PROPERTY NAME: M. F. Mine
OTHER NAMES: Table Top Mine
MINERAL COMMODITY(ES): Gold, silver, copper
TYPE OF DEPOSIT: Vein
ACCESSIBILITY: 
OWNERSHIP: 
PRODUCTION: 
1940: 43 tons, 62% Ag, 1941: 18 tons, 52% Ag
10% Sb
HISTORY: Unknown

DEVELOPMENT: These adits, shaft, stopes are unmined.

ACTIVITY AT TIME OF EXAMINATION: None

GEOLOGY: Workings followorebodies. Veins consist of quartz and sericite, sometimes lenses of rocks rich in both quartz and sericite. Shear zones are lined with white quartz veins. According to Lawrence, 1963, sericite occurs here as both sericite and fine-grained material as streaks and sheets and minute crystals also occur in quartz. Only traces of fine-grained black mineral are seen in quartz found in the mine dumps.

Sample 2946 was highgraded from dumps near the southwest adit and the ore-bin at the bottom of the divide.

Sample 2947 was cut from a vein in the open-stope above the main adit near the upper road. The veins and veinlets in the upper adit were glory-holed along the shear that controls these veins.

<table>
<thead>
<tr>
<th>North</th>
<th>East</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sample 2946</td>
<td>4532000</td>
</tr>
<tr>
<td>2947</td>
<td>4532100</td>
</tr>
</tbody>
</table>

REMARKS: Sample Site 3670 above

Photo 6


EXAMINER: J.W. Tingley and Jack Quade DATE VISITED: June 12, 1985