

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

HOLE NO. V/14

LOCATION 0.5 mile S.S.W. of CARRIK

COORDS N E

TOTAL DEPTH 70'

COLLAR ELEV. 523' A.S.L.

CONTRACTOR AUSTRAL UNITED GEOPHYSICAL

GAMMA LOGGED D. TOWREY

GEOL. LOGGED P. GRIFFITHS

HOLE DIAMETER 4 1/2"

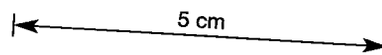
PROBE DIAMETER

STARTED 4/1/73

COMPLETED 4/1/73

SHEET 1 OF 1

SCALE 10' = 1"



DEPTH	DESCRIPTION	Graphic Lith.	Fe.	Carbon	Feldspar	Other	Sample No.	COMMENTS
5'	SANDY SILTY CLAY: ~5% medium to very fine qtz in silt to predom. clay matrix - mottled light to dark grey banded & orange brown & yellow orange & red brown stain - mod. conchoidal		50-70% stained orange brown yellow orange red brown	n.p.		sp. in clay - kaolinised?	V/14/5	
~8'	graded to a SILTY CLAY - grades to a		"	"	"	"	V/14/10	* 5-8' SILTY CLAY: - moderately compacted (plastic) - banded yellow orange to red brown
10'	CLAY: 8-10: light grey & yellow orange to red brown bands, plastic.		"	"	"	"	V/14/15	to light grey - abundant very fine inclusions of well compacted red to orange to dark grey clay.
10-15'	clay is predominantly a fawny brown		50-70% fawny brown	"	"	"	V/14/20	
15-20'	thin band of dark, chocolate brown clay - which grades into a fawny brown clay as above.		"	"	"	"	V/14/25	
20'			"	"	"	"	V/14/30	
23'			"	"	"	"	V/14/35	
30'	CLAY AFTER DOLERITE: light green clay & abundant orange iron staining - faint igneous texture - black to white spots of decomposed minerals		50% orange stain 25% orange stain	n.p.		white kaolinised flecks.	V/14/40	
40'			80-90% orange stained	"	"	"	V/14/45	
50'			"	"	"	"	V/14/50	
60'			"	"	"	"	V/14/55	
60'			"	"	"	"	V/14/60	
70'	~68-70: Fresh hard dolerite		"	"	"	"	V/14/65	
70'			"	"	"	"	V/14/70	
END OF HOLE - 70'								