



INTEQ LOG SUITE

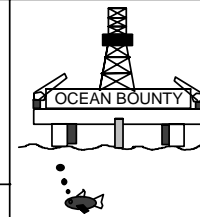
Formation Evaluation 1:500 Drilling Data Plot 1:2500
 Pressure Data Plot 1:2500 Pressure Summary 1:7500
 Gas Ratio Plot 1:500

ABBREVIATIONS

NB	New Bit	SG	Swab Gas
RB	Rerun Bit	FCG	Flow Check Gas
CB	Core Bit	FC	Filter Cake
WOB	Weight on Bit	SPP	Pump Pressure
RPM	Revs per Minute	V	Funnel Viscosity
FLC	Flow Check	F	Filtrate - API
GPM	Gallons per Minute	MW	Mud Weight sg
CR	Circulate Returns	PV	Plastic Viscosity
PR	Poor Returns	YP	Yield Point
NR	No Returns	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

LITHOLOGY SYMBOLS

Calcarene Ca	Calcsiltite Cs	Calclutite Cl	
Calcareous Claystone	Dolomite Dol	Sandstone Sst	Siltstone Stst
Claystone Clst	Chert Cht	Coal C	Volcanics lg Exv, Volc
Mica Mic	Calcareous Calc	Cement Cmt	



Datum, Rotary Table (RT)
 Sealevel 25 mBRT (LAT)

Seabed 126.4 mBRT

36" hole to 182mBRT

30"/20" shoe set @ 181mBRT

Seawater / Hi-vis sweeps

Returns to Seabed

17.5" hole to 752 m BRT

13.375" csg set at 745.3 m BRT

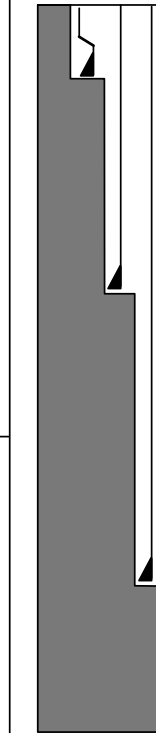
KCl / PHPA / Glycol / Penetriex (Aquadriil) mud system

12.25" hole to 1855 mBRT

10.75 / 9.675" csg set at 1850 mBRT

KCl / PHPA / Glycol (Aquadriil) mud system

8.5" hole to 2710 mBRT TD



Company Woodside Energy Ltd
Well Thylacine - 1
Permit T/30P
Region Otway Basin, Bass Strait, Offshore Victoria, Australia
Designation Vertical Exploration
Datum AMG Zone 54 (AGD 66)
Coordinates 039° 14' 27.524" S Lat
 142° 54' 43.914" E Long
Spud date 05 May 2001
Spud depth 126.4m RT
Reference Elevation RT 25 m above Sealevel LAT
Total Depth 2710 mBRT
Contractor Diamond Offshore General Co.
Rig MODU Ocean Bounty
Type Semi-Submersible

LOG INTERVAL

Depth 126.4 mBRT to 2710mBRT
Date 05 May 2001 - 18 May 2001
Data Engineers R. Tadiar, R. Tena, J. Bardelosa
Mudloggers M. Ronan, Ajitoro
Sample Technicians R. Hatcher, E. Spence

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