



CONTACT INFORMATION

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The following file is part of the

Arizona Department of Mines and Mineral Resources Mining Collection

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10/04/90

ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES FILE DATA

PRIMARY NAME: TRINITY

ALTERNATE NAMES:

YAVAPAI COUNTY MILS NUMBER: 1256

LOCATION: TOWNSHIP 11 N RANGE 1 W SECTION 4 QUARTER SE
LATITUDE: N 34DEG 19MIN 20SEC LONGITUDE: W 112DEG 21MIN 44SEC
TOPO MAP NAME: BATTLE FLAT - 7.5 MIN

CURRENT STATUS: PAST PRODUCER

COMMODITY:

GOLD
SILVER
LEAD

BIBLIOGRAPHY:

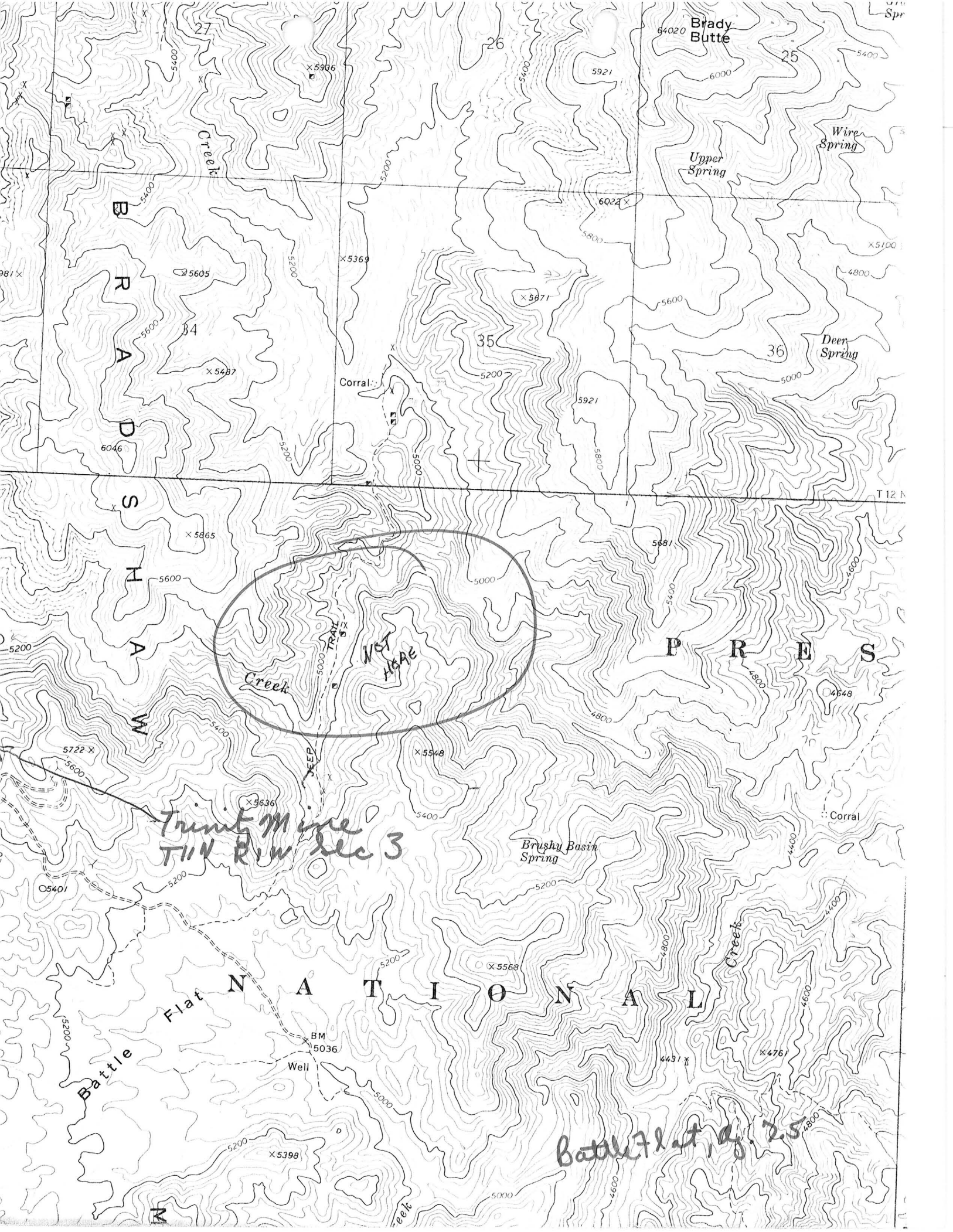
BLM MINING DISTRICT SHEET 215
AIME TRANSACTIONS VOL XI 1881 P 287 SEE MAP
ADMMR TRINITY MINE FILE
ADMMR KENDALL, UNION, FRANKLIN PAT. CLAIMS
FILE

TRINITY MINE

REFERENCES

YAVAPAI COUNTY
T11N R1W Sec 3 SW

AIME Transactions Vol XI ¹⁸⁸²⁻⁸³ ~~1881~~ p. 287, see Map
Kendall, Union, Franklin Pat. Claims (file)
BLM Mining District Sheet
MILS Sheet sequence number 0040251504
MILS Index #1256 (Trinity Gen. 179, Patented)
USGS Battle Flat, Az. 7.5 (Included in file)



BRADY BUTTE
WIRE SPRING
DEER SPRING
UPPER SPRING
CREEK
CORRAL

NET AREA

Trinity Mine
TIN Rm Dec 3

Brushy Basin Spring

BATTLE FLAT NATIONAL MONUMENT

Well

Battle Flat, of 2.5

SHAWNEE

PREES

BATTLE FLAT

CREEK

Corral

Corral

X 5906

X 5369

X 5671

X 5487

X 5605

X 5865

X 5722

X 5636

X 5548

X 5568

X 5398

BM 5036

X 4761

4431 X

64020

5921

6024 X

6046

5400

X 5100

4800

26

25

35

36

T 12 N

M

Spr

BULLY BUENO YAVAPAI CO.

TRINITY (F) YAVAPAI CO.

The claimants/operators listed below have proposed the following types of operations in the areas listed:

Claimant/Operator	Location	Type of Operation
G. Wolf	T12N,R1W,sec.5 Turkey Ck., south of 5 Pts.	Placer w/ dry washer & portable dredge
Gold Tech. Engineering Co.	T11N,R1W,secs.4,9,16 4 1/2 mis. south of Goodwin	Exploration trenching w/ dozer or backhoe
J. Taylor	T13N,R2W,sec.32 Groom Ck., north of FR 97	Placer w/ backhoe and portable trommel
W. Hardin & B. Canning	T11N,R1W,secs.1 & 12 T11N,R1E,sec.6, Turkey Ck., near the end of Bull Rd.	Placer w/ 4" dredge
G. Wright	T12.5N,R1W,sec.26 Big Bug Ck., south of FR 261	Placer w/ portable washer and backhoe
J. Brock	T12N,R1W,sec.8 Turkey Ck., south of 5 Pts.	Placer w/ 4" & smaller dredges
New 49'ers	T13N,R1W,sec.5 Lynx Ck. tributary east of Walker Rd.	Placer w/ small dredges dry washers, high bankers,& gold pans

TRINITY (P)
YAVAPAI CO

The above operations are proposed on the Bradshaw Ranger District, Prescott National Forest. A reclamation bond will be required for each operation to insure that excavations are backfilled, unnecessary roads are closed, equipment is removed, and disturbances are restored to as near possible original topography and reseeded.

The Secretary's Regulations on mining provide that we approve operating plans within fairly short time frames, thus necessitating the short time we have allowed for your response. If you would care to provide input into our analysis of this proposal, please respond by July 25, 1990.

If you have any questions please feel free to contact Bill Cotee, of my staff, at any time. Thank you for your interest in your National Forest.

Sincerely,

John W. Holt
JOHN W. HOLT
District Ranger

6126190

Date Printed: 08/01/97

ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES

INFORMATION SUMMARY

Information from: **Leroy Kissinger**

Company:

Address: 12220 N. New Dawn Avenue
City, State ZIP: Phoenix, Arizona 85737
Phone: 520-531-9297

MINE: Trinity

ADMMR Mine File: Trinity Mine File
County: Yavapai
AzMILS Number: 1256

SUMMARY

Reported that Doc Frampton has sold the Trinity Mine to a Richard *Brenneman*
~~Blenniman~~ of Kansas who plans to subdivide the the patented land into
5 acre remote area home sites. AZMILS Yavapai 1256, Trinity Mine File.

Ken A. Phillips, Chief Engineer Date: August 1, 1997

10 to 30 years.

My Mortgage payment books show the following:

\$75,000-\$10,000 = \$65,000

7% 10 years - \$754.71/mo.
15 years - \$608.02/mo.
20 years - \$503.95/mo.
30 years - \$432.45/mo.

Plus taxes and insurance.

VI. Since I have a long time love affair with Prescott, I would consider taking some small house in good repair and priced right for a large part of this mortgage.

M. S. Traubman

Trinity Mine file, Yavapai Co.

Dear Messers Vroman, Cote, and Kissinger - friends,

I have been giving a great deal of thought about what to do with the Trinity mine. As a last resort, I can give it to the Nature Conservancy - for a tax gift. I am not sure how much that would be without an up-to-date appraisal for IRS. I am looking into that matter now. My daughters as my sole heirs of my living trust would prefer to give the property to the Nature Conservancy. I am not of the same mind at the present, due chiefly to the fact that I feel strongly it would pay off for someone as a recreational spot or mining (for silver), in the future.

In view of the fact that I have already put over \$150,000 in the property since 1980 - and I feel that it cannot at present, be sold for anywhere near that figure - I would like to do something along this line before I try marketing it as a piece of real estate, which, as such, has its problems of accessibility, etc. The above three persons are all familiar with the property and I would be very comfortable seeing either or all of the above owning the properties - so I am making this tempting offer before we list the property to a real estate Co. Please be assured that I fully understand your financial limitations and would in no way wish to place an additional burden on you and your families. Here is the tentative proposal.

I. Sale price of Trinity and mill site and all rights - wells - etc. - \$75,000

II. Down payment \$10,000 with a bank assumable mortgage for 10 or 15, or 20 years, to my heirs' trust and/or heirs at 7% mtg interest. No penalty for payout of mortgage at any time.

III. General Restrictions in Deed:

- a. No lease, including mining lease signed for load or placer mining without written approval of mortgagees.
- b. No sale of whole or any part of property without discharge of mortgage.
- c. Owners to be responsible for 1993 taxes - about 1,260.
- d. Cabin and accessories to be kept in good condition at all times.
- e. Property to be covered with appropriate fire, damage, theft, and liability insurance. Copy provided to mortgage holders.
- f. No removal of timber except for use in fireplace of cabin without mortgagees' written permission.
- g. If sold, no break up of property without mortgagees' written permission.
- h. No subordination of this mortgage.

V. We would be willing to carry a mortgage for any period



STATE OF ARIZONA

DEPARTMENT OF MINES AND MINERAL RESOURCES

Mineral Building • State Fairgrounds • Phoenix, Arizona 85007

(602) 255-3791

August 9, 1990

Mr. Bill Petersen
638 Marble Canyon Way
Cordes Lakes
Mayer, Arizona 86333

Dear Bill:

With the passing of time, I guess everything has to change. The same is true with finding someone who will take a load of ore for processing.

Our staff has made a thorough search and have come up with only one company that is really interested, and this is Phelps Dodge. I think both ASARCO and Cyprus might take your ore, but they do not rely on outside producers for smelter flux.

I understand that Phelps Dodge will take ore high in silica and will pay a pre-agreed-on price for the precious metals contained. It would be necessary for you to contact them and determine the minimum size lot they will accept, and make arrangements for future deliveries. The ore has to be delivered at the Phelps Dodge Hidalgo Smelter at Playas, New Mexico.

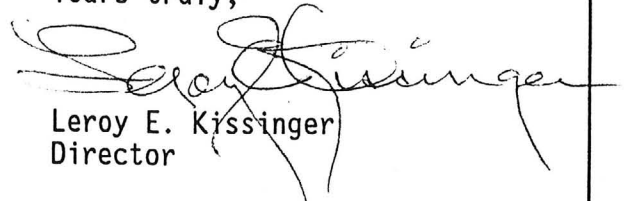
I suggest you call one or both of the following people and tell them what you have, what you want out of it, and see if you can make arrangements with them.

Eric Partelpoege, Smelter Superintendent
(505) 865-4521 (Hidalgo, New Mexico)

Don Farquahar, Morenci
(602) 865-4521

If we can be of any more help, please call.

Yours truly,


Leroy E. Kissinger
Director

LEK:at

* GENERAL REFERENCES

- REFERENCE 1 F1 < USBM FILE - TRINITY MINE 179, PATENTED >
- REFERENCE 2 F2 < ARGMT CLIPPINGS FILES >
- REFERENCE 3 F3 < ARGMT-USBM FILE DATA >
- REFERENCE 4 F4 < AZ DEPT MIN RESOURCES FILE DATA >

- F5 < A.I.M.E. VOL. XI p 287, 289 >
- A83 < IN THE FAR SOUTHWESTERN CORNER OF SEC. 2, ACCORDING TO BLACET (1968) >
- F6 < BLACET, P.M., 1968, Unpublished Ph.D., STANFORD UNIV. >
- F7 < USGS GE MAP 66 997 >

Miles 17.56
Trinity Mine 179, Patented

U.S. CRIB-SITE FORM
RECORD IDENTIFICATION

RECORD NUMBER B10 < _____ > RECORD TYPE B20 < X, 1, M > DEPOSIT NUMBER B40 < _____ >
 REPORT DATE G1 < 8, 1, 1, 2 > INFORMATION SOURCE B30 < 1, 2, _____ > FILE LINK IDENT. B50 < USBM-004 025 1504 >
 REPORTER(SUPERVISOR) G2 < ROTH, FRANCES A (last, first, middle initial) > (DEWITT, ED (last, first, middle initial))
 REPORTER AFFILIATION G5 < ARGMT > SITE NAME A10 < TRINITY MINE >
 SYNONYMS A11 < _____ >

LOCATION

MINING DISTRICT/AREA A30 < BATTLE FLAT DISTRICT > STATE A50 < AZ > COUNTRY A40 < U.S. >
 COUNTY A60 < YAVAPAI >
 PHYSIOGRAPHIC PROV A63 < 1, 2, 1, >
 DRAINAGE AREA A62 < 1, 5, 0, 7, 0, 1, 0, 2, 1, > LAND STATUS A64 < 0, 0, 1, 1, >
 QUADRANGLE NAME A90 < BATTLE FLAT (1, 9, 7, 4) > QUADRANGLE SCALE A100 < 2, 4, 0, 0, 0 >
 SECOND QUAD NAME A92 < _____ > SECOND QUAD SCALE A91 < _____ >
 ELEVATION A107 < 5, 2, 8, 0, 1, >

UTM
 NORTHING A120 < 3, 7, 9, 1, 0, 2, 1, >
 EASTING A130 < 3, 7, 5, 1, 0, 1, >
 ZONE NUMBER A110 < +1, 2 >

*ACCURACY
 ACCURATE ACC (circle)
 ESTIMATED EST < UTM LOCATION BASED ON LOCATION OF ADIT WHICH IS PROBABLY PART OF TRINITY >

GEODETTIC
 LATITUDE A70 < _____ N >
 LONGITUDE A80 < _____ W >

CADASTRAL
 TOWNSHIP(S) A77 < 0, 1, 1, N, 1, 1, > RANGE(S) A78 < 0, 0, 1, W, 1, 1, >
 SECTION(S) A79 < 03 >
 SECTION FRACTION(S) A76 < SW OF SW >
 MERIDIAN(S) A81 < GILA AND SALT RIVER >

POSITION FROM NEAREST PROMINENT LOCALITY A82 < ABOUT 3.2 MILES SOUTH WEST OF BRADY BUTTE >
 LOCATION COMMENTS A83 < LOCATED IN A CANYON WHICH DRAINS INTO TURKEY CREEK TO THE NORTH, UTM MEASUREMENTS BASED ON LOCATION OF ORE BODY AS GIVEN IN THE USBM FILES. TRINITY MIGHT ALSO BE LOCATED >

* ESSENTIAL INFORMATION
 + ESSENTIAL SOMETIMES OR HIGHLY RECOMMENDED

COMMODITY INFORMATION

*COMMODITIES PRESENT C10 < W.P. Z.N. C.U. >
 *OR MINERALS C30 < SILVER, SILVER OXIDES, SILVER CHLORIDES, ARGENTIFEROUS GALENA >
 *COMMODITY SUBTYPES C41 < >
 *GEN. ANALYTICAL DATA C43 < >
 *CONV. INFO. COMMENTS C50 < >

* SIGNIFICANCE

	PRODUCER	NON-PRODUCER
MAJOR PRODUCTS	MAJOR < <u>A.G.</u> <u>P.B.</u> <u>Z.N.</u> >	MAIN COMMODITIES PRESENT C11 < >
MINOR PRODUCTS	MINOR < <u>C.U.</u> >	MINOR COMMODITIES PRESENT C12 < >
POTENTIAL PRODUCTS	POTEN < >	
OCCURRENCES	OCCUR < >	OCCUR < >

*PRODUCTION

PRODUCTION < <u>YES</u> (circle) >	PRODUCTION SIZE < <u>SMALL</u> <u>MED</u> <u>LGE</u> (circle one) >	NON-PRODUCER	PRODUCTION < <u>UND</u> <u>NO</u> (circle one) >
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* STATUS

EXPLORATION OR DEVELOPMENT

	PRODUCER	NON-PRODUCER
STATUS AND ACTIVITY A20 < <u>4</u> >		STATUS AND ACTIVITY A20 < <u>4</u> >

DISCOVERER L20 < >
 YEAR OF DISCOVERY L10 < PRE-1882 > NATURE OF DISCOVERY L30 < B > YEAR OF FIRST PRODUCTION L40 < 1922 > YEAR OF LAST PRODUCTION L45 < 1949 >
 PRESENT/ LAST OWNER A12 < SARAH SIMMONS (1942) >
 PRESENT/ LAST OPERATOR A13 < C. P. STURDEVANT (1942) >
 EXPL./DEV.COMMENTS L110 < >

DESCRIPTION OF DEPOSIT

DEPOSIT TYPE(S) C40 < VEIN >
 DEPOSIT FORM/SHAPE M10 < TABULAR >
 DEPTH TO TOP M20 < > UNITS M21 < > MAXIMUM LENGTH M40 < > UNITS M41 < >
 DEPTH TO BOTTOM M30 < 175 > UNITS M31 < FT > MAXIMUM WIDTH M50 < 175 > UNITS M51 < FT >
 DEPOSIT SIZE M15 < SMALL > M15 < MEDIUM > M15 < LARGE > (circle one) MAXIMUM THICKNESS M60 < 6 > UNITS M61 < IN >
 STRIKE M70 < N-S > DIP M80 < >
 DIRECTION OF PLUNGE M100 < > PLUNGE M90 < >
 DEP. DESC. COMMENTS M110 < >

DESCRIPTION OF WORKINGS

Workings are: SURFACE M120 UNDERGROUND < M130 > BOTH M140 (circle one)
 DEPTH BELOW SURFACE M160 < 175 > UNITS M161 < FT > OVERALL LENGTH M190 < 35 > UNITS M191 < FT >
 LENGTH OF WORKINGS M170 < 35 > UNITS M171 < FT > OVERALL WIDTH M200 < > UNITS M201 < >
 DESC. OF WORK. COM. M220 < VERTICAL SHAFT WITH TWO DRIFTS AT SOFT INTERVALS > OVERALL AREA M210 < > UNITS M211 < >

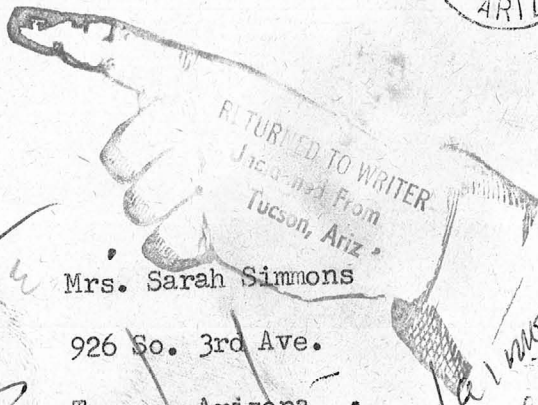
GEOLOGY

* AGE OF HOST ROCK(S) K1 < P.R.O.T., T.E.R.T., W. WPB ZIRCON GREATER THAN OR EQUAL TO 1770 MILLION YEARS; UNDATED, PROBABLY PALEO-CENozoic >
 * HOST ROCK TYPE(S) K1A < GRANODIORITE, QUARTZ-MICA SCHIST; FELSITE PORPHYRY >
 * AGE OF IGNEOUS ROCK(S) K2 < P.R.O.T., T.E.R.T., W. AS LINE K1 >
 * IGNEOUS ROCK TYPE(S) K2A < GRANODIORITE; FELSITE PORPHYRY >
 * AGE OF MINERALIZATION K3 < L.C.R.E.T., T.E.R.T., W. UNDATED, PROBABLY PLEISTOCENE-MIOCENE >
 * PERT. MINERALS (NOT ORE) K4 < QUARTZ, PYRITE >
 * ORE CONTROL/LOCUS K5 < FAULTING, IGNEOUS ACTIVITY >
 * MAJ. REG. TRENDS/STRUCT N6 < FOLIATION AND POSSIBLE FAULTS IN PROTEROZOIC ROCKS TEND N10E >
 * TECTONIC SETTING N15 < >
 * SIGNIFICANT LOCAL STRUCT. N70 < VEINS PARALLEL FELSITE PORPHYRY, WHICH PARALLELS FOLIATION >
 * SIGNIFICANT ALTERATION N75 < MINDOR >
 * PROCESS OF CONC./ENRICH. N80 < OXIDATION AND ENRICHMENT AT WEAR SURFACE >
 * FORMATION AGE N30 < P.R.O.T., W. WPB ZIRCON GREATER THAN 1770 MILLION YEARS >
 * FORMATION NAME N30A < TEXAS GULCH FORMATION >
 * SECOND FM AGE N35 < >
 * SECOND FM NAME N35A < >
 * IGNEOUS UNIT AGE N50 < P.R.O.T., W. WPB ZIRCON EQUAL TO 1770 MILLION YEARS >
 * IGNEOUS UNIT NAME N50A < BRADY BUTTE GRANODIORITE >
 * SECOND IG. UNIT AGE N55 < P.A.L.E.O.-M.I.O., W. UNDATED, PROBABLY PALEOCENE >
 * SECOND IG. UNIT NAME N55A < UNNAMED FELSITE PORPHYRY >
 * GEOLOGY COMMENTS N85 < DEPOSIT IS QUARTZ VEIN LOCALIZED ALONG CONTACT OF TEXAS GULCH FORMATION WITH BRADY BUTTE GRANODIORITE. FELSITE PORPHYRY OUTCROPS 0.1 TO 0.15 MILES TO THE WEST >

GENERAL COMMENTS

GENERAL COMMENTS GEN < GEOLOGY AS NOTED DESCRIBES DEPOSIT IN FAR SOUTHWESTERN PART OF SEC 2. IF THE TRINITY IS LOCATED IN THE SOUTHWESTERN PART OF SEC 3, THEN THE QUARTZ VEIN IS CONTAINED WITHIN THE CRYSTAL TUFF MEMBER OF THE SAND MOUNTAIN VOLCANICS. >

PHOENIX
AUG 8
630PM
1958
ARIZ.



RETURNED TO WRITER
Indicated From
Tucson, Ariz.

Mrs. Sarah Simmons
926 So. 3rd Ave.
Tucson, Arizona

*Not here
109*

Incl. 10457

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

August 8, 1958

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

Trunty Mine (Yavapai County)	gold, silver & lead
(Property)	(ore)

We have an old listing of the above property which we would like to have brought up to date.

Please fill out the enclosed Mine Owner's Report form with as complete detail as possible and attach copies of reports, maps, assay returns, shipment returns or other data which you have not sent us before and which might interest a prospective buyer in looking at the property.

Frank P. Knight

FRANK P. KNIGHT,
Director.

Enc: Mine Owner's Report

TRINITY MINE

Au, Ag, Pb

Yavapai

13 - 6

11 1 W
T 10 N, R 1 E

Sarah Simmons, 926 S. 3rd Ave., Tucson

'42

Tucson, Arizona

Feb. 28 - 1943

Mr. Charles F. Willis.

Phoenix - Arizona

Dear sir:

Thank you very much
for blank Mine Owners
report, which I have
filled out and sending
to you for listing.

Yours very truly,
Sarah Simmons.

13 March 1942

Mrs. Sarah Simmons,
926 South Third Avenue,
Tucson, Arizona.

My dear Mrs. Simmons:

I am enclosing herewith a copy of mine owner's report filed with this department covering your TRINITY MINE located in the Turkey Creek Mining District, Yavapai County, Arizona.

I shall be glad to submit a copy of this report to anyone making inquiry for a property such as yours.

Assuring you of my desire to be helpful, and with best wishes, I am

Yours very truly,

Charles F. Willis
Chairman Board of Governors

CFW-jrf
encl.

DEPARTMENT OF MINERAL RESOURCES
STATE OF ARIZONA
MINE OWNER'S REPORT

DEPT. MINERAL RESOURCES
RECEIVED
MAR 2 1942

MT-21

Date Feb. 16 - 1942

1. Mine *The Trinity Mine*
2. Location *11 miles So. of Mayer Ariz.*
3. Mining District & County *Turkey Creek, Yavapai County.*
4. Former name *Same*
5. Owner *Sarah Simmons*
6. Address (Owner) *926 So. 3rd Ave Tucson - Ariz.*
7. Operator *none at present*
8. Address (Operator) _____
9. President, Owning Co. *none*
- 9A. President, Operating Co. _____
10. Gen. Mgr. _____
14. Principal Minerals *Gold, Silver & Lead.*
11. Mine Supt. _____
15. Production Rate *not in operation*
12. Mill Supt. _____
16. Mill: Type & Cap. *Has mill site*
13. Men Employed _____
17. Power: Amt. & Type *no equipment on premises.*
18. Operations: Present *not being operated.*

19. Operations: Planned *none*

20. Number Claims, Title, etc. *2 claims.*

21. Description: Topography & Geography *Rugged land, steep, located in a canyon with access to small valley and creek. Elevation approximately 5000 ft.*

22. Mine Workings: Amt. & Condition *1 shaft 175 ft. deep with 2 drifts at 50 ft intervals, some water, shafts perpendicular 20 to 50 ft. from collar to water. No ore bins. Two drifts approx 35 ft long. no equipment (over).*

23. Geology & Mineralization

Quartz hard rock, fine vein, silver covered with blue oxide.

24. Ore: Positive & Probable, Ore Dumps, Tailings

During the Pittman trial was able to produce 100 oz. to the ton at \$1.00 per oz. Approximately 2500 tons could be developed out.

24A. Dimensions and Value of Ore body

Vein running No. & So. at an outcrop of 6" width containing a value of ore as previously stated.

25. Mine, Mill Equipment & Flow-Sheet

None

26. Road Conditions, Route

If roads repaired could be passable year round. Must be in good shape now as there is a mine in operation near there called The Golden Turkey. Can be reached from town of Mayer near Humbolt.

27. Water Supply

Natural spring water from Canyon all year.

28. Brief History

In full production in 1921 with full equipment. Smelting ore through Humbolt Smelting Co.

29. Special Problems, Reports Filed

Leased with option to buy to a party by the name of Sturdevant whom was killed in automobile accident.

30. Remarks

31. If property for sale: Price, terms and address to negotiate.

For Sale, \$10,000. - will lease with reasonable payment down & 10% royalty.

32. Signature

Sarah Simmons.

33. Use additional sheets if necessary.

DEPARTMENT OF MINERAL RESOURCES

State of Arizona
MINE OWNER'S REPORT

Date: February 16, 1942

1. Mine: TRINITY MINE
2. Location: 11 miles south of Mayer, Arizona
3. Mining District & County: Turkey Creek Mining District, Yavapai County, Arizona.
4. Former Name: Same.
5. Owner: Sarah Simmons
6. Address (Owner): 926 South Third Avenue, Tucson, Arizona.
7. Operator: None at present.
8. Address (Operator):
9. President, Owning Co:
- 9A. President, Operating Co:
10. Gen. Mgr:
14. Principal Minerals: Gold, Silver and Lead.
11. Mine Supt:
15. Production Rate: Not in operation.
12. Mill Supt:
16. Mill - Type & Cap: Has mill site.
13. Men Employed:
17. Power - Amt. & Type: No equipment on premises.
18. Operations - Present: Not being operated.
19. Operations - Planned: None.
20. Number Claims, Title, etc: 2 claims.
21. Description - Topography & Geography: Rugged land, steep; located in a canyon with access to small valley and creek. Elevation approximately 5000 ft.
22. Mine Workings - Amt. & Condition: 1 Shaft, 175 feet deep with 2 drifts at 50 ft. intervals; some water - shafts perpendicular. 20 to 50 ft. from collar to water. No ore bins. 2 drifts approximately 35 ft. long. No equipment.

(over)

23. Geology & Mineralization: Quartz hard rock; fissure vein, silver covered with blue oxide.
24. Ore - Positive & Probable, Ore Dumps, Tailings: During the Pittman Act was able to produce 100 oz. to the ton at \$1.00 per oz. Approximately 2,500 tons could be blocked out.
- 24A. Dimensions and Value of Ore body: Vein running north and south at an outcrop of 6" width containing a value of ore as previously stated.
25. Mine, Mill Equipment & Flow-Sheet: None.
26. Road Conditions, Route: If roads were repaired could be passable the year around. Must be in good shape now as there is a mine in operation near there called the Golden Turkey. Can be reached from town of Mayer near Humboldt, Arizona.
27. Water Supply: Natural spring water from Canyon all year.
28. Brief History: In full production in 1921 with full equipment. Smelting ore through Humboldt Smelting Co.
29. Special Problems, Reports Filed: Leased with option to buy to a party by the name of Sturdevant who was killed in an automobile accident.
30. Remarks:
31. If property for sale - Price, terms and address to negotiate: For sale - \$10,000.00 or will lease with reasonable payment down and 10% royalty.
32. Signature: (Signed): SARAH SIMMONS
926 South Third Avenue,
Tucson, Arizona.

DEPARTMENT OF MINERAL RESOURCES

MT-31

State of Arizona
MINE OWNER'S REPORT

Date: February 16, 1942

1. Mine: TRINITY MINE
2. Location: 11 miles south of Mayer, Arizona
3. Mining District & County: Turkey Creek Mining District, Yavapai County, Arizona.
4. Former Name: Same.
5. Owner: Sarah Simmons
6. Address (Owner): 926 South Third Avenue, Tucson, Arizona.
7. Operator: None at present.
8. Address (Operator):
9. President, Owning Co:
- 9A. President, Operating Co:
10. Gen. Mgr:
14. Principal Minerals: Gold, Silver and Lead.
11. Mine Supt:
15. Production Rate: Not in operation.
12. Mill Supt:
16. Mill - Type & Cap: Has mill site.
13. Men Employed:
17. Power - Amt. & Type: No equipment on premises.
18. Operations - Present: Not being operated.
19. Operations - Planned: None.
20. Number Claims, Title, etc: 2 claims.
21. Description - Topography & Geography: Rugged land, steep; located in a canyon with access to small valley and creek. Elevation approximately 5000 ft.
22. Mine Workings - Amt. & Condition: 1 Shaft, 175 feet deep with 2 drifts at 50 ft. intervals; some water - shafts perpendicular. 20 to 50 ft. from collar to water. No ore bins. 2 drifts approximately 35 ft. long. No equipment.

(over)

23. Geology & Mineralization: Quartz hard rock; fissure vein, silver covered with blue oxide.
24. Ore - Positive & Probable, Ore Dumps, Tailings: During the Pittman Act was able to produce 100 oz. to the ton at \$1.00 per oz. Approximately 2,500 tons could be blocked out.
- 24A. Dimensions and Value of Ore body: Vein running north and south at an outcrop of 6" width containing a value of ore as previously stated.
25. Mine, Mill Equipment & Flow-Sheet: None.
26. Road Conditions, Route: If roads were repaired could be passable the year around. Must be in good shape now as there is a mine in operation near there called the Golden Turkey. Can be reached from town of Mayer near Humboldt, Arizona.
27. Water Supply: Natural spring water from Canyon all year.
28. Brief History: In full production in 1921 with full equipment. Smelting ore through Humboldt Smelting Co.
29. Special Problems, Reports Filed: Leased with option to buy to a party by the name of Sturdevant who was killed in an automobile accident.
30. Remarks:
31. If property for sale - Price, terms and address to negotiate: For sale - \$10,000.00 or will lease with reasonable payment down and 10% royalty.
32. Signature: (Signed): SARAH SIMMONS
926 South Third Avenue,
Tucson, Arizona.

DEPARTMENT OF MINERAL RESOURCES
State of Arizona
MINE OWNER'S REPORT

Date: February 16, 1942

1. Mine: TRINITY MINE
2. Location: 11 miles south of Mayer, Arizona
3. Mining District & County: Turkey Creek Mining District, Yavapai County, Arizona.
4. Former Name: Same.
5. Owner: Sarah Simmons
6. Address (Owner): 926 South Third Avenue, Tucson, Arizona.
7. Operator: None at present.
8. Address (Operator):
9. President, Owning Co:
- 9A. President, Operating Co:
10. Gen. Mgr:
14. Principal Minerals: Gold, Silver and Lead.
11. Mine Supt:
15. Production Rate: Not in operation.
12. Mill Supt:
16. Mill - Type & Cap: Has mill site.
13. Men Employed:
17. Power - Amt. & Type: No equipment on premises.
18. Operations - Present: Not being operated.
19. Operations - Planned: None.
20. Number Claims, Title, etc: 2 claims.
21. Description - Topography & Geography: Rugged land, steep; located in a canyon with access to small valley and creek. Elevation approximately 5000 ft.
22. Mine Workings - Amt. & Condition: 1 Shaft, 175 feet deep with 2 drifts at 50 ft. intervals; some water - shafts perpendicular. 20 to 50 ft. from collar to water. No ore bins. 2 drifts approximately 35 ft. long. No equipment.

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