ODP
VISUAL CORE DESCRIPTION
SEDIMENTS / SEDIMENTARY ROCKS
SECTION DESCRIPTION

LEG | SUB | SITE | HOLE | CORE | TYPE | SEC |
--- | --- | --- | --- | --- | --- | --- |
122 | 761 | 32 | RC | C |

3-20 cm: hard carbonate packstone to wackestone, to calcareous siltstone

3-6 cm: oyster? shells up to 1 cm X 2 cm, sharp base, calcareous siltstone

6-8 cm: structureless bioturbated, calcareous sandy siltstone/silty sandstone, dolom. hard

8-12 cm: oyster? shells and bioclasts in equal proportions with siliciclastic grains

12-14 cm: large re-sedimented clasts (7-10 cm) 2 cm X 4 cm X 1 cm and truncated by the core; it contains crinoid stems, coated tests of siliciclastic grains, and bioclasts; poorly sorted and lacks the underlying lith.

14-16 cm: bioclasts > siliciclasts

16-20 cm: siliciclasts > bioclasts

20-30 cm: heavily drill-disturbed, dark gray (N4) to gray (10YR 5/1) clayey siltstone, formerly laminated.

 observer: MGX