

# LOUISIANA GEOLOGICAL SURVEY

## VIBRACORE DESCRIPTION SHEET

CORE IDENTIFICATION: C1-87-25 R1 of 2

DESCRIBED BY: J. Kindinger

LOCATION: SE Chaudeluer T<sub>3</sub>

DATE: 6-22-88

SEDIMENTARY TEXTURE & STRUCTURES	INTERVAL (m)	SED. TYPE	BED THICKNESS				AV. GRAIN SIZE	BURROWING	SHELL CONTENT	% ORGANIC	STRATIFICATION TYPE					SAMPLE				COMMENTS	
			< 1 cm	1-10 cm	10-30 cm	> 30 cm					COLOR	LAMINATED	WAVY	LENTICULAR	SM X BEDS	LG X BEDS	MASSIVE	GRAIN-SIZE	PEEL		RADIOMETRIC
	1	v.f. sd																			v.f. sd. w/ silt - may have fine lamination in X-RAY - burrows filled w/ sd - contact
	2	silty sd																			
	3	silty sand																			clay SAND stringers deformed slightly - clay silt

# LOUISIANA GEOLOGICAL SURVEY

## VIBRACORE DESCRIPTION SHEET

CORE IDENTIFICATION: GI-87-25 R of 2

DESCRIBED BY: J. Kindinger

LOCATION: SE Chalmette Is

DATE: 6-22-88

SEDIMENTARY TEXTURE & STRUCTURES	INTERVAL (M)	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	PHOTOGRAPH	
<p style="text-align: center;">100      50      0</p> <p style="text-align: center;">% SAND</p>		f.s.l				Gr																	<p>- silt clst dirty m. sd</p> <p>- silt clst</p> <p>- silt clst - silt flow?</p> <p>- Peaty - Peaty</p> <p>may have v.f. lamate in X-Ray</p> <p>- contact erosional flow structure?</p> <p>Laminate cl-silt-sd</p>	
	1	f.s.d																						
	2																							
	3	cl-st sd																						
		f.s.d.																						
		cl-silt																						
	4	f.s.d																						

\* matches w/ bottom R1