

2560 0008

PROPERTY NAME: Dollar Mine

OTHER NAMES: _____

MINERAL COMMODITY(IES): Antimony, silverTYPE OF DEPOSIT: Fault zone, veinACCESSIBILITY: 4WD road south from Boyd CanyonOWNERSHIP: UnknownPRODUCTION: UnknownHISTORY: Unknown, old freight wagon remains in the canyon
below the mine indicate pre-1900 activity.County: NyeMining District: JettAMS Sheet: TonopahQuad Sheet: Pablo Canyon RanchSec. Unsur, T 9N, R 42E

Coordinate (UTM):

North	4	2	7	6	6	2	0	m
East	0	4	7	9	5	4	0	m
Zone	+11							

DEVELOPMENT: Two adits, one to NW, other to SE following structure of each side of the canyon at lower workings. Upper workings consist of two vertical shafts and shallow workings north of shafts following fault zone.

ACTIVITY AT TIME OF EXAMINATION: None

GEOLOGY: Main (lower) workings follow N70W, vertical shear zone cutting argillite and greenstone laced with thin (1/8"-1/2") quartz veins, FeOx stained. The zone, as exposed at the northern portal, is only 1" wide. Ore specimens from the dump are composed of white quartz with coatings and clots of stibnite, tetrahedrite present.

The upper, and probably older, workings expose a gossan zone along a low-angle fault cutting silicified limestone, shaley argillite. Drifting north of the old shafts follows a N30W, vertical vein which contains sprays and blebs of stibnite. The vein displays green and blue copper staining, probably from oxidizing tetrahedrite.

The low-angle structure strikes N40-50E, dips about 45NW, at the portal of shallow workings, contains a thin quartz vein, has silic limestone in the hanging wall, shaley rock in the footwall.

REMARKS: Sample site 2691, upper workings
Sample site 2692, lower workings

REFERENCES: Lawrence, 1963EXAMINER: J.V. TingleyDATE VISITED: 10/1/85