

LOUISIANA GEOLOGICAL SURVEY

VIBRACORE DESCRIPTION SHEET

CORE IDENTIFICATION: CI-87-57 one only

DESCRIBED BY: Jack Kindinger

LOCATION: S. Chandeleur Sound

DATE: 2-14-89

Page 1 of 2

SEDIMENTARY TEXTURE & STRUCTURES	INTERVAL (m)	SED. TYPE	BED THICKNESS			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						
	0																		massive sd w/ sh. hash v. biot.		
	1																		clayey fining-upwards, each of many fine lamina Burrow sand filled slump? X microfa		
	2																		lg <i>Nerita</i> ? shells		
	3																		Alt. clay-silt-sand bed sd lenses		
	4																		Root stains of peat		
	5																		silty clay		
	6																		Alt. silt & sd lenticular w/ voids biogenic gas. sds fine & med.		
	7																		sd lenses Fe color " " w/ heavy metals blk		
	8																		any fine lense alt w/ clay silt beds gaseous voids		

LOUISIANA GEOLOGICAL SURVEY

VIBRACORE DESCRIPTION SHEET

CORE IDENTIFICATION: CI-87-57 over only DESCRIBED BY: Jack Kinlinger

LOCATION: S. Chandeleur Sound DATE: 2-14-89

Page 2 of 2

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	
<p style="text-align: center;">% SAND</p> <p>100 50 0</p>	0 1 2 3 4 5 6 7 8 9 10					Alt dk grey to light grey					<input type="checkbox"/> LAMINATED <input type="checkbox"/> WAVY <input type="checkbox"/> LENTICULAR <input type="checkbox"/> SM X BEDS <input type="checkbox"/> LG X BEDS <input type="checkbox"/> MASSIVE								<p>many fine lenses red. sd.</p> <p>gas void</p>		