

#### **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

The following file is part of the

Arizona Department of Mines and Mineral Resources Mining Collection

#### ACCESS STATEMENT

These digitized collections are accessible for purposes of education and research. We have indicated what we know about copyright and rights of privacy, publicity, or trademark. Due to the nature of archival collections, we are not always able to identify this information. We are eager to hear from any rights owners, so that we may obtain accurate information. Upon request, we will remove material from public view while we address a rights issue.

### **CONSTRAINTS STATEMENT**

The Arizona Geological Survey does not claim to control all rights for all materials in its collection. These rights include, but are not limited to: copyright, privacy rights, and cultural protection rights. The User hereby assumes all responsibility for obtaining any rights to use the material in excess of "fair use."

The Survey makes no intellectual property claims to the products created by individual authors in the manuscript collections, except when the author deeded those rights to the Survey or when those authors were employed by the State of Arizona and created intellectual products as a function of their official duties. The Survey does maintain property rights to the physical and digital representations of the works.

### **QUALITY STATEMENT**

The Arizona Geological Survey is not responsible for the accuracy of the records, information, or opinions that may be contained in the files. The Survey collects, catalogs, and archives data on mineral properties regardless of its views of the veracity or accuracy of those data.

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

PRIMARY NAME: HOME RUN PROPERTY

**ALTERNATE NAMES:** 

PATENTED CLAIMS MS 1549

SUCCESS GROUP PINE GROVE WEBER BROS

CONTEST PROPERTY

YAVAPAI COUNTY MILS NUMBER: 1129A

LOCATION: TOWNSHIP 13 N RANGE 2 W SECTION 25 QUARTER SE LATITUDE: N 34DEG 28MIN 08SEC LONGITUDE: W 112DEG 24MIN 30SEC

TOPO MAP NAME: GROOM CREEK - 7.5 MIN

CURRENT STATUS: PAST PRODUCER

COMMODITY:

GOLD SILVER LEAD IRON

**BIBLIOGRAPHY:** 

BLM MINING DISTRICT SHEET 227

YAVAPAI MAGAZINE JUL. 1918 P 2-16 SHARLOT

HALL MUSEUM PRESCOTT, AZ ADMMR SUCCESS GROUP FILE ADMMR PINE GROVE FILE

CLAIMS EXTEND INTO SEC. 30 & 31 T13N-R1W &

SEC. 36 T13N-RW2

ADMMR MAPS (UNDER MIDNIGHT TEST) ROLLED BOXES

SUCCESS GROUP

### YAVAPAI COUNTY

KAP WR 5/6/88: D. W. Jaquays brought in originals of an underground and surface map for the Arizona Gold Corp property (Midnight Test Mine (file) Yavapai County dated May 19, 1938. Mr. Jaquays pointed out some blocks of ore in the upper workings which he believes are still present.

P		* GENERAL REF	ERENCES	( )-1	<
REFERENCE 1	(USBM-ABGMT FILE LATE			116	JUCC022 Dr
EFERENCE 2 F	ABGMT CLIPPINGS FILE	DATAD DOTO			
REFERENCE 3 F	SCARIZONA DEPARTMENT	OF MINERAL RE	SOURCES FI	LE DATA LINDE	R : SUCCESS GROUP
	AND PINE GROVE (YAVAPAI MAGAZINE, 1918	V VT #7 00 0	-\(\alpha\)		
EFERENCE 4	TAVATAL TIRGE ZINE, 1918	, V. VI, 1, QP. d	-10		
AIZ AA.	JOHNS AND T.J. LAIRD (	14187 >			
	DISTRICT SHEET # 227	>			
	1 BULL, 782, p.33 >				
r					
****					
		*			
N. C. Company					
ECORD NUMBER	B10 \ record	U.S. CRIB-SI  RECORD IDENT	TIFICATION	DEPOSIT NUMBER <b>840</b> <	
EPORT DATE	1	ATION SOURCE B30 CLL 12		*FILE LINK IDENT. B50 <_	USBM-0040251138
EPORTER(SUPERVISO	ORIGE < LARARA PETER		(DEWITT	ED	)
	(last, first, middle initial)	\*	(last, first, mide	lie initial) MERUN MINE	
eporter affiliatio Ynonyms	N GS (ABGMT AII (SUCCESS GROUP	/	SITE NAME A 10 CTO 1	TE RUN TITUE	
		LOCATIO	ONI		
AINING DISTRICT/AR	EA ASO GROOM CREEK DIST		JIN		
OUNTY	AGO < YAVAPAI		> š	STATE ASD (A.Z.)	COUNTRY A40 ( U , S
HYSIOGRAPHIC PRO RAINAGE AREA	**************************************		>	LAND STATUS A6	4 ('O'O'R' ' 'R'(' ' ')
UADRANGLE NAME			( <u>, , , , , )</u> >	QUADRANGLE SCALE A10 SECOND QUAD SCALE A10	
ECOND QUAD NAM LEVATION	A107< 16.8.0.0 F.F.T.>		-	SECOND GOAD SCALE AS	
JTM	I *ACCURA	ACY		l GEODI	ETIC
	ACCURATE	(circle)			E A70 < TINE ARD COLUMN
ASTING A1S	ESTIMATED STANDARD			LONGITI	JDE -A80 (
					* .
CADASTRAL COWNSHIP(S)	A77 (O.1.3.N.:	, , , <u>, , , , , , , , , , , , , , , , </u>	*RANGE(S) A	78 < 10.0.2.W.: V.	, , ; , <b>b</b> , , , , ; , <b>b</b> , , , , ,
ECTION(S)	A79 ( 25		';'R'		У,
SECTION FRACTION( MERIDIAN(S)	S) A76 (E OF SE OF SE A81 (GILA AND SALT RIV	ER		>	
POSITION FROM NE	AREST PROMINENT LOCALITY AB2 Q. G. MILES VTS AB3 (LITM TAKEN TO CENTER	OF HOME RUN	MOUNTAIN LOC	LOOKOUTTOWE ATED ON BLM	DISTRICT SHEET

<sup>\*\*</sup> ESSENTIAL INFORMATION + ESSENTIAL SOMETIMES OR HIGHLY RECOMMENDED

	COMMODITY I	NFORMATION
COMMODITIES PRESENT	CIO (C.U. INDB. IN) INDAU IN	<u> </u>
ORE MINERALS	COO ( UNKNOWN , PROBABLY GALENT AND GOLD	
CO AMODITY SUBTYPES		
GEN, ANALYTICAL DATA COM, INFO. COMMENTS	, ear )	
* SIGNIFICANCE	PRODUCER	NON -PRODUCER
MAJOR PRODUCTS	MAJOR (A.LL., M., M., M., M.)	MAIN COMMODITIES PRESENT C11
MINOR PRODUCTS	MINOR (A.G. , FIDR , FIC.LL , FI , )	MINOR COMMODITIES PRESENT C12
POTENTIAL PRODUCTS	POTENS	COMPRESSOR COMPANY OF THE COMPANY OF
OCCURRENCES	OCCUR	OCCURRENCES OCCUR
	*PRODU	CTION
	PRODUCER	NON - PRODUCER
PRODUCTION (cir	rcle) PRODUCTION SIZE (AND MED LGE (circle one)	PRODUCTION UND NO (circle one)
CT A TUIC	EXPLORATION OF	R DEVELOPMENT
*STATUS	PRODUCER	NON-PRODUCER
	STATUS AND ACTIVITY #20 (LL)	STATUS AND ACTIVITY 420 ()
	SINIUS NIU NEIIVITI AZU (EL)	SIAIUS AND ACTIVITY PAR (S)
DISCOVERER	120<	
YEAR OF DISCOVERY		F FIRST PRODUCTION LAS < 1903 YEAR OF LAST PRODUCTION LAS < 1940
PRESENT/LAST OWNER	AIZ WILLIAM GEISE AND GEORGE SCHO RAIZ WILLIAM GEISE AND GEORGE SCHO	TEACINGS), MERED BOULTERS (1636)
		MS: SUCCESS BENJAMIN FRANKLIN WARSAW
AND WAR		
	DESCRIPTION	OF DEPOSIT
DEPOSIT TYPE(S)	C40 VEIN	
DEPOSIT FORM/SHAPE	MIO TABULAR	
DEPTH TO TOP	M20 \ > *UNITS M21 \< >	MAXIMUM LENGTH MAD (
DEPTH TO BOTTOM	M30 UNITS M31	MAXIMUM WIDTH M50 \ VINITS M51 \ VINITS M61 \ FT
DEPOSIT SIZE STRIKE	MIS SMALL MIS (MEDIUM) MIS (LARGE) (circle one) MYO ( NORTHEASTERLY	MAXIMUM THICKNESS M60 ( 2.5 ) UNITS M61 ( FT )
DIRECTION OF PLUNGE	M100 (	> *PLUNGE #490 <
DEP. DESC. COMMENTS	MITO Z VENS ON PROPERTY . WORE CHUTES 25	0 TO 300 FT LONG
<u> </u>		· · · · · · · · · · · · · · · · · · ·
	DESCRIPTION	OF WORKINGS
Workings are: SURFA	CEM120 UNDERGROUND 130 BOTH M140 (circle one)	OVERALL LENGTH M190 ( 900 ) TUNITS M191 (FT
DEPTH BELOW SURFAC		*OVERALL WIDTH M200 \ VINITS M201 \ VINITS M211 \
LENGTH OF WORKING	S M170 2500 YUNITS M171 FT YOUR SHAPE HIGO FEET IN DEPTH H	LEVELS, NO.1 - 800 FEET, NO.2 - 700 FEET
NO.3 - 90	OFFET, NO.4 - 100 FEET LONG	
	•	
	the same of desirable and the same property of the same of the sam	DLOGY
AGE OF HOST ROCK(S)	KK.P.R.O.T.; L.C.R.E.T. N. U/PB ZIRCON GEENTER	THAN 1760 MILLION YEARS; UNDATED, PROBABLY PARO-MIDGENE
HOST ROCK TYPE(S)	KIA ( SLATE , METABASALT, AMPH BOLITE	; RHYOLITE FOR PHYRY
AGE OF IGNEOUS ROCK	(	: RHYOLITE PORPHYRY
IGNEOUS ROOK TYPE(S)		LATE CRETACEOUS - PAROCENE. POSSIBLY PRECAMBRIAN
AGE OF MINERALIZATIO	DE) MAC QUARTE DIRITE.	
OPE CONTROL /LOCALS	KS ( FAULTING, I'CHEOUS ACTIVITY, 25/ECLAU	y dike Emplicement
MAJ. REG. TRENDS/STR	UCT. NE FOLIATION IN PRECAMBRIAN ROCKS TRENDS	NIDE TO NZOE
TECTONIC SETTING	NISC CLASSIC CONTRACTOR AND CROSSICAL	IT BY 10 - 20 DEGLEES, TRENDING NZOE TO N-S
SIGNIFICANT ALTERATION	DICH MOO DELLA ATTINE AT ITEME SUPERICE	
FORMATION AGE	NOOK P.R.O.T WILL BERCON GREATE	R THAN 1760 MILLION YEARS
FORMATION NAME	NSDA CEREN GULCH VOLCANICS	
SECOND FM AGE	N35	
SECOND FM NAME	NSOCIFICATION WILLIAM PROBABLY	GREATER THAN OR EQUAL TO FIGO MILLION YEARS
IGNEOUS UNIT AGE	MEDIC LINES CARBOO	
SECOND IG. UNIT AGE	NSS L.C. R.F.T T.E.R.T. E. WYDATED, PROBABL	4 75 TO 60 MILLION YEARS
SECOND IG. UNIT NAM	AF NSSA UNNAMED RHYOLITE PORPHYRY DIKES	
GEOLOGY COMMENTS	NOS DEPOSIT IS QUARTE VEIN WHICH CUTS PROT	EROFOIC ROCKS
	GENERAL	COMMENTS

Lee U. S. G. J. Ball #782 P. 113 (Home & D Group) THE SUCCESS GROUP.

V

The Success Group of mines, formerly known as the "Home Run Group" consists of four mining claims, as follows: Success, Benjamin Franklin, Warsaw, and Wardner, agregating an area of eighty acres.

The title to the claims is vested in the owners by the usual possessory right obtained by location of vacant and abandoned mining ground.

Sufficient work has been done and sufficient showing of mineral has been made on the group to secure United States patent to the ground should the same be deemed advisable or necessary at any time.

This group of claims is situated in the Groom Creek mining district, Yavapai county, Arizona, and is distant from Prescott, the nearest railway station and town, about seven miles in a southerly direction. It is reached from Prescett by the State Highway, this road, crossing Groom Creek one mile below the mine. This Highway has recently been built at a maximum grade of 6% and is one of the finest roads in the west.

The Midnight Test group of mines joins this property on the north and the Nevada group joins it on the east.

The elevation of the mine is about 1200 feet higher than Prescott, and about 6500 feet above sea level.

This group being situated on the north slope of Spruce Mountain and at a good elevation, ie remarkably well supplied with wood, water, and is in fact accessible to all mining supplies, and all at a very reasonable and economica economical price,

No fuel will be required for power purposes, as the main line of the Arizona Power Company, conveying power from Fossil Creek to Prescott and vicinity, crosses the mountain within a few hundred feet of the claims. Consequently the cost for power will be very low and the cost of mining development and also the reduction of cres will be reduced to a very low figure.

The water for camp and domestic purposes is of the best and a quantity available for all mining purposes.

Wood for domestic purposes and timber for mining use can be readily and cheaply obtained in the immediate vicinity.

Large quantities of mining supplies of all kinds are kept in stock in the city of Prescott, and can be promptly had at the usual prices. Prescott is connected with Groom Creek District by telephone lines.

The railroad rates both east and west are considerably lower than formerly and the cost of mining to the operator has been greatly reduced.

The principal work done on the property consists of a main shaft 460 feet in depth. This shaft is nearly vertical and from it four main levels are extended as follows:

Level No.1, length 800 feet, Level No.2 length 700 feet Level No.3, lebgth 900 feet Level No.4, length 100 feet.

There are also several shallow shafts, pits, prospecting drifts and crosscuts etc, all agregating a large amount of development and prospecting.

The tracks for haulage are all in place in the mine, also rails in the shaft and steam and water lines also.

All of the above work is of direct benefit to the property and was accomplished at considerable expenditure.

There are two strong veins on the property traceable for considerable length, the outcrop in places being very strong.

The following quotation from a statement made by the last Mine Foreman concerning the underground workings, gives a very clear and concise idea of it's present condition:

"When I was running the mine I kept the mill running from a chute of ore north of the shaft, the chute being about 250 to 300 feet long on each of the first three levels. I did not stope any south of the shaft or from the 400 ft level. There is about 100 feet of drifting on the 400, there was three foot of ore in the breast of the drift, north, from which I got an assay, in fact several assays of \$15 to \$20 per ton. There was 10 inches of ore in the south drift on the 400 from which I got an assay of \$65. There was from three to four feet of ore in the bottom of the 300 ft level and it appeared to be getting bigger as it went down. I believe there is a large body of ore on the 400. The drift is in only 75 feet north from the shaft and the ore was beginning to open up. By extending the drift I believe it will open up to four or five feet of ore. In the bottom of the drift on the 300 there was places where the ore was 42 feet in width and looked as if it was growing bigger. About 450 feet north on the 300 I opened up a short shoot of ore that was about 30 ft long. I stoped this for gbout 25 ft up and it pinched small at that distance, but the vein was five feet wide in the bottom of the level pitching north, and if the drifts on all the levels was extended north the same ore will be found as in the Midnight Test. The vein south of the shaft is a big, strong vein. The skip rails were left in the sjaft and the 3-in water pipe and the steam pipe and all the rails in the levels were left in."

(Signed) W.C. Lipsett, E-foreman, Home Run Mine.

The foregoing statement is corroborated in all particulars by the miners who last worked in the mine.

It is somewhat difficult to give a correct idea of the tonnage at present available in the mine or it's accurate value. But no stoping has been done below the 300 ft level and there is no question but that a large and valuable vein is exposed below that level. The average value of the ore in the upper levels that is the amount recovered in the old mill was \$15.00 per ton. The value in all the levels is almost entirely gold values. Over \$50,000.00 was taken out in the mill from the ore stoped as shown in the map.

With very little work and simply by extending the lower levels considerable ground can be opened at slight expense.

The accompanying map slearly shows the general condition of the property and is correct.

To the truck of the control of the c

PINE GROVE MINE

YAVAPAI GROOM CREEK DISTRIC

Also called Home Run Property and Contest Mine

See: Stan West Corporation (file) Page II-2
ABM Bulletin #137, p. 33
USGS Bulletin 782, p. 113

MJ=5 - Re owners Mine Report (Owner - Arthur C. Weber) - Jersey Lilly, Yavapai County (4/2/40)

MP-4 - Re Owners Mine Report - Pine Grove, Yavapai County (7/3/39)

May 27, 1957

PINE GROVE (WEBER BROS.) YAVAPAI COUNTY

This property inactive.

MARK GENERALL

DEPARTMENT OF MINERAL RESOURCES
STATE OF ARIZONA
304 HOME BUILDERS BUILDING
PHOENIX, ARIZONA

pany

Mr. A. C. Weber

Box 774

Prescott. Ariz.



Jest no Santo

PINE GROVE

### YAVAPAI COUNTY

KAP WR 5/6/88: D. W. Jaquays brought in originals of an underground and surface mine map for the Arizona Gold Corp. property (Midnight Test Mine - file) Yavapai County dated May 19, 1938. The maps cover the properties known as the Midnight Test as well as the Home Run Group (Success Group (file) and Pine Grove (file), Yavpai County. Mr. Jaquays pointed out some blocks of ore in the upper workings shown on the map which he believes are still present.

REFERENCE 1	FI < USBM - ABGMT FILE D.	* GENERAL REFERENCES	Mome Kun Pr	Pin Grove
REFERENCE 2	F2 < USGS 60 MAP 60 997			
REFERENCE 3	F3 < ABGMT CLIPDINGS FILE	Doto		
REFERENCE 4	FA (AZ DEPT OF MINERAL RESOURCES	FILE DATA		
	4			
	<del>Landa de la constanta de la c</del>			
		U.S. CRIB-SITE FORM		
		RECORD IDENTIFICATION		
ECORD NUMBE	RECORD TO  THE STATE OF THE STA	PE B20 (X, 1, M) ION SOURCE B30 (1, Z, )	TFILE LINK IDENT. BSD (USBM	> > > >
	YR. MO.	(		)>
	RVISOR) G2 (DE W 177, Eb, H. (last, first, middle initial)	(last, first, ri >*SITE NAME A 10 < PLN	niddle initial)	
PORTER AFFILI	A11 <	> SITE NAME A10 \	E ORDIVE WINE	<u> </u>
		LOCATION		
AINING DISTRIC	T/AREA ASO CROOM CREEK DISTRICT		* (13)	· · · · · · · · · · · · · · · · · · ·
OUNTY HYSIOGRAPHIC	A60 < YAU AFA1  PROV A63 < 1, 2, 1/2,	>	STATE ASO (ALE)	COUNTRY A40 (_U_S_)
PRAINAGE AREA	PROV - 1463 < 1, 2, 1/2, 1/2, 1/2, 1/2, 1/2, 1/2, 1/2	\(\(\lambda\)	LAND STATUS A64 (O.).  QUADRANGLE SCALE A100 (Z.Y.	
SECOND QUAD	NAME 492 ( 6, 8, 0, 0, 1/4, F, T)	,(, , , , , ),	SECOND QUAD SCALE A91	
ELEVATION			I GEODETIC	
UTM NORTHING	*ACCURAL		LATITUDE A70	
EASTING	A130 (3.7.0.4.0.0.) ESTIMATED	EST <	*LONGITUDE *A80 \L	
			>	
CADASTRAL *TOWNSHIP(S)		*RANGE(S	) A78 (10,0,Z,W, : , F, , , , , , , , , ,	·
SECTION(S)	A79<_25  : , b',	1:181	, i , <b>i</b> v,	>
SECTION FRACT MERIDIAN(S)	ABI ( GILA AND SAT RIVER		>	
†nonmo: ===	N NEAREST PROMINENT LOCALITY AB2 ( 0.8 MILLES	NORTHWEST OF SPRICE MAINTAIN	LOOKOLA	>
LOCATION COM	MENTS ARS ( PINE GROVE MINE ASSUMED T	O BE ON CONTEST CLAMM CPATENT	ED). UTM COORDINATES TO (	CENTER OF CLAIM.
LOCATED	O. I MILES NORTHWEST OF THE HOME	KUN MINE		

<sup>\*</sup> ESSENTIAL INFORMATION
+ ESSENTIAL SOMETIMES OR HIGHLY RECOMMENDED

*COMMODITIES PRESENT *ORE MINERALS COMMODITY SUBTYPES *GEN. ANALYTICAL DATA COM. INFO. COMMENTS * SIGNIFICANCE  MAJOR PRODUCTS MINOR PRODUCTS POTENTIAL PRODUCTS OCCURRENCES	CON CHALOMETE, ARGENT CROWS GAVENA SILVER, GOLD, SPHALER (TE  C41 C43
PRODUCTION (ES) (circ	TROUBLING THE NO (CITCLE DITE)
	A13 WENER BROTHERS (1940)
EXPL./DEV.COMMENTS	LITE ASSUMED TO BE LOCATED ON CONTEST CHAM (MS. 1549)
DEPOSIT TYPE(S) DEPOSIT FORM/SHAPE DEPTH TO TOP DEPTH TO BOTTOM DEPOSIT SIZE STRIKE DIRECTION OF PLUNGE DEP. DESC. COMMENTS	DESCRIPTION OF DEPOSIT  C40 \ VEIN    M10 \ TABULAR  M20 \ 'UNITS M21 \ 'MAXIMUM LENGTH M40 \ 'UNITS M41 \ 'M30 \ 'UNITS M31 \ M30 \ M15 \ MEDIUM \ M16 \ M16 \ M16 \ M10 \ M1
Workings are: SURFAC DEPTH BELOW SURFACE LENGTH OF WORKINGS DESC. OF WORK. COM.	
	GEOLOGY
TECTONIC SETTING	RIGIRED, L.C. RETT, K. 4/PB ZIRCON GEENTER THAN THEO MILLION YEARS; UNDATED, PROBABLY PARO-MIDCENNE  KIAS SLATE, METABAGALT, AMPHIBOLITE  KIAS SLATE, METABAGALT, AMPHIBOLITE  KIAS SASALT, DIDRITE  K
SIGNIFICANT LOCAL STRU	WINDS
PROCESS OF CONC./ENRI	CH. NOO ( DXID AT I) EAR SULFACE  NOO ( P. P. D. T. )
FORMATION AGE	NOOA GREEN GULCH VOLCANICS
SECOND FM AGE SECOND FM NAME IGNEOUS UNIT AGE IGNEOUS UNIT NAME SECOND IG. UNIT AGE SECOND IG. UNIT NAME GEOLOGY COMMENTS	N354
GENERAL COMMENTS (	GENERAL COMMENTS

- 4/2/40 Owner Weber Bros. (A.C. & W. C. Weber) 344 N. 4th Avenue Phoenix, Arizona
- MP-4 Gold 2 fractional claims; road to mine good, 7½ miles Senator Highway from Prescott; a shaft 55' and 1,000 workings; high grade lenses in oxide zone; have lease on adjoining mill; lease, terms on application; Groom Creek Mining District, Yavapai County (12/19/39)

MP#4

# DEPARTMENT OF MINERAL RESOURCES STATE OF ARIZONA

OWNERS MINE REPORT

Date July 3

Mine Pine Grove (Weber Bros.)

District Groom Creek (Hassa)

Former name Contest

Owner A. C. & W. C. Weber

Operator Same

President

Mine Supt.

Principal Metals Gold, Ag.

Production Rate 25 tons max.

Power: Amt. & Type Gas engine

Operations: Present Lease on Home Run Custom Milling

Location 74 miles from Senator Highway from Prescott

Box 774, Prescott Address

Address

Gen. Mgr.

Mill Supt.

2 men Men Employed

Mill: Type & Cap.

2 - 850 # stamps

Plate

Jig

36 x 30 Ball Mill Classifier

2 - 22 x 22 Denver cuts

1 - Duster Table pumps, tanks

and accessories

Unwatering Home Run mining Operations Planned

Number Claims, Title, etc. Pine Grove ( 2 fractions) Big Three

Description: Topog. & Geog.

Mine Workings: Amt. & Condition

Shaft (55')

1000' workings

DEPARTMENT OF MINERAL RESOUR

Mine Time Grove (Wober Bros.) Ore: Positive & Probable, Ore Dumps, Tailings Location 77 sings liter Long tor History Owner as . U . J. Weber Mine, Mill Equipment & Flow Sheet Road Conditions, Route Good Principal Metals wold, Ag. Production Kate 35 tons non-Home Run Shaft Water Supply Started October, 1932 (Located by Ed. McCarthy, 1930) by Weber Bros. Brief History CONTRACTOR DESCRIPTION Special Problems, Reports Filed Remarks Looking for leasers to take out If property for sale: Price, terms and address to negotiate. ore in Home Run (123) 111110 Mine Workinger Ann. & Condition

Signed A. C. Weber

apprinted 'SOUL

# DEPARTMENT OF MINERAL RESOURCES STATE OF ARIZONA

### OWNERS MINE REPORT

Date July 3

MINE GROVE (Neber Pros.) 1. Mine

Ogorga Crosok (Elazona) 2. Mining District & County

7 miles Senator Highway 4. Location from Prescott

3. Former name Combess

5. Owner A. C. A W. C. Weber

7. Operator Seme

9. President

11. Mine Supt.

13. Principal Metals Gold, Ag.

15. Production Rate 25 tone mar.

17. Power: Amt. & Type Gas engine

18. Operations: Present Lease on Rome Rom Custom Milling.

6. Address (Owner) Box 774, Prosoott

8. Address (Operator)

10. Gen. Mgr.

12. Mill Supt.

14. Men Employed

16. Mill: Type & Cap.

2- 850 / atmapa Plate

31. If Property for sale: Puge, terms and address to negotiate

Y Barrell Li

TAG

36 m 30 Bell Mill Classifier 2 - 22 x 22 Dourse outs

1 - Durtor Table page, tents and accessories

19. Operations Planned Unsatobing Uses Am mining

Piza Grove (2 fractions) 20. Number Claims, Title, etc. Dig Three

21. Description: Topography & Geography

22. Mine Workings: Amt. & Condition

Shaft (55\*) 1000° worklings

OF ASTRONA S MINE REPORT	
Date Suggest	
24. Ore: Positive & Probable, Ore Dumps, Tailings	Company of the second state of the second se
Proposition and an arms of the con-	2. Mining District & County duggers County (2).
	3. Pomer name
24-A Vein Width, Length, Value, etc.	Digital Common Section Common Sectio
8. Address (Operator)	Description of the Control of the Co
25 Mine Mill Equipment & Flow Short	V. President
25. Mine, Mill Equipment & Flow Sheet	11. Mmc Supt
14. (Men Einployed of stage for	13. Principal Metals of the A.
26. Road Conditions, Route	13. Production Rite and the second
Note Conditions, Notice	17) Powert Arnt & Type
	18. Operations: Present
27. Water Supply	
28. Brief History	19. Operations Planted
Started October, 1932 (Locate	id by Ed. HeCarthy, 1930) by Weber Bros.
The state of the s	
9. Special Problems, Reports Filed	20. Number Claims Title, etc. 120 1977 1
0. Remarks	
	24. Description: Topography & Geography
1. If property for sale: Price, terms and address to negotiate.	Looking for leasure to take out ore
in Bron Dan	22. Mine Workings: Ame & Condition
32. Signed	
33. Use additional sheets if necessary.	

# DEPARTMENT OF MINERAL RESOURCES STATE OF ARIZONA

### OWNERS MINE REPORT

Date July 3

1. Mine PINE GROVE (Weber Bros.)

2. Mining District & County Groom Creek (Hassa)

4. Location 74 miles Senator Highway from Prescott

3. Former name Contest

5. Owner A. C. & W. C. Weber

7. Operator Same

9. President

11. Mine Supt.

13. Principal Metals Gold, Ag.

15. Production Rate 25 tons max.

17. Power: Amt. & Type Gas engine

17. Fower: Ann. & Type Gas engine

18. Operations: Present Lease on Home Run Custom Milling.

Bitariad detaber, 1932 (Located by Ed. McCatter, 1930) by Weber Drott.

6. Address (Owner) Box 774, Prescott

8. Address (Operator)

10. Gen. Mgr.

12. Mill Supt.

14. Men Employed 2 men

16. Mill: Type & Cap.

2- 850 # stamps

He literagesty for sale: Price, terms and adilites to negotiate.

1. Simed A. C. Wahar.

Plate

Jig

36 x 30 Ball Mill Classifier

2 - 22 x 22 Denver cuts

1 - Duster Table pumps, tanks and accessories

19. Operations Planned Unwatering Home Run mining

20. Number Claims, Title, etc. Pine Grove (2 fractions)
Big Three

21. Description: Topography & Geography

22. Mine Workings: Amt. & Condition

Shaft (55') 1000' workings

23. Geology & Mineralization High grade lenses	
	OVVIDERS MINI
Unter Voly 3	
24. Ore: Positive & Probable, Ore Dumps, Tailings	A TEL BERNAMA PROPERTY.
	( Mine FIE GEOVE (Weber Bros.)
A Location 12 Property of the Canadata A	2. Manue Dienas & County Group Greek (Ressa)
24-A Vein Width, Length, Value, etc.	1. Former name Oogboot
o. Address (Owner) - Box 774, Prescott	es. Owner A. C. & E. C. Nober
8. Address (Opportor)	7. Ouerator Some
25. Mine, Mill Equipment & Flow Sheet	9. President
12 Muli Supp.	The Mine Supe
14. Men Employed 22 mag	13. Principal Weigh Gold, Ag.
26. Road Conditions, Route Good	15. Production Rate 25 tons next.
22 050 - Elect	IT. Power Amt. & Type Gen earline
27. Water Supply dall restaure Home run Sh	is. Sucrations: Present Leaves on Home Run Sustem
28. Brief History	ocated by Ed. McCarthy, 1930) by Weber Bros.
	20 Number Eleins Title, etc. Fine frows (2 frac Big Three
30. Remarks	24. Descriptions Turngraphy & Geography
21 16 1 D	
	Looking for leasers to take out ore
33. Use additional sheets if necessary.	

## DEPARTMENT OF MINERAL RESOURCES STATE OF ARIZONA OWNERS MINE REPORT

Date July 3 Pine Grove (Wieber Bro.) Location 7 - miles Sensitive District Gran Creek (Hossa) Former name Contest Highway from Trescet Owner a.C. & W.C. Weber Address Box 774, Trescoll Operator Same Address Gen. Mgr. President Mine Supt. Mill Supt. "Goed, ag Principal Metals Men Employed 2 man 25 Tons may Mill: Type & Cap. 2 - 850 # Stamps Power: Amt. & Type Gas Engine. Plate Operations: Present Lease on Home Kind 36 x 30 Back much Ruston Milling Classifiet would be a 2 - 22x22 Denver Operations Planned & mining Home tun 1- Dester Table Cumps, Tanko z Number Claims, Title, etc.

Give Grave (2 fractions) · Rig Three

Description: Topog. & Geog.

Mine Workings: Amt. & Condition

Short (55')

Geology & Mineralization ) tigh grade leuse in oxi	dule 3 orales
Ver in Drotita	•
Ore: Positive & Probable, Ore Dumps, Tailings	
The Carlotte	And the state of t
	mino imagin
Mine, Mill Equipment & Flow Sheet	
Address Action	Operator Commence
Genc Mgc	tropycost
Road Conditions, Route	Wine Supt.
	Process Metals
Soul and the Mark of the Control of	Conduction Rate
W. C. I.	Powers And & Type Common Services
Water Supply  Johnson Run Shaft	Operations: Freeint
Brief History  Started actuber 1932 (Socale by Waln' Bros.	e by Es. mc Carthy 19
Special Problems, Reports Filed	
	Sympton Claims, Title, etc.
Remarks	
	Description: Topog. & Geog.
If property for sale: Price, terms and address to negotiate.	
Sortung for Leavers	to take out

Signed VC · C · VV · Clock

Use additional sheets if necessary.

DEPARTMENT OF MINERAL RESOURCES.
News Items
Date July 3, 39
Mine line Grave (Weber Bros
Location Groom Creek
Owner a. C. & W.C. We ber
The state of the s
Address Box 774 Prescott
Operating Co. Selves
Address
Migol, Notes
Pres.
Genl. Mgr.
Mine Supt.
Mill Supt.
Men Employed Selves 2 1 orher
Production Rate Variable
Mill, Type & Capacity 25 Ton
Stomps, 3x31 Ballmill Plates
Power, Amt. & Type Flotations Tables
Gas Engine
Signed Care & Barth
(0,000)

Present Operations 1/2 7/4 TO THEMTHARD	
Millian Custom organ and	(
Date Assessed 34	
Mine Time Grave (Wabar Bros	
Location to serve the contract of	1
New Work Planned W. S. W. S. D. D. D. D. WO	
Address the Comment of the Address the Add	
Opening Home Tun	
Mine or alease	
Operating Co. Seed of	
Address	
Miscl. Notes	
Misci. Notes	
Genl. Mer.	
Mine Supt.	
Mill Supt.	
Principal Metals Cook	
Men Employed	
Production Date	
WHI Type & Capacity &	
LEGICAL VIDEORIA MA SHELL	
_ state mount (8x8, 29mont	
lower Amt & Type Flotations Tables	
Super Enter	- (
Sterned A springle	-
(non(a))	