TOPOGRAPHIC AND GEOLOGIC MAP OF THE TUNGSTEN DEPOSITS
CUPRIC MINES COMPANY PROPERTY, SAN FRANCISCO MINING DISTRICT, BEAVER COUNTY, UTAH

EXPLANATION
- White limestone extensively recrystallized but only slightly replaced by new minerals
- Contact metamorphosed gray limestone composed of quartz, epidote, tremolite, actinolite, and chlorite, intensity and completeness of alteration decreases outward from contact
- Porphyry dike
- Quartz monzonite
- Areas of minor complete replacement bearing scattered scheelite
- Areas bearing scheelite in possibly commercial amounts
- Strike and dip of beds
- Strike and dip of bedding in contact metamorphosed rock. Probably represents bedding
- Strike of vertical lamination
- Strike and dip of joints
- Shear zone
- Top of orebody
- Adit
- Shaft
- Open cut
- Dump

Mapped by S.W. Hobbs and F.M. Byers, Jr., November 1944; revised by S.W. Hobbs, January 1945 and March 1944

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