LOUISIANA GEOLOGICAL SURVEY
VIBRACORE DESCRIPTION SHEET

CORE IDENTIFICATION: CI-87-33, 1 only (604 cm)  
LOCATION: Changeflor Island, Offshore (50° 55'

DESCRIPTED BY: P.F. Connell  
DATE: 8-7-87  

<table>
<thead>
<tr>
<th>INTERVAL</th>
<th>SEDIMENTARY TEXTURE &amp; STRUCTURES</th>
<th>SED. TYPE</th>
<th>BED THICKNESS</th>
<th>AV. GRAIN SIZE &amp; COLOR</th>
<th>BURROWING SHELL CONTENT</th>
<th>STRATIFICATION TYPE</th>
<th>SAMPLE</th>
<th>GRAIN-SIZE</th>
<th>PEEL</th>
<th>RADIOGRAPH</th>
<th>PHOTOGRAF</th>
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<td>- Heavy, Calcareous, Joint Fracture With 10% Clay</td>
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**COMMENTS**
- Well sorted, Sub-rounded, Medium Sand  
- Shells Fragments  
- Highly Bioturbation  
- SM Crossbeds in Silt Lamination  
- Laminated throughout  
- Mainly Claystone  
- V. Fine Sand and Silt Lamination  
- Conuslide Lamination (De-watering)  
- Burrowing  
- De-watering  
- Erosion attack  
- Alternating WIamendyony/Clay  
- Fine Sand and Silt throughout  
- BMI 604 cm