

2560 0015

PROPERTY NAME: Sample Site 2685

OTHER NAMES:

MINERAL COMMODITY(IES): Pb, Ag, Sb(?)

TYPE OF DEPOSIT: Vein, shear zone

ACCESSIBILITY:

OWNERSHIP:

PRODUCTION: Unknown

HISTORY: Unknown

County: Nye

Mining District: Jett

AMS Sheet: Tonopah

Quad Sheet: Pablo Canyon Ranch 7 1/2'

Sec. unsurv. T 10N R 42E

Coordinate (UTM):

North 4 2 8 6 6 2 0 m

East 0 4 8 0 4 2 0 m

Zone +11

DEVELOPMENT: Old adit in quartzite, upper adit & vertical shaft, remains of cabin & ore bin, old adit at creek level.

ACTIVITY AT TIME OF EXAMINATION: None.

GEOLOGY: Prospect developed on N65°E, 50°NW-dipping fracture zone in white quartzite, coarse-grained lampaphyr dike, N40°W, 80°NE dip, cuts quartzite at mouth of adit.

Sample taken from N20°W, 65°NE mineralized shear zone, 4'-6' wide, zone contains crushed argillite and shale, exposed surfaces coated with white sulfate efflorescence, some yellow-brown oxides, possibly antimony, are present, and small cubes of pyrite are disseminated in rock. Upper adit & old vertical shaft expose N70°E zone, 60°NW dip, dump cinn-brown from oxides. Workings explore a lense of black, contorted limey shale between two quartzite lenses (see plate).

REMARKS:

REFERENCES:

EXAMINER: J.V. Tingley

DATE VISITED: 9/16/85