

1360 0006

PROPERTY NAME: Silver Bell Mine

OTHER NAMES: _____

MINERAL COMMODITY(IES): Ag, WO₃ ?

TYPE OF DEPOSIT: Contact meta - minor quartz veins

ACCESSIBILITY: See topo sheet

OWNERSHIP: Not known

PRODUCTION: Very small to none

HISTORY: See Bonham, 1969

County: Washoe

Mining District: Deephole

AMS Sheet: Lovelock

Quad Sheet: Squaw Valley 7½'

NE/4

Sec. 8, T 32N, R 22E

Coordinate (UTM):

North 4 15 12 4 3 8 0 m

East 0 12 18 8 16 17 10 m

Zone 11

DEVELOPMENT: Lower adit open, trends N80°E, several hundred feet long (≈500 ft). Upper adit, open, trends N87 E, few hundred feet long. Few small cuts above this adit (see below)

ACTIVITY AT TIME OF EXAMINATION: None & hasn't been for some time.

GEOLOGY: Contact meta. Black hornfels associated with granodiorite just like previous prospects. Would appear that lower adit never reached contact area. All of dump is black hornfels. Appears upper adit never got to contact area either. Dump composed of black hornfels, small amount of white quartz vein material. May have hit a small rhyolite dike in adit also. Very small amount of this material on dump. In fact quartz vein material is probably associated with this dike?

Develop. Cont'd: spread out along slope of hillside. Upper adit ≈200 ft higher in elevation than lower adit.

REMARKS: Picture #9 on camera. Bad sun angle. Looking east at workings of Silver Bell Mine. Picture taken from dump of lower adit.

Sample # 2409

REFERENCES: (Overton, 1947)

EXAMINER: RBJ

DATE VISITED: 7-8-84