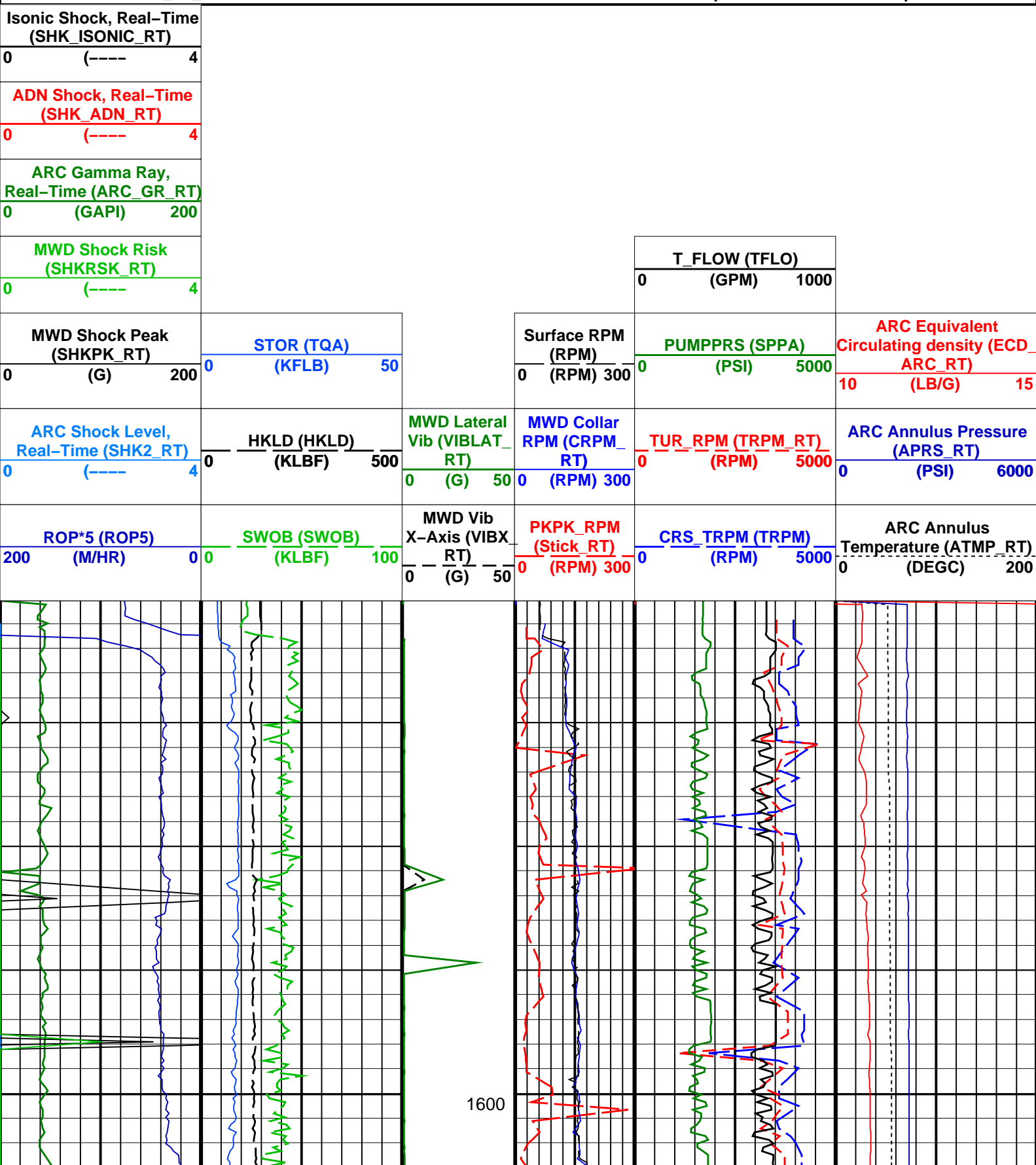
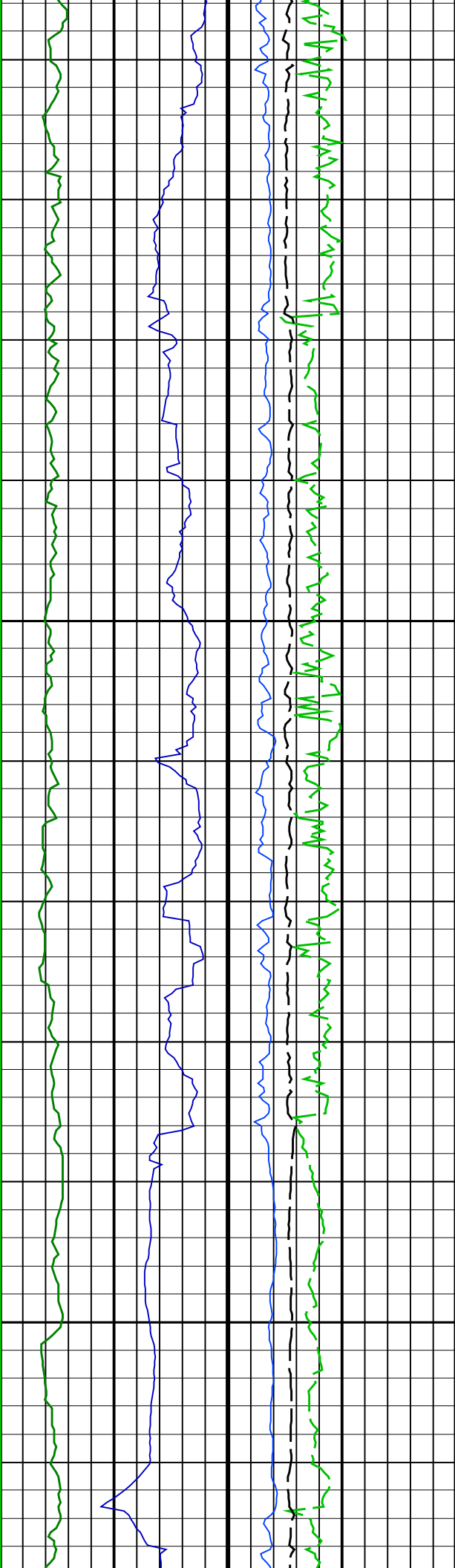


# FTA A28B DrillMech 200MD

IDEAL Version: ID12\_OC\_09 <MD> Vertical Scale: 1:200

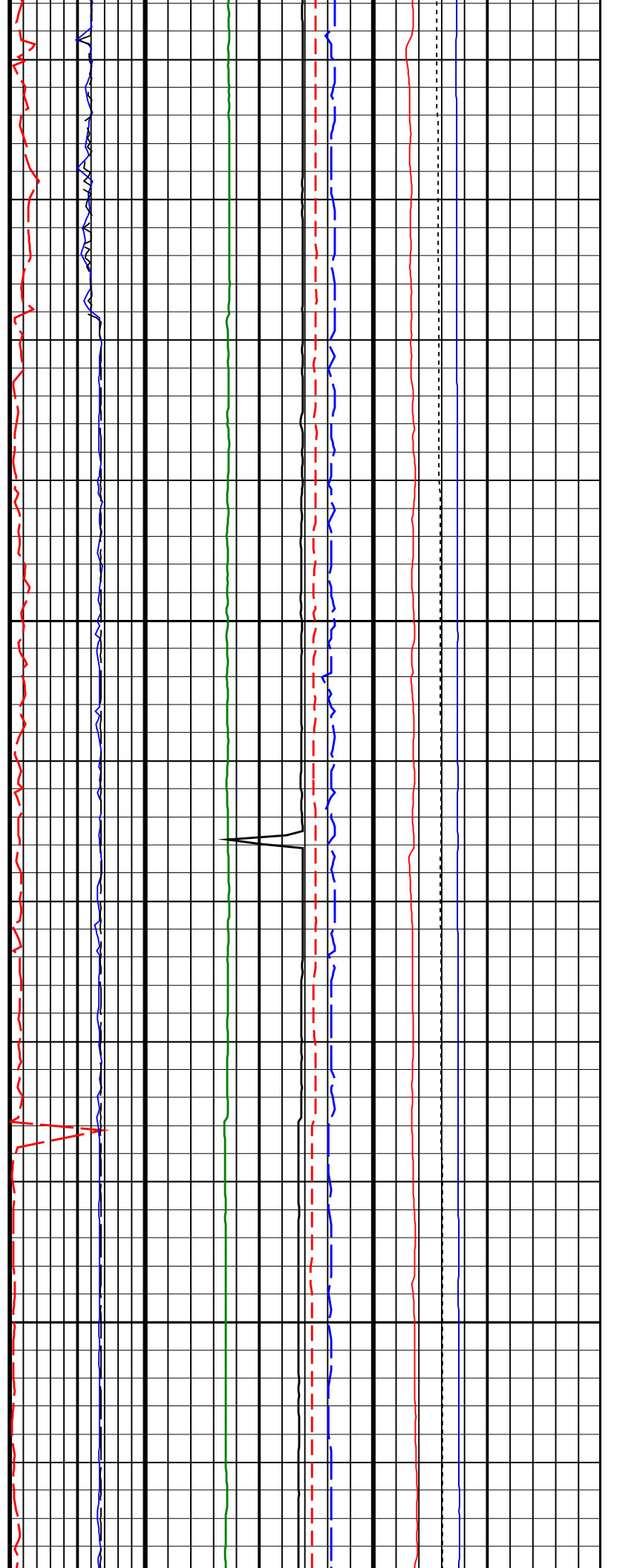
Graphics File Created: 25-Apr-2007 03:15

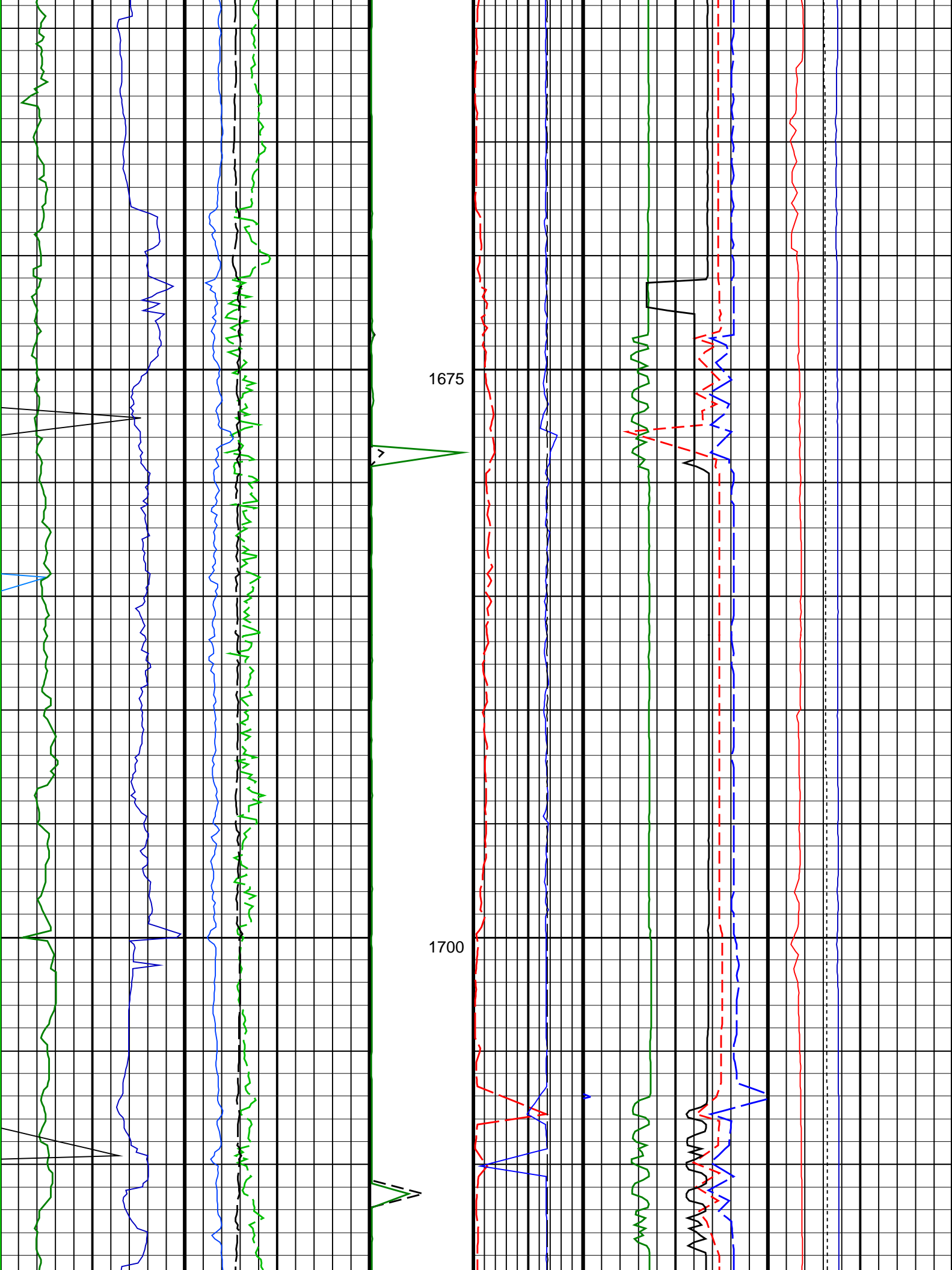


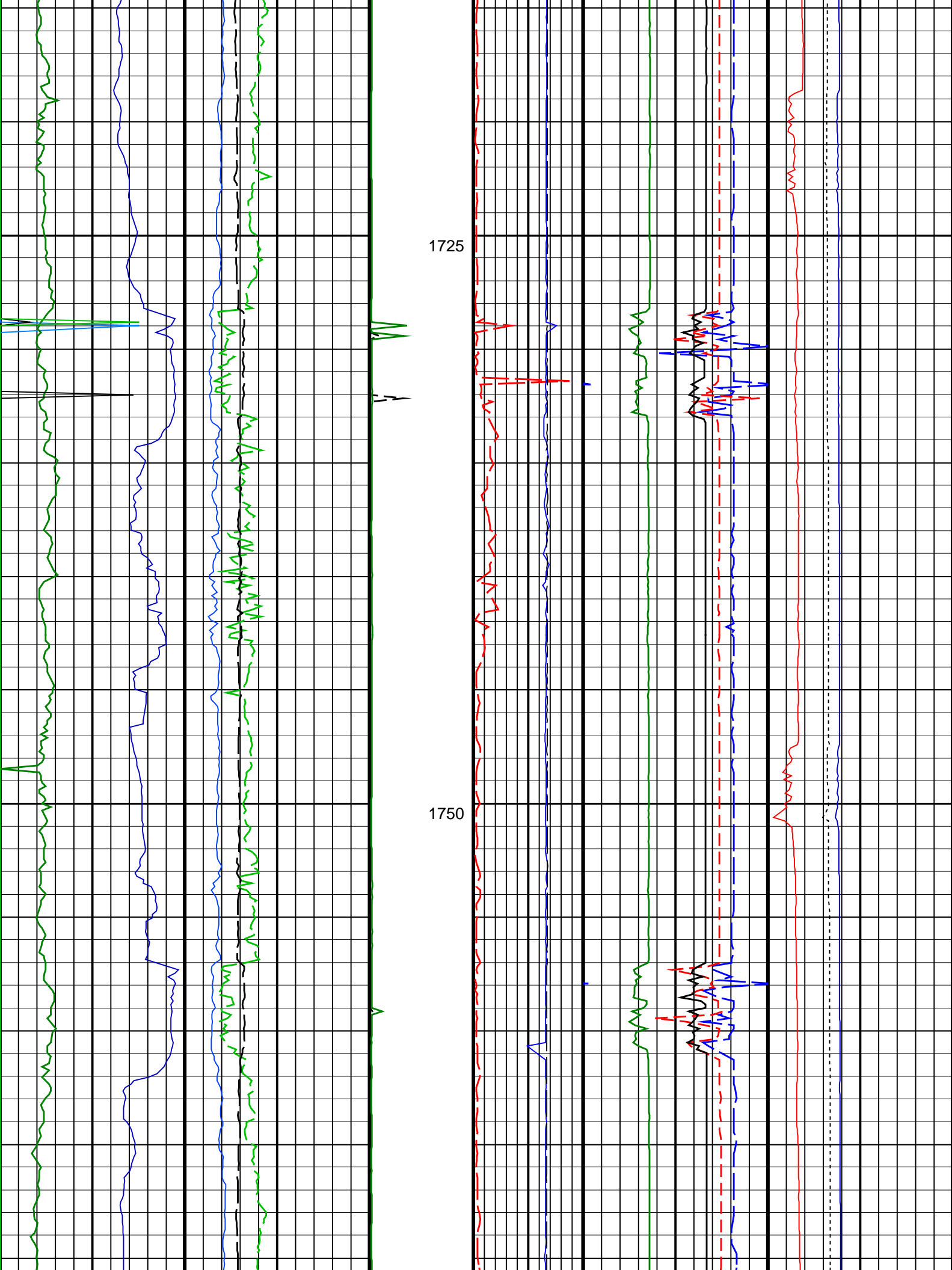


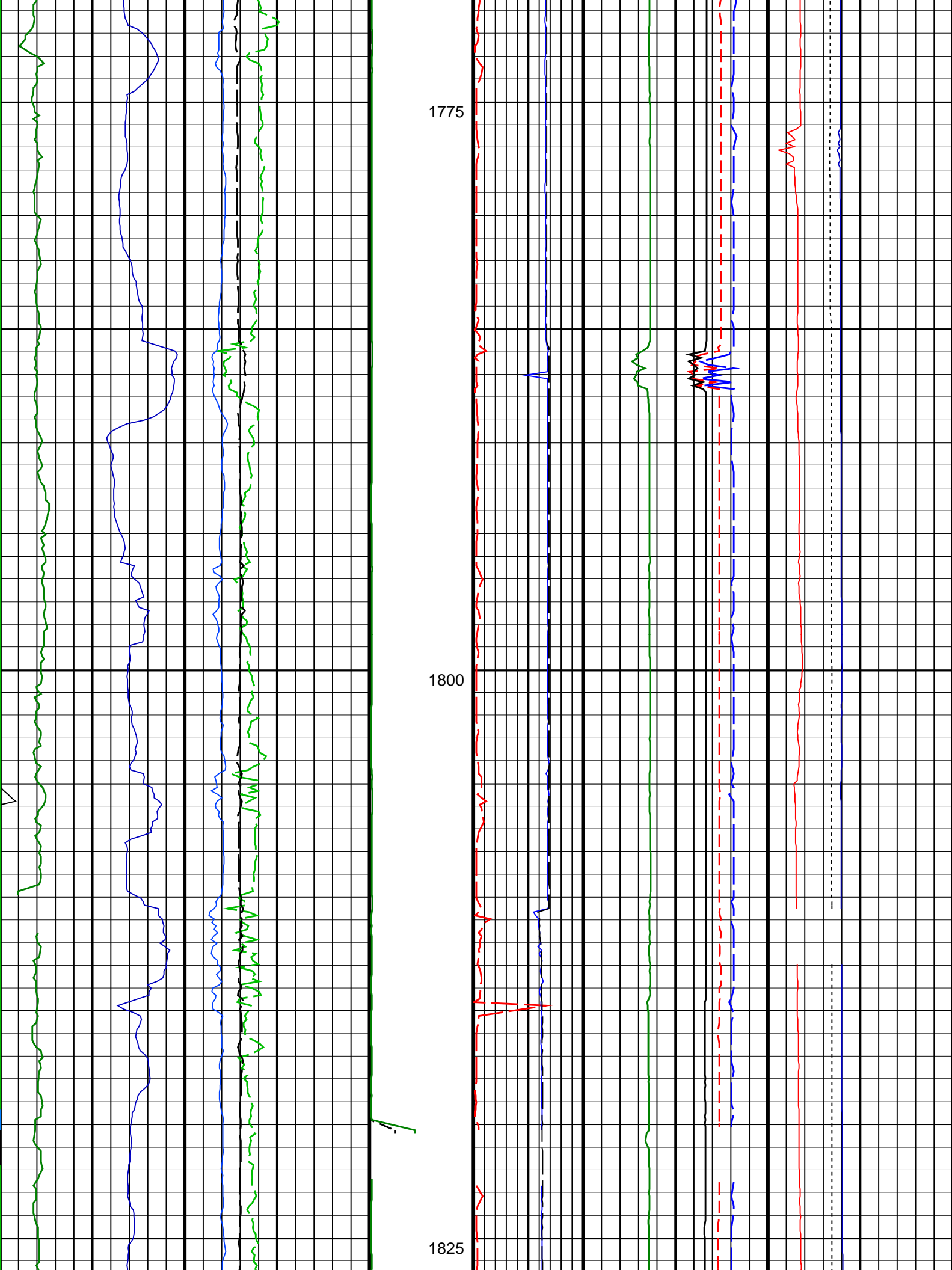
1625

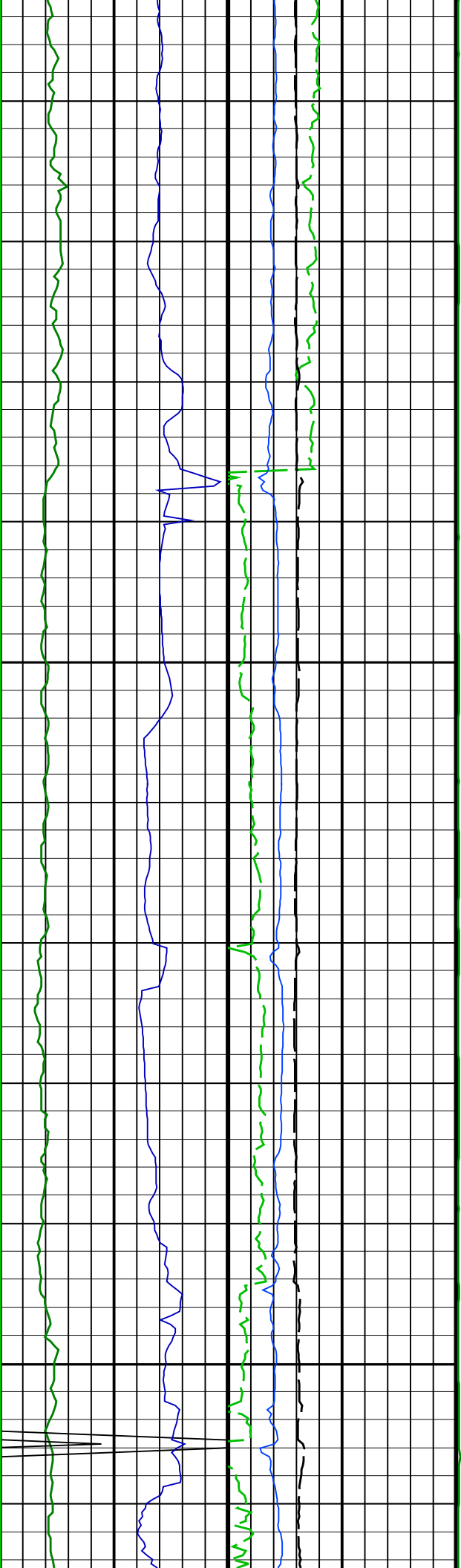
1650





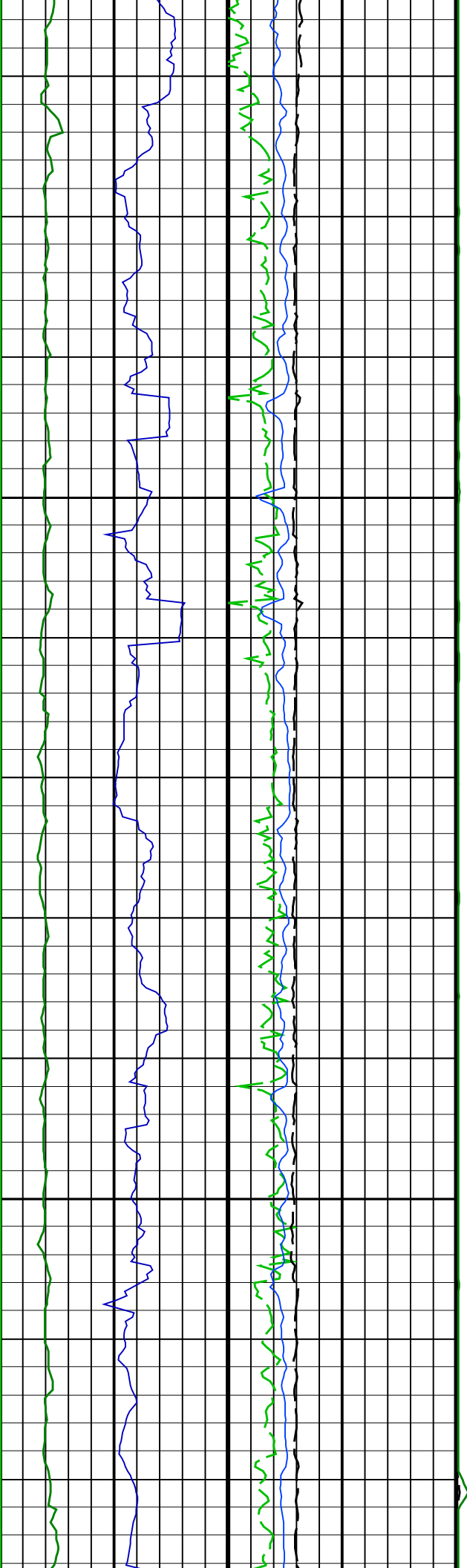






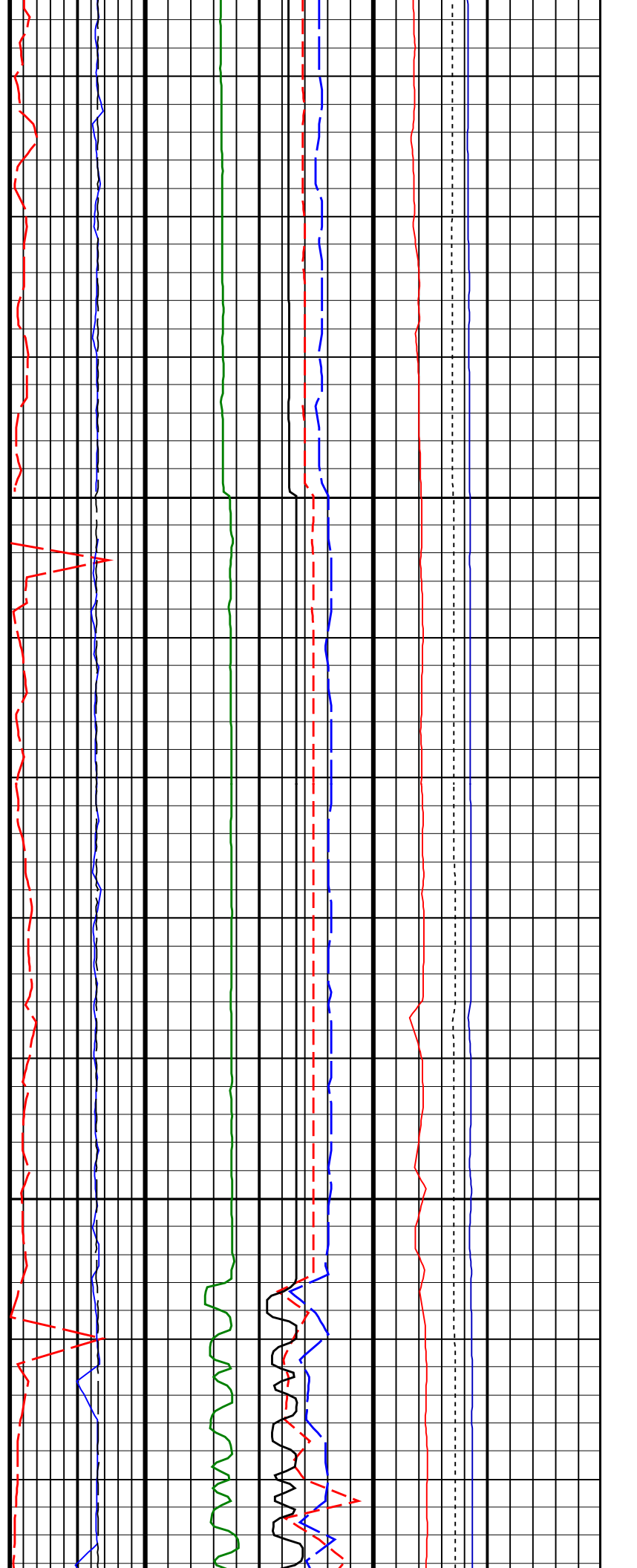
1850

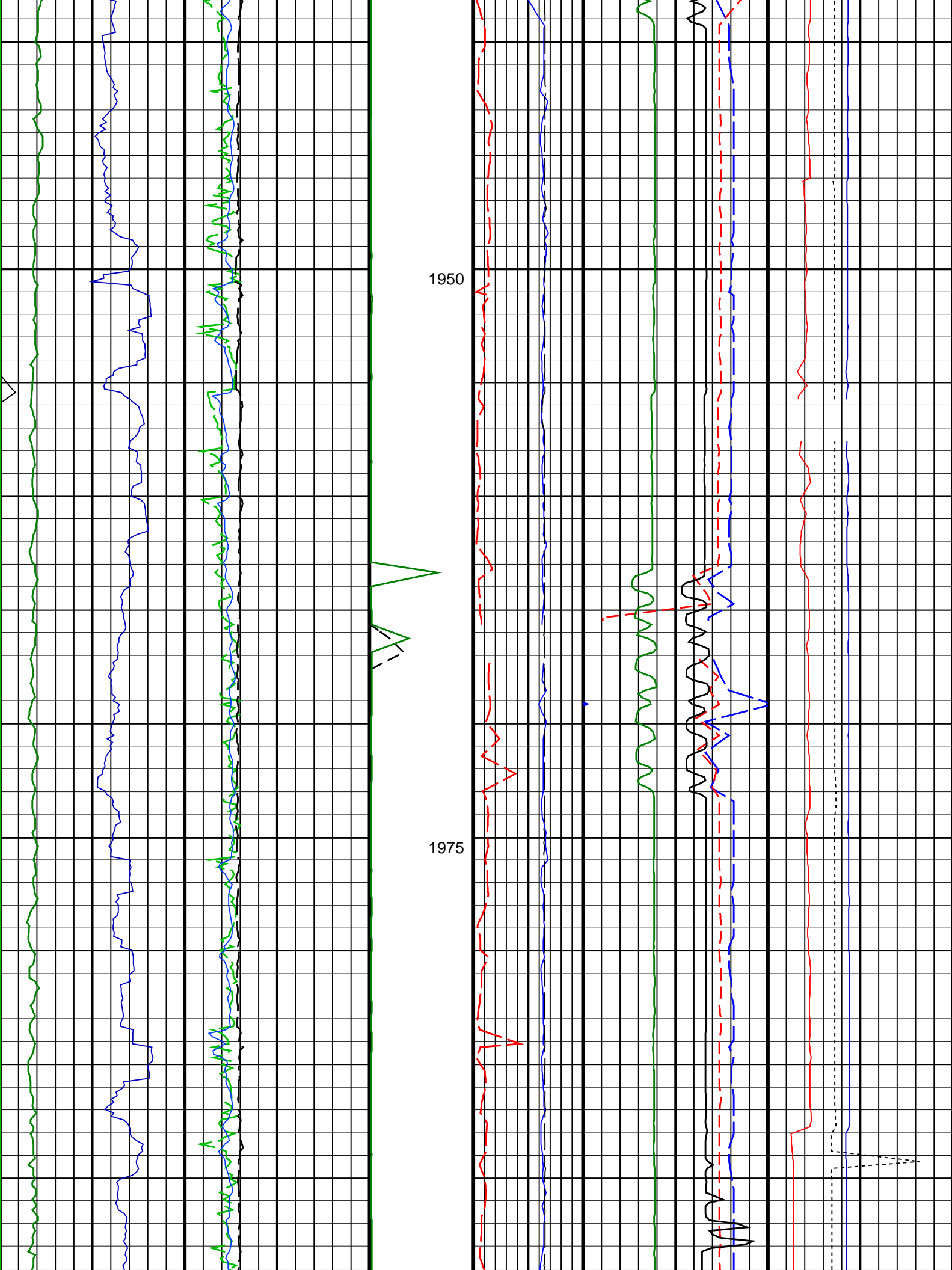
1875



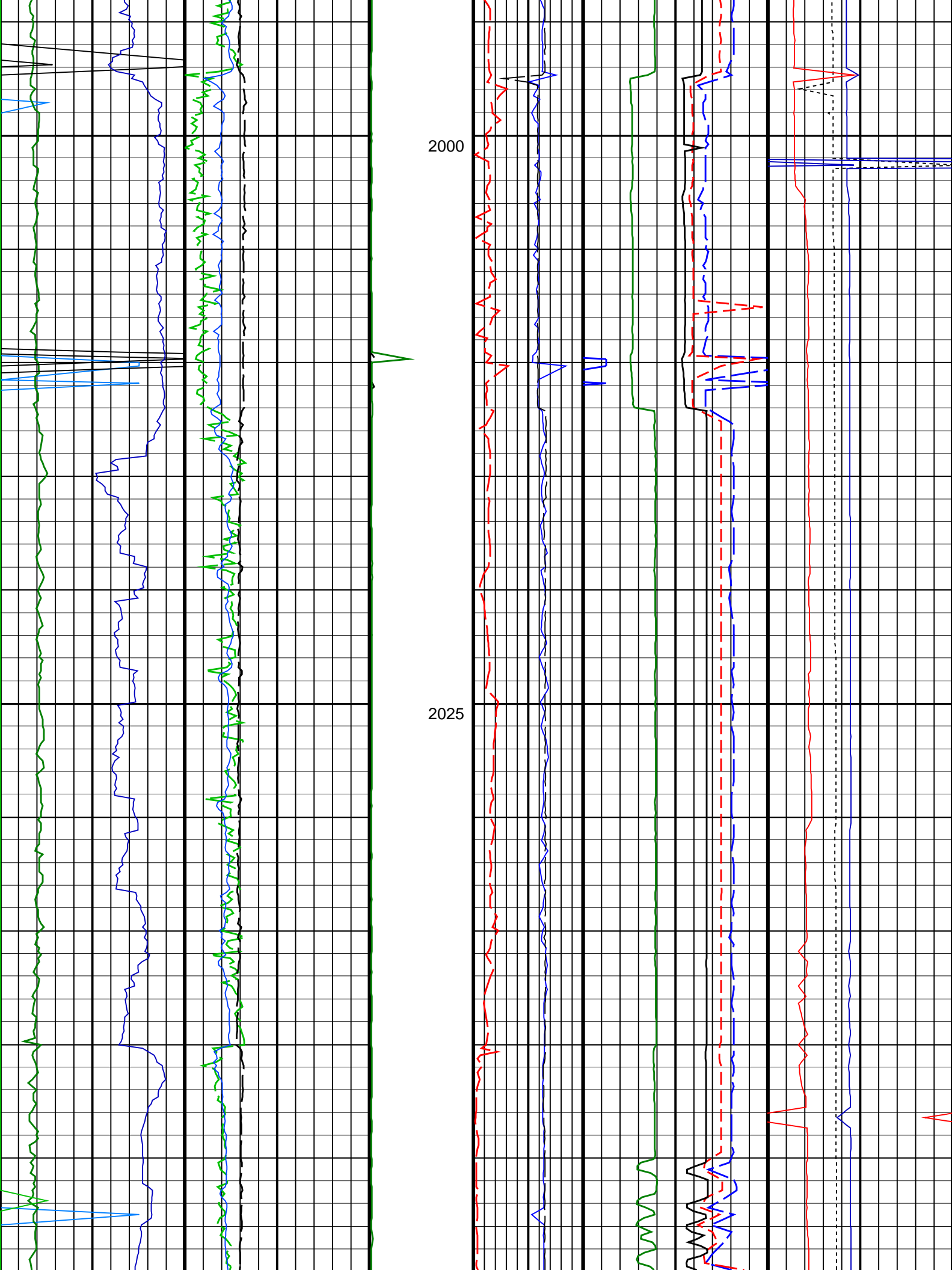
1900

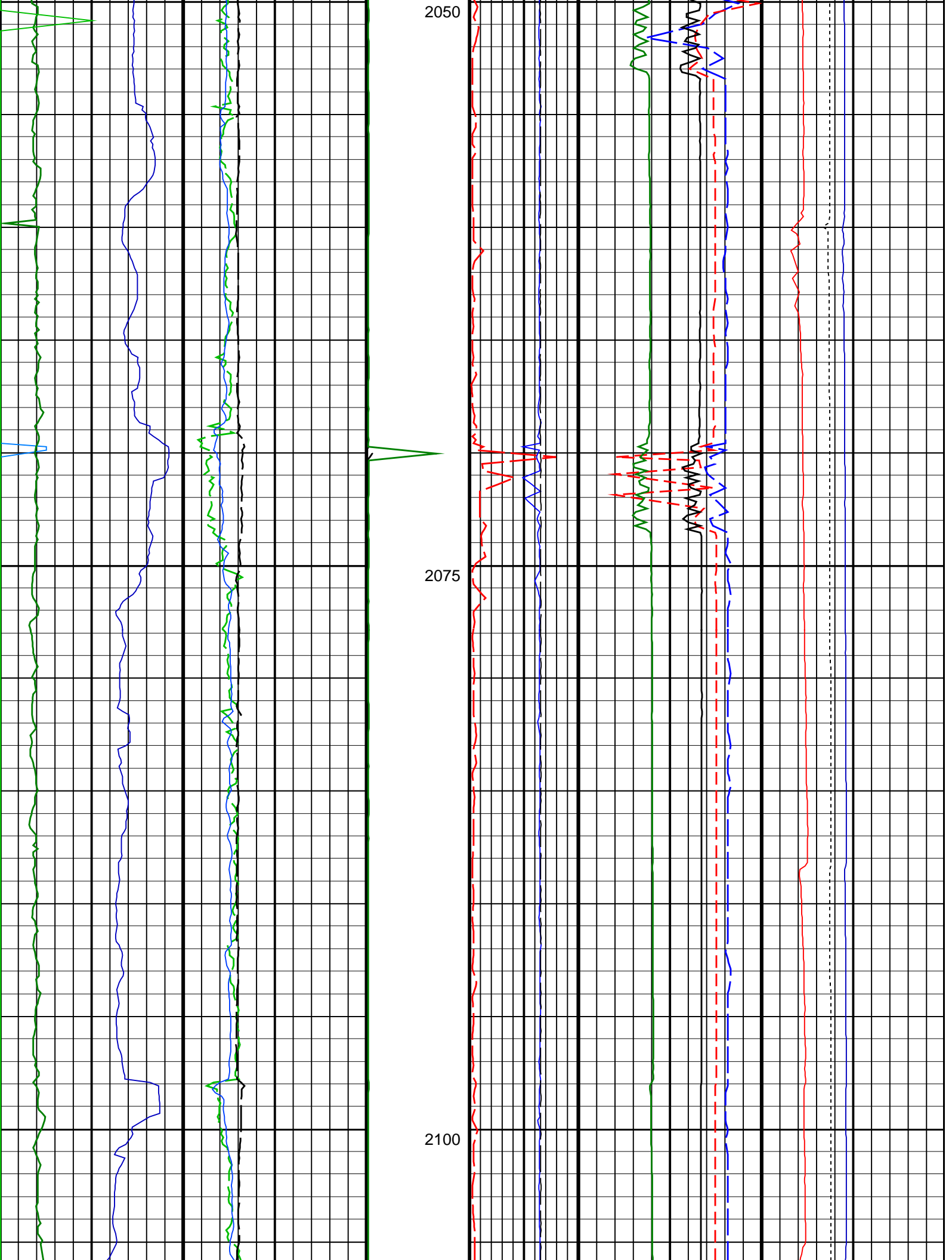
1925

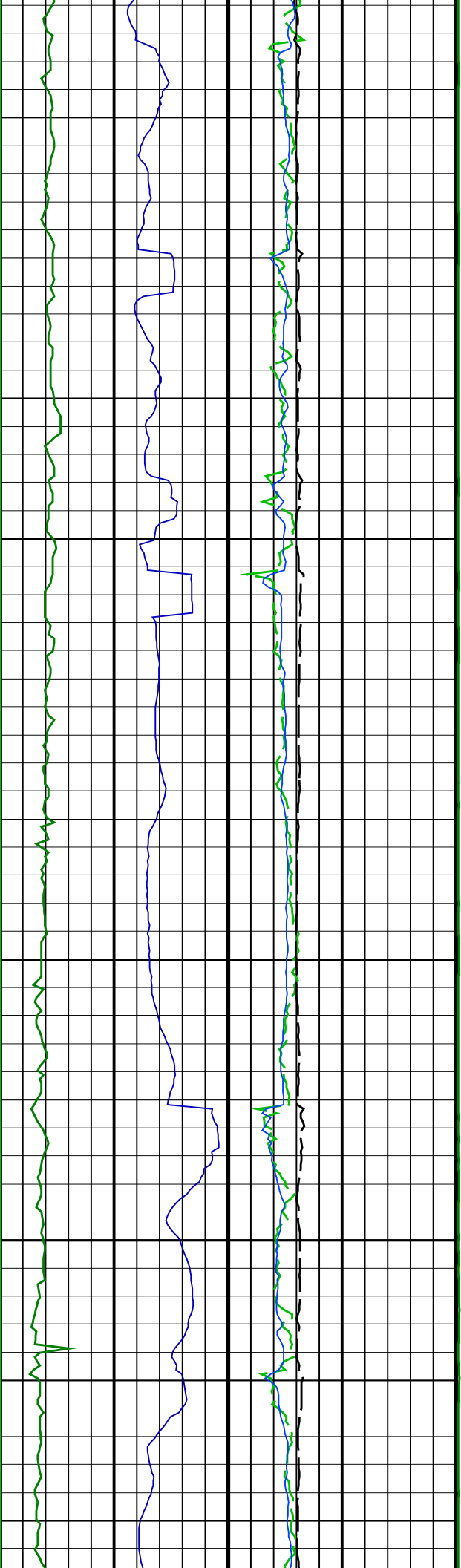






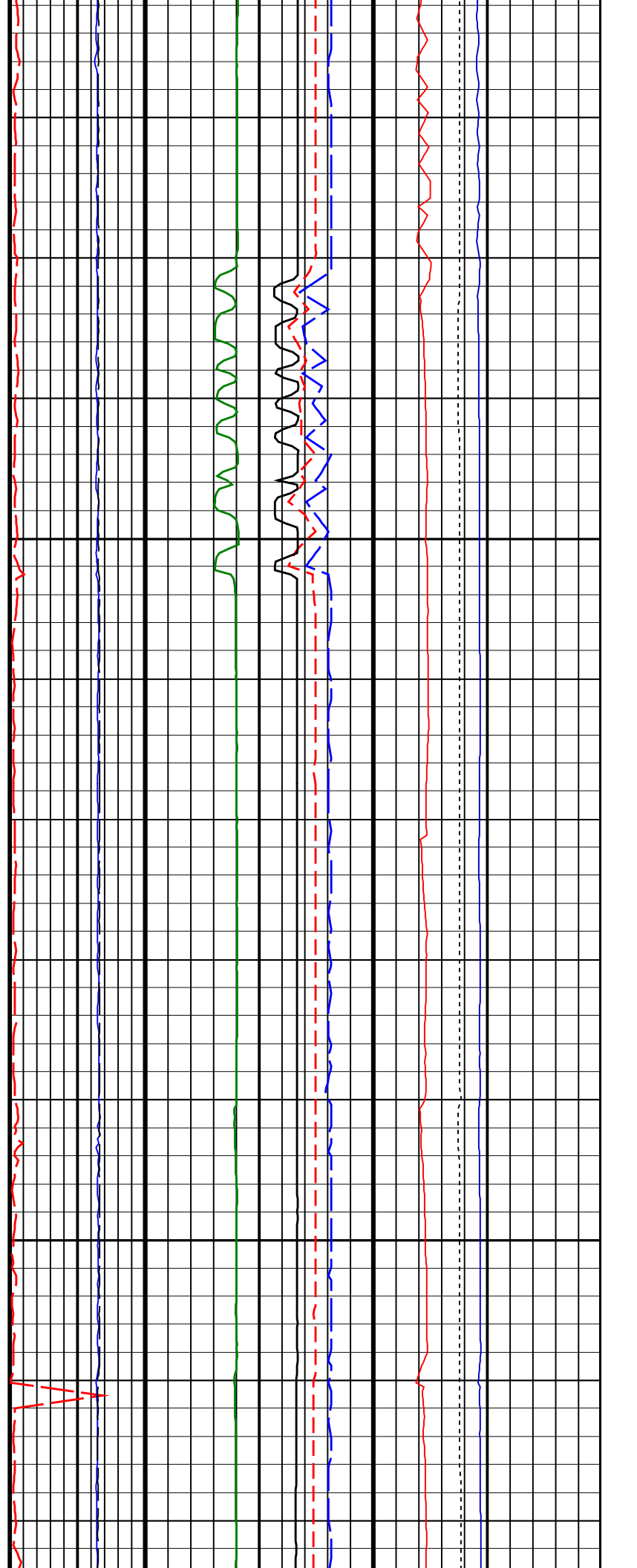


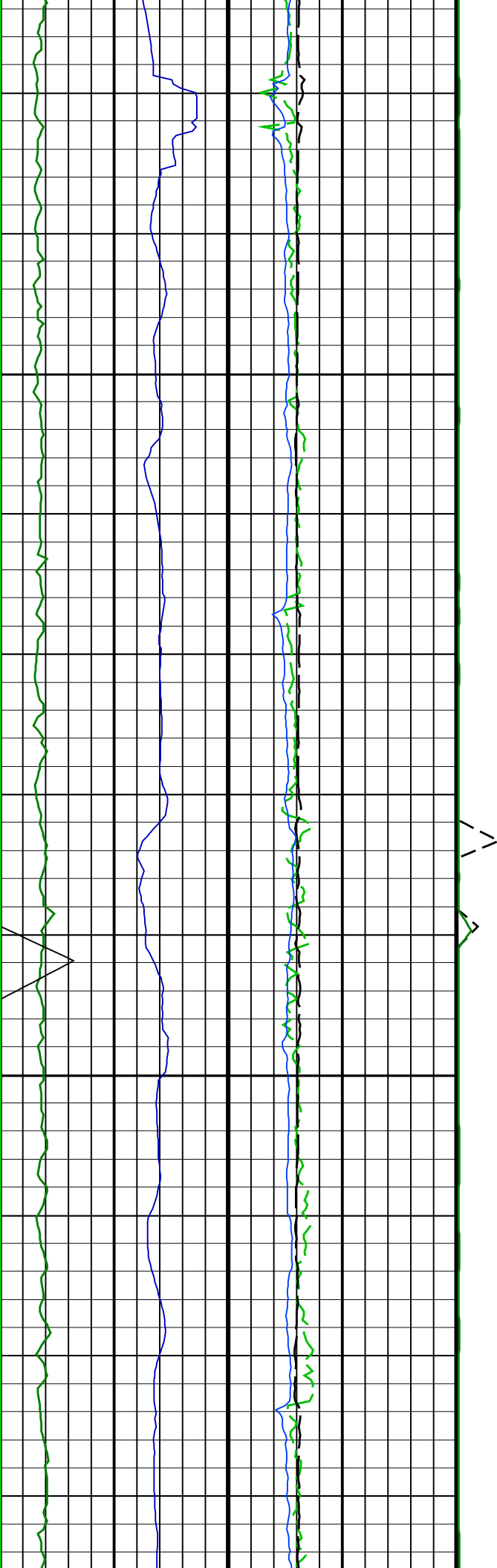




2125

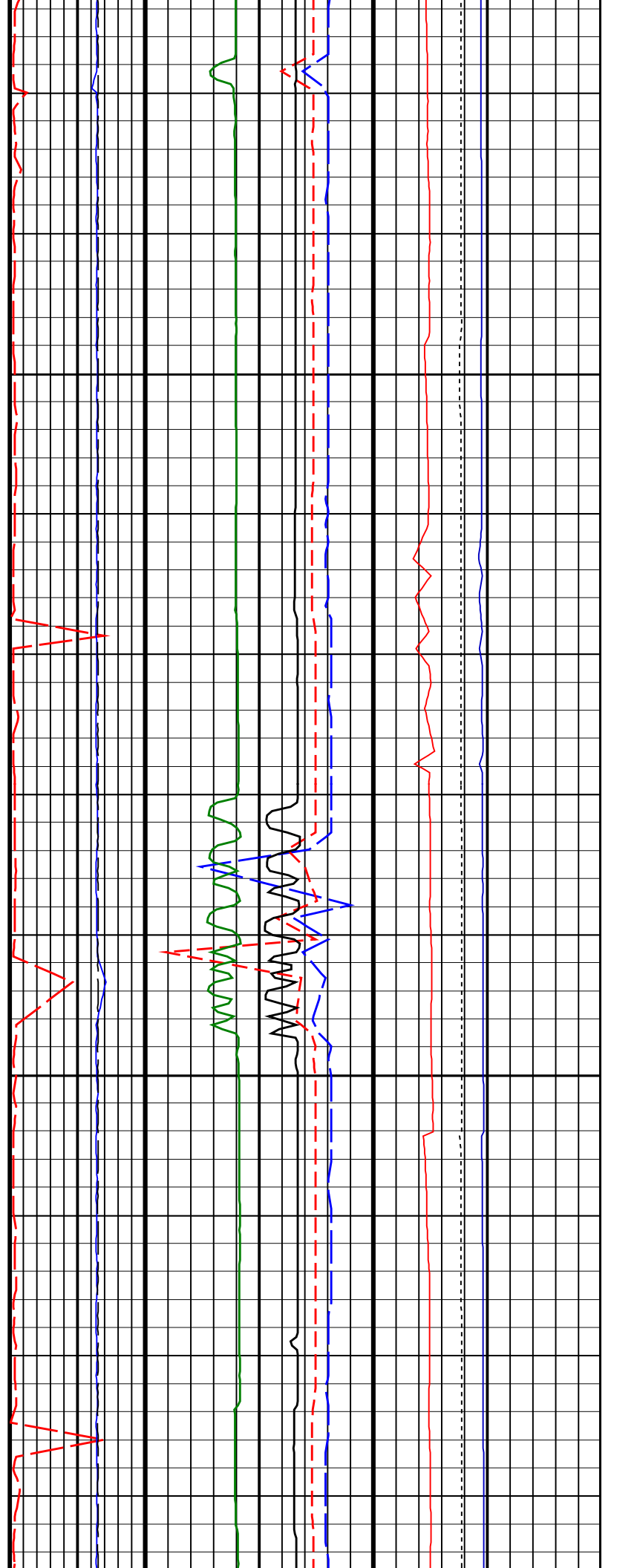
2150

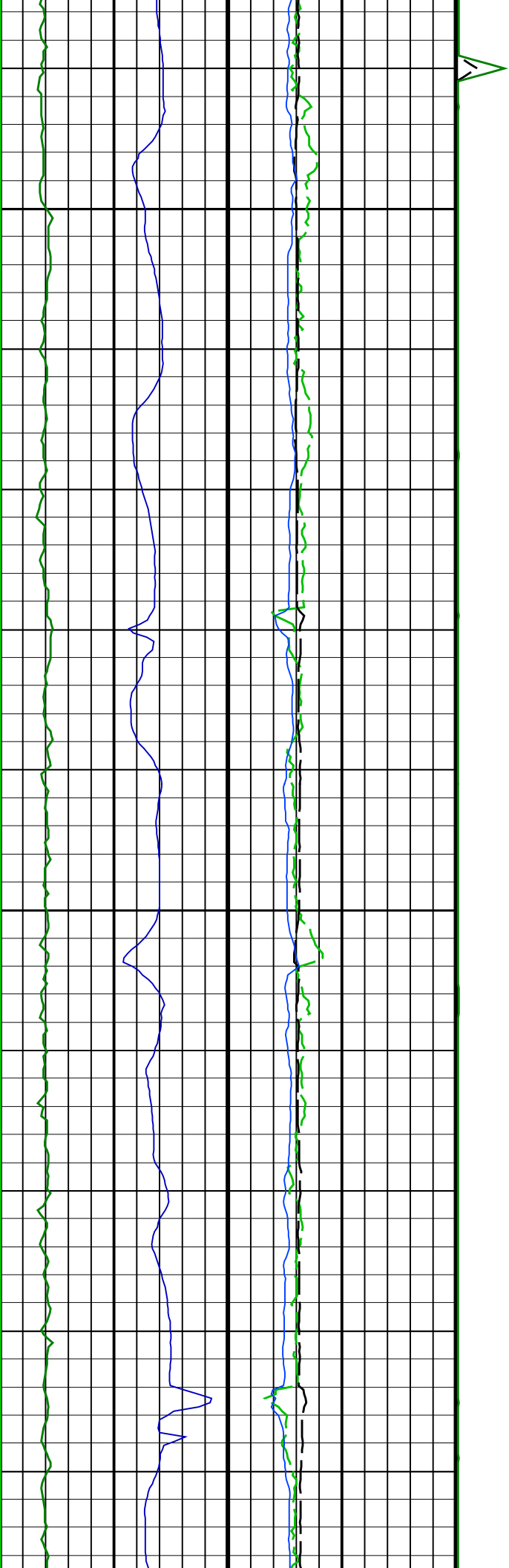




2175

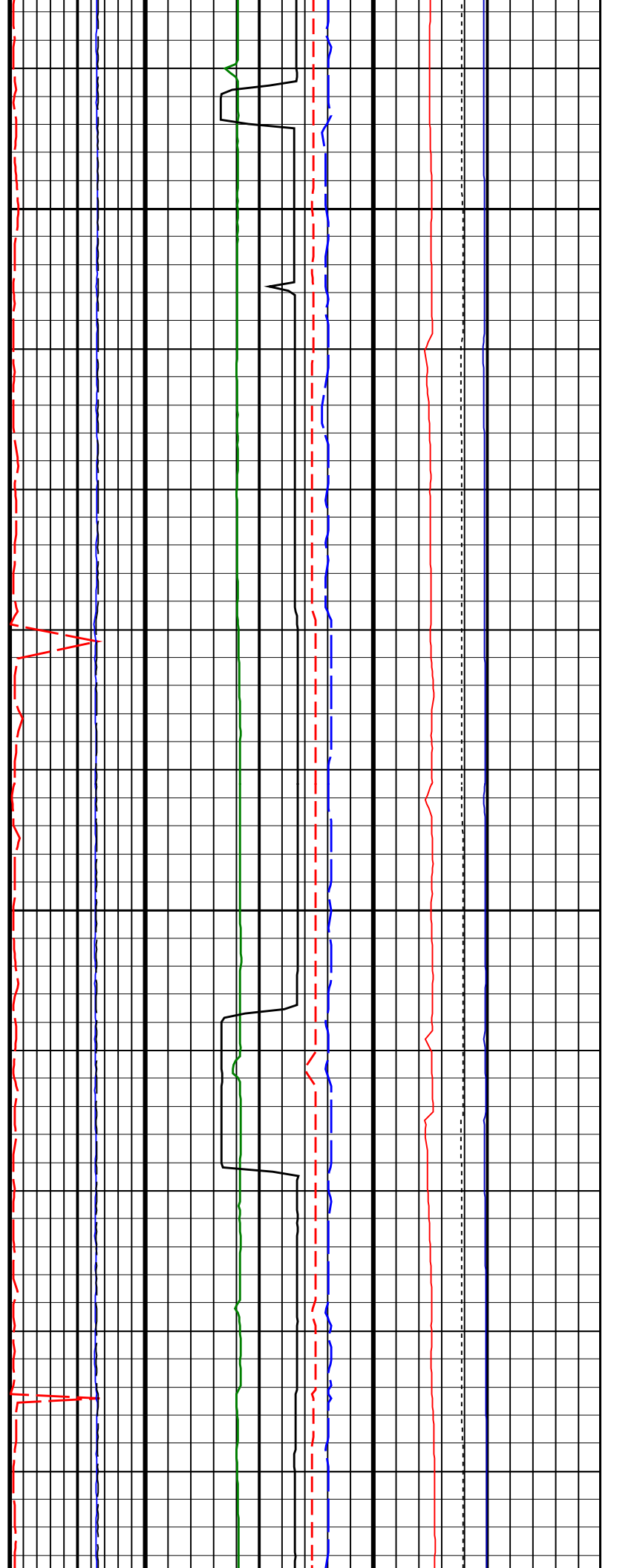
2200

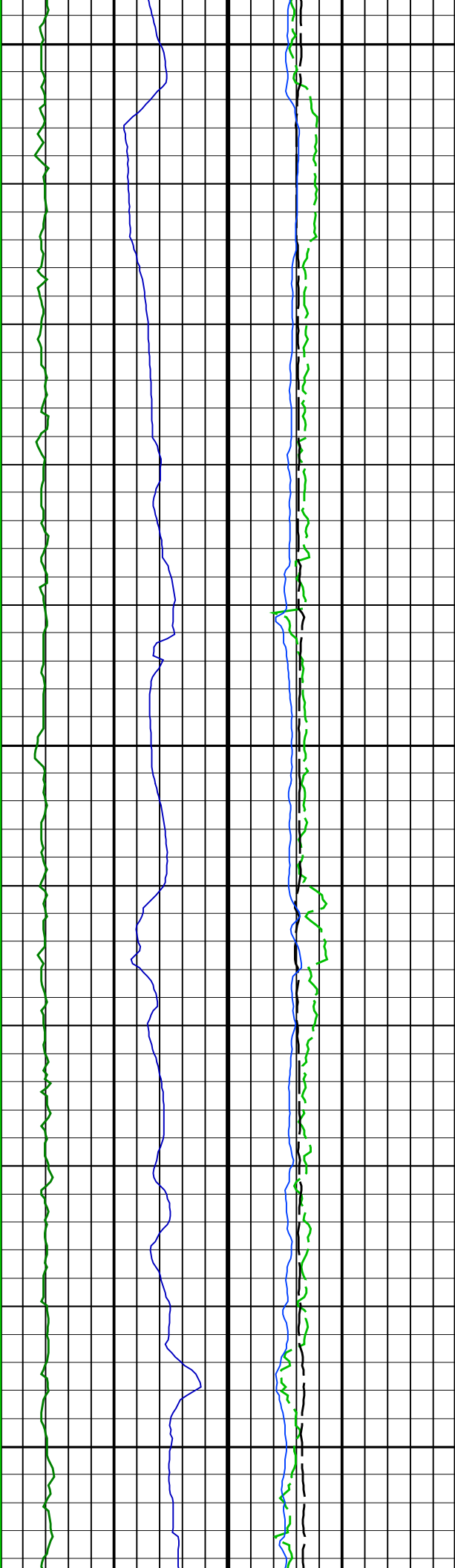




2225

2250

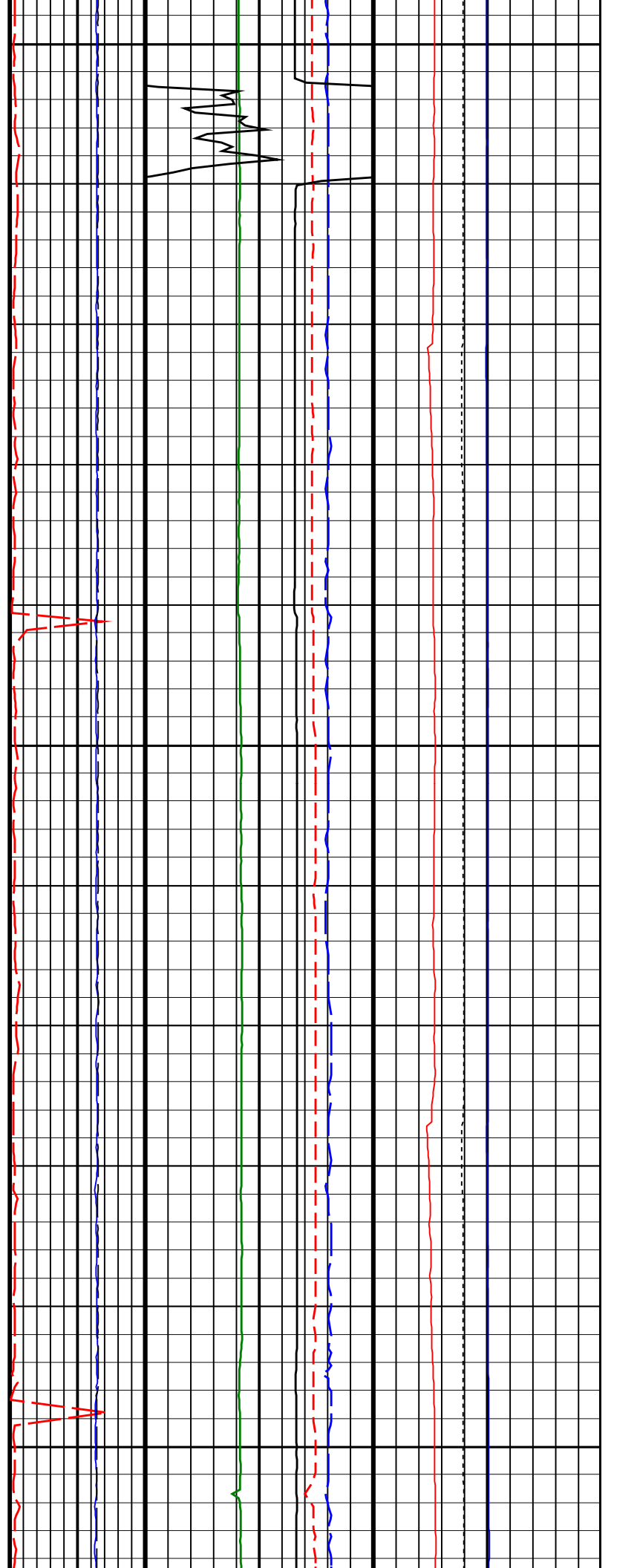


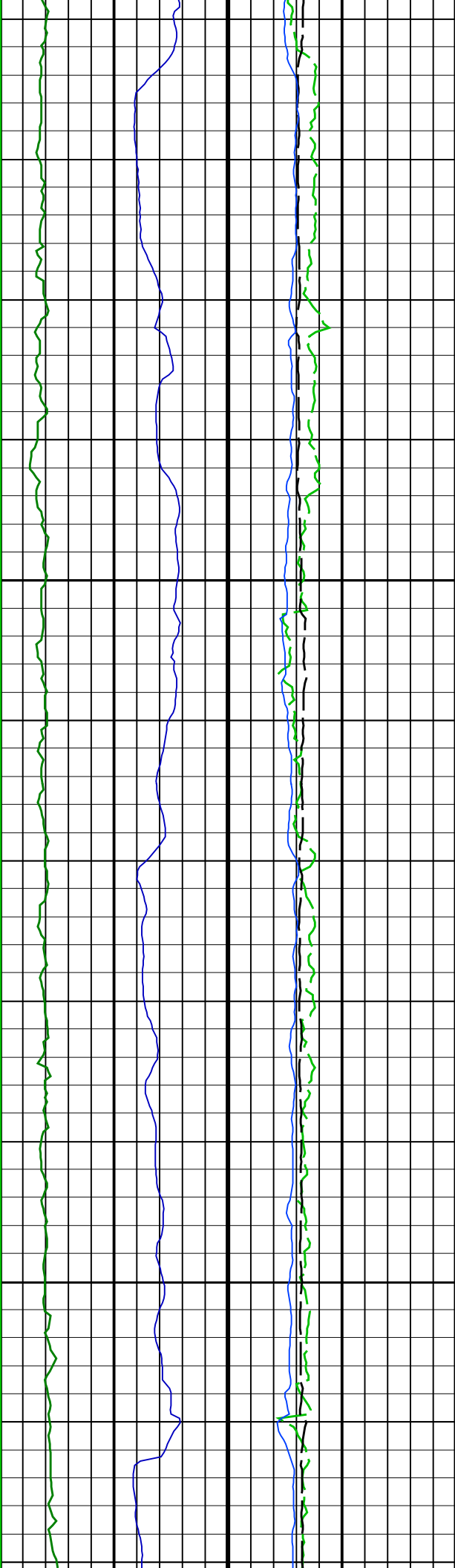


2275

2300

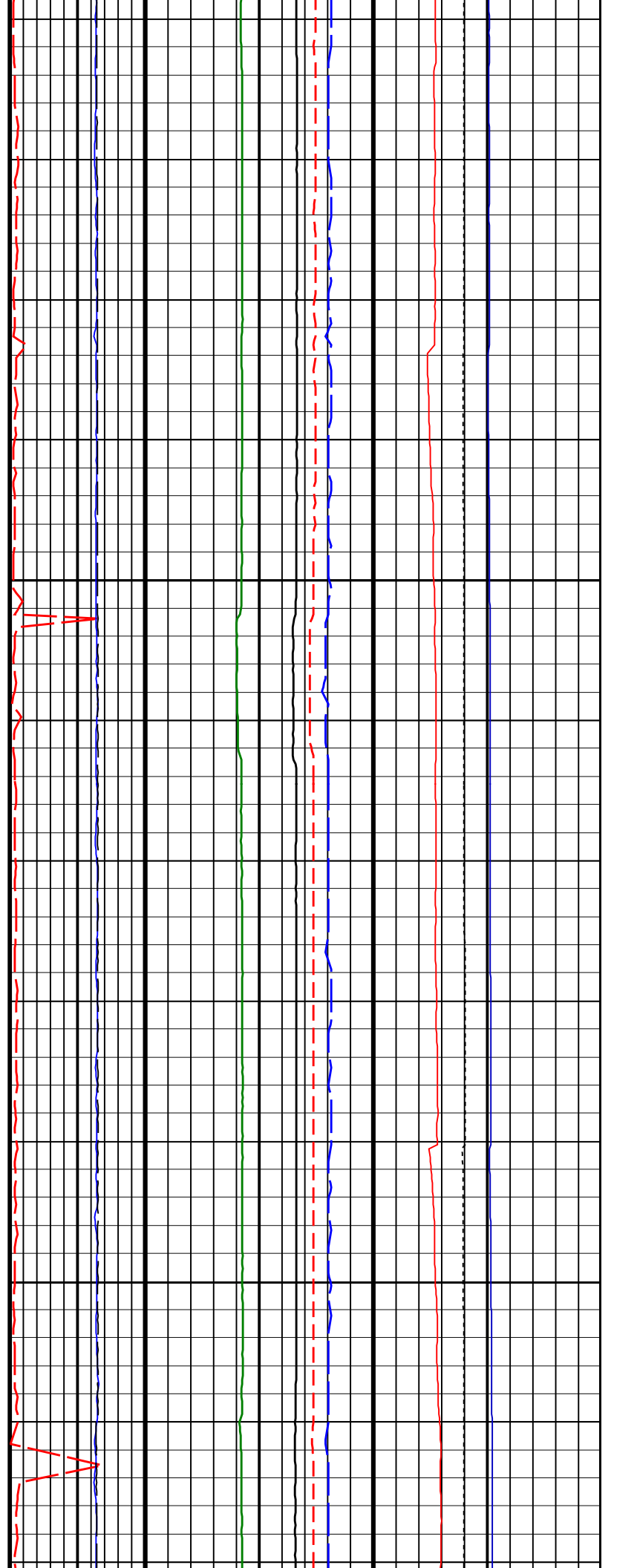
2325

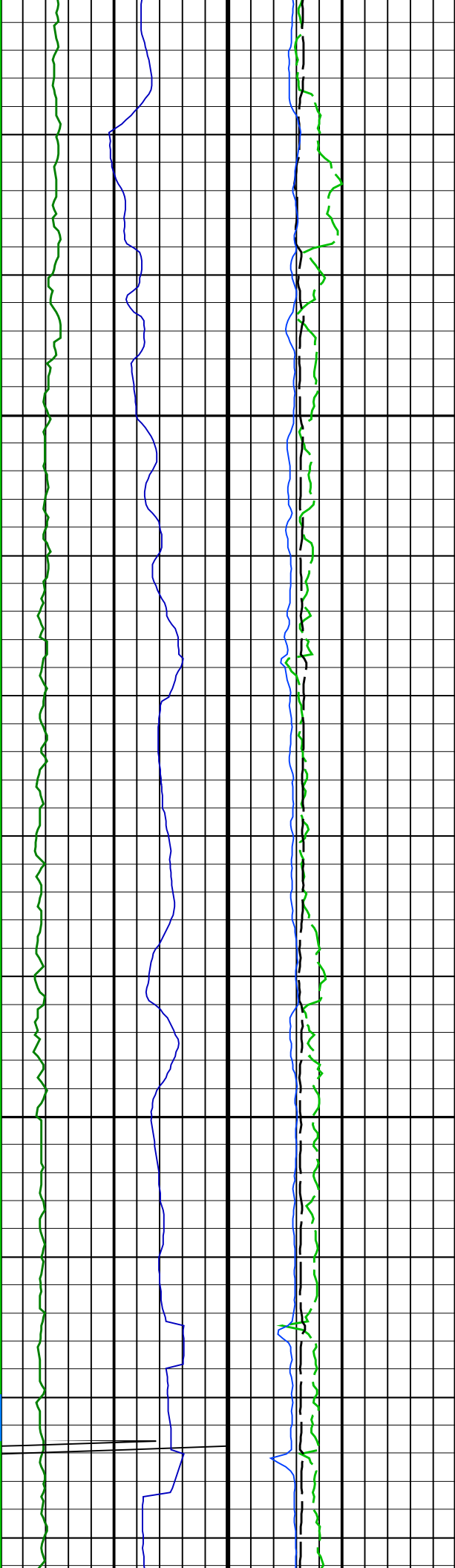




2350

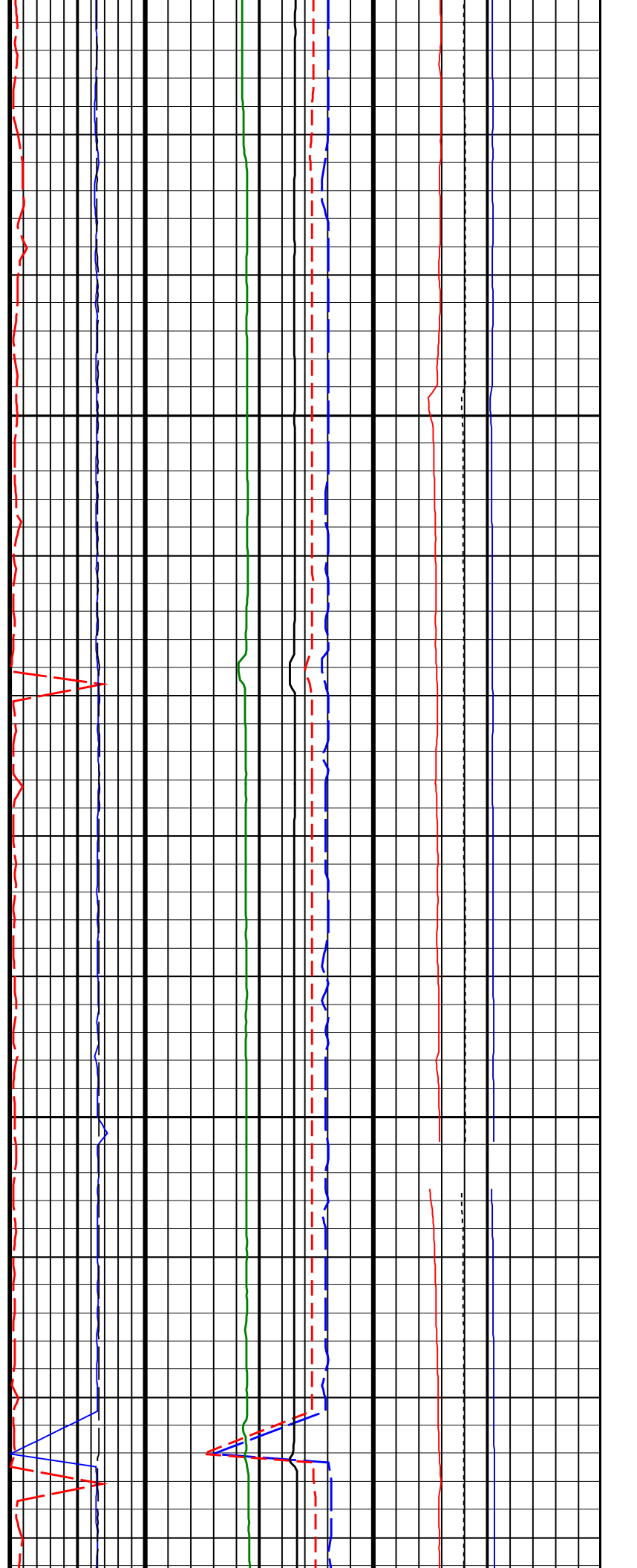
2375



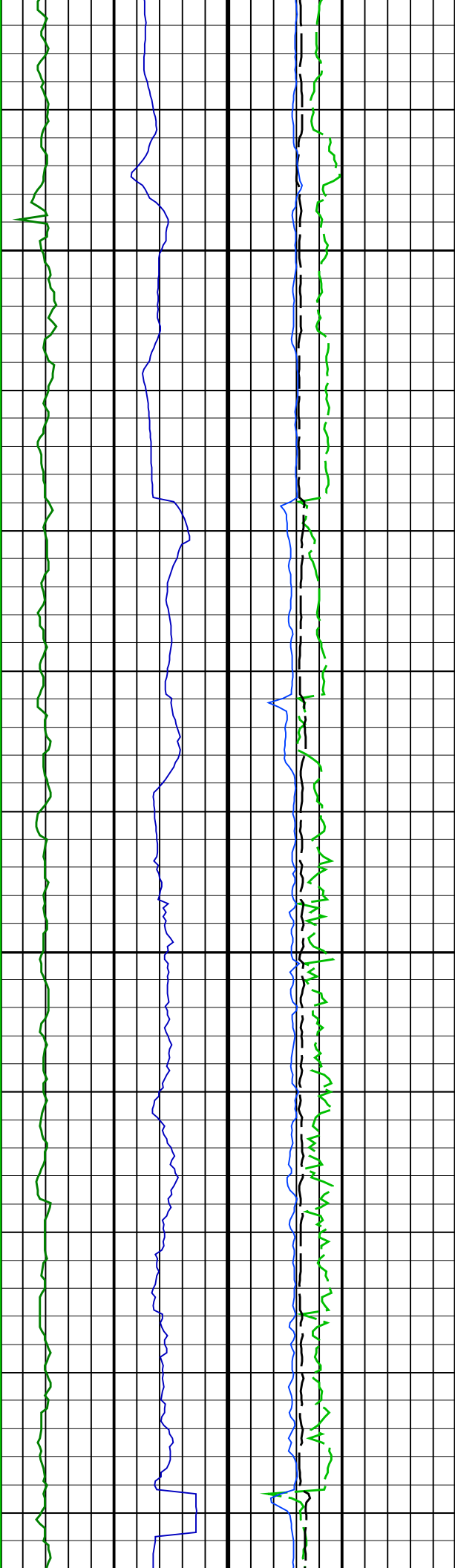


2400

2425

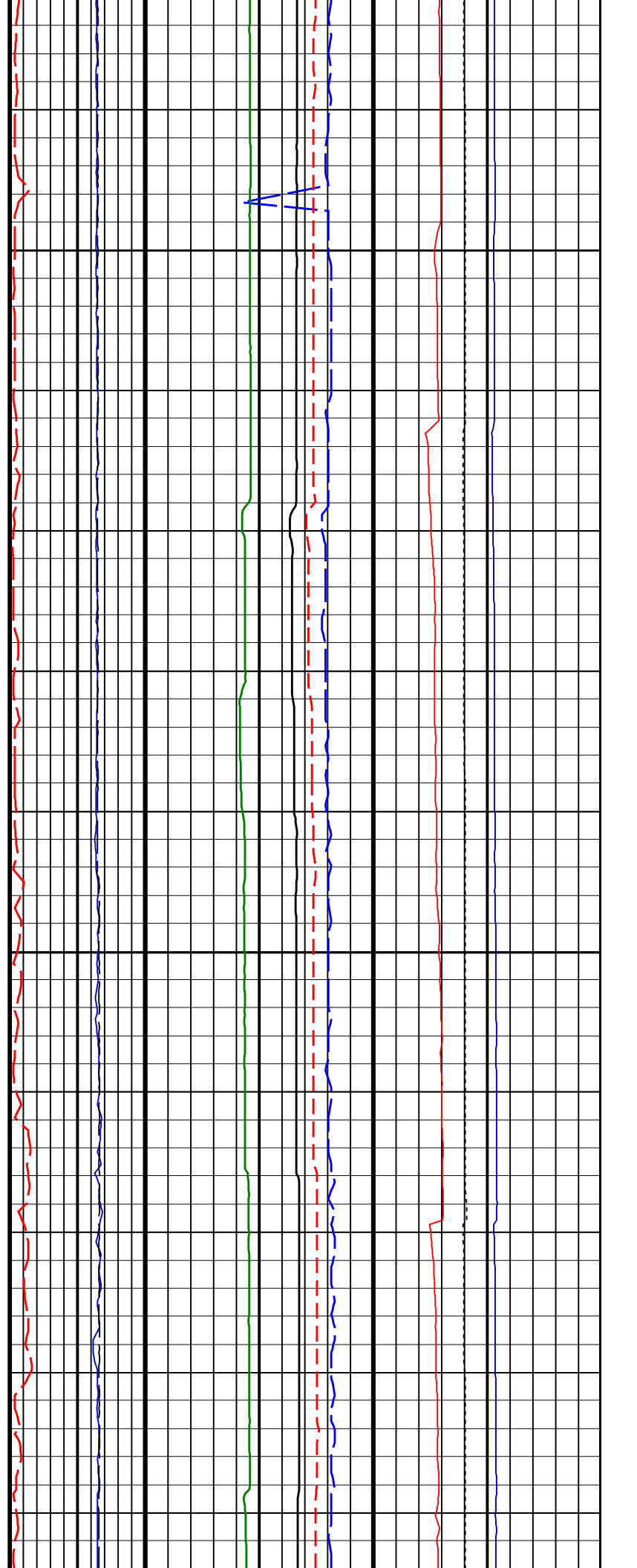


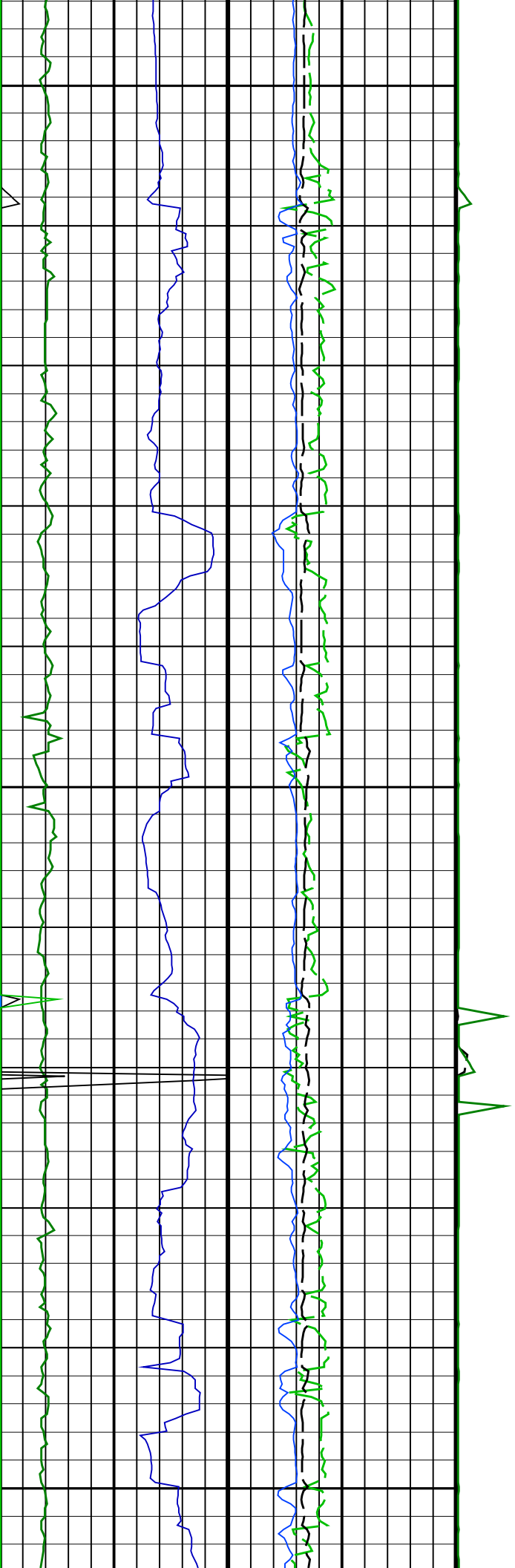




2450

2475

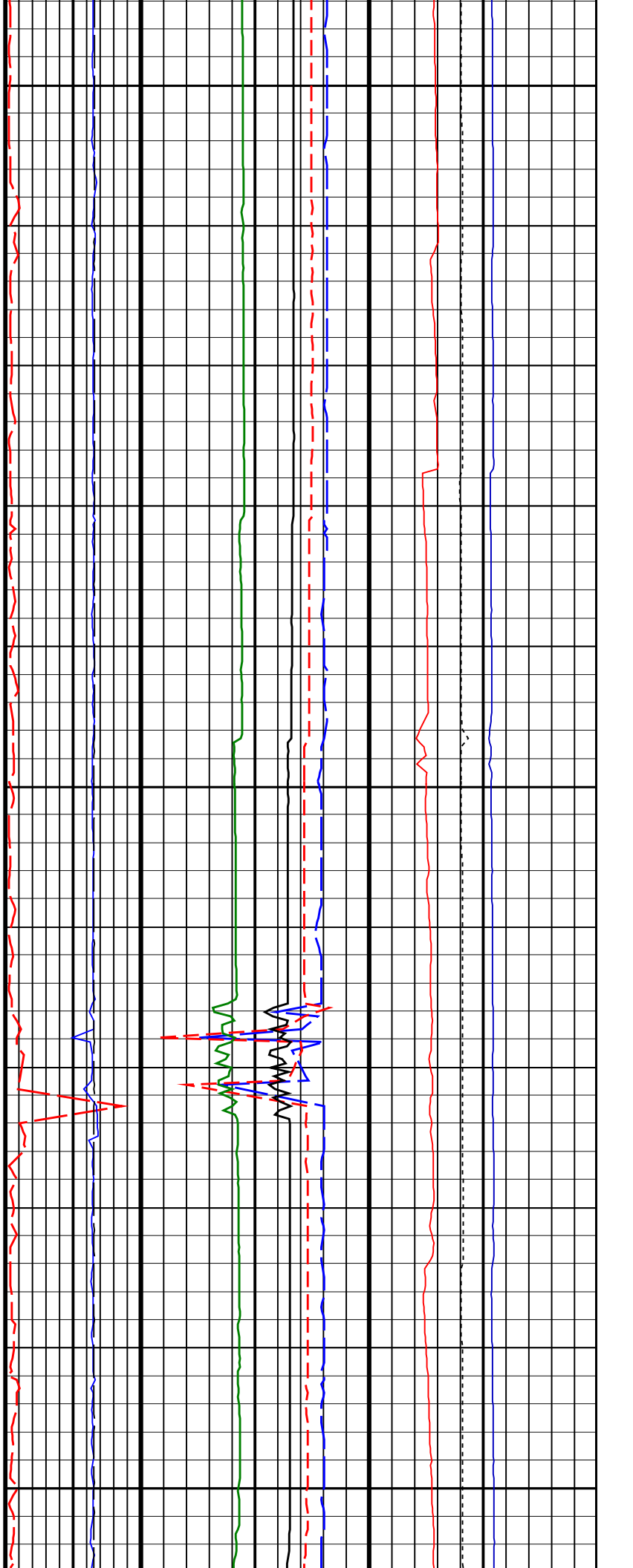


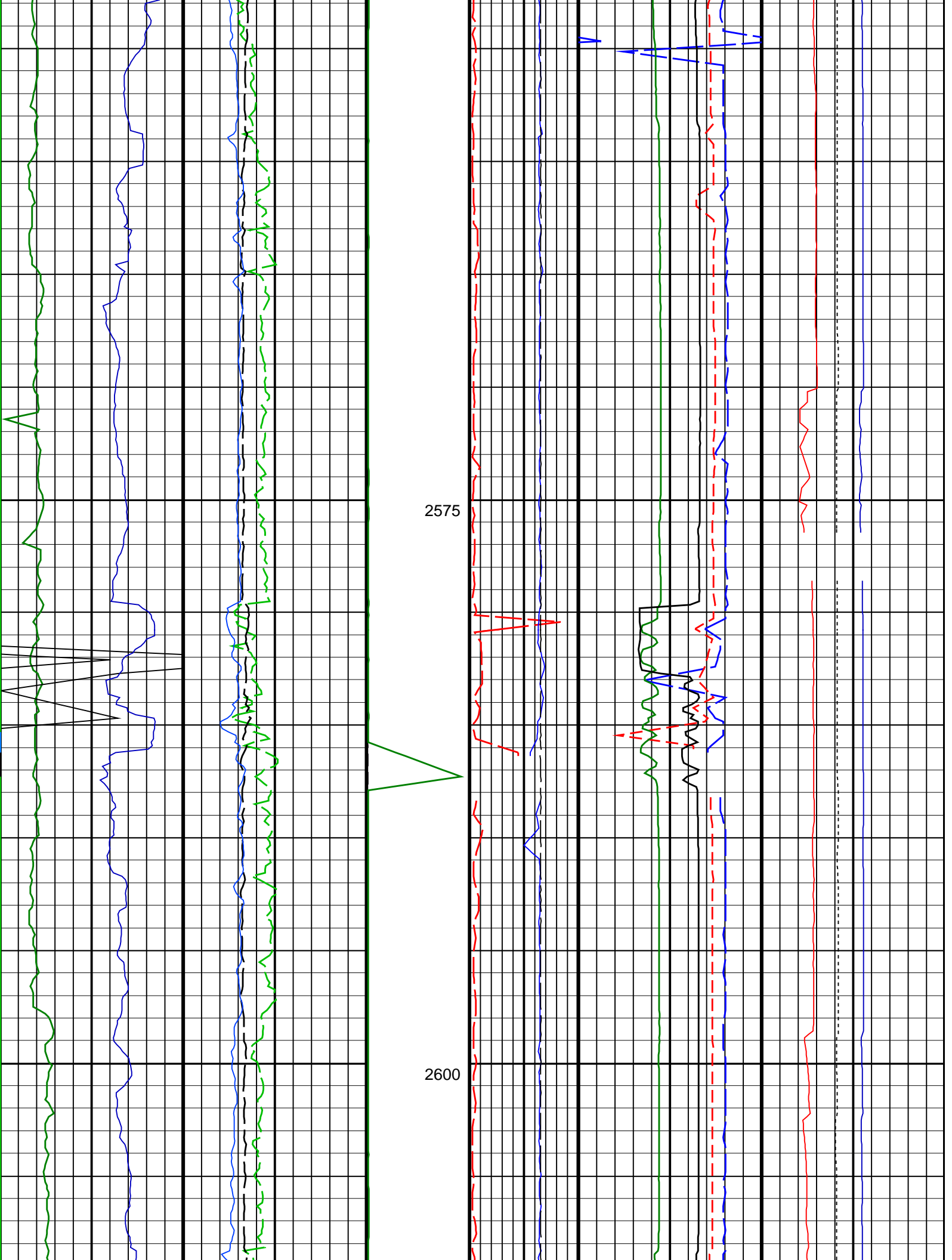


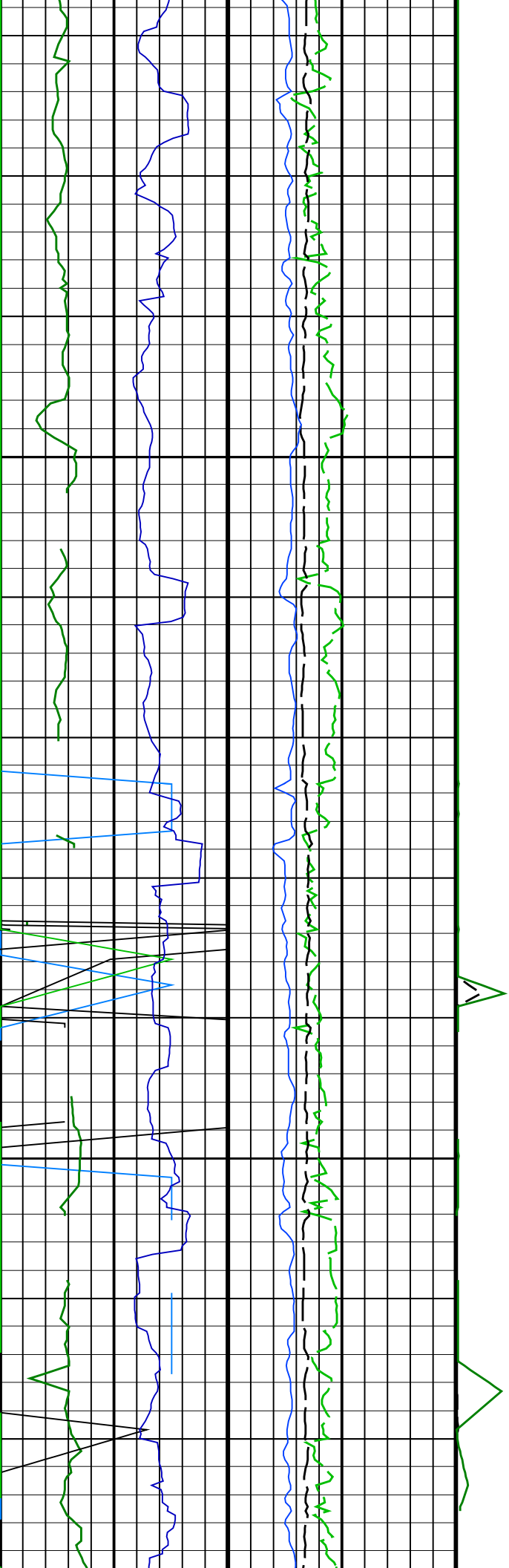
2500

2525

2550

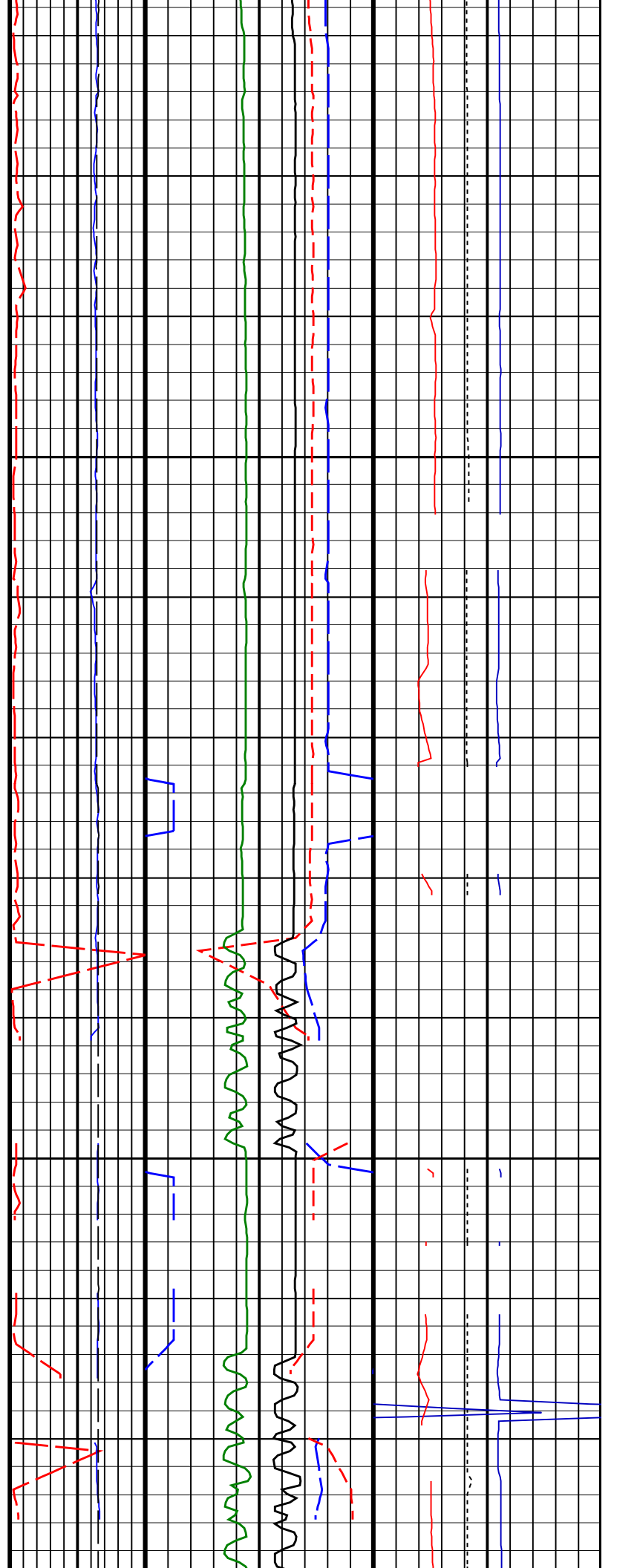


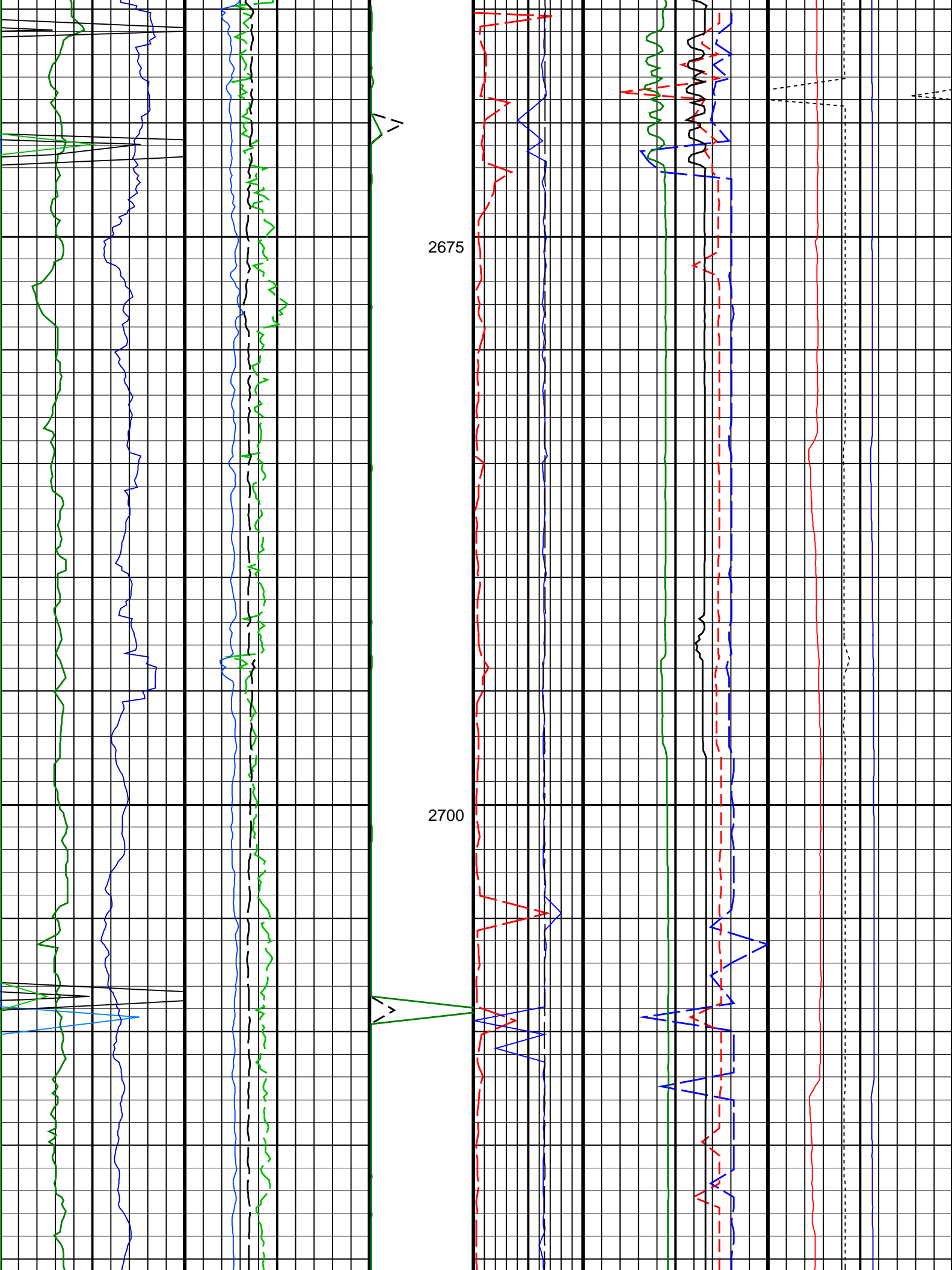


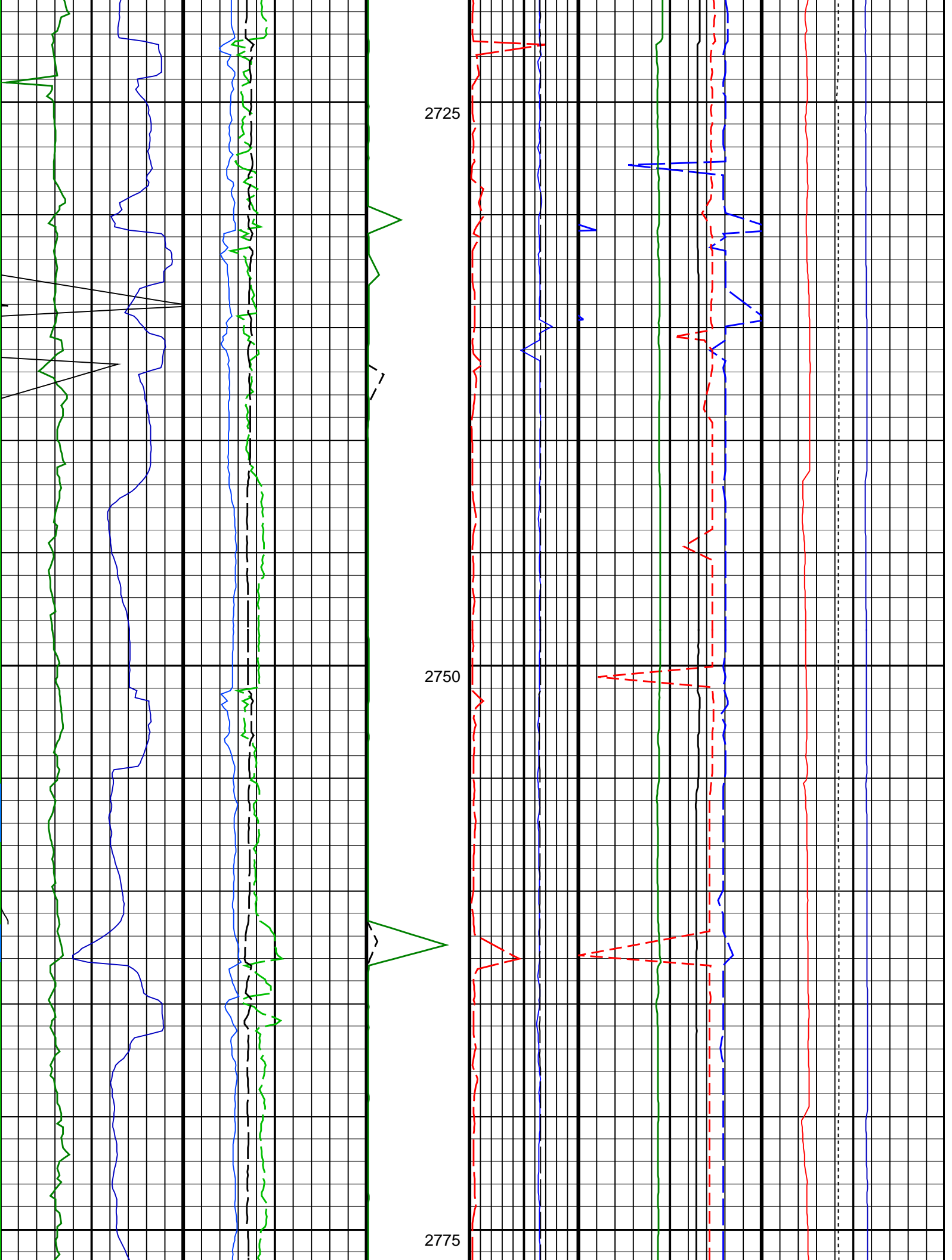


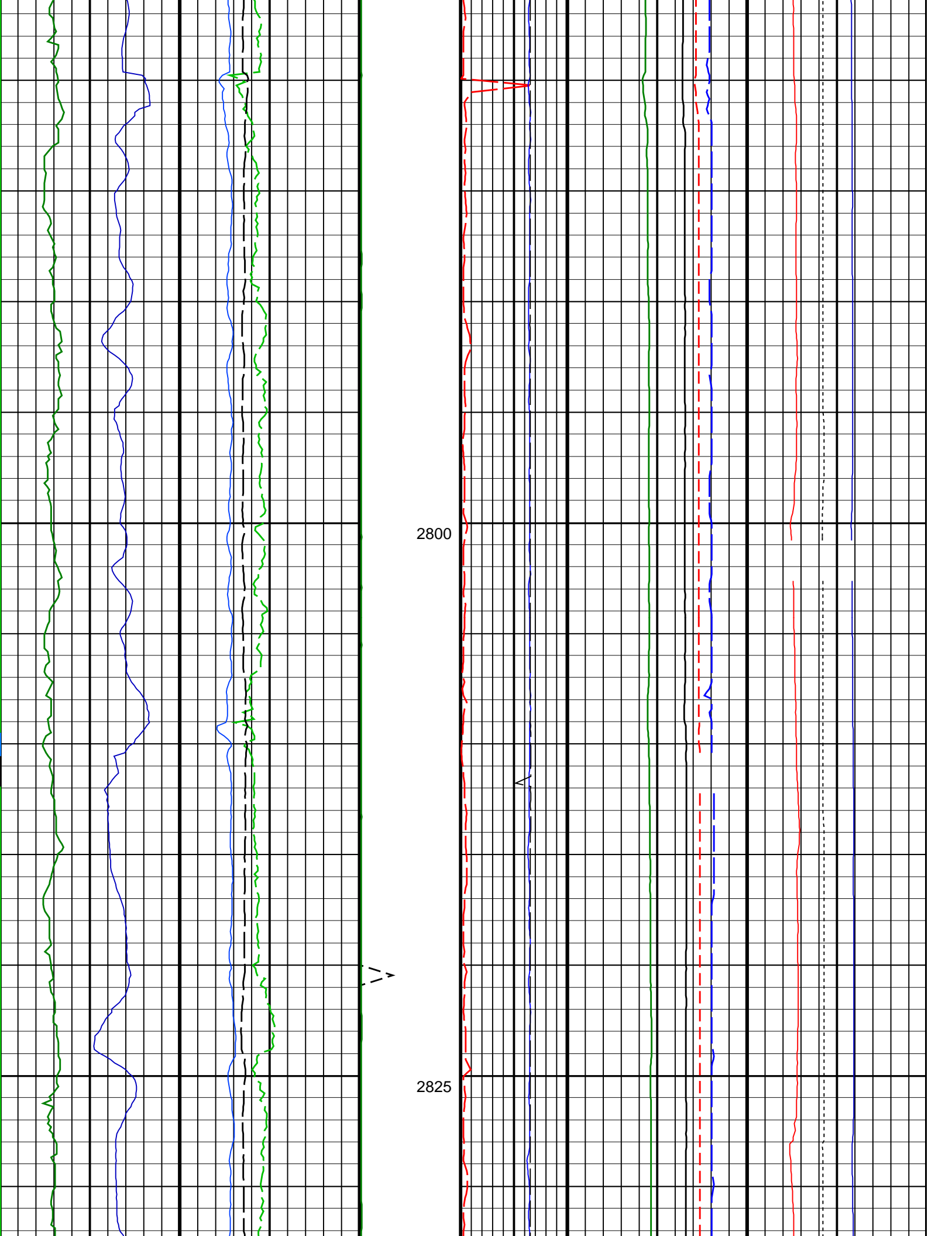
2625

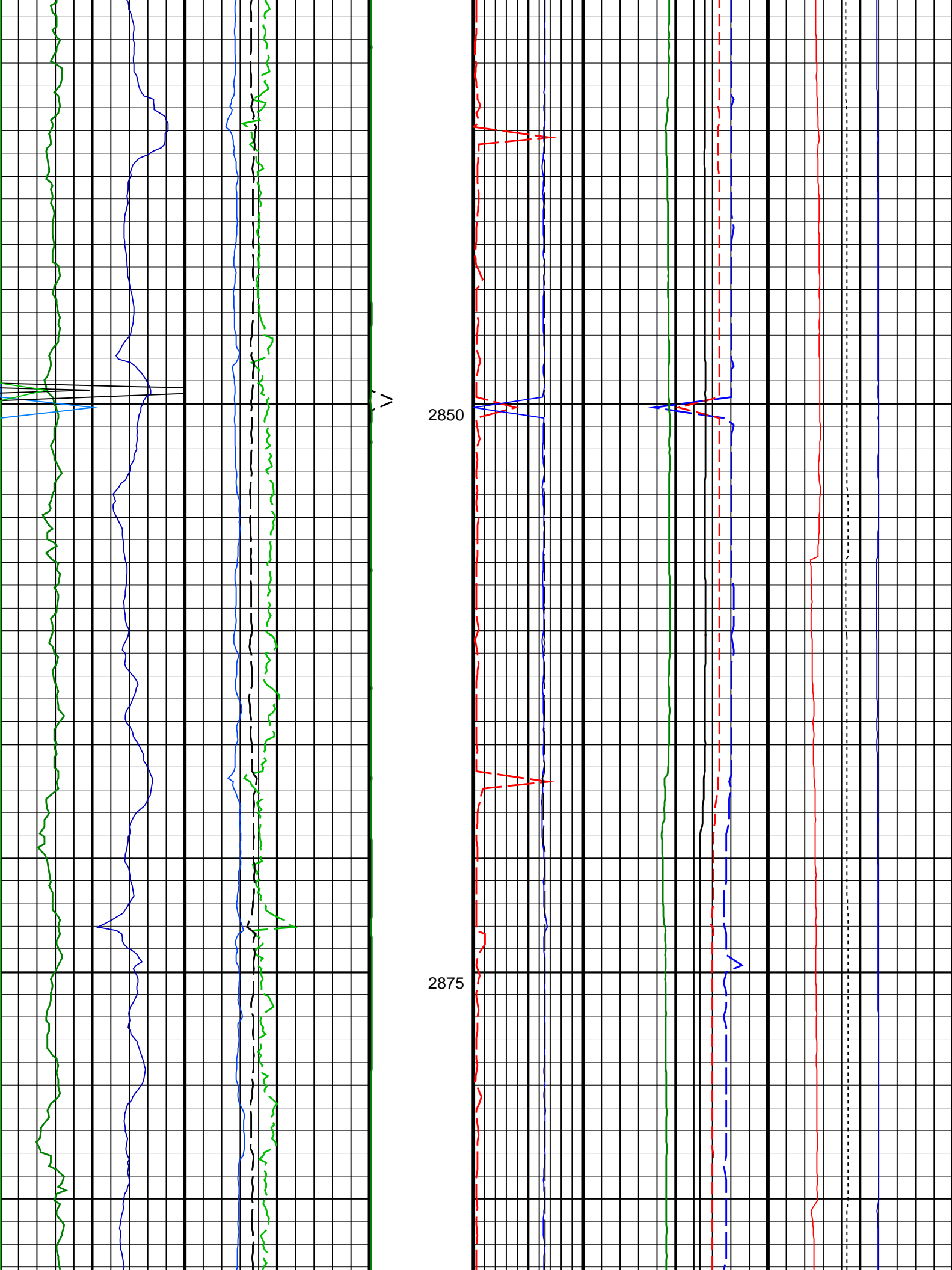
2650



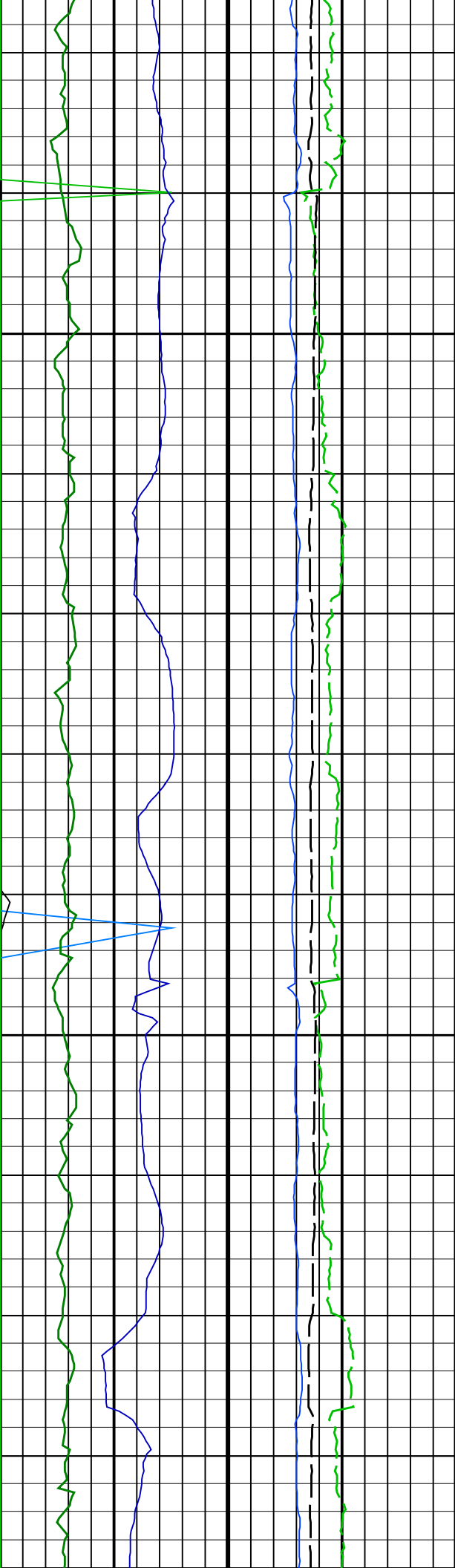






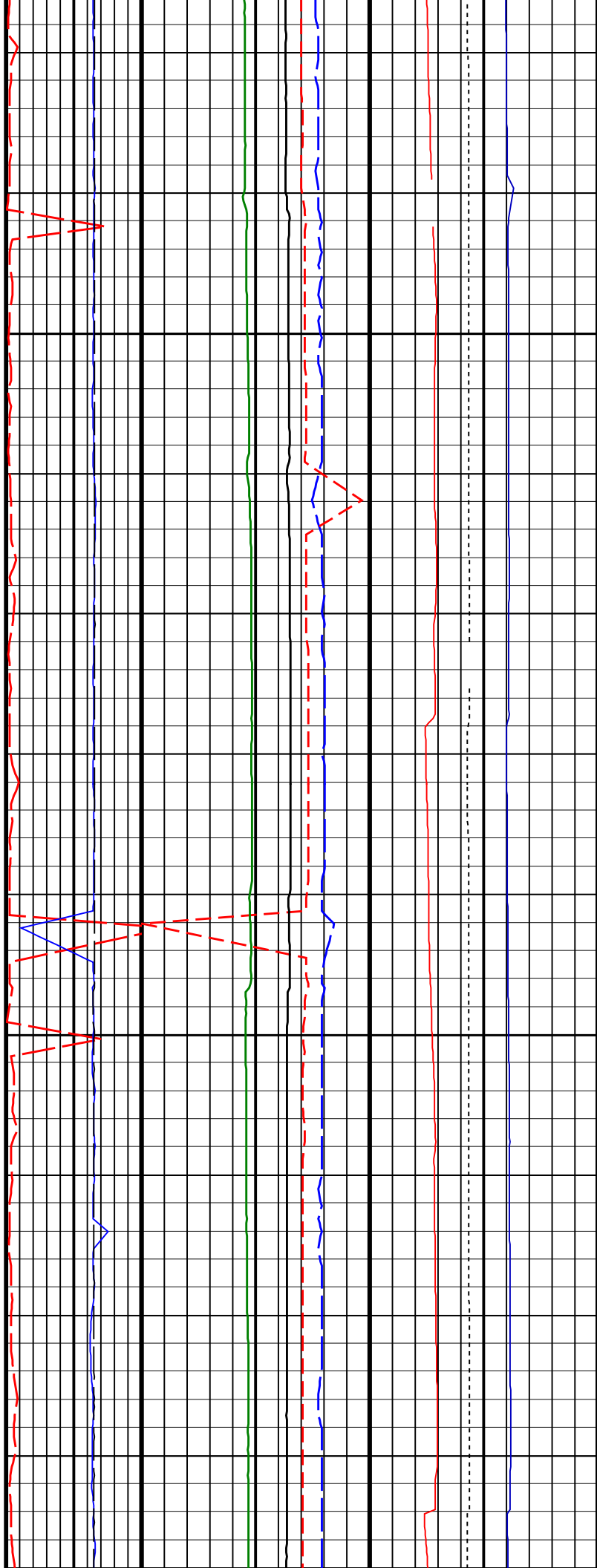


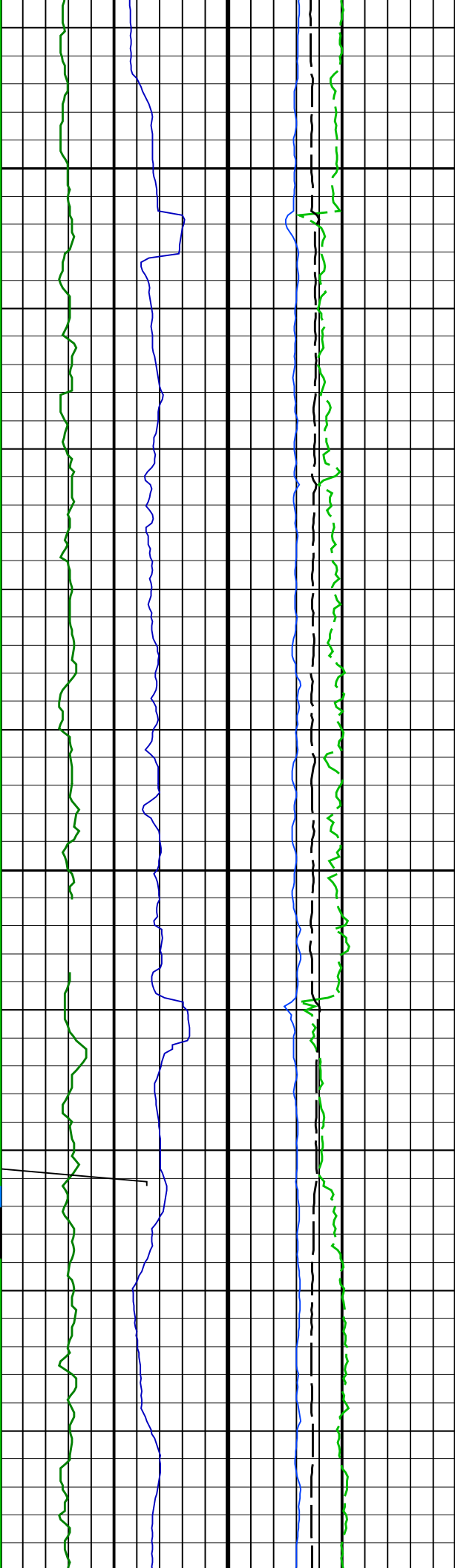




2900

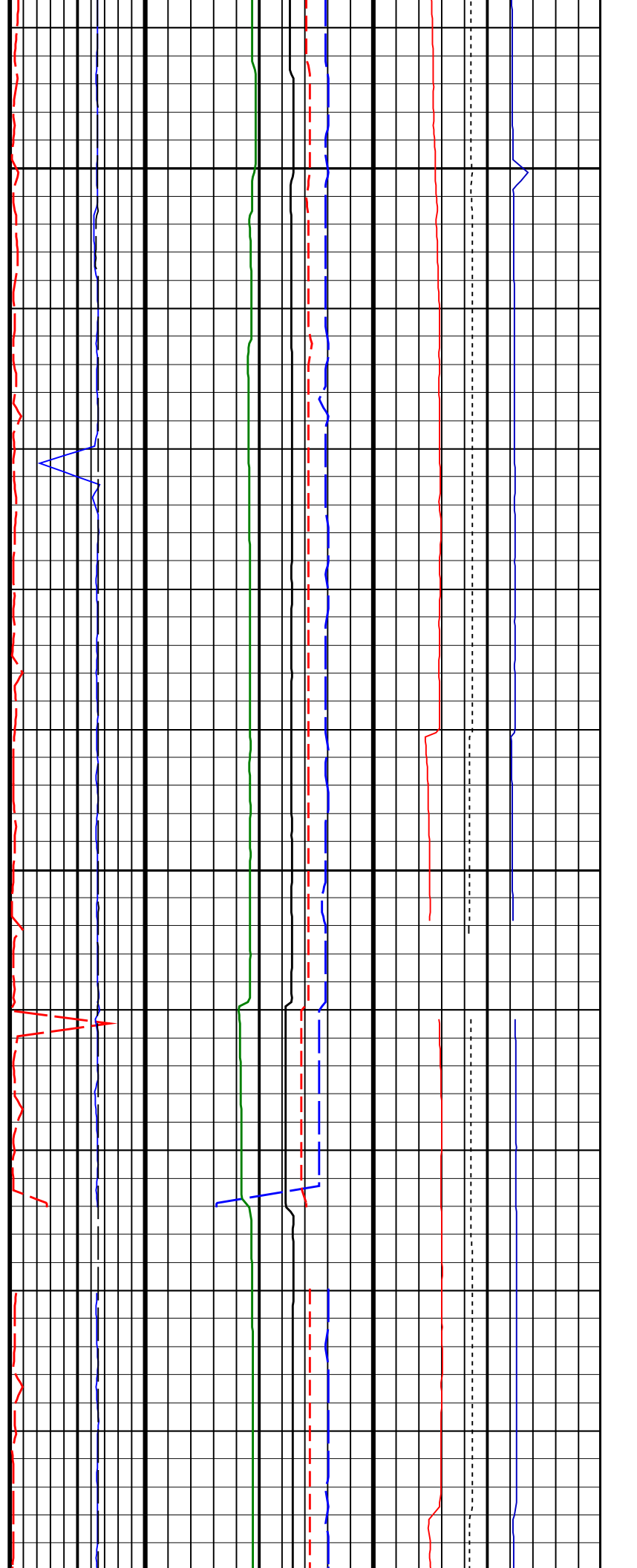
2925

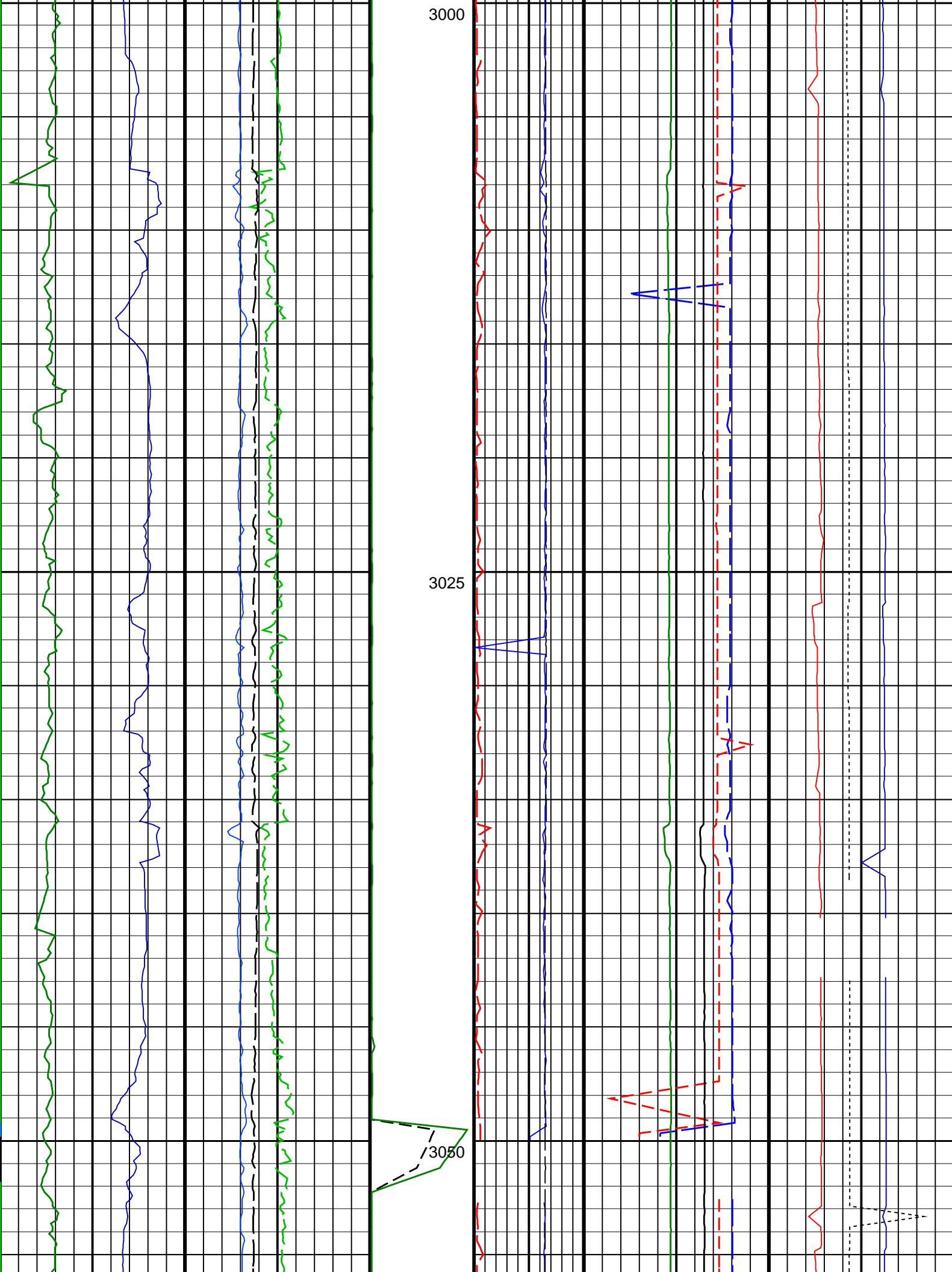


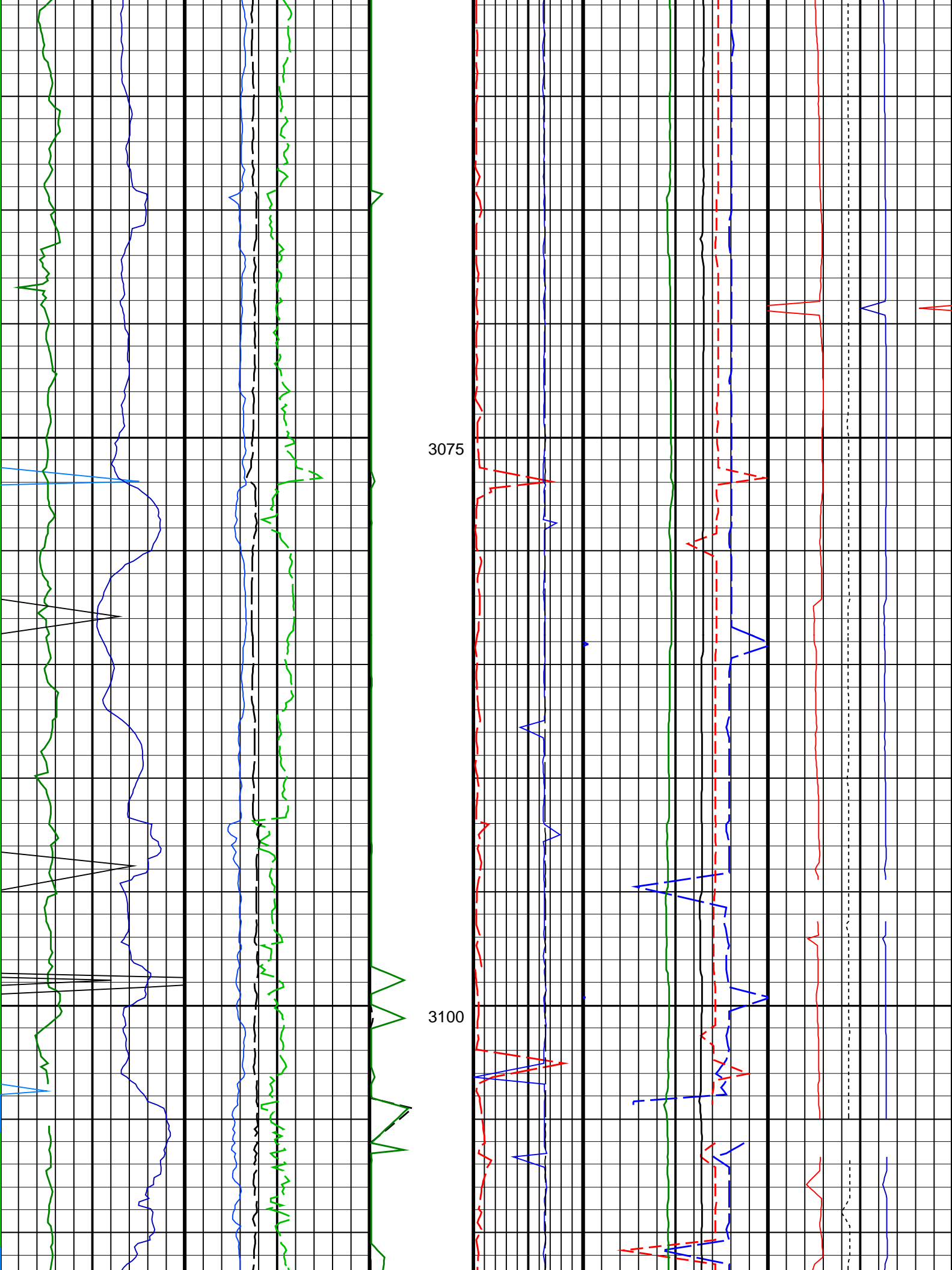


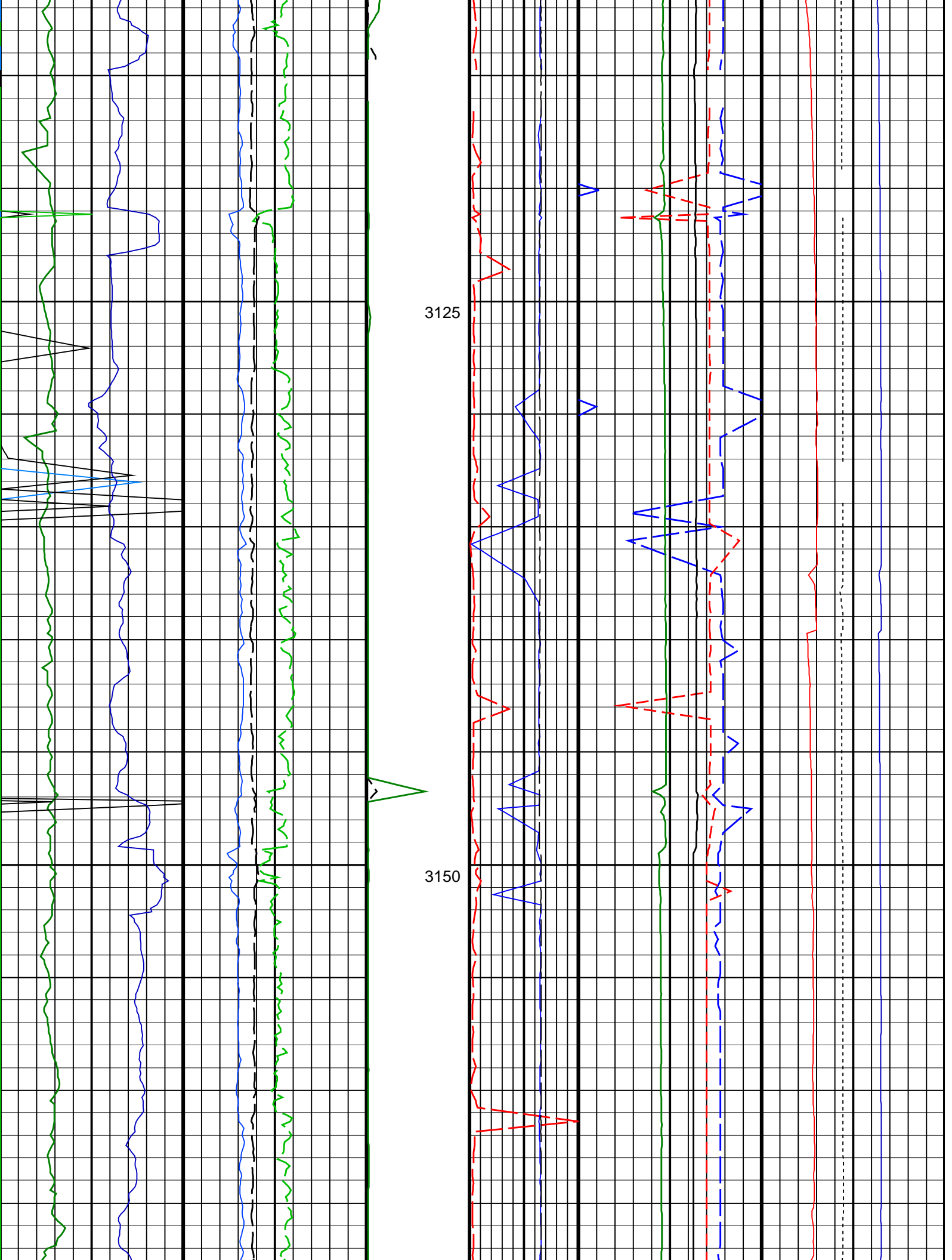
2950

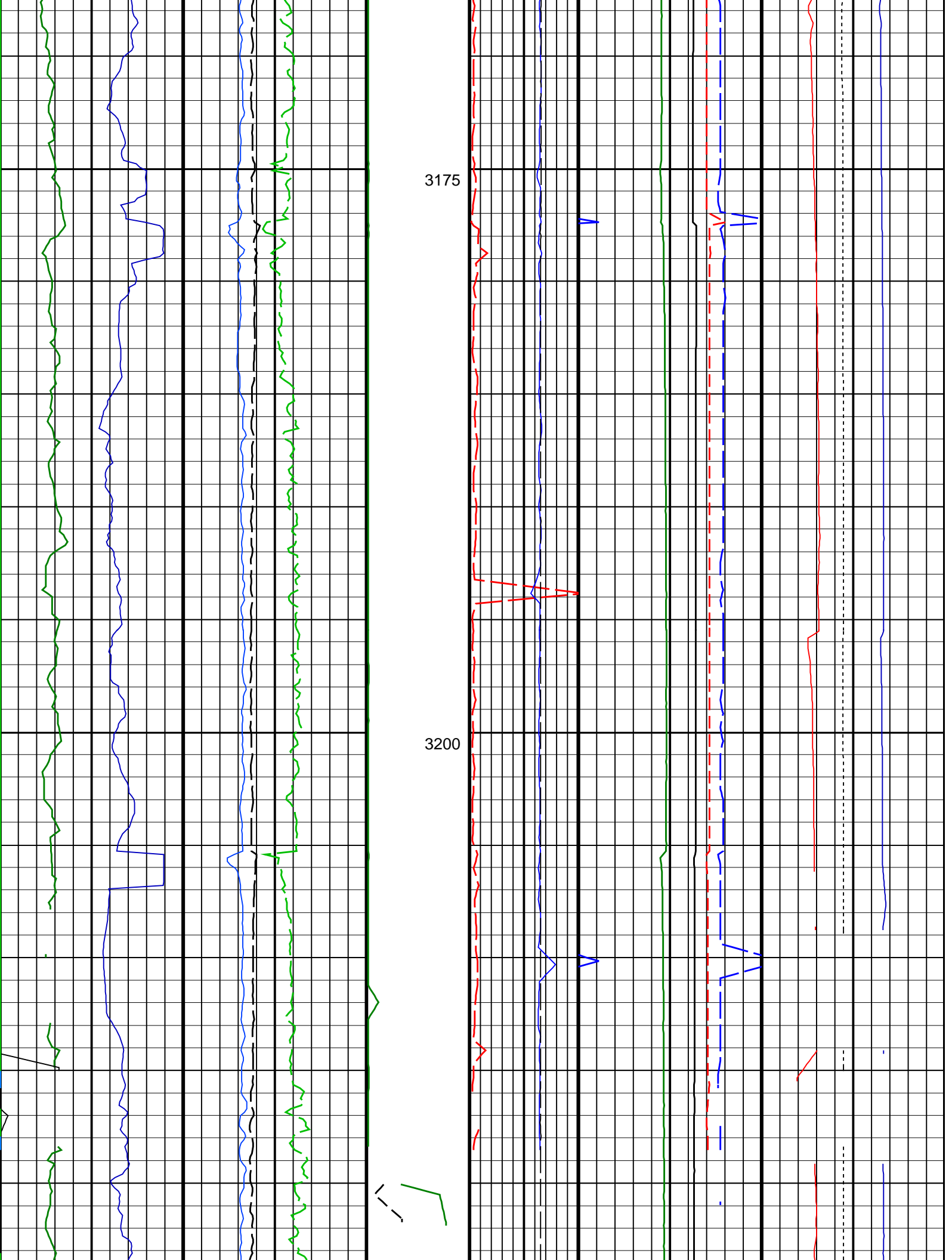
2975

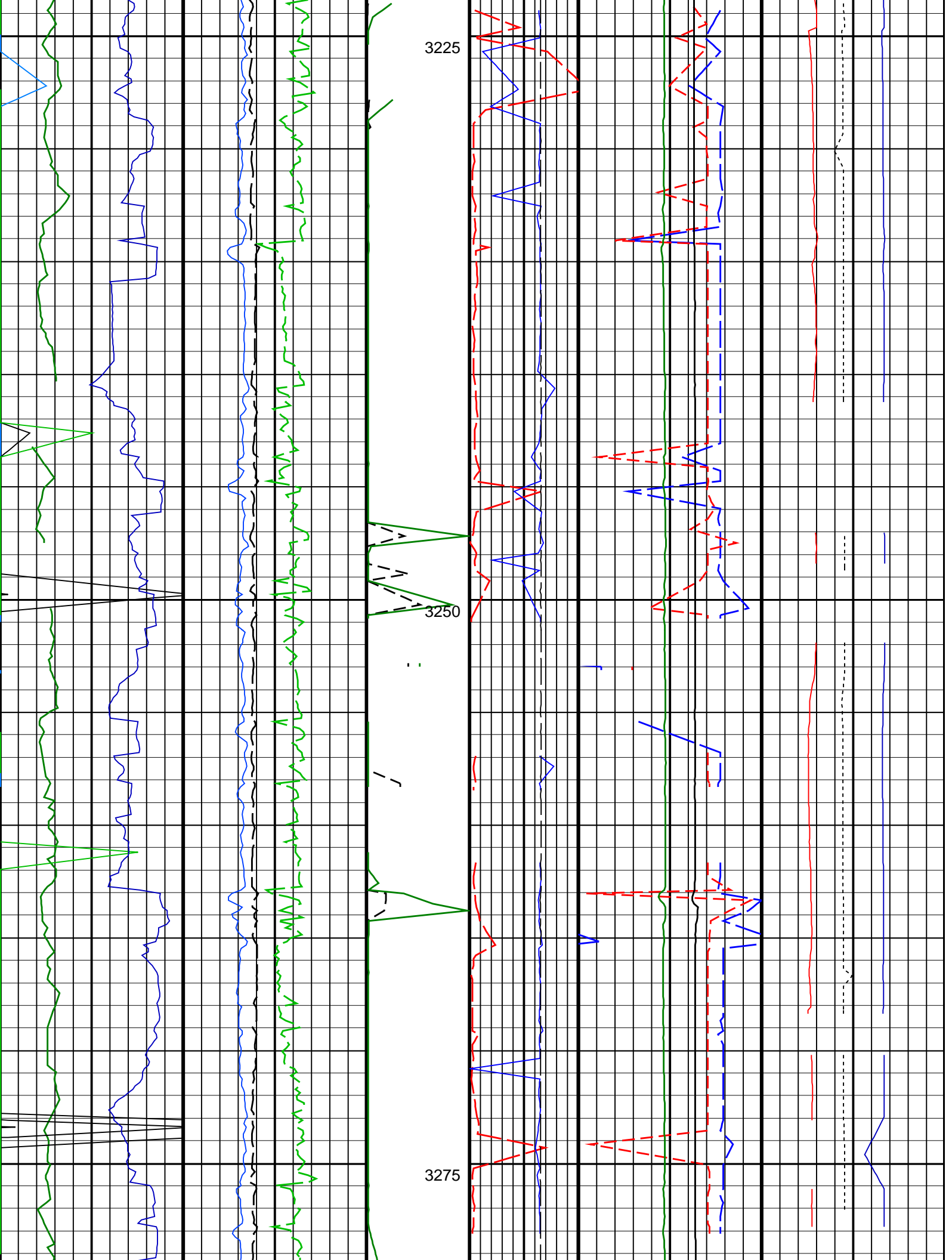


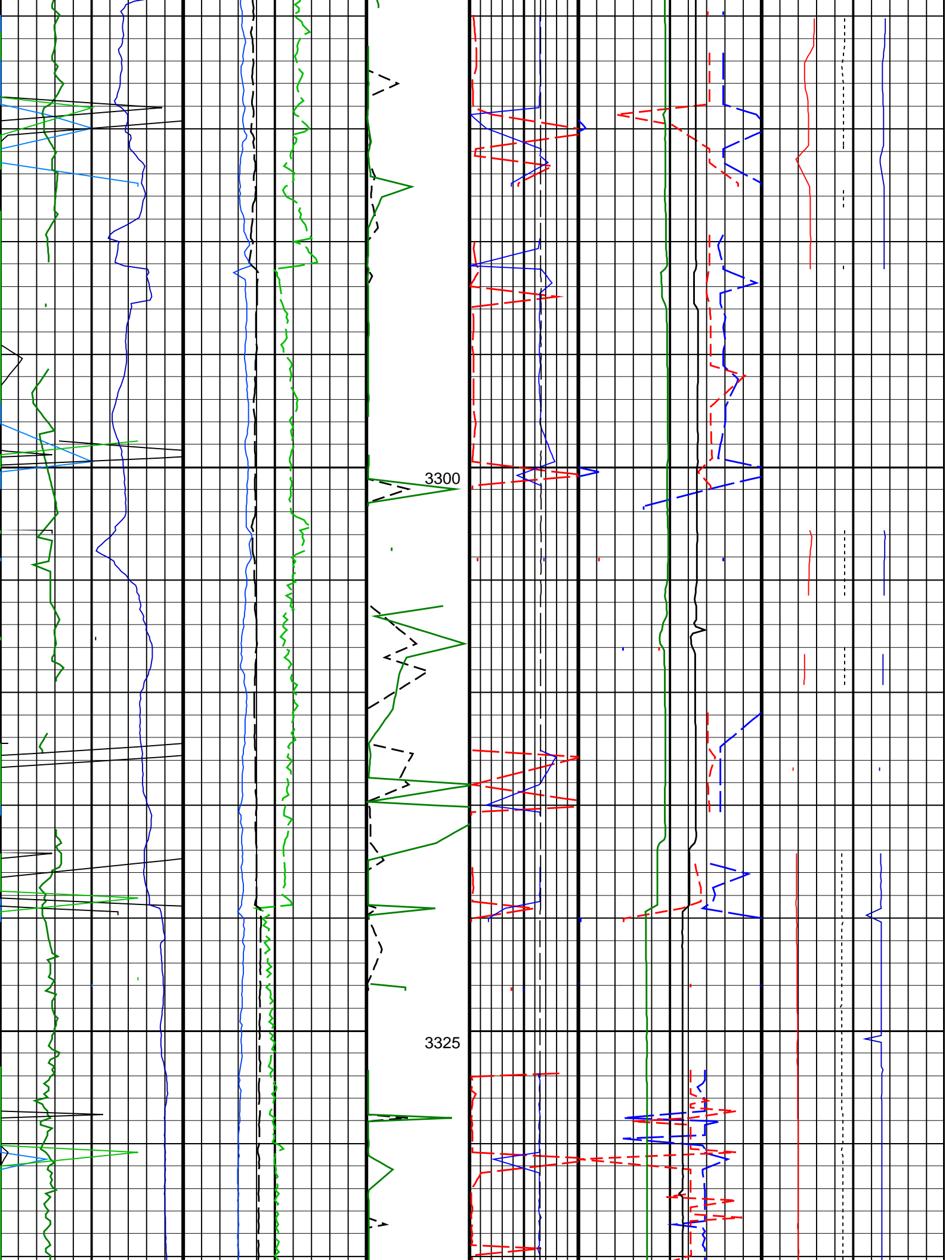




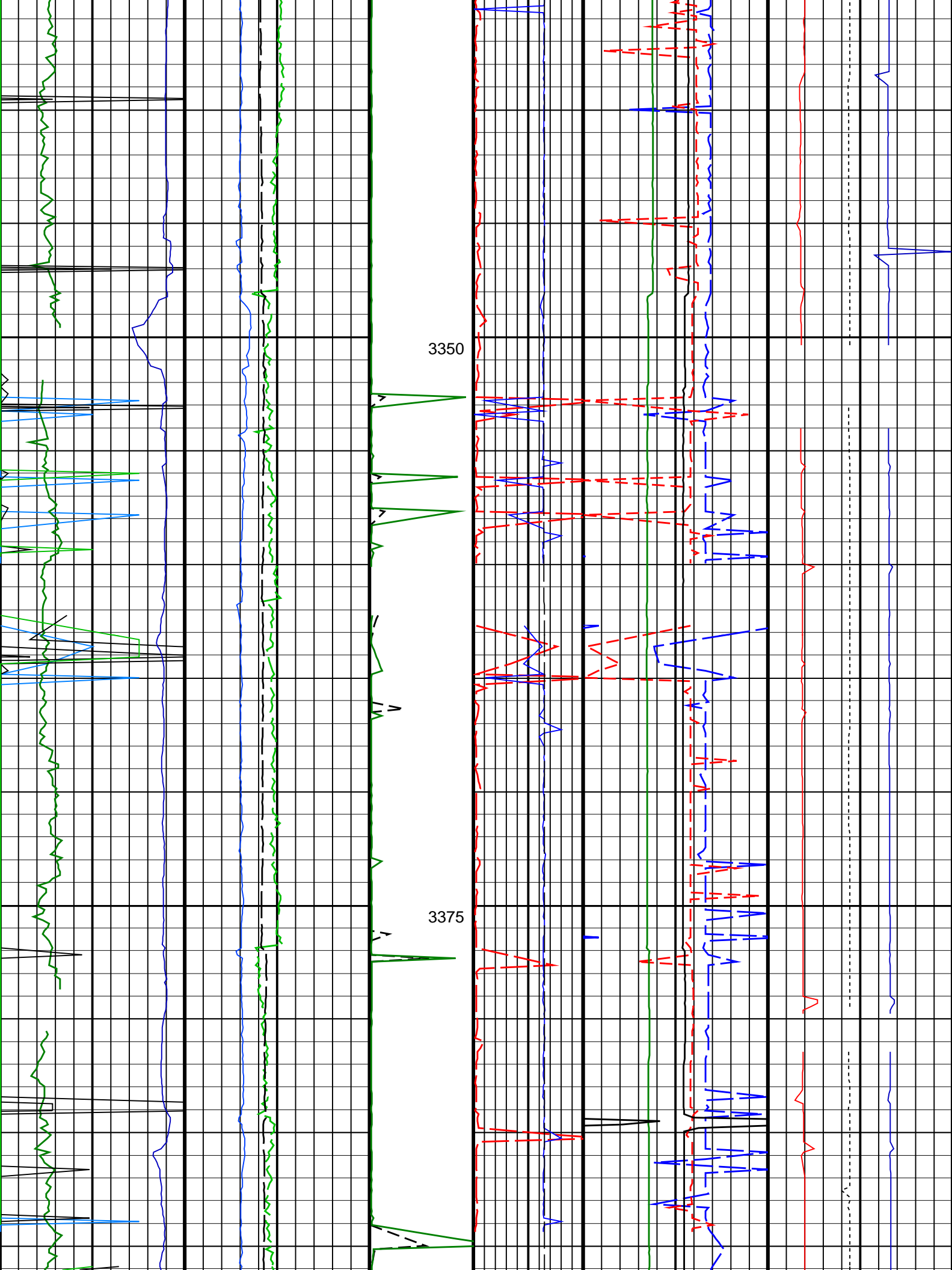


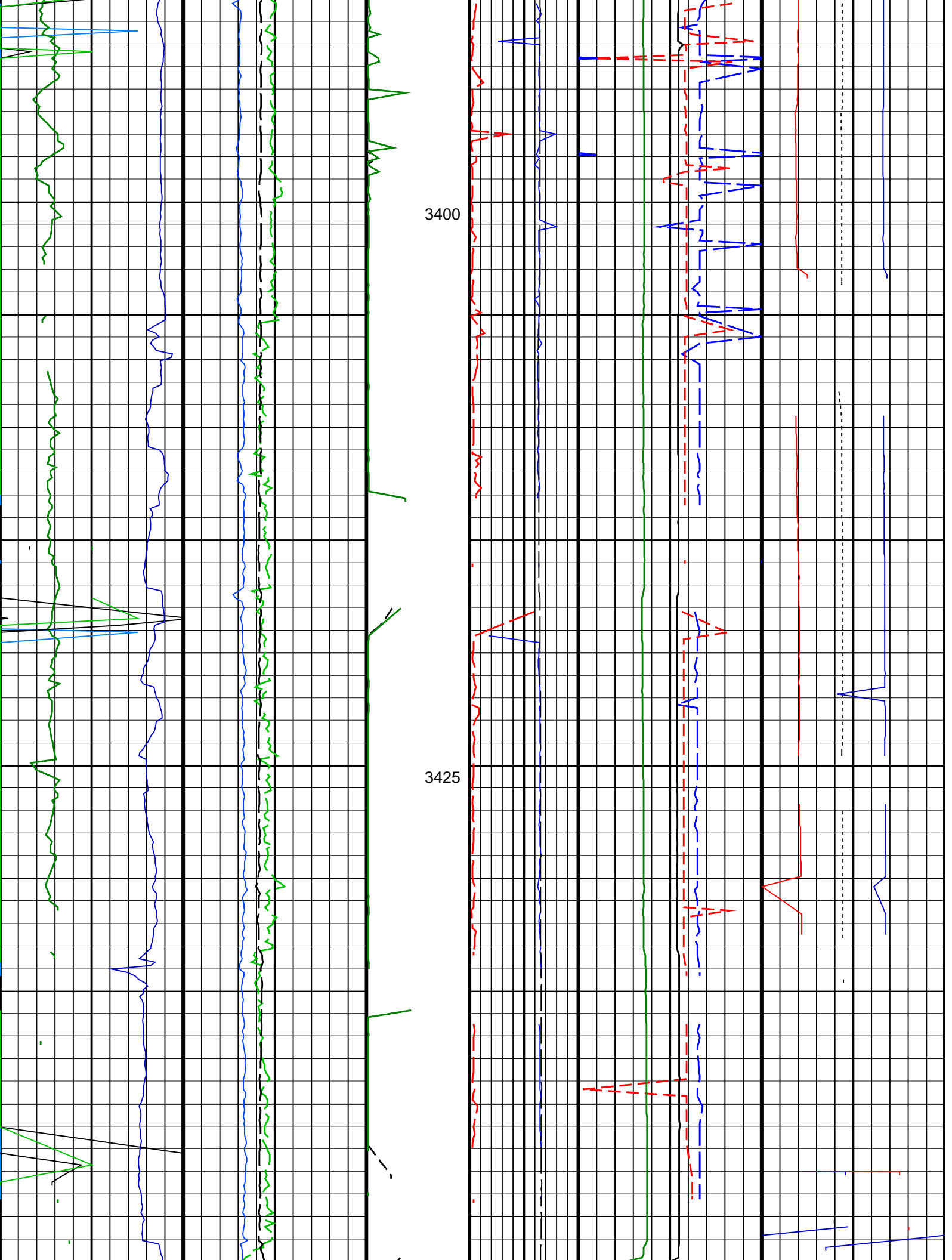


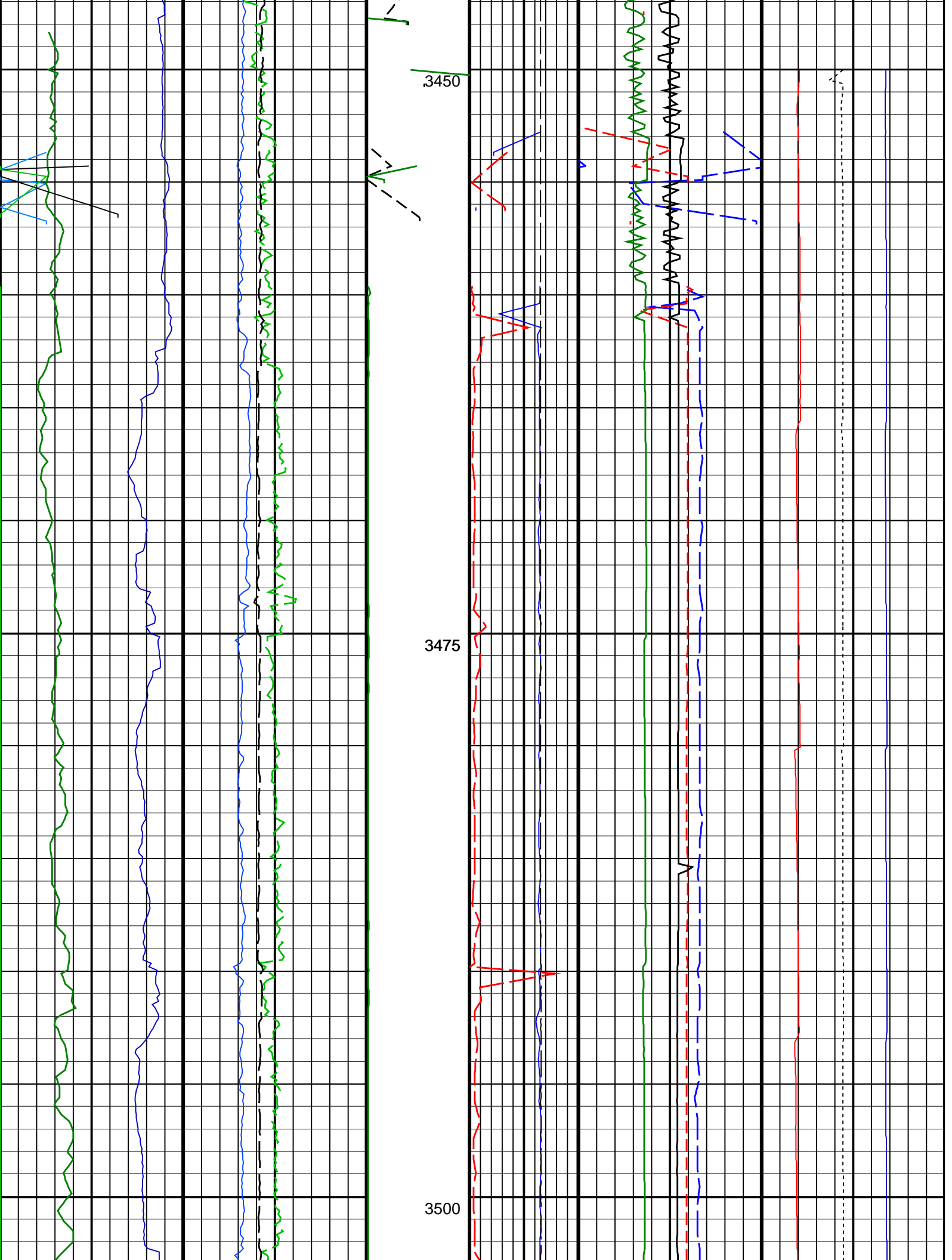


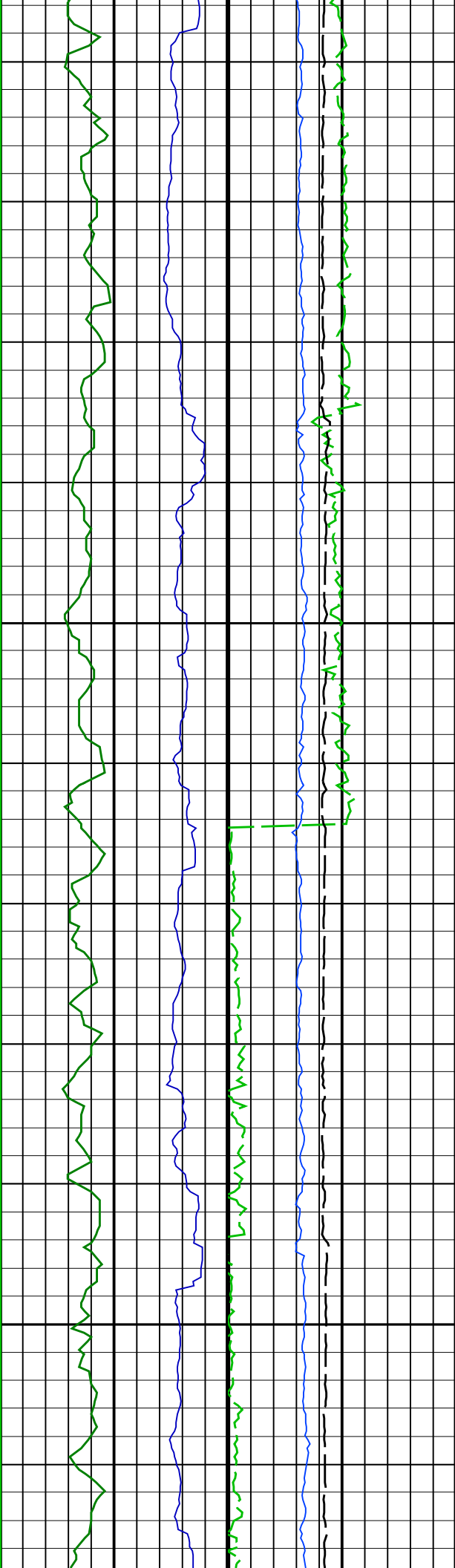






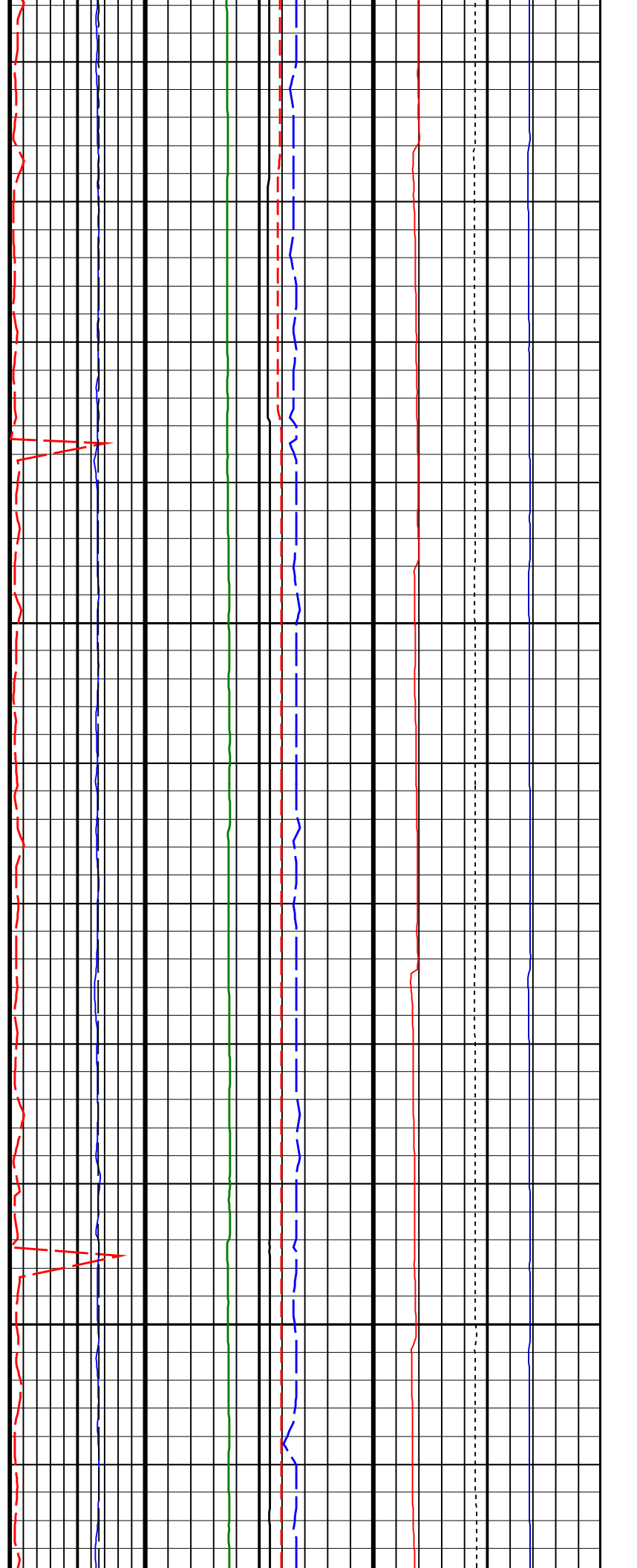


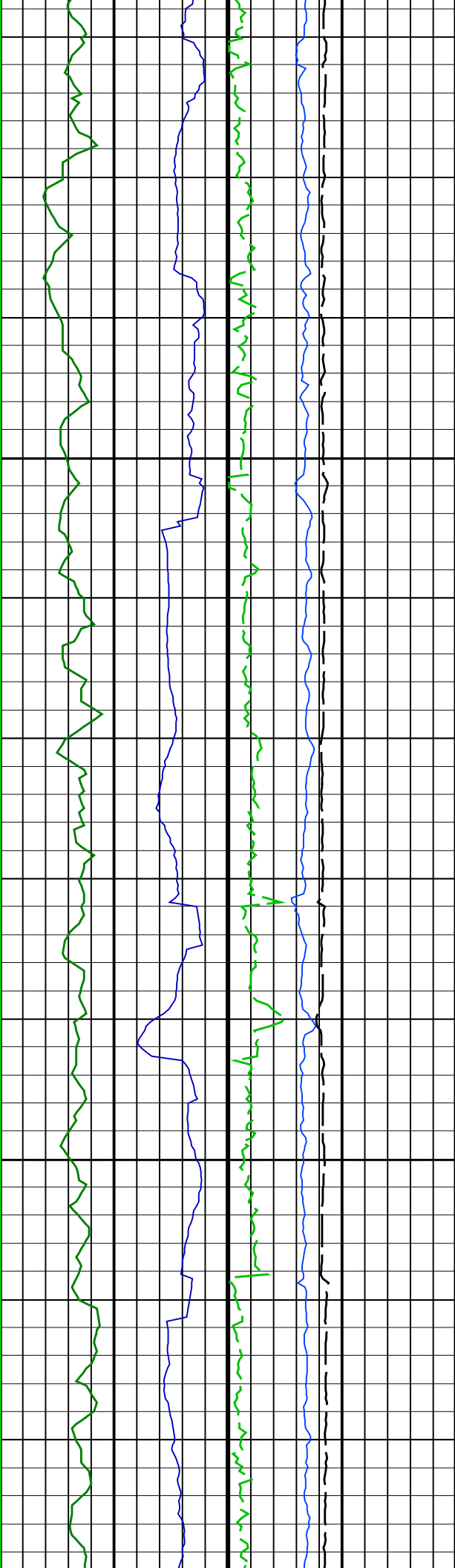




3525

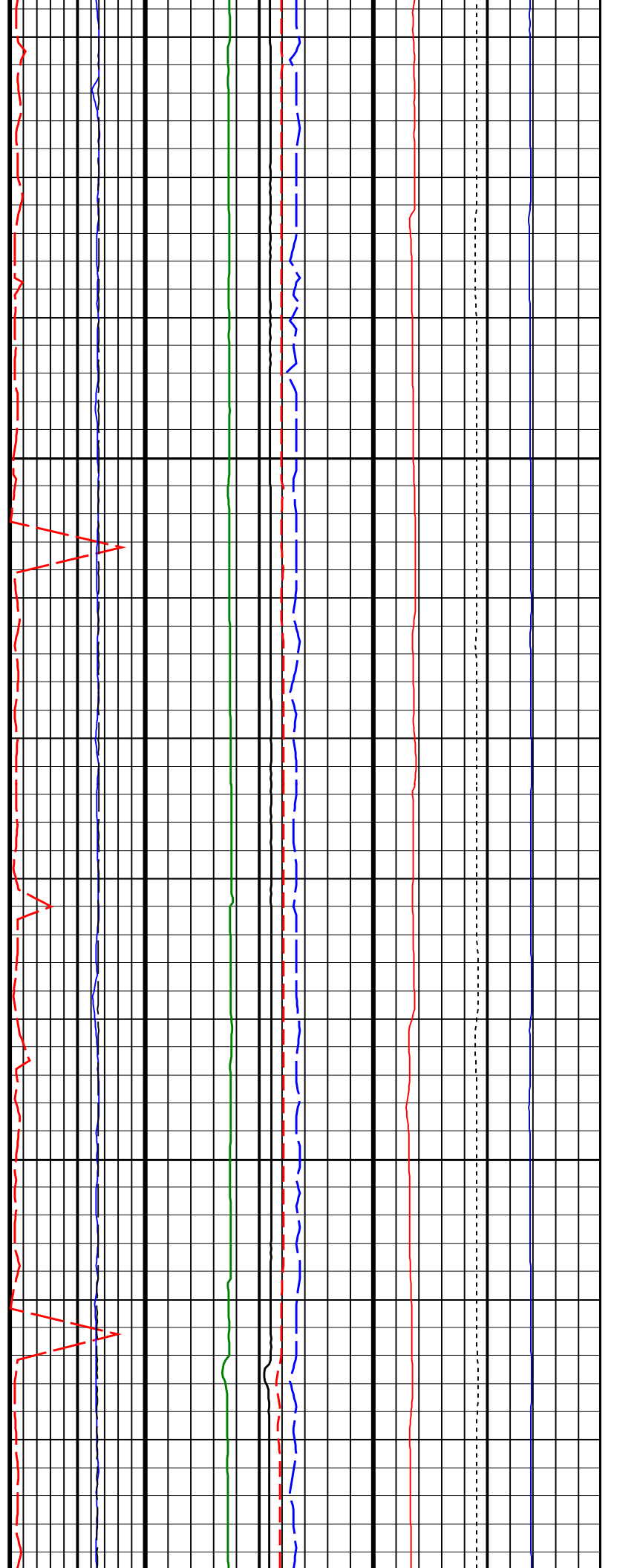
3550

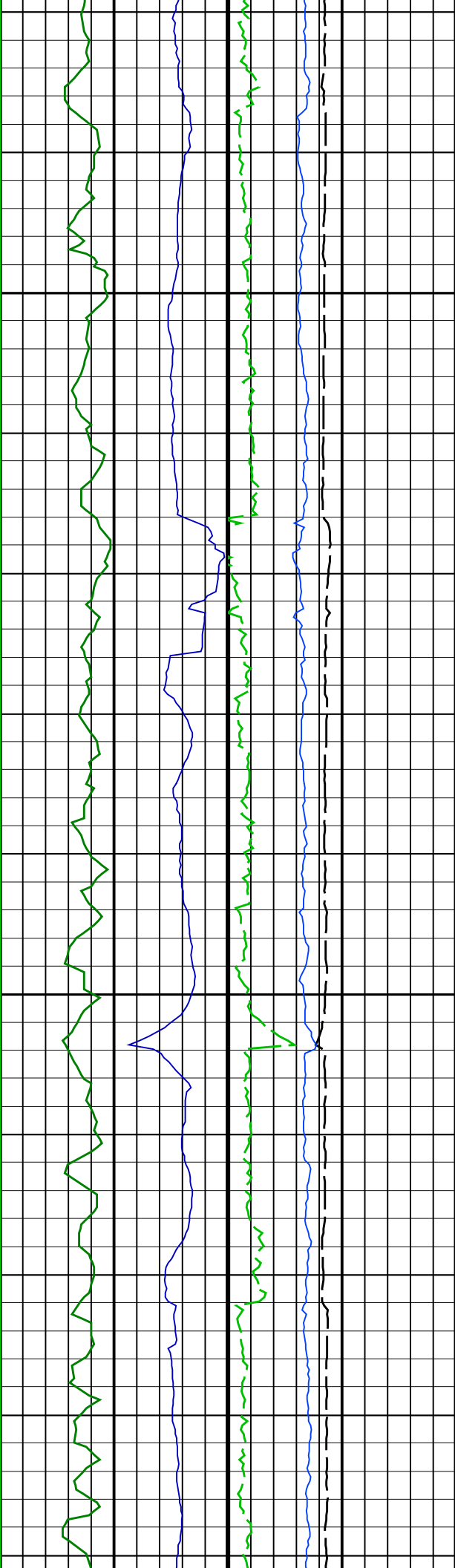




3575

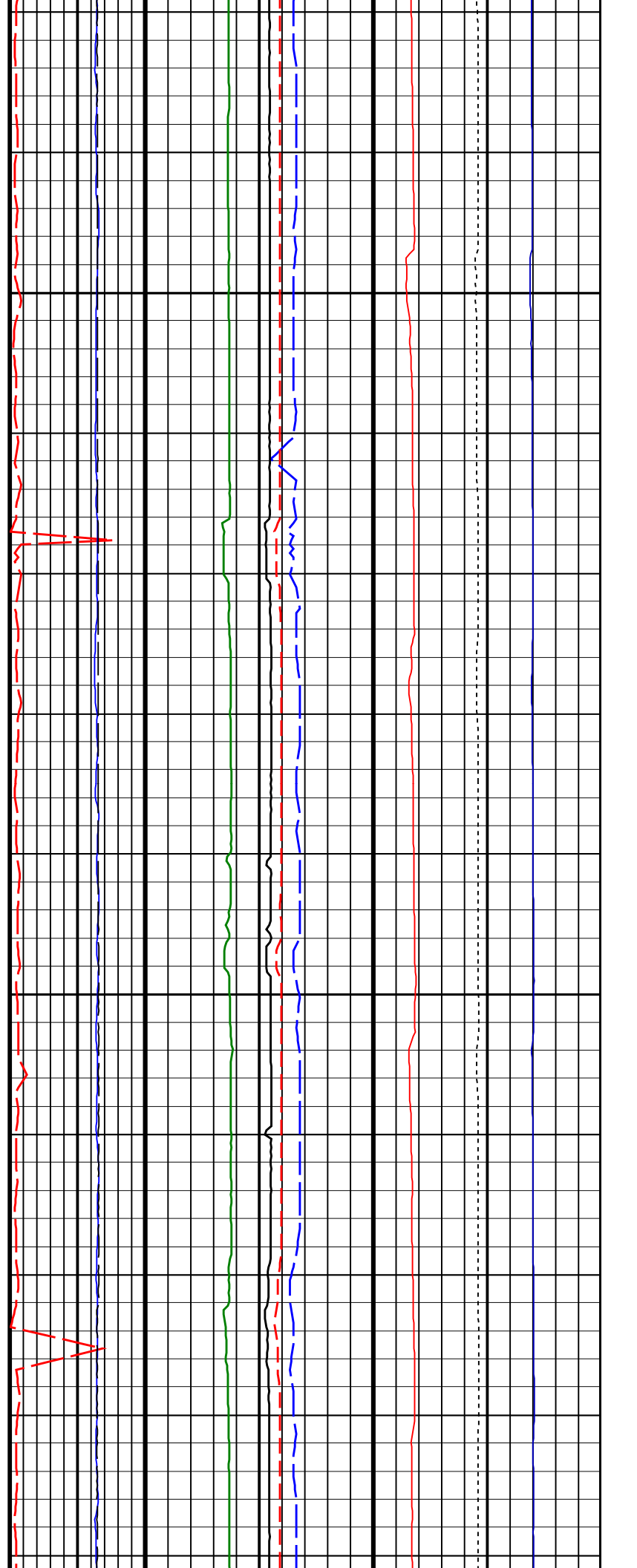
3600

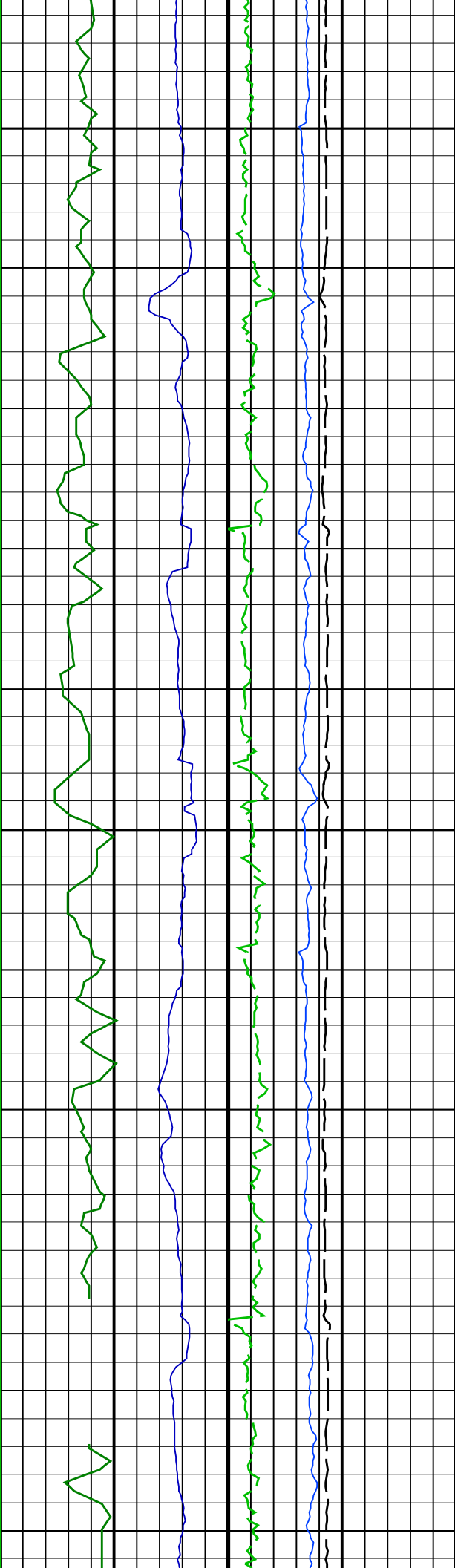




3625

3650

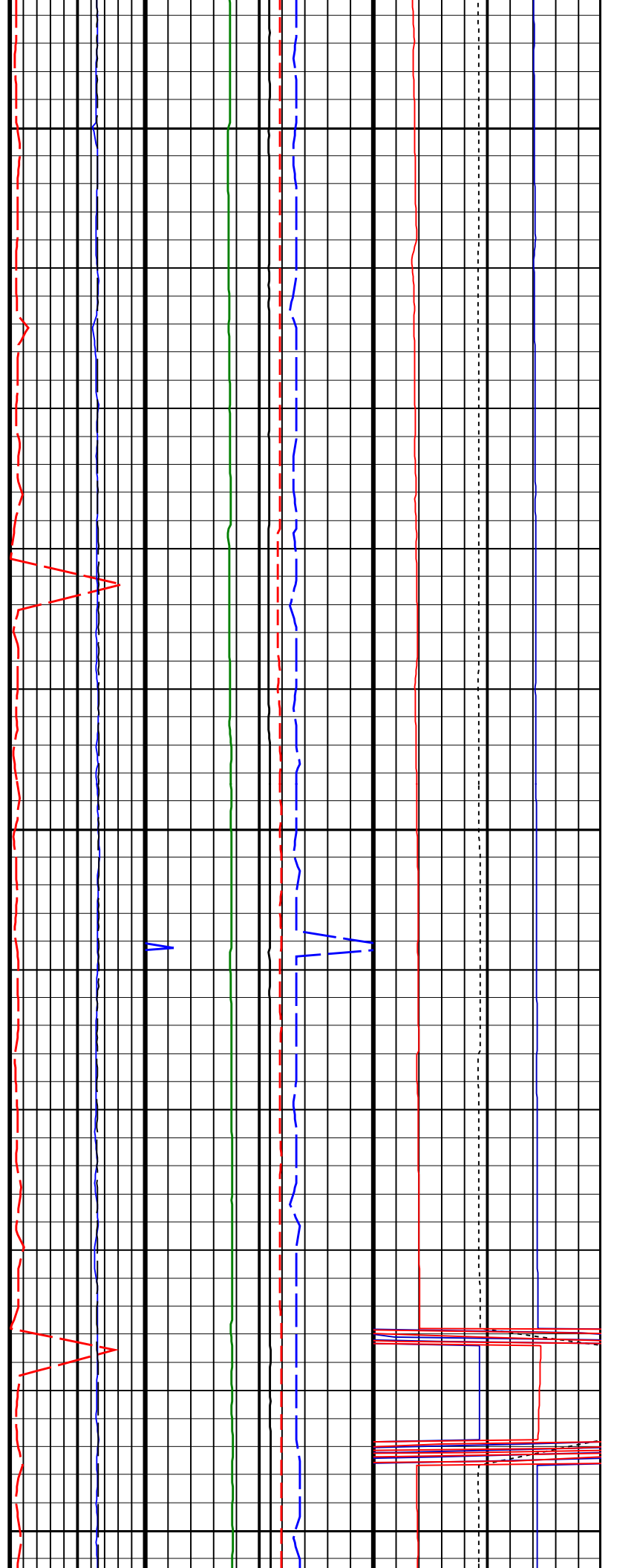


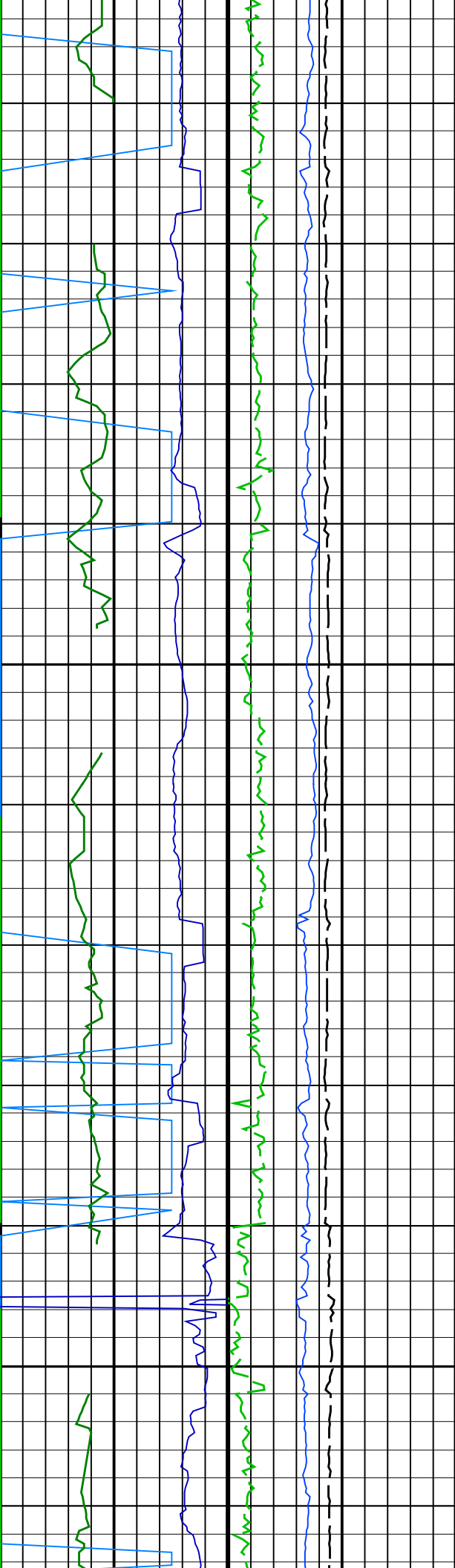


3675

3700

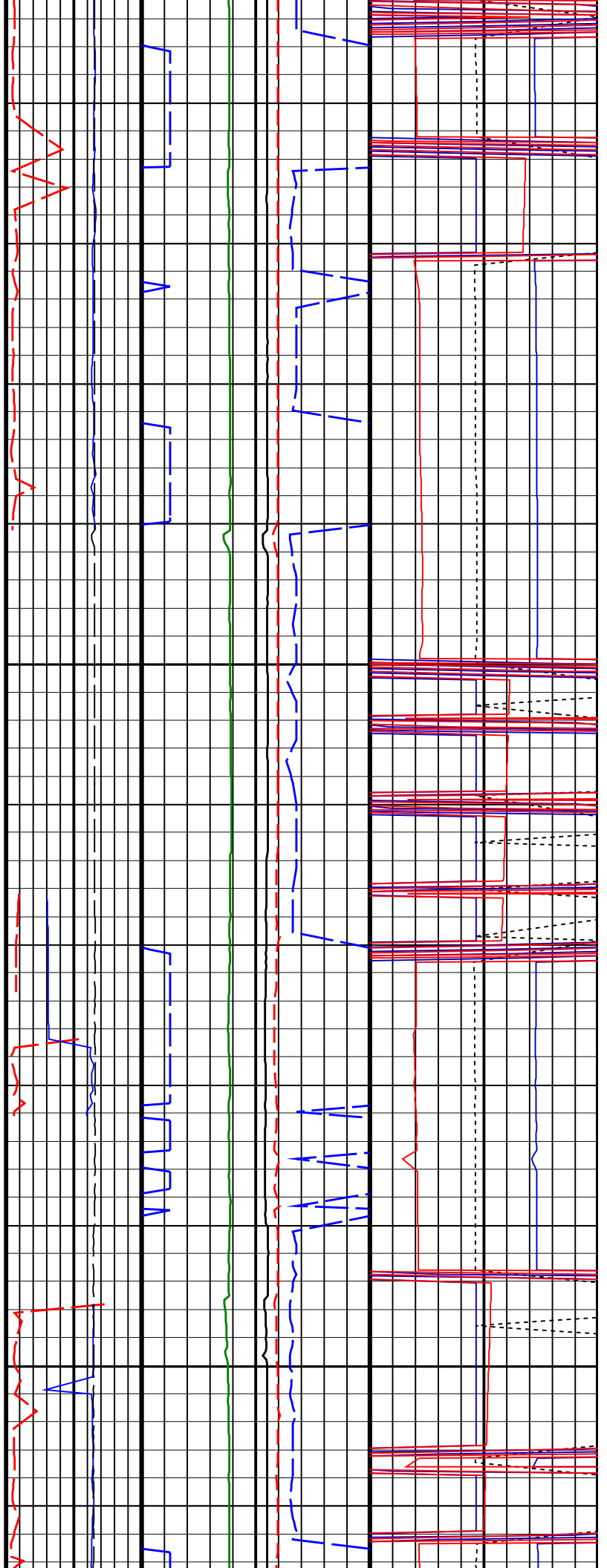
3725



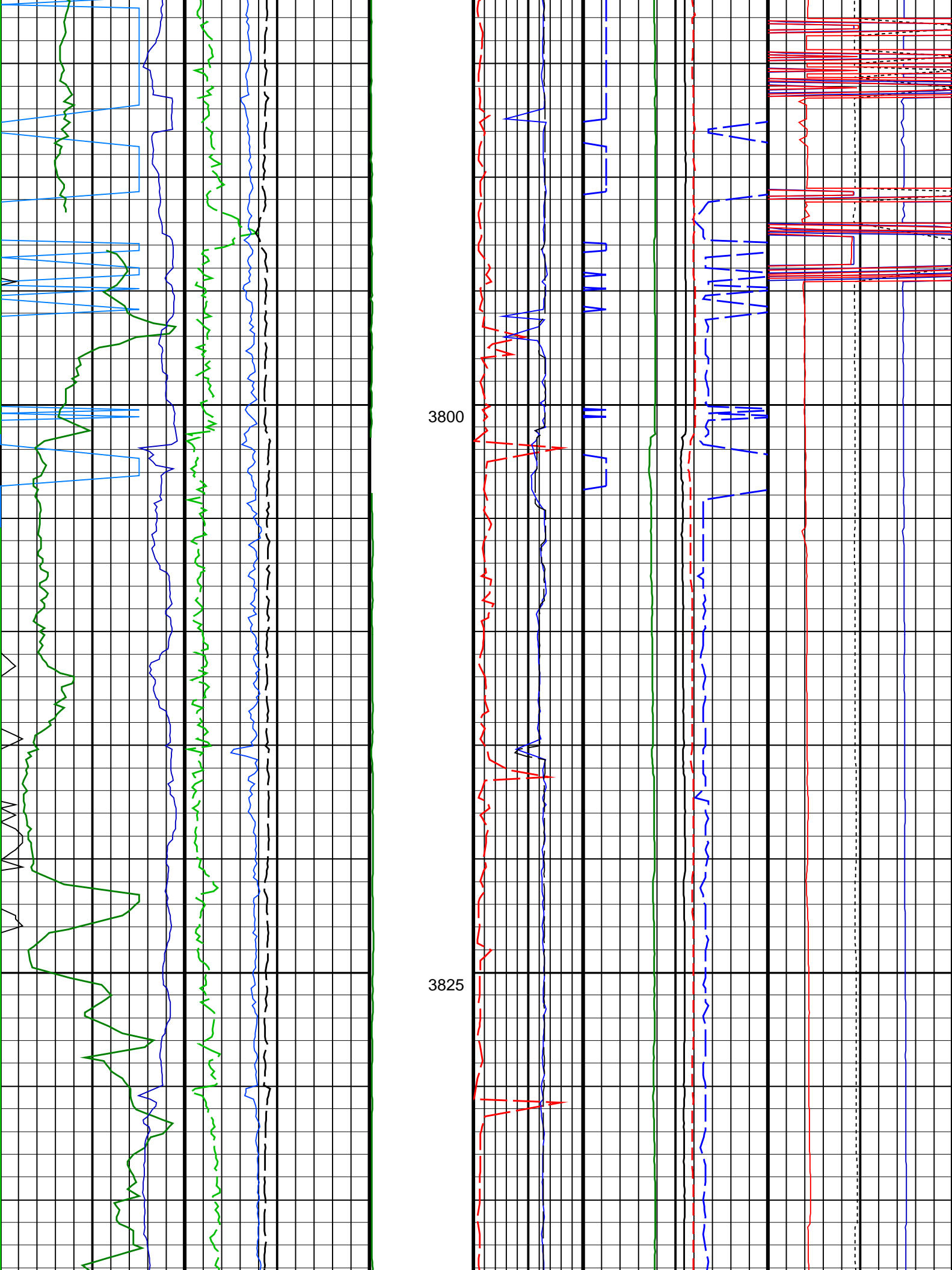


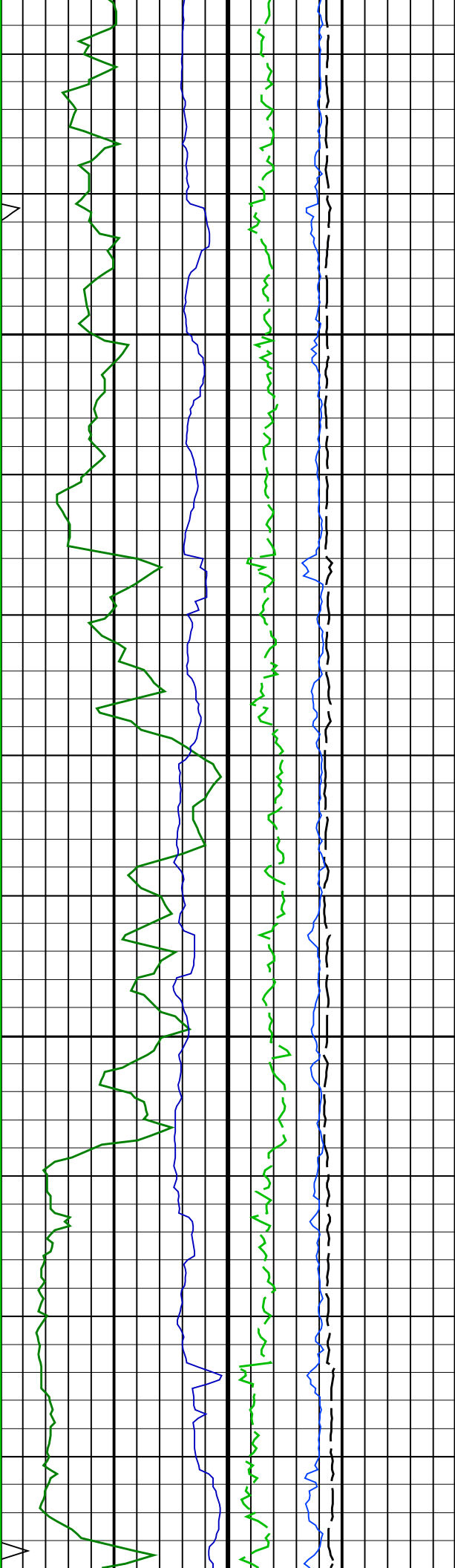
3750

3775



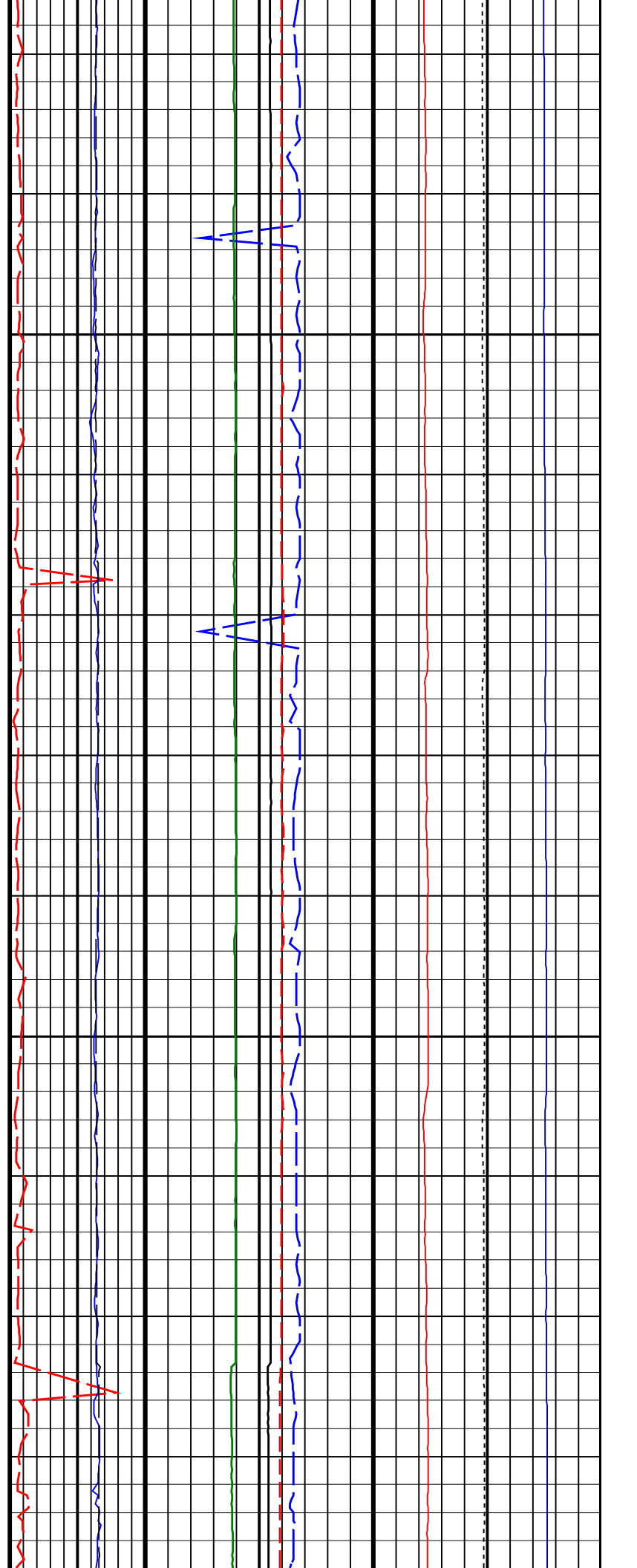


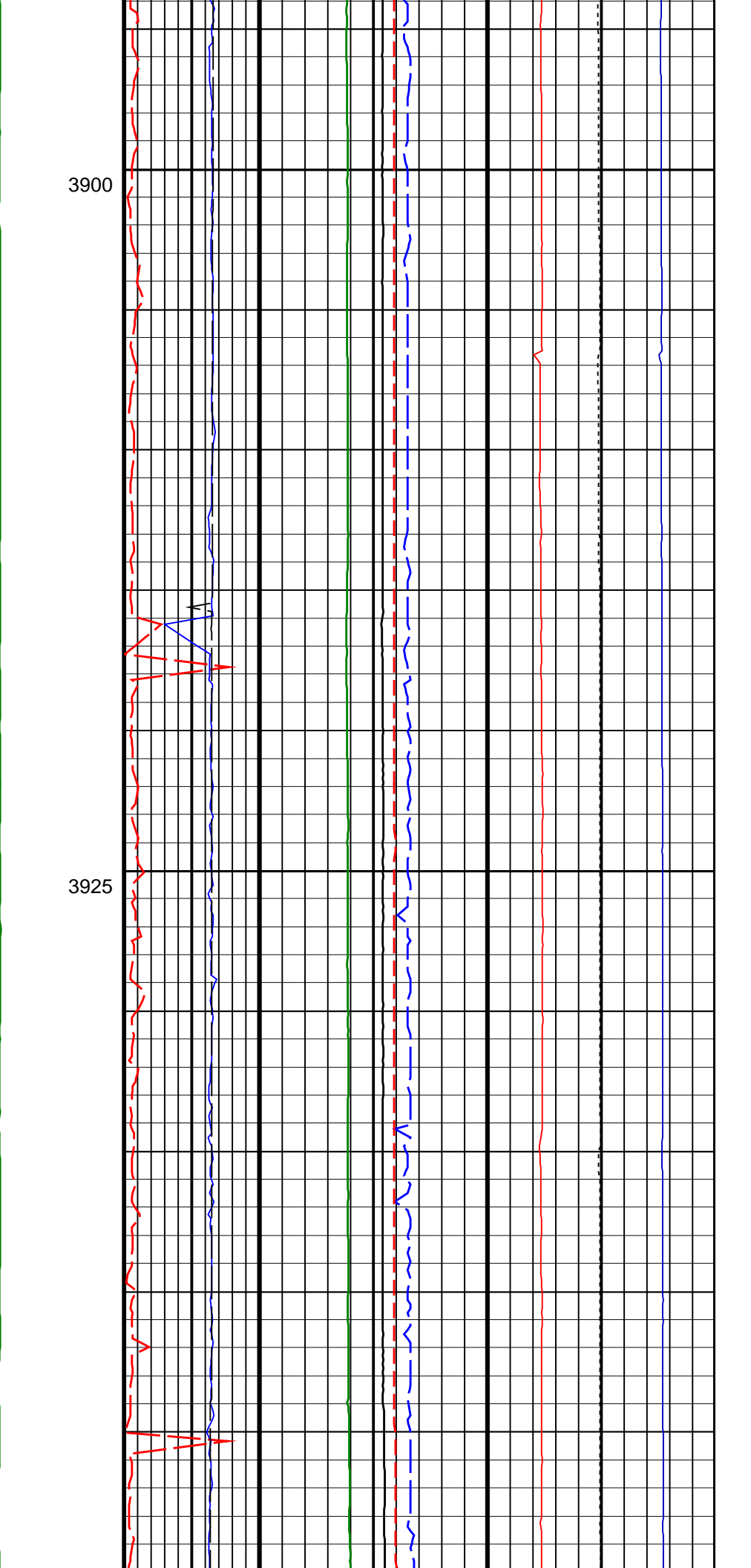
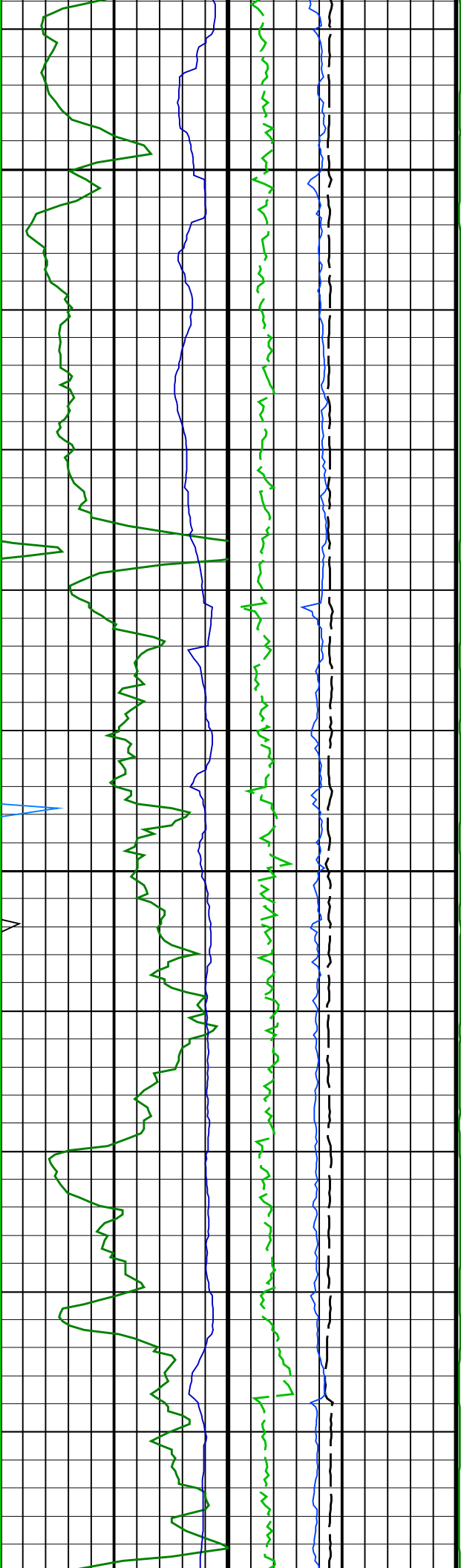


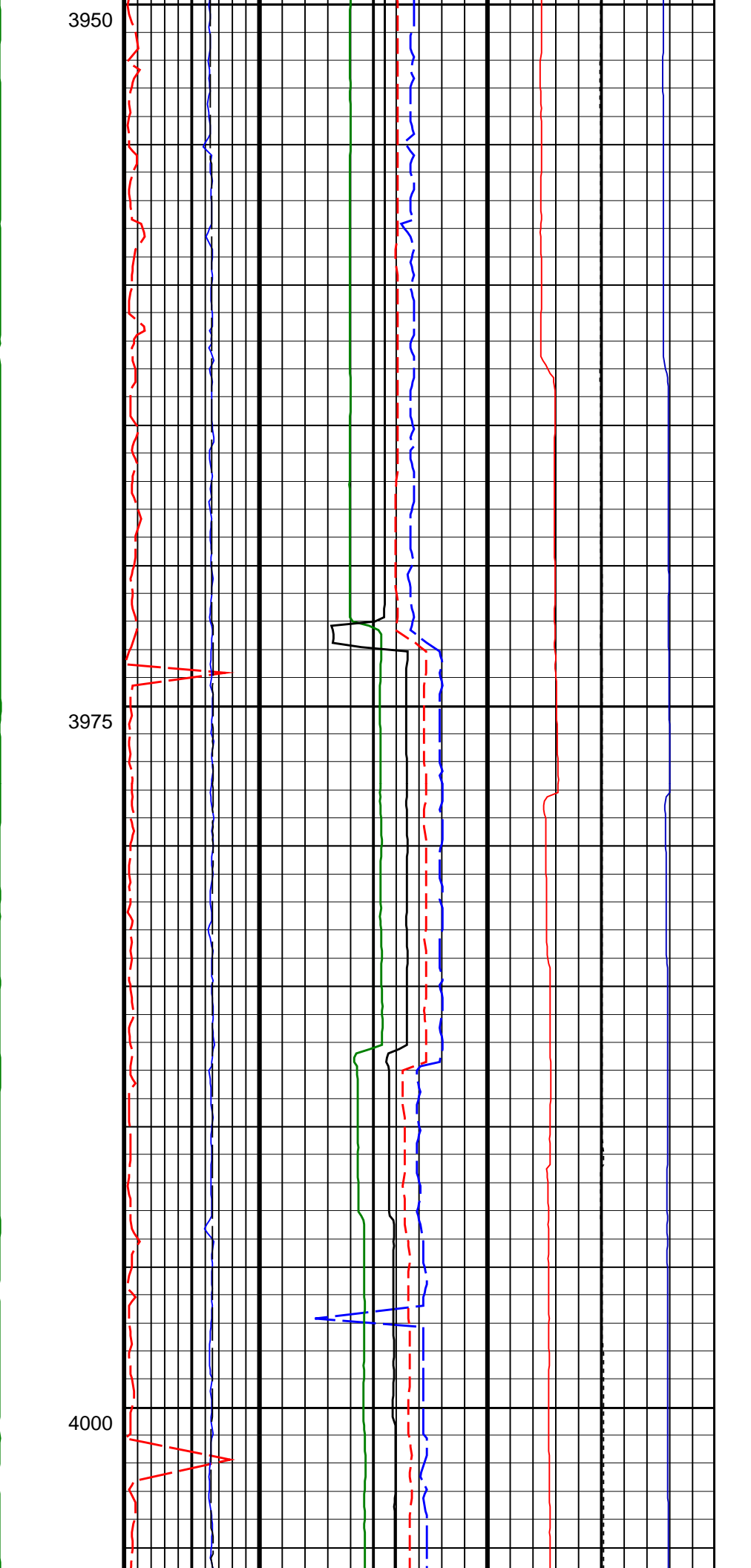
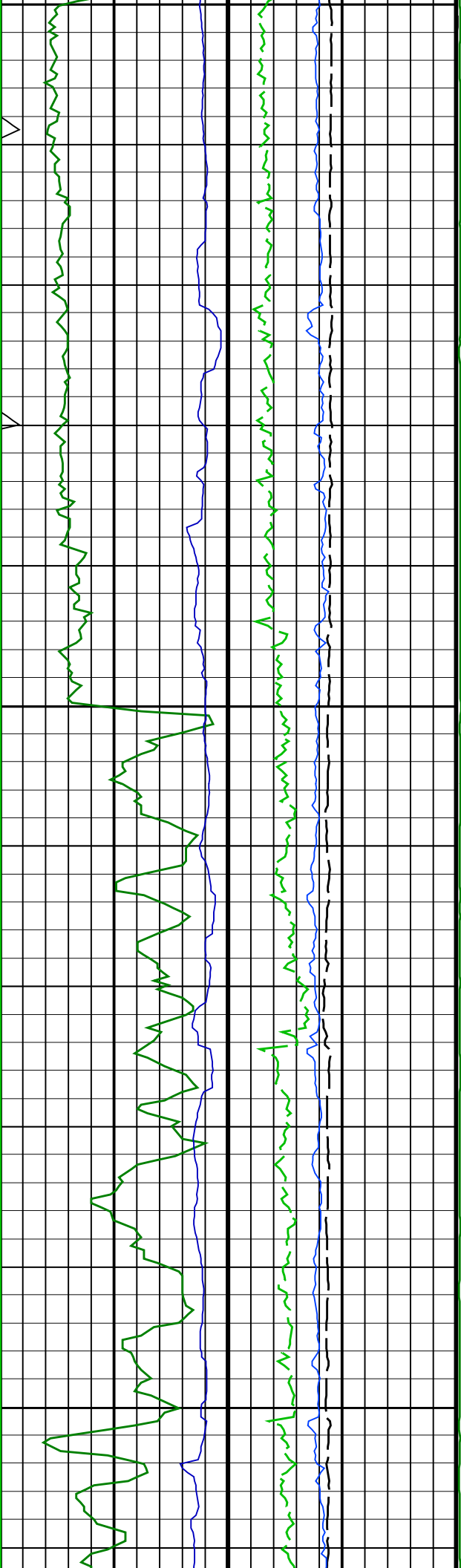


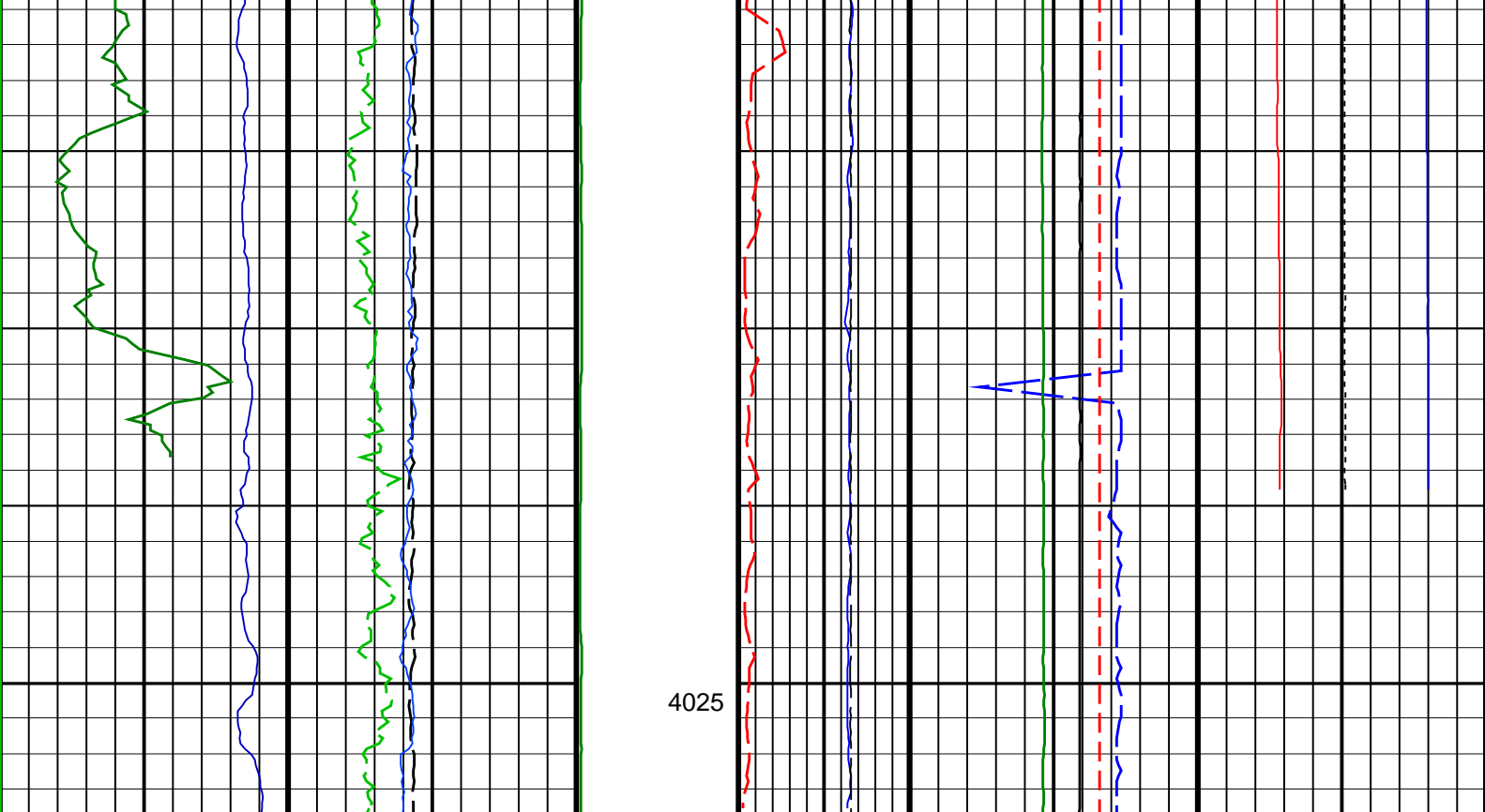
3850

3875









<div>ROP*5 (ROP5)</div> <div>200 (M/HR)00</div>	<div>SWOB (SWOB)</div> <div>0 (KLBF)100</div>	<div>MWD Vib X-Axis (VIBX_RT)</div> <div>0 (G)50</div>	<div>PKPK_RPM (Stick_RT)</div> <div>0 (RPM)300</div>	<div>CRS_TRPM (TRPM)</div> <div>0 (RPM)5000</div>	<div>ARC Annulus Temperature (ATMP_RT)</div> <div>0 (DEGC)200</div>
<div>ARC Shock Level, Real-Time (SHK2_RT)</div> <div>0 (----)4</div>	<div>HKLD (HKLD)</div> <div>0 (KLBF)500</div>	<div>MWD Lateral Vib (VIBLAT_RT)</div> <div>0 (G)50</div>	<div>MWD Collar RPM (CRPM_RT)</div> <div>0 (RPM)300</div>	<div>TUR_RPM (TRPM_RT)</div> <div>0 (RPM)5000</div>	<div>ARC Annulus Pressure (APRS_RT)</div> <div>0 (PSI)6000</div>
<div>MWD Shock Peak (SHKPK_RT)</div> <div>0 (G)200</div>	<div>STOR (TQA)</div> <div>0 (KFLB)50</div>		<div>Surface RPM (RPM)</div> <div>0 (RPM)300</div>	<div>PUMPPRS (SPPA)</div> <div>0 (PSI)5000</div>	<div>ARC Equivalent Circulating density (ECD_ARC_RT)</div> <div>10 (LB/G)15</div>
<div>MWD Shock Risk (SHKRSK_RT)</div> <div>0 (----)4</div>				<div>T_FLOW (TFLO)</div> <div>0 (GPM)1000</div>	
<div>ARC Gamma Ray, Real-Time (ARC_GR_RT)</div> <div>0 (GAPI)200</div>					
<div>ADN Shock, Real-Time (SHK_ADN_RT)</div> <div>0 (----)4</div>					
<div>Isonic Shock, Real-Time (SHK_ISONIC_RT)</div> <div>0 (----)4</div>					