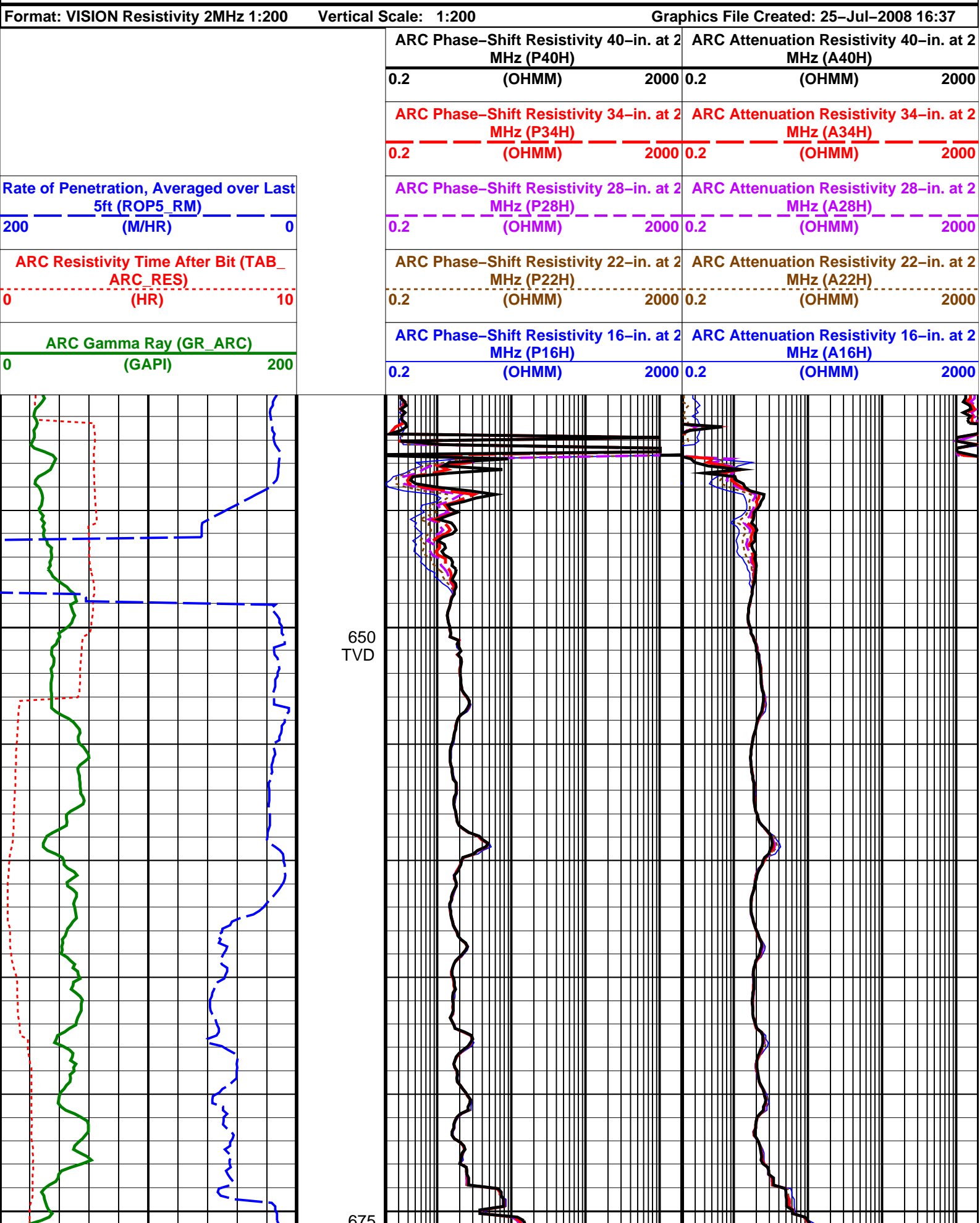
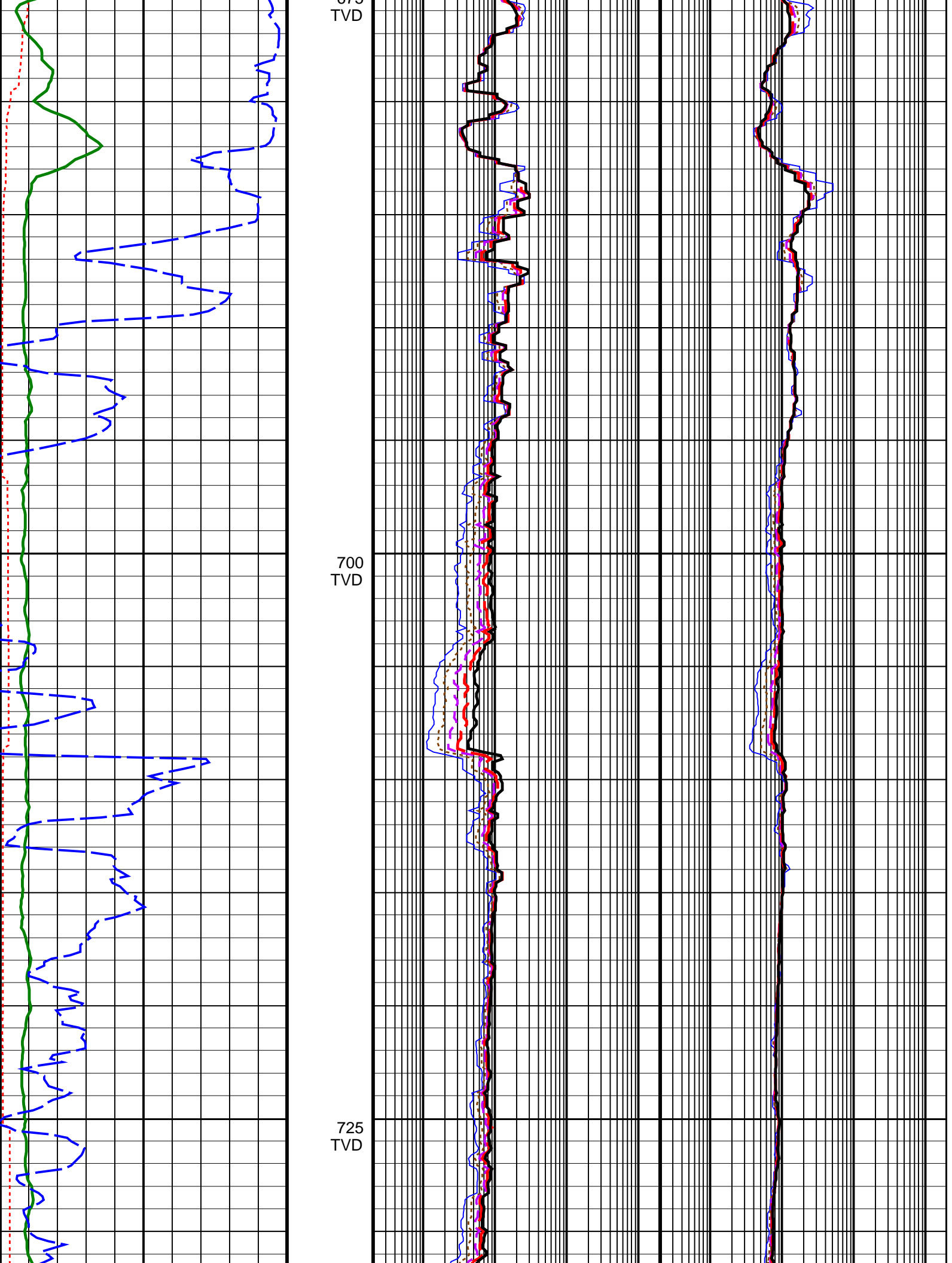
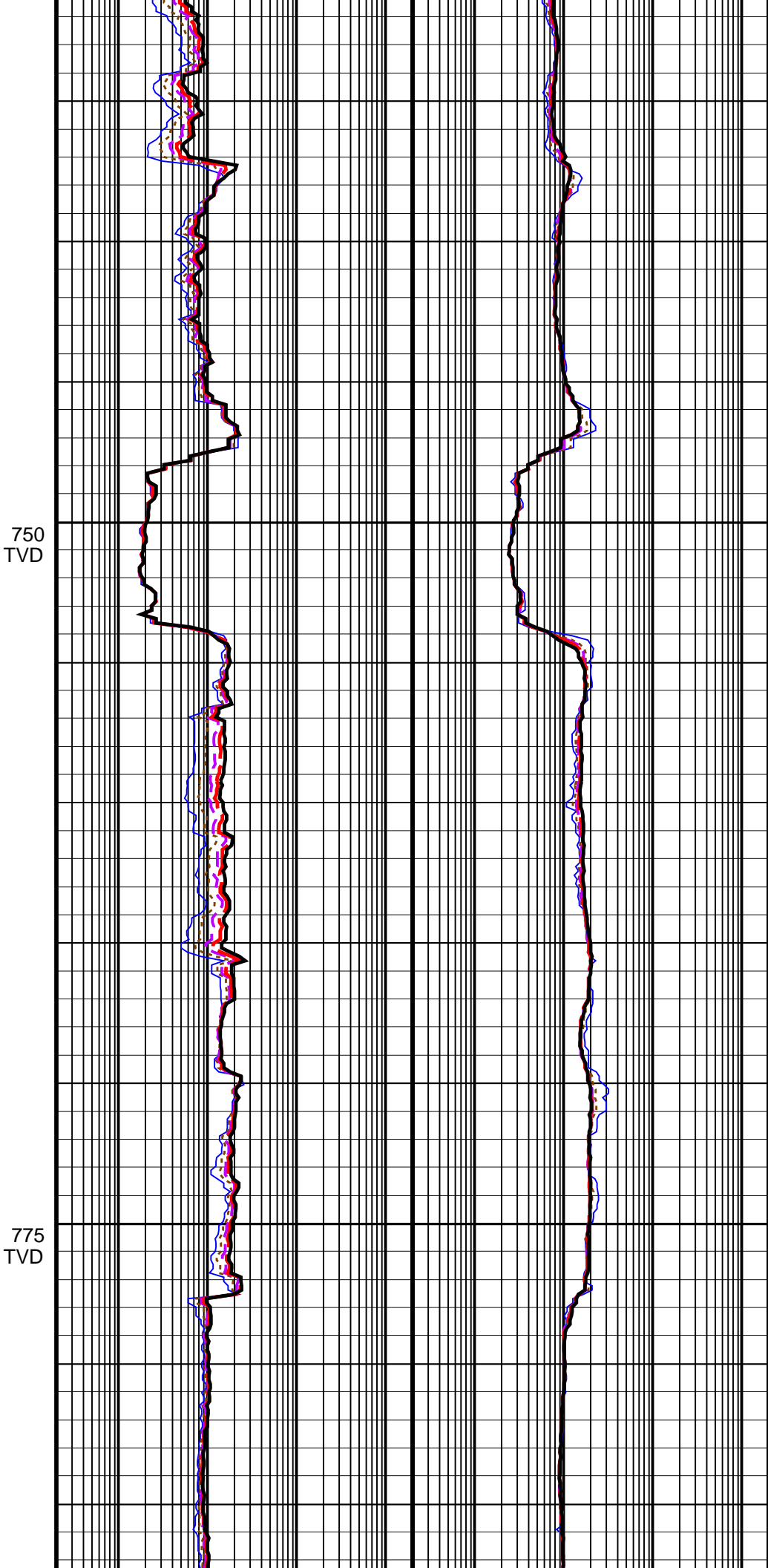
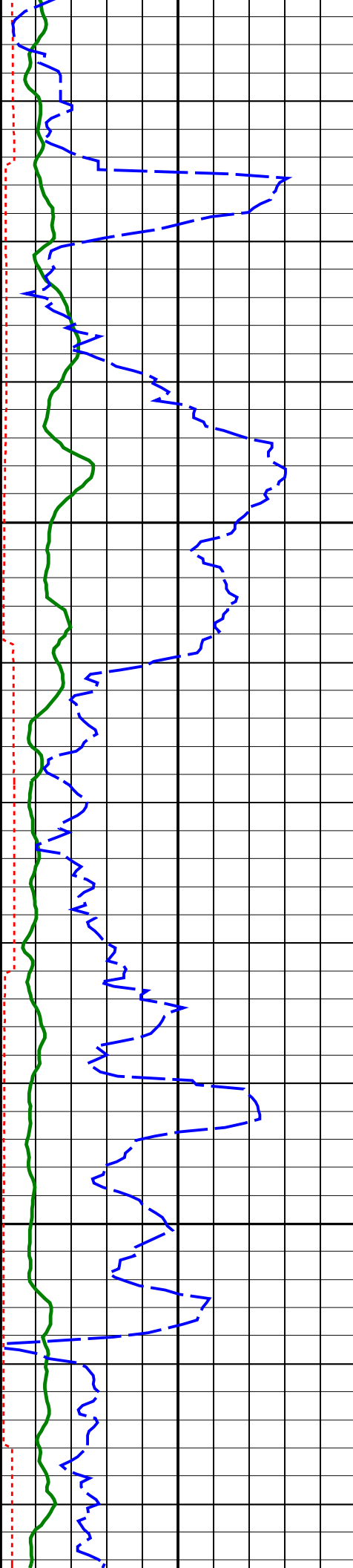
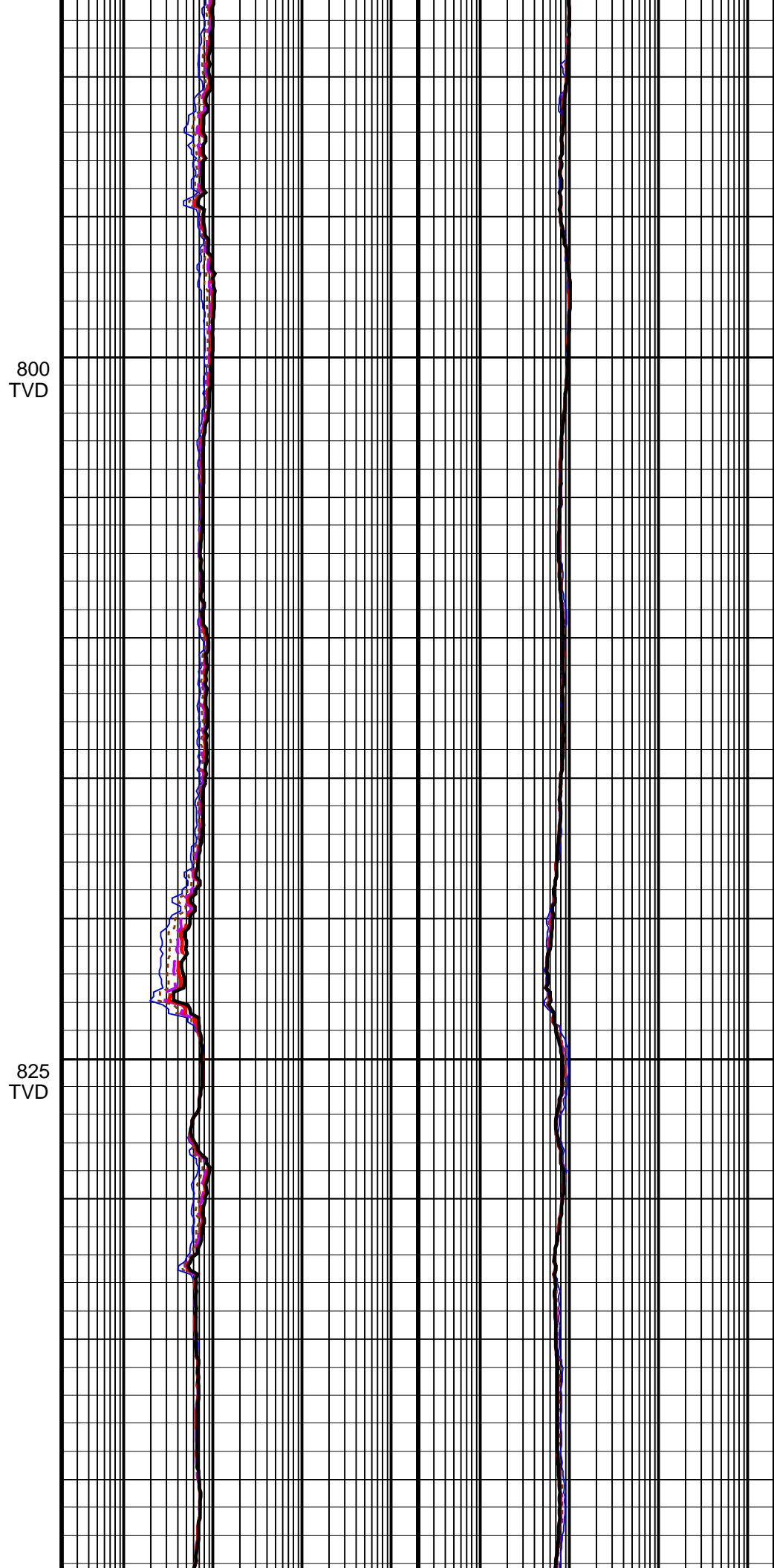
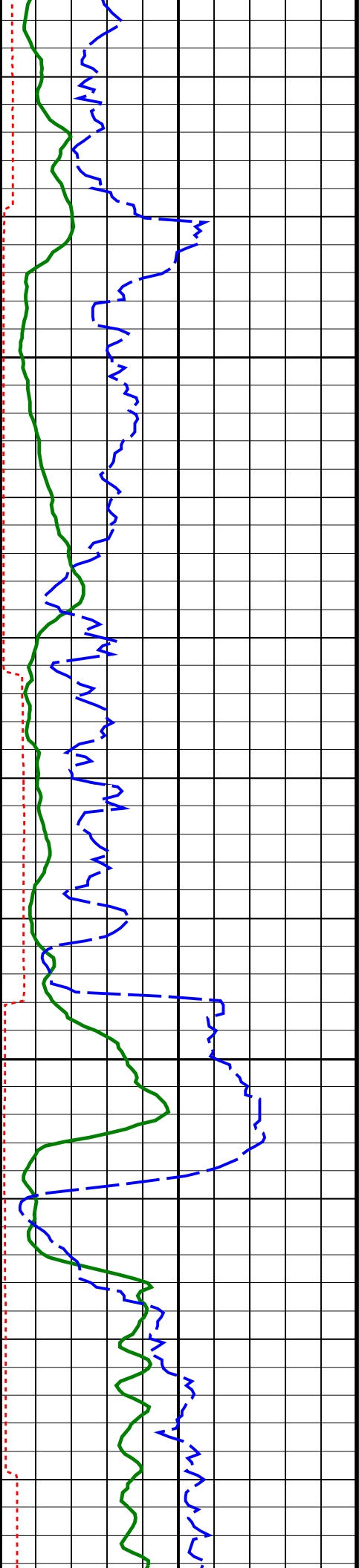


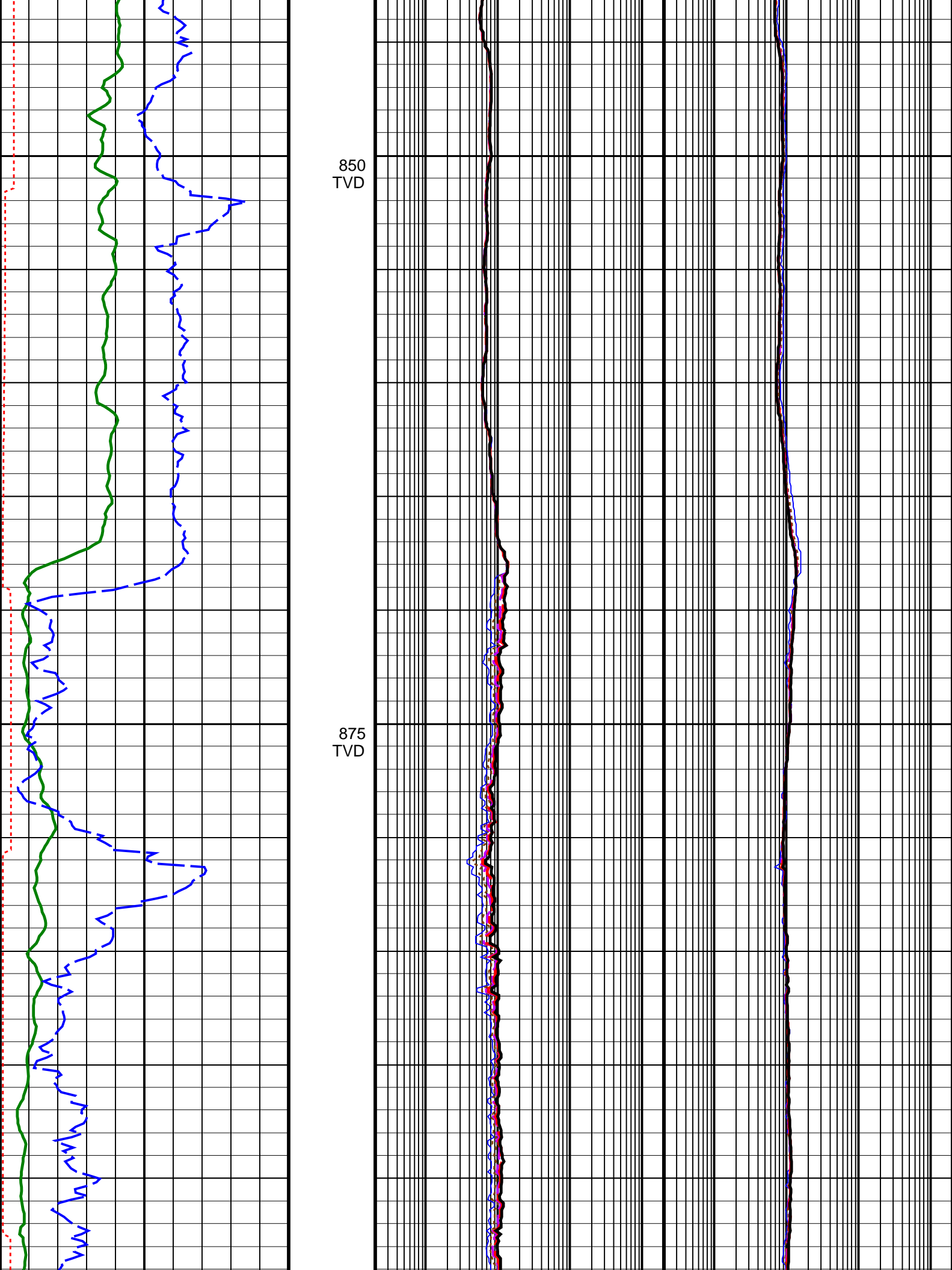
Netherby 1 LWD RM 200TVD

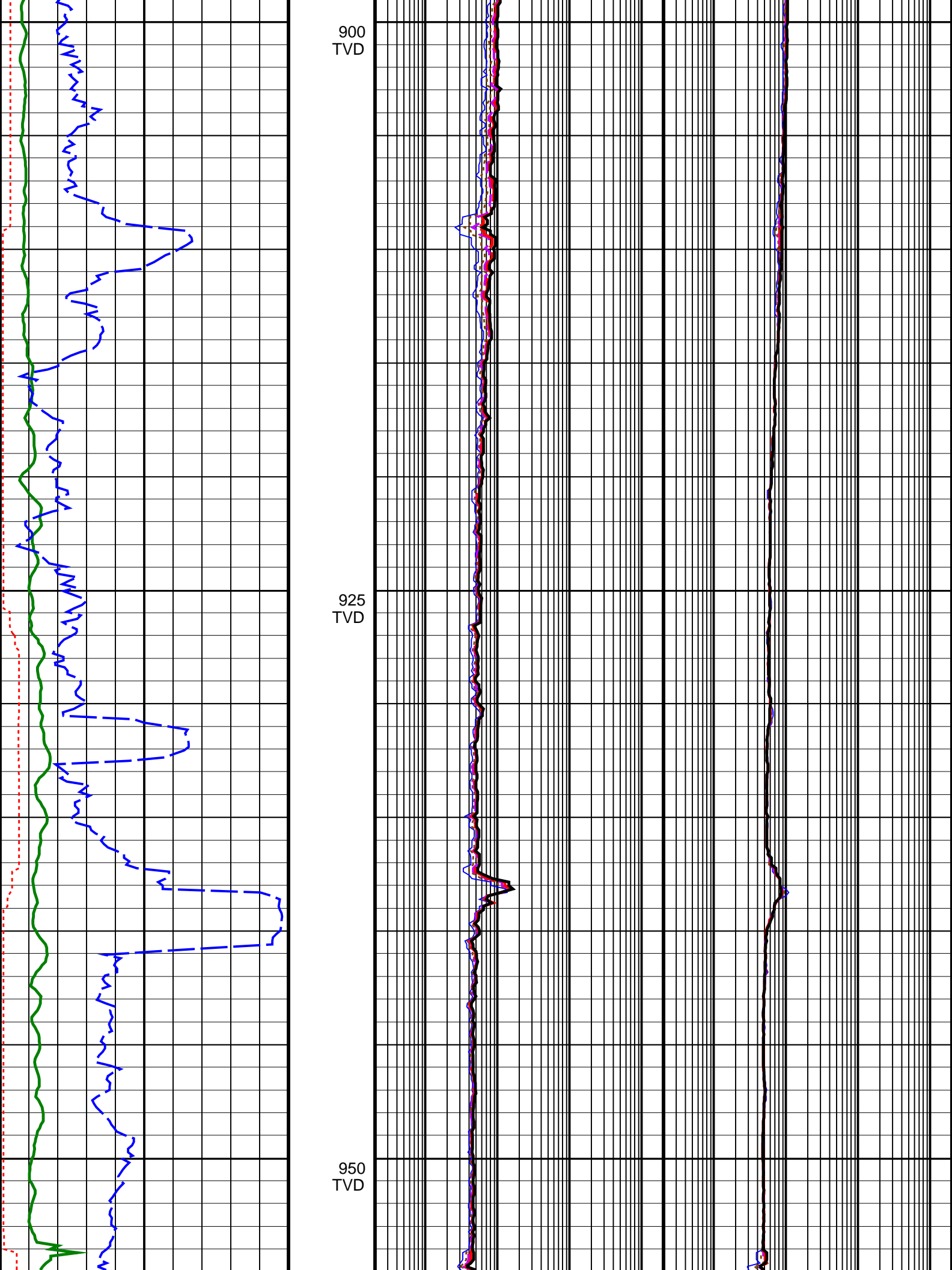


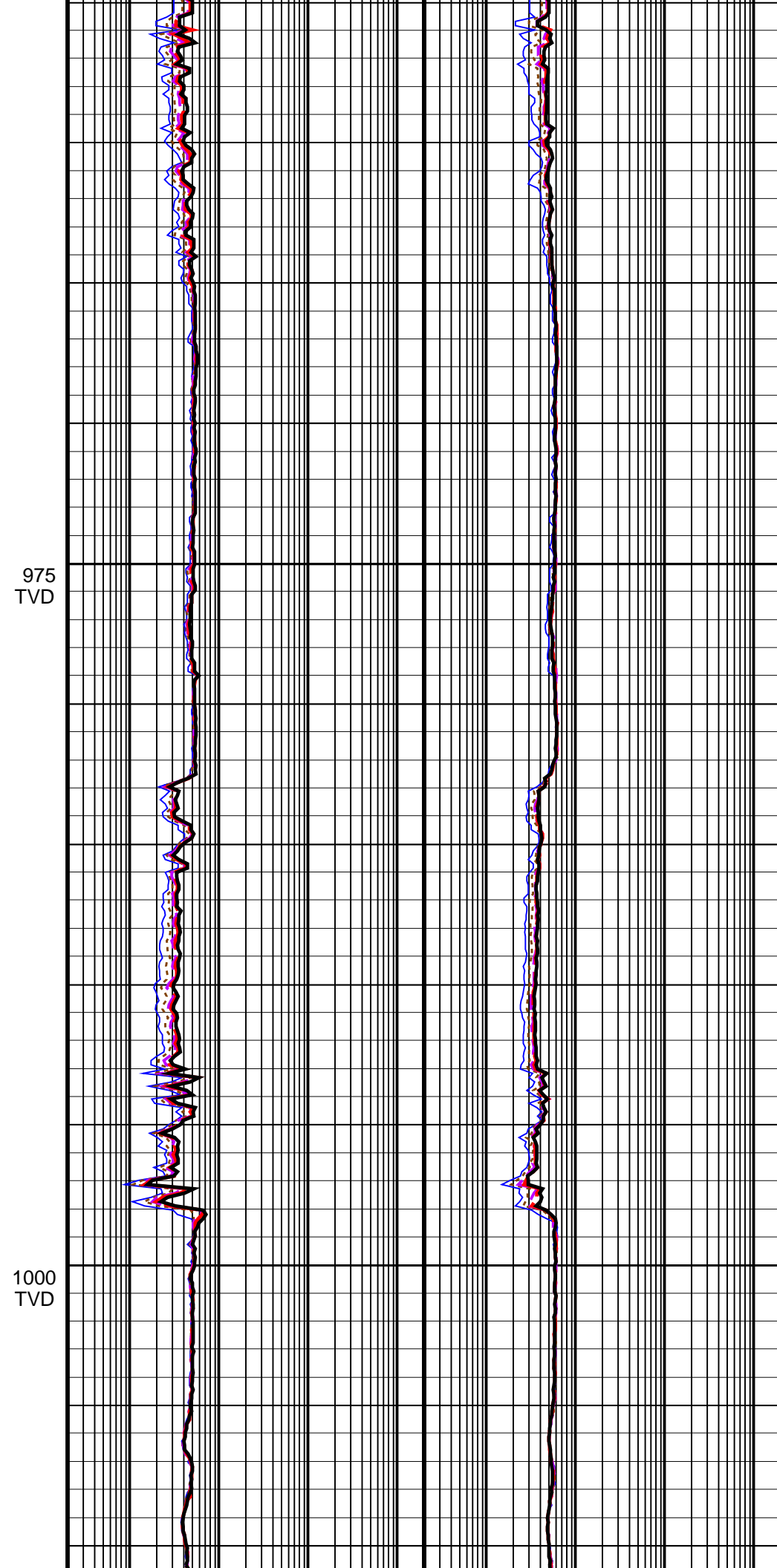
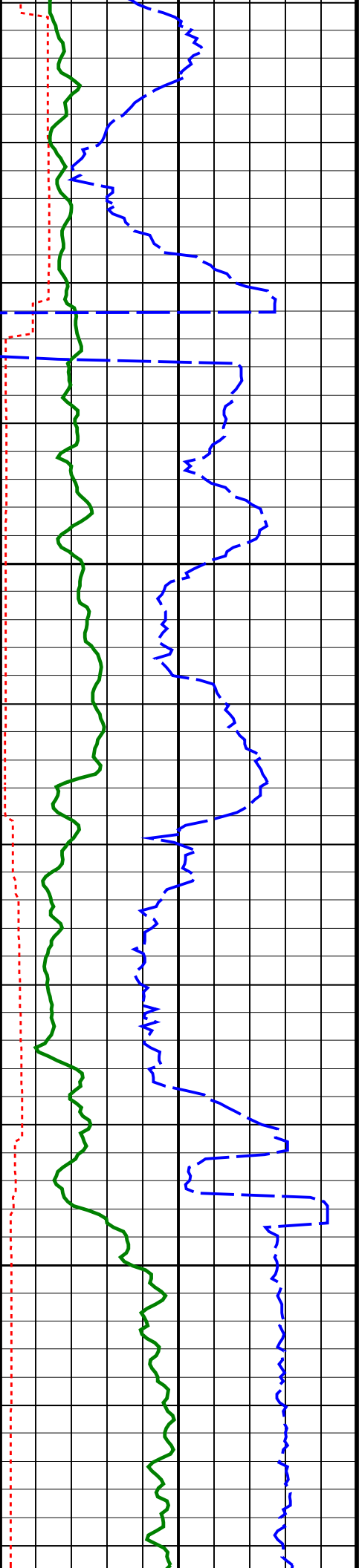


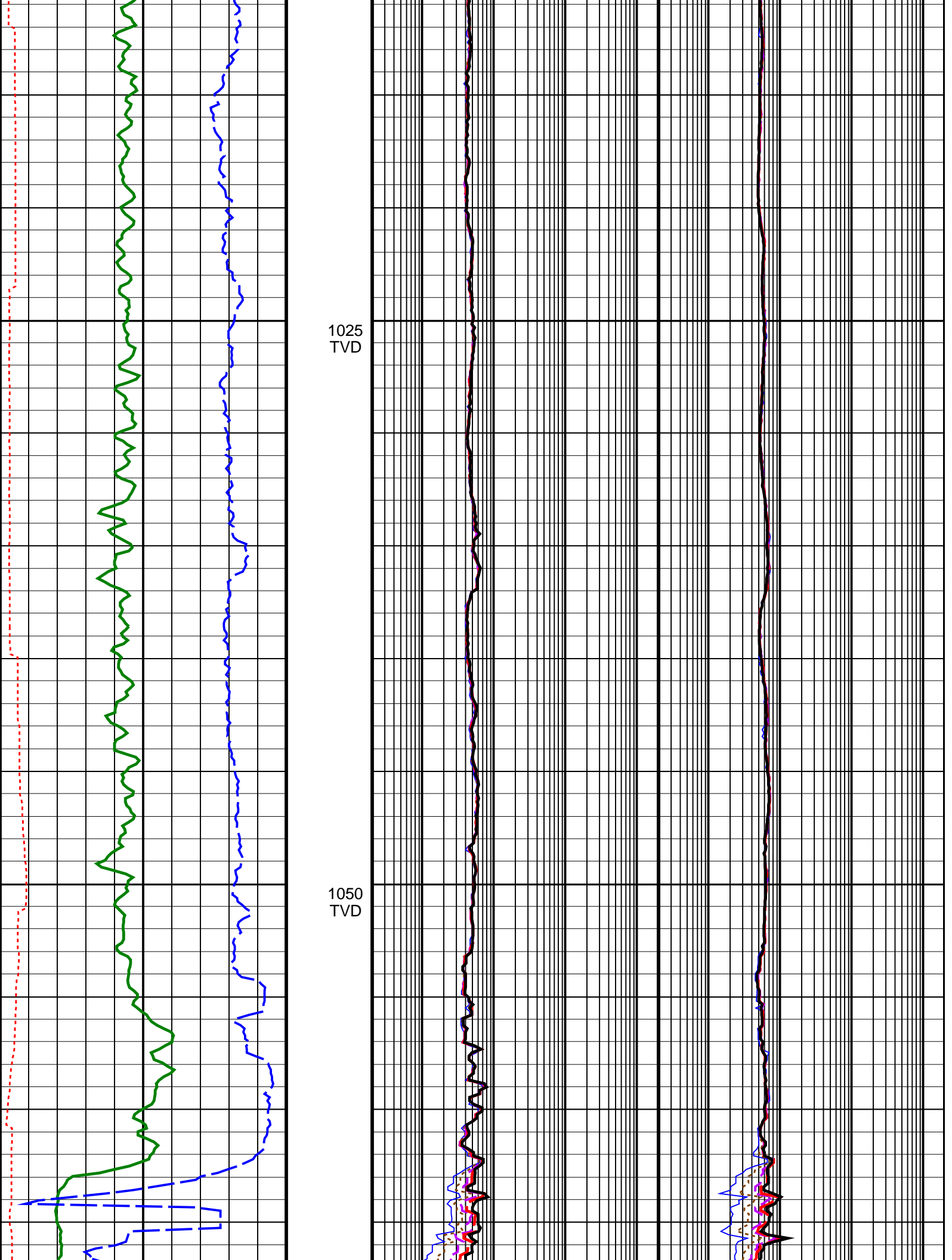


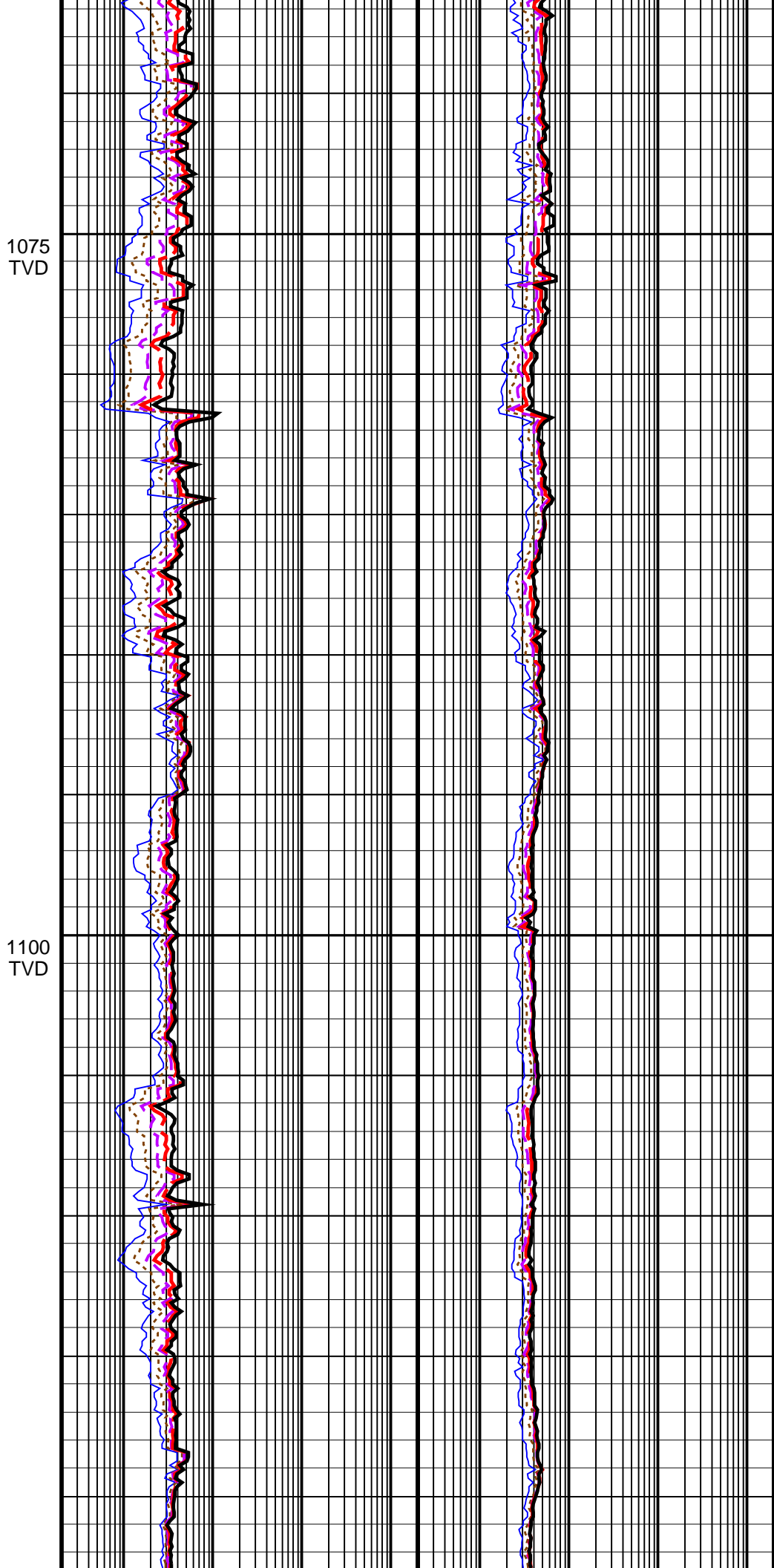
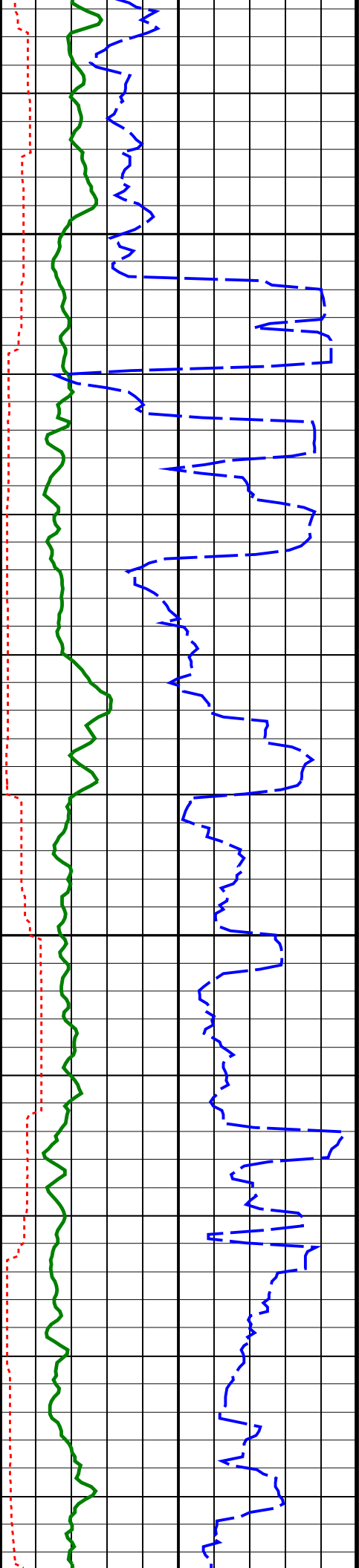


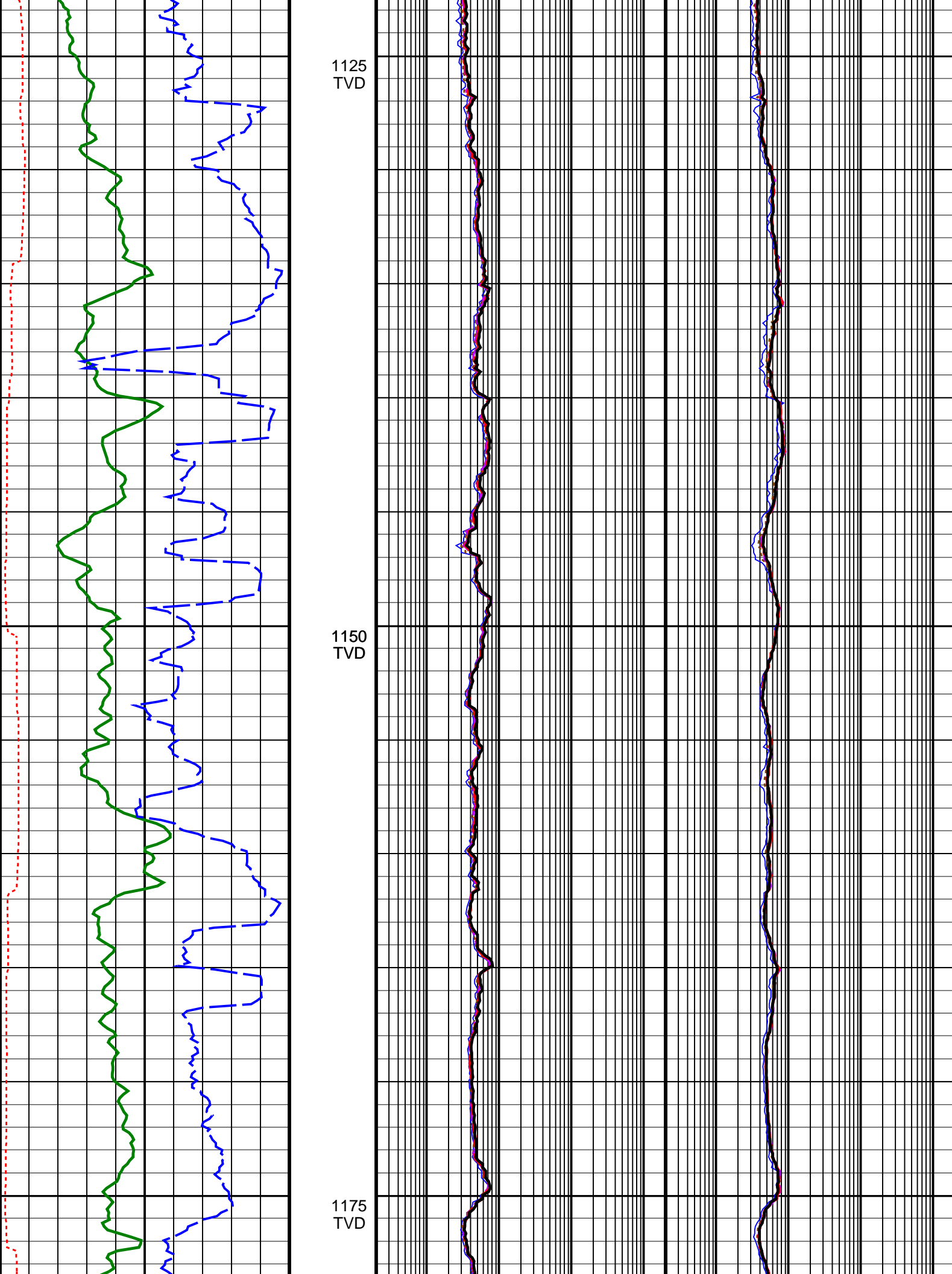


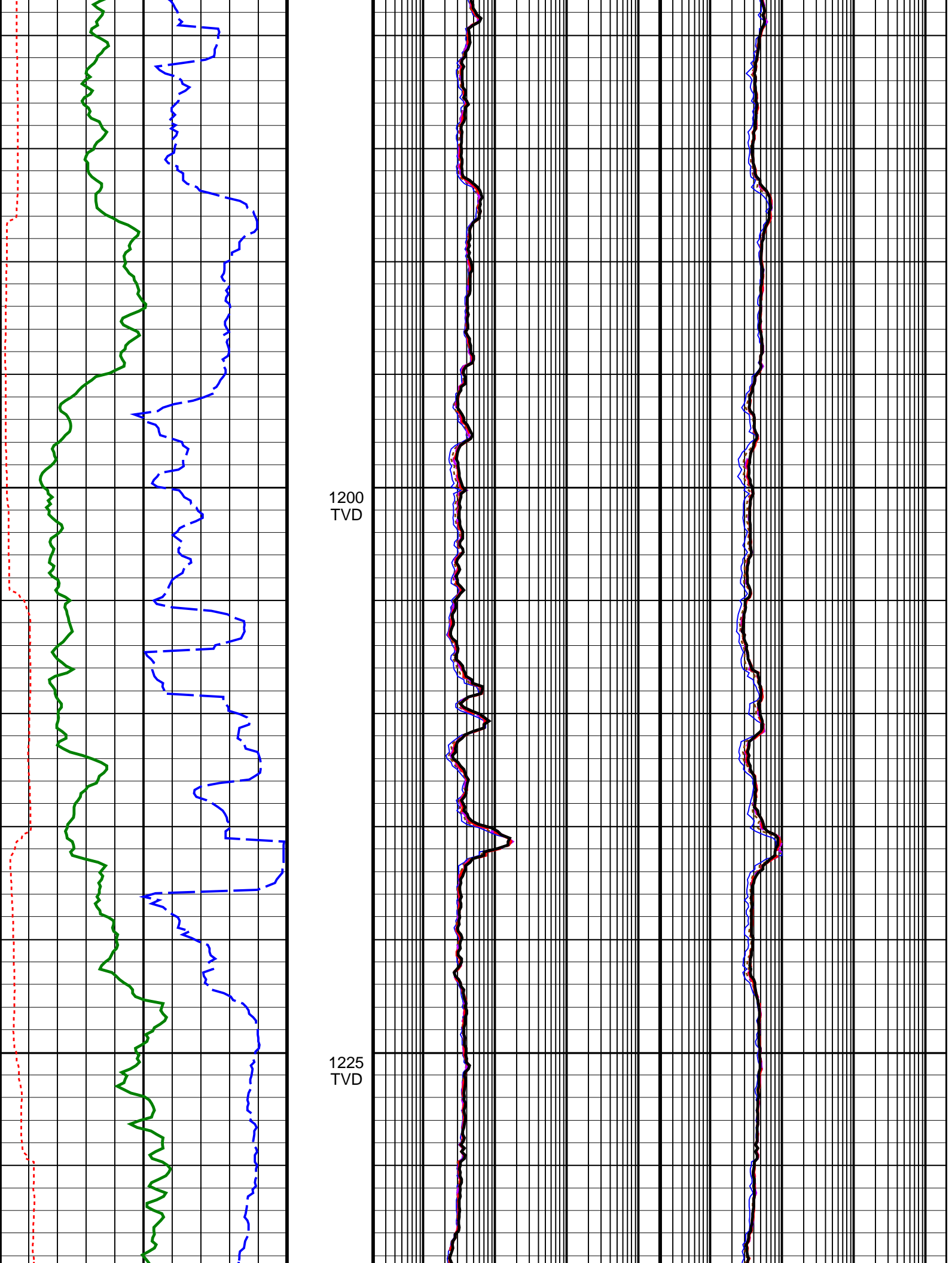


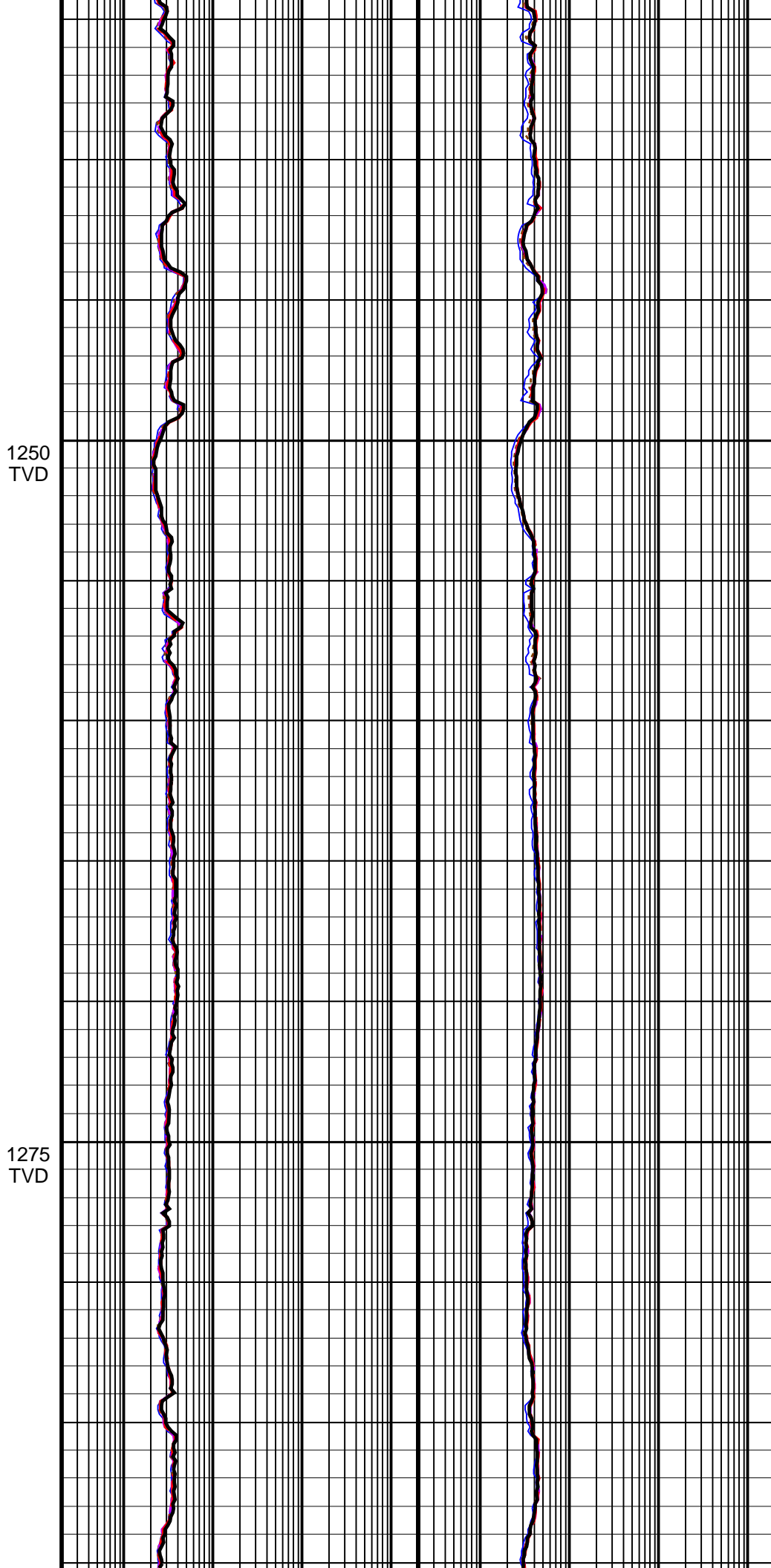
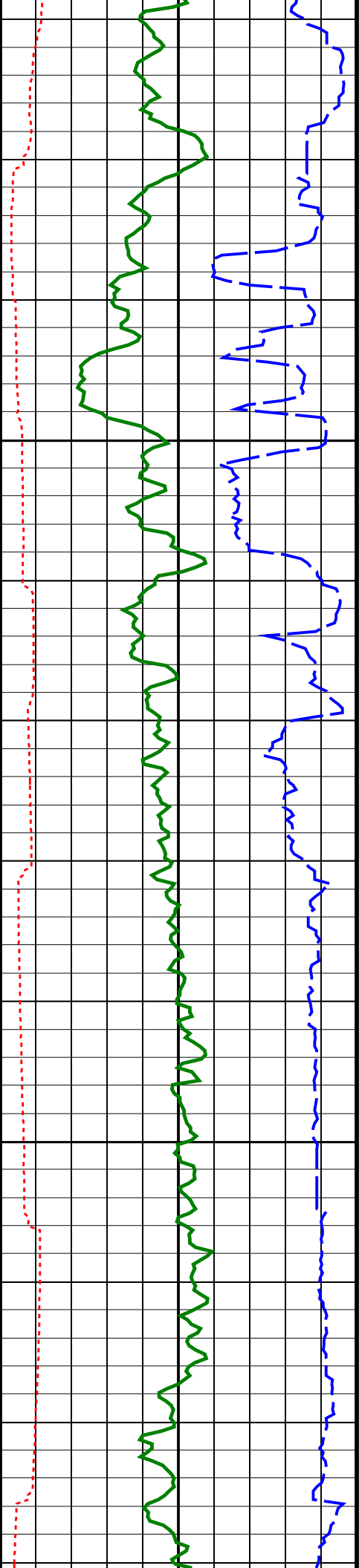


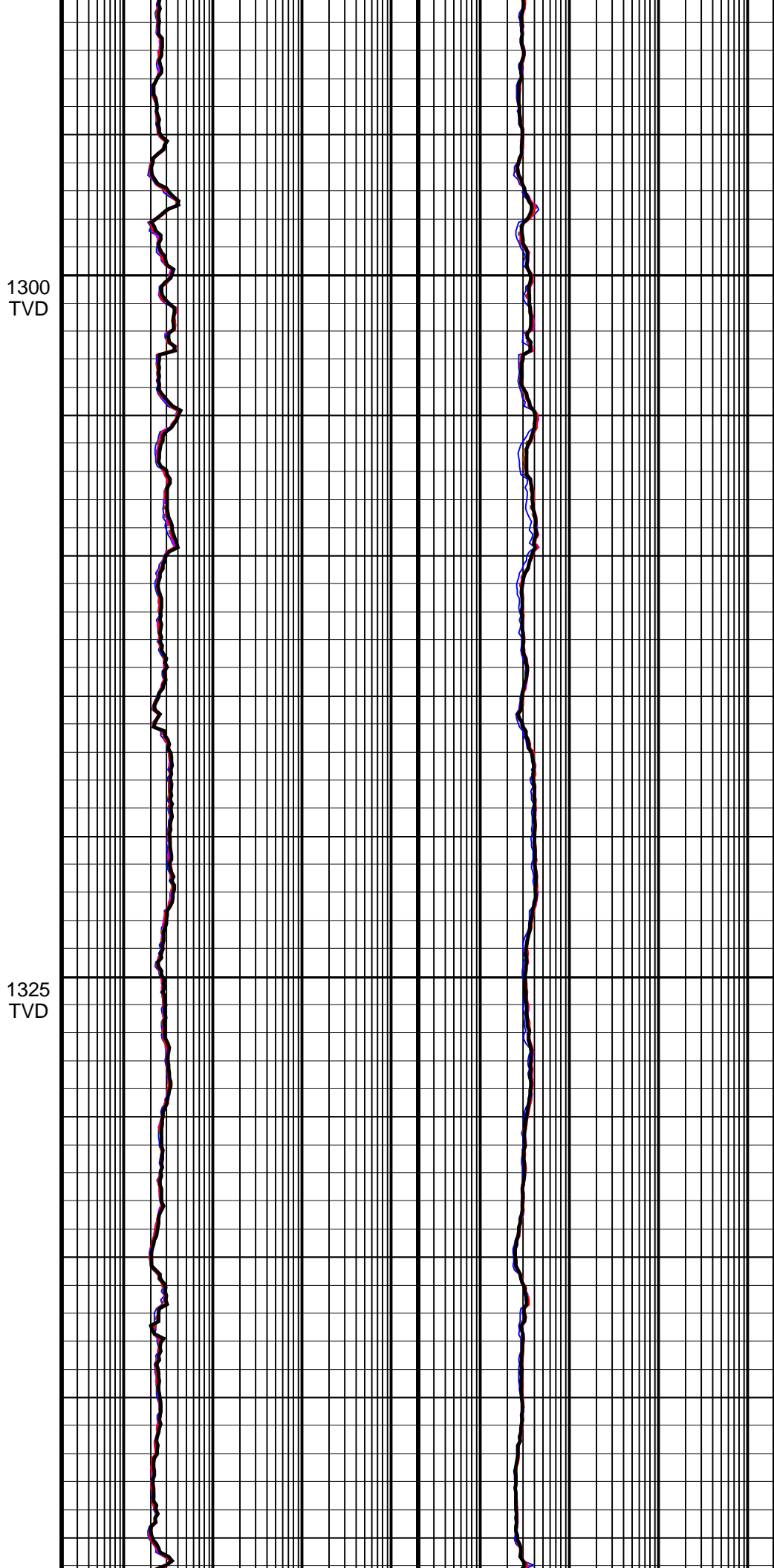
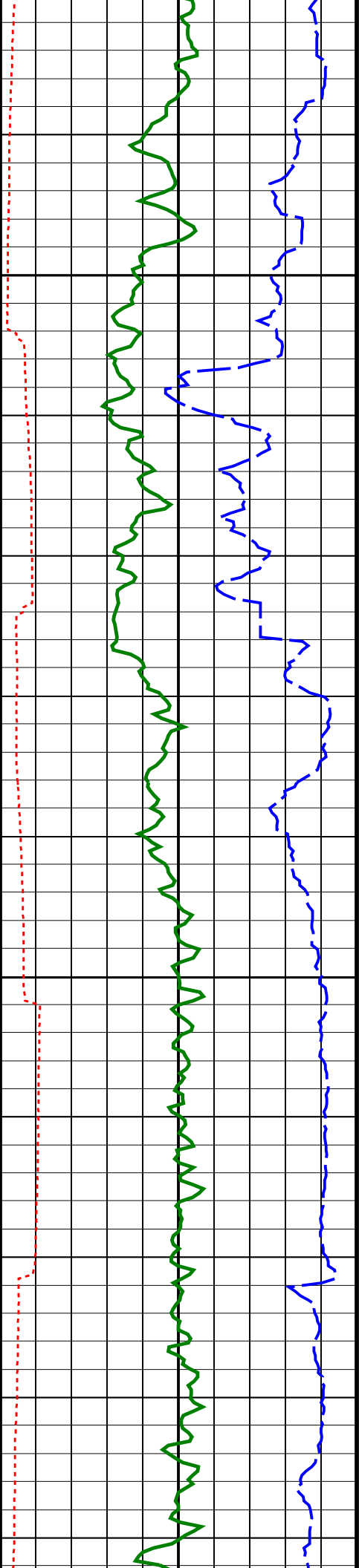


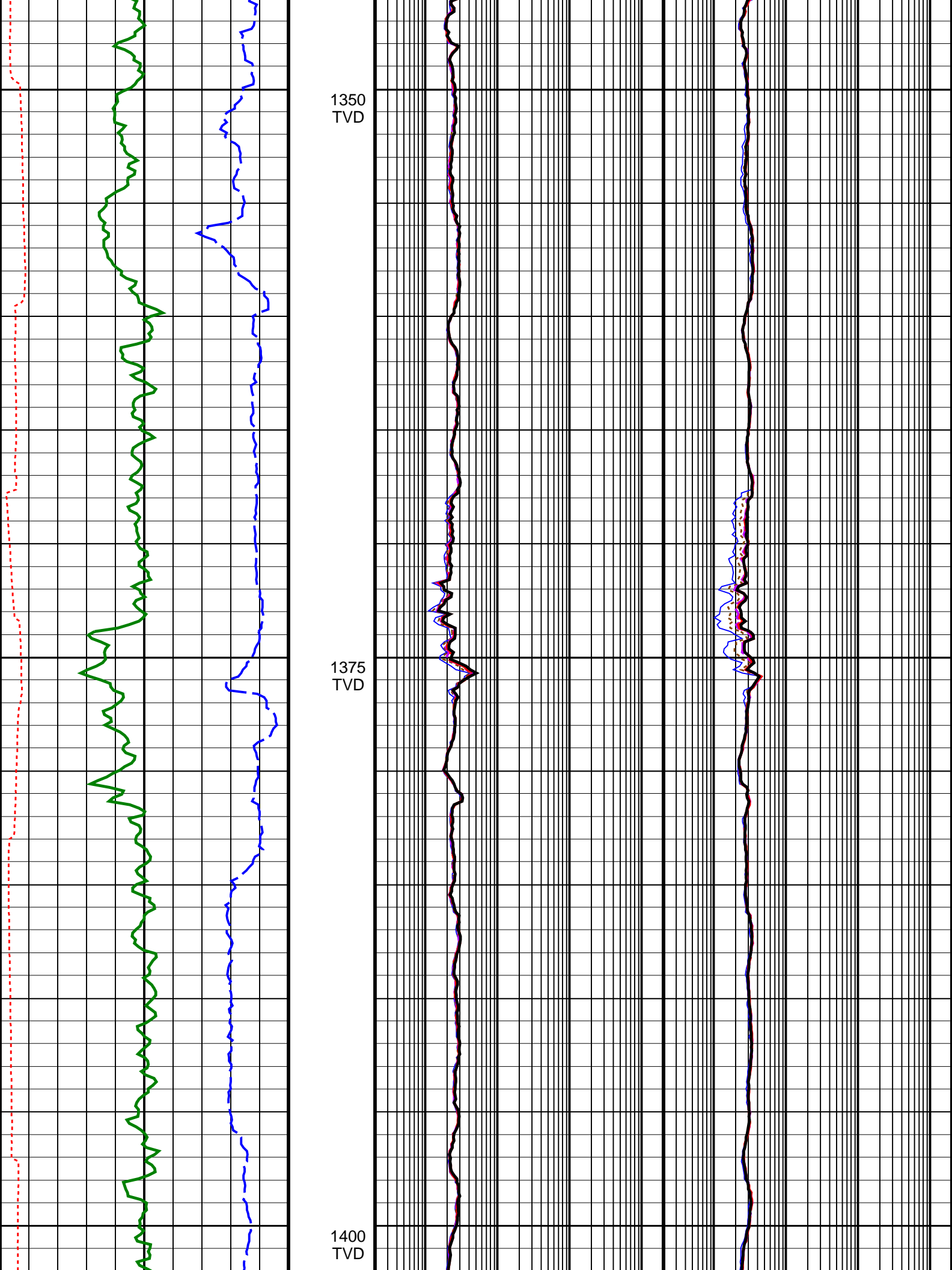


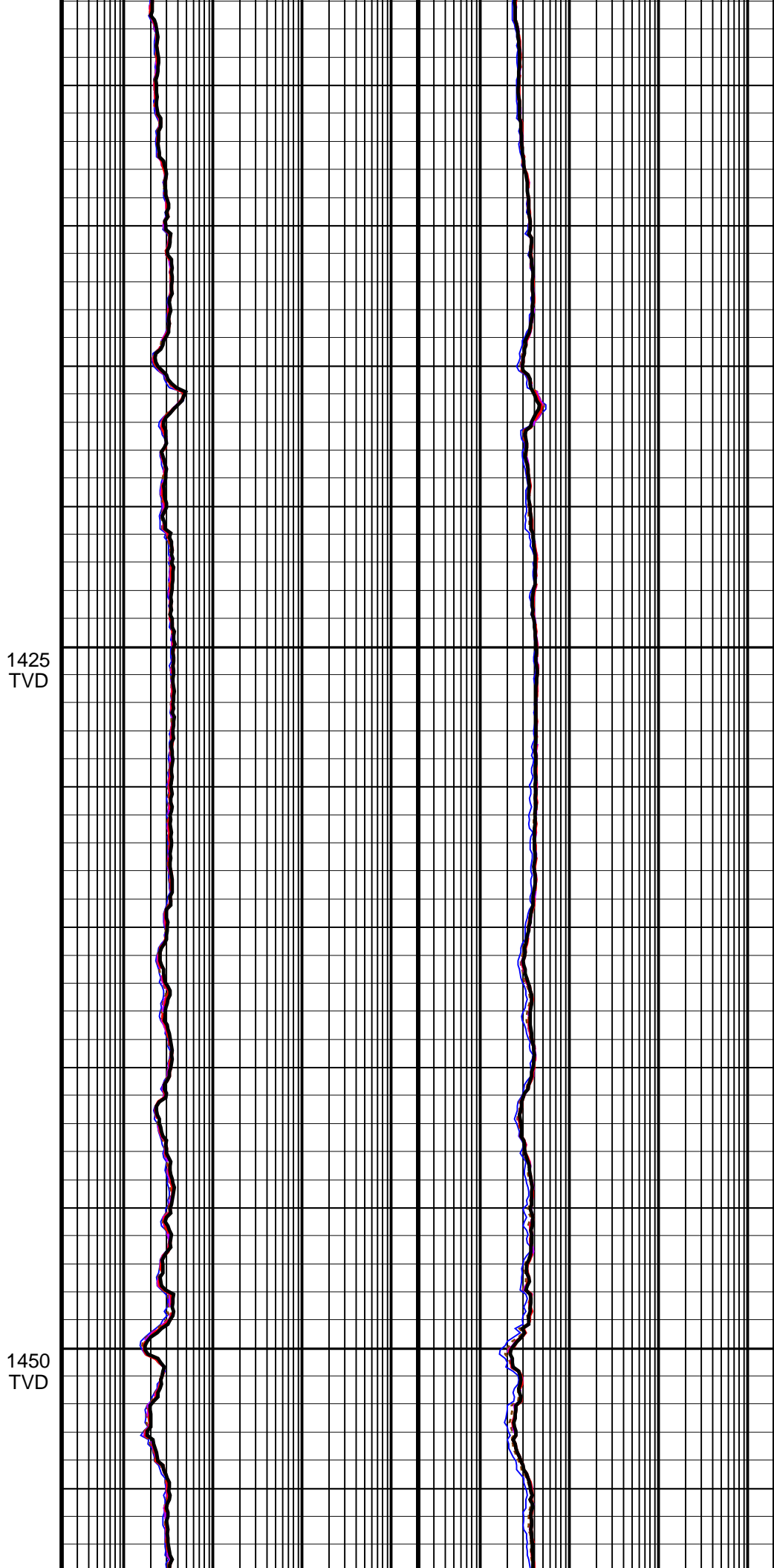
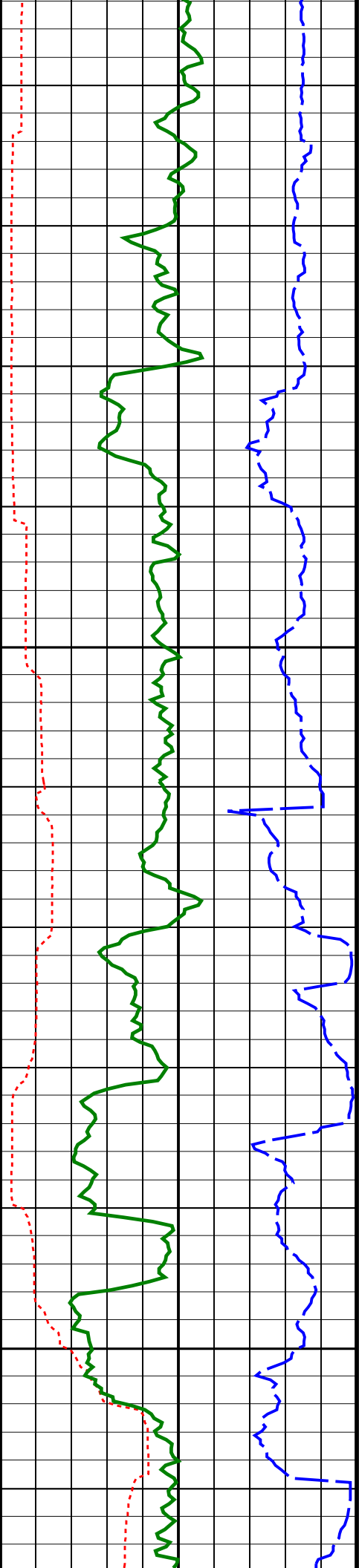


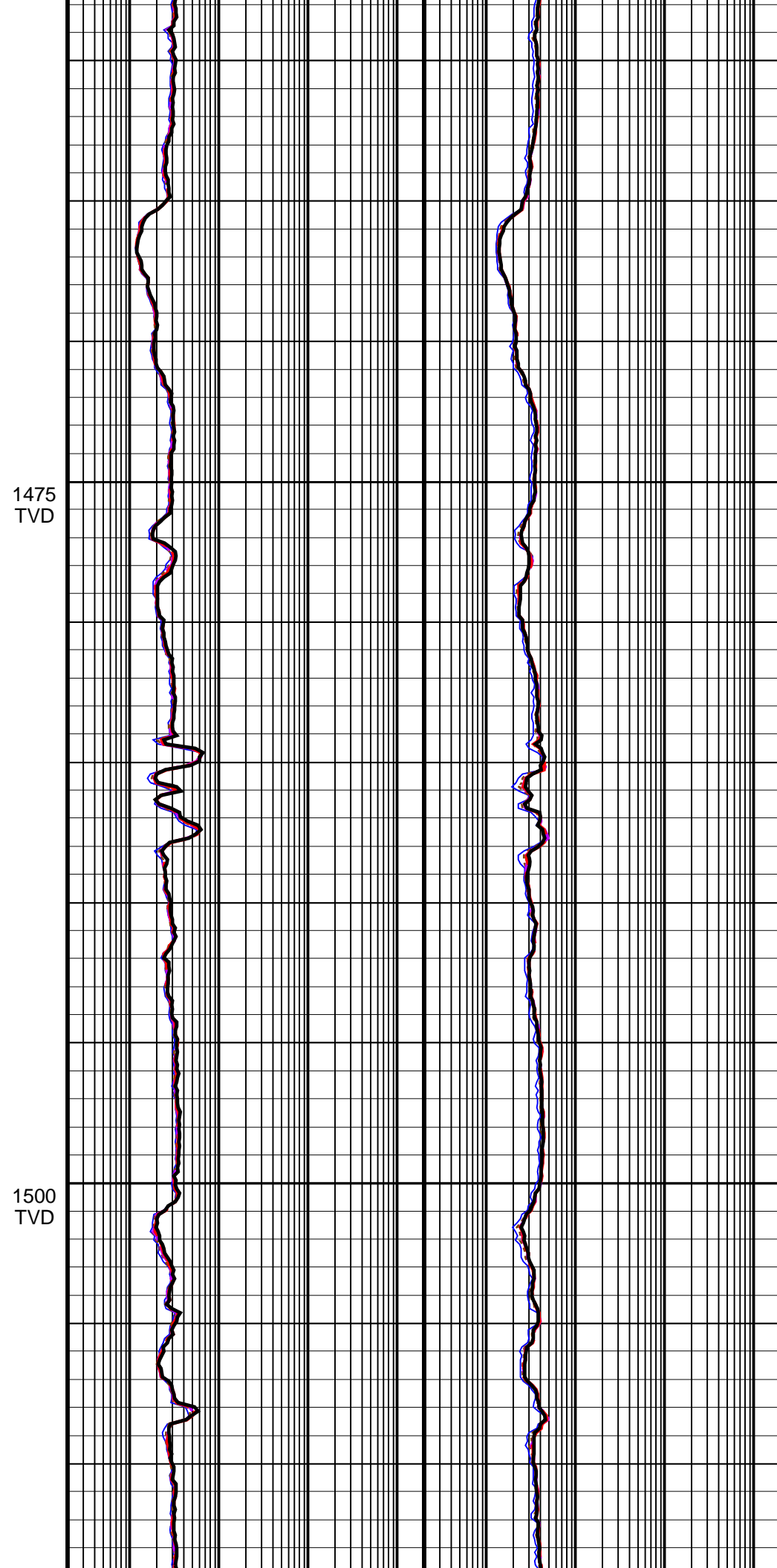
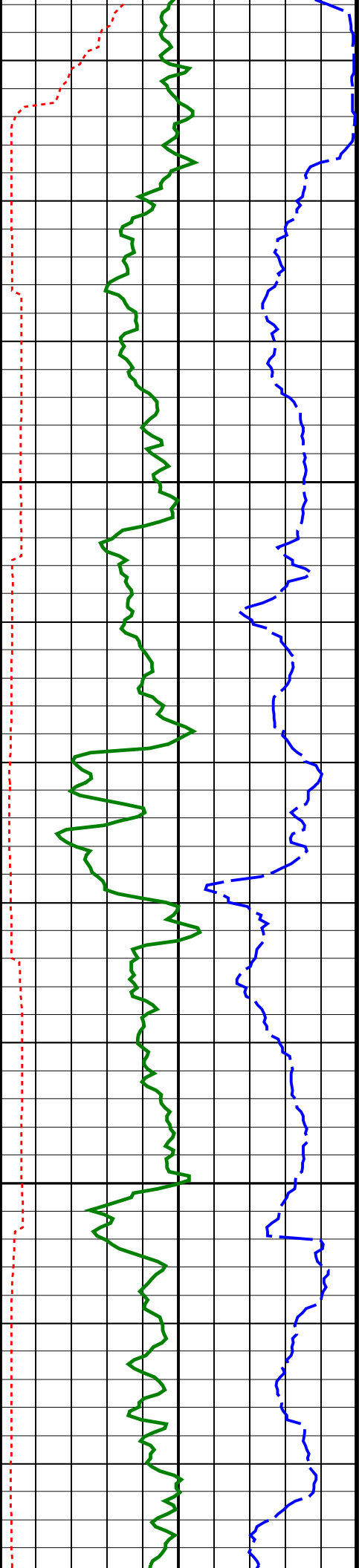


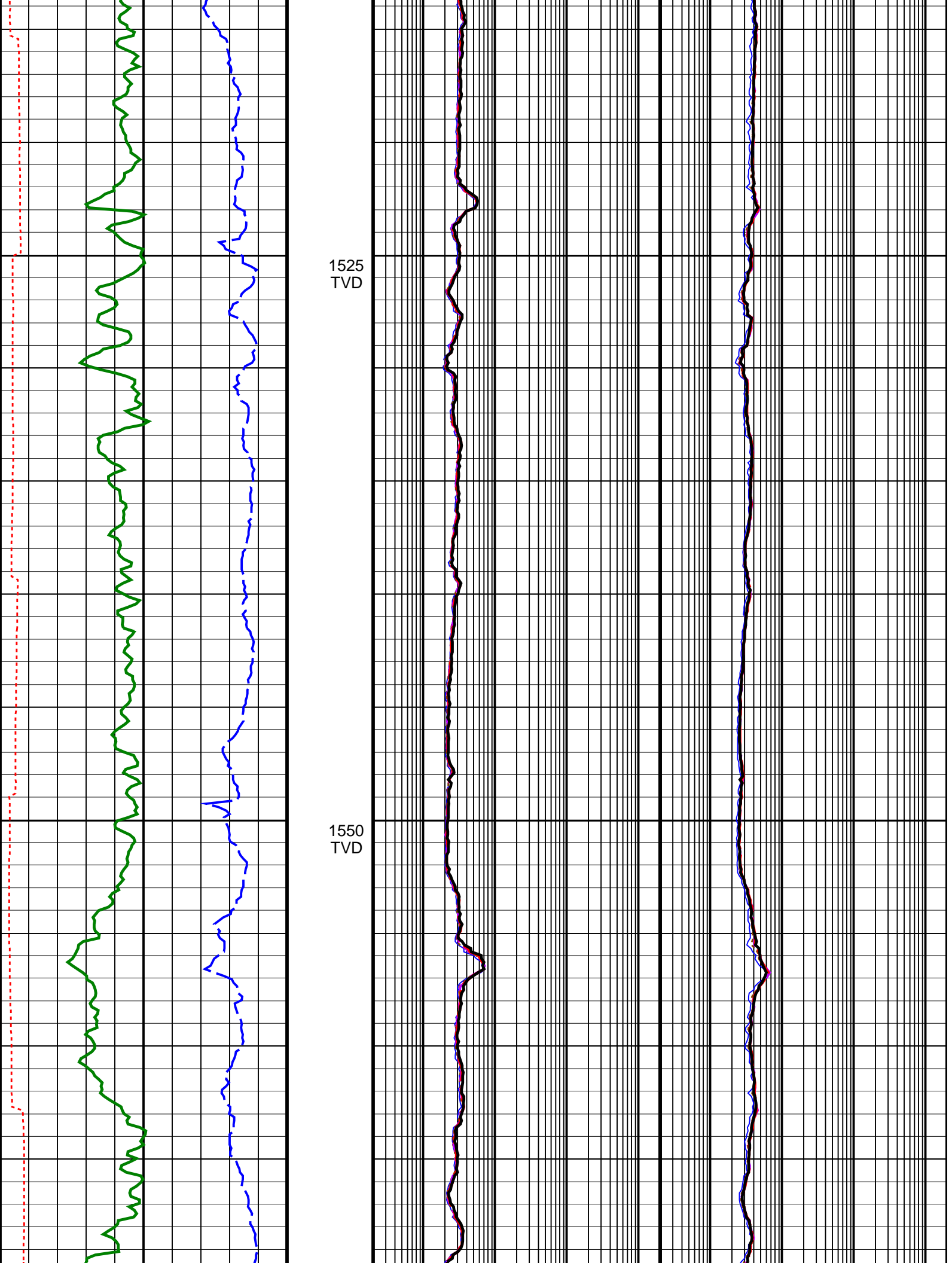


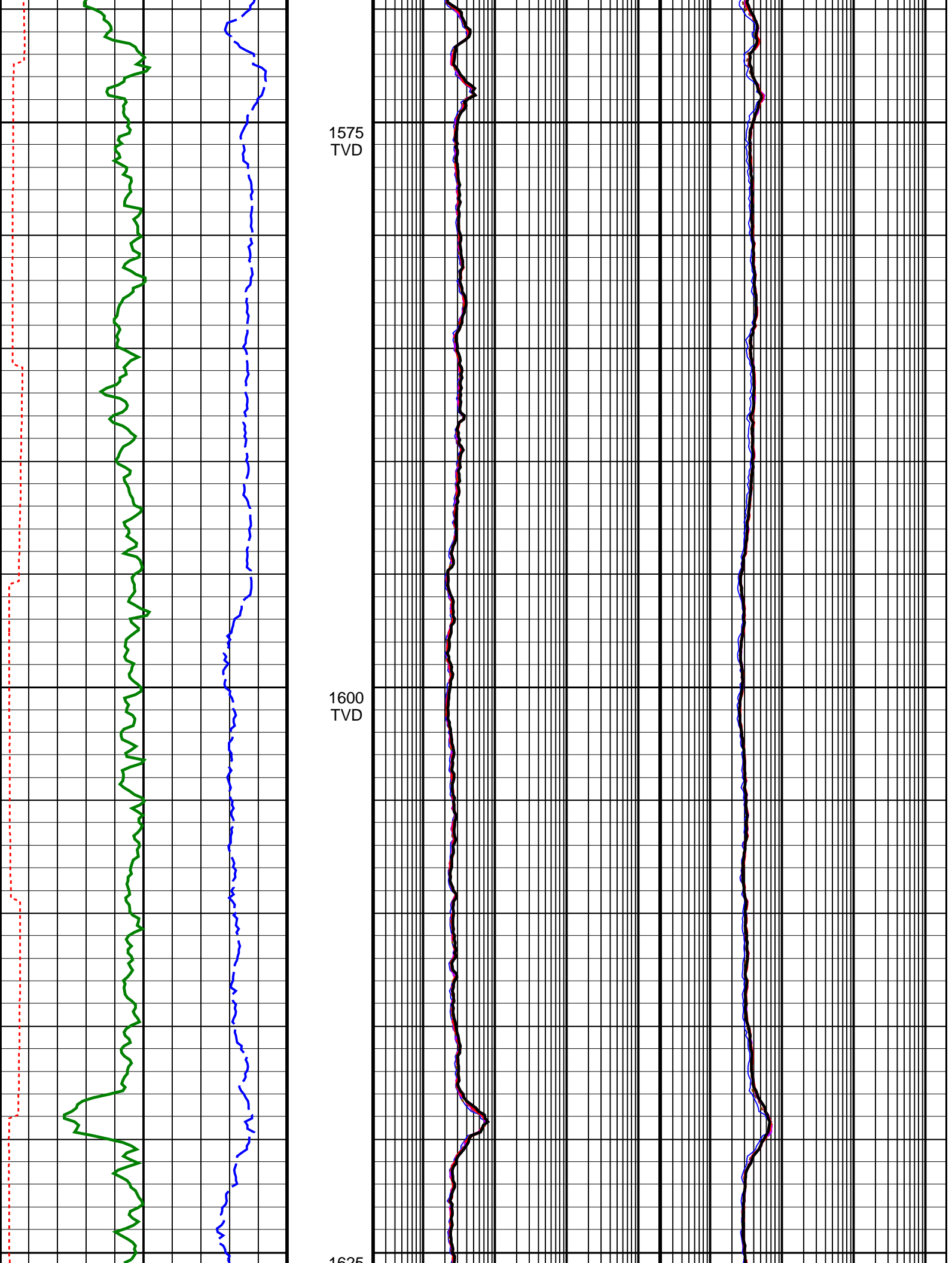


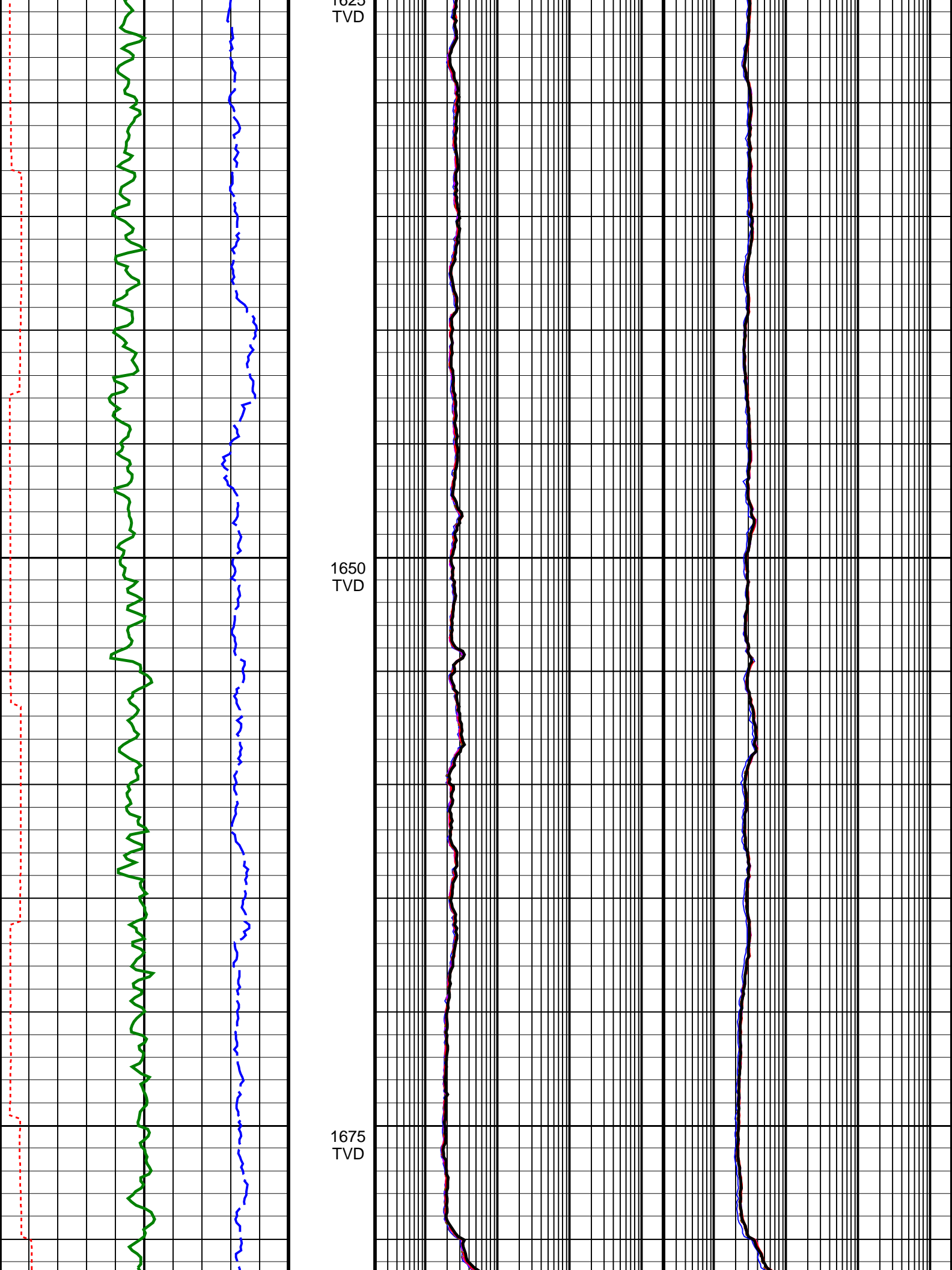


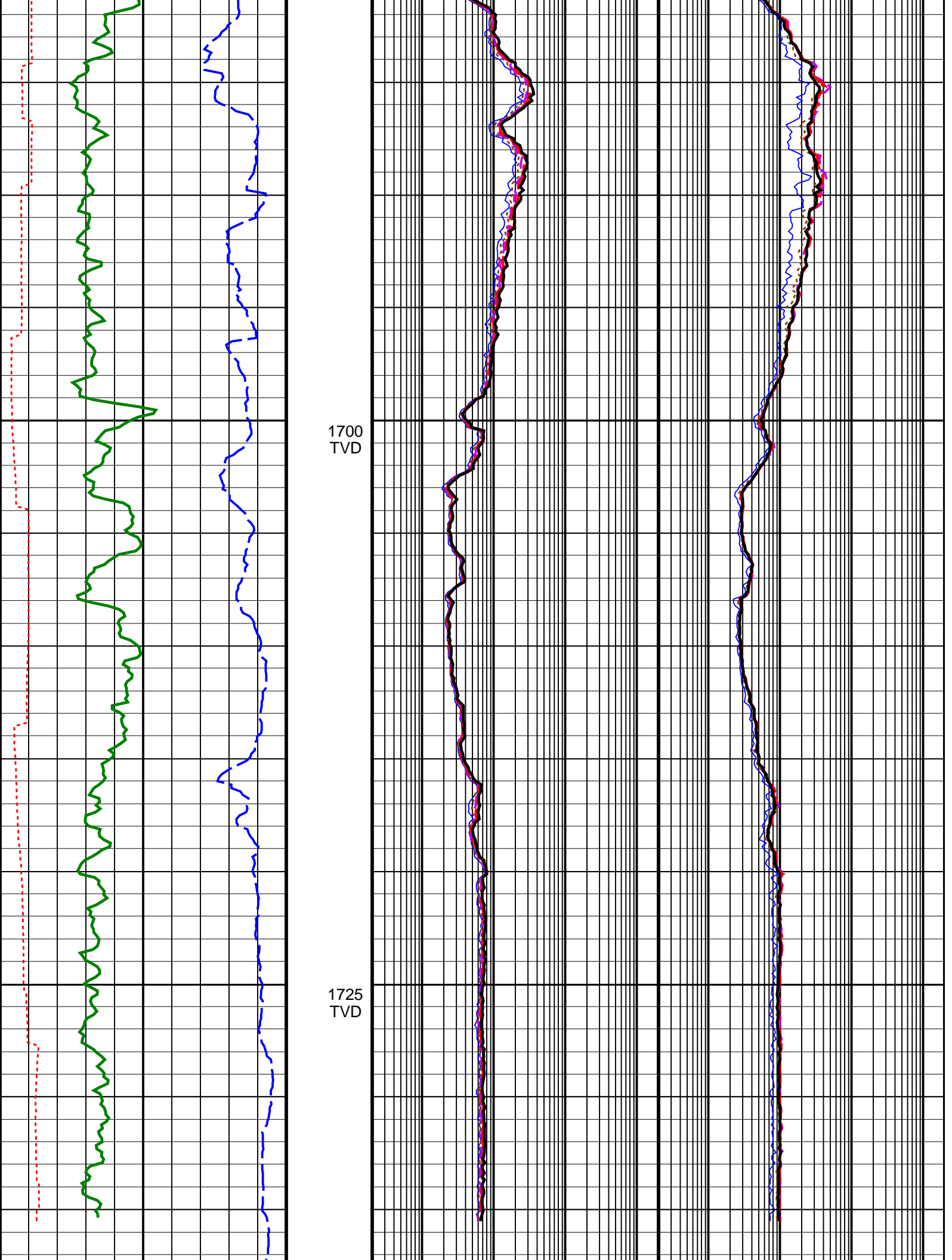


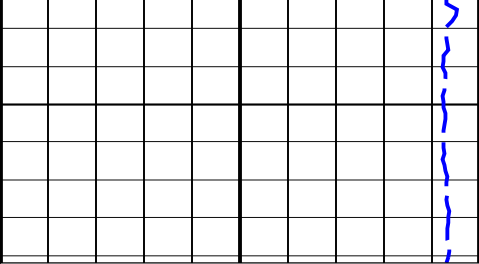












The figure displays three data series:

- ARC Gamma Ray (GR_ARC)**: A blue line graph with values ranging from 0 to 200. The current value is approximately 100.
- ARC Resistivity Time After Bit (TAB_ARC_RES)**: A red line graph with values ranging from 0 to 100. The current value is approximately 10.
- Rate of Penetration, Averaged over Last 5ft (ROP5_RM)**: A green line graph with values ranging from 0 to 200. The current value is approximately 100.

ARC Phase-Shift Resistivity 16-in. at 2 MHz (P16H)	ARC Attenuation Resistivity 16-in. at 2 MHz (A16H)
0.2 (OHMM) 2000	0.2 (OHMM) 2000
ARC Phase-Shift Resistivity 22-in. at 2 MHz (P22H)	ARC Attenuation Resistivity 22-in. at 2 MHz (A22H)
0.2 (OHMM) 2000	0.2 (OHMM) 2000
ARC Phase-Shift Resistivity 28-in. at 2 MHz (P28H)	ARC Attenuation Resistivity 28-in. at 2 MHz (A28H)
0.2 (OHMM) 2000	0.2 (OHMM) 2000
ARC Phase-Shift Resistivity 34-in. at 2 MHz (P34H)	ARC Attenuation Resistivity 34-in. at 2 MHz (A34H)
0.2 (OHMM) 2000	0.2 (OHMM) 2000
ARC Phase-Shift Resistivity 40-in. at 2 MHz (P40H)	ARC Attenuation Resistivity 40-in. at 2 MHz (A40H)
0.2 (OHMM) 2000	0.2 (OHMM) 2000

IDEAL Version: ID13_0C_08