

LOUISIANA GEOLOGICAL SURVEY

VIBRACORE DESCRIPTION SHEET

CORE IDENTIFICATION: CI-87-14 R<sub>1</sub> of 2

DESCRIBED BY: Brooks

LOCATION: Due S. of S. tip CI ; 21' H<sub>2</sub>O Depth

DATE: 12/13/89

SEDIMENTARY TEXTURE & STRUCTURES		INTERVAL (m)	SED. TYPE	BED THICKNESS				COLOR	AV. GRAIN SIZE (φ)	BURROWING	SHELL CONTENT	% ORGANIC	STRATIFICATION TYPE					SAMPLE				COMMENTS
% SAND				< 1 cm	1-10 cm	10-30 cm	> 30 cm						LAMINATED	WAVY	LENTICULAR	SM X BEDS	LG X BEDS	MASSIVE	GRAIN-SIZE	PEEL	RADIOMETRIC	
		1						74														- sand filled burrow - yellow-orange nodules
		2						4														- 45 - yellow-orange lense - sandwich section disturbed - yellow-orange nodules
		3						74														- 183 - thin sand stringer - thin sandwich layers - 236 - microfault
		4						74														- sand rich unit disturbed - wavy bedding grading downward into lenticular bedding
		5						74														- 500 - base - siltite banding common tends to increase downward
		6																				- 615 - Base of R <sub>1</sub>

# LOUISIANA GEOLOGICAL SURVEY

## VIBRACORE DESCRIPTION SHEET

CORE IDENTIFICATION: CI-87-14 R2 of 2

DESCRIBED BY: Brooks

LOCATION: Due south of S. tip CI; 21' H<sub>2</sub>O depth

DATE: 12/14/89

