

LOUISIANA GEOLOGICAL SURVEY

VIBRACORE DESCRIPTION SHEET

CORE ID: SS-92-6 (6 of 12) DATE: Aug 20, 1993 DESCRIBED BY: P. Connor
 ELEVATION: -19' LOCATION: Ship Shoal
 CORE LENGTH: 4.31m LAT/LONG: N. 28° 55' 17" / W 90° 56' 24"
 TOTAL DEPTH: _____ COMPACTION: _____

SEDIMENTARY TEXTURE AND STRUCTURES						% SAND	PHYSICAL CHARACTERISTICS						STRATIFICATION TYPE						SAMPLE						PHYSICAL DESCRIPTION
CLAY	SILT	FINE SAND	MEDIUM SAND	COARSE SAND	GRANULE	INTERVAL m	COLOR	DEFORMATION	BED THICKNESS	% SHELL	% ORGANIC	% BIOTURBATION	WAVY	FLASER	LENTICULAR	CROSS BED	MASSIVE BED	INCLINED BED	HORIZ. LAMINATION	GRAIN-SIZE	HEAVY MINERAL	MICRO FOSSILS	RADIOMETRIC	RADIOGRAPH	
																									<p>Unit 1 0 - 431</p> <ul style="list-style-type: none"> - Lt Grayish Brown, Massive, Clastic Fine Grained Sand. - Sands are Qtz, sub-bounded, well-sorted Fine 3.25 φ Grained. - Shell Frag. Throughout, Mainly Burrows. - Subtle Fining Upwards Unit. - Shell Frag. Increase w/ depth. - Silty Sand Filled Burrows - Clay Clasts. - Sm Shell Lag @ 3.80 + 4.21 (21cm) <p>* 93% Sand 6% Silt 1% Shells</p>
TOP						0																			
BTM						4.31																			431cm