

### **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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# ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES FILE DATA

PRIMARY NAME: EASTER MINE

ALTERNATE NAMES:

GODS GIFT

PIMA COUNTY MILS NUMBER: 1155

LOCATION: TOWNSHIP 22 S RANGE 9 E SECTION 14 QUARTER SW LATITUDE: N 31DEG 31MIN SEC LONGITUDE: W 111DEG 24MIN SEC

TOPO MAP NAME: WILBUR CANYON - 7.5 MIN

CURRENT STATUS: EXP PROSPECT

COMMODITY:

GOLD

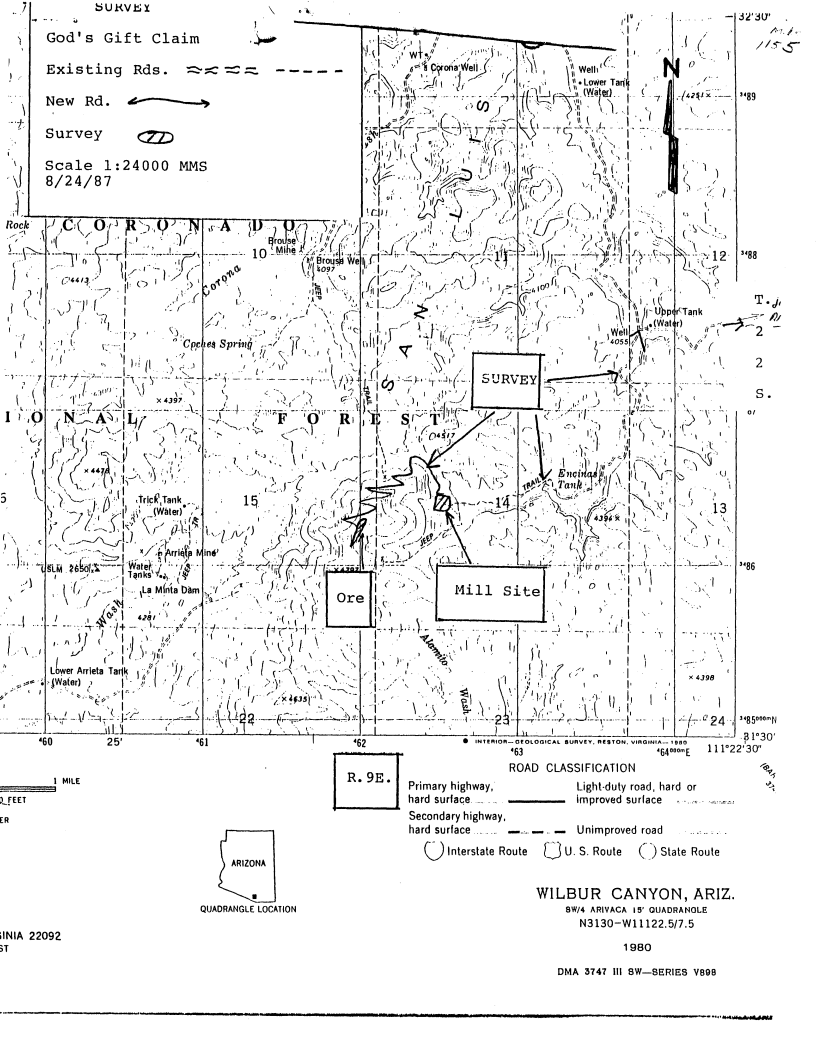
TUNGSTEN SCHEELITE

**BIBLIOGRAPHY:** 

ADMMR EASTER MINE FILE

USBM RI 5650

AZBM BULL 189, P 105



PIMA COUNTY

MG WR 7/4/86: Have learned that a Mr. Richard Miller of Arivaca (?) has staked the God's Gift group (1-21) of lode claims over the Easter mine area in Pima Co.

MG WR 5/1/87: Provided file information on the Easter Mine Group (Pima Co) to Mr. Jim Griffith, 3210 N. El Burrito, Tucson, Arizona 85705, phone 293-6888. The current claims on this property are named God's Gift. Mr. Griffith is considering purchase of the property.

MG WR 5/1/87: Our records showing the location of the Easter Mine Group (file) Pima County are incorrect. The correct location is  $E^{\frac{1}{2}}$ , Sec 10, T22S R9E. The file should be cross-referenced to the following alternate names: Bouse and God's Gift.

MG WR 9/4/87: Copied reports for both offices of report on the God's Gift group of claims in Pima County. Mr. Jim Griffith reports he has assays of 3 ounces per ton gold over a 15-ft. width.

HM WR 4/15/88: Prospect development and reserve estimation was discussed with Mike Travert, principal investor in God's Gift Mining Corp., leasee of the Easter Mine (file) Pima County. The corporation has supposedly spent about \$100,000 to develop this prospect but no mapping, accurate sampling or drilling has been carried out on the property. A requested mine examination was scheduled for 4/18/88.

HM WR 4/22/88: At the request of Mike Travert, 4845 E. River Rd., Tucson, AZ 85718, phone 577-2011. A mine visit was made to the Easter Claims, Pima County. God's Gift Inc under the direction of Mr. Jim Griffiths had installed a small crusher of the chipmunk variety feeding a 3 x 6 vibrating table. Gold ore was being mined by open pit from a narrow quartz vein in granite. The most recent batch of concentrates did not yield any monetary return after processing. Recommendations for improvement were made on many phases of the oepration and a list of consultants was provided to the owner. Mr. Travert has since suspended operations at the God's Gift until a reserve estimate and mining plan have been determined.

# **LEASE**

(Short Form Commercial or Residential)

MINING .

Earle Mine george & P.

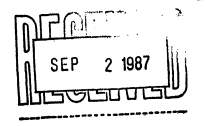
(s).  STM: That the Lessor(s), in consideration of the convenants of said lease, hereby leases to Lessee(s), under the terms and conditions set if escribed as follows:  Those mining claims known as Codls Gift mining aims Numbers 1 through 46 registered in Pima County. State Arizona; Mr. R. Miller as uncontested owner.  Terms Terms The term of this lease shall be for a period of Perpetual Symptomerical parties 19 unk.  Rent The total rents payable under this lease shall be the sum of Thirty three percent of proceeds mineral Sales), payable as follows:  The proceeds of the Sales of all	
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Rent The total rents payable under this lease shall be the sum of	
The total rents payable under this lease shall be the sum of	
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Gift Mining Corporation upon the receipt of said money at Fir	<u>st</u>
In terstate Bank, Tucson, Arizona.	
	<del></del>
Assignment/Subjecting Lessee(a) agrees that he(she)(they)(it) will not assign this lesse, nor subject the lessed property without the written consent of the Lessor.	
Surrender of Property	
At the expiration of this lease, Lessee(s) agrees to return peaceable possession of the property of Lessor(s) in as good condition as received, rewear and tear excepted.	danoss
Breach a) If the rent is not paid when due and Lessee(s) fails to pay the rent within seven(7) days after written notice, Lessor(s) may exercise his(her)(tright to terminate this lesse and recover possession of the property by appropriate Court action, including the right to recover all costs, Court, and attorney fees.	:heir) (it damag:
b) The failure of either party to fully perform under any or all of the terms and/or conditions of this lease shall constitute a breach of this lease the offended party to bring an appropriate Court action and recover all equitable relief available under Law, including attorney fees and all Co	, entitlir u <b>rt cos</b> t
Other Conditions Lessor(s) and Lessee(s) further scree to the following additional conditions: Termination of this agree of	nen t
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	In terstate Bank. Tucson. Arizona.  Assignment/Subletting Lessee(s) agrees that the(she)(they)(it) will not assign this lesse, nor sublet the lessed property without the written consent of the Lessor.  Breach Surrender of Property At the expiration of this lesse, Lessee(s) agrees to return peaceable possession of the property of Lessor(s) in as good condition as received, revers and tear excepted.  Breach S) if the rent is not paid when due and Lessee(s) issile to pay the rent within seven(7) days after written notice, Lessor(s) may exercise his (her)(right to terminate this lesses and recover possession of the property by appropriate Court action, including the right to recover all costs, Court, and attorney fees.  b) The failure of elither party to fully perform under any or all of the terms and/or conditions of this lesses shall constitutes a breach of this lesses, the offended party to bring an appropriate Court action and recover all equitable relief available under Lew. Including attorney tess and all Co  Other Conditions  Lessor(s) and Lessee(s) further agree to the following additional conditions:  Termination of this agree of the mine requires consent by both parties. In this event, ownership  the mine returns to the Investers.  Notices a) Any notices or demands to be given to Lessor(s) under this lesse, shall be given at  The expense of  God's Gift Mining Corporation  b) if other than the above-named person or firm, the person or firm authorized to manage this property, collect the rents or otherwise enforce of this lesses is  [James A. Griffith) Mr. Griffith will have completed management controle of this mining operation without recours from the Investers or SM. or Mr. Miller and Assoc.  [Notices of this lesses is controled the second of this lesses that depends on the property of the second of the property of the second of the property of the second of the property of the

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		By Deputy	Fee:	
When recorded, mail to:	Griffith	Minerals : 3210 N.	ElizBurrito: 85	705
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County of		)		
James A.	Griffith .	( GriffithMinerals	& Invest. )	<u>,</u>
3210 N. H	l Burrite	HOWE		
		ADDRESS		
Tuos <b>en</b>		Arizona		85705
	CITY	,	STATE	ZIP
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		rding to the best of my knowledge, info		m a
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of the County Recorder	of sald County in E	Book Pa	ige(s)	. Notice of location is posted
in Section 15	, Townsi	20 m	, Hange 9 e	,
	A		T OF	Base and Meridian;
2. That between the dates	thousand s	ix hundred dellars	and June 25.	1987
at least		ere done and performed upon this claim	m not including location works	(\$ 5,600.00 )
	•	de by and at the expense of	aard Miller and	James Griffith
,		10 0, 4,10 at 1,10 0xp01100 at		, owner(s) of the mine for the
		United States pertaining to assessment		fith
4. That the following indiv	iduals were employ Bot Invest	ved to perform the work and improvement SKYLING Labs, Jan	ents alleged herein;	ce and
Employe	es of Gri	ffith Minerals.		,
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MY COMMISSION EXPIR	E\$			

NOTARY PUBLIC

to start con disting

Enter mine your



ARIZONA DEPT. OF MINES & MINERAL RESOURCES
STATE OFFICE BUILDING
416 W. CONGRESS, ROOM 161
TUCSON, ARIZONA 85701

RESEARCH OF "GODS GIFT" MINING C:AIMS 1 thru 46

This mine surrently recorded as claims 1 thru 46 in book 7794792 pages 792-793 in Pima County and with the State of Arizona Department of Mineral Resources. The information contained here was obtained through the Pima County Recorders Office and the State of Ariz. Dept. pf Mines & Mineral resources with the help of Michael N. Greeley, field engineer, State Office Building: 316 W. Congress, Rm. 161, Tucson, Az., 85701.

The information contained here is a matter of public record.

The ear iest record of mining in this immediate area was done with an agreement of partnership between a Mr. Chas. L. Brouse and A.B.Griffith who was at that time involved with a mining, milling and smelting operation known as the Worlds Fair Mine. This particular operation was known as the Easter Mine. The ore shipments were from October 1939 to January 1941. Below is a list of shipments and what they were:

DATE 1939	GOLD oz.	SILVER oz.	TONS		
Oct 30	1.29	1.50	42.33	Easter	#2
Nov.4	1.10	1.70	42.86		
Oct 23	1.96	1.40	24.24	Easter	#1
Nov.2	1.19	1.17	24.24		
Nov.29	3.47	1.80	24.24		
Dec 22	<b>.7</b> 5	.48	24.24		
1940					
Feb28	1.14	1.80	41.18	Easter	#3
june 8	.22	trc.	too low to	ship	#1
June 8	3.84	2.00	155.71	Easter	#2
June 8	.32	1.40	Combined		#3
June 22	1.42	1.60	46.59	Combine	ed
1941					
Jan2	2.06	.60	2.00	Combine	ed

On Jan.2,1941 an owners mine report was filed with the state listing the owners as Chas. L. & William J. Brouse on 4 lode and 14 copper claims. The new operation would be open pit and an Arastra Unit would be placed approx.  $l_{\frac{1}{2}}$  miles from the mine site. There was a well with 10ft. of water at this site. The ore vein to be worked was 182 Inches wide and 150 ft. long. Also stated in this report was that at that time they needed to do road work and they needed a concentrating table. They needed partner with approx. \$2,000 to \$5,000 to properly get started.

On March 13,1956 this property was recorded and called the Easter Mine by William Brouse. No work was recorded at this time. On Sept.29,1956 & Oct29,1956 the following reports were filed:

Sept.20,56

Lessees and Operators: Don Lieberman Enterprises

Owner: William Brouse

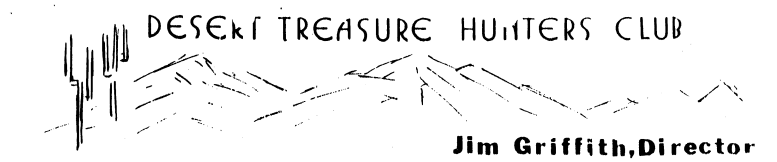
Don Lieberman informed the Dept. he expected to start operations on the property in about ten days. He stated they planned to build a road to the property and to operate open pit methods. They would produce approx. 125 tons per week and milling would be done at the Lieberman mill in Tucson. The primary ore would be Tungsten ore in the form of scheelite and would recover gold as a secondary mineral.

#### Oct.29,1956

Mr. Lieberman informed the Dept. that the property was not yet in operation, and that he is still exploring to see if they can find sufficient tungsten ore to indicate a profitable operation. He also stated the numerous veins of scheelite ore found on the property did not go down to any appreciable depth. He stated he was somewhat pessimistic on the results to date.

The above is the last recorded work done in the area now recorded as Gods Gift mining claims.

The following information contained in this report is based on current assay reports, work done by Mr. Richard Miller & sons and by James Griffith for Griffith Minerals & Investments. Various mineralogical sources and agencies were used to obtain as accurate a picture of the current market, and the quantity & quality of ore at this location.



Griffith Minerals & Invest. 3210 N. El Burrito Tucson, Arizona 85705

MINING REPORT: GOD'S GIFT CLAIMS

Recorded Claims:

Claims 1 through 46 recorded and uncontested in Pima County - book #77947 pages 792 and 793 and with the Arizona Dept of Resources-mineral.

LOCATION:

T.23 S and T.24 S Range 9 E. Pima County State of Arizona. This is Coronado National Forest land approximately 3 and one half miles north of the U.S. and Mexico border. The nearst town is located approximately 13 miles N. East of claims. The town is Arivaca.

ACCESS:

Tucson Arizona, South on Interstate 19 to Arivaca turn exit at Amado. Paved two lane road to town of Arivaca and passable dirt road south-west for approximately 9 miles on Tres Bellotas Ranch road. Then approximately 2 miles West on primitive road to forest service tanks. Then South on a trail- road approximately 2 miles to mining claims.

Mineralization:

The main ore body lies on contact, with granite, sedimentary and volcanic. the surface granite is broken with numerous quartz veins and outcroppings. The quartz veins contain gold, silver, and scheelite. The ores are contained in or with the quartz veins. The veins run in a North-South direction with a 70 degree angle to the west with depth. A grid pattern sample was taken by Nr. Ray Deere, an independent assay firm, to determine gold and silver content. The grid was 30 wide and 90' long including samples from old dump sites and surface outcroppings. The test samples were crushed to 100 grid and fire assayed.

Claim #5	Gold	Silver
#5	1.01	3.90
#13	10.00	<b>26.</b> 00
#5 dump	.51	. 89
#5 dump- shaft	2.57	5.90
#5 o.c.	.36	. 25
#15 top-surface	.12	. 28
#15 qtz.	70	9.50

#### GOD'S GIFT MINING CLAIMS

Mining plan and cost estimates:

Access:

There is considerable road work to be done in order to bring equipment to the mine site. This must be done with the National forest environment and the ranch interests in mind. By improving the existing roads, we can obtain this goal. we will have to do some maintainance to an existing two miles of road from the gate area to the tanks. The last two miles of road will have to be re-built due to its condition. This could be accomplished with about 40 hours work with a crawler loader with 1 yard bucket or it's equivalent.

Water:

We will need an ample supply of water to run the mining operation and reduction plant. After checking the area. I have discovered a spring fed creek area on the mining site. I would propose building a small dam, creating approxmately two and one-half acre pond to supply water via gravity feed to the reduction plant. This should give us an ample supply of water and benefit the forest service, should they need a ready supply of water in case of forest fire. This could also be a source of water to stock in the area. This could also be accomplished without expending a great deal of money for pumps, ect.

## REDUCTION PLANT:

The recomended method of recovering gold and silver from this type of rock, is of course a leaching operation. I can not go along with this type of operation in this area. This could be hazardous both to the stock and the environment. I would instead prefer the portable mill and shaker table known as the Green Machine. It consists of a 20 ton per day mill unit with a jaw crusher, and hammer mills to 200 mesh. This unit automatically feeds a shaker table which recovers approximatly 86% of the gold and silver from the over the recovery would be even higher, according to the manufactuerer, if it were not for the high scheelite content in the ore. This is an environmentally safe unit with a dust control system.

## GODS GIFT MINIG CLAIMS

Mining plan and cost estimates: page 2

Explosive Storage:

Safe storage of blasting materials is required by state and federal laws. We could meet all existing standards by converting two of the old mining tunnels into storage areas for dynamite and blasting detonators. I would propose to use 80% amogel and primer cord with a single electric blasting cap for each blast. The prime and caps must be stored separate from the dynamite. Thus we would need two tunnels with double locked doors.

Mining Plan

Selective mining would be used. I propose an open pit Type operation with 8' banks. This would greatly reduce the hazard of bank sliding with man or machinery. Each level would be 401 by 150' exposing the quartz veins. A sample should be taken from each drill hole, then marked on a claim map to denote the exact location of the profitable ore to be hauled to the crusher. Waste material would be used to maintain roads and fill old mining holes. Using this selective mining method, only about 12 to 15 tons of ore would be processed each working day. We would mine for two weeks each month and process the ore for two weeks each month at the reduction plant. This mining method would require two cases of dynamite, one roll of primer cord, and one box of caps per month. We would need a compressor of approximately 400cfm, portable, and a wagon drill. We will need a 5 ton dump truck, and a loader of 1 yard, track type. The track loader could be used for road maintainence and mill work when not in use at the mine site. The high grade ore will be process-The low grade ore will be stored near the reduction plant so that in the future , should the price of gold and silver so up to the point of profit, we could process it at a future date. This mining plan would need only three people to run the entire operation including the mine and reduction plant.

## GODS GIFT MINIG CLAIMS

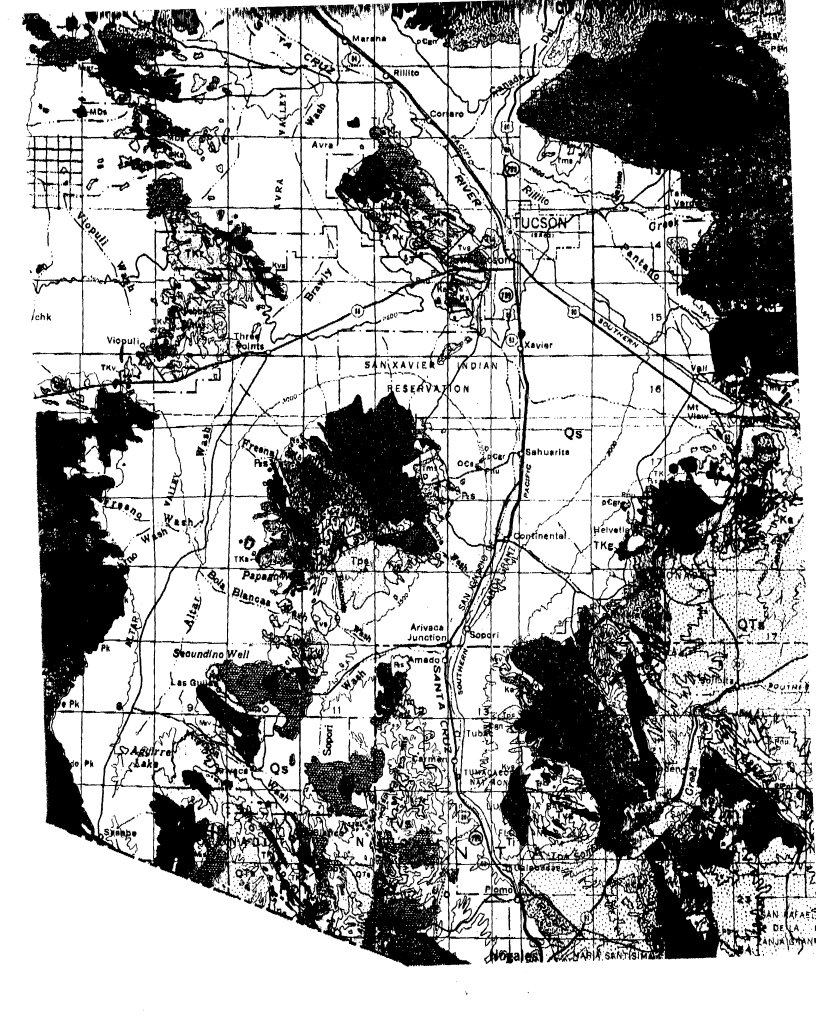
MINERALS:

Second set grid samples

CLaim	#	Gold	Silver
#16		.24	2.10
#17		1.50	3.90
#18		tr.	1.80
#19		4.10	22.80
#19	surface	.11	.30
#9		.10	.12

The above samples are based on ounce per ton of ore sampled. Other assays taken were processed by Skyline Laboratorys of Tucson and Rocky Mountain Geochemical Corporation for the purpose of determining the best location to begin mining per ations. The samples were taken for Griffith Minerals by Dick Zell of Tucson and had a high of 3.87 oz. gold and 8.69 oz. of silver and a low of .33 gold and .55 oz per ton of silver. The average was 1.70 oz. per ton gold and 2.40 oz. per ton of silver. These samples were taken from what I consider the main veins on claims #13,15, and 5.

Near the base of the mountain running in a North-south direction is a porphyry schist dike that appears to cut off the quartz veins at a depth of approximately 85 feet to 110 feet. The gold and silver content appears to be only above this level. However the numerous veins, and amount of ore could be a prefitable operation for many years, using selective mining methods.



# GODS GIFT MINING CLAIMS

# Estimated Costs:

Machinery	
	\$12,000
Dump truck, used 5 ton if possible	6,000
Compresser -air-400cfm	2,500
Wagon drill, air hyd. combo.	1,500
Hoses, steel, bits etc.	700
Mill, 20 ton, jaw & hammer	18,295
Table, shaker	8,000
Auto-feeder with dust controll	435
Transport Unit, lease or used	2,000
Portable electric unit, (spare)	970
Total	52,400
Materials	
Blasting agents	\$ 130
Fuel	275
Maintainence supplies	150
Assay costs	200
Labor costs (monthly)	4600
Total Monthly operating costs	5355
Total operating costs for 6 months	\$32,130
Estimated cost for start, 6 months to self	40 m² 4 m 0
support	\$8 <b>5,43</b> 0
Estimated gross sales, gold & silver, per month	21,250
Estimated profit after refining costs etc.(monthly) based on .85 recovery, with gold average to .86 and s 1.50 oz. to ton.	

(aKa: Brouse or Go Gift)

# GOLD \* SILVER \* PLATINUM

# Assay Report Form

Passay Office RAY DEEKE

address RD Box 95

oity & state Ariva: A AZ 8529

phone 328-9513

phone 328-9513

phone p

Note: One Assay Ton equals 29.16 grams. Each milligram of precious metals taken from an Assay Ton equals one troy ounce of precious metals per ton of ore.

Or e	or	Weight of sample	M.G. Initial weight of bead	Per centage of gold in bead	GOLD ounces per ton	SILVER ounces per ton	:  PLATINUM DTHER  ounces  per ton
<u>= 1. 9A</u>			16.10		1.10	3.90	5- CLAIMS
2. 10			36,00		10.0	26.00	TEST IN COPPER HOLE
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Signature Any Doul

# GOLD \* SILVER \* PLATINUM

# Assay Report Form

Date 6-27-86

Assay Office Ray Deell address P.O. Box 95	
phone 398-9823	
FOR: Dick Miller	phone
addresscity & state	

Note: One Assay Ton equals 29.16 grams. Each milligram of precious metals taken from an Assay Ton equals one troy ounce of precious metals per ton of ore.

Ore or Material	Weight of sample	M_G s Initial Weight of bead	Per centage of gold in bead	GOLD ounces per ton	SILVER ounces per ton	: PLATINUM OTHER ounces per ton
÷ 1./6A		8.10		.24	2.10	5'*
= 2.17A		5.50		1,50	3.90	5
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. 6. 91 #2		.22	***	,/0	.12	5 🛎
7.						

Signature Mun

# DEPARTMENT OF MINERAL RESOURCES

#### STATE OF ARIZONA

#### FIELD ENGINEERS REPORT

Mine Easter Mine

Date Sept. 20, 1956 & Oct. 29, 1956

District Arivaca Dist., Pima County.

Engineer Axel L. Johnson

Subject: Present Status. Information from Don K. Lieberman.

Location About 9 miles SW of Arivaca.

Number of Claims 5 unpatented claims.

Owner William Brouse, Arivaca, Arizona.

Lessees and Operators Don Lieberman Enterprises, 1500 W. Ajo Way, Tucson, Ariz.

Principal Minerals Tungsten ore in the form of scheelite. Also some Gold.

Production Rate No production as yet.

Present Operations None.

On Sept. 20, 1956, Don Lieberman informed me that he expected to start operations on the property in about 10 days. He stated that they planned to build 1 1/2 miles of reasons road into the property and install mining equipment, and then start operating. He stated that he expected to operate by open pit methods, and produce about 125 tons of ore per week, milling same at the Lieberman mill at 1500 W. Ajo Way.

On Oct. 29, 1956, Mr. Lieberman informed me that the property was not yet in operation, and that he is still exploring same to see if they can find sufficient tungsten ore on the property to indicate a profitable operation. He also stated that the numerous veins of scheelite ore found on the property by surface exploration, did not go down to any appreciable depth. He appeared to be somewhat pessimistic on the exploration results to date, but stated that exploration work will be continued.

# DEPARTMENT OF MINERAL RESOURCES STATE OF ARIZONA FIELD ENGINEERS REPORT

Mine Easter Mine

Date March 13, 1956

District Arivaca District, Pima County

Engineer Axel L. Johnson

Subject: Present Status.

Location About 9 miles SW of Arivaca.

Number of Claims 5 unpatented claims.

Owner William Brouse, Arivaca, Arizona.

Operator Not in operation.

Principal Minerals Gold and tungstenin the form of scheelite.

Remarks Information from William Brouse, Owner.

Mr. Brouse also owns the Paradise Group of 9 claims in the same vicinity.

ME-28 GOLD, SILVER, MOLYBDENUM

4 claims. 18" wide vein with open cuts over 1500' along vein. Gold .22 to 3.47 oz., silver 1.5 oz. Assays from \$20 to \$135 per ton.

Water supply - by well and 2" pump

Want partner - see owners.

Arivaca District, Pima County

BROUSE, WILLIAM Arivaca, Arizona

MINE: EASTER MINES, Arivaca Dist., Pima Co., 9 Mi SW of Arivaca 5 Unpat'd claims.

OWNER: Wm. Brouse

1/2/41

LESSEES & OPER: Don Lieberman Enterprises

BROUSE, Charles
P. O. Box 307
Pucson, Arizona
Arivaca,

1-27-42

Has copper property -- See B file See EASTER MINE - M.O.R., Pima Co.

1-2-41

LESSEE & OPERATOR with Gene Casey - JEZEBEL MINE, Coyote Mining Dist.
(1 claim) Pima Co. 8-6-54

DON LIEBERMAN ENTERPRISES (OWNER)

Feb. 21, 1955

1500 W. Ajo Way, Tucson, Arizona

MILL: LIEBERMAN MILL, 1500 W. Ajo Way, just S of Tucson, Ariz.,

Pima County

Don Lieberman, Manager

G. F. Delgado, Mill Foreman

2/21/55

MINE: MORNINGSTAR MINE, Old Hat Dist., Pinal Co.-7 Mi. S of Oracle.

(Don Lieberman Enterprises - Sub-Lessees and Operators.) 11/55

MINE: EASTER MINE, Arivaca Dist., Pima Co. 10-29-56

# DEPARTMENT OF MINERAL RESOURCES STATE OF ARIZONA OWNERS MINE REPORT

Jan 2=1941 Mine VErster Munes arvaca District Former name Owner than I. & Wm. | Browne arriver , ang. 307 P.O. Box Tueson, (3nouse)s Operator Gen. Mgr. President nous Mill Supt. Mine Supt. Men Employed We had Mill: Type & Cap. Power areatin Power: Amt. & Type Operations: Present Muder consideration out will depond on lead results of attainantion and our tests, also junaice unpitaloge. Coronado Wall Forst. Title in My Number Claims, Title, etc. 4/Clause, Titles, Wm. 1. Brouse 14, Copper Claring, Stres L. and Wind, Browne: Description: Topog. & Geog. This Property's should be seen y will stan Sweed agation, Mine Workings: Amt. & Condition

(over)

Use additional sheets if necessary.

Ore: Positive & Probable, Ore Dumps, Tailings  Mine, Mill Equipment & Flow Sheet
Mine, Mill Equipment & Flow Sheet
Chromatic (A - habit ) (A habit A Chroman and and a second
Road Conditions, Route 1 5 th Sand Line South at Miles Box and follow well haveled road, I miles south and southwest:
Water Supply has been some some some some some some some some
Brief History
and the contract of the contra
Special Problems, Reports Filed
Remarks We have a long Proper Property Single 846. We need
If property for sale: Price, terms and address to negotiate.
Signed