



## **CONTACT INFORMATION**

Mining Records Curator  
Arizona Geological Survey  
1520 West Adams St.  
Phoenix, AZ 85007  
602-771-1601  
<http://www.azgs.az.gov>  
[inquiries@azgs.az.gov](mailto:inquiries@azgs.az.gov)

The following file is part of the

Arizona Department of Mines and Mineral Resources Mining Collection

## **ACCESS STATEMENT**

These digitized collections are accessible for purposes of education and research. We have indicated what we know about copyright and rights of privacy, publicity, or trademark. Due to the nature of archival collections, we are not always able to identify this information. We are eager to hear from any rights owners, so that we may obtain accurate information. Upon request, we will remove material from public view while we address a rights issue.

## **CONSTRAINTS STATEMENT**

The Arizona Geological Survey does not claim to control all rights for all materials in its collection. These rights include, but are not limited to: copyright, privacy rights, and cultural protection rights. The User hereby assumes all responsibility for obtaining any rights to use the material in excess of "fair use."

The Survey makes no intellectual property claims to the products created by individual authors in the manuscript collections, except when the author deeded those rights to the Survey or when those authors were employed by the State of Arizona and created intellectual products as a function of their official duties. The Survey does maintain property rights to the physical and digital representations of the works.

## **QUALITY STATEMENT**

The Arizona Geological Survey is not responsible for the accuracy of the records, information, or opinions that may be contained in the files. The Survey collects, catalogs, and archives data on mineral properties regardless of its views of the veracity or accuracy of those data.

PRINTED: 11/08/2001

ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES AZMILS DATA

PRIMARY NAME: K & R

ALTERNATE NAMES:  
JANICES FOLLEY

MOHAVE COUNTY MILS NUMBER: 668

LOCATION: TOWNSHIP 29 N RANGE 18 W SECTION 17 QUARTER NE  
LATITUDE: N 35DEG 54MIN 27SEC LONGITUDE: W 114DEG 13MIN 43SEC  
TOPO MAP NAME: GARNET MTN - 15 MIN

CURRENT STATUS: UNKNOWN

COMMODITY:  
GOLD

BIBLIOGRAPHY:  
USGS GARNET MTN QUAD  
ALSO IN SWSW SEC. 8  
ADMMR K & R FILE  
USGS PP 1361, P. 153 LOC. 653



COMMODITIES Gold

NO. 668 DATE 4/22/80

PROPERTY SUMMARY

I. MINE NAME: Janice's Folly AKA; \_\_\_\_\_  
NC AKA; K&R No. 3 1, 2 + 3 AKA; \_\_\_\_\_  
 AKA; \_\_\_\_\_ AKA; \_\_\_\_\_

II. LOCATION: T 29N R 18W Sec(s) N2 Sec. 17  
S2 Sec. 8 UTM; \_\_\_\_\_  
 ELEV.; 3000' DIST.; Gold Basin STATE; Arizona CO.; Mohave  
 DIRECTIONS; North of Golden Rule Peak on Garnet Mountain 15' Quadrangle  
 \_\_\_\_\_  
 \_\_\_\_\_ Map Attached / /

III. OWNERSHIP: Name; V.B. Keller, R.L. Rubertson NC Phone; \_\_\_\_\_  
 Address: 8231 Enramada Ave., Whittier, CA 90605  
 Date of Information; November 1979  
 DBA; \_\_\_\_\_ Title Report Attached / /

IV. PROPERTY: Needs study - unpatented lode claims  
 \_\_\_\_\_  
 \_\_\_\_\_ Date of Property Status; \_\_\_\_\_ Map Attached / /

V. HISTORY: First Located; Unknown Operated; \_\_\_\_\_  
 Remarks; \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_ Report(s) Attached / /

VI. PAST PRODUCTION: Small, if any.  
 \_\_\_\_\_  
 \_\_\_\_\_ Schedule(s) Attached / /

RS  
LS

WORKINGS: Many small prospects along vein pits and shafts not more than 15' deep.  
Needs detailed mapping program and samples.

Map Attached / /

I. GEOLOGY: Deposit Type; Vein Vein Strike; N43W  
Distance; Several 100's Width; 4"-12" Dip; 47° NE Age; \_\_\_\_\_  
Host Rock; schists Age; PE Ore  
Control \_\_\_\_\_  
Existing Report(s) Attached / / Report Based on New Examination Attached / /

MINEROLOGY: Economic Minerals; Gold?  
Gossan Minerals; Fa, Ox  
Alteration; \_\_\_\_\_  
Gangue; Quartz with strange green color  
Petrographic Study; \_\_\_\_\_ Report(s) Attached / /

METALLURGY: Unknown Report(s) Attached / /  
Method of Determination; \_\_\_\_\_ Metallurgical Reports Attached / /  
Remarks; \_\_\_\_\_

SAMPLE DATA: None taken Sampling Technique; \_\_\_\_\_

Samples Taken By; \_\_\_\_\_ Number of Samples; \_\_\_\_\_  
Date; \_\_\_\_\_ Assay Report(s)/Maps Attached / /  
Drilling; \_\_\_\_\_ Type; \_\_\_\_\_ Total Footage; \_\_\_\_\_  
When Drilled; \_\_\_\_\_ Drilling/Report Attached / /

GEOCHEMISTRY: Unknown Type; Needs study Type Anomolies; \_\_\_\_\_  
Report(s)/Map(s) Attached / /

GEOPHYSICS: \_\_\_\_\_ Type; No response expected  
Anomolies; \_\_\_\_\_  
Report(s)/Map(s) Attached / /

AERIAL PHOTOGRAPHY: \_\_\_\_\_ Photo Attached / /

RESERVES: Proven; \_\_\_\_\_ Calculations Attached / / Probable; \_\_\_\_\_  
Calculations Attached / / Possible; \_\_\_\_\_ Calculations Attached / /  
Total; \_\_\_\_\_ Calculations Attached / / Potential; \_\_\_\_\_  
Calculations Attached / /

ECONOMICS: Mine Life; \_\_\_\_\_ Yrs. Annual Production; \_\_\_\_\_  
Capital Outlay; \_\_\_\_\_ Time; \_\_\_\_\_  
Operating Cost; \_\_\_\_\_ /Yr. \_\_\_\_\_  
Gross Annual Income; \_\_\_\_\_ DCF/ROI; \_\_\_\_\_  
Metal Prices Used; \_\_\_\_\_  
Sensitives; \_\_\_\_\_ Report(s) Attached / /

REFERENCES:

Author; \_\_\_\_\_ Title; \_\_\_\_\_  
Date; \_\_\_\_\_ Abstracted By; \_\_\_\_\_ Date; \_\_\_\_\_  
Status; \_\_\_\_\_  
Remarks; \_\_\_\_\_

Author; \_\_\_\_\_ Title; \_\_\_\_\_  
Date; \_\_\_\_\_ Abstracted By; \_\_\_\_\_ Date; \_\_\_\_\_  
Status; \_\_\_\_\_  
Remarks; \_\_\_\_\_

Author; \_\_\_\_\_ Title; \_\_\_\_\_  
Date; \_\_\_\_\_ Abstracted By; \_\_\_\_\_ Date; \_\_\_\_\_  
Status; \_\_\_\_\_  
Remarks; \_\_\_\_\_

REMARKS:

Field find by K. Phillips and H.M. Coggin 4/15/80.