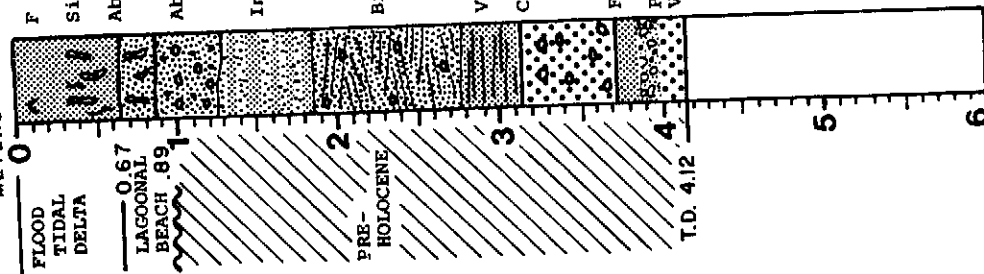


A-E

P:35-62

MJC-34-83

METERS



ELEVATION 1.03 m HTL
LAT. (N) 38/37/52
LONG. (W) 75/05/33

F SAND; m dark gray; mottled; TAGSIE half shell.
Silty F-VF SAND; burrowed, no shell fragments.
Abrupt color change; grayish orange; M SAND; burrows.
Abrupt increase in compaction; M-C SAND w/ PEBBLES (1 cm max); grayish orange.
Interbedded M SAND, silty F SAND; olive gray.

Bidirectional planar cross laminae; M-C SAND; a few PEBBLES (2 cm max).

VF SAND laminae; very compact; very light gray, (2 cm max); C SAND and PEBBLES (2 cm max); silty CLAY matrix; structureless 33 cm bed; sharp upper/lower contact

F SAND laminae; yellowish gray; coring disturbed. PEBBLES (4.5 cm max). VC SAND; yellowish gray; PEBBLES (1.2 cm max).

well log
sample log
comp

26573-26577