

4970 0015

PROPERTY NAME: Bunker Hill Mine

OTHER NAMES: _____

MINERAL COMMODITY(IES): Ag, Pb, Zn, AuTYPE OF DEPOSIT: Replacement VeinACCESSIBILITY: In Tybo CanyonOWNERSHIP: UnknownPRODUCTION: UnknownHISTORY: Dates from the 1860'sCounty: NyeMining District: TyboAMS Sheet: TonpahQuad Sheet: Tybo 7½'Sec. Unsur., T 6N, R 49½E

Coordinate (UTM):

North 4 2 4 7 0 0 0 mEast 0 5 5 1 7 0 0 m

Zone _____

DEVELOPMENT: A single shaft and unknown subsurface workingsACTIVITY AT TIME OF EXAMINATION: None

GEOLOGY: The shaft is on an extension of the Bunker Hill fault that trends N60W, and dips 85-90°. The fault vein material consist of an altered volcanic (?) gouge and a iron oxides. Sample 2750 was chipped from along the vein near the shaft. The mineralization is strongly manganese-stained with unidentified oxides. Assays were 500ppm Ag, 3000ppm As, 300ppm Cd, 300ppm Cu, 15,00ppm Pb, 700ppm Sb and greater than 10,000ppm Zn.

REMARKS: _____

REFERENCES: _____

EXAMINER: Jack QuadeDATE VISITED: 10-17-85