

GETTY OIL DEVELOPMENT CO. LTD.  
 PERCUSSION DRILLING LOG.  
 LAUNCESTON BASIN PROJECT TASMANIA

1499

HOLE NO. **W/5**

LOCATION 2.3 mile S. of EVANDAE

COORDS N E

TOTAL DEPTH 35'

COLLAR ELEV. 59' A.S.L.

CONTRACTOR AUSTRALUNITED GEOPHYSICAL

GAMMA LOGGED D.TDWREY

GEOL. LOGGED P.GRIFFITHS.

HOLE DIAMETER 4 1/2"

PROBE DIAMETER

STARTED 9/1/73

COMPLETED 9/

SHEET 1

SCALE 10'

| DEPTH | DESCRIPTION  | Graphic Lith.   | 5 cm                               |        |          |       | Sample No. | CC.   |
|-------|--|-----------------|------------------------------------|--------|----------|-------|------------|---|
|       |  |                 | Fe.                                | Carbon | Feldspar | Other |            |   |
|       | <u>SILTY SAND:</u> medium to very fine<br>qtz predom orange stained + ~1% mica<br>flakes (gold coloured) in an orange silty<br>matrix - grades into a              |                 | 100%<br>Orange<br>stain            | np.    | np.      |       | W/5/5      |   |
| 10    | <u>SANDY SILT:</u> predom fine to very<br>fine qtz - clay (~10%) predom silty matrix<br>- banded orange to brown to brown - 5-10%<br>med. x fcls + 1% mica flakes. |                 | 30-40%<br>orange<br>brown<br>stain | "      | "        |       | W/5/10     |   |
|       | <u>Bands of SILTY SAND (10%) + SANDY SILTY<br/>CLAY:</u>   |                 | "                                  |        |          |       | W/5/15     | <u>SILTY SAND:</u> med.<br>very fine qtz predom<br>orange stained in an<br>orange silty matrix<br><u>SANDY SILTY CLAY</u><br>~5% qtz fine size x fcls.<br>+ 1-2% gold coloured mica<br>flakes - a mottled<br>orange brown to light<br>blue grey |
| 20    | <u>BASALT:</u><br>nod competent.   | V V<br>V        |                                    |        |          |       | W/5/20     |   |
|       | Fresh competent Basalt<br>at 20'   | V V<br>V V<br>V |                                    |        |          |       | W/5/25     |   |
| 30    |  | V V<br>V        |                                    |        |          |       | W/5/30     |   |
|       |  | V V             |                                    |        |          |       | W/5/35     |   |
|       | 35' END OF HOLE.   |                 |                                    |        |          |       |            |   |