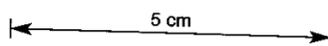


GETTY OIL DEVELOPMENT CO. LTD.
 PERCUSSION DRILLING LOG.
 LAUNCESTON BASIN PROJECT TASMANIA

HOLE NO **R/2**
 LOCATION
 COORDS N E
 TOTAL DEPTH **500'**
 COLLAR ELEV.

CONTRACTOR **AUSTALUNITED GEOPHYSICAL**
 GAMMA LOGGED
 GEOL. LOGGED **P. GRIFFITHS**
 HOLE DIAMETER
 PROBE DIAMETER

STARTED **11/12/72**
 COMPLETED **12/12/72**
 SHEET **1** OF **2**
 SCALE **10' = 1"**



DEPTH	DESCRIPTION	Graphic Lith	Fe	Carbon	Feldspar	Other	Sample No	COMMENTS
	SANDY SILT fine to very fine qtz (5-10%) + lim nodules up to 5mm (10-20%) in an orange brown to brown matrix		matrix 100% orange stain + lim nodules	np.	np.		R/2/5	
10'	CLAY : Predom light grey z banded, light grey yellow orange to brick red - moderately compact		~50% orange stain	rare black specks	z in matrix		R/2/10	
	predom light grey to brick red - rare dark grey clay - 1-2% yellow orange clay.		~60-70% brick red stain	"	"		R/2/15	
			"	"	"		R/2/20	
20'	SILTY CLAY : - moderately compact - light grey silty clay stained light orange brown to brick red. - some fine qtz (1-5%) - rare mica specks		50-60% orange brown	2-3% black specks.			R/2/25	
			"	"	"		R/2/30	
30'	- dark grey (?) bands.		30-40% orange brown stain	~5% dark grey bands.			R/2/35	
	35' - thin bands of very compacted orange to brick red clay nodules - 5-10% of sample.		50-60% orange brown.				R/2/40	
40'							R/2/45	
	thin dark brown bands (C?)		70-80% orange brown.	" + dark brown bands.			R/2/50	
50'							R/2/55	
							R/2/60	
60'	grades into a						R/2/65	
	CARBONACEOUS SILTY CLAY : - moderately compacted - homogeneous - white specks of kaol after f' of spar (10-20%) + (5-10%) vitreous flakes of mica z in a dark brown silty clay matrix		orange stain ~40%	as interstitial component	10-20% kaol.		R/2/70	
70'			10-20% orange stain				R/2/75	
			np.				R/2/80	
80'							R/2/85	
							R/2/90	
90'							R/2/95	
							R/2/100	
100'							R/2/105	
							R/2/110	
110'							R/2/115	
							R/2/120	
120'							R/2/125	
							R/2/130	
130'							R/2/135	
							R/2/140	
140'							R/2/145	
							R/2/150	
150'							R/2/155	
							R/2/160	
160'							R/2/165	
							R/2/170	
170'							R/2/175	
							R/2/180	
180'							R/2/185	
							R/2/190	
190'							R/2/195	
							R/2/200	