

2500 0009

PROPERTY NAME: Gold Park Group  
OTHER NAMES: Star of the West, Arctic  
MINERAL COMMODITY(IES): Au, Ag (Pb,Cu)  
TYPE OF DEPOSIT: Quartz fissure vein  
ACCESSIBILITY:  
OWNERSHIP: Under lease? to Minerals Management, Fish Lake Valley,  
NV  
PRODUCTION: Unknown  
HISTORY:

233 ITEM 9  
County: Nye-Lander  
Mining District: Jackson  
AMS Sheet: Millet  
Quad Sheet: South Shoshone Peak 15'  
Sec. C S $\frac{1}{2}$ , 525 T 15N R 39E  
Coordinate (UTM):  
North 4 3 3 1 4 5 0 m  
East 0 4 5 3 1 6 0 m  
Zone +11

DEVELOPMENT: Several long adits. See published sources.

ACTIVITY AT TIME OF EXAMINATION: Survey crew working for Minerals Management. No apparent recent surface or underground work.

GEOLOGY: From dump examination, the veins here appear to be mostly massive white quartz with sparse blebs and local massive concentrations of pyrite with lesser galena and chalcopryrite. Supergene minerals include iron-oxide minerals, sparse azurite and malachite. The wallrock is pre-Tertiary meta-andesite breccia. The rock near? the veins seems to be pyritized and somewhat argillized. Rocks are otherwise metamorphosed to greenschist facies. See published sources for structure, vein width, etc.

REMARKS: Photo 19 is a small cut 0.7 km south of the Gold Park group. Photo 20, dumps of Star of the West adit. Sample 408, select vein.

REFERENCES:

EXAMINER: L.J. Garside

DATE VISITED: 8 Aug 81