

AGE	MICROFLORAL ZONATION			EUMERALLA-1	FERGUSON'S HILL-1	NORTH EUMERALLA-1	PORT CAMPBELL-1	PORT CAMPBELL-2	PORT CAMPBELL-3	PORT CAMPBELL-4	PRETTY HILL-1	ROSS CREEK-1	SHERBROOK-1	REMARKS	
	ZONE	SUB-ZONE	UNIT												
Eocene	MIDDLE-UPPER	NOTHOFAGID. ASPERUS		DEPT. NAT. RES & ENV PE907712		?								DETERMINATION CERTAIN	
		PROTEACIDIT. ASPEROPOLUS													
		MALVACIPODUS DIVERSUS						1244' 1652' 2526'							
PALEOCENE	LOWER	LYGISTEPOLL. BALMEI				2632' 2792'						1250' 1658'	NR: NOT REACHED AT TD.		
		TRICOLPITES LONGUS				2852'									
UPPER CRETACEOUS	MIDDLE	TRICOLPITES LILLIEI												ALL DEPTHS IN FEET BELOW DFE.	
		NOTHOFAGID. SENECTUS													
		TRICOLPITES PACHYXINUS			2835'		2946' 3241'					2726'	2198' 2506'		
		CLAVIFERA TRIPLEX													
		APPENDICISP. DISTOCARINAT.				2437' 2449'		5700' 5934'	8409' 8418'	4781' 4801'	5152' 5167'				3825'
ALBIAN	LOWER	TRICOLPITES PANNOSUS			3311'	3105' 3111'	3332' 3534'		8556' 8624'		5754' 5770'	2928'	2670' 3210'	4049' 5424'	
		COPTOSPORA PARADOXA			3800' 5816'	3419' 5097'	3596'			5526' 5530'	6070' 7710'	3340' 4655'	3310' 3611'		
			DICTYOTOSPOR. FILOSUS			5554' 6567'		5269'				7889' 7910'	4940'	7155'	
			CRIBELOSPORIT. STRIATUS			6034' 6720'	7037' 7345'	5467' 5729'				8279' 8520'		7262' 7378'	
APTIAN	LOWER	DICTYOTOSPOR. SPECIOSUS			7225' 7717'	7818' 9631' 10092'	5884'					5420' 5947' 6076'	7486'		
			CYCLOSPORIT. HUGHESI			8143' 9890'		8289'						11636' 12005'	
			ROUSEISPORIT. RETICULATUS					8575'							
NEOCOMIAN-LOWER APTIAN	LOWER	MUROSPORA FLORIDA			10300'		8777'								
		CRIBELOSPOR. STYLOSUS										6690' 7214'			
JUR.	LOWER	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'	