### Visual Core Description

**ODP**

**SEDIMENTS / SEDIMENTARY ROCKS**

**SECTION DESCRIPTION**

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

**LEG** 142  
**SUB** 762  
**HOLE** C  
**CORE** S  
**TYPE** X  
**SEC** 1  

**OBSERVER**  

- **7.5yR 7/2 pinkish gray**

*Dominant lithology:

This core consists of white (NP) chalk or chalky marl, or bioturbated foraminiferal fauna from 7 mm to 1 mm thick. Small scale fracturing also derivates from gas exposure after recovery.

**Fine to Medium Lithology:** Tom-thick layers of dark greenish gray, 5G 4/4 to greenish gray, 5G 5/4 and gray 5Y 6/1 present.

- **5G 5/4 greenish gray**  
  - [Claystone, firmly parallel, low contrast]

- **5G 4/4 greenish gray**  
  - [Claystone, firmly parallel, low contrast]

These layers have sharp boundaries, but mostly are drilling contacts. Microstylolites horizontal are present at level 6 and C. See lithologies for detailed description.

Microfabric is present, possibly as a result of drilling.