

0760 0008

PROPERTY NAME: Nevada Superior

OTHER NAMES:

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

TYPE OF DEPOSIT: Hydrothermal vein systems and replacment.

ACCESSIBILITY: Good roads on the eastside of the range but poor from the west.

OWNERSHIP: Southern Pacific

PRODUCTION: Long period of time but small production

HISTORY: Discovered and worked since 1905.

County: Pershing *Item 8*

Mining District: Antelope

AMS Sheet: Lovelock

Quad Sheet: Scossa 7½

Sec. 25, T 33N, R 30E

Coordinate (UTM):

North	4 5 0 6 9 0 0 m	} sample side 2806
East	0 3 6 8 9 0 0 m	
Zone		

DEVELOPMENT: A 350 foot shaft-a 2000 foot adit and several drifts and cross-cuts, open trenching along the main northwest vein.

ACTIVITY AT TIME OF EXAMINATION: None

GEOLOGY: The workings are on a northwest trending shear in steeply dipping meta-sediments, mostly thin-bedded phyllites of Triassic/Jurassic age. All of the samples were taken on the westside of the range. Sample 2806 is from a small adit on the northern end of the exposed vein and consists of quartz vein material from a steeply dipping portion system near a small incline and adit. Sample 2807 is from the lower shaft dump and consists of quartz and vein material including; galena, chalcopryrite, zinc blende, and other unidentified sulfides. Sample 2808 is from the upper shaft and exposed vein in an adjacent trench. Mineralization included; galena, chalcopryrite, copper oxides and zinc and probable silver.

Sample 2806, 2807 and 2808

Photos 13 and 14

	{	N 4505630	
2807 UTM	{	E 368880	
* 2808 UTM	{	N 4505630	} main mine area
	{	E 367010	

REMARKS:

REFERENCES:

EXAMINER: Jack Quade

DATE VISITED: 9-3-84