

EXPLANATION

SEDIMENTARY ROCKS

- Escabrosa limestone } MISSISSIPPIAN
- Martin limestone } DEVONIAN
- Troy quartzite } CAMBRIAN
- Mescal limestone } Middle and Upper Cambrian
- Dripping Spring quartzite } PRE-CAMBRIAN
- Barnes conglomerate } PRE-CAMBRIAN
- Pioneer shale } PRE-CAMBRIAN

IGNEOUS ROCKS

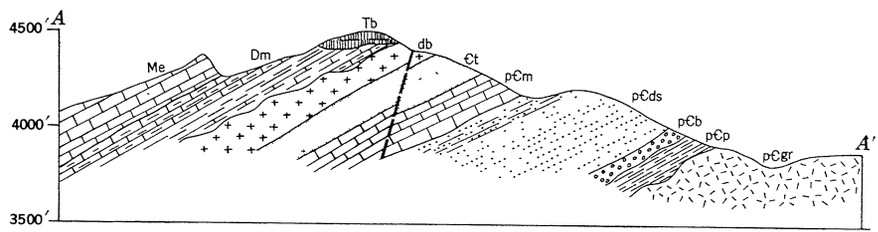
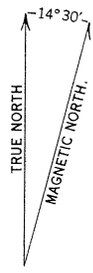
- Basalt } TERTIARY
- Diabase } PRE-DEVONIAN
- Granite } PRE-CAMBRIAN

Contact, dashed where inferred

Fault, dashed where approximately located

- Shaft
- Adit
- Caved adit
- Opencut

500 0 2000 Feet
Contour interval 125 feet
Datum is mean sea level



Topography from U.S. Geological Survey quadrangle

Geology by C. S. Bromfield and J. A. Noel, 1953

GEOLOGIC MAP AND SECTION OF THE COPPER KING-WYLOMENE
COPPER AREA, ARIZONA