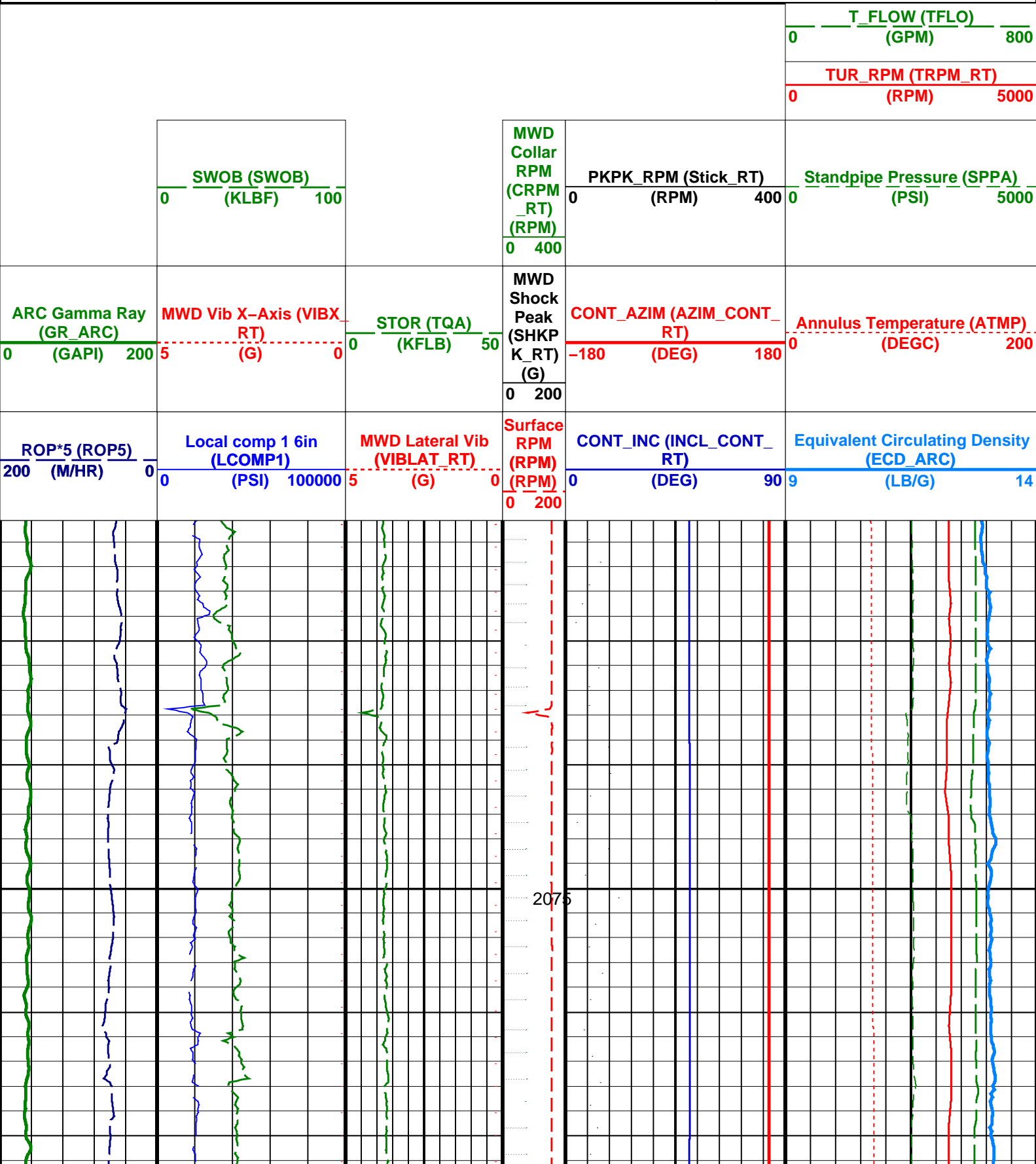
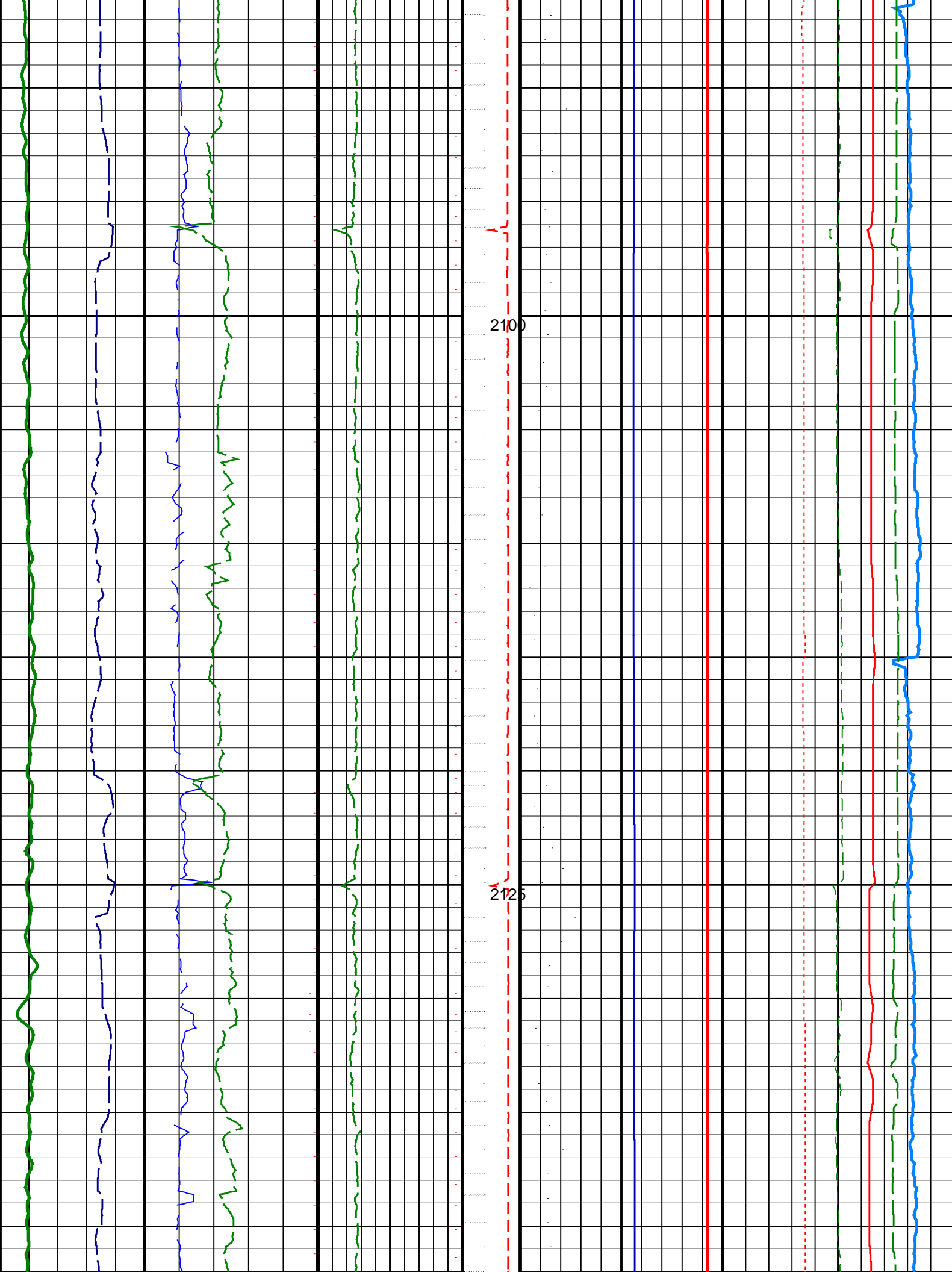


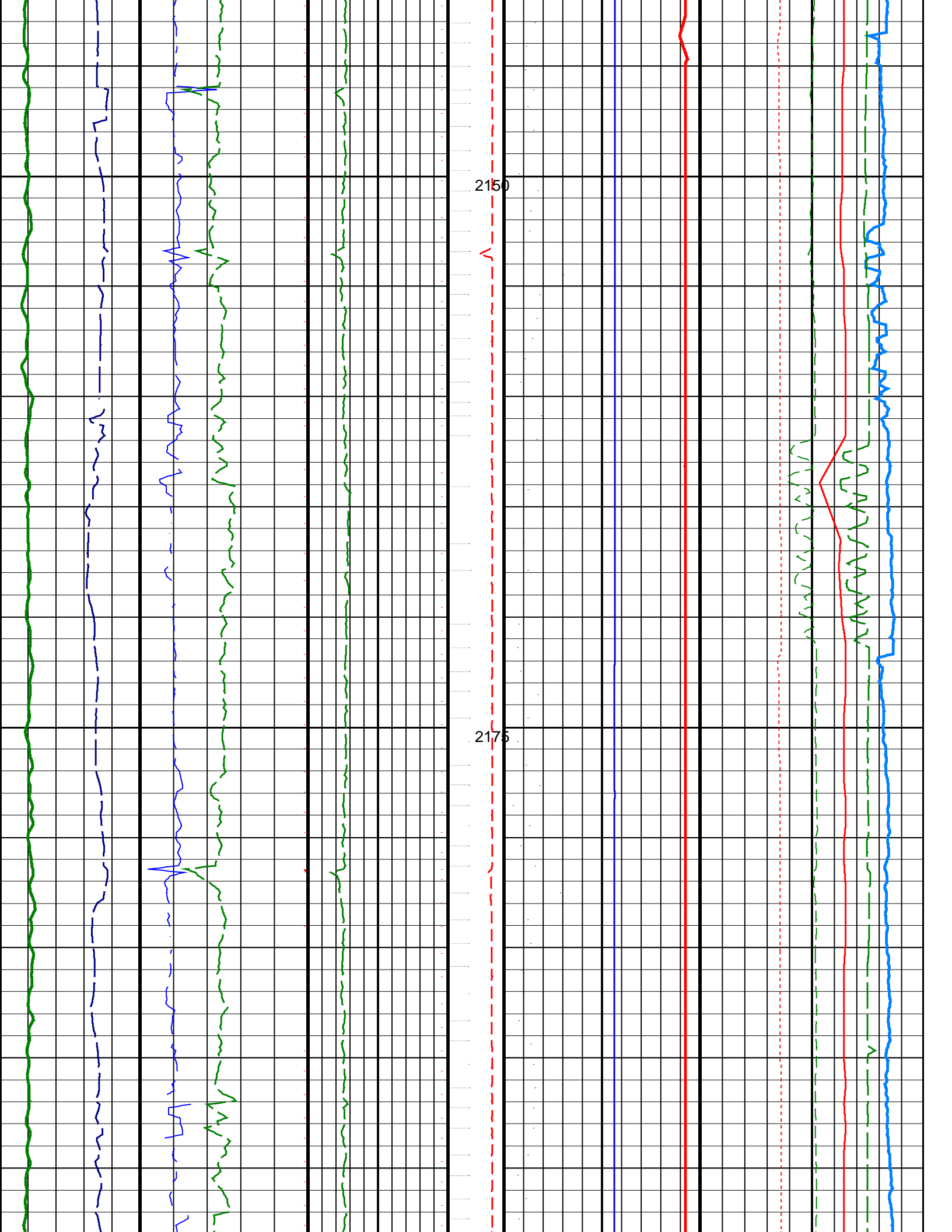
# PERFORM – DrillMech RT

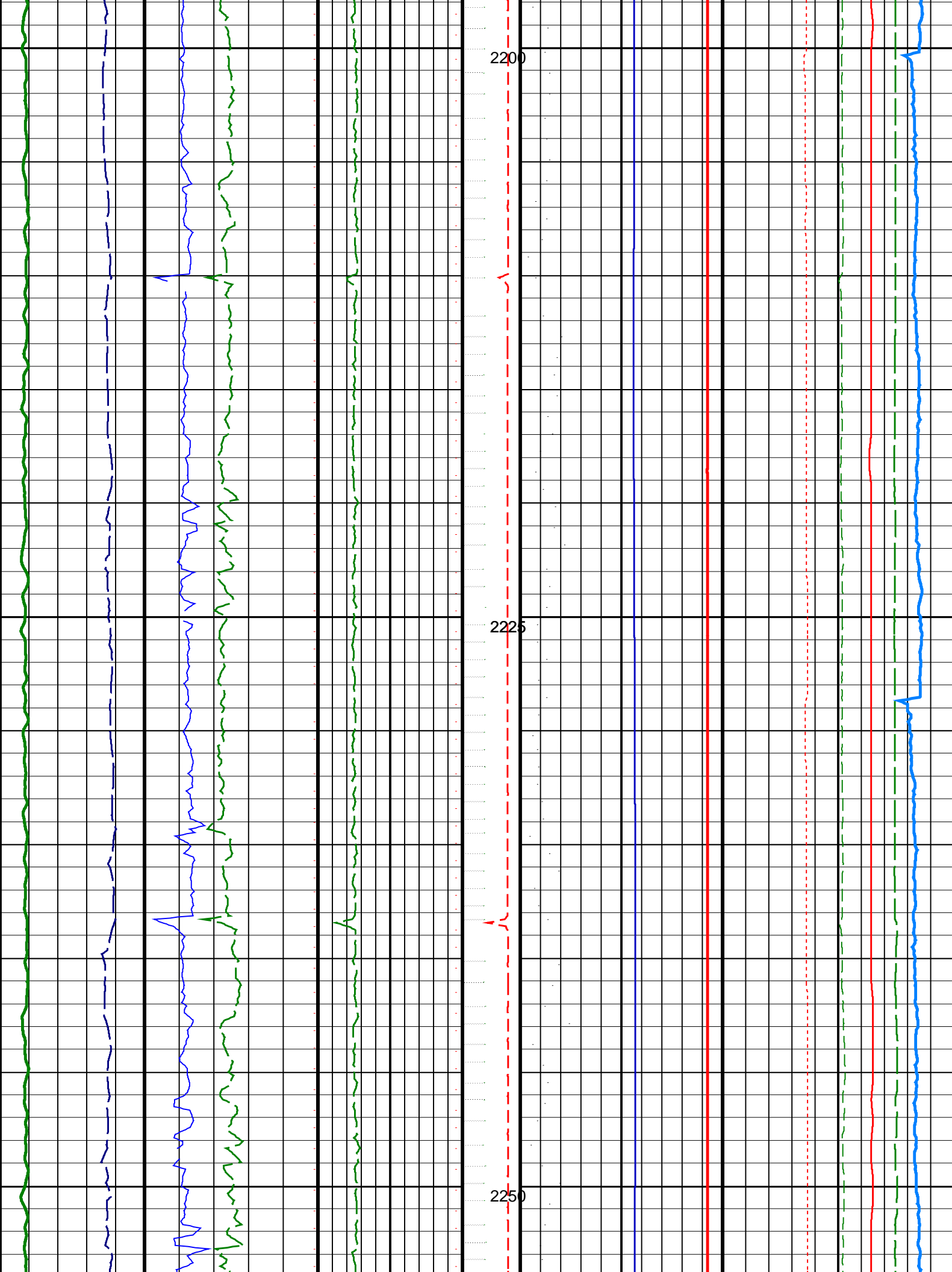
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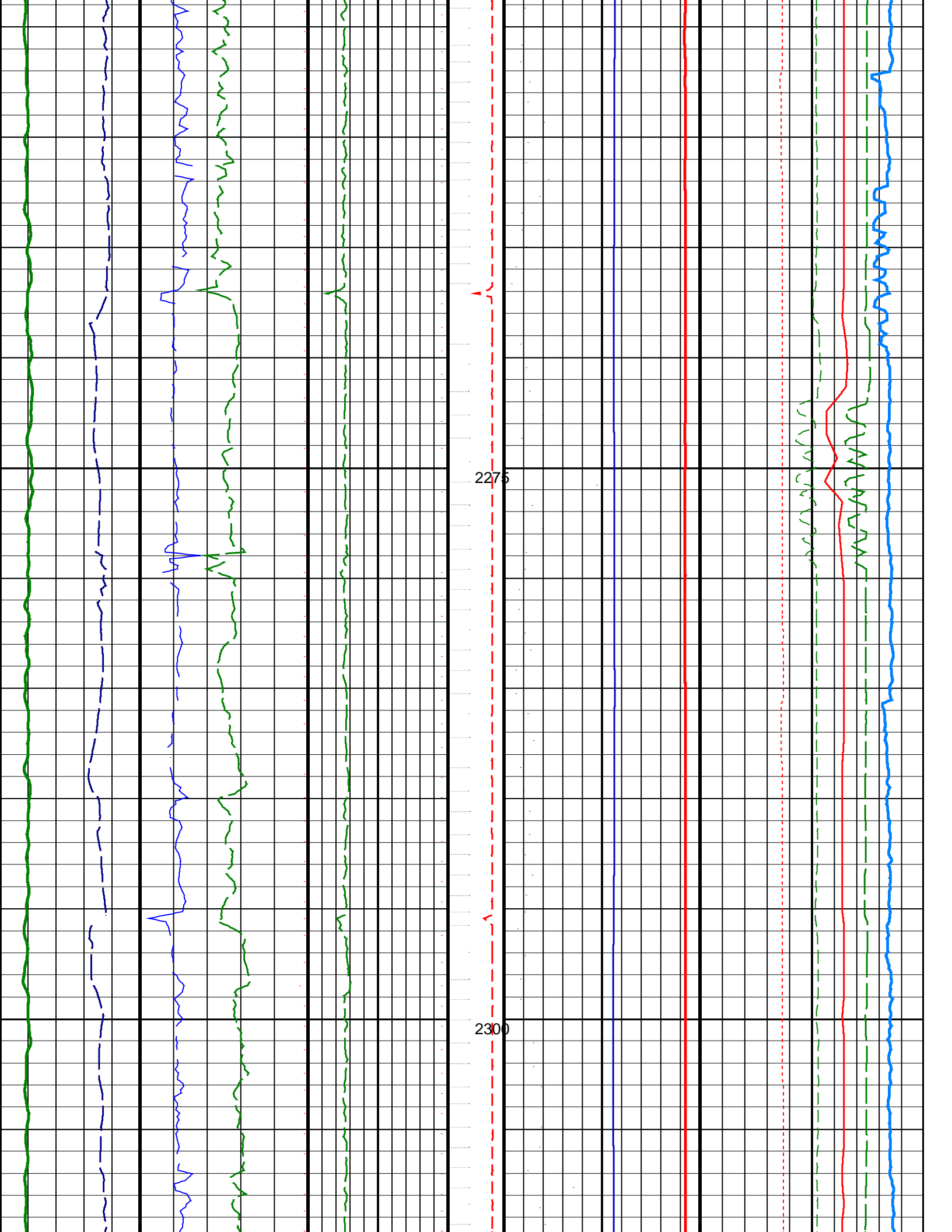
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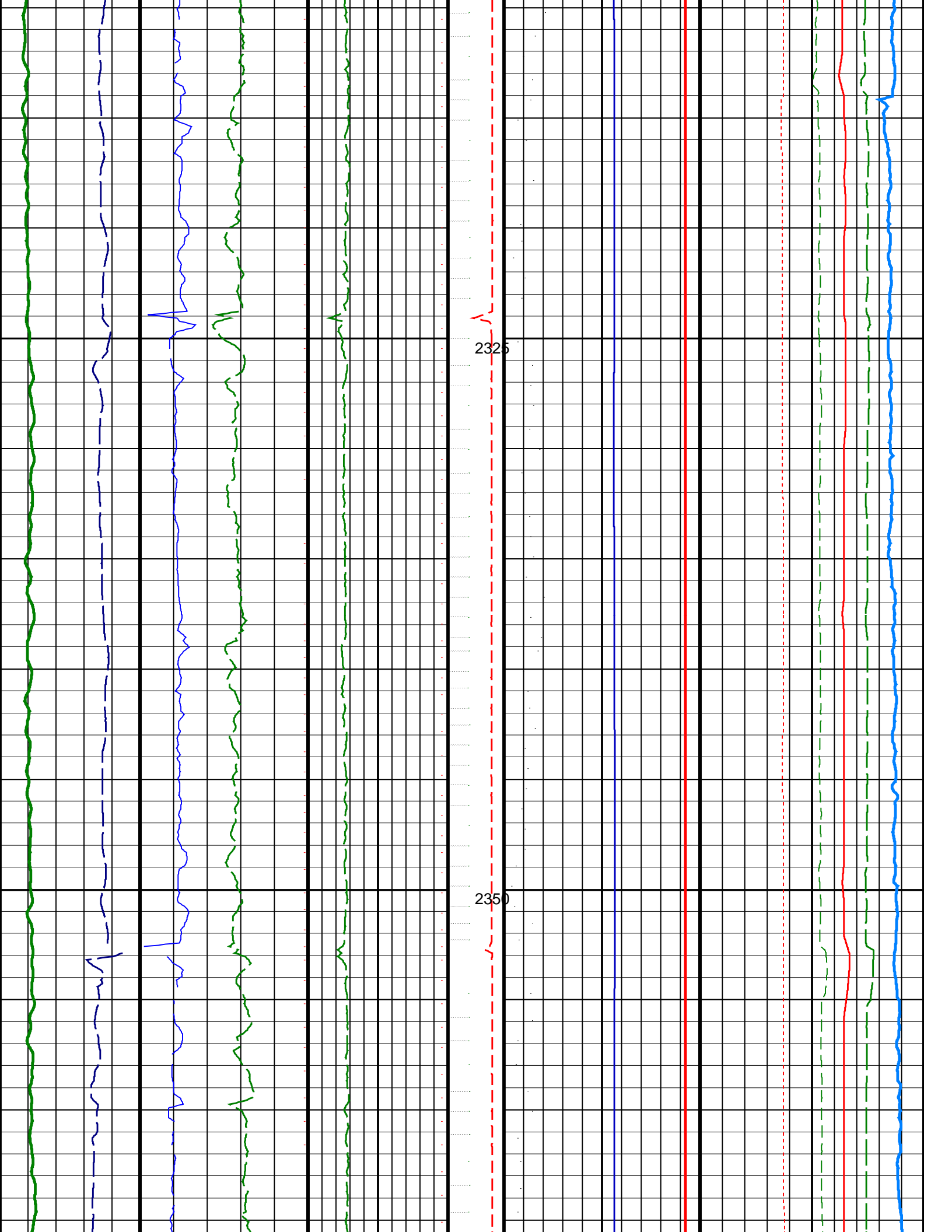


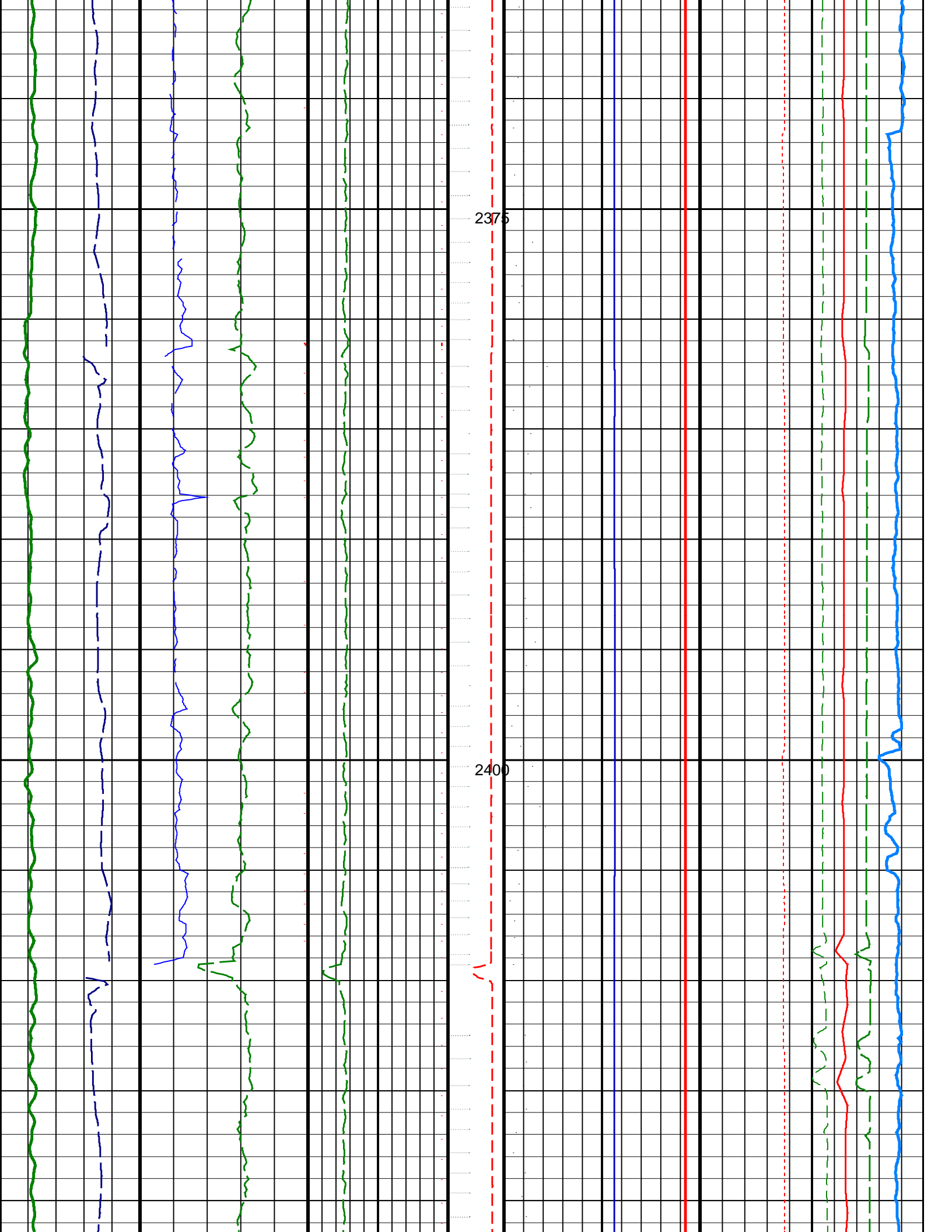


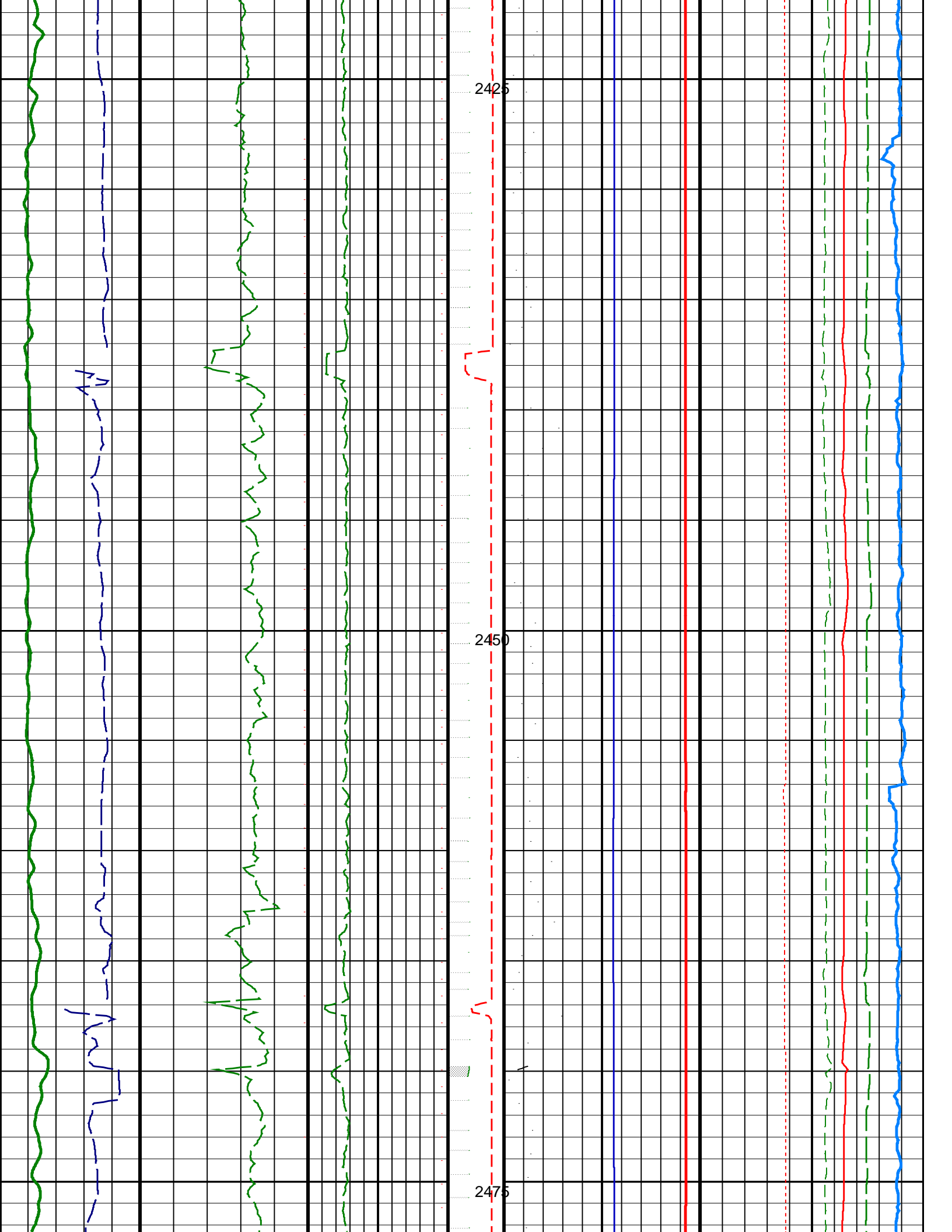




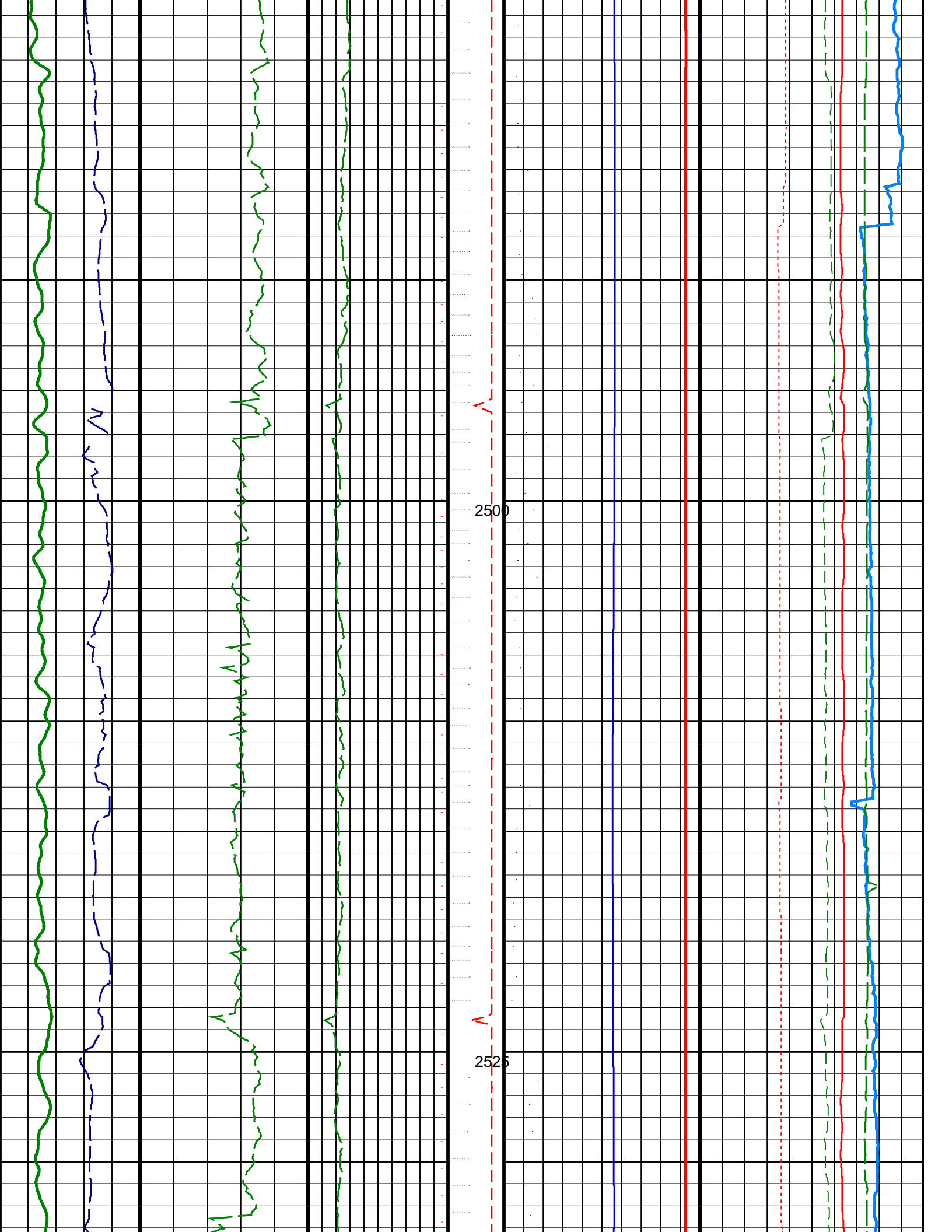


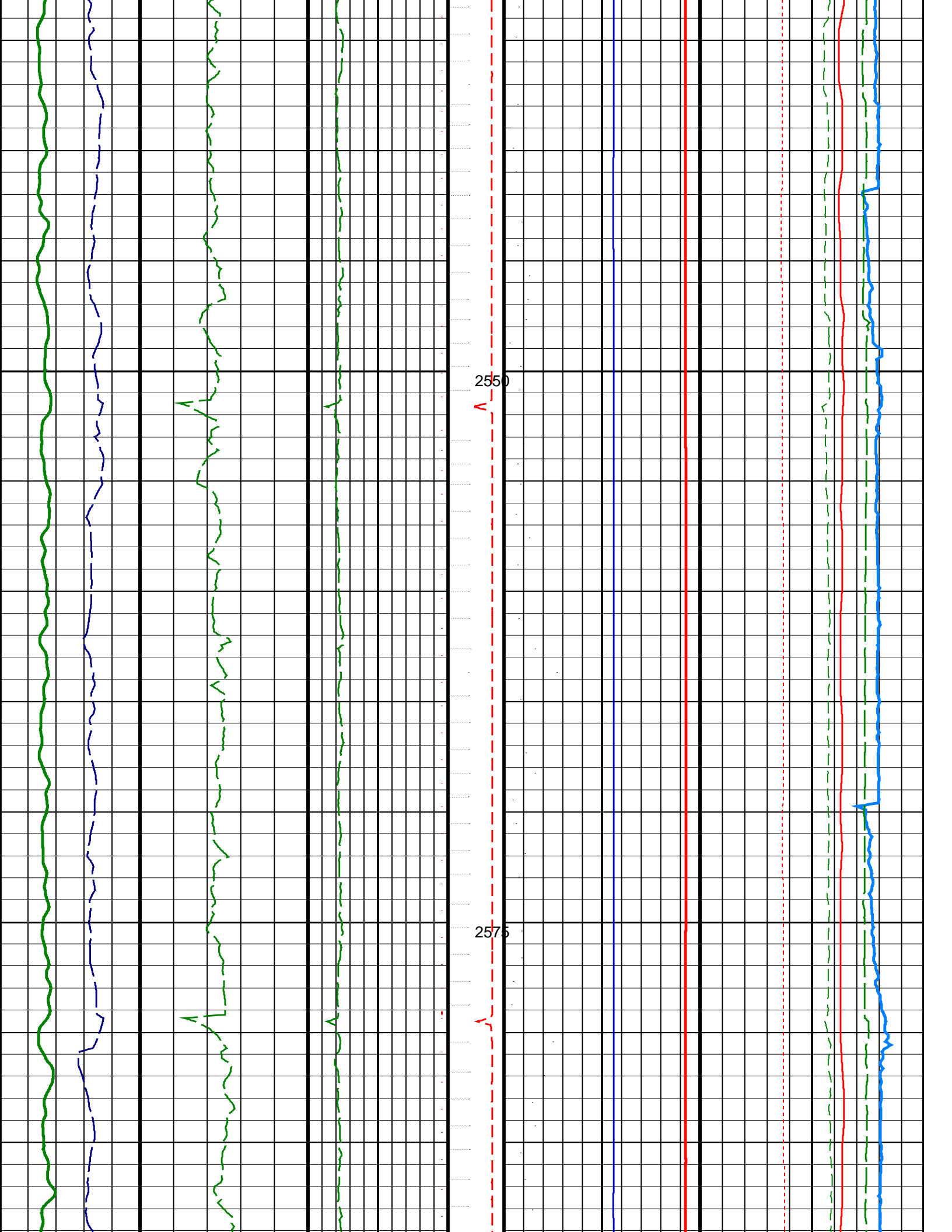


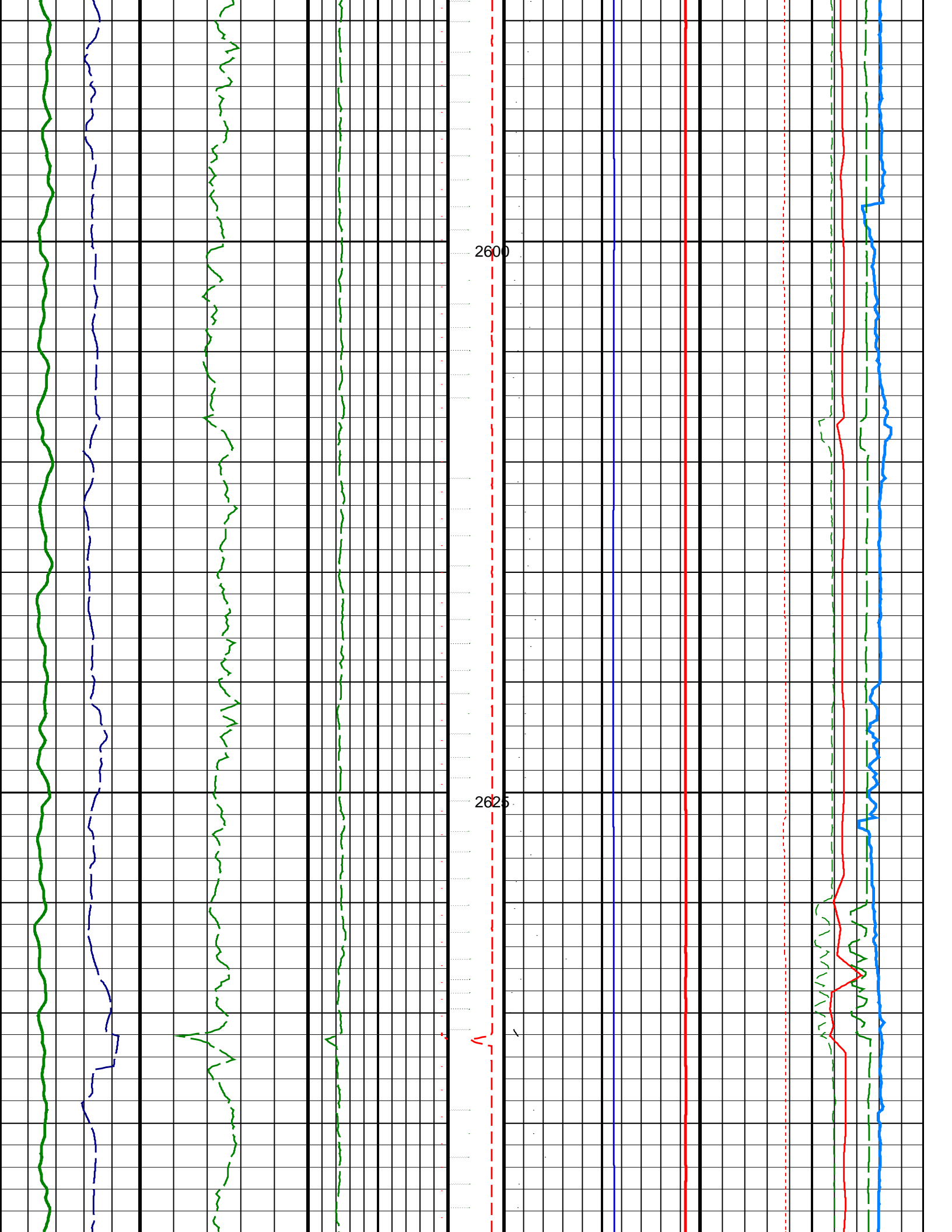


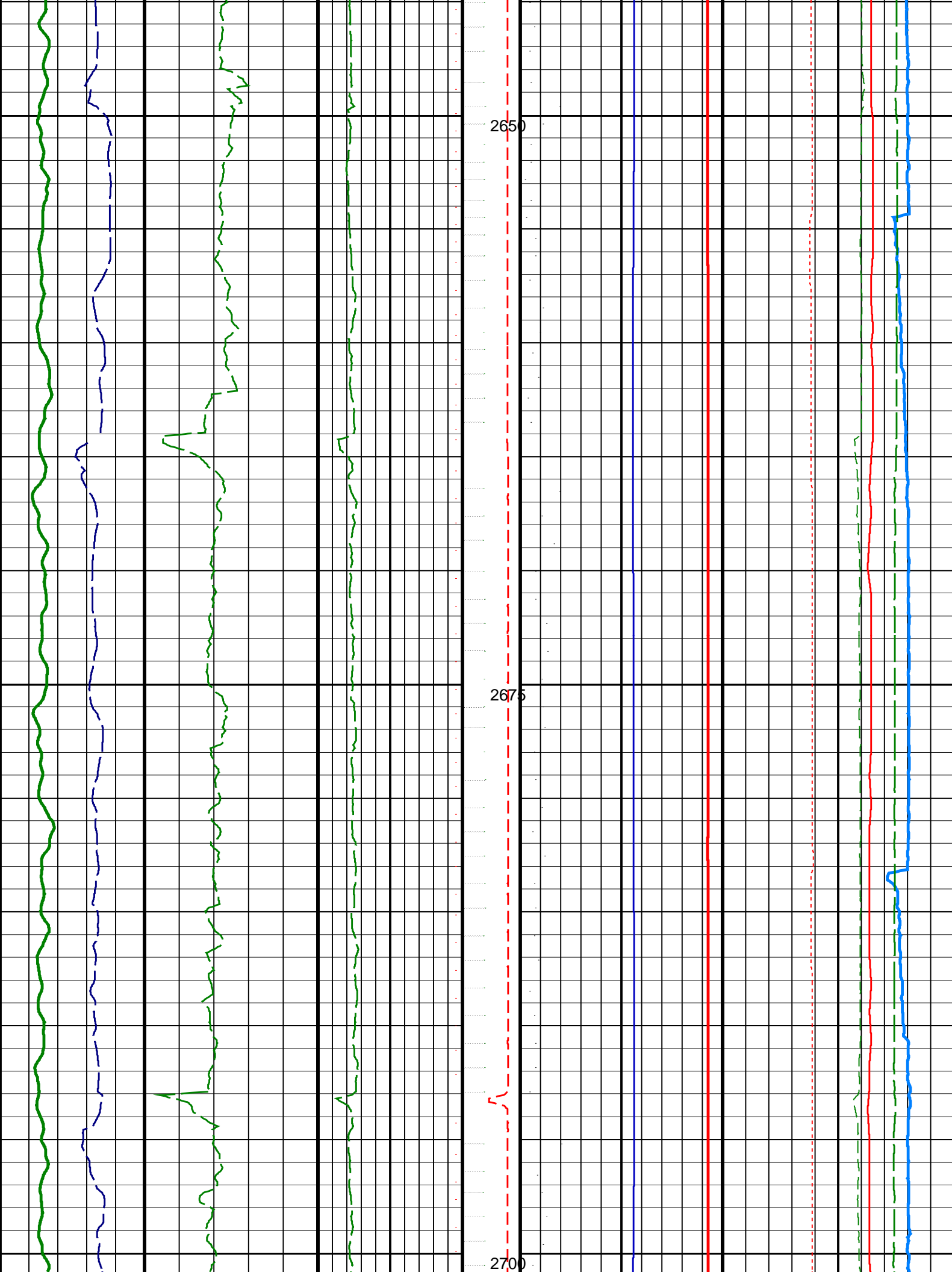


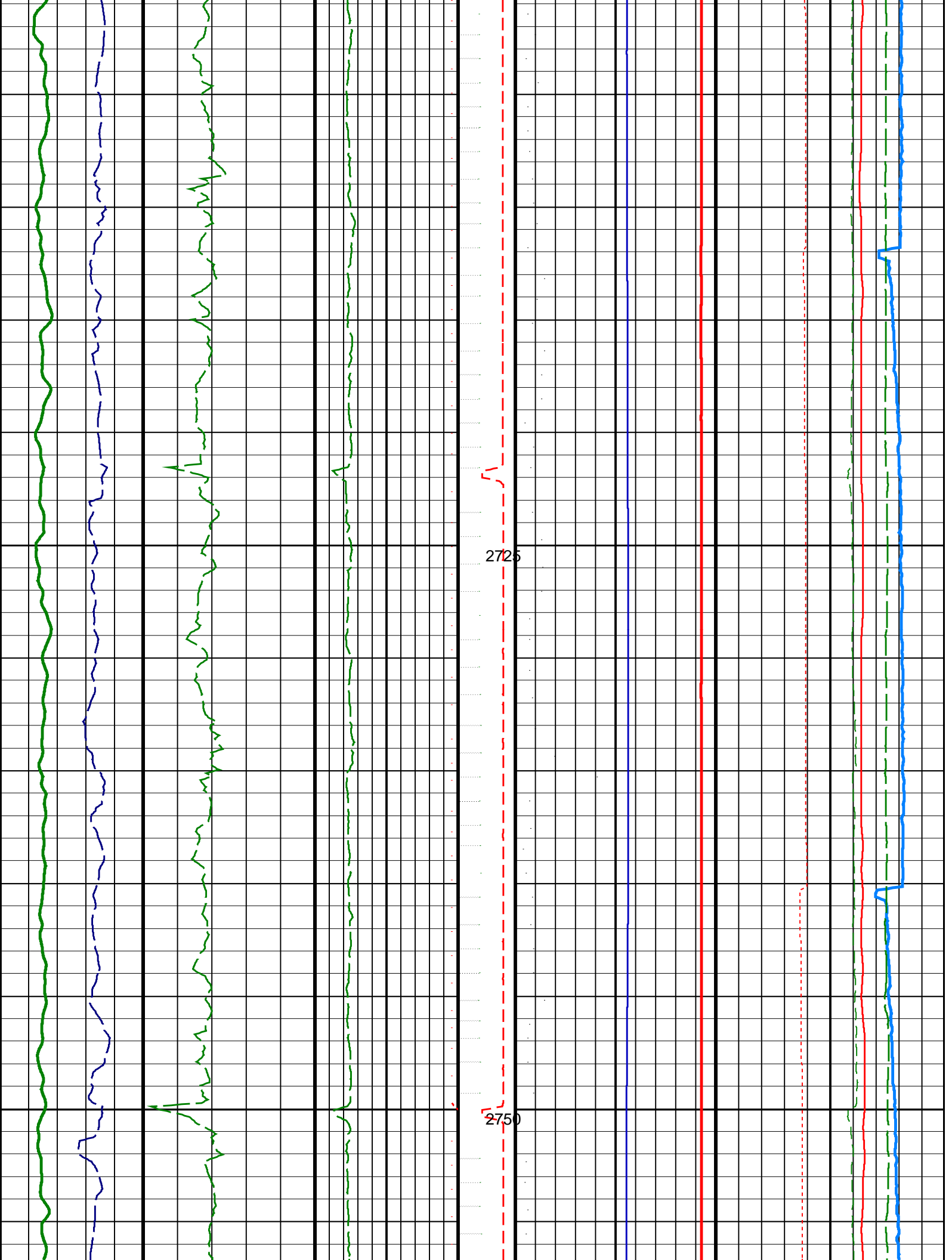


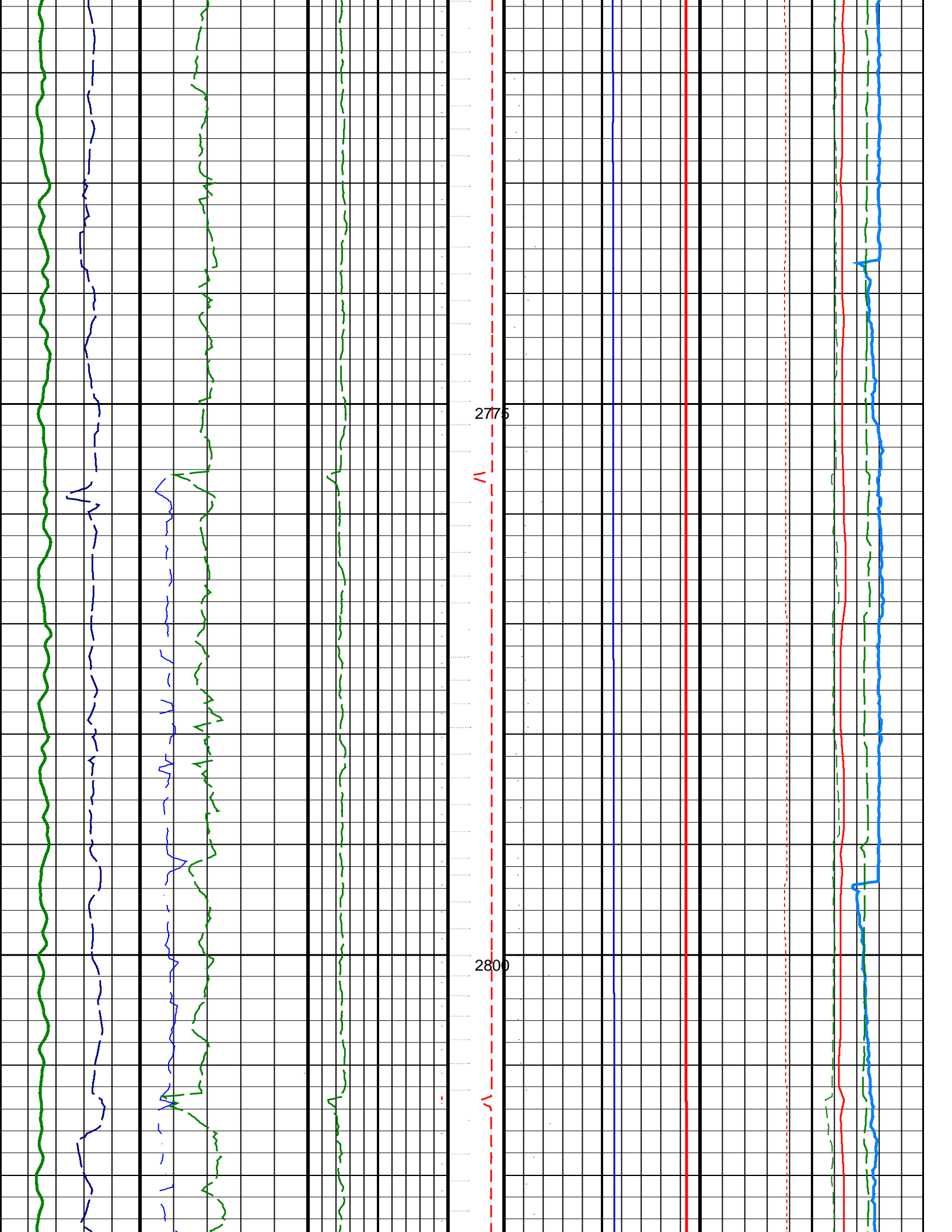


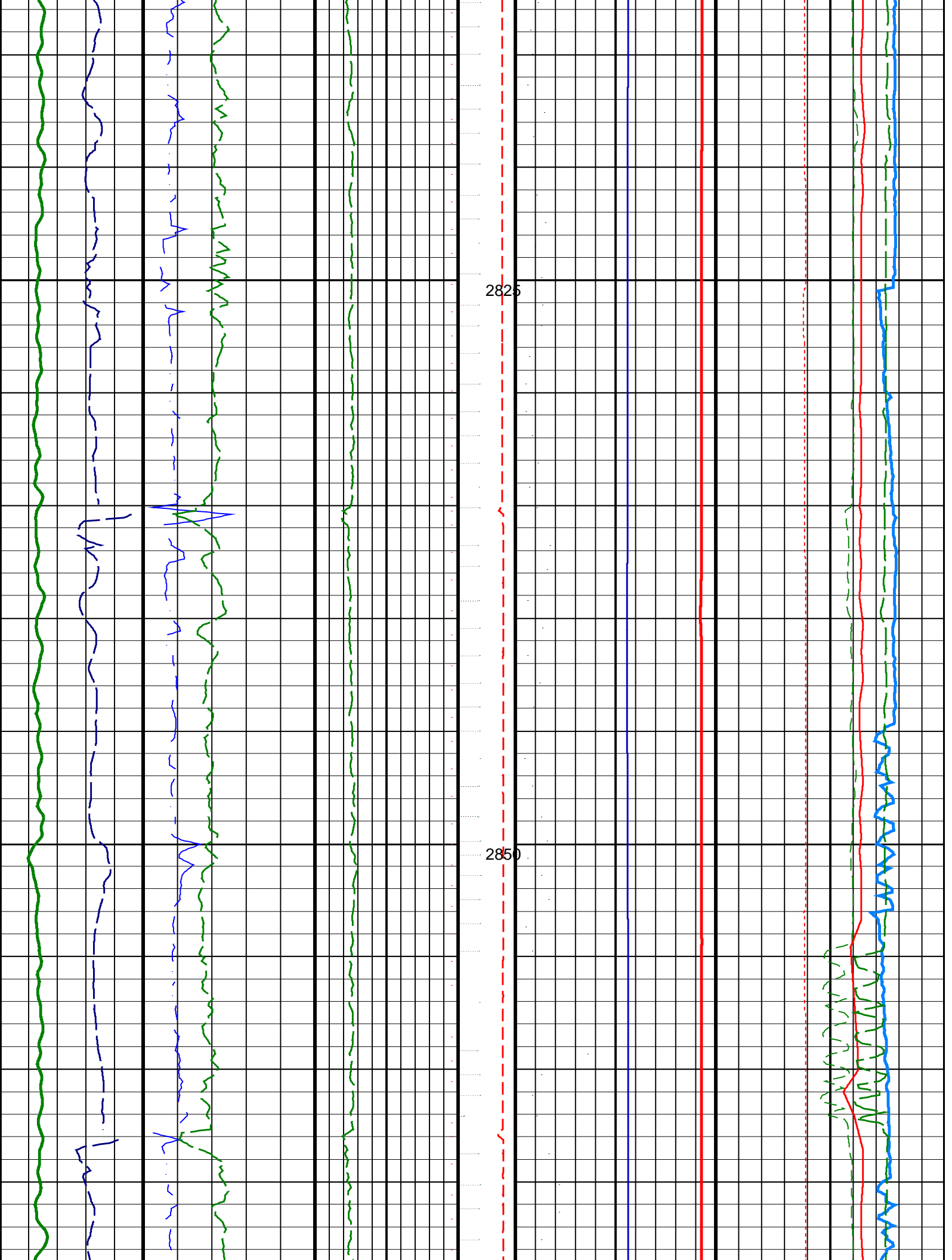


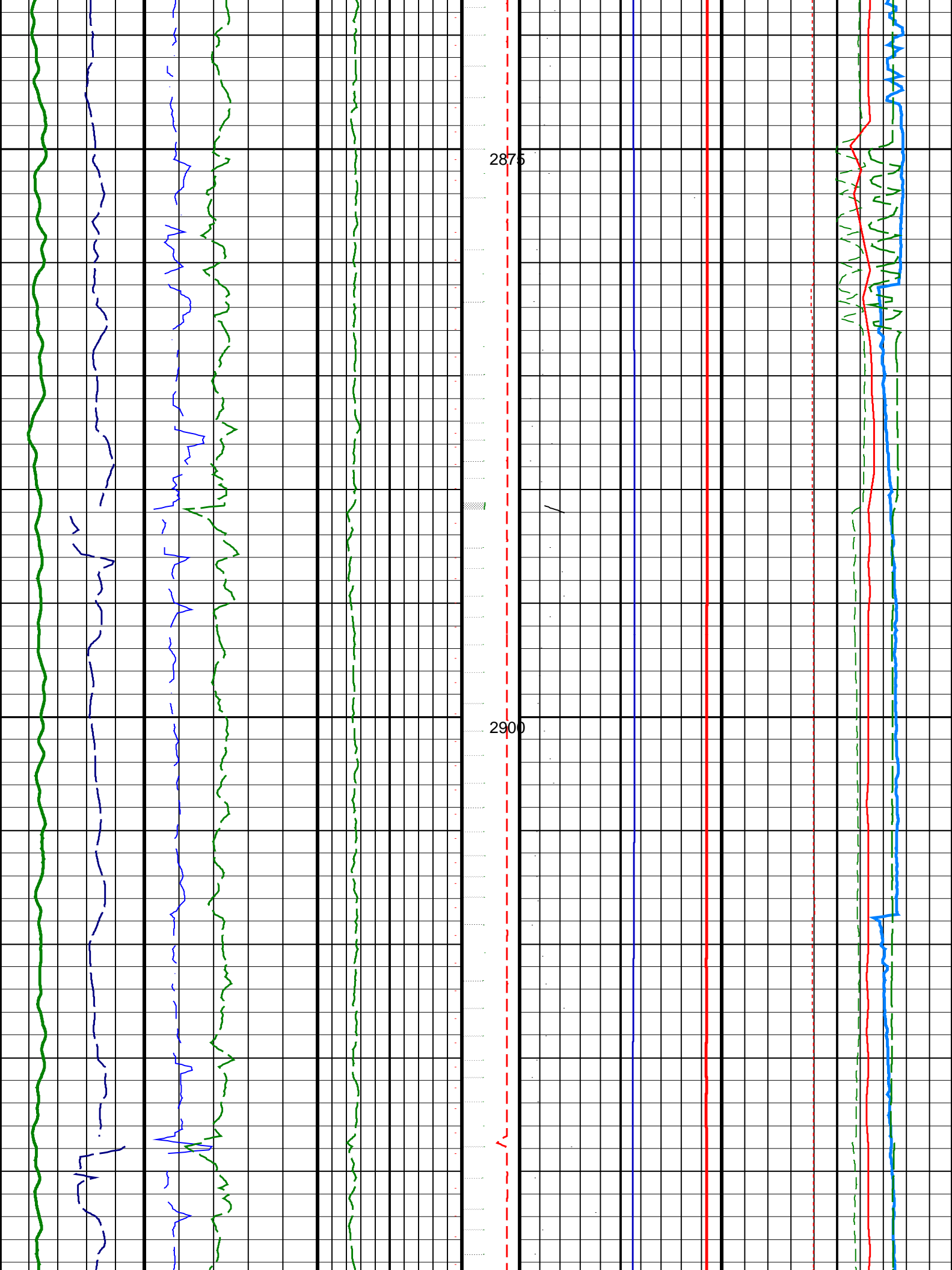




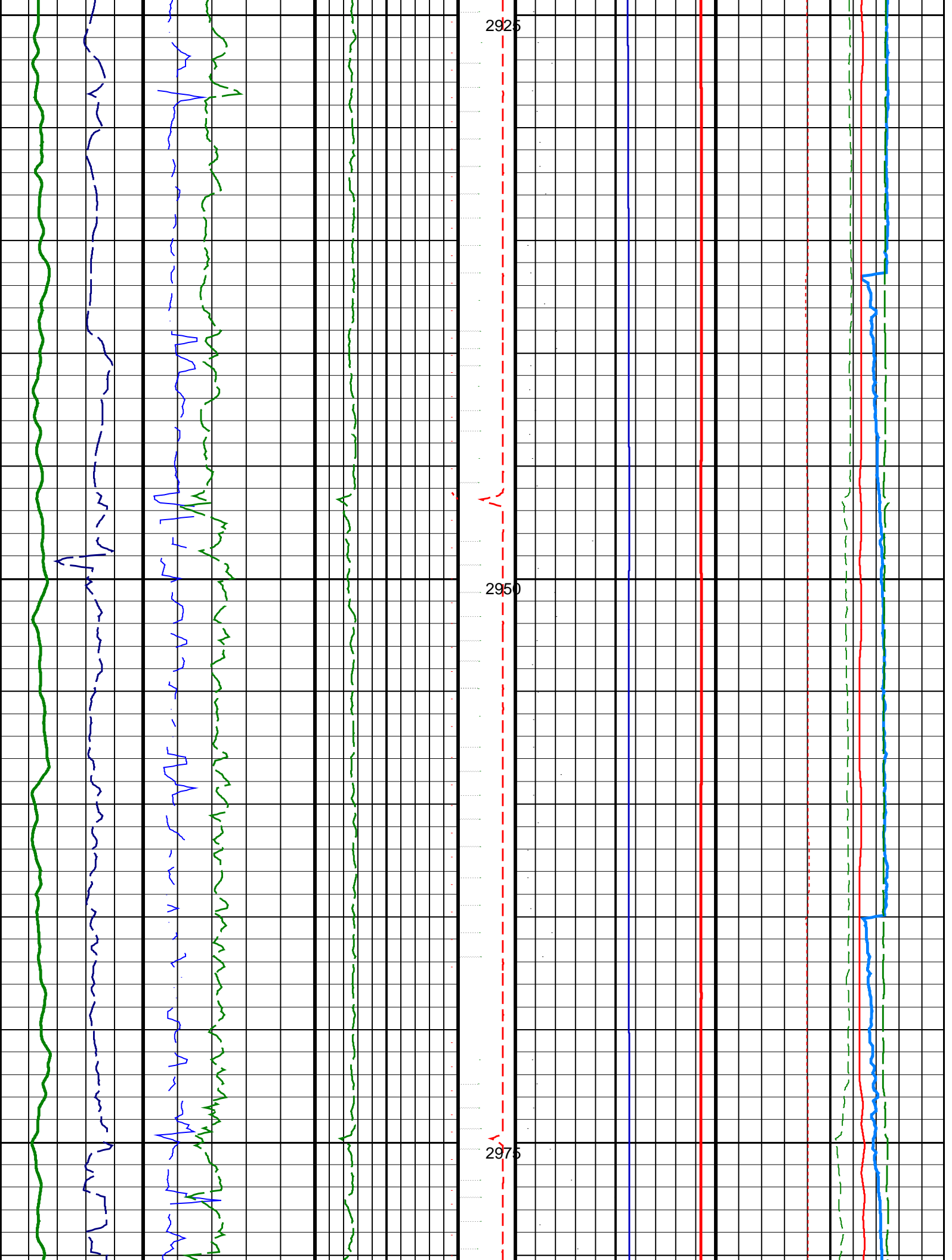


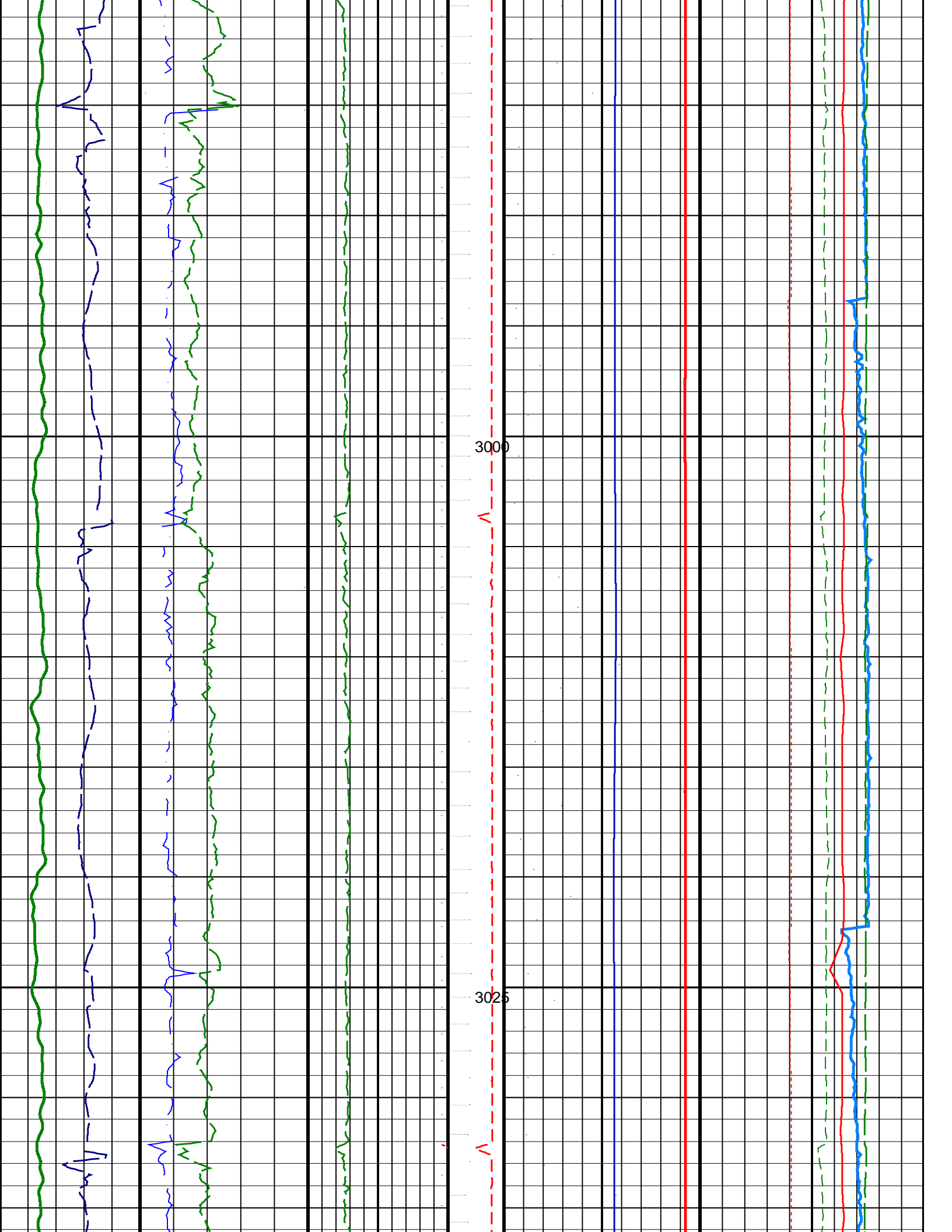


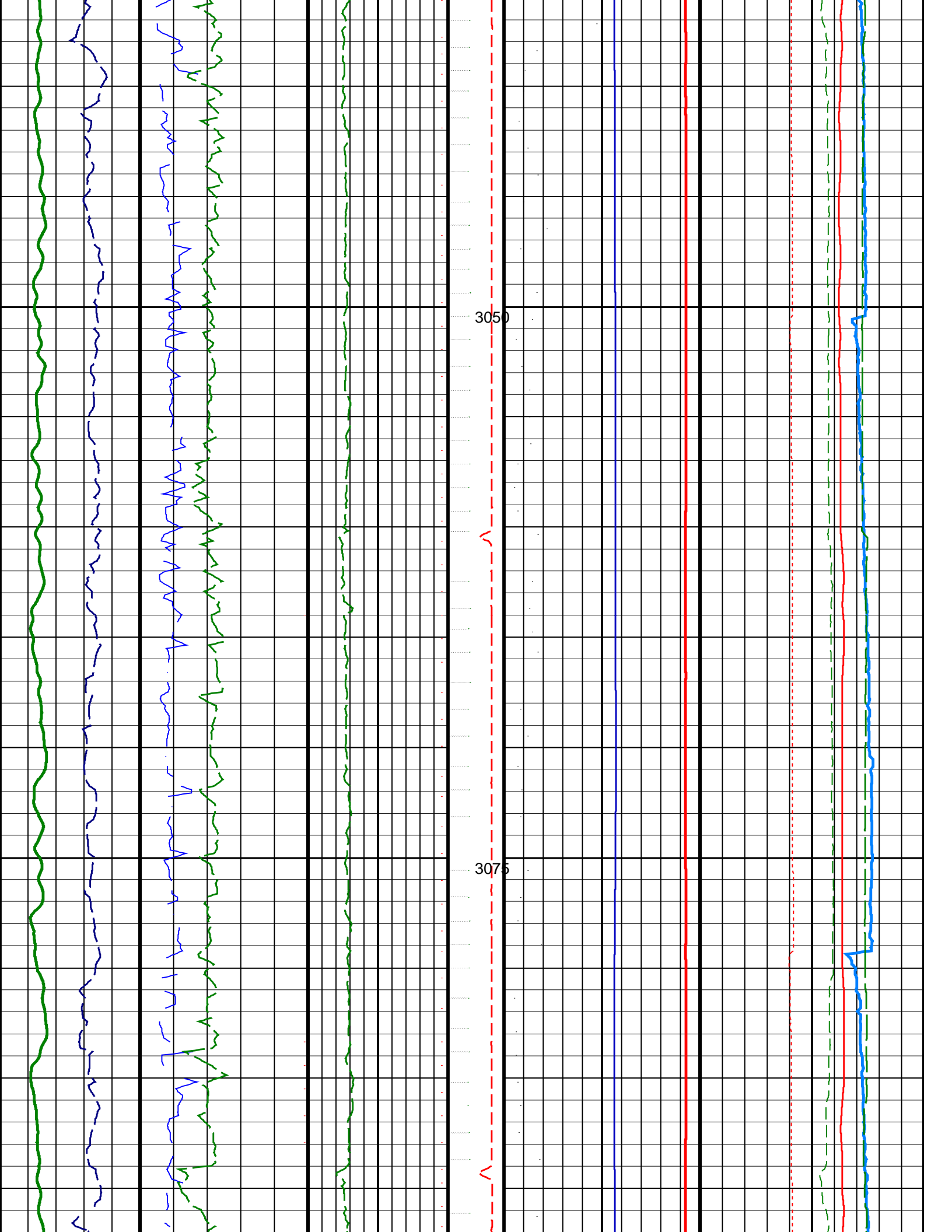


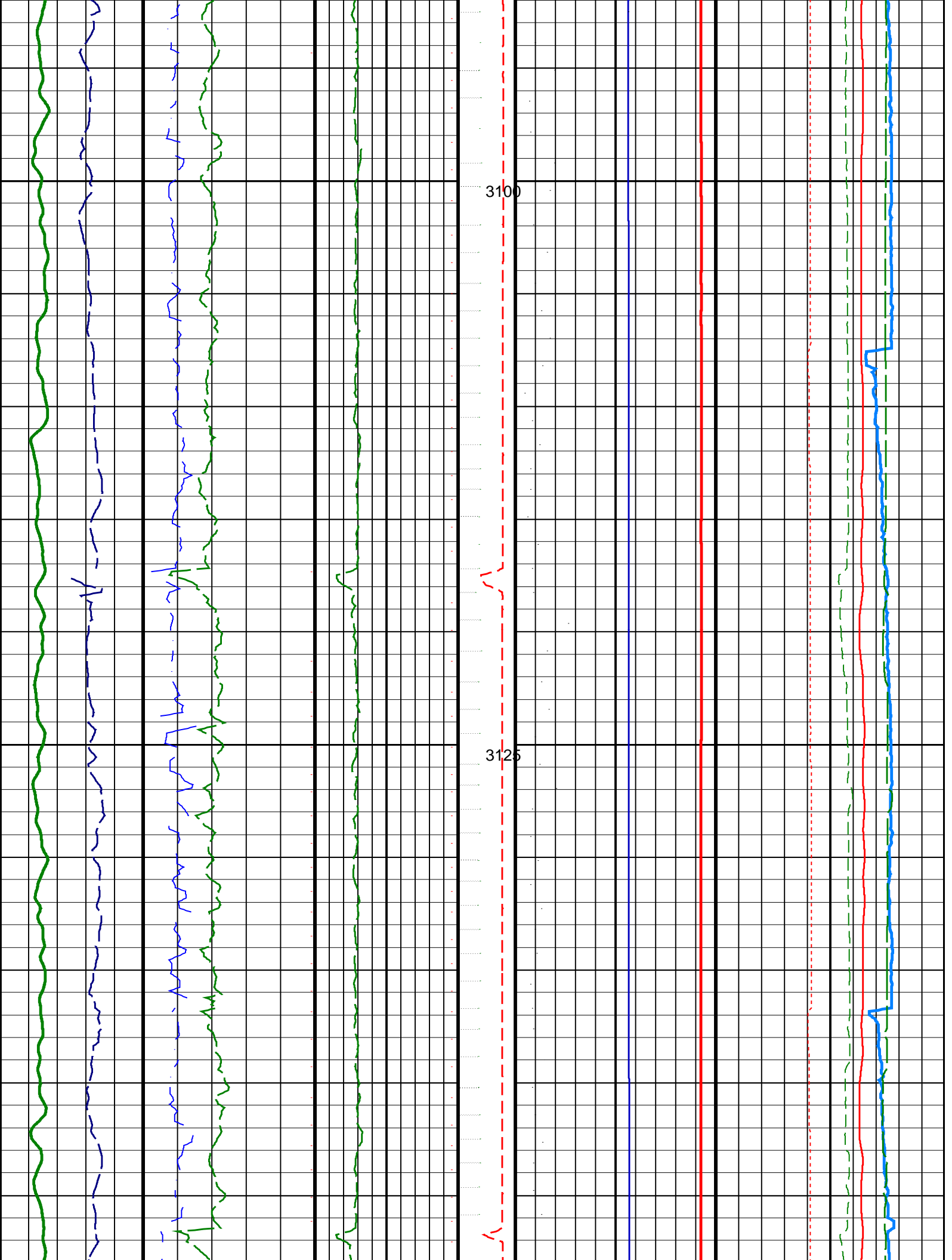


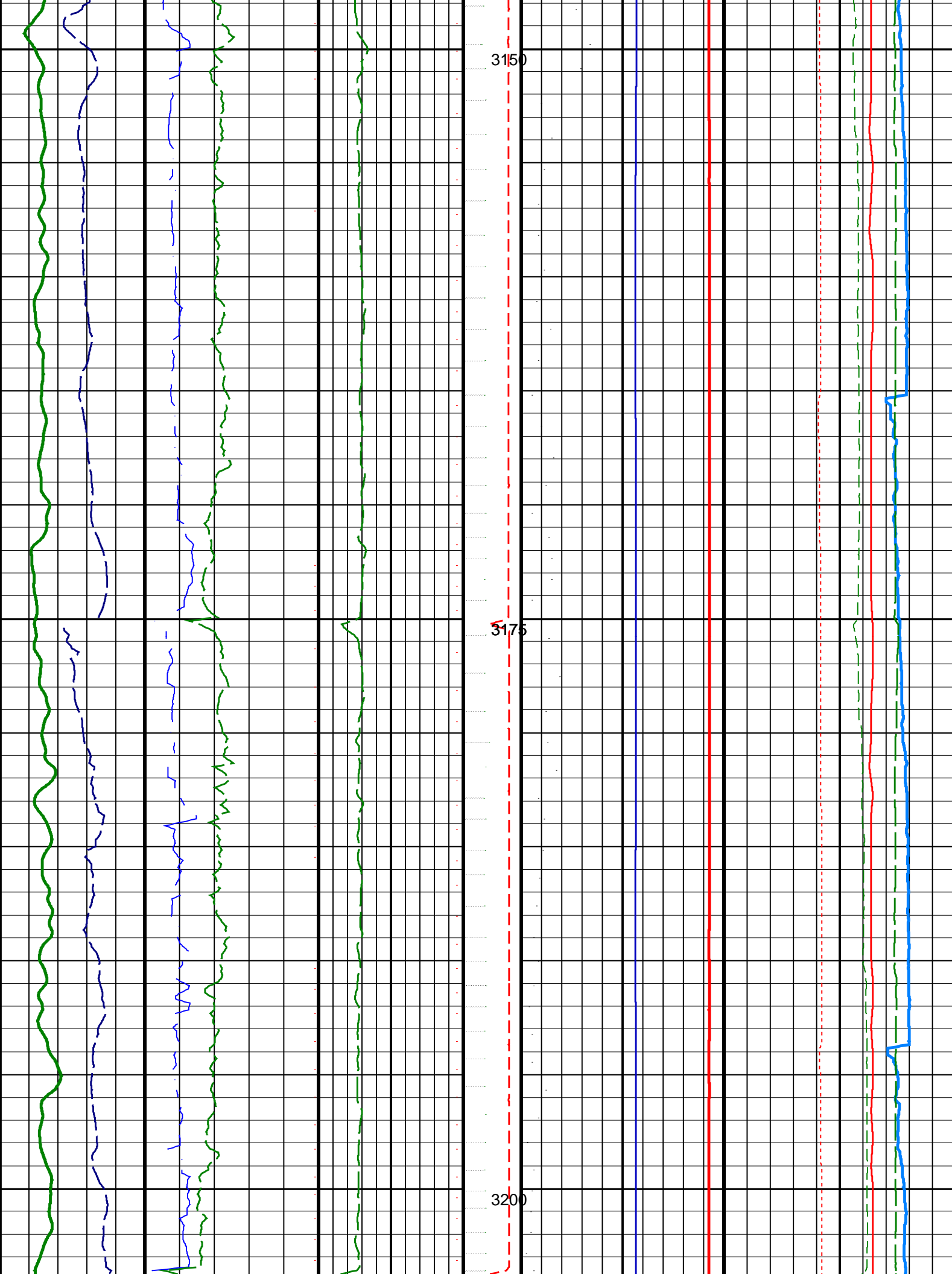


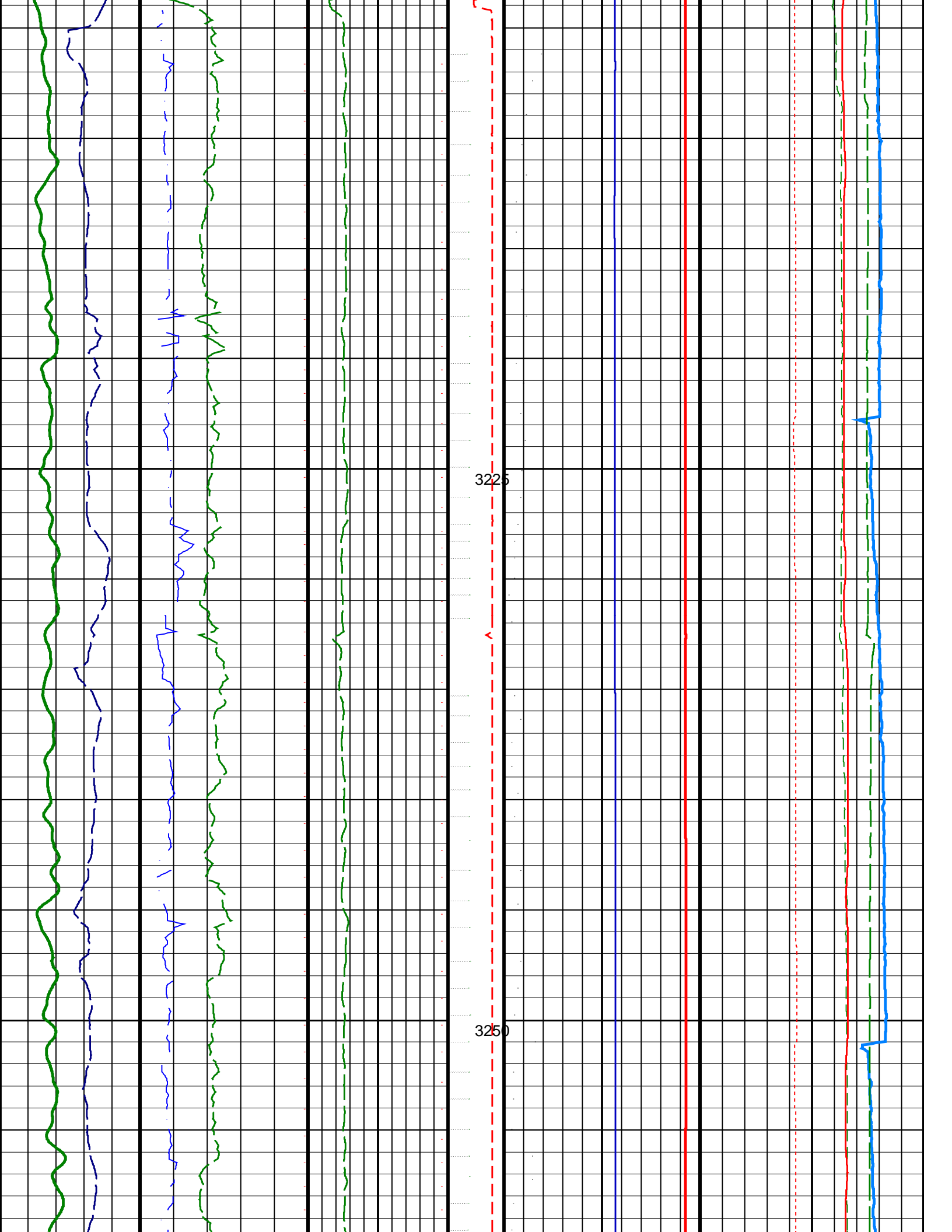


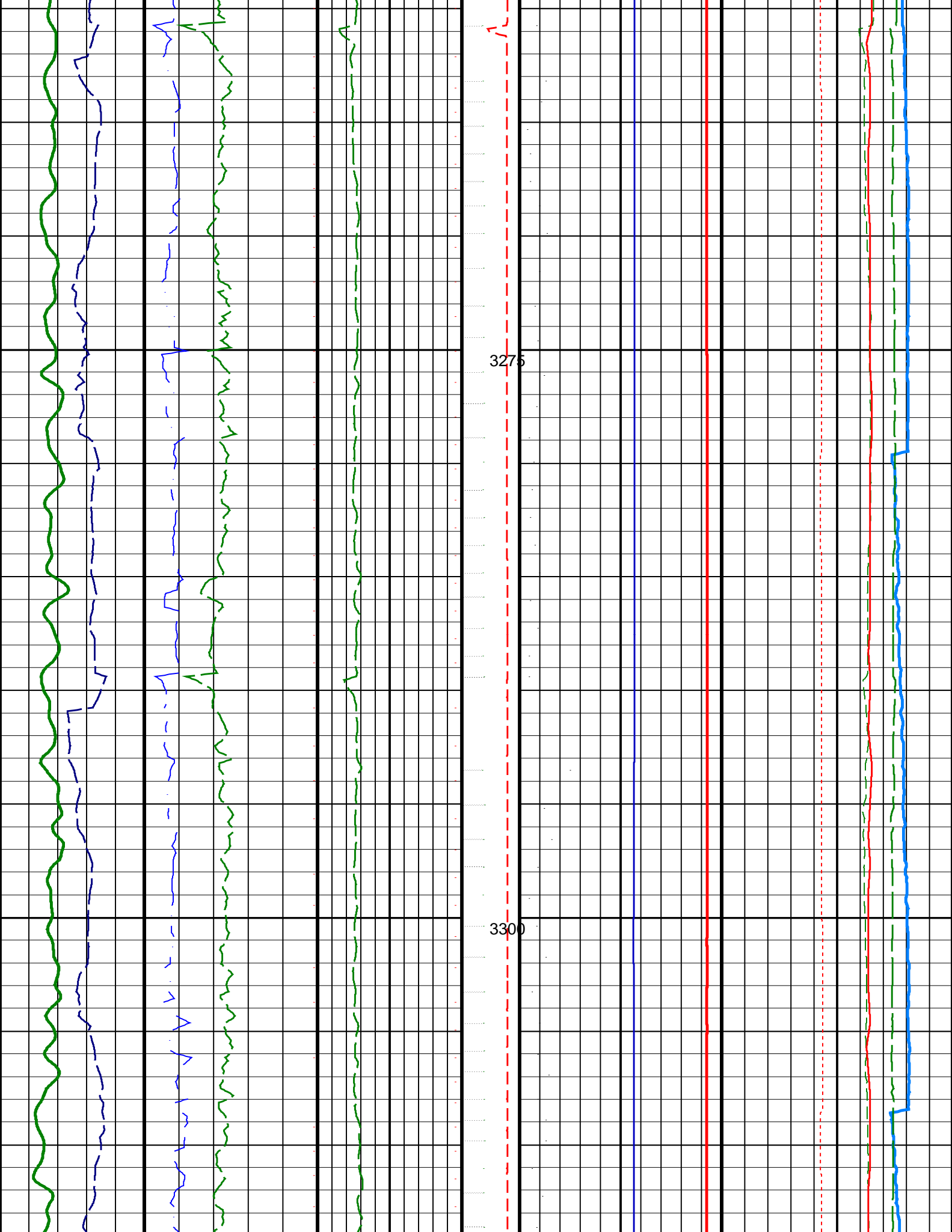












ROP*5 (ROP5)	Local comp 1 6in	MWD Lateral Vib	Surface RPM	CONT_INC (INCL_CONT_	Equivalent Circulating Density
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ROP 3 (ROP3) 200 (M/HR) 0	(LCOMP1) 0 (PSI) 100000	(VIBLAT_RT) 5 (G) 0	(RPM) 0 (RPM) 200	RT 0 (DEG) 90	(ECD_ARC) 9 (LB/G) 14
ARC Gamma Ray (GR_ARC) 0 (GAPI) 200	MWD Vib X-Axis (VIBX_RT) 5 (G) 0	STOR (TQA) 0 (KFLB) 50	MWD Shock Peak (SHKP_K_RT) (G) 0 200	CONT_AZIM (AZIM_CONT_RT) -180 (DEG) 180	Annulus Temperature (ATMP) 0 (DEGC) 200
	SWOB (SWOB) 0 (KLBF) 100		MWD Collar RPM (CRPM_RT) (RPM) 0 400	PKPK_RPM (Stick_RT) 0 (RPM) 400	Standpipe Pressure (SPPA) 0 (PSI) 5000
					TUR_RPM (TRPM_RT) 0 (RPM) 5000
					T_FLOW (TFLO) 0 (GPM) 800