<table>
<thead>
<tr>
<th>PIECE #</th>
<th>GRAPHIC REPRESENTATION</th>
<th>SAMPLES</th>
<th>DRILLING DEFORMATION</th>
<th>STRUCTURES</th>
<th>COLOR</th>
</tr>
</thead>
<tbody>
<tr>
<td>104</td>
<td></td>
<td></td>
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</tbody>
</table>

**VISUAL CORE DESCRIPTION**

**SEDIMENTS / SEDIMENTARY ROCKS**

**SECTION DESCRIPTION**

**LEG** 104  **SUB** 64  **SITE** 28  **HOLE** 008  **CORE** 06  **TYPE**  **SEC**

**OBSERVER** Hennich

104 411 greenish gray mud

57 30 104 411 dark gray to very dark gray mud slightly bioturbated

54 411-311 dark gray mud bioturbated (large burrows - Planolite type?)

104 4/1 greenish gray mud, rare bioturbations, present large burrow

104 4/1 greenish gray mud, rare bioturbations, present large burrow

104 4/1 greenish gray mud, rare bioturbations, present large burrow

104 4/1 greenish gray mud, rare bioturbations, present large burrow

54 4/1 dark gray mud, often bioturbated
dark gray (tubes 2 mm Ø), color lamination

**MINERALS**

**TECHNICAL COMMENTS**

These data are to be processed into a computerized data base along with existing standardized data from other legs and will be accessible to the scientific community at large. RECORD ALL MEASUREMENTS CAREFULLY, COMPLETELY, AND LEGIBLY.