

5170 0006

(260) Item 6

PROPERTY NAME: Bimetallic #3

OTHER NAMES: _____

MINERAL COMMODITY(IES): AgTYPE OF DEPOSIT: Fissure vein

ACCESSIBILITY: _____

OWNERSHIP: _____

PRODUCTION: Yes

HISTORY: _____

County: NyeMining District: WashingtonAMS Sheet: MilletQuad Sheet: Millet Ranch 15'Sec. _____, T 15?N, R 42E
(unsurveyed)

Coordinate (UTM):

North 4 3 2 9 2 0 0 mEast 0 4 7 8 4 5 0 mZone 11DEVELOPMENT: Two adits (probably area 100 m in total extent), mostly caved. Recent shallow? drill holes.ACTIVITY AT TIME OF EXAMINATION: None. Churn drilling recently on road above adits. Recent PVC pipe claim stakes.GEOLOGY: The wallrock is gray argillite (black in fresh cuttings from drill holes). A fine-grained crystal-poor rhyolite was seen nearby; probably it is a dike. It is not associated directly with the mineralization.The quartz vein here is 25-50 cm wide, one or more of these veins are found along one or more relatively low angle fault crush zones. One fault zone is over 2m wide and near horizontal?.. Another is a N50W, 35? SW. It seems likely that the mineralization is along a thrust fault zone. One pod of ore appears to have been deposited in a small fold, or it has been folded after mineralization.The ore is apparently all supergene. Porous quartz and gossan material is the only material seen on the dumps.REMARKS: Location is single prospect symbol on tape map. Photo 34 of dump and portal of adit.

REFERENCES: _____

EXAMINER: L.J. GarsideDATE VISITED: 10 Aug. 81