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ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES AZMILS DATA

PRIMARY NAME: MAYBEE GROUP

ALTERNATE NAMES:
JAMES GAYLOR CLAIMS

PINAL COUNTY MILS NUMBER: 137B

LOCATION: TOWNSHIP 3 S RANGE 14 E SECTION 28 QUARTER E2
LATITUDE: N 33DEG 08MIN 25SEC LONGITUDE: W 110DEG 54MIN 45SEC
TOPO MAP NAME: HOT TAMAPE PEAK - 7.5 MIN

CURRENT STATUS: PAST PRODUCER

COMMODITY:
GOLD
SILVER
LEAD
MOLYBDENUM
COPPER

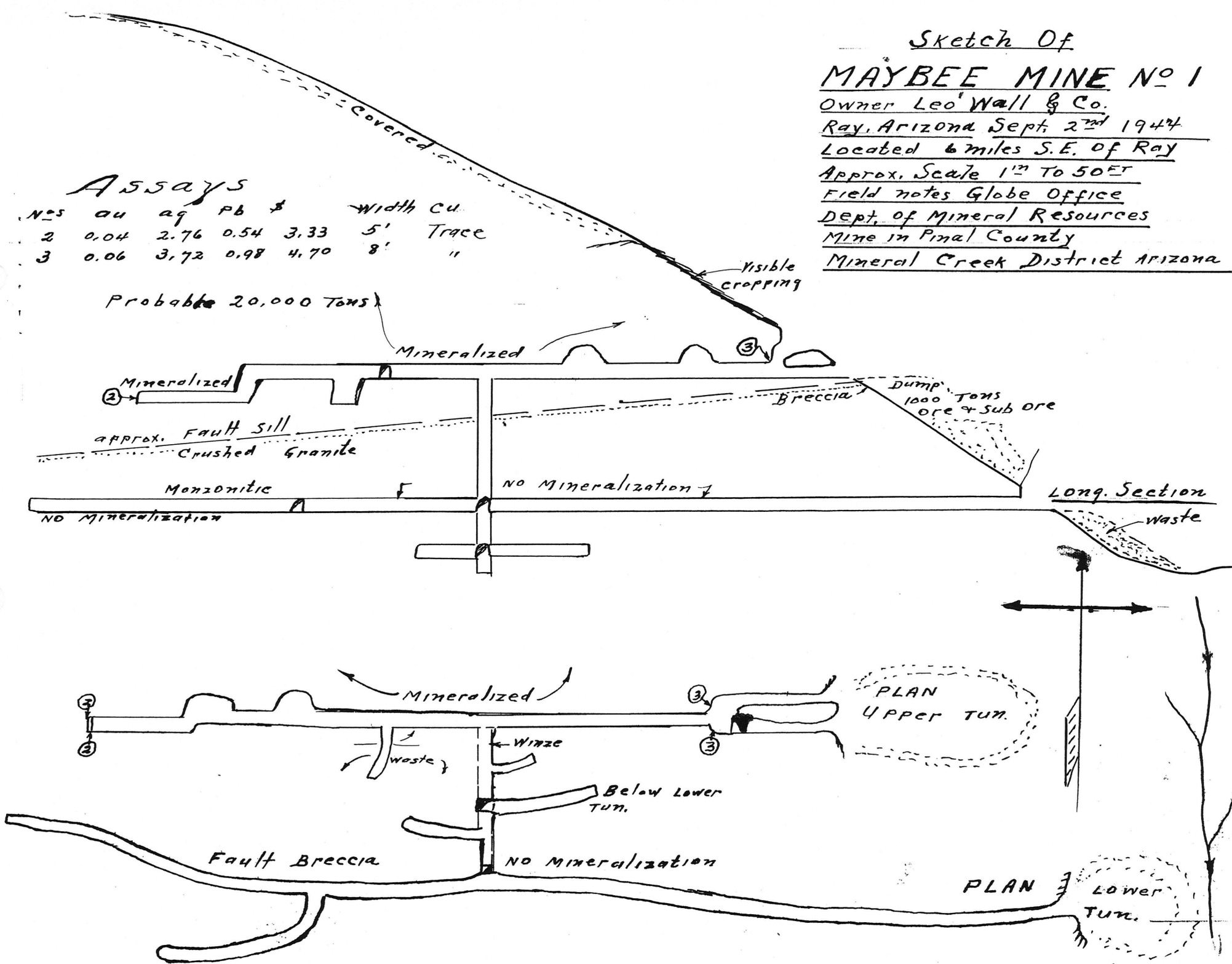
BIBLIOGRAPHY:
ADMMR MAYBEE GROUP FILE
HICKS, CLIFFORD J., MO OCCURENCES IN AZ, 1979
P. 22
ADMMR TROY MINES FILE
BLM AMC FILE 21126

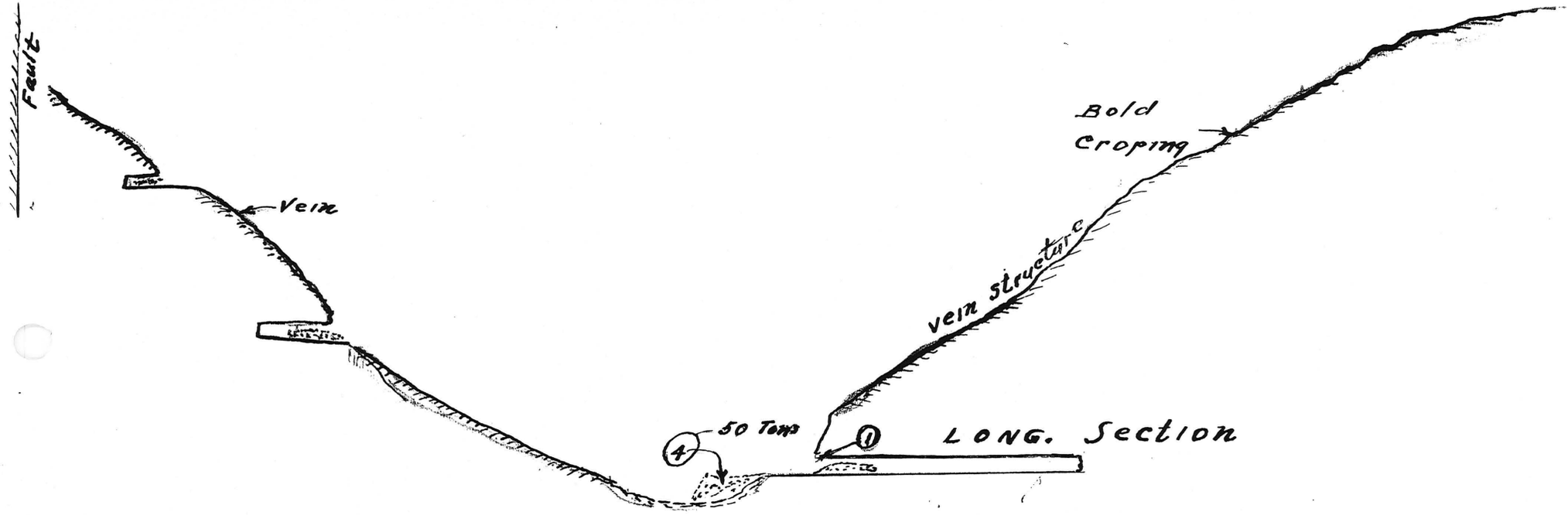
Sketch Of
MAYBEE MINE No 1
 Owner Leo Wall & Co.
 Ray, Arizona Sept. 2nd 1944
 Located 6 miles S.E. of Ray
 Approx. Scale 1" To 50 FT
 Field notes Globe Office
 Dept. of Mineral Resources
 Mine in Pinal County
 Mineral Creek District Arizona

Assays

Nos	au	ag	Pb	z	Width	cu
2	0.04	2.76	0.54	3.33	5'	Trace
3	0.06	3.72	0.98	4.70	8'	"

Probable 20,000 Tons

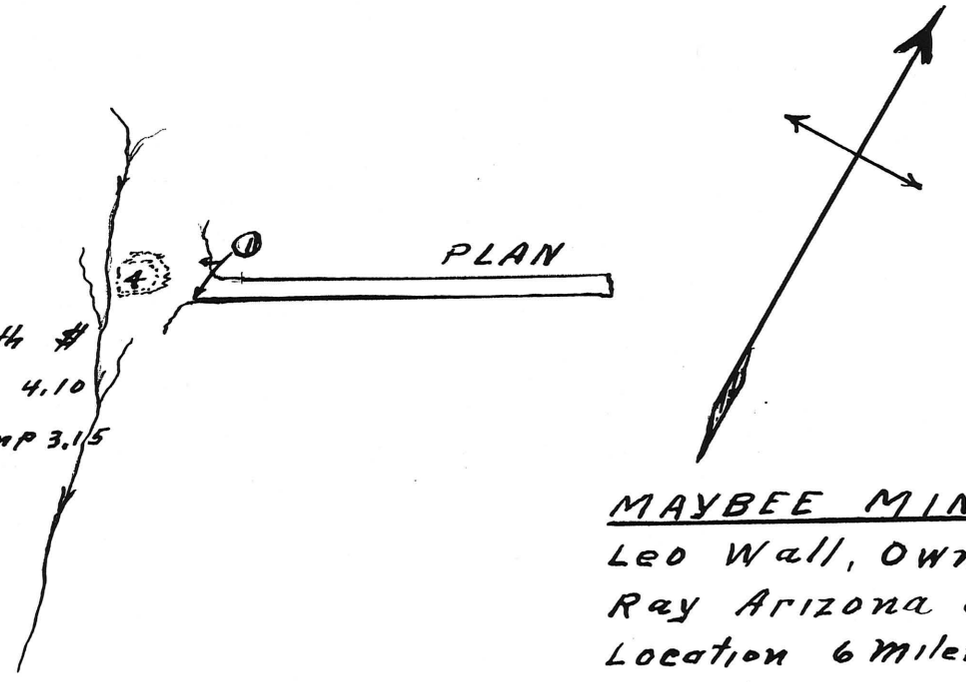




Assays

Nos	Gold	Silver	Lead %	Width	#
1	0.03	4.36	0.54	6'	4.10
4	0.03	3.00	0.43	DUMP	3.15

copper-Trace



MAYBEE MINE No 5
 Leo Wall, Owner
 Ray Arizona Sept. 1st 1944
 Location 6 miles S.E. of Ray
 Approx. Scale 1" to 50'
 Notes of Globe Office
 Dept. Of Mineral Resources

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DEPARTMENT OF MINERAL RESOURCES
STATE OF ARIZONA
FIELD ENGINEERS REPORT

Mine Maybee

Date September 16th, 1944

District Kelvin

Engineer A. Macfarlane
Box 506 Globe, Arizona.

Subject: Mine Examination

Mr Leo Wall and Company
Owners Of The Maybee Mine Group,
Ray, Arizona.

Gentlemen;

At your request on August 30th, I accompanied your Mr Hollenbeck to the Maybee mining claims; we rode horses from your ranch just south of Ray and reached the ground of your No.5 claim about 10 A.M. a distance of about 9 miles, by rough circuituous trail, southeasterly from the town of Ray.

The principal feature of your No.5 claim is a bold vein or dyke on which there has been driven a tunnel the portal of this located on the east bank of a gulch, the tunnel followed the vein on its course of N. 60 degrees east for about 100'. As the small stope at tunnel portal has two bodies of quartz limonite with a narrow horse of selvage and mineralized gangue, seperating the 5' stringer of north wall and the 4' vein of the south wall, a sample was taken on and across these two portions of the vein.

This is sample No.1 on the enclosed assay list and gave values as follows; Gold 0.03 of ounce, Silver 4.36 ounces, Lead and copper being but traces.

Sample No. 4 from a small pile of about 200 tons out from tunnel portal Gold 0.03 of ounce, Silver 3.00 ounces, Lead and copper traces.

Considering the continuity and strength of the vein No. 5 together with these low gold silver contents, further exploration work and many more samples to be taken and assayed, might discover an ore shoot of commercial importance.

From No.5 we rode southerly over very rough and broken terrain, to claim Maybee No.1 this due to the large body of mineral exposed here and the 1000 linear feet or more of tunneling, within and underneath this body, makes this your principal mine of the group.

Maybee No.1 is found on the east slope of a high hill, a large cropping protruded at now the portal of the main or upper tunnel and extended up the steep slope westerly for less than 100' where it is covered by talus from higher cliffs.

This tunnel is now open and has been driven on the mineral body along its western course about 250', the west heading still being in the mineralization, without evidence of pinching or faulting along the strike of the lense or mineral body.

From the floor of the tunnel west of the portal about 150'a winze was sunk 60' vertically and connects by crosscut to the next tunnel below; it is here noted that about 15' below the Main tunnel floor, the winze entered a sill

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DEPARTMENT OF MINERAL RESOURCES
STATE OF ARIZONA
FIELD ENGINEERS REPORT

Mine Maybee NO.1

Date Sept. 16th, 1944

District Kelvin

Engineer A. Macfarlane
Box 506 Globe, Arizona.

Subject: Examination.

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of fractured and crushed granite, no evidence of the downward trend of the mineralization was found below this blanket fault or sill.

The lower tunnel 60' vertically below the level of the No.1 main tunnel although extended further west than the upper heading, failed to open the mineral; this is also true of lateral explorations from the sides of the lower tunnel, no ore was found in any part of the lower workings.

This paucity of mineral and lack of structures leading from below the upper mineral body, makes it apparent that any downward continuation of this body may only be found further west along the theoretical course.

The geological features attending the occurrence of this mineralization, indicates that the solutions or gases forming same came from higher sources and it is also possible that this ferruginous quartz body, may be a fragment of a meteorite, which buried its self by impact into the precambrian rocks and that subsequent erosion, exposed that part of the meteor visible at the tunnel portal.

To determine the size of this body, the west heading will have to be advanced until the long axis of the lense is reached and several short cross-cuts driven north and south to reach the walls or sides of the mineralization, also 2 or more upraises are required to learn the height above the faulting sill.

The present winze and step down of the tunnel floor near the western heading, considered with two small overhead stopes, at present prooves a body about 40' in height, but as the stopes are still in the mineral, this height may be much more.

There is at present visible and probable more than 20,000 tons of this iron quartz mineral above the back of the tunnel, and in spots there shows both lead molybdates and molybdenum.

Sample No. 2 taken of the west heading 5' wide assayed
Gold 0.04 Silver 2.76 with only traces of lead and copper.
Sample No. 3 taken accross portal stope fully 10' wide assayed
Gold 0.06 Silver 3.72 with only traces of lead and copper.

Of course many more samples should be assayed to determine more exactly the gold-silver content and a complete analysis made, in serch of the alloying and rare minerals which can be contained in this type of occurrence.

In this body there is a tonnage, commercial in size and which can at small development outlay be much increased; the silver gold content seems to be about \$4.00 per ton and broader sampling may give a still higher money metal content than the two samples taken now indicate.

A biproduct of some of the marketable alloying metals, might determine this mineral body to be an ore, if the problem of the correct metalurgy is solved.

December 8, 1942

Mr. Leo Wall
P. O. Box 144
Ray, Arizona

Dear Mr. Wall:

I am enclosing a Mine Owner's Report form on which we would like to have data concerning your tungsten property near Quartzite, Arizona.

I have looked up the report by Newton Wolcott on the Maybe Group and I am sending it to an organization in Idaho which I think might be interested. In case they are they will no doubt communicate directly with you.

You can obtain complete information on the mineralite globe from the Ultra Violet Products, Inc., 5205 Santa Monica Blvd., Los Angeles, California.

If we can be of any further assistance to you do not hesitate to call on us.

Very truly yours

E. F. Hastings
Assistant Director and
Projects Engineer

EFH:BA

Enc.

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2)

September 15, 1941

Mr. Leo Wall
Ray, Arizona

Dear Mr. Wall:

L. S. Hackney, 132 Kennmore Avenue, Los Angeles, California, has expressed an interest in your Maybe Group and we have sent him your name and address. You will no doubt hear from him.

If you do make a contact with him that results in business done, we would appreciate your advice for the records of the department.

Hoping that you will hear from him further, I
am

Yours very truly,

Chairman, Board of Governors
Arizona Department of Mineral Resources

CFW:LP

September 15, 1941

Mr. Iva Hollenbeck
Kelvin, Arizona

Dear Mr. Hollenbeck:

L. S. Hackney, 132 Kenmore Avenue, Los Angeles, California, has expressed an interest in your Maybe Group and we have sent him your name and address. You will no doubt hear from him.

If you do make a contact with him that results in business done, we would appreciate your advice for the records of the department.

Hoping that you will hear from him further, I

am

Yours very truly,

Chairman, Board of Governors
Arizona Department of Mineral Resources

CFW:LP

28 June 1940

Mr. Leo Wall,
Box 144,
Ray, Arizona.

Dear Mr. Wall:

Your letter of June 26 addressed to Mr. Charles F. Willis has been referred to the Department of Mineral Resources for reply.

I find no record of a Mine Owners Report having been filed on the Silver Queen, Rustler Gulch, or North of Ray. Neither has Mr. Wolcott sent in an Engineers Report on these properties.

I do find a Mine Owners Report covering the Ray Southern Group, but there has been no Engineers Report made on this property.

I also find an Engineers Report on the Maybe Group, but find no record of a Mine Owners Report on the property.

I am enclosing herewith a copy of Mr. Wolcott's report on the Maybe Group, which I trust will be helpful to you.

I am enclosing herewith blank Mine Owners Reports, which I should suggest that you fill out in detail and return for filing so that information may be available concerning your properties.

I shall be glad to take the matter up with Mr. Wolcott, and as soon as reports are received from him copies will be mailed to you.

With best wishes, I am

Yours very truly,

CC-Willis

J. S. Coupal
Director

JSC-jrf
encls.

June 27, 1940.

Mr. Leo Wall,
Box 144,
Ray, Arizona.

Dear Mr. Wall:

I have your letter of the 26th relative to the report which Newt Wolcott made on your property. This was done for the Department of Mineral Resources and I am forwarding your letter to them asking that they send you a copy of this report. I cannot understand why it has not already been done unless it was so recent that they have not gotten to it.

We have been jammed badly in office work in the Department and a great deal of that which we are scheduled to do has been greatly delayed. In other words our customers for mining properties have been coming faster than we can take care of them, and this has caused the work to pile up badly.

With kind regards, I am

Yours very truly,

State Secretary
ASMOA.

CFW-K

Chas F. Williams

6-26-40

Ray

See - Chas. F. Williams, M. O. P.

My dear Mr. Williams, Mr. Newt. Hales made an engineers report on my property, and he informed at the time that I would receive copies of his reports, I have given Quarter Insects. Both of Ray owned by Leo Wall and the Maybe Group, consisting of 6 Claims N.E. of Kelain there are no subdivisions of Prop - the Honey bee, consisting of 6 Claims - 20 St. front Kelain.

Would appreciate if you could kindly send me reports on the above mentioned properties.
Again thanking you kindly -

Leo. Wall.

Ray

6-1-40

MM#4
DEPARTMENT OF MINERAL RESOURCES
STATE OF ARIZONA
FIELD ENGINEERS REPORT

Date August 9, 1939.

Mine Maybe Group

Engineer Newton Wolcott

District Riverside Mining District

Location 5 Miles Southeast of Ray

Former name

Owner s Leo Wall
Ira Hollenbeck

Address Ray, Arizona
Kelvin, "

Operator

Address

President

Gen. Mgr.

Mine Supt.

Mill Supt.

Principal Metals Molybdenum, lead, silver, gold.

Men Employed

Production Rate

Mill: Type & Cap.

Power: Amt. & Type

Operations: Present

Property inactive at present

Operations Planned

Further development

Number Claims, Title, etc.

Four unpatented claims.

Description: Topog. & Geog.

Rugged hills at base of range which lies between Dripping Springs and Ray.

Mine Workings: Amt. & Condition

Total of approximately 700 ft. of tunnels
Shaft 60 feet in depth
Various stopes and surface open cuts.
All workings are accessible.

(over)

Geology & Mineralization The workings on the property consist of tunnels and stopes on a vein which cuts limestone and underlying granite. In the limestone, this vein varies in width from 4 to 16 feet; but is much narrower where it penetrates the granite. Principal minerals are specularite, hematite, wulfenite with some cerrusite and probably cerargyrite. On other parts of the property are veins cutting granite and coarse diorite. These are quartz veins and are reputed to carry gold values.

Ore: Positive & Probable, Ore Dumps, Tailings

No estimate of tonnage possible with present development. The owners however state that there is in the neighborhood of 36,000 tons of ore which will average between 4 and 5 percent molybdenum.

Mine, Mill Equipment & Flow Sheet

No equipment on this property.

Road Conditions, Route Take road out of Kelvin past old Ray-Hercules mill and follow for approximately 3 miles. The road is slow and quite rough in places, but easily passable.

Water Supply

No water developed on property, but owners state that there is an ample supply available by piping a distance of three miles from a tunnel on another one of their properties.

Brief History

This property was worked for silver and lead about 35 years ago, at which time considerable ore was shipped from it. There has been very little work done in recent years.

Special Problems, Reports Filed

Capital needed for additional development work.

Remarks

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

For sale or lease. See owners for terms.

Signed.....

Winston Wolcott

Use additional sheets if necessary. Separate sheets on each problem.