

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

HOLE NO. D3(ii)

LOCATION 100m along line towards D/4 from D/3(ii).

COORDS N E

TOTAL DEPTH 60 ft.

COLLAR ELEV.

CONTRACTOR Austral United Geophysical

GAMMA LOGGED

GEOL. LOGGED R.J. Willink

HOLE DIAMETER

PROBE DIAMETER

STARTED 27/11/1972

COMPLETED 27/11/1972

SHEET 1 OF 1

SCALE 10 ft = 1 inch

5 cm

DEPTH	DESCRIPTION	Graphic Lith.	Fe.	Carbon	Feldspar	Other	Sample No.	COMMENTS
10ft	CLAY - predom. brown in colour. Often mottled with grey clay. Even textured. Homogeneous texture with red patches of ferruginous material, (possibly weathered lim. nod.?). (2%)	---	As ferrug. patches 2%	n.p.	?	-	D/3(ii)/5	Cuttings water flushed.
	Frequent intact lim nod. - upto 1/2" diam. well rounded.	---	+ lim nod. (frequent) 2-3% upto 1/2"				D/3(ii)/10	
	Qtz is obvious const. of clay.	---	well rounded				D/3(ii)/15	
20ft	SILTY CLAY - light brown. Even text. Infrequent lim nod. < 1% (contam). Qtz obvious const.	---	As rare lim nod. < 1%	n.p.	?		D/3(ii)/20	
	SILTY CLAY - grey in colour. Even text. NO lim nod.	---	n.p.	n.p.	?		D/3(ii)/25	
30ft	SILTY CLAY light brown. Even text. Presence of carbonaceous material as peaty chips (< 1%) notable feature.	---	n.p.	As small peaty chips < 1%	?	-	D/3(ii)/30	
	SILT - Light brown. homogeneous texture. Fine gr. Qtz obvious major const. Some f/spar evident - altered to kaolin?	---	n.p.	n.p.	Minor kaolin or f/spar?		D/3(ii)/35	
40ft	CLAY AFTER DOLERITE - grey in colour igneous texture.	++					D/3(ii)/45	
		++					D/3(ii)/50	
		++					D/3(ii)/55	
		++					D/3(ii)/60	
		++						
	End of Hole 60 ft	++						