

# UNIVERSITY OF NEW ORLEANS

DEPARTMENT OF GEOLOGY AND GEOPHYSICS

VIBRACORE DESCRIPTION SHEET

CORE ID: SCC01-11

DATE: 9-20-01

DESCRIBED BY: A. Peters

ELEVATION: -6.3' - 1.92m

LOCATION: \_\_\_\_\_

CORE LENGTH: 4.59m 15.05'

LAT/LONG: 2905.2850 / 9020.9769

TOTAL DEPTH: (18.88') 5.75m

COMPACTION: 1.16 m 3.80'

SEDIMENTARY TEXTURE AND STRUCTURES					% SAND	PHYSICAL CHARACTERISTICS					STRATIFICATION TYPE					SAMPLE					PHYSICAL DESCRIPTION					
CLAY	SILT	FINE SAND	MEDIUM SAND	COARSE SAND	GRAVEL	INTERVAL	COLOR	REFORMATION	BED THICKNESS	% SHELL	% DRUSE	% BIOTurbation	Waxy	CLASSED	LITTELLAR	FORAMS BED	MASSIVE BED	INCLINED BED	CORAL LAMINATION	GRAIN SIZE		HEAVY MINERAL	MICRO FOSSILS	LABORATORY	PHOTOGRAPH	
						0 50 100																				0-132cm Massive bed of grey silt with an occasional dense of clay. There are small shell fragments throughout. There is a gradual transition to the bed below.
																										132-459cm Horizontally laminated grey clay with an occasional dense of grey silt. There is some visible deformation due to dewatering. Bed thickness is 1.0 to 3.0cm. There are no signs of burrowed, shells or organic.