<table>
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<th>SITE</th>
<th>HOLE</th>
<th>CORE</th>
<th>TYPE</th>
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**ODP VISUAL CORE DESCRIPTION**

**SEDIMENTS / SEDIMENTARY ROCKS**

**SECTION DESCRIPTION**

*Onkalite - skeletal micrite in general.*

Gray (5Y 5/3 - 5Y 1/2) with brownish stylolites or anastomosing clay "threads".

Biolasts of note:
- Elongate gastropod (1 cm length) at 3-13 cm.
- Solitary coral (only 2 mm diam.) at 3-6 cm. (Puncta?)
- Mollusk (? or other shell fragments, black, 2 mm wide, 1 cm long), fibrous crystallization in pieces at 3-53 cm (piece 9x8).

Abundance of onkalites varies from packstone to wackestone, textural-type, size up to 3 mm diameter. In general, the micrite is a packstone with about 50% onkalites, 5% biolasts, (1 pellet).

*Stylolite-limestone texture of pieces at 3-17, 3-43, 3-49, and 3-80.*

**Pieces**

1-4: Onkalite packstone with pelletal micrite matrix, many Lituolid forms as nucleus

6: Onkalite wackestone, same matrix as above, one coral as nucleus, 1 cm long, onkalite 0.5 cm

7: Wackestone to packstone, onkalites up to 5 mm.

8: Same as 7, but bioturbated.

9: Same

10: Onkalite packstone, packstone to wackestone, onkalites up to 5 mm diameter. Several *Textularia* forms, plus a few corals.

11: Same as 10.

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.**