

LOUISIANA GEOLOGICAL SURVEY

VIBRACORE DESCRIPTION SHEET

CORE IDENTIFICATION: CI-39 R, of 2 DESCRIBED BY: Jack Kindinger

LOCATION: Shelf south of Horn Is. - NE Chandeleur Is. DATE: 12-13-83

SEDIMENTARY TEXTURE & STRUCTURES			INTERVAL (m)	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	
			1																		dk green sand w/ shell hash		
			2																		burrowing w/ lt sand fill no lining v. stiff silt w/ reddish oxidation * dk gray root stains		
			3																		* v. clean lt sd m.f. sd m. silty sd mixed colors clean lt sd, med gray sd, dk gray sd		
			4																		- sea grass stem spots of organics - grass stem & pieces		
			5																		} sugar sand } clean sand med } may be x-bedded } or laminated but } deformation mask } interpret.		

