

GETTY OIL DEVELOPMENT CO. LTD.

PERCUSSION DRILLING LOG.

LAUNCESTON BASIN PROJECT TASMANIA

HOLE NO **W/2**

LOCATION 2.2 miles S.E. of EVANDALE

COORDS N E

TOTAL DEPTH 83'

COLLAR ELEV. 546' A.S.L.

CONTRACTOR AUSTRAL UNITED GEOPHYSICAL

GAMMA LOGGED D. TOWREY

GEOL. LOGGED P. GRIFFITHS.

HOLE DIAMETER 4 1/2"

PROBE DIAMETER

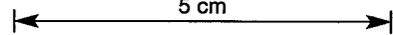
STARTED 8/1/73

COMPLETED 9/1/73

SHEET 1 OF 1

SCALE 10' = 1"

5 cm



DEPTH	DESCRIPTION	Graphic Lith.	Fe.	Carbon	Feldspar	Other	Sample No.	COMMENTS
	<u>GRAVEL:</u> Predom qtzite pebbles - pink to white upto 30mm - av size 3-5mm - rare orange stain qtz.		rare orange stained qtz	np.	np.		W/2/5	
10	<u>SANDY SILTY CLAY</u> - poorly sorted, medium to predom fine to very fine qtz (5-10%) + some pink qtz frag. + some white qtz in an orange brown stained silty clay matrix.		100% stained orange brown				W/2/10	
20							W/2/15	
							W/2/20	
							W/2/25	
30	<u>CLAY AFTER BASALT:</u> Brown mod compact - mafic texture.	V V V					W/2/30	
		V V Y					W/2/35	
40		V V					W/2/40	
		V					W/2/45	
		V V					W/2/50	
50		V Y V					W/2/50	
		V					W/2/55	
60	<u>BASALT:</u> mod. fresh & competent dark grey to black - fine grained & glassy (qtz?) inclusions + green inclusions (soapy feel.)	V V V					W/2/60	
		V V					W/2/65	
70		V					W/2/70	
		V V					W/2/75	
	75'-85' Basalt, fresh very competent.	V					W/2/80	
80		V V					W/2/83	
	END OF HOLE.							