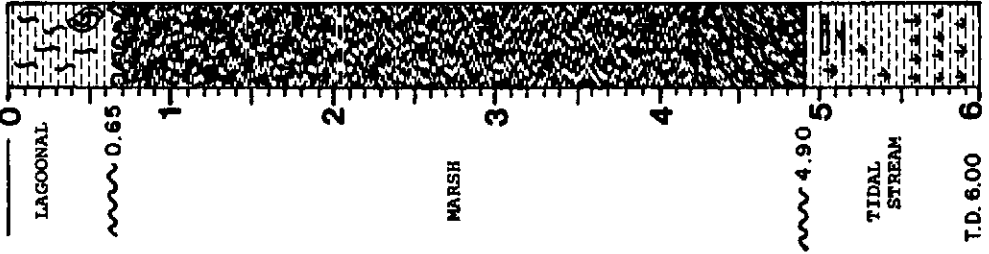


A-F ✓

0251-64

MJC-115 - 83
METERS

ELEVATION LAT. (N) 38/35/32
-2.52 m MTL LONG. (W) 75/09/26



MUD, clayey SILT; dark gray; homogeneous; worm tubes common; articulated Tagelus in burrows.

MUD w/ in place marsh grasses; organic-rich; brownish black; distinct layering.

Detrital wood.

Very organic rich, brownish black to black.

MUD rich; dark gray laminations in medium dark gray mud; marsh grass remains less abundant than overlying sequence.

4.2 m begins westerly dipping (20°) convolute laminae.

Convolute marsh laminae; westerly dip 35-65°; presumed marsh-block slump along stream bank.

MUD and detrital plant fragments; medium dark gray gradational to olive black and grayish black; interlaminae of mud and detrital organic material; compact.

Well log

Core log

26637 - Computer
26642