

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

HOLE NO **P/3**

LOCATION ~2 miles. N of CRESSY

COORDS N E

TOTAL DEPTH 500'

COLLAR ELEV. 527'A.S.L

CONTRACTOR AUSTRAL UNITED GEOPHYSICAL

GAMMA LOGGED D. TOWREY

GEOL. LOGGED P. GRIFFITHS.

HOLE DIAMETER 4 1/2"

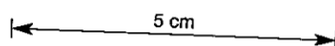
PROBE DIAMETER

STARTED 10/1/73

COMPLETED 11/1/73

SHEET 1 OF 2

SCALE 10' = 1"



DEPTH	DESCRIPTION	Graphic Lith	Fe.	Carbon	Feldspar	Other	Sample No.	COMMENTS
~3'	SANDY SILTY CLAY: - fine to very fine grtz (5-10%) in a poorly compacted dark brown silty clay matrix		xtals + matrix 100% brown	n.p.	n.p.		P/3/5	
5-15'	CLAY = SILTY CLAY Bands. clay: - light grey, plastic - stained orange to red brown bands + bands of yellow orange SILTY CLAY - poorly compacted (5-20%)		clay 30-40% orange to red brown stain				P/3/10	Fe column refers to stain in plastic clay.
10'	10-15: " + bands of well compacted brown to orange brown silty clay + Festone bands.						P/3/15	
20'	15-20: clay has a predom. red orangey brown stain + 40-50% of whole is yellow orange to orange brown SILTY CLAY - poorly compacted.		30-40% pred. red orangey brown				P/3/20	
30'	20-30: clay predom orange brown ~50% well compacted orange brown silty clay		50% orange brown				P/3/25	
40'	30-40: clay is predom orange brown ~50% of samples as poorly to well compacted orange brown silty clay.		50-70% orange brown				P/3/30	
50'							P/3/35	
60'	CARBONACEOUS CLAY: dark grey to chocolate brown, plastic homogeneous, ~ black carb. inclusions + c. as an interstitial component of matrix. - minor silt content.		rare orange brown stain	black carb. inclusions			P/3/40	
70'	60-65: thin band of poorly compacted silt						P/3/45	
80'	- rare inclusions of blue VIVIANITE occurs throughout the formation						P/3/50	
90'							P/3/55	
100'							P/3/60	
110'							P/3/65	
120'	From 110' SILT content rises to 30-50% → CARB. SILTY CLAY. ~ thin bands (10-20% of samples) which contain 1-5% very fine grtz xtals.						P/3/70	
130'							P/3/75	
140'							P/3/80	
150'							P/3/85	
160'							P/3/90	
170'	160-195: thin (±1') bands of hard brown SILCRETE - very fine grained - rare at first, but frequency of occurrence increases with depth						P/3/95	
180'	From 195-225: these bands occur every 2-5'						P/3/100	
190'							P/3/105	
200'							P/3/110	