



## **CONTACT INFORMATION**

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[inquiries@azgs.az.gov](mailto:inquiries@azgs.az.gov)

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Arizona Department of Mines and Mineral Resources Mining Collection

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04/12/88

ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES FILE DATA

PRIMARY NAME: VICTOR GROUP

ALTERNATE NAMES:

JUNIPER  
GEORGIA  
BEELE  
SILVER BULLION  
CHRISTMAS GROUP  
MURPHY VEIN GROUP

YAVAPAI COUNTY MILS NUMBER: 1103B

LOCATION: TOWNSHIP 12 N RANGE 1 W SECTION 21 QUARTER NE  
LATITUDE: N 34DEG 22MIN 07SEC LONGITUDE: W 112DEG 21MIN 55SEC  
TOPO MAP NAME: BATTLE FLAT - 7.5 MIN

CURRENT STATUS: PAST PRODUCER

COMMODITY:

LEAD  
COPPER  
GOLD  
SILVER

BIBLIOGRAPHY:

USGS BATTLE FLAT QUAD  
ADMMR VICTOR GROUP FILE  
AZ. MNG. JRNL. DEC. 15 1922 P 22  
CLAIMS EXTEND INTO SEC. 28  
THIS MINE ONCE BELONGED TO GOVERNOR MURPHY IN  
TERRITORIAL DAYS AND SAID TO HAVE SHIPPED  
HIGH GRADE SILVER

THIS DATA RECEIVED FROM  
MRS JOHNSON . 11-28-77.

SHE STATES MR HANNA  
WANTS 90 DAY OPTION -  
WILL SPEND \$ 4000<sup>00</sup> THEN  
IF RESULTS OBTAINED ARE  
SATISFACTORY - WILL PAY  
\$ 500 /month TO MRS. JOHNSON  
FOR OPTION

GRACE E. JOHNSON  
BOX 1405  
WICKENBURG, ARIZ.  
85358

VICTOR GROUP

YAVAPAI COUNTY

See: Gold Eagle Mine

USGS P.P. # 308 p. 176

SILVER BULLION MINE

YAVAPAI COUNTY

ALBERT J. KUBAN, Deceased

Inactive

M GEMMILL

May 1, 1957

May 27, 1957

JUNIPER MINE +

YAVAPAI COUNTY

This property inactive.

MARK GEMMILL



No Such Post Office  
In Arizona *pb*

Mr. A. J. Kuban  
Goodwin, Arizona

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

February 25, 1958

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

JUNIPER MINE  
(Property)

SILVER COPPER LEAD  
(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.

*Frank P. Knight*

FRANK P. KNIGHT,  
Director.

Enc: Mine Owner's Report

5 MAY 1941

Mr. A. J. Kuban,  
Goodwin,  
via Prescott, Arizona.

My dear Mr. Kuban:

I thank you for your letter of recent date, and I am today making the correction on mine owners reports filed with this office.

Assuring you of my desire to be helpful, and with best wishes, I am

Yours very truly,

J. S. Coupal  
Director

P S.

I am enclosing herewith copy of reports for your files.

JSC

APR 27 1941  
RECEIVED  
GODWIN ARIZONA  
MAY 3 1941  
PHOENIX, ARIZONA

Mr. J. S. Coupal: - Director  
My Dear Mr. Coupal:

I thank you for your letter in which you ask me if I did not intend changes made in mine owners reports on Juniper as well as Silver Bullion groups of claims I made correction a little lower so if any one come to sample they will get higher assay thereby know what to expect when taking mines over I am feeling my years now and I will not be able to carry many more years from now on Thanking you again I am very truly yours A. J. Kuban

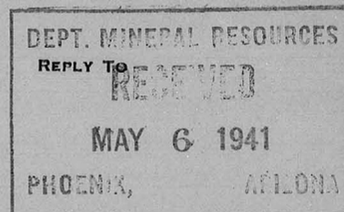
BOARD OF GOVERNORS:  
CHARLES F. WILLIS, PHOENIX  
CHAIRMAN  
DR. N. H. MORRISON, PHOENIX  
VICE-CHAIRMAN  
SHELTON G. DOWELL, DOUGLAS  
J. HUBERT SMITH, KINGMAN  
LOYDE C. EDMONSON, GLOBE

DEPARTMENT OF MINERAL RESOURCES  
STATE OF ARIZONA  
CAPITOL BUILDING  
PHOENIX, ARIZONA



J. S. COUPAL, PHOENIX  
DIRECTOR  
W. J. GRAHAM, PHOENIX  
ASSISTANT TO THE DIRECTOR  
AND SECRETARY TO THE  
BOARD OF GOVERNORS  
FIELD OFFICES AT  
GLOBE - KINGMAN  
PRESCOTT - TUCSON

28 April 1941



Mr. A. J. Kuban,  
Goodwin,  
Via Prescott, Arizona.

My dear Mr. Kuban:

I thank you for your letter of April 25., in which you request that notation be made on your mine owners report that "Just now my ore will not go over 150 ounces of silver on the Silver Bullion Mine Group".

I am enclosing herewith copies of mine owners reports on the JUNIPER MINE and on the SILVER BULLION MINE.

Please note that on the report for the JUNIPER MINE you have stated as follows:

"Ore body can be traced on surface about 1 mile. *Or more*  
Vein 5 ft. wide, carries high grade streaks which  
can be sorted up to ~~600~~ ounces and over. Balance  
good milling ore." *(600)*

I presume that this is the item you wish corrected, although in your letter you state it is on the Silver Bullion Mine.

Please advise me if I am not correct in this assumption.

With best wishes, I am

Yours very truly,

J. S. Coupal  
Director

JSC-jrf  
encls.

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With best wishes, I am

Yours very truly,

J. S. Coupal  
Director

JSC-jrf  
encls.

DEPT. OF THE INTERIOR  
BUREAU OF LANDS  
APR 20 1941  
PHOENIX, ARIZONA

Goodwin, ariz.  
via Prescott  
April, 25, 1941

Mr. J. S. Coupal  
Phoenix, Ariz.

My dear Mr. Coupal

In going over Mine owners  
Report which I have filed with  
you I notice that I over  
stated in sorted ore up to and  
over 600 oz. just now my ore  
will not go over 100 ounces of  
Silver on the Silver Bullion  
mine group

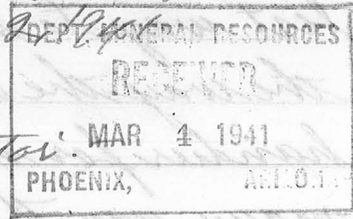
Will you be so kind and  
change the report and  
oblige

Yours very Truly

A. J. Kuban

Goodwin, ariz.  
via Prescott

Goodwin Arizona  
via Prescott  
March 2



Mr. J. S. Coupal Director  
Phoenix

My Dear Mr. Coupal:-

I must let you know that I failed to meet Mr. Holt. ~~at~~ <sup>May</sup> being bad weather, I started out but got caught in the rain about a mile from home as I was a foot I have no car & got soaking wet so it would be best to wait till weather settle as I have another group owners report which I have fill out that I wanted to file with the department of mineral Resources I did not want to file this untill Mr. Holt had seen it so he could report it to you also to see that I had everything as it ought to be inclose copy fill out the best I know  
over

Oh Please let Mrs. Holt know the  
best way to Goodwin is from Prescott  
the way the mail comes as it is  
handier for me to Prescott than to  
Mayer even though Mayer is only 1/2  
as far I can get stage to Prescott while  
to Mayer I have to walk of course if  
Mrs. Holt has a car than it would  
be best for him to come by way of  
Mayer but if not than the mail carrier  
takes passengers from Prescott to  
Goodwin on mail days I wanted him  
to check up on the 3 feet of ore also  
help me sample same as I need  
financing support, If I cannot  
get a buyer because I am 65 years  
old and not able to do what I could  
10 years ago Thank you for part  
favors but I still need help

Yours very Truly

Albert J. Kuban

Goodwin Arizona  
via Prescott

*Prescott*

23 January 1941

Mr. A. J. Kuban,  
Goodwin, Arizona

Via Prescott

My dear Mr. Kuban:

I thank you for your letter of January 21.

Mr. Elgin B. Holt, one of our field engineers will be in Mayer on Wednesday, January 29, and I am forwarding your letter to him with the request that he contact you and advise you just when it will be convenient for him to visit your property.

You will no doubt hear from Mr. Holt within the next day or so. If not, I should suggest that you attend the Council meeting at Mayer on Wednesday night at 7:30, and discuss your problems with Mr. Holt.

However, I feel sure that Mr. Holt will communicate with you as early as possible.

With best wishes, I am

Yours very truly,

J. S. Coupal  
Director

JSC-jrf  
NREX

cc-Holt

HOLT: I am attaching hereto Kuban's letter - please return after it has served your purpose.

J. S. C.

3 December 1940

Mr. Albert J. Kuban,  
Goodwin,  
via Prescott, Arizona.

My dear Mr. Kuban:

I am enclosing herewith a copy of mine owners report which has been filed with this office covering the KUBAN CLAIMS located in Yavapai County.

I am also enclosing the smelter sheets which you sent. Copies of these reports have been made and placed with report covering this property.

Assuring you of my desire to be helpful, and assuring you that I shall be glad to submit this report to anyone making inquiry for a property such as yours, I am

Yours very truly,

J. S. Coupal  
Director

JSC-jrf  
encls.

Sept. 17, 1940  
Goodwin, Arizona  
via Prescott

Department of Mineral Resources  
Phoenix, Ariz

Mr. J. S. Coupal, Director  
Phoenix, Ariz.

Dear Mr. Coupal:

Your letter with blank  
mine owners report I am glad to  
get, have fill one out some time  
ago and mail it to Prescott, so  
I filled this one the best I know  
how, made a rough outline of claims

I cannot give mountain ranges  
I do not know how I never had  
Engineer on my claims because I  
had no money I'll write a brief  
and number them as they are on  
mine owners report many Thanks  
for letting me know about Report

I am Very Truly Yours

Albert J. Kuban  
Please turn next Page

P.S. am sending Humboldt matter  
one custom Reports  
and some assay  
so you may get some kind  
of idea of what I am against  
Thank you

A. J. K.

No. 1. Group of claims

The names of all claims is

1 Juniper, 2 Sabbath Bell  
3 Glee Whig - 4 Georgia 5 Gold Eagle  
6 Sunday School 7 Tennessee  
8 Sunny Side 9 Mill site + Dam  
2 Number 2 Location is

Goodwin 23 miles south of  
Prescott and 12 miles to Mayer  
and Railroad

3 Mining District is

Turkey Creek mining District  
and Yavapai County, Ariz.

4 Former name

do not know

5 the same answer

6 owners and address

Mrs. W. A. Anderson

~~Albert J. Kutam~~

1201 E. Roosevelt St

Phoenix Ariz

Albert J. Kutam, Goodwin  
via Prescott, Ariz.

9-10-11-12-13

no answer at present

#14 Silver, Copper, Lead

15-16-17 no answer

#18 repairing shaft & sinking  
otherwise not being operated  
but being repaired

#19 Future be planted

#20 all unpatented claims  
8 lode claims 1 mill site and  
dam site

#21 do not know how to  
answer this one, I drew a  
out line on another paper

#22 Gee Whig shaft 60 feet deep  
with a 50 feet drift south and stop  
out from 60 foot to 35 feet from Collas  
Sabbath Bell on same vein as  
Gee Whig has 36 ft shaft,  
Juniper shaft 68 ft deep drift  
about 15 feet, Gold Eagle shaft  
14 feet deep, Georgia about  
50 foot tunnel

No 23 ore is oxidized + Base  
True fissure veins

#24. answer in number 28 is  
all I can give

#24A can be trace on surface  
for a mile

#25 future

#26 Roads Good both from  
Prescott and Mayer

Prescott is 23 north of Goodwin  
Mayer is 12 east of Goodwin

#27 have well for domestic  
use about 12 feet to water  
for mill water can be developed  
as Turkey Creek has running  
water for about 9 months every  
year average

#28 do not know early owners  
as they left for Alaska in the  
late 80's ore said to have been  
shipped in 1885 to Philadelphia  
mint average \$150.00 a ton from  
claim now known as Gee-Whiz

#39 D.S.

have fine Timber on  
some of the claim enough  
for Mining needs  
need Capital to buy equipment  
such as Hoist Compressor  
cars rails Tools that are  
needed in a mine

A. J. Kuban

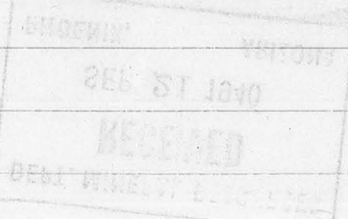
#28 Ore from Sabbath Bell  
and Janiper claims shifted  
to Humboldt Smelter in  
1922 average about \$60.00 per ton  
this was shift by J. J. Mooney  
and A. J. Kuban

#29 have no reports

#30 by sinking then drifting  
North on all claim thus  
increasing depth is gain for  
stapling

#31. Price is \$15,000 for Group  
of 9 claims  
Term to be arrange

Mrs W. A. Anderson  
1201 E. Roosevelt St  
Phoenix, Ariz.  
Albert J. Kuban  
Goodwin Arizona  
via Prescott



September 17, 1940.

Mr. A. J. Kuban,  
Goodwin, Arizona.

Dear Mr. Kuban:

Referring to your letters addressed to Mis-23 and Mis-26, I beg to advise that these communications have been forwarded to the parties making the inquiries.

I find that we have no record of a report having been filed on your property, and I am, therefore, enclosing herewith a blank mine owners reports, which I should suggest that you fill out in detail and return to this office so that information may be available concerning your mine, in case we have additional calls for properties such as yours.

Assuring you of my desire to be helpful,

I am

Yours very truly,

J. S. Coupal,  
Director.

JSC-aam

Encl.

September 17, 1940.

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Goodwin, Arizona.

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Yours very truly,

J. S. Coupal,  
Director.

JSC-aam

Encl.

VICTOR GROUP

YAVAPAI COUNTY

RRB WR 2/2/88: Jim Remaley, P O Box 1750, Camp Verde, AZ 86322, reports that he has leased the Silver Streak Mine, Yavapai County. This is apparently the Victor Group (file). He now wants to interest an exploration or mining company in the property. I asked him to bring any reports, drill logs or other pertinent information to make up a package to show prospective companies.

-----

COPY

Humboldt, Arizona

HUMBOLDT SMELTER  
Southwest Metals Co.

CUSTOM ONE REPORT

Smelter Lot No. 110

Shipper: James F. Mooney

<u>Railroad Car</u>		<u>Date</u>		<u>Weight in Pounds</u>			<u>Moist %</u>	<u>Remarks</u>
<u>Initial</u>	<u>No.</u>	<u>Received</u>	<u>Sampled</u>	<u>Gross</u>	<u>Tare</u>	<u>Net (wet)</u>		
( 28	Sat.)	8/4/22	8/8/22	1,546	19	1,527	0.6	Mine Lot 11

ASSAY AND ANALYSIS

<u>Au.</u>	<u>Ag.</u>	<u>Cu.</u>	<u>Insol.</u>	<u>Fe.</u>	<u>CaO.</u>	<u>S</u>
0.005	26.72	0.50	85.1	5.8	0.4	0.4

J. C. McNabb  
Chief Assayer

\*

Humboldt, Arizona

HUMBOLDT SMELTER  
Southwest Metals Co.

CUSTOM ONE REPORT

Smelter Lot No. 111

Shipper: James F. Mooney

<u>Railroad Car</u>		<u>Date</u>		<u>Weight in Pounds</u>			<u>Moist %</u>	<u>Remarks</u>
<u>Initial</u>	<u>No.</u>	<u>Received</u>	<u>Sampled</u>	<u>Gross</u>	<u>Tare</u>	<u>Net (wet)</u>		
(32	Sat)	8/4/22	8/8/22	2,465	26	2,439	0.8	Mine Lot 2

ASSAY AND ANALYSIS

<u>Au.</u>	<u>Ag.</u>	<u>Cu.</u>	<u>Insol.</u>	<u>Fe.</u>	<u>CaO.</u>	<u>S.</u>
0.025	80.23	1.66	70.5	9.9	0.6	0.8

J. C. McNabb  
Chief Assayer

COPY

HUMBOLDT SMELTER  
Southwest Metals Co.  
Humboldt, Arizona

Smelter Lot No. 111

ORE SETTLEMENT

To James F. Mooney  
Bolada, Arizona

Received: 8/4/22  
Sampled: 8/8/22

E. M. & J. Quot. for week ending 8/2/22		Car No.	Wet weight lbs.	% moist.	Dry Wt. lbs.
Silver: 69,521	C per oz.	Truck	2,465		
Copper: 13,702	C per lb.	32 Sax	26		
Less: 3,500	C per lb.		2,439	0.8	2,419
Pay at: 10,202	C per lb.				

Charges				
Excess Insoluble: 60 % @ 5¢ C	\$ 3.00	Gold: 0.025 ozs.	@ \$ N.P.	\$
Treatment:		Silver: 80.23 ozs.	@ 99.625 C	79.93
5% of gross value of silver	4.00	Copper: 1.66 % =	33.2 lbs.	
3 C per oz. silver paid for	2.41	Less	12 lbs.	
Smelting toll	7.50	Pay for	21.2 lbs. @ 10.202	2.16
	16.91		Total payments per ton	\$82.09
Excess lime & iron:			Total charges per ton	16.91
Total charges per ton	\$ 16.91		Net value per ton:	\$65.18

Gross proceeds:	1.2095	tons at \$ 65.18	per ton	\$78.84
Sampling charge:	-	0	-	\$10.00
				\$68.84
Less: Adjustment of Silver Payment to basis of foreign Silver (30,104 c.p.oz.)				29.20
			Amount due shipper	\$ 39.64

Figured: E

Checked: C

COPY

AMERICAN SMELTING & REFINING CO.

El Paso Smelting works

Brent N. Rickard, manager

El Paso, Texas  
Oct. 17, 1936

Mr. W. P. Carden  
Chino Valley, Arizona

Dear Sir:

The sample sent with your letter of October 2d was found to assay as follows, as per copy of assay certificate enclosed:

<u>Au oz.</u>	<u>Ag oz.</u>	<u>Pb %</u>	<u>Cu %</u>	<u>Ins. %</u>
0.03	1564.0	None	23.41	33.0

You will note that sample represents an extremely high grade silver copper ore. We will appreciate receiving further information concerning your property and would thank you to fill out and return the enclosed questionnaire.

For material as represented by your sample we can offer you purchase terms as shown in attached schedule "D" under which you would receive approximately the following:

Gold	\$ .97 per ton
Silver	1121.40
Copper	30.04
	<hr/>
	1152.41
Base charge	6.00
Ert. Prescott to Hayden	41.91 carload rate
	<hr/>
	1104.50 per ton

COPY

Prescott, Arizona  
May 25, 1937

Dear Kuban:

Just got the assay results from Giraux.  
Juniper 2 sks dump sample 50 lbs. \$35.66  
Gold oz. Silver oz.  
.02 46.70 @ 75¢ = \$35.66

This I regard as value of general sorted ore from stoping ground and confirms your guess of \$35 ore. A working margin of \$15 \$3.50 smelter \$3.75 R. R. freight \$2.50 hauling 25¢ loading \$10 mining should be covered by \$10 with stoping by jackhammers. Portable 2 drill compressor and hoist.

Development program 50 ft. N. drift 25 ft. crosscut west to the parallel W. vein. The present N. face at 70 ft. level is getting veinlets (an ore indication ahead) taking form for defined pay mineralization that from the shaft in is breccia on one wall or the other. Sump first thing needed to commence stoping and drifting is very summary of Juniper requirements. It promises to furnish tonnage soon as this work is done and the new ore shaft on Belle will likely supply a small amount of high grade by sinking on the shaft to 30 ft. when use of windlass is ended for better hoist arrangements - power drills. Each of these places have north dip of ore shoots to follow ore and future drifting will be in north direction for this reason. Assay of Georgia Dump

Gold oz. Silver oz.  
.01 25.80 @ 75¢ oz. = \$19.63

This signifies that good values can occur in this ground and a winze inside for 10 ft. would determine if drift or tunnel below is warranted. Development of Georgia is ahead of the more conveniently accessible Beele and Juniper better known development sustained by sampling work down.

The change to silica quartz ore in Beele cut values of 1360 lbs Lot 163.

Giraux result checks ore market -- Gold oz. Silver oz. Copper  
.015 27.00 .3 = \$21.39

Exactly both controls.

This is the pay limit for Belle bottom as sorted 9 ft. depth. The wall tends to straighten of this vein like Juniper and affects regular mineralization at or near the surface same as Goodwin shaft above the bend in footwall. I took a sample of Iron Jasper Limonite Bed. It is good formation parting the two veins Georgia and Beele extension.

Gold oz. Silver oz.  
.01 .22 = 48¢

9 A.M.

I just saw Reed and showed him these results which makes Juniper look bright for values there while sprinkled pay quartz appeared. He was pleased. He left me to attend to affairs in conjunction with his arrangements.

Best regards to your and Mike. In haste. Sampling results have shown the course to take in mining. Glad that is up to Reed's financing for quick success and he is alive to that. Hope you got to mine OK. My wife enjoyed your family's visit. Hope your eye trouble is over so you can see the ore you will have.

Sincerely

Joe

COPY

Humboldt, Arizona

HUMBOLDT SMELTER  
Southwest Metals Co.

CUSTOM ORE REPORT

Smelter Lot No. 110 Shipper: James F. Mooney

<u>Railroad Car</u>		<u>Date</u>		<u>Weight in Pounds</u>			<u>Moist %</u>	<u>Remarks</u>
<u>Initial</u>	<u>No.</u>	<u>Received</u>	<u>Sampled</u>	<u>Gross</u>	<u>Tare</u>	<u>Net (wet)</u>		
( 28	Sat.)	8/4/22	8/8/22	1,546	19	1,527	0.6	Mine Lot 11

ASSAY AND ANALYSIS

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0.005	26.72	0.50	85.1	5.8	0.4	0.4

J. C. McNabb  
Chief Assayer

\*

Humboldt, Arizona

HUMBOLDT SMELTER  
Southwest Metals Co.

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Smelter Lot No. 111 Shipper: James F. Mooney

<u>Railroad Car</u>		<u>Date</u>		<u>Weight in Pounds</u>			<u>Moist %</u>	<u>Remarks</u>
<u>Initial</u>	<u>No.</u>	<u>Received</u>	<u>Sampled</u>	<u>Gross</u>	<u>Tare</u>	<u>Net (wet)</u>		
( 32	Sat)	8/4/22	8/8/22	2,465	26	2,439	0.8	Mine Lot 2

ASSAY AND ANALYSIS

<u>Au.</u>	<u>Ag.</u>	<u>Cu.</u>	<u>Insol.</u>	<u>Fe.</u>	<u>CaO.</u>	<u>S.</u>
0.025	80.23	1.66	70.5	9.9	0.6	0.8

J. C. McNabb  
Chief Assayer

COPY

AMERICAN SMELTING & REFINING CO.

El Paso Smelting works

Brent N. Rickard, manager

El Paso, Texas  
Oct. 17, 1936

Mr. W. P. Carden  
Chino Valley, Arizona

Dear Sir:

The sample sent with your letter of October 2d was found to assay as follows, as per copy of assay certificate enclosed:

<u>Au oz.</u>	<u>Ag oz.</u>	<u>Pb %</u>	<u>Cu %</u>	<u>Ins. %</u>
0.03	1564.0	None	23.41	33.0

You will note that sample represents an extremely high grade silver copper ore. We will appreciate receiving further information concerning your property and would thank you to fill out and return the enclosed questionnaire.

For material as represented by your sample we can offer you purchase terms as shown in attached schedule "D" under which you would receive approximately the following:

Gold	\$ .97 per ton
Silver	1121.40
Copper	30.04
	<hr/>
	1152.41
Base charge	6.00
Rrt. Prescott to Hayden	41.91 carload rate
	<hr/>
	1104.50 per ton

COPY

HUMBOLDT SMELTER  
Southwest Metals Co.  
Humboldt, Arizona

Smelter Lot No. 111

ORE SETTLEMENT

To James F. Mooney  
Bolada, Arizona

Received: 8/4/22  
Sampled: 8/8/22

E. M. & J. Quot. for week ending 8/2/22		Car No.	Net weight lbs.	% moist.	Dry Wt. lbs.
Silver: 69,521	C per oz.	Truck	2,465		
Copper: 13,702	C per lb.	32 Sax	26		
Less: 3,500	C per lb.		2,439	0.8	2,419
Pay at: 10,202	C per lb.				

Charges

Excess Insoluble: 60 % @ 5¢ C \$ 3.00	Gold: 0.025 ozs. @ \$ N.P.			\$
Treatment:	Silver: 80.23 ozs. @ 99.625 C			79.93
5% of gross value of silver 4.00	Copper: 1.66 % = 33.2 lbs.			
3 C per oz. silver paid for 2.41	Less 12 lbs.			
Smelting toll 7.50	Pay for 21.2 lbs. @ 10.202		2.16	
			Total payments per ton	\$82.09
Excess lime & iron: 16.91			Total charges per ton	16.91
Total charges per ton \$ 16.91			Net value per ton:	\$65.18

Gross proceeds: 1.2095 tons at \$ 65.18 per ton		\$78.84
Sampling charge: - 0 - \$10.00		10.00
		\$68.84
Less: Adjustment of Silver Payment to basis of foreign Silver (30,104 c.p.oz.)		29.20
	Amount due shipper	\$ 39.64

Figured: E

Checked: C

COFY

Prescott, Arizona

May 25, 1937

Dear Kuban:

Just got the assay results from Giraux.  
Juniper 2 sks dump sample 50 lbs. \$35.66  
Gold oz. Silver oz.  
.02 46.70 @ 75¢ = \$35.66

This I regard as value of general sorted ore from stoping ground and confirms your guess of \$35 ore. A working margin of \$15 \$3.50 smelter \$3.75 R. R. freight \$2.50 hauling 25¢ loading \$10 mining should be covered by \$10 with stoping by jackhammers. Portable 2 drill compressor and hoist.

Development program 50 ft. N. drift 25 ft. crosscut west to the parallel W. vein. The present N. face at 70 ft. level is getting veinlets (an ore indication ahead) taking form for defined pay mineralization that from the shaft in is breccia on one wall or the other. Sump first thing needed to commence stoping and drifting is very summary of Juniper requirements. It promises to furnish tonnage soon as this work is done and the new ore shaft on Belle will likely supply a small amount of high grade by sinking on the shaft to 30 ft. when use of windlass is ended for better hoist arrangements - power drills. Each of these places have north dip of ore shoots to follow ore and future drifting will be in north direction for this reason. Assay of Georgia Dump

Gold oz. Silver oz.  
.01 25.80 @ 75¢ oz. = \$19.63

This signifies that good values can occur in this ground and a winze inside for 10 ft. would determine if drift or tunnel below is warranted. Development of Georgia is ahead of the more conveniently accessible Belle and Juniper better known development sustained by sampling work down.

The change to silica quartz ore in Belle out values of 1360 lbs Lot 163.

Giroux result checks ore market -- Gold oz. Silver oz. Copper  
.015 27.00 .5 = \$21.39

Exactly both controls.

This is the pay limit for Belle bottom as sorted 9 ft. depth. The wall tends to straighten of this vein like Juniper and affects regular mineralization at or near the surface same as Goodwin shaft above the bend in footwall. I took a sample of Iron Jasper Limonite Bed. It is good formation parting the two veins Georgia and Belle extension.

Gold oz. Silver oz.  
.01 .22 = 48¢

9 A.M.

I just saw Reed and showed him these results which makes Juniper look bright for values there while sprinkled pay quartz appeared. He was pleased. He left me to attend to affairs in conjunction with his arrangements.

Best regards to your end Mike. In haste. Sampling results have shown the course to take in mining. Glad that is up to Reed's financing for quick success and he is alive to that. Hope you got to mine OK. My wife enjoyed your family's visit. Hope your eye trouble is over so you can see the ore you will have.

Sincerely

Joe

COPY

Humboldt, Arizona

HUMBOLDT SMELTER  
Southwest Metals Co.

CUSTOM ORE REPORT

Smelter Lot No. 110

Shipper: James F. Mooney

<u>Railroad Car</u>		<u>Date</u>		<u>Weight in Pounds</u>			<u>Moist %</u>	<u>Remarks</u>
<u>Initial</u>	<u>No.</u>	<u>Received</u>	<u>Sampled</u>	<u>Gross</u>	<u>Tare</u>	<u>Net (wet)</u>		
( 28	Sat.)	8/4/22	8/8/22	1,546	19	1,527	0.6	Mine Lot 1

ASSAY AND ANALYSIS

<u>Au.</u>	<u>Ag.</u>	<u>Cu.</u>	<u>Insol.</u>	<u>Fe.</u>	<u>CaO.</u>	<u>S</u>
0.005	26.72	0.50	85.1	5.8	0.4	0.4

J. C. McNabb  
Chief Assayer

\*

Humboldt, Arizona

HUMBOLDT SMELTER  
Southwest Metals Co.

CUSTOM ORE REPORT

Smelter Lot No. 111

Shipper: James F. Mooney

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( 32	Sat)	8/4/22	8/8/22	2,465	26	2,439	0.8	Mine Lot 2

ASSAY AND ANALYSIS

<u>Au.</u>	<u>Ag.</u>	<u>Cu.</u>	<u>Insol.</u>	<u>Fe.</u>	<u>CaO.</u>	<u>S.</u>
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5% of gross value of silver	4.00	Copper:	1.66 % = 33.2 lbs.		
3 C per oz. silver paid for	2.41	Loss	12 lbs.		
Smelting toll	7.50	Pay for	21.2 lbs. @ 10.202		2.16
	16.91		Total payments per ton		\$82.09
Excess lime & iron:			Total charges per ton		16.91
Total charges per ton	\$ 16.91		Net value per ton:		\$65.18

Gross proceeds:	1.2095	tons at \$ 65.18	per ton	\$78.84
Sampling charge:	-	0	-	\$10.00
				10.00
Less: Adjustment of Silver Payment to basis of foreign Silver (30,104 c.p.oz.)				29.20
				29.20
			Amount due shipper	\$ 39.64

Figured: E

Checked: C

COPY

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Sincerely

Joe

ms-79

DEPARTMENT OF MINERAL RESOURCES  
STATE OF ARIZONA  
OWNERS MINE REPORT

Date

Mine Silver Bullion mine

Mining District & County - Turkey Creek Dist.  
Yavapai County.

Location - Goodwin is about 12  
miles west of Mayer and about 23  
miles south of Prescott.

Former Name - Christmas group, now called  
Silver Bullion.

Owner - Albert J. Kuban

Address - Goodwin, Arizona

Operator - same

Address - same

President

Gen. Mgr.

Mine Supt.

Mill Supt.

Principal Metals - Silver, Copper, Lead

Men Employed

Production Rate

Mill: Type & Cap.

Power: Amt. & Type

Operations: Present

Operations: Planned

*[Faint, illegible text]*

Number Claims, Title, etc. - 3 lode claims, all unpatented.

Description: Topography & Geography

Mine Workings: Amt. & Condition - Silver Bullion shaft about 75 ft. deep  
Drift about 50 ft. with ore about 3 ft.  
wide in face.

Geology & Mineralization - Oxides and base  
True fissure veins.

Ore: Positive & Probable, Ore Dumps, Tailings

Vein Width, Length, Value, etc. - Ore in face 3 ft. wide and vein on surface can be traced for about one mile or more. High-grade streak on foot and hanging walls, can be sorted up to ~~500~~ 150 ounces. *after being mined from shaft.*

Mine, Mill Equipment & Flow Sheet

Road Conditions, Route - Roads good both from Prescott and Mayer.  
23 miles from Prescott and 12 miles from Mayer and railroad only 1/2 mile from Goodwin Post Office

Water Supply

Brief History - These claims are what has been known as Murphy vein group of Governor Murphy of Territorial days, when he was Governor of Arizona Territory, from which a lot of ore has been shipped.

Special Problems, Reports Filed

Remarks *Dipping north being on Murphy vein on Silver King depth will be gain for stoping on Silver Bullion from 400 to 500 ft.*

If Property for sale: Price, terms and address to negotiate - Price \$10,000 for group. Terms to be arranged. *or will give interest to party who can finance*

(SIGNED) - Albert J. Kuban  
Goodwin, Arizona, via Prescott.

ms-79

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MS-79

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Men Employed

Production Rate

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Power: Amt. & Type

Operations: Present

Operations: Planned

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Ore: Positive & Probable, Ore Dumps, Tailings

Vein Width, Length, Value, etc. - Ore in face 3 ft. wide and vein on surface can be traced for about one mile or more. High-grade streak on foot and hanging walls, can be sorted up to ~~600~~ <sup>150</sup> ounces. *after being mined from shaft*

Mine, Mill Equipment & Flow Sheet

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Water Supply

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Special Problems, Reports Filed

Remarks *digging north on Murphy vein on Silver King  
depth will be gain for stoping on Silver Bullion  
from 400 to 500 ft.*

If Property for sale: Price, terms and address to negotiate - Price \$10,000 for group. Terms to be arranged. *or will give interest to party who can finance*

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MS-79

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*150 after being mined from shaft*

Mine, Mill Equipment & Flow Sheet

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Special Problems, Reports Filed

Remarks

*drifting north being on Murphy vein on Silver King  
depth will be gain for stoping on Silver Bullion  
from 4 to 5 hundred feet*

If Property for sale: Price, terms and address to negotiate - Price \$10,000 for group. Terms to be arranged.

*For will give interest to party who can  
Finance*

(SIGNED) - Albert J. Kuban  
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Production Rate

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Operations: Planned

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Goodwin, Arizona, via Prescott,

DEPARTMENT OF MINERAL RESOURCES  
STATE OF ARIZONA  
FIELD ENGINEERS REPORT

Date Aug 6th, 1942

Mine Victor Group

Engineer A. C. Nebeker

District Big Bug ( Pine Flat)

Location Prescott, Ariz.

Former name Juniper & Silver Bullion

Owner A. J. Kuban

Address Prescott, Goodwin Route

Operator

President

Kuban, Albert J. ~~Goodwin, -Arizona~~ ~~Via-Prescott~~ 316 S. Montezuma  
Box 1512- Prescott, Ariz. ('48) 9-21-40

Mine Supt.

Mill Supt.

Principal Metals Gold & Silver & Copper.

Men Employed

Production Rate none

Mill: Type & Cap.

Power: Amt. & Type hand

Operations: Present cross-cutting vein on the surface to prove thickness of vein.

Operations Planned Plans to interest somebody, to work property on royalty basis, and wants the parties to apply for the Preliminary Development Loan, to clean out a shaft, which now has water and old timber in the bottom.

Number Claims, Title, etc. Mine claims, held by location and assessment work for the past twenty years. Two new locations the last two years.

Description: Topog. & Geog. The country is rugged and dissected by deep gullies. The mountain sides are well covered with timber. The elevation 5600 feet.

Mine Workings: Amt. & Condition There are three shafts on the property of various depths, that have been sunk on the vein. The deepest one is about 70 feet and this has two short drifts along the vein, and shows some copper and lead along with silver ore. The thickness 4 feet. Two other shafts about 30 feet deep has water and timber in the bottom. These two shafts were sunk on a small vein of silver ore.

There are several tunnels following a vein in the schists, one shows some ore.

(over)

**Geology & Mineralization** The formation is mostly the Yavapai Schists, which has been intruded by a few porphyry dikes with thickness of from one foot to ten feet, at places along the walls of the dikes there is mineralization showing lead, copper, silver and iron. The breaks have a strike of N 35 degrees E. a dip of 45 to 70 degrees west.

**Ore: Positive & Probable, Ore Dumps, Tailings** There is no positive or probable ore. On the dumps there can be seen several hundred pounds of ore left after some had been hauled away. From the George Belle claim assays running Silver 678 Ozs, copper 9.13 % has been taken. One and half tons from Juniper claim ran Silver 80.8 Ozs copper 1.66%. Dump ore on Silver King claim Silver 17.8 Ozs, Lead 2.3%, zinc 5.5%

**Mine, Mill Equipment & Flow Sheet** No mine or mill equipment on the property.

**Road Conditions, Route** By going south from Prescott over the Senator highway you reach the property in 26 miles but the last half is ~~rough~~ rough, one can take the road out from Mayer to Pine Flat 12 miles and reach the property over a pretty fair graded road.

**Water Supply** Water can be developed by wells along the edge of the creek at a depth of 20 feet.

**Brief History** These claims have been held by two or three parties for the past 60 years, some silver ore has been shipped, but the present owner has not attempted to do anything other than develop the best he can with limited money. The district around this property has some shipping record of very high grade silver ores. The copper veins have been neglected.

**Special Problems, Reports Filed**

**Remarks** The owner is willing, in as much as, he is unable to work himself, sell out on a royalty basis, or give a lease on the whole or part and would favor a government development loan.

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

Price and terms to be agreed upon and assured to be reasonable.

A. C. Nobaker  
Signed.....

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

MS-79

DEPARTMENT OF MINERAL RESOURCES  
STATE OF ARIZONA  
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Gen. Mgr.

Mine Supt.

Mill Supt.

Principal Metals - Silver, Copper, Lead

Men Employed

Production Rate

Mill: Type & Cap.

Power: Amt. & Type

Operations: Present

Operations: Planned

Number Claims, Title, etc. - 3 lode claims, all unpatented.

Description: Topography & Geography

Mine Workings: Amt. & Condition - Silver Bullion shaft about 75 ft. deep  
Drift about 50 ft. with ore about 3 ft.  
wide in face.

Geology & Mineralization Oxides and base  
True fissure veins.

Ore: Positive & Probable, Ore Dumps, Tailings

Vein Width, Length, Value, etc. - Ore in face 3 ft. wide and vein on surface can be traced for about one mile or more. High-grade streak on foot and hanging walls, can be sorted up to ~~500~~ 150 ounces.

*after being mined from shafts*

Mine, Mill Equipment & Flow Sheet

Road Conditions, Route - Roads good both from Prescott and Mayer.  
23 miles from Prescott and 12 miles from Mayer and railroad only 1/2 mile from Goodwin Post Office

Water Supply

Brief History - These claims are what has been known as Murphy vein group of Governor Murphy of Territorial days, when he was Governor of Arizona Territory, from which a lot of ore has been shipped.

Special Problems, Reports Filed

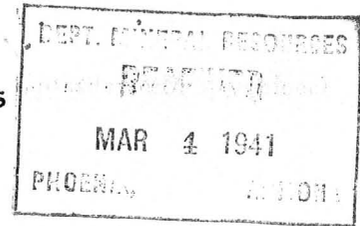
Remarks *drifting north being on Murphy vein on Silver King depth will be gain for stoping on Silver Bullion from 400 to 500 ft.*

If Property for sale: Price, terms and address to negotiate - Price \$10,000 for group. Terms to be arranged. *or will give interest to party who can finance*

(SIGNED) - Albert J. Kuban  
Goodwin, Arizona, via Prescott.

MS-79

DEPARTMENT OF MINERAL RESOURCES  
STATE OF ARIZONA  
OWNERS MINE REPORT



Date

- 1. Mine *Silver Bullion mine*
- 2. Mining District & County *Turkey creek dist. Yavapai county*
- 3. Former name *Christmas group*
- 4. Location *Goodwin is about 12 miles west of Mayer and about 23 miles south of Prescott*
- 5. Owner *Albert J. Kuban*
- 6. Address (Owner) *Goodwin Ariz*
- 7. Operator *same*
- 8. Address (Operator) *same*
- 9. President
- 10. Gen. Mgr.
- 11. Mine Supt.
- 12. Mill Supt.
- 13. Principal Metals *Silver Copper Lead*
- 14. Men Employed
- 15. Production Rate
- 16. Mill: Type & Cap.

- 17. Power: Amt. & Type
- 18. Operations: Present

SILVER BULLION MINE		
Ag, Cu, Pb		
Yavapai	13 - 4	T 12 N, R 1 W
Albert J. Kuban, Goodwin, via Prescott		'41

- 19. Operations Planned

20. Number Claims, Title, etc. *3 lode claims all unpatented*

21. Description: Topography & Geography

22. Mine Workings: Amt. & Condition *Silver Bullion shaft about 75 feet deep drift about 50 feet with ore about 3 feet wide in face*

23. Geology & Mineralization

*Older and better  
True fissure veins*

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

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

*ore in face 3 feet wide and vein on  
surface can be traced for about 1 mile  
or more - High grade streak on foot  
and hanging - can be sorted up to 600 ounces.*

25. Mine, Mill Equipment & Flow Sheet

26. Road Conditions, Route

*roads good both from Prescott and Mayer  
23 miles from Prescott and 19 miles from  
Mayer and railroad only 1/2 mile from Goodwin  
Post Office*

27. Water Supply

28. Brief History

*these claims are what has been known as Murphy  
vein group of Governor Murphy of Territorial days  
when he was Governor of Arizona Territory from which  
a lot of ore has been shipped*

29. Special Problems, Reports Filed

30. Remarks

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

*Price \$10,000 for group  
terms to be arranged*

32. Signed.....

*Albert J. Kufan  
Goodwin Arizona  
via Prescott*

33. Use additional sheets if necessary.

DEPARTMENT OF MINERAL RESOURCES  
STATE OF ARIZONA  
OWNERS MINE REPORT

Date September 21, 1940

Mine Juniper Mine

Mining District & County - Turkey Creek Dist.  
Yavapai County.

Location - Goodwin is about  
12 miles west of Mayer and about  
23 miles south of Prescott, Ariz.

Former Name - Do not know.

Owner - Mrs W. A. Anderson  
Albert J. Kuban

Address - 1201 E. Roosevelt, Phoenix  
Goodwin, Arizona

Operator

Address

President

Gen. Mgr.

Mine Supt.

Mill Supt.

Principal Metals - Silver, Copper, Lead

Men Employed

Production Rate

Mill: Type & Cap.

Power: Amt. & Type

Operations: Present - Repairing shafts and sinking, otherwise not being  
operated but being repaired.

Operations: Planned

Number Claims, Title, etc. - 8 lode claims and 1 mill site with dam site, all  
unpatented claims. Map on another sheet.

Description: Topography & Geography - See outline on other sheet of paper.

Mine Workings: Amt. & Condition - Gee Whiz shaft about 60 ft., about 50 ft. south  
drift and stoped out from 60 ft. up to 35 ft. from  
collar. Sabbath Bell on same vein as Gee Whiz 36 ft.  
deep now. Gold Eagle shaft 14 ft., Juniper shaft  
68 ft. deep, drift about 15 ft., Georgia Tunnel  
about 50 ft. drift.

Geology & Mineralizat: Oxides and base  
True fissure veins.

Ore: Positive & Probable, Ore Dumps, Tailings

Vein Width, Length, Value, etc. - Ore body can be traced on surface about 1 mile.  
Vein 5 ft. wide, carries high grade streaks which  
can be sorted up to 600 ounces and over. Balance  
good milling ore.

Mine, Mill Equipment & Flow Sheet

Road Conditions, Route - Roads good both from Prescott and Mayer - 23 miles from  
Prescott and 12 miles from Mayer, only 1/2 mile from Goodwin  
Post Office.

Water Supply - For domestic use have well 12 ft. to water. For milling, water can be  
developed as Turkey Creek has running water about 9 months in year  
average.

Brief History - Do not know early owners. Ore said to have been shipped in 1855 to  
Philadelphia mint averaged \$150 a ton from claim now known as Gee Whiz.  
Ore from Sabbath Bell and Juniper shipped to Humboldt Smelter in 1922,  
average \$60 per ton.

Speical Problems, Reports Filed - Girous sample - March 27, 1937  
Gold .02 oz.  
Silver 678.80 ozs.  
Copper 9.13%

Remarks - By sinking then drifting north thus increasing depth is gain for stoping.

If property for sale: Price, terms and address to negotiate - Price \$15,000 for group,  
terms to be arranged.

(SIGNED) - Albert J. Kuban  
Goodwin, Arizona, via Prescott.

DEPARTMENT OF MINERAL RESOURCES  
STATE OF ARIZONA  
OWNERS MINE REPORT

Date September 21, 1940

Mine Juniper Mine

Mining District & County - Turkey Creek Dist.  
Yavapai County.

Location - Goodwin is about  
12 miles west of Mayer and about  
23 miles south of Prescott, Ariz.

Former Name - Do not know.

Owner - Mrs W. A. Anderson  
Albert J. Kuban

Address - 1201 E. Roosevelt, Phoenix  
Goodwin, Arizona

Operator

Address

President

Gen. Mgr.

Mine Supt.

Mill Supt.

Principal Metals - Silver, Copper, Lead

Men Employed

Production Rate

Mill: Type & Cap.

Power: Amt. & Type

Operations: Present - Repairing shafts and sinking, otherwise not being  
operated but being repaired.

Operations: Planned

Number Claims, Title, etc. - 8 lode claims and 1 mill site with dam site, all  
unpatented claims. Map on another sheet.

Description: Topography & Geography - See outline on other sheet of paper.

Mine Workings: Amt. & Condition - Gee Whiz shaft about 60 ft., about 50 ft. south,  
drift and stoped out from 60 ft. up to 35 ft. from  
collar. Sabbath Bell on same vein as Gee Whiz 36 ft.  
deep now. Gold Eagle shaft 14 ft., Juniper shaft  
68 ft. deep, drift about 15 ft., Georgia Tunnel  
about 50 ft. drift.

Geology & Mineralizat: - Oxides and base  
True fissure veins.

Ore: Positive & Probable, Ore Dumps, Tailings

Vein Width, Length, Value, etc. - Ore body can be traced on surface about 1 mile.  
Vein 5 ft. wide, carries high grade streaks which  
can be sorted up to 600 ounces and over. Balance  
good milling ore.

Mine, Mill Equipment & Flow Sheet

Road Conditions, Route - Roads good both from Prescott and Mayer - 23 miles from  
Prescott and 12 miles from Mayer, only 1/2 mile from Goodwin  
Post Office,

Water Supply - For domestic use have well 12 ft. to water. For milling, water can be  
developed as Turkey Creek has running water about 9 months in year  
average.

Brief History - Do not know early owners. Ore said to have been shipped in 1855 to  
Philadelphia mint averaged \$150 a ton from claim now known as Gee Whiz.  
Ore from Sabbath Bell and Juniper shipped to Humboldt Smelter in 1922,  
average \$60 per ton.

Speical Problems, Reports Filed - Girous sample - March 27, 1937  
Gold .02 oz.  
Silver 678.80 ozs.  
Copper 9.13%

Remarks - By sinking then drifting north thus increasing depth is gain for stoping.

If property for sale: Price, terms and address to negotiate - Price \$15,000 for group,  
terms to be arranged.

(SIGNED) - Albert J. Kuban  
Goodwin, Arizona, via Prescott.

DEPARTMENT OF MINERAL RESOURCES  
STATE OF ARIZONA  
OWNERS MINE REPORT

Date September 21, 1940

Mine Juniper Mine

Mining District & County - Turkey Creek Dist.  
Yavapai County.

Location - Goodwin is about  
12 miles west of Mayer and about  
23 miles south of Prescott, Ariz.

Former Name - Do not know.

Owner - Mrs W. A. Anderson  
Albert J. Kuban

Address - 1201 E. Roosevelt, Phoenix  
Goodwin, Arizona

Operator

Address

President

Gen. Mgr.

Mine Supt.

Mill Supt.

Principal Metals - Silver, Copper, Lead

Men Employed

Production Rate

Mill: Type & Cap.

Power: Amt. & Type

Operations: Present - Repairing shafts and sinking, otherwise not being  
operated but being repaired.

Operations: Planned

Number Claims, Title, etc. - 8 lode claims and 1 mill site with dam site, all  
unpatented claims. Map on another sheet.

Description: Topography & Geography - See outline on other sheet of paper.

Mine Workings: Amt. & Condition - Gee Whiz shaft about 60 ft., about 50 ft. south  
drift and stoped out from 60 ft. up to 35 ft. from  
collar. Sabbath Bell on same vein as Gee Whiz 36 ft.  
deep now. Gold Eagle shaft 14 ft., Juniper shaft  
68 ft. deep, drift about 15 ft., Georgia Tunnel  
about 50 ft. drift.

Geology & Mineralizat - Oxides and base  
True fissure veins.

Ore: Positive & Probable, Ore Dumps, Tailings

Vein Width, Length, Value, etc. - Ore body can be traced on surface about 1 mile.  
Vein 5 ft. wide, carries high grade streaks which  
can be sorted up to 600 ounces and over. Balance  
good milling ore.

Mine, Mill Equipment & Flow Sheet

Road Conditions, Route - Roads good both from Prescott and Mayer - 23 miles from  
Prescott and 12 miles from Mayer, only 1/2 mile from Goodwin  
Post Office.

Water Supply - For domestic use have well 12 ft. to water. For milling, water can be  
developed as Turkey Creek has running water about 9 months in year  
average.

Brief History - Do not know early owners. Ore said to have been shipped in 1855 to  
Philadelphia mint averaged \$150 a ton from claim now known as Gee Whiz.  
Ore from Sabbath Bell and Juniper shipped to Humboldt Smelter in 1922,  
average \$60 per ton.

Speical Problems, Reports Filed - Girous sample - March 27, 1937  
Gold .02 oz.  
Silver 678.80 ozs.  
Copper 9.13%

Remarks - By sinking then drifting north thus increasing depth is gain for stoping.

If property for sale: Price, terms and address to negotiate - Price \$15,000 for group,  
terms to be arranged.

(SIGNED) - Albert J. Kuban  
Goodwin, Arizona, via Prescott.

DEPARTMENT OF MINERAL RESOURCES  
STATE OF ARIZONA  
OWNERS MINE REPORT

Date - September 21, 1940

Mine Juniper Mine

Mining District & County - Turkey Creek Dist.  
Yavapai County.

Location - Goodwin is about  
12 miles west of Mayer and about  
23 miles south of Prescott, Ariz.

Former Name - Do not know.

Owner - Mrs W. A. Anderson  
Albert J. Kuban

Address - 1201 E. Roosevelt, Phoenix  
Goodwin, Arizona

Operator

Address

President

Gen. Mgr.

Mill Supt.

Mill Supt.

Principal Metals - Silver, Copper, Lead

Men Employed

Production Rate

Mill: Type & Cap.

Power: Amt. & Type

Operations: Present - Repairing shafts and sinking, otherwise not being  
operated but being repaired.

Operations: Planned

Number Claims, Title, etc. - 8 lode claims and 1 mill site with dam site, all  
unpatented claims. Map on another sheet.

Description: Topography & Geography - See outline on other sheet of paper.

Mine Workings: Amt. & Condition - Gee Whiz shaft about 60 ft., about 50 ft. south  
drift and stoped out from 60 ft. up to 35 ft. from  
collar. Sabbath Bell on same vein as Gee Whiz 36 ft.  
deep now. Gold Eagle shaft 14 ft., Juniper shaft  
68 ft. deep, drift about 15 ft., Georgia Tunnel  
about 50 ft. drift.

Geology & Mineralizati: Oxides and base  
True fissure veins.

Ore: Positive & Probable, Ore Dumps, Tailings

Vein Width, Length, Value, etc. - Ore body can be traced on surface about 1 mile.  
Vein 5 ft. wide, carries high grade streaks which  
can be sorted up to 600 ounces and over. Balance  
good milling ore.

Mine, Mill Equipment & Flow Sheet

Road Conditions, Route - Roads good both from Prescott and Mayer - 23 miles from  
Prescott and 12 miles from Mayer, only 1/2 mile from Goodwin  
Post Office.

Water Supply - For domestic use have well 12 ft. to water. For milling, water can be  
developed as Turkey Creek has running water about 9 months in year  
average.

Brief History - Do not know early owners. Ore said to have been shipped in 1855 to  
Philadelphia mint averaged \$150 a ton from claim now known as Gee Whiz.  
Ore from Sabbath Bell and Juniper shipped to Humboldt Smelter in 1922,  
average \$60 per ton.

Speical Problems, Reports Filed - Girous sample - March 27, 1937  
Gold .02 oz.  
Silver 678.80 ozs.  
Copper 9.13%

Remarks - By sinking then drifting north thus increasing depth is gain for stoping.

If property for sale: Price, terms and address to negotiate - Price \$15,000 for group,  
terms to be arranged.

(SIGNED) - Albert J. Kuban  
Goodwin, Arizona, via Prescott.

DEPARTMENT OF MINERAL RESOURCES  
STATE OF ARIZONA  
OWNERS MINE REPORT

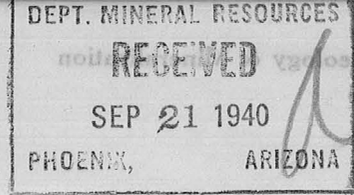
Date

9-21-40

1. Mine ~~Kuban Claims~~ *Juniper Mine*
2. Mining District & County Turkey Creek Mining Dist. Yavapai County
3. Former name Do not know.
4. Location Goodwin is about 12 miles west of Mayer and about 23 miles south of Prescott, Ariz.
5. Owner Mrs. W. A. Anderson  
Albert J. Kuban
6. Address (Owner) 1201 E. Roosevelt, Phoenix, Goodwin, Arizona
7. Operator
8. Address (Operator)
9. President
10. Gen. Mgr.
11. Mine Supt.
12. Mill Supt.
13. Principal Metals Silver, Copper, Lead
14. Men Employed
15. Production Rate
16. Mill: Type & Cap.
17. Power: Amt. & Type
18. Operations: Present Repairing shafts and sinking, otherwise not being operated but being repaired.
19. Operations Planned
20. Number Claims, Title, etc. 8 lode claims and 1 mill site with dam site, all unpatented claims.  
Map on another sheet.
21. Description: Topography & Geography See outline on other sheet of paper.
22. Mine Workings: Amt. & Condition Gee Whiz shaft about 60 ft., about 50 ft. south drift and stoped out from 60 feet up to 35 ft. from collar. Sabbath Bell on same vein as Gee Whiz 36 ft. deep now. Gold Eagle shaft 14 ft., Juniper shaft 68 ft. deep, drift about 15 ft., Georgia Tunnel about 50 ft. drift.

23. Geology & Mineralization Oxides and base  
True fissure veins.
24. Ore: Positive & Probable, Ore Dumps, Tailings
- 24-A Vein Width, Length, Value, etc. Ore body can be traced on surface for about 1 mile.
25. Mine, Mill Equipment & Flow Sheet
26. Road Conditions, Route Roads good both from Prescott and Mayer - 23 miles from Prescott  
and 12 miles from Mayer, only 1/2 mile from Goodwin Post Office.
27. Water Supply For domestic use have well 12 ft. to water. For milling water can  
be developed as Turkey Creek has running water about 9 months in  
year average.
28. Brief History Do not know early owners. Ore said to have been shipped in 1885 to  
Philadelphia mint averaged \$150 a ton from claim now known as Gee Whiz.  
Ore from Sabbath Bell and Juniper shipped to Homboldt Smelter in 1922,  
average \$60 per ton.
29. Special Problems, Reports Filed
30. Remarks By sinking then drifting north thus increasing depth is gain for stoping.
31. If property for sale: Price, terms and address to negotiate. Price \$15,000 for group,  
terms to be arranged.
32. Signed..... Albert J. Kuban  
Goodwin, Arizona  
via Prescott.
33. Use additional sheets if necessary.

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



1. Mine *Ruban Claims*
2. Location *Goodwin is about 12 miles west of Mayer and about 23 miles south of Prescott, Arizona*
3. Mining District & County *Turkey Creek Mining district Yavapai county*
4. Former name *do not know*
5. Owner *Mrs. W. A. Anderson*
6. Address (Owner) *1201 E. ROOSEVELT ST*
7. Operator *Albert J. Ruban*
8. Address (Operator) *1201 E. Roosevelt St Phoenix Arizona*
9. President, Owing Co.
- 9A. President, Operating Co. *Goodwin, Ariz*
10. Gen. Mgr.
11. Mine Supt.
12. Mill Supt.
13. Men Employed
14. Principal Minerals *Silver Copper Lead*
15. Production Rate
16. Mill: Type & Cap.
17. Power: Amt. & Type
18. Operations: Present *repairing shafts + sinking otherwise not being operated but being repaired*
19. Operations: Planned
20. Number Claims, Title, etc. *8 lode claims and 1 mill site with dam site claim map on another sheet all unpatented claims*
21. Description: Topography & Geography *on another sheet of paper*
22. Mine Workings: Amt. & Condition *See Whiz shaft about 60 ft about 50 ft south of stoped out from 60 ft up to 35 ft from collar Sabbath Bell on same vein as see whiz 36 ft deep now old Eagle shaft 14 ft Juniper shaft 68 ft deep drift about 15 ft Georgia Tunnel about 50 ft drift*

23. Geology & Mineralization

Oxides + Base  
True Fracture veins

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

24A. Dimensions and Value of Ore body

can be traced on surface

25. Mine, Mill Equipment & Flow-Sheet

26. Road Conditions, Route

roads Good both from Prescott and  
Mayer — 23 miles from Prescott and 12 miles  
from Mayer only 1/2 mile from Goodwin Post Office

27. Water Supply

For domestic use have well 12ft to water  
for Milling water can be developed as Turkey Creek  
has water running about 9 months or year average

28. Brief History

do not know early owners, ore said to have been  
shipped in 1885 to Philadelphia Mint average \$150 a ton from  
claim now known as La'Whiz. Ore from Sabbath Bell and  
Juniper's ship to Humboldt Smelter in

29. Special Problems, Reports Filed

1922, average \$60 a ton

30. Remarks

By sinking then drifting north then increasing  
depth is gain for stoping

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

Price \$15,000 for group  
term to be arrange

32. Signature

Albert J. Kuban

33. Use additional sheets if necessary.

Goodwin, Arizona  
via Prescott

WEST

John's my mine

John Terry mine

John Terry group of claim all patented

THESE VEINS ABOUT 400 FT APART

VEIN

600 FT APART VEIN

GEE-WHIS FIRST-LOCATED MINE IN 1885

SABBATH BELL MINE

TENNESSEE LOCATION ONLY

MILL and DAM SITE

SHAFT 60 FT-DEEP DRIFT SOUTH ABOUT 50 FT.

THESE SHAFT VEIN ARE 36 FT-NOW A-PUZZLE DEEP TO ME

STOPE OUT FROM 60 FT TO 35 FT TO COLLOR

NORTH

BIG-BUG-BUTT ALL-UNPATENTED

GOLD-EAGLE MINE SHAFT 14-FT DEEP

SUNNEYSIDE LOCATION ONLY

JUNIPER MINE SHAFT 68 FT-DEEP DRIFT-NORTH ABOUT 15 FT

GEORGIA MINE ABOUT 50 FT-TUNNEL

SUNDAY SHOOL LOCATION ONLY

HINDS GOODWIN

Turkey mine

ZINK-IN-THE

THE-OLD-GOVERNOR MURPHY SHAFT ABOUT 80 FT-DEEP MURPHY VEIN

CHRISTMAS GROUP SHAFT

ALL THESE VEIN AVERAGE FROM 400 TO 600 FT APART

23 miles to Prescott 12 miles to Mayer and RAILROAD

THIS A-ROUGH-OUTLINE

EAST