

SAME AS

TEEP CLAIMS

4820 0014

PROPERTY NAME: Sample Site 1960

OTHER NAMES:

MINERAL COMMODITY(IES): Base metal sulfides and precious-

TYPE OF DEPOSIT: Quartz veins metal

ACCESSIBILITY: Road within a  $\frac{1}{4}$  mile

OWNERSHIP: Unknown but recently staked

PRODUCTION: Unknown

HISTORY: Unknown

County: Esmeralda

Mining District: Gold Mt. Tokop

AMS Sheet: Goldfield

Quad Sheet: Gold Point 7 $\frac{1}{2}$ 

Sec. UNSURVEYED 8S, R 44E

Coordinate (UTM):

North 4112131000 m

East 0146191800 m

Zone

DEVELOPMENT: Shallow inclined shaft

ACTIVITY AT TIME OF EXAMINATION: None

GEOLOGY: Quartz monzonite intruded by N15°E 70°E quartz vein system. The vein is 3.5 feet thick along a joint-set. Shaft is shallow untimbered and old that is caved at approximately 40 feet.

SAMPLE 1960 was selected from dump material and was moderately anomalous in Pb, Zn, Ag (70ppm) with 1.0 ppm Au.

REMARKS:

REFERENCES:

EXAMINER: Jack Quade

DATE VISITED: 4-19-84