

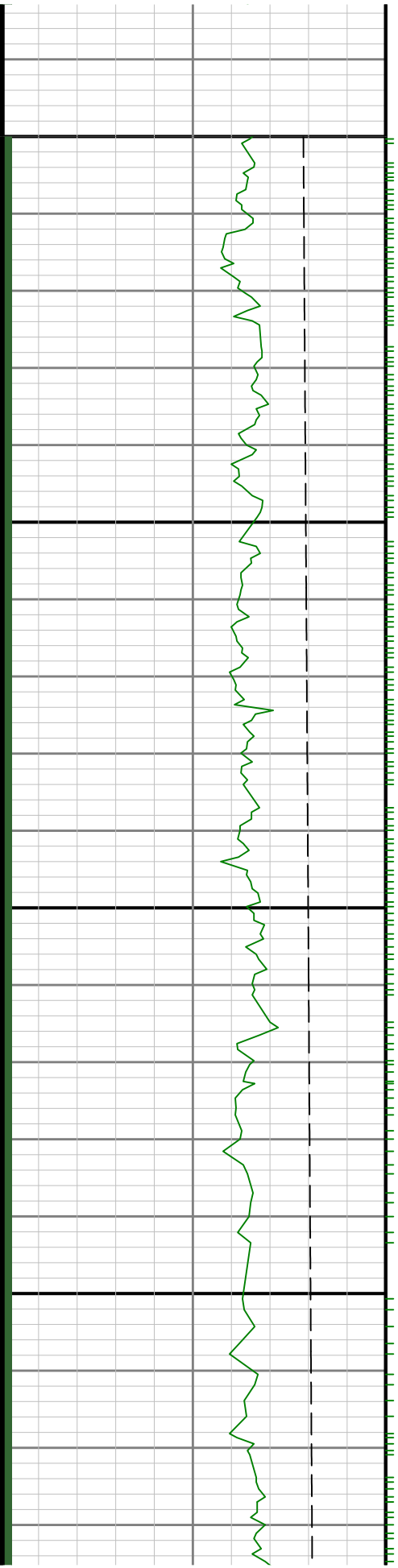


Gamma Ray

Scale:  1:240 MD		Company: Anadarko					
Depth Reference:  Driller's Depth		Well: Newby 27N-33HZ					
		Field: Wattenberg					
		County: Weld		Country: United States			
		State: Colorado					
Status:  Field Print		Surface Location: Latitude: 40° 41' 11" N Longitude: 105° 40' 00" W				Other Services:	
API: 05-123-44566-00		SEC: 33      TWN: 3N      RGE: 68W				Directional	
Job ID: 8895111							
Permanent Datum (P.D.): Mean Sea Level		Elevation: 0.00 ft	Interval: 6500.00 ft - 12702.28 ft			Elevations:	
Log Measured From: Rig Floor		Above P.D. 4927.00 ft	Created: 2017-12-24 17:58:24			Elev. KB: N/A	
BHI Rep 1: Joy Staine		BHI Rep 2: Arthur Boo			Elev. DF: 4927.00 ft		
Client Representative: Anadarko					Elev. GL: 4895.00 ft		

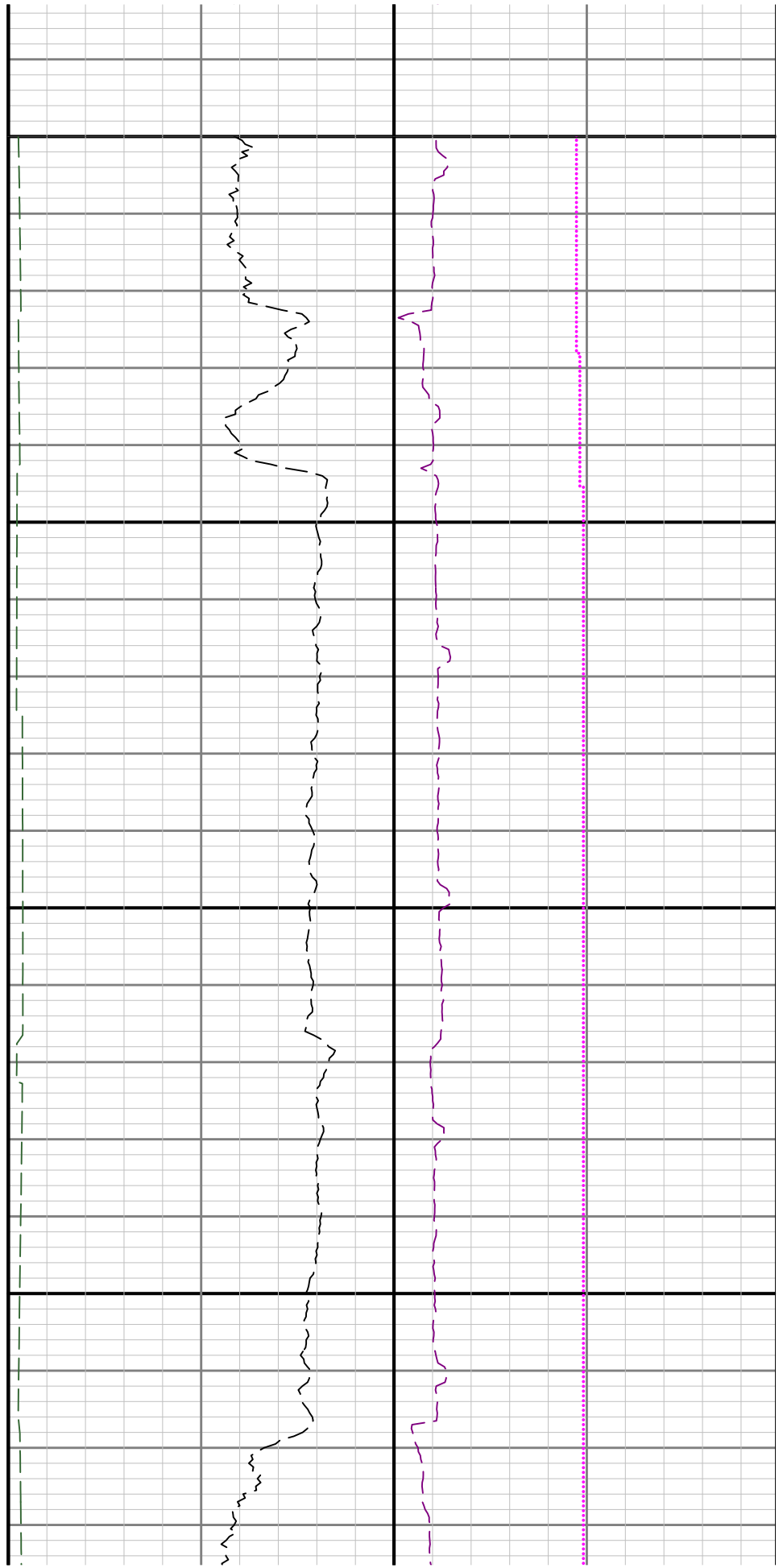
©"4239"Dcmgt"Jwijgu."c"IG"eqorcp{."NNE"ó"Cnn"tkijvu"tgugtxgf0"Dcmgt"Jwijgu."c"IG"eqorcp{."NNE"cpf"kvu"chhknkcvgu"\*öDJIGö+ "rtqxfkgu"vjku"kphqtocvkqp"qp"cp"öcu"kuö"dcuku"hqt"igpgtcn"kphqtocvkqp" purposes and believes it to be accurate as of the date of publication. BHGE does not make any representation 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.

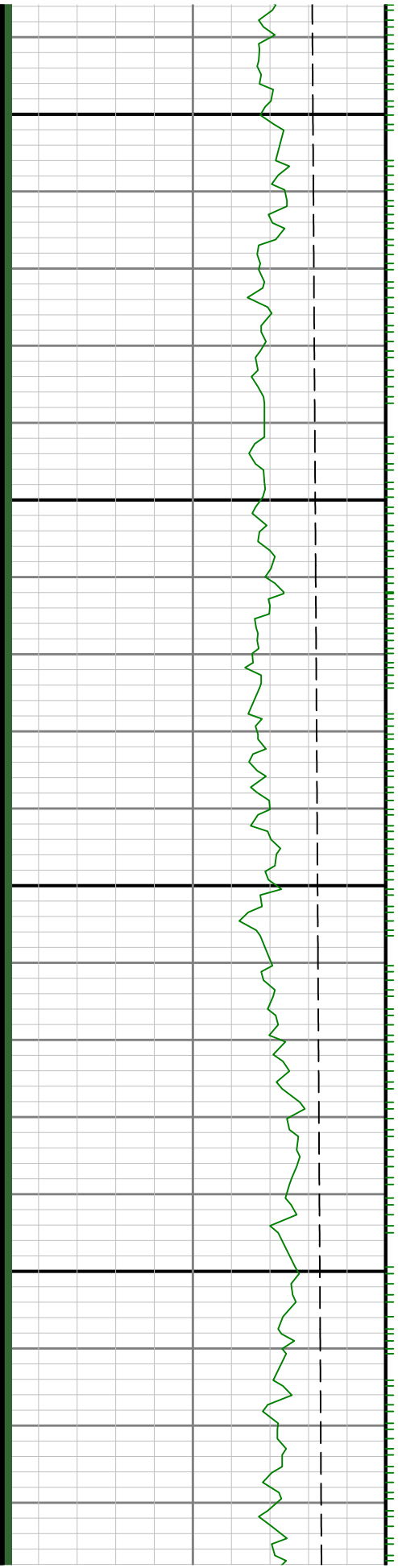
	Company Well Interval Created	Anadarko Newby 27N-33HZ Date From: 2017-12-23 03:31:05 Date To: 2017-12-24 10:16:07 2017-12-24 17:58:24	Top: 6500.00 Bottom: 12597.00
Gamma Ray - Apparent 0.5 ft Average [GRAX] 0200	MD 1:240 feet	Gamma Time Since Drilled 0600 min Depth Averaged ROP 3 ft Average [ROPA] 9000 ft/h	Weight On Bit, Average 1 ft Average [WOBA] 0100 klb Downhole Temperature [TCDX] 0300 degF
API True Vertical Depth [TVD] 08000 ft			



6600

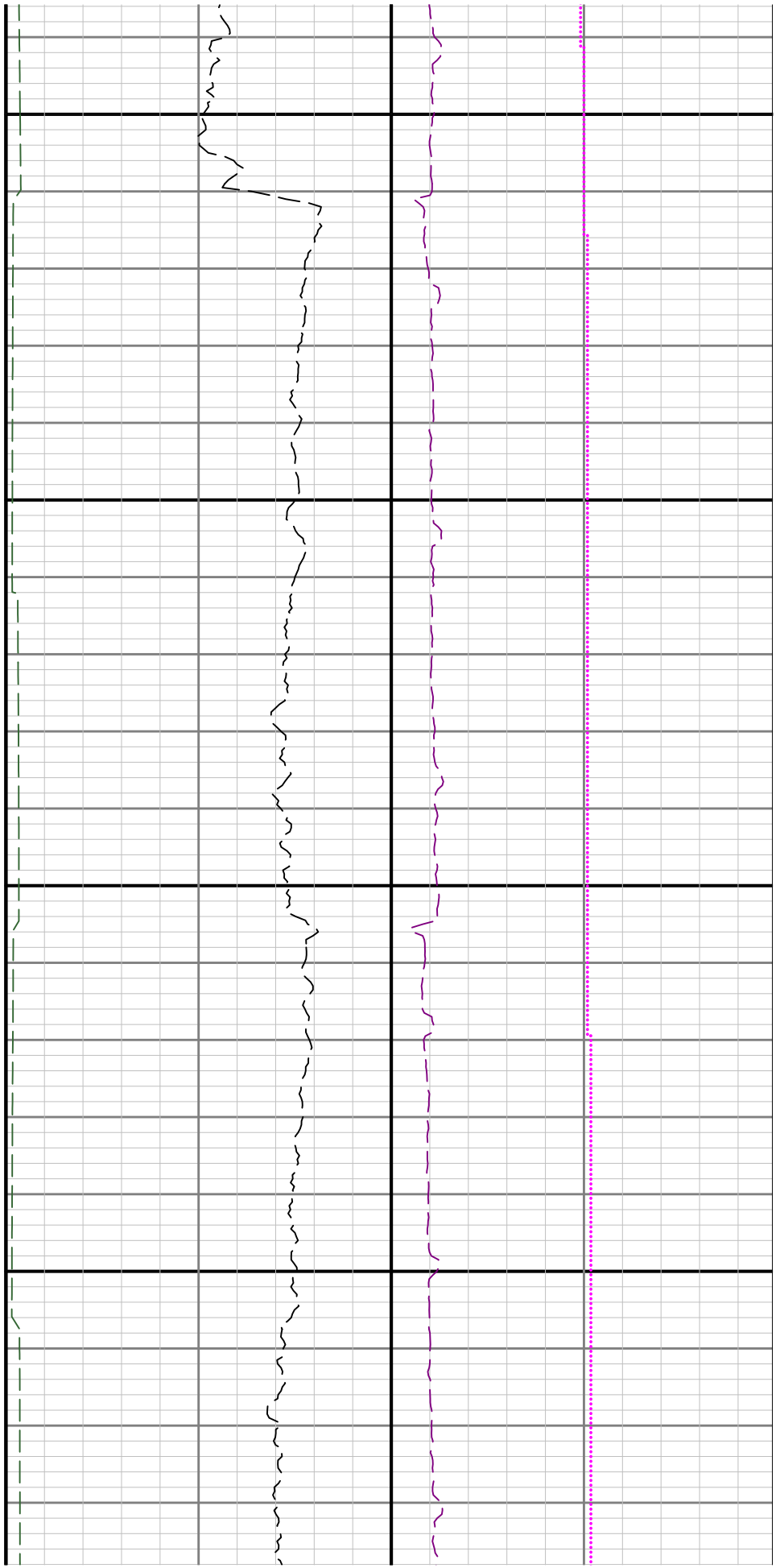
6500

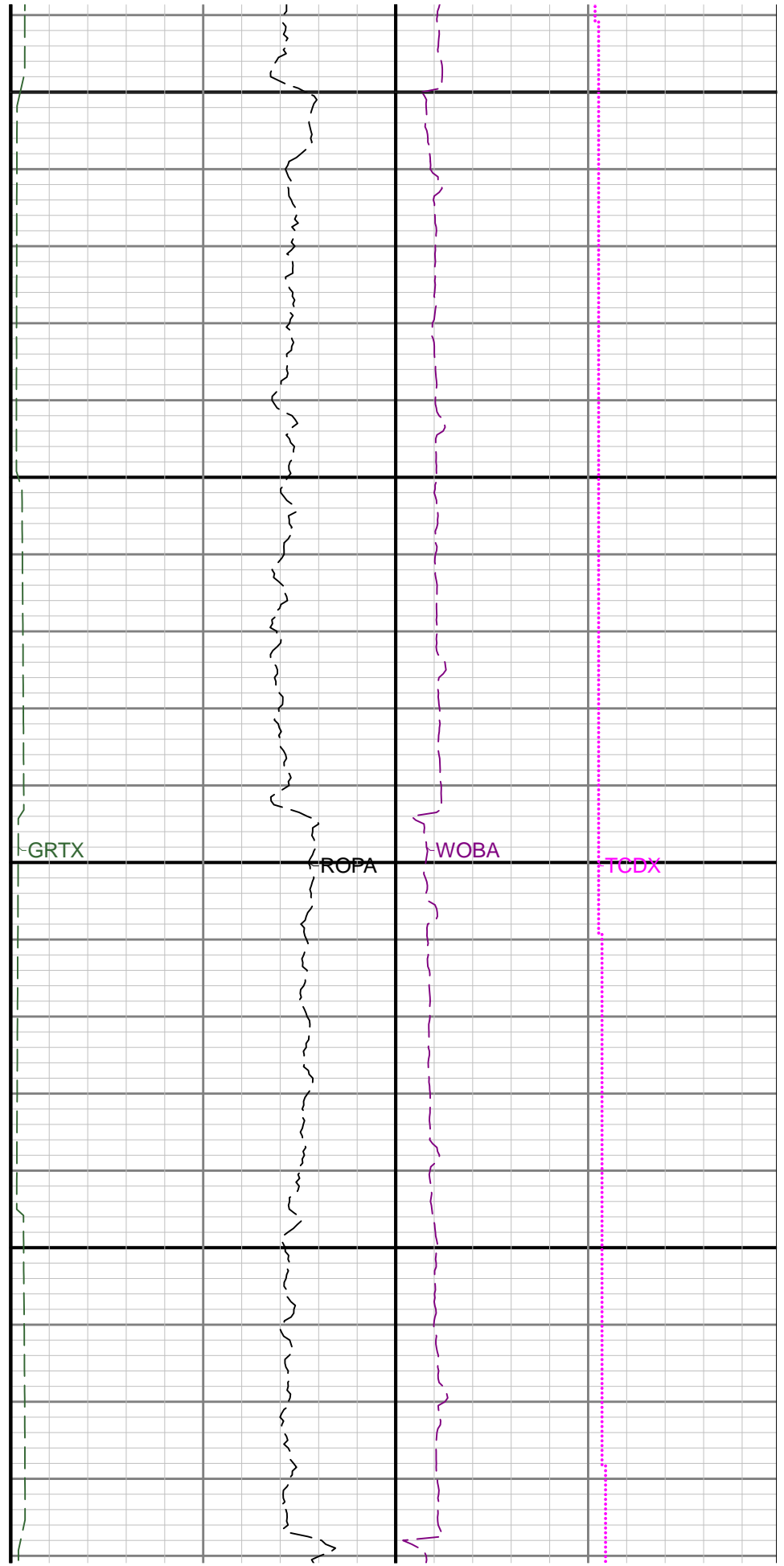
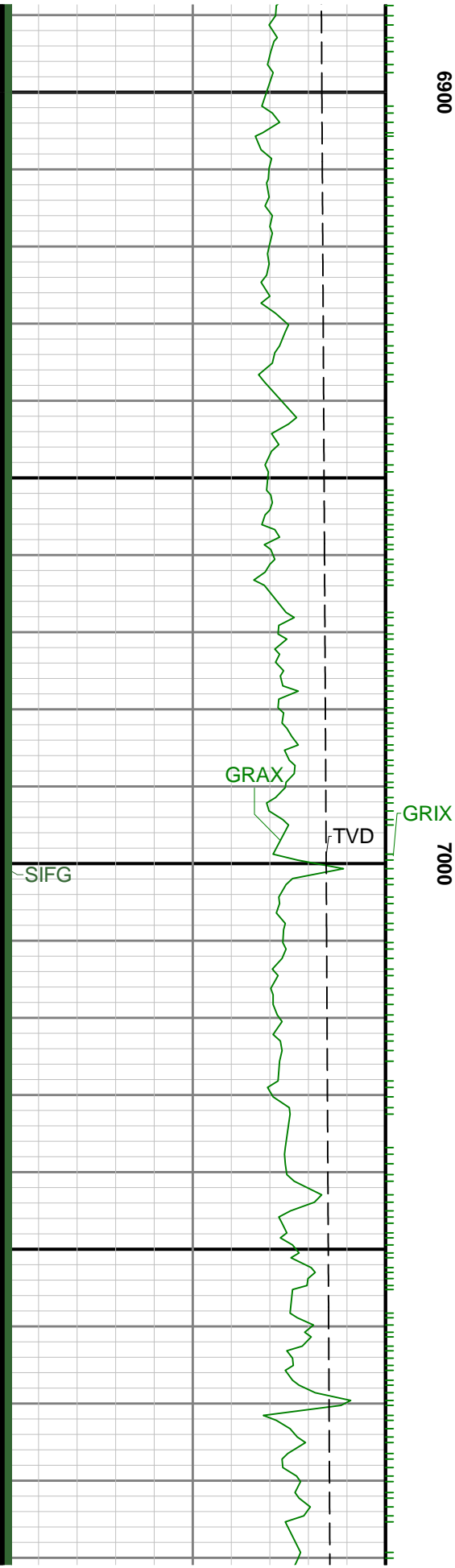


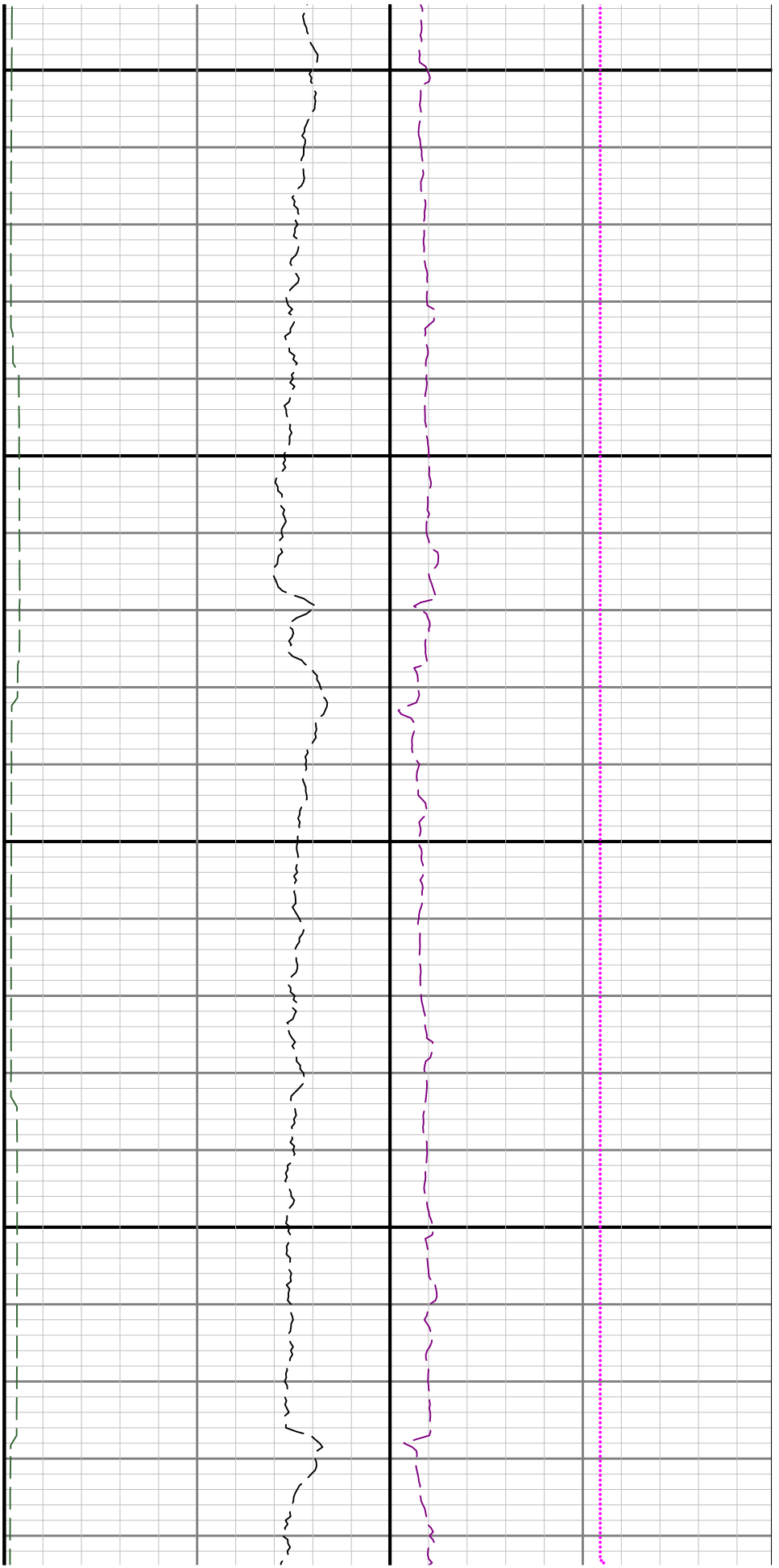


6700

0089

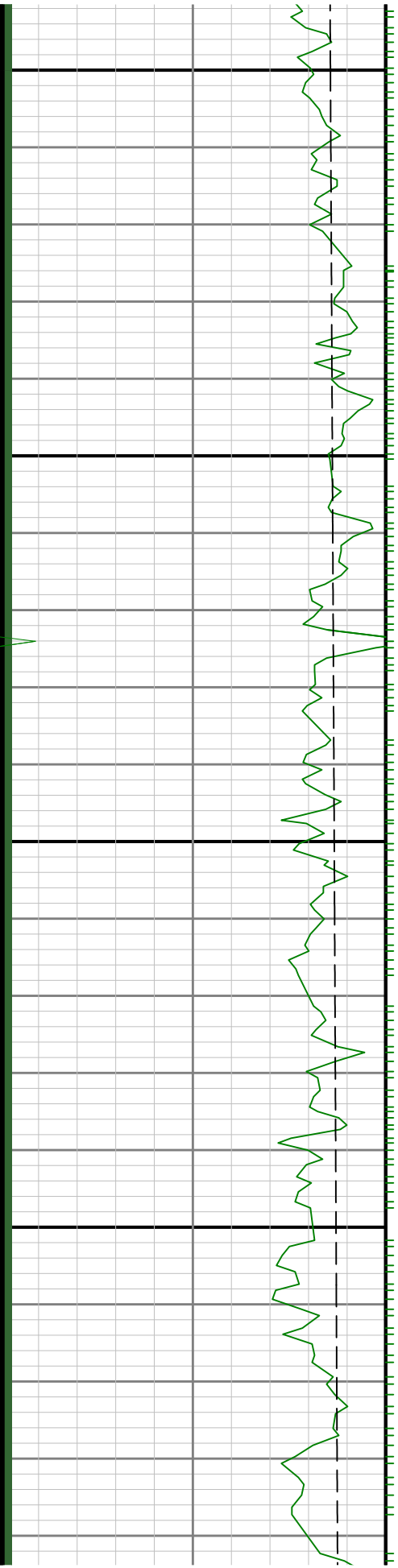


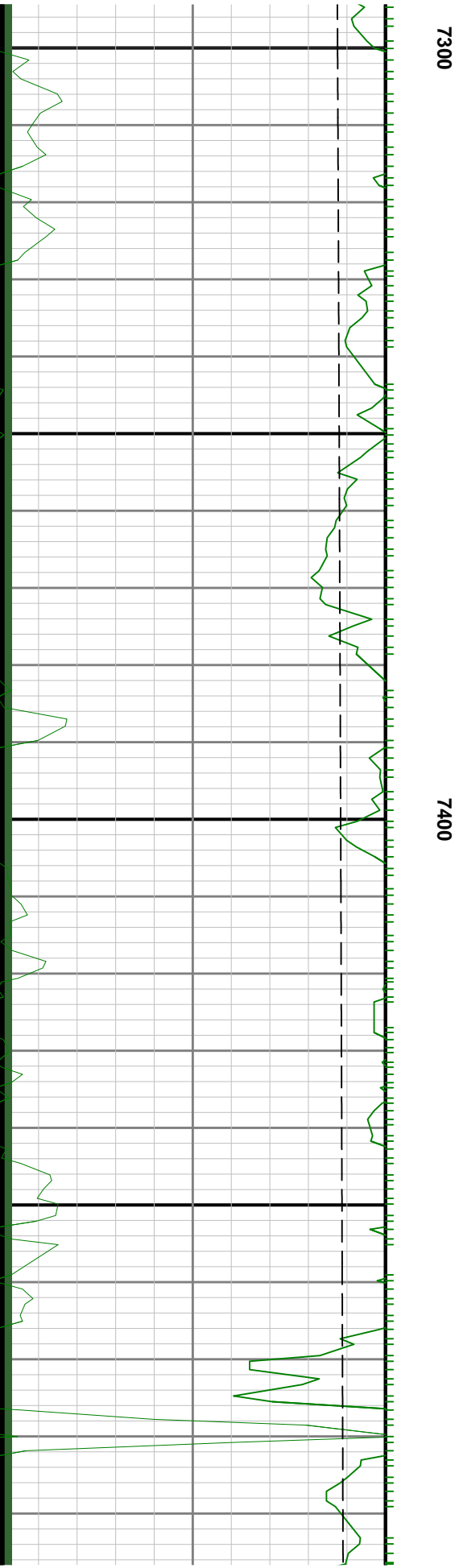
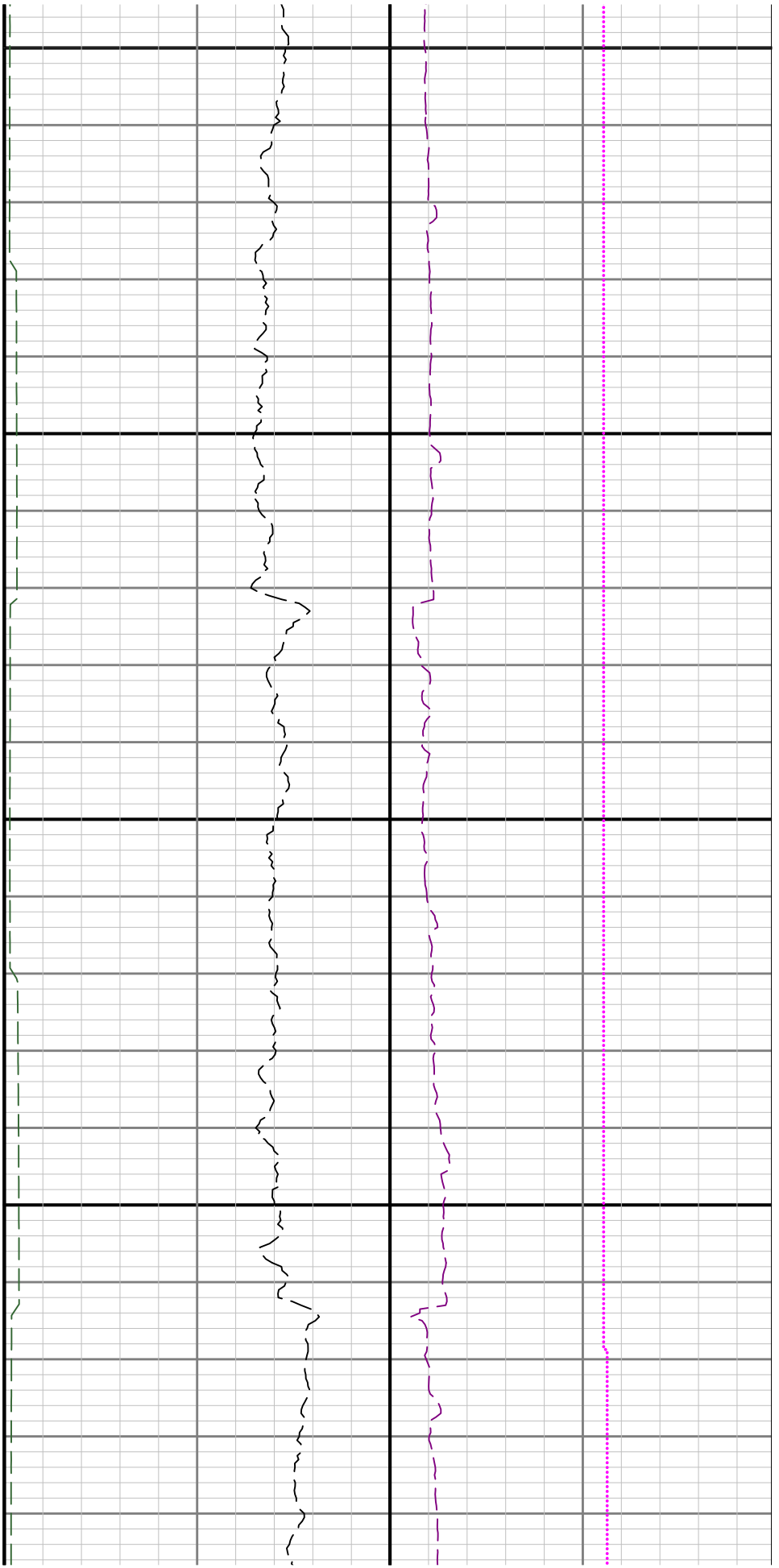


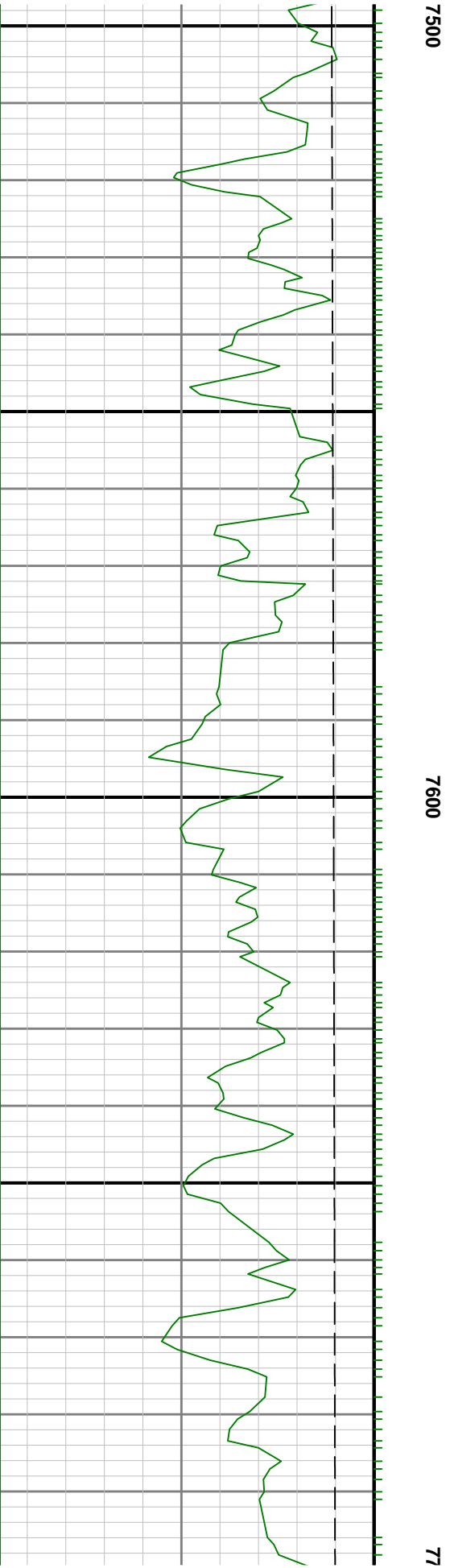
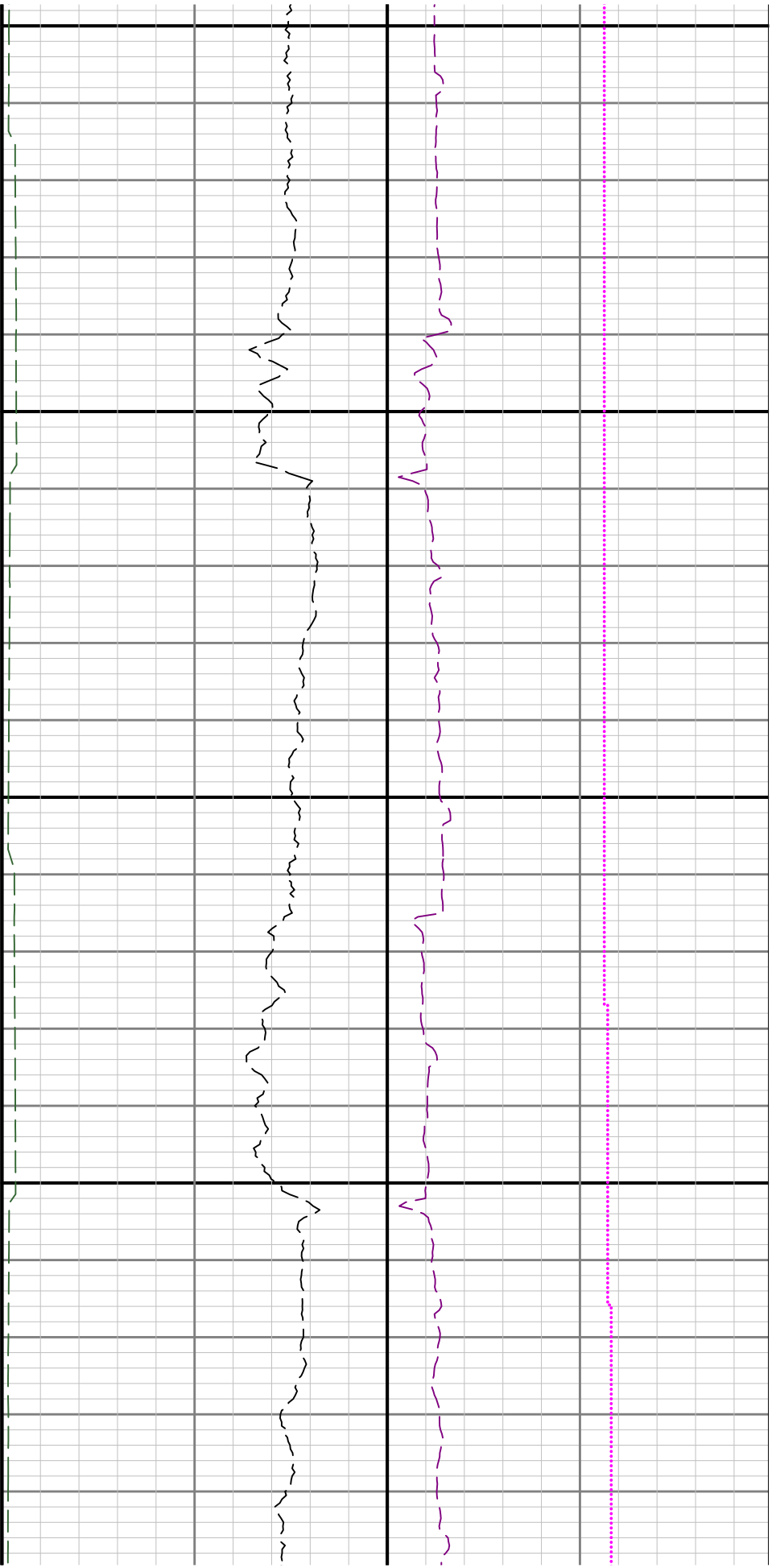


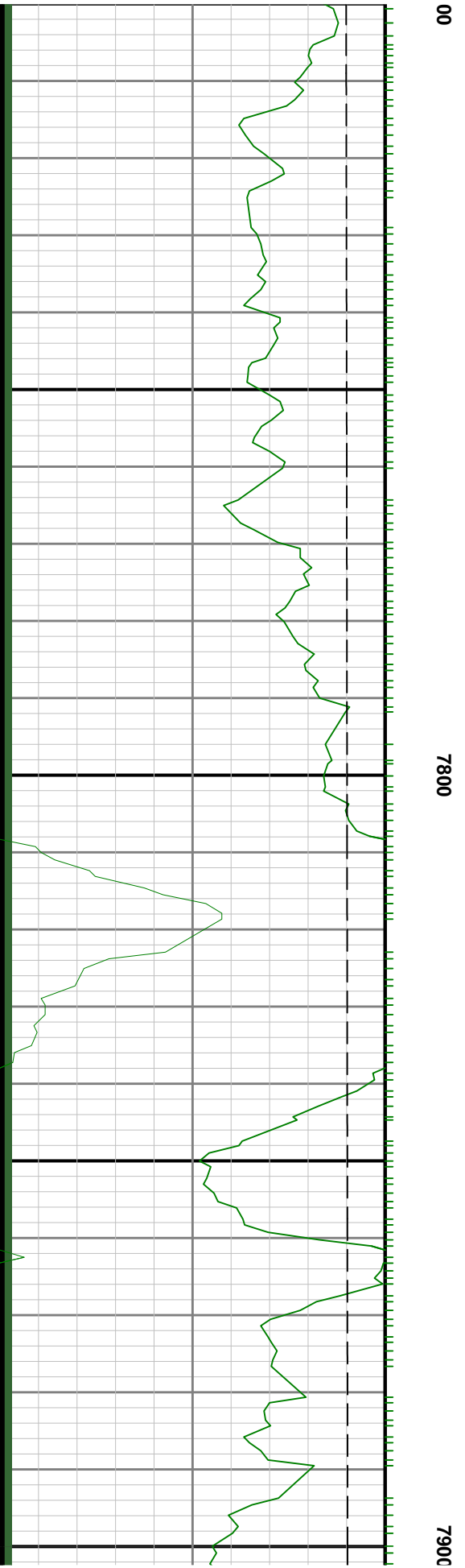
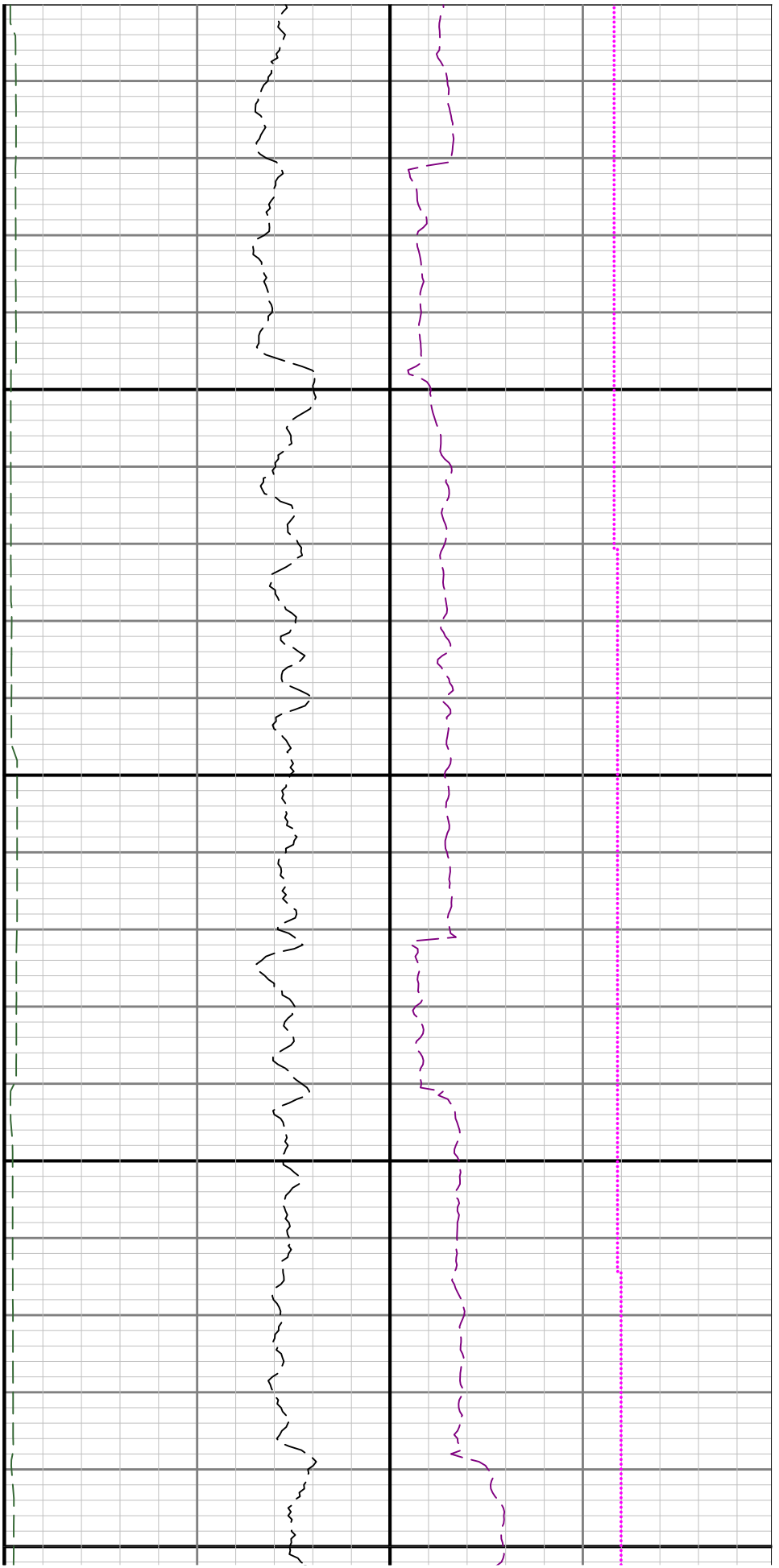
7100

7200

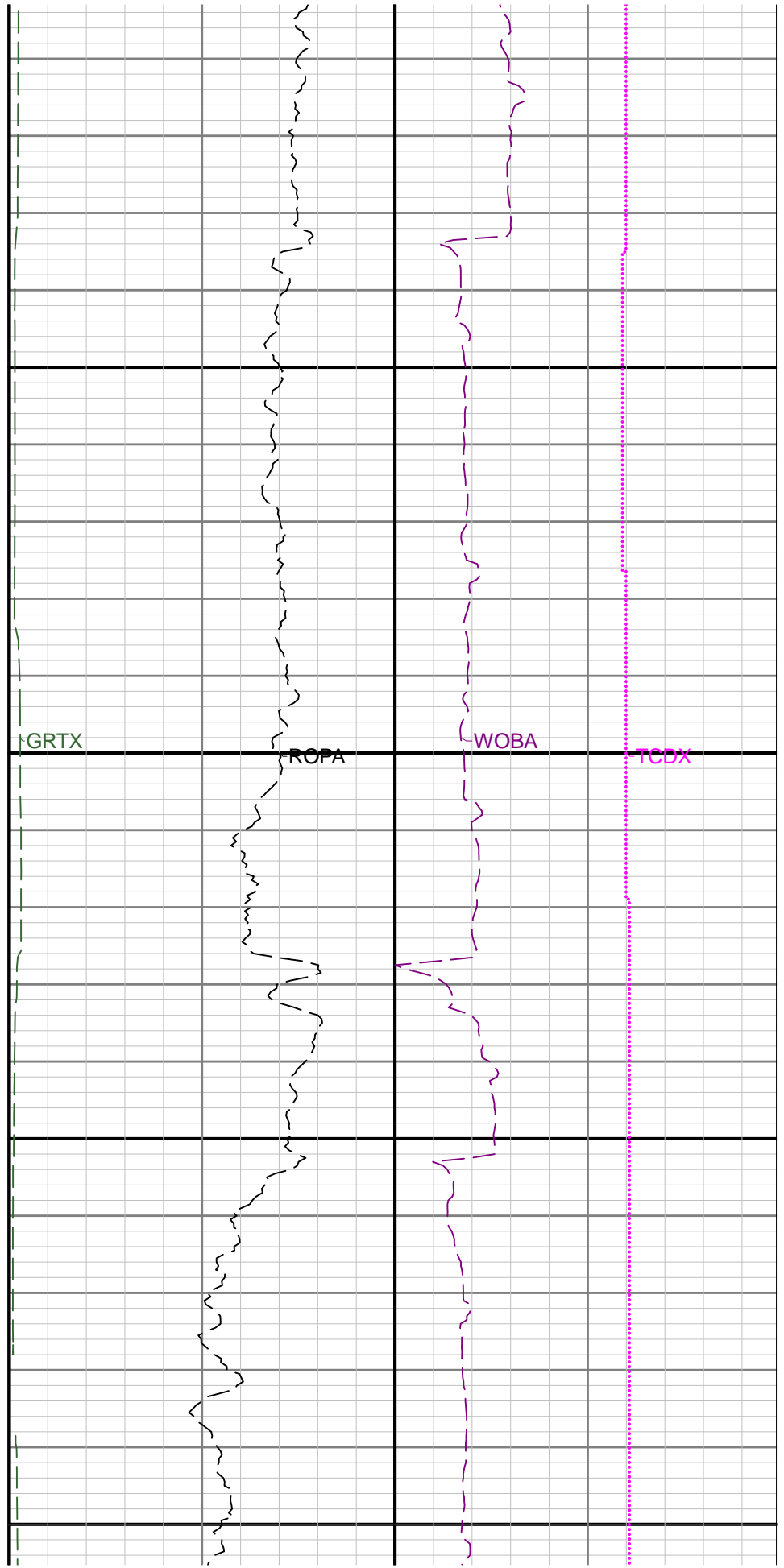
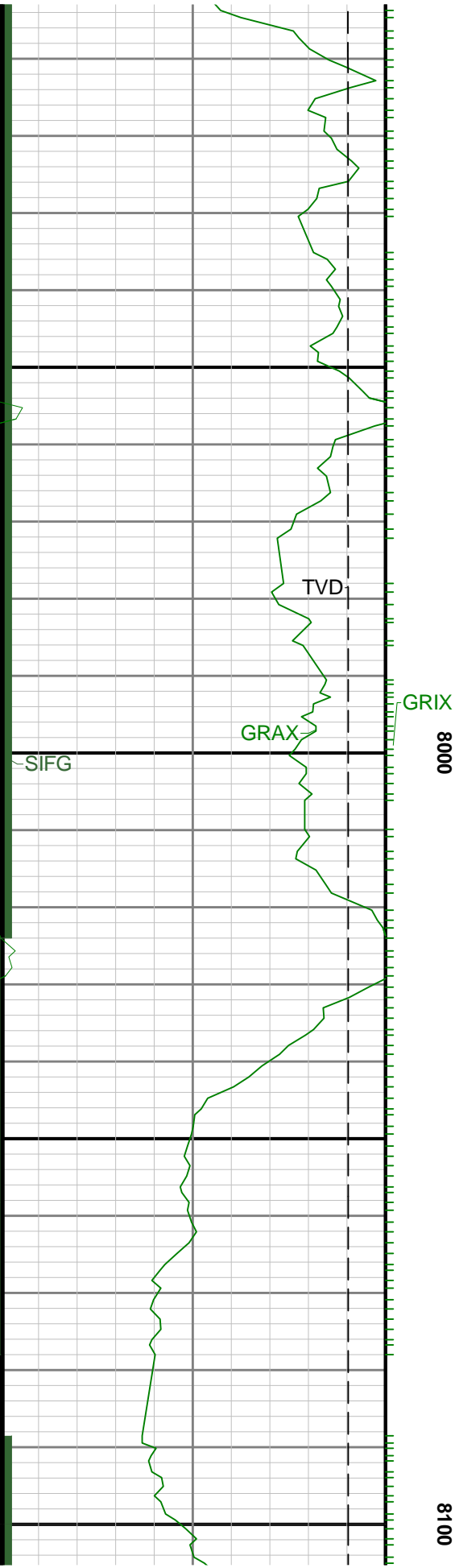


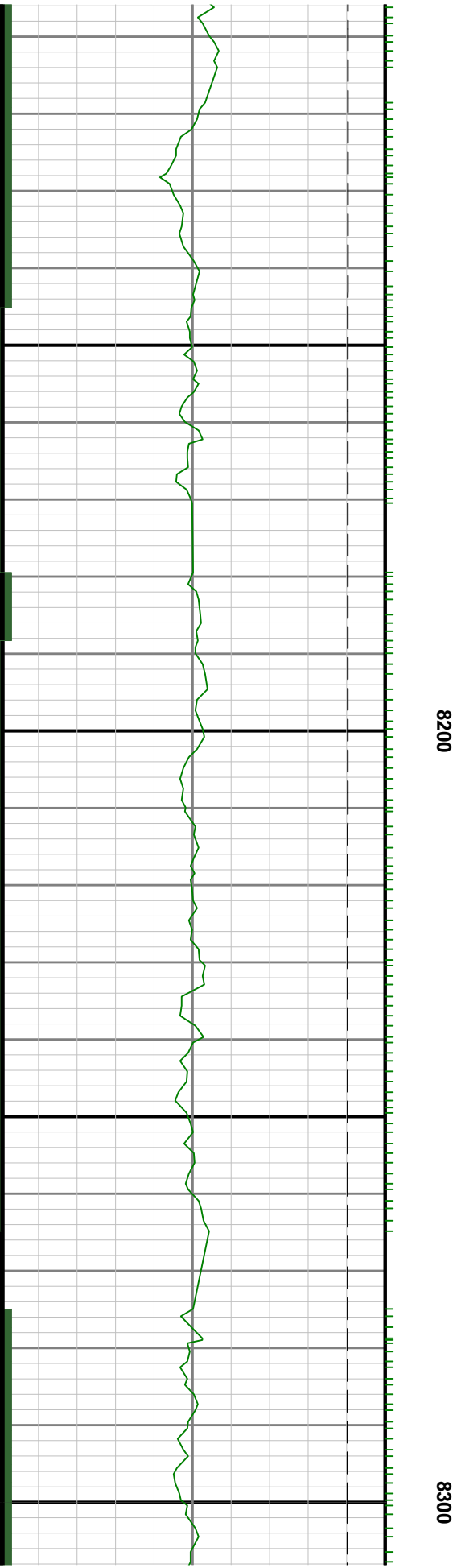
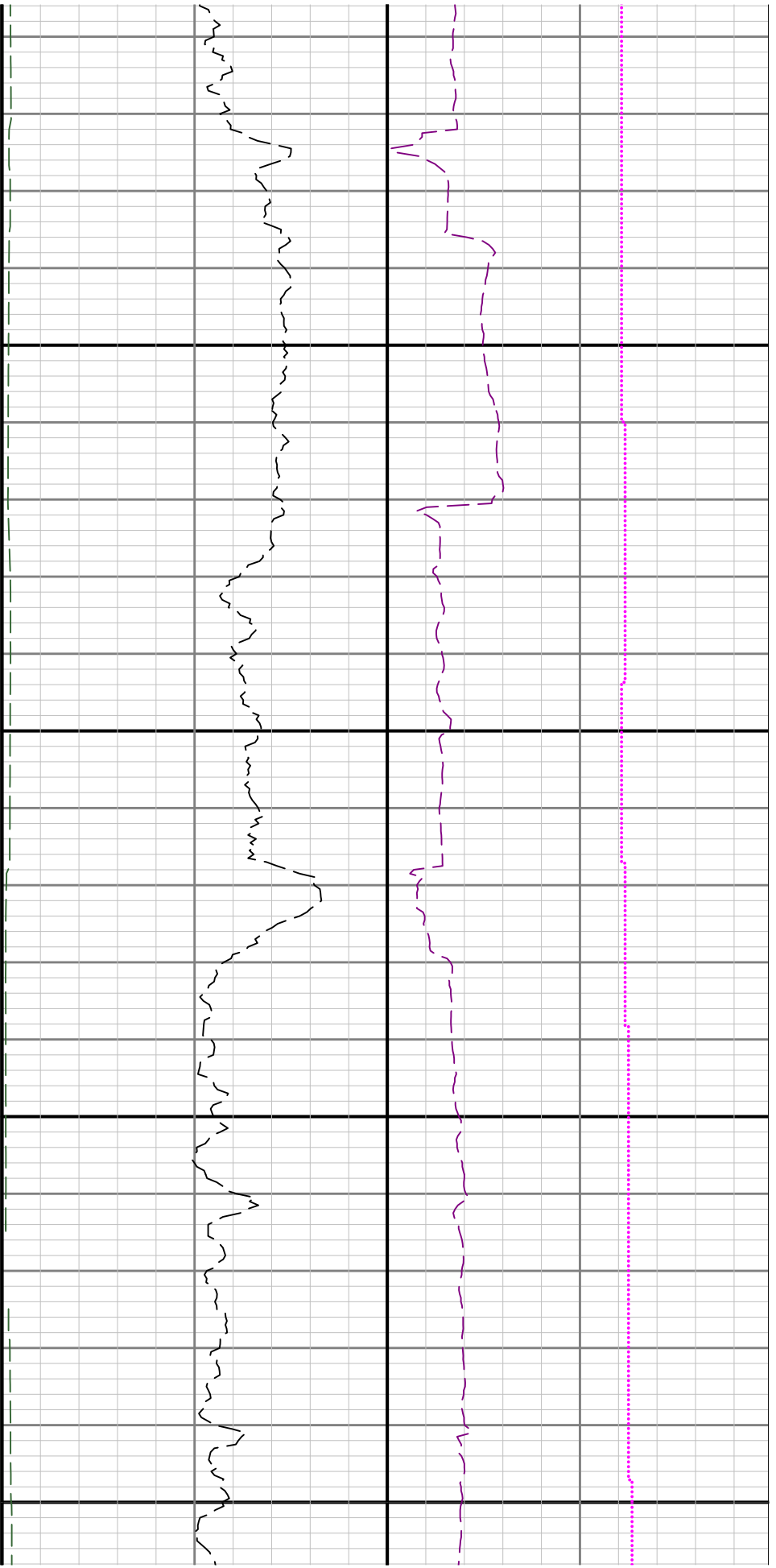


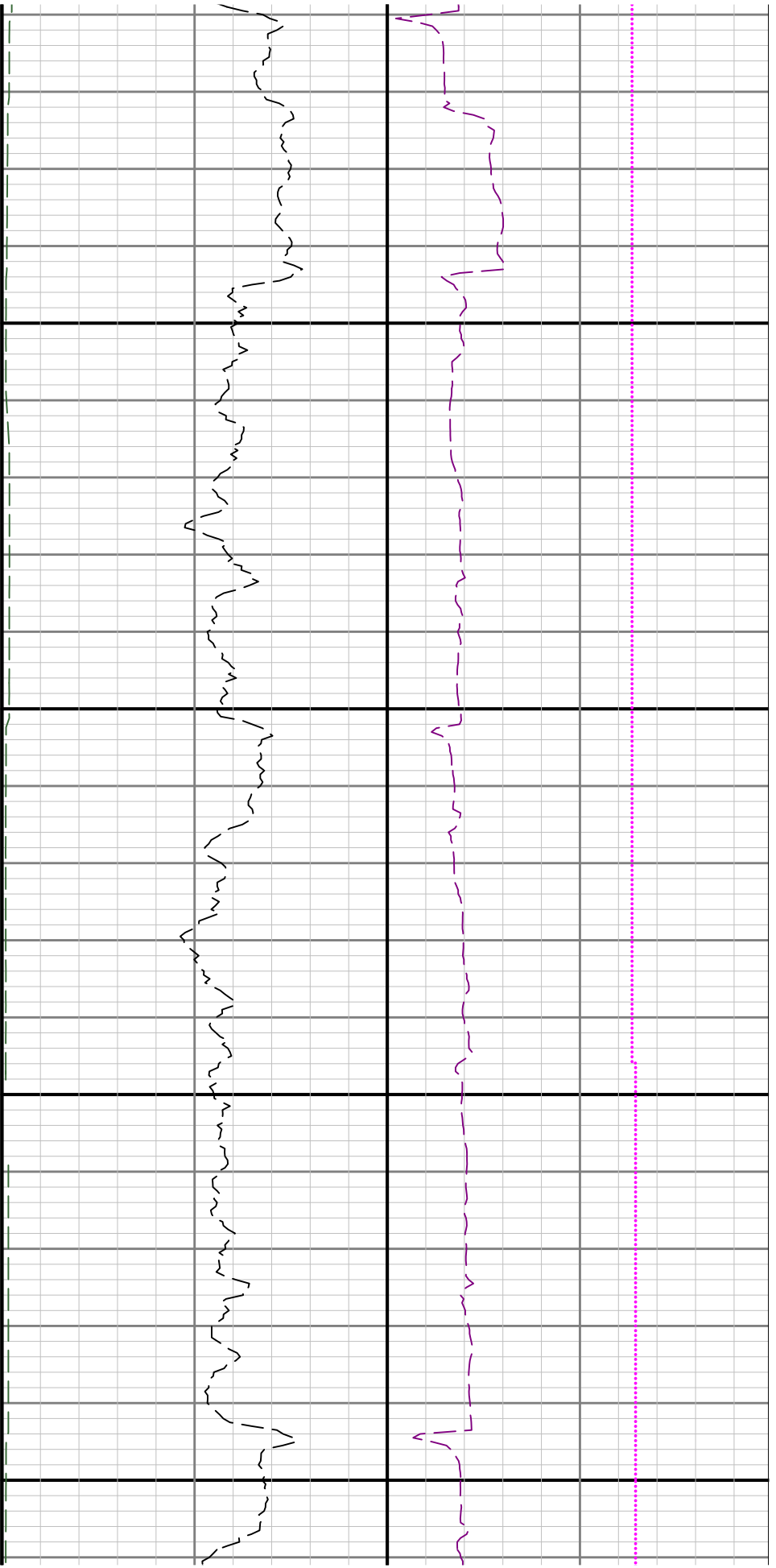






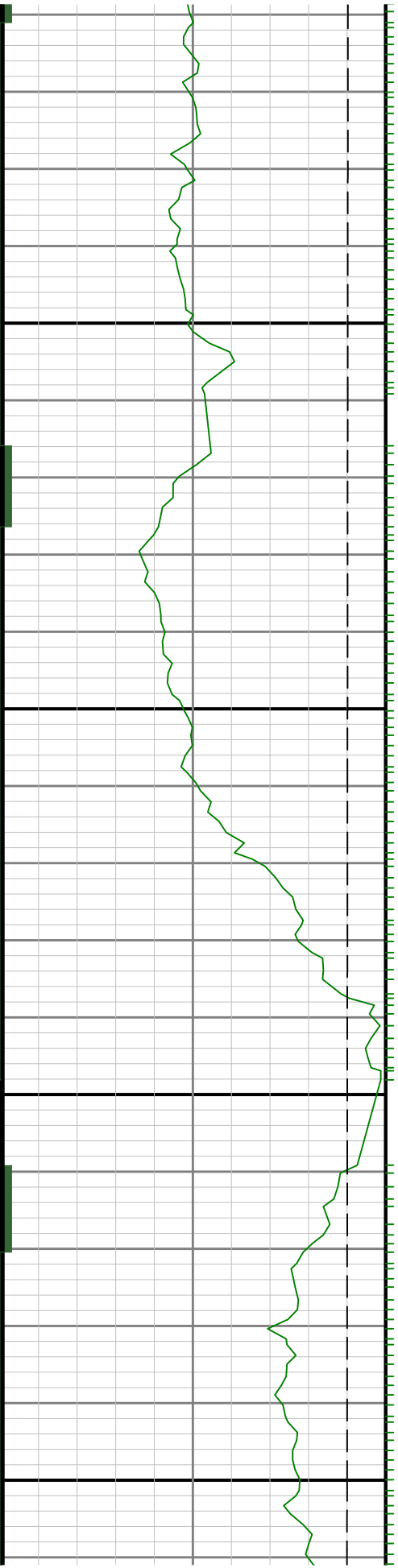


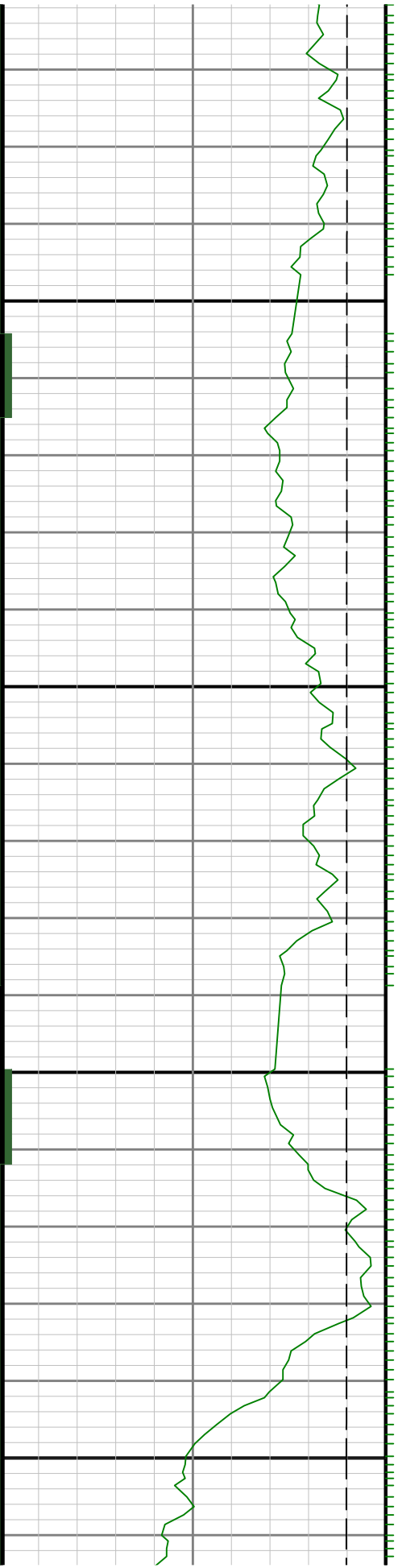




8400

8500

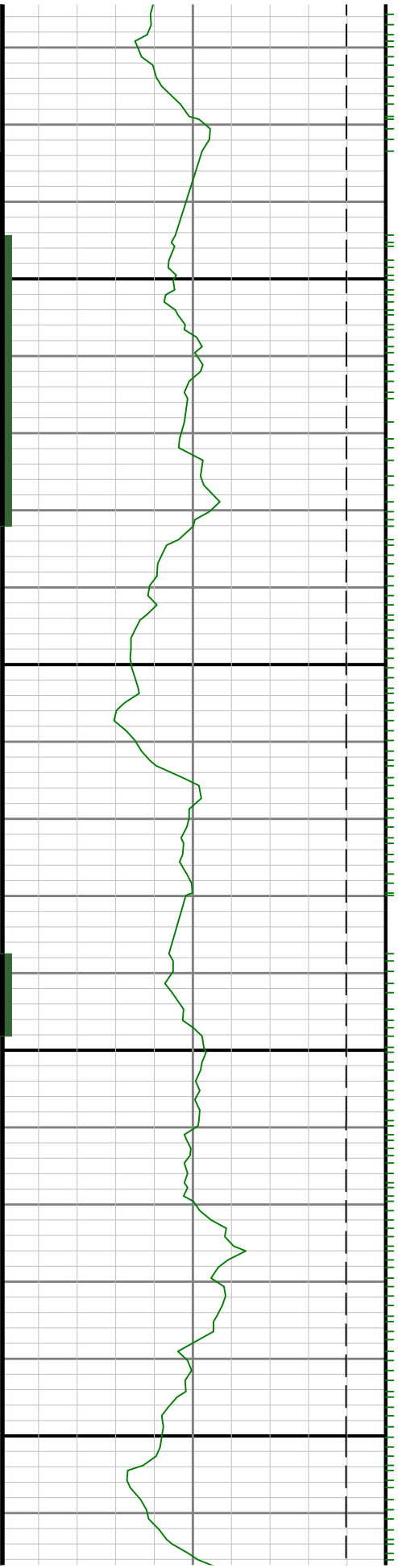




0098

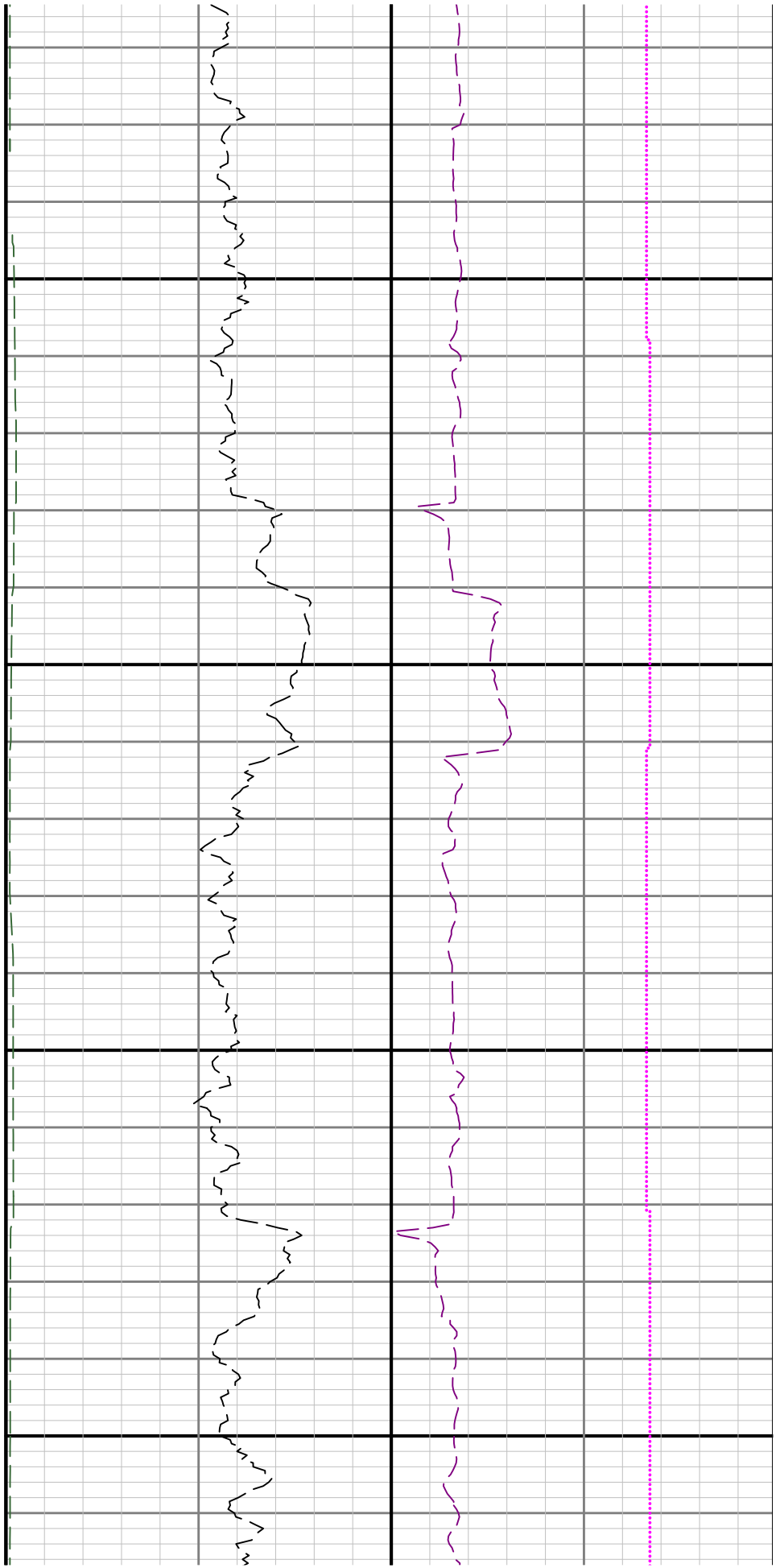
8700

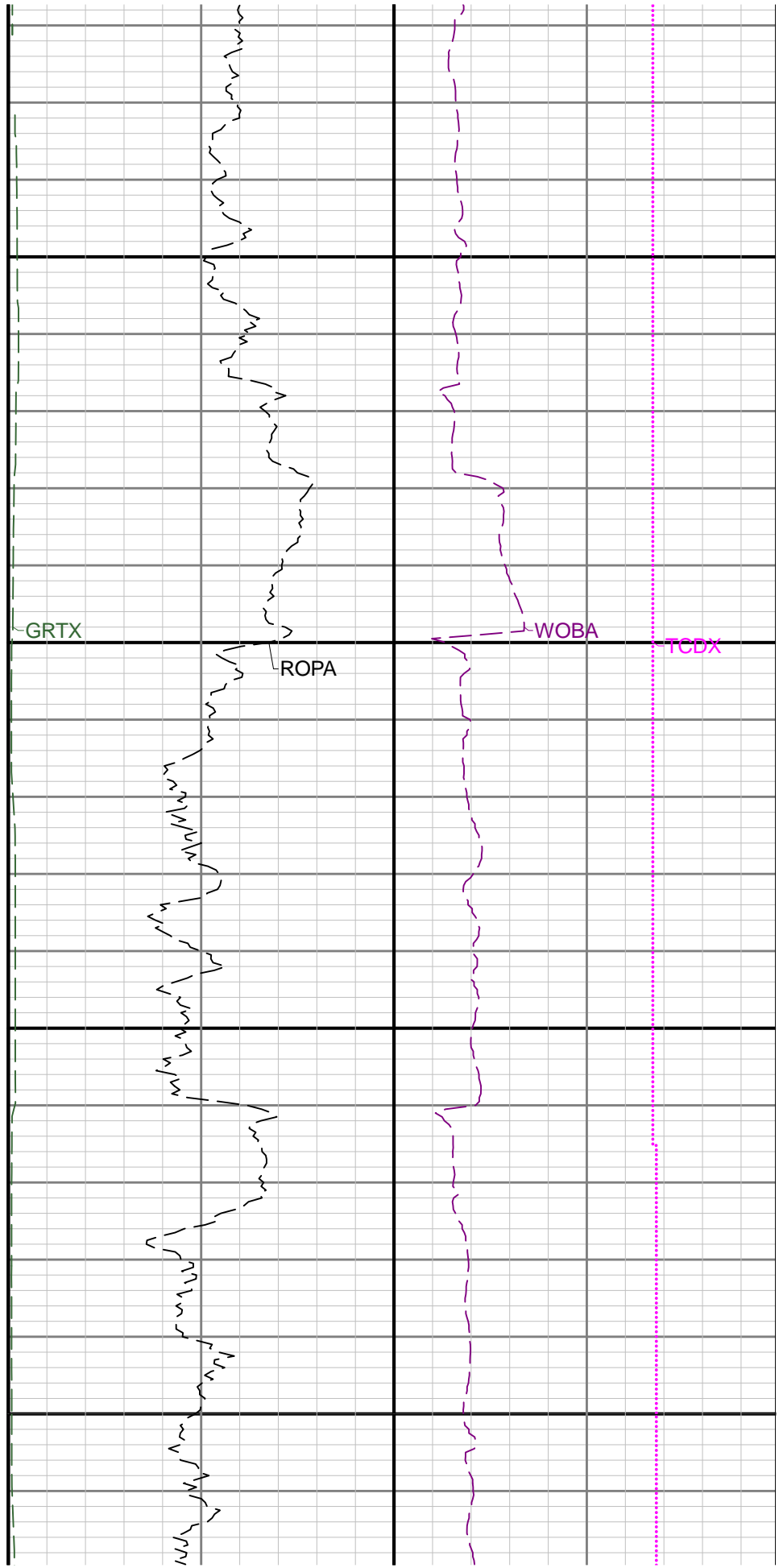
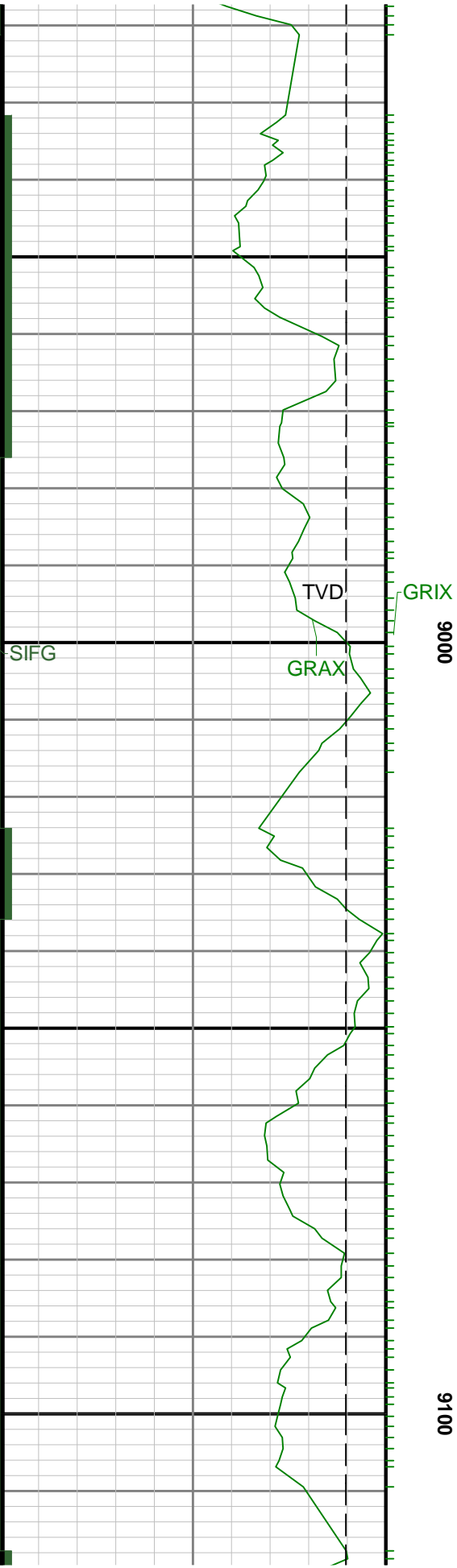


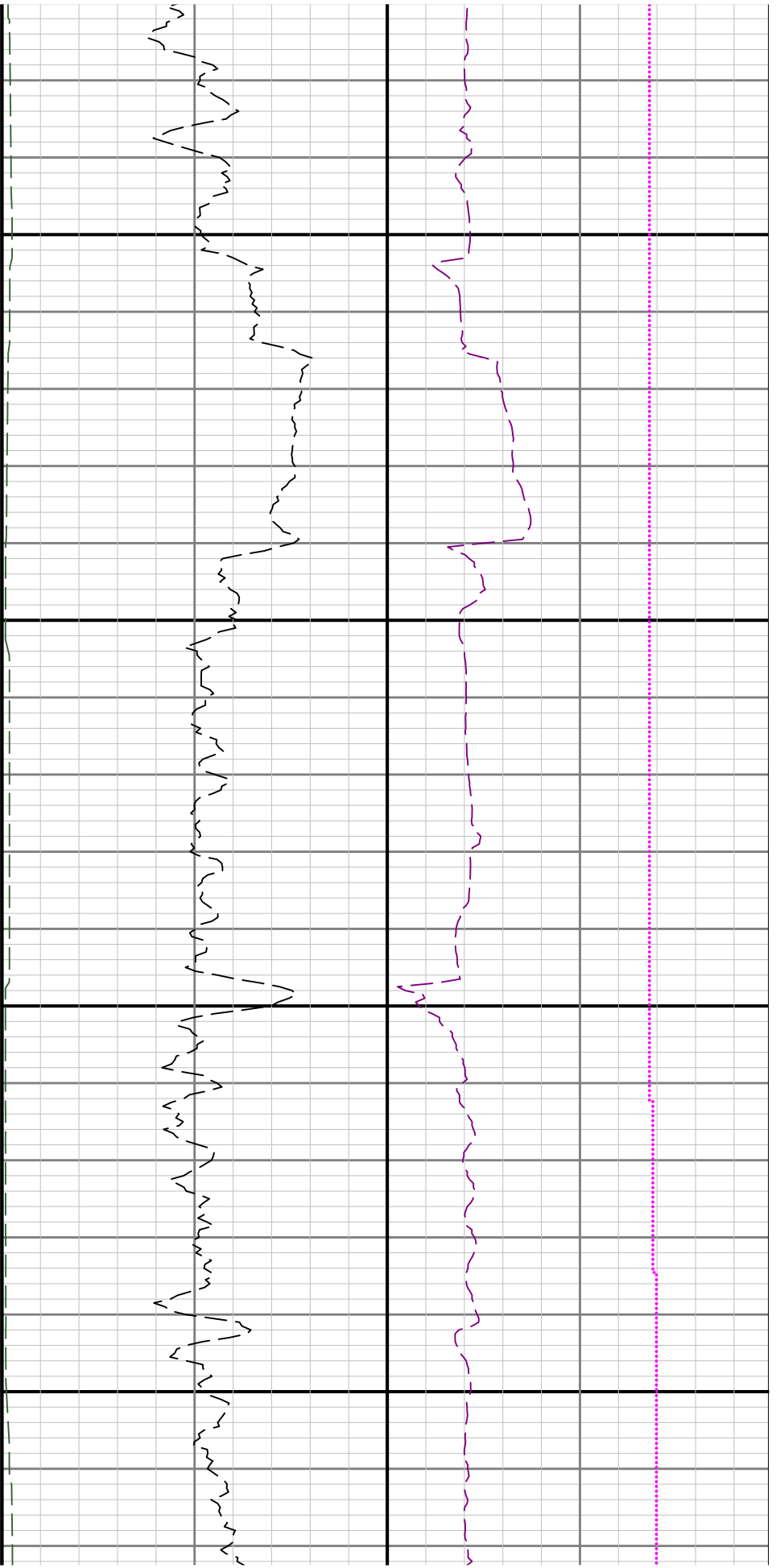


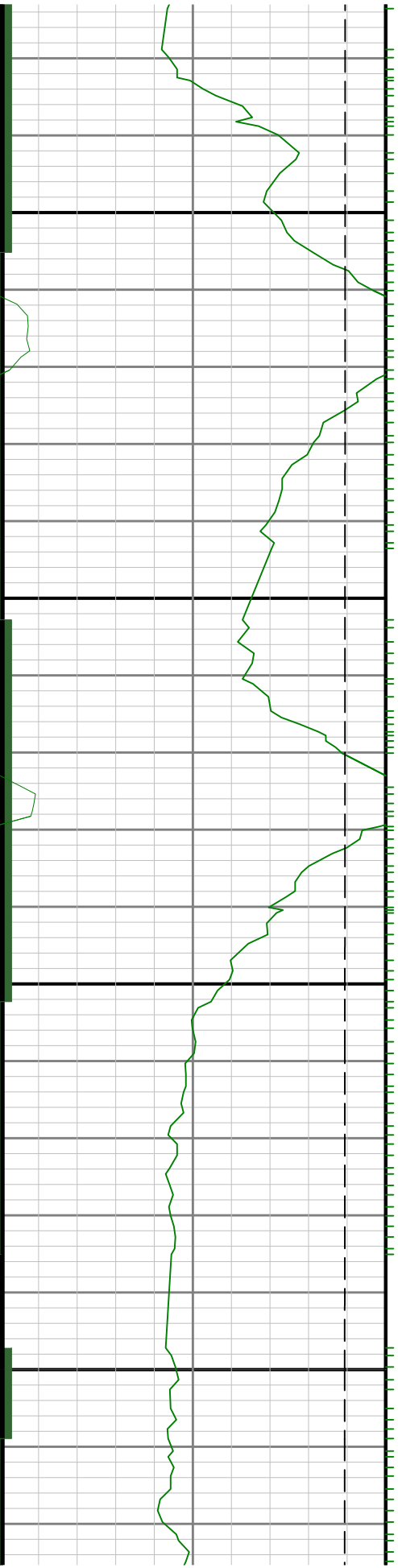
0088

0068



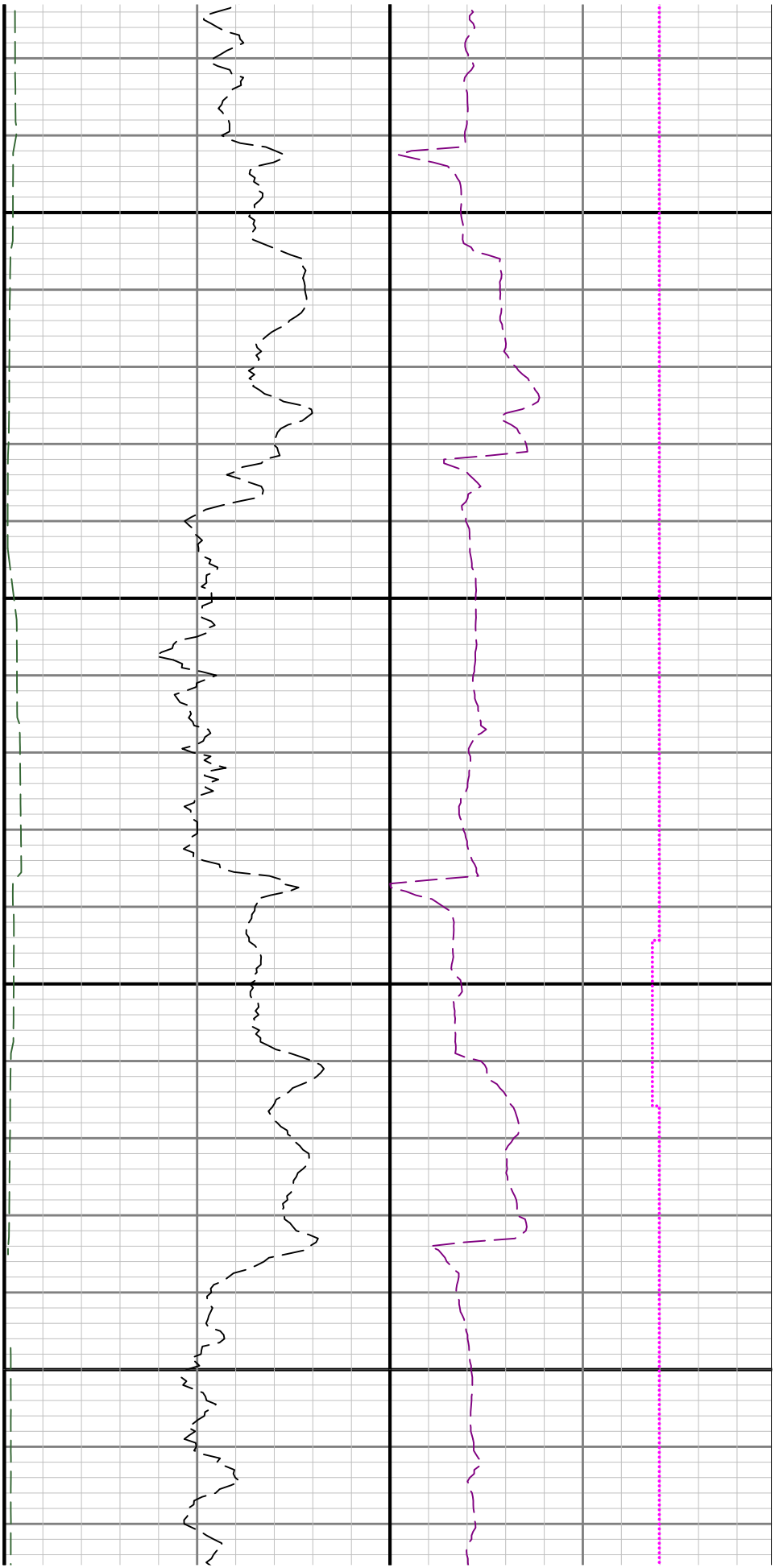




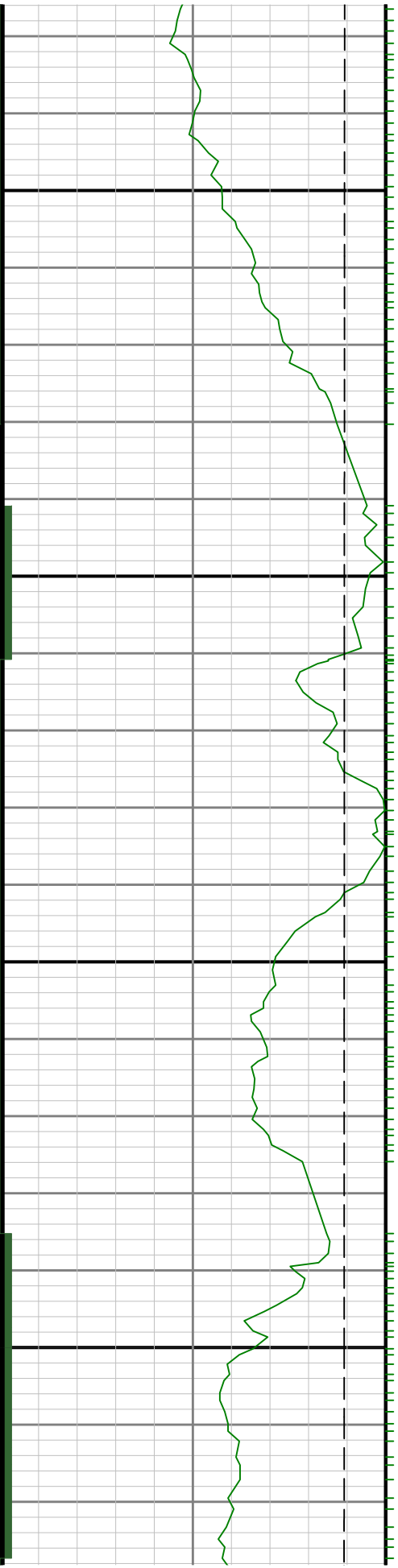


9400

9500

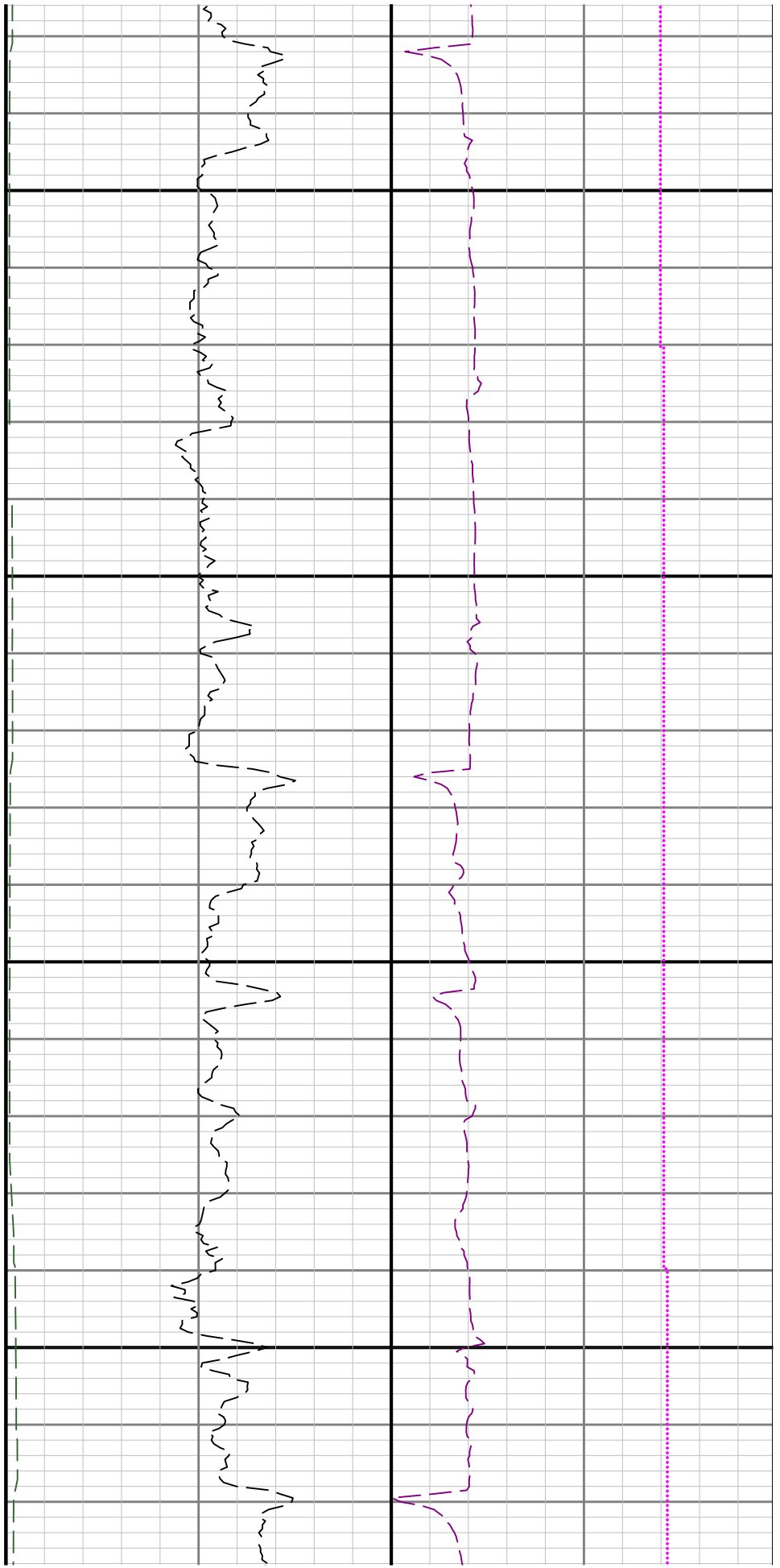


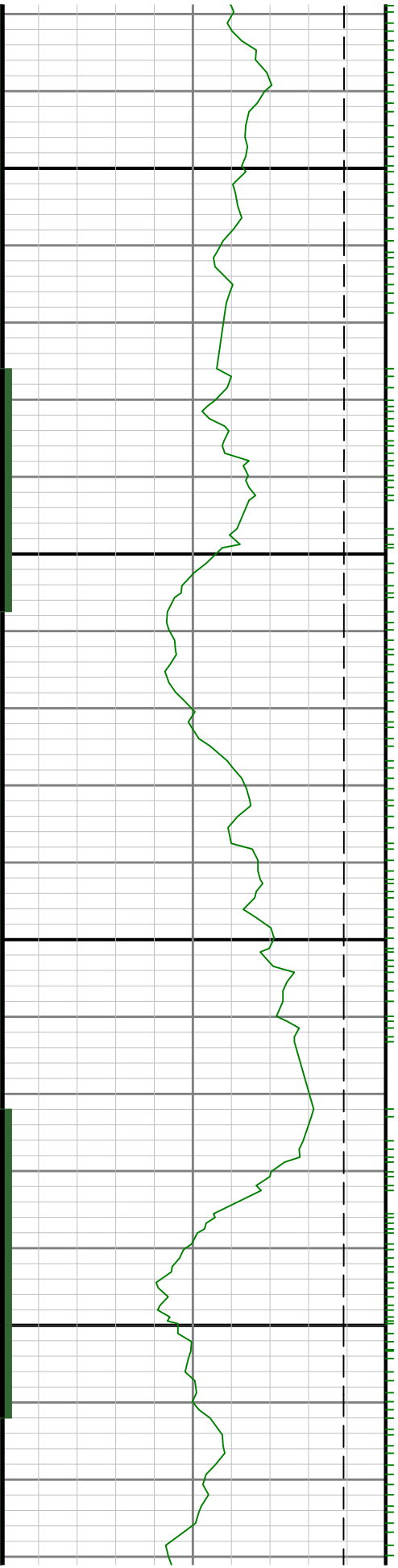




0096

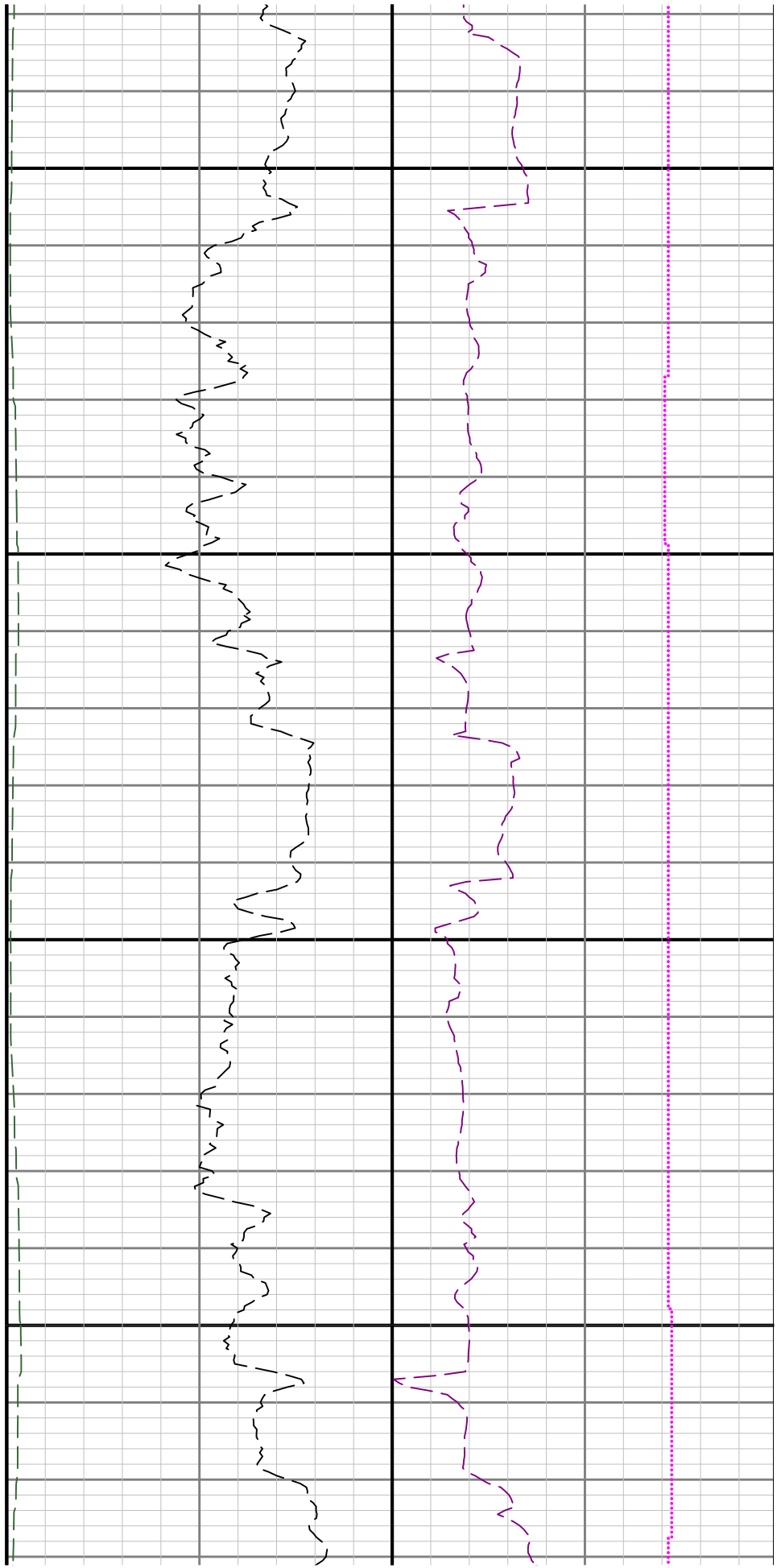
9700

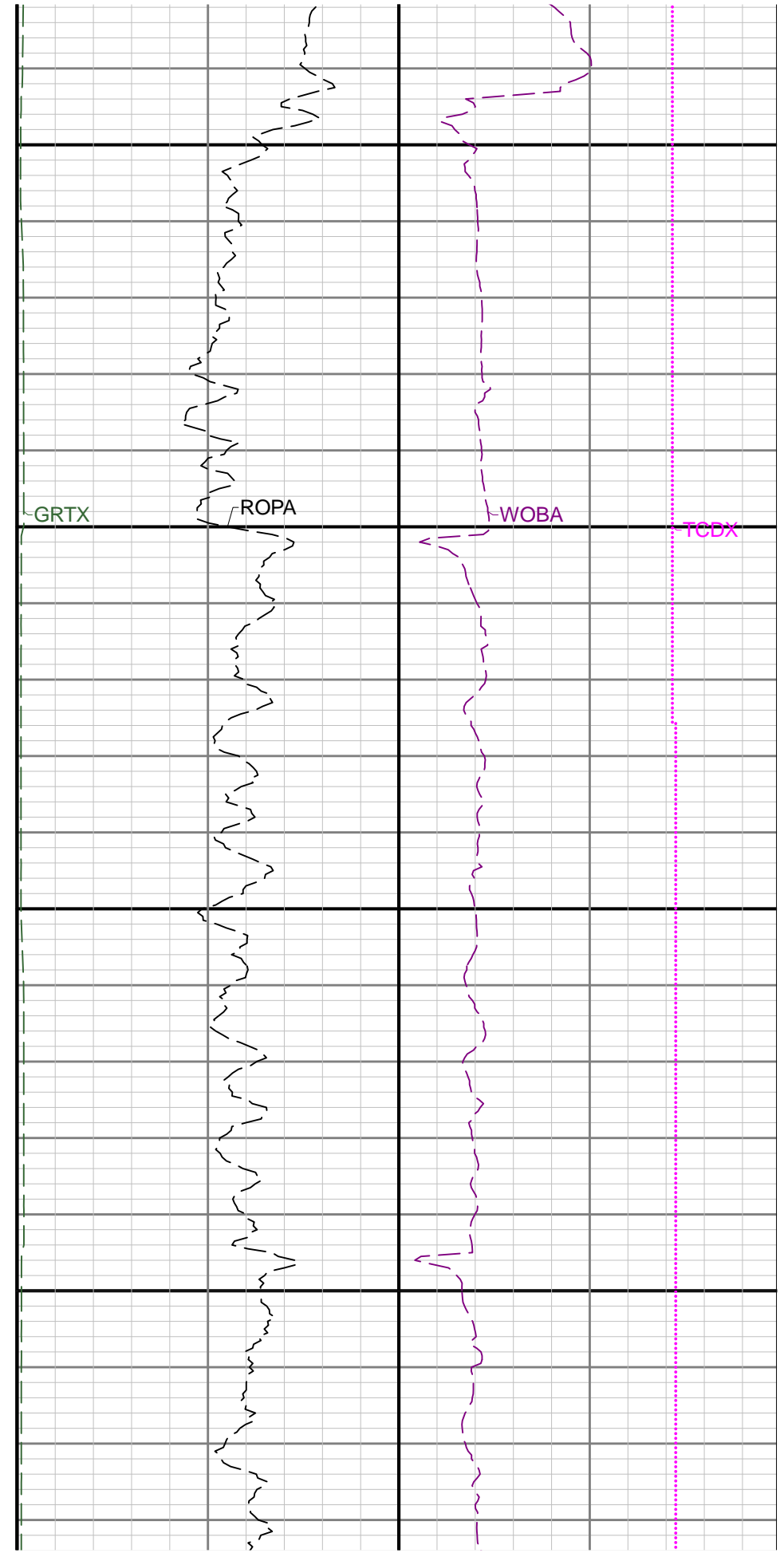
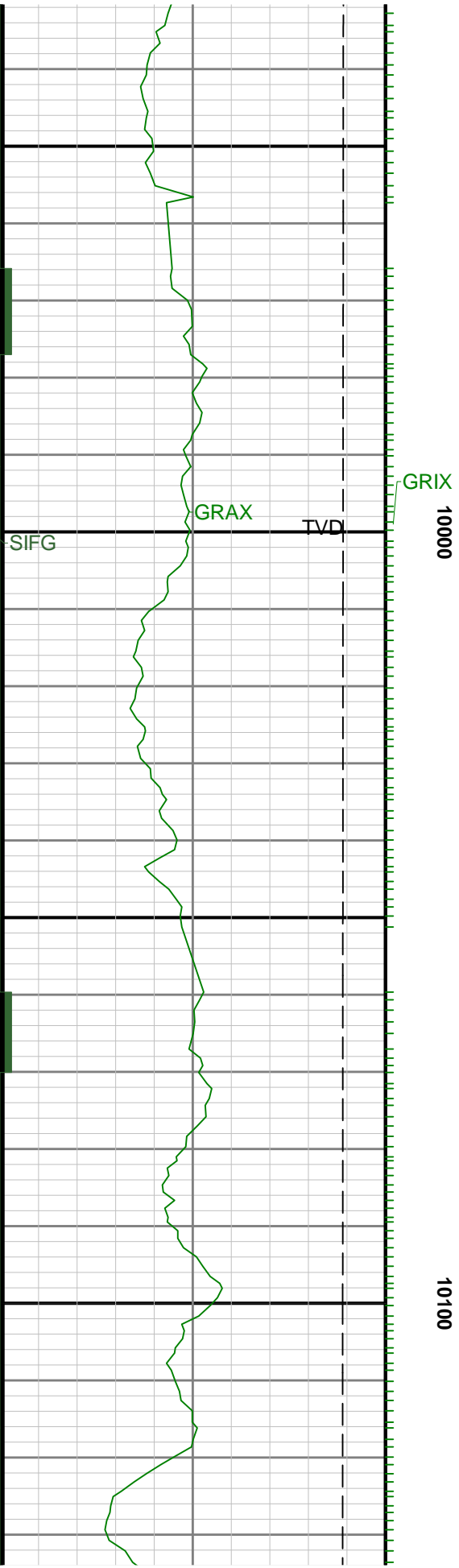


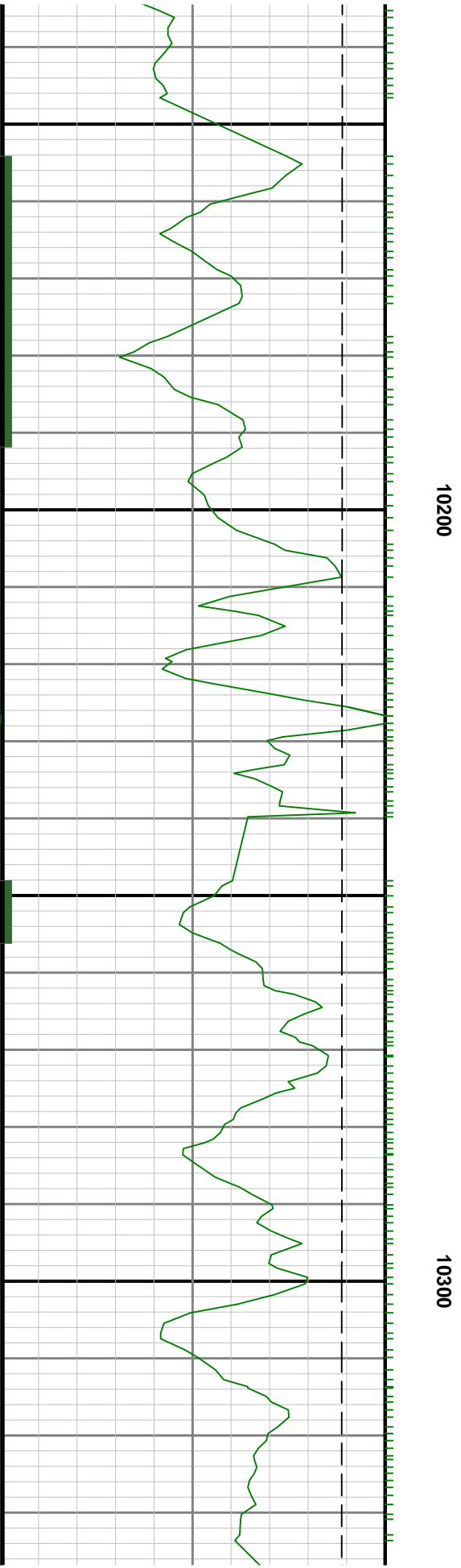
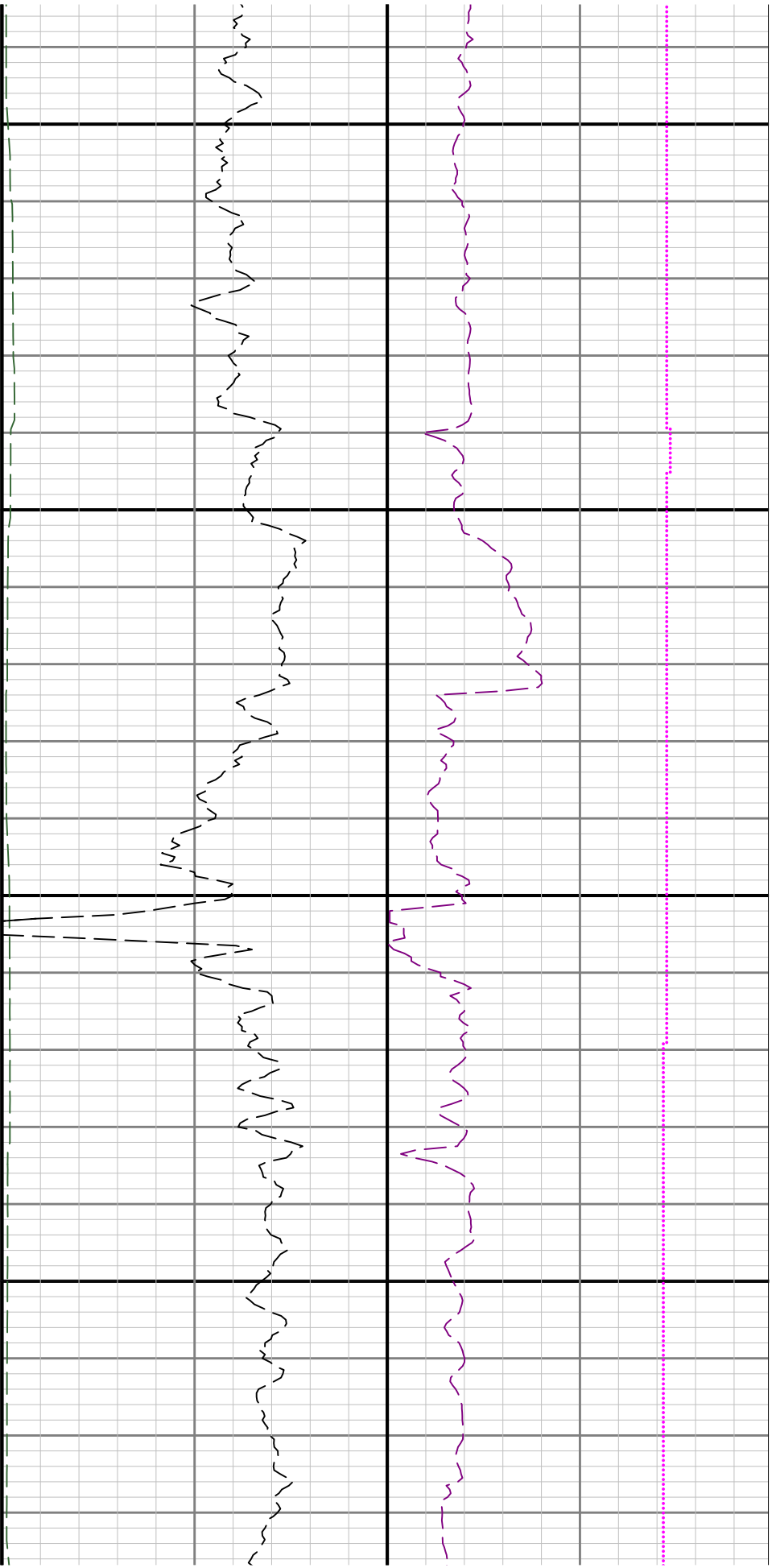


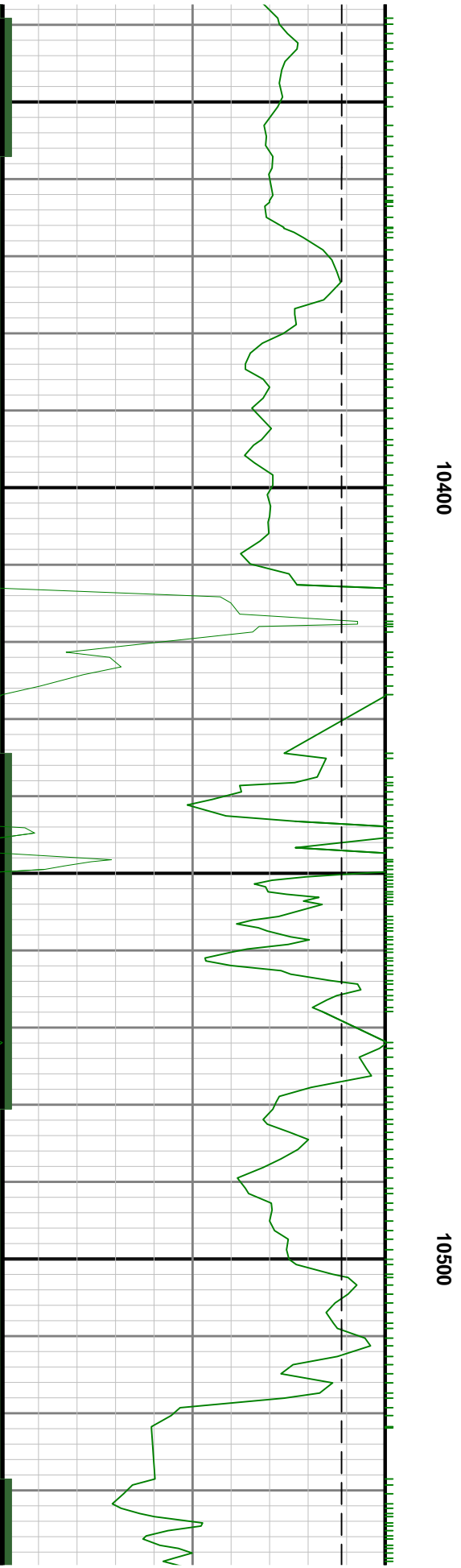
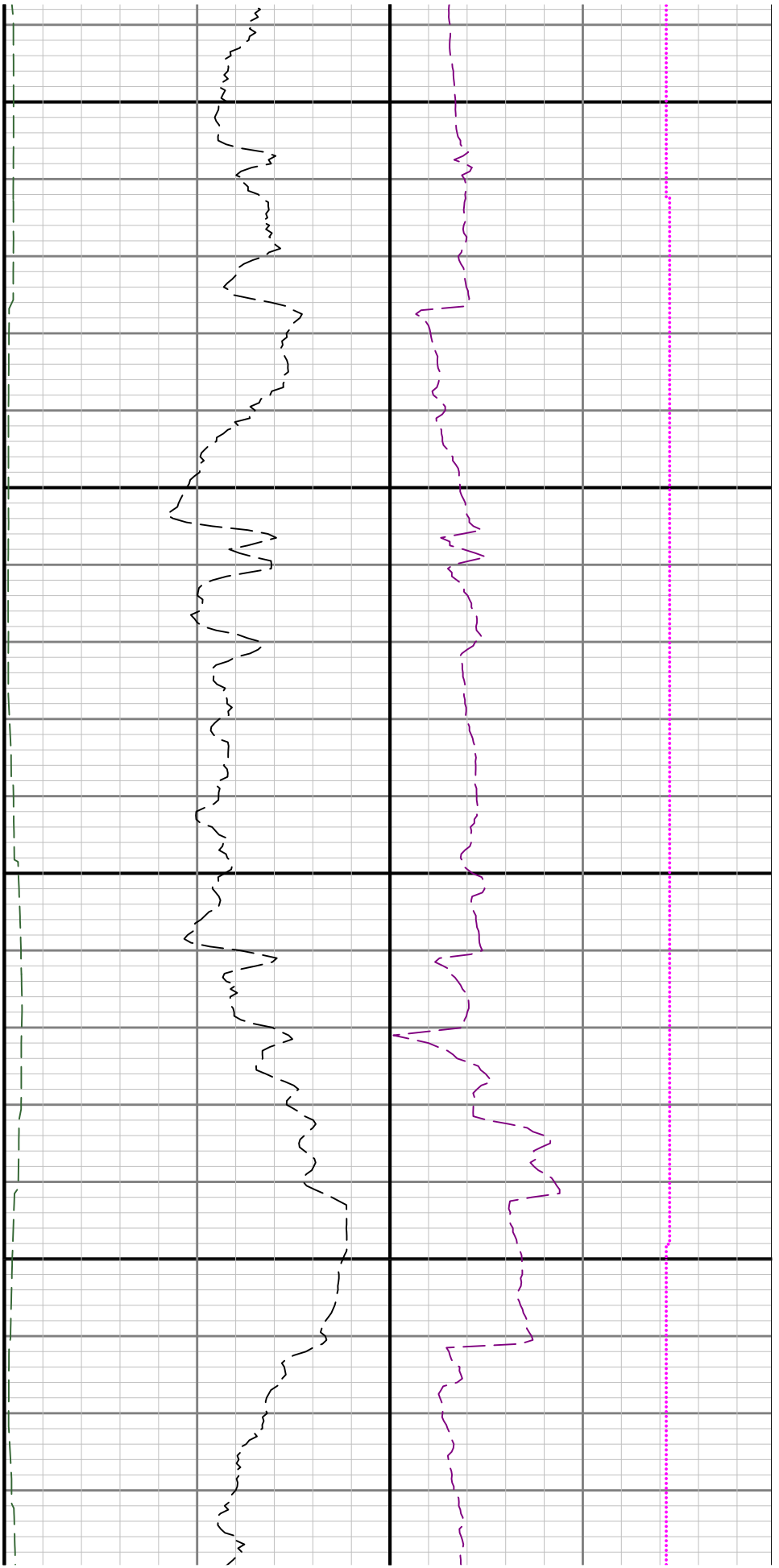
0086

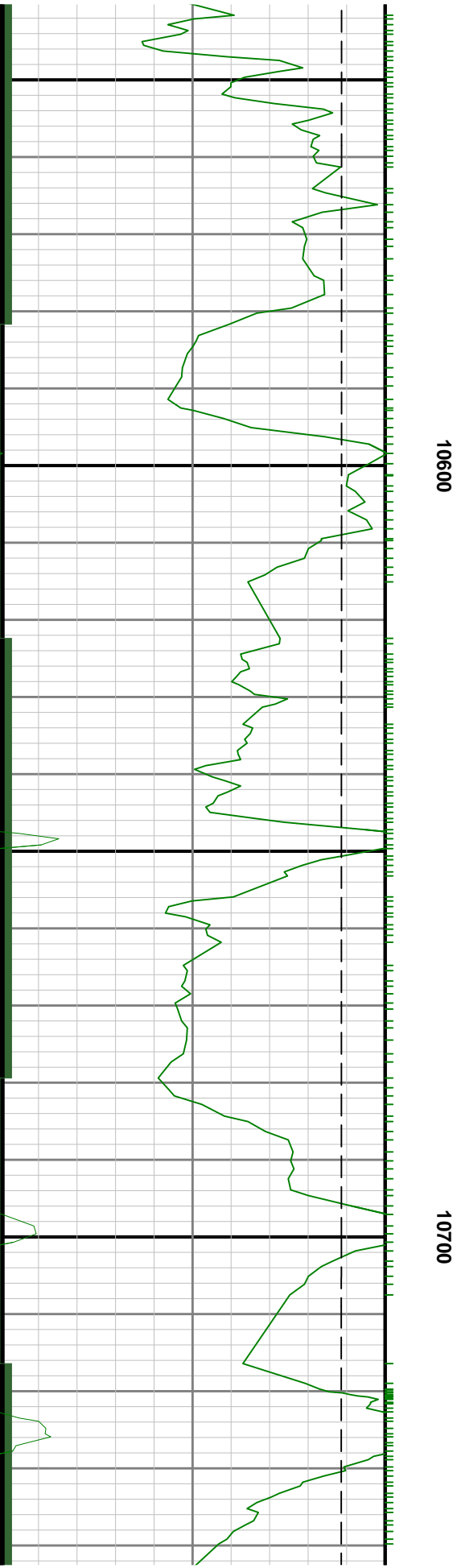
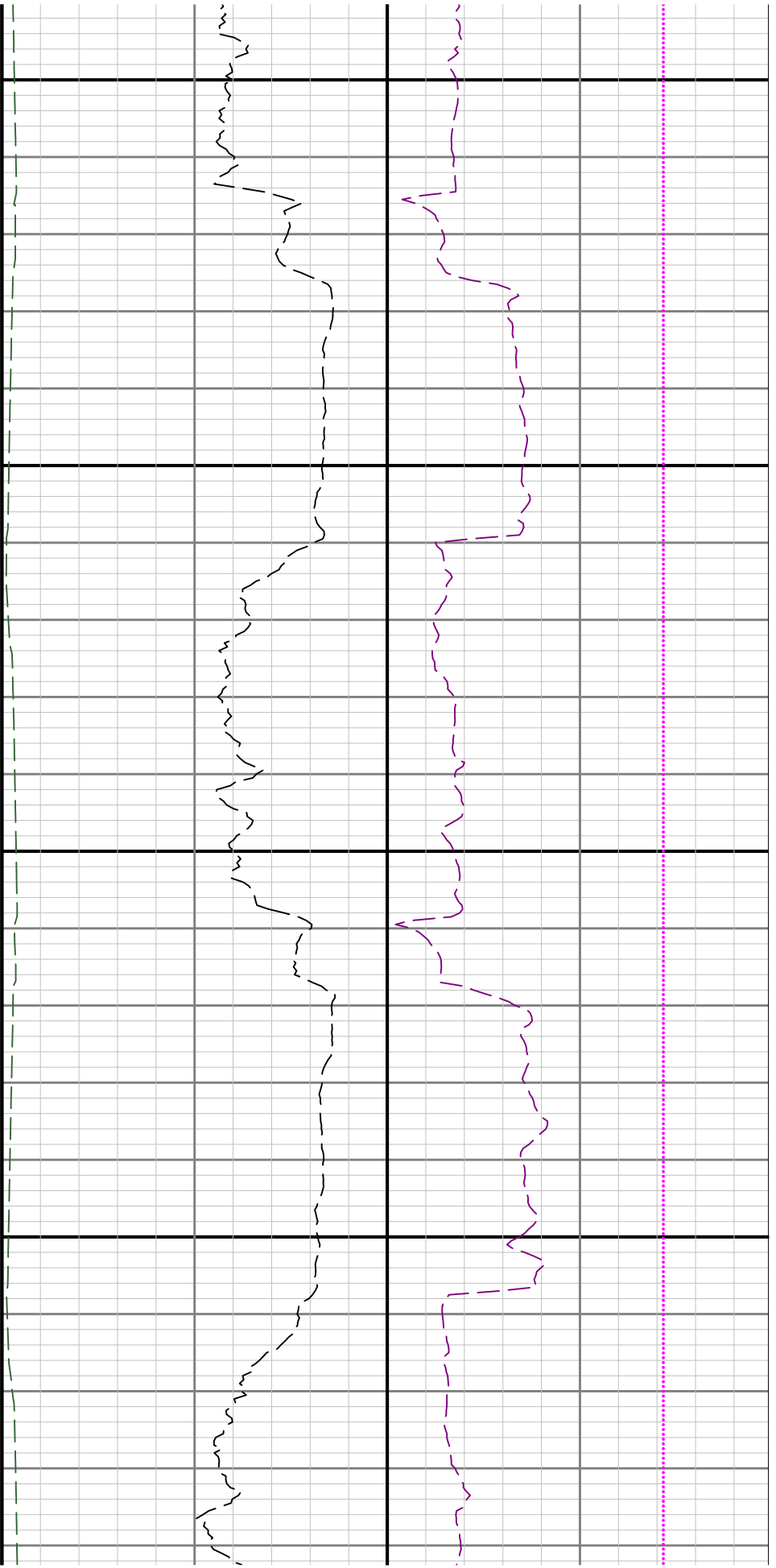
0066

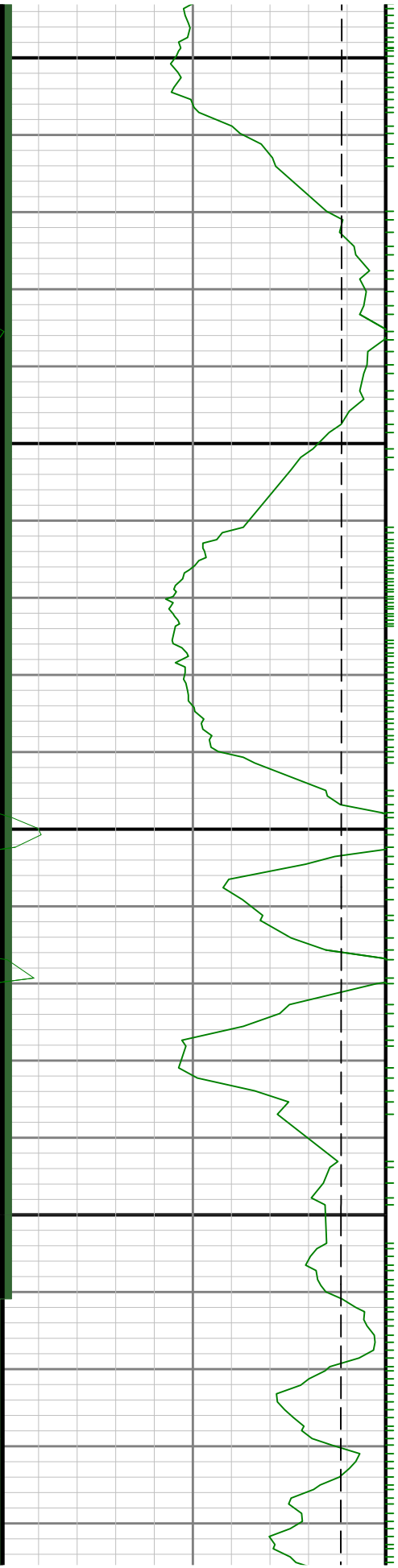






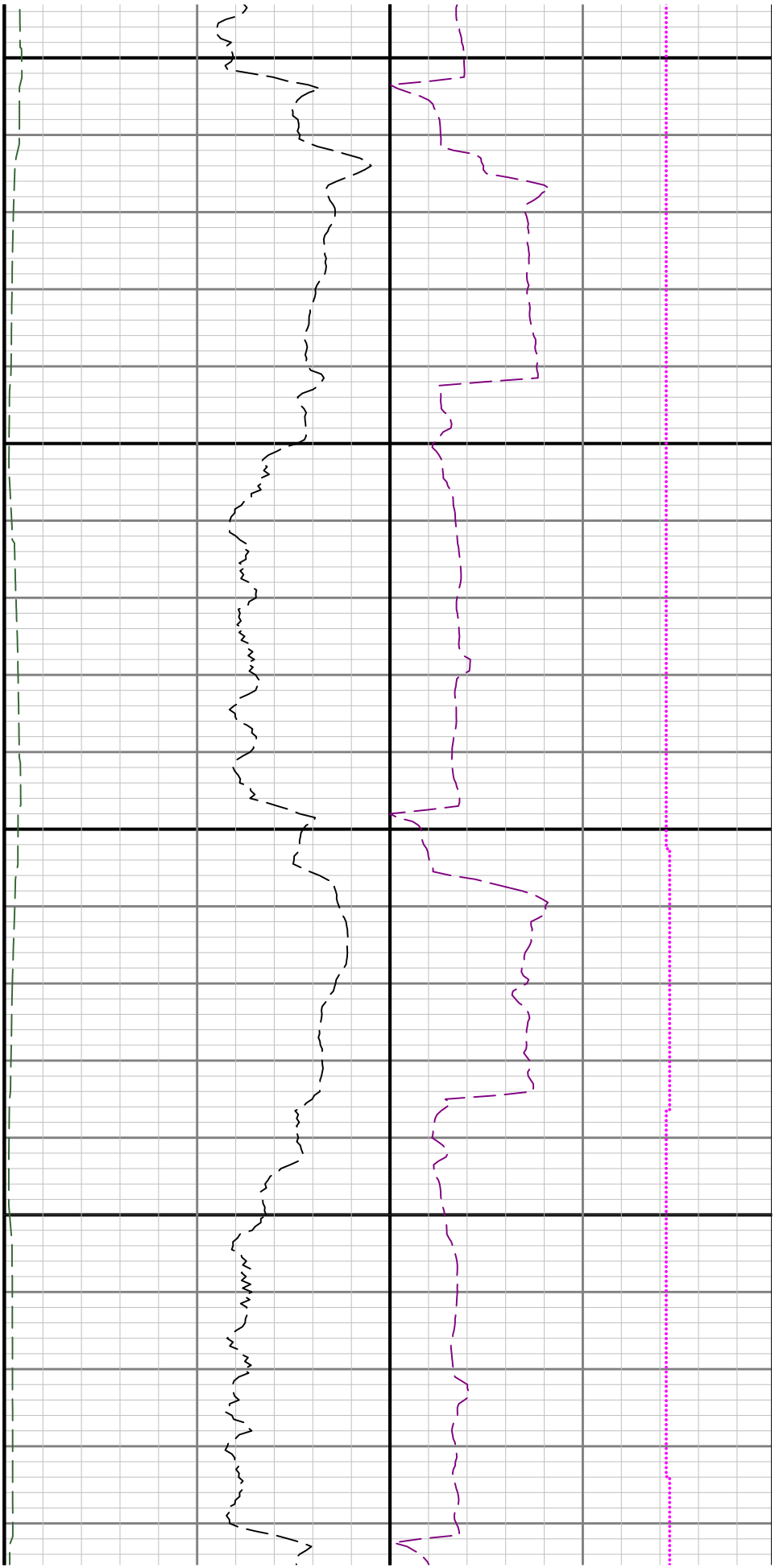


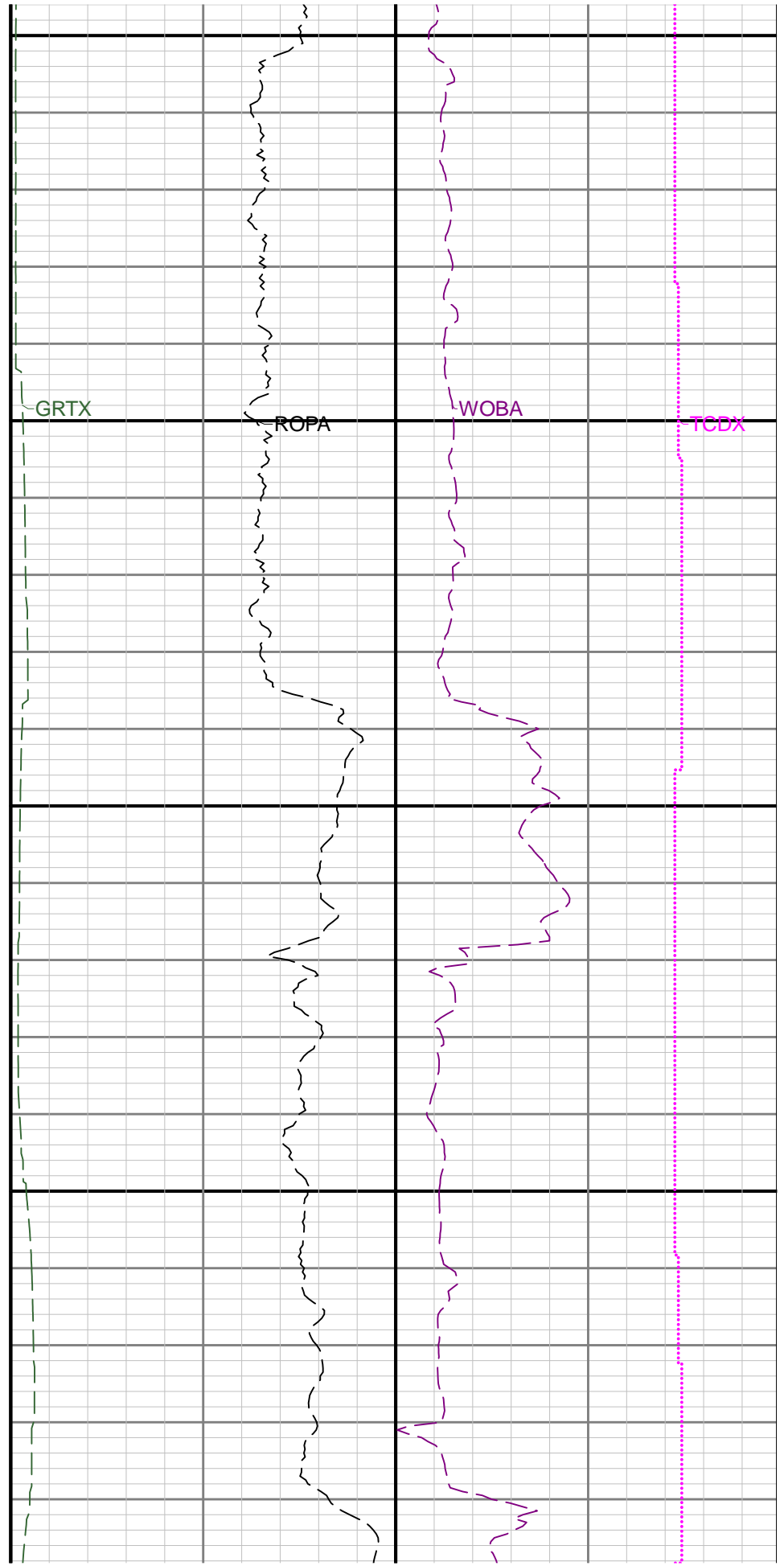
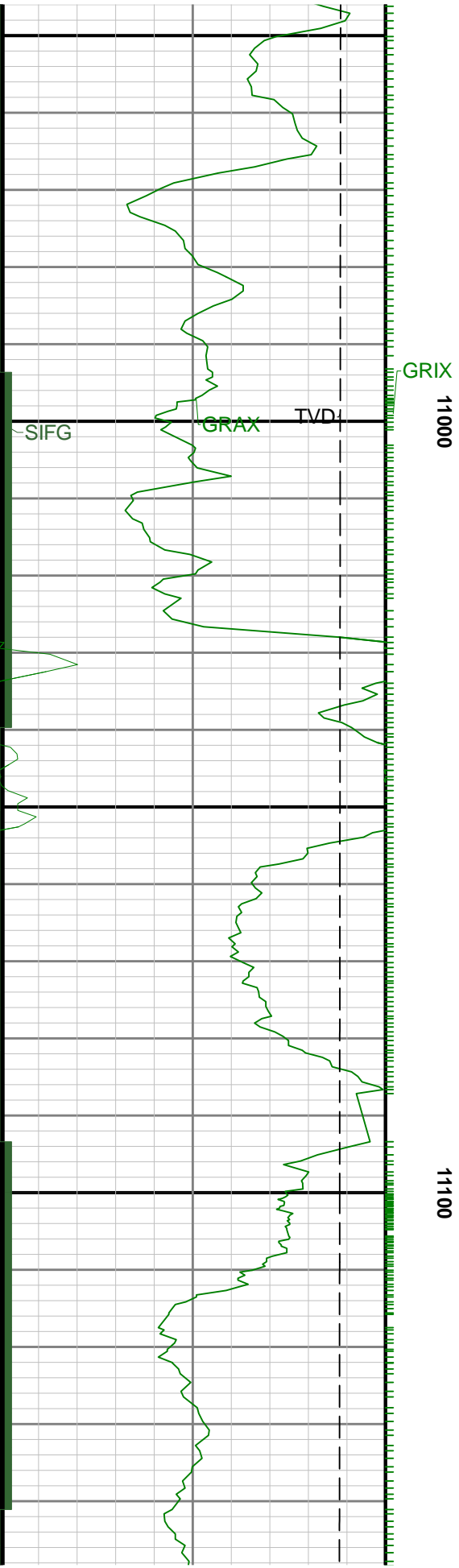




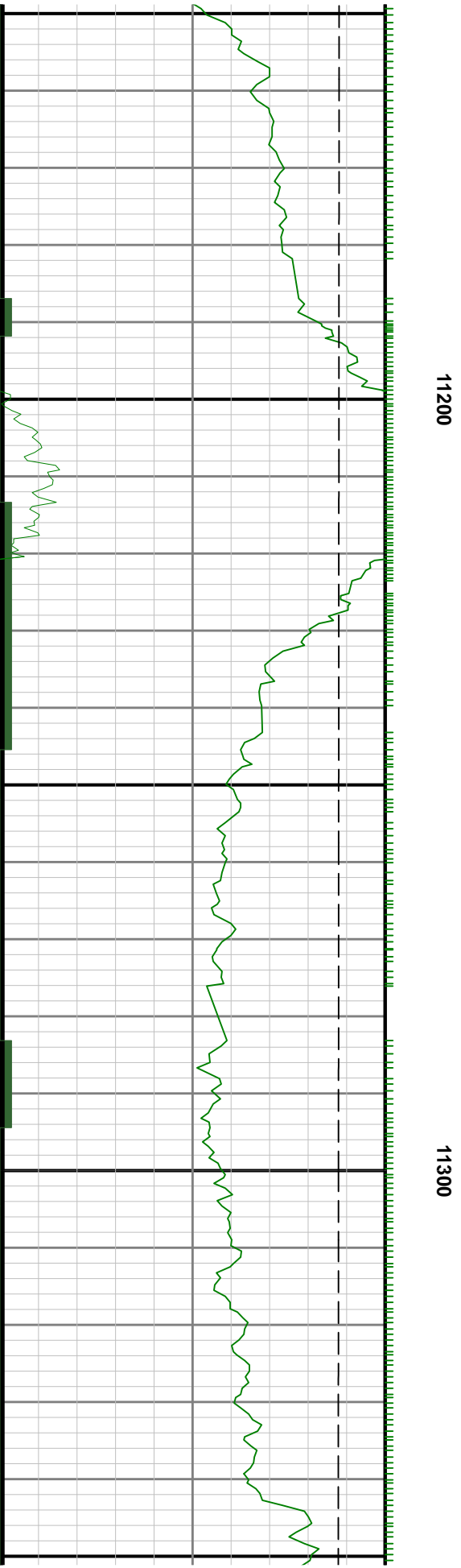
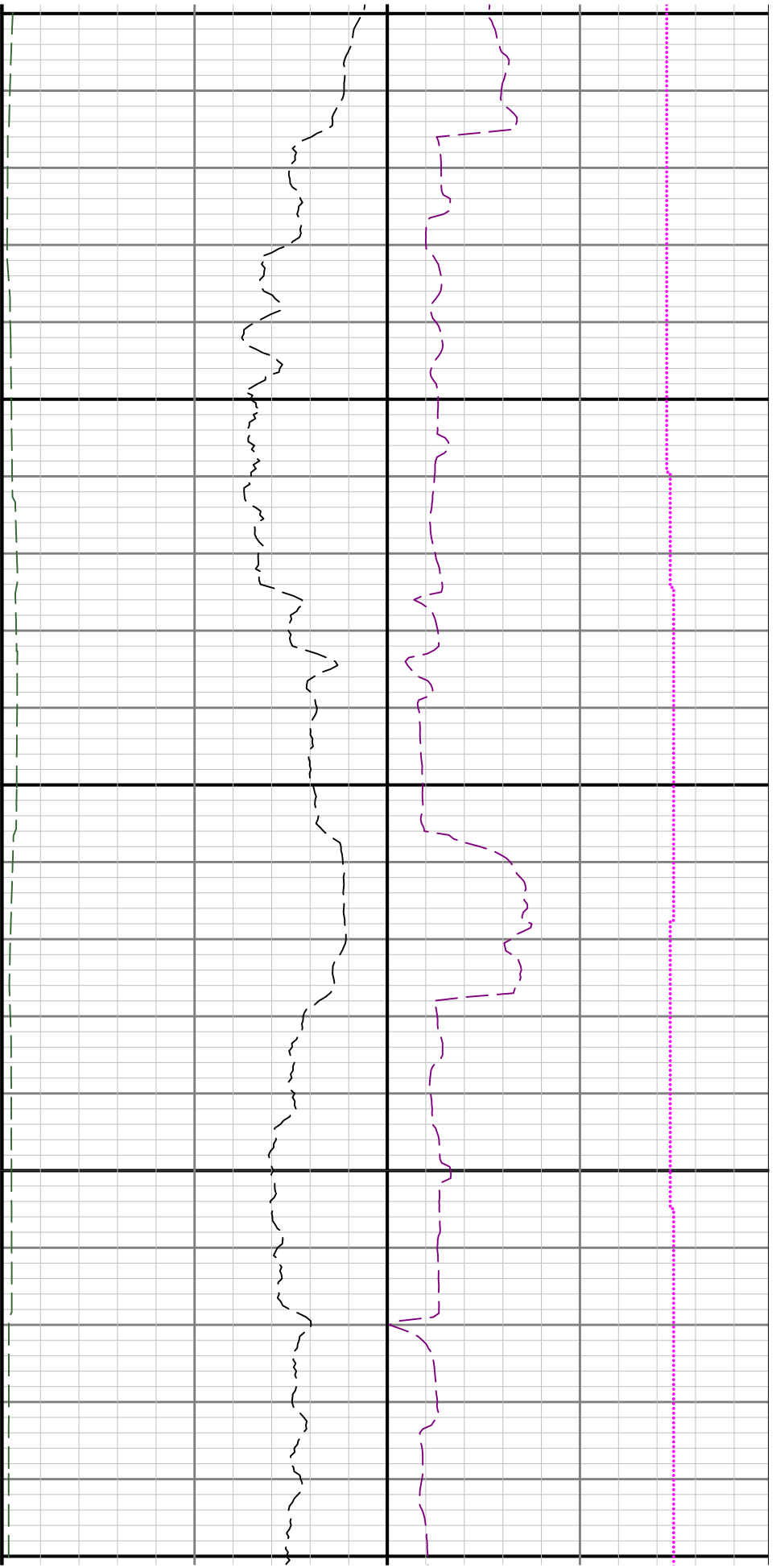
10800

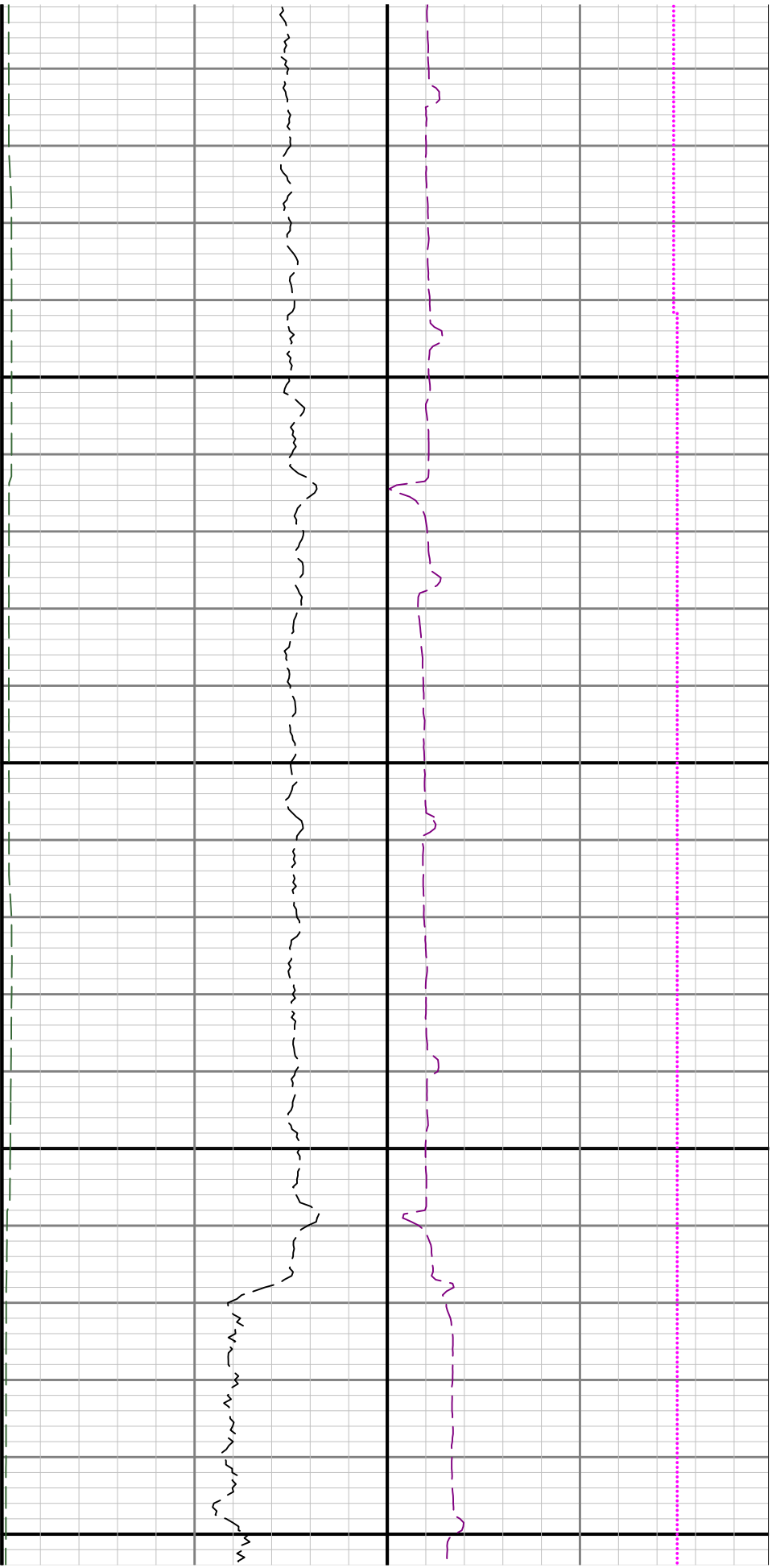
10900





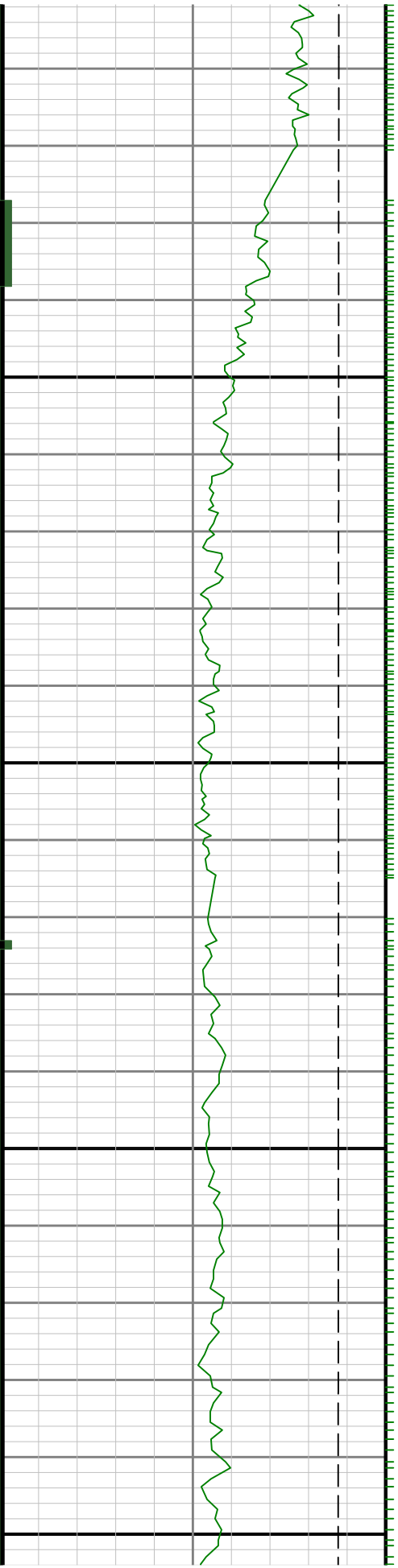




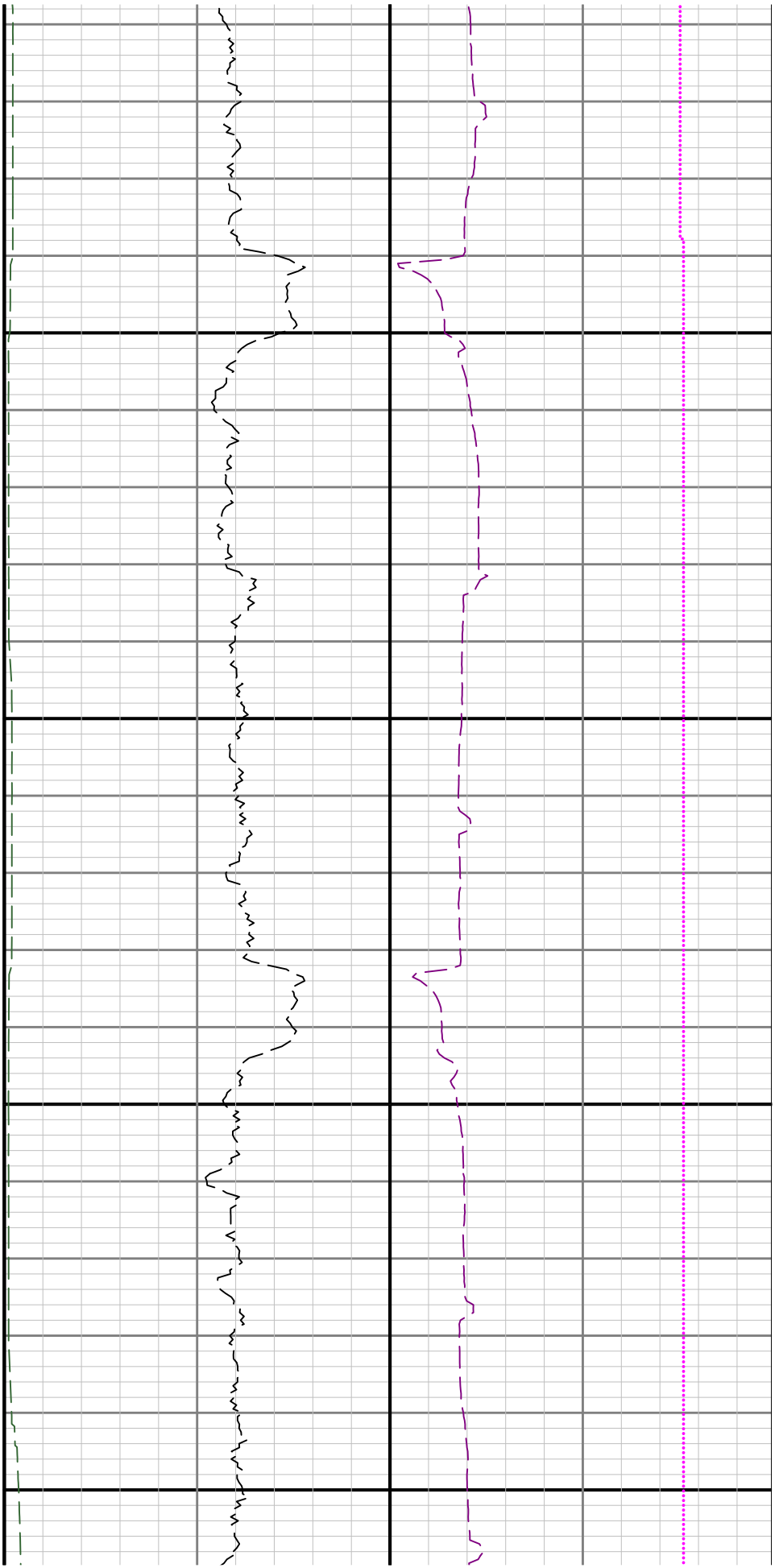


11400

11500



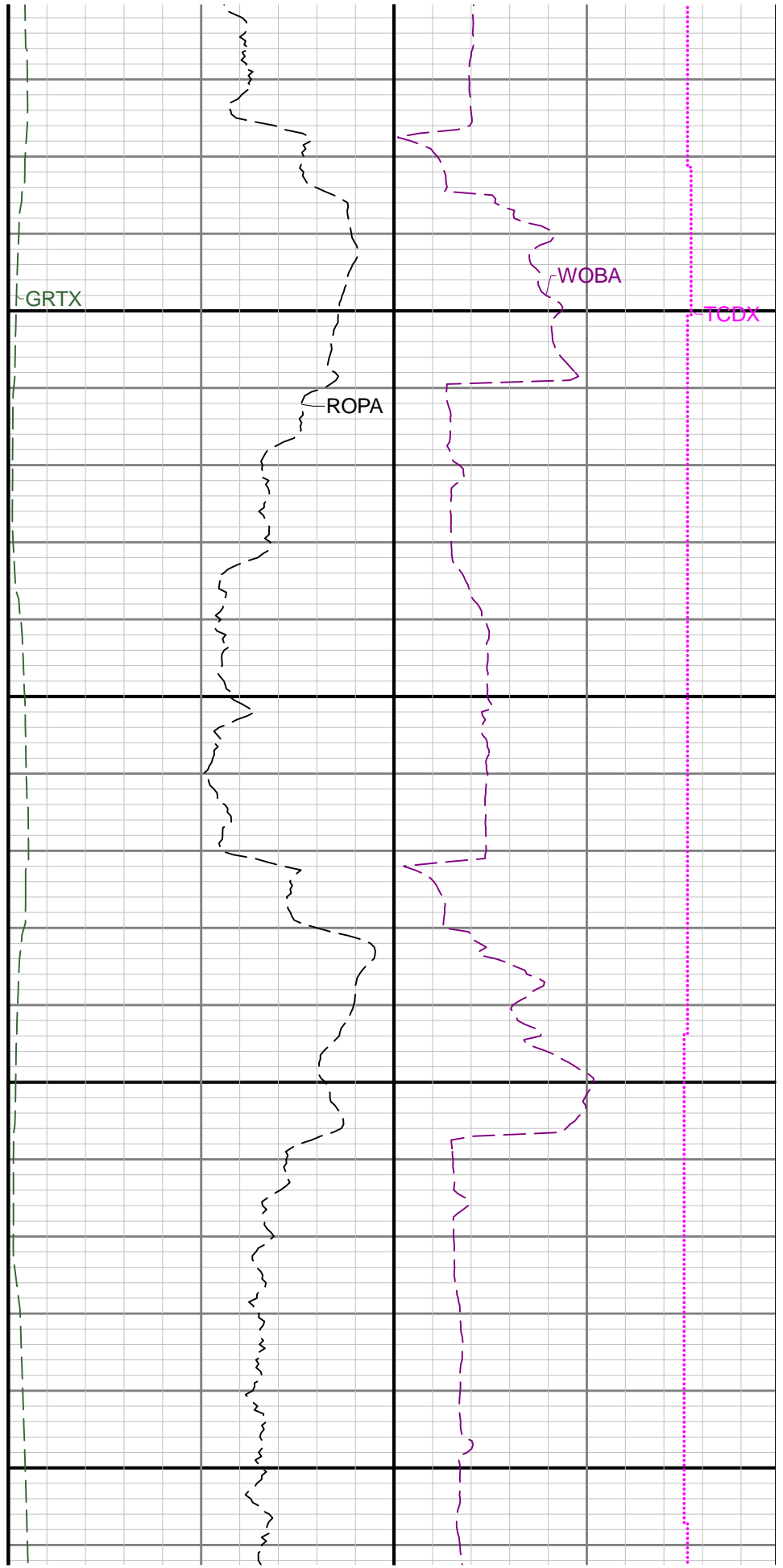
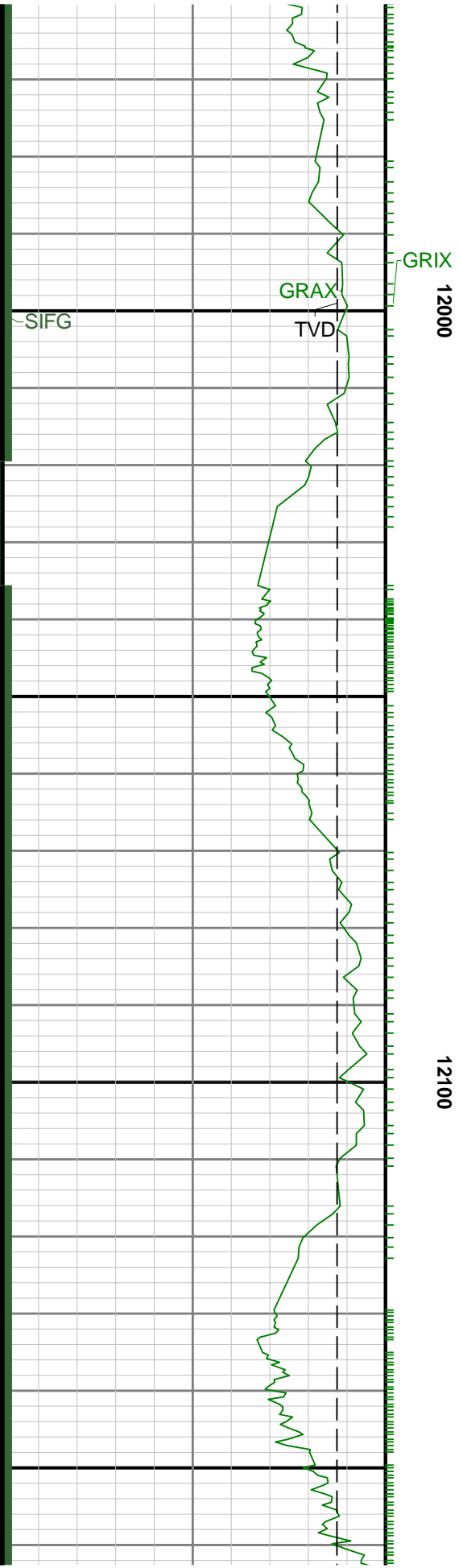


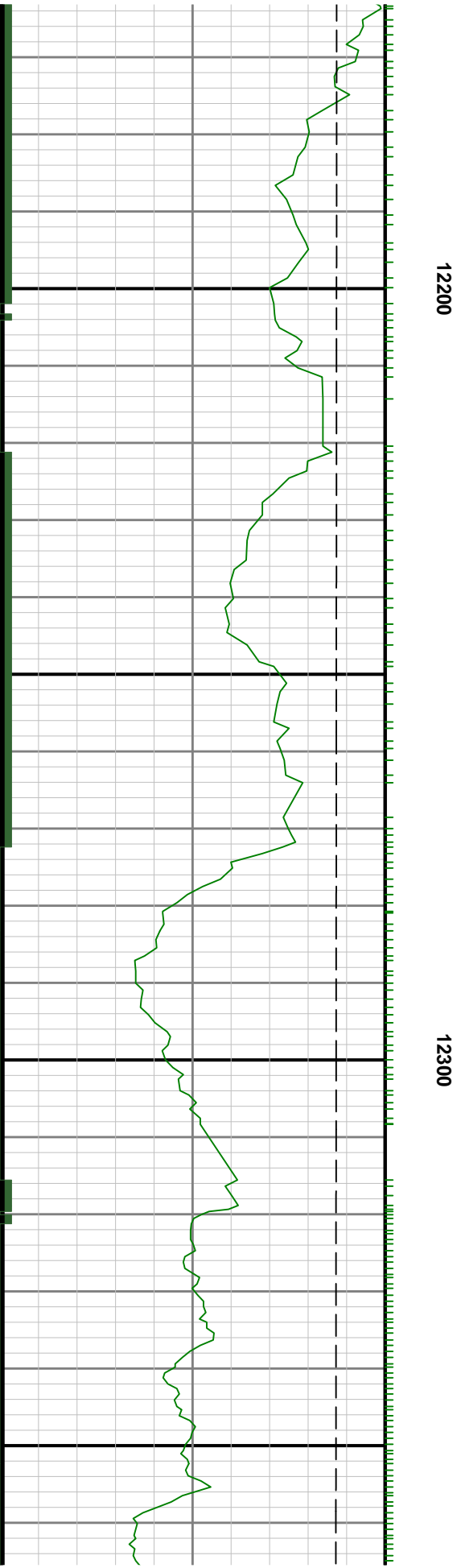
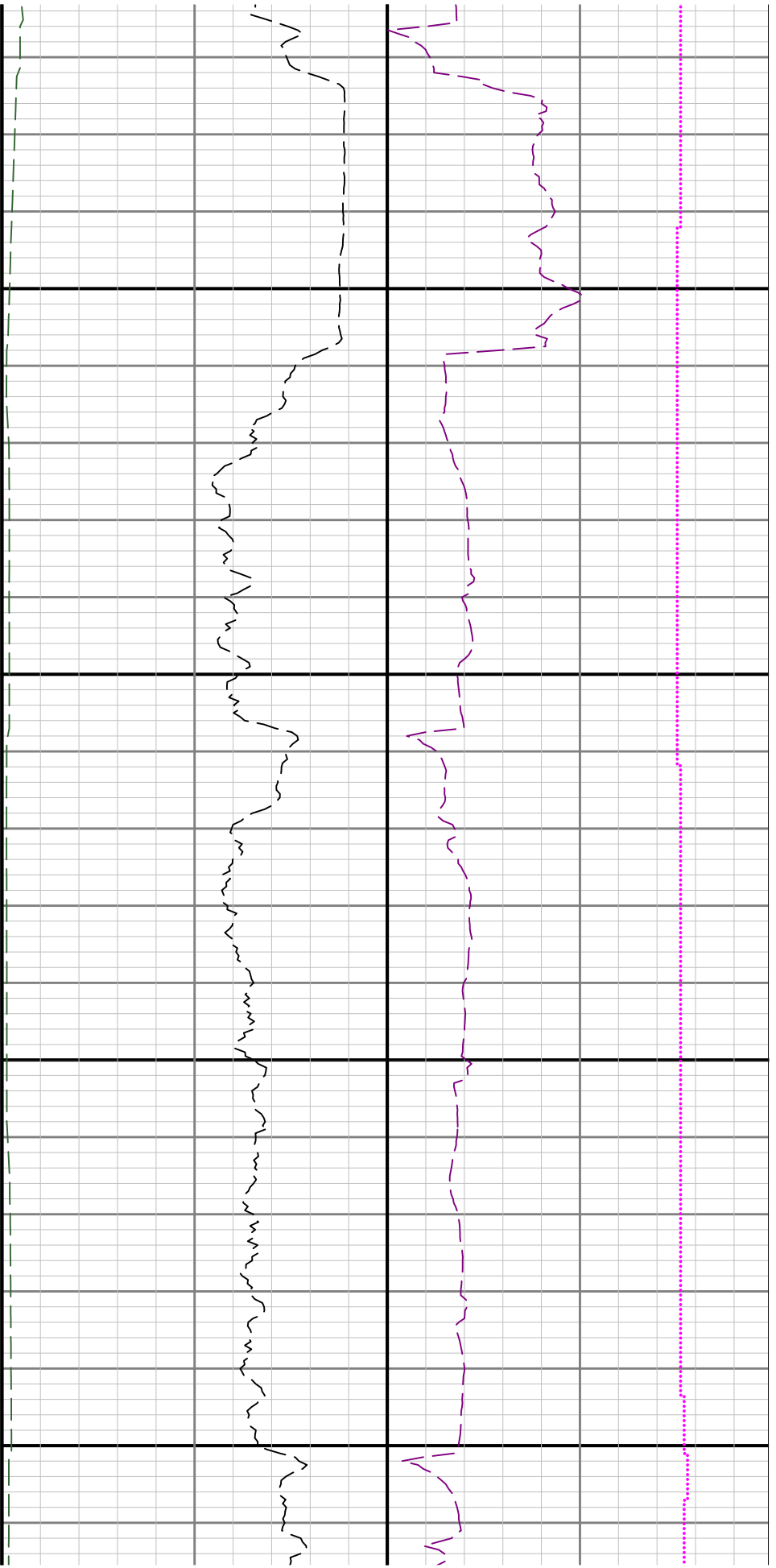


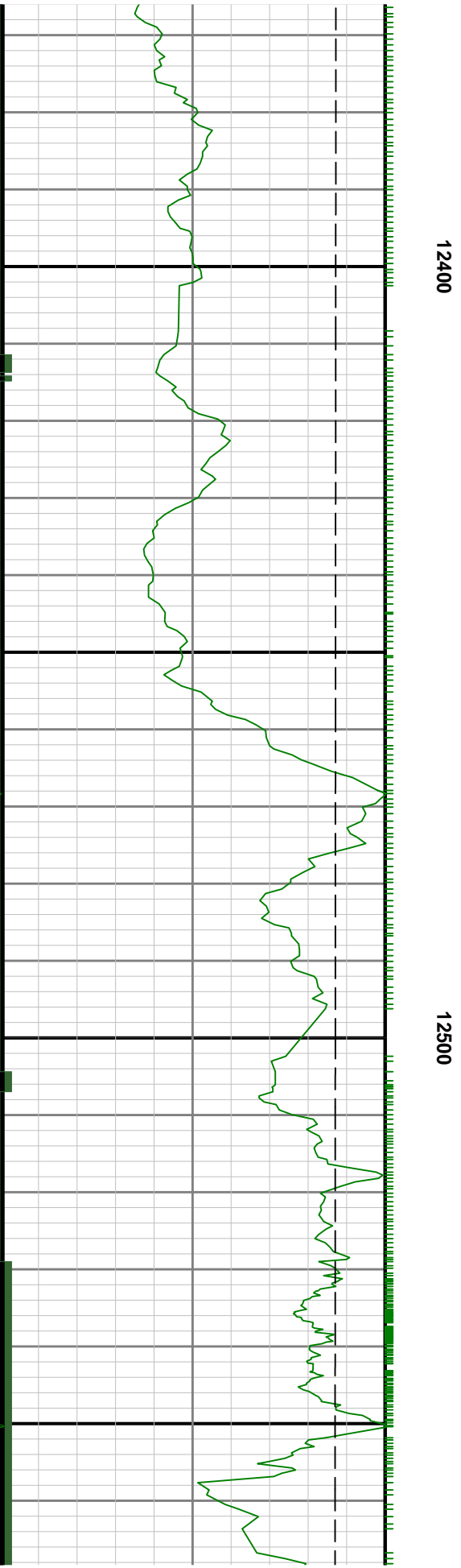
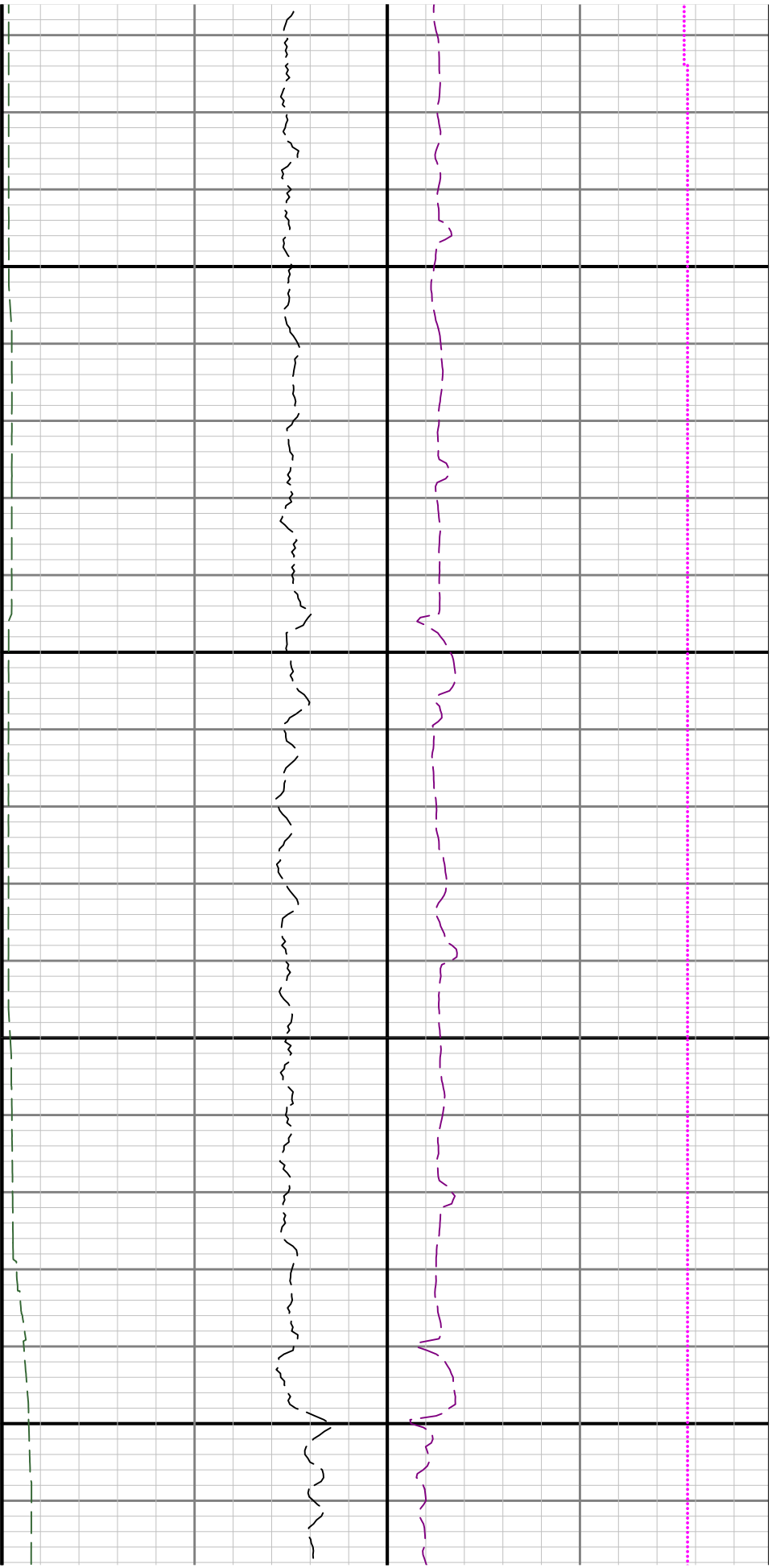
11800

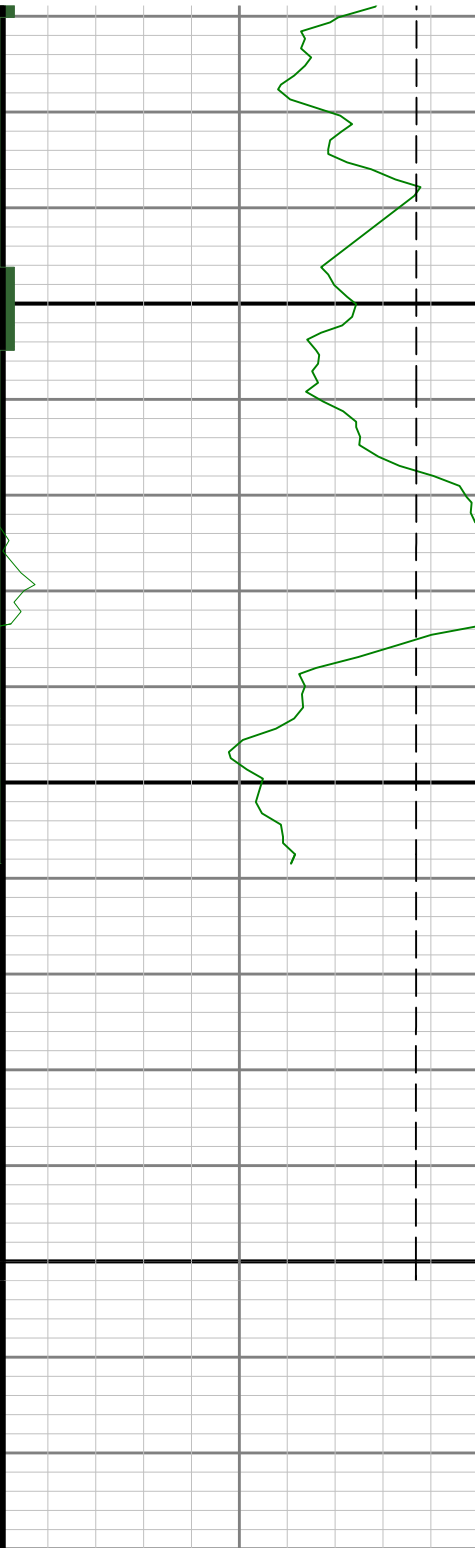
11900







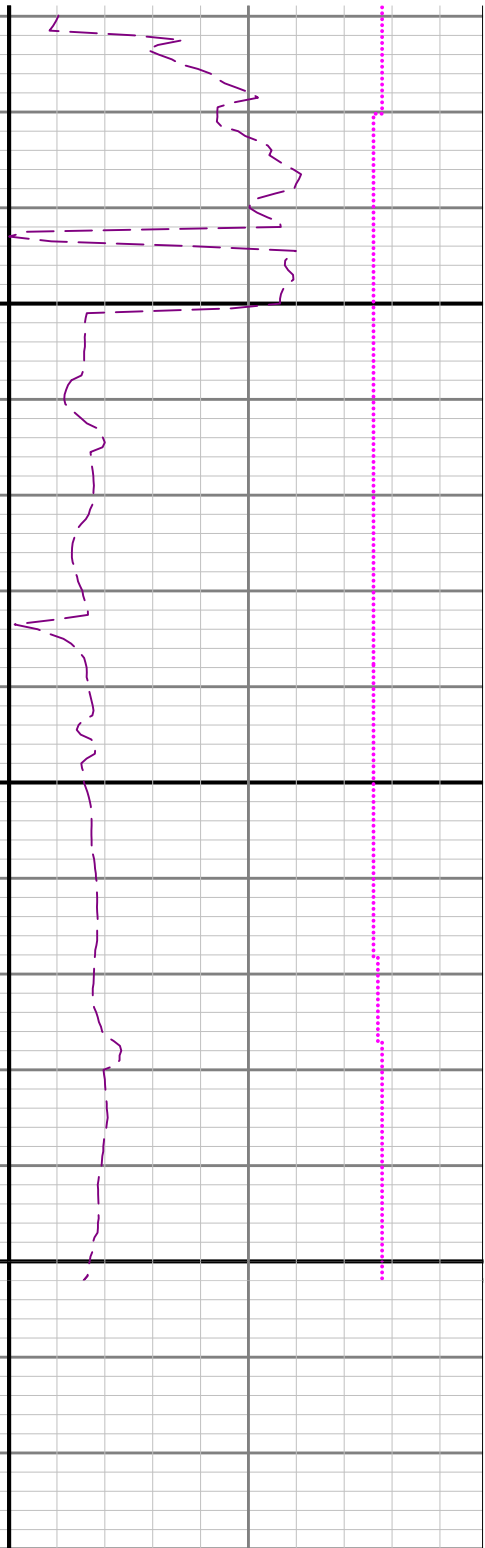
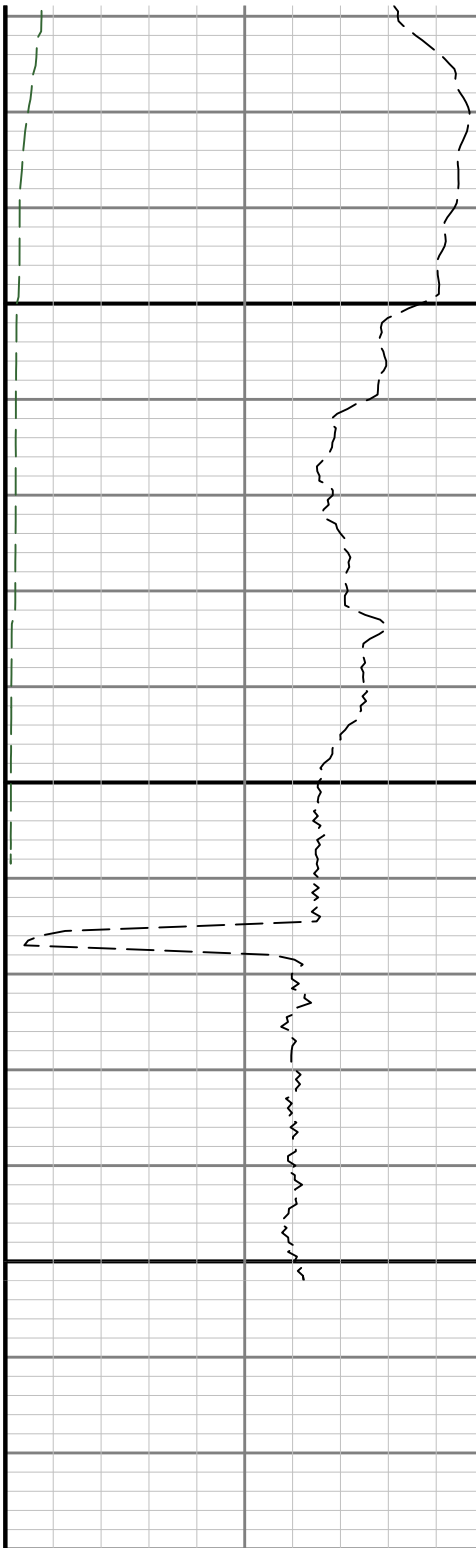




12600

12700

MD 1:240 feet



0 200

0 8000

0 600

900 0

0 100

0 300