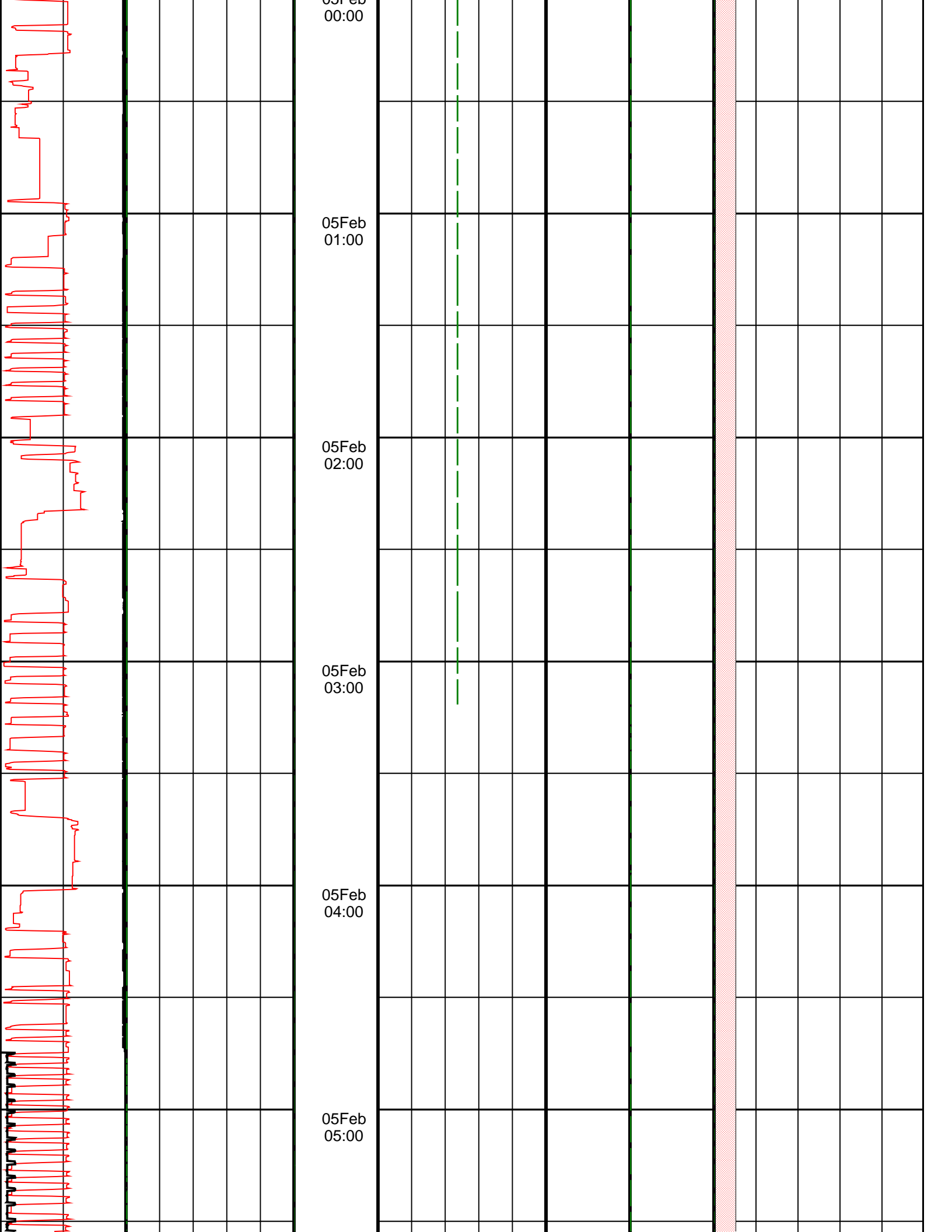


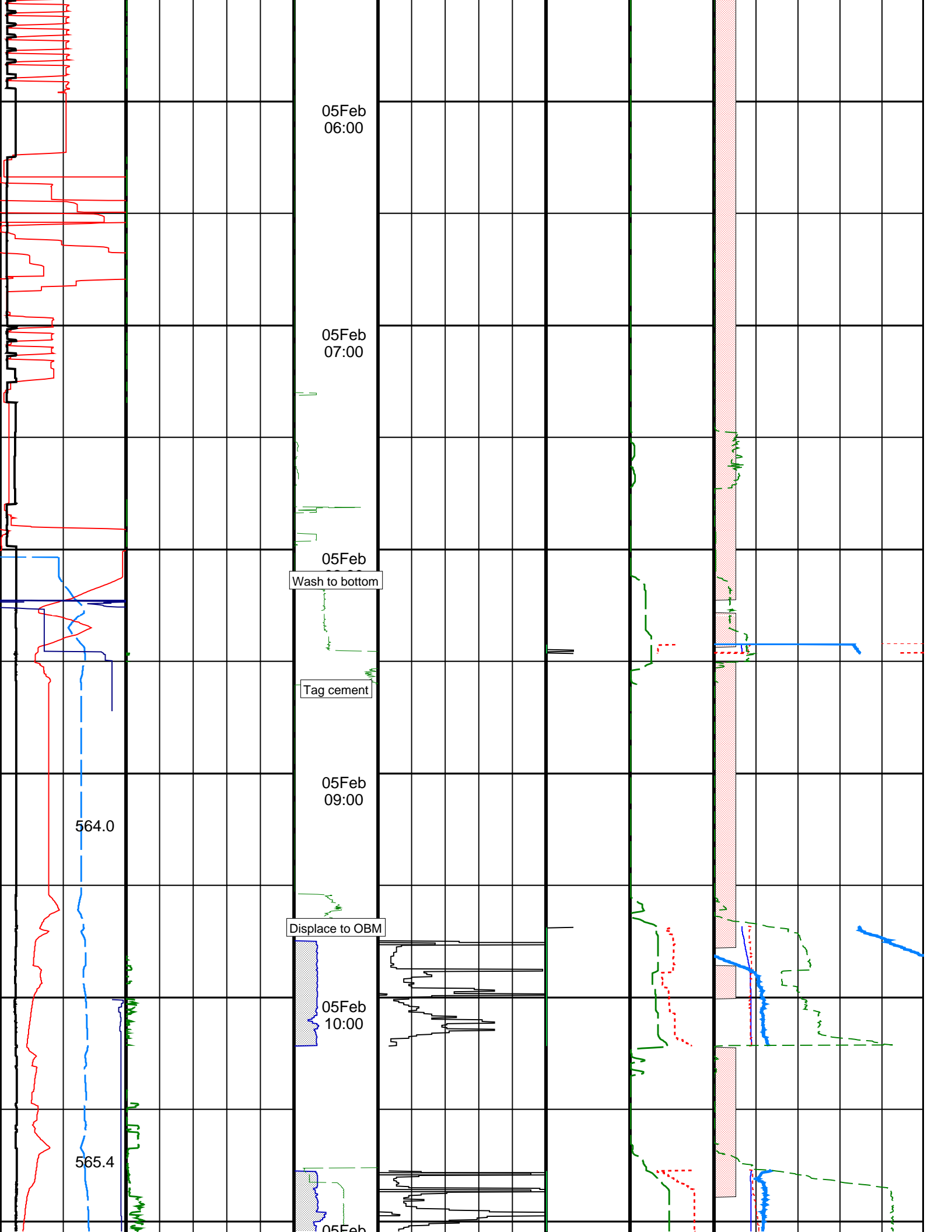
Drilling Mechanics Time Log

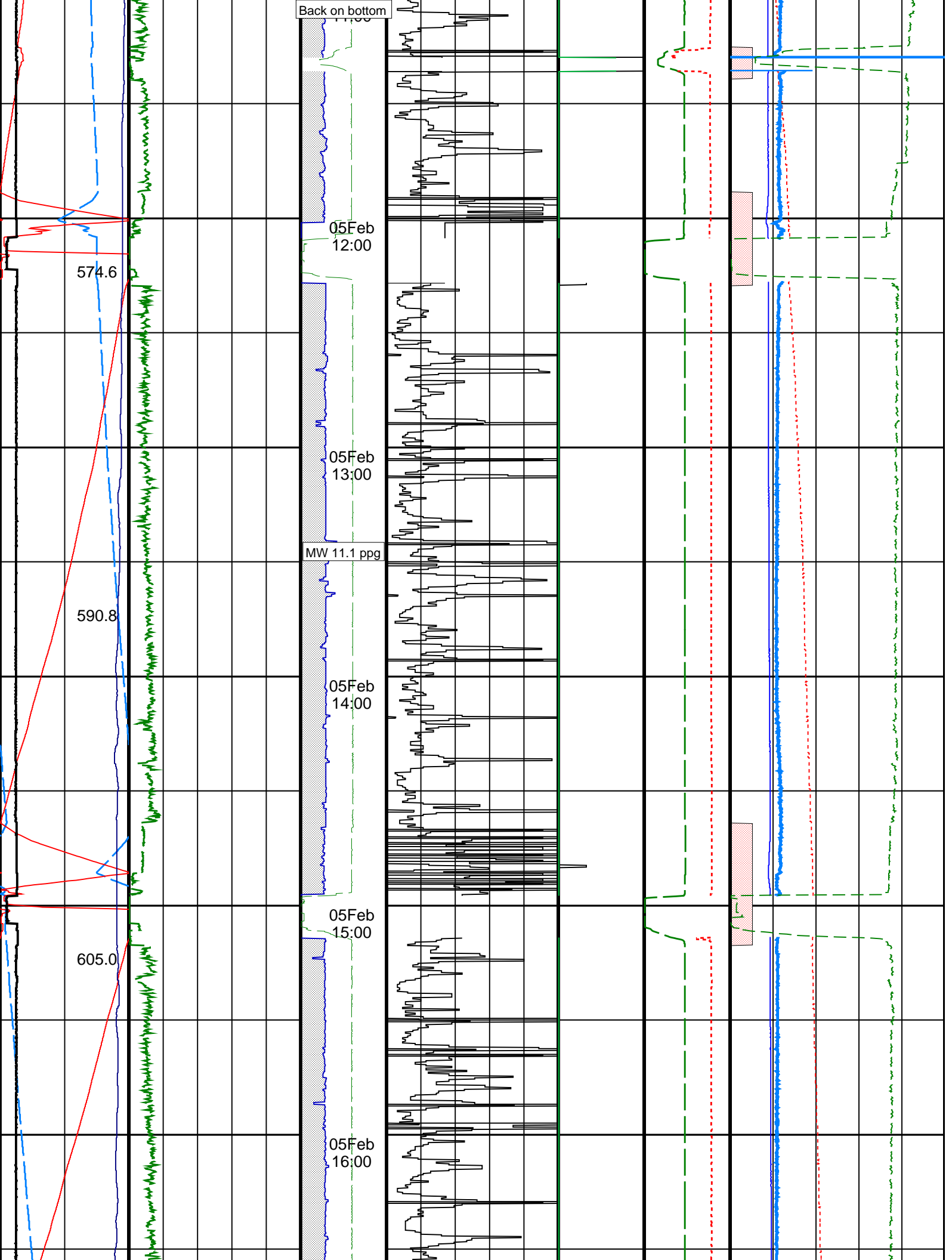
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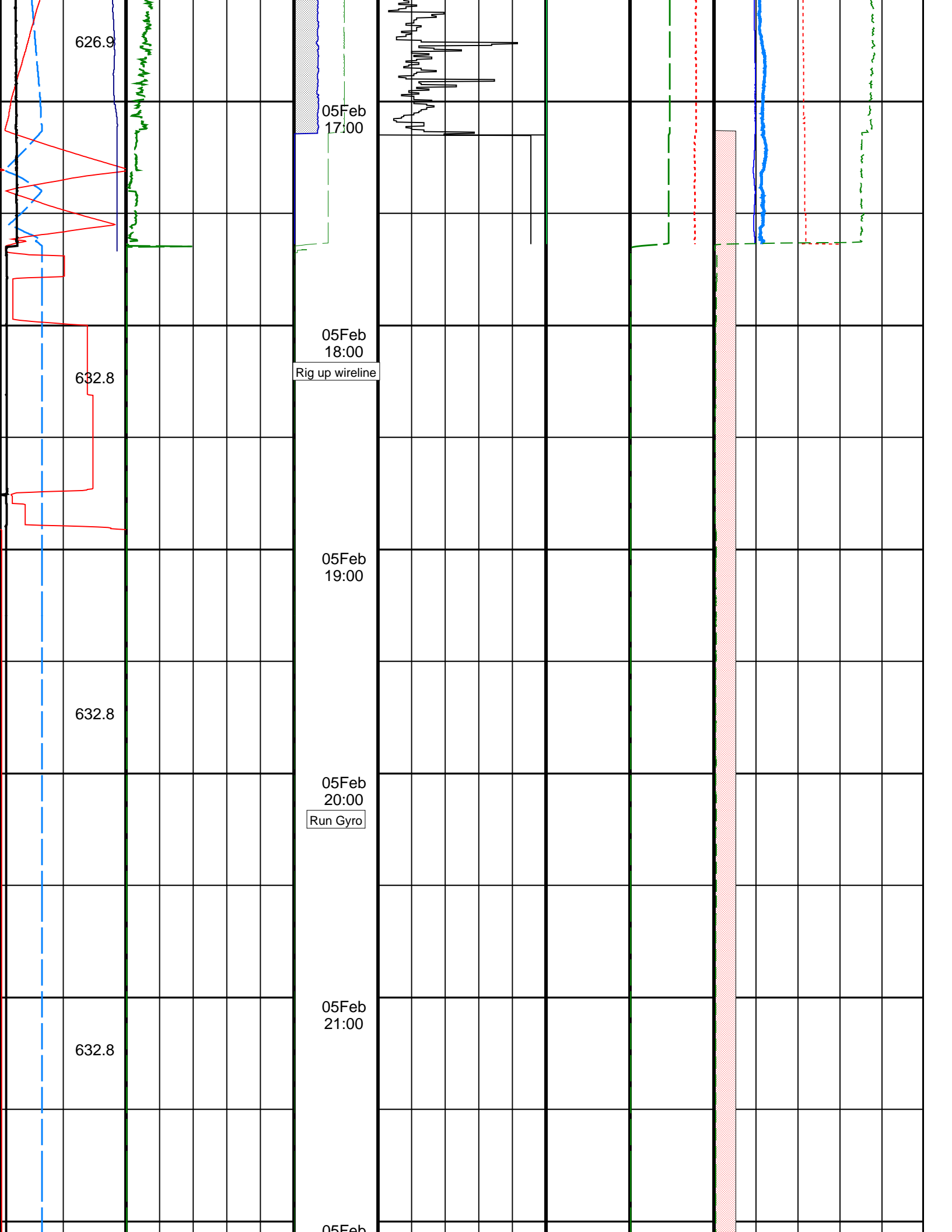
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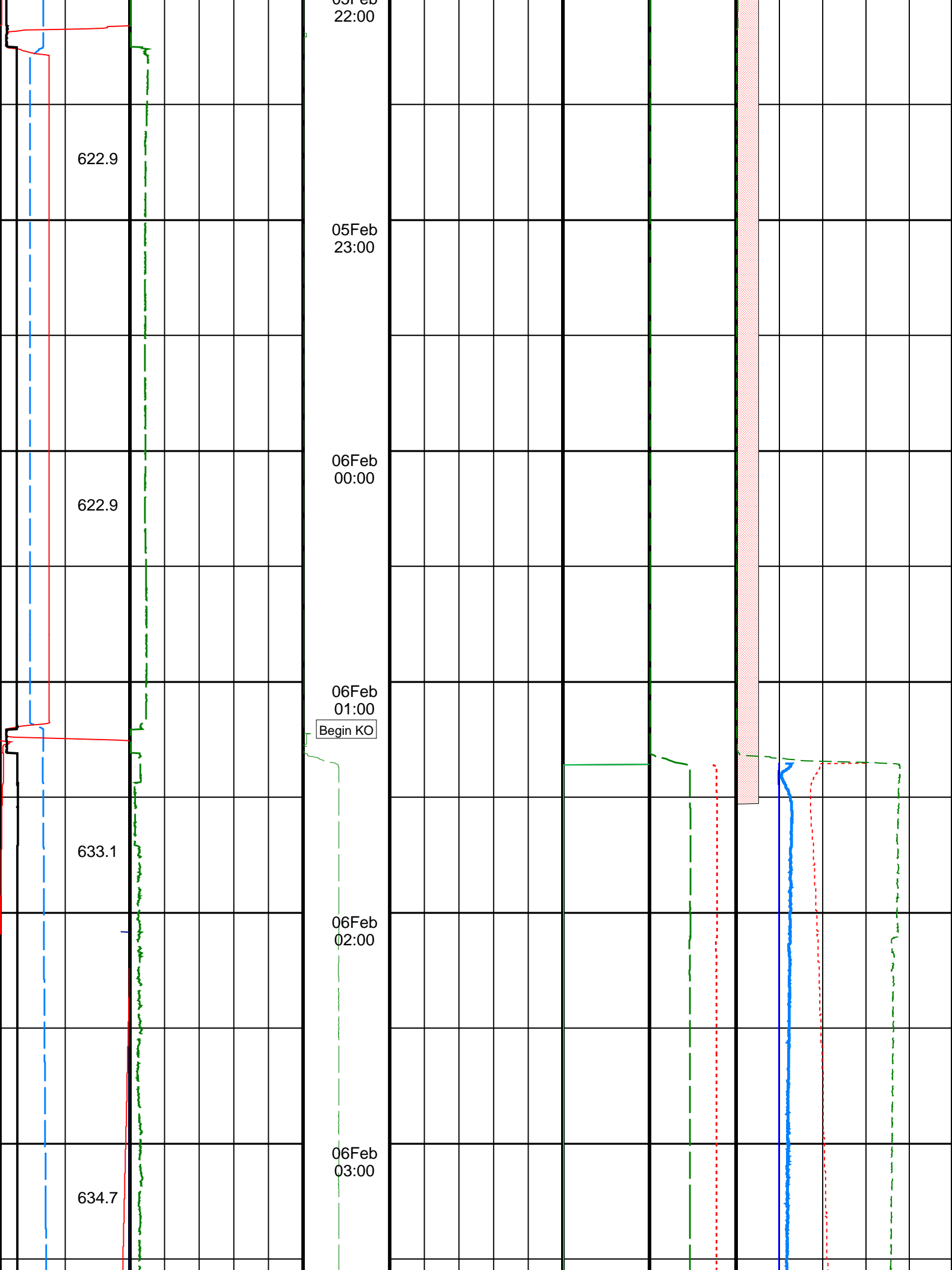
Block_position (BPOS)					Bit off Bottom From DMT7 to Bit_on_bottom/2hz/Curve									
0 (M) 30														
Hookload (HKLD)					Stand_pipe_pressure (SPPA)									
0 (KLBF) 1000					0 (PSI) 4000									
MD (DEPT)					MWD Equivalent Circulating density (ECD_MWD)									
0 (M) 100					10 (LB/G) 15									
Rop*5 (ROP5)		Surface WOB (SWOB)		MWD Collar RPM (CRPM_RT)	PKPK_RPM (Stick_RT)		MWD Shock Risk (SHKRSK_RT)	Trpm (TRPM_RT)	MWD Annulus Temperature (ATMP_MWD)					
500 (F/HR) 0		0 (KLBF) 100		(RPM) 0 200	0 (RPM) 200		0 (---- 3	0 (RPM) 5000	0 - - - - - (DEGC) 200					
Bit Depth Value (DEPT) (M)		MSE (LCOMP1)		Surface rpm (RPM) (RPM)	Surface torque (TQA)		Shock Peak (SHKPK_RT)	Average Flow 30sec (TFLO30s) (GPM)	MWD Annulus Pressure (APRS_MWD)					
0		0 (---- 90		0 300	-20 (KFLB) 60		0 (----50	0 2400	0 (PSI) 6000					
0.0														

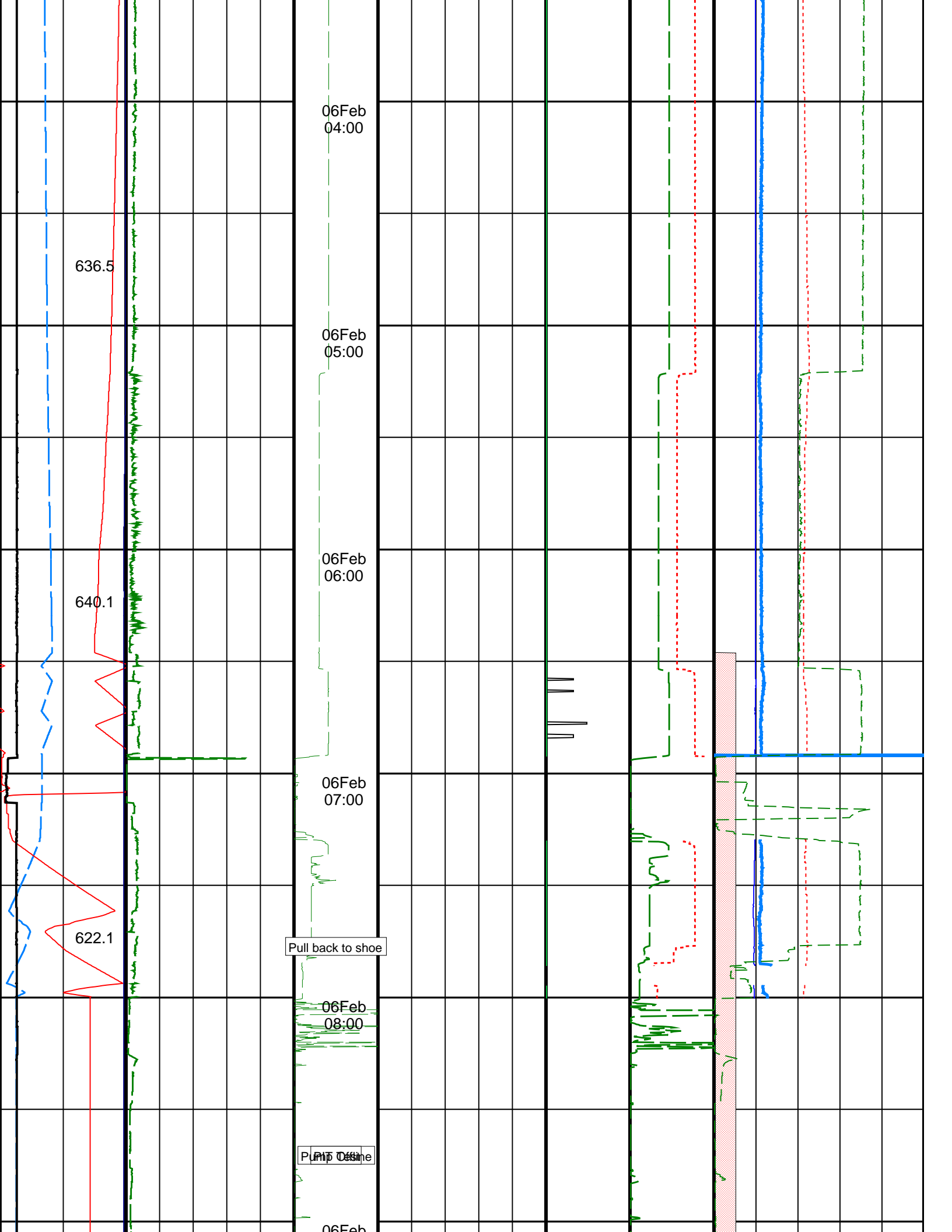


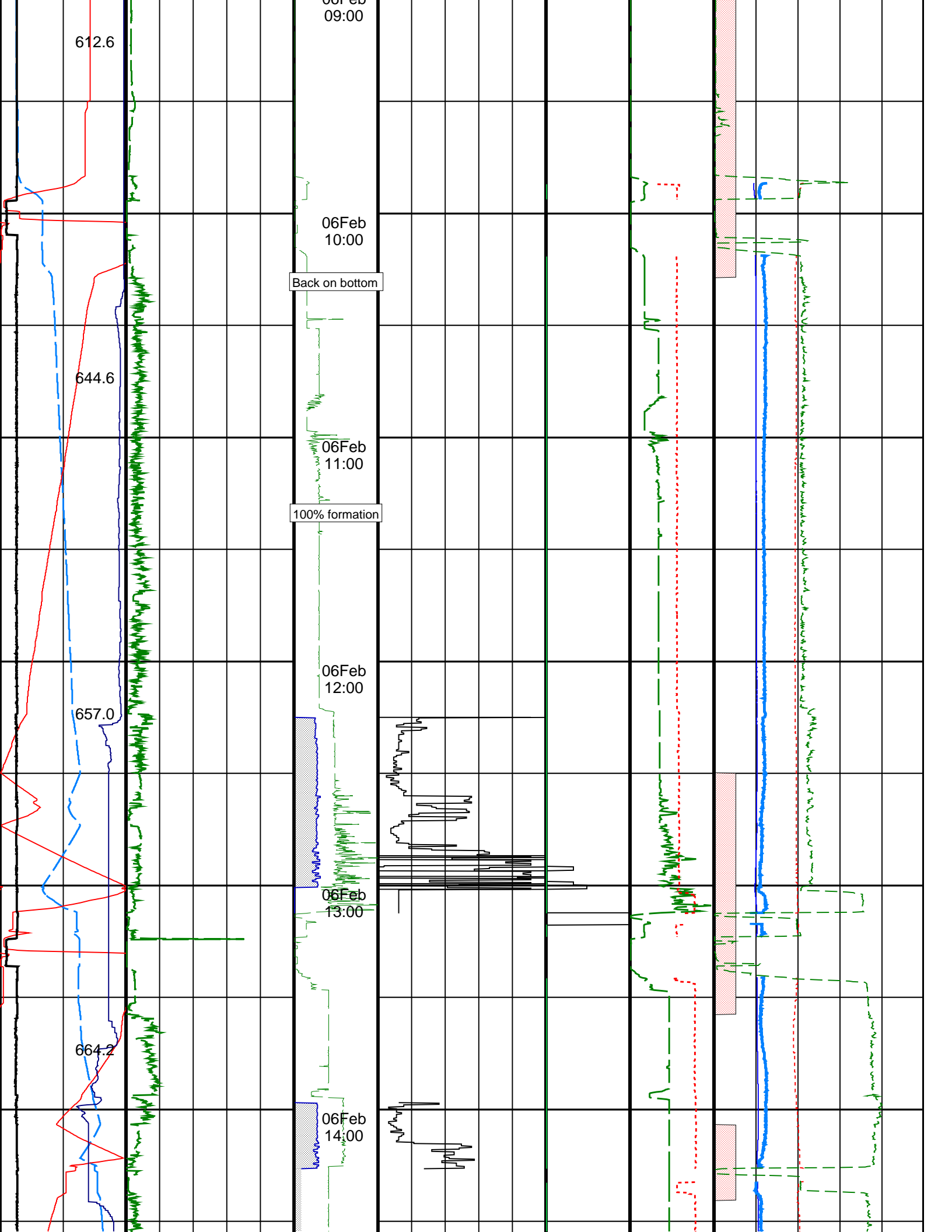


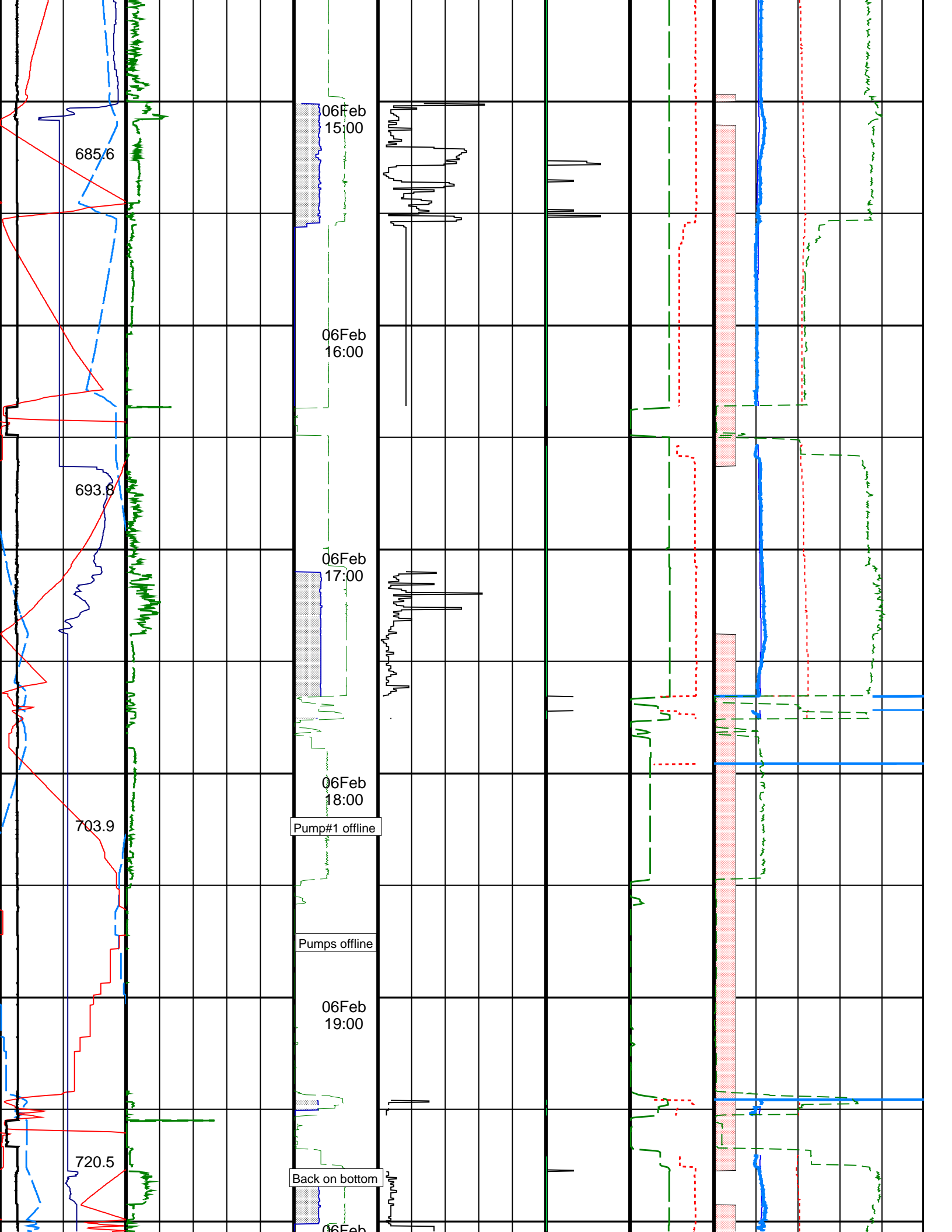


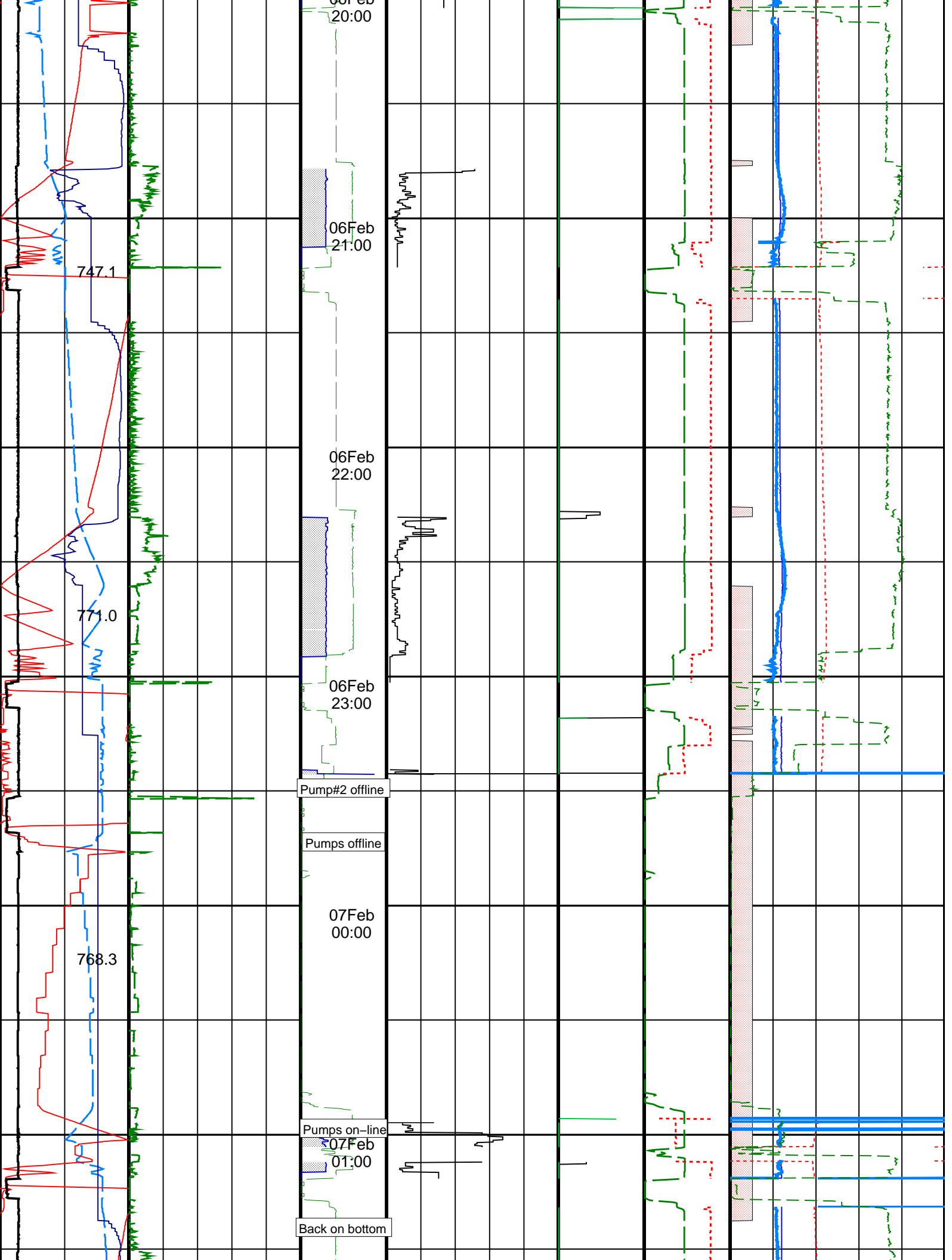


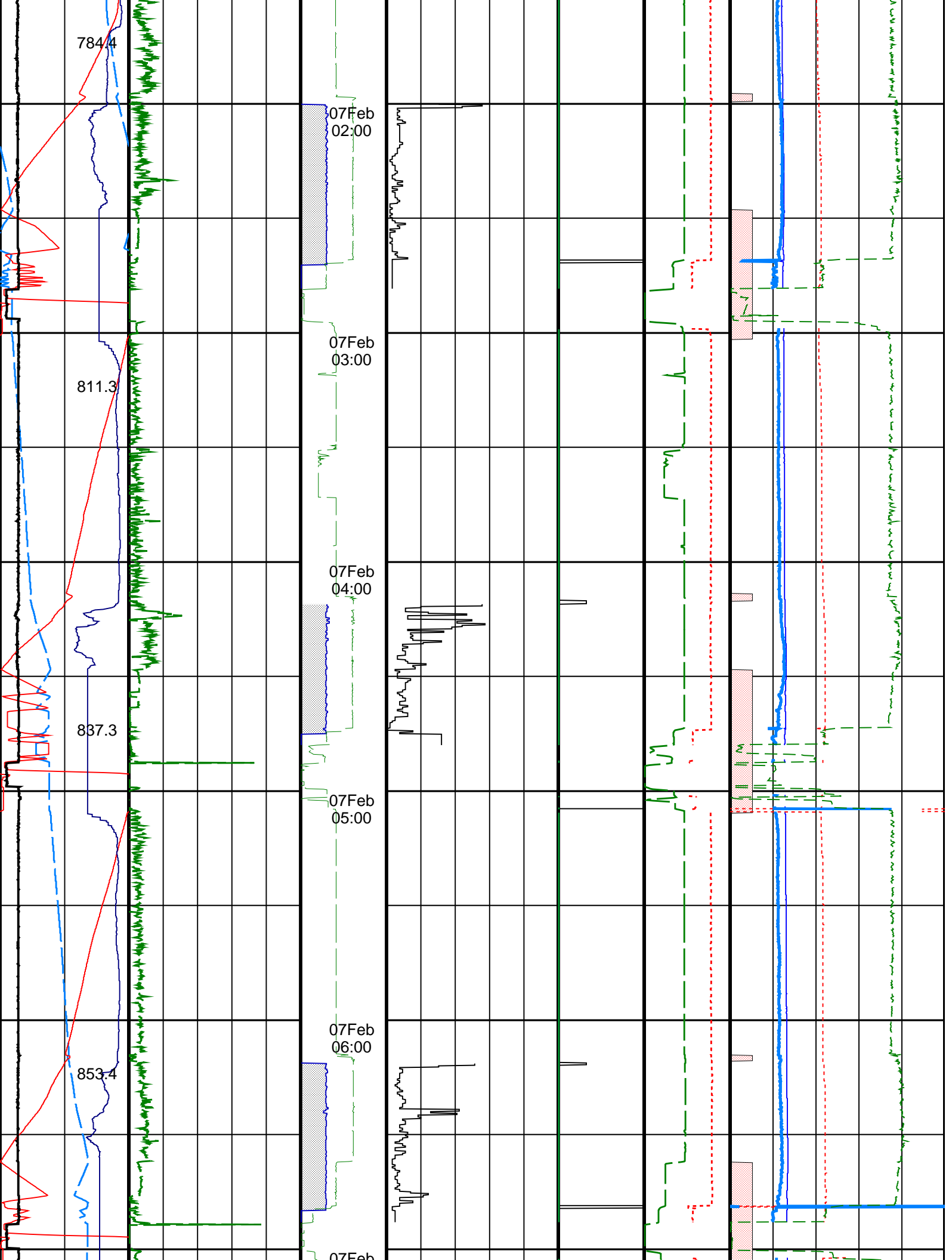


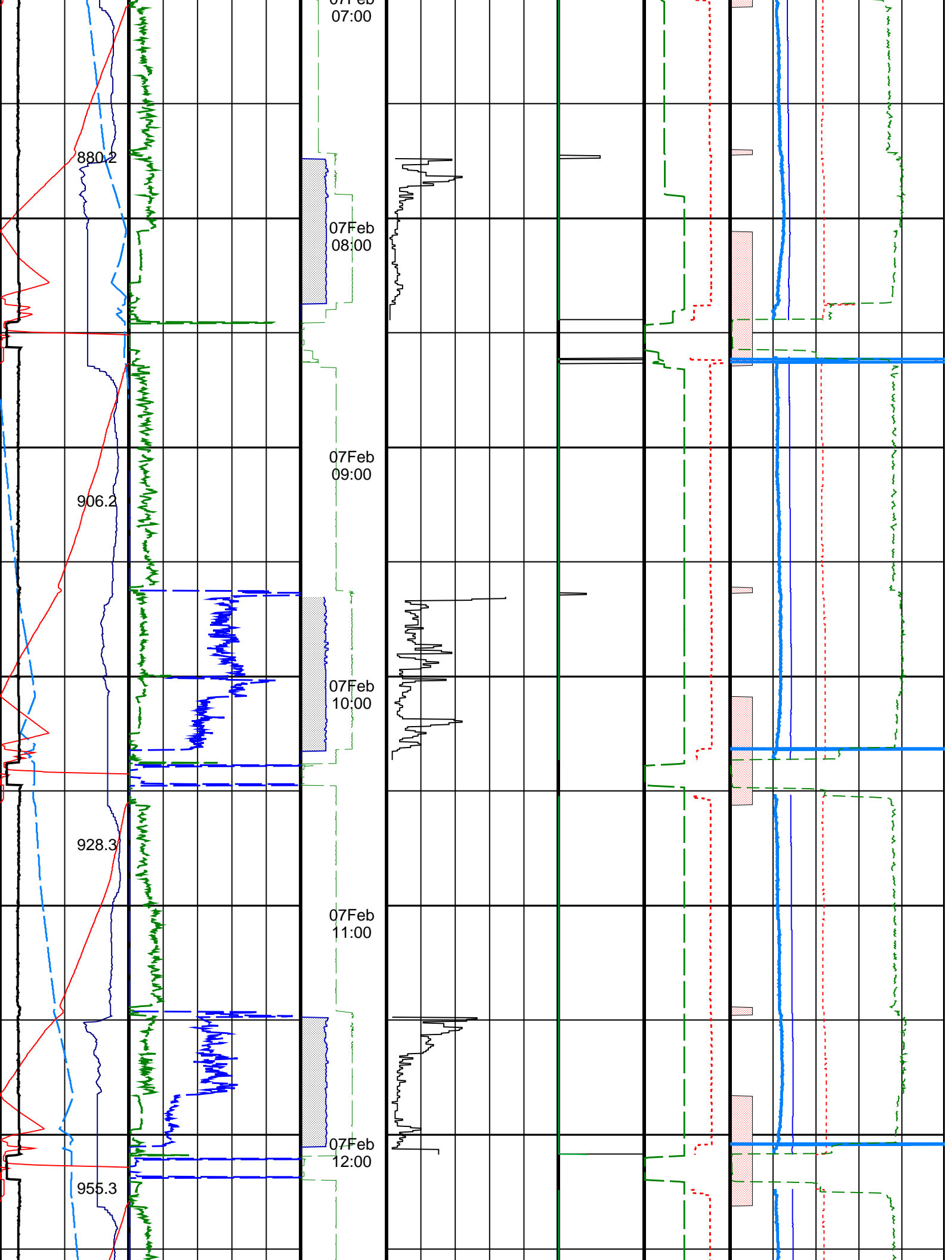


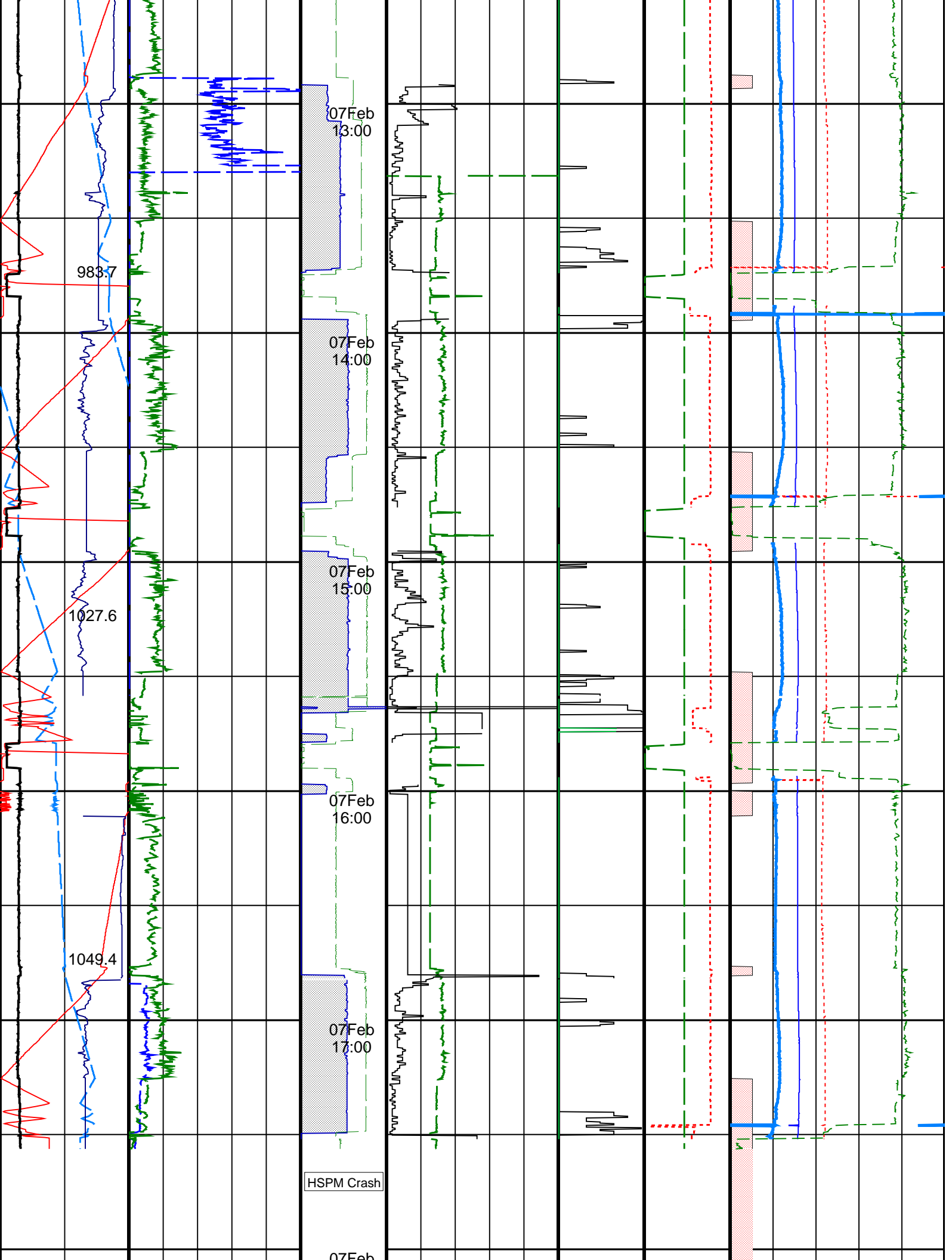


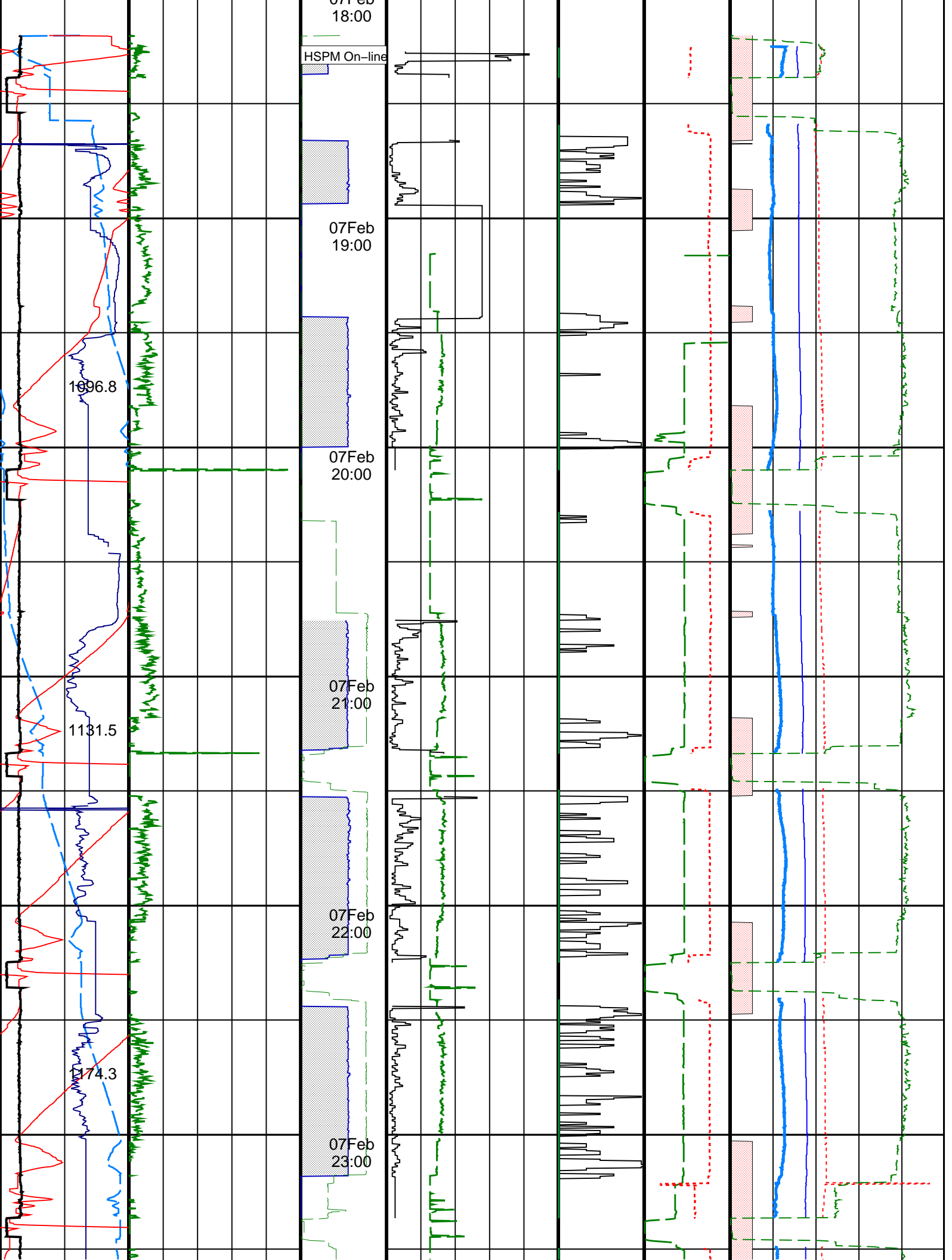


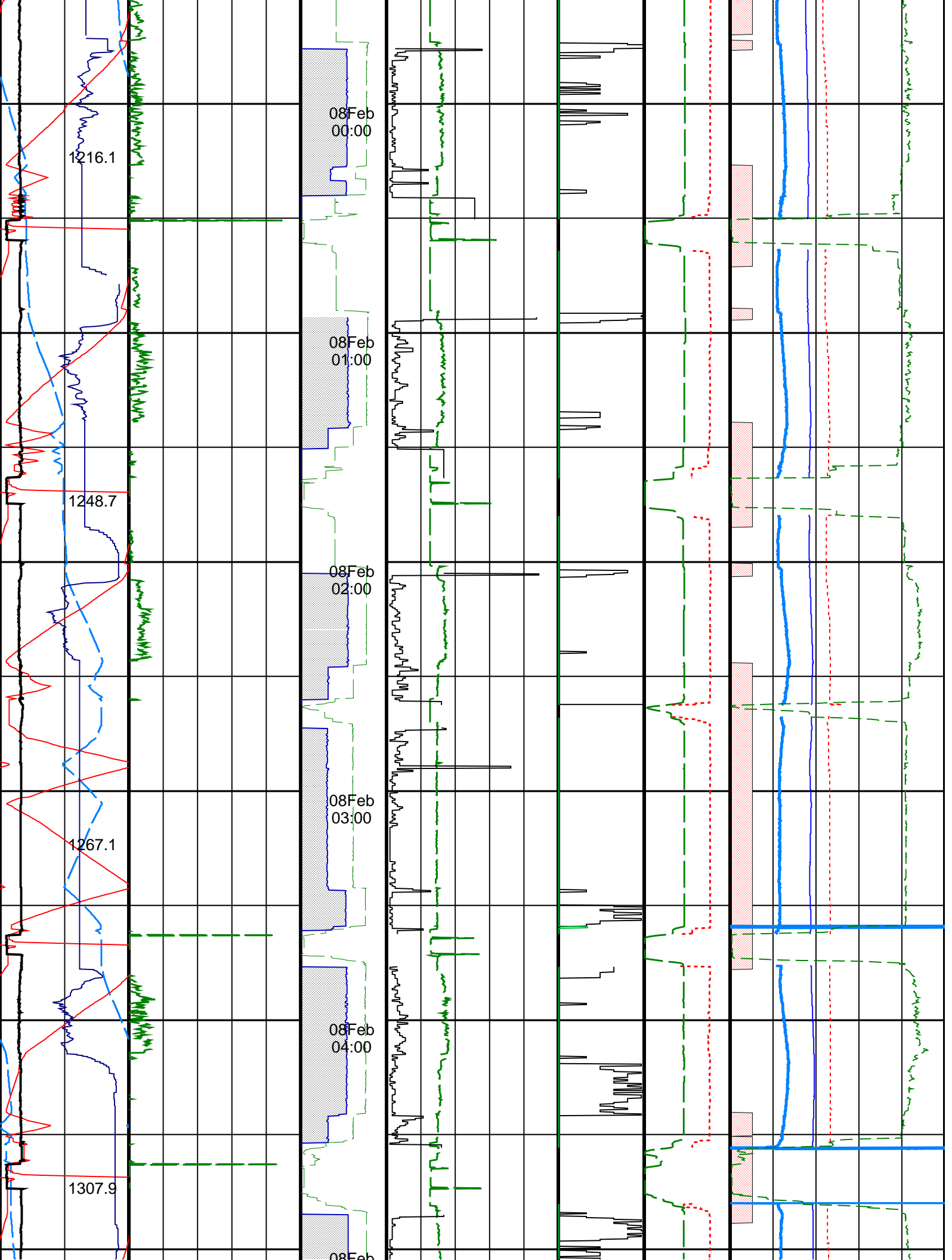


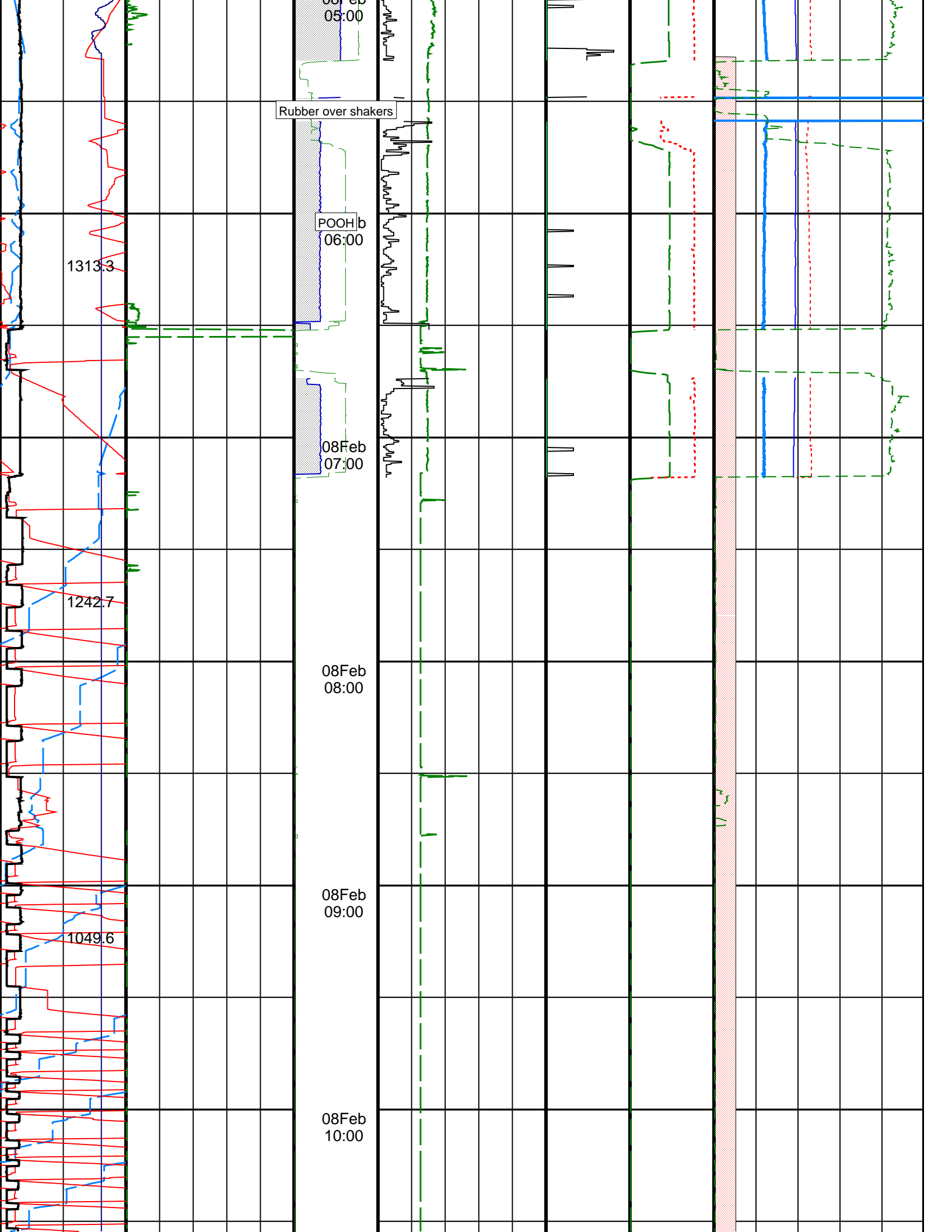


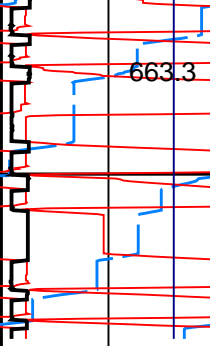










			08Feb 11:00												
Bit Depth Value (DEPT) (M)	$\frac{MSE\ (LCOMP1)}{0\ \text{----}\ 90}$		$\frac{Surface\ rpm\ (RPM)}{0\ \text{----}\ 300}$	$\frac{Surface\ torque\ (TQA)}{-20\ \text{----}\ 60}$		$\frac{Shock\ Peak\ (SHKPK_RT)}{0\ \text{----}\ 50}$	$\frac{Average\ Flow\ 30sec\ (TFLO30s)}{0\ \text{----}\ 2400}$	$\frac{MWD\ Annulus\ Pressure\ (APRS_MWD)}{0\ \text{----}\ 6000}$							
$\frac{Rop*5\ (ROP5)}{500\ (F/HR)}$	$\frac{Surface\ WOB\ (SWOB)}{0\ \text{----}\ 100}$		$\frac{MWD\ Collar\ RPM\ (CRPM_RT)}{0\ \text{----}\ 200}$	$\frac{PKPK_RPM\ (Stick_RT)}{0\ \text{----}\ 200}$		$\frac{MWD\ Shock\ Risk\ (SHKRSK_RT)}{0\ \text{----}\ 3}$	$\frac{Trpm\ (TRPM_RT)}{0\ \text{----}\ 5000}$	$\frac{MWD\ Annulus\ Temperature\ (ATMP_MWD)}{0\ \text{----}\ 200}$							
$\frac{MD\ (DEPT)}{0\ \text{----}\ 100}$								$\frac{MWD\ Equivalent\ Circulating\ density\ (ECD_MWD)}{10\ \text{----}\ 15}$							
$\frac{Hookload\ (HKLD)}{0\ \text{----}\ 1000}$								$\frac{Stand\ pipe\ pressure\ (SPPA)}{0\ \text{----}\ 4000}$							
$\frac{Block_position\ (BPOS)}{0\ \text{----}\ 30}$														Bit off Bottom From DMT7 to Bit_on_ bottom/2hz/Curve	