






































# MASTERLOG

## FTA-A30A



GENERAL	SURFACE POSITION	HOLE / CASING INFO	DATE / DEPTH	ENGINEERS
Country : AUSTRALIA Permit : VIC L5 Field : Fortescue Basin : GIPPSLAND Well Type : DEVELOPMENT Rig Name : NABORS 175	Longitude : 148°16'41.06"E Latitude : 38°24'25.567"S MGA Co-ord X : 611 590.37 mE MGA Co-ord Y : 5 748 241.33 mN RT to MSL : 42.50m RT to Sea Bed : 111.50m	9-7/8" Hole to 5097.0m MDRT 20" Conductor at 175.0m MDRT 10-3/4" Csg Shoe at 1950.6m MDRT  7" Csg Shoe at 5075.6m MDRT	Kick off Date: 10 October 2007 Total Depth Date : 26 October 2007 Total Depth : 5097.00m MDRT True Vertical Depth : 2473.79m TVDRT Log Scale : 1/ 500	Phil Rady Nick Abolins Mark Smith

ABBREVIATIONS				LITHOLOGY LEGEND				ENGINEERING LEGEND							
MW	Mud Weight	WOB	Weight on Bit (klbs)		CLAYSTONE		MARL		BRYOZOA		CARB FRAGMENT		CASING SHOE		WIRELINE LOGS
FV	Funnel Viscosity	RPM	Rotations Per Min		SILTSTONE		LIMESTONE		RADIOLARITES		QUARTZITE		LINER HANGER	MDT POINTS:	
PV	Plastic Viscosity	FLW	Flow Rate (gpm)		SANDSTONE		DOLOMITE		ECHINOIDS		INTRUSIVES		BIT CHANGE		PRESSURE ONLY
YP	Yield Point	SPP	Pump Pressure (psi)		SHALE		CHERT		CORALS		GLAUCONITE		DEVIA. SURVEY		SAMPLE
O/W	Oil/Water Ratio	RR	Re-Run Bit		CONGLOMERATE				FORAMINIFERA		PYRITE		SWC UNRECOV		SEAL FAILURE
WPS	Aq. Phase Salinity	TG	Trip Gas		COAL				LITHIC FRAGMENT		CEMENT		SIDEWALL CORE		TIGHT
HPHT	Fluid Loss	CG	Connection Gas										CORE		SLIDING
Cl	Chlorides	BG	Background Gas												
Incl	Inclination	DGP	Drilled Gas Peak												
Az	Azimuth	MM	Mud Motor												

