

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

HOLE NO. R/10

LOCATION ~ 3 1/2 miles N.W. of CRESSY

COORDS N E

TOTAL DEPTH 605'

COLLAR ELEV. 534' A.S.L.

CONTRACTOR AUSTRAL UNITED GEOPHYSICAL

GAMMA LOGGED

GEOL. LOGGED P. GRIFFITHS

HOLE DIAMETER 4 1/2"

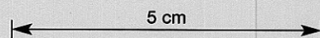
PROBE DIAMETER

STARTED 14/12/72

COMPLETED 15/12/72

SHEET OF

SCALE 10'-1"



DEPTH	DESCRIPTION	Graphic Lith.	Fe.	Carbon	Feldspar	Other	Sample No.	COMMENTS
	SILTY CLAY: small ($\leq 4\text{mm}$) lim grains in an orange brown to red brown silty clay matrix - rare carb. (black - charcoal like) wood frag		100% orange brown to red brown	rare wood frag.	n.p.		R/10/5	
10'	CLAY: - Predom light grey clay with some yellow/orange to brown stain - rare black specks - homogeneous - poorly to moderately compacted		20-30% yellow/orange stain	rare black specks	zin clay!		R/10/10	
10-20'	as above - bands of well compacted orange brown clay - homogeneous.		light grey clay 10-20% orange stain	"			R/10/15	
15-20'	$\leq 5\%$ - dark grey streaks (carb?)		brownish clay bands	+ $\leq 5\%$ dark grey streaks (c)			R/10/20	
20'	Tin Festein → Predom. orange brown to brown clay -		10-30% light brown to orange brown	rare black specks			R/10/25	
30'			40-50%				R/10/30	
40'			70-80%				R/10/35	
40'	bands of dark brown to black sooty clayey (carb.) material		90%	5-10% black sooty clay + black specks			R/10/40	
50'							R/10/45	
58'							R/10/55	
60'	CARB. SILTY CLAY TO CLAY: brown to grey - homogeneous, moderately compacted - inclusions of black carbonaceous matter - 1-5% specks of mica - c. as interstitial component of matrix.		np.	black carb. inclusions + c. as interstitial component of matrix	np.		R/10/60	
70'							R/10/65	
80'							R/10/70	
90'							R/10/75	
100'							R/10/80	
110'							R/10/85	
120'							R/10/90	
130'							R/10/95	
140'							R/10/100	
150'							R/10/105	
160'							R/10/110	
170'							R/10/115	
180'							R/10/120	
190'							R/10/125	
200'							R/10/130	
							R/10/135	
							R/10/140	
							R/10/145	
							R/10/150	
							R/10/155	
							R/10/160	
							R/10/165	
							R/10/170	
							R/10/175	
							R/10/180	
							R/10/185	
							R/10/190	
							R/10/195	
							R/10/200	

R/10