

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

HOLE NO. **T/5**
LOCATION $\frac{1}{2}$ mile S. of BISH OPS BOURNE
COORDS N E
TOTAL DEPTH 450 FT.
COLLAR ELEV. 583' A.S.L.

CONTRACTOR AUSTRAL UNITED GEOPHYSICAL
GAMMA LOGGED
GEOL. LOGGED T. MIDDLETON
R.J. WILLINK
HOLE DIAMETER $4\frac{1}{2}$ "
PROBE DIAMETER

STARTED 19/12/1972
COMPLETED 20/12/1972
SHEET 1 OF 2
SCALE 10 FEET = 1 INCH

← 5 cm →

DEPTH	DESCRIPTION	Graphic Lith.	Fe.	Carbon	Feldspar	Other	Sample No.	COMMENTS
	Shallow surface clayey loam into CLAY & minor sand, silt components Buff, light brown minor light grey.	---	Brown staining st	-	-		T/5/0-5	Cuttings water flushed.
10	CLAY light grey with mottled yellow brown 5-15' Thereafter becoming predom yellow-brown buff - homogeneous.	---	Average 5% bands of hard brown limonitic material	r.p.	r.p.		T/5/10	
	Thin bands? or plates of hard, brown to yellow brown limonitic material of variable distribution. up to 20% 40-45'	---	(Fe)				T/5/15	
20		---					T/5/20	
		---					T/5/25	
30		---					T/5/30	
		---					T/5/35	
40		---					T/5/40	
		---	40-45% 20% limonitic material				T/5/45	
50		---	(Fe)				T/5/50	
		---					T/5/55	
60		---	(Fe)				T/5/60	
	CLAY - dark brown (wet) homogeneous silty & occasional yellow brown clay inclusions Scattered (few) small black carbonaceous wood frags.	---	Few small distributed orange brown limonitic frags.	Fine organic material distrib. throughout imposing colour			T/5/65	
70		---					T/5/70	
	Few grey blue specks of amorphous mineral?	---		1% small carb. wood frags.			T/5/75	
80		---					T/5/80	
		---					T/5/85	
90		---					T/5/90	
		---					T/5/95	
100		---					T/5/100	
		---					T/5/105	
110		---					T/5/110	
		---					T/5/115	
120		---					T/5/120	
		---					T/5/125	
130		---					T/5/130	
		---					T/5/135	
140		---					T/5/140	
		---					T/5/145	
150		---					T/5/150	
		---					T/5/155	
160		---					T/5/160	
		---					T/5/165	
170		---					T/5/170	
		---					T/5/175	
180		---					T/5/180	
		---					T/5/185	
190		---					T/5/190	
		---					T/5/195	
200		---					T/5/200	