

2560 0011

PROPERTY NAME: Big Horn #7 ClaimOTHER NAMES: Last Chance MineMINERAL COMMODITY(IES): AntimonyTYPE OF DEPOSIT: Vein, shear zoneACCESSIBILITY: Via 4WD road from L.C. mineOWNERSHIP: Gerald Doyle, Dale Clouser, 1983PRODUCTION: UnknownHISTORY: UnknownCounty: NyeMining District: JettAMS Sheet: TonopahQuad Sheet: Toms CanyonSec. Unsur, T   , R   

Coordinate (UTM):

North 4 2 8 1 5 3 6 0 mEast 0 4 7 1 4 6 8 0 mZone +11DEVELOPMENT: One aditACTIVITY AT TIME OF EXAMINATION: None, but adit has been recently cleaned out and retimbered at portal, drilling in area within past year or two.

GEOLOGY: A N60-65E, 50SW-trending fault zone is exposed at the portal of the adit, wall rock here is a rubble of black, carbonaceous shale, limestone, and chert cemented with orange and orange-brown iron oxides. Blocks of rhyolite dike are found in the colluvium above the portal, possibly the dike follows the fault zone. Vein material collected from the dump consists of clots and disseminations of stibnite in white quartz with calcite, iron and antimony oxides, pale blue-green oxide mineral stains the quartz-possibly indicates the presence of tetrahedrite.

Sample Site 2690

REMARKS:

REFERENCES:

EXAMINER: J.V. TingleyDATE VISITED: 10/1/85