

LOUISIANA GEOLOGICAL SURVEY

VIBRACORE DESCRIPTION SHEET

CORE ID: PNH-02
 ELEVATION: -
 CORE LENGTH: 3.79m
 TOTAL DEPTH: -

DATE: Sept 29, 1995 DESCRIBED BY: P. Connor
 LOCATION: Western Lake Pontchartrain - Pass Manchac
 LAT/LONG: -
 COMPACTION: -

SEDIMENTARY TEXTURE AND STRUCTURES						% SAND	PHYSICAL CHARACTERISTICS				STRATIFICATION TYPE				SAMPLE														
CLAY	SILT	FINE SAND	MEDIUM SAND	COARSE SAND	CRINULE		COLOR	DEFORMATION	BED THICKNESS	% SHELL	% ORGANIC	% BIOTURBATION	WAVE	FLASER	LENTICULAR	CROSS BED	MASSIVE BED	INCLINED BED	HORIZ. LAMINATION	GRAIN SIZE	HEAVY MINERAL	MICRO FOSSILS	RADIOMETRIC	RADIOGRAPH	PHOTOGRAPH				
						0																							
qp																													
Ar	<p>Unit A 0-1.52m Fine sub-angular sorted silty sand. Shell layers at 40-50cm. Some <i>Rangia</i> shells. Becomes finer from 72-1.52m.</p>																												
B1	<p>Unit B1 1.52-2.31m Interbedded silty sand & clay. Some shell frags. Some sand filled borings. Horiz. laminations & wavy bedding.</p>																												
B2	<p>Unit B2 2.31-3.79m Med stiff lt. gray clay. Massive bedding. In situ oxidized roots. Wood frags (rotted)</p>																												
TA	3.79																												

PHYSICAL DESCRIPTION