

CONTACT INFORMATION

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ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES AZMILS DATA

PRIMARY NAME: F M JACKSON PROPERTY

ALTERNATE NAMES:

PINAL COUNTY MILS NUMBER: 290

LOCATION: TOWNSHIP 4 S RANGE 8 E SECTION 35 QUARTER C LATITUDE: N 33DEG 02MIN 00SEC LONGITUDE: W 111DEG 30MIN 15SEC TOPO MAP NAME: BLACKWATER - 7.5 MIN

CURRENT STATUS: DEVEL DEPOSIT

COMMODITY:

GOLD SILVER COPPER LEAD MOLYBDENUM

TUNGSTEN

BIBLIOGRAPHY:

ADMMR F M JACKSON MINE FILE

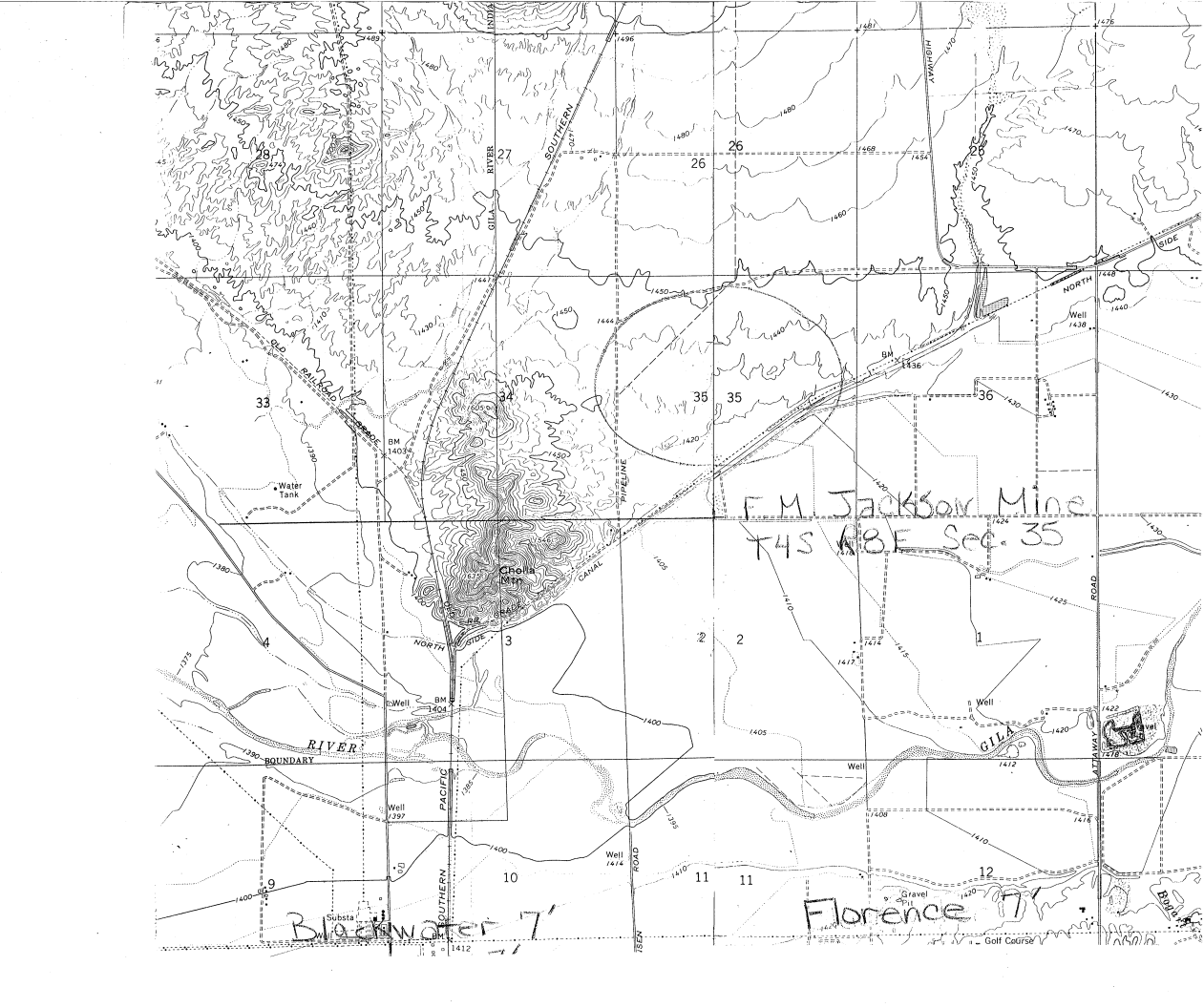
F. M. JACKSON MINE

PINAL COUNTY QUEEN CREEK DISTRICT T4S R8E Sec. 35

Pinal County MILS Index #290

Blackwater 7' & Florence 7' Quad (included in file)

Au, Cu, Ag, Pb



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

February 24, 1958

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

F. M. Jackson Mine Gold Copper Silver
(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

JACKSON, F. M. MINE

Au, Cu, Ag, Pb,W, Mo

Pinal:

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F. M. Jackson: Flerence

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MJ-2 DEPARTMENT OF MINERAL RESOURCES STATE OF ARIZONA \ OWNERS MINE REPORT

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Wine F. M. Jackson

District - Queen Creek

Location - March, 1929

Former Name - F. M. Jackson

Cwner - F. M. Jackson Address - Coolidge, Arizona Service and a service proper

Cperator - F. M. Jackson

Address - Coolidge, Arizona

President - None

Gen. Mgr. - Myself

Mine Supt. - None

Mill Supt. - Myself

Principal Metals - Gold, Copper, Silver,

Lead, Tungsten, and Molybdenum

Production Rate - Prospect only.

Mill: Type & Cap. - No mill

establication (file)

See II - As CMI Strapes , appeared the seed

Power: Amt. & Type - None

Operations: Present - Occupied prospect.

Operations Planned - Install a reduction plant of machinery.

Number of Claims, Title, etc. - 10 unpatented claims. ్లులో ఆటుల కేస్ట్ ఎక్కారా అంటేలో ఉన్ అవైదేదా ఎక్కువాన్ అందే ఇందార్ ముందినిని అయితే విశ్వామంతాన్ని ఉన్నోని అమ్రా ఉంది.

Description: Topography & Geography - These claims lay adjoining in a four square block with a twenty acre jog on east side. Flat country surrounding range which has about 500 ft. elevation above desert. Claims cover range where shafts are located.

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Mine Workings: Amt. & Condition - I have occupied and maintained continuous residence for 11 years. There are 4 incline shafts 10 to 45 feet deep, timbered collar at top; also several open cuts.

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Geology & Mineralization - These claims lay 10 miles west of Florence and 5 miles north of Coolidgo; 2 miles off main highway. Auto driveway into property. Metal leads hold their course. Good (1881) croppings on surface. Quartz gangue - some showings of tungsten and molybdenum. Vein dips about 75 degrees.

Ore: Positive & Probable, Ore Dumps, Tailings - Indicating large deposits of ore. F.W. Streak with 4 ft. of mill rock between,

Mine, Mill Equipment & Flow Sheet - No mill other than windlass

5.46 大部分,更加自己的政策和企业。1992年底。

The state of the state of the state of

Road Conditions, Route - Are good; available to state highway and S.P.R.R. right at hand. Transportation facilities are good. Take Hunt December 2 and the highway 100 yds. N. of Gila River bridge, N. of Florence, to west - 7 miles to railroad crossing, and 1/4 mile beyond take left road; follow fence west to second left road, then 3/4 mile south to camp.

Water Supply - Dug well; good water. Supply can be increased. Sufficient for all purposes.

Brief History - I am the original locator and present owner. There is no encumbrance on this property. - The second control of the second control

Special Problems, Reports Filed - None

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Jane Gally Long

waterfree in the engineering and the state of the state o Remarks - This property is low grade ore, too low to ship in the rock, but can be milled into concentrates on ground and be made to pay a profit, according to assaying.

Parties that will enter in the core If property for sale: Price, terms and address to negotiate - I will sell or lease any part or all of it, on account of old age and impaired health. Call at mines or write me.

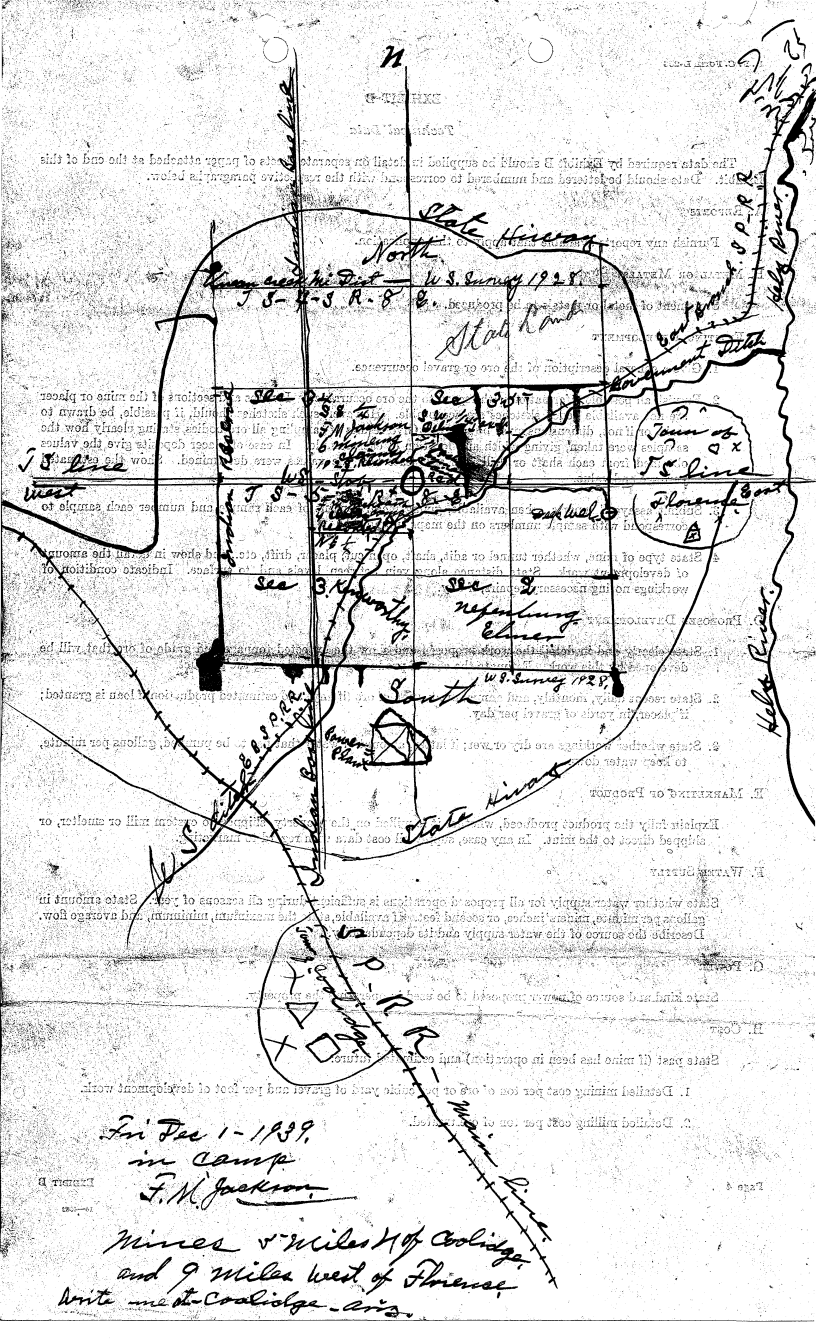


EXHIBIT B

Technical Data

The data required by Exhibit B should be supplied in detail on separate sheets of paper attached at the end of this Exhibit. Data should be lettered and numbered to correspond with the respective paragraphs below.

A. REPORTS

Furnish any reports available that apply to this application.

B. METAL OR METALS

Statement of metal or metals to be produced.

C. EXISTING DEVELOPMENT

- 1. Give a general description of the ore or gravel occurrence.
- 2. Furnish all possible information with regard to the ore occurrence. If maps and sections of the mine or placer are not available pencil sketches are acceptable. However, such sketches should, if possible, be drawn to scale, or if not, dimensions must be shown. Give results of sampling all ore bodies, stating clearly how the samples were taken, giving width and location of each sample. In case of placer deposits give the values obtained from each shaft or drill hole and state how the values were determined. Show the estimated yardage and value.
- 3. Submit assayers' reports, when available, giving metal content of each sample and number each sample to correspond with sample numbers on the maps submitted.
- 4. State type of mine, whether tunnel or adit, shaft, open cut, placer, drift, etc., and show in detail the amount of development work. State distance along vein between levels and to surface. Indicate condition of workings noting necessary repairs, if any.

D. PROPOSED DEVELOPMENT

- 1. State clearly and in detail the work proposed and show the expected tonnage and grade of ore that will be developed by this work. Estimate the cost of producing and marketing the product.
- 2. State recent daily, monthly, and annual production of ore (if any) and estimated production if loan is granted; if placer, in yards of gravel per day.
- 3. State whether workings are dry or wet; if latter, amount of water that has to be pumped, gallons per minute, to keep water down.

E. MARKETING OF PRODUCT

Explain fully the product produced, whether it is milled on the property, shipped to custom mill or smelter, or shipped direct to the mint. In any case, supply all cost data with regard to marketing.

F. WATER SUPPLY

State whether water supply for all proposed operations is sufficient during all seasons of year. State amount in gallons per minute, miners' inches, or second feet. If available, state the maximum, minimum, and average flow. Describe the source of the water supply and its dependability.

G. Power

State kind and source of power proposed to be used in operating the property.

H. Cost

State past (if mine has been in operation) and estimated future:

- 1. Detailed mining cost per ton of ore or per cubic yard of gravel and per foot of development work.
- 2. Detailed milling cost per ton of ore treated.