

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																		
TOP	0																	
	1				> 4φ													
	2																	
	3				3.75φ													
	4				dk. lt grey													
	5																	
					> 4φ													
BOTTOM	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 ss.

small X-bed sand bed

all small sand beds have X-bedding in them.

OVERLAP