

NAME P-86-20 R 585m STRUCT. SETTING La Belf
 LOCATION 8 miles SSE of Baskin Bay DESCRIBED BY: Lonny Morley

DATE 3-11-87
 UNIT Holocene

SEDIMENTARY TEXT. & STRUCTURES	INTERVAL DEFORMATION	BASIC ROCK TYPE	COLOR	AV. GRAIN SIZE			BED THICK.	STRATIFI- CATION TYPE	OTHER	BURROWING	SHELL CONTENT	SAMPLE	RADIOGRAPH	PHOTOGRAPH	PEEL	COMMENTS
				< 1cm	1-10cm	10-30cm										
% SAND 100 75 50 25 0																
TOP																
1																very little shell fragments in mud
2																Clay is not slightly indurated.
3																
4																very thin sandstone like structure for upper 1/2 280
5																good amount sandstone at base of each and all sand fine ↑
Bottom	385															Bottom 285 is horizontal above 285

NAME P-86-20 R₂ 570cm STRUCT. SETTING to Shell
 LOCATION similar SSE of Bustran Bay DESCRIBED BY: Tommy Maclean

DATE 3-12-87
 UNIT Holocene

SEDIMENTARY TEXT. & STRUCTURES	INTERVAL	DEFORMATION	BASIC ROCK TYPE	COLOR	BED THICK.				STRATIFICATION TYPE			BURROWING	SHELL CONTENT	SAMPLE	RADIOGRAPH	PHOTOGRAPH	PEEL	
					< 1cm	1-10cm	10-30cm	> 30cm	LAMINATED	RIPPLES	OTHER							
% SAND 100 75 50 25 0	0																	
<i>TOP</i>	0																	
<i>OVERLAP</i>	1																	
	2																	
	3																	
	4																	
	5																	
<i>BOTTOM</i>	570																	

R₂ core is not so R₁ where overlap occurs.

lenticular bedding wavy and decreasing in frequency and thickness as follows

Highly bioturbated

lenticular beds are being with silt to sand.

small X-bed sand bed

all small sand beds have X-bedding in them.