(Bristol)

a. Jackrabbit district, Lincoln County, Nevada.

b. Geographic coordinates: 38°05'N, 114°36'W.

c. Status of exploitation: Active district of moderate production of silver, lead, copper and zinc. District has shown fluctuating production since 1871, with some years of no production.


e. Adequacy of our present knowledge: Probably adequate. There has, however, been much development in recent years in this complex district, and probably a new project could be justified on the potentialities of the district.

f. Topographic coverage: 1:24,000, 1933.

g. Major mineralogic and geologic features: Replacement deposits in Cambrian limestone, most intense at junctions of 2 sets of more or less open fissures. Quartz monzonite stock 6 or 7 miles away, Tertiary (?). Cerussite, some smithsonite and calamine, oxidized copper minerals, silver bearing; iron and manganese oxides.
Silver in the United States

(Data sheets for individual mining districts, prepared in conjunction with metallogenic map for 1960 International Geological Congress.)

Authorship:

E. T. McKnight - All districts west of the Mississippi River, except most of those silver-producing districts containing less than 1,000 tons of lead or zinc in the following states: Arizona, New Mexico, Nevada, Oregon and Washington. Also the following silver districts in 4 of the states mentioned: Vulture, and Helvetia, Ariz.; Apache, Black Range, Chloride Flat, Georgetown and Lake Valley, New Mexico; Ashwood and Granite, Oregon; Deertrail, Hesper and Ruby-Conconully, Washington. White Pine district, Michigan.

A. V. Hoyt, Jr. - All districts east of the Mississippi River (except White Pine district, Michigan).

Harry Klemic and W. L. Newman - Silver districts not associated with lead or zinc, in Arizona, New Mexico, Nevada, Oregon, and Washington (except as listed above).

Size categories of deposits
(as penciled in left margins)

<table>
<thead>
<tr>
<th></th>
<th>Cu</th>
<th>Pb</th>
<th>Zn</th>
<th>Ag</th>
<th>Au</th>
</tr>
</thead>
<tbody>
<tr>
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<td>&lt; 1,000 tons</td>
<td></td>
<td></td>
<td>&lt; 100,000 oz</td>
<td>&lt; 10,000 oz</td>
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<tr>
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<td></td>
<td></td>
<td>100,000 to 1,000,000 oz</td>
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<tr>
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<td></td>
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<td>&gt; 1,000,000 tons</td>
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<td>&gt; 1,000,000 oz</td>
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</tr>
</tbody>
</table>

(NOTE: Categories for Au are less certain than for others.)

District No. on metallogenic map penciled at lower right.