ODP
VISUAL CORE DESCRIPTION
SEDIMENTS / SEDIMENTARY ROCKS

LEG SUB SITE HOLE CORE TYPE SEC
120 748 C 27R 1

OBSERVER KEL KOL

Rock pieces soft and hand cut by saw.

D:
10-7
3 yellowgreen
5 Y 6/7
Silicic graywacke
Calcite. Oldest
5.5 7.5
Green 60% of gray clast.
Silicic calcite, grainstone

The rest from 13-40cm is silica (?)- cemented. When wet, is
identical to less lithified material.
46-104 cm not cemented
77-461 mm, grey, vs. fine grained, silicic, fine.
6.5-751: grading w/ cross lamina, planktonic & echinoderm
9.5-100: bivalve brachiopod shells, bioturbation. Chondrites (large)
115 20 mm

41 grading on a cm-scale

Met Sediment burrowed after deposition; obscuring
possible structures. Can't see grading. Bivalve horizons (except)
burrows horizontal, diagonal, vertical up to 1 cm in diameter
50-53: 76-77, 90-105, 128-133

2.5 4 pk pellets
Velascoaerides (horizontal)

Chondrites burrows
horizontal

Some clasts so clay-coated they're opaque
belemnites

13 Chondrites
Micaite
Clay > 30% or more
a dolomite crystal

Tubular micaite (spicule replacement?) with pyrite
wrapped around it.

Smear Slide Black is all pyrite

See sec 2 for 1st