



NAME P-86-13 R<sub>1</sub> 890m STRUCT. SETTING to shelf  
 LOCATION 5 miles S of Barataria Pass 45' into DESCRIBED BY: Donny

DATE 3-19-87  
 UNIT Holocene

SEDIMENTARY TEXT. & STRUCTURES	INTERVAL DEFORMATION	BASIC ROCK TYPE	COLOR	BED THICK.				STRATIFI- CATION TYPE				BURROWING	SHELL CONTENT	SAMPLE	RADIOGRAPH	PHOTOGRAPH	PEEL	COMMENTS	
				AV. GRAIN SIZE	< 1cm	1-10cm	10-30cm	> 30cm	LAMINATED	RIPPLES	Small X Beds								Large X Beds
% SAND 10075 50 25 0																			
<p>CON'T</p>	5 6 7 8		dk gray with lt bedding in it																
Bottom	990																		

darkens bedding  
 chd but it chd  
 a rose down core

NAME P-86-13 R<sub>2</sub> 341 cm STRUCT. SETTING to shelf

LOCATION 5 miles S of Binaluan Pass 15 mi DESCRIBED BY: Somogy

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>Small X Beds</small>	<small>Large X Beds</small>	MASSIVE					
% SAND 10075 50 25 0																	
<i>Top</i>	0																
	1																
	2																
	3																
<i>Bottom</i>																	

*laminated clay's*

ALL OVERLAP



*and is  
74*