
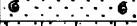
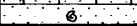
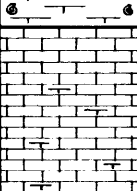

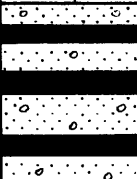




DEPTH	LITHOLOGY	FORMATIONS AND ROCK TYPE	THICKNESS	AGE	SYSTEM
		QUATERNARY SANDS	50'		QUATERNARY
		JEMMY'S POINT FORMATION FOSSILIFEROUS LIMESTONE AND SANDS	425'	PLIOCENE	TERTIARY
		TAMBO RIVER FORMATION FOSSILIFEROUS MARLS	200'	UPPER MIOCENE	
1000'		GIPPSLAND LIMESTONE FORMATION LIMESTONE AND MARLS	945'	MIOCENE	
		LAKES ENTRANCE FORMATION MARLS & MINOR LIMESTONE	210'	OLIGOCENE	
2000'		LATROBE VALLEY COAL MEASURES COALS, SANDS AND GRAVELS	980'	EOCENE LOWER OLIGOCENE?	
		NARRACAN GROUP BASALT	100'	PALEOCENE	MESOZOIC
3000'		STRZELECKI GROUP MUDSTONES, SHALES, GREYWACKES	4100' +	LOWER CRETACEOUS UPPER JURASSIC	

WOODSIDE (LAKES ENTRANCE) OIL CO. N. L.

P.E.P. 42 VICTORIA

# GENERALISED STRATIGRAPHIC COLUMN

As assumed before drilling St. Margaret Island No. 1

DEPT. NAT. RES & ENV



PE902923