



ROP (m/hr)			DEPTH (m) (TVD)	CUTTINGS LITHOLOGY	RESERVAL GAS DATA					CUT FLUOR	DIRECT FLR	LITHOLOGY DESCRIPTIONS and REMARKS			
500	50	5			.5	C1	C2	C3	iC4				nC4	iC5	TG
WOB (tons)					Total Gas in Units Chromatograph in PPM										
50	25	0													
MWD Gamma Ray (api)				0	100	100	5	50	500	5K	good	fair	poor		
						100	1K	10K	100K	1000K					
Window Depth 1756.0 to 1761.3m MDRT Start Milling Window at 20:45 hours on 27-02-2006				1740										PREVIOUS WELL HISTORY Plugged & Abandoned in February, 2006. 13-3/8" Surface Csg 797.0m KB 9-5/8" Production Csg 2239.0m KB 5-1/2" Production Liner 2982.0m KB	
MW: 9.7 FV: 57 PV: 24 YP: 43 Gel: 10/15 WI: 1.6 pH: 9.5 Cl: 45k				1750									Top of Bridge Plug (EZSV): 1763.0m MDRT Top of Window at 1756.0m MDRT Bottom of Window at 1761.3m MDRT 8-1/2" Mill from 1756.0m MDRT to 1769.0m MDRT. Rat hole:7.7m		
				1760											
				1770											
WOB:2-10 TDRPM:60 MMRPM:174 SPP:1800 FLW:600				(1570.5)									Bream A9B kick-off at 16:30 hours on 01-03-2006 from 1769.0m MDRT		
MW: 9.75 FV: 57 PV: 23 YP: 39 Gel: 9/13 WI: 1.8 pH: 8.9				1780											
				(1584.7)										PIT at 1756.0m MDRT 1567.7m TVDRT 900 psi 9.7 ppg EMW:13.0 ppg	
				1790											
														Drill with KCl/Glycol/PHPA mud system	
														No H2S or CO2 detected	
														CALCAREOUS CLAYSTONE:med gy-bnsh gy,occ med lt gy,mod calc,rr gastropod,rr ooid,frm,sbblyk.	





