<table>
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<tr>
<td>54/1</td>
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<td>S</td>
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<td>Gray, mottled, 0-83 cm.</td>
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</table>

**Sediments / Sedimentary Rocks**

**Section Description**

- Gradational, mottled contact
- 83-100 cm.
  - Dark olive gray muds, sandy muds, moderately mottled with very dark gray block. Common dropstones, both mudstone & lithic, up to 0.5 cm Ø. Olive gray laminations @ 96-97 cm.
- Sharp Contact
- 100-107 cm.
  - Dark grayish brown mud, slightly mottled.
- Sharp Contact
- 107-127 cm.
  - Dark greenish gray muds, sandy muds, moderately mottled with very dark gray & dark olive gray. Small (<0.20 cm) sand pockets common.
- Gradational, mottled contact
- 127-150 cm.
  - Very dark gray mud, with wedge-shaped interbed of dark gray (54/1) muds. Abundant coarse sand (<0.2 cm Ø) sized dropstones, mudstone & lithic. Composition. Fault disruption, especially in dark gray muds.

**Other Notes**

- 150 cm Total Length
- Undisturbed

**Observer**

- Krissel

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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.

Smear slide @ 113 cm.