



Gamma Ray

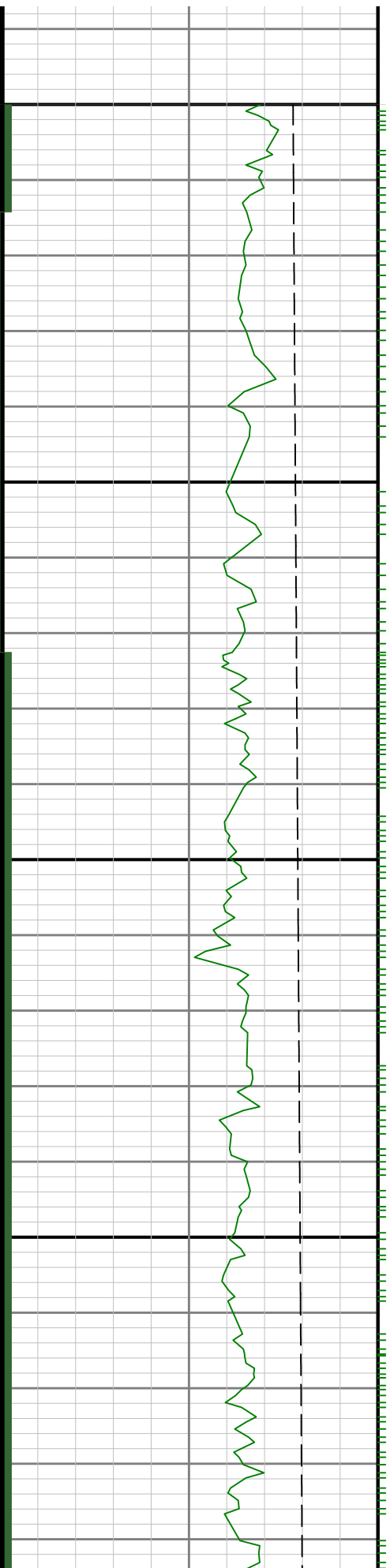
Scale:		Company: Anadarko							
1:240 MD		Well: Newby State 26N-33HZ							
Depth Reference:		Field: Wattenberg							
Driller's Depth		County: Weld		Country: United States					
		State: Colorado							
Status:		Surface Location:					Other Services:		
Field Print		Latitude: 40° 41' 11" N					Directional		
		Longitude: 106° 40' 11" W							
API:	05-123-44565-00								
Job ID:	8895319	SEC:	33	TWN:	3N	RGE:	68W		
Permanent Datum (P.D.): Ground Level		Elevation:	4895.00 ft	Interval:	819.00 ft - 12839.00 ft			Elevations:	
Log Measured From:	Rig Floor	Above P.D.	32.00 ft	Created:	2018-01-06	17:28:16	Elev. KB: N/A		
BHI Rep 1:	Tien Bui	BHI Rep 2:		Arthur Boo			Elev. DF: 4927.00 ft		
Client Representative:	Anadarko						Elev. GL: 4895.00 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.



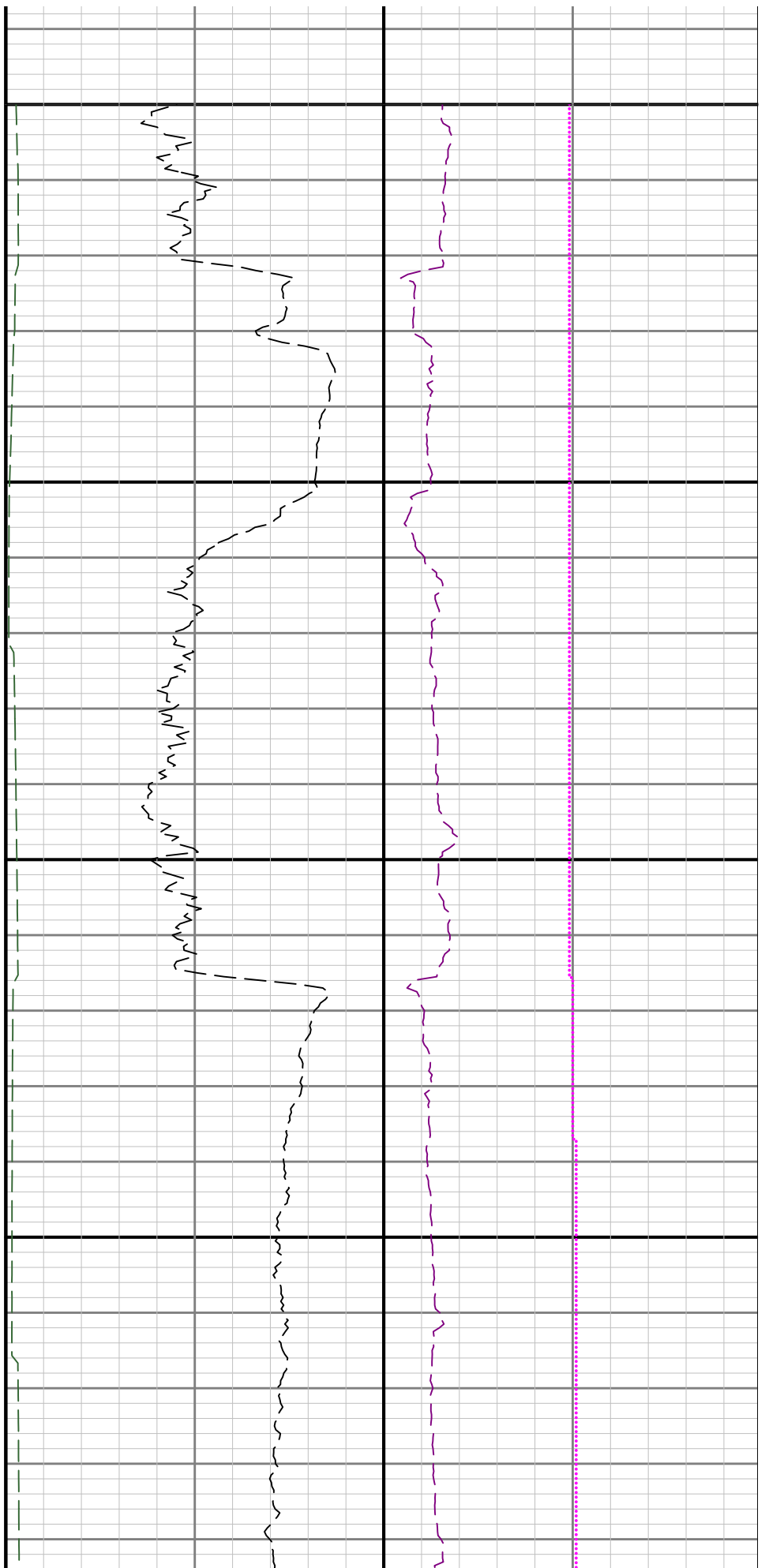
Company	Anadarko
Well	Newby State 26N-33HZ
Interval	Date From: 2018-01-02 11:58:46Top: 6500.00 Date To: 2018-01-06 11:23:29Bottom: 7250.00
Created	2018-01-06 17:28:17

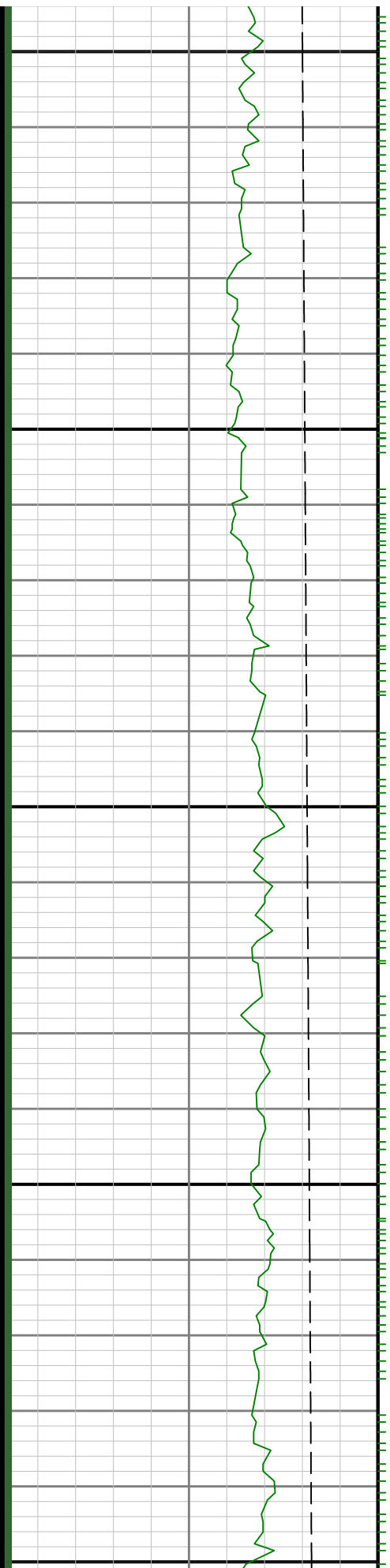
Gamma Ray - Apparent 0.5 ft Average [GRAX] 0200	MD 1:240 feet	Gamma Time Since Drilled 0600	Weight On Bit, Average 1 ft Average [WOBA] 0100
API True Vertical Depth [TVD] 08000 ft		min Depth Averaged ROP 3 ft Average [ROPA] 9000 ft/h	klb Downhole Temperature [TCDX] 0300 degF



6500

0099

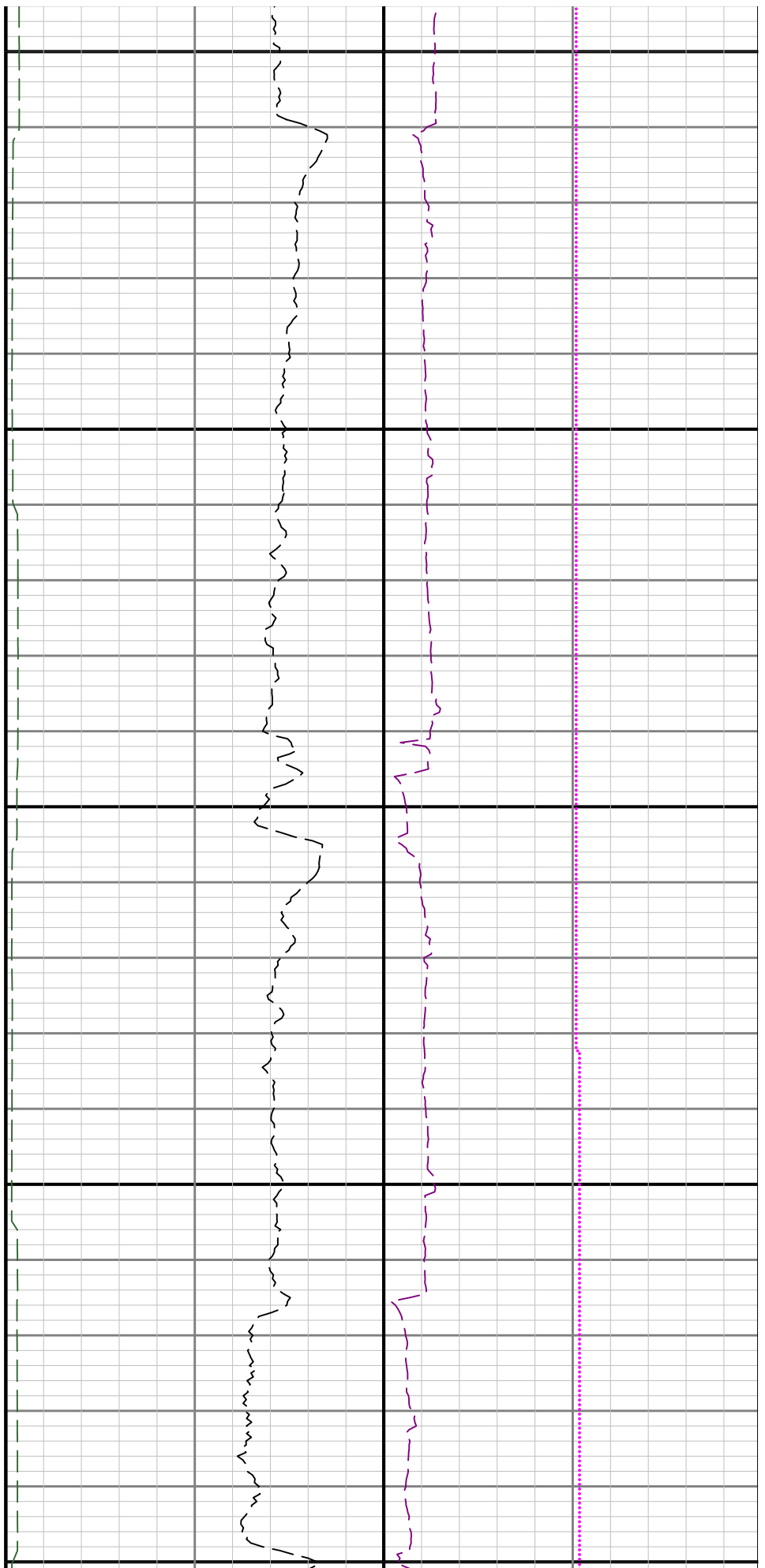


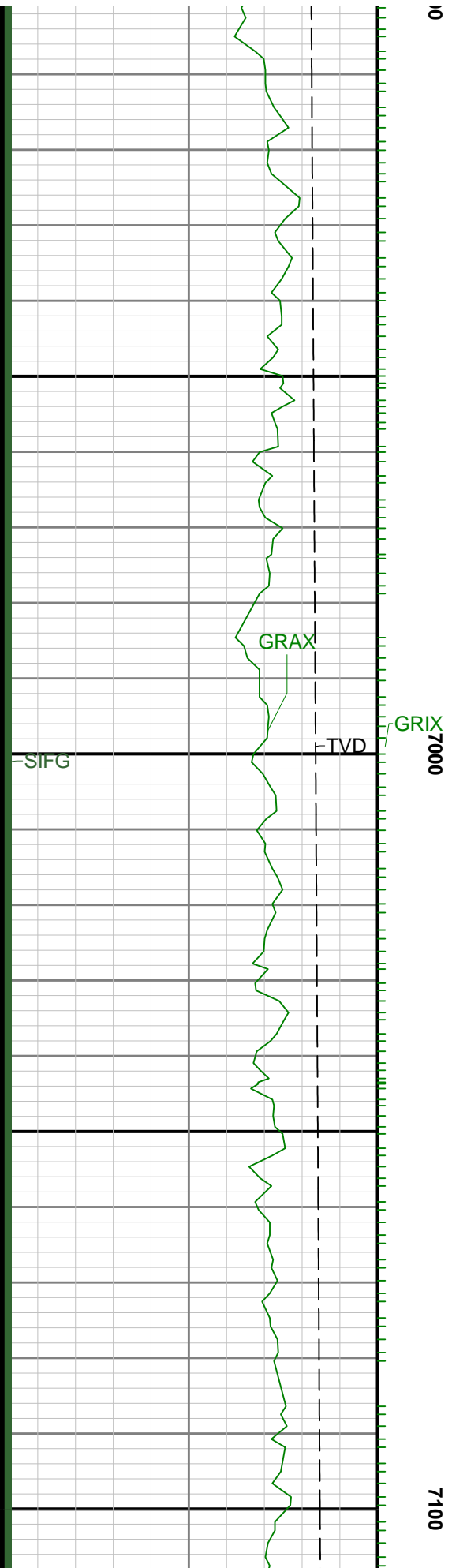
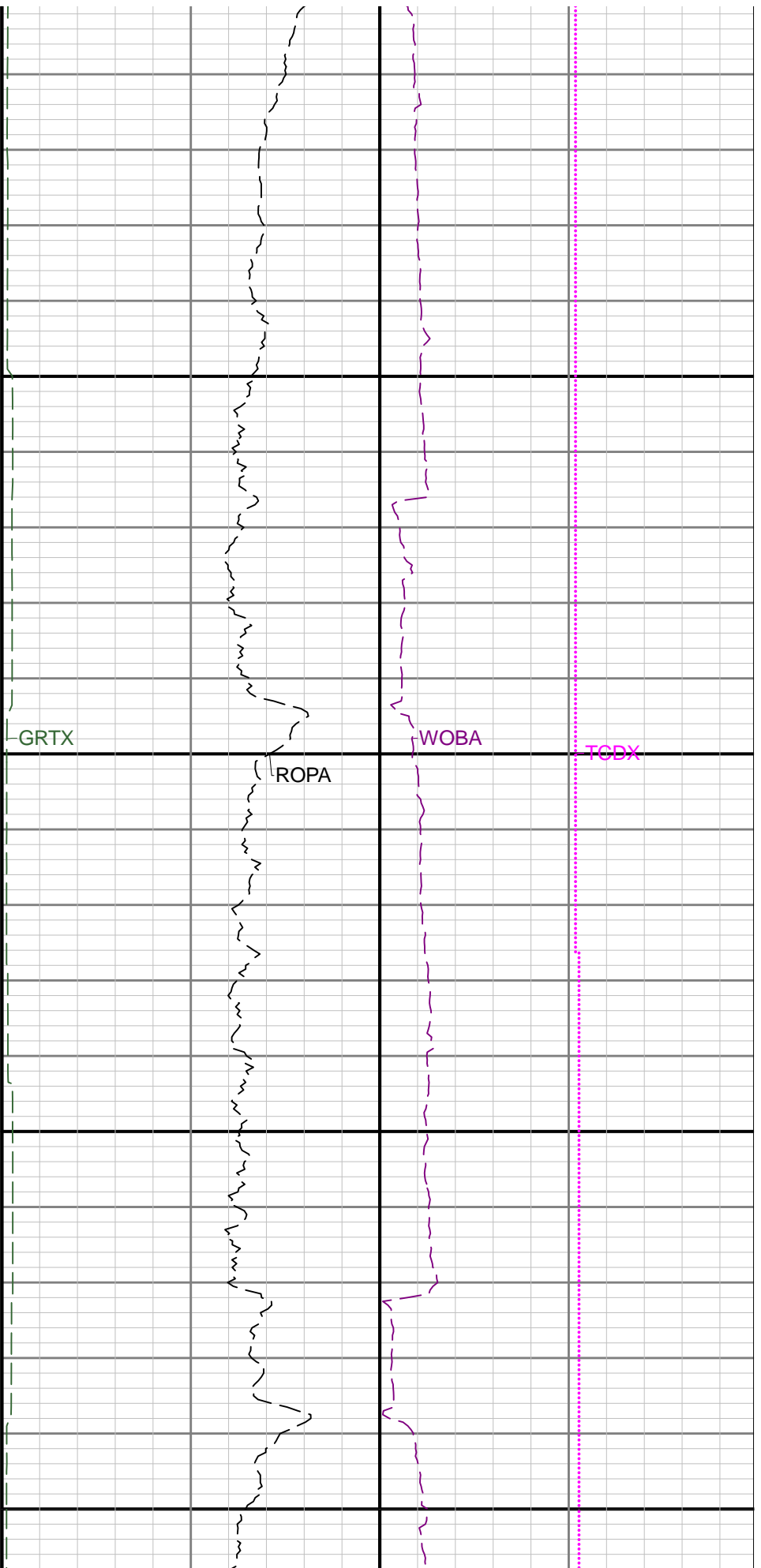


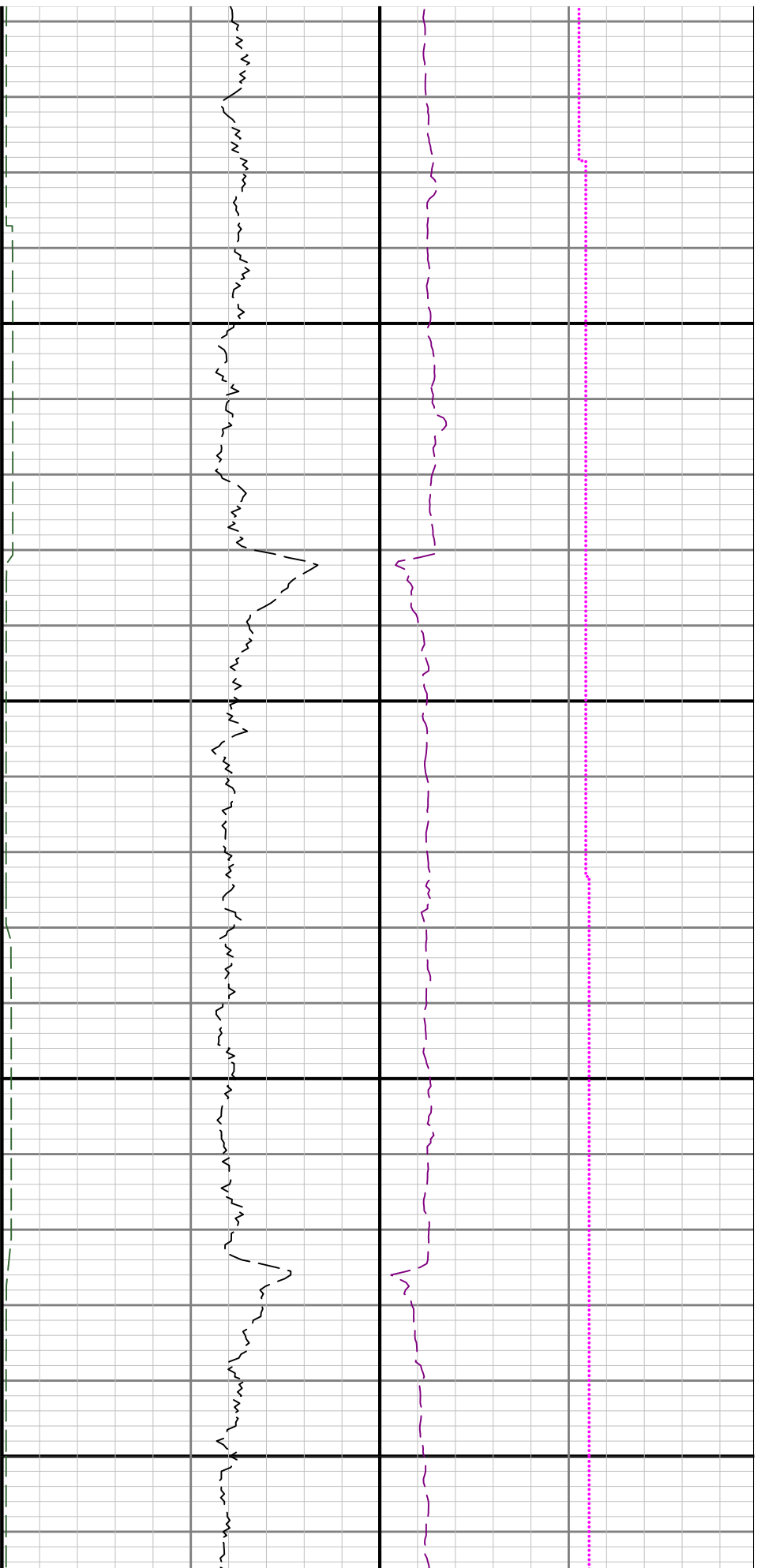
669

0089

6700

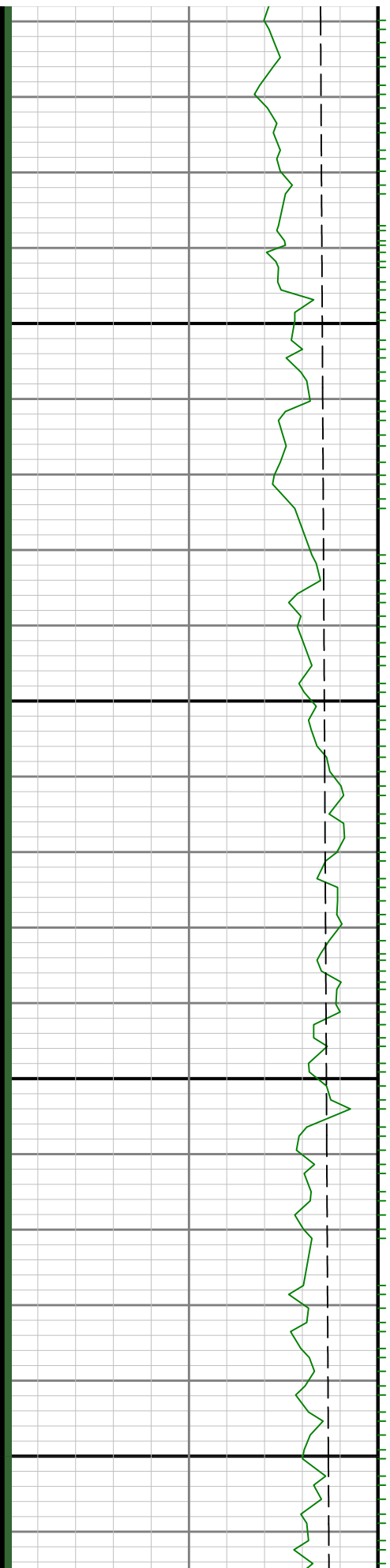


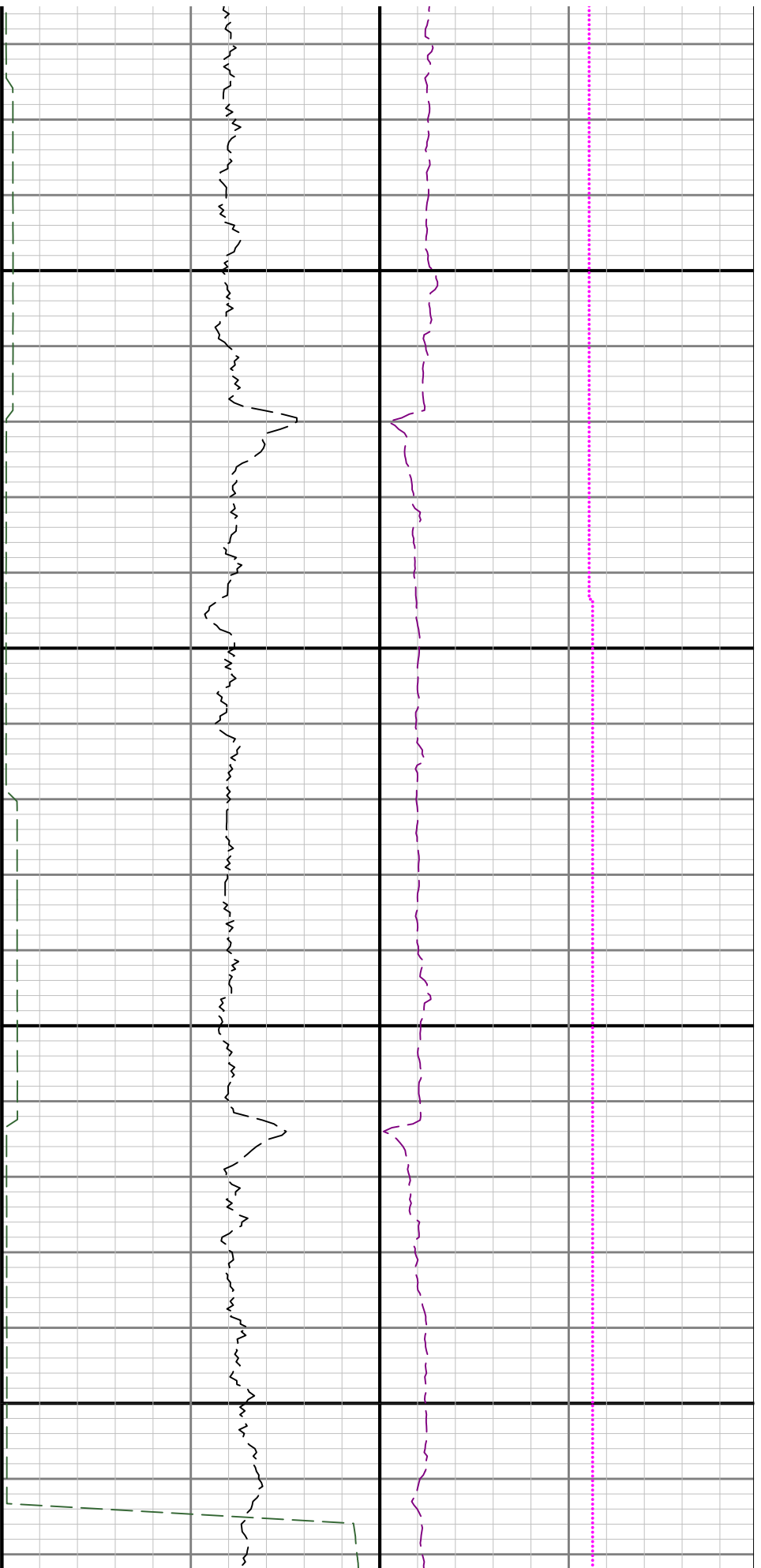




7200

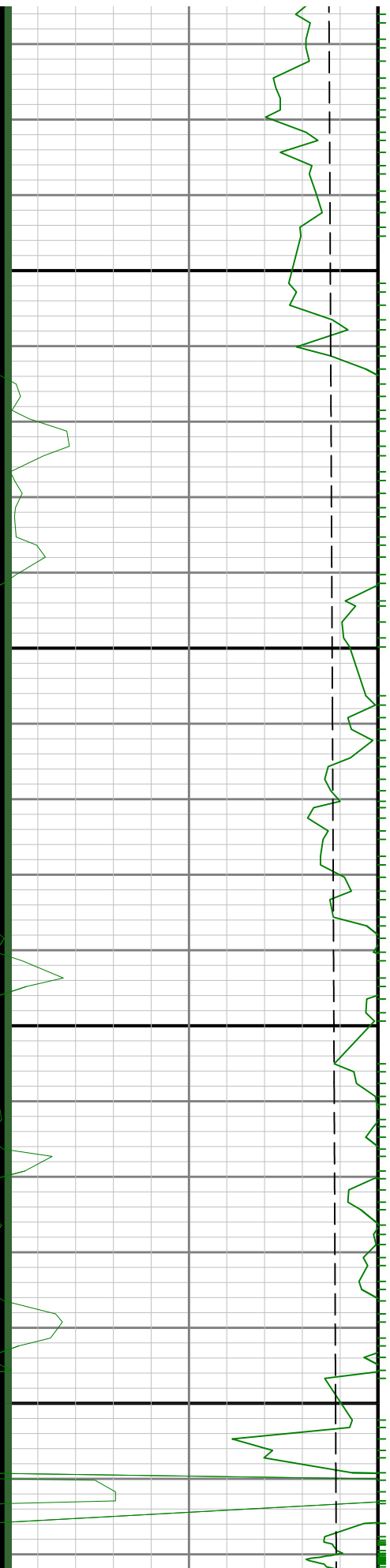
7300

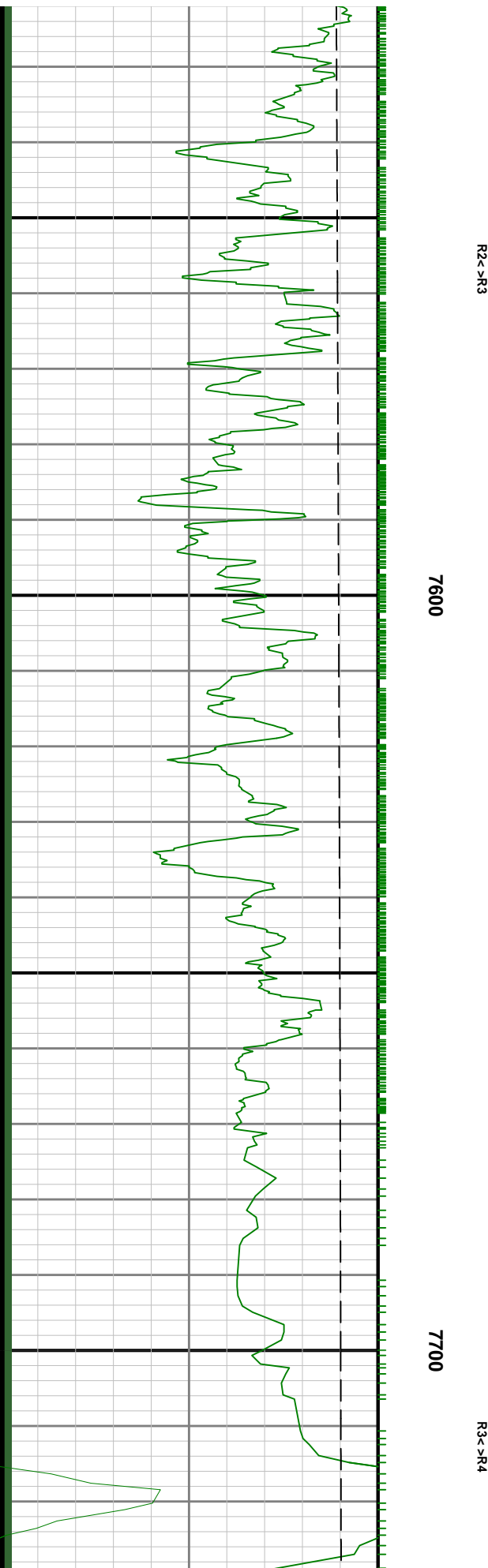
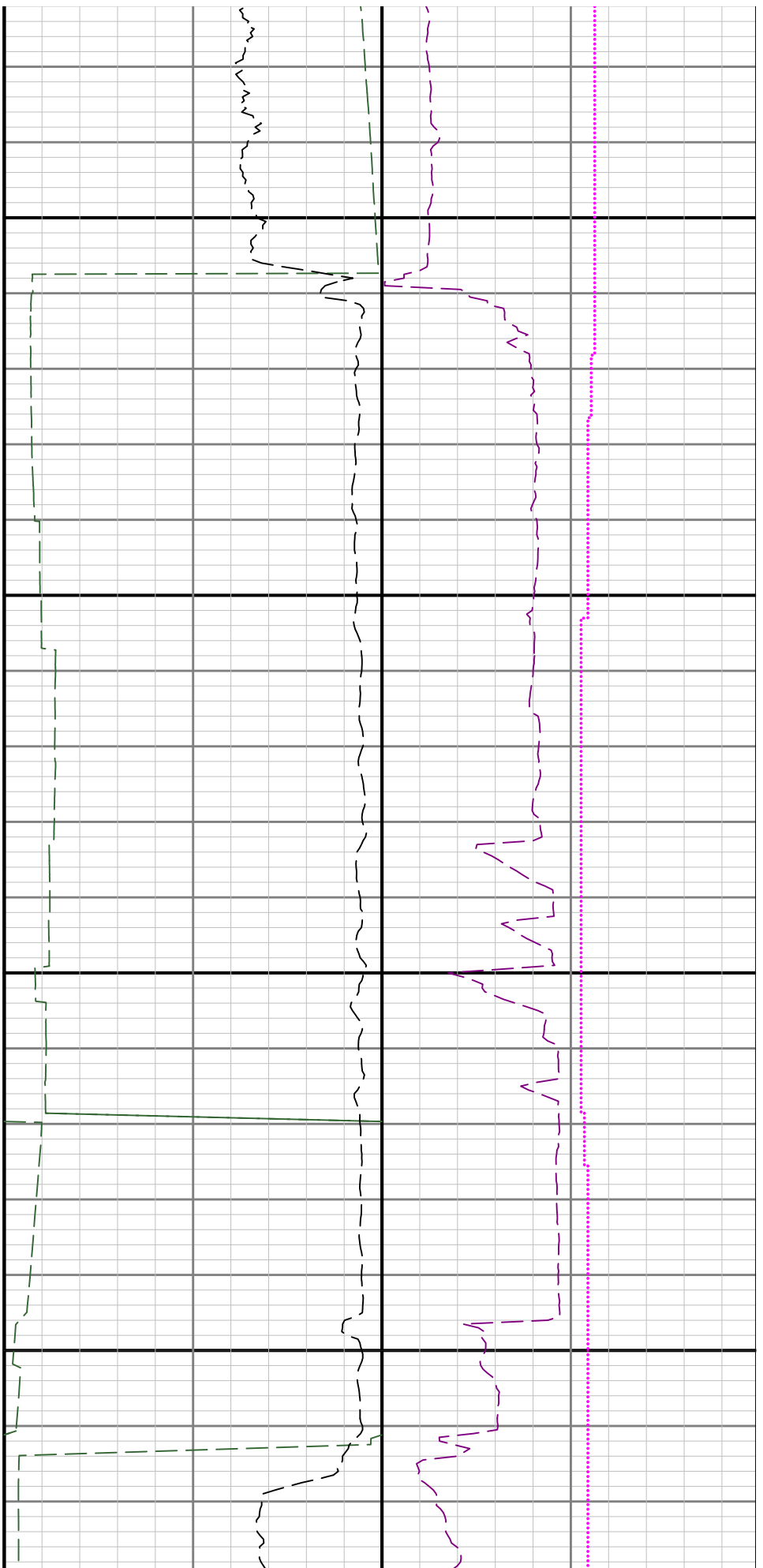


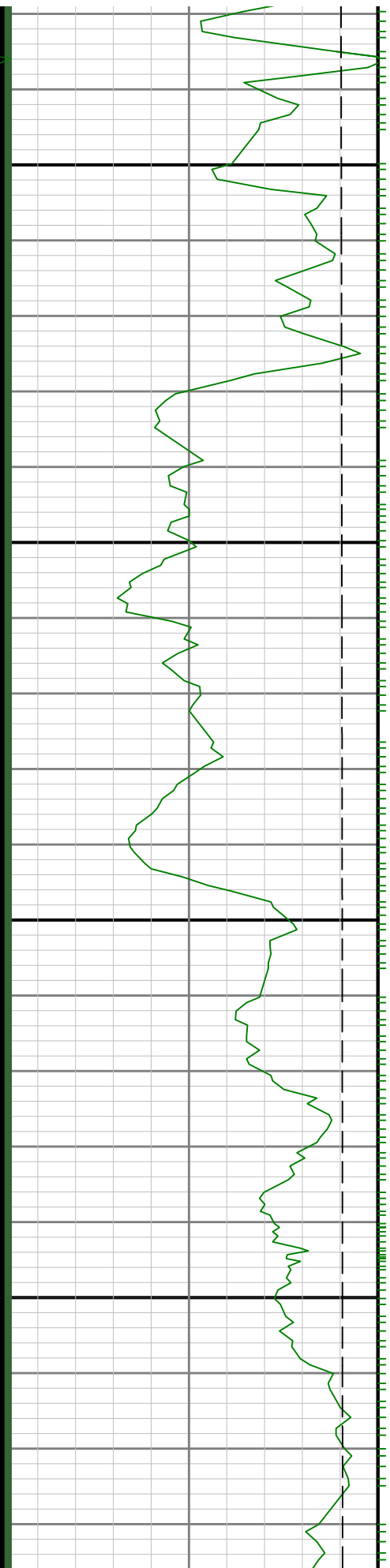


7400

7500

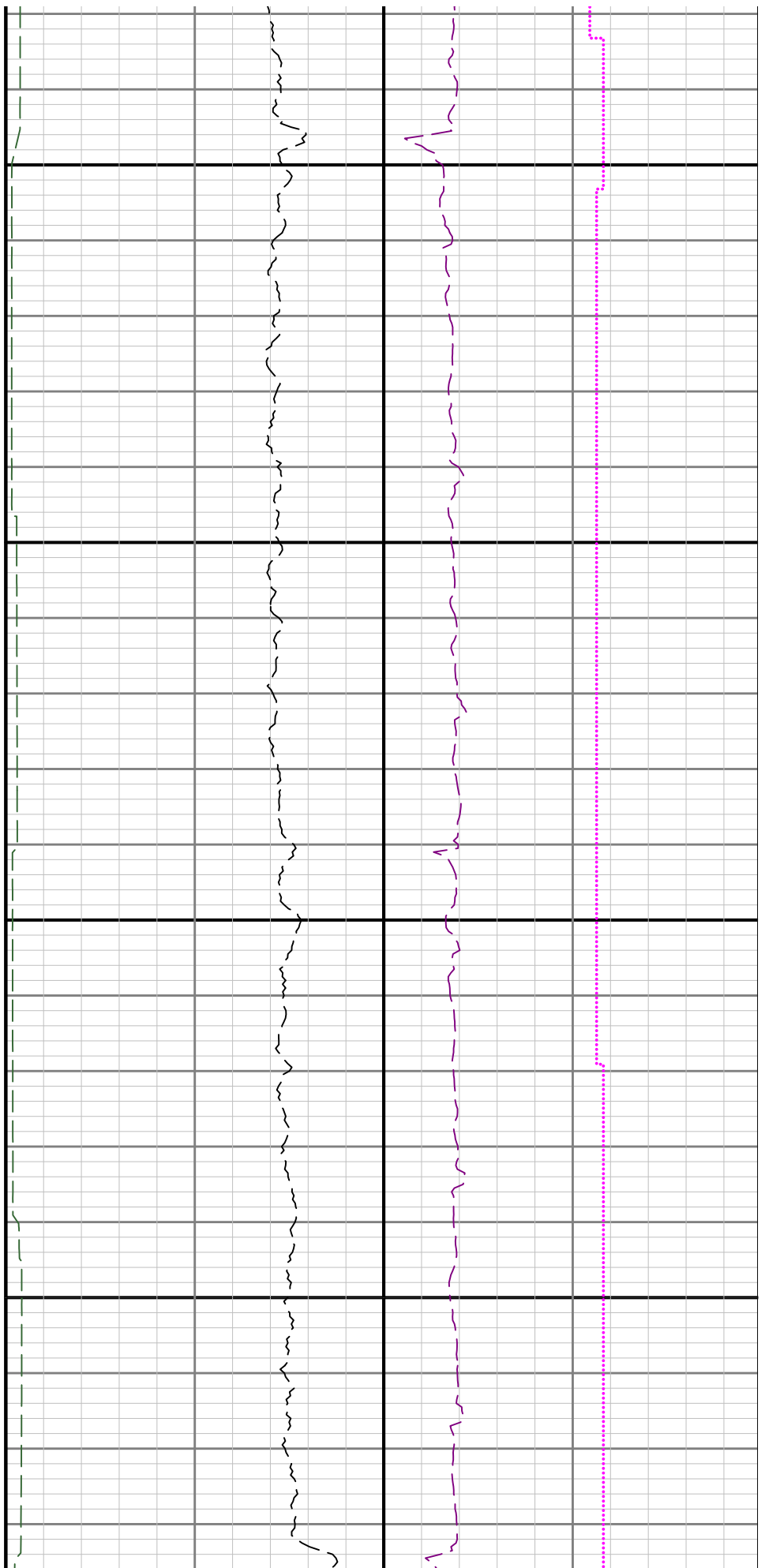


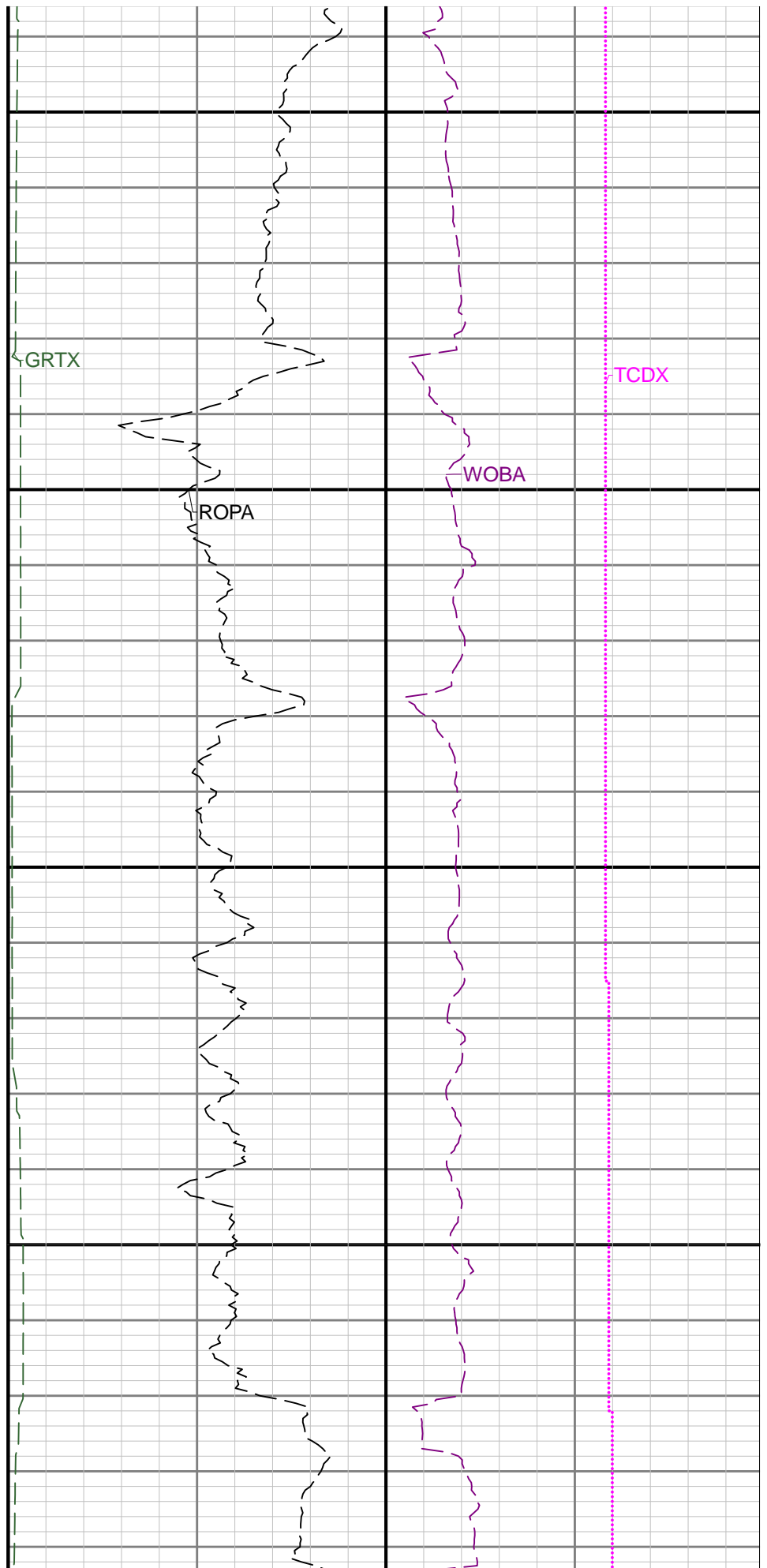
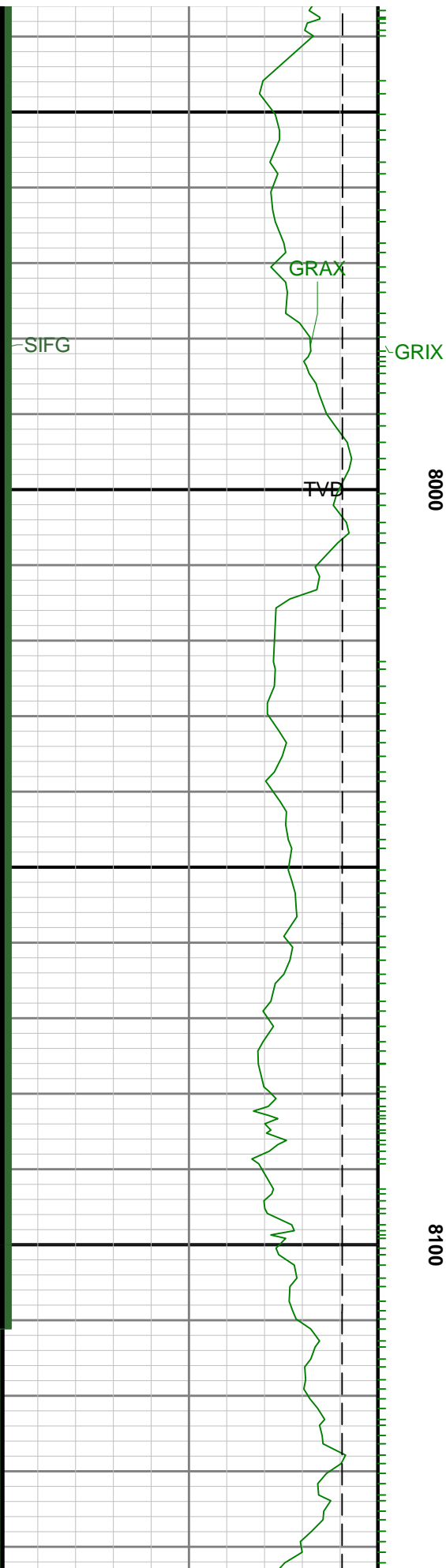


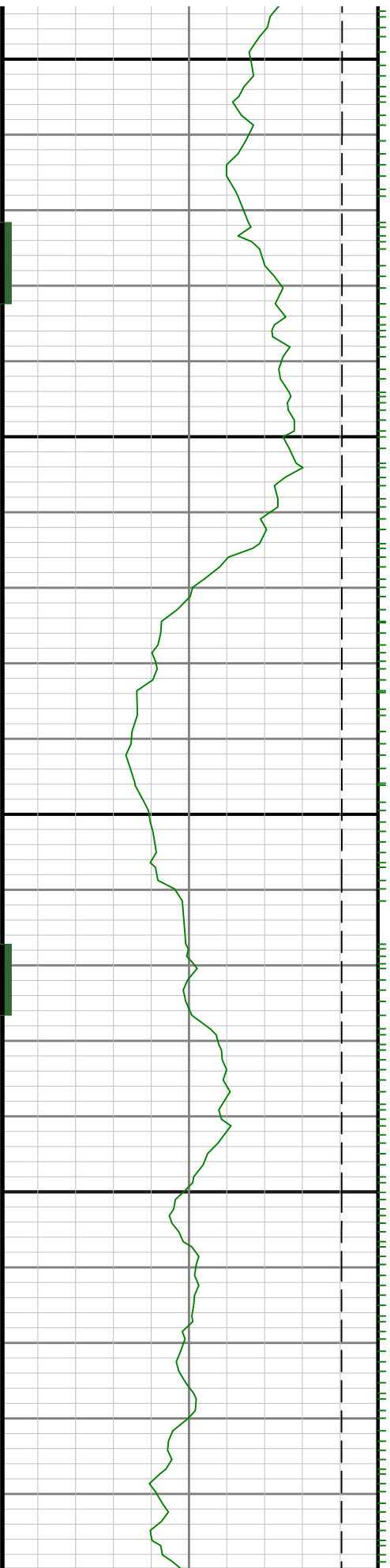


7800

7900

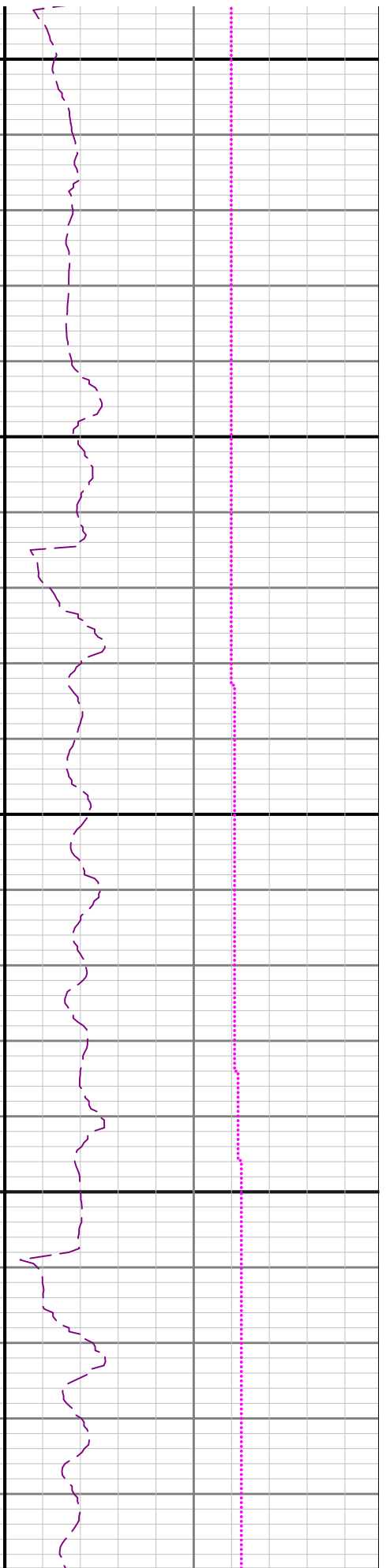
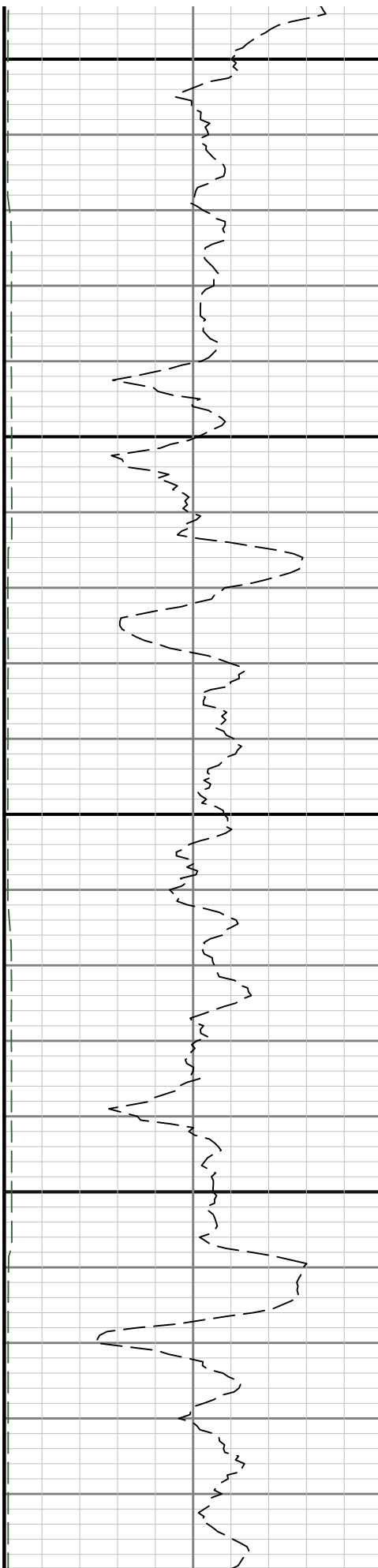


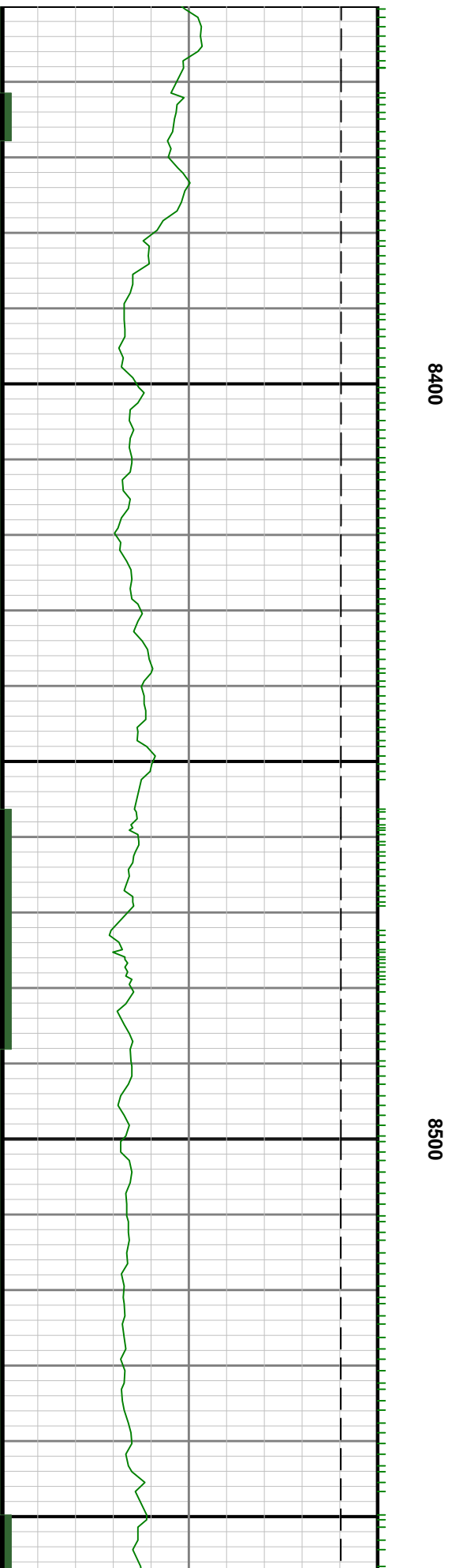
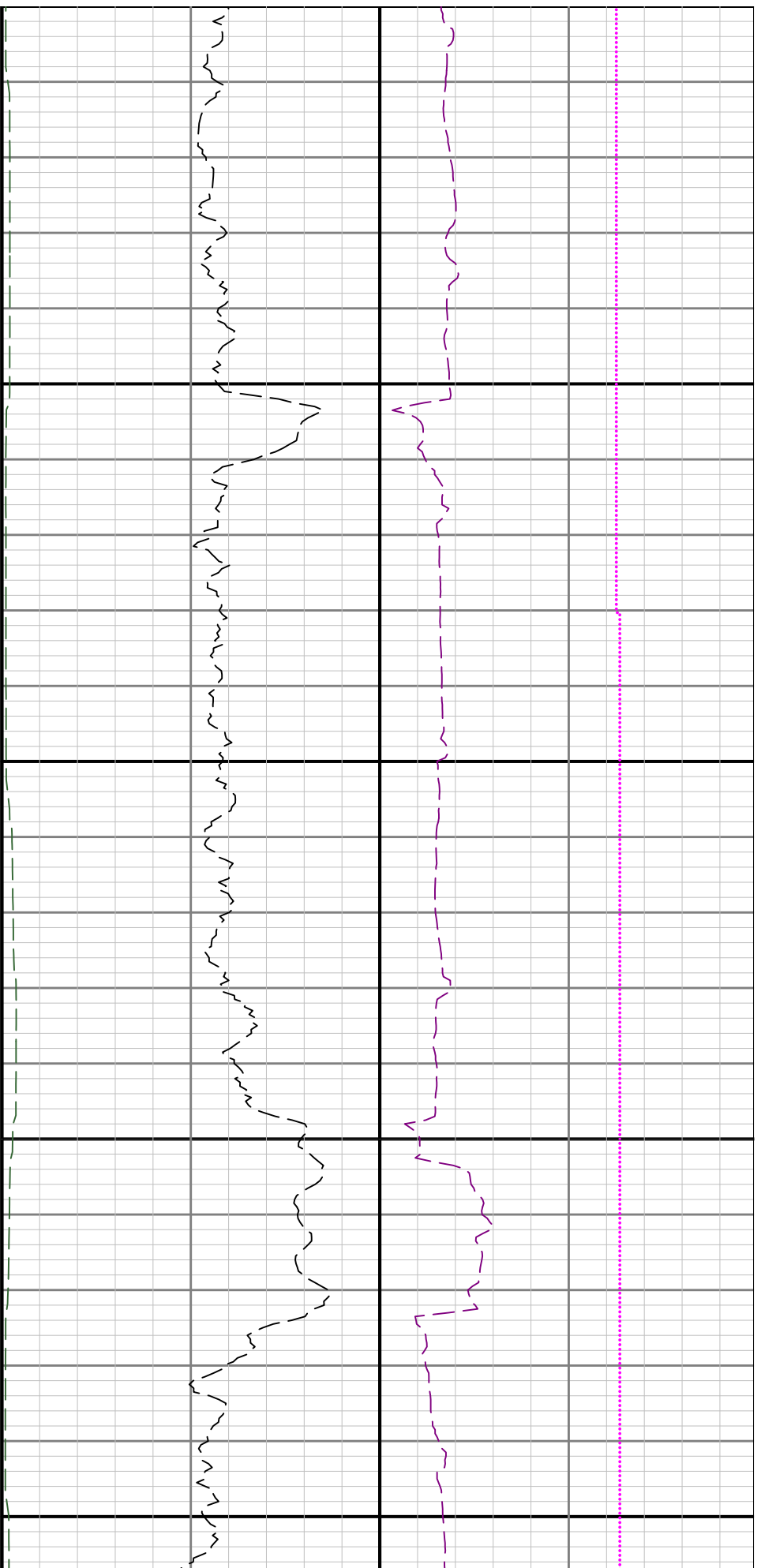


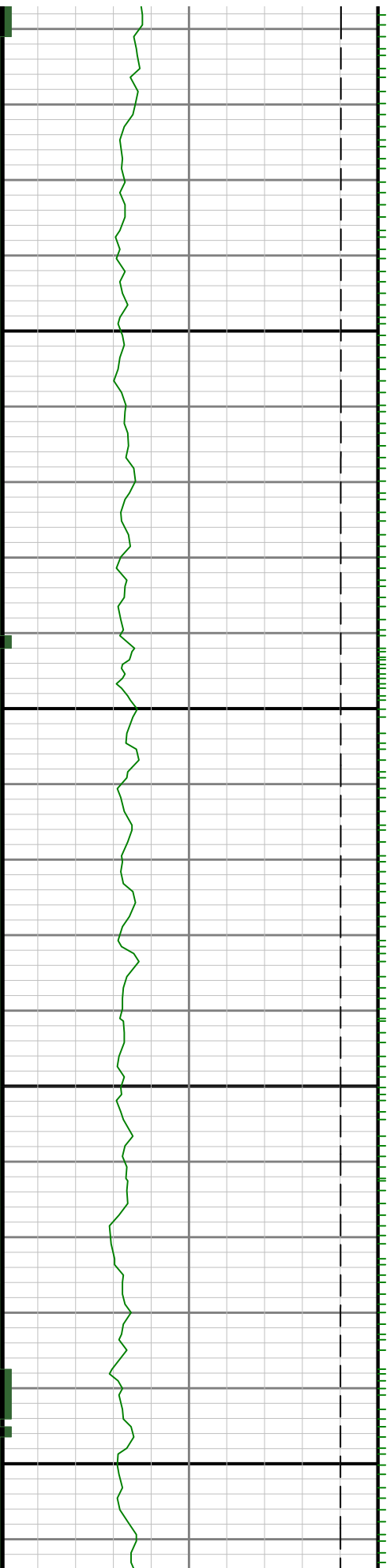


8200

8300

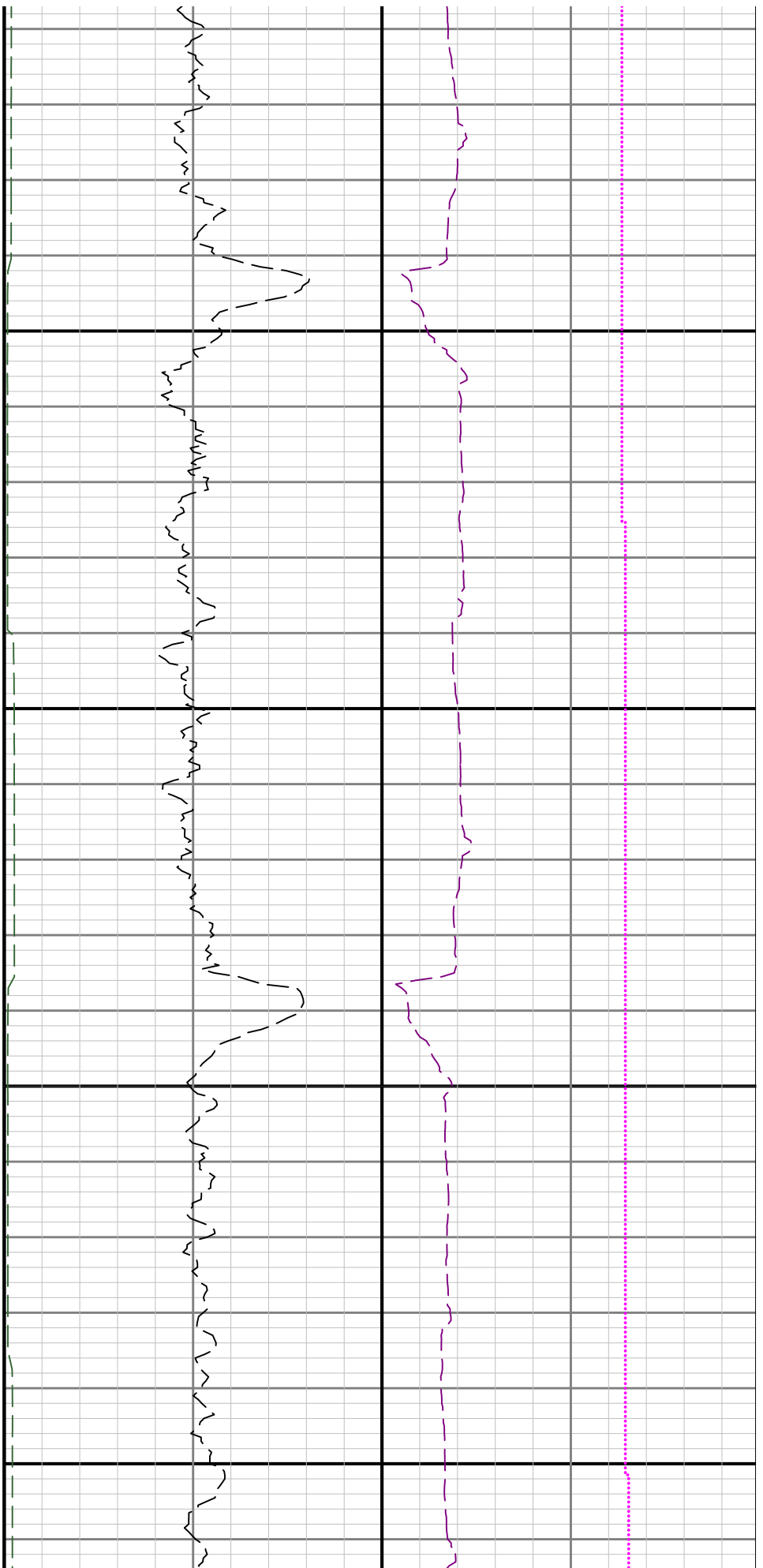


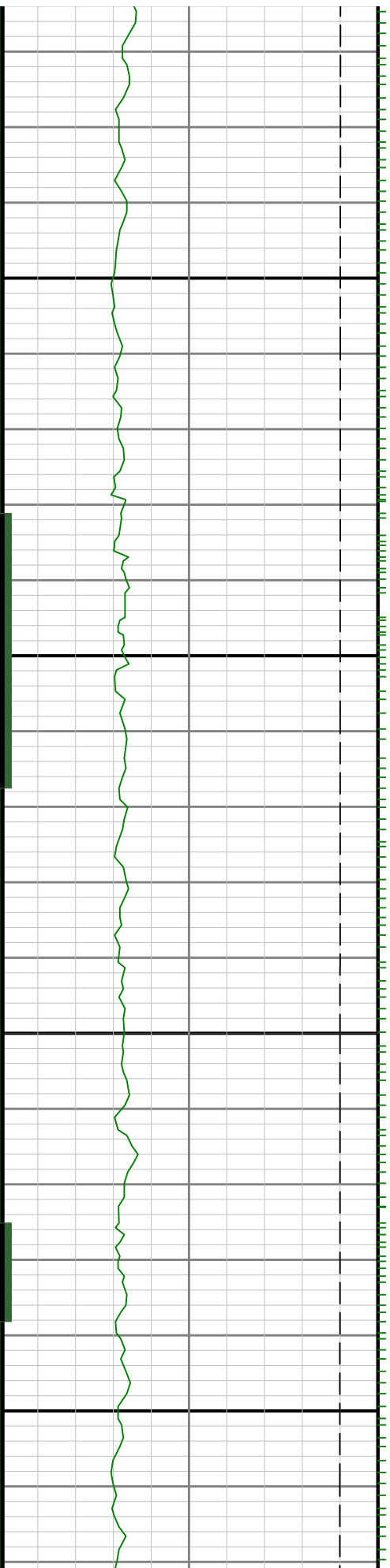




0098

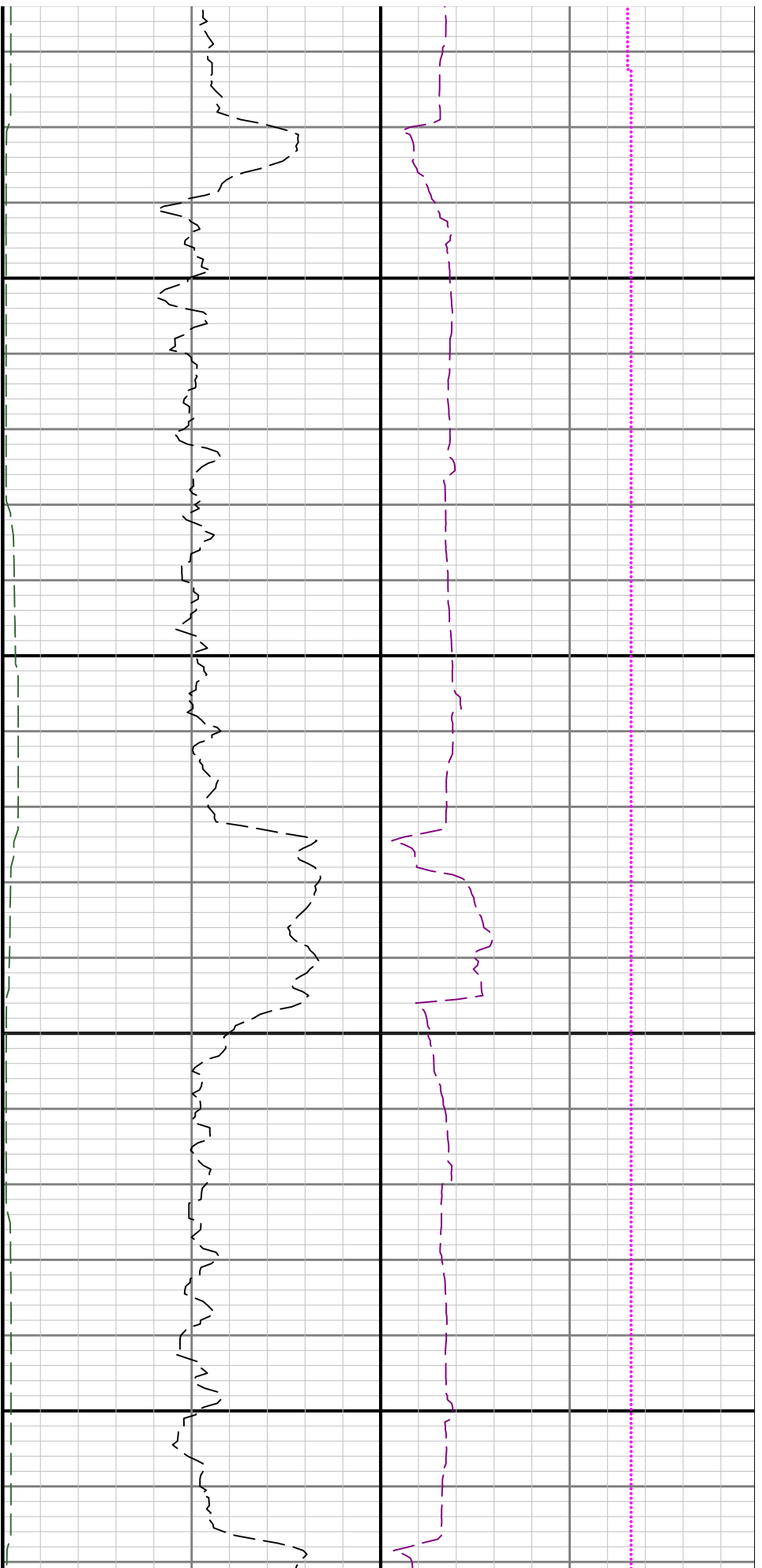
8700

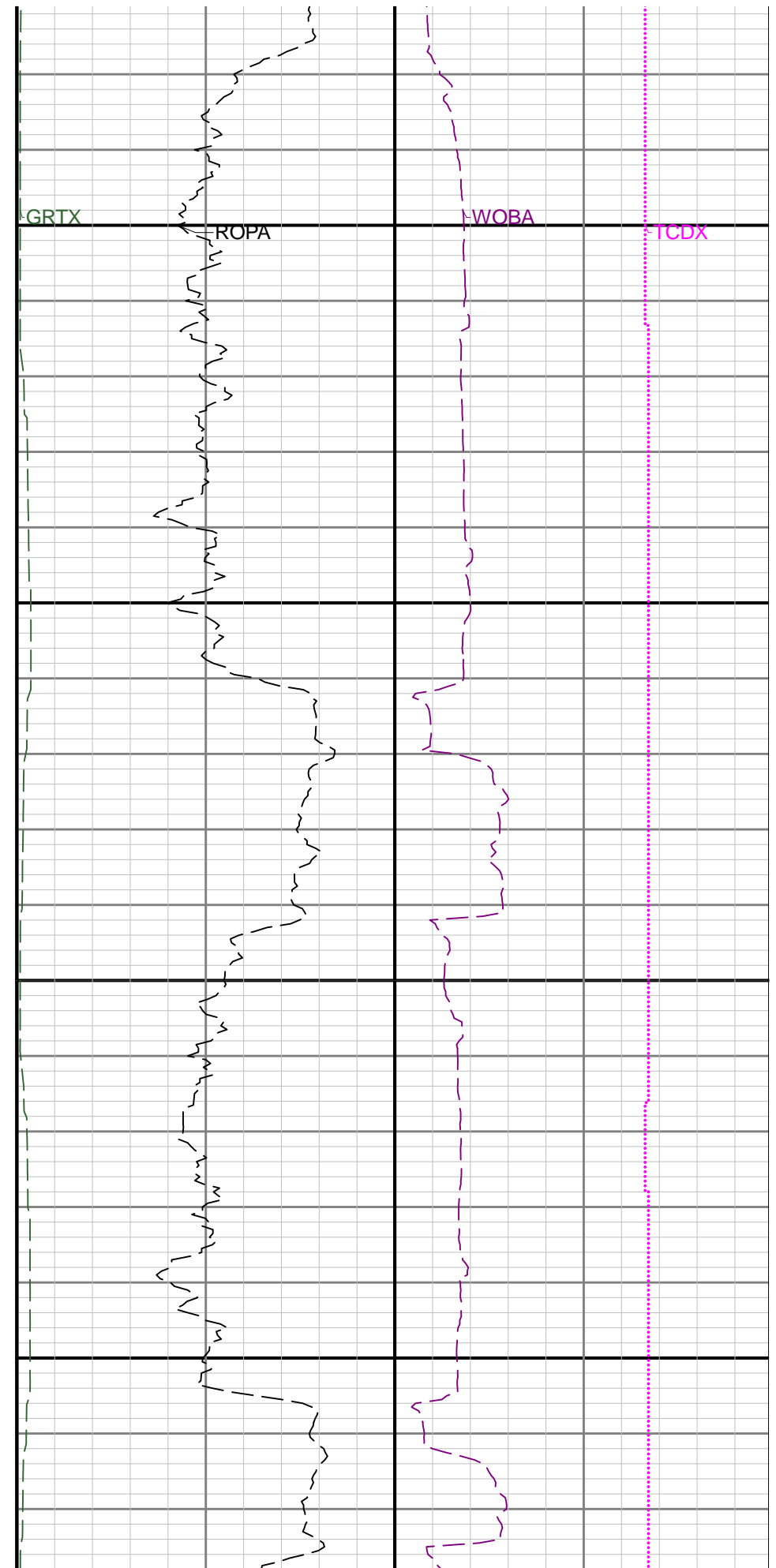
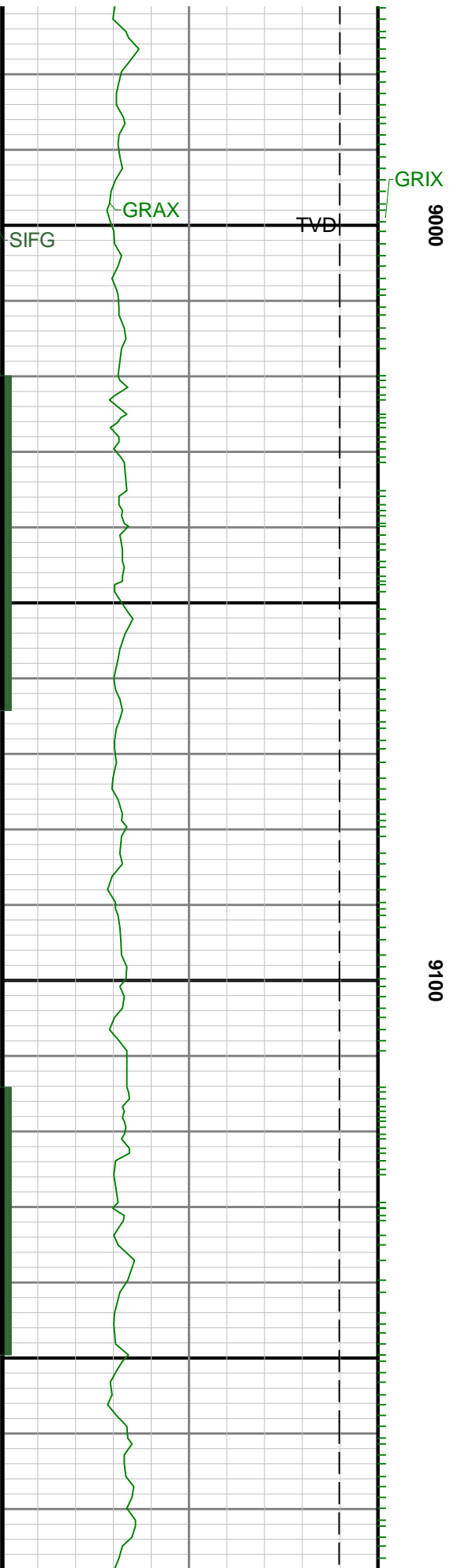




0088

8900

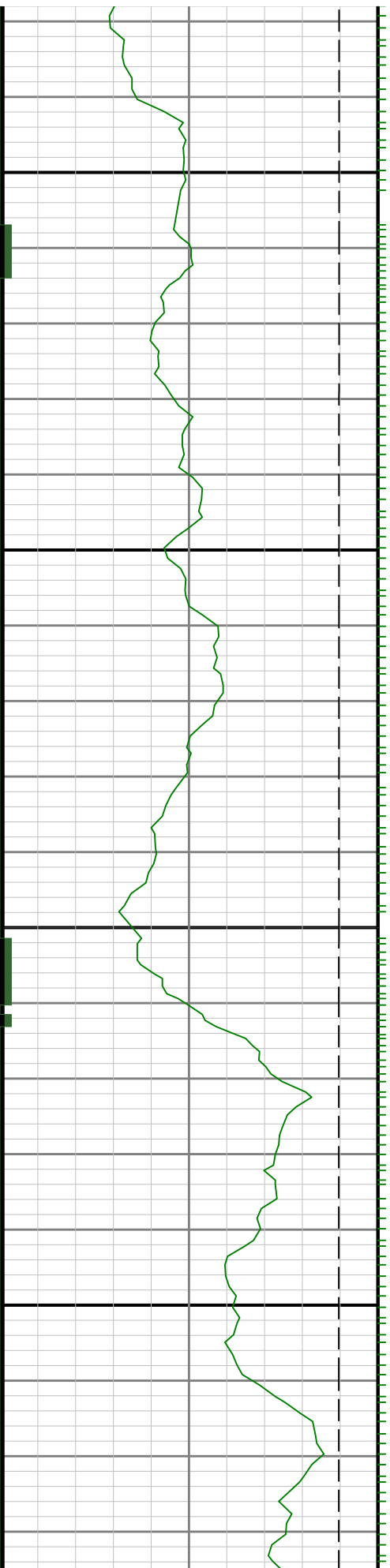


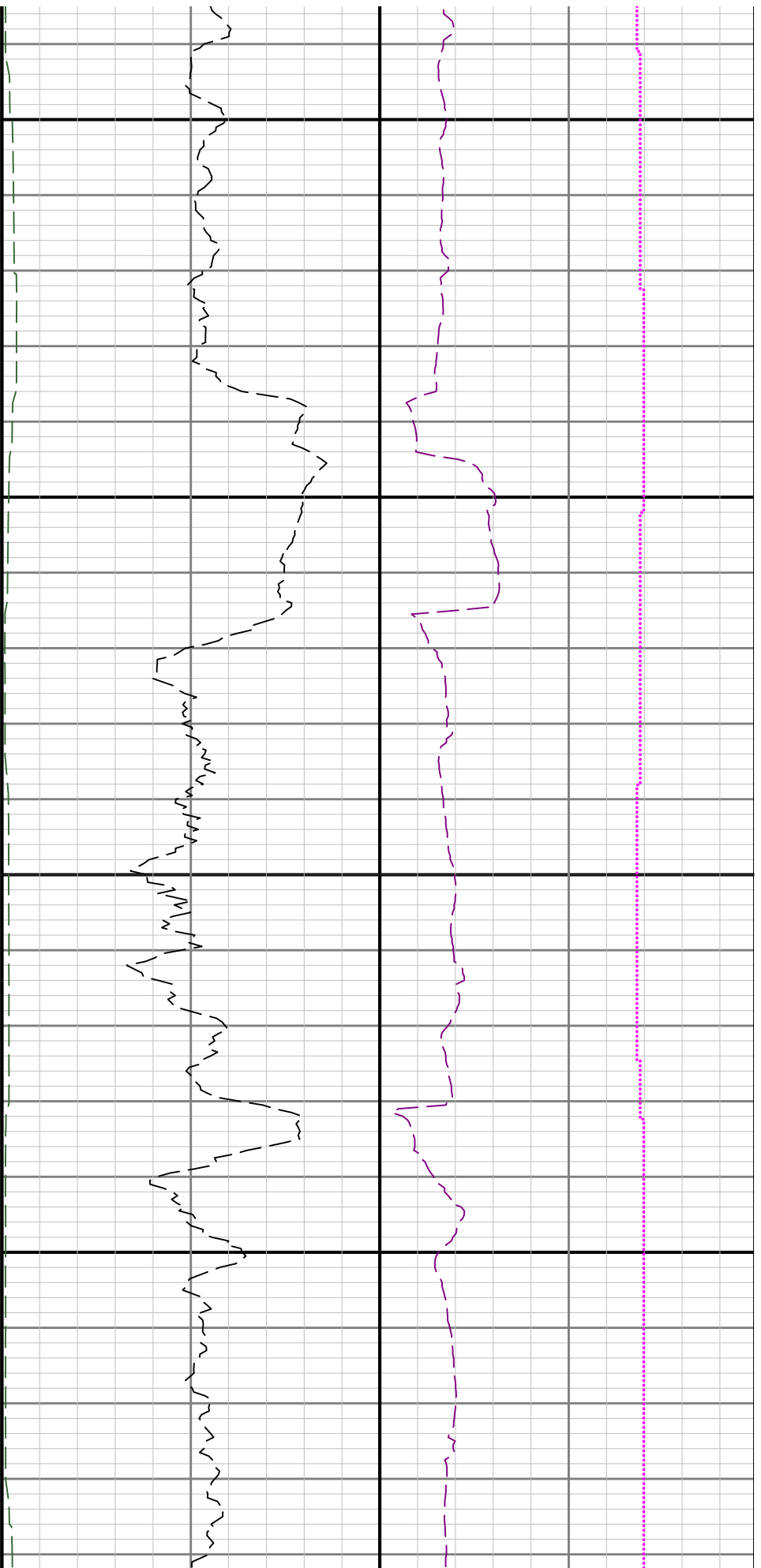




9200

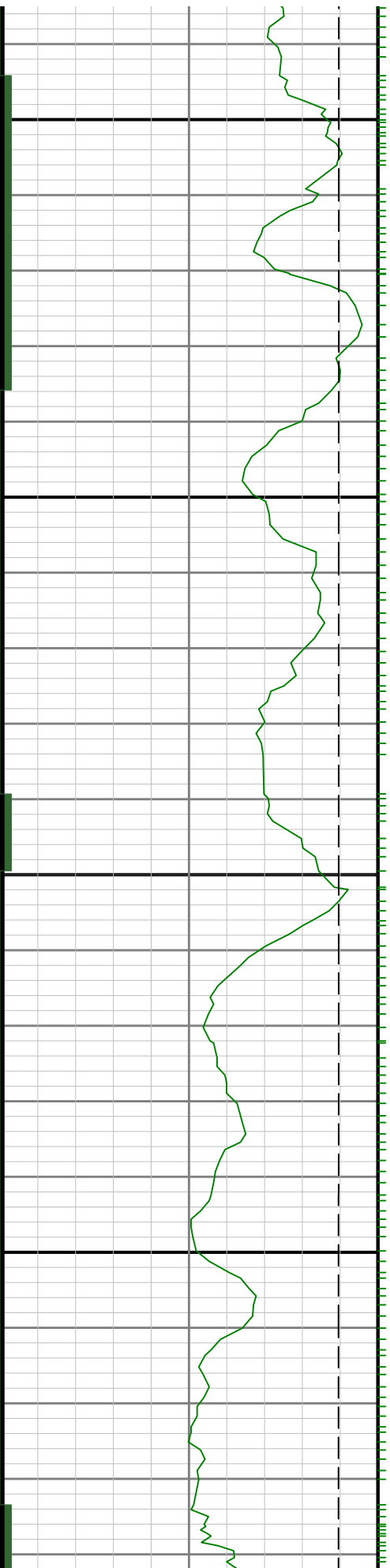
9300

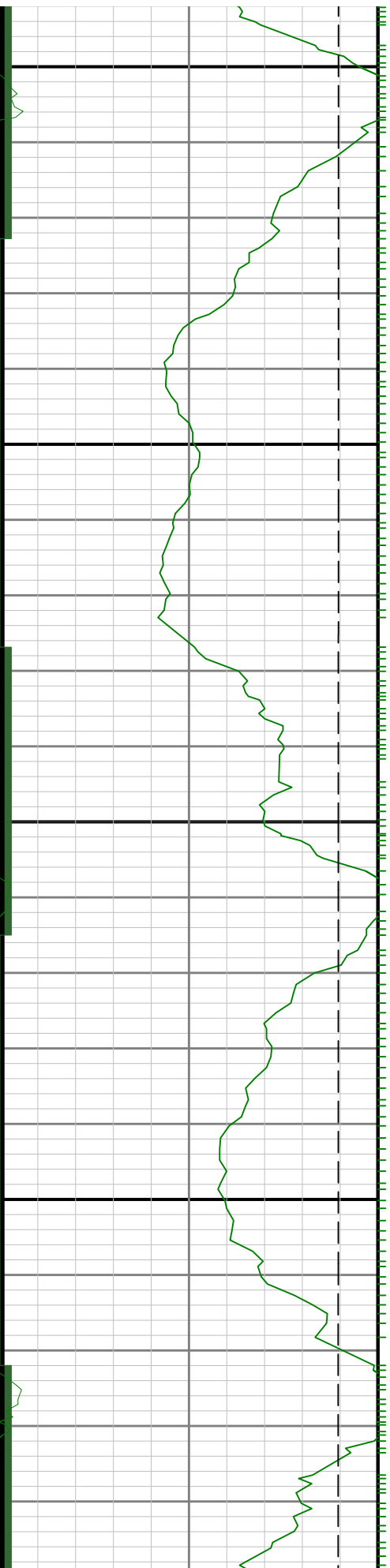




9400

9500

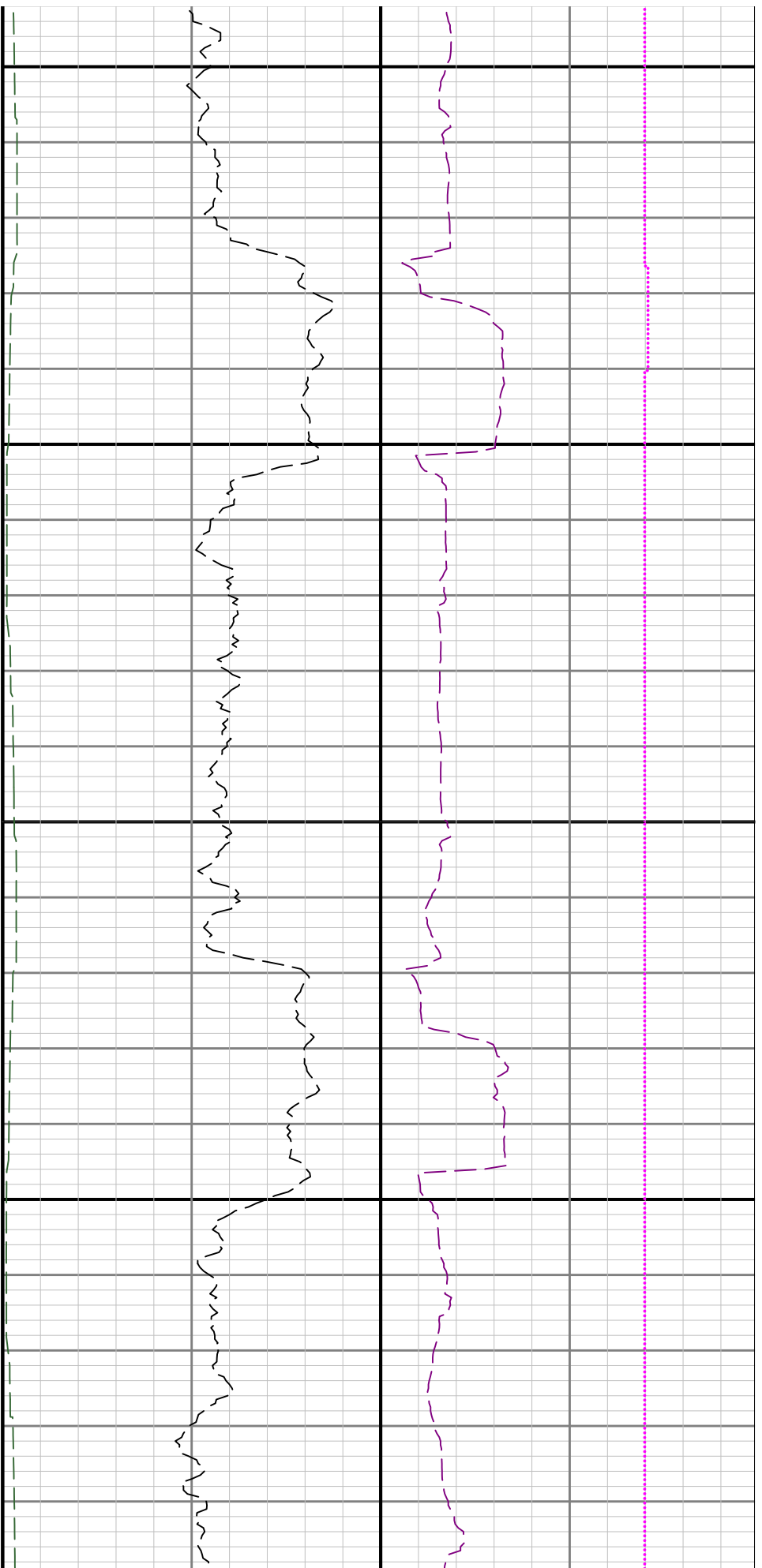


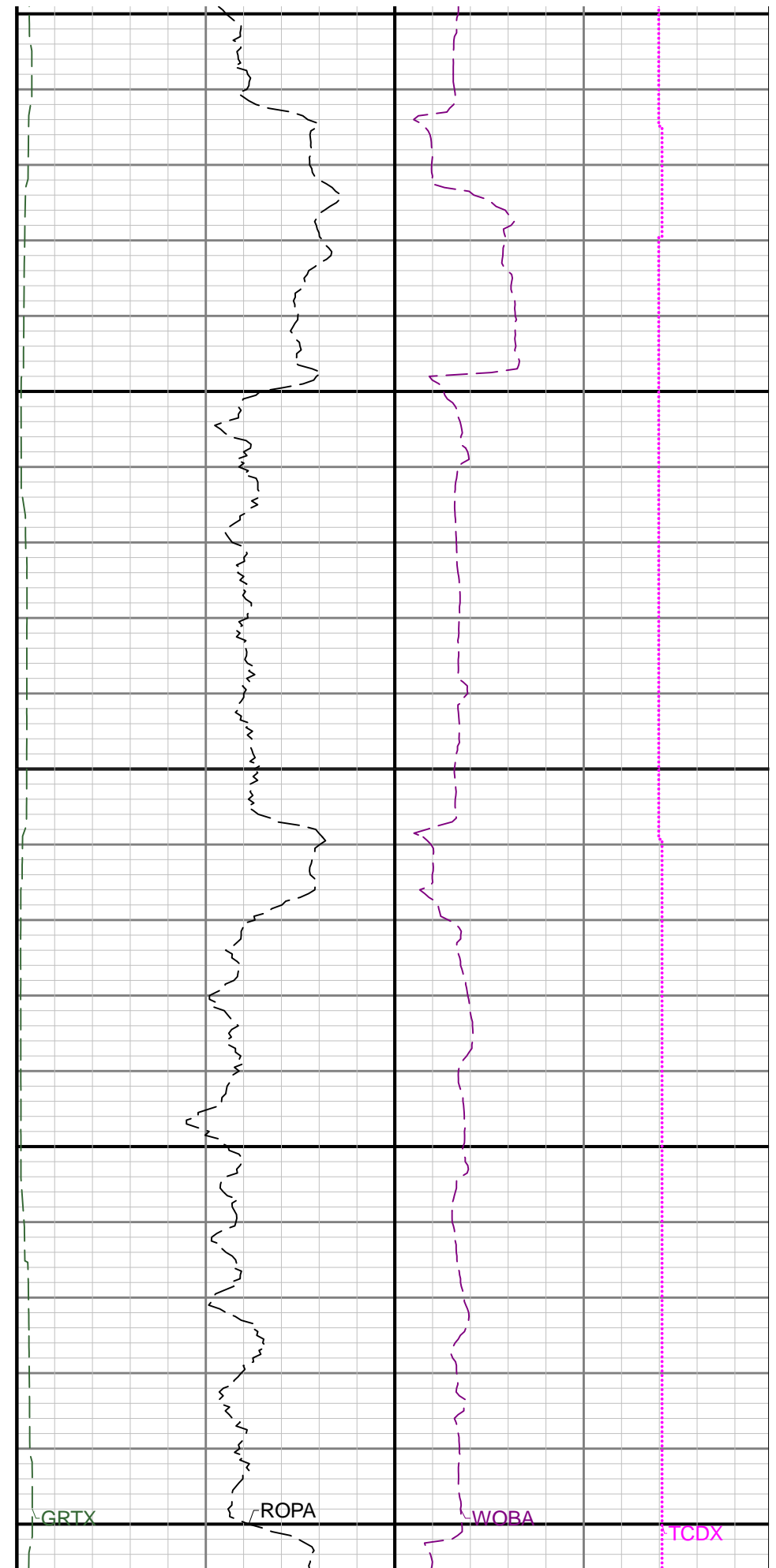


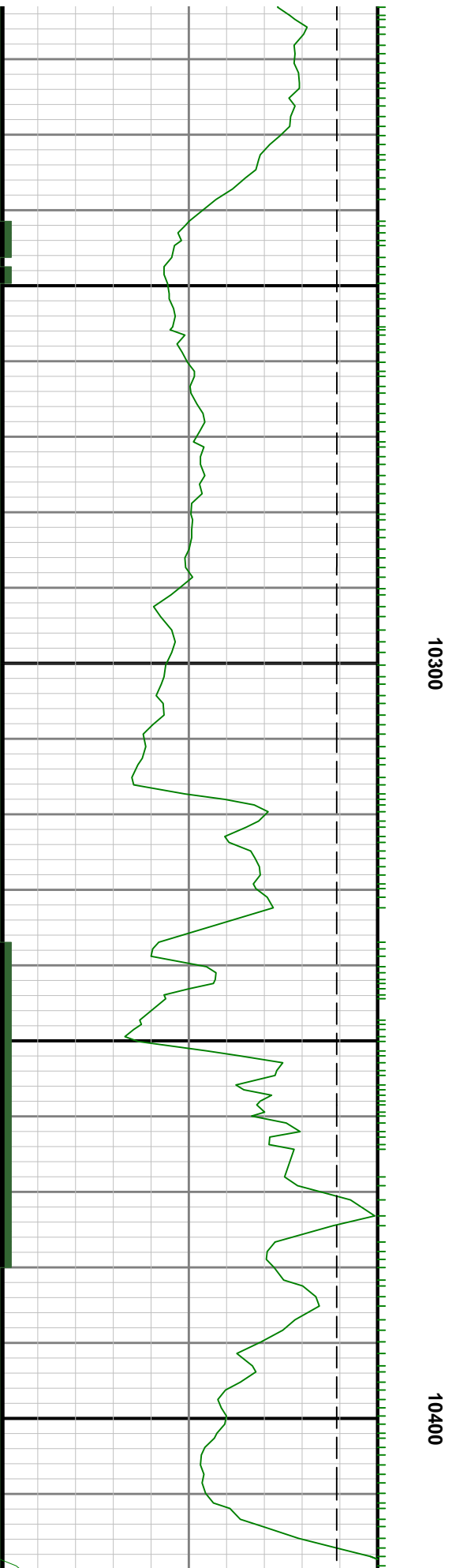
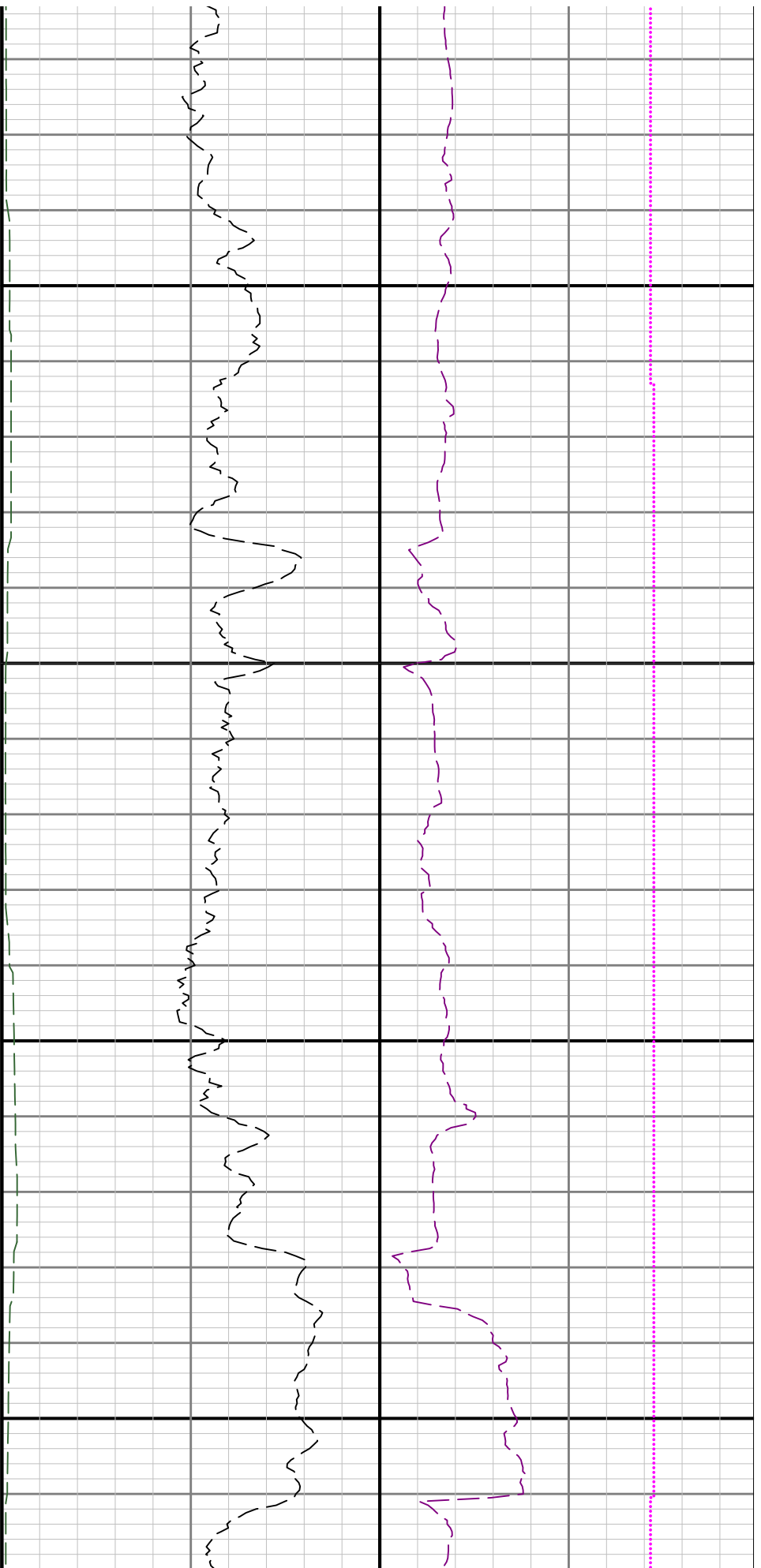
0096

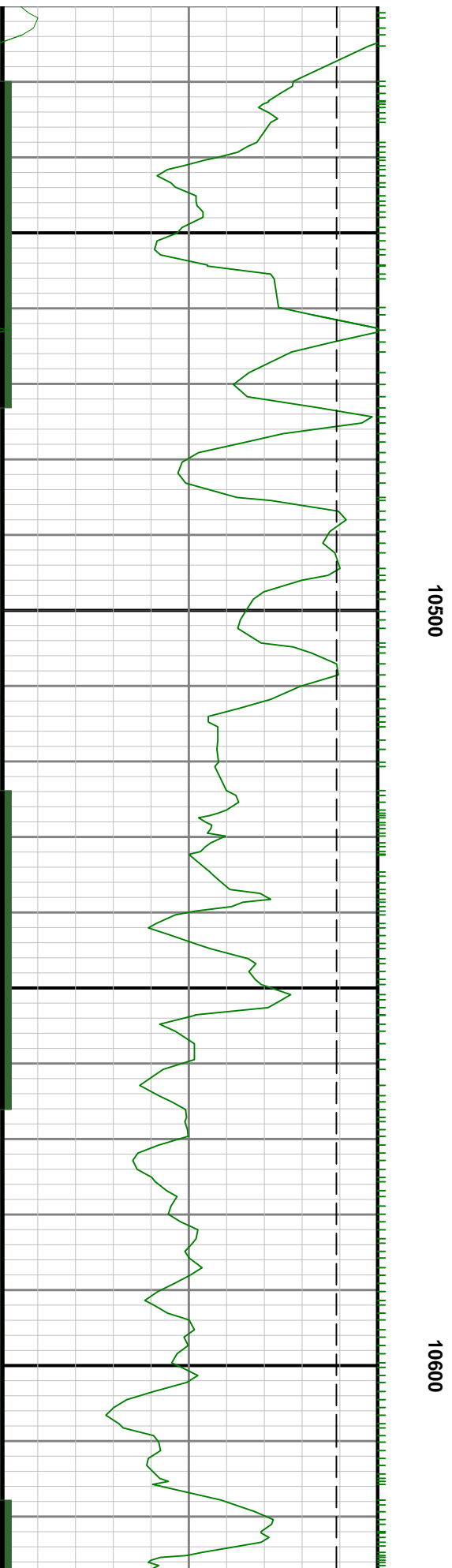
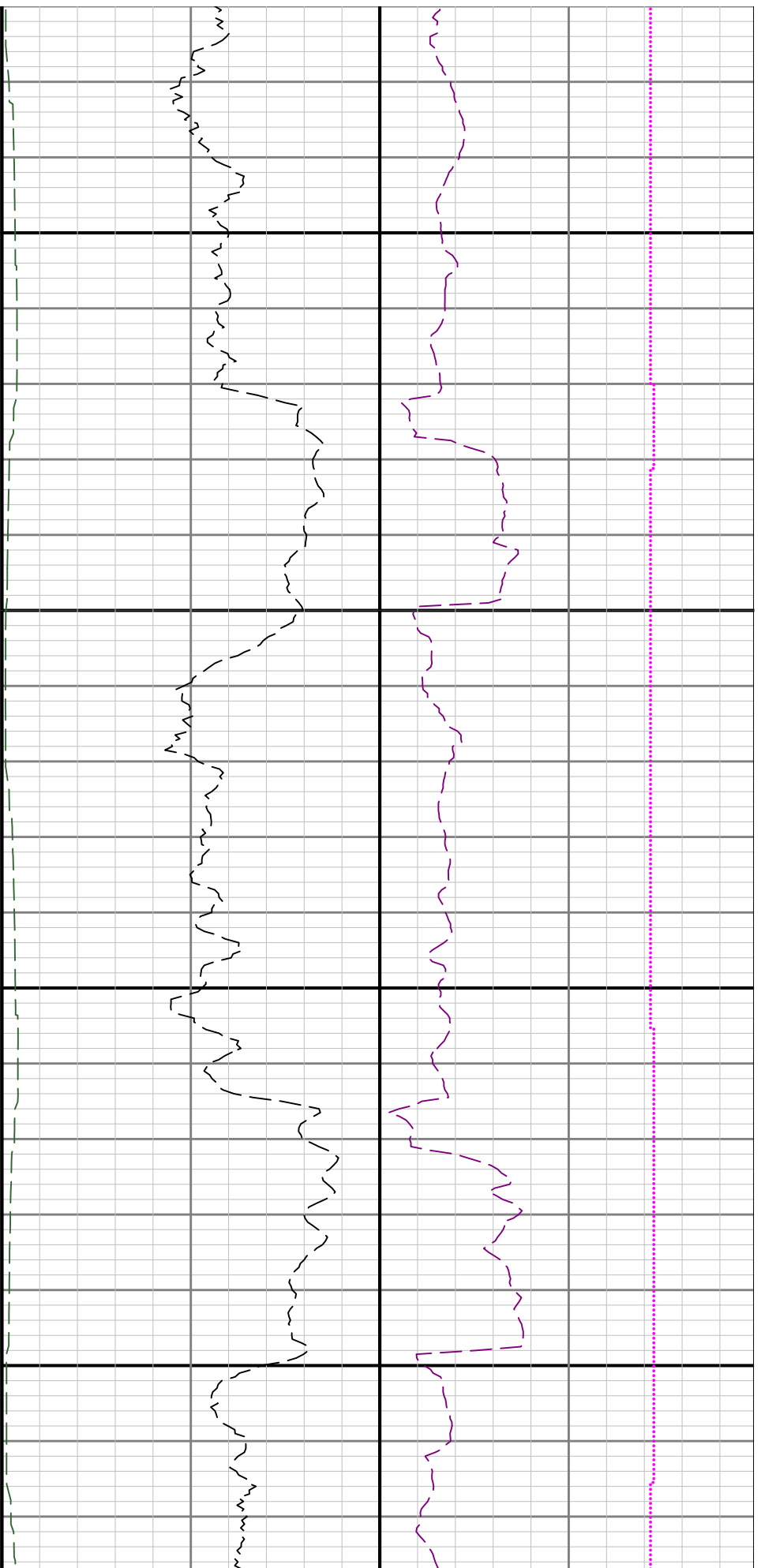
9700

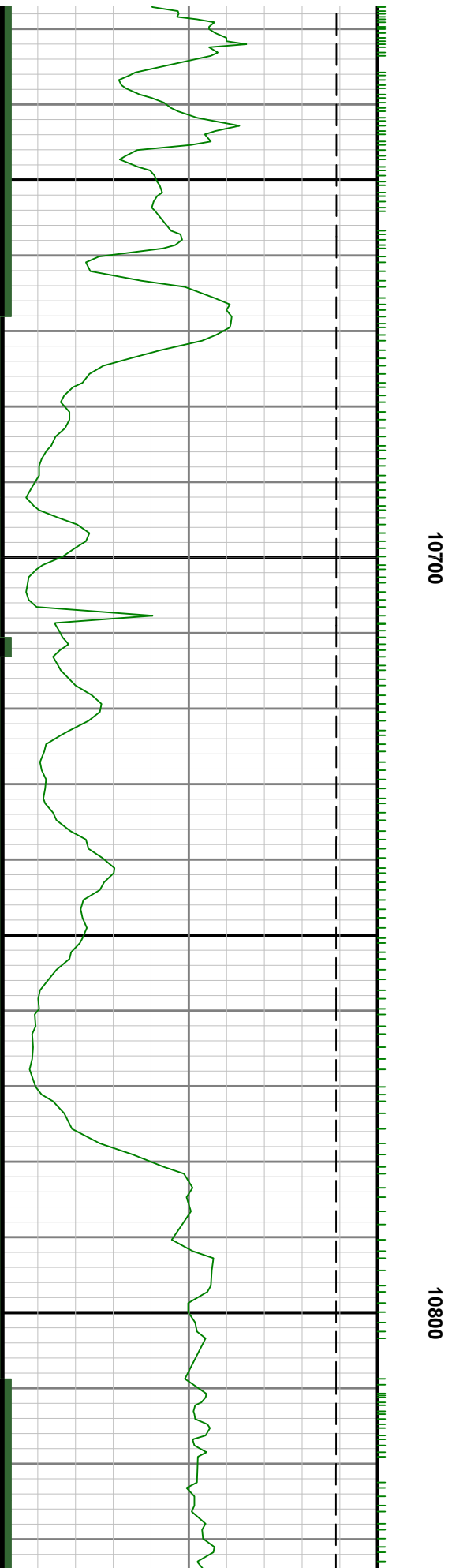
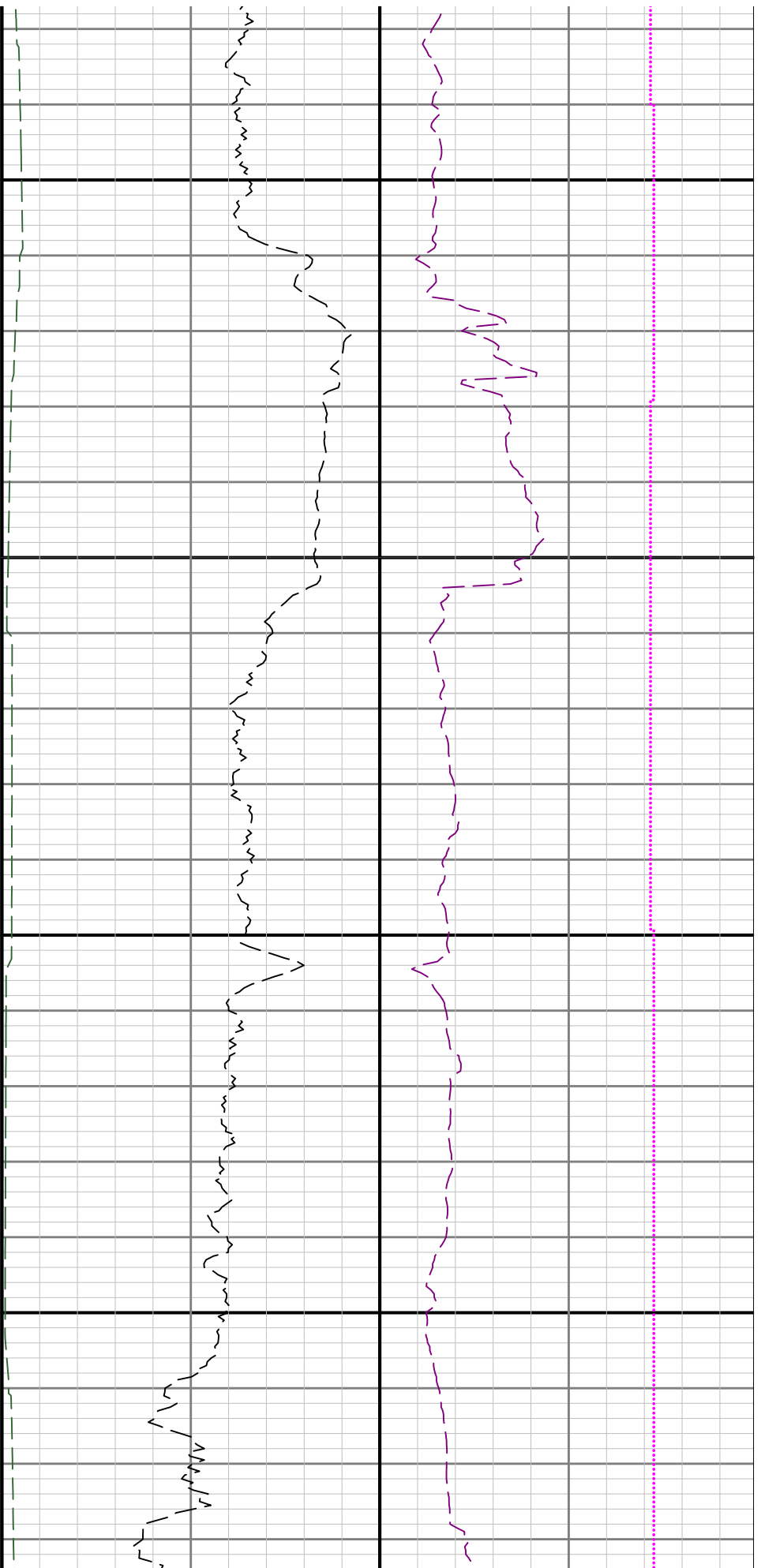
9

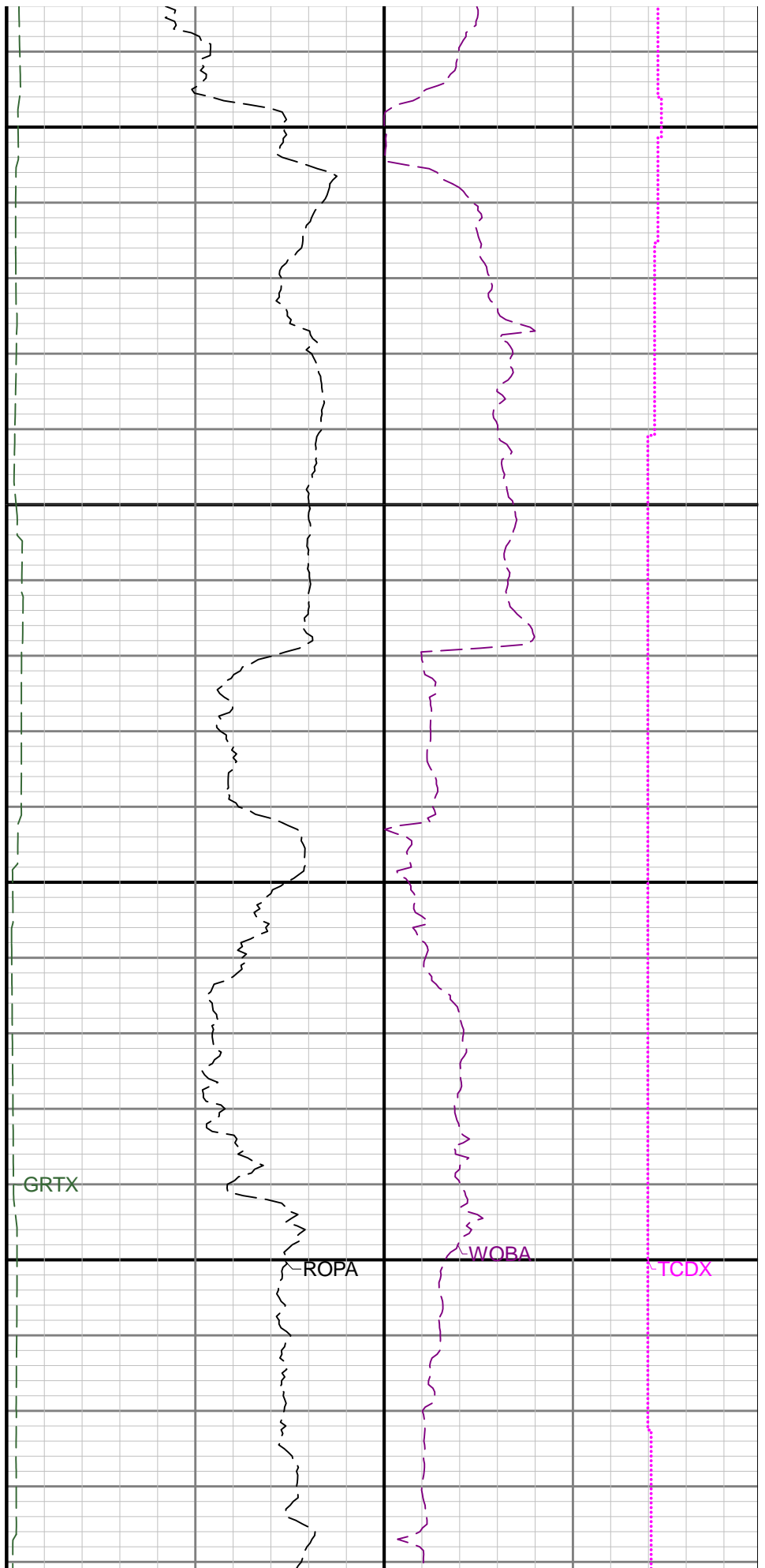
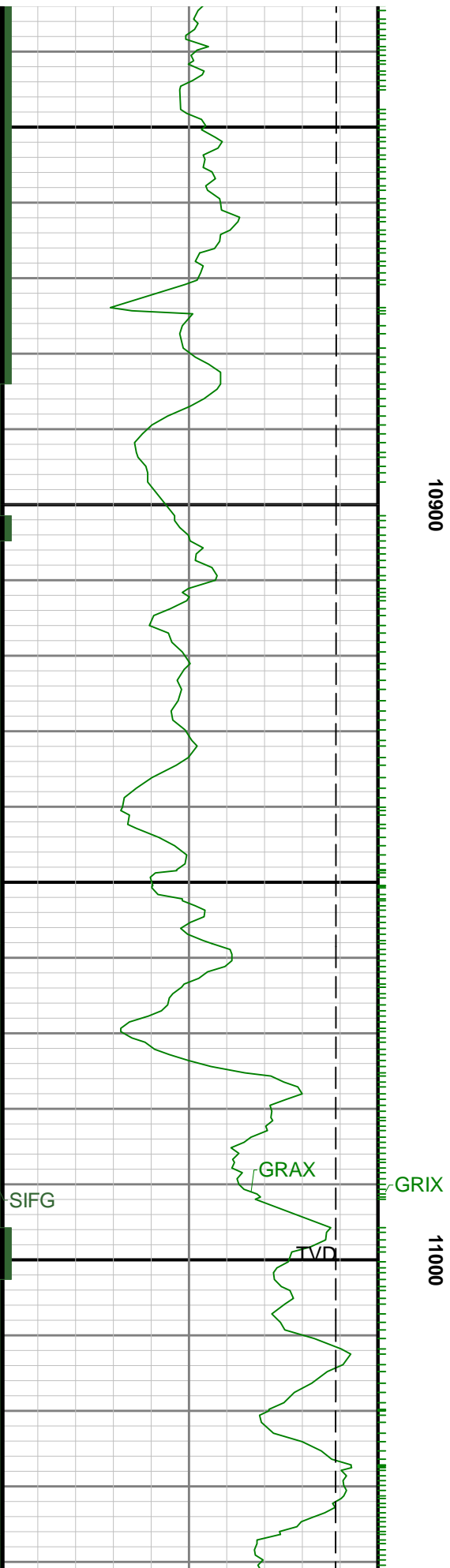


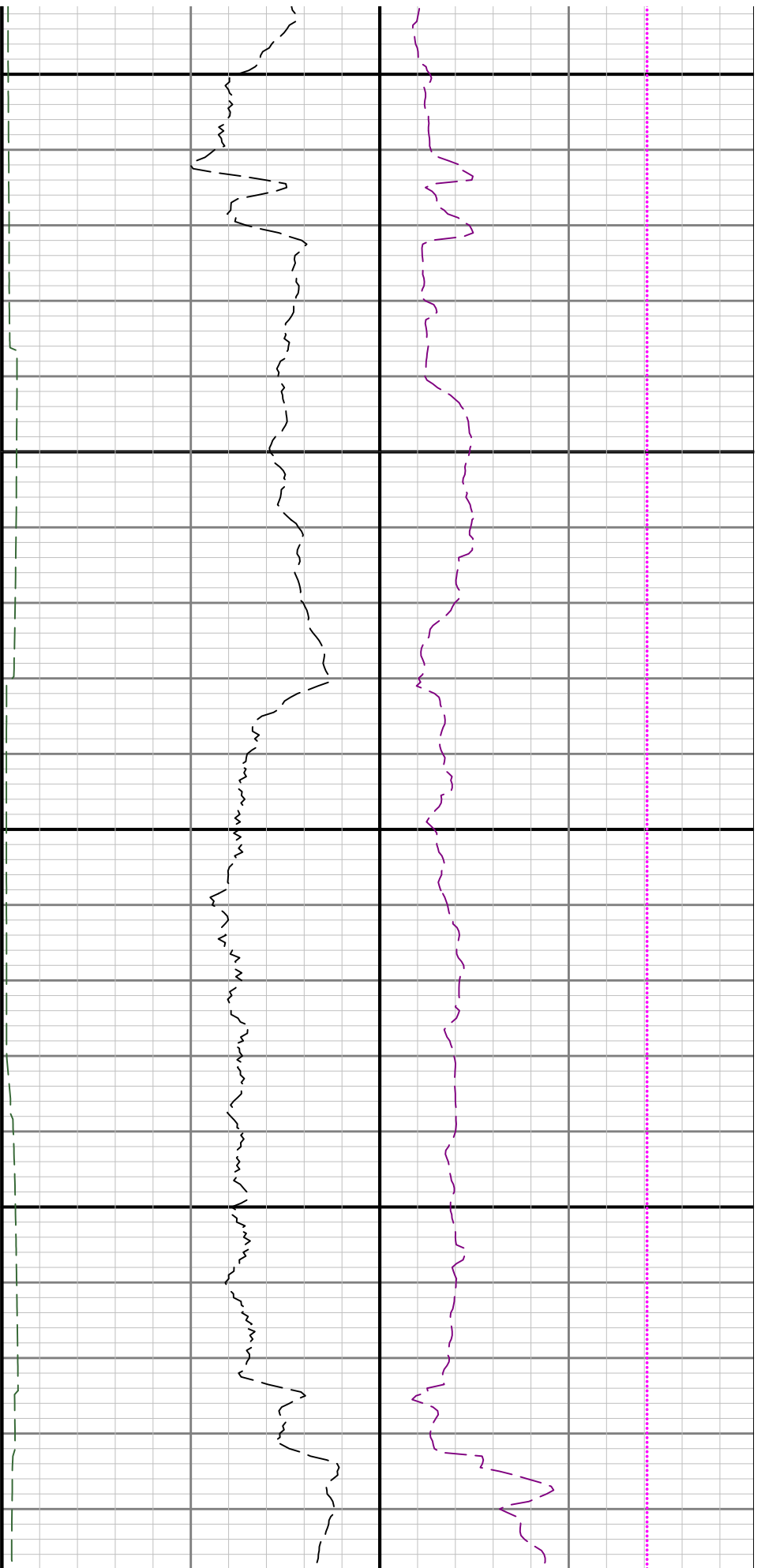






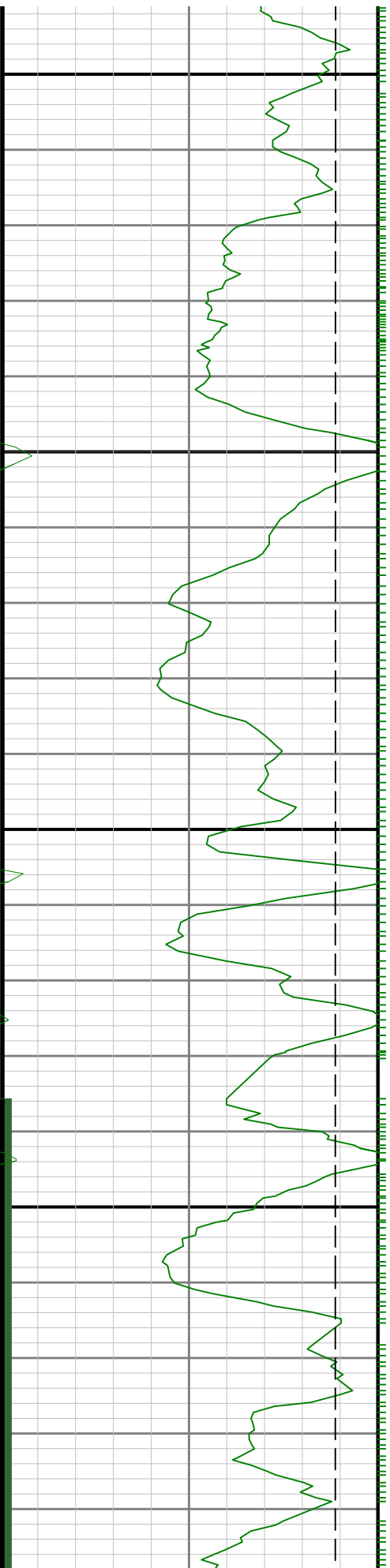


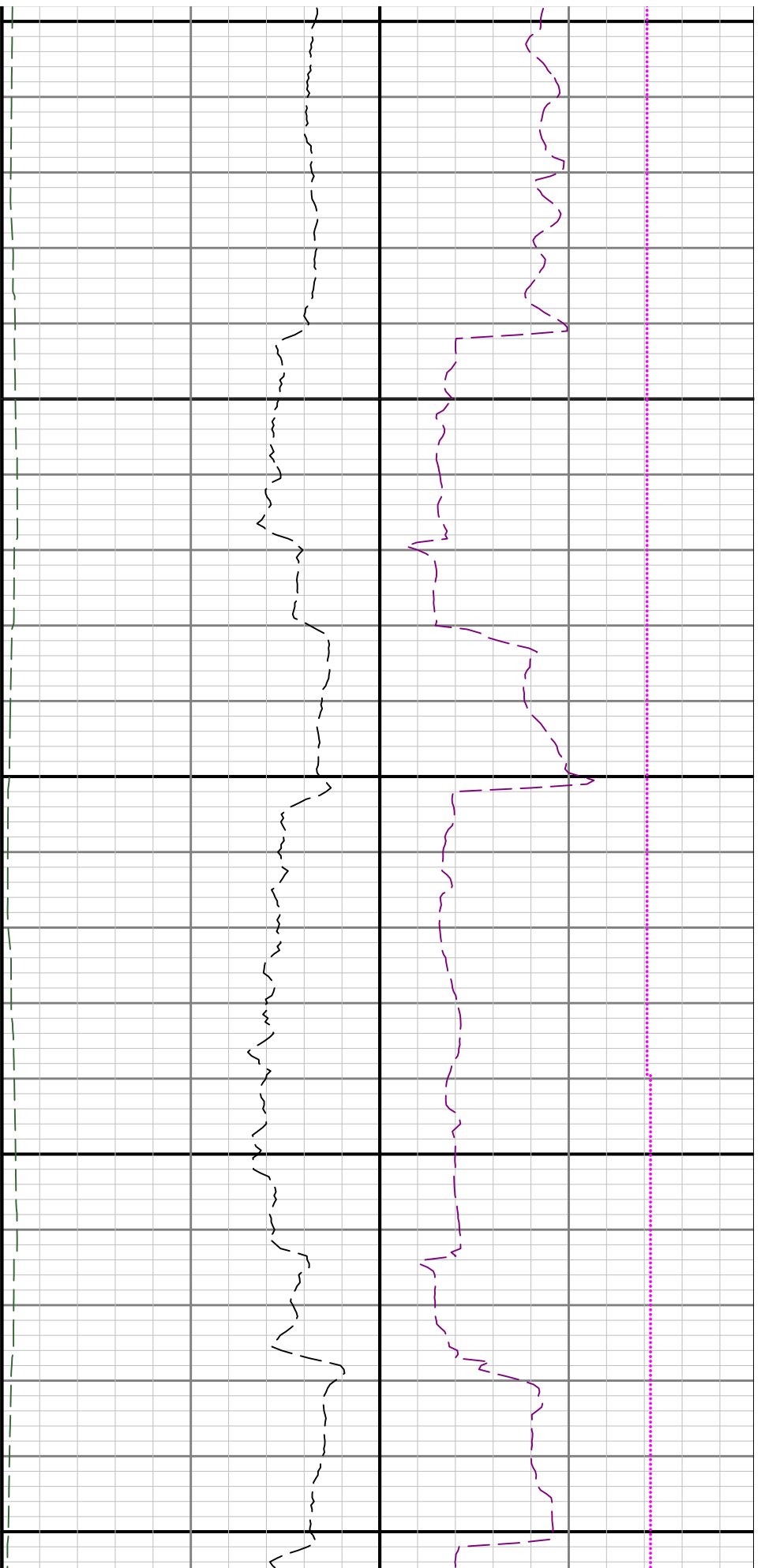




11100

11200





11300

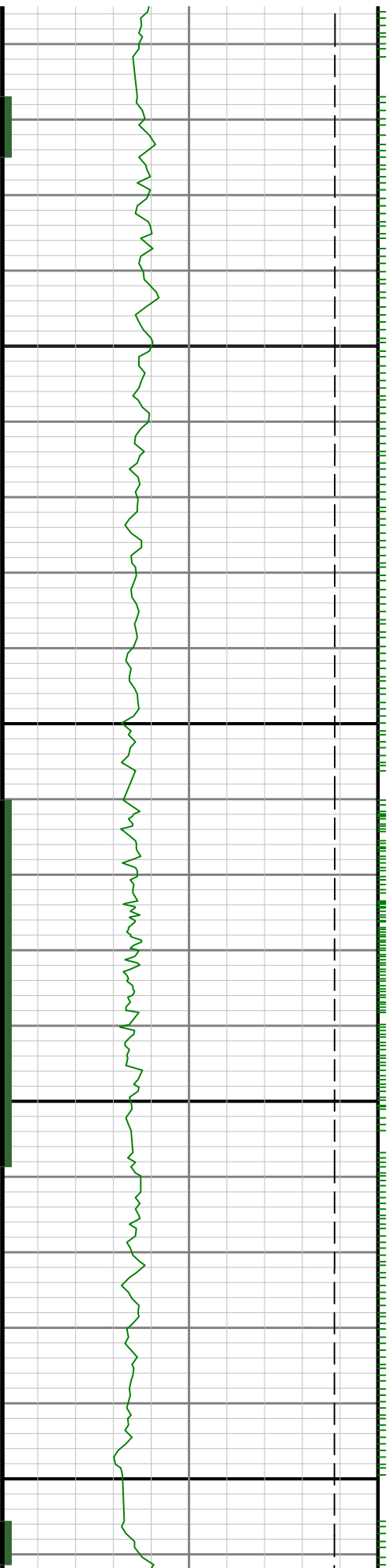
11400

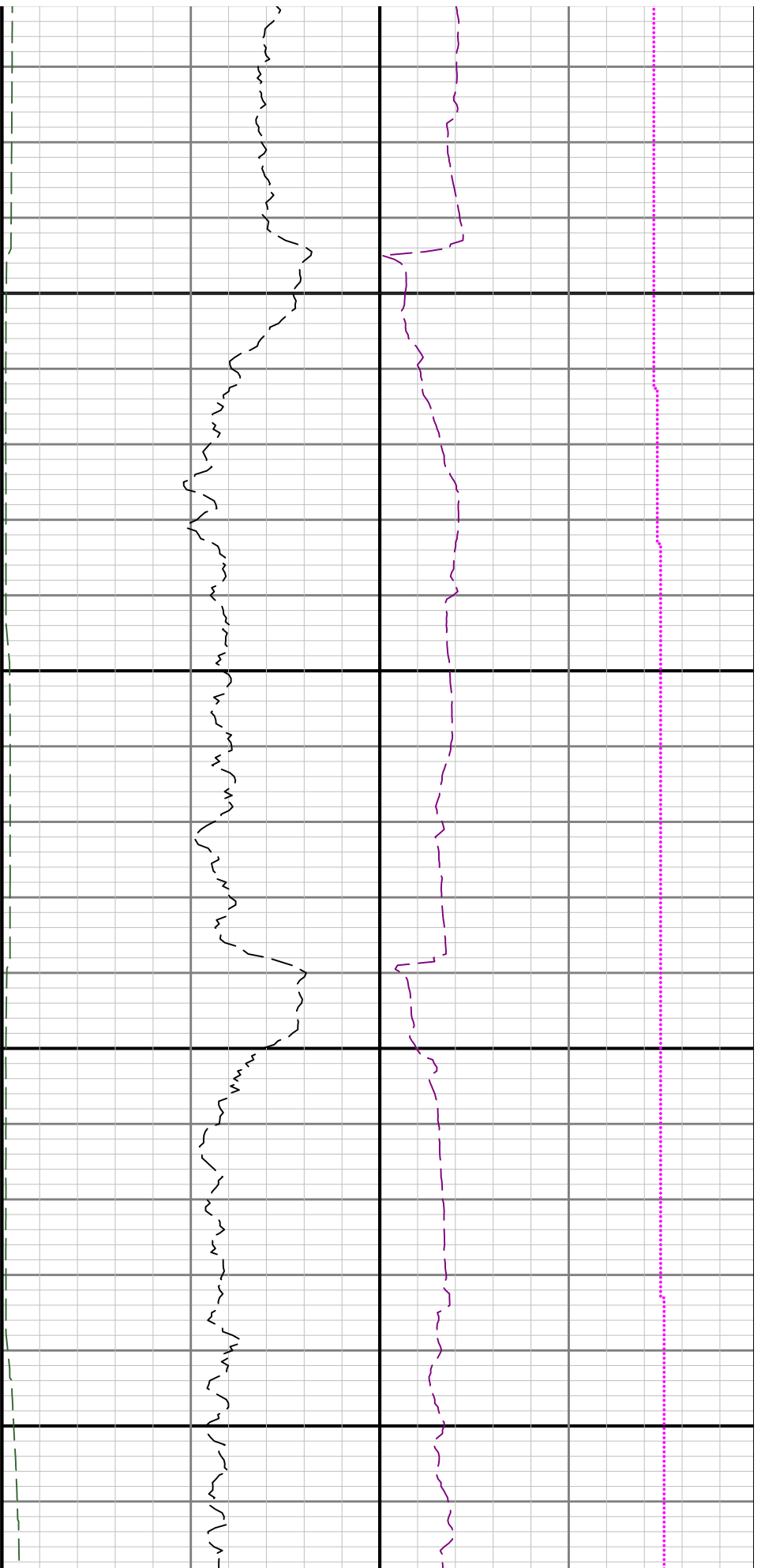




11500

11600





11700

11800

