

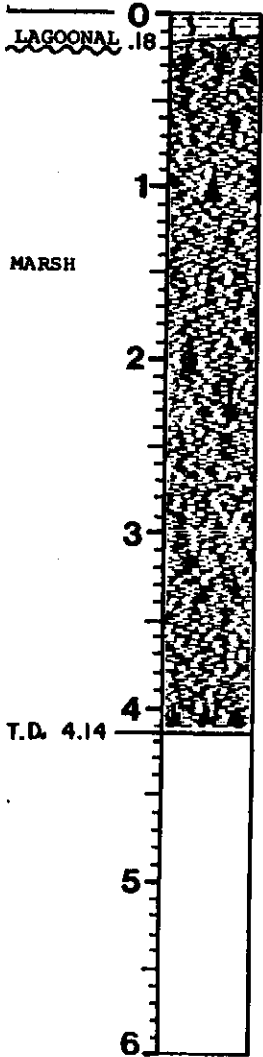
A-E

Pi 23-06



MJC-14-83
METERS

ELEVATION -1.61 m MTL
LAT. (N) 38/38/19
LONG. (W) 75/07/43



Silty VF SAND; m dark gray
Sharp contact dips W 12°; possible
detrital organics.

MUD w/ in situ marsh grasses; m gray
and light olive gray; laminated.

Dark gray "fuzzy" mottles; plant
remains not abundant.

Vertical stems and blades; laminations
common.

Mud rich; laminated; plant material
is not abundant; that present may
be detrital.

Organic rich horizon 4.07 m.

NOTE: below 2.43 m sequence may
record intertidal flat adjacent
to tidal stream.

296

core log
sample log
computer

26566 - 26570