133 - 814

All core vie

Lithology

0 –	Core	Recovery	Age	Lith. unit		Lithology		Sediment types
0-	1H				l I			
20 - 40 -	2H		Pleistocene to late Pliocene	1	 	CB3		Nannofossil foraminifer ooze
	зн							
	4H							
	5H				1			
	6H				Ĺ			
60 —	7H 8H		early Pliocene	11		ULPK CB3 CB9 ►		Foraminifer micritic limestone (condensed sequences)
			to early late					
80 –	9H		Pliocene		1	CB4		Micritic ooze
	10H		late	1111	I I A I I			
	11H		Miocene?					
100 —	12H					CB4		Bioclastic floatstone
	13H							Micritic ooze
120 – (Jsqw) the Depth (mps)	14H					ULPK	PLPK	Bioclastic packstone
	15H				B I			
	16H	7H		⊢	I I A	LPK		Dolomitized bioclastic
	18X							
		6		<u></u>			packstone	
180 —	19X	1	middle Miocene	10	1 1 1 1 1 1 1 1	CB4/ CB8		Mudstone
	20X							
	21X	1 1						
	22X							
230 –	23X				В			
	24X	-			1 1 1 1 1 1			
	25X							
	26X							
040								
240 –	27X				i			
-	28X			C		PLFT *		Lithoclastic floatstone/
260 –	29X							rudstone
280 –	30X		middle	٧		LPK		Dolomitized packstone
	31X		middle Miocene					
	32X		or older					
300 -	33X							



