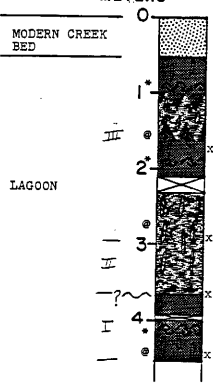
JMD-DCAD-06-79 Elevation 1.04 m (3.44') Lat. 38°29'51" Long. 75°08'08" In Creek bed, 375 m west of DEL 384 bridge. (Below 6A) Selbyville, MD-DEL. 7.5' Quadrangle (NE 1/4)

METERS



Brown M SAND

D Gray Silty CLAY, with well preserved OYSTERS (Crassostrea), burrowed.

- D Blue-gray F Sandy SILT with oyster fragments.
- $^{
 m X}$ D Blue-gray Silty CLAY with OYSTERS
 - D Gray Sandy SILT-CLAY, with burrows and Oyster fragments (poorly preserved)

(Brownish Gray)
("Rip-up" Clay fragments, some laminations)
Olive Gray Silty CLAY, very hard.

(Poorly preserved Oyster bed)
Olive Gray Silty CLAY, very hard, with
x some burrowing

- * AMINO ACID ANALYSIS BY D.F. BELKNAP
- @ OSTRACOD ANALYSIS BY T. CRONIN
- x X-RAYED BY J.M. DEMAREST
 Pollen Analysis every 10 cm by R. Nickman