2450 0004	658
PROPERTY NAME: Silver Lead Mine	County: Pershing Hom 4
OTHER NAMES:	Mining District: Iron Hat
MINERAL COMMODITY(IES): Pb, Ag?, Ba	AMS Sheet: Winnemucca
TYPE OF DEPOSIT: _vein	Quad Sheet: China Mountain 7½'
ACCESSIBILITY: fair to poor	C SE/4 Sec7, T31N R41E
OWNERSHIP:	Coordinate (UTM):
PRODUCTION:	North 4 4 9 1 1 2 0 m East 0 4 6 6 3 3 0 m Zone 11
DEVELOPMENT: Two or more adits, one large dump, several pits.	
ACTIVITY AT TIME OF EXAMINATION: None	
GEOLOGY: The large dump consists mainly of brown-weathering grounsists of white barite, sparse galena, pyrite, sphalerite and rare oxide copper minerals. Jasperoid breccia is prese intermediate composition (granodiorite porphyry) dike rock mineralized fault-zones are seen in outcrop. Each is 1 m or brecciated wallrock, gossan, and stringers of white barite. N35E, 65NW; and N55E, 70NW.	e, chalcopyrite?, and limonite ent on the dump, and an was seen in nearby float. Three less in width and contains
<u> </u>	
	4
REMARKS: <u>Sample 2338 is of select barite vein matter with met</u> attempt was made to sample mainly sulfide ore. Photo LG 84	allic sulfide minerals. An 2-35 is of the dump and ore bin.
REFERENCES: Johnson, 1977.	
EXAMINER: L. J. Garside	DATE VISITED: <u>14 Sep 84</u>