



MASTERLOG CULVERIN-1



GENERAL	POSITION	HOLE / CASING INFO	DATE / DEPTH	ENGINEERS
Country : AUSTRALIA	Latitude : 38 24 08.35 S	914mm (36") hole to mMDRT: 650.0m Spud Date : 16-12-05	Total Depth Date : xx-xx-05	D.ADDERLEY
Permit : VIC/P-56	Longitude : 148 39 15.04 E	445mm (17 1/2") hole to mMDRT: 1525m	Total Depth (mMDRT): m	T.PLATT
Field : GIPPSLAND	UTM Co-ord X (m E):644 440	311mm (12 1/4") hole to mMDRT: m	True Vertical Depth (mTVDSS): m	A.DUNN
Basin : GIPPSLAND	UTM Co-ord Y (m N):5 748 250	762mm (30") Cond. to mMDRT: 650m	Log Scale : 1/ 500	S.PROSSER
Well Type : EXPLORATION	RT to MSL (m): 22	340mm (13 3/8") Csg to mMDRT: 1511m	Final Status :	
Rig Name : OCEAN PATROL	RT to Sea Bed (m): 607			

ABBREVIATIONS		LITHOLOGY LEGEND				ENGINEERING LEGEND	
MW Mud Weight	WOB Weight on Bit (klbs)	Claystone	Marl	Lithic Fragment	Cement	Shoe	
FV Funnel Viscosity	RPM Rotations Per Min	Siltstone	Clay, Limestone	Foraminifera	Glaucanite	Deviation survey	← RFT
PV Plastic Viscosity	FLW Flow Rate (gpm)	Shale	Limestone	Fossils	Pyrite	DST	← FIT
YP Yield Point	SPP Pump Pressure (psi)	Fine SST	Dolomite	Bryozoa	Iron Minerals	TEST	↘ Mud loss
Gel Gel Strength	RR Re-Run Bit	Medium SST	Coal	Sponges	Mica	Sidewall Core	↗ Mud gain
WL Water Loss	TG Trip Gas	Coarse SST	Volcanics	Brachiopoda	Carb Fragments	Core	
KCl Potassium Chloride	CG Connection Gas						
Cl Chlorides	BG Background Gas						
Incl Inclination	DGP Drilled Gas Peak						
Az Azimuth	MM Mud Motor						





