

10 of 10

Scale	Chrono-stratigraphy	Biozones	Relative abundance of individual species												Total count	% category	Scale		
			AC	AL	DC	FT	FU												
			Samples (m)												Samples (m)				
Measured depth (m)			Leptospira sp.	Acaritarchs undiff.	Botryococcus spp.	Circulospores parvus	Dinocyst. Indet.	Apedominum granulatum	Dissidiolum sp. A	Kleithriaspaeridium spp.	Oligosphaeridium puchertinum (i.s.d.)	Oligosphaeridium sp. A	Terrachacyta sp.	Foram. test lining	Permian (undiff.)	Phraspolientes globosaccus	Podocarpidites ellipticus	Retitrites austroclavatidites	SP
330	Valanginian or younger 139.8 Ma	Kaiwaradinium scrutillinum Zone	335m CU	3	1	x										199	199	330	
340			345m CU	2	4		5	x	x	x	x	x	x			190	190	340	
350	Cretaceous (Indeterminate) 145.0 Ma	Indeterminate	354m CU	5	5		5									200	200	350	
360			356m CU	5	5		5									199	199	360	
370	Tithonian 157.3 Ma	Retitrites watheroensis Zone	365m CU	x	2											198	198	370	
380			376m CU		4											200	200	380	
390	Callovian to Kimmeridgian 166.1 Ma	Murospora florida Zone	402m CU	x	3	x										200	200	390	
400			412m CU	x	5	x										197	197	400	
410			423m CU	x	14											200	200	410	
420			434m CU													197	197	420	
430			441m CU	51	2	51	7									195	195	430	
440			452m CU	5	x	2	51	9								198	198	440	
450			460m CU	51	x	51	8									197	197	450	
460			498m CU	x	51	5										195	195	460	
470			508m CU	x	51											195	195	470	
480			510m CU	x	2	54										190	190	480	
490			512m CU	x	2											195	195	490	
500			508m CU	x	2											195	195	500	
510			510m CU	x	2											190	190	510	
520			512m CU	x	2											190	190	520	