

NAME P-86-4 R₁ 608 cm STRUCT. SETTING ln. Shelf

LOCATION 7 miles south Boston Bay DESCRIBED BY: Lenny Ornelas

DATE 2-23-87

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	> 30cm	LAMINATED	RIPPLES	Small X Beds	Large X Beds							
% SAND 100 75 50 25 0																		
	0																	* sand filled burrow
	1																	90-120 Heavy Red bedding occurring 100-ohm lenticular bed silt filled.
	2																	
	3																	The whole core is very subtle distribution Red banding occurs throughout whole core
	4																	
	5																	from 5 to bottom sand 90 increase
	6																	550- small fine sand, silt bed

TOP



with small silt beds
Clay
dk. grey

BOTTOM

670

NAME D-86-4 R₂ 486cm STRUCT. SETTING la. shelf

LOCATION 7 miles S of Barton Bay DESCRIBED BY: Lonny MacLachlan

DATE 2-23-87

UNIT Holocene

SEDIMENTARY TEXT. & STRUCTURES	INTERVAL DEFORMATION	BASIC ROCK TYPE	COLOR	BED THICK.				STRATIFICATION TYPE				BURROWING	SHELL CONTENT	SAMPLE PHOTOGRAPH	PEEL	COMMENTS	
				AV. GRAIN SIZE	< 1cm	1-10cm	10-30cm	> 30cm	LAMINATED	RIPPLES	Small X Beds						Large X Beds
% SAND 100 75 50 25 0 TOP																	
	0																small fine sand, silt bed
	1																distinct fault
	2																small fine sand, silt bed 175 and 177 Corrosion contacts
	3																Clay is very subtly bioturbated
	4																some siltite banding
																	small silt bed small sand filled lenses highly bioturbated
BOTTOM																	silt, sand, clay Homotidal bedding

dk grey siltite banding at contact

486

3.35