<table>
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<th>SEDIMENTARY TEXTURE &amp; STRUCTURES</th>
<th>INTERVAL DEFORMATION (%)</th>
<th>SED. TYPE</th>
<th>BED THICKNESS</th>
<th>AV. GRAIN SIZE</th>
<th>BURROWING SHELL CONTENT</th>
<th>% ORGANIC LAMINATED</th>
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<th>LENTICULAR</th>
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<th>LG X BEDS</th>
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<th>PEEL</th>
<th>RADIOMETRIC</th>
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- m.k.s.d.
siltsilt
- silt
- clay-silt
- clay
- clay-silt fill
- series of thin wedge contacts silt to clay-silt
**LOUISIANA GEOLOGICAL SURVEY**

**VIBRACORE DESCRIPTION SHEET**

CORE IDENTIFICATION: C5-67-37  R2 of 2  
DESCRIBED BY: J. Kindinger

LOCATION: N Chandeleur Is. offshore  
DATE: 2-16-81

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<th>AV. GRAIN SIZE</th>
<th>BURROWING</th>
<th>SHELL CONTENT</th>
<th>% ORGANIC</th>
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**COMMENT**

- Series of fining upward sequences
- Podolite clay
- Occasional shellfish

- *Change in fill*
- Silt, clay below
- Gradually to sand
- Very bioturbated
- Shell hash
- Mollusk burrow samples

- *Clean s.d.*
- Mollusk burrow samples

**PEEL**

- Radiometric
- Photograph