

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: 09/06/2002

ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES AZMILS DATA

PRIMARY NAME: WARREN ALLISON GROUP

ALTERNATE NAMES:

PIMA COUNTY MILS NUMBER: 841

LOCATION: TOWNSHIP 16 S RANGE 9 E SECTION 24 QUARTER C LATITUDE: N 32DEG 01MIN 24SEC LONGITUDE: W 111DEG 22MIN 34SEC

TOPO MAP NAME: SAN PEDRO - 7.5 MIN

CURRENT STATUS: UNKNOWN

COMMODITY:

GOLD LODE

LEAD COPPER

BIBLIOGRAPHY:

ADMMR WARREN ALLISON GROUP FILE ADDITIONAL WORKINGS SEC. 30

DEFARTMENT OF MINERAL RESOURCES STATE OF ARIZONA OWNERS MINE REPORT

Date June 30, 1939.

Mine

Warren Allison Group.

Distric

Coyote (Baboquivari) Pima Co.

Location 36 miles west from Tucson

Former name

Original discovery.

Owner

Warren Allison

Address 914 S. 11th Avenue, Tucson

Operator

Same

Address

President No corp.

Gen. Mgr.

Mine Supt.

Mill Supt.

Principal-Metals Gold (lead and copper minor)

Men Employed

Production Rate Not established

Mill: Type & Cap.

Power: Amt. & Type

None

Operations: Present

Assessment work only.

Operations Planned

Depend on finances. Wish to sink an incline shaft no 20 ft deep to the 100 foot level and crosscut to the east. Crosscut believed to take 50 ft length to cut across the vein. Probable cost of this development \$1500.

Number Claims, Title, etc.

Five unpatented lode claims on Papago Indian Reservation, located prior to establishment of tax on mineral ground.

Description: Topog. & Geog. On north-east slope of Coyote Mountain at the base.

Mine Workings: Amt. & Condition

1 shaft 20 ft deep, i shaft 15 ft, 1 shaft 10 ft, 1 tunnel 40 ft, surface cuts 25 ft and 20 ft across the vein. Several other trenches were made to uncover the vein that were blanks. The above workings are all in vein material.

Geology & Mineralization

Property is in porphyries that flank the granite core of the Coyote mountain. Vein footwall is diorite, hanging wall andesite. A rhyolitic dike about 10 feet in width is between the hanging wall and the ore. Ore is both oxidized and sulphide. One type of ore is called "caliche ore". Particles of quartz in a caliche matrix. Another type believed to be replaced andesitie porphyry.

Ore: Positive & Probable, Ore Dumps, Tailings

Surface ore taken from the 20 ft shaft averages \$7.00 (0.20 oz Au)

Mine, Mill Equipment & Flow Sheet

No equipment

Road Conditions, Route

Property is reached from Tucson over the Ajo Highway, paved to the turn off, 33.5 miles. It is 2.5 miles from the highway to the mine over a fair natural road. Can drive a car to both ends of the property.

Water Supply

Water for camp purposes within 200 yards of the 20 ft shaft. a government well made for the Indians. At the Roadside mine, $1\frac{1}{2}$ miles west a substantial amount of water was encountered in their 600 foot shaft, probably ample for a fair sized milling operation.

Brief History

This propertty was discovered and located by the present owner in 1927. The rock formations are obscured by debris from the mountain Owner has uncovered the vein and did all of the development above. accomplished. Property has been bonded several times but no work was financed.

Special Problems, Reports Filed No reports available.

Remarks

By Owner: "I have been in the vicinity of Tucson since the year 1875 and have been prospecting much of the time. I helped develop the Olive Camp, Washington Camp in the Patagonia District, Harshaw and the Allison Gold in the Baboquivari district. I believe the development suggested herein will result in showing a valuable mine of gold and copper and of good size.

If property for sale: Price, terms and address to negotiate. Property is for sale or lease or would take a grubstake and oversee the development. I am past the age when I can do hard work, but I could carry out this preliminary development program for the least expenditure possible. The money put up will all go into the ground, and I am confident it will bring big returns.

arren allison

m-W-5°

DEPARTMENT OF MINERAL RESOURCES STATE OF ARIZONA OWNERS MINE REPORT

WIT2#841

Date

Mine

Warren Allison Group.

District

·Coyote (Baboquivari) Pima Co. ·

Former name

Original discovery

Owner

Operator

Warren Allison

Same

President

No corp.

Mine Supt.

Principal Metals Gold (lead and copper minor)

Production Rate Not established

Power: Amt. & Type

None

Operations: Present

Assessment work only.

June 30, 1939

TIBS ROE Sec. 30,19 Location 36 miles west from Tucson

near Roedrick - which is

Address 914 S. 11th Avenue, Tucson

Address

Gen. Mgr.

Mill Supt.

Men Employed

Mill: Type & Cap.

Operations Planned

Depend on finances. Wish to sink an incline shaft 20 ft. deep to the 100 foot level and crosscut to the east. Crosscut believed to take 50 ft. length to cut across the vein. Probable cost of this development \$1,500.

Number Claims, Title, etc. Five unpatented lode claims on Papago Indian Reservation, located prior to establishment of tax on mineral ground.

Description: Topog. & Geog.

On northeast slope of Coyote Mountain at the base.

Mine Workings: Amt. & Condition

1 shaft 20 ft. deep, 1 shaft 15 ft., 1 shaft 10 ft., 1 tunnel 40 ft., surface cuts 25 ft. and 20 ft. across the vein. Several other trenches were made to uncover the vein that were blanks. The above workings are all in vein material.

Geology & Mineralization Property is in porphyries that flank the granite core of the Coyote mountain. Vein footwall is diorite, hanging wall andesite.

A rhyolitic dike about 10 feet in width is between the hanging wall and the ore. Ore is both oxidized and sulphide. One type of ore is called "caliche ore". Particles of quartz in a caliche matrix. Another type believed to be replaced andesitic porphyry.

Ore: Positive & Probable, Ore Dumps, Tailings
Surface ore taken from the 20 ft. shaft averages \$7.00 (0.20 oz. Au)

Mine, Mill Equipment & Flow Sheet No equipment

Road Conditions, Route Property is reached from Tucson over the Ajo Highway, paved to the turn off, 33.5 miles. It is 2.5 miles from the highway to the mine over a fair natural road. Can drive a car to both ends of the property.

Water Supply Water for camp purposes within 200 yards of the 20 ft. shaft. It is a government well made for the Indians. At the Roadside mine, 1 miles west, a substantial amount of water was encountered in their 600 foot shaft, probably ample for a fair sized milling operation.

Brief History

This property was discovered and located by the present owner in 1927.

The rock formations are obscured by debris from the mountain above.

Owner has uncovered the vein and did all of the development accomplished.

Property has been bonded several times but no work was financed.

Special Problems, Reports Filed No reports available.

Remarks

By owner: "I have been in the vicinity of Tucson since the year 1875 and have been prospecting much of the time. I helped develop the Olive Camp, Washington Camp in the Patagonia District, Harshaw and the Allison Gold in the Baboquivari district. I believe the development suggested herein will result in showing a valuable mine of gold and copper and of good size."

If property for sale: Price, terms and address to negotiate. Property is for sale or lease and would take a grubstake and oversee the development. I am past the age when I can do hard work, but I could carry out this preliminary development program for the least expenditure possible. The money put up will all go into the ground, and I am confident it will bring big returns.

S:	Warren Allison
ngneu	