

Depth (m)	Core section	Lithology	Structure	Colour	Comments
0				2.5Y5/4	light olive brown
				10Y7/1	0-266 cm: Homogeneous bioturbated silty clays
				10Y6/1	light greenish gray to greenish gray silty clay
1	I				in upper most part, slightly more light olive brownish biog. calc. debris all over core section, foraminifera abundant, rich in coccoliths
2				10Y4/1 10Y6/1	
2.5				5YR6/2 5YR5/2	266-275 cm: pinkish gray to reddish gray silty clay, rich in forams
2.75				10Y4/1 10Y6/1	275-286 cm: increasing numbers of black streaks
3	II			5YR6/2 5YR6/1	286-300 cm: pinkish gray to reddish gray silty clays, rich in forams
3.25				5YR2.5/2	300-304 cm: dark reddish brown silty clay, homogeneous grading
3.5				10Y6/1	322 cm: pyritized (?) worm tube
4	III				sequence of intercalating layered light greenish gray to dark greenish gray silty clay
5	IV				degassing bubbles all over the section
5.585					558.5 cm: end of the core