

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

HOLE NO. C/4

LOCATION 1/2 miles N.E. of CONARA JUNCTION

COORDS N E

TOTAL DEPTH 53'

COLLAR ELEV.

CONTRACTOR AUSTRAL UNITED GEOPHYSICAL

GAMMA LOGGED O TOWERY

GEOL. LOGGED T.W. MIDDLETON

HOLE DIAMETER 4 1/2"

PROBE DIAMETER

STARTED 26/1/73

COMPLETED 26/1/73

SHEET 1 OF 1

SCALE 10' = 1"

5 cm

DEPTH	DESCRIPTION	Graphic Lith.	Fe.	Carbon	Feldspar	Other	Sample No.	COMMENTS
	Thin ferrug TOPSOIL - 6" to 1' - into CLAY - compact orange brown + boundary uncertain	---					C/4/5	
10	DECOMPOSED BASALT - bleached in upper section but relict texture apparent	V V					C/4/10	
20	- highly vesicular in parts - vesicles occasionally filled with limonite, chloropal	V V V					C/4/15 C/4/20	
30		V V V					C/4/25 C/4/30	
40		V V V					C/4/35 C/4/40	
50	very hard fresh basalt 48-53'	V V V					C/4/45 C/4/50	
60	END OF HOLE 53' - unable to penetrate further.	V					C/4/53	