



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

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: 12-22-2011

ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES AZMILS DATA

PRIMARY NAME: HELEN MORRIS

ALTERNATE NAMES:

PLANET SATURN
NEST EGG
TERMINAL
URANUS
MIZPAH
TOTAL WRECK

YAVAPAI COUNTY MILS NUMBER: 284A

LOCATION: TOWNSHIP 10 N RANGE 5 W SECTION 36 QUARTER E2
LATITUDE: N 34DEG 10MIN 25SEC LONGITUDE: W 112DEG 43MIN 24SEC
TOPO MAP NAME: YARNELL - 7.5 MIN

CURRENT STATUS: EXP PROSPECT

COMMODITY:

FELDSPAR
IRON
FLUORINE
CALCIUM CALCITE
URANIUM

BIBLIOGRAPHY:

USGS YARNELL QUAD
ADMMR HELEN MORRIS FILE
ADMMR FILES USAEC PRELIM RECON REPT YAVAPAI
CTY P 6
ADMMR MIZPAH MINE COLVO FILE
CLAIMS EXTEND NORTH INTO SEC. 25

NAME OF MINE: ~~STANISLOX LEASE~~ HELEN MORRIS COUNTY: Yavapai
 OWNER: Geo. Upton DISTRICT: -
 METALS: Au

OPERATOR AND ADDRESS		MINE STATUS	
Date:	Martin STANISLOX , Stanton Stanich	Date:	Prospecting & sampling Developing Idle temp.
2/46		2/46	
		4/46 12/46	

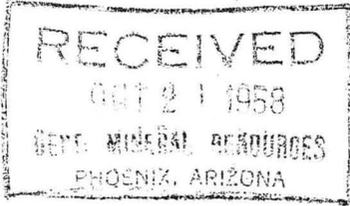
May 27, 1957

HELEN MORRIS MINE
(~~granite~~) gold

YAVAPAI COUNTY
RICH HILL DIST.

No information on this property.

MARK GEMMILL



ARIZONA DEPARTMENT OF MINERAL RESOURCES
MINERAL BUILDING, FAIRGROUNDS
PHOENIX, ARIZONA

October 16, 1958

To the Owner or Operator of the Arizona Mining Property named below:

HELEN MORRIS (Yavapai County) gold
(Property) (ore)

We have an old listing of the above property which we would like to have brought up to date.

Please fill out the enclosed Mine Owner's Report form with as complete detail as possible and attach copies of reports, maps, assay returns, shipment returns or other data which you have not sent us before and which might interest a prospective buyer in looking at the property.

Oct 20 - 1958 Congress Ariz Frank P Knight

FRANK P. KNIGHT,
Director.

*To whom it may concern,
Mr Martin Storick passed away on
Feb 9, 1957. We quit mining in 1947
Enc: Mine Owner's Report
Run shaft ~~40~~ deeper 100 feet deep
Lead was only 2 feet wide ore was about
18 dollars ton low grade.
Run in high grade ore and there
Geology report said that fifty feet more
ore*

We would hit water,
but that still it would be low grade
re all the way.

We leased the claims from
Geo Upton, Stanton, Arizona Rich
Hill. We had a road to the claims,
nothing more to say about the
claims. Maybe if persons how many
claims to work can cross cut and
have lots of money to work with.
Might find lead or high grade ore.
If anyone is interested I would be glad
to help them out all I can.

High grade assay between 4-4 hundred.
We got two hundred tons per high grade.
But just got two tons from 100 feet.
So you see there was not much to
work on. Our money ran out so we
had to quit. Like Jackless that
was unable to clump across the
River had to give up.

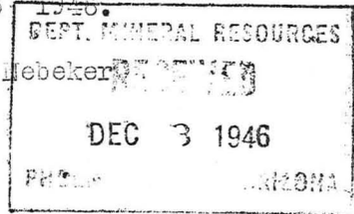
Hope I was able to help you or put
you mind at ease. My address:

Mrs Starick, Pilem, Box 122
Congress, Arizona.

DEPARTMENT OF MINERAL RESOURCES
STATE OF ARIZONA
FIELD ENGINEERS REPORT

Mine Helen Morris
District Rich Hill
Subject: Examination at request of Mr Stanich.

Date Nov 25 1946.
Engineer A. C. Hebeker



The Helen Morris property is located about 1 mile south of Stanton, and on the northwest side of Rich Hill, in Yavapai County Arizona.

Mr Stanich has been working 3 to 4 men for the past eight months, trying to prove a gold mine.

The workings consist of an incline shaft with a dip of 30 degrees and which has followed down a small seam of white quartz. The quartz has in spots some sulphides of iron and lead which assay high, but the thickness of the quartz is from 1 inch to 10 inches, average about 5 inches.

The formation is common granite found on Richhill, and there is no fissure vein that could be seen at the present time.

The workings consist of the 100 foot shaft and two drift on about the 50 foot level from which about 15 tons of quartz has been sorted out, which the operator thinks will go about \$30.00 per ton. This of course is a guess assay, if it pays freight it will do well.

Property not promising, it is a poor prospect.

*Martin Stanich
Stanton, via Congress, Ariz.*

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

Date Nov 23, 1945

1. Mine: Helen Morris

2. Location: Sec. 1 Twp. 9 N Range 5 W Nearest Town Stanton
Distance 1 Direction N Road Condition

3. Mining District & County: Rich Hill Yavapai

4. Former Name of Mine:

5. Owner: Martin Stanish

Address: Stanton via Congress, Ariz

6. Operator: same

Address:

7. Principal Minerals: Au

8. Number of Claims: Lode Placer

Patented Unpatented

9. Type of Surrounding Terrain:

10. Geology & Mineralization: Granite

11. Dimension & Value of Ore Body:

5" Quartz vein