

**LOUISIANA GEOLOGICAL SURVEY**

**VIBRACORE DESCRIPTION SHEET**

CORE IDENTIFICATION: CI-87-55 R. of 1

DESCRIBED BY: J. A. Kirby

LOCATION: W. Breton Is., W.D. 12'

DATE: 3-14-90

Page 1 of 2

SEDIMENTARY TEXTURE & STRUCTURES		INTERVAL DEFORMATION	SED. TYPE	BED THICKNESS				COLOR	AV. GRAIN SIZE	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	
																					high water content razor clam lg shell filled burrow organics Peat silty-f. sd Peat siltier lg bivalve burrow/peat & sd fill	
																					burrow/peat & sd fill & shells lots of scattered peat fining ↑	
																					multiple fining ↑	
																					fining ↑	
																					v.f. sd or coarse silt clay clast	
																					fining ↑	

margin

delta front

5

5

Next page

