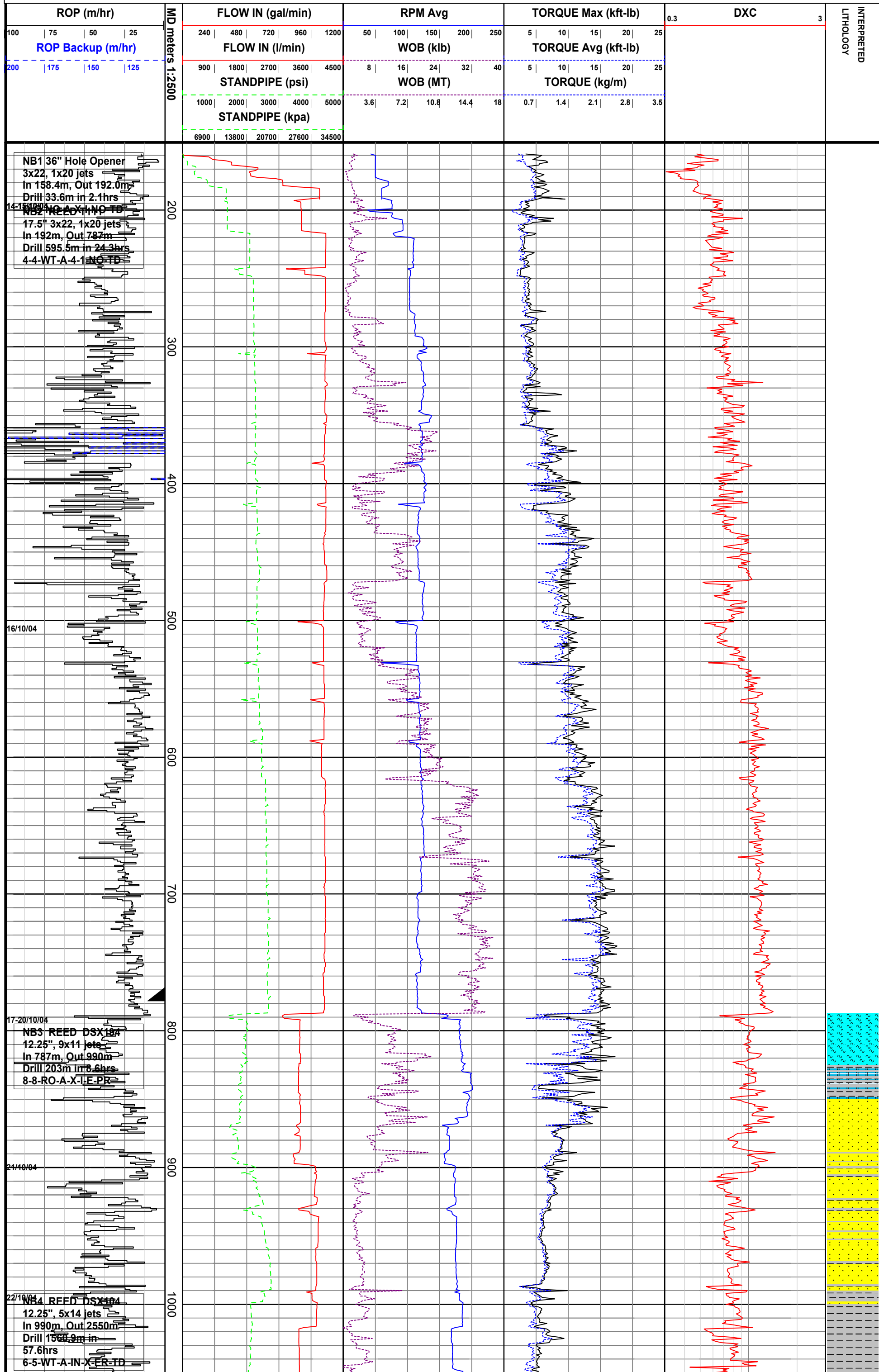


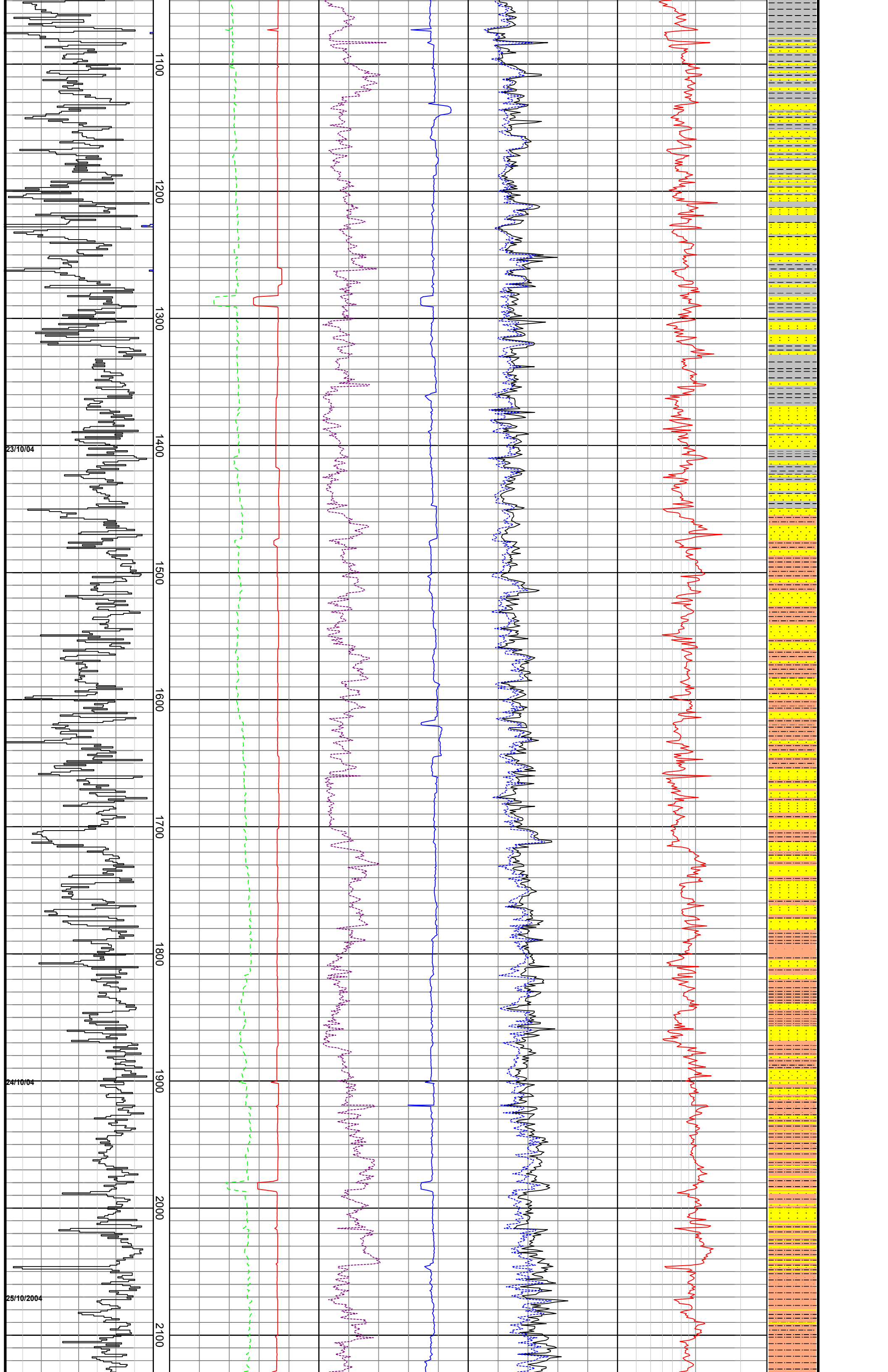


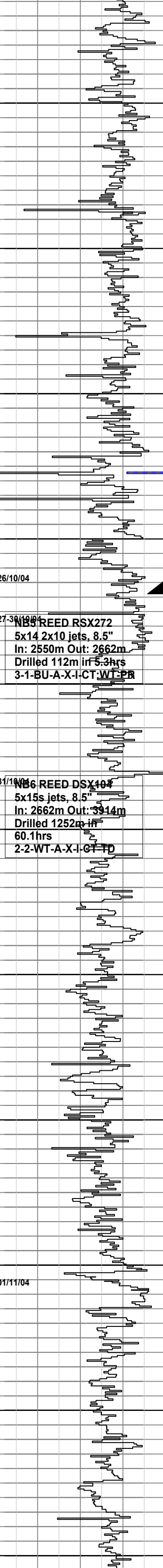
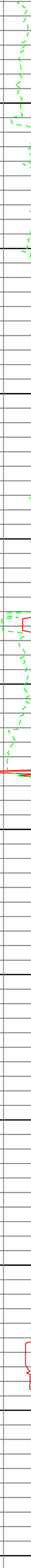
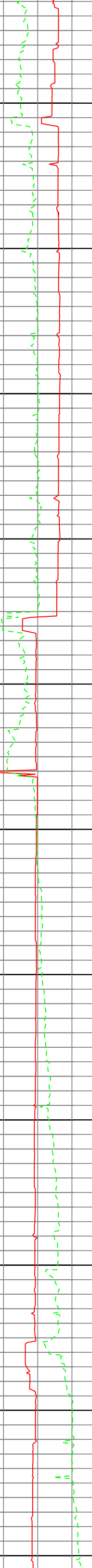
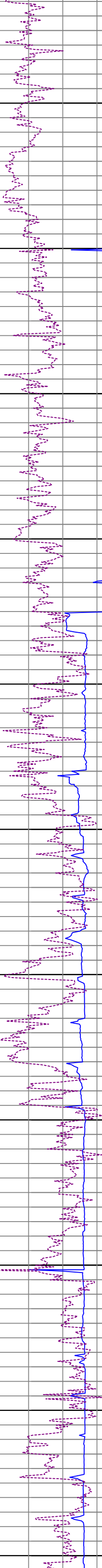
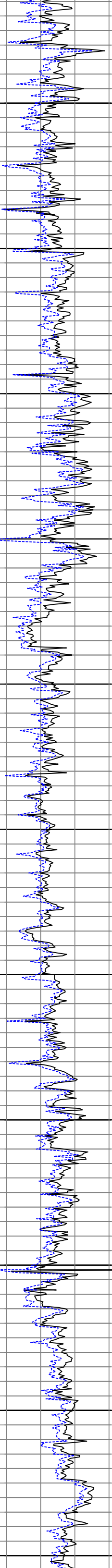
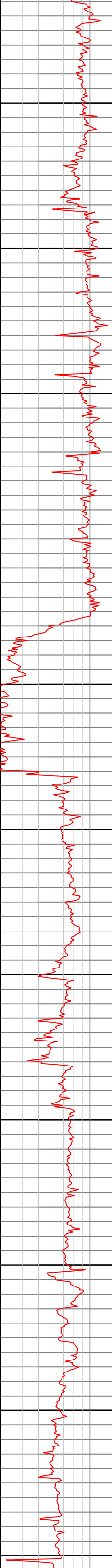
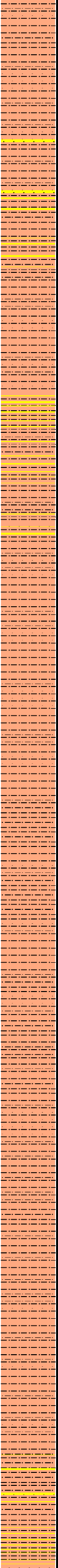
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Santos

DRILLING DATA PLOT





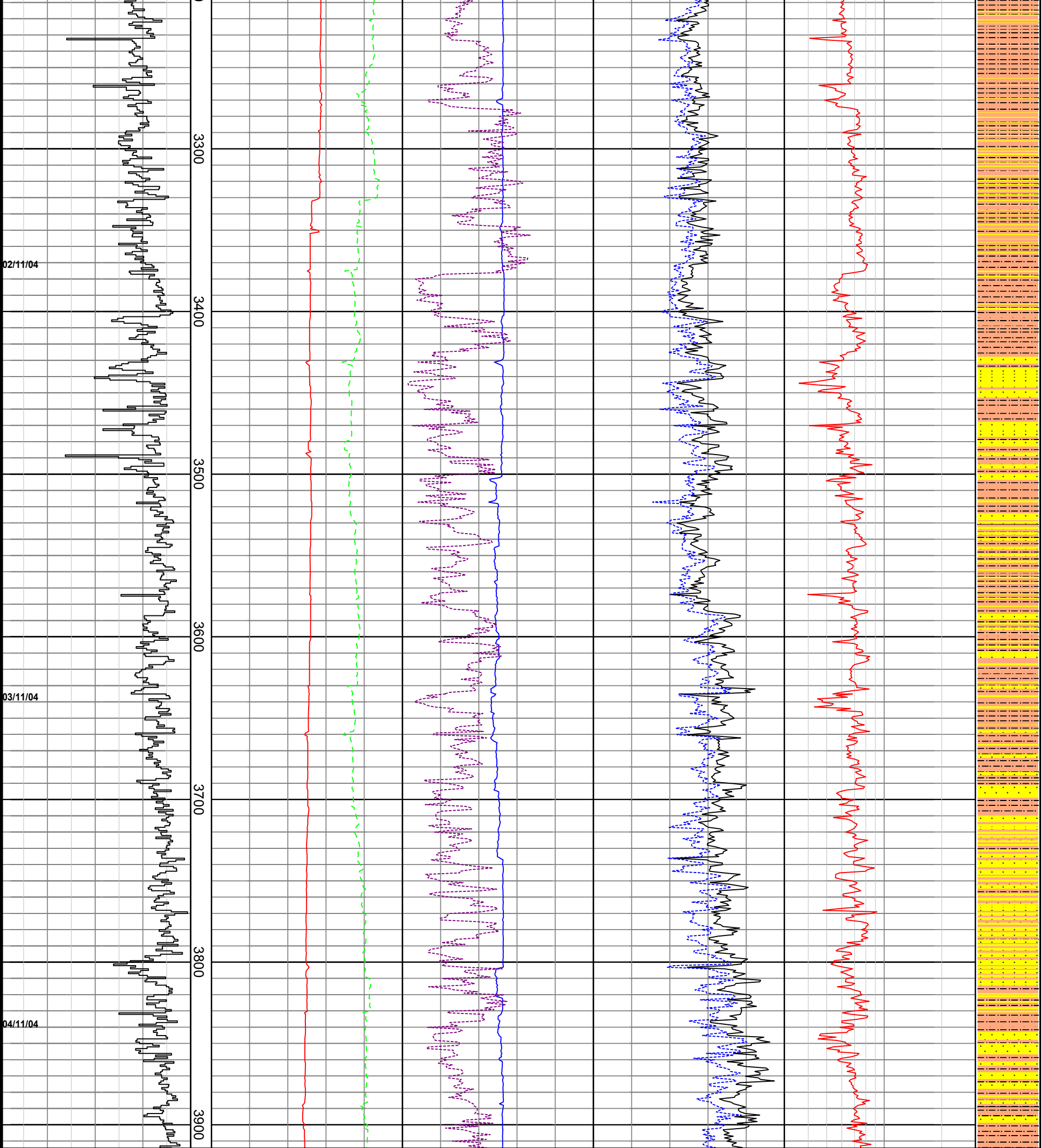


26/10/04

NBS REED RSX272
5x14 2x10 jets, 8.5"
In: 2550m Out: 2662m
Drilled 112m in 5.3hrs
3-1-BU-A-X-I-CT-WT-PR

NBS REED DSX404
5x15s jets, 8.5"
In: 2662m Out: 2914m
Drilled 1252m in
60.1hrs
2-2-WT-A-X-I-CT-TP

01/11/04



DRILLING DATA PLOT																										
ROP (m/hr)				MD meters 1:2500	FLOW IN (gal/min)					RPM Avg					TORQUE Max (kft-lb)					0.3	DXC				3	INTERPRETED LITHOLOGY
100	75	50	25		240	480	720	960	1200	50	100	150	200	250	5	10	15	20	25							
ROP Backup (m/hr)					FLOW IN (l/min)					WOB (klb)					TORQUE Avg (kft-lb)											
200	175	150	125		900	1800	2700	3600	4500	8	16	24	32	40	5	10	15	20	25							
					STANDPIPE (psi)					WOB (MT)					TORQUE (kg/m)											
					1000	2000	3000	4000	5000	3.6	7.2	10.8	14.4	18	0.7	1.4	2.1	2.8	3.5							
					STANDPIPE (kpa)																					
				6900	13800	20700	27600	34500																		