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PRIMARY NAME: DANIEL GROUP

ALTERNATE NAMES:
THRASHER
DANIELS COPPER
GOLDEN TRAIL
HOMESTAKE GROUP

MARICOPA COUNTY MILS NUMBER: 307A

LOCATION: TOWNSHIP 7 N RANGE 3 W SECTION 13 QUARTER SW
LATITUDE: N 33DEG 56MIN 29SEC  LONGITUDE: W 112DEG 31MIN 40SEC
TOPO MAP NAME: RED PICACHO - 7.5 MIN

CURRENT STATUS: PAST PRODUCER

COMMODITY:
COPPER
GOLD LODE
SILVER
TUNGSTEN

BIBLIOGRAPHY:
USGS RED PICACHO QUAD
ADMMR DANIEL GROUP FILE
DALE V USBM RI 5516 P 34
ADMMR "U" FILE
REFERENCES

DANIEL GROUP

Golden Trail Mine (file)
USBM RI 5516, p. 34
USBM "U" File
MILS Sheet sequence number '0040130247


4. Former Name of Mine: Golden Trail.

5. Owner: J. W. Kirby Jr.


7. Principal Minerals: Copper. Molybdenum (Mo) Steel Galina.

8. Number of Claims: Lode: 9, Patented: No, Unpatented: Yes.


10. Geology and Mineralization: From 14 inches thick increasing in width and value fast away.

11. Dimension and Value of Ore Body: 70 feet minimum depth. 34.7 feet deep on No. 1 drift. Yellow Aro and Analy. No. 2 Draper.
Mr. J. F. Johnson
Memorial Building, Tweedt
Phoenix, Arizona

Mr. Johnson:

The way I understand it, the Bankable Company, all I need is a Tender to put our permit through for the amount we are to sell. My lawyer advised me for $2,000,000.00 for hundred thousand dollars first. I am in hope and believe it won't cost more than that much. I need a little work done on the road worked out and mining equipment I think Sure I could get in operation on $25,000.

Sincerely, thank you for your help and prompt reply. I have one Style and prompt reply in satisfactory.

Sincerely yours

Mr. J. F. Kirby Jr.
GOLDEN TRAIL MINE

Mrs G. W Kirby, Jr., was in with ores from the Golden Trail (which is located 8 miles east of Morristown on the Castle Hot Springs road and thence 2 miles N). The Kirbys live at 4140 Grand Avenue, Phoenix. The ore showed chalcocite, chrysocolla and red-hematite in an intensely altered rock. Other specimens from another vein showed cerussite, plumbojarosite and galena, in a quartz gangue.

LAS WR May 22 1964
Mr. Dunning:

Will you please send me a copy of Mr. Fairlane's report on the Daniels mining property. I sent in my copy with the loan application.

The loan was disapproved but I still think it is a good prospect and am going to try and get some private capital to go ahead and unwater the mine.

Yours truly,

C. J. Savage

Wickenburg, Ariz.
26 November 1941

Mr. Frank H. Thrasher,
Box 673,
Wickenburg, Arizona.

My dear Mr. Thrasher:

Complying with request contained in your letter of November 16, I am enclosing herewith a blank mine owner's report, which kindly fill out in detail covering the TRAILS END MINE and return to this office.

I am also enclosing a copy of mine owners report which you filed covering the DANIEL GROUP. I shall be glad to submit a copy of this report to anyone making inquiry for a property such as yours.

If you care to send me a sample of your mica, I shall be glad to send it to the Arizona Bureau of Mines for classification with the request that they advise you just what they think can be done with it.

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
encls.
Arizona Department

Mineral Resources

Phoenix, Ariz.

Dear Sir,

I am sending you a blank form I filled out to my best account of land I would like to have another blank to fill out on the trails. I also know of some Mine which carry quite a lot of Allumum or biolite but they say they is no way to extract it from the sand or gravel. If you know of some one interested in this mineral I would like to send them a sample of the rock or rotten quartz. Yours Respectfully of the Rock or rotten quartz,

Frank H. Thrasher

Wickenburg, Aug.
This property is also known as "Thrasher". Was unwatered in 1953 by Al Pessin, at an approximate cost of $10,000 and after a very thorough sampling job no commercial ore was found.

4-7-53

Mr. Archie M. Matlock, P.O. Box 3307, Eugene, Oregon (in Phoenix until 6/10/66) (General Delivery, Morristown) visited office June 2, 1966 and said he owns the Daniel Group.

LP 6/2/66
DEPARTMENT OF MINERAL RESOURCES

News Items: betroged line by a man

Date: Nov 21, 1952

Mine: Thrasher Mine

Location: 10 mi. N.E. of Morristown, just off Castle Hot Springs road.

Owner: George Thrasher

Address: Wickenburg, Ariz.

Operating Co.: Albert Pessin - Lessee

Address: Rancho Grande Motel

Wickenburg

Pres.

Genl. Mgr.

Mine Supt.: John Stone

Mill Supt.

Principal Metals: Gold and Copper

Men Employed: 4

Production Rate: none

Mill, Type & Capacity: none

Power, Amt. & Type: Gas Compressor and Hoist.

Signed: MARK GEMMILL

(Over)
Present Operations: Unwatering and Retimbering old workings to verify reported body of ore now under water and inaccessible.

New Work Planned to put property in production. If amount and grade of ore found justifies it.

Misc. Notes
<table>
<thead>
<tr>
<th>Date</th>
<th>Operator and Address</th>
<th>Mine Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>4/45</td>
<td>E. G. Savage, Wickenburg</td>
<td>Applying for RFC loan</td>
</tr>
<tr>
<td>4/45</td>
<td></td>
<td>Loan turned down</td>
</tr>
<tr>
<td>5/45</td>
<td></td>
<td>Developing</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Idle</td>
</tr>
</tbody>
</table>
Aug 7, 1950

Mr. Charles A. Dunning,

This will inform you that Frank Bracken and I have leased the Trumbull Thayer property, and are hoping to open it up with Federal aid.

We will appreciate it very much if you will keep us informed or instructed in how to proceed in securing this loan. We have an additional week on this bit, but I
can be developed, that
might easily double
the anticipated
production mentioned.

We will very
much appreciate
any further
information you
may receive.

Respectfully,
H. E. Lewis
DANIEL-DIXIE CLAIMS—ORIGINAL HERCULES

1.  NE CORNE SECTION 12, TWP 7 N, R 2 W, 3RD CORNER

2. INCLINE SHAFT 350 DEEP DIP 110° WEST

3. VERTICAL SHAFT 260 FEET DEEP

4. OLD MILL FOUNDATION

5. WELL IN WASH

6. HOUSE

X6 1/2 SEC. 18, TWP 7 N, R 2 W, WASHER

07 GEORGE COOK HOUSE
DEPARTMENT OF MINERAL RESOURCES
STATE OF ARIZONA
FIELD ENGINEERS REPORT

Mine Daniels Copper Cu, Au
Date March 29, 1945
Engineer Earl F. Hastings

District White Picacho
Subject: R.F.C. Mine Loan ✓

Docket No. C-292
Date Application Received March 28, 1945
Date of Field Examination (A. Macfarlane) March 14, 1945
Date of Report March 29, 1945

1. Name and address of applicant (correspondent):
   E. G. Savage, Box 841, Wickenburg, Arizona.

2. Character of project and estimated cost thereof:
   'Cu. Unwater shaft to 100 foot level and sample ore body. Proceed to further depth if warranted. $5,000.00.

3. Location of property:
   White Picacho Mining District, Maricopa County, Arizona.

4. Applicant's interest in or ownership of property:
   Applicant is lessee on a 10% royalty basis to apply on $10,000 purchase price.

5. Loan requested:
   $5,000.00.

6. Loan recommended:
   None.

7. Comments:
   (A) There is very little data by which this prospect can be evaluated. Such limited exposures as do exist indicate a mineable width of a shipping grade of ore. Such ore is in evidence on the lowest, but never the less shallow, visible depth.

   (B) Lateral extent of the ore is obscure and only 50 or 60 ft. of length is reasonably assured, although there is no obvious limitation in this generally favorable structure.

   (C) In the risk of anticipating the downward continuation of ore and the condition of the workings after 40 years dormancy, the necessary capital expenditure is justified only if the copper content and silicious characteristics of the ore are in urgent demand.

There is a possible, but by no means assured, early production of an excellent grade of ore which should be investigated if copper is critical. Otherwise, the capital risk is not in balance with loan liquidation prospects.

ARIZONA DEPARTMENT OF MINERAL RESOURCES

Earl F. Hastings, Projects Engineer
STATUS OF DORMANT MINES

MINE NAME: Darnell Nov 1, 2, 3, 4, 5, 6
LOCATION: Approximately 8 miles North of Morenci, Ariz.
OWNER AND/OR LESSOR: Frank Thraeter, Owner, Agila, Ariz.
ADDRESS: H & L Leiser & Frank Brecher, Leaser.

APPROXIMATE PRODUCTION (Year of 1945): — Inactive

COPPER: __________ Lbs. LEAD: __________ Lbs.
ZINC: __________ Lbs. (OTHER) __________

CHECK THE CHIEF CAUSE OF YOUR DISCONTINUED PRODUCTION:

(A) Easily available ore worked out. Gold Ore — 1917
(B) Increased costs, but have quantity similar to past grade of ore.
(C) Too close a margin to develop more ore.
(D) Copper Ore left in Place at that time

If you have ore ready to mine please give your estimate of the amount of metal (name each metal) that you could produce in one year (after allowing 60 days to get started) if there were premiums above present market prices. Name amount with a low premium, and amount at a high premium; such as:

Copper at 22¢ plus 5¢ premium................. 1,000,000 Lbs.
Copper at 22¢ plus 10¢ premium.............. 1,500,000 Lbs.
5,200 tons 4 1/2% Copper 5¢ Premium

If you do not have ore ready to mine please discuss the following:

(A) Do you think a reasonable development program would produce a justified tonnage of commercial ore at above mine?

Yes

(B) With a premium price (guaranteed for one year) could you carry out such a development program yourself? What premium?

No
(C) If you could not do this yourself, would a quick drilling program by some government agency (at government expense) be sufficient?

No

(D) Or would you prefer a loan plan similar to the arrangements during World War II?

Yes! - In the amount of $5,000.

How about a combination plan in two stages such as follows:

Stage 1: Government engineers review project and, if a little drilling appears to be justified and a preliminary key to the situation, such drilling program to be agreed upon by owner and government engineer, paid for by the government, but let by contract.

Stage 2: If results of drilling (or without drilling) justify underground development and/or production equipment, same to be obtainable via a mortgage loan on property.

Please discuss the above: We need a hoist, Compressor, Jackhammer & small tools, a new head frame & skid way, also 50 gal pH/M. Pump to de-water the mine.

SUGGESTIONS:

This mine can begin shipping ore immediately which new ore is being blocked out.

DATE Aug 7, 1950

SIGNATURE H.L. Bracken

Box 81, Wickenburg, Ariz.
No. 268 Sa

Phoenix, Arizona,
Mar. 15, 1945.

CHAS. A. DIEHL
815 North First Street

ARIZONA ASSAY OFFICE

Phone 3-4001

This Certifies That samples submitted for assay by Mr. C. S. Savage,
P. O. Box 1148
contain as follows per ton of 2000 lbs. AVor.

<table>
<thead>
<tr>
<th>MARKS</th>
<th>No.</th>
<th>SILVER</th>
<th>VALUE (oz.)</th>
<th>GOLD</th>
<th>VALUE (oz.)</th>
<th>TOTAL VALUE</th>
<th>PERCENTAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Ounces</td>
<td>7½</td>
<td>Ounces</td>
<td>Hands</td>
<td>Of Gold and Silver</td>
<td>Copper</td>
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<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td></td>
<td></td>
<td>1</td>
<td>.4</td>
<td>$1.28</td>
<td>.12</td>
<td>$4.20</td>
<td>4.33</td>
</tr>
<tr>
<td>MacFarlane</td>
<td>2</td>
<td>1.5</td>
<td>$1.11</td>
<td>.14</td>
<td>$4.90</td>
<td>8.59</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>.5</td>
<td>$3.35</td>
<td>.08</td>
<td>$2.80</td>
<td>10.47</td>
<td></td>
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</tr>
</tbody>
</table>

Averaged Grade of cleaned ore 23.50

Charges $ 6.00

Assayer  ARIZONA ASSAY OFFICE
<table>
<thead>
<tr>
<th>Date</th>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mar. 15</td>
<td>3 gold silver dippers @ $2.00 each</td>
<td>$6.00</td>
</tr>
</tbody>
</table>

To be paid by E.E. Savage.
DEPARTMENT OF MINERAL RESOURCES
STATE OF ARIZONA
FIELD ENGINEERS REPORT

Mine DANIELS COPPER CLAIMS
District Maricopa County
Subject: Report

Date March 14, 1945
Engineer Andrew Macfarlane

Property and Location: This prospect is situated about 10 miles easterly from the village of Morristown, Maricopa County, Arizona, or about 60 miles northwest of Phoenix. There are six contiguous claims in the group forming a block 1200' x 4500', the long axis being from south to north.

The terrain covered by the claims is moderately broken, the hill crests being 50 feet to 100 feet higher than the three gulches traversing the claims.

Roads: From the rail siding at Morristown to within 2 miles of the Daniels claims the county road towards Castle Hot Springs is followed for 9 miles, thence turning northerly for 2 miles over an old mine road now requiring only minor maintenance reaches to the main shaft of the property.

History: It is apparent that at times well were sunk and that several car lots of carbonate of copper ores from near the surface have been shipped to smelters. However, the prospecting for gold ores may have been the main inducement for the past expenditure of more than $30,000.00 in an endeavor to make a mine. The property has not been worked during the recent past 5 years.

Mine Workings: The main shaft sunk on dip of 50° towards the west in part mineralized matter shows ore about 3 feet thick as seen near the shaft collar. Water stands within 50' on the shaft incline and only a small stope on the south end of the shaft and 20' below surface could be entered. Exposed in the face and back of this stope is a siliceous copper shoot or rather a foot wall vein; also immediately south from shaft a stope about 40' long attained a depth of 35' below the cropping. This stope is also connected to a shallow adit tunnel thru drift and short crosscut.

The main incline shaft is said to be 350' deep on its westerly dip and that drifts are extended south and north on the 100 ft. level. Due to water standing in shaft I am unable to confirm this statement of the lessee.

About 30' southwest of the main incline a vertical shaft 25' deep is open for inspection. This prospect shaft was sunk on copper ores here occurring in the gossan and along the contact of the gossan and rhylitic hanging wall. North of the main shaft no ore was visible at the surface but copper mineralization extends for nearly 50 feet southerly as noted in the open cut stopes.

Sample No. 1 was taken in face and back of small stope at south end of shaft vein 3'. Au .12 oz., Ag .4 oz., Cu 4.3%.

No. 2 taken across bottom of south stope vein 3'. Au .14 oz., Ag 1.5 oz., Cu 8.5%.
No. 3 was a grab sample of 6 ton pile at collar of 25' shaft. Also grab of 2 piles at main shaft. Au .08 oz., Ag .5 oz., Cu 10.47%.

These 3 samples should fairly reflect the grade of the visible ores from these near surface stopes above the water level - on present metal market, an average per ton value of $23.50.

Geological Observations: The immediate vicinity appears to be a hilly pediment of schistose rhyolite as the host rock and a ledge of gossanized gangue following a structure along the gossan on course of about north 20° west extending from the main shaft, the structure within which occurs the mineralization dips from 30° to 50° towards the west. A few hundred feet north of shaft a remnant of stratified rocks will fault the above structure as this older formation dips towards the east across the course of the limonitic gossan and rhyolite.

The copper-gold mineralization probably is post-tertiary.

Mining and Marketing Costs:

<table>
<thead>
<tr>
<th>Item</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Smelting usual charge</td>
<td>$3.50</td>
</tr>
<tr>
<td>Rail freight to Hayden</td>
<td>1.50</td>
</tr>
<tr>
<td>Trucking if in fair quantity</td>
<td>1.00</td>
</tr>
<tr>
<td>Probable all direct mining costs of clean ore</td>
<td>6.00</td>
</tr>
<tr>
<td></td>
<td>$12.00</td>
</tr>
</tbody>
</table>

Assuming that a quantity of these copper ores are existent within the Daniels lode, a substantial margin between costs of production and ore returns is a fair assumption.

Requirements: That mining equipment be installed and a pumping unit of about 50 gals. P.M. be placed in the main shaft, and the work of unwatering to below the 100-foot level should be the first objective.

On cleaning out debris and water a further examination of the mine at this 100-foot level will be in order to more intelligently decide the subsequent exploration of the property.

The large dyke or lode with the distinct structural elements provides a reasonable expectancy for gold-copper ores in workable dimensions.
Plan Sketch Workings

Daniels Copper Group

1 to 6 inclusive

Assays

<table>
<thead>
<tr>
<th>No</th>
<th>Gold %</th>
<th>Silver</th>
<th>Copper</th>
<th>Per Ton</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.12</td>
<td>0.00</td>
<td>14.33</td>
<td>$18.00</td>
</tr>
<tr>
<td>2</td>
<td>0.14</td>
<td>1.50</td>
<td>9.59</td>
<td>27.56</td>
</tr>
<tr>
<td>3</td>
<td>0.08</td>
<td>.50</td>
<td>10.47</td>
<td>28.01</td>
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<tr>
<td>Average</td>
<td>0.21</td>
<td>.50</td>
<td>10.47</td>
<td>23.50</td>
</tr>
</tbody>
</table>

Approx. Scale 1" = 50 ft
Field Notes Globe Office Engr.
Dept. of Mineral Resources
March 14th, 1945
Leslie E.G. Savage, Wickenburg
White Pinecho Dist., Arizona
### MD-23 DEPARTMENT OF MINERAL RESOURCES
#### State of Arizona

**MINE OWNER'S REPORT**

<table>
<thead>
<tr>
<th>1. Mine:</th>
<th>DANIEL GROUP</th>
</tr>
</thead>
<tbody>
<tr>
<td>2. Location:</td>
<td>Northeast of Morristown, Arizona</td>
</tr>
<tr>
<td>3. Mining District &amp; County:</td>
<td>White Pica Mining District, Maricopa County</td>
</tr>
<tr>
<td>4. Former Name:</td>
<td></td>
</tr>
<tr>
<td>5. Owner:</td>
<td>Frank H. Thrasher</td>
</tr>
<tr>
<td>6. Address (Owner):</td>
<td>Box 673, Wickenburg, Arizona</td>
</tr>
<tr>
<td>7. Operator:</td>
<td></td>
</tr>
<tr>
<td>8. Address (Operator):</td>
<td></td>
</tr>
<tr>
<td>9. President, Owning Co:</td>
<td></td>
</tr>
<tr>
<td>9A. President, Operating Co:</td>
<td></td>
</tr>
<tr>
<td>10. Gen. Mgr:</td>
<td></td>
</tr>
<tr>
<td>11. Mine Supt:</td>
<td></td>
</tr>
<tr>
<td>12. Mill Supt:</td>
<td></td>
</tr>
<tr>
<td>13. Men Employed:</td>
<td></td>
</tr>
<tr>
<td>14. Principal Minerals:</td>
<td>Copper, Gold and Silver</td>
</tr>
<tr>
<td>15. Production Rate:</td>
<td></td>
</tr>
<tr>
<td>16. Mill - Type &amp; Cap:</td>
<td></td>
</tr>
<tr>
<td>17. Power - Amt. &amp; Type:</td>
<td></td>
</tr>
<tr>
<td>18. Operations - Present:</td>
<td></td>
</tr>
<tr>
<td>19. Operations - Planned:</td>
<td></td>
</tr>
<tr>
<td>20. Number Claims, Title, etc:</td>
<td>7 full-sized claims - Daniel 1, 2, 3, 4, 5, 6, 7</td>
</tr>
<tr>
<td>21. Description - Topography &amp; Geography:</td>
<td>The country rock is a bigeye porphyry cut with dykes of diorite, olivine, andesites and a conglomerate mass granular and well mineralized in places. There are contact deposits in the diorites lying between two large bolts of quartz veins, together with solutions of iron and manganese - some secondary copper occurring in the manganese oxides. The structural body is of porphyry with liberal quantities of lime and iron. The ground is rugged and big mountains around property, but workings are in between the mountains and a wash runs at the foot of the mountains. Shafts all over property from 10 feet to 240 feet. The altitude of the property is about 3,200 feet above sea level</td>
</tr>
<tr>
<td>22. Mine workings - Amt. &amp; Condition:</td>
<td></td>
</tr>
</tbody>
</table>
23. Geology & Mineralization: Ore bodies on this group of claims are quartz well oxidized with iron and manganese and carry gold, silver and copper; some carry gold values from 5 to 6 per ton in shaft. Operations on Daniel #1 a deposit carrying arsenical pyrites with gold, light copper and silver contents have been mined. From Daniel #2 15 cars of ore shipped.

24. Ore - Positive & Probable, Ore Dumps, Tailings: There are two ore dumps running in assay from 6 to 11 dollars; about 1000 tons more ore on one dump. There is no ore blocked out.

24A. Dimensions and Value of Ore body: The ore bodies in some of the workings are of workable size and "good walls" are easily broken and so demonstrates beyond question how economical the production cost will be.


26. Road Conditions, Route: Yes, low car can come to camp. Road from Morristown is Stage Line to Castle Hot Springs, 8 miles to Tipton, about 2 miles up Trilby Wash to Holland's house - pass house by going over hill to camp about 1 mile. Road can be made in good condition in a day or two - now fair.


28. Brief History: It was worked by an operator by name of Jim Bennett then known as Hercules. He shipped in the neighborhood of 17 cars.

29. Special Problems, Reports Filed: Have no capital to work and no machinery as in early days steam plant was used, but it got old and rusted and machinery was all sold. The property needs machinery and a mill; and a custom mill could be put in as Golden Slipper owned by Holland wants a mill put on this property to help small miners around as this property has the water.

30. Remarks: Best to make arrangements to meet me in Morristown and I will take party up and show the property. Notify me a few days ahead in case I am working.

31. If property for sale - Price, terms and address to negotiate: Yes, property is for sale - no reasonable offer will be refused, as I have not got money to develop.

32. Signature: (Signed) FRANK H. THRASHER
Box 673, Wickenburg, Arizona; post - not furnished. I am seeking to have machinery installed. I am looking for someone to install it and have equipment that can be used. I would like to try to sell the property to someone who would operate it.

If property for sale - Price, terms and address to negotiate: Yes, property is for sale - no reasonable offer will be refused, as I have not got money to develop.

Signature: (Signed) FRANK H. THRASHER
Box 673, Wickenburg, Arizona; post - not furnished. I am seeking to have machinery installed. I am looking for someone to install it and have equipment that can be used. I would like to try to sell the property to someone who would operate it.
1. Mine

   Daniel Group

2. Location

   In the "White Pines"

3. Mining District & County

   White Pines, Maricopa, Mining District

4. Former name

   "Mission"

5. Owner

   Frank H. Thrasher

6. Address (Owner)

   Wickenburg, Ariz.

7. Operator

8. Address (Operator)

9. President, Owning Co.

9A. President, Operating Co.


13. Men Employed

   Cu, Au, Ag

14. Principal Minerals

   Copper, Gold, Silver

15. Production Rate

16. Operations: Present

   Maricopa 7 - 3 T 7 N, R 3 W

   Frank H. Thrasher, Box 673, Wickenburg '41

19. Operations Planned

   The altitude of the property is about 3,200 feet above
   sea level

20. Number Claims, Title, etc.

   7 full-sized claims (numbers 1234567)

21. Description: Topography & Geography

   The country rock is a breccia porphyry
   cut with dikes of diorite, olivine, andesite, and a conglomerate
   that granular and well mineralized in places.
   This area contains deposits in the dikes lying between two large belts
   of quartz veins together with solutions of iron and manganese.

   Secondary copper occurs in the Mahogany oxidized. The
   structural body is of porphyry with liberal quantities
   of limonite and iron. The ground is rugged and
   in between the mountains and a wash runs at the foot of
   the mountains a shaft allows for quick run to feet 240 feet.
23. Geology & Mineralization

Ores, on this ground, I deemed are great, well oxidized with iron and manganese and carry gold, sickle and cuprite. Some copper gold grades from 5 to 6 percent in size. Ore bodies are on dam, all deposits are at medium depths. Indicated ore shipped had been mined from dam.

24. Ore: Positive & Probable Ore Dumps, Tailings

They are two ore dumps containing masses from 5 to 6 dollars about 150 tons are more on one dump. This is not gold but lead oxide.

24A. Dimensions and Value of Ore Body

The ore bodies in some of the workings are of workable size and could be easily broken and demonstrated beyond question how economic reproduction could be.

25. Mine, Mill Equipment & Flow-Sheet

None

26. Road Conditions, Route

The road can come to camp. Road from Monahans to the castle and thence eight miles to city, about 20 miles up the road to Hollands Mine pass house by going over hill to chink and Camp. The road could be made into a good condition in days of man power.

27. Water Supply

Limpely

28. Brief History

No ore worked by one operator by name of Jim Berrie, from the neighborhood of mine. No care.

29. Special Problems, Reports Filed

Here no capital to work and no machinery as in early days steam plant was used but I got old and discarded and machinery for sale.

30. Remarks

The property need machinery and a mill and a custom mill could be put in a golden alphabet. The property is owned by Hollands, mine to a mill put on this property owned by Hollands. Can't afford to build or operate mine, put on this property to the water.

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

Yes. Property is for sale for a reasonable price offer to sell.

32. Signature

Frank N. Thresher

33. Use additional sheets if necessary.

No test to make arrangements to ore and mine on and I will take care of it and show the property while we a few months ahead. In case I am working...
Date: July 8, 1939

Location: 10 miles NE of Morristown

Address: 1721 East Van Buren St., Phoenix, Ariz.

Mine Name: Golden Trail

Owner: G. W. Kirby, Jr.

Operator:

President:

Mine Supt:

Principal Metals: Gold, silver, copper

Production Rate: None at present

Power: Amt. & Type:

Operations: Present: None

Operations Planned: Develop by shaft

Number Claims, Title, etc.: Six

Description: Topog. & Geog.

Mine Workings: Amt. & Condition
Date: July 8, 1939
Location: 10 miles NW of Maricopa
Address: 1721 East 6th Ave., P.O. 680

Number Claims, Title, etc.: 16

Description: Topog. & Geog.

Mine Workings: Amt. & Condition
REFERENCES

GOLDEN TRAIL MINE

Daniel Group (file)
USBM RI 5516, p. 34
USBM "U" File
MILS SHEET SEQUENCE NUMBER 0040130247
8-14-62

in person

A Mrs. G. W. Kirby called/ - her husband has had 2 or 3 claims on Trilby Wash since 1939. She said she had talked with Mr. Smith and he told her to bring in papers so he could see if the property was worth telling people about. She brought in locations notice papers which help very little and I asked if she hadn't been requested to bring in assay papers or some such. She knows nothing about mining; her husband is looking for work; they very badly need to see about selling or getting someone to operate the property.

Perhaps Mr. Smith knows the lady and her property - its called the Golden Trail, is located in Section 13 (no township and range) but on Trilby Wash.

She lives on Grand Avenue, 3648 - Apartment # 12 and wants to go with whoever looks at the property. I asked if it was opened up and she said a Mr. Johnson who did assaying and the like was working it and he said "Lady you have a gold mine there", meaning to her that her copper, lead, zinc, gold and silver were worth a fortune. What Mr. Johnson she didn't know but will have assay papers if he has them.

I told her to call back Monday August 20th and talk with you or Mr. Smith.
Vicin
Mrs. Kirby
3648 Grand Ave.
Phoenix, Ariz. - Husband died last May of the State

U of A Sample - Q, tan, uncarbonate
Folite, hematite, chrysocolla, chalcocite, pyrite
Some Ag in the chalcocite. This is eventually
report by Rosemarie on a sample.

Golden Trail Co., Claim
E. W. Kirby, Owner
White Peaches Bluff - Yav.
10 mi. E of Morristown, Lat 33 beginning at
Lilly Wash.

Ray Johnson has run 3 tests
1st rock - 5 3.68.
2nd rock - 27+ % Cu + some Ag - don't recall.
Large husband turned down deal for $1000.00 +
Contractor wants to deal and told her about Gerald
Weathers. Told her he was a registrar, M. E. and
Could help her. She has talked with L.A.S. and
maybe in again.

F. R. K.
**MINING WORLD**

**DATE:** 4/1953

**NAME OF MINE:** DANIELS COPPER

**OWNER:**

**COUNTY:** Maricopa

**DISTRICT:**

**METALS:** Cu

<table>
<thead>
<tr>
<th>OPERATOR AND ADDRESS</th>
<th>MINE STATUS</th>
</tr>
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<tbody>
<tr>
<td>E. G. Savage, Wickenburg</td>
<td>4/45 applying for RFC loan</td>
</tr>
<tr>
<td></td>
<td>4/45 Loan turned down</td>
</tr>
<tr>
<td></td>
<td>4/45 Developing</td>
</tr>
<tr>
<td></td>
<td>5/45 Idle</td>
</tr>
</tbody>
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Min World 4/1953