	MINERALS	FELDSPARS	MICAS	HEAVY MINERALS	GLAUCONITE	PYRITE	*ZEOLITES	LIMONITE	HEMATITE	Comments	FORAMINIFER	COCCOLITHID FORMS	DISCOASTER FORMS	RADIOLARIANS	DIATOMS	SILIC. SPONGE SPICULES	CARCONACEOUS MAT. AND PLANT DEBRIS	DOLOMITE	SIDERITE	RECRYST. CALCITE	OTHER CALC. FRAGMENTS
1 0 40 68 2 0 3 0										Chert fragments (common) Light glass (rare)											
4 0 5 0 CC	H						· · · · · · · · · · · · · · · · · · ·			+ Fe-Mn nodule											
9m SUB-BOTTOM																					
2 0 110 150																					
3 0 4 0																					
5 0 75										Light glass (rare)											
88 6 0 CC	+						1														
DRILLED 23 METERS = FRO CC THIN SECTION CC THIN SECTION	DM 21m to	44m :	SUB-BOT	ТОМ						Chert replacing nannos											
CC THIN SECTION DRILLED 19 METERS = FRC CC	M 53m to	72m								Micritic chalk Barite(Dom.) contam- ination from drill mud											
74m SUB-BOTTOM		1								Lination from drill mud						I					
75m SUB-BOTTOM		1								Contamination from up-hole Barite (abun.) contam-											
DRILLED 4 METERS = FROM	1 81m to 8	5m								imation from drill mud											
94m SUB-BOTTOM										Contamination from up- hole —											
1 84 96 96		•																			
101 120								•													
		101-								+chert and chalk frag.						7.13					
DRILLED 31 METERS = FRO	M 100m to	1311																			
6 20										Chert fragts. contamin-											
40 CC										_ation from up-hole _+ Isotropic silica and-											L
DRILLED 28 METERS = FR	0M 140m t	o 168m								quartz chert + Chert fragts											
DRILLED 28 METERS = FROM	173m to	198m	(Hit ha	ard laye	er at	186m)				Chalk											
										Chalk +Spherulitic chert frag											-
										Chalk Chalk											
DRILLED 33 METERS = FROM	1 202m to	235m	(Hit ve	ery hard	d laye	er at 2	232m)			Red layer-oolites (rare)						1					
						_				Green layer White layer											
238m SUB-BOTTOM										Red layer											
										Nodule in red layer White layer											
239m SUB-BOTTOM										Dark glass (common)											
57 2 26 2 26 2 3										Red layer Green layer											
108 114							-			Green layer											
CC DRILLED 17 METERS = FR	DM 249m +	265m	(Total	donth a	sub bo	attom)															
			Total			Jecomy				Drill-bit at 265m											

