

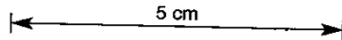
GETTY OIL DEVELOPMENT CO. LTD.
 PERCUSSION DRILLING LOG.
 LAUNCESTON BASIN PROJECT TASMANIA

HOLE NO. R/12

LOCATION ~ 4 miles N.N.W of CRESSY
 COORDS N E
 TOTAL DEPTH 495'
 COLLAR ELEV. 573' A.S.L.

CONTRACTOR AUSTRAL UNITED GEOPHYSICAL
 GAMMA LOGGED D. TOWREY
 GEOL. LOGGED T.W. MIDDLETON + R.J. WILLINK
 HOLE DIAMETER 4 1/2"
 PROBE DIAMETER

STARTED 12/11/73
 COMPLETED 13/11/73
 SHEET 1 OF 2
 SCALE 10' = 1"



DEPTH	DESCRIPTION	Graphic Lith.	Fe.	Carbon	Feldspar	Other	Sample No.	COMMENTS
~9'	shallow grey silty topsoil ~4" then CLAY - orange brown, occasional greenish tinge. Few brownish black ferrug. nodules.		Few FeO nod's	n.p.	n.p.		R/12/5 R/12/10	
10	CLAY ± ironstone (lateritic) nodules and bands (?) - predom in antly medium grey but often modified ± FeO staining - brick red 10-15'		↑ lim. - hem. nod's. 75% red stain				R/12/15	
20	15-30' - predom. light grey ± common orange to red mottled appearance - abundant limonitic nodules + bands		30-40% irreg. hem-lim nod's + bands				R/12/20	
30	CLAY - predom. yellow brown ferrug. some unaltered light grey		20-30% hem-lim nod's. + soft material				R/12/25	
40	CLAY - more homogeneous. light- medium grey - lesser buff to orange.		10-20% lim nod. + hem.				R/12/30	
50	CLAY - shaley habit - thin bands + mottling of predom. buff to yellow brown, minor light to medium grey, minor dark greyish brown.		10-20% FeO nod's + bands.				R/12/35	
60	CLAY - dark greyish brown - carbonaceous (?). Fairly homogeneous but occasional 'pellets' of brown reddish clay. Some yellow brown mottled - cave ins?		faint orange FeO stain				R/12/40	
70			few sand, FeO pellets				R/12/45	
80			some yellow orange	n.p. or			R/12/50	
90			minor red FeO stain general	bleached			R/12/55	
100			minor yellow orange FeO stain clay. - cavens	probably as finely distrib. material thru' out.			R/12/60 R/12/65	
110			few hard red yellow FeO rich				R/12/70	
120			pellets				R/12/75 R/12/80	
130							R/12/85	
140							R/12/90	
150							R/12/95	
160							R/12/100	
170							R/12/105	
180							R/12/110	
190							R/12/115	
200							R/12/120	