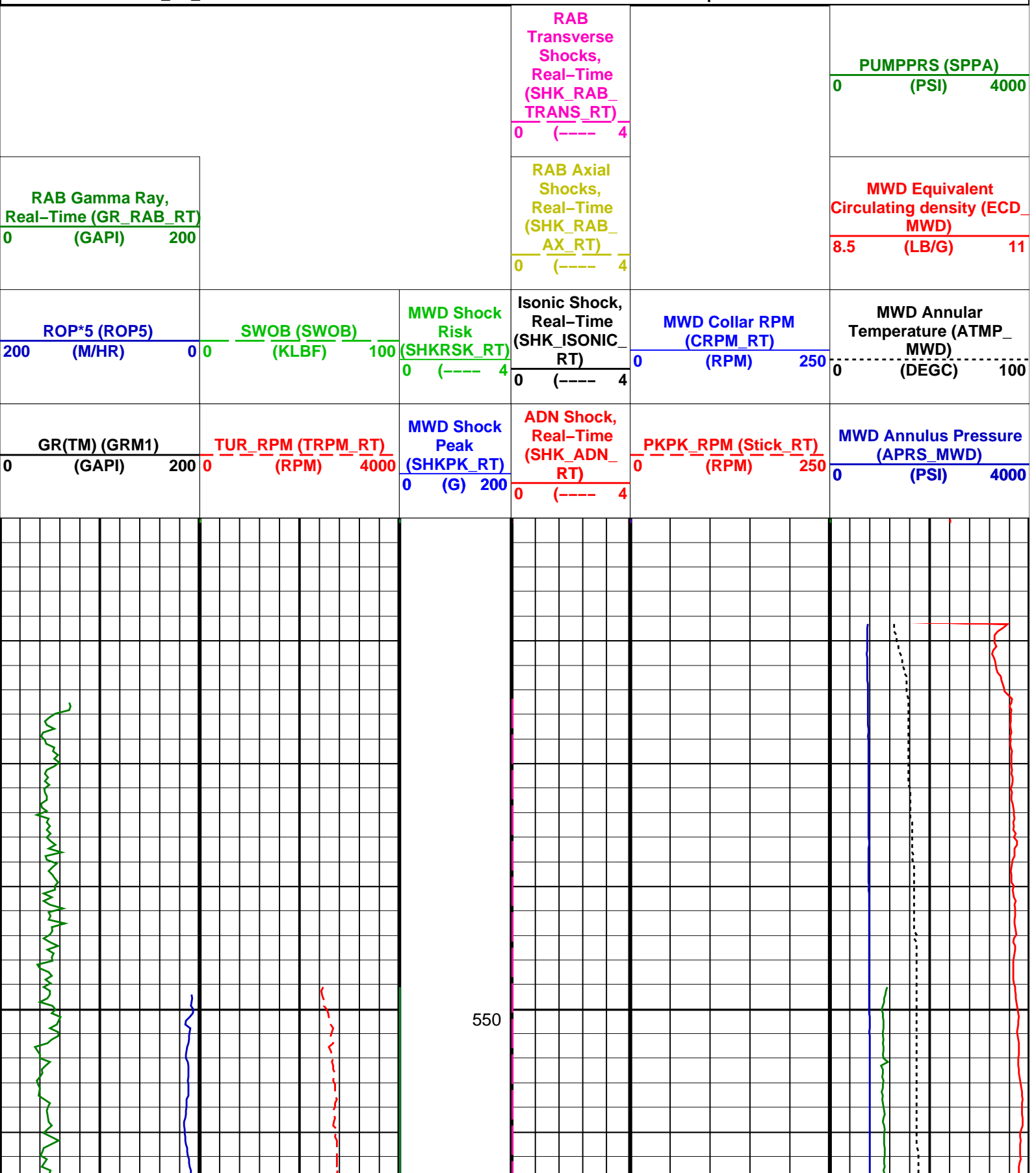
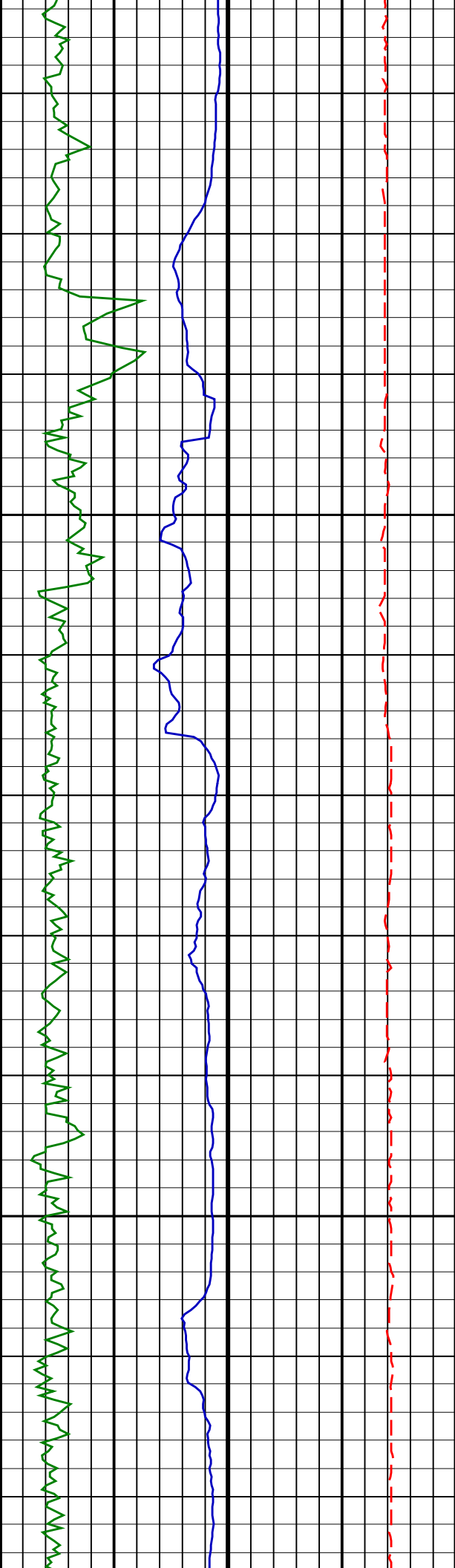


453 DrillMech Depth Log

IDEAL Version: ID11_0C_01.1 <MD> Vertical Scale: 1:200

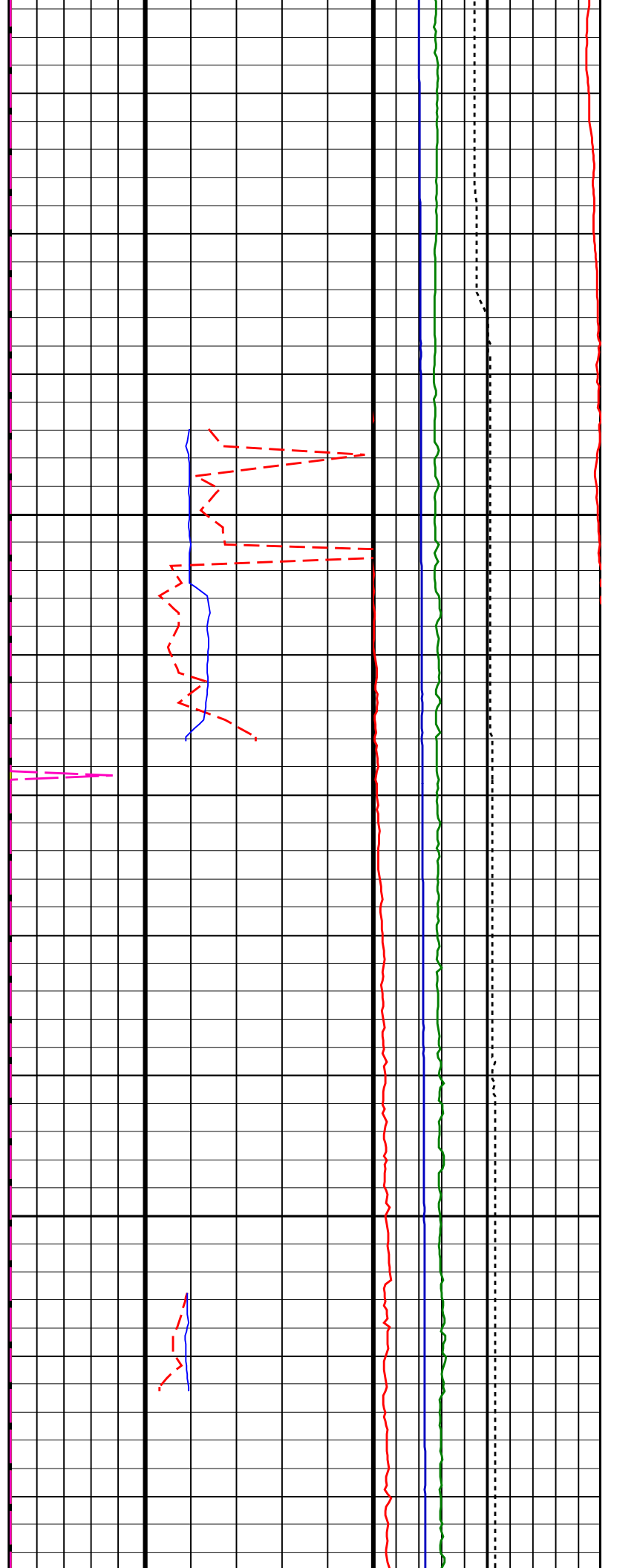
Graphics File Created: 13-Mar-2007 06:41

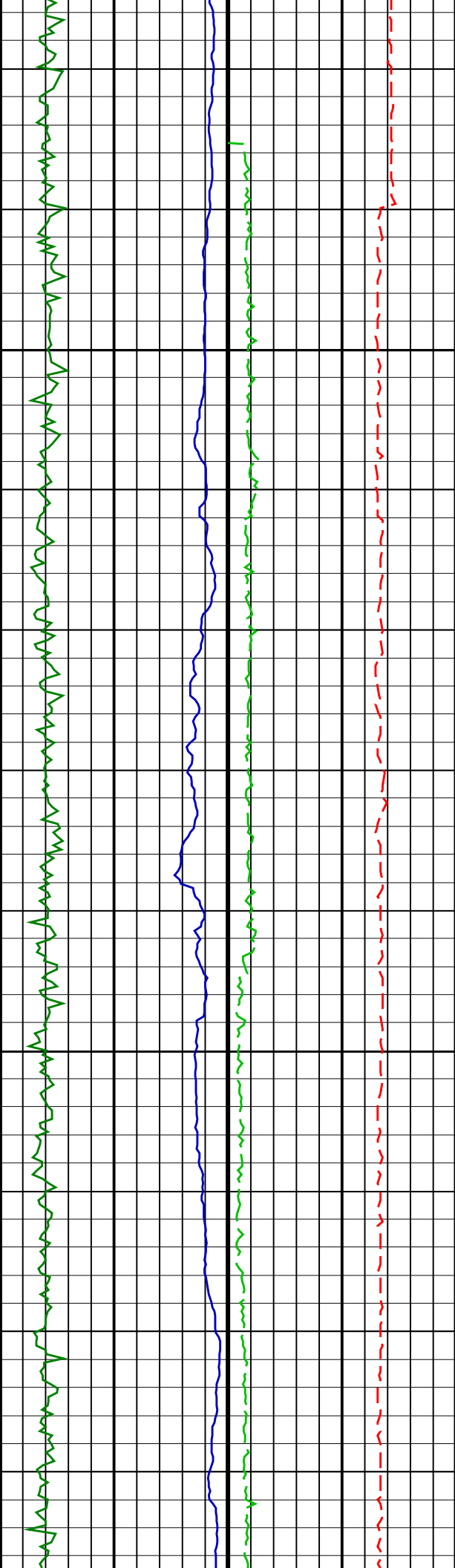




575

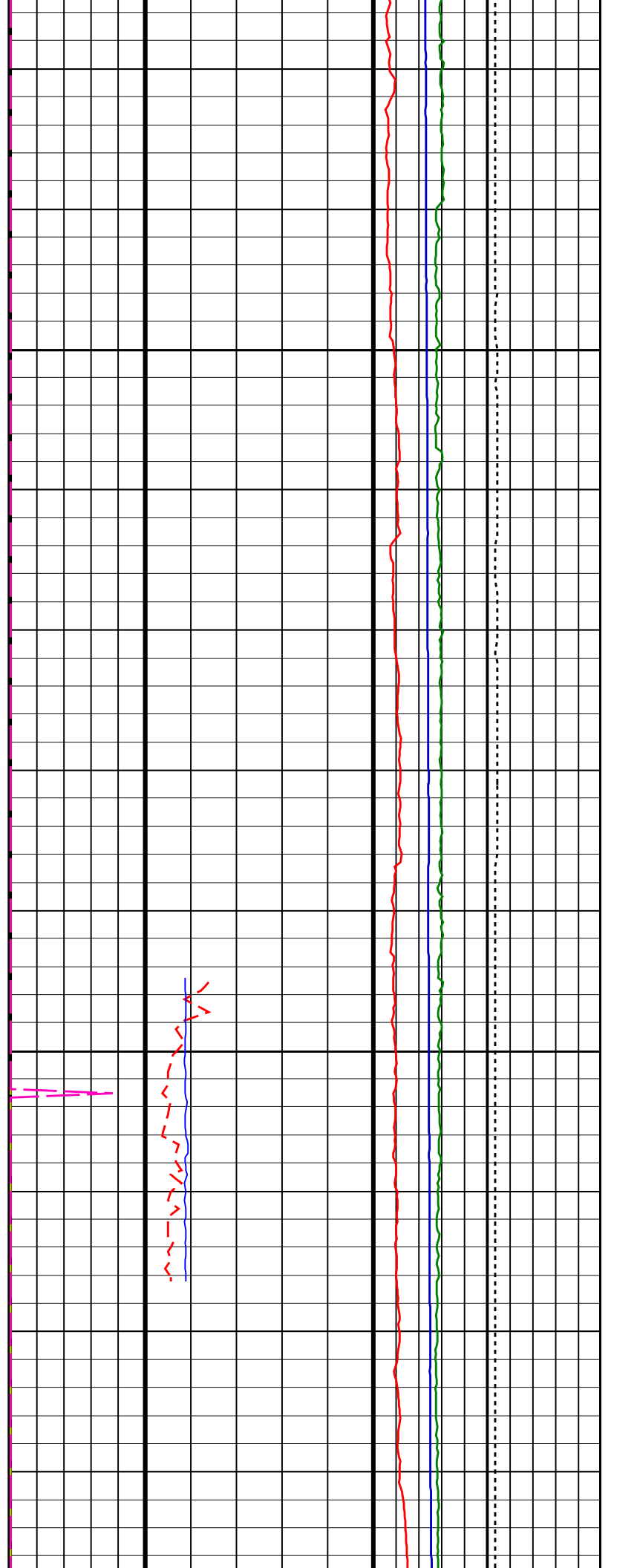
600

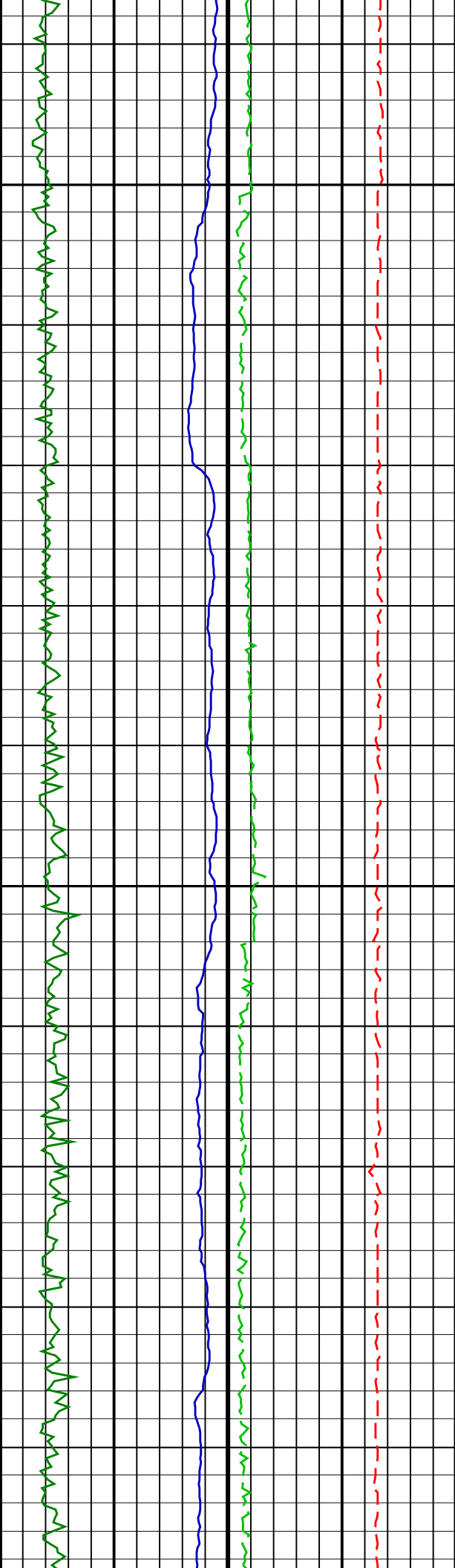




625

650

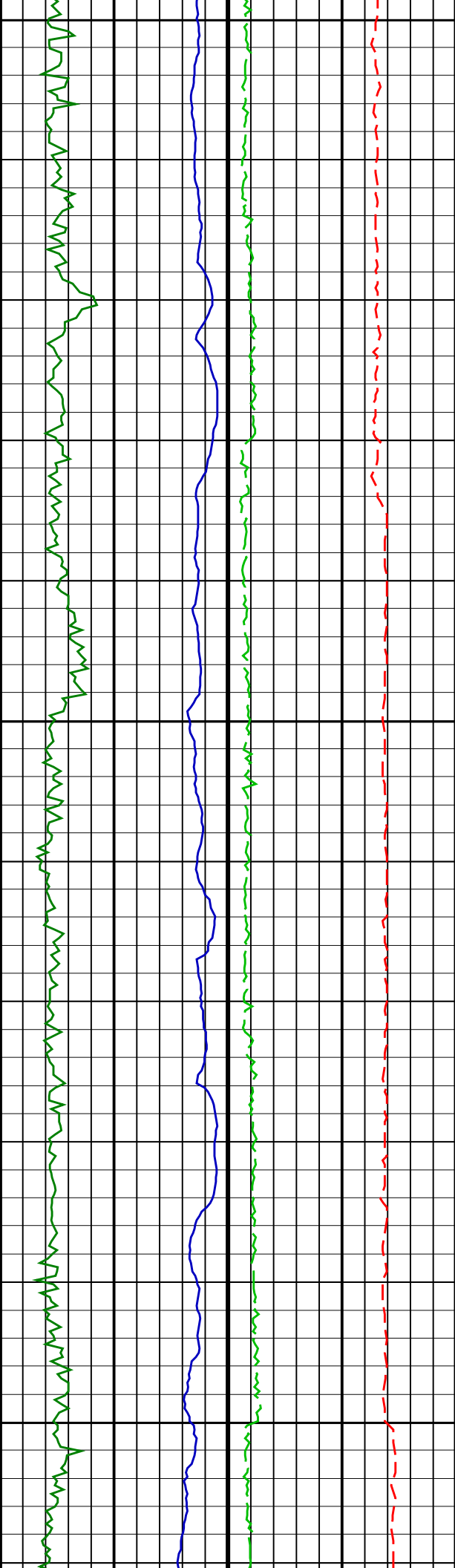




675

700

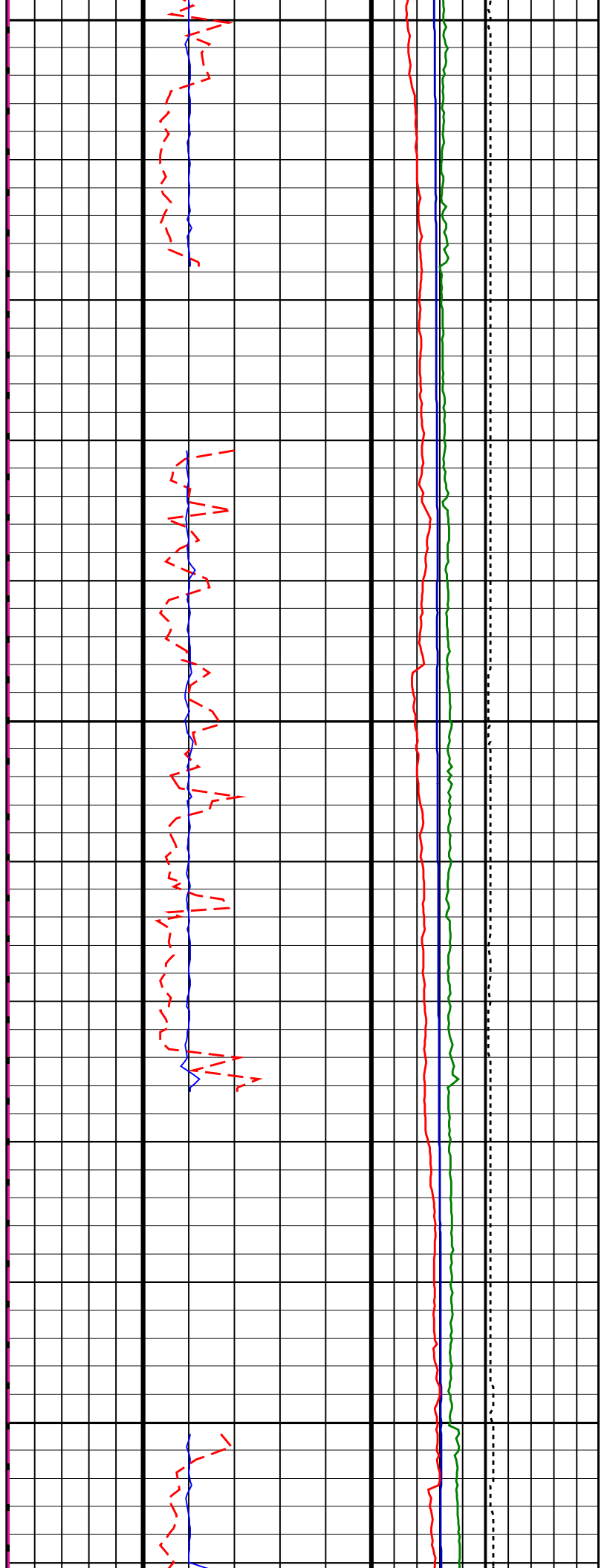


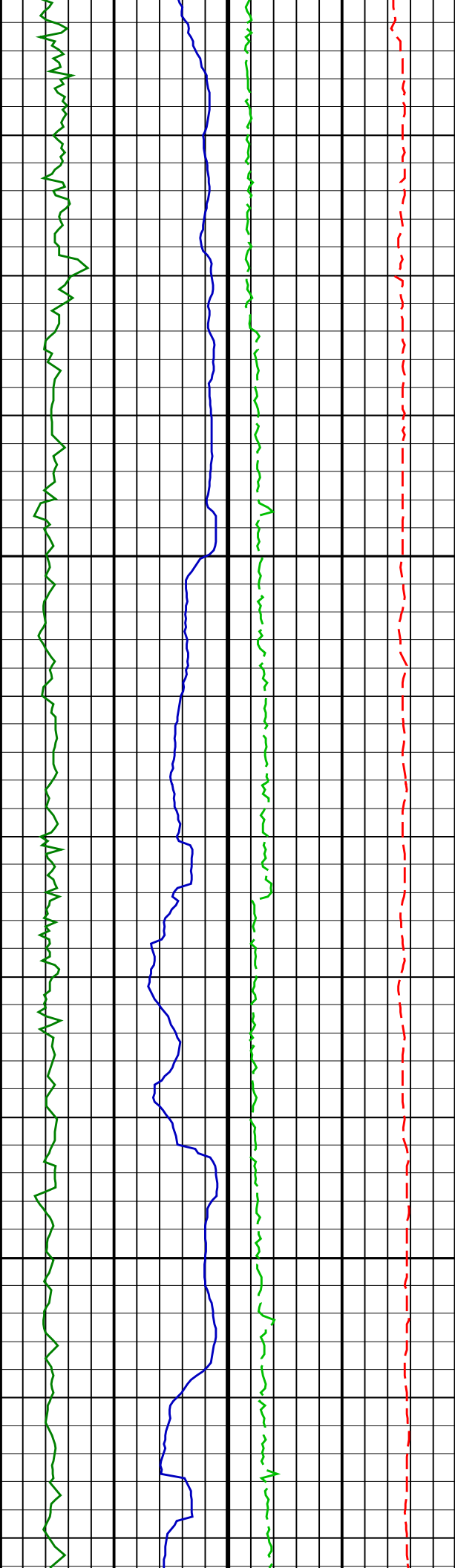


725

750

775

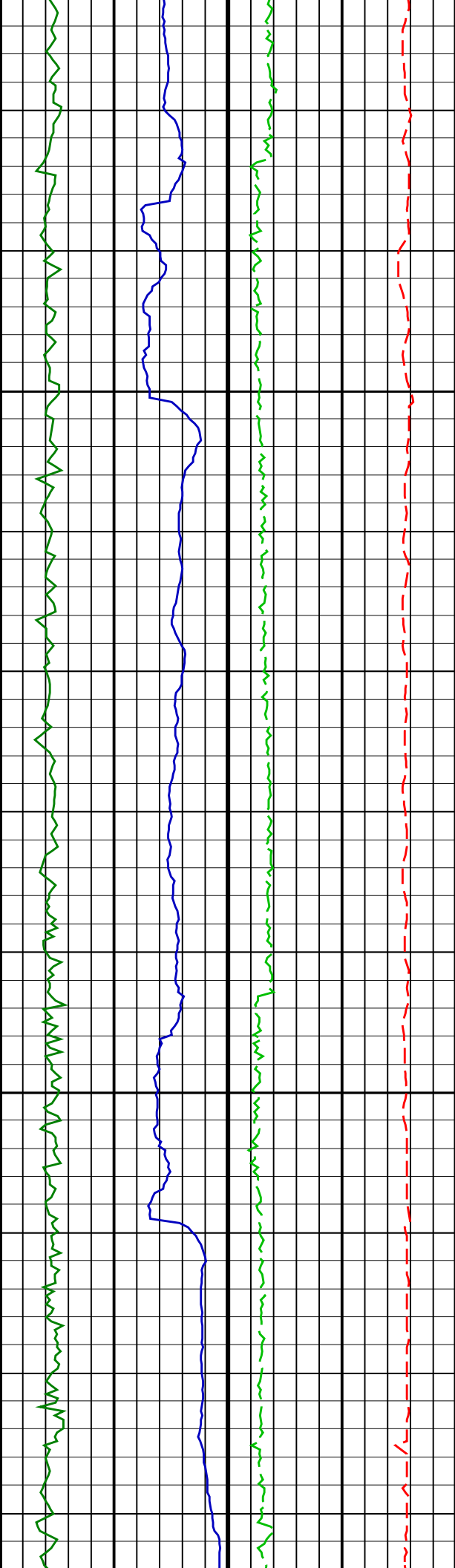




800

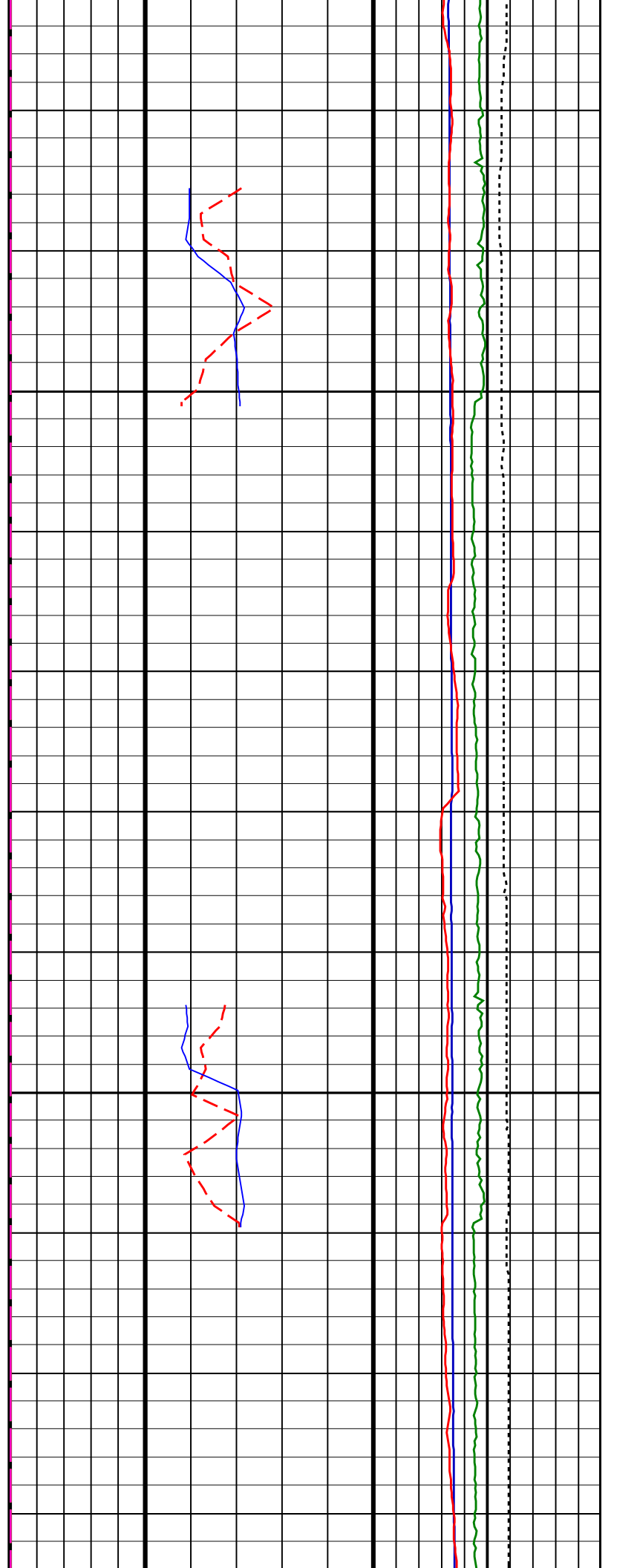
825

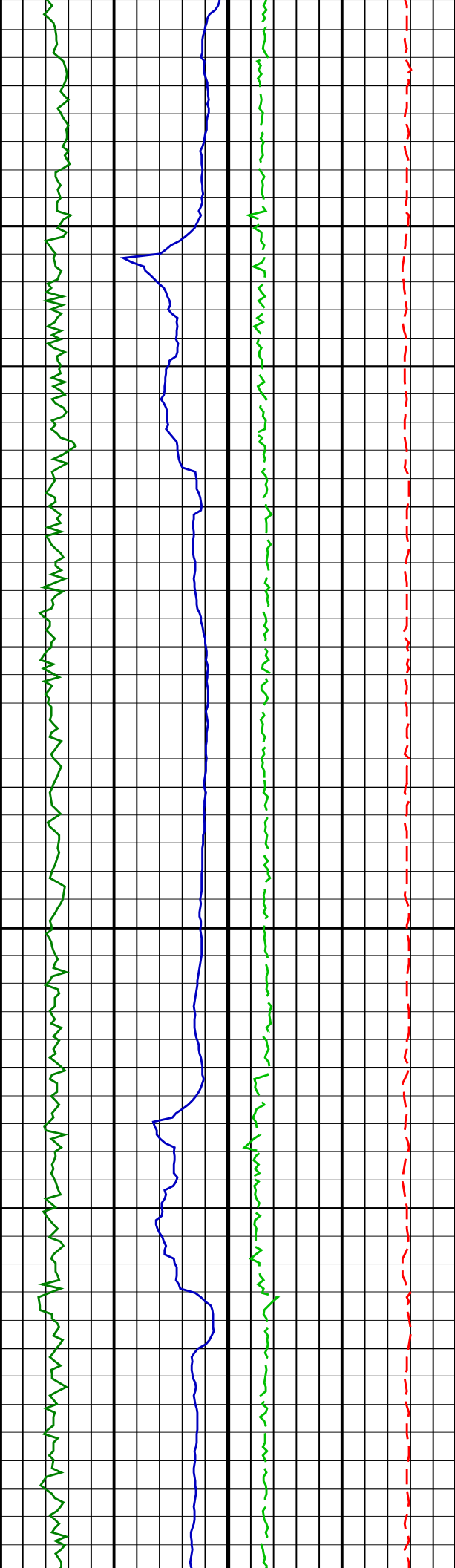




850

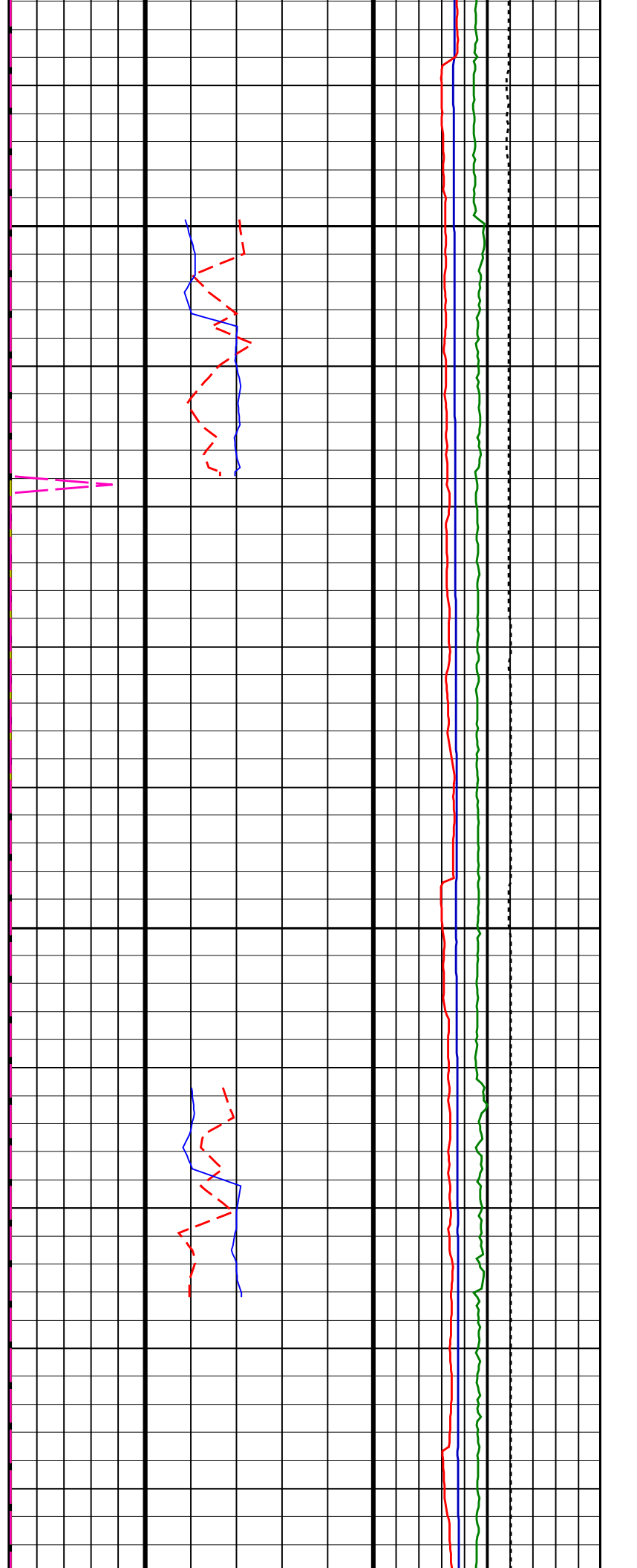
875

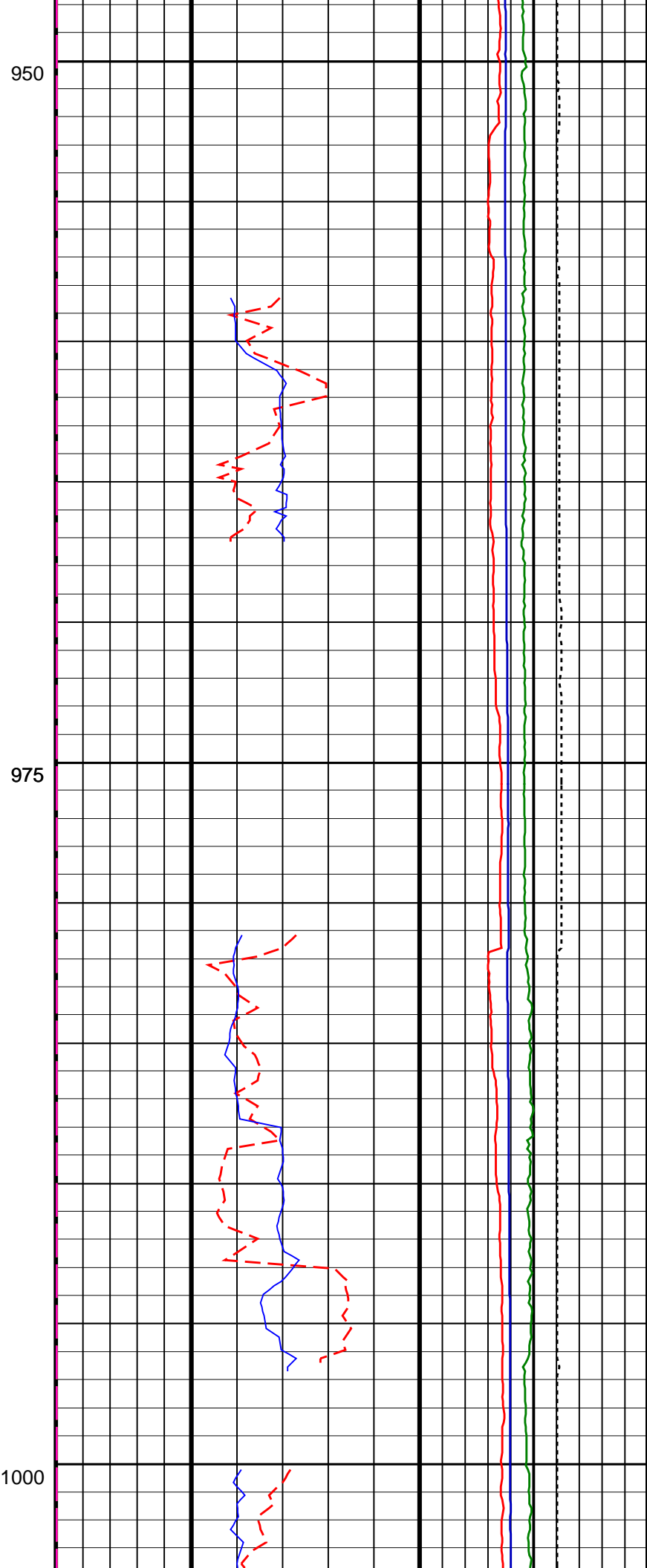
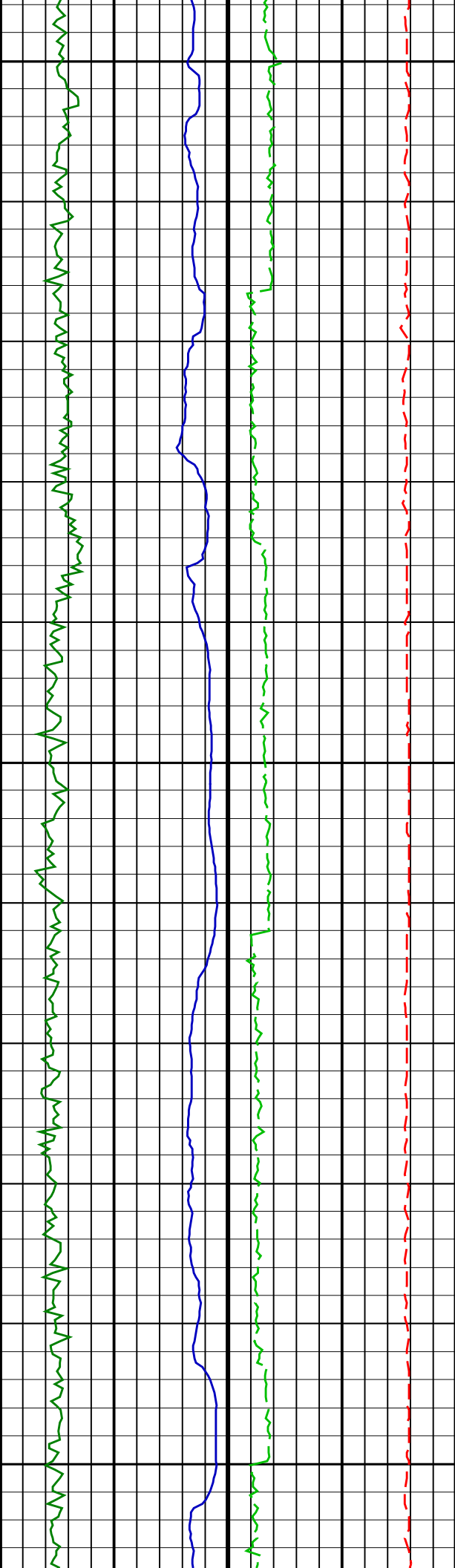


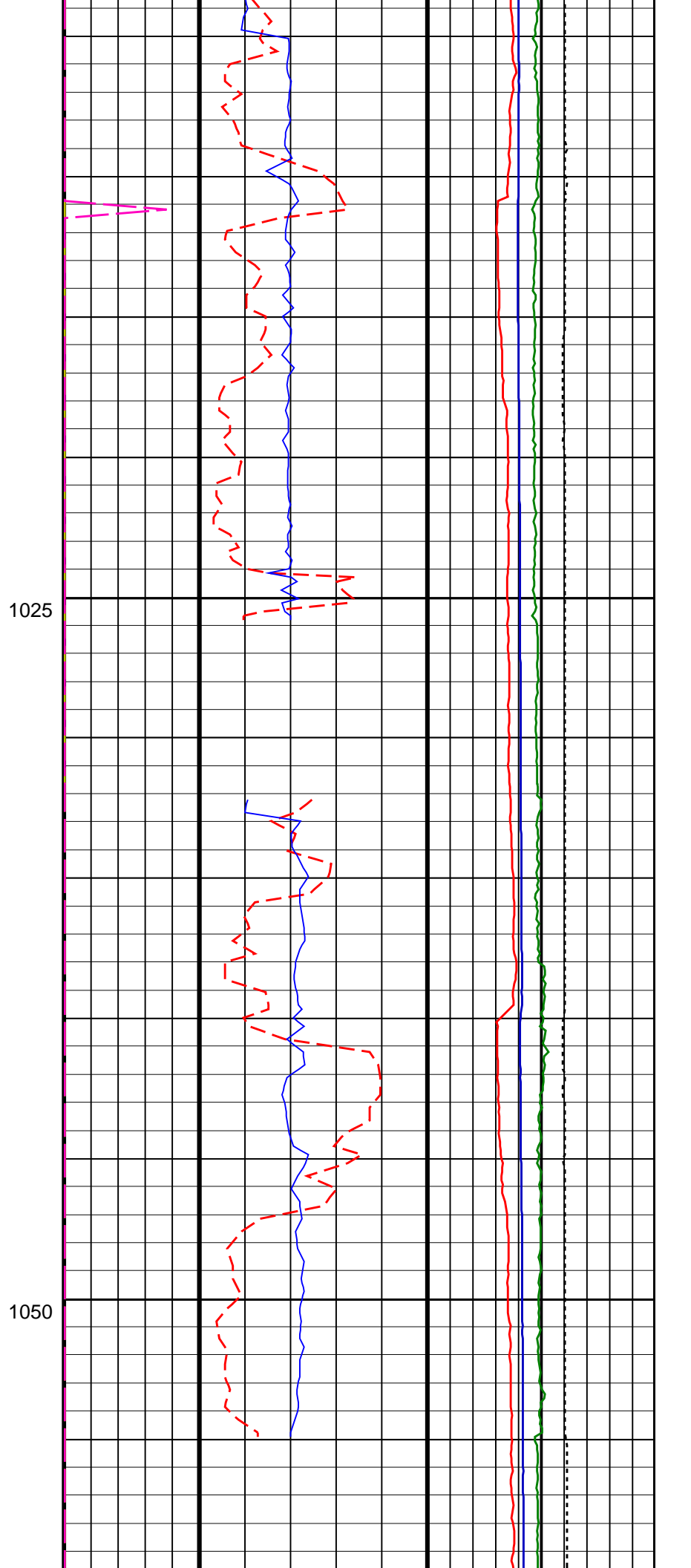
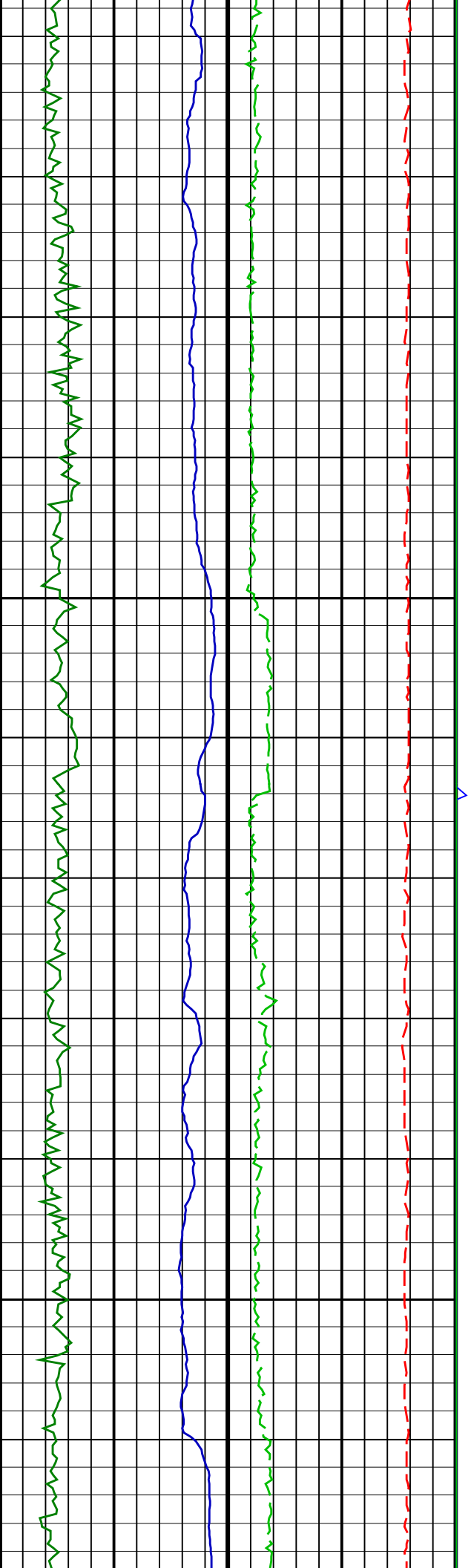


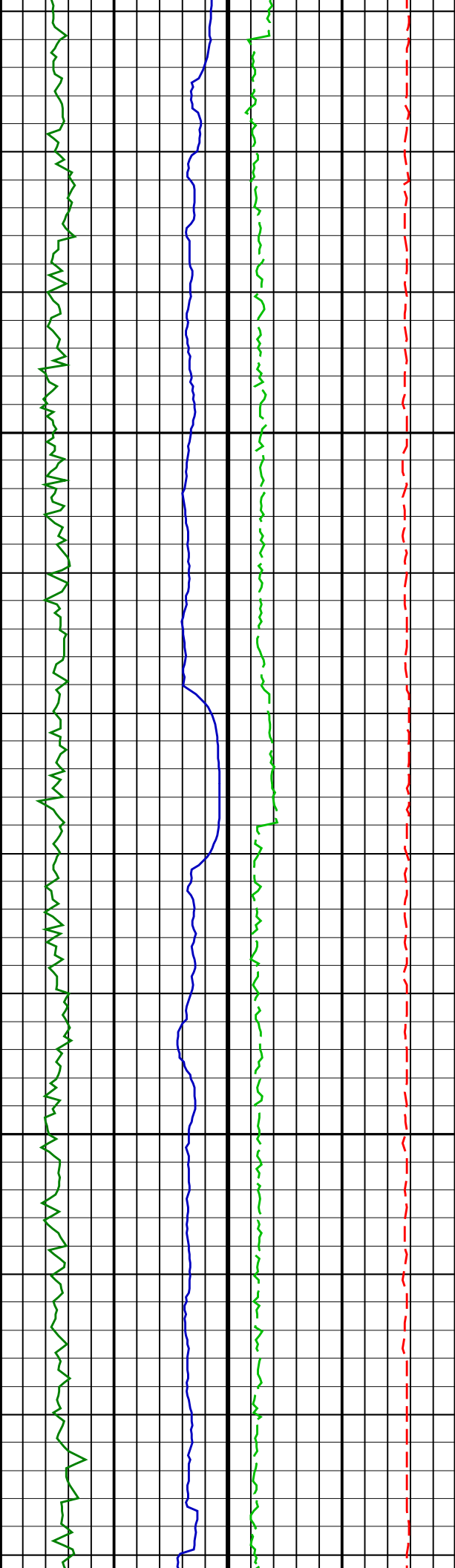
900

925



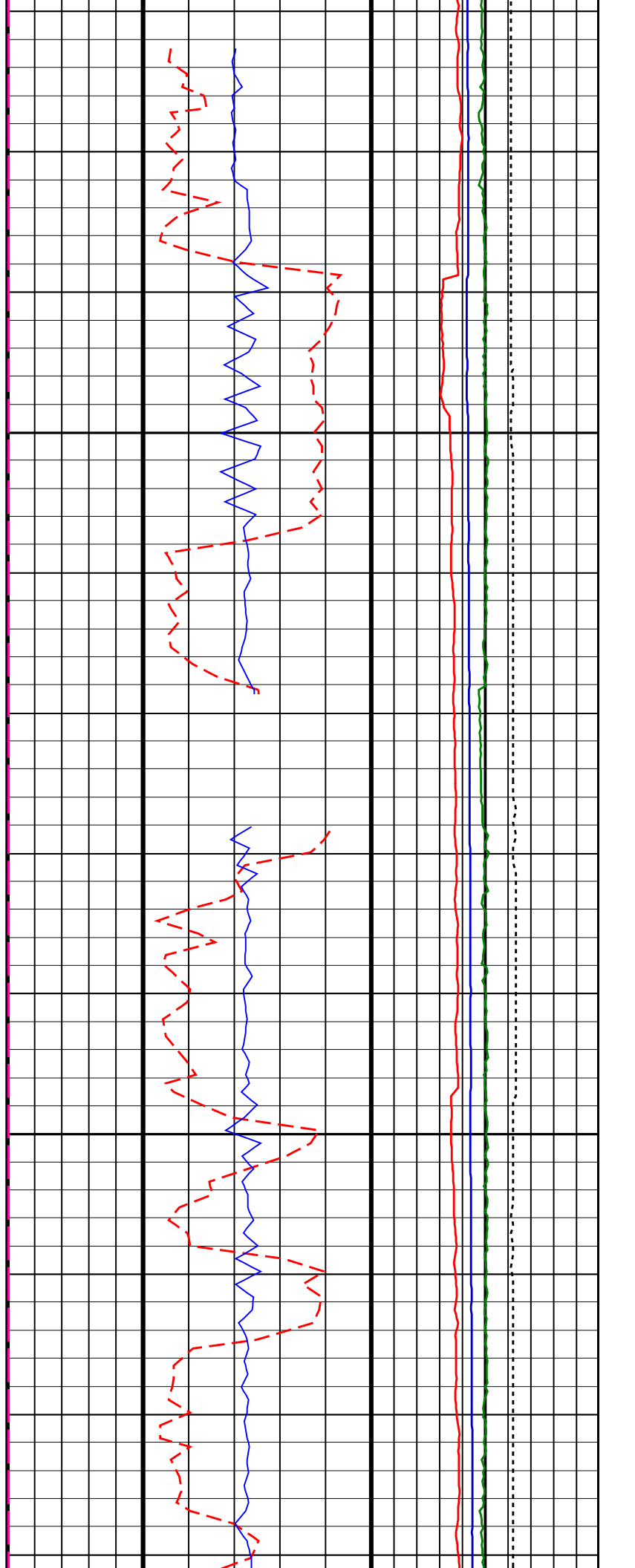


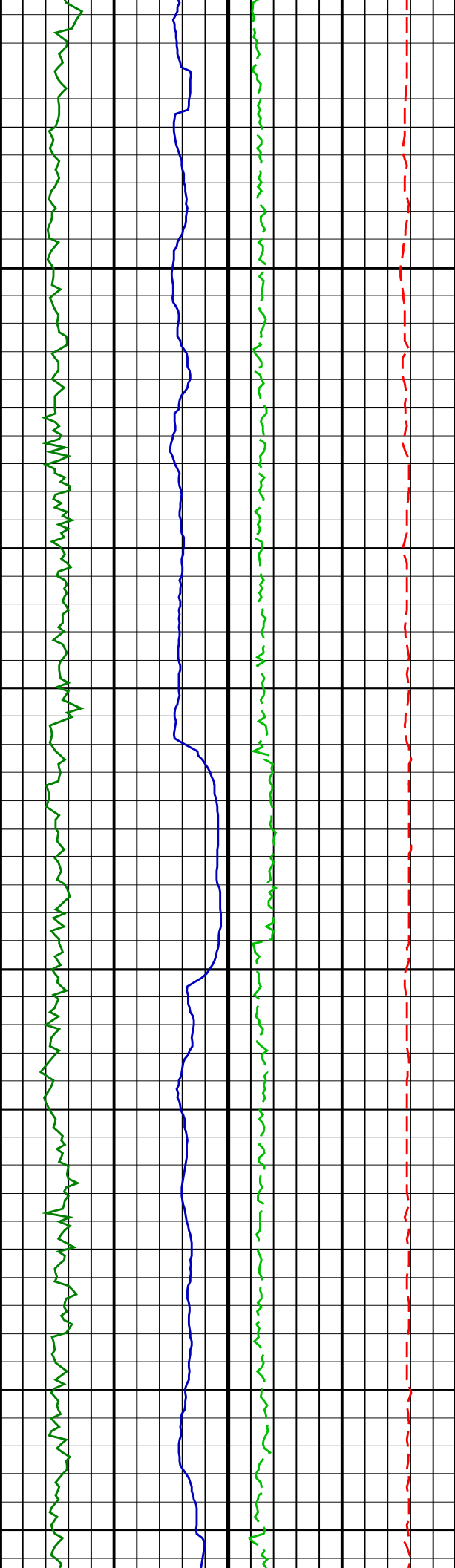




1075

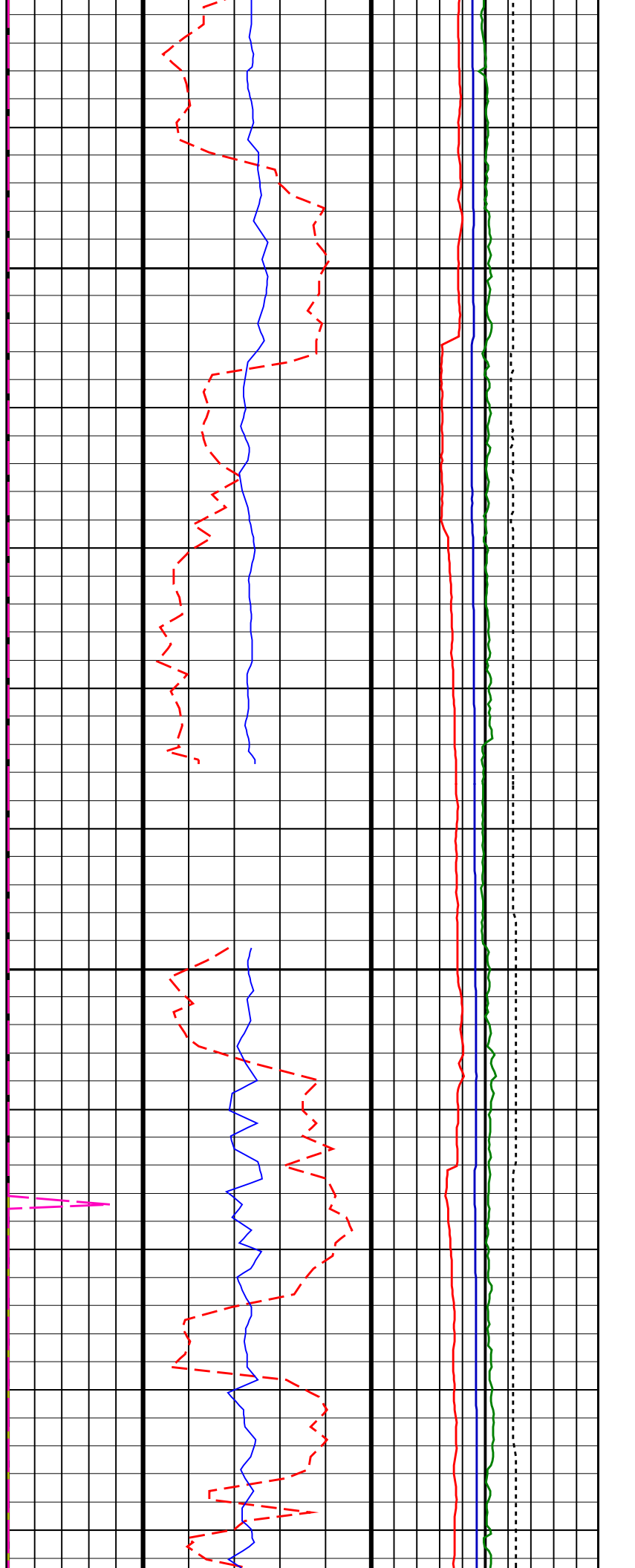
1100

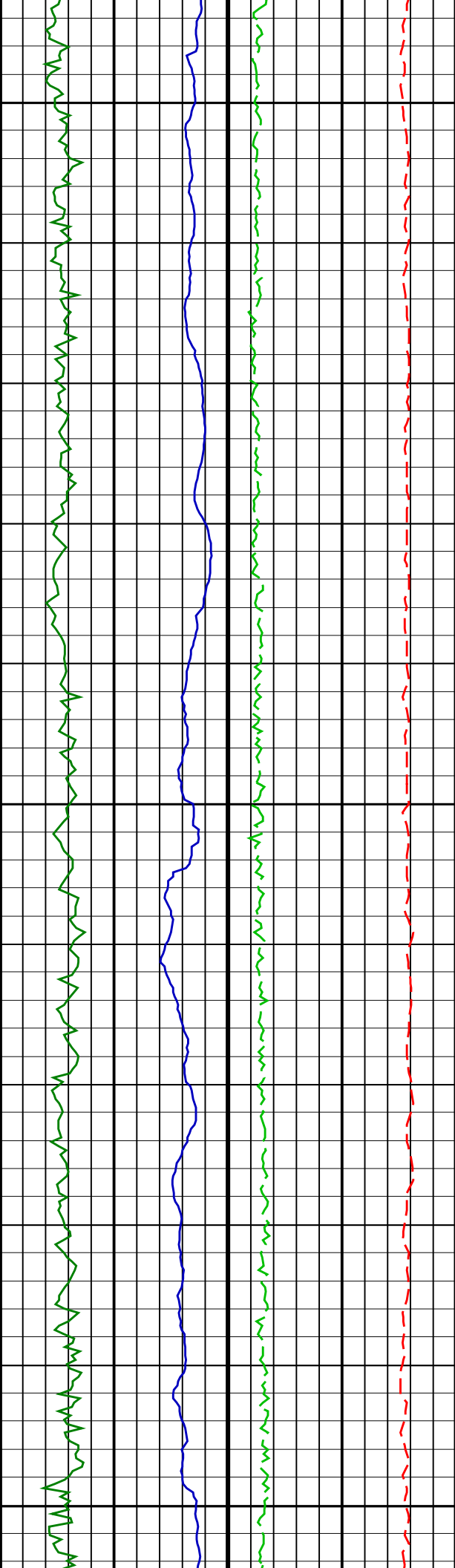




1125

1150

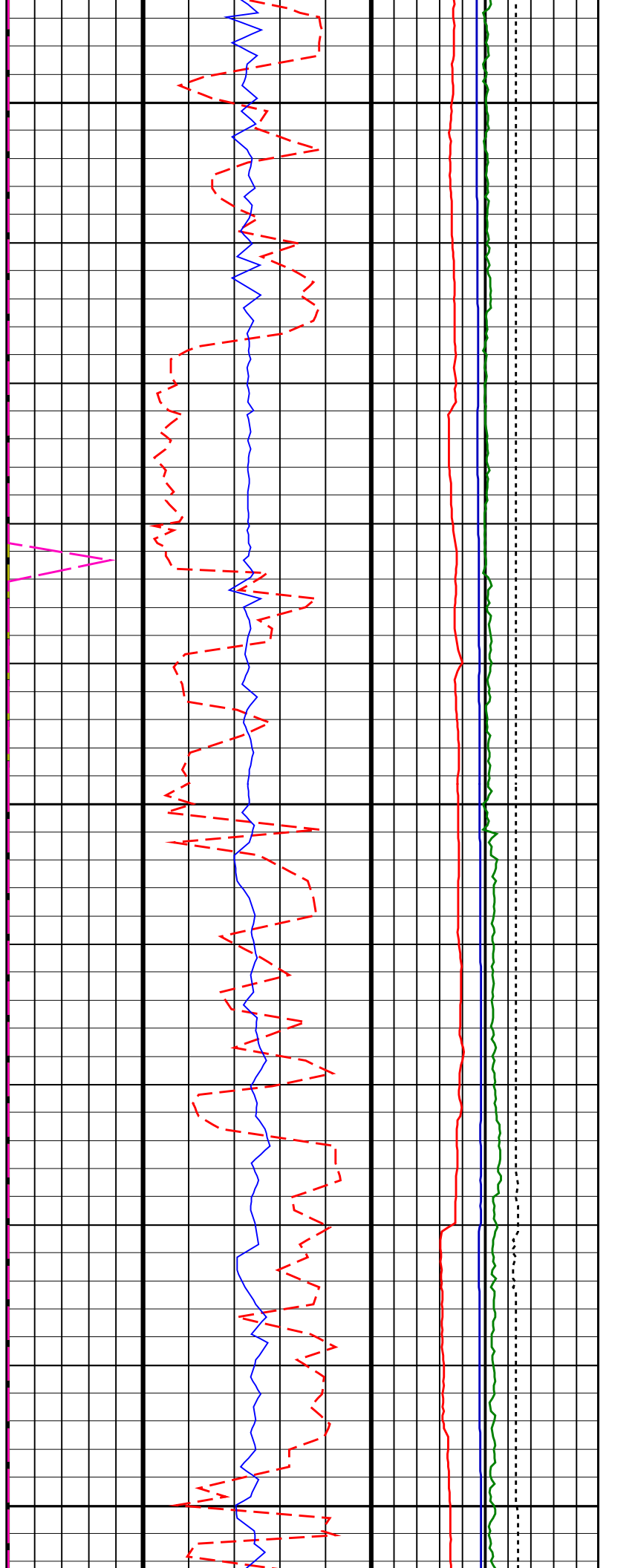


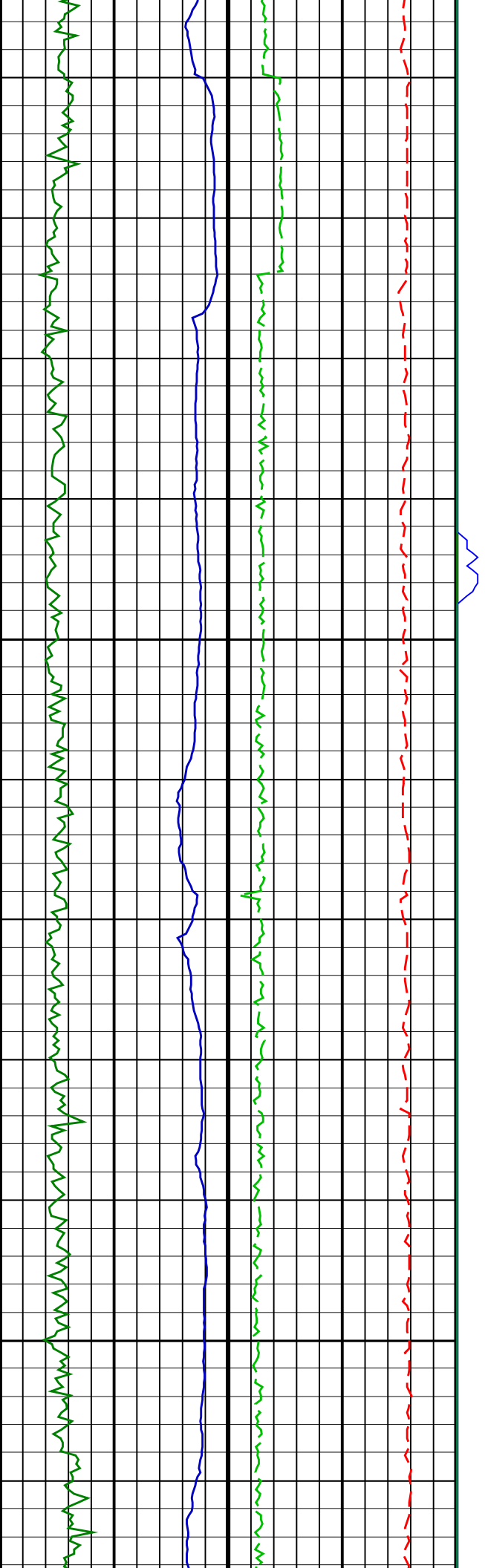


1175

1200

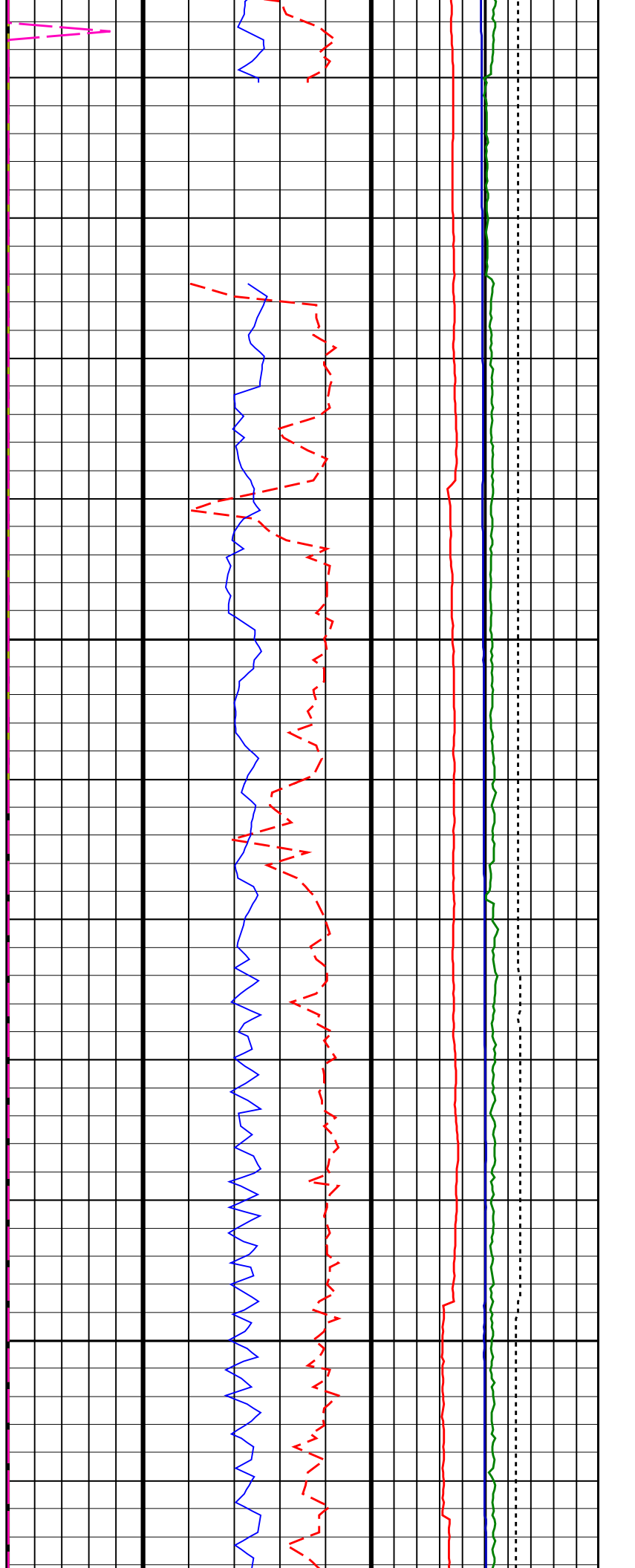
1225

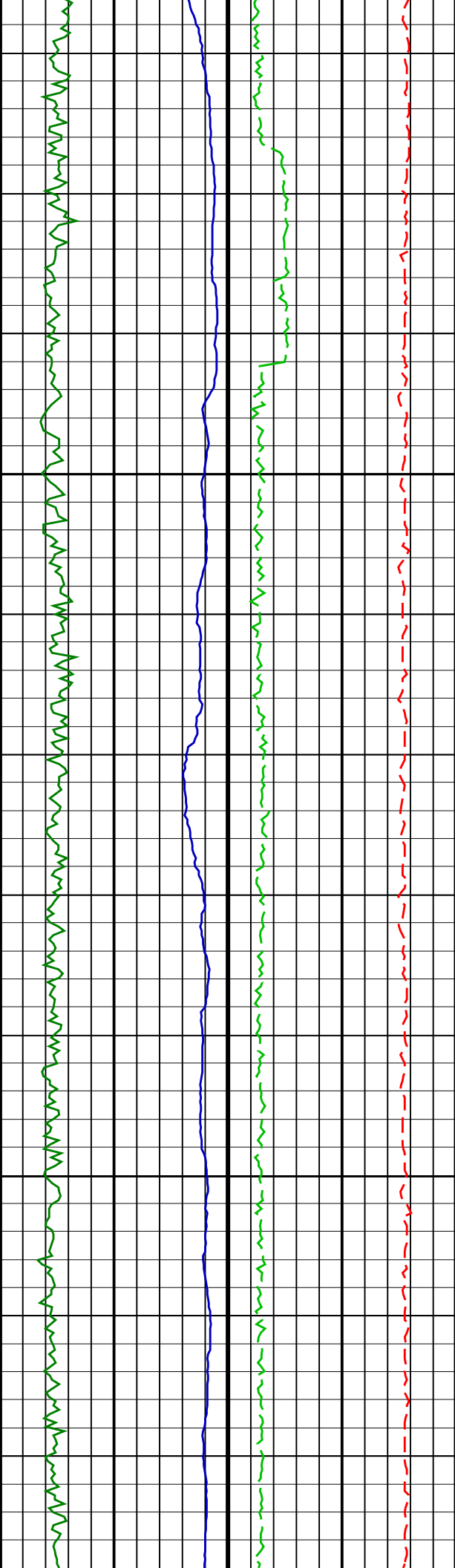




1250

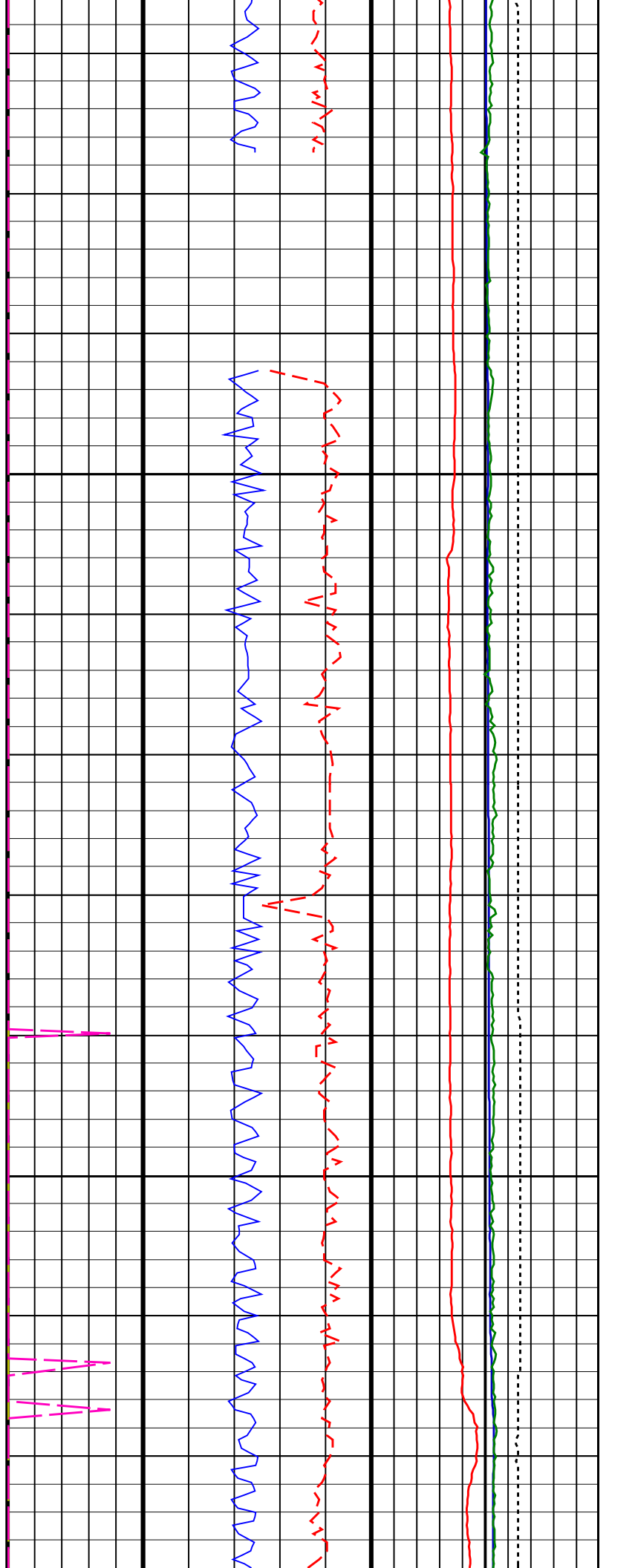
1275

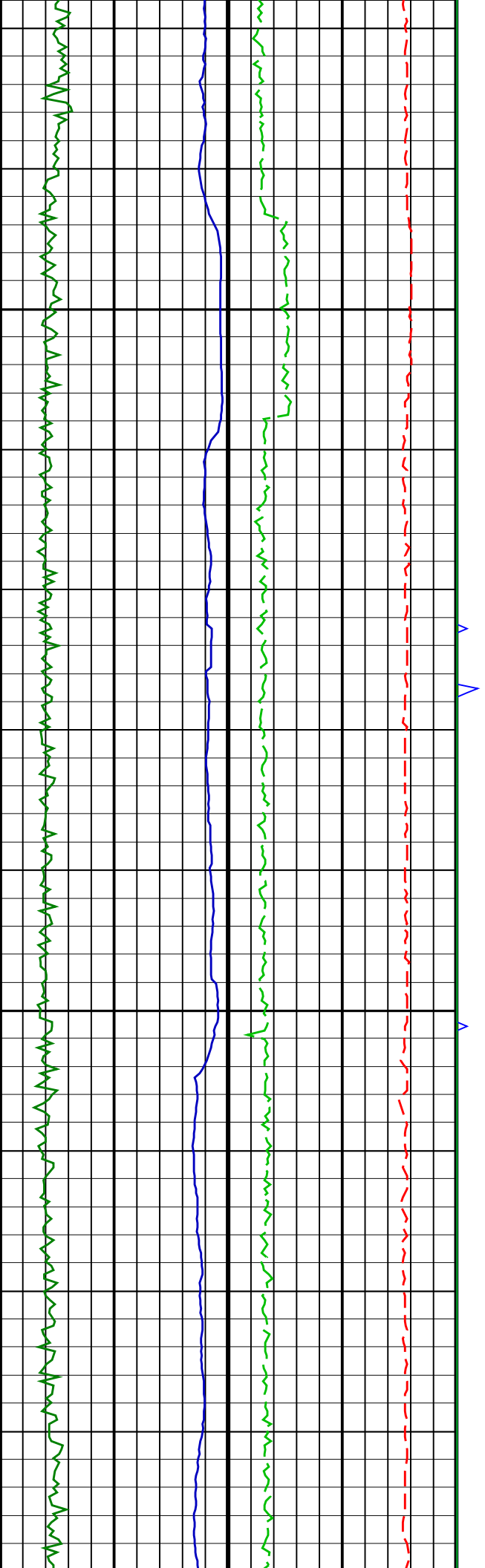




1300

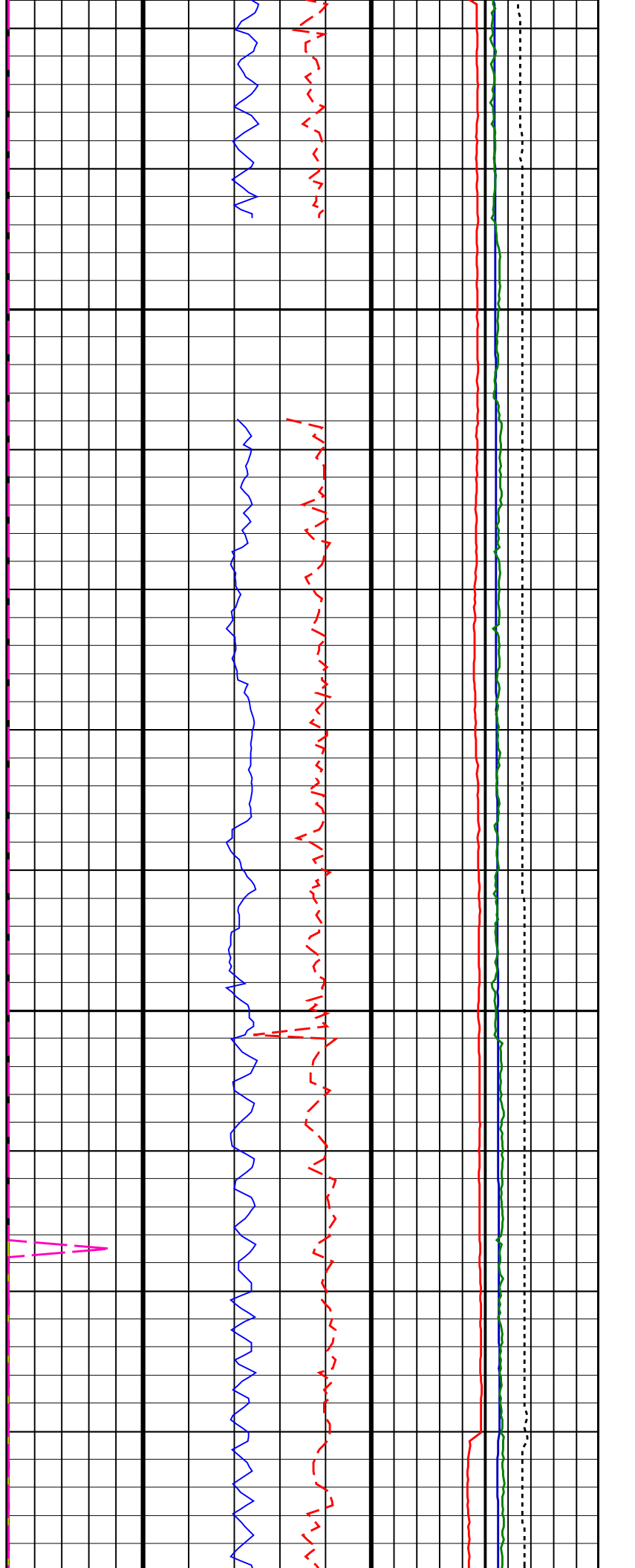
1325

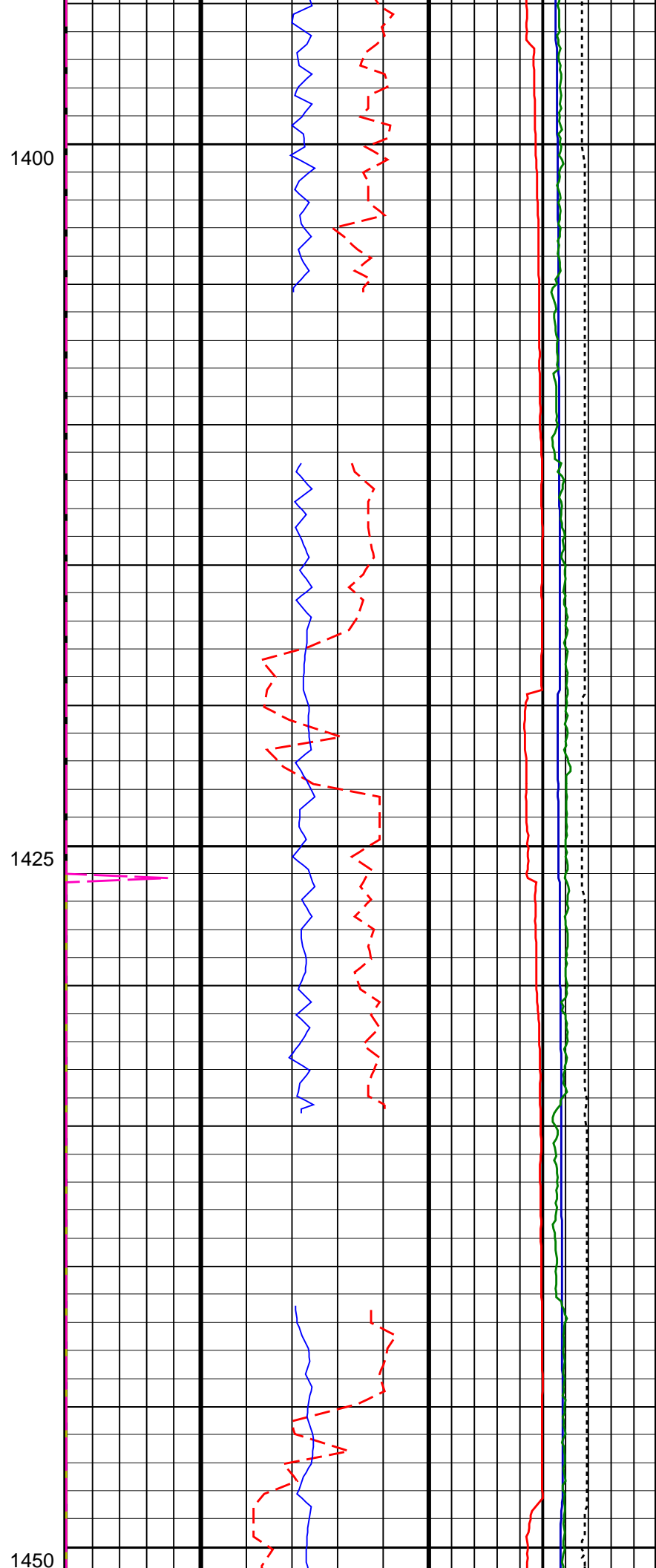
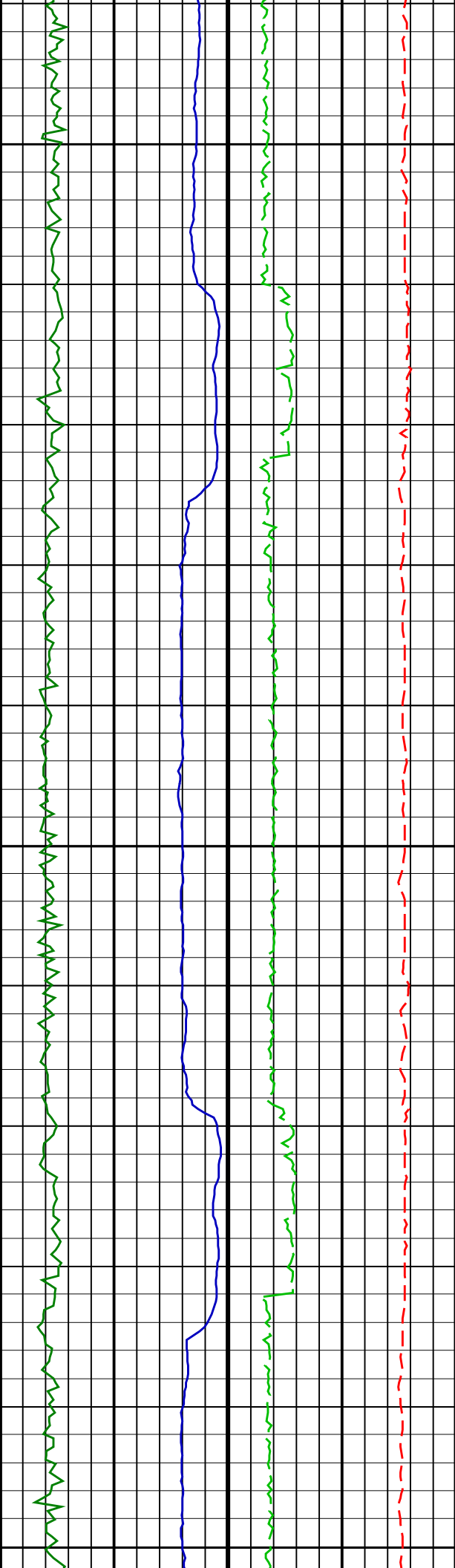


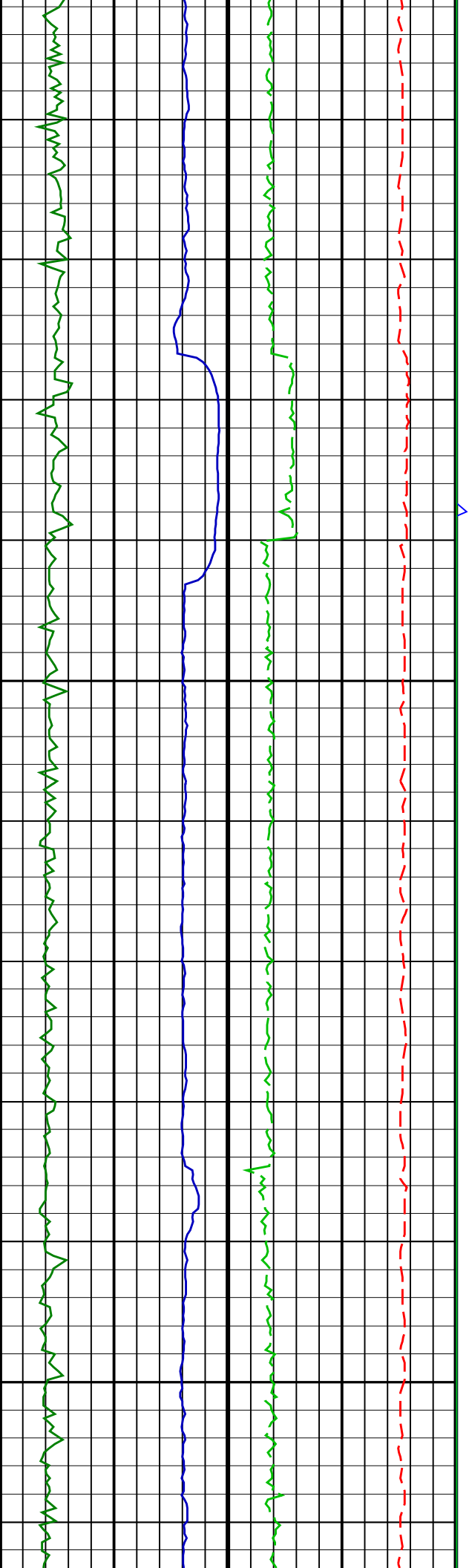


1350

1375



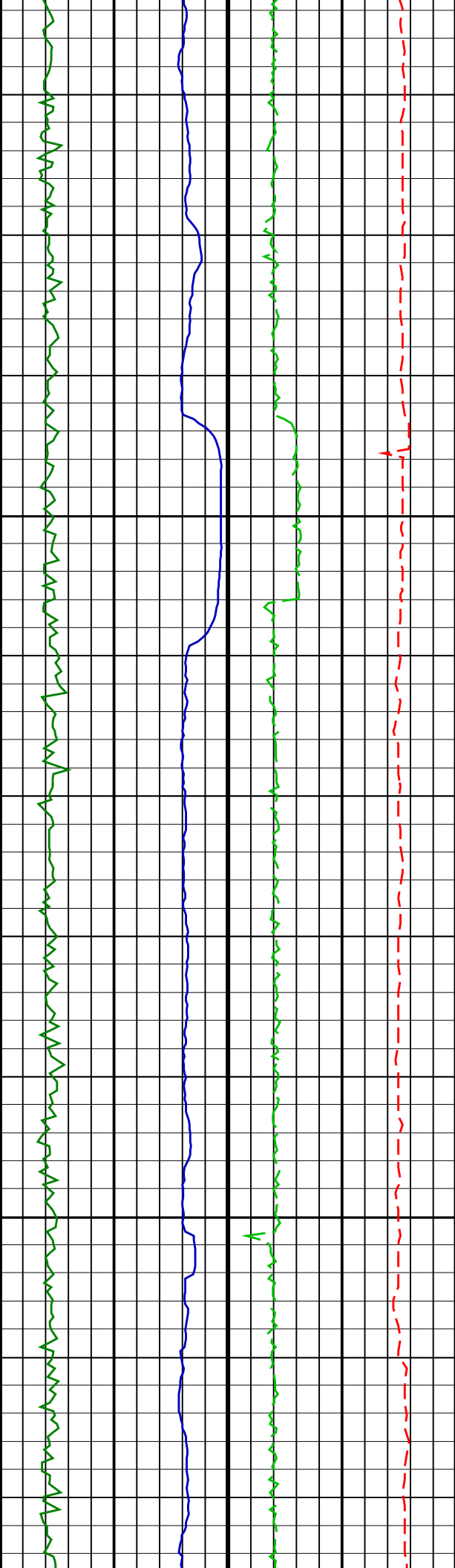




1475

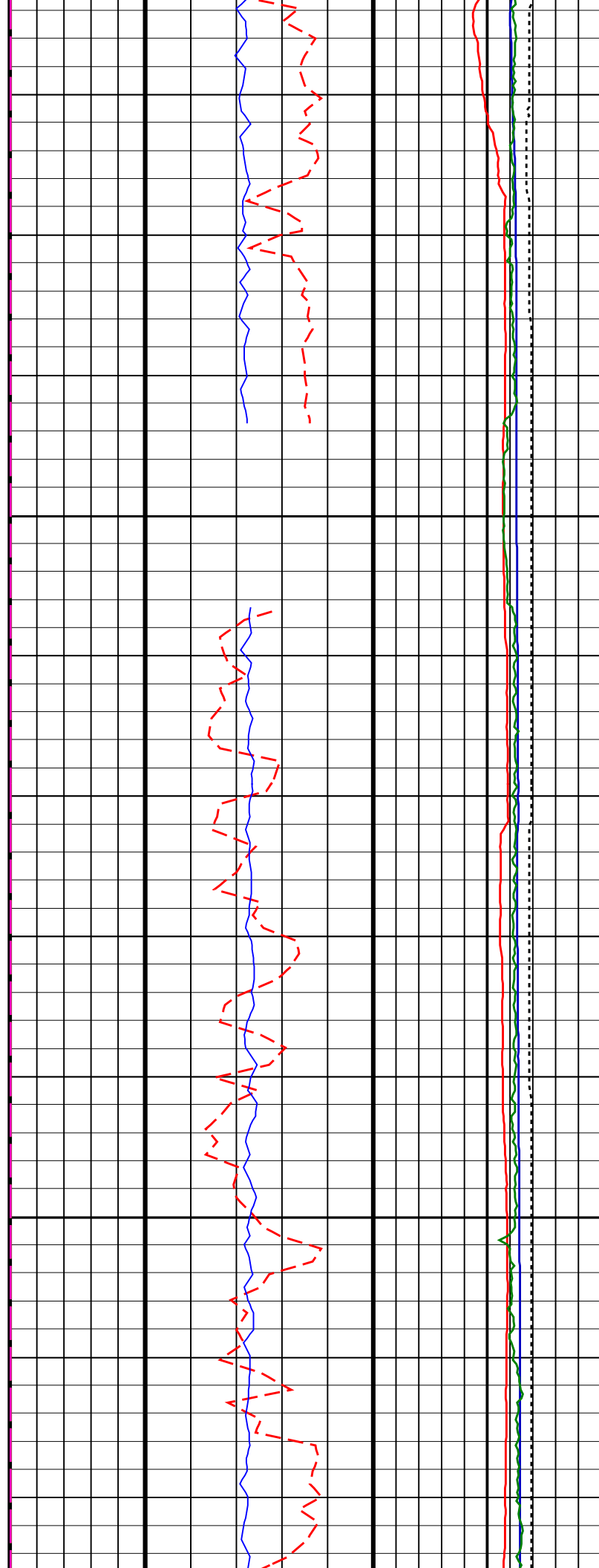
1500

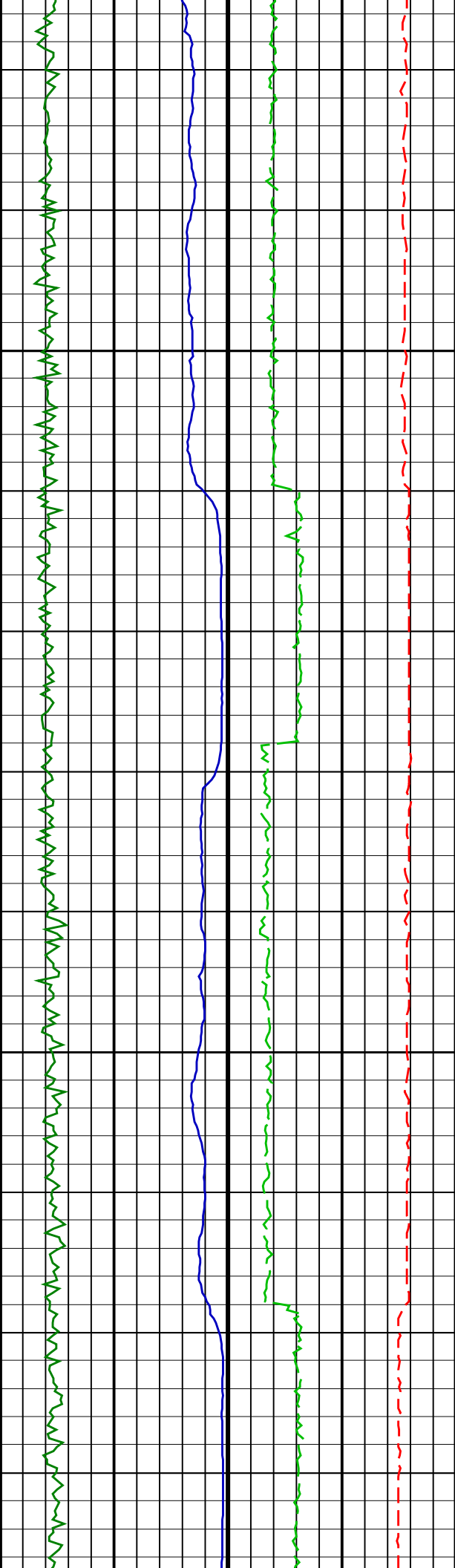




1525

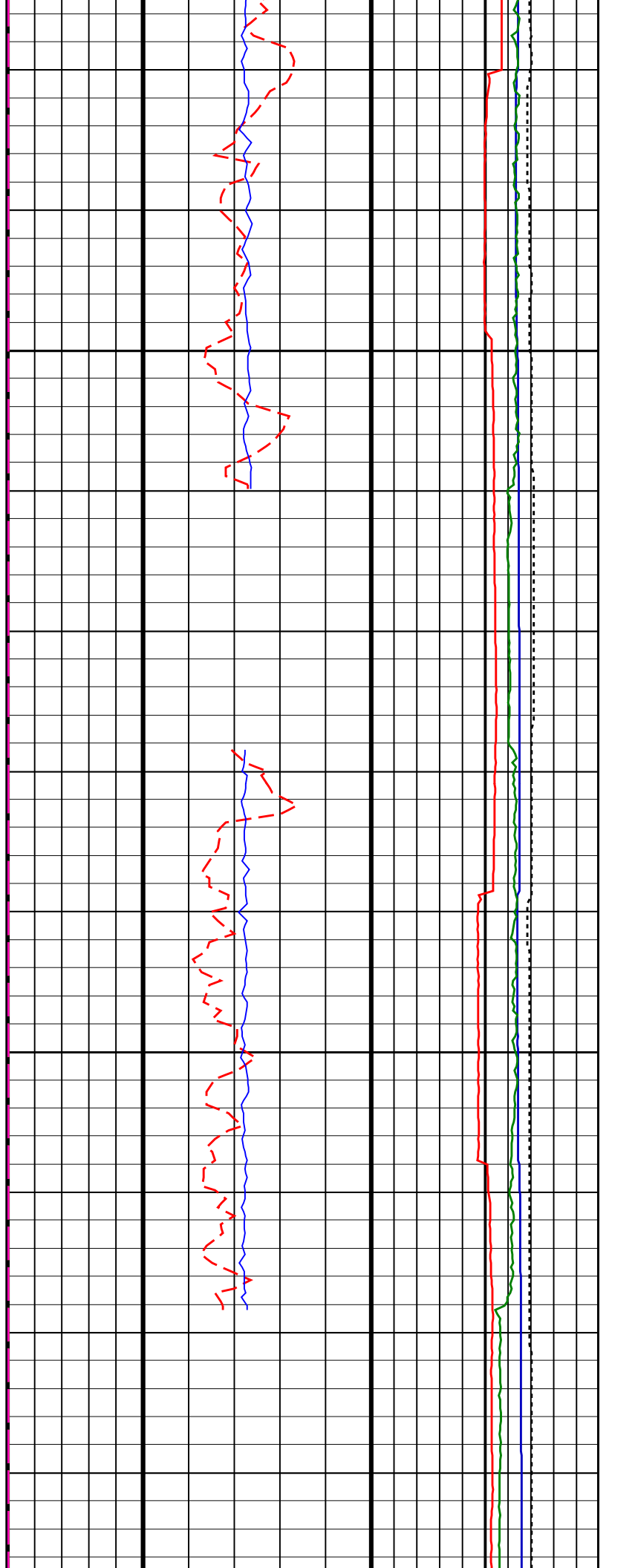
1550

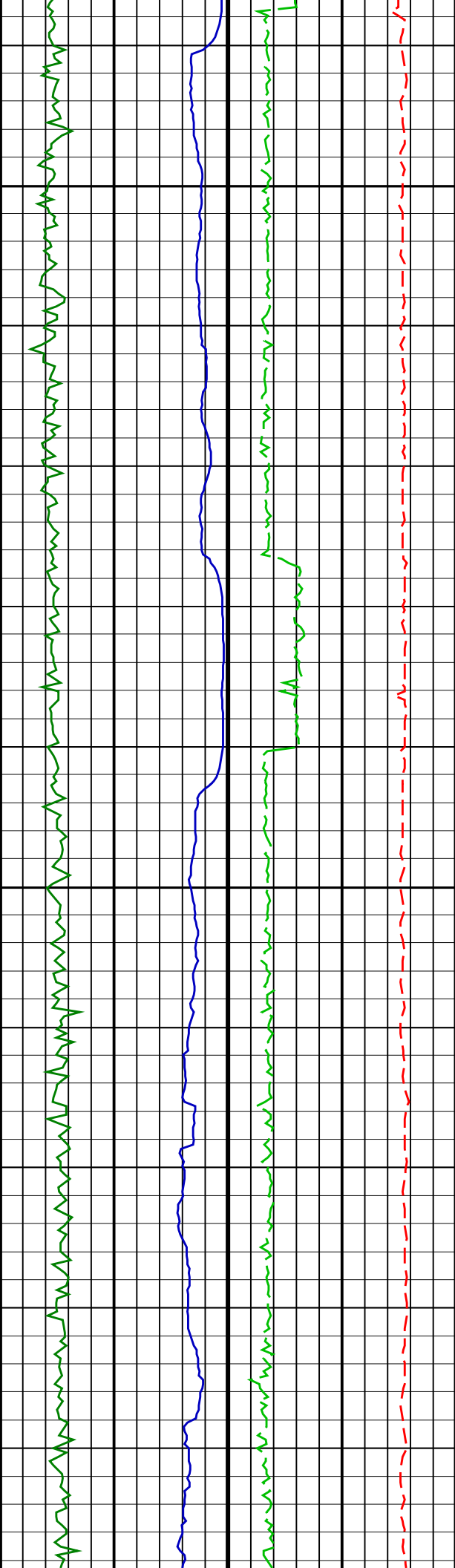




1575

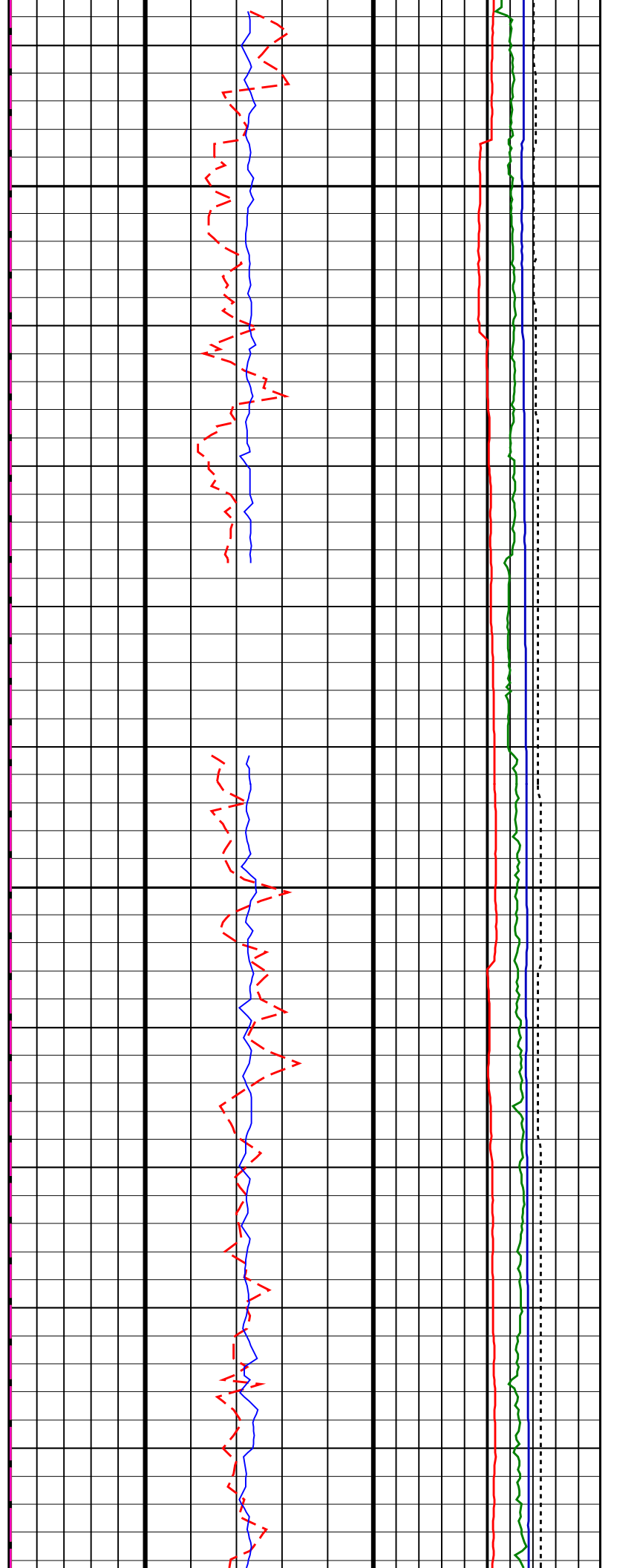
1600

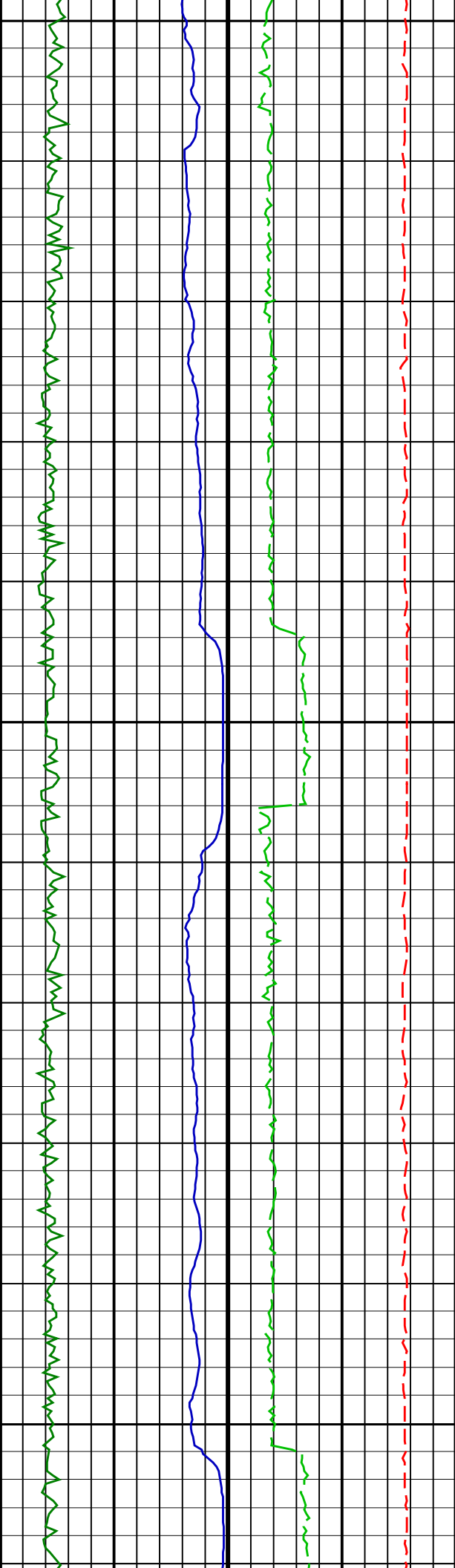




1625

1650

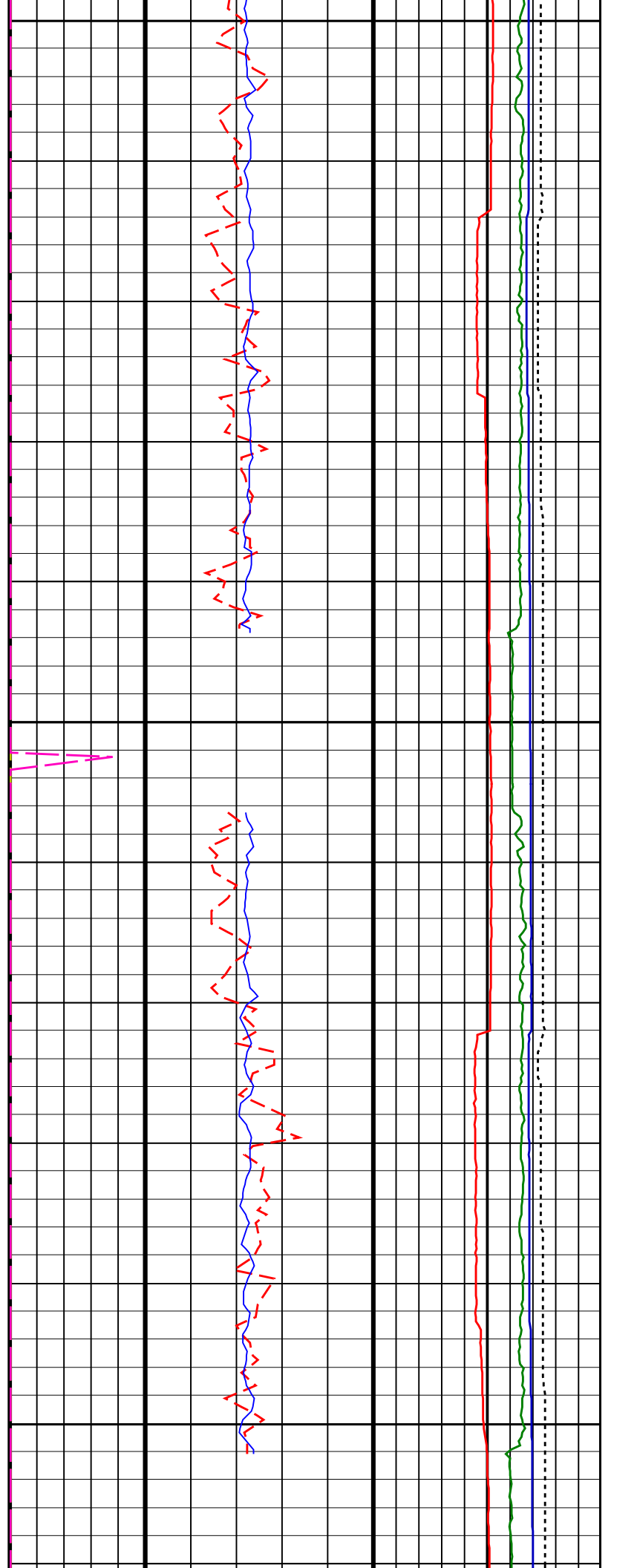


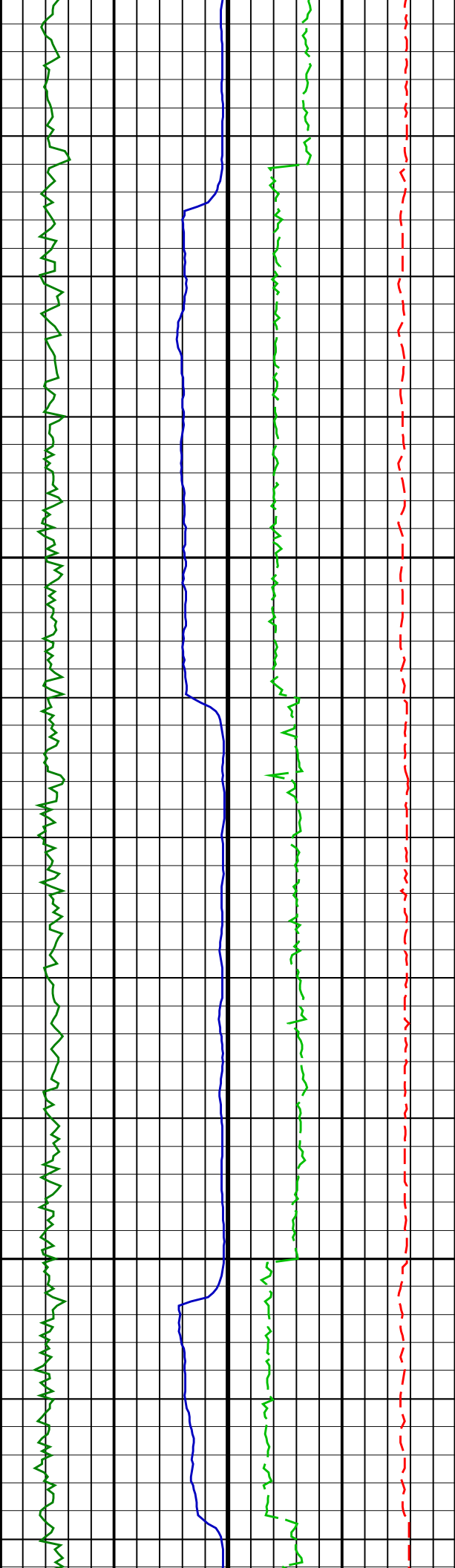


1675

1700

1725

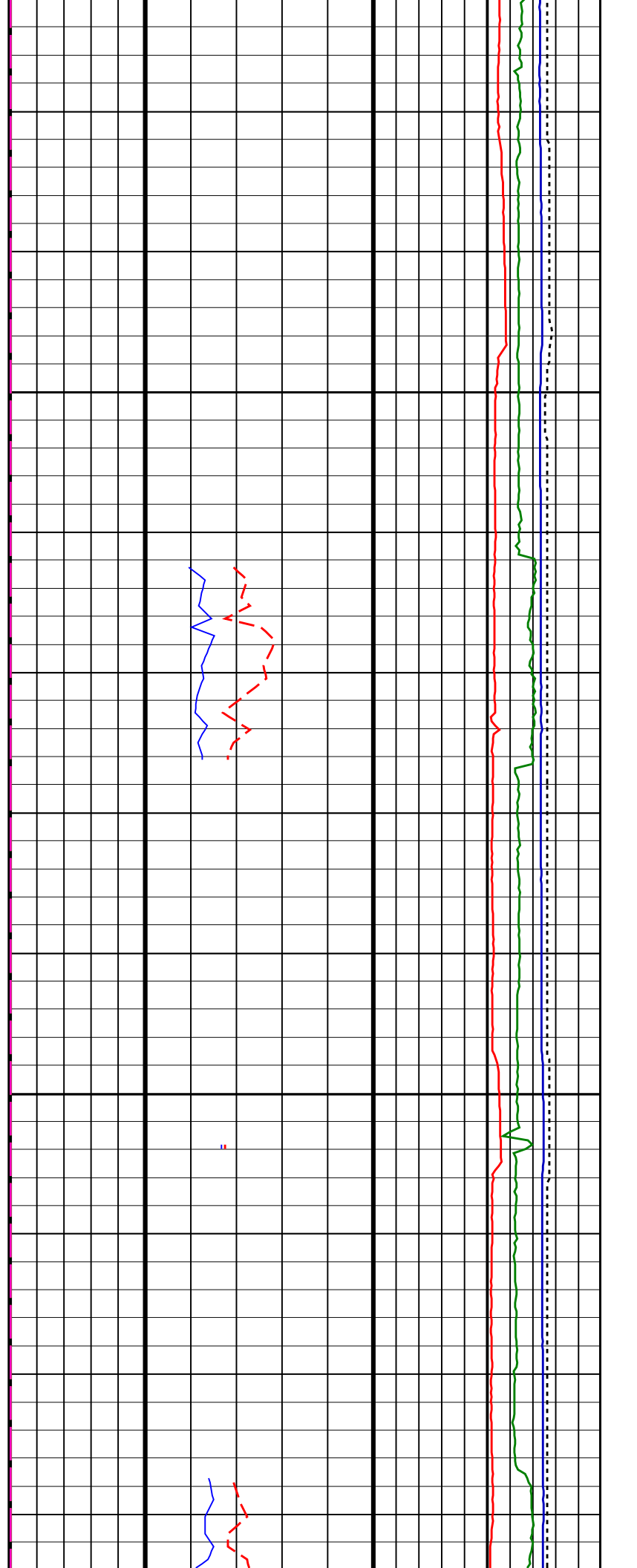
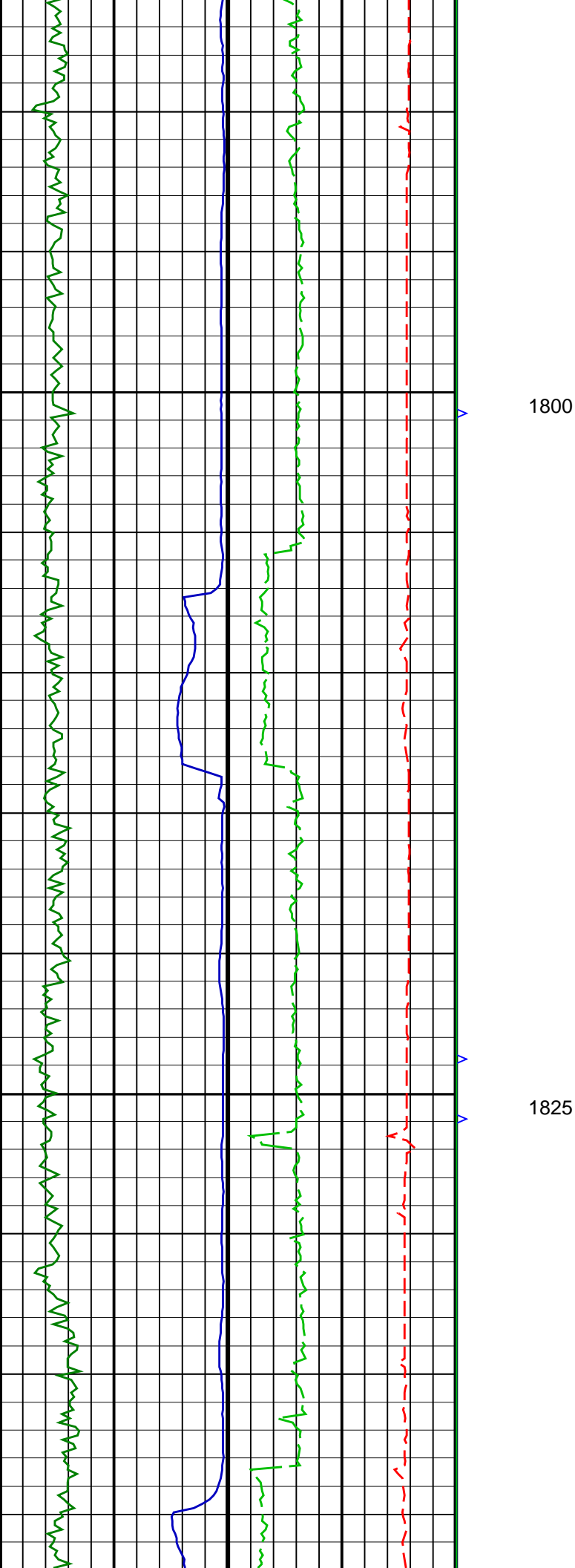


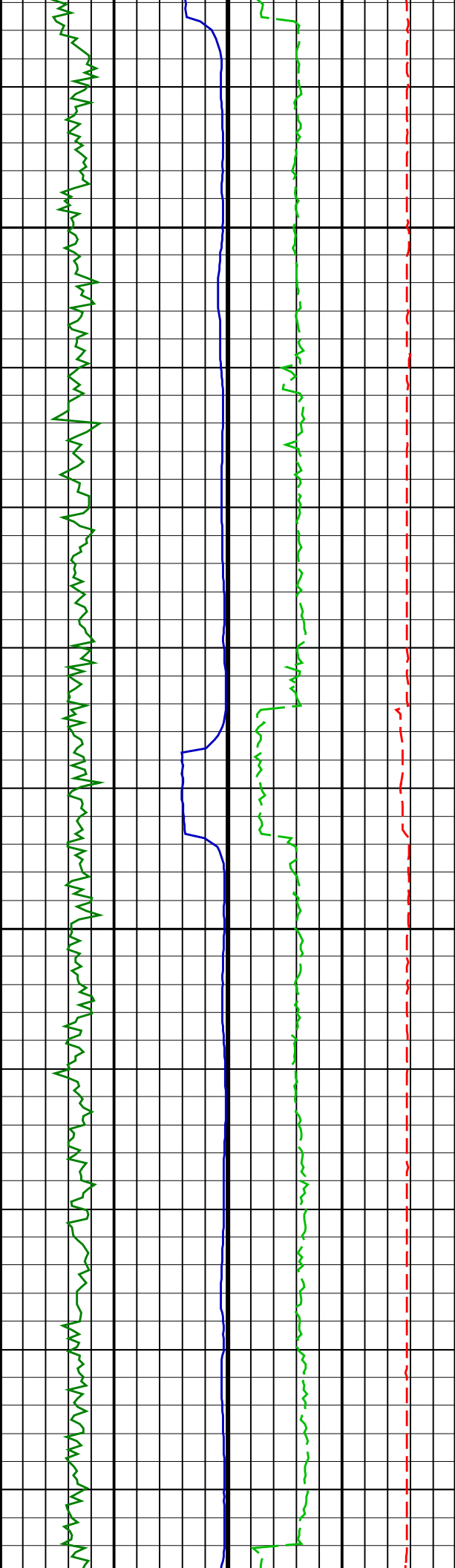


1750

1775

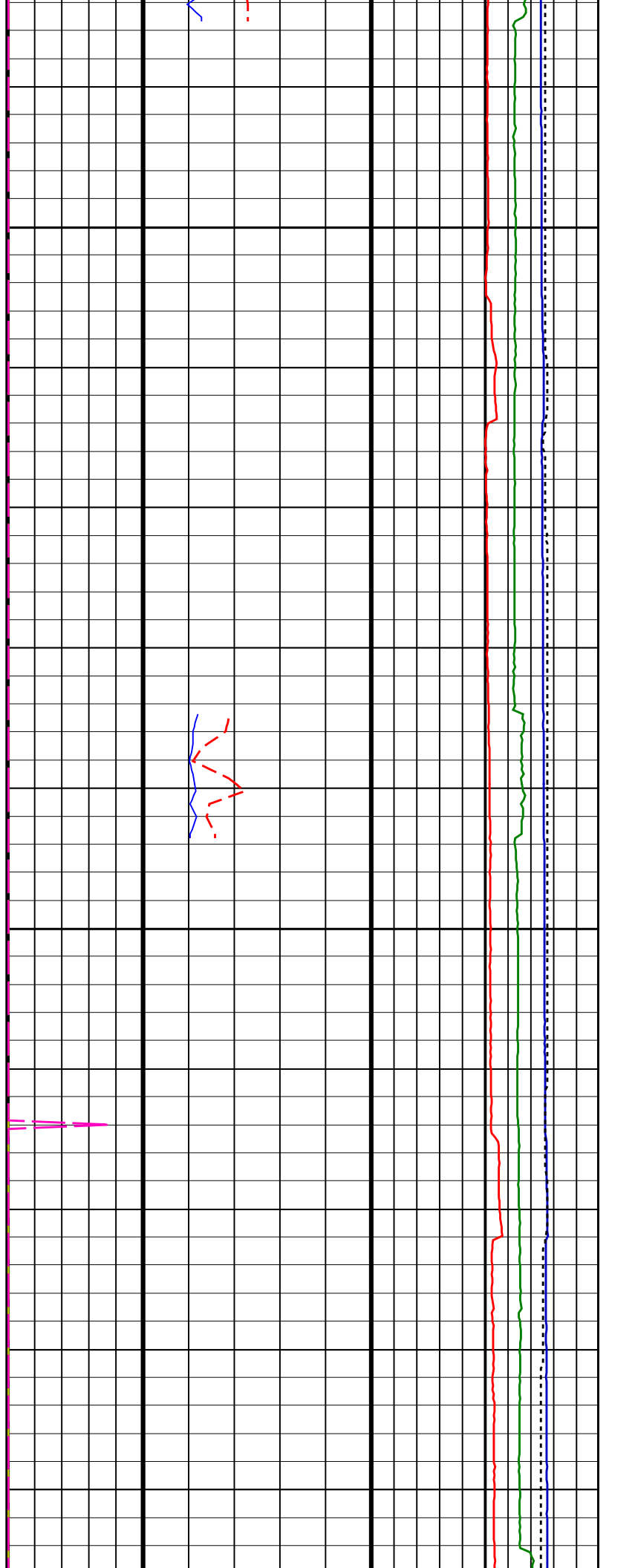


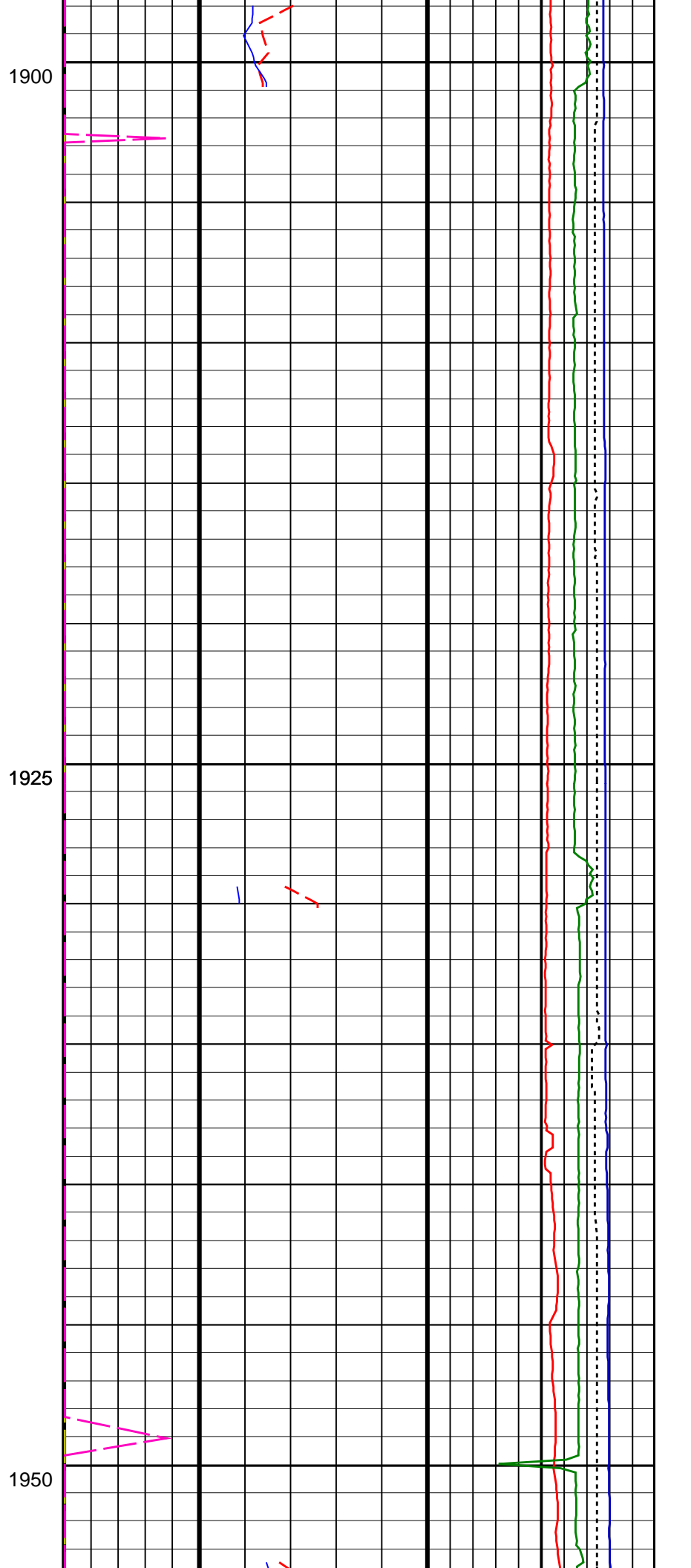
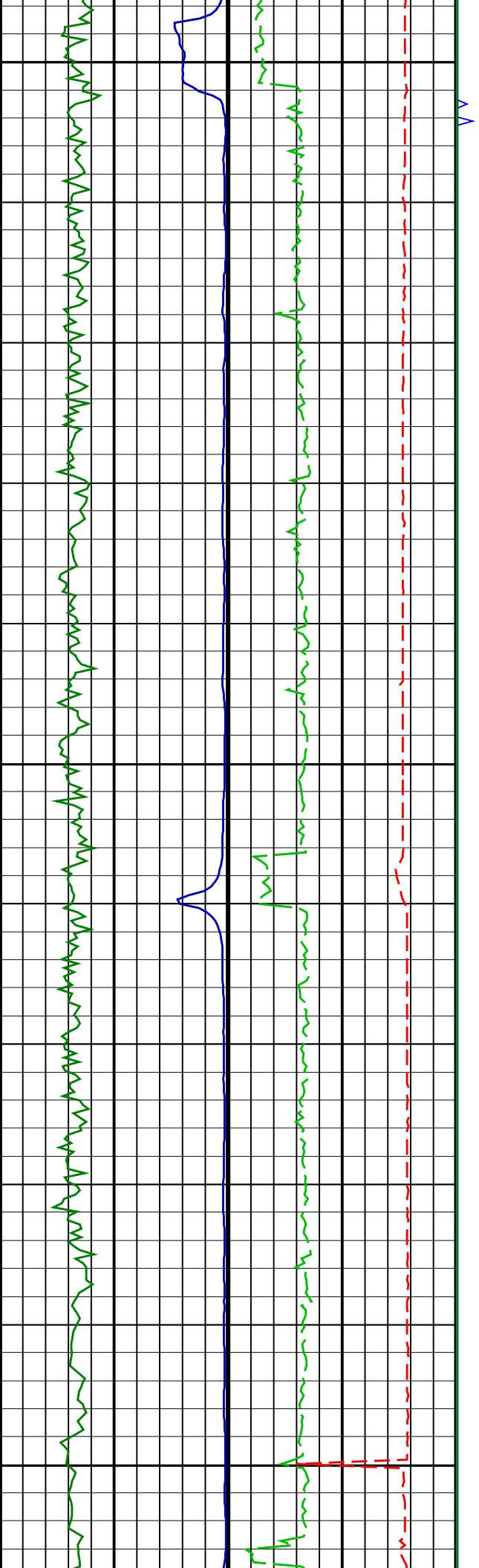


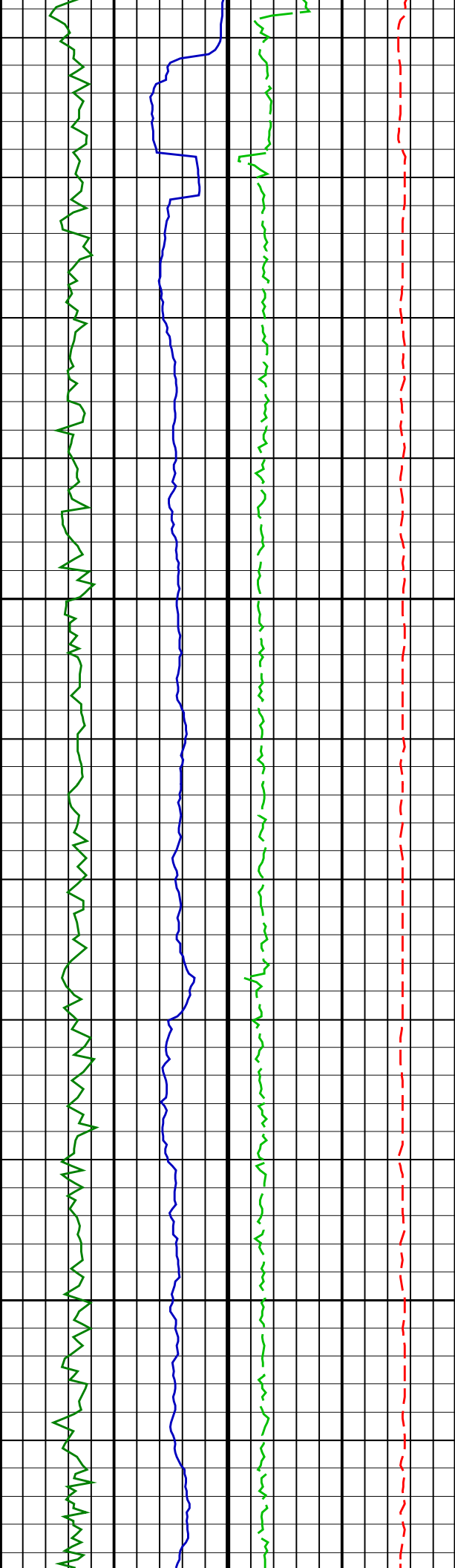


1850

1875

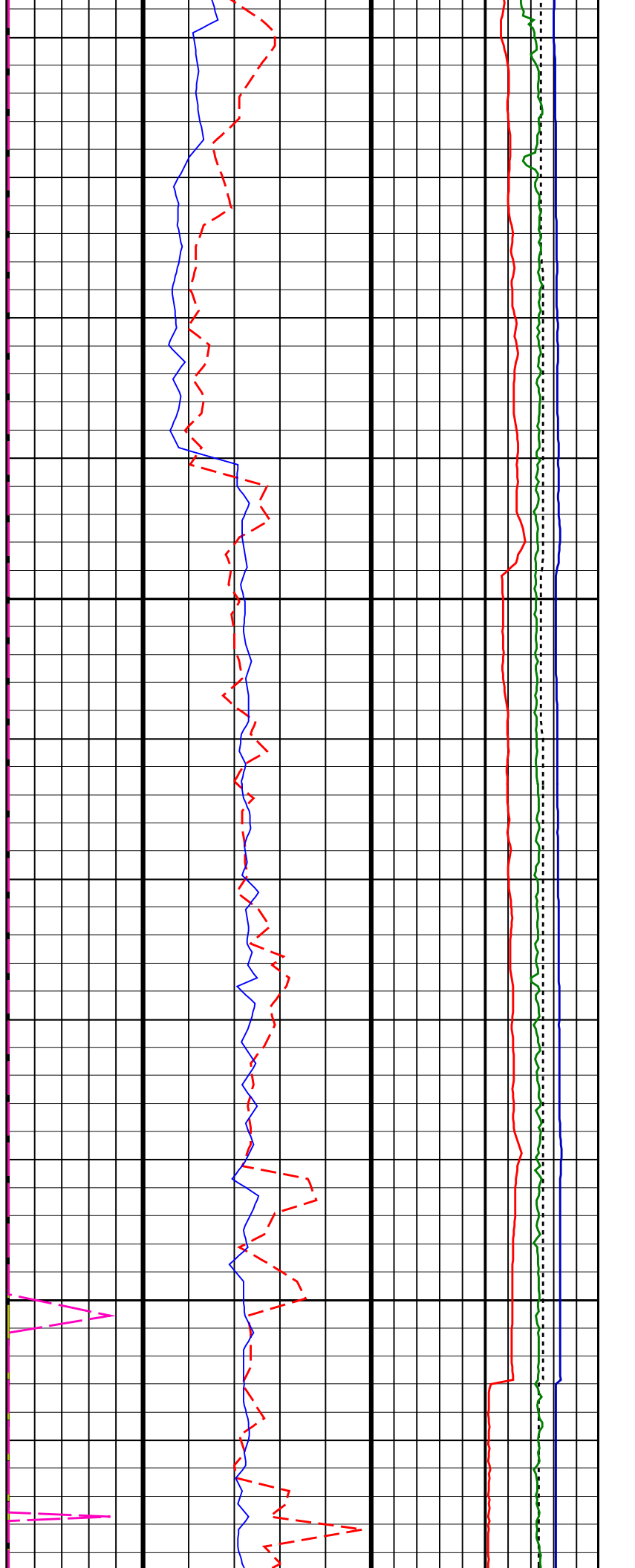


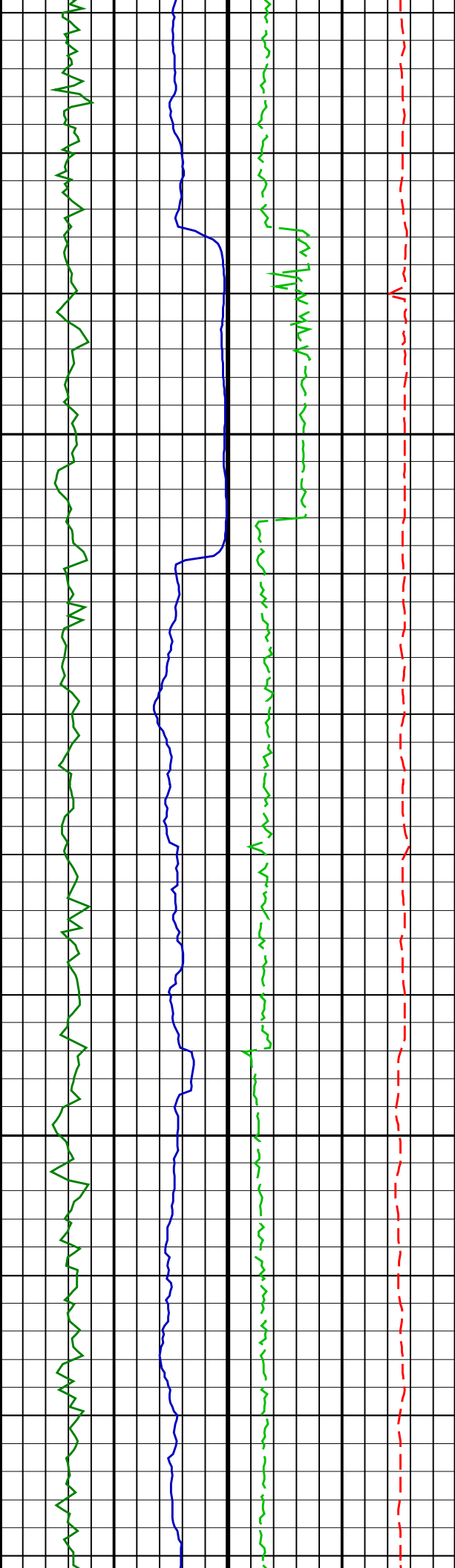




1975

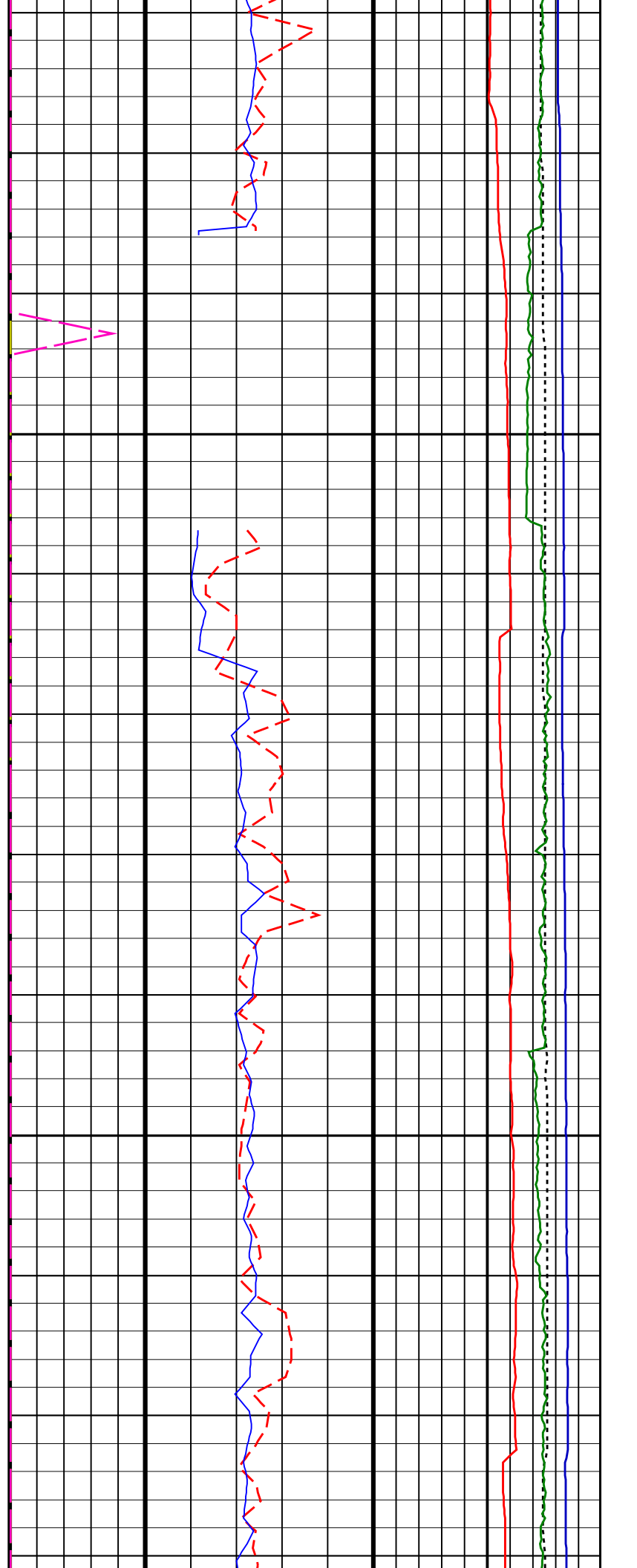
2000

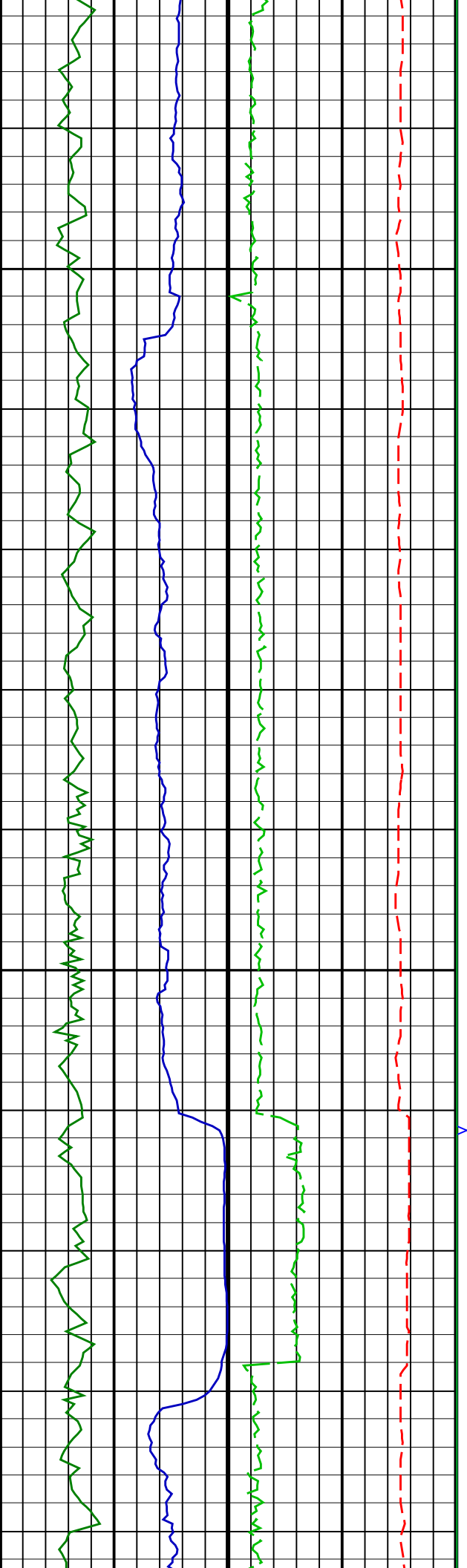




2025

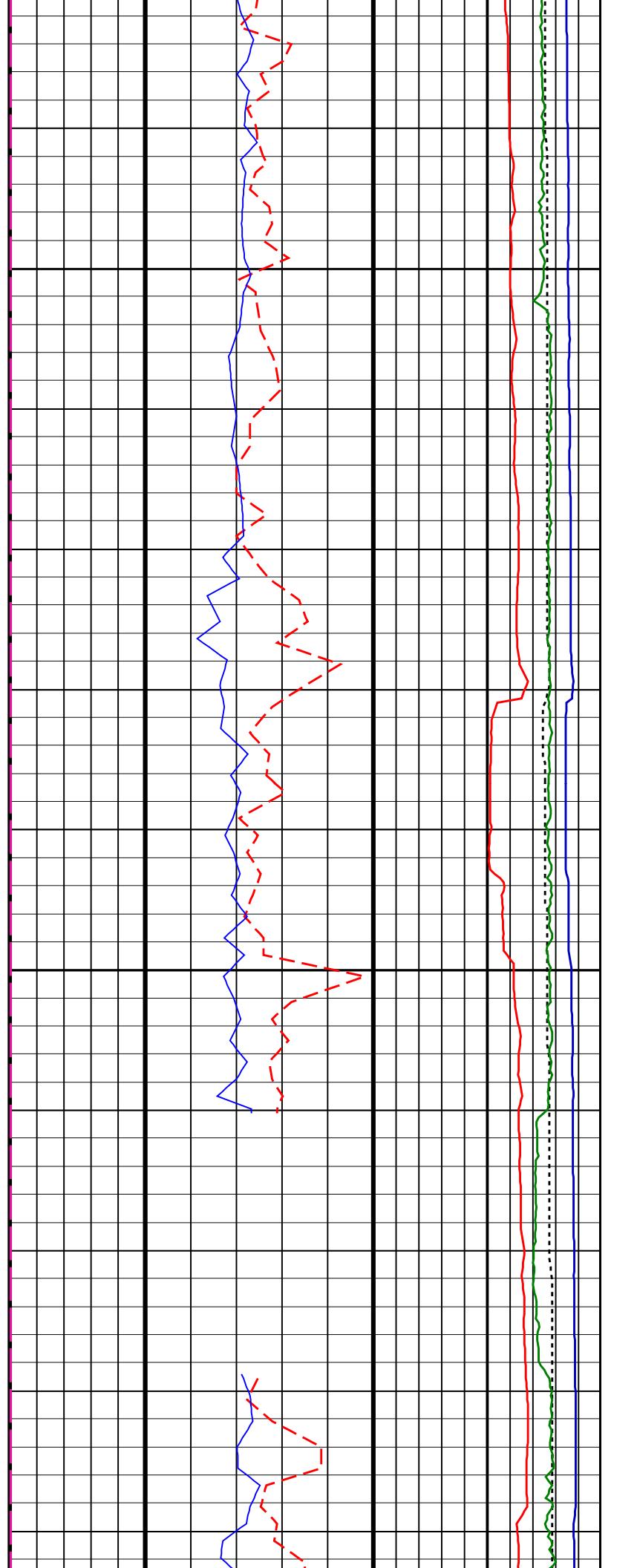
2050

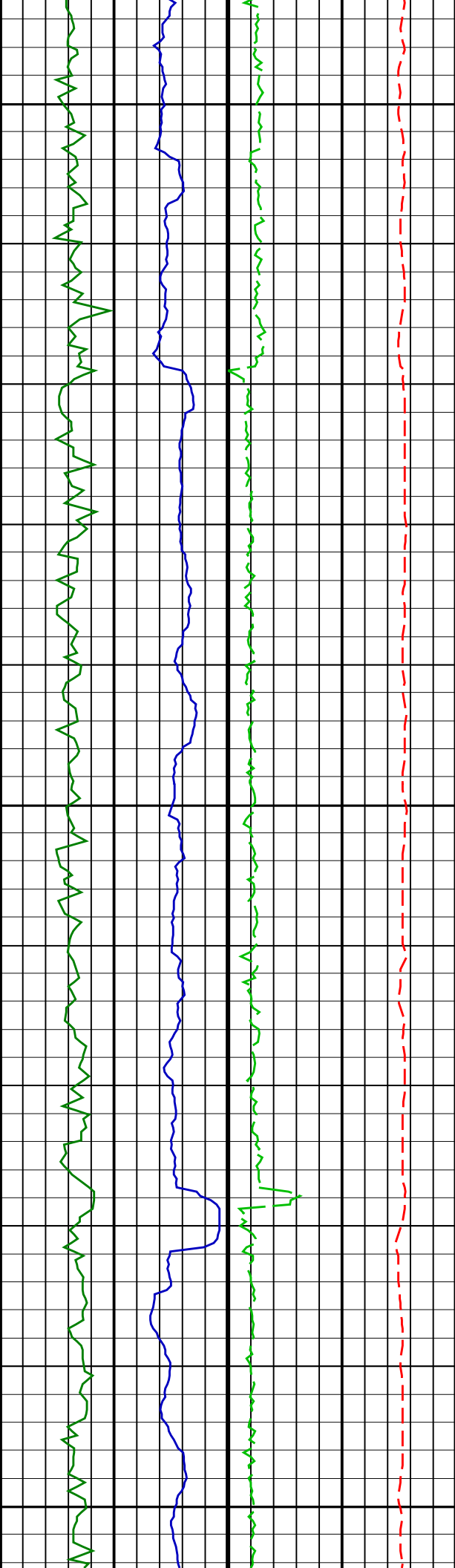




2075

2100

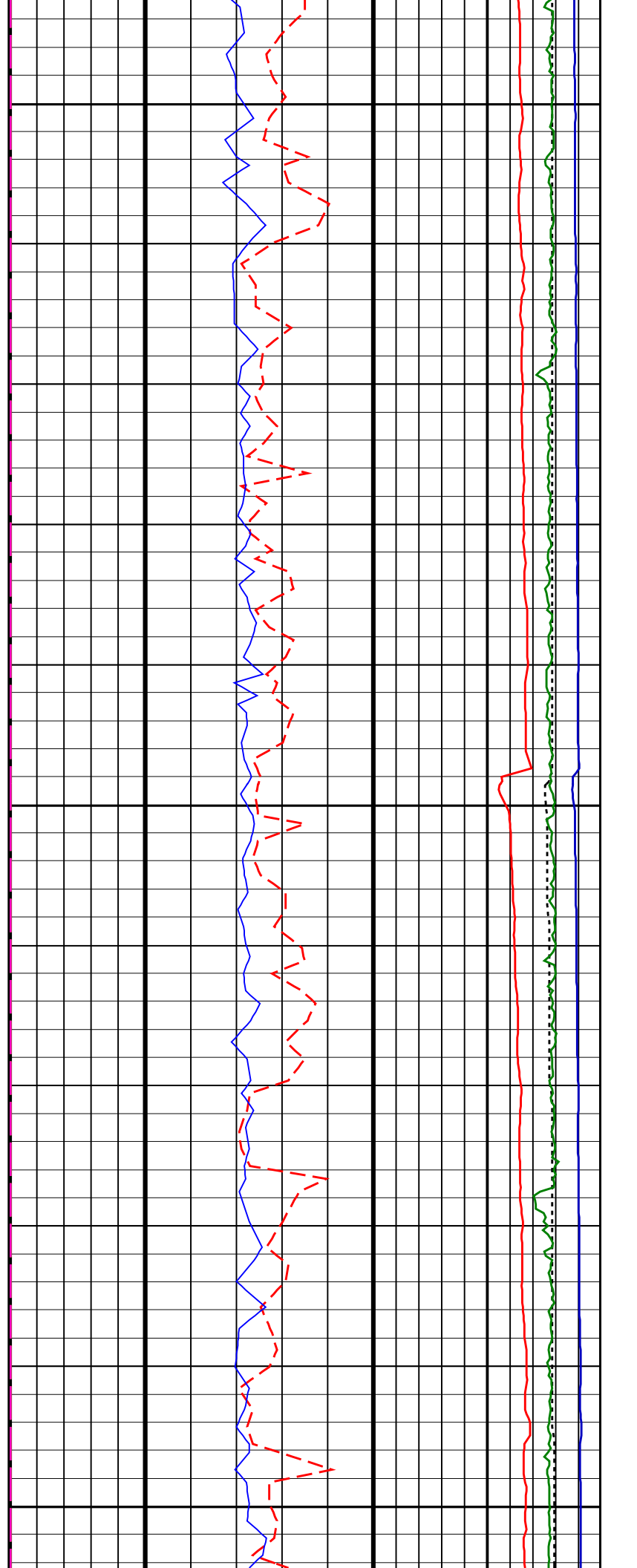


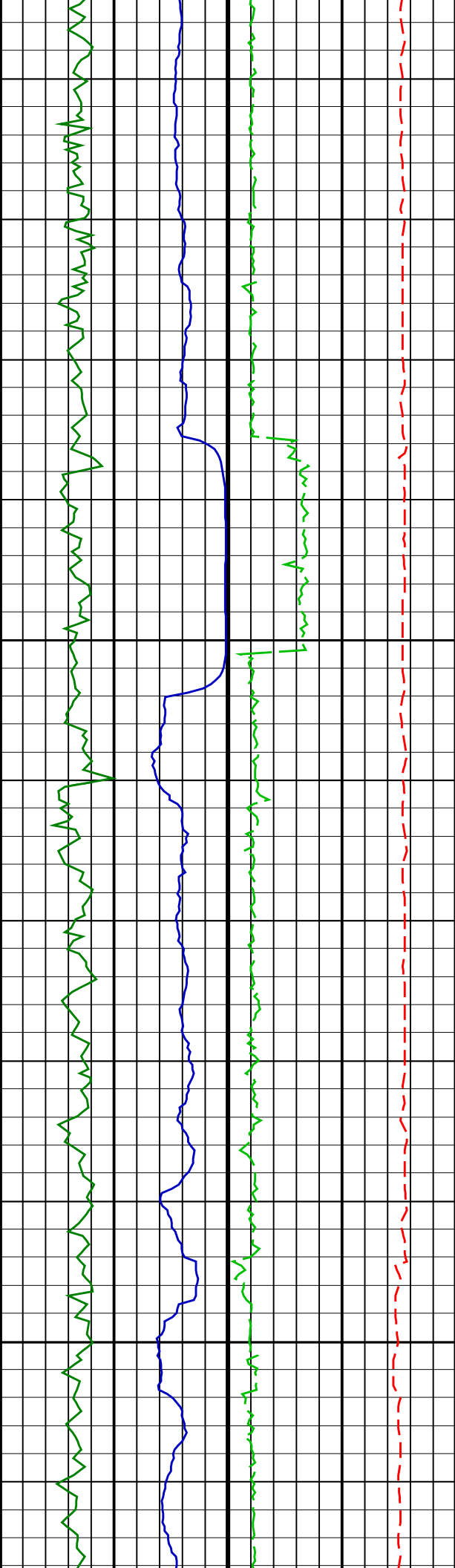


2125

2150

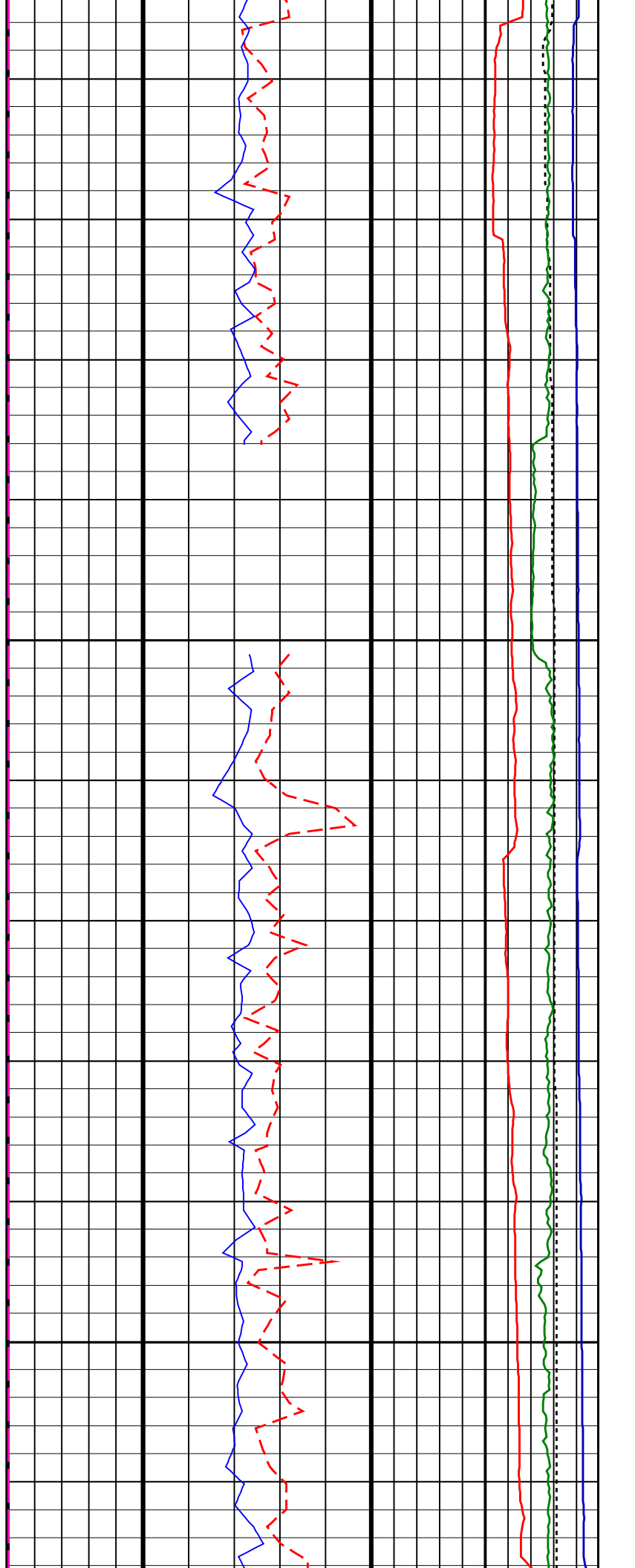
2175

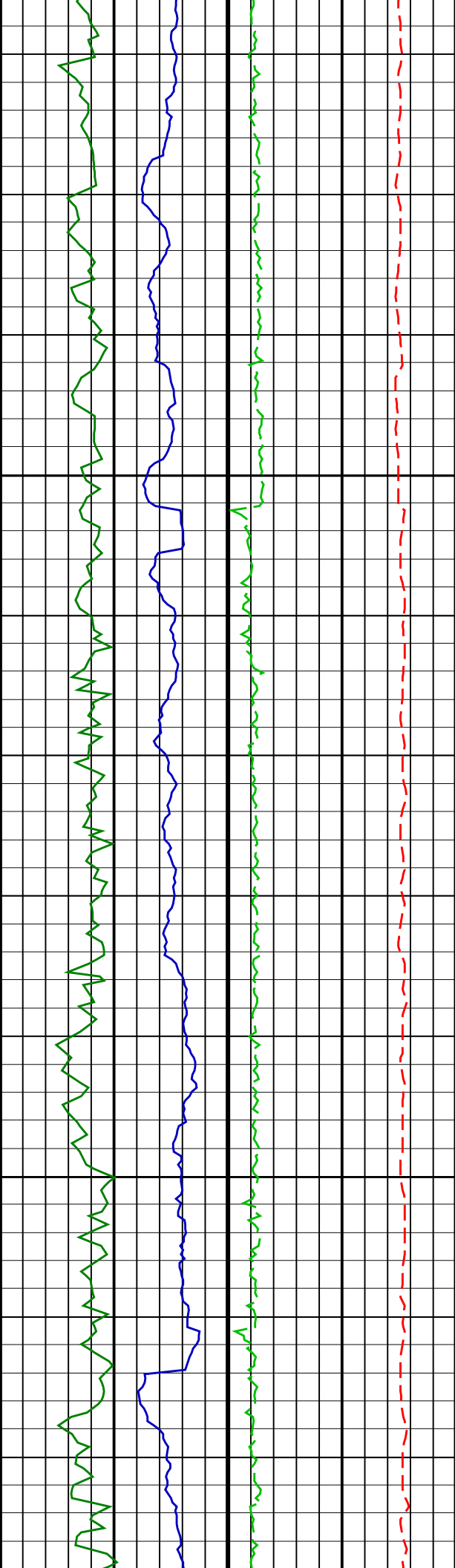




2200

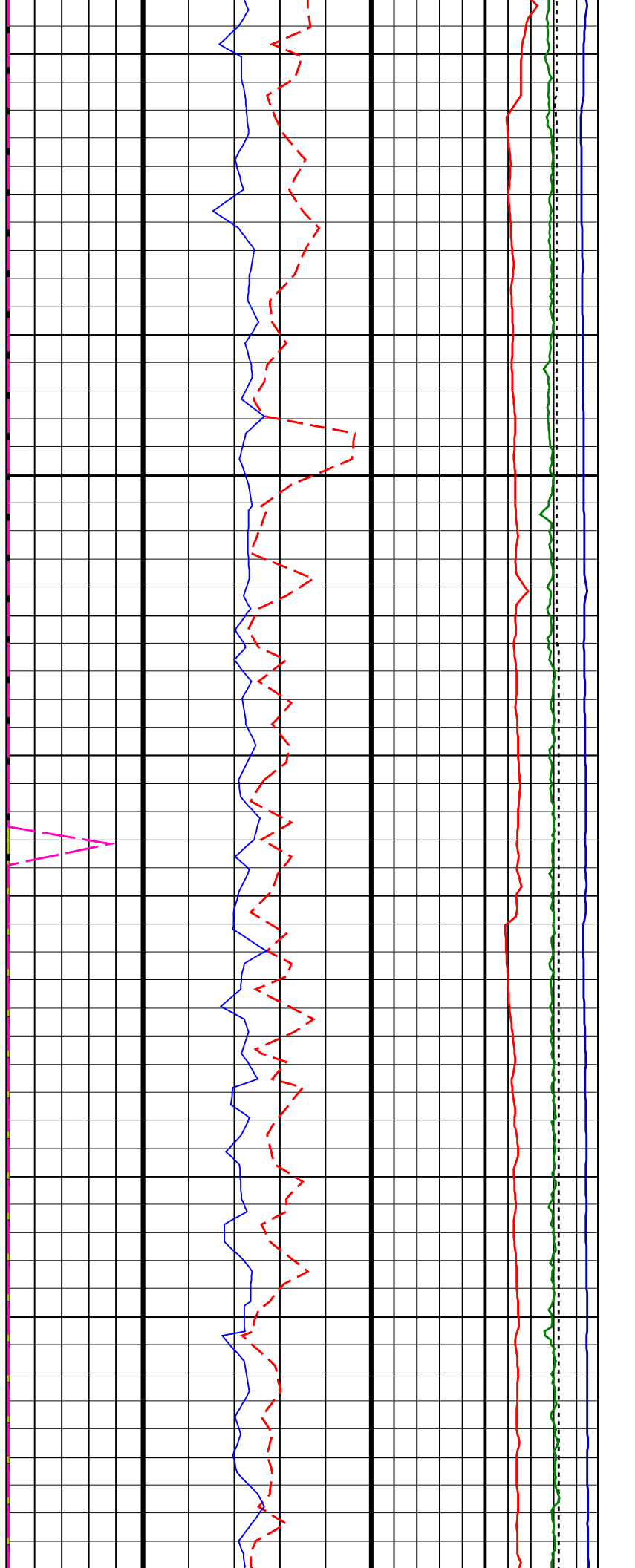
2225

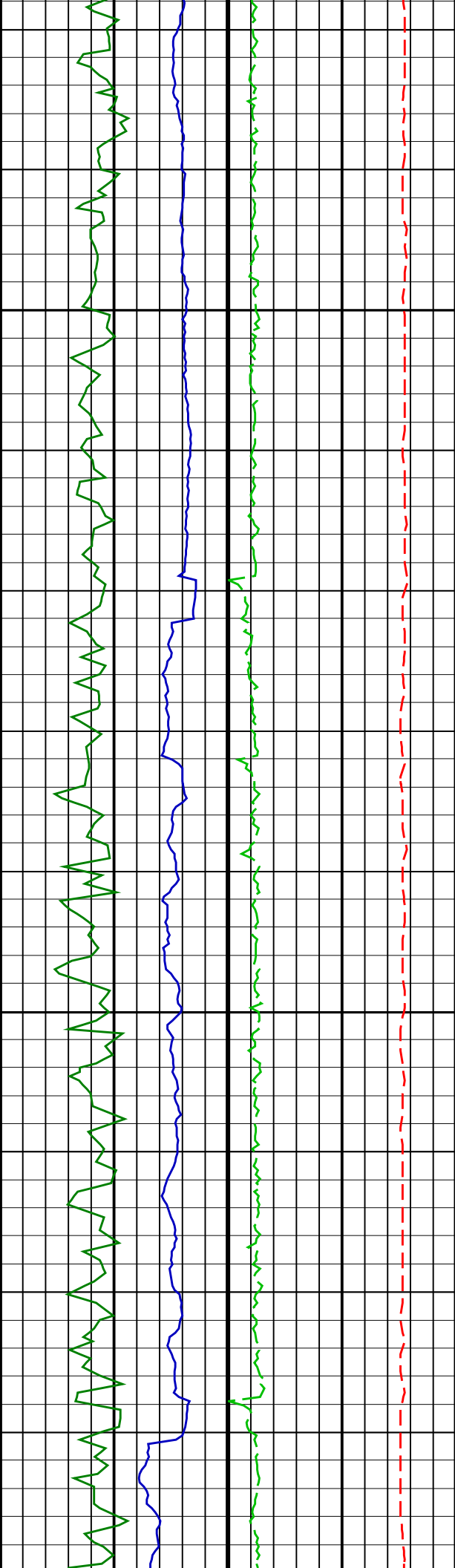




2250

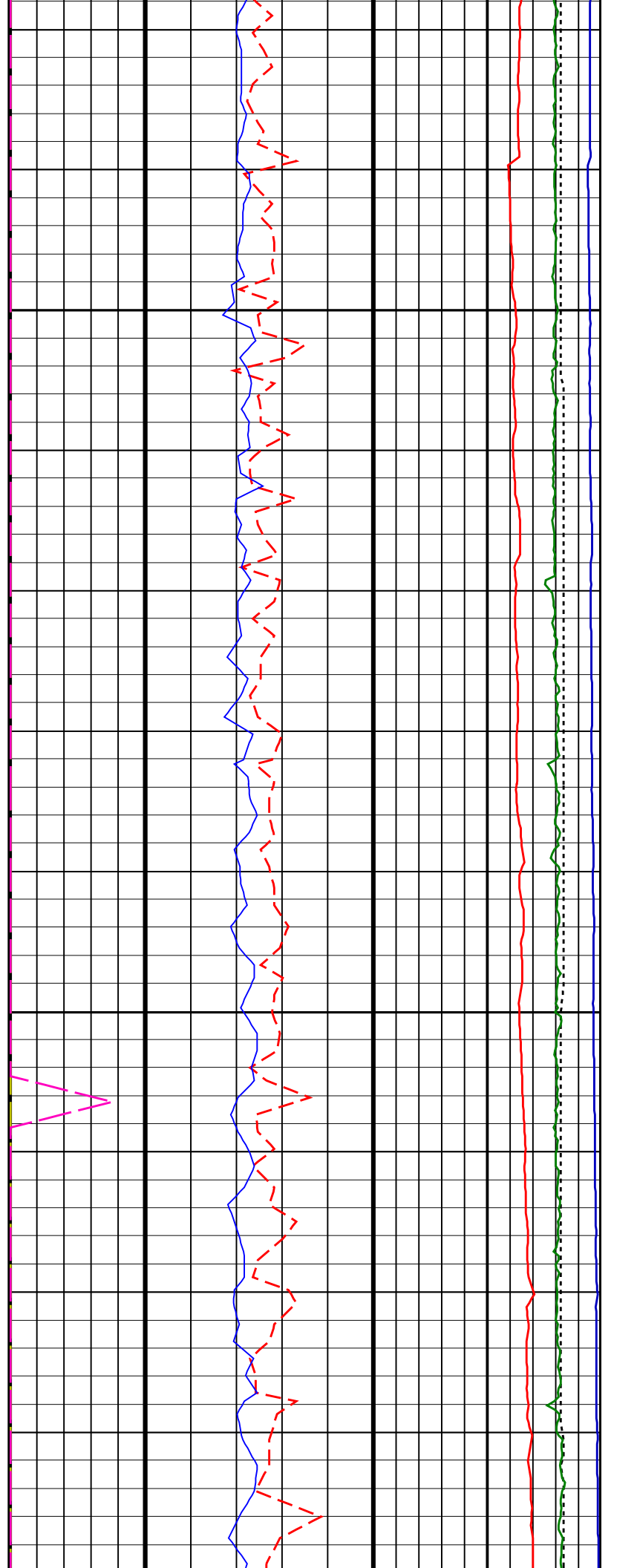
2275

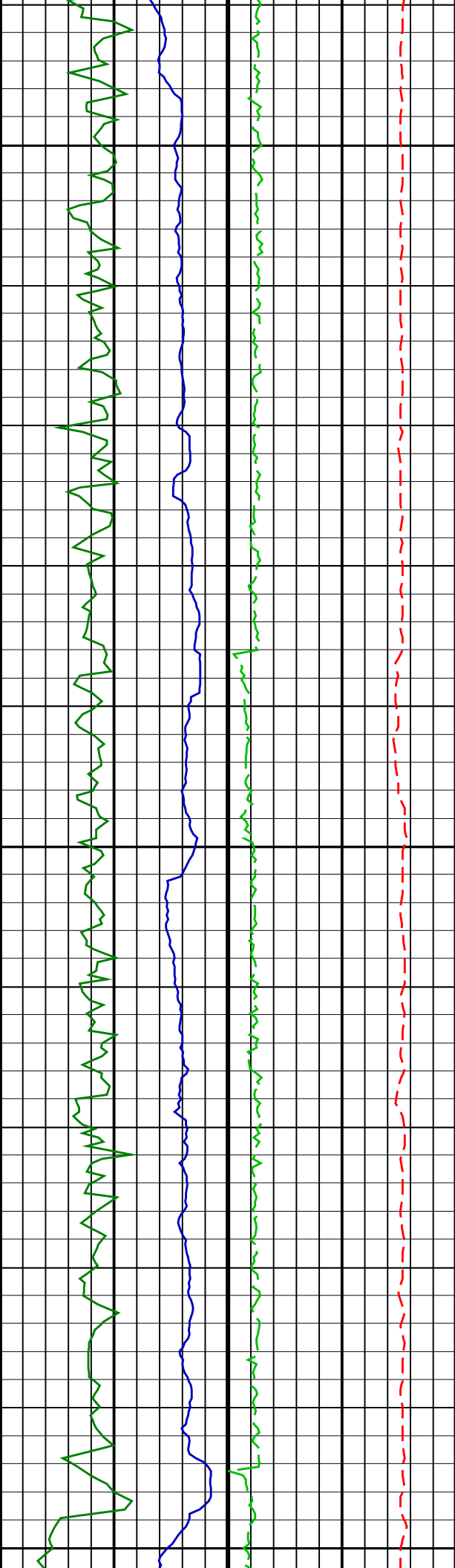




2300

2325

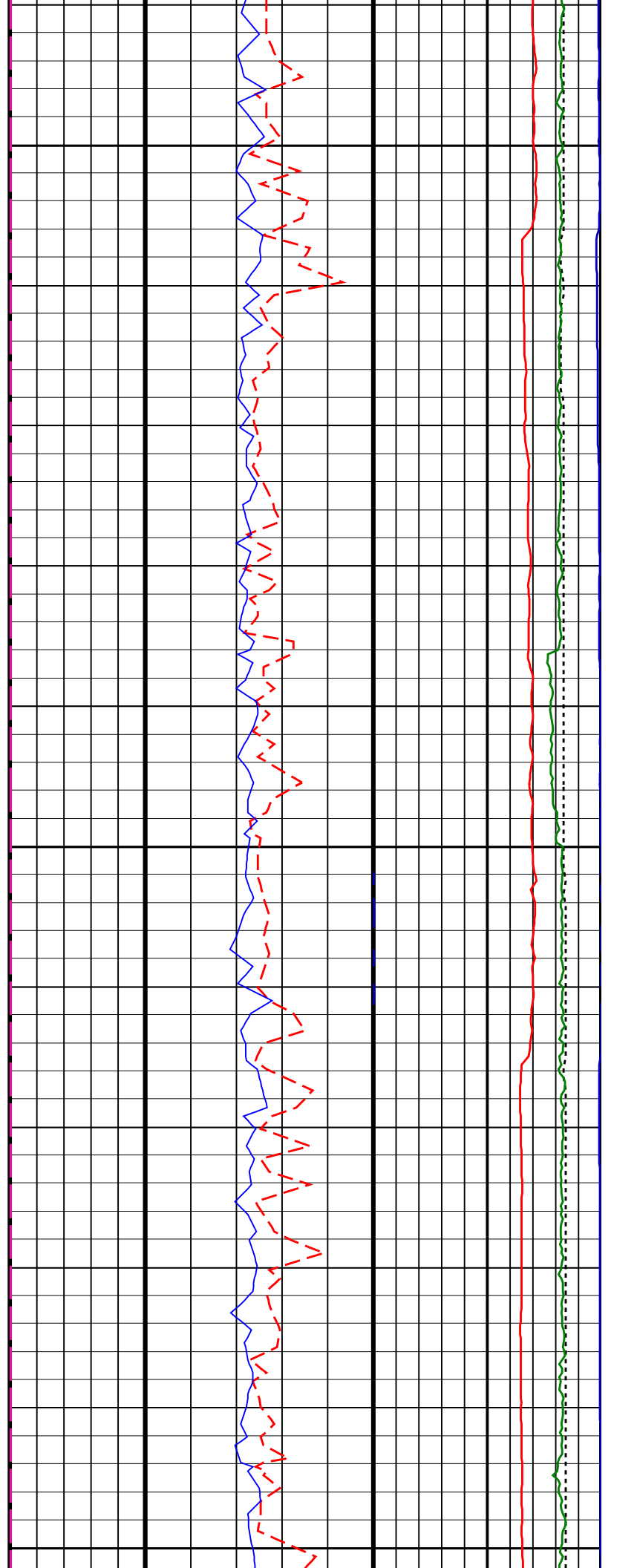


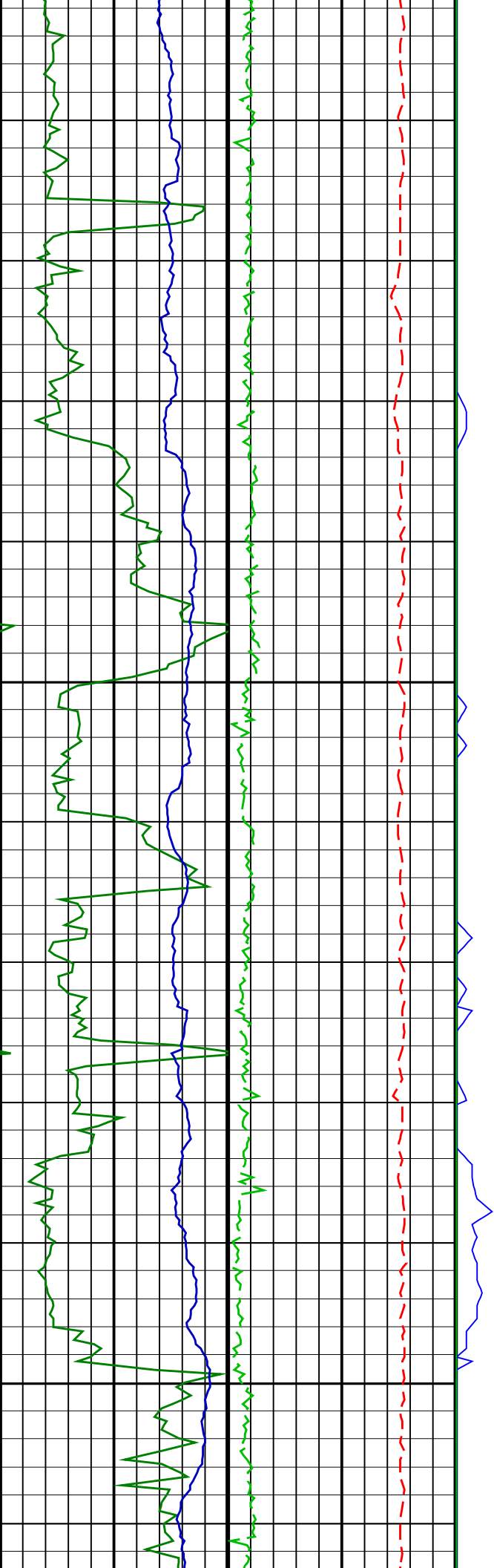


2350

2375

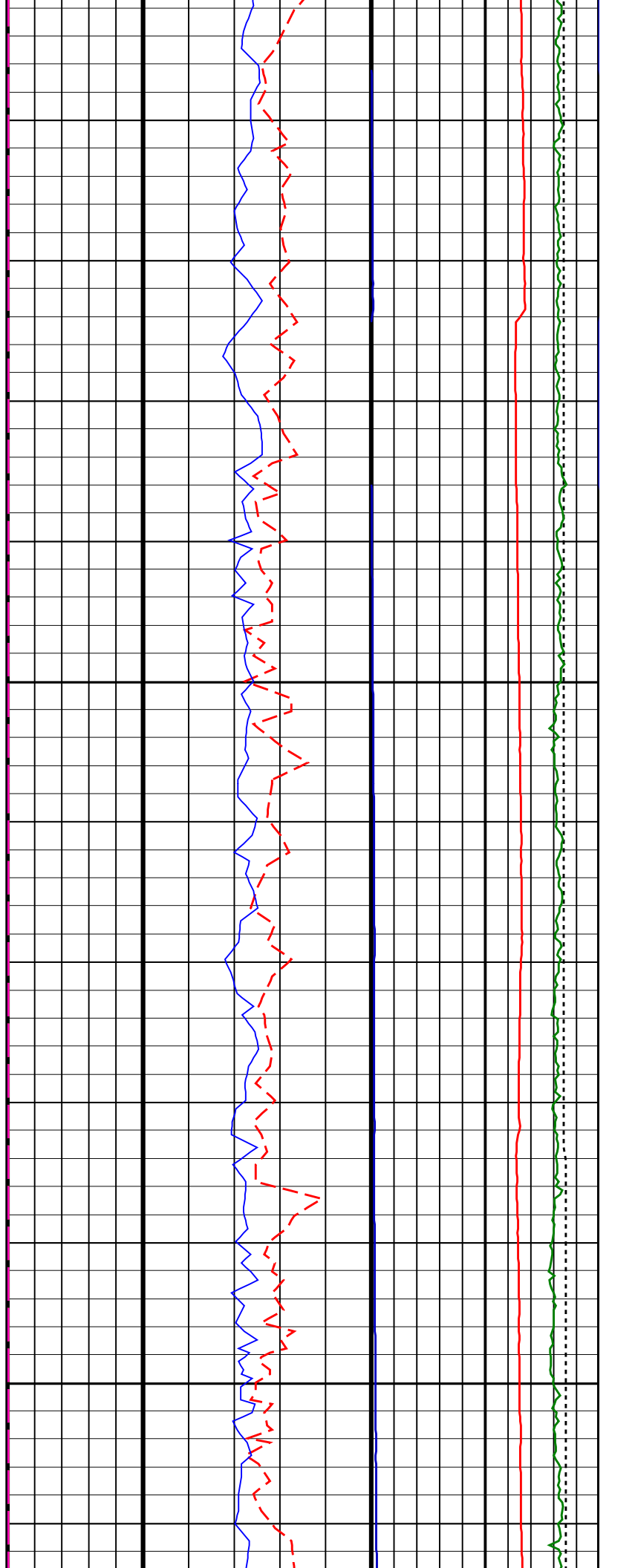
2400

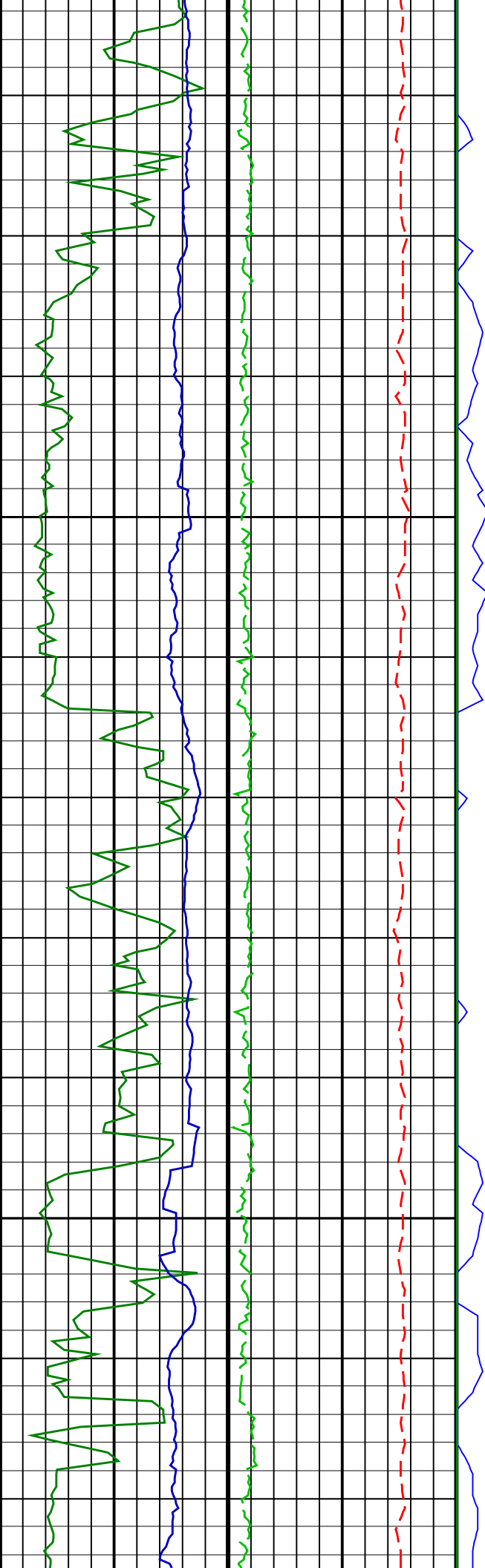




2425

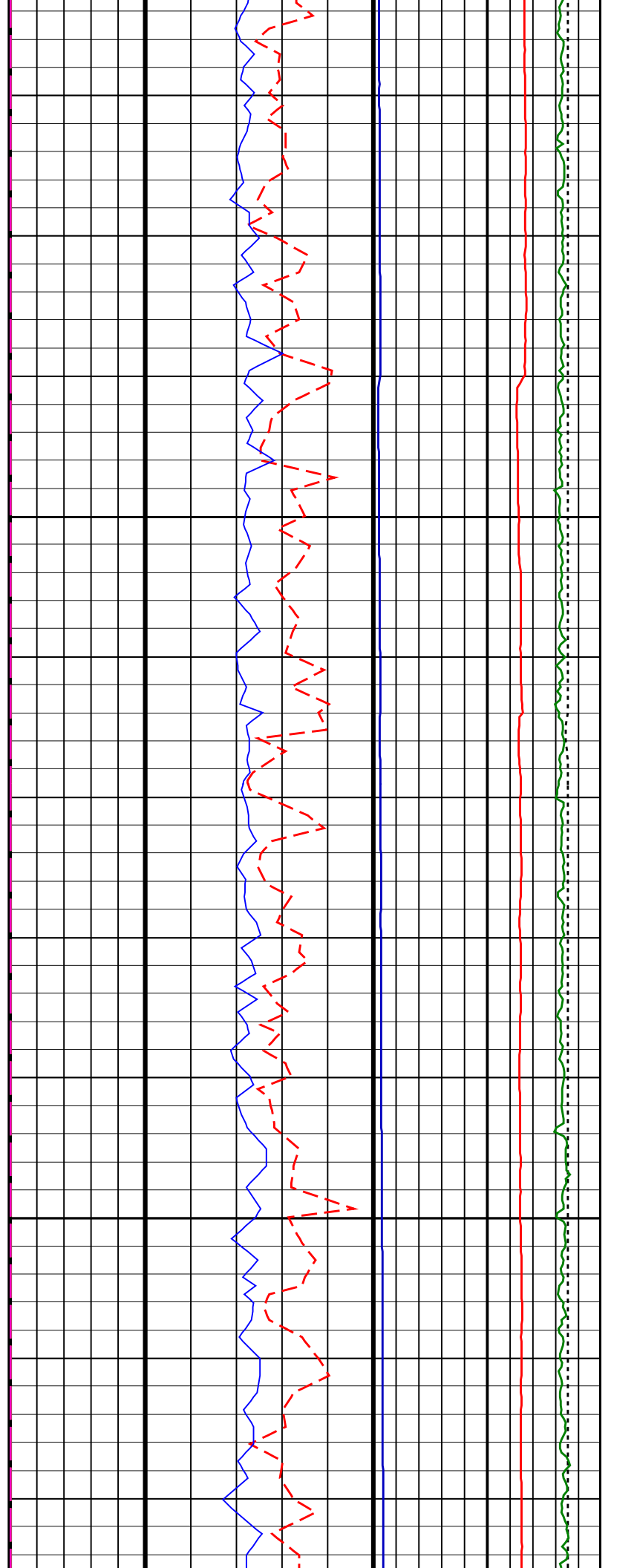
2450

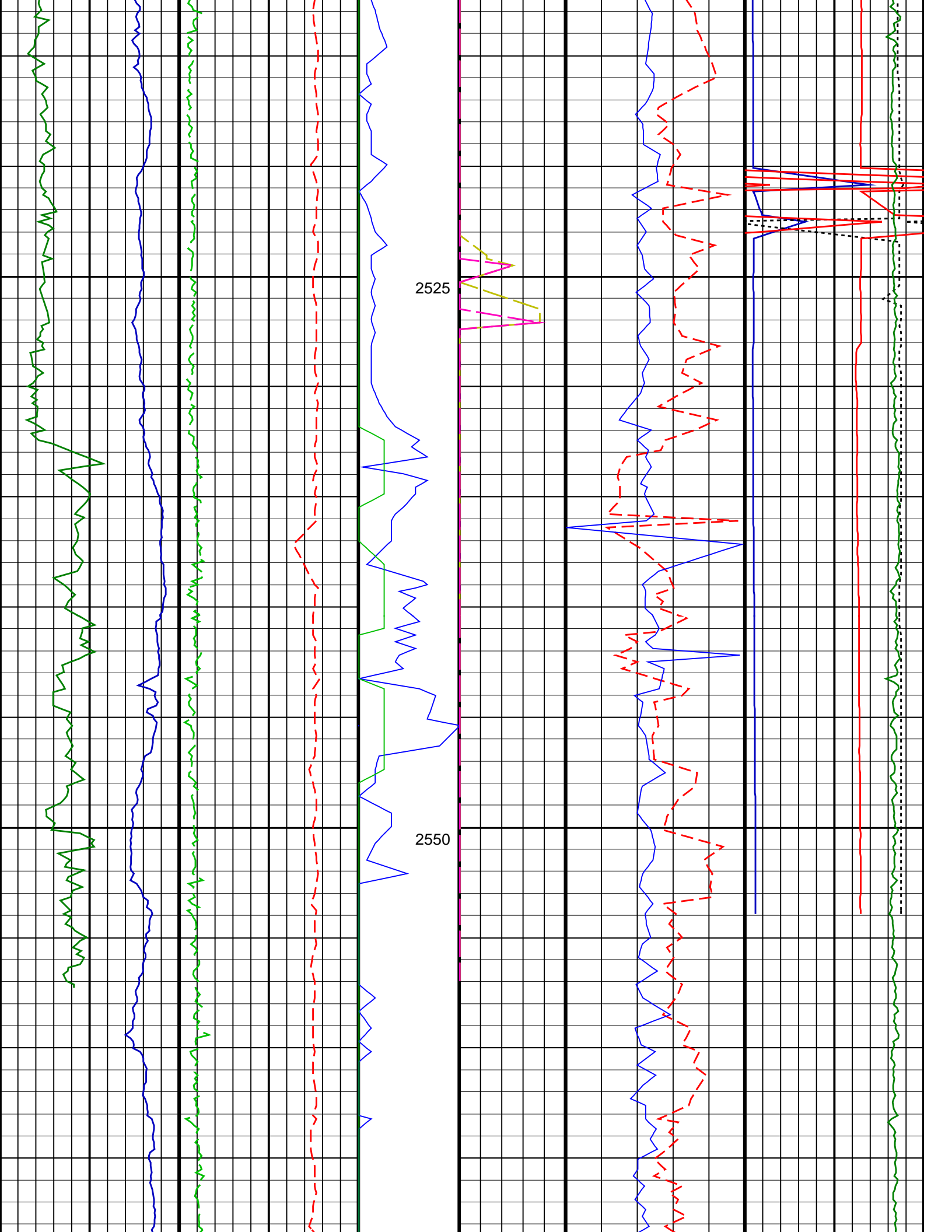




2475

2500





GR(TM) (GRM1) (GAPI) 200	TUR_RPM (TRPM_RT) (RPM) 4000	MWD Shock Peak (SHKPK_RT) (G) 200	ADN Shock, Real-Time (SHK_ADN_RT) (----) 4	PKPK_RPM (Stick_RT) (RPM) 250	MWD Annulus Pressure (APRS_MWD) (PSI) 4000
ROP*5 (ROP5) (M/HR) 0	SWOB (SWOB) (KLBF) 100	MWD Shock Risk (SHKRSK_RT) (----) 4	Isonic Shock, Real-Time (SHK_ISONIC_RT) (----) 4	MWD Collar RPM (CRPM_RT) (RPM) 250	MWD Annular Temperature (ATMP_MWD) (DEGC) 100
RAB Gamma Ray, Real-Time (GR_RAB_RT) (GAPI) 200			RAB Axial Shocks, Real-Time (SHK_RAB_AX_RT) (----) 4		MWD Equivalent Circulating density (ECD_MWD) (LB/G) 8.5 11
			RAB Transverse Shocks, Real-Time (SHK_RAB_TRANS_RT) (----) 4		PUMPPRS (SPPA) (PSI) 4000