PROPERTY NAME: Nevada Superior	
	County: Pershing Them 8
OTHER NAMES:	Mining District: _Antelope
MINERAL COMMODITY(IES): Ag, Pb, Mn, Cu, Au, Zn.	AMS Sheet: Lovelock
TYPE OF DEPOSIT: Hydrothermal vein systems and replacment.	Quad Sheet: Scossa 7½
ACCESSIBILITY: Good roads on the eastside of the range but	Sec. 25 , T 33N , R 30E
poor from the west.  OWNERSHIP: Southern Pacific	
OWNERSHIP:	Coordinate (UTM):  North 415 10 16 19 10 10 m 7
PRODUCTION: Long period of time but small production HISTORY: Discovered and worked since 1905.	North 4151016191010 m 35a Zone 21
DEVELOPMENT: A 350 foot shaft-a 2000 foot adit and sever open trenching along the main northwest vei	cal drifts and cross-cuts,
ACTIVITY AT TIME OF EXAMINATION: None	
sediments, mostly thin-bedded phyllites of Triassic samples were taken on the westside of the range. Sandit on the northern end of the exposed vein and confrom a steeply dipping portion system near a small is 2807 is from the lower shaft dump and consist of quading; galena, chalcopyrite, zinc blende, and other usample 2808 is from the upper shaft and exposed veir Mineralization included; galena, chalcopyrite, copper probable silver.	ample 2806 is from a small asist, of quartz vein material ancline and adit. Sample artz and vein material includentified sulfides. In an adjacent trench.
Photos 13 and 14	
Photos 13 and 14  ( N 4505630	
Photos 13 and 14 ( N 4505630 2807 UTM { E368880	
Photos 13 and 14  ( N 4505630  2807 UTM { E368880  ( N 4505630 ) main mine area.	
Photos 13 and 14  (NU505630  2807 UTM { E368880  N 4505630 } main mine area  **2808 UTM { E367010 }	
Photos 13 and 14  (N 4505630  2807 UTM { E368880  N 4505630 } main mine area  * 2808 UTM { E367010 }	
Photos 13 and 14  (NU505630  2807 UTM { E368880  N 4505630 } main mine area  **2808 UTM { E367010 }	
Photos 13 and 14  (NU505630  2807 UTM { E368880  N 4505630 } main mine area  **2808 UTM { E367010 } J	
Photos 13 and 14  (NU505630  2807 UTM { E368880  N 4505630 } main mine area  **2808 UTM { E367010 } J	
Photos 13 and 14  (NU505630  2807 UTM { E368880  N 4505630 } main mine area  **2808 UTM { E367010 }	
Photos 13 and 14  (NU505630  2807 UTM { E368880  N 4505630 } main mine area  **2808 UTM { E367010 }	
Photos 13 and 14  (NU505630  2807 UTM { E368880  N 4505630 } main mine area  **2808 UTM { E367010 }	
2807 UTM { E368880 N 4505630 } main mini area REMARKS:	
Photos 13 and 14  ( N 4505630  2807 UTM { E368880  N 4505630 2 main mine area  ** 2808 UTM { E 367010 }	