PROPERTY NAME:	County: Lincoln
OTHER NAMES:	Mining District: Patterson P
MINERAL COMMODITY(IES): Ag, Cu, sulfides	AMS Sheet: Lund
TYPE OF DEPOSIT: Quartz vein along shear/replacement	AMS Sheet: Lund  Quad Sheet: Milk Ranch Spr
ACCESSIBILITY:	Sec. 31 , T 9N , R
OWNERSHIP: Location monument near shaft reads, "Silver Lode, J. Montey Ousley(?) ? Thomsen, located Nov. 6, 193?." New  ***XXXXXXXX location monument reads, "Silver Lode located by  ***XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	Coordinate (UTM):  North
DEVELOPMENT:1 Shaft & 20' deep, 1 adit, 2 dozer pits (asses	ssment work).
ACTIVITY AT TIME OF EXAMINATION: None.	
Some of the quartz vein on dump is grey in consulfides. Pyrite & tetrahedrite (?) occur as black cubes in apple-green stain on rocks probably Fe-phosphate?  The replaced & silicified limestone on dump has	vein material. An unusu
veinlets & Cuoxs. Orange-brown gossan, also occurs on dump.  The mineralization of the Pole Canyon limestor underlying Pioche contains greater mineralization at depth.	
veinlets & Cuoxs. Orange-brown gossan, also occurs on dump.  The mineralization of the Pole Canyon limeston	
veinlets & Cuoxs. Orange-brown gossan, also occurs on dump.  The mineralization of the Pole Canyon limestor underlying Pioche contains greater mineralization at depth.	e here may indicate the
veinlets & Cuoxs. Orange-brown gossan, also occurs on dump.  The mineralization of the Pole Canyon limestor underlying Pioche contains greater mineralization at depth.  Sample 811- Quartz vein & breccia.	e here may indicate the
veinlets & Cuoxs. Orange-brown gossan, also occurs on dump.  The mineralization of the Pole Canyon limestor underlying Pioche contains greater mineralization at depth.  Sample 811- Quartz vein & breccia.	e here may indicate the
veinlets & Cuoxs. Orange-brown gossan, also occurs on dump.  The mineralization of the Pole Canyon limestor underlying Pioche contains greater mineralization at depth.  Sample 811- Quartz vein & breccia.	e here may indicate the