

CONTACT INFORMATION

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ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES AZMILS DATA

PRIMARY NAME: DELSHAY GROUP

ALTERNATE NAMES: OASIS GROUP

GILA COUNTY MILS NUMBER: 204

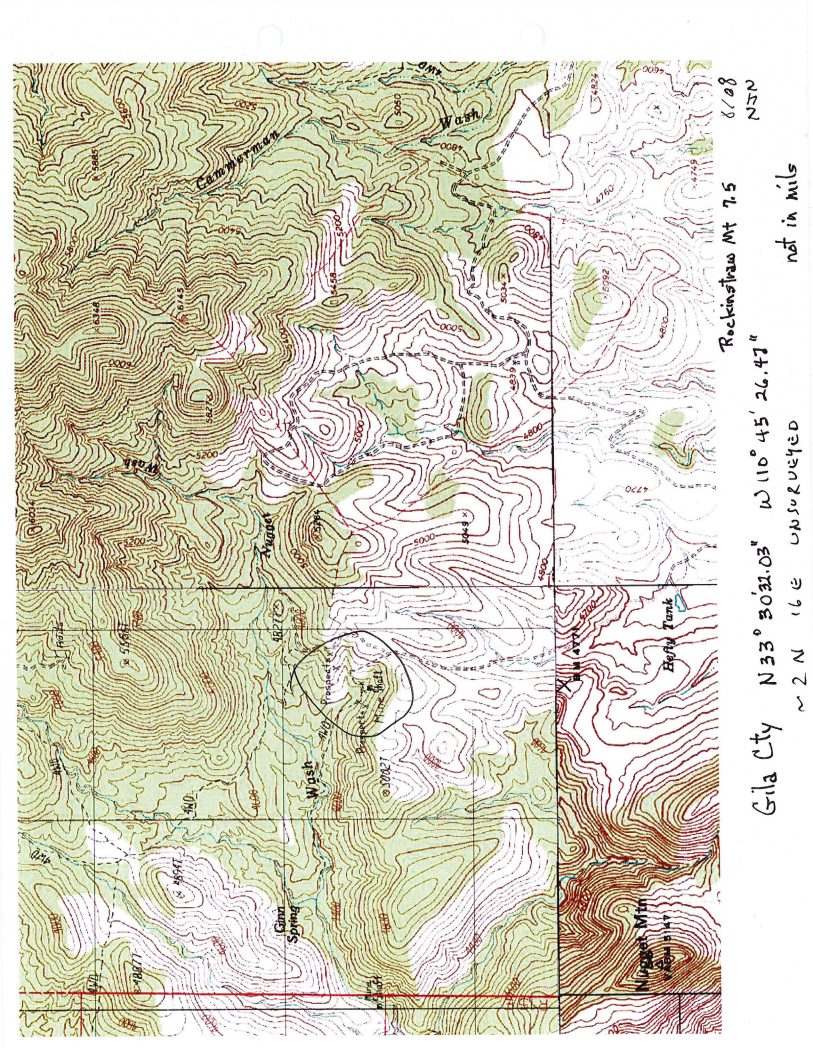
LOCATION: TOWNSHIP 2 N RANGE 15.5E SECTION 10 QUARTER W2 LATITUDE: N 33DEG 30MIN 32SEC LONGITUDE: W 110DEG 45MIN 26SEC TOPO MAP NAME: ROCKINSTRAW MTN - 15 MIN

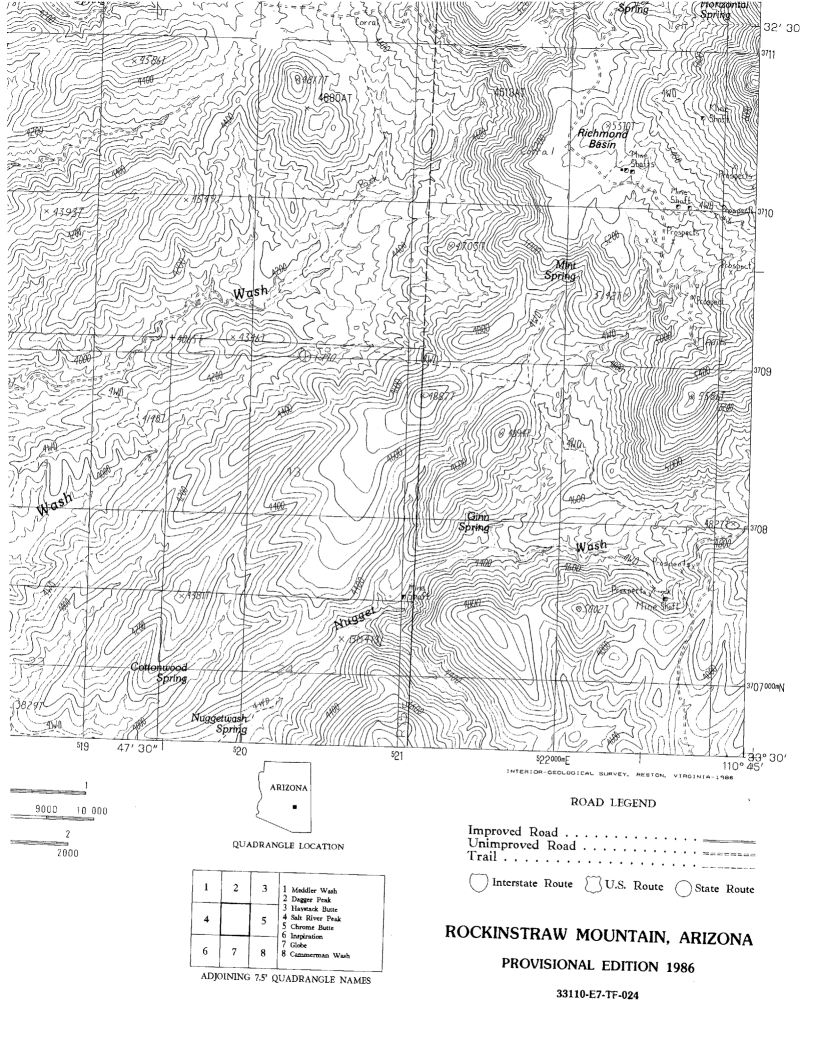
CURRENT STATUS: DEVEL DEPOSIT

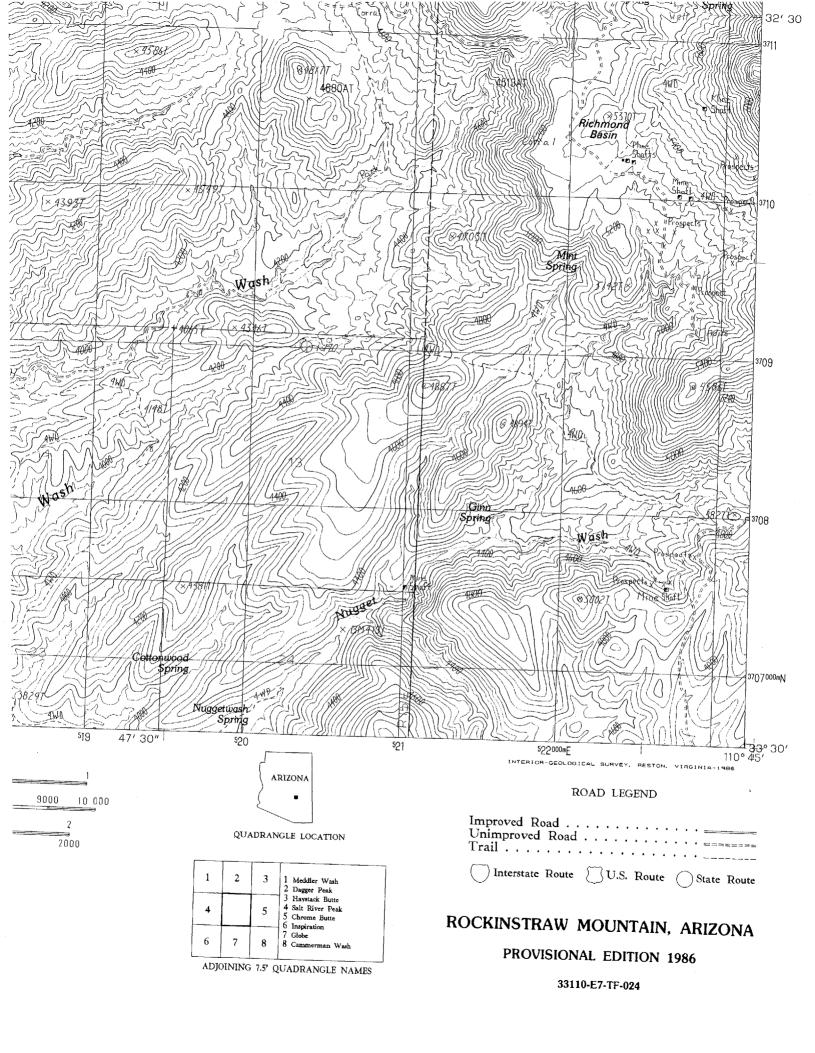
COMMODITY: LEAD COPPER **SILVER** GOLD

BIBLIOGRAPHY:

ADMMR DELSHAY GROUP FILE







DEFARTMENT OF MINERAL RESOURCES STATE OF ARIZONA FIELD ENGINEERS REPORT

Mine DELERAL GEORE

May 20th,

A. Macfa FIGHTOND PASIN, GILA COUNTY, ARIZ. Engineer District

Subject:

Tine Examination '

LOCATION OF CLAIMS: Approximately 14 miles northerly from the town of Globe the County Seat Of Gila County and about 4 miles east of the Pinal Creek wash; the claims are found in a footbill belt, at the upper or eastern source of Nugget Wash.

POAD: From the lime flux pit of the International Smelter the road meanders up and accross gulches and follows ridges in a general northerly course, a distance of about 9 miles from said pit: this road to the Delshay group is rough and rather in an abandoned condition.

It is apparent that a road could be bladed at reasonable cost almost directly to the Apache Trail road distant about 4 miles easterly from the mine workings.

GEOLOGICAL FEATURES: It is apparent that a series of Igneous intrusives having a trend from Copper Hill thence flowing northeasterly from the Old Dominion, for several miles; have faulted the older granites and lime beds; xxx cashes and untilted surface conditions resultant thereof, has been followed by an erratic mineralization.

Examination of several of the gashes or fissures wherein mineral has been opened, does not assure one, that the fissurig goes to much depth, walls defined and clickensides and vein wall selvage are not in much evidence.

It is also noted, that the near surface mineralization which has been prospected quite extensively in this area, seems to divide into lenzes and veinlets, seperated by narrow Horses within what is apparently a fissure; the filling of the fissures or gashes.is largely mixed material, part ore and mostly sub-ore.

During the long past history of this well known belt, much prospecting for the lead-silver ores (mostly carbonates and clorides) has resulted in several shafts being sunk to depths of about 500 feet , but these workings have almost all been left idle for a number of years past.

DELSHAY "OPKINGS; Found on the South slope of a hill are tunnels driven into this hill upwards of 200'. There are two veins and the exploration work so far made on these two veins are herein numbered Tunnel Ho.1 and the Upper and most Northeast is Mo.2

ORE OCCURRENCE; The lead silver ores here cropped to the surface the croppings of both veins being quite continuous for several hundred feet. Shortly within Tunnel No.1 portal a paystreak of 1' to 18" was followed, along its North 10 degrees east course. for in all about 200 and the tunnel floor and back stoped to considerable extent.

DELSHAY 2

Many tons of muck have been left in this stope rendering it impossible to reach the tunnel heading or floor in order to date -rmine, as to the continuity of the ore.

A very small showing of Galena was noted within the ore limits. A sample taken of this paystreak assayed as follows;. Silver 2.2 Ozs. Gold. Ol Copper 0.4% Lead 14.43%. This gives a gross Smelter value plus premiums of about 524.25 per ton. From this must be deducted, Smelting \$5.00, Rail freight to El Paso 52.80 Trucking about 52.00, Tax \$0.25 and probably penalties of about \$1.00, or a total deduction per ton of about 51.00. This leaves a margin of about \$13.00 to cover the mining expense.

Approximately 300 feet to the northwest and 100' higher on the hill is found No2 workings; this is an open cut made on the cropping and the inner end of this cut has been continued as a tunnel. Here the vein is split into two stringers, each about 18" thick and from both stringers at some past time, stoping and ore sorting for smelter grade ores has been done.

Here again the reject muck has been left in the limited workings and none of the better grade ore visible for sampling. A small pile or remnant of the former mining work left on dump I sampled and this assayed.

Gold 0.01 Silver 3.1 Copper 1.28% Lead 12.05 Smelter Value \$23.00 which less all marketing deductions, leaves a margin of \$12.00 to cover the mining costs.

Two samples taken as representative of the quartz part of the vein matter only assayed traces in gold and silver and about 2% lead, this material being of no value.

PPOPOSED DEVELOPMENT: The hill slope affords a fair site in which to drive and adit tunnel, which would be about 80' vertically lower than Ho.1 In all abot 700 feet of tunneling, would likely open up some ore of about the grade indicated by the foregoing assays, and this deeper tunnel would determine the course to be followed in the further and deeper explorations of this vein system.

<u>MACHINERY PEQUIPED</u>; To drive the proposed tunnel and its branches a one air drill outfit complete is required, also 2,000 lineal feet of track rail and 1,000' of piping from 3/4" to 11", a few thousand feet of timber and lumber.

The owner has a house and a shaft of rater less than 1 mile from the tunnel, this will afford shelter for 3 or 4 miners and provide water for domestic use and drilling.

The above mentioned principal plant all installed by procuring formerly used machinery and materials may cost around \$3,000.00 The labor to accomplish the proposed exploration \$7,000.00 making a total of \$10,000.00.

This work can open a mine of some value, the upper structural vein conditions indicate they will penetrate to some depth, and it is to be expected the same ore values will continue.

DEFARTMENT OF MINERAL RESOURCES STATE OF ARIZONA

FIELD ENGINEERS REPORT

Mine DELSHAY Pb. Cu. (V205)

Date May 26, 1943

District

Richmond Basin (Globe)

Engineer

Earl F. Hastings

Subject:

Reconstruction Finance Corporation

Mine Loan

Docket No.
Date Application Received
Date of Field Examination
Date of Report

Phoenix C-147
February 28, 1943
May 20, 1943
May 26, 1943

- 1. Name and address of applicant (correspondent):
 Walter Stewart, 150 South Fourth Street, Globe, Arizona.
- 2. Character of project and estimated cost thereof:
 Pb. Cu. (V205). Equip property and drive 100 foot tunnel to reach enticipated downward extension of ore exposed in No. 1 tunnel. \$4,112.00.
- 3. Location of property:
 Richmond Basin, 14 miles north of Globe, Gila County, Arizona.
- 4. Applicant's interest in or ownership of property:
 Ownership not definitely stated--apparently applicant is owner by location.
- 5. Loan requested: \$5000.00.
- 6. Loan recommended:
- 7. Comments:
- (A) Added to the docket is the report, including sketches, of A. Macfarlane, Field Engineer for the Department of Mineral Resources dated May 20, 1943.
- (B) The application is poorly prepared and not explicit in either description or proposed work. The Henry J. Fogle report is generally optimistic but does not cite specific data for such optimistic conclusions; the composition and general tone of the report does not impress the reader in a favorable manner. The Macfarlane report appears the most authentic and unbiased treatment of the mine and its prospects.
- (C) There does not appear to be any appreciable quantity of ore available for mining in the accessible areas. Residual ore is extremely narrow in the present stope backs and downward continuation cannot be determined due to tunnel filling of rejected material.
- (D) Some 700 feet of the exploratory work appear to be necessary before a proper evaluation can be reached. Such work is not warranted in the light of the docketed evidence. Vanadium showings are not present to the extent that assaying was deemed necessary. The entire project is one of exploring for silver-copper-lead ores on a vein which has shown little commercialore to the present stage of development.

Arizona Department of Mineral Resources

April 14, 1943

MEMORANDUM

Delshay Property

TO: A. Macfarlane

FROM: J. S. Coupal

I have on my deak a note from Earl F. Hastings regarding the additional information needed on the Delshay Mine before he can complete his review of the application for a loan. This is being held up pending a statement from you. I hope you can arrange to make it at your earliest convenience.

I suggest that you definitely set aside Monday, April 19, to attend to this.

*

March 18, 1943

MEMORANDUM

. SUBJECT: Del Shay Mine

To: A. Macfarlane

FROM: J. S. Coupal

On March 1 we sent you a memorandum to you regarding an examination to be made on the Del Shay property owned by Mr. Walter Stewart, 150 South Fourth Street, Globe, Arizona.

Please look at this memorandum. Hope you can get to the property within a few days.

P. S. I have just had a phone call from James Heron asking if it was possible to make an examination either Saturday or Sunday of this week on his copper property. He evidently has a good silicious ore and, as there is great need for this, I believe it would pay to make an examination at as early a date as possible and arrange to assist in filling out their application for a loan.

MEMORANINE

TO: Andrew Macfarlane

Earl F. Hastings

Mr. Walter Stewart, 150 So. 4th Street, Globs has made application for a \$5000.00 loan on the old Delshay property.

Mr. Stewart lists 7 recent assays showing interesting Ag. - Pb. contentbut does not give location or width of samples, character of ore, etc.

Will you please, when convenient, look up Mr. Stewart and inspect this property.

Some vanadium is also claimed-if you see sufficient to incidate possible production I suggest you cut several samples and send them to us. We will forward them to an acceptable assayer.

Note make copy of this & send to margarlene 3-14-43

April 24, 1943

MEMORANDUM

RFC Mine Application Del Shay Mine

TO: Andrew Macfarlane

FROM: J. S. Coupal

I will be away for the next week or ten days but I would like to have you keep in front of you the need of making the examination of the Del Shay at the earliest possible date.

MEMORANDUM

Del Shay Mine

TO:

Andrew Macfarlane

FROM:

J. S. Coupal

Your report on this mine has been delayed more than seems necessary. It has been holding fire for sometime and I know that you now have the assays and both the RFC office and Earl Hastings have been pushing me for your report.

Please give this your earliest attention.

May 21, 1943

MEMORANDUM

Del Shay Report

To: Andrew Macfarlane

FROM: J. S. Coupal

We are still holding up the review on the Dei Shay Mina as we have had no report from you on this property.

Earl Hastings called my attention to this fact again tonight and I know that I have written you several times regarding it. Please advise.

No. 170 De

Phoenix, Arizona,

CHAS. A. DIEHL

Anril 28,1943.

ARIZONA ASSAY

OFFICE

Phone 3-4001

&15 North First Street

P. O. Box 1148

This Certifies That samples submitted for assay per to Mineral Resources. contain as follows per ton of 2000 lbs. Avoir.

MARKS	SILVER		VALUE (0z.)	GOLD		VALUE (0z.)	I O I AL VALUE	PERCENTAGE	REMARKS	
DELSHAY	Ounces	Tenths		Ounces	Hundths		Of Gold and Silver	WO ₃	REMARKS	
Ne. 6-31/2 ft.								Trace		
No.6 claim-Sample#4								Trace		
Bottom Tun. No.6 claim-Sample#4 Grab shinning No.7 claim-sample#5								Trace		
No.7 claim-sam-le#6								Trace		
`** 										

Charges \$ 4,00

Assayer ARIZONA ASSAY OFFICE

No. 170 De

Phoenix, Arizona,

CHAS. A. DIEHL

April 28,1943.

ARIZONA ASSAY

OFFICE

Phone 3-4001

815 North First Street

P. O. Box 1148

This Certifies That samples submitted for assay by Den to Mineral Resources ontain as follows per ton of 2000 lbs. Avoir.

MARKS DELSHAY		VER	VALUE (0z.)	GOLD		VALUE (0z.)		TOTAL VALUE		#RCENTAGE	of 2000 lbs. Avoir.
	Ounces	Tenths		Ounces	Hundths			06 Cald and 6:1	GERCENTAGE		REMARK
no.6-3 ¹ /2ft.		2			.OI	sk	35				
Bottom Tyn-semle#4	2.	6							.31	1.80	
Oreh ehtentre	- Kir 4			•	01	3.	35		-40	14,43	
drab chinning 1065	3.	1		•	01	\$.	35			12.03	
No.7 cloim-sample#6	Tre	00		Tra	00				1.04	2.42	
									**	E-8-20C	
						İ			1		

Charges \$ 10,00

Assayer ARIZONA ASSAY OFFICE

MINERAL RESOURCES STATE OF ARIZONA

OWNERS MINE REPORT

Date July 25, 1940

1. Mine Oasis

2. Mining District & County Globe, Arizona -Gila County

3. Former name Ross

5. Owner Mrs. Marjorie Guynup

7. Operator

9. President

11. Mine Supt.

13. Principal Metals Lead

15. Production Rate

17. Power: Amt. & Type

18. Operations: Present

4. Location Richmond Basin

8. Address (Operator)

10. Gen. Mgr.

12. Mill Supt.

14. Men Employed

16. Mill: Type & Cap.

19. Operations Planned Good site for mill to work lead. Tunnel is about 45 ft. Hasn't been worked since 1921.

20. Number Claims, Title, etc. Two adjoining.

21. Description: Topography & Geography

22. Mine Workings: Amt. & Condition

- 24. Ore: Positive & Probable, Ore Dumps, Tailings Not much of a dump. Have not had ore assayed since I have owned same. The owner had planned on putting up a mill the week before he died, 1925.
- 24-A Vein Width, Length, Value, etc.
- 25. Mine, Mill Equipment & Flow Sheet
- 26. Road Conditions, Route Two roads. Have hauled ore to smelter eight miles.
- 27. Water Supply Plenty of water with shallow sinking.
- 28. Brief History
- 29. Special Problems, Reports Filed
- 30. Remarks
- 31. If property for sale: Price, terms and address to negotiate. Lease or sale.
 - 32. Signed /sd/ Mrs. Marjorie Guynup
 401 Cedar Ave., Miami, Arizona.
- 33. Use additional sheets if necessary.

Geology & Mineralization

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

1. Mine CARLE 2. Location 3. Mining District & County GLOUS, ARLEMA GILA COUNTY 4. Former name **网络** 5. Owner 6. Address (Owner) 401 Goder Ave. MES. MANJORIE COTTOP 7. Operator Minni, Arizona 8. Address (Operator) 9. President, Owning Co. 9A. President, Operating Co. 10. Gen. Mgr. 14. Principal Minerals LEAD 11. Mine Supt. 15. Production Rate 12. Mill Supt. 16. Mill: Type & Cap. 13. Men Employed 17. Power: Amt. & Type 18. Operations: Present PLANKED GOOD SITE FOR MILL TO ROSE LEAD. THERES, 18 ABRUP 45 PT. HASN'T BEEN RUBERD SINCE 1921. 19. Operations: Planned 20. Number Claims, Title, etc. TWO ADJUITATION. 21. Description: Topography & Geography

22. Mine Workings: Amt. & Condition

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

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

24A. Dimensions and Value of Ore body

b. Address (Owner)

Owner.

8. Address (Operator)

(, Operator

25. Mine, Mill Equipment & Flow-Sheet

. President, Owning Co

14. Principal Minerals

. Gen. Mgr.

15. Production Rate

Mine Supt.

26. Road Conditions, Route

MOADO. HAYE HAULED ORR TO CHELTER FLORT MILES.

* X *

17. Power: Amt. & Type

Openstions: Passes

27. Water Supply

PLANT OF WARM BIRE BRALLOS BISKING.

28. Brief History

29. Special Problems, Reports Filed

0. Number Claims, Title, etc.

30. Remarks

Description: Topography & Coppende

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

LIMES OF GALE.

33. Use additional sheets if necessary.

	DEPARTMENT OF MINERAL RESOURCES
	STATE OF ARIZONA
	MINE OWNER'S REPORT
	Date Suly 25 " 1940
1.	Mine argunes through death of oroner Date guly & o Location
	Mining District & County Alobe aris. Thea Co.
4.	Former name Rose now Oasis
-	a the Marrone Huymak (All (Comm)

- 7. Operator
- 9. President, Owning Co.
- 10. Gen. Mgr.
- 11. Mine Supt.
- 12. Mill Supt.
- 13. Men Employed
- 18. Operations: Present

- Address (Owner)
- 8. Address (Operator)
- 9A. President, Operating Co.
- 14. Principal Minerals Lad
- 15. Production Rate
- 16. Mill: Type & Cap.
- 17. Power: Amt. & Type
- 19. Operations: Planned Hood site for mill to work lead. Furnel is about 45 fl. 74 asent feen worked since 1921
- 20. Number Claims, Title, etc. Two adjoining
- 21. Description: Topography & Geography
- 22. Mine Workings: Amt. & Condition

33. Use additional sheets if necessary.

24 July 1940 Mrs. Marjorie Guynup, 401 Cedar Avenue, Miami, Arizona. Dear Mrs. Guynup: Replying to your letter of July 19, I am enclosing herewith blank Mine Owners Reports, Which I should suggest that you fill out in detail and return to this office so that information may be available regarding your copper and silver claims. Upon receipt of these reports, I shall be glad to refer them to anyone making inquiry for properties such as yours. Assuring you of my desire to be helpful, I am Yours very truly, J. S. Coupal Director JSC-jrf encls.

Holped J. S. Prepal July 1834 40 Tholped J. Ming ma Hear Vis: el am writing um in regards to the elains I would sike To lease. They are located in the Richmond Dasan. They_ are copper and silver. One slaim has a

250 st. Turnes. any-thing you night do wala be affrecited. Thalking minds Druly,

REJEIVED Department of Mineral Resources 5/8 Fittle Frust Building Home Builders Blog Sanzona

Mugust 19th 1942. Gentlemen: My address is the Jollowing, Mrs. Mayoris Alinymys Heneral Delivery, Vallejo, Palifornia