

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

DATE 1-14-87
 UNIT Horizon

SEDIMENTARY TEXT. & STRUCTURES	INTERVAL DEFORMATION	BASIC ROCK TYPE	COLOR	BED THICK.			STRATIFICATION TYPE			BURROWING	SHELL CONTENT	RADIOGRAPH	PHOTOGRAPH	PEEL	COMMENTS
				AV. GRAIN SIZE	< 1cm	1-10cm	10-30cm	LAMINATED	RIPPLES						
% SAND 100 75 50 25 0															

0-60 sand filled numerous small shell fragments
 clay bank
 highly disintegrated
 164-197 fine sand plain bedding
 190-250 clay with small fine sand lens
 250-265 fine sand beds plain bedding
 260-320 clay with fine sand stringers
 330-375 fine sand bed plain bedding
 374- mudstone in clay matrix
 430-440 fine sand plain bedding
 clay with ...

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

LOCATION Out south of BASTIAN 221 DESCRIBED BY: Johnny Proctor

DATE 1-14-87

UNIT _____

10075 50 25 0

SEDIMENTARY TEXT. & STRUCTURES	INTERVAL DEFORMATION	BASIC ROCK TYPE	COLOR	BED THICK.				STRATIFI- CATION TYPE				BURROWING	SHELL CONTENT	SAMPLE	RADIOGRAPH PHOTOGRAPH PEEL			
				< 1cm	1-10cm	10-30cm	> 30cm	LAMINATED	RIPPLES	Small X Beds	Large X Beds					MASSIVE	OTHER	
	1																	
	2																	
	3																	
	4																	
	5																	

COMMENTS

fine sand body plane bedding
 good erosional base
 144 - lenticular beds with organic
 164 - lenticular bed
 210 lenticular bed
 Clays are light sandy
 due to siderite
 small x bed sands
 350-364 sand body
 with ripples exposed
 on top
 265 - Bottom mostly
 clay with some
 sand, but structure