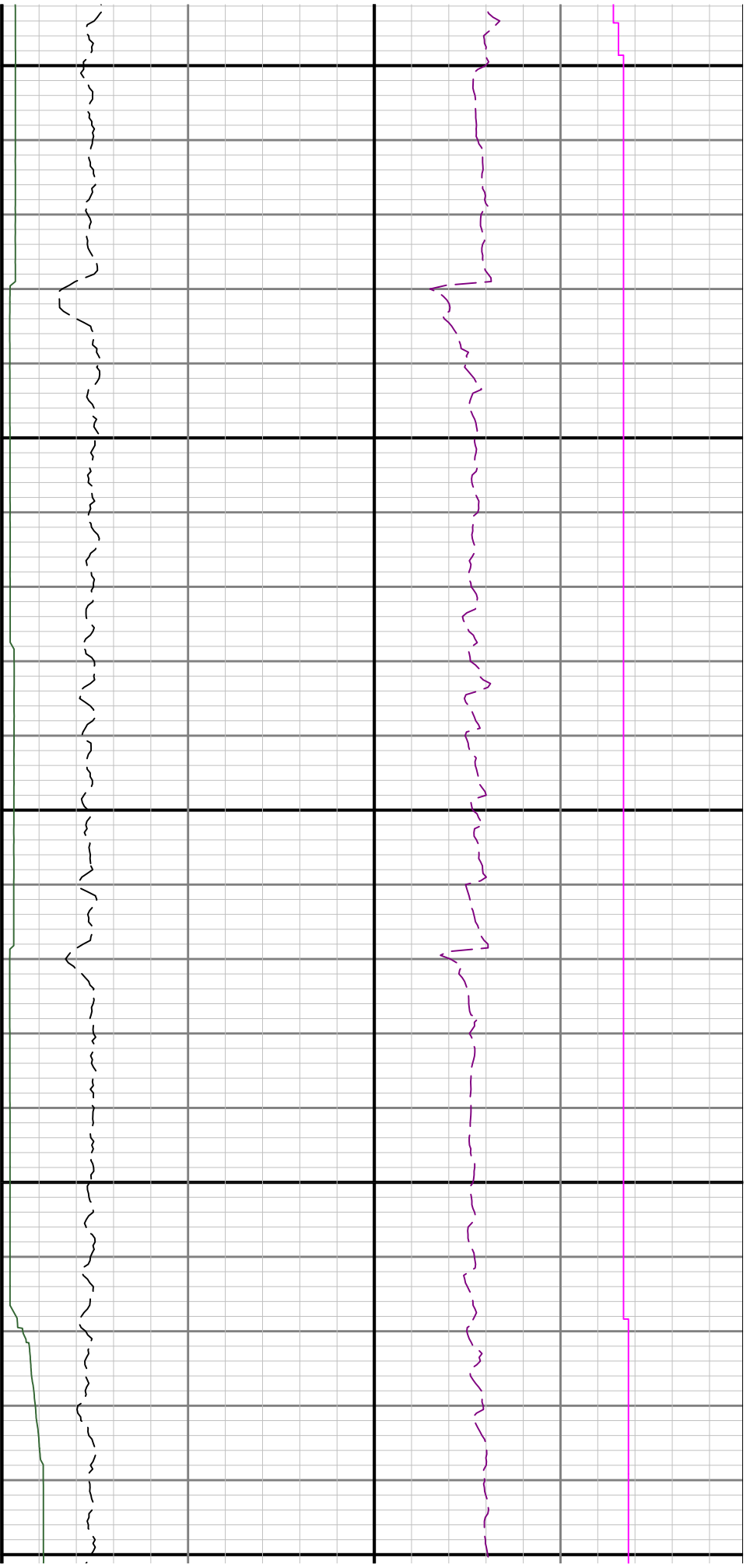


12100

12200

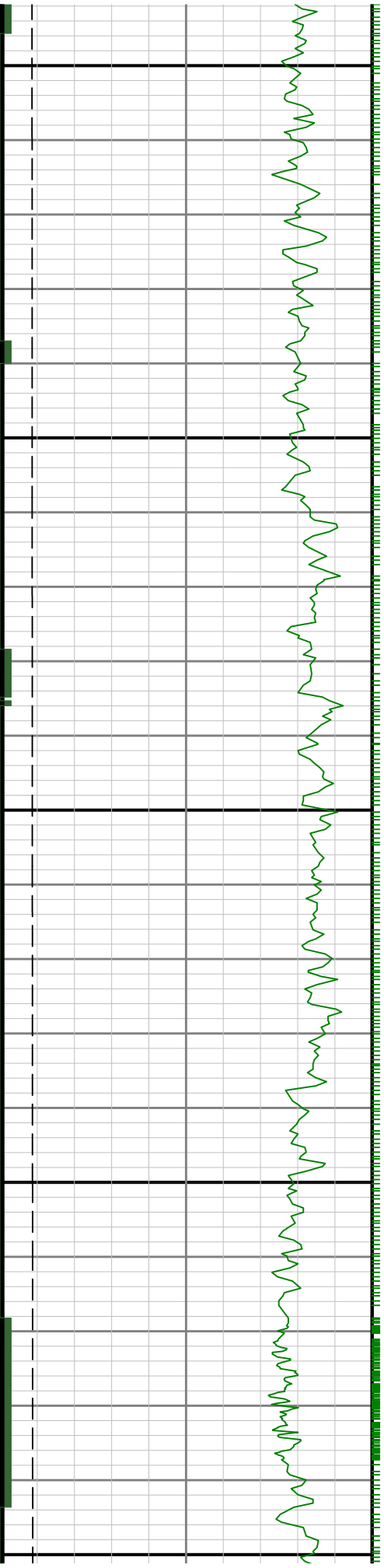


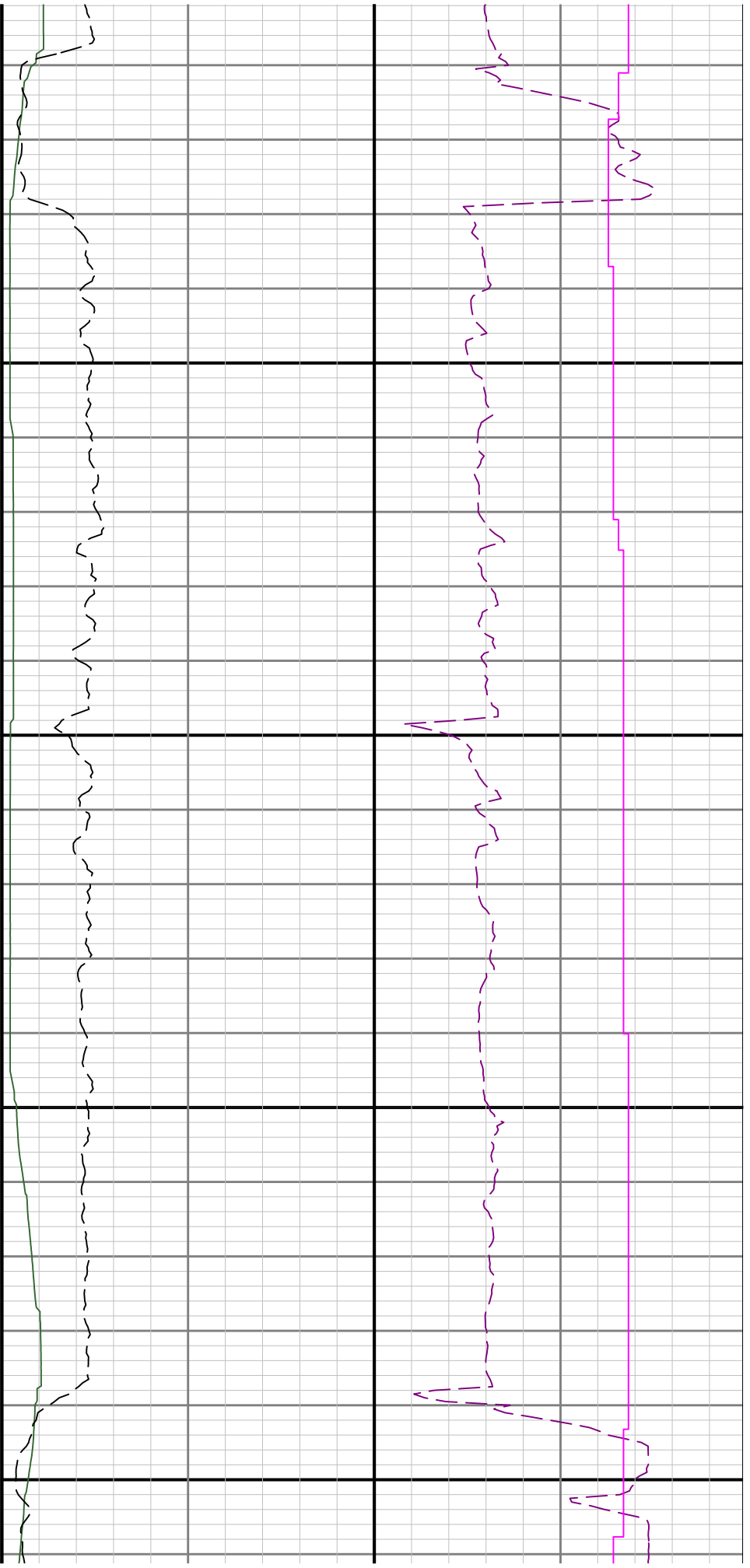




12500

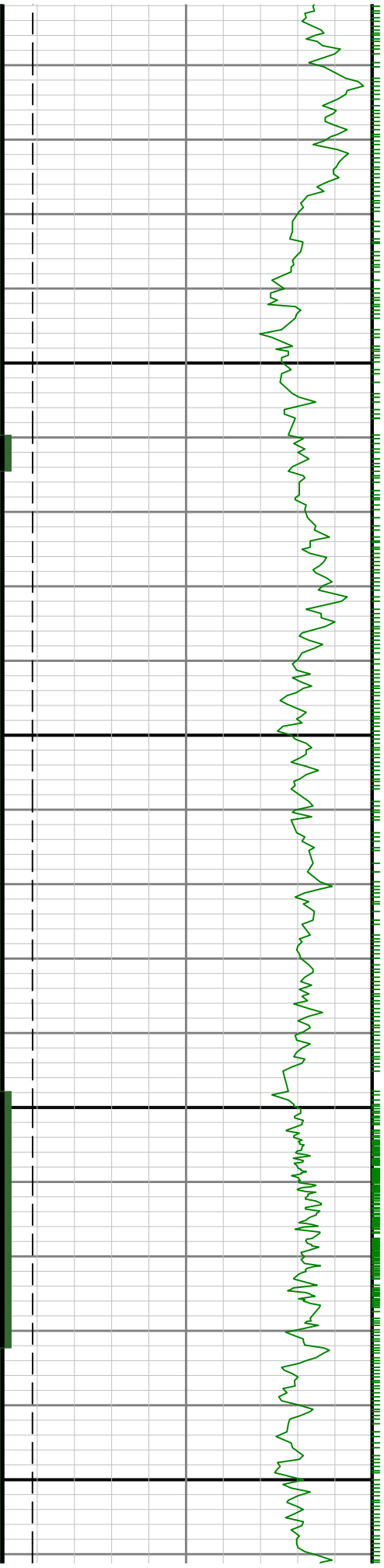
12600

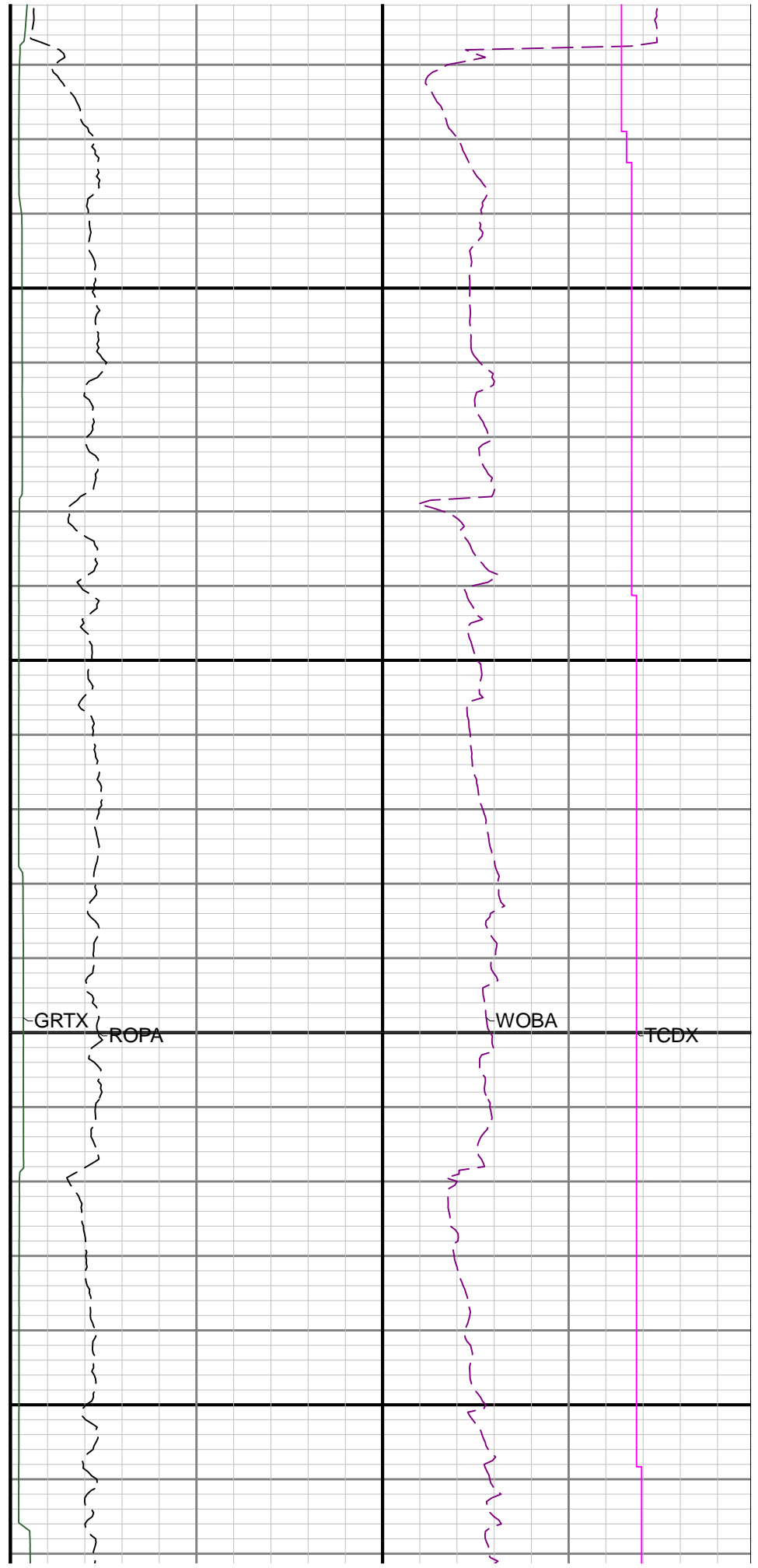
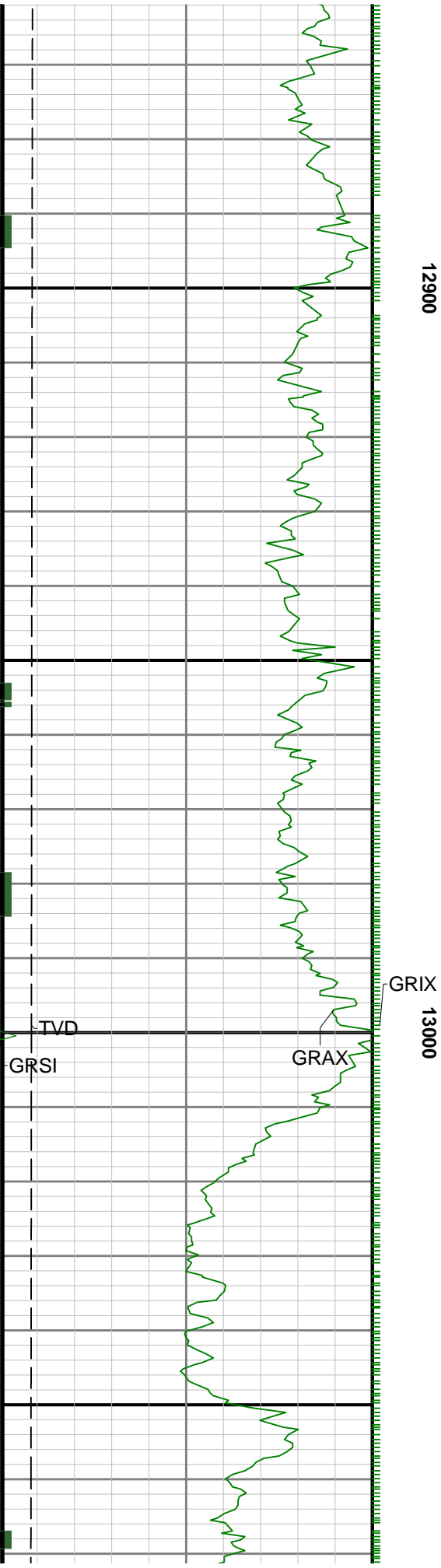




12700

12800

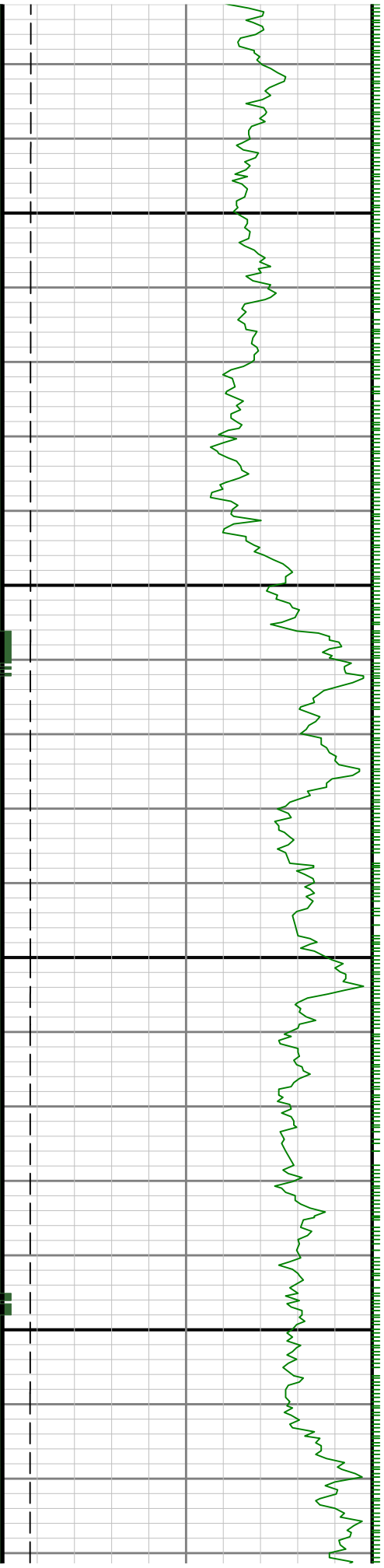


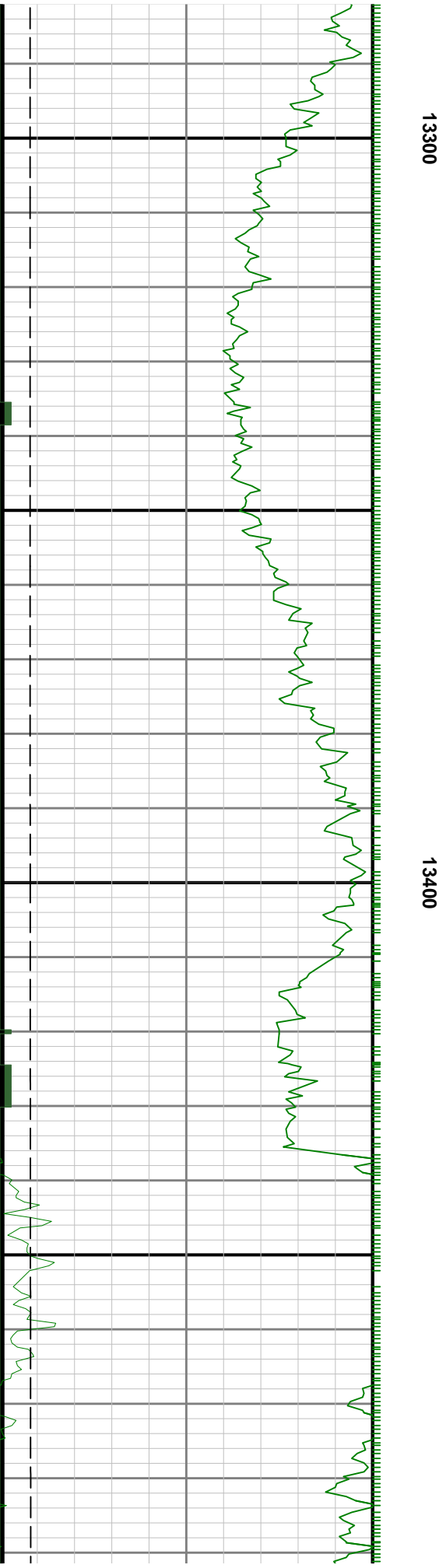


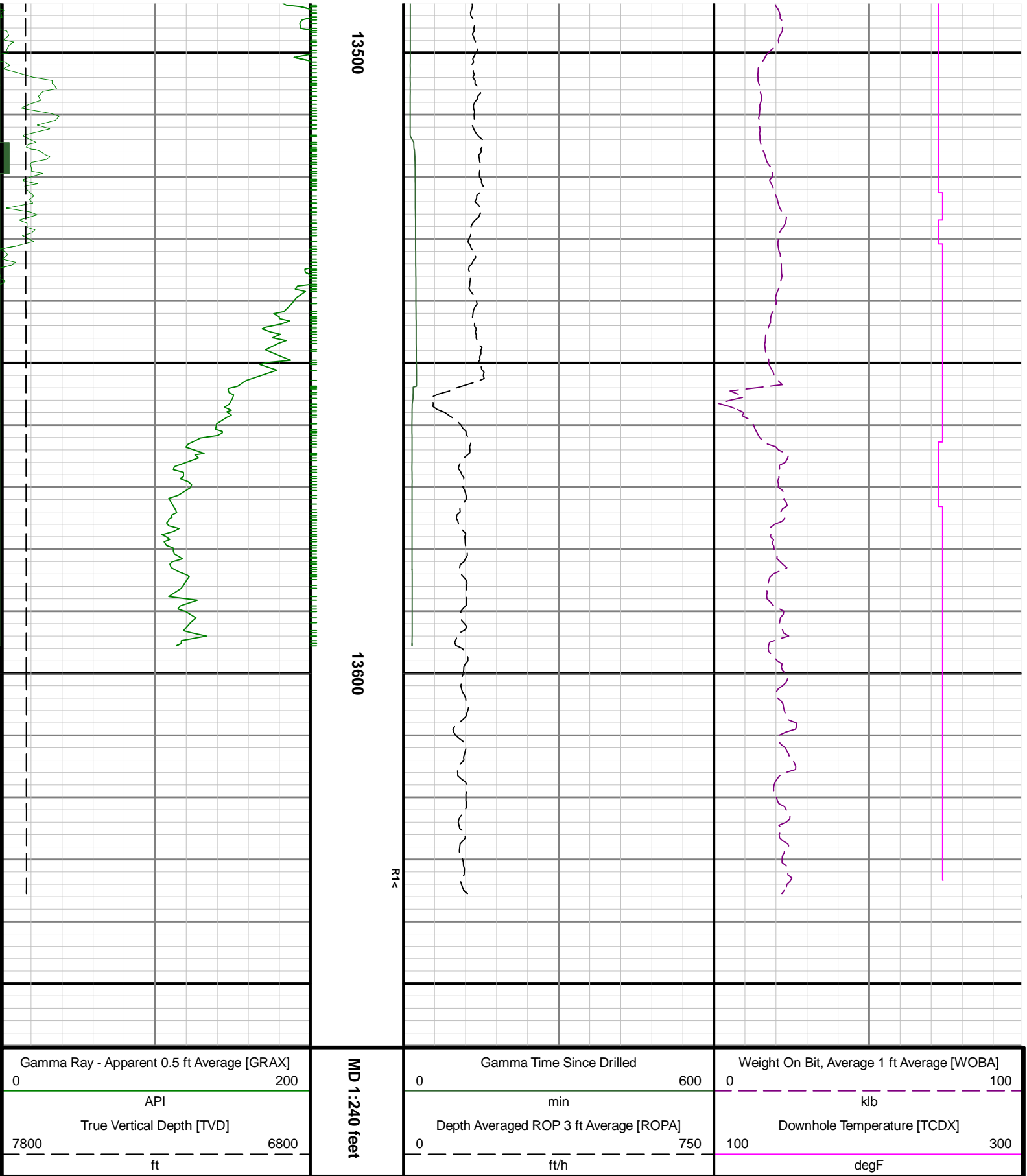


13100

13200







13500

13600

R1<

MD 1:240 feet

Gamma Ray - Apparent 0.5 ft Average [GRAX]
0 200

API
True Vertical Depth [TVD]
7800 6800
ft

Gamma Time Since Drilled
0 600

min
Depth Averaged ROP 3 ft Average [ROPA]
0 750
ft/h

Weight On Bit, Average 1 ft Average [WOBA]
0 100

klb
Downhole Temperature [TCDX]
100 300
degF