



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

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PRINTED: 12/17/2002

ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES AZMILS DATA

PRIMARY NAME: CAROLYN D NUMBER 1 AND 2

ALTERNATE NAMES:

GILA COUNTY MILS NUMBER: 483

LOCATION: TOWNSHIP 10 N RANGE 10 E SECTION 6 QUARTER SE
LATITUDE: N 34DEG 13MIN 59SEC LONGITUDE: W 111DEG 21MIN 41SEC
TOPO MAP NAME: PAYSON SOUTH - 7.5 MIN

CURRENT STATUS: EXP PROSPECT

COMMODITY:
GOLD

BIBLIOGRAPHY:
USGS PAYSON SOUTH QUAD
ADMMR CAROLYN D NOS 1 AND 2 FILE

111° 22' 30"
34° 15'

466000m.E.

467

468

169

20

3752 IV SE
(PAYSON NOR

from
PAYSON SOUTH 7½' Quad
ARIZONA

CAROLYN D NOS. 1+2
GILA COUNTY ARIZ

CAROLYN D.

GILA COUNTY

REFERENCE

T10N R10E Sec 6 SE

See: Silver King (file)

MILS Gila Index #483

USGS Payson South topo map

CAROLYN D Nos. 1 & 2

KAP WR 8/10/84: James Bond reported GLE Resources Limited, Suite 500, 67 Richmond Street West, Toronto M5H 1Z5 (previously known as Greenwich Lake Explorations) is investigating the gold occurrences at the Carolyn D Mine Gila County.

CAROLYN D No.s 1 and 2

GILA COUNTY

KAP WR 6/10/83: In the company of James Bond II a visit was made to the Carolyn D mine, Green Valley District, Gila County. Samples were taken. A separate report was written.

KAP WR 8/12/83: James Bond II reported he has 14 claims, The Borrasca #1-14 located at the Carolyn D property, Green Valley District, Gila County. He plans to negotiate with Al Bishop who holds some claims already established on the property (Country Club, Bonanza, U-Name-It).

(Please note date out of sequence)

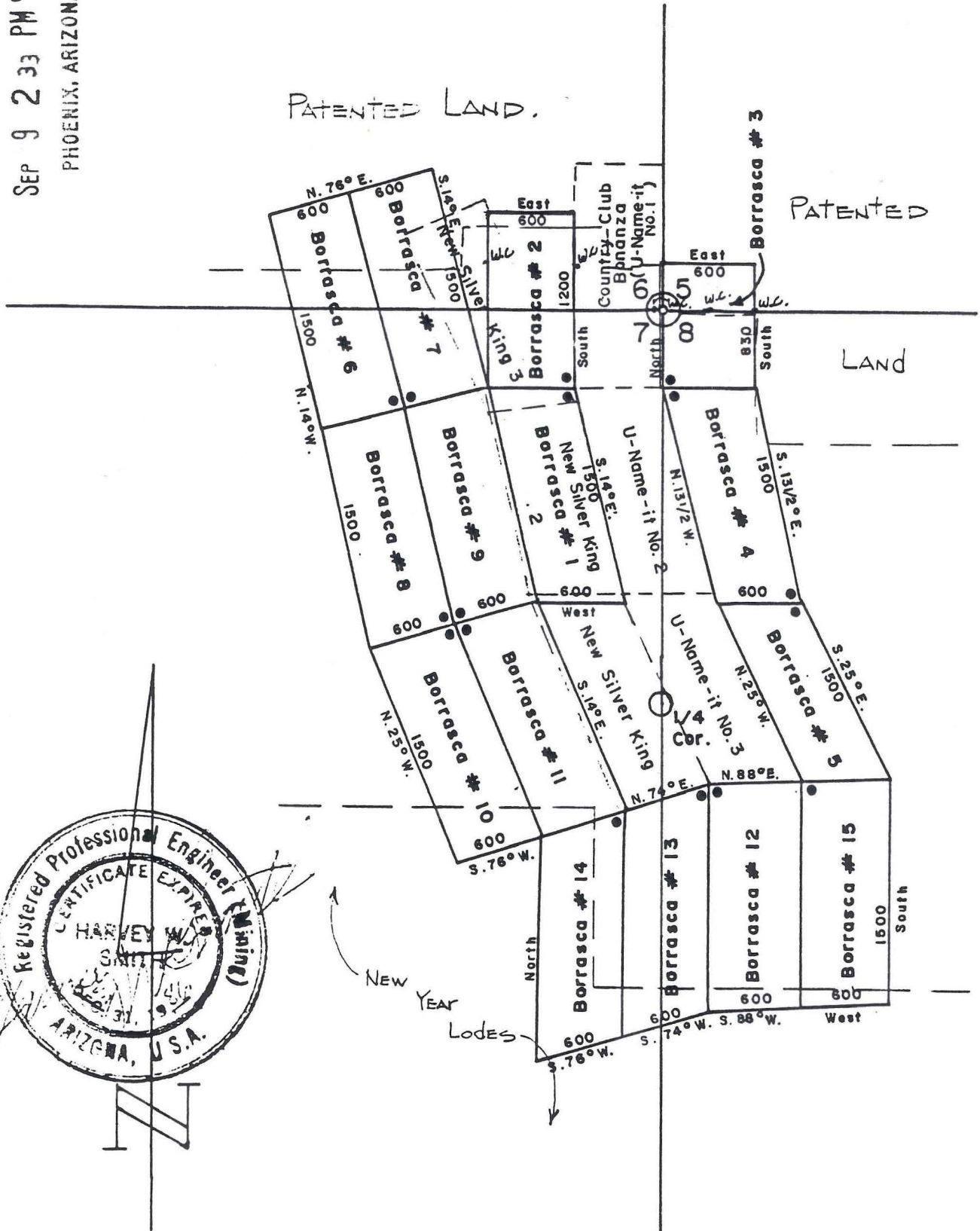
NJN WR 7/22/83: James Bond reported that the claims he had staked about the Carolyn D, Gila County were the Borascas #1-13.

KAP WR 9/9/83: James E. Bond reported he had met with Al Bishop at Payson and visited the Borrasco Claims and the Country Club Bonanza, U-Name It Group and New Silver King group (Carolyn D. file), Green Valley District, Gila County. Numerous samples were taken from mineralized structures, vein outcrop and zones within the granite which contain iron stained stringers. If the sampling verifies earlier preliminary sampling Mr. Bond hopes to lease Al Bishop's claims and pursue them along with his own Borrasco Claims on the same property. The Borrasco Claims were staked by Mr. Bond because Mr. Bishop's claims did not adequately cover the potentially mineralized ground and they contained some open fractions. A map of the sample locations and results.

KAP WR 7/6/84: Mark Pfau, Charlton Int'l, 6285 S. Thomas Drive, Missoula, Montana 59803 has been asked by a client to investigate the Carolyn D. Mine (file) Gila County. The property was submitted to the client by James E. Bond III.

NJN WR 8/10/84: James Bond called from South Carolina and reported that GLE Resources LTD (card) (member of the Lincoln Group) will visit and examine his property position at the Carolyn D Mine, Gila County later this year.

RECEIVED
B.L.M. AZ STATE OFFICE
SEP 9 2 33 PM '83
PHOENIX, ARIZONA



MINING CLAIMS
of
James E. Bond II
P. O. Box 948
Welch, WV 24801
known as

BORRASCA #s 1-15 lodes
situate in
Secs. 5-8,

T.10 N., R.10 E., G. & S.R.M.
Green Valley Mining District

Gila County Arizona
Scale 1" = 1,000' Aug. 5, 1983

Surveyed by:
Harvey W. Smith, E.M.
Del Tierra Engineering
& Mining Corporation

Note: ● - denotes location monument.
All mons. are 2" x 2" x 4'6"
posts.

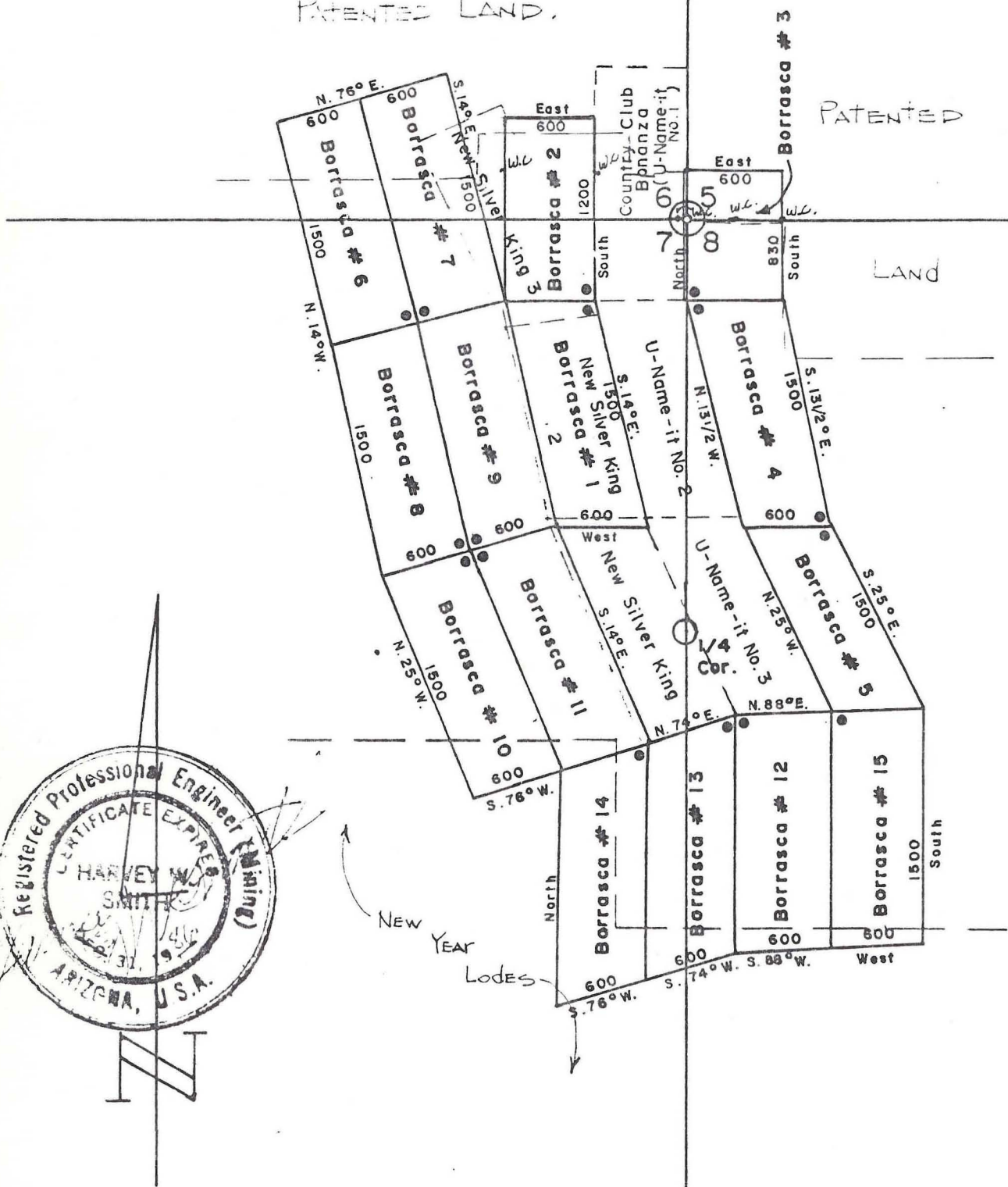
A MC 204908

CAROLYN D (file)
GILA COUNTY

PATENTED LAND.

PATENTED

LAND



MINING CLAIMS
of

James E. Bond II
P. O. Box 948
Welch, WV 24801
known as

BORRASCA #s 1-15 lodes
situate in
Secs. 5-8,

T.10 N., R.10 E., G. & S.R.M.
Green Valley Mining District

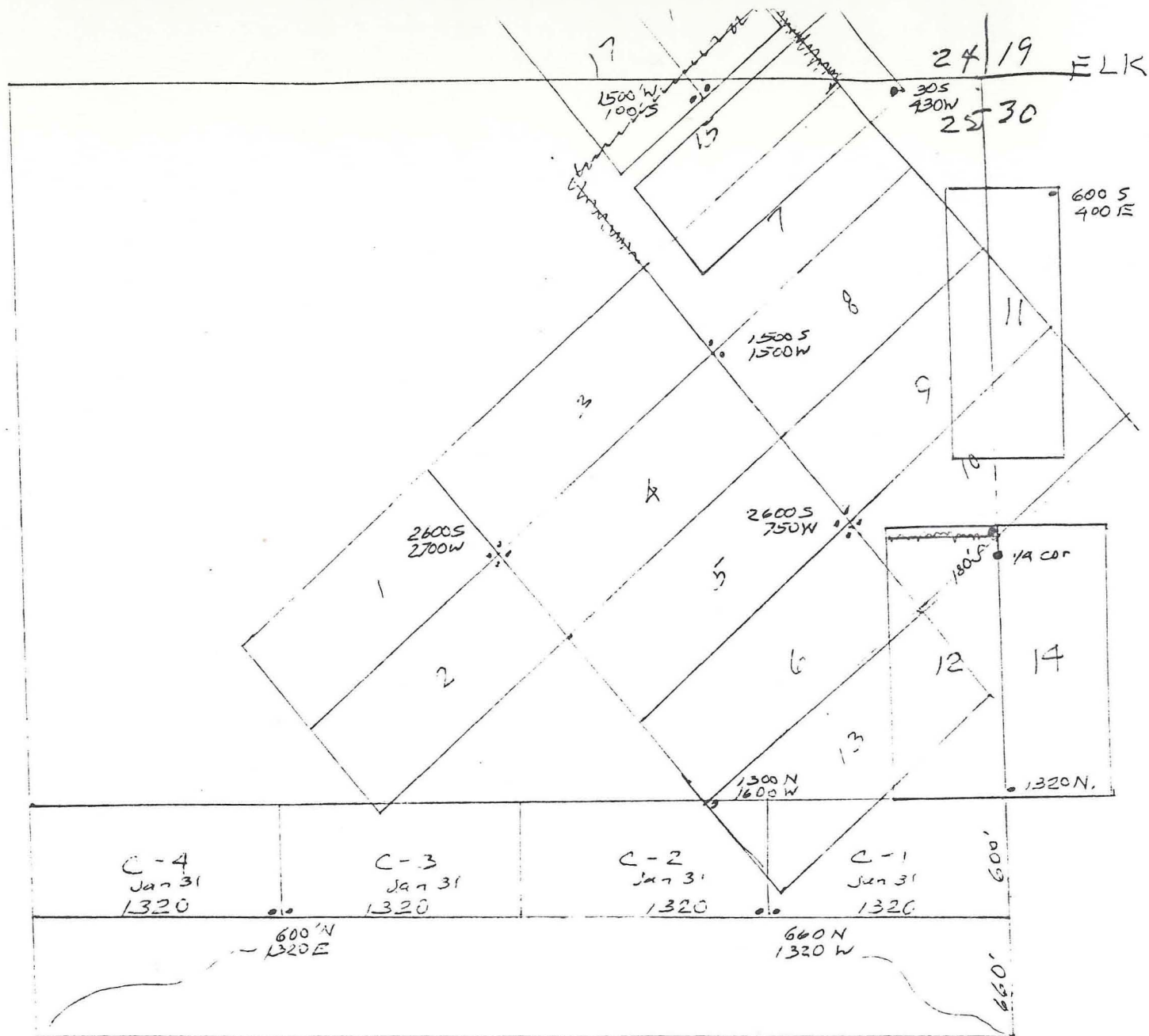
Gila County Arizona
Scale 1" = 1,000' Aug. 5, 1983

Surveyed by:

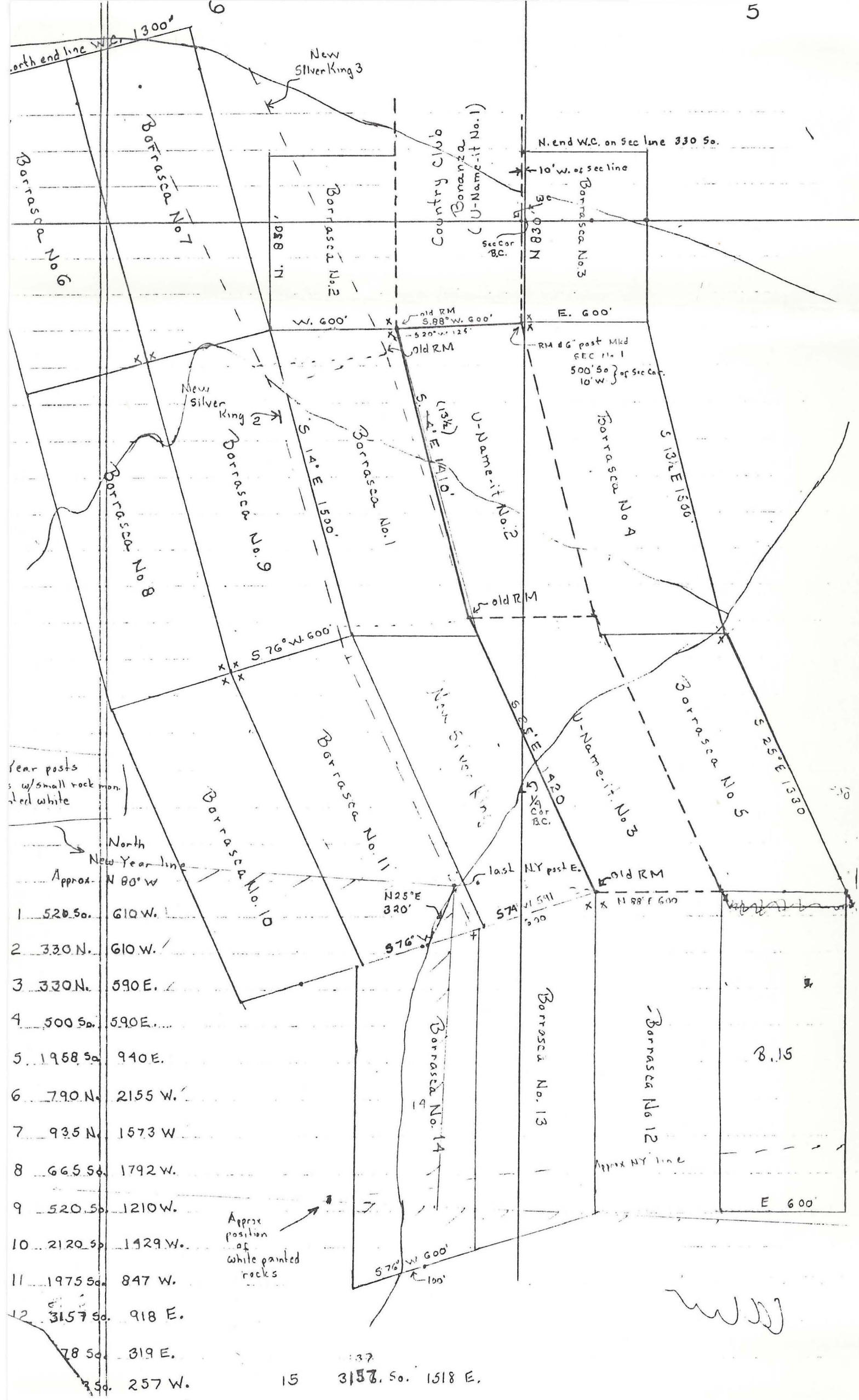
Harvey W. Smith, E.M.
Del Tierra Engineering
& Mining Corporation

Note: ● - denotes location monument.
All mons. are 2" x 2" x 4'6"
posts.

CARP



OKerry Station



MINE AND PROSPECT FIELD VISIT DATA SUMMARY

M. J. M.

Sheet 1 of 2

COMMODITIES Gold, SilverMILS ID No. _____ Date June 7, 1983ENGINEER Ken A. PhillipsINFORMATION FROM: Field visit June 7, 1983 in company of James Bond

PROPERTY SUMMARY

I. MINE NAME Carolyn D Nos. 1 & 2 OTHER POSSIBLE NAMES Country Club Lode
U-Name-It #2 & #3, New Silver King #1 - #3 INCLUDING ANY CLAIM NAMES NOTED

II. LOCATION: T 10N R 10E SEC(S) SE $\frac{1}{4}$ Sec. 6, NE $\frac{1}{4}$ Sec. 7 DISTRICT Green Valley
ELEV. _____ COUNTY Gila TOPO QUAD. Payson South 7 $\frac{1}{2}$
DIRECTIONS Approximately 1 $\frac{1}{2}$ miles west of Payson. See attached copy of Payson South 7 $\frac{1}{2}$ '
Quadrangle and portion on state highway map.

MAP ATTACHED Yes

III. OWNERSHIP: NAME See KAP Report dated June 7, 1983 PHONE _____
ADDRESS: _____
COMPANY NAME IF ANY: _____
PERTINENT PEOPLE _____

IV. PROPERTY AND HOLDINGS: Six unpatented claims by Bishops, 16 by James Bond

V. PAST PRODUCTION - NOTED, KNOWN, PROBABLE, UNKNOWN, NONE Doubtful

VI. CURRENT STATUS: Sampled prospect

VII. WORKINGS: Shallow shaft, prospect pit, large N-S sample trench

VIII. GEOLOGY AND MINERALOGY: DEPOSIT TYPE: Disseminated

LENGTH: _____ WIDTH: _____ VEIN STRIKE _____

HOST ROCK: _____

ECONOMIC MINERALS: Native gold

COMMENTS: _____

IX. EQUIPMENT ON SIGHT: None

X. SAMPLING: NOTE TYPE IF ANY, DRILLING? See report dated June 7, 1983 and Carolyn D
Nox. 1 & 2 Arizona ADMR Mine file

XI. REFERENCES AND REMARKS _____



Silver Systems Inc.

2114 W. DESERT COVE PHOENIX, ARIZONA 85029
602-861-2138

July 8th, 1983

FOR: James Bond II
P.O. Box #948
Welch, West Virginia 24801

SAMPLE: Ore

MARKED: CD-673, CD-674 & CD-675

REPORT OF LABORATORY TESTS

Procedure: A composite sample of CD-673, CD-674 and CD-675. 5 A.T. of each were taken for a combined total of 15 A.T. This was diluted to pulp density of 1:5 with .5% NaCN solution, adjusted to Ph 12 with NaOH and agitated on rolls for (24) hours. 2720 ml. of pregnant solution plus wash water were recovered by filtration. An aliquot of 25% or 680 ml. of this was taken and assayed by zinc precipitation. (Chiddey method)

Assays are as follows:	Ag: ozs./ton	Au: ozs./ton
<i>Head assay by</i> CN Extraction	.403	.12
Head Ore	.38	.05
Tails	.18	Trace

Respectfully submitted,

Jim Roy Weatherby
Registered Assayer
#15583

JW/mb

DEPARTMENT OF MINERAL RESOURCES
STATE OF ARIZONA
FIELD ENGINEERS REPORT

Mine Carolyn D

Date June 7, 1983

District Green Valley (Payson)
Gila County

Engineer Ken A. Phillips

Subject:

In the company of James Bond II a visit was made to the Carolyn D Mine in the Green Valley District of Gila County. The purpose of the visit was to determine the location, verify the MILS locations and conduct preliminary sampling.

COMMODITIES: Gold and Silver

Location: SE $\frac{1}{4}$ Sec. 6 & NE $\frac{1}{4}$ Sec. 7, T10N, R10E

References: Arizona Dept. Mineral Resources "Carolyn D Nos. 1 & 2" mine file, Green Valley District, Gila County

Other Names and Property Position: The property is held by six claims located as the Country Club Lode, the U-Name-It #2, the U-Name-It #3 and the New Silver Kine #1-3, by Al and Florence Mae Bishop, 2818 E. Hartford, Phoenix, Arizona 85032. Additionally a group of claims held by James Bond II, Welch, West Virginia covers the fractions and open ground in the NE $\frac{1}{4}$ Sec. 7 and S $\frac{1}{2}$, SE $\frac{1}{4}$ Sec. 6, T10N, R10E not held by the Bishops. A map of the Bishop's claims and a copy of their 1982 assessment work affidavit is attached.

Samples: A total of five samples were taken during the visit. Two (671CD and 672CD) were taken from a fine grained intrusive which contains fine disseminated pyrite. The intrusive strikes N35W, ranges in width from 2' to 10' and can be traced along its outcrop for over 300'. It is ironstained, contains fresh pyrite and pyrite casts. The sample results are:

#1	671CD	Tr.	Au	0.38 Ag
#2	672CD	Nil	Au	0.25 Ag

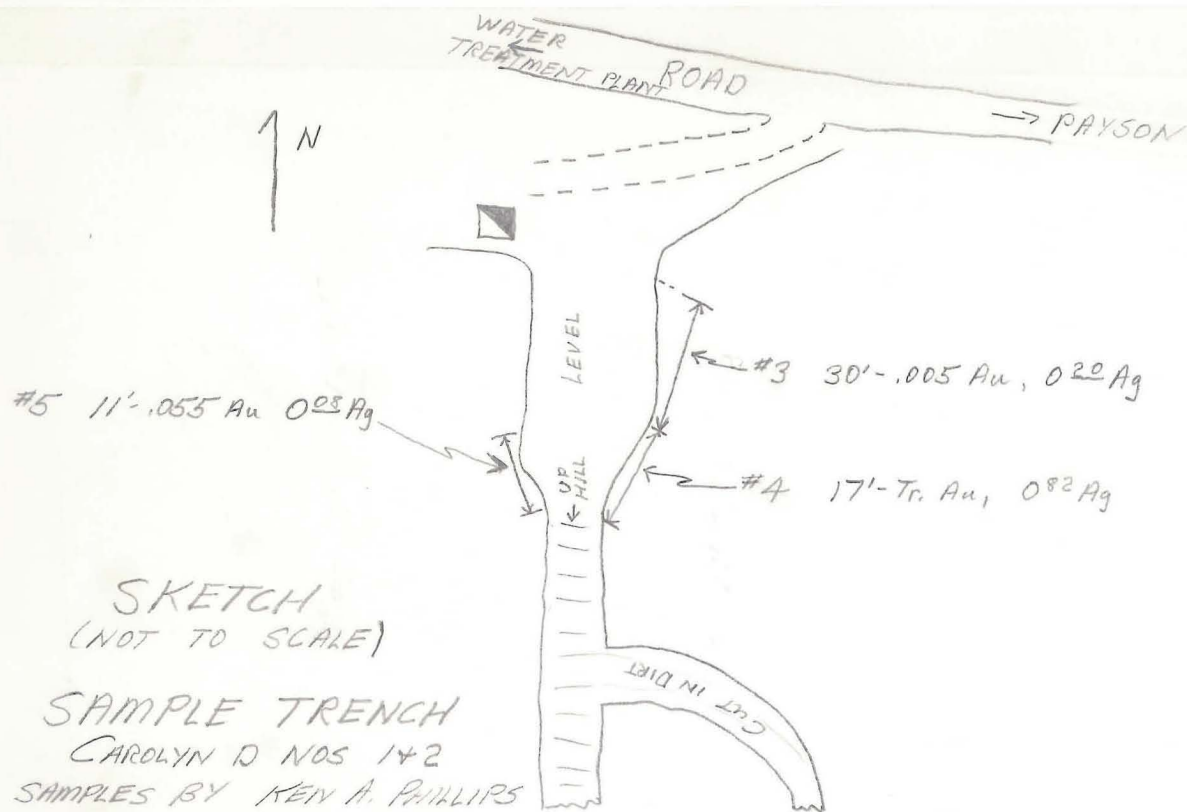
Three samples were taken from the trench described in Charles H. Dunning's report on the Carolyn D dated September 19, 1962. These samples were from walls of a trench in a granitic rock mass containing small seams and lenses of gossan that carry precious metal values. These gossan seams are narrow and irregular. The three samples were taken in channels in the entire mass. The attached sketch shows the sample locations. The results are:

#3	(673CD)	0.005	Au	0.20 Ag
#4	(674CD)	Tr.	Au	0.82 Ag
#5	(675CD)	0.055	Au	0.08 Ag

A composite of the above three samples was subjected to a bottle cyanide leach test. The results were:

	Au: oz/ton	Ag: oz/ton
Head Ore	0.05	0.38
Leached Tailings	Tr	0.18
CN Extraction	0.12	0.403

Test details are given in the Silver Systems Inc. letter of July 8, 1983, by Jim Roy Weatherby, Arizona Registered Assayer #15583



SKETCH
(NOT TO SCALE)

SAMPLE TRENCH

CAROLYN D NOS 142

SAMPLES BY KEVIN A. PHILLIPS

JAMES BOND II

JUNE 7, 1983

TRENCH APPROX 90' LONG IN GRANITIC
ROCK CONTAINING IRREGULAR SEAMS OF
GOSSAN

SE 1/4 SEC. 6 & NE 1/4 SEC. 7, T. 10N., R. 10E, G. S. R. B. & M.

GREEN VALLEY DISTRICT, GILA CO. ARIZ.

Sept 20, 1962.

Friend Tompane:

Herewith is the REPORT. If you can think of any pertinent facts which I have not included, I would be glad to re-write it.

Am only sending you the one original as I presume you have photo copy facilities. If you need more typed copies or want a neater typing job, I will be glad to furnish the stationary, but you will have to furnish the stenog.

Also enclosed is my account and some blanks for filling annual labor, with a suggestion or two as to how to fill them out. I presume they will have to be filed in Globe. Remember that you can file for both years - the year ending Sept 1, 1962; and the year ending Sept 1, 1963.

We are leaving for the Coast and San Fran manana - back about the 29.

It has been a real pleasure to work with you and Mr. Goss and I hope that I have been of help.

Yours Sincerely.

P.S. In re the assay bill it makes my accounting for income tax purposes simpler if you made separate check for \$77.00 to Arizona Testing Laboratory. You can send it to me or direct to them.

August 30, 1962.

Mr. Gene Tompane,
1549 West Wilshire Dr.,
Phoenix:

Dear Mr. Tompane:-

Thank you for the interesting trip and the opportunity to meet your wonderful family.

I am enclosing copy of the assay report on the two samples I took. The first sample was almost all barren looking granite, and the second sample was a gozzan type material which is often quite high grade in precious metals. Strange to say the first assayed a little higher than the second. I don't know who is goofiest - me, the assayer, or Mother Nature.

There seemed to be no well-defined ore vein in that area. It is surprising that that "bull" granite carried the values it did. On the other hand geologists have come to the conclusion that much of the placer gold found in Arizona came, not from veins, but from the disintegration of masses of granite carrying particles of gold in minute veinlets and seams.

The sample results strengthen my suggestion of running a (diagonal) trench across this formation and sampling it in ten foot sections. This should tell the story.

At some further time or times you could augment this by putting down coordinate jackhammer holes, catching and assaying the cuttings and thus proving up the area in other dimensions.

Mining by surface methods would be cheap, and milling probably also cheap and efficient. If a considerable area is proven to run like the samples taken, it wouldn't take much of a rise in the price of gold to make your situation look interesting and well within the "prudent man" clause which is part of the patenting law. I will cover these points in my final report.

Incidentally fees paid an engineer or geologist for this type of reconnaissance, recommendations, and sampling, together with the cost of the assays (which may run up to \$50.00 before we are through) can be counted as assessment work. So you need not worry about further digging in case the trench only costs about \$50 as Mr. Goss estimated. Am going to Prescott for this week end but will then be free for awhile. Let me know when the trench is ready.

Yours Sincerely

P.S. Just happened to think that you might be interested in my recent article in Desert Mag. Page 14. Am sending you a copy.

C.

assayer used a valuation of \$1.00 for silver whereas the market price is \$1.15. This would add \$.09 more, bringing the true average to \$3.04.

As to geology, the basic rock in the locality is a very old granite - probably pre Cambrian. This is coarse grained, homogeneous, and usually stained yellow or brown. This old mass was later invaded by intrusions which I would classify as quartz-monzonite porphyry. It is whitish and contains considerable quartz. It was injected irregularly in pipes, seams, and flat sills. It was the source of your mineralization, and emanations accompanying its intrusion, carrying the precious metals, found a "home" in fractures in the old granite, and especially in cooling/shrinkage fractures in the monzonite itself.

We do not find many instances of gold-bearing rock masses without definite veins in Arizona. But geologists have concluded that much of our placer gold had such an origin. For instance at the famous Rich Hill no real veins were ever found - only gold bearing seams in the granite.

An average of \$3.00 across a mineralized area about 125 ft (or more) wide must be considered as only marginal. But our big copper companies are making money on .65% copper ore, which @ \$.31 cents per lb equals \$4.03 per ton. While they attain low operating costs via enormous tonnages there are several of their cost items such as smelting, refining and freight that a gold miner need not be subjected to. And as to the cost of pit mining many of them must handle 3 tons of waste for each ton of ore, whereas the only waste you would have would be a few inches of soil to be removed by a bull-dozer.

Thus, while marginal, you have a very interesting mineral deposit, and if you are speculatively inclined it justifies further expenditure to prove area and tonnage. Such should be your next step.

There is also the possibility of an increase in the price of gold, and a further increase in the price of silver. President Kennedy has stated that there will be no increase in the price of gold. That is exactly what President Roosevelt said before the price was raised from \$20.67 to \$35.00. Silver consumption in the arts and industries is almost double our productive rate, and the price is rising steadily. What the score will be five years from now, none knows.

If you can actually prove a big tonnage of surface ore, even at \$3.00, I believe some of the big mining companies might be interested. Many of them are looking far ahead. But to interest any of them, or to make yourself more secure, you should have a mineral patent.

Except for the requirement of \$500.00 in improvements on a mining claim, it is my opinion it is my opinion that you should be granted a patent because of the mineral showing you have. The law states in effect that one must have a mineral showing sufficient to justify a prudent miner in spending more time and money for further development. You certainly have that.

For your next step in development - to prove area and tonnage - I would advise a coordinate pattern of jackhammer holes, the cuttings to be caught and assayed. Whether such expenditure would count as an "improvement" I am not certain. In any event you would get a more definite picture, and could follow with a shallow shaft, drift, and cross-cut. Or perhaps a tunnel would be just as informative and easier to get done.

Respectfully Submitted,

Chas. H. Dunning.
Mining Engineer.

Sept 19, 1962.

Check samples to Clarence

10/13,
assays
new #

New Results.

Original #	Orig assay	My New #	assays new #	New Results.
155336 CHD2-9/14	.01 .40	CHD1-10/15	155-498	.02 - .70
155340-CHD6-9/14	.06 .60	CHD2-10/15	155-499	.04 - .60
155344-CHD9-9/14	.01 .60	CHD3-10/15	155-500	.01 - .40
155346-CHD10-9/14	.12 .60	CHD4-10/15	155-501	.22 - 1.40

Previous checks

155415	.01	3.20	10/10 CHD No Mack	155483	.04 - .40	Big Mac
155246 8/28	.04	1.00	CHD #2 8/28	155416	.48 - 2.70	Temp 1st #2

Should run.

155481	.12 - 5.80
154482	.14 - 6.00

} Delta Lg+Hg.

REPORT ON GEOLOGICAL EXAMINATION OF UNPATENTED MINING CLAIMS

TO: MR. JIM GOSS

This report is my geological examination of two unpatented mining claims located in the Green Valley Mining District about one mile west of the town of Payson, Arizona.

These claims are known as the Carolyn D. #1 and #2.

The purpose of this examination was to determine if possible the quantity and quality of the gold ore bearing formation on this property.

On examining this property I find the claims to be located on a massive granite plug with volcanic green stone intrusive type veins and in an area approximately 30' wide and 100' long there is a blanket type granite and iron mixture which contains considerable gold but the gold is very fine grained and is very hard to separate from the iron while panning.

RECOMMENDATION

It is impossible at this stage to determine the amount of ore on this property, however, there is sufficient evidence to

Mr. Jim Goss

2

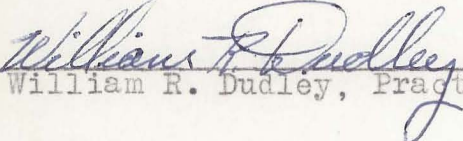
July 15, 1961

prove that this property is worthy of further consideration and more exploration should be done on this property in the future.

It is my belief that on depth this blanket of iron, granite mixture will form a solid vein of ore. It appears to me that this gold carrying iron came up as a molten matter and upon nearing the surface exploded into the granite surrounding it causing numerous pockets of gold ore.

A general assay shows this ore to contain .24 oz. in gold and 1.4 ozs. in silver at a value of \$8.40 per ton.

Respectfully Submitted By:


William R. Dudley, Practical Geologist

July 15, 1961

To Mr. Eugene Tompane

DATE Sept 19, 1962

Dr

to

Chas. H. Dunning.

Examination, Sampling, and Report, re
CAROLYN D Nos 1 & 2 mining claims:

2 days field, 1 day office 225.00
Assay bill \$77.00 (may be paid direct
Travel and other expense . . . NONE

\$225.00

CHARLES H. DUNNING

MINING ENGINEER

817 W. Madison St. Phone AL 3-6272
PHOENIX, ARIZONA

Silver Systems, Inc.

Date: 6-29-83

Control Number: James Bowd

Assay For: Ag Au Pt Pd Other:

AG

AU

PT

PD

.38 g/tn .05 g/tn

Remarks:

Head ore

Assayer:

Jim Weart

Silver Systems, Inc.

Date: 6-29-83

Control Number: James Bowd

Assay For: Ag Au Pt Pd Other:

AG

AU

PT

PD

.403 g/tn .12 g/tn

Remarks:

CN Extraction

Assayer:

Jim Weart

Silver Systems, Inc.

Date:

6-29-83

Control Number:

James Bond

Assay For: Ag Au Pt Pd Other:

AG

AU

PT

PD

.18g/tn
3/tn

Th.

Remarks:

Tails (CA Extraction)

Assayer:

Jim W. Ward

Silver Systems, Inc.

Date:

6-15-83

Control Number:

James Bond

Assay For: Ag Au Pt Pd Other:

AG

AU

PT

PD

.38g/tn
3/tn

Th.

Remarks:

CD 671

Assayer:

Jim W. Ward

Silver Systems, Inc.

Date:

6-15-83

Control Number:

James Bond

Assay For: Ag Au Pt Pd Other:

AG

AU

PT

PD

.25g/tn
3/tn

Nil

Remarks:

CD-672

Assayer:

Jim W. Ward

Silver Systems, Inc.

Date:

6-15-83

Control Number:

James Bond

Assay For: Ag Au Pt Pd Other:

AG

AU

PT

PD

.08g/tn
3/tn.055g/tn
3/tn

Remarks:

CD-675

Assayer:

Jim W. Ward

Silver Systems, Inc.

Date: 6-15-83

Control Number: James Bond

Assay For: Ag Au Pt Pd Other:

AG

AU

PT

PD

.82 g/tn Tr.

Remarks:

CD-674

Assayer:

J. W. [Signature]

Silver Systems, Inc.

Date: 6-15-83

Control Number: James Bond

Assay For: Ag Au Pt Pd Other:

AG

AU

PT

PD

.20 g/tn .005 g/tn

Remarks:

CD-673

Assayer:

J. W. [Signature]

INVOICE

ARIZONA TESTING LABORATORIES

Chemists . . . Engineers

PHONE ALpine 3-6272

817 WEST MADISON

P. O. BOX 1888

PHOENIX

PHONE MAIn 3-3331

1516 EAST 20th ST.

P. O. BOX 2508

TUCSON

INVOICE No. 3015

Charles H. Dunning
817 West Madison
Phoenix 7, Arizona

PURCHASE ORDER

DATE

September 14, 1962

LAB. NO.

155335 thru 155346

TERMS NET. This is a professional labor bill and is due upon presentation.

DATE	QUANTITY	ITEMS	UNIT PRICE	AMOUNT
	12	Gold & Silver Determinations + preparation charge	\$5.50	\$ 66.00
		ORDERED BY:		
		Our liability for error or negligence in connection with the work and report covered by this invoice is limited to the above amount.		

ATL ARIZONA TESTING LABORATORIES

A DIVISION OF CLAUDE E. McLEAN & SON LABORATORIES, INC.

PHONE ALpine 3-6272 817 WEST MADISON ST. P. O. BOX 1888 PHOENIX 1

Chemists... Engineers

For **Charles H. Dunning**
817 West Madison
Phoenix 7, Arizona

Date **September 14, 1962**

Sample of **Ore**

Received:

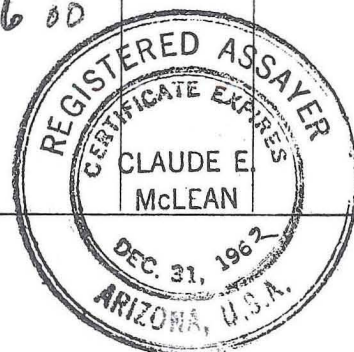
Submitted by: **Mr. Dunning**

ASSAY CERTIFICATE

Gold figured at \$35.00 per ounce.

Silver figured at \$ 1.00 per ounce.

Lab. No.	Identification	Gold		Silver		Percentages	
		Oz. per Ton	Value	Oz. per Ton	Value		
155335	1 Cropping at NE	0.16	\$5.60	0.60	\$0.60		
155336	2 clearing extremity	0.01	0.35	0.40	0.40		
155337	3	0.16	5.60	0.80	0.80		
155338	4 From trench bottom	0.08	2.80	1.00	1.00		
155339	5 Starting from N.	0.10	3.50	0.60	0.60		
155340	6 Each covers about	0.06	2.10	0.60	0.60		
155341	6 1/2 12 ft	0.42	14.70	0.60	0.60		
155342	7 Definite "vein" in	0.06	2.10	0.40	0.40		
155343	8 section 6. None in	0.02	0.70	0.40	0.40		
155344	9 cluded in sample 6	0.01	0.35	0.60	0.60		
155345	9 1/2	0.01	0.35	0.60	0.60		
155346	10	0.18	6.30	0.60	0.60		
			22.85		6.00		



Respectfully submitted,

ARIZONA TESTING LABORATORIES

Claude E. McLean

ATL ARIZONA TESTING LABORATORIES

A DIVISION OF CLAUDE E. McLEAN & SON LABORATORIES, INC.

PHONE Alpine 3-6272 817 WEST MADISON ST. P. O. BOX 1888 PHOENIX 1

Chemists... Engineers

For **Charles H. Dunning**
817 West Madison
Phoenix 7, Arizona

Date **September 14, 1962**

Sample of **Ore**

Received:

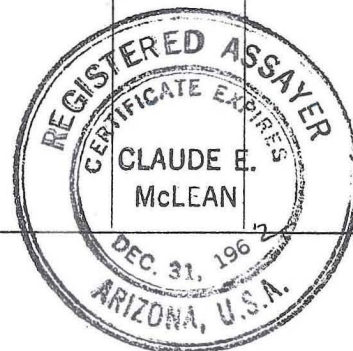
Submitted by: **Mr. Dunning**

ASSAY CERTIFICATE

Gold figured at \$35.00 per ounce.

Silver figured at \$ 1.00 per ounce.

Lab. No.	Identification	Gold		Silver		Percentages	
		Oz. per Ton	Value	Oz. per Ton	Value		
155335	1 Cropping @ NE extrem-	0.16	\$5.60	0.60	\$0.60		
155336	2 ity of clearing	0.01	0.35	0.40	0.40		
155337	3 Samples from trench	0.16	5.60	0.30	0.30		
155338	4 bottom from N to S	0.08	2.80	1.00	1.00		
155339	5 Each represents about	0.10	3.50	0.60	0.60		
155340	6 1/2 ft of trench	0.06	2.10	0.60	0.60		
155341	7 Definite vein in section	0.42	14.70	0.60	0.60		
155342	8 No. None included in sample	0.06	2.10	0.40	0.40		
155343	9 Continuing trench sample	0.02	0.70	0.40	0.40		
155344	10 to the South.	0.01	0.35	0.60	0.60		
155345	1/2 general sample in reef	0.01	0.35	0.60	0.60		
155346	10 of old hole	0.18	6.30	0.60	0.60		
	Type sample of goings in brow of old hole						



Respectfully submitted,

ARIZONA TESTING LABORATORIES

Claude E. McLean
Claude E. McLean

ATL ARIZONA TESTING LABORATORIES

A DIVISION OF CLAUDE E. McLEAN & SON LABORATORIES, INC.

PHONE ALpine 3-6272 817 WEST MADISON ST. P. O. BOX 1888 PHOENIX 1

Chemists... Engineers

For Mr. C. H. Dunning
817 West Madison
Phoenix, Arizona

Date August 28, 1962

Sample of Ore

Received: -----

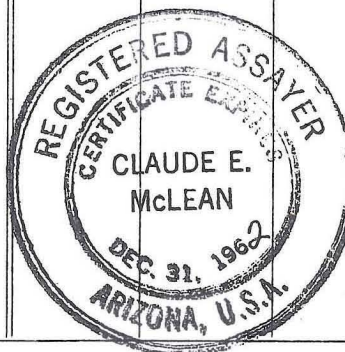
Submitted by: Same

ASSAY CERTIFICATE

Gold figured at \$ 35.00 per ounce.

Silver figured at \$ 0.90 per ounce.

Lab. No.	Identification	Gold		Silver		Percentages	
		Oz. per Ton	Value	Oz. per Ton	Value		
155245	#1	0.04	\$1.40	1.20	\$1.08	2.46	2.90
155246	#2	0.04	1.40	1.00	0.90	2.38	2.45



Respectfully submitted,
ARIZONA TESTING LABORATORIES

Claude E. McLean
Claude E. McLean

INVOICE

ARIZONA TESTING LABORATORIES

Chemists . . . Engineers

PHONE ALpine 3-6272
PHONE MAIn 3-3331817 WEST MADISON
1516 EAST 20th ST.P. O. BOX 1888
P. O. BOX 2508PHOENIX
TUCSON

INVOICE No. 2887

• Mr. C. H. Dunning
817 West Madison
Phoenix, Arizona

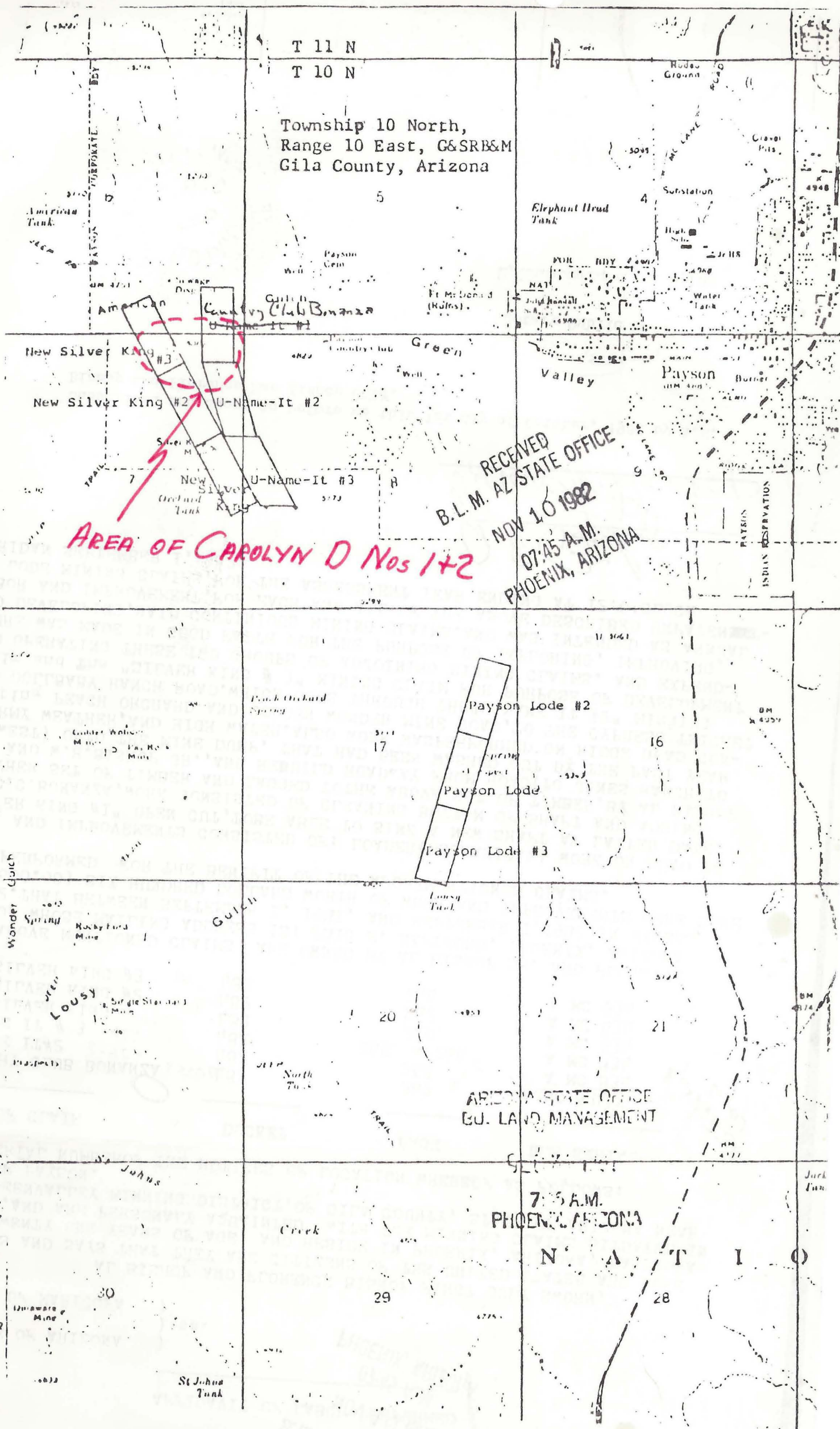
PURCHASE ORDER

DATE August 28, 1962

LAB. NO. 155245 and 155246

TERMS NET. This is a professional labor bill and is due upon presentation.

DATE	QUANTITY	ITEMS	UNIT PRICE	AMOUNT
	2	Gold & Silver Assays + Ore Preparation on each	\$5.50	\$ 11.00
		ORDERED BY:		
		Our liability for error or negligence in connection with the work and report covered by this invoice is limited to the above amount.		



AREA OF CAROLYN D Nos 1+2

RECEIVED
B.L.M. AZ STATE OFFICE
NOV 10 1982
07:45 A.M.
PHOENIX, ARIZONA

ARIZONA STATE OFFICE
BU. LAND MANAGEMENT

7:55 A.M.
PHOENIX, ARIZONA

N A T I O

STATE OF ARIZONA)
COUNTY OF MARICOPA) ss.

AL BISHOP AND FLORENCE BISHOP FIRST DULY SWORN,
DEPOSES AND SAYS THAT THEY ARE CITIZENS OF THE UNITED STATES AND MORE
THAN TWENTY ONE YEARS OF AGE, AND RESIDE IN PHOENIX, ARIZONA, MARICOPA
COUNTY, AND ARE PERSONALLY AQUAINTED WITH THE MINNING CLAIMS SITUATED IN
THE GREENVALLEY MINNING DISTRICT, OF GILA COUNTY, STATE OF ARIZONA NEAR
CITY OF PAYSON.

SERIAL NUMBER OF THE NOTICES OF LOCATION WHEREOF AS FOLLOWS:

NAME OF CLAIM	DOCKET	PAGE	BLM SERIAL
COUNTRY CLUB BONANZA	482	267	A MC 834
U NAME IT#2	482	268	A MC 834
U NAME IT #3	482	265. & 266	A MC 834
NEW SILVER KING	482	240	A MC 834
NEW SILVER KING #2	482	242	A MC 834
NEW SILVER KING #3	482	244	A MC 834

updated by

THE ABOVE MENTIONED CLAIMS ARE OWNED BY AL BISHOP SR. AND FLORENCE
BISHOP WHOSE MAILING ADDRESS IS: 2818 E. HARTFORD, PHOENIX, ARIZONA
85032. THAT BETWEEN SEPTEMBER 1, 1981, AND SEPTEMBER 1, 1982. IN EXCESS
OF (\$600.00) SIX HUNDRED DOLLARS WORTH OF WORK AND IMPROVEMENTS WERE DONE
AND PERFORMED FOR THE BENIFIT OF THE AFOREMENTIONED CLAIMS.

WORK AND IMPROVEMENTS CONSISTED OF: LOADER (MECHANICAL) WORK ON ROAD TO
"SILVER KING #1" OPEN CUT, TO BE ABLE TO SINK A NEW SHAFT AT LATTER DATE.
AT C.C. BONANZA, WORK CONSISTED OF CLEANING BOTTOM OF SHAFT AND ADDING
ANOTHER SET OF TIMBER AND LAGGED TO THE ABOVE SET OF TIMBER, BY AL BISHOP
SR. AND W.H. BISHOP JR., AND REBUILD ROADWAY FROM ROAD (TO JONES RANCH TO
THE WEST) ONTO THE MINE DUMP, THAT HAD BEEN WASHED OUT BY THE PAST YEAR.
STORMY WEATHER, AND HIGH WATER. ALSO WORK WAS PERFORMED ON RIDGE ROAD CON-
necting PEACH ORCHARD AND GOLDEN WONDER MINE ROAD, TO THE CYPRESS THICKET
AND DOLLBABY RANCH ROAD. WHICH GOES THROUGH THE "U NAME IT #2" MINNING
claim, and The "SILVER KING #3" MINING CLAIM FOR PURPOSE OF DEVELOPMENT
AND OPERATING THESE TWO GROUPS OF ADJOINING MINING CLAIMS. AND EXPEND-
ITURE WAS MADE IN GOOD FAITH FOR THE PURPOSE OF EXPLORING, IMPROVING,
AND DEVELOPING, SAID CONTINUOUS MINING CLAIMS. AND WAS INTENDED AS ANNUAL
LABOR AND IMPROVEMENT, FOR EACH AND ALL OF THE ABOVE DESCRIBED UNPATEN-
ED LODE MINING CLAIMS, FOR THE ASSESSMENT YEAR ENDING AT 12:00 CLOCK
MERIDIAN SEPTEMBER 1, 1982

A. E. Bishop
Florence M. Bishop

Subscribed and Sworn to before me this 1st day of October, 1982 by A.E.
Bishop and Florence Mae Bishop ONLY.

Notary Public

My Commission Expires Sept. 14, 1985

