

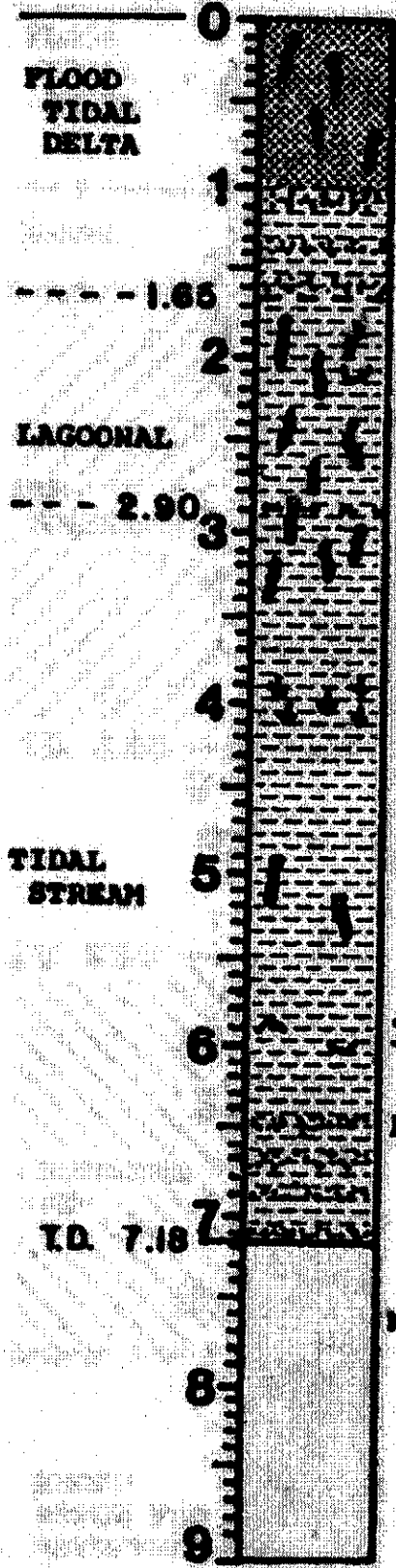
P14-11

MJC-40-83

METERS

ELEVATION
-3.25 m MSL

LAT. (N) 38/39/05
LONG. (W) 75/06/20



Silty F SAND; medium gray; burrow mottled; rare beds with sorted F SAND.

VF SAND and MUD interlamination 1-1.65 m.

MUD; medium gray no primary structures; abundant bivalve burrows; Tacelus half shell.

Concentration of marsh plant detritus 4.45-4.60 m.

Rare VF SAND infilled bivalve burrows.

Tacelus (or Ensis?) fragment.

MUD-VF SAND interlamination below 6.4 m; notable absence of burrowing.

NOTE: Core is located along axis of ancestral Herring Creek.

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