

1710 0030

27 Item 30

PROPERTY NAME: Oro Plata Mine  
OTHER NAMES:   
MINERAL COMMODITY(IES): Gold, silver  
TYPE OF DEPOSIT: Vein  
ACCESSIBILITY:   
OWNERSHIP:   
PRODUCTION: Unknown  
HISTORY: Unknown

County: Clark  
Mining District: El Dorado  
AMS Sheet: Kingman  
Quad Sheet: Nelson 15'  
Sec. 21, T 26S, R 64E  
Coordinate (UTM):  
North 3161419141010 m  
East 0191610101010 m  
Zone +11

DEVELOPMENT: Deep shafts, adits, cuts.

ACTIVITY AT TIME OF EXAMINATION: None.

GEOLOGY: Vertical vein, N80°W, 4'-5' wide, outcrop and immediate wall rock silicified, vein cuts light colored gneissic granite. Outcrops of light-colored andesite plugs or dikes, diabase dikes to southwest of mine. Rock on dump is quartz-flooded porphyry, mainly oxidized but there large amounts of rock with clots an fracture coatings of a dark grey sulfide. Rock appears to have been silicified, brecciated then flooded and recemented with silica. Rock fragments are mostly silicified granite (wall rock). Dark sulfide is silver sulfide.

REMARKS: Said to date back to Spanish period.

Photos  
Sample 2001

REFERENCES:

EXAMINER: J.V. Tingley  
DATE VISITED: 4/27/83