

CONTACT INFORMATION

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PRINTED: 08/02/2001

ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES AZMILS DATA

PRIMARY NAME: GRAND PRIZE

ALTERNATE NAMES:

BUCK PROPERTY LACKAWANA SHAFT

GILA COUNTY MILS NUMBER: 501

LOCATION: TOWNSHIP 11.5N RANGE 10 E SECTION 30 QUARTER SE LATITUDE: N 34DEG 16MIN 10SEC LONGITUDE: W 111DEG 22MIN 00SEC

TOPO MAP NAME: PAYSON NORTH - 7.5 MIN

CURRENT STATUS: PAST PRODUCER

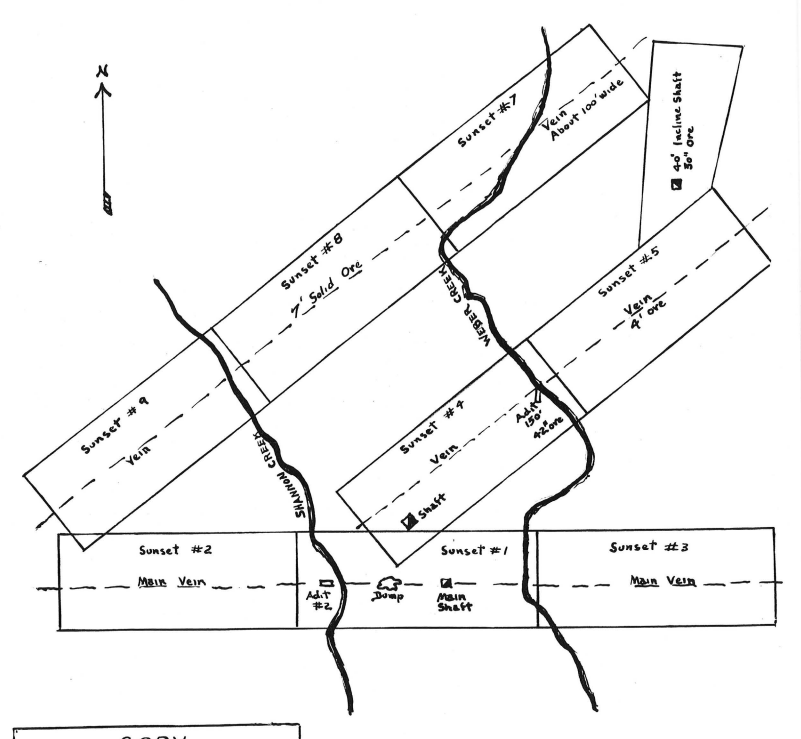
COMMODITY:

GOLD SILVER COPPER

BIBLIOGRAPHY:

ADMMR GRAND PRIZE FILE ADMMR BUCK MINE FILE

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY 111°22′30″ 34°22′30″ 466⁰⁰⁰m.E. 468 3803000m.N Wrong IDN IIE SIC30 #501 TIISM Sec 3001 PIOE 3802 . 5741 5543. -- Spring Cedar 3800 15542 Mesa ×4970 20' 15020 5225 Cherry Tank CreekDeer 3798 C_{k} 11



COPY

Of a map by T. A. Rhodimer

Consulting Engineer

Hollywood Calif.

Showing GRAND PRIZE GRP.

Payson Arizona.

Scale 1 "= 600'

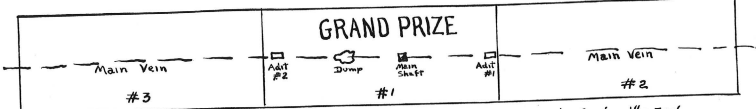
Copied by B.W. Brown Nov 8,43

HOre Win Not Shoft. Diorita II Direction of the Lastamana chumb. white 150 april Las Kowana.

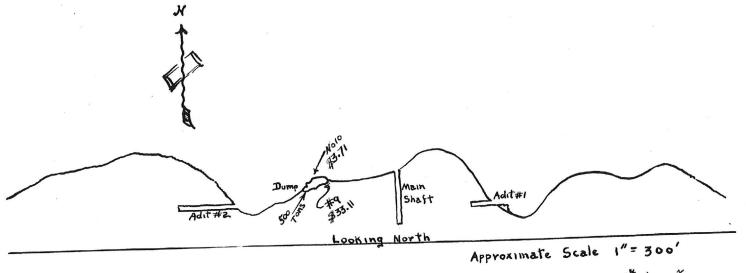
Sketched May 5,1947

Roy R. McDonald

To the second



Approximate Scale 1 = 300'



 Scale 1"= 300'

No. 14 1 60'

Dump #23.8

All samples were cut under my direction by Larry Lovelady, Walter L. Lovelady and Rudolph Zoffel and assaying done by Western Assayers"

June 15,1940 T.A. Rhodimer "

~ COPY ~

Of a map by T.A. Rhodimer, consulting engineer
Hollywood California

Showing main group GRAND PRIZE MINE Payson Arizona

Copy made by B.W. Brown Nov 9, 43

Owners: Tom Russell & Grady Harrison

Agent: Bill Harrison

3 shafts to 120' and 1000' of drifts etc. Some early shipments (\$70,000 reported) Planning to patent claims (6 in number) Too lowgrade to mine under present conditions.

LAS 11-4-57

Mr. Lovelady and Grady Harrison reported that they had sold the Grand Prize mine to Ivan Waide and Raymond Cline, both of Payson, Arizona. LAS 2-4-59

NJN WR 2/5/88: Rod Beyers, Forest Ranger with the Tonto Forest, Payson District, reported that Valentine Gold, 2690 Park Place, 666 Burrard, Vancouver BC V6C 2X8 (604) 682-8585, has submitted a plan of operation for a drilling project on the Grand Prize (file) Gila County.

NJN WR 2/12/88: Fred Linback, 16637 W. 73rd Drive, Golden, Colorado 80403, (303) 421-4831, consulting for Valentine Gold, was supplied with information on geology and mining activity in the Payson area. Valentine Gold is planning a drilling project on the Grand Prize (file) Gila County.

University of Arizona

TUCSON

COLLEGE OF MINES ARIZONA BUREAU OF MINES January 27, 1943

DEPT. MINERAL RESOURCES

Mr. Walter Lovelady Payson, Arizona

Dear Mr. Lovelady:

Mr. J. S. Coupal of the State Department of Mineral Resources has forwarded a sample of wall rock of yours from the Grand Prize mine to us for identification (our file number 21296).

This rock would be called a hornblende diorite porphyry. To is somewhat altered with some of the hornblende being changed to chlorite. The rock is very fine grained with a few small scattered crystals of basic plasicclase feldspar. The rock is probably a dike fock as it contains broken fragments which it has picked up while in a plastic stage.

Yours very truly,

Robert E. Heineman Mineralogist

co: J. S. Coupal

DEPARTMENT OF MINERAL RESOURCES STATE OF ARIZONA FIELD ENGINEERS REPORT

Mine GRAND PRIZE

District Payson, Gila County, Ariz.

Subject: MEMORANDUM

Date November 9, 1943 COURCES

Engineer B. W. Brown-FillD

NOV 17 1943

ARIZONA

Attached is the partial copy of a report by engineer T. A. Rhodimer on the Grand Prize property. This report is now in the hands of Walter Lovelady in the form of a signed original. The copy was made from the signed original.

I made a brief visit to the property and have the following comments to offer on the Rhodimer report.

The main shaft is still in fairly good condition and the water still stands at the 70 foot level. I cannot report on the other workings as I did not visit them. The cabin he speaks of is not worth speaking of and the bins are in bad need of repair. The two creeks that cross the property, were both dry at the time of my visit (November 9, 1943). The reports description of the water supply is a bit misleading. Otherwise the report description of the water supply is a bit misleading of the property.

I noted also that the terms of the sale agreement in 1940 was as follows: \$50,000 to be paid as 10% royalty with no monthly payment to be less than \$150.

S. W. Brown

GRAND PRIZE

Au

4 - 1 De 30 T 11 N, R 10 E

Gila

H. G. Harrison, Walter L. Lovelady, Payson 143

DEPARTMENT OF MINERAL RESOURCES STATE OF ARIZONA

FIELD ENGINEERS REPORT

Mine

Grand Prize

Date

February 3, 1960

District

Green Valley Dist., Gila Co.

Engineer

Lewis A. Smith

Subject:

Conference with Grady Harrison of Payson (former owner)

1

The mine was sold to Raymond Cline and Ivan Wade, both of Payson. No immediate plans have been made to work the property.

Dr. T. G. Chapman, Director Arizona Bureau of Mines Tucson, Arizona

Dear Tom:

I am sending under separate cover a sample of wall rock from the Grand Prize Mine located near Payson.

Mr. Walter Lovelady, Payson, is the owner of the property and asked to have a classification made.

Yours very truly,

J. S. Coupal, Director

JSC:LP

REGEIVED

NOV 17 1943

PHDENIX. ARIZONA

Preliminary Report on Grand Prize Mine, Payson, Ariz.

by Thomas A. Rhodimer, consulting engineer, Hollywood, Gal.

Forward:

I visited this property on the 12th day of June 1940, for the purpose of determining whether or not I was interested in working the property, under a purchase and sale contract. I was accompanied on this examination by Larry Lovelady, Walter L. Lovelady and Rudolph Zoffel. we were unable to make any check on the old main shaft, as it is now under water, to within 70 feet of the surface.

The Property:

The property consists of three lode mining claims now recorded, and six more claims lying directly to the North of the three Grand Prize claims, as shown on the attached map, which are to be located, which will then make a total of 180 acres.

The title to the three Grand Prize claims is by location, all federal and state laws bein complied with, and rests with H.G. Harrison and Walter L. Lovelady, both of Payson, Arizona, and the property is now under option to purchase by T.A. Rhodimer, of Hollywood, California,

Location:
The Grand Prize mine is located in the Green Valley mining district, about 12 miles northwesterly from the town of Payson, Gila County, Ariz.. The mine is reached by a good dirt and gravel road.

General Information:

The following is prepared from information I have been given by people who I believe to be both sincere and reliable. The Grand Prize Mine was discovered in the eighties, and I had a long conversation with the clerk discovered in the eighties, and I had a long conversation with the clerk of the District Court of Gila County, Arizona, who was one of the men who of the District Court of Gila County, Arizona, who was one of the men who put down the original main shaft, as well as the 100 foot shaft which is now completely caved, but was where the dump sample No 9 was taken, as

shown on my map attached to this report. According to the story of this man, which I believe to be true, the 100 ft shaft, which is now caved, paid all the cost of sinking, from the gold taken out, and at the 100 ft level they run a short drift to the northeast, which was in very rich ore. The original main shaft, which is now open, except for water, was sunk to a depth of 208 ft, and at the bottom of this shaft they were still in good ore, which had turned to be almost pure metallic, carrying about 1 ounce of free gold and about 2 ounces of gold in the sulphides, which they were unable to revover, since they were only equipped to handle and extract the gold which was in a free milling state, this vein is said to average 4 ft in width at the bottom of the shaft, with ore in both faces of the east and west drift. was a drift run 90 ft to the east and 30 feet to the west, and stoped to the surface. I can not say whether or not there are any old records obtainable at this time to show early production, but there are people still living who worked the mine and who hold it in very high regard, although they have no interest in the mine. There is now two men working on this property as leasers, and are mining and shipping ore to the

smelter, which I am told pays them better than \$27.00 per ton net. This ore is being mined in Adit No. 2

The property lies in rugged mountains, above the East Verde River, and is crossed by two creeks, which provide water for milling purposes throughout the year. There is a very fine camp site, located in a regular little park, on a creek bottom, just high enough to be safe from cloudburst floods. The climate is ideal for year round operation, and the property being at an altitude of more than 4,000 feet it is not too hot in Summer nor is it too cold in Winter, and I am told that there is never enough snow at this point to interfere with operations.

Geology:

The geology of the district is fully covered by Bulletin # 120
Geological series #4 of the Arizona Bureau of Mines, a copy of which
can be obtained by writing the Arizona Bureau of Mines, University of
Arizona, Tucson, Arizona

Labor Conditions:

There is plenty of experienced labor to be had at Payson, and wages for underground miners is \$5.00 per day and for hoist men, and the more skilled men, \$6.00.

There is an abundant water supply on the property, for both camp and any kind of mill operation. The water for the camp is from a good spring, and can be piped down to the camp by gravity, a distance of about 300 feet from the present cabin. A large supply of mill water can be pumped from the creek to the main shaft, a distance of some sever or eight hundred feet.

There is a plentiful supply of timber on the property to take care of all mine timbering for a long time to come. This timber consists for the most part of cypress and has proven to be very fine timber for mining purposes, since there is cypress timbers in old mines in this vicinity, which have been in the mines for fifty and sixty years and is still solid.

The main vein strikes three degrees south of west and dips 70 degrees to the north. The vein is traceable for the entire length of the property or 4500 feet and runs in a straight course for the full distance and is easy to trace on the surgace. The vein where opened, shows commercial ore in widths of from 18 inches to 4 feet. The values are for the most part gold and silver, but in some places the ore carries as much as 15% lead. There is another unexplored vein running to the northeast, and appear to contact the main vein at the old dump where sample #9 was taken, and it was on this vein, in a small open pit that sample #10 was taken and this sample was cut over a width of 7 feet. It is for the purpose of exploring this vein that the additional claims to the North are being located.

Development: The development work consists of the main shaft as shown on the attached map. This is a two compartment shaft 208 feet deep, all well timbered. Mr. Lovelady informs me that he had this shaft unwatered some three years ago, and the timber was all in perfect condition (being cypress), and he also informs me that some 30 to 40 tons of good shipping ore is now in the bin on the 200 foot level. Since I was unable to get into this shaft on account of water, I can only be governed by information supplied me by people who I believe to be both truthful and sincere. The other development work consists of adit #1 which is about 60 feet long, from which samples # 12, 13, & 14 were taken, and #11 sample came from the dump of this adit. Adit #2 is about 200 feet long and is in ore for about 100 feet. This adit was driven by contract and the contractors got off the vein by making a turn in the drift, but it is my opinion that the vein can be picked up by crosscutting a few feet to the north, since the ore shoots all appear to run on a true course and in a straight line. It was from this adit #2 that samples #1,2,3,4,5,6,7 & 8 were taken, the location of which are clearly shown on the attached map. The only other development is a good cabin and ore bin.

Assay Sheet:
The samples which are shown in the following assay sheet were cut by Lorry Lovelady, Walter L. Lovelady and Rudolph Zoffel, under my direction. These samples were expressed to Los Angeles, and assayed by the Western Assayers, 224 South Spring St., Los Angeles California.

Sample No. 1 2 3 4 5 6 7 8 9 10 11 12 13	Width 39" 57" 638" 29" 44" Dump 84" Dump 45"	Gold \$26.60 \$10.50 3.85 40.60 3.50 7.35 22.75 32.55 32.55 22.75	\$1.46 .51 .39 .65 .41 .42 1.10 2.61 .09 .24 .21	Total \$28.06 11.01 4.24 41.25 3.91 3.57 8.45 25.36 33.11 23.89 2.34 10.71 13.62
14	41"	13.30	• 32	15.02

A composit sample made from the rejects from the 14 above samples was quartered down for assay and shows Gold and Silver value of \$15.23, lead 8.07% trace copper

This report which was signed T.A. Rhodimer and which is now in the possession of Walter Lovelady was partially copied by me on Nov 9, 1943

DEFARTMENT OF MINERAL RESOURCES STATE OF ARIZONA FIELD ENGINEERS REPORT

Mine

GRAND PRIZE

Date

November 9, 1943

District

Payson, Gila County, Arizona

Engineer B. W. Brown

Subject:

MEMORANDUM

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I noted also that the terms of the sale agreement in 1940 were as follows: \$50,000 to be paid as 10% royalty with no monthly payment to be less than \$150.

/s/ B. W. Brown

event from 50' W 1/ main Shaft in 200 of level from state - of the product of such from the form of the state of the state

Preliminary Report on Grand Prize Mine, Payson, Ariz. by Thomas A. Rhodimer, consulting engineer, Hollywood, Cal.

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TOPOGRAPHY AND CLIMATE:

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ASSAY SHEET:

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Sample No	Width	Gold	Silver	Total
1	39#	\$26.60	\$1.46	\$28.06
2	51	10.50	•51	11.01
3	5711	3.85	•39	4.24
4.	63"	40.60	.65	41.25
5	18"	3.50	.41	3.91
6	29#	3.15	.42	3-57
7	37"	7-35	1.10	8.45
ė.	44*	22.75	2.61	25.36
9	Dump	32.55	•56	33.11
ío	84**	3.50	.21	3.71
11	Dump	23.80	•09	23.89
12	48"	2.10	.24	2.34
13	45 *	10.50	.21	10.71
14	41"	13.30	.32	13.62

A composit sample made from the rejects from the 14 above samples was quartered down for assay and shows Gold and Silver Value of \$15.23, lead 8.07% trace copper.

This report which was signed T. A. Rhodimer and which is now in the possession of Walter Lovelady was partially copies by me on Nov 9, 1943

B. W. Brown-FIELD

No. 231 De

Phoenix, Arizona,

CHAS. A. DIEHL

May 6, 1947.

ARIZONA ASSAY OFFICE

Mail: P. O. Box 1148

815 North First Street

Phone 3-400

THIS CERTIFIES That samples submitted for assay by Department of Mineral Resources follows per ton of 2000 lb

	SIL		VALUE (OZ.)	GO	LD	VAL		TOTAL V	ALUE	PERCE	NTAGE		
MARKS	Ounces	Tenths	(02.)	Ounces	Hndths	5.0	00	Of Gold &	Silver				
No.1 dump Shaft #1		3			.27	\$9.	45						
Lackawana Shaft dump		2			.03	\$1.	05					, M	
Development material-Shaft #1		4 .			.24	\$8.	40			,			
Sulphide zone" #1 ledge-filling-on: Hematite & Quartz	у.	3			.04	\$1.	40						
Hematite & Quartz Small amounts "#1		3		1	.97	68.	95						
					·								

Charges $\$ \cdot 25$

Assayer ARIZONA ASSAY OFFICE

NICKENBURG ORE MARKET

ASSAY CERTIFICATE

JOHN C. HERR, Assayer
WICKENBURG, ARIZONA NOV. 19 43

		GC	OLD	I	SIL	VER		Perce	nt of	Total	
p.	Owner's Mark on Sample	Ozs. Ton	Val. T	on O	zs. Ton	Val. T	on (Cop'r	Lead	Per	Ton
	Sample	0.16	\$5.I	5							-
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			_			<i>9</i>					-
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	Sam:										-
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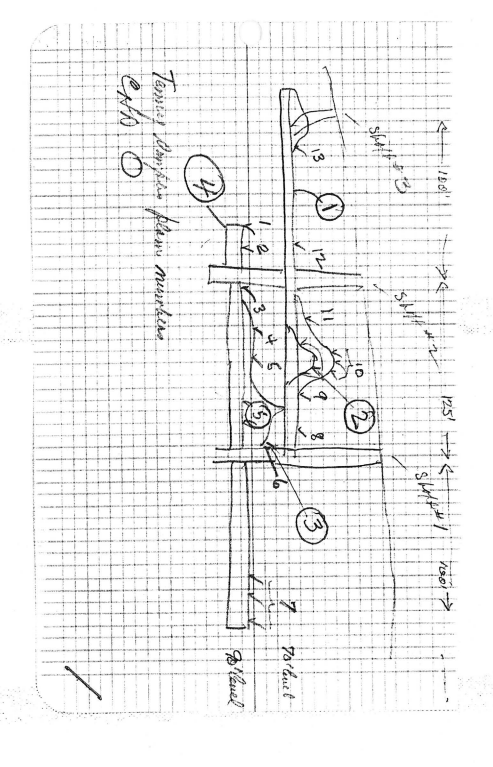
1938 Write 400	Gold po	Prize	Jyren 6 E Mr y cus. troy	nucley value	Gila Cty
No. 1. North 500 Draft	0.26	\$9.10	22200	\$9.10	
No. 2. North dump	0.04	\$1.40	0.20	\$0.14	
No. 3. South dump	0.42	\$14.20	0.82	\$. 058	Totat Gold
Ore from new vein Payson Mine- From roof 150 ft. 1	1.02	\$35.70	0.92	\$0,65	and Silver #36.35

This are was fleated and made concentrate with 36 tone into one, which should make a concentrate around \$900.00 per ten assay will follow.

800 pound head sample for smalter heads control	© Gold per to	n Miver ner ton	Total
	\$ 9.80		\$10.50
an on un us	Amount per ton	Value per tem	
etals Cold	7.52	\$263.20	* **
	per ton	Value per top	
old (Grand Prize)	. 56	\$19.60	
Silver	.90	•59	
lold (Grand Priss)		\$77.00	
ietals	Assumt per ton		
ample Marks #10 old	\$.64.	#22.LO	
	MED A 20° CHOP COVE ATHE TALLS CHOP CHOP CHAR CHOP LINE COVER CO		
lample Marks 12 Gold	Amount per ten	Value per ten	
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	To 10	\$62.30	
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THE PERSON NAMED IN T	0.60 \$21.00 0.7	70 \$0.45 ca	r is 201 2/38

Gold \$7.00

						od.	
No Mark 10 ft. deep South	end sha	ft Var	nadium		1.39	9%	
				Gold	17-3		
Sample		oz per			\$53.20		
#1 Bin		1.3			\$18.20		
#2 Tines		0.5	c N		\$42.00		
#3 Coarse #4 50' level		0.1			\$ 6.30		
## 20. TOAST							
				Gold	Volum		
Sample		og pe	r ton		Value \$16.80	,	
Sample #1 S end 150 ft.			8 0		\$ 7.00		
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Sample oz. p I'nt'l Smelter lot 0.	60	\$21	.00	#53 3		6/9/38	
The Lambert Lat							
ann dans chair other spins		***					
•			Gold		. (Copper	
Sample			ton	Value		7.501 7 3	
#1. S underhand		0.40		\$14.00		150' level	
#2 Shute		0.08		# 2.80 # 0.70			
#3 North back #4 South 30' level		0.02		# 2.80			
#4 South 30' level		0.54		#18.90			
#5 Crosscut #6 North raise		0.20		# 7.00			
WO HOLDII 1979							
				Gold			
Sample		0% 1	ner ton	Val	ue		
		0.	.68	#23	.80	Bin Sample	
group states dated						Silver	
		48 PA	Gold	Value		s per ton	
Sample	wild Street	0.0	6	# 2.10		20ft. level	
#1 Crosseut #2 Bin sample			4	#22.40		12 tons	
#3 1/2 mile North		0.2		9.10			
#4 XX South end		0.1		\$ 4.20		Drift 100' lev	.01
#5 W//7 Raise		0.0	4	\$ 1.40		100' lever	
		Gold			Silver	•	
Sample	oz per		Value	08 pe	r ton	Value	
Interna'l Lot 584	0.58		\$20.30	0.2		*0.1 4	
				Car 1s 204	7,	/5/38	



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	5	28	.45	.6	14.82		
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50 livel & hetown Tenny D+B-12-13 36' au 24 ag . 29 Srohm-an 12.25 one file - 6 an . 18" 57 an . 28" -60 to Odditime 36" at face So dru au! in addition & Tenney # About on bottom only Side sting & 8" of man Smelly rate Very consulting santang Dilutto

DEPAR MENT OF MINERAL RESOURCE. State of Arizona MINE OWNER'S REPORT

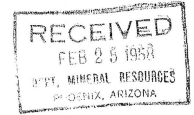
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7-5-58

(over)

	wand Prize
1.	Mine: Ovand Prize 115N 10E Location: Sec. 30 Twp.// Nearest Town Payron Distance 12 No.
2.	Location: Sec. 30. Twp./// Rangey N Nearest Town./ Carpara Distance 15 100
	Direction S Nearest R.R. Mesa Distance 85
	Road Conditions I miles paved toward Pine 4 miles deet road
3.	Mining District and County: Liven Nortley, Ella Co-
4.	Former Name of Mine:
5.	Owner: Crady (H.G. Havuson) Walter Lovelady Address: Payson aryona Box 113.
	Address: Pay son aryona Box 1/3.
	Operator: IVCINE
	Address:
7.	Principal Minerals: Jold and Copper
8.	Number of Claims: Lode Patented Unpatented
	PlacerPatented
9	Type of Surrounding Terrain: Canyous and ridges - not too steep -
··· <i>f</i> -	Geology and Mineralization: # 7 dawn 100' winde ween (au-Ge) in diorete sorphyny country reth, Main wein (-2-3: Golde Fred wenn 7-9 clamme (N 45%) greaty with encluded country with with faspen - Field free Weight (N it 30') 4 2 adut - 11 11 11
11.	Dimension and Value of Ore Body: Not Known exactly.
map	se give as complete information as possible and attach copies of engineer's reports, shipment returns, so, etc. if you wish to have them available in this Department's files for inspection by prospective leasors buyers.

		Not known
Ore Probable:	Car	ns (clerable
. Mine Workings-	—Amount and Co	ndition:
No. 46	Feet	Condition
afts Claim	40'	
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ises	=9 mm 1	
unnels Sunsel I	700	
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		gle and William Ceorg organily 8905. Love lady ouned it for may
5. Brief History:	Prul-1/07 1880'5 41	gle and William Croug organily 1890's Love lady ouned it to may
5. Brief History:	Prul-1/07 1880'5 41	gle and William Croug organily 1890's Love lady ouned it for way
5. Brief History:	Paw-Voz 1880's 71 Harreson in the mull 19	gle and William Croing organoly 1890's Love lady owned it for way 9 Lovelady owned it succe 1937. John 137-1938, Closed down because of world
5. Brief History:	Payson 18 80'5 7/ Harrison M tomue (19)	gle and William Croing organoly 8905 fore lady orand et for may 9 forelady owned it since 1937. John 37-1938, closed down bocause of world 12 mls on waher Creek botton shaft- 12-1500 stoped up from
5. Brief History:	1880's 4/1 1880's 4/1 Marison M Payson 2"wide in shorts -	gle and William Craig organily 8905 Sovelady owned it since 1937 John 37-1938, closed down because of world 12 miles on weber Erech botton shaft- 12-1500 stoped up from Option to mark Lintz.
5. Brief History:	1880's 4/1 1880's 4/1 Marison M Payson 2"wide in shorts -	gle and Mulian Craig organally 8905 Sovelady owned it sure 1937 John 37-1938, closed down because of world 12 miles on when Erech botton shaft- 12-1500 stoped up from Option to mark Lintz.
5. Brief History:	Paul-Vog 1880'5 4/ Harrison M Payson 2"wide in shorts -	gle and William Cining organishy 18905. Some lady owned it since 1937. John 197-1938. Closed down because of world 12 miles on water Erich botton shaft - 920-1500 stoped up from Option to mark Lintz. Phodemen; 613. North Lowell are Holly
5. Brief History:	Paw-Voz 1880'5 7/ Harrison in the mull 19 N Payson 2"wide w shorts ky Fa: wa Consul	gle and Whilaw Craig organoly 8905 forelody owned it suce 1937 Jom 97- 1938, closed down because of world 12 mls on weber Creek botton shaft- 12-1500 stoped up from Option to mark Sintz. " Phodemen; 613 North Sowiel are Hollye ting Eng)
5. Brief History:	Paw-Voz 1880'5 7/ Harrison in the mull 19 N Payson 2"wide w shorts ky Fa: wa Consul	gle and William Cong organoly 8905. Sovelady ouned it some 1937. John 37-1938, closed down bocause of world 12 miles on weber Erick botton shaft- 9,200,500 stoped up from Option to mark Sintz. Phodemen; 613. North Lowell are Hollye sting Eng) ximate Price and Terms:
5. Brief History:	Paw-Voz 1880'5 7/ Harrison in the mull 19 N Payson 2"wide w shorts ky Fa: wa Consul	gle and William Crang organoly 8905 fore lody owned it suce 1937 John 37- A38. Closed down because of world 12 mls on weber Creek botton shaft- 12-1500 stoped up from Option to mark Sintz. " Phodemen; 613 North Sowell are Holly trug Eng)



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

pecember 10, 1937 February 6, 1958

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

BUCK GOLD COF	ER
	re)

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.

mould a registe His your in you's

FRANK P. KNIGHT, Director.

Enc: Mine Owner's Report of do Nat owne or clome any Mining Property by The Name of Buck

Walter I Lowelady - 7/24/58

OWNERS MINE REPORT

June 29, 1939 Date

Address W. R. Lovelady, Roy 1/3, Payer, Org. Herrison + Russell, Payer, arig.

Mine

BUCK

District

Green Valley

Location

Address

Gen. Mgr.

Mill Supt.

Men Employed

Mill: Type & Cap.

Former name Grand Prize

Owner

H. G. Harrison, W. L. Lovelady, Lane Russell

Operator

President

Mine Supt.

Gold and copper Principal Metals

Production Rate

Power: Amt. & Type

Operations: Present

Assessment work.

Operations Planned

Driving tunnel.

Number Claims, Title, etc.

Description: Topog. & Geog.

200 ft. shaft; double compartment good timber abd lagging. 30 in. of \$20 ore on 85 foot level. Mine Workings: Amt. & Condition

Geology & Mineralization				
		r ,		
Ore: Positive & Probable, Ore Dumps, Tailings Ore dumps	value from \$1	5 to \$9 in 6	gold; about	200 to
	•			
Mine, Mill Equipment & Flow Sheet		ě		
Road Conditions, Route 12 miles north of Payson; fire	ve miles of ro	ught road.		
The Control of the co				i, di
Water Supply Pumped from spring, 700 ft.				
			3 5	
Brief History Worked in 1880; worked again in 1891	• and in 103/.			
blief listory worked in 1000, worked again in 1071	, and in 1//40			
		×		
Special Problems, Reports Filed				
			4 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Remarks				
				×
If property for sale: Price, terms and address to negotiate.				
			a , 5× 5×	
	e			
				*

Use additional sheets if necessary.

Signed WALTER L. LOVELADY