

LOUISIANA GEOLOGICAL SURVEY

VIBRACORE DESCRIPTION SHEET

CORE IDENTIFICATION: CJ-87-58 only DESCRIBED BY: J. Kindinger

LOCATION: S. Chandeleur Sound DATE: 2-15-89

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SEDIMENTARY TEXTURE & STRUCTURES	INTERVAL (m) DEFORMATION	SED. TYPE	BED THICKNESS				COLOR	AV. GRAIN SIZE	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		RADIOGRAPH
<p>100 50 0</p> <p>% SAND</p> <p>lg shells</p> <p>sm hash</p>	1					dk sry															<p>lg shells <u>chione?</u></p> <p>massive v. hvy biot.</p> <p>burrows unfilled filled w/ muddy sd</p> <p>marsh</p> <p>woody</p>	
	2					Alt/silt smut dk sry															<p>woody</p> <p>thin layer organics (2)</p> <p>High water content</p>	
	3																X	X				<p>lg wood</p>
	4																X	X				<p>lg wood</p> <p>wood</p>
	5																					<p>clasti</p> <p>thin flocculent beds</p>
	6					alt light dk sry																<p>X reddish layer</p> <p>Alt. sd-silt-clay</p>
	7																					<p>-x bedding layer</p>
	8																					

slippy

slippy

slippy

slippy

LOUISIANA GEOLOGICAL SURVEY

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CORE IDENTIFICATION: CI 87-58 core R only DESCRIBED BY: J. Kindinger

LOCATION: S. Chalmette Sound DATE: 2-8-89

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SEDIMENTARY TEXTURE & STRUCTURES		INTERVAL DEFORMATION	SED. TYPE	BED THICKNESS				COLOR	AV. GRAIN SIZE	BURROWING	SHELL CONTENT	% ORGANIC	STRATIFICATION TYPE					% 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>100 50 0</p> <p>% SAND</p>		9	SH																	flaser-like thin bedding silt-sd-silt-clay		
		10	SH																			
		11	SH																	burrows XX - artificial burrow		