

UNIVERSITY OF NEW ORLEANS

DEPARTMENT OF GEOLOGY AND GEOPHYSICS

VIBRACORE DESCRIPTION SHEET

CORE ID: BSS 0067

DATE: 6-19-00

DESCRIBED BY: NICK

ELEVATION: -30.20ft

LOCATION: PVC29 ~ 6km south of Chand Pass

CORE LENGTH: (4.48m) 14.70ft

LAT/LONG: 29° 15.895 / 89° 44.746

TOTAL DEPTH: 41.52ft

COMPACTION: .18ft

SEDIMENTARY TEXTURE AND STRUCTURES						% SAND	PHYSICAL CHARACTERISTICS				STRATIFICATION TYPE						SAMPLE														
CLAY	SILT	FINE SAND	MEDIUM SAND	COARSE SAND	GRAVEL	INTERVAL	COLOR	DEFORMATION	BED THICKNESS	% SHELL	% ORGANIC	% BIOTURBATION	WAVE	FLASER	LENTICULAR	CROSS BED	MASSIVE BED	INCLINED BED	HORIZ. LAMINATION	GRAIN-SIZE	HEAVY MINERAL	MICRO FOSSILS	RADIOGRAPH	PHOTOGRAPH							
						0																									
						50																									
						100																									

PHYSICAL DESCRIPTION

0-448cm - Fine grained muds of mostly dark gray color w/ some thin laminae that have rust color (not many). No shells, bioturbation or organics throughout core. Sand lens of ~ 10cm thickness near 428cm. Otherwise sand is absent in core.

0ft - 14.70ft - CL

0m
1m
2m
3m
4m
4.48