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ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES AZMILS DATA

PRIMARY NAME: GOLDEN SLIPPER CLAIMS

ALTERNATE NAMES:

YAVAPAI COUNTY MILS NUMBER: 1294

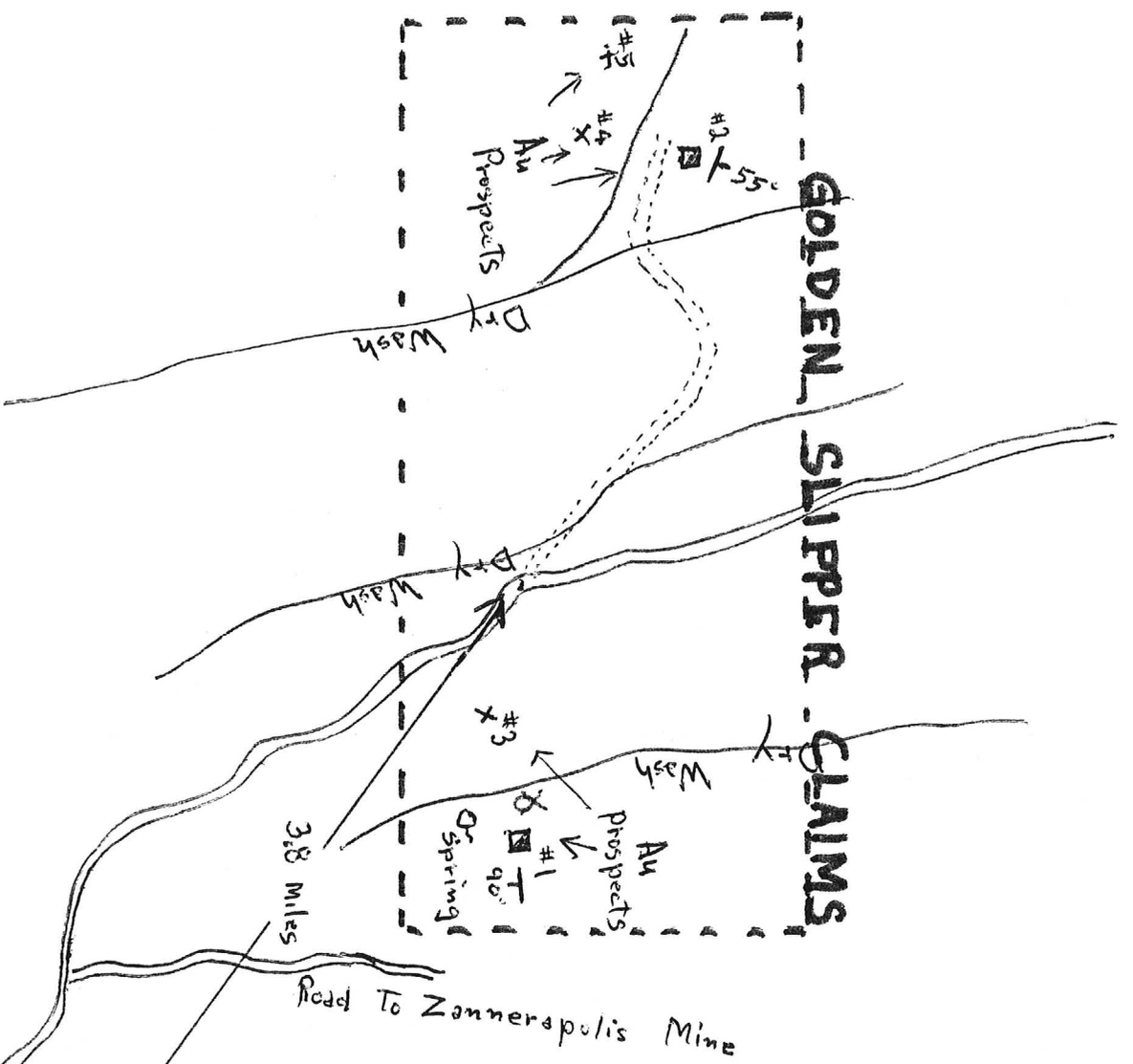
LOCATION: TOWNSHIP 13 N RANGE 10 W SECTION 10 QUARTER NE  
LATITUDE: N 34DEG 29MIN 08SEC LONGITUDE: W 113DEG 17MIN 18SEC  
TOPO MAP NAME: ARRASTRA MTN NE - 7.5 MIN

CURRENT STATUS: UNKNOWN

COMMODITY:  
GOLD  
SILVER

BIBLIOGRAPHY:  
ADMMR GOLDEN SLIPPER CLAIMS FILE  
ALSO IN SEC. 11

# GOLDEN SLIPPER CLAIMS



The Golden Slipper claims are in T-13-N. R-10-W. Salt River Base and Meridian. (probably Secs. 10) and/or 11

To U.S. Hwy 93  
To Bagdad  
Ariz. Hwy 97

Exhibit A

G E O L O G Y

P R E L I M I N A R Y      E V A L U A T I O N

R E P O R T

Golden Slipper gold claims, Yavapai County,  
Bagdad, Arizona. March 25, 1969. By M. H.  
Jones

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25 March 1969

Mr. Henry Gonzales  
Bagdad, Arizona.

Dear sir:

As requested by you, I hereby submit my preliminary evaluation report on your Golden Slipper Gold claims. I made the examination of the property accompanied by you in two short visits. The one to look at the prospect holes on the East, and the other to see the small inclined shaft and prospect diggings to the West. This examination could be considered as a reconnaissance and the sampling and taking of dips and strikes was cursory. However, I hope to give sufficient information to justify the trip and cost of the assays.

The claims are located SW of Bagdad, Arizona, in the Gray Back Mountain with its welded rhyolite tuffs (Tertiary-Cretaceous) and intermixed with granite schists of the Yavapai series (pre-cambrian). Some diorite porphyries in the form of dikes and plugs are in the area. The interesting aspect of the prospects are the similarities of the area to the Congress, Arizona (Stanton-Octave) formations that have produced mineable gold in the past.

The gold claims are filed in the County Records' office at Prescott, Arizona as follows:

Golden Slipper (no number) - Book 503, page 337 - July 18, 1968  
Golden Slipper #2 to #5 - Book 521, page 549,552 - Oct.,24,1968  
Golden Slipper #6 to #11 - Book 531,page 299 to 306-Jan.,16,1969  
Golden Slipper #12 to #15 - Book 537,page 214 to 217-

The auriferous rock is quartzose stained red to brown by the ferric iron associated with it, which is typical of the gold bearing ore found in many places in Arizona. Occasionally, a specimen can be picked up that will show several specks of gold that is visible to the eye.

Several "grab" samples were taken, although the numbers 1 and 2, below, were channel cuts. Assays (chemical) reveal the following:

		<u>Au</u>	<u>Ag</u>	<u>Ton value</u>
#1	2'6" vein - 15' vertical shaft on East claims	2.4	3.1	\$35.00
#2	1'6" vein - 75' inclined shaft on West claims	.64		\$22.00
#3	2" fissure near surface (east)	1.8		\$37.00
#4	2" " " " (West)	.16		\$ 5.00
#5	2" " " " (West)	.05		\$ 1.50

A map of the general area is attached marked exhibit "A". This map is approximate, only. No government survey markers were found in the vicinity. No distances were measured, other than an odometer reading on the road (this is indicated on the map). It will be noted that the Zannerapolis mining properties are to the East (Cu and W).

Of the many gold prospects sampled by the writer in West central Arizona, the Golden Slipper is one of the best. There are many gold claims being held in a dormant state that are far inferior. It should also be considered that all mineralized areas have been closely gone over many times by prospectors in the past for the noble metals, and the richer lodes have been found and mined out. The finding of a gold property in these latter years is a rare occurrence.

#### RECOMMENDATIONS

The Golden Slipper claims have much merit as better than average gold prospects. Further exploration and development should be undertaken.

a The auriferous fissures should be opened further in anticipation that they may lead to a valuable orebody on the basis of intersecting loci, or target rings may become discernable.

b If the owner has adequate financial means, a drilling program should be undertaken using a grid hole system in an effort to locate a rich lode, and to ascertain values and assessable tonnages.

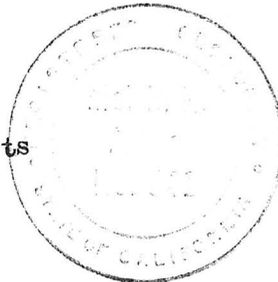
c The small vertical shaft in the East claims (sample No.1) apparently can be mined as a small operation at the present time and at a profit. But, it should be considered, undrilled orebodies are a gamble as the ore reserves cannot be determined - for example, a vein may pinch out (or expand!). It should also be understood that the values now indicated will have to be diluted into a mineable width (taking in consideration all gangue that will have to be removed to recover the ore from the auriferous vein). Water from the nearby spring, although limited in volume, could be used to recover Au values in wet processing. Consideration should also be given to driving an adit to the lode from slightly above the adjoining arroyo to facilitate mining operations and removal of ore.

P.O. box 406  
Wickenburg, Arizona, 85358

  
MELVIN H JONES  
Mining Geologist

#### Inclosures:

- Exhibit A - Map
- Exhibit B - Assay reports











IRON KING ASSAY OFFICE  
**ASSAY CERTIFICATE**

BOX 14  
 HUMBOLDT, ARIZONA 86329



SUBMITTED BY: **MELVIN JONES**

June 21, 1969

DESCRIPTION	oz/ton Au	oz/ton Ag	% Fe	% Pb	% Zn	% Cu
GS 7	.01					
GS 8	.06					
GS 9	.07					

*Golden Slipper  
 Samples*

CHARGES \$6.00

ASSAYER WJS

