

PROPERTY NAME:

Sample Site 1121

OTHER NAMES:

MINERAL COMMODITY(IES):

Pb, Ab, CuO, Au.

TYPE OF DEPOSIT:

ACCESSIBILITY:

Less than a mile west of the Railroad Pass.

OWNERSHIP:

Energy Resources(?)

PRODUCTION:

HISTORY:

County:

Esmeralda

Mining District:

Railroad Pass

AMS Sheet:

Goldfield

Quad Sheet:

Montezuma Peak SW

Sec.

25

T

4S

R

40E

Coordinate (UTM):

North

4 1 5 7 2 7 0 m

East

0 4 5 6 1 1 5 0 m

Zone

11

DEVELOPMENT:

Good-Fair Rd., Several adits and Shafts...Fairly shallow but inaccessible.

ACTIVITY AT TIME OF EXAMINATION:

None.

GEOLOGY:

All of the workings have been started in Quartz Monzonite Porphyry or on the contact between the porphyry and the limestone of the Poletto Formation.

Photo's #18 and #19. The monzonite has been intruded by aplite dikes and quartz veins. The limestone is striking N15W and dipping SW at 75 degrees. The veins are about 18-24 inches wide and brecciated about half of the total thickness. Mineralization is Cu, Pb, Ag, and is dispersed accross the whole vein.

Sample #1121.

Another prospect in the granite along the westside of the road in section 25 was examined but no-mineralization was found.

REMARKS:

Energy Resources of Golden Colorado staked the ground in 1980.

REFERENCES:

EXAMINER:

Jack Quade

DATE VISITED:

6-2-82