

Madfish-1 Apache Energy Ltd

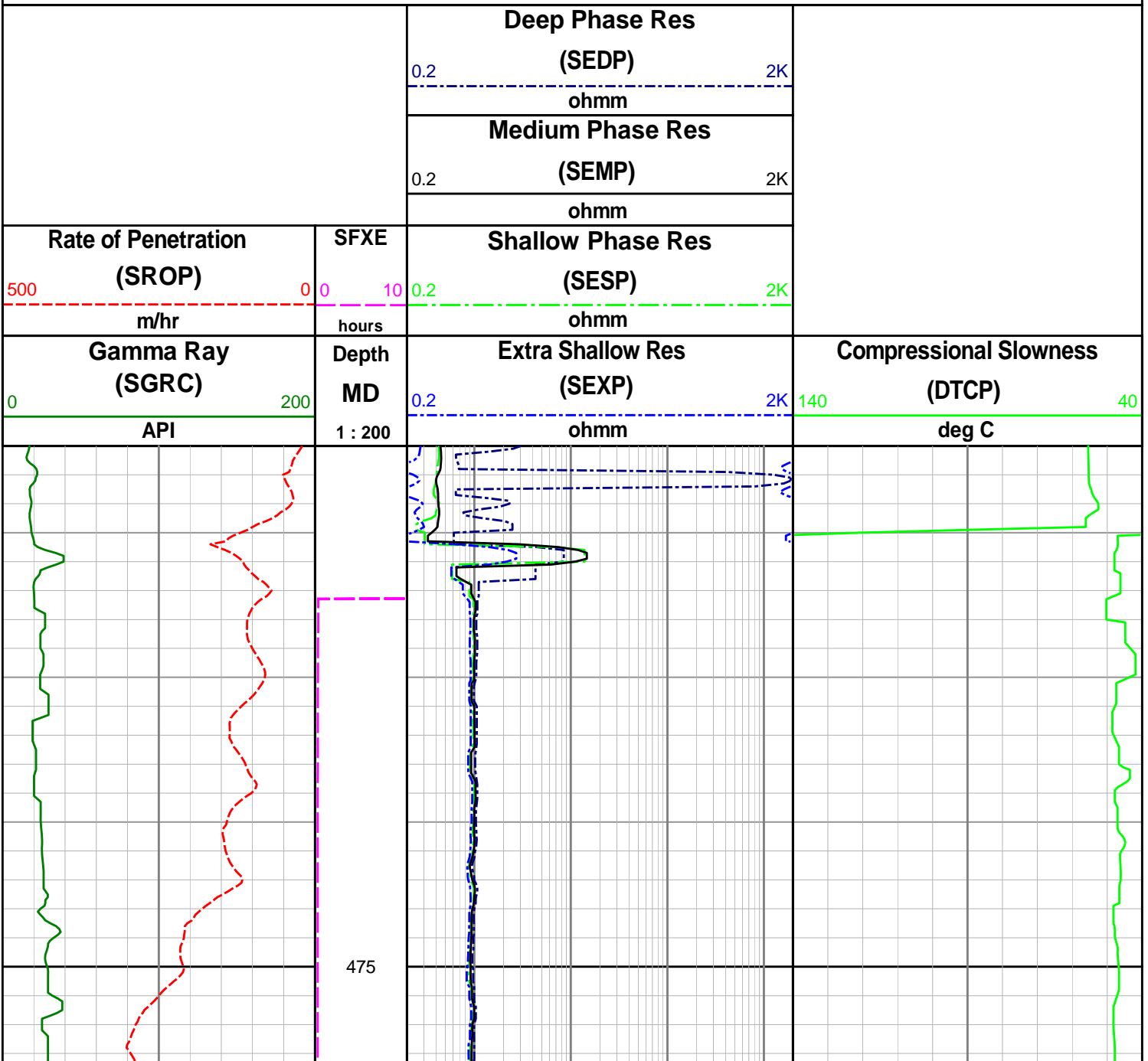
Recorded LWD Data - Field Data 406mm Hole Section

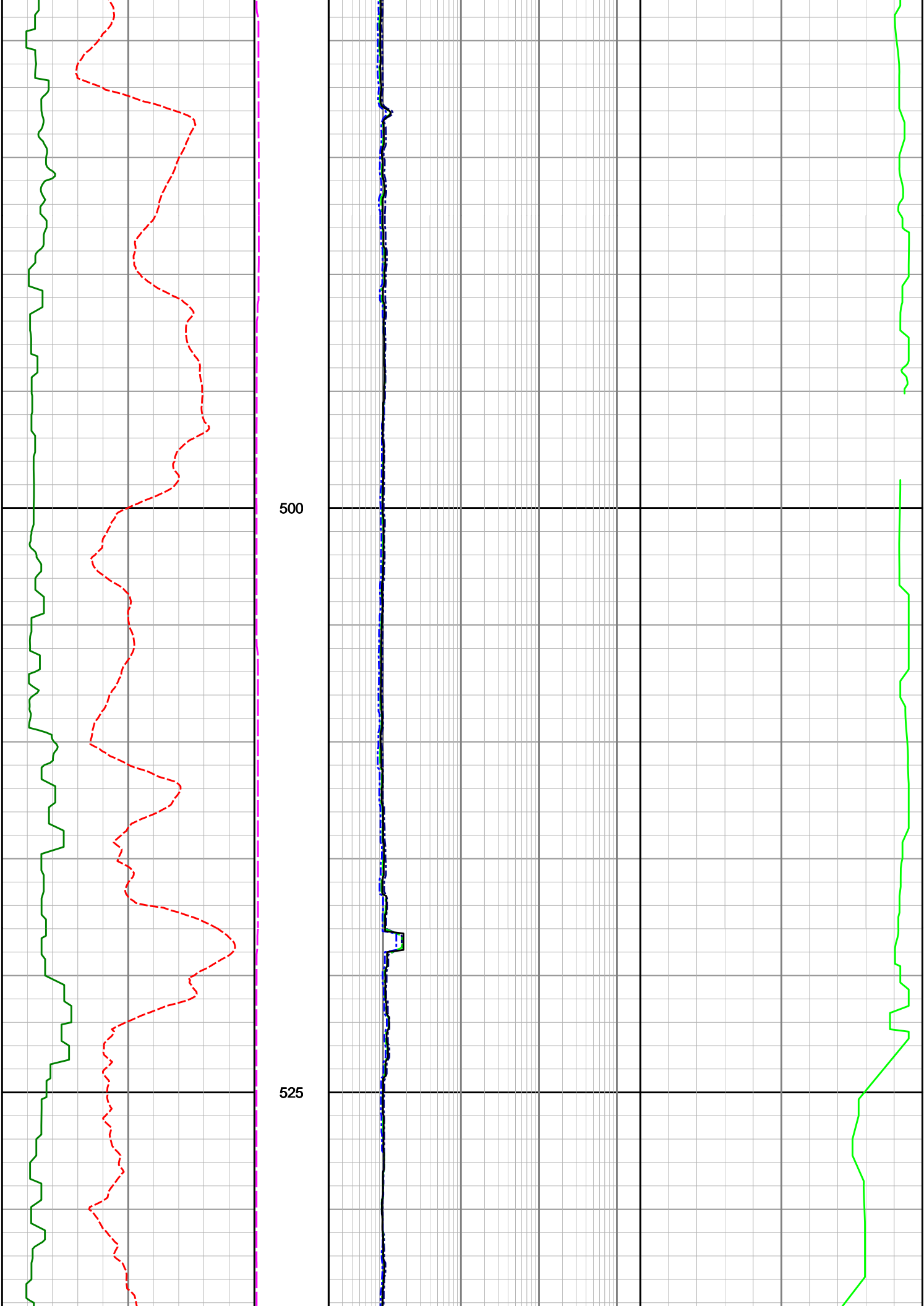
Environmental Parameters:

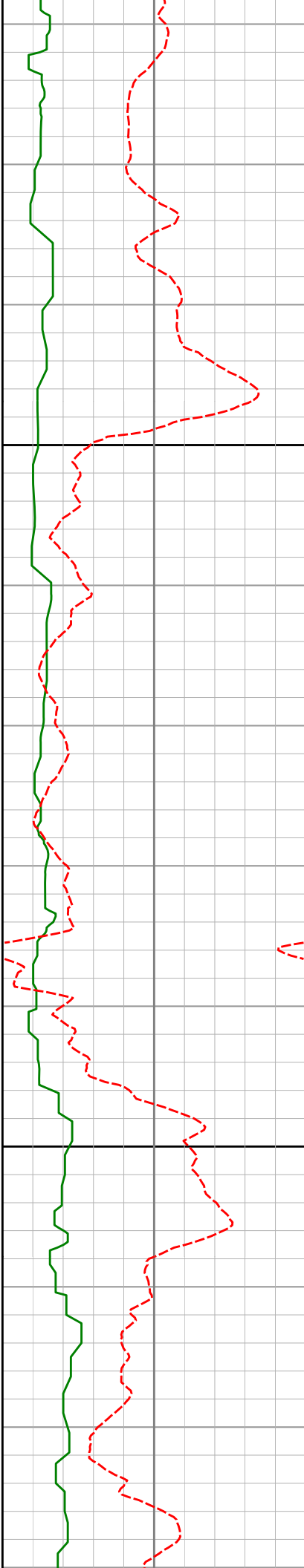
Hole Size = 406mm, Tool Size = 241mm
Mud Type = Sea Water with gel sweeps
MW = 1.03 sg

Remarks:

1. Gamma Ray have been environmentally corrected using the listed parameters where appropriate.
2. Data gaps in compressional slowness to data due to high ROP.

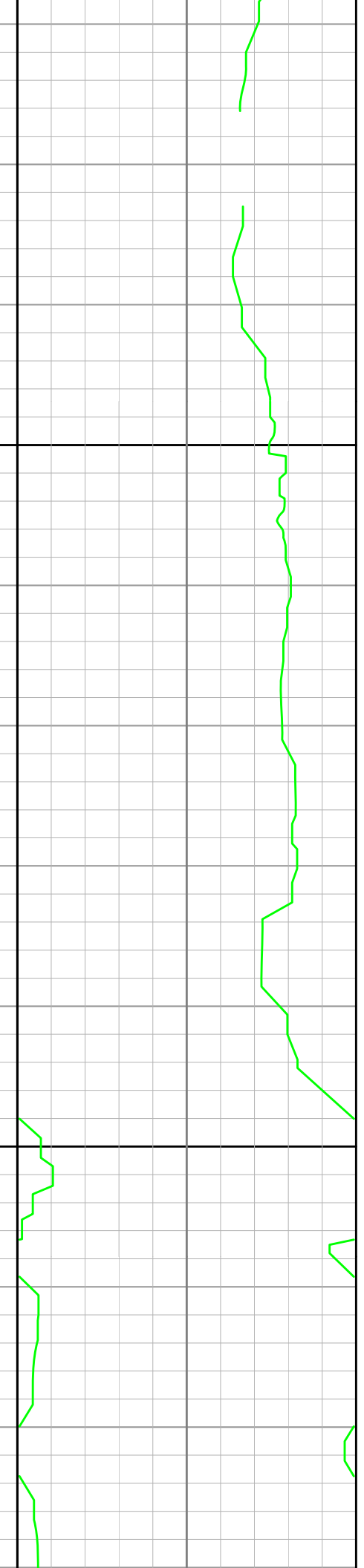
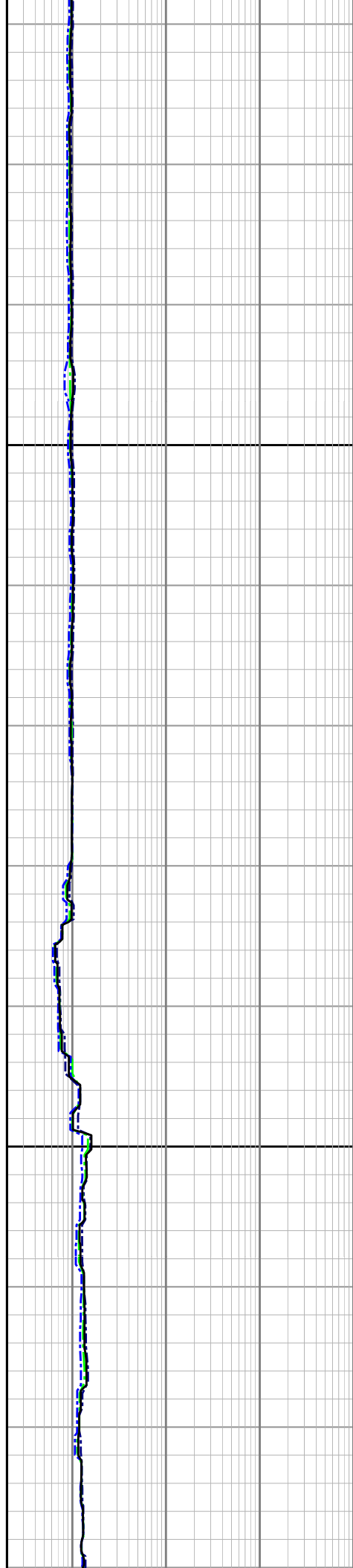


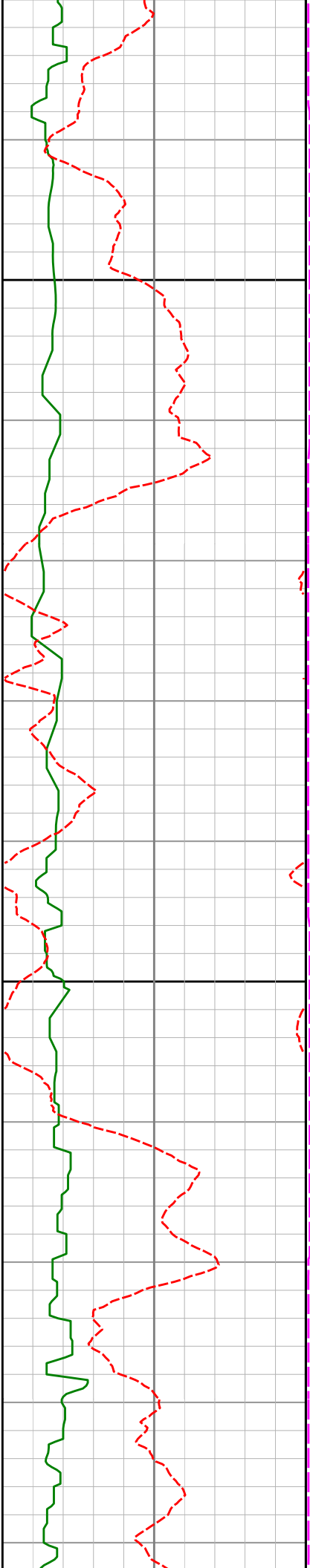




550

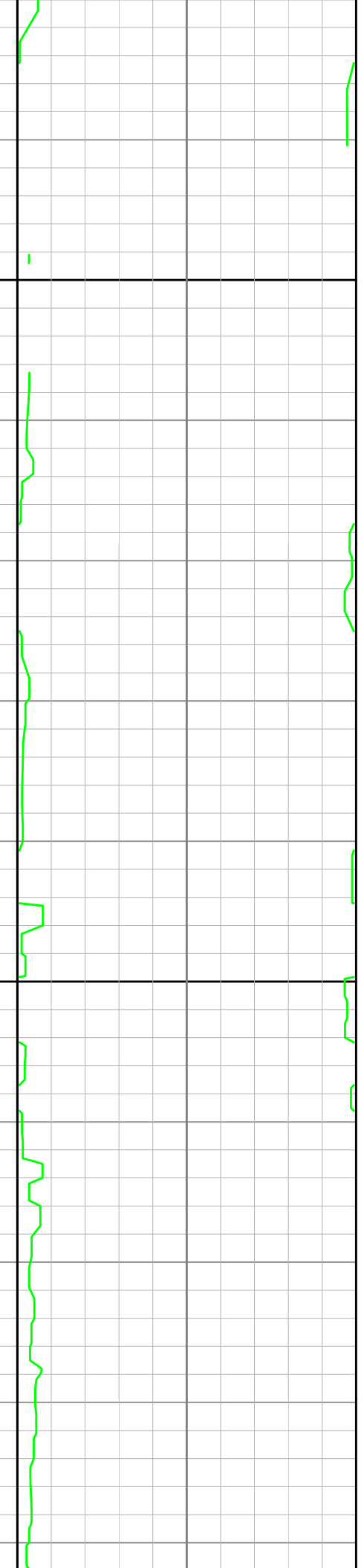
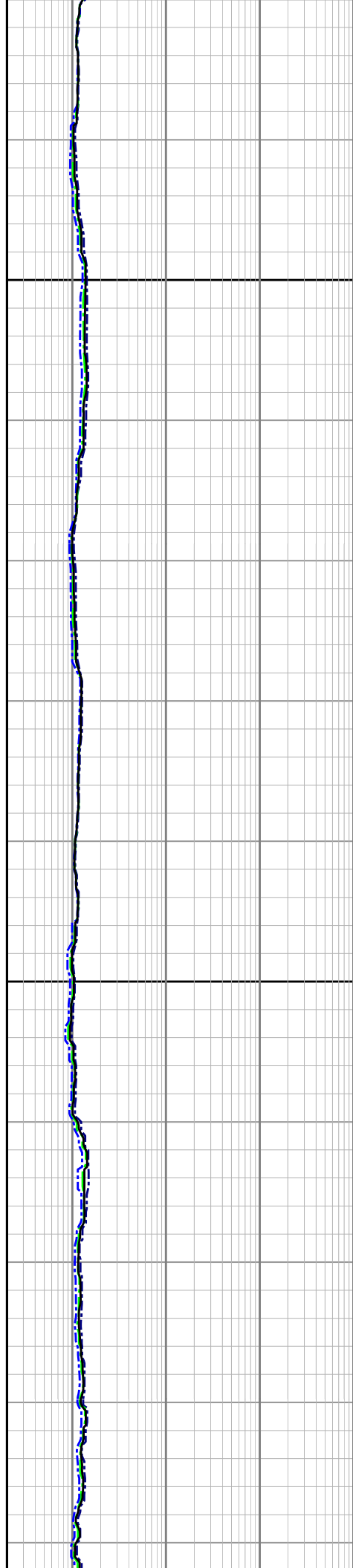
575





600

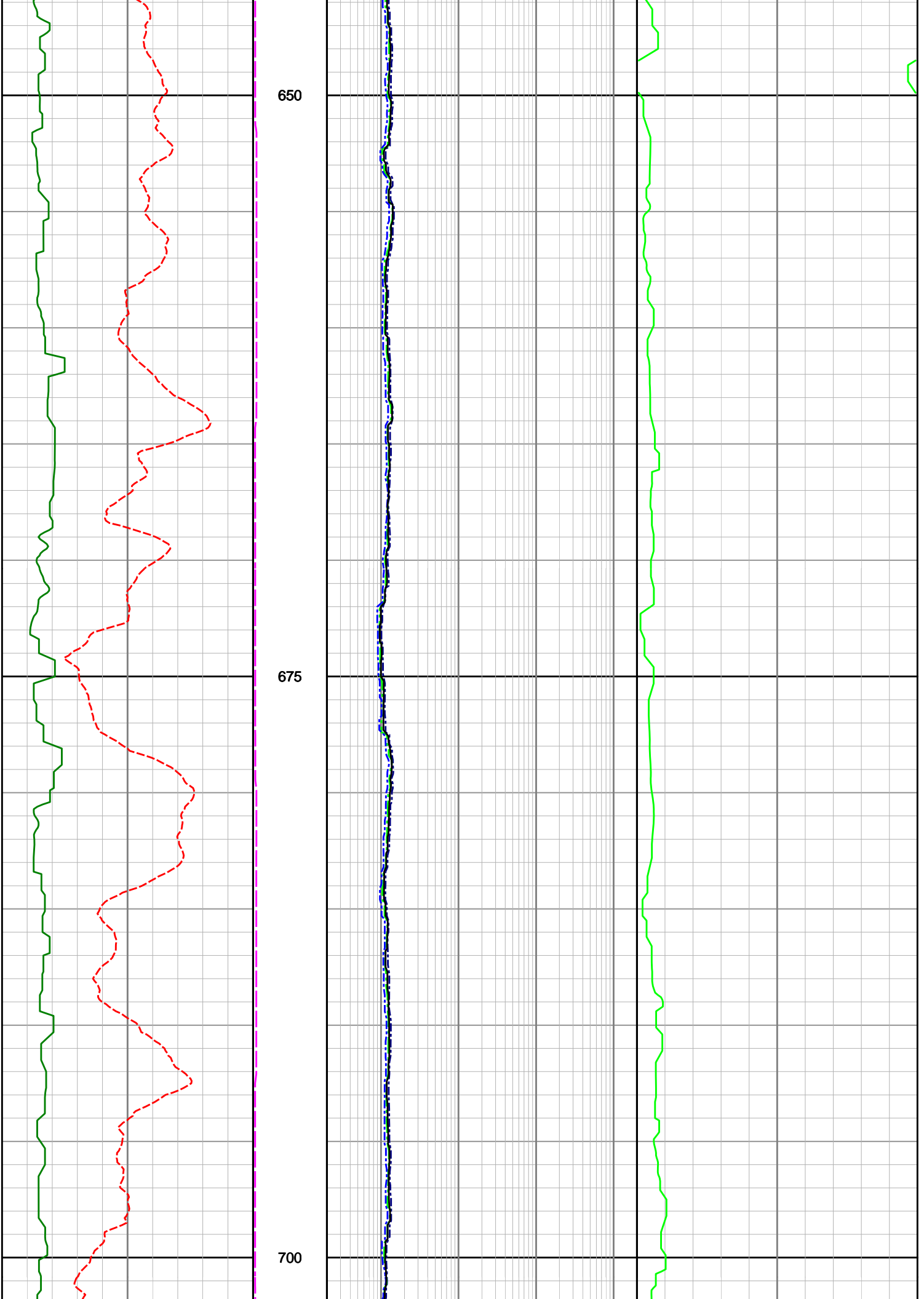
625

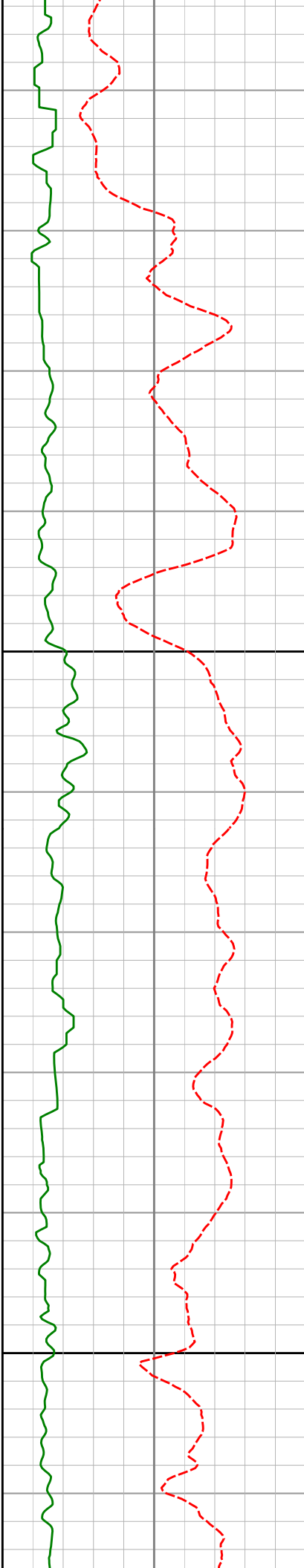


650

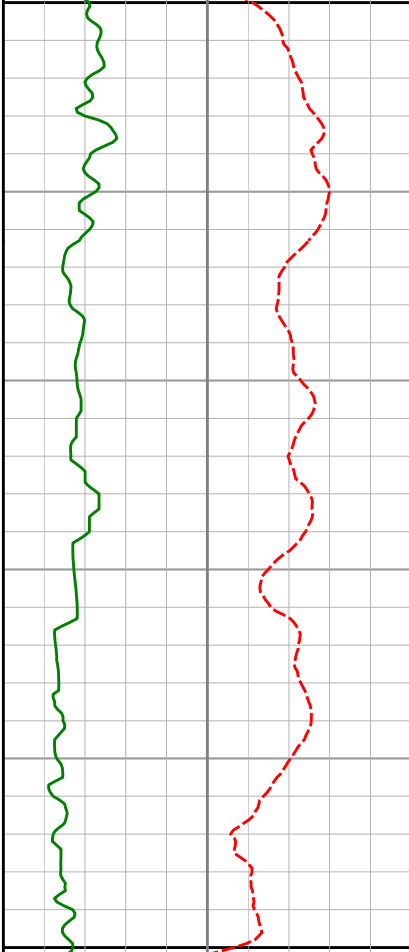
675

700

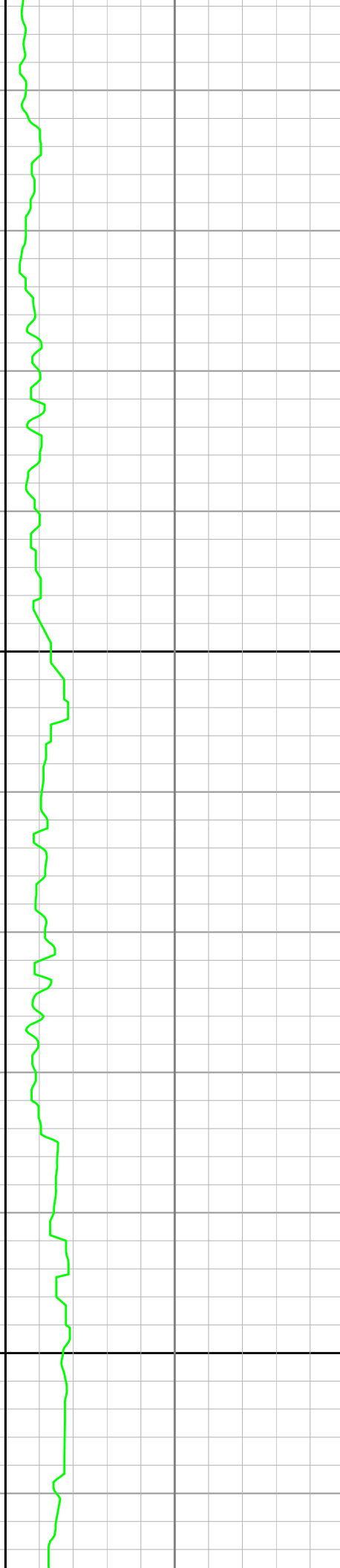
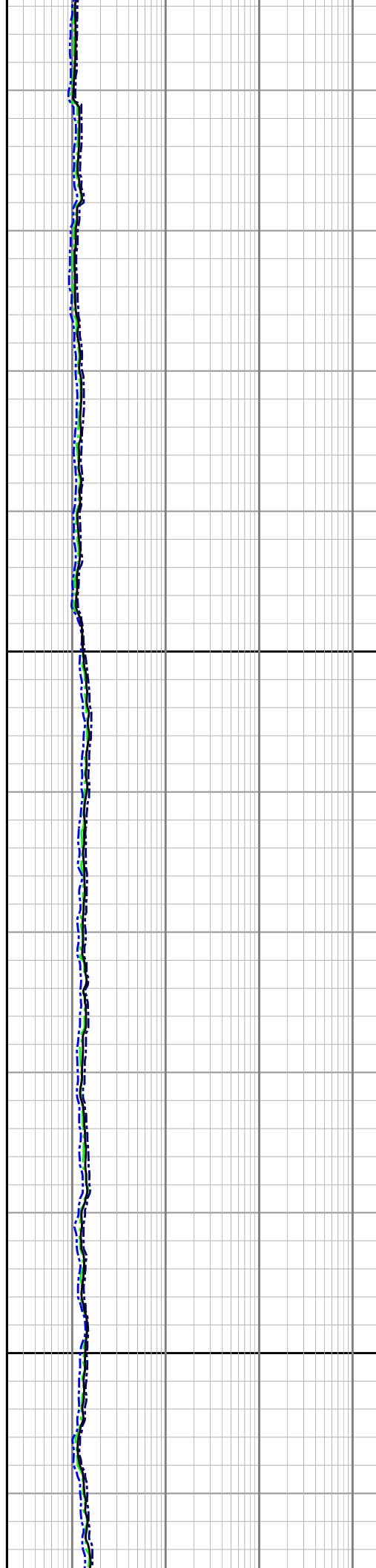


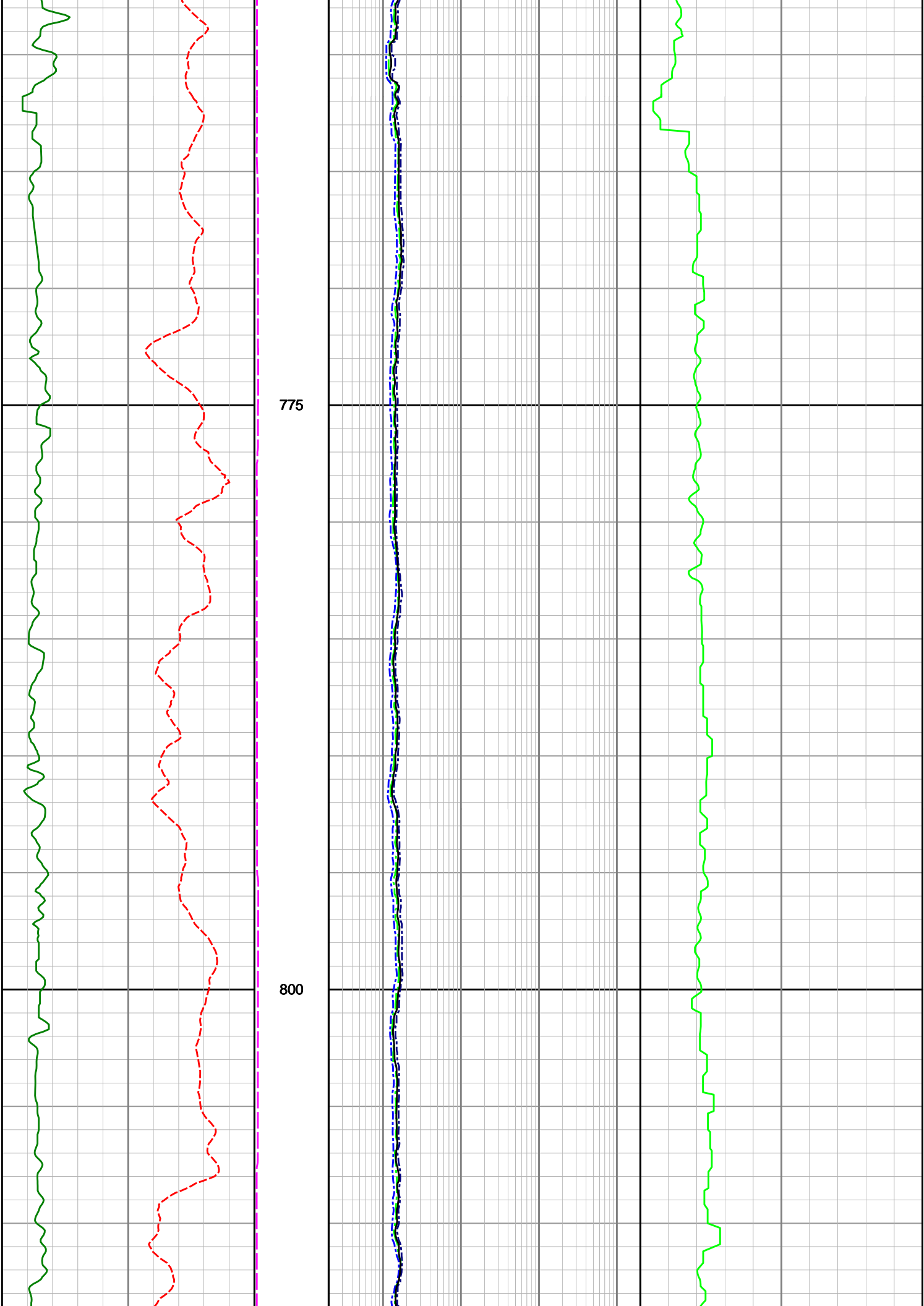


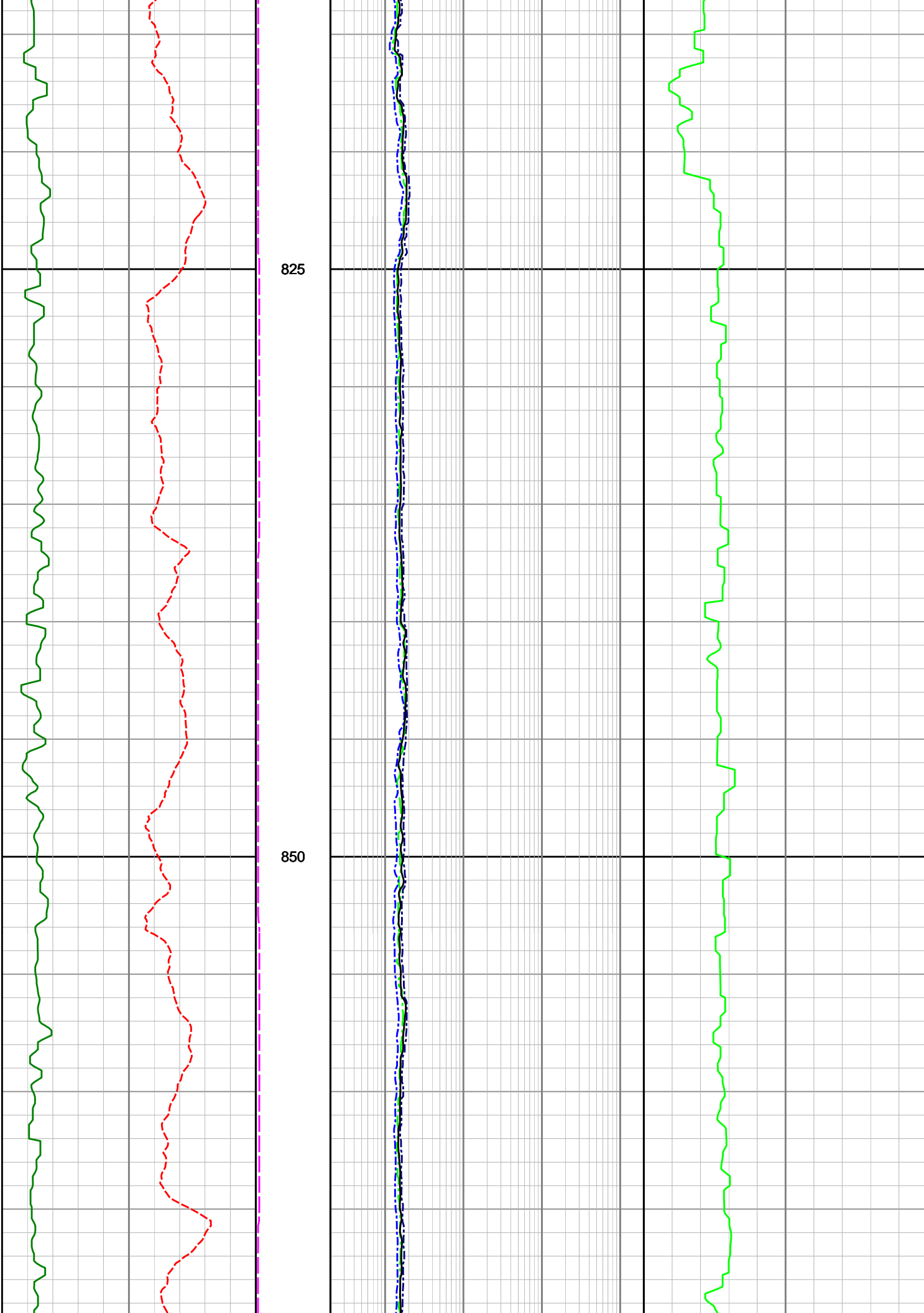
725



750



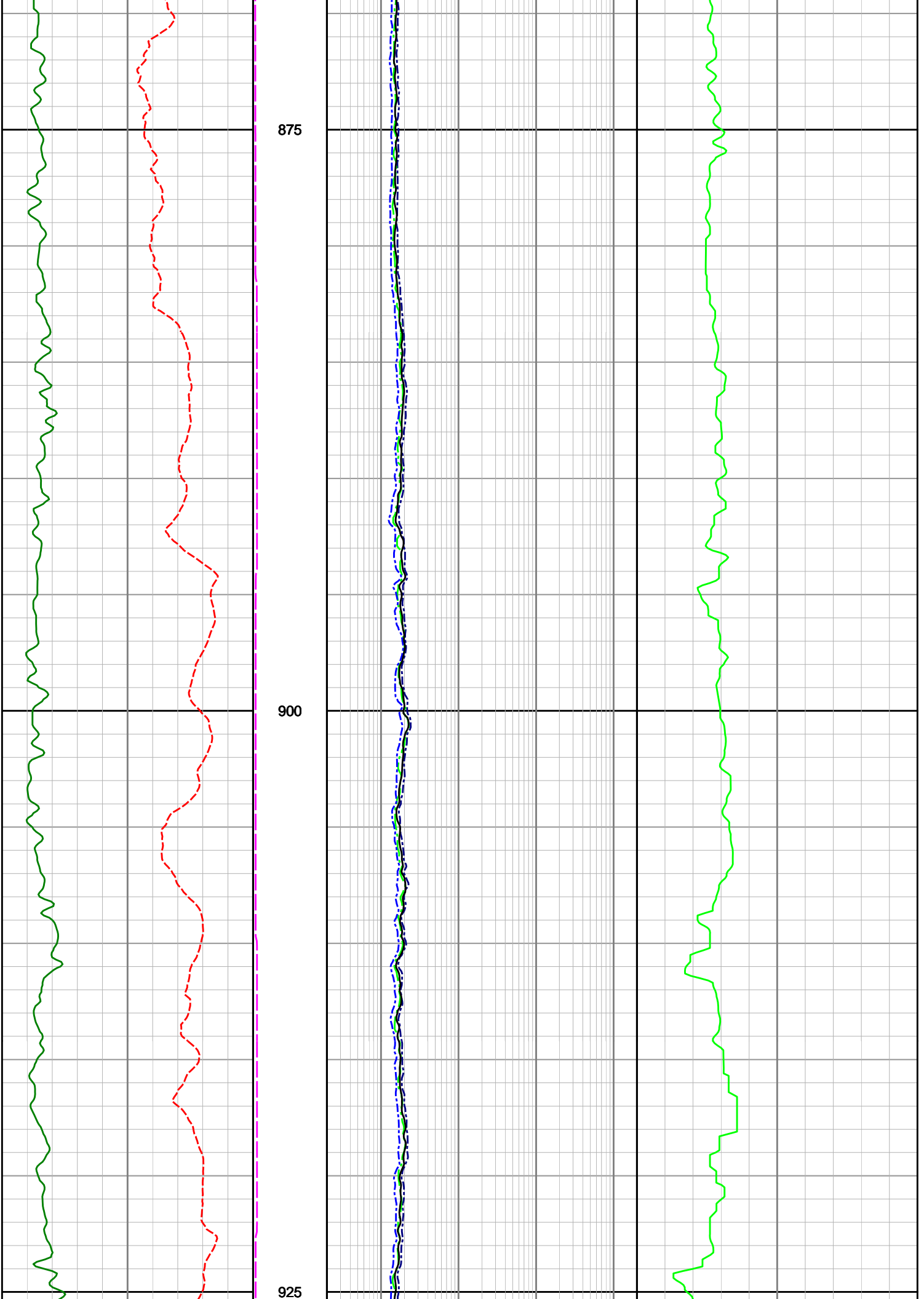


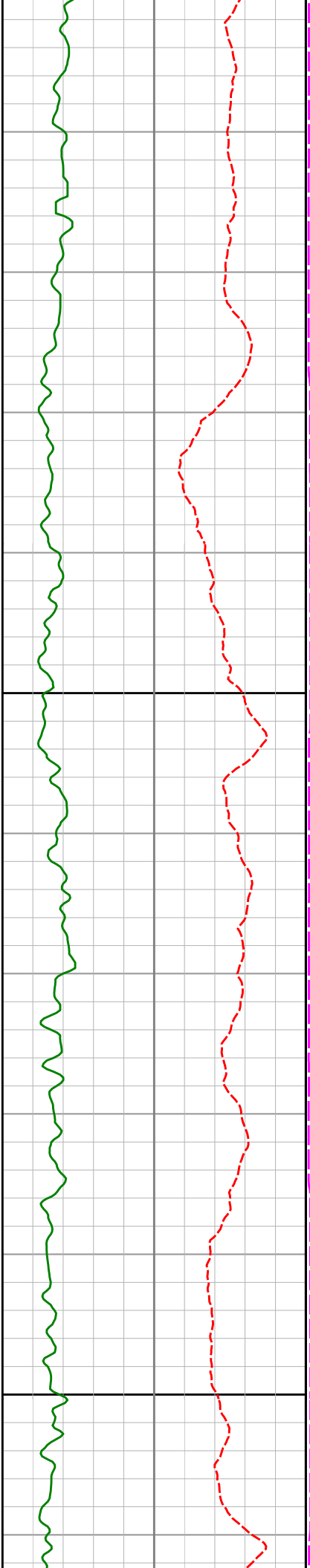


875

900

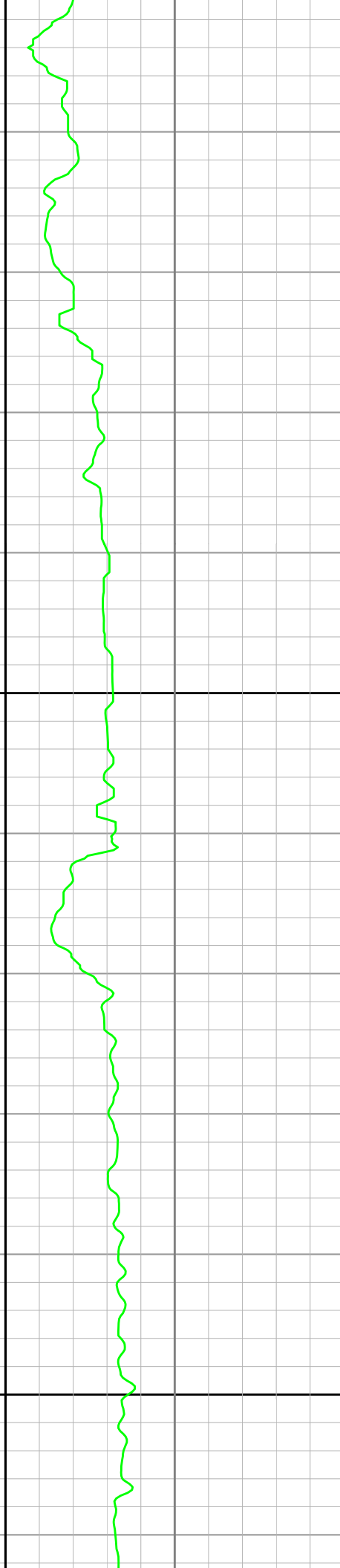
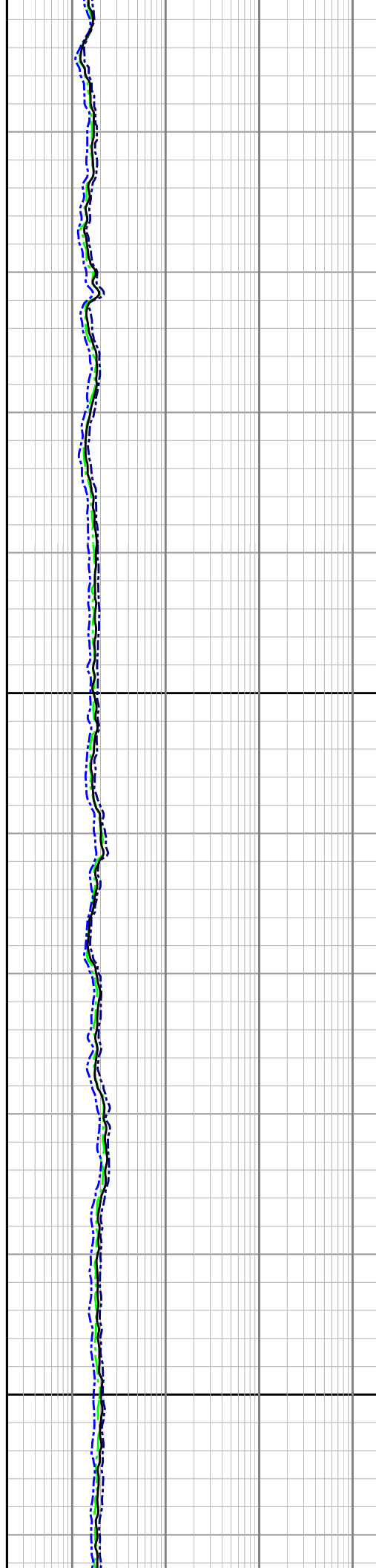
925

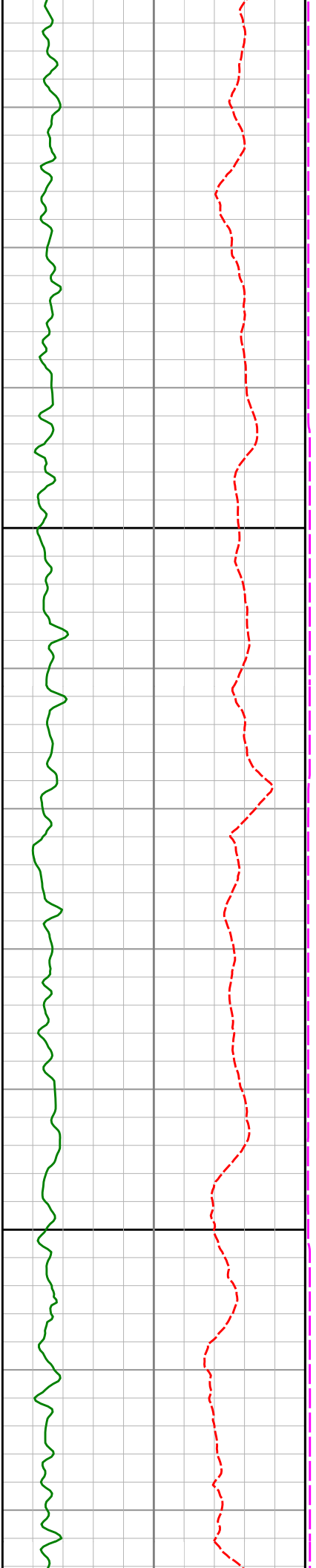




950

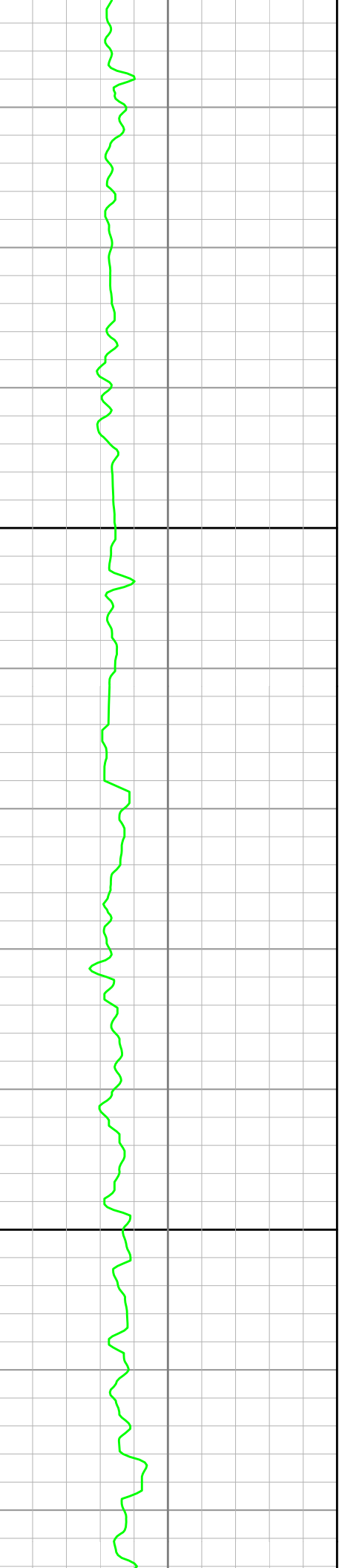
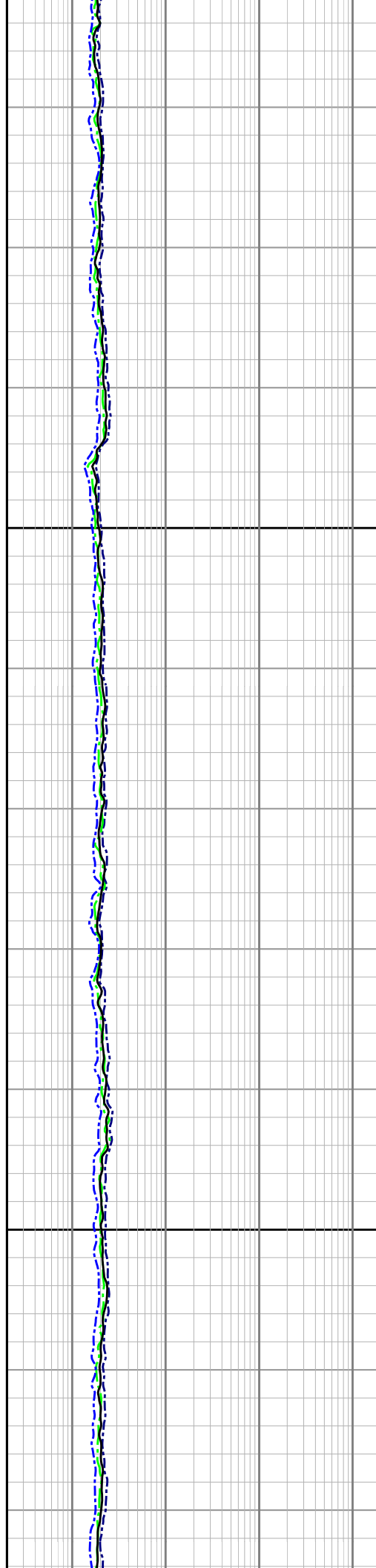
975

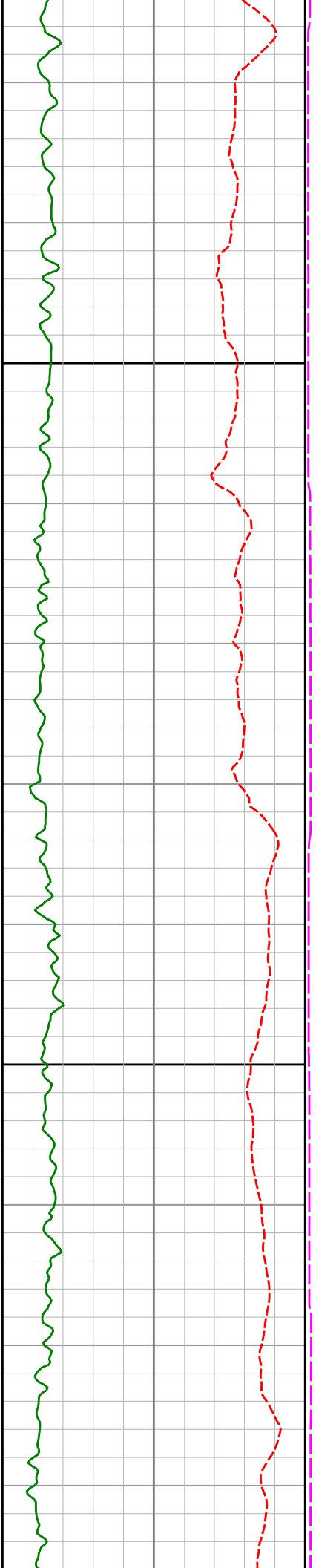




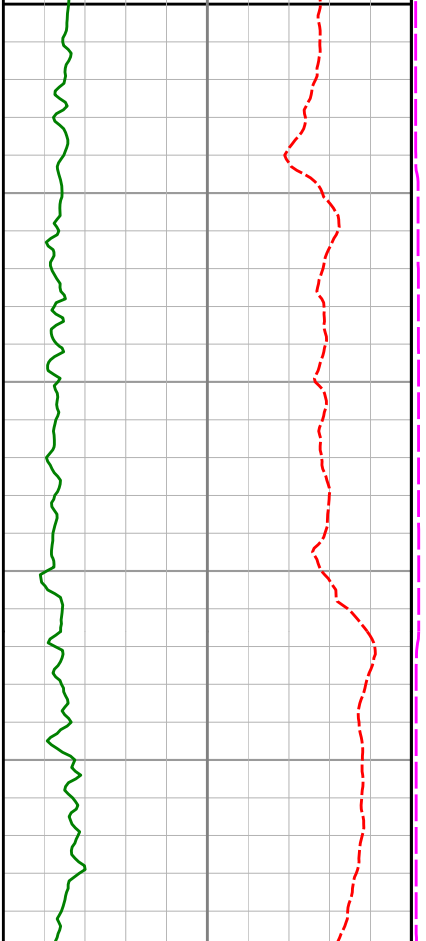
1000

1025

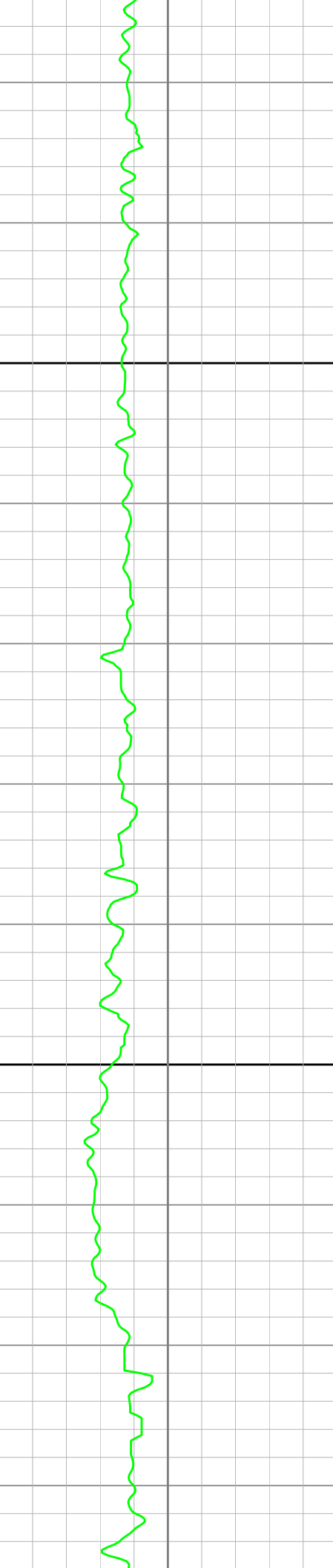
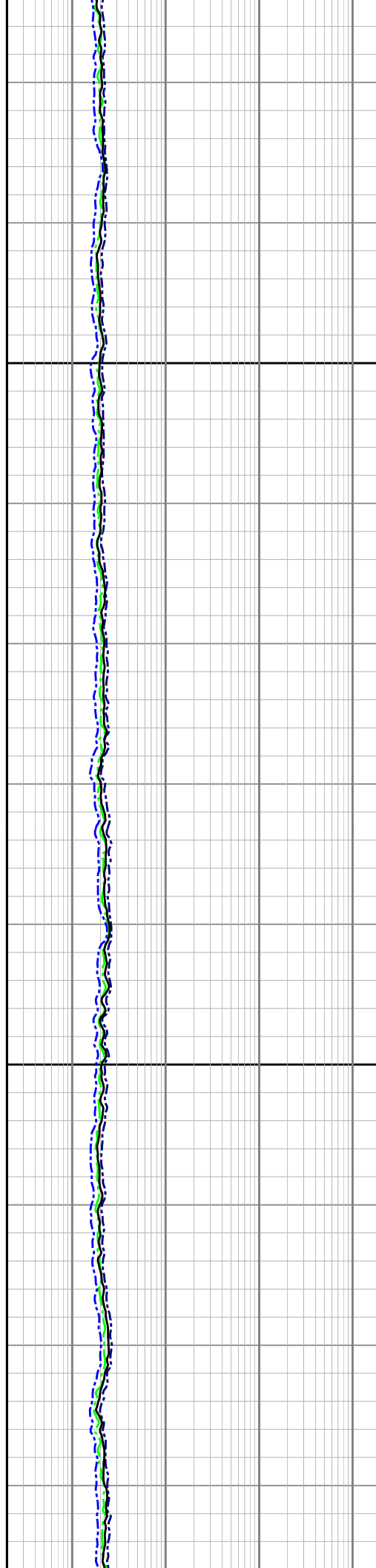
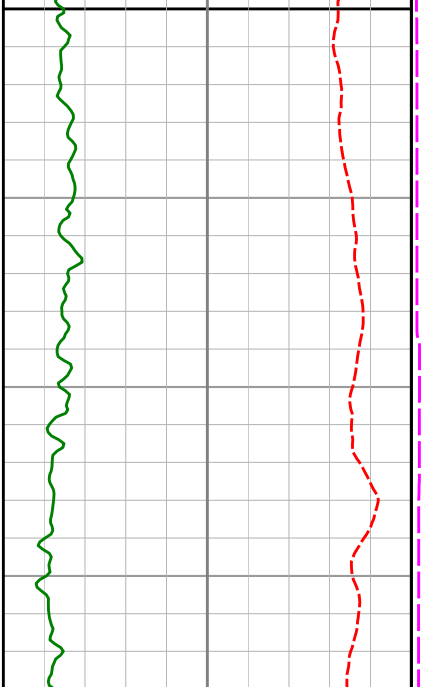


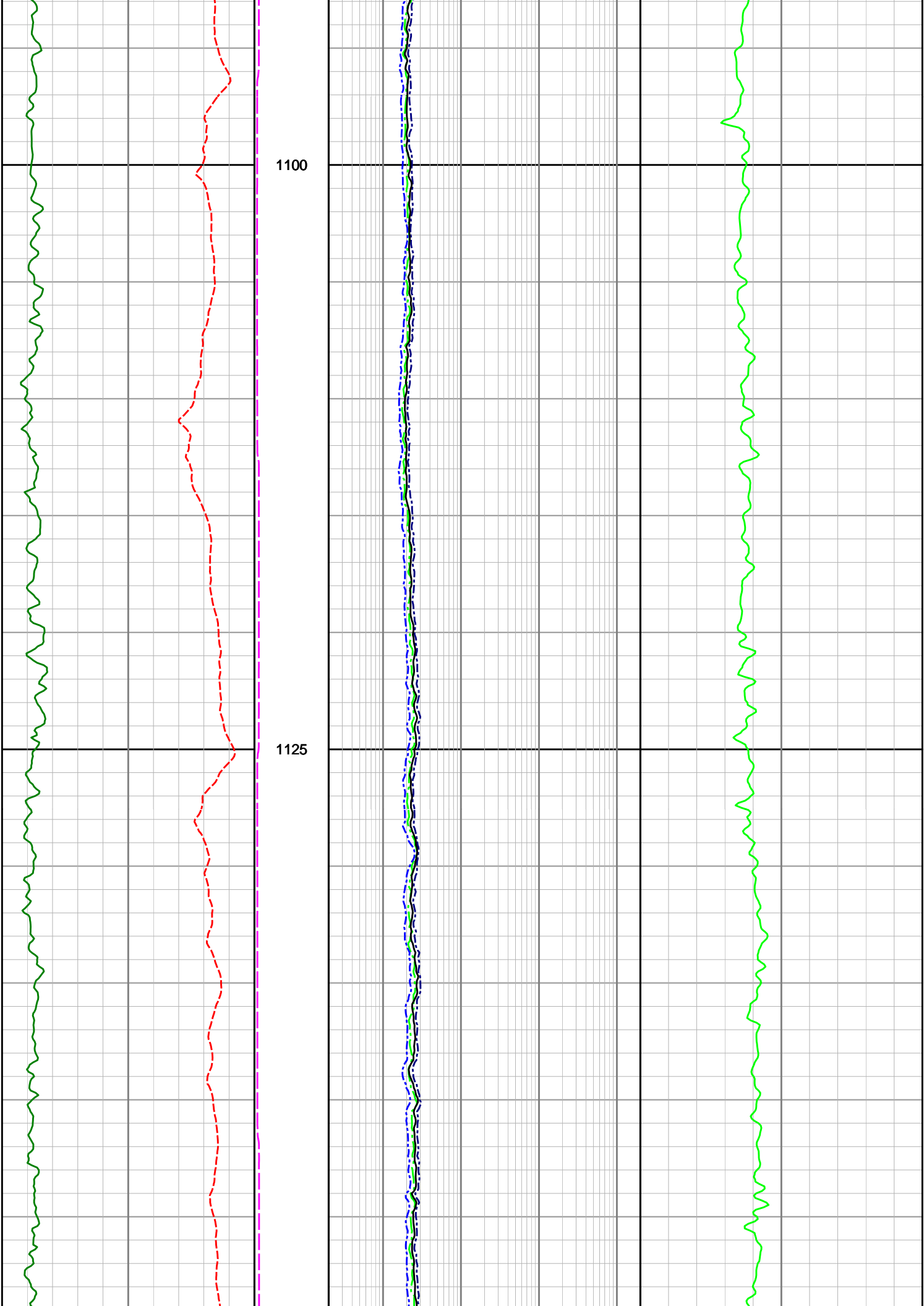


1050



1075

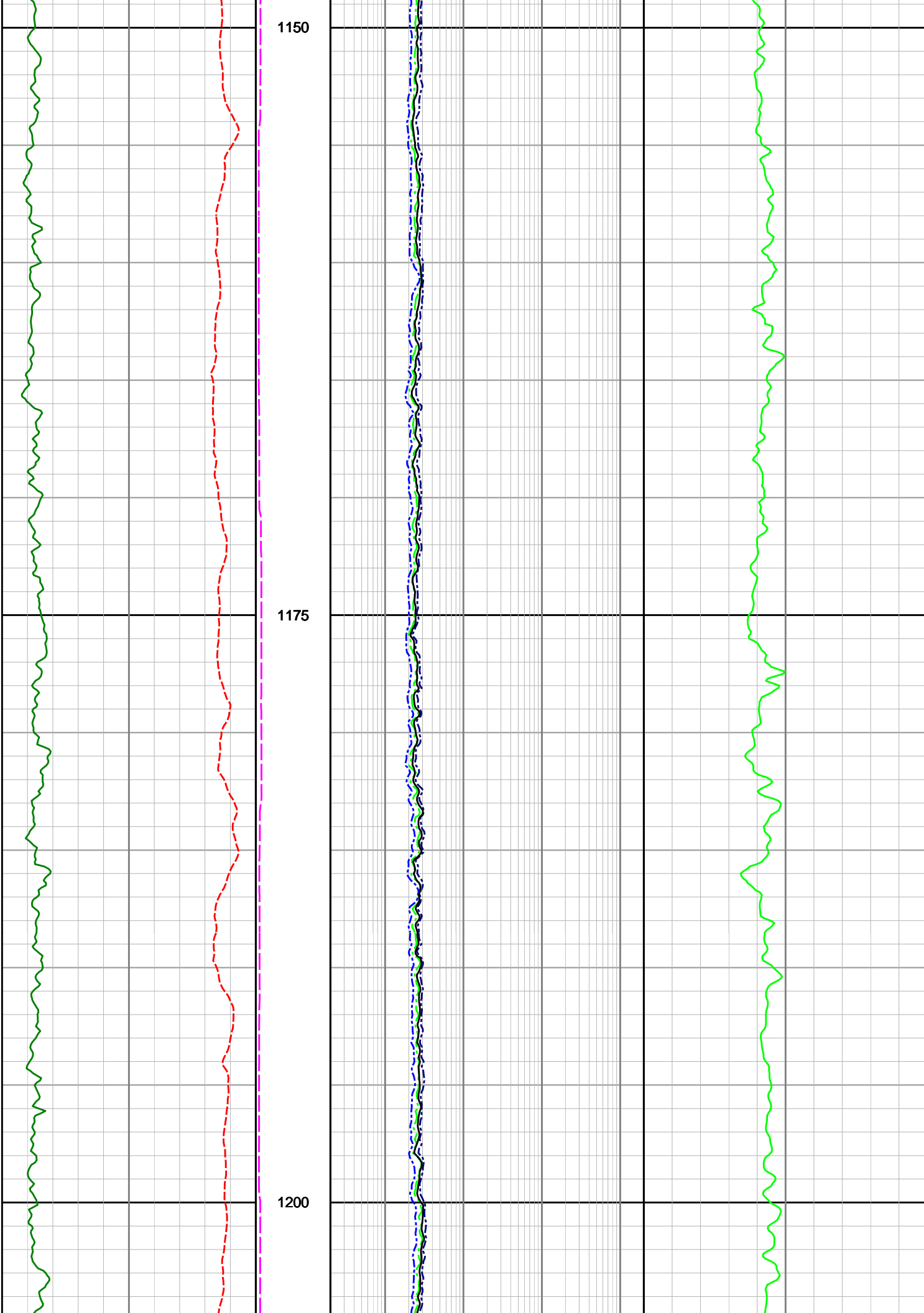


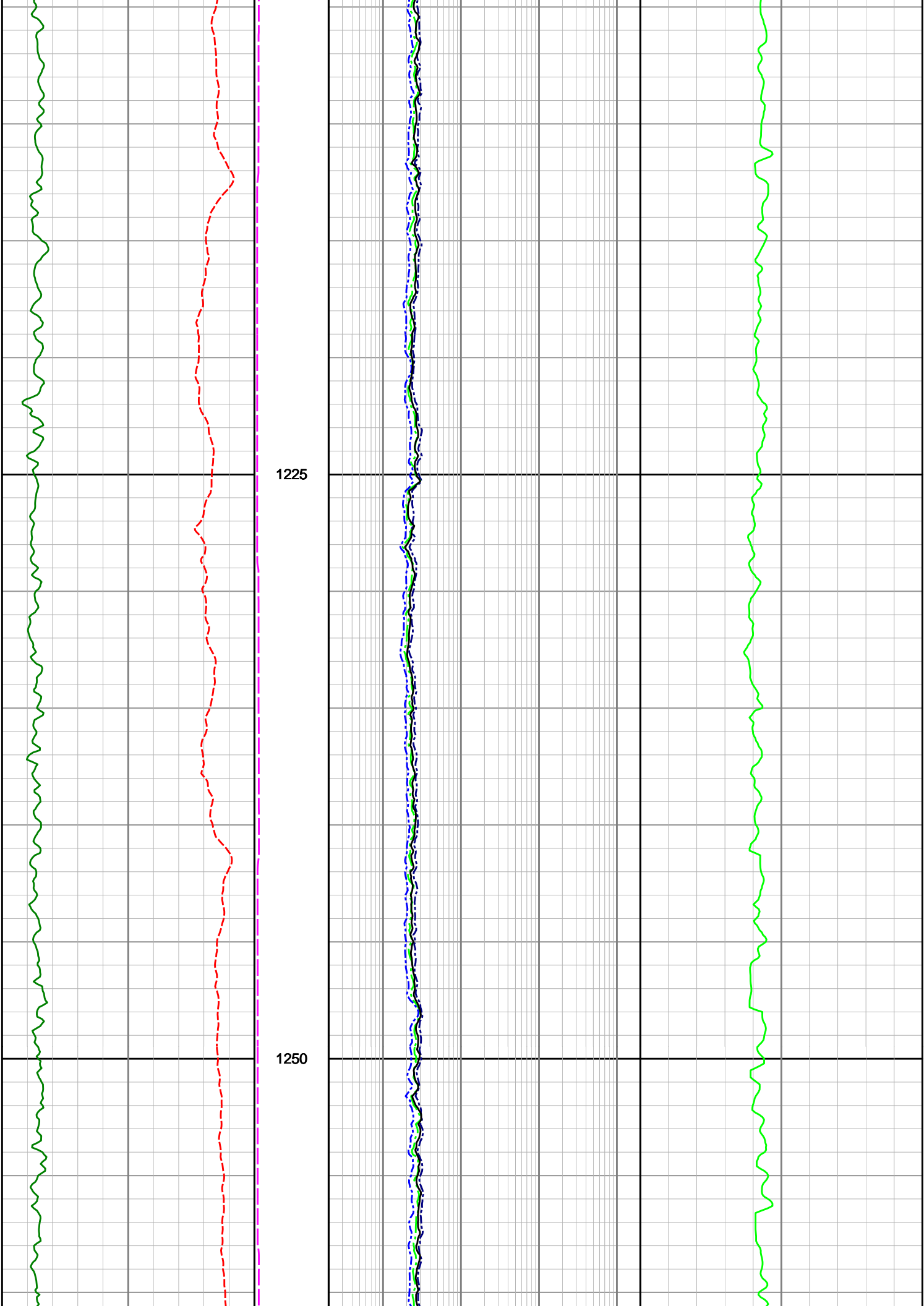


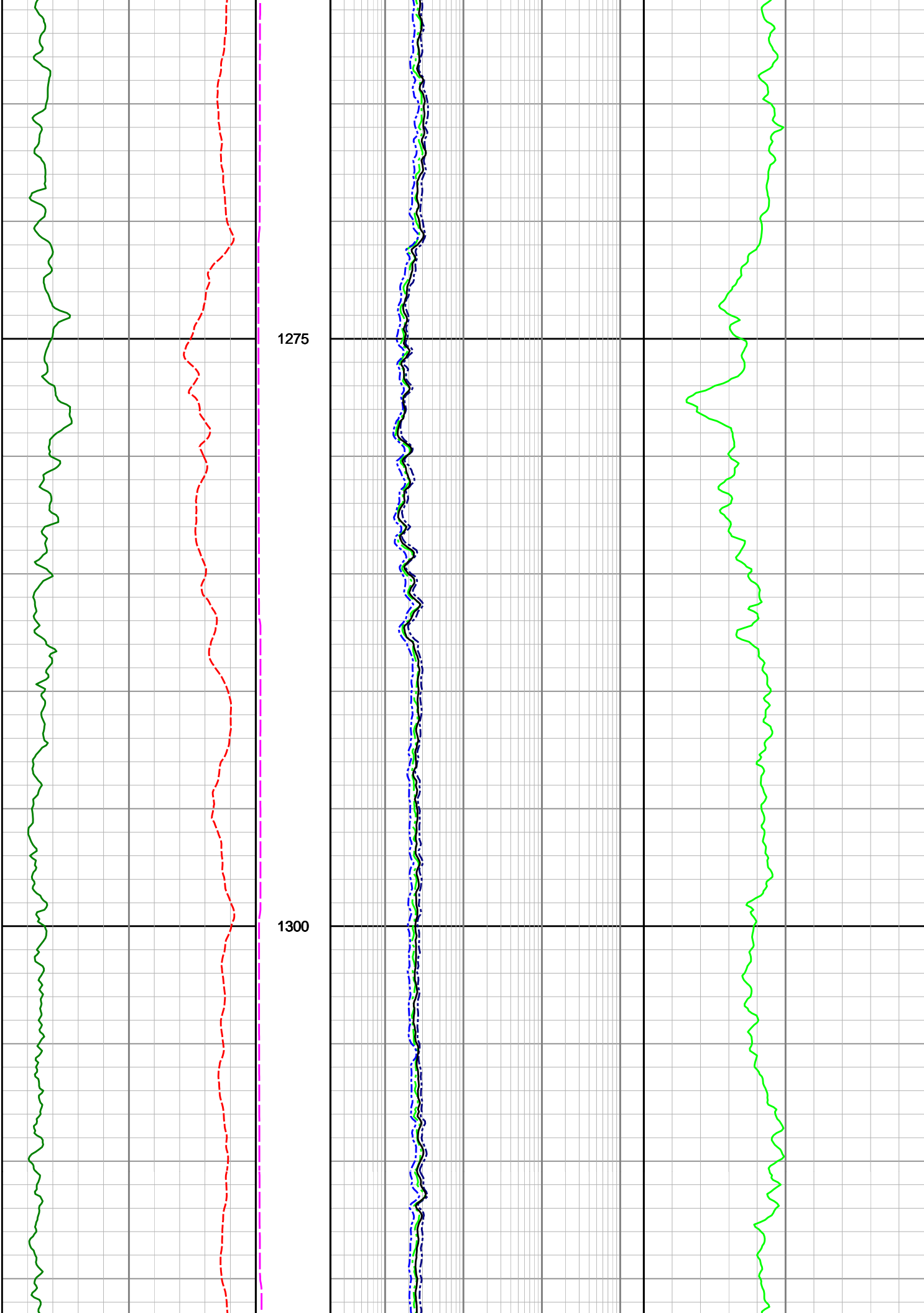
1150

1175

1200

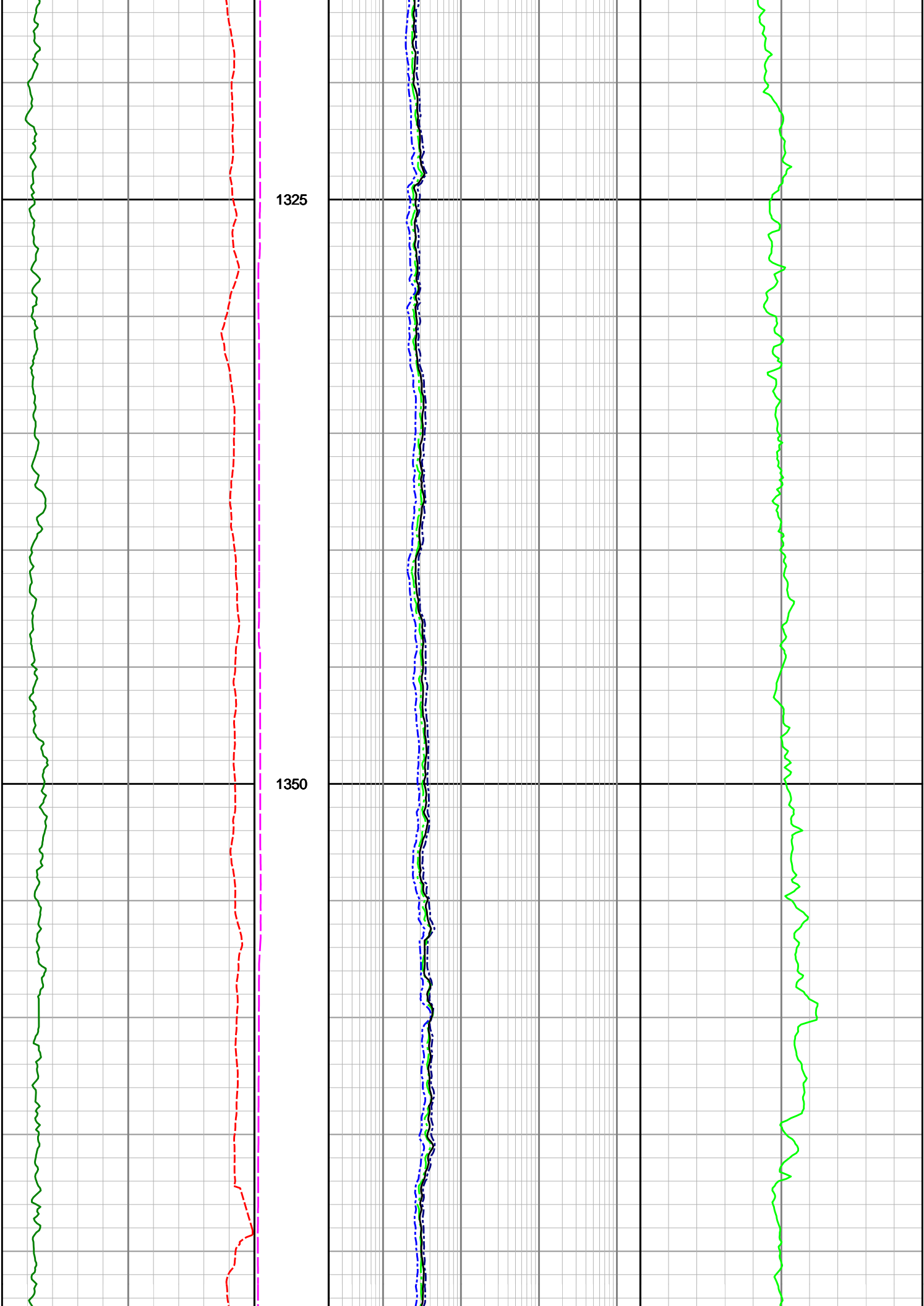






1325

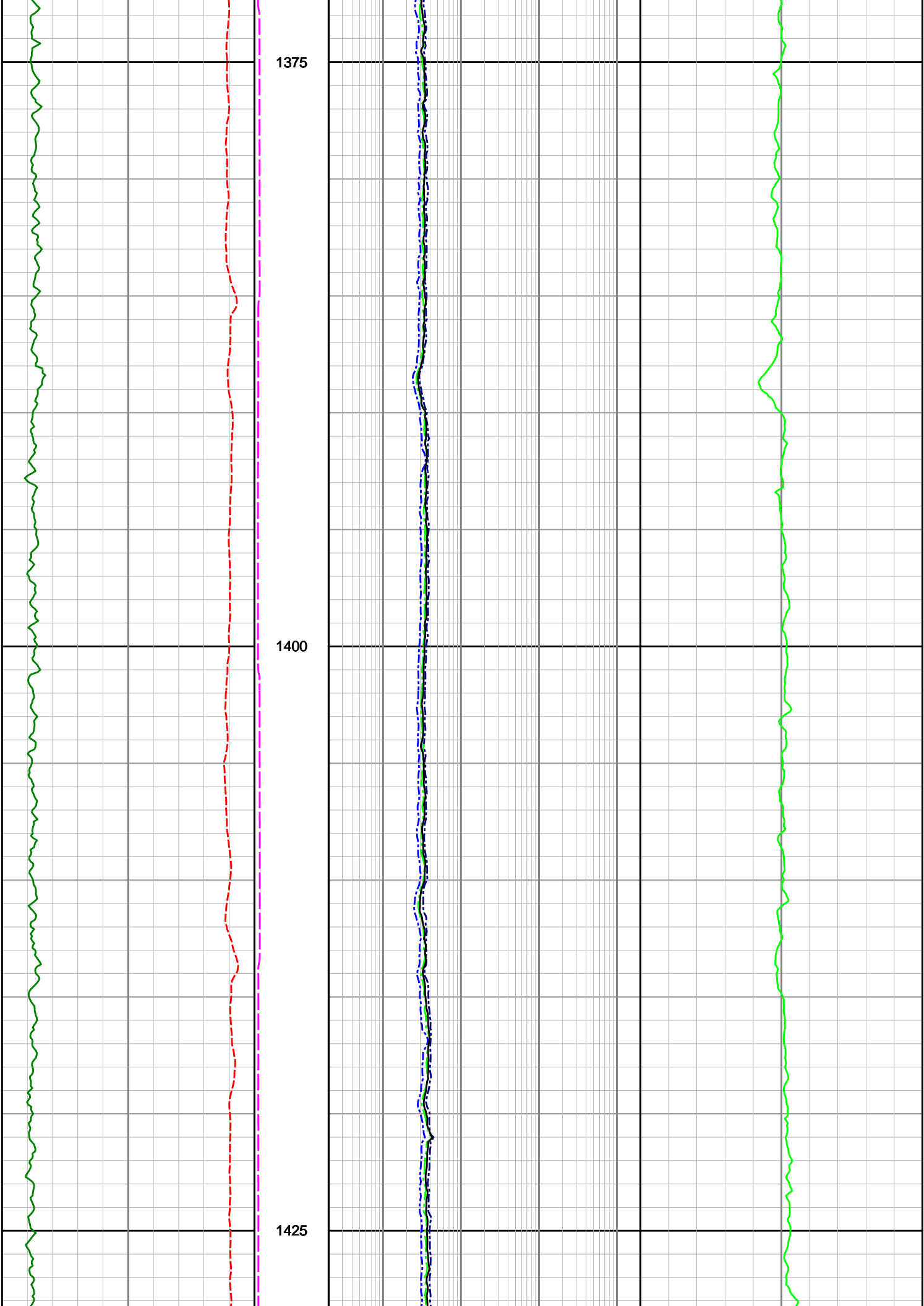
1350



1375

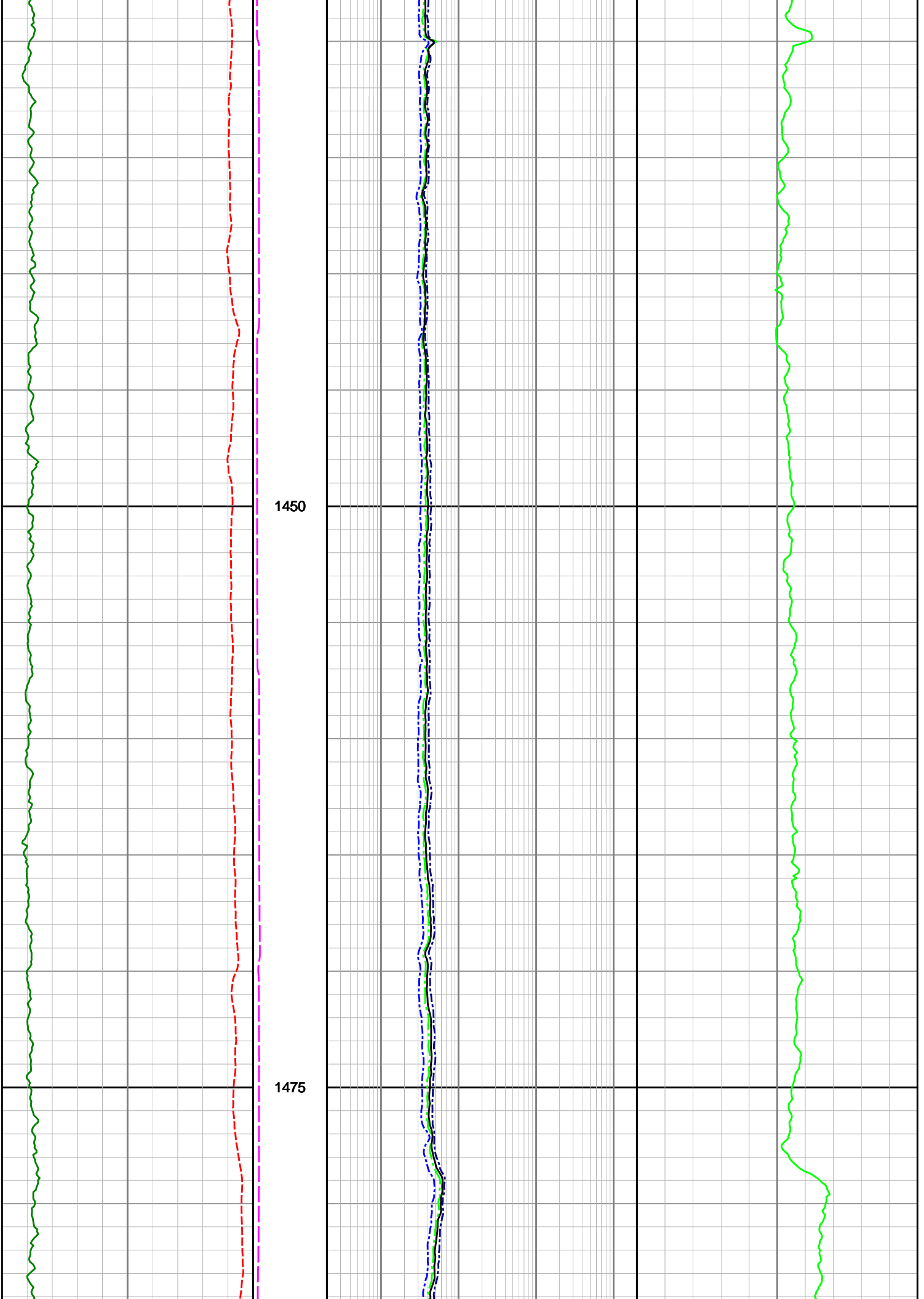
1400

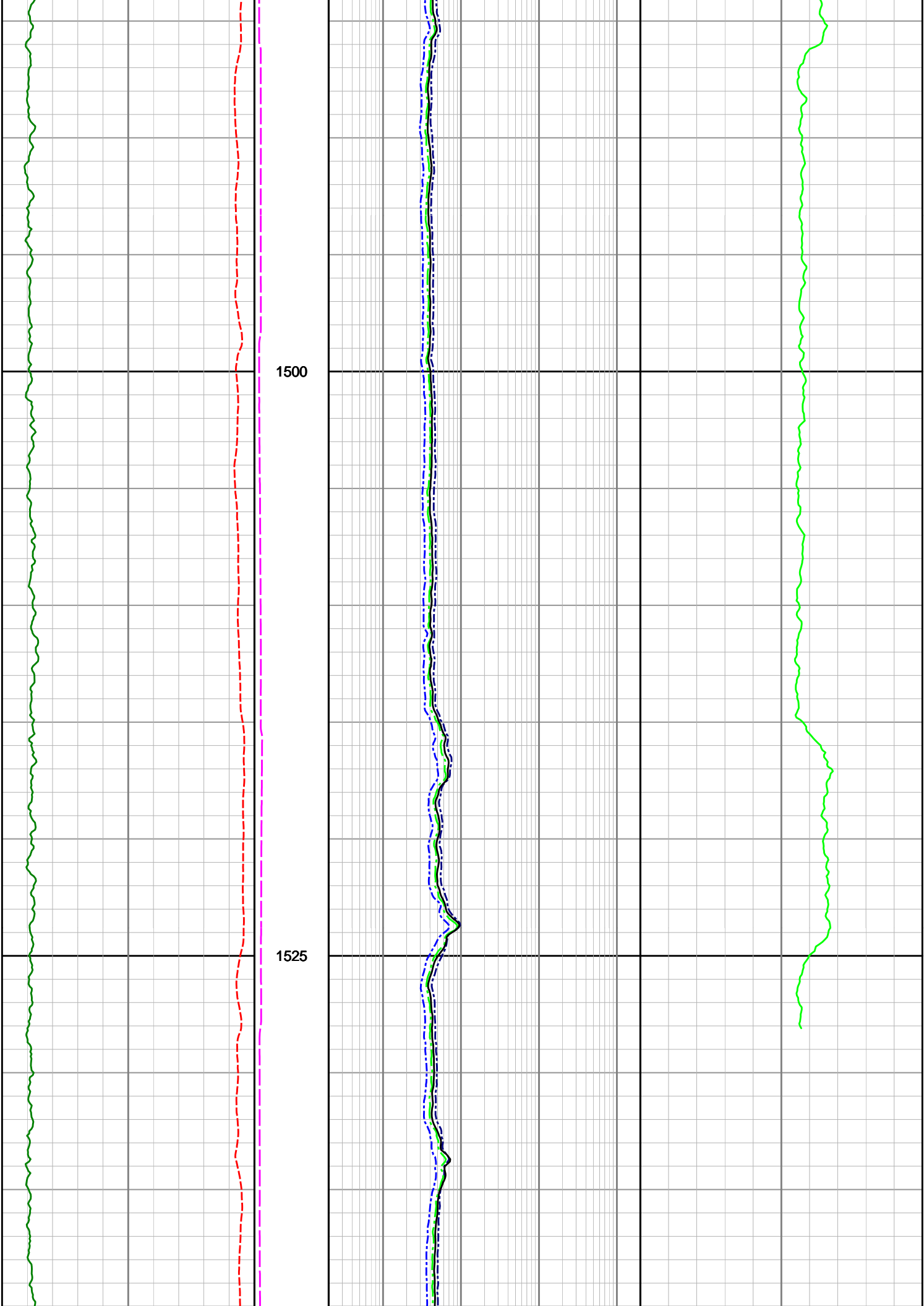
1425

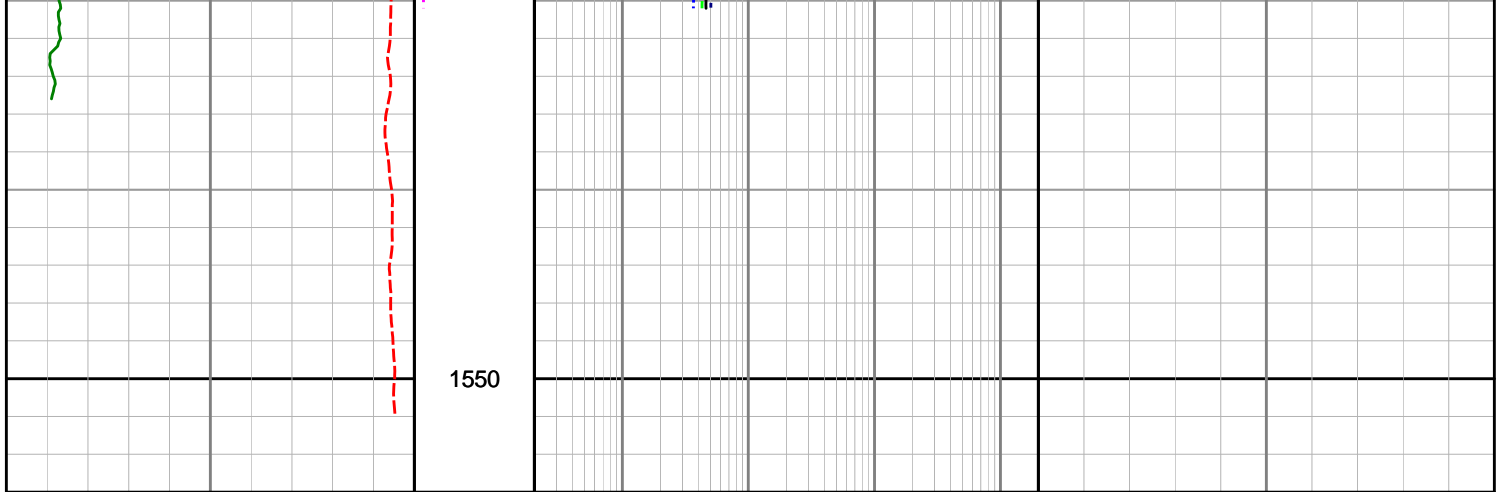


1450

1475







<p>Gamma Ray (SGRC)</p> <p>0 200</p> <p>API</p>	<p>Depth MD</p> <p>1 : 200</p>	<p>Extra Shallow Res (SEXP)</p> <p>0.2 2K</p> <p>ohmm</p>	<p>Compressional Slowness (DTCP)</p> <p>140 40</p> <p>deg C</p>
<p>Rate of Penetration (SROP)</p> <p>500 0 0 10</p> <p>m/hr</p>	<p>SFXE</p> <p>hours</p>	<p>Shallow Phase Res (SESP)</p> <p>0.2 2K</p> <p>ohmm</p>	
		<p>Medium Phase Res (SEMP)</p> <p>0.2 2K</p> <p>ohmm</p>	
		<p>Deep Phase Res (SEDP)</p> <p>0.2 2K</p> <p>ohmm</p>	