

EXPLANATION

SEDIMENTARY ROCKS

- Qel Alluvium
- UNCONFORMITY
- Qle Later gravel (of U. S. Geological Survey Professional Paper 162)
- UNCONFORMITY
- Cbs Bird Spring formation
- UNCONFORMITY
- Cs Yellowpine limestone member
- Cb Arrowhead limestone member
- Cd Bullion dolomite member
- Cau Anchor limestone member
- Cd Anchor limestone member, Cal. upper beds of Anchor; Cal. lower beds of Anchor
- Dm Dawn limestone member
- Dc Sultan limestone, Dc, Crystal Pass member; Dc, Al top

IGNEOUS ROCKS

- BP Granite porphyry

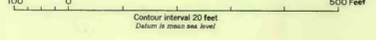
Geological Symbols

- Contact, showing dip
- Dashed where approximately located, covered where hypothetical, dotted where concealed
- Principal fault, showing dip
- Dashed where approximately located, covered where hypothetical, dotted where concealed by younger rocks
- Subordinate fault, showing dip
- Dashed where no accurately located, dotted where concealed
- Vertical fault
- High-angle fault
- U, upthrown side; D, downthrown side
- Fault, showing relative movement
- Thrust or low-angle reverse fault, showing dip; U, upper plate
- Strike and dip of beds
- Strike and dip of overturned beds
- Mineralized outcrop along fault
- Pb, galena; Cu, malachite; Fe, limonite
- Vertical shaft
- Inclined shaft
- Portal of tunnel or adit
- Small prospect pit or opencut
- Dump
- YMS YMS
- Drill hole, showing series and number
- Mine buildings and sheds
- Water or fuel tanks
- Mine track
- Ore bins

Geographic Orientation

- True North
- Magnetic North

GEOLOGIC MAP OF THE YELLOW PINE-PRAIRIE FLOWER AREA, GOODSPRINGS DISTRICT, NEVADA



Topography and geology by Claude C. Albritton, Jr. and John A. Reinemund, 1945