

NAME P-86-8 R₁ 3922100 STRUCT. SETTING _____

LOCATION 5 miles off shore Bastian Bay DESCRIBED BY: Henry Murray

DATE 1-29-87

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 Beads Large X Beads							
% SAND 100 75 50 25 0																

> 4 p

44 to 47 gray

silt fine sand beds
 so do are horizontal plane
 small silt bed ~ 5cm
 fine ↑
 silt beds laminated
 between large clay laminae

 160 white clay
 175 contact between silt, clay
 clay layer clay low
 small silt in it

 some part of contact looks
 irregular
 230 fault with 2cm offset
 high steeply bedding

 250 folding or convolute
 bedding
 280

 interbedded beds of silt
 below convolute bedding

 small lenticular beds

 Bottom 10cm red
 color probably due
 to oxidation

NAME P-86-8 R₂ 454cm STRUCT. SETTING _____

LOCATION 5 miles Southeast of Pastora Bay DESCRIBED BY: Johnny MacLary

DATE 1-30-87

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							
% SAND 100 75 50 25 0																
	1 2 3 4		> 4 lt. & grey ←													Core is mostly laminated lt. & grey small lenticular beds small lenticular beds 343 base of small silt bed dorsal content Laminated bed just below silt bed may be due to deformation small X beds