

2560 0013

PROPERTY NAME: Gibralter Property

OTHER NAMES: _____

MINERAL COMMODITY(IES): Silver, lead, zincTYPE OF DEPOSIT: Vein, shear zoneACCESSIBILITY: Via steep pack trailOWNERSHIP: UnknownPRODUCTION: UnknownHISTORY: Lincoln (1922) reported activity at the property
in the early 1920's

(234) Item 13

County: NyeMining District: JettAMS Sheet: TonopahQuad Sheet: Pablo Canyon RanchSec. Unsur, T 10N, R 42E

Coordinate (UTM):

North 4 12 1 8 6 8 5 0 mEast 0 14 1 8 2 4 0 0 mZone +11DEVELOPMENT: Two adits, drifts along sturcture from upper adit.ACTIVITY AT TIME OF EXAMINATION: None

GEOLOGY: N25E, 70SE silicified shear zone-vein, 40-50 feet wide, cutting quartz latite wall rock is sericitized, kaolinized, and displays slickensides. Rock from lower dump contains chlorite, disseminated pyrite. Ore specimens collected from the upper adit dump is composed of altered wall rock and clots amd masses of sphalerite and galena in a matrix of fine-grained sphalerite, galena, and quartz. The silicified band corsscuts at a slight angle the quartz latite dike. Exposures just inside the upper portal show thin streaks of sulfide minerals along randomly oriented fractures within the main silicified shear zone.

Sample 2686 taken from upper adit dump.

REMARKS: Remains of an assay office were found near the lower canyon mouth, old tent foundations were found on the saddle east of the upper adit.

REFERENCES: Lincoln (1922), Kral (1951), Kleinhampl and Ziony (1984)EXAMINER: J.V. TingleyDATE VISITED: 9/30/85