ODP

VISUAL CORE DESCRIPTION

SEDIMENTS / SEDIMENTARY ROCKS

SECTION DESCRIPTION C-150

LEG  SUB  SITE  HOLE  CORE  TYPE  SEC
0  1  48  30  3  2  01

PARTLY FINE GRAINED PACKSTONE, SILICIFIED BIOClastic GRAINSTONE WITH CLAM CARBONATE ≤ 10% GLANCOMITE.
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BIOCLASTS CONSIST OF SHELLS (MOLLUSC + BRACHIOPOD) FRAGMENTS GENERALLY < 7 cm, ECHINOID SPINES, BRYOZOANS.
-Nearly complete shells at 138 cm, 108 cm.
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Nearly all silicified except one piece at 4-10 cm.
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Color: Gray (5 Y 6/1) to olive gray (5 Y 4/2) clasts more like (5 Y 7/2) LT. Gray.
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Moderately to highly bioturbated,
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Massive, bedding on a ½ mm scale.

HORIZONTAL BURROW @ 28-29 cm
- ANGLE BURROW @ 25-26 cm

FOOTNOTE: These data are to be processed into a computerized database 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.

REV. 8/85