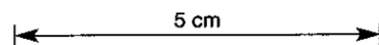


GETTY OIL DEVELOPMENT CO. LTD.
 PERCUSSION DRILLING LOG
 LAUNCESTON BASIN PROJECT TASMANIA

HOLE NO. **B/4** CONTRACTOR **A. U. G.** STARTED **24/11/72**
 LOCATION **2mi. E.S.E. Conara Inc.** GAMMA LOGGED
 COORDS **N E** GEOL. LOGGED **T.W. MIDDLETON** COMPLETED **24/11/72**
 TOTAL DEPTH **110 ft.** HOLE DIAMETER **~ 6in.** SHEET **1** OF **1**
 COLLAR ELEV. **707 ft. ASL** PROBE DIAMETER SCALE **10 ft. = 1 inch**



DEPTH	DESCRIPTION	Graphic Lith	Fe.	Carbon	Feldspar	Other	Sample No	COMMENTS
	IRONSTONE GRAVEL - predom concret. ironary lim nodds to 1" sandy silty matrix		~ 75% lim nodds	n.p.	n.p.		B/4/5	~ 1-2 ft surface material stripped for road gravel
10ft	GREY FERRUG CLAY - predom compacted clayey material - abt patches & streaks of lim stained material		abt lim staining	n.p.	n.p.		B/4/10 B/4/15	Air flushed 0-15ft Water flushed 15-110ft.
20ft	grey CLAY - mottled white to med grey appearance less ferrug than last - streaks & patches of lim & hem stained / rich material		abt lim- hem staining	n.p.	n.p.		B/4/20 B/4/25	
30ft							B/4/30	
40ft	grey CLAY as last with thin beds of gritty ferrug. gravel - sub rounded pebbles to 1/4" - lim - some small particles kaolinitic material.	abt small pe	abt. small pebbles lim some hem?	n.p.	n.p.		B/4/35 B/4/40 B/4/45	
50ft	grey CLAY - with decreasing yellow brown lim stain		lim stain ↓ with depth	n.p.	n.p.		B/4/50 B/4/55	
60ft							B/4/60	
70ft	CLAY - grey with minor lime green ↑ relict texture after fine gr crystalline rock						B/4/65 B/4/70 B/4/75	
80ft	BASALT gradation from clayey through grey-green weathered to relatively fresh dark grey fine grained, vesicular, - vesicles lined & yellow-green						B/4/80 B/4/85 B/4/90 B/4/95	
							B/4/100 B/4/105	
							B/4/110	