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

EXPLANATION

- Aplitic and fine-grained granite
- Limestones, recrystallized and locally calcitated
- Pyroxene-rich gneiss
- Talcite (Chiefly "ribbon rock," except in upper talus body, where micaceous talc predominates)
- Strike and dip of beds
- Strike and dip of primary flow structure in gneissic rocks
- Exploratory trenches, U.S. Bureau of Mines

Topography by W.R. Irwin

Geology by R.H. Johns
July-August 1942

Contour interval 10 feet
Diameter is measured down.