



VICTORIA.

SCOUT BORING.

BORE NO 1 KALM (RIGBY ISLAND)

LAKES ENT. DISTRICT

STARTED
COMPLETED
FOREMAN

PARISH OF COLQUHOUN

COUNTY OF TANJIL

SURFACE ABOVE SEA LEVEL

FEET.

SCALE	SECTION	DEPTH FROM SURFACE.	THICKNESS OF STRATA.	MUSEUM SAMPLE NUMBER.	DESCRIPTION OF STRATA.	REMARKS.				
100		50			Marl, Grey, Shelly, Sandy Polyzool.	50				
		70			Marl, Greenish Grey Sandy Polyzool.	60-70 Lower Bed.				
		90			Marl, " " " Glauconitic.	70				
		100			Marl, Grey, Shelly, Sandy, Glauconitic.	95				
		110			Marl, Greenish Grey, Sandy, Polyzool.	100				
		200		210			Marl, Pale Grey, Friable, Shelly Polyzool.	fracture		
				210			Limestone, Grey, Friable, Marly.			
				262			Marl, Dark Grey, Shelly, Polyzool.			
				300			Limestone, White, Friable, Polyzool.			
				300		350			Limestone, Grey, Friable, Marly, Patches of Glauconitic.	
						360			Limestone, Grey, Shelly.	
						400			Limestone, Grey, Marly Polyzool.	Marly limestone
						500			Limestone, Hard, Grey, Marly, Polyzool.	
						560			Marl, Grey, Polyzool.	
						600			Limestone, Grey, Shelly, Marly, Polyzool.	
		680					Limestone, Hard, Grey, Marly, Polyzool.			
		745					Marl, Greenish Grey, Polyzool.	680		
		750					Limestone, Pale Grey, Marly, Polyzool.	695		
		763					Limestone, Hard, Whitish, Polyzool.	73		
		800		770			Limestone, Grey, Bedded, Marly, Polyzool.			
783					Marl, Greenish Grey, Bedded, Polyzool.					
790					Limestone, Green, Marly, Polyzool.					
800					Marl, Grey, Bedded, Polyzool.					
820					Limestone, Hard, Greenish, Marly, Polyzool.					
832					Marl, Grey, Bedded, Polyzool.	620				
847					Limestone, Greyish, White, Polyzool.	630				
860					Limestone, Grey, Bedded, Marly, Polyzool.	640				
880					Marl, Grey, Bedded, Polyzool.	650				
900					Limestone, Hard, Pale Grey, Polyzool.	660				
900		907			Marl, Greenish Grey, Polyzool.	670				
		914			Limestone, Grey, Bedded, Marly.	680				
		940			Limestone, Hard, Greenish Grey, Rough Textured Polyzool.	690				
		980			Limestone, Grey, Marly, Polyzool.	700				
		1000			Marl, Grey, Bedded, Polyzool, Patches of Glauconitic.	710				
		1000			Limestone, Hard, Pale Grey, Polyzool.	720				
		1020			Marl, Grey, Bedded, Polyzool.	730				
		1025			Limestone, Grey, Polyzool, Glauconitic.	740				
		1060			Marl, Greenish Grey, Polyzool.	750				
		1070			Marl, Grey, Polyzool, Bedded.	760				
1100		1080			Limestone, Pale Grey, Polyzool.	770				
		1091			Marl, Greenish Grey, Polyzool.	780				
		1095			Limestone, Green, Polyzool.	790				
		1103			Marl, Grey, Bedded, Polyzool.	800				
		1112			Limestone, Hard, Greenish Grey, Polyzool (Hard Band or 1114)	810				
		1122			Marl, Grey, Bedded, Polyzool.	820				
		1160			Limestone, Grey, Marly, Polyzool.	830				
		1200			Marl, Grey, Polyzool.	840				
		1223			Marl, Grey, Bedded, Polyzool.	850				
		1230			Limestone, Greyish, Polyzool.	860				
1300		1250			Marl, Greenish Grey, Fine, Micaceous.	870				
		1264			Marl, Dark Brownish Grey, Fine, Polyzool.	880				
		1300			Marl, Grey, Bedded.	890				
		1300			Marl, Greenish Grey, Shelly, Fine, Glauconitic.	900				
		1300			Marl, Brownish Grey, Fine, Micaceous.	910				
		1300			Marl, Brownish Grey, Concreted, Glauconitic.	920				
		1300			Limestone, Hard, Fine, Brownish Grey, Shelly.	930				
		1300			Marl, Sandy, Micaceous, Fine, Brownish Grey.	940				
		1400			Marl, Greenish Brown, Micaceous, Glauconitic.	950				
		1400			Marl, Greenish Grey, Micaceous, Sandy, Glauconitic.	960				
1400		1400			Sandstone, Hard, Green, Glauconitic, with Quartz, Micaceous.	970				
		1400			Sandstone, Hard, Dark Fawn, Fine, Sideritic, Micaceous.	980				
		1400			Rock, Metamorphosed, with Talc & Pyrites.	990				