

EXPLANATION

Qt } QUATERNARY
Talus and deep soil cover

Tsb } TERTIARY
San Juan breccia

Contact

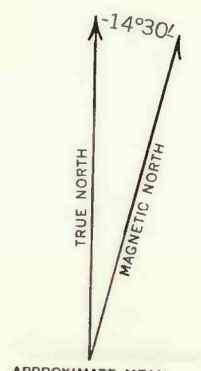
Dike, showing dip

Mineralized fault, showing dip
Contains quartz veins generally with pyrite;
in places contains galena, sphalerite, chalcop-
pyrite, gold, adularia, and calcite

Strong fracture, showing dip
Generally has some topographic expression
and is bounded by altered wallrock; rarely
contains quartz

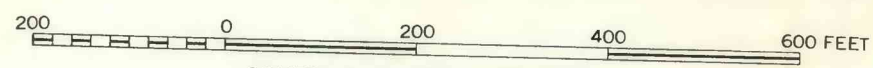
Unmineralized fault, showing dip
Shown on underground workings only

Trace of mine workings
Showing underground geology within
windows area



APPROXIMATE MEAN DECLINATION, 1962

SKETCH MAP SHOWING SURFACE GEOLOGY AND UNDERGROUND WORKINGS IN AREA BETWEEN SILVER LAKE BASIN AND BRIDAL VEIL CANYON, COLORADO



CONTOUR INTERVAL 200 FEET
DATUM IS MEAN SEA LEVEL