



## **CONTACT INFORMATION**

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07/23/92

ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES FILE DATA

PRIMARY NAME: HONEY BEE CLAIMS

ALTERNATE NAMES:

PINAL COUNTY MILS NUMBER: 334

LOCATION: TOWNSHIP 4 S RANGE 13 E SECTION 16 QUARTER SE  
LATITUDE: N 33DEG 04MIN 41SEC LONGITUDE: W 111DEG 01MIN 10SEC  
TOPO MAP NAME: GRAYBACK - 7.5 MIN

CURRENT STATUS: PAST PRODUCER

COMMODITY:

COPPER OXIDE  
SILVER  
SILICON  
MANGANESE  
URANIUM  
IRON

BIBLIOGRAPHY:

USAEC PRELIM. RECONN. REPORT 172-488, 1951,  
P. 3  
ADMMR HONEY BEE GROUP FILE  
SEE: ADMMR ABC FILE  
GRANGER, H.C., & R.B., RAUA RECONNAISSANCE  
STUDY OF URANIUM DEPOSITS IN AZ, USGS BULL.  
1147-A, 1962, P. 38

REFERENCES:

See: AEC 172-480, p. 23. In AEC files. uranium0.048

See: USGS Bull. 1147-A - Page A-38

DEPARTMENT OF MINERAL RESOURCES  
STATE OF ARIZONA  
FIELD ENGINEERS REPORT

Date August 9, 1939.

Mine Honey Bee Group

Engineer Newton Wolcott

District Riverside Mining District

Location 5 Miles Southwest of Kelvin

Former name

Owner Ira Hollenbeck

Address Kelvin, Arizona.

Operator

President

Mine Supt.

Principal Metals Copper and silver

Production Rate

Power: Amt. & Type

Operations: Present

Property inactive at present

Operations Planned

Additional development work when possible.

Number Claims, Title, etc.

Four unpatented claims.

Description: Topog. & Geog.

Rolling hills southwest of the San Pedro river. Sparse vegetation.

Mine Workings: Amt. & Condition

Total of approximately 370 feet of tunnels and drifts.  
Three shafts, 40, 50, and 60 feet in depth.  
All tunnels are accessible.

HONEY BEE GROUP  
Cu, Ag  
Pinal 11 - 3 T 4 S, R 13 E  
Ira Hollenbeck, Kelvin '39

Geology & Mineralization Principal workings are along a silicious vein in granite. The minerals in addition to quartz are chrysocolla, malachite, azurite and a little chalcopyrite. It could not be determined in what form the silver values occur. The vein varies in width from 4 to 6 feet, with the better values carried in a streak one to two feet wide. The owner states that samples on the vein show an average of 4% copper and 9 ounces in silver.

Ore: Positive & Probable, Ore Dumps, Tailings

Impossible to make any estimate of ore tonnage, due to insufficient development.

Mine, Mill Equipment & Flow Sheet

No equipment.

Road Conditions, Route Go approximately  $1\frac{1}{2}$  miles up wash which runs southwest from Wooley Station on R.R.

Road is fair to within  $\frac{1}{4}$  mile of principal workings. No road from there on.

Water Supply

None developed yet.

Brief History

There has been some ore shipped from this property in the past.

Special Problems, Reports Filed

Principal need is money for development.

Remarks

If property for sale: Price, terms and address to negotiate.

For sale or lease. See owner for terms.

Signed.....*Walter Wolcott*.....

Use additional sheets if necessary. Separate sheets on each problem.

DEPARTMENT OF MINERAL RESOURCES  
STATE OF ARIZONA

FIELD ENGINEERS REPORT

MH-3

Date August 9, 1939.

Mine Honey Bee Group

Engineer Newton Wolcott

District Riverside Mining District

Location 5 Miles Southwest of Kelvin

Former name

Owner Ira Hollenbeck

Address Kelvin, Arizona

Operator

President

Mine Supt.

HONEY BEE GROUP

Principal Metals Copper and silver

Cu, Ag

Production Rate

Pinal

11 - 3

T 4 S, R 13 E

Power: Amt. & Type

Ira Hollenbeck, Kelvin

'39

Operations: Present

Property inactive at present

Operations Planned

Additional development work when possible.

Number Claims, Title, etc.

Four unpatented claims.

Description: Topog. & Geog.

Rolling hills southwest of the San Pedro river. Sparse vegetation.

Mine Workings: Amt. & Condition

Total of approximately 370 feet of tunnels and drifts.  
Three shafts, 40, 50, and 60 feet in depth.  
All tunnels are accessible.

Geology & Mineralization Principal workings are along a silicious vein in granite. The minerals in addition to quartz are chrysocolla, malachite, azurite and a little chalcopyrite. It could not be determined in what form the silver values occur. The vein varies in width from 4 to 6 feet, with the better values carried in a streak one to two feet wide. The owner states that samples on the vein show an average of 4% copper and 9 ounces in silver.

Ore: Positive & Probable, Ore Dumps, Tailings

Impossible to make any estimate of ore tonnage, due to insufficient development.

Mine, Mill Equipment & Flow Sheet

No equipment.

Road Conditions, Route Go approximately 1 1/2 miles up wash which runs southwest from Woolley Station on R.R.

Road is fair to within 1/4 mile of principal workings. No road from there on.

Water Supply

None developed yet.

Brief History

There has been some ore shipped from this property in the past.

Special Problems, Reports Filed

Principal need is money for development.

Remarks

If property for sale: Price, terms and address to negotiate.

For sale or lease. See owner for terms.

Signed..... *[Signature]*

Use additional sheets if necessary. Separate sheets on each problem.

DEPARTMENT OF MINERAL RESOURCES  
STATE OF ARIZONA  
FIELD ENGINEERS REPORT

Date August 9, 1939

Engineer Newton Wolcott

Location 5 miles Southwest of Kelvin

Address Kelvin, Arizona

Address

Gen. Mgr.

Mill Supt.

Men Employed

Mill: Type & Cap.

Mine Honey Bee Group

District Riverside Mining District

Former name

Owner Ira Hollenbeck

Operator

President

Mine Supt.

Principal Metals Copper and silver

Production Rate

Power: Amt. & Type

Operations: Present Property inactive at present.

Operations Planned Additional development work when possible.

Number Claims, Title, etc. Four unpatented claims.

Description: Topog. & Geog. Rolling hills southwest of the San Pedro river. Sparse vegetation.

Mine Workings: Amt. & Condition Total of approximately 370 feet of tunnels and drifts. Three shafts, 40, 50, and 60 feet in depth. All tunnels are accessible.

Geology & Mineralization

Principal workings are along a silicious vein in granite. The minerals in addition to quartz are chrysocolla, malachite, azurite and a little chalcopryrite. It could not be determined in what form the silver values occur. The vein varies in width from 4 to 6 feet, with the better values carried in a streak one to two feet wide. The owner states that samples on the vein show an average of 40 ounces in silver.

Ore: Positive & Probable, Ore Dumps, Tailings

Impossible to make any estimate of ore tonnage, due to insufficient development.

Mine, Mill Equipment & Flow Sheet

No equipment

Road Conditions, Route

Go approximately 1 1/2 miles up wash which runs southwest from Woolley Station on R. R.

Road is fair to within 1/4 mile of principal workings. No road from there on.

Water Supply

None developed yet.

Brief History

There has been some ore shipped from this property in the past.

Special Problems, Reports Filed

Principal need is money for development.

Remarks

If property for sale: Price, terms and address to negotiate.

For sale or lease. See owner for terms.

Signed (Signed) Newton Wolcott

Use additional sheets if necessary. Separate sheets on each problem.