

## **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.

05/05/87

ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES FILE DATA

PRIMARY NAME: ARIZONA PRINCE

ALTERNATE NAMES:  
COPPER PRINCE

LA PAZ COUNTY MILS NUMBER: 708

LOCATION: TOWNSHIP 2 N RANGE 21 W SECTION 26 QUARTER  
LATITUDE: N 33DEG 30MIN SEC LONGITUDE: W 114DEG 15MIN SEC  
TOPO MAP NAME: TRIGO PEAKS - 15 MIN

CURRENT STATUS:

COMMODITY:  
GOLD  
SILVER  
COPPER

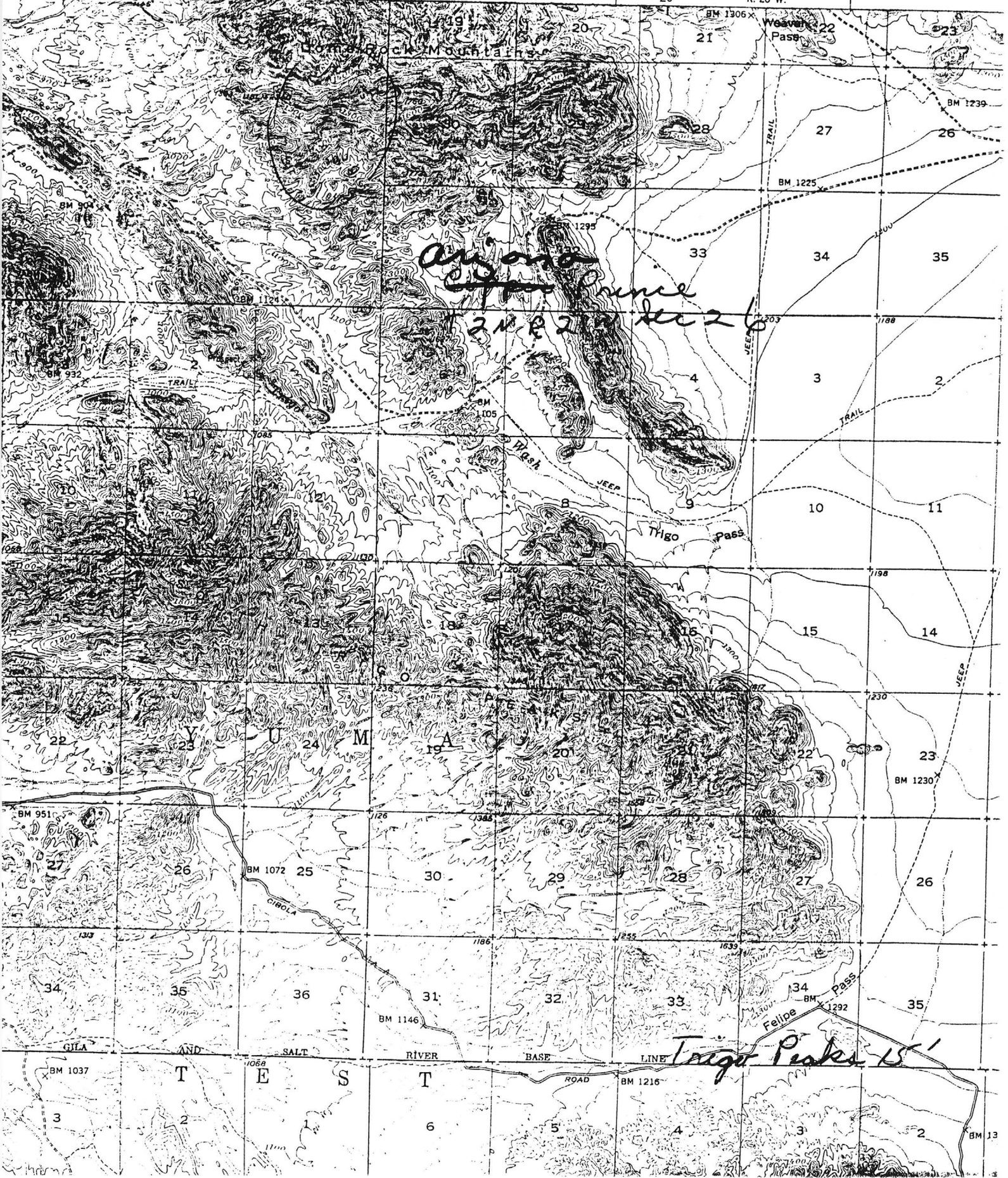
BIBLIOGRAPHY:  
ADMMR ARIZONA PRINCE FILE

21 W. 25'

(DOME ROCK MTS)

20'

R. 20 W.



*Arizona*  
*Trigo Peak 151*

*Trigo Peak 151*

*Felipe Pass*

GILA AND SALT RIVER BASE LINE

T E S T ROAD

DEPARTMENT OF MINERAL RESOURCES  
State of Arizona  
MINE OWNER'S REPORT

DEPT. MINERAL RESOURCES  
RECEIVED  
JAN 25 1947  
PHOENIX, ARIZ.

Date Jan. 22-47

1. Mine: No Name (was patented Oct 22, 1906, Arizona Prince Mining Co)
2. Location: Sec. 26 Approximate location Range T. 2 N. R. 21 W. Nearest Town Blythe Calif
- Distance 2.2 Miles Direction Easterly Road Condition Paved 4 M Graded 11.5 Miles 5 M
3. Mining District & County: Weaver, Yuma County
4. Former Name of Mine: Arizona Prince Mining Co
5. Owner: Walter S. Paselt
- Address: Blythe Calif.
6. Operator: Same
- Address:
7. Principal Minerals: Gold Silver & Copper
8. Number of Claims: 6 Lode  Placer
- Patented 6- Unpatented
9. Type of Surrounding Terrain: low rolling hills  
Strike of Ore Body is North and South. Ore dips to West and N West
10. Geology & Mineralization: On the North side, the vein breaks thru a silver shale. the other claims is covered with a Conglomerate. at depth the rock is blocky and hard. some sort of a lime rock formation
11. Dimension & Value of Ore Body: Ore Carrying Working Values are from 6 to 30 inches wide. Average Values about \$2500 & feel sure that the above is a low average

12. Ore "Blocked Out" or "In Si

around 50 tons on dumps

Ore Probable: ?

13. Mine Workings—Amount and Condition:

Below is report of Golden Dream Copper Prince Queen of King

No.	Feet	Condition
Shafts 5	50', 40', 20', 35', 10'	Good Mineral Survey 2340
Raises None	None	
Tunnels 1	15'	
Crosscuts 1	25'	
Stopes None	None	

14. Water Supply:

Possibly water nearer than 17 miles

15. Brief History:

This property was patented in 1906. From the improvements I would say that a good engineer was in charge. Shafts sunk in preparation to mine later. reason for not continuing operations. WM. Knowlton. This property has real possibilities

Improvements on the North Model, South Model, Greenbacks Mineral Survey 2369, Patented by Arizona Prince Mining Co 1906  
Shafts 6 - am not sure of the depth of workings  
Tunnels 2 - This report of development is taken  
Cross Cuts 7 - from the patented map.

16. Signature:

Walter S. Pascek

17. If Property for Sale, List Approximate Price and Terms:

Prefer Royalty Basis



MISCELLANEOUS

Sample 2' wide South model claim	Gold, 0.15	Silver 2.80 oz	Copper 2%
" 8" "	" 0.60	" 4.80 "	" 7.9%
" 1 1/2' " Copper Prince	" 0.70	" 68.50 "	" 27.5%
" 6" " " "	" 0.65	" 160. "	" 56.5%

The above two samples were only a bunch near surface

much leaner below.

Sample 1 1/2' wide Golden dream claim Gold 0.30 Silver 4 oz Copper 2%  
Surface  
*Queen of Arizona*

Sample Dump from shaft Gold 0.10 Silver 3.20 oz Copper 0.10%

" on same claim 100 ft away 10" wide Gold 0.11 Silver 3.54 g Copper 7.7%

" North Model lost assay report Values around \$15.00

No assays taken from the Greenback claim.

Several samples nearly Blank, taken from large quartz cut crops which show some copper stain in places

DEPARTMENT OF MINERAL RESOURCES  
State of Arizona  
MINE OWNER'S REPORT

DEPT. MINERAL RESOURCES  
RECEIVED  
JAN 25 1947  
PHOENIX, ARIZ.

Date Jan. 22-47

1. Mine: No Name, (was patented, Oct 22, 1906, Arizona Prince Mining Co.)
2. Location: Sec. 26 Approximate location Range T. 2 N. R. 21 W. Nearest Town Blythe, Calif.
- Distance 2.2 Miles Direction Easterly Road Condition Paved 4. M Graded 16.5 Miles L.S.M.
3. Mining District & County: Wagon, Yuma County
4. Former Name of Mine: Arizona Prince Mining Co.
5. Owner: Walter S. Pasick
- Address: Blythe Calif.
6. Operator: Same
- Address:
7. Principal Minerals: Gold Silver & Copper
8. Number of Claims: 6 Lode Placer
- Patented 6- Unpatented
9. Type of Surrounding Terrain: low rolling hills  
Strike of Ore Body is North and South. Ore dips to West and N West
10. Geology & Mineralization: on the North Model, the vein breaks thru a silver shale, the other claims is covered with a conglomerate, at depth the rock is blocky and hard, some sort of a lime rock formation
11. Dimension & Value of Ore Body: Ore Carving Working values are from 6 to 30 inches wide, average values about \$2500 & feel sure that the above is a low average

GOLD PRINCE

Au, Ag, Cu

Yuma County 14 - 4 T 2 N, R 21 W

Walter S. Paselk, Blythe, Calif.

'47

PASELK, Walter S.  
Blythe, Calif.

COPPER

See ~~GOLD PRINCE~~ - re mine owner's rept.

1-22-47