**ODP Visual Core Description**

**Sediments/Sedimentary Rocks**

**Section Description**

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

2.5Y 6/2 pale brown, slightly calcareous clay, thought, except very noticeable green only at 30-46.

30 | a gray-brown (20% X?); but very low susceptibility.

40 | greenish ash (~arctic?), gradually becomes light in color upstream.

50 | Color changes at 20 m intervals; probably due to 10YR 6/3 the change of CaO3 content.

Lighter color more CaO3

- Bioturbation common, but bedding is obscure from 46 to 105.

- Black point at 110.

- Inseparable darker line oblique to core. In 20-80 m; possibly 1 fault, but not deeper. If so, this may be a normal fault; judge from the steps.