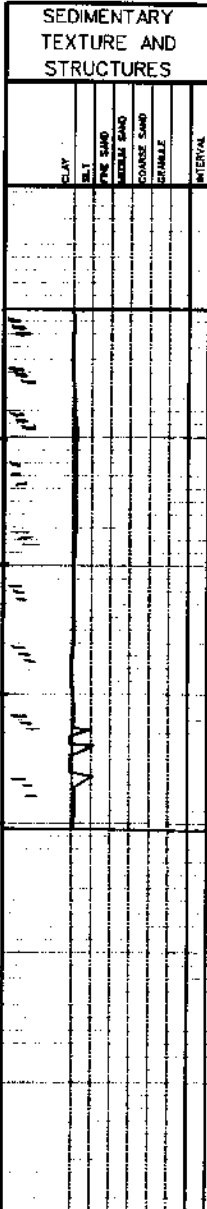


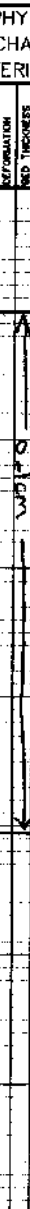
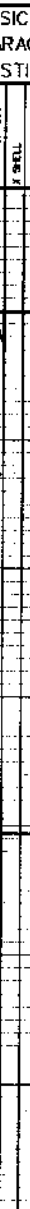


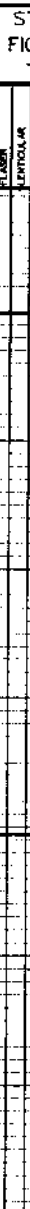
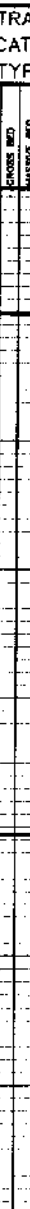




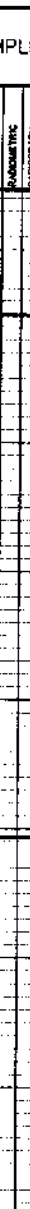


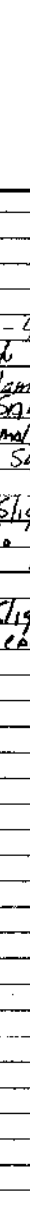
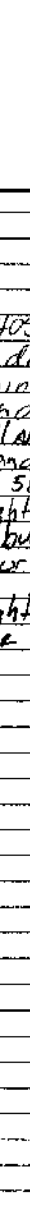
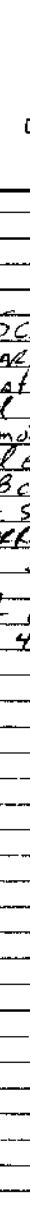
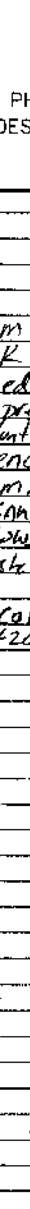



UNIVERSITY OF NEW ORLEANS

DEPARTMENT OF GEOLOGY AND GEOPHYSICS

VIBRACORE DESCRIPTION SHEET

CORE ID: SCC01-021 DATE: 8-8-01 DESCRIBED BY: NICK
ELEVATION: -32.8' -9.9m LOCATION: OFFSHORE E. Timber
CORE LENGTH: 4.05m (13.28') LAT/LONG: Z9° 01.4439 90° 19.5474
TOTAL DEPTH: 3.98m 13.07 COMPACTION: N/A

SEDIMENTARY TEXTURE AND STRUCTURES	% SAND	PHYSICAL CHARAC- TERISTICS							STRATI- FICATION TYPE	SAMPLE	PHYSICAL DESCRIPTION														
		CLAY	SILT	FINE SAND	MEDIUM SAND	COARSE SAND	GRAVELL	INTERVAL 0 30 60 90 120 150 180 210 240 270 300				COLOR	FORMATION	RED TONES	1 SHELL	2 GRAING	3 MOTILATION	WAVY	FLASK	LENTICULAR	GRASS BED	MASSIVE BED	MOUNDING BED	SPLIT LAMINATION	GRAIN-SIZE
																					<p>0-405 cm - Light gray to dark gray horizontally laminated silts/clay. Sand present in very small amounts in part of areas. Sand encased in mud at 58 cm. Slight sand lenses at 326 & 329 cm No buckles or deformation or shells Slight color variations near 420 - rust</p>				