

UNIVERSITY OF NEW ORLEANS

DEPARTMENT OF GEOLOGY AND GEOPHYSICS

VIBRACORE DESCRIPTION SHEET

CORE ID: SCC01-46

DATE: 9-21-01

DESCRIBED BY: myke b.

ELEVATION: 11.03m (36.2')


LOCATION: _____

CORE LENGTH: 3.75m (12.30')

LAT/LONG: 29° 1.5991 / 90° 16.3696

TOTAL DEPTH: 3.99m (13.10')

COMPACTION: 0.24m (0.79')

SEDIMENTARY TEXTURE AND STRUCTURES	% SAND	PHYSICAL CHARAC- TERISTICS	STRATI- FICATION TYPE	SAMPLE																								
				CLAY	SILT	FINE SAND	MEDIUM SAND	COARSE SAND	GRAVEL	HYDRAL	COLOR	DEFORMATION	BED THICKNESS	F SHELL	X STRAND	Z INDURATION	WNTY	FLASR	LANTOLAR	CROSS BED	WAGSIVE BED	INCLINED BED	NORE LAMINATION	GRAIN SIZE	HEAVY MINERAL	MICRO FOSSILS	MACROMETRIC	MACROBENTH
																												

PHYSICAL DESCRIPTION

Entire core consist of horizontal laminations of clay with the exception of an occasional thin lens of sand. The core has a variety of colors with grey being predominant and most interesting orange & yellow. No shells or bio-turbation are present.