OTHER NAMES SEC. OWNERSHIP: Edgar, Elquist, Daley PRODUCTION: [ 1000 to 25,000 tons to 1981] HISTORY: Located in 1977.  DEVELOPMENT: A pit about 400' long, N-S, by 80' wide.  ACTIVITY AT TIME OF EXAMINATION:  GEOLOGY: [ Flat-lying barite unit, 12' thick, in black chert and gr Slaven chert. Sediments are un-altered, but are somewhat breed secondary iron-oxide staining. Barite is thin-bedded, small vu crystals and white barite veinlets occur sparselyl.	ty: Lander Item 97
MMERA COMMODITY(IES): Barite TYPE OF PERSON: Bedded  ACCESSIBILITY:  Sec.  OWNERSHIP: Edgar, Elquist, Daley  PRODUCTION: [ 1000 to 25,000 tons to 1981]  HISTORY: Located in 1977.  DEVELOPMENT: A pit about 400' long, N-S, by 80' wide.  ACTIVITY AT TIME OF EXAMINATION:  GEOLOGY: [ Flat-lying barite unit, 12' thick, in black chert and gr Slaven chert. Sediments are un-altered, but are somewhat brecc  secondary iron-oxide staining. Barite is thin-bedded, small vu  crystals and white barite veinlets occur sparselyl.	Mining District: N. Battle Mt.
TYPE OF NEDSOT: Bedded  OUAGESSIBILITY: Sec.  CONTROLL TO THE SERVICE SEC.  CONTROLL TO THE SECOND T	Sheet: Winnemucca
DEVELOPMENT:	Sheet: Williemdeca Sheet: Battle Mountain 15'
DWNERSHIP: Edgar, Elquist, Daley  PRODUCTION: [ 1000 to 25,000 tons to 1981]  INSTORY: Located in 1977.  DEVELOPMENT: A pit about 400' long, N-S, by 80' wide.  ACTIVITY AT TIME OF EXAMINATION:  SECONORY: [ Flat-lying barite unit, 12' thick, in black chert and gr Slaven chert. Sediments are un-altered, but are somewhat brece secondary iron-oxide staining. Barite is thin-bedded, small vu crystals and white barite veinlets occur sparsely].	
REDUCTION: [ 1000 to 25,000 tons to 1981]  BEVELOPMENT: A pit about 400' long, N-S, by 80' wide.  RETIVITY AT TIME OF EXAMINATION:  SIGNORY: [ Flat-lying barite unit, 12' thick, in black chert and gr Slaven chert. Sediments are un-altered, but are somewhat breed secondary iron-oxide staining. Barite is thin-bedded, small vu crystals and white barite veinlets occur sparsely].	14, T33N, R45E
REMARKS:  REMARK	dinate (UTM): 4   5   0   9   6   0   0 m
DEVELOPMENT: A pit about 400' long, N-S, by 80' wide.  CCTIVITY AT TIME OF EXAMINATION:  SEDIOGY: [Flat-lying barite unit, 12' thick, in black chert and gr Slaven chert. Sediments are un-altered, but are somewhat brece secondary iron-oxide staining. Barite is thin-bedded, small vu crystals and white barite veinlets occur sparsely].	0   5   1   1   3   0   0   m
Decided:  [Flat-lying barite unit, 12' thick, in black chert and greateness of the secondary iron-oxide staining. Barite is thin-bedded, small vu crystals and white barite veinlets occur sparsely].	one +11
EOLOGY: [Flat-lying barite unit, 12' thick, in black chert and gr Slaven chert. Sediments are un-altered, but are somewhat brecc secondary iron-oxide staining. Barite is thin-bedded, small vu crystals and white barite veinlets occur sparsely].	
EOLOGY: [Flat-lying barite unit, 12' thick, in black chert and gr Slaven chert. Sediments are un-altered, but are somewhat brecc secondary iron-oxide staining. Barite is thin-bedded, small vu crystals and white barite veinlets occur sparsely].	
Slaven chert. Sediments are un-altered, but are somewhat breed secondary iron-oxide staining. Barite is thin-bedded, small vu crystals and white barite veinlets occur sparsely].  REMARKS:	
Delle W. (100/) Projets Descrits of Newsley NDMC Pullots	
Dealer W. (100/) Provides Describer of Neurala MDMC Pullant	
Poster W. (100/) Poster Description of Newsday NPMC Postate	
Poster W. (100/) Poster Description of Newsday NPMC Postate	
Dealer W. (100/) Provides Describer of Neurala MDMC Pullant	
Pools W (1004) Pools to Decesity of Newsland NDMC Pullar	
Della W. (100/) Projeta Descrito of Navada NDMC Pullar	
Delle W. (100/) Projets Descrits of Newsley NDMC Pullots	
Desky W. (1994). Provides Describes of Newsday NDMC Pullion	
Panke K. (1984). Barite Deposits of Nevada, NBMG Bullet	
Panke K. (1984). Barite Deposits of Nevada, NBMG Bullet	
Panke K. (1984). Barite Deposits of Nevada, NBMG Bullet	
Panke K. (1984). Barite Deposits of Nevada, NBMG Bullet:	
Panke K. (1984). Barite Deposits of Nevada, NBMG Bullet:	
Panke K. (1984) Barite Deposits of Nevada, NBMG Bullet:	t = 00
REFERENCES: Papke, K., (1984), Barite Deposits of Nevada, NBMG Bullet.	ın 98.
EXAMINER: K. Papke DATE	E VISITED: Aug 1979