

# Drilling Mechanics Depth Log

IDEAL Version: ID10\_2B\_08 <MD > Vertical Scale: 1:200 Graphics File Created: 18-Aug-2005 11:11

RAB Transverse Shocks,  
Real-Time (SHK\_RAB\_  
TRANS\_RT)  
0 (----) 5

RAB Axial Shocks,  
Real-Time (SHK\_RAB\_  
AX\_RT)  
0 (----) 5

RAB Gamma Ray,  
Real-Time (GR\_RAB\_RT)  
0 (GAPI) 200

MWD Shock Risk  
(SHKRSK\_RT)  
0 (----) 5

STOR (TQA)  
(KFLB) 20000

MWD Shock Peak  
(SHKPK\_RT)  
0 (G) 100

HKLD (HKLD)  
(KLBF) 300

ROP\*5 (ROP5)  
(M/HR) 0 0

SWOB (SWOB)  
(KLBF) 60

MWD Collar RPM  
(CRPM\_RT)  
0 (RPM) 300

PUMPPRS (SPPA)  
(PSI) 0 5000

TUR\_RPM (TRPM\_RT)  
(RPM) 0 5000

MWD Annular  
Temperature (ATMP\_  
MWD)  
(DEGC) 0 200

MWD Lateral  
Vib (VIBLAT\_  
RT)  
0 (G) 5

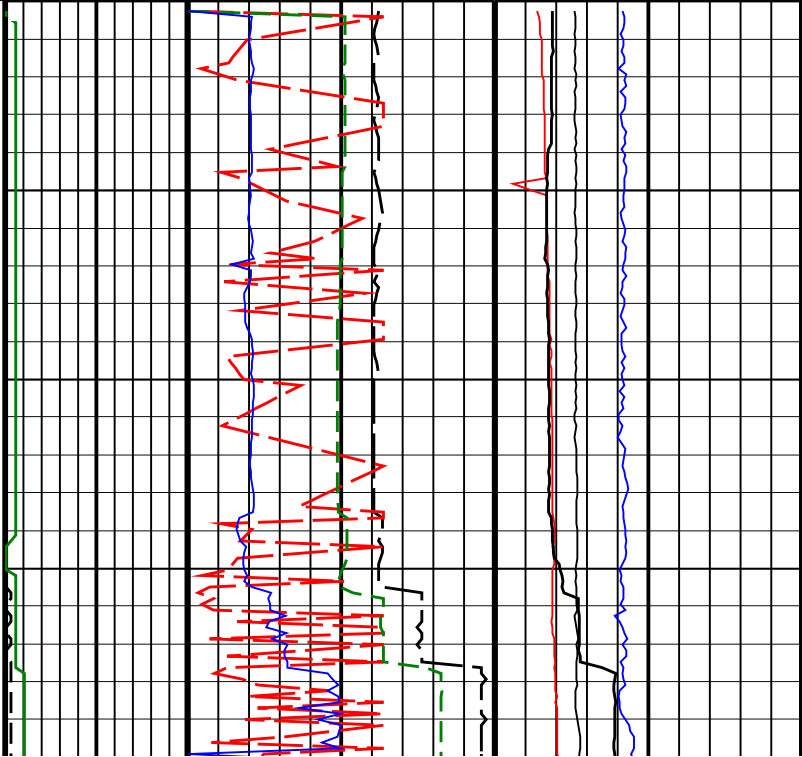
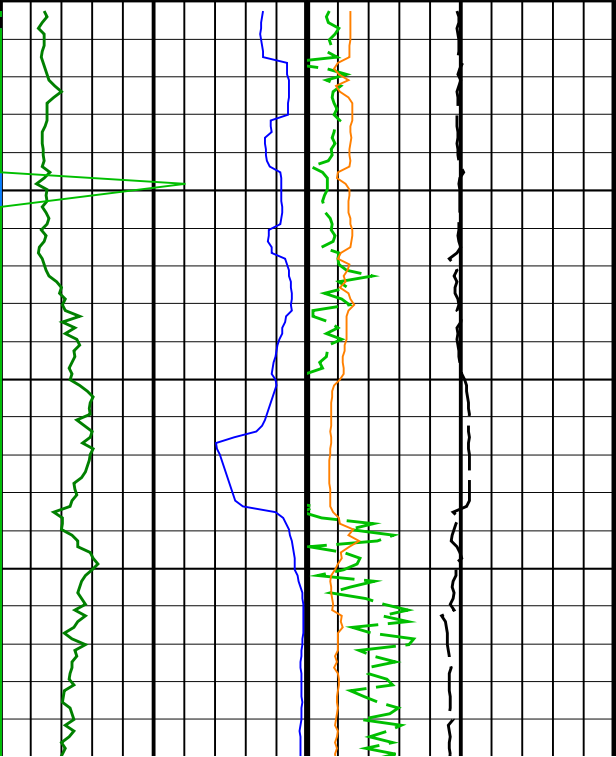
PKPK RPM (Stick\_RT)  
(RPM) 0 600

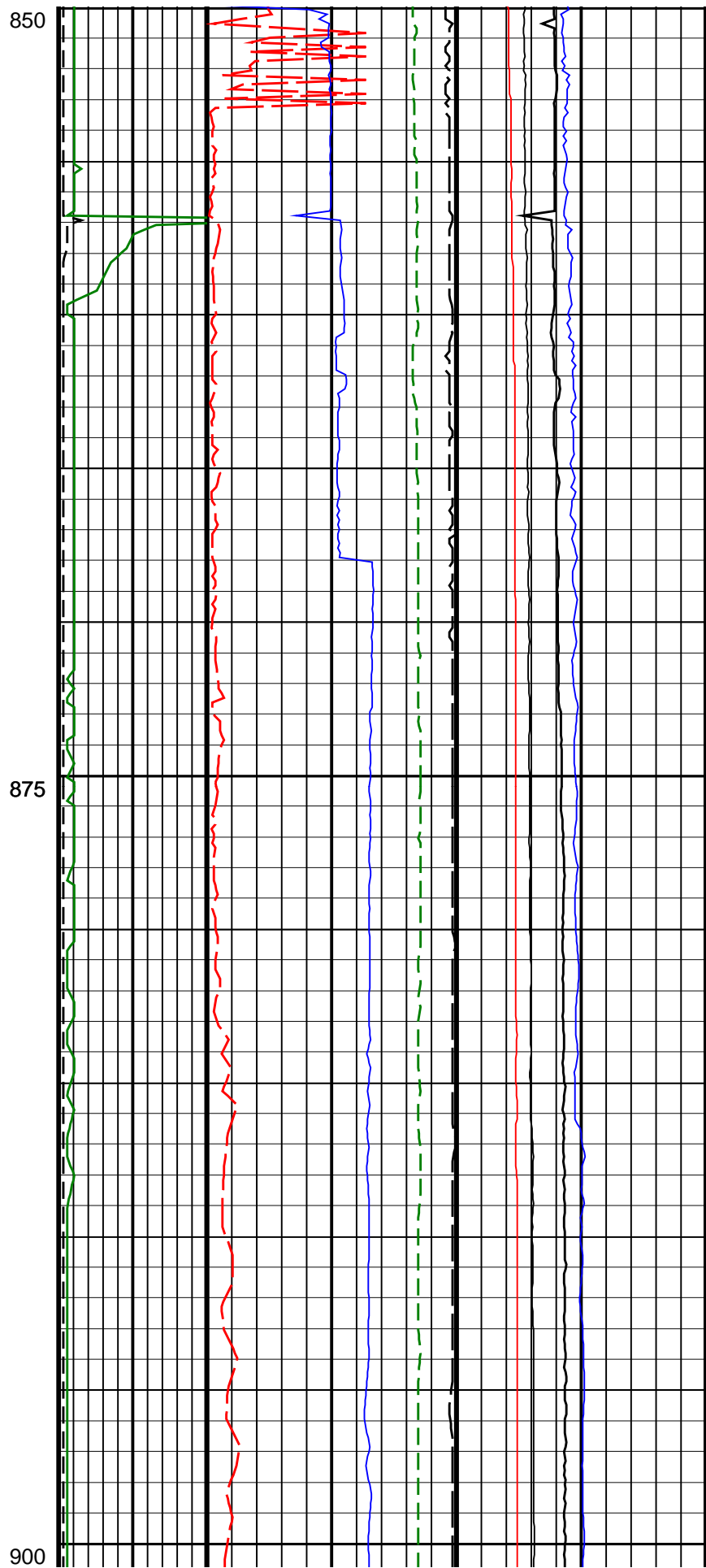
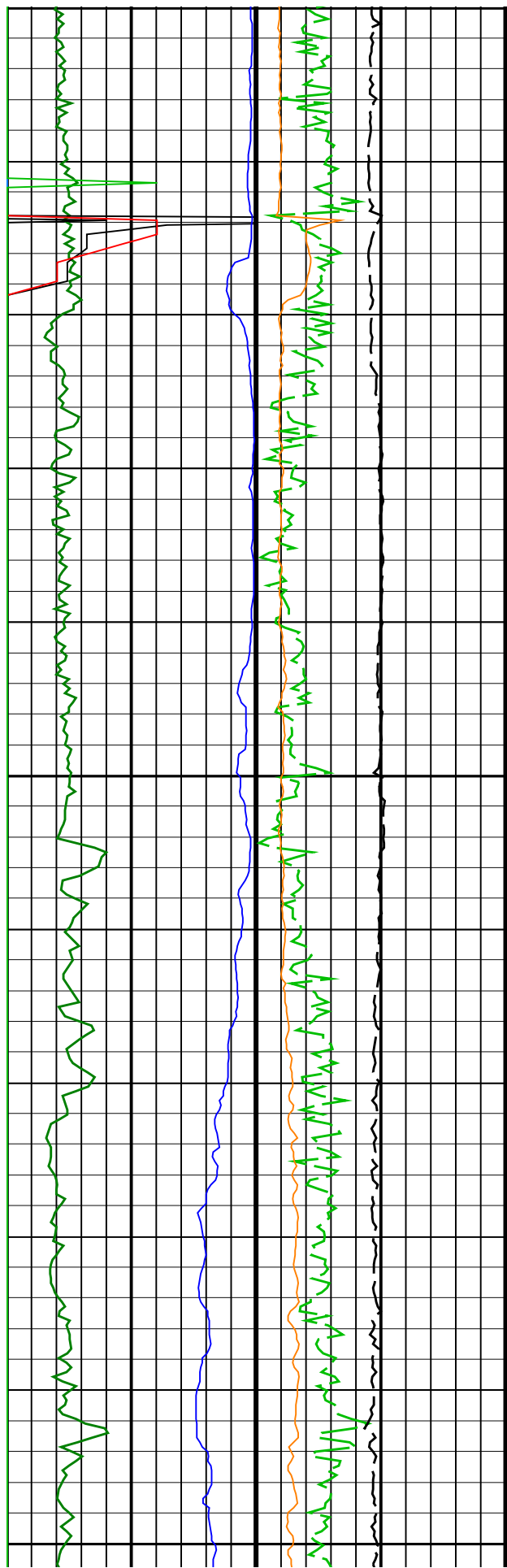
MWD Annulus Pressure  
(APRS\_MWD)  
(PSI) 0 5000

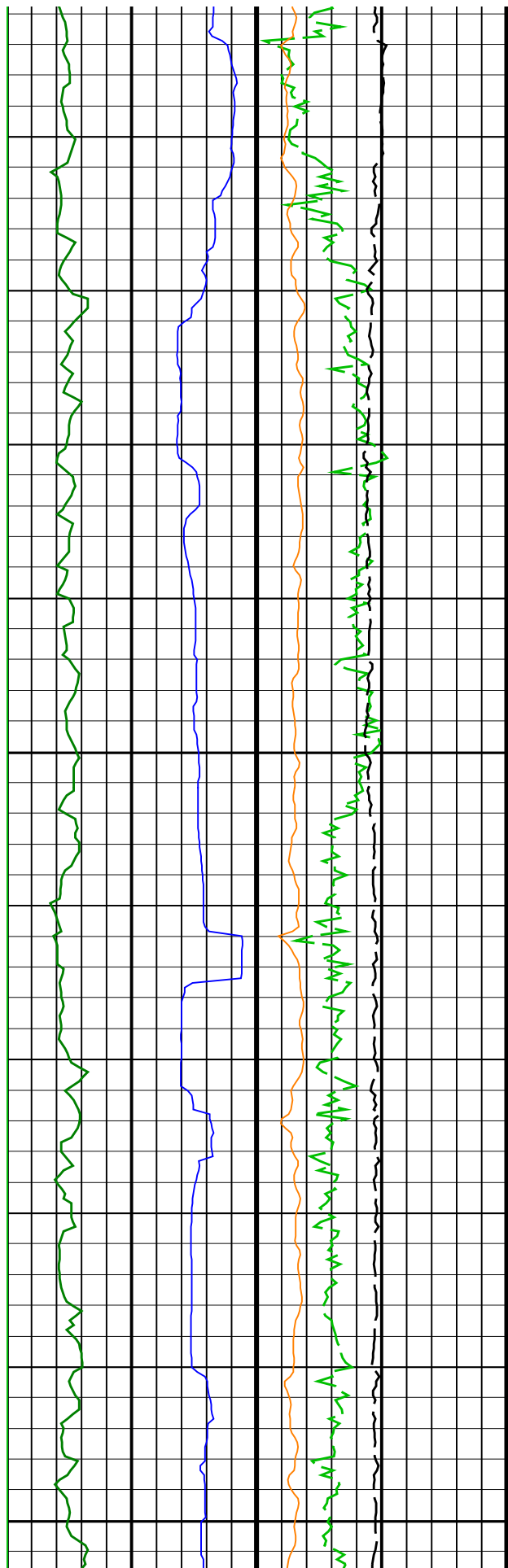
MWD Vib  
X-Axis (VIBX\_  
RT)  
0 (G) 5

CRS\_TRPM (TRPM)  
(RPM) 0 5000

MWD Equivalent  
Circulating density (ECD\_  
MWD)  
(LB/G) 5 15

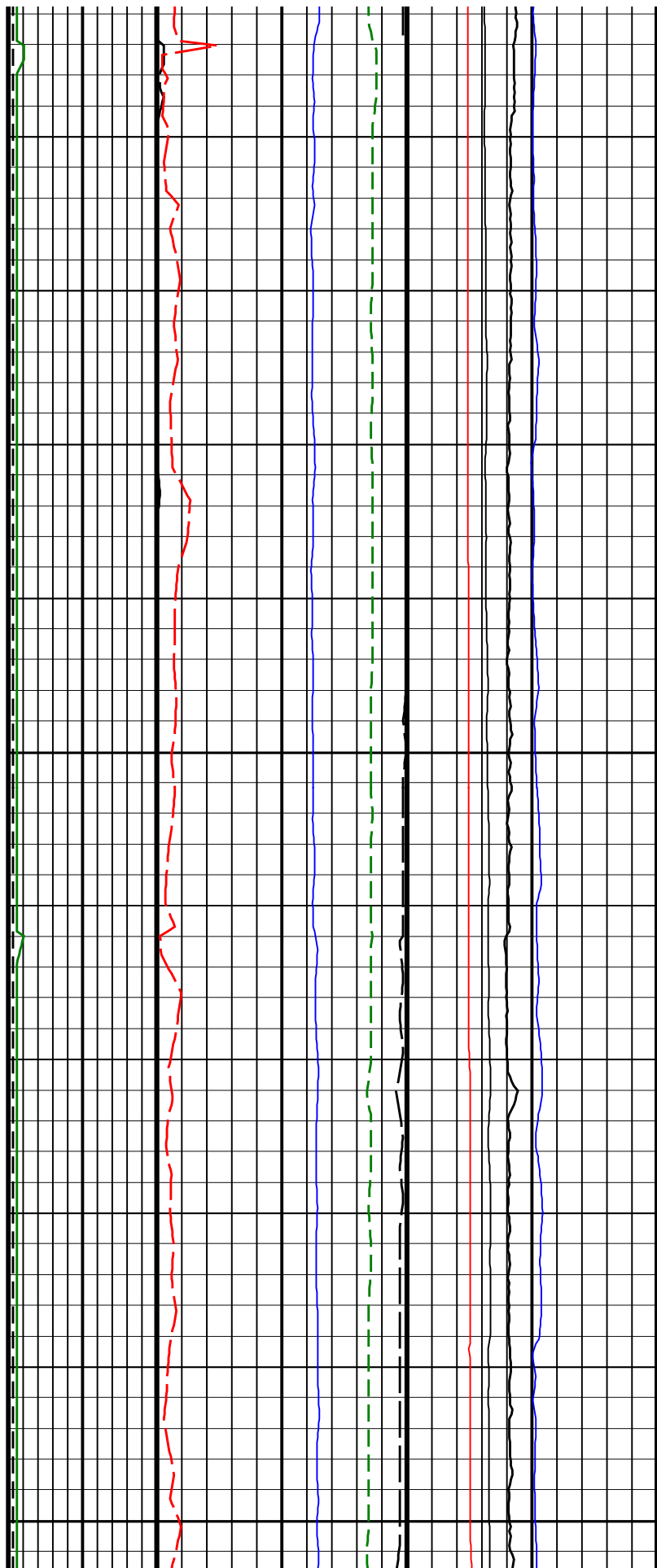


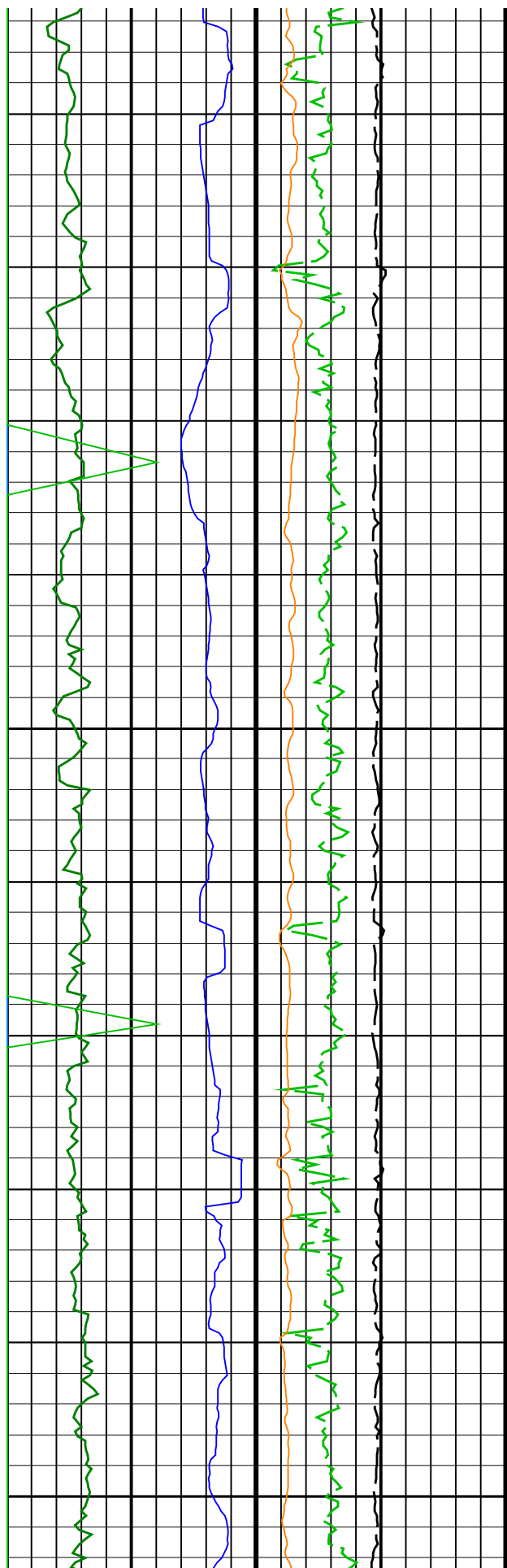




925

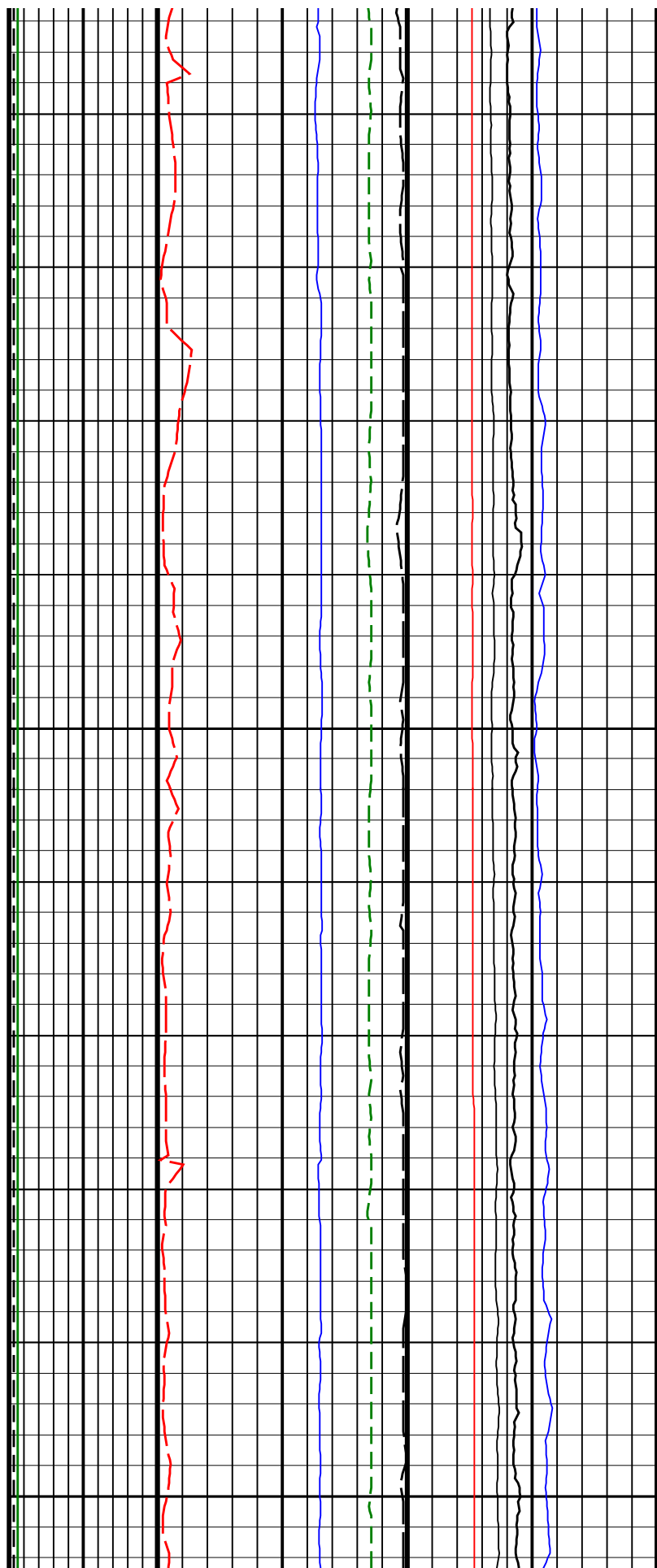
950

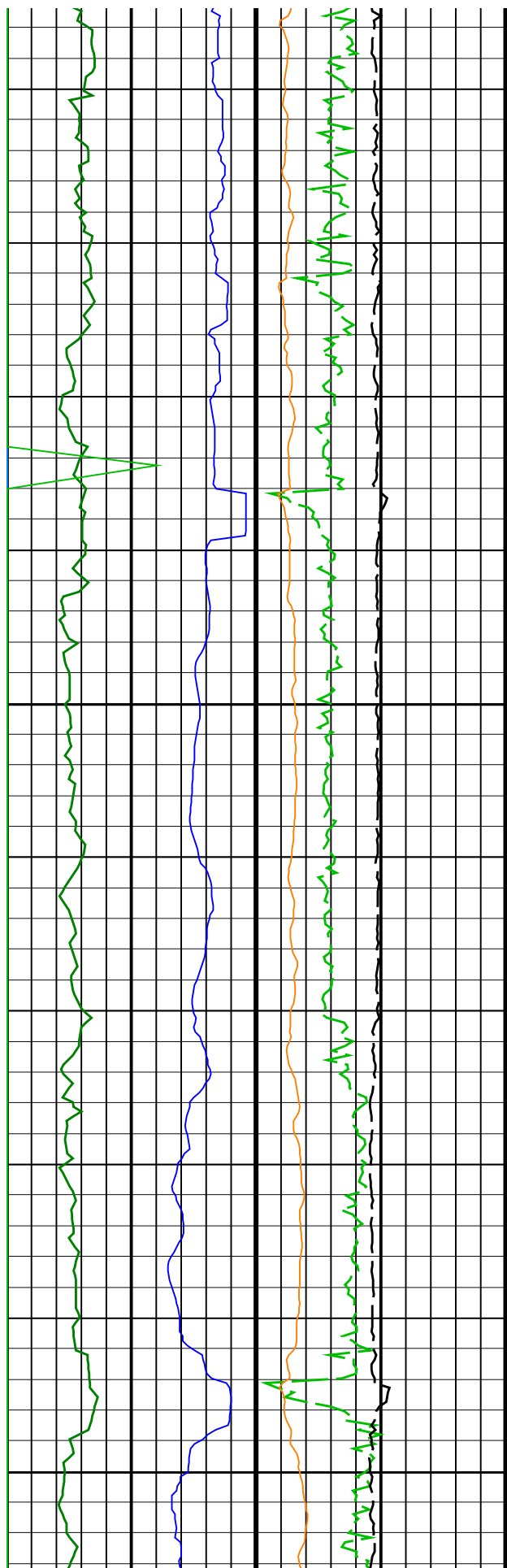




975

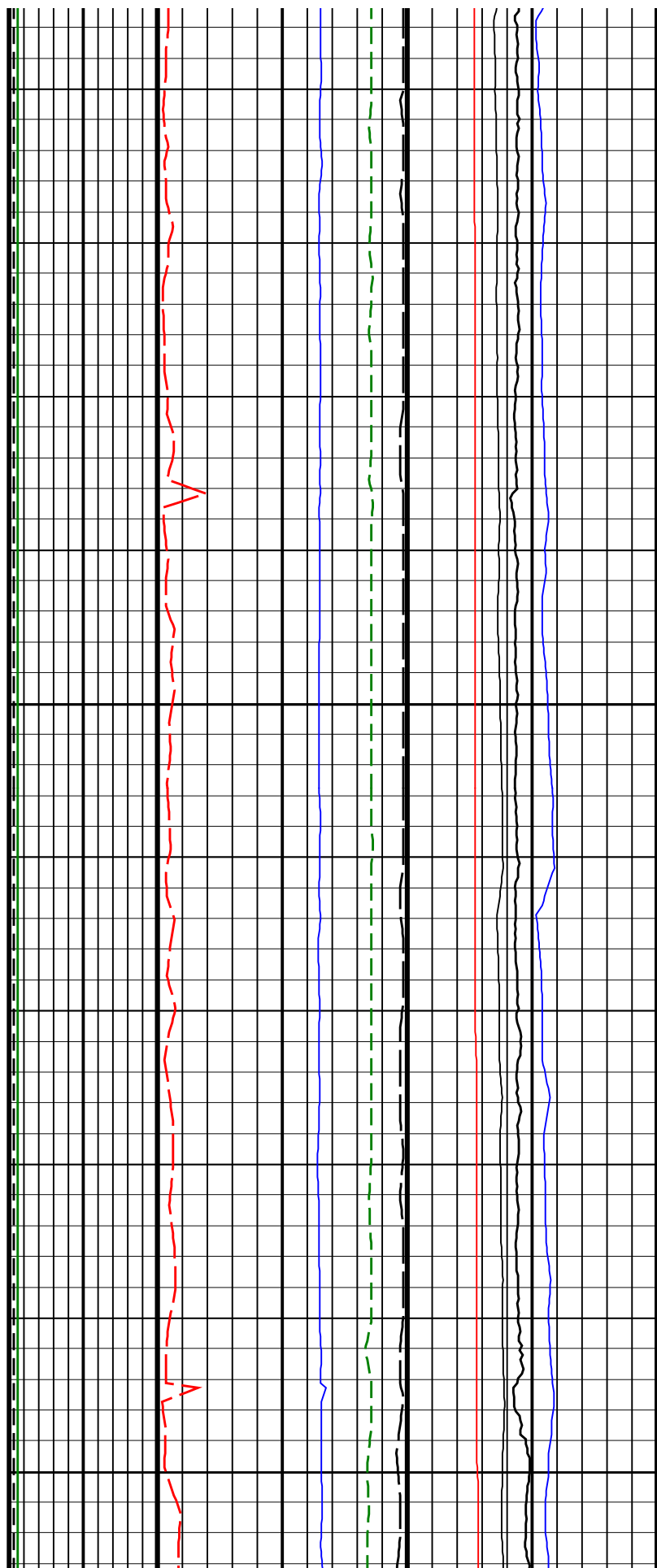
1000

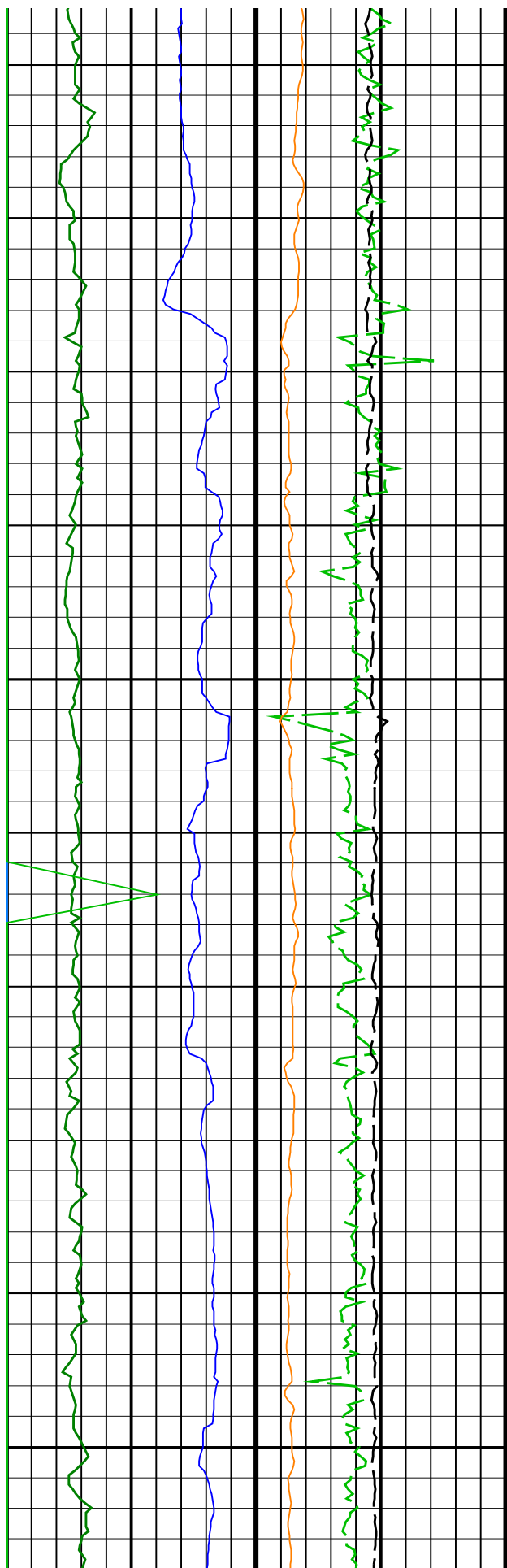




1025

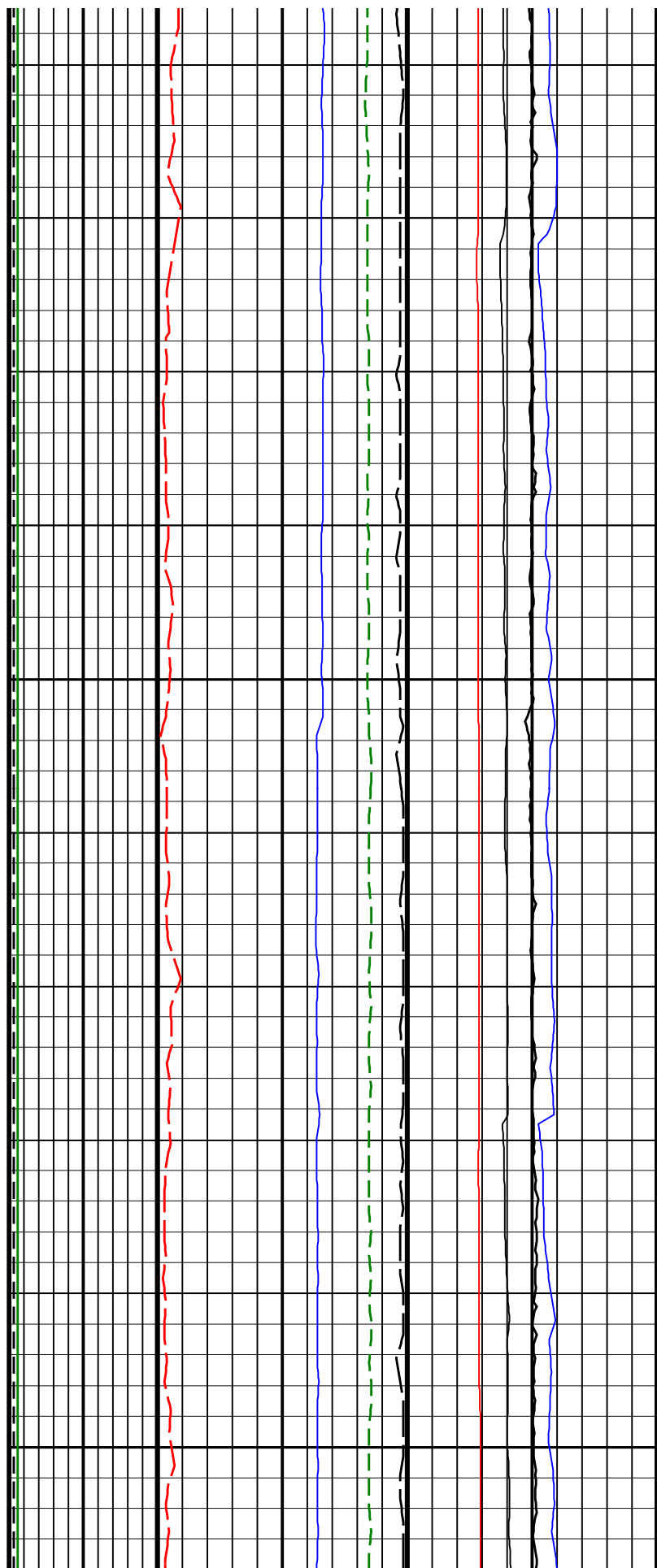
1050

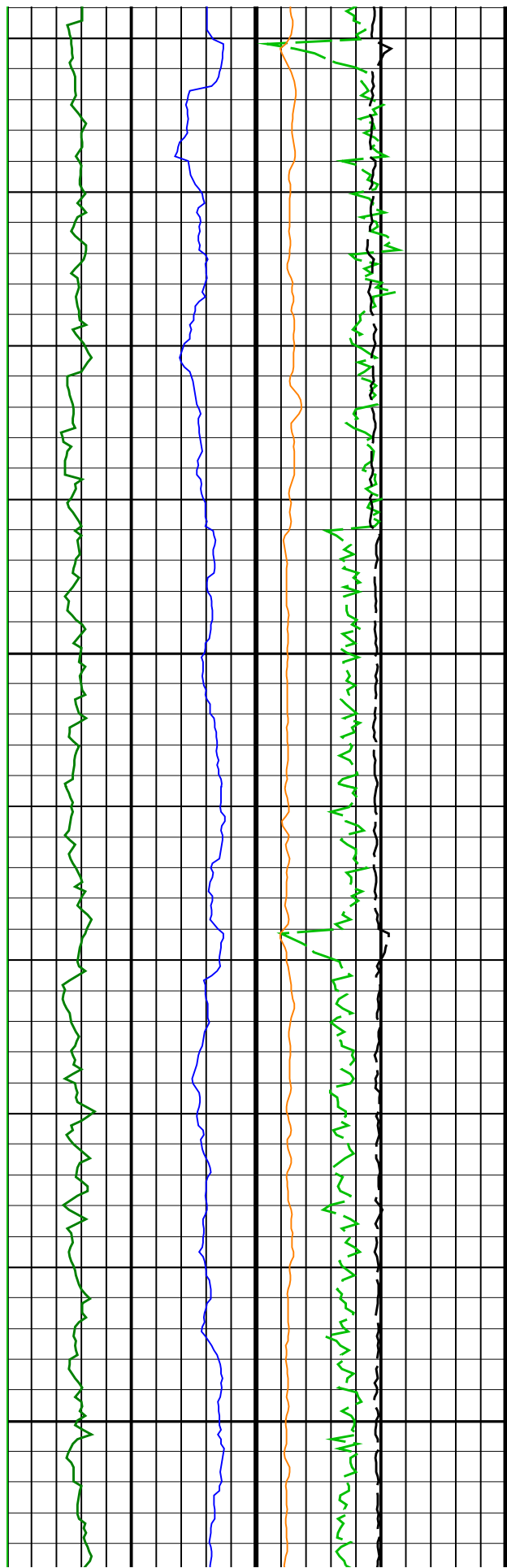




1075

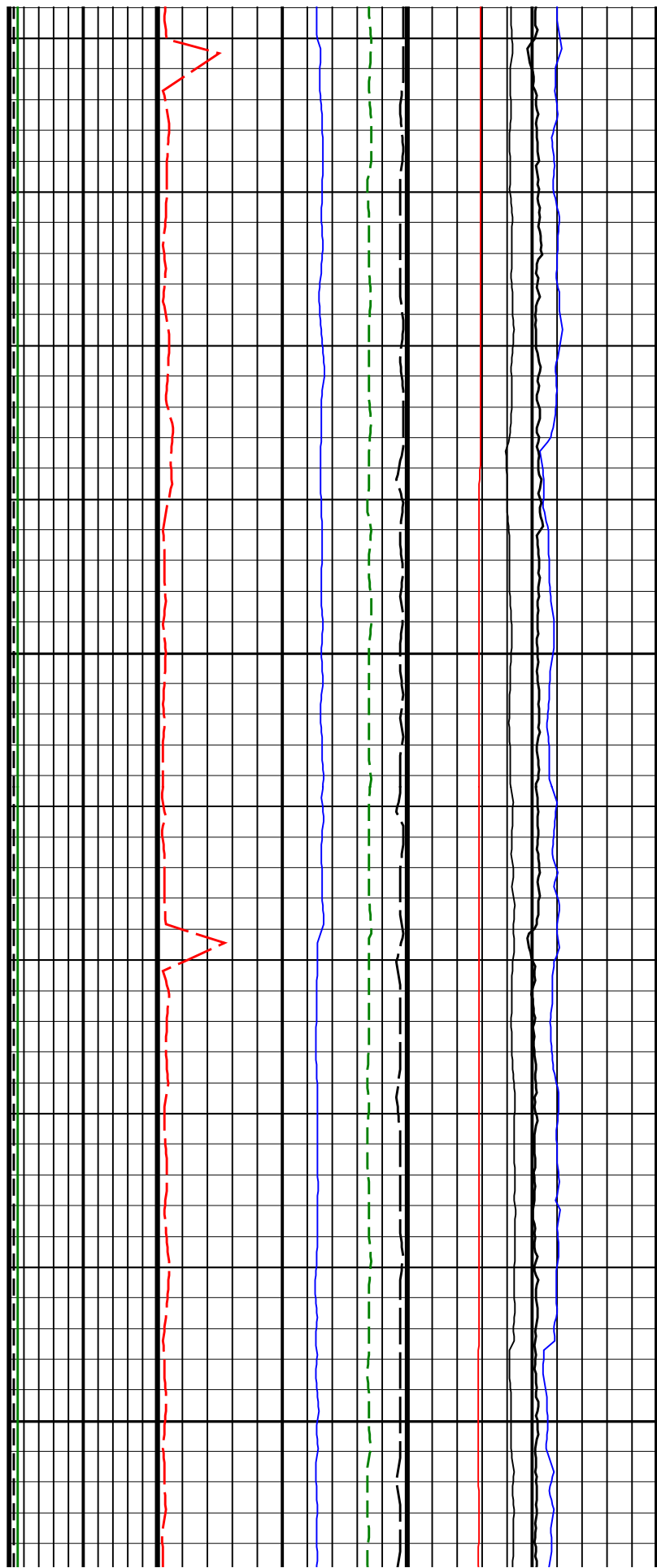
1100

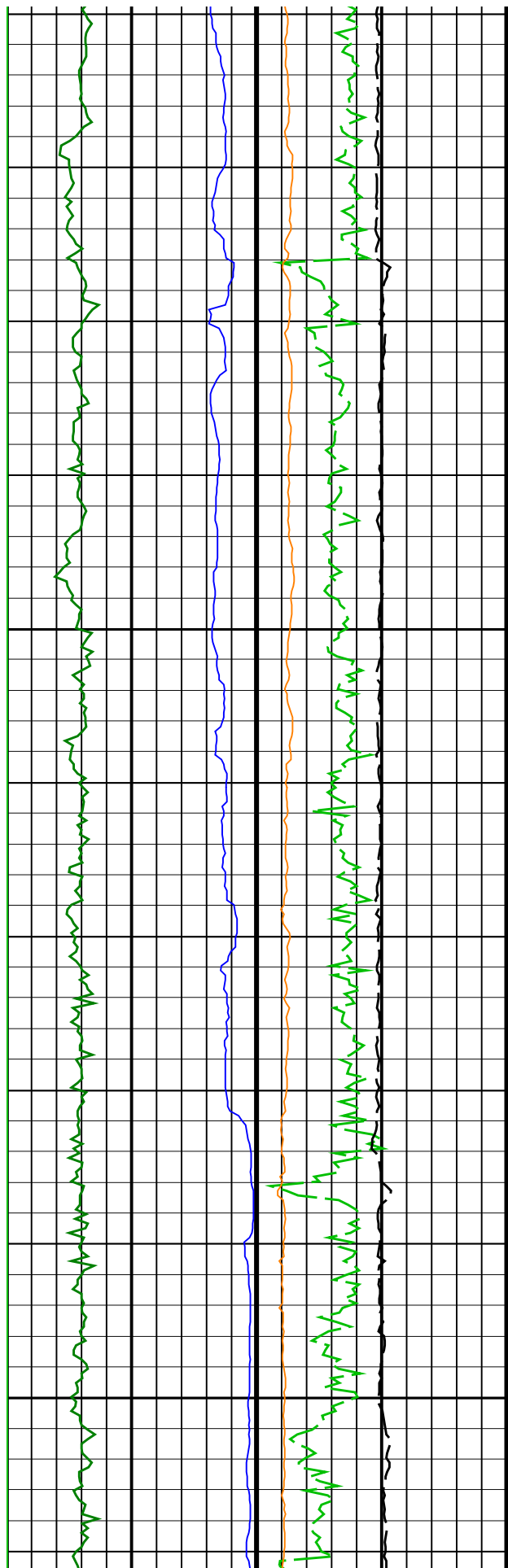




1125

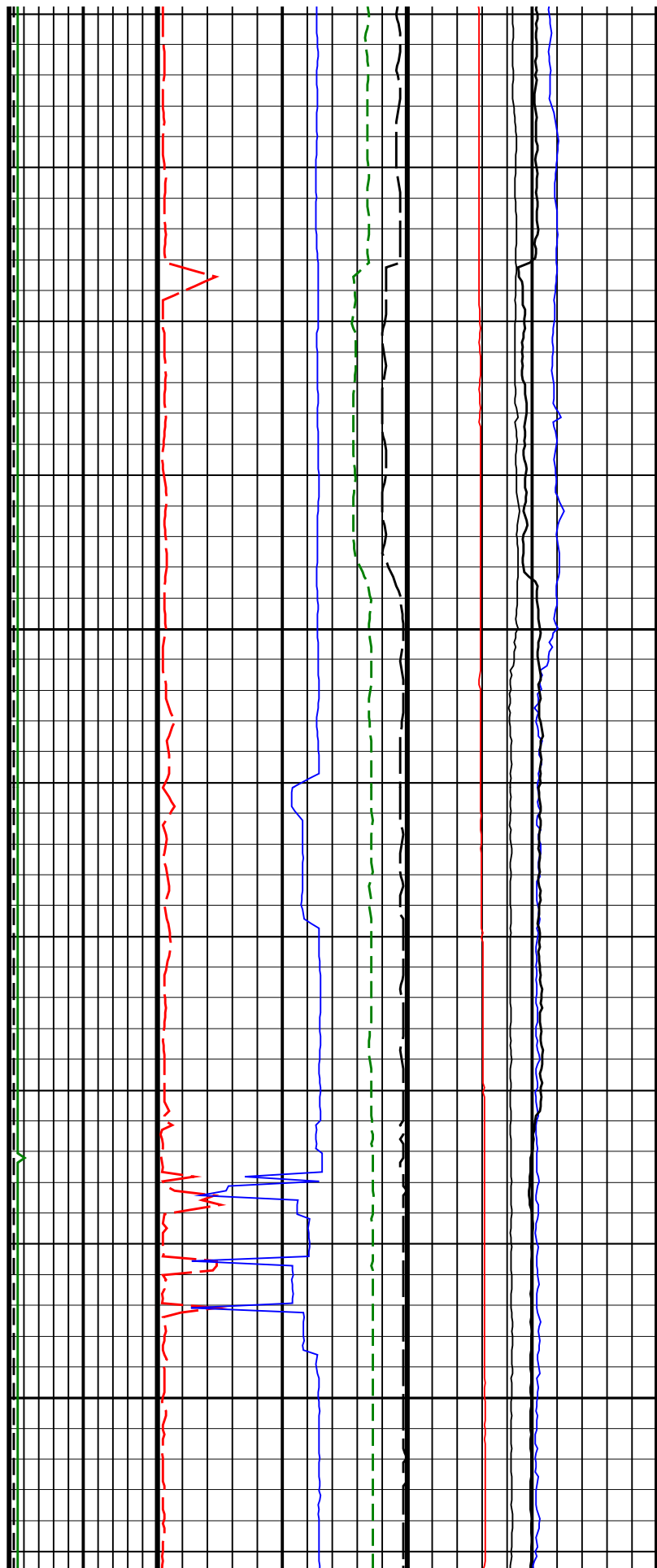
1150



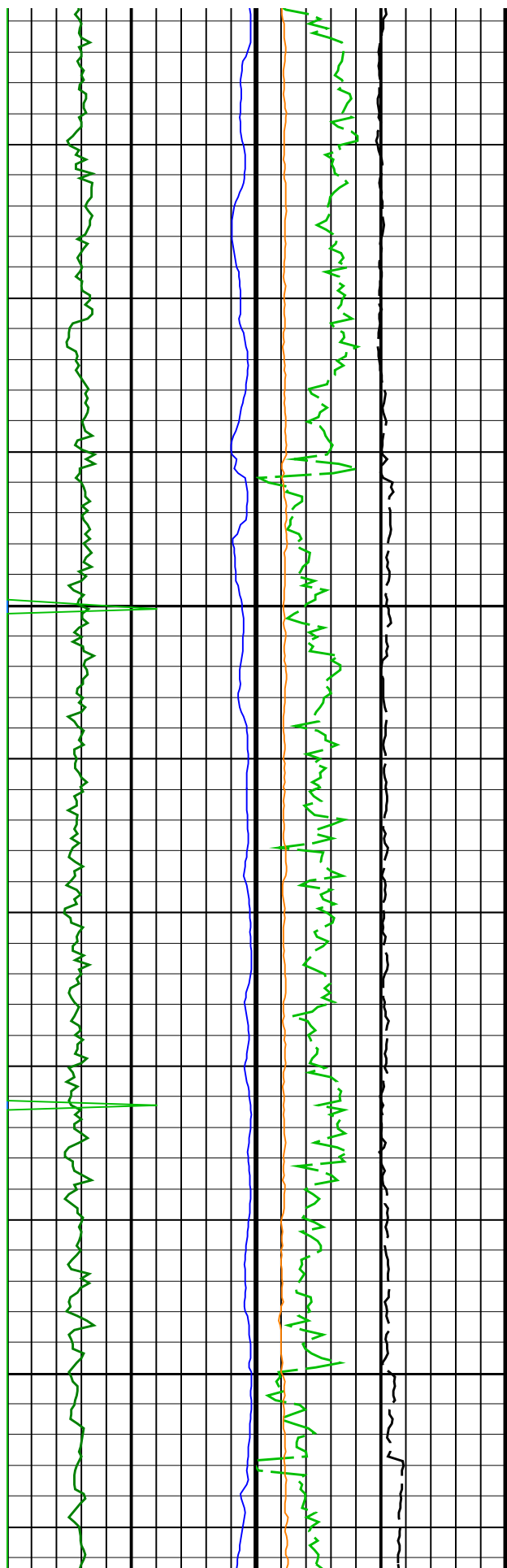


1175

1200

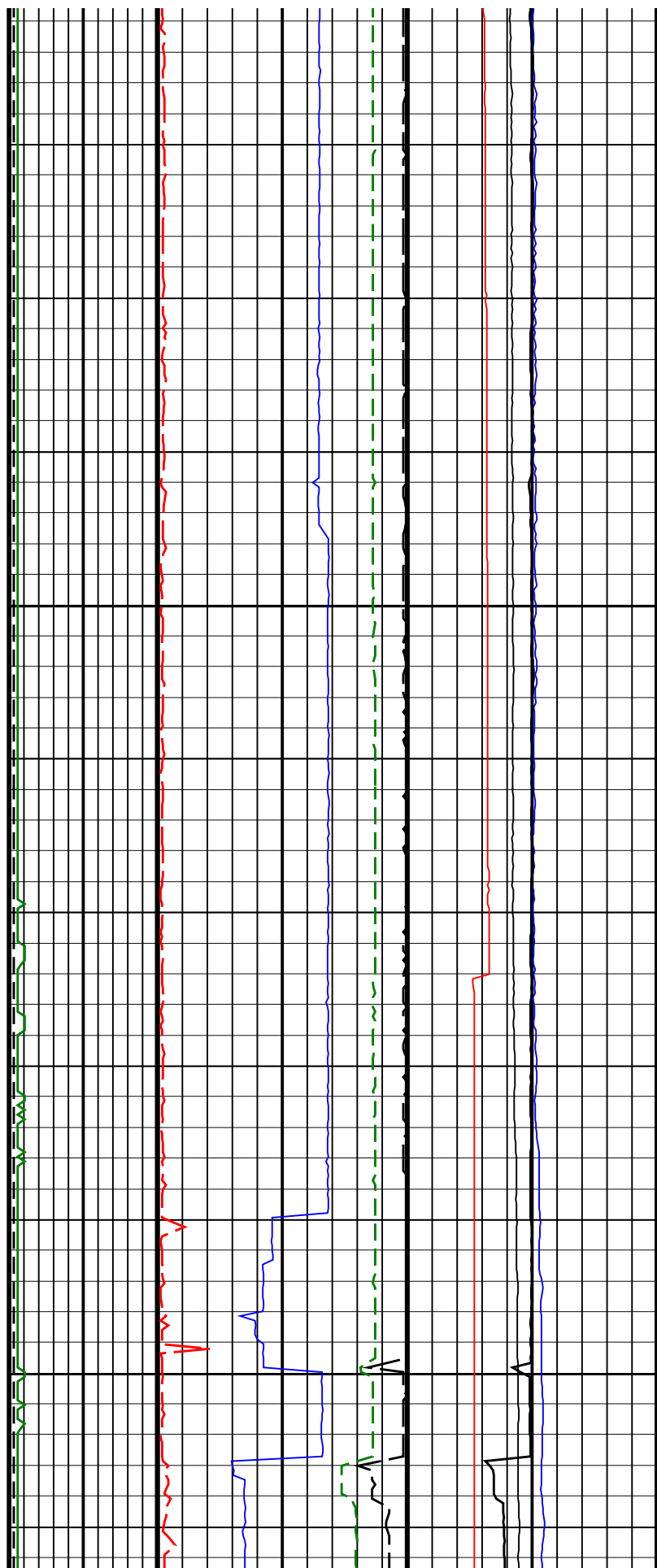


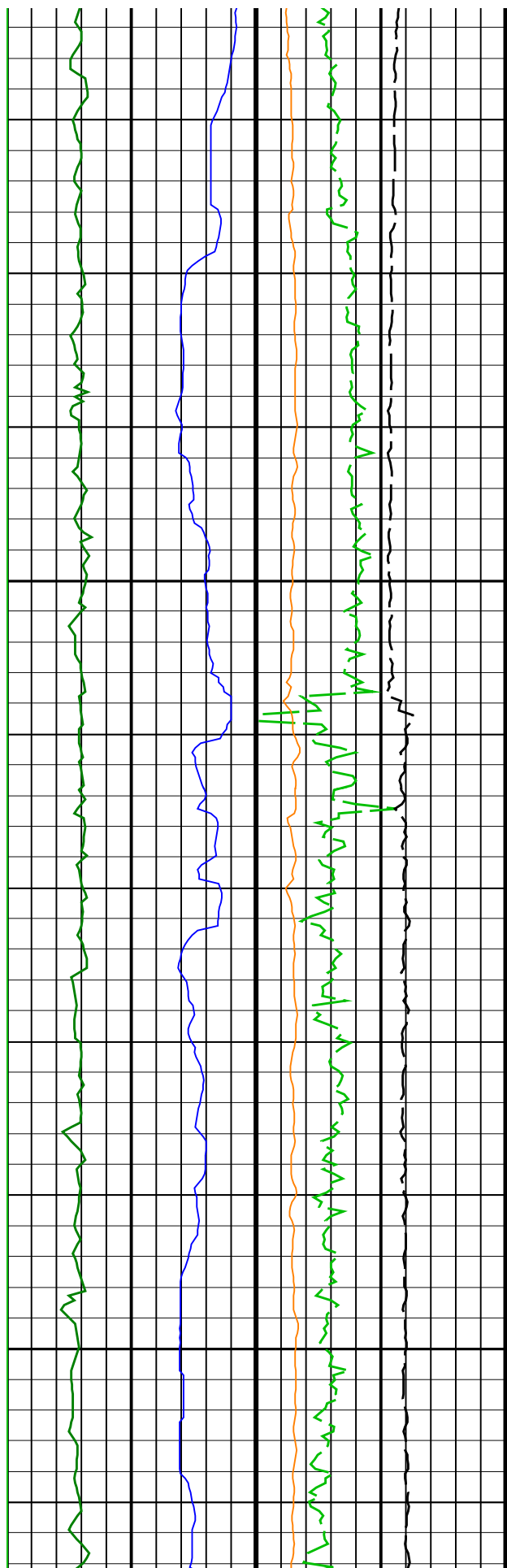




1225

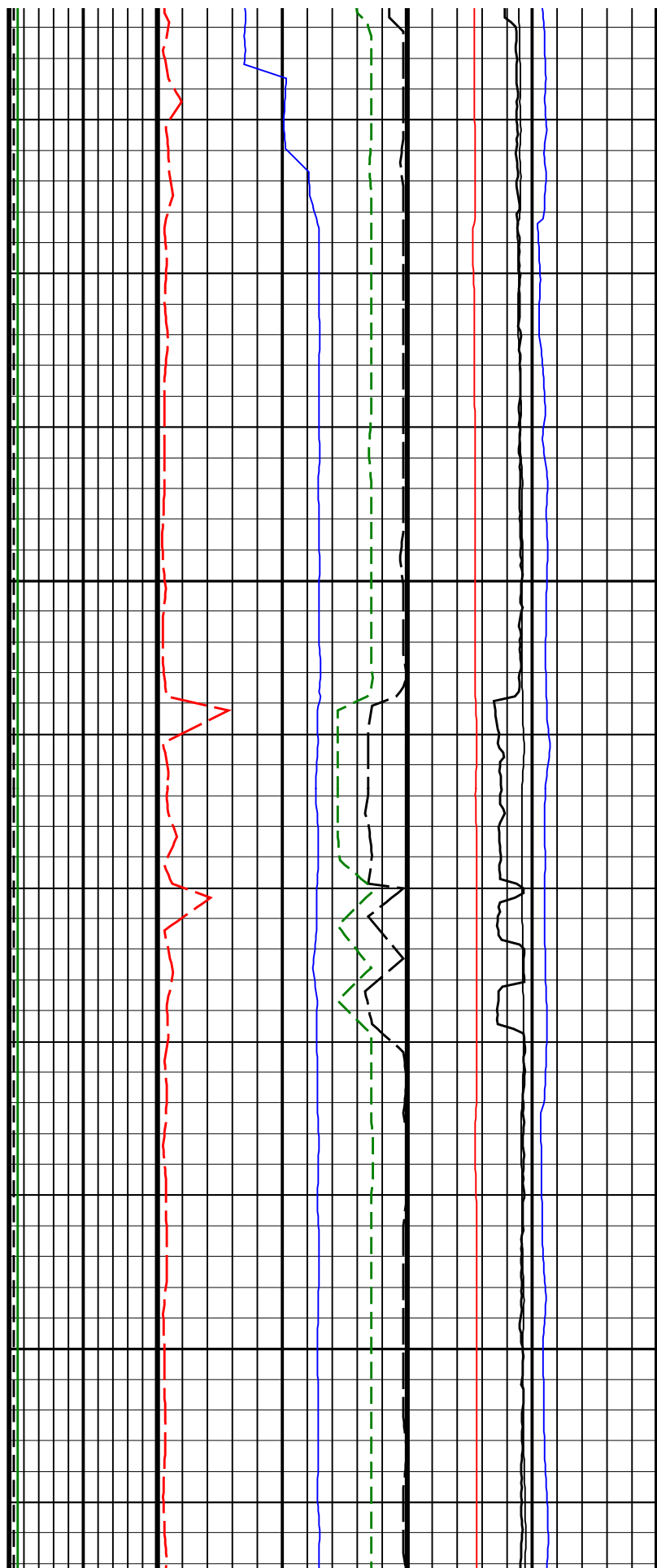
1250

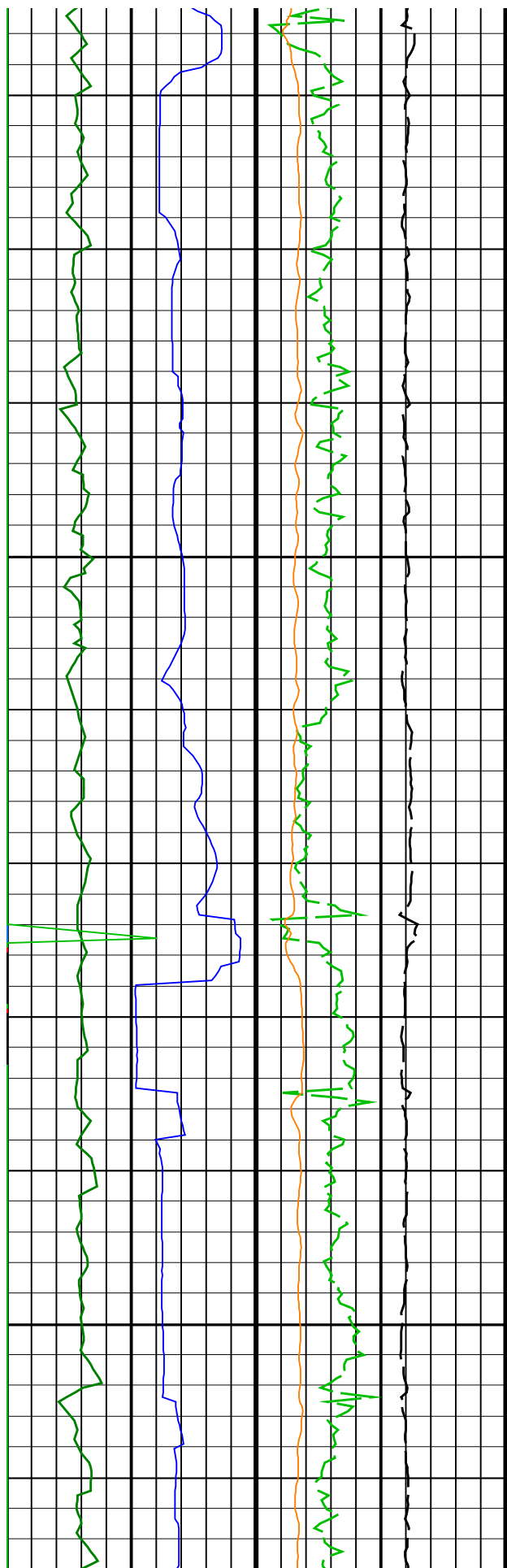




1275

1300

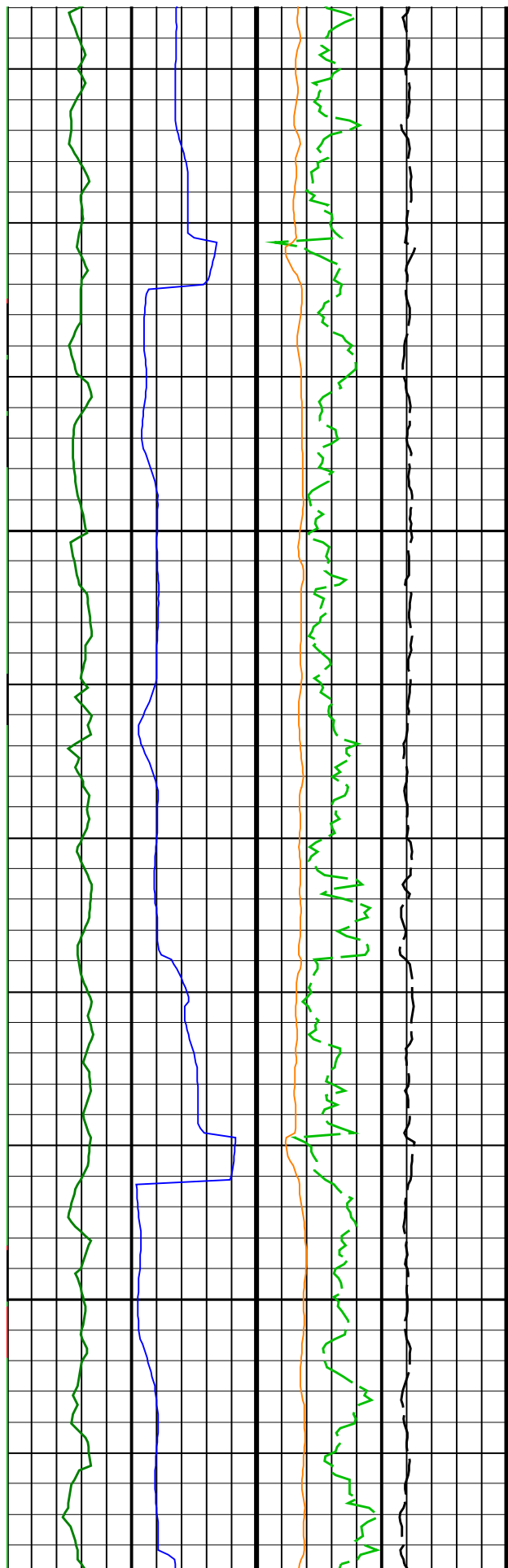




1325

1350

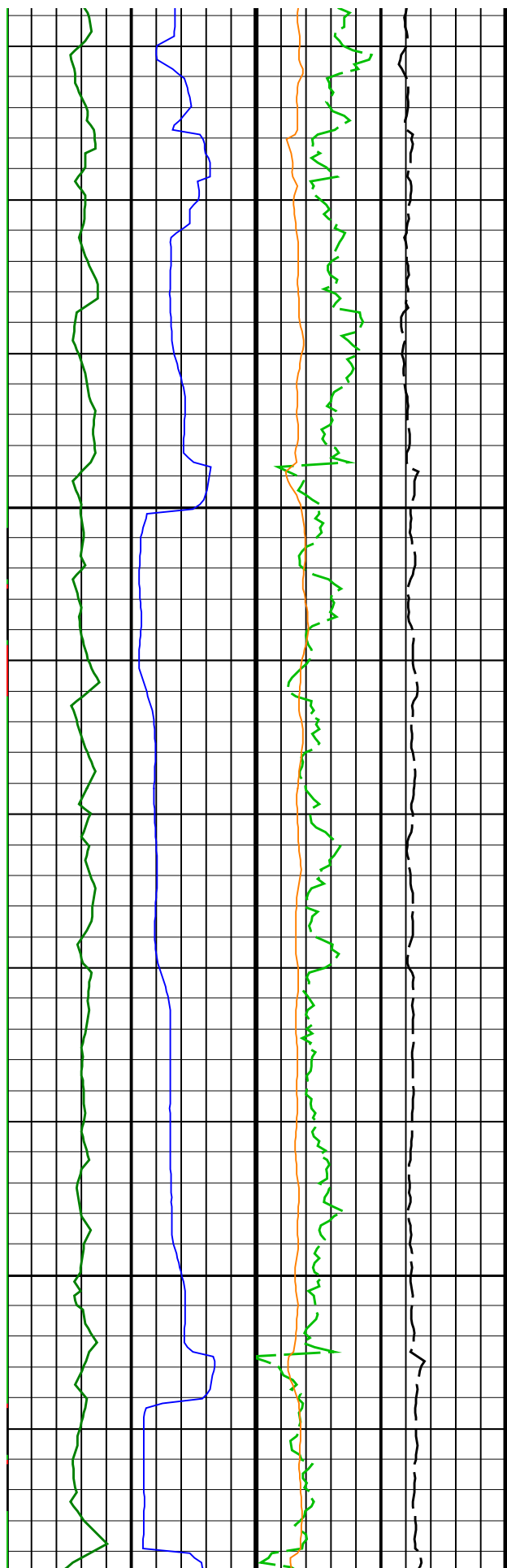




1375

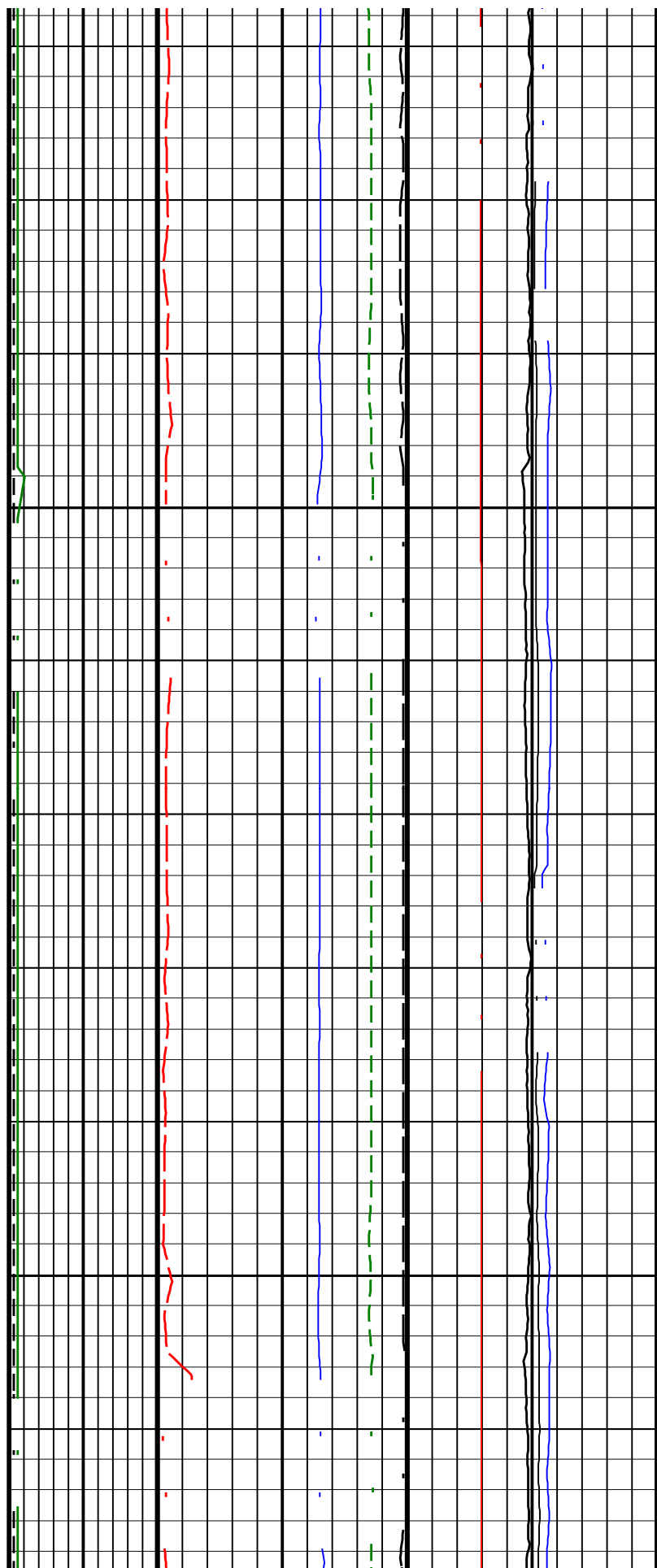
1400

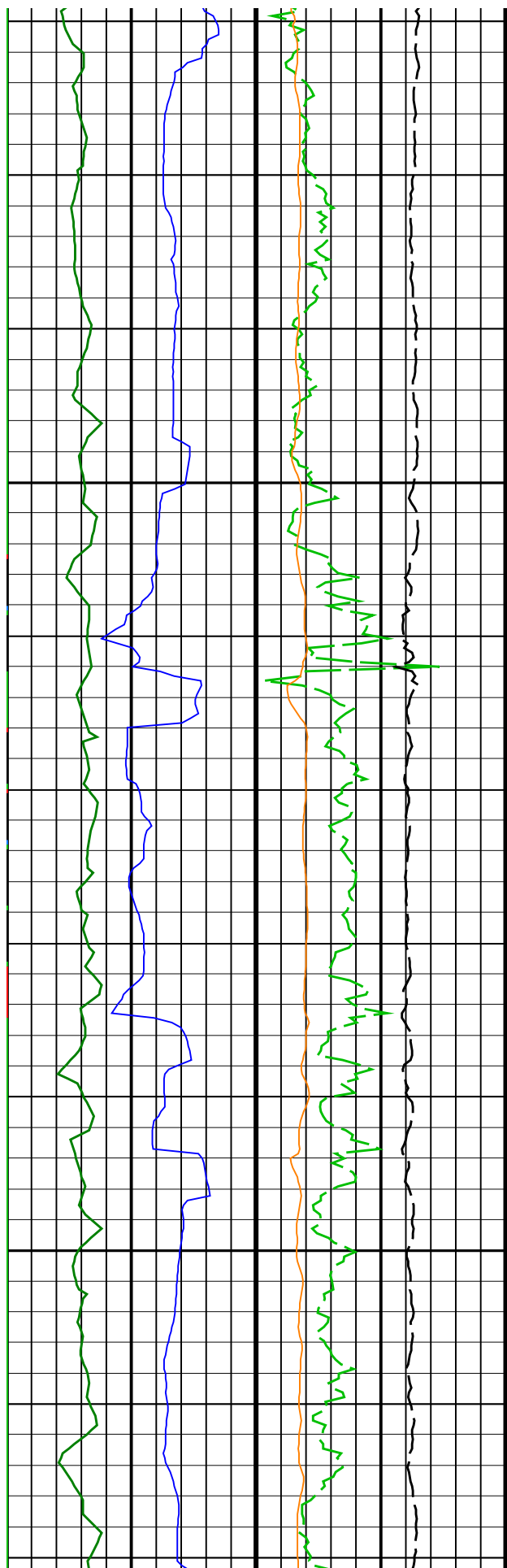




1425

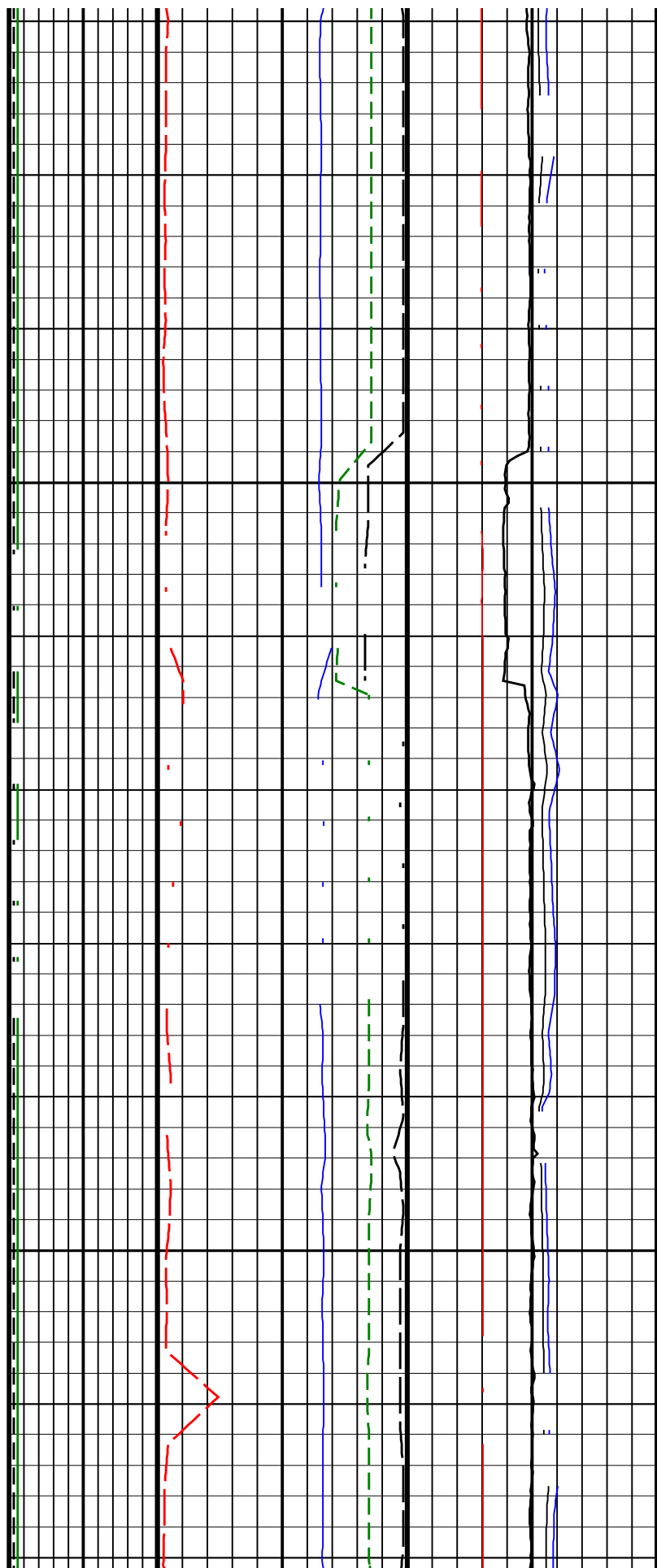
1450

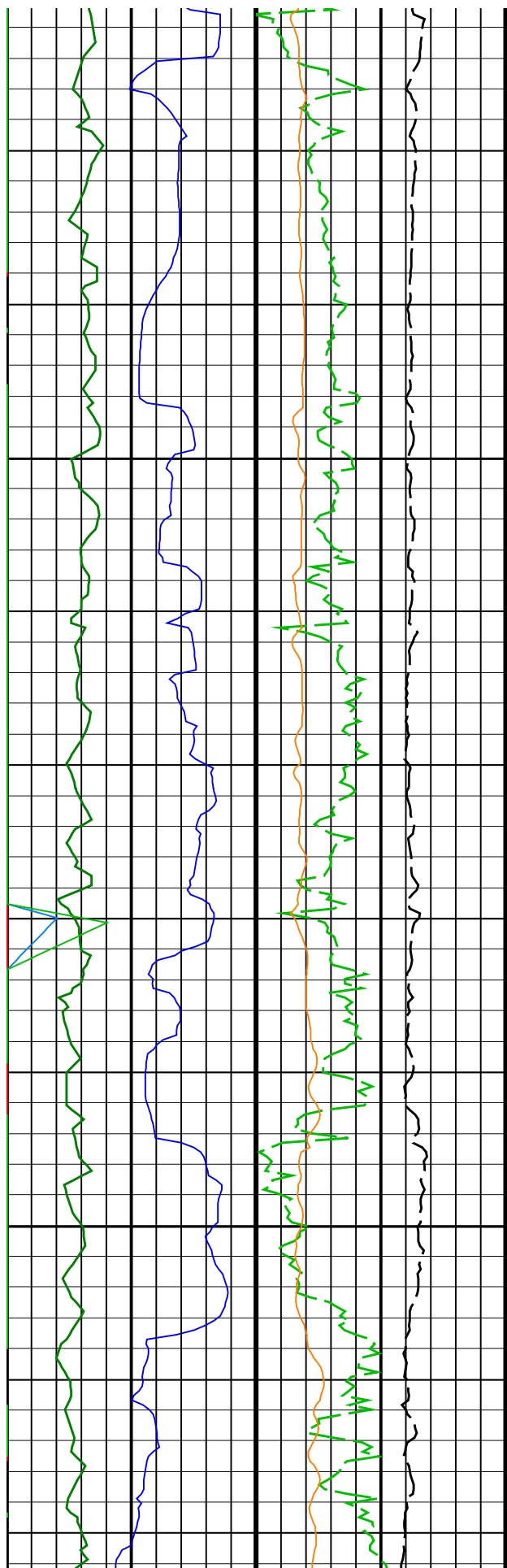




1475

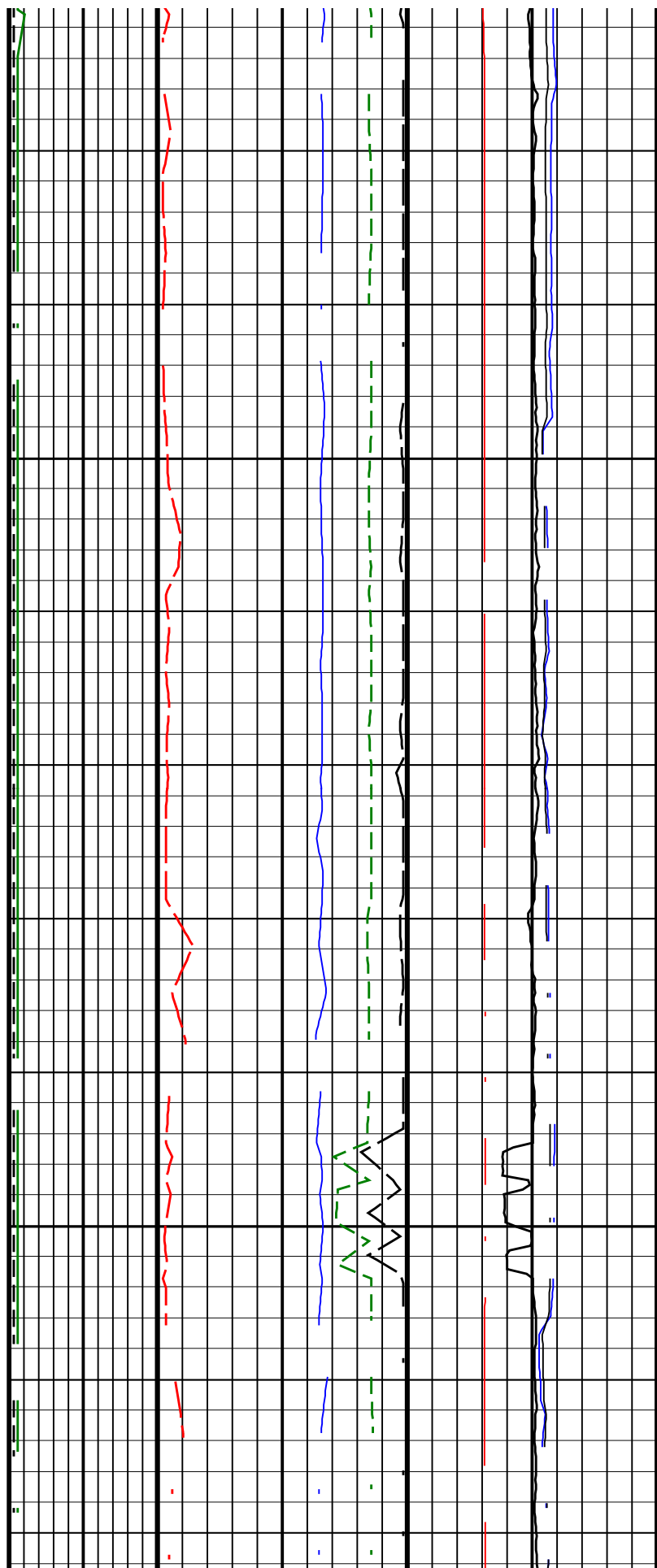
1500

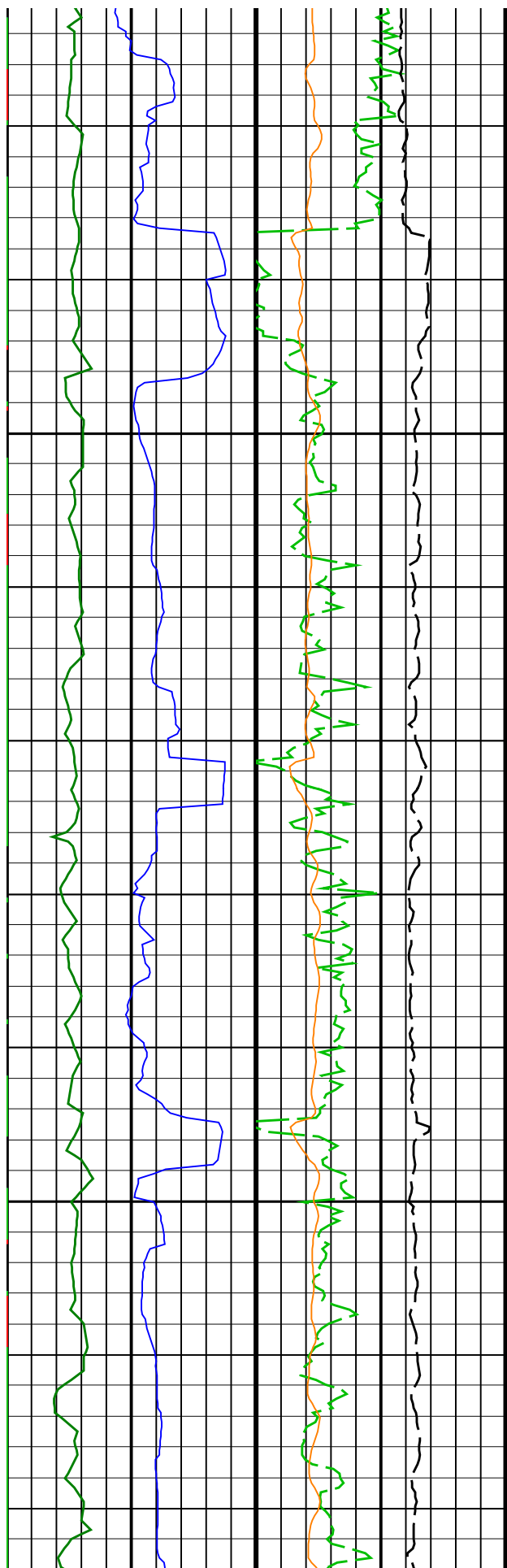




1525

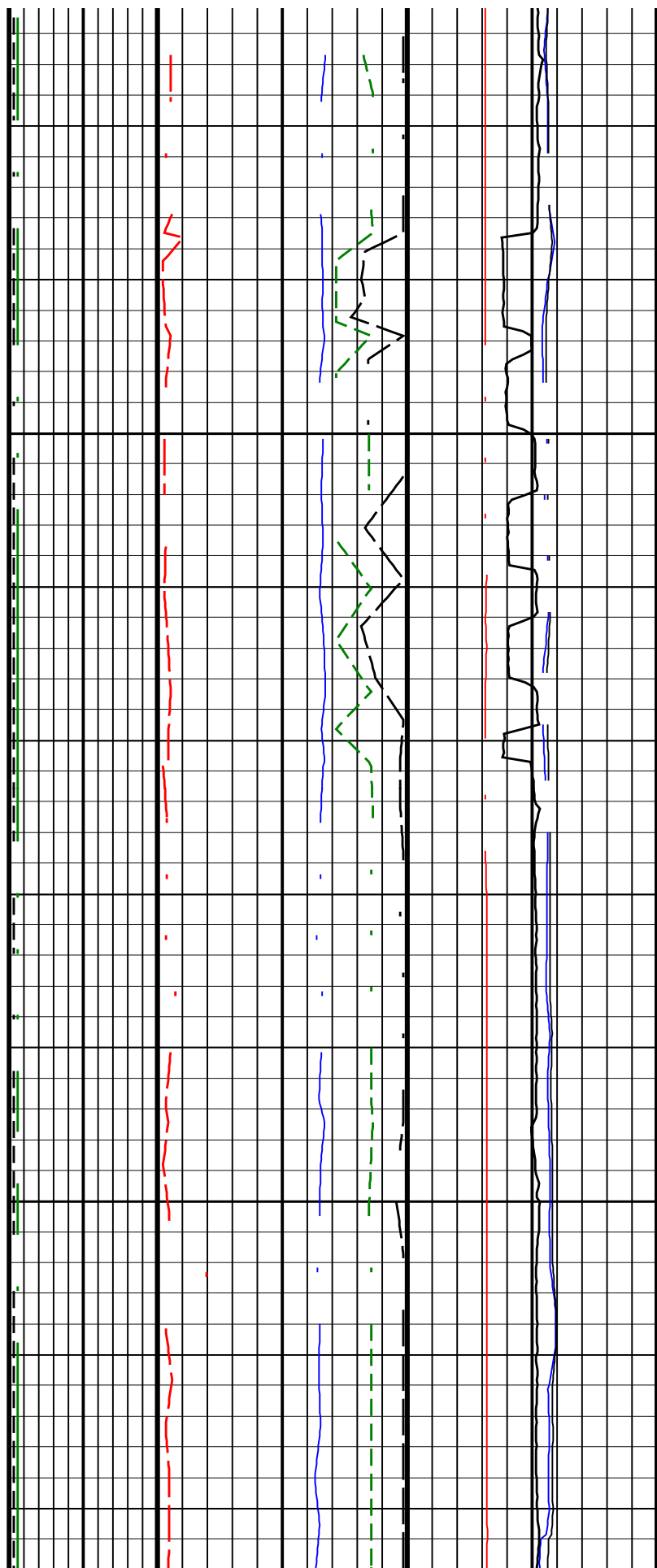
1550



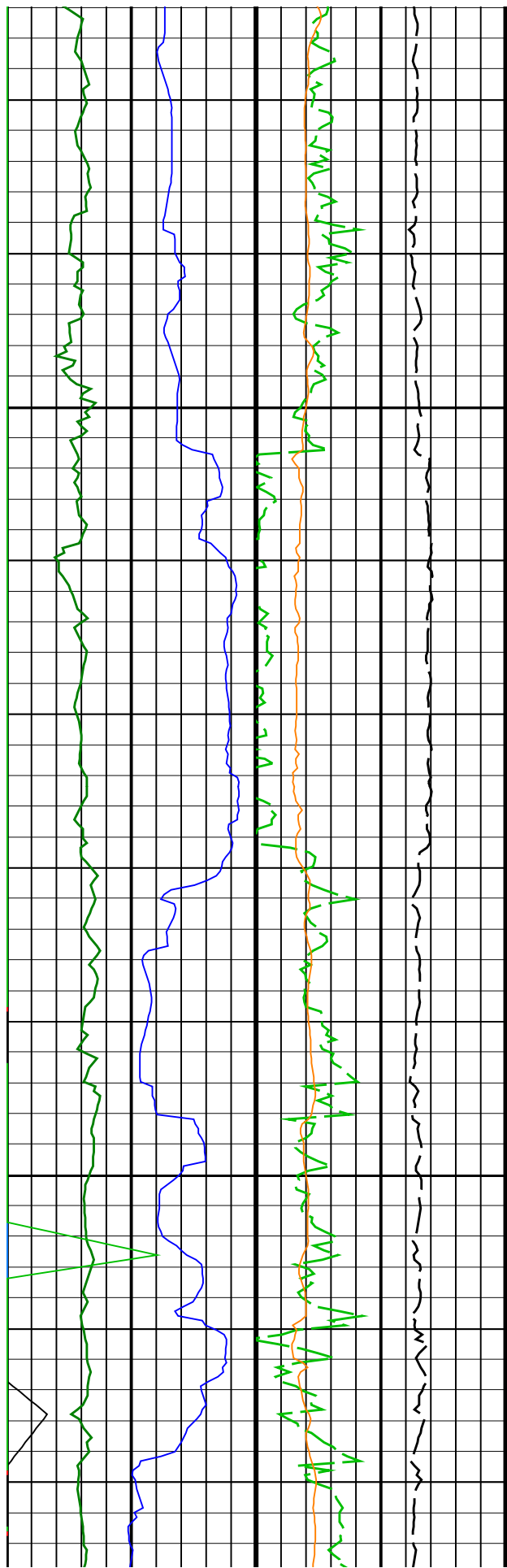


1575

1600

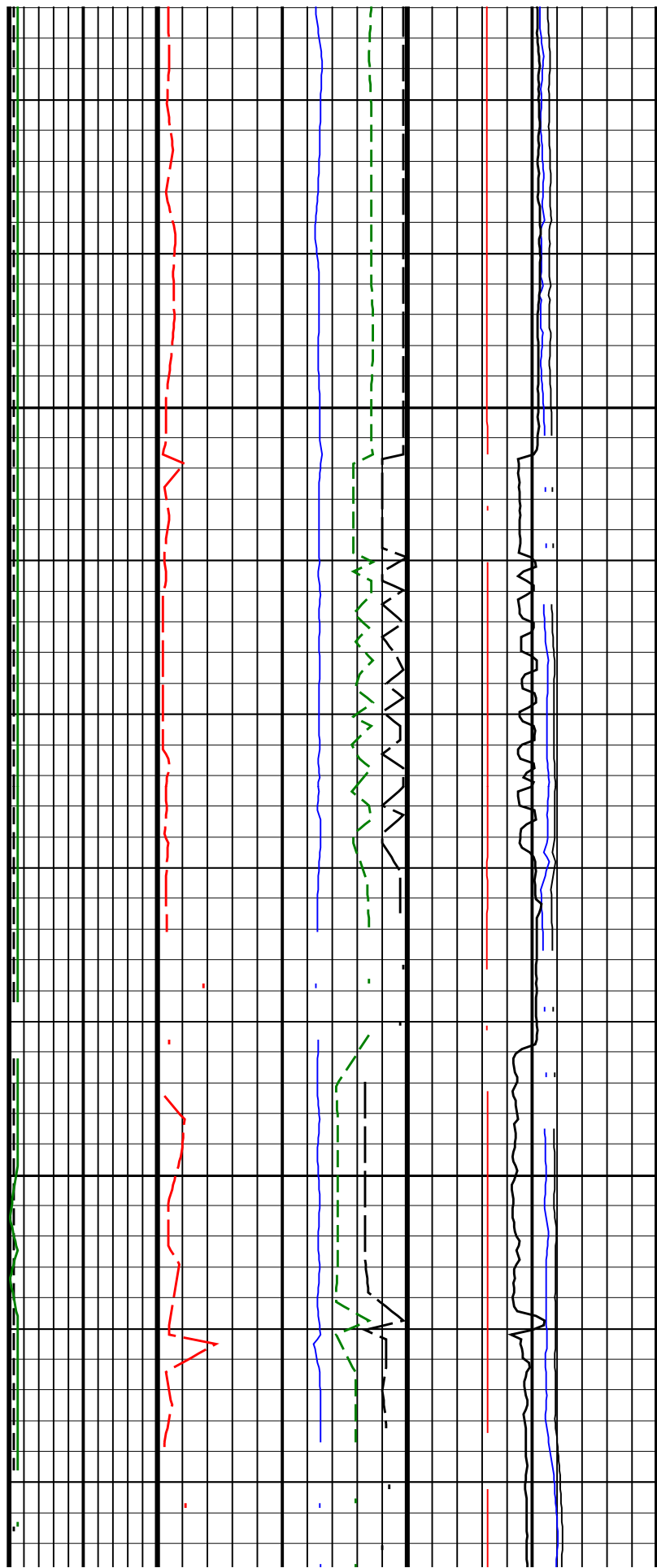


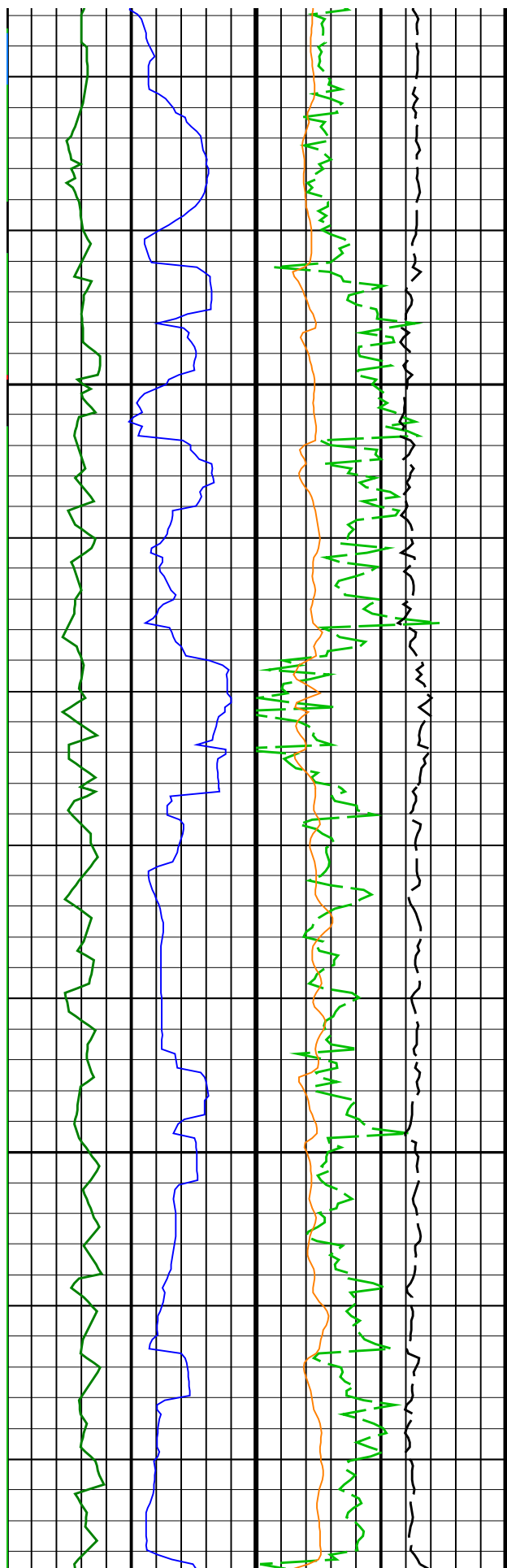




1625

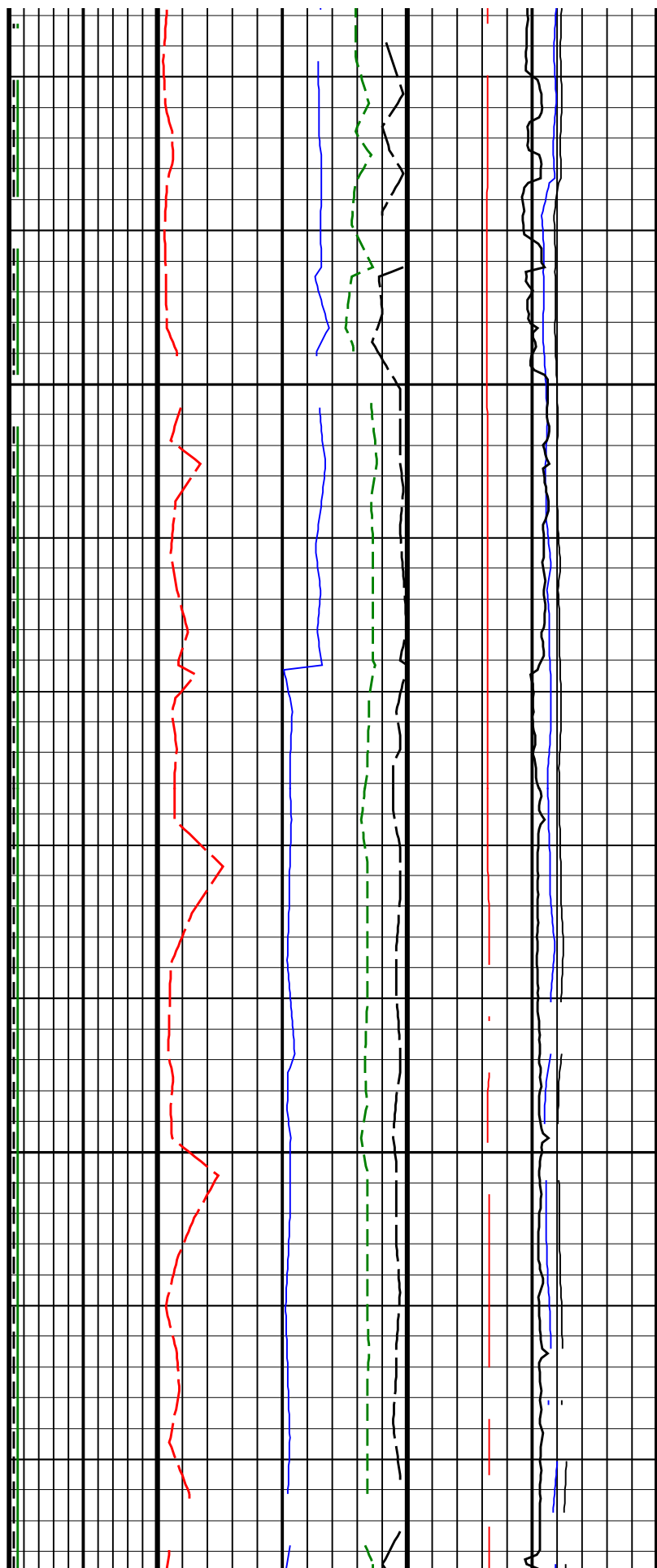
1650

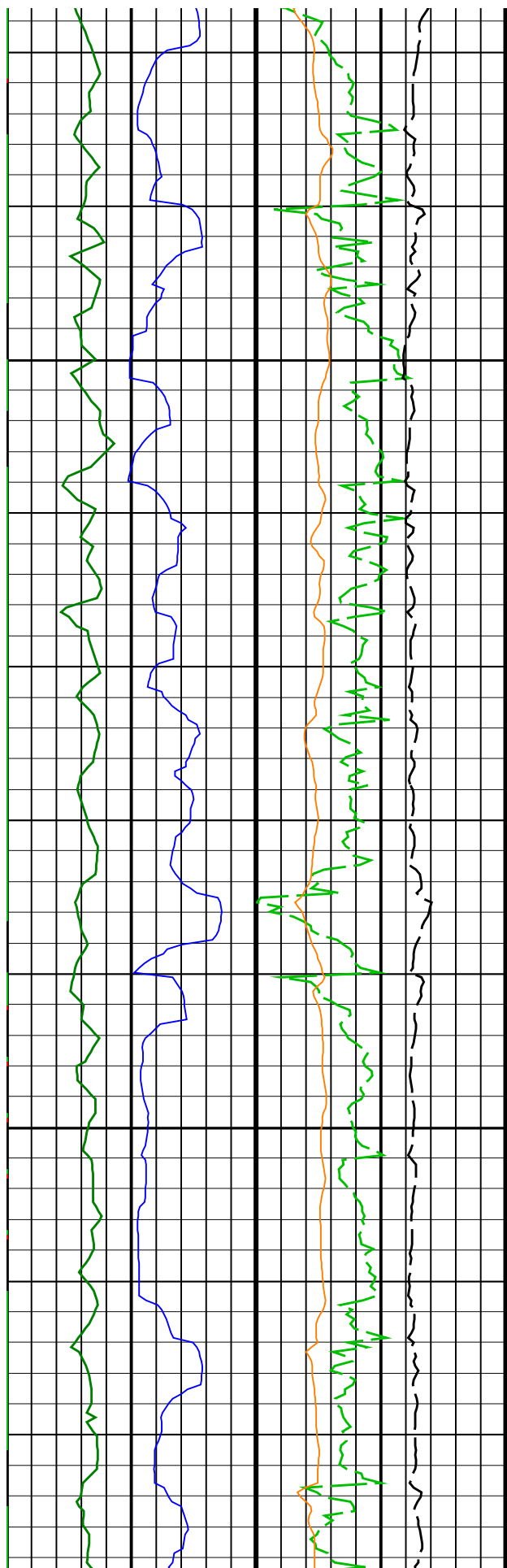




1675

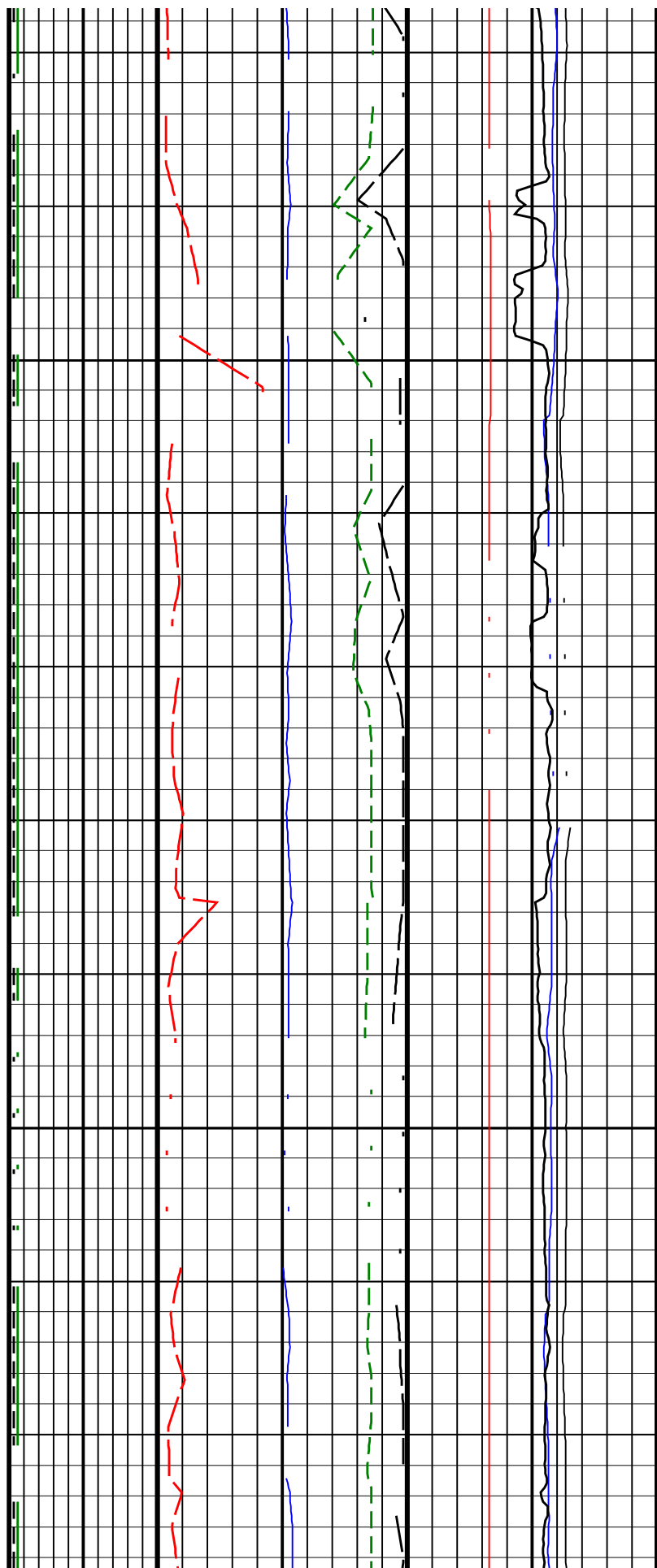
1700

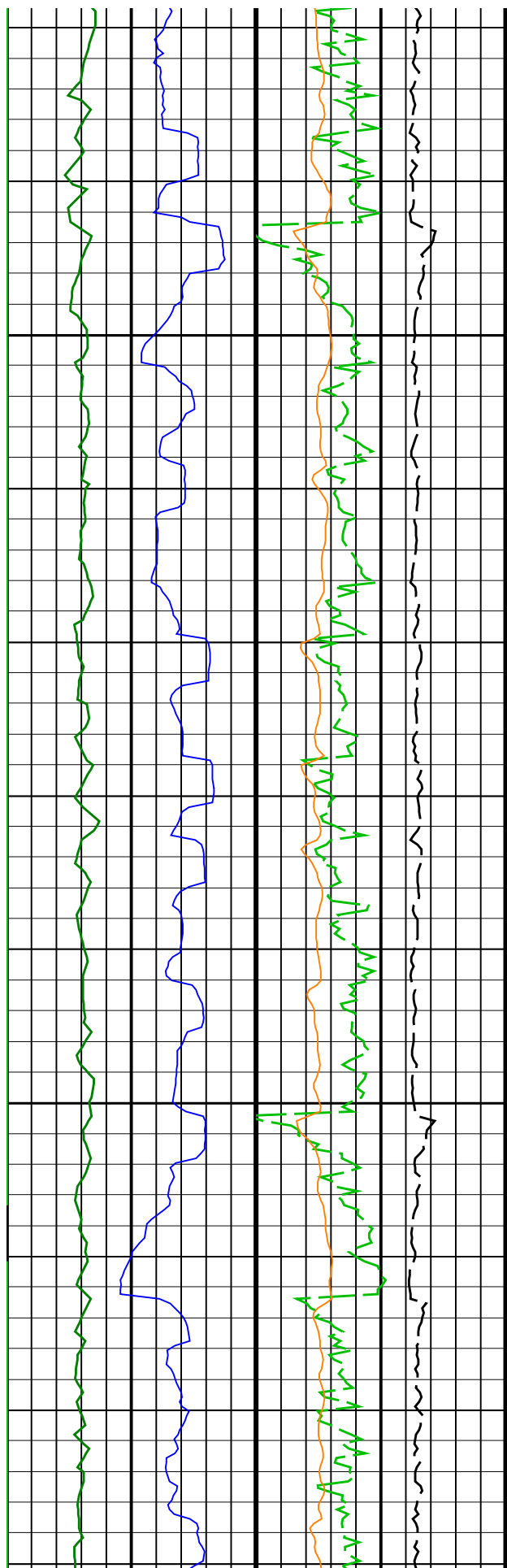




1725

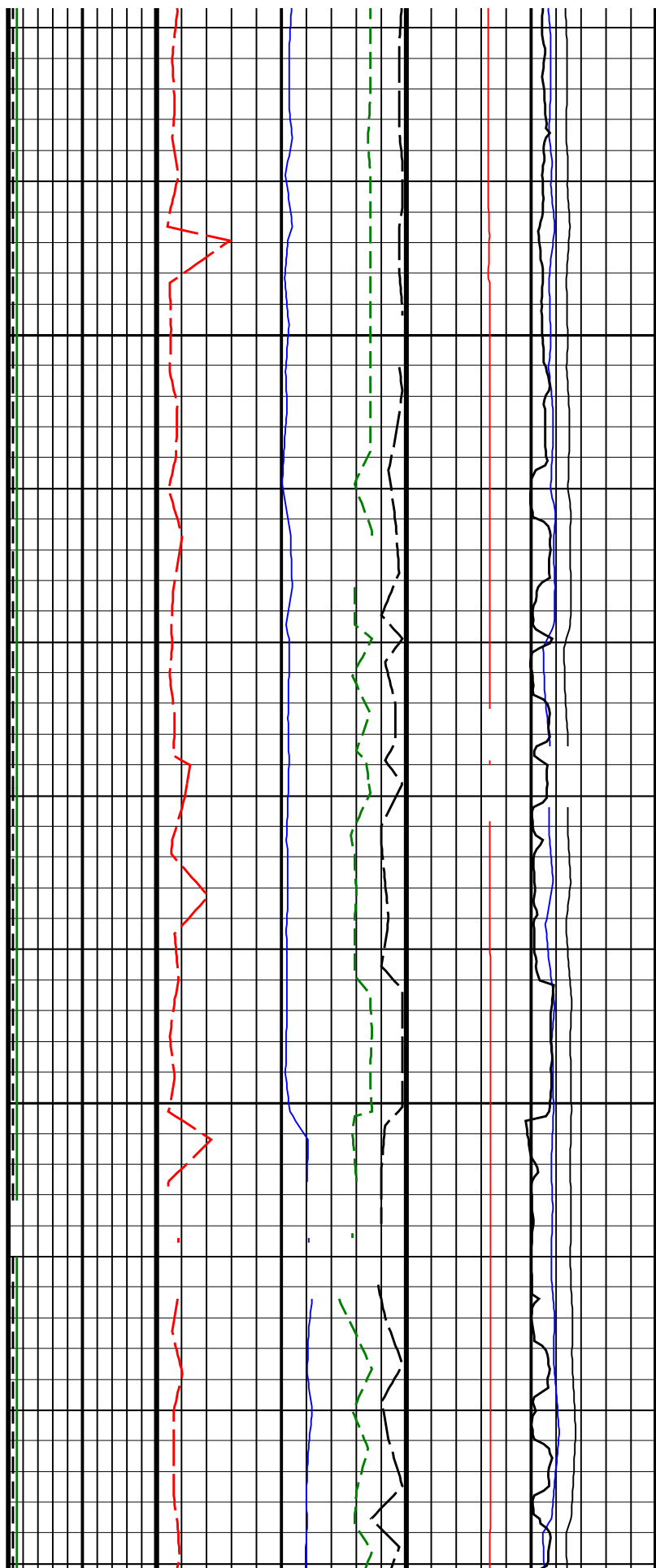
1750

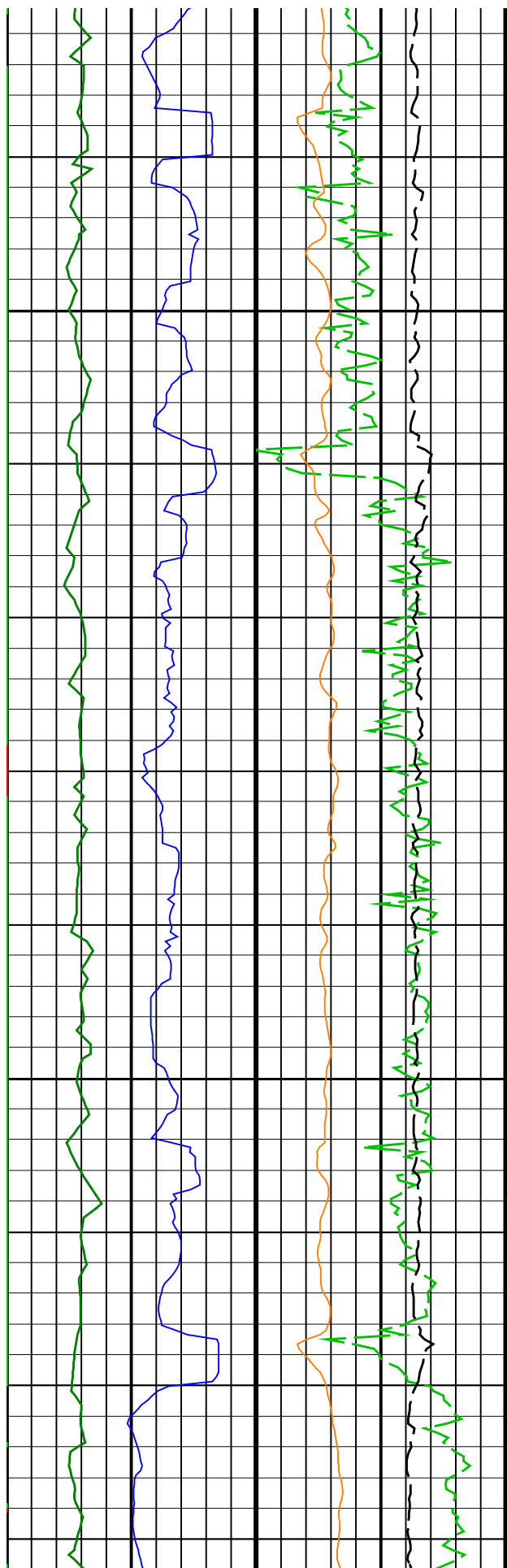




1775

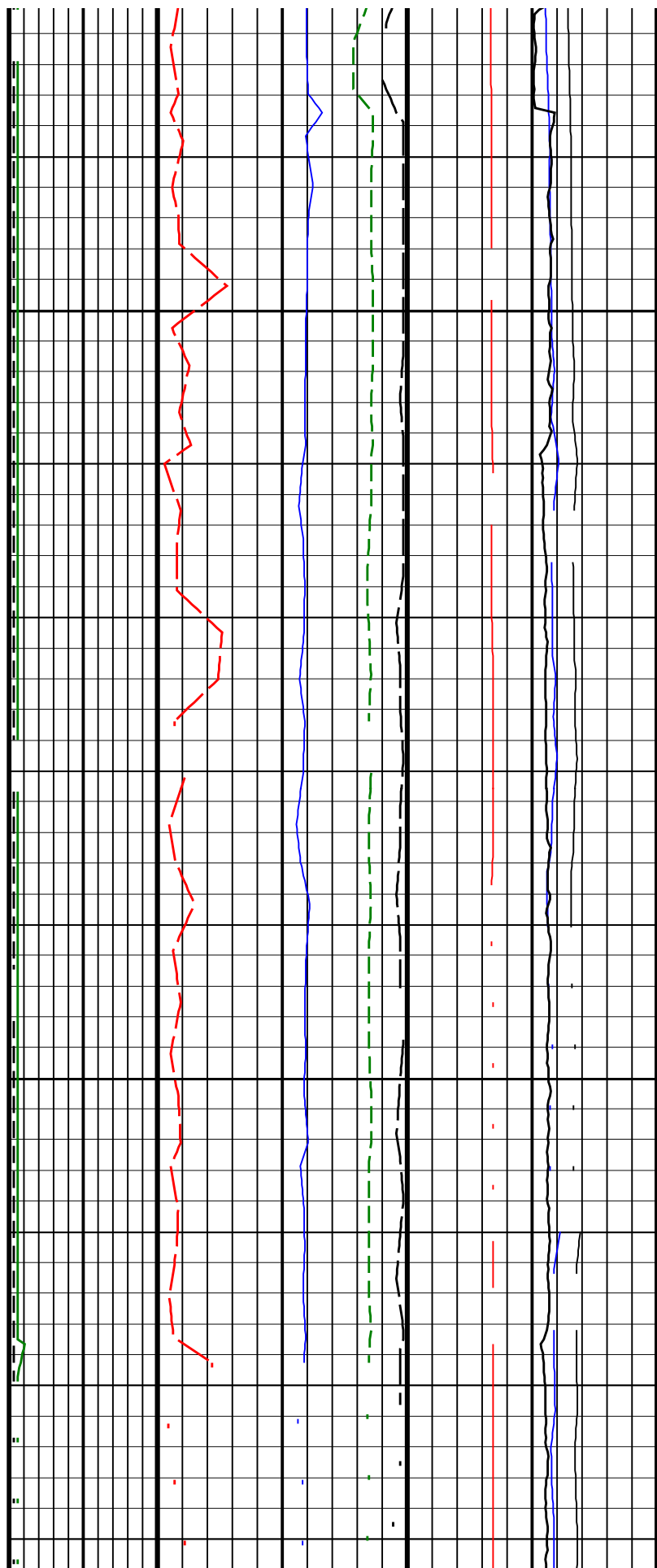
1800

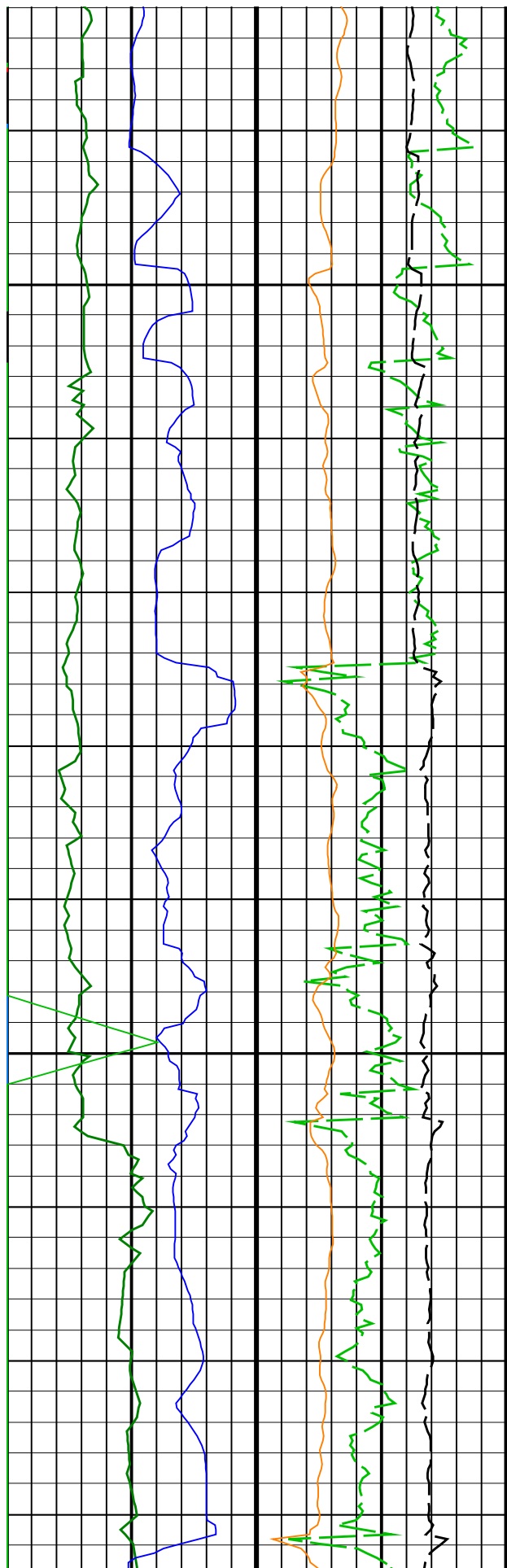




1825

1850

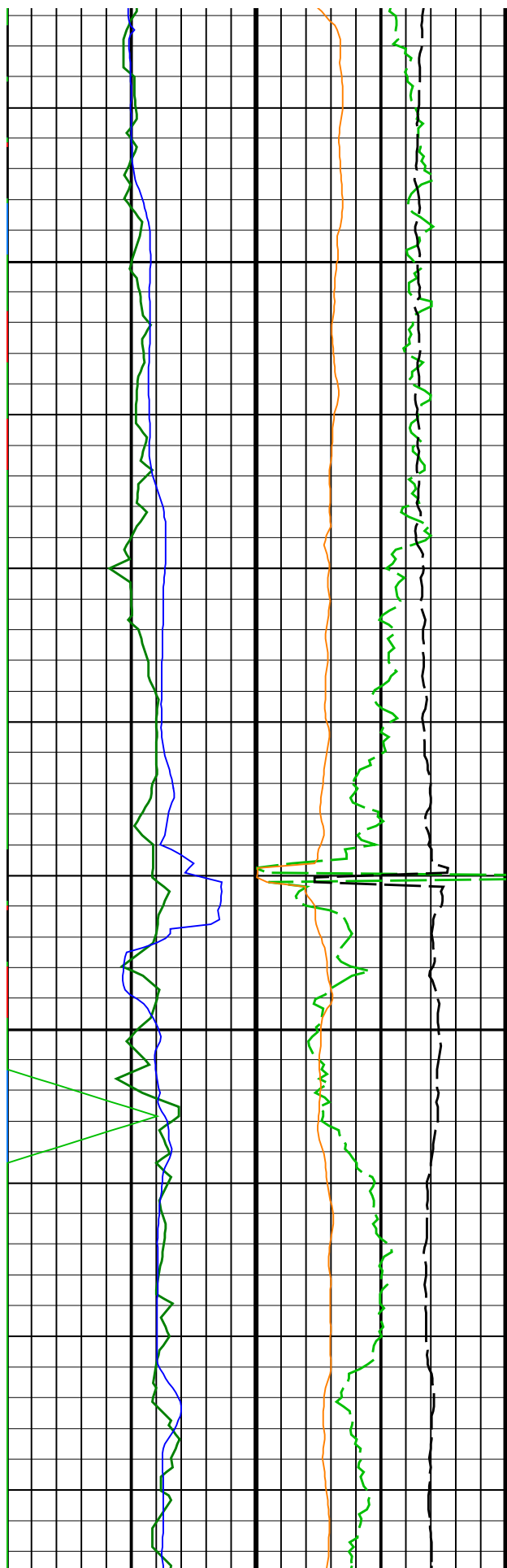




1875

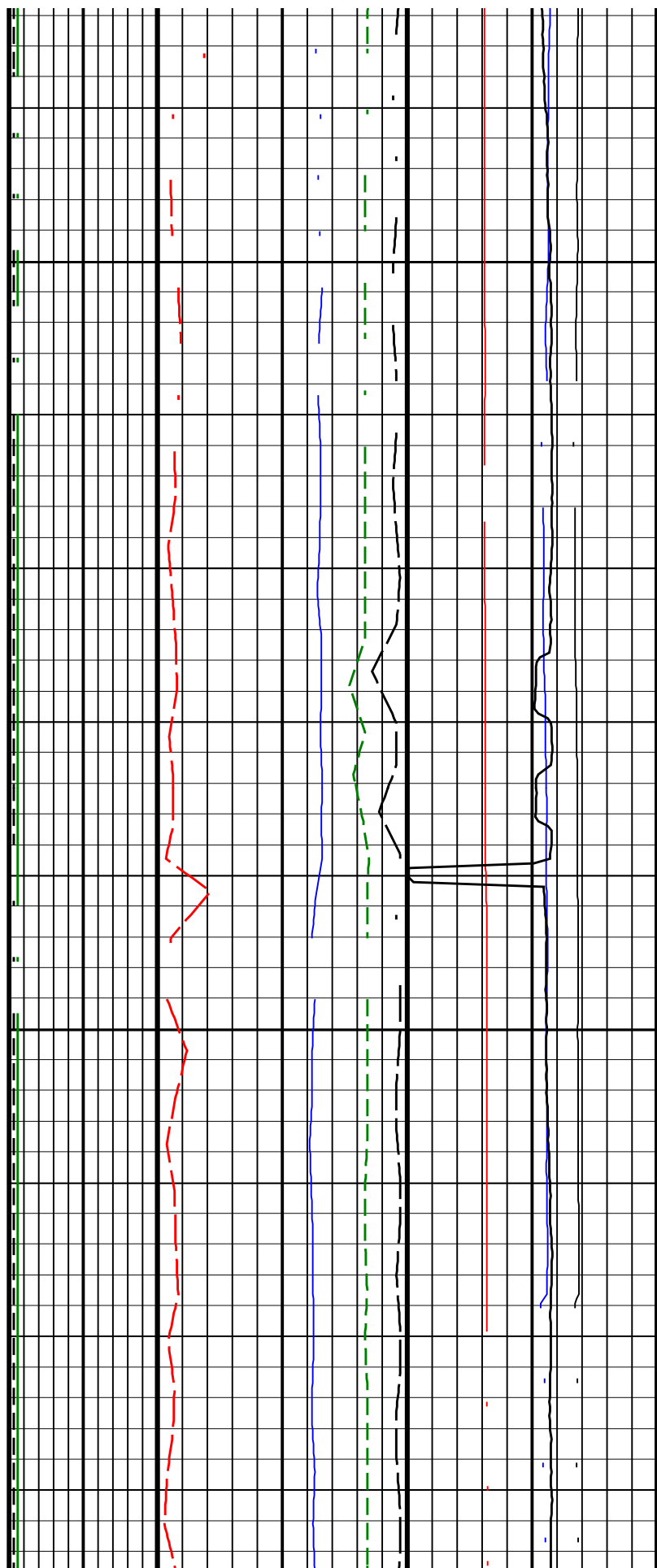
1900

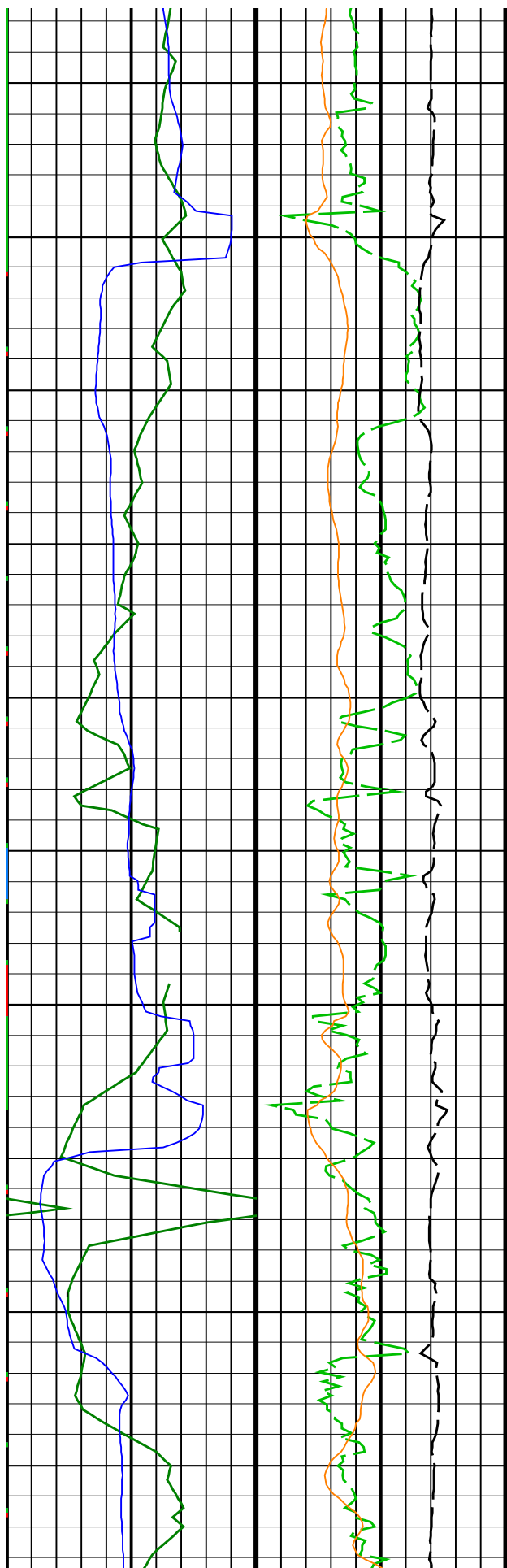




1925

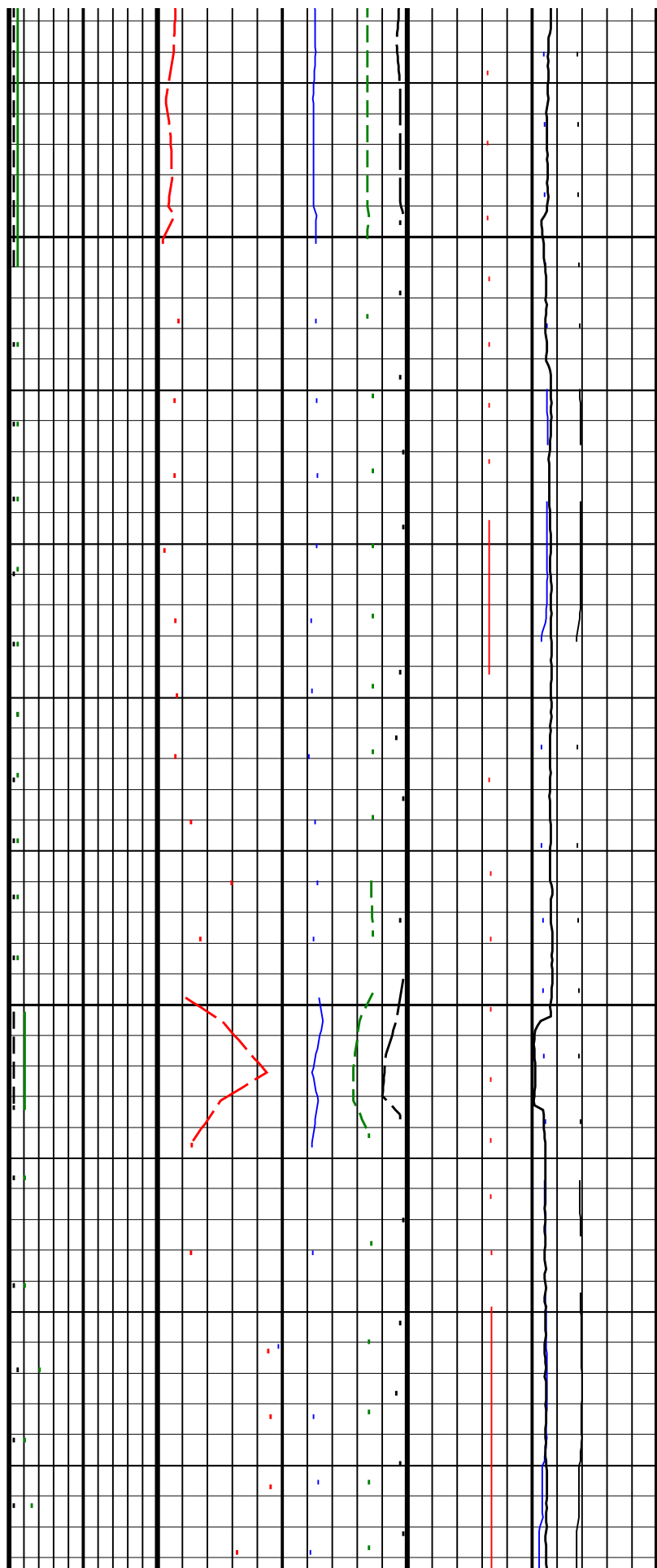
1950



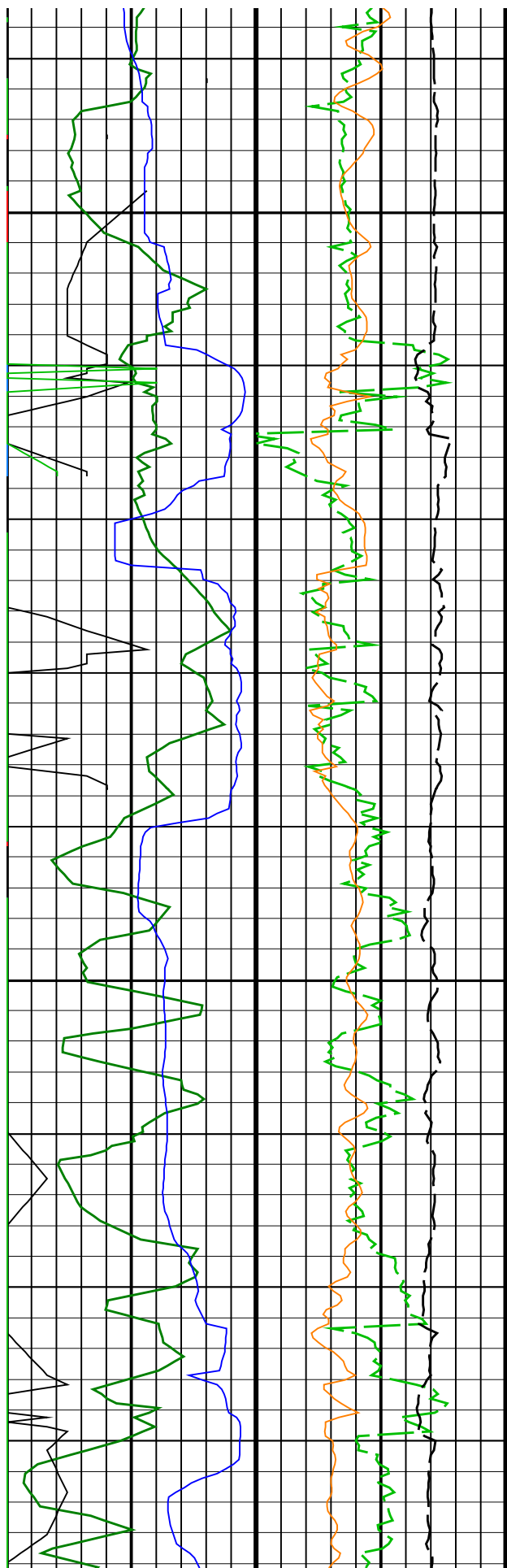


1975

2000

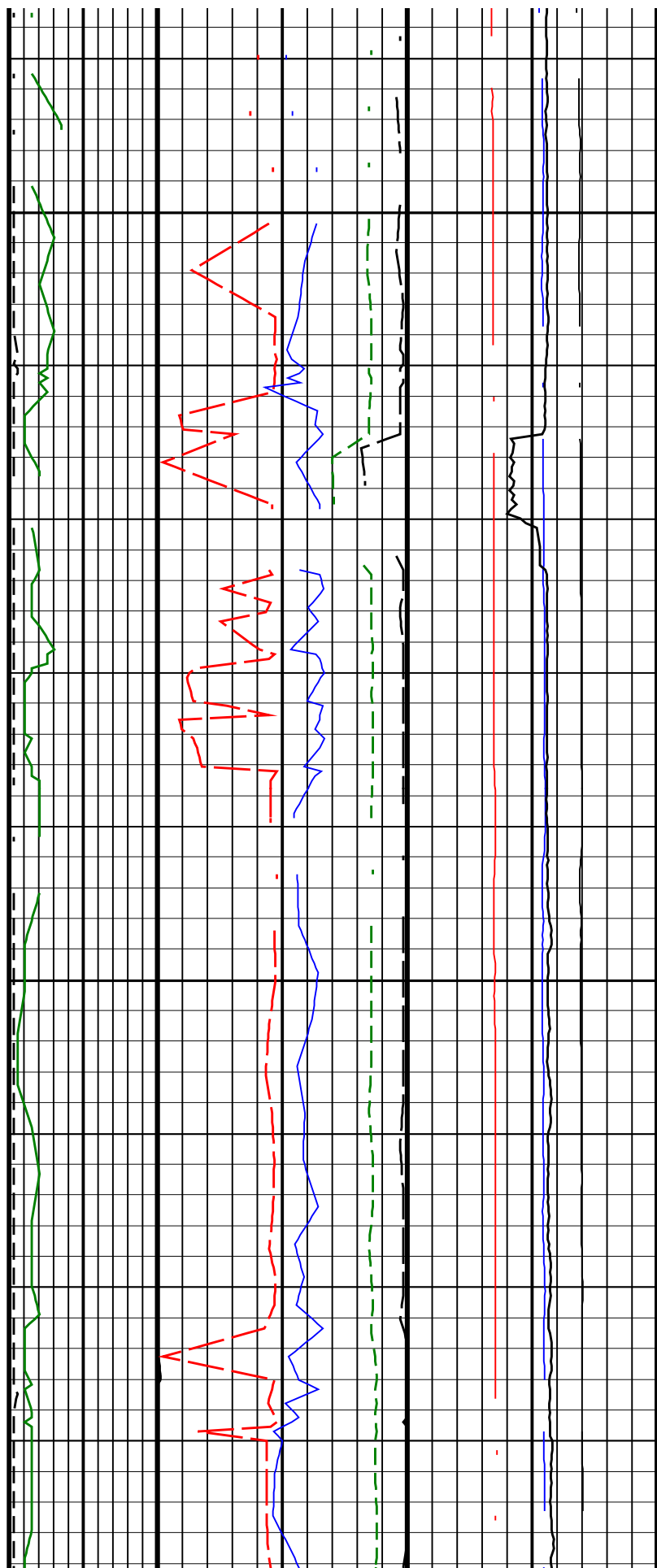


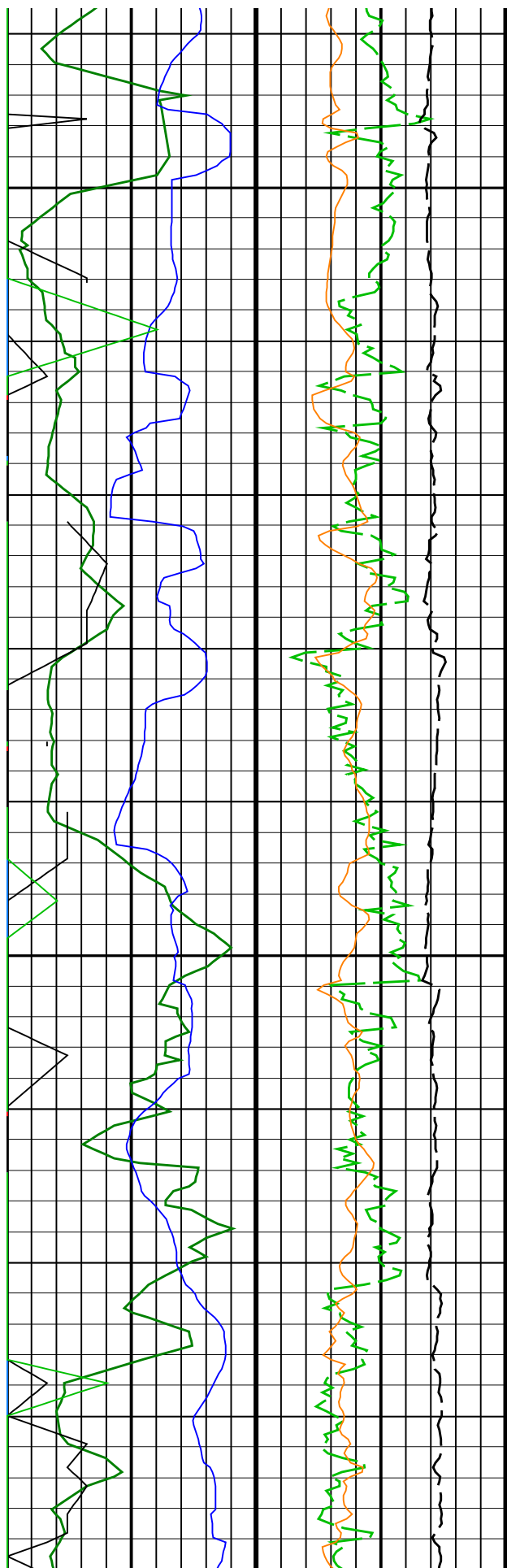




2025

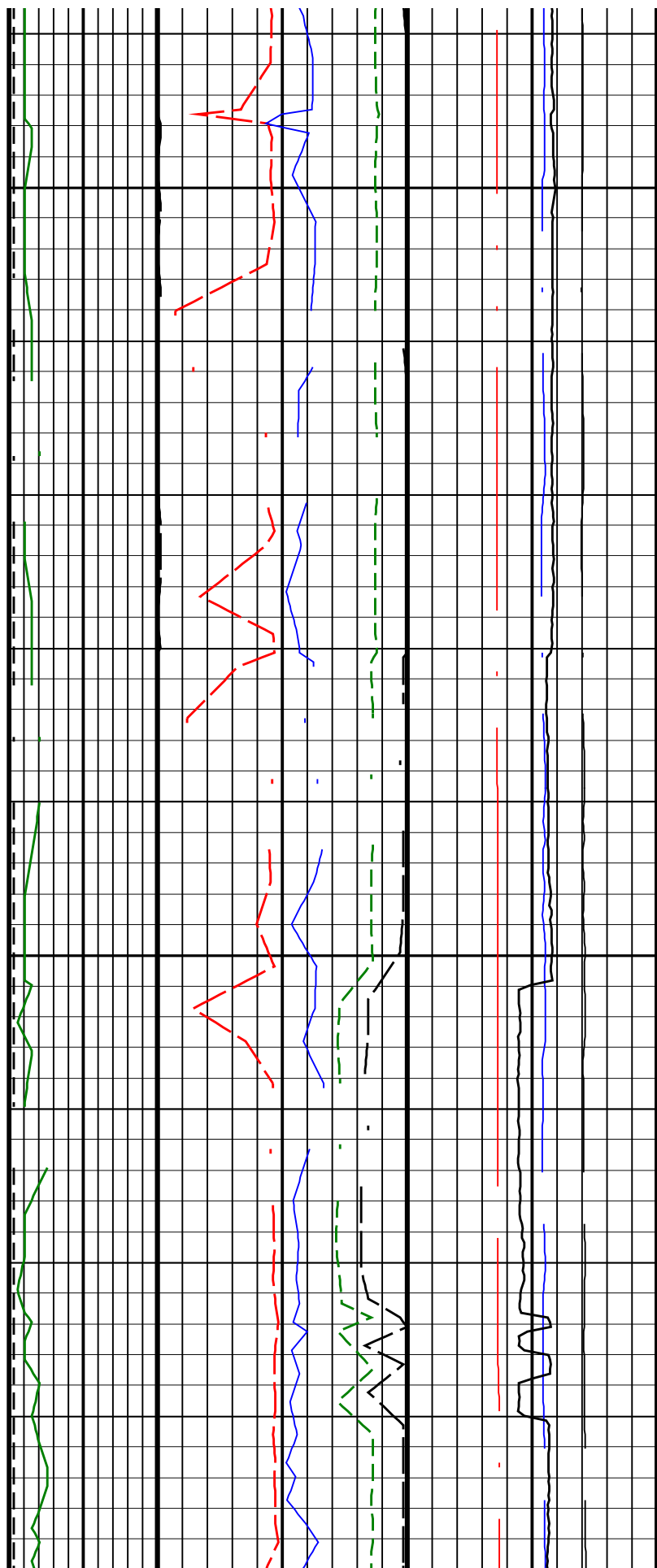
2050

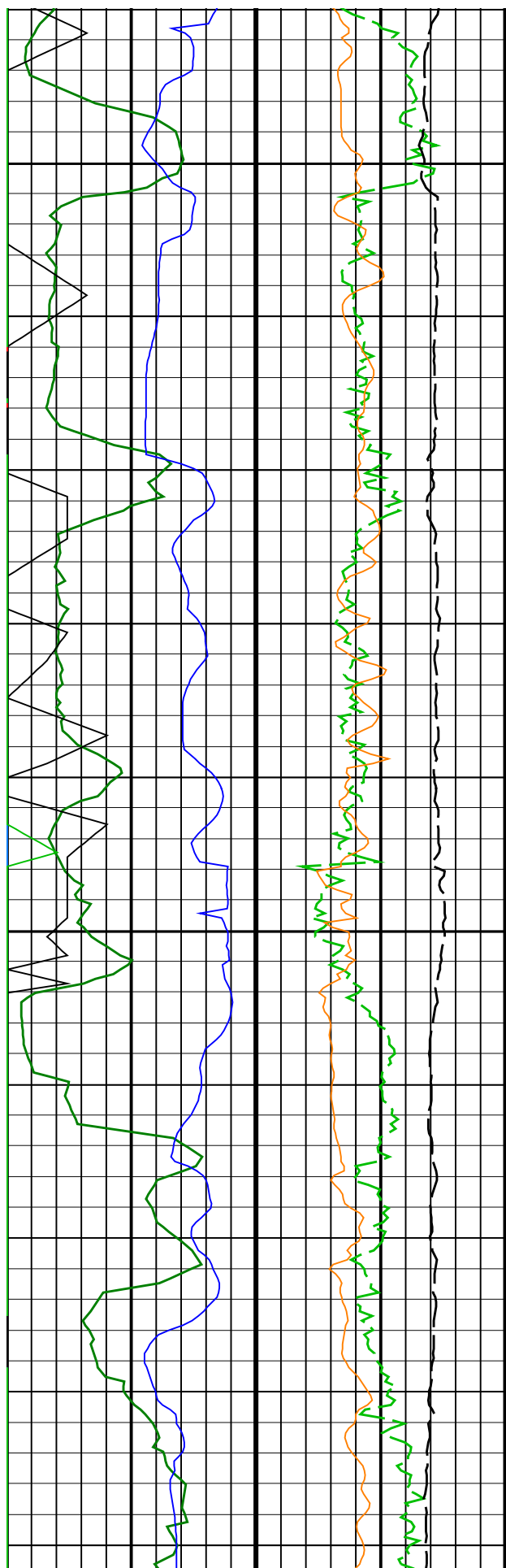




2075

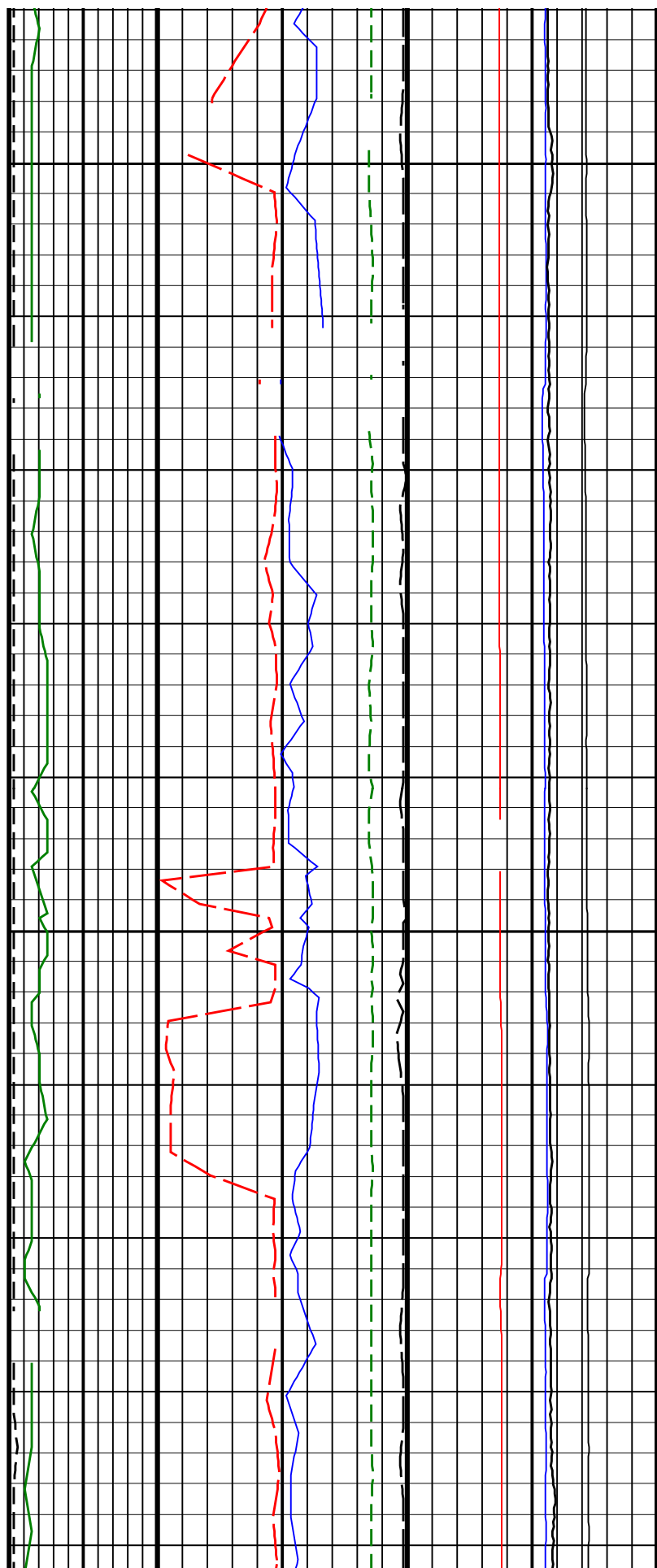
2100

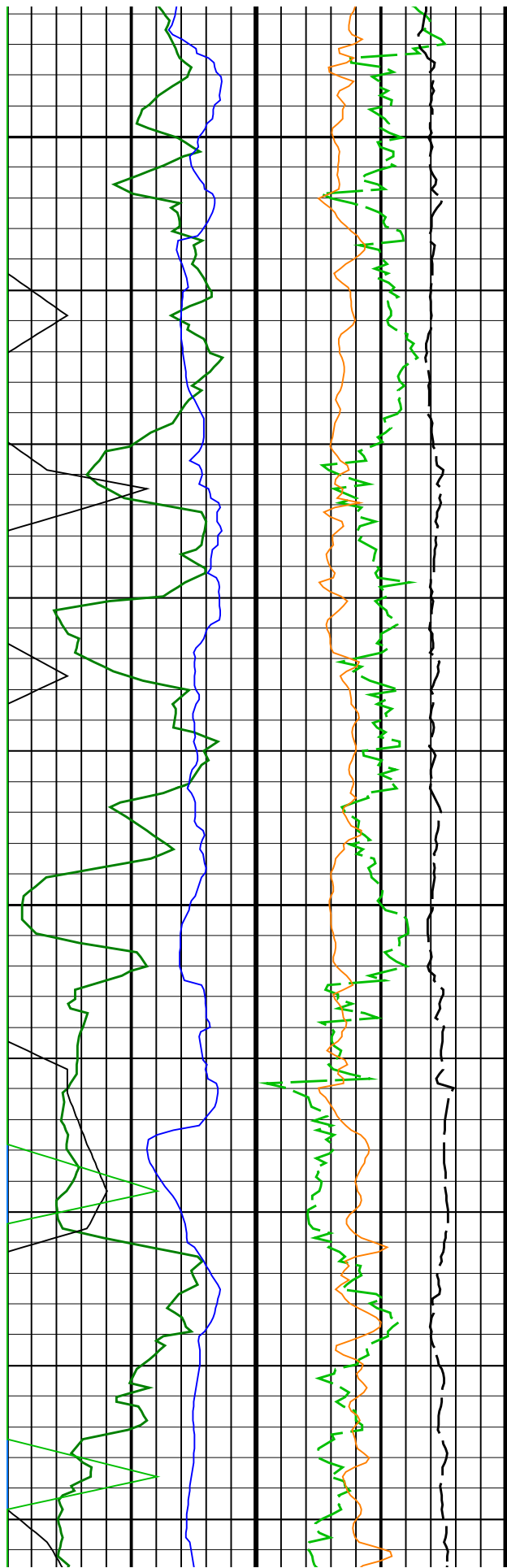




2125

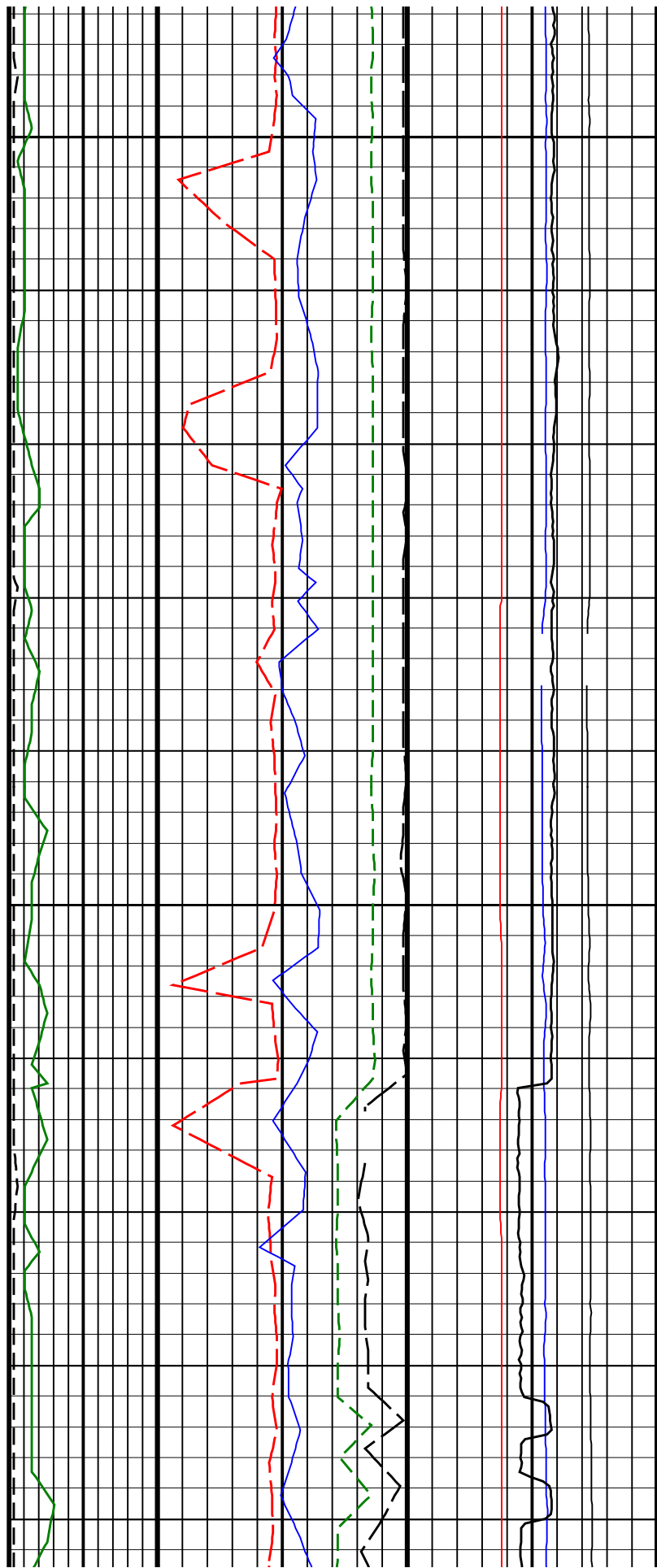
2150

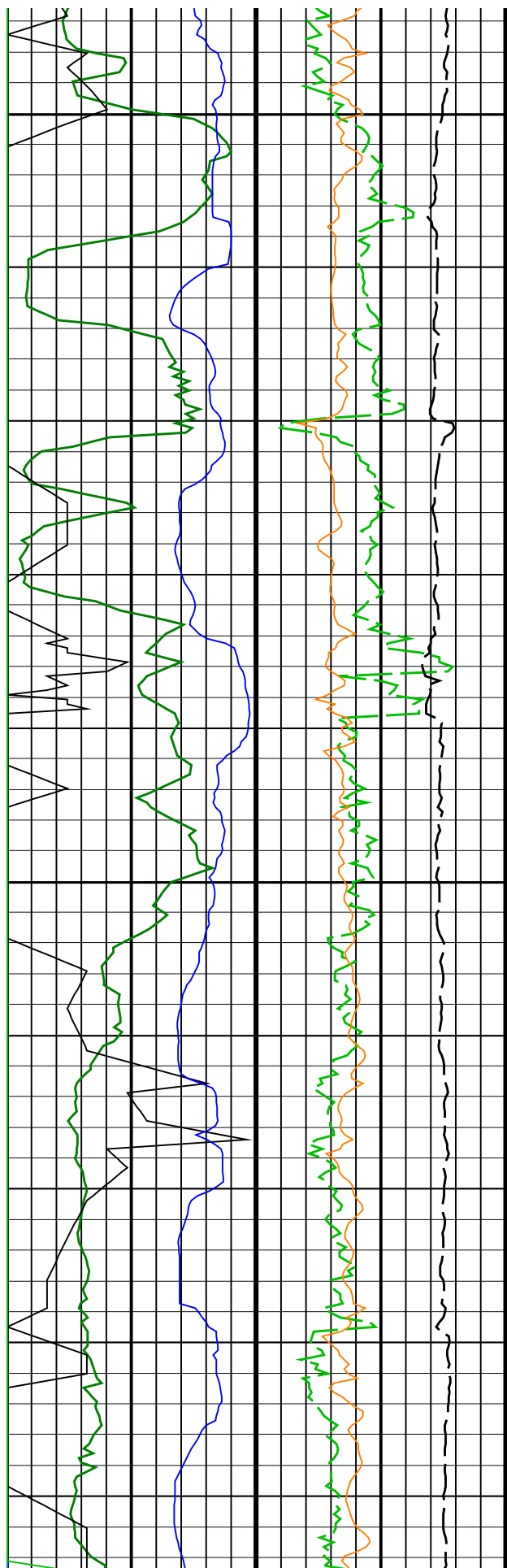




2175

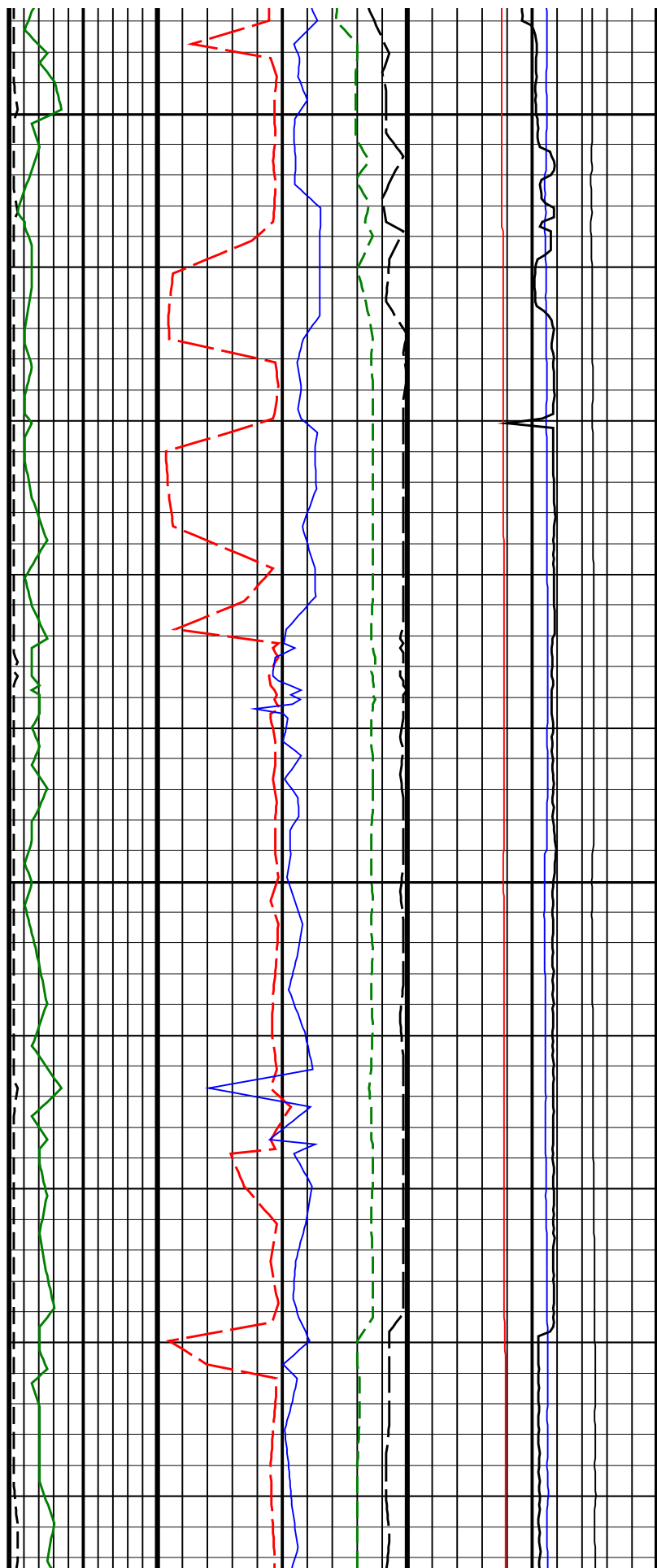
2200

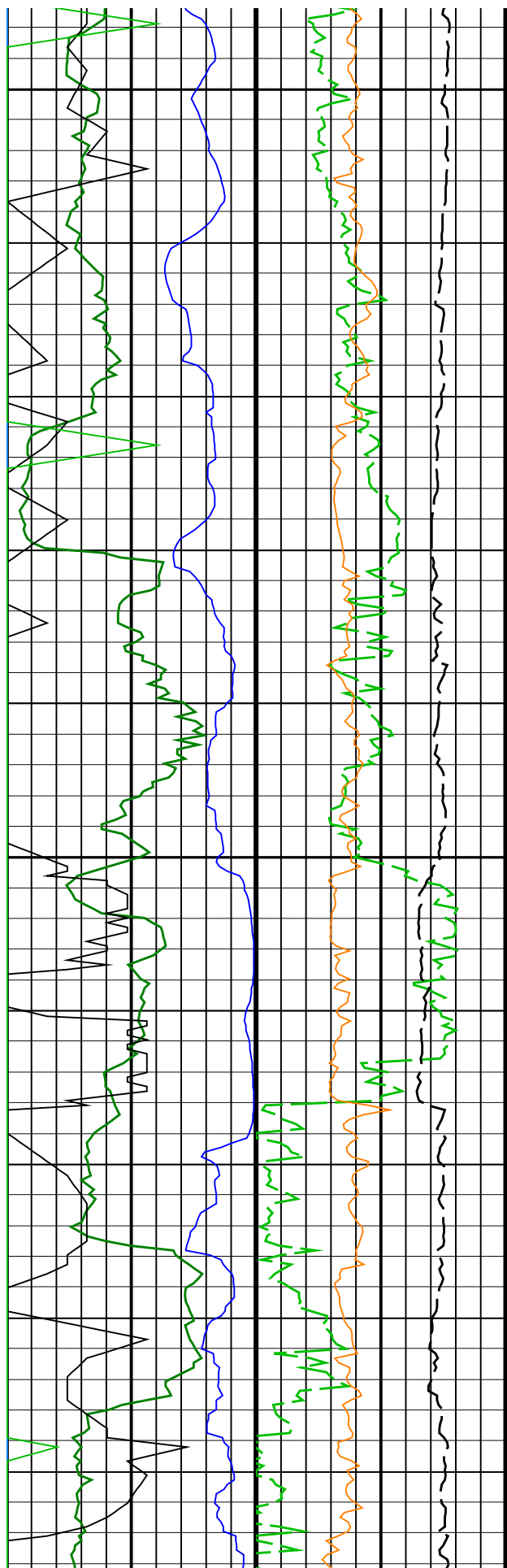




2225

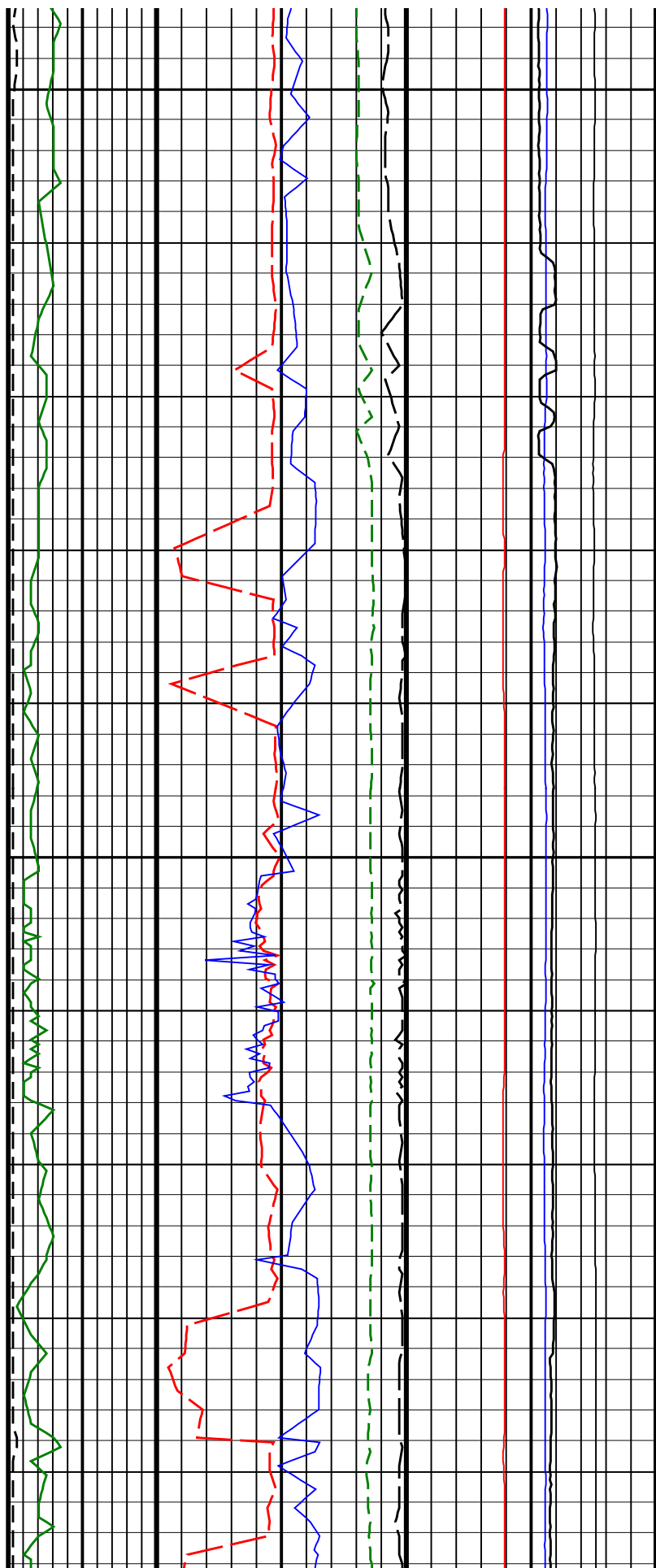
2250

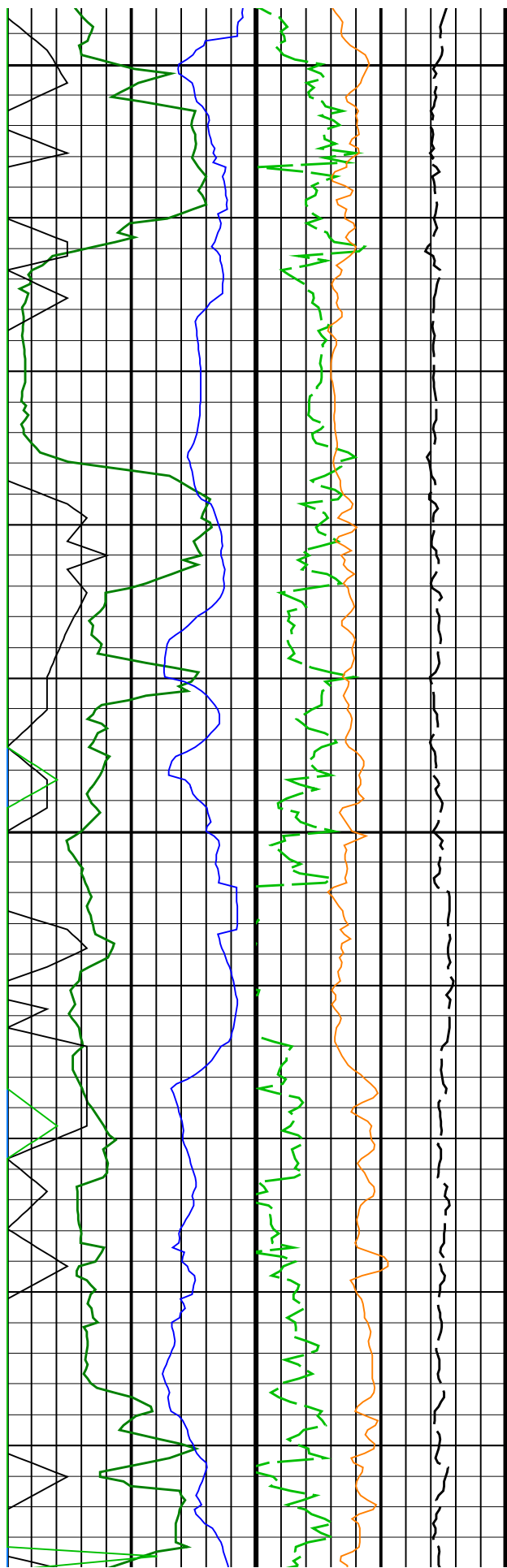




2275

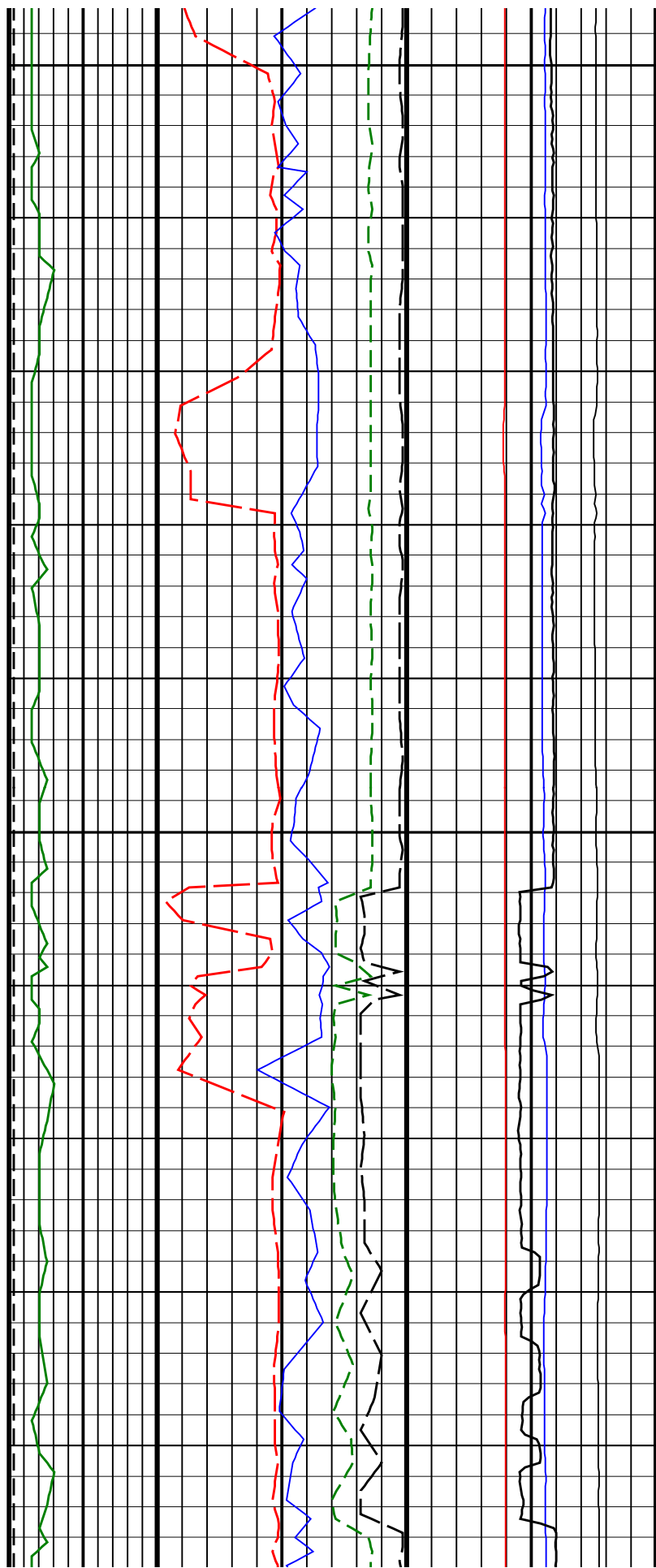
2300

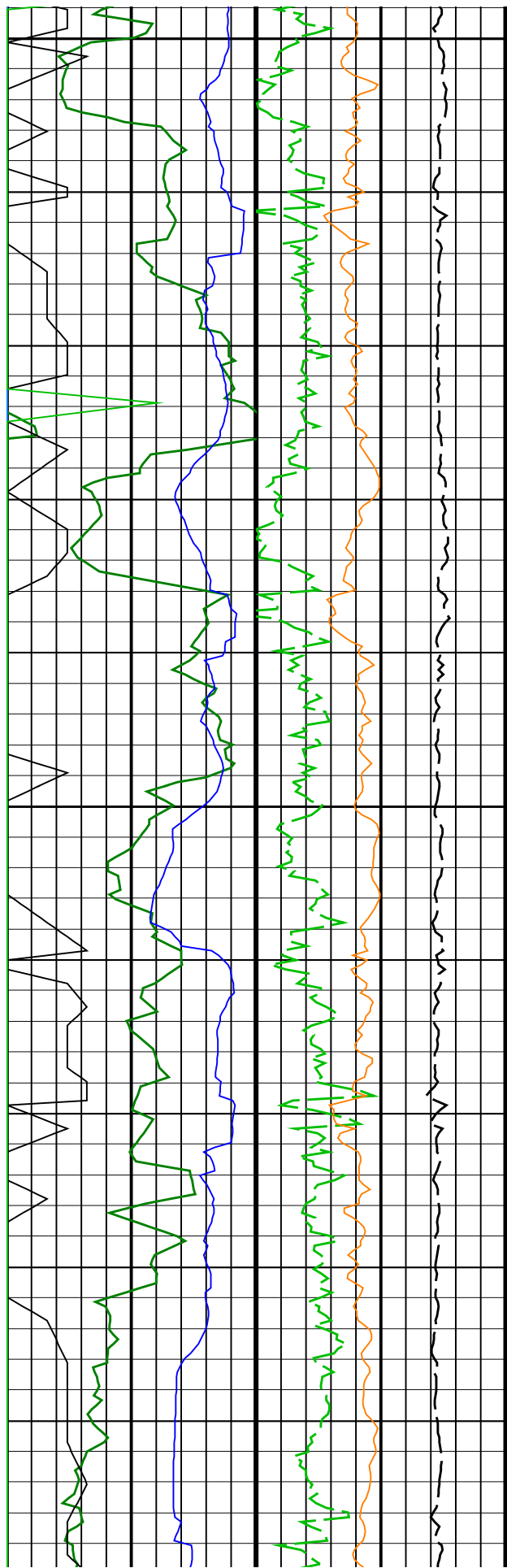




2325

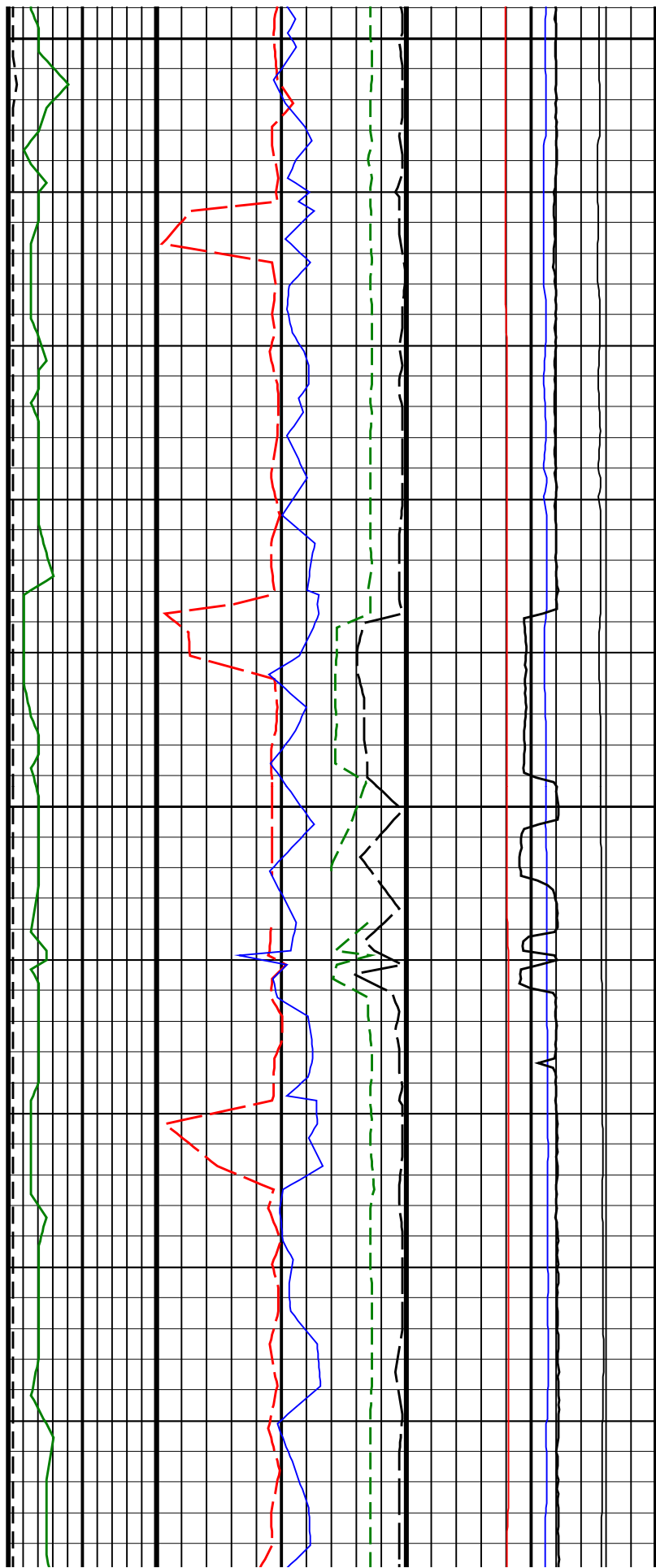
2350



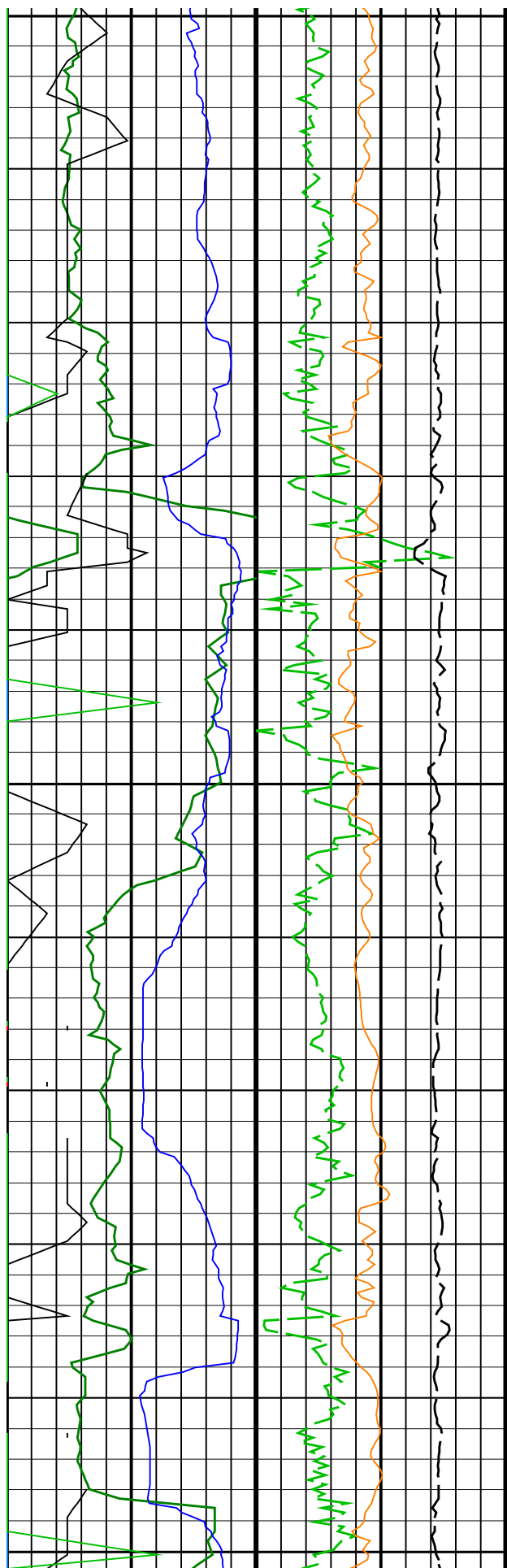


2375

2400



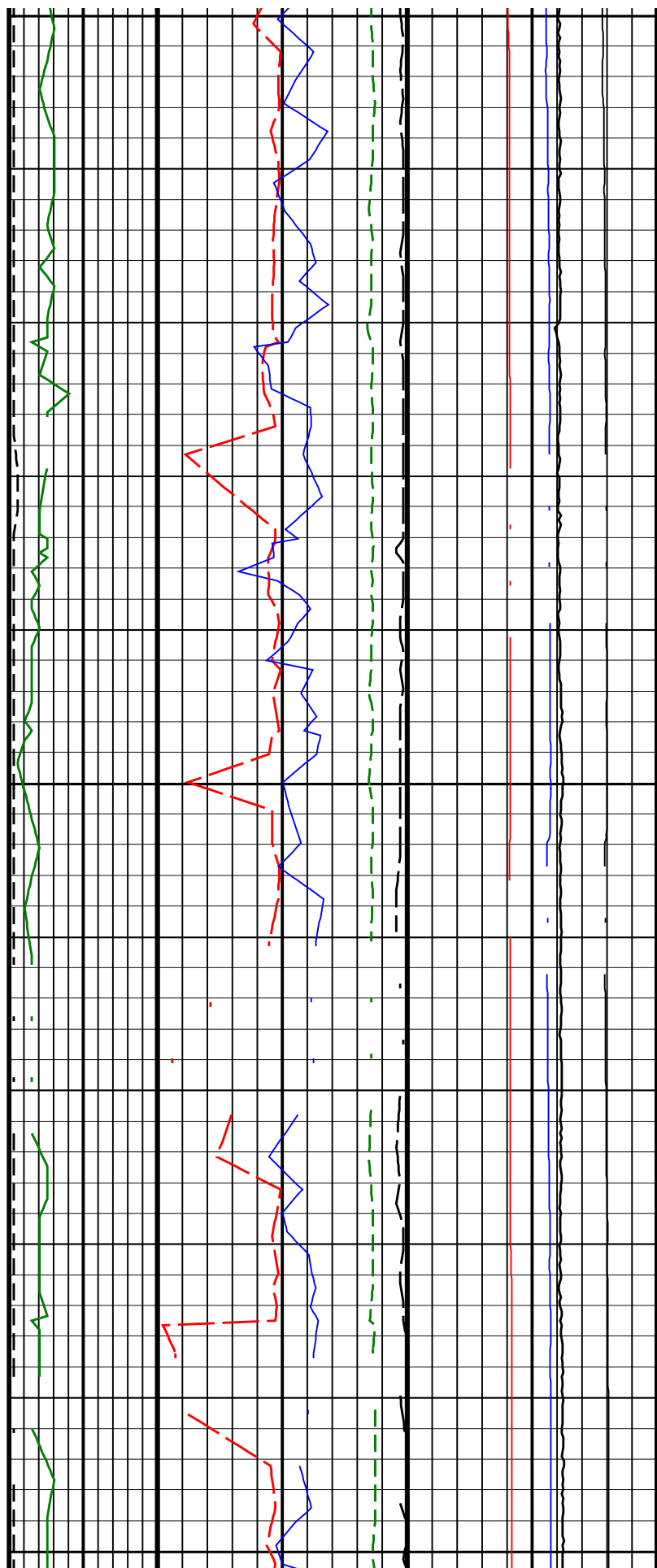


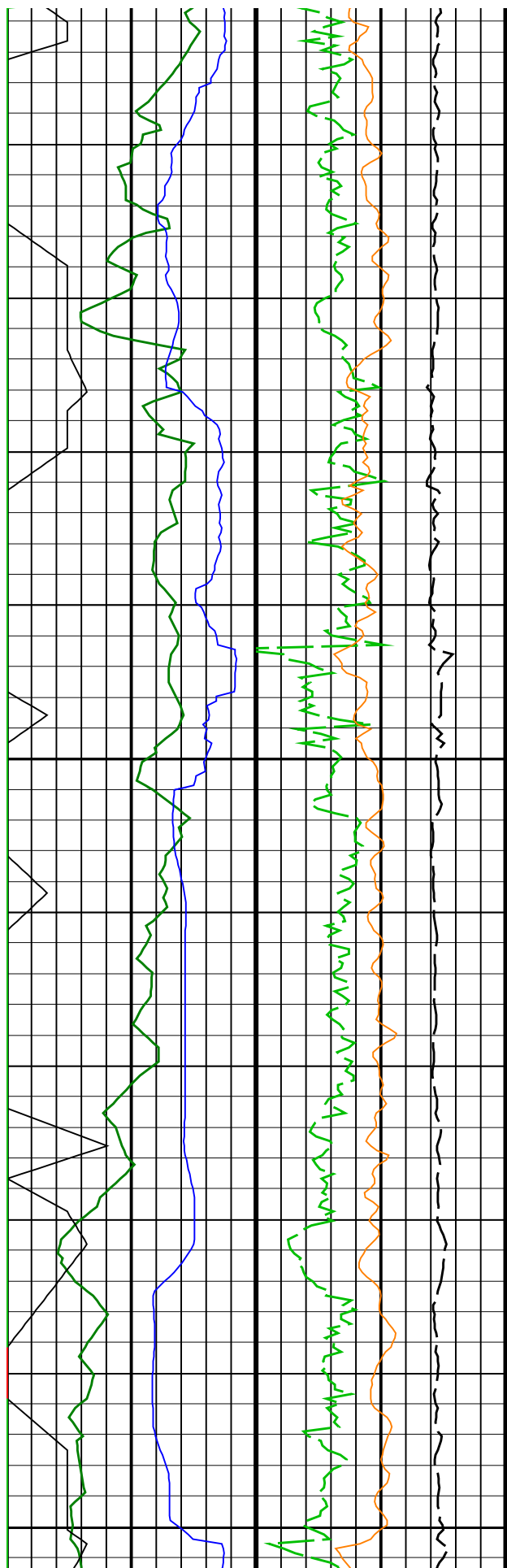


2425

2450

2475

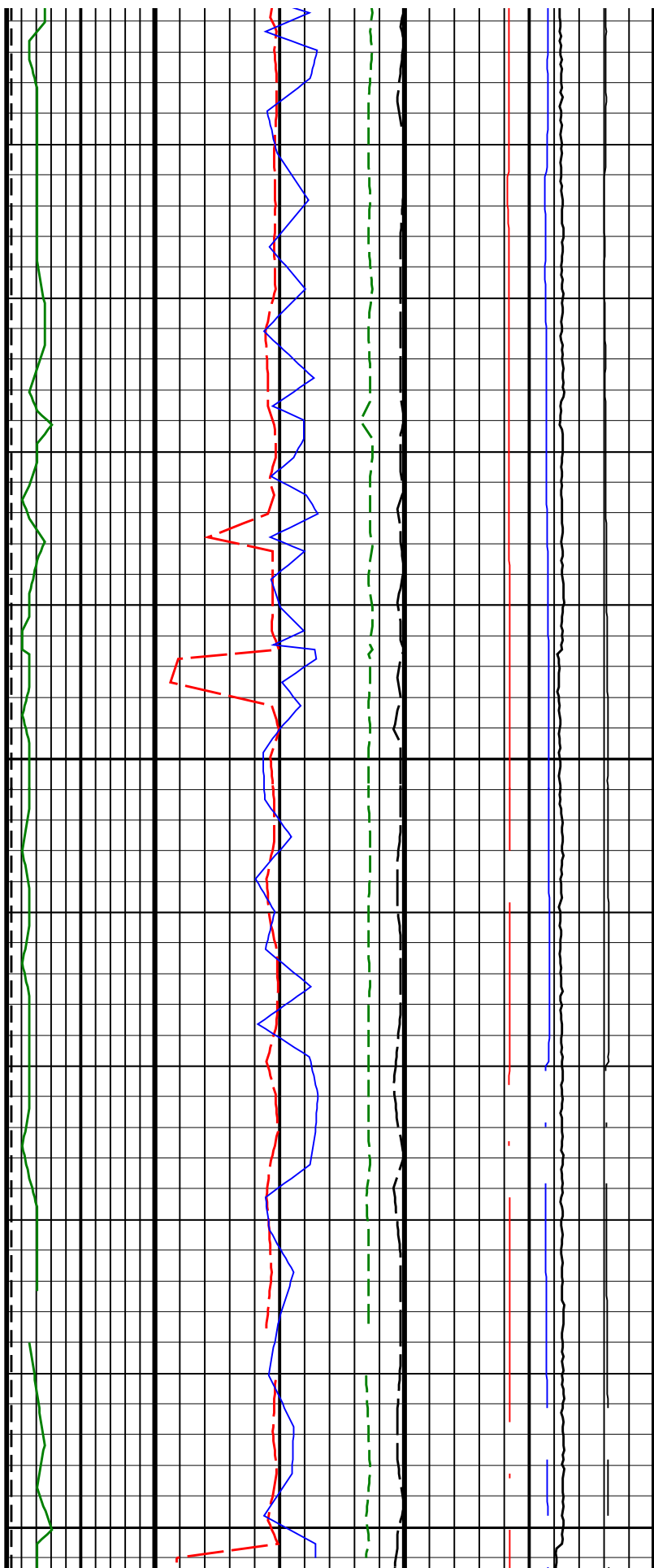


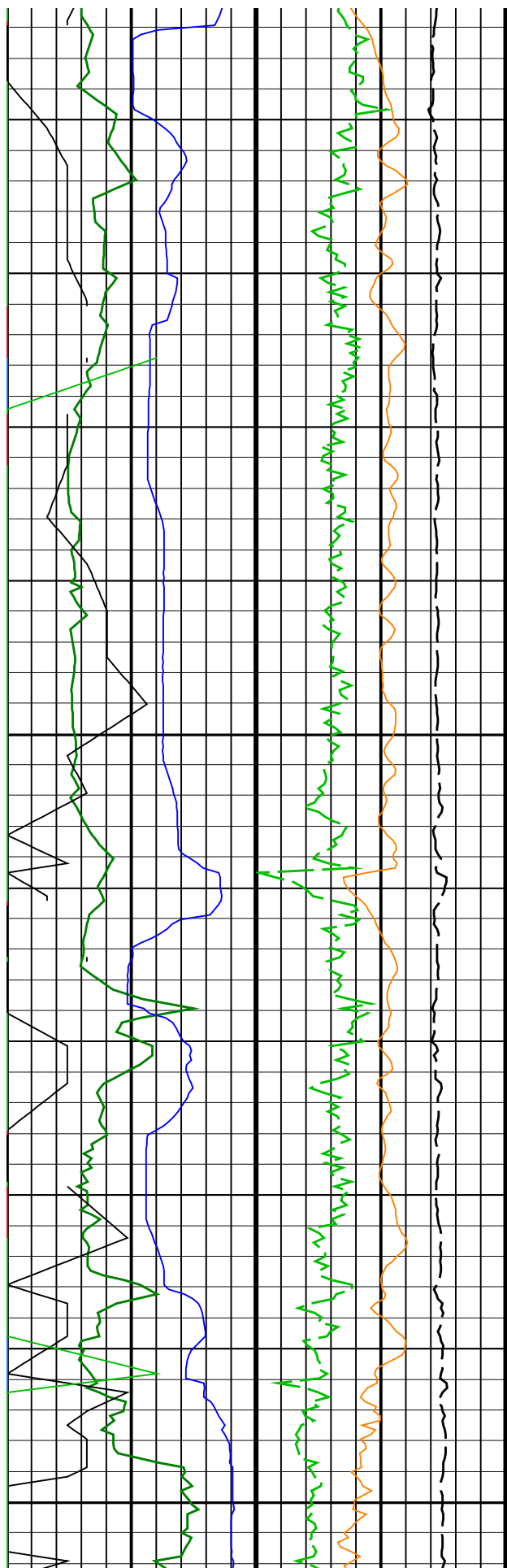


2775

2500

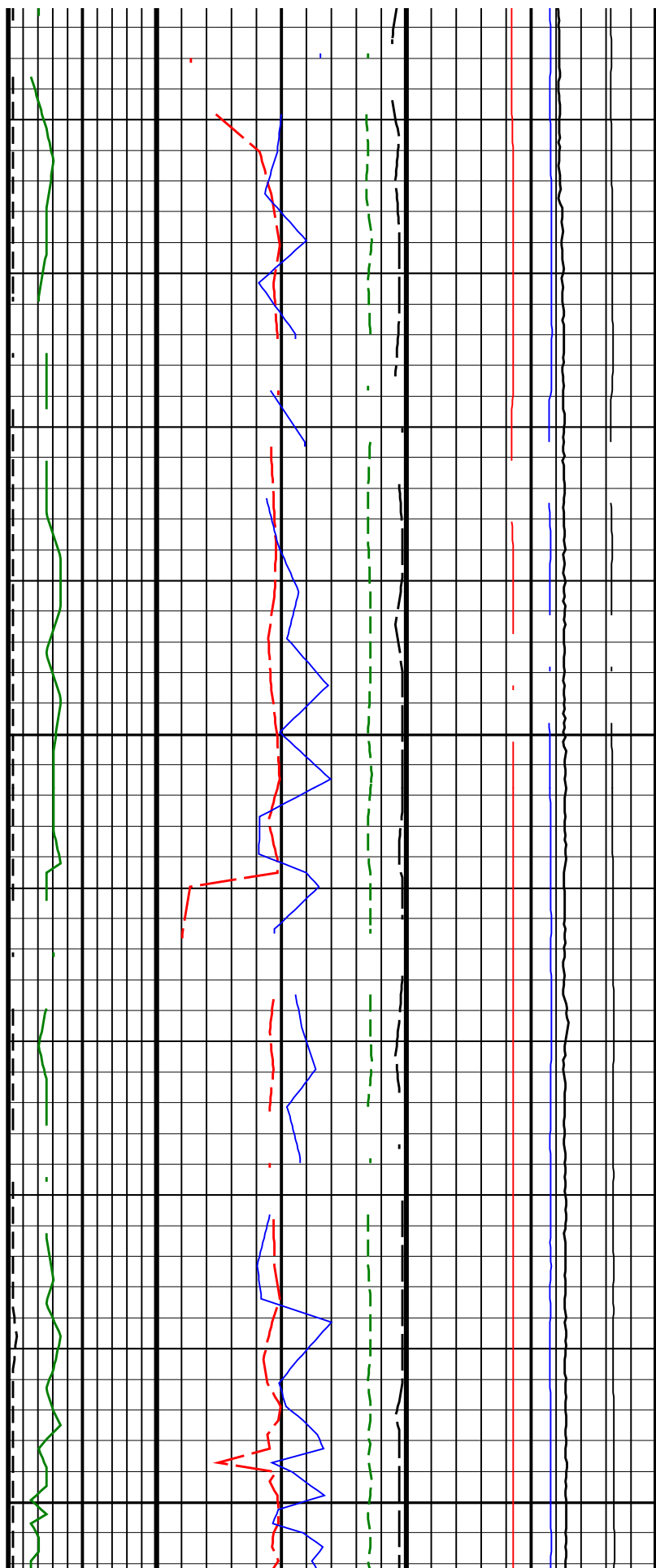
2525

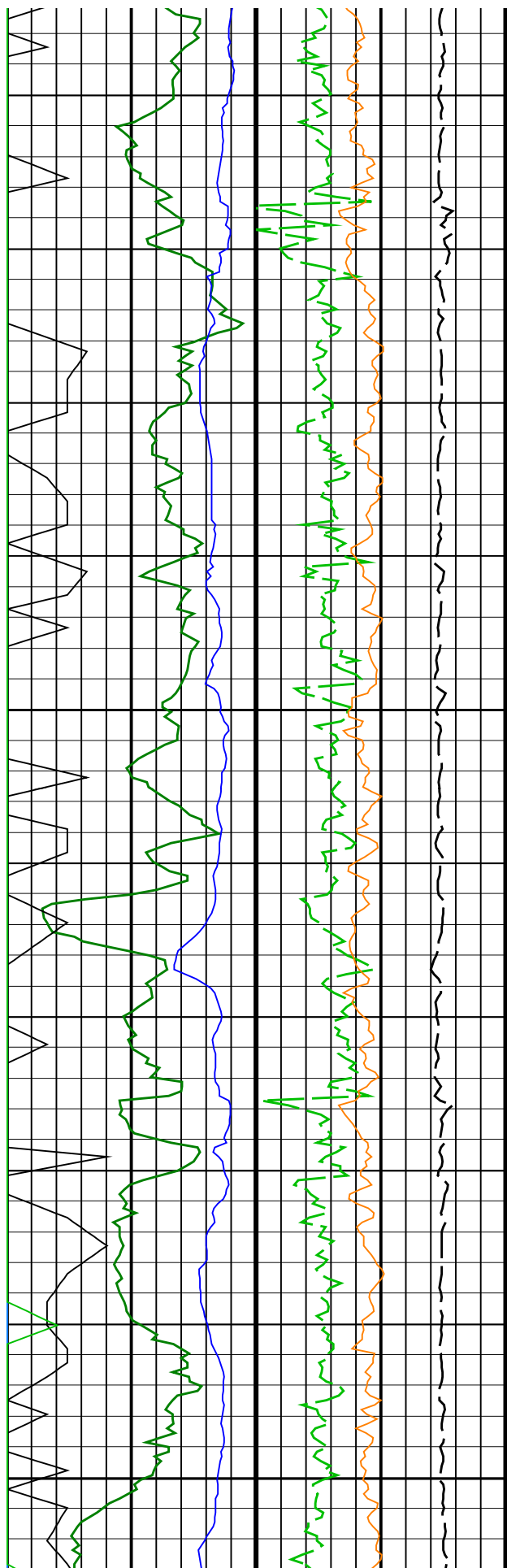




2550

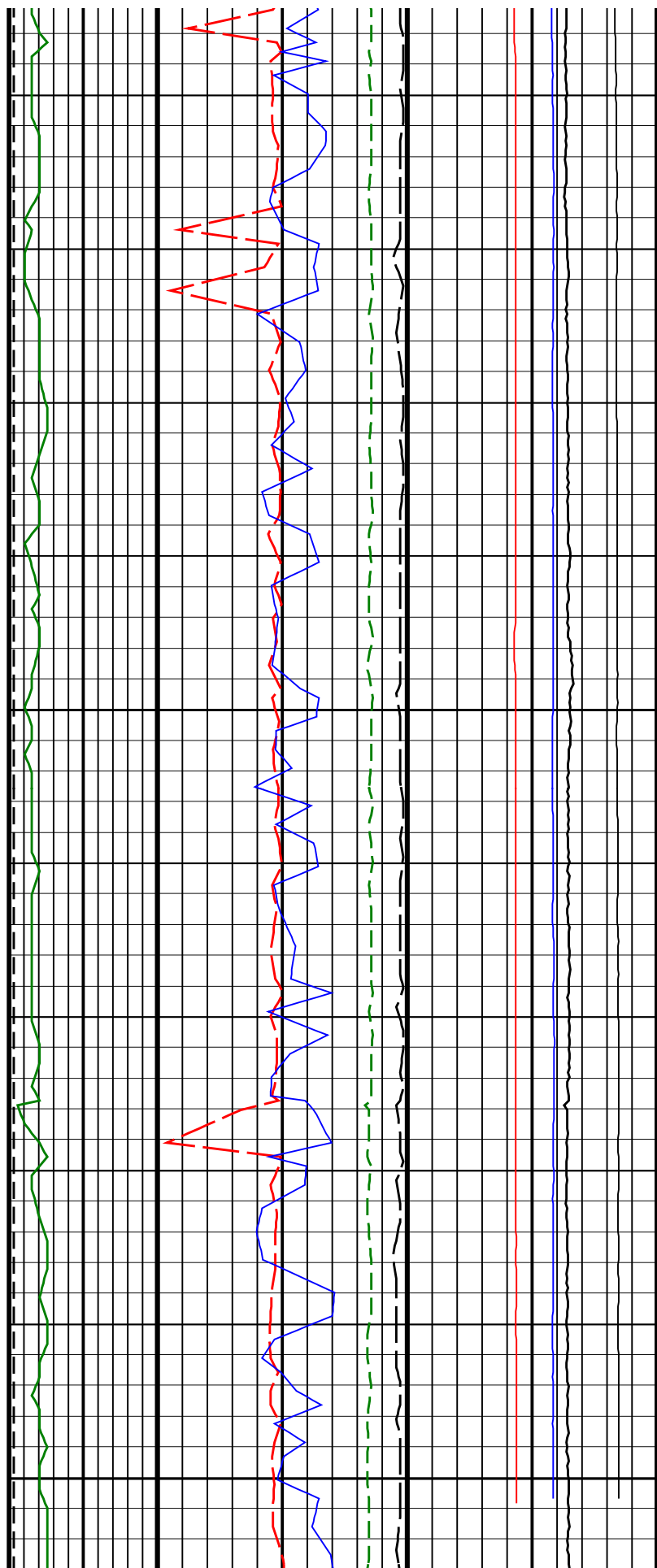
2575

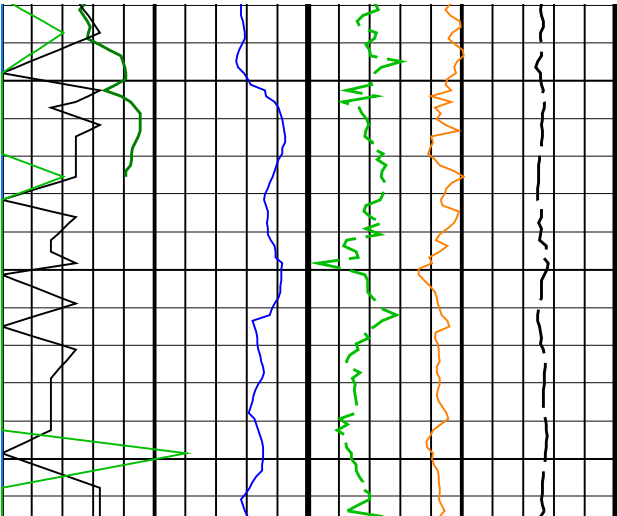




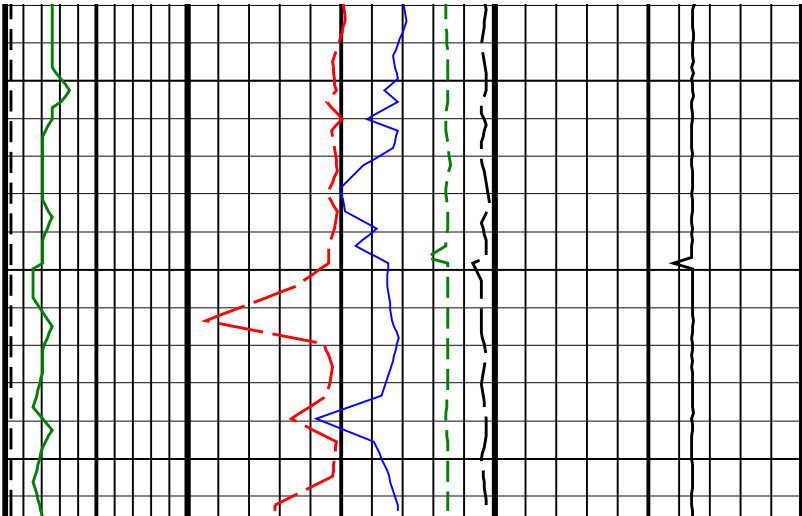
2600

2625





<div>ROP*5 (ROP5)</div> <div>200 (M/HR)00</div>	<div>SWOB (SWOB)</div> <div>0 (KLBF)60</div>
<div>MWD Shock Peak (SHKPK_RT)</div> <div>0 (G)100</div>	<div>HKLD (HKLD)</div> <div>0 (KLBF)300</div>
<div>MWD Shock Risk (SHKRSK_RT)</div> <div>0 (----)5</div>	<div>STOR (TQA)</div> <div>0 (KFLB)20000</div>
<div>RAB Gamma Ray, Real-Time (GR_RAB_RT)</div> <div>0 (GAPI)200</div>	
<div>RAB Axial Shocks, Real-Time (SHK_RAB_AX_RT)</div> <div>0 (----)5</div>	
<div>RAB Transverse Shocks, Real-Time (SHK_RAB_TRANS_RT)</div> <div>0 (----)5</div>	



<div>MWD Vib X-Axis (VIBX_RT)</div> <div>0 (G)5</div>	<div>CRS_TRPM (TRPM)</div> <div>0 (RPM)5000</div>	<div>MWD Equivalent Circulating density (ECD_MWD)</div> <div>5 (LB/G)15</div>
<div>MWD Lateral Vib (VIBLAT_RT)</div> <div>0 (G)5</div>	<div>PKPK RPM (Stick_RT)</div> <div>0 (RPM)600</div>	<div>MWD Annulus Pressure (APRS_MWD)</div> <div>0 (PSI)5000</div>
	<div>TUR_RPM (TRPM_RT)</div> <div>0 (RPM)5000</div>	<div>MWD Annular Temperature (ATMP_MWD)</div> <div>0 (DEGC)200</div>
<div>MWD Collar RPM (CRPM_RT)</div> <div>0 (RPM)300</div>		<div>PUMPPRS (SPPA)</div> <div>0 (PSI)5000</div>