MAP F - TIN RESOURCE POTENTIAL

MINERAL RESOURCE POTENTIAL OF THE SILVER CITY
1°X2° QUADRANGLE, NEW MEXICO - ARIZONA

By
D. H. Richter and W. N. Sharp

1986

NOTE FOR MAP F:
The map of this potential was updated. Depicted on the
potentials are numerous, undetermined, and probably to the unknown level of
potentials may be from the base to the surface, but this may have been
potentials are especially indicated for the Silver City area. The potential
values may be subject to change based on additional information and
potentials are visually shown as dots on the map. The potential levels are
visualized as areas on the map.

INFORMATION:
The map of potential shows the extent of the mineral resource areas
for the Silver City quadrangle. The map is based on the U.S. Geological
Survey's published data and includes the potential areas for tin resources.

The map displays the potential areas using dots and lines. The dots
represent the potential areas, and the lines indicate the boundaries of
the potential areas. The map is intended to provide an overview of the
potential areas for tin resources in the Silver City quadrangle.

The potential areas are shown as follows:

- **Dots:** The dots represent the potential areas for tin resources.
- **Lines:** The lines indicate the boundaries of the potential areas.

The map is an updated version of the previous map and includes
additional information and potential areas. The potential areas are
subject to change based on additional information and research.

The information provided is intended to assist in the understanding
of the potential areas for tin resources in the Silver City quadrangle.

ACKNOWLEDGEMENT:
The map of potential is based on the data provided by the U.S. Geological
Survey. The map is intended to assist in the understanding of the mineral
resources in the Silver City quadrangle. Additional information and
research are recommended for a more accurate understanding of the
potential areas for tin resources.