

3380 0021

PROPERTY NAME: Unnamed Adit
 OTHER NAMES: of Bay State Mine (this may be Gimme Mine)
 MINERAL COMMODITY(IES): Cu Oxides observed lying on dump.
 TYPE OF DEPOSIT: Fault zone mineralized.
 ACCESSIBILITY: See topo sheet
 OWNERSHIP: ?Open
 PRODUCTION: ?probably none?
 HISTORY: ?

County: White Pine (334) Hem 21

Mining District: Newark

AMS Sheet: Ely

Quad Sheet: Eureka 15'
 N.C.

Sec. 4, T 19N, R 55E

Coordinate (UTM):

North 4 13 17 18 11 17 15 m

East 0 16 10 14 13 17 15 m

Zone +11

DEVELOPMENT: 5 sets of workings. Adit shown on topo sheet is open, trends.

ACTIVITY AT TIME OF EXAMINATION: None.

GEOLOGY: Mineral is in a fault zone on silicified & brecciated dark grey limestone. Zone contains small blobs & veinlets of white calcite. Cu oxides observed on dumps at most workings. Zone not well defined on surface /set trends basically North, somewhat parallel to range fronts.

REMARKS: ≈ N15°W above adit is a small vertical shaft with an adit running No-NE from it. The lower adit connect with this small shaft/adit combo. Around the corner to the north of previous workings & up hill slightly is a 3rd partially open working. It trends N-N10°E. Two workings furthest North on Range front upper most is curved. Looked to have been a small adit at one time. Judging from dumps it may have gone in ≈ 50 ft. or so. Trends ≈ N70°W small stope or inclined shaft above this caved working open lower most working, furthest to north is a partial, caved vertical shaft.

1) Picture #3 on camera looking west at camera on & working located on North side on Spring with running water at time of examination.

2) Sample #935

Photos 3) Picture #4 on camera on south side of camera looking North at largest of adits

REFERENCES: & working above - which connect to visible adit.

EXAMINER: RBJ

DATE VISITED: 7/19/81