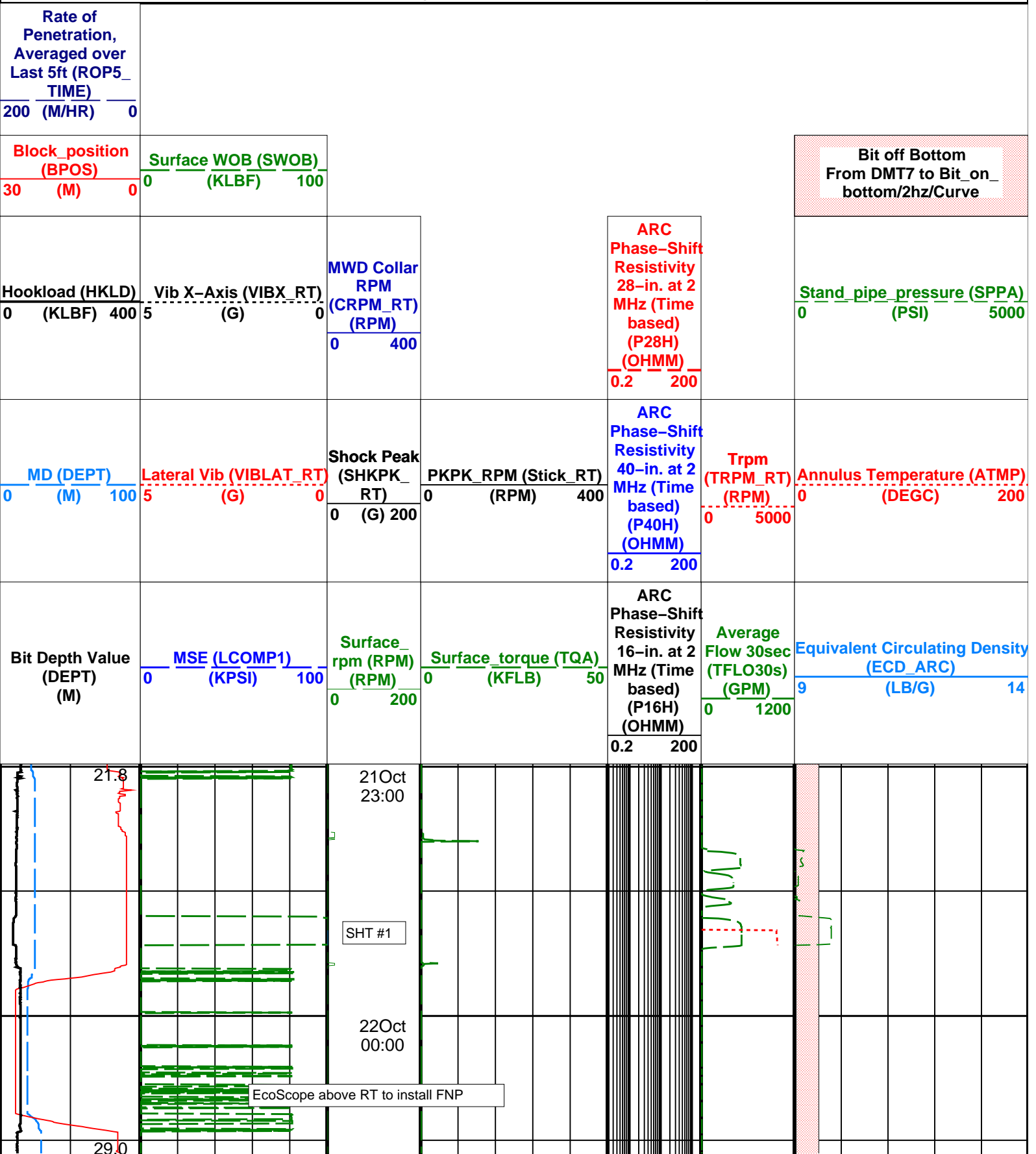
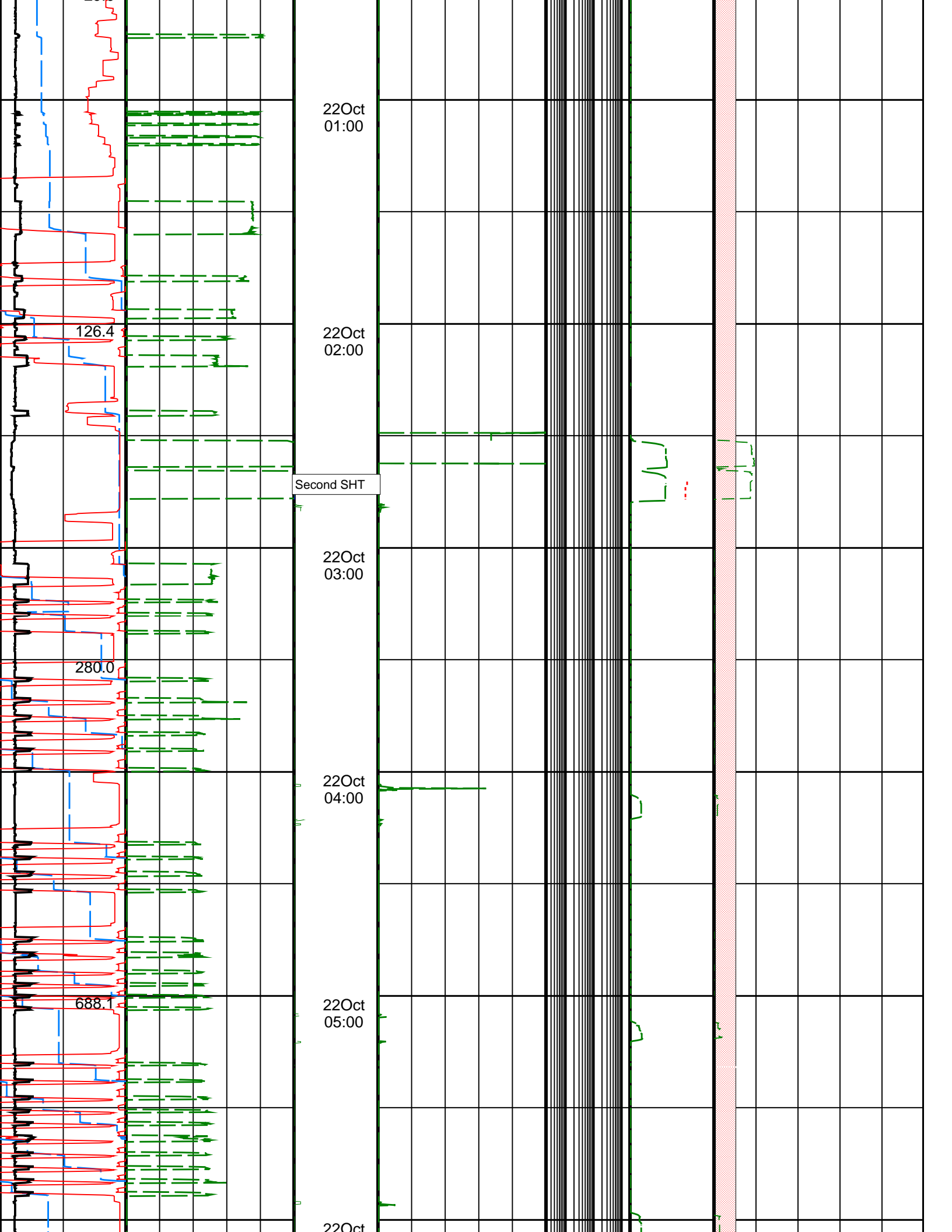


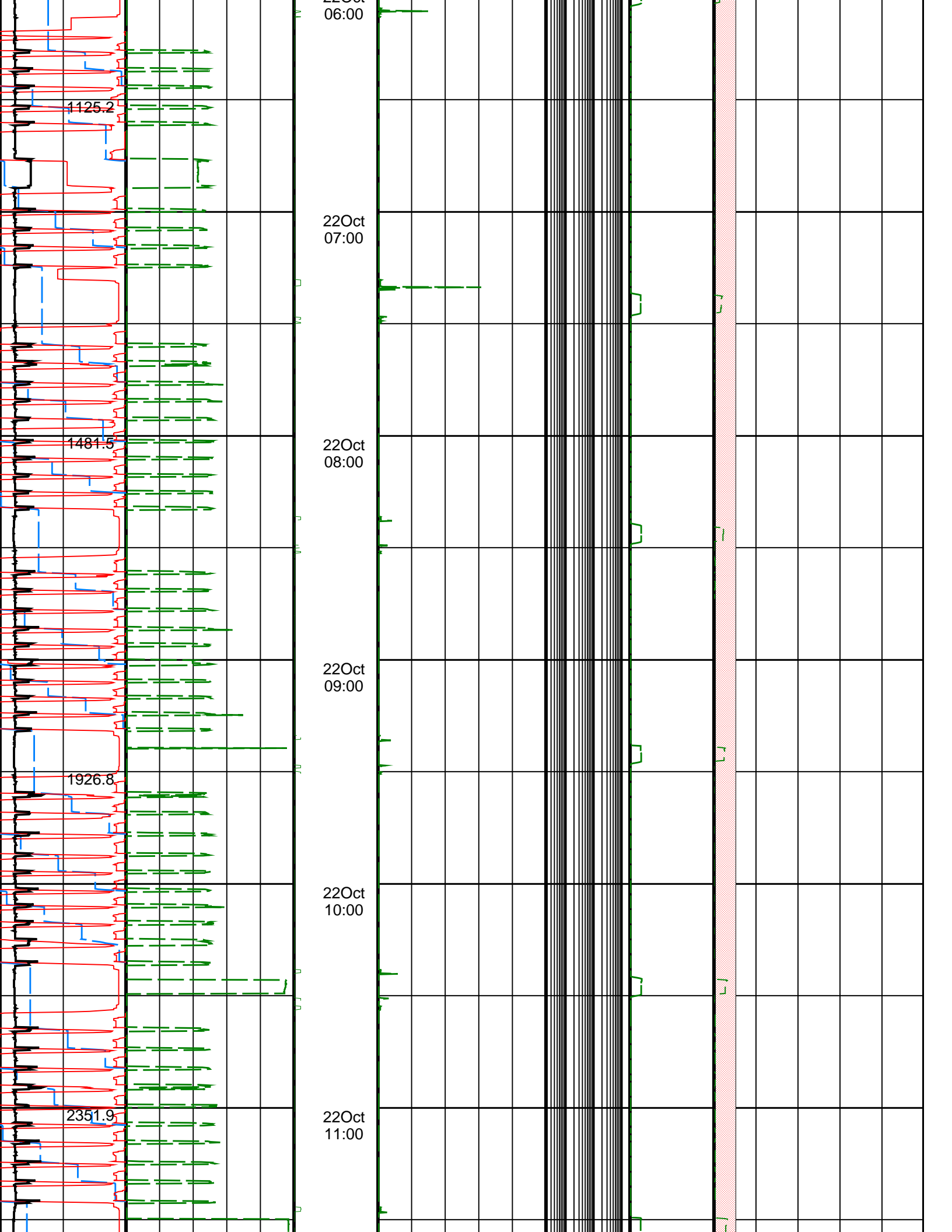
# SNA A-11A st MWD RUN 6 DRILLING MECHANICS

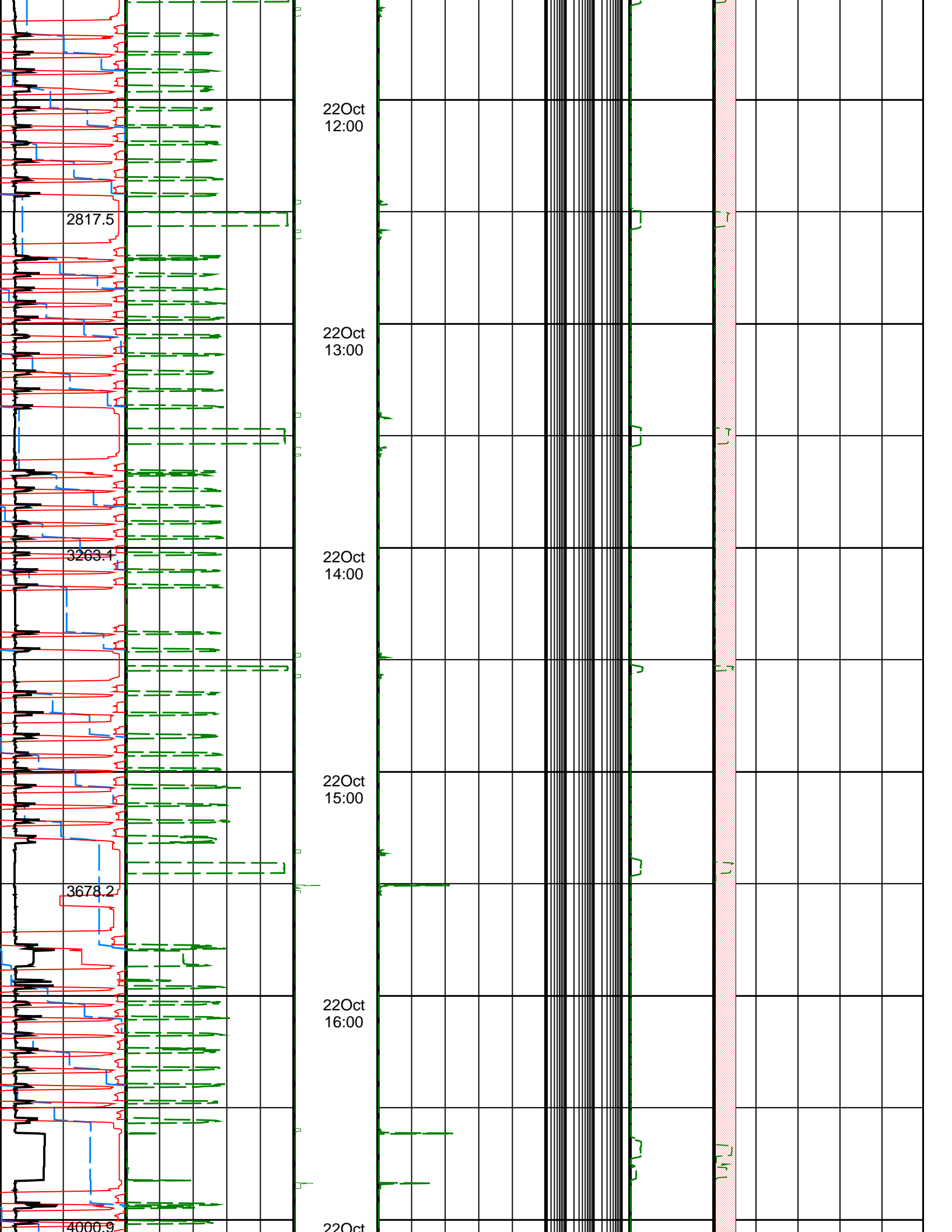
IDEAL Version: ID14\_OC\_02 < > Vertical Scale: 2" per 3600S

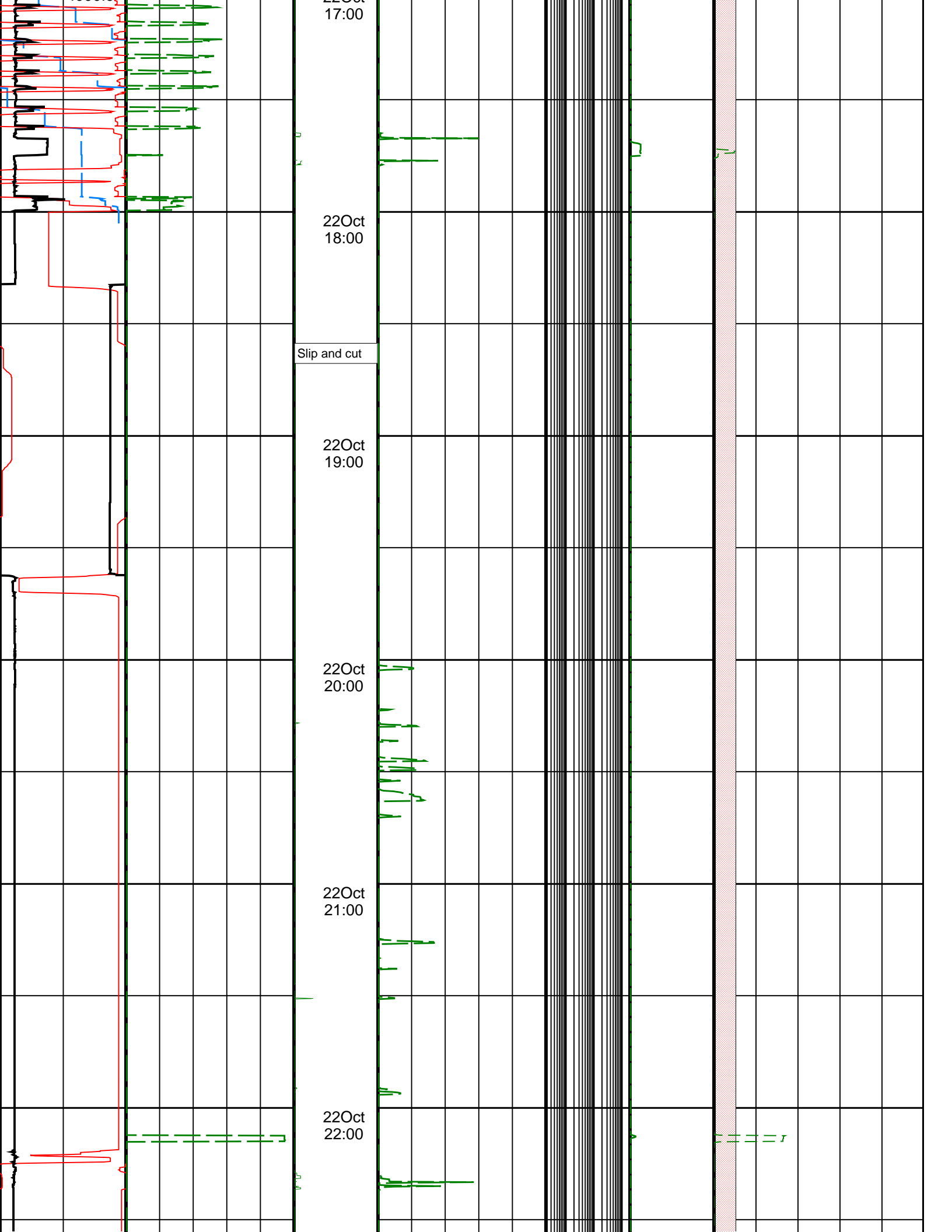
Graphics File Created: 08-Nov-2008 14:01

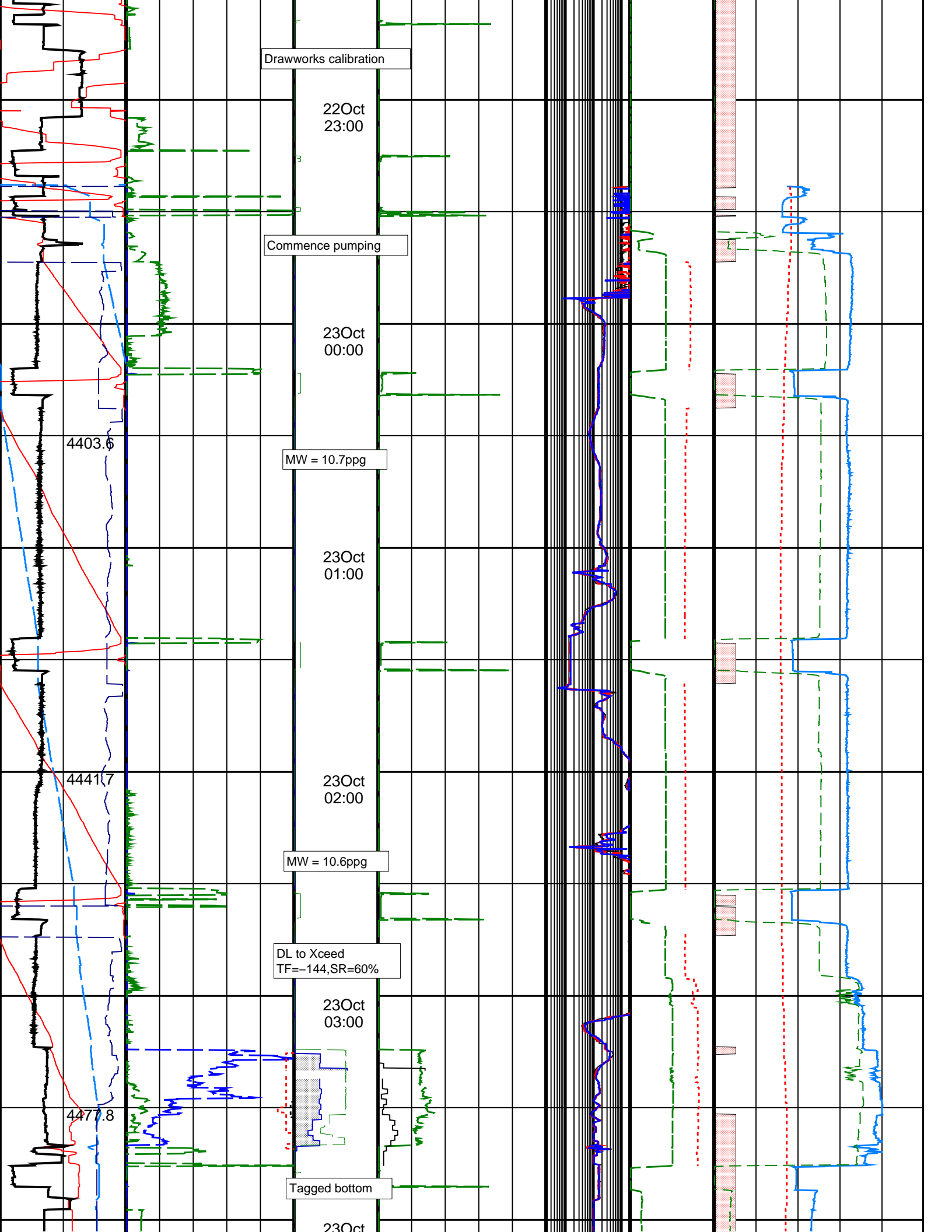


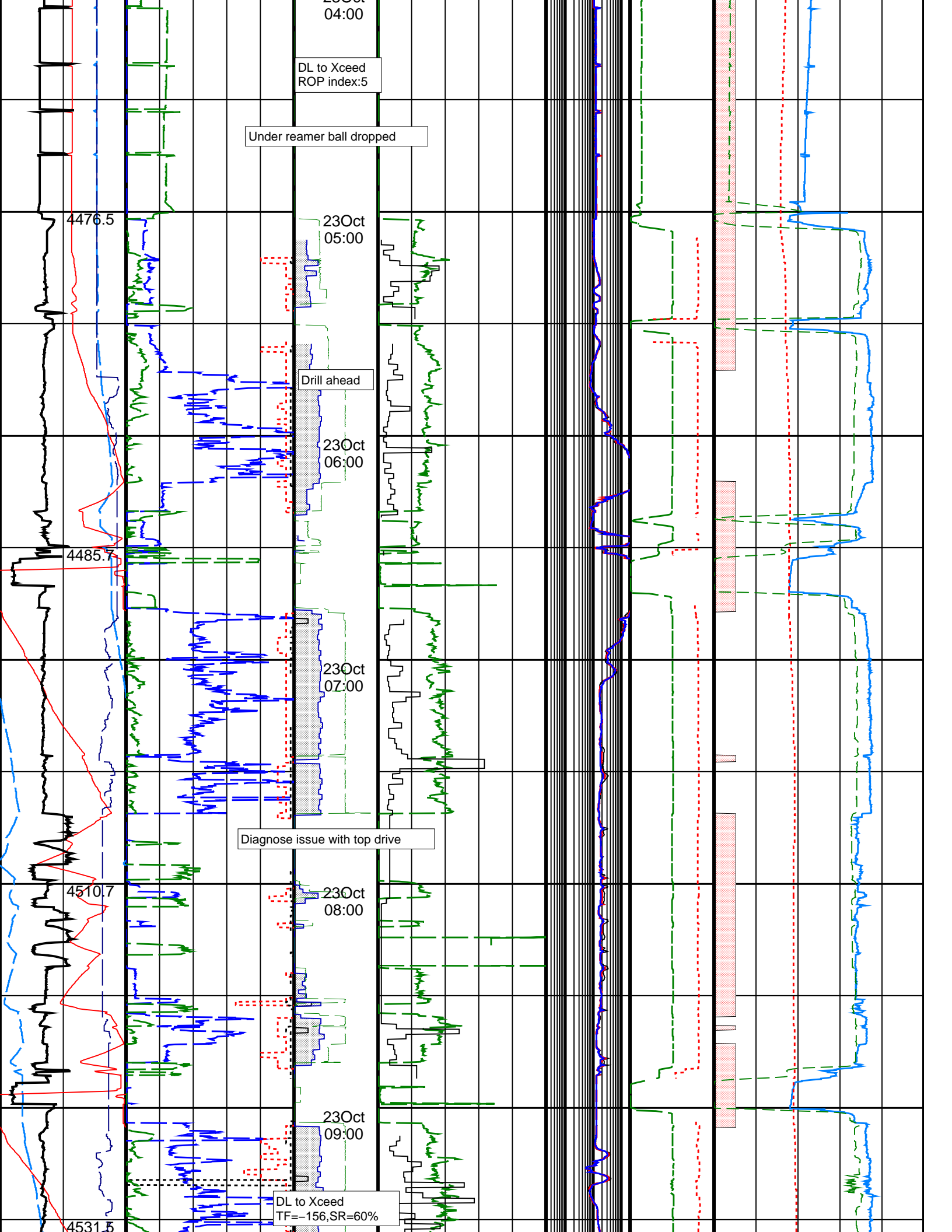


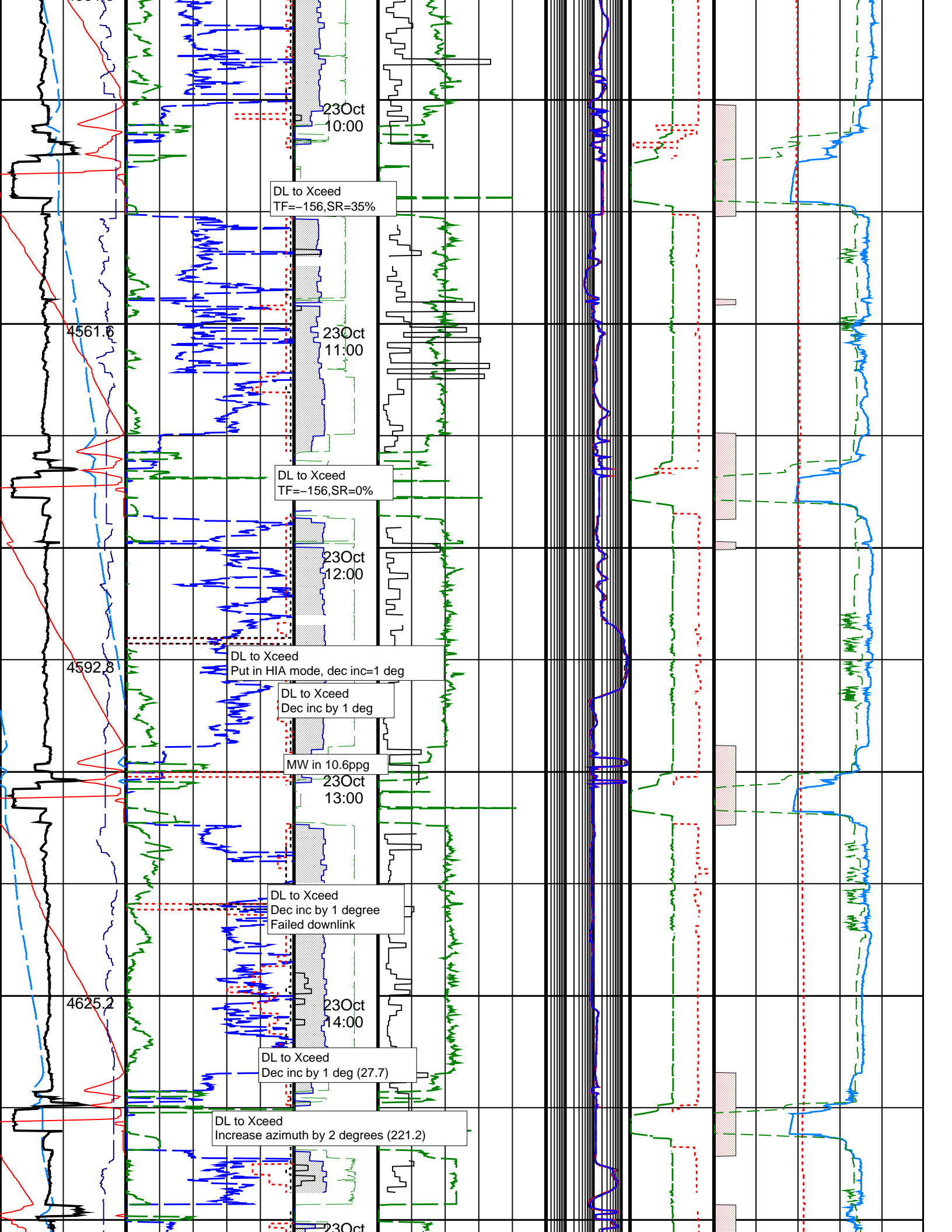




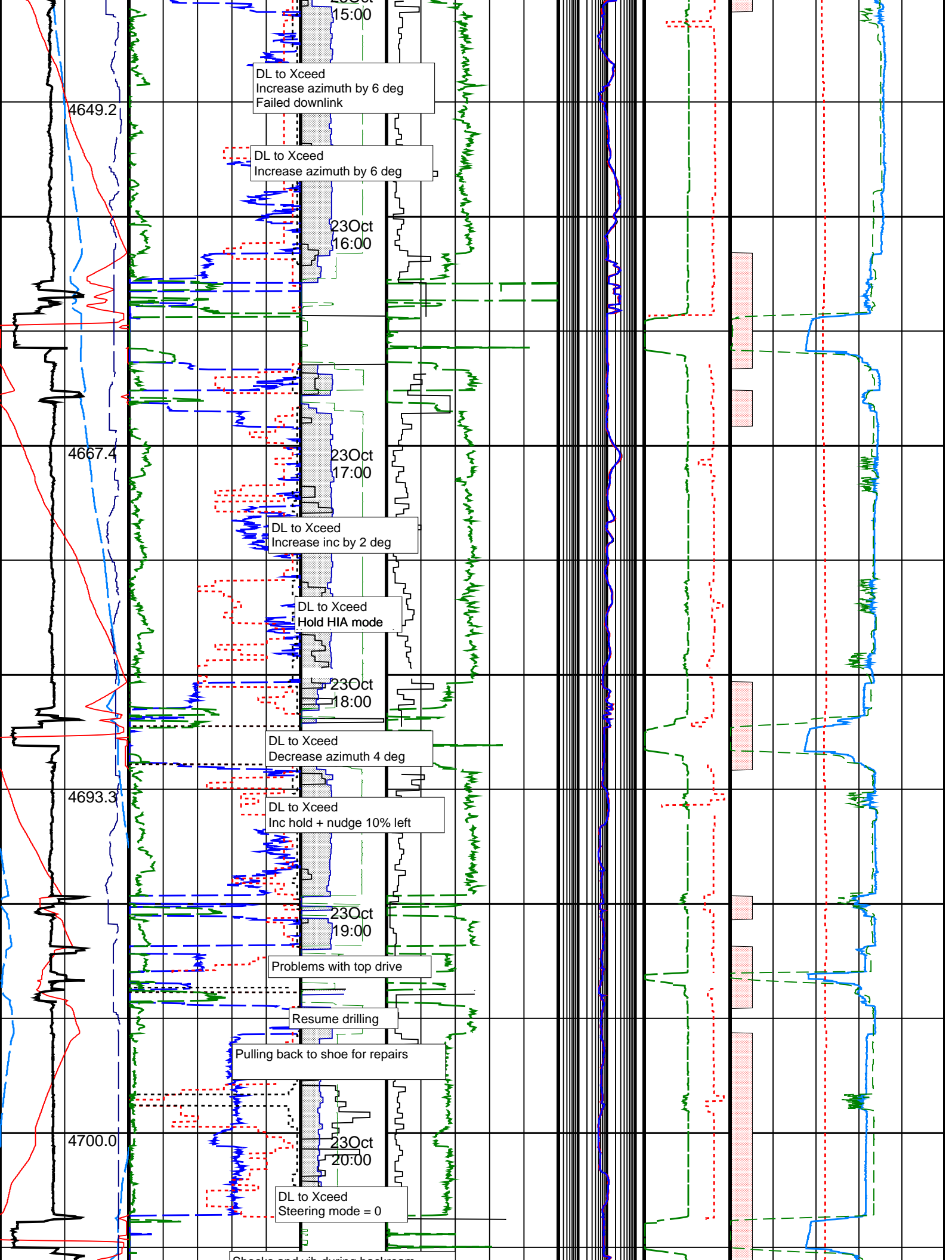




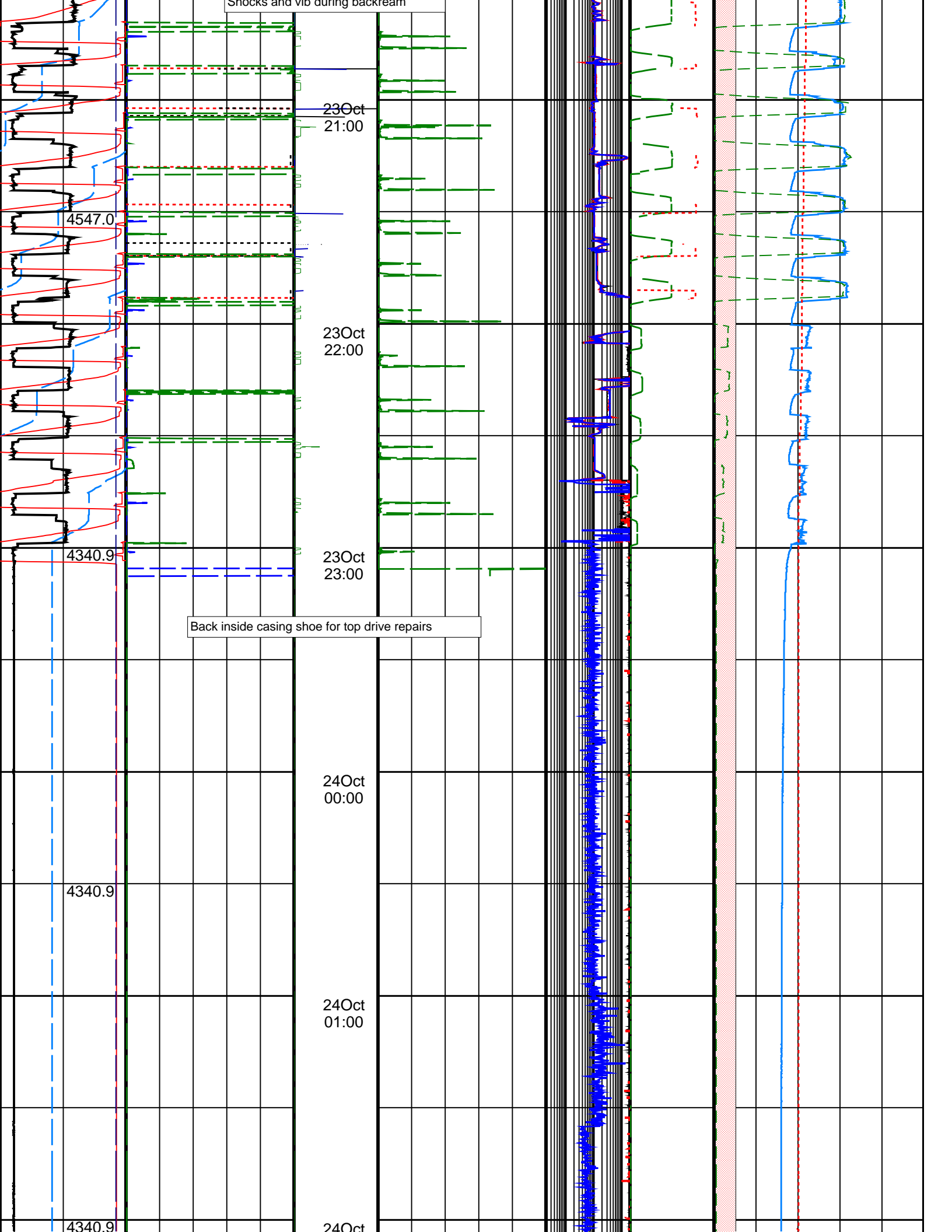


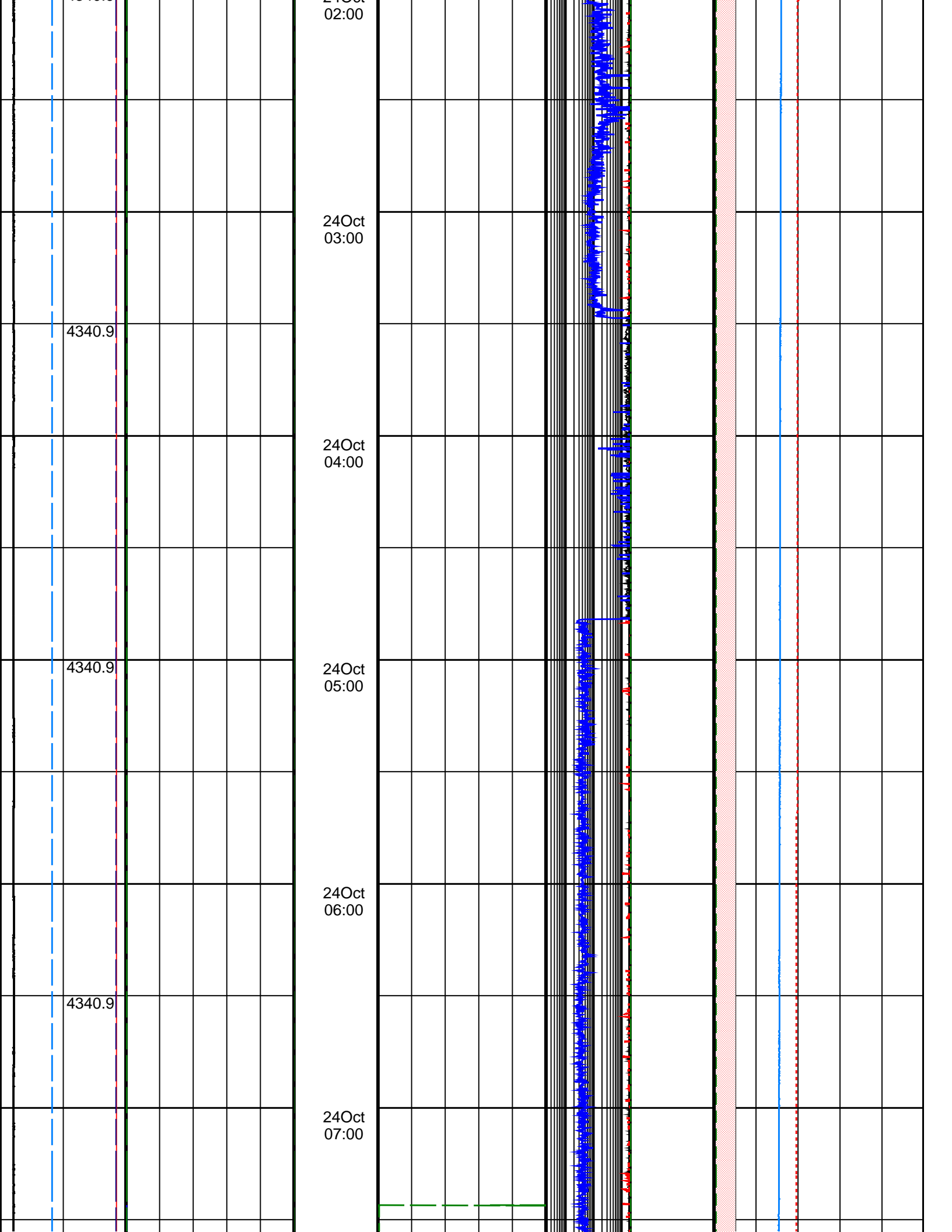


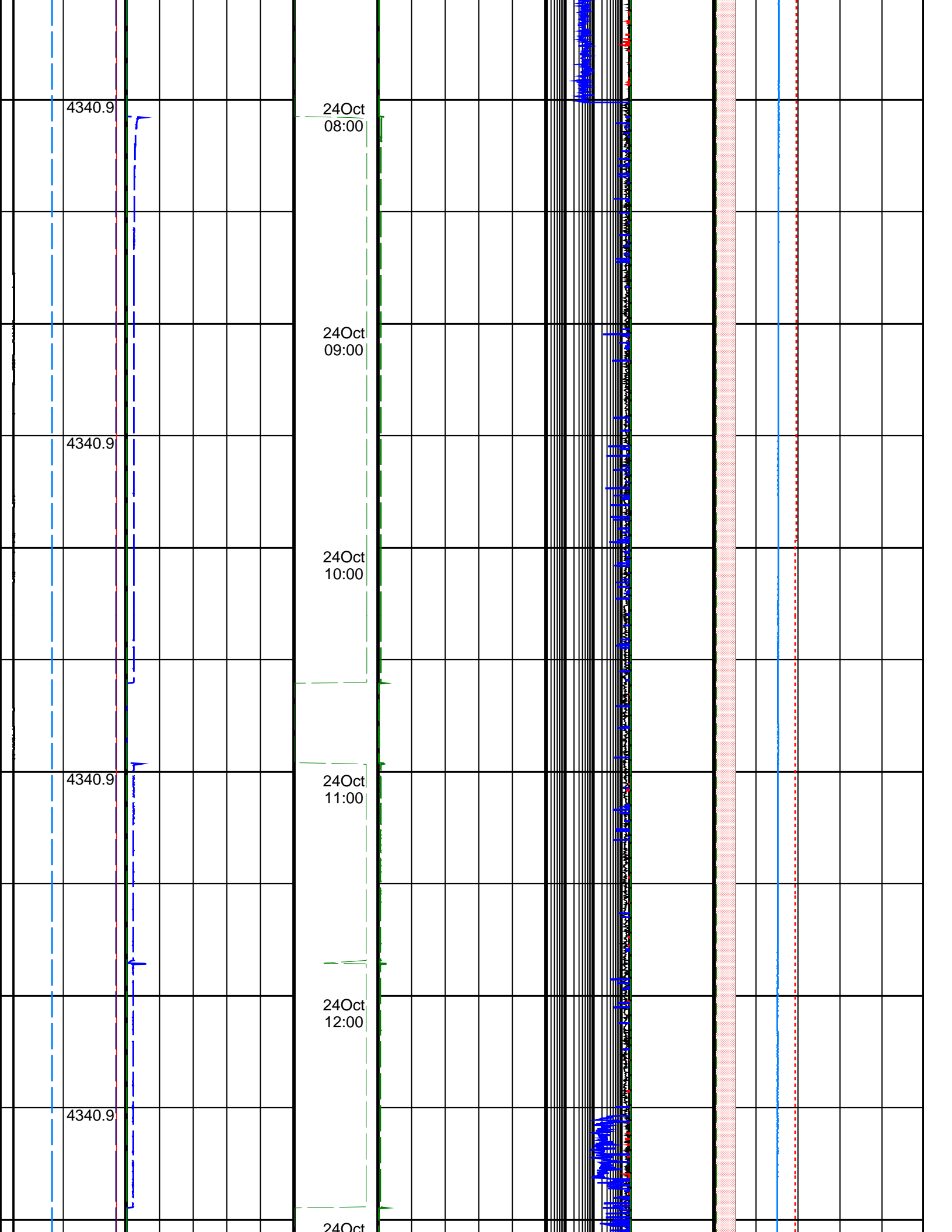


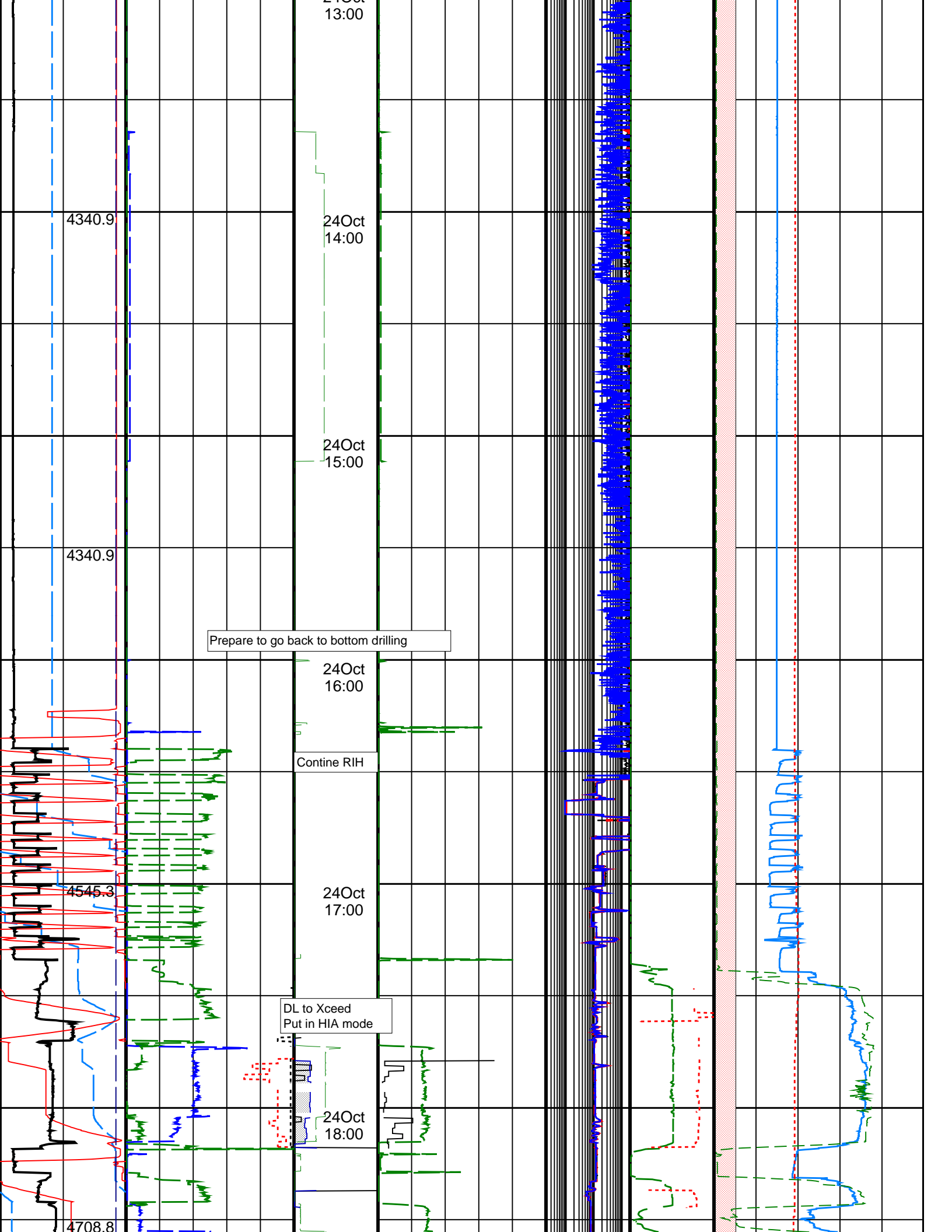


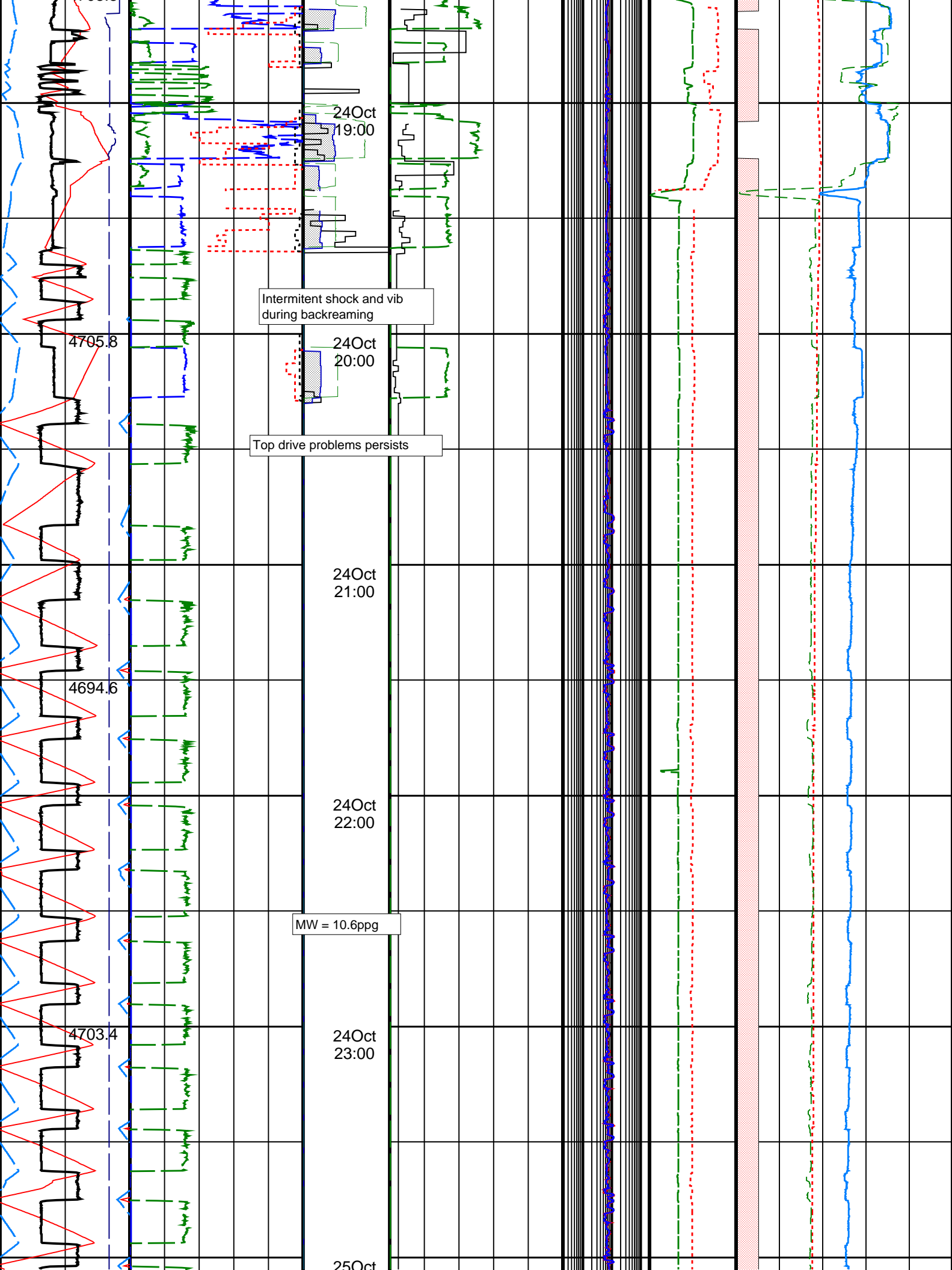
Shocks and vib during backream

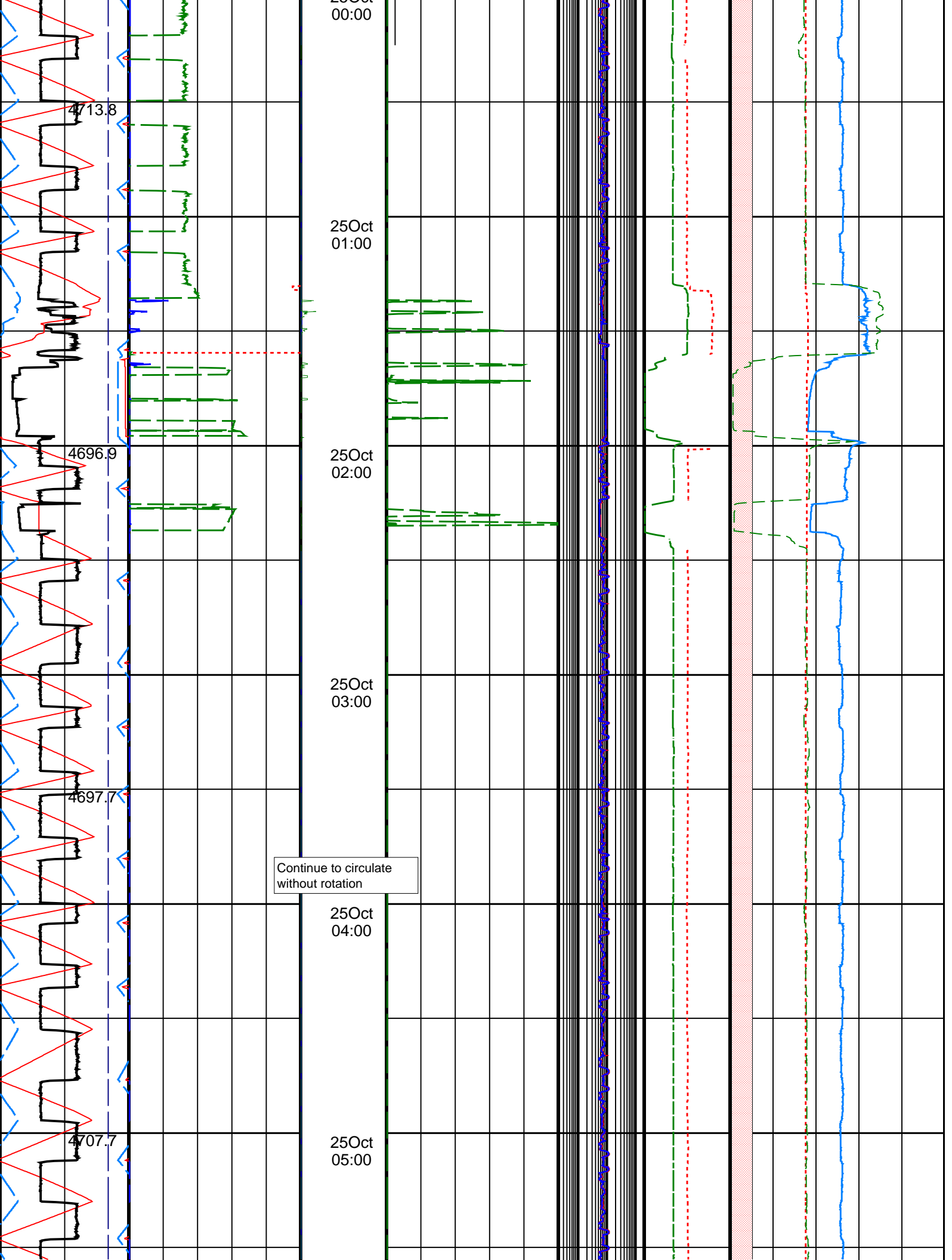


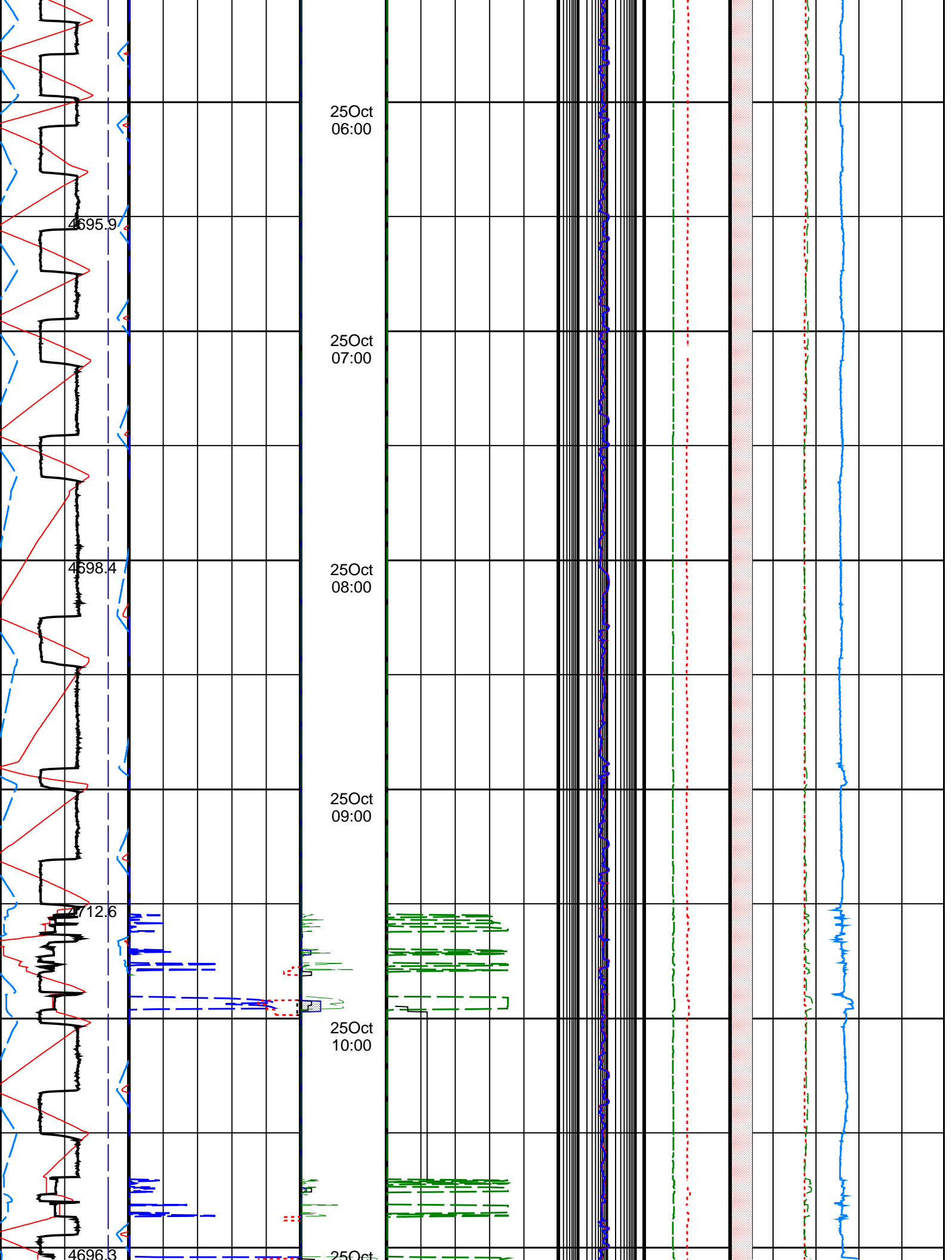




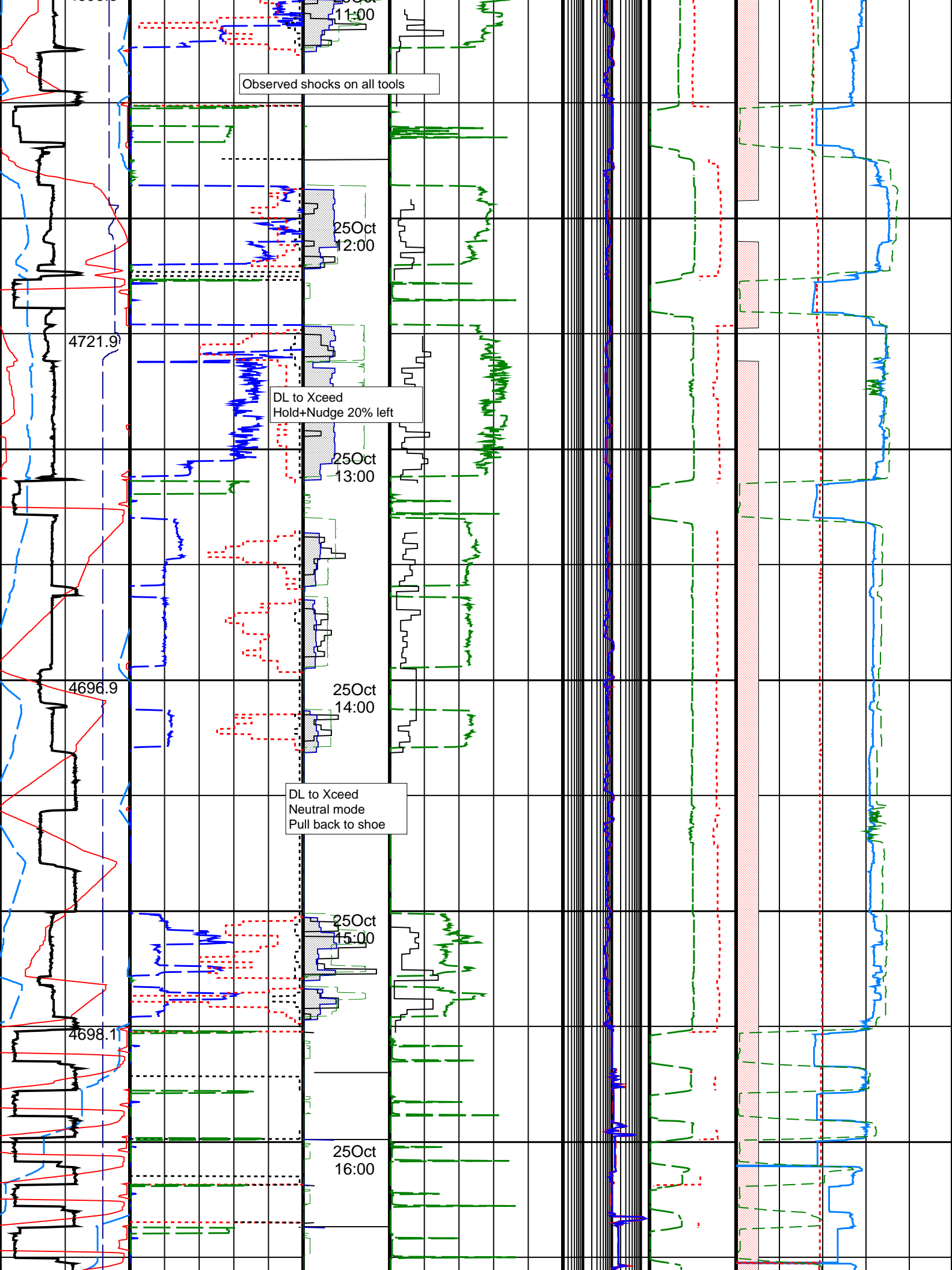


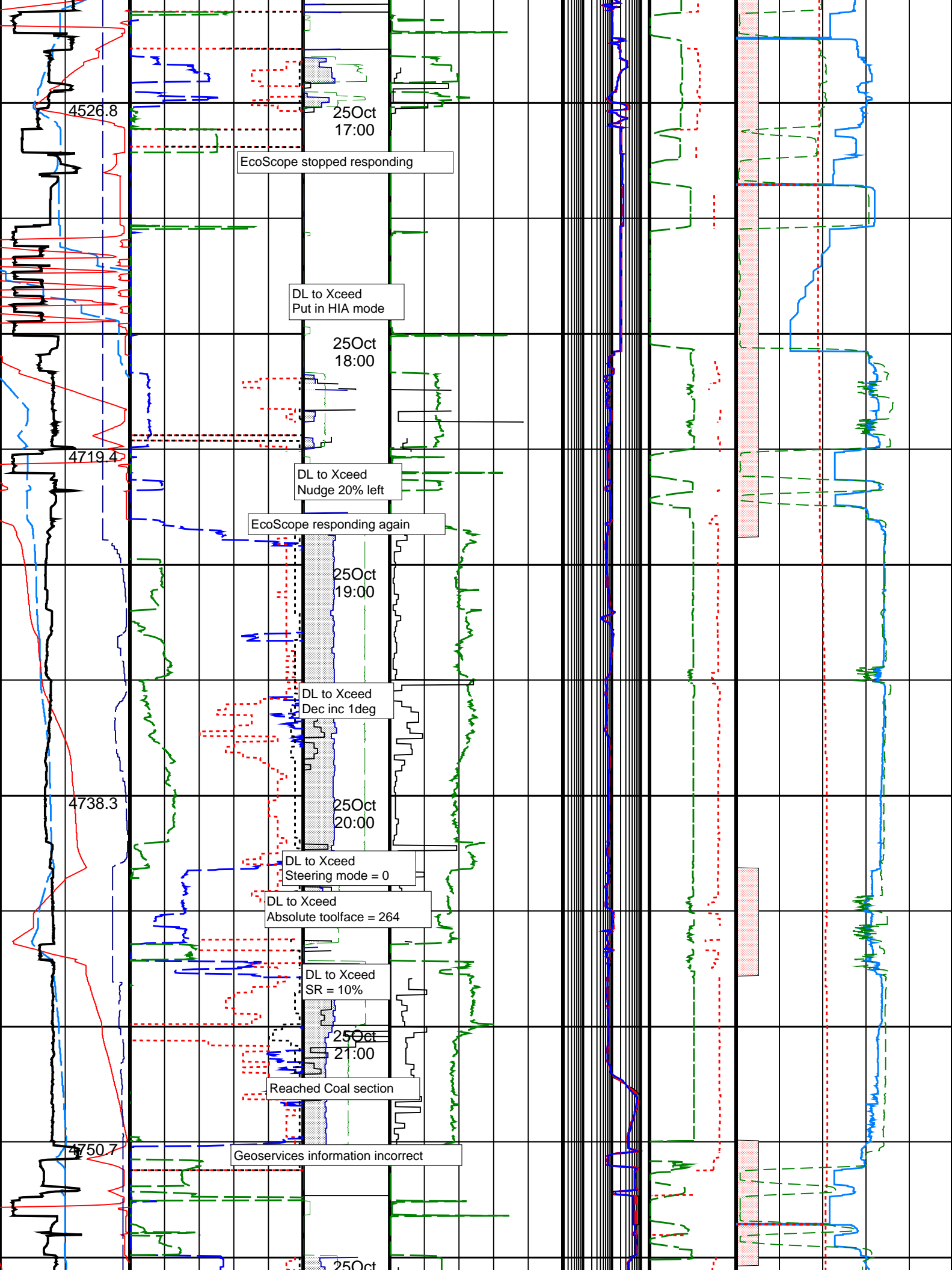


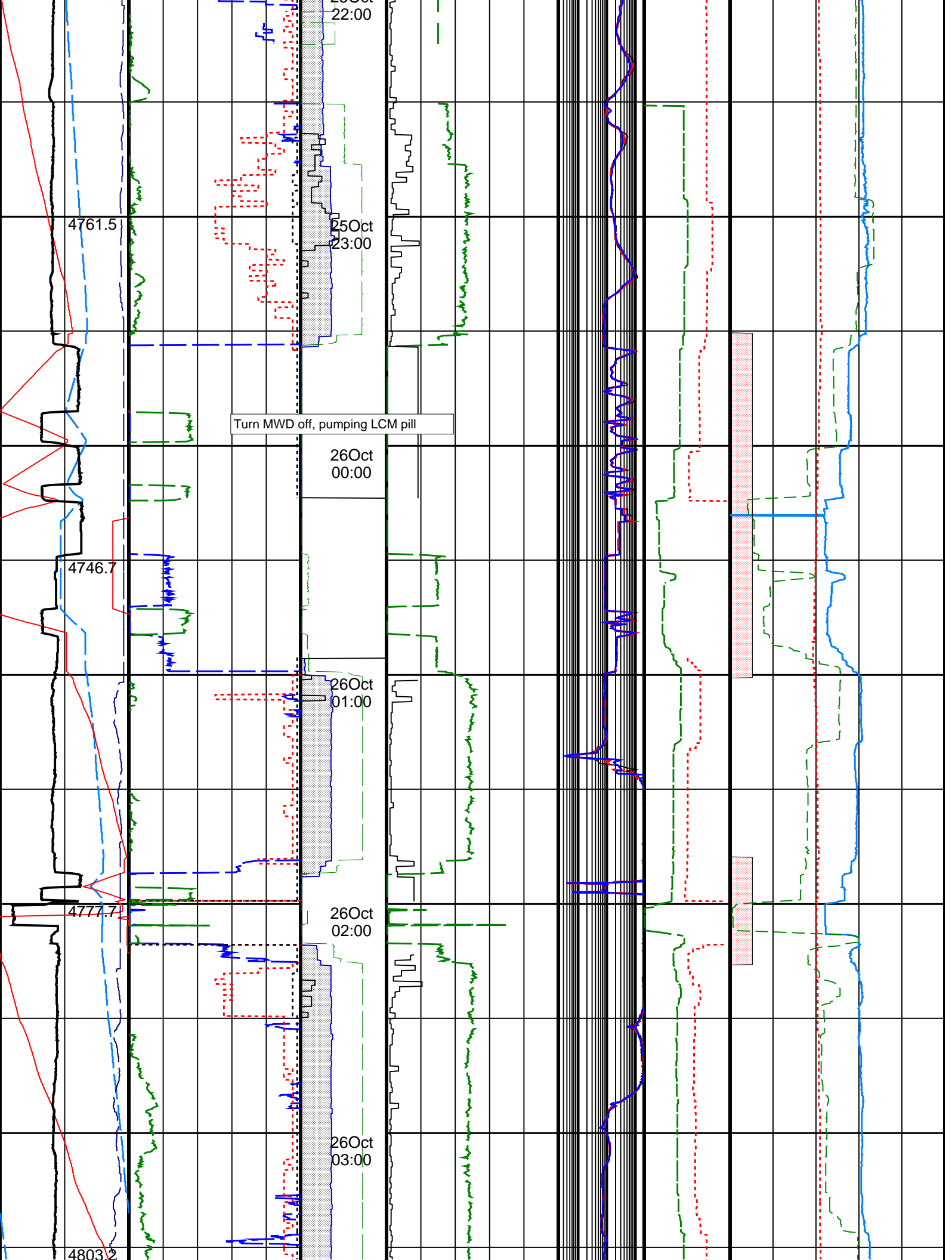


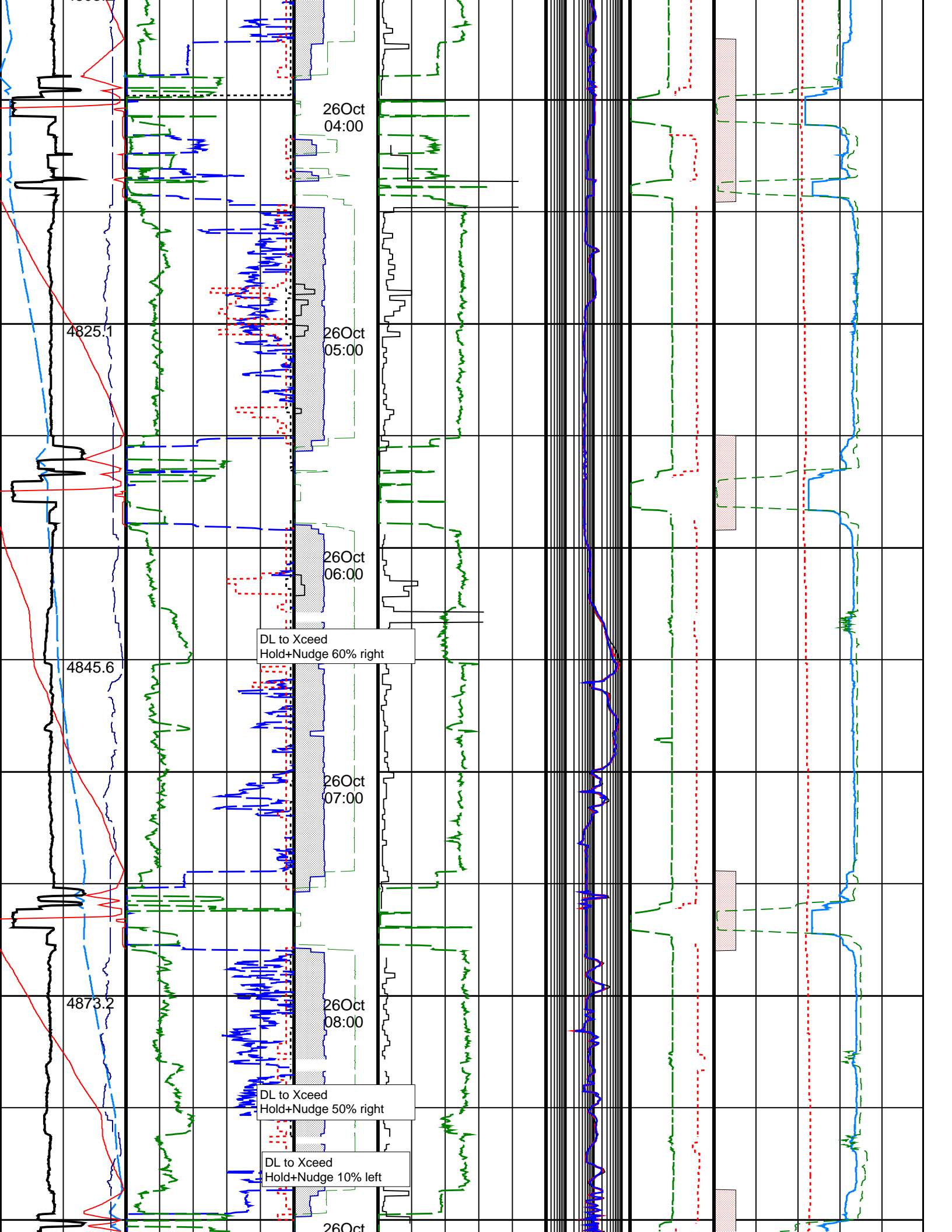


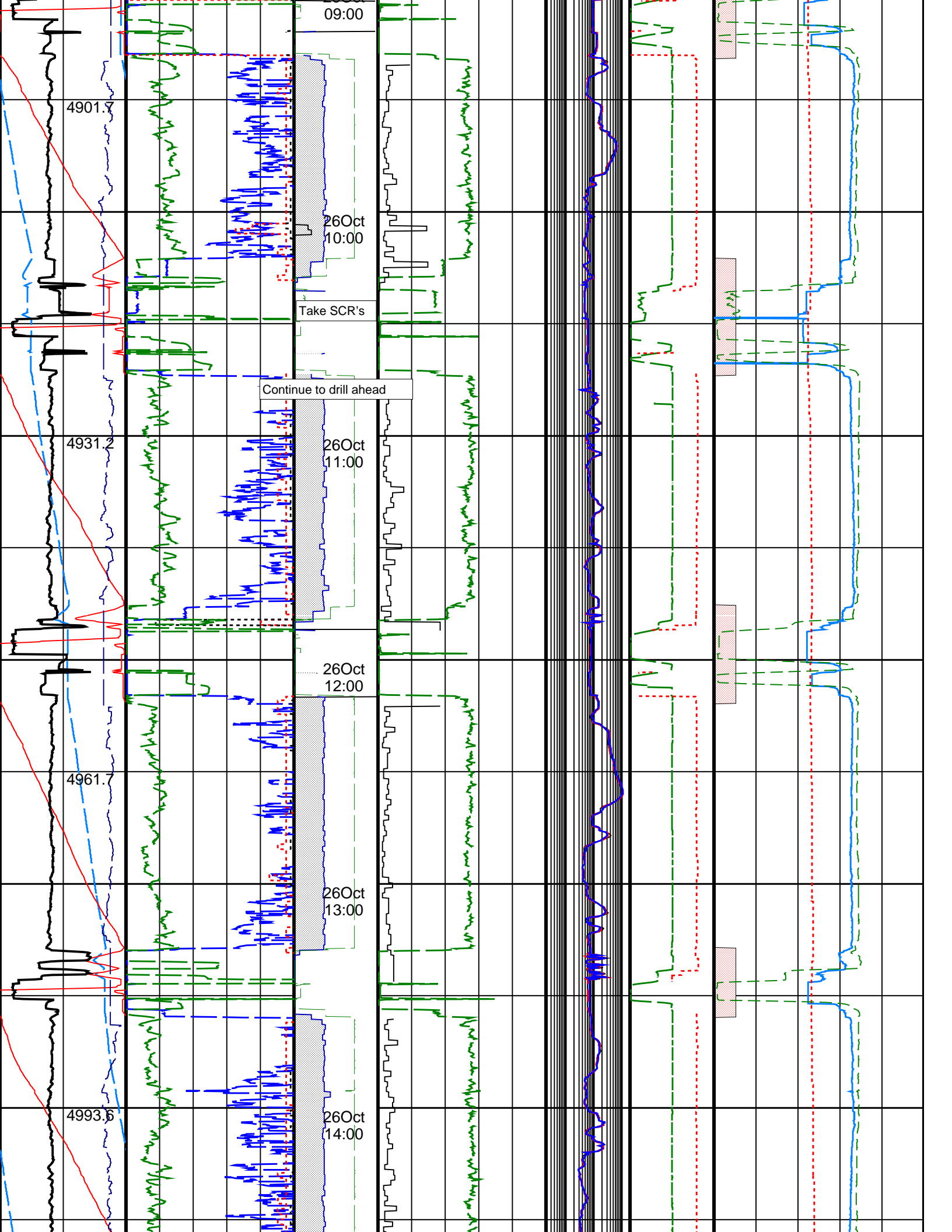


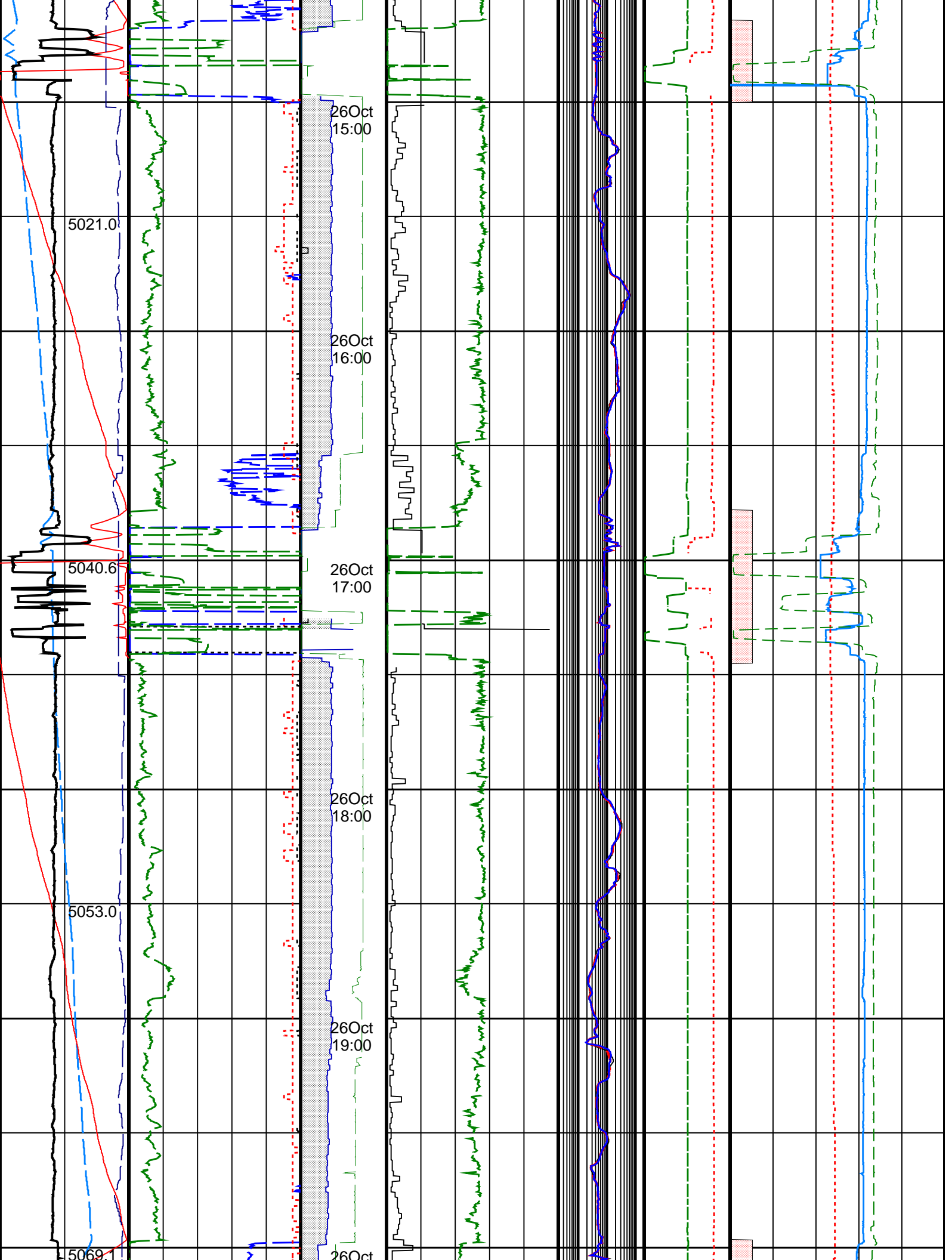




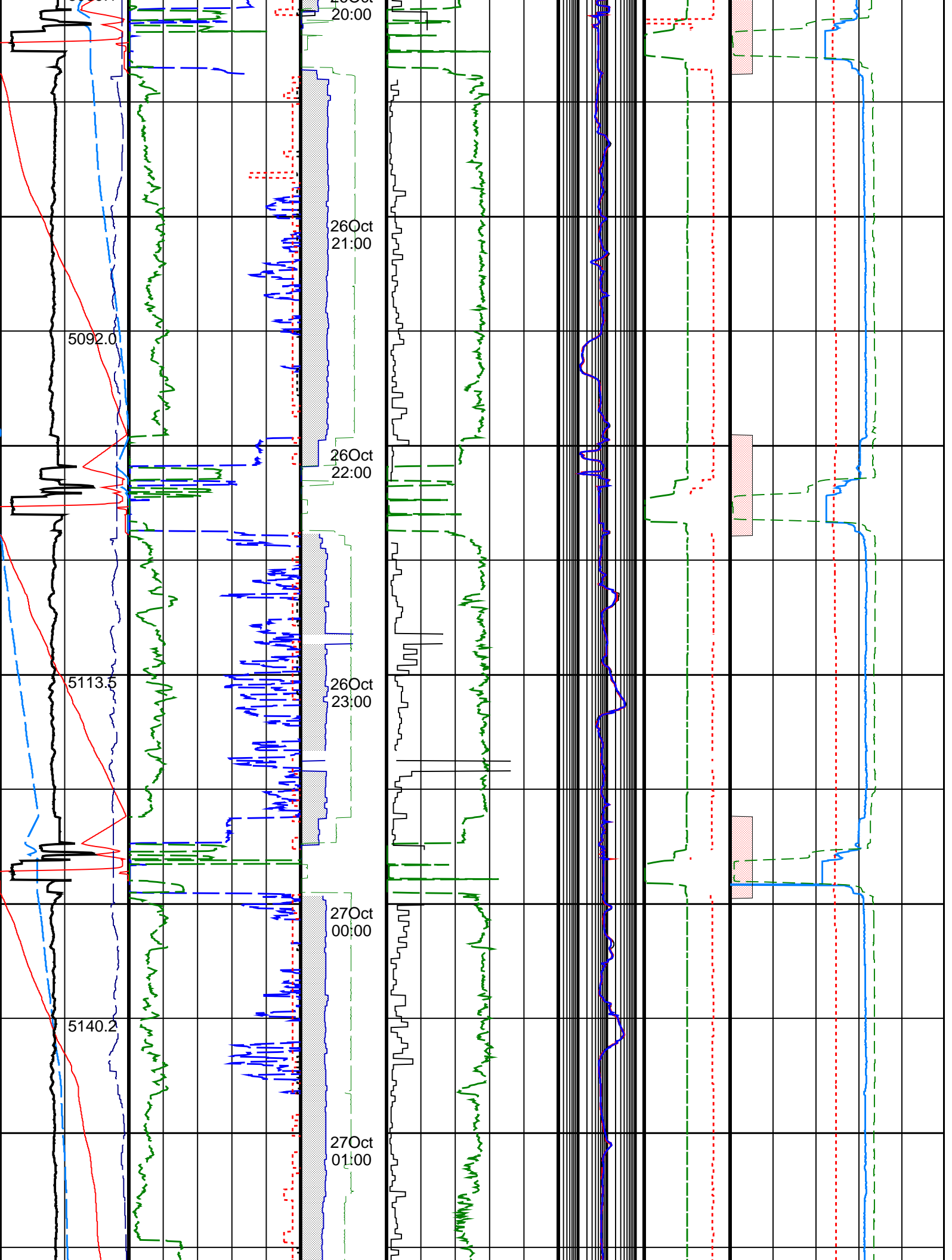


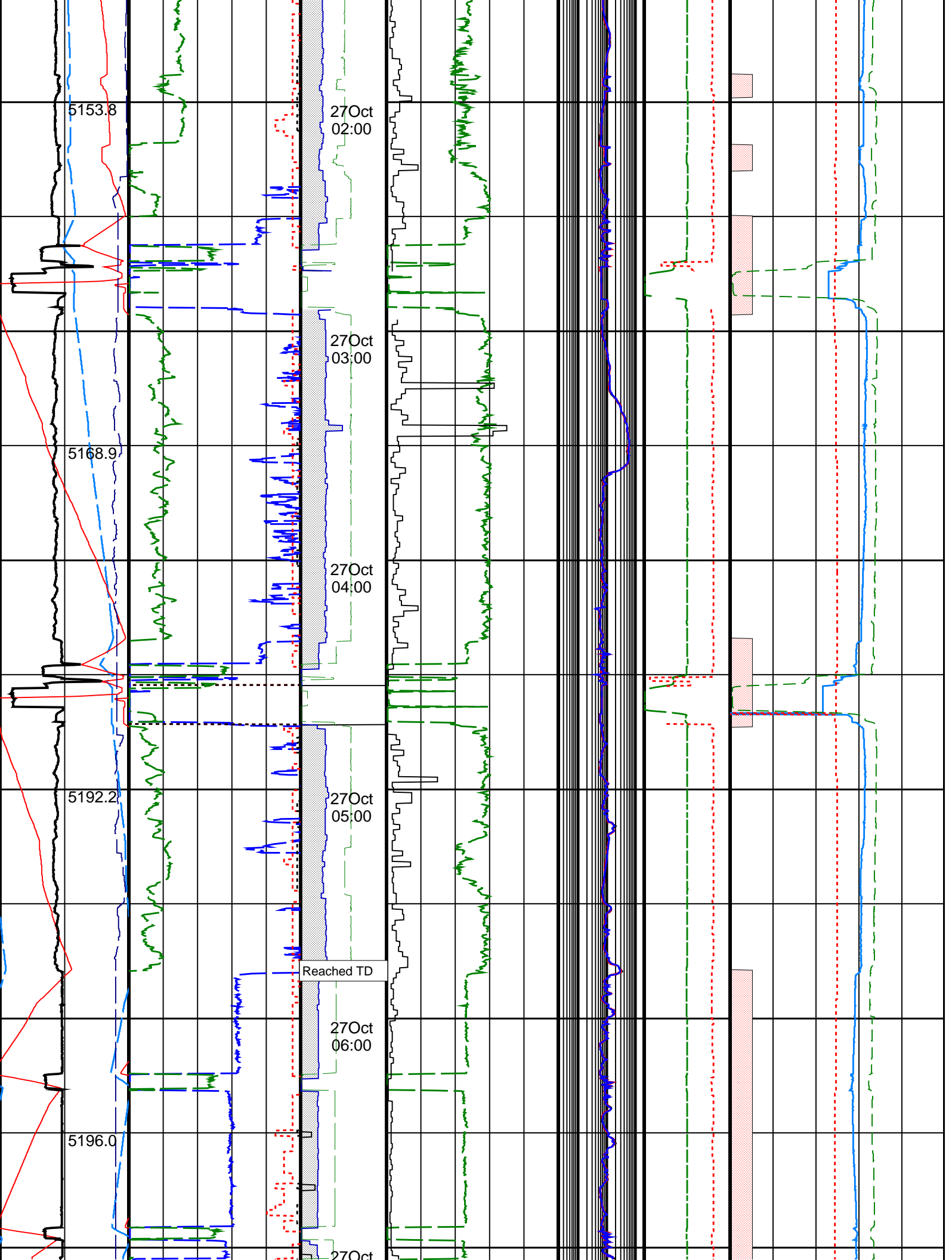




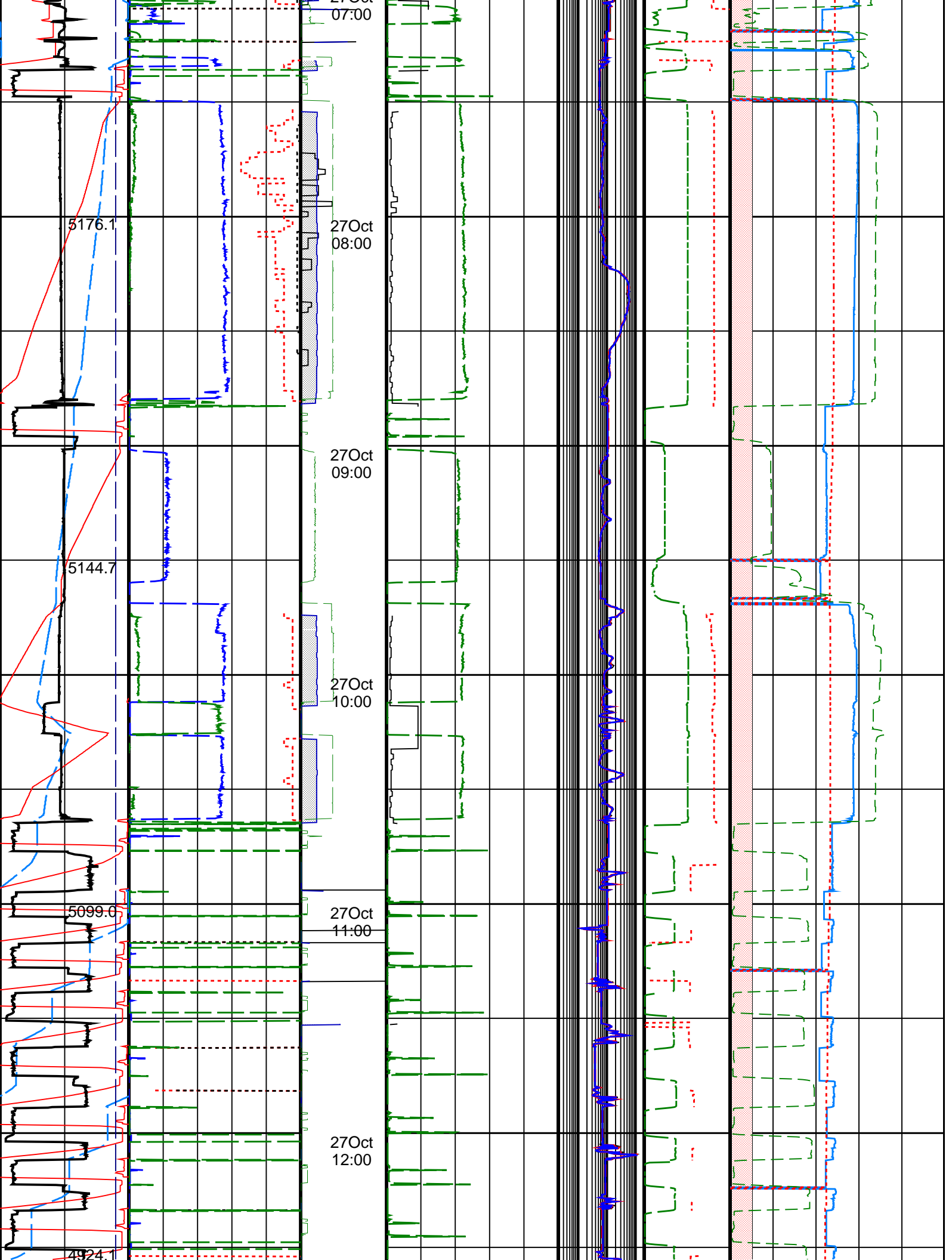


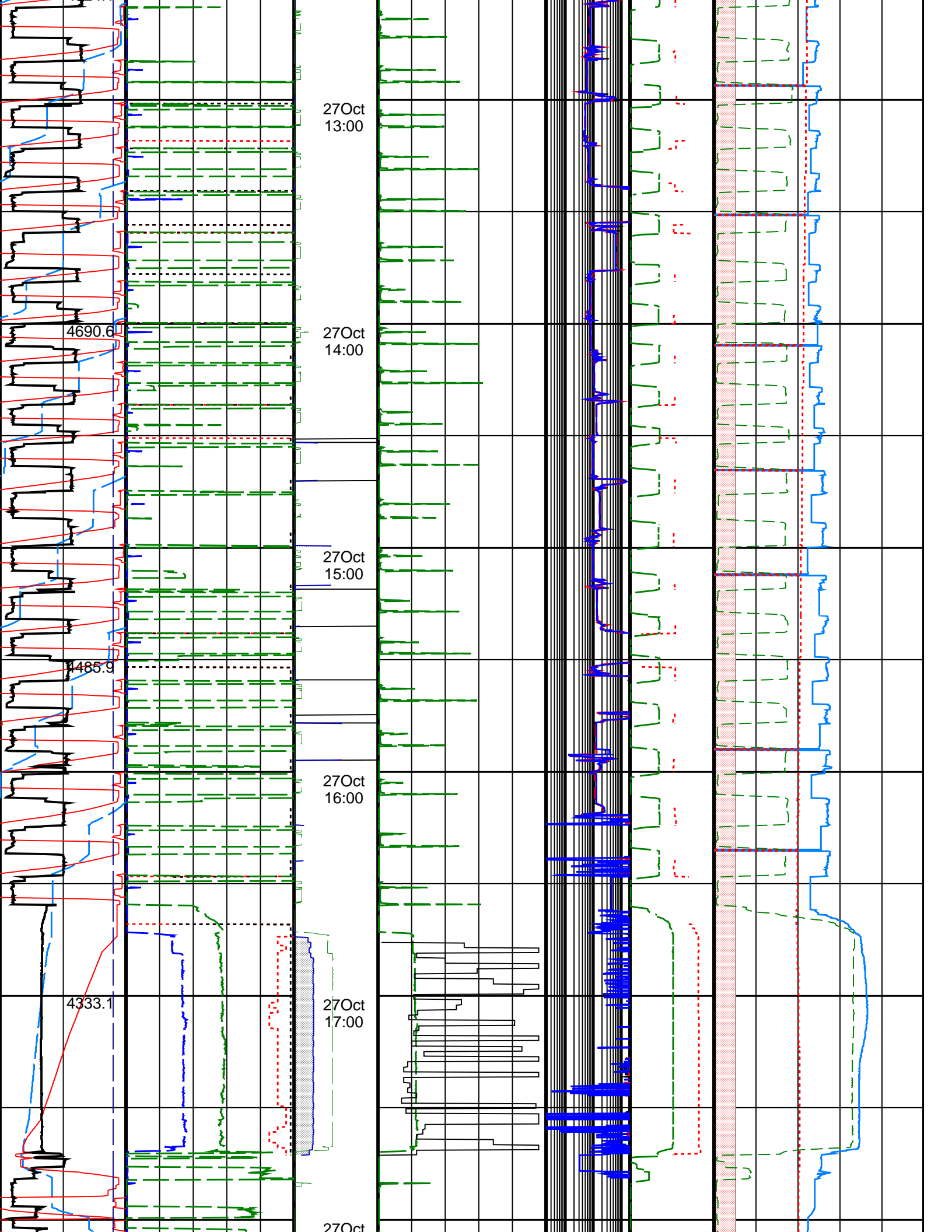


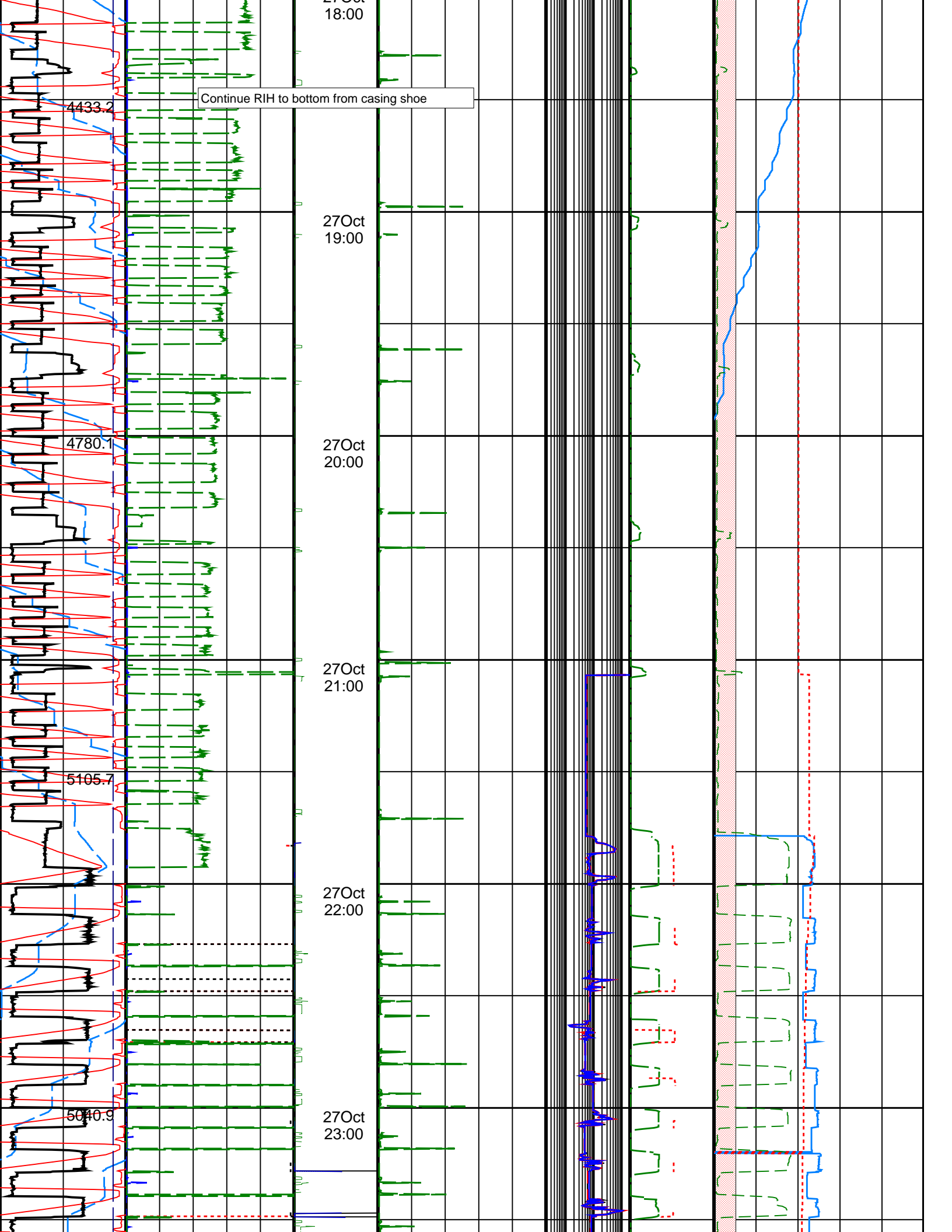


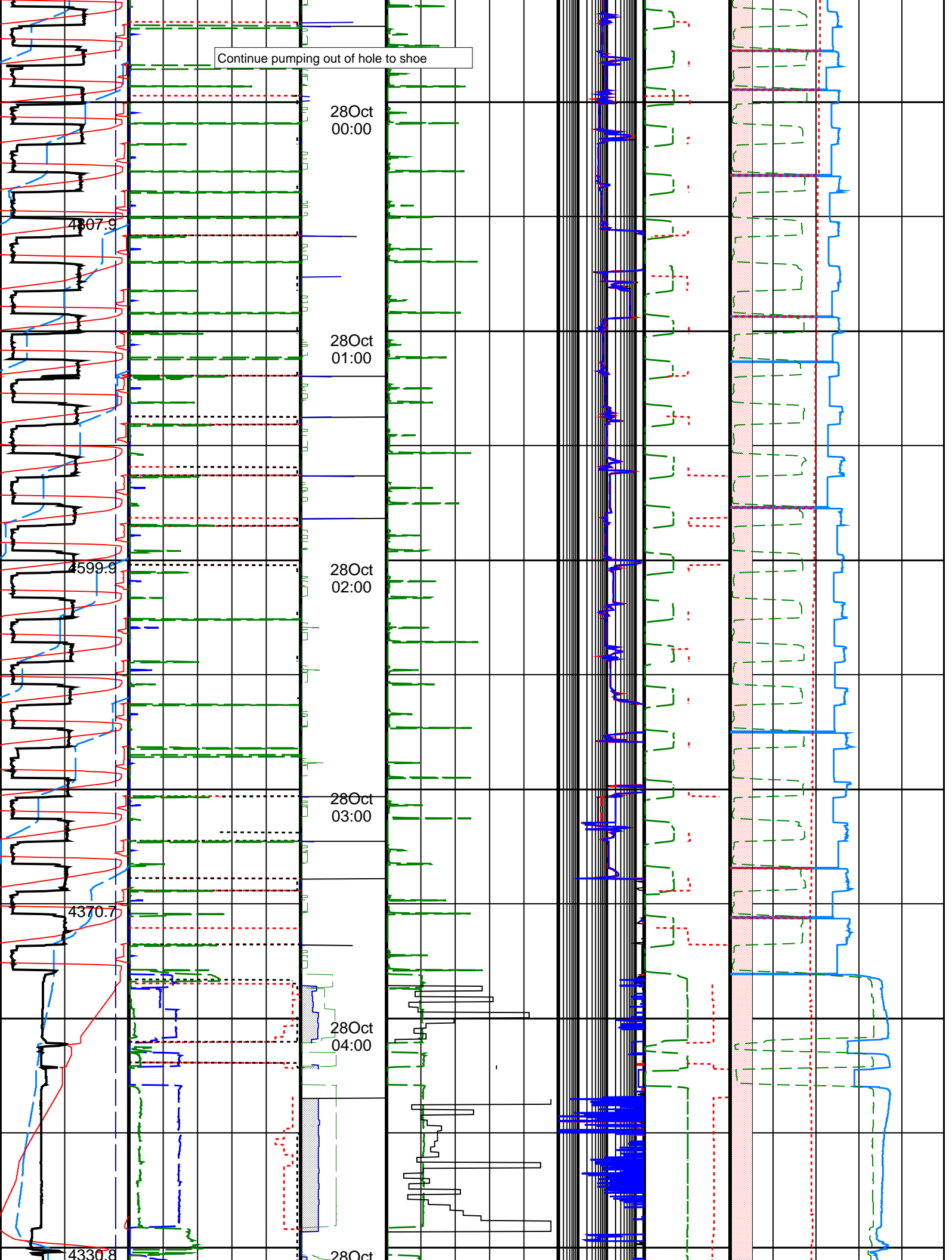


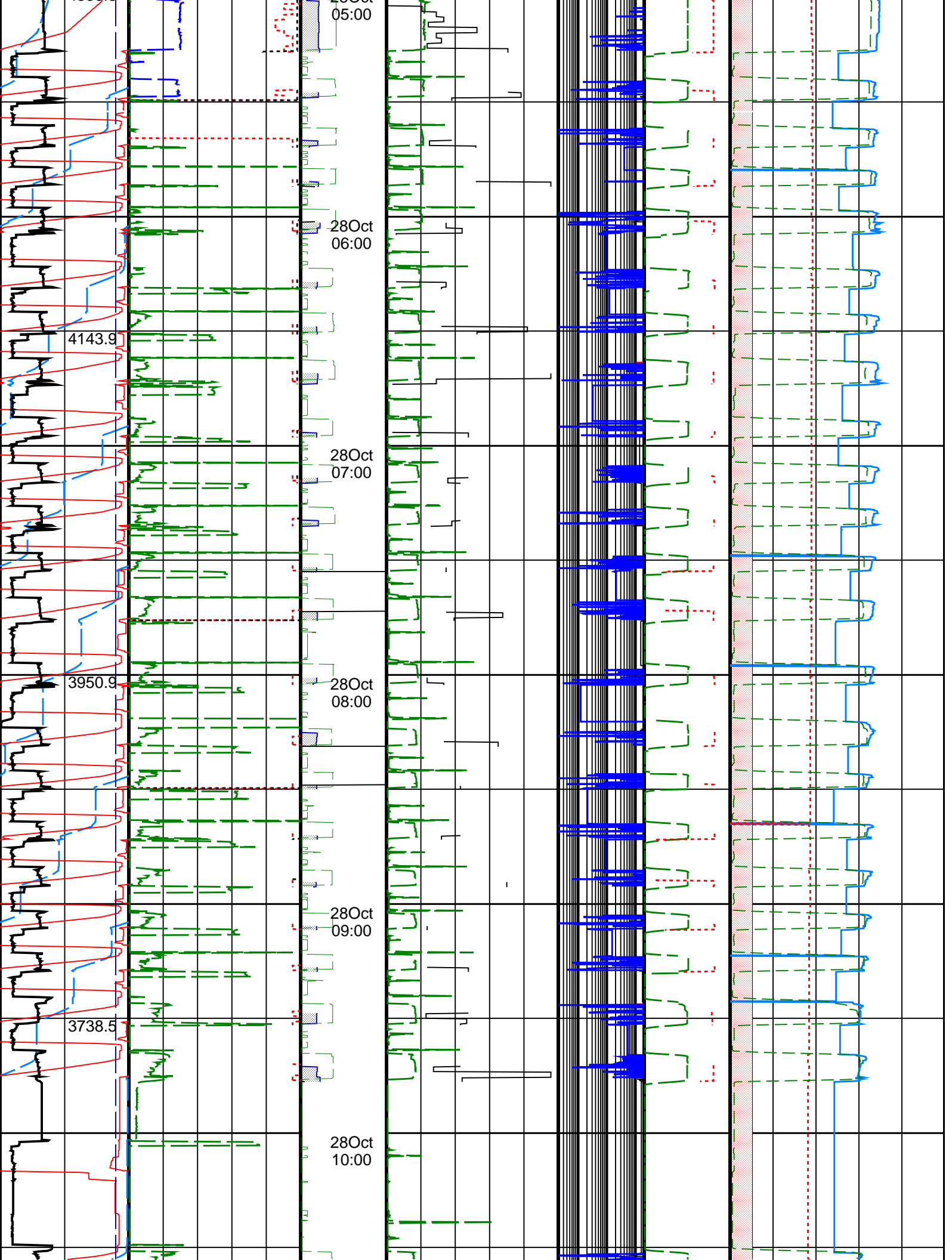


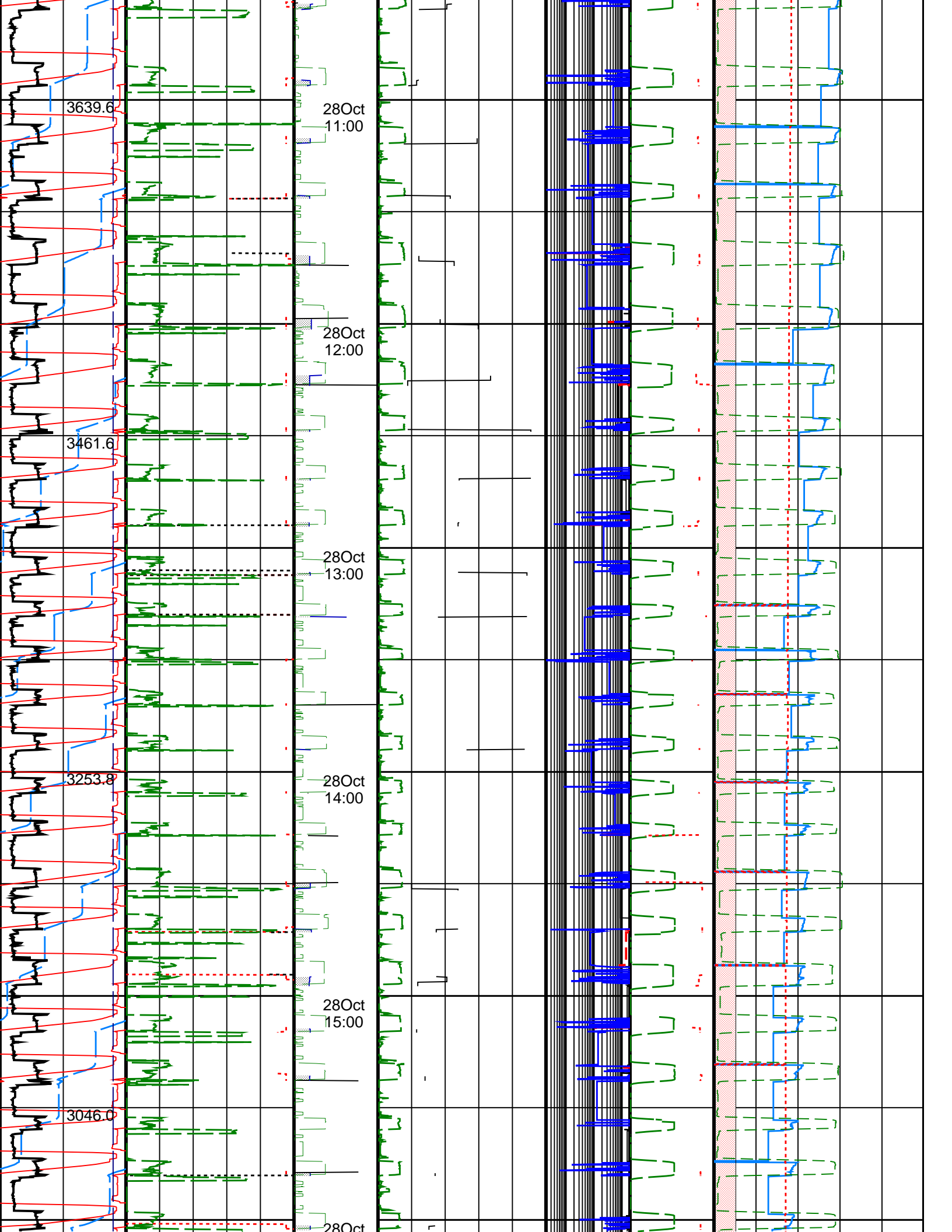


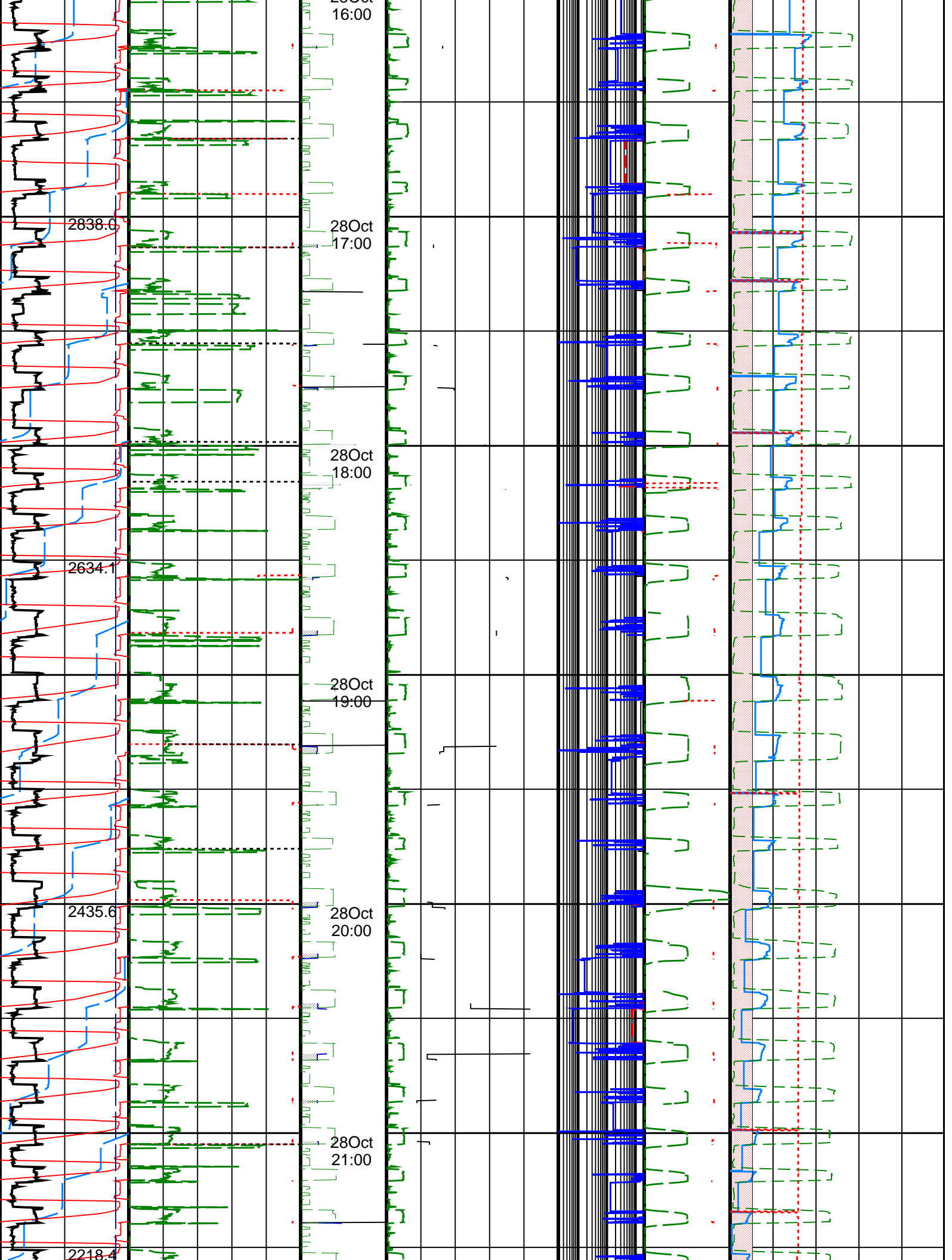




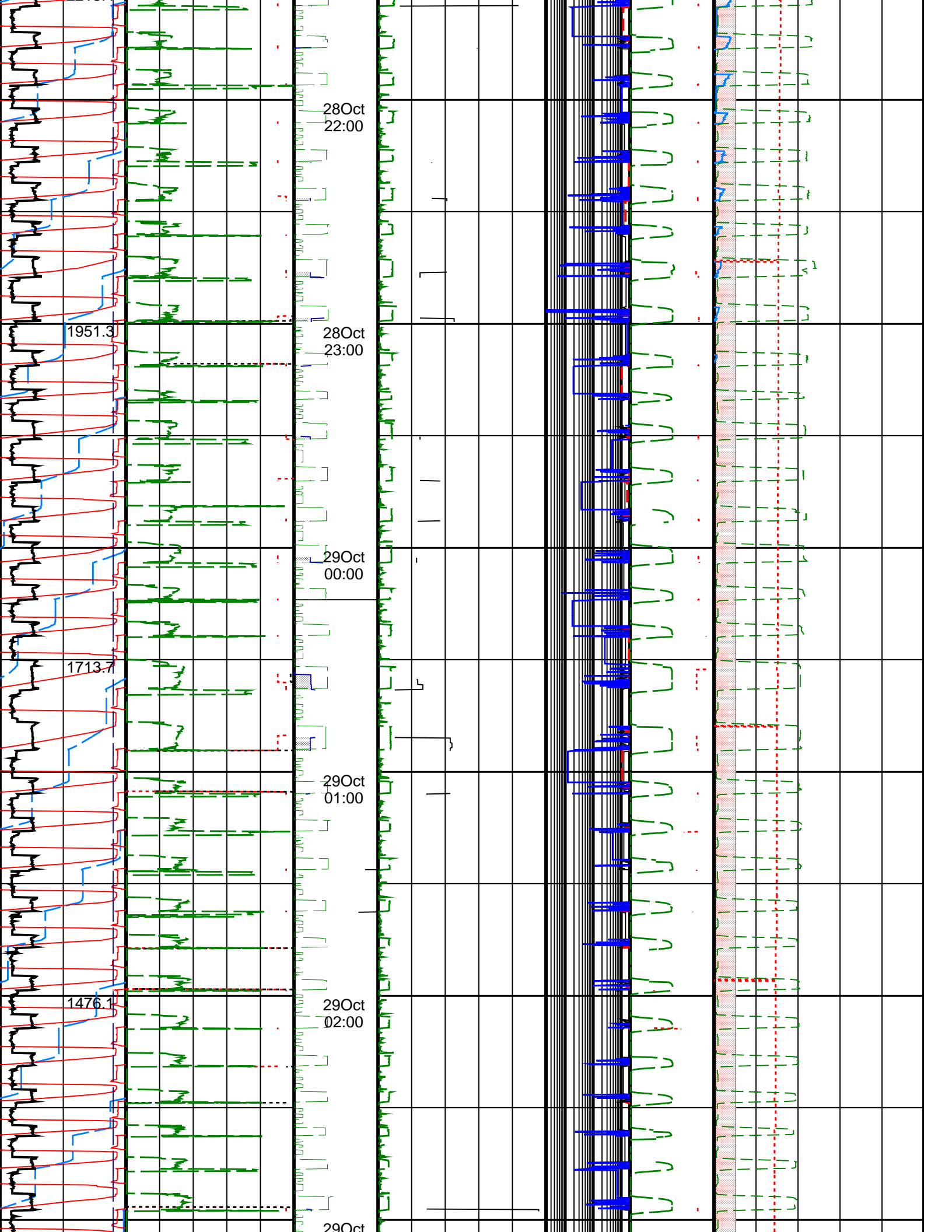




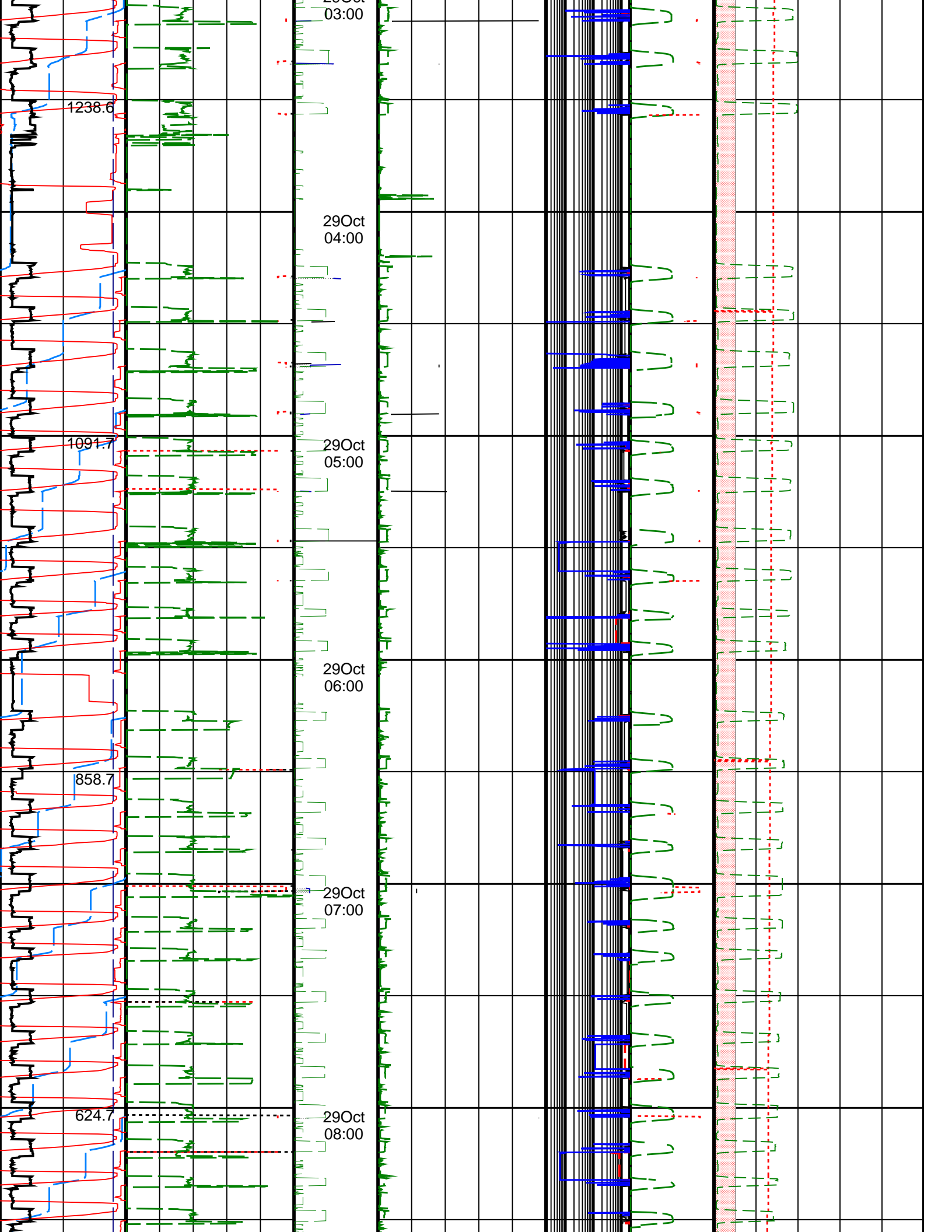


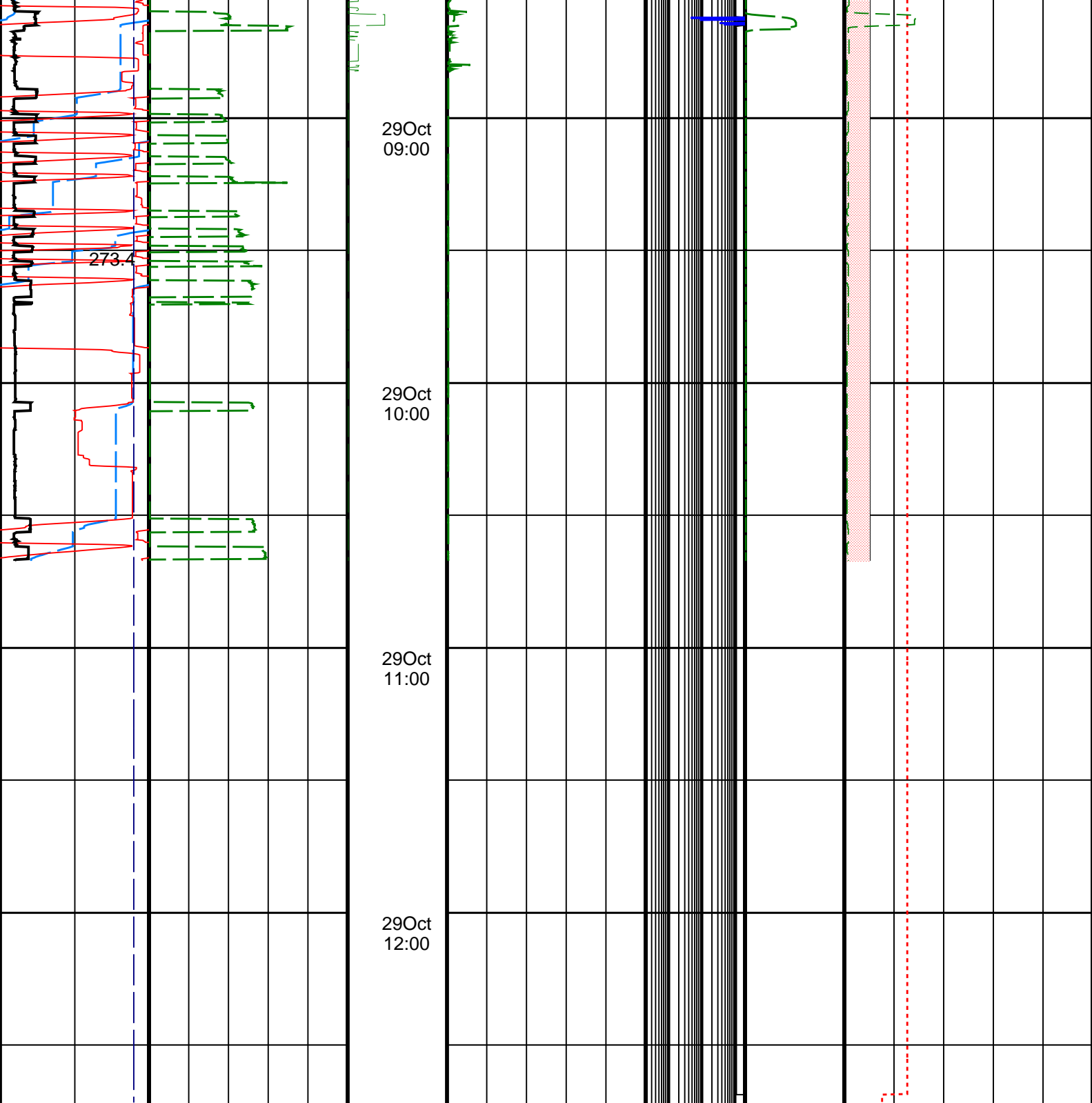












Bit Depth Value (DEPT) (M)	MSE (LCOMP1) (KPSI)	Surface rpm (RPM) (RPM)	Surface torque (TQA) (KFLB)	ARC Phase-Shift Resistivity 16-in. at 2 MHz (Time based) (P16H) (OHMM)	Average Flow 30sec (TFLO30s) (GPM)	Equivalent Circulating Density (ECD_ARC) (LB/G)
0100	0100	0200	050	0.2200	01200	914

MD (DEPT) (M)	Lateral Vib (VIBLAT_RT) (G)	Shock Peak (SHKPK_RT) (G)	PKPK_RPM (Stick_RT) (RPM)	ARC Phase-Shift Resistivity 40-in. at 2 MHz (Time based) (P40H) (OHMM)	Trpm (TRPM_RT) (RPM)	Annulus Temperature (ATMP) (DEGC)
0100	50	0200	0400	05000	05000	0200

				0.2200		
				ARC Phase-Shift Resistivity 28-in. at 2 MHz (Time based) (P28H) (OHMM)		
Hookload (HKLD) 0 (KLBF) 400	Vib X-Axis (VIBX_RT) 5 (G) 0	MWD Collar RPM (CRPM_RT) (RPM) 0 400			Stand_pipe_pressure (SPPA) 0 (PSI) 5000	
Block_position (BPOS) 30 (M) 0	Surface WOB (SWOB) 0 (KLBF) 100				Bit off Bottom From DMT7 to Bit_on_ bottom/2hz/Curve	
Rate of Penetration, Averaged over Last 5ft (ROP5_ TIME) 200 (M/HR) 0						