

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

HOLE NO. T/2

LOCATION 2 1/2 mile. S. of BISHOPS BOURNE

COORDS N E

TOTAL DEPTH 375'

COLLAR ELEV. 616' ASL.

CONTRACTOR AUSTRAL UNITED GEOPHYSICAL

GAMMA LOGGED

GEOL. LOGGED T.W. MIDDLETON

HOLE DIAMETER 4 1/2"

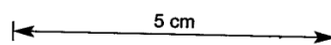
PROBE DIAMETER

STARTED 19/12/72

COMPLETED 19/12/72

SHEET 1 OF 2

SCALE 10' = 1"



DEPTH	DESCRIPTION	Graphic Lith.	Fe.	Carbon	Feldspar	Other	Sample No.	COMMENTS
	Shallow grey loamy soil into a buff SANDY SILT.		~	~	~		T/2/5	
10	SANDY SILTY CLAY: - medium grey & abundant brick red ferrug. stain		Abr. brick red ferrug. stain	"	"		T/2/10	
20	CLAY: - predominantly light grey 10-20'. becoming more buff then light brown at bottom.		Abr. brick red ferrug. stain at top.	"	"		T/2/15 T/2/20	
30	Brick red ferrug. stain inclusions - some brown, common near top - decrease & depth. minor sandy silty inclusions.		inclusions - decrease & depth.				T/2/25 T/2/30	
40	common thin bands of brown limonitic material - increase & depth.		5-10% hard brown lim. frags - minor red. stain				T/2/35 T/2/40 T/2/45	
50							T/2/50	
60	CLAY - dark brown greyish organic fine silt grade material.		minor lim. stain	Small wood frags			T/2/55 T/2/60	
70	FERRUG SANDY SILT & CLAY Bands - predom. orange-brown silty silt CLAY (75%) - dark brown, organic & interbedded medium grey silt (~30%) minor red-orange-yellow stain clay		orange brown stain ~50%	~			T/2/65 T/2/70	
80			minor red-orange yellow stain clay <5%	scattered carb. wood frags 2-3%			T/2/75 T/2/80	
90							T/2/85 T/2/90	
100	SILT - sandy, clayey, light medium grey.						T/2/95 T/2/100	
110	PEBBLY, SILTY SAND - light blue grey. - some pebbles 2-3mm. decrease in pebbles, increase in clay & depth - contains kaolin after f/spar.			scatt. carb. wood.	20-30% silt decomp. white pink f/spar?		T/2/105 T/2/110 T/2/115	
120							T/2/120	
130	more or less gradation to SANDY SILTY CLAY - light bluish grey - sandy bands 120-125'		minor orange brown ferrug. stain	variable small black carb. wood.	minor kaolin after f/spar.		T/2/125 T/2/130	
140	Thin bands of light brown, dark brown clay throughout.						T/2/135 T/2/140	
150							T/2/145 T/2/150	
160							T/2/155 T/2/160	
170							T/2/165 T/2/170	
180							T/2/175 T/2/180	
190							T/2/185 T/2/190	
200							T/2/195 T/2/200	