

2280 0007

PROPERTY NAME: Eddie claims
 OTHER NAMES: Hankins
 MINERAL COMMODITY(IES): W, Cu, Bi?
 TYPE OF DEPOSIT: Contact, skarn

ACCESSIBILITY: _____

OWNERSHIP: Geo. E. Hapin (?), Elko, NV

PRODUCTION: _____

HISTORY: _____

County: Elko ⁽⁸⁰⁾ 12
 Mining District: Harrison Pass
 AMS Sheet: Elko
 Quad Sheet: Franklin Lake SW 7 1/

Sec. 6, T 28N, R 58E

Coordinate (UTM):

North 4 4 6 6 3 4 0 mEast 0 6 2 9 8 7 0 mZone +11

DEVELOPMENT: One shaft inclined to the N-NE, now caved, old exploration cut below shaft & recent scrapping of slope west of shaft.

ACTIVITY AT TIME OF EXAMINATION: Claim is current

GEOLOGY: Shaft explores contact between intrusive body & skarn. Contact generally strikes N20E & is steeply inclined. Coarse-grained quartz monzonite is exposed on weathered slope just west of shaft. Monzonite is cut by several steep (near vertical) felsic veins less than 1' in width. These veins also generally strike N or NE. The veins are finer grained than the main intrusive, display graphitic textures & are almost entirely composed of quartz feldspar, weathered biotite & fine-grained crystals of oxidized pyrite.

The shaft is almost entirely driven into dense, fractured skarn material composed of fine to coarse-grained red garnet, epidote, diopside, quartz & calcite. The rock is crudely banded, since lenses of epidote -calcite occur within the finer diopside -garnet layers.

Sample 1608 was taken from the dump of the shaft. It is dense skarn material containing pyrite & chalcopyrite, in addition to scattered flecks of scheelite.

Quartzite & intrusive float cover hillside below prospect.

REMARKS: SAMple 1608 - SkarnPhoto.

REFERENCES: _____

EXAMINER: BentzDATE VISITED: 8/30/82