

LOUISIANA GEOLOGICAL SURVEY

VIBRACORE DESCRIPTION SHEET

CORE IDENTIFICATION: CE-87-37 R2 of 2 DESCRIBED BY: J. Kindinger

LOCATION: 8 N. Chandeleur Is. offshore DATE: 2-16-89

SEDIMENTARY TEXTURE & STRUCTURES		INTERVAL (m)	SED. TYPE	BED THICKNESS				COLOR	AV. GRAIN SIZE	BURROWING	SHELL CONTENT	% ORGANIC	STRATIFICATION TYPE					GRAIN-SIZE PEEL	RADIOMETRIC	RADIOGRAPH	PHOTOGRAPH	COMMENTS
% SAND				< 1 cm	1-10 cm	10-30 cm	> 30 cm						LAMINATED	WAVY	LENTICULAR	SM X BEDS	LG X BEDS					
																					series of fining upward sequences	
																					Prodelta clay? occasional shell chip	
																					fining upward above change in lith silty clay below grading to sd v. hvy biot., increased shell hash unlined burrows w/ sd fill	
																					1/5 bivalves scallops v. hvy biot., burrow lined clay clast, peat w/ sd fill	
																					clean sd burrowed unlined/wed	