

0210 0007  
PROPERTY NAME: Frazer Creek  
OTHER NAMES: Treasure Creek?  
MINERAL COMMODITY(IES): Cu  
TYPE OF DEPOSIT: Disseminated/veinlets  
ACCESSIBILITY: 1 Mi. West NV 297 & Bailey Pass around in Eastside of hill.  
OWNERSHIP: \_\_\_\_\_  
PRODUCTION: Small to none  
HISTORY: \_\_\_\_\_

County: Eureka  
Mining District: Alpha  
AMS Sheet: Millett  
Quad Sheet: Garden Valley  
Sec. 1, T 23N, R 51E  
Coordinate (UTM):  
North 4 4 1 7 0 5 0 m  
East 0 5 7 0 0 5 0 m  
Zone 11

DEVELOPMENT: 5 x 5 caved vertical shaft, ~50 ft. deep, minor timbering on East side, new roads and dozer cut obliterating older workings.

ACTIVITY AT TIME OF EXAMINATION: \_\_\_\_\_

GEOLOGY: On West side of hill - Med-grey dolomite w/Fe-stained gossany (Sp?) Jasperoidal material from shaft mineralization is Cu malachite w/possibly brochantite, veined & disseminated. Note: while small amount of Cu in float, the high graded pile appeared to be dump there from elsewhere. Dog holes scattered over East & West side of hill. East side cut with roads and trenches. Some obliterating previous workings. Some dolomite w/cut mineralization. Small pile of Rhyolitic smokey quartz eyes, with large amount of biotite. Most dozer cuts trend N-S. Country rock Devonian Nevada Fm - Dolomite.

REMARKS: Sample 744  
Photo - #36, R9, facing East toward Mine shaft on West side of hill.  
37, R9

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

EXAMINER: Smith/Jones

DATE VISITED: 9/8/81