



Base Map by U.S. Geological Survey, 1911

EXPLANATION

- | | | |
|---|---------------|---|
| <p>□ Shaft</p> <p>▲ 127</p> <p>▲ 136</p> <p>× 130</p> <p>● 147</p> | <p>× Adit</p> | <p>○ Prospect</p> <p>○ 138</p> |
| <p>Mine or prospect with large production or reserves of oxidized zinc ore (10,000 to 500,000 tons, 10 to 40 percent zinc)
<i>Number refers to list of mines</i></p> | | <p>Mine or prospect where location is approximate, and (or) information insufficient, but where oxidized zinc minerals or ores are reported to be present
<i>Number refers to list of mines</i></p> |
| <p>Mine or prospect with moderate production or reserves of oxidized zinc ore (1,000 to 10,000 tons, 10 to 40 percent zinc)
<i>Number refers to list of mines</i></p> | | |
| <p>Mine or prospect with negligible production or reserves of oxidized zinc ore (1 to 1000 tons 10 to 40 percent zinc)
<i>Number refers to list of mines</i></p> | | |
| <p>Mine or prospect containing small quantities of oxidized zinc minerals (traces to less than 1 ton)
<i>Number refers to list of mines</i></p> | | |

MINES CONTAINING OXIDIZED ZINC ORES

- 127 Cedar-Talisman mine
- East Moscow mine (see Moscow)
- 130 Harrington-Hickory mine
- 131 Hoosier Boy mine
- 133 Hub mine
- 136 Lady Bryan (or Lady Potter?) mine
- 138 Magnolia, Manasa, and Osceola mines
- 139 Moscow and East Moscow mines
- 140 Mowitza mine
- Osceola mine (see Magnolia)
- 143 Prospects southeast of Moscow mine
- 144 Rebel mine
- 145 Red Warrior mine
- 147 Wild Bill mine

MAP SHOWING OXIDIZED ZINC DEPOSITS OF THE
STAR DISTRICT, BEAVER COUNTY, UTAH