



CONTACT INFORMATION
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Arizona Geological Survey
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Phoenix, AZ, 85012
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<http://www.azgs.az.gov>
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Current

April 2, 1971

Mr. S. Majeski, President
Telepac Enterprises
Post Office Box 1297
Glendale, California 91209

Dear Mr. Majeski:

Your letter of March 24, 1971 to Kefton H. Teague regarding a large deposit of free milling gold in the San Francisco Mining District, Arizona has been referred to me.

I would certainly be interested in seeing the assays and engineering reports if such are available on loan.

Very truly yours,

J. Bruce Imswiler
District Geologist

JB1:JH

JBI

Reno

FORM 0-107 REV. 4-56
PRINTED IN U.S.A.

ROUTING SLIP

TO D. Moore

AT Kab.

DATE

MESSAGE

✓ PLEASE----

APPROVE

COMMENT

DISCUSS

FILE

FOLLOW-UP

✓ HANDLE

NOTE

SIGN

MINING & EXPLORATION

Referred.....Answered.....

RECEIVED MAR 29 1971

File - Adm. - Com. - Loc. - Opt. - Eqp. - Prac.

Subject.....

RETURN TO

FILE

FROM

R. Teague

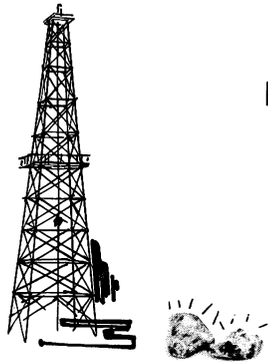
AT

2A

TELEPAC ENTERPRISES

114 West Broadway — Suite 9
Glendale, California 91204

S. Majeski, President
Office: 213/242-3119
Res: 213/242-3222



MINERAL, OIL, GAS, LANDS

P.O. Box 1297
Glendale, California 91209

S. Majeski, Mining Broker
K. Majeski, Representative
Res. 213/242-2515

March 24, 1971

Kefton H. Teague
International Minerals & Chemical Corp.
Administrative Center
Skokie, Illinois 60076

Dear Mr. Teague:

Would your company be interested in purchasing a large deposit of free milling gold in the San Francisco Mining District, Ariz.? Assays and engineering reports available.

If you are and you would like to examine the property first hand, please call and instruction on how to get on the property will be given to you. There are twelve lode claims, five of which are patented and the apex is situated on one of the unpatented claims. Assays run \$6 to \$355 gold per ton. Reserve of 45 million tons.

Sincerely,

A handwritten signature in cursive script that reads "S. Majeski".

S. Majeski
As per-one owner-E.F. Kensok

RECEIVED BY
K. H. TEAGUE

MAR 29 1971

Noted.....Anc'd.....
Referred To.....
File.....

Current

*MMS
6/8*

TELEPAC ENTERPRISES

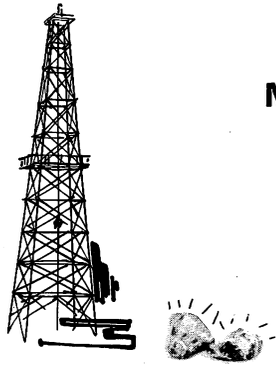
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S. Majeski, President
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S. Majeski, Mining Broker
K. Majeski, Representative
Res. 213/242-2515



April 19, 1971

International Minerals & Chemical Corporation
J. Bruce Imswiler
1196 Telegraph Street
Reno, Nevada 89502

Dear Mr. Imswiler:

Received your letter dated April 2, 1971 and acknowledge same.

Enclosed is a questionnaire with the available data on the E.F. Kensok property. Dr. Herren's report is presently being obtained by the owners plus other reports. As soon as they are available, a copy of the documents will be sent to you.

Sincerely,
S. Majeski
S. Majeski

Name: E.F. Kensok, Owner Date April 19, 1971

Address: 220 South 7th Apt. C, Burbank, California 91501

In order to determine the suitability of your mineral for our use and the merits of your property as a profitable producer, we would appreciate receiving from you as much of the following information as you can furnish us without going to unreasonable expense. Copies of any maps, sketches, reports, photographs or information pertaining to any reports written about the property would be appreciated. A ten-pound sample representing typical material should be forwarded which will be sufficient for initial laboratory tests.

- 1. Mineral products: Gold, silver, lead, and zinc.
- 2. Name of property: Tango Group
and
- 3. Owner of property: E.F. Kensok, (joint partner of 3 Western Claims.)

Address: 220 South 7th, Apt. C, Burbank, California 91501, 213/843-7847.

How are mineral rights held (fee land, by location, concession, denouncement, lease or other)?: privately owned.

- 4. Location: Country: UNITED STATES OF AMERICA State: Arizona
County: Mohave Mining District: San Francisco
Section: 13 & 24 Township: 20N Range: 21W
Nearest town: Bullhead City, Arizona

Distance and direction from nearest town: 6 1/2 miles, east.

~~5.~~ Nearest railroad shipping point, name of railroad, and distance from mine: Sante Fe

~~6.~~ Type and condition of haulage road to railroad shipping point: 6 1/2 miles from paved highway

~~7.~~ Nearest port suitable for handling ocean going vessels, and distance from mine: _____

8. Brief description of deposit: (Write on back or attach separate sheets if necessary)

Is the deposit flat lying or steeply dipping? rugged

What is the deposit's width? _____ Length? _____

Depth? 200 feet

The low grade runs north and south and averages \$2 to \$10 per ton/gold.
The high grade runs east and west and averages \$6 to \$355 per ton/gold.

To: International Minerals and Chemical Corporation
1196 Telegraph Street
Reno, Nevada 89502

Mining method, open pit or underground? Open pit (5,000 tons/day)

Type and average depth of overburden? refer to Dr. Herren's report

Nature of terrain, mountains, hilly or flat? hilly

Nature of climate, arid, high rainfall, tropical? arid

9. Do owners or lessees desire to sell property, sell production or lease to others? sell

10. Estimated ore potential: Maximum: 45 million tons Minimum: 45 million tons

11. Tonnage available for immediate shipment: 45 million tons

12. Examined by: Dr. Herren Date: 1966

Report Title: _____

13. Description of Mineralization: rhyolite

14. Typical analysis of ore: refer to Dr. Herren's report

15. Geology and rocks of area: refer to Dr. Herren's report

16. History of exploration and production (If any shipments have been made indicate dates, amount and to whom shipped): _____

17. Are there any ore processing plants near the deposit and if so, what types and where located? _____

18. What is the nearest source of water to the deposit and how large is it?:
Colorado River

19. What and where is the nearest source of power?: _____

20. Is labor available locally?: _____ Rates of pay: _____

21. Would housing facilities need to be provided for mining personnel?: _____

22. Remarks (Do not hesitate to add additional comments on the back of this sheet or on attachments if you feel it will help to give us a better understanding of the nature of the deposit and the economics of its production): There are 12 lode claims of which five are patented. The names are Lucky Star, Mustang, Della, Western (3), Tango, Good Hope, Bea (4). The APEX was proven to be on the Bea unpatented mining claim. Dr. Herren in his report about five years ago stated the ore was commercial and it needed mined and core drilled to 2,500 feet. Civil Engineer Householder gave the same report. The reserve report by Dr. Herren was done in relation to the shafts. E.F. Kensok's partner on the Western Claims is (Mrs. Martha Kuencer, 429 Kier St., Kingman, Arizona). Elevation is 2,500 feet. Electrical power is 1½ miles away. No timber.

23. Describe existing workings (shafts, adits, tunnels, drifts, crosscuts, raises, pits, trenches), their number, extent, and condition. Send maps if available.: _____
The Tango has a 200 foot shaft, Good Hope 100 feet, Della 200 feet, and the Bea 200 feet plus a 20 foot tunnel. The Western 3 and 4 have 20 and 30 foot openings. A 600 foot hole on the Della revealed the 'cut' between the Tango and the Moss Mine (sold for 1½ million last (two claims) year) that goes to 2,500 feet. The Moss Mine is due east of the Della claim.

Date May 19 1970 No. 8854
 Received of Edmund F. Kensok
 Address 801 El Toro Rd
Ojai California
 For Access Matt Lake - Claims \$600.00
 HOW PAID Cash BALANCE DUE None
 By Vilhelm Christensen

ded at Request of Edmund F. Kensok
45 Min. Past 1 o'clock P
 PROC. OF LABOR Page 416
 ave County, Arizona. Peggy B. Smith
 Recorder Peggy B. Smith

PHOTO COPIED
 (SPACE FOR RECORDER'S USE)

70-12327

PROOF OF ANNUAL LABOR

INDEXED

STATE OF Arizona
 COUNTY OF Mohave } ss.

Lake claims

BEFORE ME, personally appeared Edmund F. Kensok
 (Please print name in full)

who, being duly sworn, says: My current mailing address is 220 So 7th St Apt C
 (Number, Street, City, State, Zip Code Number)

Burbank Calif 91501, my current residence is same
 (Number, Street, City, State, Zip Code Number)

Certain labor and/or improvements required by law were performed or made on or for the benefit of the following mining claim(s), (which together comprise a group of contiguous claims) located in Mohave County California, in the mining assessment work year ending on September 1, 1970, as follows:

Name of Claim(s) (in full)	Mining Records		Mining Records	
	Original Location	Last Amendment	Book	Page
<u>Bea claim</u>				
<u>Bea #1</u>			<u>52</u>	<u>436</u>
<u>Bea #2</u>			<u>56</u>	<u>413</u>
<u>Bea #3</u>			<u>56</u>	<u>414</u>
			<u>56</u>	<u>415</u>

LABOR AND IMPROVEMENTS. Specify (for example, state depth of shaft sunk; feet of tunnel, drift, adit or crosscut driven; size of exploration cut or trench; or refer to separate document, filed as required by PL 876, describing geological, geochemical or geophysical survey). Give value for each item and dates on which, or periods of time within which the same was performed or made; and total value.

Work performed beginning 19 May 20 May, 21 May, 13 Aug and 31 Aug

The total fair and reasonable value thereof was \$ 600.00, and the amount and value thereof on or for the benefit of each claim was \$100 or more. The name and address of the person who performed the labor or made the improvements, as known to me, was:

Vilhelm Christensen
1836 Kingsley Dr - Hollywood Calif
Receipt No 18854

Name	Current Mailing Address	Current Residence Address
<u>Edmund F. Kensok</u>	<u>220 So 7th St</u> <u>Burbank Calif</u> <u>91501</u>	<u>Same</u>

All monuments required by law to have been erected, and all notices required by law have been posted, on each claim or copies of such notices were in place on the claim on (date) 19 May 1970, also on that date each corner monument bore or contained marking sufficient to designate the corner of the mining claim to which it pertained and the name of the claim.

The above listed claim(s) is (are) held and claimed by the owner(s) or the undersigned (if he is entitled to possession thereof) for the valuable mineral contained therein.

[Signature]
 (Signature)

Sworn to before me
19 day of August, 1970
Peggy B. Smith
 Notary Public in and for said State
 My Commission Expires Dec. 26, 1972

June 15, 1971

Mr. S. Majeski, President
Telepac Enterprises
Post Office Box 1297
Glendale, California 91209

Dear Mr. Majeski:

Enclosed please find data transmitted to me by you via your letter of April 23, 1971.

There is a chance that I might be able to examine this property within the next thirty days. If you could send me a copy of the Herren report it would facilitate this examination. I will make an effort toward a more prompt return of the Herran report than that of the presently enclosed material.

Very truly yours,

J. Bruce Imswiler
District Geologist

JBI:JH

4-26

TELEPAC ENTERPRISES

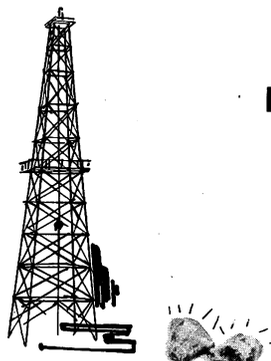
114 West Broadway — Suite 9
Glendale, California 91204

S. Majeski, President
Office: 213/242-3119
Res: 213/242-3222

MINERAL, OIL, GAS, LANDS

P.O. Box 1297
Glendale, California 91209

S. Majeski, Mining Broker
K. Majeski, Representative
Res. 213/242-2515



April 23, 1971

International Minerals and Chemical Corporation
J. Bruce Imswiler
1196 Telegraph Street
Reno, Nevada 89502

Dear Mr. Imswiler:

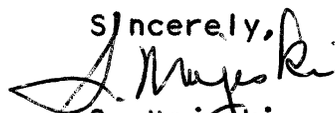
Enclosed please find additional data on the Tango Group as follows:

1. Sketch map of Tango Group used by E. Ross Housholder in 1958.
2. E. Ross Housholder report on Tango Group.
3. Quit Claim Deed dated May 10th, 1958, by K.C. Kuencer and E.F. Kensok for the Bea Mining Claim.
4. Housholder's Road and Mine Map of Mohave County, Arizona.

I hope to receive Dr. Herren's report soon. A copy will be sent to you after I receive it.

I appreciate your returning to me the data I send you as soon as you have copies made.

If you are still interested in this property and you go in to check it, can your company send me copies of their findings?

Sincerely,

S. Majeski

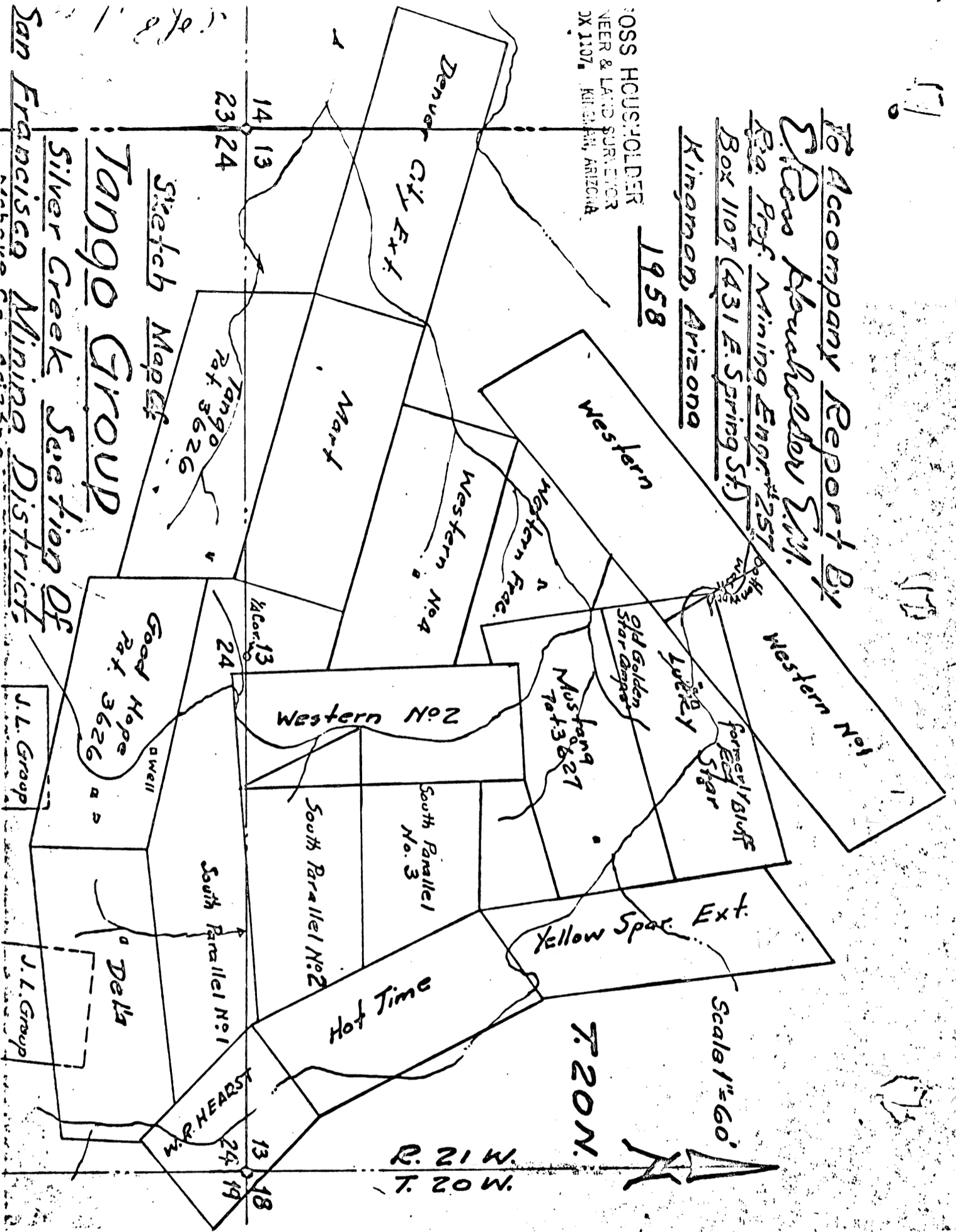
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To Accompany Report By
E. Ross Howland Esq.

As Prof. Mining Engineer
Box 1107 (431 E. Spring St.)
Kingman, Arizona

1958

ROSS HOUSEHOLDER
NEER & LAND SURVEYOR
OX 1107, KINGMAN, ARIZONA



San Francisco Mining District
Silver Creek Section Of
Tango Group

J.L. Group

J.L. Group

R. 21 W.
T. 20 N.



Scale 1"=60'

7.20 N.

Examinations, Surveys
Appraisals, Assays
Confidential Reports

E. ROSS HOUSHOLDER
Registered Professional Engineer No. 257, Arizona
Registered Land Surveyor No. 3065, Arizona
Licensed Land Surveyor No. 2641, California
and Mohave County Engineer
P. O. Box 1107
Kingman, Arizona

Residence - Office
431 E. Spring Street
Telephone Green 87

History.

Refer:

Many gold mines have been opened up in the Oatman section of the San Francisco Mining District since the first locations were made in 1862, by soldiers of the Fifth California volunteers under General J. H. Carelton, stationed at Fort Mohave, on the Colorado River, to prevent this part of the country from falling into the hands of the Confederate irregulars. The Moss mine, a neighboring property to the Tango Group of the twelve gold mines, was located in 1863 by John Moss. Over a quarter of a million dollars was taken from this mine within the first year of its operations.. As each succeeding new and important discovery has been made, an influx of prospectors began into that particular section of the district.

Further History of Tango Group

Your recent letter gives a most interesting review of the history of the Tango group and I have included it here to complete the record. Many of the items your letter contains was already familiar to me, but I feel that your letter gives a resume of the history of this mining group, and so include it here in its entirety to aid in completing the historical record of this Tango group.

Quote

"Kingman, Arizona, July 14, 1958

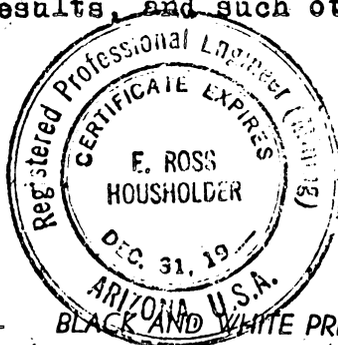
"To:

"E. Ross Housholder,
Registered Mining Engineer,
P. O. Box 1107 (431 E. Spring St.),
Kingman, Arizona

"Dear Mr. Housholder:

From your many years of mining experience in the Mohave County area, and as I know you are familiar with the Tango Group estate of twelve claims, I am anxious for you to make a preliminary report on the property.

To my knowledge you have examined the Tango group several times, once in the past in company with me, at which time we examined the Block Fault mentioned by F. C. Schrader, government geologist, in his 1909 report. I invite you to check over our office records, including assay results, and such other data as may be of help to you.



MAPS - BLUE PRINTS - BLACK AND WHITE PRINTS

E. Ross Housholder
MINE, RANCH & COUNTY MAPS

E. ROSS HOUSHOLDER

Registered Professional Engineer No. 257, Arizona
Registered Land Surveyor No. 3065, Arizona
Licensed Land Surveyor No. 2641, California
and Mohave County Engineer
P. O. Box 1107

Residence - Office
431 E. Spring Street
Telephone Green 87

Kingman, Arizona

"You will recall that my father died in 1927^{Refer} and his partner Mr. Julius Fried was then, and is now, busy with his oil interests, which are rather extensive. To quote Mr. Fried "I hate a so-called failure that only needs development to make a success."

"Mr. Fried is now over 80 years. His doctors have dictated that he should retire from active business, even board meetings. After several conferences with him we have decided to get the property in a position where some more active organization can take over and develop the mines. Of course, personally I would like to stay in the deal, not only for my own information but that of my heirs.

"As you know my father took about a million dollars from the Moss mine to the south and east of the Tango group. Then he sold this mine (Moss) for \$100,000.00 cash to a Capt. Dalgren. He would not, at that time, dispose of the promising property to the north and west (now comprising the Tango Group.)

"Because of one lode claim location (which we now own) this is the first time since about 1915 that we could control what is now the Tango group."

"It was always my father's opinion that the big low grade deposits would be the paying mines of the future. So in 1906 he contacted the father of Mr. Wm. Randolph Hearst to join him in the development program. Engineers sent out by Mr. Hearst in reporting back to him said "Its another Homestake," being impressed with the size of the deposit. But they could not get together because Mr. Hearst wanted to buy the property and my father being so enamoured with the property's possibilities wanted to retain an interest.

"Then in 1909, F. C. Schrader, the government geologist, wrote in his report (page 175) in discussing this property (then known as the Golden Star - Red Bluff group) wrote that "this deposit appears to warrant further prospecting." As you know, such a recommendation is most unusual. We understand that for this show of enthusiasm in a published government bulletin he was reprimanded. But when he made his supplementary report in later years, after the United Eastern had been brought into production, he (Schrader) contacted my father and requested the privilege of taking it back to the Homestake people for purchase. My father refused unless allowed to remain as a stockholder.

The Colorado River, as you know, will furnish plenty of water for future milling. Then, it has been proved that you were correct in urging us to develop water in Cottonwood Wash for the benefit of the mine property as is attested by the irrigation wells drilled in the wash further to the west since World War II. Anyway there is water available when needed. The electric power line is within 5 miles and 7 miles right now.

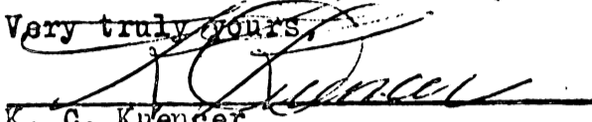
MAPS - BLUE PRINTS - BLACK AND WHITE PRINTS - MINE, RANCH & COUNTY MAPS
3 of 8
E. Ross Housholder

E. ROSS HOUSHOLDER
Registered Professional Engineer No. 257, Arizona
Registered Land Surveyor No. 3065, Arizona
Licensed Land Surveyor No. 2641, California
and Mohave County Engineer
P. O. Box 1107
Kingman, Arizona

Residence - Office
431 E. Spring Street
Telephone Green 87

Refer:
"I will phone you in a few days when you return from your Phoenix trip and it is my hope that you will take time to get out an engineer's report, with your recommendations, so that Mr. Fried and I can make a decision concerning this Tango group."

Very truly yours,


K. C. Kuender
429 Kier St. (Box 309)
Kingman, Arizona."

END QUOTE

Topography & Transportation

The topography of the Tango group for the most part is rugged like the surrounding country. However there is a good county truck road leading down Silver Creek from an oil caked paved county highway (formerly U. S. 66) near Oatman, and then on to the Tango mine group by a mine truck road. The mine is about five miles from the Silver Creek county road. There is another road approach to the property from the oil caked paved county highway 157 about 2 miles south of Bullhead City. (Near what formerly was the site of the old Hardyville mill.) The mine is about six miles from this junction with this latter county paved highway to the west of the mine group. The property is considered accessible for hauling supplies in this area.

Climate

The district has a healthful climate with mild winters although the summers are hot, which permits good working conditions the year around. The rainfall is between 6 and 9 inches a year. The vegetation is typically semi - arid, characteristic of the Oatman and Silver Creek sections.

Elevation

The elevation of the Tango group varies between 2000 and 2600 feet.

Deposit of Deep Seated Origin.

Ransome proposed the term hypogene for minerals deposited by ascending hot solutions, and supergene for minerals deposited by downward moving cold solutions. Hypogene enrichment, therefore, is enrichment brought about by ascending solutions, and the term has been broadened to

MAPS - BLUE PRINTS - BLACK AND WHITE PRINTS - MINE, RANCH & COUNTY MAPS



E. ROSS HOUSHOLDER

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Licensed Land Surveyor No. 2641, California
and Mohave County Engineer
P. O. Box 1107

Residence - Office
431 E. Spring Street
Telephone Green 87

Kingman, Arizona

Refer:

cover all such enrichments no matter whether they were deposited from hot or cold solutions. Although in the ores of this district the gold was deposited in the later part of the period of vein formation, it appears to be of hypogene origin, there is no evidence, so far as could be determined, of downward enrichment, except at or near the surface. Outcrops in which the fourth and fifth stages of quartz have been deposited may be leached of the precious metals near the surface.

Gypsum bearing outcrops, resulting from the action of sulphuric acid derived from pyrite in the vein or wall rock upon the calcite in the vein, has no bearing on the deposition of gold. It does indicate mineralization, for the pyrite was certainly deposited by mineral bearing solutions in the walls of the fissure prior to the deposition of quartz and calcite. Such outcrops are always worth prospecting.

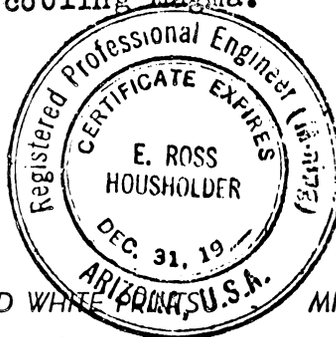
In this section of the district and particularly the Tango group, the ores are believed to have been deposited by hot ascending solutions which originated at considerable depth below the surface, derived from a cooling magma.

Gold Bearing Veins To Great Depth

The extensive andesitic flows which overlay the pre-cambrian granitic rocks to an estimated depth of two to three thousand feet over this portion of the district are intruded with great rhyolitic dykes and persistent gold-bearing veins of quartz and adularia. There is every reason to believe that the gold veins will continue to greater depth in the veins that cut the andesitic flows and even into the underlying granite formation.

Veins of Simple Character

The Oatman section veins, including those of the Tango group, are mineralogically of simple character; consisting of quartz, calcite and andularia, occurring generally in microscopic crystals, and the gold is visible only in unusually rich ore. The ore mined on a large scale in the Oatman district has ranged in tenor from \$7.00 to \$35.00 per ton. In this district, the ores deposited by hot ascending solutions which originated at considerable depth below the surface, derived from a cooling magma.



MAPS - BLUE PRINTS - BLACK AND WHITE - MINE, RANCH & COUNTY MAPS

6-0-18
E. Ross Housholder

E. ROSS HOUSHOLDER

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Kingman, Arizona

Refer:

Surface Rock Altered

The rock of the particular area about the Tango group of gold mines has been greatly altered, much of it beyond identification, by the introduction of finally disseminated pyrite and the subsequent oxidation, of the sulphide with the generation of sulphuric acid. The iron of the original ferromagnesium minerals has been deposited as hydrous oxide, and the aluminous minerals have also been decomposed with the production of alum and other soluble sulphates.

In the Silver Creek Area of the Oatman Section of the San Francisco Mining District, Mohave County, Arizona, faulting and reopening of the veins was a condition necessary for the formation of an ore shoot. This was an essential condition, for unless the veins were re-opened, there was little chance for the later, higher grade stages of quartz to be deposited. During the process of ore deposition, fissures must have existed; otherwise the thin plates of calcite could not have formed as they did. Specimens of calcite collected from the Tango, Golden Star, Hardy and Moss veins show a platy variety and with a pinkish color.

No Distinction Between Veins and Faults

There is in the Oatman district no general distinction to be made between faults and veins. Practically all the veins occupy fissures along which faulting has taken place, as a rule, before, during and after the period of vein formation. Some are simple tabular form with well-defined walls; others are complex lodes, the main mass of vein material being accompanied by many branching irregular stringers; others are aggregations of stringers, or stringer lodes.

Most of the deposits are lodes, which consist of a large number of stringers or veins variable in width and separated from each other by barren rock. Where there has been no post-mineral faulting, small ramifying stringers branch from the main vein into the wall rock.

Many of the faults have a length of thousands of feet, as shown on Plate 1 of bulletin 131, Arizona Bureau of Mines (June 1, 1930). In following a vein along the strike, the vein fill is often found to diminish, and, in places, entirely disappear; but the fault continues as a crushed zone. Further along this same structure, THE VEIN-FILLING WILL AGAIN COME IN.

An insignificant stringer at the surface has been found to lead to a solid vein within a comparatively few feet and similar variations in width may be observed along the strike of the vein.

MAPS - BLUE PRINTS - BLACK AND WHITE PRINTS - MINE, RANCH & COUNTY MAPS

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E. Ross Housholder

Examinations, Surveys
Appraisals, Assays
Confidential Reports

E. ROSS HOUSHOLDER

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Kingman, Arizona

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Refer:

Tango Ores Amenable to Cyanidation

The ores of the Tango group are particularly amenable to cyanidation. The counter current decantation cyanide process universally adopted throughout the district, was used at the Tom Reed mill where ores from there have been successfully treated.

Conclusion

After a careful preliminary examination of the twelve lode mining claims comprising your Tango group estate, located in the Silver Creek Area of the Oatman Section of the San Francisco Mining District, Mohave County, Arizona and reviewing your office records, it would seem that the indications on the property, such as the geological formations recognized as favorable in which to expect commercial ore deposits in the district, and to the discovery of ore carrying above the average gold content of the districts veins, at or near the surface, warrants further development to ascertain the extent and commercial value of the ore bodies as indicated by the surface exposures and those in the present underground work. The first exploration work should be a proper sampling of the lodes, veins, dykes etc., carefully recorded and mapped. This sampling is necessary to correctly lay-out a drilling exploration and development program and is of first importance. One can not but be impressed with the apparent possibilities for the development and exploration of this deposit, assuming that the sampling program suggested gives the favorable results, as is now expected. No intelligent drilling exploration or development program can or should be contemplated before such sampling has been completed. Proper Surface Sampling Should Be Your Next Operation.



E. ROSS HOUSHOLDER
ENGINEER & LAND SURVEYOR
P.O. BOX 1107, KINGMAN, ARIZONA

E. Ross Housholder

MAPS - BLUE PRINTS - BLACK AND WHITE PRINTS - MINE, RANCH & COUNTY MAPS

Quit Claim Deed

THIS INDENTURE, made the 10th day of MAY in the year of Our Lord One Thousand Nine Hundred fifty eight between

J. C. Guencer, of Kingman, Ariz.,

the part 1, of the first part, and Edmund Hensoff,
of Kingman Ariz.,

the part 2, of the second part.

WITNESSETH, That the part 1 of the first part, in consideration of two hundred fifty (\$250.00), and other valuable considerations,

lawful money of the United States of America, paid by the part 2 of the second part, do remise, release and quit claim unto the part 1 of the second part his, heirs and assigns forever, all of the following described property, situate, lying and being in Mohave County, State of Ariz., and being described, particularly, as follows:

the "BEA" Mining Claim located in the San Francisco Mining district - Joining the west end line of the "Tango" patented mine. Recorded in Book of Mines M-D - Page 436 - Records of Mohave County, State of Arizona

TO HAVE AND TO HOLD the premises herein granted unto the part 1 of the second part his heirs and assigns forever.

IN WITNESS WHEREOF, the parties of the first part have heretunto placed their hands, on the day and year first above written.

STATE OF ARIZONA, }
County of Mohave } ss.

J. C. Guencer

The above and foregoing Quit Claim Deed acknowledged before me this 22 day of July, 1958

By J. C. Guencer

My commission expires Jan 2, 1961

John B. Smith

Notary Public in and for the County of Mohave, State of Arizona

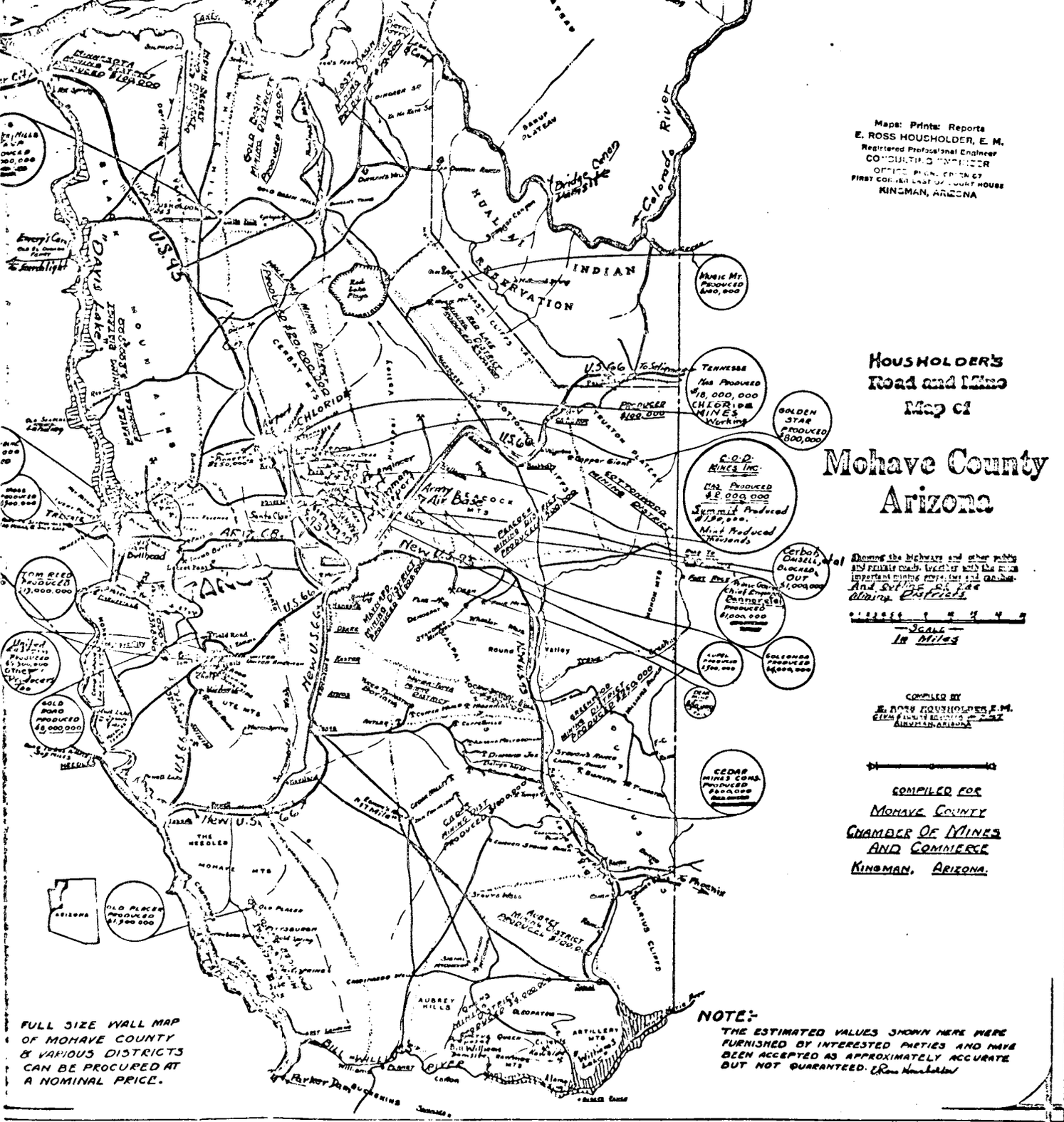
U T A H



Upstream Face of Boulder Dam showing the Lake Officially Called Hoover Dam.

To Lake Mead

Official HOOPER DAM
Locally Known As
(BOULDER CANON DAM)
FEDERAL PROJECT



Maps Printed Reports
E. ROSS HOUSHOLDER, E. M.
Registered Professional Engineer
CONSULTING ENGINEER
OFFICE IN KINGMAN, ARIZONA
FIRST CORNER EAST OF COURT HOUSE
KINGMAN, ARIZONA

HOUSHOLDER'S
Road and Mine
Map of

Mohave County Arizona

Showing the Highways and other public
and private roads, and the most
important mining properties and claims.
And outline of the
Mining Districts.

SCALE
In Miles

COMPILED BY
E. ROSS HOUSHOLDER, E. M.
REGISTERED PROFESSIONAL ENGINEER
KINGMAN, ARIZONA

COMPILED FOR
MOHAVE COUNTY
CHAMBER OF MINES
AND COMMERCE
KINGMAN, ARIZONA.

NOTE:
THE ESTIMATED VALUES SHOWN HERE WERE
FURNISHED BY INTERESTED PARTIES AND HAVE
BEEN ACCEPTED AS APPROXIMATELY ACCURATE
BUT NOT GUARANTEED. E. Ross Housholder

FULL SIZE WALL MAP
OF MOHAVE COUNTY
& VARIOUS DISTRICTS
CAN BE PROCURED AT
A NOMINAL PRICE.