

LOUISIANA GEOLOGICAL SURVEY

VIBRACORE DESCRIPTION SHEET

CORE IDENTIFICATION: CT-B7-29 R, of 2 DESCRIBED BY: JACK KRINDIGER

LOCATION: Sand Ridge E of Chalmette, La DATE: 2-16-89

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	
																				shell hash layer
	1					dk grey														Alt silt-cl - Peety
	2					Alt light dk grey														stick Alt silt-cl clay-silt fining upward segment
	3																			Alt silt-clay w/ sd / peety
	4																			Peety
	5																			
	6																			15 pt. filled burrow

LOUISIANA GEOLOGICAL SURVEY

VIBRACORE DESCRIPTION SHEET

CORE IDENTIFICATION: CI-87-29 R. of 2 DESCRIBED BY: J. Kindinger

LOCATION: Sand Ridges E of Chalmette DATE: 2-16-87

SEDIMENTARY TEXTURE & STRUCTURES	INTERVAL DEFORMATION	SED. TYPE	BED THICK- NESS			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	
<p style="text-align: center;">% SAND</p> <p style="text-align: center;">100 50 0</p>	1 2 3 4 5																			<p>Alt. silt-cl</p> <p>fine upward seg</p> <p>fine upward seg</p>