

PROPERTY NAME: Katternhorn Mine

MINERAL COMMODITY(IES): Ag, Sb, Au, Cu, Pb, Zn

ACCESSIBILITY: See map, road good, but slick

PRODUCTION: \$100,000

HISTORY: First developed 1880's, closed down 1890.

DEVELOPMENT: 2

ACTIVITY AT TIME OF EXAMINATION: None.

GEOLOGY: Entire working consists of half a dozen adits, dog holes, prospect pits, drill roads & pods with workings totaling a couple thousand feet. Working mainly in quartzite (Valmy Formation) possible at contact of Tertiary volcanic. There was highly altered quartzite rich, pyritic, chloritized intrusive. Recent argillized (within last year), some specular hematite some breccia sulfide occur in pods stringers and lenses in quartz vein material possible contact with slaven chert (Robert Mtn. Thrust).

Sample 667

Photo 9. R22

REMARKS:

REFERENCES:

EXAMINER: Smith/Bentz

County:

Lander

Mining District: Hilltop

AMS Sheet: Winnemucca

Quad Sheet: Mt. Lewis 15'

Sec. 6 T 29N R 46E?

Coordinate (UTM):

North 4 4 7 4 1 0 0 m

East 0 | 5 | 1 | 4 | 1 | 5 | 0 m

Zone +11

DATE VISITED: Nov. 22, 1981