DEPTH IN METERS	CORED INTERVAL N		CORED INTERVAL	CORE NUMBER 55	LITHOLOGIC		AGE		
				1		I Brown clay	Silt-rich brown clay	MIO.(?)	MID.
50-	2			2 3 4	====	П	Brown clay with some nanno ooze		LATE
100-			5	5		Variegated clays and oozes	Interlayered brown clay, brown clay, brown nanno-bearing clay, and nanno ooze.		MIDDLE
150-	3			7	±=== ±=== ±===	III Clay-rich nanno ooze	Pale orange and pink- ish gray Clay-bearing to clay-rich nanno ooze.	EOCENE	
200-					±±±				EARLY
250-	7				1 1 1 - 1 1 1 1 1 1	IV Clay-rich nanno chalk	A Clay-bearing to clay-rich nanno chalk, silicified nanno chalk, and chert.		
300-	8								LATE
350-	9 /// 10 11 /// 11	2					B Gray clay-rich nanno chalk; some devitrified volcanic ash.	? PALEOCENE	
	1	14 15 16				V BASALT	C Black ferromanganoan clayey nanno chalk _Glassy_and_diabasic_basalt_		? EARLY

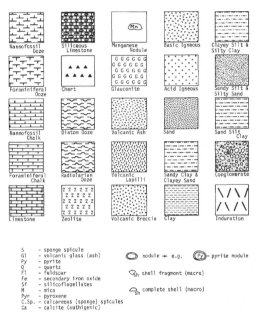


Figure 5. Standard symbols used to illustrate lithology.

Age model

