3070 0043	(287)
PROPERTY NAME: Keystone Mine	County: Pershing Jam 4
OTHER NAMES:	Mining District: Central
MINERAL COMMODITY(IES): Silver, lead, zinc, copper, gold	AMS Sheet: Lovelock
TYPE OF DEPOSIT: Vein	Quad Sheet: Cosgrave 7½'
ACCESSIBILITY:	Sec. <u>12</u> , T <u>34N</u> , R <u>34E</u>
OWNERSHIP:	Coordinate (UTM):
PRODUCTION: 1700 tons, 1937-43, av. 32.5 oz Ag, .04 oz Au HISTORY: Located in 1872, nor recorded production before 1937.	North 4   5   2   1   7   4   0 m  East 0   4   0   6   0   8   0 m  Zone +11
DEVELOPMENT:Tow shafts, older to the east has headfraome, hois vein system, newer shaft to SW, cuts and prospect shafts ext	t house, large open cuts on end to the NE.
ACTIVITY AT TIME OF EXAMINATION: None, evidence of recent diamond drilli	ng.
GEOLOGY: Western (new) shaft sunk on N-S trending white quartz moderately silicified, laced with quartz-sulfide veinlets.  N30°E, 40°SE dipping quartz vein occupies a shear zone in kais 1'-2' wide, iron and manganese oxide staines, vein contained the in white quartz gangue. Parallel quartz veins cut be granodiorite is generally kaolinized and laced with quartz veins dump displays pale green staining, shear zone is 200'-300' ware within the zone, vein system seems to be stronger where northeast, at sample site 2656, old pits, shafts, cuts exposed dipping quartz veins which cut hornfels and shale. The vein brecciated and are iron-oxide stained on outcrop. Vein material contain pods of massive pyrite. The hornfels wall rocks are disseminated pyrite. Vein material contains sphalerite, gas stibnite.	At the old shaft to the NE, a colinized granodiorite. Vein ans galena, sphalerite, tetratoth granodiorite and shale, reinlets, some quartz on the vide, both old and new shafts it cuts granodiorite. To the se a series of N60°-75°W, NE-as are 4'-15' thick, are erial on some of the dumps a bleached, kaolinized, contain
REMARKS: The Keystone mine must have been worked in the 1870- can be seen in the wash east of the old shaft. Remains of at the northeastern workings. Sample 2654, 2655, 2656	80's, evidence of old buildings an old horse whim can be seen
REFERENCES: Stager, H.K., (in prep.) Tungsten Deposits of Nevada	, NBMG Bull.
EXAMINER:	DATE VISITED: April 19, 1985