

LOUISIANA GEOLOGICAL SURVEY

VIBRACORE DESCRIPTION SHEET

* actually run 2 is R1 →
1st run lost

CORE IDENTIFICATION: CI-86-43 run 2*

DESCRIBED BY: Sher Paul

LOCATION: offshore Redfish Pt

DATE: 4-14-89

| SEDIMENTARY TEXTURE & STRUCTURES | INTERVAL | SED. TYPE | BED THICK- NESS | | | | COLOR | AV. GRAIN SIZE | BURROWING | SHELL CONTENT | % ORGANIC | STRATIFICATION TYPE | | | | | SAMPLE | | | | COMMENTS | | |
|---|----------|--------------|--------------------|---------|----------|---------|-------|----------------|-----------|---------------|-----------|------------------------|------|------------|-----------|-----------|---------|------------|------|-------------|----------|------------|-----------------|
| | | | < 1 cm | 1-10 cm | 10-30 cm | > 30 cm | | | | | | LAMINATED | WAVY | LENTICULAR | SM X BEDS | LG X BEDS | MASSIVE | GRAIN-SIZE | PEEL | RADIOMETRIC | | RADIOGRAPH | PHOTOGRAPH |
| <p style="text-align: center;">% SAND</p> <p>100 50 0</p> | 0 | | | | | | | | | | | | | | | | | | | | PRODELTA | A | |
| | 1 | | | | | | | | | | | | | | | | | | | | | | - standard PD |
| | 2 | | | | | | | | | | | | | | | | | | | | | | - laminated mud |
| | 3 | | | | | | | | | | | | | | | | | | | | | | |
| | 4 | | | | | | | | | | | | | | | | | | | | | | |
| | 5 | | | | | | | | | | | | | | | | | | | | | | |
| | 6 | | | | | | | | | | | | | | | | | | | | | | |
| | 7 | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | |

silty sand w/ organics

↓ slight facies variation / not change still open in PD

- fine sand / w silt
- mix w/ organics
- fine sand layer
- fine sand & silt layer
- mottled