

4820 2013

PROPERTY NAME: Teep Claims  
OTHER NAMES: \_\_\_\_\_  
MINERAL COMMODITY(IES): Au, Ag, Sulfides  
TYPE OF DEPOSIT: Vein  
ACCESSIBILITY: See map, recommend parking in saddle at NW tongue of ridge and hiking up  
OWNERSHIP: Unknown  
PRODUCTION: Small to none  
HISTORY: Unknown

County: Esmeralda *103*  
Mining District: Tokop  
AMS Sheet: Goldfield  
Quad Sheet: Goldpoint 7 1/2'  
Sec. 11, T 8S, R 41E  
Coordinate (UTM):  
North\* 4 1 2 2 9 7 5  
East 0 4 6 9 7 9 0  
Zone +11

DEVELOPMENT: 4 inclined shafts, several surface cuts

ACTIVITY AT TIME OF EXAMINATION: None

GEOLOGY: Working follow a quartz vein which is up to 2 feet wide, strikes N10E, Dips approximately 50°SE, and cuts the coarse grained, quartz monzonite of the Sylvania Pluton (Tertiary-Jurassic). Both the quartz vein and the intrusive carry fresh and oxidized pyrite and galena. The vein is vuggy with euhedral and subhedral quartz crystals fill open spaces. Abundant Fe-Mn stains. Intrusive chloritized? epidotized? Northernmost cut has a 1 foot wide, very fine grained, mafic dike, north trending, biotite altering to chlorite (or possibly it is a chloritized schist?). Area cut with abundant quartz veins and veinlets (stockwork veining?) which in turn show faulting (lots of slicks). Most of the quartz is coated with drusy and/or chalcedonic silica. Sericite occurs along fracture surfaces in the intrusive.

REMARKS: Sample Site 1197  
1198

REFERENCES: \_\_\_\_\_

EXAMINER: \_\_\_\_\_

Smith/Bentz

DATE VISITED: May 7, 1983