

PERMIT: PPL-2

BASIN: OTWAY

STATE: VICTORIA

SURFACE COORDINATES:  
AMG X 677185.62 mE  
Y 5728761.68 mN

BOTTOM HOLE COORDINATES  
AMG X 676669.9 mE  
Y 5729138.0 mE

ELEVATION: GL 104.50 AHD  
KB 110.50 AHD

TOTAL DEPTH: DRILLER 1686.0  
LOGGER 1683.2

WELL STATUS: Plugged and suspended with gas shows

WELLSITE GEOLOGIST: Roy France

COMPANY SUPERVISION: Peter Dwyer

WIRELINE LOGGING: Schlumberger

MUD LOGGING: Geoservices

MUD SURVEY: Geoservices

CEMENTING & TESTING: Geoservices

CORING: none

DIRECTIONAL SURVEYS: Haliburton/Gyrodata

SEISMIC LINES: INLINE 1199  
CROSSLINE 488  
(based on Iona 3D PSDM reprocessing by Western Geophysical)

ORIGINAL TARGET LOCATION: 1141m subsea at a horizontal distance of ~463m from the surface location in a direction roughly northwest.

SPUDED: 2130 hrs on 20 May, 2004

REACHED TD: 1340 hrs on 3 June, 2004

DAYS TO DRILL: 12.7

RIG RELEASED: 2400 hrs on 31 July, 2004  
Note: Rig placed on standby after reaching TD while a sidetrack was contemplated. Rig eventually released without proceeding with sidetrack.

DRILLING CONTRACTOR: Century Drilling RIG 18

Hole Sizes (inches)	From (m)	To (m)
24"	Surface	10.0
17 ½"	10.0	664.0
12 ¼"	664.0	1686.0

Casing Size	Shoe (m)	Grade	Weight (lb/ft)
Surface - 20"	5.0		
13 ⅜"	664.0	K55	54.5
12 ¼"	1686.0	K55/L80	40.0

LEGEND			
▼	Bit	☒	Cement Plug (No.)
▲	Casing Shoe	▨	Core
	Perforations	☒	No recovery
☼	Gas Show	□	Packer

\* All depths are measured depths relative to KB

