

0790 0006

PROPERTY NAME: Arizona Mine

OTHER NAMES: _____

MINERAL COMMODITY(IES): Ag, WTYPE OF DEPOSIT: VeinACCESSIBILITY: Good

OWNERSHIP: _____

PRODUCTION: Several million dollars.HISTORY: See Johnson, 1979.County: Pershing Item 6Mining District: UnionvilleAMS Sheet: Lovelock

Quad Sheet: _____

Sec. _____, T _____, R _____

Coordinate (UTM):

North 4 4 7 5 0 5 0 mEast 0 4 0 2 6 7 5 m

Zone _____

DEVELOPMENT: Several adits.ACTIVITY AT TIME OF EXAMINATION: None, idle since 1950's. No recent activity.

GEOLOGY: Flat quartz veins following bedding in Prida, shaly, carbonaceous, limestones near contact with Koipato rhyolite porphyry (Wallace and Tatlock, 1962, describe geology at Arizona mine, including maps).

Vein quartz contains pyrite, scheelite, jamesonite, tetrahedrite, silver haloids, copper carbonates.

REMARKS: Sample 2564, photos.REFERENCES: Wallace and Tatlock, 1962, U.S.G.S. Prof. Paper 450B.EXAMINER: H.F. Bonham Jr.DATE VISITED: 9-26-84