



Santos

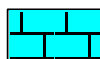
INTEQ LOG SUITE

Formation Evaluation
Drilling Data 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
FCG	Flow Check Gas	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 Gas	RM	Mud Resistivity
CG	Connection Gas	RMF	Filtrate Resistivity
SWG	Swab Gas	TVD	True Vertical Depth

LITHOLOGY SYMBOLS



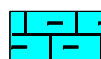
Limestone
Ls



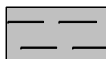
Dolomite
Dol



Marl
Mrl



Argillaceous
Limestone
Arg Lst



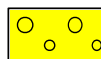
Claystone
Clyst



Siltstone
Siltst



Sandstone
Sst



Conglomerate
Cgl



Coal
C



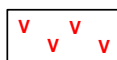
Fossil
Fragments
FF



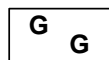
No Returns
NR



Cement
Cmt



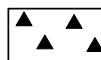
Volcanics
Volc



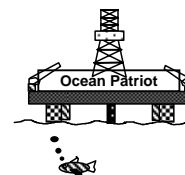
Glauconite
Glauc



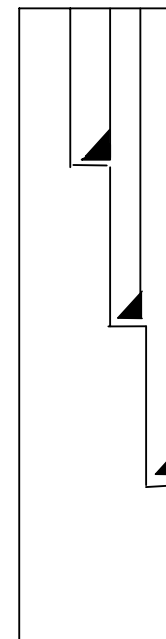
Pyrite
Pyr



Chert
Cht



RT- AHD 20.85m
W Depth 576.8 mMDRT



Company	Santos Ltd
Well	Jarver 1
Permit	T/33P
Region	North West Coast of Tasmania
Designation	Exploration Vertical
Coordinates	Lat: 41° 20' 27.251" S Long: 144° 14' 03.19" E
Ref Elevation	RT-AHD 20.85m
Total Depth	3062.0 mMDRT
Contractor	Diamond Offshore Gen. Co.
Rig	Ocean Patriot
Type	Semi-submersible

LOG INTERVAL	598.0 to 3062.0 mMDRT
Depth	598.0 to 3062.0 mMDRT
Date	16 th May 2008– 4 th June 2008
Scale	1 : 500
Data Engineers	Mathew Rae, Subhash Sukumaran
Logging Geologists	Dibyendu Dhar, Rahul Richharia
Sample Catchers	David Formaggin, Chris Decoster

