

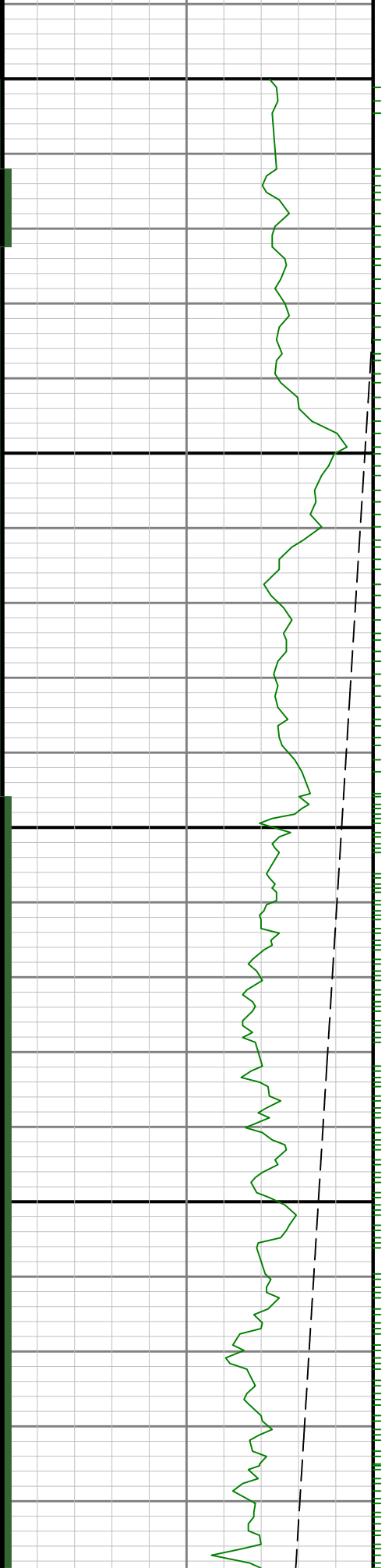


Gamma Ray

Scale: 1:240 MD	Company: Anadarko
Depth Reference: Driller's Depth	Well: Burough 1N-17HZ
	Field: Weld County
	County: Weld CountyCountry: United States
	State: Colorado
Status: Field Print	Surface Location: Latitude: 40° 11' 13" N Longitude: 105° 01' 45" W
API: 05123452300000 Job ID: 8840625	SEC: 17TWN: 1NRGE: 66W
Permanent Datum (P.D.): Mean Sea Level	Elevation: 0.00 ftInterval: 1884.00 ft - 12591.82 ft
Log Measured From: Rig Floor	Above P.D. 5006.00 ftCreated: 2017-11-21 03:57:28
BHGE Rep 1: N/A	BHGE Rep 2: N/A
Client Representative: N/A	

©"4239"Dcmgt"Jw i j g u . " c " I G " e q o r c p { . " N N E " ó " C n n " t k i j v u " t g u g t x g f 0 " D c m g t " J w i j g u . " c " I G " e q o r c p { . " N N E " c p f " k v u " c h h k n k c v g u " * ð D J I G ö + " r t q x k f g u " v j k u " k p h q t o c v k q p " q p " c p " ö c u " k u ö " d c u k u " h q t " i g p g t c n " k p h q t o c v k q p " 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.

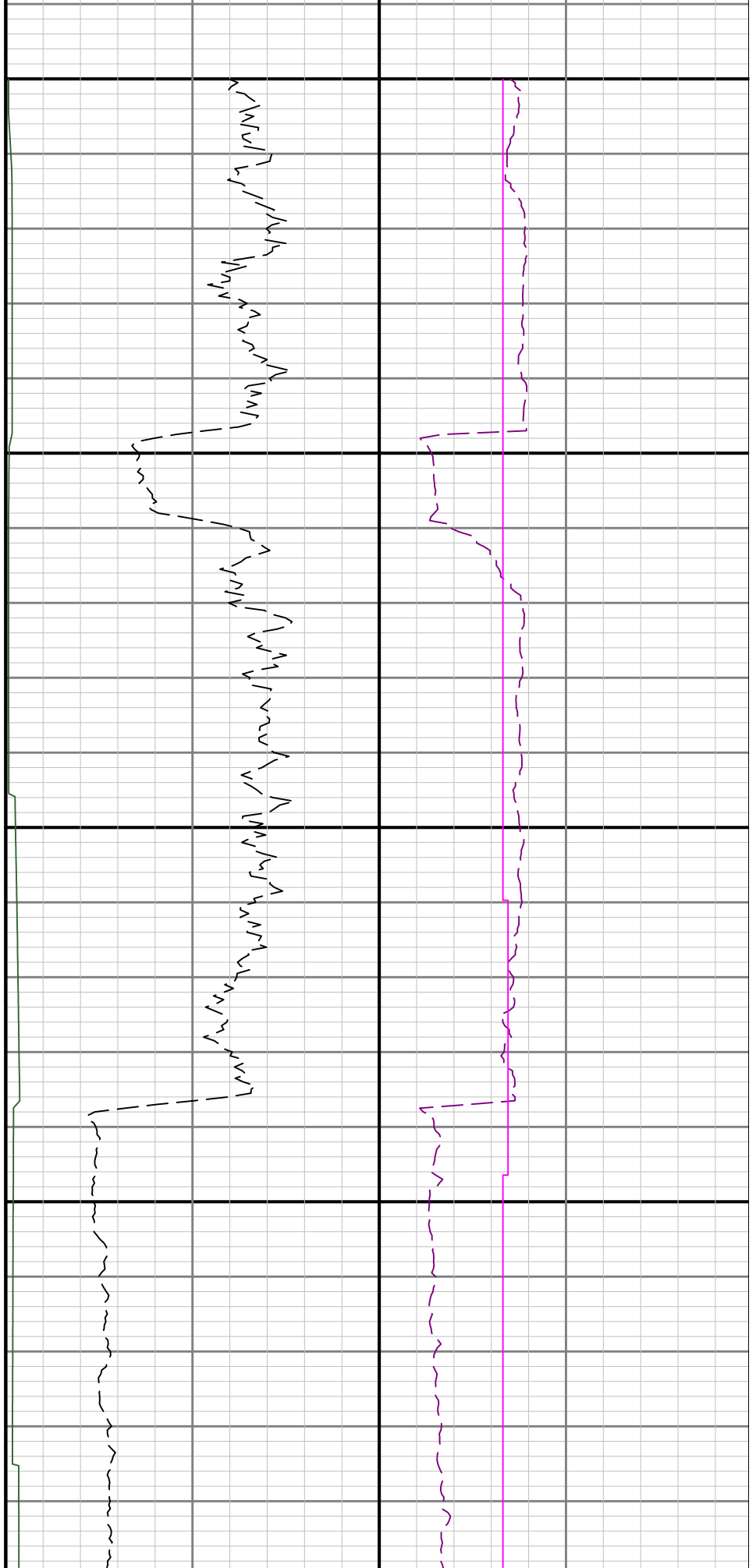
	Company Well Interval Created	Anadarko Burough 1N-17HZ Date From: 2017-11-18 17:00:00 Date To: 2017-11-20 17:00:00 2017-11-21 03:57:29	Top: 6700.00 Bottom: 13110.00
Gamma Ray - Apparent 0.5 ft Average [GRAX] 0200	MD 1:240 feet	Gamma Time Since Drilled 0600	Weight On Bit, Average 1 ft Average [WOBA] 0100
API True Vertical Depth [TVD] 73006500		min Depth Averaged ROP 3 ft Average [ROPA] 0750	klb Downhole Temperature [TCDX] 100300
ft		ft/h	degF

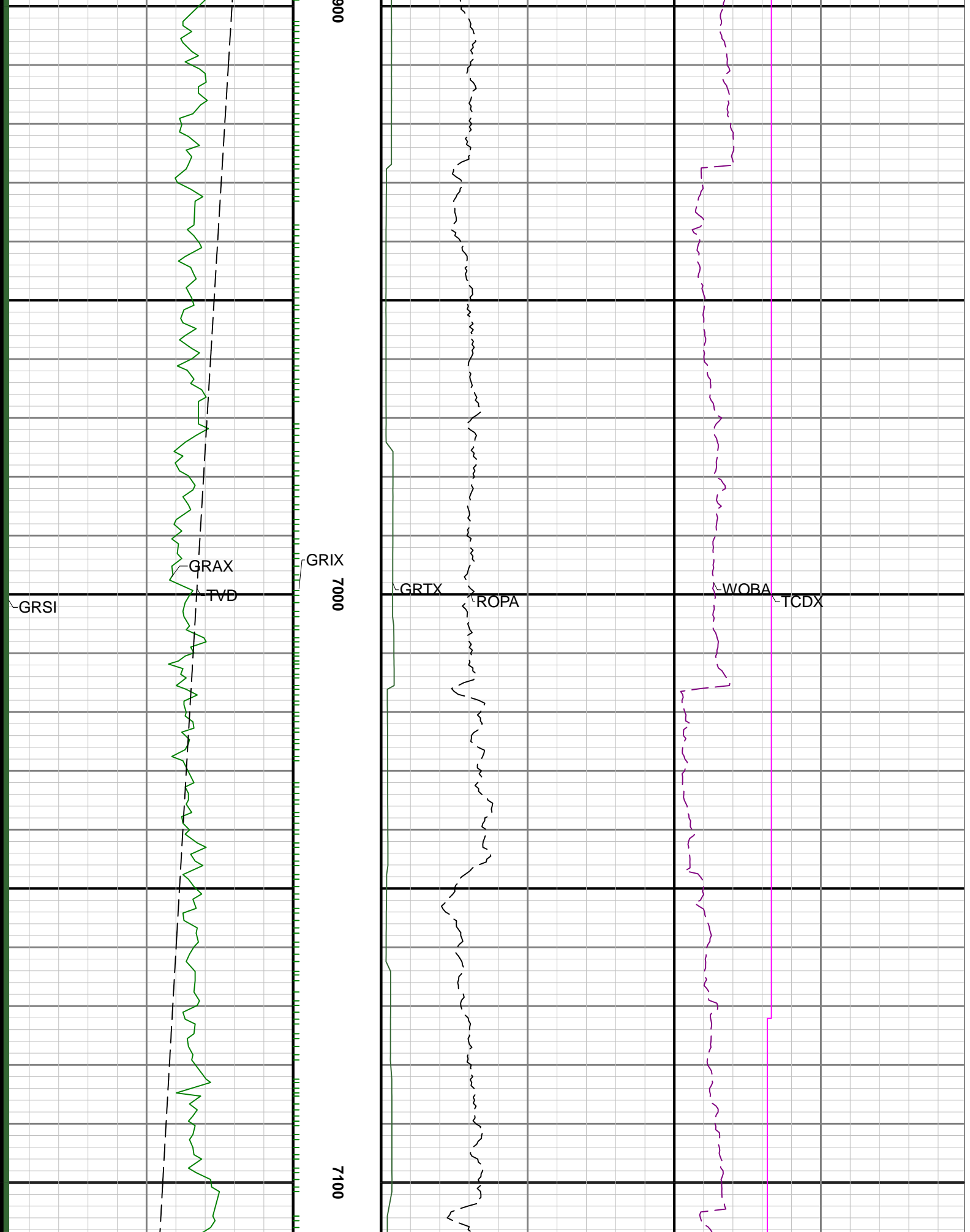


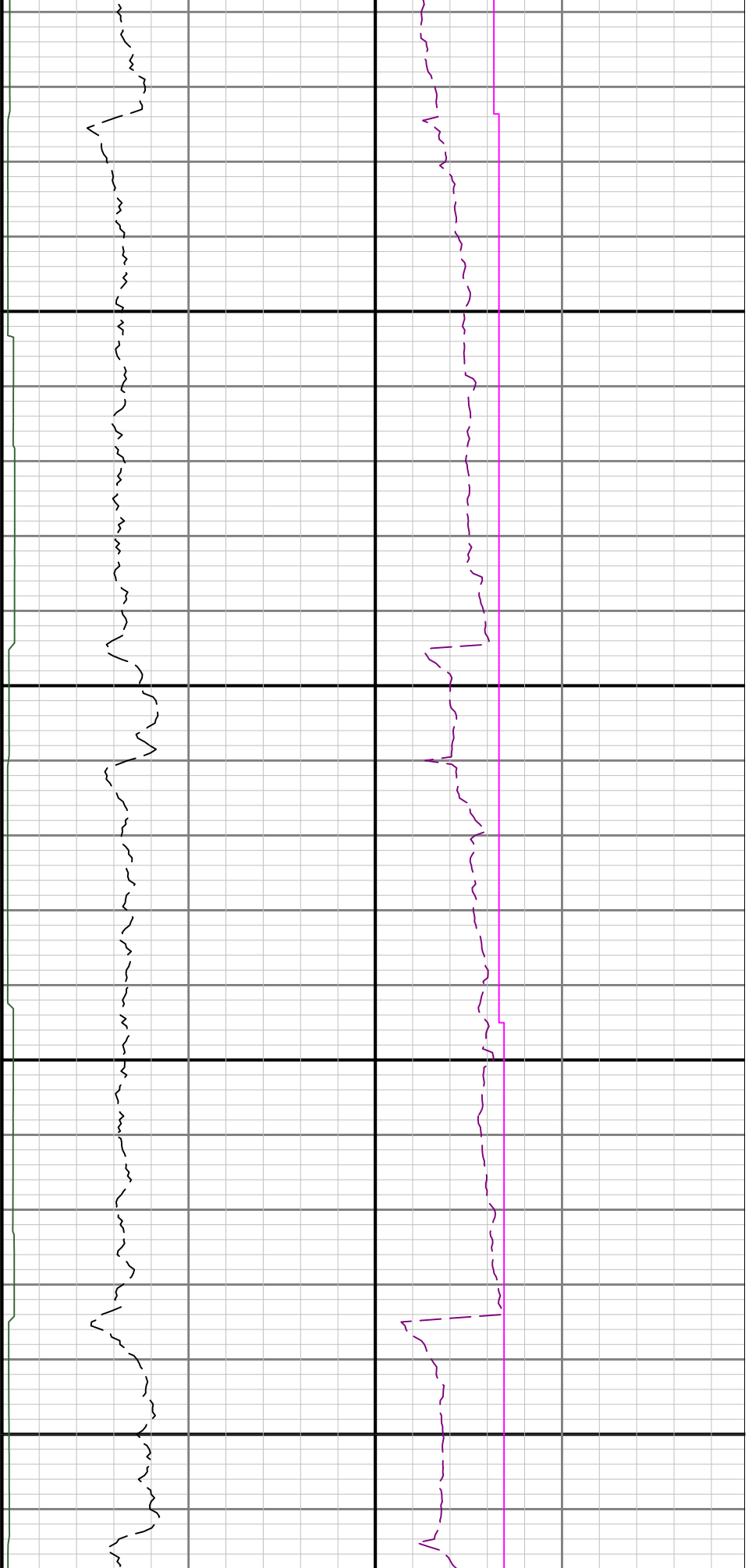
9

0089

6700

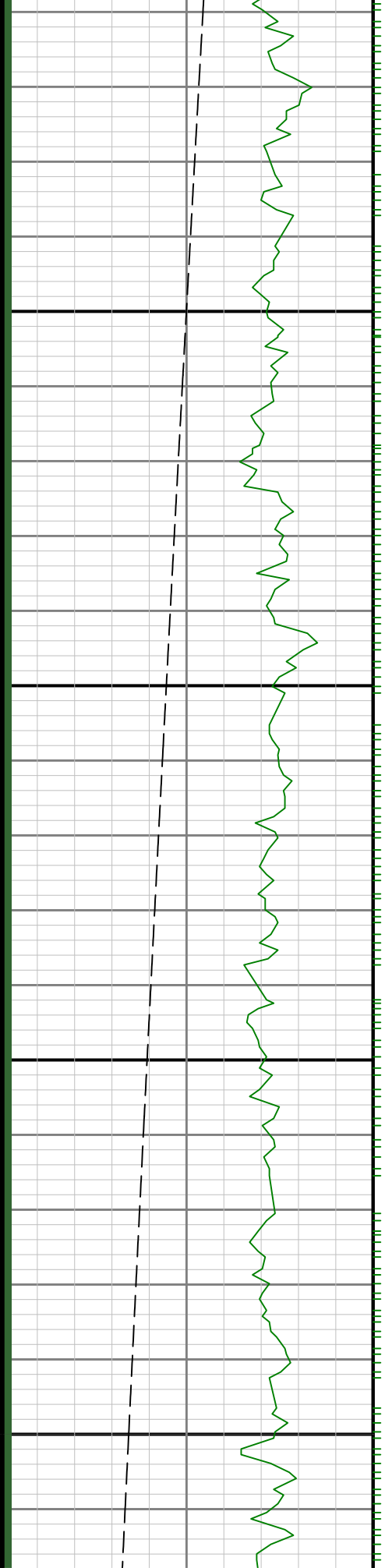


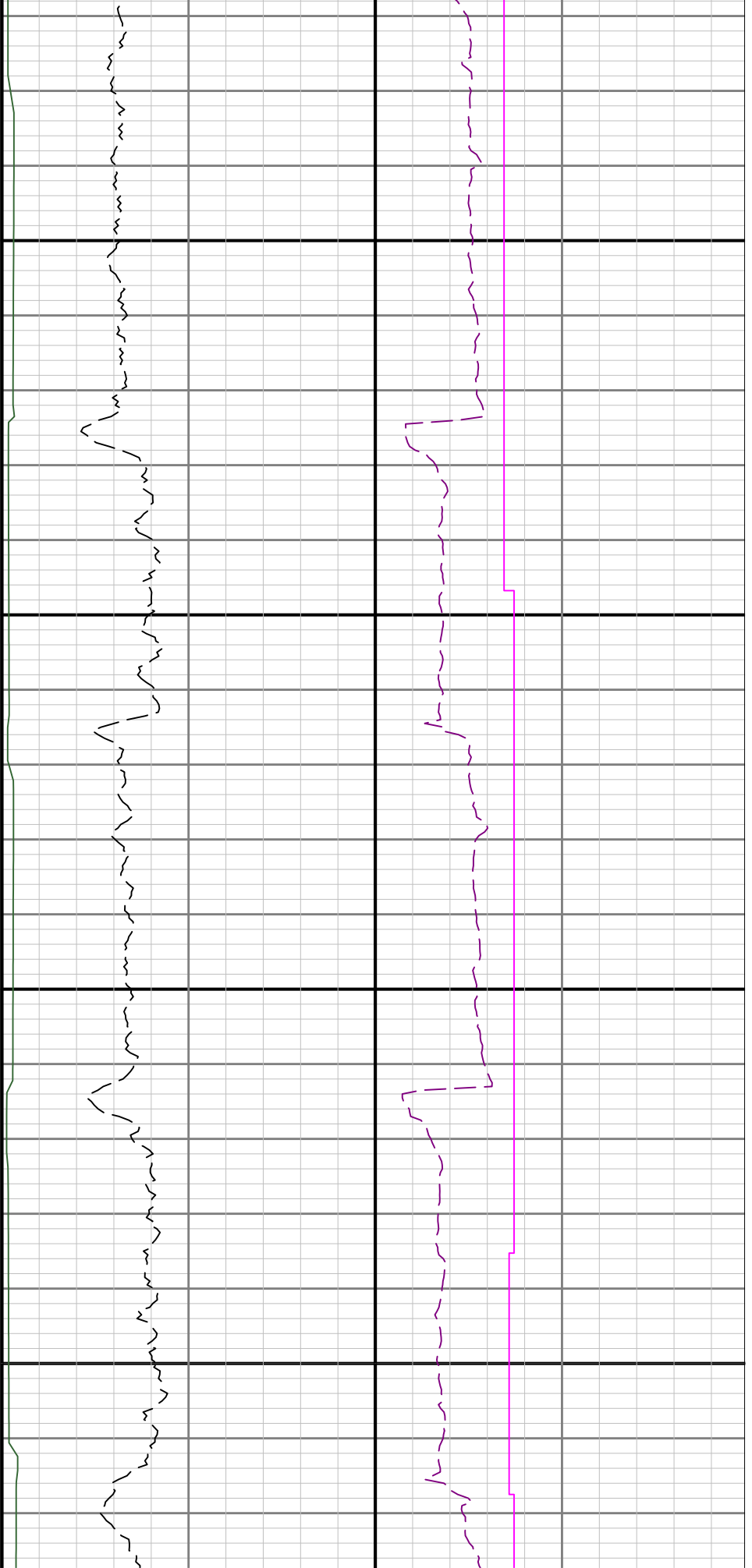




7200

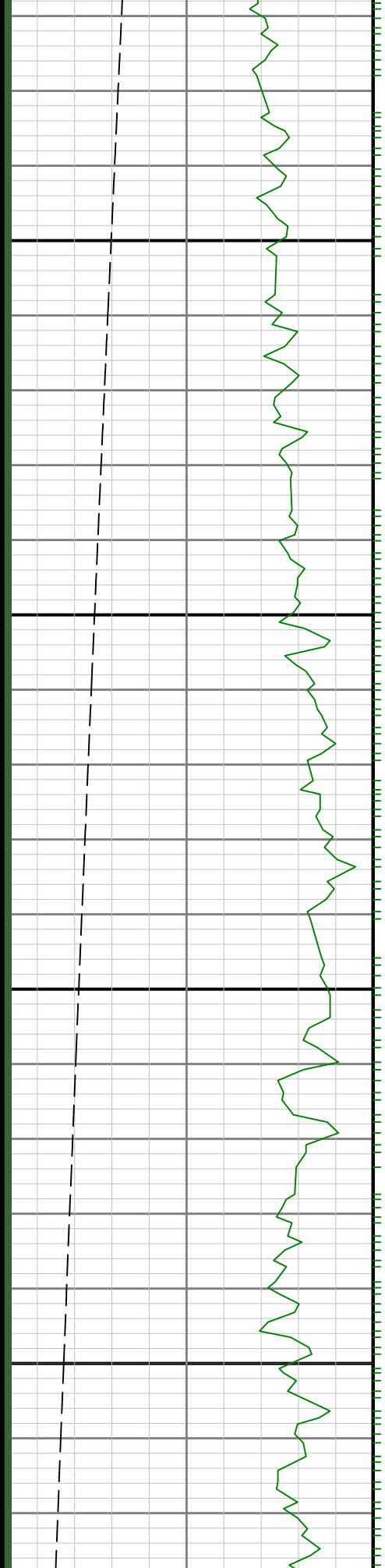
7300





7400

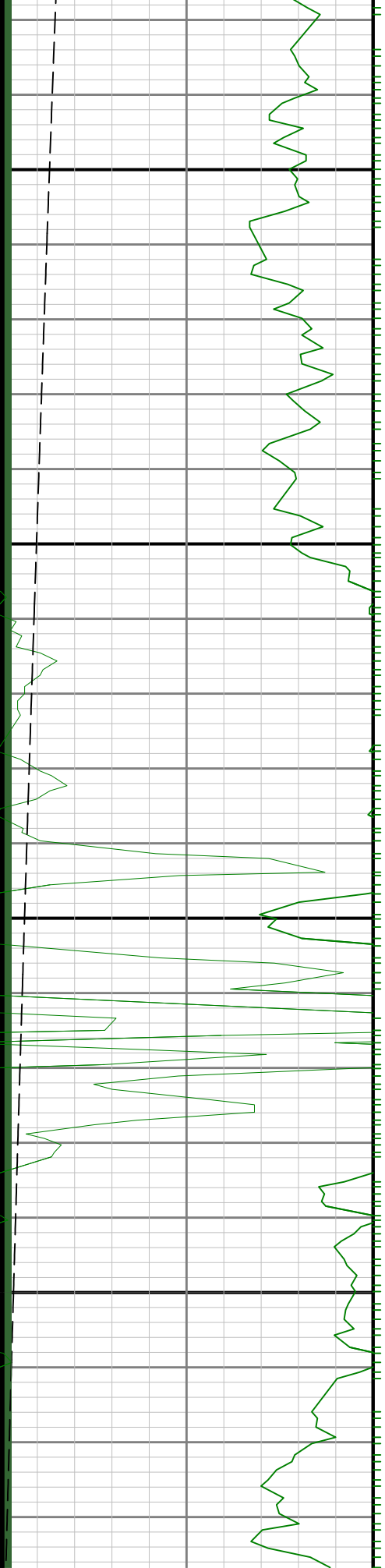
7500

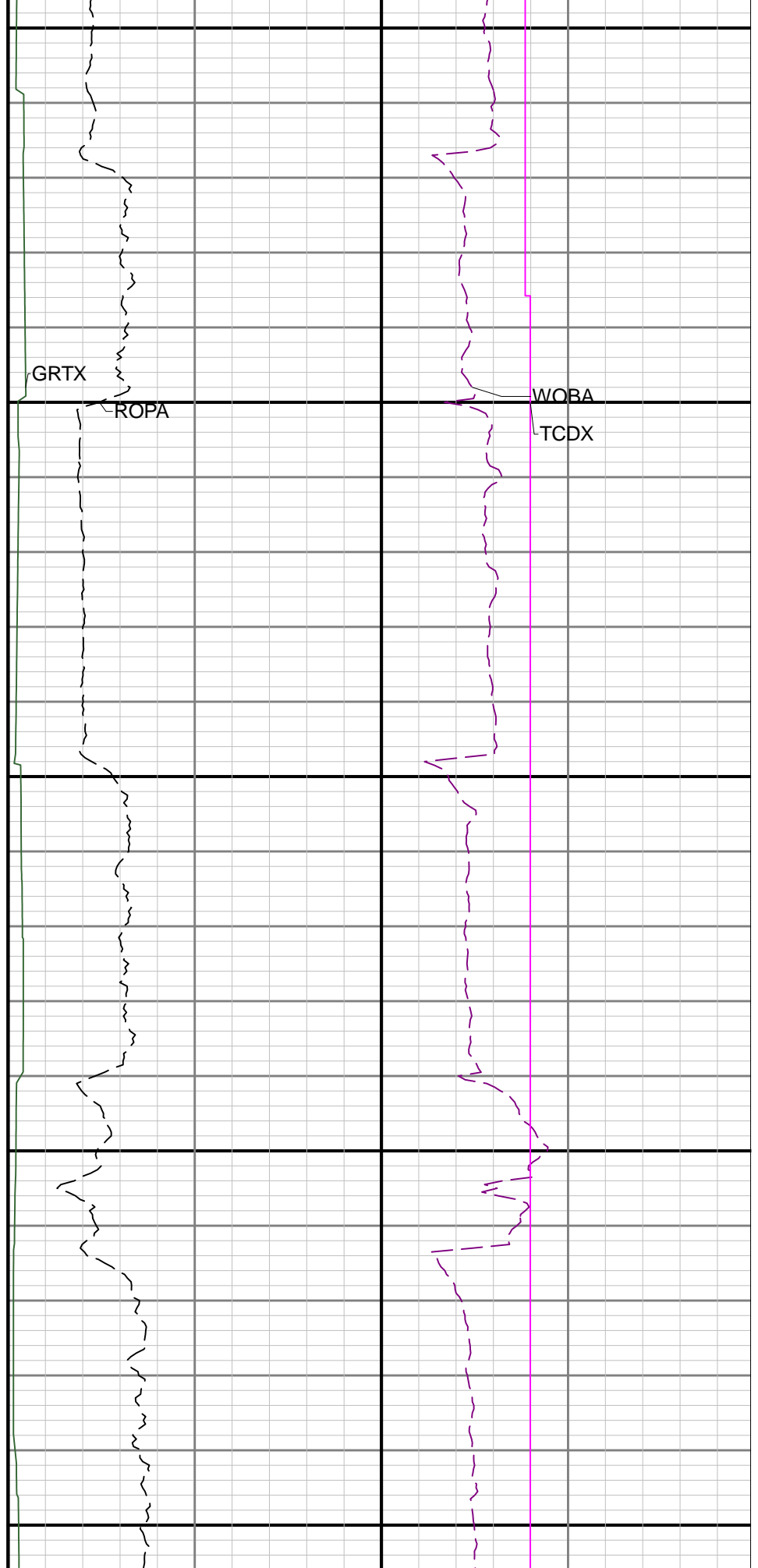
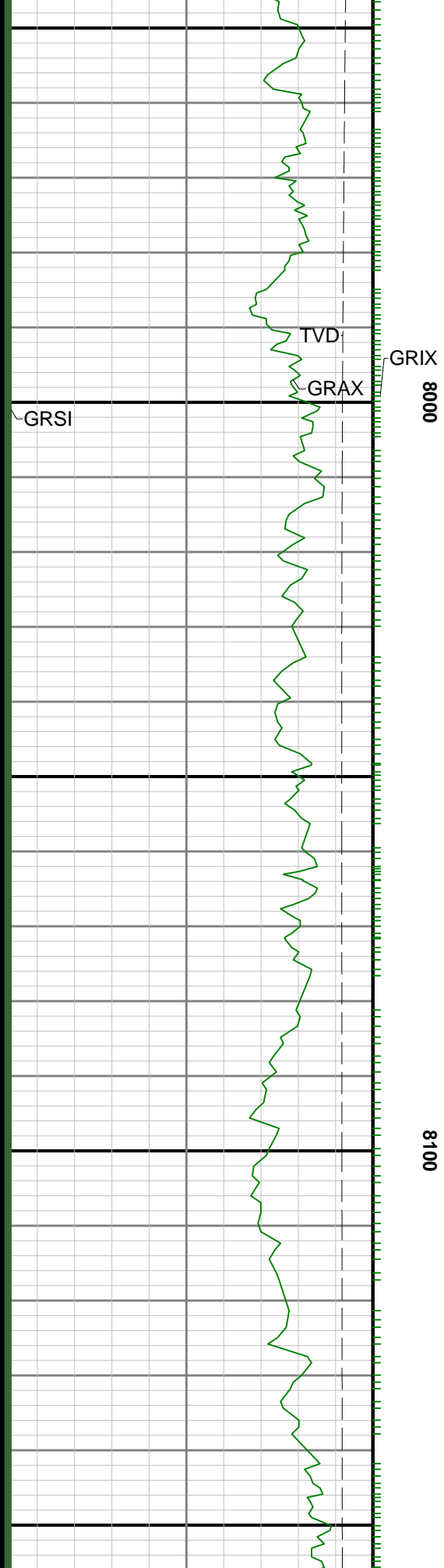


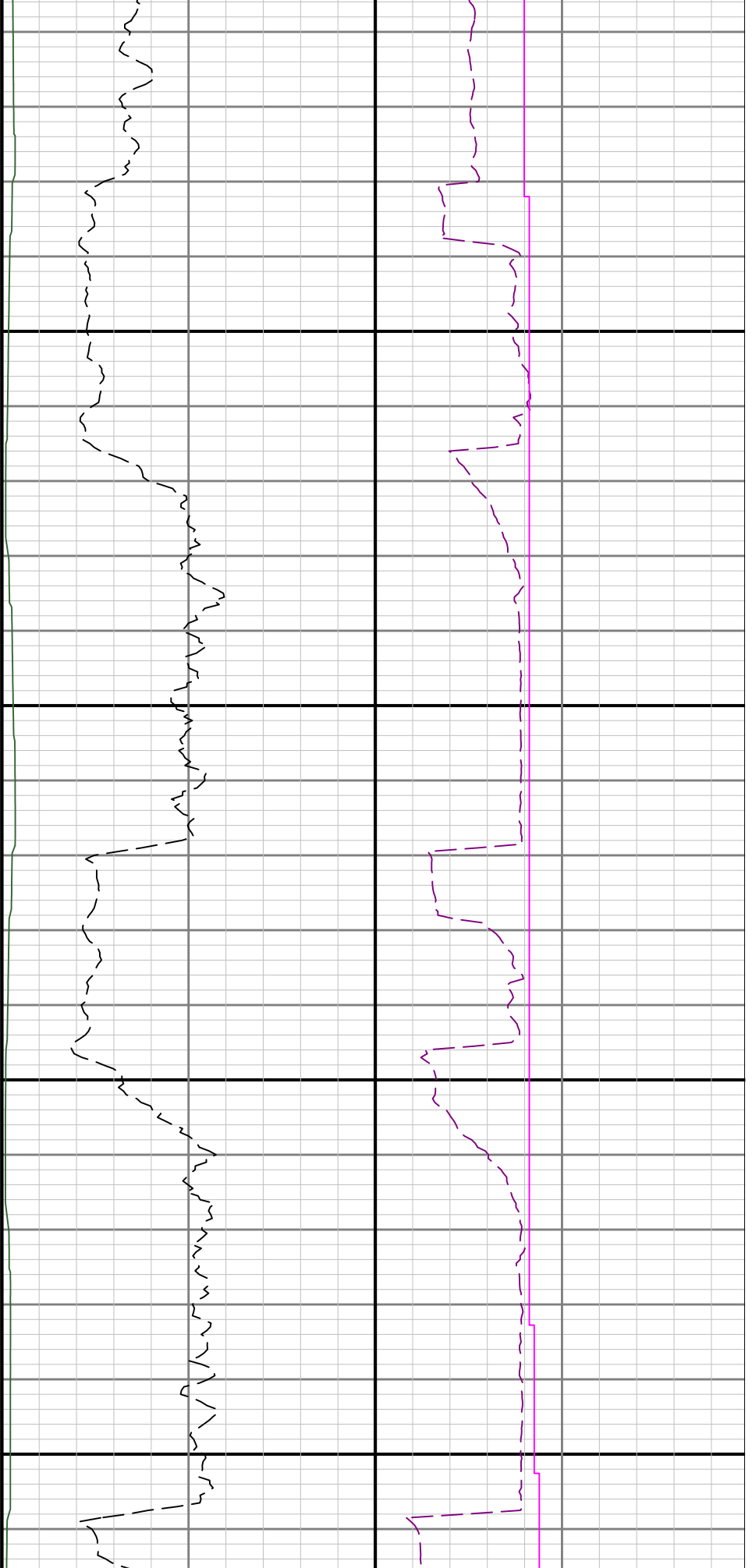


7600

7700

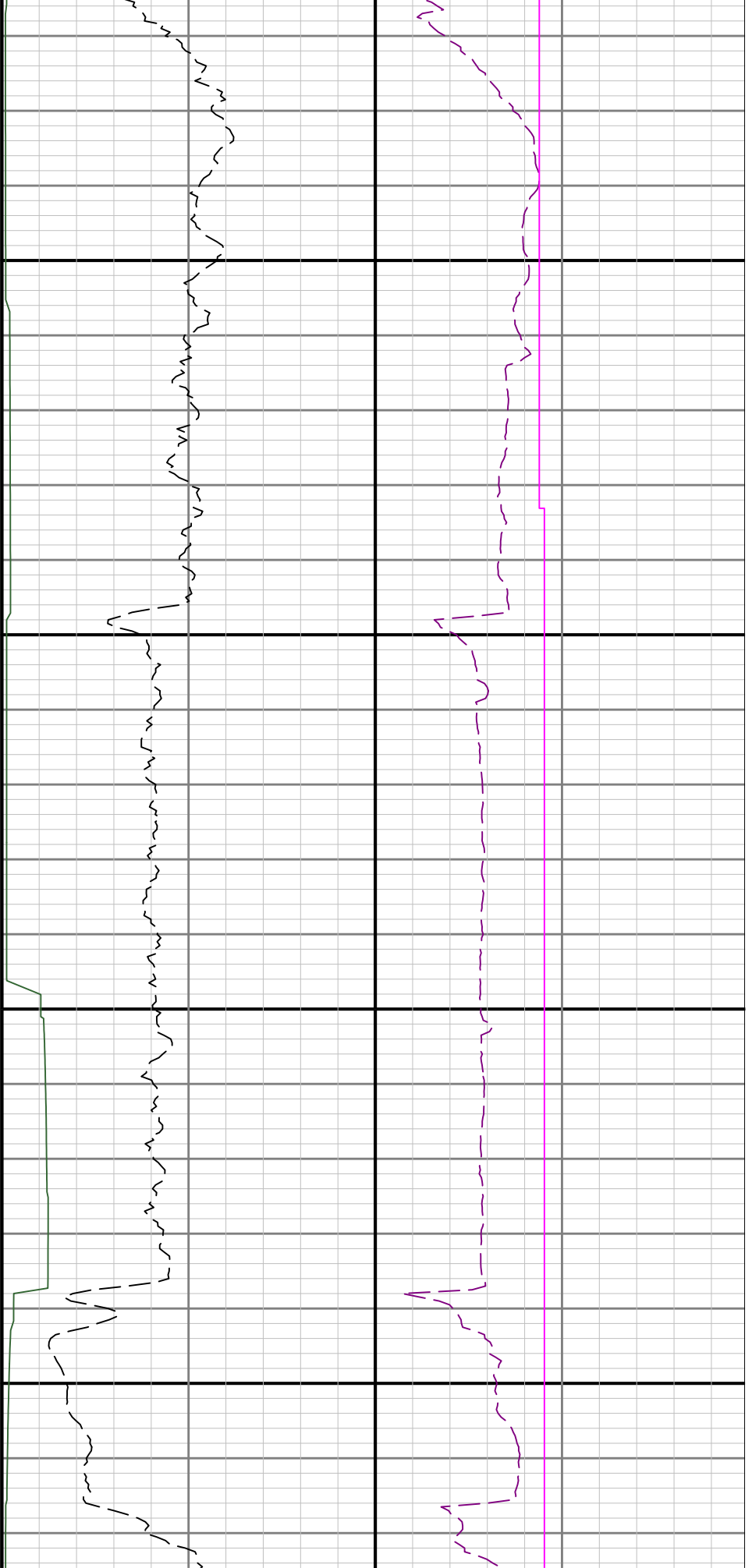






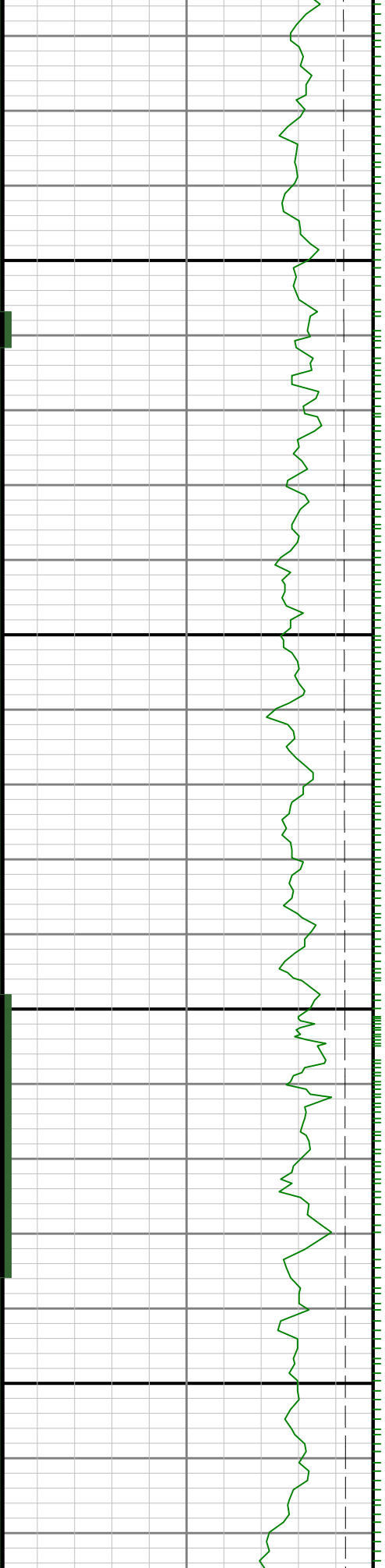
8200

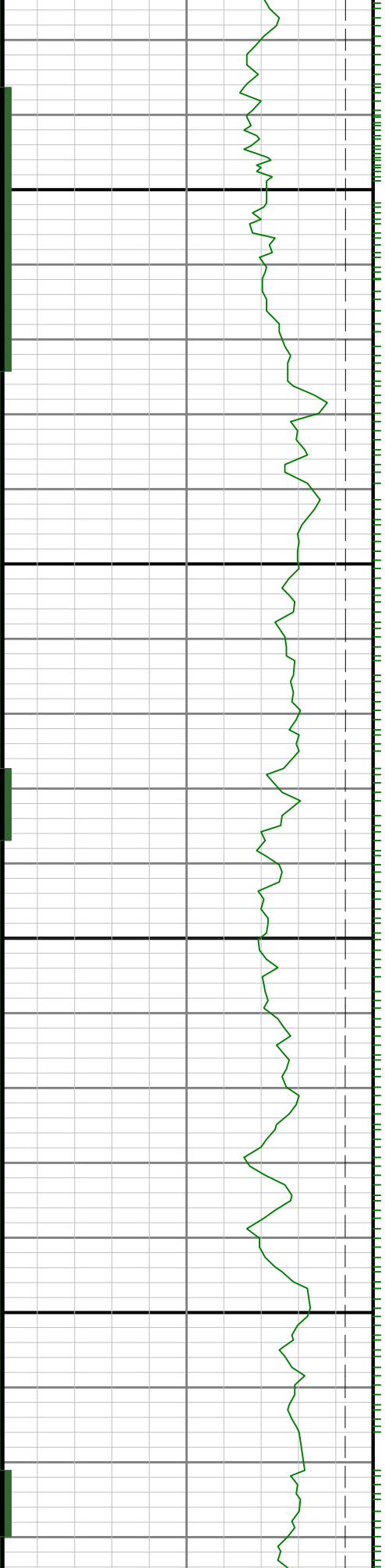
8300



8400

8500

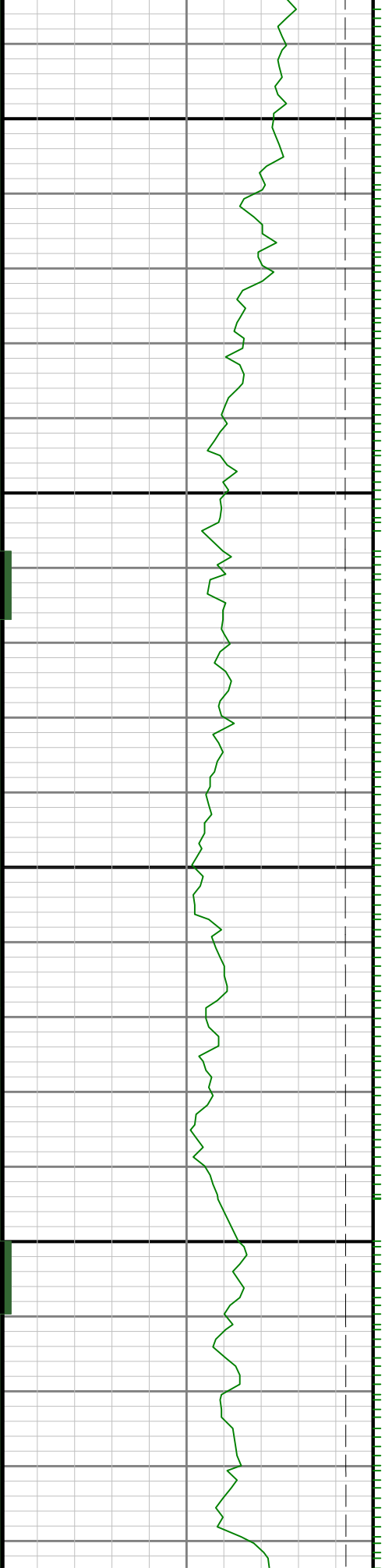




0098

8700

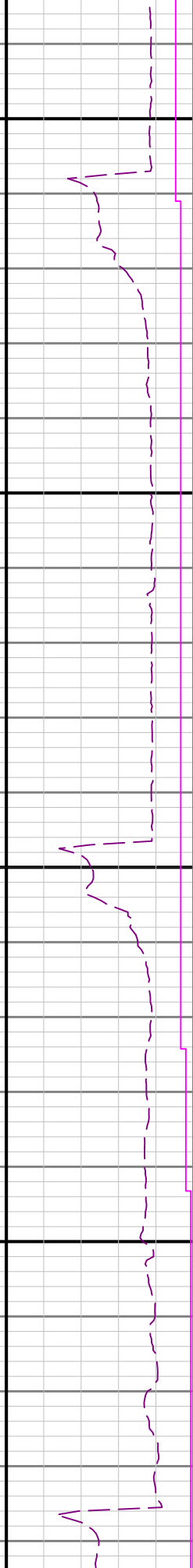


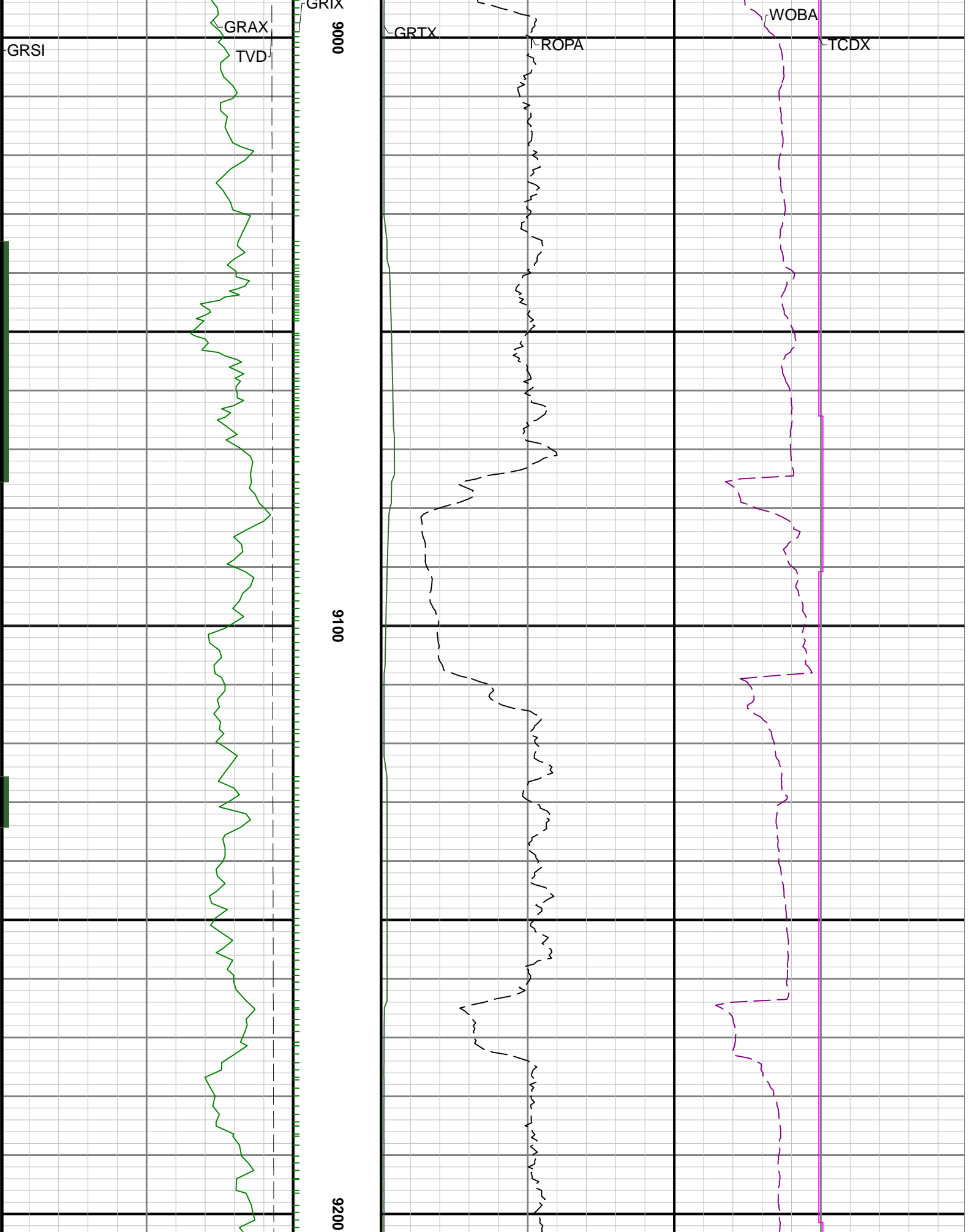


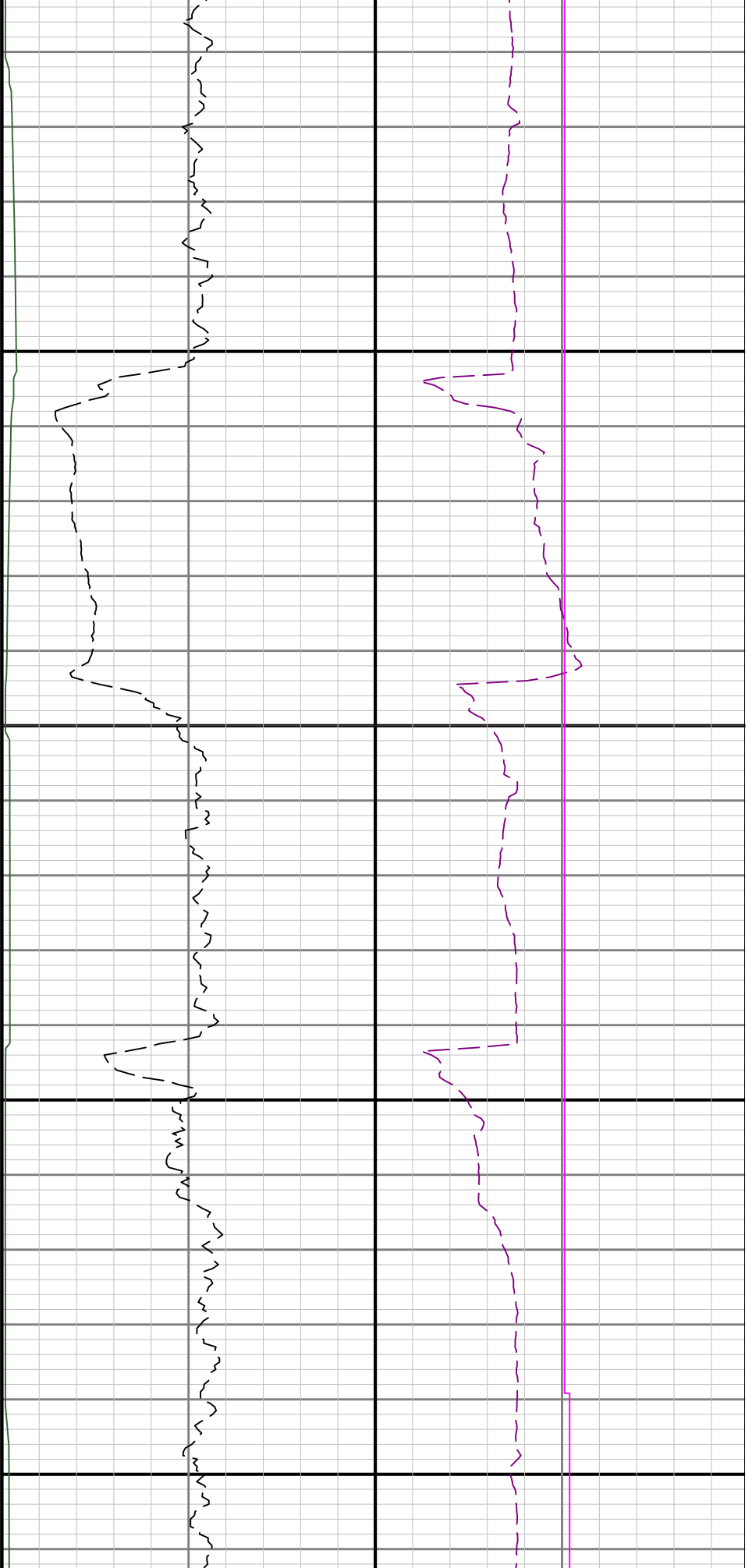
2.2

0068

0088

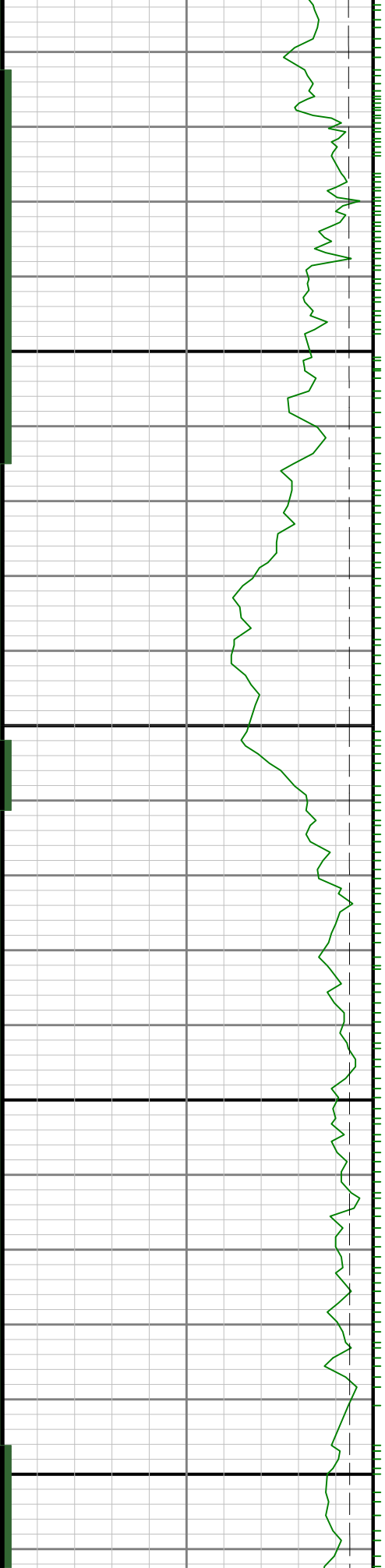


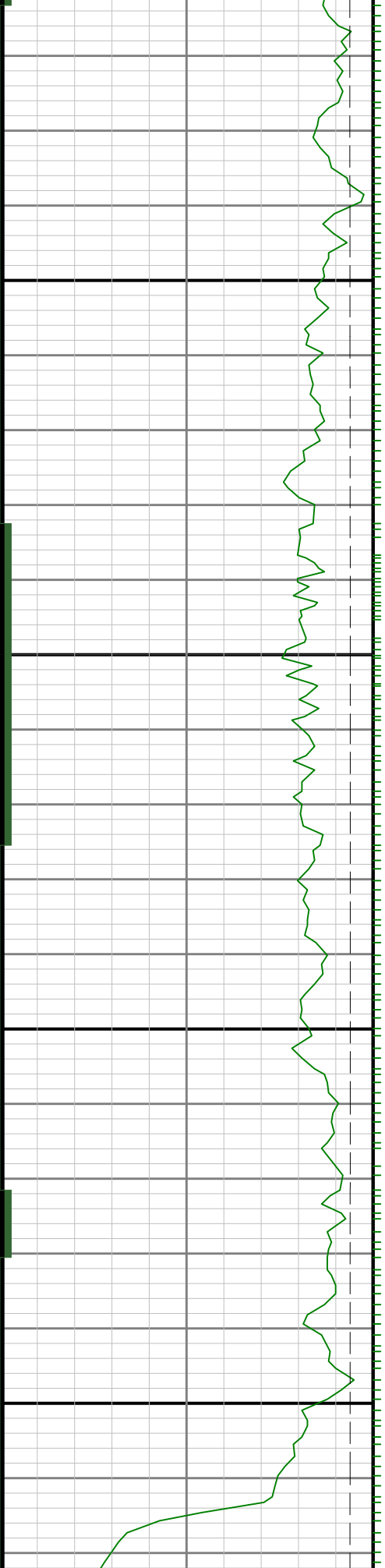




9300

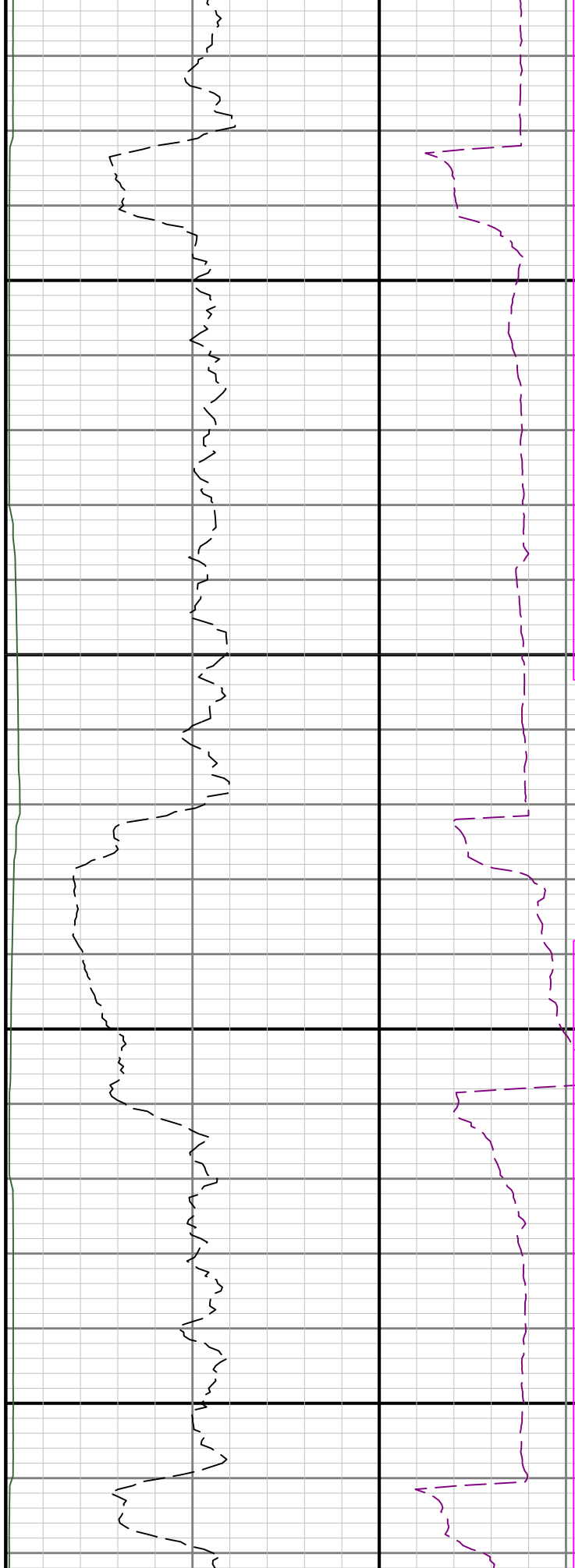
9400

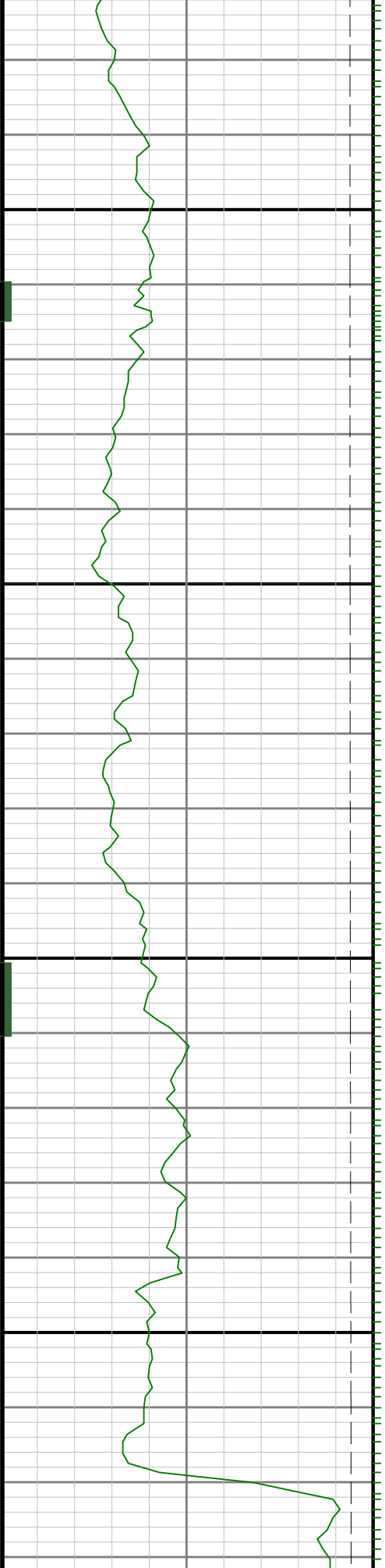




0096

9500

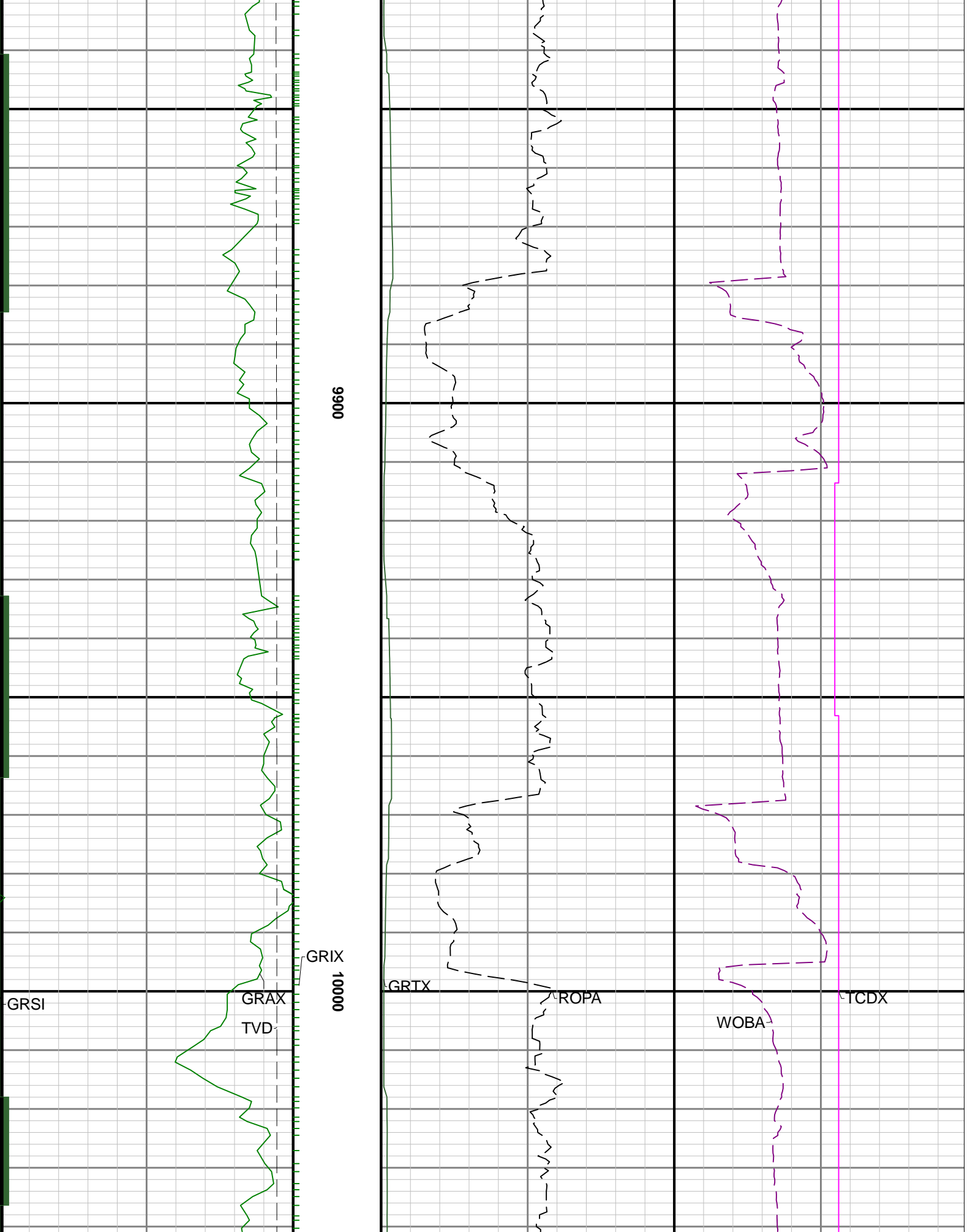


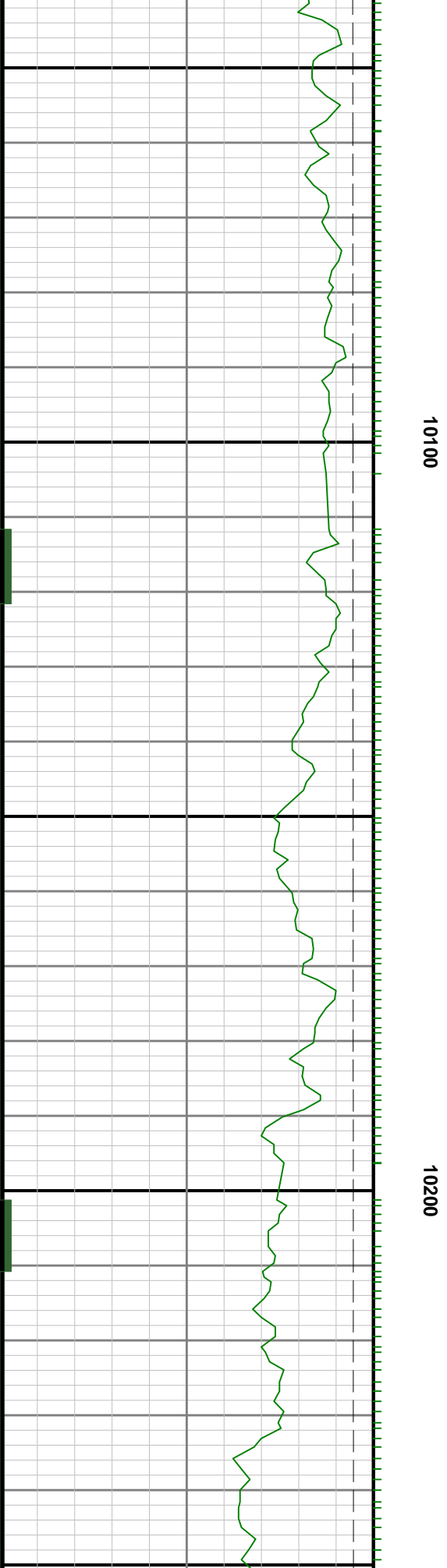
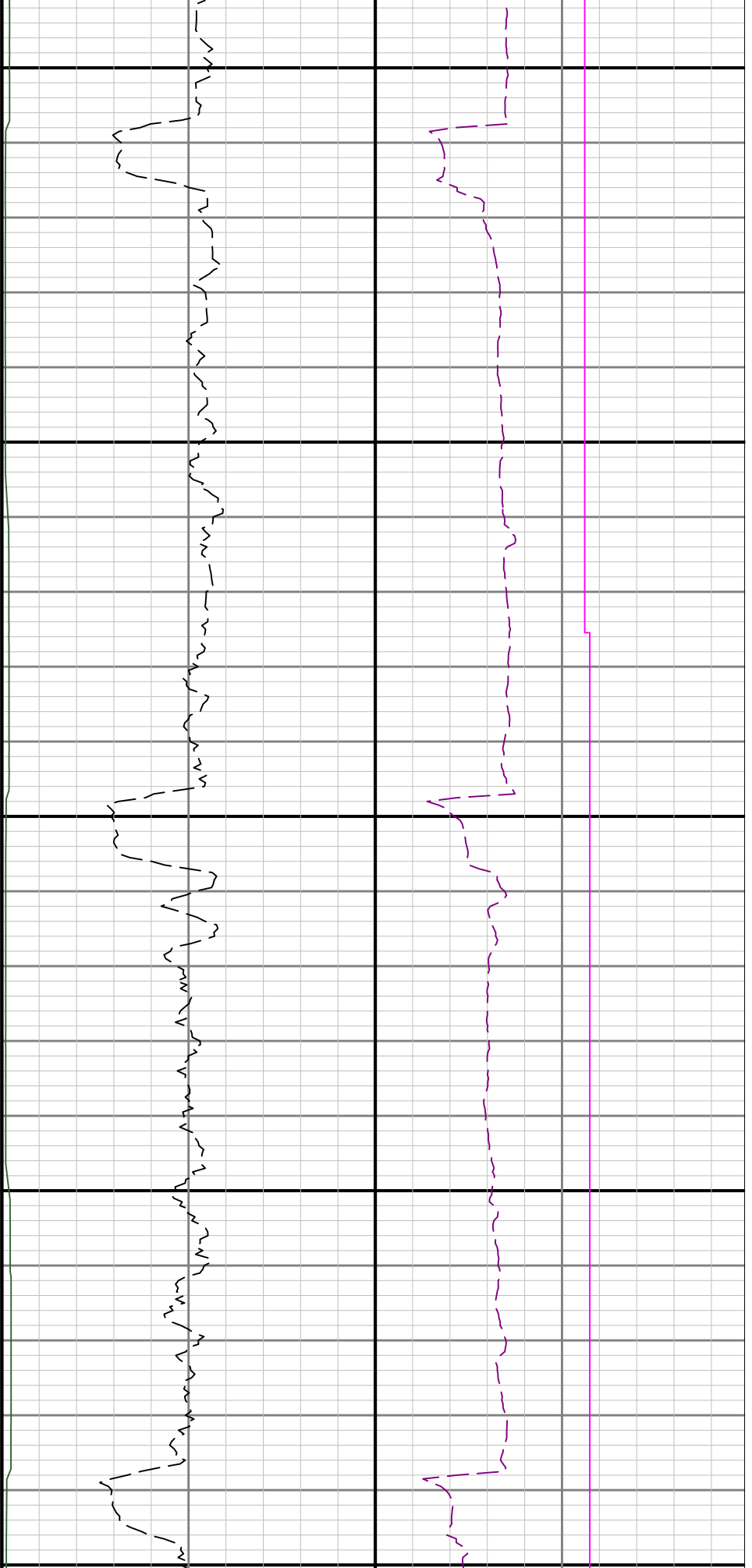


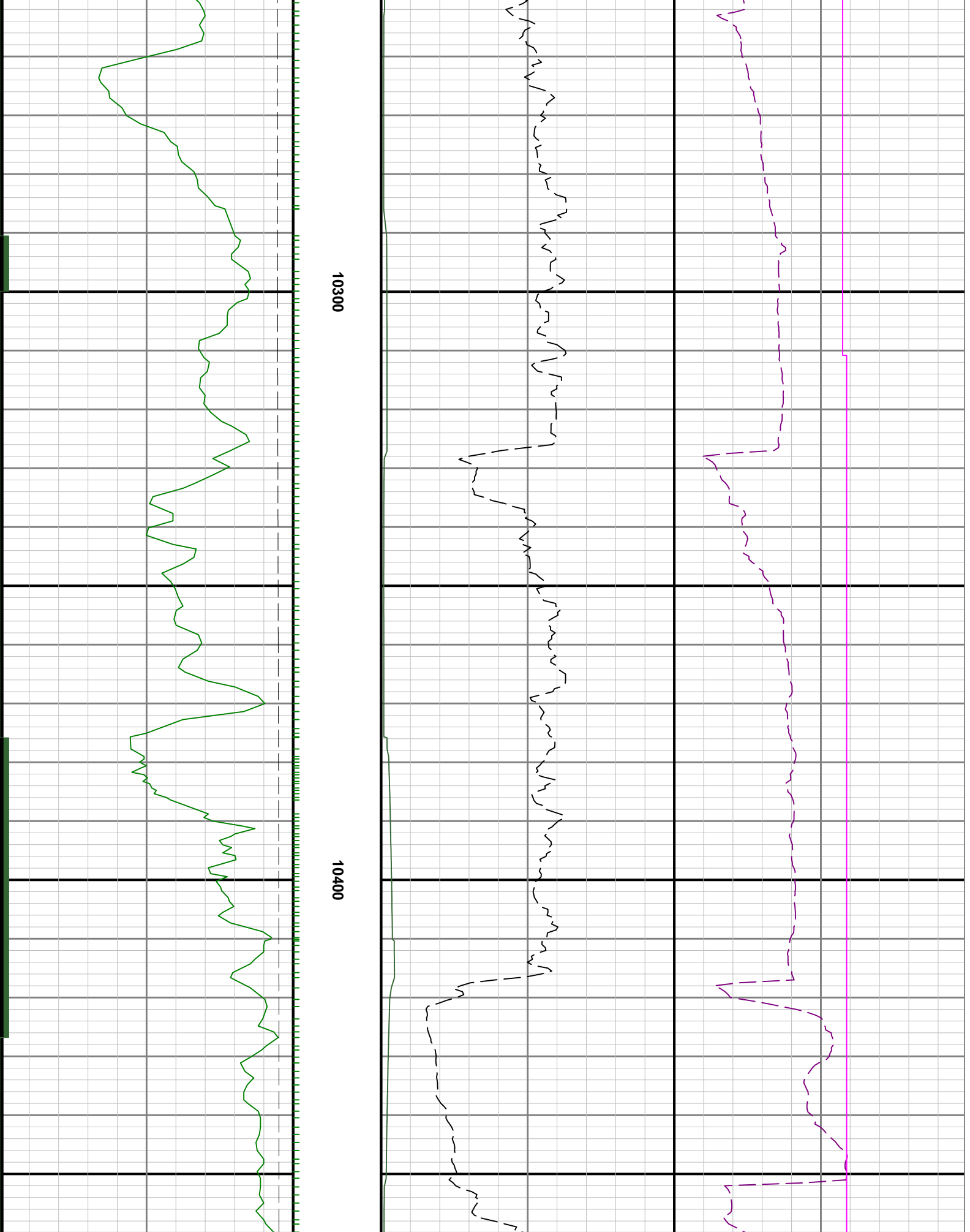
9700

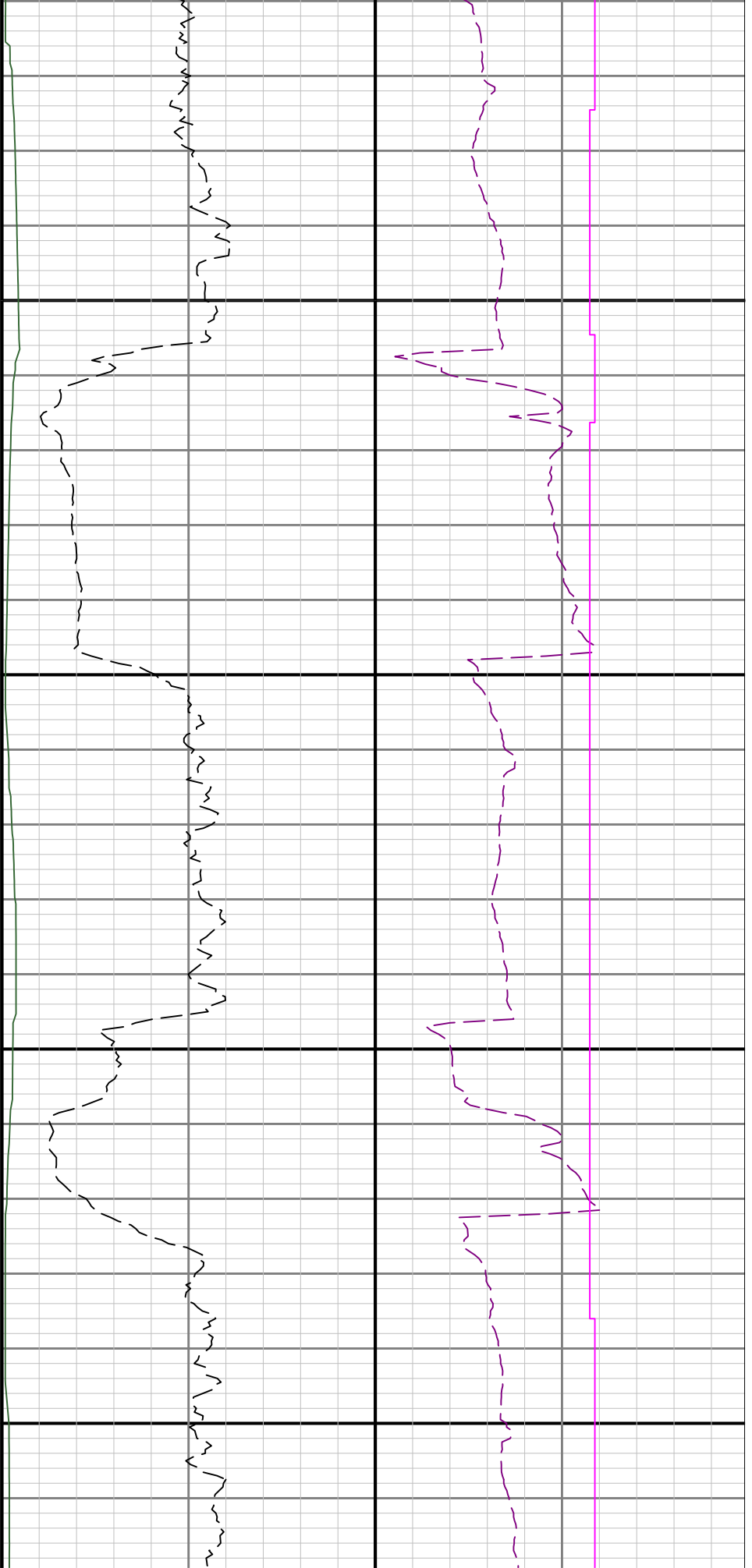
9800





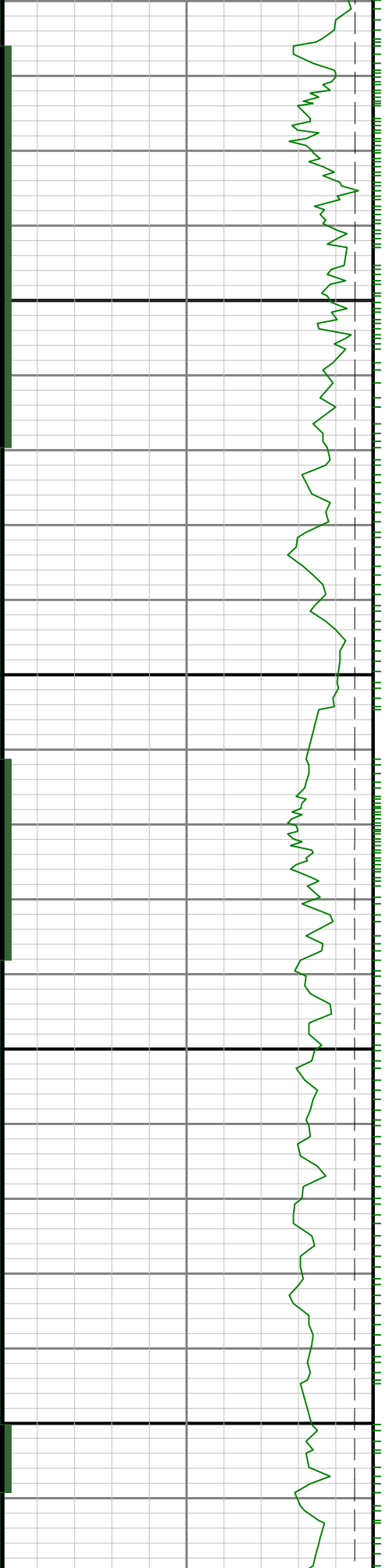


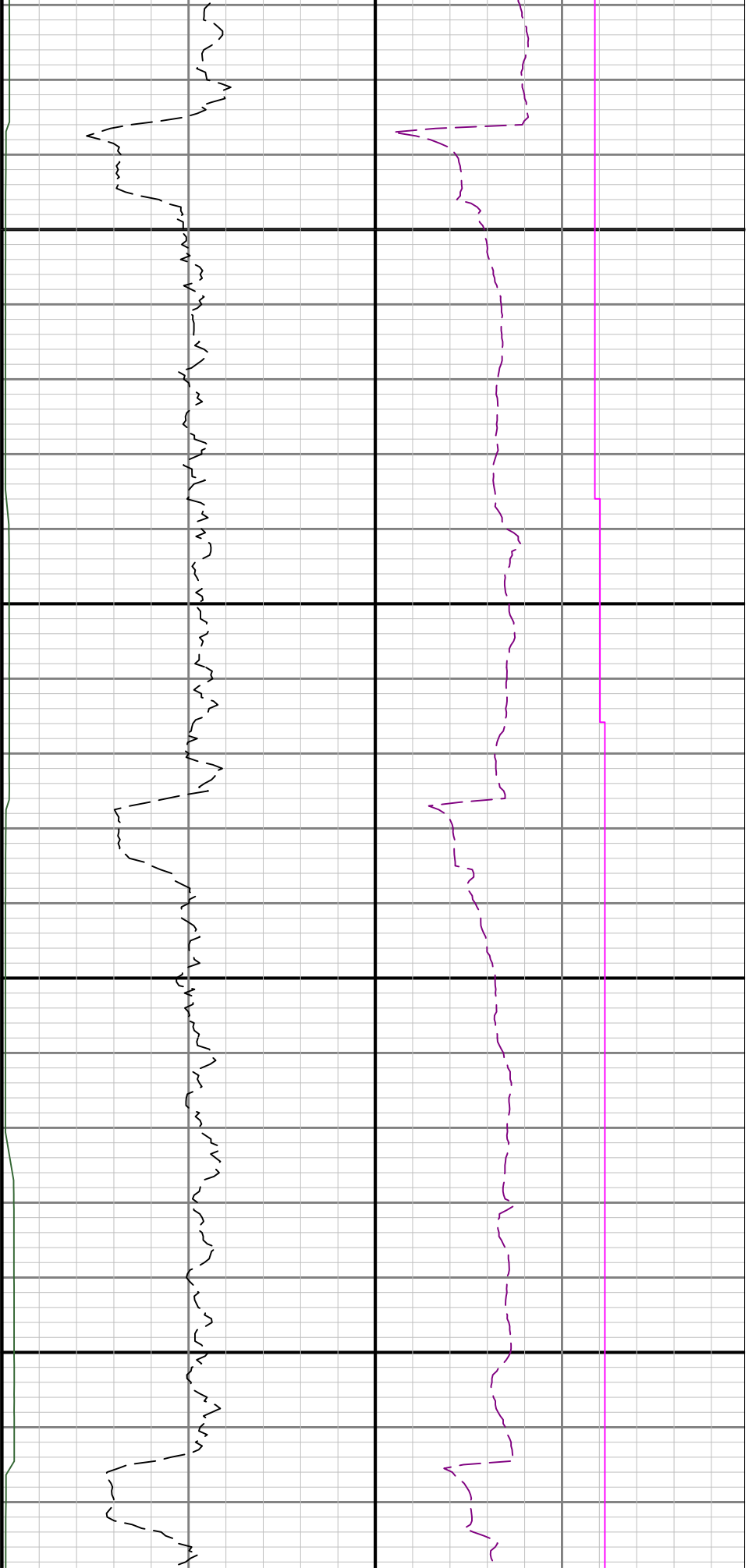




10500

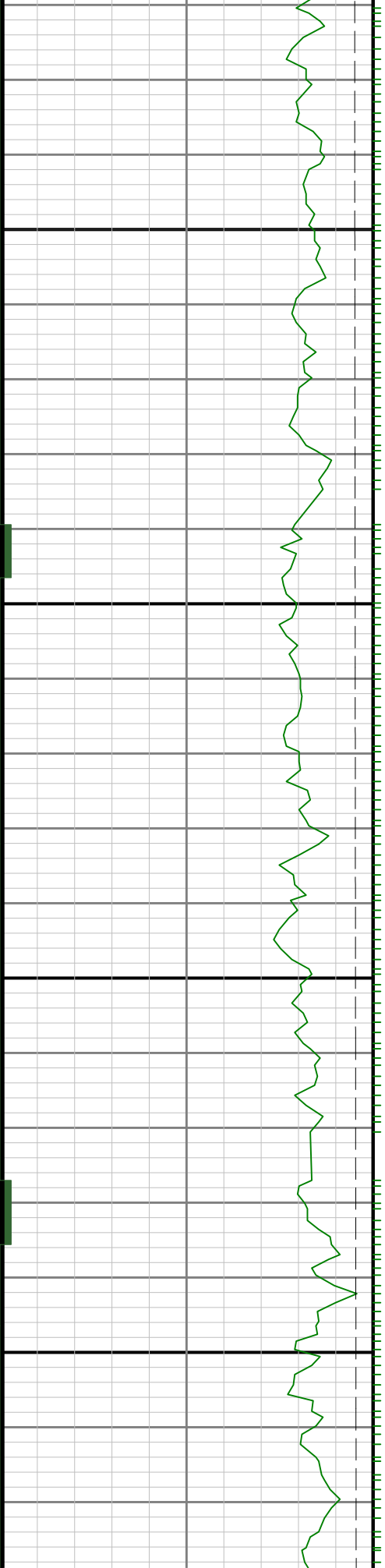
10600

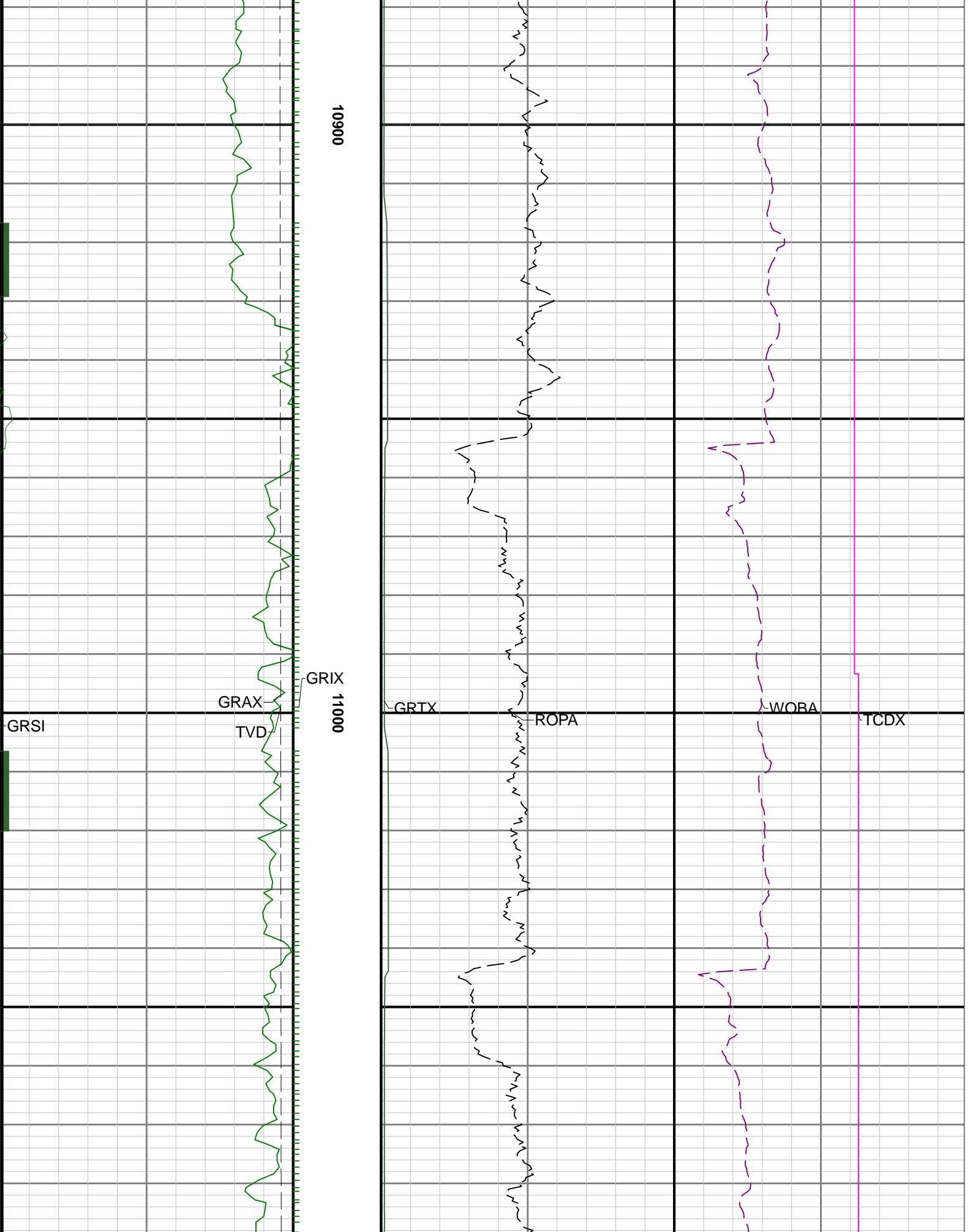


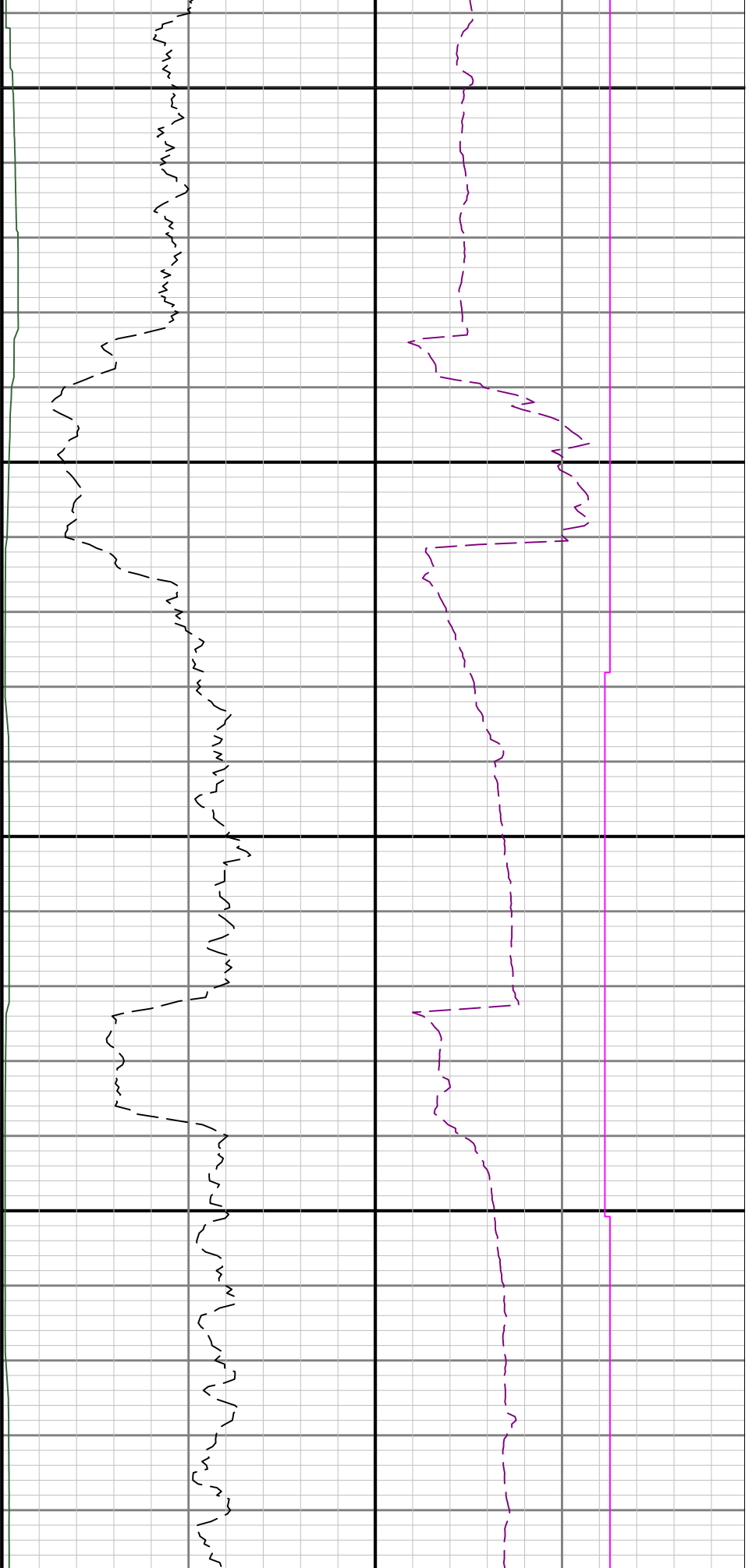


10700

10800



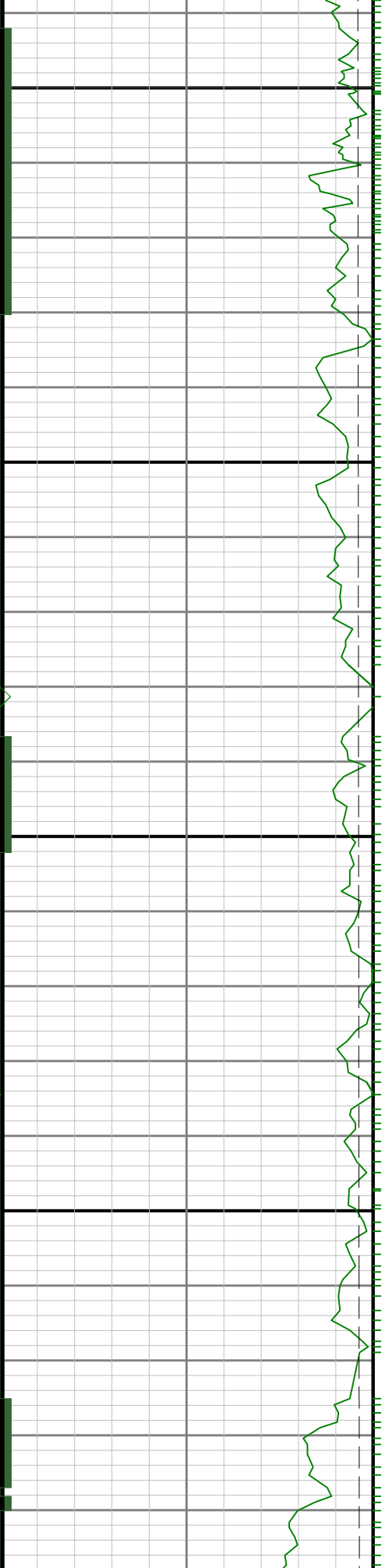


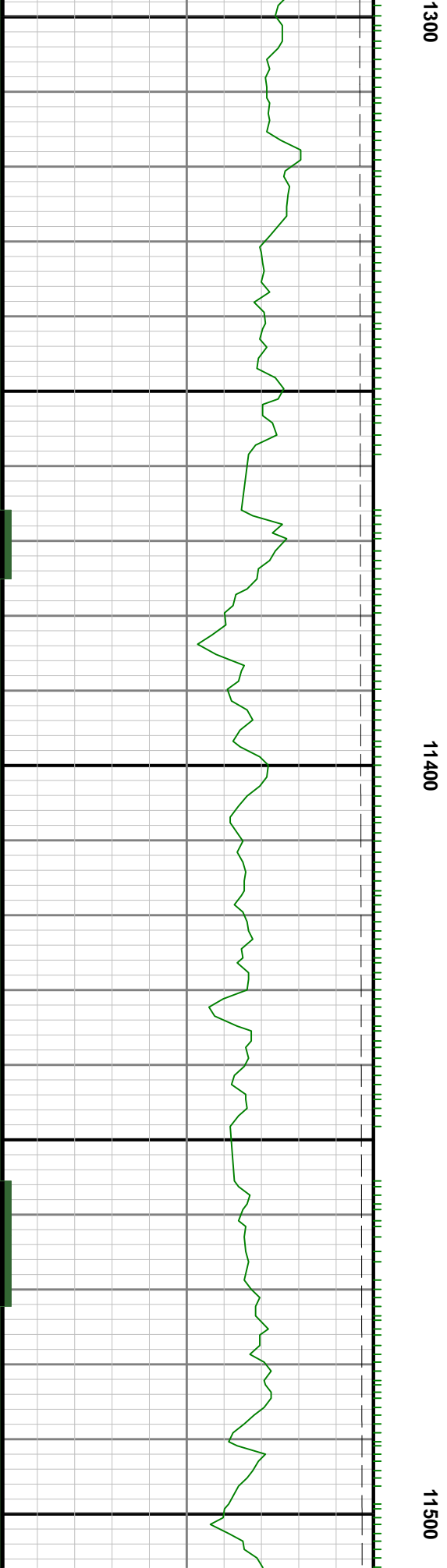
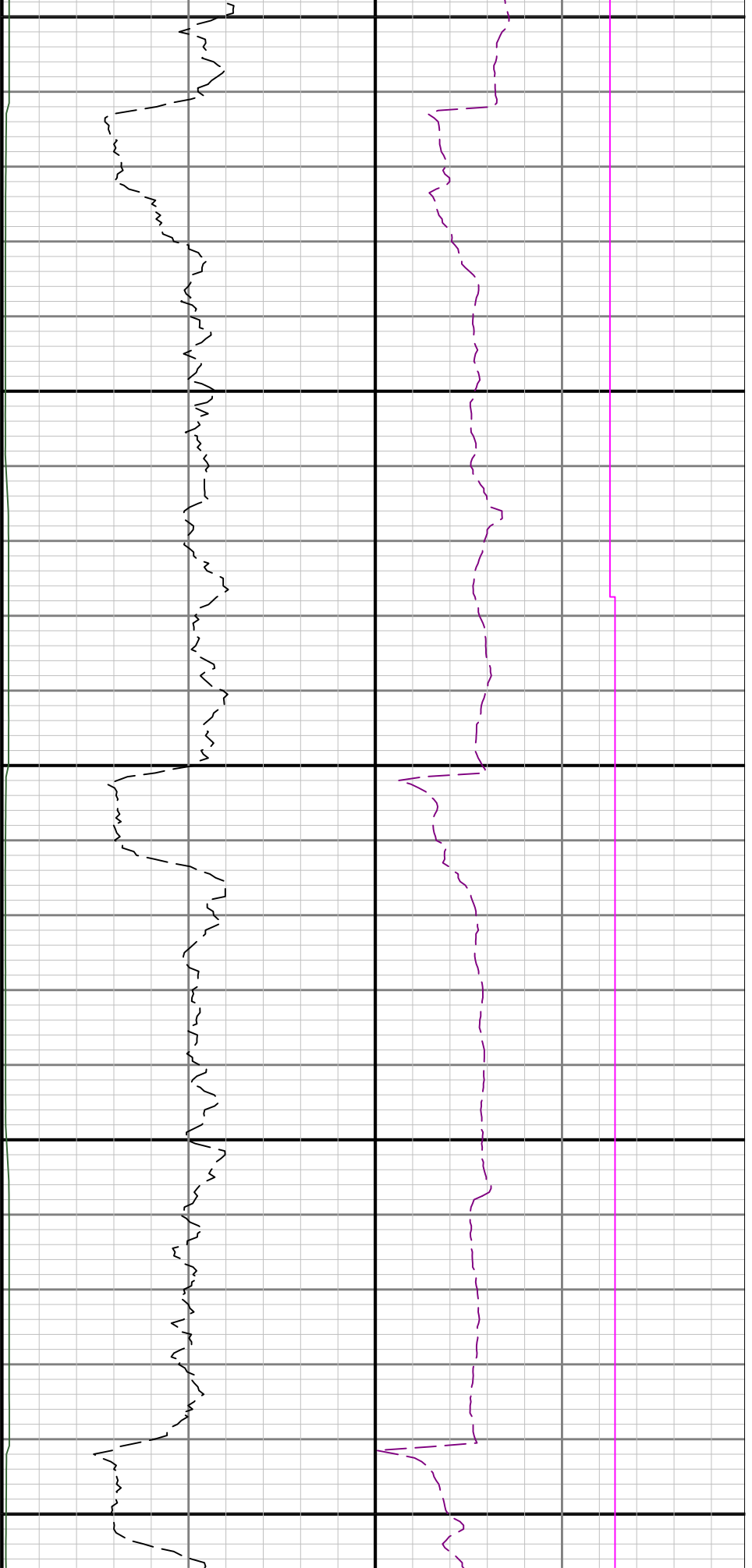


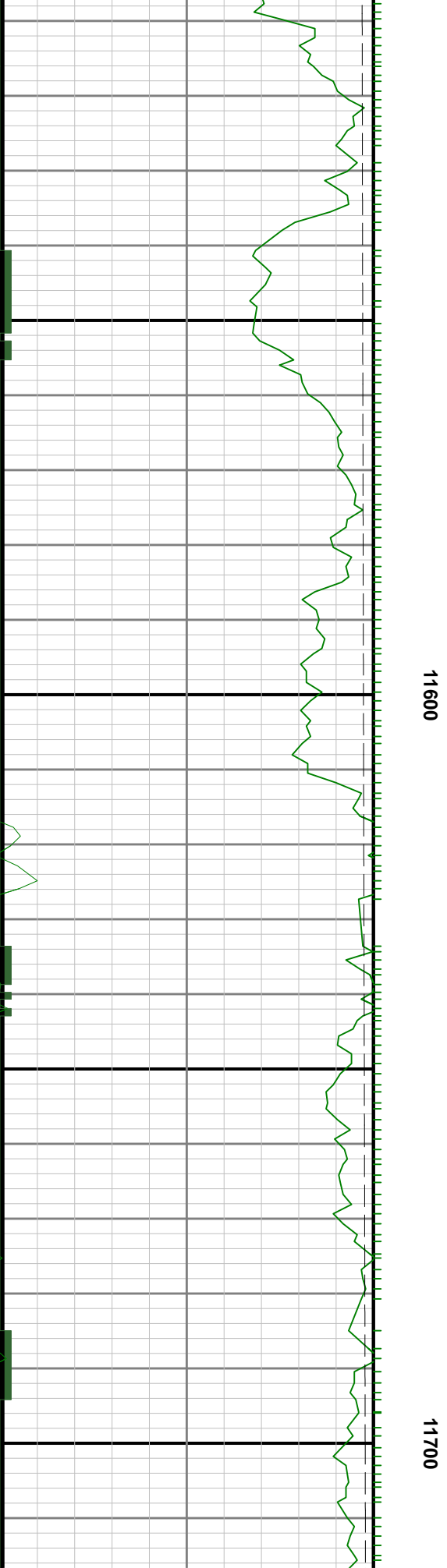
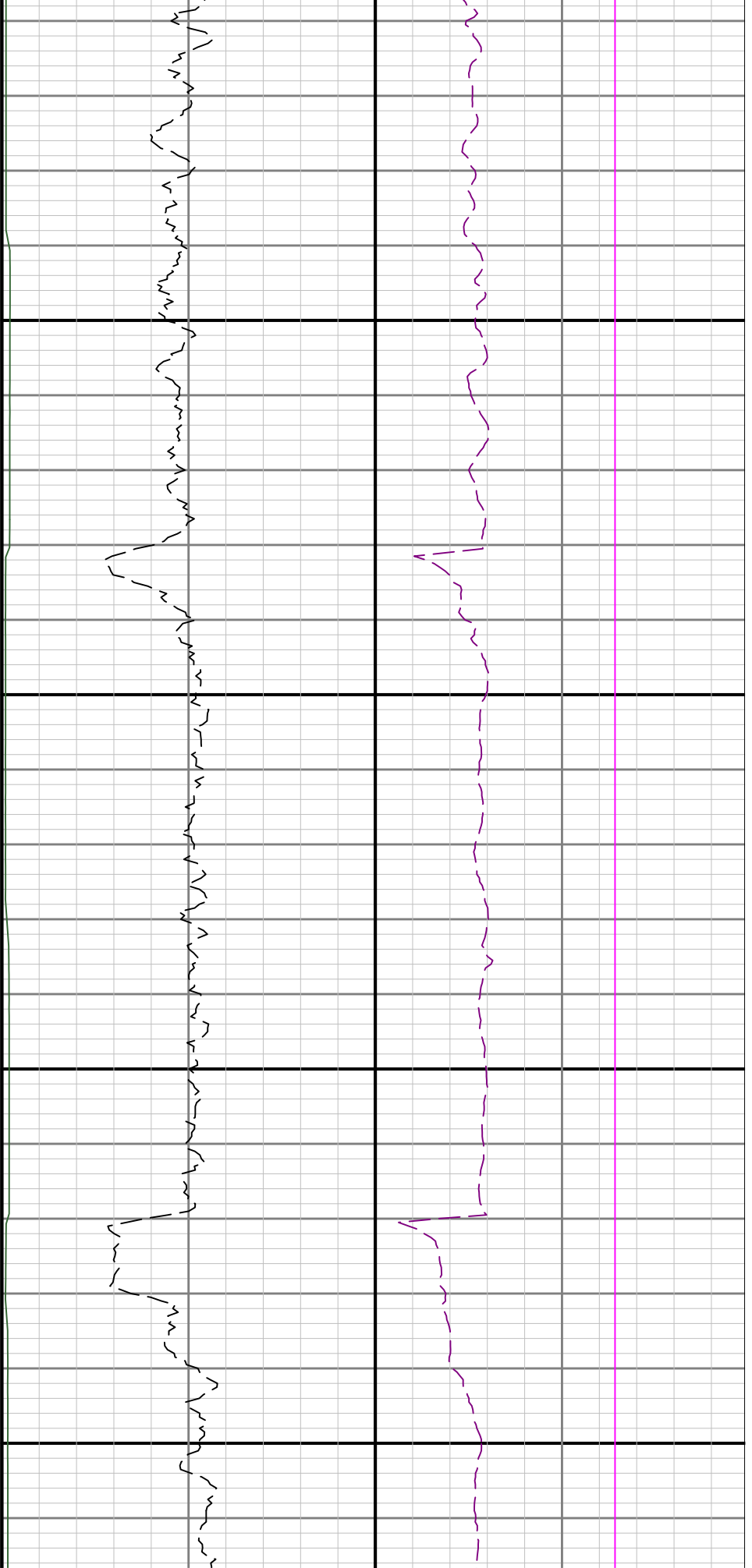
11100

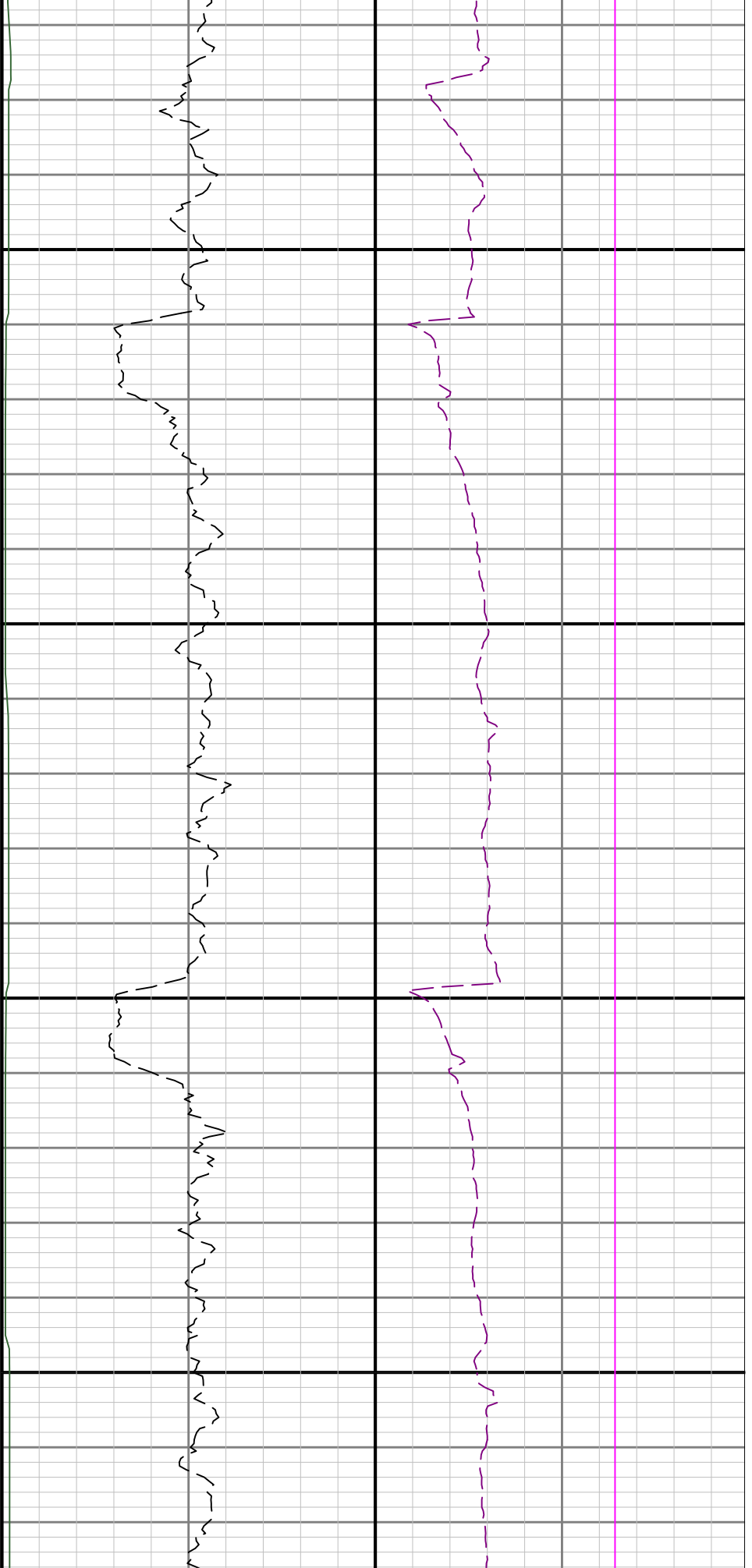
11200

1



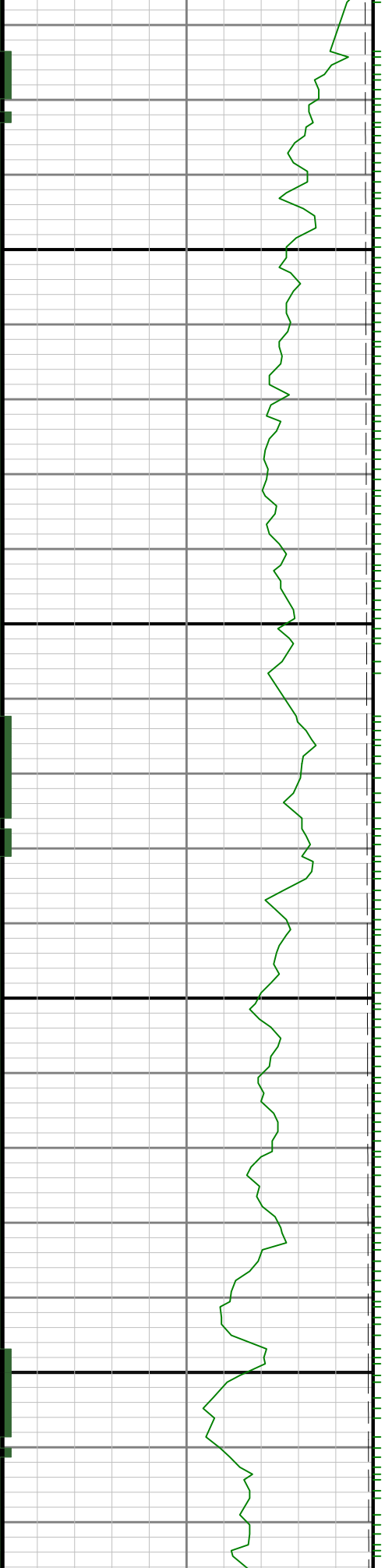


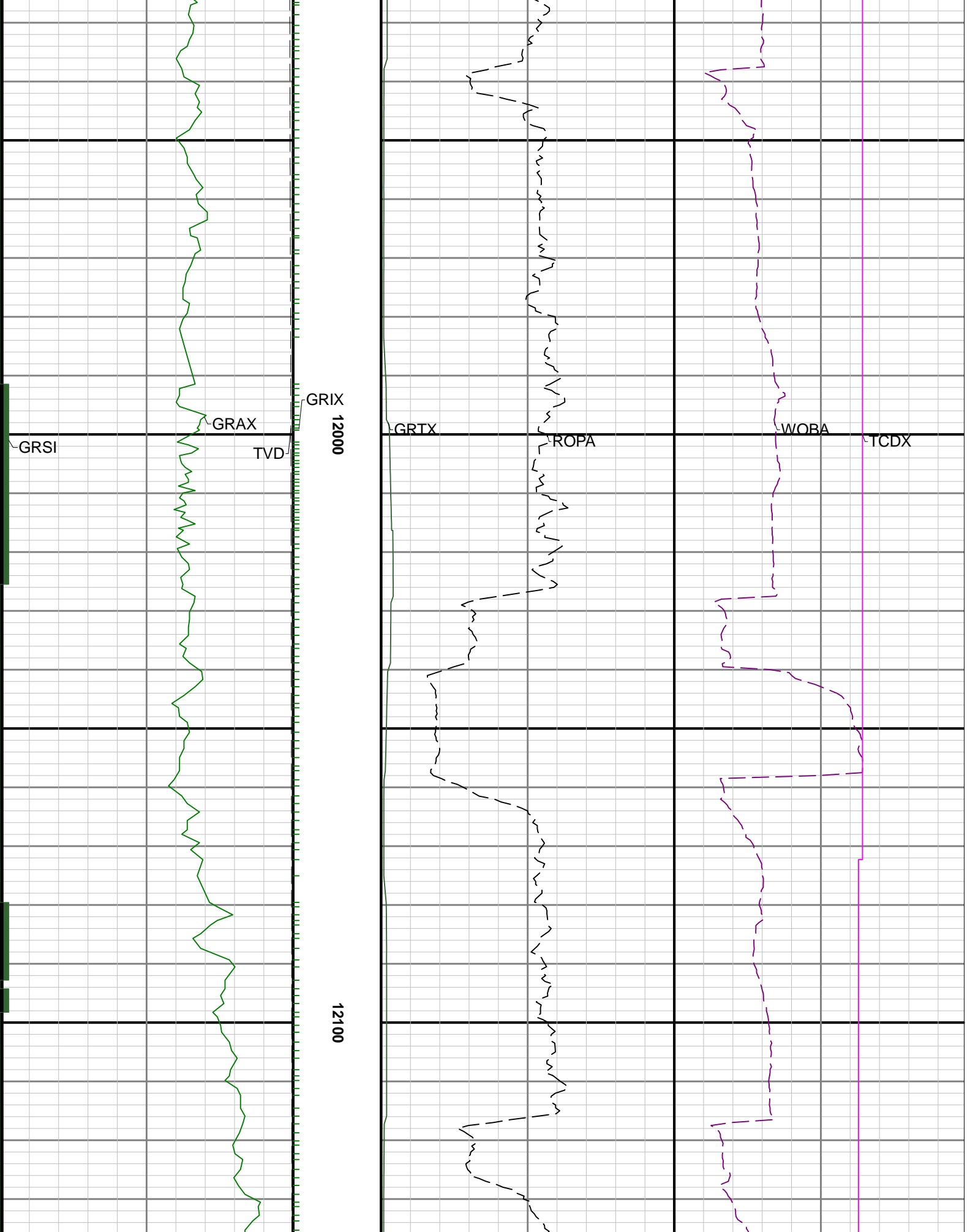




11800

11900

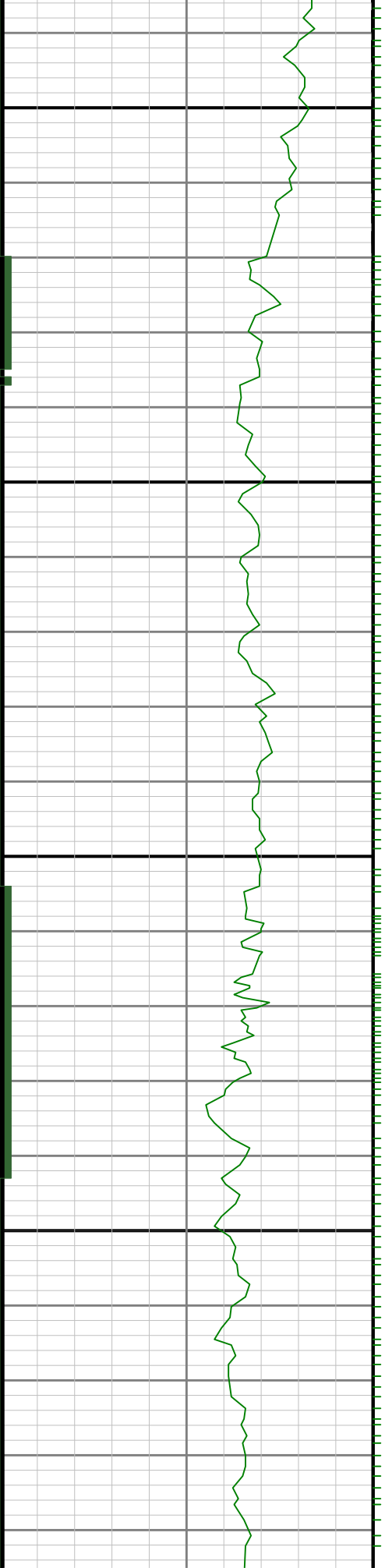


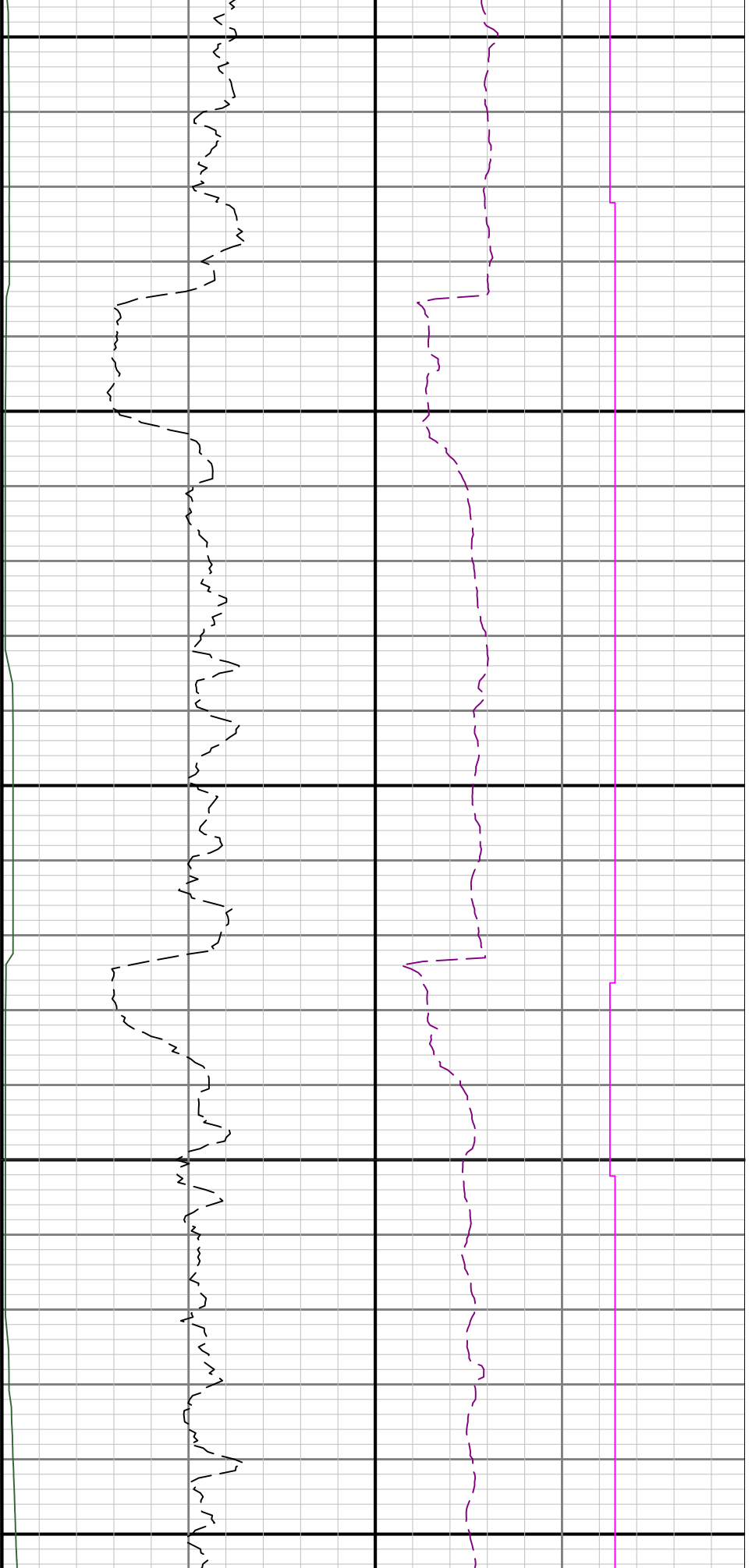




12200

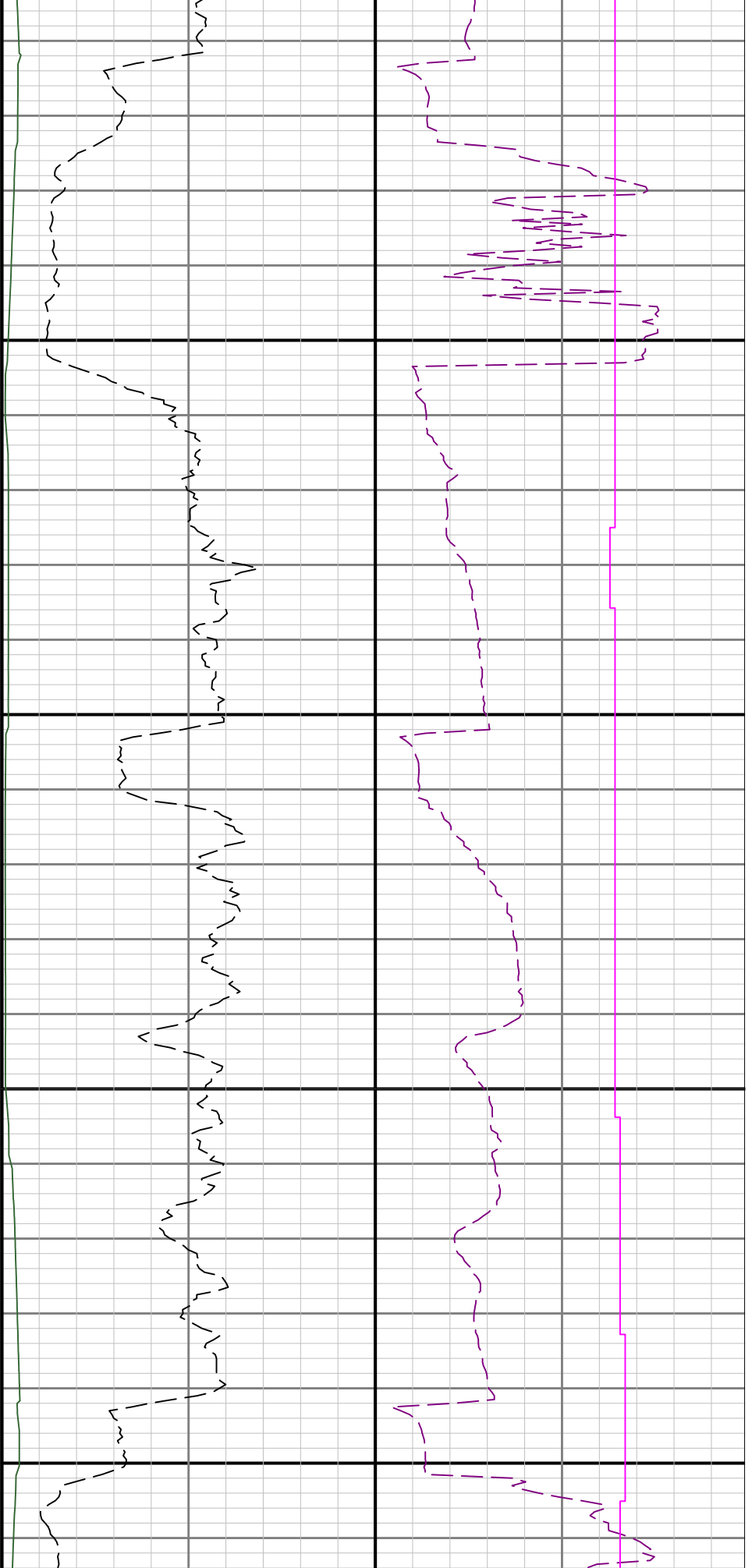
12300





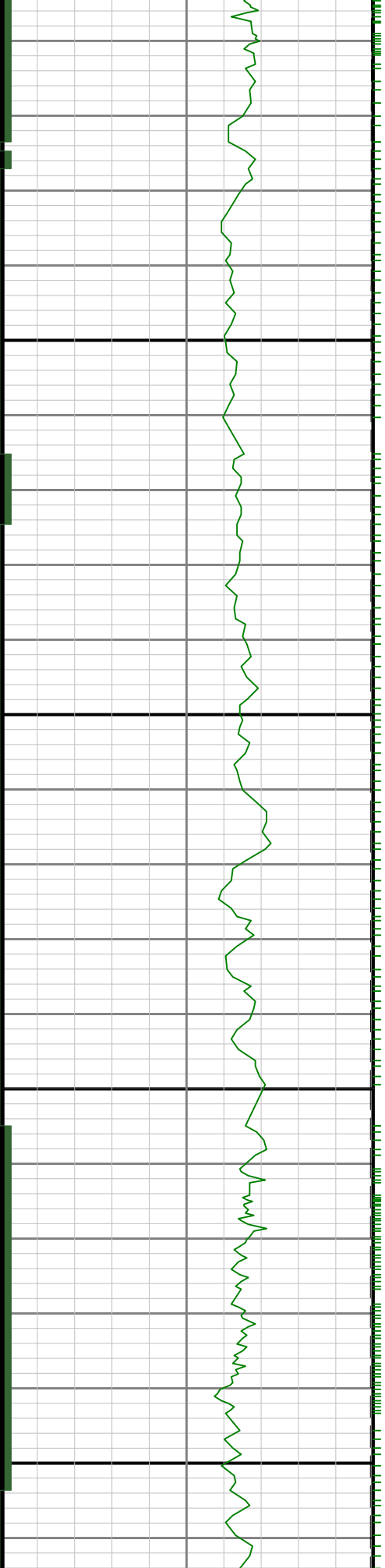
12400

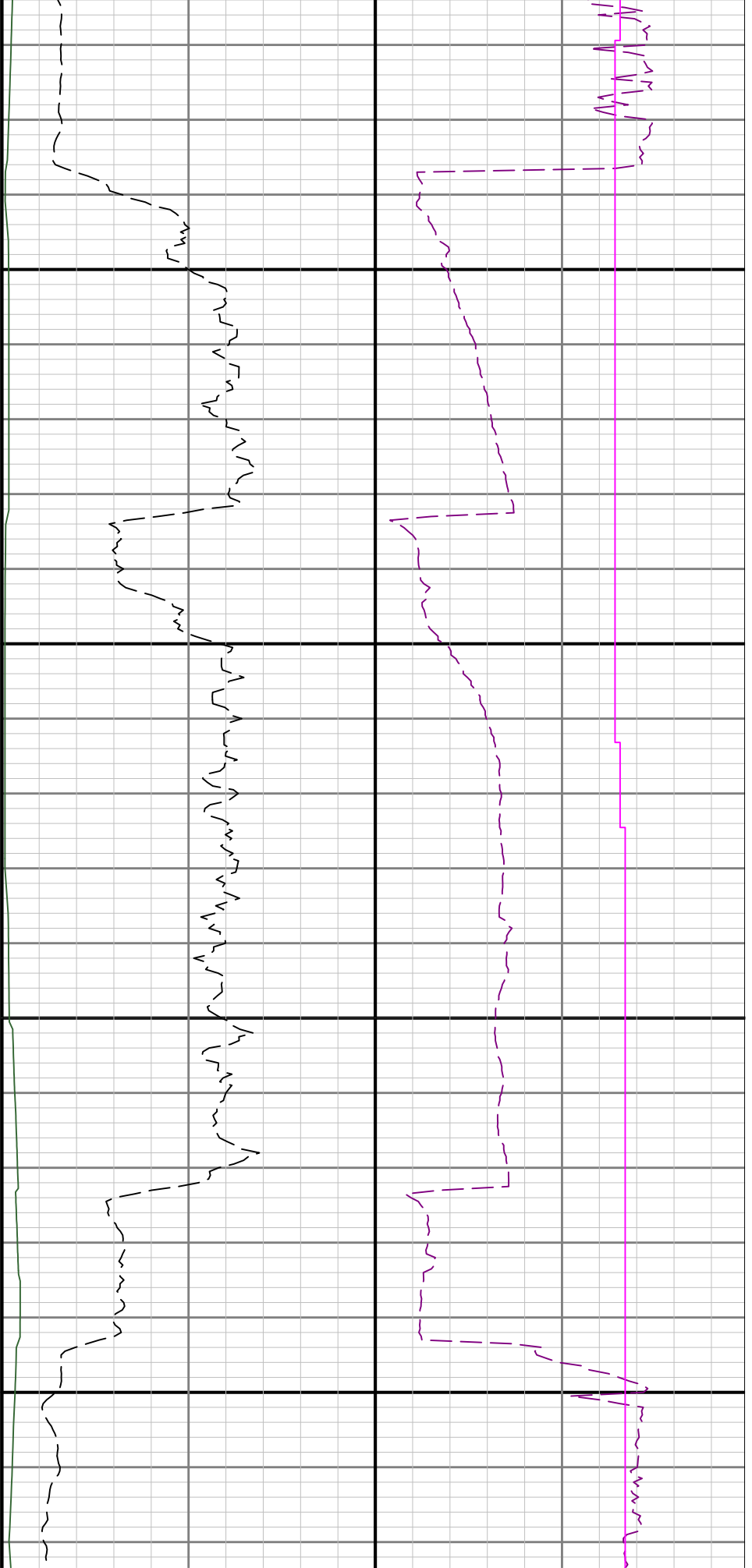
12500



12600

12700





12800

12900

