JMD-DCAD-08-79 Elevation 3.77 m (12.38') Lat. 38°29'32" Long. 75°07'38"
410 m east of DEL 384 on DEL
381. South side of road.
Selbyville, MD-DEL. 7.5'
Quadrangle (NE 1/2)

METERS

w = ('EV2		·
(SOIL)	- 0-	Brown Silty SAND
(EOLIAN?)		Orange Mottled VF SAND with trace of SILT
•		(L Yellow)
	ا جري 🕂 ا	(Some mottling)
		Orange F to M SAND with SILT, mottled.
LAGOON		Gray F SAND fining down to Sandy SILT
	2-==	Orange interbedded SILT and VF SAND with increasing silt toward bottom, laminated.
		Gray slightly sandy SILT with some clay, burrows
DELTA MARGIN	3	D Gray CLAY with sand filled burrows.
22 201		Finely interlaminated Silty SAND and CLAY with burrows (sandier).
LAGOON		Gray Silty CLAY with sandy SILT in burrows.
	~	↑(Burrowed contact)
	5 =====	D Gray CLAY, very dense, with one sandy layer.
TIDAL DELTA		Gray Silty F SAND with F SAND in burrows.
OR		(Siltier in middle of unit)
DELTA MARGIN	6 –	
		V(Burrowed contact)
PRE- PLEISTOCENE (MIOCENE?)	7-	D Green to Greenish Gray (bottom) M to C SAND, X-laminated, VC SAND at base.