SANDY MUD
STRUCTURELESS
APART FROM

"DRILLING "PULL OUT"
SOME ORIGINAL N. S. I.M.
DIAM BURROWS

"DIATOM BEARING SANDY MUD"

3/4/2 OLIVE MUD

LEG  SUB  SITE  EFREQ  CORE  TYPE  SEC
1  1.2  086  A  5M  S

SECTIONS DESCRIPTION

SEDIMENTS / SEDIMENTARY ROCKS

ODP

VISUAL CORE DESCRIPTION

Table:

<table>
<thead>
<tr>
<th>PIECE #</th>
<th>GRAPHIC REPRESENTATION</th>
<th>DRILLING DISTURBANCE</th>
<th>SAMPLES</th>
<th>COLOR</th>
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<td>5474/11</td>
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FM7000: 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.

REV. 8/85