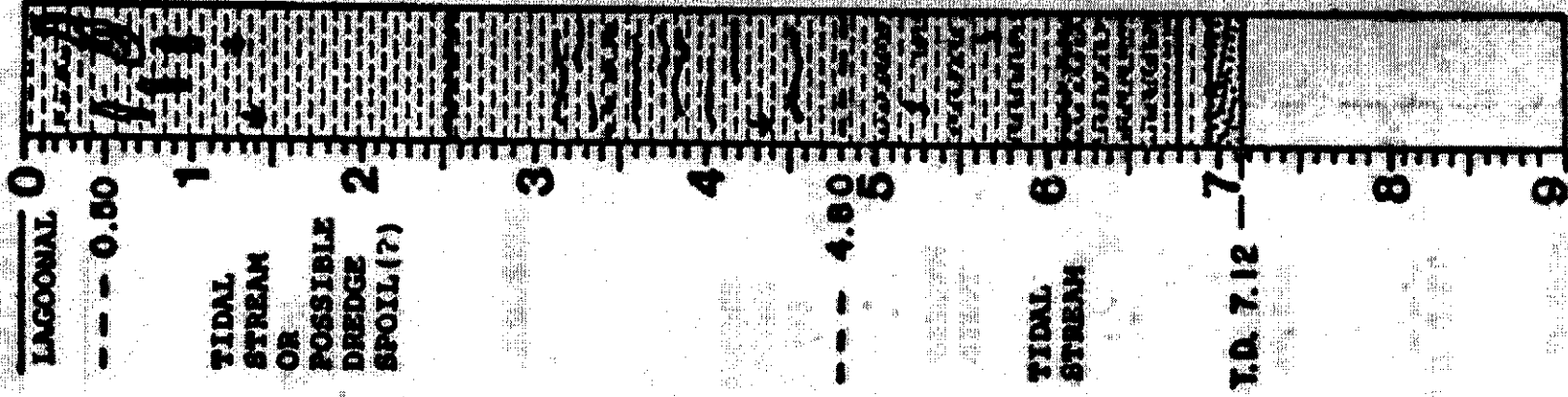


Ph 55-07

MJC-102-83

ELEVATION LAT. (N)38/35/12
-1.64 m MTL. LONG. (W)75/10/45

METERS



MUD, homogeneous; m dark gray; high water content; shell hash laminae at 0.23 m; articulated Tagelus in burrow.

Increasing abundance at fine-grained organic detritus below 0.52 m. Color change to dusky brown.

Color banding common below 1.8 m.

Abrupt color change to m gray and decrease in organic detritus.

Compact mud; some wavy laminae.

Laminae and color banding; some wavy laminae; olive gray tinge; low water content; rare organic detritus.

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MUD with occasional F/VF SAND laminae; rare worm burrows; compact; m dark gray.

MUD with abundant laminae of organic detritus and VF SAND; m dark gray.

MUD, 14 cm bed, no apparent structures. m SAND and muddy F SAND; trough cross laminae; SAND is dark yellowish orange.