

1860 0018

(89)

PROPERTY NAME: Mollini Mine

OTHER NAMES:

MINERAL COMMODITY(IES): Cu(?) W(?)

TYPE OF DEPOSIT: Vein - intrusive contact

ACCESSIBILITY:

OWNERSHIP:

PRODUCTION: Unknown

HISTORY: Unknown

County: Esmeralda Item 19  
Mining District: Fish Lake Valley

AMS Sheet: Mariposa

Quad Sheet: Davis Mt. 15'

Sec. 21, T 2S, R 34E

Coordinate (UTM):

North 4 1 7 9 9 0 0 m

East 0 3 9 2 6 0 0 m

Zone +11

DEVELOPMENT: Prospect cuts, short caved adit.

ACTIVITY AT TIME OF EXAMINATION: None

GEOLOGY: Contact zone, gneissic intrusive, laced w/aplite dikes, with banded limestone, shale; limestone converted to white, sugary marble, bedding N60°E, 30°NW, bands of pale red brown garnet in limestone as well as clots and lenticular masses along bedding, some clots massive green epidote, dump on cut, upper ridge, is vitreous white quartz w/films Cu oxide, quartz vein cuts ridge, strike N60°W, is vertical, appears to be about 5' wide w/thin veinlets quartz in limestone wall rock, small veins have cockscomb structure, open centers, CuOx in streaks along center of veins. Lenses of garnet-epidote skarns exposed along walls of vein in cut, skarn conforms to bedding, N60°E, Meta-sediments have megmatite texture, fingers of gneissic material in hornfels, skarn sample collected, lamped for scheelite - not observed.

REMARKS: Several old cabins located in canyon, ore bin on west wall of canyon.

Sample 1252 - quartz vein sample.

REFERENCES:

EXAMINER: J.V. Tingley

DATE VISITED: 8/16/82