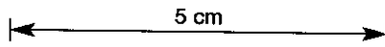


GETTY OIL DEVELOPMENT CO. LTD.
 PERCUSSION DRILLING LOG.
 LAUNCESTON BASIN PROJECT TASMANIA

HOLE NO. **D/2**
 LOCATION
 COORDS N E
 TOTAL DEPTH 75 ft.
 COLLAR ELEV.
 CONTRACTOR Austral United Geophysical
 GAMMA LOGGED
 GEOL. LOGGED R J Willink
 HOLE DIAMETER
 PROBE DIAMETER
 STARTED 27/11/1972
 COMPLETED 27/11/1972
 SHEET 1 OF 1
 SCALE 10 ft = 1 inch



DEPTH	DESCRIPTION	Graphic Lith	Fe.	Carbon	Feldspar	Other	Sample No	COMMENTS
10 ft	<u>SANDY CLAY</u> 0-5 ft - brown colour due to surface activity 5-10 ft - red - Ferrug staining lim nodes $\lt; 1/4''$ (5%) rounded. Overall mottled appearance. Qtz obvious const of sand.		As ferrug stain, + lim nodes 5% $\lt; 1/4''$ rounded	np	?	-	D/2/0-5 D/2/10	Cuttings water flushed
20 ft	<u>CLAY</u> - predom grey to white, fine gr, even text. Ferrug patches frequent, brick red in colour (30%) even grained (slightly coarser than clay - possibly weathered limonite nodules?		As ferrug patches (more compact than clay) 30% ↑ depth	np	?	-	D/2/15 D/2/20	
30 ft	<u>CLAY</u> - grey to white Even textured. Notable absence of ferrug patches. Possibly derived from dolerite beneath?						D/2/25 D/2/30	
40 ft	<u>CLAY AFTERBY DOLOERITE</u> Distinct igneous texture						D/2/35 D/2/40	
50 ft							D/2/45 D/2/50	
60 ft							D/2/55 D/2/60	
70 ft							D/2/65 D/2/70	
75 ft	End of Hole 75 ft.						D/2/75	
80 ft							D/2/80	