

PROPERTY NAME: Tamar Claims

OTHER NAMES: \_\_\_\_\_

MINERAL COMMODITY(IES): ?

TYPE OF DEPOSIT: Shear

ACCESSIBILITY: \_\_\_\_\_

OWNERSHIP: Location Monument reads - Tamar #8, located 2/14/70 by  
Einer Erickson, Box 415, East Ely, NV

PRODUCTION: Small to none.

HISTORY: \_\_\_\_\_

County: White Pine (333) Item 5

Mining District: Nevada

AMS Sheet: Ely

Quad Sheet: Comins Lake 7 1/2'

Sec. 34, T 16N, R 64E

Coordinate (UTM):

North 4 13 14 12 13 14 0 m

East 0 16 19 13 14 17 0 m

Zone +11

DEVELOPMENT: A # of dog hole prospects in canyon. 1 shaft  $\approx$  20' deep above (to north) of prospect.

ACTIVITY AT TIME OF EXAMINATION: None.

GEOLOGY: Host rock for these workings is med-thickly bedded, med-grey to brown crystalline  
limestone with calcite veins & small amount Fe-staining. The beds strike E-W & dip 30W.  
The county map shows the Devonian Guilmette as the host rock for these workings.

The shaft explores a high E-W striking shear in limestone. The shear is characterized  
by brecciation, Fe staining & calcite veining of the host rock. It is  $\approx$  2' wide & dips  
steeply to NW. (almost vertical)

Rock on the dump is silicified limestone silicified limestone breccia. Some of it  
contains chalcedonic quartz filling vugs. Some of the quartz is dark colored & may contain  
impurities such as Mn or sulfides. Sample collected on dump of shaft.

Dog holes are in shaley limestone & have alot of calcite vein material on dump.

REMARKS: Sample 712 - Silicified limestone breccia.

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

EXAMINER: Bentz/Smith

DATE VISITED: 7/28/81