PROPERTY NAME:	County:
MINERAL COMMODITY(IES): Ag, Sb, Au, Cu, Pb, Zn TYPE OF DEPOSIT: ACCESSIBILITY: See map, road good, but slick OWNERSHIP: PRODUCTION: \$100,000 HISTORY: First developed 1880's, closed down 1890.	AMS Sheet: Winnemucca Quad Sheet: Mt · Lewis 15 Sec. 6 T 29N R Coordinate (UTM): North 4 4 7 4 1 0 East 0 5 1 4 1 5
TYPE OF DEPOSIT: ACCESSIBILITY: See map, road good, but slick OWNERSHIP: PRODUCTION: \$100,000 HISTORY: \$100,000 First developed 1880's, closed down 1890.	Ouad Sheet: Mt. Lewis 15 Sec. 6 , T 29N , R Coordinate (UTM): North 4 4 4 7 4 1 1 0 East 0 5 1 4 4 1 7
ACCESSIBILITY: See map, road good, but slick OWNERSHIP: PRODUCTION: \$100,000 HISTORY: First developed 1880's, closed down 1890.	Sec. 6 , T 29N , R Coordinate (UTM): North 4 4 4 7 4 1 1 0 East 0 5 1 4 1 1 5
OWNERSHIP: PRODUCTION: \$100,000 HISTORY: First developed 1880's, closed down 1890.	Coordinate (UTM): North 4 4 7 4 1 0 East 0 5 1 4 1 5
PRODUCTION: \$100,000 HISTORY: First developed 1880's, closed down 1890.	North 4 4 7 4 1 10 East 0 5 1 4 1 15
HISTORY: First developed 1880's, closed down 1890.	North 4 4 7 4 1 10 East 0 5 1 4 1 15
HISTORY: First developed 1880's, closed down 1890.	1
	Zone +1.1
DEVELOPMENT: 2	
DEVELOPMENT: 2	
DEVELOPMENT:	
ACTIVITY AT TIME OF EXAMINATION: None.	
GEOLOGY: Entire working conists of half a dozen adits, do	g holes, prospect pits, dr
roads & pods with workings totaling a couple thousand feet.	Working mainly in quartz
(Valmy Formation) possible at contact of Tertiary volcanic.	There was highly altered
quartzite rich, pyritic, chloritized intrusive. Recent argi	llized (within last year),
specular hematite some breccia sulfide occur in pods string	<u>ers and lenses in quartz v</u>
material possible contact with slaven chert (Robert Mtn. Th	.rust).
·	
Sample 667	
Photo 9, R22	
Photo 9, R22	
Photo 9, R22	
REMARKS:	