



Drilling Dynamics
Gamma Ray

Scale: 1:240 MD		Company: Anadarko			
Depth Reference: Driller's Depth		Well: AZUL 13-22HZ			
		Field: Weld			
		County: Weld		Country: United States	
		State: Colorado			
Status: Field Print		Surface Location: Latitude: 39° 43' 11.11" N Longitude: 106° 41' 00.00" W			Other Services:
API: 0512346119		SEC: 13 TWN: 1N RGE: 66W			Wellbore Survey
Job ID: 9053411					
Permanent Datum (P.D.): Ground Level		Elevation: 5050.00 ft	Interval: 1850.00 ft - 12509.00 ft	Elevations:	
Log Measured From:	Rig Floor	Above P.D. 21.00 ft	Created: 2018-05-28 18:55:00	Elev. KB:	N/A
BHGE Rep 1:	N/A	BHGE Rep 2: N/A		Elev. DF:	5071.00 ft
Client Representative:	N/A			Elev. GL:	5050.00 ft

©"4239"Dcmgt"Jwijgu."c"IG"eqorcp{."NNE"ó"Cnn"tkijvu"tgugtxgf0"Dcmgt"Jwijgu."c"IG"eqorcp{."NNE"cpf"kvu"chhknkcvgu"*õDJIGö+"rtqkxfgu"vjku"kphqtocvkqp"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.



Company Anadarko
Well AZUL 13-22HZ
Interval

Date From: 2018-05-27 04:13:47 Top: 1850.00

Gamma Ray - Apparent 0.5 ft Average [GRAX]

0 200

API

True Vertical Depth [TVD]

6500 7800

ft

MD 1:240 feet

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

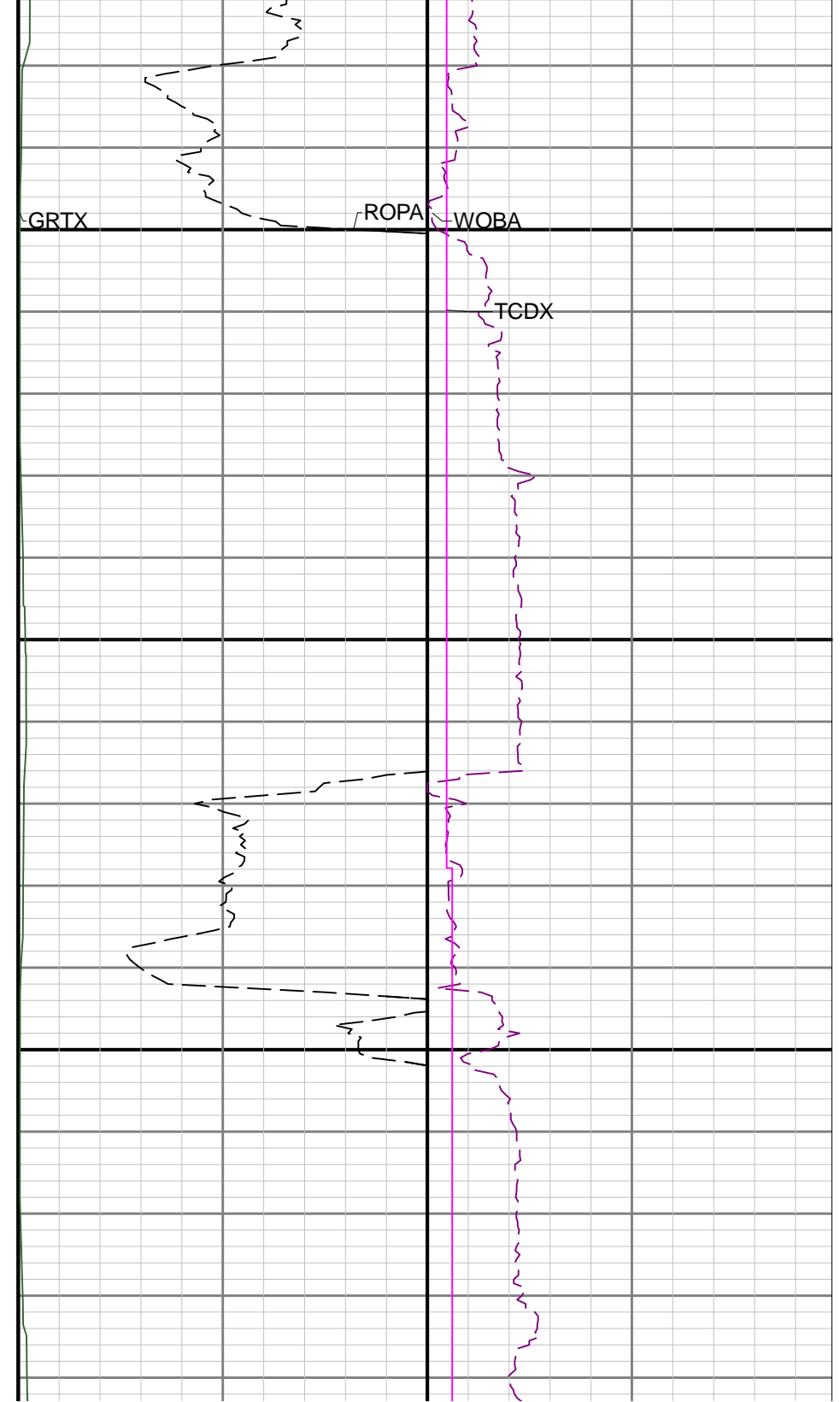
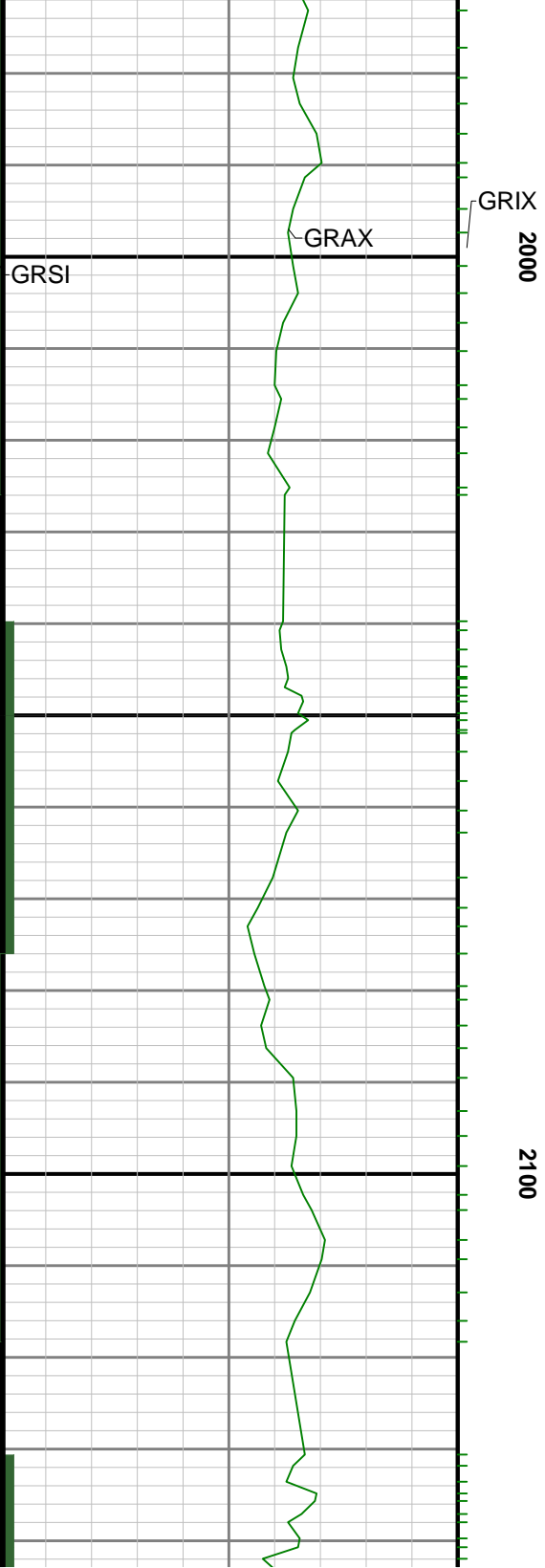
Downhole Temperature [TCDX]

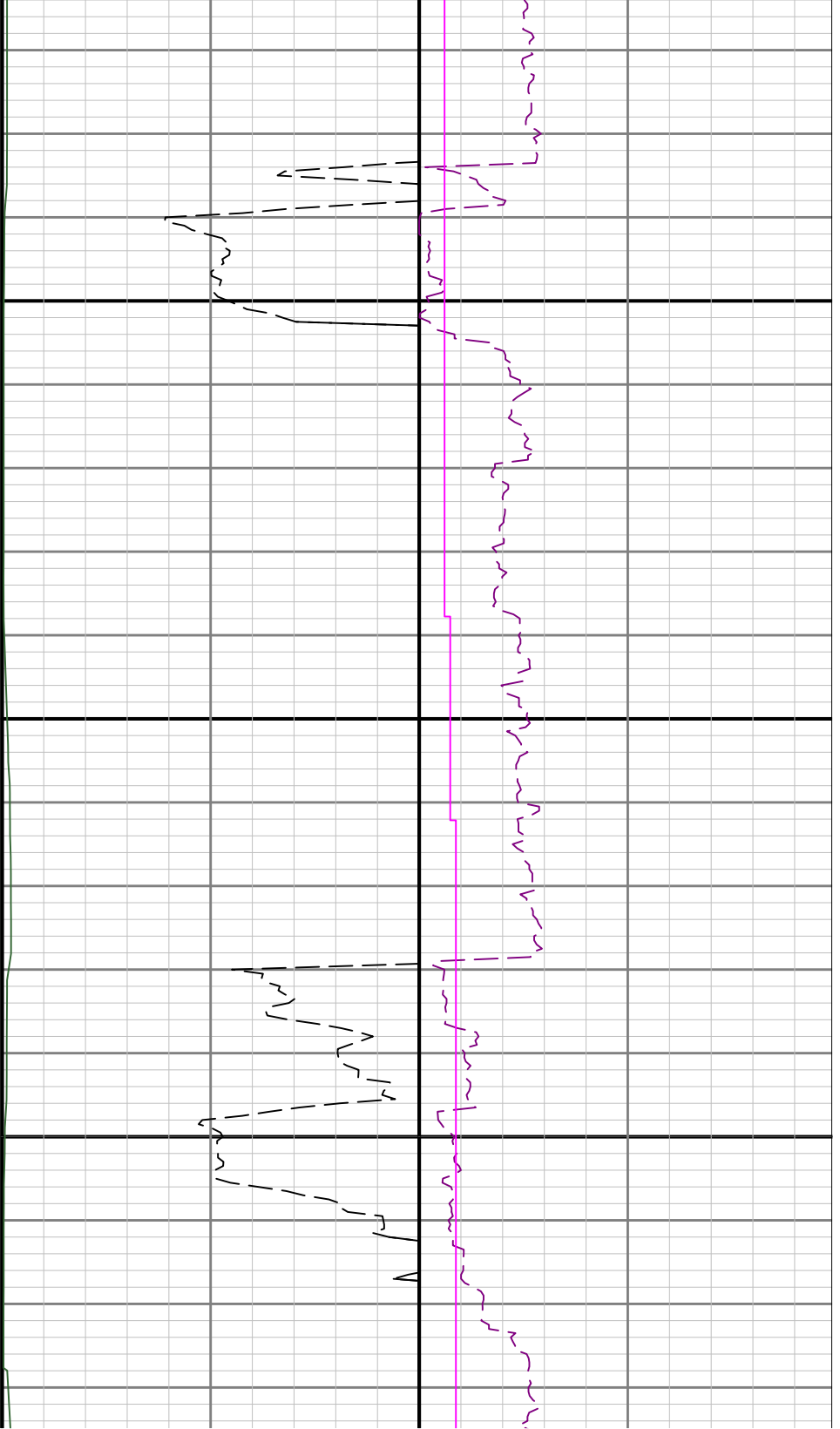
100 300

degF

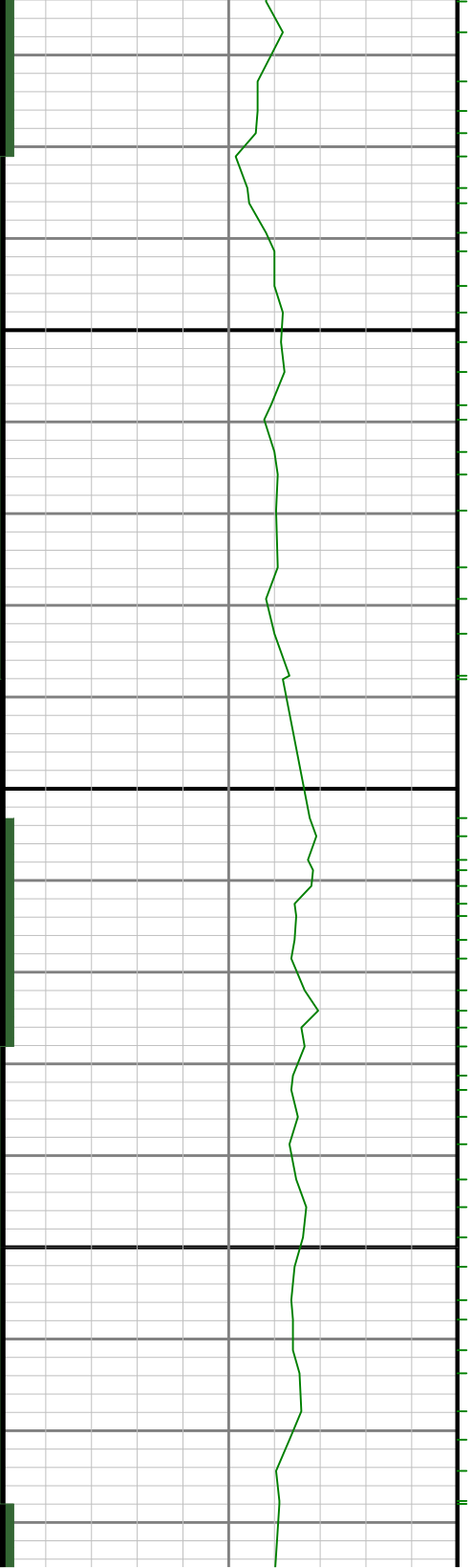
1900

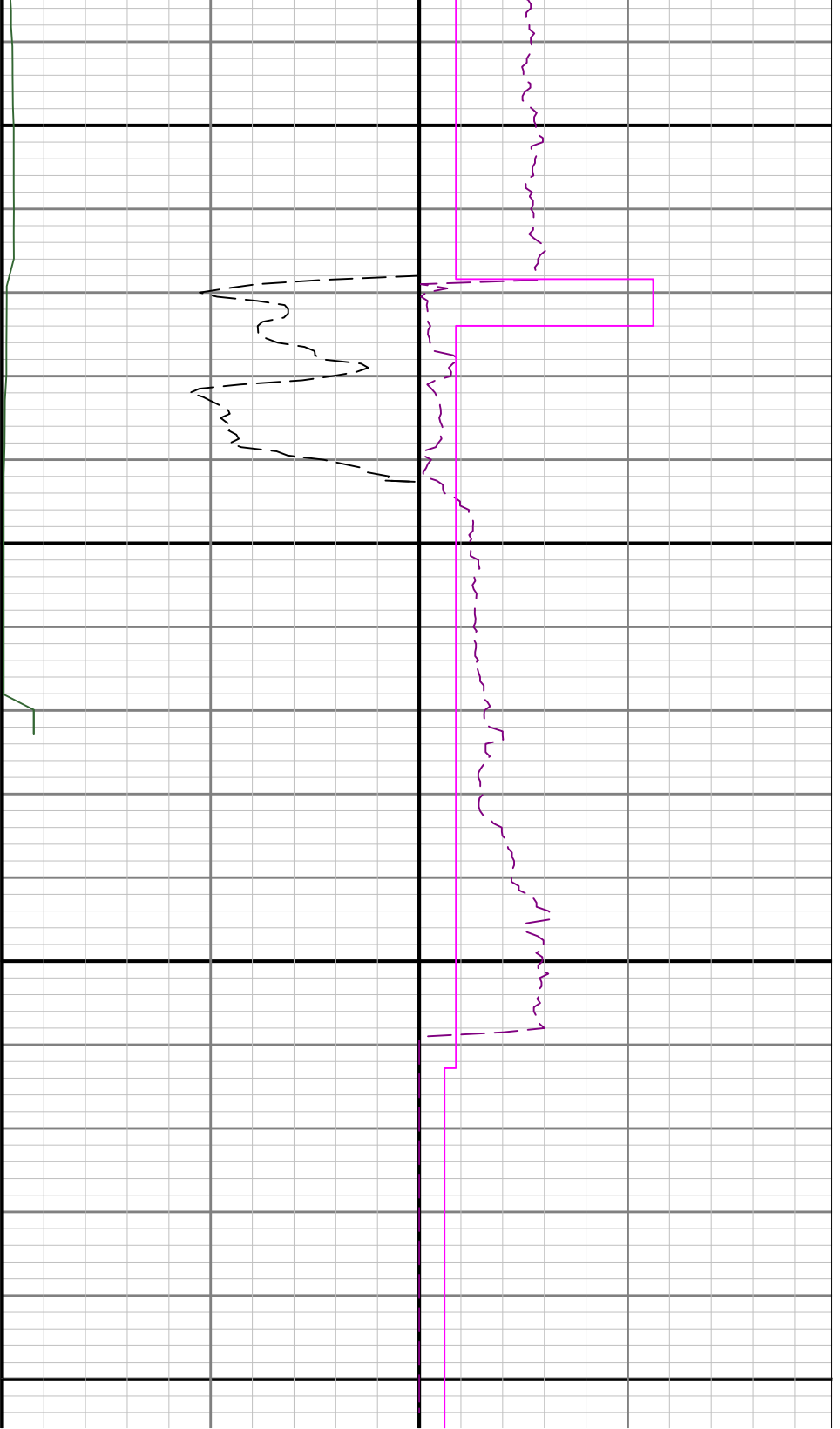
>R1





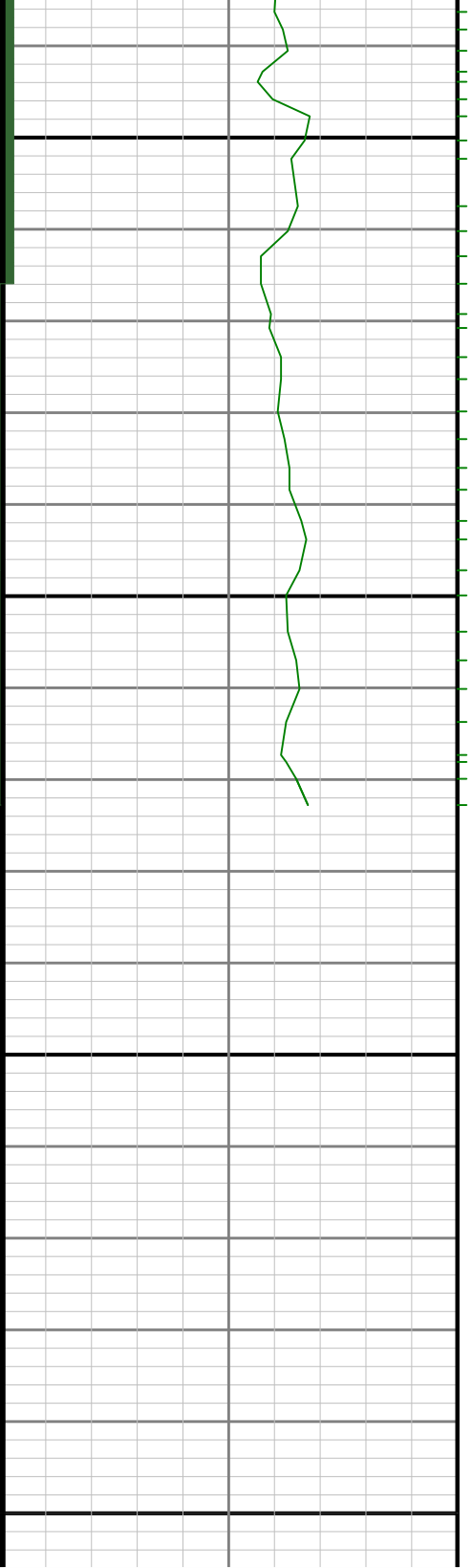
2400

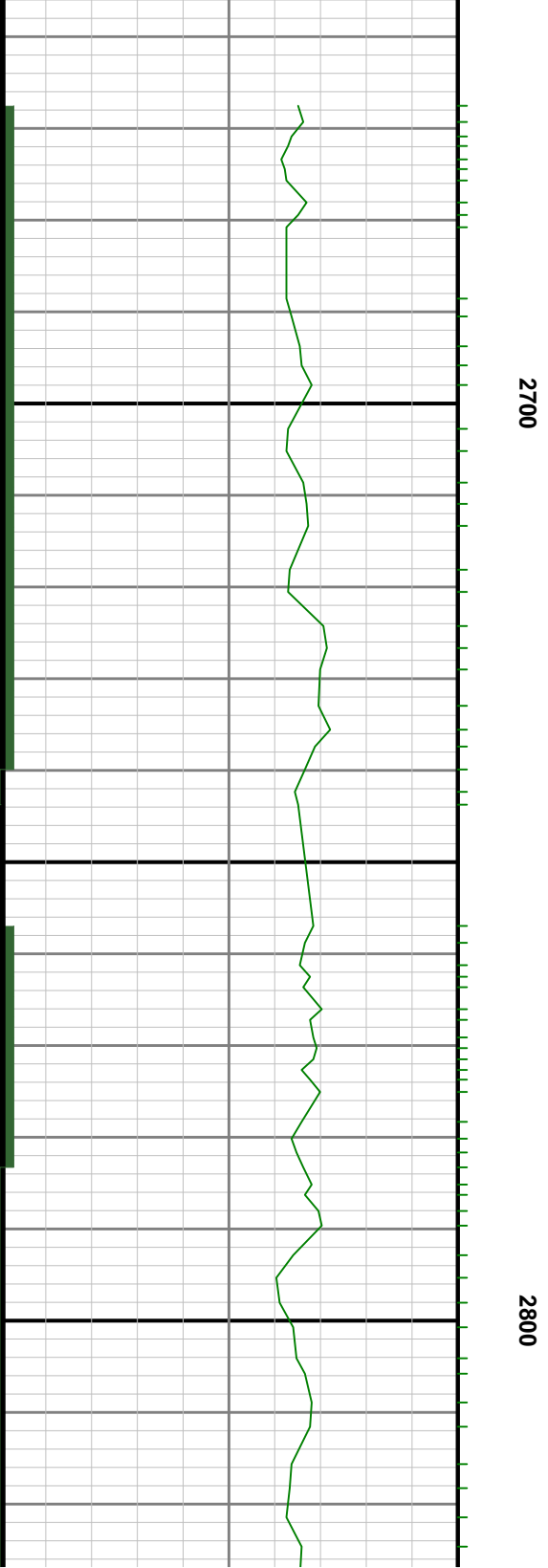
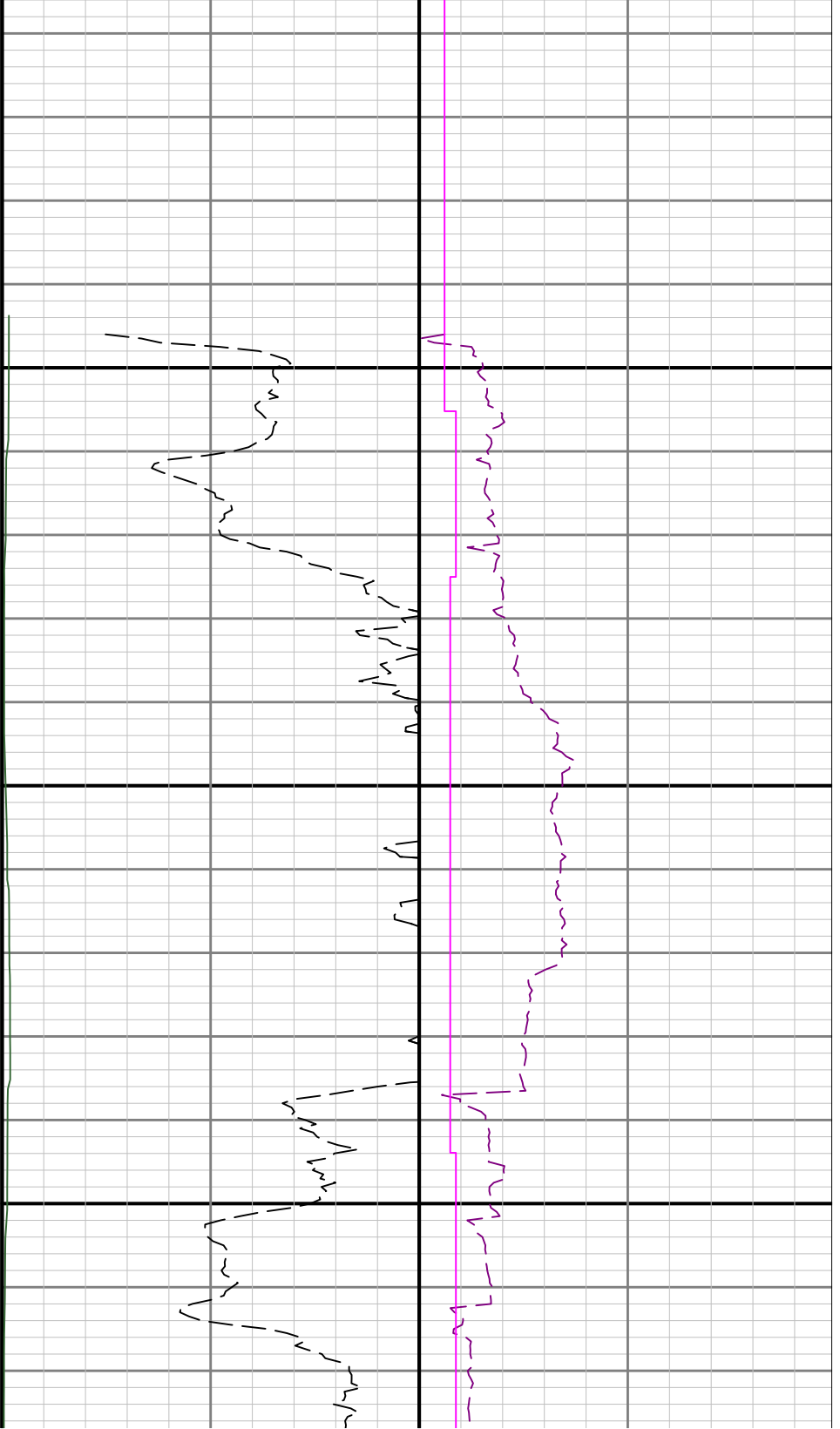


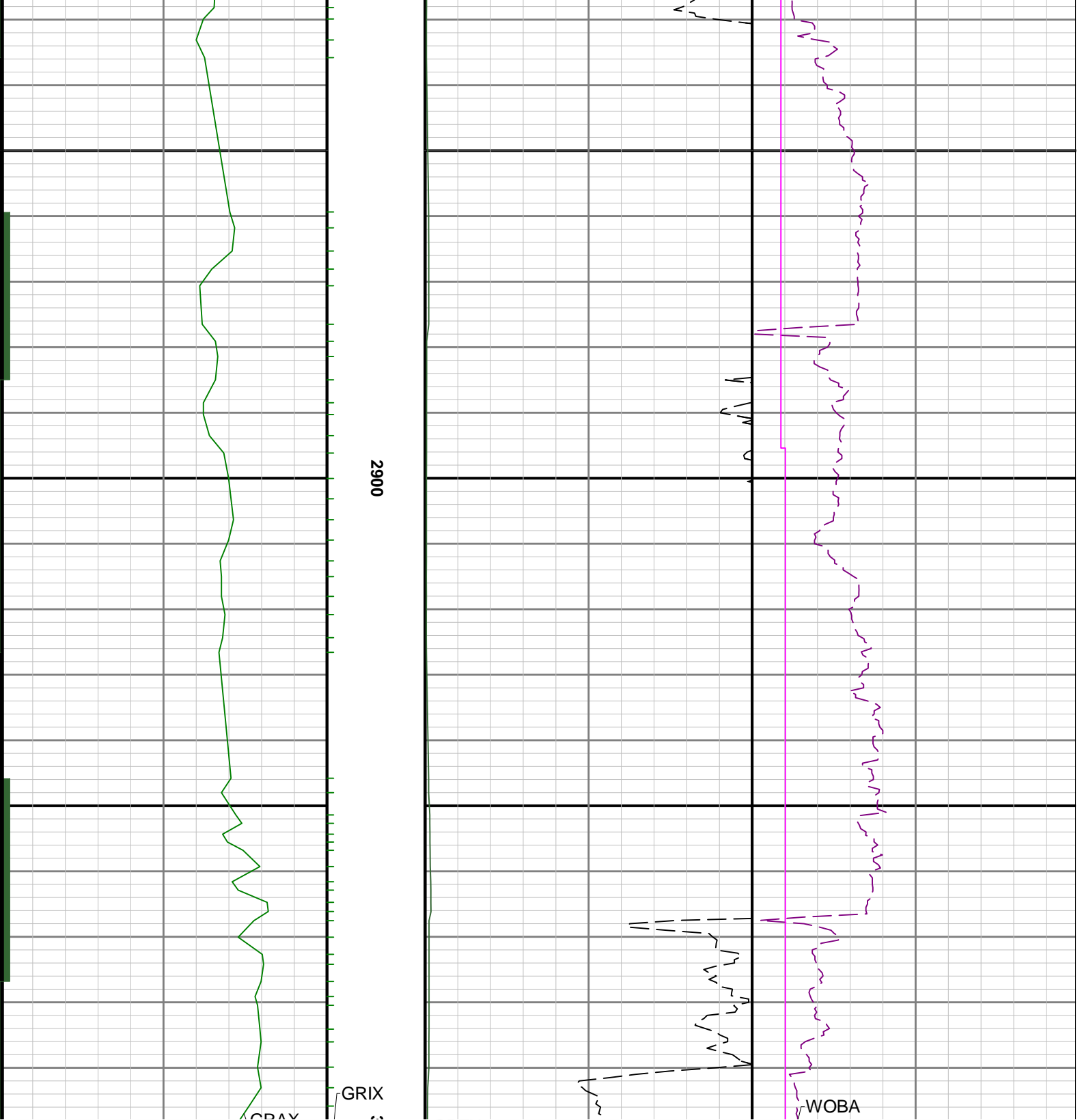


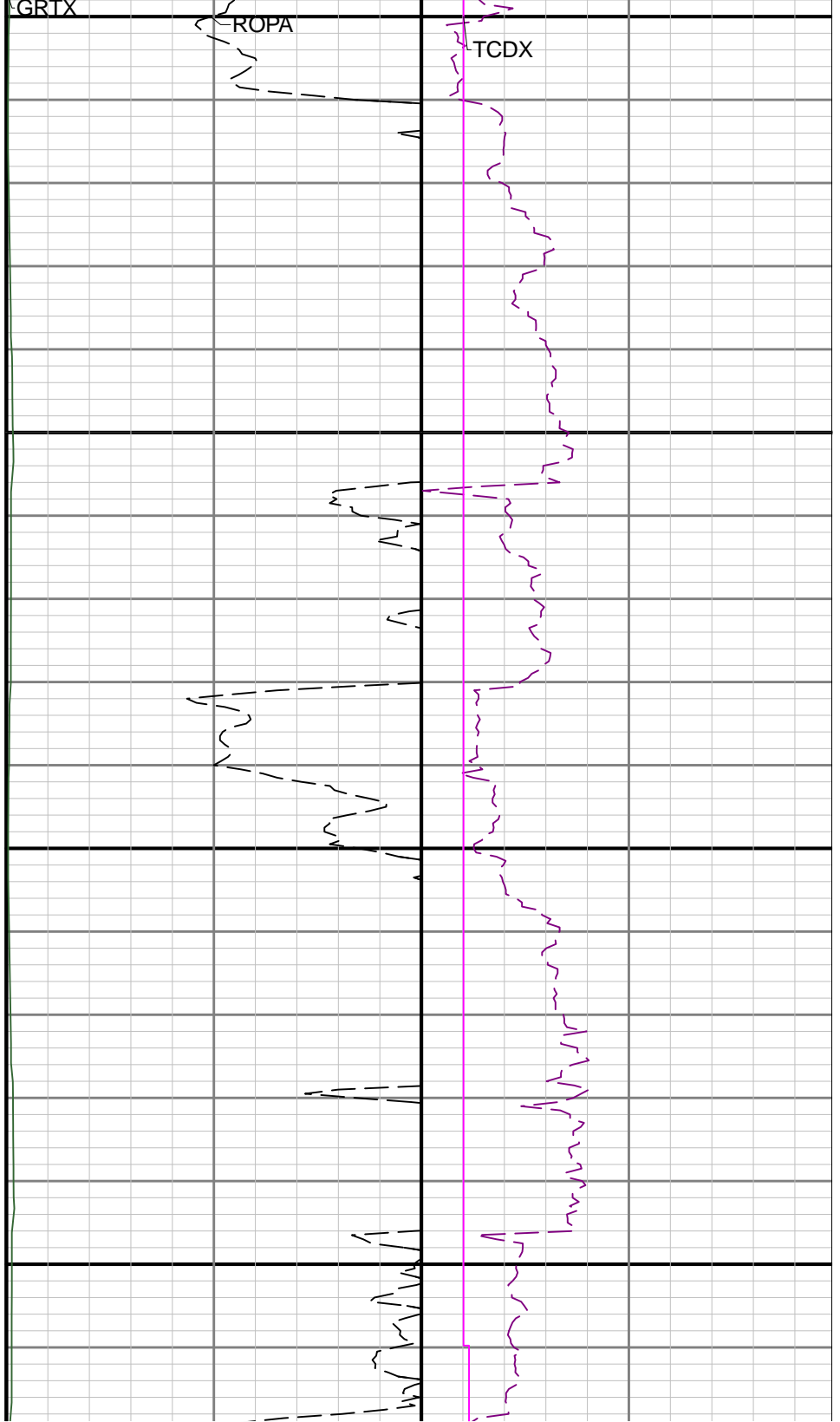
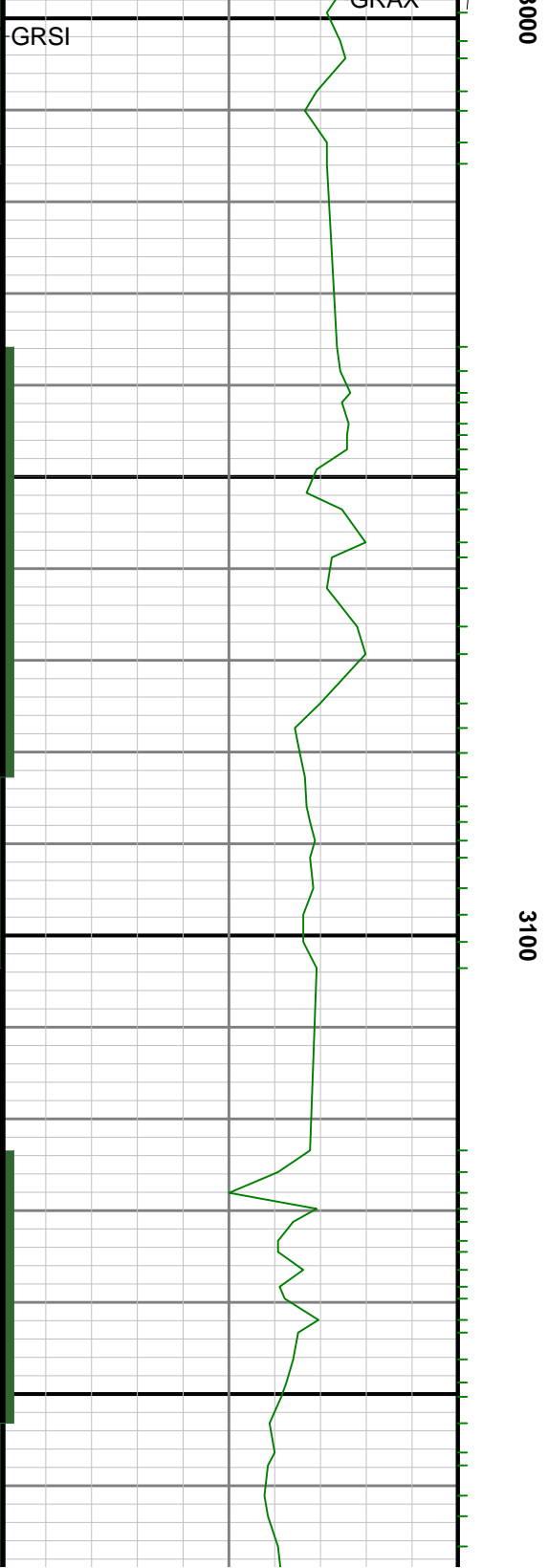
2500

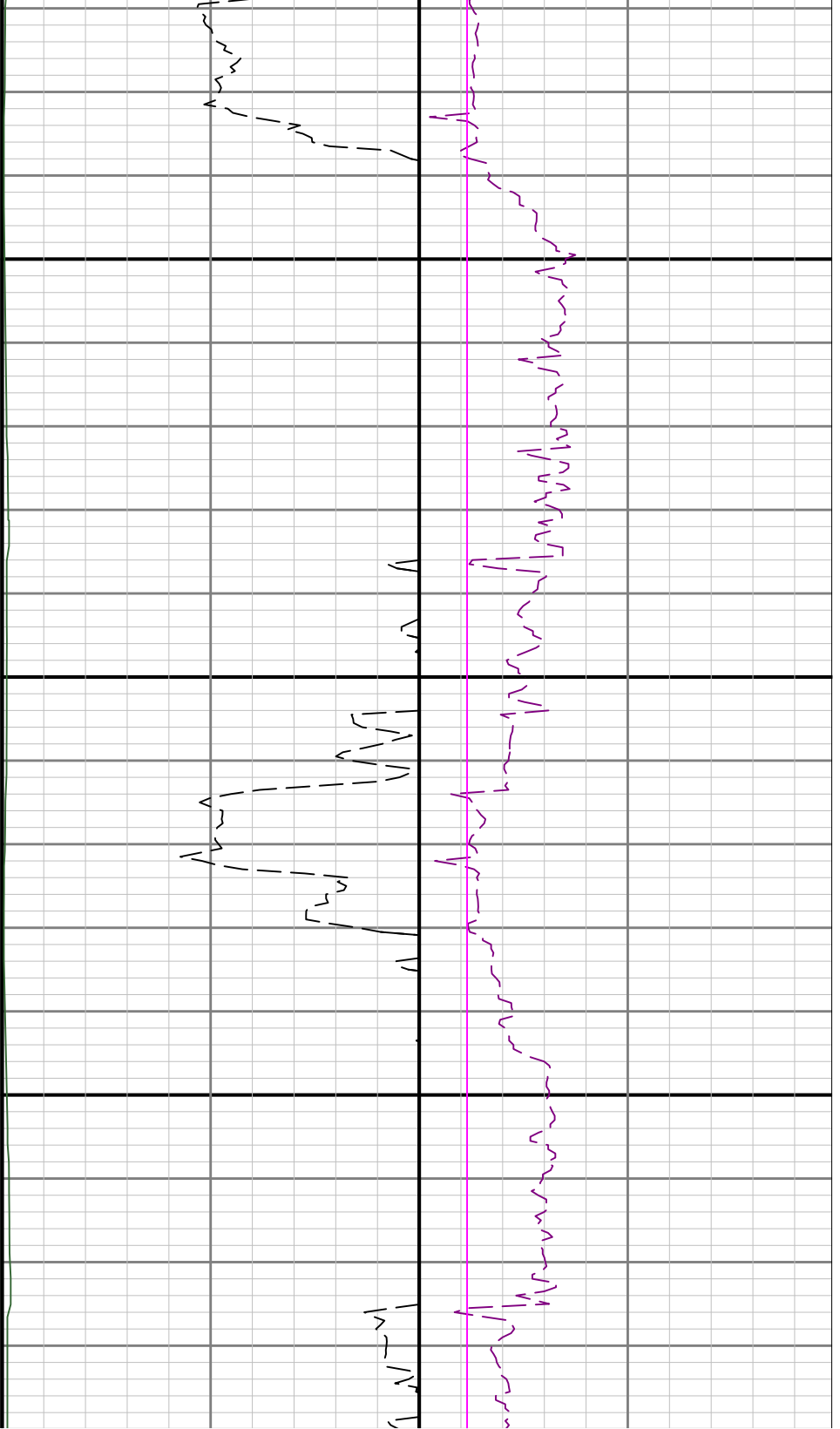
2600





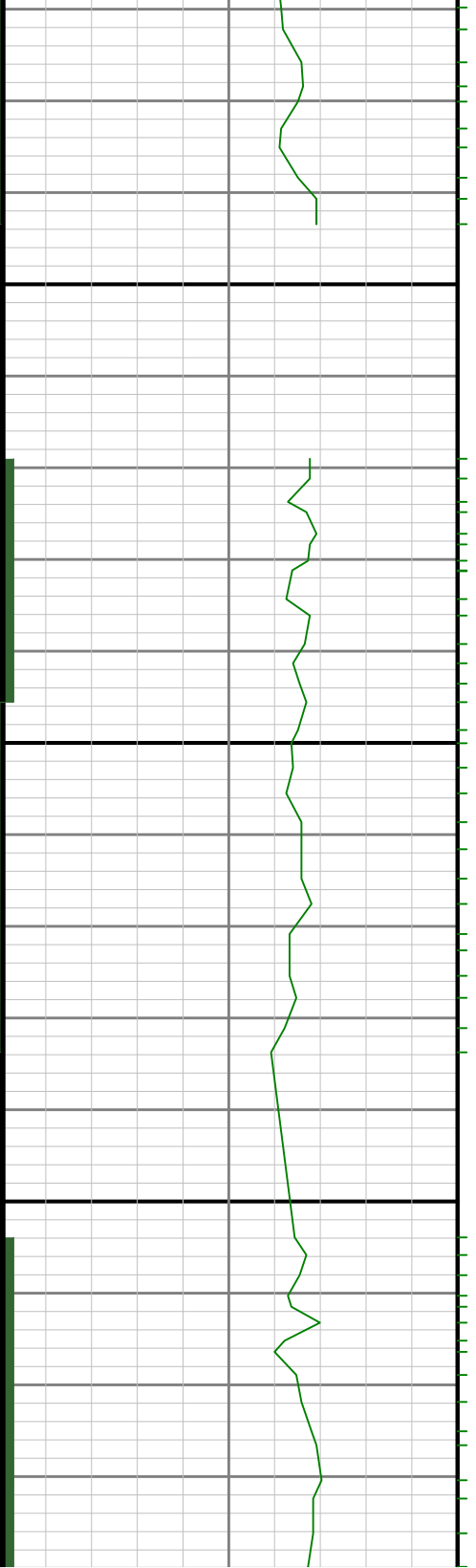


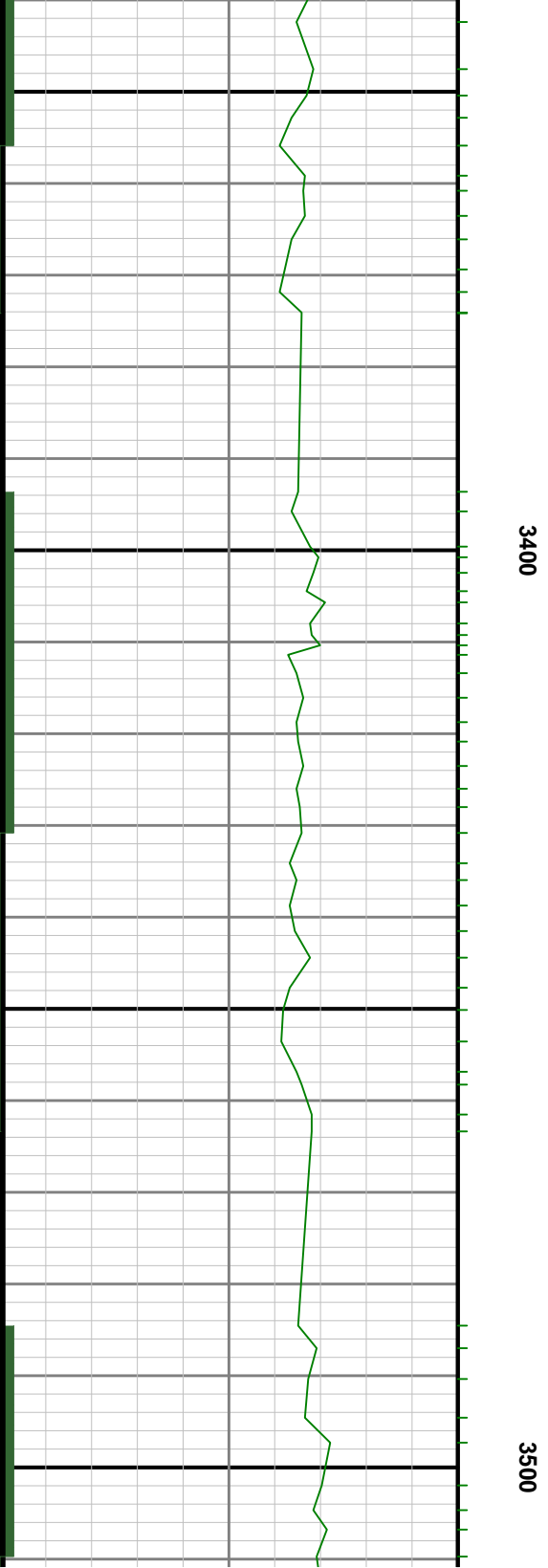
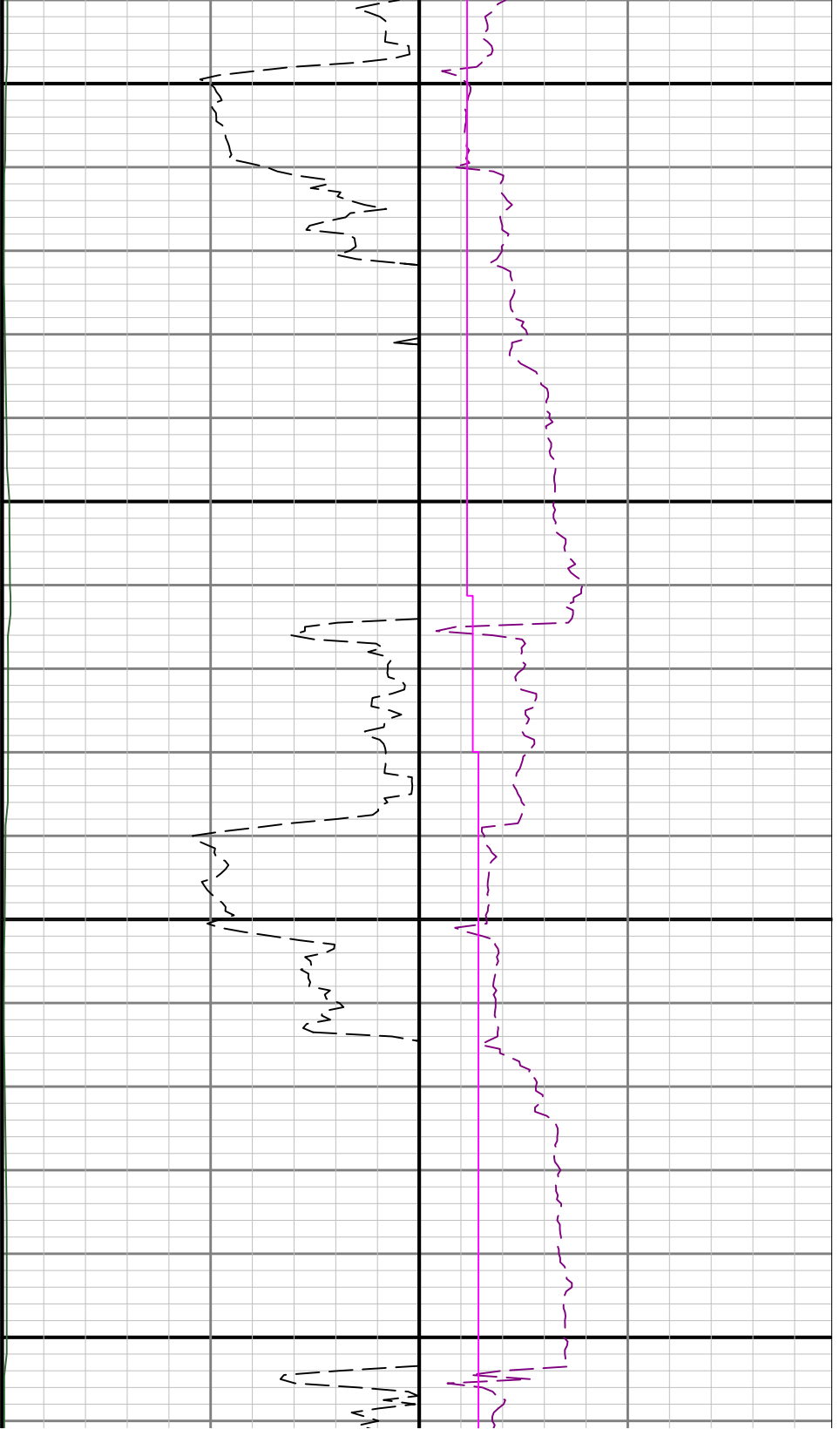


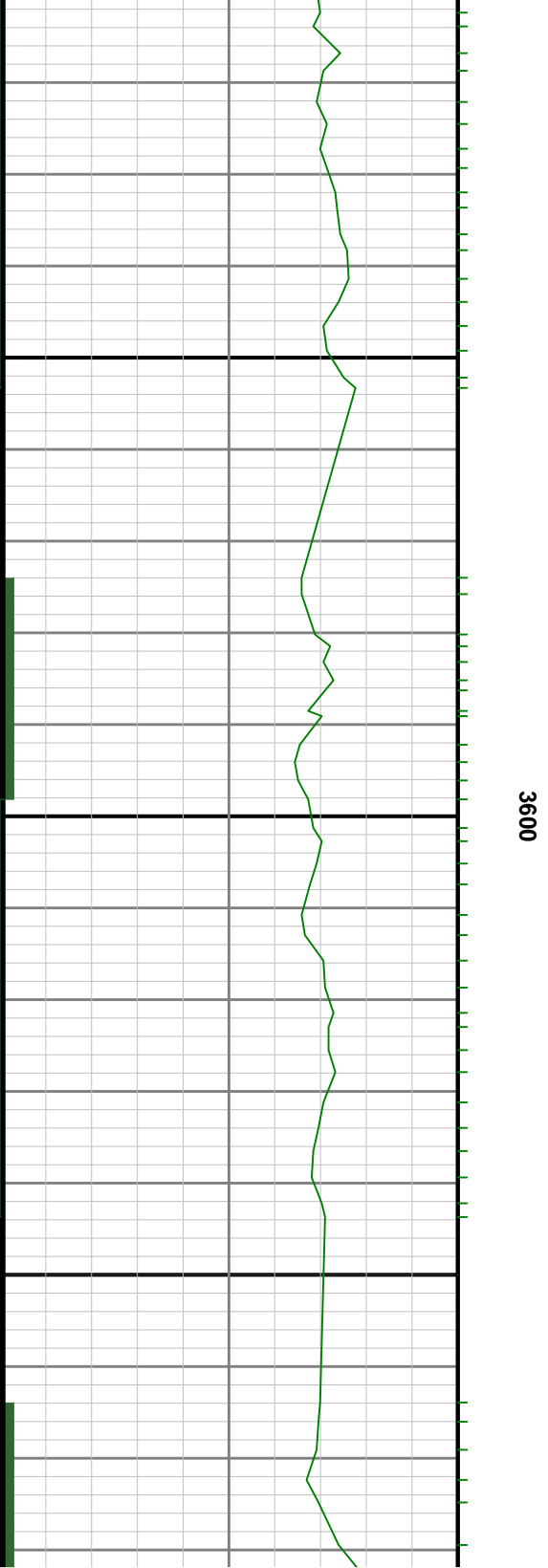
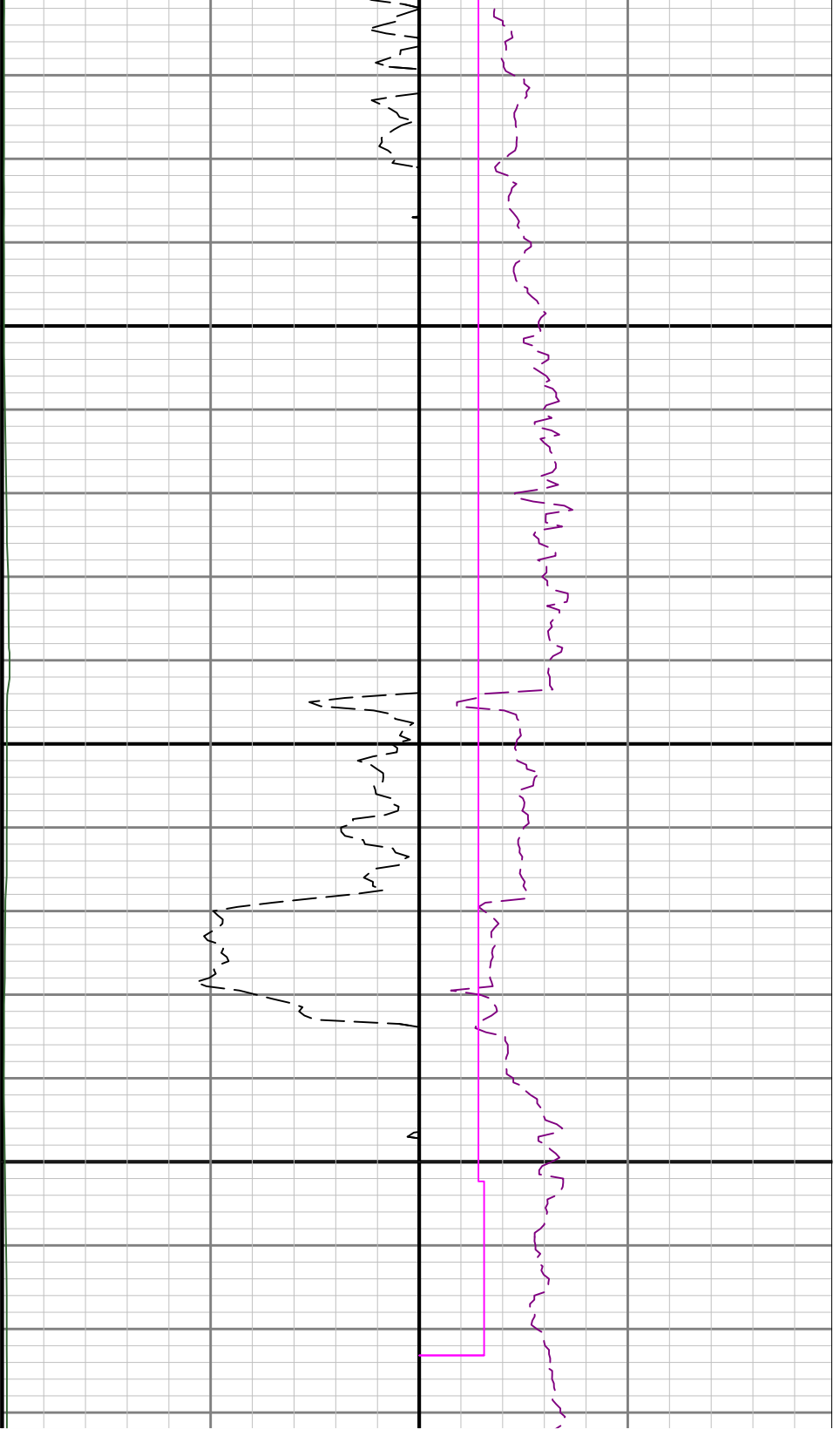


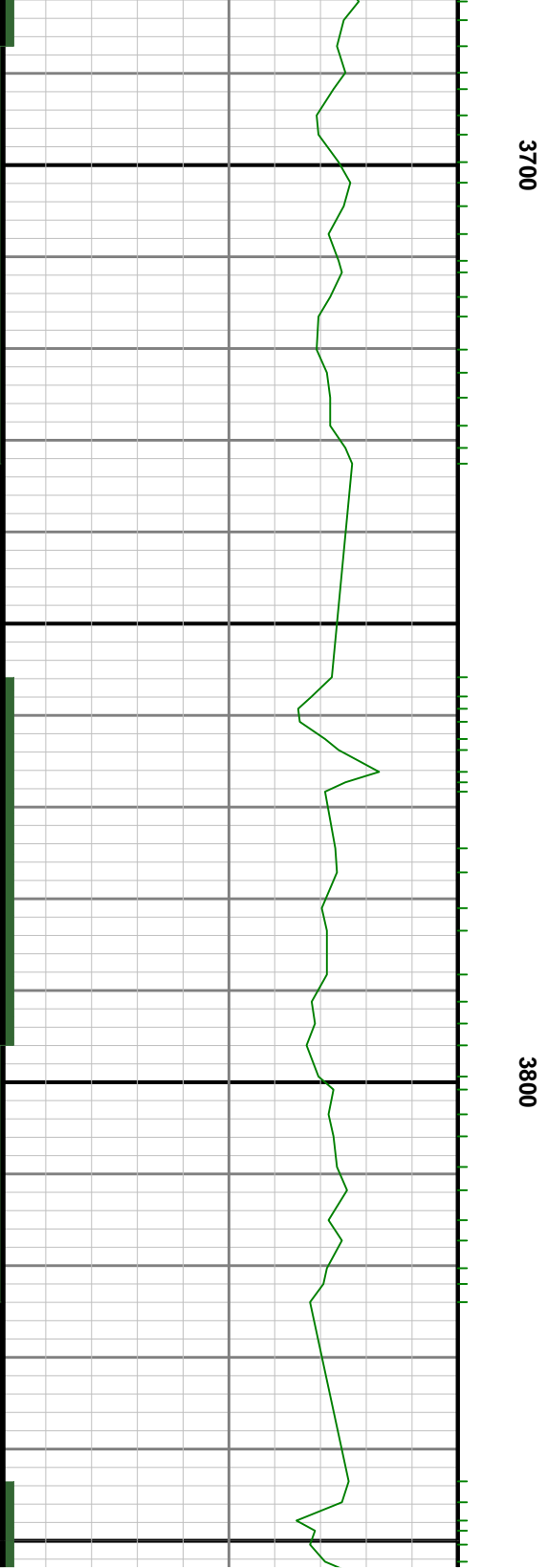
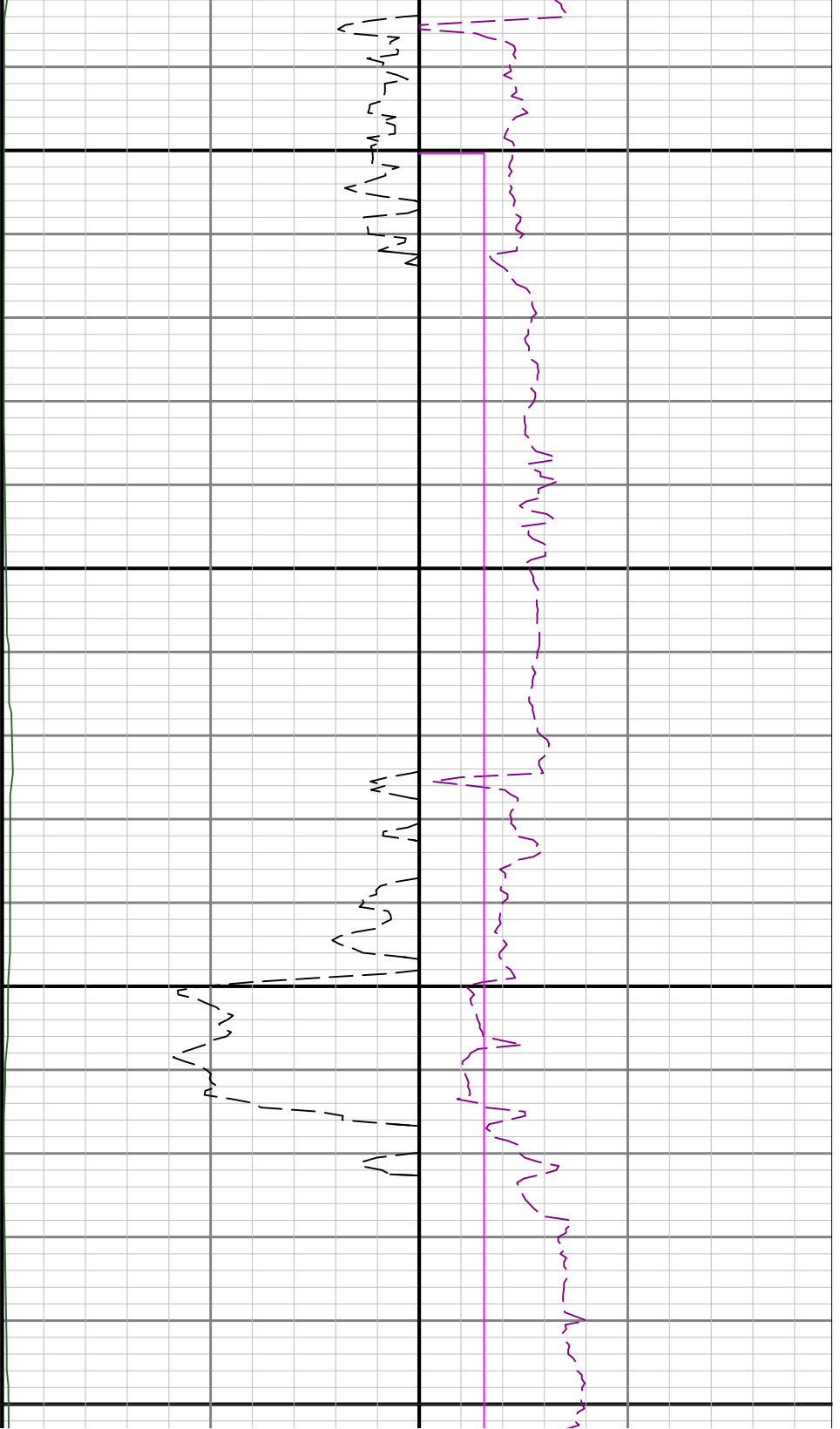
3200

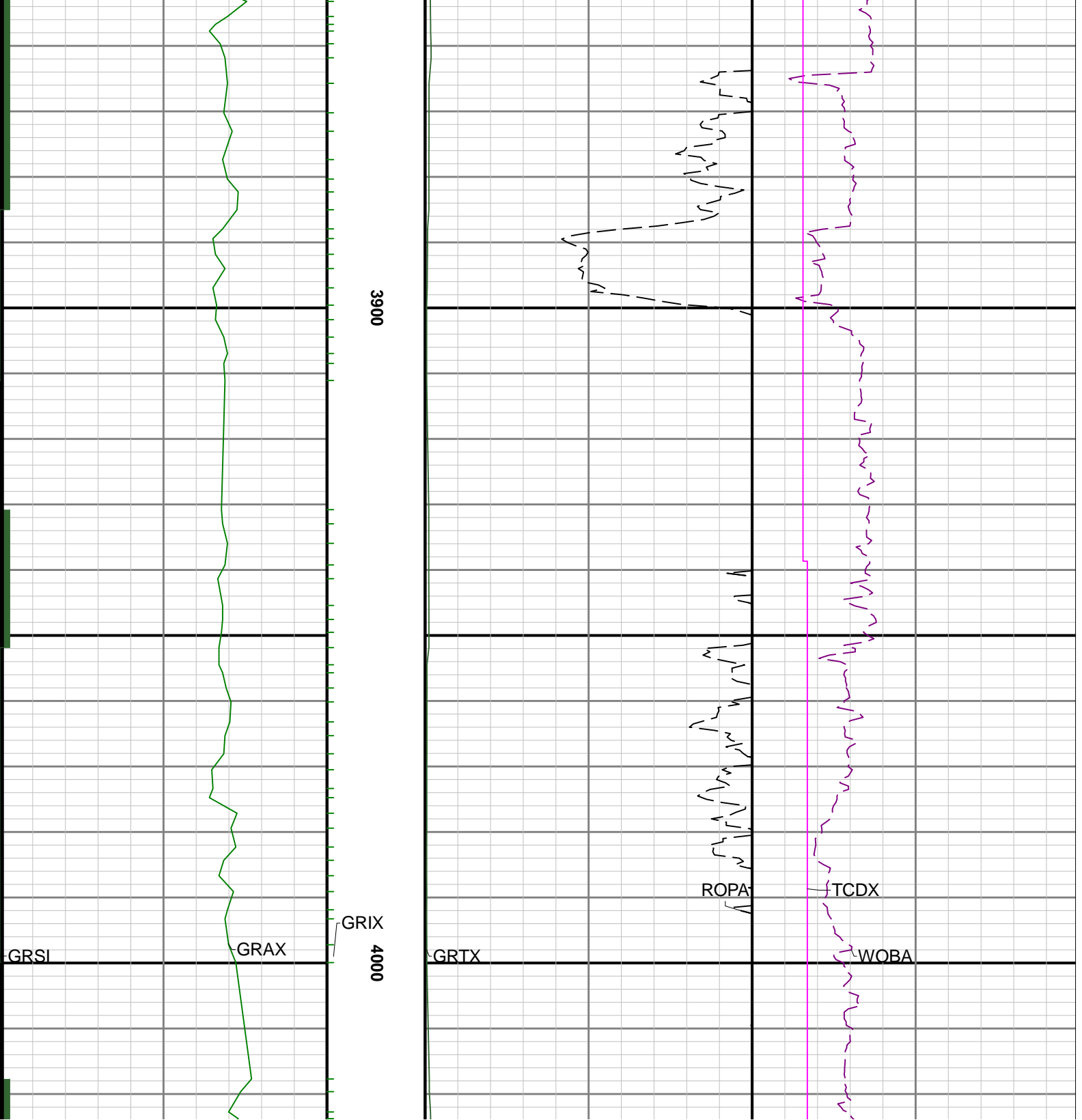
3300

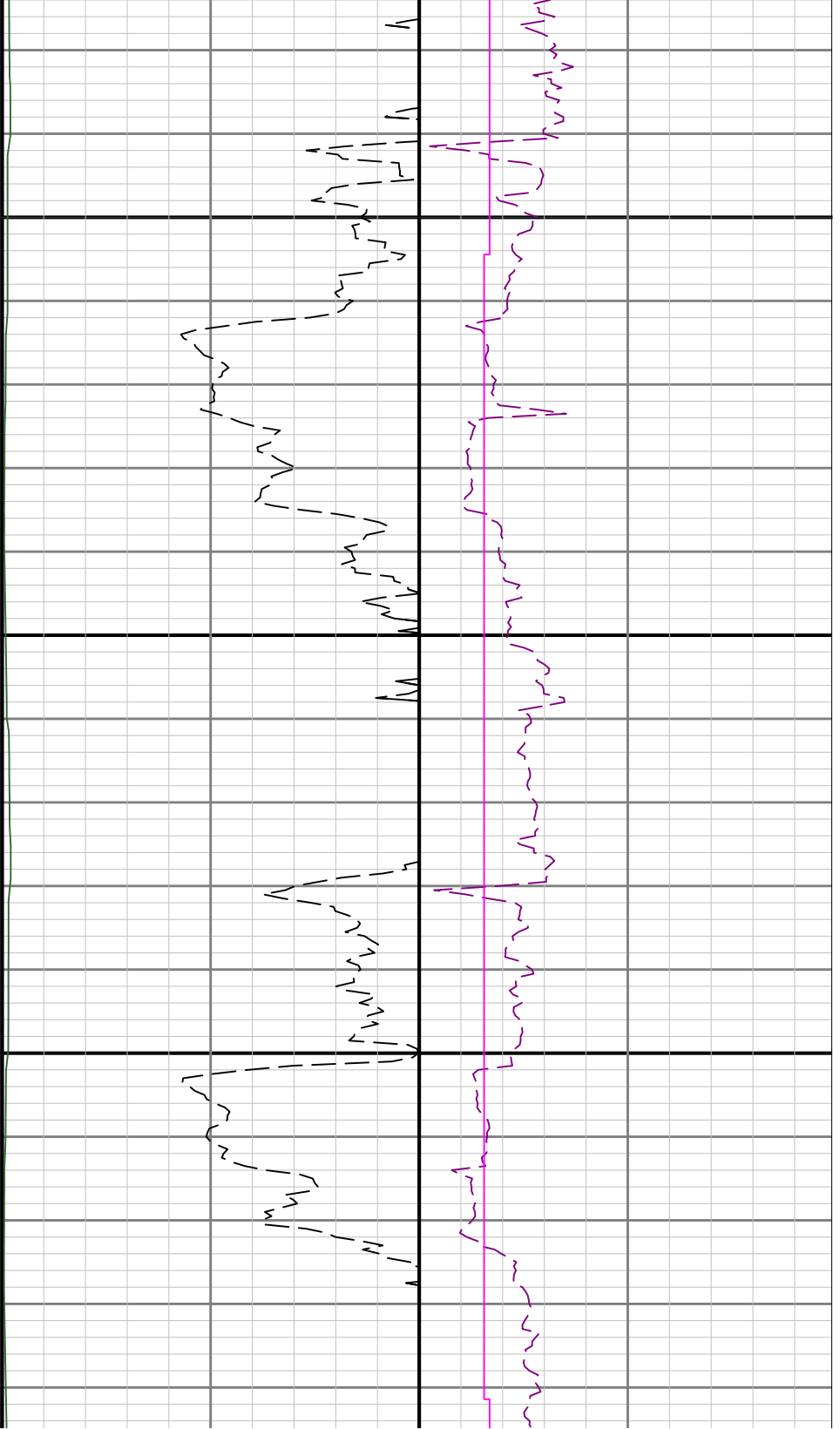




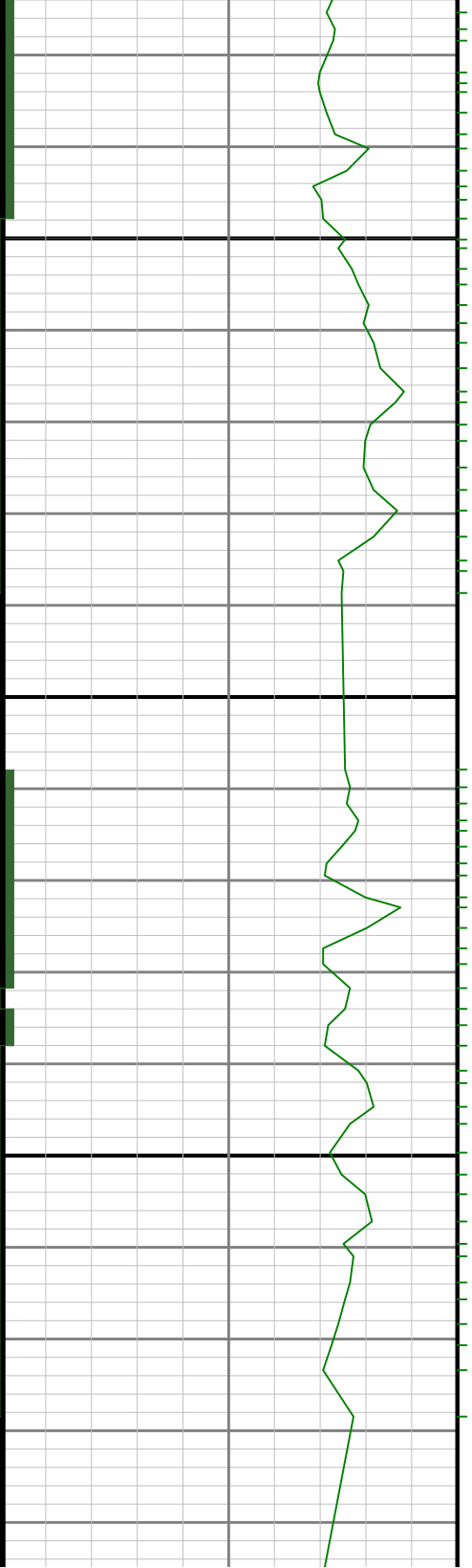


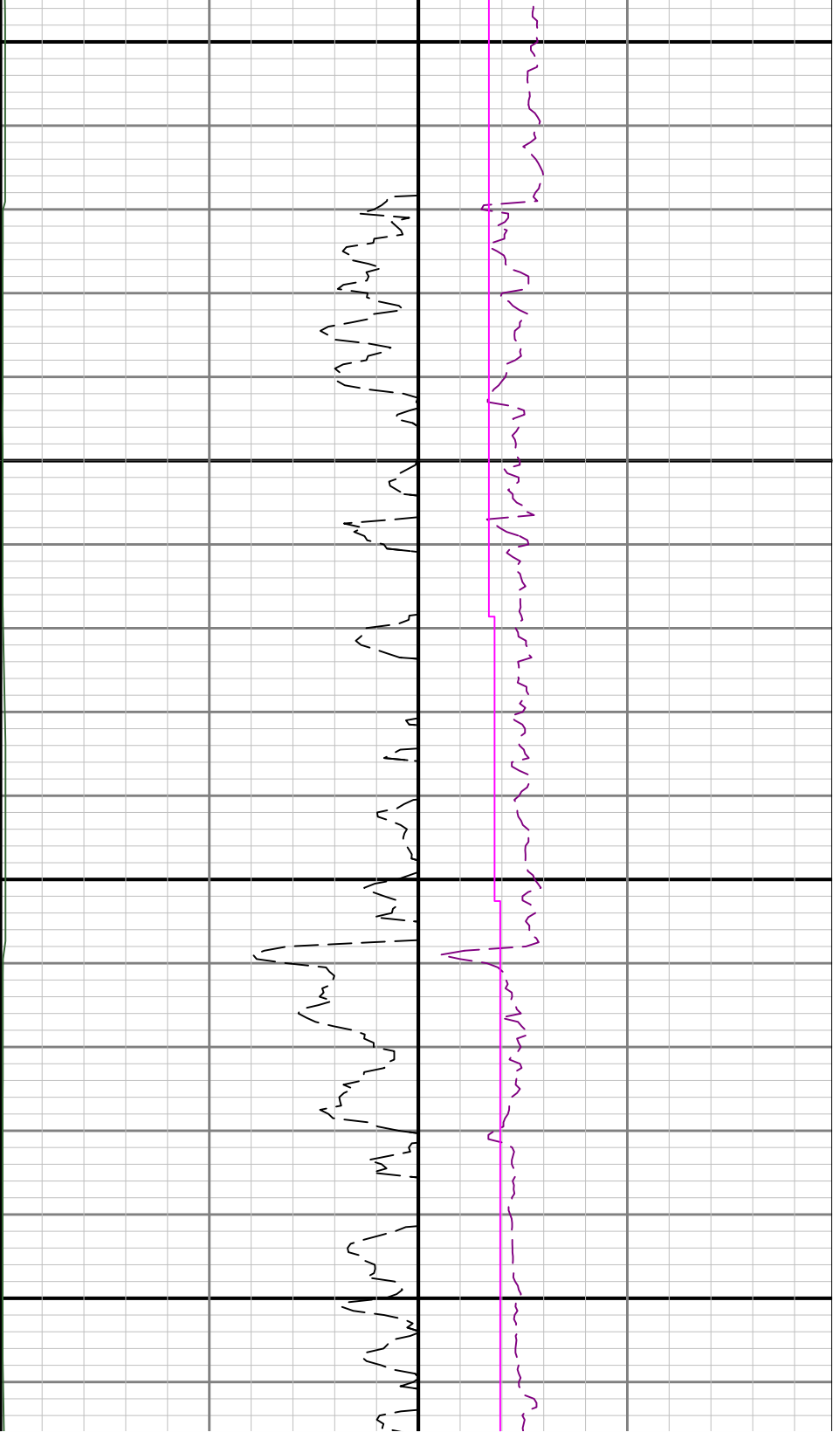






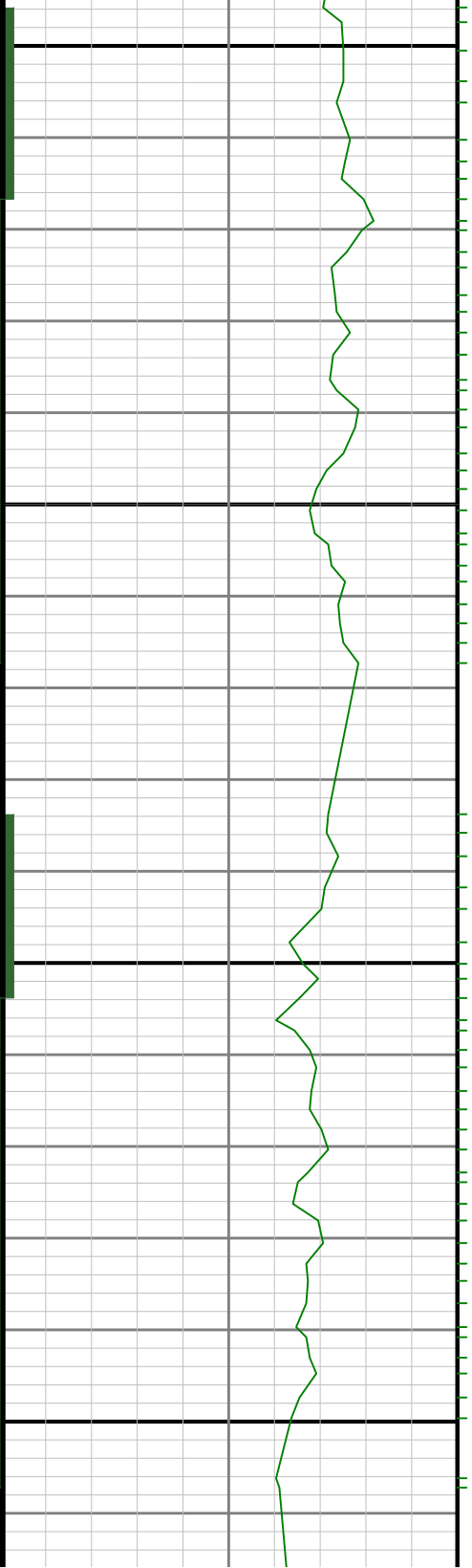
4100

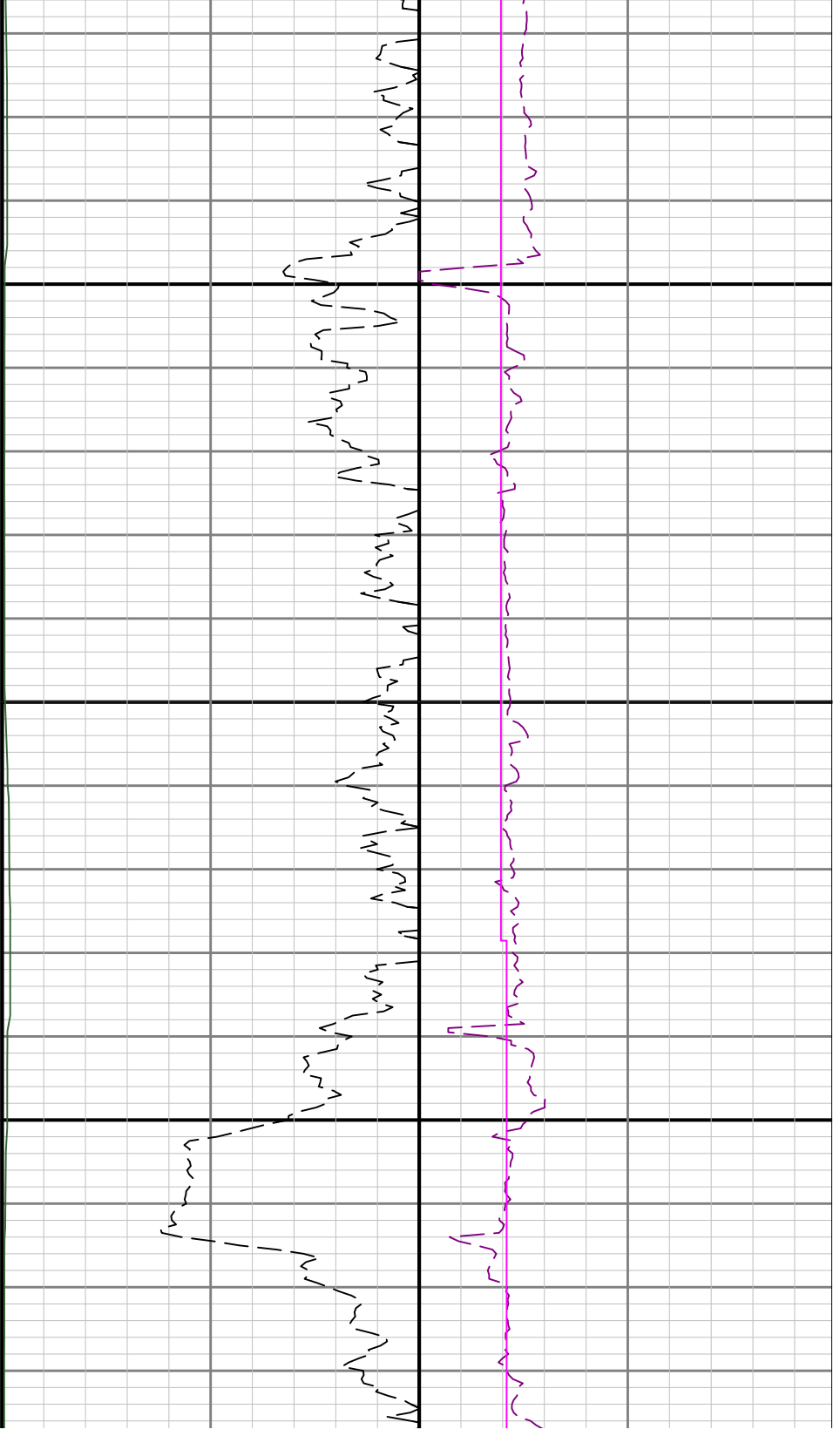




4200

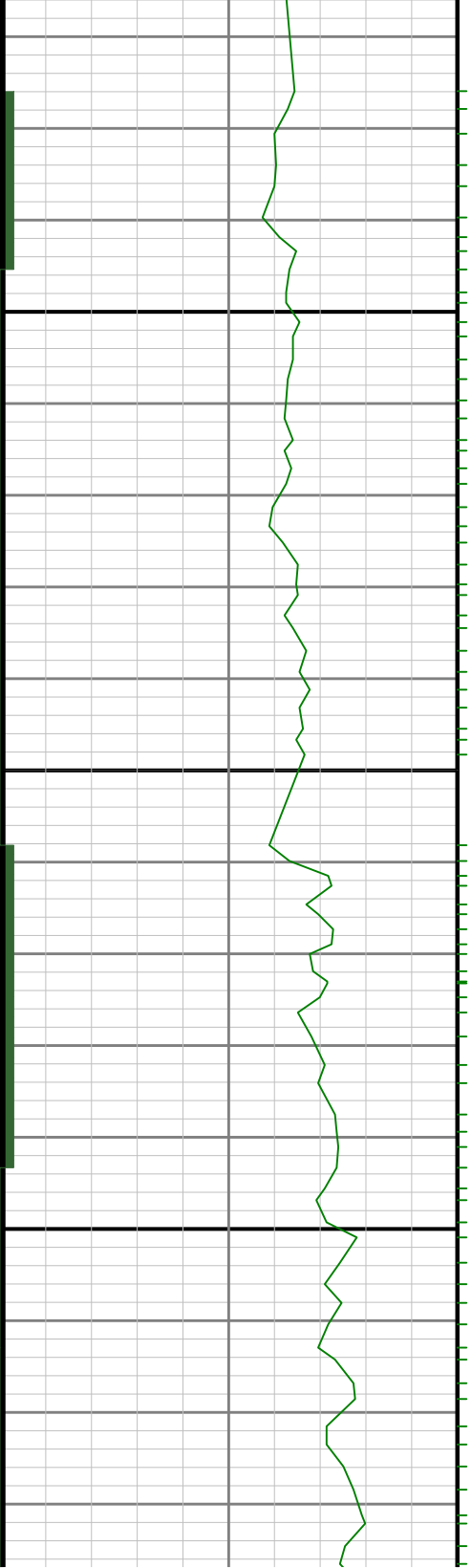
4300

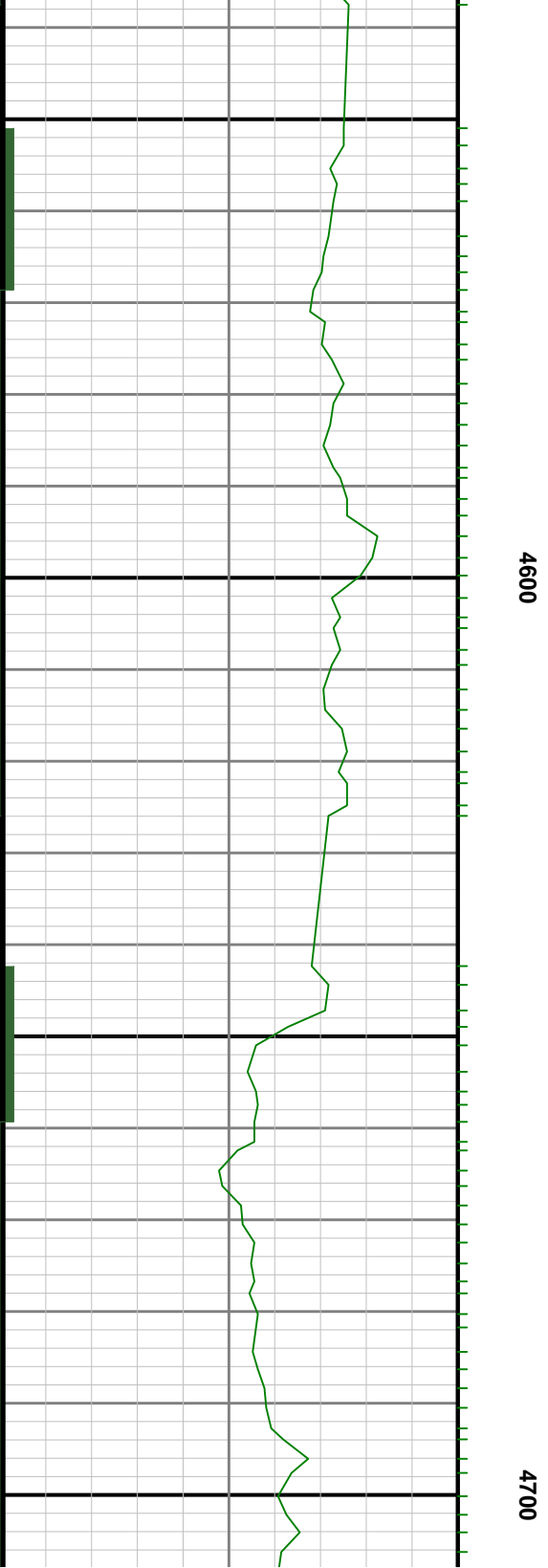
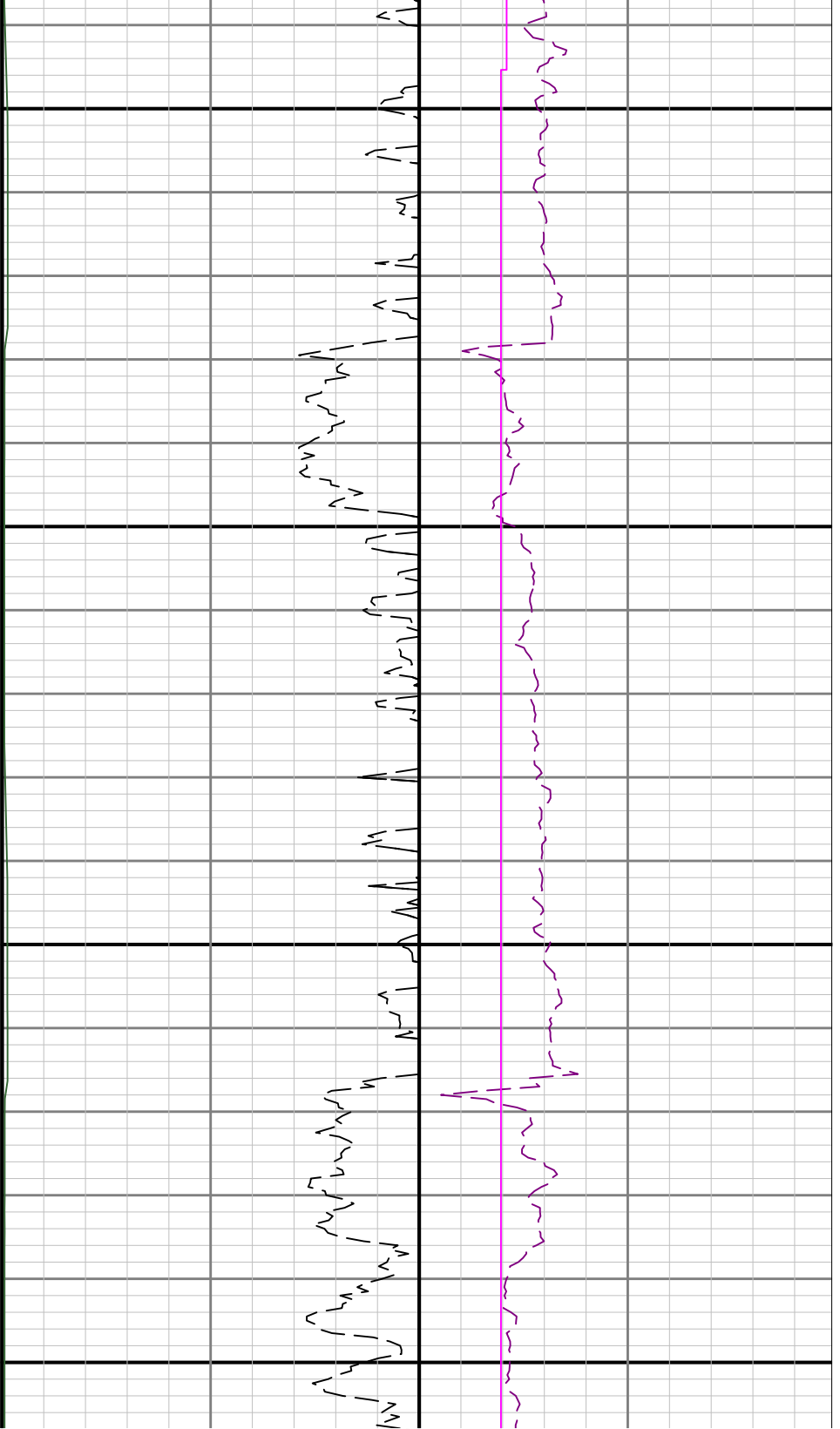


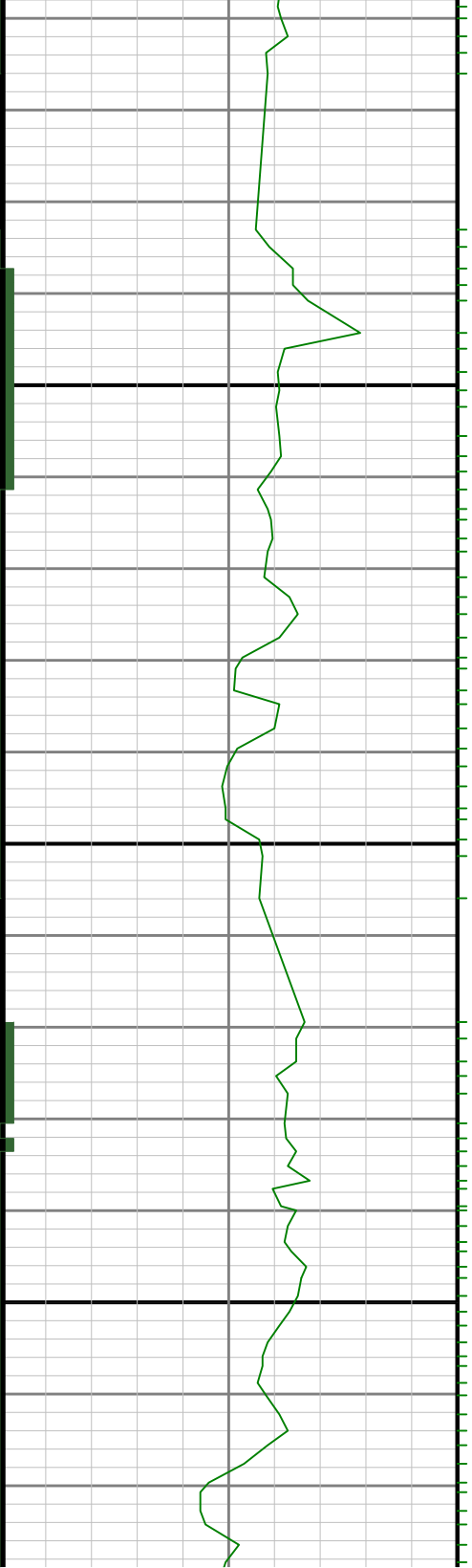
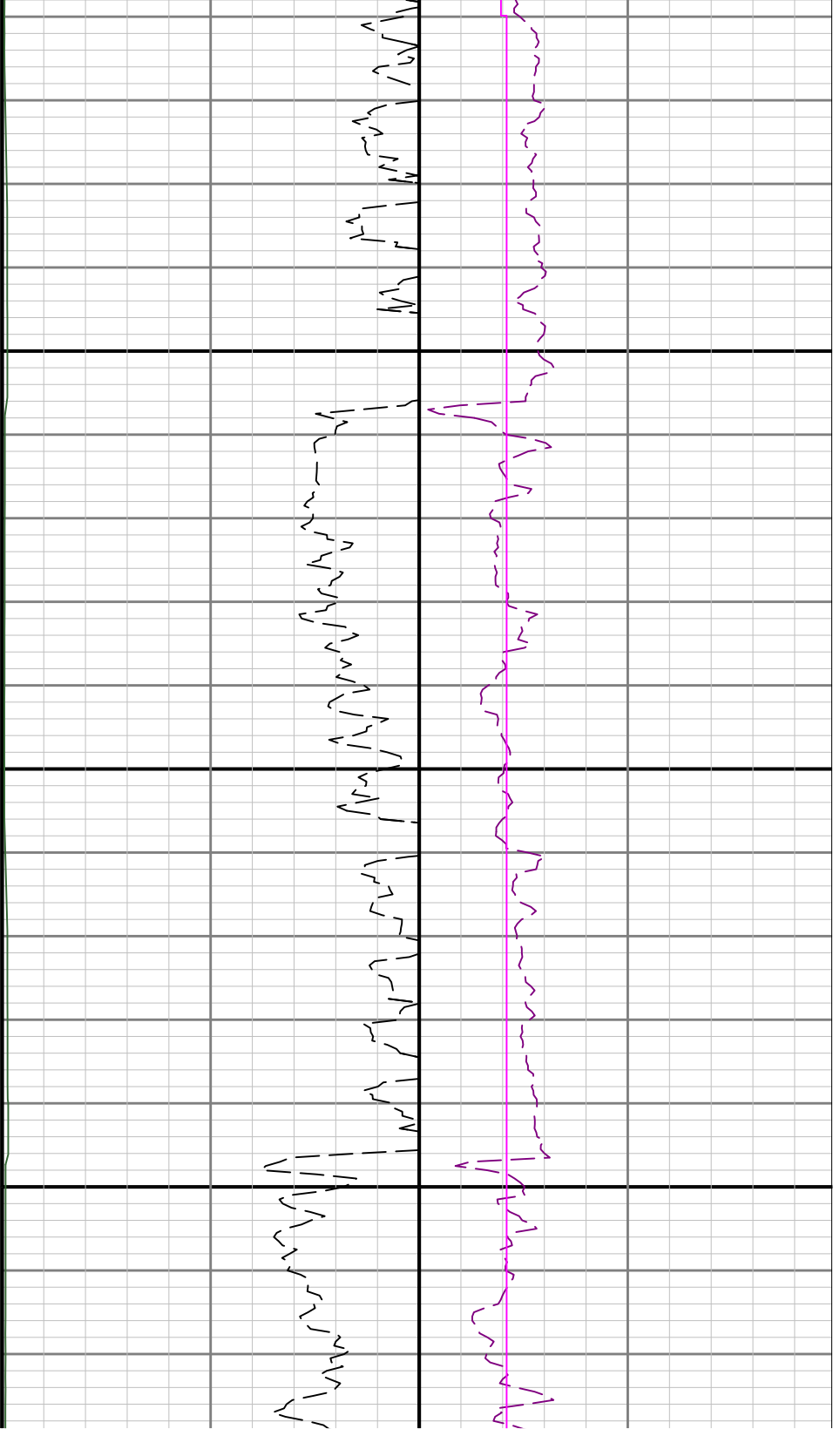


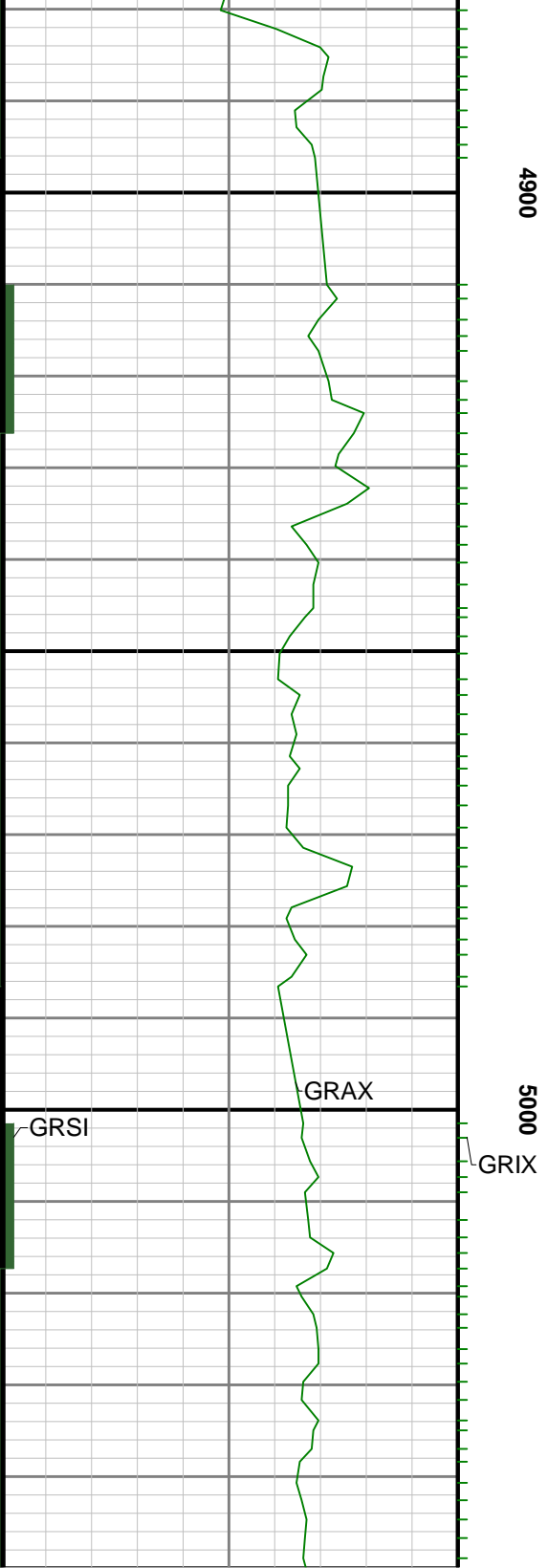
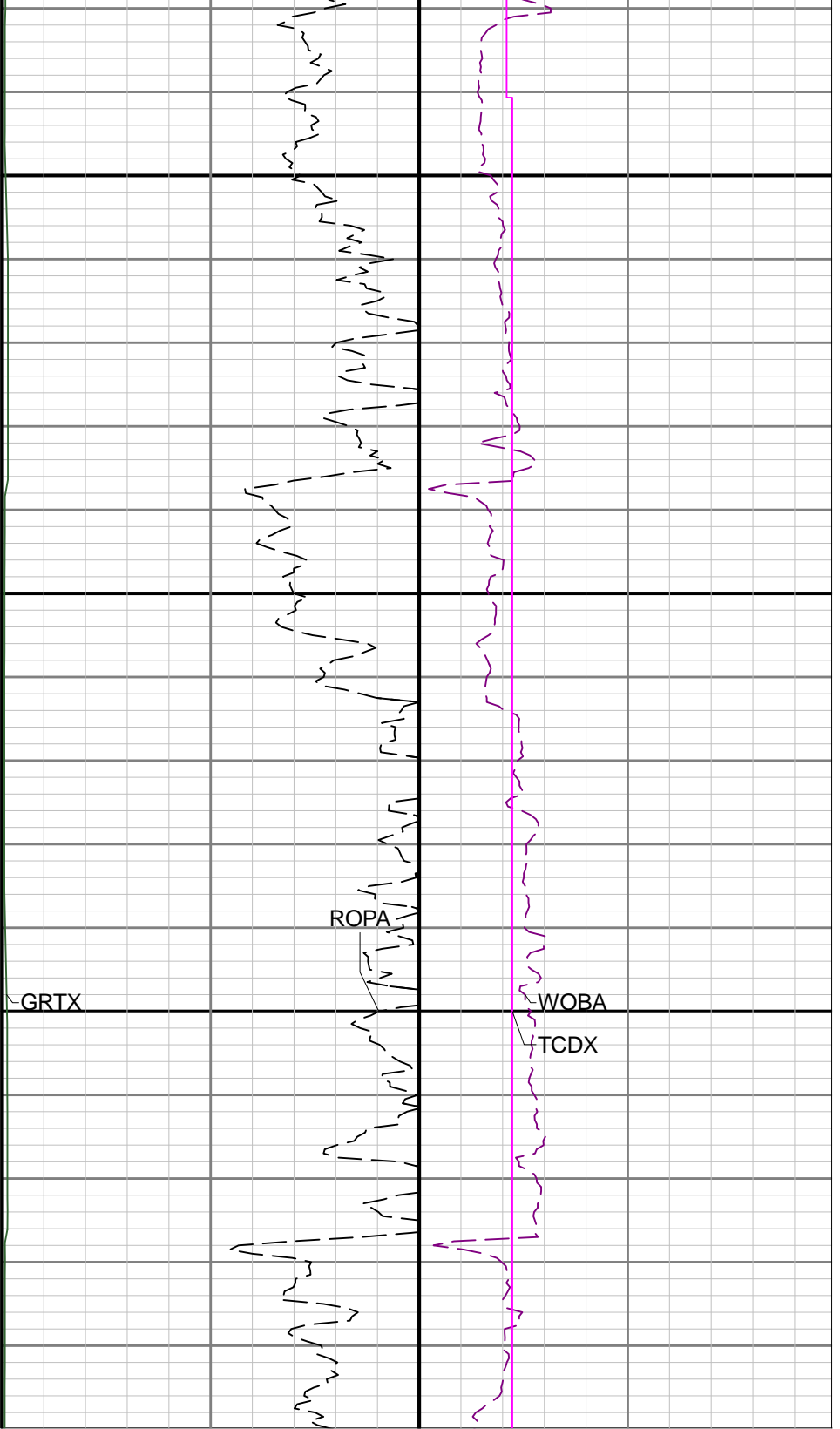
4400

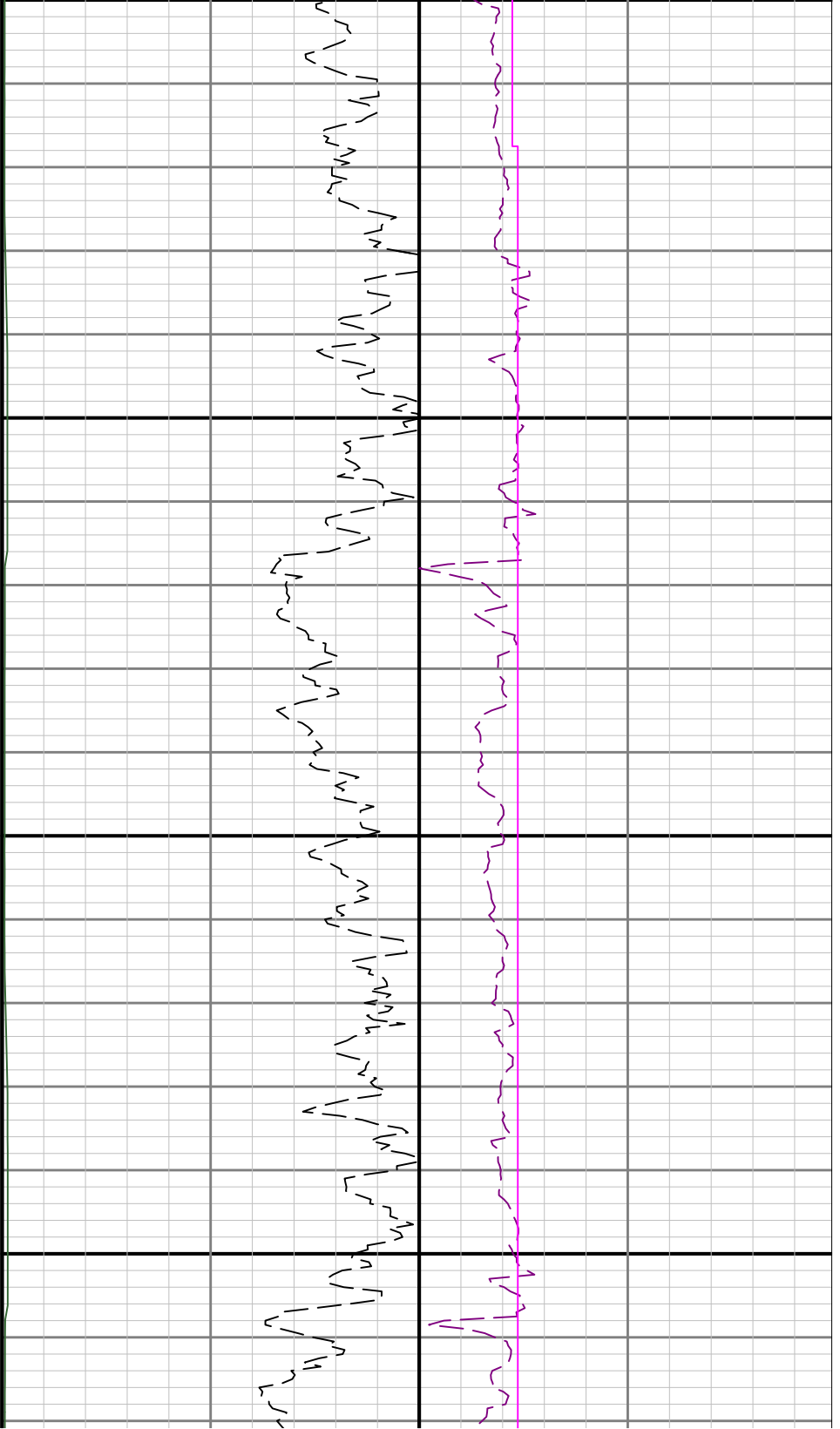
4500





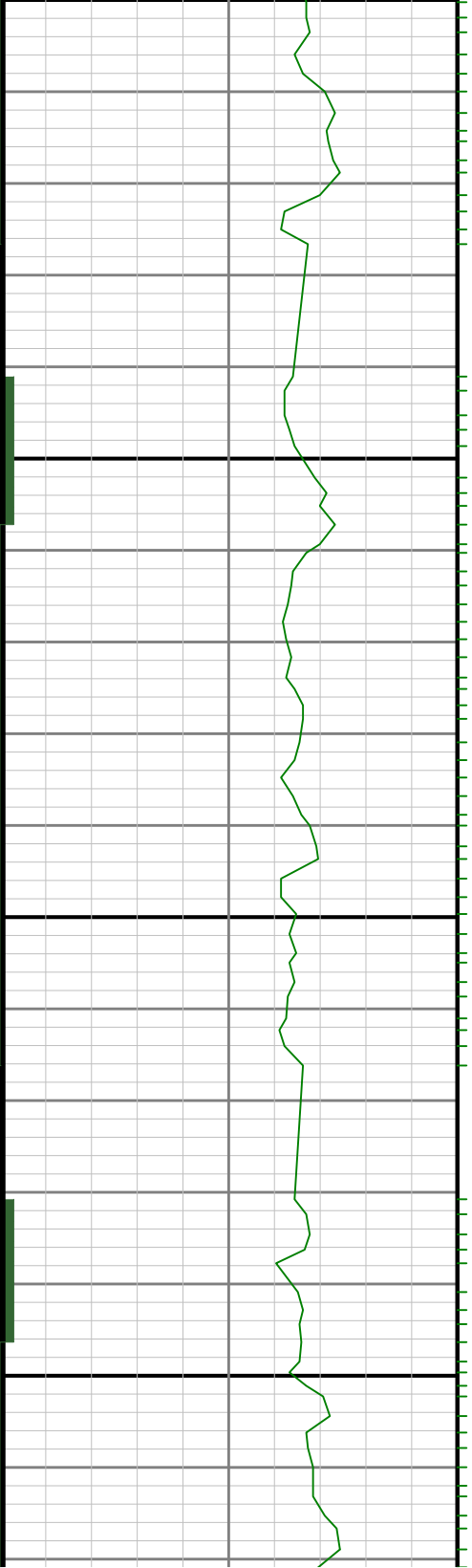


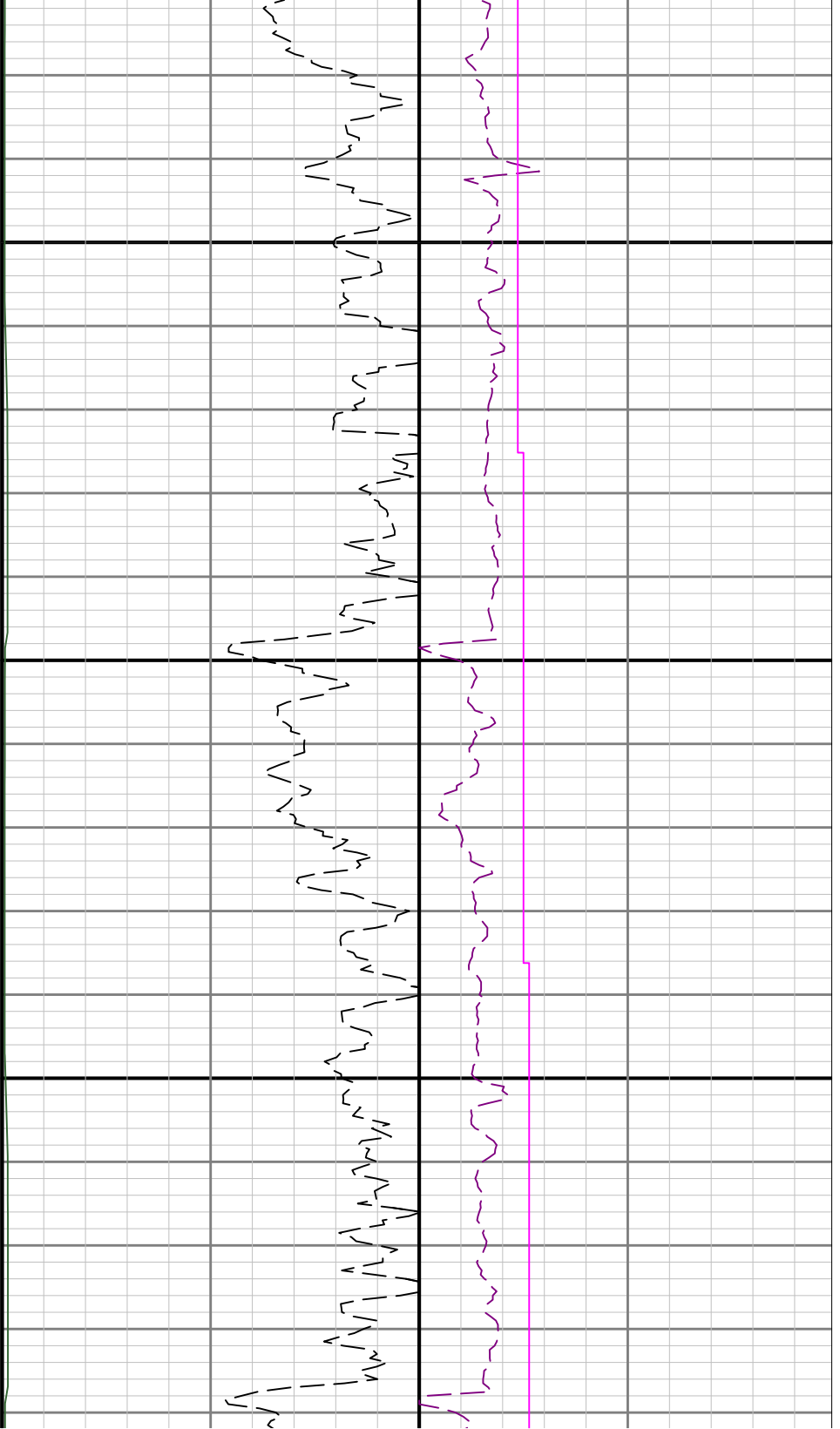




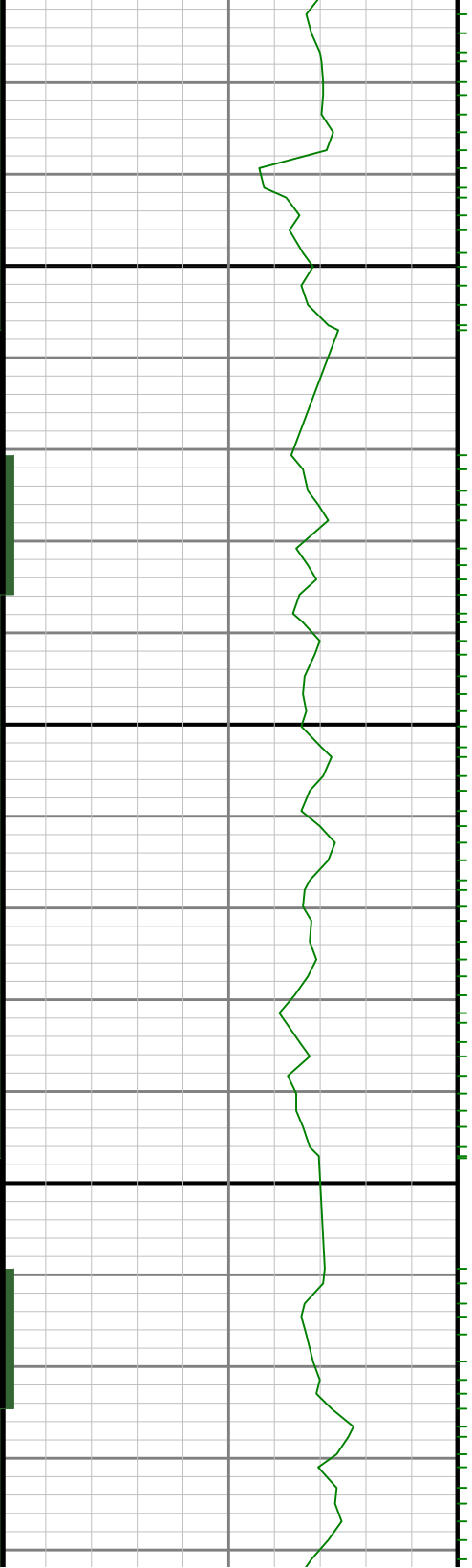
5100

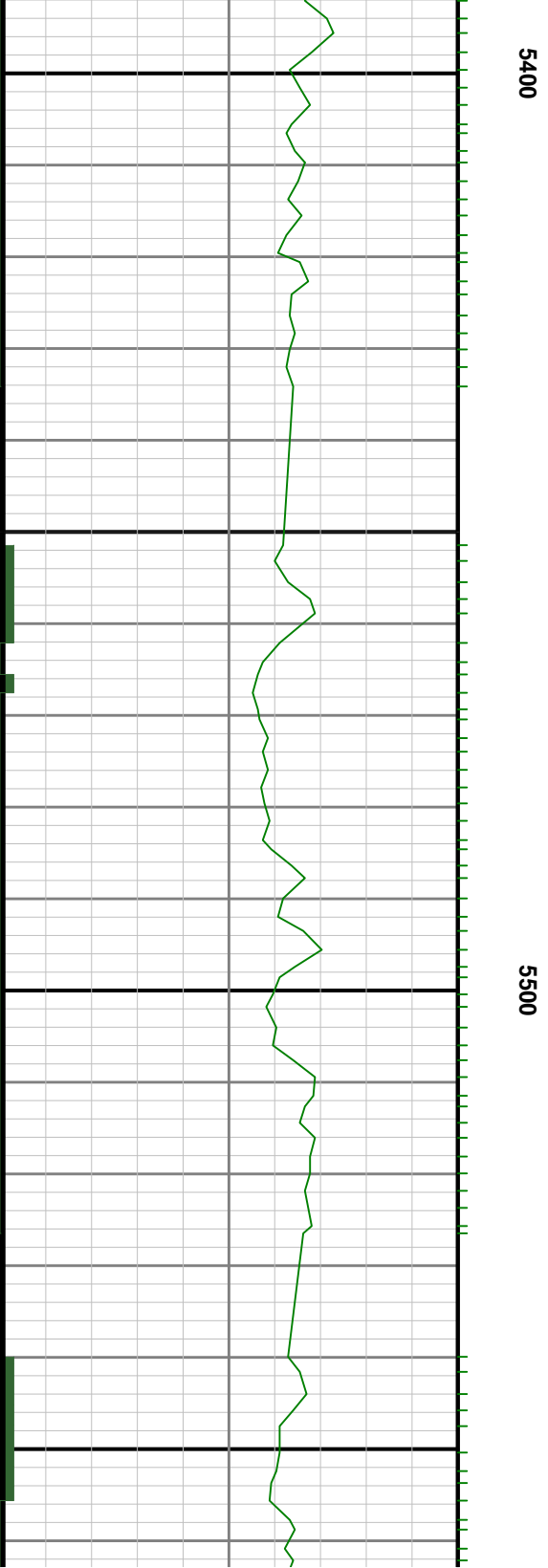
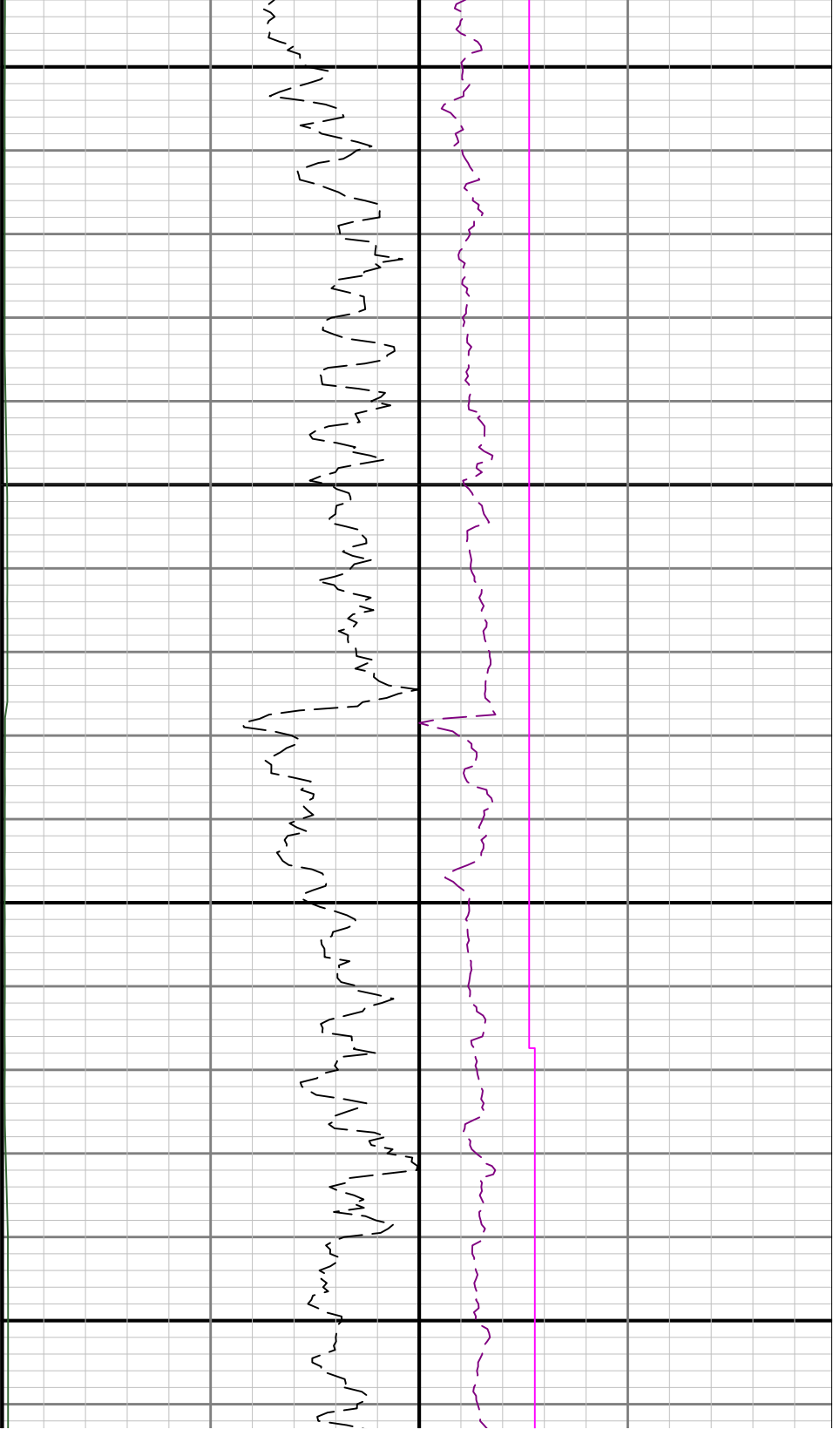
5200

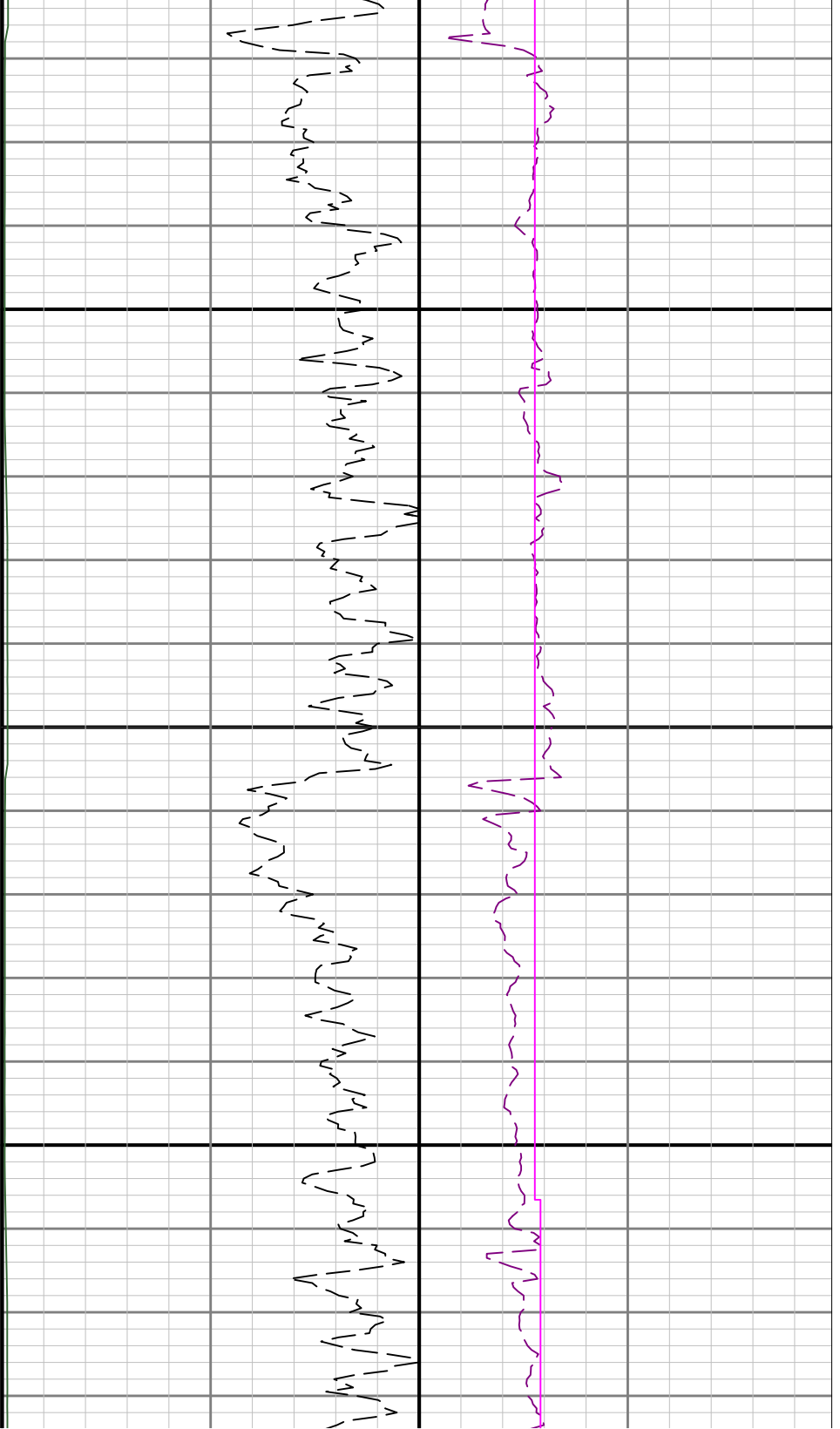




5300

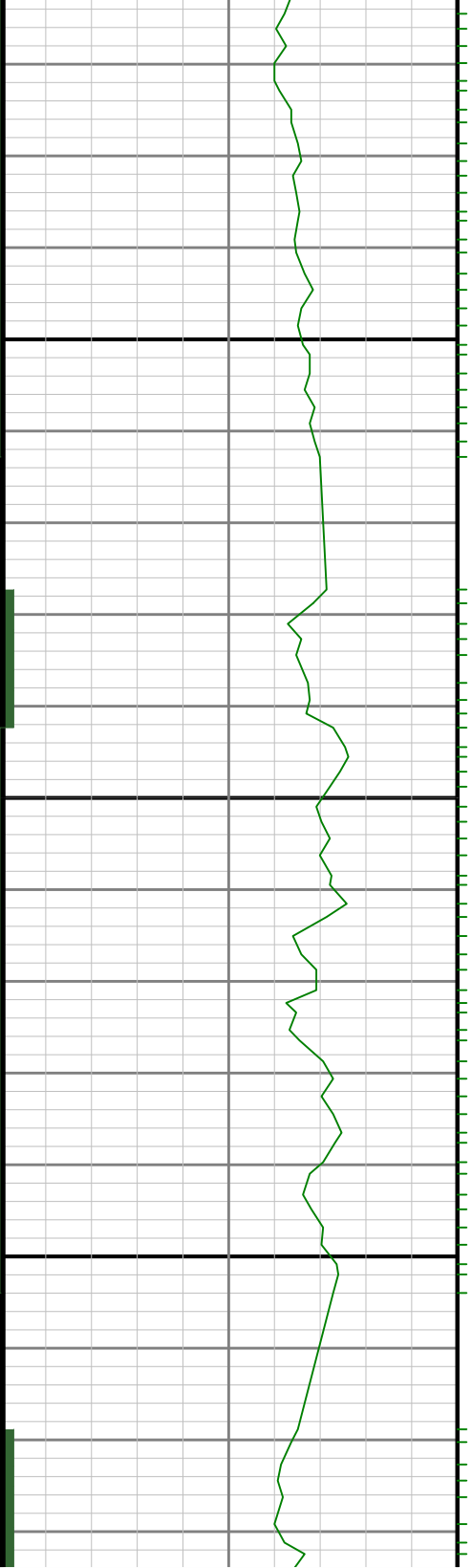


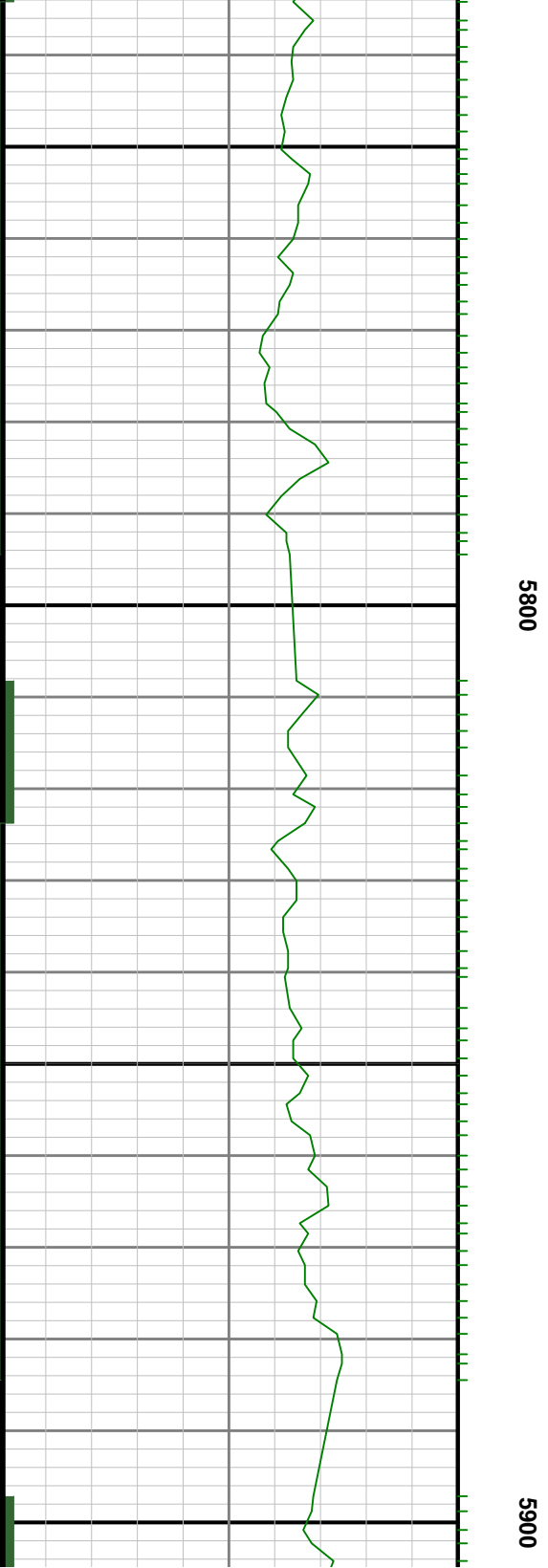
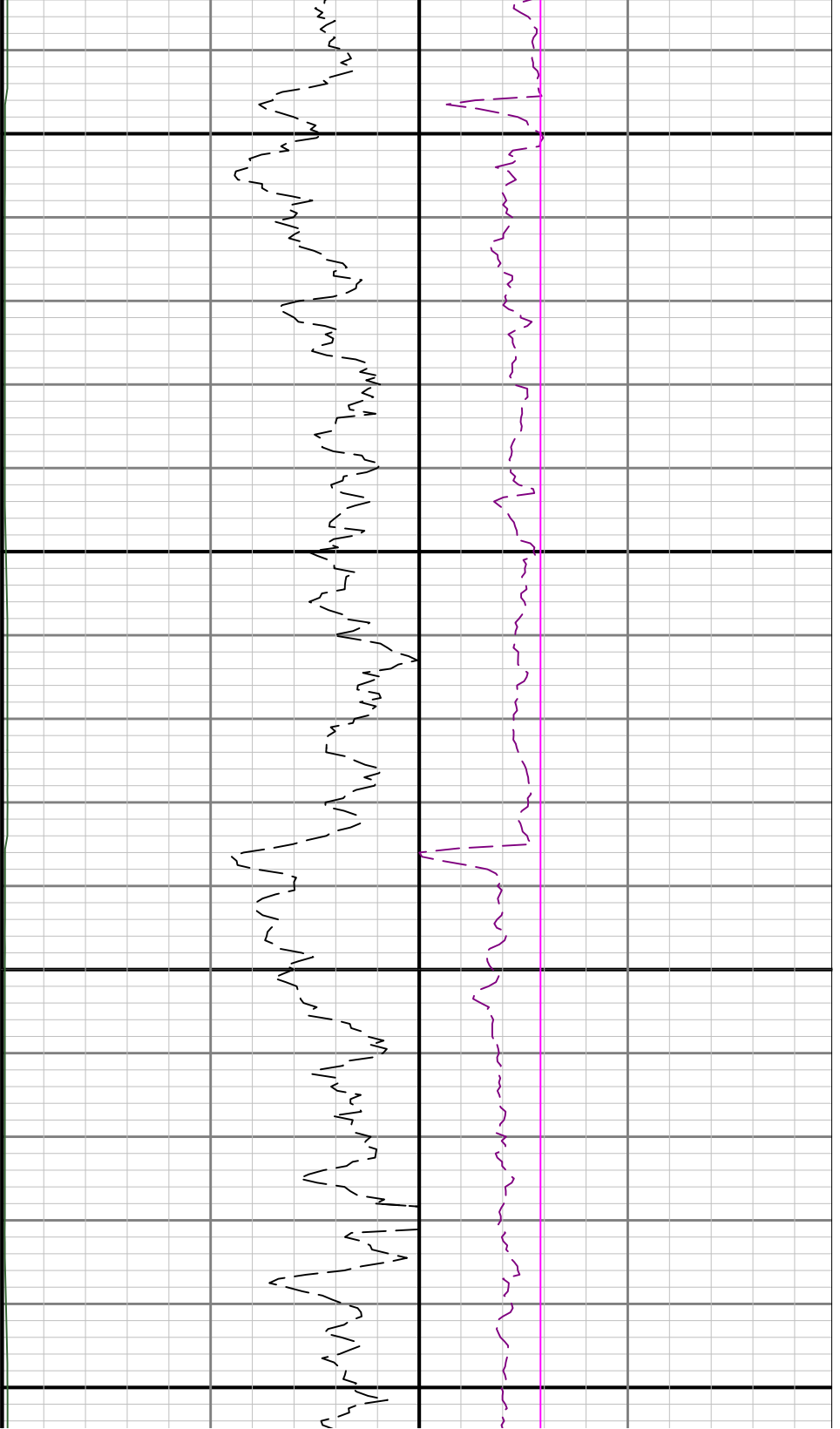


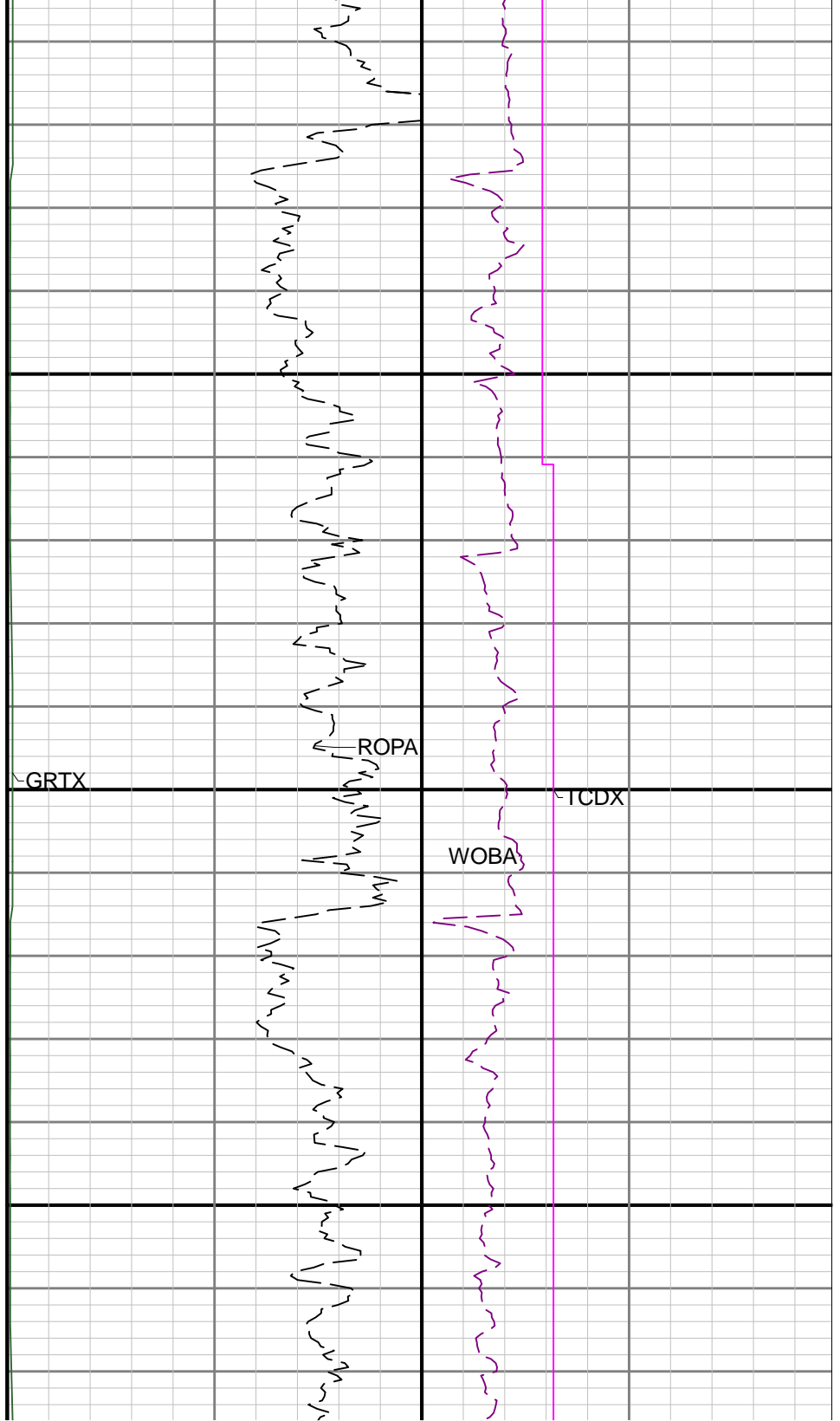
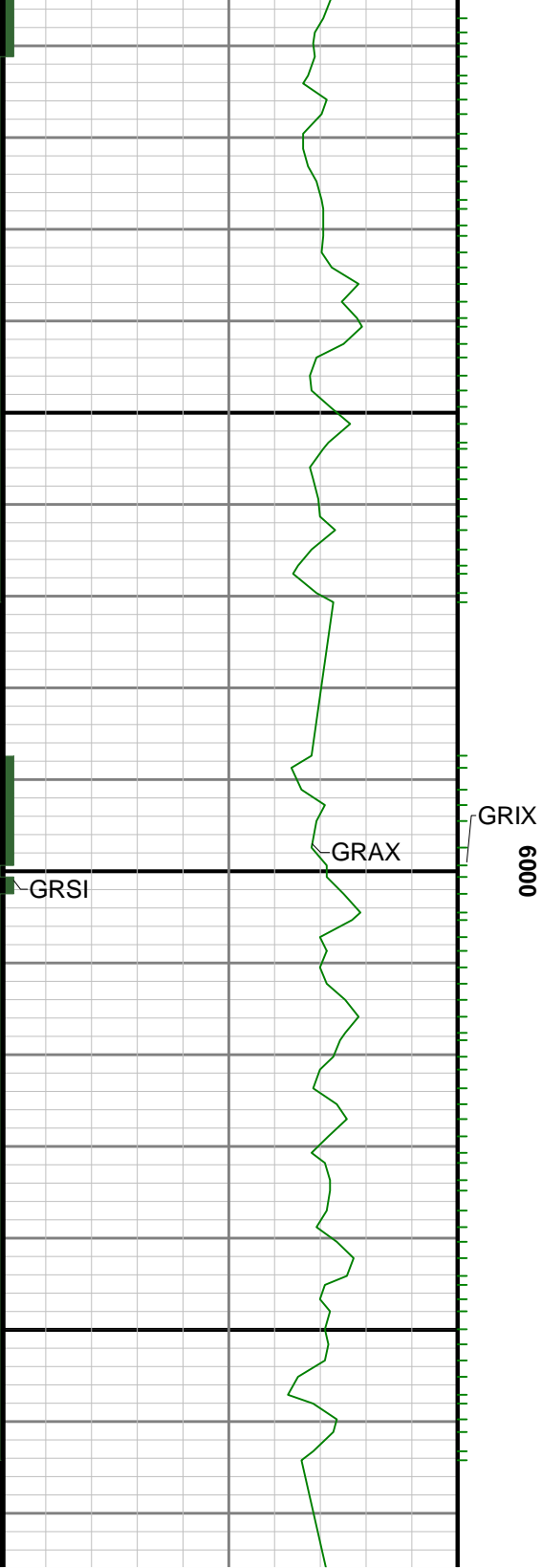


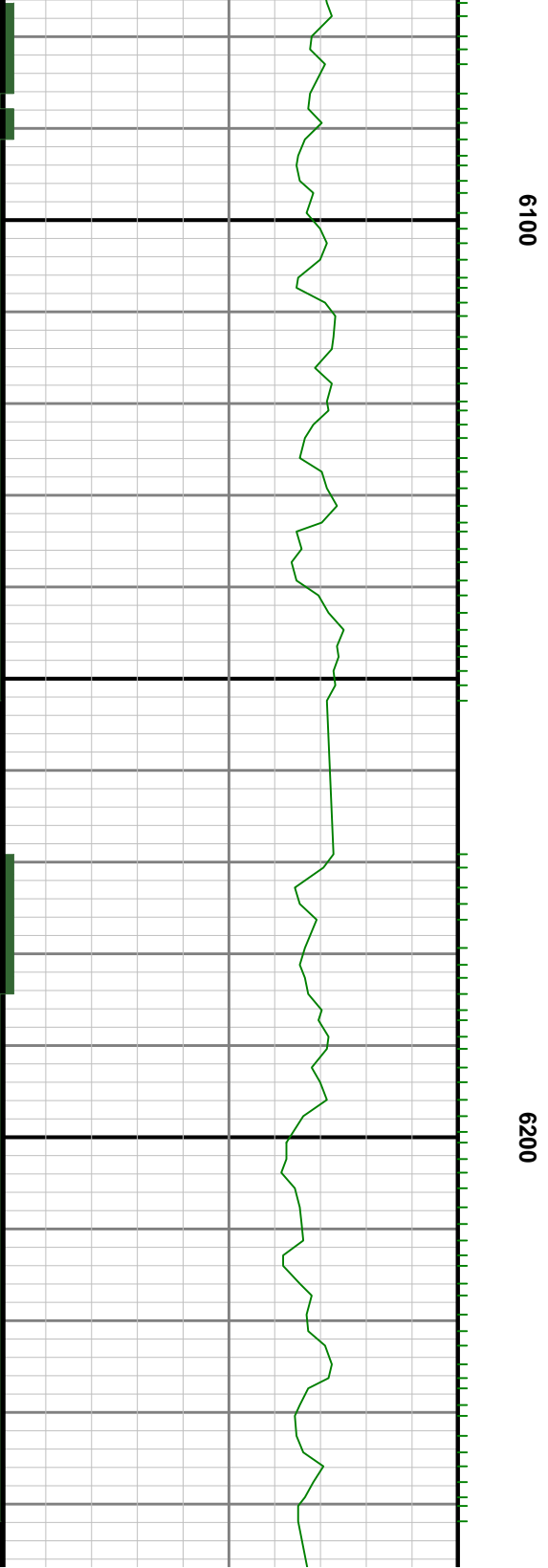
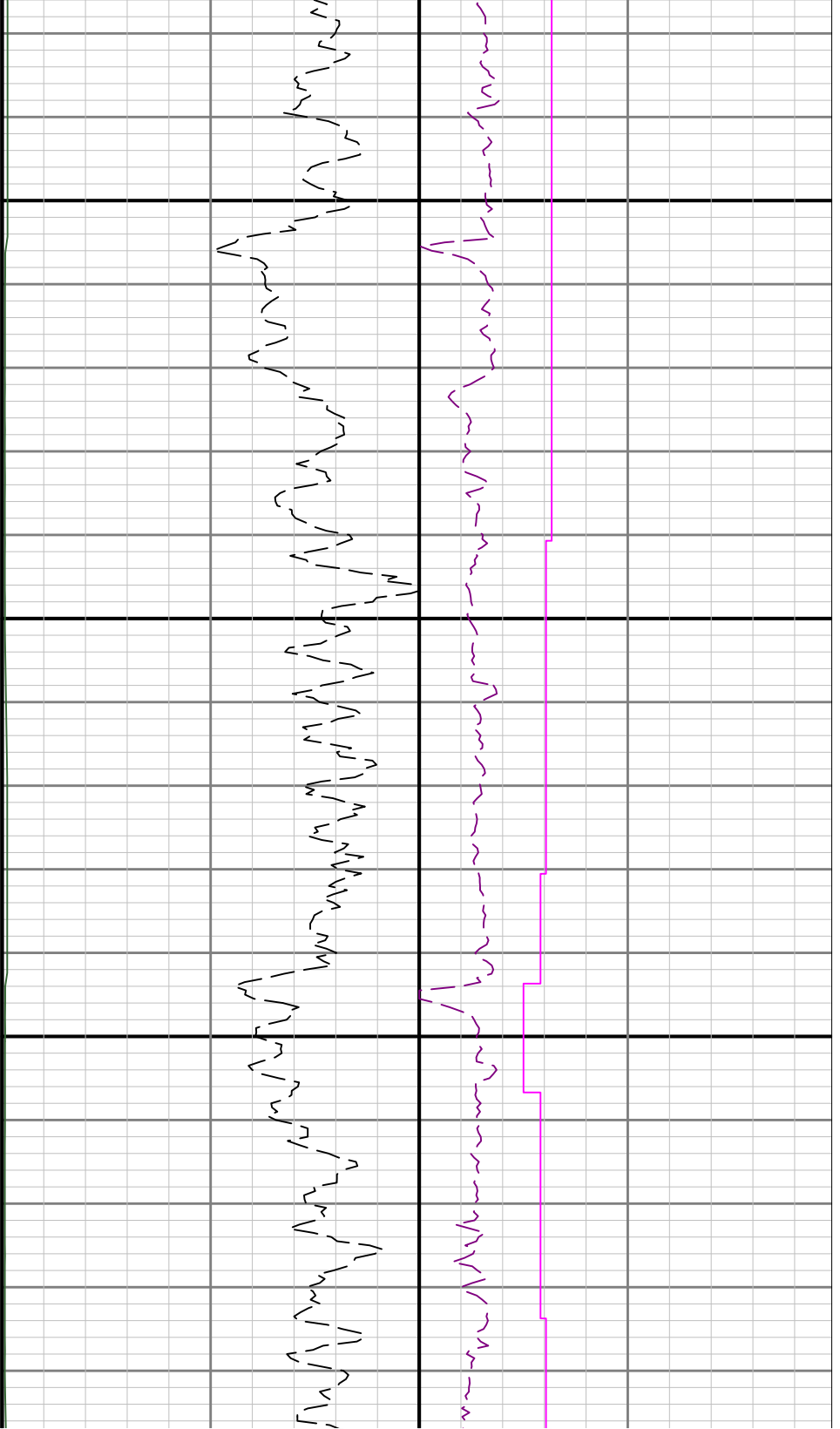
5600

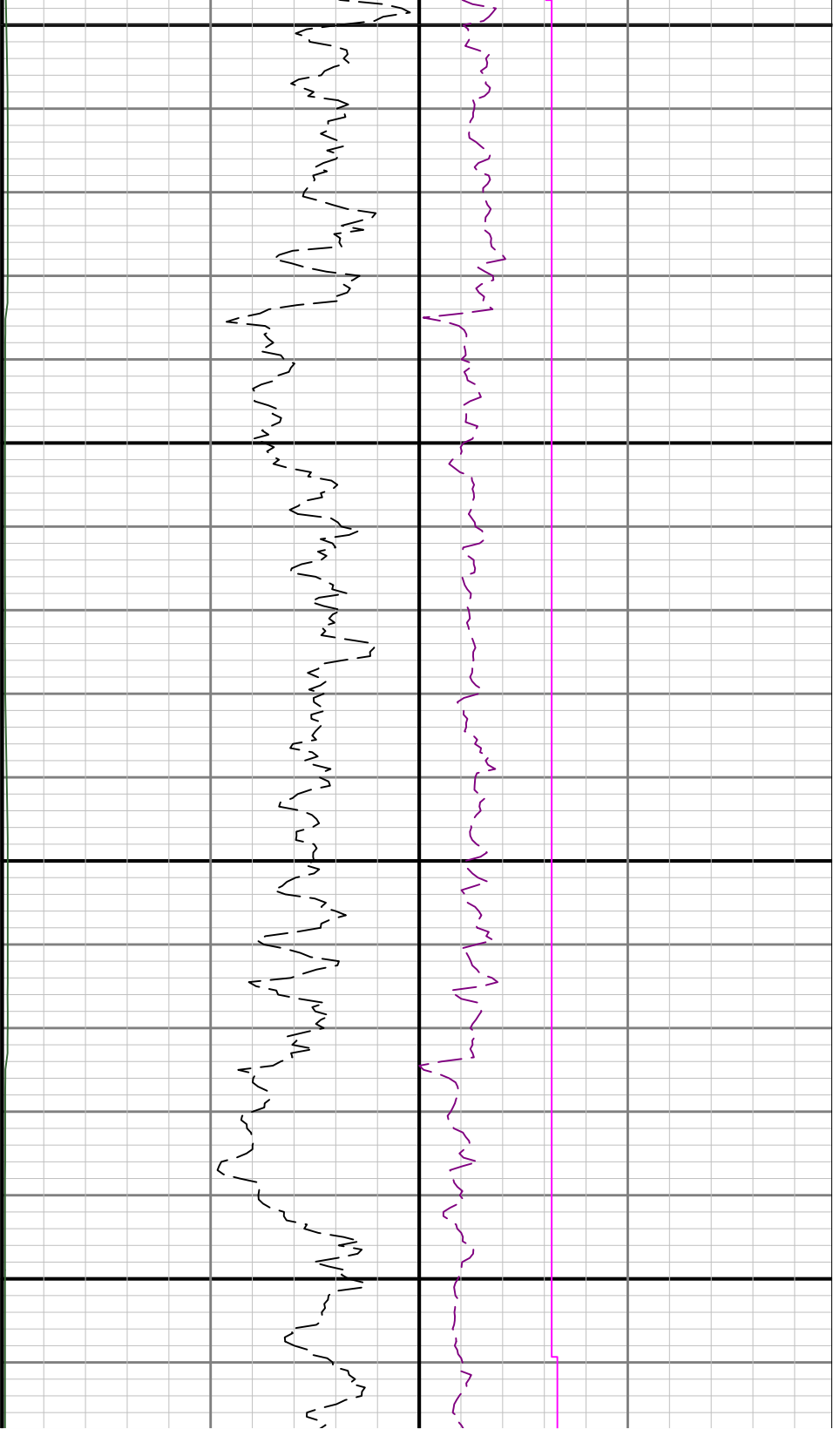
5700





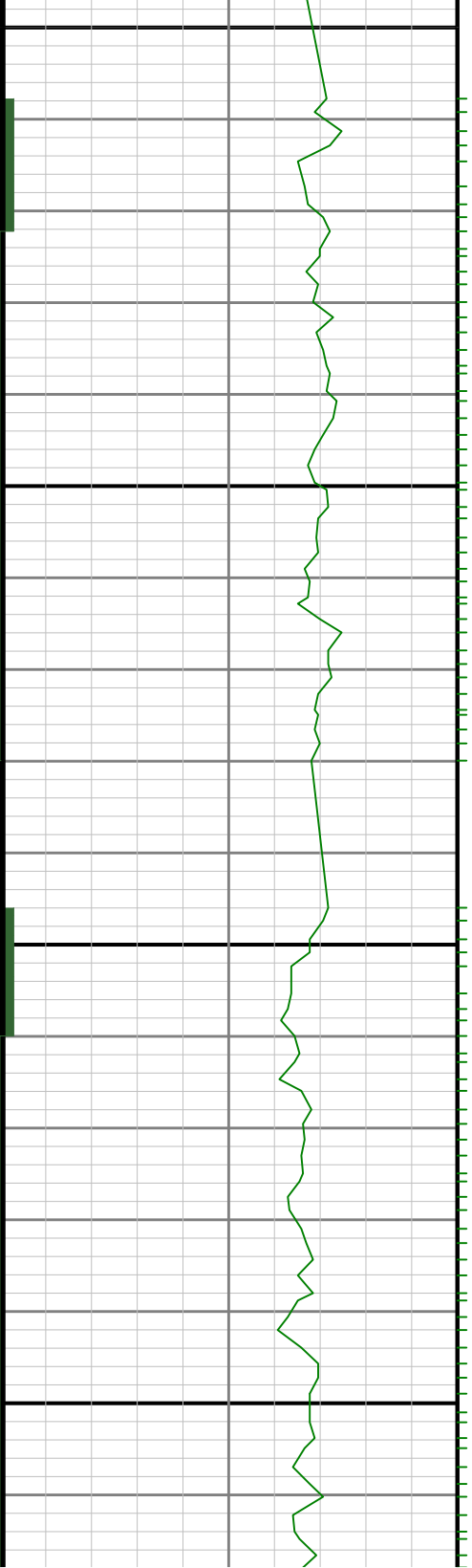


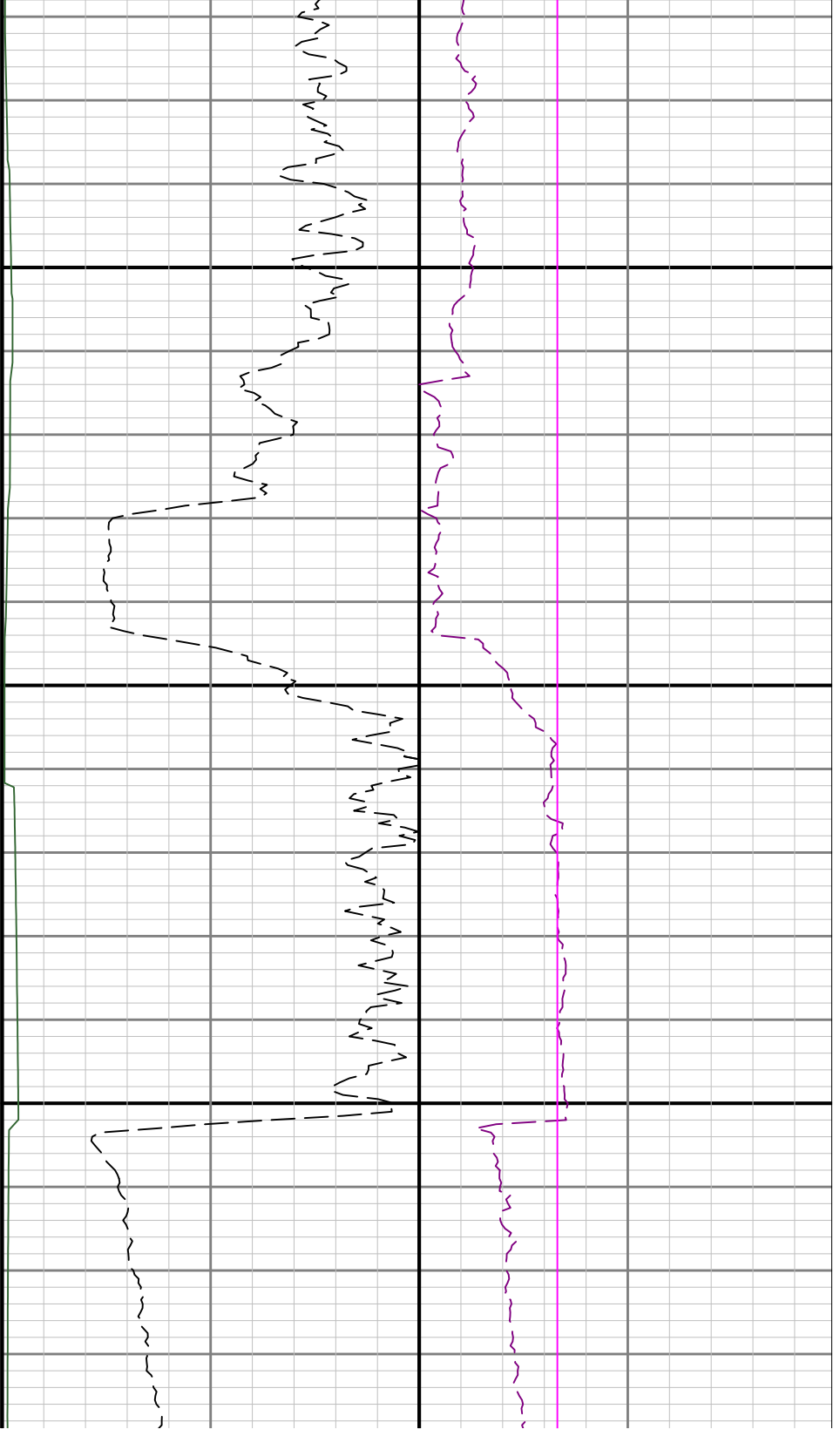




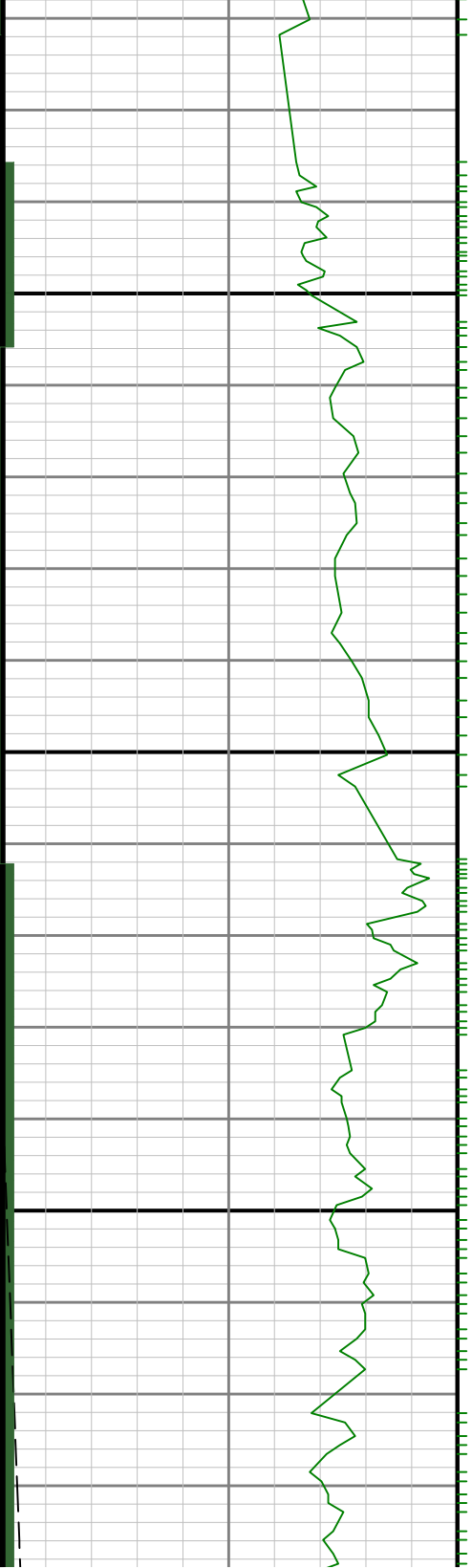
6300

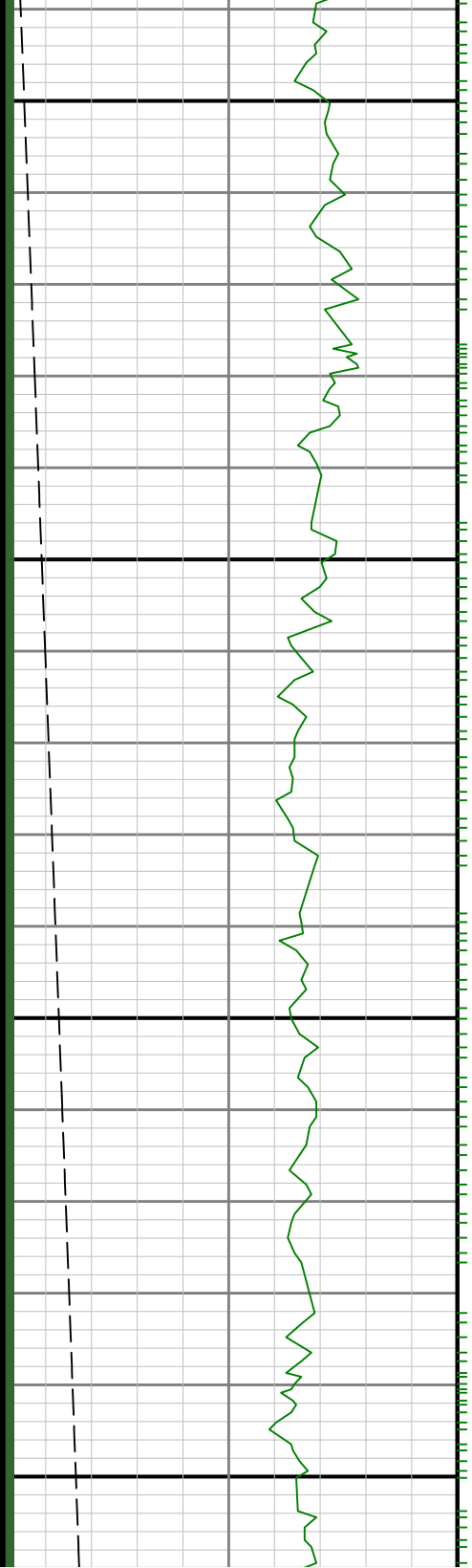
6400





6500

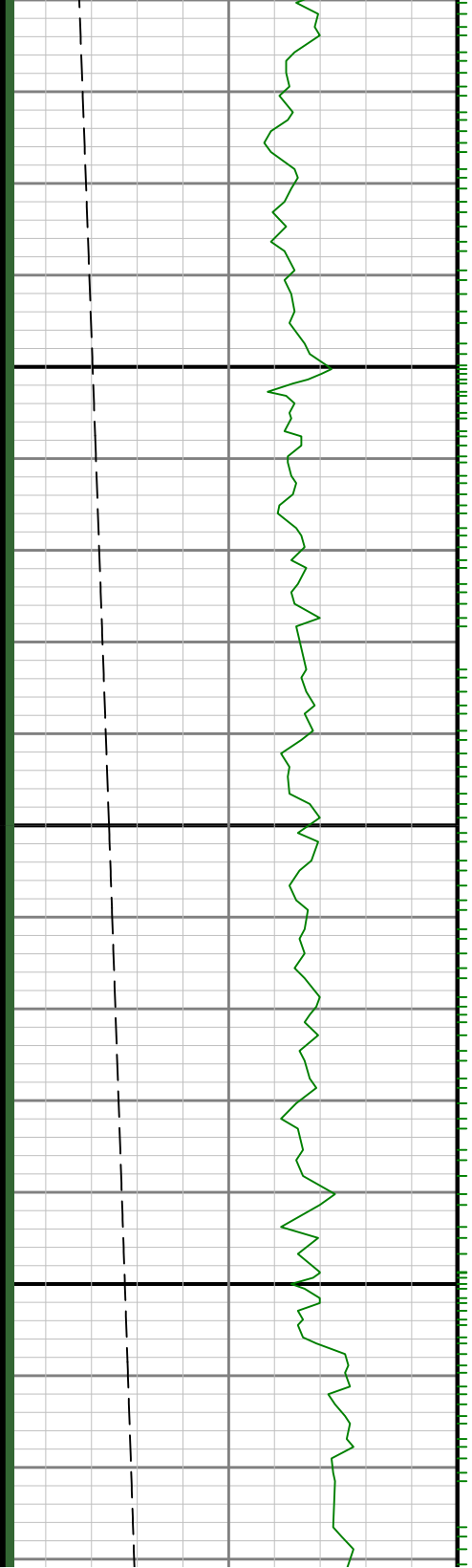




0099

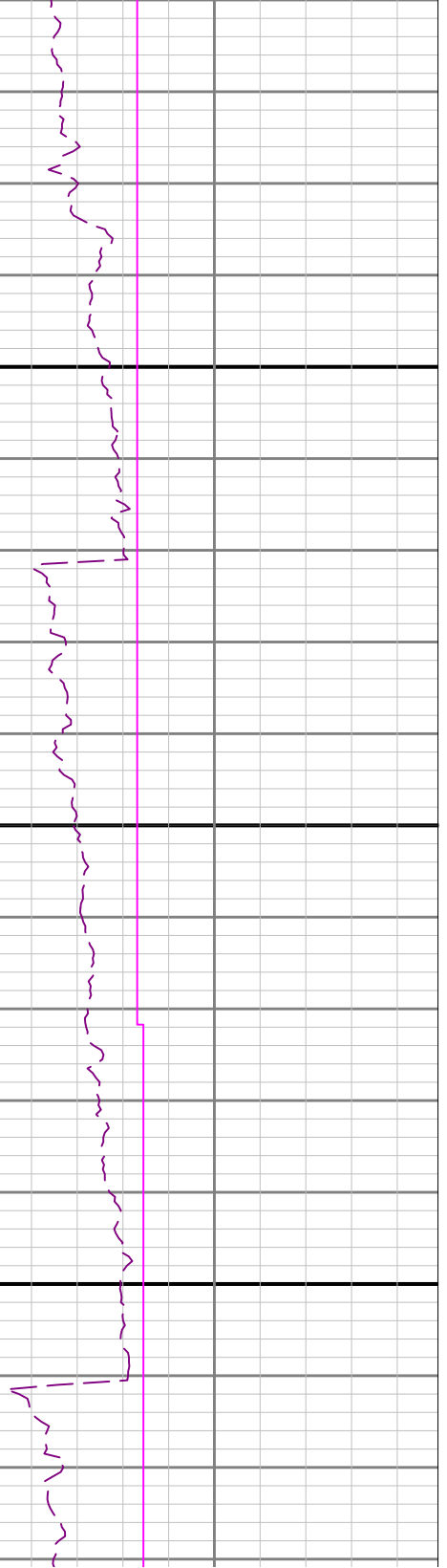
6700

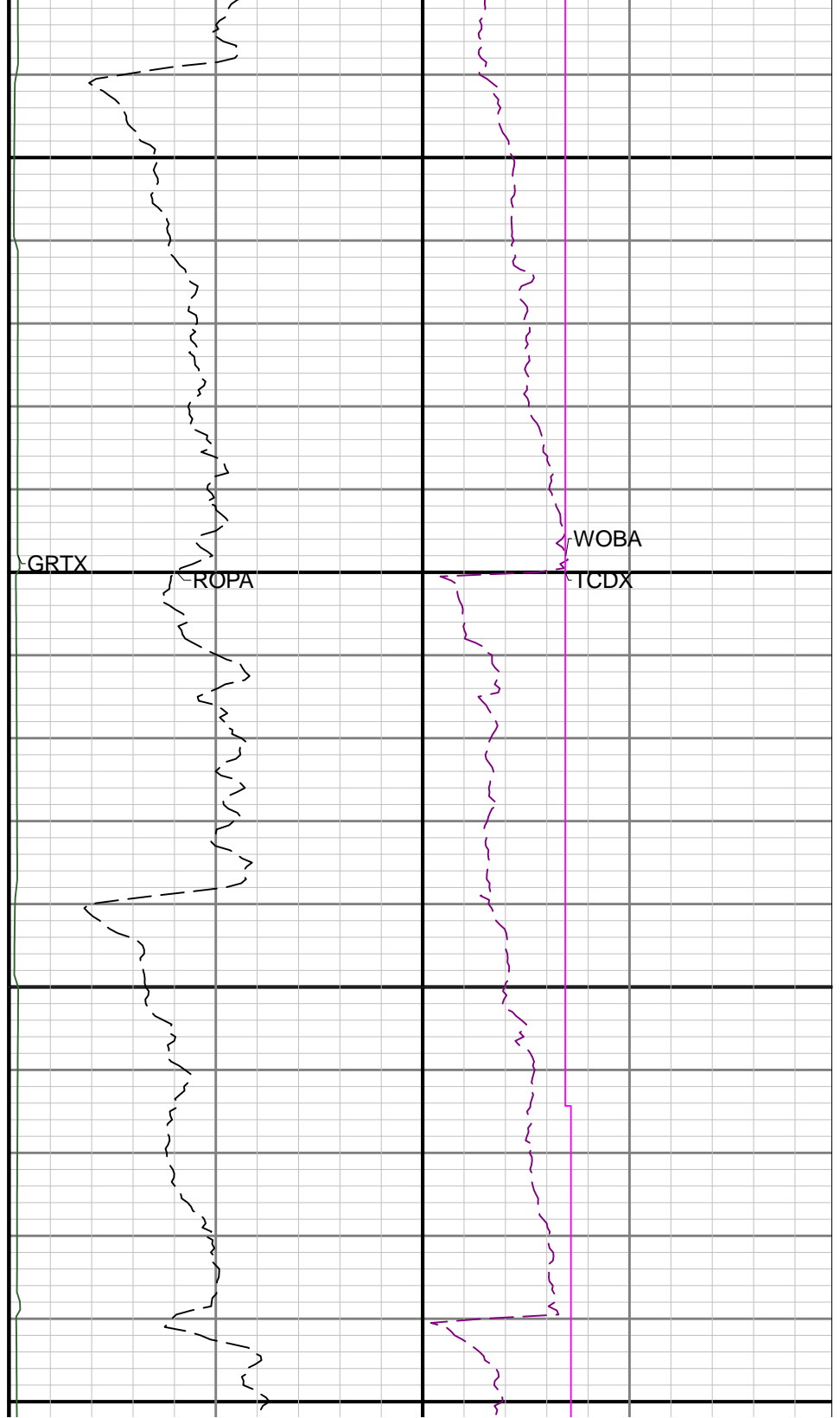
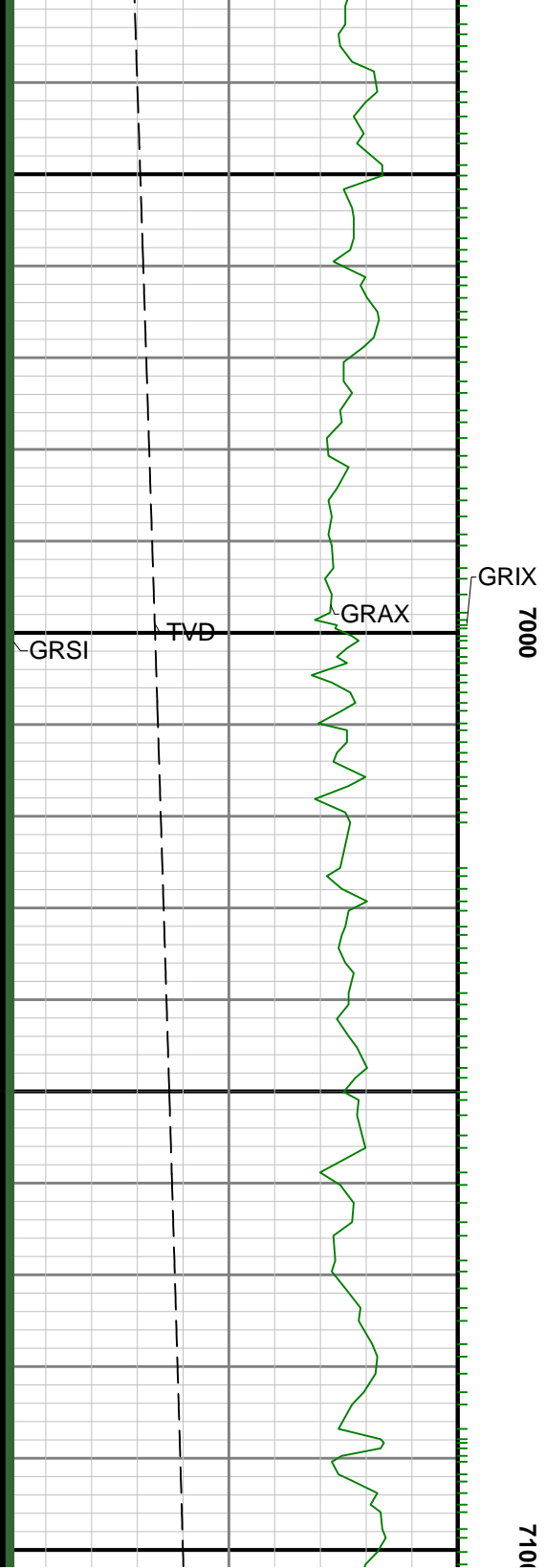


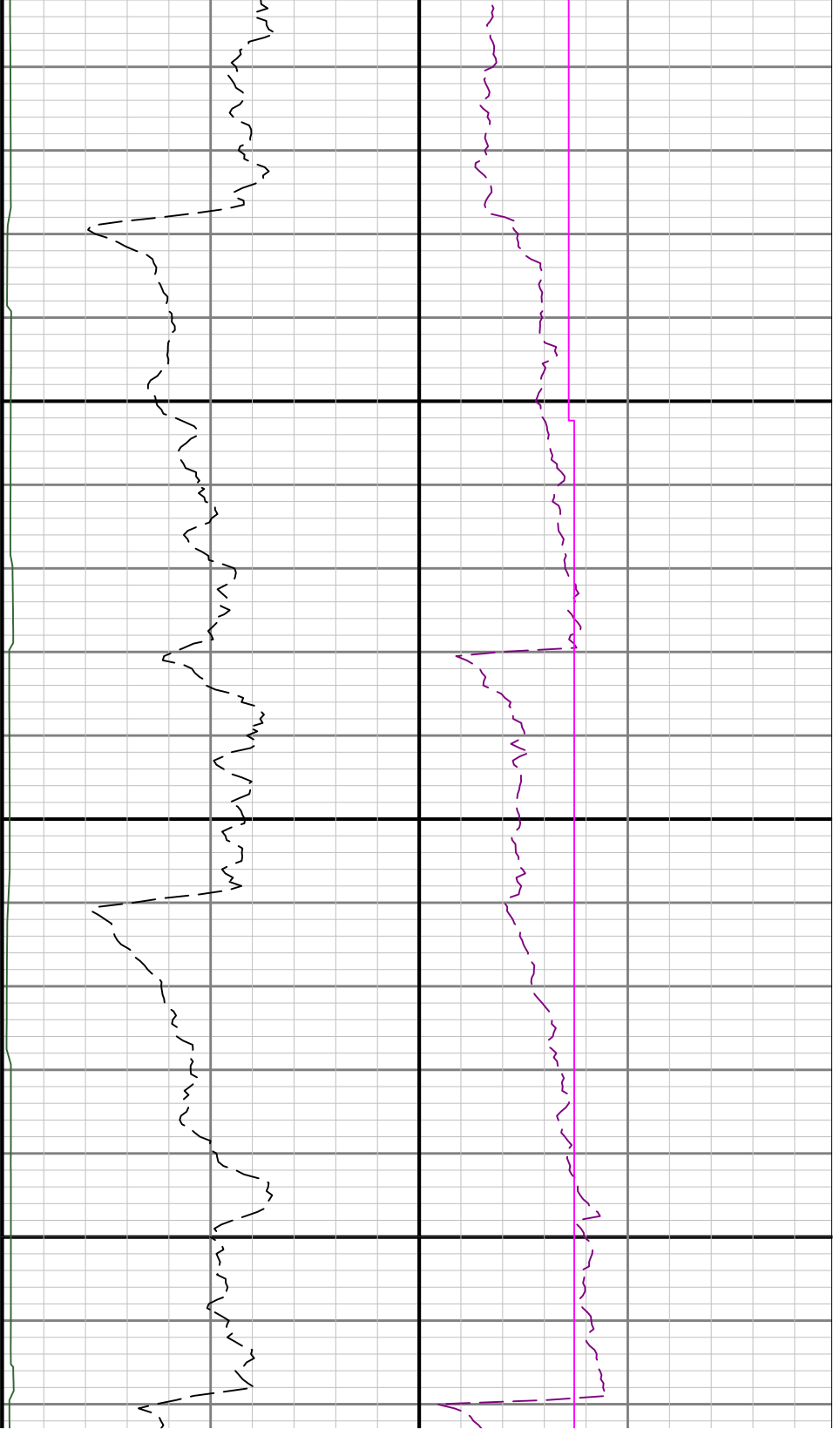


0089

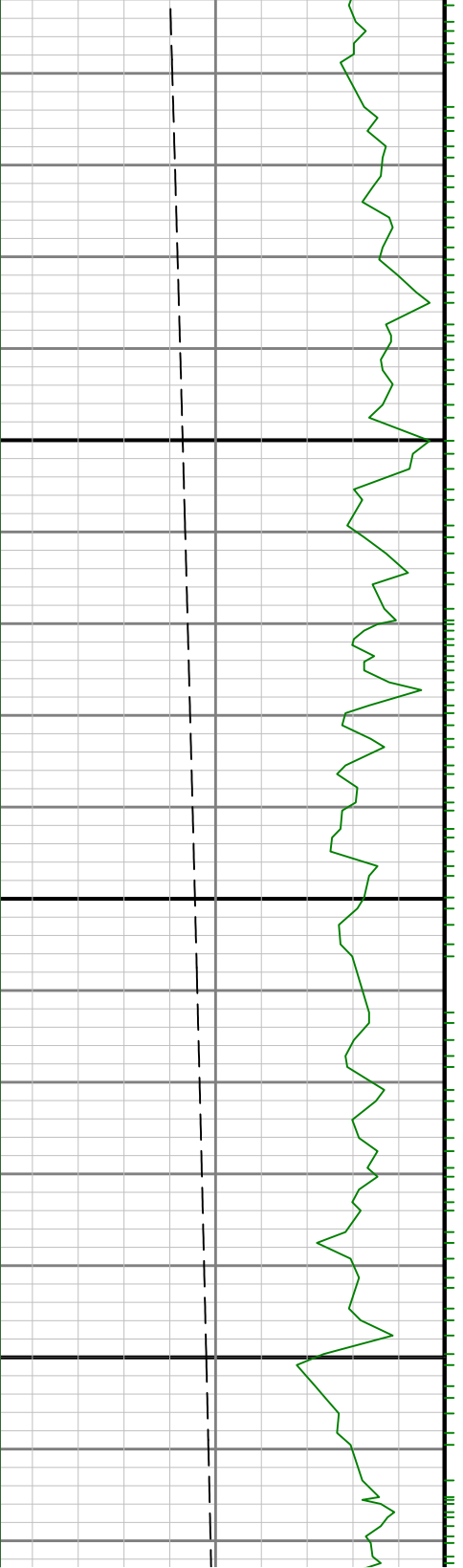
0069

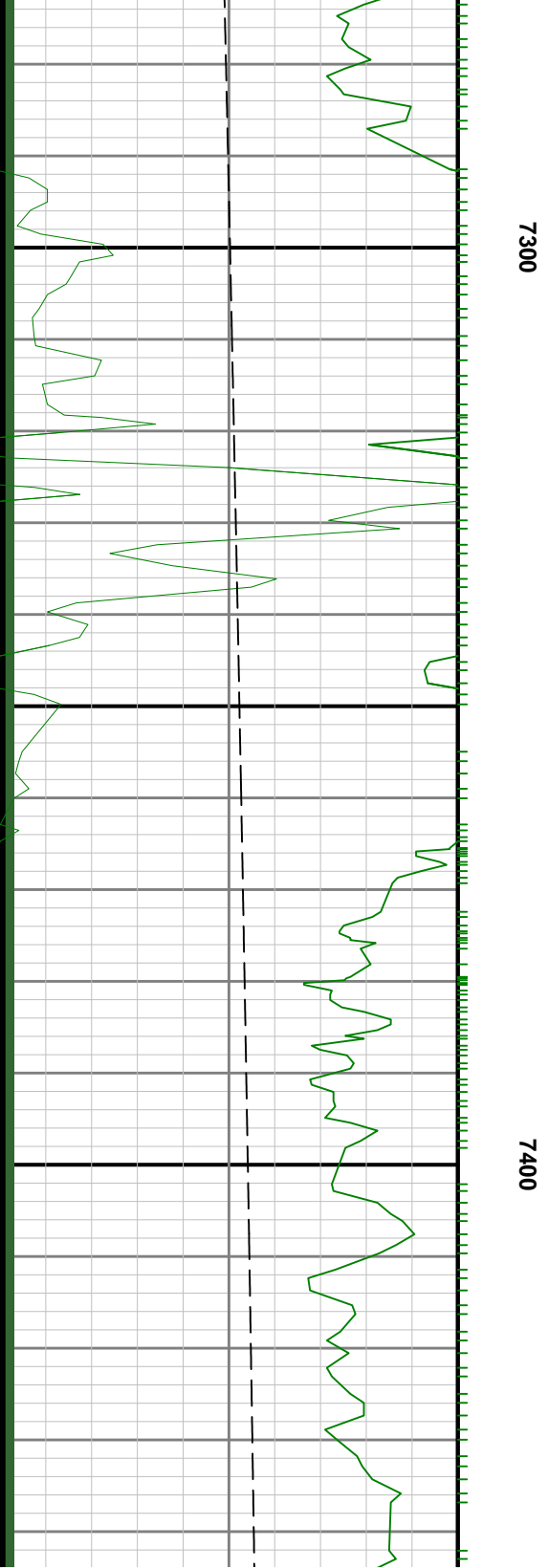
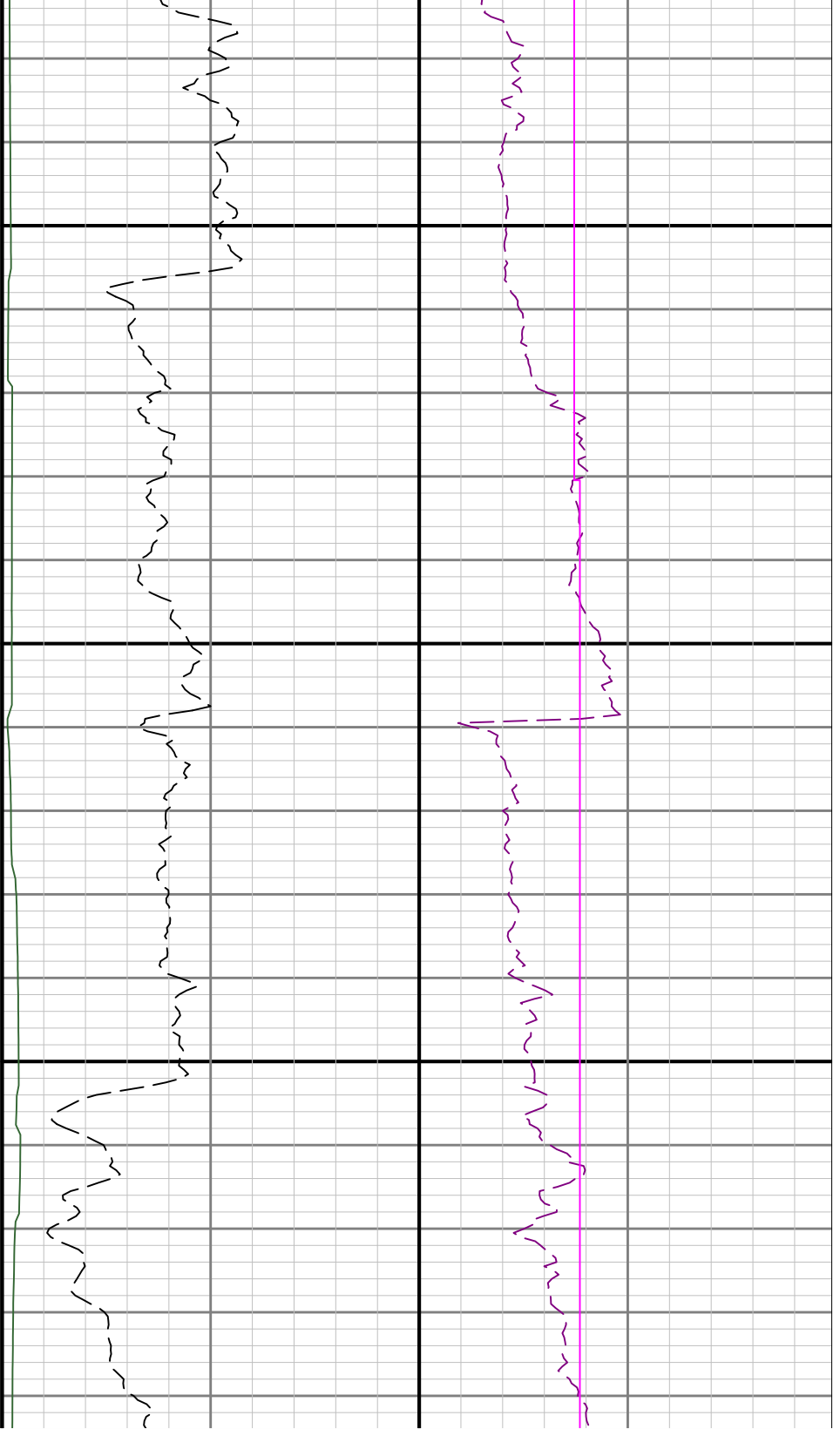


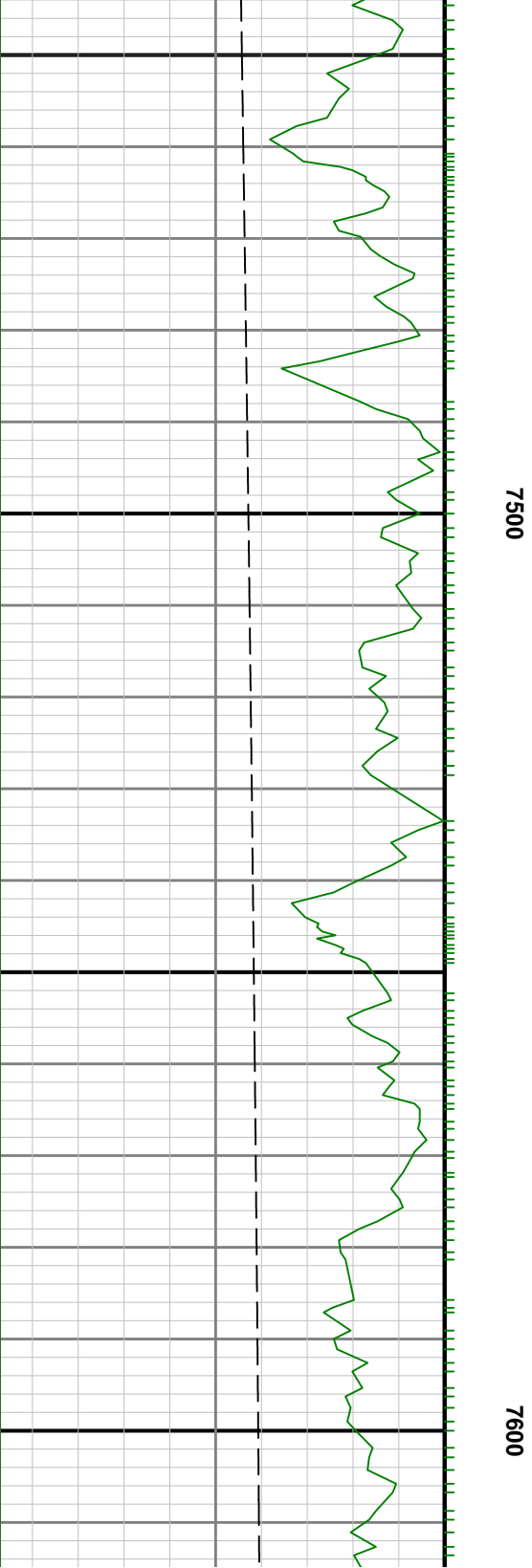
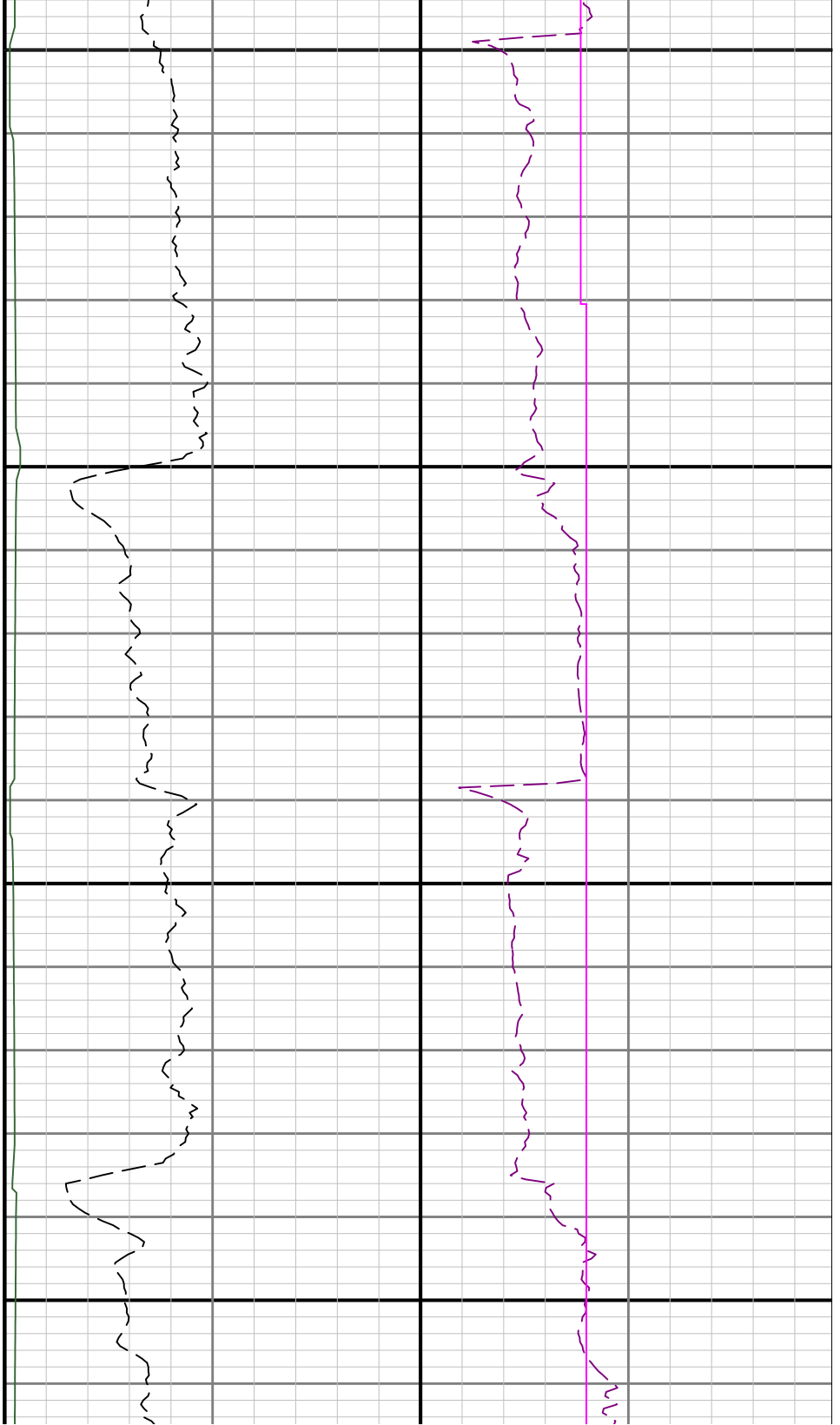


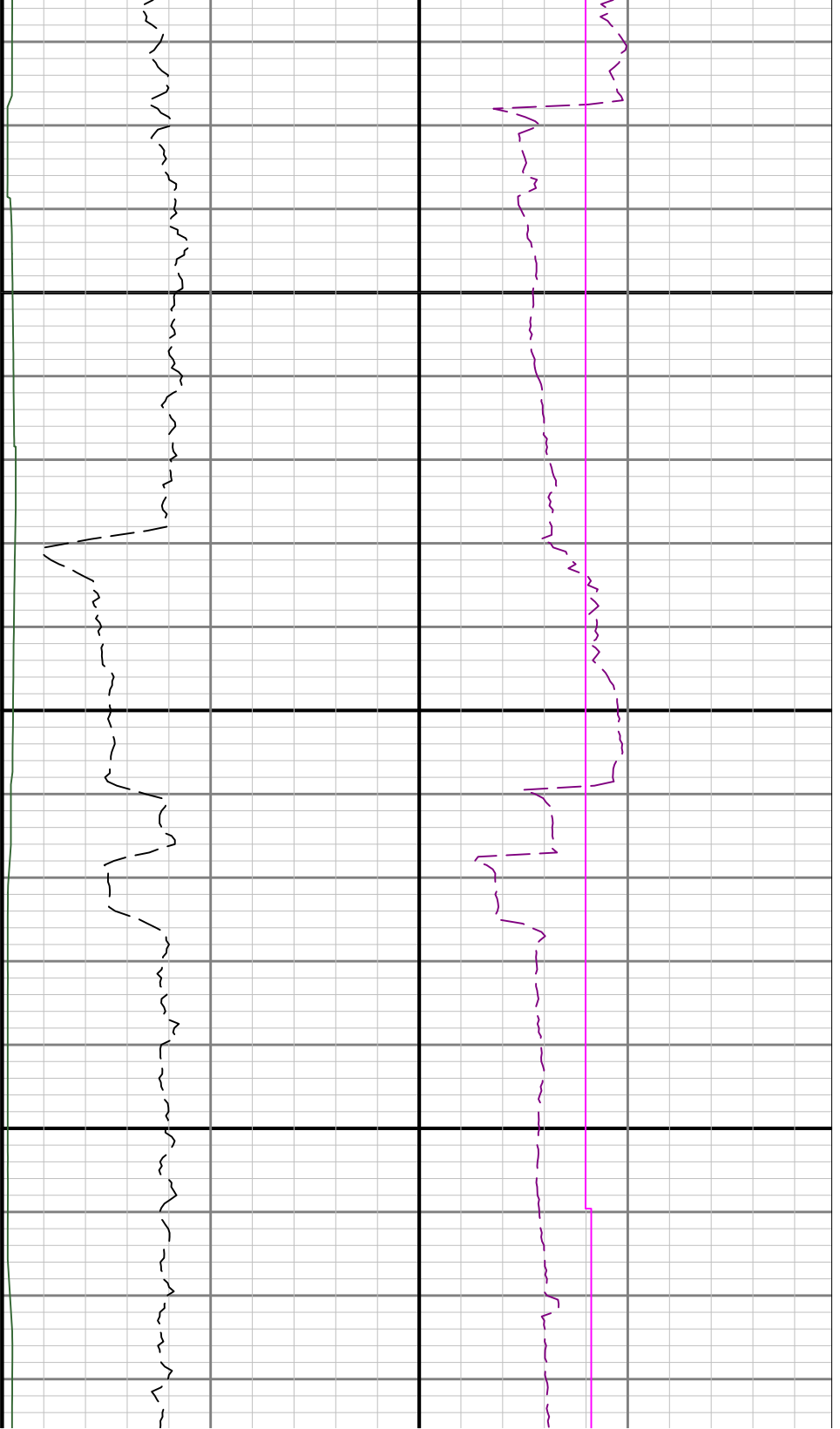


7200

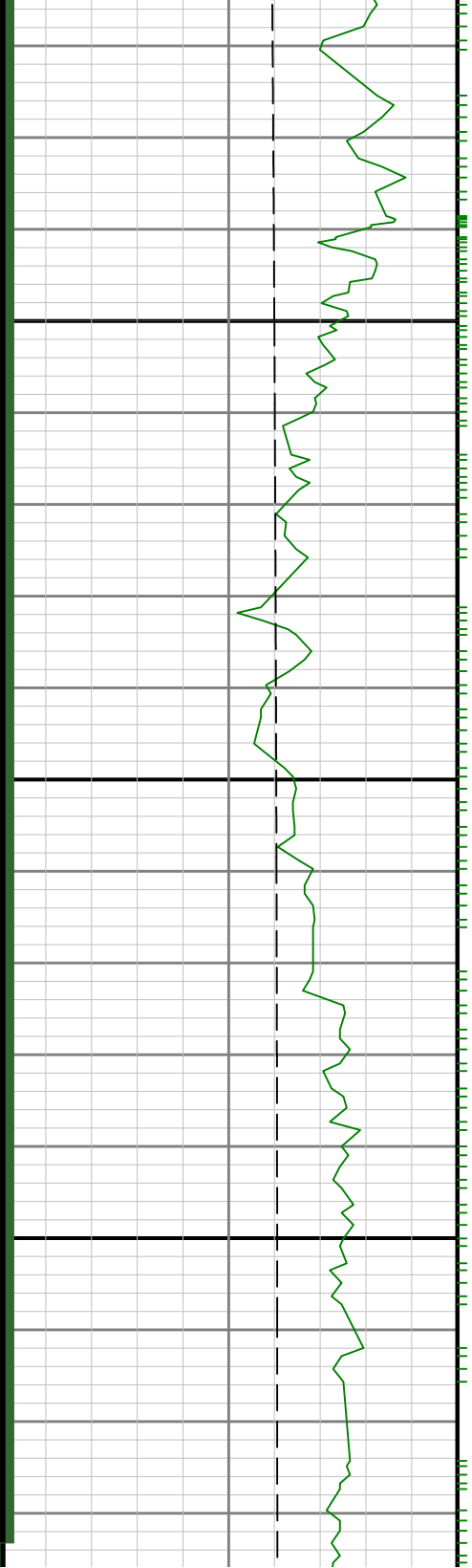


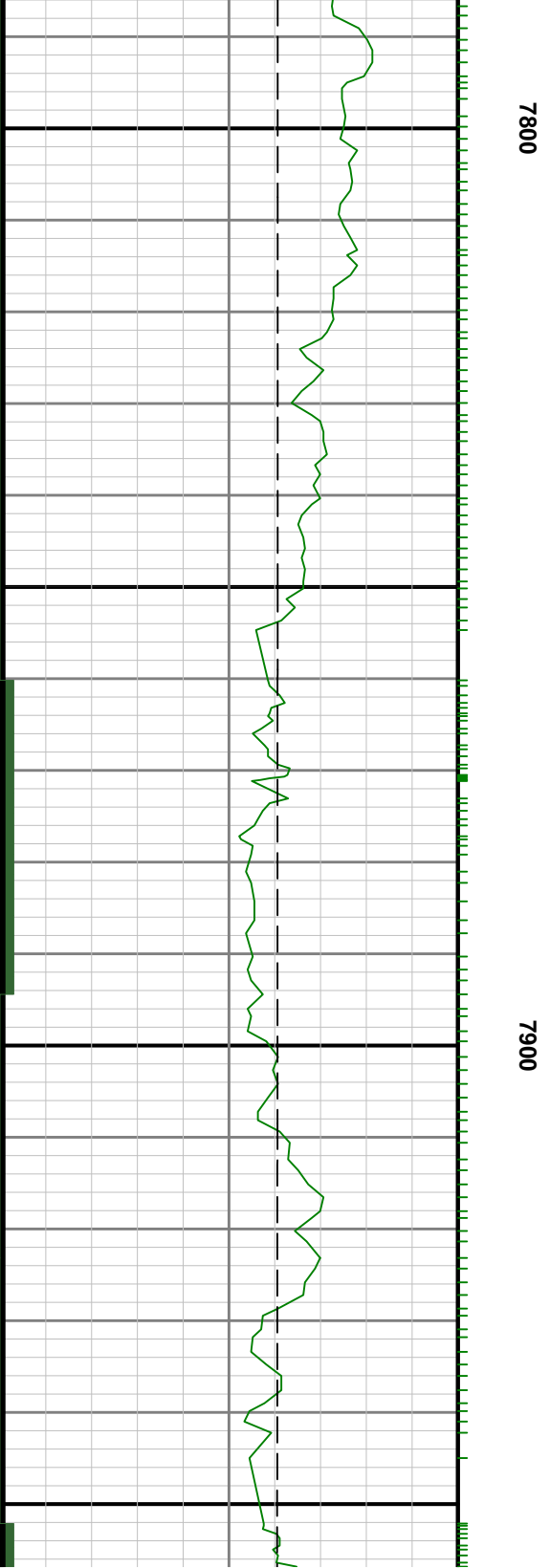
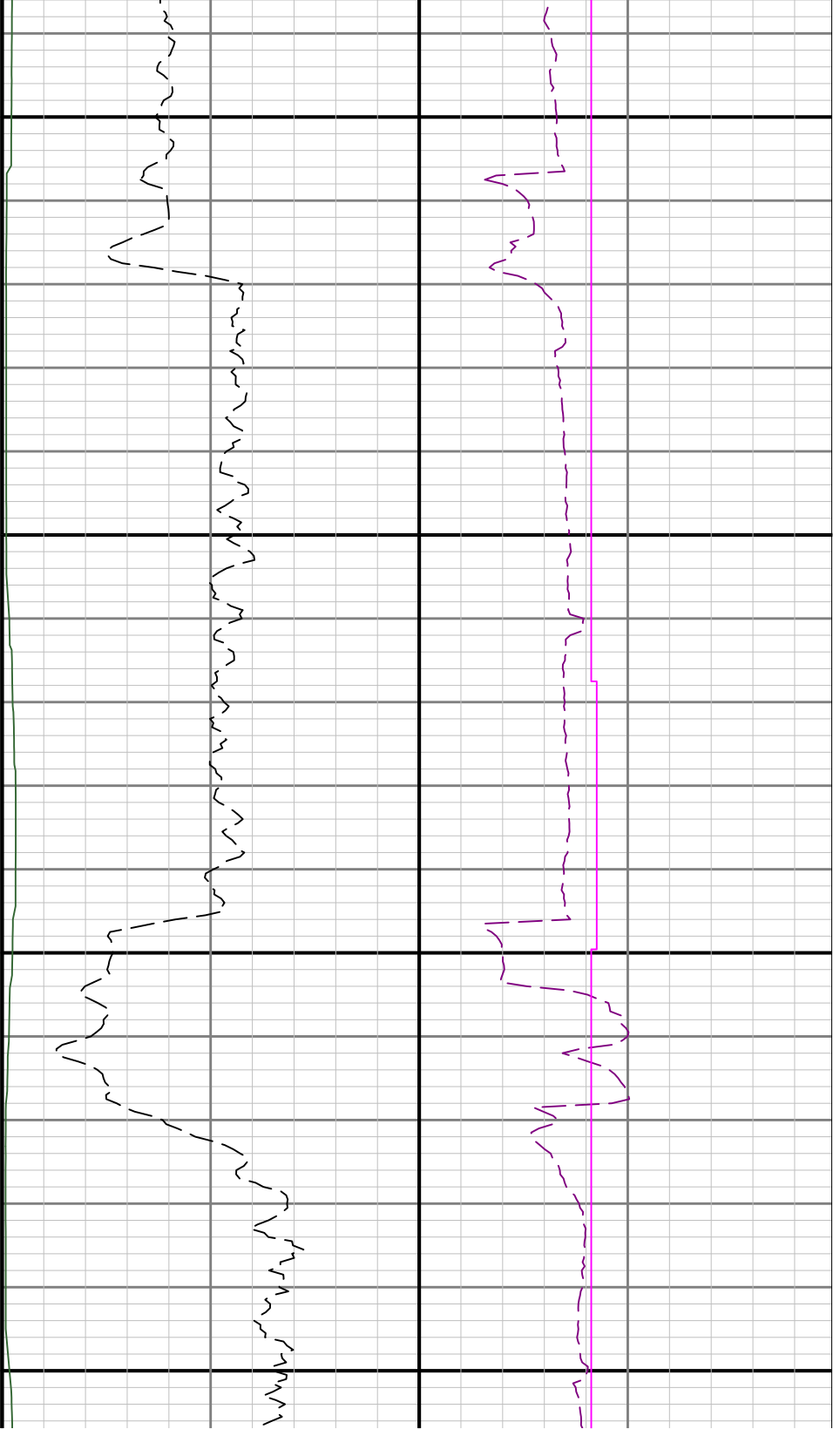


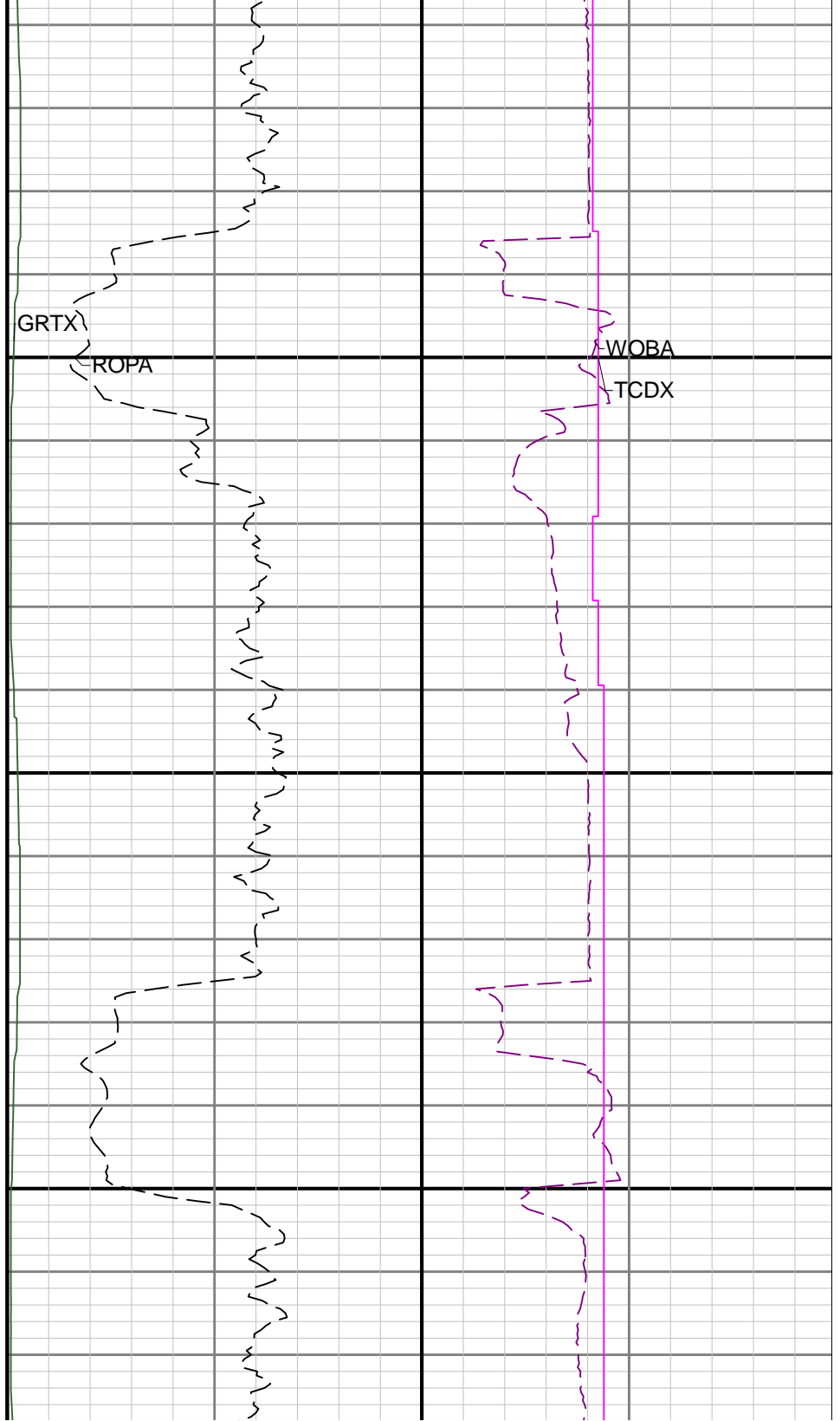
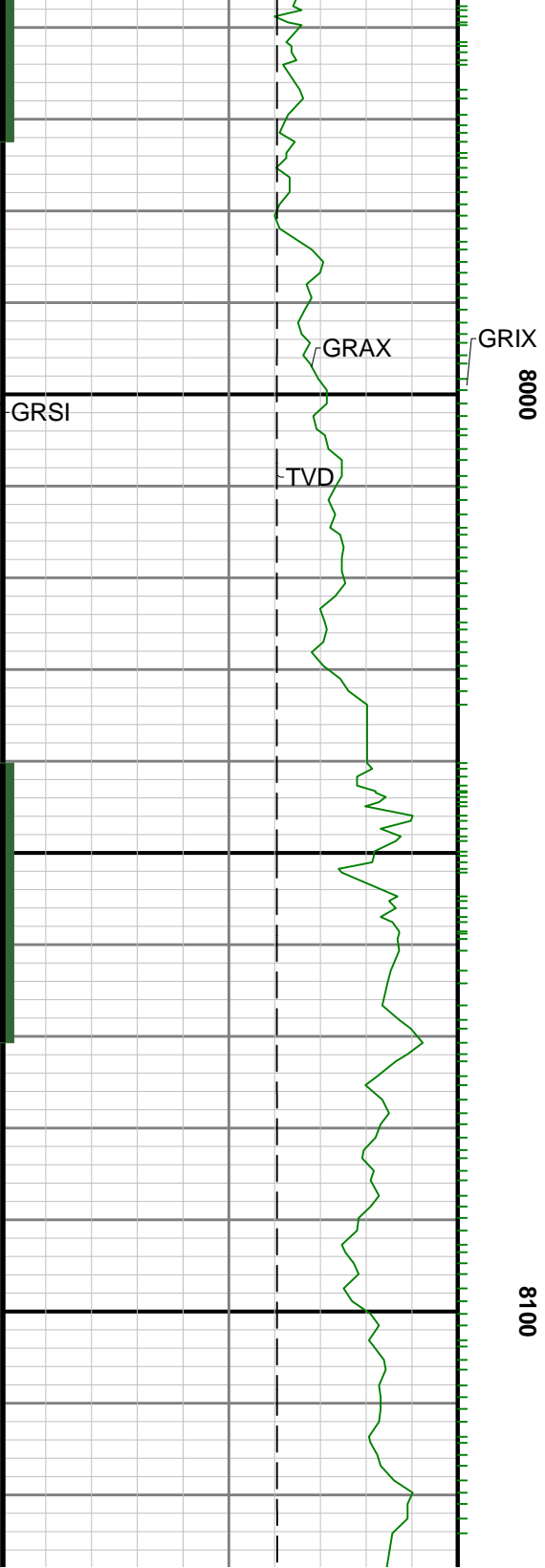


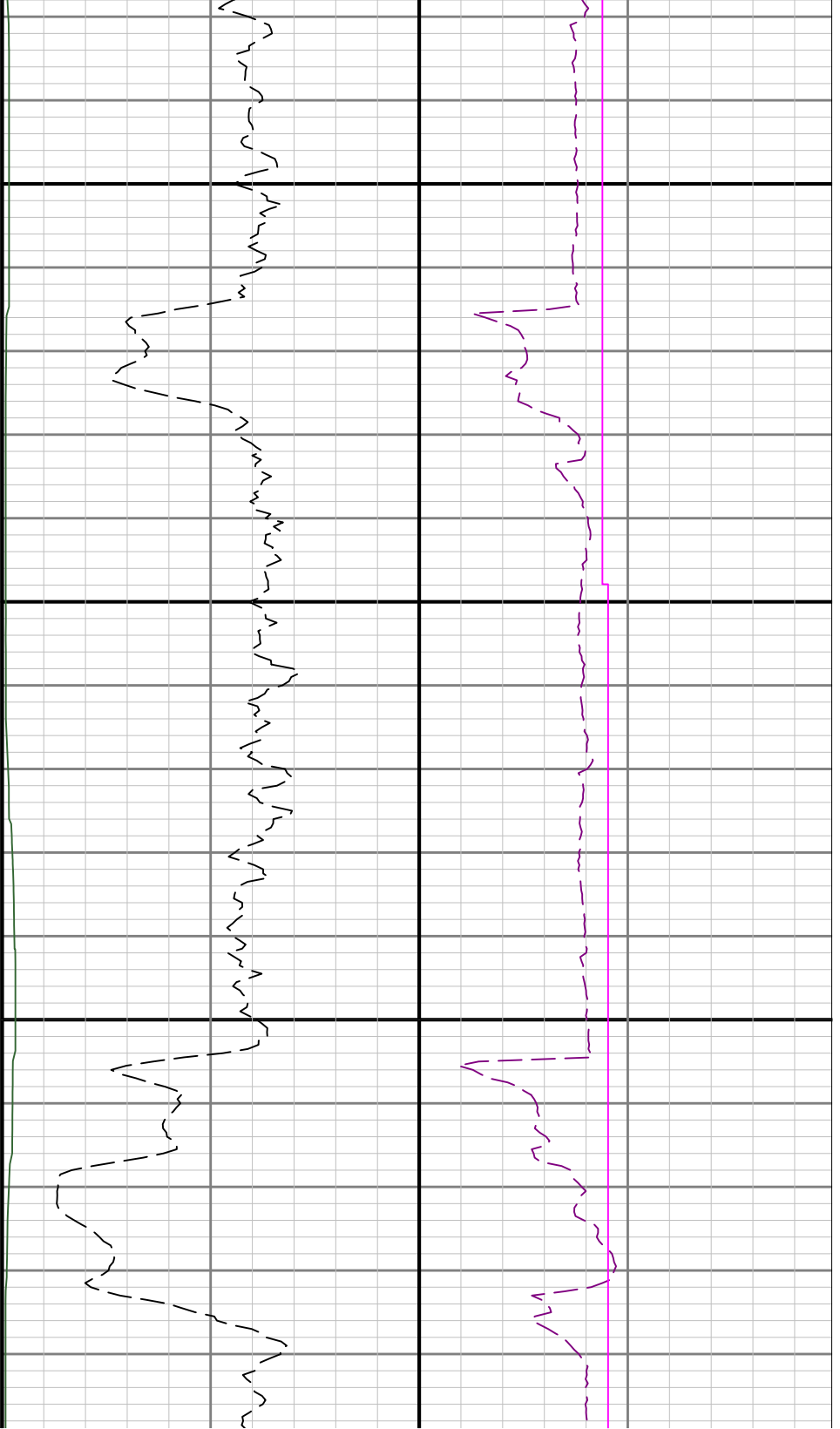


7700



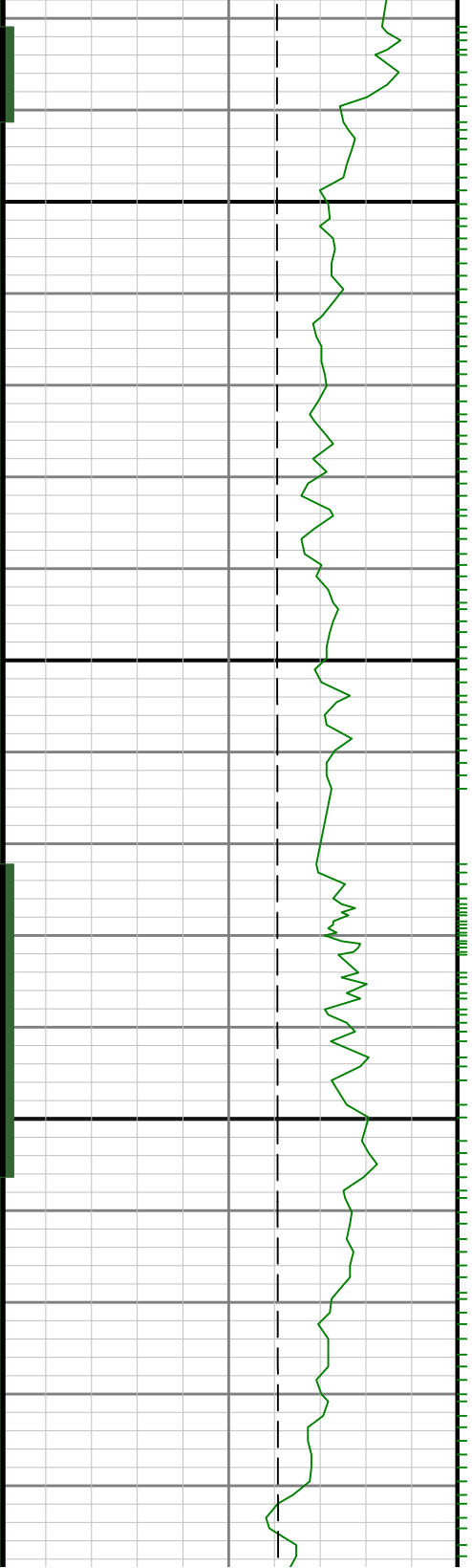


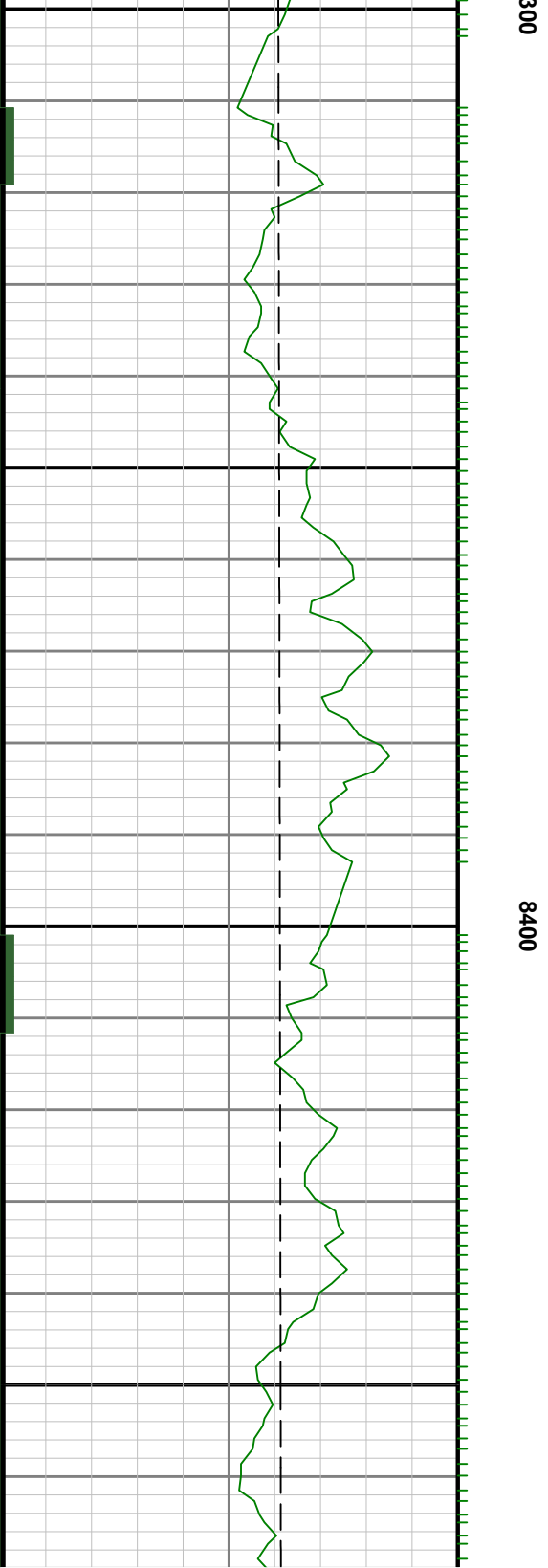
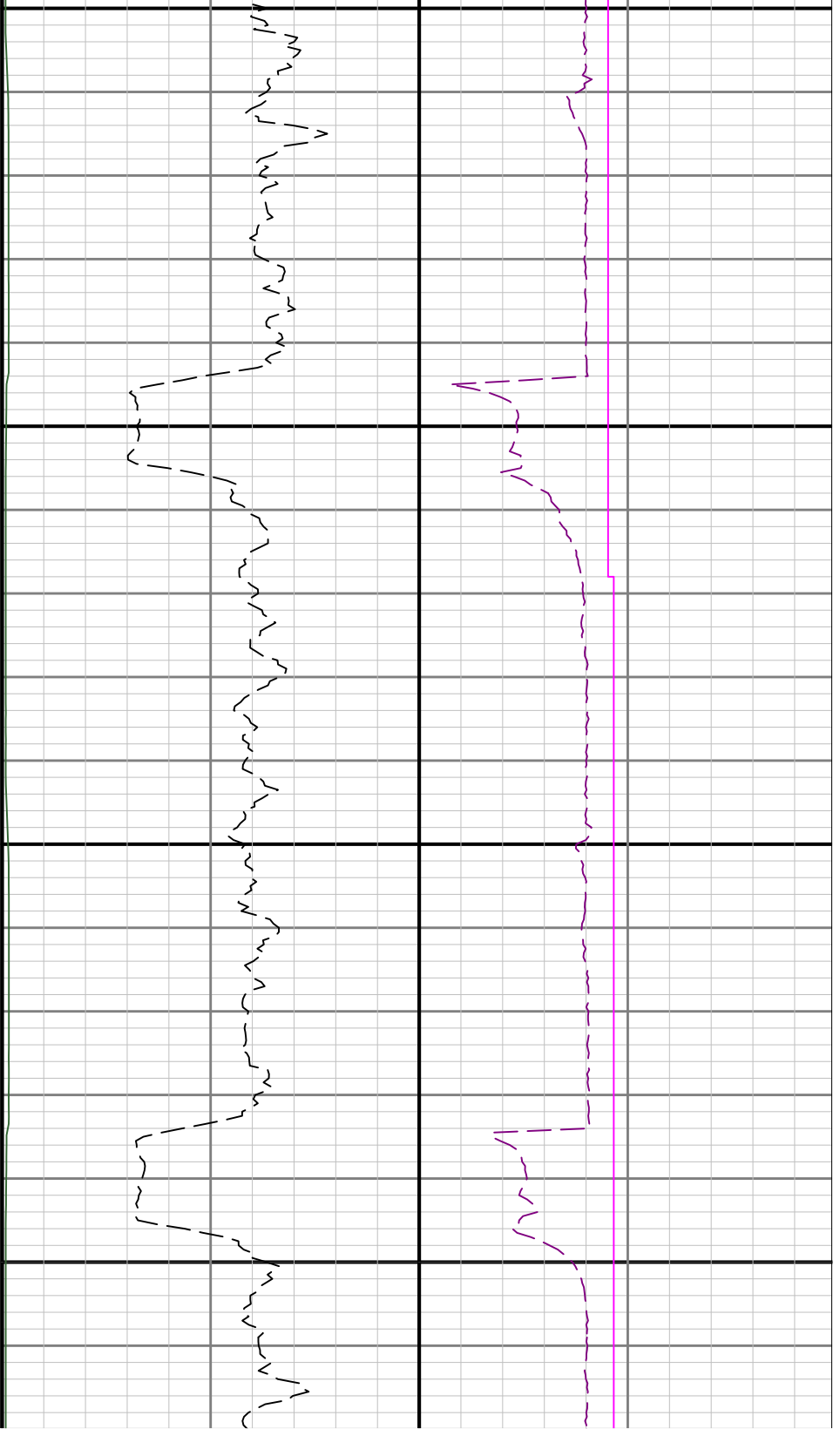


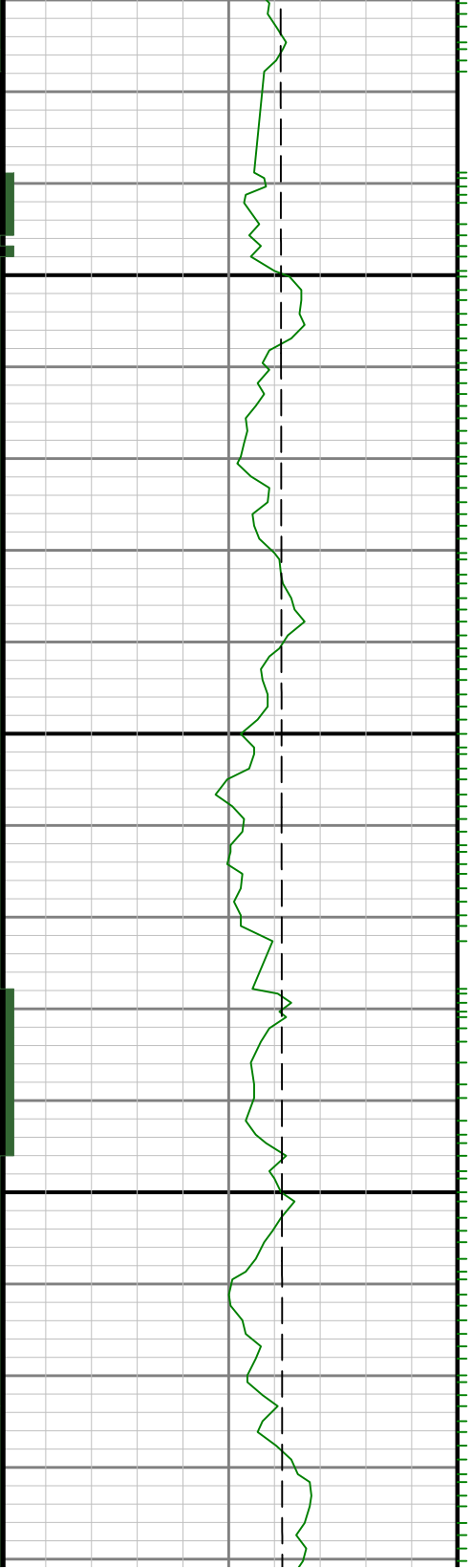


8200

8

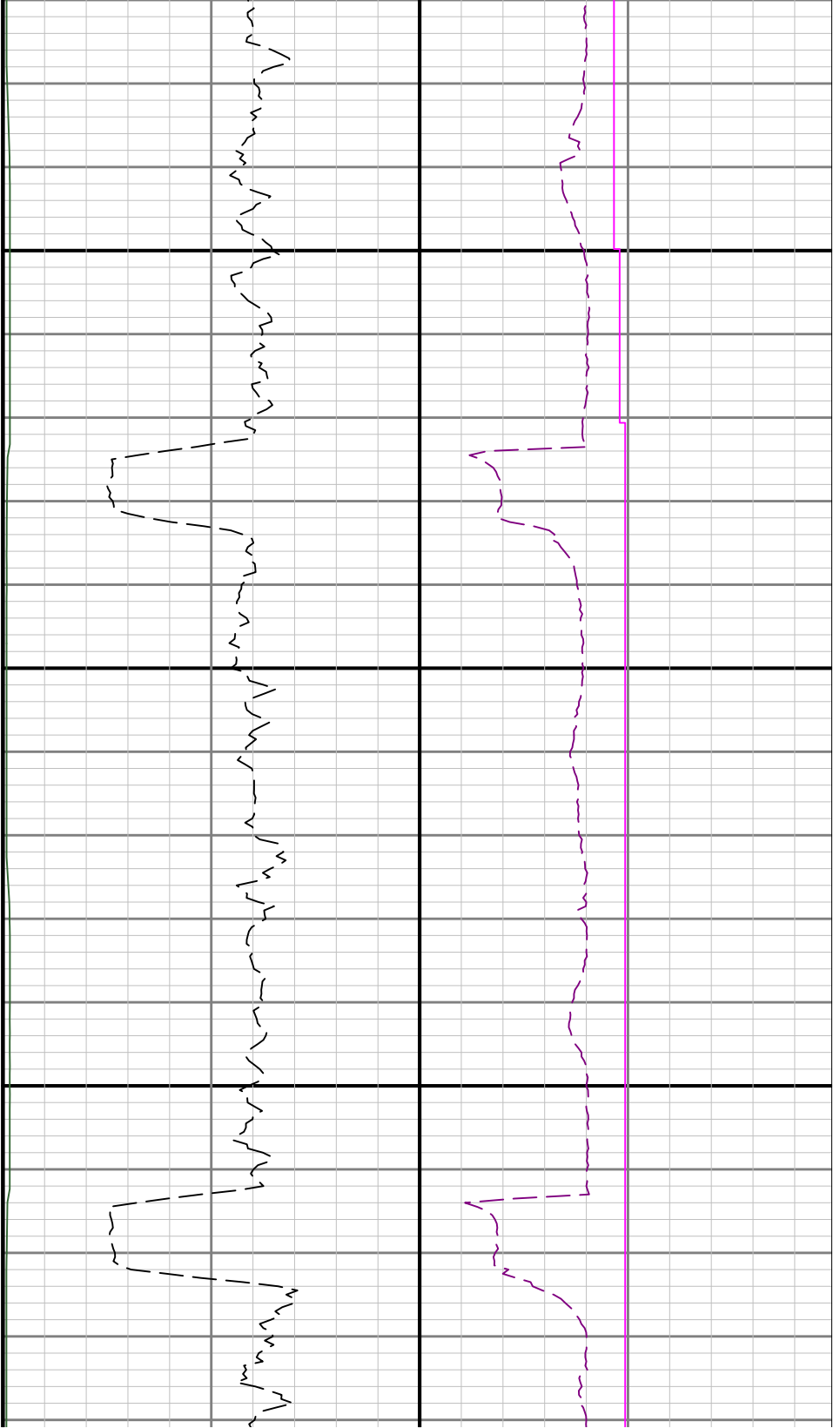


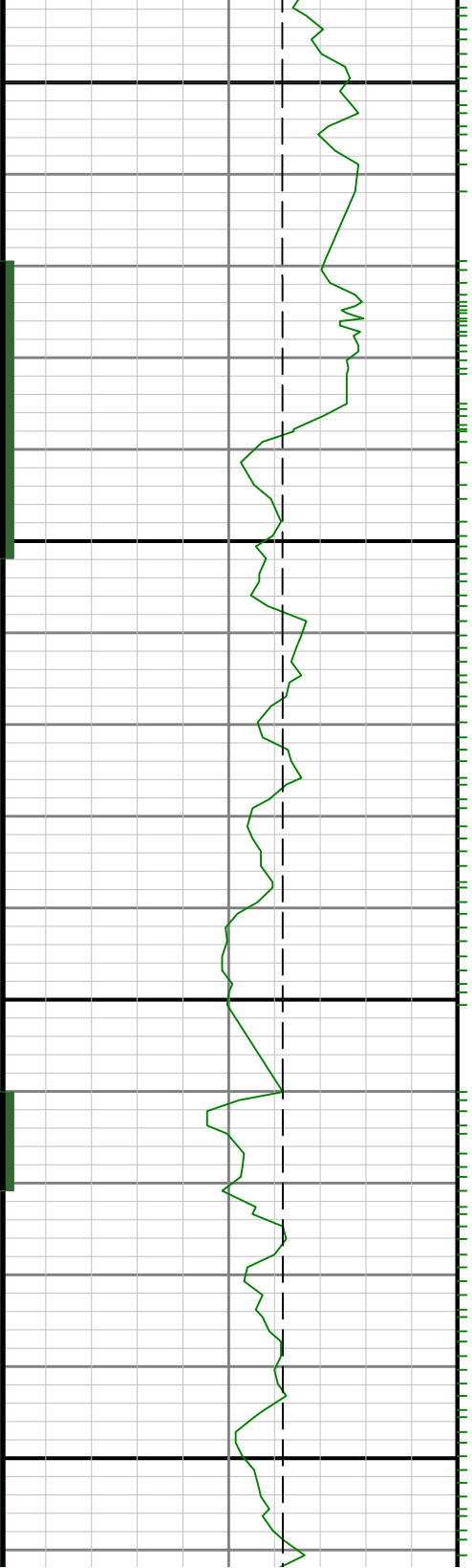




0098

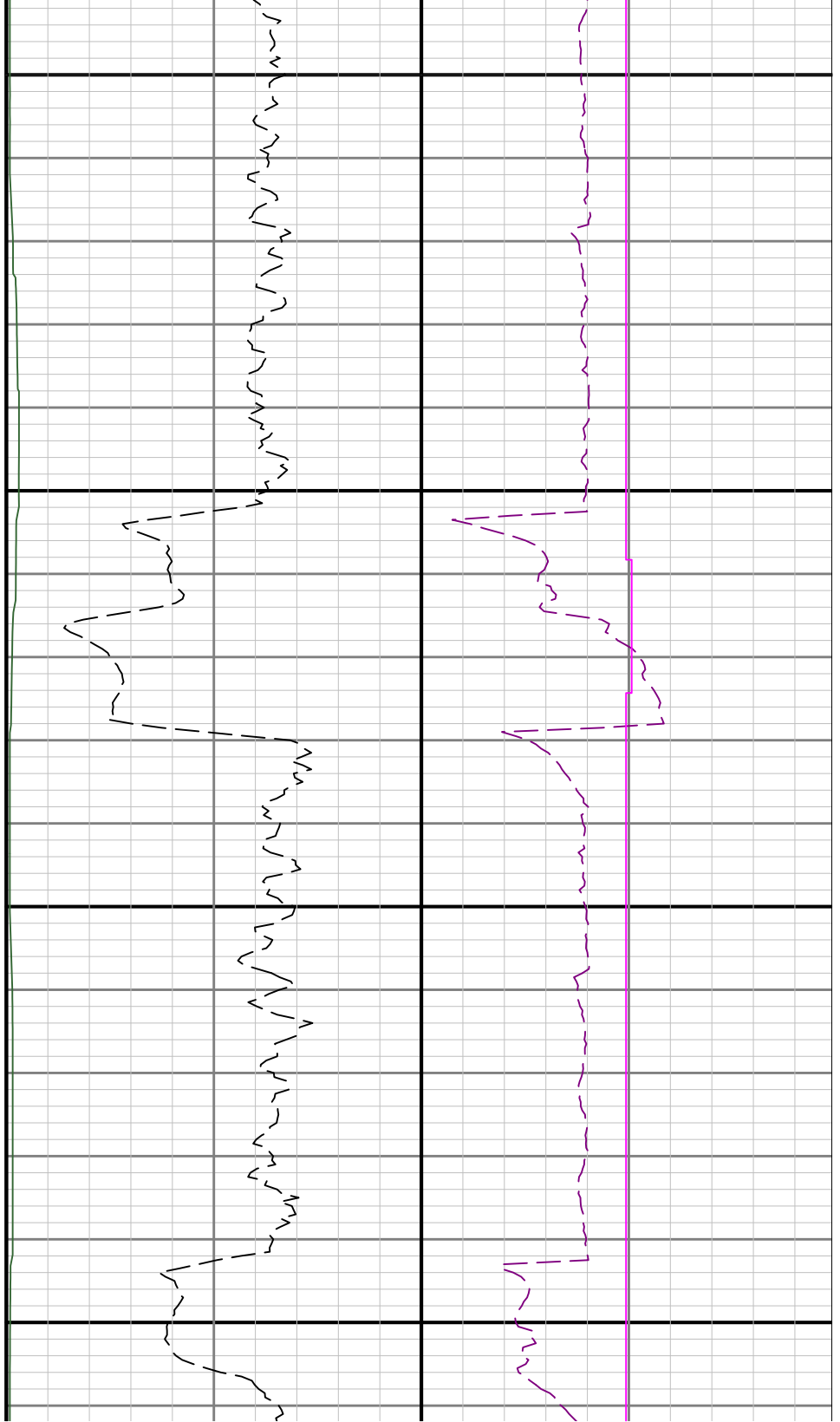
8500

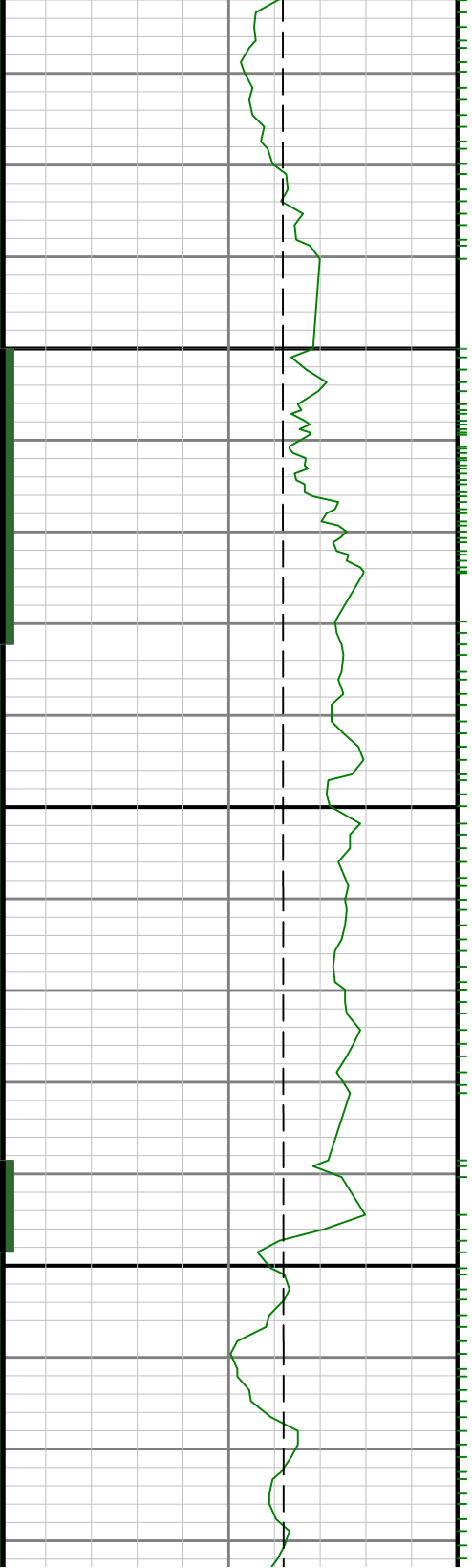




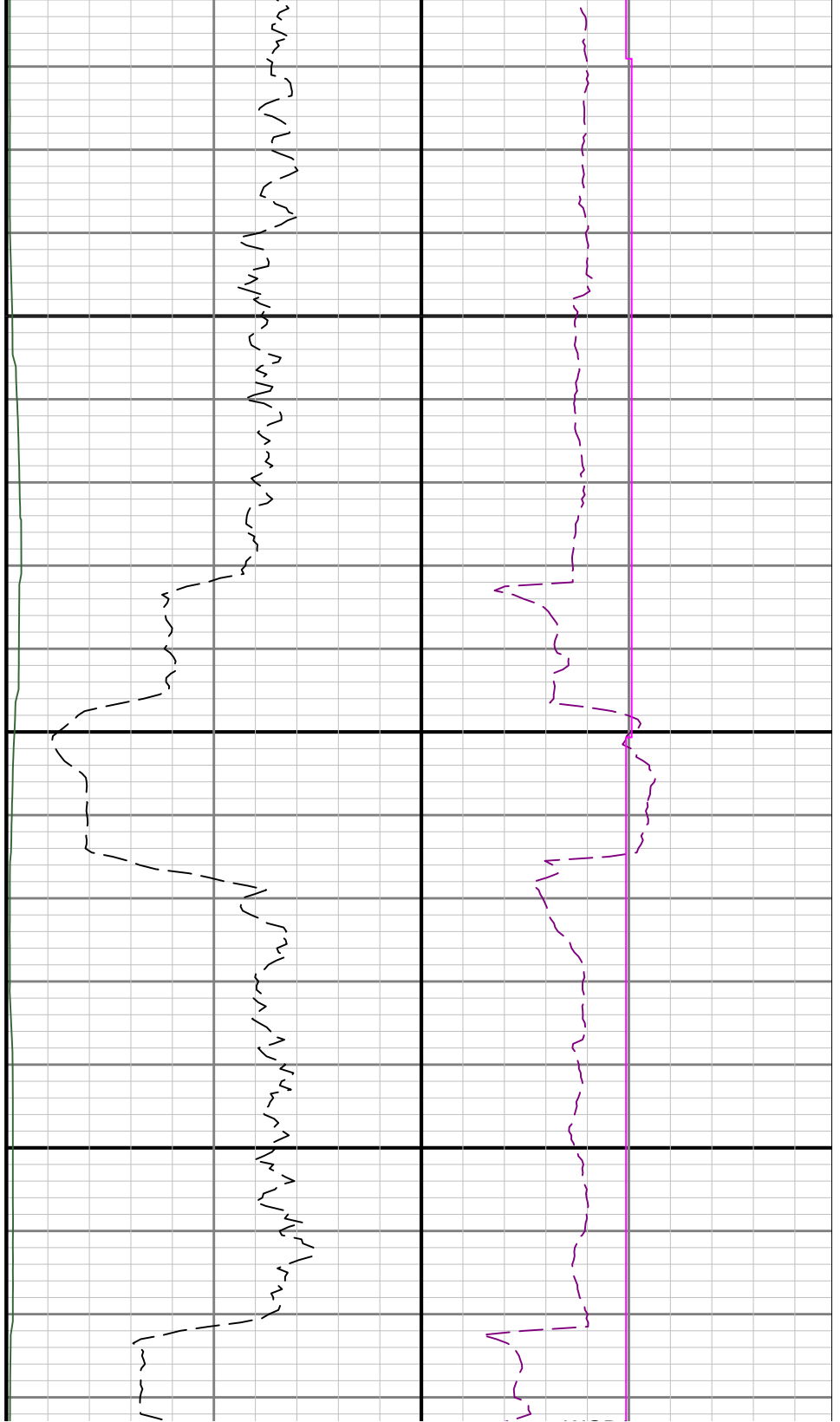
8700

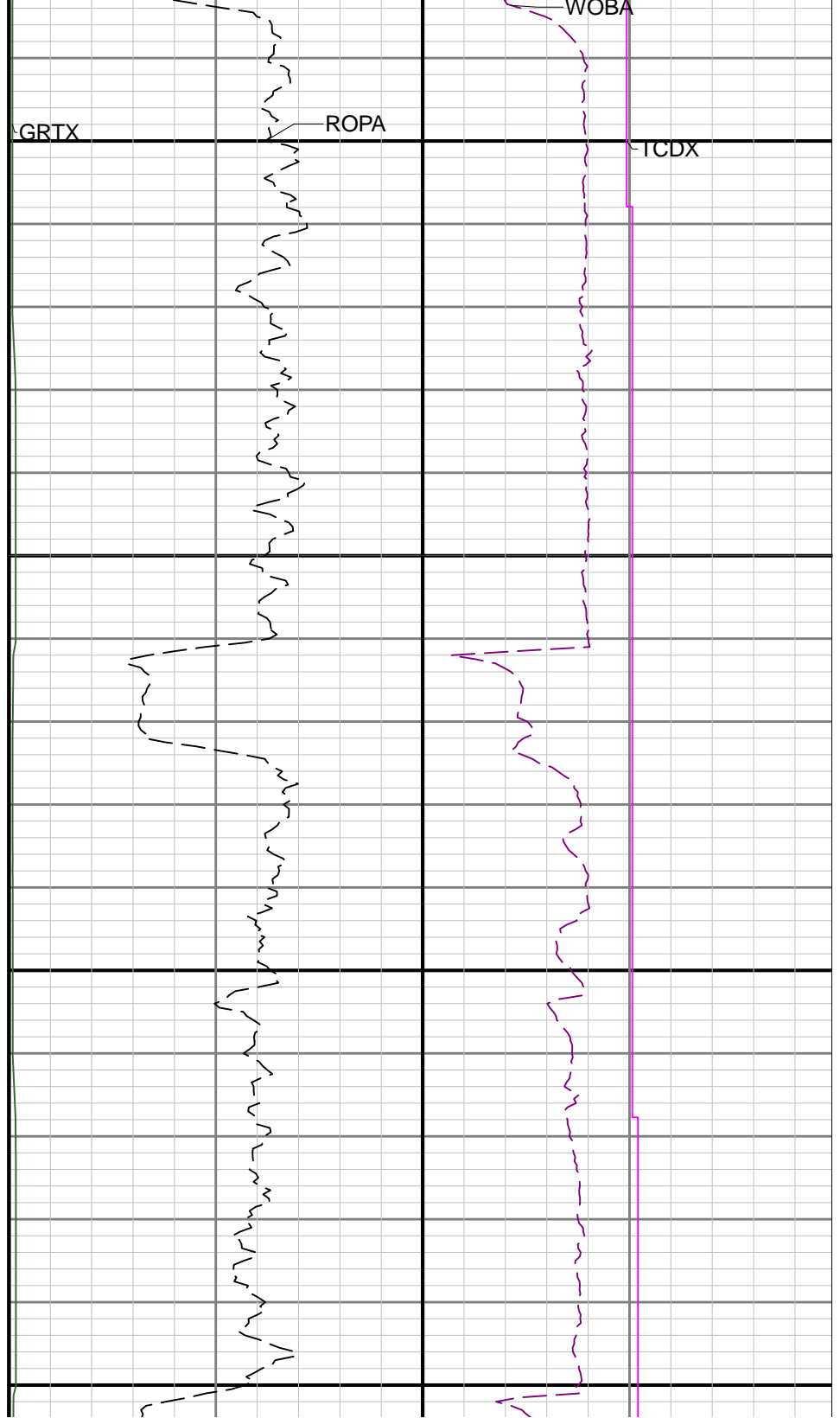
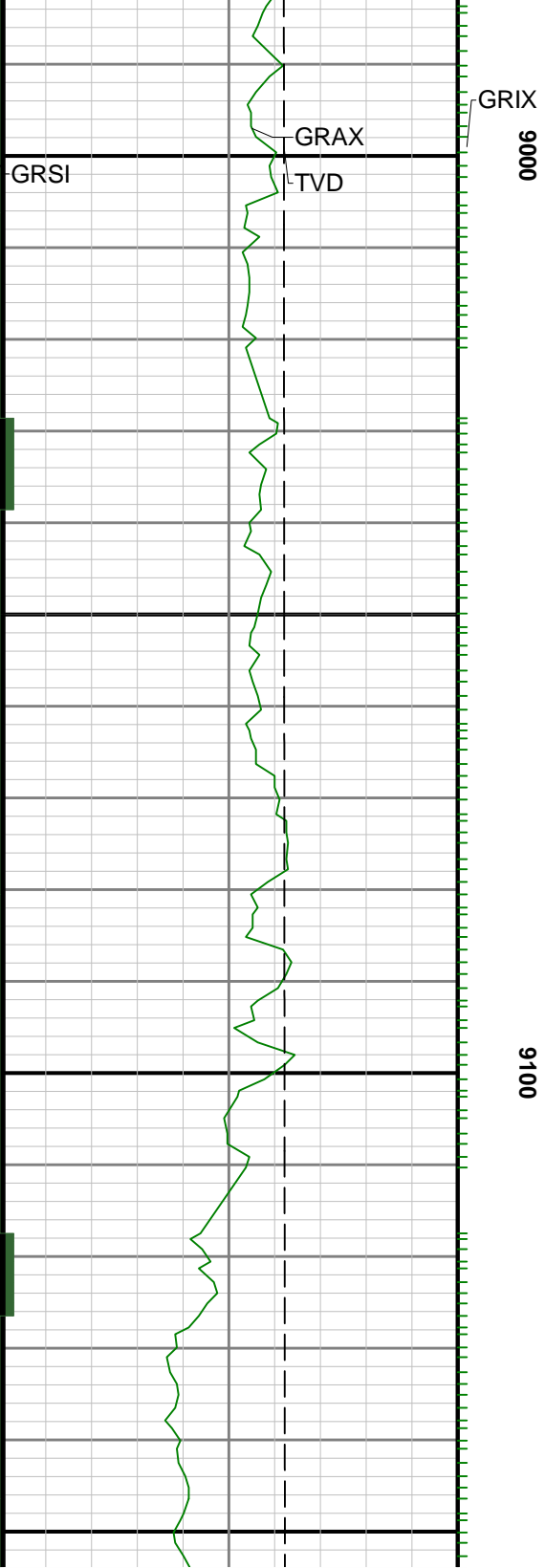
8800

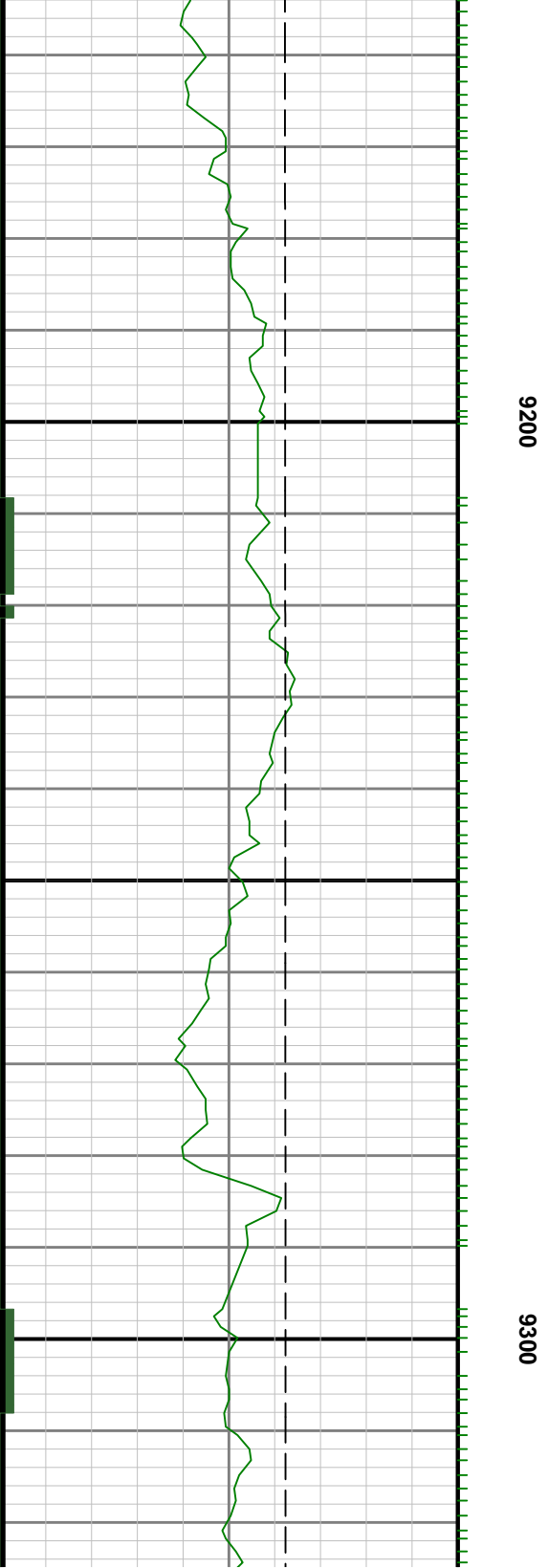
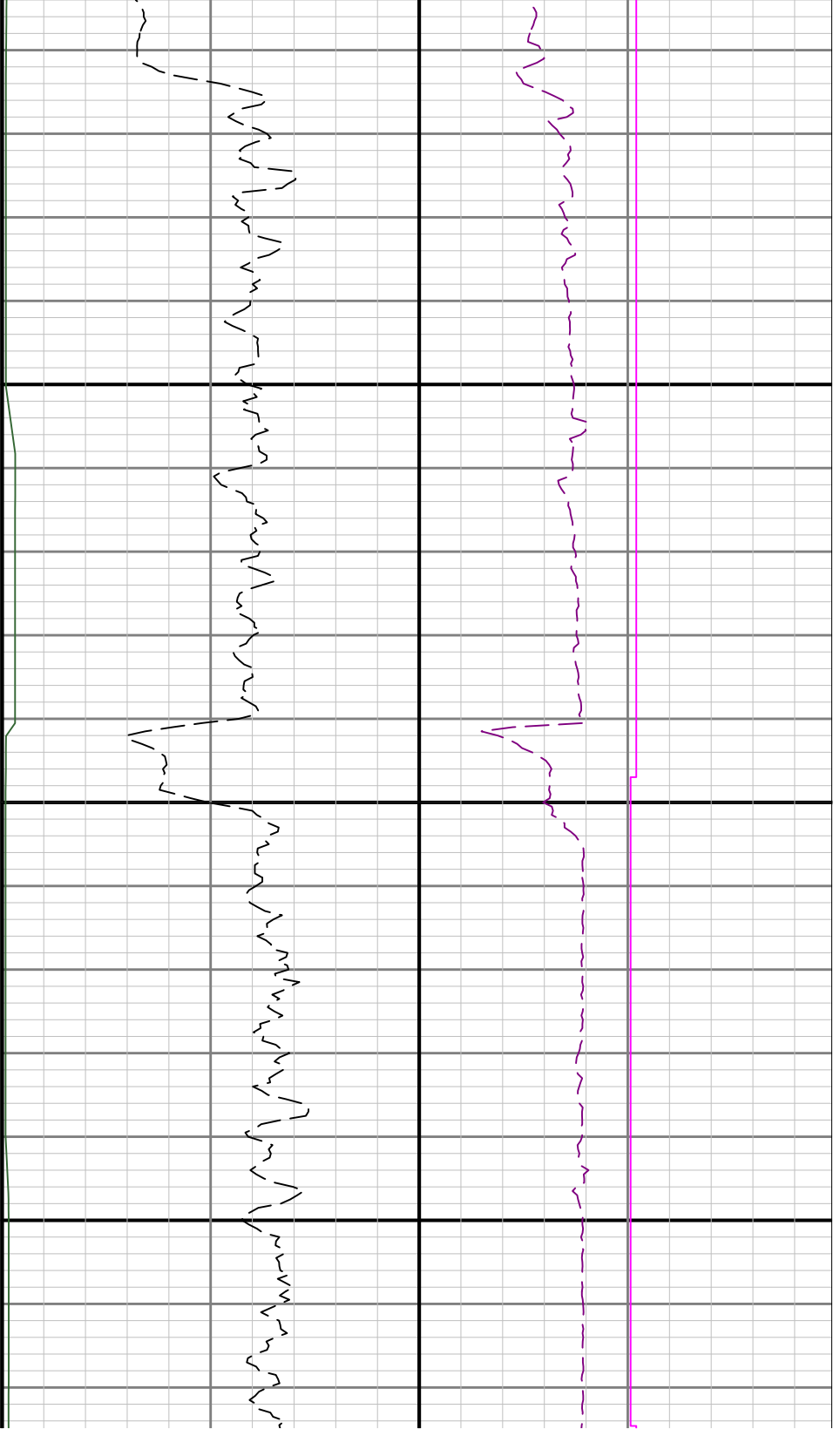


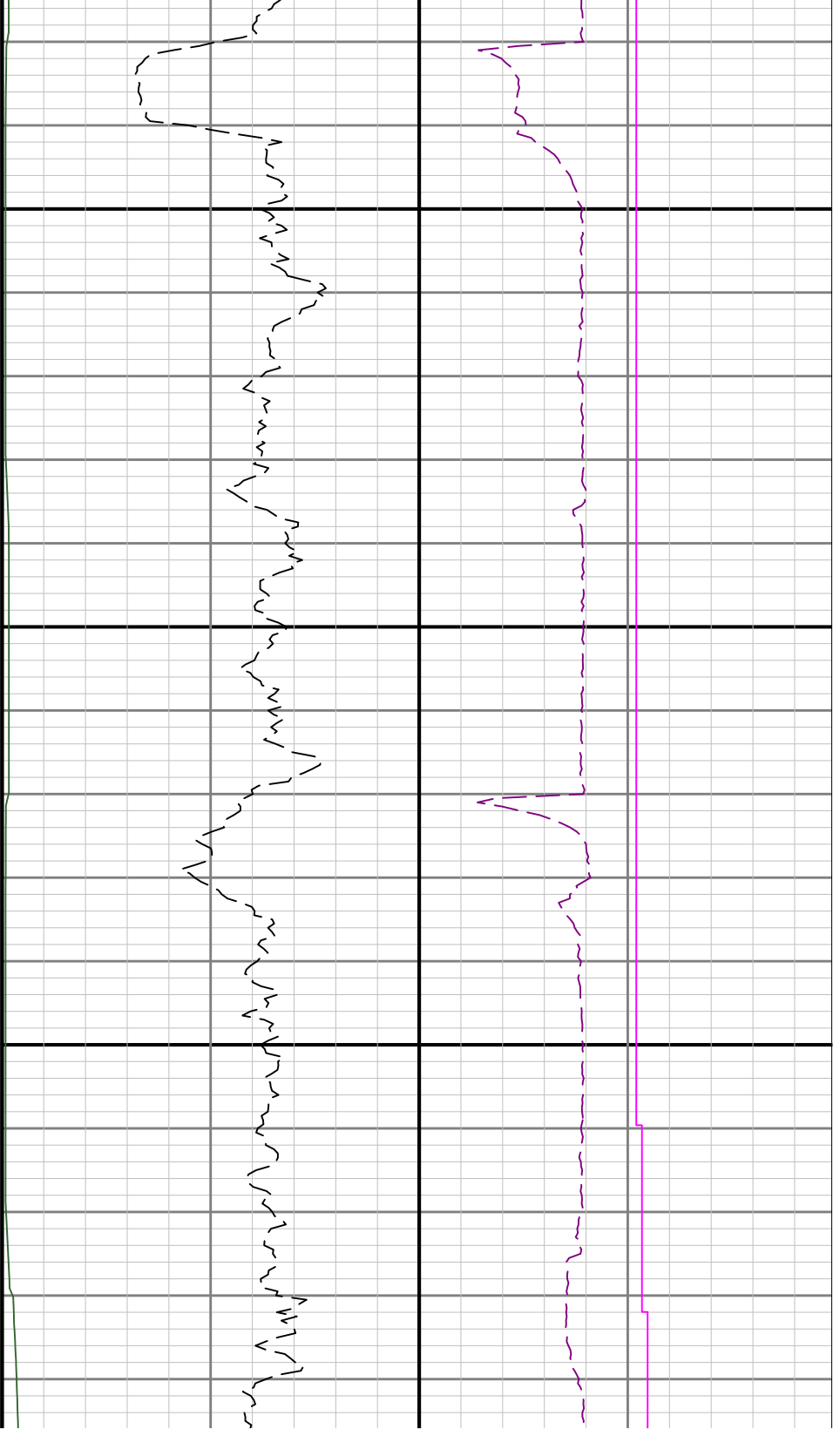


0068

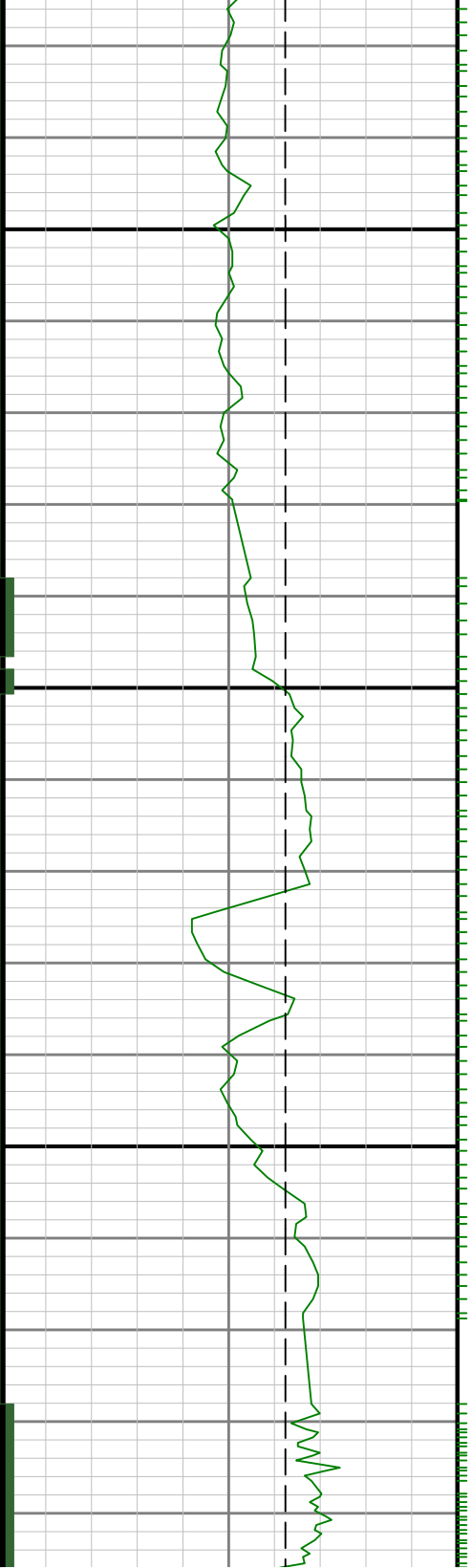


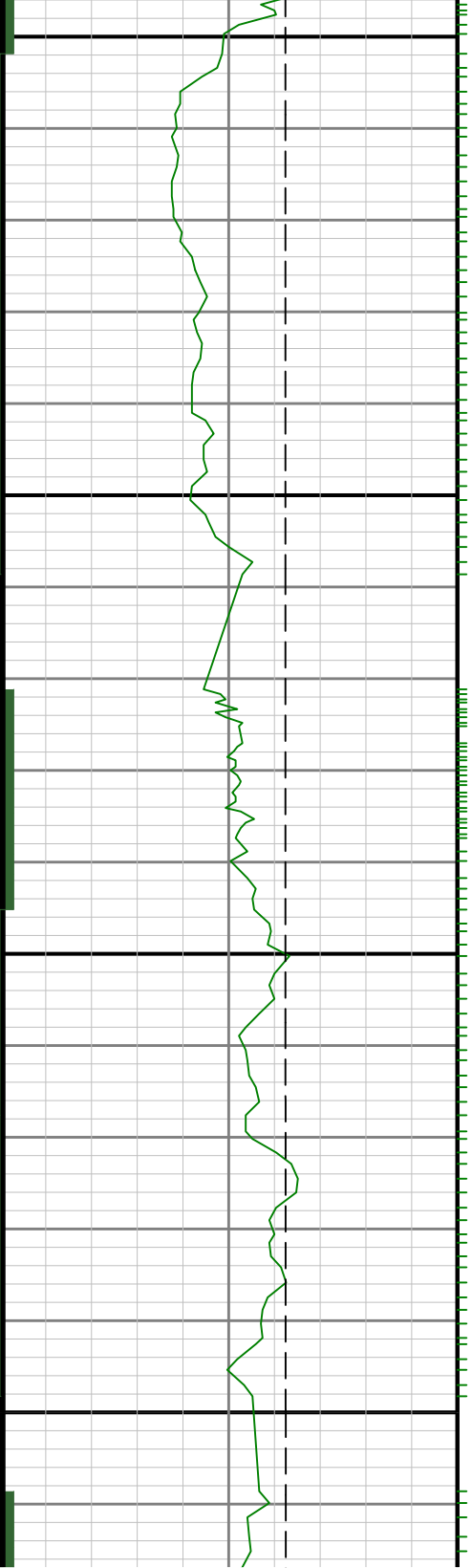






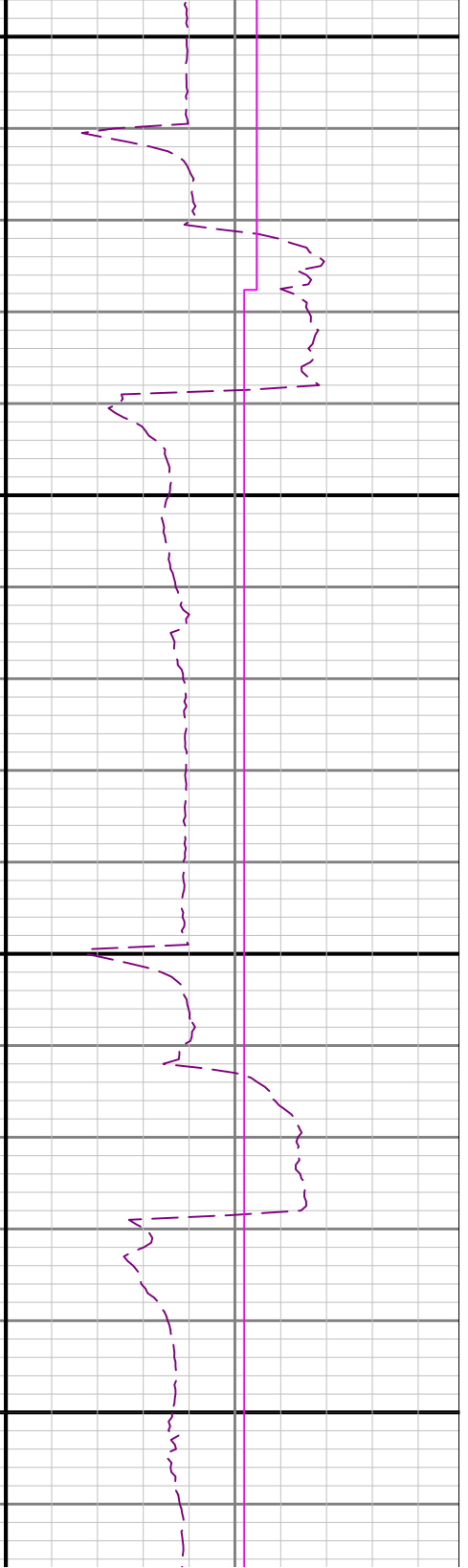
9400

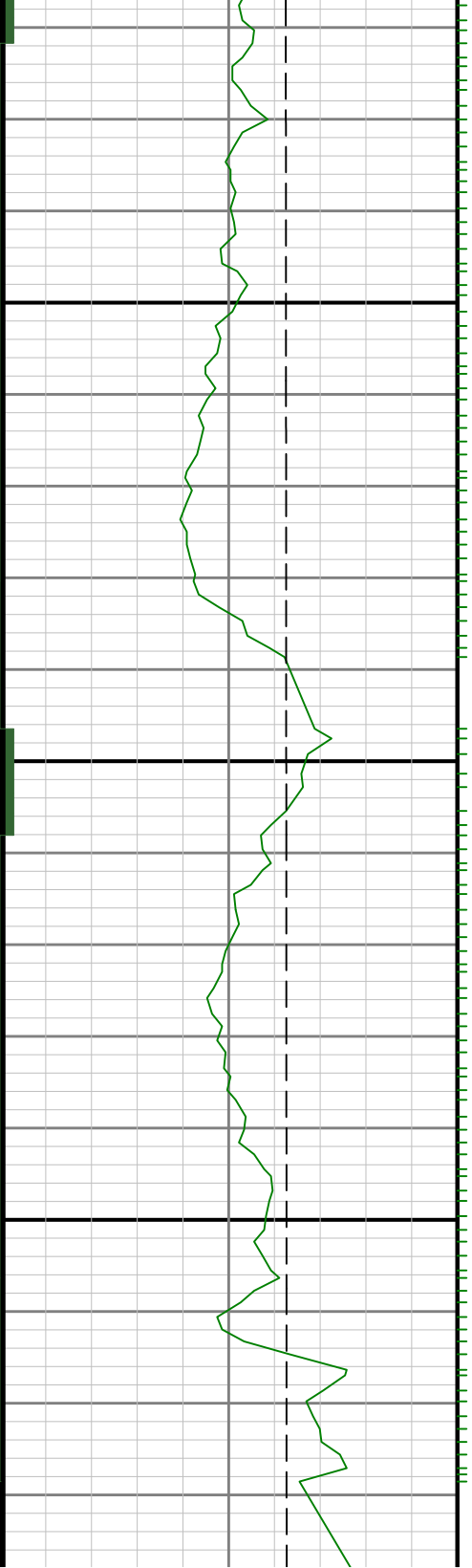




0096

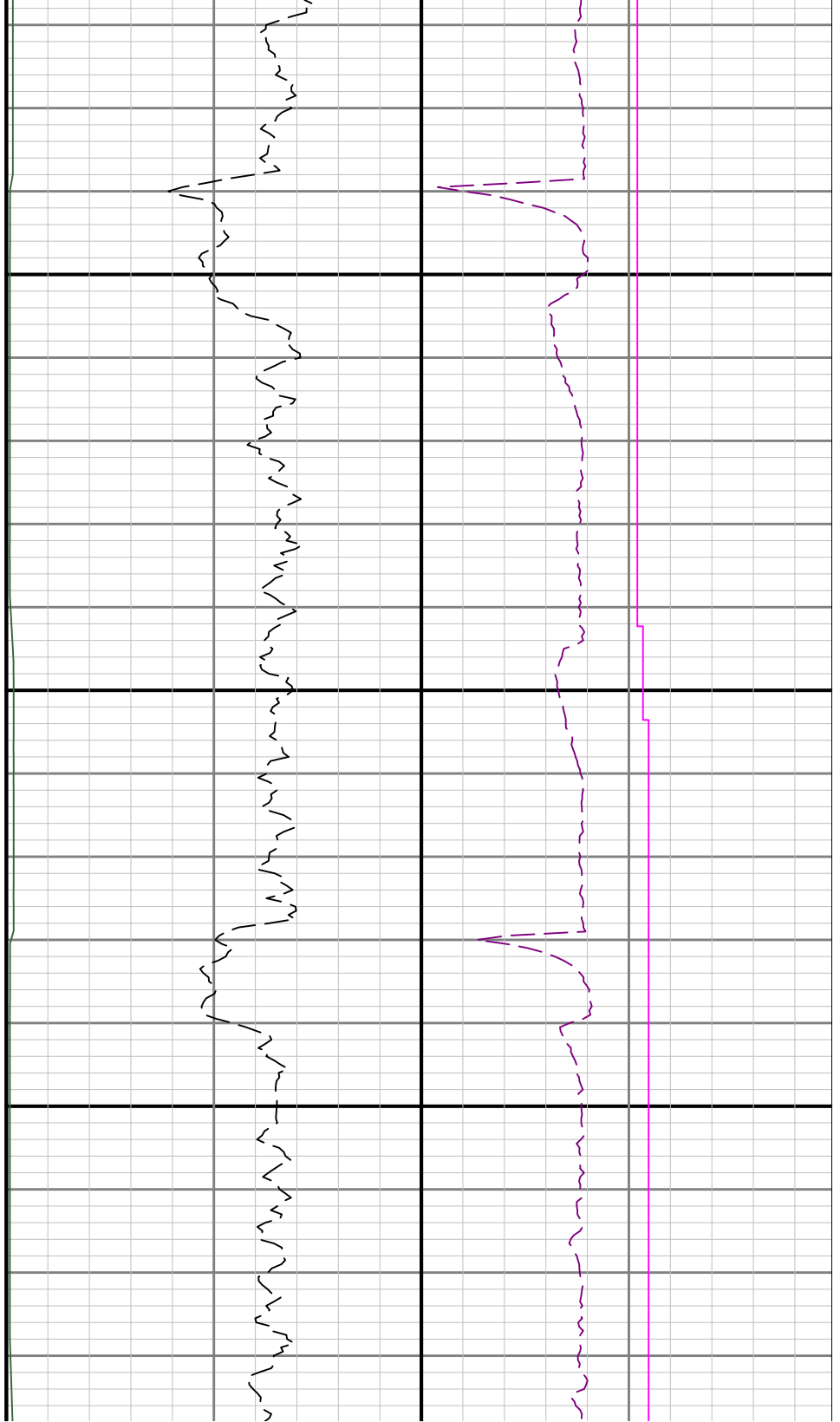
0096

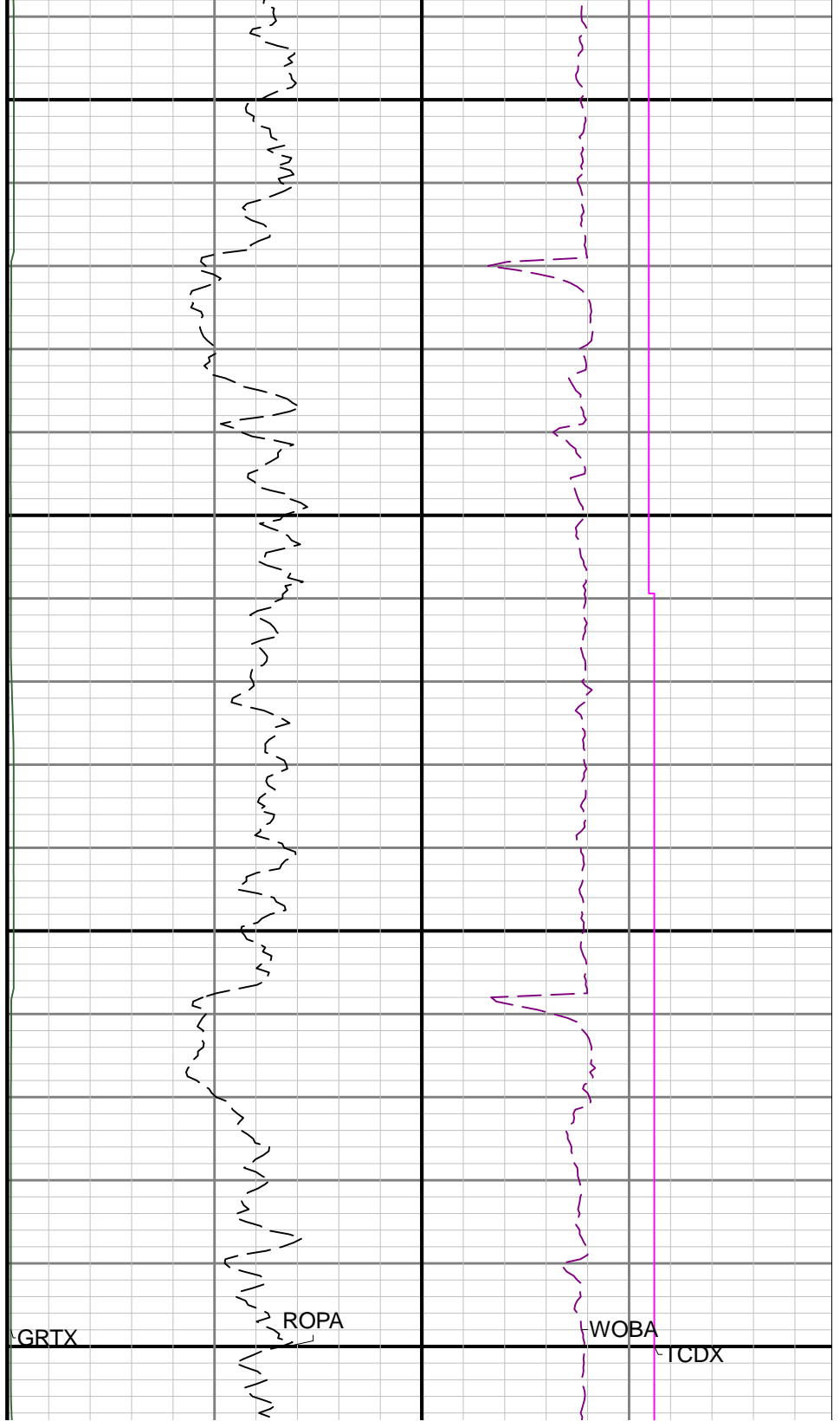
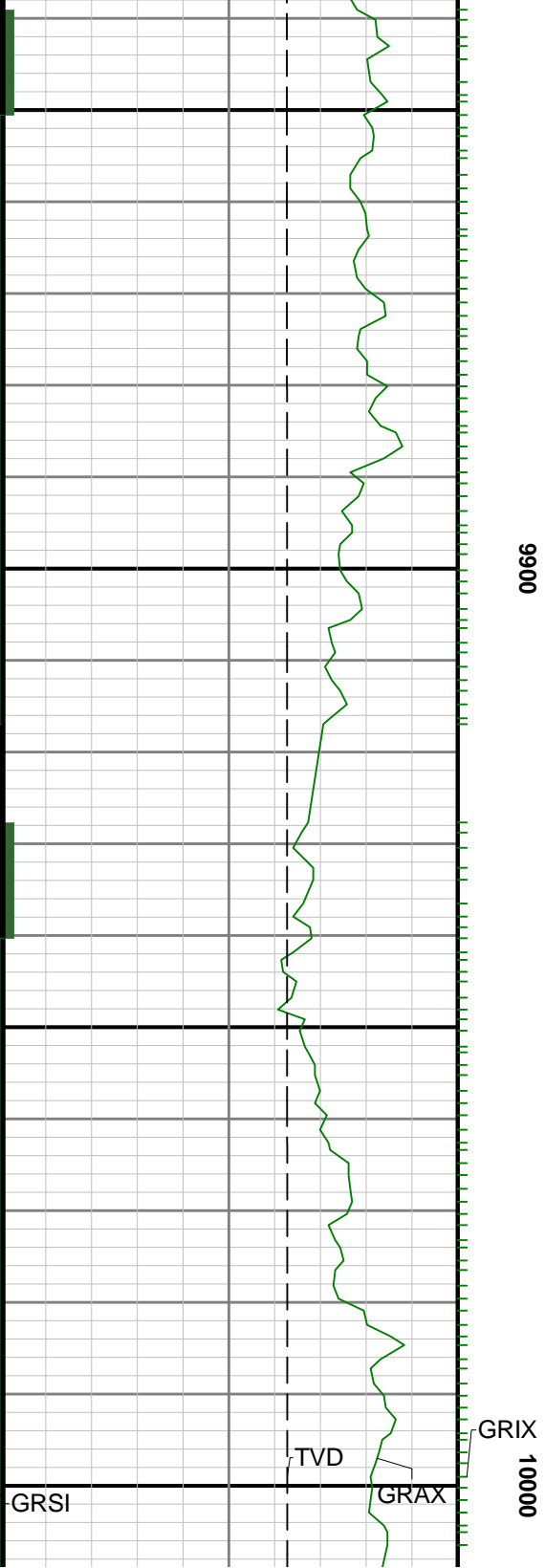


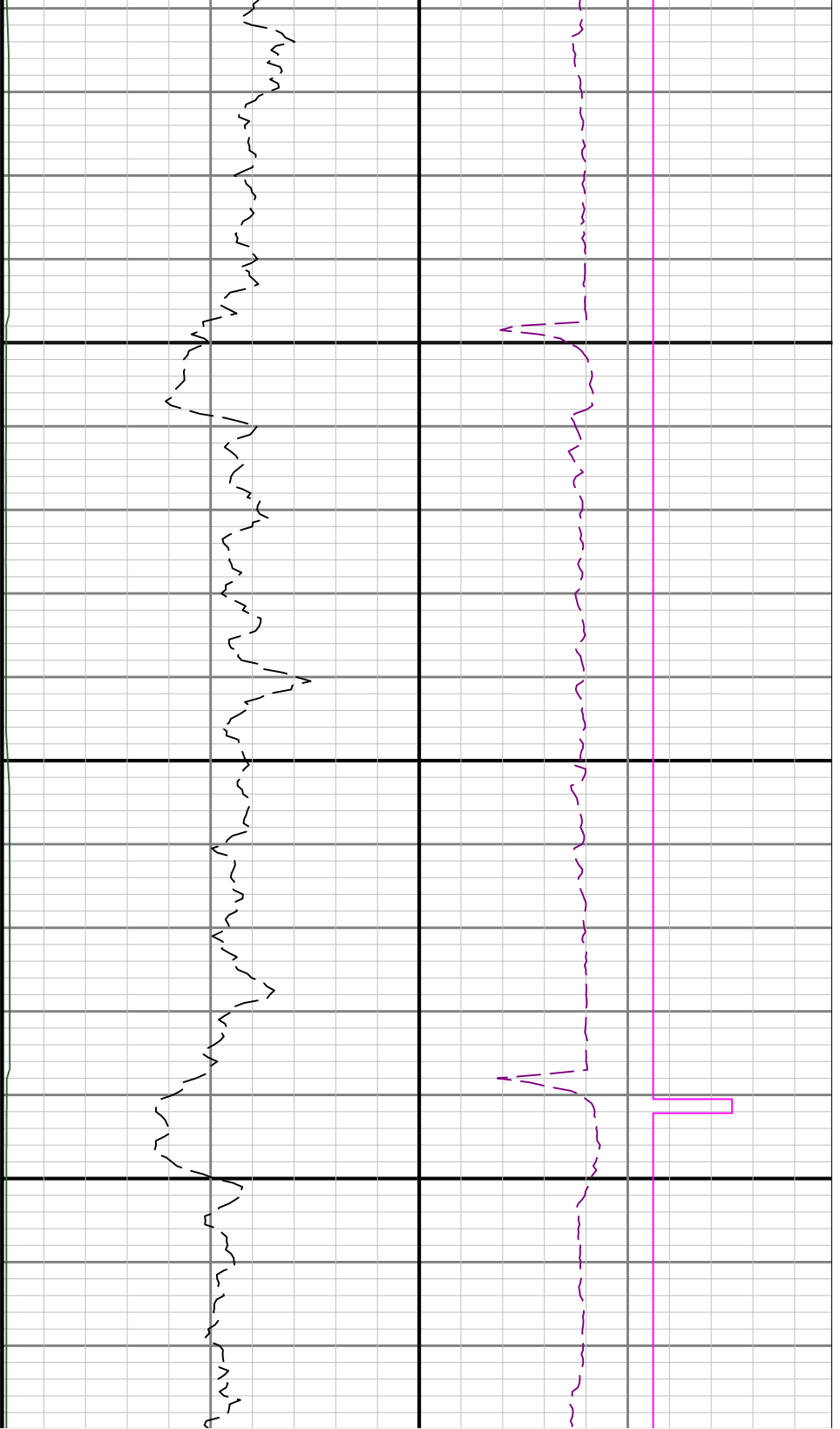


9700

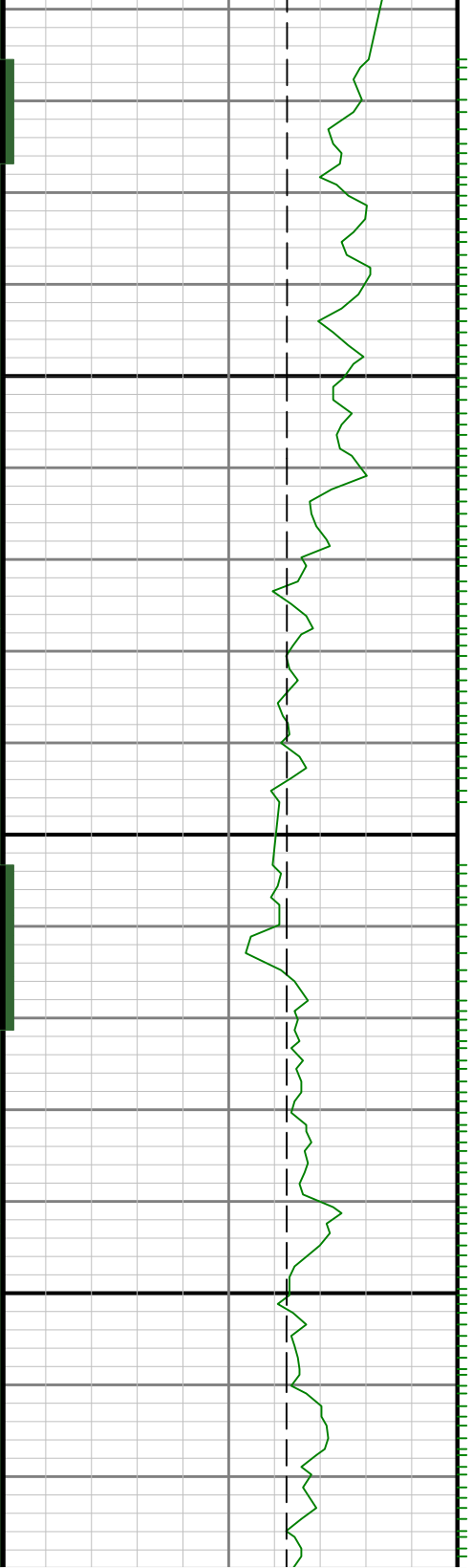
0086

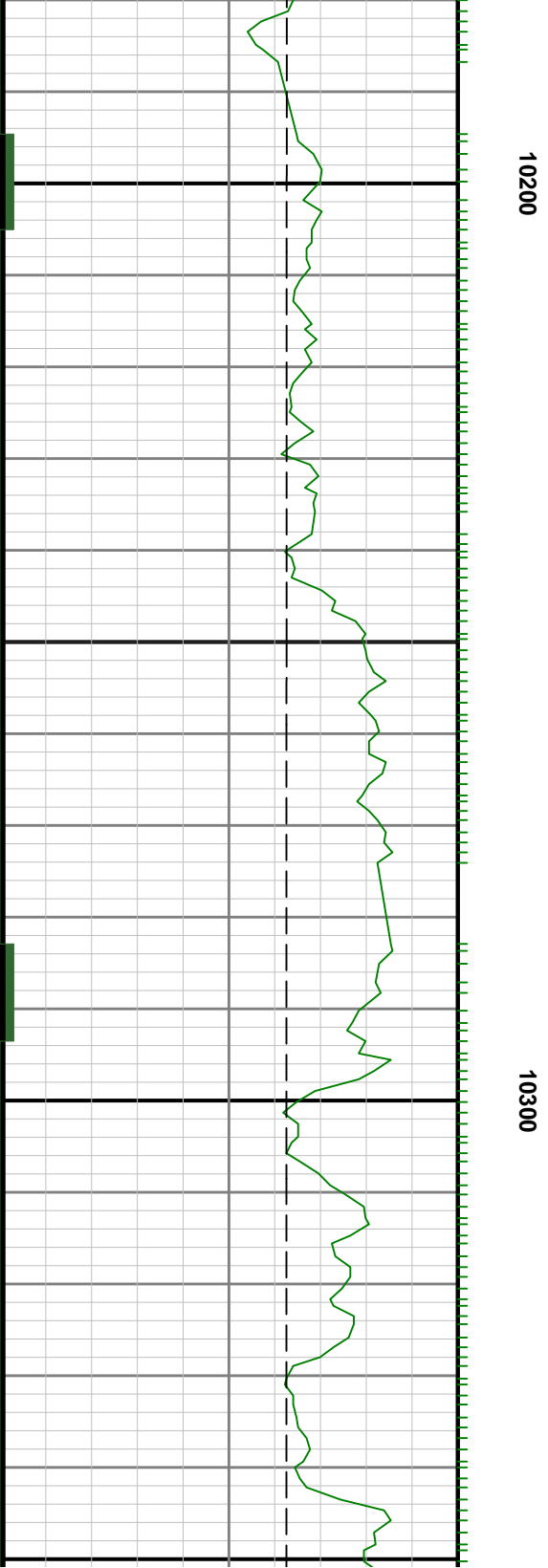
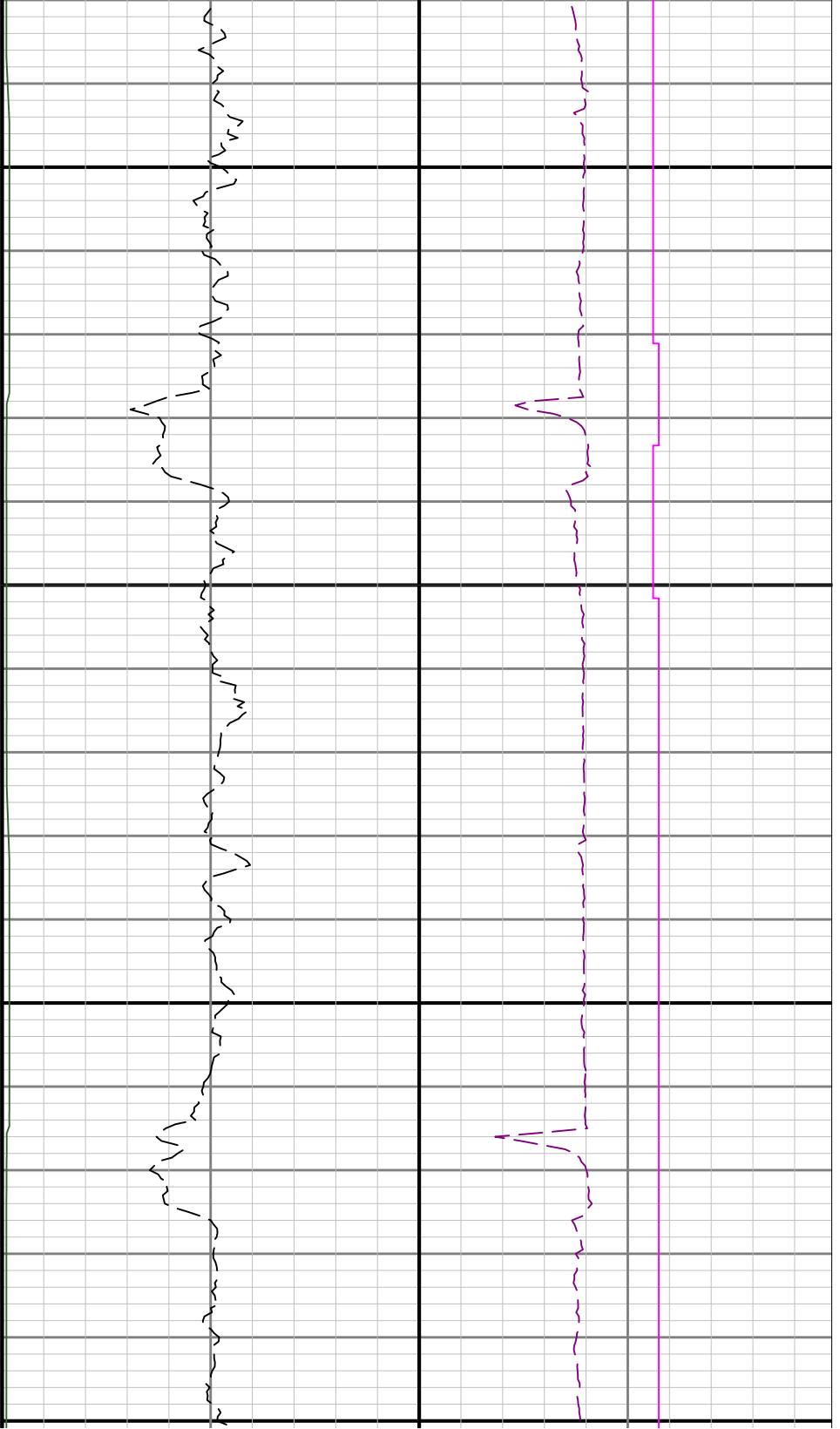


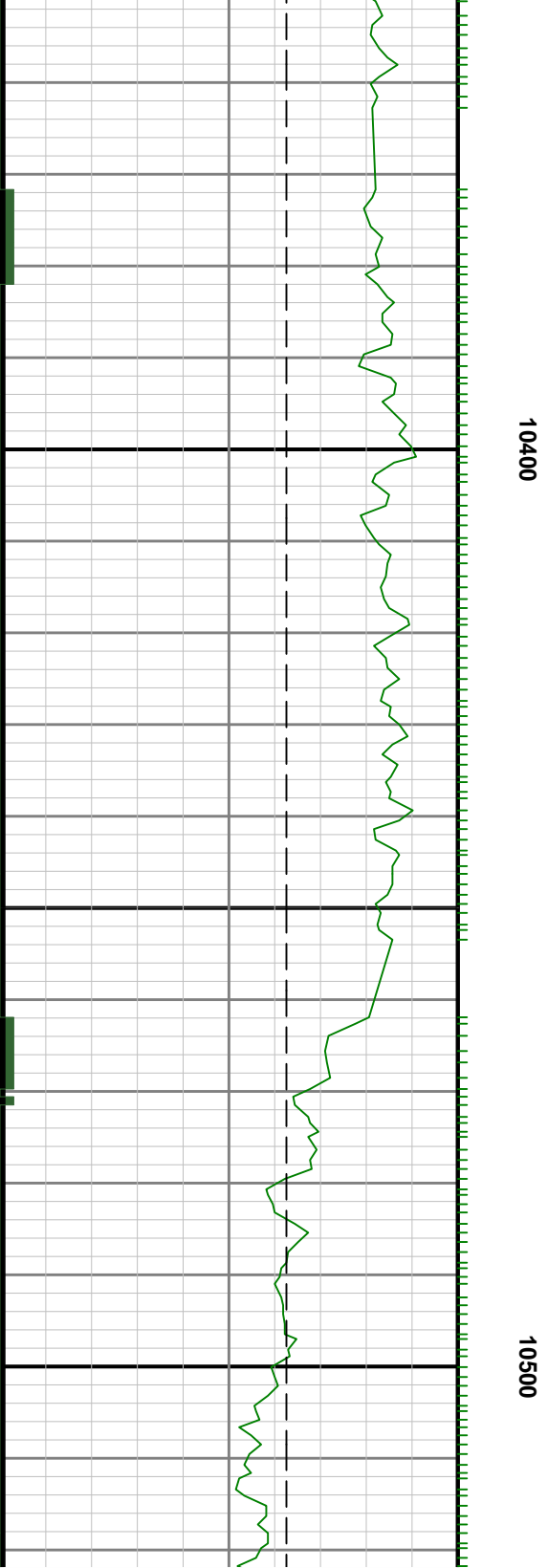
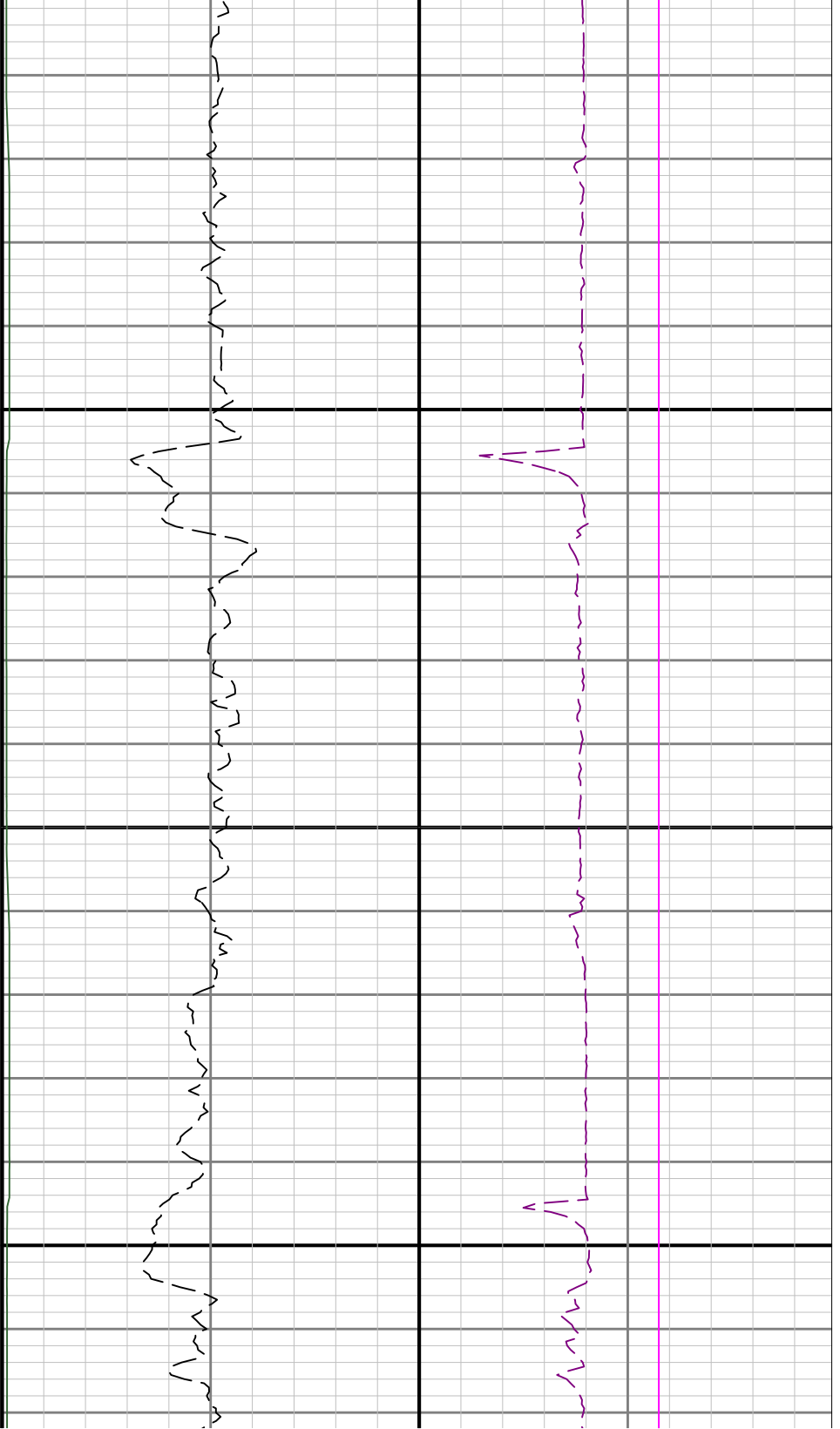


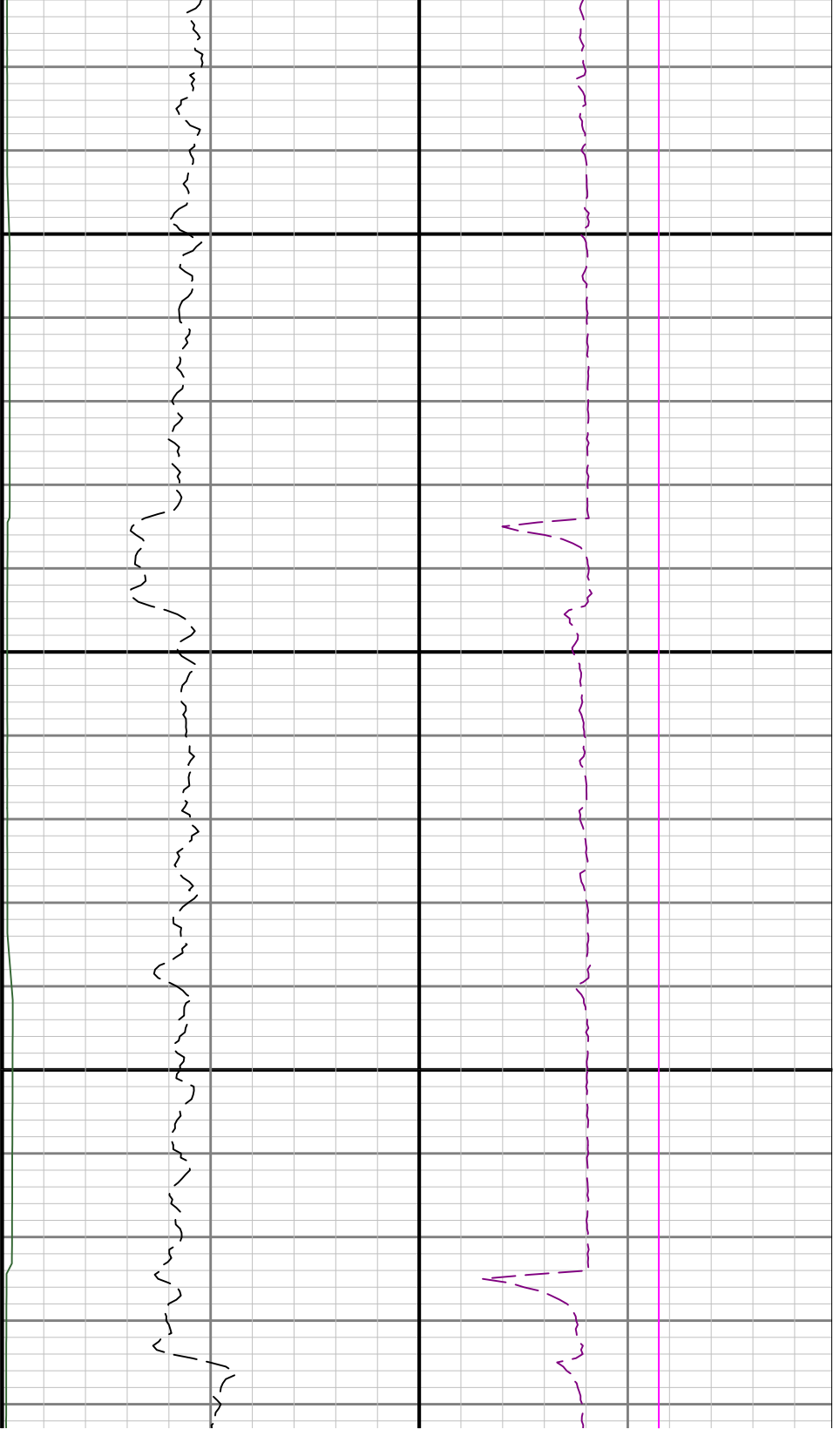


10100

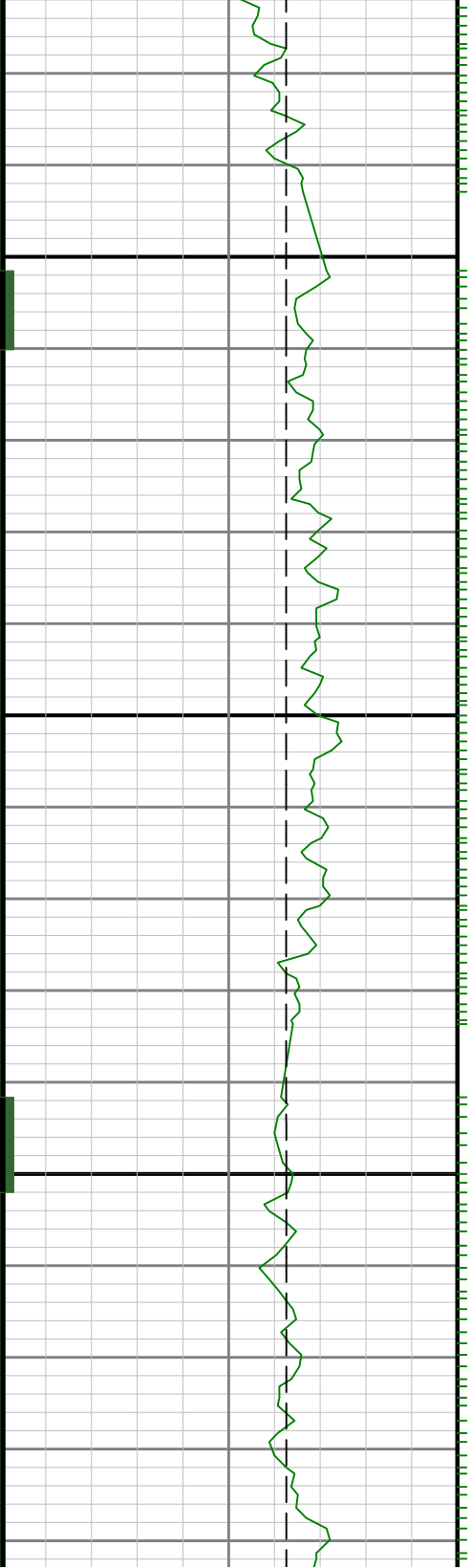


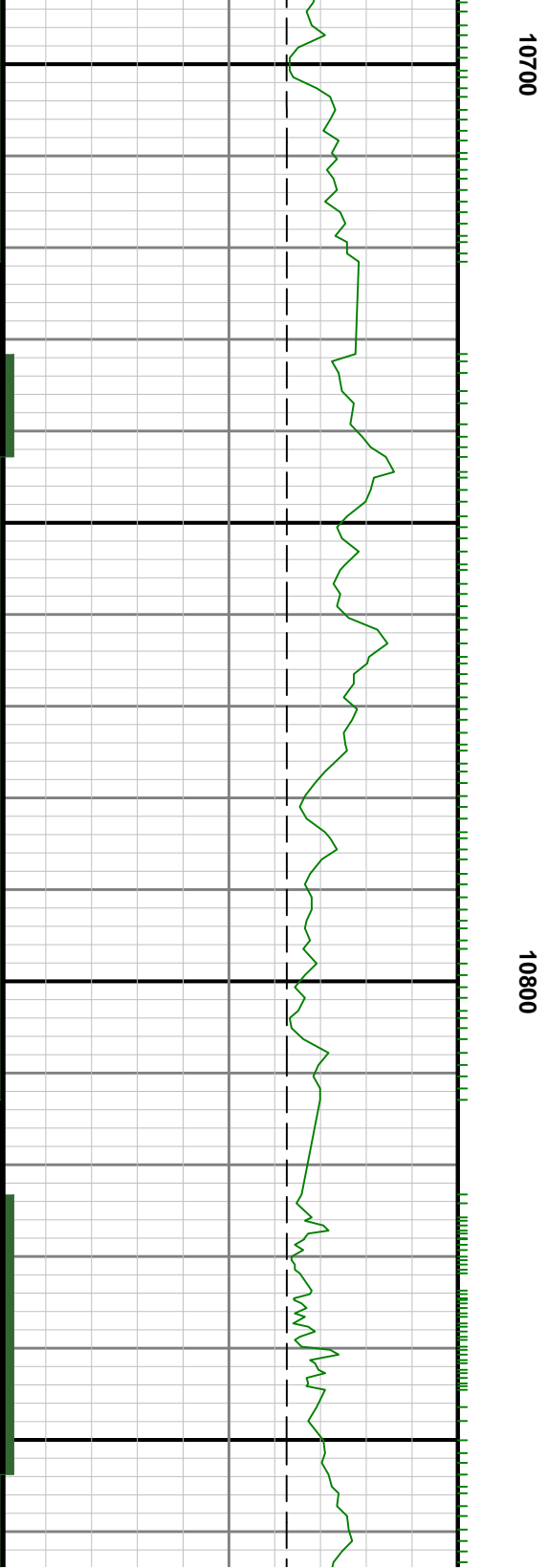
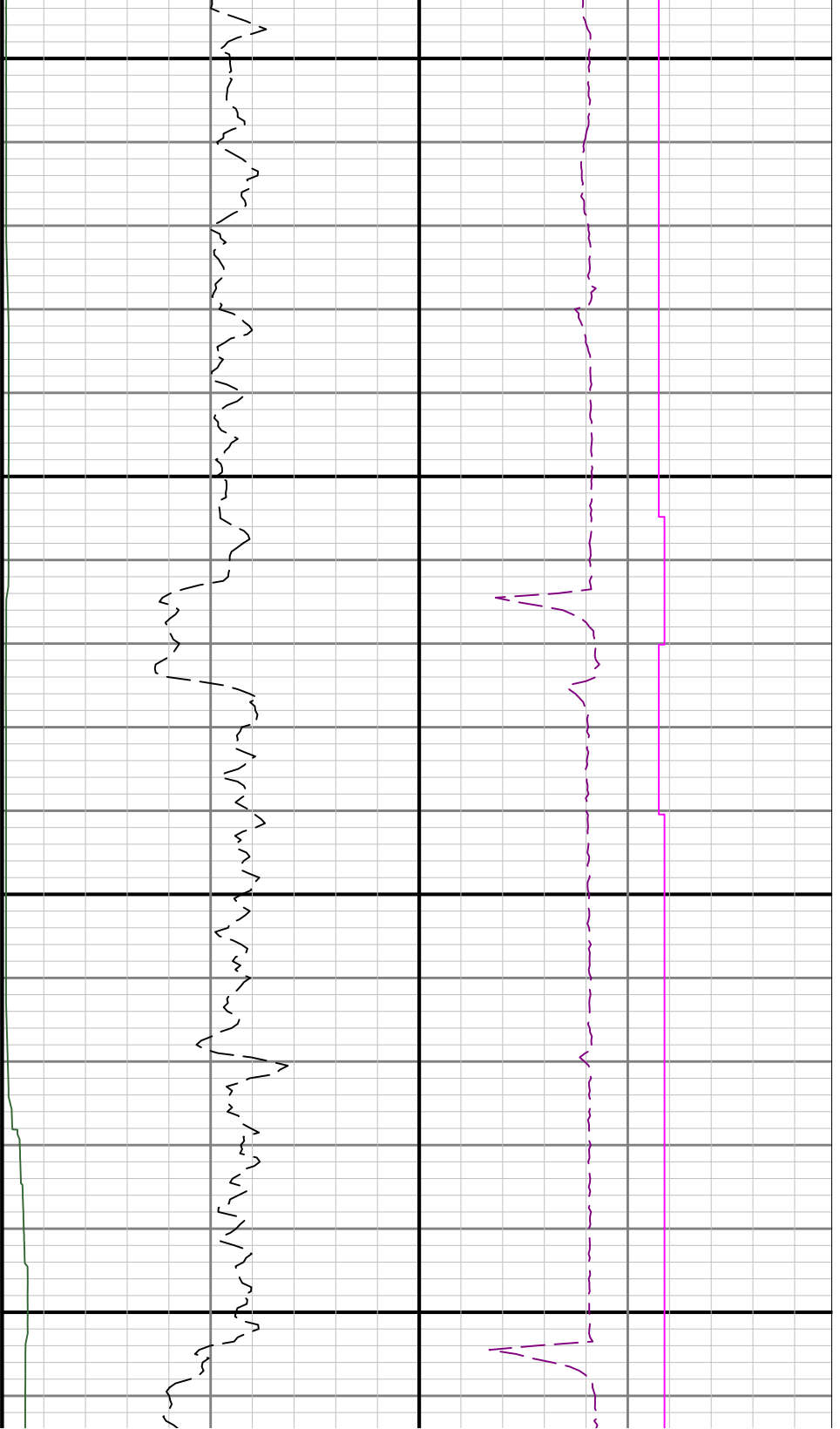


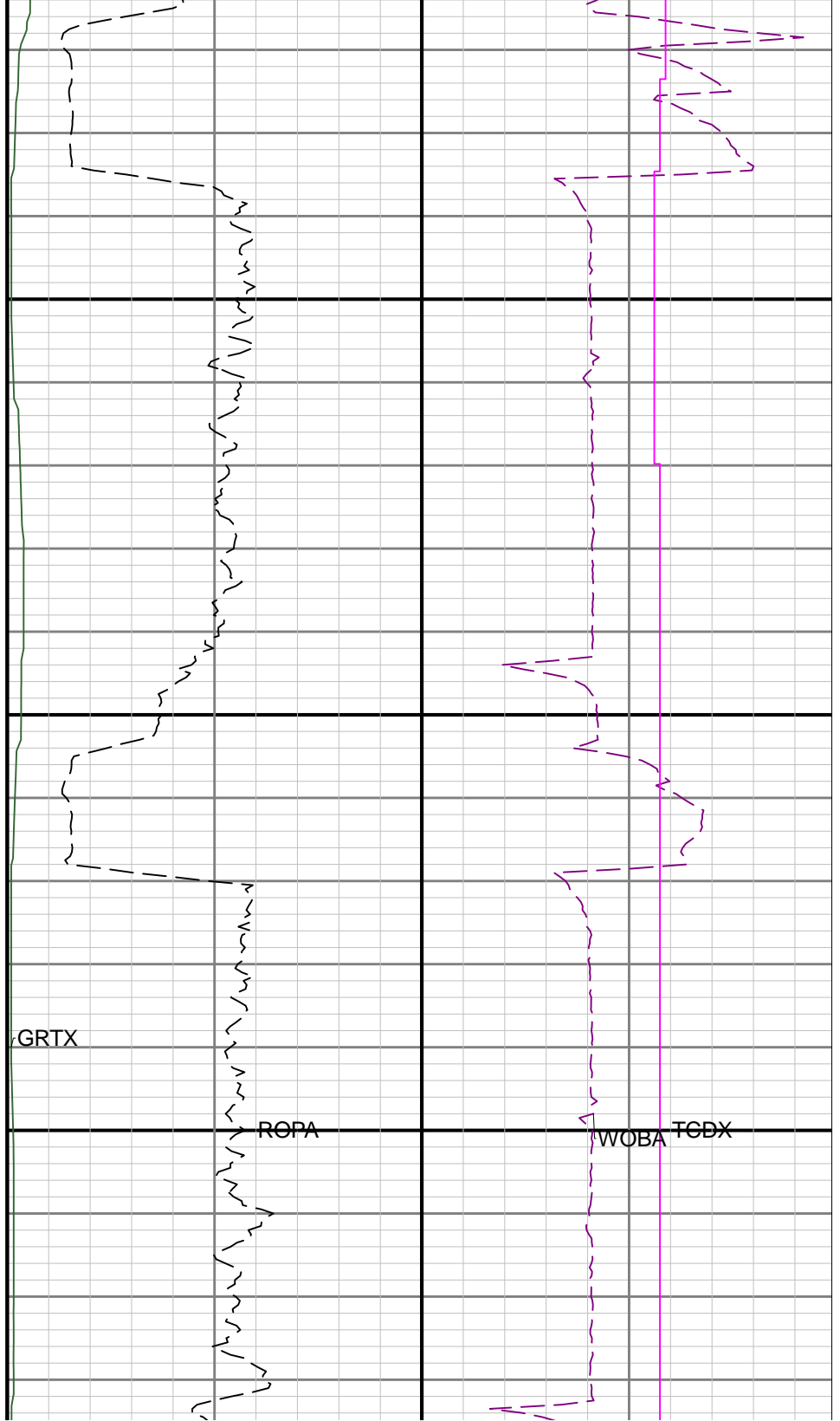
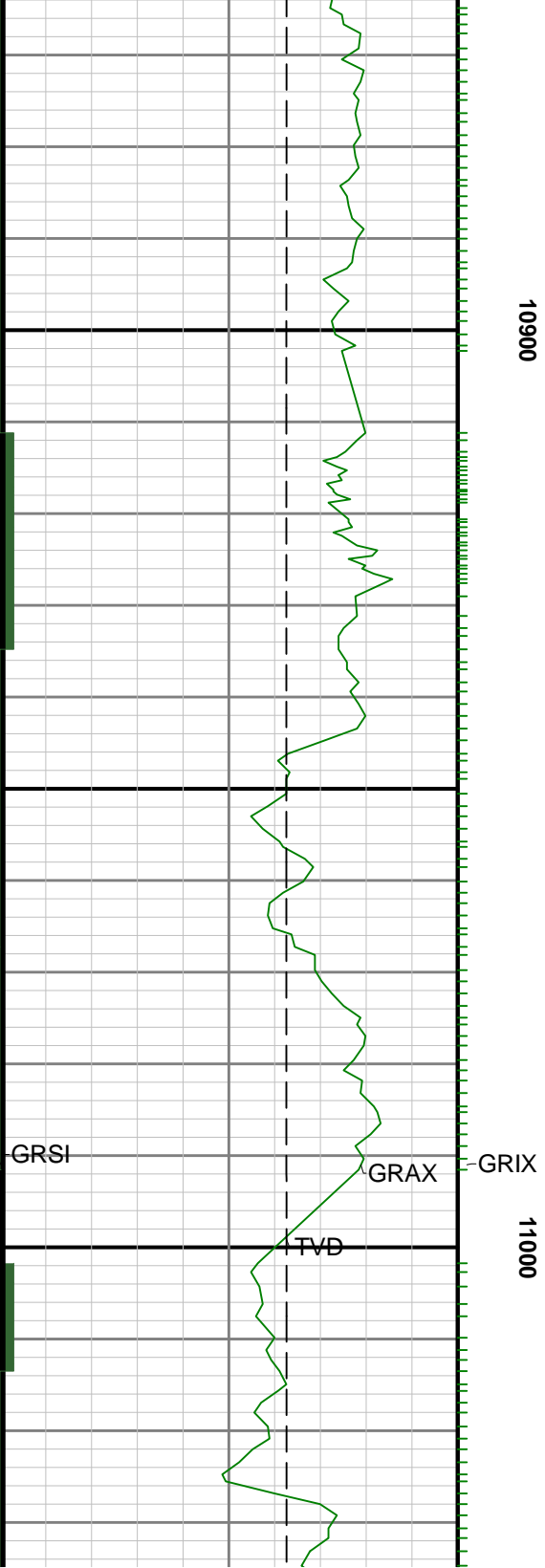


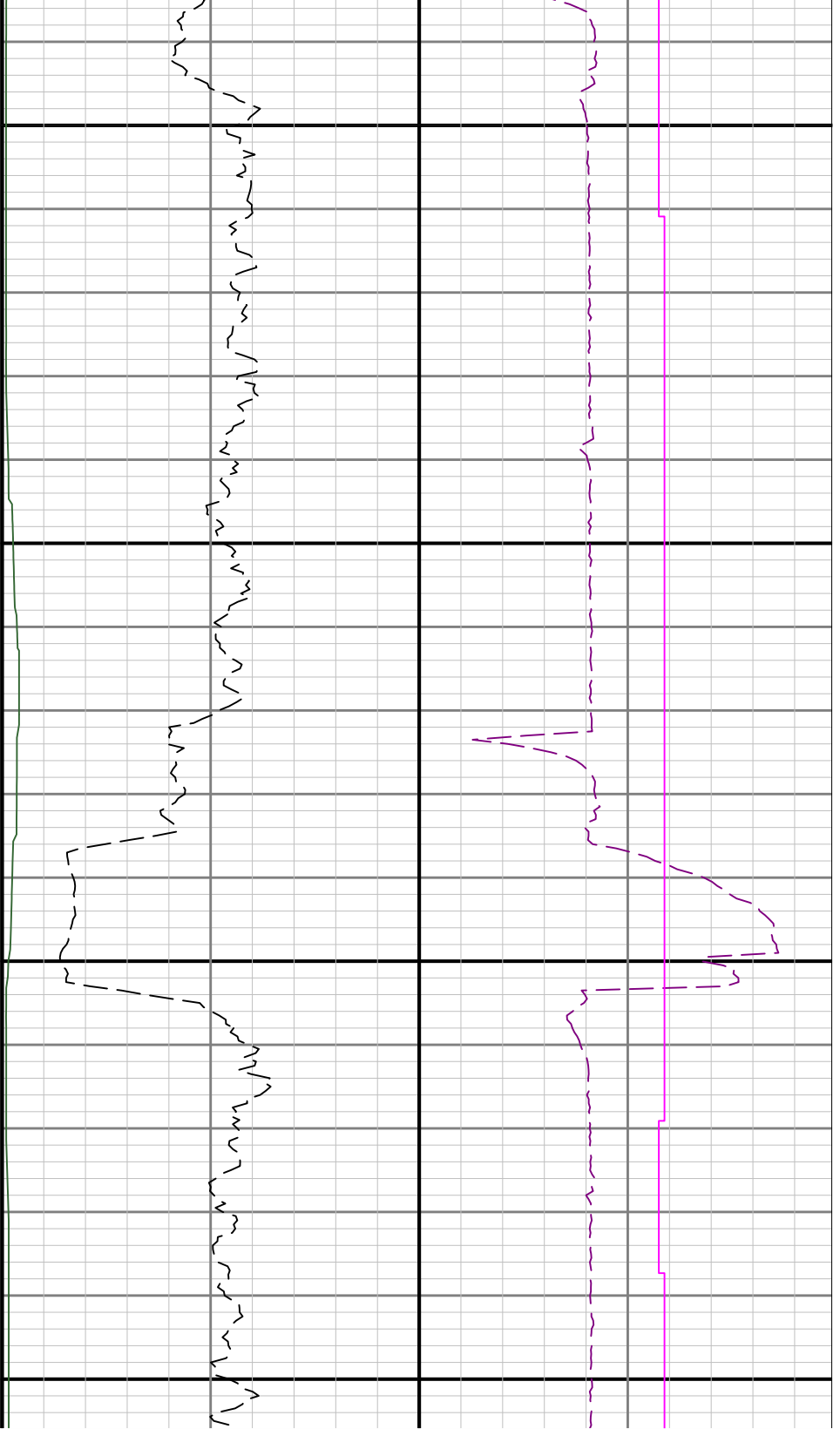


10600



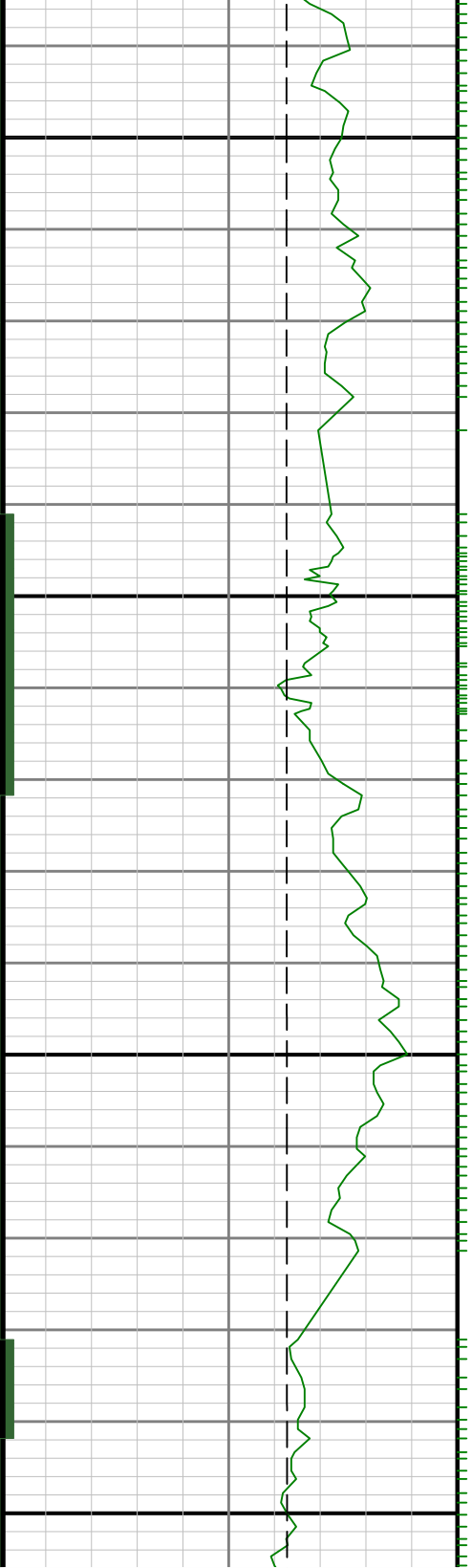






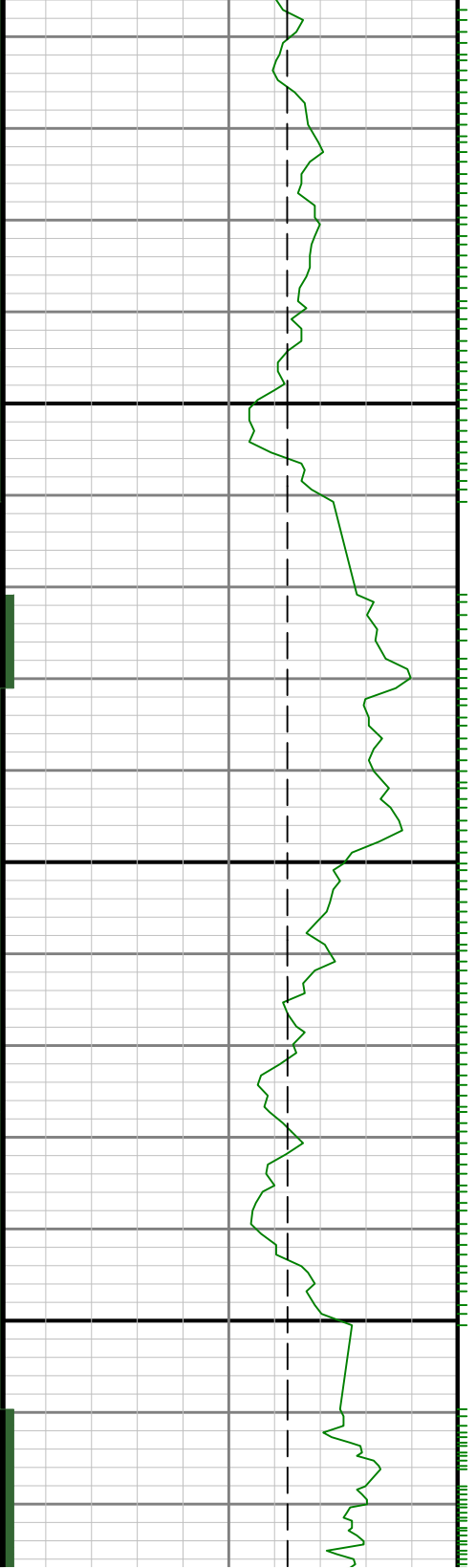
11100

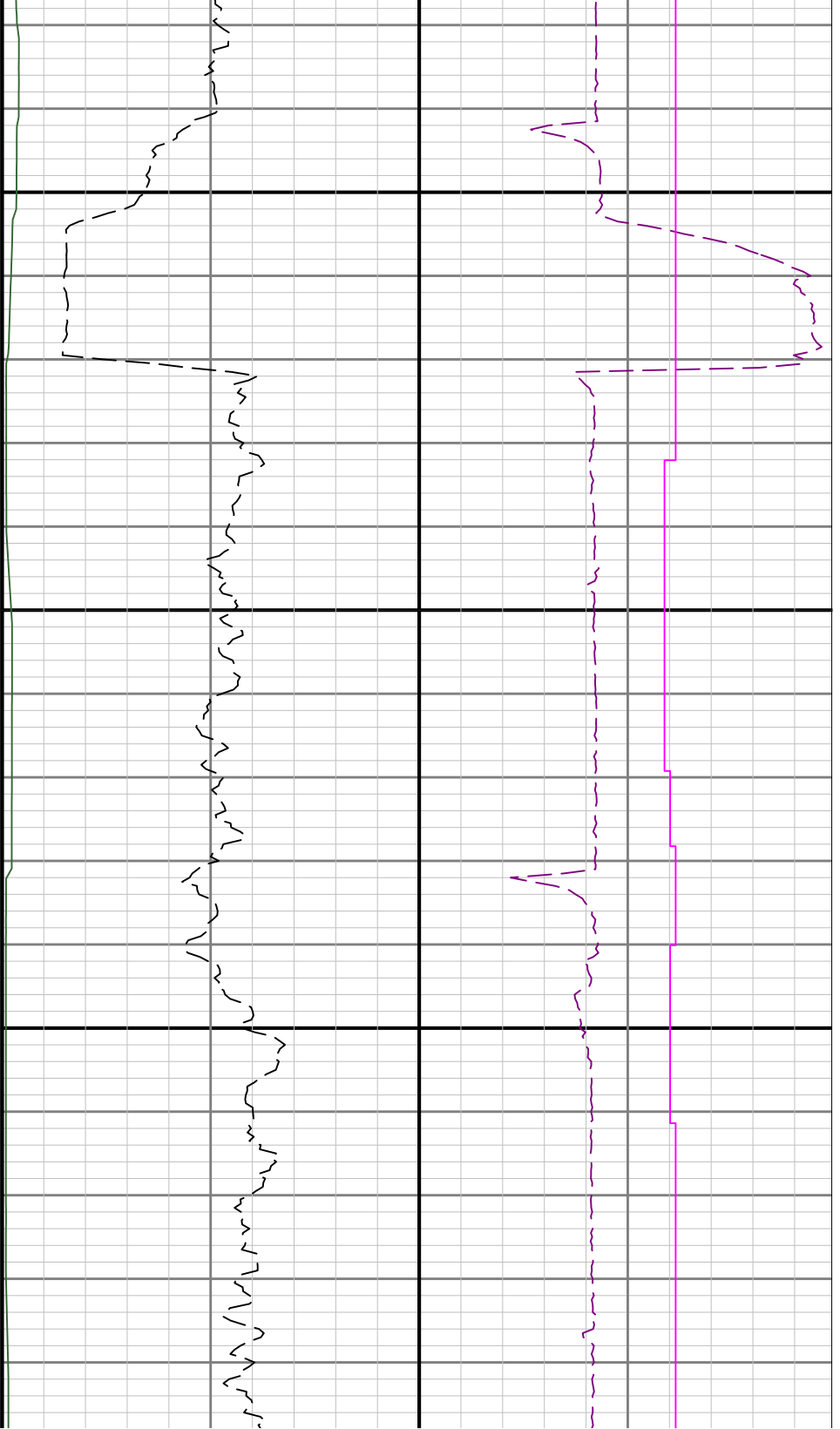
11200





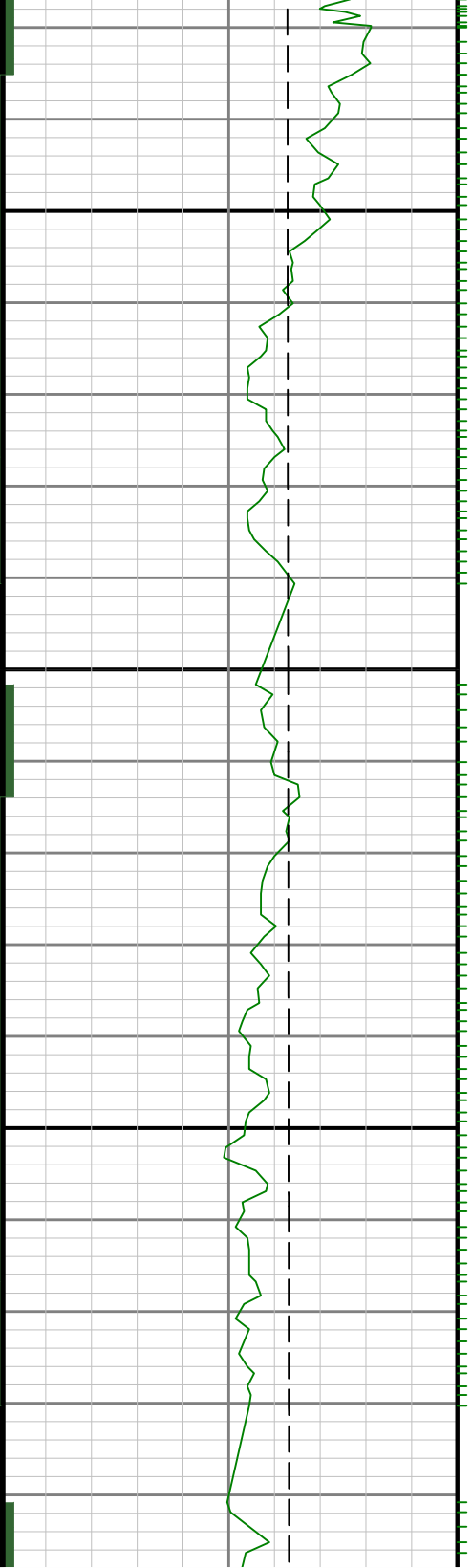
11300

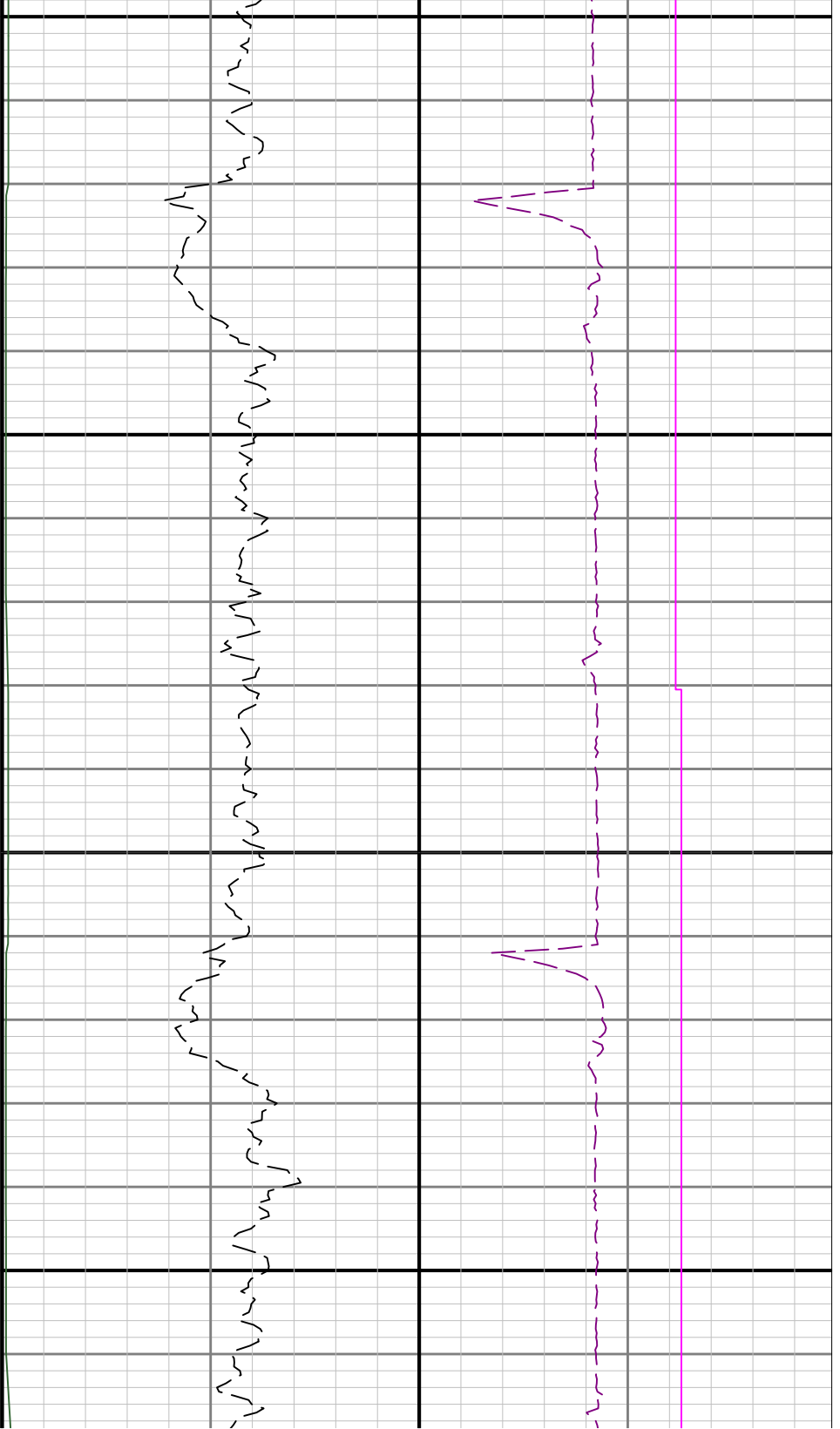




11400

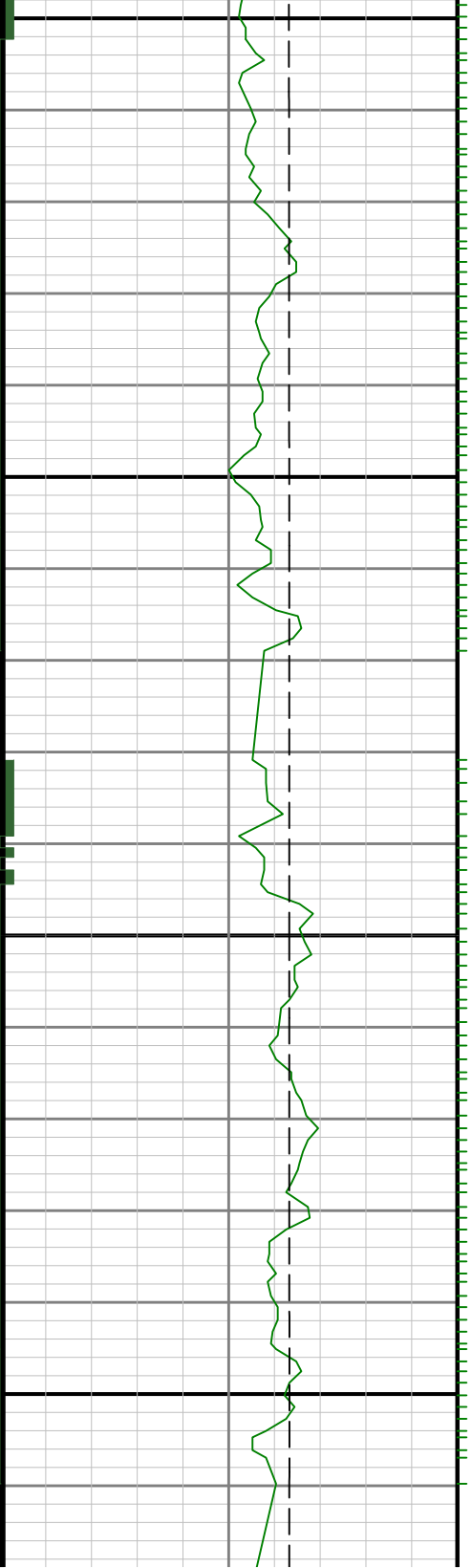
11500

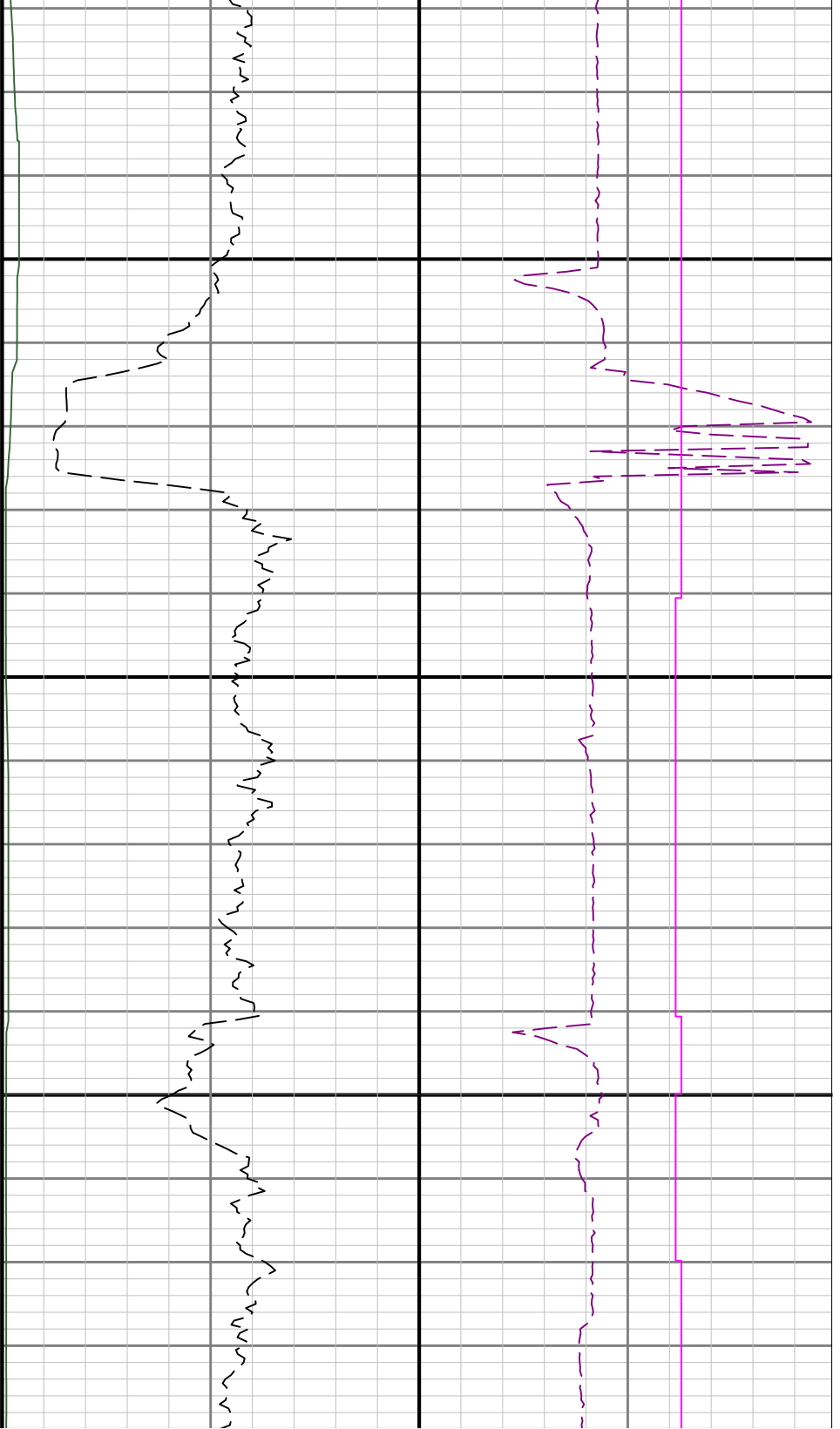




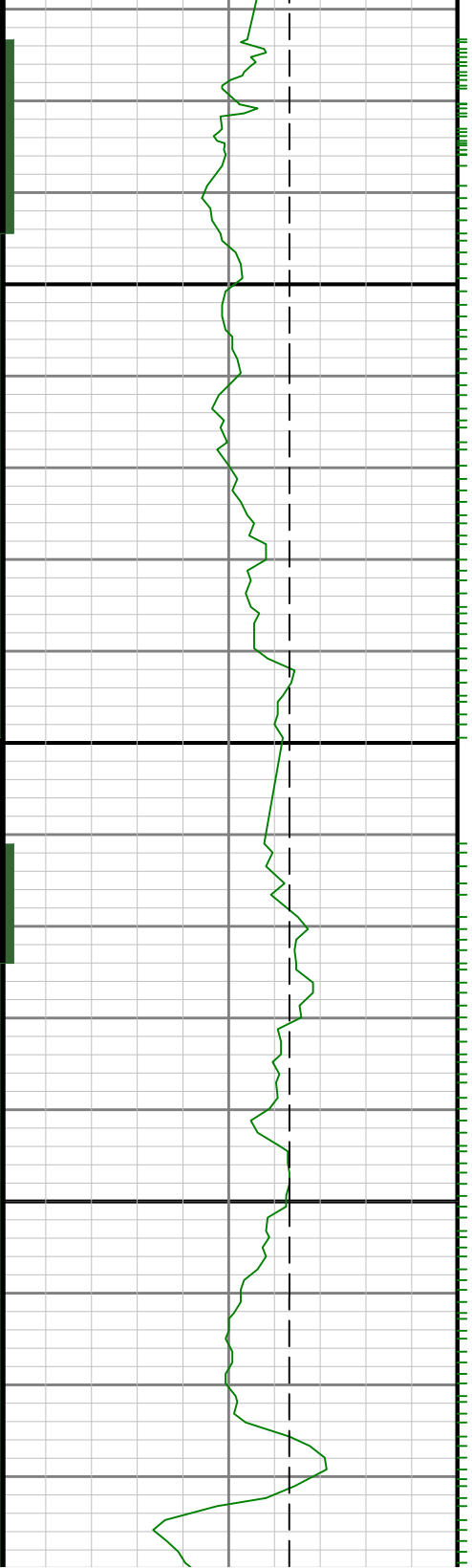
11600

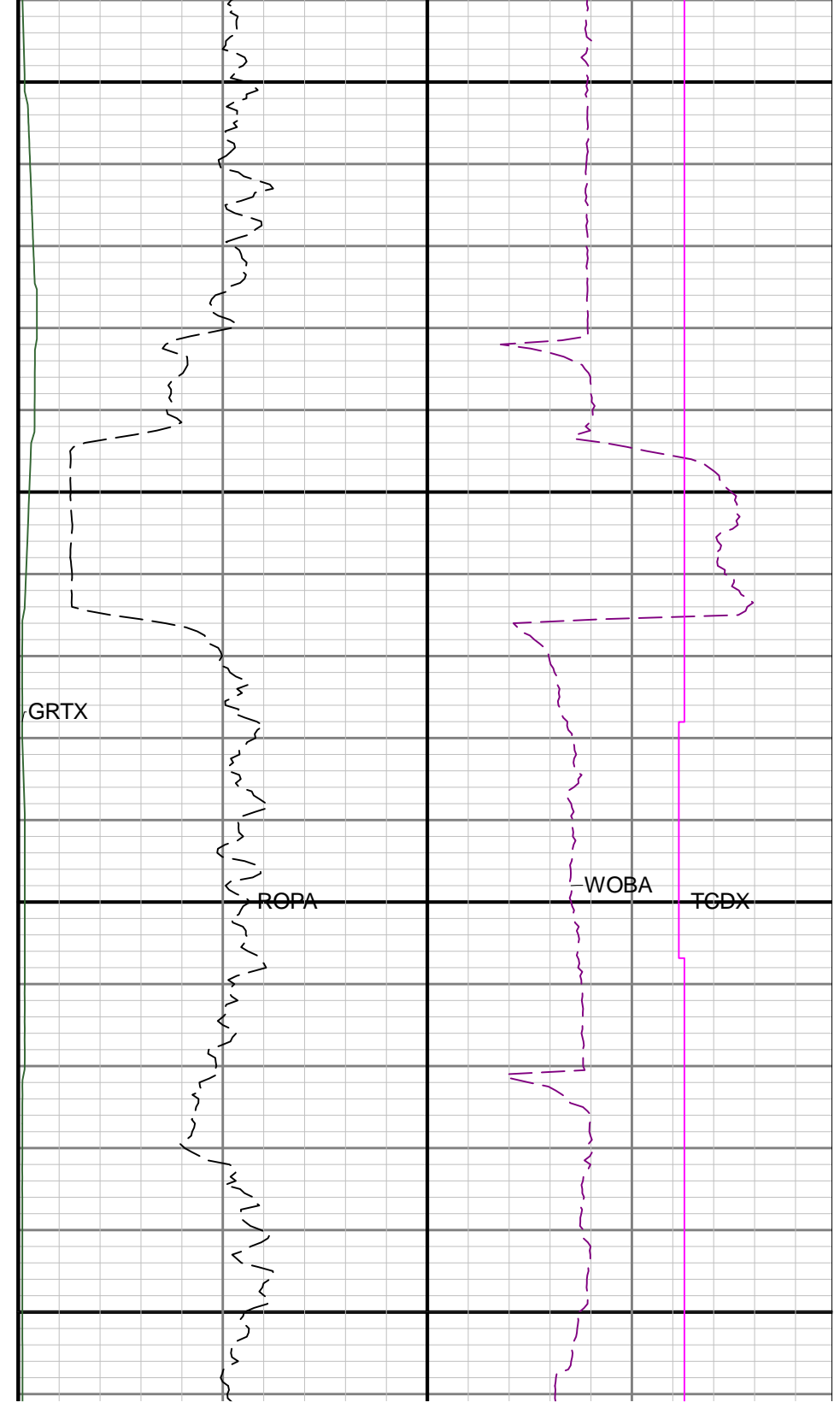
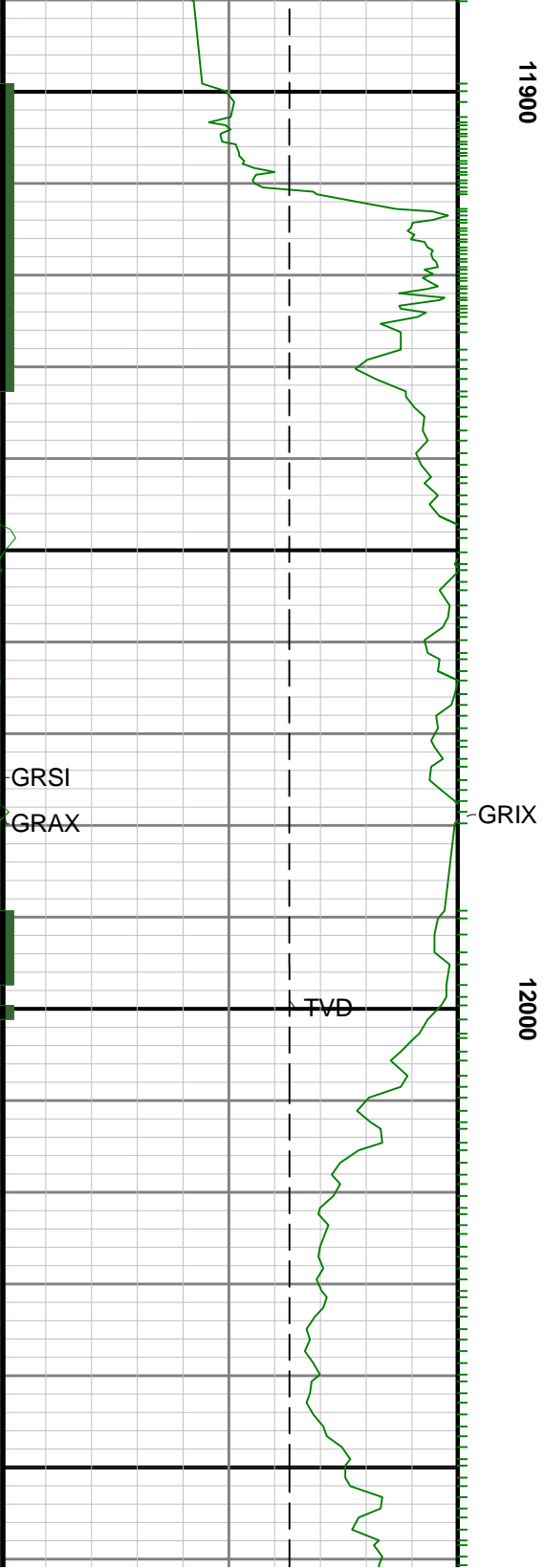
11700

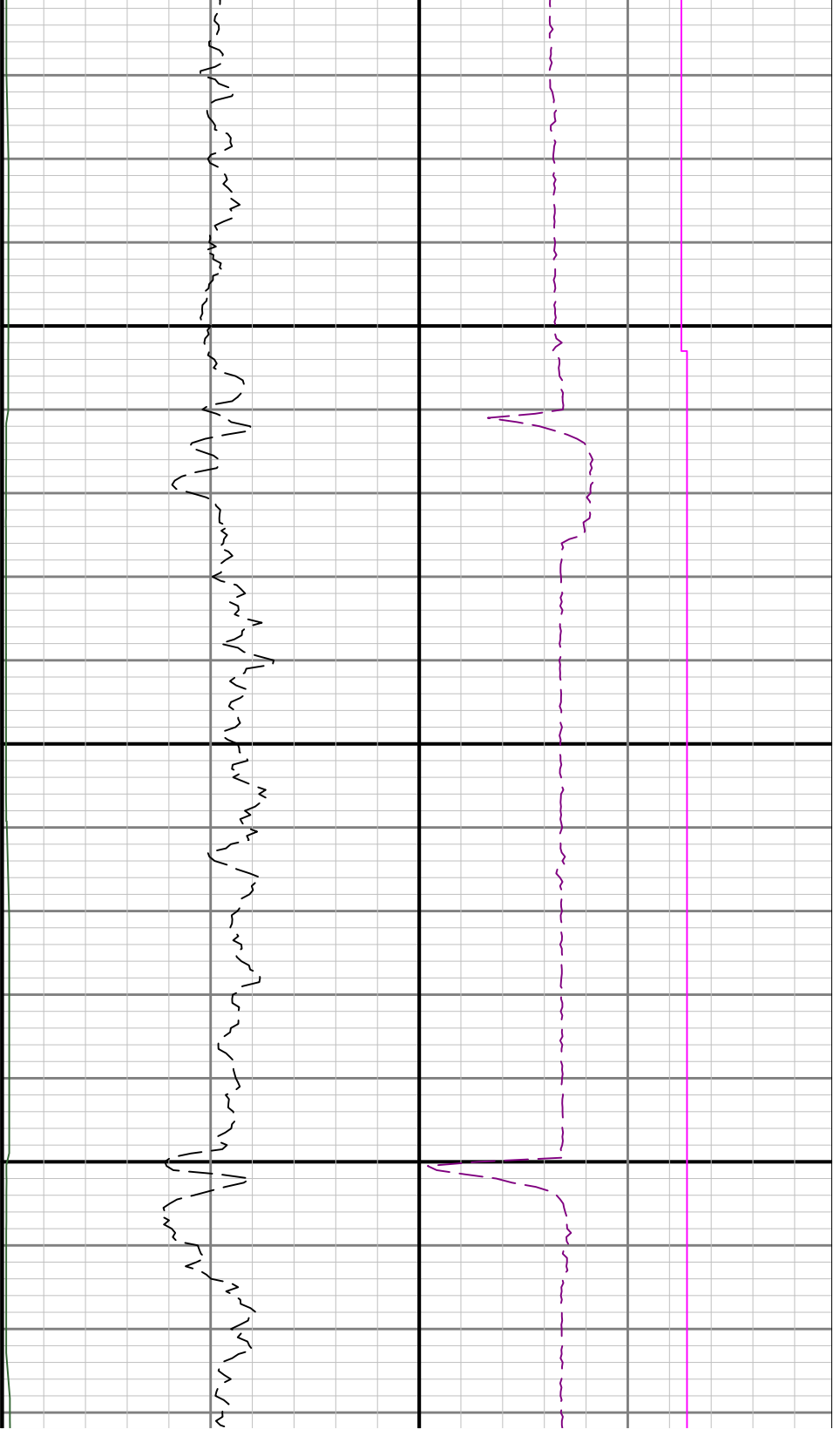




11800







12100

12200

