

3840 0008

PROPERTY NAME: Unknown

OTHER NAMES: _____

MINERAL COMMODITY(IES): Cu

TYPE OF DEPOSIT: Mineralization in fault zone in Limestone Host Rock.

ACCESSIBILITY: See topo sheet

OWNERSHIP: Not known

PRODUCTION: None.

HISTORY: _____

County: Humboldt

Mining District: Red Butte

AMS Sheet: Vya

Quad Sheet: King Lear Peak 15'

Unsurveyed

Sec. _____, T _____, R _____

Coordinate (UTM):

North 4 5 4 6 3 0 0 m

East 0 3 6 4 0 5 0 m

Zone 11

DEVELOPMENT: 1) Adit south side of creek trends S55°W maybe 100-200 ft. long.
2) Small vertical shaft just out from toe of dump. Approximately 20-25 ft. deep,
timbered.

ACTIVITY AT TIME OF EXAMINATION: None. Workings fairly old.

GEOLOGY: Cu oxides observed in small fault zone in a dark gray limestone with minor calcite & quartz veinlets. Mineralized zone proper contains minor Fe oxides fault zone strikes S55°W, dip 70°NW.

REMARKS: Sample # 2418.

2) Picture #14. Looking SW at mouth of adit & dump. Small shaft lies in front of toe of dump - back of & right of Iron Post.

REFERENCES: _____

MINER: RBJ

DATE VISITED: 8-17-84