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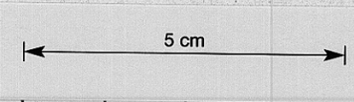
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GET OIL DEVELOPMENT CO. LTD.
 PERCUSSION DRILLING LOG.
 LAUNCESTON BASIN PROJECT TASMANIA

HOLE NO. **M/5**
 LOCATION
 COORDS **200'** N E
 TOTAL DEPTH
 COLLAR ELEV.

CONTRACTOR **AUSTRAL UNITED GEOPHYSICAL**
 GAMMA LOGGED
 GEOL. LOGGED **P. GRIPPITHS**
 HOLE DIAMETER
 PROBE DIAMETER

STARTED **8/12/72**
 COMPLETED **9/12/72**
 SHEET **1** OF **1**
 SCALE **10' = 1"**



DEPTH	DESCRIPTION	Graphic Lith.	Fe.	Carbon	Feldspar	Other	Sample No.	COMMENTS	
3-4'	<i>SILTY SAND</i> : - poorly sorted, subangular subround fine to very fine Qtz (70-80%) + black specks (c) ~ 2-3% + rare Qtz'ite (2-3mm) in a grey to orange brown silt matrix - also rare mica		10% of orange stain	2-3% black specks	n.p.		M/5/5		
10'	<i>SANDY SILTY CLAY</i> : - poorly sorted; fine to very fine Qtz (predom orange stain - orange) ~ 10-10% + rare wood stem + rare Qtz'ite up to 10mm in a moderately compacted orange, to brick red to light grey banded silty clay matrix.		50% of matrix orange to brick red stain - 80% of orange stain	rare wood stem	Zn light grey matrix		M/5/10		
20'	<i>SILTY CLAY</i> : - well sorted, moderately compacted - 2-3% dolerite pebbles up to 8mm - Fe stained in 10'-15' - silty clay a mottly orange to light grey. 15'-26' - thin band of fairly competent, dark orange stained dolerite frags		60-70% orange stain	rare black specks	"		M/5/15		
							M/5/20		
			30-40% orange stained matrix.					M/5/25	
			50-70% orange stain					M/5/30	
30'							M/5/35		
40'							M/5/40		
50'	<i>SANDY SILTY CLAY</i> : - poorly sorted - poorly compacted. fine to medium, sub angular to subround grains of Qtz (~10%) + some Qtz'ite pebbles (up to 5mm) + hard very compacted orange brown band of siltstone + rare wood frags Zn in a predom clay matrix (orange to brick red stain) - once grey.		40% matrix orange stain	rare wood frags	Zn grey matrix		M/5/45		
			60% orange stain					M/5/50	
60'			80% orange stain + some brick red stain (2-3%)				M/5/55		
							M/5/60		
							M/5/65		
70'							M/5/70		
							M/5/75		
80'	<i>CARBONACEOUS SILTY CLAY</i> : Dark brown - moderately compact & homogeneous. ~ 5% black specks - finely disseminated frags of grey orange + brick red clays - contamination.		n.p.	interstitial component n.p. of matrix	n.p.		M/5/80		
					~ 5% black specks			M/5/85	
90'							M/5/90		
							M/5/95		
100'							M/5/100		
							M/5/105		
110'							M/5/110		
							M/5/115		
120'							M/5/120		
							M/5/125		
130'							M/5/130		
							M/5/135		
140'							M/5/140		
							M/5/145		
150'							M/5/150		
							M/5/155		
160'							M/5/160		
							M/5/165		
170'							M/5/170		
							M/5/175		
180'							M/5/180		
							M/5/185		
190'							M/5/190		
							M/5/195		
200'							M/5/200		

END OF HOLE.