



CONTACT INFORMATION

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PRINTED: 01/17/2003

ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES AZMILS DATA

PRIMARY NAME: CORNUCOPIA

ALTERNATE NAMES:

PATENTED CLAIMS MS 1555

YAVAPAI COUNTY MILS NUMBER: 649A

LOCATION: TOWNSHIP 14 N RANGE 2.5E SECTION 25 QUARTER SE
LATITUDE: N 34DEG 33MIN 44SEC LONGITUDE: W 112DEG 04MIN 47SEC
TOPO MAP NAME: CHERRY - 7.5 MIN

CURRENT STATUS: PAST PRODUCER

COMMODITY:

GOLD
SILVER
COPPER

BIBLIOGRAPHY:

USGS CHERRY QUAD
BLM MINING DISTRICT SHEET 83
ADMMR CORNUCOPIA FILE

CORNICOPIA

YAVAPAI COUNTY

RRB WR 6/29/84: Ben Peters reports that Peters, Sheal and Thurman have staked 232 claims in Secs 19, 28, 31, 32 and 33, T14N R3E near the Gold Coin Mine and surrounding the Cornucopia Mine, Yavapai County. He wanted information of thiourea so he could evaluate the possibility of in situ leaching using thiourea. He says that the gold is contained in cubes and pyritohedrons of hematite (pseudomorphs). He also reported that Bill Stone of Northeast Mining, (card) has a portion of the claims which they have drilled. He didn't know how big their ore body is but said that it averaged 0.09 oz/ton gold. Mr. Stone is setting up a cyanide operation on Northwest Mining's portion.

COPY

Department of Mineral Resources
State of Arizona
Capitol Building
Phoenix, Arizona

Dear Sir:

Relative information Cornucopia group of claims these claims were leased last December by J. F. Eisenhart, Cherry Arizona. He worked vein of ore on porphyry claim. He made two shipments to Phelps Dodge Corporation United Verde Branch, Clarkdale, Arizona. The first one was January 23, 1940, ore settlement contract No. 316 shows he shipped 26580 wet pounds was paid for 25161 dry pounds. It assayed :

Cu %	Ag. ozs.	Au. ozs.	SiO ₂
0.57	15.91	0.69	72.5

Al ₂ O ₃	Fe	S	Zn	C & O	H ₂ O
7.4	9.3	2.2	0.2	0.5	5.34

This taken from smelter assay dated January 23, 1940, the other shipment was made for settlement contract No. 316 dated May 1, 1940. You will notice both ore settlement contracts have same number 316. He shipped 22280 wet pounds was paid for 21814 dry pounds, it assayed :

Cu %	Ag. ozs.	Au. ozs.	SiO ₂	Al ₂ O ₃	Fe	S
0.31	12.00	0.60	79.2	6.2	7.3	Trace
Zn	C & O	Mgo	S/SO ₃	H ₂ O		
Trace	0.5	Blank	Blank	2.09		

The assay certificate is dated April 30, 1940. Enclosed mining engineers report plat and assay certificate I received 10 per cent of net returns from smelter from J. F. Eisenhart. Now Roy Cornett, Dewey, Arizona is leaser of my property and I get 20 per cent of all shipments made. He has not made any at this writing account just recently leased mine. I can break lease on 30 days written notice to leaser.

Yours Respectfully

W. G. Hokett
2322 N. 9th Street

P.S. Property is clear of debt and taxes paid. All papers are abstracted to date.

COPY

ASSAY CERTIFICATE

John K. Forman

Registered Mining and Metallurgical Engineer
6601 N. 7 th Street Phone 9-2229

Samples Submitted by W. G. Hokett

Phoenix, Arizona

April 3, 1940

Sample Description	Gold Ounces	Value per ton 2000 lbs. at \$35 oz.	Silver Ounces	Value per ton 2000 lbs. at ¢ oz.	TOTAL Value per ton of 2000 lbs.
Dump #1	0.15	\$ 5.25	1.5	\$1.11	\$6.36
Dump #2	0.05	1.75	0.4	22¢	1.97
Cornucopia Stope	0.56	19.60	0.8	59¢	20.19

Dump No. 1 and No. 2 is on Cornucopaa claim was there when I bought property. A shipment of 9½ tons was made to smelter at Clarkdale, Arizona in May. This ore was taken from Cornucopia claim. Note Engineer McDonald low assays in Cornucopia claim?

J. K. Forman

Assayer

COPY

ASSAY CERTIFICATE

John K. Forman

Registered Mining and Metallurgical Engineer

6601 N. 7th Street

Phone 9-2229

Samples Submitted by W. G. Hokett

Phoenix, Arizona February 12, 1940

Sample Description	Gold Ounces	Value per ton 2000 lbs. at \$35 oz.	Silver Ounces	Value per ton 2000 lbs at ¢ oz.	TOTAL Value per ton of 2000 lbs.
8" vein 5 ft. across face of upper drift 30' in length	0.46	\$16.10	69.0	\$51.06	\$67.16

This assay taken on porphyry claim in upper tunnel

J. K. Forman

Assayer

COPY

ASSAY CERTIFICATE

John K. Forman

Registered Mining and Metallurgical Engineer
6601 N. 7th Street Phone 9-2229

Samples Submitted by W. G. Hokett

Phoenix, Arizona February 3, 1940

6

Sample Description	Gold Ounces	Value per ton 2000 lbs. at \$35 oz.	Silver Ounces	Value per ton 2000 lbs. at ¢ oz,	TOTAL Value per ton of 2000 lbs.
#1 Bull Quartz $1\frac{1}{2}$ ft. wide 4 ft. long	0.02	70¢	0.7	51¢	\$1.21
#2 Quartz vein 5" wide 6 ft. long	1.74	\$60.90	45.4	\$33.59	94.49

These samples taken on Porphyry claim in 27 foot tunnel

J. K. Forman

Assayer

COPY

ASSAY CERTIFICATE

John K. Forman

Registered Mining and Metallurgical Engineer
6601 N. 7th Street Phone 9-2229

Samples Submitted by W. G. Hokett

Phoenix, Arizona February 3, 1940

Sample Description	Gold Ounces	Value per ton 2000 lbs. at \$35 oz.	Silver Ounces	Value per ton 2000 lbs. at ¢ oz,	TOTAL Value per ton of 2000 lbs.
#1 Bull Quartz $1\frac{1}{2}$ ft. wide 4 ft. long	0.02	70¢	0.7	51¢	\$1.21
#2 Quartz vein 5" wide 6 ft. long	1.74	\$60.90	45.4	\$33.59	94.49

These samples taken on Porphyry claim in 27 foot tunnel

J. K. Forman

Assayer

COPY

ASSAY CERTIFICATE

John K. Forman

Registered Mining and Metallurgical Engineer
6601 N. 7th Street Phone 9-2229

Samples Submitted by W. G. Hokett

Phoenix, Arizona January 4, 1940

Sample Description	Gold Ounces	Value per ton 2000 lbs. at \$35 oz.	Silver Ounces	Value per ton 2000 lbs., at 74¢ oz.	Copper Per Cent	Total Value per ton of 2000 lbs.
#1 Sample	0.76	\$26.60	18.0	\$13.32	Trace copper	\$39.92
#2 Sample	0.25	5.75	16.5	12.21	Trace Copper	17.96
#3 Sample	0.99	34.65	32.2	23.82	Trace copper	48.47
#4 Sample	0.06	2.10	Trace silver			2.10
#5 Sample	0.01	35¢	Trace silver			35¢

Sample 1 - porphyry dump

Sample 2 and 3 taken from 15 foot and 25 foot respectfully
in 25 foot tunnel on porphyry claim

Sample 4 and 5 taken on side of mountain 50 and 100 feet
above porphyry tunnel

J. K. Forman

Assayer

COPY

ASSAY CERTIFICATE

John K. Forman

Registered Mining and Metallurgical Engineer
6601 N. 7th Street Phone 9-2229

Samples Submitted by W. G. Hockett

Phoenix, Arizona

April 22, 1936

Sample Description	Gold Ounces	Value per ton 2000 lbs. at \$35 oz.
No Number	0.26	\$9.10

Taken from 7 foot vein of milling ore in adit
tunnel on Cornucopia claim

A \$35 assay was taken on this same vein to
right of the above sample.

J. K. Forman

Assayer

COPY

ASSAY CERTIFICATE

John K. Forman

Assayer - Metallurgist - Chemist

6601 N. 7th Street

Phoenix, Arizona. October 8, 1935.

These Assays are Guaranteed to be Accurate

W. G. Hokett, Phoenix, Arizona.

Sample Description	Gold Ounces	Value per Ton 2000 lbs. at \$35 oz.	Silver Ounces	Value per ton 2000 lbs. at 77¢ oz.	TOTAL Value per ton of 2000 lbs.
#1 sample	0.19	\$6.65	18.0	\$13.86	\$20.51
#2 sample	0.06	2.10			
#3 sample	0.07	2.45			
#4 sample	0.08	2.80			
#5 sample	0.09	3.15			
#6 sample	0.05	1.75			
#7 sample	0.03	1.05			
#8 sample	0.07	2.45			
#9 sample	0.11	3.85			
#10 sample	0.11	3.85			
#11 sample	0.38	13.30			
#12 sample	0.05	1.75			

J. K. Forman

Assayer

COPY

REPORT ON THE
CORNUCOPIA MINING PROPERTY,
ASH CREEK MINING DISTRICT,
YAVAPAI COUNTY, ARIZONA.

J. R. McDonald, M. E.
Reg. Prof. Engineer,
State of Arizona.

1741-West Jerrerson St.

Phoenix, Arizona.

October 10, 1935.

REPORT ON THE
CORNUCOPIA MINING PROPERTY,
ASH CREEK MINING DISTRICT,
YAVAPAI COUNTY, ARIZONA.

Mr. William G. Hockett,
2322-North 9th Street,
Phoenix, Arizona.

Dear Sir:-

As per your request last week, I have completed the west side of Hackberry Wash, Ash Creek Mining District, Yavapai County, Arizona, I visited the property on Oct. 5, 6, and 7, collecting the data and one day in office preparing this report.

The
Mines

This property consists of a compact group of seven lode mining claims, containing in all 119,597 acres more or less, and are known as "CORNUCOPIA", "PHORPHRY", "RACINE", "SAFE", "THE EARNEST", "LAGONDA", and "PITMAN".

Situation

These mining claims are located in a compact group on the west side of Hackberry Wash, in the Ash Creek Mining District, Yavapai County, Arizona, twelve miles easterly from Dewey on the main highway from Prescott to Cherry.

Dewey is the railway station and the shipping point for this district, it is located on the Prescott-Mayer branch of the Santa Fe Railway.

Clarkdale which is the smelter point, for the ores from the United Verde Copper Mine, is situated 30 miles north over a good highway. This smelter at the present time is doing custom smelting.

Humboldt fourteen miles to the south, did the custom smelting for this section of Arizona for many years was recently dismantled.

Local
History

The mining history of this section of Arizona, dates back to the early seventies, but mining was not prosecuted very vigorously until the Indians were removed in the early eighties as they often proved to be a pest to the prospectors and miners. The records of the United States land office, gives the location of the Cornucopia as January first 1890, but the old timer says that it was discovered in the early eighties, however the local history gives the property credit for being operated during the ninties by the Cornucopia Gold & Silver Mining Company and was closed down in 1900, that much ore was removed and shipped to the smelters.

Local
History
(con't)

No milling plant was ever constructed on the property until 1906 when a small amalgamation mill was constructed along side the road, in Hackberry Wash, and adjoining the Pitman claim which is part of this group. This mill was operated by the owners for a year or so and dismantled, leaving on the ground a tailing dump which was estimated to contain approximately 350 tons of tailings, this dump is now on property owned by Mr. Roy Cornett, who claims that the tailings will average six dollars per ton in gold besides small values in silver. The old timer says that the ore treated in this mill was gathered up from the surrounding mining properties as well as from the Cornucopia group, during 1906 and 1907 the Cornucopia group was worked by leasers and considerable ore of smelting grade was shipped by wagon to the smelting works at Humboldt, the property was closed in 1907, and has not been operated since.

From an inspection of the property at the present time, it appears that the ore shoot was originally discovered at the grass roots, that an inclined shaft with a dip of 25 degrees to the south was driven on the ore shoot, later a vertical shaft was sunk from the surface to intersect this inclined shaft. All the deeper workings are now closed and are not accessible. The original inclined shaft from the surface is caved downwards for a distance of 45 feet to the tunnel level. The ore was stoped for 105 feet from the surface some of the stopes are thirty feet in width an average of $4\frac{1}{2}$ feet in height, all of which probably was not ore of a smelting grade.

To the south of the mouth of the inclined shaft and 25 feet lower on the hillside an adit tunnel was driven which intersected the vein a few feet from the surface. This adit was driven it's presumed for the removal of ore from the stopes as well as for the purpose of prospecting the vein along its strike to the west. This tunnel penetrated the hill and exposed the vein for a distance of 271 feet. It shows the vein to have a width near the surface of 26 feet from wall to wall, at the 150 foot point, the vein has a width of approximately eight feet, from there to the breast of adit it gradually grows more narrow, until at the breast the vein shows a width of approximately 18 inches.

An examination of the material on the dumps shows very little sulphide, probably the workings never penetrated the surface water level, and it is quite probable that the permanent sulphide zone will not be encountered before reaching the three hundred foot level, although ground water may be encountered at a more shallow depth.

General
Geology

The Ash Creek Mining District is located in the southern portion of the Black Hills, the Yavapai schist belt which traverses the greater part of central Yavapai County in a north and south strike, lies a few miles to the north and west. A weathered granite appears to be the country rock it is very old and has been exposed by the great amount of erosion which has taken place in this district. Dykes of tan colored quartz porphyry traverse this granite in a north west and south east direction, the granite and porphyry has been cut by two series of faulting, the north west and south east faults making the greater displacement, no faults were noticed with a greater displacement than a few hundred feet.

General
Geology
(con't.)

Without any doubt Ash Creek follows the course of one of the faults of the later series. The displacements was not measured. To the north and east some of the largest and highest peaks are capped with what seems to be a very old basaltic flow, the elevation above sea level is approximately 5400 feet.

Economic
Geology.

The Cornucopia property is located on a mineralized belt, which traverses the district in a north west and south east direction. The belt has a reddish cast and is easily discernable from the balance of the district. A number of mining properties are opened up on this belt within one and one-half miles to the south east, the belt consists of a very old weathered granite on the surface which is traversed by dykes of tan colored quartz porphyry, the porphyry seems to follow the sheared zones with a north west and south east strike, it is the host rock for the mineralization in this section.

The veins are lenticular in form, the gangue is shiny milky white to glassy quartz, with tourmaline and minor amounts of ankeritic carbonates, cut by many small fractures and slickensided cleavage planes, the hanging wall show many striations as evidence that the hanging wall has subsided to the south and east, below the line of oxidation pyrite, chalcopyrite, and galena are locally present but I presume not abundant, in the primary zone the gold occurs as both coarse and finely divided particles, except where the pyrite is abundant when very little of the gold can be recovered in the gold pan with out roasting. The ore carries silver in small amounts, the tenor of which is unknown to the writer,

These veins are classed as hypo thermal and were deposited under high pressure.

Lindgren speaks of them as probably connected with the pre-cambrian Bradshaw granite, an opinion in which the writer concurs.

Future
Possibilities

The Cornucopia workings which are now accessible, show nothing but the skeleton of the ore shoot, which was removed by the former owners. There is a considerable tonnage of low grade ore remaining in the stopes, which with the present price of gold, and the installation of modern machinery, for the removal of the gold and silver values can be made to pay a profit, always with the chance of opening up high grade pockets which will increase the present assay value.

It is quite probable that other shoots of commercial ore will be opened up along the strike of the vein to the west as well as to the east all of which is virgin territory. The sinking of the shaft to greater depth will and should open other deposits, as well as crosscutting in the foot wall especially along the sheared zones which intersect this vein at right angles, the shoot which was removed was discovered at the intersection of one of these sheared zones.

Title

The title to this property is in the name of William G. Hokett, conveyed to him by supervisors deed from the Board of Supervisors of Yavapai County, Prescott, Arizona, Sept. 16, 1935, the said deed is given by the authority granted in Section 53, of Chapter 103, Session Laws of Arizona 1931.

The property conveyed consists of the "CORNUCOPIA", "SAFE", "PHORPHRY", "LAGONDA", "PITMAN", "RACINE", AND "THE EARNEST", comprising 119,597 acres more or less, as described in patent issued by the United States to Edwin R. Hotsenpiller, dated July 1, 1903, recorded in book 64 of deeds at pages 452 et seq records of Yavapai County, Arizona.

All of the above lode mining claims are situated in the Ash Creek Mining District, Yavapai County, Arizona.

Camp Buildings, Water Supply

There is no camp buildings of any description on the property at the present time, all of the buildings used by the former operators have either been removed or destroyed, Water was developed by former operators in a shaft, in the arroyo about 1000 feet west of the old camp site, and was piped from a tunnel, which cuts this shaft at a depth of 20 feet from the surface, this tunnel was used as an underground reservoir and has a cement bulkhead about three feet in height to hold the water back, the flow is approximately five gallons per minute. This water is developed at an elevation of 5400 feet, practically the same elevation as the mouth of the adit tunnel on the Cornucopia workings, and can be piped to that point by gravity.

Lumber, Mining Timbers, Fuel.

All mining timbers and lumber must be shipped in either rail-road to Dewey, by rail and trucked to the mine, or can be brought from the sawmills in northern Arizona, by truck.

Mining timbers should be delivered at the property from the Arizona Mills for \$35.00 per thousand feet, lumber for building purposes will cost a little more.

Gasoline and distillate for engine use can be procured from the major oil companies at Prescott, or can be delivered in carload lots at Dewey.

Fuel for camp use can be procured a short distance from the property.

Equipment

There is no machinery or equipment of any kind on the property at the present time.

All equipment used by former operators has been removed.

Probable Ore

Beginning at a point 90 feet westerly from entrance to the adit tunnel on the Cornucopia mine, assay samples were taken at ten-foot intervals along the vein on the south side of adit which gave the following results:

<u>Sample No.</u>	<u>Width</u>	<u>Value Gold</u>	<u>Location</u>
3	2'-6"	\$2.45	90 ft. in adit.
4	3'-0"	2.80	100 " " "
5	3'-0"	3.15	110 " " "
6	2'-8"	1.75	120 " " "
7	3'-0"	1.05	130 " " "

Probable
Ore
(con't.)

Beginning at a point 117 feet from the entrance to the adit tunnel in the Cornucopia mine, assay samples were taken at the ten foot intervals along the east side of the upraise on the vein which gave the following results:

<u>Sample No.</u>	<u>Width</u>	<u>Value Gold</u>	<u>Location</u>
8	1'-8"	\$2.45	5 ft. upraise.
9	1'-6"	3.85	15 " "
10	1'-6"	3.85	25 " "

Beginning at a point 50 ft. from entrance to the adit tunnel, and 47 feet down the inclined shaft, and in the vein on east side of shaft:

<u>Sample No.</u>	<u>Width</u>	<u>Value Gold</u>	<u>Location</u>
11	1'-10"	\$13.30	47 feet
12	2'-0	1.75	60 "

In block No. 1 the probable ore below the adit level with a length along the vein of 50 ft. and a depth of 60 feet, taking an average width of three feet, and 12 cubic feet per ton will give a tonnage of 750 tons.

In block No. 2 the probable ore above the adit level with a length on the vein of 50 feet and a height of approximately 80 feet with an average width of $1\frac{1}{2}$ feet, and 12 cubic feet per ton will give a tonnage of 500 tons.

In block No. 3 the probable ore to the east of the incline shaft, with a length of 75 feet, and a width of 20 feet, with an average of 2 feet, and 12 cubic feet per ton, will give a tonnage of 250 tons.

There is much more material in these stopes which I consider as good or better values than the above blocks contain, the above I also consider a very conservative estimate of the tonnage and the values, no silver tests were made, but this ore should carry from one to three ounces of silver in addition to above gold values.

One sample was taken on the shallow shaft on the Phorphyry claim, which gave results of Gold \$2.10 per ton, this vein was 8 inches thick.

One sample was taken from ore which was piled on the dump at the Lagonda. This sample gave results as follows: Gold \$6.65
Silver \$13.86 Total \$20.51

Development

A great amount of development has been done on the three properties which were visited Viz. Cornucopia, Phorphyry, and the Lagonda. Most of the workings are at the present time closed by cave-ins, ore carrying gold and silver values are to be found on every dump.

Adjacent
Mines

A number of mines are to be seen along this mineralized belt within a short distance from this property, none of which I understand has been put down to any depth, the deepest I understand is the Gold Coin which is being operated by the South Western Gold Mining Company, this has attained a depth of 118 feet, the Penfield, is about 100 feet in depth while the Penfield Extension is down on incline of approximately 60 feet and has shipped 36 tons of \$26.00 ore to the Clarkdale smelters.

These mines are all on the same vein system that the Cornucopia property is located on.

Future
Operations

With the present price of gold, I would recommend the rehabilitation of this property. The cleaning out of the inclined shaft, and the retimbering of the vertical shaft. The driving of the crosscut adit into the foot wall for the purpose of prospecting the vein which the surface development shows is there.

After this is done the installation of a small unit of a cyanide plant for the purpose of taking care of the ores which I am almost certain that this work will open up.

Conclusion

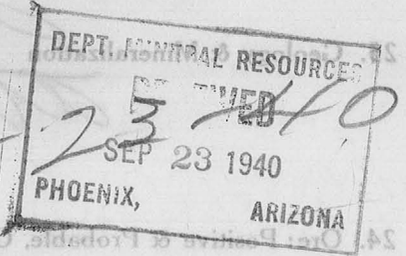
In bringing this descriptive report to a close, I wish to thank Mr. and Mrs. Roy Cornett for the courtesies and assistance extended by them on the property, also to Mr. C. P. Wingfield for historical data of the property. Mr. Wingfield having lived in this section all his life. Also to Mr. W. G. Hokett for assistance in collecting the data on the ground.

Respectfully Submitted

J. R. McDonald, E. M.
Reg. Professional Engineer
Cer. No. 296.

Dated at Phoenix, Ariz.
October 10, 1935.

DEPARTMENT OF MINERAL RESOURCES
STATE OF ARIZONA
MINE OWNER'S REPORT



Date

9-23-40

1. Mine *Cornucopia*

2. Location

3. Mining District & County *ashcreek yavapai*

4. Former name

5. Owner *W.G. Hockett*

6. Address (Owner)

2322 North 24th St

7. Operator *Roy Cornett*

8. Address (Operator)

Phoenix Dewey Quiz

9. President, Owing Co.

9A. President, Operating Co.

10. Gen. Mgr. *Not Now a Company*

14. Principal Minerals

11. Mine Supt.

15. Production Rate

12. Mill Supt.

16. Mill: Type & Cap.

13. Men Employed

17. Power: Amt. & Type

18. Operations: Present *Roy Cornett Dewey Quiz Leaser is developing vein of ore on property claim*

19. Operations: Planned *See Roy Cornett Dewey Quiz Present Leaser*

20. Number Claims, Title, etc. *Seven I bought claims for back ten in 1935 and have County Quits Title*

21. Description: Topography & Geography *See Mining Engineers report attached to this paper*

22. Mine Workings: Amt. & Condition

[Handwritten signature]

32. Signature

33. Use additional sheets if necessary.

Engineering report

23. Geology & Mineralization

Attached

DEPARTMENT OF MINERAL RESOURCES
STATE OF ARIZONA
MINE OWNER'S REPORT

24. Ore: Positive & Probable, Ore Dumps, Tailings

24A. Dimensions and Value of Ore body

25. Mine, Mill Equipment & Flow-Sheet

26. Road Conditions, Route

27. Water Supply

28. Brief History

29. Special Problems, Reports Filed

30. Remarks

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

offer

Make me a cash

32. Signature

W.G. Hallett

33. Use additional sheets if necessary.

2322719, IRSA

- 1. Mine
- 2. Mining District & County
- 3. Former name
- 4. Owner
- 5. Operator
- 6. President, Owning Co.
- 7. Gen. Mgr.
- 8. Mine Supt.
- 9. Mill Supt.
- 10. Men Employed
- 11. Operations: Present
- 12. Operations: Planned
- 13. Number Claims, Title, etc.
- 14. Description: Topography & Geology
- 15. Mine Workings: Amt. & Condition

- 1. Address (Owner)
- 2. Address (Operator)
- 3. President, Operating Co.
- 4. Principal Minerals
- 5. Production Rate
- 6. Mill: Type & Cap.
- 7. Power: Amt. & Type

DEPARTMENT OF MINERAL RESOURCES
STATE OF ARIZONA
OWNERS MINE REPORT

497

Date 9/23/40

1. Mine Cornucopia
2. Mining District & County Ash Creek Mining Dist.
Yavapai County
3. Former name
4. Location *Probably Sec 1 and 12, T13N, R2E
TAP*
5. Owner *W. G. Hokett*
6. Address (Owner) 2322 N. 9th St., Phoenix
7. Operator Roy Cornett
8. Address (Operator) Dewey, Arizona.
9. President
10. Gen. Mgr. Not now a company
11. Mine Supt.
12. Mill Supt.
13. Principal Metals *GOLD (SILVER - COPPER)*
14. Men Employed
15. Production Rate
16. Mill: Type & Cap.
18. Operations: Present Roy Cornett, Dewey, Arizona, leaser is developing vein of ore on porphyry claim
19. Operations Planned See Roy Cornett, Dewey, Arizona, present leaser.
20. Number Claims, Title, etc. 7 claims. I bought claims for back taxes in 1935 and have Courts Quite Title
21. Description: Topography & Geography See mining engineer's report attached to this report.
22. Mine Workings: Amt. & Condition See attached papers.

23. Geology & Mineralization **See engineer's report attached**

24. Ore: Positive & Probable, Ore Dumps, Tailings "

24-A Vein Width, Length, Value, etc. "

25. Mine, Mill Equipment & Flow Sheet "

26. Road Conditions, Route "

27. Water Supply "

28. Brief History "

29. Special Problems, Reports Filed "

30. Remarks

31. If property for sale: Price, terms and address to negotiate. **Make me a cash offer.**

32. Signed..... **W. G. Hokett**

2322 N. 9th St.

33. Use additional sheets if necessary.

Phoenix, Arizona