



## **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](mailto:inquiries@azgs.az.gov)

The following file is part of the

Arizona Department of Mines and Mineral Resources Mining Collection

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03/20/90

ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES FILE DATA

PRIMARY NAME: GLADIATOR

ALTERNATE NAMES:  
RATTLESNAKE SHAFT

YAVAPAI COUNTY MILS NUMBER: 799C

LOCATION: TOWNSHIP 10 N RANGE 1 W SECTION 2 QUARTER SW  
LATITUDE: N 34DEG 13MIN 59SEC LONGITUDE: W 112DEG 19MIN 57SEC  
TOPO MAP NAME: CROWN KING - 7.5 MIN

CURRENT STATUS: PAST PRODUCER

COMMODITY:  
GOLD  
SILVER  
LEAD  
ZINC  
COPPER

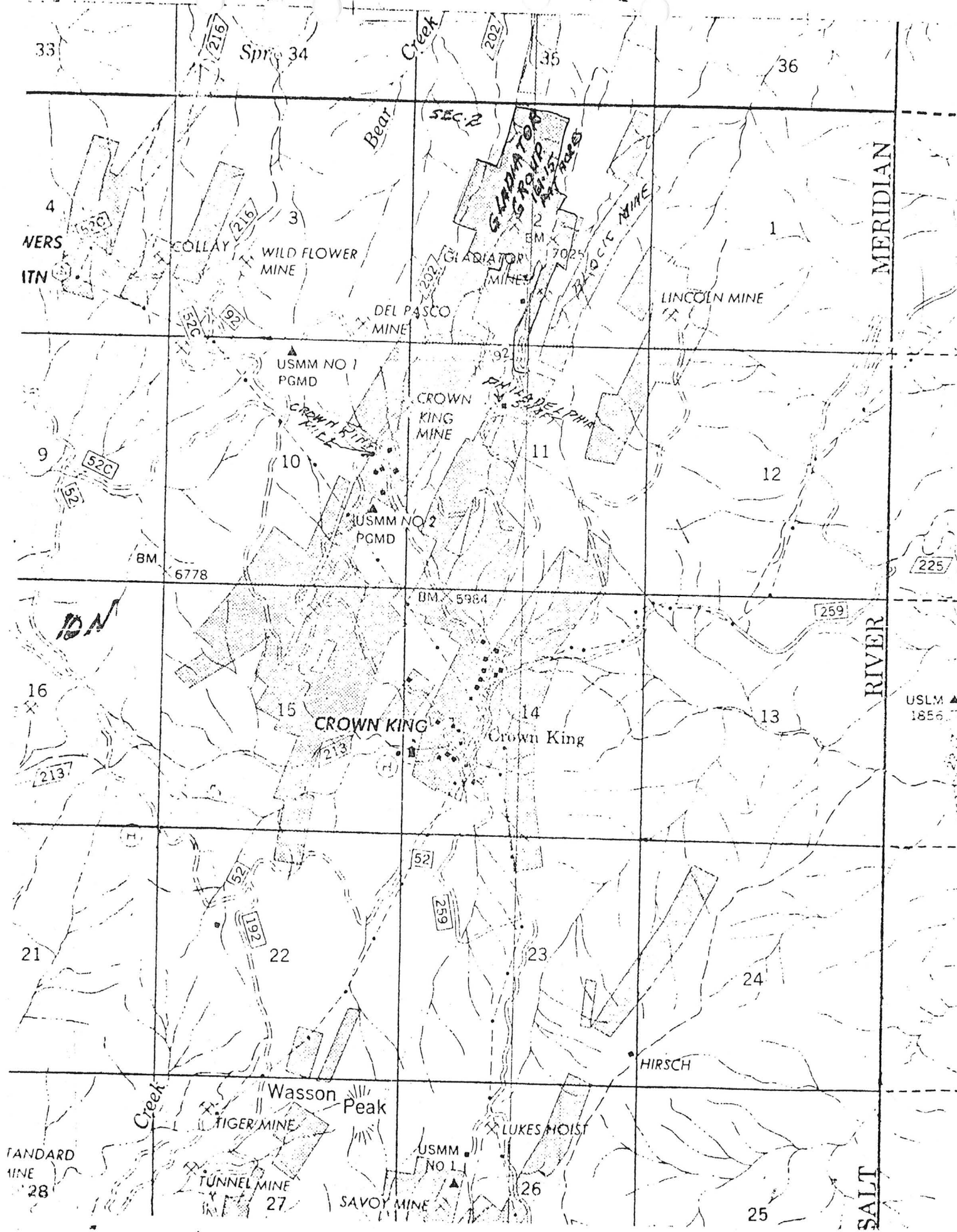
BIBLIOGRAPHY:

ADMMR GLADIATOR FILE  
BLM MDS 210, MS 1645 & 1223  
USGS BULL 782, 1926 (MAP ONLY)  
AZ MNG JNL, JULY 1918, P 26; JAN. 1918, P 26  
CLAIMS EXTEND INTO SEC. 2, 10 & 11  
AZBM BULL 137, PP 57-58 (PHILADELPHIA MINE)  
ADMMR GLADIATOR-WAR EAGLE COLVO FILE

*Phone # for mine: 776-3485 (11-87)*

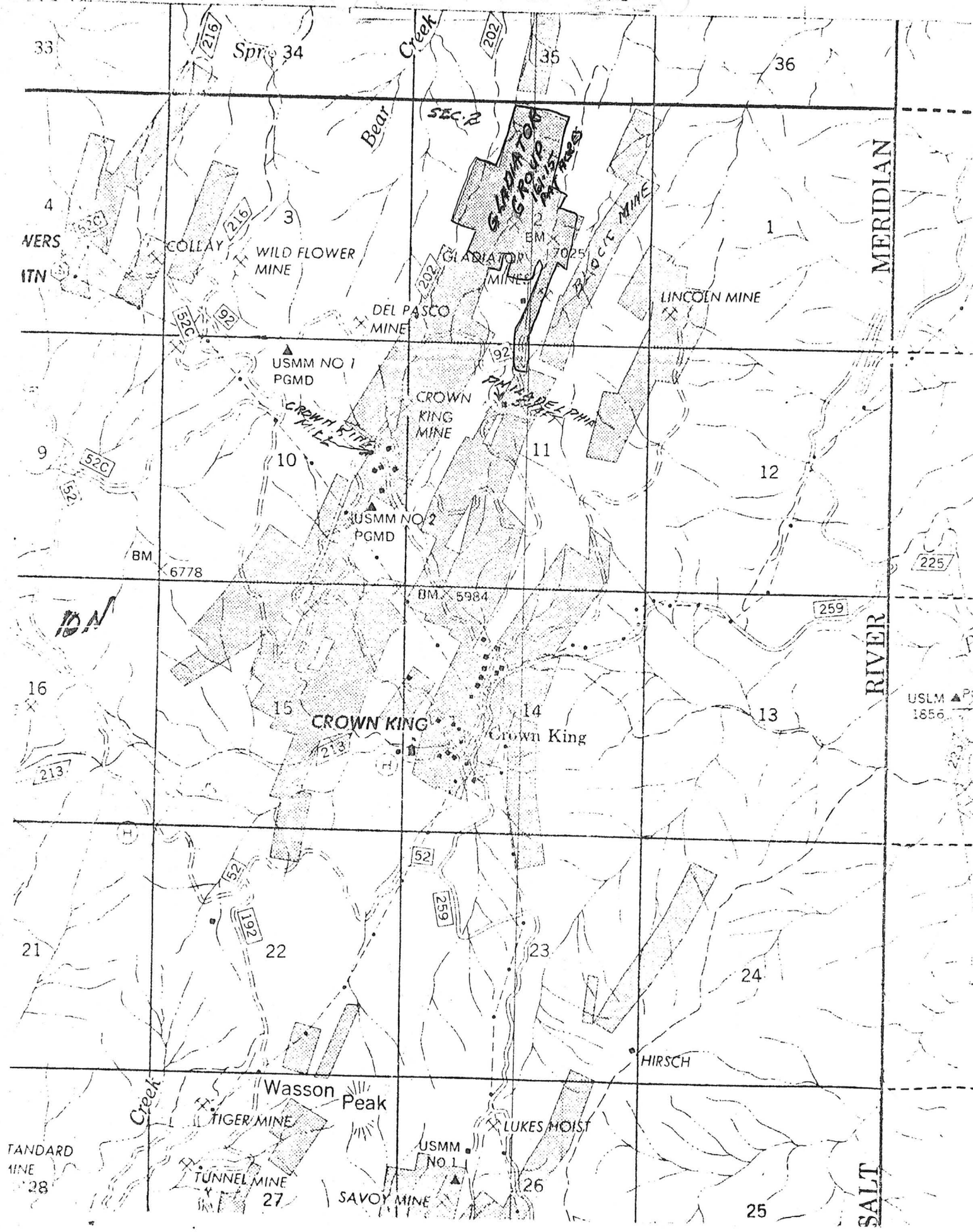


= R 1. W.



Map obtained from A. N. Bennett. P.O. Box 1207, Goodyear, Arizona 85338  
 Mr. Bennett is owner of the Gladiator Mine

R 12.1 20



Map obtained from A. N. Bennett, P.O. Box 1207, Goodyear, Arizona 85338

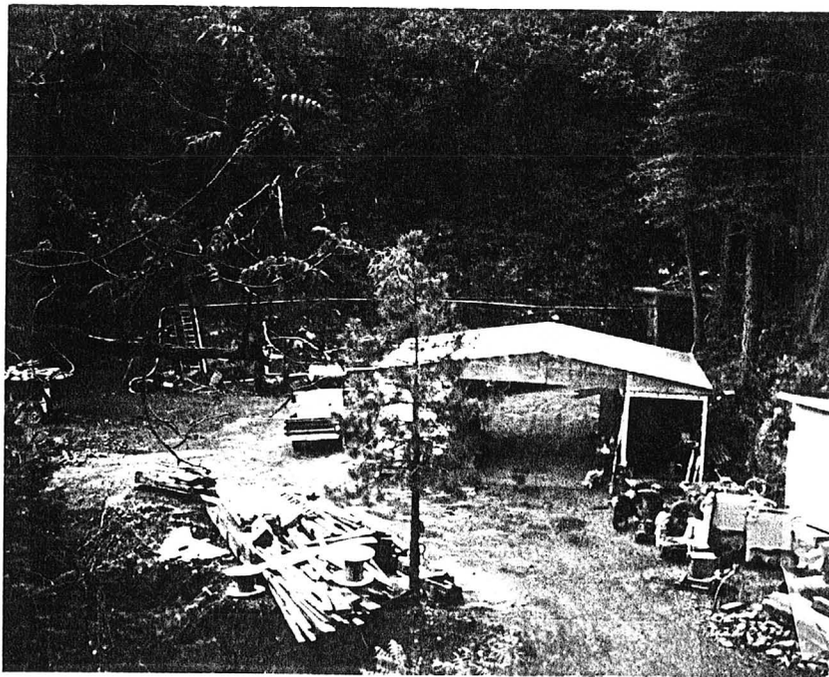
Mr. Bennett is owner of the Gladiator Mine



GLADIATOR MINE

North End

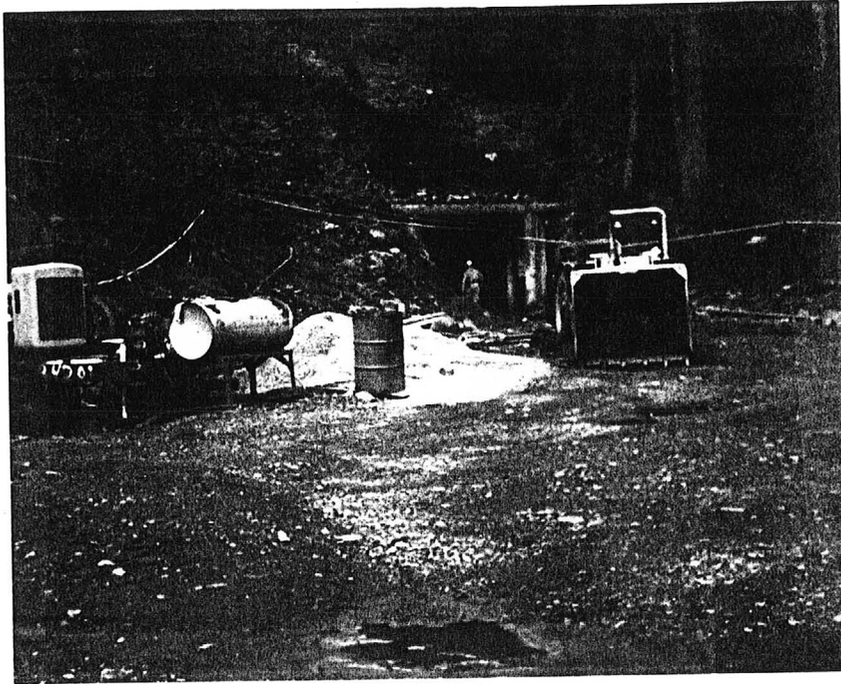
8/28/85



GLADIATOR MINE

North End

8/28/85



GLADIATOR MINE

North End

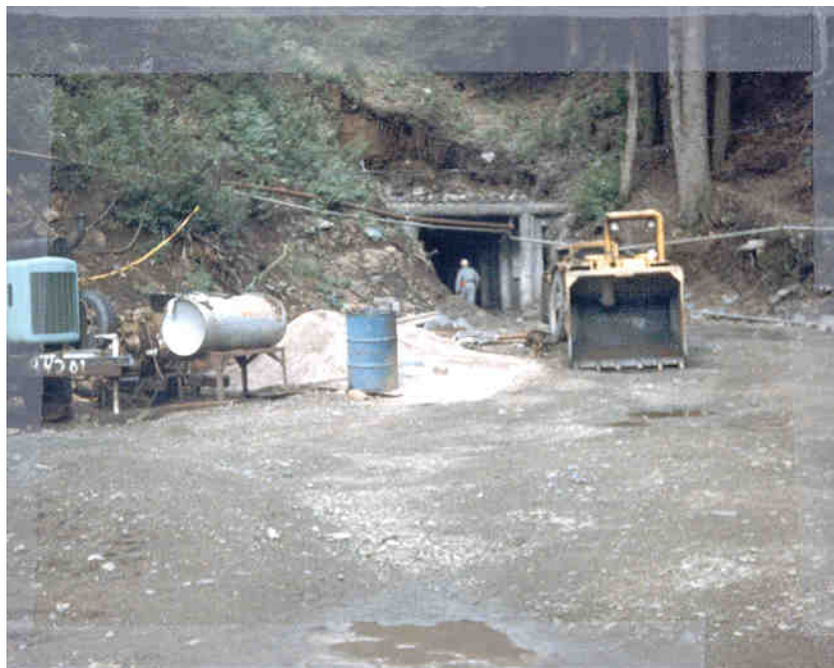
8/28/85



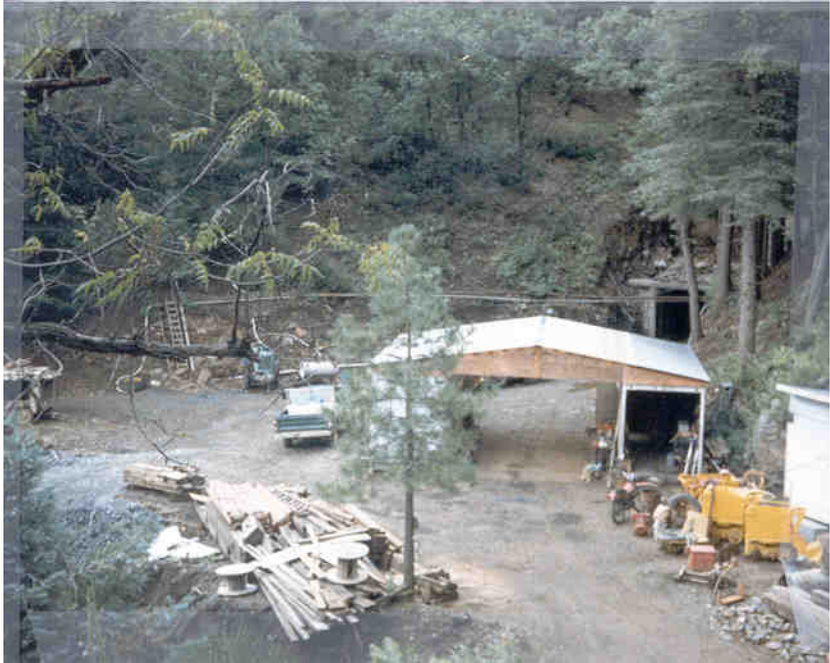
Gladiator Mine

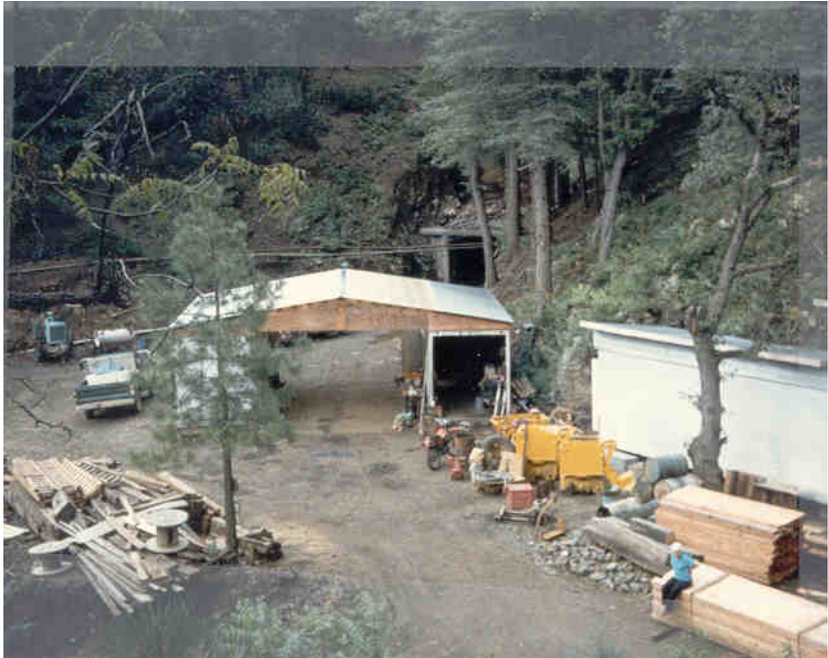
North End

8/28/85











GLADIATOR MINE

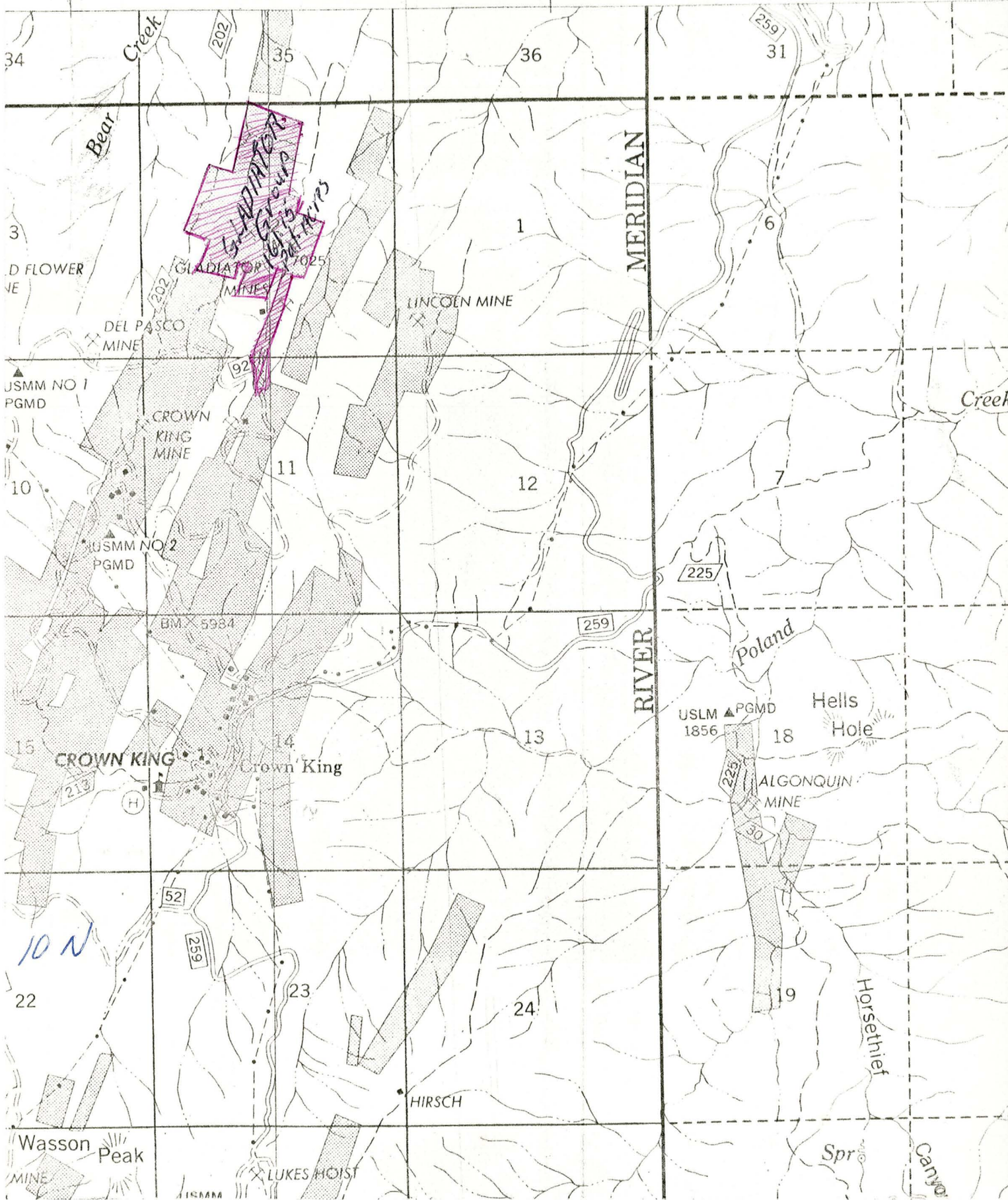
North End

Millsite

8/28/85

1W

20'



ARIZONA STATE LAND DEPARTMENT

1624 WEST ADAMS  
PHOENIX, ARIZONA 85007

APPLICATION FOR PERMIT TO APPROPRIATE WATER  
STATE OF ARIZONA

Application No. _____
Permit No. _____
Filed: _____ at _____ M (date) (time)

Examination Fee \$3.00

Map (see Instructions)

APPLICATION MUST BE SUBMITTED IN DUPLICATE

To be filled in by  
State Land Department

1. Name of Applicant: ELADIATOR MINING CO  
Box 1209 GOODYEAR, ARIZ 85338  
(Address, City, State, Zip) (Phone No.)

2. Indicate by an (x) on the proper line(s) the use(s) for which this application is being submitted:  
Irrigation \_\_\_ Domestic \_\_\_ Stockwatering \_\_\_ Municipal \_\_\_ Power \_\_\_ Mining  Other Uses \_\_\_

3. If for irrigation purposes, fill in the following:

Township (N/S)	Range (E/W)	Section	Legal Subdivision	No. of Acres
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____

If for domestic purposes, number of persons \_\_\_\_\_, or families \_\_\_\_\_.

If for stockwatering purposes, number and kind of stock watered \_\_\_\_\_.

If for municipal purposes, name of municipality \_\_\_\_\_.

If for power purposes, type of plant, size and rated capacity \_\_\_\_\_.

If for mining, the water will be used in MINING & MILLING & CAMP mine.

If for other uses, describe \_\_\_\_\_.

4. For each use applied for (use symbols) state amount of water required for each use:  
Irrigation - (I), Domestic - (D), Stockwatering - (S), Municipal - (M), Power - (P), Mining - (Mi),  
Other uses - (O).

Symbol	Month/Day
<u>Mi</u> - <u>5 gpm</u> cfs/gpm or _____ ac. ft. from _____ to _____	
- cfs/gpm or _____ ac. ft. from _____ to _____	
- cfs/gpm or _____ ac. ft. from _____ to _____	

5. The direct source of supply is \_\_\_\_\_  
tributary to \_\_\_\_\_ on the \_\_\_\_\_ watershed.  
(leave blank)

6. The point of diversion (locate on map) is within the NE 1/4 NW 1/4, Section 2, of Township 10N,  
Range 1E, G&SRB&M., in the County of \_\_\_\_\_ (N/S)  
(E/W)

7. The place of use (locate on map) is in the \_\_\_\_\_ 1/4 \_\_\_\_\_ 1/4, Section \_\_\_\_\_, of Township \_\_\_\_\_,  
Range \_\_\_\_\_, G&SRB&M., in the County of \_\_\_\_\_ (N/S)  
(E/W)

8. Description of the proposed works by which the water is to be put to beneficial use MINING & MILLING, ALSO CAMP PURPOSES

9. If water is to be stored, give capacity of reservoir in acre feet \_\_\_\_\_, height of dam \_\_\_\_\_ ft., area inundated in acres \_\_\_\_\_. Use explanatory sheet for capacity for each foot of depth.

10. Construction Schedule. It is proposed to begin construction within \_\_\_\_\_ after ap-  
(not over 2 years)  
proval of this application, to complete construction within \_\_\_\_\_ thereafter, and  
(not more than 4 years)  
to completely apply the water to the proposed use within \_\_\_\_\_ after the beginning  
of construction. (not more than 5 years)

11. Is the land owned by the applicant? Yes \_\_\_ No \_\_\_. If "No" explain on page 2.

12. Is the water to be used supplementally with other water(s)? Yes \_\_\_ No \_\_\_. If "Yes" identify other waters or water rights on page 2.



ARIZONA STATE LAND DEPARTMENT

1624 WEST ADAMS  
PHOENIX, ARIZONA 85007

APPLICATION FOR PERMIT TO APPROPRIATE WATER  
STATE OF ARIZONA

Application No. _____
Permit No. _____
Filed: _____ at _____ M (date) (time)

Examination Fee \$3.00

Map (see Instructions)

APPLICATION MUST BE SUBMITTED IN DUPLICATE

To be filled in by  
State Land Department

1. Name of Applicant: GLADIATOR MINING CO  
BOX 1207, GOODYEAR, ARIZ - 85338  
(Address, City, State, Zip) (Phone No.)

2. Indicate by an (x) on the proper line(s) the use(s) for which this application is being submitted:  
Irrigation \_\_\_ Domestic \_\_\_ Stockwatering \_\_\_ Municipal \_\_\_ Power \_\_\_ Mining  Other Uses \_\_\_

3. If for irrigation purposes, fill in the following:

Township (N/S)	Range (E/W)	Section	Legal Subdivision	No. of Acres
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____

If for domestic purposes, number of persons \_\_\_\_\_, or families \_\_\_\_\_.

If for stockwatering purposes, number and kind of stock watered \_\_\_\_\_.

If for municipal purposes, name of municipality \_\_\_\_\_.

If for power purposes, type of plant, size and rated capacity \_\_\_\_\_.

If for mining, the water will be used in Mining & Milling, also a mining camp. mine.

If for other uses, describe \_\_\_\_\_.

4. For each use applied for (use symbols) state amount of water required for each use:  
Irrigation - (I), Domestic - (D), Stockwatering - (S), Municipal - (M), Power - (P), Mining - (Mi),  
Other uses - (O).

Symbol	Month/Day
<u>Mi</u> - <u>5 gal/min</u> cfs/gpm or _____ ac. ft. from _____ to _____	
<u>Mi</u> - <u>5 gal/min</u> cfs/gpm or _____ ac. ft. from _____ to _____	
<u>Mi</u> - <u>40 gal/min</u> cfs/gpm or _____ ac. ft. from _____ to _____	

5. The direct source of supply is Sec. 2 & Sec. 11 T10N R1W ( as per map)  
tributary to \_\_\_\_\_ on the \_\_\_\_\_ watershed.  
(leave blank)

6. The point of diversion (locate on map) is within the 1/4 E 1/4 NW 1/4, Section 2 & 1/2 Township 10N,  
Range 1W, G&SRB&M., in the County of Yavapai. (N/S)  
(E/W)

7. The place of use (locate on map) is in the 1/4 E 1/4 NW 1/4, Section 2, of Township 10N,  
Range 1W, G&SRB&M., in the County of Yavapai. (N/S)  
(E/W)

8. Description of the proposed works by which the water is to be put to beneficial use Mining & Milling, also camp for mining purposes

9. If water is to be stored, give capacity of reservoir in acre feet \_\_\_\_\_, height of dam \_\_\_\_\_ ft., area inundated in acres \_\_\_\_\_. Use explanatory sheet for capacity for each foot of depth.

10. Construction Schedule. It is proposed to begin construction within \_\_\_\_\_ after approval of this application, to complete construction within \_\_\_\_\_ thereafter, and to completely apply the water to the proposed use within \_\_\_\_\_ after the beginning of construction.  
(not over 2 years) (not more than 4 years) (not more than 5 years)

11. Is the land owned by the applicant? Yes  No \_\_\_\_\_. If "No" explain on page 2.

12. Is the water to be used supplementally with other water(s)? Yes \_\_\_\_\_ No . If "Yes" identify other waters or water rights on page 2.



United States Senate

MEMORANDUM

May 10, 1943

Sam,

~~xxxxxx~~

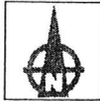
Have the Gladiator people heard from their new copper price yet? I think Quota Committee have OK'd it, but don't know if the notice has gone out from Metals Reserve as have not had a chance to check the last couple of days.

Bill Broadgate

DEPT. MINERAL RESOURCES  
RECEIVED  
MAY 12 1943  
PHOENIX, ARIZONA

BRIAN G. SEWSEY  
NOR-QUEST ARIZONA INC.  
V.P. MINING OPERATIONS

Crow King.



W. A. (Bill) Sproule L.T.C.

Director  
ADVENTURE RESOURCES LTD.  
Subsidiary of NOR - QUEST RESOURCES LTD.

2248 DEPARTURE BAY ROAD  
NANAIMO, B.C. CANADA V9S 3V8

Bus. (604) 758-8161  
Res. (604) 758-0016



# Nor-Quest Arizona Inc.

6/85

*Director's Memo*

*K on*

## DRAFT ONLY

Nor-Quest Arizona Inc. is creating a Limited Partnership to raise \$1.15 million US. The bulk of the proceeds are to be used to finance to production a 100 ton per day high grade gold mine.

### PRIVATE OFFERING

#### Terms of the Partnership

- A) General Partner: Nor-Quest Arizona Inc.
- B) 115 units of \$10,000 US per unit: one-half payable with subscription, balance payable three months later.
- C) The bulk of the proceeds will be employed in development work. The expenditures will be 100% deductible for tax purposes in 1985.
- D) The Partnership will earn a 30% interest in the Gladiator/War Eagle Mine for expending \$1.15 million in development work which will bring the mine to production in 4½ months.
- E) First profits from the project will be committed to pay Limited Partners \$1.15 million.
- F) Anticipated return to Limited Partners after recoupment of \$1.15 million at various gold prices:

<u>Gold Price</u>	<u>Return of \$1.15 million to Limited Partners</u>	<u>Ongoing Annual Return to Limited Partners</u>
\$250 per ounce	13 months	\$4,200 per unit (42%)
\$300 per ounce	10 months	\$6,000 per unit (60%)
\$350 per ounce	9 months	\$7,700 per unit (77%)
\$400 per ounce	8 months	\$9,400 per unit (94%)

Consulting engineers have estimated that the proven and probable ore reserves in the Gladiator/War Eagle vein system are sufficient to operate a 100 ton per day mine for over 5 years. Three other high grade structures are known to exist on the property.

This document does not constitute an offer to sell. Such an offer can only be made by a private offering memorandum.

(See Over)

Ham



STATE MINE INSPECTOR

MAY 21 1984

Office of State Mine Inspector

705 West Wing, Capitol Building  
Phoenix, Arizona 85007  
602-255-5971

STATE MINE INSPECTOR

MAY 21 1984

NOTICE TO ARIZONA STATE MINE INSPECTOR

In compliance with Arizona Revised Statute Section 27-303, we are submitting this written notice to the Arizona State Mine Inspector, 705 West Wing, Capitol Building, Phoenix, Arizona 85007 of our intent to  start or  stop a mining operation.

COMPANY NAME NOR QUEST ARIZONA INC.

CHIEF OFFICER B. PEWSEY

COMPANY ADDRESS P.O. Box 249 WAYER AZ 86333

COMPANY TELEPHONE NUMBER 632 - 960A

MINE OR PLANT NAME GLADIATOR / WAR EAGLE MINE

MINE OR PLANT LOCATION (including county and nearest town, as well as directions for locating by vehicle)

Near the town of Crow King.

TYPE OF OPERATION Underground PRINCIPAL PRODUCT Gold/Silver

STARTING DATE MAY 8<sup>th</sup> 1984 CLOSING DATE OPEN

DURATION OF OPERATION To start the decline to extract ore bearing reserves below the 6565 ft level ADIT

PERSON SENDING THIS NOTICE B. PEWSEY

TITLE OF PERSON SENDING THIS NOTICE V.P. Mining Operations

DATE NOTICE SENT TO STATE MINE INSPECTOR May 9<sup>th</sup> 1984

PLEASE NOTE: Any operation found operating, without having sent this notice to the Arizona State Mine Inspector, will be charged with a petty offense.

ARIZONA DEPARTMENT OF MINERAL RESOURCES  
Mineral Building, Fairgrounds  
Phoenix, Arizona

1. Information from: Brian Pewsey, NorQuest Arizona  
Address: P O Box 249, Mayer, Az. 86333, Ph-632-9604
2. Mine: Gladiator 3. No. of Claims - Patented \_\_\_\_\_  
Unpatented \_\_\_\_\_
4. Location: Approximately 4 miles north of Crown King (See map in file)
5. Sec 2 Tp 10N Range 2W 6. Mining District Pine Grove
7. Owner: A. Bennett, et al
8. Address: P O Box 1207, Goodyear, Az. 85338
9. Operating Co.: M Company as a contractor for NorQuest Arizona
10. Address: \_\_\_\_\_
11. President: \_\_\_\_\_ 12. Gen. Mgr.: Brian Pewsey
13. Principal Metals: Gold, Silver, Lead, Zinc <sup>Copper</sup> 14. No. Employed: 4 - 7
15. Mill, Type & Capacity: Planned 100tpd flotation
16. Present Operations: (a) Down  (b) Assessment work  (c) Exploration   
(d) Production  (e) Rate \_\_\_\_\_ tpd.
17. New Work Planned: Decline in foot wall of old vein at a -20% grade to a  
minimum of 60 feet below oldest workings. Total vertical depth to be  
140 feet. Stub crosscuts will be driving over to the vein.
18. Misl. Notes: Mr. Pewsey reported their exploration and sampling data  
verified the feasibility report previously prepared by H. Mason Coggin.  
The old mine has been dewatered. Nor Quest plans to bring a 100tpd  
mill from Smither B.C. to the Gladiator site. Gladiator Mining Co (c)  
reported sold part of its interest in the property to a firm known  
only as Blanchard Corp. Both Gladiator and Blanchard are only involved  
with raising capital.

Date: 6/6/84

Ken A. Phillips  
(Signature)

(Field Engineer)

*Handwritten initials*

*Handwritten signature*



STATE MINE INSPECTOR

JUL 20 1984

Office of State Mine Inspector

705 West Wing, Capitol Building  
Phoenix, Arizona 85007  
602-255-5971

RECEIVED  
AUG 1 1984  
DEPT. MINERAL RESOURCES  
PHOENIX, ARIZONA

STOP

NOTICE TO ARIZONA STATE MINE INSPECTOR

In compliance with Arizona Revised Statute Section 27-303, we are submitting this written notice to the Arizona State Mine Inspector, 705 West Wing, Capitol Building, Phoenix, Arizona 85007 of our intent to stop ~~start~~ a mining operation.

COMPANY NAME NOR WEST ARIZONA INC

CHIEF OFFICER B. J. ROUSEY

COMPANY ADDRESS P.O. BOX 249

COMPANY TELEPHONE NUMBER 632-9604

MINE OR PLANT NAME QUANTON WAREXLE MINE

MINE OR PLANT LOCATION (including county and nearest town, as well as directions for locating by vehicle)  
NEAR Crown King

TYPE OF OPERATION V/C PRINCIPAL PRODUCT COAL

STARTING DATE --- CLOSING DATE JULY 2ND 1984

DURATION OF OPERATION ---

PERSON SENDING THIS NOTICE B. J. ROUSEY

TITLE OF PERSON SENDING THIS NOTICE V.P. Mine Operations

DATE NOTICE SENT TO STATE MINE INSPECTOR JULY 16TH 1984

PLEASE NOTE: Any operation found operating, without having sent this notice to the Arizona State Mine Inspector, will be charged with a petty offense.

HAMM



# Office of State Mine Inspector

705 West Wing, Capitol Building  
Phoenix, Arizona 85007  
602-255-5971

## NOTICE TO ARIZONA STATE MINE INSPECTOR

In compliance with Arizona Revised Statute Section 27-303, we are submitting this written notice to the Arizona State Mine Inspector, 705 West Wing, Capitol Building, Phoenix, Arizona 85007 of our intent to  start or  stop a mining operation.

COMPANY NAME NOR GUEST ARIZONA INC

CHIEF OFFICER ROY CARSON

COMPANY ADDRESS P.O. Box 249 Mayer Arizona 86333

COMPANY TELEPHONE NUMBER 602-632-9604

MINE OR PLANT NAME GRADATOR - WIND EXPLORATION MINE

MINE OR PLANT LOCATION (including county and nearest town, as well as directions for locating by vehicle)

NEAR THE TOWN OF CROWN KING

The contract will be located at Crown King

and is Mr. COMPANY ENGINEER - MINING CONSTRUCTION - MR. FRANK MONTON

TYPE OF OPERATION MINING PRINCIPAL PRODUCT EXPLORATION FOR REFINING OF GOLD RESERVES

STARTING DATE MARCH 19<sup>TH</sup> 1984 CLOSING DATE APPROX APRIL 30<sup>TH</sup> 1984

DURATION OF OPERATION SIX WEEK BULK SAMPLE PROGRAM

PERSON SENDING THIS NOTICE R. PEASEY

TITLE OF PERSON SENDING THIS NOTICE GENERAL MANAGER

DATE NOTICE SENT TO STATE MINE INSPECTOR MARCH 12<sup>TH</sup> 1984

PLEASE NOTE: Any operation found operating, without having sent this notice to the Arizona State Mine Inspector, will be charged with a petty offense.



FRANK J. MONTONATI  
MINING ENGINEER  
Box 66220  
1036 Reese Street,  
Silverton, Colorado  
81433  
303-387-5734

MCO  
511 MILLER VALLEY RD.  
FINE PLAZA, SUITE 14  
FRESQUITA, AZ 86301

STATE MINE INSPECTOR

MAR 19 1984

Mr. James R. Matt P.E.  
Acting Chief Deputy Mine Inspector  
Office of State Mine Inspector  
705 West Wing, Capitol Building  
Phoenix, Az. 85007

Dear Mr. Matt,

Please be advised that MCO's participation in the Copper  
Chief Project in Cottonwood, Arizona is now completed. STOP

I am beginning a sampling program at the Gladiator Mine  
in Crown King, Arizona on March 17, 1984. START.

Sincerely,

Frank Montonati  
Mining Engineer  
MCO



# Nor-Quest Resources Ltd.

March 28, 1984

James Turney  
P.O. Box 1207  
Goodyear, AZ 85338

Dear Mr. Turney:

Thank you for your interest in Nor-Quest Resources Ltd.

Global financial instability is causing more and more prudent people to increase their holdings of hard-money investments. Nor-Quest's proven gold and silver properties, small capitalization, diversification, recent financings and pre-production price make for a timely value. It's been a long, hard haul but the company is now on the way to bringing several properties into production. Resulting increases in cash flow should mean sharply higher share prices.

A number of projects are underway and much positive news is expected. Please call me anytime for progress updates.

Sincerely,

W. A. (Bill) Sproule  
WAS:pp  
enclosures



# Nor-Quest Resources Ltd.

(OTC, NASDAQ - NQRLF      VSE - NQT)

## PRESS RELEASE

February 27, 1984

Nor-Quest Resources announces a production decision on its Gladiator/Fairview Project located 30 miles south of Prescott, Arizona.

### JOINT VENTURE PARTNER

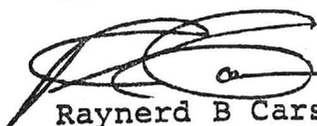
Galt Resources, Inc., a wholly owned subsidiary of James U. Blanchard & Co, Inc of Metairie, Louisiana, have recently acquired 15% interest in the project for \$400,000 US. Gladiator Mining Corporation of Chicago holds 35% interest in the project. Gladiator will arrange up to \$1,200,000 US for development of the mine.

### PRODUCTION PLANNING

Feasibility studies received from our consulting Engineers confirm reserves of 81,138 tons of 0.58 oz gold per ton and 3.72 oz silver per ton over a width of 4.6 feet on the Gladiator/War Eagle vein. Initial production will come from ore block "D" which has reserves of 27,250 tons of 0.96 oz gold per ton and 5.49 oz silver per ton.

Diamond Drilling and assaying carried out todate on the Fairview vein has confirmed 88,000 tons of ore grading 0.50 oz gold per ton and 2.0 oz silver per ton over a width of 3 feet.

Production planning for a 100 ton per day mining and milling facility will begin immediately. Nor-Quest has in storage most of the mining and milling machinery required for the project.

  
Raynerd B Carson, President

This release was prepared by Raynerd B Carson; on behalf of Nor-Quest Resources as President, who accepts sole responsibility for its contents. The VSE has neither approved nor disapproved this release.

RECOMMENDATIONS AND CONCLUSION

\*\*\* EXPLORATION OF THE GLADIATOR WAR EAGLE PROPERTIES HAS PROVEN 81,138 TONS OF RESERVES CONTAINING 0.58 OUNCES PER TON OF GOLD AND 3.72 OUNCES PER TON OF SILVER ACROSS A 4.61 FOOT MINING WIDTH. THE RESERVES WERE DEVELOPED BY DIAMOND DRILLING, 1942 SAMPLING AND PROJECTIONS FROM THE PREVIOUS MINING.

\*\*\* NOR-QUEST, ARIZONA HAS AVAILABLE AND WILL PROVIDE A 100 TPD MILL FOR \$350,000.

\*\*\* A NEW ADIT WHICH WILL INTERCEPT AND DEVELOP THE THICKEST AND HIGHEST GRADE OF ORE CAN BE DRIVEN FOR \$350,000.

\*\*\* ADDITIONAL CAPITAL REQUIREMENTS OF \$293,250 ARE NEEDED FOR MINE AND MILL START UP INCLUDING \$115,750 FOR CONTINGENCIES.

\*\*\* WORKING CAPITAL REQUIERMENTS TO SUSTAIN OPERATIONS DURING THE INITAIL START-UP IS ESTIMATED AT \$490,065.

~~\*\*\* PROJECTED POSITIVE CASH FLOWS IN EXCESS OF \$200,000 PER MONTH WILL START APPROXIMATELY 9 MONTHS FROM THE START OF DEVELOPMENT BASED ON 50 TPD AT A \$400 PER OUNCE GOLD PRICE.~~





# Nor-Quest Resources Ltd.

*MS Ch*  
GLADIATOR MINE  
*file*

(OTC, NASDAQ - NQRLF      VSE - NQT)

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# ORE SETTLEMENT PHELPS DODGE CORPORATION

MAR 3 1947

UNITED VERDE BRANCH  
REDUCTION WORKS, CLARKDALE, ARIZONA

Contract No. 681

BOUGHT OF **Gladiator Mining Co., c/o E. M. Moores**  
ADDRESS **Crown King, Arizona**

SHIPPED FROM **Blue Bell, Arizona**

Date Received	CAR		WEIGHT			Smelter Lot No.	
	Initial	Number	Wet	Moisture	Dry	4565	Shipper's Lot No. 1
2-6-47	AT&SF	172429	114,620	1.00 (Min)	113,474	Date Sampled	2-6-47
						E. & M. Journal Quotation	
						Average for Week Ending	
						2-5-47	
						N. Y. Copper	
						19.342 c per lb	
						London Copper	
						c per lb	
						Deduction	
						2.50 c per lb	
						N. Y. Silver	
						c per oz	
						U. S. Silver	
						90.125 c per oz	
						U. S. Gold Price	
						34.9125 per oz	
						Deduction	
						8% - 2.793 per oz	

PER TON OF 2000 LBS.			PAYMENTS			AMOUNTS	
	Assay	Deduct	Pay For		Per Ton	Total	
Gold	.52 oz.	%	.52	oz. @ \$ 32.1195	16.70		
Silver	2.47 oz.	%	2.47	oz. @ 90.125	2.23		
Copper	.16 %	= 3.2 lbs. less 10	lbs. = -	lbs. @			
Total Payments						18.93	
	Analysis	Deduct	Charge For	CHARGES			
		Plus 10% of excess over \$15.00		Treatment Base	3.87		
		Alumina x 10 less Silica @ 1 1/2			.31		
		Silver - 10% of Payment			.22		
Copper Penalty	10 lbs.	3.2 lbs.	6.8 lbs. @	16.842 c per unit	1.15		
Zn.....	2.4 %	2.0 %	0.4 % @	15.000 c per unit	.06		
Fe.....	16.3 %						
CaO.....	1.0 %						
SiO <sub>2</sub> .....	48.5 %						
Al <sub>2</sub> O <sub>3</sub> .....	6.9 %						
S.....	9.9 %						
Pay For							
					Total Treatment	5.61	
					LESS CREDITS		
					Net Treatment	5.61	
					Net Price per ton		
					f.o.b. Clarkdale	13.32	

Gross Proceeds	56.737	Dry Tons @ \$	13.32 per ton	755.74
Less Freight From Blue Bell	On 57.31	Gross Tons @ \$	1.56 per ton	89.40
Less		3% Tax	2.68	92.08

Balance Due **Gladiator Mining Co., c/o E. M. Moores** 663.6

Correct RLH Checked [Signature] Approved [Signature] Gen. Supt.









# GIROUX ASSAY OFFICE

Mayer, Arizona.....December 9, 1942.....

Mr. A. Bennett,  
 This is to certify that the sample assayed for Gladiator Mng. Co., Crown King, Arizona.  
 gave the following results per ton of 2000 pounds. Mr. Rudy Sturm, Cordes, Az.

NO.	DESCRIPTION	GOLD OZ.	SILVER OZ.	COPPER %	LEAD %	ZINC %	IRON %	VALUE \$
37609	Gladiator, 12.7.42 Tails	0.04	0.46	--	0.50	0.50		
37610	" " Pb conc.	3.04	27.16	4.20	31.70	11.20	11.20	
37611	" " Zn "	0.18	2.24	0.75	0.20	49.20	11.53	

Gold @.....Per Oz.  
 Silver @.....Per Oz.  
 Copper @.....Per Unit  
 Lead @.....Per Unit  
 .....

Charges...\$17.00.....

*Jonathan C. ...*

DEPARTMENT OF MINERAL RESOURCES  
STATE OF ARIZONA  
FIELD ENGINEERS REPORT

*Handwritten initials*

Mine Gladiador

Date Nov 28th 1944

District Crown King

Engineer A. C. Nebeker

Subject: Present operations.

DEPT. MINERAL RESOURCES  
RECEIVED  
DEC 6 1944  
PHOENIX ARIZONA

This property is located 2 miles north of Crown King.

Mr Thoy Bennett is Supt. of operations.

The present work consists of driving the drift on the 300 level to intersect the downward extension of the ore from the 200 level and it is estimated that 40 feet more of drifting will cut the main ore. The ore taken out during this work is stocked piled at the mine, and when the main ore is cut, it is planned to mine enough to keep the mill running two or three shifts per day.

Three men are employed at present, but Mr Bennett says he could use three more men if they were available

There is 18 inches of snow on the ground which has interfered with transportation.

*Handwritten signature*

DEPARTMENT OF MINERAL RESOURCES  
STATE OF ARIZONA  
FIELD ENGINEERS REPORT

Mine GLADIATOR MINE

Date September 30, 1942

District CROWN KING

Engineer A. C. Nebeker

Subject: Production Possibilities

The Gladiator now is mining and milling 30 tons per day of lead-zinc ores which carries some copper and is making a three way product.

The mill can stand a 20% increase but the mine is not yet developed far enough ahead for a larger production.

The company has a lease on the Golden Belt mill and the ores are trucked from mine to mill.

Four men are employed in the mill, have two truck drivers and twelve men at the mine.

The capacity of the mine at this time limits the tonnage.

The only thing they need here it seems is a little more time to open the mine more and then the mill will be stepped up to full capacity

Labor is not bothering them right now.

Signed: A. C. Nebeker

DEPARTMENT OF MINERAL RESOURCES  
STATE OF ARIZONA  
FIELD ENGINEERS REPORT

Mine GLADIATOR MINE

Date SEPT 30th 1942,

District CROWN KING

Engineer A.C. NENEKER

Subject: PRODUCTION POSSIBILITIES

The Gladiator now is mining and milling 30 tons per day of lead-zinc ores which carries some copper and is making a three way product.

The mill can stand a 20% increase but the mine is not yet developed far enough ahead for a larger production.

The company has a lease on the Golden Belt mill and the ores are trucked from mine to mill.

Four men are employed in the mill, have two truck drivers and twelve men at the mine.

The capacity of the mine at this time limits the tonnage.

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Labor is not bothering them right now.



Washington, D.C.  
June 10, 1943

SUBJECT: Gladiator Mining Company

You will be pleased to know that this case cleared and was approved finally today.

I asked Landon Stroble to wire them rather than write as a special favor as they had waited so long.

Bill Broadgate

DEPT. MINERAL INDUSTRIES  
RECEIVED  
JUN 14 1943  
PHOENIX, ARIZONA

June 5, 1943

MEMORANDUM

Gladiator Mine

TO: Bill Broadgate

FROM: J. S. Coupal

I talked with E. M. Moores of the Gladiator Mine, Crown King district, last night and he states that the last bonus received by the Gladiator Company from the A. S. and R. on their lead concentrates shipped to El Paso and on zinc concentrates shipped to Amarillo was for the January shipments. Shipments made during February and March have not as yet been received. It seems as though this should be checked up.

As stated in my memorandum of May 8 the Gladiator is waiting reply on their application for increased premiums on lead and zinc.

May 19, 1943

MEMORANDUM

TO: W. C. Broadgate

FROM: J. S. Coupal

I have received the following from A. Bennett of the Gladiator Mine in answer to your inquiry in one of your memorandums as to whether or not he had heard of an increased price of copper for him:

"Replying to your letter of May--We have heard nothing to date from the bonus price we were seeking for our zinc. In your letter you spoke of 'their new copper price', but it is zinc and not copper we are particularly interested in, as copper is a very small item in our ore.

"Thanks to both you and Mr. Broadgate for your efforts. Maybe we will get something definite yet!"

May 19, 1943

MEMORANDUM

TO: W. C. Broadgate

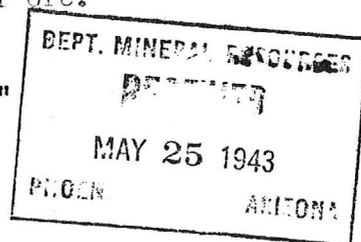
FROM: J. S. Coupal

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"Replying to your letter of May--We have heard nothing to date from the bonus price we were seeking for our zinc. In your letter you spoke of 'their new copper price', but it is zinc and not copper we are particularly interested in, as copper is a very small item in our ore.

"Thanks to both you and Mr. Broadgate for your efforts. Maybe we will get something definite yet!"

*J. S. Coupal.*



May 23, 1943

Sam..

This is finally loose from the Labor Division and is waiting the final OK from Donald Davis, who has been out of town. Expect something Wednesday. After Quota and the Divisions pass these they have to be signed by a responsible officer in WPB, OPA and Metals Reserve.

Bill Broadgate

*Donald Davis  
Wed.*

May 14, 1943

Mr. A. N. Bennett  
Crown King, Arizona

Dear Mr. Bennett:

I have received the following memorandum from Bill Broadgate and would appreciate hearing from you regarding it.

"Have the Gladiator heard from their new copper price yet? I think the Quota Committee have okayed it but do not know if the notice has come out from Metals Reserve as I have not had a chance to check in the last few days."

Very truly yours,

J. S. Coupal, Director

JSC:kk

# Gladiator

MINING  
COMPANY

• E. M. MOORES •

R. F. MAGUIRE •

• CROWN KING  
ARIZONA

May 17, 1943



Mr. J. S. Coupal,  
Director, Dept. of Mineral Resources,  
413 Home Builders Bldg.,  
Phoenix, Arizona.

Dear Mr. Coupal:

Replying to your letter of May 14--  
We have heard nothing to date from the Bonus price  
we were seeking for our zinc. In your letter you  
spoke of "their new copper price", but it is zinc  
and not copper we are particularly interested in, as  
copper is a very small item in our ore.

Thanks to both you and Mr Broadgate  
for your efforts. Maybe we will get something definite  
yet!

Very truly yours,

*Anthony Bennett*

SURVEY OF OPERATING MINES

By A. C. Nebeker

Gladiator Mine  
Dave Russel, Owner  
Prescott, Ariz.

Operators,  
E. M. Moores Lessee  
Crown King Ariz.

The Gladiator Mine is located  $3\frac{1}{2}$  miles north of the Crown King, in the Pine Grove District and at an elevation of 7000 ft.

A fairly good one way road connects this mine with the Highway at Crown King.

The mine is opened up by an incline shaft 200 ft deep and drifting both north and south. The drifts following a vein north-east and south-west which width varies from 1 ft to 7 ft between hard walls of Yavapai Schists.

The vein carries values in Gold, silver, lead, copper and zinc. The average assays of lead  $2\frac{1}{2}$  to 6 %, zinc 2% to 16%, copper .37% to  $1\frac{1}{2}$ %, gold .25 Ozs, silver up to 10.0 Ozs.

The property is equipped with electric machinery 100H. P. being used at the mine. 75 H.P. will be used at the mill, as this company has taken a lease on the Golden Belt mill, where the ores will be concentrated by the flotation process. The mill is now being over hauled getting ready for the Gladiator's ores.

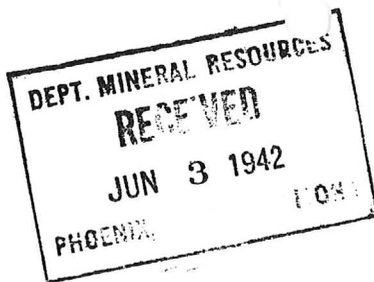
The mine is shipping 20 tons daily now to the Smelter at Clarkdale, and as soon as the mill is ready they expect to step up production to 50 tons per day or better.

Water is hauled for culinary use, and for the mining machinery, is pumped from the mine.

Employs 11 men and 11 patented claims  
Mr A. N. Bennett Mgr. and Supt.

Mr Bennett says they have no problems right at this time which are bothering them. They are not expecting to sell their lease and will soon have the property paid out.

*A. C. Nebeker*

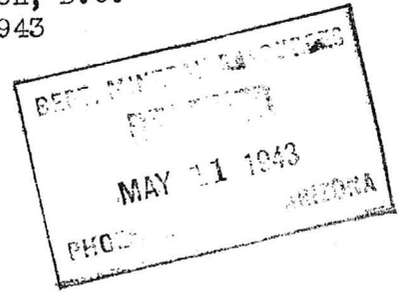


May 28th, 1942

GLADIATOR MINE

Washington, D.C.  
May 6, 1943

SUBJECT: Gladiator Mine  
Crown King  
Application for higher bonus



I dug into this thoroughly today.

Apparently the Quota Committee is satisfied, but I find that the Labor Branch, WPB (which should be eliminated entirely as it is a fifth wheel) has been holding the case in some pigeon hole.

I talked to Landon Stroebe about the general situation and we agreed that the Labor Division should not be concerned with quota cases at all.... the Lord knows they mess up everything they touch.

I am going to see if I can do anything to pry them out of the quota situation.

The way they got in was through OPA, which would not OK a quota until the Labor Section WPB told them the labor situation was satisfactory.

The Labor Division treats the whole matter statistically and with practically no allowance for local differences.

I have the matter up with Howard Young, now, and have asked him to bring up the matter of regional differences up at the next Advisory Coordinating Committee meeting. We have talked about it several times and Howard and I are in ~~sub-~~stantial agreement.

At any rate, while treating with the general policy of the situation, I will try and pry the Gladiator loose as rapidly as possible.

By the way, Benedick (I don't think that is the right spelling) has now taken Fat Pages place in Zinc. He was the geologist with the Verde, you remember. Also, he has the typical big company reactions.

Bill Broadgate

CHARLES H. DUNNING  
MINING ENGINEER

ROUTE NO. 1  
PHOENIX, ARIZONA

May 29th, 1941

Mr. David W. Russell,  
Prescott, Ariz.

*Richard Phillips  
Lynn*

Dear Dave:-  
Confirming our conversation of last Tuesday I will give you herewith an outline of the conditions at the War Eagle-Gladiator Mine as they appeared to me on our visit there on May 27th.

It is my understanding that you especially desired me to inspect the operations determining whether the lessees were performing their work in minor-like and economical manner, and to offer any suggestions that might be of benefit to all parties concerned.

In general I can say that the lessees have carried on their work in an excellent manner. Their workmanship has been very good and the judgement used in determining the development or other work to be done has been good. And the expenditures for such work have been as great as they had means to carry on, and fully as great as the prospects warranted.

In the War Eagle or south portion of the property the shaft has been sunk 200 feet. Levels have been run south and north at the 100 level and north at the 200 level. The 100 level north encounters ore just north of the shaft and continued in or for about 300 feet north. When stoping operations were started on this ore it was found to extend only from 20 to 40 feet above this level where mineralization quite consistently died out. The 200 level north has been driven about 350 feet directly underneath the ore in the 100 level but has encountered no ore. A raise has been started from the 200 toward the 100 and is up about 25 feet but has not yet encountered the ore that exists in the floor of the level above. This condition can be accounted for in three ways. Either the ore shoot has a very flat rake to the north, which is not unusual in the Bradshaw Mountains, or, (2) there is a real bottoming of the mineralization between the 100 and 200 levels, or, (3) there is a zoning of the mineralization that changes its character and value in a short distance on vertical cross-section.

Which one of these three theories applies in this instance can be much better determined after further development - that is after the ore has been encountered and outlined above the 200 level and its characteristics and margins studied. In the meantime there is considerable evidence that theory #2 applies. In this regard it is a basic fact that all quartz veins of the type with which we are concerned are the top expression of some mineralizing intrusive dyke, and if followed deep enough in a geologic horizon they will die out into such a dyke which in itself will be sparsely mineralized and of no economic importance. Many people think that if they could only find out where the gold came from and follow it toward its source, that the nearer they got to the source the richer the values would be. As a matter of fact the reverse is more true - the economic metals which we seek, together with attendant quartz travel and precipitate farthest from their source in more or less of a zoning pattern, and when we get to the source itself we only find an intrusive dike with values maybe of a few cents per ton.

Mr. D. W. H. #2.

On the 200 level in the War Eagle there is some evidence that such a condition is coming about. There is more intrusive material in the vein matter and quartz is disappearing. Lead and zinc are gone. Only white iron pyrite and no economic values remain.

Of course this is all pure speculative geology and the oldest theory regarding gold is still the best - namely that "gold is where you find it". It should however be born in mind that there is very little incentive to induce a lessee or owner to make expenditures for deeper development on the War Eagle unless something unforeseen shows up in the present work.

The gladiator side of the mine was not visited this trip but was visited some months ago. Very little has been done there since that last visit and nothing is going on there now. The vein there is smaller and tighter and even those spots that were easiest available probably made little profit for the lessees. The fact that a vertical pipe-like rich and wide shoot existed there in the early days does not seem to conform to the conditions in the rest of the vein as I have outlined them, but this vertical shoot might very well have been due to some local geologic condition such as a cross vein or fault or other special mineralizing condition. In general the ground there has been pretty well mined out above the tunnel level and there is little incentive to induce a good miner to perform the necessary dead work to get below the tunnel level.

There is however some possible ground between the south end of the Gladiator workings and the north end of the War Eagle workings. However the development of this section can be attacked more intelligently when more facts are determined regarding the present known ore shoot in the War Eagle. There are also some possibilities for more ore south of the shaft in the War Eagle although experience as far in that section has not been profitable.

In general it might be reasonably expected that the properties can produce another 100 cars of shipping ore but any quantity beyond that would be purely speculative and dependent on very doubtful development.

I believe it would be advisable to have the property again inspected in the late summer or early fall. In the light of the work which will necessarily be done this summer it might then be possible to give some intelligent suggestions in regard to developing more ore.

Yours Very Truly,