

LOUISIANA GEOLOGICAL SURVEY  
 VIBRACORE DESCRIPTION SHEET

CG 11170 B - MPK

CORE IDENTIFICATION: P-86-19 cont DESCRIBED BY: Shea Palmer  
 LOCATION: Chenier Ronguille DATE: 2-15-81

SEDIMENTARY TEXTURE & STRUCTURES	% SAND 100 50 0	INTERVAL DEFORMATION	BED. TYPE	BED THICK-NESS	BED THICK-NESS < 1 cm 1-10 cm 10-30 cm > 30 cm	COLOR	AV. GRAIN SIZE	BURROWING	SHELL CONTENT	% ORGANIC	STRATIFICATION TYPE	SAMPLE			COMMENTS							
												LAMINATED	LENTICULAR	SM X BEDS		LG X BEDS	MASSIVE	GRAIN-SIZE	PEEL	RADIOMETRIC	RADIOGRAPH	PHOTOGRAPH
		1									LAMINATED							SAND SHEET fine sand, many small frag. shells, no coarse shells (soft shaly) - A				
		2									LAMINATED							SAND A fine sand, many small shells, no coarse shells - B				
		3									LAMINATED							SAND B finer sand, many small shells, no coarse shells - C				
		4									LAMINATED							SAND C well-sorted fine sand, no shell - D				
		5									LAMINATED							SAND C well-sorted fine sand, no shell - E				

