Depth(feet)	Lithology 328
0-7	Sand, light olive gray, unconsolidated fine to coarse quartz grains, sandy clay lenses, light olive gray with depth.
7-18	Shell marl, white, unconsolidated sandy and light olive gray sandy clay, bivalves, gastropods, barnacles, corals.
18-35	Clay, light olive gray, unconsolidated, sandy, abundant shell as above and oyster fragments.
35-42	Limestone, light olive gray, medium to soft, and shell white and gray, sandy good moldic porosity.
42-55	Limestone marl, light olive gray, similar to above but commonly unlithified.
55-62	Limestone, light olive gray, medium hard, fine quartz and phosphate sand abundant, shell common.
62-130	Limestone, light olive gray to yellowish gray and gray, medium to hard, fine quartz and phosphate sand, fine shell fragments, all common, excellent moldic porosity.
130-138	Limestone, yellowish gray, medium, and soft from 135 feet, common quartz sand minor phosphate, finer moldic porosity than that of above.
138-142	Limestone, yellowish gray, soft to medium, sandy granular texture, commonly friable and loose.
•	- · · · · · · · · · · · · · · · · · · ·

The Th