






































MASTERLOG

WEST MOONFISH 1



GENERAL	POSITION	HOLE / CASING INFO	DATE / DEPTH	ENGINEERS
Country : AUSTRALIA	Latitude : 38 09' 0.48"S	20" Conductor @ 155.4	Spud Date : 05-01-2005	Tom Platt
Permit : VIC/L10	Longitude : 147 58' 40.63"E	17-1/2" Hole to: 761.0m	Total Depth Date :	Boris Beranek
Field : MOONFISH	AMG Co-ord X : 585,687m E	13-3/8" Casing @ 755.4m	Total Depth :	Paul Mc Gilveray
Basin: GIPPSLAND BASIN	AMG Co-ord Y : 5,777,070m N	12-1/2" Hole to: 2532.0m	True Vertical Depth :	Daniel van der Aa
Well Type: EXPLORATION	RT to MSL : 39.24m	9-5/8" Casing @ 2526.8m	Log Scale : 1/ 500	
Rig Name : ENSCO 102	RT to Sea Bed : 91.0m		Final Status :	

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	MDT POINTS:	
PV Plastic Viscosity	FLW Flow Rate (gpm)	 SST: F - V FINE	 DOLOMITE	 ECHINOIDS	 INTRUSIVES	 BIT CHANGE	 PRESSURE ONLY
YP Yield Point	SPP Pump Pressure (psi)	 SST: MEDIUM	 CHERT	 CORALS	 GLAUCONITE	 DEVIA. SURVEY	 SAMPLE
Gel Gel Strength	RR Re-Run Bit	 SST: COARSE	 CONGLOMERATE	 FORAMINIFERA	 PYRITE	 SWC UNRECOV	 SEAL FAILURE
WL Water Loss	TG Trip Gas	 SHALE	 COAL	 LITHIC FRAGMENT	 CEMENT	 SIDEWALL CORE	 TIGHT
KCl Potassium Chloride	CG Connection Gas					 CORE	
Cl Chlorides	BG Background Gas						
Incl Inclination	DGP Drilled Gas Peak						
Az Azimuth	MM Mud Motor						

