

2140 0010

PROPERTY NAME: Golden Arrow Mine  
OTHER NAMES: \_\_\_\_\_  
MINERAL COMMODITY(IES): Au/Ag, Pyrite  
TYPE OF DEPOSIT: Quartz vein and silicified material  
ACCESSIBILITY: Good roads south of highway #6 about  
twelve miles  
OWNERSHIP: Unknown  
PRODUCTION: Reported to be small  
HISTORY: Discovered in 1905 with most of the work  
and development prior to 1916.

(231) Item 10  
County: Nye  
Mining District: Golden Arrow  
AMS Sheet: Tonopah  
Quad Sheet: Stinking Spring 15'  
Sec. 28, T 2N, R 48E  
Coordinate (UTM):  
North 4,205,020m  
East 0,535,000m  
Zone \_\_\_\_\_

DEVELOPMENT: A line of small inclines and one major workings with head frame still  
in place. Some local drilling.

ACTIVITY AT TIME OF EXAMINATION: None right at the mine but local drilling and trechnin  
around Deak Horse Hill to the north.

GEOLOGY: A line of inclines follows the dip slope of a shear in fault contact  
between rhyolite and andesite(?). The N50°W, 50°SE shear is over  
4 feet wide and can be traced on the surface for 5-6 hundred feet.  
The central incline which is the biggest was reported to be in mineral-  
ization that was mostly hosted in the rhyolite. Sample 2768 was taken  
from open stopes and dumps associate with the big incline and included  
partly brecciated fault vein material and bleached and argillitized  
fault gouge. Visable minerals included pyrite and gray wispy sulfides  
in a matrix of breccia. Sample 2767 was taken from the east end of the  
vein system from vein material exposed in open stopes, and included  
strongly bleached and silicified, rhyolite breccia with minor pyrite  
and unidentified gray sulfides.

REMARKS: \_\_\_\_\_

REFERENCES: \_\_\_\_\_

EXAMINER: Jack Quade

DATE VISITED: 3-24-86