


NAME P-86-3 R 450cm STRUCT. SETTING _____

LOCATION 5 miles south Easter Bay DESCRIBED BY: Jerry Macroy

SEDIMENTARY TEXT. & STRUCTURES	INTERVAL DEFORMATION	BASIC ROCK TYPE	COLOR	AV. GRAIN SIZE		BED THICK.	STRATIFI- CATION TYPE			BURROWING	SHELL CONTENT	SAMPLE	RADIOGRAPH	PHOTOGRAPH	PEEL	COMMENTS
				< 10cm	10-30cm		AMINATED	OTHER	OTHER							
% SAND 10075 50 25 0 TOP																
																
Bottom																

DATE 2-8-97
UNIT Holocene

070 sand and some lenses
of siltstone
10-100"
and laminar structure
Horizontal planar sand bedding
throughout
Lenticular bedding also
80 and 160% fine organics
concentrated within
125' small sharp sand till
Horizontal planar bedding
some mild elongation
and irregular
140' small C of sand in loc

Low to very slight
inclination throughout

some bedding of clays
at top L color change
of bedrock

385' small x bed fine sand

NAME P-86-3 R₂ 522 STRUCT. SETTING La. Shelf
 LOCATION 5 miles South. Cochin Bay DESCRIBED BY: Tommy Maclean

DATE 2-10-87
 UNIT Holocene

SEDIMENTARY TEXT. & STRUCTURES	INTERVAL DEFORMATION	BASIC ROCK TYPE	COLOR	BED THICK.				STRATIFICATION TYPE				BURROWING	SHELL CONTENT	SAMPLE	RADIOGRAPH	PHOTOGRAPH	PEEL	COMMENTS	
				AV. GRAIN SIZE	< 1cm	1-10cm	10-30cm	> 30cm	LAMINATED	RIPPLES	Small X Beds								Large X Beds
% SAND 100 75 50 25 0																			
	1 2 3 4 5																		
			alternating lit. & grey clay 2-50																small brown bands of clay throughout white core 150 - 2 small lenticular beds very subtle interbedding throughout core 320 small silt fine sand bed horizontal flaser beds 350 3 small lenticular beds 480 2 small lenticular beds bottom 50cm has same and is heavily interbedded