## Elou ~ 7

## DESCRIPTIVE LOG

DGS No. Ril3-	3 Date Drilled 7/14/78
Local No	Project Research Logged By: J. Demarest
0 - 2	Mud, sandy, 1.0-2.0 Ø, brown, soil
2 - 7	Mud, sandy, brown, with shells in bottom l' 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 $C^{14}$ and amino acid cloting.
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	Clay, silty, bluish-gray, with shell fragments.
17.0 - 21.0	C Sand, shelly.
21 - 24	Mud, sandy, gray. NO shell fragments.
24 - 27	GMud, gray, very little sand. NO shells.
27 - 28	Mud, organic rich, dark brown (10 yr 2/2). Visible organics (plant fragments possibly spartina).
28 - 29	OMud, sandy, organic, grading into mud, sandier.
29 - 30	Sand, brownish-gray.
30 - 31	Sand, medium, gravelly, gray33
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).