

2260 0006

(232) Item 6

PROPERTY NAME: Hannapah Silver Star  
OTHER NAMES: \_\_\_\_\_  
MINERAL COMMODITY(IES): Au/Ag  
TYPE OF DEPOSIT: Vein  
ACCESSIBILITY: Good roads north of Highway #6  
OWNERSHIP: Unknown  
PRODUCTION: Unknown  
HISTORY: Probably dates with the rest of the mines  
in Hannapah proper 1905?

County: Nye  
Mining District: Hannapah  
AMS Sheet: Tonoaph  
Quad Sheet: McKinney Tanks 7 1/2  
Sec. \_\_\_\_\_, T 3N, R 45E  
Coordinate (UTM):  
North 4 2 1 9 5 6 0 m  
East 0 5 0 7 8 0 0 m  
Zone \_\_\_\_\_

DEVELOPMENT: One large shaft along the major NW fault system and may include the  
hill of highly argillized rhyolite that sets on the fault to south.

ACTIVITY AT TIME OF EXAMINATION: None

GEOLOGY: The large shaft in the valley and on the main fault and the workings  
associated with the low hill of rhyolite are thought to be part of  
the same property. The hill is composed of highly argillitized rhyolite  
and has been prospected by pits, dozer-cuts, several shallow shafts  
and numerous prospects, the large shaft is the main workings. Sample  
3072 was taken from the dumps associated with the main shaft and con-  
sisted of quartz vein material, micro-breccia, pyrite and other unid-  
entified gray-streaks of sulfides. The bearing of the fault system is  
N70W and has been traced for several miles NW and SE of these workings.  
The fault is described as part of major NW trending structure that  
crosses the Monitor Range in the Hannapah district.

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

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

EXAMINER: Jack Quade

DATE VISITED: 4-8-86