133 - 813 All core view

Lithology

	0-	Hole 813A Core	Recovery	Hole 813B Core	Recovery	Age	Lith. unit	Lithology	Description
Depth (mbsf)	0-	1H		1H		Pleistocene		独级	
	20 –	2H		2H					Micrite foraminifer ooze with nannofossils and bioclasts
									The Halling looks and discussion
		3H	3	зн					
	40-	4H		4H					Contains some "chalky" bands
		5H		5H			1		
		6H							
	60-	ОП		6H		Pliocene			
		7H		7H					Foraminifer nannofossil ooze with bioclasts and micrite
		8H		-					with blocasts and michte
	80-	Section		8H					-
		9H		9H		late Miocene	111		No. of the state o
		10H		10H					Nannofossil foraminifer ooze with micrite - contains
	100-	11H							speckled dark grains
				11H					Contains some "chalky" bands
		12H		12H					
	120-	13H		13H				**********	
				ТЭП					Bioclast foraminifer ooze
		14H		14H				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	with micrite and nannofossils
	140-	15H		15H					
		16H		16H					
				1011				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Contains some "chalky" bands
	160 -	17H		17H					
		18H		18H					
	180-	19H					IV	0 0 0 0	Dolomite micrite foraminifer chalk/ooze with lithoclasts
		1911		19H	9H				oranoozo marmoozo
		20H		20V					=
		21H		21V					Foraminifer rudstone at base
	200 -					middle Miocene	v	***** © © © ©	
		22X							Microcrystalline
		23X						333 H	dolomite/dolomitized skeletal grainstone
	220-	24X 25X				_			onolotal granitions
		26X				6		***** • ! • !	
	-	201							

Age model Magnetostratigraphy

