3810 0008	
PROPERTY NAME: Queen Shaft	(159) Tiem // County: Lander
OTHER NAMES:	Mining District:Ravenswood
MINERAL COMMODITY(IES): Cu oxide yellow-green oxide mineral.	AMS Sheet:Millett
TYPE OF DEPOSIT: quartz vein	Quad Sheet: Gilbert Creek S.W. 7½'
ACCESSIBILITY: See topo sheet	Sec. uns. T 22N R 42E
OWNERSHIP: ?	Coordinate (UTM):
PRODUCTION: Some but small.	North 4 4 0 3 3 1 1 0 m East 0 4 7 6 6 4 0 m
HISTORY: ? So. Lander Co. Bull NBM	East 0 4 7 6 6 4 0 m
	Zone +11
DEVELOPMENT: One vertical shaft, timbered open, covered with the headframe is lying on ground beside shaft. 2) Adit 240 ft. immediate NE of shaft. Trends S45°W, open considerable Cu ox ACTIVITY AT TIME OF EXAMINATION:	helow chaft in aullor to
GEOLOGY: At shaft collar a quartz vein milky white with ye Cu oxide mineral ≈ 5 ft. wide to immediate east is a medium-g on dump is a reddish-brown quartzite cut by secondary gray qu mineralization lying around on the surface or on dump.	ray limestone. Most of material
** Continued Development: Also appears to be some barite in 3) Inclined shaft on south side road below Queen -480. May be 50 feet or so deep(?) Milky white quartz. Veindump. No mineral observed.	Shaft open trends due north at
REMARKS:1) Picture on camera #3. Looking east, collar of shathe background2) Sample #7623) Picture #4 on camera. Looking SW at "ore" dump in & Queen Shaft at top of slide.	
REFERENCES: Lander Co. Bull NBM	
EXAMINER: RBJ	DATE VISITED: 8/17/81