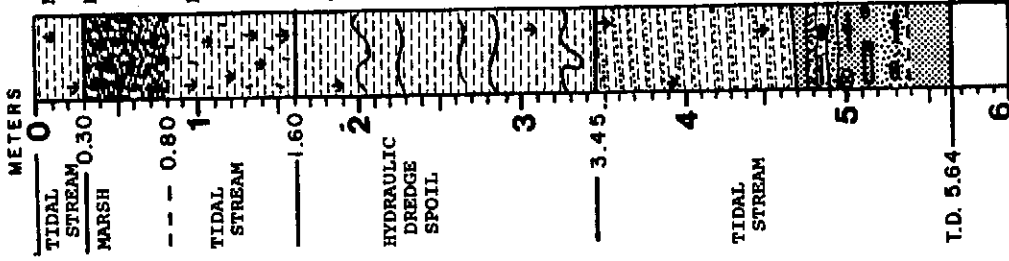


A-B NO C
 ZXD, EF PHSI-27

MJC-110-83

ELEVATION
 -1.64 m MTL

LAT. (N) 38/35/18
 LONG. (W) 75/14/19



MUD; olive black; soft; rare plant detritus, structureless.
 MUD w/ in situ marsh grasses; more organic-rich in upper sequence; grayish black; no apparent structure; vertical 7 cm twig.

MUD; dark gray; detrital marsh-plant fragments define layering; abundant roots and rootlets.

Very compact MUD; olive black; rare plant detritus; color variations show wavy and convolute bedding surfaces; loading structures.

MUD and muddy F-VF SAND interlamina-tions; wavy bedding; medium dark-gray mud, light gray sand; dip west 5-15°; rare plant detritus.

Interbedded muddy F SAND, plant detritus and M-C SAND.

F-M SAND; brownish black; moderately sorted; twigs indicate horizontal layering; fining upward.
 F SAND; well sorted; olive gray to yellowish gray; some iron-oxide staining.

well log
 sample log
 computer

26646-

26650