

Netherby 1DW1 LWD RT TVD 200

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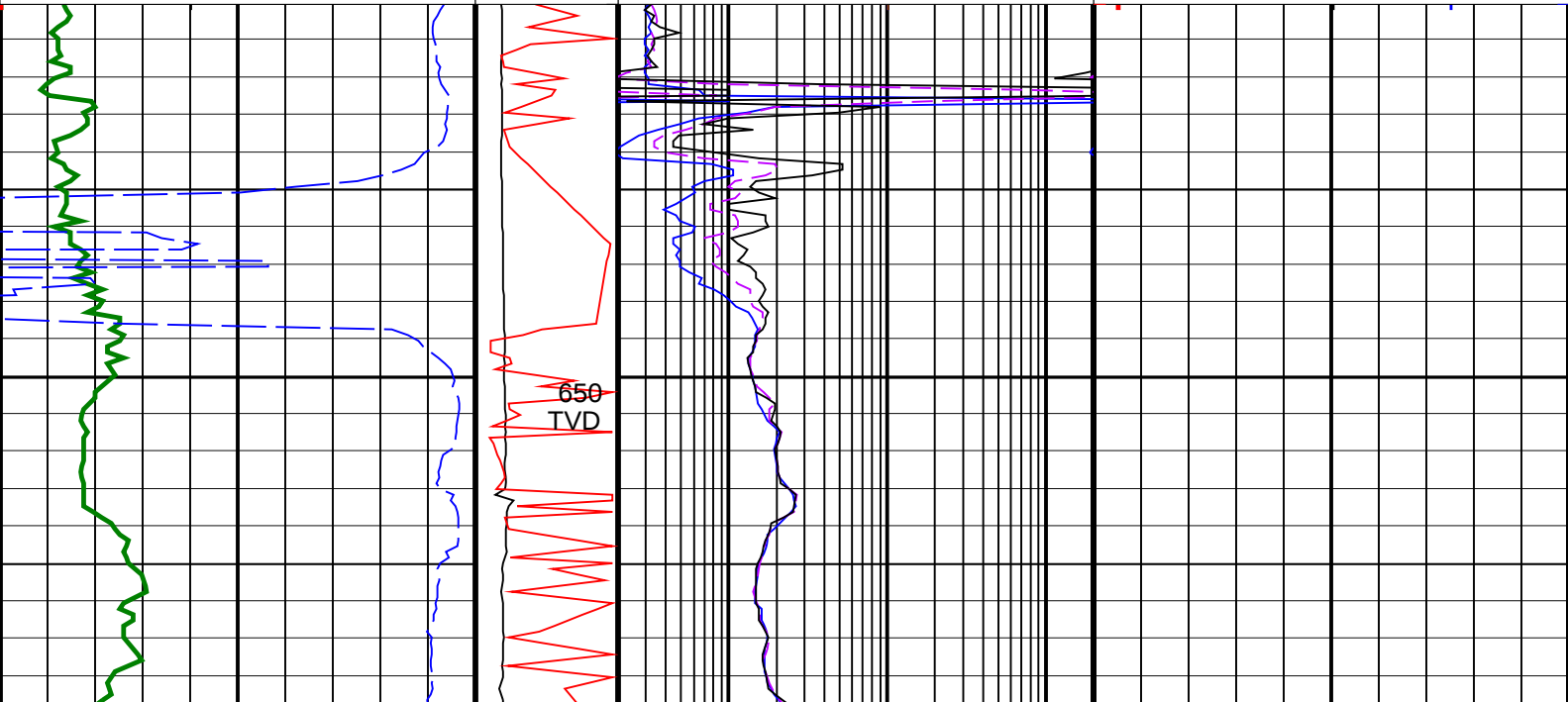
PIP SUMMARY

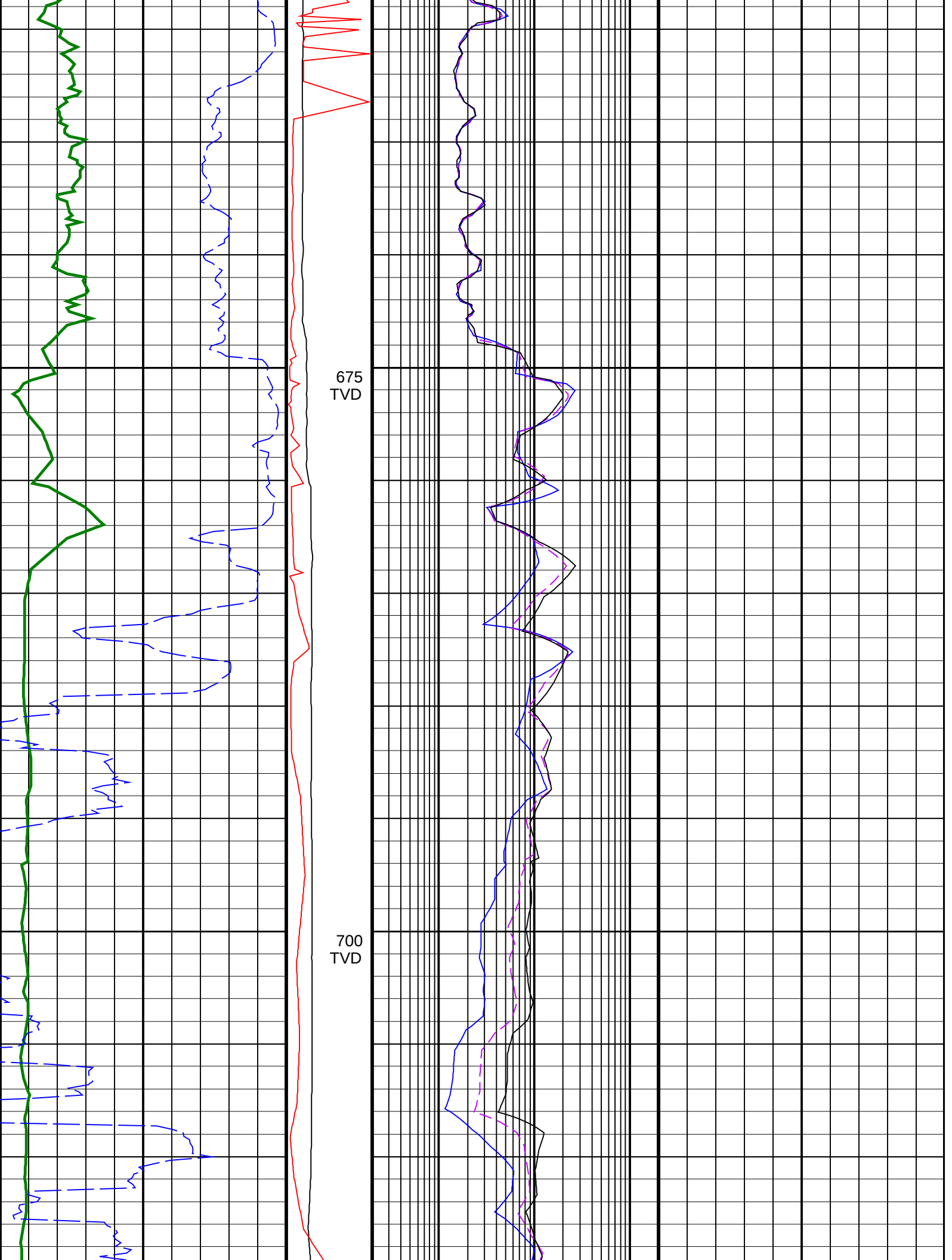
Neutron PIP

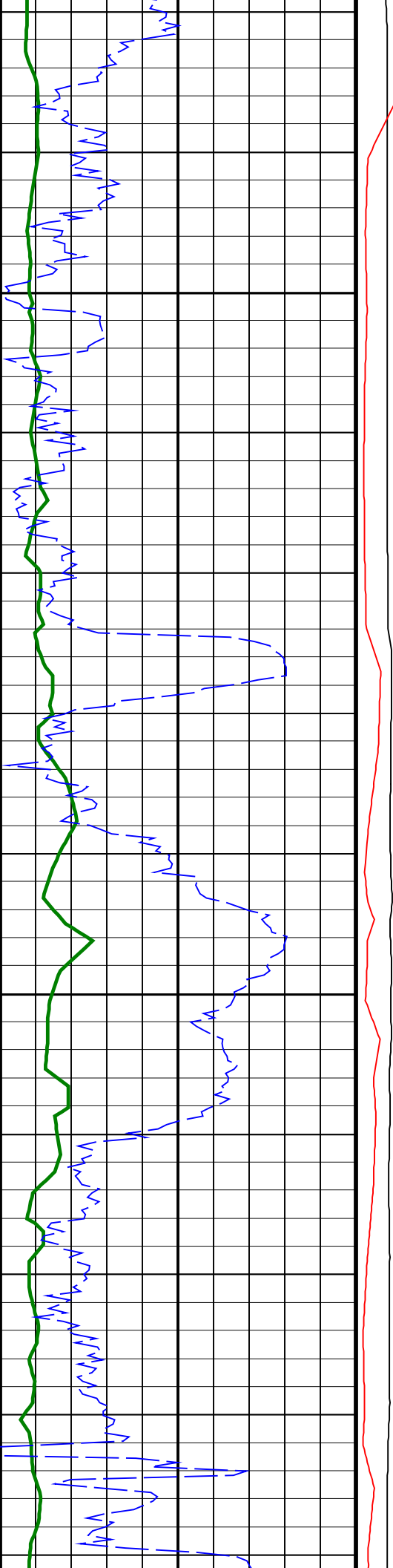
Density ROBB PIP

RP40 PIP

Ultrasonic Caliper, Average Diameter, Real-Time, Computed Downhole (UCAV_DH_ECO_RT) 6 (IN) 16	ARC Attenuation Resistivity 40 inch at 400 KHz, Real-Time (A40L_ECO_RT) 0.2 (OHMM) 200	
	ARC Phase Shift Resistivity 40 inch at 2 MHz, Real-Time (P40H_ECO_RT) 0.2 (OHMM) 200	
	ARC Phase Shift Resistivity 28 inch at 2 MHz, Real-Time (P28H_ECO_RT) 0.2 (OHMM) 200	
	ARC Phase Shift Resistivity 16 inch at 2 MHz, Real-Time (P16H_ECO_RT) 0.2 (OHMM) 200	
	ARC BHCorr Phase-Shift Resistivity 40-in. at 2 MHz, Real-Time (P40H_RT) 0.2 (OHMM) 200	
Gamma Ray, Up, Real-Time (GRMU_ECO_RT) 0 (GAPI) 200	Thermal Neutron Porosity, Average, Real-Time (TNPH_ECO_RT) 45 (PU) -15	
Gamma Ray, Bottom, Real-Time (GRMB_ECO_RT) 0 (GAPI) 200		
ARC Gamma Ray, Real-Time (ARC_GR_RT) 0 (GAPI) 200	MWD Collar RPM (CRPM_RT) (RPM) 0 400	Bulk Density, Bottom, Real-Time, Computed Downhole (ROBB_DH_ECO_RT) 1.95 (G/C3) 2.95
ROP*5 (ROP5) (M/HR) 200 0	PKPK_RPM (Stick_RT) (RPM) 0 400	Bulk Density Correction, Bottom, Real-Time Computed Downhole (DRHB_DH_ECO_RT) -0.25 (G/C3) 0.25
ARC BHCorr Phase-Shift Resistivity 28-in. at 2 MHz, Real-Time (P28H_RT) 0.2 (OHMM) 200		
ARC BHCorr Phase-Shift Resistivity 16-in. at 2 MHz, Real-Time (P16H_RT) 0.2 (OHMM) 200		

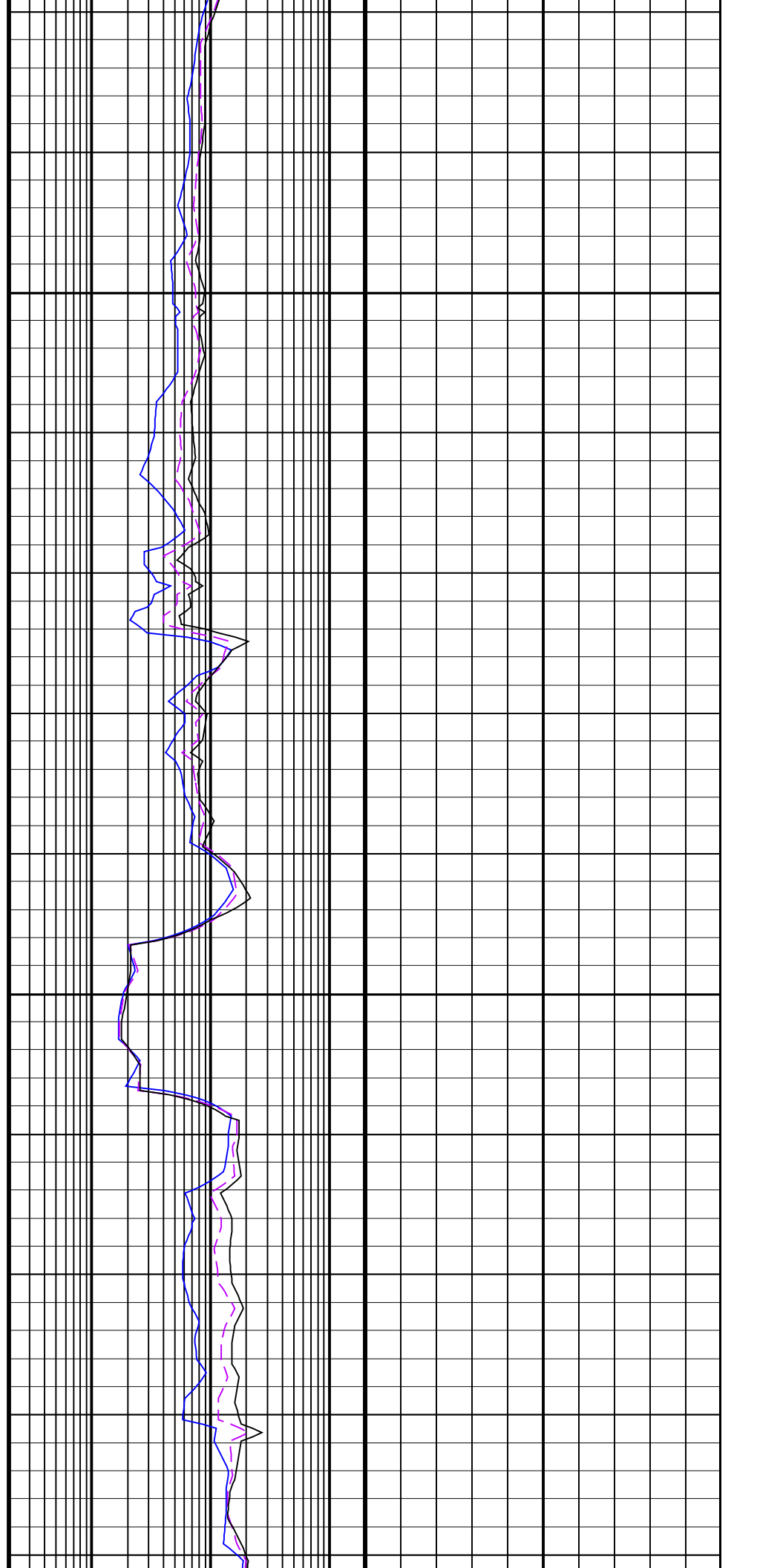


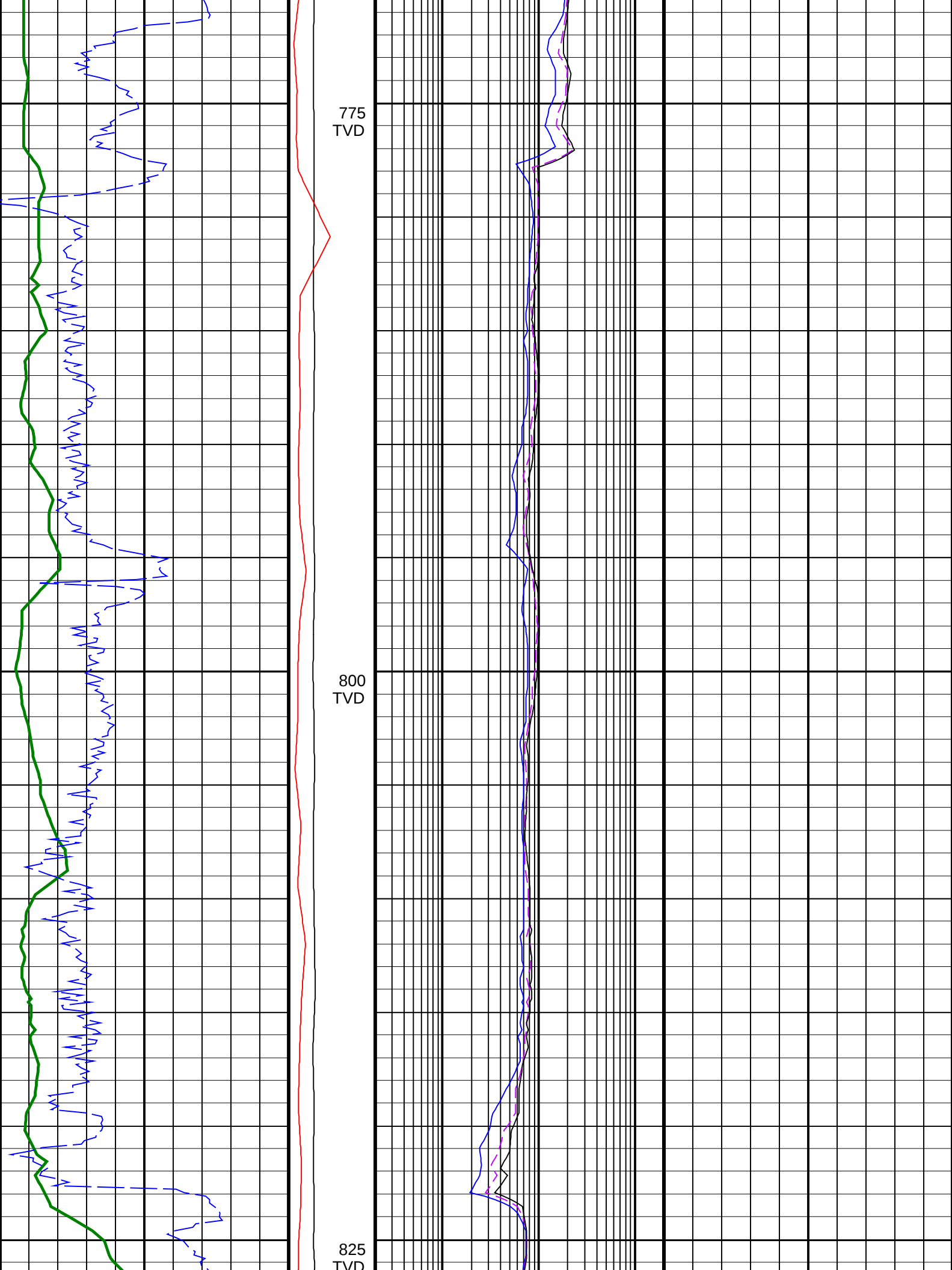


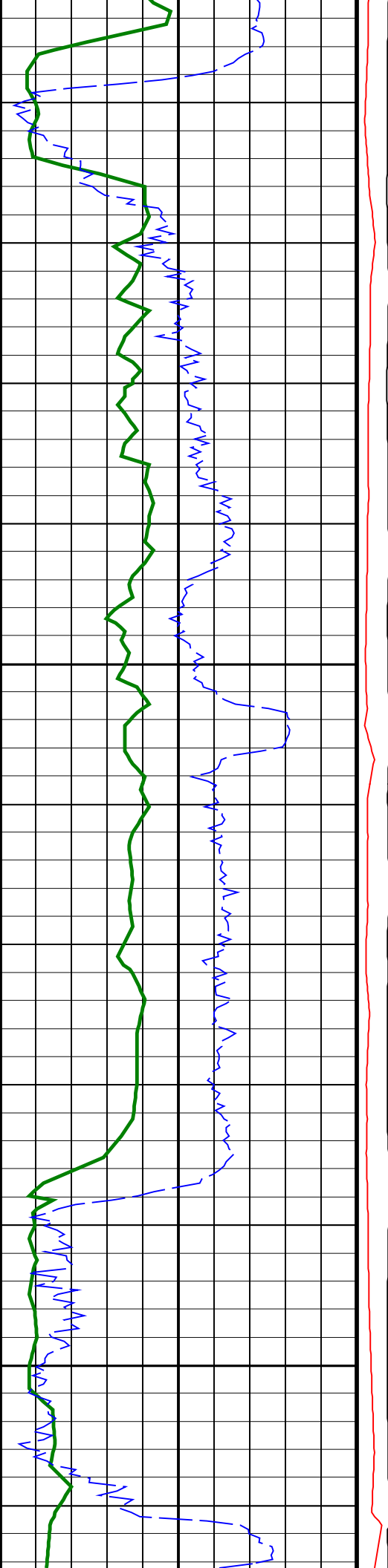


725
TVD

750
TVD



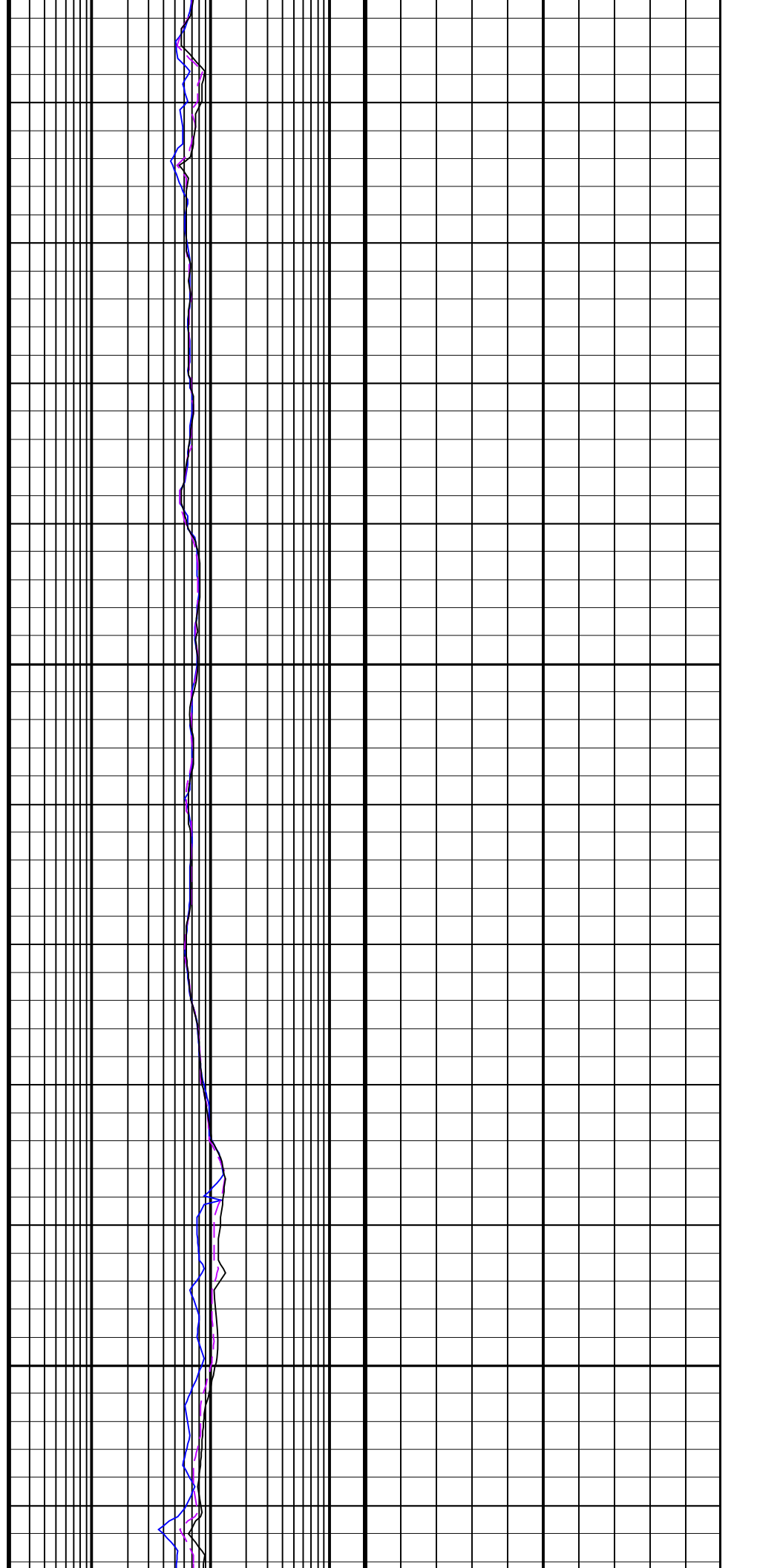


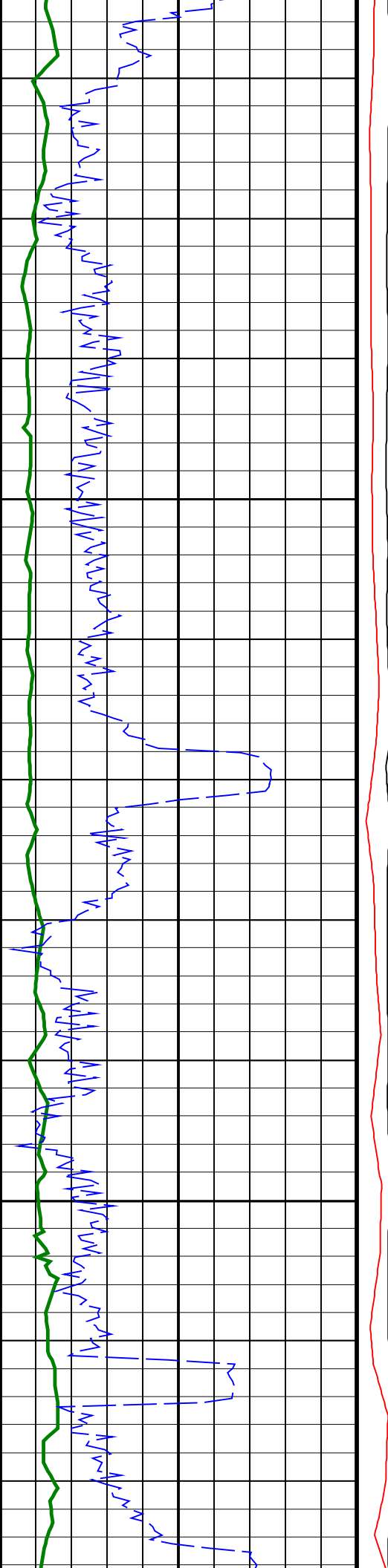


TVD

850
TVD

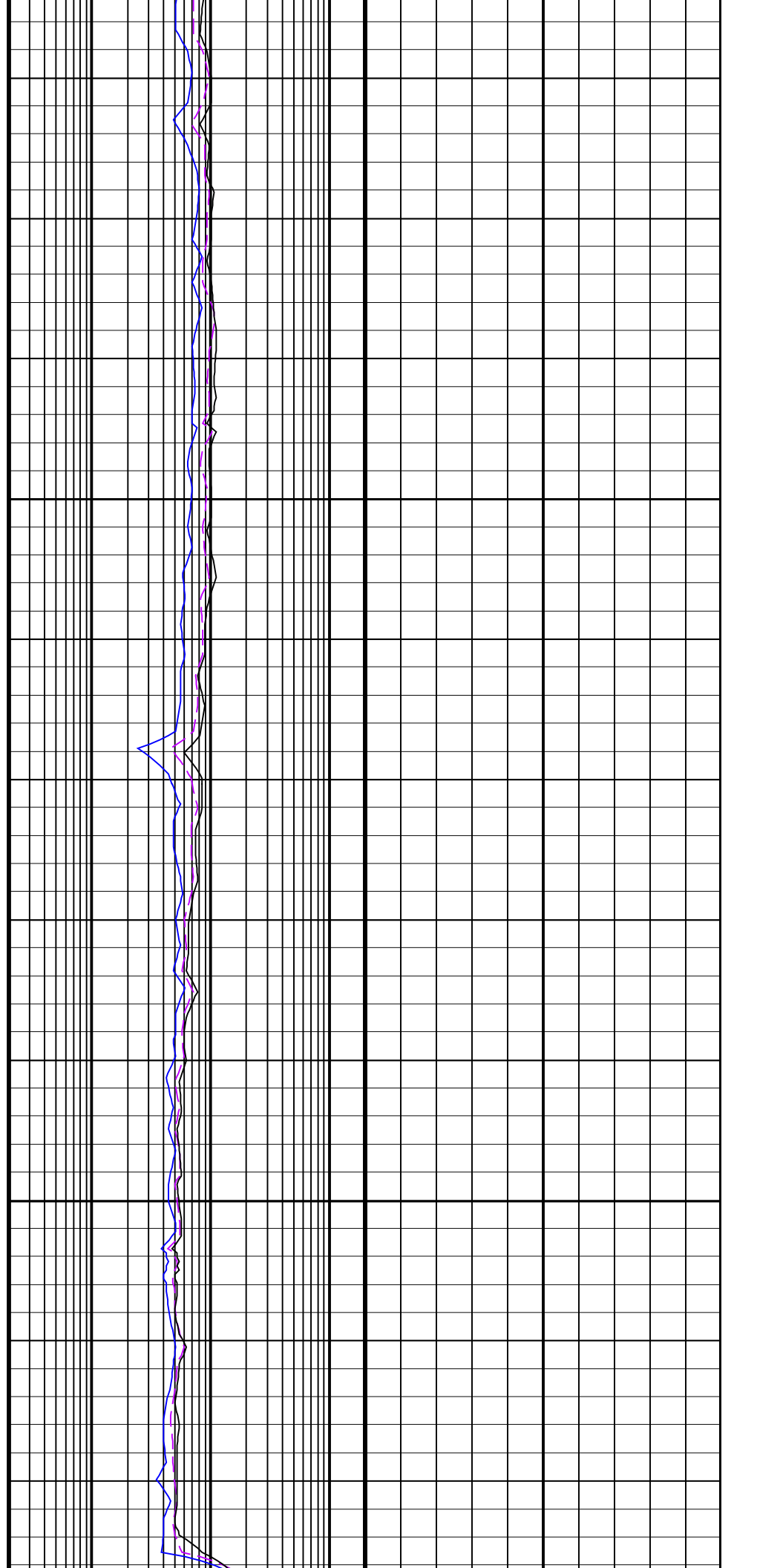
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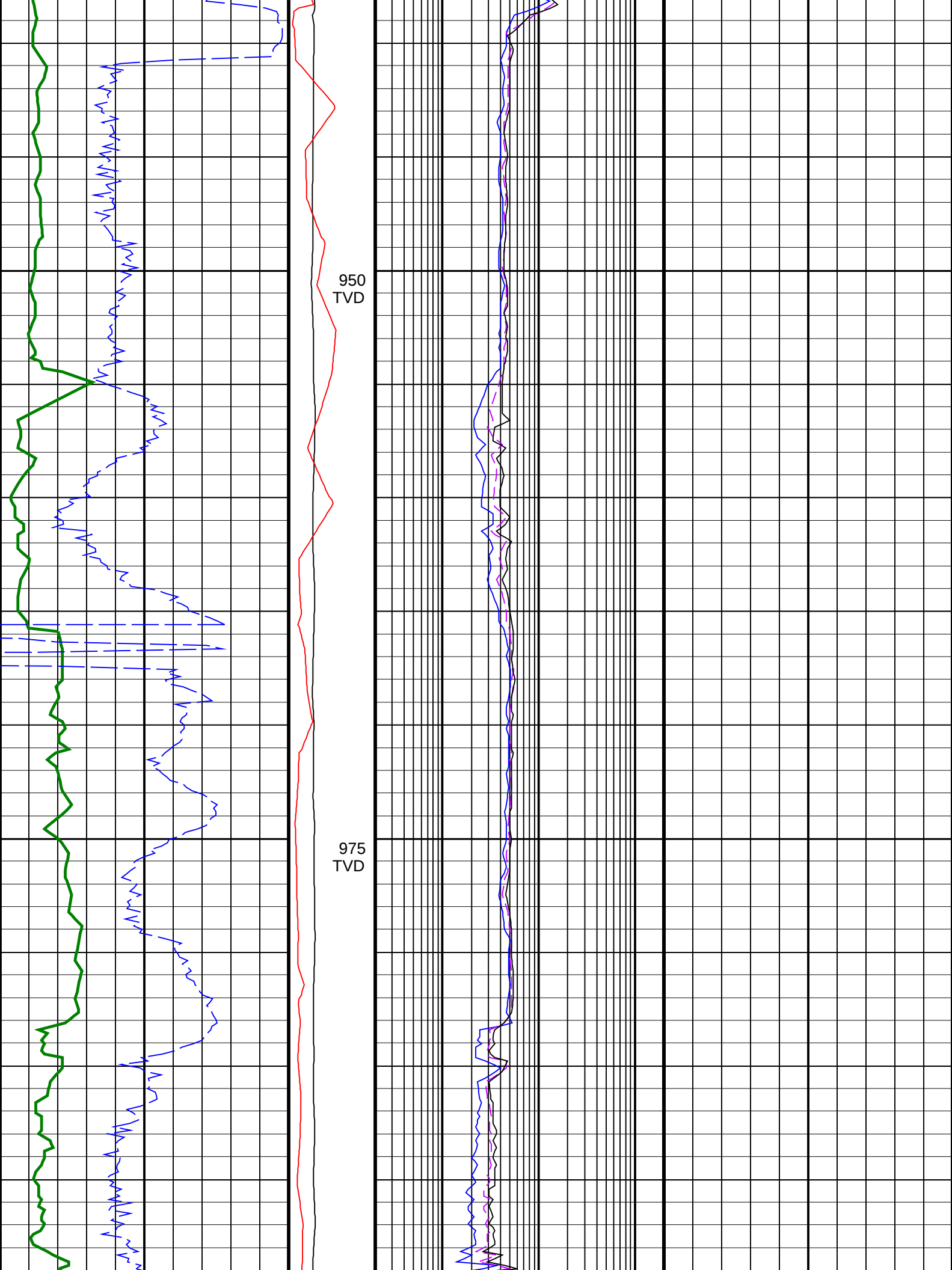


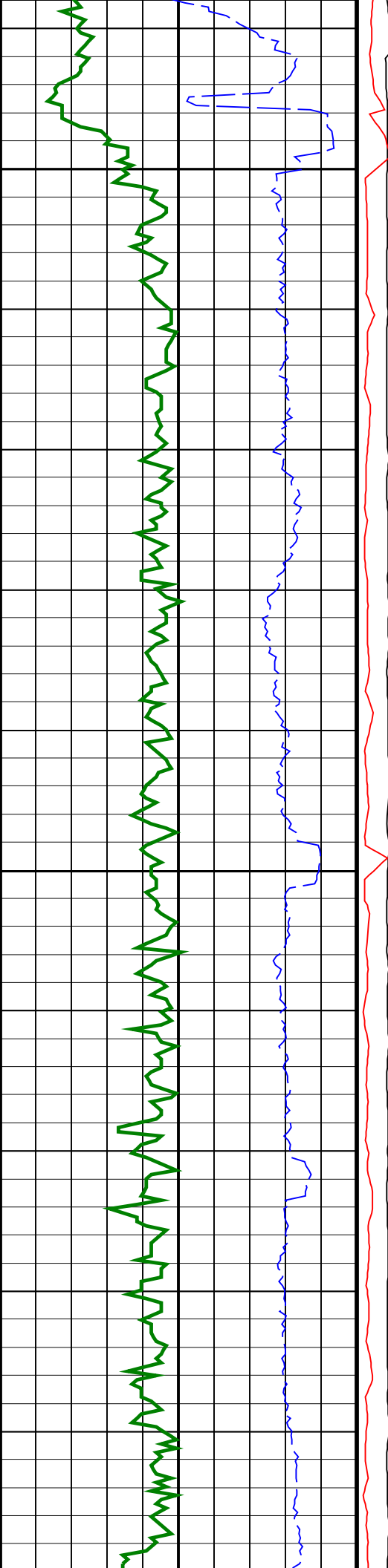


900
TVD

925
TVD

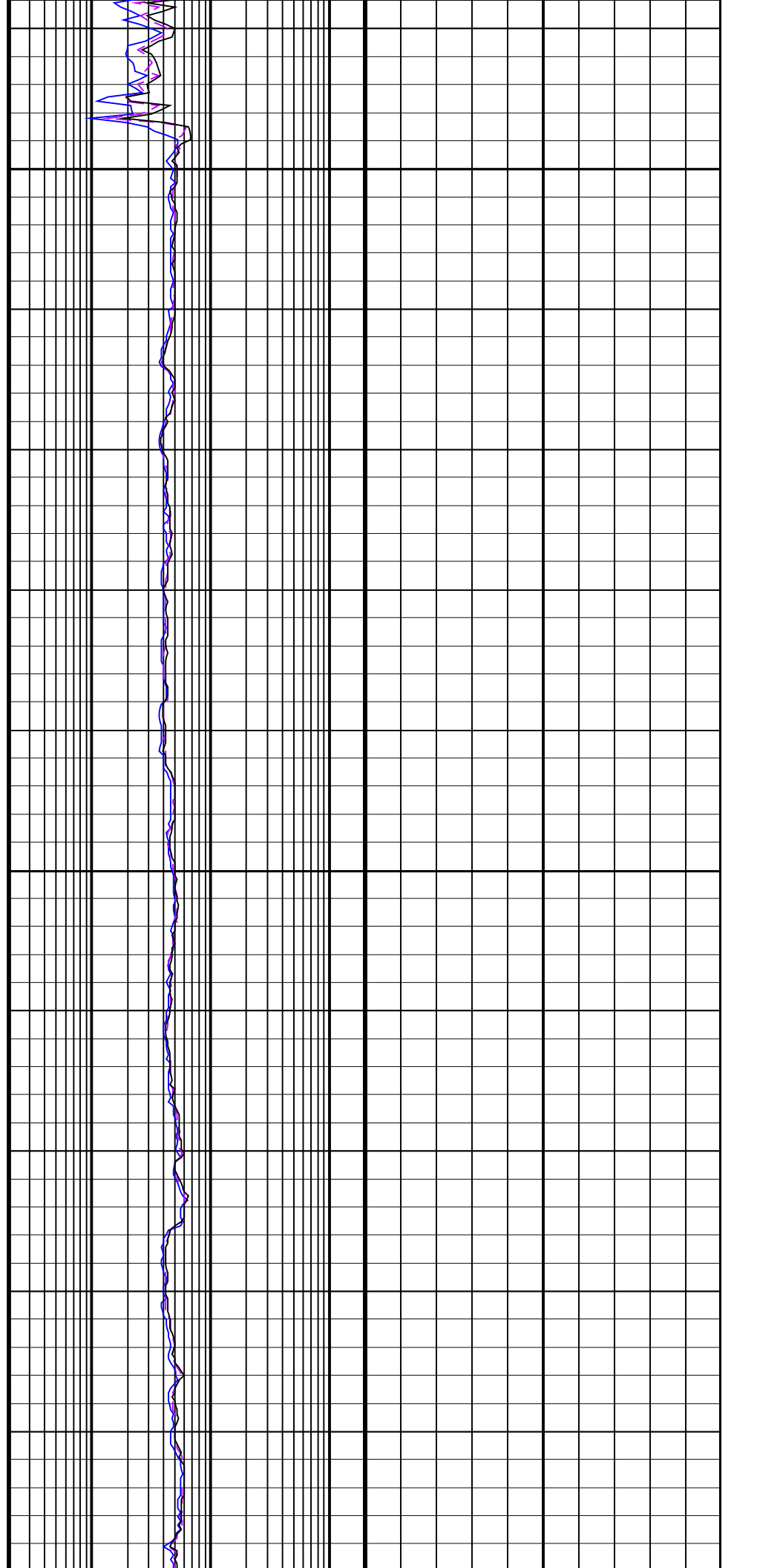


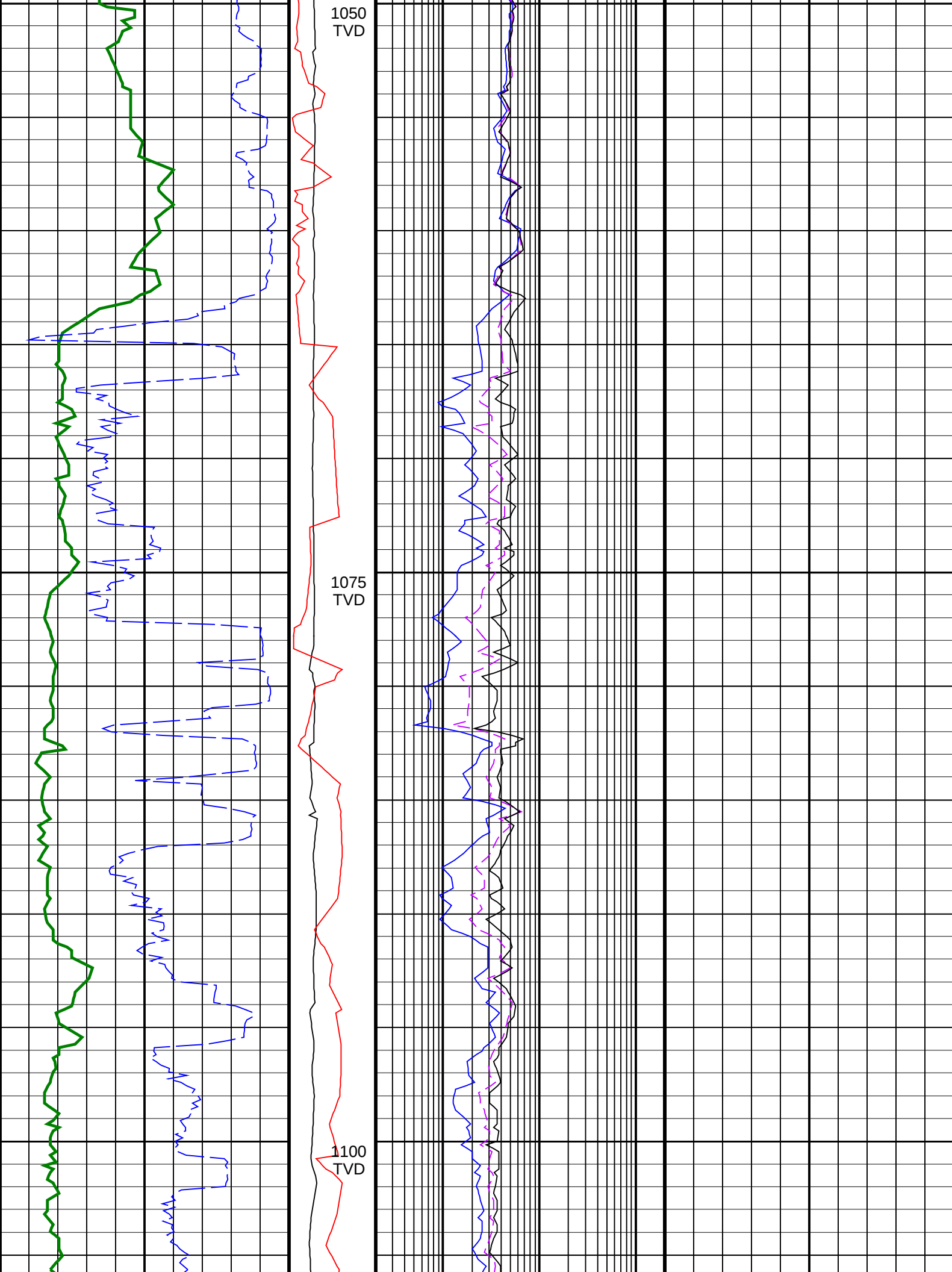


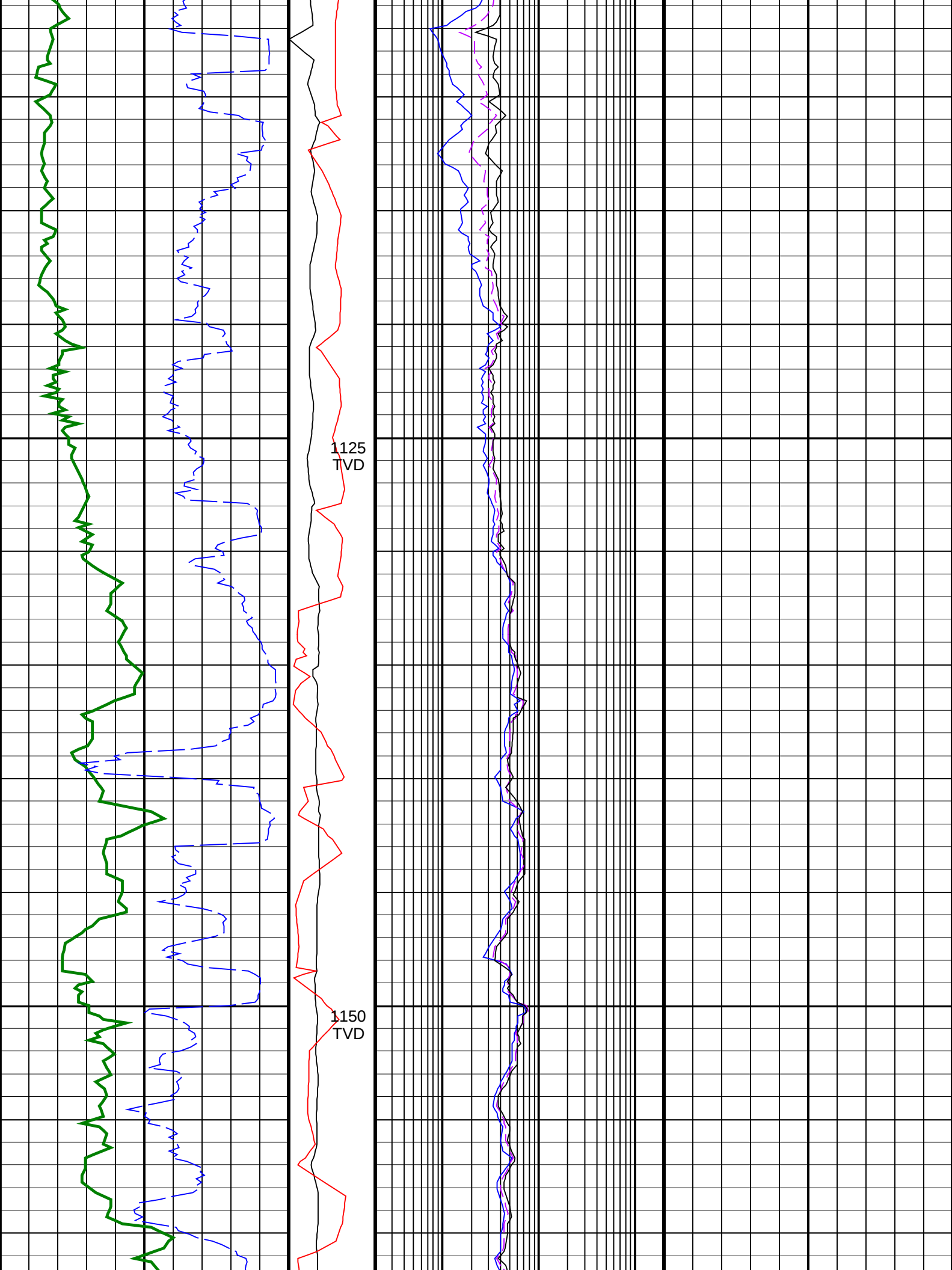


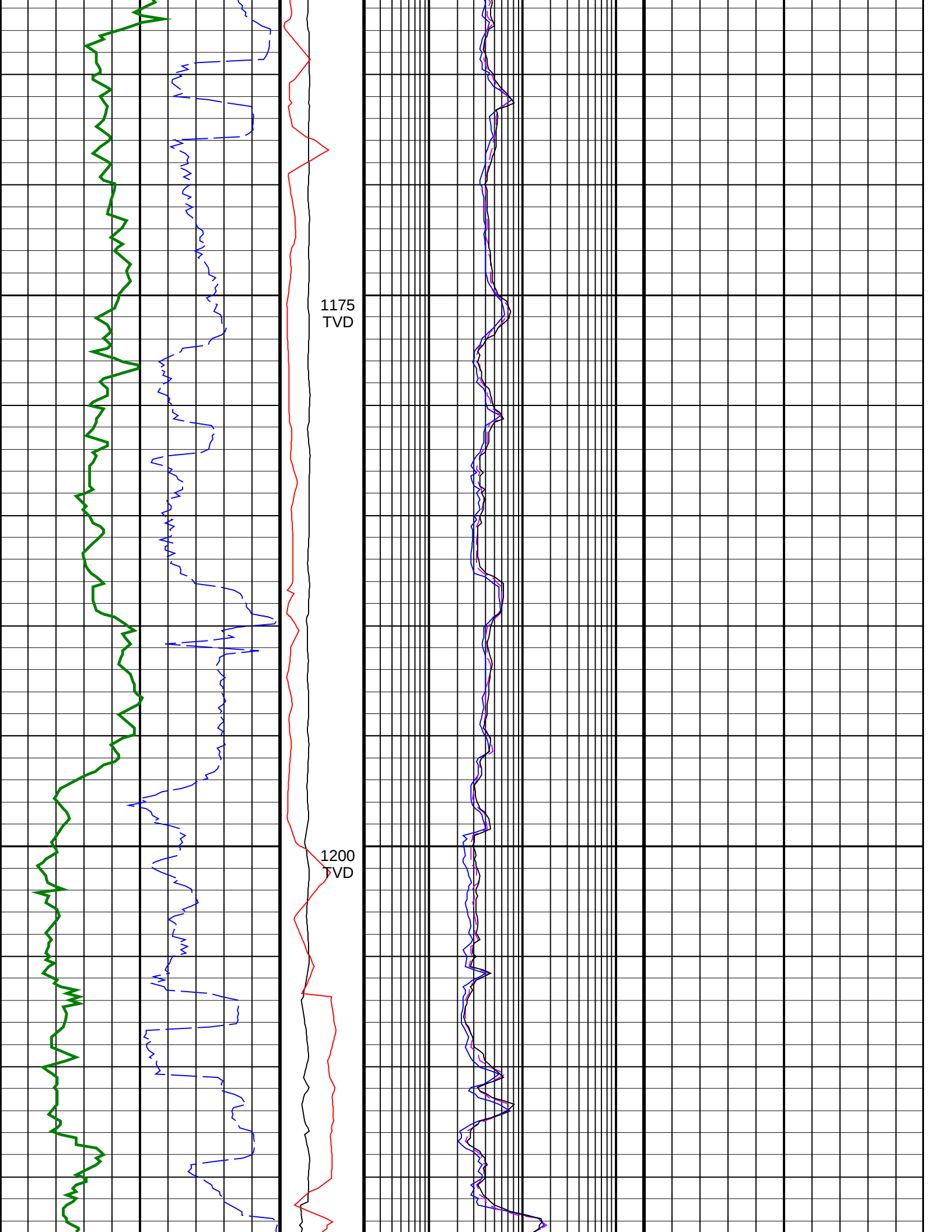
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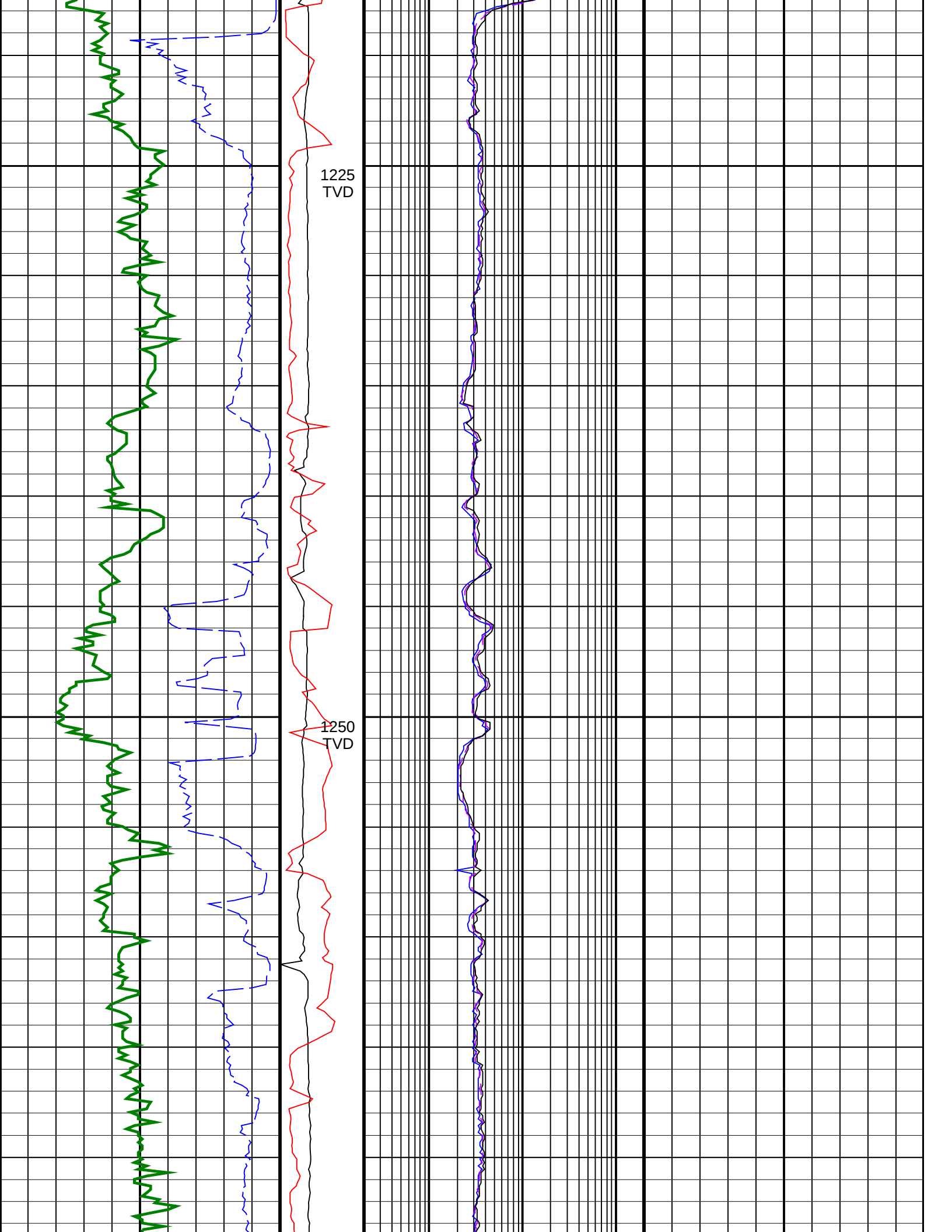
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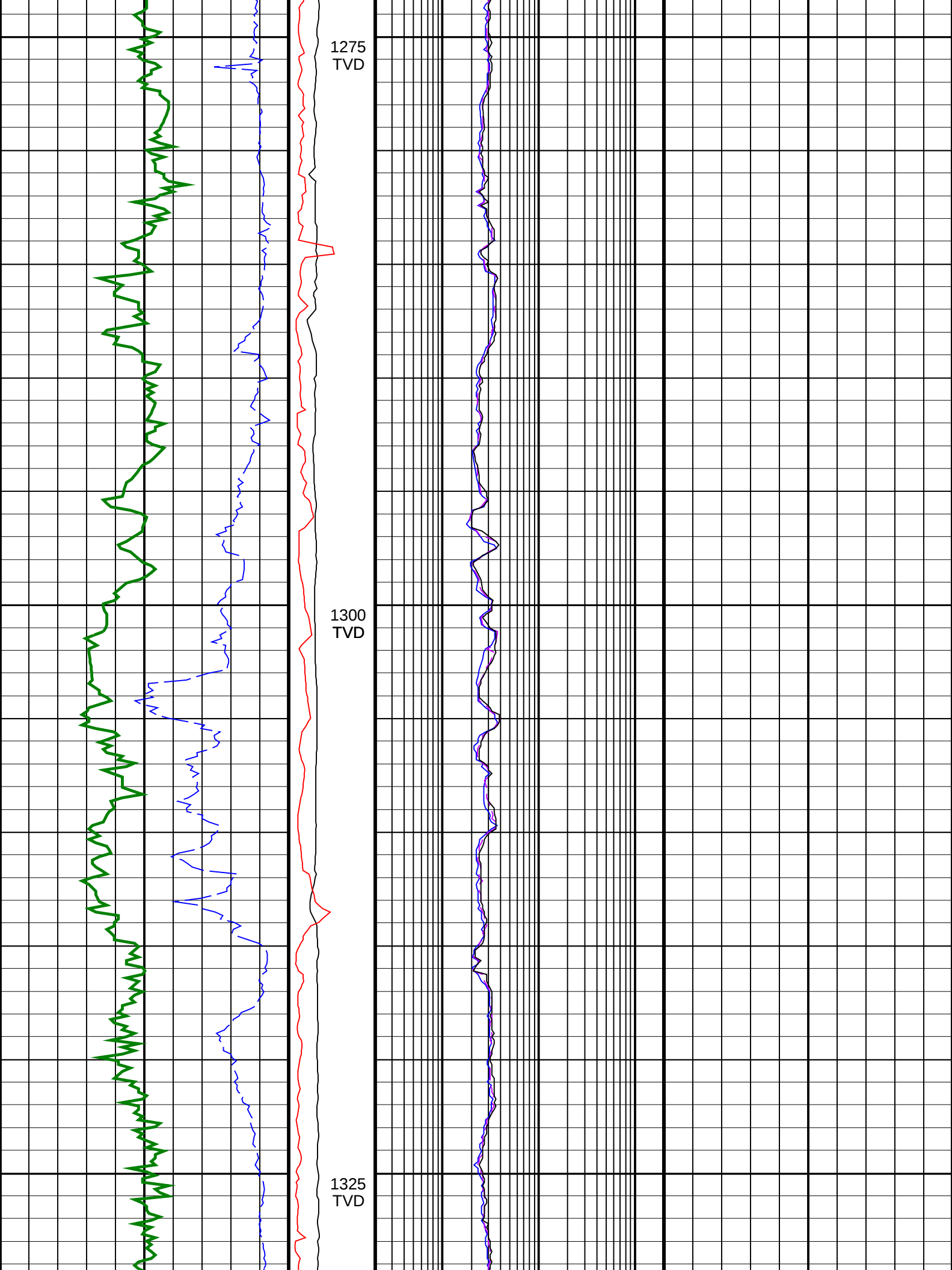


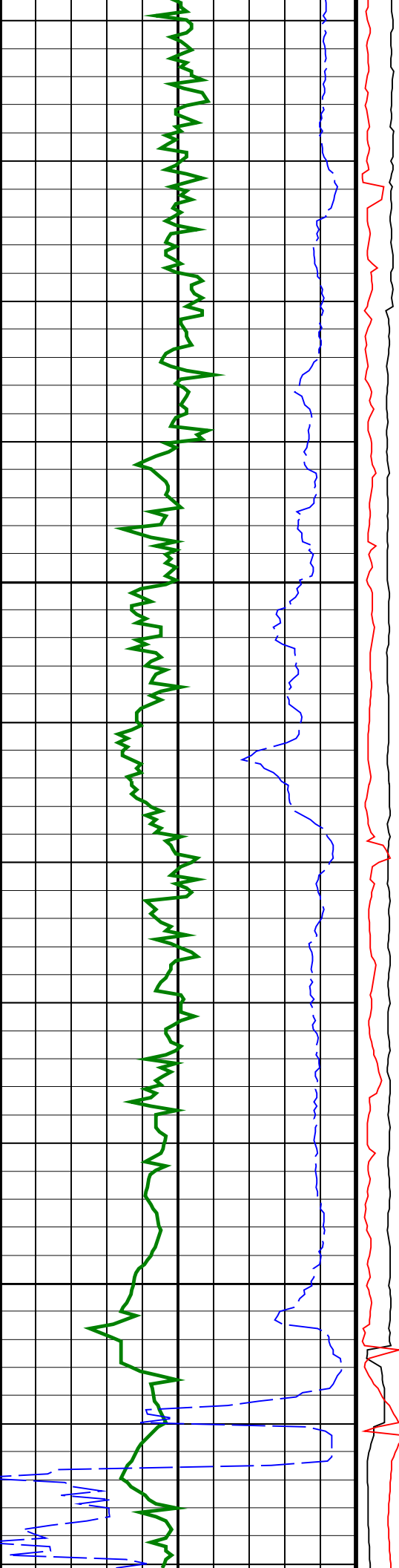






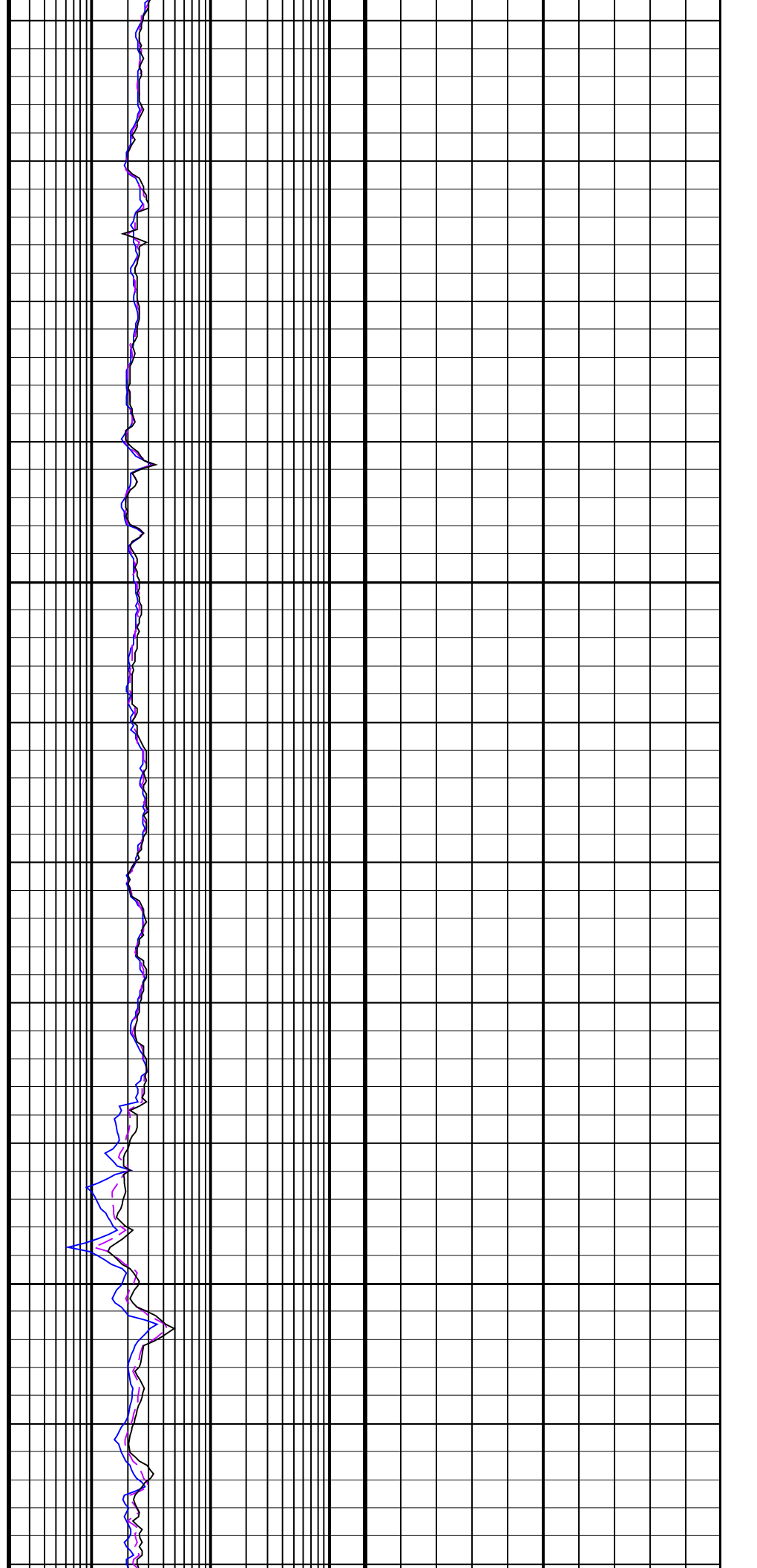


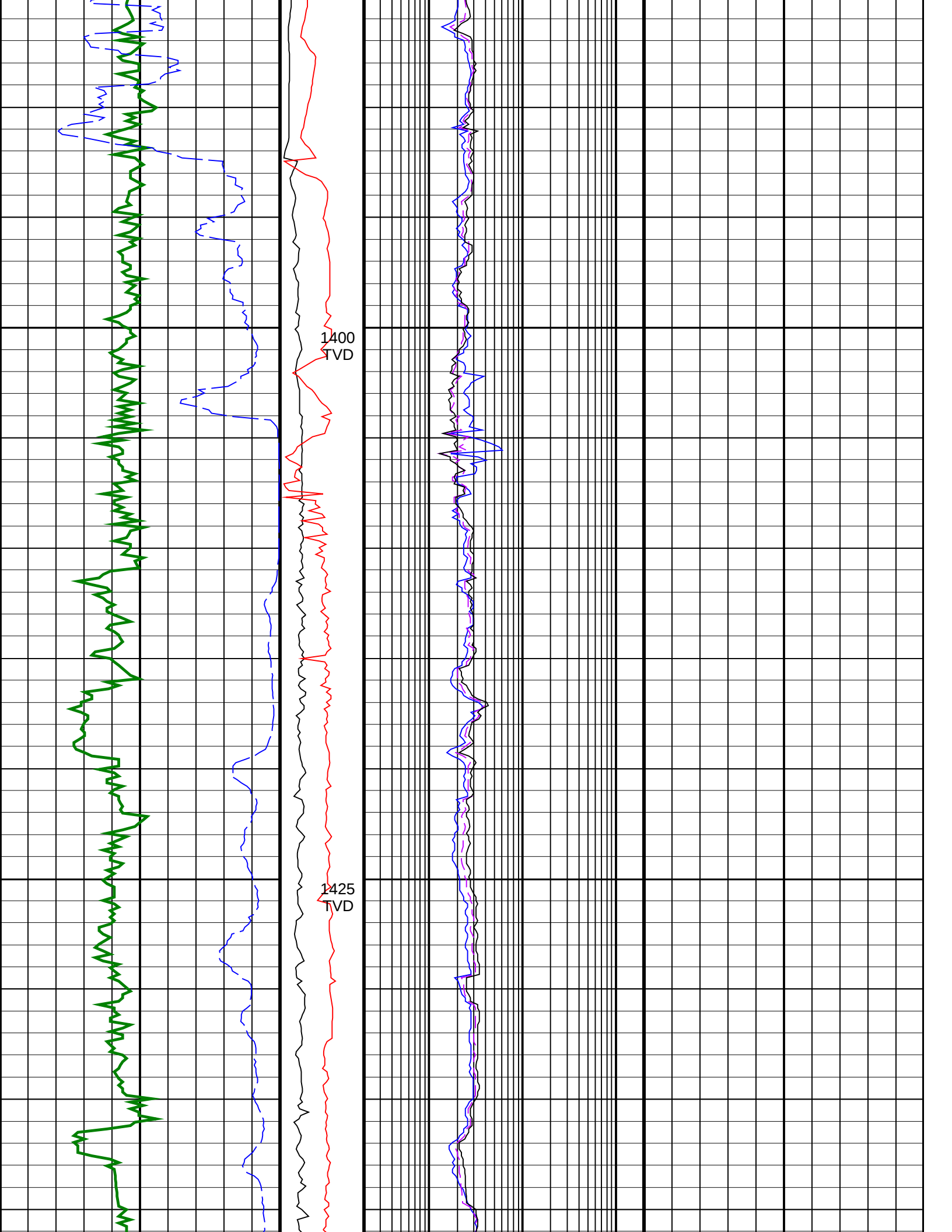


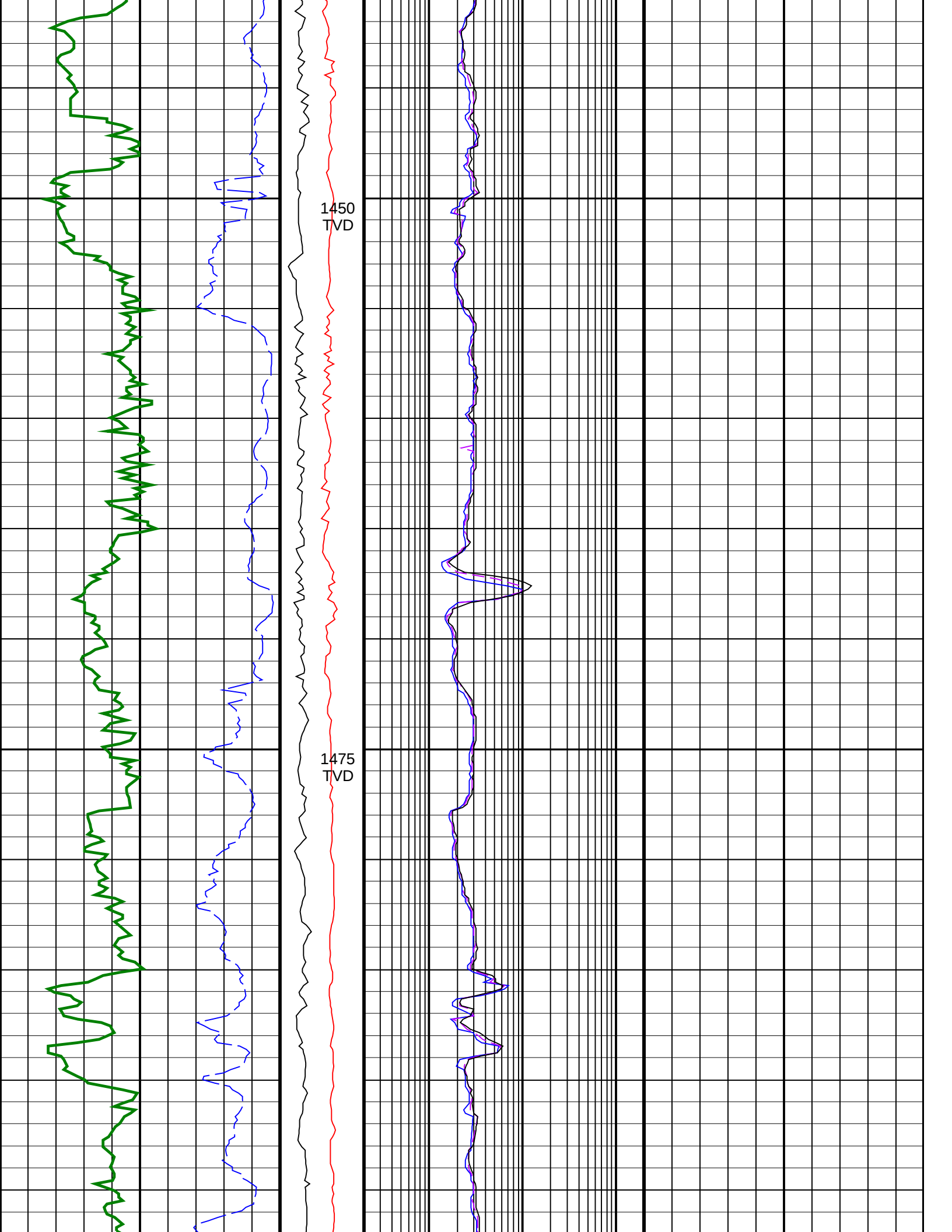


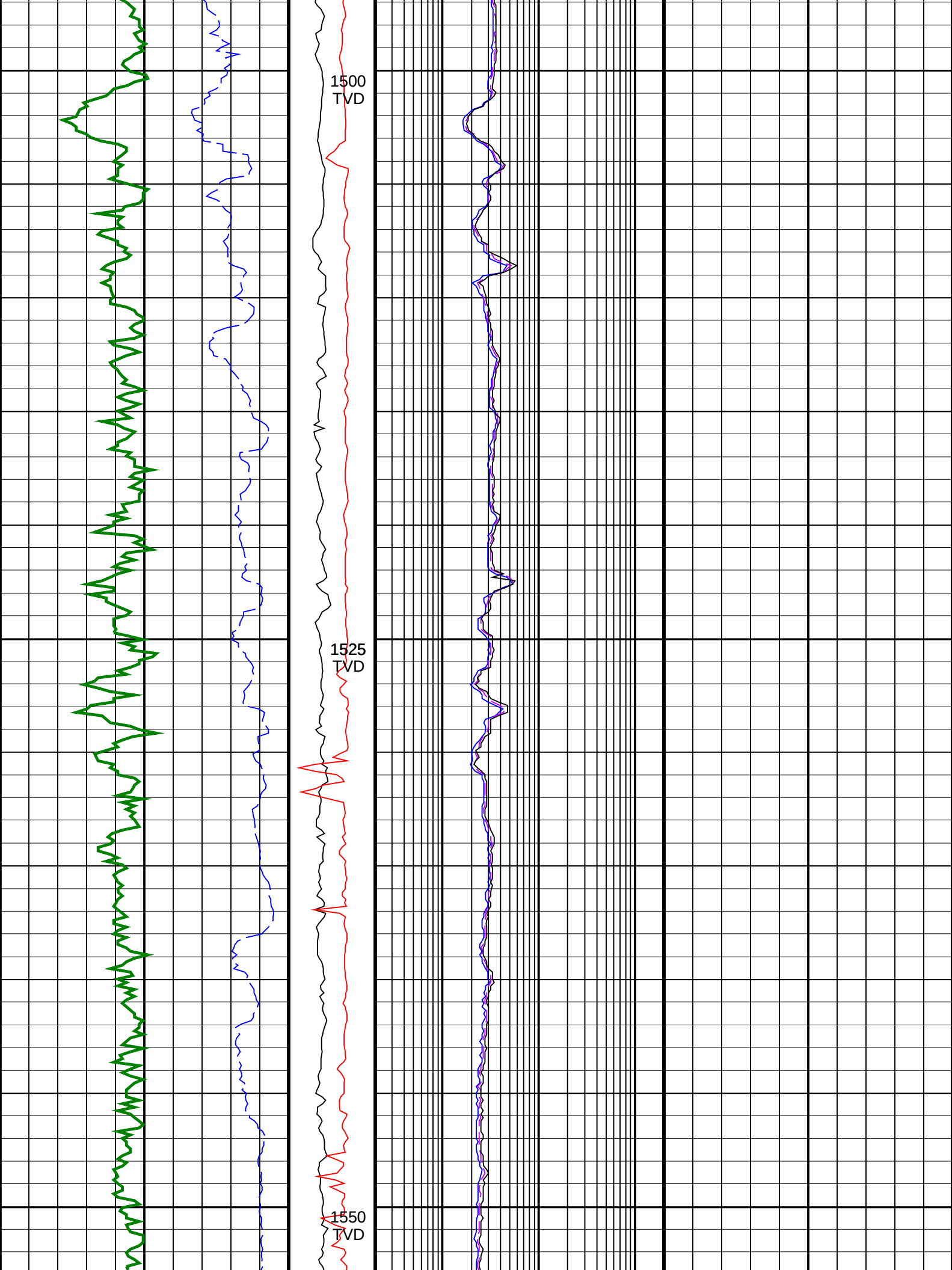
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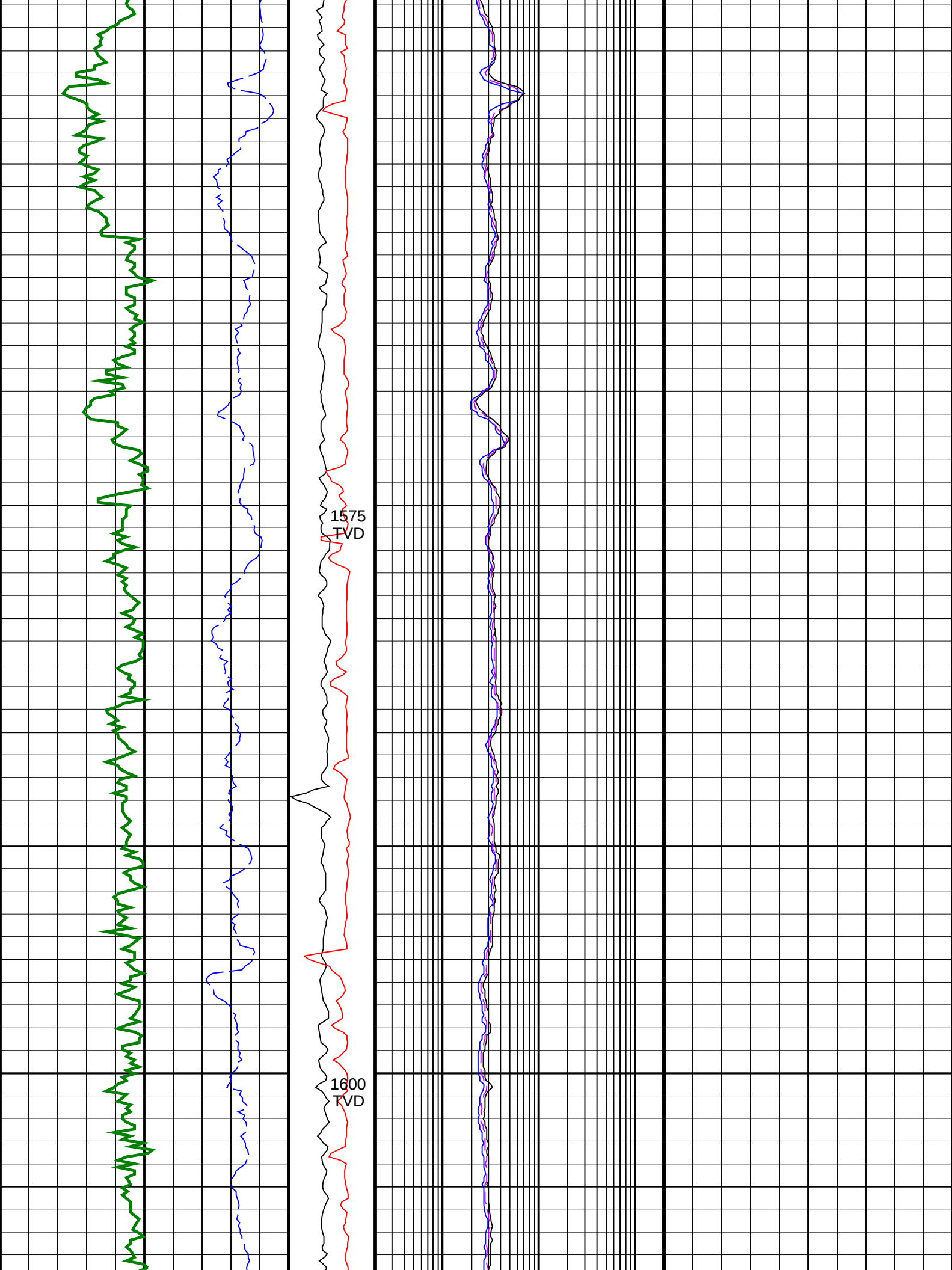
1375
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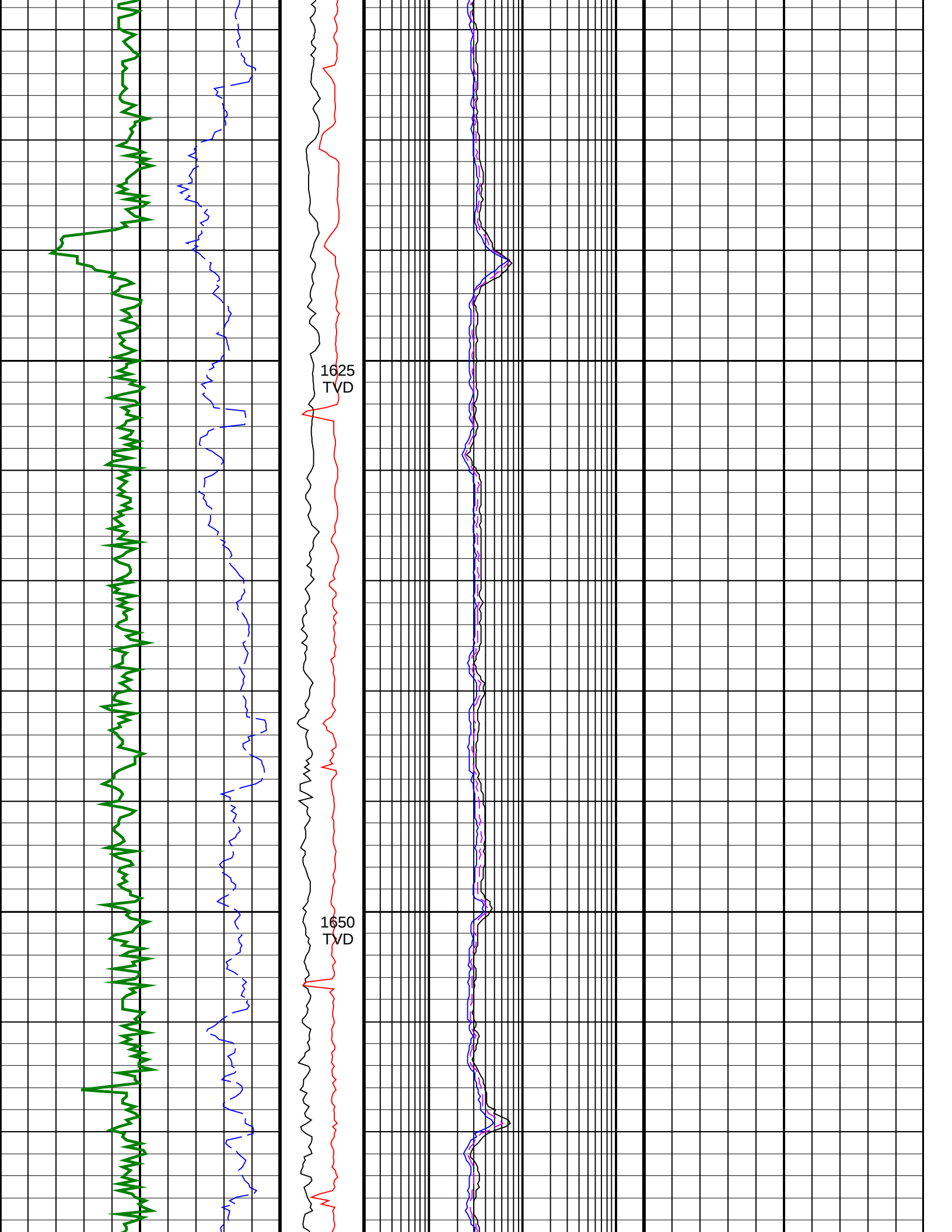


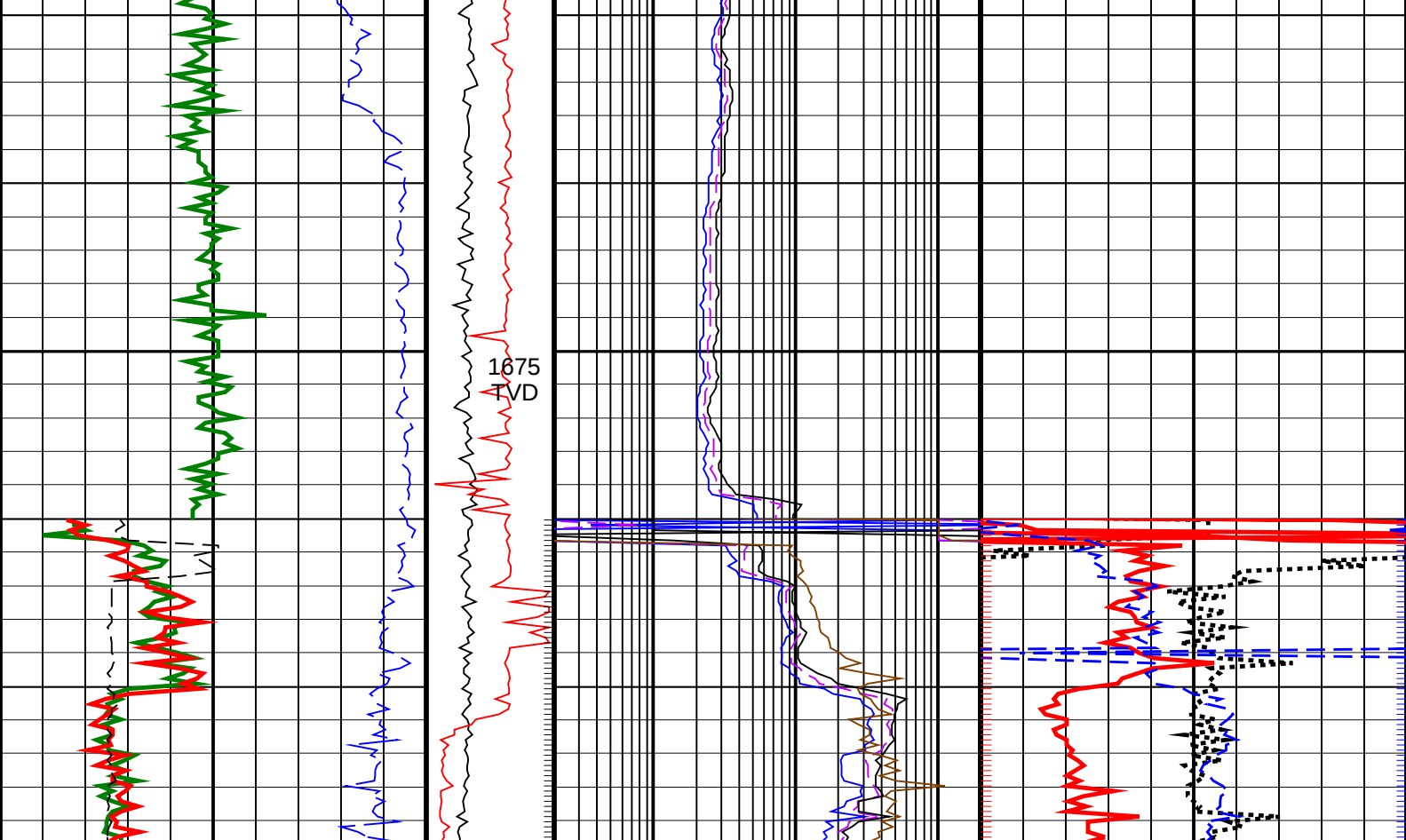












ROP*5 (ROP5) 200 — (M/HR) — 0	PKPK_RPM (Stick_RT) (RPM) 0 — 400	ARC BHCORR Phase-Shift Resistivity 16-in. at 2 MHz, Real-Time (P16H_RT) 0.2 — (OHMM) — 200	Bulk Density Correction, Bottom, Real-Time Computed Downhole (DRHB_ DH_ECO_RT) —0.25 — (G/C3) — 0.25
ARC Gamma Ray, Real-Time (ARC_GR_RT) 0 — (GAPI) — 200	MWD Collar RPM (CRPM_RT) (RPM) 0 — 400	ARC BHCORR Phase-Shift Resistivity 28-in. at 2 MHz, Real-Time (P28H_RT) 0.2 — (OHMM) — 200	Bulk Density, Bottom, Real-Time, Computed Downhole (ROBB_DH_ECO_RT) 1.95 — (G/C3) — 2.95
Gamma Ray, Bottom, Real-Time (GRMB_ECO_RT) 0 — (GAPI) — 200		ARC BHCORR Phase-Shift Resistivity 40-in. at 2 MHz, Real-Time (P40H_RT) 0.2 — (OHMM) — 200	Thermal Neutron Porosity, Average, Real-Time (TNPH_ECO_RT) 45 — (PU) — -15
Gamma Ray, Up, Real-Time (GRMU_ECO_RT) 0 — (GAPI) — 200		ARC Phase Shift Resistivity 16 inch at 2 MHz, Real-Time (P16H_ECO_RT) 0.2 — (OHMM) — 200	
Ultrasonic Caliper, Average Diameter, Real-Time, Computed Downhole (UCAV_DH_ECO_RT) 6 — (IN) — 16		ARC Phase Shift Resistivity 28 inch at 2 MHz, Real-Time (P28H_ECO_RT) 0.2 — (OHMM) — 200	
		ARC Phase Shift Resistivity 40 inch at 2 MHz, Real-Time (P40H_ECO_RT) 0.2 — (OHMM) — 200	
		ARC Attenuation Resistivity 40 inch at 400 KHz, Real-Time (A40L_ECO_RT) 0.2 — (OHMM) — 200	