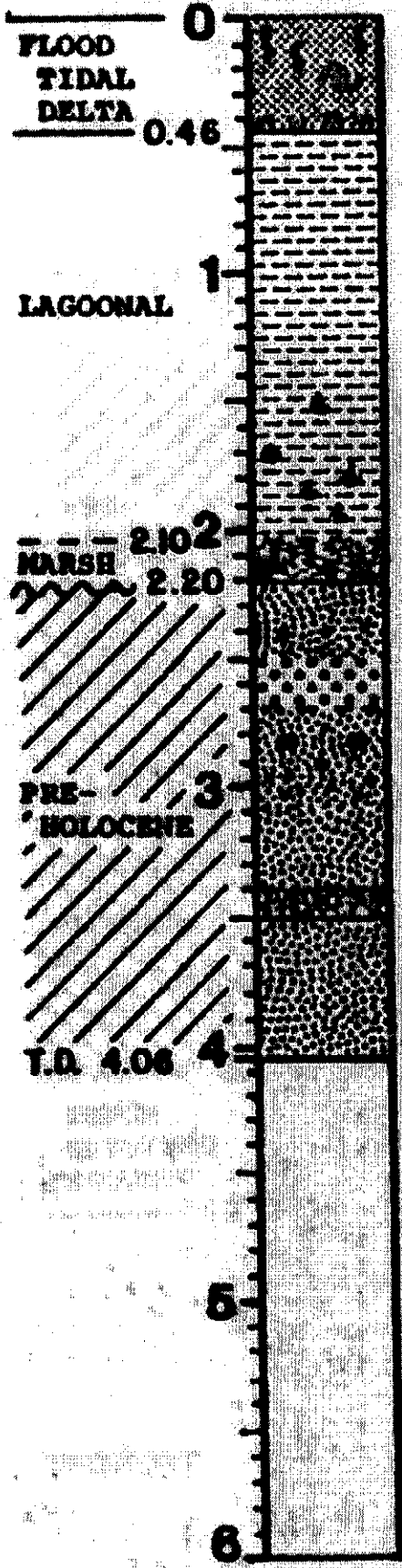


MJC- 6 - 83
METERS

ELEVATION
-1.79 m MTL

LAT. (N) 38/39/18
LONG. (W) 75/06/35

P. 14-09



F-M SAND coarsens upward; dark gray; articulated Merganaria; shell hash at base.

MUD, clayey SILT; m dark gray; some laminations indicated by organic-rich layers; no apparent biogenic structures.

Increasing abundance of detrital marsh plant fragments; laminated.

In situ marsh grasses in MUD and F SAND; brownish black.

Abrupt color change to pale yellowish brown; M-C SAND fining upward.

M-C SAND w/ PEBBLES (3.5 cm max); m gray; mottled.

M SAND; m light gray; structureless.

PEBBLY VC SAND; 9 cm bed; sharp contacts; high water content.

M SAND; yellowish gray; heavy, mineral laminae dip E 10-15°; compact.

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