

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

HOLE NO. H/5

LOCATION

COORDS 265' N E

TOTAL DEPTH 265'

COLLAR ELEV.

CONTRACTOR AUSTRAL UNITED GEOPHYSICAL

GAMMA LOGGED

GEOL. LOGGED P. GRIFFITHS.

HOLE DIAMETER

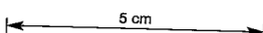
PROBE DIAMETER

STARTED 7/12/72

COMPLETED 8/12/72

SHEET 1 OF 2

SCALE 10" = 1"



DEPTH	DESCRIPTION	Graphic Lith	Fe	Carbon	Feldspar	Other	Sample No	COMMENTS					
10'	PEBBLY GRAVEL: very poorly sorted subang to subrand, predom grtz 1/2" pebbles, 2 dolerite + f'apar. pebbles size range 2.5mm-silt. 0'-5' 80%-90% grtz + grtz'ite (white, colourless, orange stain) 10%-20% dolerite ~2% f'apar + rare black specks (C.C.) 5'-20' ~90% grtz + grtz'ite 5-10% dolerite - subrand ~2% f'apar + rare black specks, mica flakes.		20% grtz orange stain	rare black specks	~2% pebbles - Xmas	H/5/5							
20'	20'-33' ↓ in grain size - silt to gm - Fe stain ↓ ↑ in % dolerite pebbles to ~50% ~50% grtz, grtz'ite (white to orange stain) - rare amethyst.		~20% grtz orange stain	n.p.		H/5/10							
40'	CARBONACEOUS SILTY SAND: rnd to sub rnd, fine to very fine predom grtz (sub) + green mafic mineral (10-20%) + f'apar (5-2) + carbonaceous matter (wood frags, peaty bands) 2 in a grey green to brown silty matrix - peaty bands dark brown.		n.p.	10-20% brown peaty bands + rare wood frags	~5%	H/5/15							
50'													
60'													
70'													
80'													
90'													
100'													
110'													
120'													
130'													
140'													
150'													
160'													
170'	170'-180' - almost entirely a band of wood frag - black to dark brown - so pt, peaty.												
180'	CARBONACEOUS SANDY SILT SILTY SAND grades into a brown carb. sandy silt. - fine to very fine grtz + f'apar Xmas ~20% + black specks ~10% + dolerite + grtz frags up to ~2mm (2-5%) in a brown silt matrix dolerite grtz frags - carbonaceous.		n.p.	10% black specks + rare wood frag + C.I. in matrix.		H/5/105							
200'	H/5		n.p.	10% black specks + rare wood frag + C.I. in matrix.		H/5/110							
210'													
220'													
230'													
240'													
250'													
260'													
265'							END OF HOLE.						
270'													