



DAILY GEOLOGICAL REPORT

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

| Formation Tops (Wellsite) | Wellsite (mRT) | Wellsite (mSS) | Prognosed (mRT) | Depths (mSS) | Prognosis Diff H/L |
|------------------------------|-------------------|-------------------|--------------------|-----------------|-----------------------|
| Gambier Limestone | 6.1 | 70 | 6 | 70 | 0 |
| Dilwyn Formation | 29 | 47 | 82 | -6 | 53H |
| Pember Formation | 320 | -244 | 347 | -271 | 27H |
| Pebble Point Formation | 380 | -304 | 421 | -345 | 41H |
| Sherbrook Group | 448 | -372 | 487 | -411 | 39H |
| Eumeralla Formation | 609 | -533 | 656 | -580 | 47H |
| Windermere/Katnook Ss | Not Present | n/p | 2034 | -1958 | Not Present |
| Laira Formation | 1968 | -1892 | 2059 | -1983 | 91H |
| Pretty Hill Formation | | | 3746 | -3670 | |
| T.D. | | | 3945 | -3869 | |

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

| | | |
|---------------------|--|--|
| Fluorescence | | |
|---------------------|--|--|

| | | |
|---------------------|--|--|
| Fluorescence | | |
|---------------------|--|--|

| | | |
|---------------------|--|--|
| Fluorescence | | |
|---------------------|--|--|

| | | |
|---------------------|--|--|
| Fluorescence | | |
|---------------------|--|--|

| | | |
|---------------------|--|--|
| Fluorescence | | |
|---------------------|--|--|

| | | |
|---------------------|--|--|
| Fluorescence | | |
|---------------------|--|--|

| | | |
|---------------------|--|--|
| Fluorescence | | |
|---------------------|--|--|