



INTEQ

Company ESSO AUSTRALIA PTY LTD

Well East Pilchard-1

Permit Vic/L9

Region Gippsland Basin, Offshore Victoria

Designation Vertical Exploration

Coordinates 038° 11' 54.184" S Lat
148° 33' 42.825" E Long

Datum AGD 66

Spud Date 03 July 2001

Spud Depth 116.0 mMDRT

Ref Elevation RT 25 m above Sealevel MSL

Total Depth 3138 mMDRT

Contractor Diamond Offshore General Co.

Rig MODU Ocean Bounty

Type Semi-Submersible

LOG INTERVAL

Depth 116 mDRT to 3138 mMDRT

Date 03 July 2001 – 01 August 2001

Scale 1:500

Data Engineers R. Tadiar, J. Wilson,
J. Bardelosa, R. Tena

Logging Geologists M. Ronan, E. Spence,
D. Pickering, R. Graafhuys

INTEQ LOG SUITE

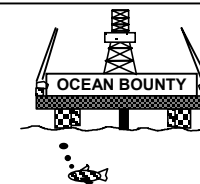
Formation Evaluation 1: 500 Drilling Data Plot 1:1000
Pressure Data Plot 1:1000 Gas Ratio Plot 1: 500
Pressure Summary Plot 1:7500

ABBREVIATIONS

NB	New Bit	C	Carbide Test
RR	Rerun Bit	GPM	Gallons per Minute
CB	Core Bit	SPP	Pump Pressure
WOB	Weight on Bit	MW	Mud Weight sg
RPM	Revs per Minute	FV	Funnel Viscosity
FLC	Flow Check	F	Filtrate - API
CBU	Circulate Returns	FC	Filter Cake
PR	Poor Returns	PV	Plastic Viscosity
NR	No Returns	YP	Yield Point
LAT	Logged After Trip	Sol	Solids %
BG	Background Gas	Sd	Sand %
TG	Trip Gas	Cl	Chlorides
STG	Short Trip Gas	RM	Mud Resistivity
CG	Connection Gas	RMF	Filtrate Resistivity
POG	Pumps Off Gas	TVD	True Vertical Depth

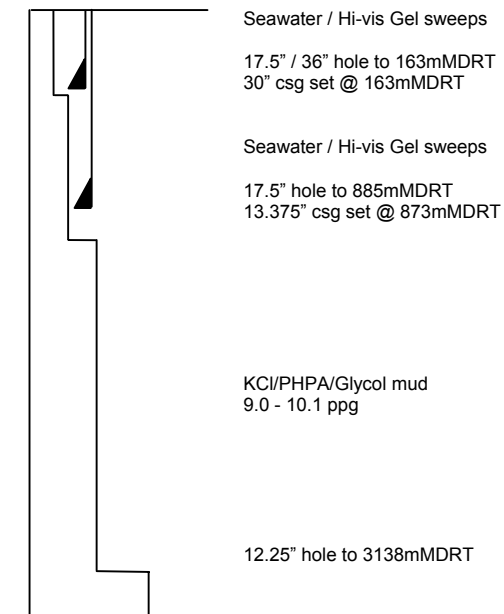
LITHOLOGY SYMBOLS

Limestone Lst	Calcisiltite Cs	Calclutite Cl	Dolomite Dol
Marl Mrl	Calcareous Claystone Calc Clyst	Claystone Clst	Siltstone Slst
Sandstone Sst	Conglomerate Cgl	Coal C	Volcanics Volc
Mica Mic	Cement Cmt	Pyrite Pyr	Glaucinite Glauc



Datum, Rotary Table (RT)
Sealevel 25 mMDRT
(MSL)

Seabed @ 116.0 mMDRT



	Casing Seat		Wireline Logs
	Liner Hanger		Formation Test
	Cored Interval		Sidewall Core
	Unrecovered		No Recovery
	Test Interval		No Recovery
	Mechanical Sidewall Core		No Recovery