### LOUISIANA GEOLOGICAL SURVEY
VIBRACORE DESCRIPTION SHEET

**CORE IDENTIFICATION:** CI-87-48 Run 1 of 1  
**DESCRIBED BY:** J. Suter  
**LOCATION:** offshore southern Chandeleurs 55' H2O  
**DATE:** 5/24/88

<table>
<thead>
<tr>
<th>INTERVAL (cm)</th>
<th>DEFORMATION</th>
<th>SEDIMENTARY STRUCTURES</th>
<th>SED. TYPE</th>
<th>BED THICKNESS</th>
<th>AV. GRAIN SIZE</th>
<th>BURROWING &amp; ECTOBIOTA</th>
<th>COLOR</th>
<th>% ORGANIC LAMINATED</th>
<th>STRATIFICATION TYPE</th>
<th>LENTICULAR</th>
<th>LYM.X Beds</th>
<th>T Beds</th>
<th>MASSIVE</th>
<th>SAMPLE</th>
<th>COMMENTS</th>
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<td>1-10 cm</td>
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</table>

**COMMENTS:**
- Burrowings, thin laminated shelly sand, sand alternation
- Sedimentary structure
- Thin layer of sand, thin laminated shelly sand
- Sedimentary structure
- V. fine sand, thin laminated shelly sand
- Sedimentary structure
- V. fine sand, thin laminated shelly sand
- Sedimentary structure
- V. fine sand, thin laminated shelly sand
- Sedimentary structure
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