

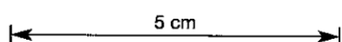
GETTY OIL DEVELOPMENT CO. LTD.
 PERCUSSION DRILLING LOG.
 LAUNCESTON BASIN PROJECT TASMANIA

HOLE NO. S/7

LOCATION ~4.8 miles NW of CRESSY
 COORDS N E
 TOTAL DEPTH 500'
 COLLAR ELEV.

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

STARTED 16/1/73
 COMPLETED 16/1/73
 SHEET 1 OF 2
 SCALE 10' = 1"



DEPTH	DESCRIPTION	Graphic Lith	Fe.	Carbon	Feldspar	Other	Sample No	COMMENTS
	TOPSOIL: 2-3' dark, brownish black & charcoal & some limonitic nodules into LIMONITIC CLAY & LATERITE	---	abt. lim. nodules & stain	n.p.	n.p.		S/7/5	
10	CLAY - light grey mottled fawn to brick red = ferrug. clay - silty inclusions some lateritic bands - brick red & orange brown, soft or hard	---	Abt. limonitic bands & 60-70'				S/7/10	
		---	brick red to orange brown clay				S/7/15	
20	CLAY - mainly light grey on top but fawn - light brown becoming predominant & depth - mottled colouration light grey: fawn	---	occ. brick red patches & depth. abt. orange brown FeO? stain	occ. black small patches & seams - carb. rich or MnO ₂ ?			S/7/20	
		---					S/7/25	
30		---					S/7/30	
		---					S/7/35	
40		---					S/7/40	
		---					S/7/45	
50		---					S/7/50	
		---					S/7/55	
60		---					S/7/60	
	CLAY - dark grayish brown = small carbonaceous inclusions - soft black sooty + clay as above.	---					S/7/65	
70		---					S/7/70	
	CLAY - carbonaceous? dark greyish brown, homogeneous generally but with decrease in grey & fawn clay	---	rare orange brown & brick red clay frags	Dissem. organic matter imparting colour & small			S/7/75	
80		---	-contam. thru' out.	black carb. inclusions.			S/7/80	
		---					S/7/85	
90		---					S/7/90	
	90-115. - the odd small chip of light greyish - bone, hard amorphous? material rapidly turning grey to deep blue on the surface on exposure - VIVIANITE (ferrous phosphate - hydrated) - rare 'frags' there after.	---		The odd large black carb wood frags thru' out.	Mr	MINOR VIVIANITE 2% turny royal blue on exposure	S/7/95	
100		---					S/7/100	
		---					S/7/105	
110		---					S/7/110	
		---					S/7/115	
120		---					S/7/120	
		---					S/7/125	
130		---					S/7/130	
		---					S/7/135	
140		---					S/7/140	
		---					S/7/145	
150		---					S/7/150	
		---					S/7/155	
160		---					S/7/160	
		---					S/7/165	
170		---					S/7/170	
		---					S/7/175	
180		---					S/7/180	
		---					S/7/185	
190		---					S/7/190	
		---					S/7/195	
200		---					S/7/200	