<table>
<thead>
<tr>
<th>cm</th>
<th>Lithology</th>
<th>Veins and Alteration</th>
<th>Core Structures</th>
<th>CT</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>coarse-grained, weakly-strained granite with some planar calcite-sericite zones. There is an open fracture about 1-2 cm wide containing idiomorphic clasts with nice crystal faces up to 0.7 cm in size displaying white CT color. CT color: dark grey color: 7.5 YR 7/4</td>
</tr>
</tbody>
</table>

Valk of core may imply fault- and/or open vein-region.