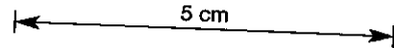


1362

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

HOLE NO **0/2** CONTRACTOR **AUSTRAAL UNITED GEOPHYSICAL** STARTED **9/12/72**
 LOCATION **3 1/4 miles E.N.E. of CRESSY on PANSARNAEK** GAMMA LOGGED
 COORDS **N E** GEOL. LOGGED **P. GRIFFITHS.** COMPLETED **9/12/72**
 TOTAL DEPTH **65'** HOLE DIAMETER **4 1/2"** SHEET **1 OF 1**
 COLLAR ELEV. **~500' A.S.L.** PROBE DIAMETER SCALE **10' = 1"**



DEPTH	DESCRIPTION	Graphic Lith.	Fe.	Carbon	Feldspar	Other	Sample No.	COMMENTS
0-5'	<u>SILTY SAND INTERBEDDED WITH GRAVEL:</u> SILTY SAND - POORLY SORTED 20-30% qtz xrls Fine to coarse + fine to medium white trads of qtz or feldspar (5%) in a predom orange to dark red brown silt matrix & a few gray streaks - 70% GRAVEL as qtz & feldspar frags - avg to submd 3-5mm.		95% silt orange to dark red brown stain	np	~5% xrls.		0/2/5	
5-10'	pebbles or frags in size upto 5-10mm At 7' SILTY SAND grades into a predom white silty sand - fine to med qtz in a white to cream silt matrix		np				0/2/10	
10-20'	<u>CLAY:</u> light to dark grey & varying amounts of Fe stain - moderately compact - homogeneous texture.		30% orange stain	np	2 in matrix		0/2/15	
20-25'			~5% orange stain				0/2/20	
25-30'			"				0/2/25	
30-35'	clay contains light brown to light grey streaks.						0/2/30	
35-40'	<u>CLAY AFTER DOLERITE:</u> Clay mod to poorly compact - distinct igneous texture. 30-35 - predom grey		see description	np	np 2 in clay - kaolinitic		0/2/35	
40-45'	35-40' fawn						0/2/40	
45-50'	40-45: orange brown						0/2/45	
50-55'	45-50: light yellow						0/2/50	
55-60'	"						0/2/55	
60-65'	60-65. Brown.						0/2/60	
65'	AT 65' competent fresh dolerite END OF HOLE 65'						0/2/65	