The page contains a table with the following structure:

<table>
<thead>
<tr>
<th>LEG</th>
<th>SUB</th>
<th>SITE</th>
<th>HOPE</th>
<th>CORE</th>
<th>TYPE</th>
<th>SEC</th>
</tr>
</thead>
<tbody>
<tr>
<td>123</td>
<td>745</td>
<td>25X</td>
<td>2</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Additionally, there is a column labeled "VISUAL CORE DESCRIPTION" with the following entries:

- **SEDIMENTS / SEDIMENTARY ROCKS**
  - **SECTION DESCRIPTION**
    - Light gray to mottled NANN0 ooze
    - Gray (5YR 6/1) pyritic quartz silt to sand, very fine grained, w/ forams, and grading upward into light gray (SYR 7/1) NANN0 foraminiferal ooze w/ silt
    - Light gray NANN0 ooze increasingly mottled upward w/ greenish gray (5G 5/1) clay
    - Gray (5YR 5/1) pyritic quartz silt to very fine grained sand w/ forams, and grading into gray (5YR 6/1) NANN0 foraminiferal core w/ silt
    - Dark gray (5YR 4/1) foraminiferal sand w/ silt, fine grained, and grading into light gray (SYR 7/1) greenish gray clay
    - Light gray NANN0 core
    - Sy 6/1 gray NANN0 foraminiferal ooze w/ silt
    - Light gray NANN0 ooze
    - Gray pyritic foraminiferal sand w/ quartz, very fine grained, and grading into NANN0 foraminiferal core w/ silt
    - Dominantly light olive gray NANN0-oozy clay grading into light gray (SYR 7/1) and white (SYR 8/1) NANN0-fossil ooze interlaminated and mottled w/ greenish gray (5G 5/1) clay
    - Dark gray (5YR 4/1) pyritic silt w/ quartz and NANN0s grading into gray (SYR 6/1) NANN0 foraminiferal ooze w/ silt
    - Pinkish gray (5YR 6/1) NANN0 core w/ forams and silt grading into light gray (SYR 7/1) foraminiferal ooze
    - Light gray NANN0 core
    - Gray (SYR 6/1) NANN0 foraminiferal ooze w/ silt grading into pinkish gray (SYR 6/1) NANN0 core w/ forams and silt
    - Gray NANN0 core w/ clay grading into light gray, NANN0 core
    - Dark gray (SYR 4/1) pyritic sand w/ quartz and NANN0s grading into SYR 6/1 gray NANN0 foraminiferal ooze w/ silt
    - Light gray NANN0 core

*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.*