0 - 0.23 m: SAND, gray, well-sorted, fine-grained quartz sand, with abundant, very dark gray muddy sand lenses

0.23 - 0.65 m: MUDDY SAND, light olive-gray, shelly, muddy sand, with mud and shell content decreasing down core

0.65 - 2.80 m: SAND, light grayish-brown, well-sorted, fine-grained, massive sand, with vertically oriented, long, linear organic root casts features, visible mica flakes, and moderate disseminated shell hash

2.80 - 2.93 m: light grayish-brown sand with olive-gray clay nodules, clay content decreases down core, highly bioturbated, very little visible shell content.

2.93 - 3.29 m: SAND, light grayish-brown, moderately-to-well-sorted, fine-to medium-grained quartz sand, with small, olive-gray clay and sandy clay clasts throughout (bioturbated), and a thin shell hash horizon in a poorly-sorted sand matrix at 3.15 m

3.29 - 3.70 m: SANDY CLAY, olive-gray, dense, sandy clay, with clean sand and muddy sand clasts throughout, muddy sand clasts contain abundant shell hash

3.70 - 4.00 m: CLAY, olive-gray, dense, massive clay, with a thin (1.0 cm), clean sand horizon at 3.91 m