

LOUISIANA GEOLOGICAL SURVEY
VIBRACORE DESCRIPTION SHEET

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CORE IDENTIFICATION: CI-87-11 R₁ of 2 DESCRIBED BY: J. Suter

LOCATION: offshore southern Chandeleurs, 30' H₂O DATE: 4-24-88

SEDIMENTARY TEXTURE & STRUCTURES	INTERVAL (m) DEFORMATION	SED. TYPE	BED THICKNESS				COLOR	AV. GRAIN SIZE (φ)	BURROWING	SHELL CONTENT	% ORGANIC	STRATIFICATION TYPE					SAMPLE				COMMENTS
			< 1 cm	1-10 cm	10-30 cm	> 30 cm						LAMINATED	WAVY	LENTICULAR	SM X BEDS	LG X BEDS	MASSIVE	GRAIN-SIZE	PEEL	RADIOMETRIC	
<div style="display: flex; justify-content: space-between;"> 100 50 0 </div> <p style="text-align: right;">silt clay</p>	1					lt gray	2.5													* Massive fine sand w/ shell frag. sand ~ rounded, sorted. Some brachiopods. Burrowing mud filled.	
	2						2.5- 3.0													* Low x laminated sand, some deformation, appears somewhat finer than @ top. * Burrows? Deformed flasers? * Mud drapes, flasers Burrowed? Organic rich low x laminae ~ Massive fine sand	
	3						2.5														
	4																			* Organic rich concretion	
	5						2.5/ 3.0													* Unit appears to be high x x-beds	

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Bottom

NOTE: DESCRIPTION WILL BE COMPLETED FOLLOWING PEELING.

