### Landslide Exploration

**Project:** TER-395-24.50

<table>
<thead>
<tr>
<th>DRILLING FIRM / OPERATOR</th>
<th>COOT / A. DRILLER</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACME DRILL</td>
<td>ACME DRILL 3000</td>
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</tbody>
</table>

**Drill Rig:** ACME DRILL

**Station / Offset:** 124-67, 59° RT

**Exploration ID:** B-002-1-14 & B-002-2-14

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### Material Description and Notes

#### Landslide

**Depth:** 561.3 ft

<table>
<thead>
<tr>
<th>Sample</th>
<th>ID</th>
<th>HP</th>
<th>Gradation</th>
<th>Atterberg</th>
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</thead>
<tbody>
<tr>
<td>7</td>
<td>56</td>
<td>20</td>
<td>44</td>
<td>29</td>
</tr>
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</table>

**Notes:** Boring location from district survey; hole dry before coring. Slope inclinometer installed in this boring.

#### Abandonment Method

- 3.445 Cement
- 18 gal. Water

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### Additional Material Description and Notes

#### Top Soil (S)

- Stiff to Very Stiff, Reddish Brown Clay, Some Silt, Some Stone Fragments, Trace Sand, Moist to Damp

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### Boring Logs

- B-002-1-14
- B-002-2-14

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### Core Log Details

- Elevation: 561.5 ft
- Core: 100 ft

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### Notes

- Boring location from district survey.