

LOUISIANA GEOLOGICAL SURVEY

VIBRACORE DESCRIPTION SHEET

CORE IDENTIFICATION: CI-87-47 R1

DESCRIBED BY: J. Kindinger

LOCATION: SE. Chandeleur Islands

DATE: 6-22-88

SEDIMENTARY TEXTURE & STRUCTURES		INTERVAL (m) DEFORMATION	SED. TYPE	BED THICKNESS				COLOR	AV. GRAIN SIZE	BURROWING	SHELL CONTENT	% ORGANIC	STRATIFICATION TYPE					SAMPLE				COMMENTS
% SAND 100 50 0				< 1 cm	1-10 cm	10-30 cm	> 30 cm						LAMINATED	WAVY	LENTICULAR	SM X BEDS	LG X BEDS	MASSIVE	GRAIN-SIZE	PEEL	RADIOMETRIC	
[Hand-drawn sedimentary texture: wavy, lenticular, and massive patterns]		0	cl-silt					Gr												Burrows filled - c. silt or v.f. sd Burrow not filled Burrows filled c. silt or v.f. sd filled silt		
[Hand-drawn sedimentary texture: wavy]		1																		flow w/ fault of organics microfault w/ org along Fault plane root small		
[Hand-drawn sedimentary texture: wavy]		2	silt-cl.																	wavy		
[Hand-drawn sedimentary texture: wavy]		3																		silt/clay w/ stringers of c. silt		
[Hand-drawn sedimentary texture: wavy]		4	cl-silt silty-cl																	contact		
[Hand-drawn sedimentary texture: wavy]		5																		stringers of silt silt-clay w/ stringers of c. silt flow		
[Hand-drawn sedimentary texture: wavy]		6																		flow v.f. sd contact angular unconformity v.f. sd.		