



GENERAL		SURFACE POSITION		HOLE / CASING INFO		DATE / DEPTH		ENGINEERS							
Country : AUSTRALIA		Longitude :148°18'32.473" E		9-7/8" Hole to 3137.0 mMDRT		Kick off Date: 03/06/2009		Mark Smith							
Permit : VIC / L5		Latitude : 38°26'57.529" S				Total Depth Date: 07/06/2009		Phil Rady							
Field : FTA / HLA		MGA Co-ord X :614226.000 mE		10-3/4" Surface Csg at 696.15 mMDRT		Total Depth: 3137.00m MDRT		Colin Chadwick							
Basin : GIPPSLAND		MGA Co-ord Y : 5743519.340 mN		7" Production Csg at 3132.88 mMDRT		True Vertical Depth: 2468.95m TVDRT		Gareth Munro							
Well Type :DEVELOPMENT		RT to MSL : 41.0 m				Log Scale : 1/ 500		Leigh Dower							
Rig Name : Nabors 175		RT to Sea Bed : 120.0 m						Kepa O'Reilly							
ABBREVIATIONS				LITHOLOGY LEGEND				ENGINEERING LEGEND							
MW	Mud Weight	WOB	Weight on Bit (klbs)		Claystone		Marl		Bryozoa		Glauconite		Casing shoe		MDT
FV	Funnel Viscosity	RPM	Rotations Per Min		Siltstone		Limestone		Radiolariae		Pyrite		Casing top		Mud gain
PV	Plastic Viscosity	FLW	Flow Rate (gpm)		Sandstone		Dolomite		Echinoids				Survey		Mud loss
YP	Yield Point	SPP	Pump Pressure (psi)		Shale		Coal-lignite		Foraminifera				Sidewall core		Sliding bar
O/W	Oil/Water Ratio	RR	Re-Run Bit		Conglomerate		Volcanics		Cement						
WPS	Aq. Phase Salinity	TG	Trip Gas												
HPHT	Fluid Loss	CG	Connection Gas												
CI	Chlorides	BG	Background Gas												
Incl	Inclination	DGP	Drilled Gas Peak												
Az	Azimuth	MM	Mud Motor												
<div><div><div>ROP (m/hr)</div><div>500505.0</div><div>WOB (Klbs)</div><div>50250</div><div>MWD Gamma Ray (api)</div><div>0100200</div></div><div><div>DEPTH (m) (TVD)</div><div>680690700710720730740750760770780790800810</div><div>SLIDING BAR</div></div><div><div>CUTTINGS</div><div>LITHOLOGY</div><div>%</div><div>0100</div></div><div><div>RESERVAL GAS DATA</div><div>C1C2C3C4C5</div><div>IC4nC4nC5</div><div>Total Gas in Units</div><div>Chromatograph in PPM</div><div>5K1K10K100K1000K</div><div>Clomtr V 1</div><div>050100</div><div>Clcmtr V 1</div><div>050100</div><div>CUT FLUOR</div><div>goodfairpoor</div><div>DIRECT FLR</div><div>goodfairpoor</div><div>LITHOLOGY DESCRIPTIONS</div><div>and</div><div>REMARKS</div></div></div> <div><div>WELL STATUS AND HISTORY:</div><div>CBA F8 plugged and abandoned</div><div>in March 2008. 7-5/8" Casing</div><div>cut at 763.0 mMDRT. Cement plug</div><div>from 636.0 mMDRT to 775.1 mMDRT</div></div> <div><div>Tie in Survey</div><div>698.59mMD (615.73mTVD)</div><div>53.11°inc 230.31°az</div></div> <div><div>Bit #1 9-7/8"</div><div>Type: Reed Hycalg</div><div>RSX61M-A11</div><div>Jets: 6x18</div><div>In: 696.0 mMDRT</div><div>Out: 3137.0 mMDRT</div><div>Run: 2080.0</div><div>hrs: 49.6</div><div>Cond: 3-2-BT-T-X-In-CT-TD</div></div> <div><div>100 / Tr</div></div> <div><div>741.22mMD (642.9mTVD)</div><div>47.55°inc 231.11°az</div></div> <div><div>100 / Tr</div></div> <div><div>100 / Tr</div></div> <div><div>799.81mMD (684.7mTVD)</div><div>41.45°inc 241.17°az</div></div> <div><div>100 / Tr</div></div> <div><div>10-3/4" Casing</div><div>at 696.15 mMDRT</div></div> <div><div>Kick-off CBA F8A from</div><div>704.0 mMDRT at 21:00 hrs</div><div>on 03/06/2009</div></div> <div><div>PIT at 696.2 mMDRT</div><div>614.3 mTVDRT</div><div>262psi with 10.5ppg mud</div><div>EMW = 13.0ppg</div></div> <div><div>CALCARENITE:olv gy,lt bn</div><div>gy,vf-f,rr arg,com gn-gn blk</div><div>glauc grs,tr-mnr carb spks,</div><div>fri-rr frm,sbblky.</div></div> <div><div>CALCILUTITE:lt olv gy-olv</div><div>gy,lt bn gy i/p,aren i/p,tr-</div><div>com glauc grs,tr carb spks,</div><div>sft,rr frm,amor-sbblky.</div></div> <div><div>Drill with NAF Accolade</div><div>Mud System</div></div> <div><div>CALCILUTITE:lt olv gy-olv</div><div>gy,lt bn gy i/p,aren g/t</div><div>CLCSLT i/p,tr carb spks,</div><div>tr-com glauc grs,sft-frm,</div><div>sbblky.</div></div> <div><div>CALCILUTITE:lt olv gy-olv</div><div>gy,lt bn gy i/p,aren g/t</div><div>CLCSLT i/p,tr carb spks,</div><div>tr-com glauc grs,rr qtz grs</div><div>sft-frm,sbblky.</div></div> <div><div>CALCILUTITE:lt olv gy-olv</div><div>gy,lt bn gy i/p,aren g/t</div></div>															























