

NAME P-96-2 R 518m STRUCT. SETTING _____
 LOCATION DUE SOUTH OF BASTIAN BAY DESCRIBED BY: Jimmy [unclear]

DATE 1-14-87
 UNIT Horizone

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					
100 75 50 25 0 														
														0-40 fine silted brownish small shell fragments
														Clay bank highly indurated
														164-197 fine sand planar bedding
														190-250 clay with small fine sand lens
														250-265 fine sand beds planar bedding
														265-330 clay with fine sand stringers
														330-370 fine sand bed planar bedding
														370-400 sand also in clay matrix
														400-440 fine sand planar bedding
														Clay with

NAME P-86-2 P₂ 524cm STRUCT. SETTING _____

LOCATION Out south of BASTIAN 221 DESCRIBED BY: Joshy Proctor

DATE 1-14-87

UNIT _____

10075 50 25 0

SEDIMENTARY TEXT. & STRUCTURES	INTERVAL DEFORMATION	BASIC ROCK TYPE	COLOR	BED THICK.				STRATIFICATION TYPE				BURROWING	SHELL CONTENT	SAMPLE RADIOGRAPH PHOTOGRAPH PEEL	COMMENTS
				< 1cm	1-10cm	10-30cm	> 30cm	LAMINATED	RIPPLES	Small X Beds	Large X Beds				
	1		3m 4m												<p>fine sand body plane bedding</p> <p>good erosional base</p>
	2		2m												<p>144 - lenticular beds with organic</p> <p>164 - lenticular bed</p> <p>210 lenticular bed</p>
	3		4m												<p>Clays are light sandy</p> <p>see the siderite</p>
	4		4m							X					<p>small x bed sands</p> <p>350-364 sand body with ripples exposed on top</p>
	5		2m												<p>265 - Bottom mostly clay with some sand, but structure</p>