

LOUISIANA GEOLOGICAL SURVEY
 VIBRACORE DESCRIPTION SHEET

CORE IDENTIFICATION: CI-87-44 run 2
 LOCATION: offshore Chablon Is.

DESCRIBED BY: Shee Pehf
 DATE: 5-11-88

SEDIMENTARY TEXTURE & STRUCTURES	INTERVAL METERS	SED. TYPE	BED THICKNESS				COLOR	AV. GRAIN SIZE	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						
<p style="text-align: center;">% SAND 100 50 0</p>	0															X					<u>PRODELTA</u> A	
	1															X					standard PD - laminated mud	
	2															X ₃						
	3															X ₄						
	4															X ₅						
	5															X ₆					basal contact sharp/not erosional TRANSgressive MARINE SAND B - massive sand - shell frags - snail shell	
	6															X ₇					- scallop shell (C-14) PLEISTOCENE Z - mottled (per. contact not sharp) - oozed - white/yellow - silt reddish	

radiocement

C-14 shell

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