

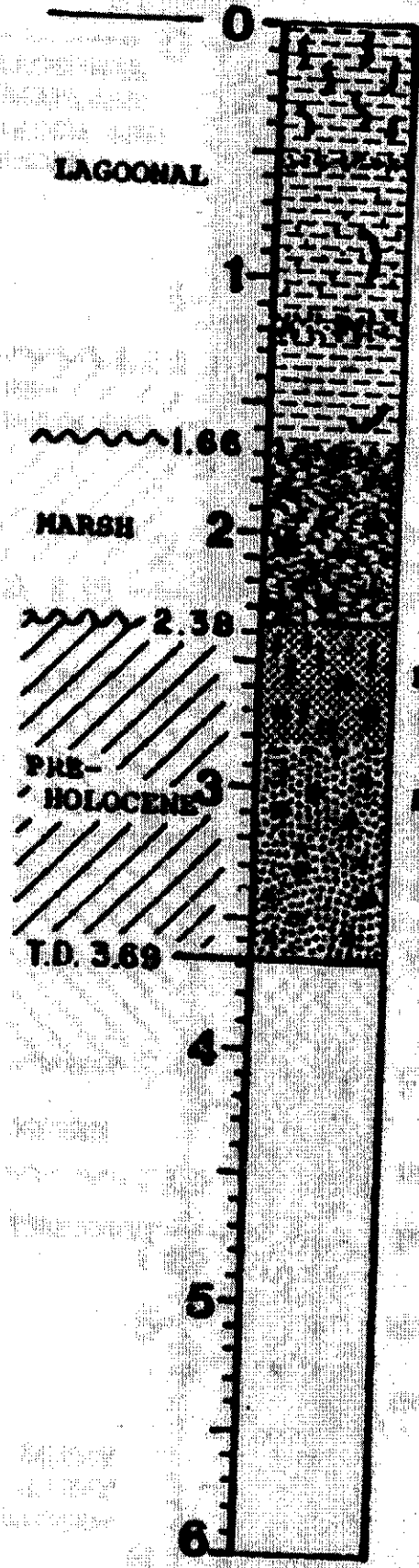
MJC-23-83

METERS

ELEVATION
-2.10 m MTL

LAT. (N) 38/39/50
LONG. (W) 75/06/01

PIIS-07



MUD, clayey SILT; m dark gray; worm burrows common.

VF SAND laminae.

MUD and VF-P SAND; Tagelus half shell.

Silty VF SAND; shell fragments common.

Tagelus half shell
MUD w/ in situ marsh grasses; organic rich; dusky brown; color banding; rare olive gray mottles.

P SAND w/ PEBBLES (3 cm max); fining upward; m light gray; roots to 2.75 m; mottled.

M-C SAND, PEBBLES common; poorly sorted; light olive gray; no apparent structures; rare roots.

LAGOONAL

MARSH

PRE-HOLOCENE

T.D. 3.69