

## **DAILY GEOLOGICAL REPORT**

**WELL:** Glenaire-1ST1 **REPORT No.:** 33 **DAYS FROM** 33 **DATE:** 11/10/06

SPUD:

 PL:
 PEP 160
 0000 hrs Depth:
 3119 m
 LAST DEPTH:
 3119 m
 PROGRESS:
 0 m

 LOCATION: Otway Basin
 Rig: Ensign 32
 RT elevation:
 76.1 m
 PTD:
 3945 m

Northing: 5 840 813 m N Easting: 499 810 m E Ground Level 70.0m NEARBY WELLS: Tullich-1, Mceachern-1, Haselgrove South-1, Heathfield-1

**0600 OPS:** Wait on repairs to top drive and monkey board.

PREVIOUS 24 Hours Operations: Wait on repairs to top drive and monkey board.

Comment:

Wellsite	Wellsite	Prognosed	Depths	Prognosis	
(mRT)	(mSS)	(mRT)	(mSS)	Diff H/L	
6.1	70	6	70	0	
29	47	82	-6	53H	
320	-244	347	-271	27H	
380	-304	421	-345	41H	
448	-372	487	-411	39H	
609	-533	656	-580	47H	
Not Present	n/p	2034	-1958	Not Present	
1968	-1892	2059	-1983	91H	
		3746	-3670		
		3945	-3869		
	6.1 29 320 380 448 609 Not Present	(mRT) (mSS)  6.1 70 29 47 320 -244 380 -304 448 -372 609 -533 Not Present n/p	(mRT)         (mSS)         (mRT)           6.1         70         6           29         47         82           320         -244         347           380         -304         421           448         -372         487           609         -533         656           Not Present         n/p         2034           1968         -1892         2059           3746         3746	(mRT)         (mSS)         (mRT)         (mSS)           6.1         70         6         70           29         47         82         -6           320         -244         347         -271           380         -304         421         -345           448         -372         487         -411           609         -533         656         -580           Not Present         n/p         2034         -1958           1968         -1892         2059         -1983           3746         -3670	(mRT)         (mSS)         (mRT)         (mSS)         Diff H/L           6.1         70         6         70         0           29         47         82         -6         53H           320         -244         347         -271         27H           380         -304         421         -345         41H           448         -372         487         -411         39H           609         -533         656         -580         47H           Not Present         n/p         2034         -1958         Not Present           1968         -1892         2059         -1983         91H           3746         -3670         91H

Interval (m) ROP (ave) min/m	Lithology Description	Gas/Background Breakdown C1/C2/C3/C4/C5
	No new formation drilled.	
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