

LOUISIANA GEOLOGICAL SURVEY
 VIBRACORE DESCRIPTION SHEET

* Compaction 30 cm

CORE IDENTIFICATION: CI-87-1 (214 cm)

DESCRIBED BY: R. A. McBride

LOCATION: Northern-most point of Curlew Is. SW
recume spit - 30 cm H₂O Depth

DATE: 6/17/88

SEDIMENTARY TEXTURE & STRUCTURES	INTERVAL Meters	SED. TYPE	BED THICKNESS				COLOR	AV. GRAIN SIZE ϕ	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						
	0 1 2																				<p>Recume spit/surface</p> <p>unit 2 - 0-140 cm (1.40 M) - lt gray fine sand w/ long./ semi long. strat. - shell hash throughout w/ some more concentrated zones of shell hash that are crudely strat. - some subtle bioturbation</p> <p>unit 1 - 140-214 (0.74 M) - lt tannish gray fine sand - semi-long./ long strat. w/ shell hash throughout - oyster shell at 200 m - 7 cm long sand filled burrow w/ silty clay perimeter - Small pieces of detrital organics at 174 cm</p>	