

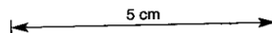
GETTY OIL DEVELOPMENT CO LTD
 PERCUSSION DRILLING LOG
 LAUNCESTON BASIN PROJECT TASMANIA

HOLE NO. R/9

LOCATION
 COORDS
 TOTAL DEPTH 500'
 COLLAR ELEV.

CONTRACTOR AUSTRAL UNITED GEO PHYSICAL
 GAMMA LOGGED
 GEOL. LOGGED T. MURKIN & P. GRIFFITHS
 HOLE DIAMETER
 PROBE DIAMETER

STARTED 15/12/72 at 12:00
 COMPLETED 16/12/72 at 12:40 PM.
 SHEET OF
 SCALE 10' = 1"



DEPTH	DESCRIPTION	Graphic Lith	Fe	Carbon	Feldspar	Other	Sample No	COMMENTS
	SOIL - red orange brown - ferruginous 2 common lim nodes - small, soft		Att soft lim - roots - Rosin	n.p.	n.p.		R/9/5	
10'	CLAY - (SILTY?) light grey to mottled yellow brown		Faint brown lim stain				R/9/6	
			some small frag of hard red-brown limonitic material				R/9/5	
20'							R/9/6	
							R/9/5	
30'							R/9/5	
							R/9/5	
40'	becoming more buff-yellow brown with depth - occasional bands of dark brown carbonaceous clay - some thin bands of red brown ferruginous material - limonitic						R/9/6	
							R/9/5	
50'							R/9/5	
							R/9/6	
60'							R/9/5	
							R/9/6	
70'	CARB CLAY dark chocolate brown to dark greyish brown & finely disseminated carbonaceous material imparting colour.		occ platy hard R.O. rich material - red brown.	Abt very fine carb material			R/9/70	
							R/9/75	
80'							R/9/80	
							R/9/85	
90'							R/9/90	
90'							R/9/95	R/9
							R/9/100	
100'							R/9/105	
							R/9/110	
110'							R/9/115	
							R/9/120	
120'							R/9/125	
							R/9/130	
130'							R/9/135	
							R/9/140	
140'							R/9/145	
							R/9/150	
150'							R/9/155	
							R/9/160	
160'							R/9/165	
							R/9/170	
170'							R/9/175	
							R/9/180	
180'							R/9/185	
							R/9/190	
190'							R/9/195	
							R/9/200	
200'							R/9/205	
							R/9/210	
210'							R/9/215	
							R/9/220	
220'							R/9/225	
							R/9/230	
230'							R/9/235	
							R/9/240	
240'							R/9/245	
							R/9/250	
250'							R/9/255	
							R/9/260	