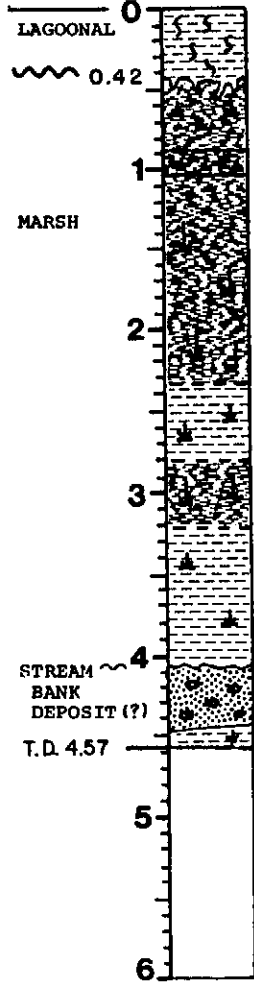


A-E
Pz 14-01

MJC-42-83
METERS

ELEVATION -2.34 m MTL
LAT. (N) 38/39/05
LONG. (W) 75/07/00



MUD w/ VF SAND; m dark gray; abundant worm burrows.

MUD w/ in situ marsh grasses; mud rich w/ laminae and some color banding; olive gray.

12 cm bed concentrated organics; brownish black; PEAT-like.

Mud rich; m gray; vertical stems; no apparent laminations or other primary structures.

Mud rich; m light gray.

MUD; m gray; rare plant remains.

Vertical stems and blades 2.8-3.1 m.

MUD; plant remains < 2%; m gray; compact; no apparent structure; no shell fragments.

Sharp irregular contact; M-C SAND; light olive gray; PEBBLES (1.5 cm max); structureless.

MUD w/ plant detritus; compact.

310

NOTE: Core sequence 2-4 m is possible intertonguing of MARSH and TIDAL STREAM (intertidal) deposits.

✓
26525-26529
well log
sample log
Comp