

# LOUISIANA GEOLOGICAL SURVEY

## VIBRACORE DESCRIPTION SHEET

CORE IDENTIFICATION: SS-86-23 Run 1

DESCRIBED BY: Shea Poland

LOCATION: Offshore of Coupe Colie

DATE: 11-28-87

SEDIMENTARY TEXTURE & STRUCTURES	INTERVAL 3 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						
	0						2.5φ													<p>SAND SHEETS - massive fine sand A w/ shell frags LAGOON A B</p>		
	1																			<p>- bioturbated mud - shell frags throughout - sandy &amp; wavy beds - .5 - .25cm - burrows are sand-filled - vertical, horizontal burrows</p>		
	2																			<p>+ lagoon? UNIT A - unknown OF? (Fringe) - mud w/ sandy wavy &amp; lenticular bedding</p>		
	3																			<p>- only very small burrows can be found</p>		
	4																			<p>- shell is found only in sandy beds - shell frags are not found in mud - partial organic</p>		
	5						2.5													<p>PRODELTA? - appears to be standard PD except for the 3 oblique beds - graded bed w/ shell</p>		
	6						2.5													<p>- graded bed w/ shell - sandy wavy &amp; lenticular beds</p>		
	7						2.5													<p>- shell frag w/ shell</p>		

