

LOUISIANA GEOLOGICAL SURVEY

VIBRACORE DESCRIPTION SHEET

CORE IDENTIFICATION: SS-86-24 Run 1 (of 2) DESCRIBED BY: J. Suter

LOCATION: offshore Ship Shoal, east DATE: 12/7/87

SEDIMENTARY TEXTURE & STRUCTURES	INTERVAL DEFORMATION	SED. TYPE	BED THICK- NESS				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	MASSIVE		
<div style="display: flex; justify-content: space-around; align-items: center;"> % SAND </div> <div style="display: flex; justify-content: space-around; align-items: center;"> 100 50 0 </div>	0																		
v v							Gr											Massive appearing clay, brownish brown filled with sh, lt. org. flakes 5 cm Dinocardium shell	
v ⊙	1																		
~ ~ ~	2																		
v v	3																	organic "nodule"	
v v	4																		
~ ~ ~	5																	cross bedded sand	
~ ~ ~	6						Tan											Btm 608cm	

