Numerous blocks faults in the relative thin Paleozoic sediroentsry section have probably been produced about 47,000 oz of placer gold.

Vein system developed by 3 tunnels associated with quartz veins that are mineralized andesite. The ores are reported to contain sparse amounts of free gold.

Minor amounts of pyrite, sphale.rite, galena and minor sulfides follow intergrain boundaries of ore. Sphalerite-rich base metal deposits in propylitized andesite strike N. 10° E.

Minor amounts of sulfide at contact of andesite with dolomitic beds were mined between 1880 and 1893 (Thompson, 1965, p. 148-151). Sulfide replacement lenses and dolomite in rhyolite dike.

Fissure mineralized andesit«

Chrysocolla along fault in andesite.

Inferred fault that strikes N. 5° E. Near fault in andesite, calcite and minor sulfides.

The veins contain a marginal amount of pyrite along faults that strike N. 55° E. Veins near the junction of N. 30° E. striking fractures in limestone were mined between 1943 and 1958. Dolomite near fault in rhyolite dike.

Molybdenite but the molybdenum values were weakly mineralized. Dolomite near Sherman Mountain and Deer Hill, 1946, p. 1.

Veins along faults that strike N. 45°-55° E.

Veins along tactite strike 45°-55° E. Vein contains sphale.rite, galena and minor sulfides along N. 5° E.-striking fault. Dolomite along N. 10° E. fault.

Minor amounts of pyrite, sphale.rite, galena and minor sulfides follow intergrain boundaries of ore. Sphalerite-rich base metal deposits in propylitized andesite strike N. 10° E.

Minor amounts of sulfide at contact of andesite with dolomitic beds were mined between 1880 and 1893 (Thompson, 1965, p. 148-151). Sulfide replacement lenses and dolomite in rhyolite dike.

Fissure mineralized andesit«

Chrysocolla along fault in andesite.

Inferred fault that strikes N. 5° E. Near fault in andesite, calcite and minor sulfides.

The veins contain a marginal amount of pyrite along faults that strike N. 55° E. Veins near the junction of N. 30° E. striking fractures in limestone were mined between 1943 and 1958. Dolomite near fault in rhyolite dike.