| PROPERTY NAMI             | =Sample Sites 2765 and 2766   | County: Nye  |
|---------------------------|---|--|
| OTHER NAMES:              |   | Mining District: Golden Arrow  |
|                           | ODITY(IES): Au/Ag   | AMS Sheet:Tonopah  |
|                           | Epithermal veins  | Quad Sheet: Stinking Spring  |
|                           | Good road to the east of the main camp.   | Sec. <u>27</u> , T <u>2N</u> , R <u>48E</u>  |
|                           |   | Sec,  , R40E   |
| OWNERSHIP:                | OHRHOWN   | Coordinate (UTM):  North  4   2   0   5   3   0   0 m                              |
| PRODUCTION: _<br>HISTORY: | Unknown<br>Unknown  | North $4   2   0   5   3   0   0_m$<br>East $0   5   3   4   8   0   0_m$<br>Zone  |
|                           | Shafts, incline, adits and prospects  EOFEXAMINATION: None  |  |
| GEOLOGY:                  | Eastern most workings consist of a vertical rhyolite that appear to be an intrusive. My along the fault in stringers with some brecalong the eastern side of hill that maybe a lithic rich and strongly welded. Sample Sit  | neralization is locallized intion. The workings are plug. The rhyolite is the 2765 |
|                           | On the western side of the hill along what morkings is an adit, three inclines and prosshear in the same rhyolite. The shear is 1 70-80°S. Silicified material within the she fragments of micro-breccia in a sulfide rick staked in July 1984 by a Rugsby of Seattle with Sample 2766. | to 4 feet wide and dips ear is brecciated with                                     |
|                           | workings is an adit, three inclines and prosshear in the same rhyolite. The shear is 1 70-80°S. Silicified material within the she fragments of micro-breccia in a sulfide rich staked in July 1984 by a Rugsby of Seattle W  | to 4 feet wide and dips<br>ear is brecciated with                                  |
|                           | workings is an adit, three inclines and prosshear in the same rhyolite. The shear is 1 70-80°S. Silicified material within the she fragments of micro-breccia in a sulfide rich staked in July 1984 by a Rugsby of Seattle W Sample 2766.   | to 4 feet wide and dips<br>ear is brecciated with                                  |
|                           | workings is an adit, three inclines and prosshear in the same rhyolite. The shear is 1 70-80°S. Silicified material within the she fragments of micro-breccia in a sulfide rich staked in July 1984 by a Rugsby of Seattle W Sample 2766.   | to 4 feet wide and dips<br>ear is brecciated with                                  |
| IEMARKS:                  | workings is an adit, three inclines and prosshear in the same rhyolite. The shear is 1 70-80°S. Silicified material within the shear fragments of micro-breccia in a sulfide rich staked in July 1984 by a Rugsby of Seattle with Sample 2766.  Photo's 12 and 13.                      | to 4 feet wide and dips<br>ear is brecciated with                                  |
| REMARKS:                  | workings is an adit, three inclines and prosshear in the same rhyolite. The shear is 1 70-80°S. Silicified material within the shear fragments of micro-breccia in a sulfide rich staked in July 1984 by a Rugsby of Seattle with Sample 2766.  Photo's 12 and 13.                      | to 4 feet wide and dips<br>ear is brecciated with                                  |
| REMARKS:                  | workings is an adit, three inclines and prosshear in the same rhyolite. The shear is 1 70-80°S. Silicified material within the shear fragments of micro-breccia in a sulfide rich staked in July 1984 by a Rugsby of Seattle with Sample 2766.  Photo's 12 and 13.                      | to 4 feet wide and dips<br>ear is brecciated with                                  |
| REMARKS:                  | workings is an adit, three inclines and prosshear in the same rhyolite. The shear is 1 70-80°S. Silicified material within the shear fragments of micro-breccia in a sulfide rich staked in July 1984 by a Rugsby of Seattle with Sample 2766.  Photo's 12 and 13.                      | to 4 feet wide and dips<br>ear is brecciated with                                  |
| REMARKS:                  | workings is an adit, three inclines and prosshear in the same rhyolite. The shear is 1 70-80°S. Silicified material within the shear fragments of micro-breccia in a sulfide rich staked in July 1984 by a Rugsby of Seattle with Sample 2766.  Photo's 12 and 13.                      | to 4 feet wide and dips<br>ear is brecciated with                                  |
| REMARKS:                  | workings is an adit, three inclines and prosshear in the same rhyolite. The shear is 1 70-80°S. Silicified material within the shear fragments of micro-breccia in a sulfide rich staked in July 1984 by a Rugsby of Seattle with Sample 2766.  Photo's 12 and 13.                      | to 4 feet wide and dips<br>ear is brecciated with                                  |