



Santos

INTEQ

Company	Santos Ltd
Well	Callister-1
Permit	Vic/P51
Region	Offshore Vic, Otway Basin
Designation	New Field Wildcat
Coordinates	015° 11' 17.77" S Lat 122° 10' 35.37" E Long
Ref Elevation	RT 29.0 m above Sealevel MSL
Total Depth	3914mRT
Contractor	Transocean Sedco Forex
Rig	MODU Jack Bates
Type	Semi-Submersible

LOG INTERVAL	
Depth	158.4 mRT to 3914mRT
Date	13 th Oct – 4 th November 2004
Scale	1 : 500
Data Engineers	J.Concepcion, R. Ronquillo A. Lengenber, D. Hatton
Logging Geologists	T. Rukmubroto, K. Krivan

INTEQ LOG SUITE


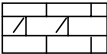
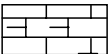
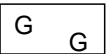

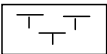
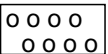

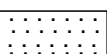


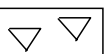
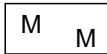


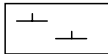
Formation Evaluation
Drilling Data Plot
Gas Ratio Plot

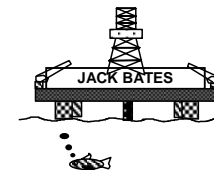
Drilling Data Pressure Plot
Pressure Summary Plot

ABBREVIATIONS

NB	New Bit	MD	Measured Depth
RR	Rerun Bit	GPM	Gallons per Min
CB	Core Bit	PP	Pump Pressure
WOB	Weight on Bit	MW	Mud Weight sg
RPM	Revs per Minute	FV	Funnel Viscosity
FLC	Flow Check	F	Filtrate - API
CR	Circulate Returns	FC	Filter Cake
PR	Poor Returns	PV	Plastic Viscosity
NR	No Returns	YP	Yield Point
BG	Background Gas	Sol	Solids %
WTG	Wiper Trip Gas	Sd	Sand %
TG	Trip Gas	Cl	Chlorides
POG	Pumps Off	RM	Mud Resistivity
CG	Connection Gas	RMF	Filtrate Resistivty
SG	Swab Gas	TVD	True Vertical Depth

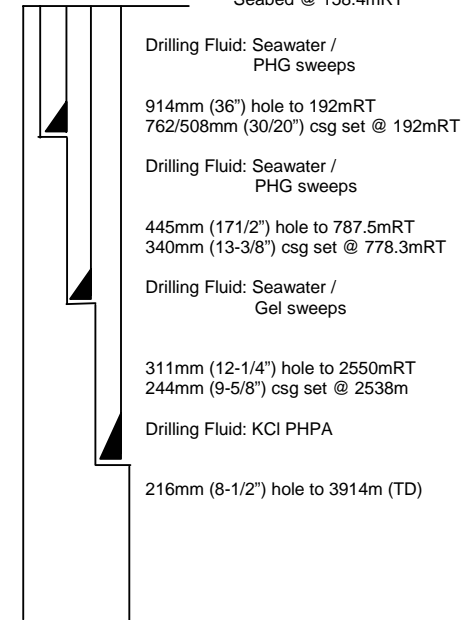
LITHOLOGY SYMBOLS













 Calcarenite Ca	 Calcsiltite Cs	 Calcilutite Cl	 Glauconite Glauc
 Dolomite Dol	 Marl Mrl	 Conglomerate Cgl	 Pyrite Pyr
 Sandstone Sst	 Siltstone Slst	 Claystone Clst	 Chert Cht
 Mica Mic	 Cement Cmt	 Coal C	 Calcareous Calc



Datum, Rotary Table (RT)
Sealevel 29.0 mRT (MSL)

Seabed @ 158.4mRT



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