



EXPLANATION

- me
Metadiorite
- ah
Metadiorite with many veins of actinolite and hedenbergite
- sp
Soda syenite porphyry
- pd
Metadiorite and syenite porphyry dikes
- br
Breccia and much-fissured porphyry
- dr
Soda rhyolite(?)
- mp
Massive porphyry
- Pmp
Shale, probably Paradox member of Hermosa formation
- pC
Rocks of Precambrian(?) age
- Contact, probably faulted intrusive contact
- 65
Reverse fault, showing dip; T, upper plate
- Shear zone
- Quartz and copper carbonate
- Strike and dip of overturned beds
- Strike and dip of fissure
- Vertical fissure
- Fissure veined with quartz (q) or quartz and calcite (qc); width of vein indicated where width is greater than 3 inches. Vertical where dip is not shown
- Timbered workings

MAPS OF ADITS IN NORTH LA SAL MOUNTAIN, GRAND COUNTY, UTAH

