SMEAR SLIDE SUMM	ARY, SITE	RARE = 0.4% PRESENT = 5-24 COMMON = 25-49 ABUNDANT = 50-74 DOMINANT = 75-100	
SAMPLE INTERVAL (cm) DETRITAL QUARTZ FELDSPAR HEAVY MINCA GLASS OPAQUES PYRITE HEMATITE GLAY CLAY MINERALS	AMORPHOUS FE-OXIDES PALAGONITE ZEOLITES SIDERITE + RHODOCHROS. UNSPEC. AND RXTL. CALCITE MW STR. CALCITE STR. CALCITE MW STR.	FORAM- INIFERS NANNO- FOSSILS RADIO- LARIANS DIATOMS SPONGE SPICOLES SILICO- FLAGELLATES MOLLUSK + ECHIN. FRAG'S. PHOSPHATIC + FISH DEBRIS ORGANIC + PILANT DEBRIS MISCELL. + ALTERED AGE	LITHOLOGIC
1-1, 90 1-2, 75 1-3, 75 1-4, 75 1-5, 75		CENE	1
1-6, 75 2-1, 120 2-2, 75 2-3, 75	DRILLED 41.3 TO 98.5 m		
2-4, 75 2-5, 75 3-1, 75 3-1, 106°	DRILLED 108.6 TO 136.6 Dark lump of clay		
3-2, 130 4-1, 75 5, CC 6-3, 19 6-3, 134			2
6, CC-10 7-0, 20 7-1, 48 7-1, 75 7-1, 130			
7-2, 75 7-2, 78 a 7-3, 10 7-3, 75 7-4, 75	Pyritic spicule mud		
	Silty interbed		
8-2, 15 8-2, 135 8, CC-15 9-0, 19 9-0, 30	DRILLED 193,7 TO 203,3 Calc, interbed		
9-1, 40 9-1, 120 9-2, 40 9-3, 78 9-4, 75	γ γ ϵ β	3/	3A
9-5, 75 9-6, 75 9-6, 130 9, CC-10 10-0, 20			
10-1, 109 10-2, 41 10-3, 80 10-4, 26 10-5, 23	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		
10-6, 50 10, CC-10 11-1, 145 12-1, 114 13-1, 111		EOCENE	
13-2, 116 13-2, 148 14-1, 146 14-2, 59 15, CC-1			
16-1, 77 16-1, 111 16-2, 75 17-1, 129			
18-1, 40 18-1, 130 18, CC-5		m.	
19-1, 96 19-2, 55 19-2, 70 19-3, 114 19, CC-5			
20-1, 130 20-2, 56 20-3, 114 20, CC	DRILLED 317.2 TO 326.7 β γ DRILLED 336.2 TO 345.7 to	38	3B
21-1, 85 21-4, 111 21-1, 114 21-2, 71 22-2, 11	γ β γ Rad, sand interbed		
22-2, 38 22-2, 79 22-3, 67	ρειlled 364.8 TO 374.3		
23-2, 64 23-3, 98 23-4, 121 23-5, 8	ν ΦΕΙLLED 383.8 to 393.3 m		
24-1, 74 24-1, 135 24, CC 25-1, 130 25-2, 45	Black Gray Black Gray Black Gray Black Gray Black		
25-2, 117 25-3, 15 26-1, 39 26-2, 20 26-3, 35	Gray Gray Black Gray Gray Gray Gray	PALEOCENE	
27-1, 85 27-1, 128 27-2, 36 27-3, 75	DRILLED 421:7 TO 440.8 m		
27-4, 75 27-5, 75 27-6, 75 28-1, 120 29-2, 65	DRILLED 450,4 TO 459,9		4
29-3, 85 29, CC-3 30-1, 95 30-1, 109	Gray interbed Reddish brown Reddish brown DRILLED 478.9 TO 488.5 β Gray α Gray		5
30-1, 133 30, CC-3 31-1, 90 31-1, 115			
31, CC 32-0, 25 32-1, 55 32-2, 80 32-3, 119		CENOMANIAN	
32-4, 59 32-5, 79 32-6,101 ^a 32-6,132 ^a 33-1, 135	Black		
33-3, 16 33, CC-10 34-1, 115 34-2, 137 34-3, 58°	Gray Gray Gray Black "Rad. sand"		6
34-3, 79 34-4, 116 34, CC-17 35-1,110 ^{cl} 35-2, 63 35-3, 81	Gray Black Black "Rad. sand" Black Gray, homogeneous	ALBIAN	
35-4, 77 35-4, 80 35-5, 85 36-1, 86 36-2, 50	Black, homogeneous Gray, laminated Gray, homogeneous Gray Gray Gray Gray	TA A	
36-3, 115 36-4, 44 ^d 37-1, 96 37-2, 85	Black Calcareous "rad, sand" DRILLED 564,8 TO 574,3 r Black Gray	APTIAN	
37-3, 90 37-4, 75 38-1, 65 38-1, 133	Black Gray, laminated DRILLED 583,8 TO 593,1	m	
39-1, 140 39-2, 77 39-2, 137 40-1, 115	DRILLED 602.6 TO 621.6	BARREM	
40-1, 136 40-2, 70 41-1, 61 41-1, 113 41, CC	Black interbed Laminated Black; laminated	HAUTERIVIAN	
42-1, 72 43, CC 44-1, 122 44-1, 124	DRILLED 659.7 TO 669.2 r		
46-1, 120 46-2, 37 46-2, 51	Black DRILLED 706.9 TO 726.0		7
46-2, 82 47-1, 102 48-1, 89	Sideritic interbed DRILLED 735.4 TO 744.9 DRILLED 754.4 TO 763.7 Laminated		
49-1, 128 49-1,131 ⁶ 49-1,147	DRILLED 773.1 TO 782.4 Black interbed On the bedding plane Laminated	NALANGINIAN	
49-2, 72 49-2, 73 49-3, 70 49-4, 12 49-4, 22	Dark, laminated Dark, laminated Light, laminated Coarser interbed Laminated Mistry massive		
d Minor lithology 1 α β γ δ ε are symbols for turbidite sublayers (for explanation	U. BERR./L. VALAG. INCLUSIONS I	IN BASALT 8	8