

DESCRIPTIVE LOGDGS No. Ri13-3Date Drilled 7/14/78Local No. _____ Project Research Logged By: J. Demarest

- 0 - 2 Mud, sandy, 1.0-2.0 ϕ , brown, soil
- 2 - 7 Mud, sandy, brown, with shells in bottom
1' grading into clay, silty, gray.
- 7 - 8 Clay, bluish-gray, with some shell fragments.
- 8 - 9.5 Clay, bluish-gray, with abundant shells.
Shell sample taken from C14 and amino acid clotting.
- 9.5 - 11.0 Mud, gray, softer (silty clay?) with shell
fragments.
- 11.0 - 13.5 Clay, gray, sticky, with shell fragments.
Shell fragments decrease in abundance with
depth.
- 13.5 - 15.5 Sand, gray, shell fragments. Some shells,
small, are almost whole shells.
- 15.5 - 17.0 \circ Clay, silty, bluish-gray, with shell fragments.
- 17.0 - 21.0 \circ Sand, shelly.
- 21 - 24 \circ Mud, sandy, gray. NO shell fragments.
- 24 - 27 \circ Mud, gray, very little sand. NO shells.
- 27 - 28 \circ Mud, organic rich, dark brown (10 yr 2/2).
Visible organics (plant fragments possibly
spartina).
- 28 - 29 \circ Mud, sandy, organic, grading into mud, sandier.
- 29 - 30 Sand, brownish-gray.
- 30 - 31 Sand, medium, gravelly, gray. -33
- 31 - 33 Sand, v.c., brownish gray.
- 33 - 38 Clay, slightly reddish-brown and gray, with
organic woody fragments: grades into mud,
sandy, organic rich, brown.
- 40 - 44 Sand, c., greenish-brown, with abundant
opaque minerals (mostly lost).
- 44 - 50 Sand (all washed off and lost).