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RATE OF PENETRATION		INTERPRETED LITHOLOGY	MD meters 1:500	LITHOLOGY	CORE	OIL SHOWS	TOTAL GAS	CHROMATOGRAPH	REMARKS	
ROP (0-50m/hr)							TOTAL GAS	CHROMATOGRAPH		
Backup ROP (50-200m/hr)								1	Methane ppm	10000
WOB (klb)								1	Ethane ppm	10000
TORQUE AVG								1	Propane ppm	10000
								1	iso-Butane ppm	10000
								1	n-Butane ppm	10000
								1	iso-Pentane ppm	10000
									n-Pentane ppm	
									10 100 1000 10000	
WOB: 8.6-32.8klbs RPM: 48-80 Flow in: 438-462gpm SPP: 1555-1778psi			40							Claystone: dk-v dk gy, occ mod slty, rr v f aren w/altrd felds grn, mod-dom v carb, tr blk carb flks & coal det, com mic, tr calc lined frac, hd sbfiss.
			1950							
			1960							Claystone: dk-v dk gy, rr med brn gy,occ mod slty, mod-dom v carb, tr black carb flicks, coaly det, com micmic, rr calc lnd fract, hd-sbfiss
			1970							
27/01/2007			1980							MWIN:9.30ppg Mud temp:59.2deg PV/YP:20/22 FV:56 Gels:4/5 Solids:6.4% pH:9.8
			1990							Sandstone: off wh-med brn gy, vf, sbang-rnd, mod srted, abnt off wh arg mtx-mtx sprtd, abnt off wh altrd felds gr, no shows
WOB: 22-32klbs RPM: 50-80 Flow in: 442-467gpm SPP: 1560-1820psi			2000							Claystone: dk-v dk brn, occ slig slty, dom v carb, tr blk carb flks & coal det, com mic, tr calc lined frac, hd sbfiss.
			2010							
28/01/2007			2020							POOH to change bit.
			2030							

[illegible]