### ODP VISUAL CORE DESCRIPTION

**SEEDMENTS / SEDIMENTARY ROCKS**

#### SECTION DESCRIPTION

<table>
<thead>
<tr>
<th>PIECE #</th>
<th>GRAPHIC REPRESENTATION</th>
<th>CORE</th>
<th>DRILLING DISTURBANCE</th>
<th>SAMPLES</th>
<th>COLOR</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- **SG7/1**: Clay-sized nanno chalk - grade C. Silt-sized 1 < 1 mm. SG5/1 motte.
  - mottle of SG5/1 extends to ~13 cm in nanno chalk.
  - Sharp contact at 10 cm.

- **SG6/1**: Clay-rich, with minor motte of SGG/1 and a small patch of S5G/1.
  - Clay-rich, with minor motte of SGG/1 and a small patch of S5G/1.

- **SG7/1**: Sharp contact at ~1 cm of SGG/1.
  - Silt-rich with minor motte of SGG/1.

- **SG5/1**: Clay-rich, with minor motte of SGG/1.
  - Clays-rich with minor motte of SGG/1.

- **SG4/1**: Clay-rich, with minor motte of SGG/1.
  - Clay-rich, with minor motte of SGG/1.

- **SG3/1**: Clay-rich, with minor motte of SGG/1.
  - Clay-rich, with minor motte of SGG/1.

- **SG2/1**: Clay-rich, with minor motte of SGG/1.
  - Clay-rich, with minor motte of SGG/1.

- **SG1/1**: Clay-rich, with minor motte of SGG/1.
  - Clay-rich, with minor motte of SGG/1.

- **SG0/1**: Clay-rich, with minor motte of SGG/1.
  - Clay-rich, with minor motte of SGG/1.

#### OBSERVER

DML