

AGE	MICROFLORAL ZONATION			EUMERALLA-1	FERGUSON'S HILL-1	NORTH EUMERALLA-1	PORT CAMPBELL-1	PORT CAMPBELL-2	PORT CAMPBELL-3	PORT CAMPBELL-4	HILTY HILL-1	ROSS CREEK-1	SHERBROOK-1	REMARKS	
	ZONE	SUB-ZONE	UNIT												
Eocene	MIDDLE-UPPER	NOTHOFAGID. ASPERUS				?									DETERMINATION CERTAIN
		PROTEACIDIT. ASPEROPOLLUS													
	LOWER	MALVACIPOWUS DIVERSUS					1244' 1652'								DETERMINATION UNCERTAIN
PALEOCENE	UPPER	LYGISTEPOLL. BALMEI				2526'						1250'		NR: NOT REACHED AT TD.	
	LOWER	TRICOLPITES LONGUS				2632'						1658'			ALL DEPTHS IN FEET BELOW DFE.
UPPER CRETACEOUS	MASTR.	TRICOLPITES LILLIEI													
		NOTHOFAGID. SENECTUS													
	CAMPBELL	TRICOLPITES PACHYXINUS			2835'		2746'					2726'	2198'		
		CLAVIFERA TRIPLEX					3241'						2506'		
	SANTON	APPENDICISP. DISTOCARINAT.				2437'		5700'	8409'	4781'	5152'				3825'
						2449'		5934'	8418'	4801'	5167'				
	ALBIAN	CONIAC	TRICOLPITES PANNOSUS			3311'	3105'	3332'		8556'		5754'	2928'	2670'	4049'
						3111'	3534'		8624'		5770'		3210'	5424'	
Turon		COPTOSPORA PARADOXA			3800'	3419'	3596'			5526'	6070'	3340'	3310'		
						5816'	5097'			5530'	7710'	4655'	3611'		
Maastricht		DICTYOTOSPOR. FILOSUS				5554'					7889'	4940'			
						6567'	5269'				7910'		7155'		
APTIAN		Cribelosporit.	STRIATUS			6034'	7037'	5467'				8279'		7262'	
					6720'	7345'	5729'				8520'		7378'		
	Dictyotospor.	SPECIOSUS			7225'	7818'	5884'					5420'	7486'		
						7717'	9631'	10092'				5947'	6070'		
						8143'									
Cyclosporit.	HUGHESI			9890'		8289'						11636'			
					10300'		8575'					12005'			
NEOCOMIAN-LOWER APTIAN	Cribelosporit.	STYLOSUS													
JUR.	TOP BASEMENT			NR	NR	8850'	NR	NR	NR	NR	7874'	NR	NR	TEXT-FIGURE 6	
	TOTAL DEPTH			10308'	11633'	9737'	5965'	8846'	5530'	8520'	8124'	12005'	5434'		

