GEOLOGIC MAP AND SECTIONS OF THE SCHELEMITE AREA, IRON MOUNTAIN, SIERRA COUNTY, NEW MEXICO

Topography by W.F. Irwin
Geology by R.H. Jenkins
June 1942

UNITED STATES DEPARTMENT OF THE INTERIOR
GEOLICAL SURVEY

EXPLANATION

- Apitie and fine-grained granite
- Rhyolite and porphyritic rhyolite
- Limestones, marmoritized and locally silicified
- Pyroxene-rich granite
- Massive magnetite-oxide rock
- Breccia zone

Symbols:

- Fluorspar
- Willemite
- Scheelite

(Relative degree of mineralization shown by density of pattern)

- Strike and dip of beds
- Joint or shear, showing dip and trend of linear element
- Strike of vertical joint or shear

Cut or stripped area

Elevation

- Contour interval 10 feet
- Datum is related sea level