Same soil as above: Wet w/ 50% 10yr7/3, 10% 10yr 6/1, 40% 10yr 5/8

Sapric Peat, wet

Well
well drained

Intermittent saturation

Sandy Glacial Till

zone of permanent saturation

Sand Lens

moderately well drained

CL, Slightly moist, 55% fines, PI=13, 10yr 4/4 no redox, Till

Peat

SC-SM, moist, 22% fines, PI=6, 10yr 4/4, Till

SC-SM, moist, 22% fines, PI=6, 10yr 4/4 no redox, Till

Peat

SP, very moist, 4% fines, NP, 10yr 7/3, Outwash

Same as above: Wet w/ 50% 10yr7/3, 10% 10yr 6/1, 40% 10yr 5/8

SC-SM, moist, 22% fines, PI=6, 10yr 4/4, Till

Seep @ 703'

Sandy Glacial Till

Fractured Granite

WT
<table>
<thead>
<tr>
<th>Depth (ft)</th>
<th>USCS Symbol</th>
<th>Description of USCS Properties</th>
<th>Munsell COLOR and %</th>
<th>Location and General Info. (Geologic / Parent Material, Field Tests, Seepage Locations, and Comments)</th>
</tr>
</thead>
<tbody>
<tr>
<td>10/yr 4/4</td>
<td>SC</td>
<td>Clayey Sand, 42% passing #200, 49% sand, 9% gravel, 0% cobbles, 0% boulders, Low plasticity (PI=13), Slightly moist, firm, blocky structure in the upper 2 feet transitioning to homogenous with depth.</td>
<td>SC</td>
<td>Oxidized Clayey Glacial Till</td>
</tr>
<tr>
<td>10/yr 4/4</td>
<td>SC-SM</td>
<td>Clayey Sand to Silty Sand, 22% passing the #200, 70% sand, 8% gravel, 0% cobbles, 0% boulders, Slightly Plastic (PI=6), Moist, Firm, Homogeneous.</td>
<td>SC-SM</td>
<td>Oxidized Sandy Glacial Till</td>
</tr>
<tr>
<td>10yr 7/3</td>
<td>SP</td>
<td>Poorly Graded Sand, very moist, 4% passing the #200, 91% sand, 5% gravel, 0% cobbles, 0% boulders, NP, Homogeneous structure, Outwash.</td>
<td>SP</td>
<td>Outwash sand lens in Till</td>
</tr>
</tbody>
</table>

**Sample Location and General Info.:**
- Geologic / Parent Material: Clayey Sand
- Field Tests:
- Seepage Locations:
- Comments:

**Notes:**
- Oxidized Clayey Glacial Till
- Oxidized Sandy Glacial Till
- Outwash sand lens in Till