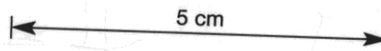


DITCH CUTTING SAMPLE INTERVALS in metres	PLANKTONIC FORAMINIFERA ACTUAL DISTRIBUTION	PLANKTONIC FORAMINIFERA INFERRED RANGES	BIOSTRATIGRAPHY		
			PLANKTONIC FORAM ZONES	ZONAL TOPS; depth in metres	GEOCHRONOLOGY
440-50	D X X o				
490-500	D X X o				
600-610	X X X X o o o X X X o			600	MID-MIOCENE or YOUNGER
680-700	o o o o o o o				
800-810	o o		D-2/E-1		MID-MIOCENE
900-910	o			900	
950-960	o		E-2/F		
1010-20	o			1010	EARLY MIOCENE
1060-70	o *				
1100-20	o		G/H-1		
1140-50	o *			1140	LATE OLIGOCENE
1200-10	o		H-2		
1240-50	*			1240	
1320-30			I-1/2	1320	EARLY OLIGOCENE
1350-60			J-1		
1380-90	*			1380	OLIGOCENE
1420-30			J-2		
1500-10	} NO PLANKTONIC FAUNA			1420	??
1540-50			?K?		? LATE ?
1590-600					

TABLE 2 - BIOSTRATIGRAPHIC DATA - KOORKAH # 1 - BASS BASIN

o = 1-20 specimens : X = >20 specimens: D = Dominant >60% specimens: ? identification: * = mud contaminant.



David Taylor, Feb. 3rd, 1986

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