ODP
VISUAL CORE DESCRIPTION

SEDIMENTS / SEDIMENTARY ROCKS

SECTION DESCRIPTION

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<tr>
<th>LEG</th>
<th>SUB</th>
<th>SITE</th>
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<th>CORE</th>
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<td>749</td>
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<td>5</td>
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0-18 cm. CLAY
Alternating thick laminae (5-15 mm) of dark greenish-gray (10Y 3/1) and greenish-gray (5G 3/1) clay, with numerous small burrows.

18-20 cm SILT
W/ sharp base & planar lamination; top grades abruptly up into overlying clay. Dark gray (5Y 4/1).

20-34 cm CLAY
Slightly bioturbated, w/ alternating thick laminae to very thin beds (5-10 mm); from 23-24 cm is very thin graded bed of Silt w/ sharp basal contact.

34-52 cm. QUARTZ SANDY SILT (50% Sand)
Top of bed sharp; planar lamination throughout, no grading visible. Quartz w/ <50% rock fragments & 10% feldspar.