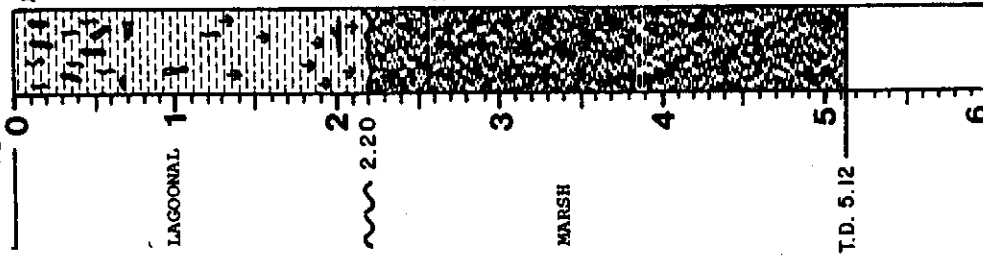


A-E

152-04

MJC-118 - 83

METERS



ELEVATION LAT. (N) 38/35/59
-2.20 m MTL LONG. (W) 75/08/03

MUD, clayey SILT; dark gray, worm and bivalve burrows abundant to 1.65 m; detrital marsh plant fragments increase in abundance below 1.30 m; no apparent primary structures; rare shell fragments; Tagelus, Nassa.

Laminations indicated by color changes and detrital marsh plant fragments; wood fragment. Sharp, irregular contact; no burrowing.

MUD w/ in situ marsh grasses; mud-rich to 2.55 m; alternate dark gray and medium dark gray horizons. Laminations with E 10° dip; color banding.

Organic-rich, grayish black.

Mud-rich, alternate dark gray and medium dark gray laminations less than 4 mm thick from 3.84 to base of core; sequence has distinct bluish tinge.

330

26665-
26669

SAMPLE LOG
WELL LOG