

# UNIVERSITY OF NEW ORLEANS

DEPARTMENT OF GEOLOGY AND GEOPHYSICS

VIBRACORE DESCRIPTION SHEET

CORE ID: SCC01-60 DATE: 9-22-01 DESCRIBED BY: myke b.  
 ELEVATION: 7.46m (-24.5') LOCATION: \_\_\_\_\_  
 CORE LENGTH: 5.63m (18.47') LAT/LONG: 29° 3.495 90° 16.9865  
 TOTAL DEPTH: 5.76m (18.91') COMPACTION: 0.13m (0.42')

SEDIMENTARY TEXTURE AND STRUCTURES		% SAND	PHYSICAL CHARACTERISTICS	STRATIFICATION TYPE	SAMPLE	PHYSICAL DESCRIPTION																				
CLAY	SILT	FINE SAND	MEDIUM SAND	COARSE SAND	GRAVELL		INTERVAL	COLOR	TEXTURE	BED THICKNESS	% SHELL	% BRIOIDING	% BIOTURBATION	WAVY	FLASER	LENTICULAR	CROSS BED	INCLINED BED	HORIZ. LAMINATION	GRAIN SIZE	HEAVY MINERAL	MICRO FOSILS	MACROBENTIC	MACROBENTIC	PHOTOGRAPH	PHOTOGRAPH
						0-5.63m																				
	▲					0-0.8m																				0-563cm Upper 80 cm of core consist of lenticular bedding with an occasional thin lens of coffee grounds.
						0.8-5.63m																				80-563cm The V. core then grades into horizontal laminations of clay. Absent are shells bioturbation & organics.

MAINLY GREY SLAYS some orange & yellow  
 0.5 - 2.0 on avg