

UNIVERSITY OF NEW ORLEANS

DEPARTMENT OF GEOLOGY AND GEOPHYSICS

VIBRACORE DESCRIPTION SHEET

CORE ID: BSS00 156
 ELEVATION: ? NOT LISTED
 CORE LENGTH: 1.85m 6.07ft
 TOTAL DEPTH: ?

DATE: 8-1-00 DESCRIBED BY: NICK
 LOCATION: FVC 156 - 2.5 miles SE Schriber Bay (?) ≈ 17 miles offshore
 LAT/LONG: LAT 29° 7.369 LON 89° 31.176
 COMPACTION: _____

| SEDIMENTARY TEXTURE AND STRUCTURES | | | | | | % SAND | PHYSICAL CHARACTERISTICS | | | | STRATIFICATION TYPE | | | | | SAMPLE | | | | | | | | |
|------------------------------------|------|-----------|-------------|-------------|---------|----------------------------|--------------------------|-------------|---------------|---------|---------------------|----------------|------|--------|------------|-----------|-------------|--------------|------------------|------------|---------------|---------------|--------------|------------|
| CLAY | SILT | FINE SAND | MEDIUM SAND | COARSE SAND | GRANULE | | COLOR | DEFORMATION | BED THICKNESS | % SHELL | % ORGANIC | % BIOTURBATION | WAVE | FLASER | LENTICULAR | CROSS BED | MASSIVE BED | INCLINED BED | HORZ. LAMINATION | GRAIN SIZE | HEAVY MINERAL | MICRO FOSSILS | RADIO-METRIC | RADIOGRAPH |
| | | | | | | Mostly Dark Gray 0.5-1m | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | |
| 1.85m | | | | | | | | | | | | | | | | | | | | | | | | |

PHYSICAL DESCRIPTION

0-172cm - Mostly dark gray horizontally laminated muds w/ slight sand content and color variations (rust) throughout section. Sand lens ≈ 2cm thick at 146cm. No shells or organics.

172-185cm - Fine grained tan colored sand, no bedforms present b/c it was jiggled around.

0 - 5.64 ft CL

5.64 - 6.07 ft S