| PROPERTY NAME: Silver Bell Mine  OTHER NAMES:   | orite just like previous prospect.  All of dump is black hornfels.  Dump composed of black hornfels a small rhyolite dike in adit act quartz vein material is  |
|---|--|
| OTHERNAMES:  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  DEVELOPMENT: Lower adit open, trends N80°E, several hundred fee open, trends N87 E, few hundred feet long. Few small cu  ACTIVITY ATTIME OF EXAMINATION: None & hasn't been for some time.  GEOLOGY: Contact meta. Black hornfels associated with granodi Would appear that lower adit never reached contact area.  Appears upper adit never got to contact area either. small amount of white quartz vein material. May have hit also. Very small amount of this material on dump. In f probably associated with this dike?  Develop. Cont'd: spread out along slope of hillside. U | Mining District: Deephole  AMS Sheet: Lovelock  Quad Sheet: Squaw Valley 7½'  NE/4  Sec. 8 , 7 32N , 8 22E  Coordinate (UTM):  North 4 15 12 4 8 8 0 m  East 0 12 18 8 16 17 10 m  Zone 11  t long (≈500 ft). Upper adit, ts above this adit (see below)  orite just like previous prospect  All of dump is black hornfels.  Dump composed of black hornfels a small rhyolite dike in adit act quartz vein material is |
| 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  DEVELOPMENT: Lower adit open, trends N80°E, several hundred fee open, trends N87 E, few hundred feet long. Few small cu  ACTIVITY AT TIME OF EXAMINATION: None & hasn't been for some time.  GEOLOGY: Contact meta. Black hornfels associated with granodi Would appear that lower adit never reached contact area.  Appears upper adit never got to contact area either. small amount of white quartz vein material. May have hit also. Very small amount of this material on dump. In f probably associated with this dike?  Develop. Cont'd: spread out along slope of hillside. U             | AMS Sheet: Lovelock  Quad Sheet: Squaw Valley 7½' NE/4 Sec. 8  |
| ACCESSIBILITY: See topo sheet  OWNERSHIP: Not known  PRODUCTION: Very small to none HISTORY: See Bonham, 1969  DEVELOPMENT: Lower adit open, trends N80°E, several hundred fee open, trends N87 E, few hundred feet long. Few small cu  ACTIVITY AT TIME OF EXAMINATION: None & hasn't been for some time.  GEOLOGY: Contact meta. Black hornfels associated with granodi Would appear that lower adit never reached contact area.  Appears upper adit never got to contact area either. small amount of white quartz vein material. May have hit also. Very small amount of this material on dump. In f probably associated with this dike?  Develop. Cont'd: spread out along slope of hillside. Develop. Cont'd: spread out along slope of hillside.   | Quad Sheet: Squaw Valley 7½'  NE/4  Sec. 8, T_32N, R_22E  Coordinate (UTM):  North   |
| ACCESSIBILITY: See topo sheet  OWNERSHIP: Not known  PRODUCTION: Very small to none HISTORY: See Bonham, 1969  DEVELOPMENT: Lower adit open, trends N80°E, several hundred fee open, trends N87 E, few hundred feet long. Few small cu  ACTIVITY AT TIME OF EXAMINATION: None & hasn't been for some time.  GEOLOGY: Contact meta. Black hornfels associated with granodi Would appear that lower adit never reached contact area.  Appears upper adit never got to contact area either. small amount of white quartz vein material. May have hit also. Very small amount of this material on dump. In f probably associated with this dike?  Develop. Cont'd: spread out along slope of hillside. Develop. Cont'd: spread out along slope of hillside.   | NE/4 Sec. 8  |
| OWNERSHIP: Not known  PRODUCTION: Very small to none HISTORY: See Bonham, 1969  DEVELOPMENT: Lower adit open, trends N80°E, several hundred fee open, trends N87 E, few hundred feet long. Few small cu  ACTIVITY AT TIME OF EXAMINATION: None & hasn't been for some time.  GEOLOGY: Contact meta. Black hornfels associated with granodi Would appear that lower adit never reached contact area.  Appears upper adit never got to contact area eithersmall amount of white quartz vein material. May have hit also. Very small amount of this material on dump. In f probably associated with this dike?  Develop. Cont'd: spread out along slope of hillside. Develop. Cont'd: spread out along slope of hillside.  | Coordinate (UTM):  North 4:5:12:4:8:8:0 m East 0:12:8:8:16:17:0 m Zone  11  t long (\$\iff*\frac{2}{2}500\$ ft). Upper adit, ts above this adit (see below)  orite just like previous prospect All of dump is black hornfels.  Dump composed of black hornfels a small rhyolite dike in adit act quartz vein material is  pper adit \$\iff*\frac{2}{2}00\$ ft higher in  |
| PRODUCTION: Very small to none HISTORY: See Bonham, 1969  DEVELOPMENT: Lower adit open, trends N80°E, several hundred fee open, trends N87 E, few hundred feet long. Few small cu  ACTIVITY AT TIME OF EXAMINATION: None & hasn't been for some time.  GEOLOGY: Contact meta. Black hornfels associated with granodi Would appear that lower adit never reached contact area.  Appears upper adit never got to contact area either. small amount of white quartz vein material. May have hit also. Very small amount of this material on dump. In f probably associated with this dike?  Develop. Cont'd: spread out along slope of hillside. Develop. Cont'd: spread out along slope of hillside.  | North 4 15 12 4 8 8 0 m  East 0 12 18 8 16 17 10 m  Zone 11  t long (\$\infty\$500 ft). Upper adit, ts above this adit (see below)  orite just like previous prospect All of dump is black hornfels.  Dump composed of black hornfels a small rhyolite dike in adit act quartz vein material is  |
| PRODUCTION: Very small to none HISTORY: See Bonham, 1969  DEVELOPMENT: Lower adit open, trends N80°E, several hundred fee open, trends N87 E, few hundred feet long. Few small cu  ACTIVITY AT TIME OF EXAMINATION: None & hasn't been for some time.  GEOLOGY: Contact meta. Black hornfels associated with granodi Would appear that lower adit never reached contact area.  Appears upper adit never got to contact area either. small amount of white quartz vein material. May have hit also. Very small amount of this material on dump. In f probably associated with this dike?  Develop. Cont'd: spread out along slope of hillside. Develop. Cont'd: spread out along slope of hillside.  | North 4:5:12 4:8 8 0 m East 0:12:18 8:16:17:10 m II  t long (≈500 ft). Upper adit, ts above this adit (see below)  orite just like previous prospect All of dump is black hornfels. Dump composed of black hornfels a small rhyolite dike in adit act quartz vein material is  pper adit≈200 ft higher in  |
| DEVELOPMENT: Lower adit open, trends N80°E, several hundred feet open, trends N87 E, few hundred feet long. Few small cu ACTIVITY AT TIME OF EXAMINATION: None & hasn't been for some time.  GEOLOGY: Contact meta. Black hornfels associated with granodi Would appear that lower adit never reached contact area.  Appears upper adit never got to contact area either. small amount of white quartz vein material. May have hit also. Very small amount of this material on dump. In f probably associated with this dike?  Develop. Cont'd: spread out along slope of hillside. Develop. Cont'd: spread out along slope of hillside.  | t long (≈500 ft). Upper adit, ts above this adit (see below)  orite just like previous prospect All of dump is black hornfels.  Dump composed of black hornfels a small rhyolite dike in adit act quartz vein material is  pper adit≈200 ft higher in  |
| DEVELOPMENT: Lower adit open, trends N80°E, several hundred feet open, trends N87 E, few hundred feet long. Few small cu ACTIVITY ATTIME OF EXAMINATION: None & hasn't been for some time.  GEOLOGY: Contact meta. Black hornfels associated with granodi Would appear that lower adit never reached contact area.  Appears upper adit never got to contact area either. small amount of white quartz vein material. May have hit also. Very small amount of this material on dump. In f probably associated with this dike?  Develop. Cont'd: spread out along slope of hillside. Develop. Cont'd: spread out along slope of hillside.   | t long (\$\infty\$500 ft). Upper adit, ts above this adit (see below)  orite just like previous prospect All of dump is black hornfels.  Dump composed of black hornfels a small rhyolite dike in adit act quartz vein material is  pper adit \$\alpha\$200 ft higher in   |
| open, trends N87 E, few hundred feet long. Few small cu  ACTIVITY AT TIME OF EXAMINATION: None & hasn't been for some time.  GEOLOGY: Contact meta. Black hornfels associated with granodi Would appear that lower adit never reached contact area.  Appears upper adit never got to contact area either. small amount of white quartz vein material. May have hit also. Very small amount of this material on dump. In f probably associated with this dike?  Develop. Cont'd: spread out along slope of hillside. Develop. Cont'd: spread out along slope of hillside.  | orite just like previous prospect All of dump is black hornfels.  Dump composed of black hornfels a small rhyolite dike in adit act quartz vein material is  pper adit 200 ft higher in  |
| GEOLOGY: Contact meta. Black hornfels associated with granodi Would appear that lower adit never reached contact area.  Appears upper adit never got to contact area either. small amount of white quartz vein material. May have hit also. Very small amount of this material on dump. In f probably associated with this dike?  Develop. Cont'd: spread out along slope of hillside. U  | All of dump is black hornfels.  Dump composed of black hornfels a small rhyolite dike in adit act quartz vein material is  pper adit 200 ft higher in  |
| Appears upper adit never got to contact area either.  small amount of white quartz vein material. May have hit also. Very small amount of this material on dump. In f probably associated with this dike?  Develop. Cont'd: spread out along slope of hillside. U   | All of dump is black hornfels.  Dump composed of black hornfels a small rhyolite dike in adit act quartz vein material is  pper adit 200 ft higher in  |
|   | pper adit≈200 ft higher in   |
|   |  |
|   |  |
|   |  |
| EMARKS: Picture #9 on camera. Bad sun angle. Looking eas<br>Mine. Picture taken from dump of lower adit.  |  |
| Sample # 2409   |  |
|   |  |
|   |  |
|   |  |
| EFERENCES: (Overton, 1947)  |  |
|   |  |