		Hole 811A	Hole 811B	Hole 811C	Lithologic units			
	0-	1H		1H	Unit I	IA		
		2H		2H 3H	(upper Pleistocene to upper Pliocene)	IB	_8	
	-	ЗН					18	
		4H		4H		IC	-00	
	50-	Name and Address of the Owner, where the Owner, which is the Own		5H			33	
		5H		эп				
		6H				IIA	_	
		7H			Unit II (upper Pliocene to		0	
		8H				_	-70	
	100-	9H				IIB		
		10H						
		11H			upper Miocene)		[
		12H					_	
		13H					-	
		14H					20	
	-	COMMISSION					200	
	150	15H					- 147	
		16H						
		17H			Unit III (upper	-	F'''	()
		18H					-	squ
		19H					-	Unit and subunit boundaries (mbst)
		20H	1				-	
(Js		21H	1					
ď	200-	CONTROL	1X					bol
E E		22H			to middle Miocene)		-	init
Depth (mbsf		23H	2X				-	d
	2		ЗХ		15		-	S br
			4X 5X	8V 10V			-	it a
								5
	250-	1	6X					
		1	7V					
		9V				- 1	-	
		11X					-269	
		-	12X		Unit IV	-	_	
			13X 14X 15X 16X 17X 18X 19X 20X 21X 22X 23X				L	
	300-						[
		1						
		1			(middle		140	
		-			to		-1	
					lower Miocene)		_	
	350-							
					×		OFC	
					Unit V (upper Oligocene)		_356	
		-			Unit VI (lower to middle Eccene)		_366	
		-					-	
			24X					
	400						\int_{392}	
	400-						392	

nbsf)	Age	Velocity (km/s)	Lithology
-	Pliocene to Holocene	1.55	Sand and mud
00 —	(62) latest Miocene to Pliocene	1.6	Sand and mud
00 —	(138) late Miocene	1.7	Sand and mud
H6	(240) middle Miocene	1.8	Sand and mud with gravel beds and possible hardgrounds
)0 — XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	(292) latest Oligocene to early Miocene	2.0	Gravel, sand, and mud
00 70	(400) (7) Paleozoic		Low grade metasediment
00			

