



Created : 01/Apr/2007 6:34:01 AM



RATE OF PENETRATION		INTERPRETED LITHOLOGY	MD meters 1:500	LITHOLOGY	CORE	OIL SHOWS	TOTAL GAS	CHROMATOGRAPH	REMARKS
ROP (0-100m/hr)							TOTAL GAS	1 Methane ppm 10000	
Backup ROP (100-200m/hr)							10 20 30 40 50 unit	1 Ethane ppm 10000	
WOB (klb)							0.6 0.7 0.8 0.9 1 unit	1 Propane ppm 10000	
TORQUE AVG								1 iso-Butane ppm 10000	
								1 n-Butane ppm 10000	
								1 iso-Pentane ppm 10000	
								n-Pentane ppm	
								10 100 1000 10000	
WOB: 14-16 klbs RPM: 96-131 GPM: 368-595 PP: 368-898psi			650						vf altd felds grs i/p, tr blk carb flks, tr micmic, mod hd, sbfiss.
30/03/07			660						Sandstone:lt grn gy, slty-vf, sbang-sbrnd,mod srted, strg sil cmt, abdt wh argill mtx - mtx supported, abdt off wh altd felds grs, com grn gy & tr rd liths,tr f blk carb det, tr cal lined frac, hd, no vis por, no oil fluor.
			670						MW 9.0 Vis 7.0 PV/YP 7/10 Gels 2/3 Sol 4.6 Sd Tr Cl 3000
			680						Sandstone: lt-med grn gy, slty-vf, sbang-sbrnd, mod srted, strong sil cmt abnt wh argill mtx-mtx suptd, abnt off wh alter felds grs, com grn gy and tr rd liths, tr f blk carb det, com calc ln fract, hd, n vis por, no oil fluor
WOB: 16-19 klbs RPM: 96-116 GPM: 672-870 PP: 672-870psi			700						Claystone:med-dk gry-med grn gy, sli-occ v slty, com disp vf altd felds grs i/p, tr blk carb flks, tr micmic, tr calc lined frac,hd, sbfiss.
			710						
			720						
			730						Claystone:med-dk gry-med grn gy, sli-v slty, com-abdt disp vf altd felds grs i/p, tr blk carb flks, tr micmic, tr calc lined frac,hd, sbfiss.
			740						Sandstone: lt-med grn gy, slty-vf, sbang-sbrnd, mod srted, strng sil cmt,

