

2450 0004

PROPERTY NAME: Silver Lead Mine

OTHER NAMES: _____

MINERAL COMMODITY(IES): Pb, Ag?, BaTYPE OF DEPOSIT: veinACCESSIBILITY: fair to poor

OWNERSHIP: _____

PRODUCTION: _____

HISTORY: _____

County: Pershing Blm 4 ²⁷⁸Mining District: Iron HatAMS Sheet: WinnemuccaQuad Sheet: China Mountain 7½'
C SE/4Sec. 7, T 31N, R 41E

Coordinate (UTM):

North 4 4 9 1 1 2 0 mEast 0 4 6 6 3 3 0 mZone 11DEVELOPMENT: Two or more adits, one large dump, several pits.ACTIVITY AT TIME OF EXAMINATION: None

GEOLOGY: The large dump consists mainly of brown-weathering gray dolomite. Vein matter consists of white barite, sparse galena, pyrite, sphalerite, chalcopyrite?, and limonite and rare oxide copper minerals. Jasperoid breccia is present on the dump, and an intermediate composition (granodiorite porphyry) dike rock was seen in nearby float. Three mineralized fault-zones are seen in outcrop. Each is 1 m or less in width and contains brecciated wallrock, gossan, and stringers of white barite. The zones trend N30E, 65NW; N35E, 65NW; and N55E, 70NW.

REMARKS: Sample 2338 is of select barite vein matter with metallic sulfide minerals. An attempt was made to sample mainly sulfide ore. Photo LG 842-35 is of the dump and ore bin.

REFERENCES: Johnson, 1977.EXAMINER: L. J. GarsideDATE VISITED: 14 Sep 84