

NAME P-86-12 Run 2 (146 cm) STRUCT. SETTING LA continental shelf/shelf edge
 LOCATION Seaward of Grand Inlet - 11' H₂O depth DESCRIBED BY: R. A. McBride

DATE 3/11/87
 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																		
0 cm TOP	0																	
146 cm BOTTOM																		

0-146 cm.

- poorly-sorted med. sized +/- angular grains
- shells + shell hash found in small amounts throughout
- bedding is marked by coring technique
- organic fossils found throughout