



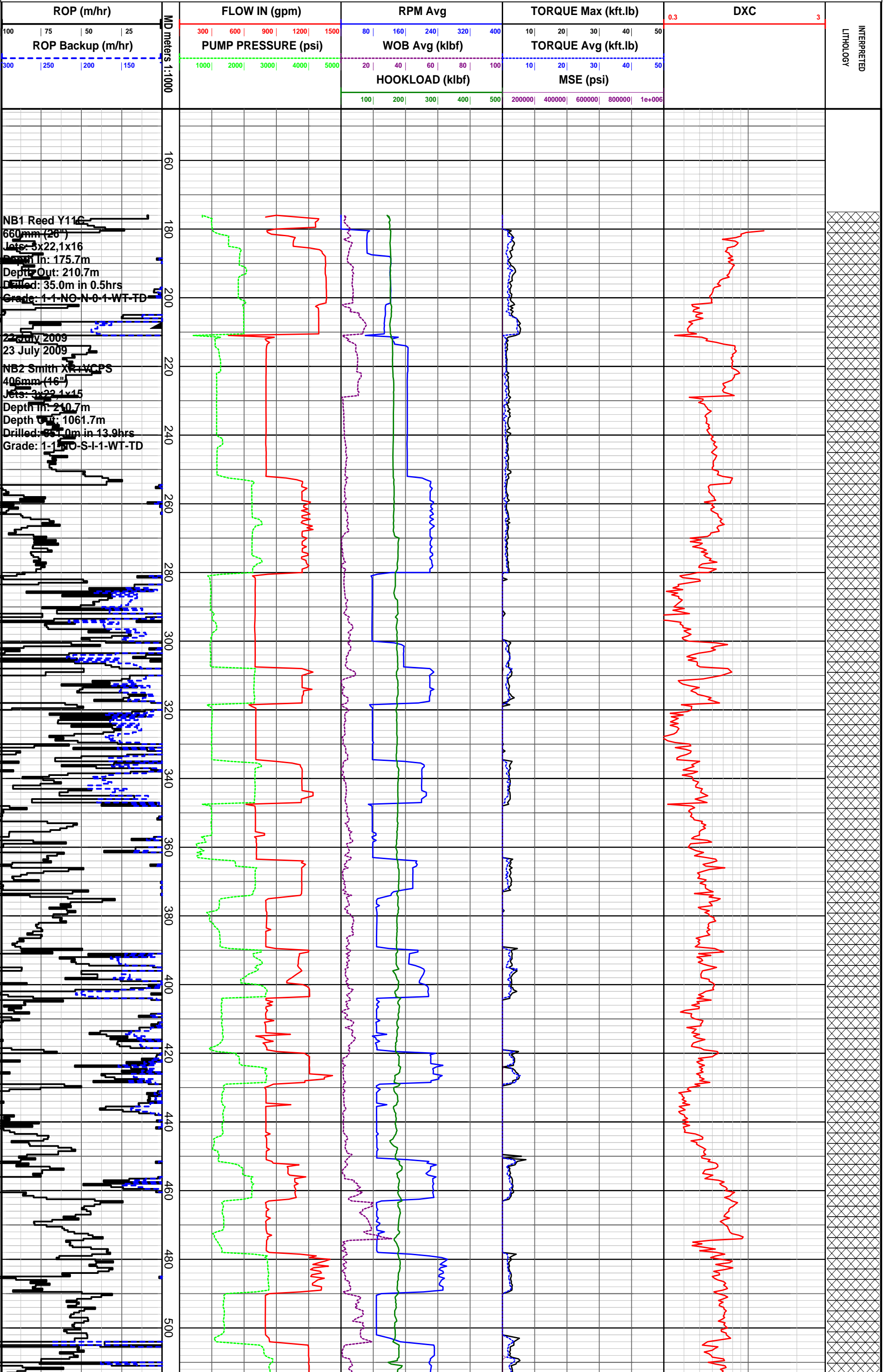
Well : Basker-7

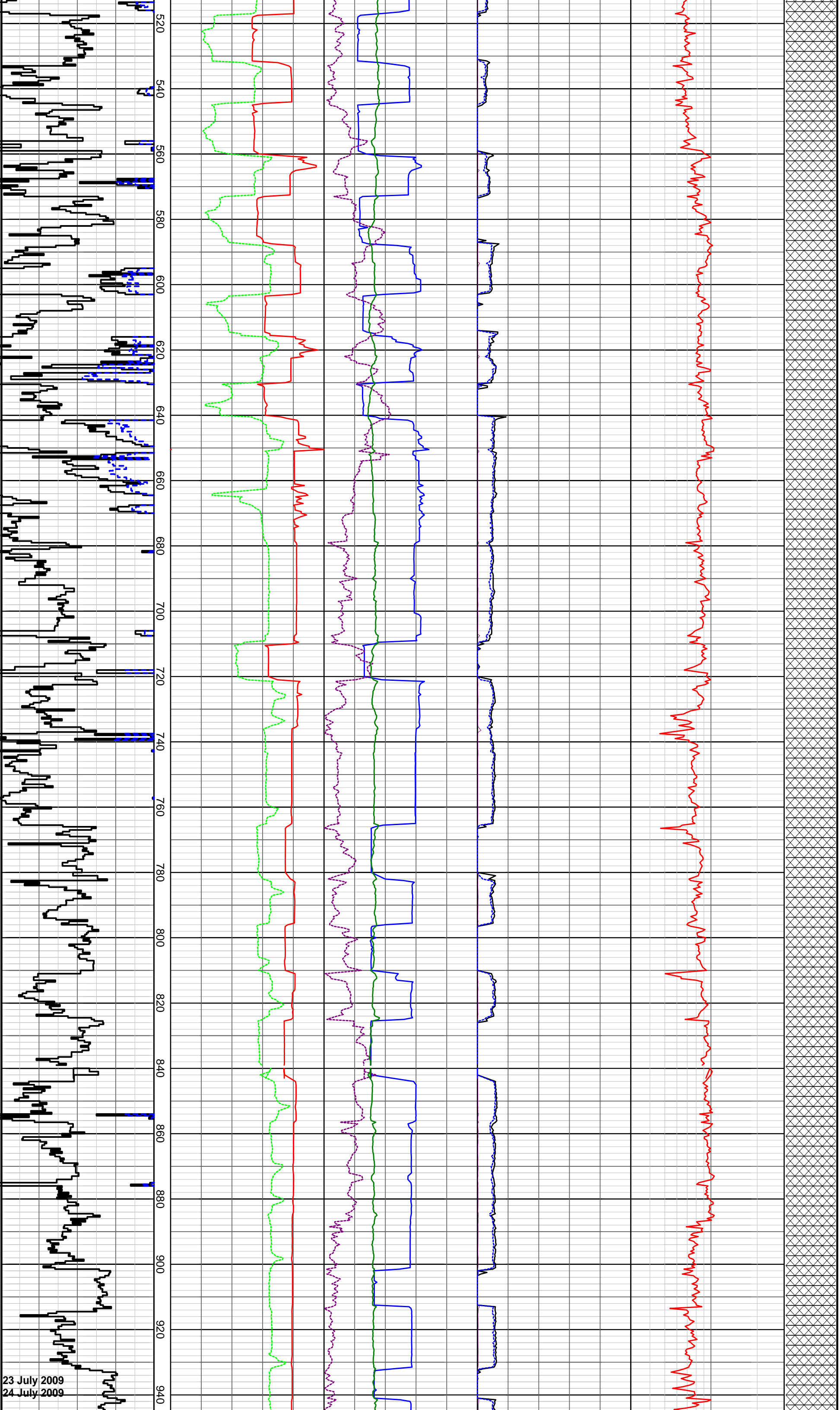
Interval : 145.00 - 3944.51 meters

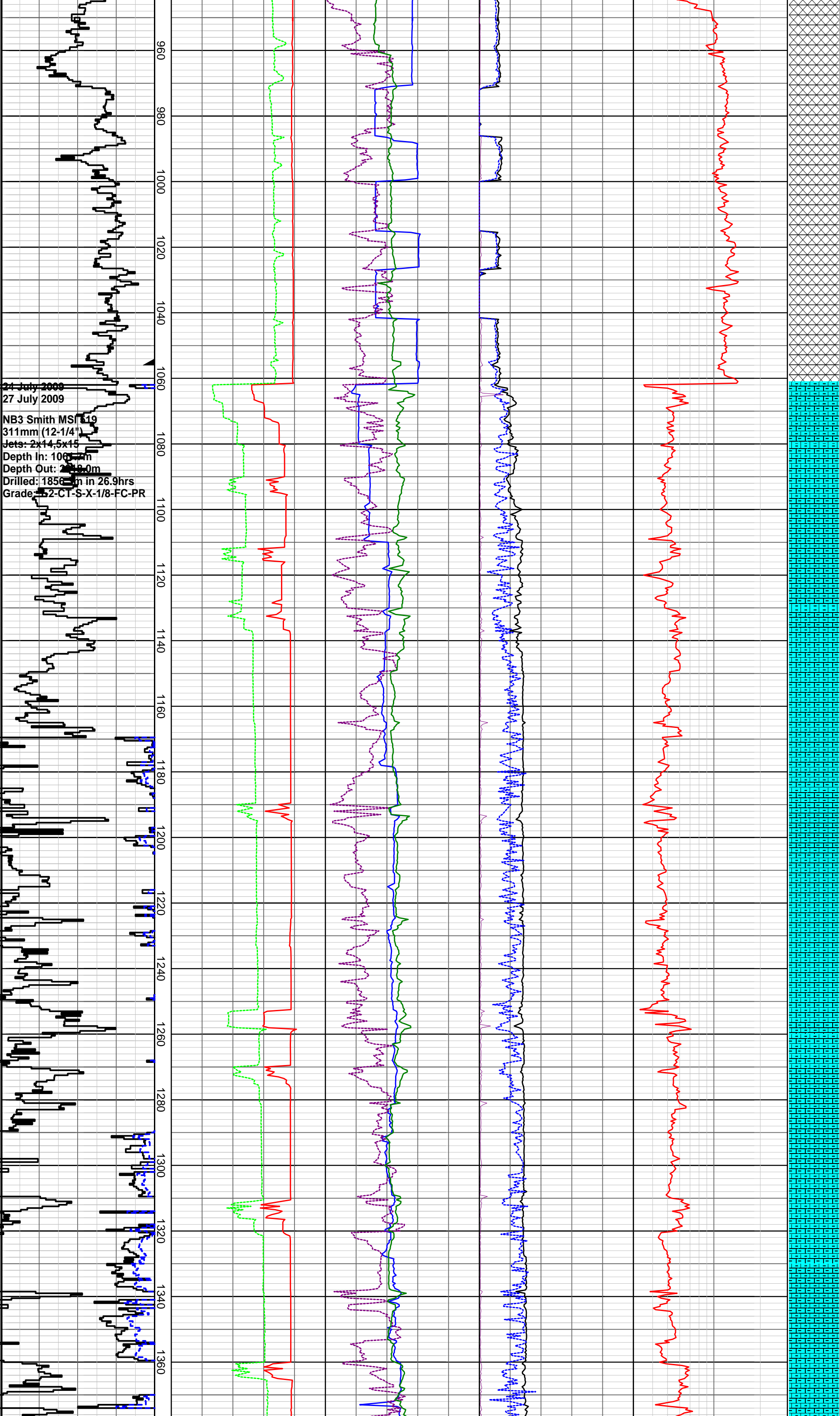
Created : 06/Aug/2009 5:10:06 AM

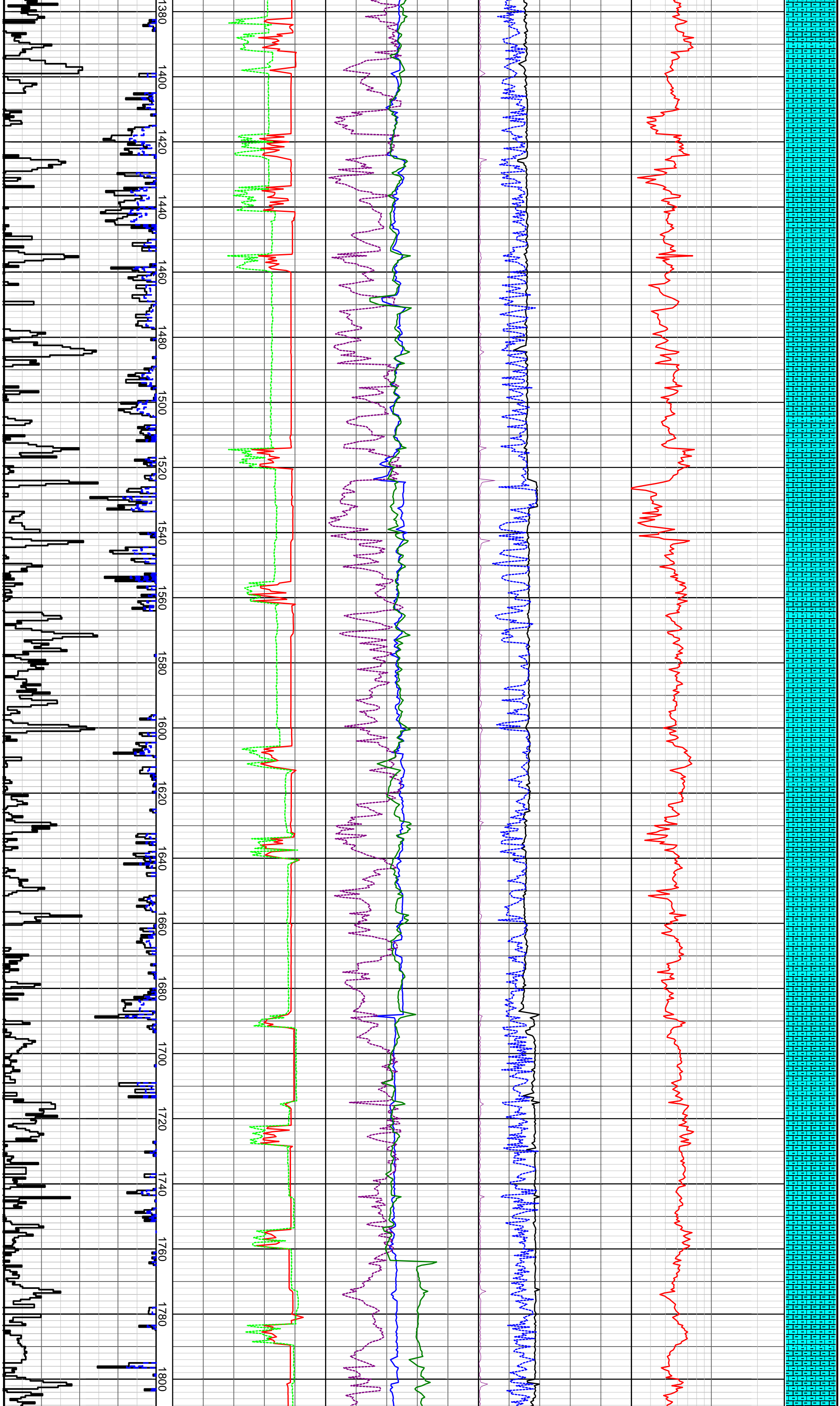


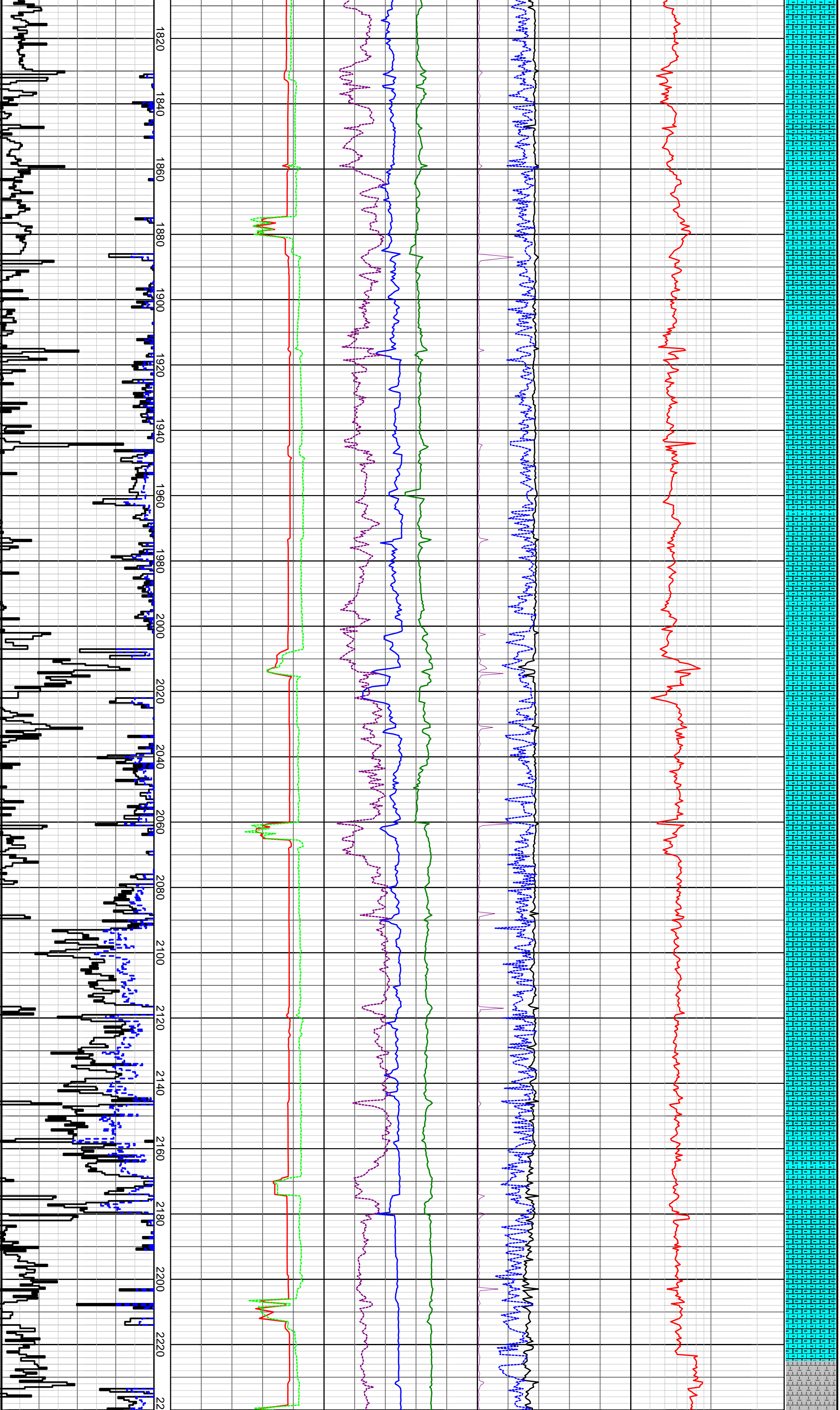
DRILLING DATA PLOT

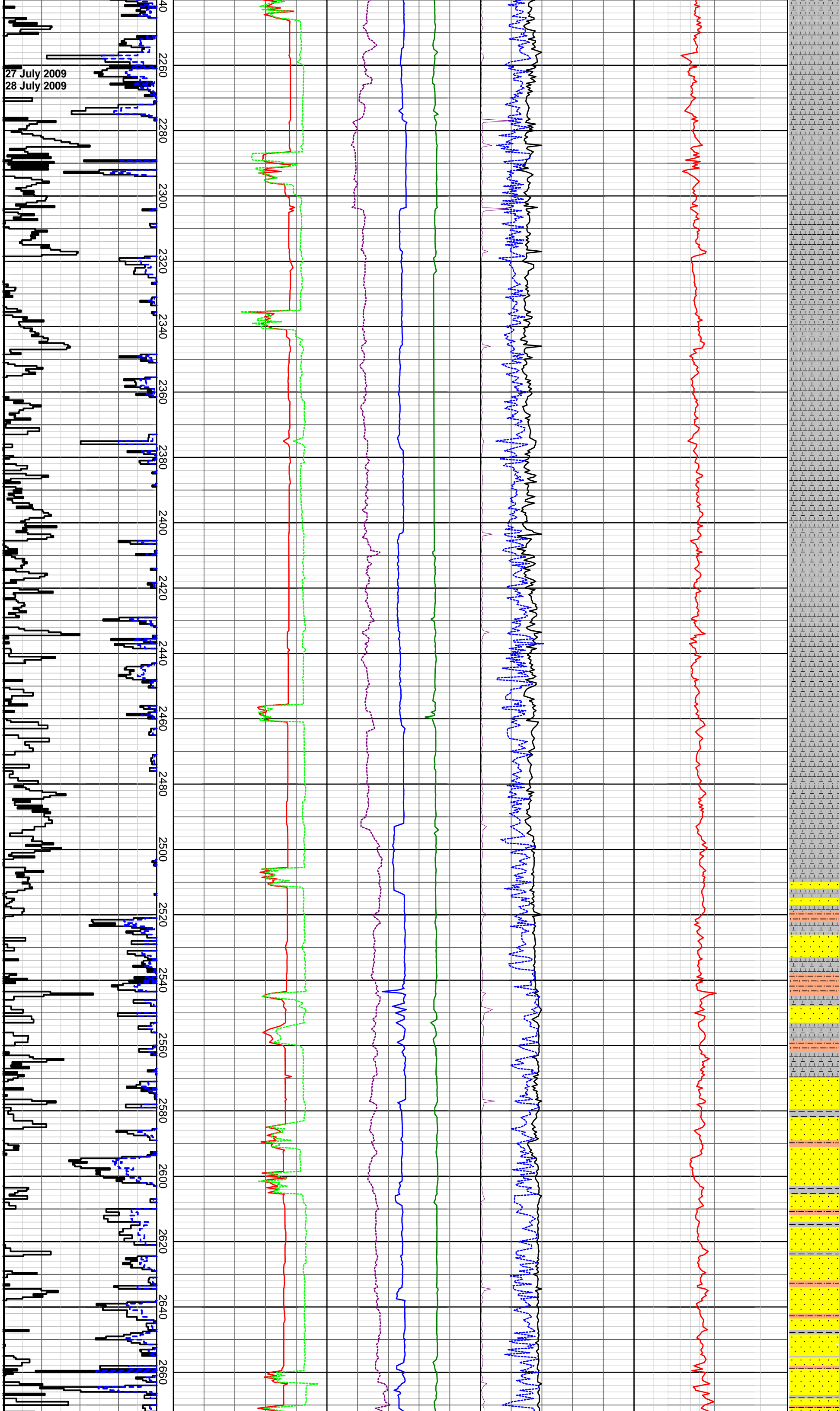


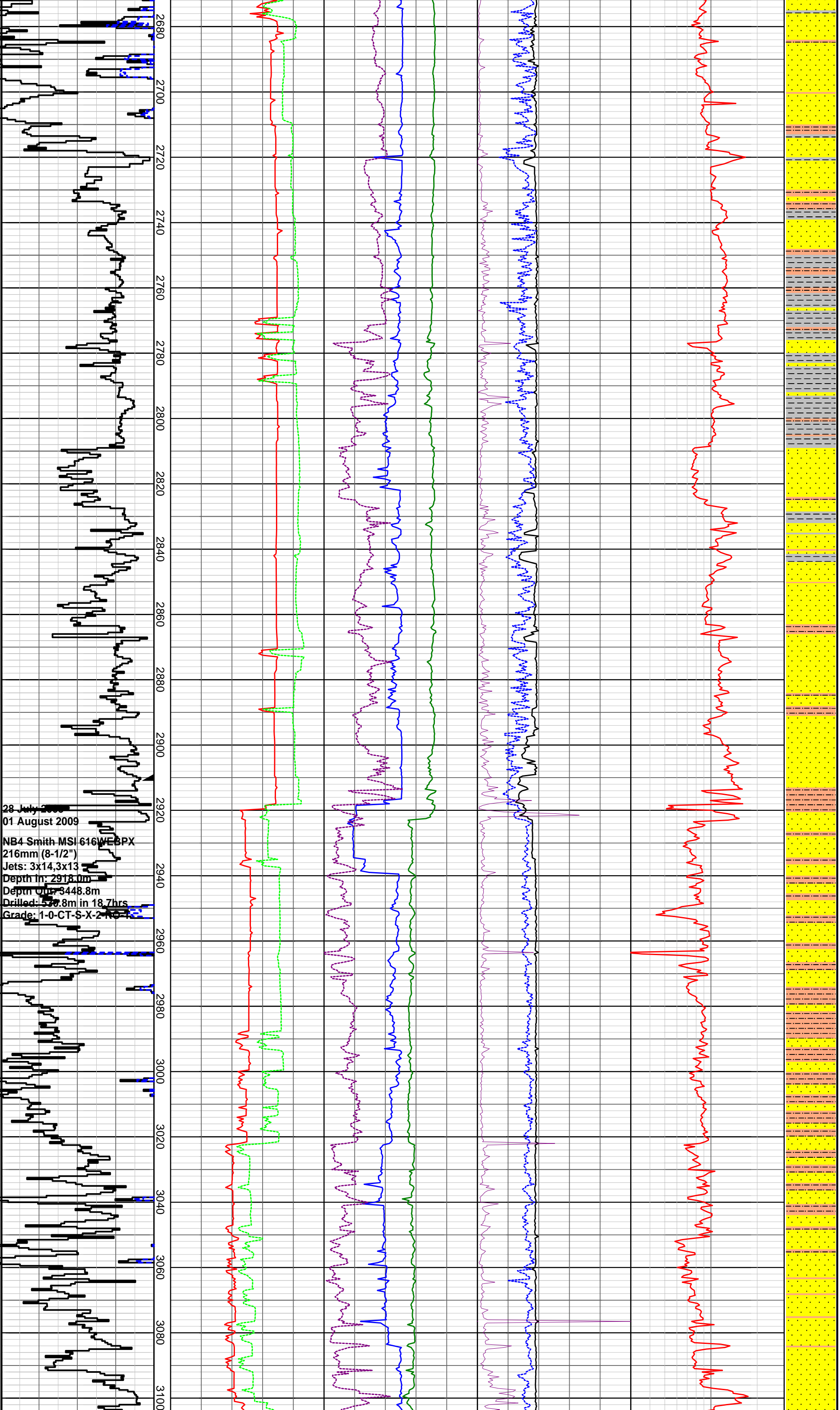


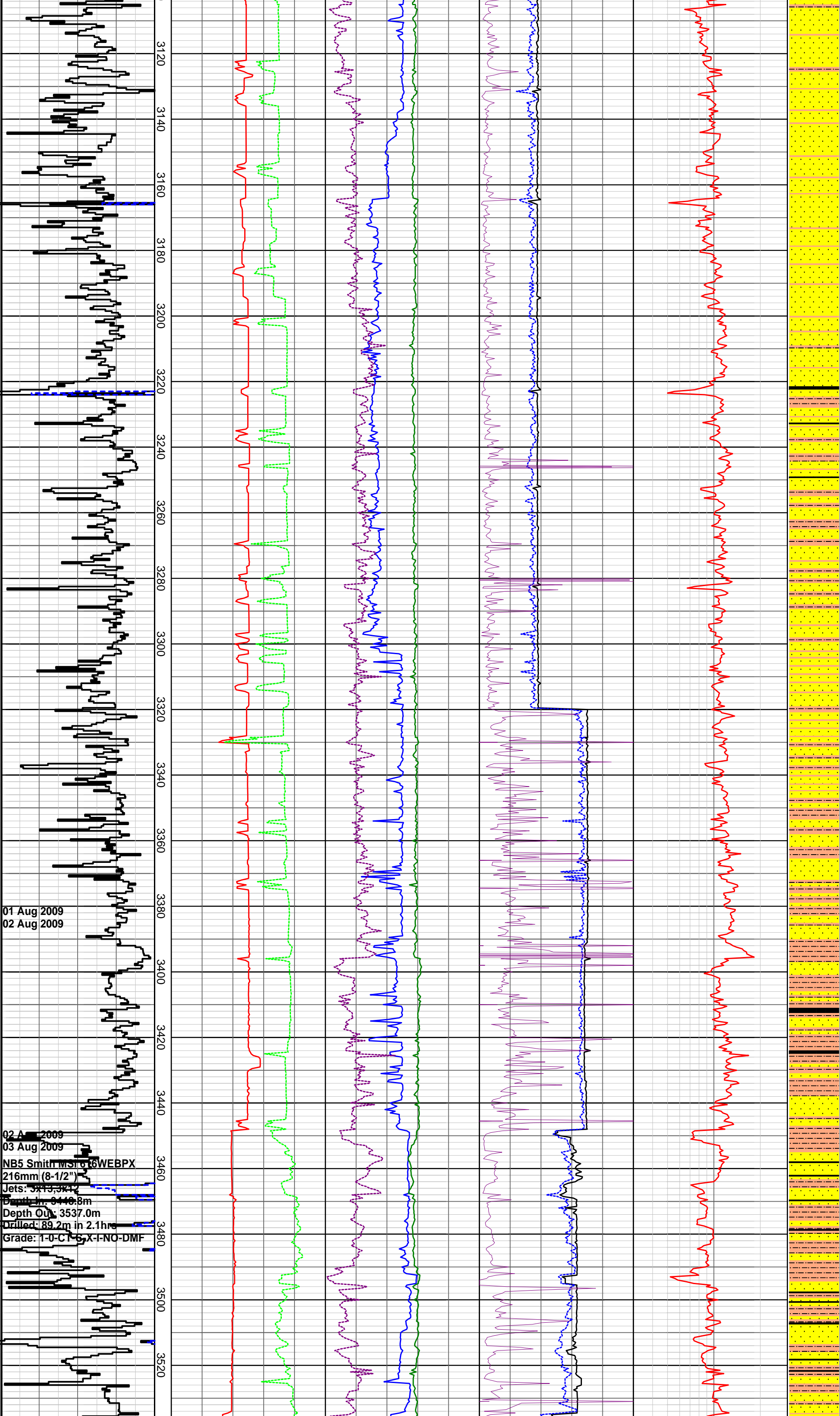




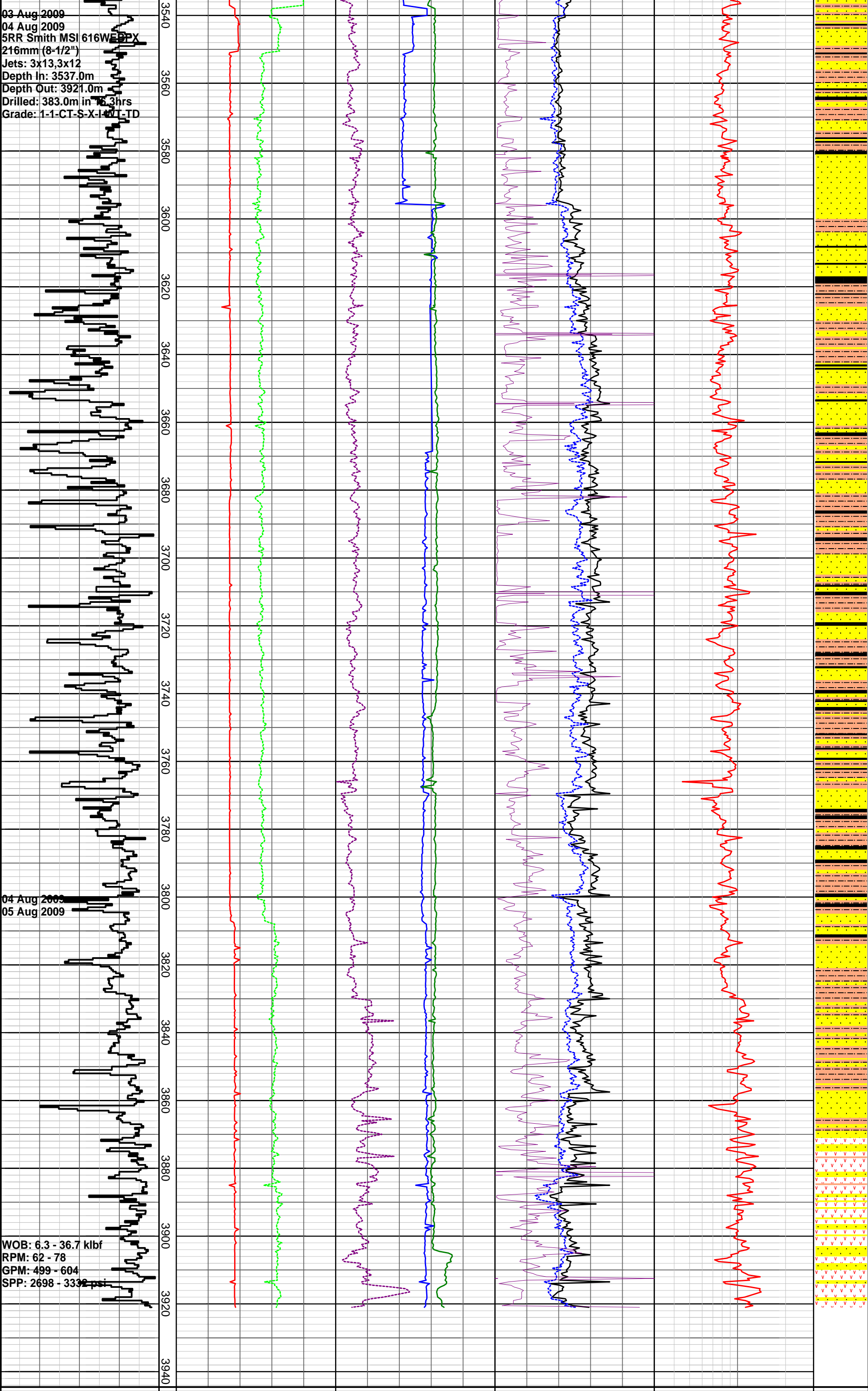








03 Aug 2009
04 Aug 2009
5RR Smith MSI 616WEPX
216mm (8-1/2")
Jets: 3x13,3x12
Depth In: 3537.0m
Depth Out: 3921.0m
Drilled: 383.0m in 12.3hrs
Grade: 1-1-CT-S-X-1401-TD



DRILLING DATA PLOT																				
ROP (m/hr)		MD meter	FLOW IN (gpm)		RPM Avg		TORQUE Max (kft.lb)		DXC		INTERPR LITHOL									
ROP Backup (m/hr)			PUMP PRESSURE (psi)		WOB Avg (klbf)		TORQUE Avg (kft.lb)													
100	75		50	25	300	600	900	1200	1500	80		160	240	320	400	10	20	30	40	50

300 250 200 150					S 1:1000	1000 2000 3000 4000 5000					20 40 60 80 100					10 20 30 40 50					FIELD JG Y
						HOOKLOAD (klbf)					MSE (psi)										
						100 200 300 400 500					200000 400000 600000 800000 1e+006										