

Comments


- 1 Depth measurements were obtained from a depth control system not supplied or operated by Baker Hughes. Due to the lack of control by Baker Hughes, depth calibrations and measurements could not be independently verified.
- 2 Baker Hughes LWD run 1 utilized a 8 inch NaviTrak services (Directional) behind a 13.5 inch bit and steerable assembly from 100 to 2222 feet MD (100 to 2178 feet TVD).
- 3 Baker Hughes LWD run 2 utilized a 6.75 inch NaviGamma services (Directional and Gamma Ray) behind a 8.5 inch bit and rotary steerable assembly from 2222 to 18383 feet MD (2178 to 7730 feet TVD).
- 4 Baker Hughes LWD run 2 utilized a 6.75 inch NaviGamma services (Up/Down Gamma Ray) from 7093 to 18383 feet MD (6993 to 7730 feet TVD) as per customer request.

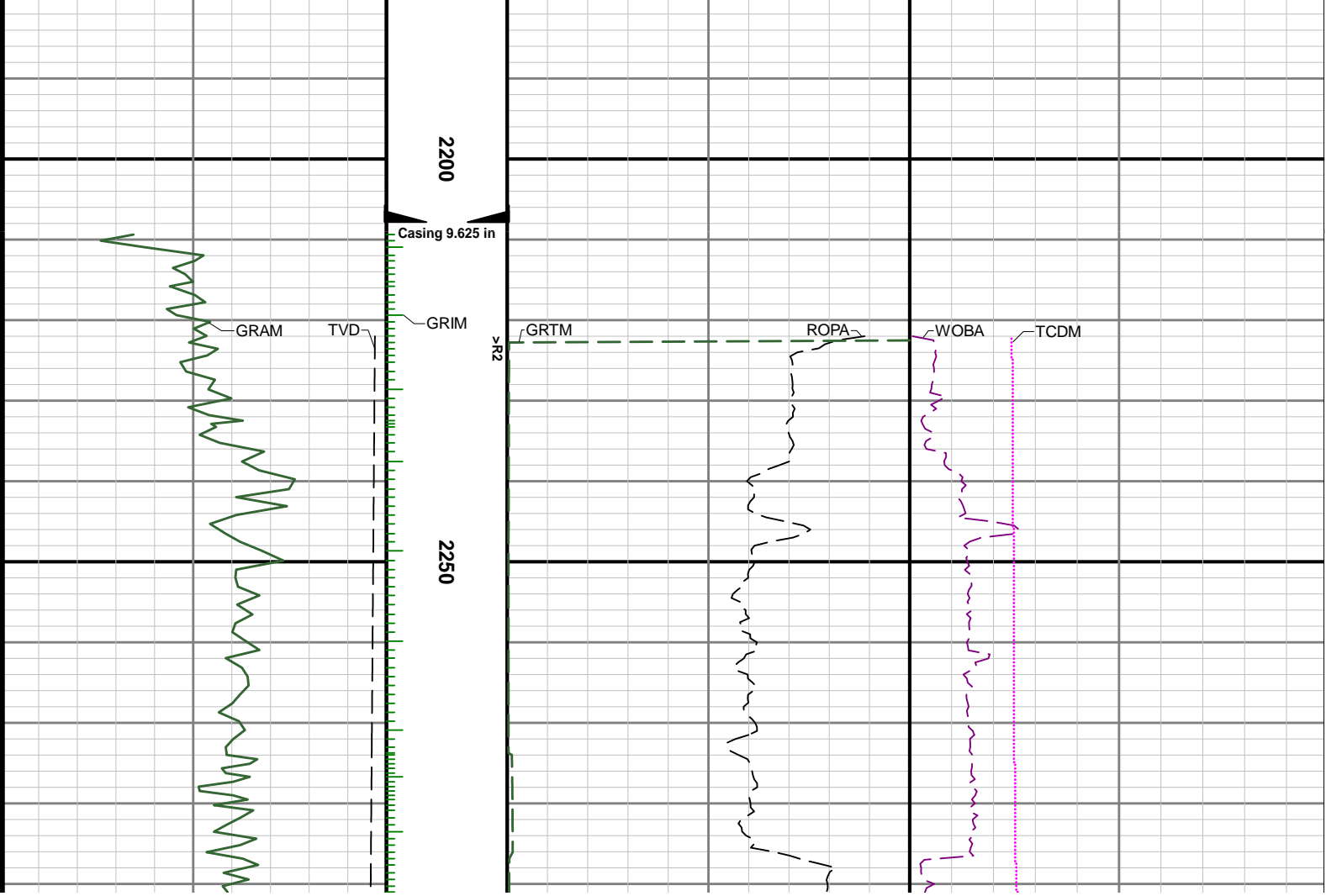
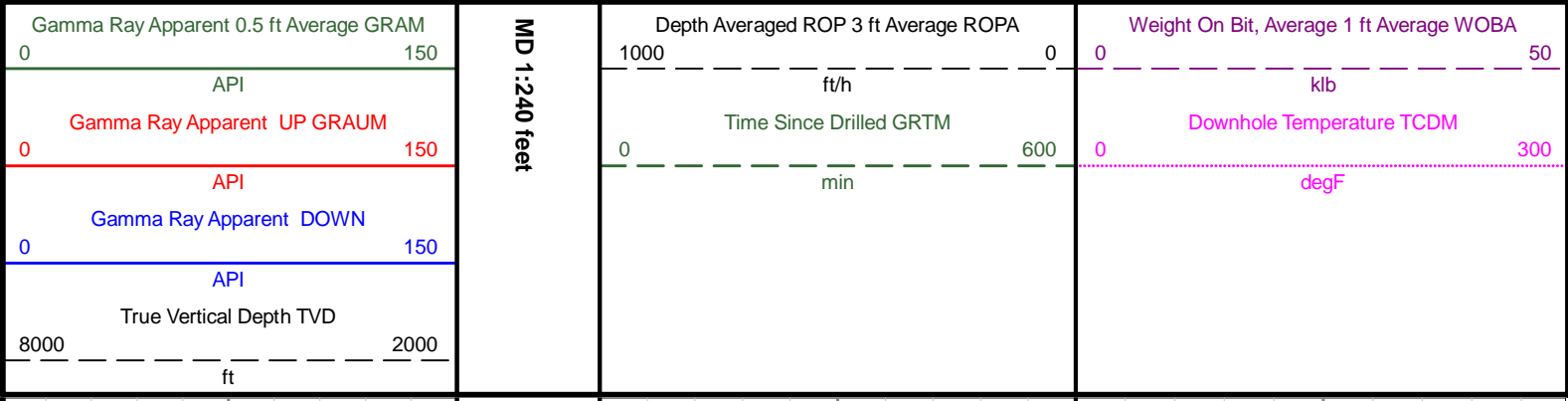
Remarks

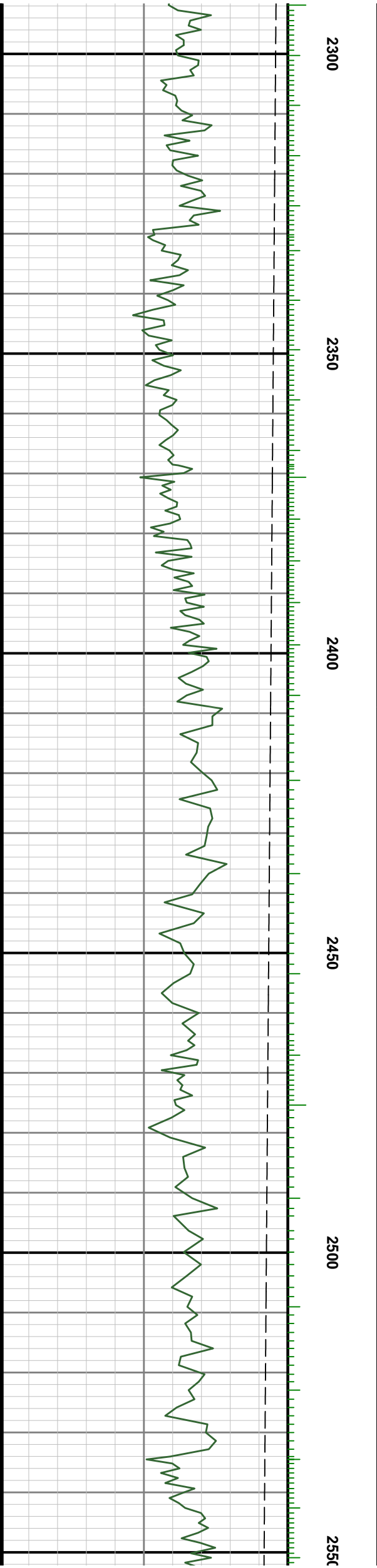
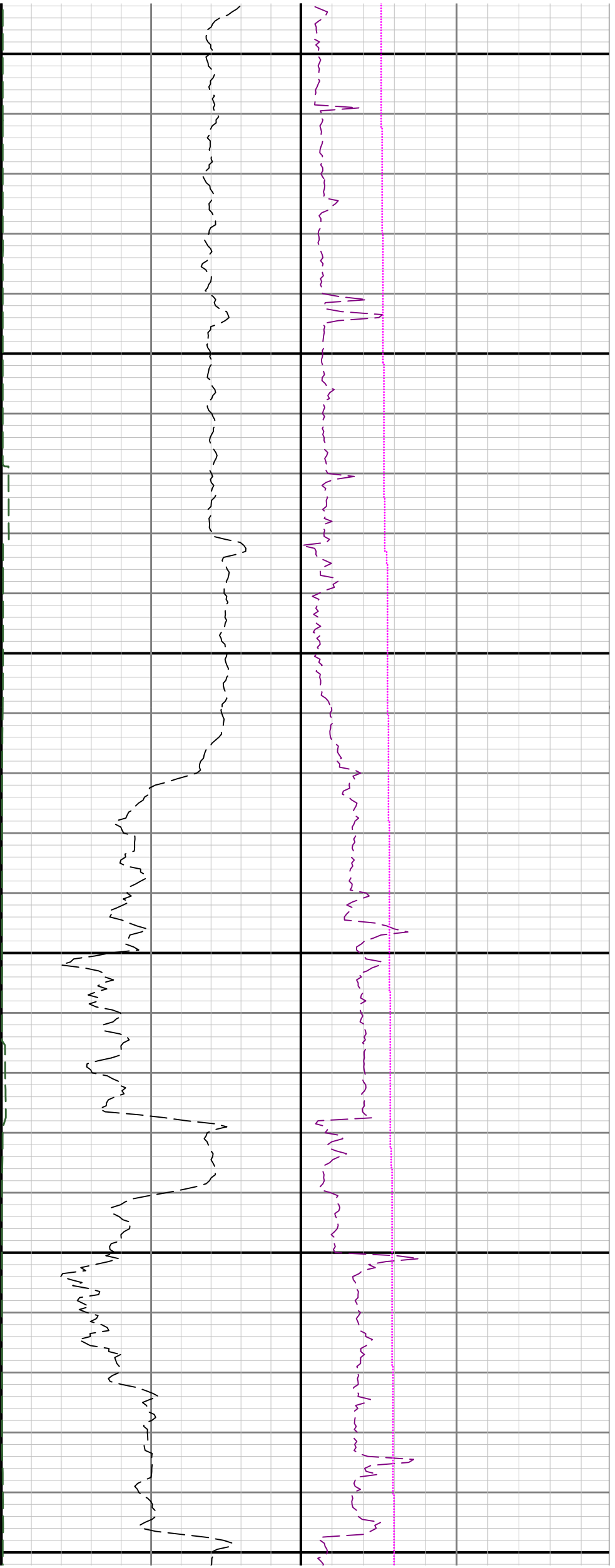
Number	Measured Depth (ft)	Hole Section (in)	Run No.	Remark
1	18380.00	8.500	2	The interval from 18371 to 18383 feet MD (7730 feet TVD) was not logged after being drilled due to sensor to bit offset at well TD.

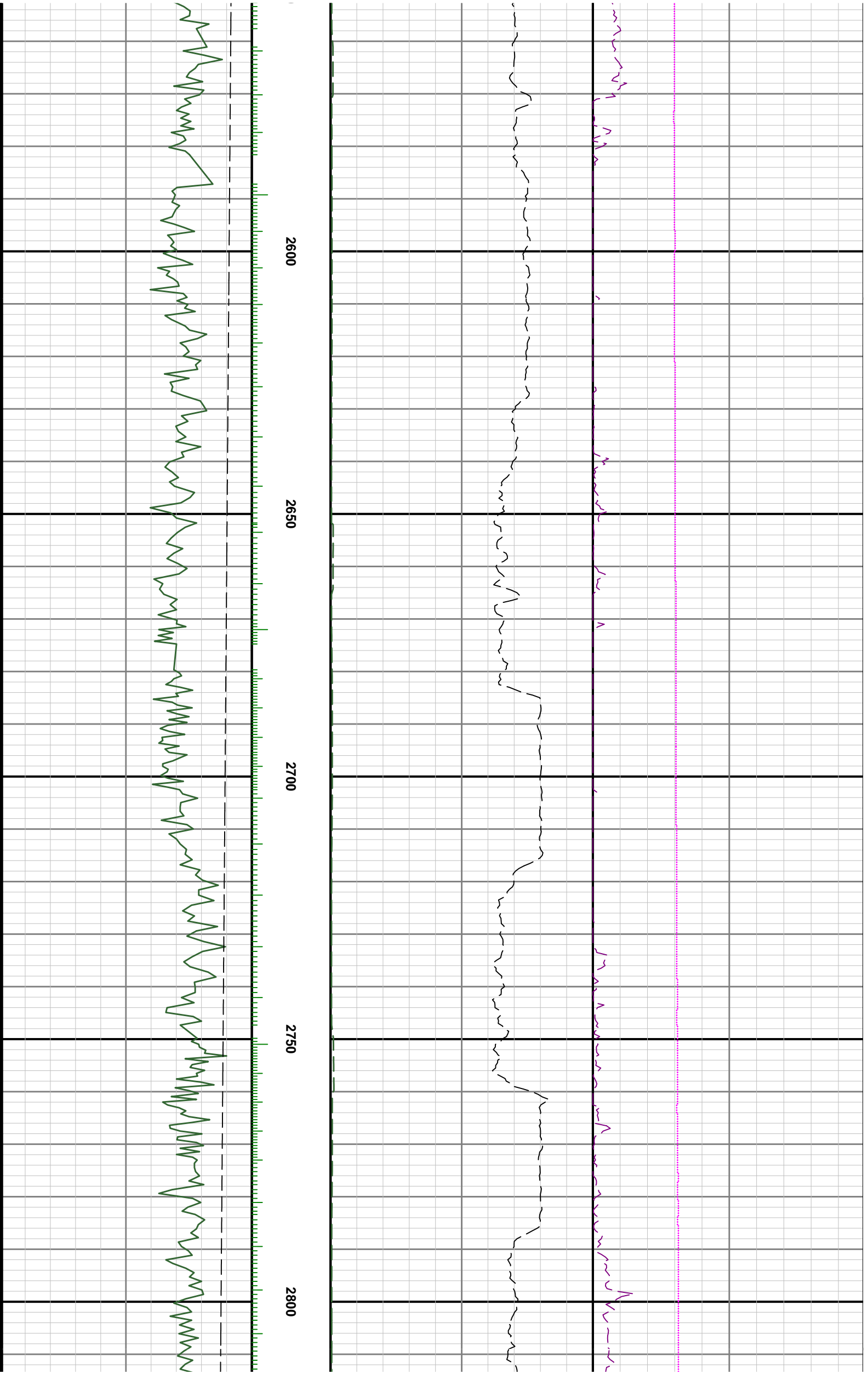
Curve Mnemonics

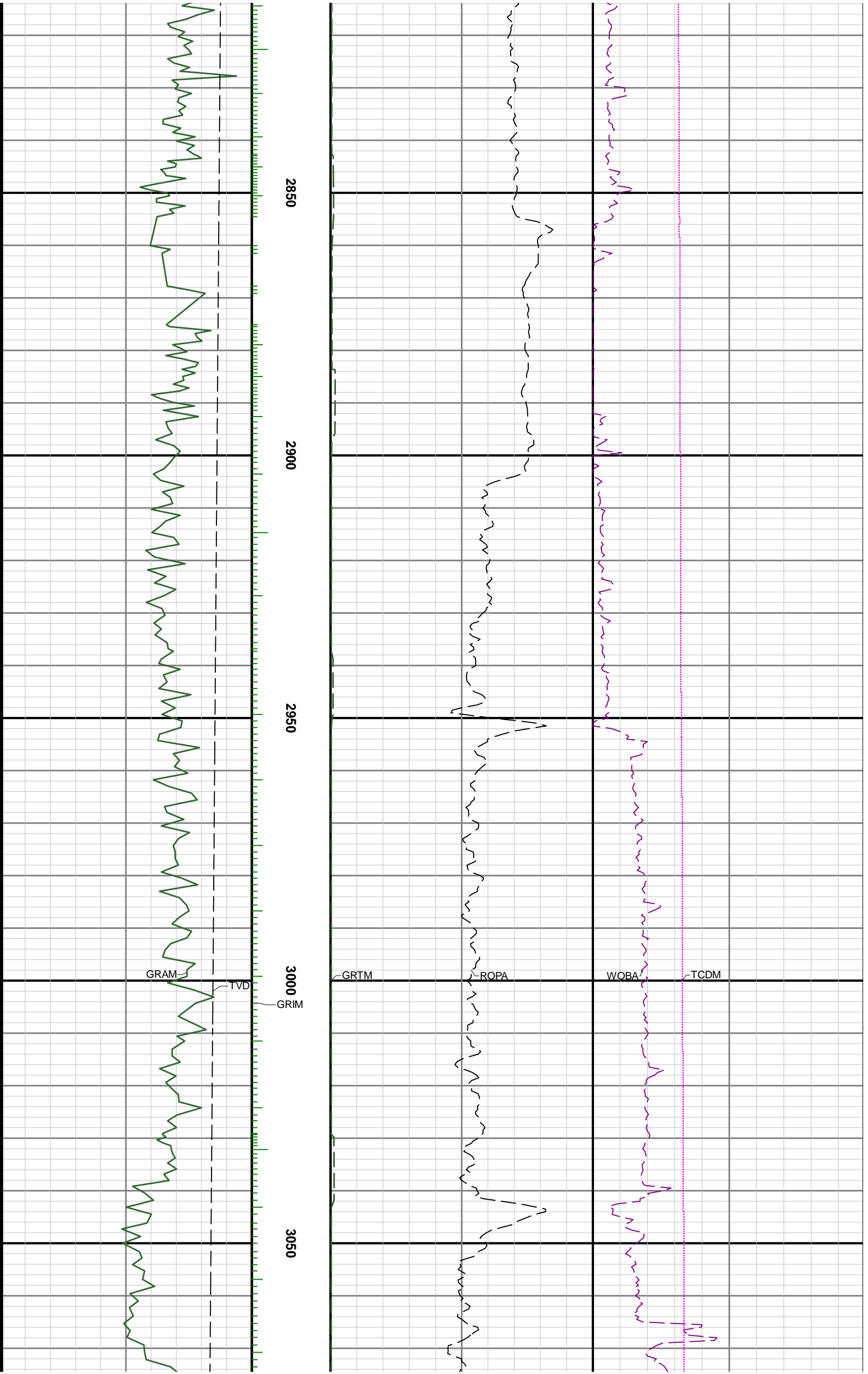
Presented Curves	Description	Units
ROPA	Depth Averaged ROP 3 ft Average	ft/h
TVD	True Vertical Depth	ft
WOBA	Weight On Bit, Average 1 ft Average	klb
GRAM	Gamma Ray - Apparent - Memory	API
GRIM	Gamma Ray - Data Point Indicator - Memory	unitless
GRTM	Gamma Ray - Time Since Drilled - Memory	min
GRADM	Gamma Ray - Apparent - Down Quadrant - Memory	API
GRAUM	Gamma Ray - Apparent - Up Quadrant - Memory	API
TCDM	Directional Real-Time Survey Temperature	degF

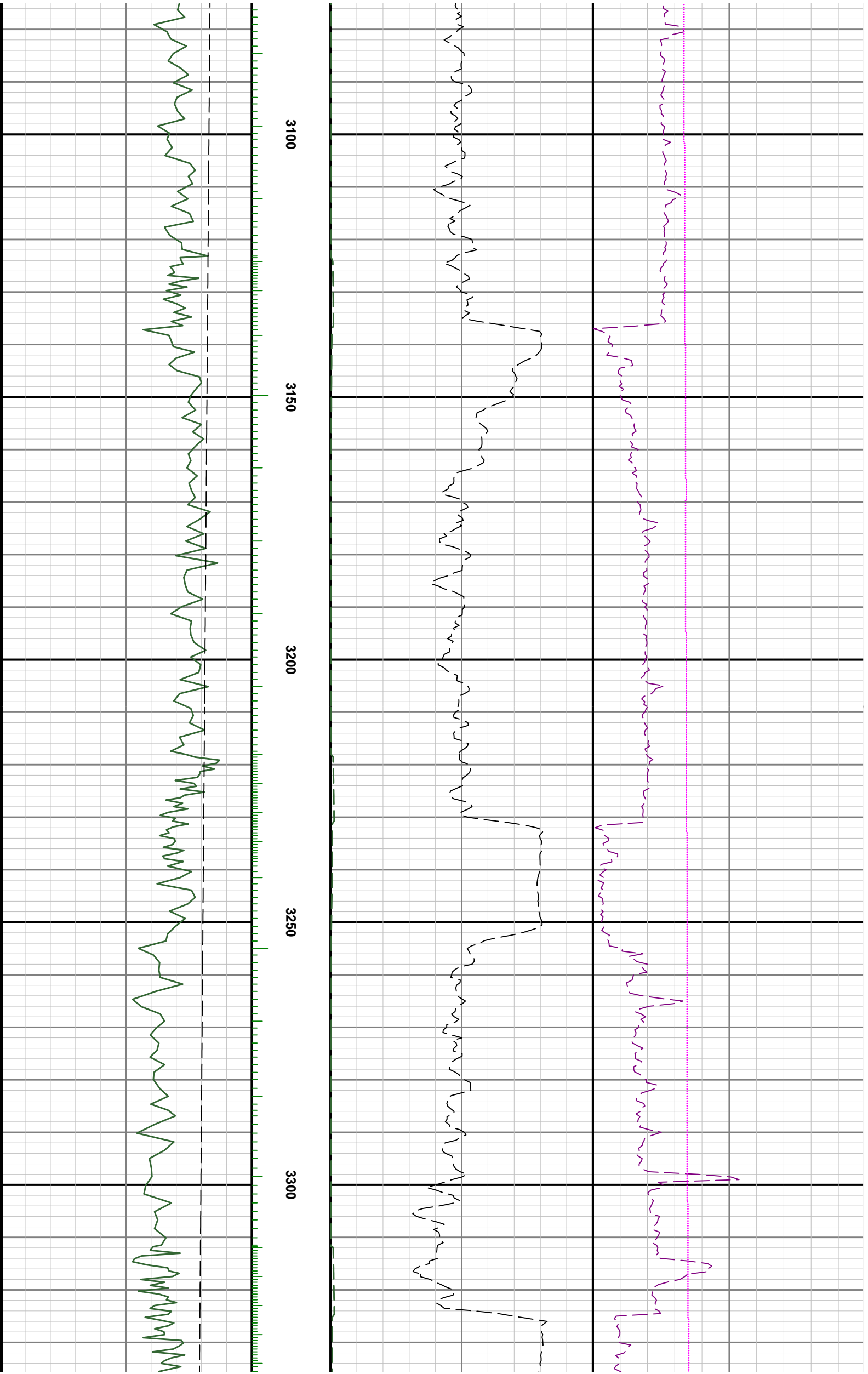
	Company	CCRP Operating Inc.		
	Well	Salt Ranch Fee 201-1015H		
	Interval	Date From: 2019-04-13 22:19	Top: 2222.00 ft	Date To: 2019-04-17 18:00
	Created	Date To: 2019-04-17 18:00	Bottom: 18383.00 ft	Created: 2019-04-18 05:08:18

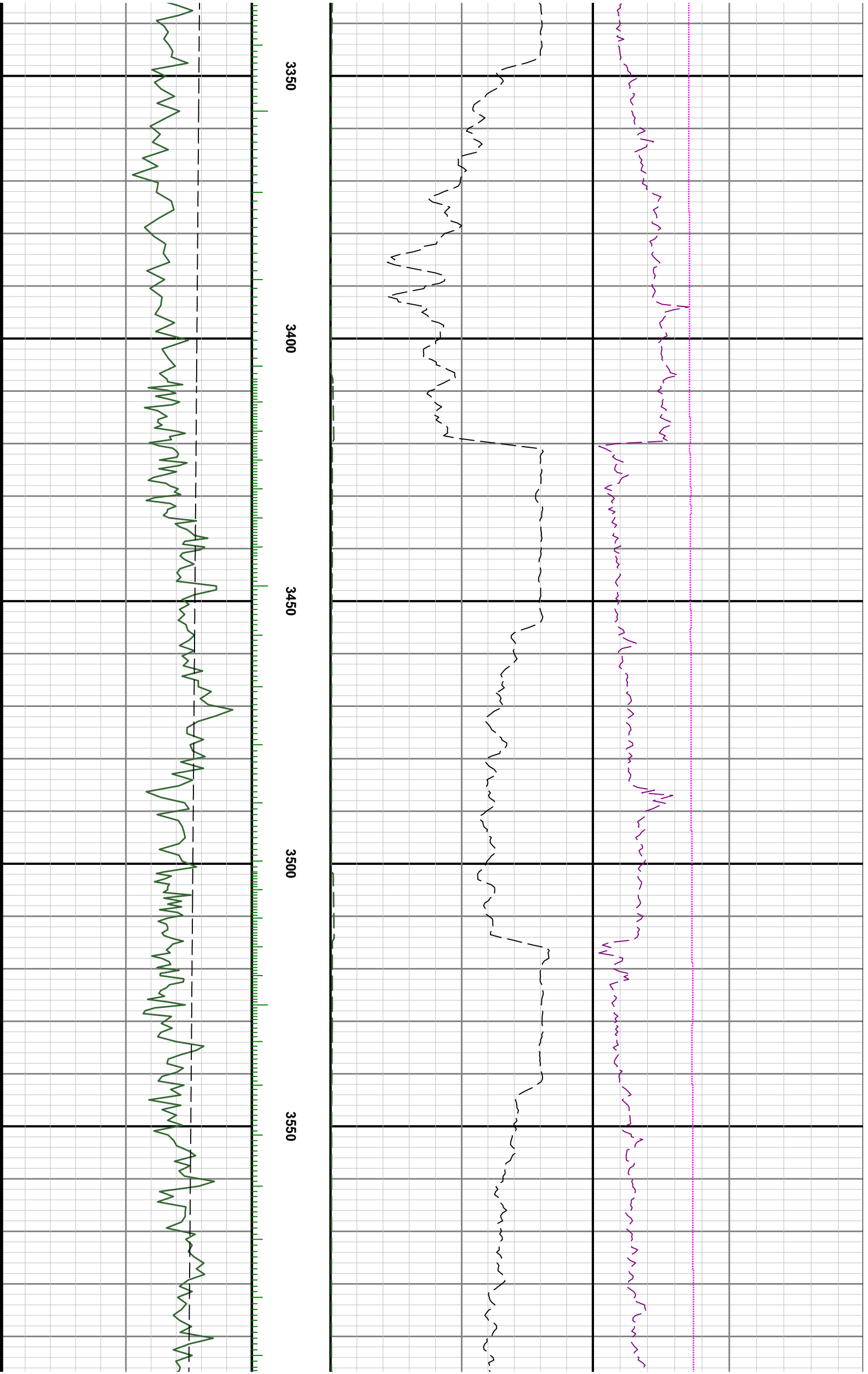


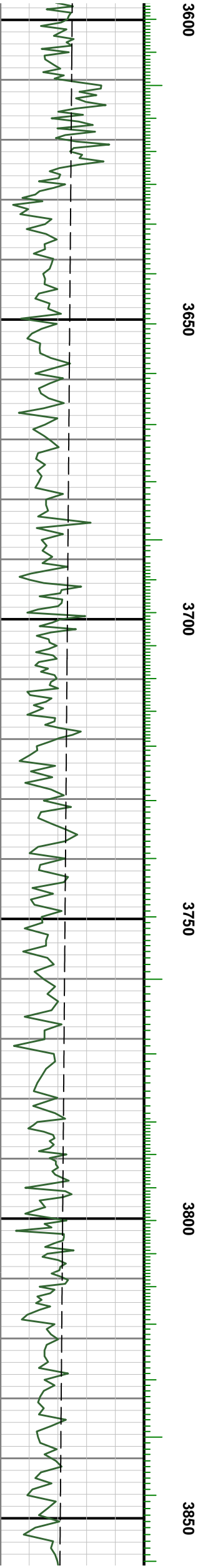


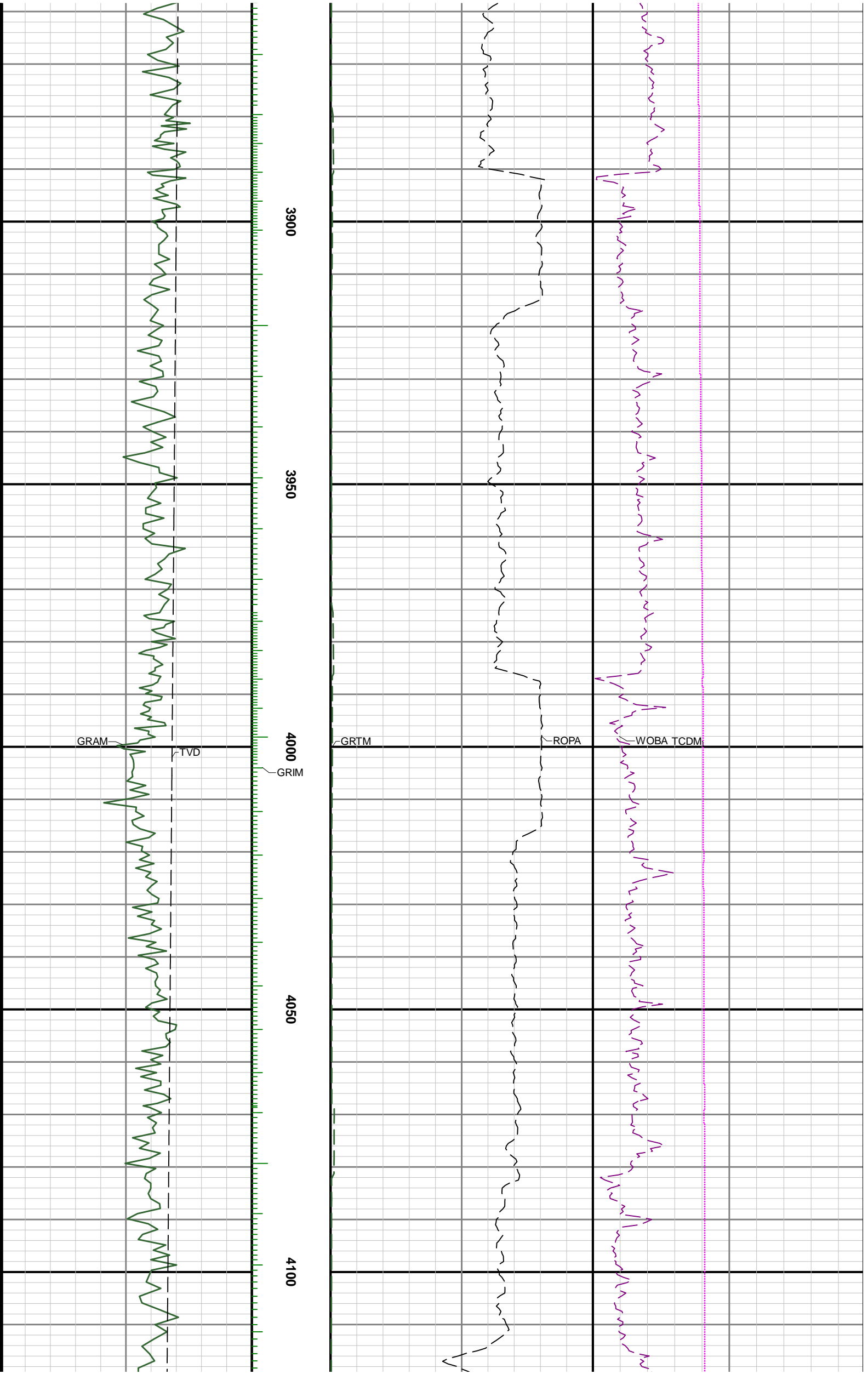


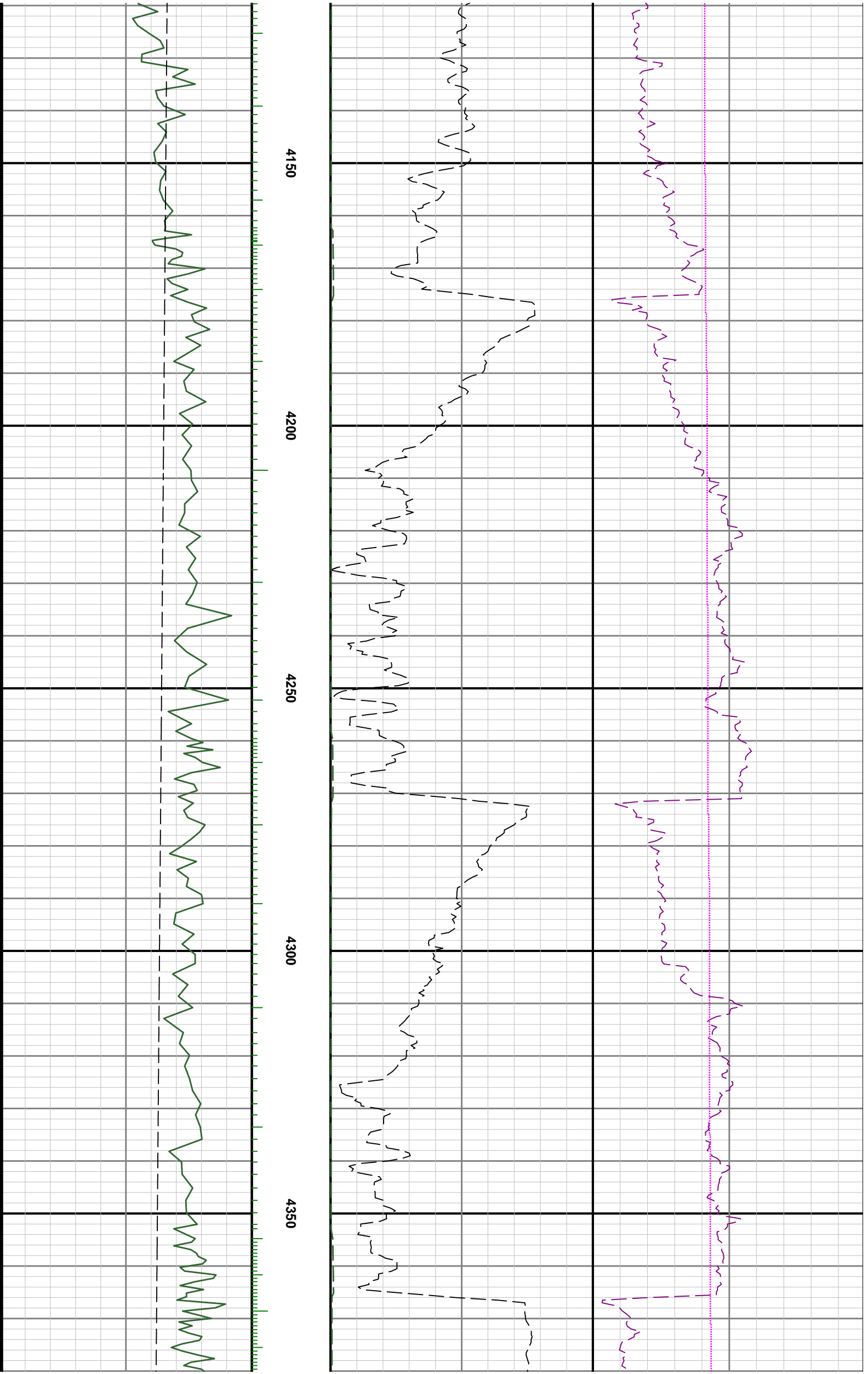


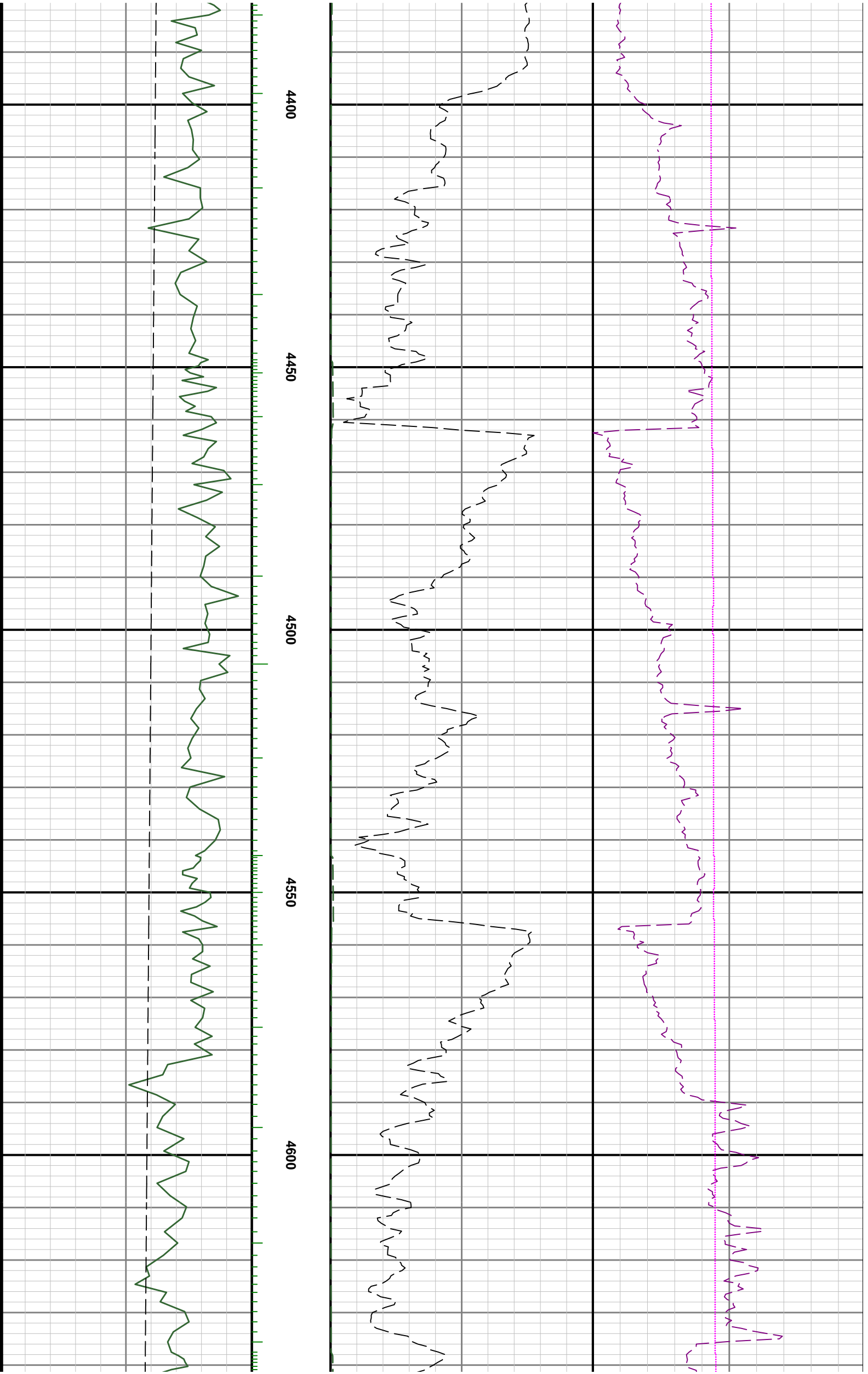


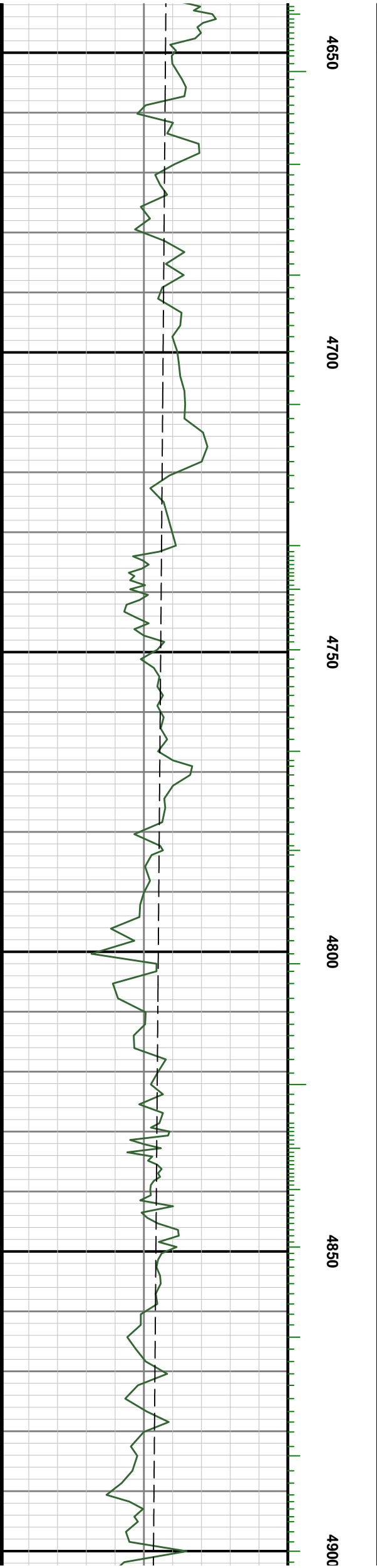
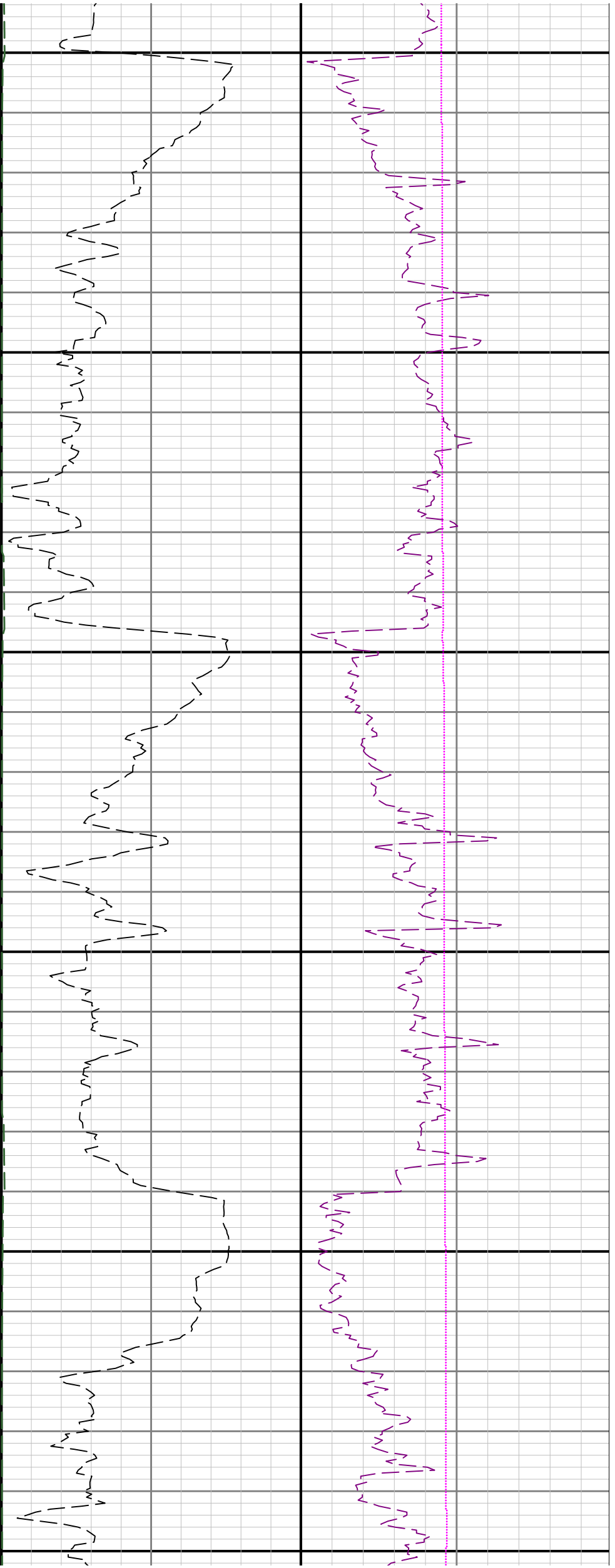


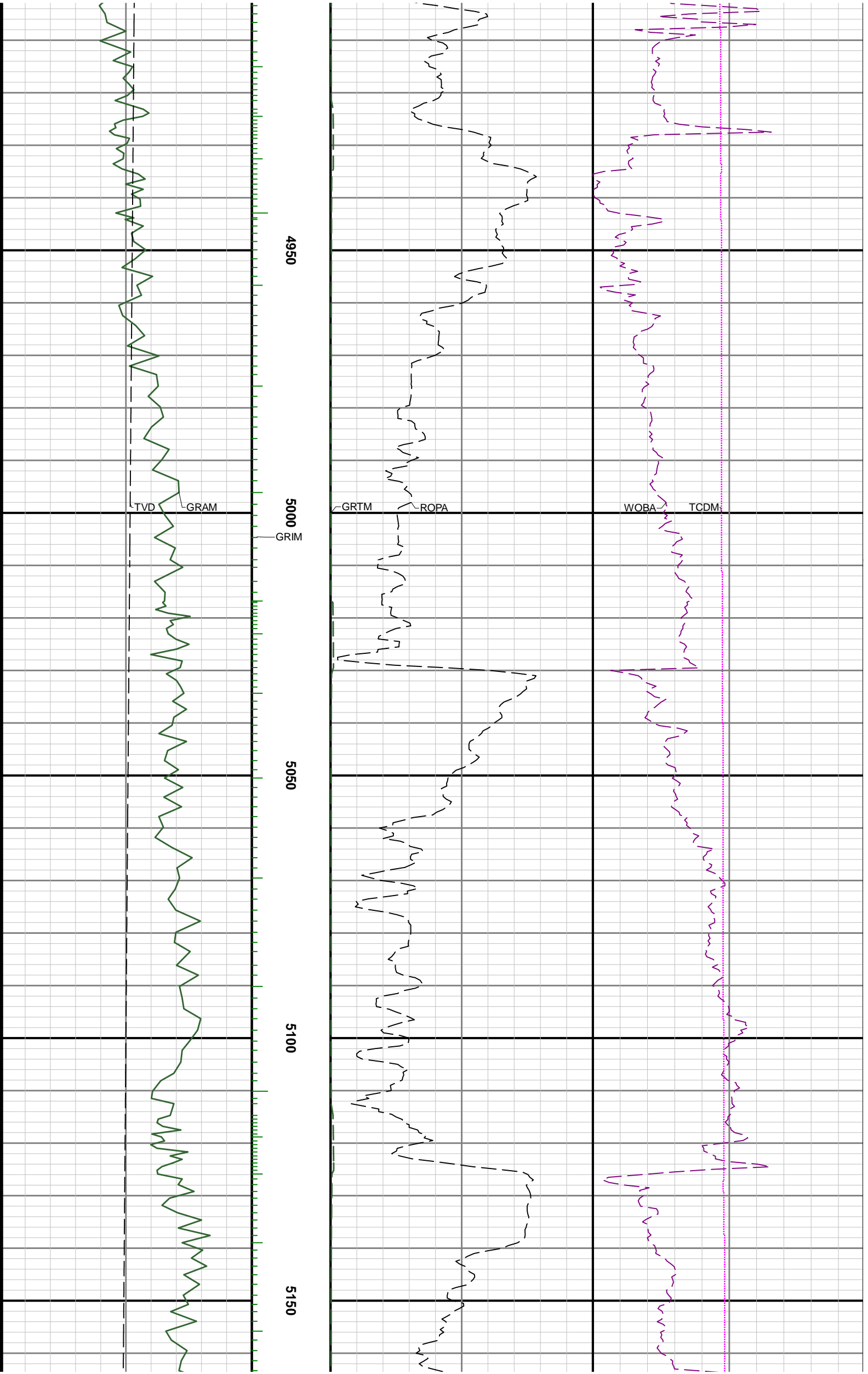


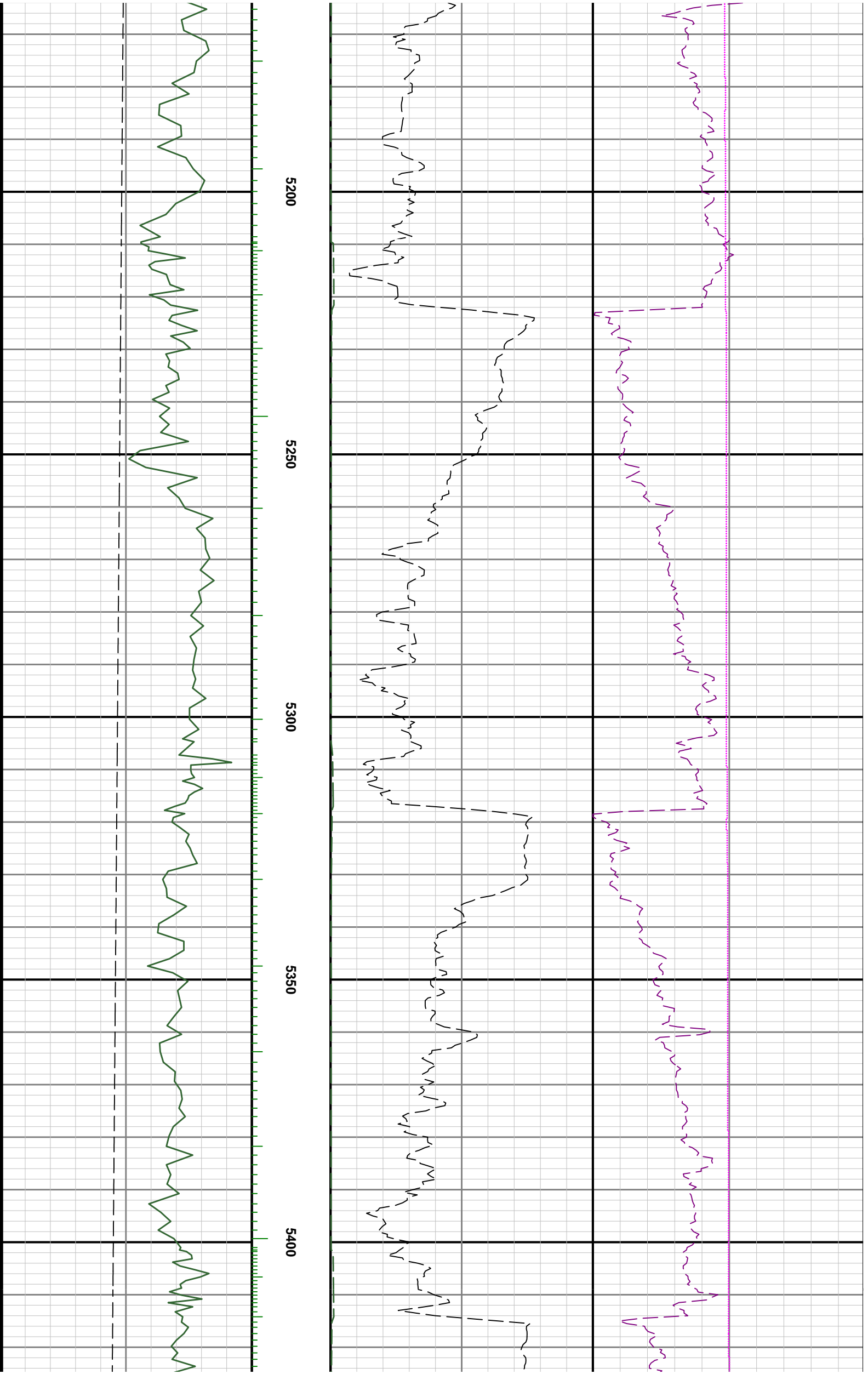


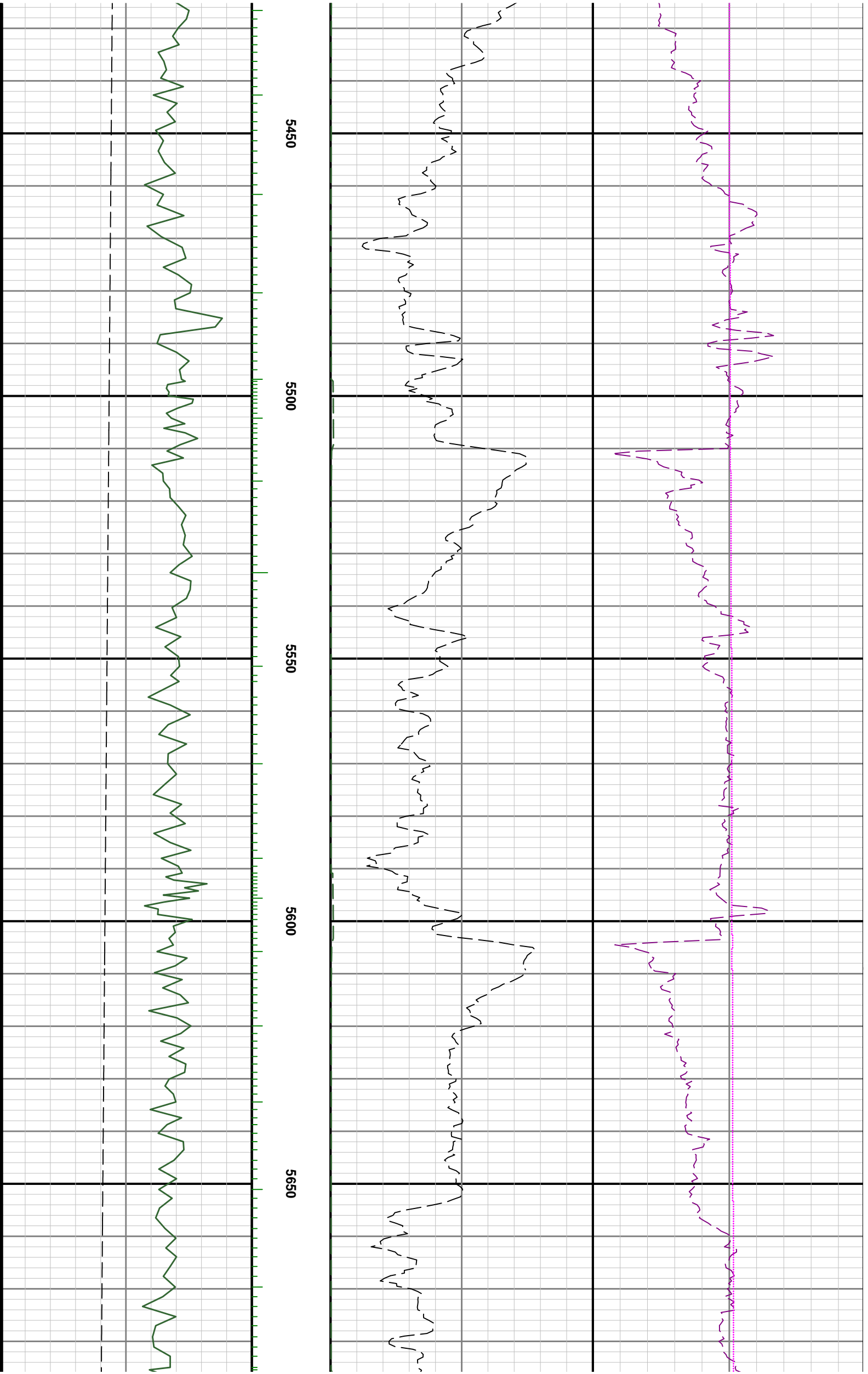


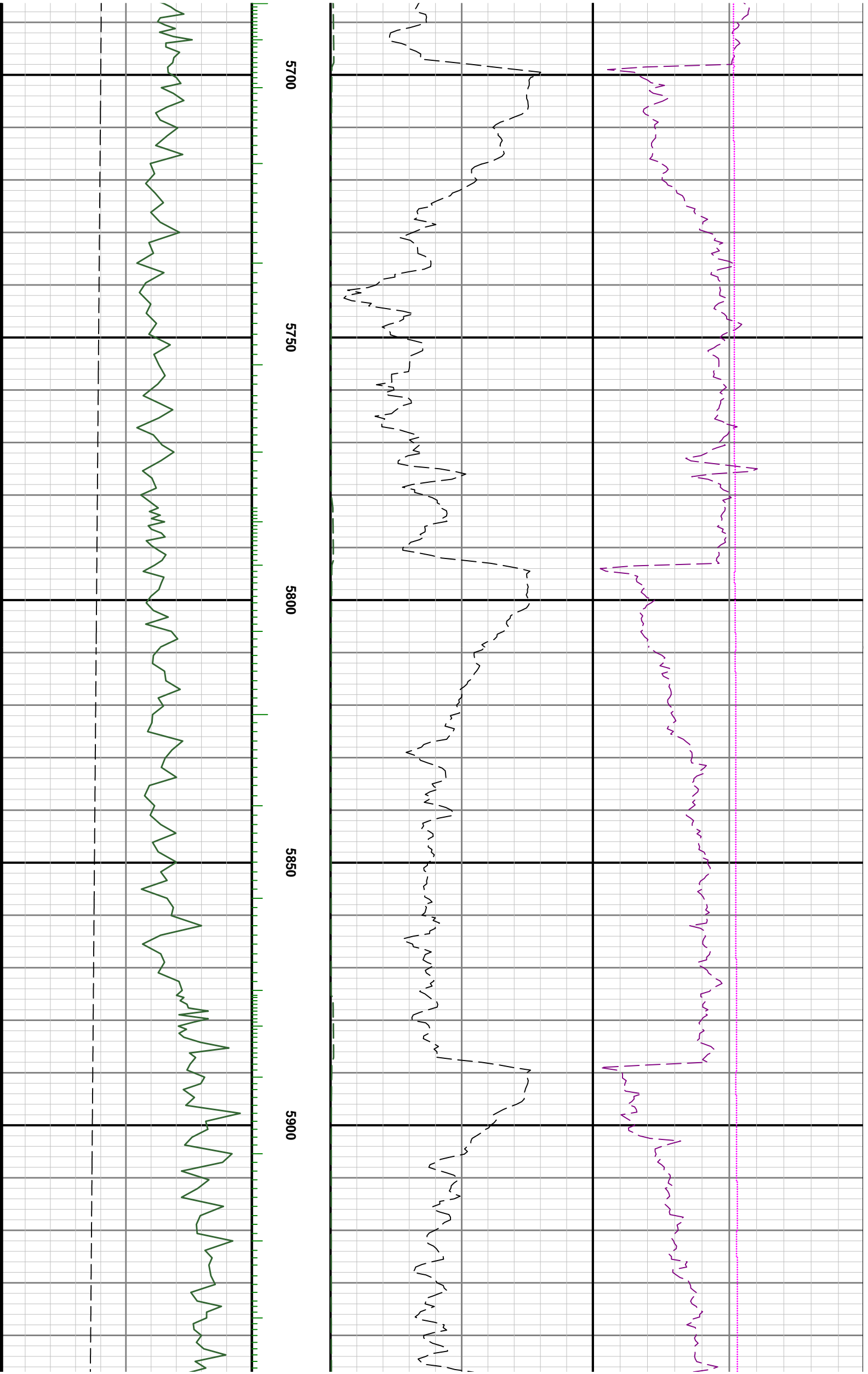


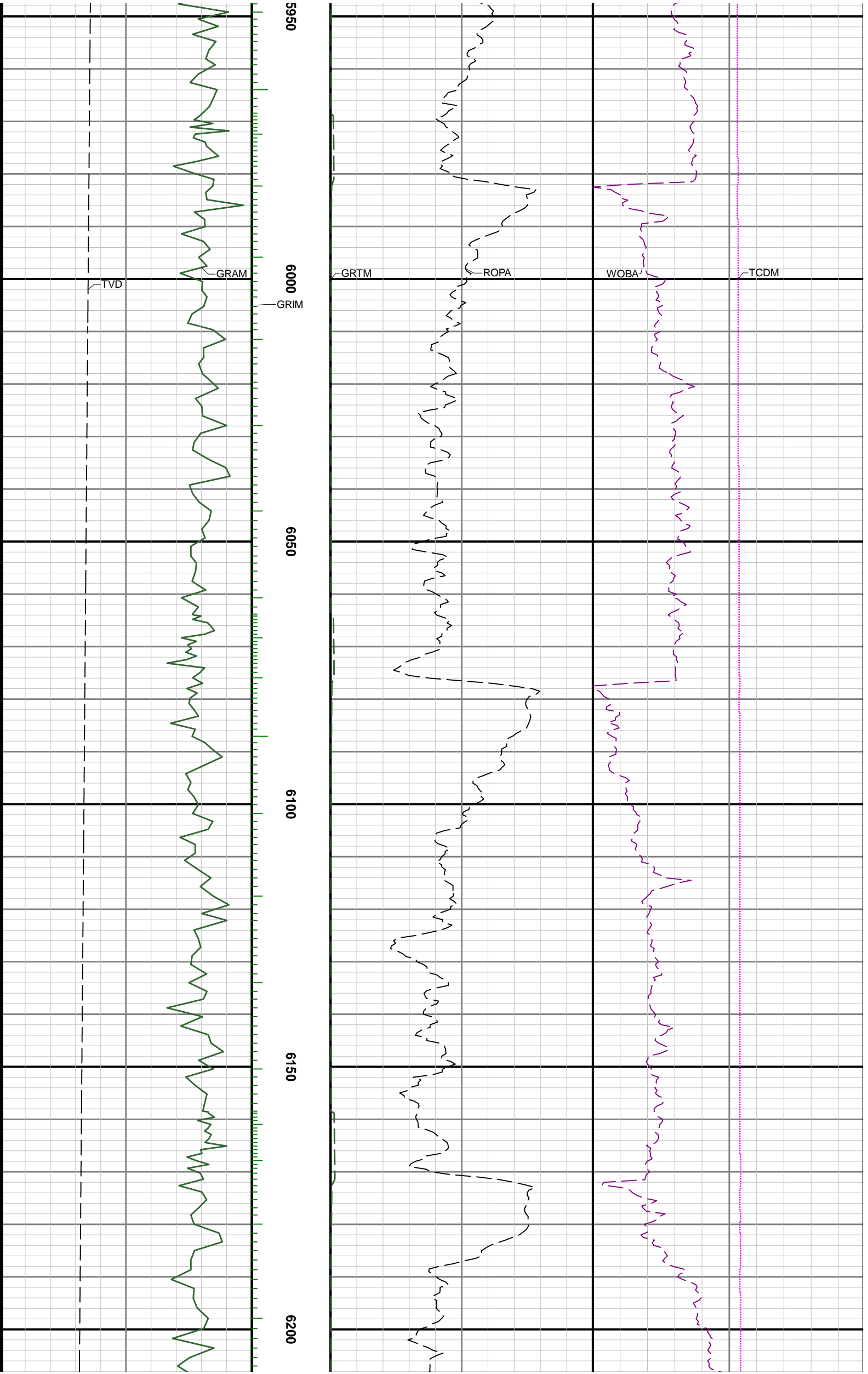


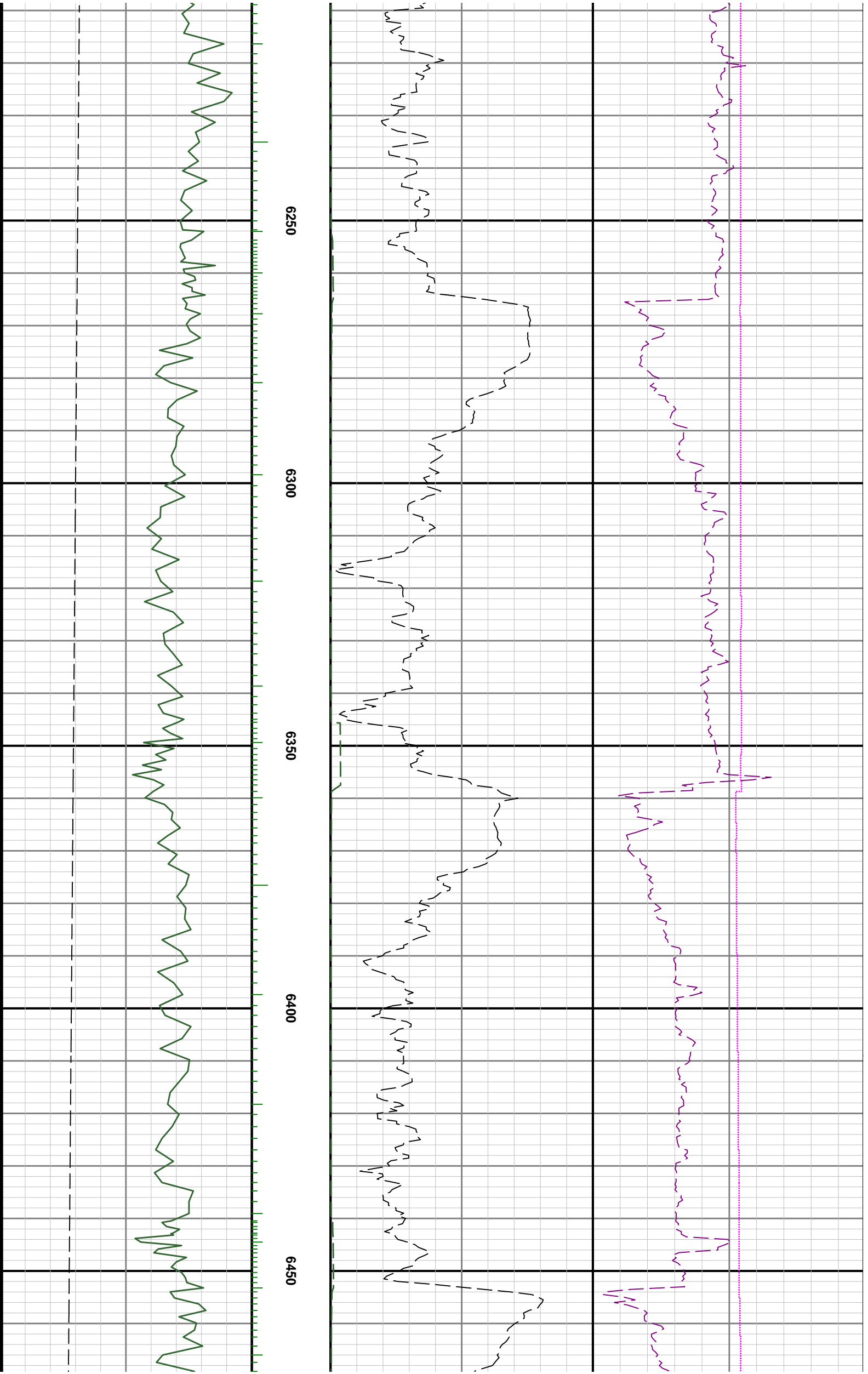


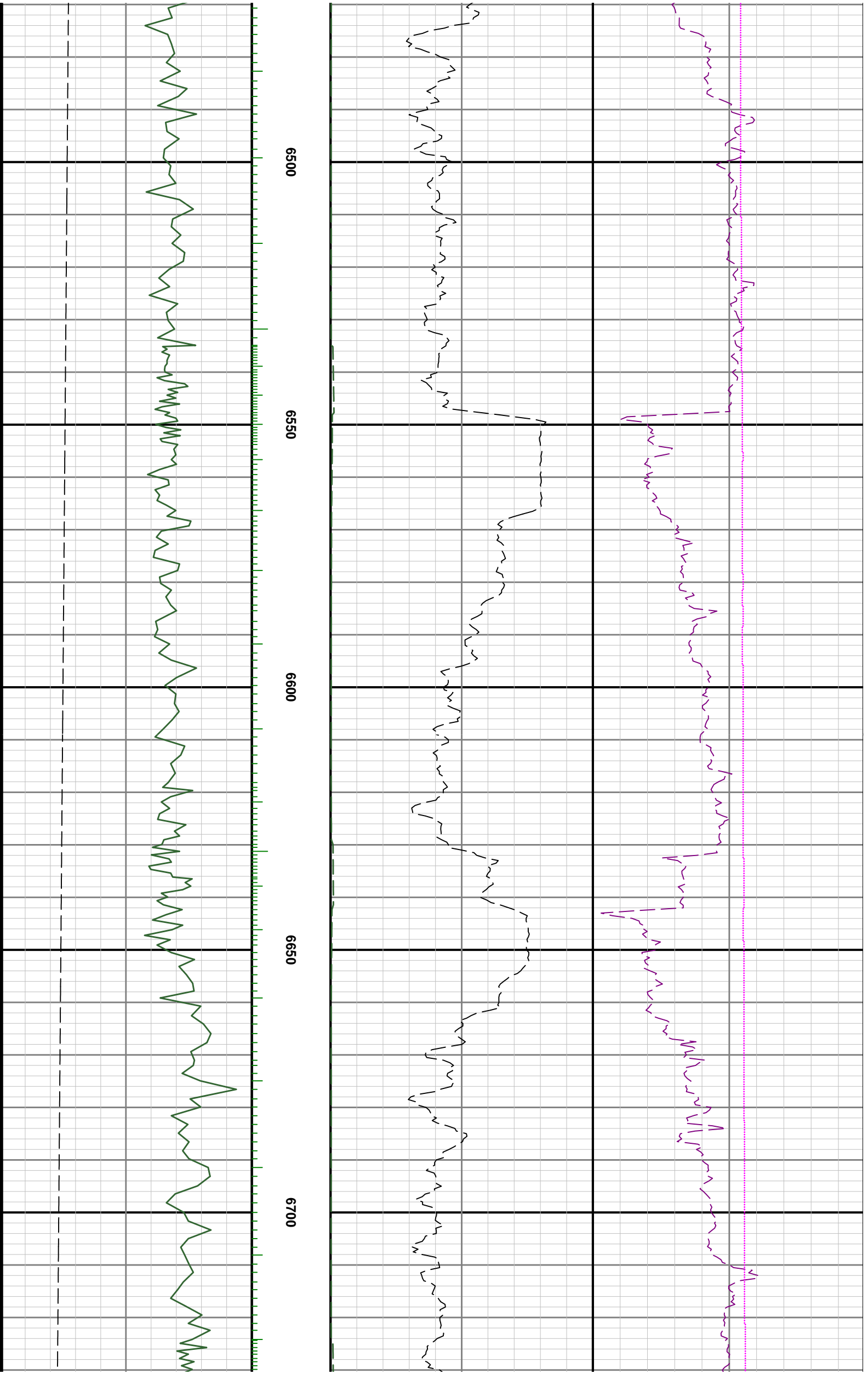


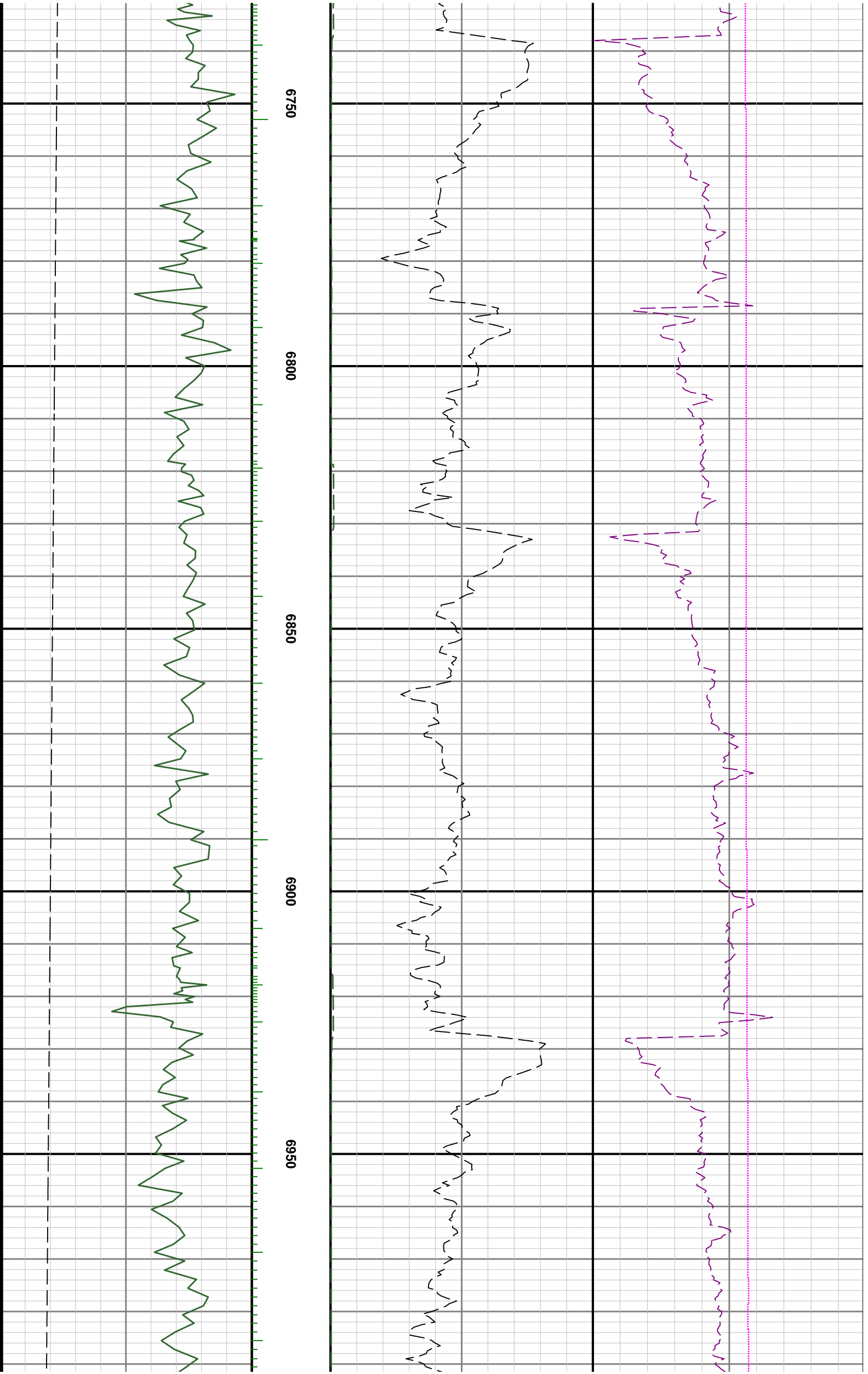


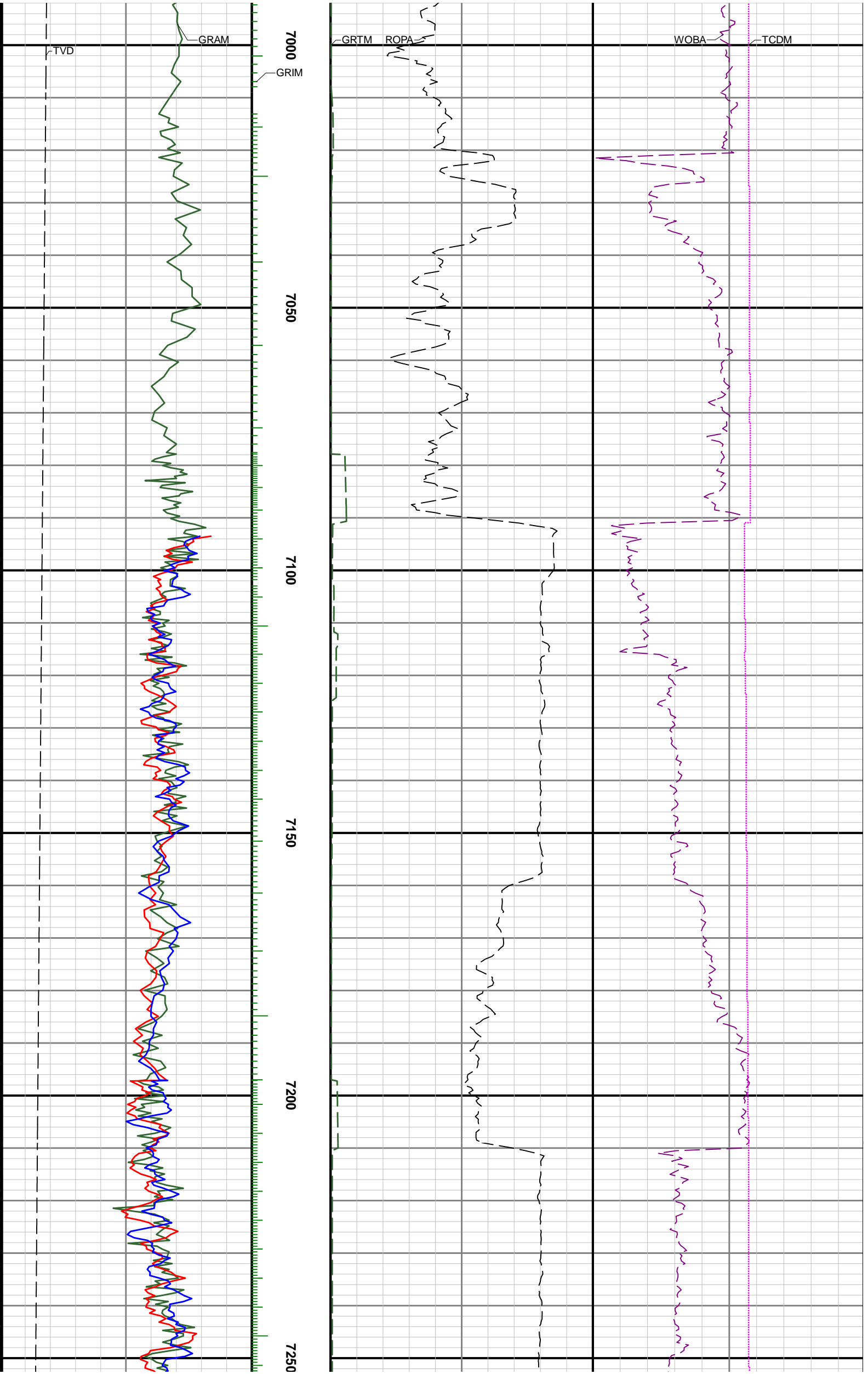


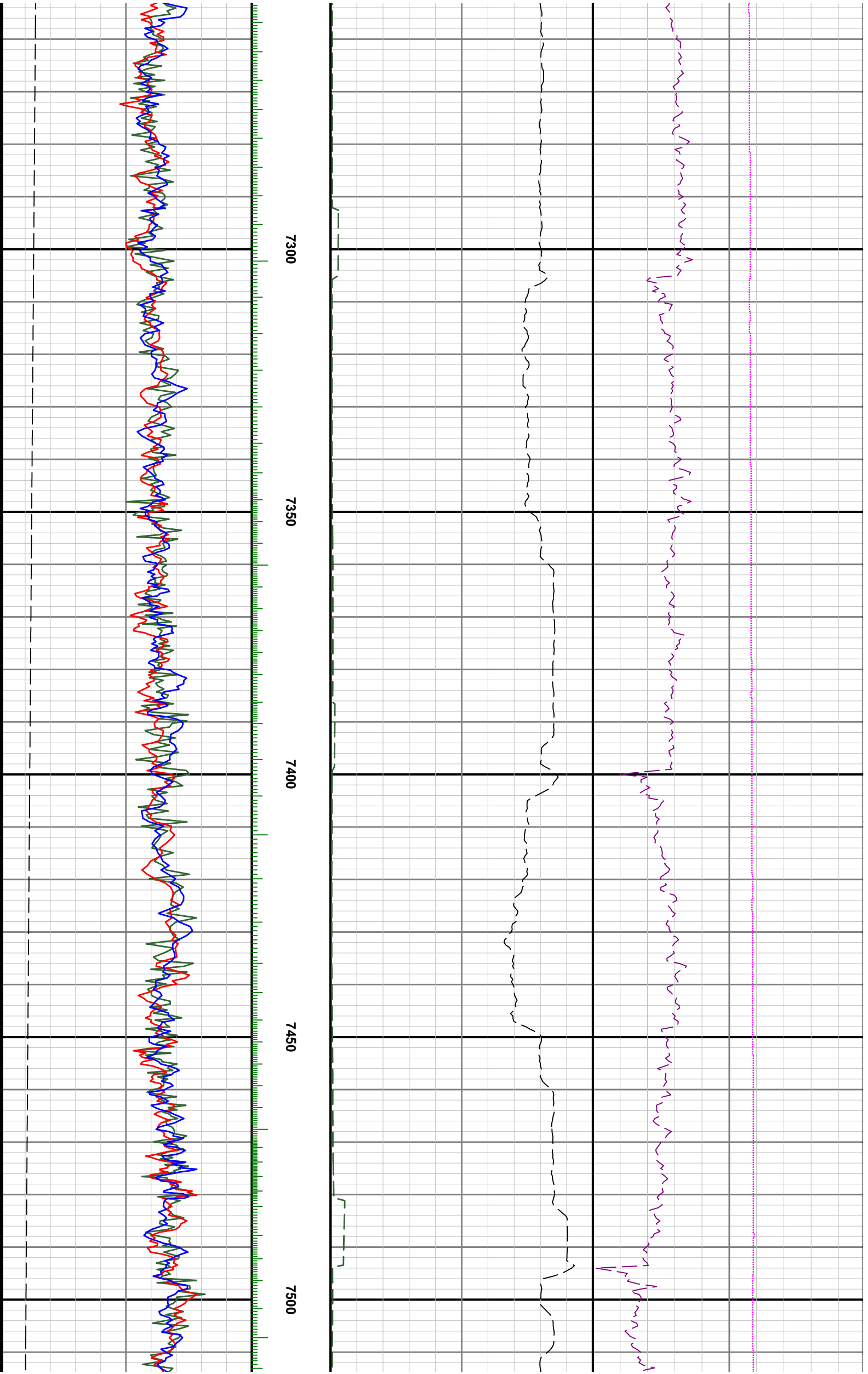


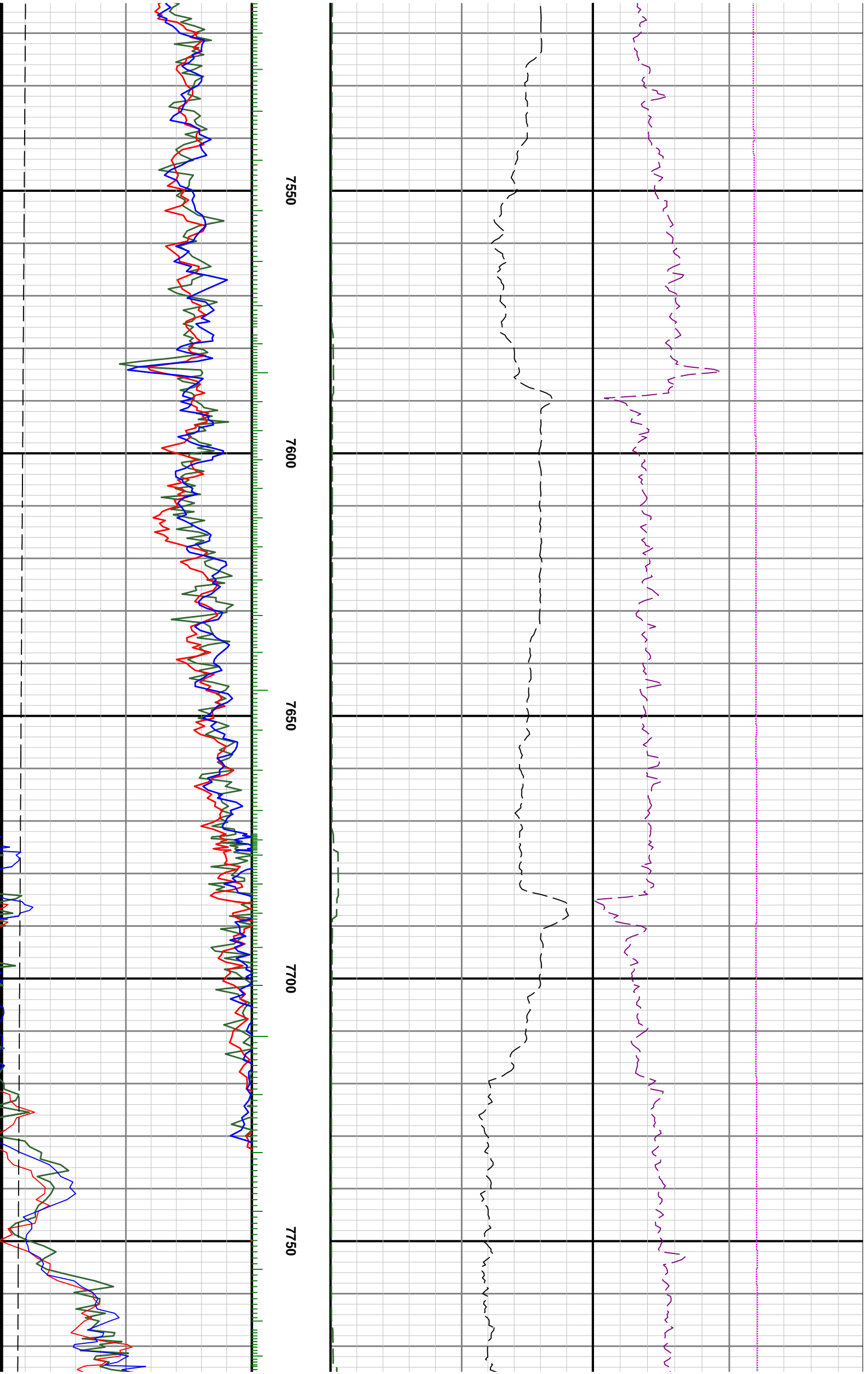


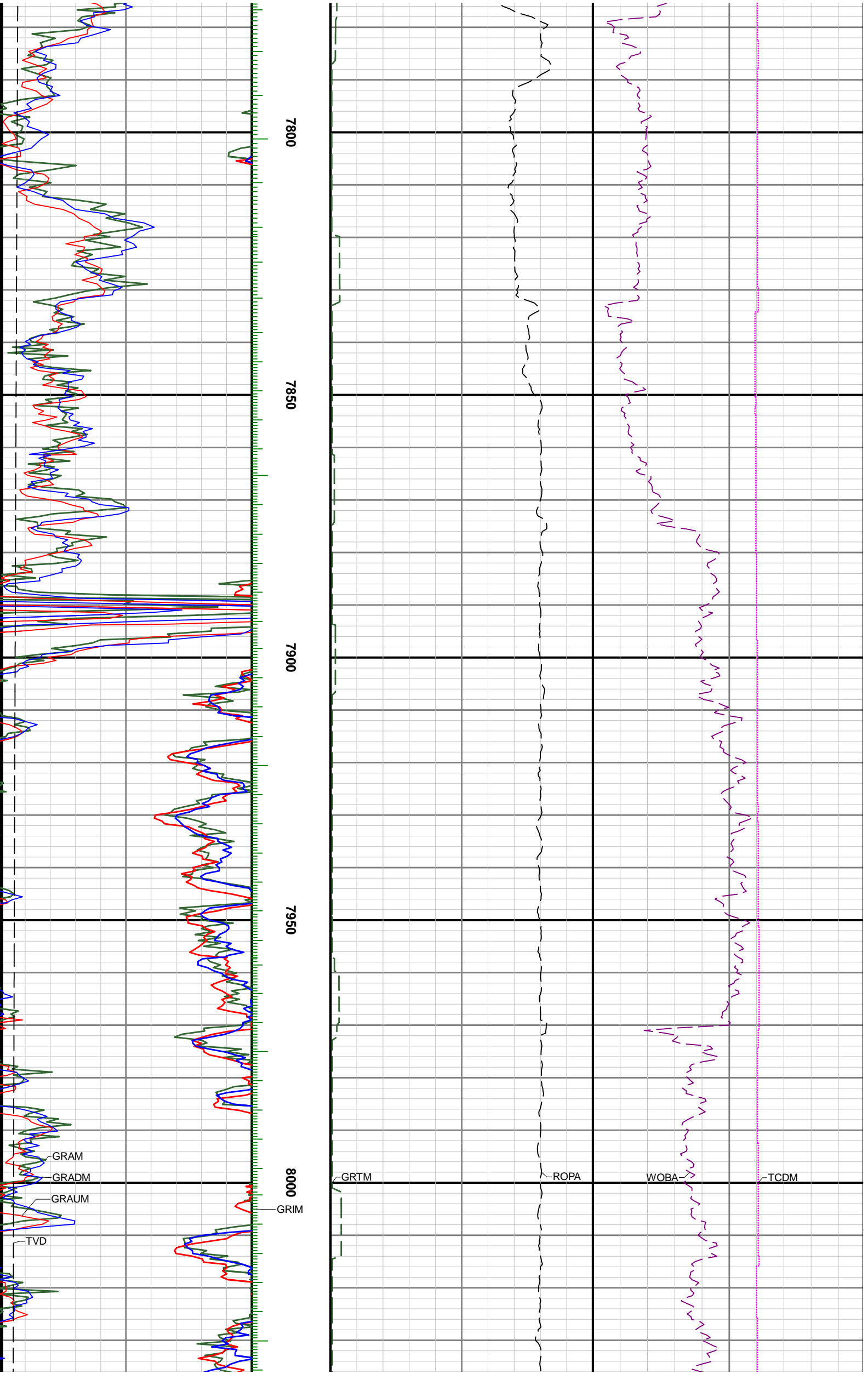


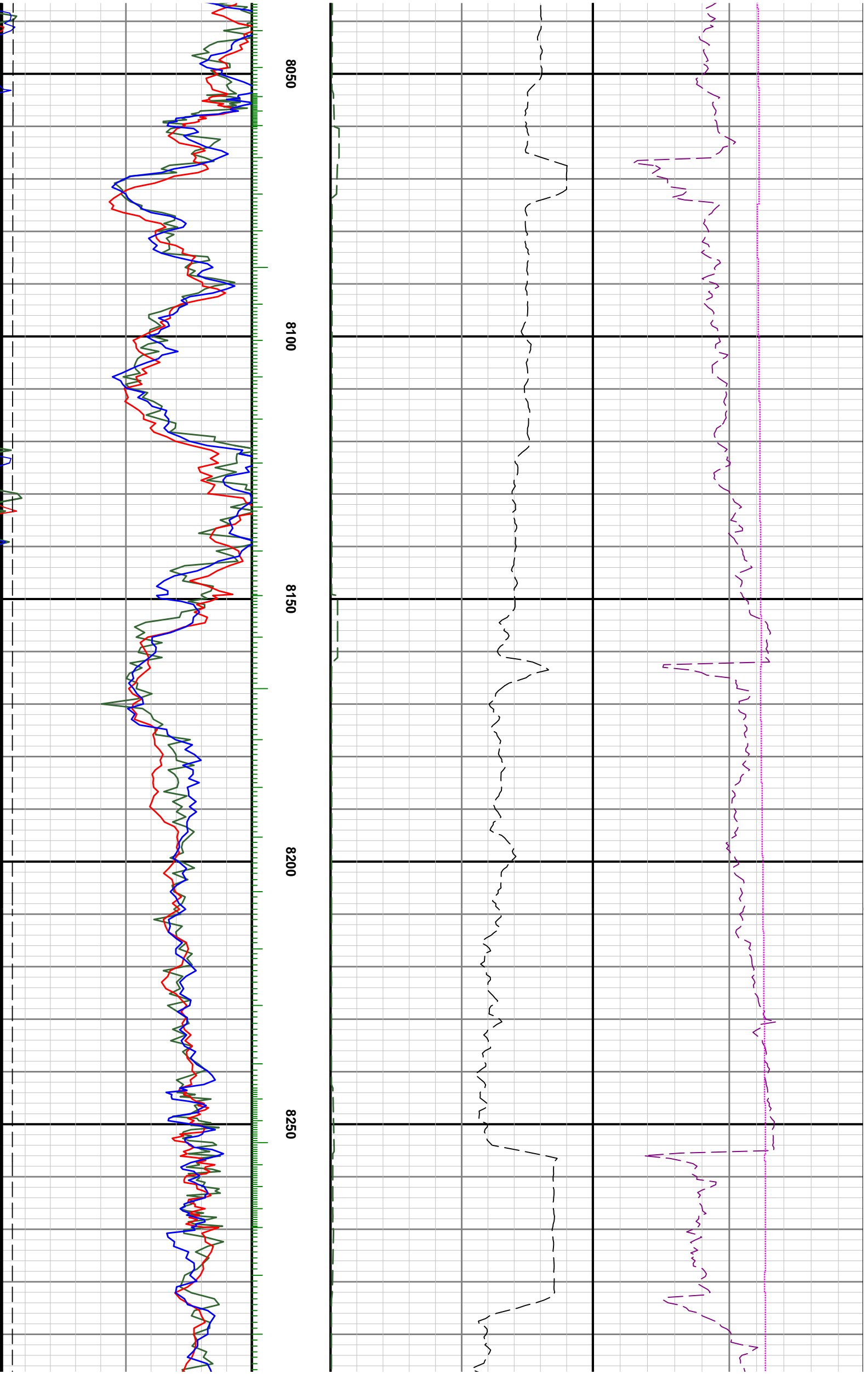


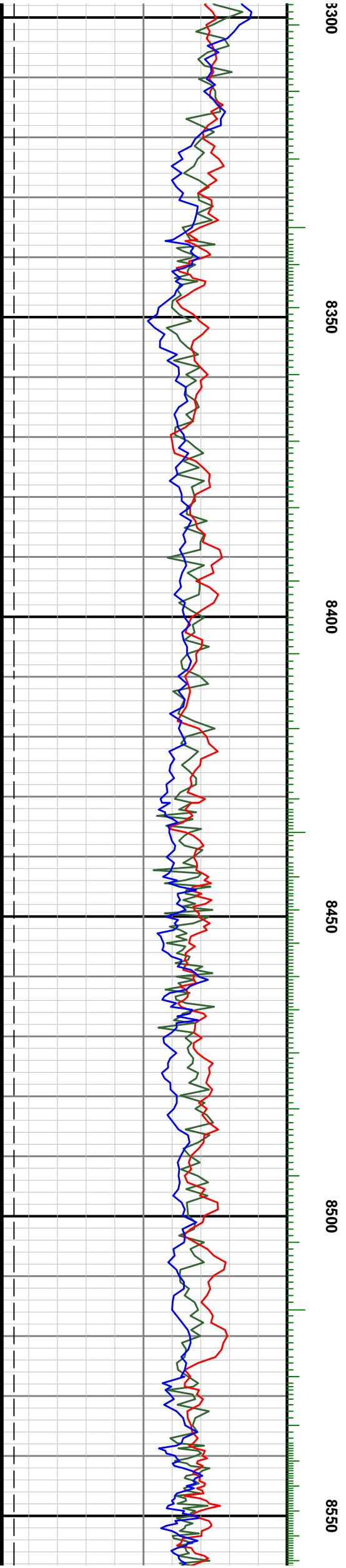
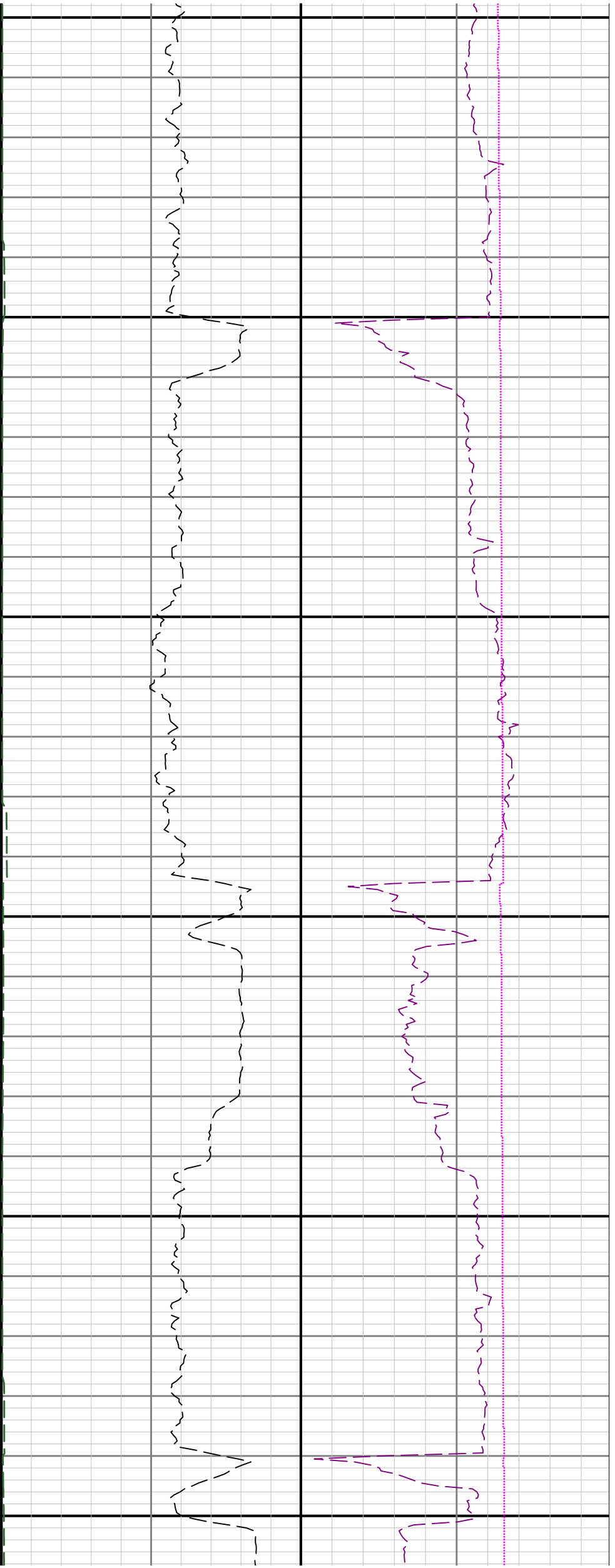


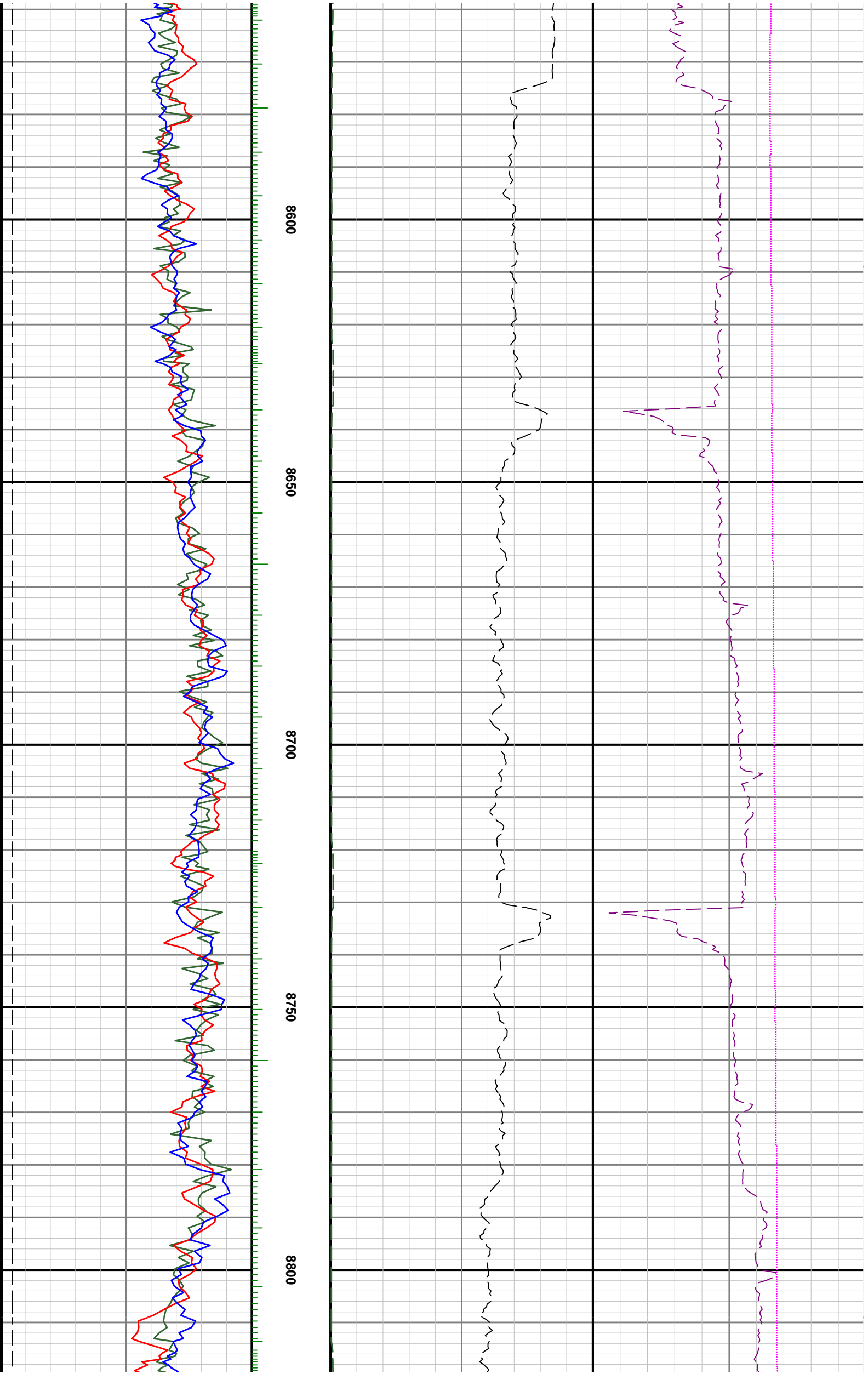


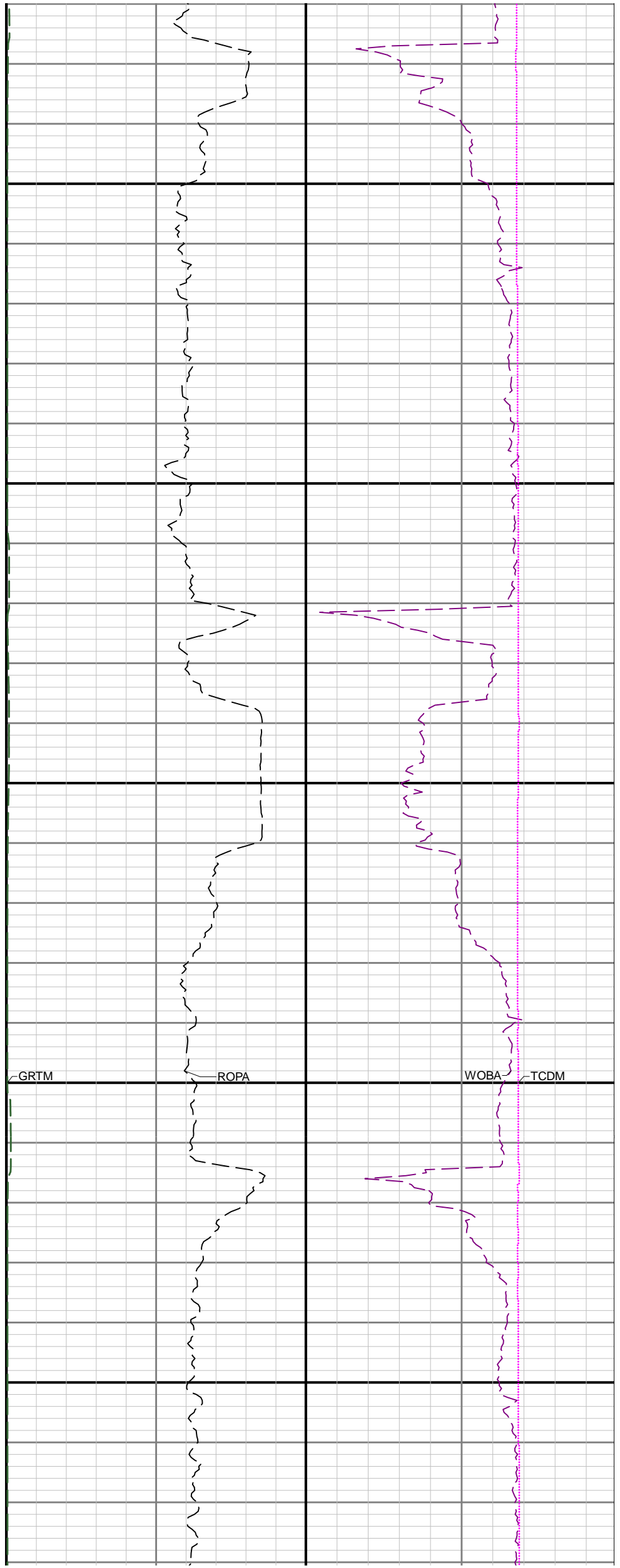
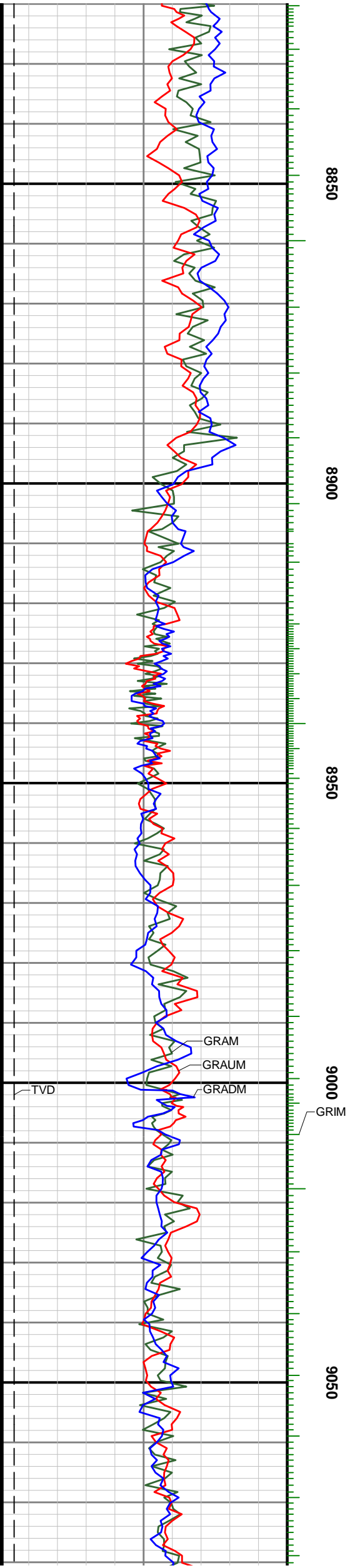


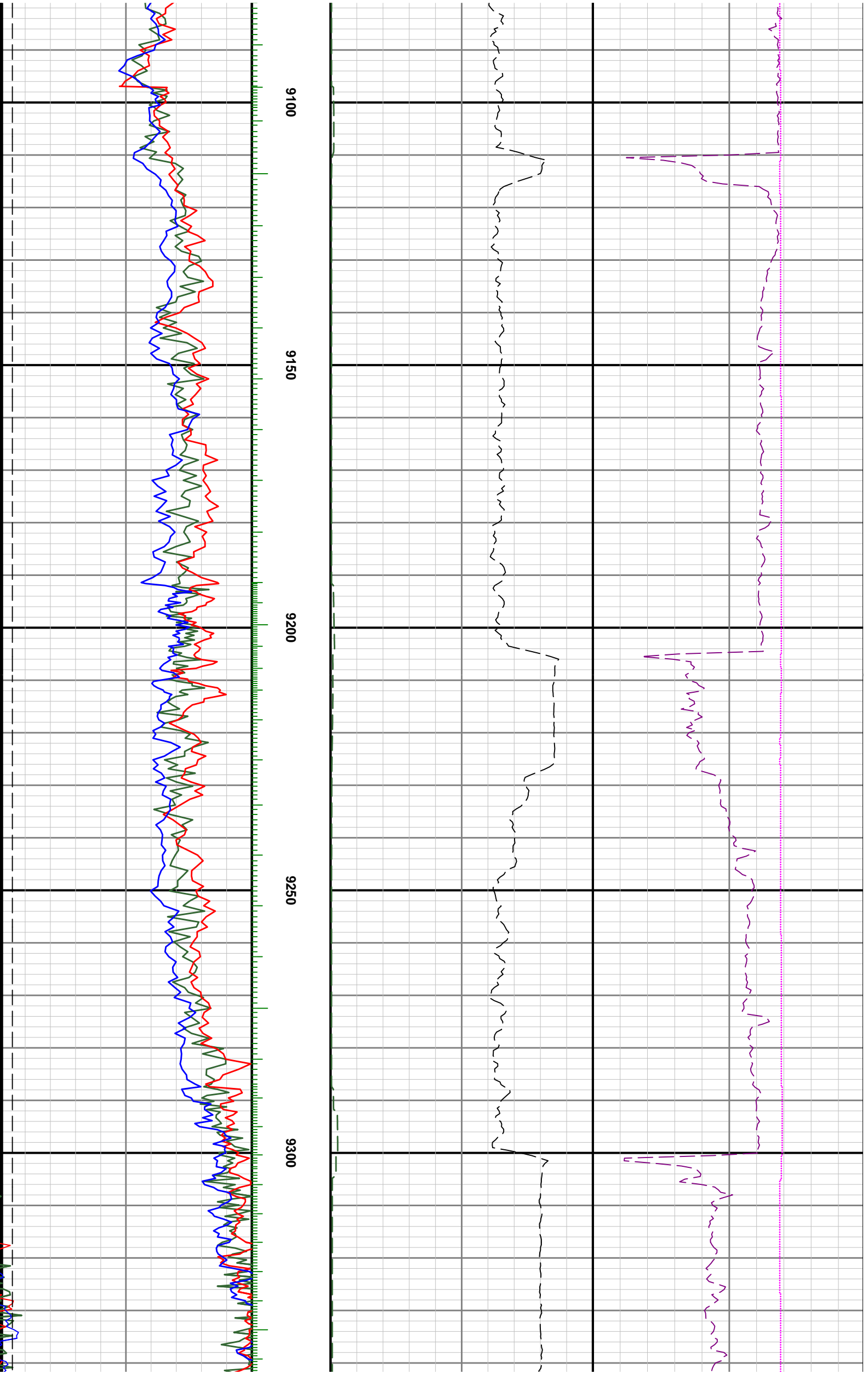


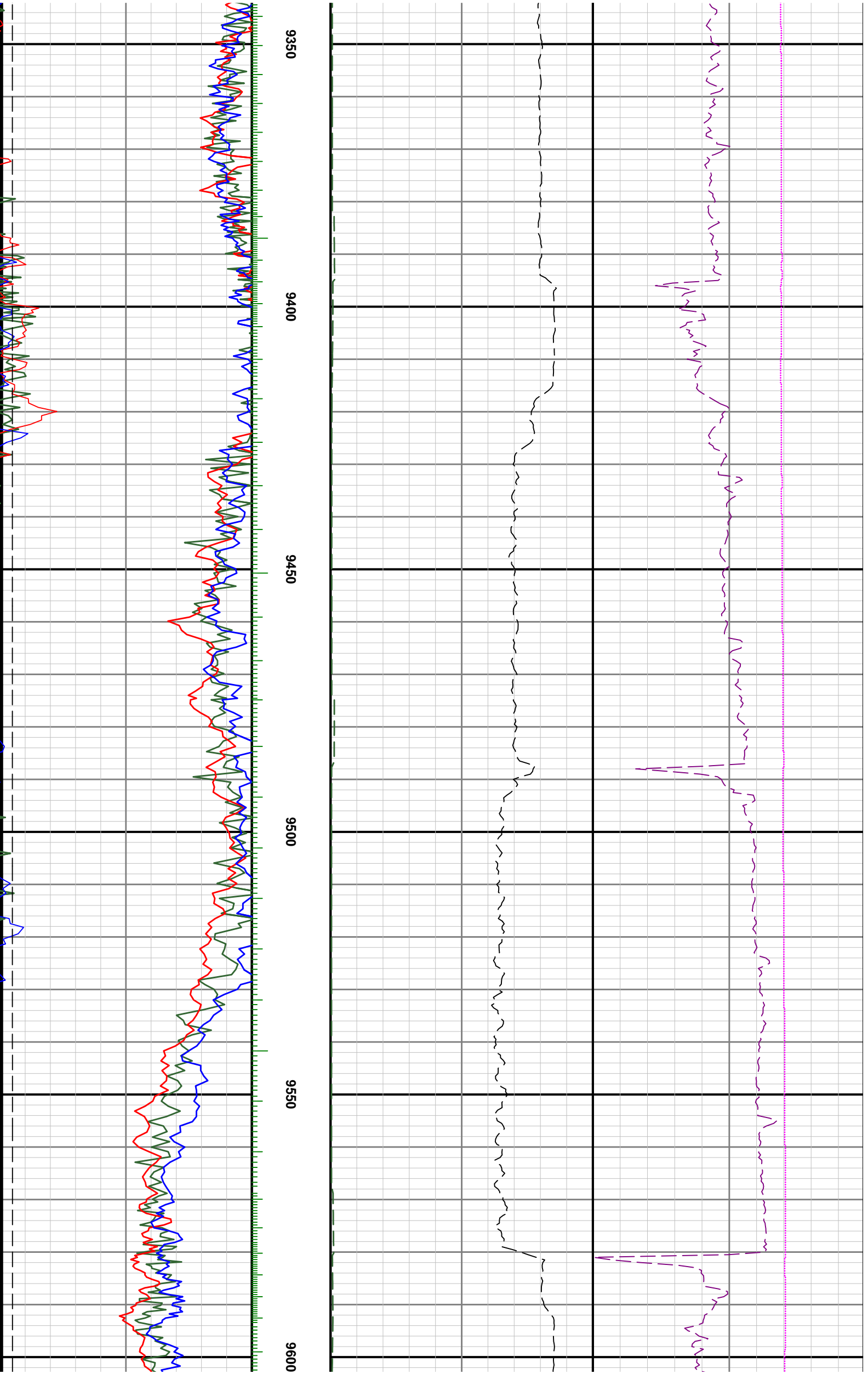


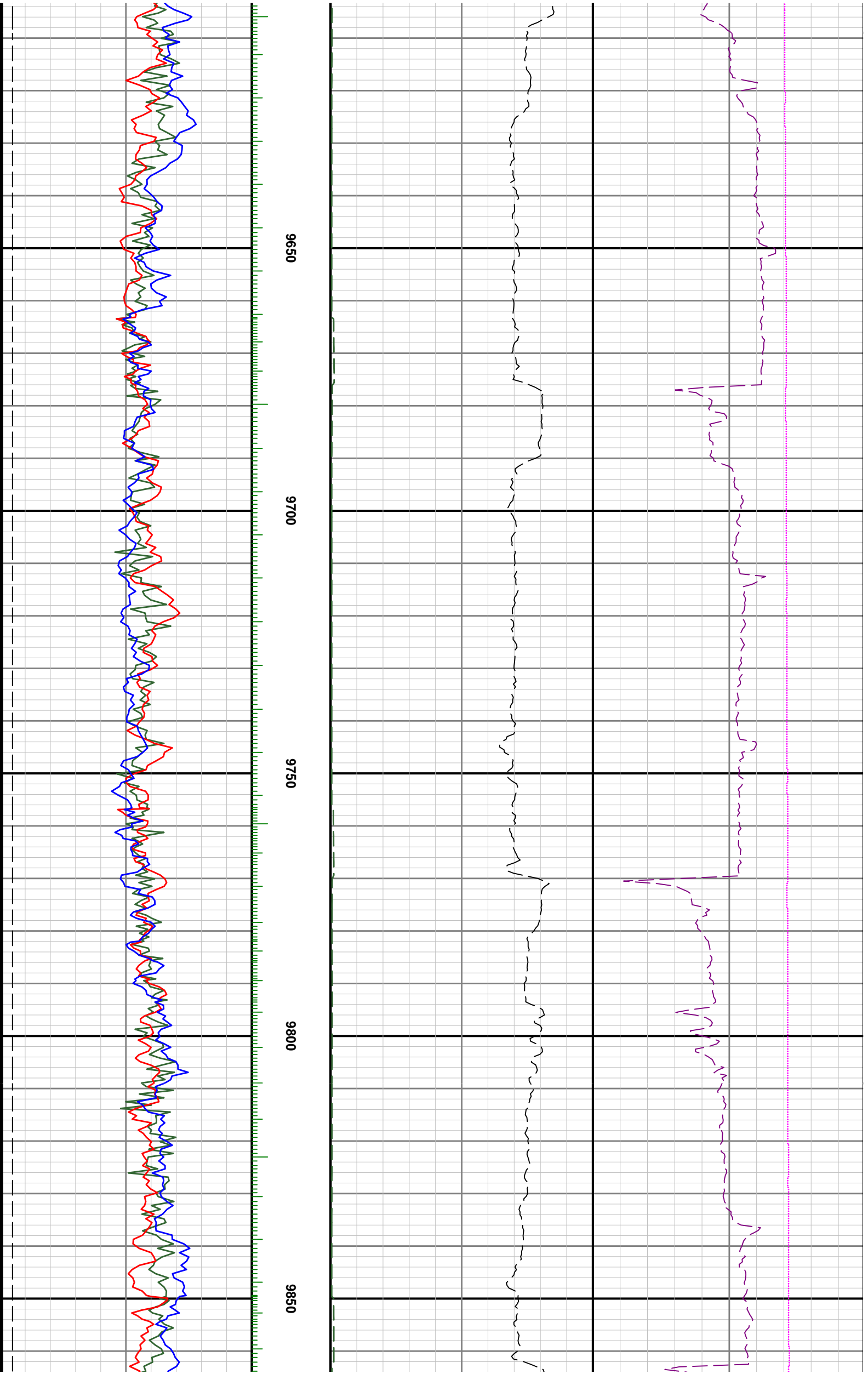


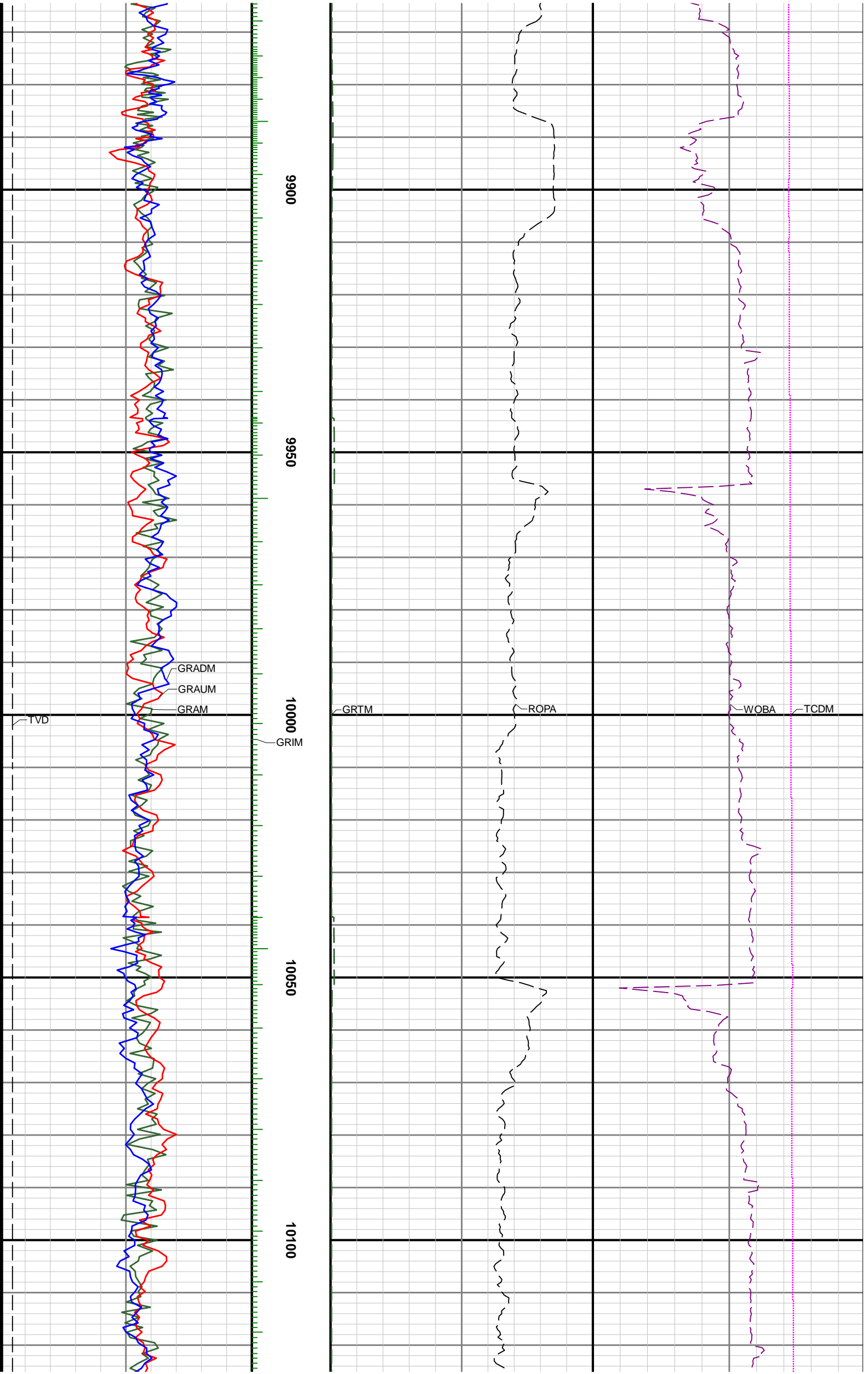


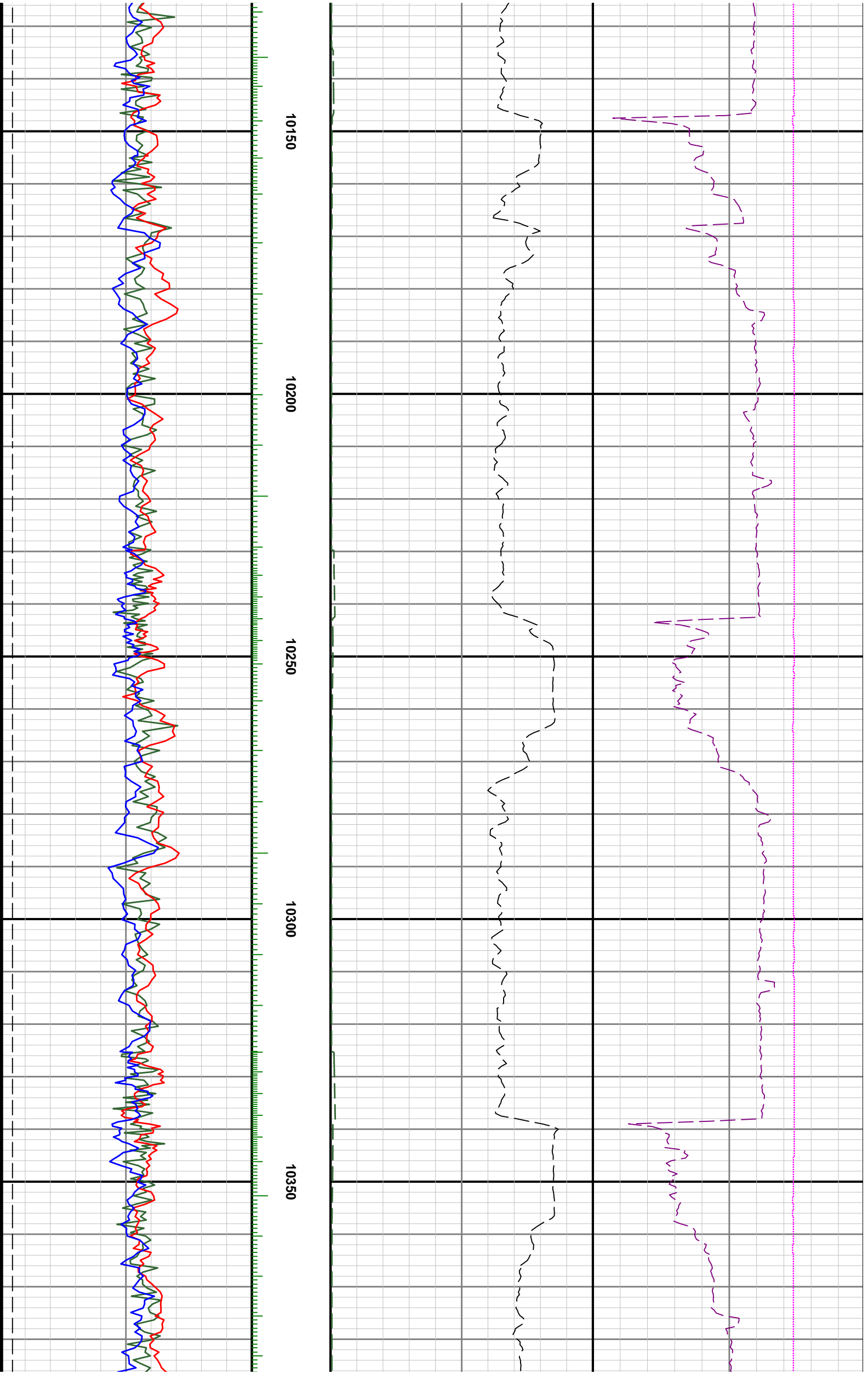


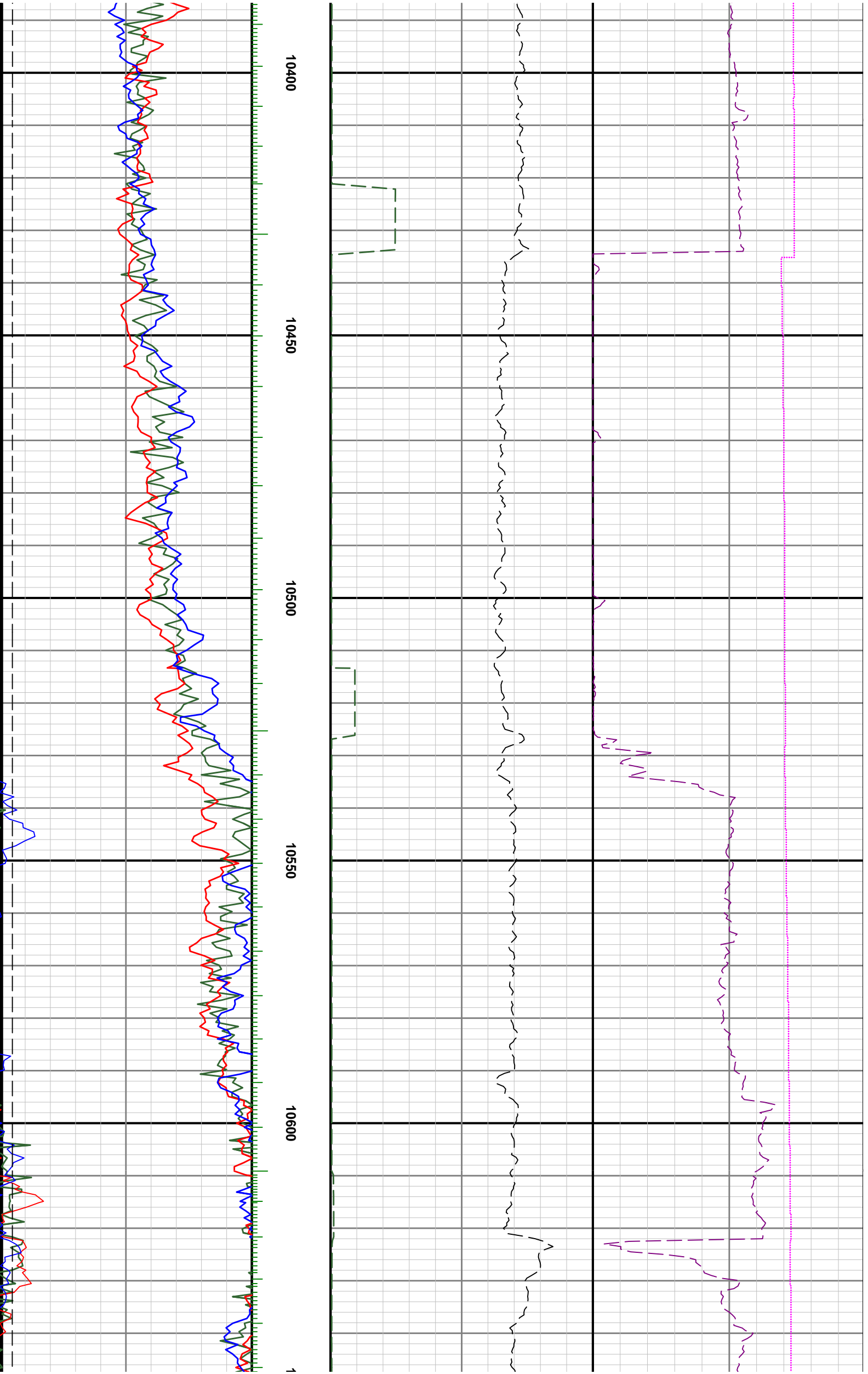


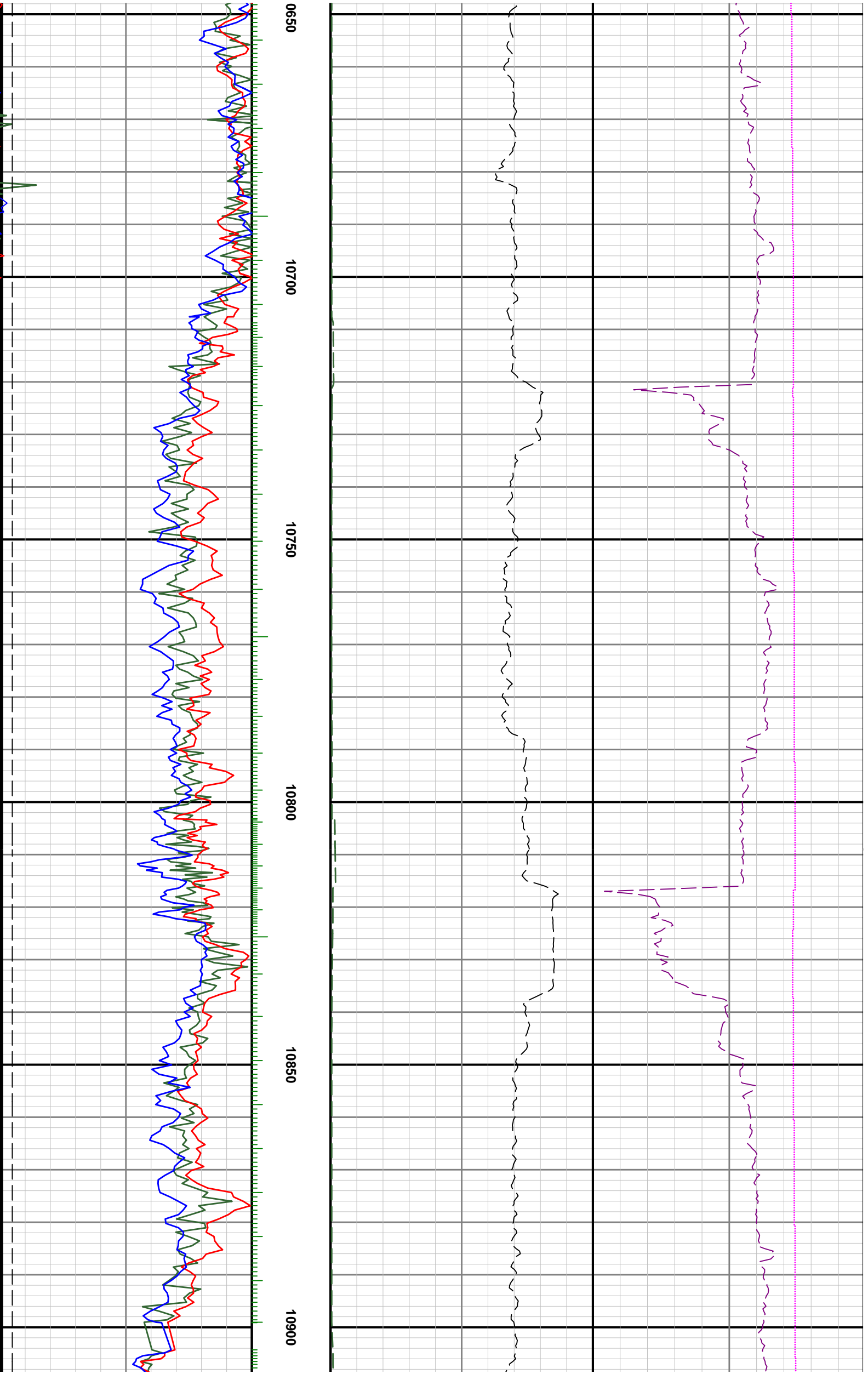


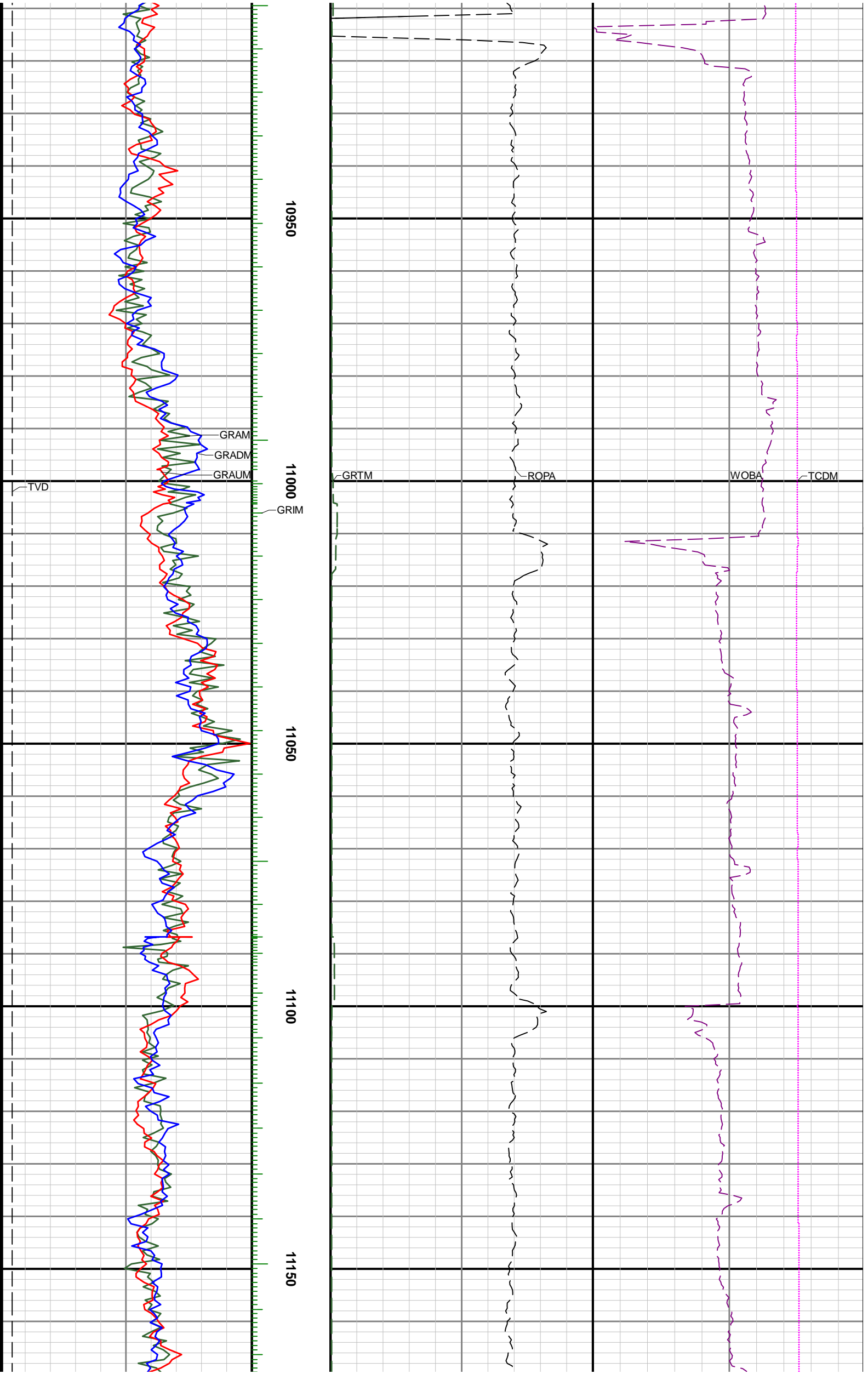


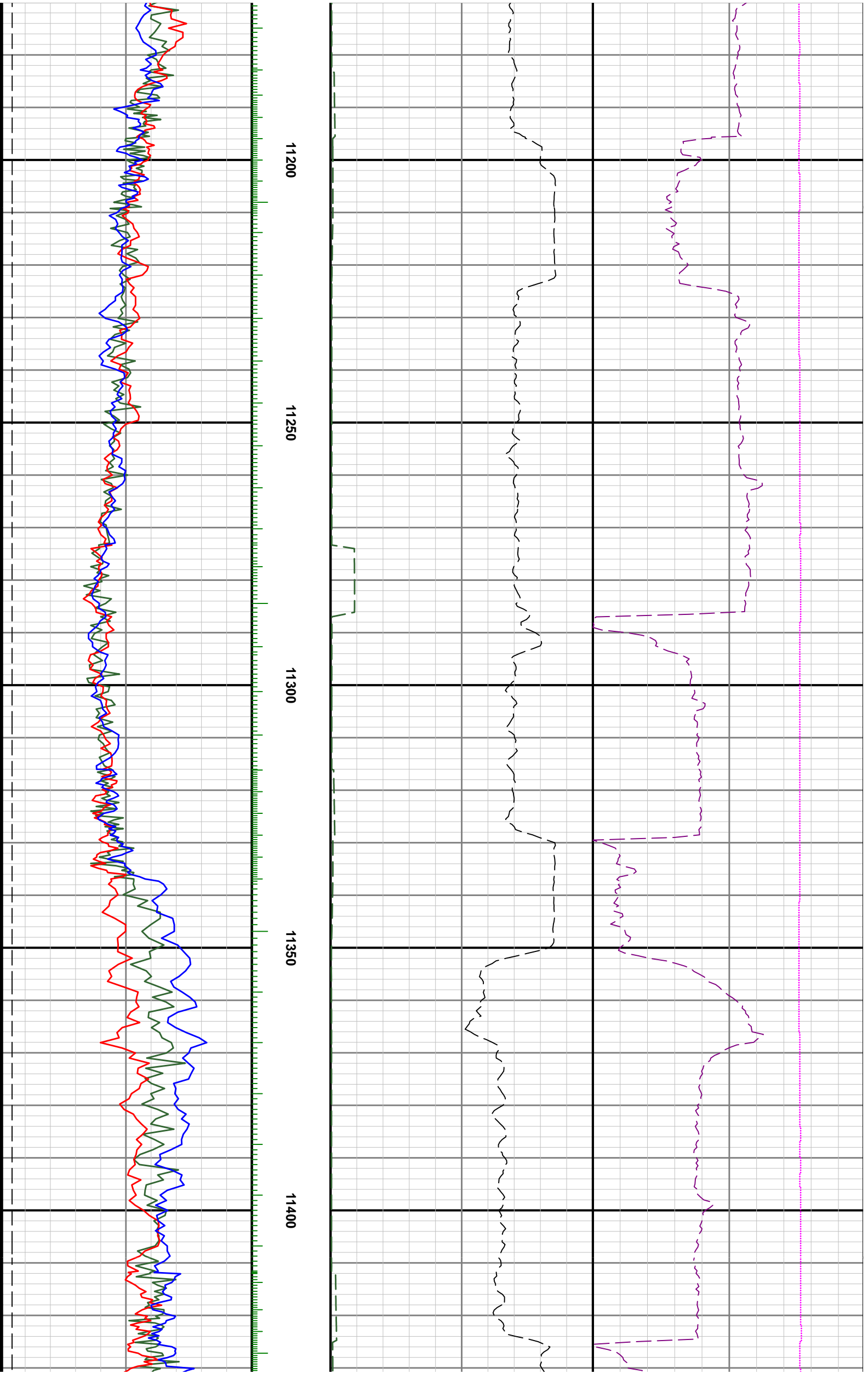


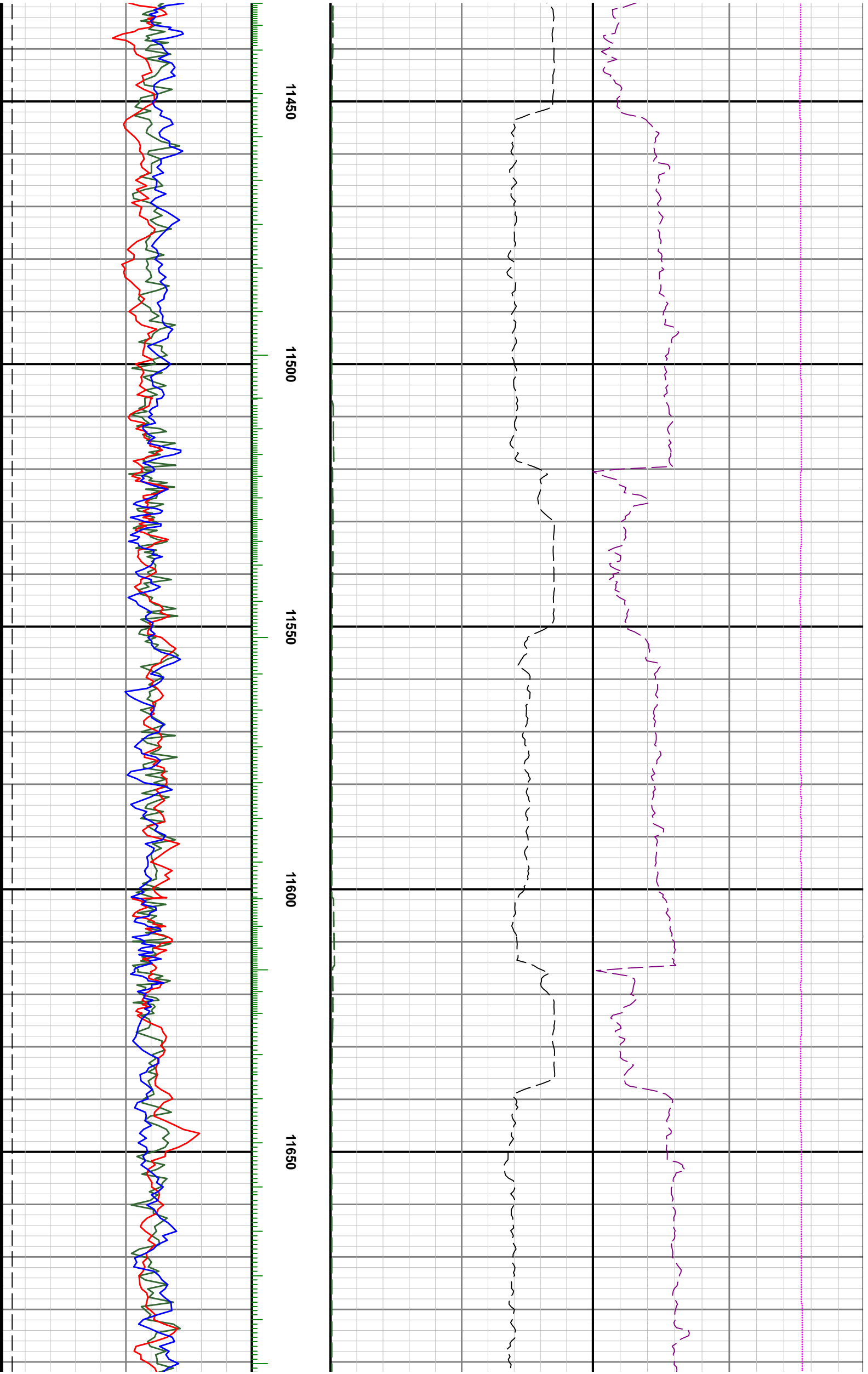


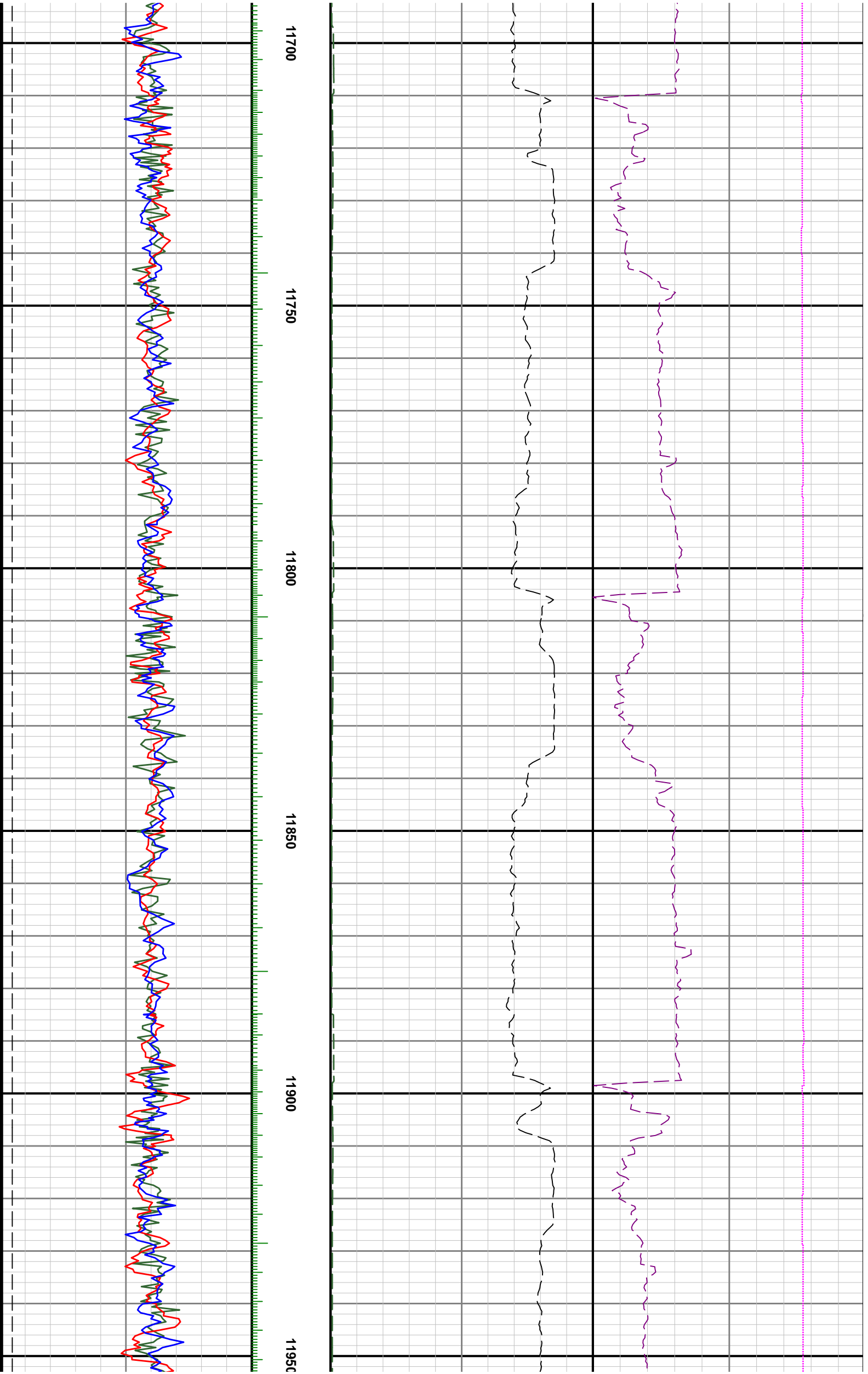


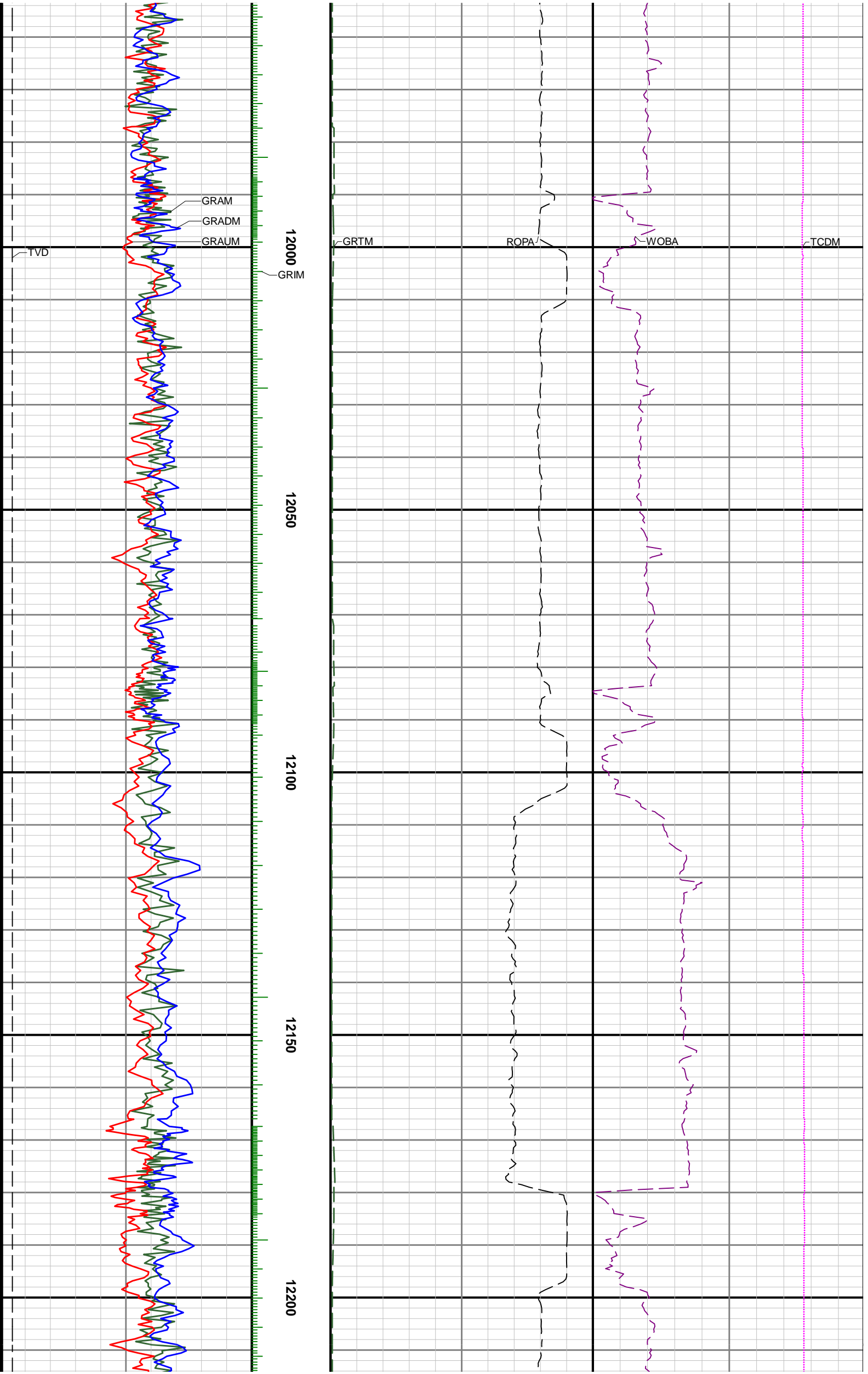


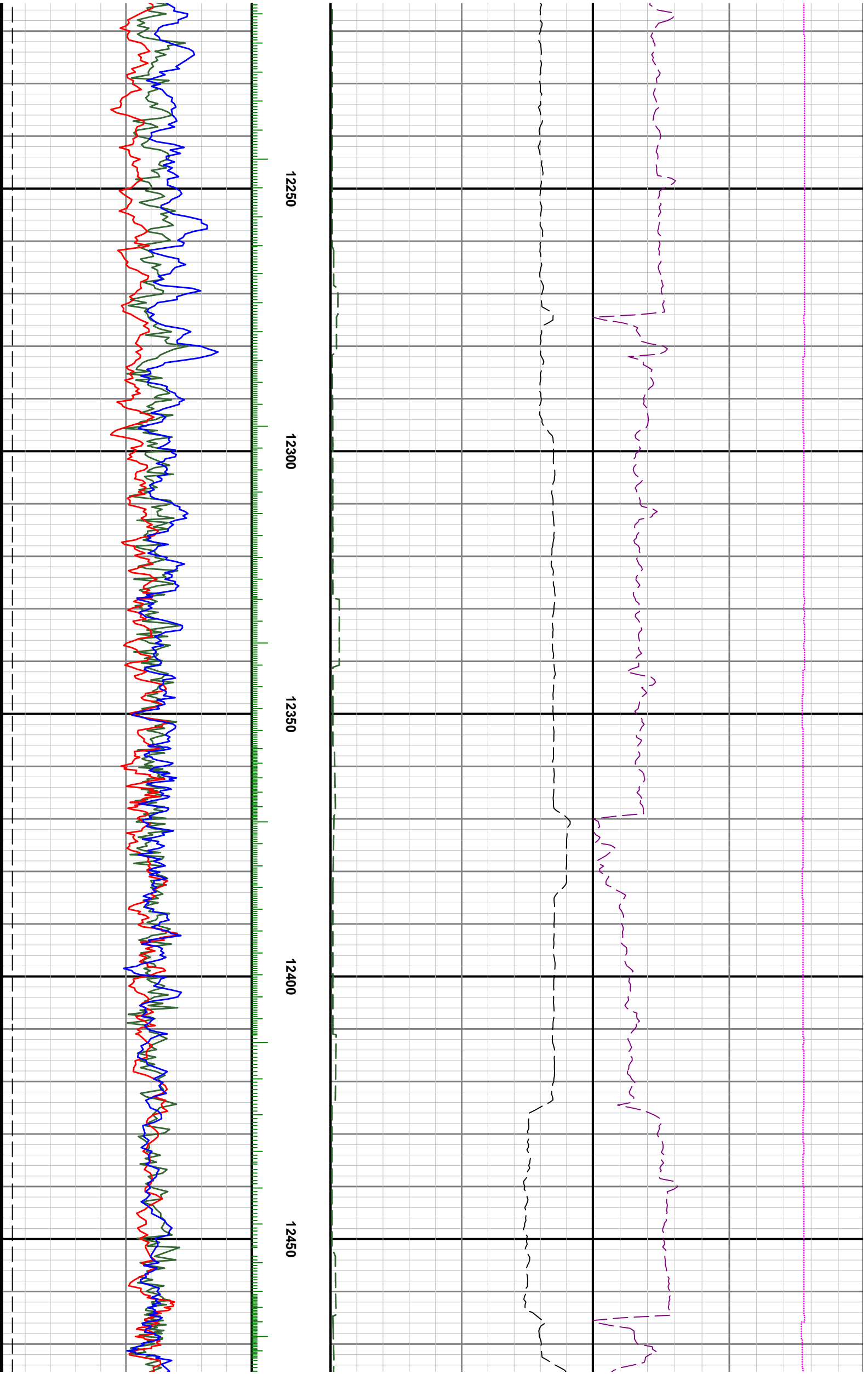


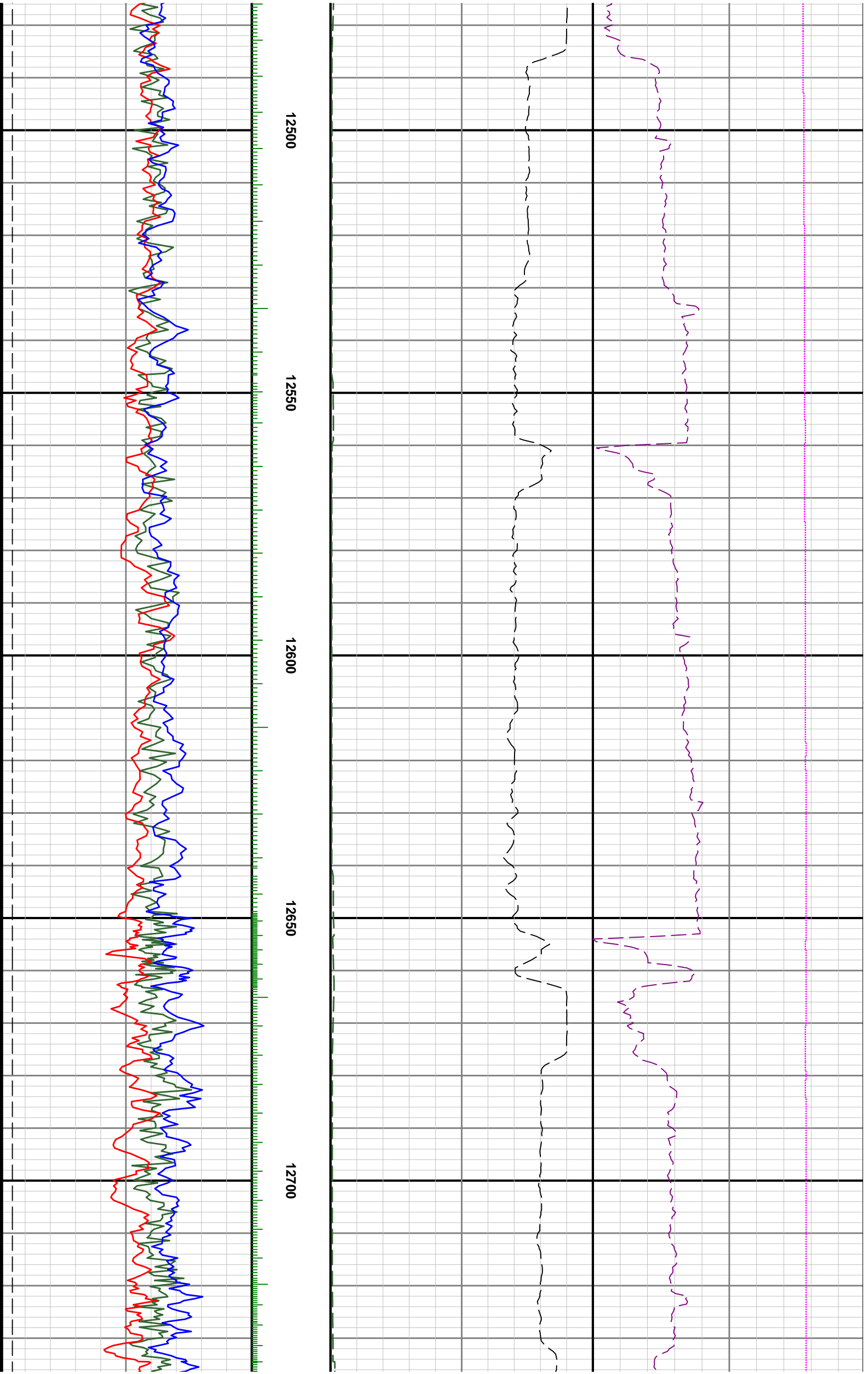


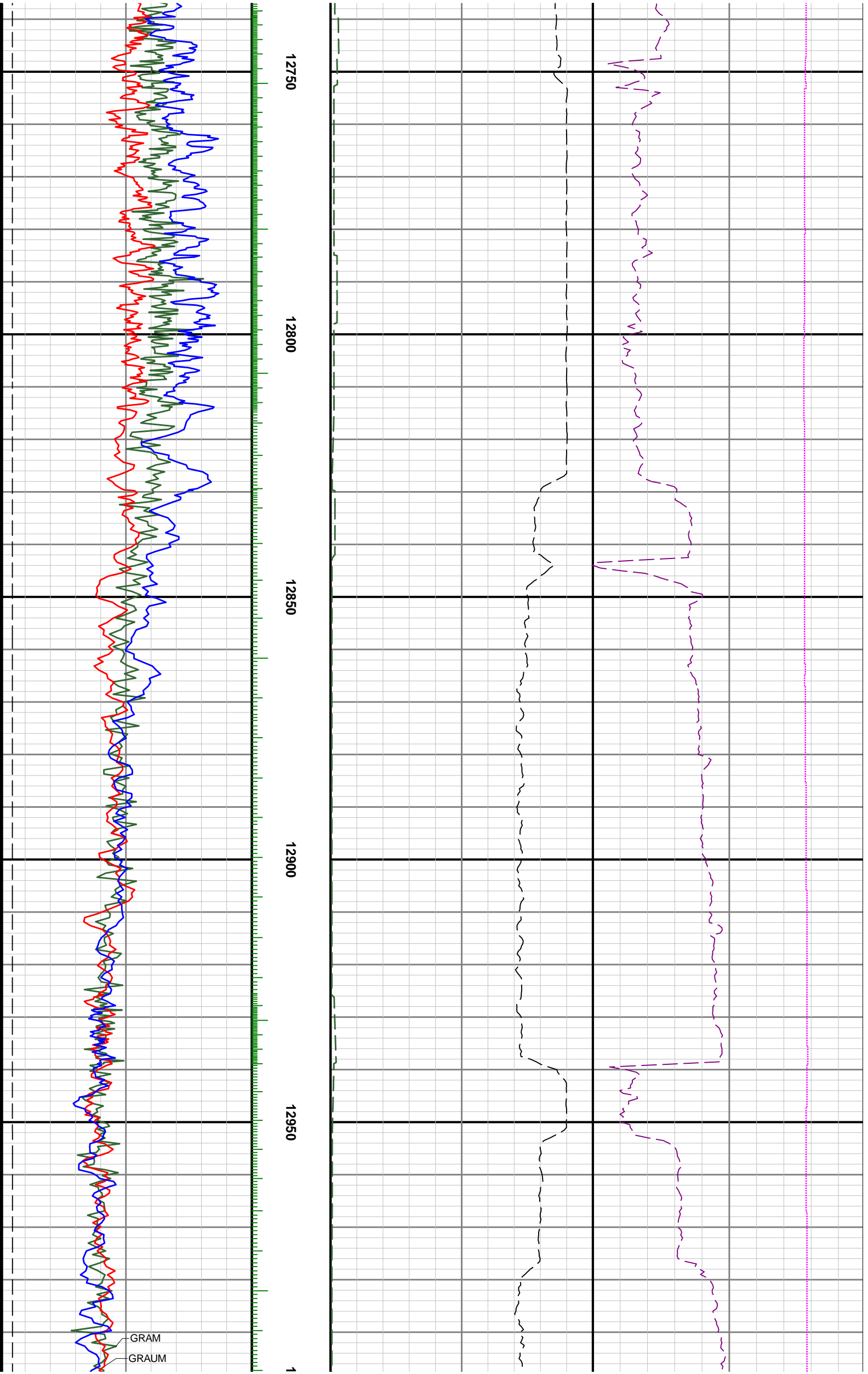


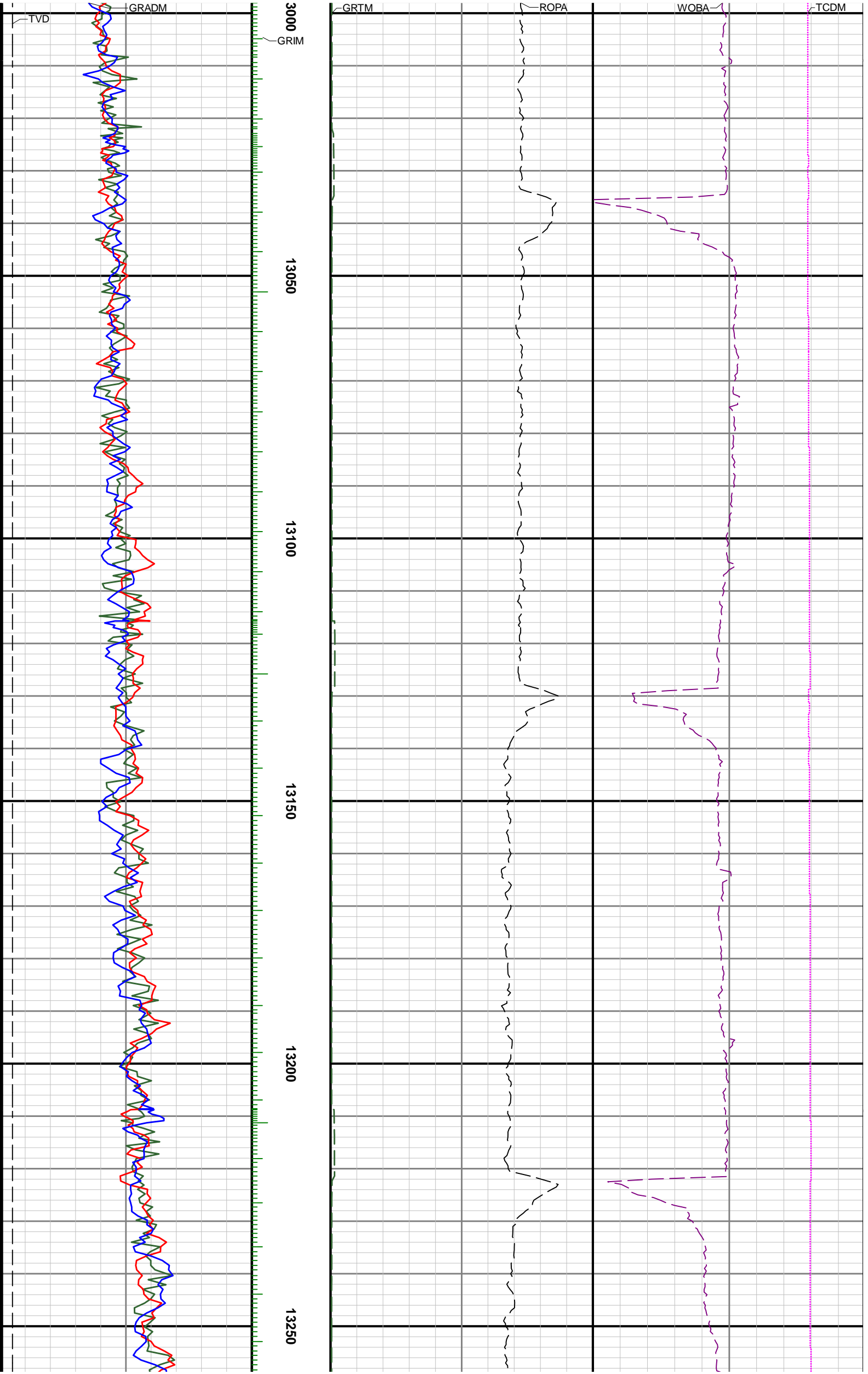


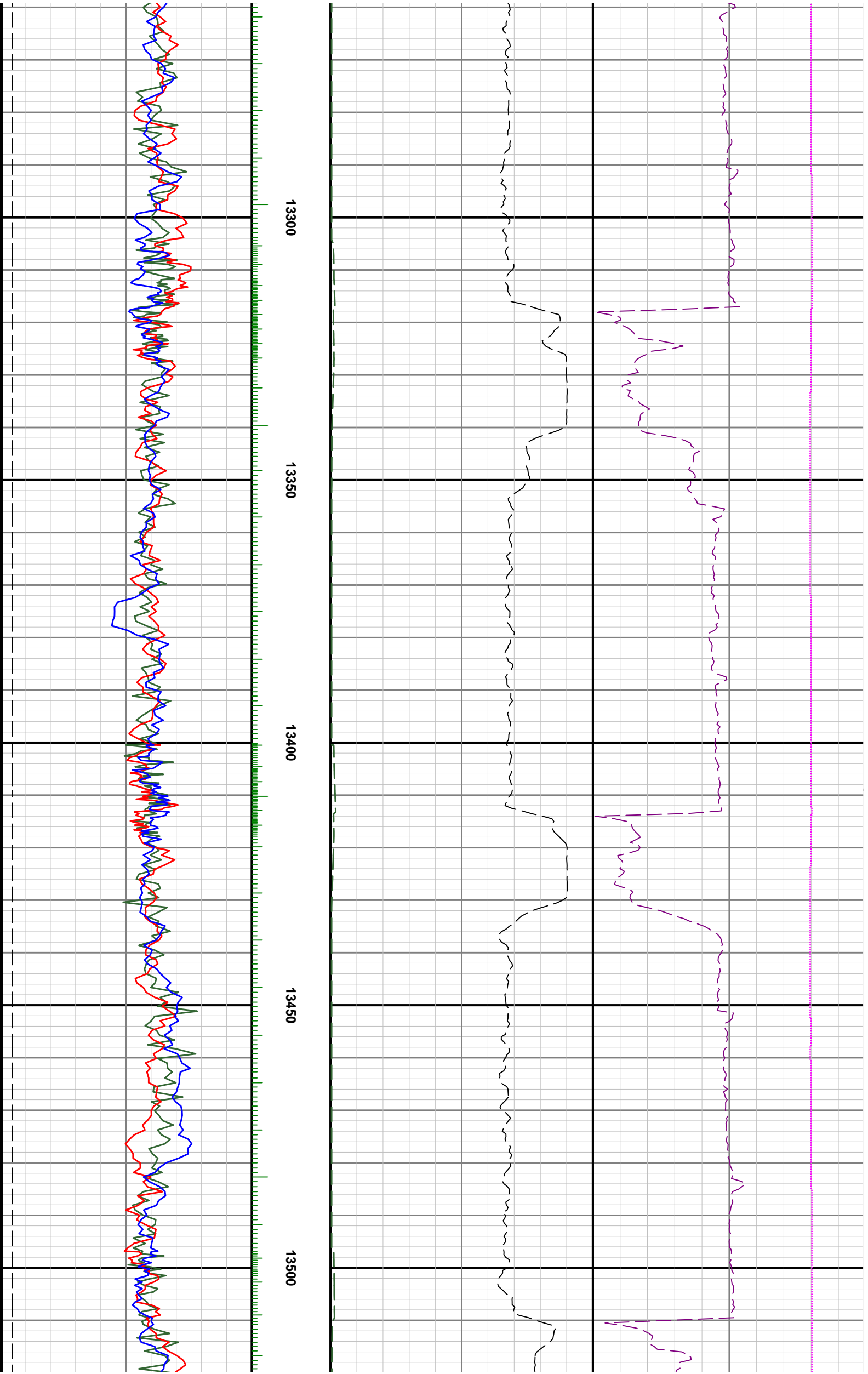


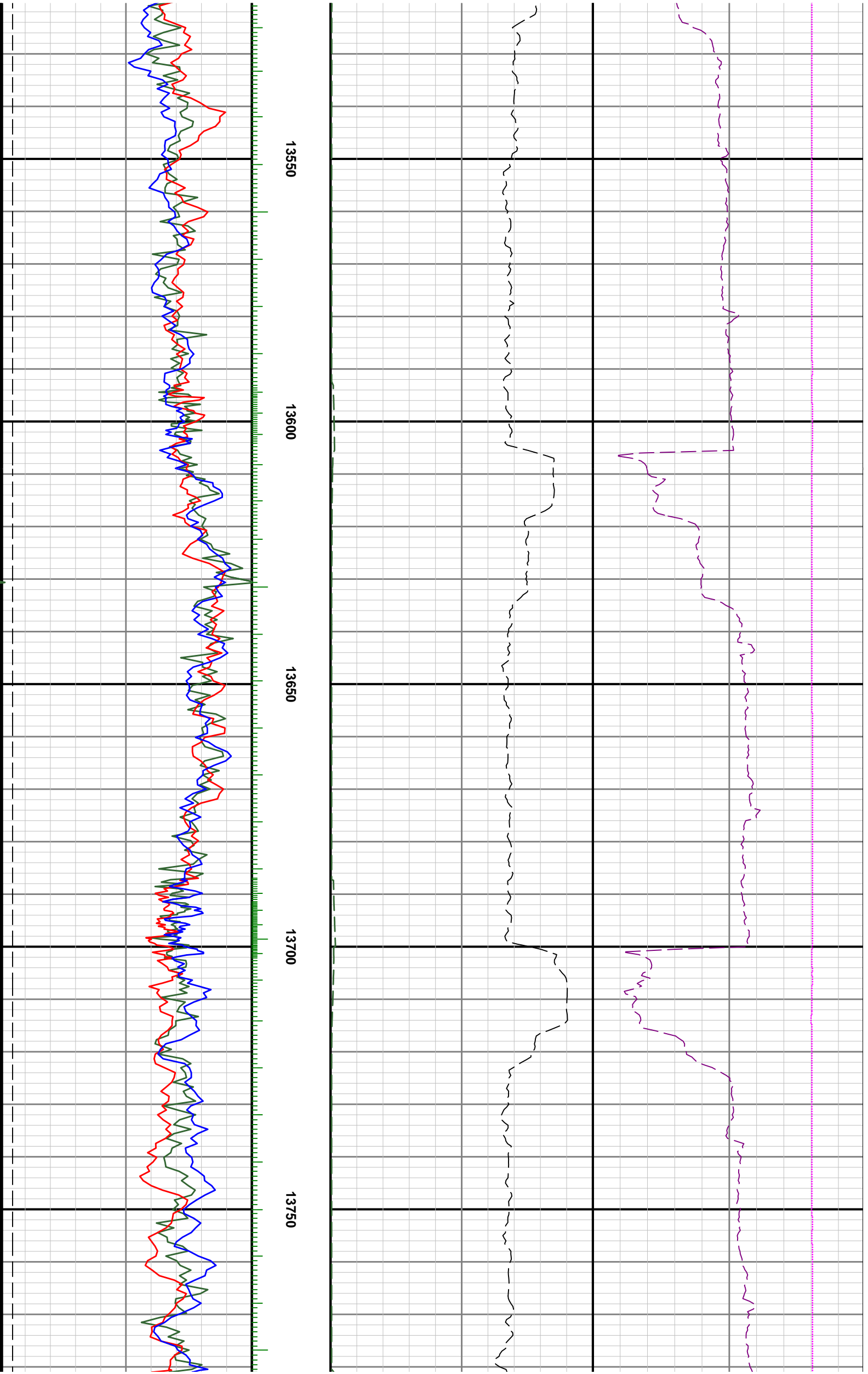


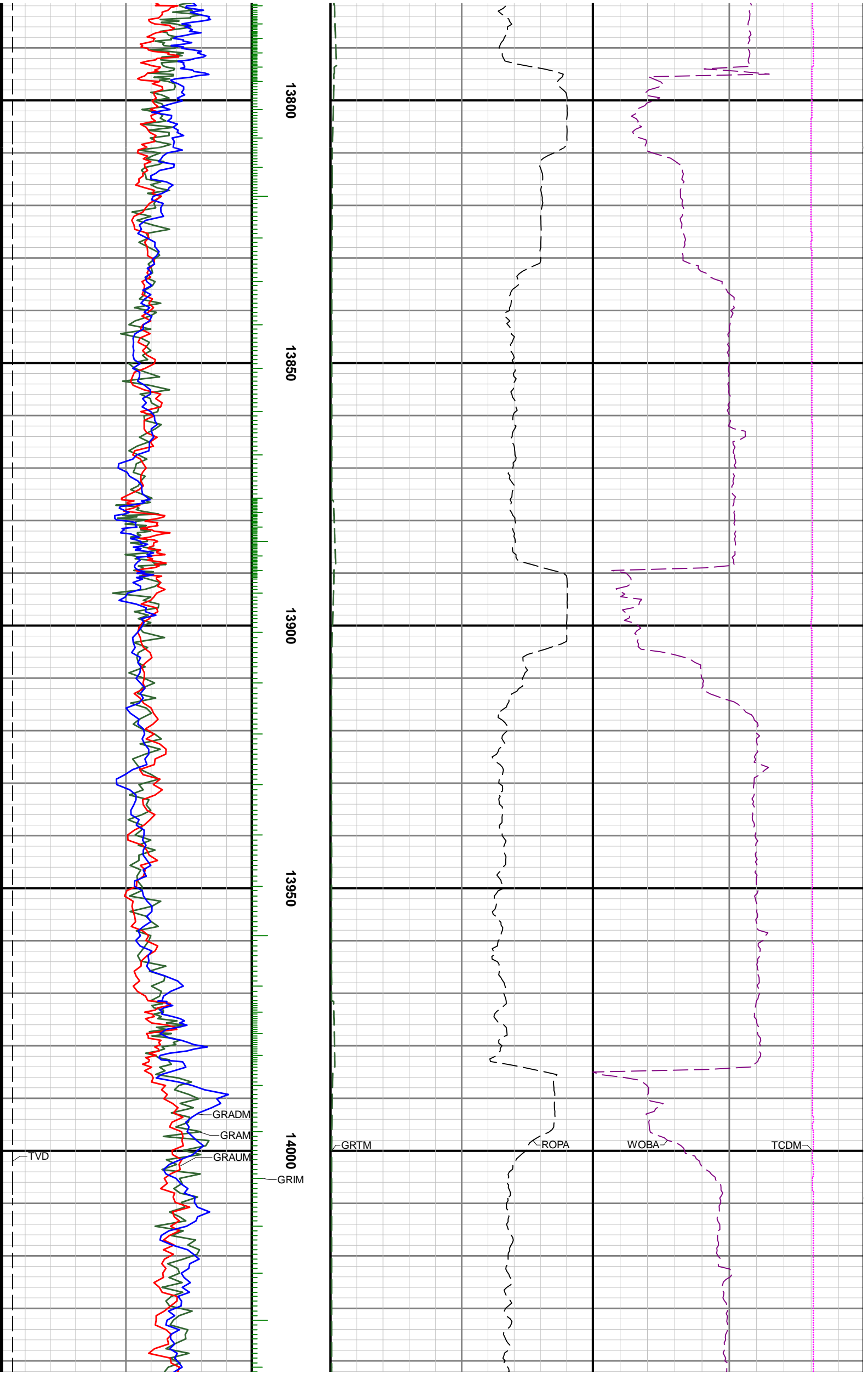


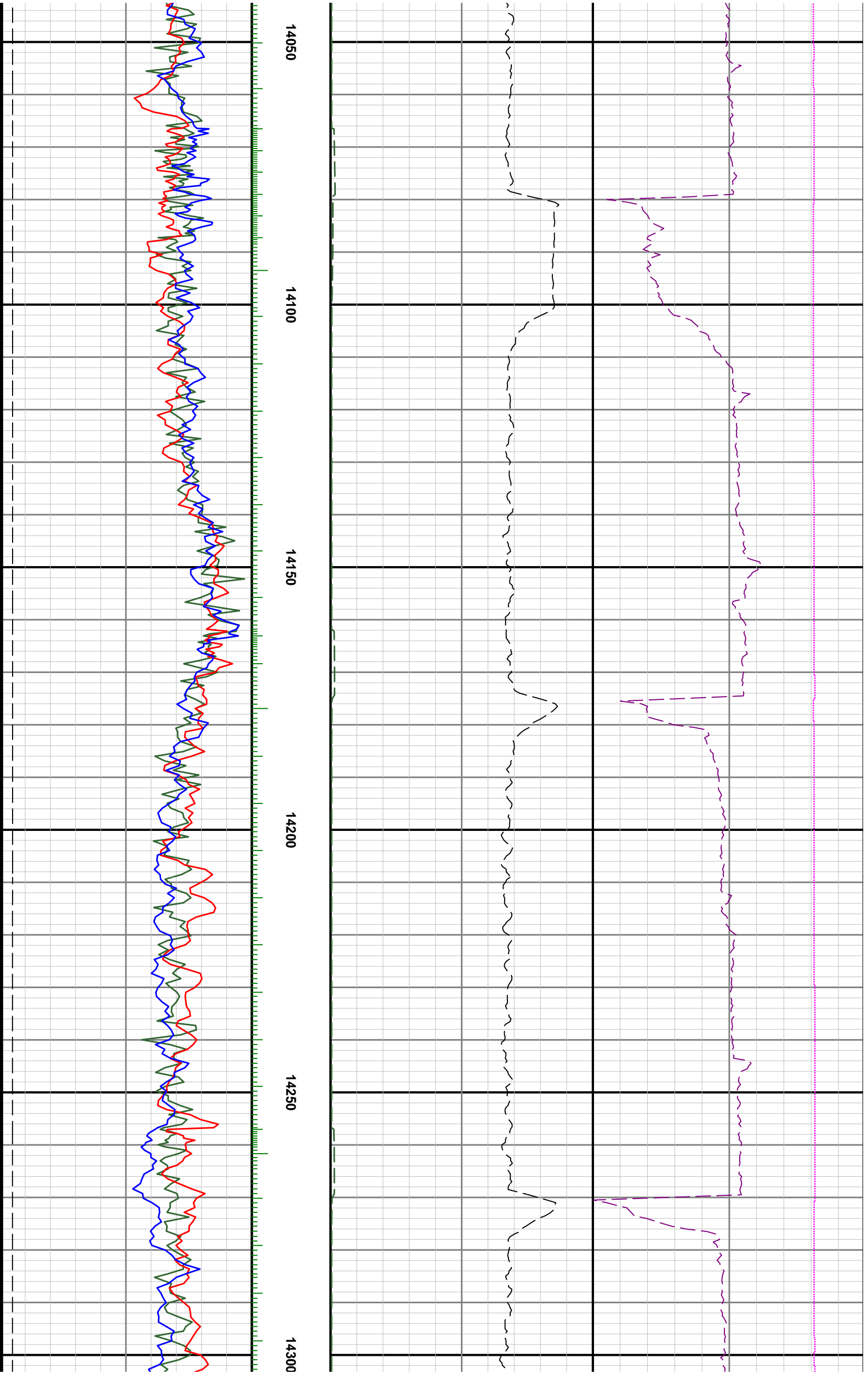


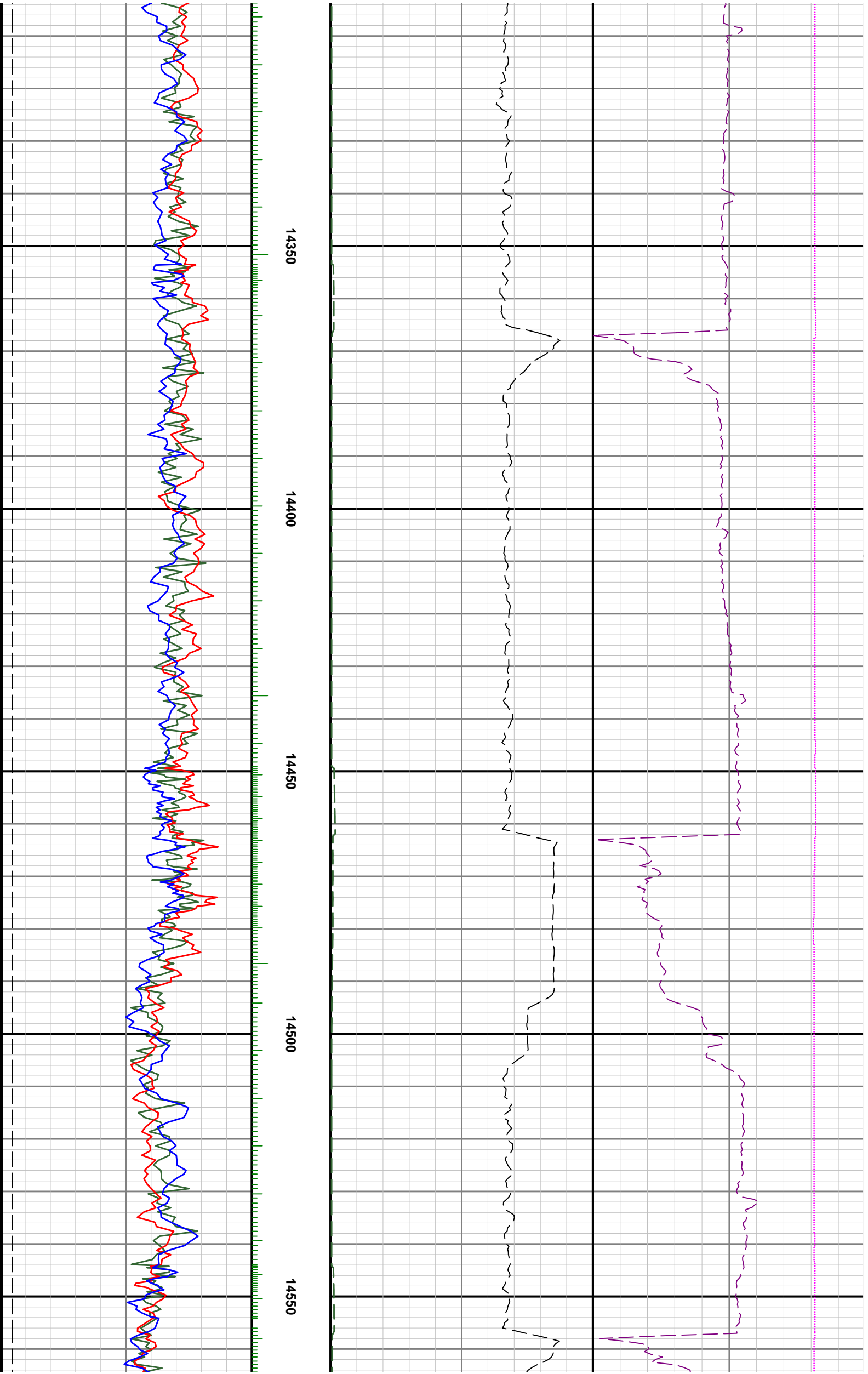


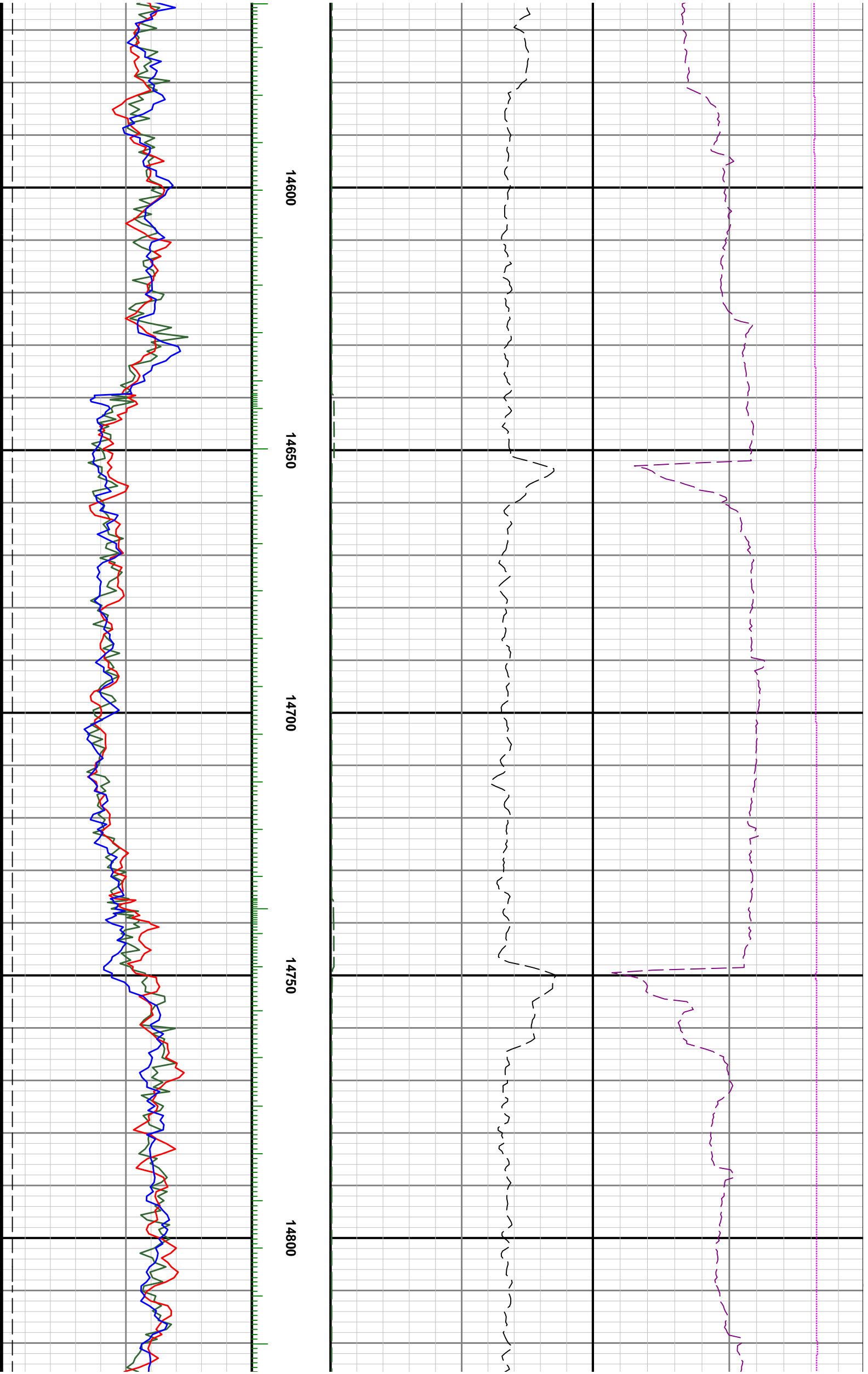


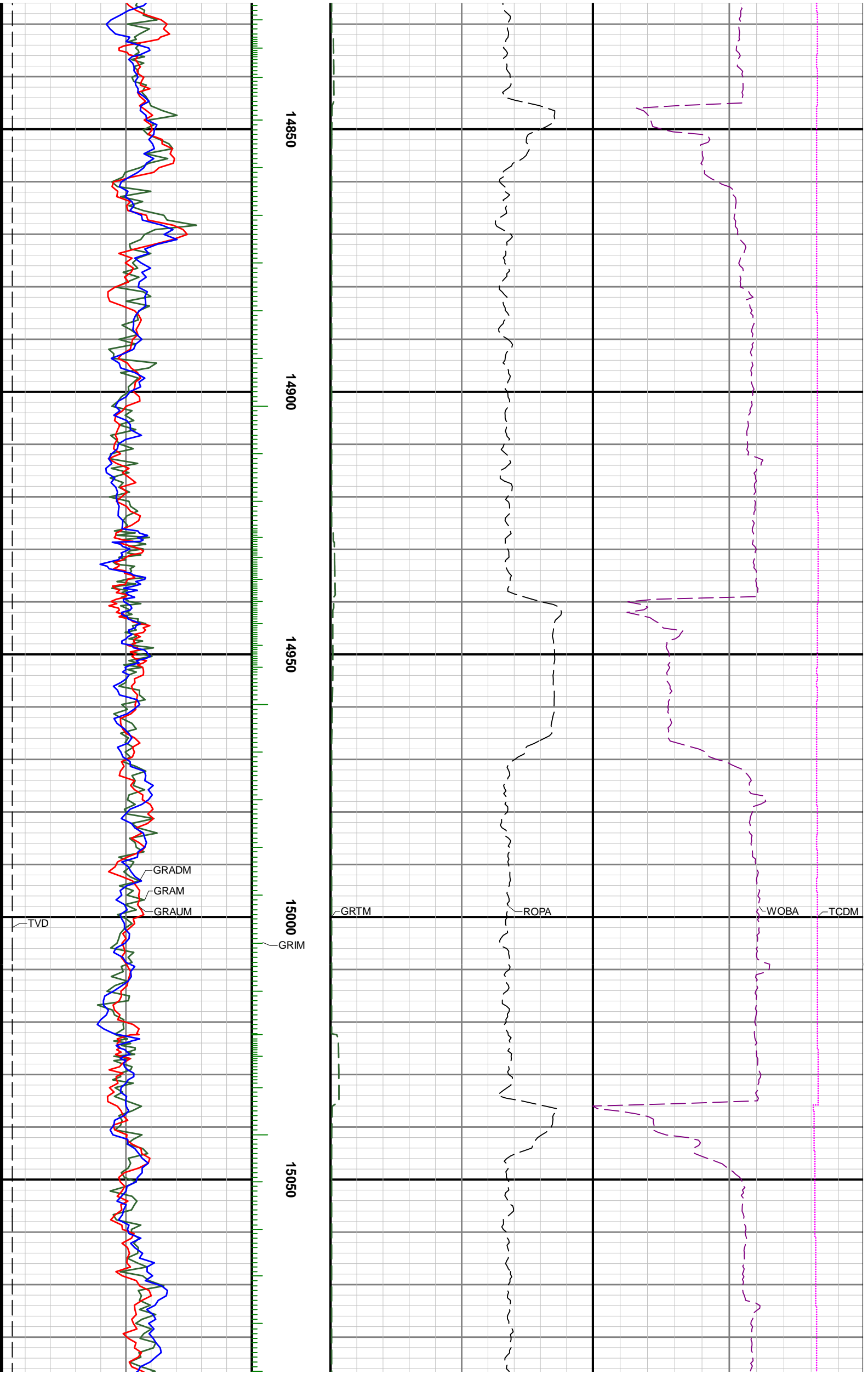


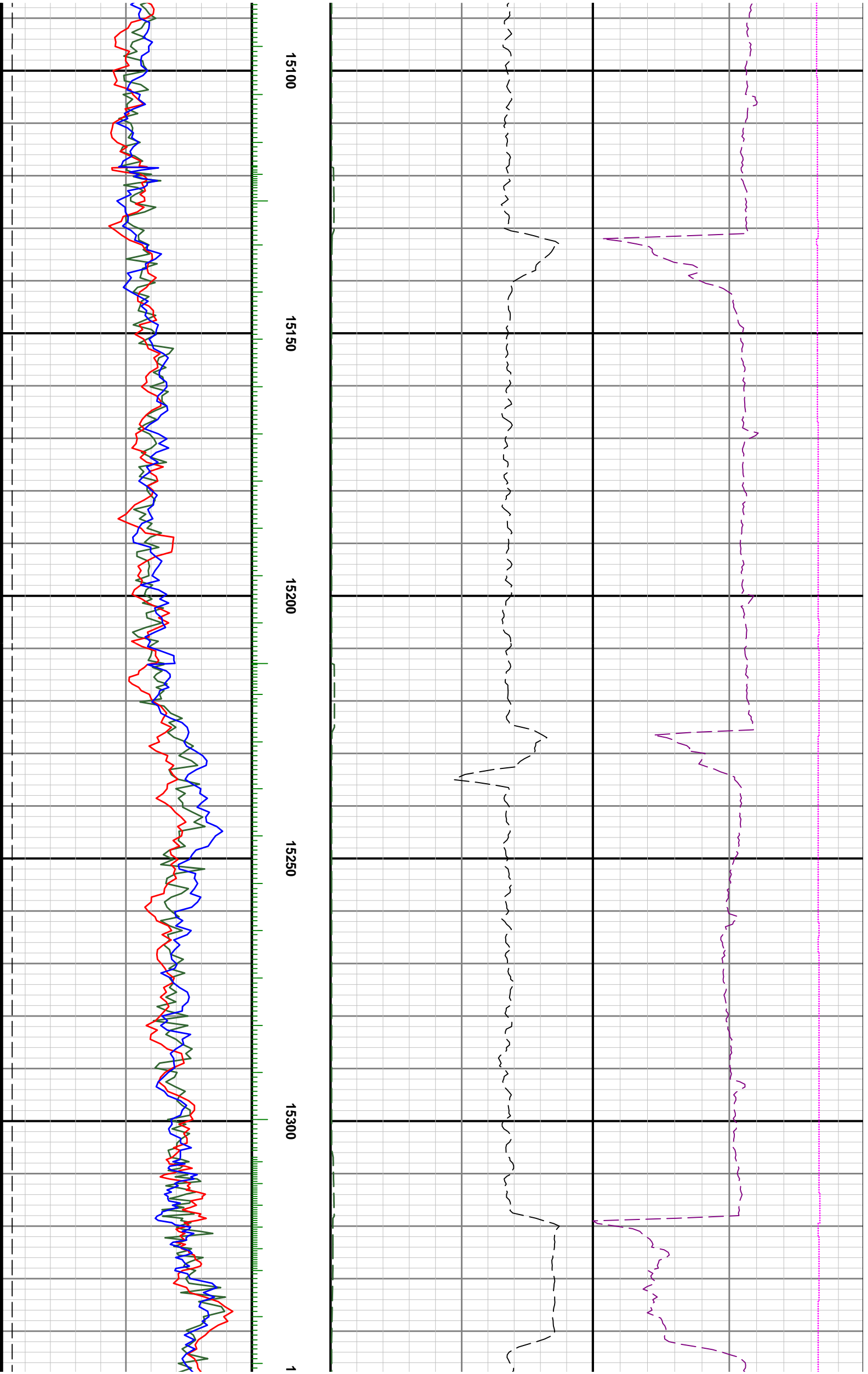


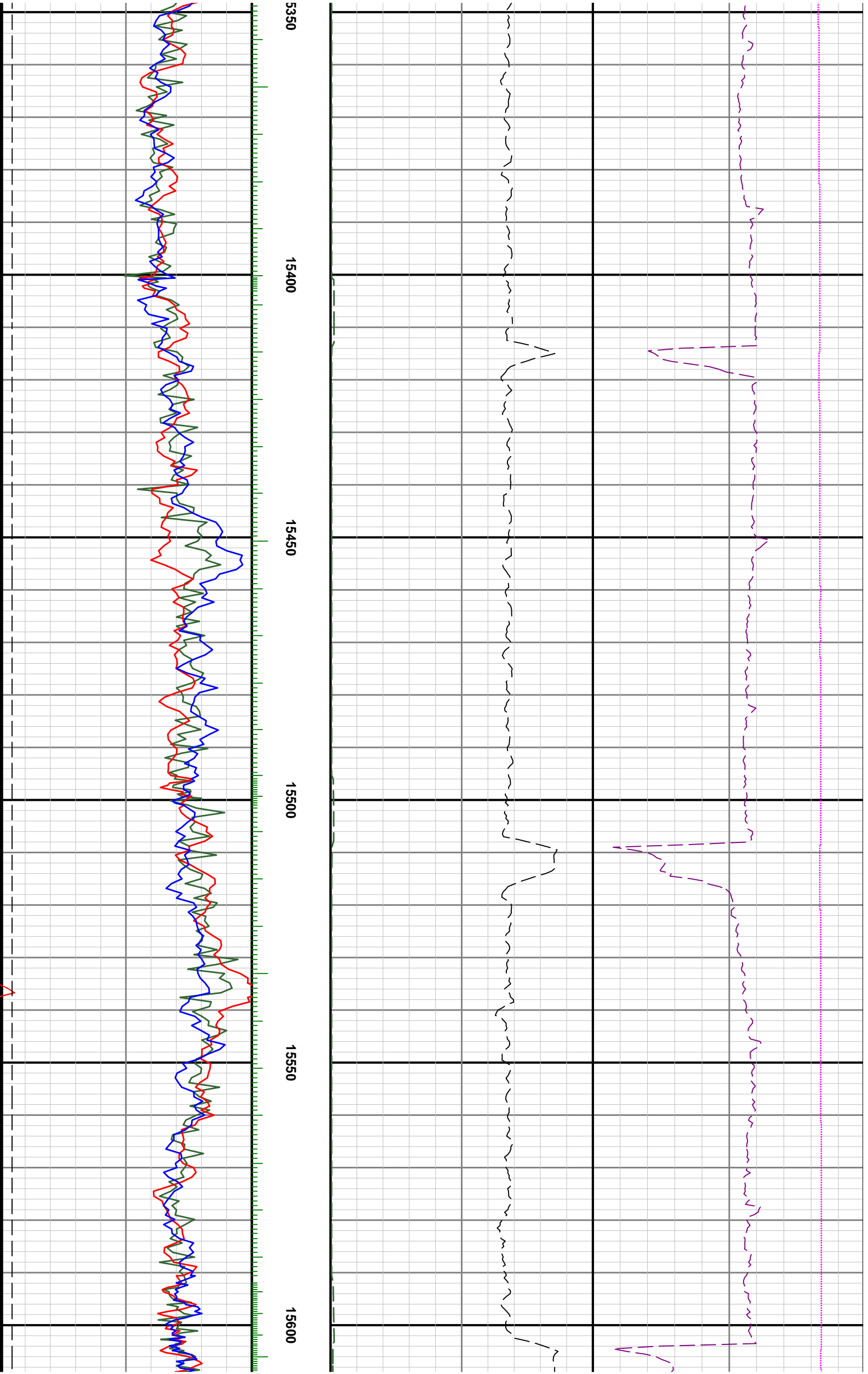


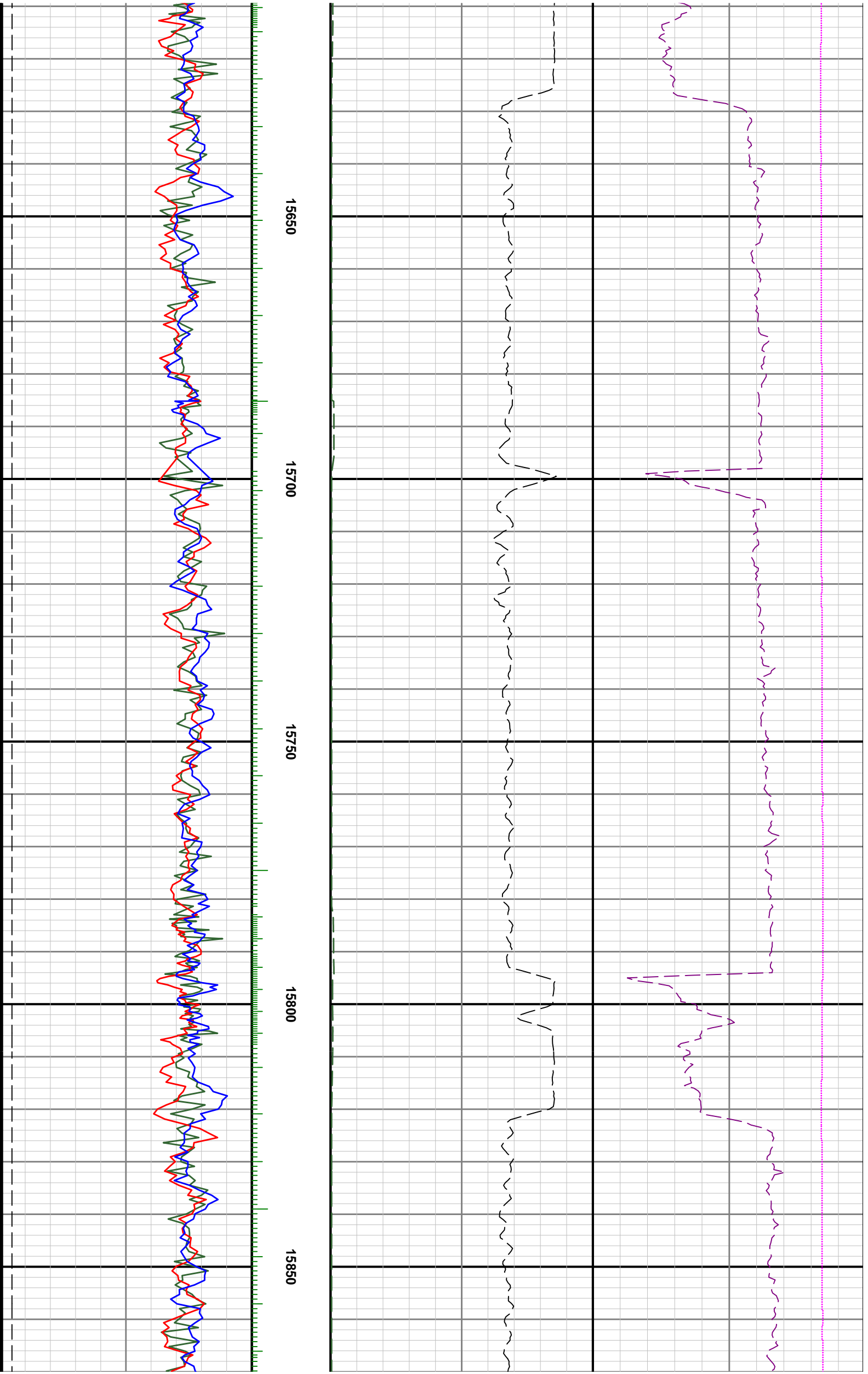


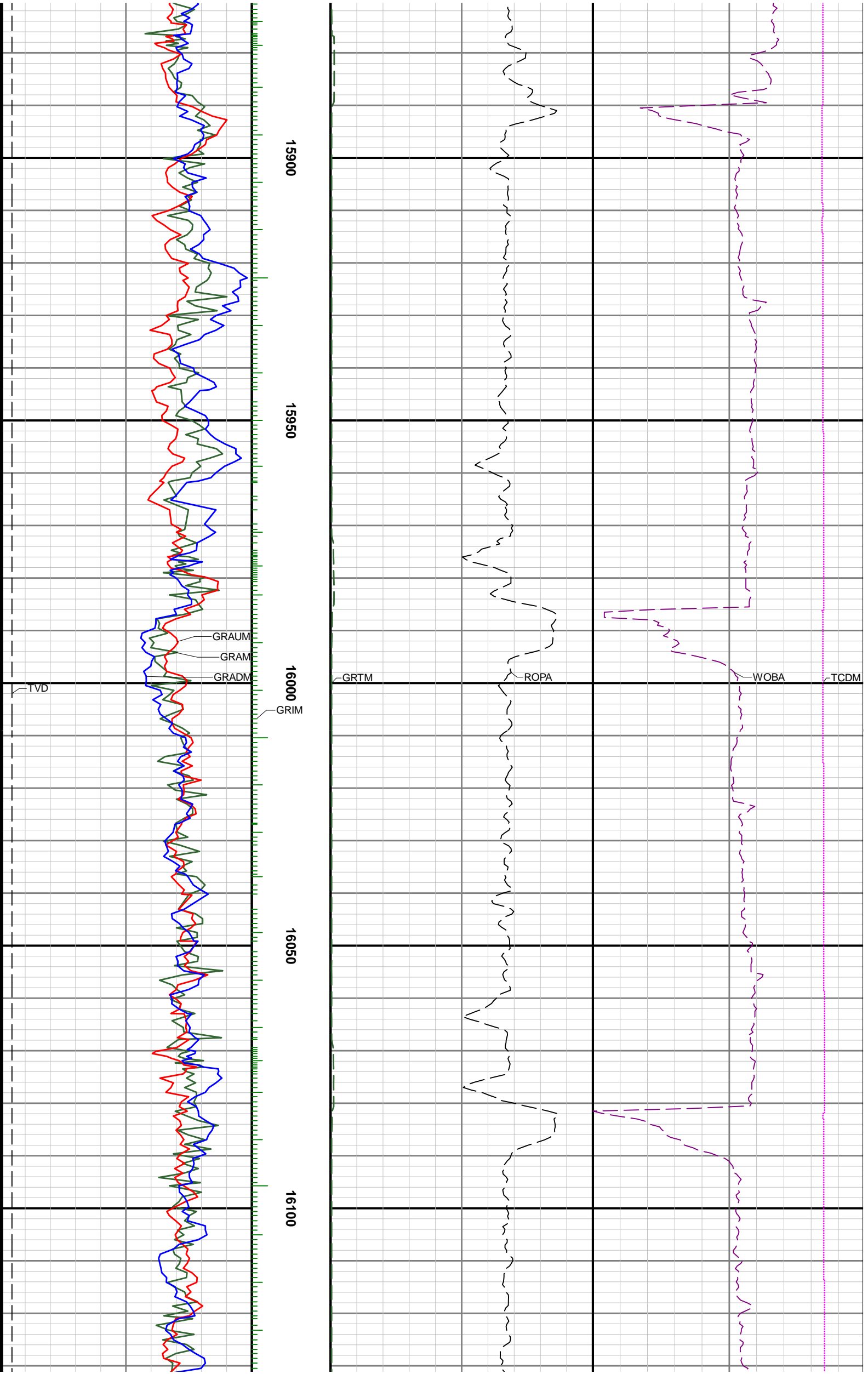


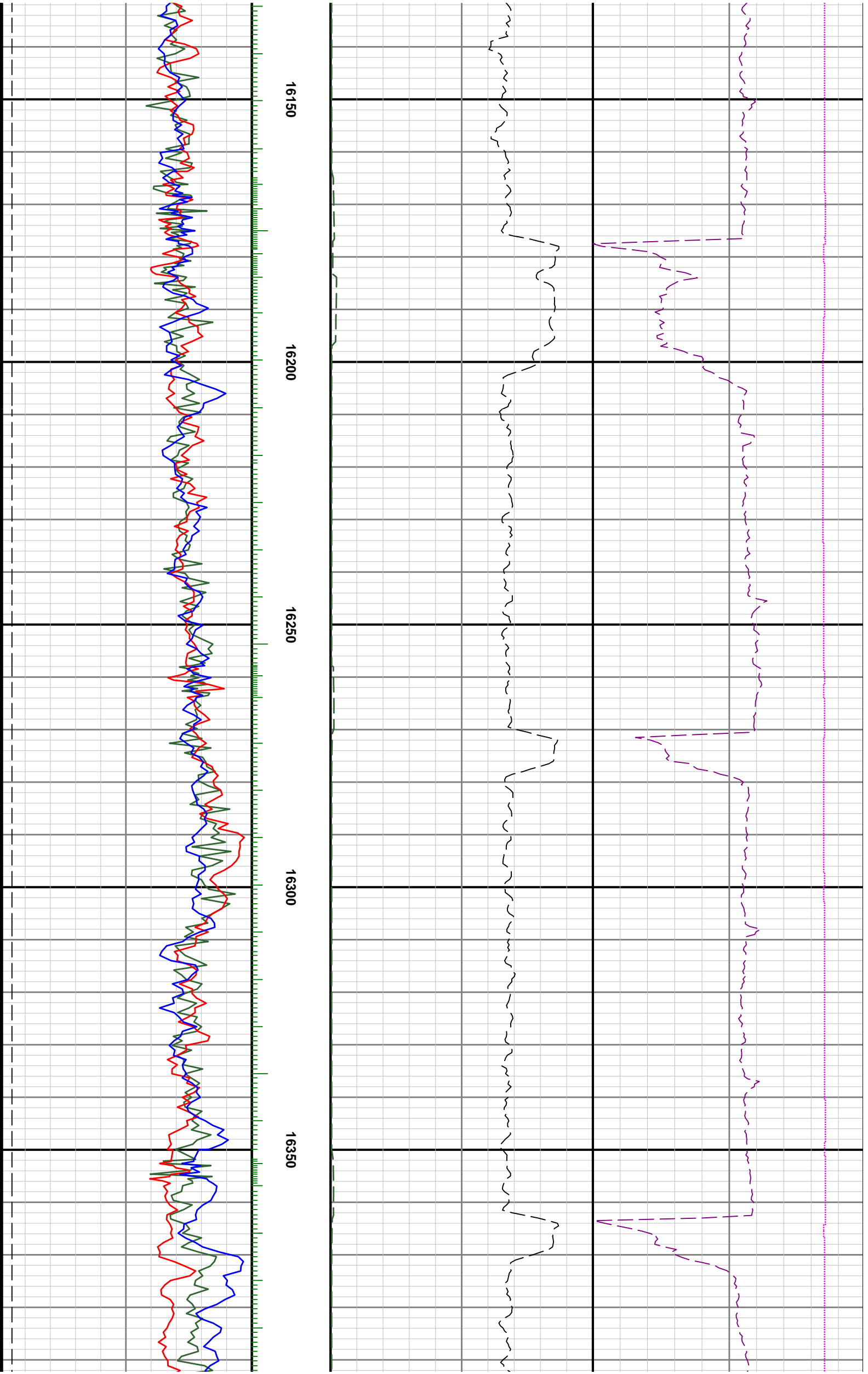


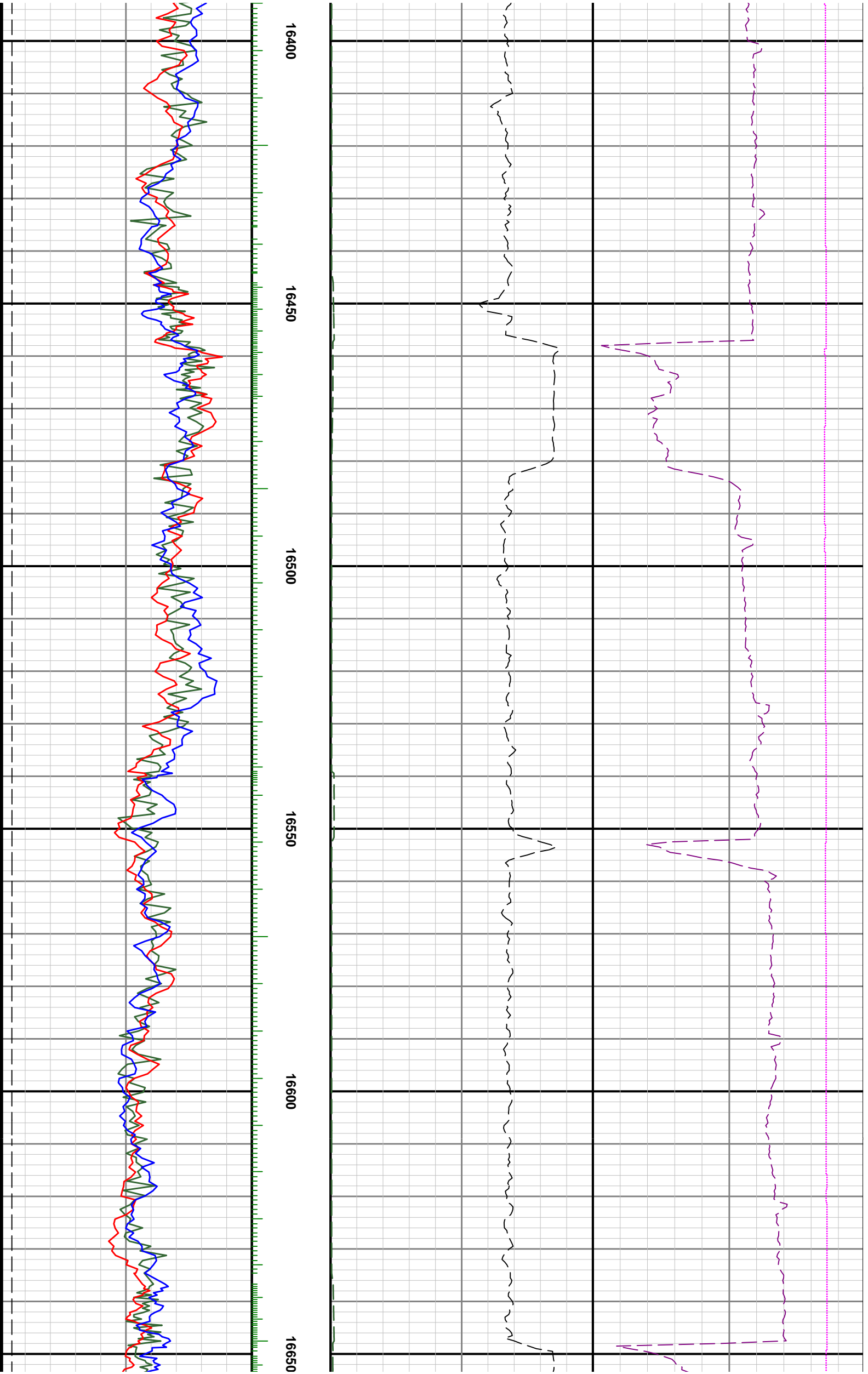


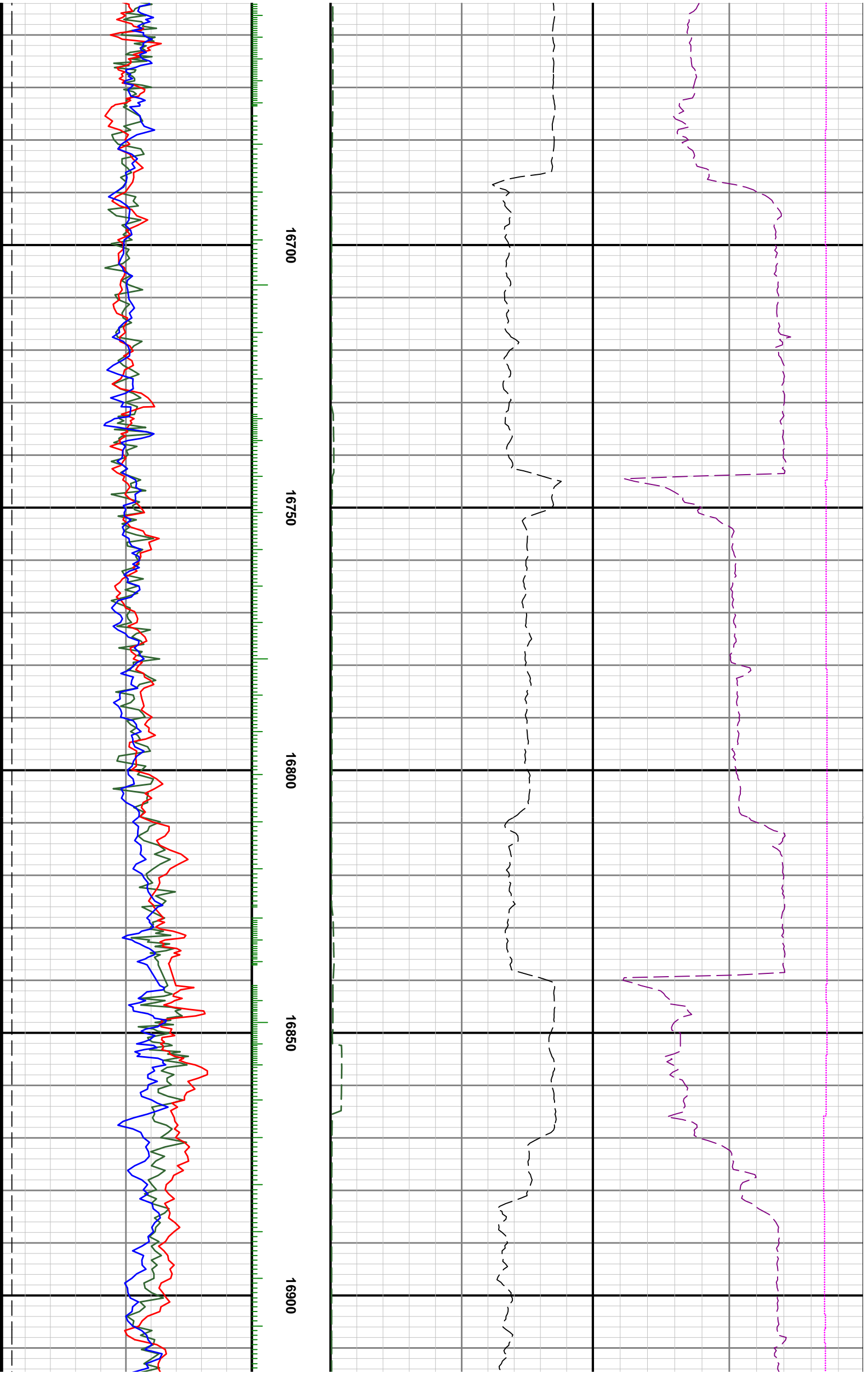


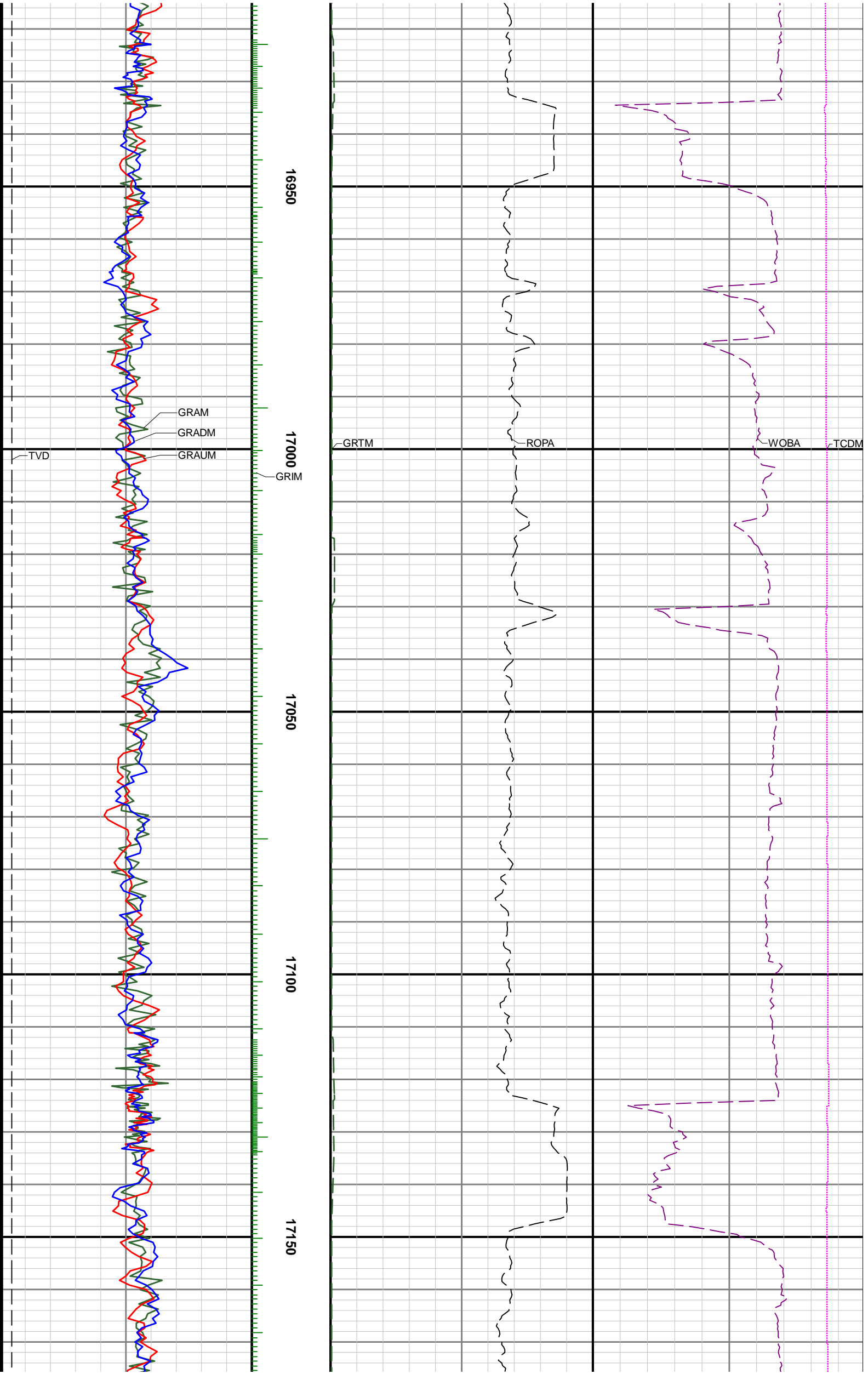


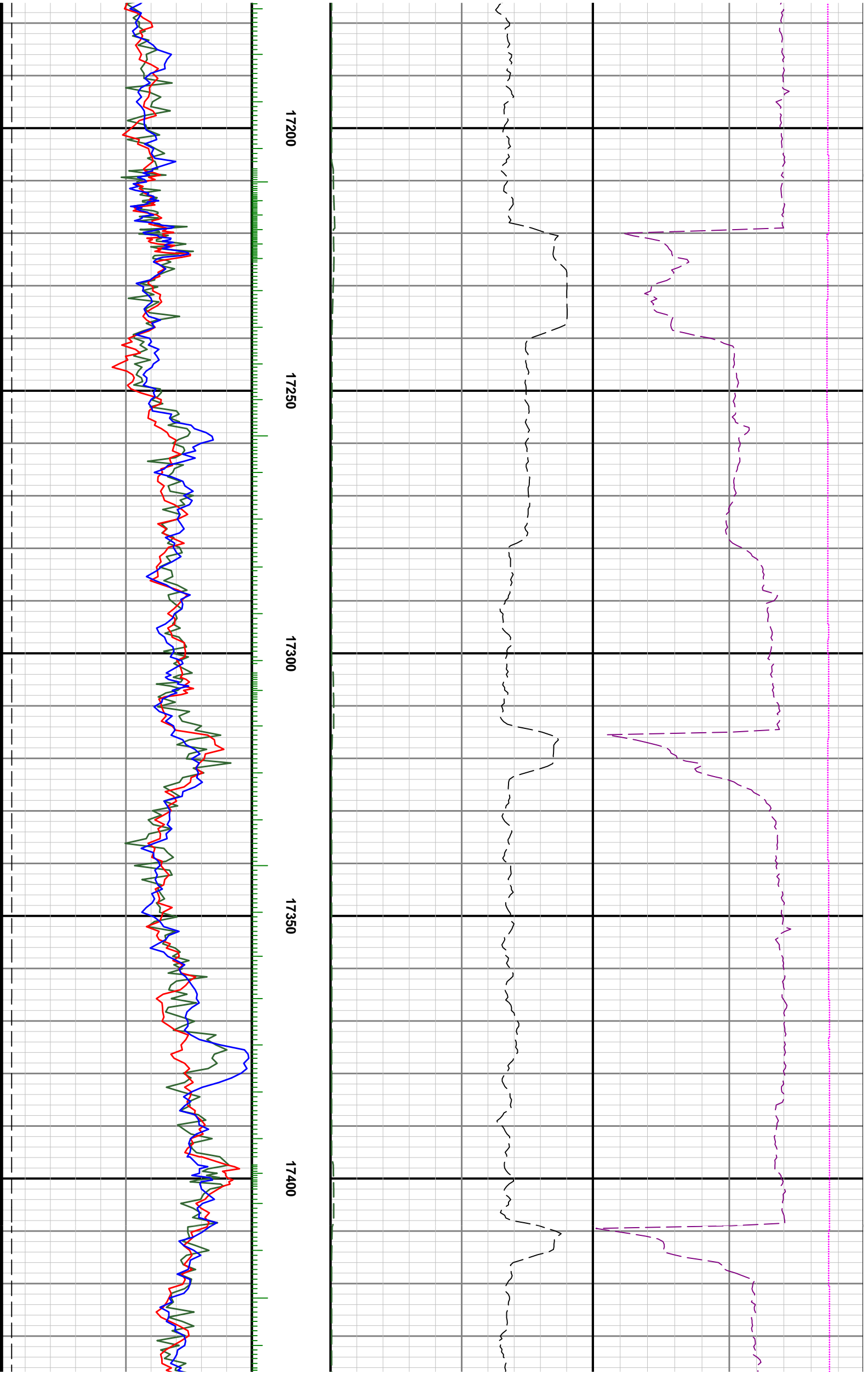


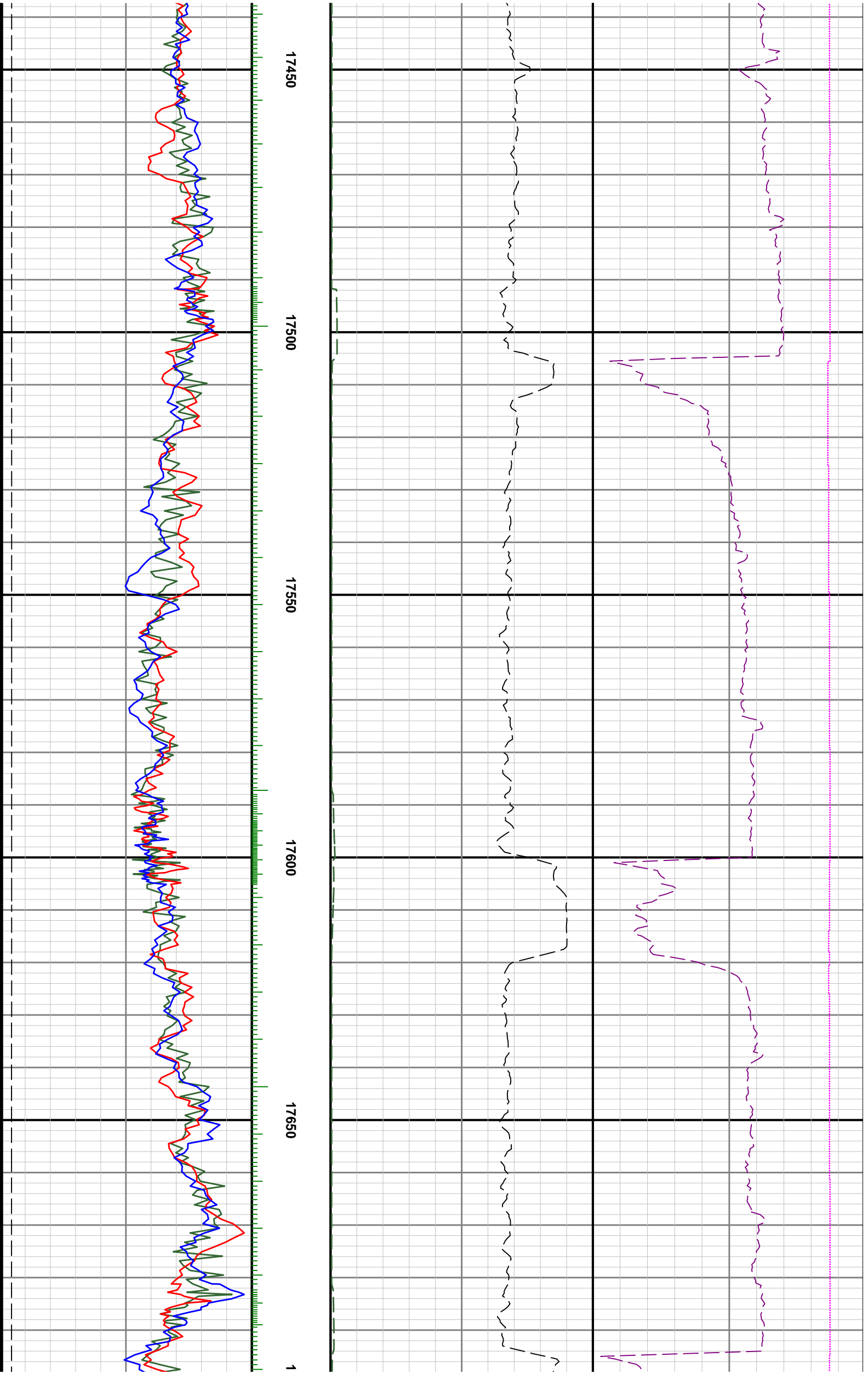


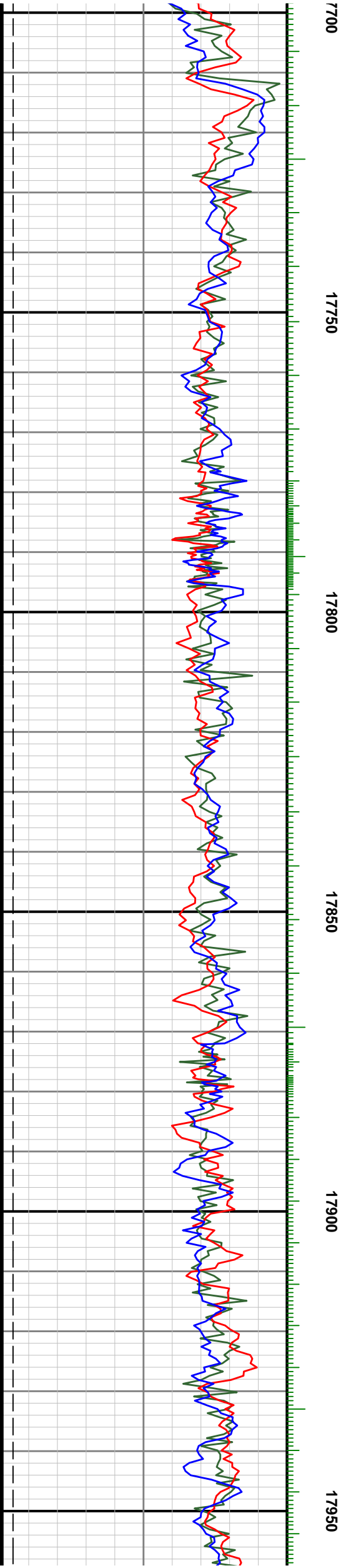
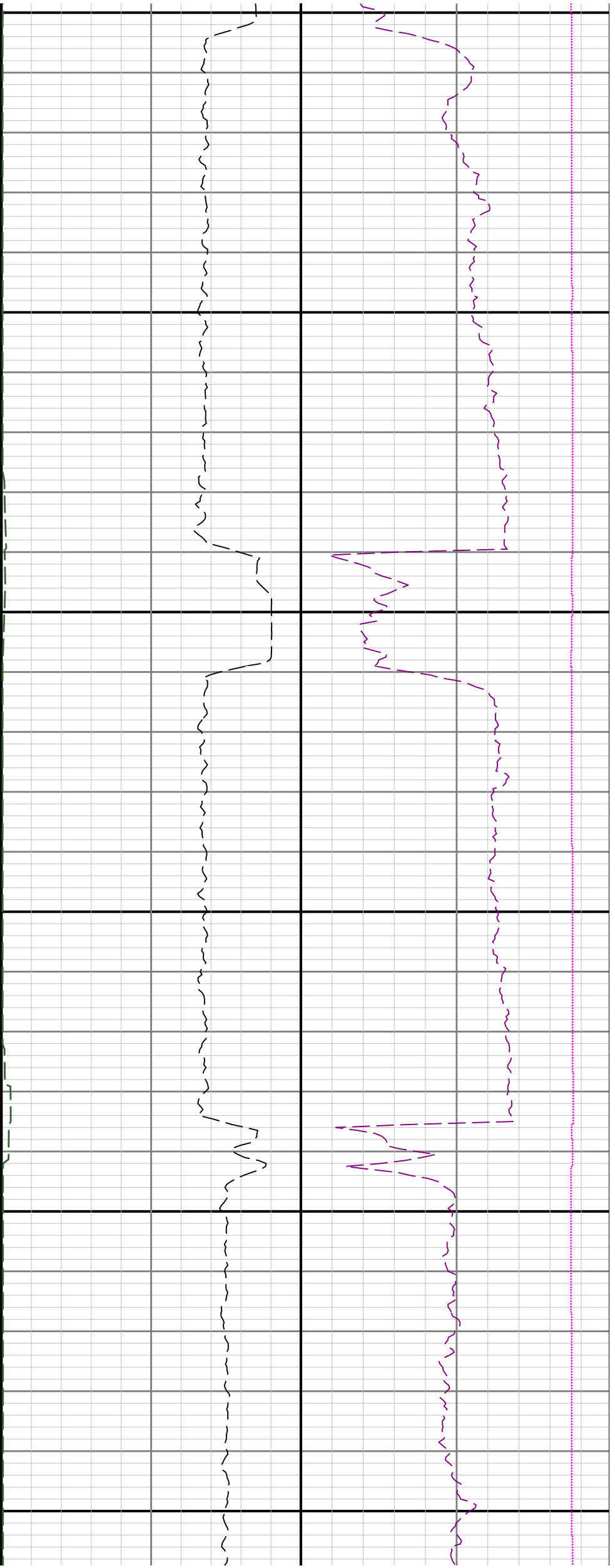


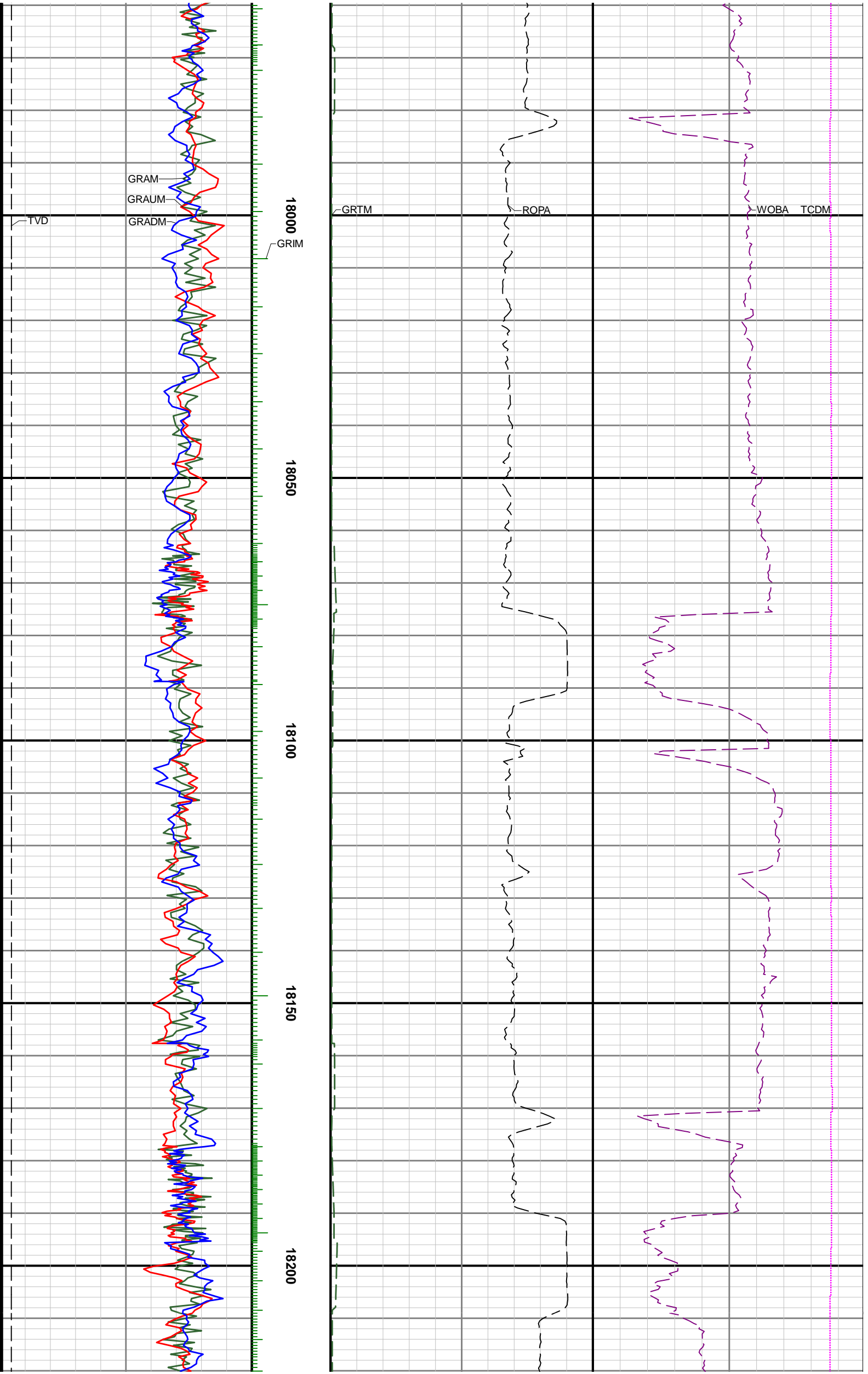


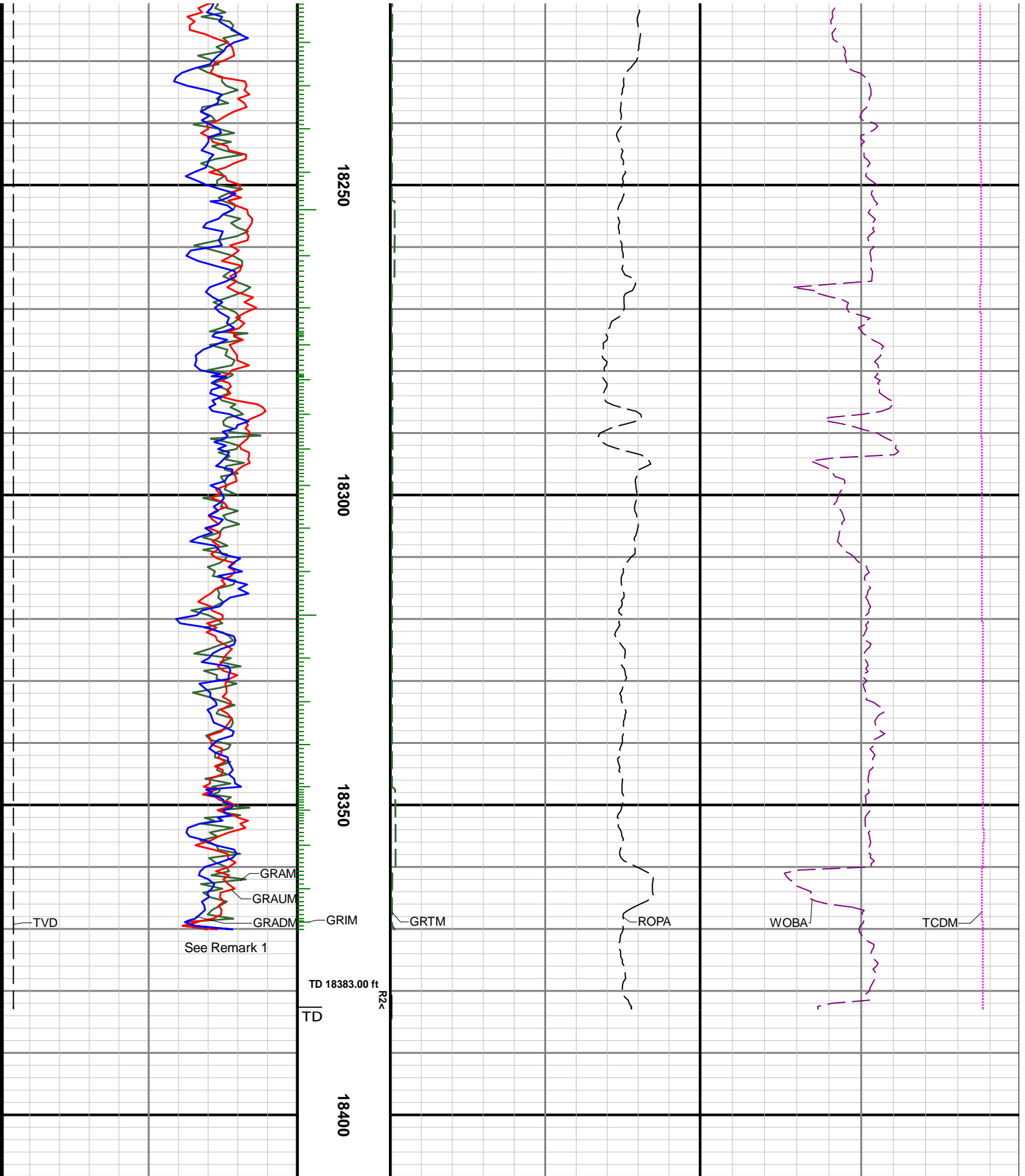












Gamma Ray Apparent 0.5 ft Average GRAM	0	150
API		
Gamma Ray Apparent UP GRAUM	0	150
API		
Gamma Ray Apparent DOWN GRADM	0	150
API		
True Vertical Depth TVD	8000	2000
ft		

MD 1:240 feet

Depth Averaged ROP 3 ft Average ROPA	1000	0
ft/h		
Time Since Drilled GRTM	0	600
min		

Weight On Bit, Average 1 ft Average WOBA	0	50
klb		
Downhole Temperature TCDM	0	300
degF		