

CONTACT INFORMATION

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PRINTED: 06-12-2012

ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES AZMILS DATA

PRIMARY NAME: MONEY METALS PROPERTY

ALTERNATE NAMES:

SLUMBERING BEAUTY GROUP PAT. CLM. MS 2735, 2736A & B

GILA COUNTY MILS NUMBER: 131

LOCATION: TOWNSHIP 1 N RANGE 14 E SECTION 10 QUARTER S2 LATITUDE: N 33DEG 26MIN 30SEC LONGITUDE: W 110DEG 54MIN 50SEC TOPO MAP NAME: INSPIRATION - 7.5 MIN

CURRENT STATUS: PAST PRODUCER

COMMODITY:

GOLD

LEAD

SILVER

ZINC

BIBLIOGRAPHY:

USGS GLOBE QUAD ADMMR MONEY METALS MINE FILE AZBM BULL 156 AZZINC &LEAD DEPTS 1950 P 111 PETERSON N P GEOL &ORE DEPTS GLOBE-MIAMI DIST USGS PP 342 1962 P 122 USAEC PRELIM RECONN REPT 172-480 P 27 CLAIMS EXTEND INTO SEC 9



STATE OF ARIZONA



DEPARTMENT OF MINERAL RESOURCES

MINERAL BUILDING, FAIRGROUNDS PHOENIX 7, ARIZONA



October 11, 1962

Mr. Louie Wynn Globe, Arizona

Dear Mr. Wynn:

"Dusty" (Carley) Moore last week told me you had the Money Metals Claims near Globe. I was by your office but you were not in.

I would like to hear of the present status of your claims, and of any recent developments relative to them.

Hoping to hear from you soon, I remain,

Sincerely,

Laure about.

Lewis A. Smith Field Engineer

LAS/mm

There we withing to do with the Money Wetals mineing Claims some other Reogle have them. They are at Present owned by Louis Ellsworth



Arizona State Senate

Phoenix, Arizona



September 23, 1941.

Dept. of Mineral Resources. Phoenix, Arizona.

Gentlemen:-

I am enclosing statement of the Money Metals Mine, located near Globe & Miami, in Gila County, which we wish to lease or bond or both. The enclosures will give a very good idea of what the property is, and will justify careful investigation by parties who really want a mine of this character. It is quite difficult to explain everything in a letter, but I will be more than willing to show this property and do everything in my power to sassist those who might be interested in the property.

I can be reached at Miami most any time and will

take pleasure in showing it.

Thanking you for anything that you may do to assist me in placing this property, I am.

Very Respectfully,



ed at a principle of the specific trains that you say do to as-

25 September 1941

Honorable A. R. Edwards, Miami, Arizona.

My dear Senator Edwards:

I am returning herewith copy of Engineer's Report by Mr. Geo. W. Danehy, E. M. on the Money Metals Property, also detailed statement and assay sheets, which you forwarded for our information.

Copies of the above papers have been made and attached to mine owners report as you will note from copy which I am also enclosing.

In your letter of September 22 addressed to MAN-1 you mentioned a manganese property, and the Money Metals Mine carries Gold, silver and Lead, with no mention of manganese. It is evidently a different property from the one mentioned, and I should appreciate your advising me so that a copy of the report may be sent to Mr. West if you have a manganese property you wish to submit.

Assuring you of my desire to be helpful, and with best wishes, I am

Yours very truly,

J. S. Coupal

JSC-jrf encls.

Registered Mail Return Receipt Requested. September 22, 1941

Honorable A. R. Edwards Box 76 Miami, Arizona

Dear Senator Edwards:

We have referred your letter of September 21, which was addressed to MAN-1, care of Department of Mineral Resources, to Mr. R. H. West, Route 2, Deming, New Mexico.

We would like to have on file a description of your property so that we may refer it to any inquiries which are received for such properties. I think you will find it very difficult to interest any of the capital which is inquiring for properties through this office by the mere statement that you have a good manganese prospect. In order to make a sale or to even interest anyone in looking over property, detailed information as to the grade of ore, size and type of deposit, and other pertinent information should be sent.

I am enclosing a Mime Owner's Report form and would suggest that you carefully fill out as much detail regarding the property as possible.

Very truly yours,

J. S. Coupal

JSC:LP Enc. : USGS PP # 342 pg 122

See: Eagle-Picher Confidential "M" file

MEMO

Money Metals

9-25-62

Globe District, Gila Co.

Lewis A. Smith

Interview with Carley Moore

Mr. Moore said that Louis Wynn, Globe, held the Money Metals Mine. A letter was written to him to get the present status of the claims 10-11-62.

LEWIS A. SMITH

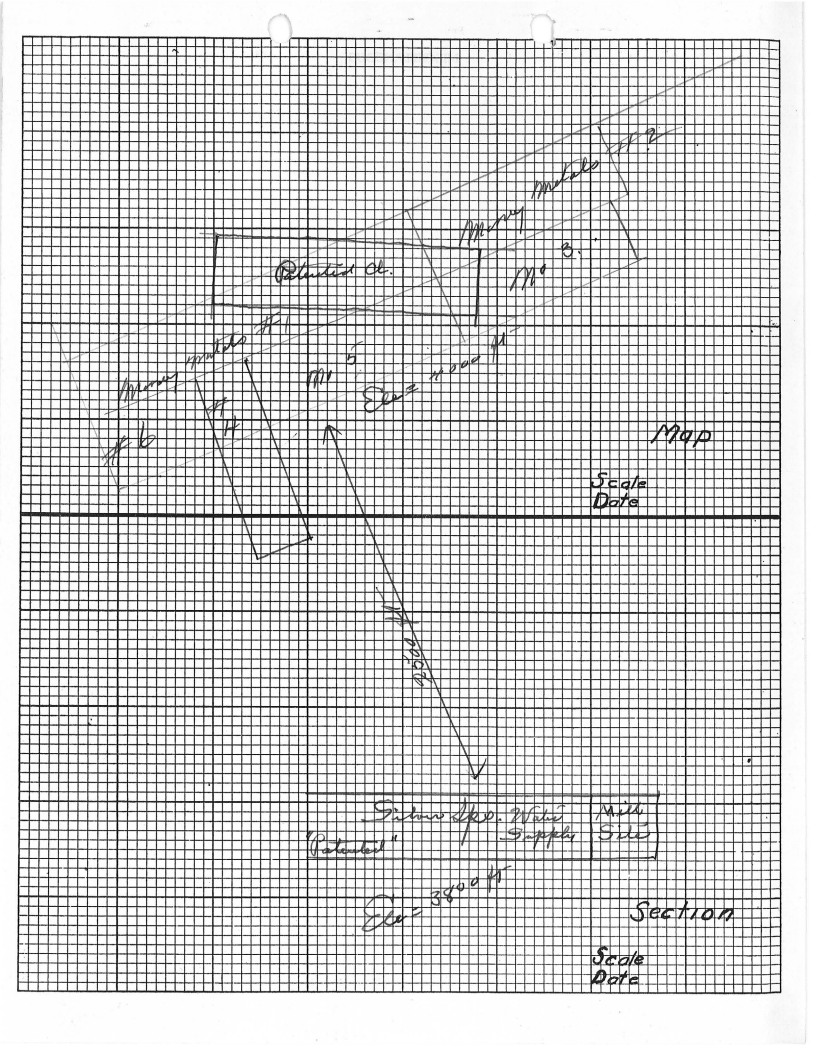
See! USGS Professional Paper #342 - Page 122

DEPARTMENT OF MINERAL RESOURCES State of Arizona

MINE OWNER'S REPORT

	Date
1.	Mine: MONEY METALS: 10 to sethod same taket aldedone al it aldedone
2.	Location: Sec
	Distance 8 Miles Direction N.W. Road Condition Bad at present
3.	Mining District & County: Globe Mining District, Gila Co. Arizona.
	Former Name of Mine: It has been Money Metals for the past 15 years
5.	Owner: A.R.Edwards
	Address: Box 76 Miami, Arizona.
6.	
	Address:
7.	Principal Minerals: Gold, Lead, Silver & Zinc.
8.	Number of Claims: 7 Lode Lode Placer
ē	Patented 1 Patented - Unpatented 6
9.	Type of Surrounding Terrain: Low hills
ââ	u normale - This property has been worked for many years (internit
	1-1 and main shipments of ore has been made from surface ores.
10.	Geology & Mineralization: Quartsite and diabase
Ů,	Ore occurs in vein dipping to the North between diabase and
	quartsite. Large lime deposits adjoin claims on the East end.
	, APPA
	With modern flotation methods this property would be a good
11.	Dimension & Value of Ore Body: The ore occurs in vein, it has been de-
	veloped to the 100 foot level, and is an average of about three
	feet in width, however, the vein at 160 feet was eight feet wide
	and carried values of about \$20.00 per ton, in all metals.
	Told 1800 For Ton - Lead & Silver 1000 Per Ton
V.	Time is Wedo not list as we have never been able
/	To get any pay for Zino value,

	so ore stocked of	ut and in sight is an unknown quantity.
7, 1946	Dale Avenusty	
Ore Probable:.	It is probable	that large bodies of ore can be made
available	with proper deve	elopment. The vein can be traced for
a distance	of about 3000:	feet.
		on:
No.	Feet	Condition
Shafts3	300	Caved
Raises	none	
Tunnels	three	fair
Crosscuts		caved
Stopes		
ly) and many	shipments of on	re has been made from surface ores.
ly) and many A small	shipments of or	
ly) and many A small silver conce	shipments of or mill was operat ntrates, but lac	re has been made from surface ores. ted for a time and made lead-zinc-gold and ck of proper equipment and development of
ly) and many A small silver conce water supply	shipments of or mill was operat ntrates, but lac	re has been made from surface ores.
ly) and many A small silver conce water supply ore.	shipments of or mill was operat ntrates, but lac	re has been made from surface ores. ted for a time and made lead-zinc-gold and ok of proper equipment and development of out down, but we never were out of paying
ly) and many A small silver conce water supply ore. With mod payer. T	shipments of or mill was operated ntrates, but lace forced us to she ern flotation method one is ideal	re has been made from surface ores. ted for a time and made lead-zinc-gold and ek of proper equipment and development of nut down, but we never were out of paying ethods this property would be a good for flotation and concentration, being
A small silver conce water supply ore. With mod payer. T purely a	shipments of or mill was operate ntrates, but lace forced us to she ern flotation me he ore is ideal sulphide ore.	ted for a time and made lead-zinc-gold and ok of proper equipment and development of nut down, but we never were out of paying othods this property would be a good
A small silver conce water supply ore. With mod payer. T purely a	shipments of or mill was operated ntrates, but lace forced us to she ern flotation method one is ideal	ck of proper equipment and development of nut down, but we never were out of paying thous this property would be a good for flotation and concentration, being
A small silver conce water supply ore. With mod payer. T purely a	shipments of or mill was operate ntrates, but lace forced us to she ern flotation me he ore is ideal sulphide ore.	re has been made from surface ores. ted for a time and made lead-zinc-gold and ek of proper equipment and development of nut down, but we never were out of paying ethods this property would be a good for flotation and concentration, being
A small silver conce water supply ore. With mod payer. T purely a 6. Signature:	shipments of or mill was operate ntrates, but lace forced us to she ern flotation me he ore is ideal sulphide ore. Sale, List Approximate P	ted for a time and made lead-zinc-gold and ok of proper equipment and development of nut down, but we never were out of paying thods this property would be a good for flotation and concentration, being



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GOLD (SILVER - LEAD).

Dernal tremberd feet of shafts & tenurs on bein from 12" & 6 feet mode - 300 long of milled from there vonderings gover mill feed value of \$1100 in 30ld. Ribon & Lead. Concentraled new 0.72 owners gold -10.3 mare also withy of Ciad. - Other vivis on perfectly also withy of development. A mel term perspect. In asle in sates facting terms. Close & large specating mine.

Jila Creaty (Aleping Beauty Mets.)

23. Geology & Mineralization: Values of gold and silver can be obtained anywhere on the property. The ore is sulphide ideal for

DEPARIMENT OF MINERAL RESOURCES
STATE OF ARIZONA

M.1- 59

18.

and CO2 yie denixouggaMINE OWNERS REPORT oro sidedorg & eviting - ero AS

Date: September 23, 1941

1. Mine: MONEY METALS MINE and bearing about 2. Location: 10 miles north of Globe, Arizona.

3 Mining District & County: Globe
Mining District, Gila County

Operations - Present: None

4. Forner name: Same

5. () Wher: A. R. Edwards: 6. Address (Owner): Miami, Arizona.

7 Operator: None at present 8. Address (Operator):

?. President, Owning Co: A control of the President, Operating Co:

10. Gen. Mgr: Assort is gairisque amos about 114. Principal Minerals: Gold, Silver

and Lead

11. Mine Supt: None at present of two days to the late: Not working.

12. Mill Supt:

16. Mill Type & Cap:

13. Men Employed:

17. Power - Amt. & Type:

I/. FOWEL - Mill. & Lypo.

. 0800 10911# 83

19.00 Operations - Planned: None at present. To san bereblance at aim? : arrames .00 and styras ob ton blues aw exclusions quarrance bas affil to tamoons

31. If property for sale - Price, terms and address to negotiate: Property is for, sale. Price \$20,000.00 - reasonable terms will be made to suit

20. Number of Claims, Title, etc: Six claims - Title perfect.

21. Description - Topography & Geography: Ideally located, within three miles of Inspiration Consolidated Copper Mines. Between limestone and quartzsite.

22. Mine workings - Amt. & Condition: Several hundred feet of shafts and tunnels have been made, but at present only one shaft open.

- 23. Geology & Mineralization: Values of gold and silver can be obtained anywhere on the property. The ore is sulphide ideal for concentration. Am attaching report and assay statement.
- 21. Ore Positive & Probable, Ore Dumps, Tailings: Approximately 500 tons.
- 2/A. Dimensions and Value of Ore body: Undetermined but extensive.

Min'ng District & County: Globe Wining District, Gile County

ema2

Owner: A. R. Edwards:

12. Kill Supts

13. Men Employed:

18. uperations - Present: None

25. Mine, Mill Equipment & Flow-Sheet: None

6. Address (Owner): Mismi, Arizons.

Date: September 23, 1941

- 26. Road Conditions, Route: About 15 miles to reach the property from Globe and fairly good road. We have hauled ore and concentrates from the mine to the railroad for \$1.50 per ton. Road needs some repairing at present.
- 27. Water Supply: Plenty of water can be developed within 2500 feet of the property.
- 28. Brief History: (Attached)

2). Special Problems, Reports Filed: None

16. Mill. Type & Cap:

- 30. Remarks: This is considered one of the best prospects in Gila County, but on account of title and ownership heretofore we could not do anything with the property. Now it is ready to operate.
- 31. If property for sale Price, terms and address to negotiate: Property is for sale. Price \$20,000.00 reasonable terms will be made to suit those interested, and who show good faith, and the reduced to reduce the sale.
- 32. Signature: (SIGNED) A. R. EDWARDS
- 33. Use additional sheets if necessary. Wiggragood & Vagergogol not defreed LS

22. Mine workings - Amt. & Condition: Several hundred feet of shafts and tunnels have been made, but at present only one shaft open.

Miami, Arizona, August 6th, 1935.

entineous ore tody for the full length of the claim.

GENTLEMEN:

the shaft, on Division claims number 2 and 3, we have a vein much larger than the I herewith submit detailed statement of the MONEY METALS MINING CLAIMS Jumbers 1 and 2; also included in this group is Division Mining Claims 1, 2, 3 and and adjoining the Money Metals claims.

shaft on the Money Metals, this is all on Money Metals Claim Number Cae, and shows a

The title to the claims is at rest in A. R. Edwards, who owns one-half of tre Money Metals Claims 1 and 2 and all of the Division Claims Numbers 1 to 4, inc. Mrs. Raiph Clark owns one-half in the Money Metals Number 1 and 2.

GROLOGY: For this item, I refer you to the report of Mr. George W. Danehy attached for those doing the development.

DETELOPMENT:

There is a 180 foot shaft on the property, on an incline of about 60 degrees, the shaft was timbered to the One Hundred foot level. Four drifts were run from the shart, one about 40 feet down, one about 75 feet down and one at the 100 foot level. There was a west drift run for a distance of about 75 feet. The shaft and all the drifts showed a good grade of ore, and the vein was from 12 inches to 5 feet wide and carried good values in gold, silver and lead. I attach hereto asseys determined by the International Smelting Company at Miami, which samples were waker at random from the vein in the shaft and the various drifts, and were not picked semples, but were taken for information as to values only for our own use, these samples were taken over one year's time.

OPERATIONS:

From the shaft and the various drifts we mined the ores, which were subsequently milled in a crude mill and values recovered on an old delapidated table. The ore milled was about 300 tons from which we recovered concentrates of about 60 cons. These concentrates were treated at El Paso, Texas, and Douglas, Arizona. Liquidation sheets showed values of 72 hundredths of an ounce gold, 10.3 ounces silver and 14 per cent lead; these metals made a total value of \$31.41 per ton (at old values) - new values would be \$39.42 per ton. Analysis of the concentrates showed as follows: Iron 29%, Sulphur 31%, Lead 14%, Zinc 5%, the balance was insoluble.

We made a very poor recovery on the values in the ore on our concentrating table, the tailings showed an assay of \$5.25 per ton, and the heads were of an average value of \$11.00. We did, however, make a concentrate of the value of \$44.25 (old values) for a short run when the table was working fairly good, and we should, with good machinery, make a concentrate, by adding a flotation unit, of approximately \$60.00 per ton according to the present values of the metals.

ORE BODIES:

From the development at the shaft ores are shown to the extent of approximately 2000 tons, with the face of all drifts in ore of a fairly good grade and excellent for concentration. We have other ore bodies, which make a much better showing on the surface than the ore body at the shaft. Four hundred feet north of

the shaft, on Division claims number 2 and 3, we have a vein much larger than the Money Metals Vein, and of the same character, and with some development would probably show a much larger vein of ore similar to the Money Metals. T welve hundred feet southwest of the Money Metals Maft, is another shaft fifty feet deep which shows high grade land values, with the sulphide contents the same as at the shaft on the Money Metals, this is all on Money Metals Claim Number One, and shows a continuous ore body for the full length of the claim.

The main shaft on Money Metals Number One is caved, but miners say that the shaft can be saved and the ore stoped out. The drift at the 100 foot level was well timbered and should be in good condition when reached. All the other drifts are caved as we did not timber any of them - they were short and of minor importance.

A new shaft northeast of the present one would reach the east drift at about 80 feet, this drift being open ores could be stoped from around the old shaft and would in all probabilities pay for the new shaft. However, this matter is for those doing the development.

There is a 180 foot shaft on the property, on an incline of about 50 degrees, the shaft was simbored to the One Bundred foot level. Four drifts were run that the shart, one about 40 feet down, one about 75 feet down and one at the control level. There was a west drift run for a distance of about 75 feet. The black rad all the drifts showed a good grade of ere, and the vein was from 12 inches a feet wide and warried good values in gold, sliver and lead. I attach hereto serys determined by the International Smelting Company at Miami, which samples were sery a rendem from the vain in the shaft and the various drifts, and were not picked accordes, but were taken for information as to values only for our own use, those carries taken over one year's time.

PMOTTAKE

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ENGINEER'S REPORT

Money Metals Mining Co., Show the second to not sold to Miami, Arizona, July 25th, 1928.

Globe, Arizona.

Gentlemen:

Gentlemen:

gone of eartchmont at further desti

I have at your request examined the property of the Money Metals Development Company and submit the following report:

The property consists of eight mining claims to which the company has title and two claims under bond and lease. It is located in the Sleeping Beauty Mt. District of Gila County, Arizona, about two miles in a due westerly direction from said mountain, and adjoining a patented claim on the south and east, the number of which is S.B. 42136 A (the N. E. corner).

The claims can be reached by road of easy grade through Gerald Wash. This wash may be reached at a point 10 miles north of Globe, on the Roosevelt Highway. The nearest railroad shipping point is Burch Station on the Globe-Miami branch of the S. P. R. R., a distance of 10 miles from the property.

GEOLOGY: The geology of the district is favorable for the disposition of ore deposits. The rock formations are the same as those found in the well known Old Dominion Mine and other mines of the Globe district; the Black Warrior of the Inspiration district and the Magma Mine of the Superior district. They consist chiefly of diabase, porphyry and other rocks, intrusive into lime and other sedimentaries and located near older granite rocks of the Webster Mountain district of probably pre-cambrian age. At points the sedimentaries and other rocks are capped by later barren lava flows. The formations are very much broken and faulted.

VEINS: The deposits are in veins striking in a northeasterly and southwesterly directions. The main vein can be traced on the surface for a distance of over a mile. The vein is not prominent and is covered at many points by talus deposits and is lost on the mountain where it cuts along and through a prominent lime contact. At points where exposed it shows a characteristic iron gossan that covers deposits of this type; that is complex lead, zinc, copper ores carrying gold and silver. The surface gossan is almost entirely leached of values which accounts for the small amount of work done in this particular district. There are at points on the property other exposures of gossan with the likelihood of other parallel veins and ore.

ORE DEPOSITS: The ore deposits as stated above are complex. They consist of lead, zinc, copper and iron sulphides of a similar type to those found on the upper levels of the Magma Mine and others in the district.

The ore of the Money Metals Property is so far as the development work has exposed it is a mixture of clean lead, zinc, copper and iron sulphides, that can be treated very successfully by selective flotation. I notice no compounds of the marmatite type that would cause trouble by flotation with the zinc and therefore add an excess of iron to the zinc concentrates. The sulphides carry good value in gold and silver.

The deposits give evidence where exposed in the workings of occurring in lenses but all of the veins material is mineralized from a depth of fifty feet downward. The outcrop is so thoroughly leached and broken that there should be a good

zone of enrichment at further depth.

The deposits give every indication of the ordinary seccession of mineralization to be met with in such veins of this character. First a predominance of lead silver values, then lead, zinc, iron values with some copper, to be followed at greater depth by copper gold values, or in other words a copper mine at depth. This I might add is very characteristic of the district where the lead-zinc mineralization does not go much below the five or six hundred feet levels. In other districts the lead zinc ores go to much greater depth as is the case with many of the mines in Mohave County.

DEVELOPMENT: At the time of my visit to your property or when the development work had only reached a depth of 125 feet below the collar of your shaft, with drifts on the 100 foot level and fifty foot level, it is my opinion that the ore level is just being entered.

CONCLUSION: In conclusion, I wish to state that you have a very good prospect and advise sinking to a greater depth and the installation of a cheap buy up-to-date section of a lead unit of a selective flotation plant to take care of the development ore. In this way the chief values in the ore, lead, silver, copper, gold, can be separated and shipped allowing the zinc to go into the tailings for future treatment if desired, and act as an experimental plant for future milling operations. I will be glad to take up the metallurgical treatment necessary for this ore at any time you desire.

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VEIMS: The deposits are in veins striking in a northeasterly and southwesterly directions. The main vein can be traced on the surface for a distance of over a mile. The vein is not prominent and is covered at many points by talus deposits and is lost on the mountain where it cuts along and through a prominent itme contact. At points where exposed it shows a characteristic from gossan that covers deposits of this type; that is complex lead, sinc, copper cres currying gold and silver. The surface gossan is almost entirely leached of values which accounts for the small amount of work done in this particular district. There are at points on the property other exposures of gossan with the likelihood of other parallel veins and ore.

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AMERICAN SMELTING & REFINING COMPANY EL PASO SMELTING WORKS ORE SETTLEMENT

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ess Freight	on 19.8	anolom .	30 aude E	Wet To:	ns @ 3.60	per to	n 108.	00	
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							502.	41	502.61
							102.) <u> 1</u>	JUZ.01

ASSAYS TAKEN OVER A PERIOD OF ONE YEAR, COPIED FROM THE LOG OF MR. HAWLEY AT THE INTERNATIONAL SMELTER AT MIAMA, ARIZONA

DATE	xaa, Nay 15, 1	SILVER	GOLD	A DOM (MODE	VALUE
1078*	Smolter Lot			erros IntA - Ima H	
July 26, 1	1927	1.65	.025		10.04
Nov. 1,	1927	2.69	.19	8.70mo0 - :mo	13.04
Nov. 4,		5.30	.38	7.4	20.93
Nov. 16,		9.95	1.25	154	51.51
Apl. 26,		0.16	.68	12.7	36.16
May 7,		1.82	.02	15.1	9.61
June 20,	The second secon	96.64 EVILLET	.18	3.30 non wose	12.97
100 mm 100 mm 100 mm	1928 Scns.	94.18 7 7	vasas.38% bo	2000 lbs. 1.6 Deducts	18.05
July 10, 1	1928	11.9	2.21	13.6	82.28
Aug. 7,	1928	2.57	.11	2.8	6.89
Aug. 7,	1928 Consts.	8.40	.96	11.4	45.65
Sept.11,		9.70	.80	12.1	17 66
Sept.24,		8.58 089	.66	0.0	21 20
Oct. 20,	the state of the s	13.03	.17	4.4 9.9	18.11
Oct. 30,		2.71	.17	6.5	11.06
W				,	
Jan. 17,		8.04	.66	11.3	34.87
	1928 Tails	2.15	.09	1.3	5.32
Dec. 9,	1927	4.66	. 36	6.6	29.23
Dec. 9,	1927	6.36	.74	6.5	33.80
Dec. 16,	1927	4.93	.37	4.7	18.79
June 18, 1		52.16 MATEM 9	2.42	LITOT	125.38

ARIZONA TESTING LABORATORIES

Phoenix, Arizona

3-15-1940

Mr. Louis Winn, Maurel Bldg., Globe, Arizona.

We have assayed the samples received from you and find the results as follows:

ee.as	GOL	D	SIL	VER	w tell
#33153 No mark	Oz.per ton 0.40	Value \$14.00	0z.per ton 66.40	Value \$46.48	
Money Met	als	32.00	to provide the new Sold relative local tax	.72¢	and the extension of the control of the control of the control of
of ibort		12.80		49.80	Total \$62.60

mod yang of ARIZONA TESTING LABORATORIES, and only fator

30 Wet Tons @ 3.60 per ten

BY (Signed) Claude E. McLean, Assayer.

BALANCE DUE SHIPPER

DEPARTMENT OF MINERAL RESOURCES STATE OF ARIZONA

MM-69

. Enof CO2 wie demixorqqA MINE OWNERS REPORT

Date: September 23, 1941

1. Mine: MONEY METALS MINE 2. Location: 10 miles north of Globe, Arizona.

3 Mining District & County: Globe Mining District, Gila County

4. Tormer name: Same

5. Owner: A. R. Edwards:

7 Operator: None at present

9. Fresident, Owning Co: Dord aw Absor boo

13. Gen. Mgr: prosisting at prosessing at prosessing.

11. Mine Supt: None at present

12. Mill Supt:

13. Men Employed:

18. Operations - Present: None

6. Address (Owner): Miami, Arizona.

8. Address (Operator):

9A. President, Operating Co:

14. Principal Minerals: Gold, Silver and Lead

15. Production Rate: Not working.

16. Mill .- Type & Cap:

17. Power - Amt. & Type:

19. Operations - Planned: None at present.

20. Number of Claims, Title, etc: Six claims - Title perfect.

account of title and ownership heretofore we could not do emything

21. Description - Topography & Geography: Ideally located, within three miles of Inspiration Consolidated Copper Mines. Between limestone and quartzsite.

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

22. Mine workings - Amt. & Condition: Several hundred feet of shafts and tunnels have been made, but at present only one shaft open.

- 23. Geology & Mineralization: Values of gold and silver can be obtained anywhere on the property. The ore is sulphide ideal for concentration. Am attaching report and assay statement.
- 24. Ore Positive & Probable, Ore Dumps, Tailings: Approximately 500 tons.
- 2/1. Dimensions and Value of Ore body: Undetermined but extensive.

Min'ng District & County: Globe Mining District, Gila County

25. Mine, Mill Equipment & Flow-Sheet: None

8. Address (Operator):

Owner: A. R. Edwards: S. Address (Owner): Mismi, Arizons.

- 26. Read Conditions, Route: About 15 miles to reach the property from Globe and fairly good road. We have hauled ore and concentrates from the mine to the railroad for \$1.50 per ton. Road needs some repairing at present.
- 27. Water Supply: Plenty of water can be developed within 2500 feet of the property.
- 28. Brief History: (Attached)

16. Mill. Type & Cap:

18. Operations - Present: None

19. Men Employed:

- 29. Special Problems, Reports Filed: None
- 30. Remarks: This is considered one of the best prospects in Gila County, but on account of title and ownership heretofore we could not do anything with the property. Now it is ready to operate.
- 31. If property for sale Price, terms and address to negotiate: Property is for sale. Price \$20,000.00 reasonable terms will be made to suit those interested, and who show good faith.
- 32. Signature: (SIGNED) A. R. EDWARDS
- 33. Use additional sheets if necessary.

23. Mine workings - Amt. & Condition: Several hundred feet of shafts and tunnols have been made, but at present only one shaft

Miami, Arizona, August 6th, 1935.

the shaft, on Division claims number 2 and 3, we have a vein much larger ti: MANIMENTED the shape would bloney Metals Vein, and of the same character, and with some development would

I herewith submit detailed statement of the MONEY METALS MINING CLAIMS Numbers 1 and 2; also included in this group is Division Mining Claims 1, 2, 3 and a acjoining the Money Metals claims.

TITLE.

The title to the claims is at rest in A. R. Edwards, who owns one-half of the living Metals Claims 1 and 2 and all of the Division Claims Numbers 1 to 4, inc. Mrs. Reigh Clark owns one-half in the Money Metals Number 1 and 2.

GENERAL See and do set bloom one there are not to the desired with a set of the set of t

DETELOPMENT:

There is a 180 foot shaft on the property, on an incline of about 60 decrees, the shaft was timbered to the One Hundred foot level. Four drifts were run from the shaft, one about 40 feet down, one about 75 feet down and one at the 100 foot level. There was a west drift run for a distance of about 75 feet. The shaft and all the drifts showed a good grade of ore, and the vein was from 12 inches to 5 feet wide and carried good values in gold, silver and lead. I attach hereto assays determined by the International Smelting Company at Miami, which samples were taken at random from the vein in the shaft and the various drifts, and were not picked samples, but were taken for information as to values only for our own use, these samples were taken over one year's time.

OPERATIONS:

From the shaft and the various drifts we mined the ores, which were subsequently milled in a crude mill and values recovered on an old delapidated table. The ore milled was about 300 tons from which we recovered concentrates of about 60 tons. These concentrates were treated at El Paso, Texas, and Douglas, Arizona. Liquidation sheets showed values of 72 hundredths of an ounce gold, 10.3 ounces silver and 14 per cent lead; these metals made a total value of \$31.41 per ton (at old values) - new values would be \$39.42 per ton. Analysis of the concentrates showed as follows: Iron 29%, Sulphur 31%, Lead 14%, Zinc 5%, the balance was insoluble.

We made a very poor recovery on the values in the ore on our concentrating table, the tailings showed an assay of \$5.25 per ton, and the heads were of an average value of \$11.00. We did, however, make a concentrate of the value of \$44.25 (old values) for a short run when the table was working fairly good, and we should, with good machinery, make a concentrate, by adding a flotation unit, of approximately \$60.00 per ton according to the present values of the metals.

ORE BODIES:

From the development at the shaft ores are shown to the extent of approximately 2000 tons, with the face of all drifts in ore of a fairly good grade and excellent for concentration. We have other ore bodies, which make a much better showing on the surface than the ore body at the shaft. Four hundred feet north of

Mismi, Arizona, August 6th, 1935.

the shaft, on Division claims number 2 and 3, we have a vein much larger than the Money Metals Vein, and of the same character, and with some development would probably show a much larger vein of ore similar to the Money Metals. T welve hundred feet southwest of the Money Metals Chaft, is another shaft fifty feet deep which shows high grade walues, with the sulphide contents the same as at the shaft on the Money Metals, this is all on Money Metals Claim Number One, and shows a continuous ore body for the full length of the claim.

The main shaft on Money Metals Number One is caved, but miners say that the shaft can be saved and the ore stoped out. The drift at the 100 foot level was well timbered and should be in good condition when reached. All the other drifts are caved as we did not timber any of them - they were short and of minor importance.

A new shaft northeast of the present one would reach the east drift at about 80 feet, this drift being open ores could be stoped from around the old shaft and would in all probabilities pay for the new shaft. However, this matter is for those doing the development.

There is a 180 foot shaft on the property, on an incline of about 60 degrees, the shaft was timbered to the One Hundred foot level. Four drifts were run come that the shaft, one about 75 foot down and one at the count, there was a west drift run for a distance of socut 75 foot. The chift was all the drifts showed a good grade of ore, and the vein was from 12 inches of cot wide and carried good values in gold, silver and lead. I attach hereto the year and determined by the International Smelting Company at Mirmi, which samples were also at room the vein in the shaft and the various drifts, and were not pick of acroles, but were taken for information as to values only for our own use, those carries taken over one year's time.

PERATTONS

From the shaftdand the various drifts we mined the ores, which were suba quently milled in a crude mill and values recovered on an old delapidated table.
The one milled was about 300 tens from which we recovered concentrates of about 60 one. These concentrates were treated at El Paso, Texas, and Douglas, Artzona. Itauldation sheets showed values of 72 hundredths of an ounce gold, 10.3 ounces the cliver and 14 per cent lead; these metals made a total value of \$31.41 per ton (at old values) - new values would be \$39.42 per ton. Analysis of the concentrates showed as follows: Iron 29%, Sulphur 31%, Lead 14%, Zinc 3%, the balance was inshowed as follows: Iron 29%, Sulphur 31%, Lead 14%, Zinc 3%, the balance was in-

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ORE BODIES

-2-

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AN SMELTING & REFINING COMPANY AMEF EL PASO SMELTING WORKS ORE SETTLEMENT HALY SHO TO CORRECT THE PASS. May 15,01928.

RETURNS JA	EDWARDS (Money Metals)	El Paso, Texas, Ma	ay 15, 1928.
Miami	Arizona	Smelte	er Lot 1048.
VALUE	CALL GLOD	Rivila	to but if the second
Classification: Cor	ncs. Net Weight M	oisture % Dry Weight	July 26, 1927
Car No. 7825 SP	140	VO s Zu	Silver: .5975
1 1 1 0 D	39720	4.1 38091	Lead: \$6.10
36.16	1, 05 a .d.	Equivalent Per Cen	Nov. 16, 1927
Assay per	ton os. Deducted Net assa		r Paid Per
Elements 2000 II	os. Deducted Net assa	40.0	For Sel OS Ton
80 08	2.21 13.6	11.9	July 23, 1928 Son
Gold .72 oz. Silver 10.3	8.8 11.	78.S 95	9.785 5975 5.85
Silver 10.3 Lead 14.0	1.5 12.5	11	237.5 .047 11.16
Of.* 7 ¹ 7	12.1	9,70	Sept.11, 1928
34.29	6.6 99.	30 Total	
11.06	2.27 inste	13.03	0ct, 20, 1928 0ct, 30, 1928
34.87	.66 11.3		Jan. 17, 1928 Con
- SC-C	C+1 FO+	18 2.15	Jan. 17, 1928 Tel
29.23	36 6.6	7.66	Dec. 9, 1927
33.80 18.79	TOTAL PAYMENTS F	OR METALS	Dec. 9, 1927
125.38	Deductions	Debits Cre	Dec. 16, 1927
Analysis Inscluble 10.4%	Deduction Rate	ARIZONA TEST	
THEOTOPIC TO 17 18 -51-	Artzona 3-	Phoenix	
	Total Deductions	Maurel Eldg., Globo,	
:swollon as silus	Net value per ton	GOOD	والمناسبة والمالية
***************************************	son varde		#33153 02.per
	\$266 "		its sistoicredits
	0255 Dry Tons 860 30 Wet Tons	s @ 26.39 per ton s @ 3.60 per ton 108	502.61
Less Demurrage	maoJoM . 33.00 Switchin	ng 2.25	.25
	BALANCE DUE SE	IIPPER359	0.36
*		500	2.61 502.61
		502	JUE-01

ASSAYS TAKEN OVER A PERIOD OF ONE YEAR, COPIED FROM THE LOG OF MR. HAWLEY AT THE INTERNATIONAL SMELTER AT MIAMA, ARIZONA

AN SMELTING & REFINING COMPANY

D	ATE	1048	Ja.	I weilem	SILVE	2		GOLD		LEAD	, iroiH	VALUE
J	uly	26,	1927	delen to	1.65	No concerns	renit	.025		.80	ion: Con	10.04
N	ov.	anl,	1927	I FR	2.69	of Carrie	an arada	.19		8.7		13.04
N	.vo	4,	1927		5.30	1.1		.38		7.4		20.93
			1927		9.95	0.00		1.25			_	51.51
			1928	M Ama D e	8.16	Terro Torres W		.68		12.7		36.16
	See all the	70 70 70 70	1928	of end hi	1.82	i.I al		.02	Constitution and The	15.1	and Anger	9.61
J	une	20,	1928	5W	6.64			.18		3.3	1T 0002	12.97
					4.18		STANK A DUST OF	.38	en e	3.1	and the second second	18.05
J	uly	10,	1928		11.9			2.21		13.6		82.28
A	ug.	7,	1928	0.0 20	2.57			.11		2.8	encyclasiya encyclasiya	6.89
A	ug.	7,	1928	Consts.	8.40			.96	1.5	11.4	0.17	45.65
S	ept.	.11,	1928		9.70			.80	1, 6 3.	12.1	V+44.	41.56
S	ept.	.24,	1928	- Into	8.58			.66		9.9		34.29
0	ct.	20,	1928		13.03			.17		4.4		18.11
0	ct.	30,	1928		2.71			.17		6.5		11.06
J	an.	17,	1928	Con.	8.04			.66		11.3		34.87
J	an.	17,	1928	Tails	2.15	Birman and San San San San	111111111111111111111111111111111111111	.09	record sepa	1.3	to the second of the second	5.32
D	ec.	9,	1.927		4.66			• 36		6.6		29.23
D	ec.	9,	1927		6.36	METALS	SOF	.74		6.5		33.80
D	ec.	16,	1927		4.93			.37		4.7		18.79
J	une	18,	1928	Grodita	52.16	O.		2.42	lons	dombett	-	125.38

ARIZONA TESTING LABORATORIES

Phoenix, Arizona

3-15-1940 Of sidulopai

Regular Load Deducts

Mr. Louis Winn, Maurel Bldg., Globe, Arizona.

We have assayed the samples received from you and find the results as follows:

The first control of the control of	GOL	-	DIT	VILK
#33153 No mark Money Mets	02.per ton 0.40	Value \$14.00 32.00	0z.per ton 66.40	Value \$46.48 .72¢

19.205

12.80 C. 35 G anot 49.80 Total \$62.60 no pulsy favor

ARIZONA TESTING LABORATORIES,

BY (Signed) Claude E. McLean, Assayer.

MINE OWNERS REPORT

and 002 yis tanixorquA isgnilist admid of sidedord savities Date: September 23, 1941

Mine: MONEY METALS MINE

2. Location: 10 miles north of rybod ord to ou Globe, Arizona.

23. Geology & Mineralrast

Ore - Positive & Probable

Mining District & County: Globe 3 Mining District, Gila County

Tormer name: Same

Owner: A. R. Edwards:

& Flow-Shopt; 6. Address (Owner): Miami, Arizona.

Operator: None at present 17:

8. Address (Operator):

9. President, Owning Co: and descript and President, Operating Co:

ton. Road needs some repairing at prosen

Gen. Mgr: parties out of one out most plan Principal Minerals: Gold, Silver and Lead

Mine Supt: None at present

To seek oogs midstw begoleveb od mal5. Production Rate: Not working.

Mill Supt: 12.

16. Mill .- Type & Cap:

Men Employed: 13.

17. Power - Amt. & Type:

18. Operations - Present: None

2). Special Problems, Roports Filed:

19. Operations - Planned: None at present.

Remarks: This is considered one of the best prospects in Gila County, but on account to title and ownership heretofore we could not do anything with the property. Now it is ready to operate.

31. If property for sale - Price Number of Claims, Title, etc: Six claims - Title perfect.

those interested, and who show good faith.

21. Description - Topography & Geography:

Ideally located, within three miles of Inspiration Consolidated Copper Mines. Between limestone and quartzsite.

32. Signature: (SIGNED) A. R. EDWARDS

Mine workings - Amt. & Condition: 22.

Several hundred feet of shafts and tunnels have been made, but at present only one shaft open.

- 23. Geology & Mineralization: Values of gold and silver can be obtained anywhere on the property. The ore is sulphide ideal for concentration. Am attaching report and assay statement.
- 24. Ore Positive & Probable, Ore Dumps, Tailings: Approximately 500 tons.

2/A. Dimensions and Value of Ore body: Undetermined but extensive.

22.4. Dimensions and value of Ore body: Undetermined but extensive.

25. Mine, Mill Equipment & Flow-Sheet: None

Operator: None at present S. Address (Operator):

temen neme:

()wier: A. R. Edwards:

- 26. Road Conditions, Route: About 15 miles to reach the property from Globe and fairly good road. We have hauled ore and concentrates from the mine to the railroad for \$1.50 per ton. Road needs some repairing at present.
- 27. Water Supply: Plenty of water can be developed within 2500 feet of the property.
- 28. Brief History: (Attached)

A perations - Present: None

- 2). Special Problems, Reports Filed: None
- 30. Remarks: This is considered one of the best prospects in Gila County, but on account of title and ownership heretofore we could not do anything with the property. Now it is ready to operate.
- 31. If property for sale Price, terms and address to negotiate: Property is for sale. Price \$20,000.00 reasonable terms will be made to suit those interested, and who show good faith.
- 32. Signature: (SIGNED) A. R. EDWARDS

33. Use additional sheets if necessary.

22. Mine workings - Amt. & Condition: Several hundred feet of shafts and tunnels have been made, but at present only one shaft

Miami, Arizona, August 6th, 1935.

GENTILEMEN: Togral down niev a oved ew . E bne S Todmun amielo noisivid no . Tieda odi Money Metals Voin, and of the same character, and with some development would

I herewith submit detailed statement of the MONEY METALS MINING CLAIMS Numbers 1 and 2; also included in this group is Division Mining Claims 1, 2, 3 and and adjoining the Money Metals claims. continuous ore body for the full length of the claim.

The main shaft on Money Metals Number One is caved, but minors & The title to the claims is at rest in A. R. Edwards, who owns one-half of tre Money Metals Claims 1 and 2 and all of the Division Claims Numbers 1 to 4, inc. Mrs. Relph Clark owns one-half in the Money Metals Number 1 and 2.

A new shaft northeast of the present one would reach the east Yould Date about 80 foot, this drift being open ores could be stoped from around the old For this item, I refer you to the report of Mr. George W. Danchy attached heroto.

DEVELOPMENT:

There is a 180 foot shaft on the property, on an incline of about 60 degrees, the shaft was timbered to the One Hundred foot level. Four drifts were run from the shart, one about 40 feet down, one about 75 feet down and one at the TOO foot level. There was a west drift run for a distance of about 75 feet. The sheft and all the drifts showed a good grade of ore, and the vein was from 12 inches to 5 feet wide and carried good values in gold, silver and lead. I attach hereto asseys determined by the International Smelting Company at Miami, which samples were taken at random from the vein in the shaft and the various drifts, and were not picked samples, but were taken for information as to values only for our own use, these samples were taken over one year's time.

OPERATIONS:

From the shaft and the various drifts we mined the ores, which were subsequently milled in a crude mill and values recovered on an old delapidated table. The ore milled was about 300 tons from which we recovered concentrates of about 60 cons. These concentrates were treated at El Paso, Texas, and Douglas, Arizona. Liquidation sheets showed values of 72 hundredths of an ounce gold, 10.3 ounces silver and 14 per cent lead; these metals made a total value of \$31.41 per ton (at old values) - new values would be \$39.42 per ton. Analysis of the concentrates showed as follows: Iron 29%, Sulphur 31%, Lead 14%, Zinc 5%, the balance was insoluble.

We made a very poor recovery on the values in the ore on our concentrating table, the tailings showed an assay of \$5.25 per ton, and the heads were of an average value of \$11.00. We did, however, make a concentrate of the value of \$44.25 (old values) for a short run when the table was working fairly good, and we should, with good machinery, make a concentrate, by adding a flotation unit, of approximately \$60.00 per ton according to the present values of the metals.

ORE BODIES:

From the development at the shaft ores are shown to the extent of approximately 2000 tons, with the face of all drifts in ore of a fairly good grade and excellent for concentration. We have other ore bodies, which make a much better showing on the surface than the ore body at the shaft. Four hundred feet north of

Micmi, Arizona, August 6th, 1935. ...

the shaft, on Division claims number 2 and 3, we have a vein much larger than the Money Metals Vein, and of the same character, and with some development would probably show a much larger vein of ore similar to the Money Metals. T welve hundred feet southwest of the Money Metals Chart, is another shaft fifty feet deep which shows high grade wad values, with the sulphide contents the same as at the shaft on the Money Metals, this is all on Money Metals Claim Number One, and shows a continuous ore body for the full length of the claim.

The main shaft on Money Metals Number One is caved, but miners say that the shaft can be saved and the ore stoped out. The drift at the 100 feet level was well timbered and should be in good condition when reached. All the other drifts are caved as we did not timber any of them - they were short and of minor importance.

A new shaft northeast of the present one would reach the east drift at about 80 feet, this drift being open ores could be stoped from around the old shaft and would in all probabilities pay for the new shaft. However, this matter is for those doing the development.

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PERATTONS:

From the sharveaud the various drifts we mined the ores, which were subsidered in a crude mill and values recovered on an old delapidated table. The one milled was about 900 tens from which we recovered concentrates of about 60 one. These concentrates were treated at El Paso, Texas, and Douglas, Arizona. It indication shoots showed values of 72 auadredths of an ounce gold, 10.3 ounces sliver and 14 per cent lead; these metals made a total value of \$31.41 per ten concentrates (at old values) - new values would be \$39.42 per ten. Analysis of the concentrates showed as follows: Iron 29%, Sulphur 31%, Lead 14%, Zinc 3%, the balance was inschedes.

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ORE FOOLES:

approximately 2000 tons, with the face of all drifts in ore of a fairly good grade

To from the development at the shaft ores are shown to the extent of

ENGINEER'S REPORT

-draph redrait to include the form of the order of the miami, Arizona, July 25th, 1928.

Money Metals Mining Co. so ence the character of this character. First a predominance of mothest Money Metals Mining Co. so ence this soules are the leaf. Since the last selected a capper mine and the compact of the district states at the last mineralization.

Gentlemen; jaid redto al . slovel took borband wis vo svit old woled down og ton soob

I have at your request examined the property of the Money Metals Development Company and submit the following report:

The property consists of eight mining claims to which the company has title and two claims under bond and lease. It is located in the Sleeping Beauty Mt. District of Gila County, Arizona, about two miles in a due westerly direction from said mountain, and adjoining a patented claim on the south and east, the number of which is S.B. 42136 A (the N. E. corner).

The claims can be reached by road of easy grade through Gerald Wash. This wash may be reached at a point 10 miles north of Globe, on the Roosevelt Highway. The nearest railroad shipping point is Burch Station on the Globe-Miami branch of the S. P. R. R., a distance of 10 miles from the property.

GEOLOGY: The geology of the district is favorable for the disposition of ore deposits. The rock formations are the same as those found in the well known Old Dominion Mine and other mines of the Globe district; the Black Warrior of the Inspiration district and the Magma Mine of the Superior district. They consist chiefly of diabase, porphyry and other rocks, intrusive into lime and other sedimentaries and located near older granite rocks of the Webster Mountain district of probably pre-cambrian age. At points the sedimentaries and other rocks are capped by later barren lava flows. The formations are very much broken and faulted.

VEINS: The deposits are in veins striking in a northeasterly and southwesterly directions. The main vein can be traced on the surface for a distance of over a mile. The vein is not prominent and is covered at many points by talus deposits and is lost on the mountain where it cuts along and through a prominent lime contact. At points where exposed it shows a characteristic iron gossan that covers deposits of this type; that is complex lead, zinc, copper ores carrying gold and silver. The surface gossan is almost entirely leached of values which accounts for the small amount of work done in this particular district. There are at points on the property other exposures of gossan with the likelihood of other parallel veins and ore.

ORE DEPOSITS: The ore deposits as stated above are complex. They consist of lead, zinc, copper and iron sulphides of a similar type to those found on the upper levels of the Magma Mine and others in the district.

The ore of the Money Metals Property is so far as the development work has exposed it is a mixture of clean lead, zinc, copper and iron sulphides, that can be treated very successfully by selective flotation. I notice no compounds of the marmatite type that would cause trouble by flotation with the zinc and therefore add an excess of iron to the zinc concentrates. The sulphides carry good value in gold and silver.

The deposits give evidence where exposed in the workings of occurring in lenses but all of the veins material is mineralized from a depth of fifty feet downward. The outcrop is so thoroughly leached and broken that there should be a good

zone of enrichment at further depth.

The deposits give every indication of the ordinary seccession of mineralization to be met with in such veins of this character. First a predominance of lead silver values, then lead, zinc, iron values with some copper, to be followed at greater depth by copper gold values, or in other words a copper mine at depth. This I might add is very characteristic of the district where the lead-zinc mineralization does not go much below the five or six hundred feet levels. In other districts the lead zinc ores go to much greater depth as is the case with many of the mines in Mohave County.

DEVELOPMENT: At the time of my visit to your property or when the development work had only reached a depth of 125 feet below the collar of your shaft, with drifts on the 100 foot level and fifty foot level, it is my opinion that the ore level is just being entered.

CONCLUSION: In conclusion, I wish to state that you have a very good prospect and advise sinking to a greater depth and the installation of a cheap buy up-to-date section of a lead unit of a selective flotation plant to take care of the development ore. In this way the chief values in the ore, lead, silver, copper, gold, can be separated and shipped allowing the zinc to go into the tailings for future treatment if desired, and act as an experimental plant for future milling operations. I will be glad to take up the metallurgical treatment necessary for this ore at any time you desire.

Old Dominion Mine and other mines of the Globe district; the Black Warrior of the

nonterior and located near older granite rocks of the Webster Mountain district of

talance year .tolatalb Very truly yours, all ampall out ban tolatalb noiserigas!

Leggso ors expert tents but so (Signed) GEO. W. DANEHY, E. M. Arizona Miami, Arizona

VEINS: The deposits are in volus striking in a northeasterly and southwesterly directions. The main vain can be traced on the surface for a distance of over a mile. The vain is not promisent and is covered at many points by talus deposits and is lost on the mountain where it cuts along and through a prominent lime contact. At points where exposed it shows a characteristic iron gossan that covers deposits of this type; that is complex lead, ainc, copper ores carrying gold and silver. The surface gossan is almost entirely leached of values which accounts for the small amount of work done in this particular district. There are at points on the property other exposures of gessan with the likelihood of other parallel veins and ore.

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AMEL CAN SMELTING & REFINING COMPANY EL PASO SMELTING WORKS ORE SETTLEMENT Pl Paso Texas May 15.

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ASSAYS TAKEN OVER A PERIOD OF ONE YEAR, COPIED FROM THE LOG OF MR. HAWLEY AT THE INTERNATIONAL SMELTER AT MIAMA, ARIZONA

AN SHELTING & RESTRING COMPANY

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ARIZONA TESTING LABORATORIES

Phoenix, Arizona

3-15-1940

Regular Load Deduction

Incluble 10.4 %

Mr. Louis Winn, Maurel Bldg., Globe, Arizona.

Dobits

5.00

Credits

We have assayed the samples received from you and find the results as follows:

6.6 0 000	GOI	μD	PIT	ATK DE DETT	14 4 5147		
#33153 No mark	Oz.per ton	Value \$14.00	0z.per ton 66.40	Value \$46.48			
Money Met	The second secon	32.00		.72¢			
Credits	afidoO	12.80		49.80	Total	\$62.60	

Total Value on 19.860 30 West Tens 0 3.60 per ten 108.00

BY (Signed) Claude E. McLean, Assayer.

Total Deductions

Loss Demurrage 33.00 Switching 2.25

Deductions

Analysis Deduction Rate.

BALANCE DUE SHIPPER

502.61 502.61

25.2E

MINE OWNER'S REPORT

1. Mine Money Metals - 6 claims

2. Location 1927.

3. Mining District & County Globe, Gila County.

4. Former name Same

A.R. Edwards 5. Owner

7. Operator None at present

9. President, Owning Co.

10. Gen. Mgr.

11. Mine Supt. None at present

12. Mill Supt.

18. Operations: Present

6. Address (Owner) Miami, Arizona.

8. Address (Operator)

9A. President, Operating Co.

14. Principal Minerals Gold, Silver, Lead

15. Production Rate not working

16. Mill: Type & Cap.

the mine to the My. for 11.50 per ton. Road needs some

13. Men Employed 17. Power: Amt. & Type 16. Day 16. Company of the company of the

19. Operations: Planned None at present

None

Six claims, Title perfect. 20. Number Claims, Title, etc.

21. Description: Topography & Geography Iealily located, within three miles of Inspiration Consolidated Copper Mines. between limestone and quartzite. rego of wheer at it wow . wiregong and fifty amintyme ob

31. If property for sale: Price, terms and address to negotiate. Property is for sale, Trige 22. Mine Workings: Amt. & Condition Several hundred feet of shafts and tunnels have been made, but at present only one shaft open.

(over)

- 23. Geology & Mineralization Val u of Gold and Silver can be obtained anywhere on the property. the ore is sulphide ideal for concentration. Am attaching report and assay statement. approximately 500 tons. 24. Ore: Positive & Probable, Ore Dumps, Tailings Undetermined but extensive. 24A. Dimensions and Value of Ore body 25. Mine, Mill Equipment & Flow-Sheet 26. Road Conditions, Route About fifteen miles to reach the property from Globe, and fairly good road. We have hauled ore and concentrates from the mine to the Ry. for \$1.50 per ton. Road needs some repairing at present. 27. Water Supply Plenty water can be developed within 2500 feet of the property. 28. Brief History (Enclosed) 20. Number Claims, Title, etc. Six claims, Title perfect. 29. Special Problems, Reports Filed None 30. Remarks This is considered one of the best prospects in Gila County, but on account of title and ownership heretofore we could not do anything with the property. Now it is ready to operate.
- 31. If property for sale: Price, terms and address to negotiate. Property is for sale. Price \$20,000.00 Reasonable terms will be made to suit those interested, and who show good faith.
- 32. Signature all awards
- 33. Use additional sheets if necessary.