

NAME P-Bb-6 R₄ 603_{cm} STRUCT. SETTING La shelf

LOCATION 2 miles South of S. by H. DESCRIBED BY: Henry Mackay

DATE 3-5-87

UNIT Holocene

SEDIMENTARY TEXT. & STRUCTURES	INTERVAL DEFORMATION	BASIC ROCK TYPE	COLOR	AV. GRAIN SIZE	BED THICK.		STRATIFI- CATION TYPE	BURROWING	SHELL CONTENT	SAMPLE	RADIOGRAPH	PHOTOGRAPH	PEEL	COMMENTS
					< 1cm	1-10cm								
% SAND 10075 50 25 0														
	0 1 2 3 4 5 6													<p>1-2 m. plant material highly indurated</p> <p>large plant, some kind of leaf, just below it skeletal remains</p> <p>small root hard indurated nodules</p> <p>100 cm. large plant 200 cm. indurated nodules, fairly</p> <p>the whole core is heavily indurated</p> <p>plant debris more indurated leaving shell and debris plant</p> <p>long thin rectangular shell concentrically aged various irregular bedding</p> <p>100 cm. organic bed etc. organic</p>

NAME P-86-6 R₂ 595cm STRUCT. SETTING to shelf

LOCATION 8 miles South of Sandy Pt DESCRIBED BY: Tommy Mackay

DATE 3-5-87

UNIT Holocene

SEDIMENTARY TEXT. & STRUCTURES	INTERVAL DEFORMATION	BASIC ROCK TYPE	COLOR	BED THICK.			STRATIFI- CATION TYPE			BURROWING	SHELL CONTENT	SAMPLE	RADIOGRAPH	PHOTOGRAPH	PEEL	COMMENTS
				< 1cm	1-10cm	10-30cm	LAMINATED	RIPPLES Small X Beds Large X Beds	MASSIVE							
% SAND 100 75 50 25 0 TOP	0															
																wavy bedding
																silt beds mixed into clay and sand
																clay lenticular beds
	2															260-330 mixture of small sand beds and clay lamination
	3															cross-bed contact at base of wavy sand bed
	4															good normal contact
	5															340- small sand bed with x-bedding
																lenticular bedding in clay matrix
																small laminated sand beds between clay beds
BOTTOM	595															

clay so dk grey to lt grey sand lit. brown
 > 40
 375