



LOUISIANA GEOLOGICAL SURVEY

VIBRACORE DESCRIPTION SHEET

CORE IDENTIFICATION: CT-87-15, R2 of 3

DESCRIBED BY: Brooks

LOCATION: Due S. Chandeleur Isl., N.E. of Grand Gosier  
 27' water depth

DATE: 2/20/90

SEDIMENTARY TEXTURE & STRUCTURES	INTERVAL (M)	SED. TYPE	BED THICKNESS				COLOR	AV. GRAIN SIZE (φ)	BURROWING	SHELL CONTENT	% ORGANIC	STRATIFICATION TYPE					SAMPLE GRAIN-SIZE	PEEL	RADIOMETRIC	RADIOGRAPH	PHOTOGRAPH	COMMENTS
			< 1 cm	1-10 cm	10-30 cm	> 30 cm						LAMINATED	WAVY	LENTICULAR	SM X BEDS	LG X BEDS						
	1																			Silty clay - very few shell frags. - thin org-rich lease - lenticular Bedding ↓ - silty sand layer (1cm)		
	2																			Sandy silt alternating w/ mud layers 200-300 cm mud w/ silty sand stringers		
	3																			310 subtle black mottles		
	4																			- thin Black (organic) layer - Flaser bedding		
	5																			- 500-Base laminated but less sand 540 cm bottom of R2		

med grayish brown light/dark laminae

h/dk laminae

