



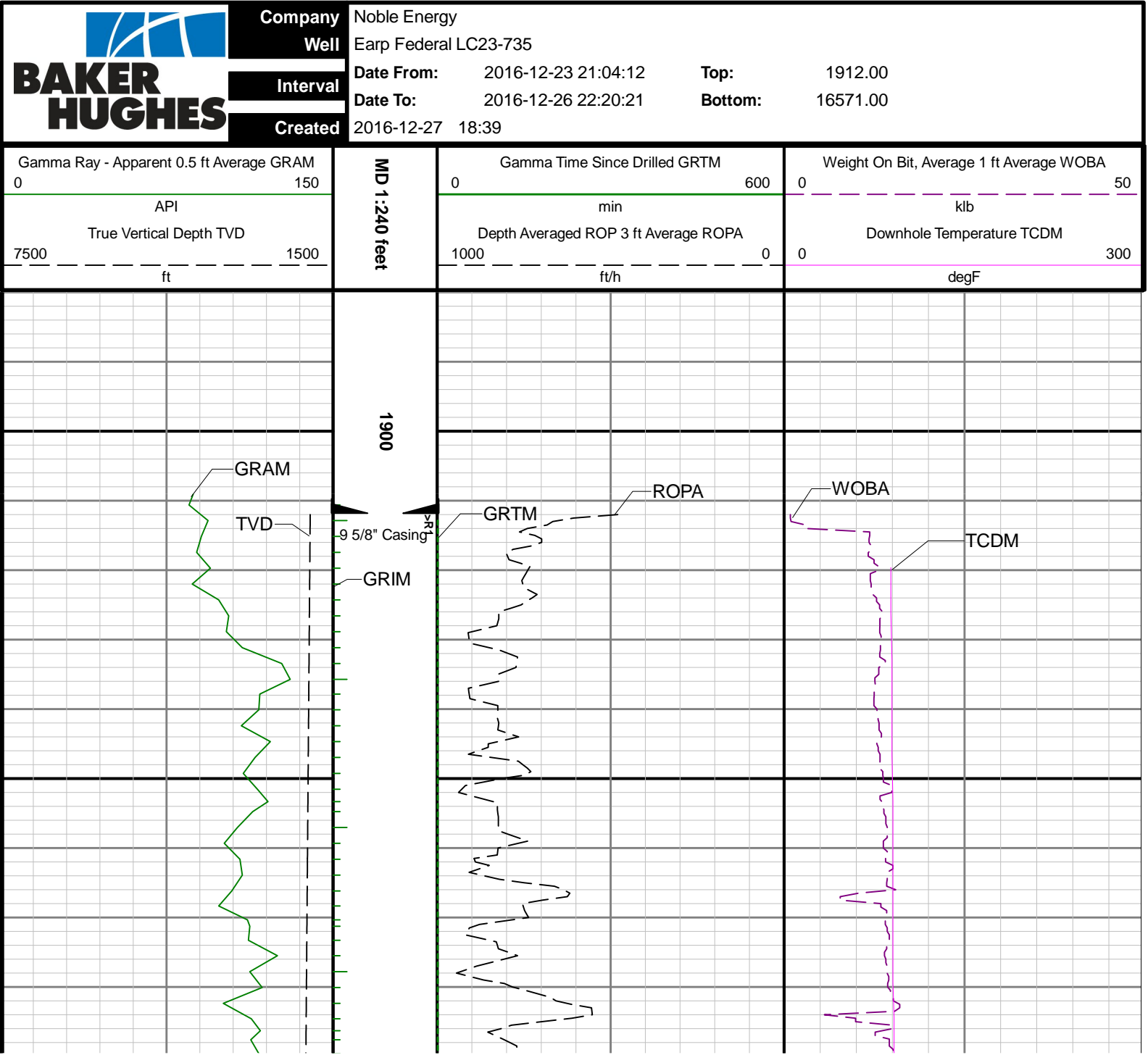
	No.	Depth (ft)	Type	(ppg)	(cP)		Loss (cm3)	Water		Chlorides (ppm)	(%)
2016-12-23 21:54	1	1912.00	Oil Based Mud	8.4	7	N/A	21.5	83.8/16.2	Active Pit	11700	0.00
2016-12-24 12:28	1	3819.00	Oil Based Mud	8.6	8	N/A	18.0	77.6/22.4	Active Pit	22700	0.00
2016-12-25 12:30	1	7118.00	Oil Based Mud	9.0	8	N/A	18.1	84.7/15.3	Active Pit	24000	0.00
2016-12-26 12:32	1	14495.00	Oil Based Mud	9.2	8	N/A	20.0	86.3/13.7	Active Pit	24500	0.00

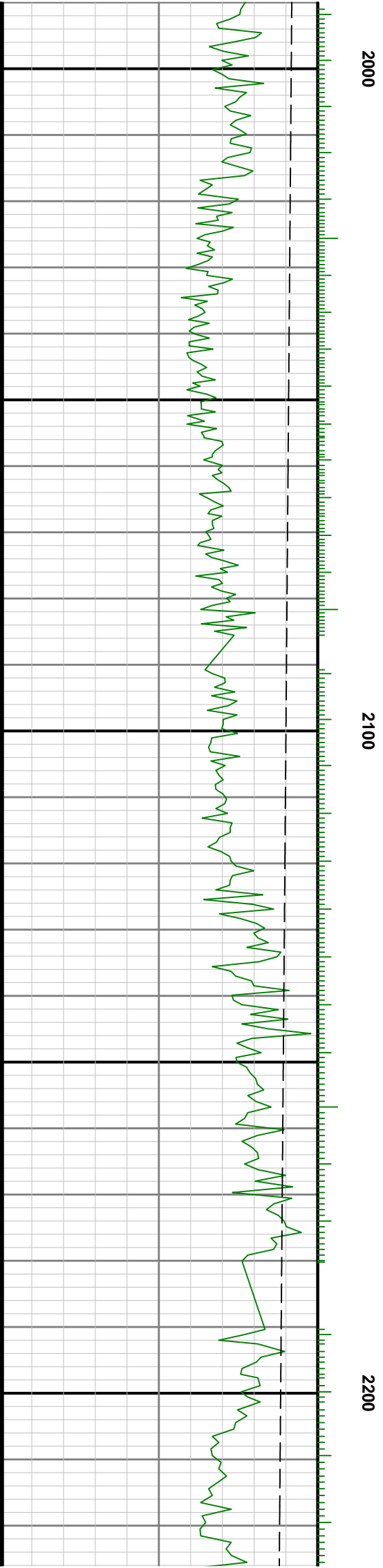
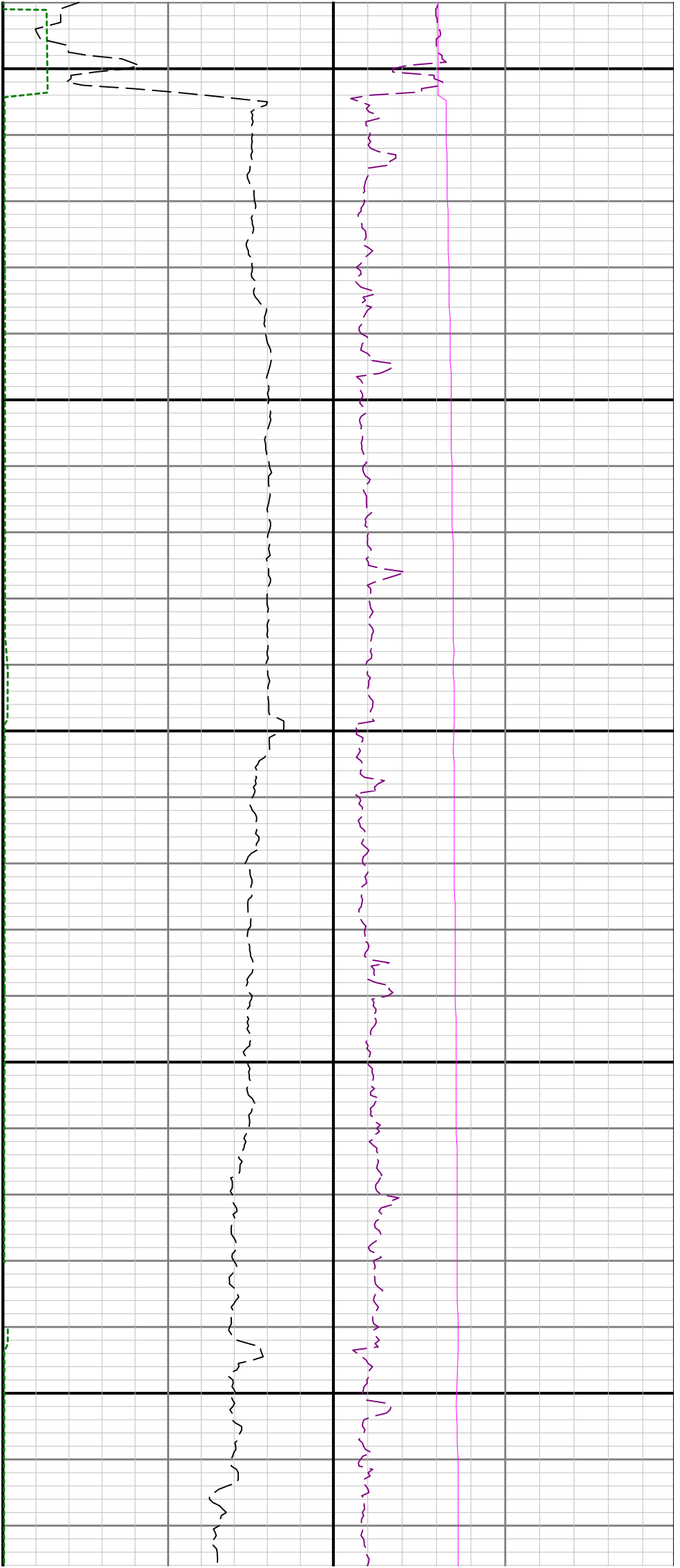
Equipment and Service Data

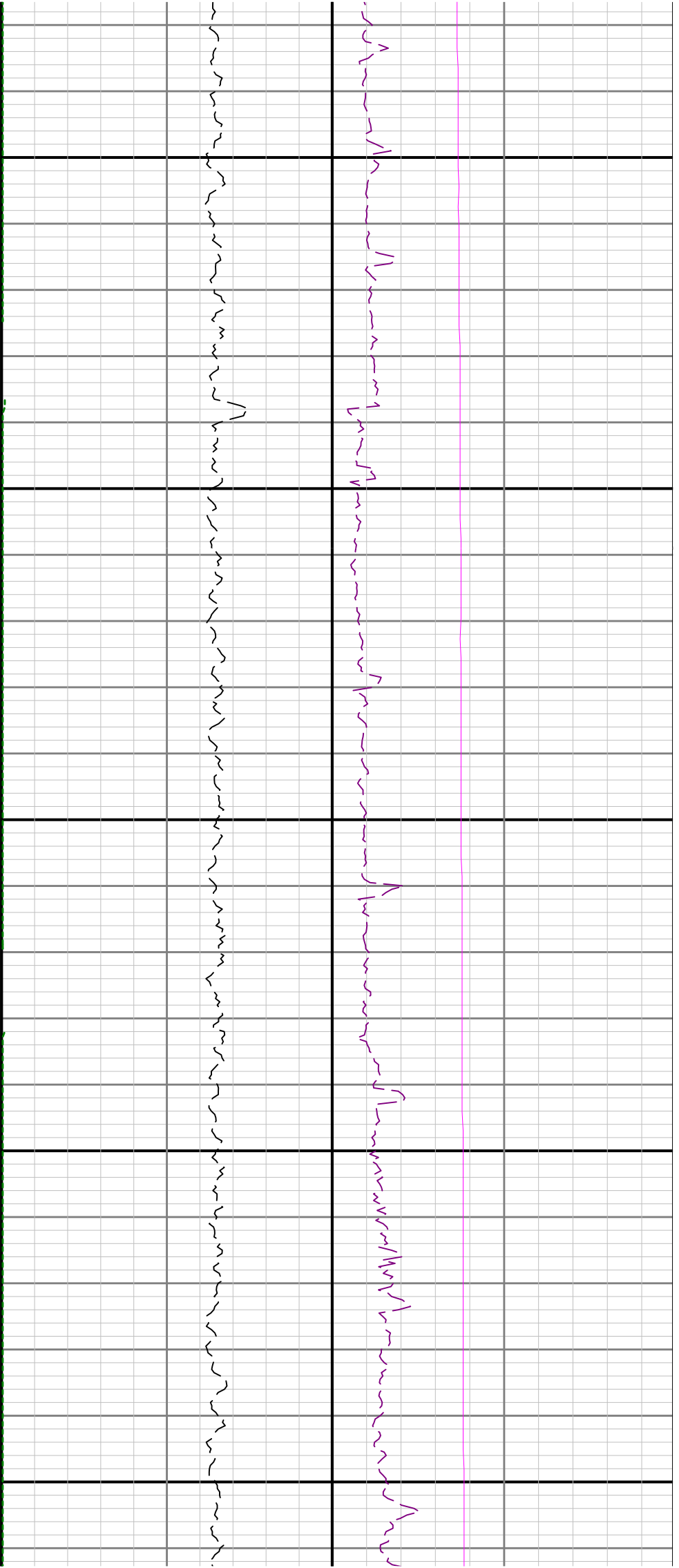
Run No.	Tool	Serial Number	Measurement	Sensor Offset (ft)	Bit Offset (ft)	Max O.D. (in)	Min I.D. (in)
1	ATC_SU	12232312	Near Bit Inclination	5.93	6.76	7.000	4.330
1	ATC_SU	12232312	Near Bit VSS	5.93	6.76	7.000	4.330
1	ATC_MWD	12168856	Gamma (single)	2.71	12.93	7.000	3.250
1	ATC_MWD	12168856	Directional (mag)	13.07	23.29	7.000	3.250

Service and Tool Mnemonics

Mnemonic	Name	Description
ATC_SU	ATC_SU	Auto Trak Curve Steering Unit
ATC_MWD	ATC_MWD	Auto Trak Curve MWD
ATC_LCPM	ATC_LCPM	Auto Trak Curve LCPM

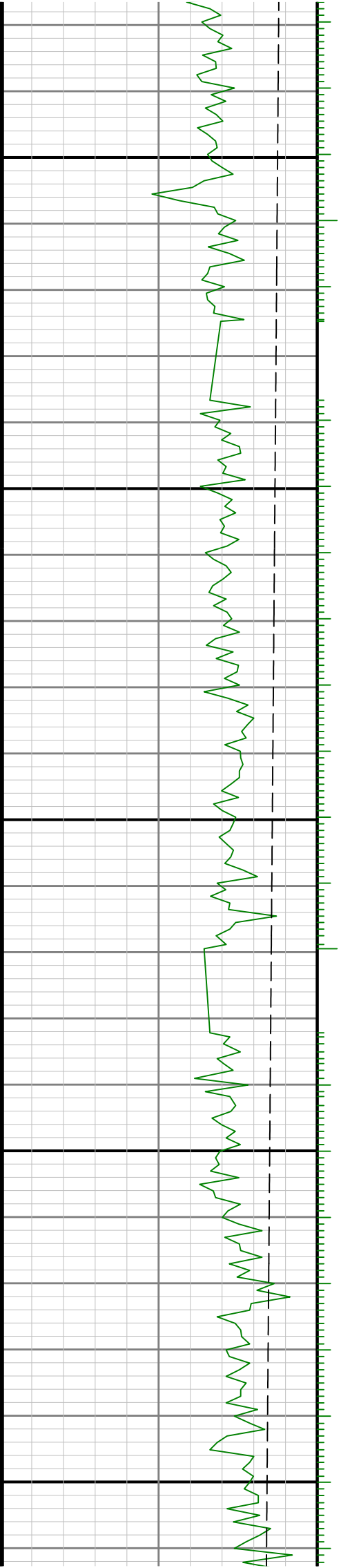


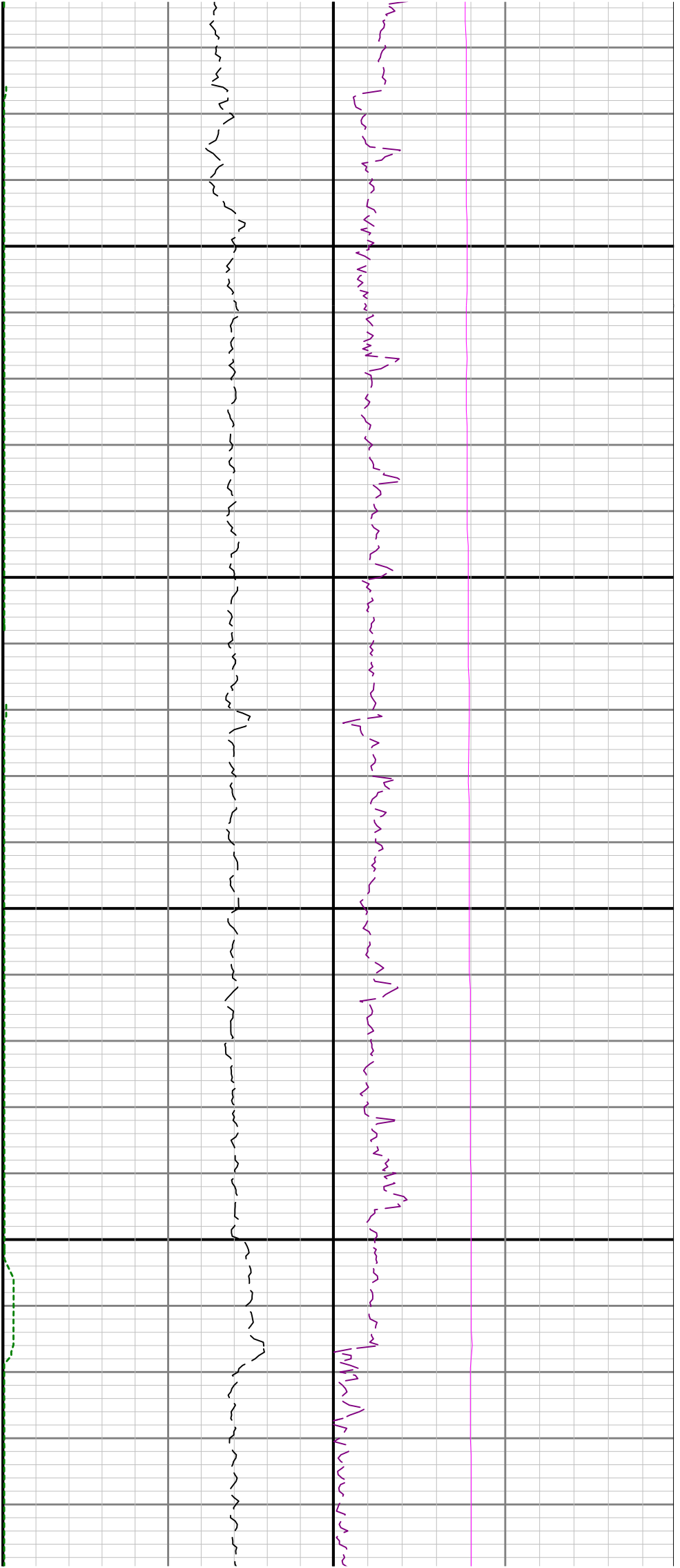




2300

2400

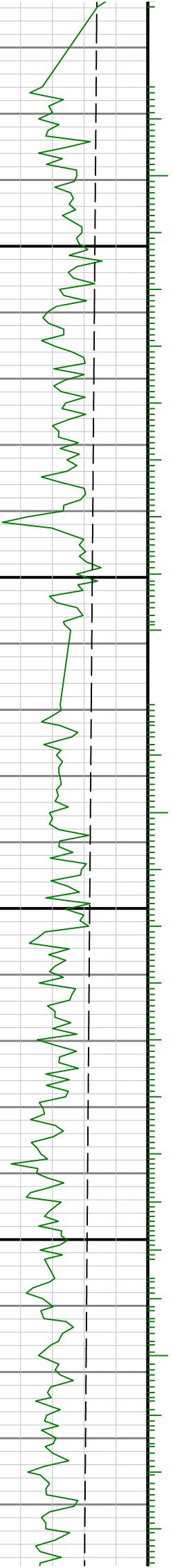


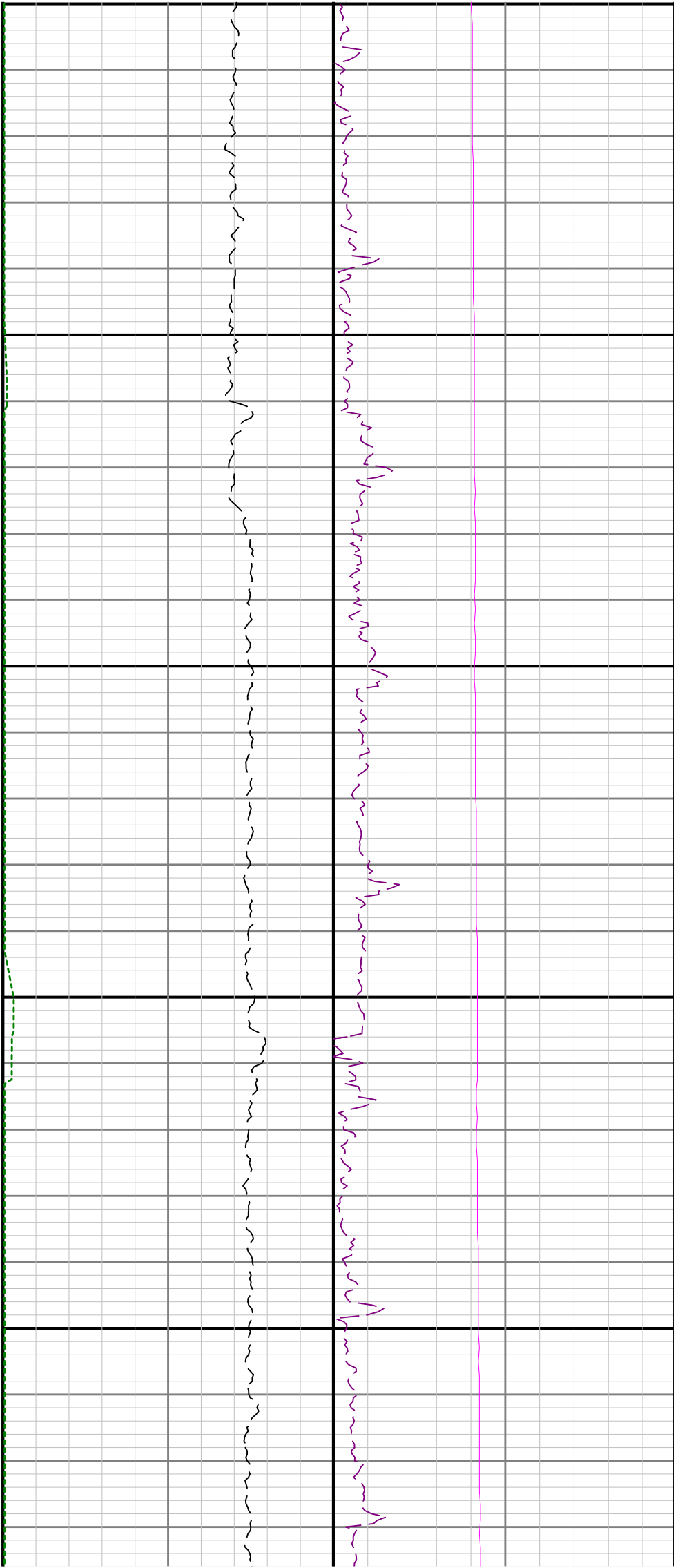


2500

2600

27

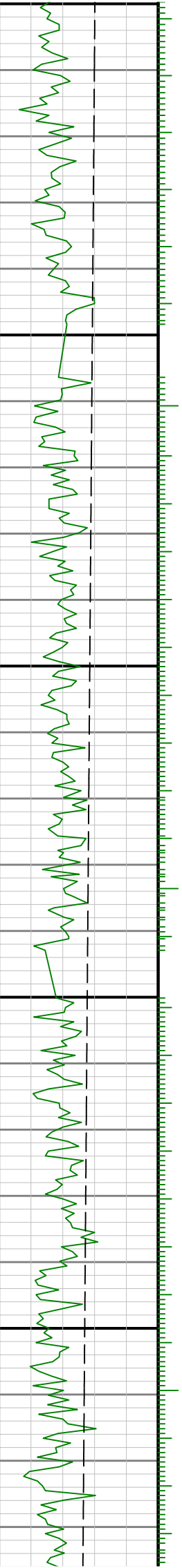


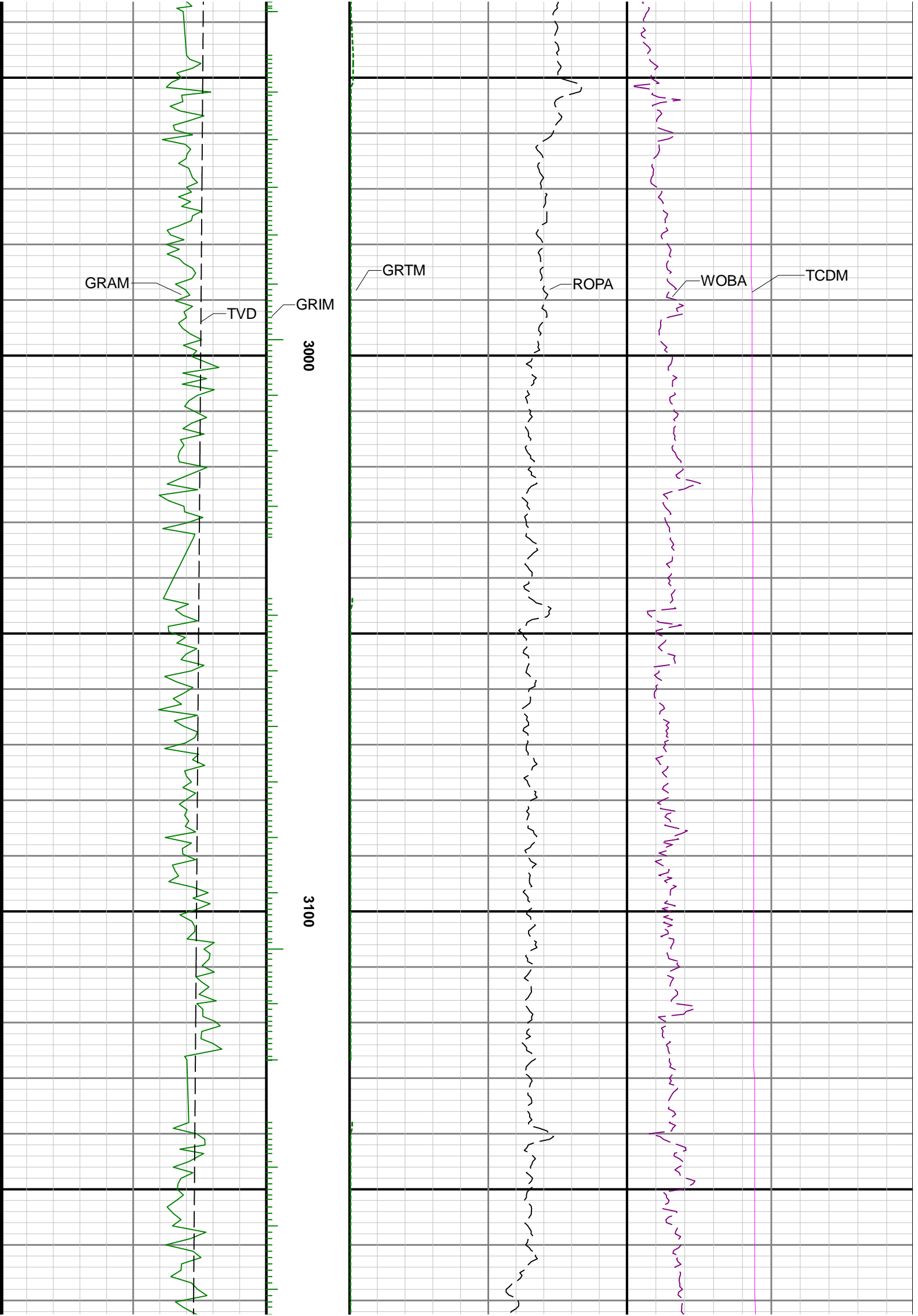


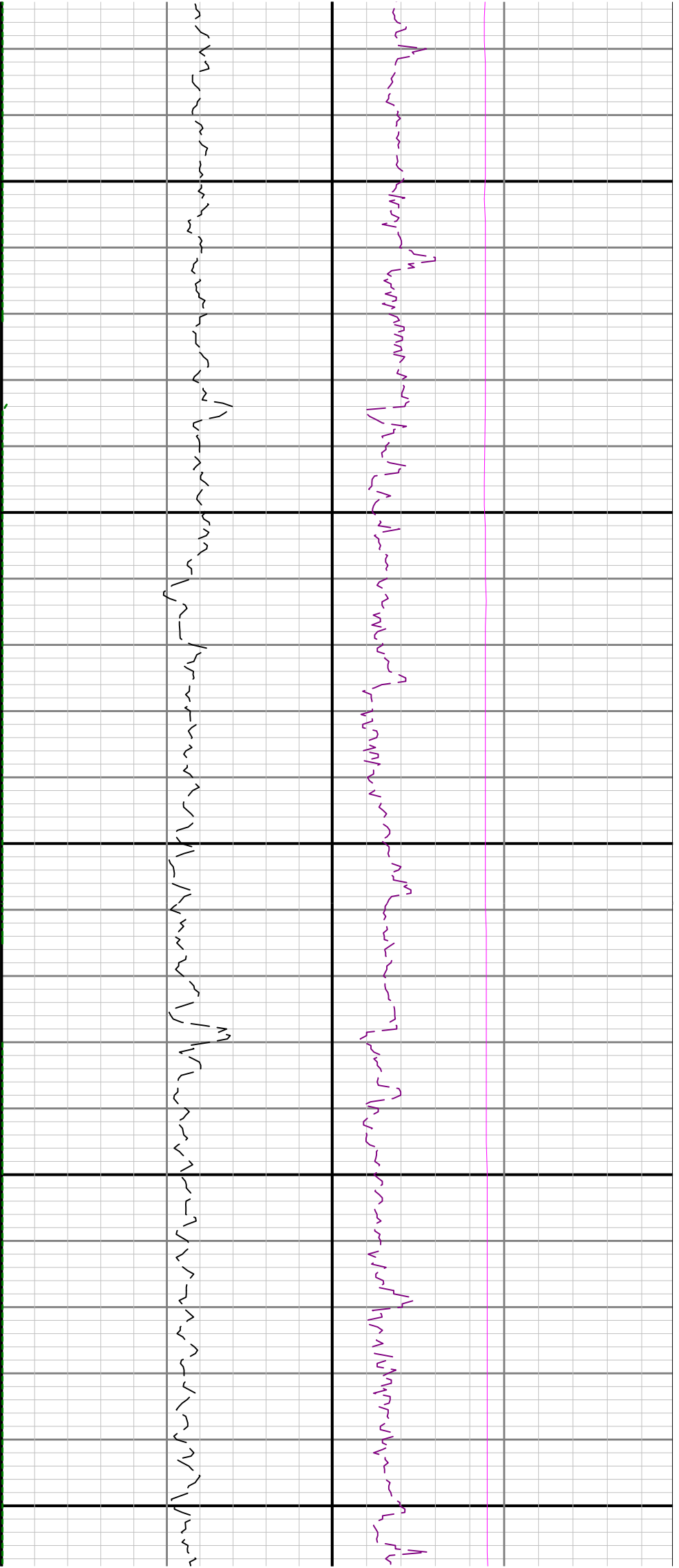
00

2800

2900



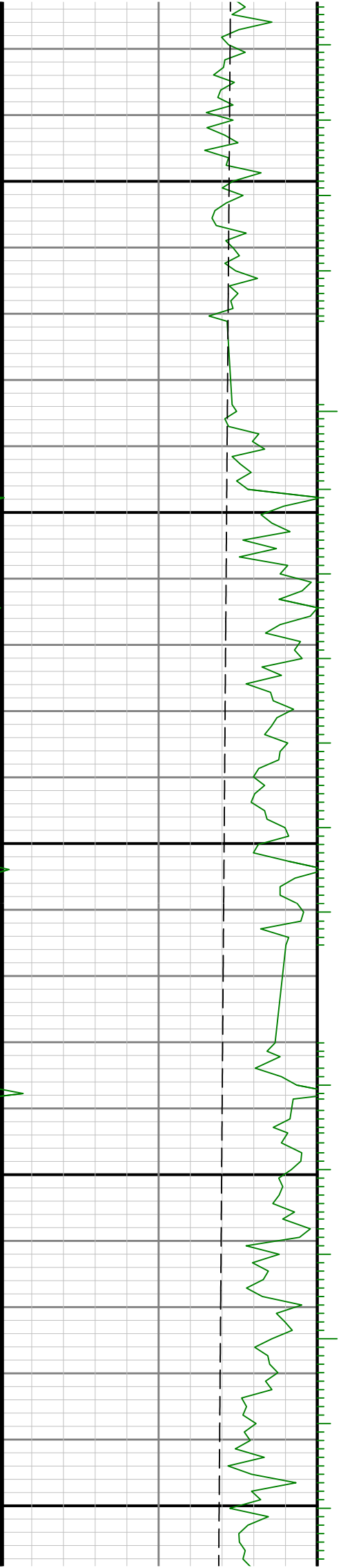




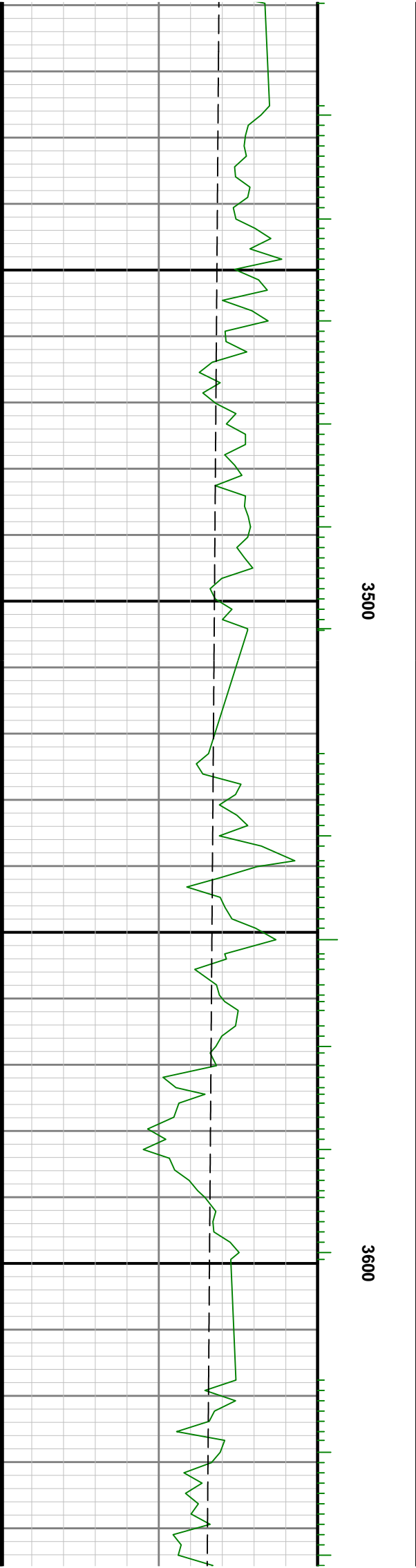
3200

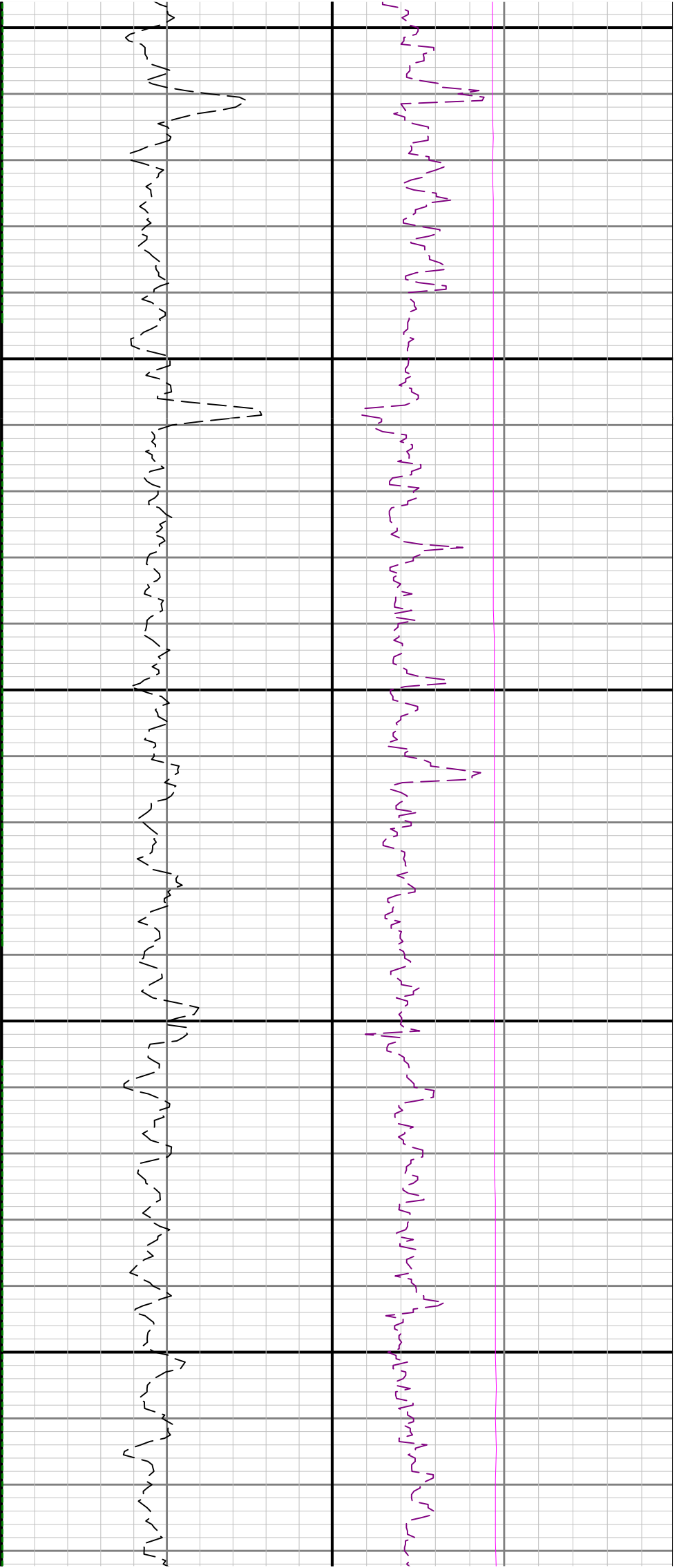
3300

3400



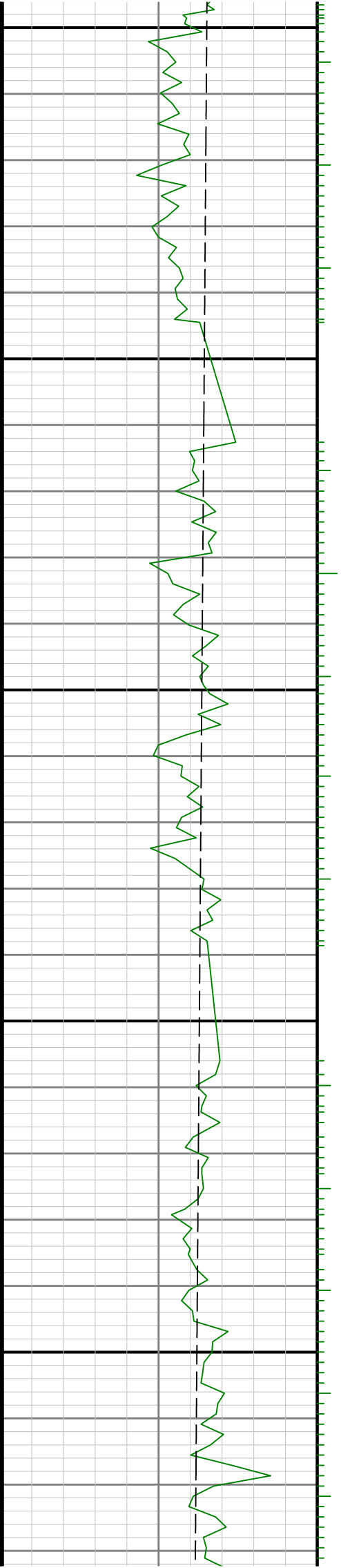


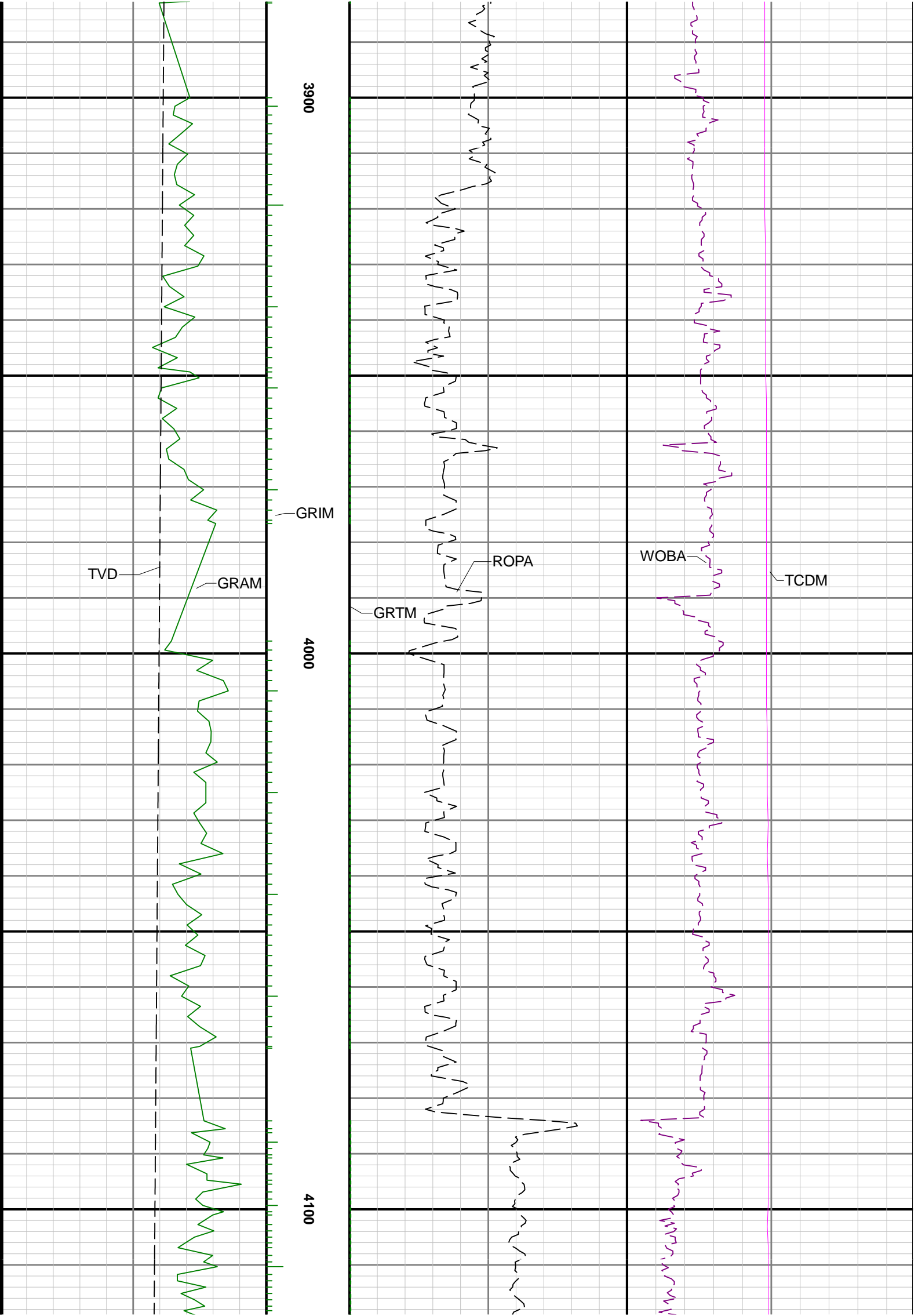


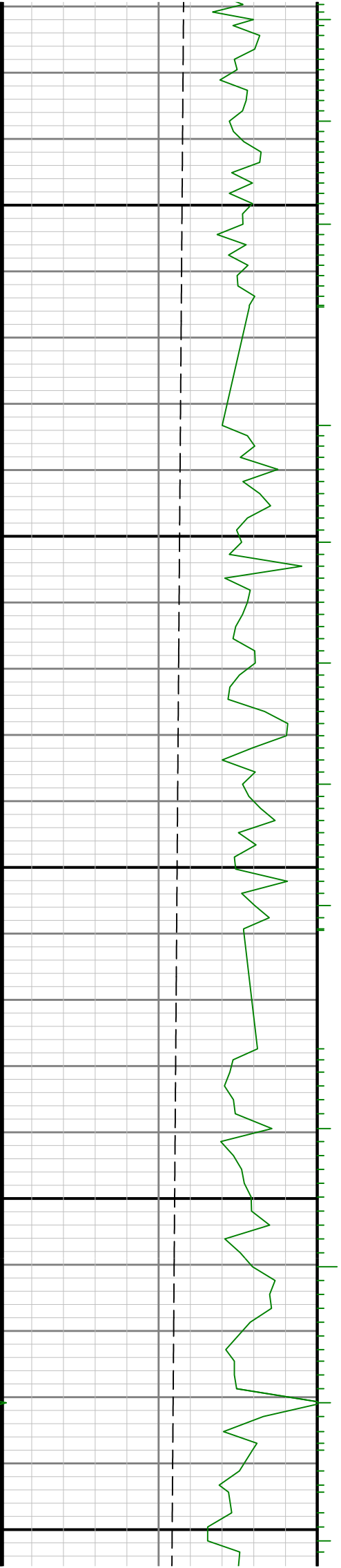
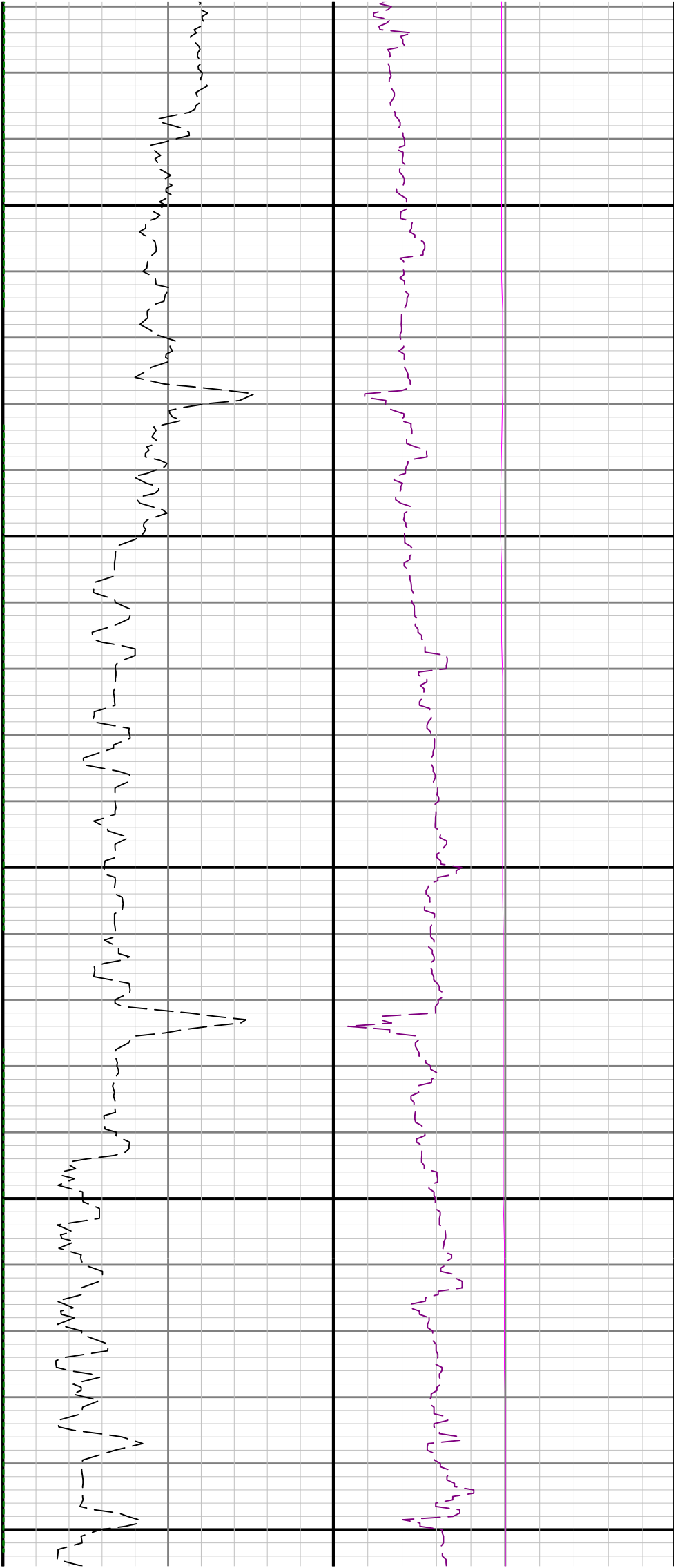


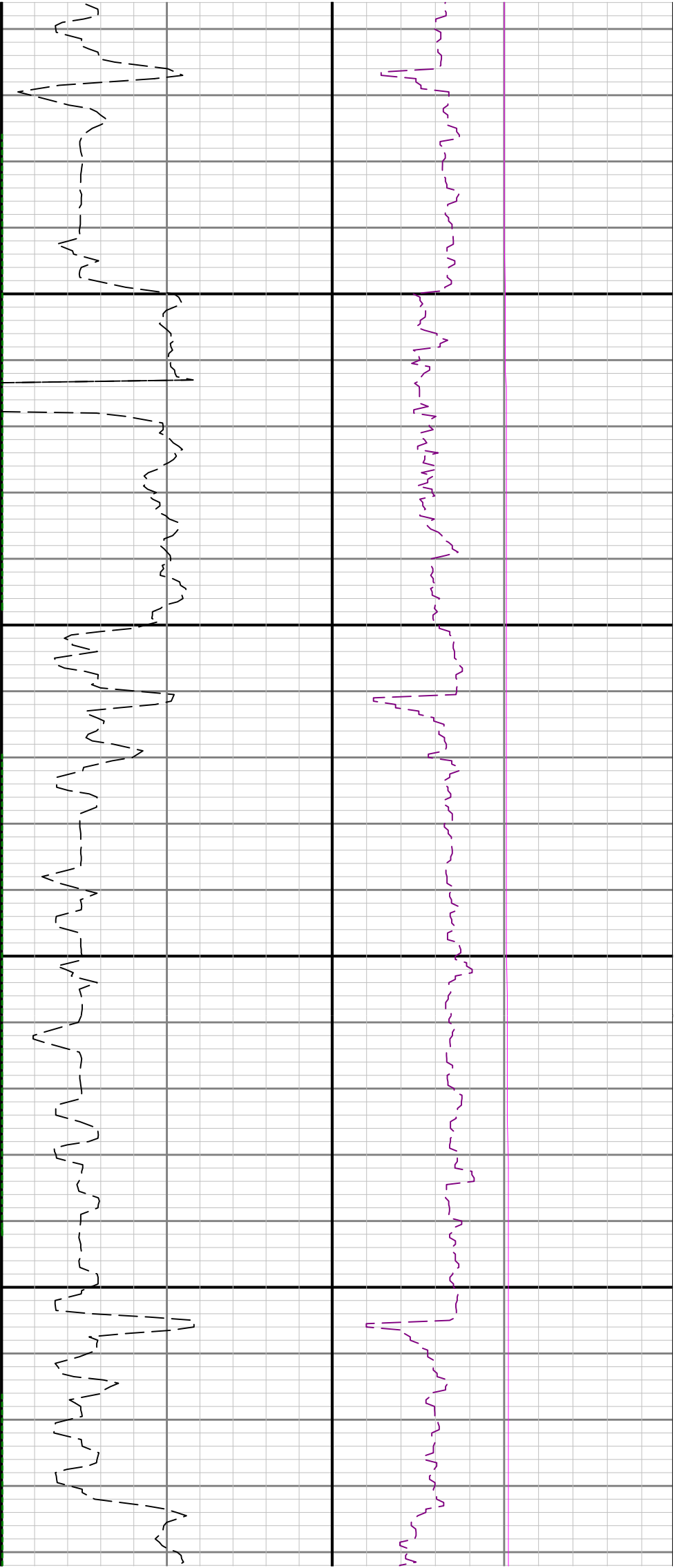
3700

3800



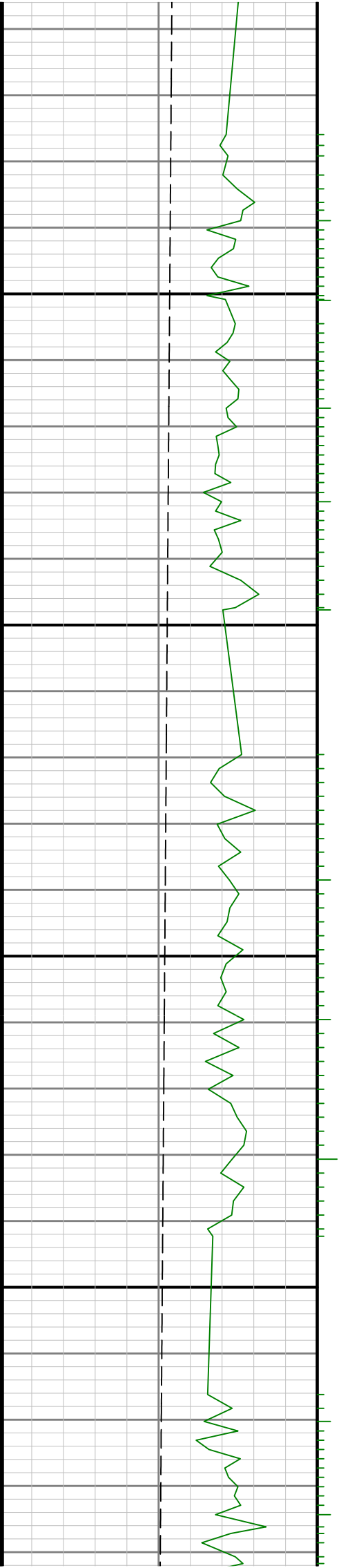


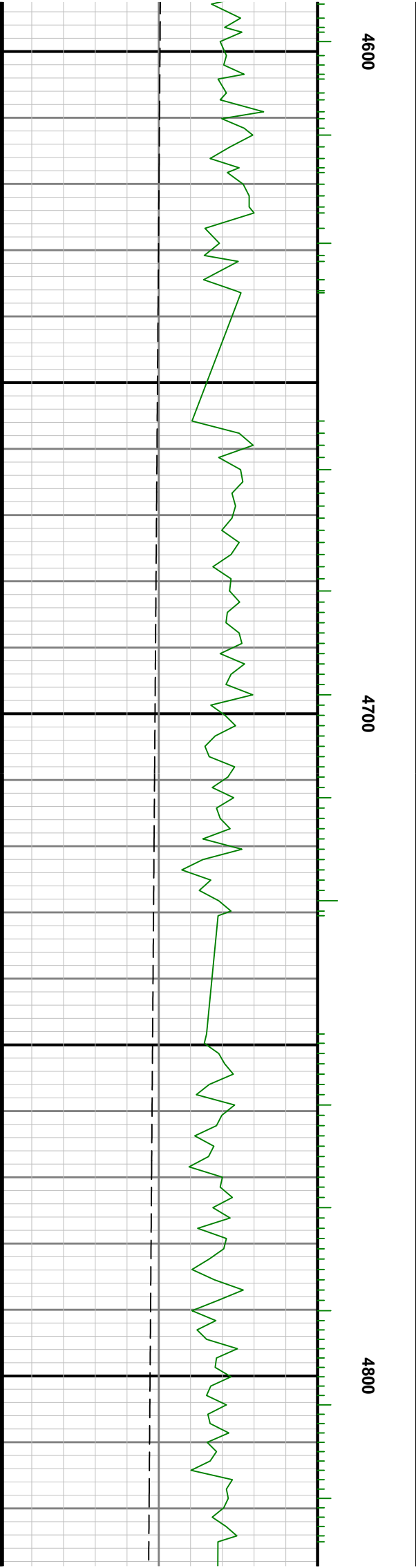
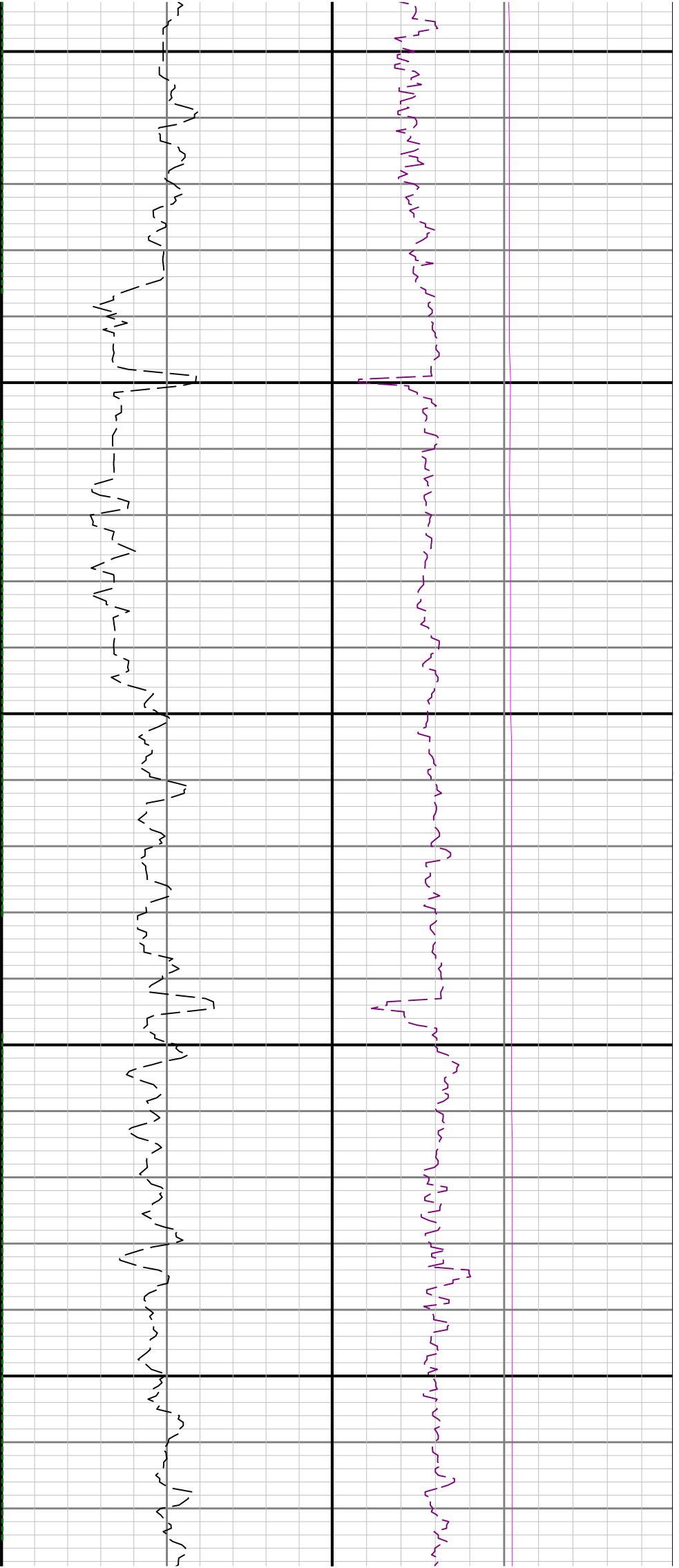


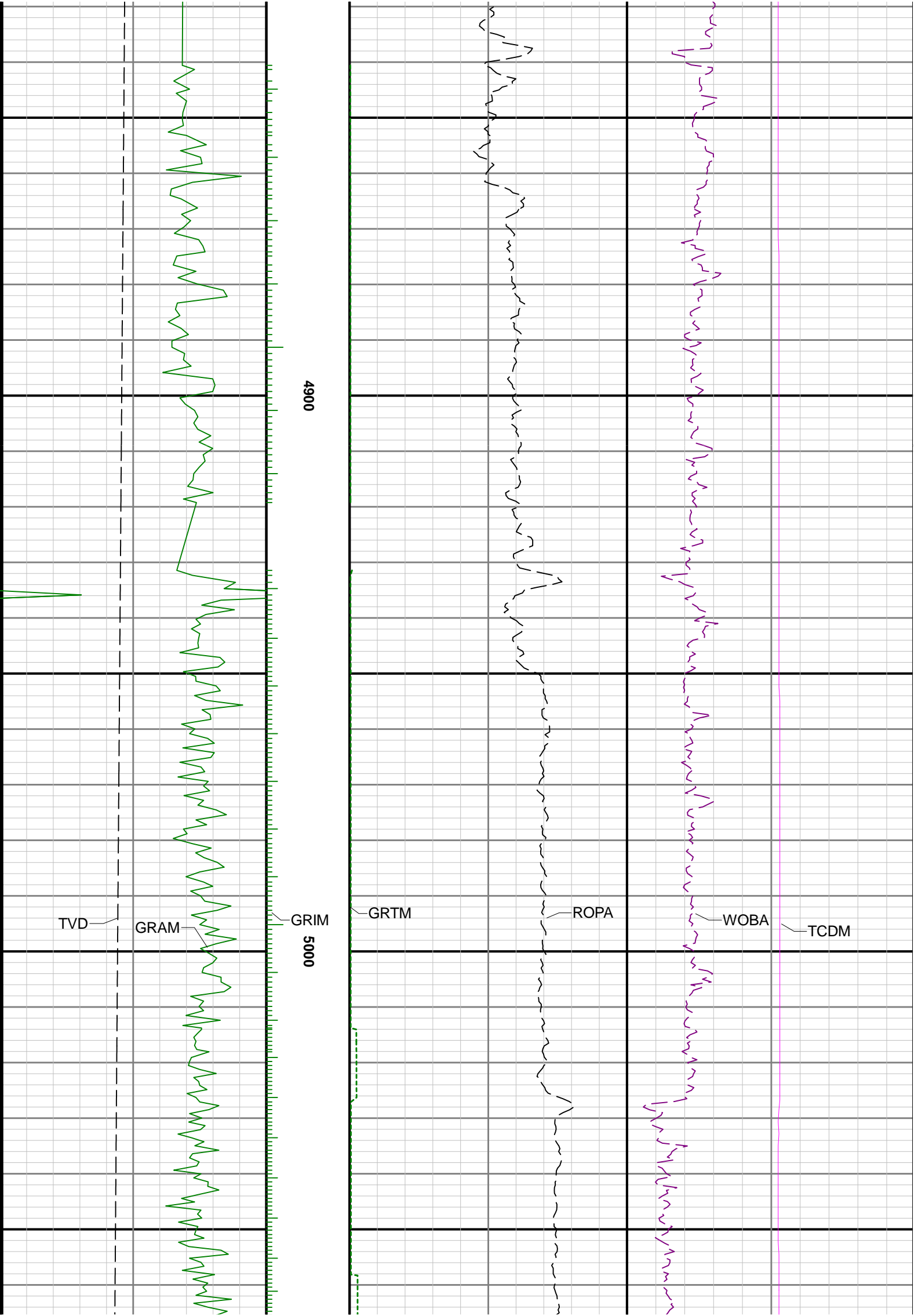


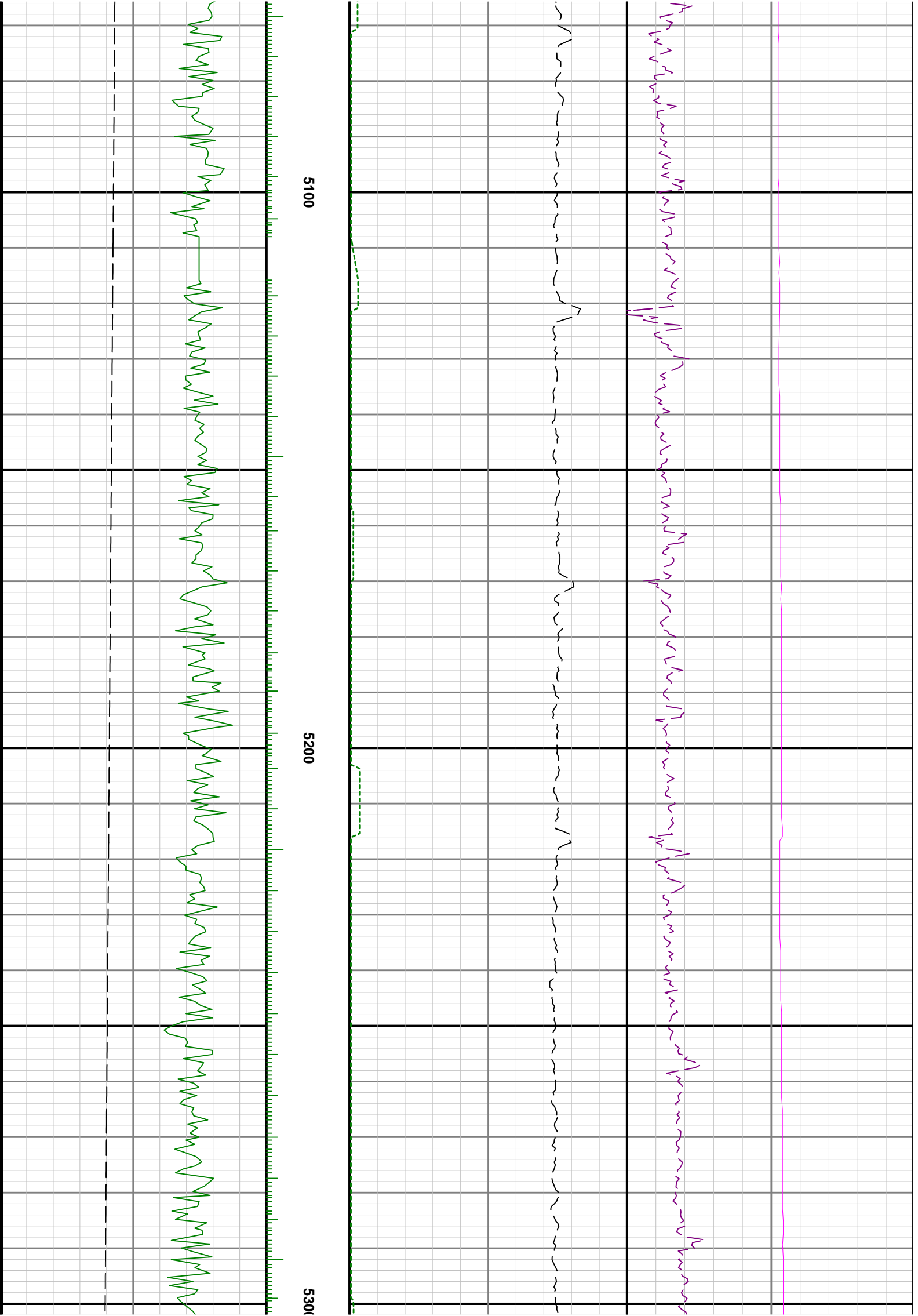
4400

4500

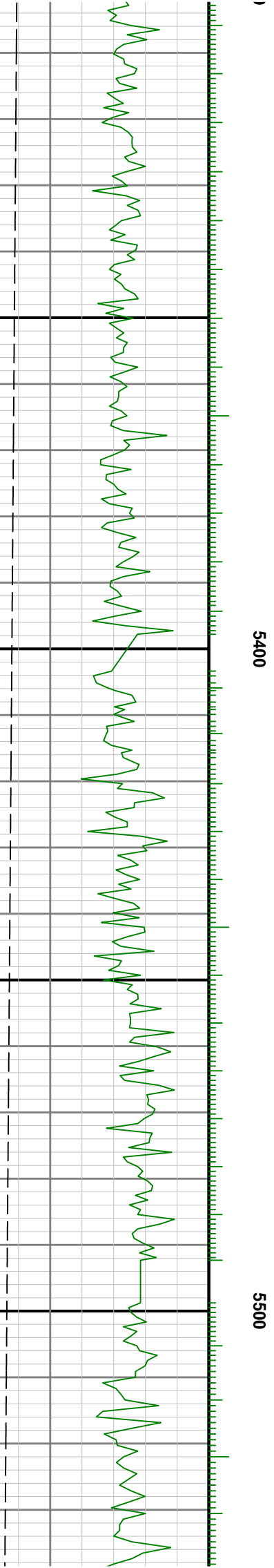
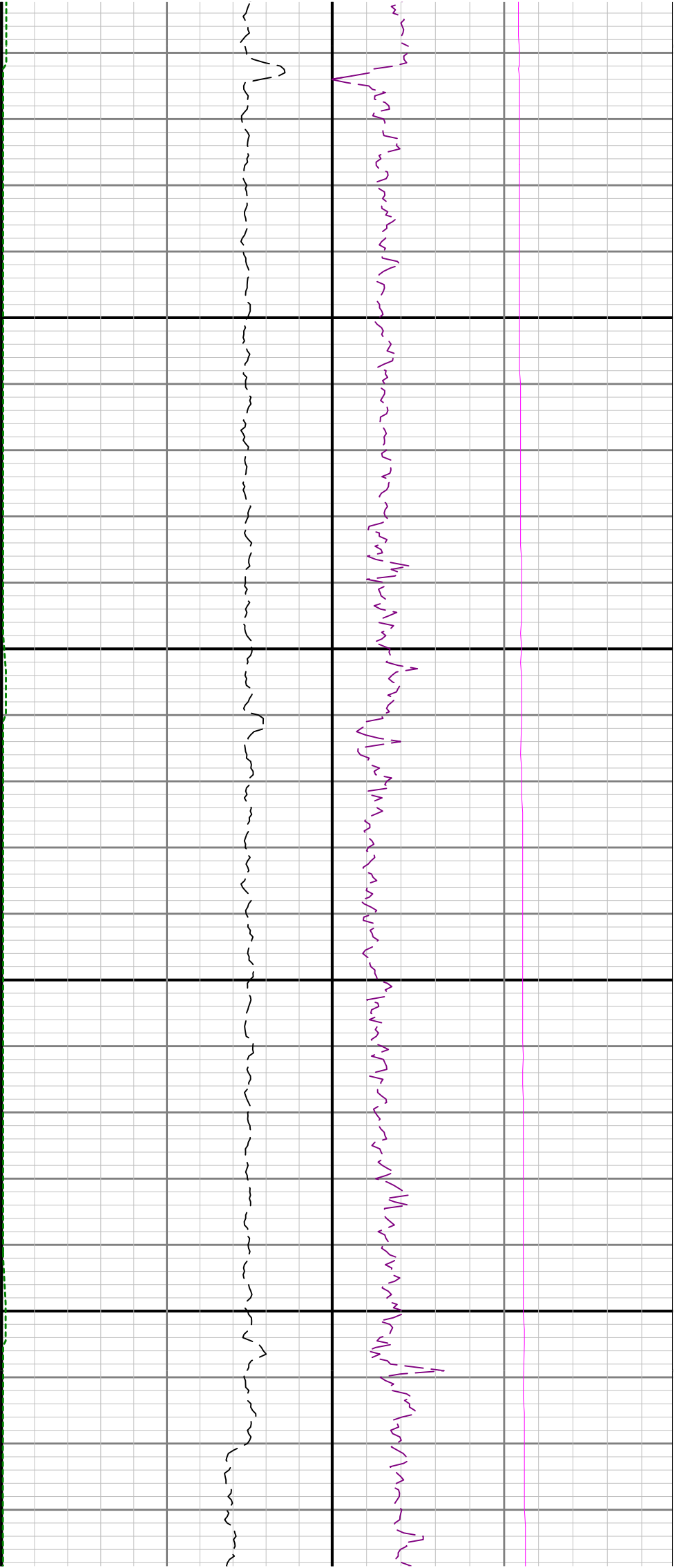


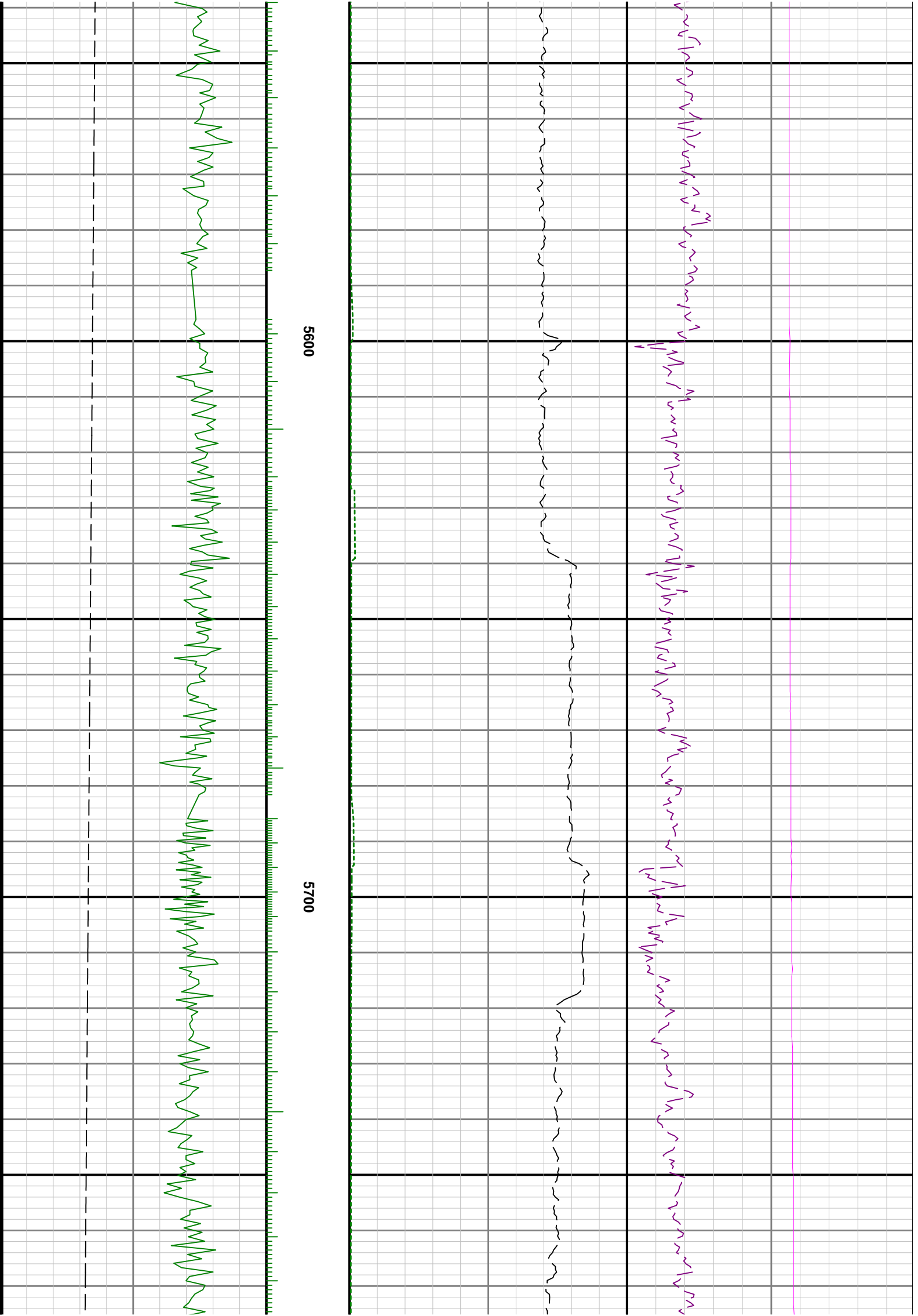


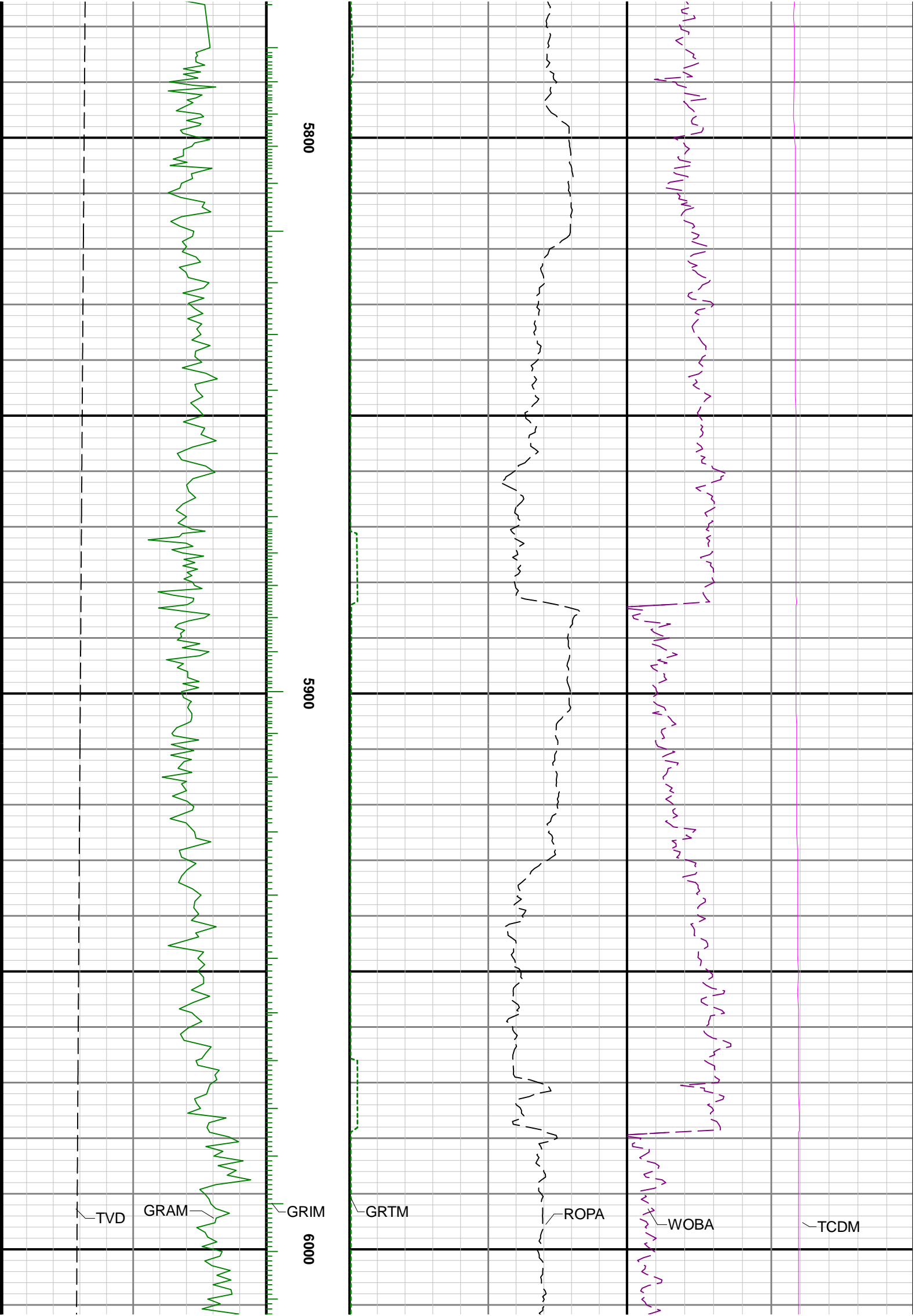


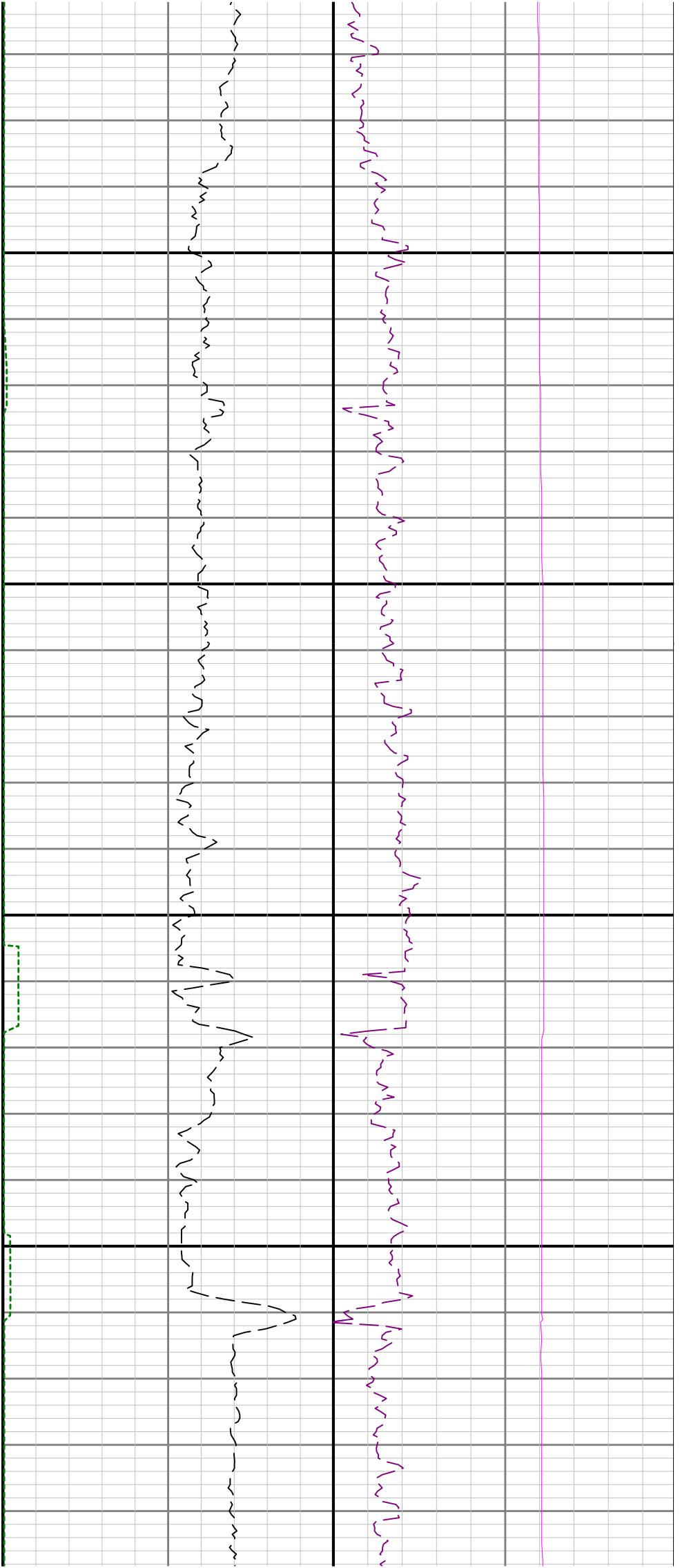






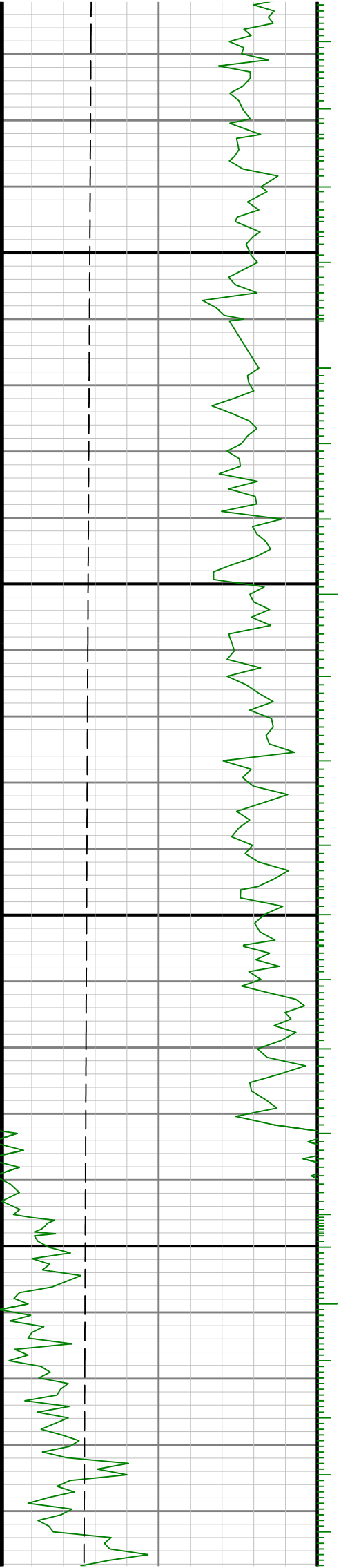


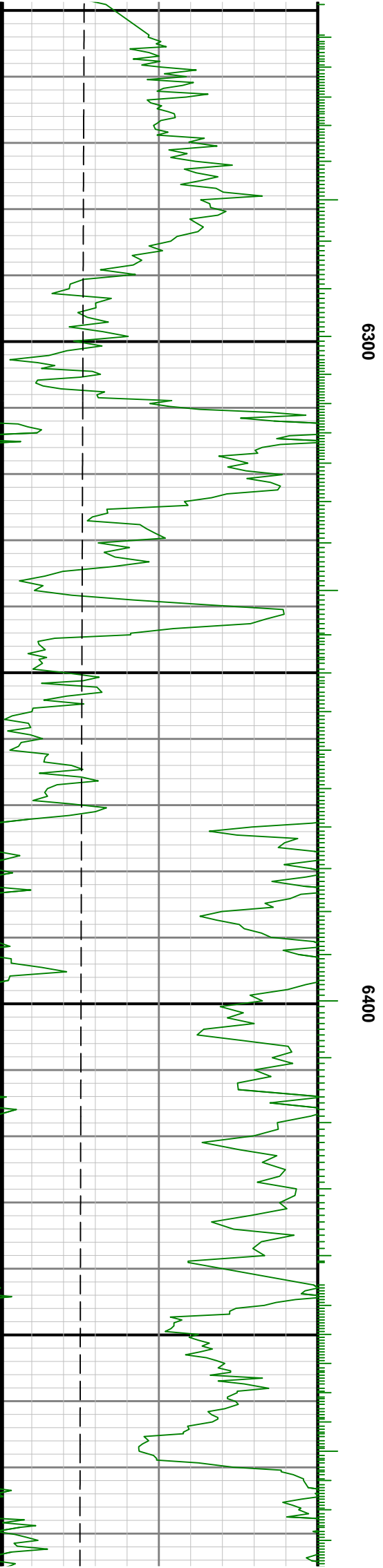
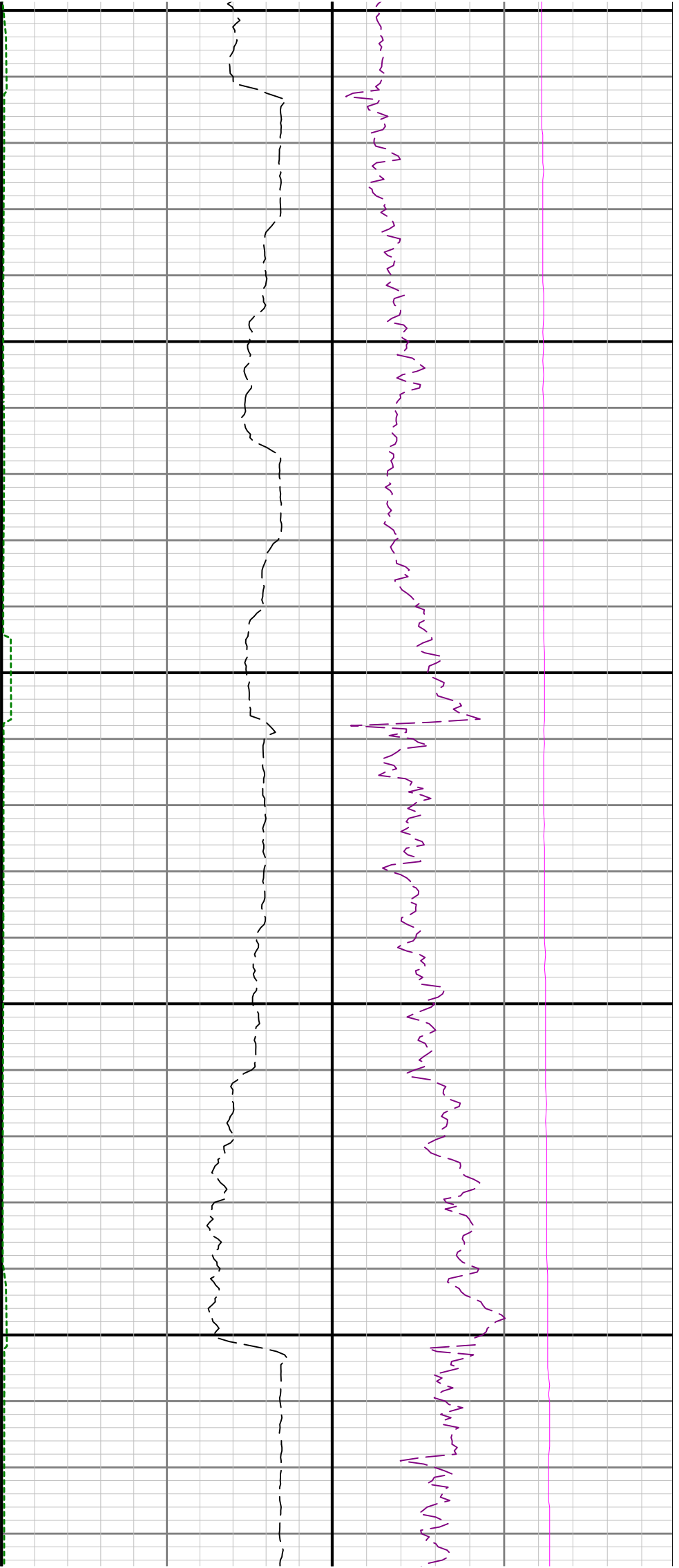


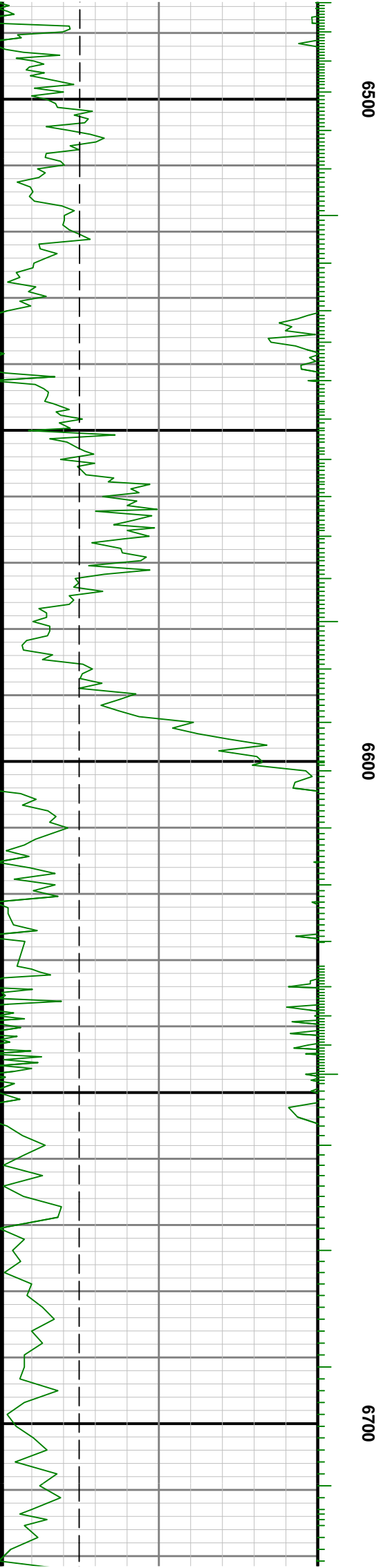
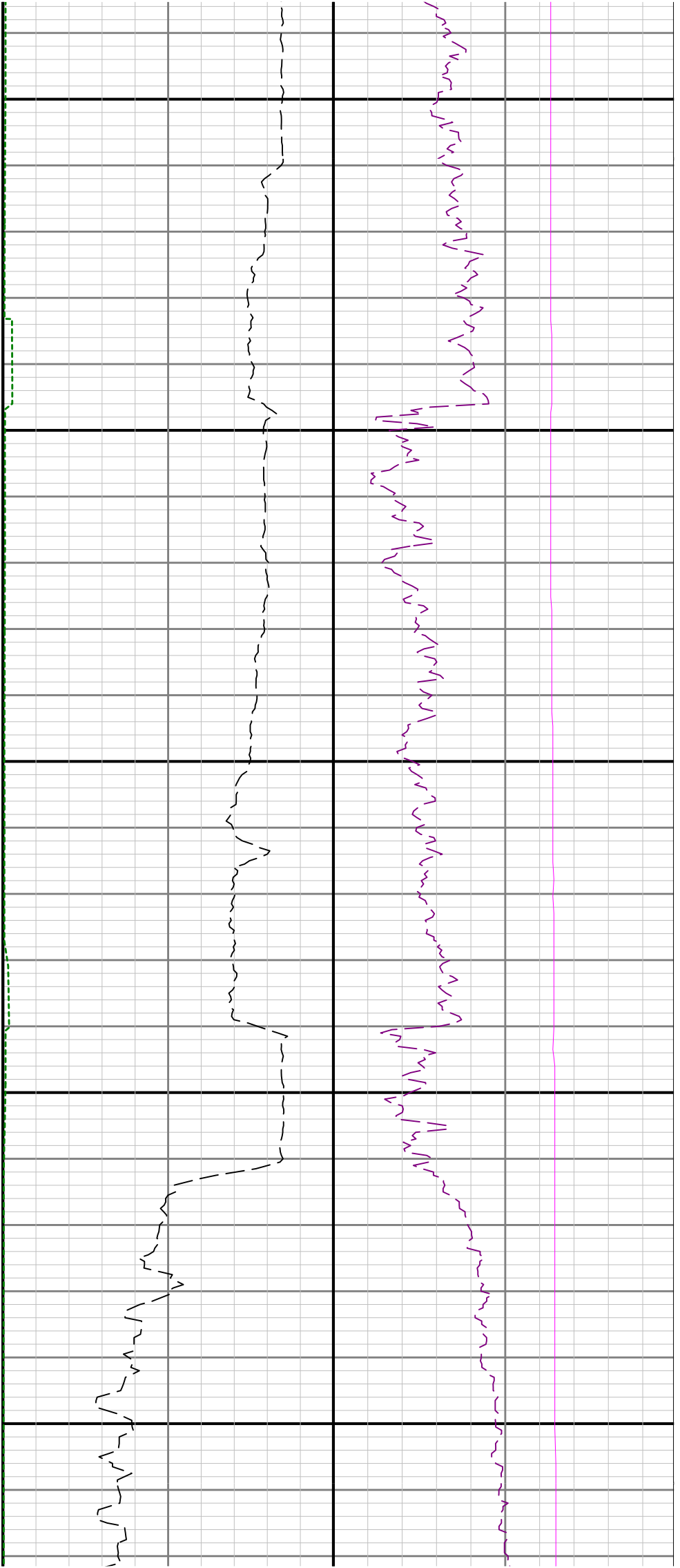


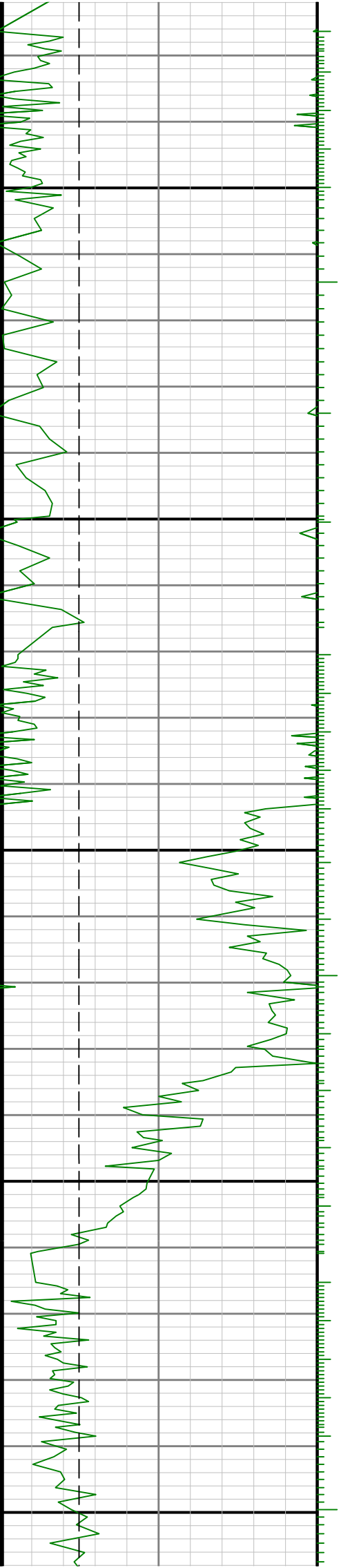
6100

6200



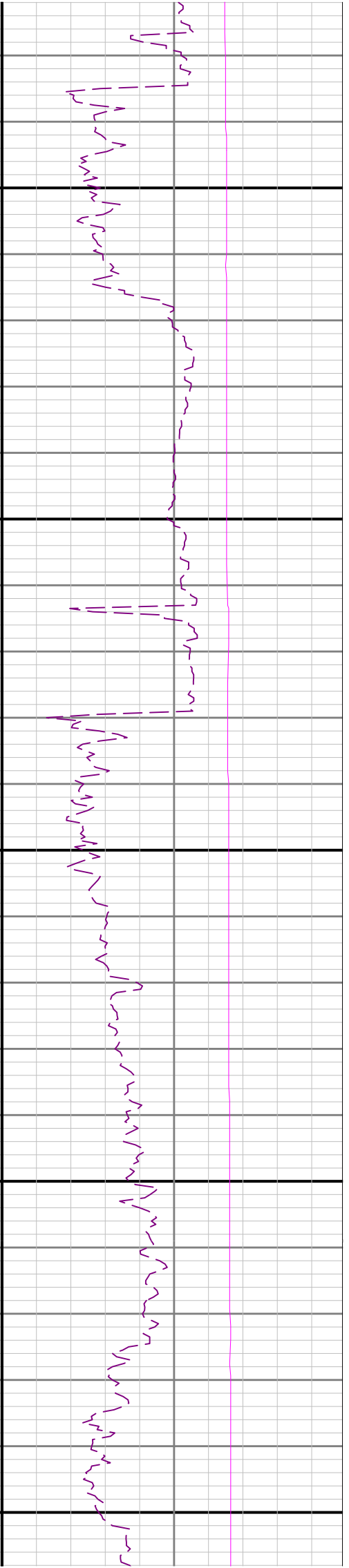
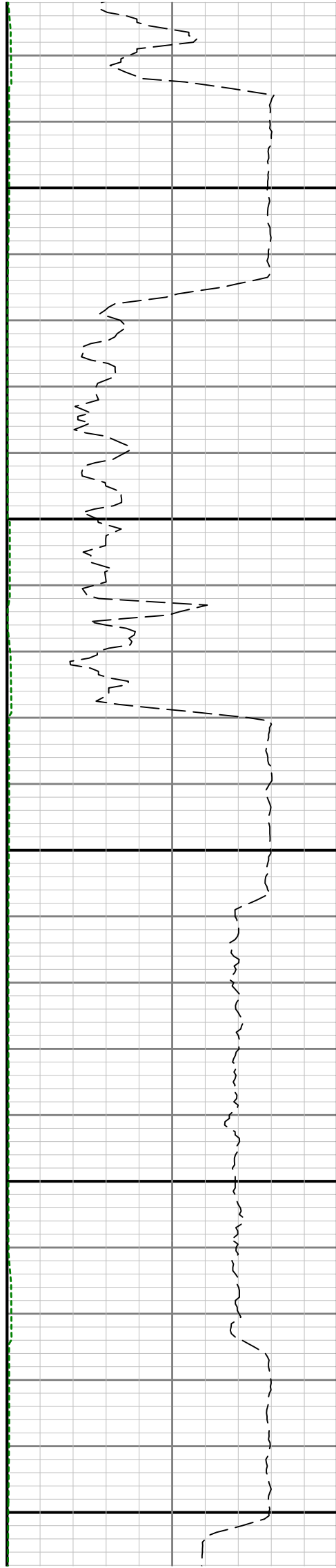


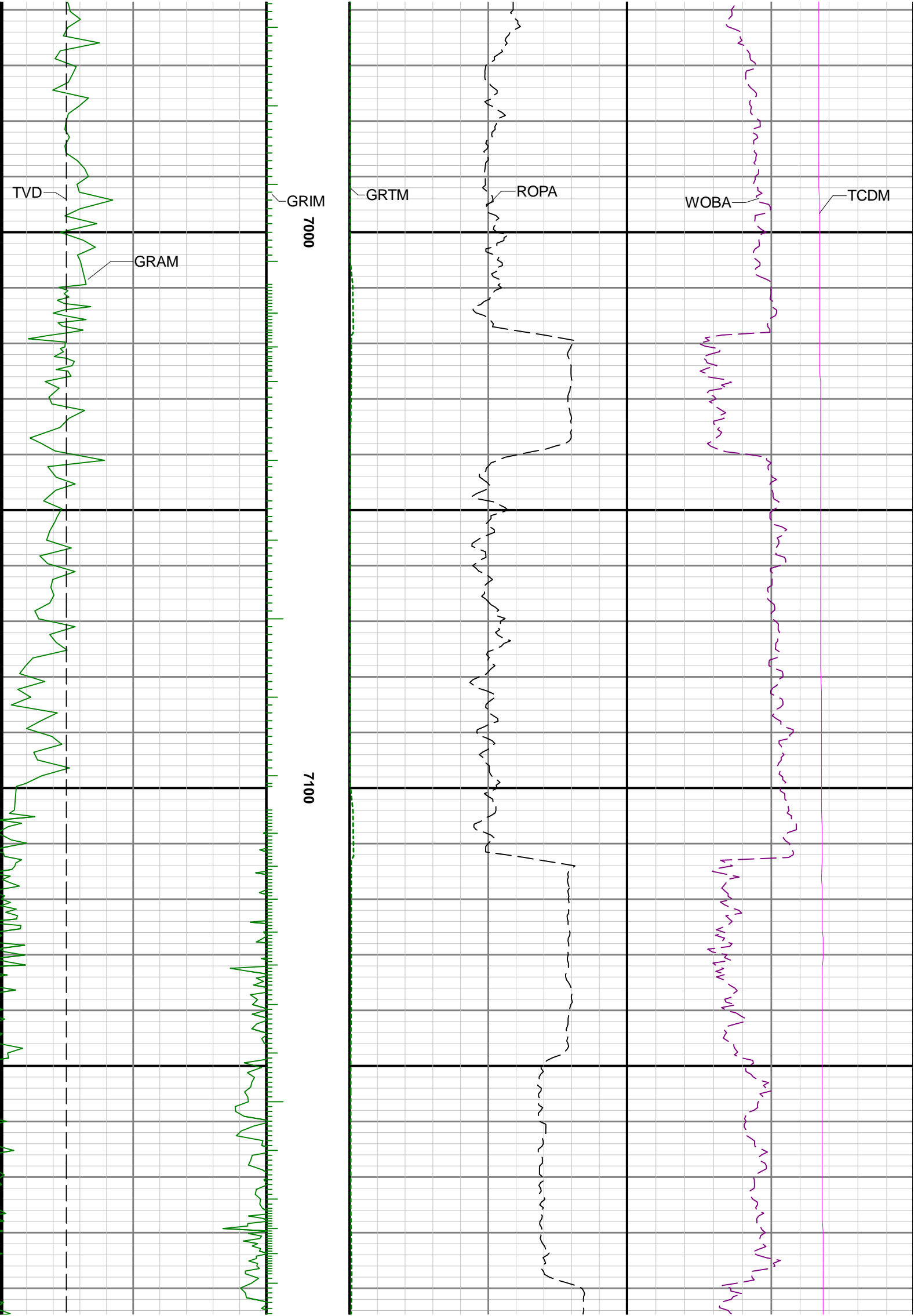




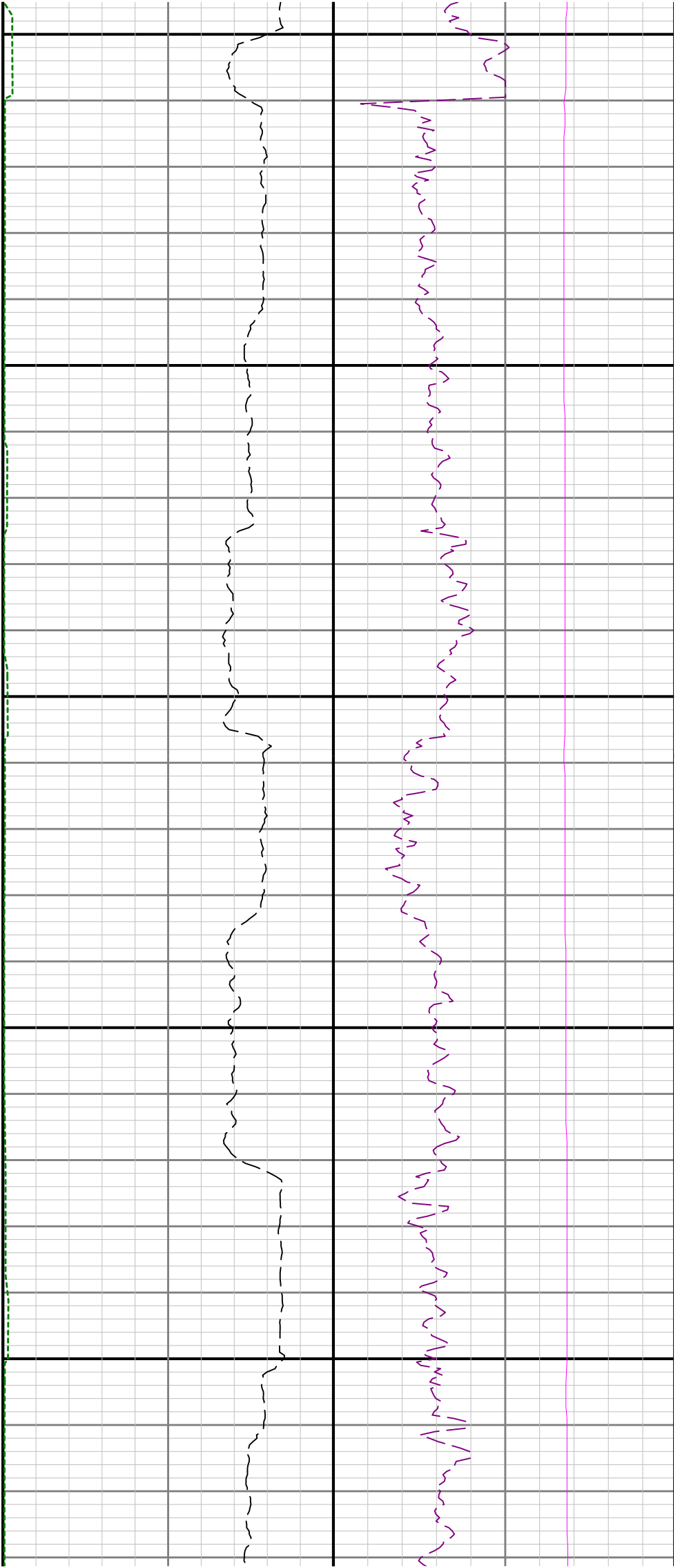
0089

0069





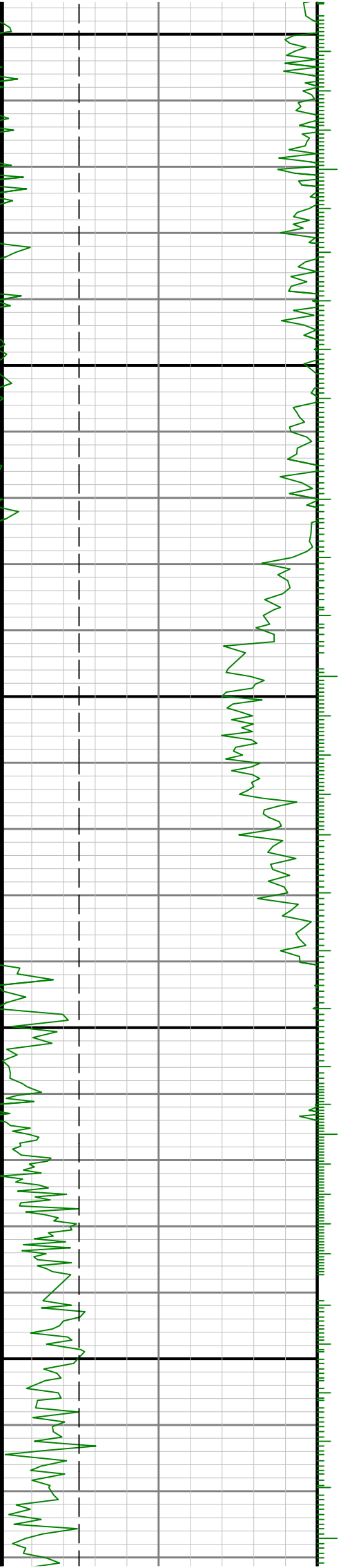


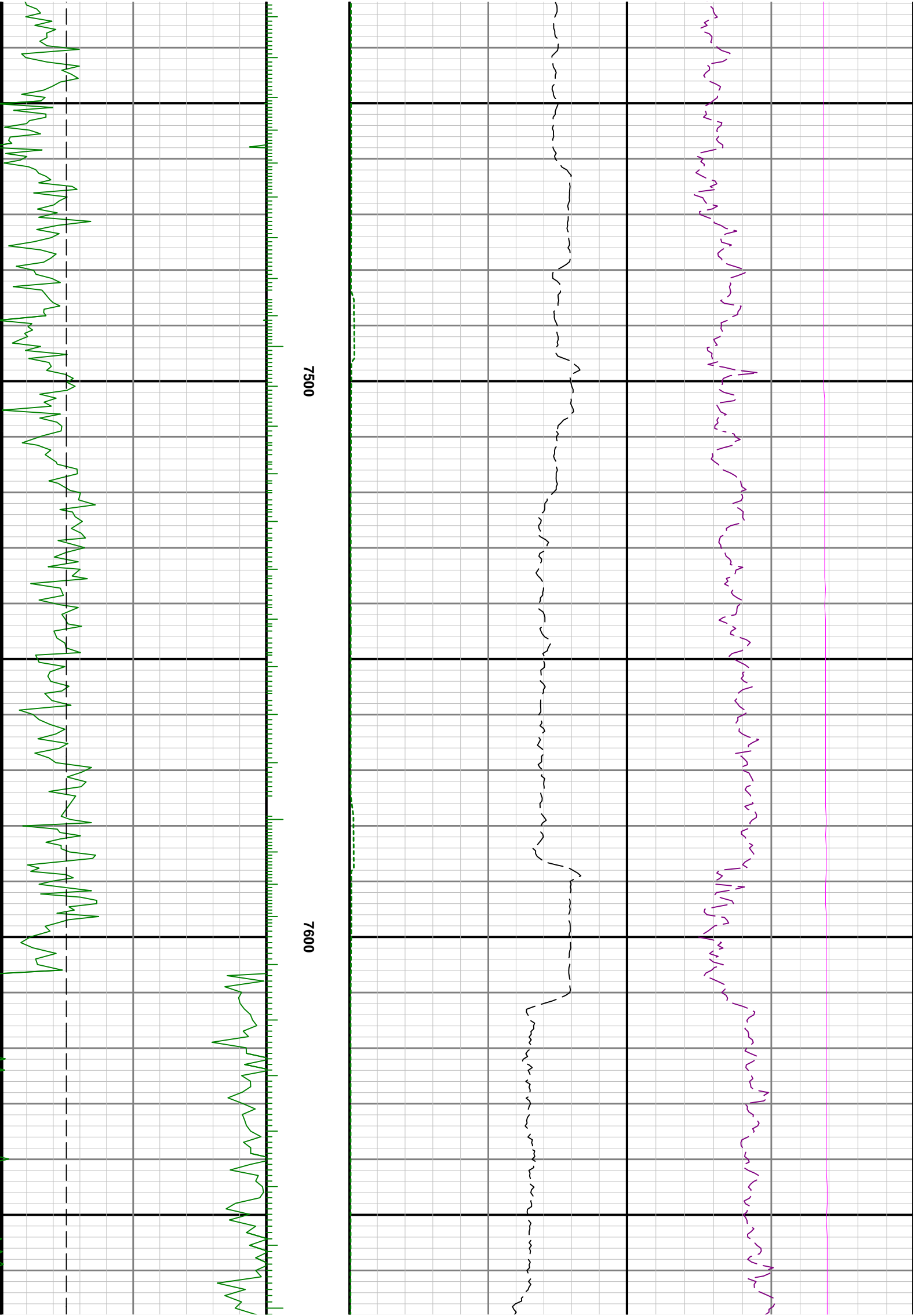


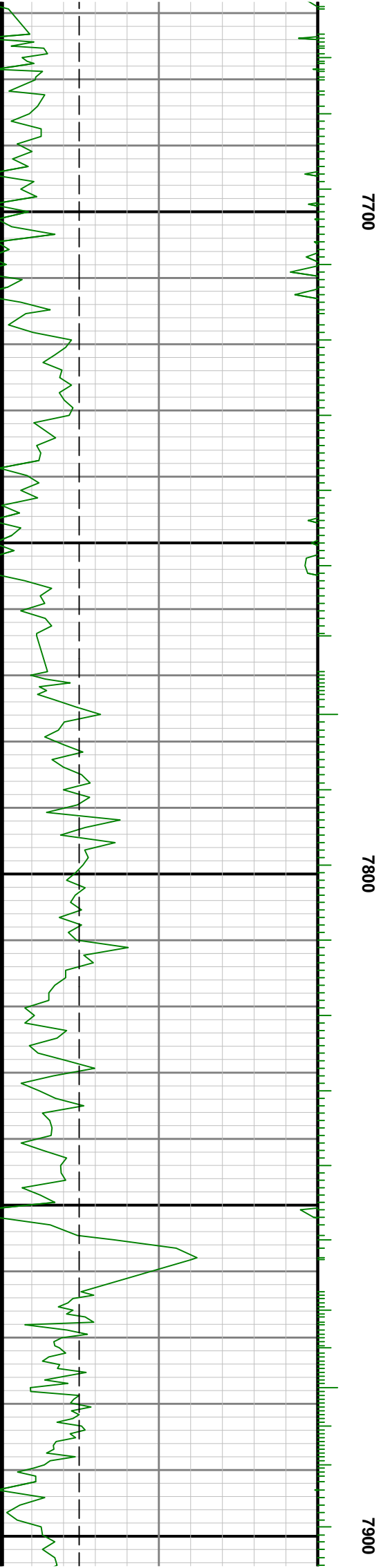
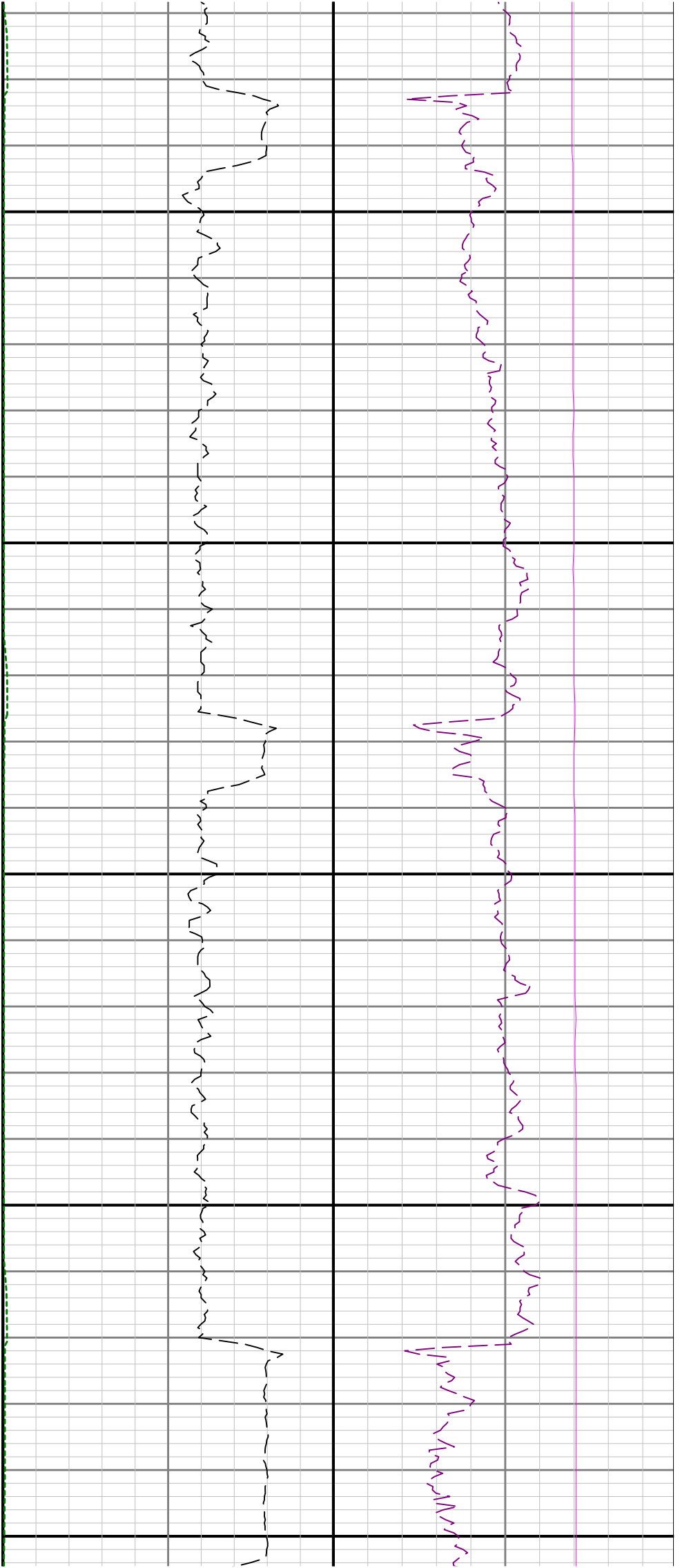
7200

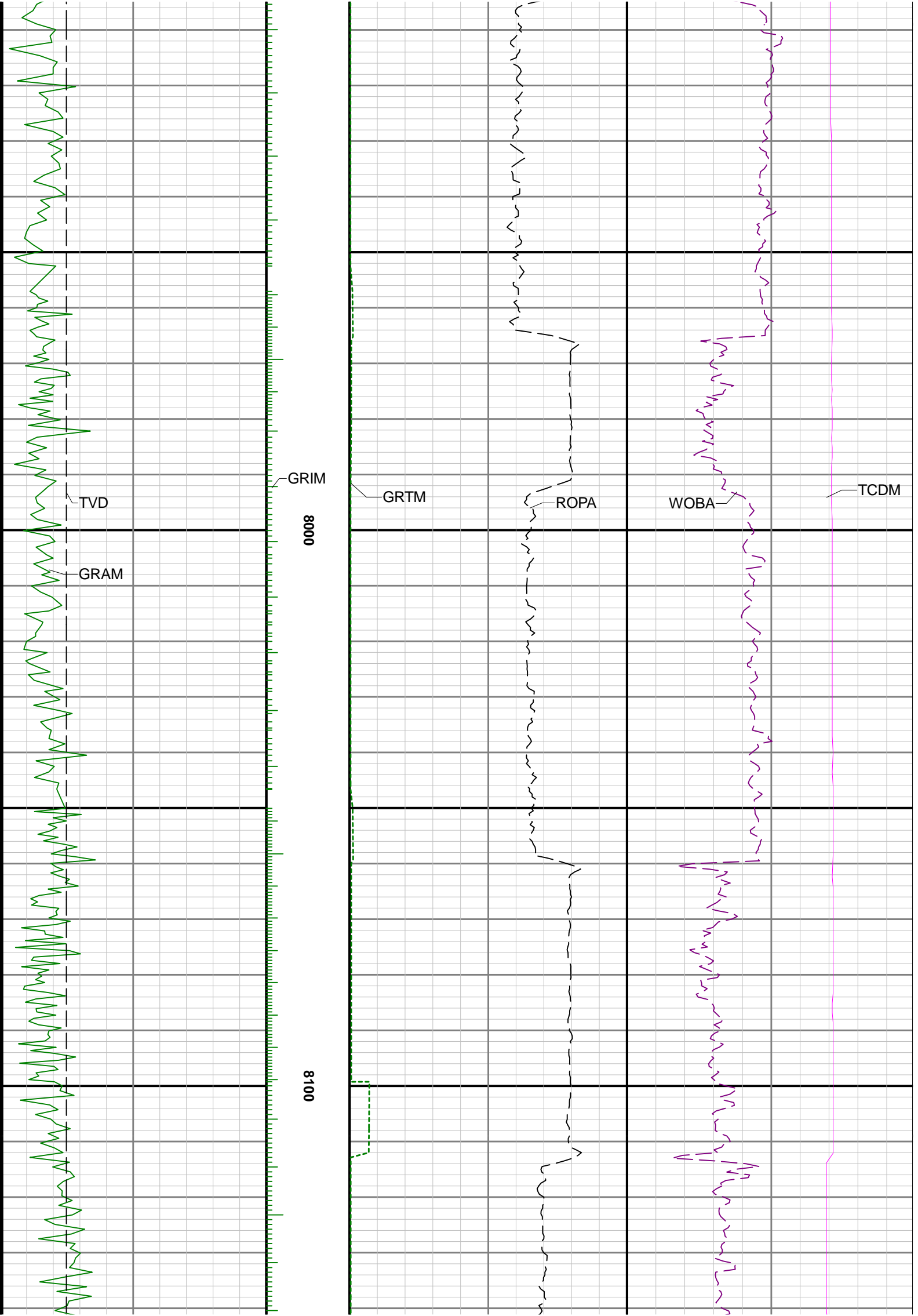
7300

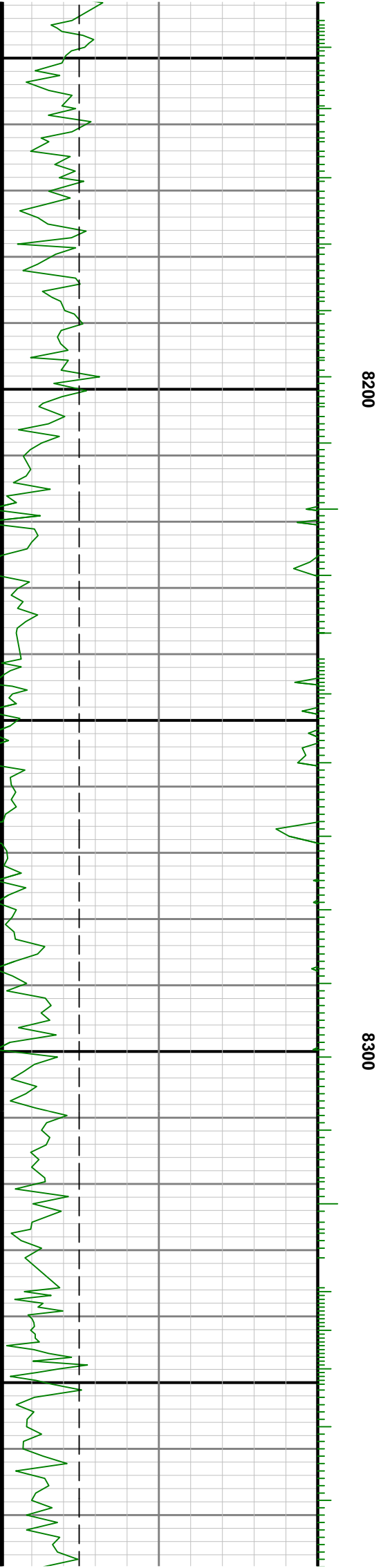
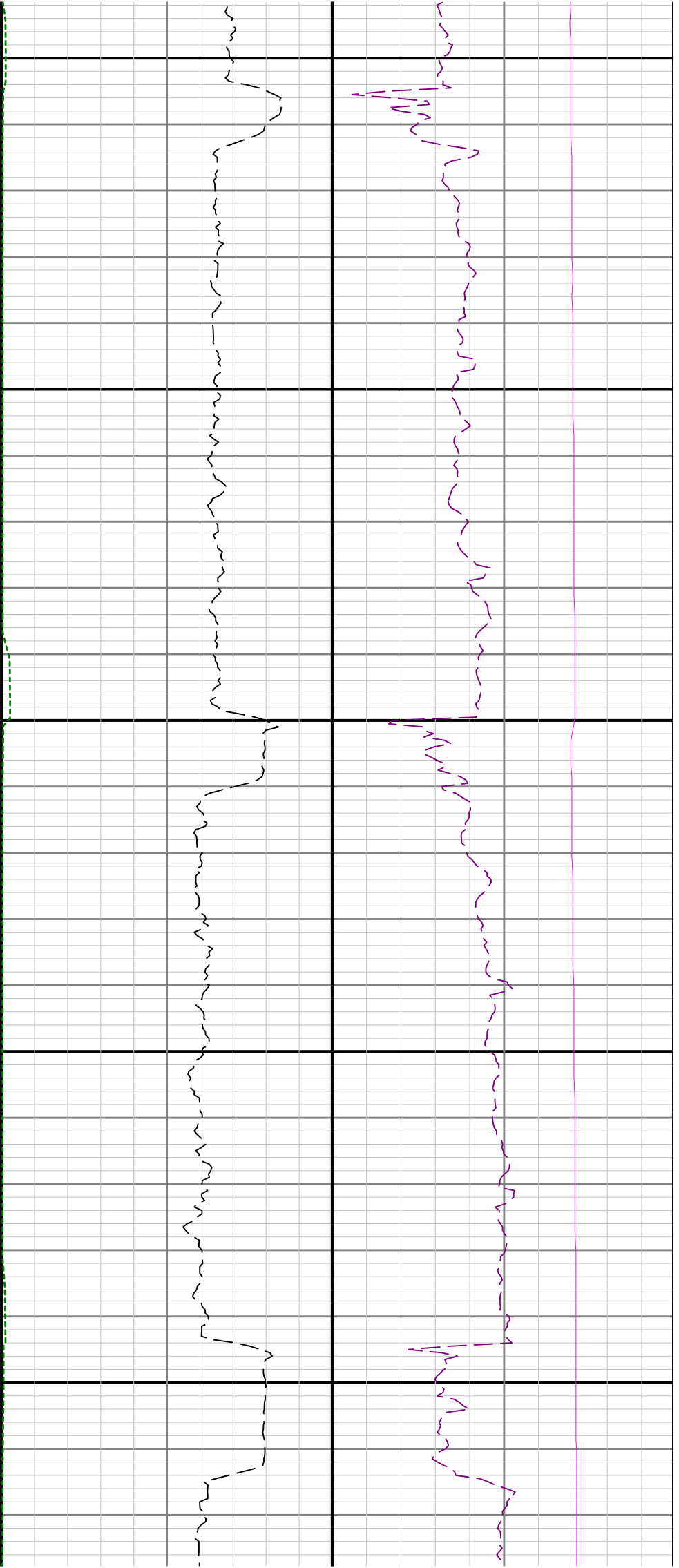
7400

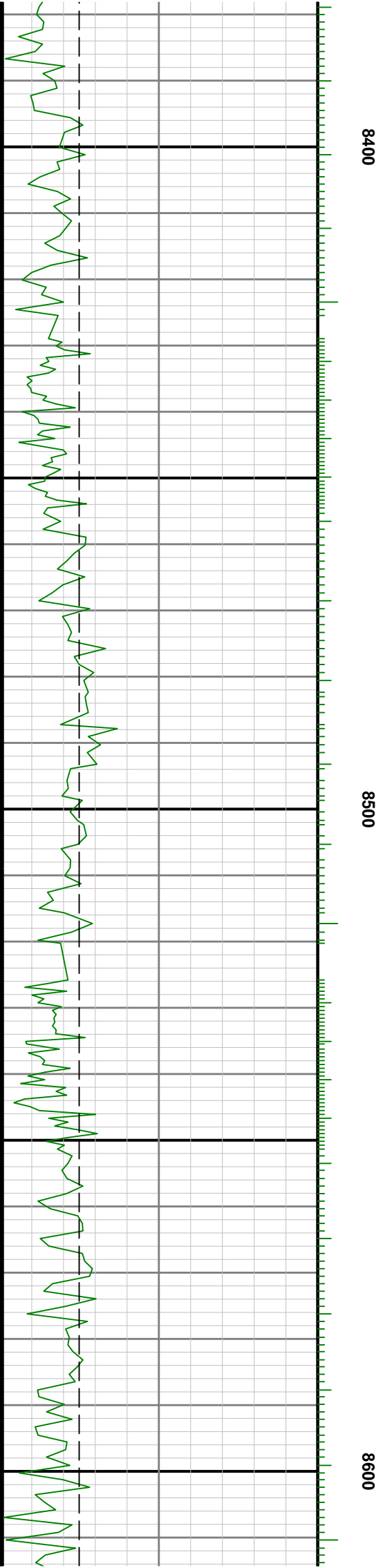
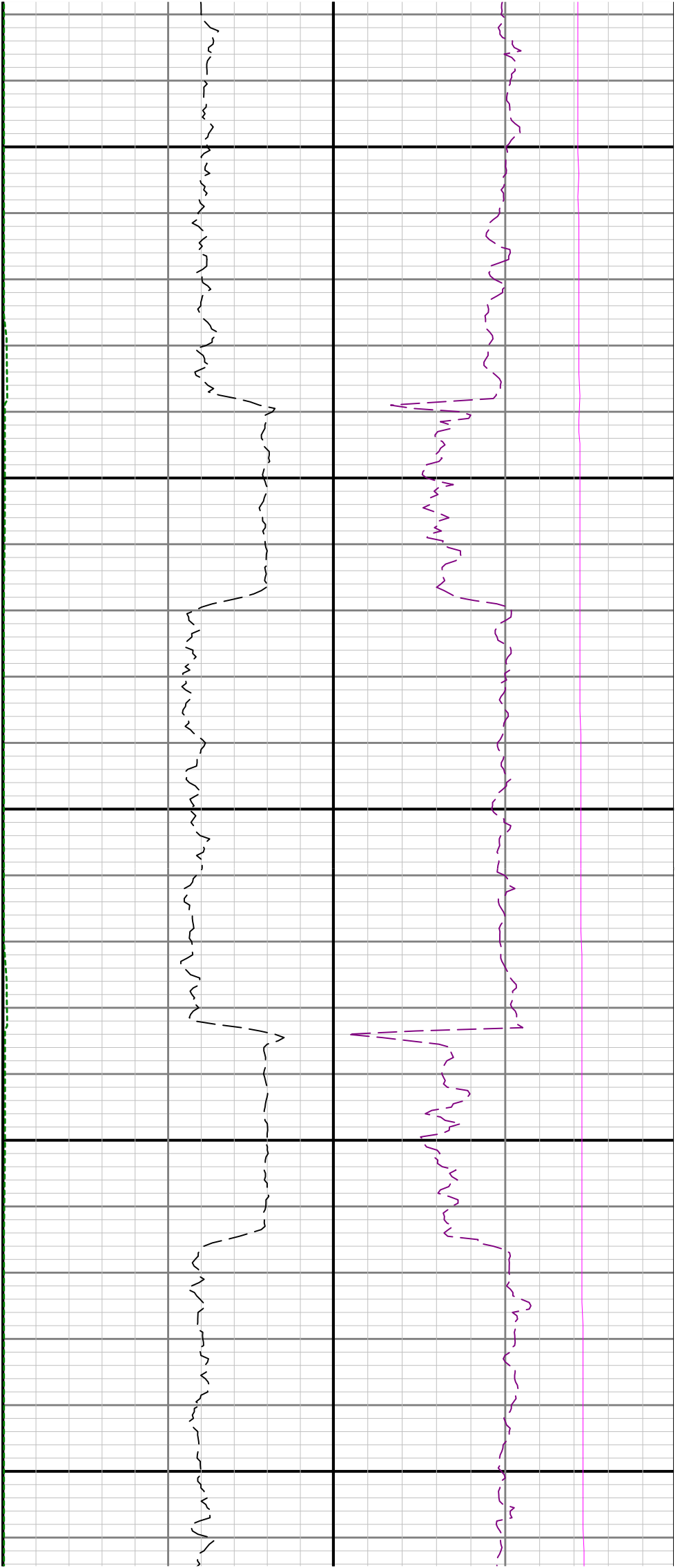


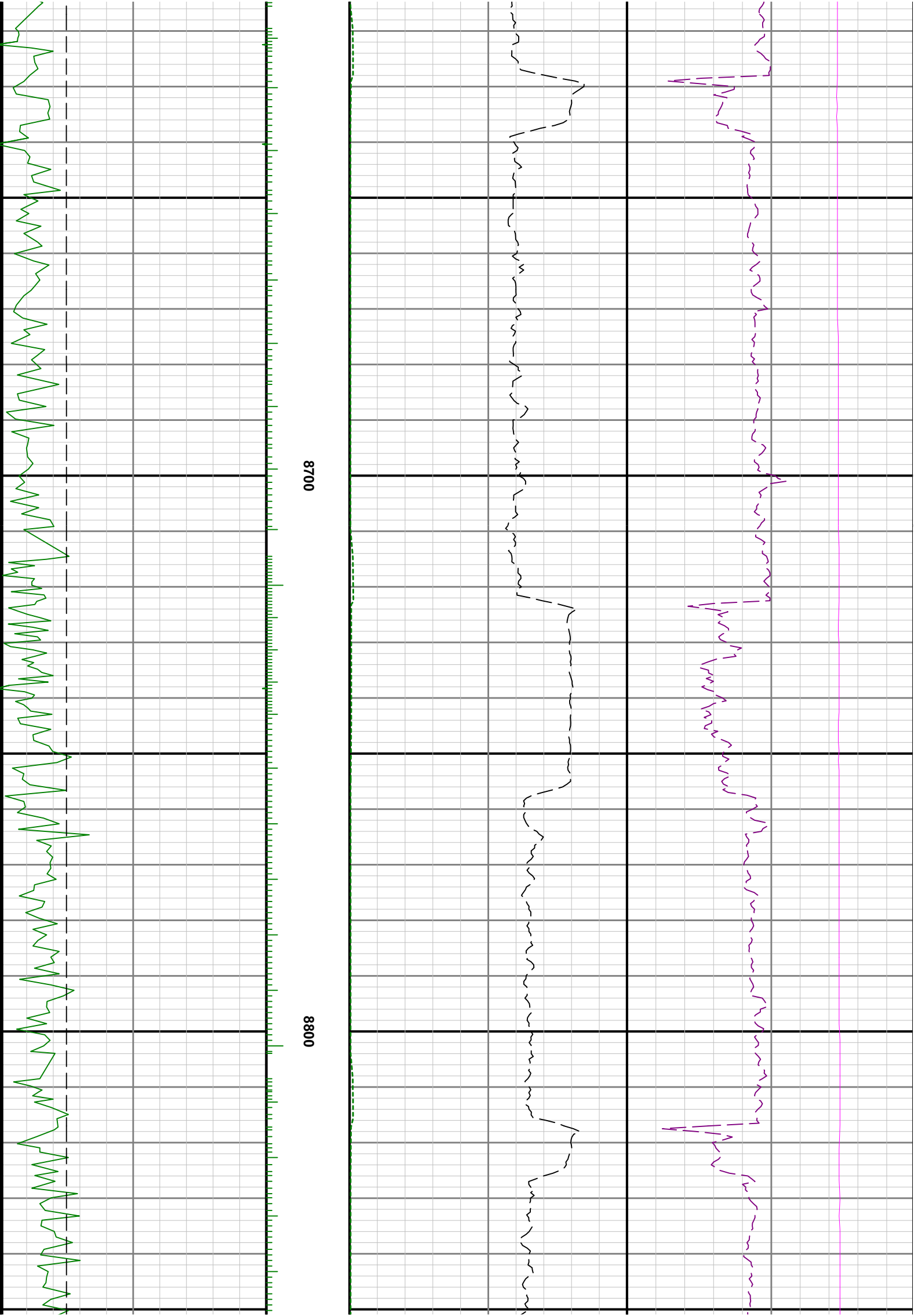


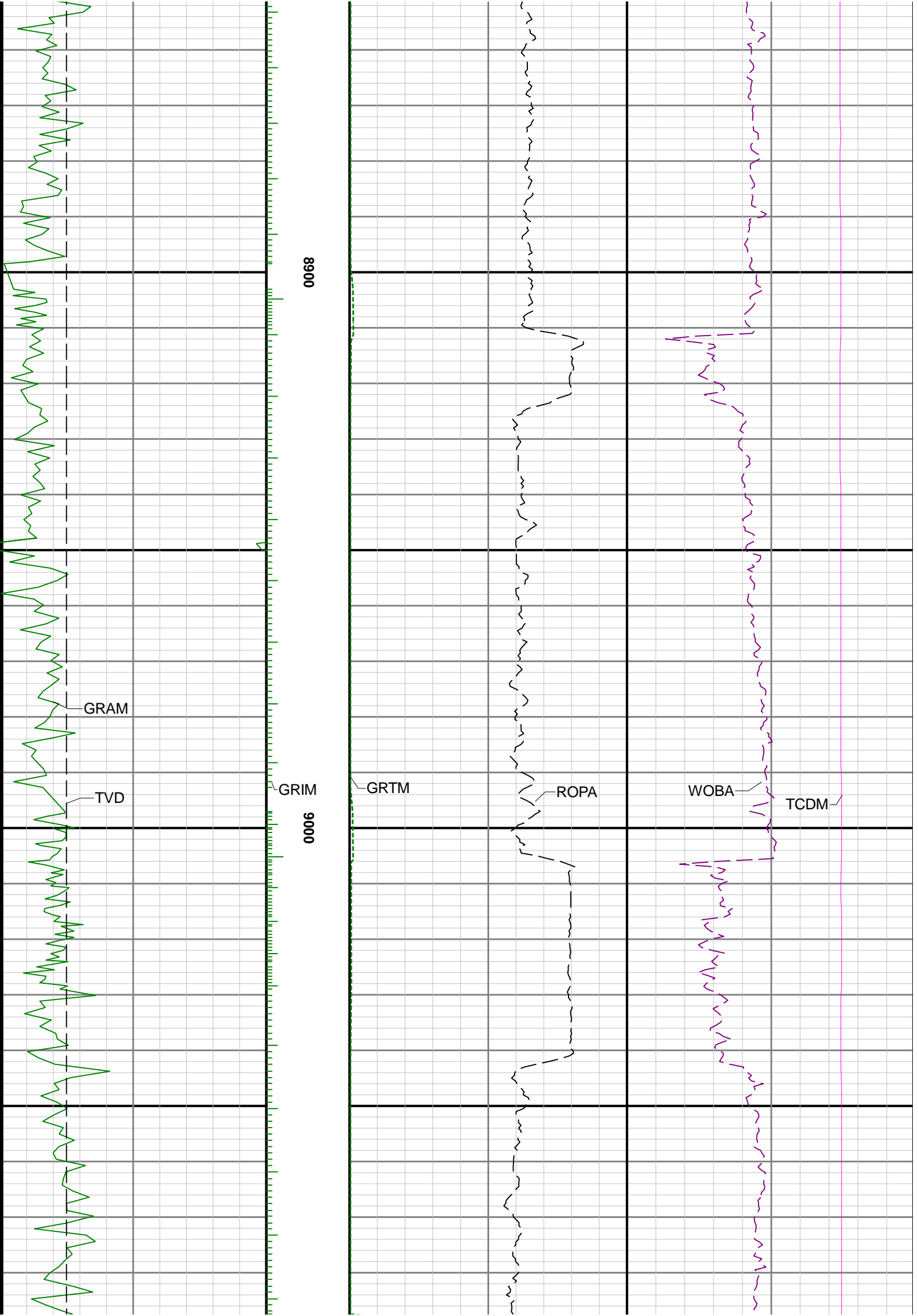




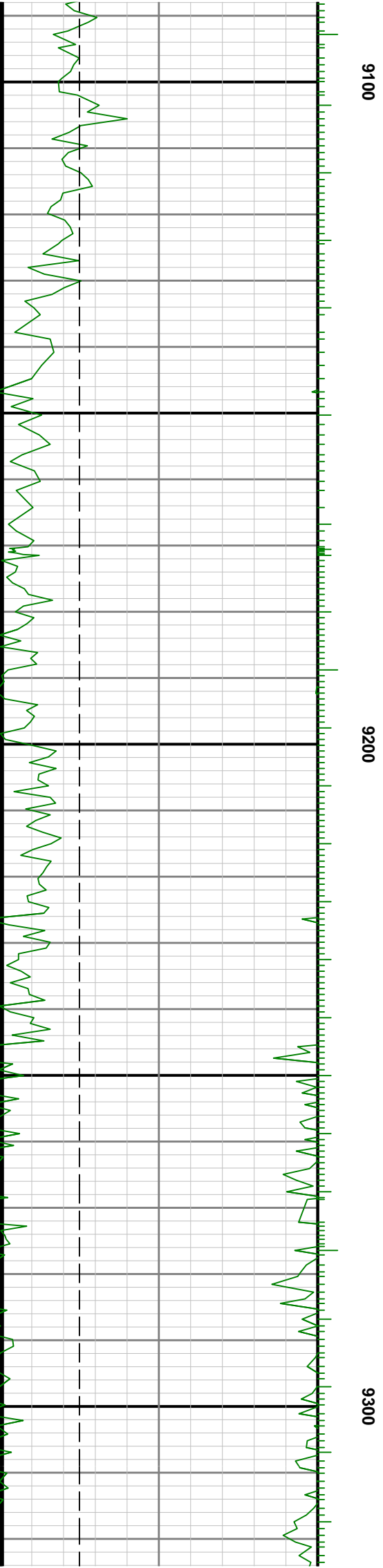
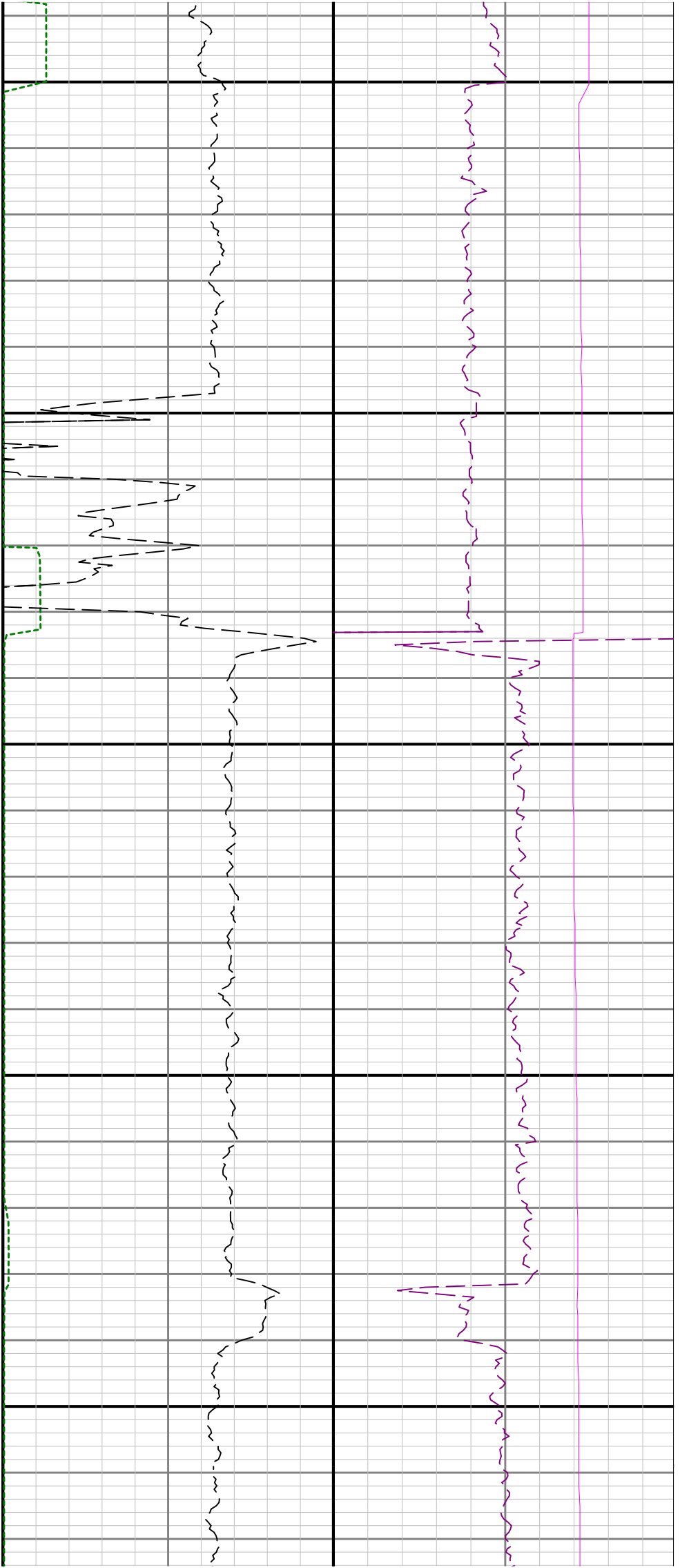


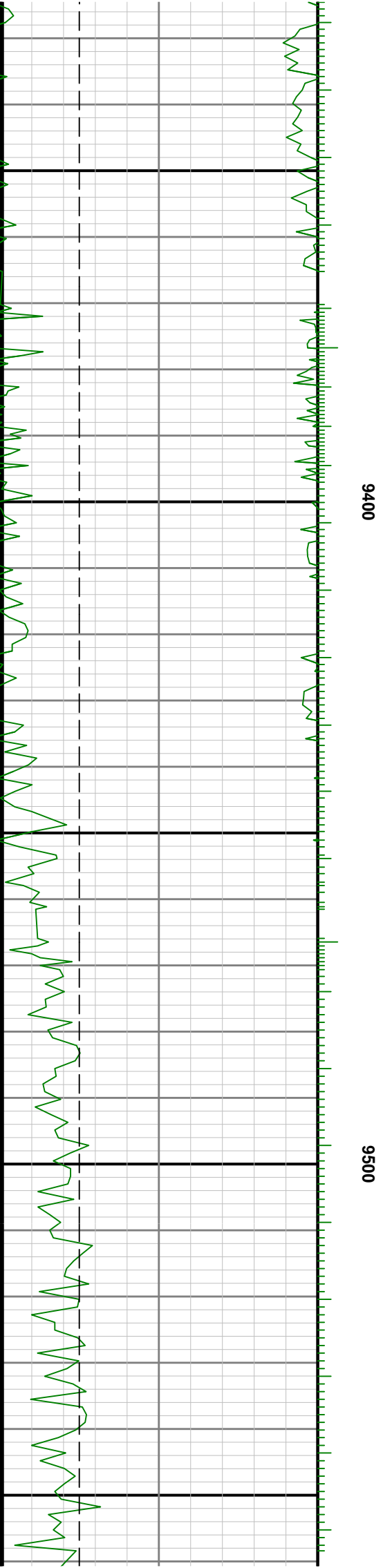
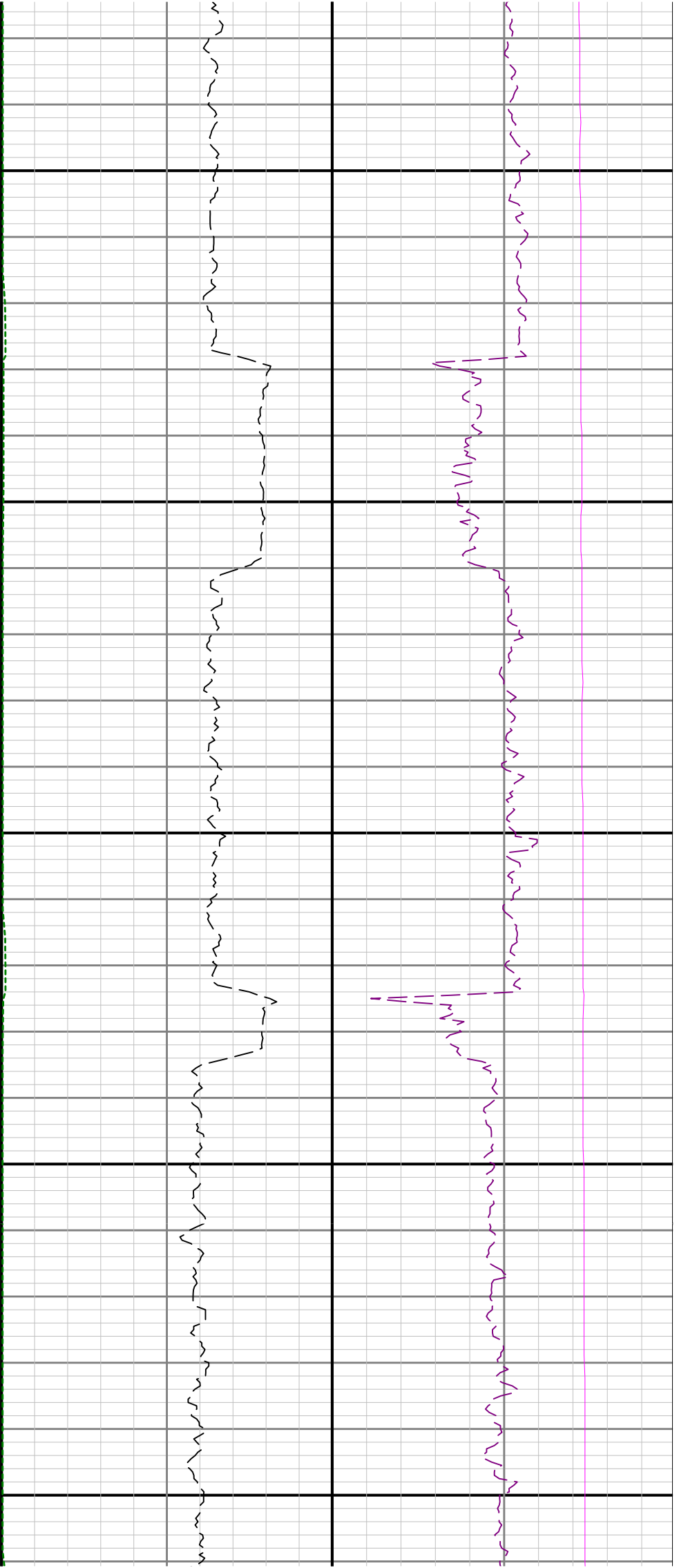


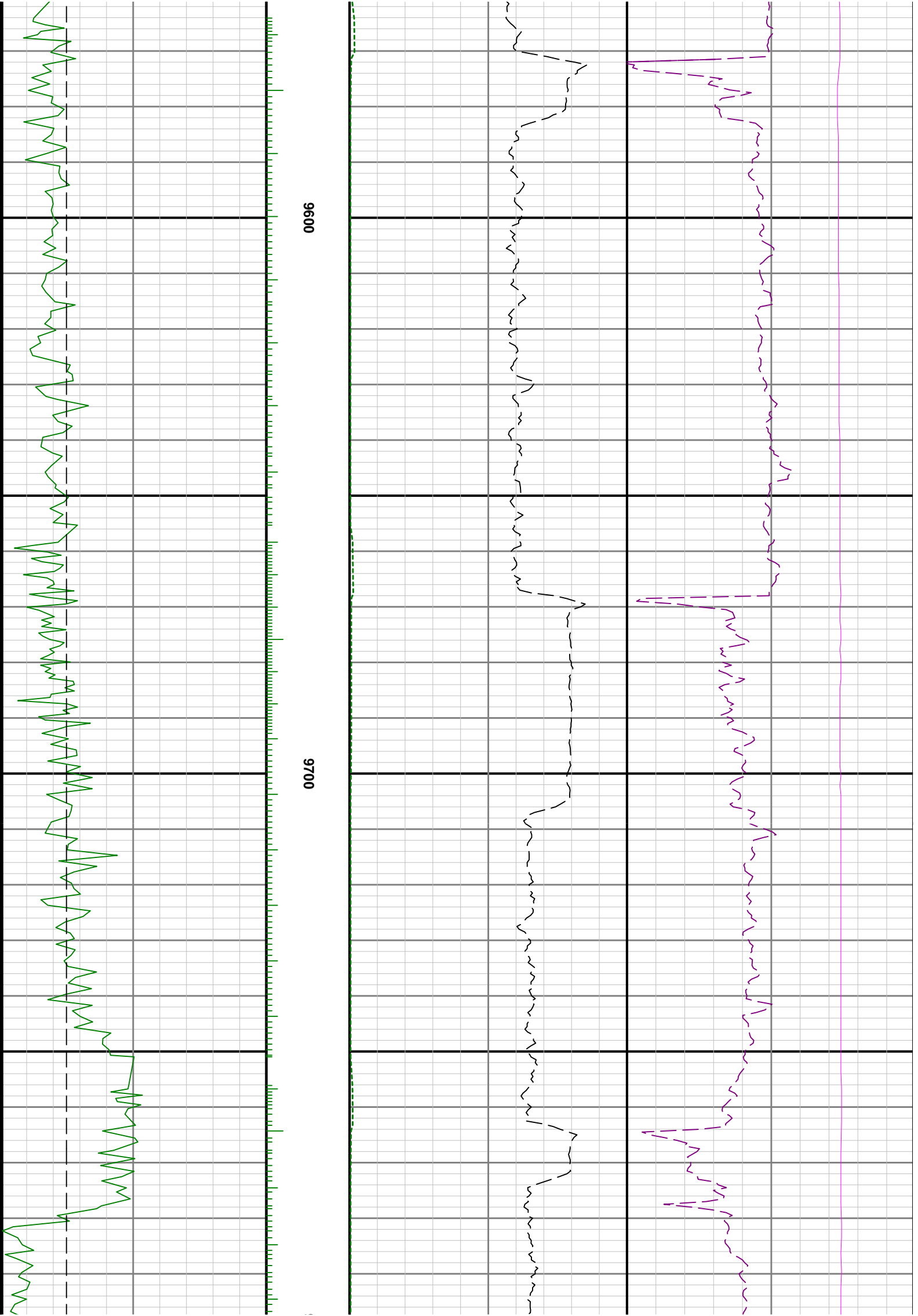


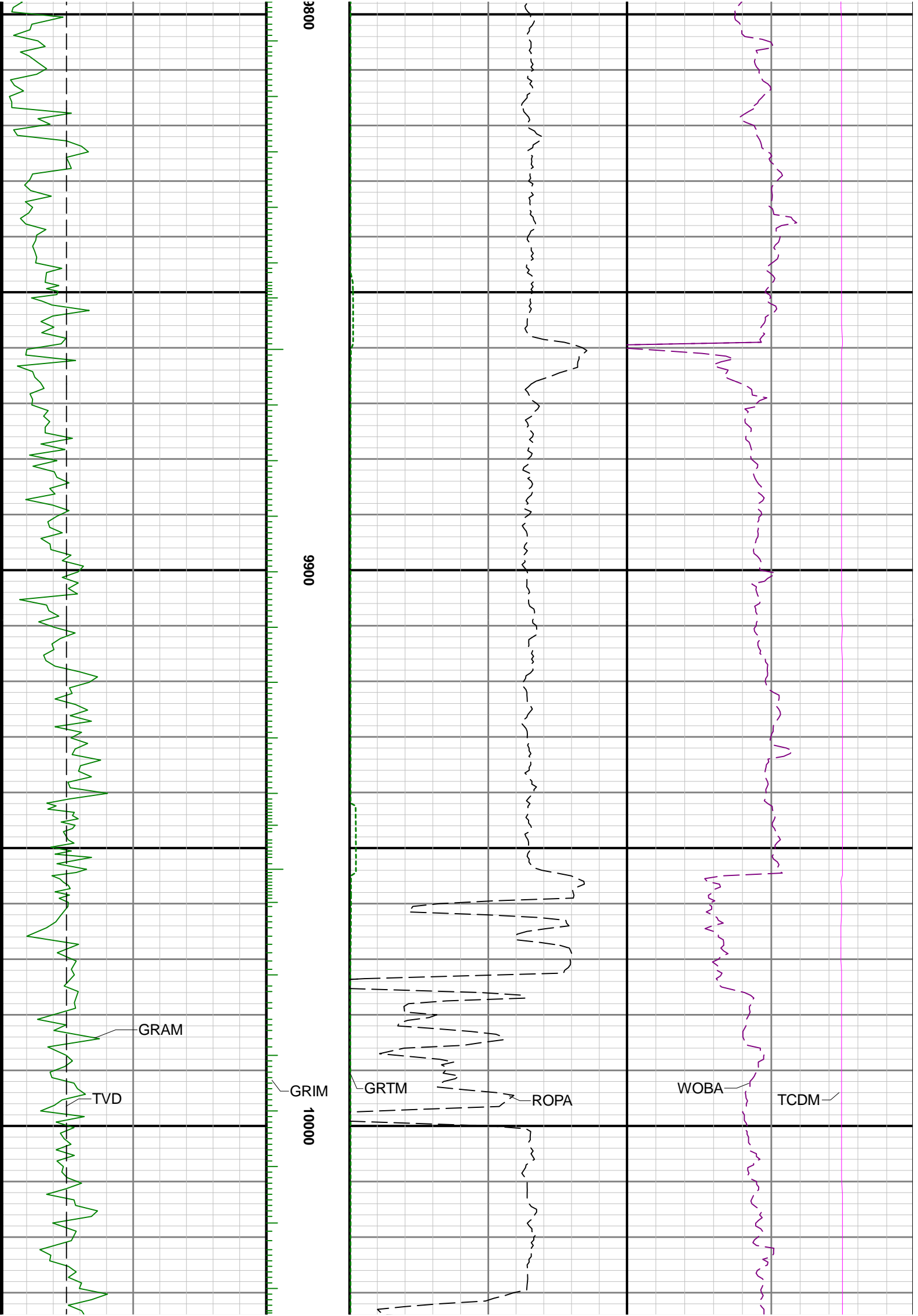


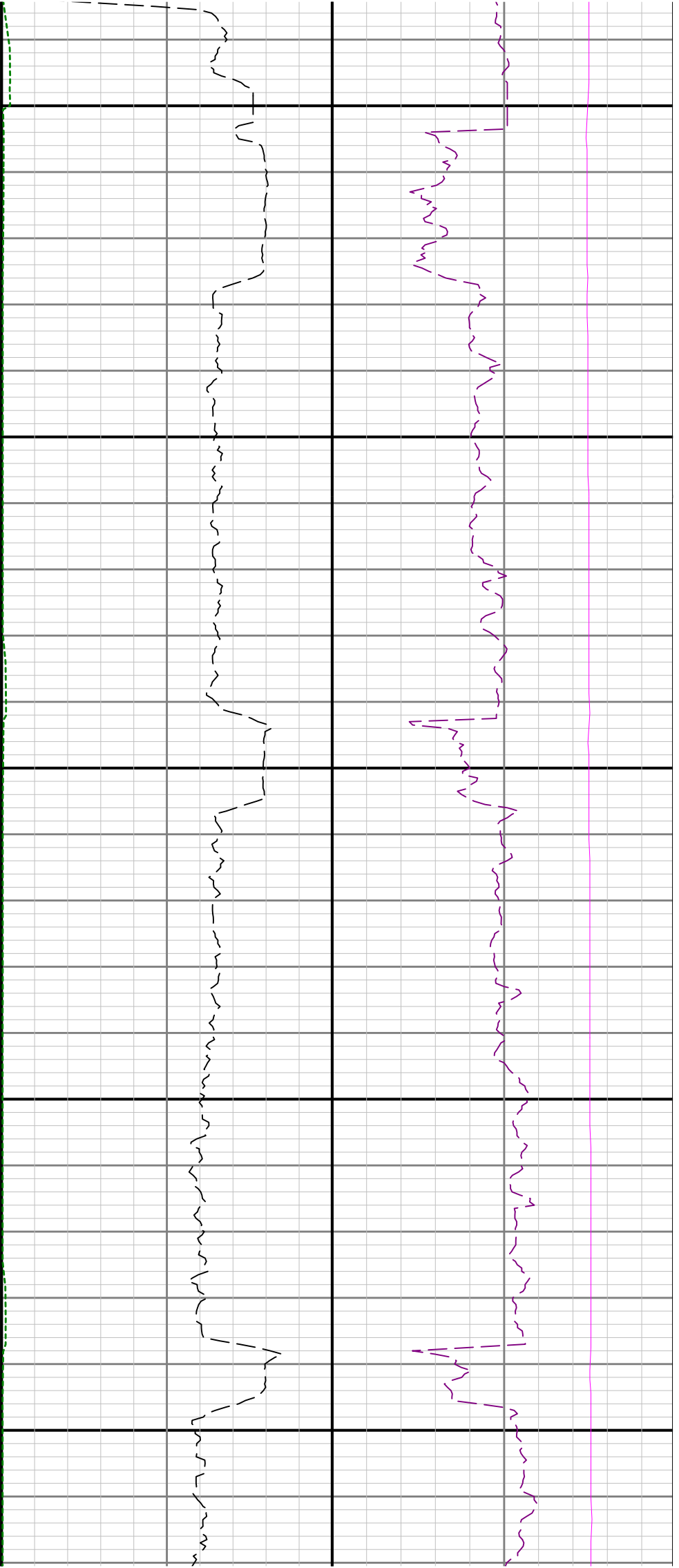






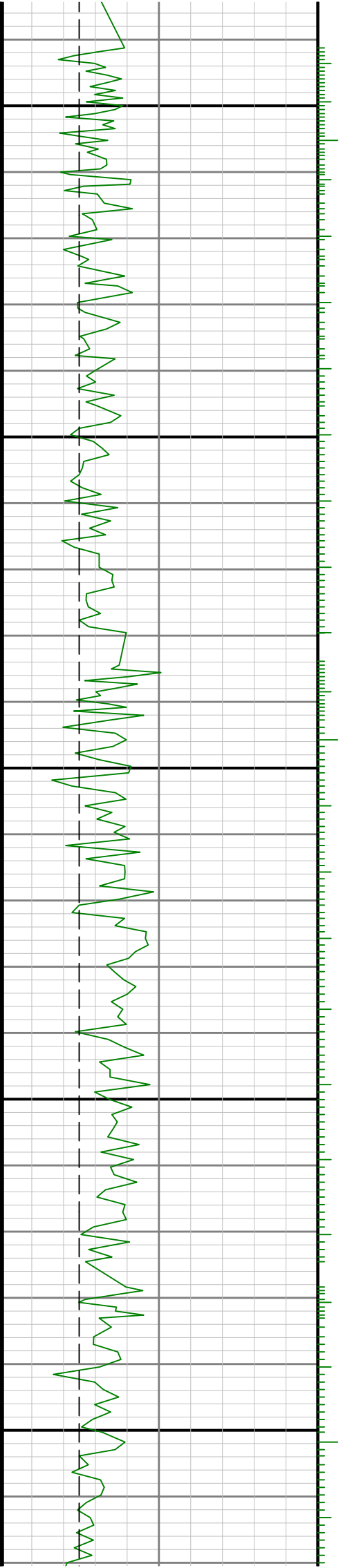






**10100**

10200

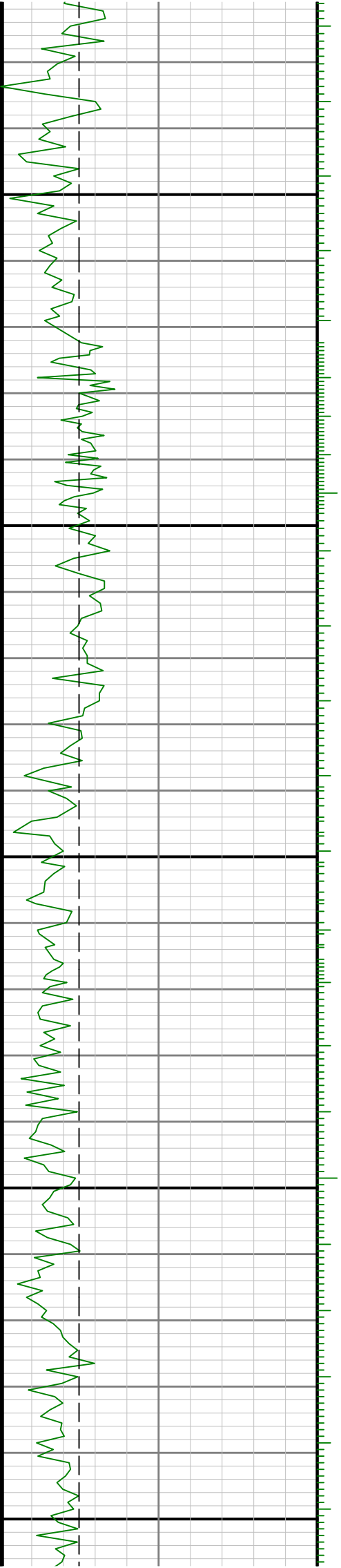


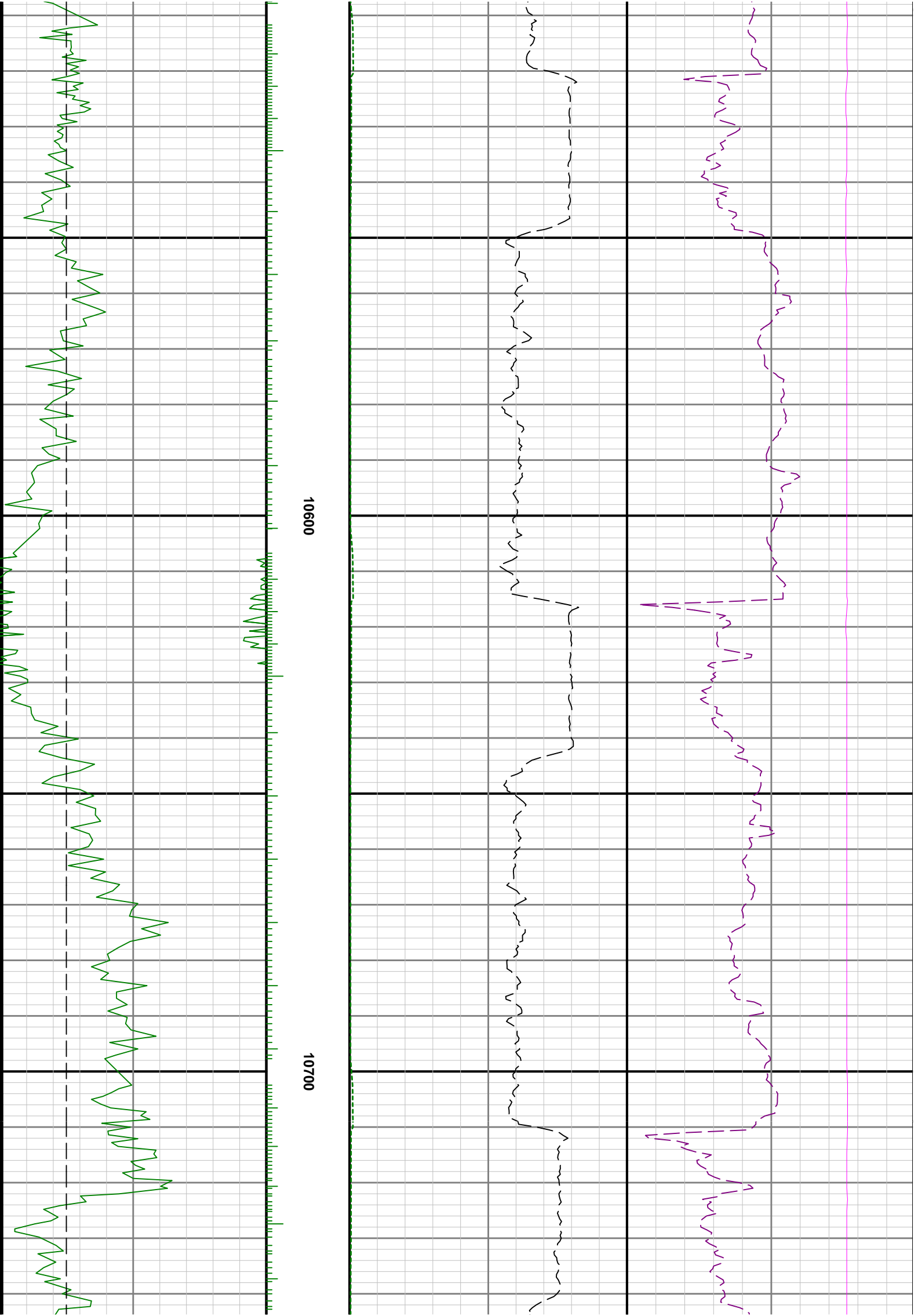


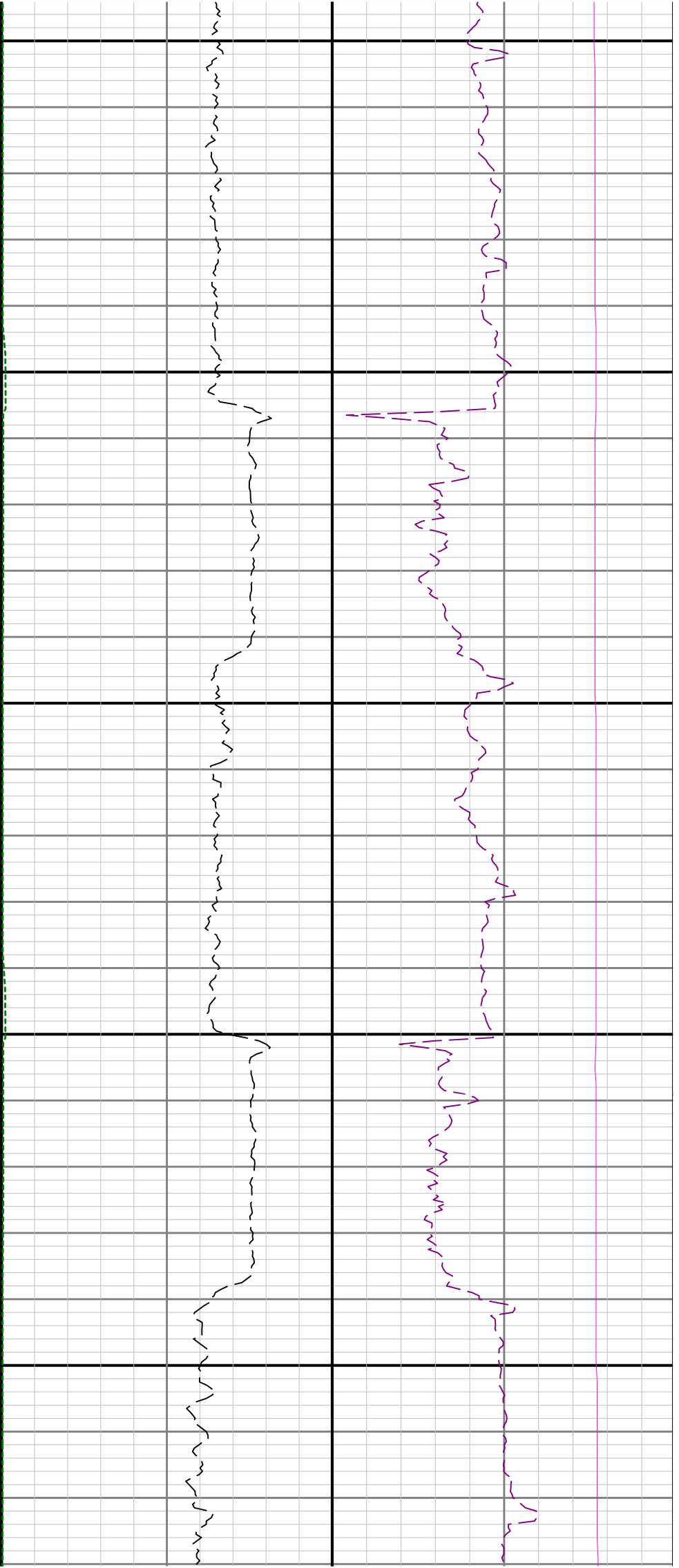
10300

10400

10500

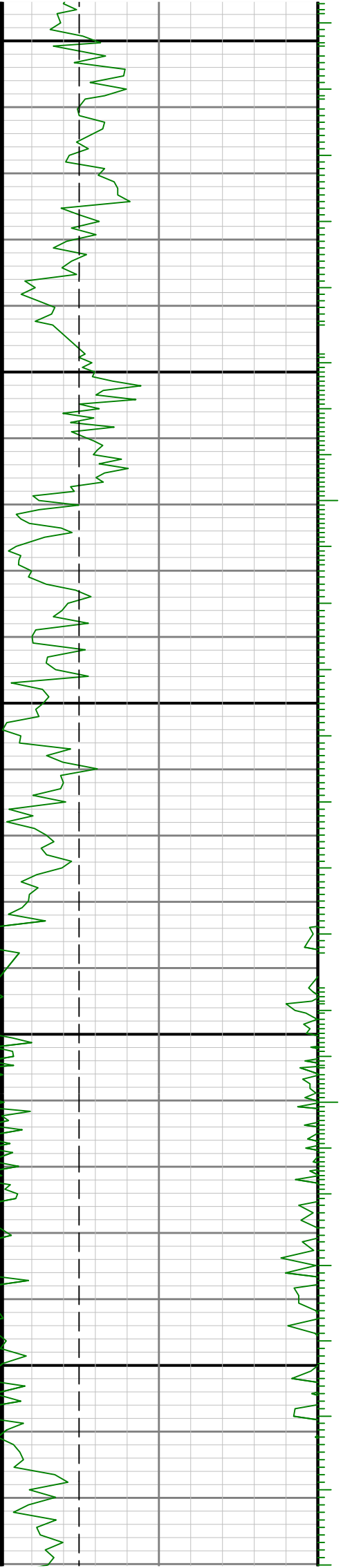




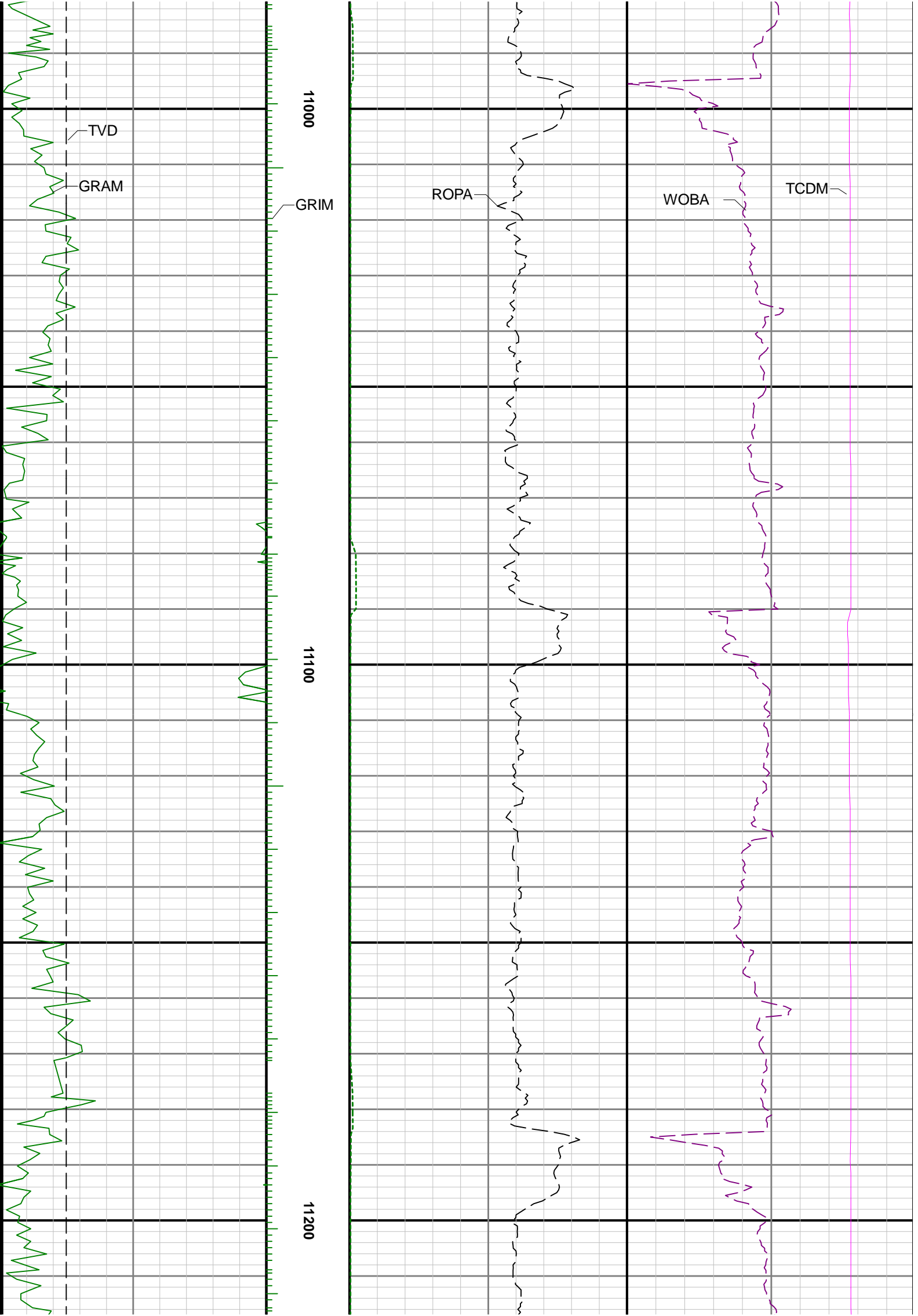


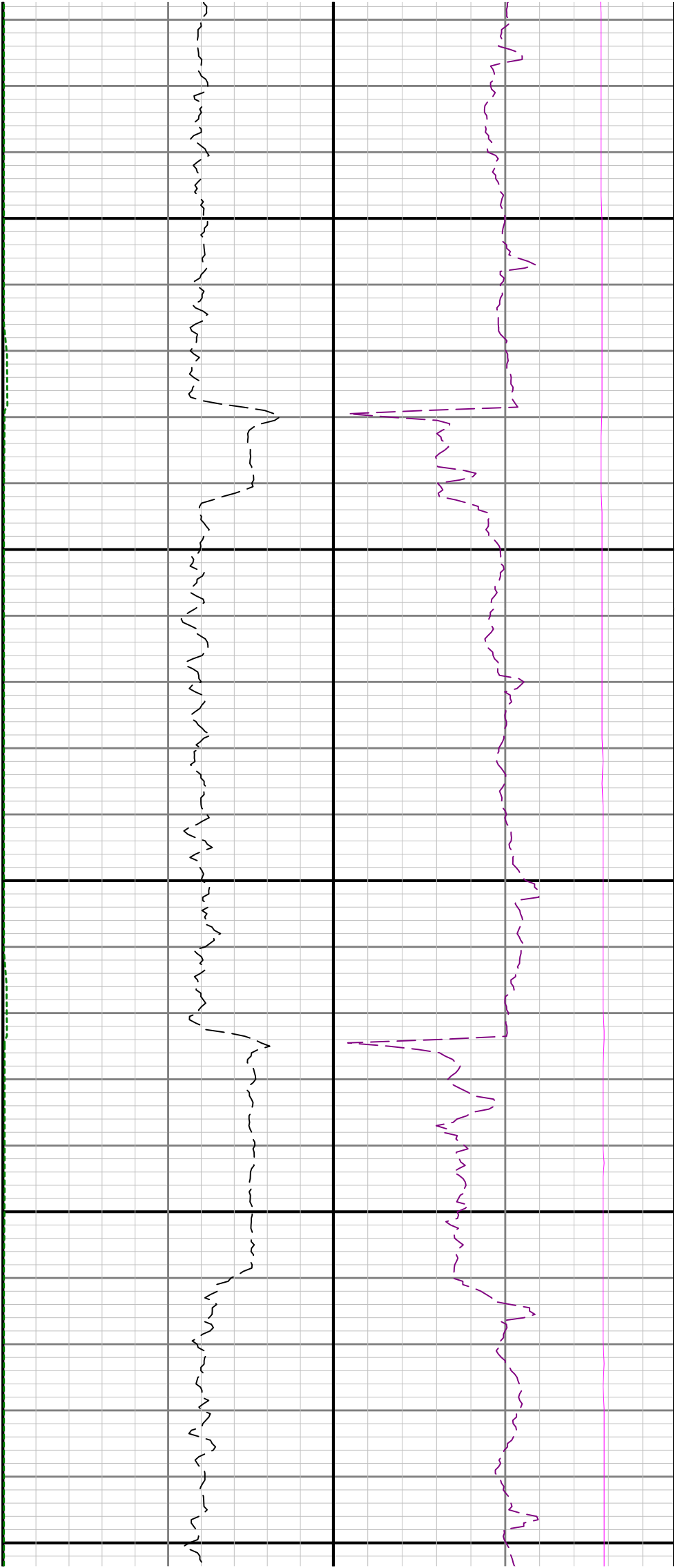
**10800**

10900



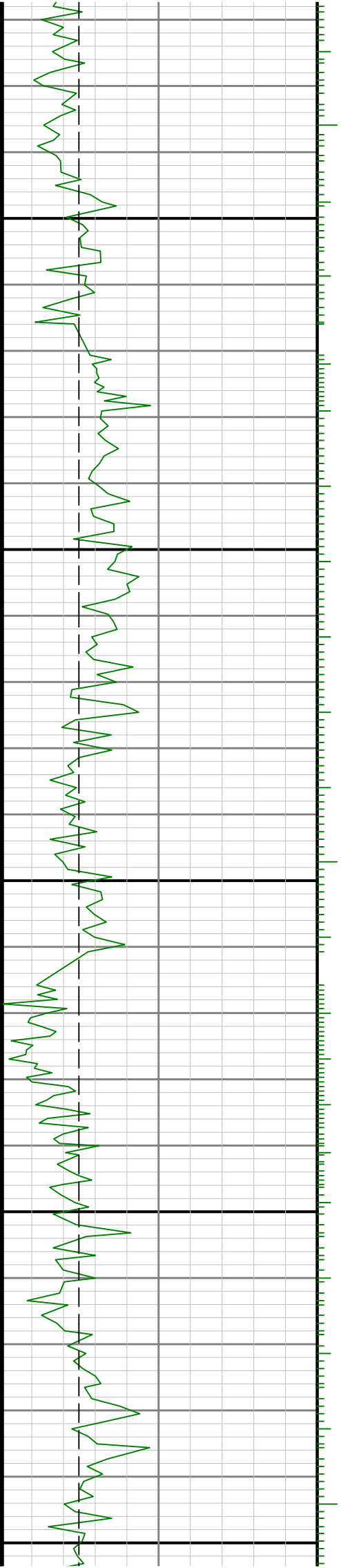


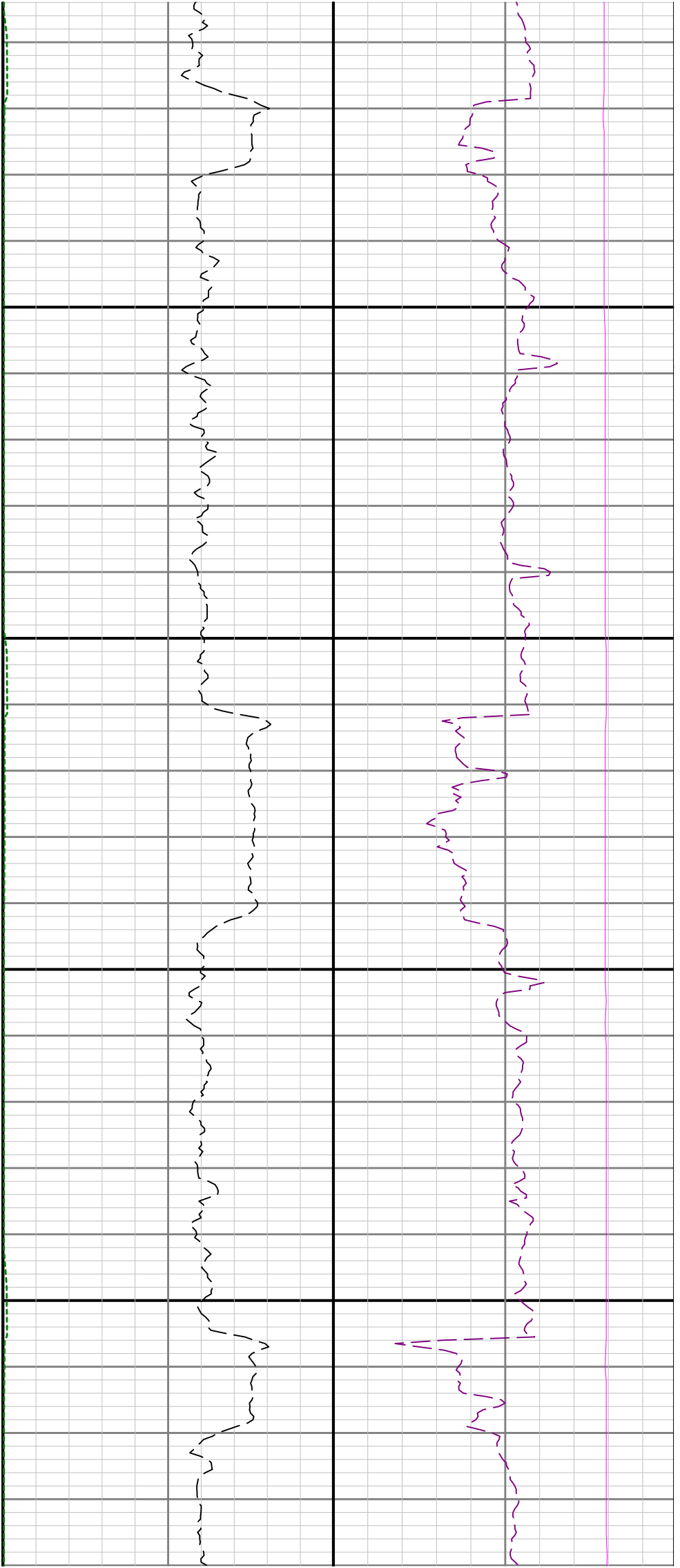




11300

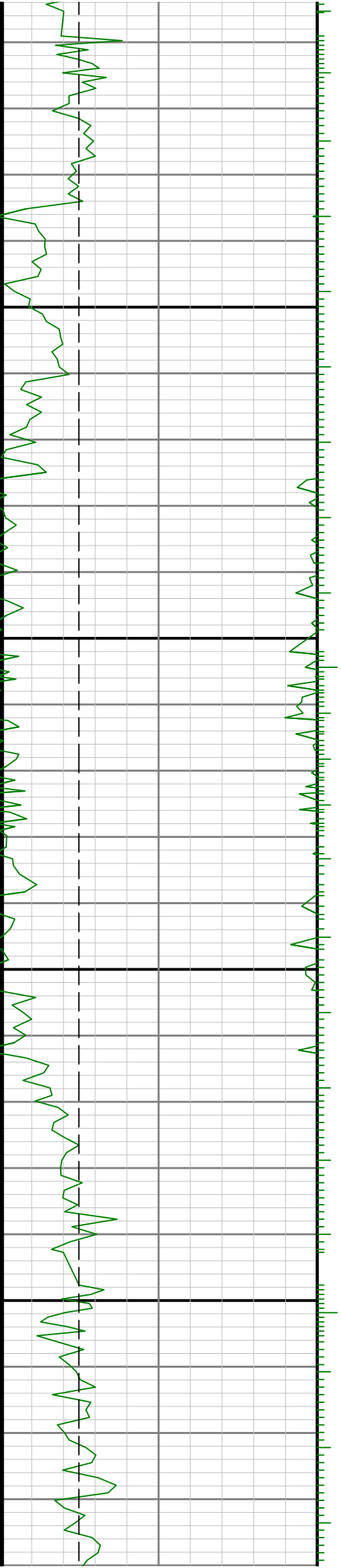
11400

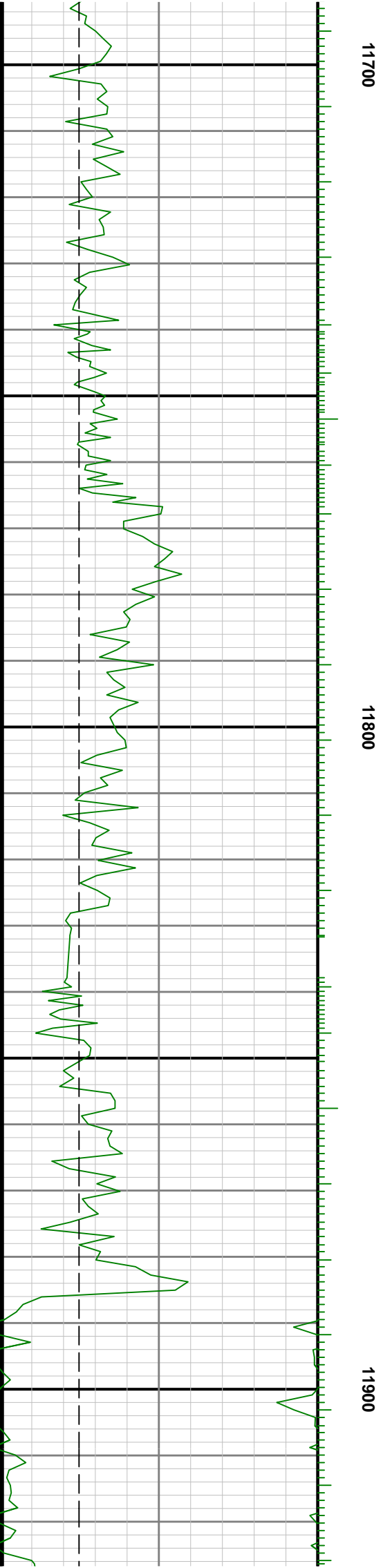
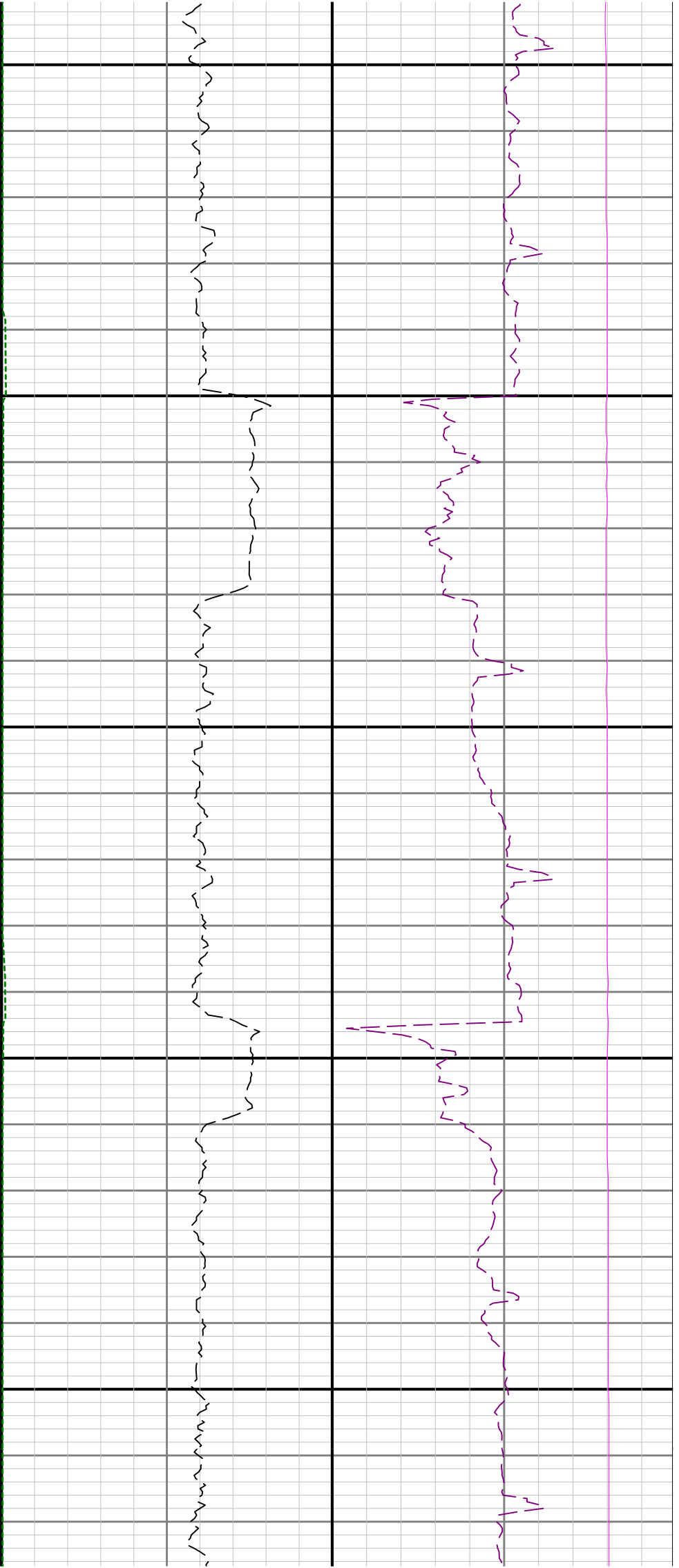


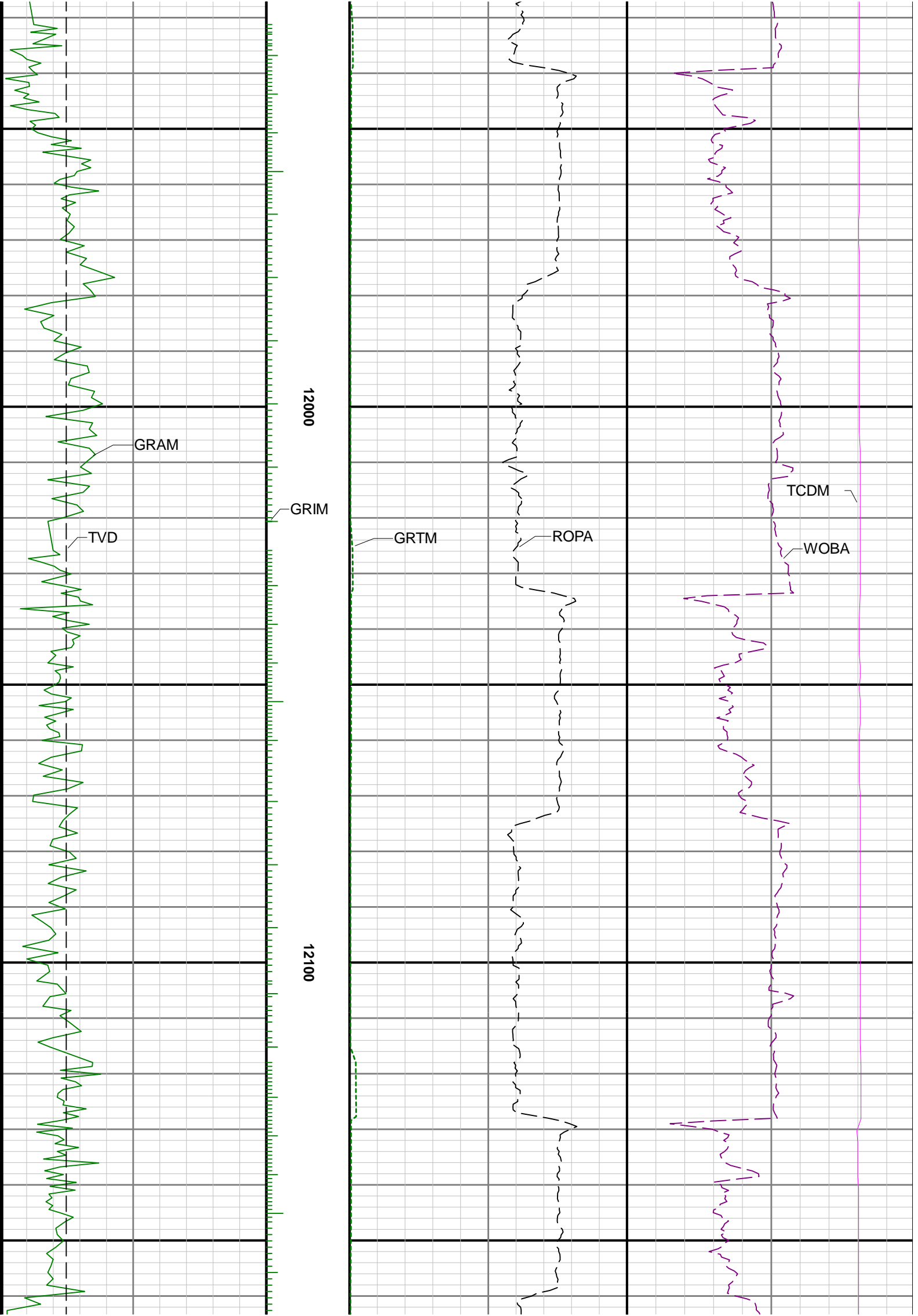


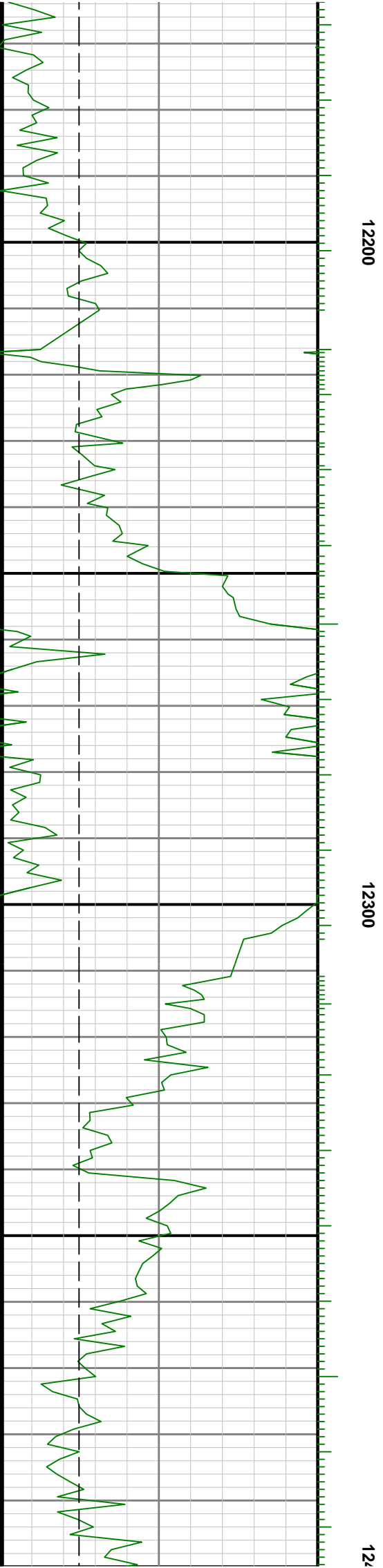
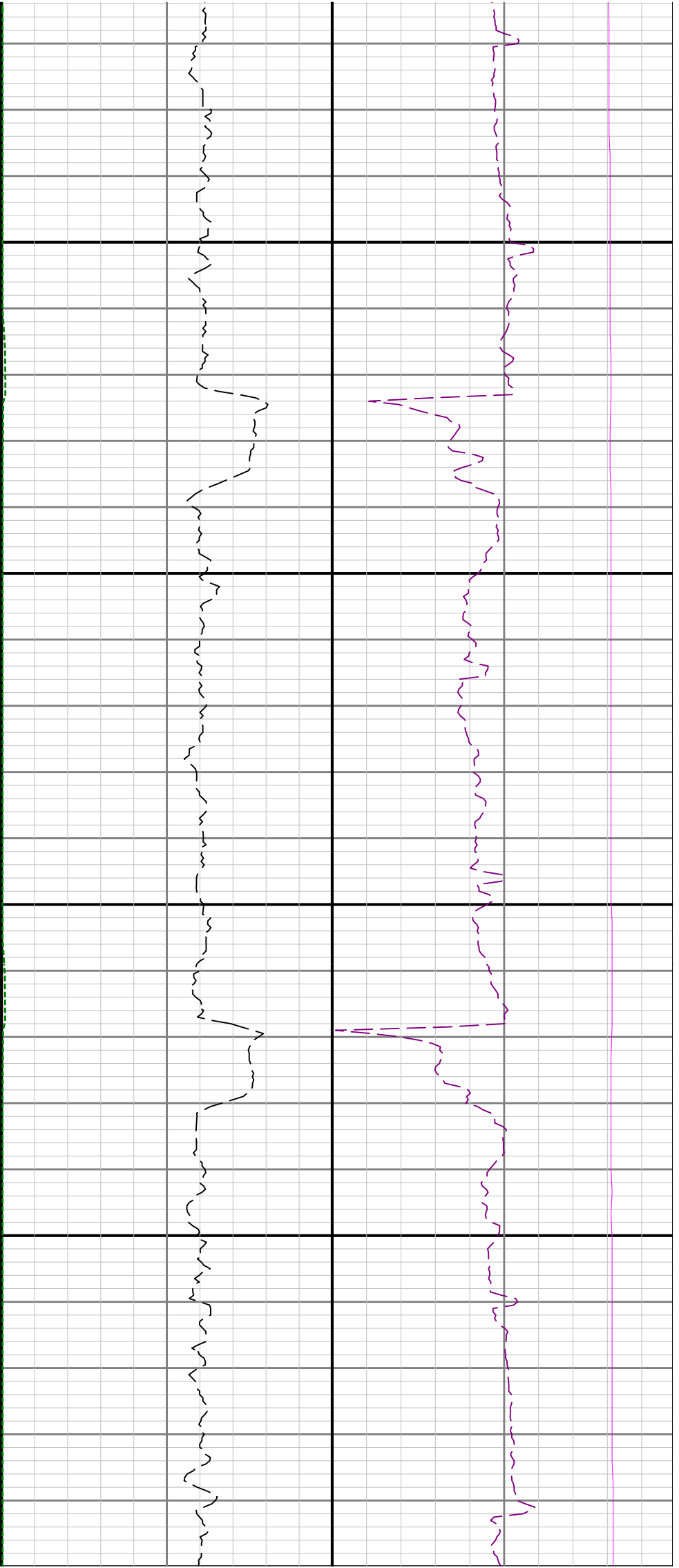
**11500**

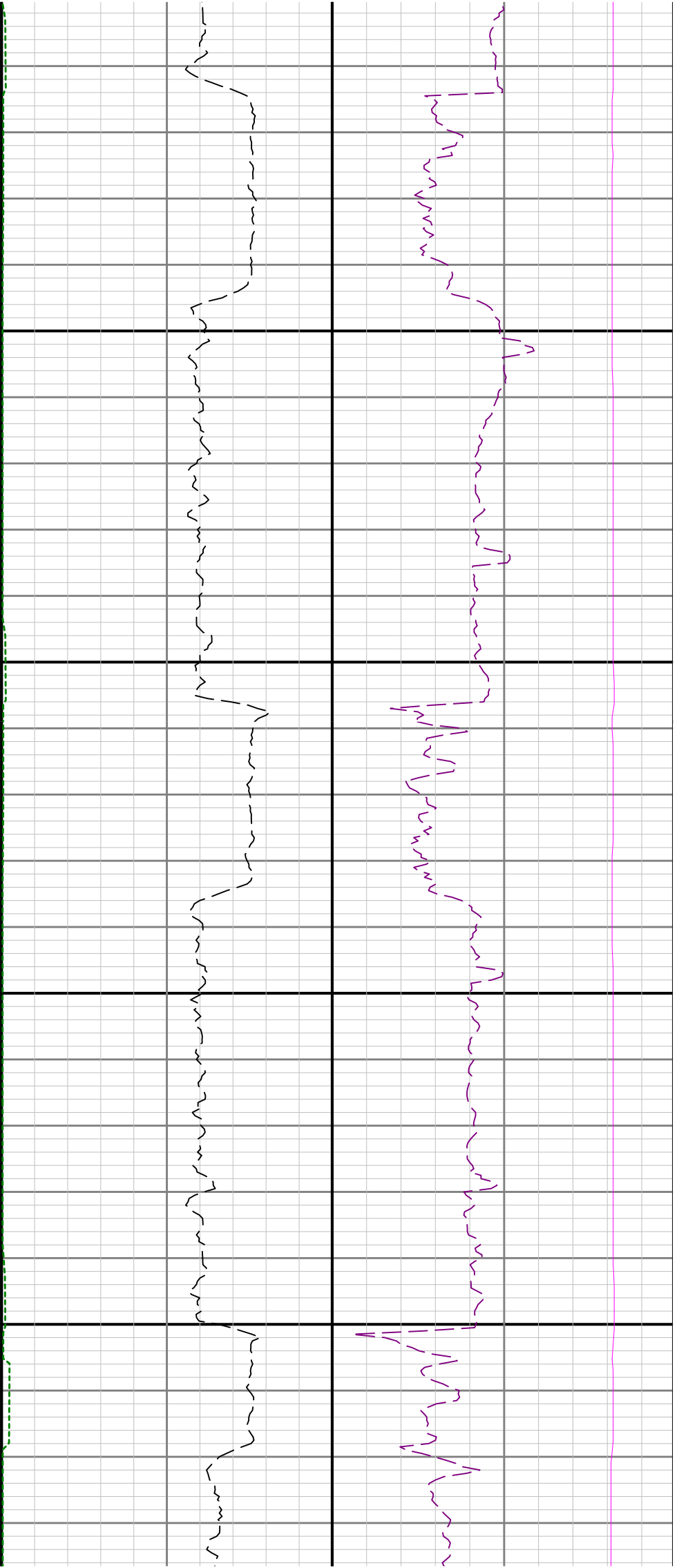
11600







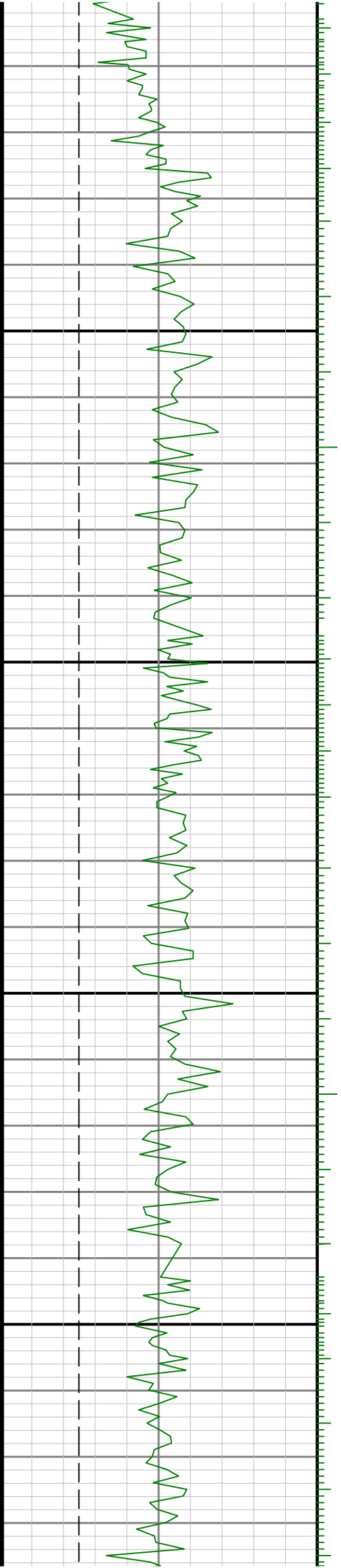


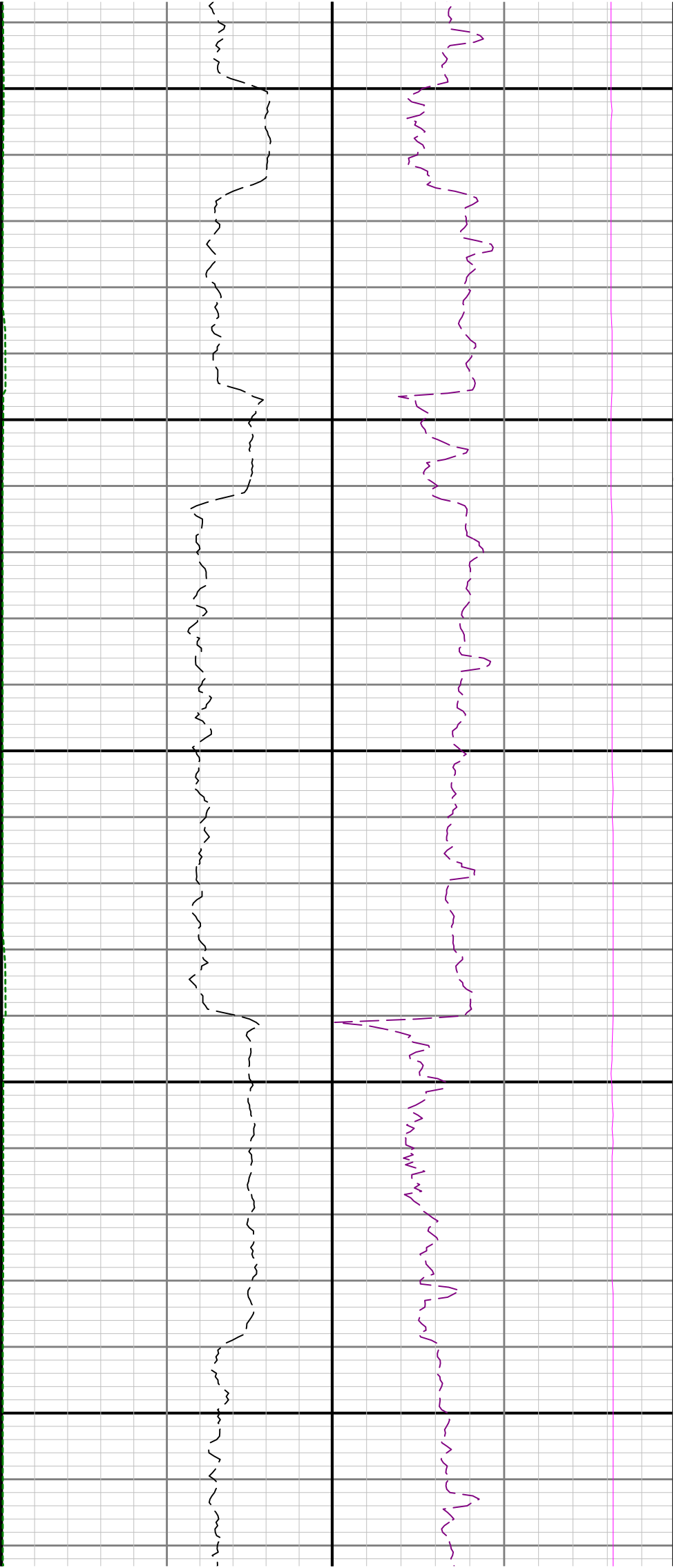


00

12500

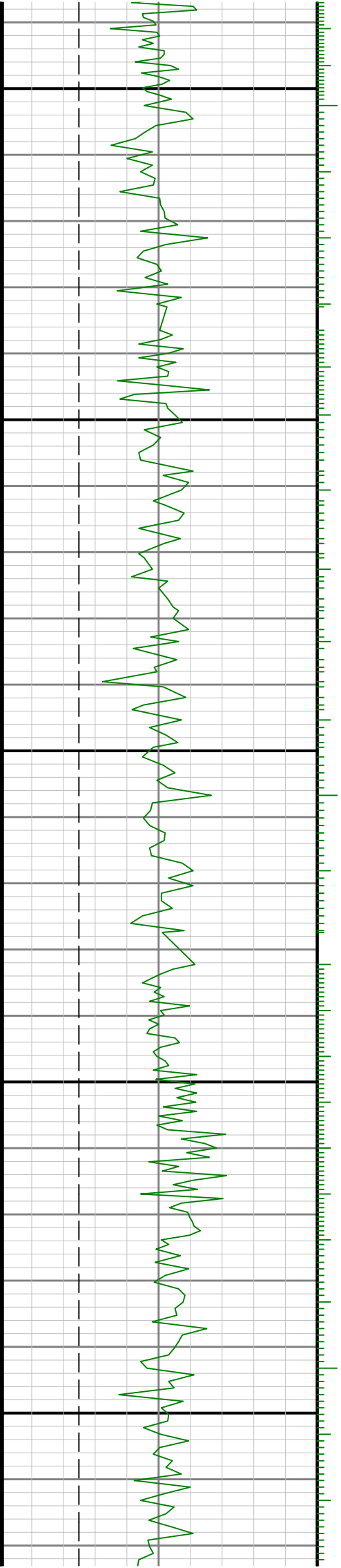
12600



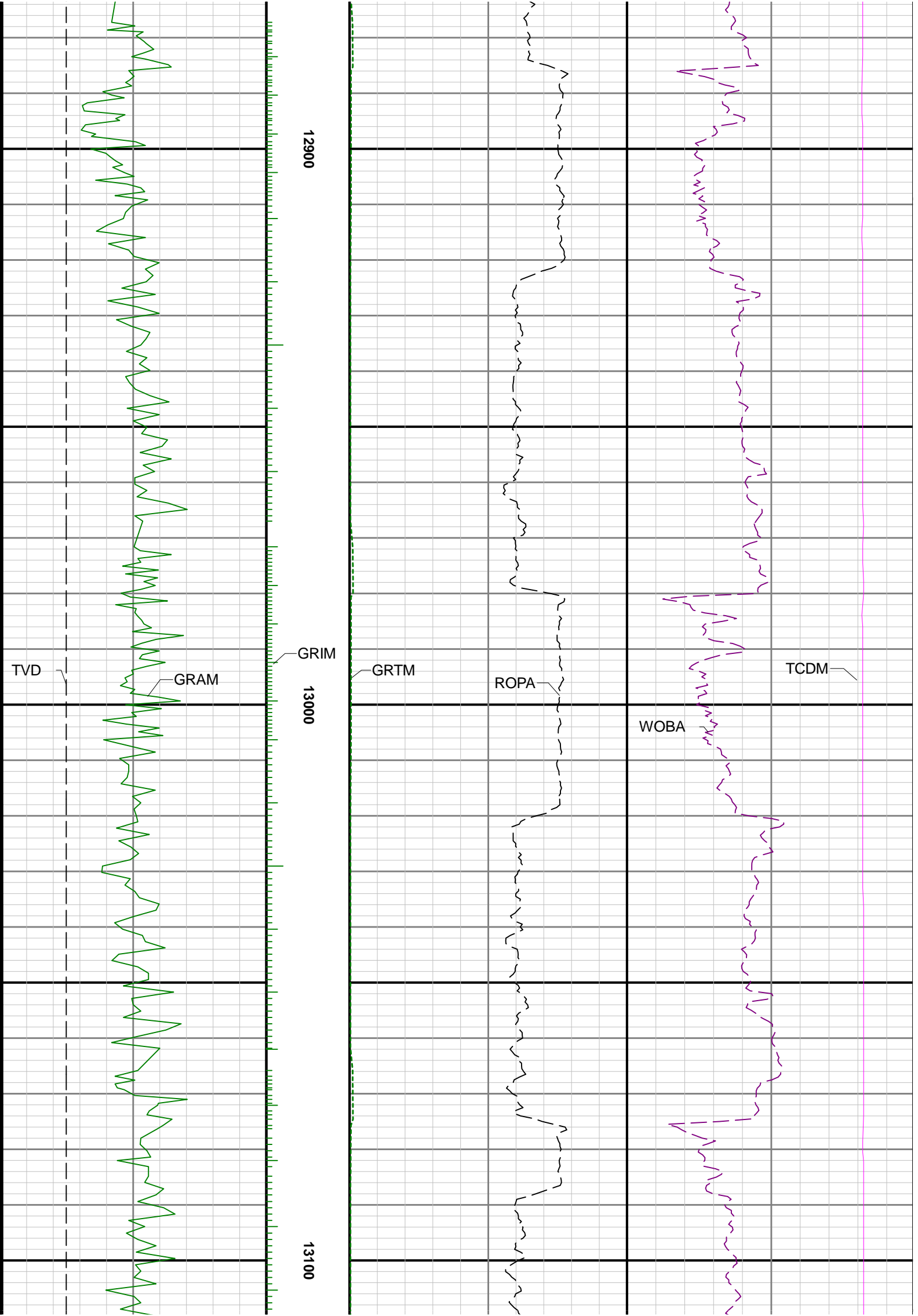


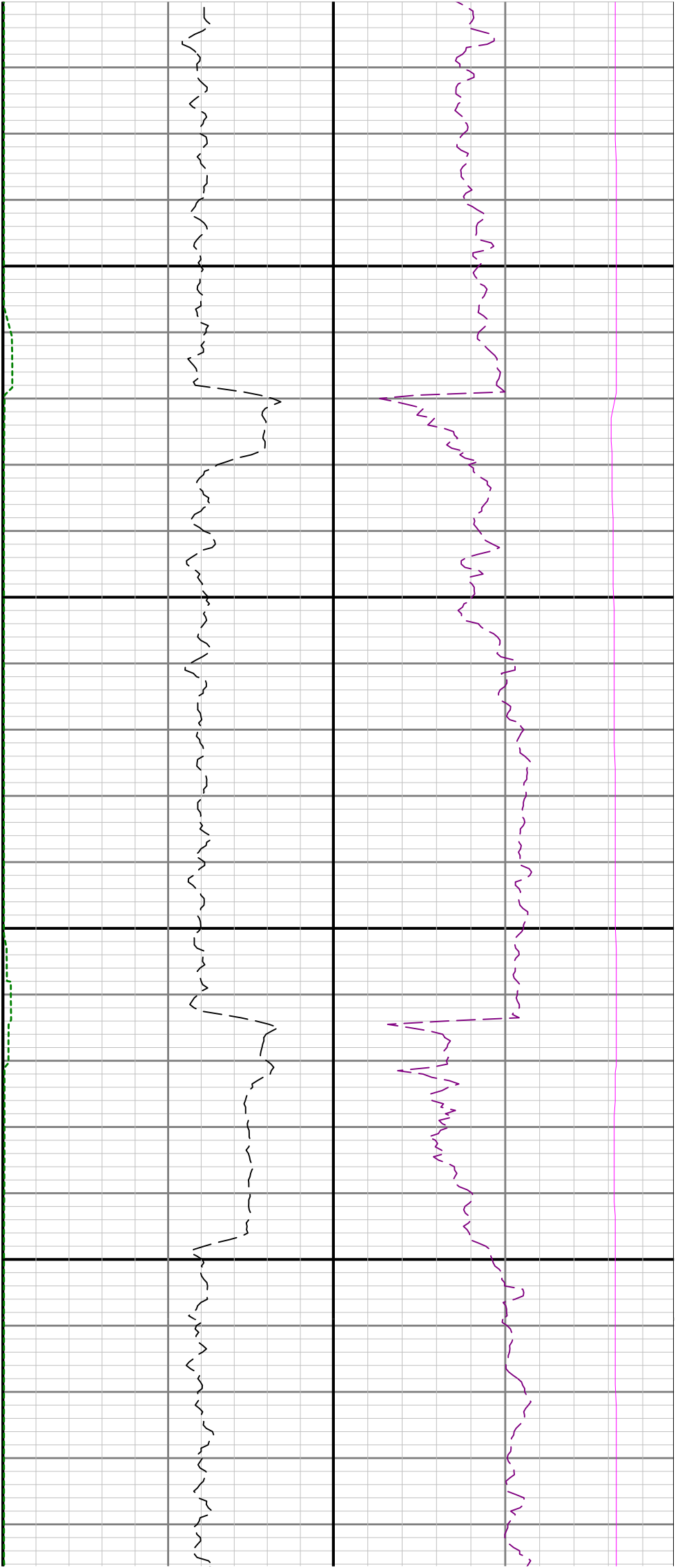
12700

12800



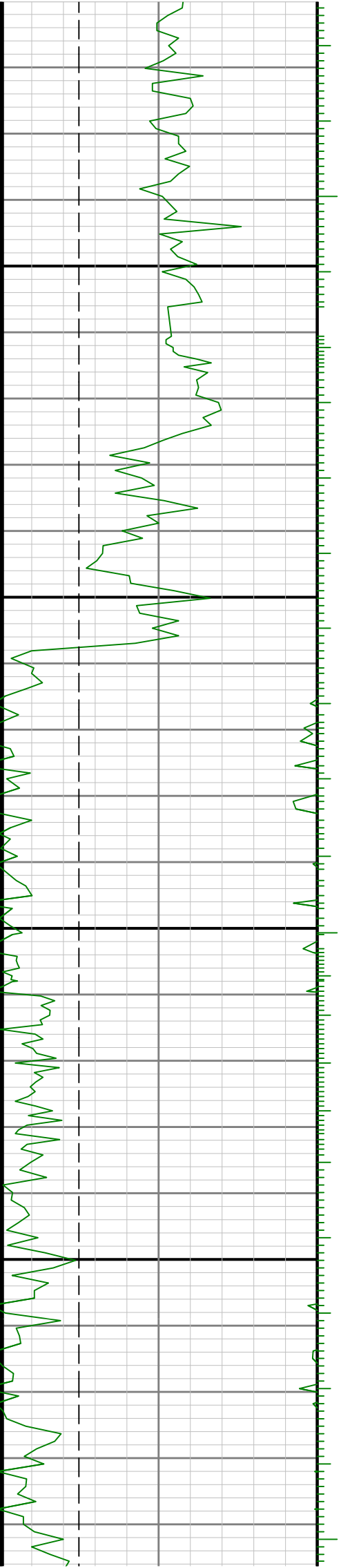


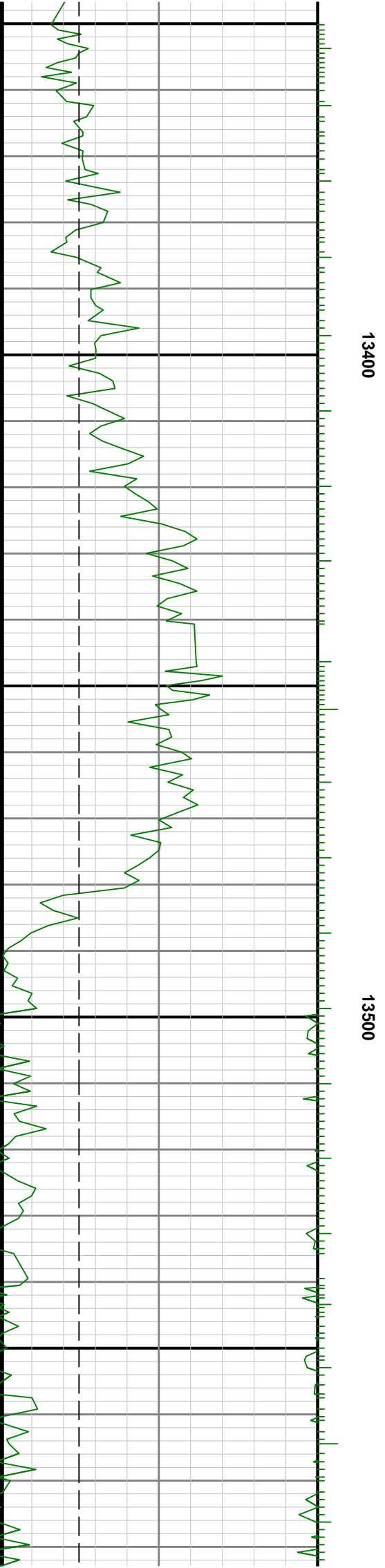
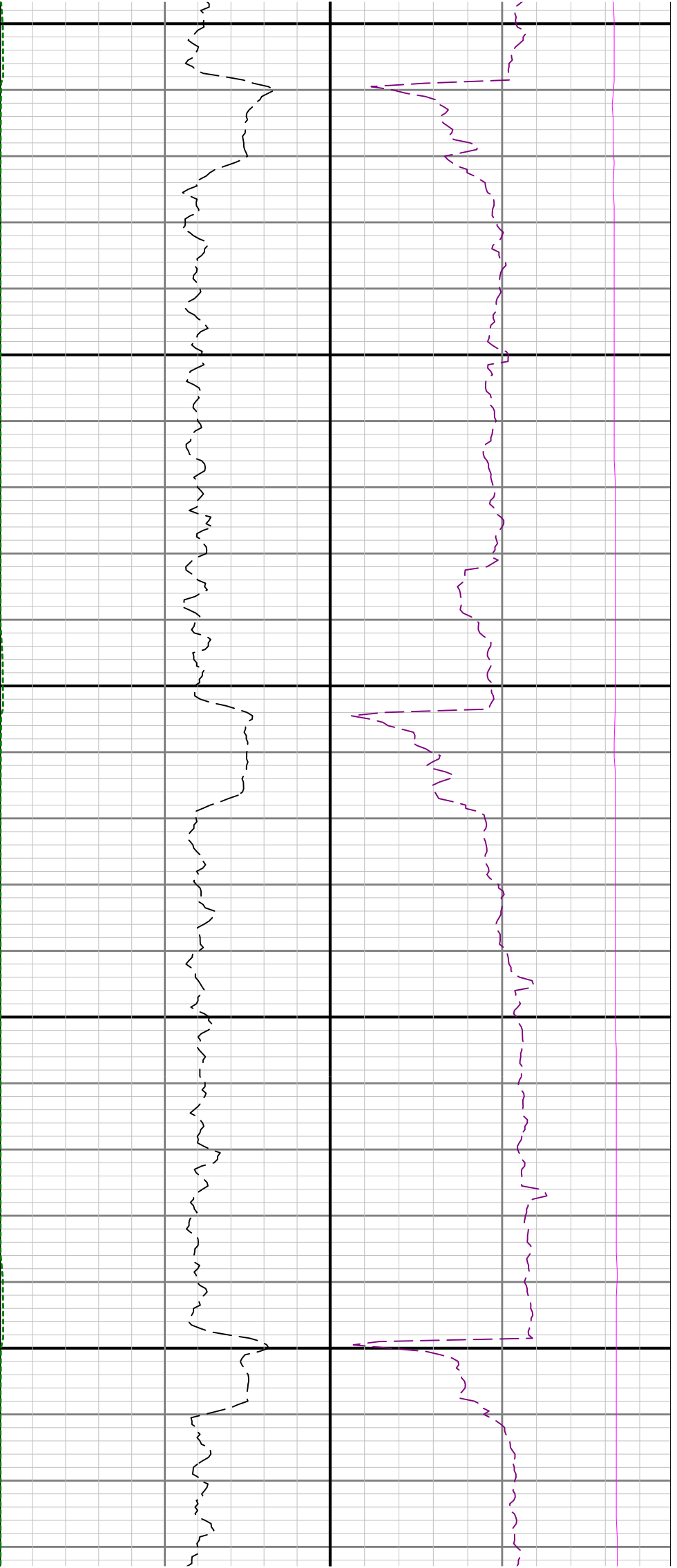


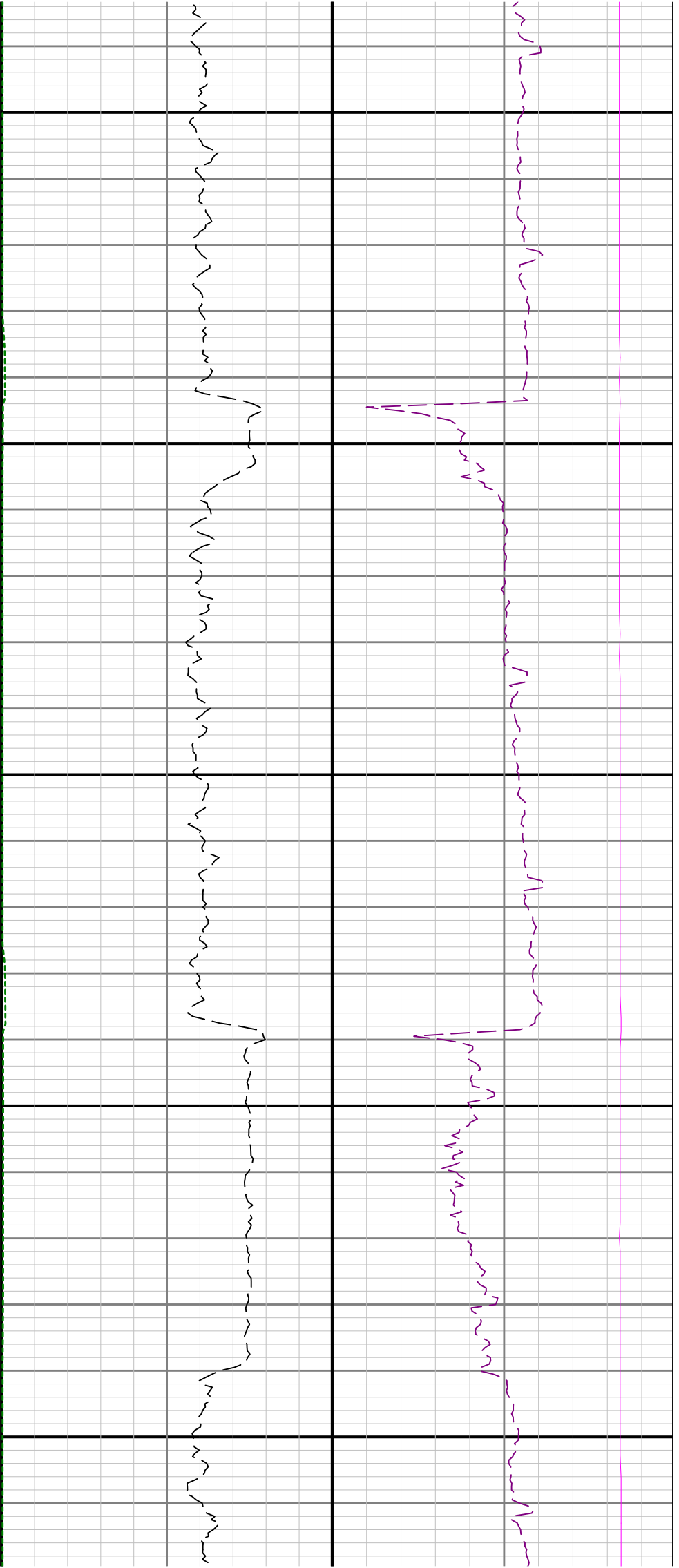


13200

13300



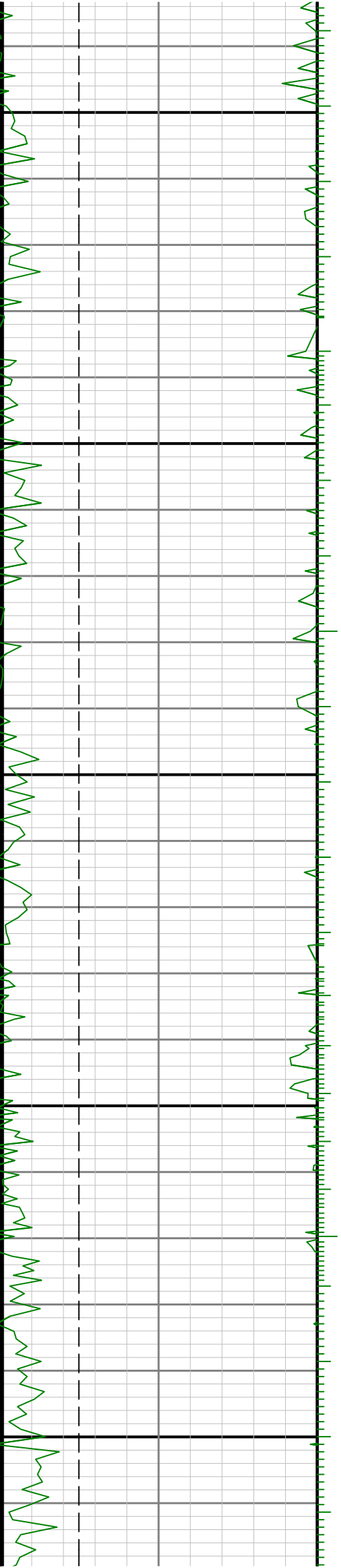


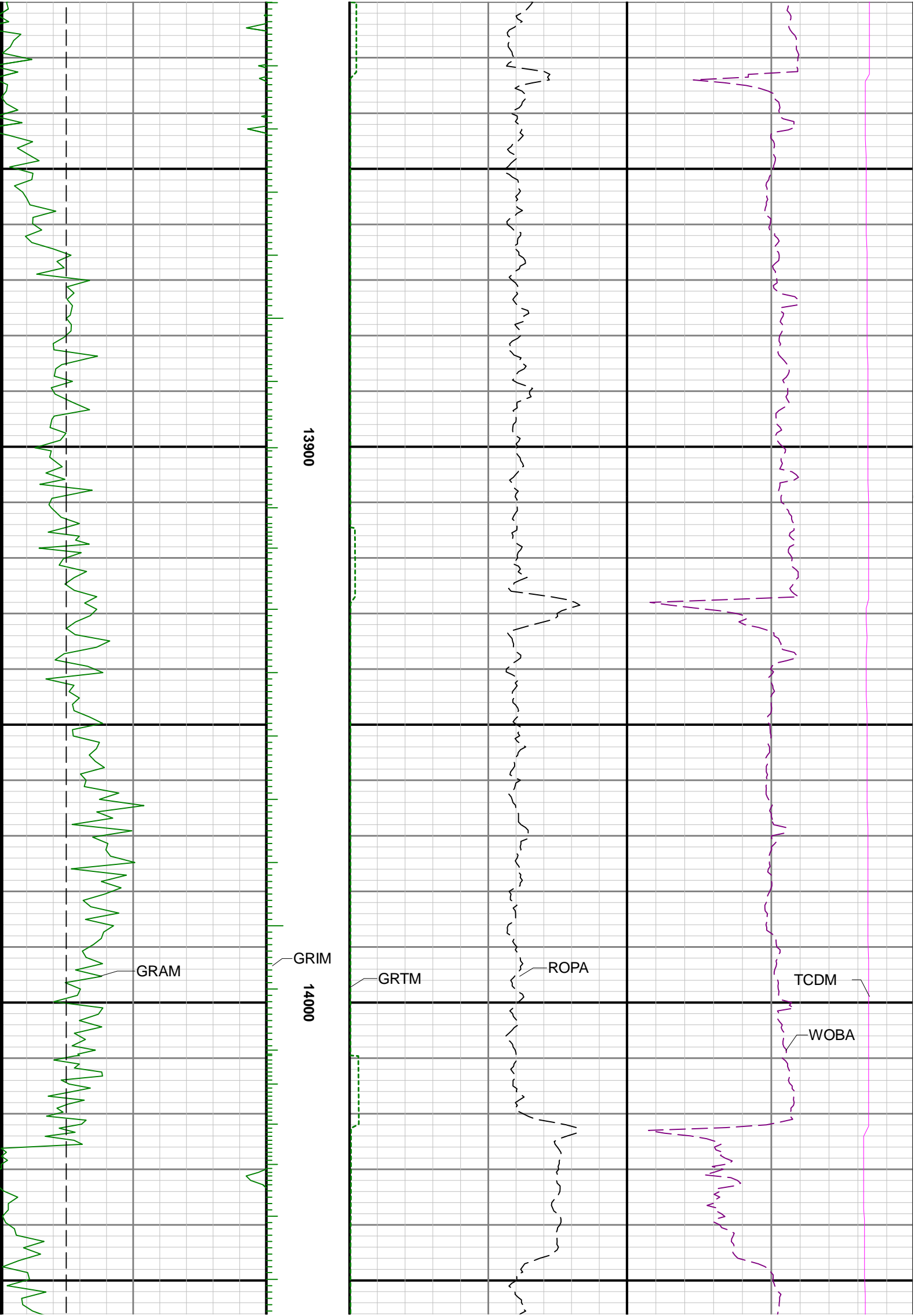


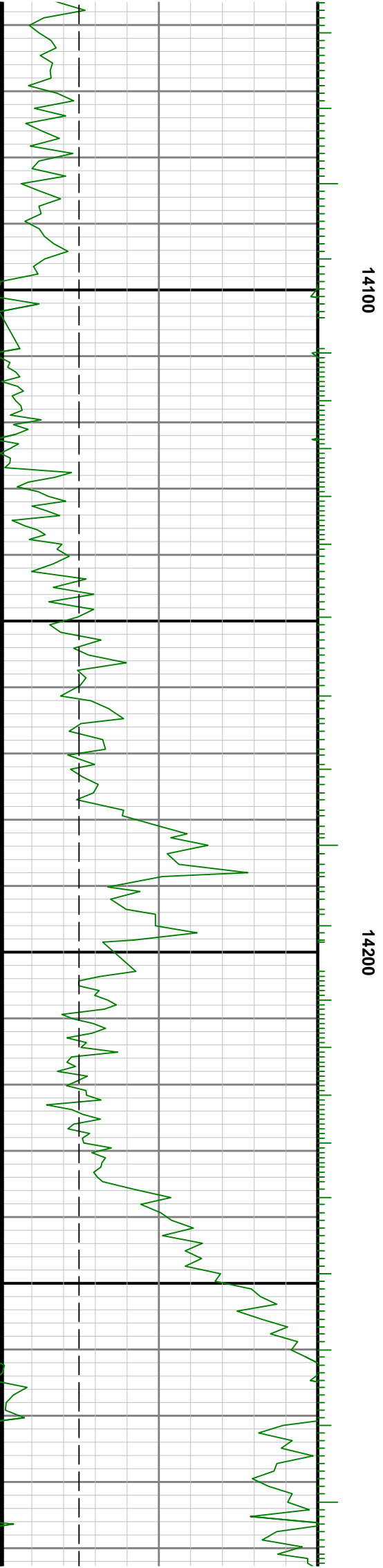
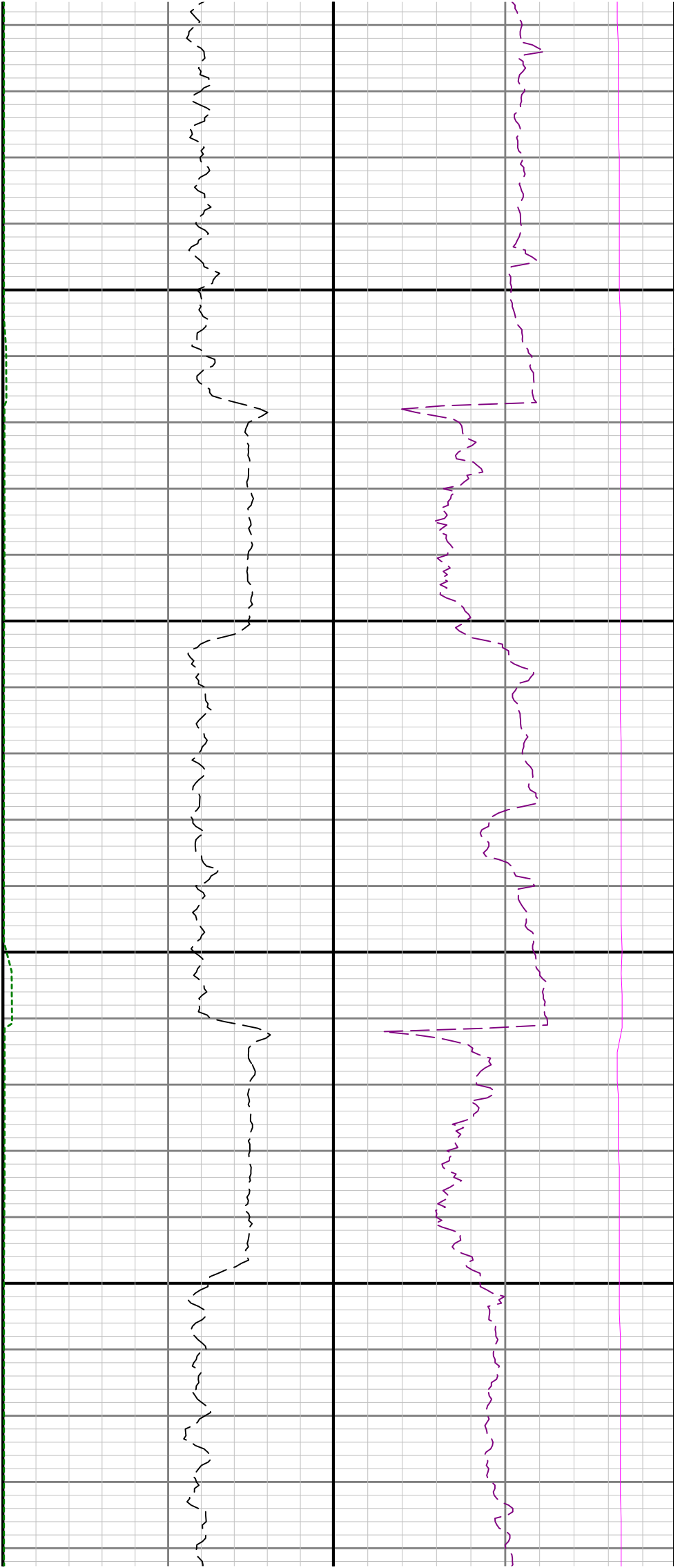
13600

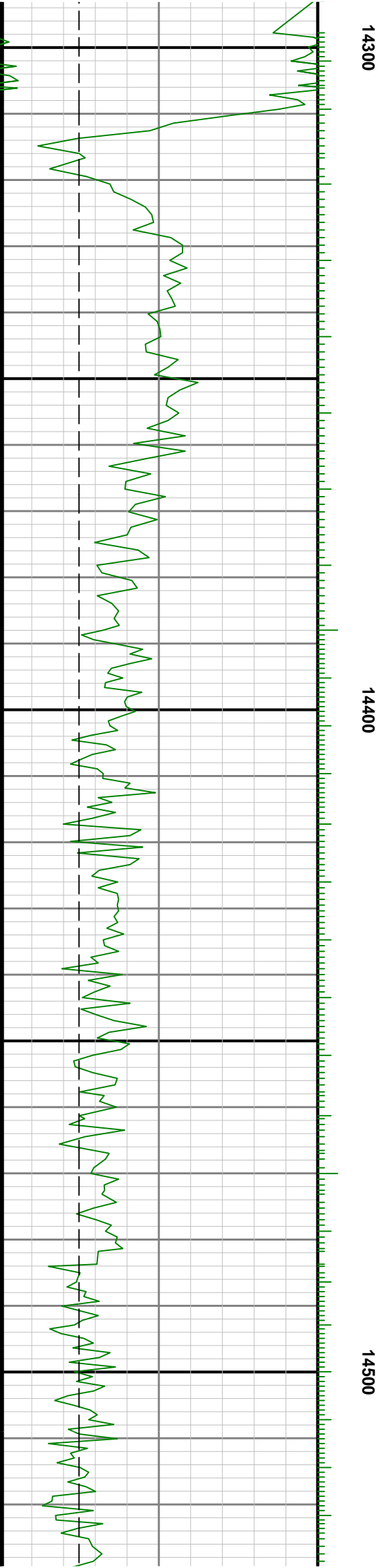
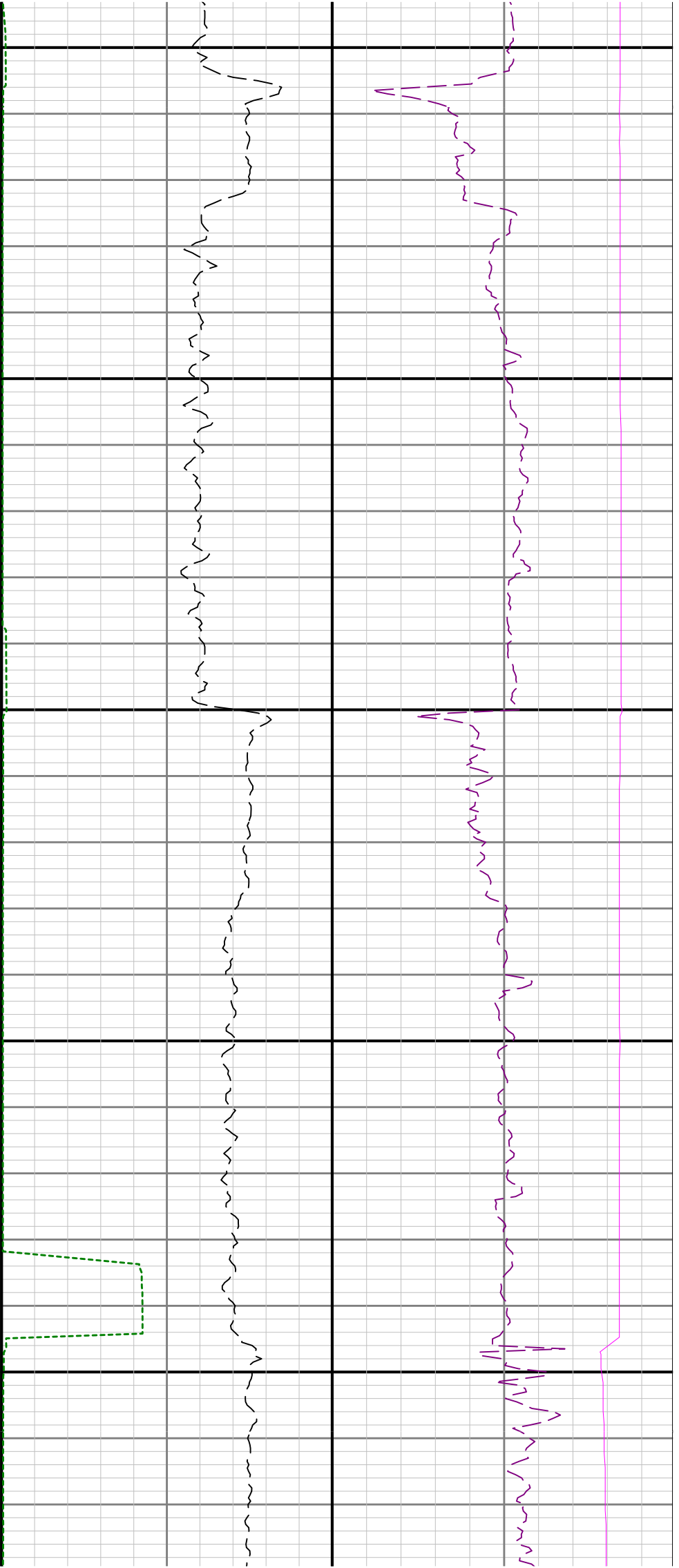
13700

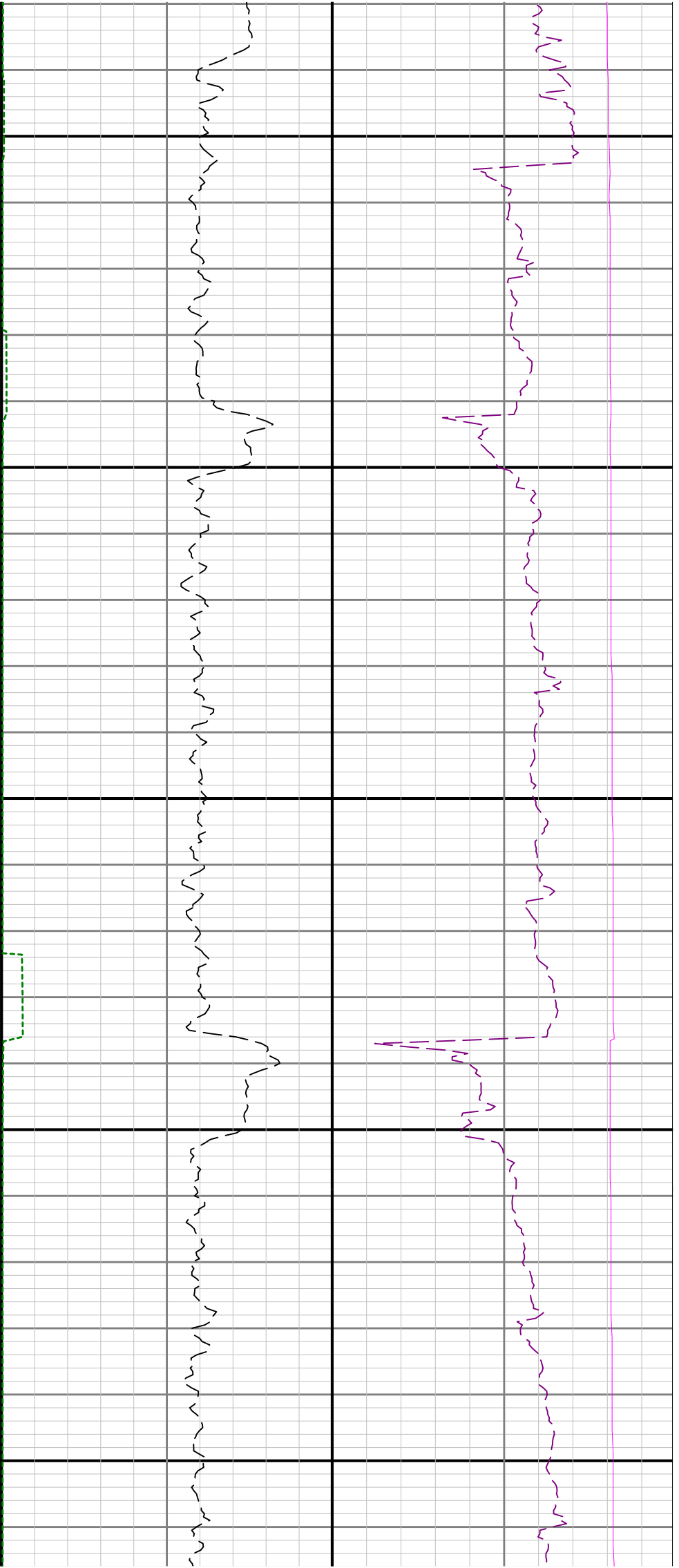
13800











14600

14700

