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05/11/87

ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES FILE DATA

PRIMARY NAME: REVENUE GROUP

ALTERNATE NAMES:

LA PAZ COUNTY MILS NUMBER: 281

LOCATION: TOWNSHIP 10 N RANGE 15 W SECTION 31 QUARTER C
LATITUDE: N 34DEG 09MIN 59SEC LONGITUDE: W 113DEG 51MIN 42SEC
TOPO MAP NAME: SWANSEA - 15 MIN

CURRENT STATUS: PAST PRODUCER

COMMODITY:

COPPER SULFIDE
IRON
SILVER
GOLD LODE

BIBLIOGRAPHY:

AZBM BULL. 192, P. 173, 1978
ADMMR REVENUE GROUP FILE

1 PRELIMINARY REPORT
2 on part of the
3 ARIZONA REVENUE COPPER COMPANY PROPERTIES,
4 near Parker, Arizona

5 Holdings situated in the Ceinega Mining district, Yuma County,
6 Arizona, consisting of 78 claims.

7 Broadly speaking, this is a great mineral zone, most favorable to
8 copper deposition stretching from Senora to the Ceinega district and beyond
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10 lie, is, without question situated within this zone. This district, owing
11 to lack of transportation has remained dormant.

12 While the district has long been known and many claims of mineral
13 ground have been located, these claims have in main, not been explored, save
14 in so far as the annual labor served such purpose. but now, the Swansea and
15 Arizona R.R. (for a distance of 26 miles from Boise, Arizona and a branch off
16 of the Parker cut-off), makes transportation an easy matter, inasmuch that the
17 mines in question are within 4 to 6 miles of said road.

18 Also the Swansea Mine is shipping ore to the Humboldt Smelters and
19 has been for over a year at the rate of 4 to 6 cars per day and at a fair
20 profit. The ore bodies of the Swansea Mine are getting larger every day and
21 the Sulphides getting richer with depth and it is demonstrated by responsible
22 Mining Engineers that the foot wall structure of the Swansea Mine can be fol-
23 lowed very plainly from the Swansea Mine on and into the Echo Group for 2 $\frac{1}{2}$
24 miles.

25 The Planet Mines, lying 4 miles from our side lines, is, and has
26 been working about 80 to 90 men for over a year and has kept six 5-ton Mack
27 trucks hauling steadily on ores that have been averaging better than 10% cop-
28 per and some gold.

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30 the district all through the present year.

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rich ore bodies in a number of places.

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34 ft. wide and 3000 ft. long, that shows good copper croppings the entire length
35 and width and a shaft 175 ft. deep a body of ore in bottom 65 ft. in width
36 that assays 5 $\frac{1}{2}$ % copper and \$3.00 gold.

37 Surface croppings on dyke assays 4 $\frac{1}{2}$ % copper. Numerous assessment
38 holes show ore in place that carry a good smelting value while the district
39 undoubtedly is in a country favorable for copper deposits and the geological
40 conditions are good, and these ore bodies can be proven by shaft work or
41 drilling.

42 Iron, gossen and lime cappings are in evidence and all show a copper
43 value that has been leached. A large number of iron dykes extending from the
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45 and carry an ore value very near continuous for 4 miles and in many places ore
46 croppings on surface are high enough in copper values to stand shipping. The
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48
49
50
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1 Shaft Number 1, 150 ft. deep, 125 ft. tunnel connecting shaft at
2 50 ft. level 60 ft. drifting in bottom. Ore showing in shaft and all drifts
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Shaft well timbered and lagged and laddered ready for work.

4 Shaft Number 2, is 200 ft. deep 70 ft. cross cut on the 100 ft. level
5 and 30 cross cuts on bottom, shaft timbered and lagged and laddered and head
6 frame used for work. $3\frac{1}{2}$ ft. of ore showing in these workings that assays $8\frac{1}{2}$ %
7 copper and \$2.00 gold and 55% iron.

8 Large Glory Hole west of shaft Number 2, showing 12 ft. of ore that
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25 and present prices of metals point to a grand success.

26 (signed) H. A. MORSE

27 11/28/16

28 (COPY)

Arizona Revenue Copper Mine
Yuma County

Help Wanted..

To Make a Copper Mine

Copper mines are making millions. Never in the history of the world has the shortage in copper been more pronounced than it is today. Practically every pound to be mined in 1917 was sold by October 30, 1916. Deliveries have been contracted for, months in advance.

The Arizona Revenue Copper Co.

owns clear from debt or encumbrance, more than 1400 acres of proven copper land in the heart of the rich Parker district, surrounding Parker, Arizona. More than \$40,000 has been spent in thoroughly exploring and developing the property. Several workings are now producing highgrade copper ore in fair quantities. A small amount of additional capital is needed at once to defray expenses of getting this ore to the smelters, and to increase the scope of mining operations. As the stock is made fully non-assessable under the laws of Arizona, the additional funds are being raised by the sale of 200,000 shares of treasury stock, in pool in the Commercial Bank of Parker until June 15, at 15 cents per share. As fast as the ore can be mined and smelted, money will pour into the treasury of the company. The high price of copper is practically all profit to the producing copper mine. Arizona Revenue is now in the producing class and

Should Be An Early Dividend Payer

David F. Johnson, Treasurer of the State of Arizona, after exhaustively investigating the property, said:

"I am positive that with the proper financial assistance this will be made one of the richest copper properties in the State of Arizona. I shall unhesitatingly recommend this stock for investment to my friends for I feel that they can make no mistake in making such investment."

Not only has Mr. Johnson interested his friends, but he has become a stockholder and President of the Company. **HE WANTED TO MAKE MONEY. SO DO YOU** We believe you will make it quicker and in bigger amounts by becoming a shareholder in Arizona Revenue than in any other way.

Take Advantage of This Special Stock Offering

Fill in and mail this coupon today. First Come, First Served. It's going fast.

I wish to buy _____ shares of the Arizona Revenue Copper Company stock at the special stock offering price of 15 cents per share. Enclosed herewith is remittance covering amount. Please send pool receipt calling for delivery of said stock from the Commercial Bank of Parker to _____

Note: If requested, pool receipt will be sent through bank with sight draft for the amount attached.

Order Today For Big Profits From

ARIZONA REVENUE COPPER
COMPANY

Parker, Arizona

J. BEECHER COMPANY, Inc.

430-431 I. W. Mellman Bldg.

Los Angeles, Cal.

Write for Prospectus and "Facts About Copper."

The Properties, Titles, Incorporation and Plan of doing business of the

Arizona Revenue Copper Co.

HAS BEEN PASSED BY THE ARIZONA CORPORATION COMMISSION

and a PERMIT issued for the sale of a limited amount of Pooled Stock. This stock will be held in Pool in the Commercial Bank of Parker, Ariz., for 6 months, by which time the results of this COLOSSAL CONSOLIDATION of Copper Properties should easily make it worth 50 cents per share on any Stock Exchange. It will be Listed on Eastern and Western Exchanges before that time. A Pool Certificate will immediately be issued to purchasers.

THE BEST BUY—A PRODUCING MINE

President, David F. Johnson, Phoenix, Ariz., Treasurer of the State of Arizona.

Vice President, Warren L. Williams, Los Angeles, Cal., City Prosecutor for the City of Los Angeles.

Treasurer, Oscar M. Spence, Parker, Ariz., President of the Commercial Bank of Parker.

Secretary, Arthur Jerome Beecher, Los Angeles, Cal., and Parker, Ariz., Broker.

Attorney, Paul C. Thorne, Oatman and Phoenix, Ariz.

These five are the present Board of Directors.

MINES AND PROPERTIES are in the Famous Parker District, Yuma County, Arizona, adjoining and in the midst of such well-known copper producers as the Swansea, Clara Consolidated, Planet, Blue Bird, Arizona Empire, Arizona McGinnis, M. & Z., Billy Mack, etc., etc. The Colossal Consolidation of the Arizona Revenue Copper Company consists of 71 claims—over 1400 acres—known by Groups of Mines as the "Revenue," "Hottentot," "Milton," "Crescent," "Cecil," and "Echo." The latter adjoins the famous Swansea Mine that just refused \$1,500,000 cash for their property. Several of these groups are now **PRODUCERS OF HIGH-GRADE COPPER ORE**, running from 6 per cent to 16 per cent copper. Over \$40,000 has already been expended in development. Over 3000 feet underground workings, hundreds of tons of ore on dumps ready for shipment, men working, near smelter, near railroad—the biggest thing in Western Arizona.

THE INCREASED PRICE OF COPPER IS ALL PROFIT TO THE PRODUCING MINE

YOU KNOW THE WORLD'S SHORTAGE OF COPPER.

EUROPE IS SHOOTING AWAY TONS AND TONS A DAY.

THIS ELECTRICAL AGE IS A GLUTTON FOR COPPER.

COPPER IS A METALLIC NECESSITY THAT MUST BE HAD.

YOU KNOW HOW ITS PRICE HAS DOUBLED AND TREBLED.

That's why Copper Stocks are doubling and trebling in valuation, and that's why the **PRODUCING COPPER MINES** are making such millions and paying such tremendous dividends.

The Arizona Revenue Copper Company is now in the "Producing Class" and should be in the "Dividend Class" the coming year.

You Can Participate

10c—A Limited Number of Shares for Sale at—10c
Par Value 50 Cents, Non-assessable

Right reserved to refuse oversubscription or to raise price without notice. No subscription accepted for less than 250 shares. If you wire for reservation, prepay your wire. Pool Receipts calling for delivery of stock from Escrow Banker at the end of 6 months will be sent through bank and with debit draft attached only on prepaid telegraphic orders.

ORDER THROUGH YOUR REGULAR BROKER (he can get it from us) or send your order direct to

ALBERT F. HOUSER, Broker.
P. O. BOX 644
Globe, Ariz.

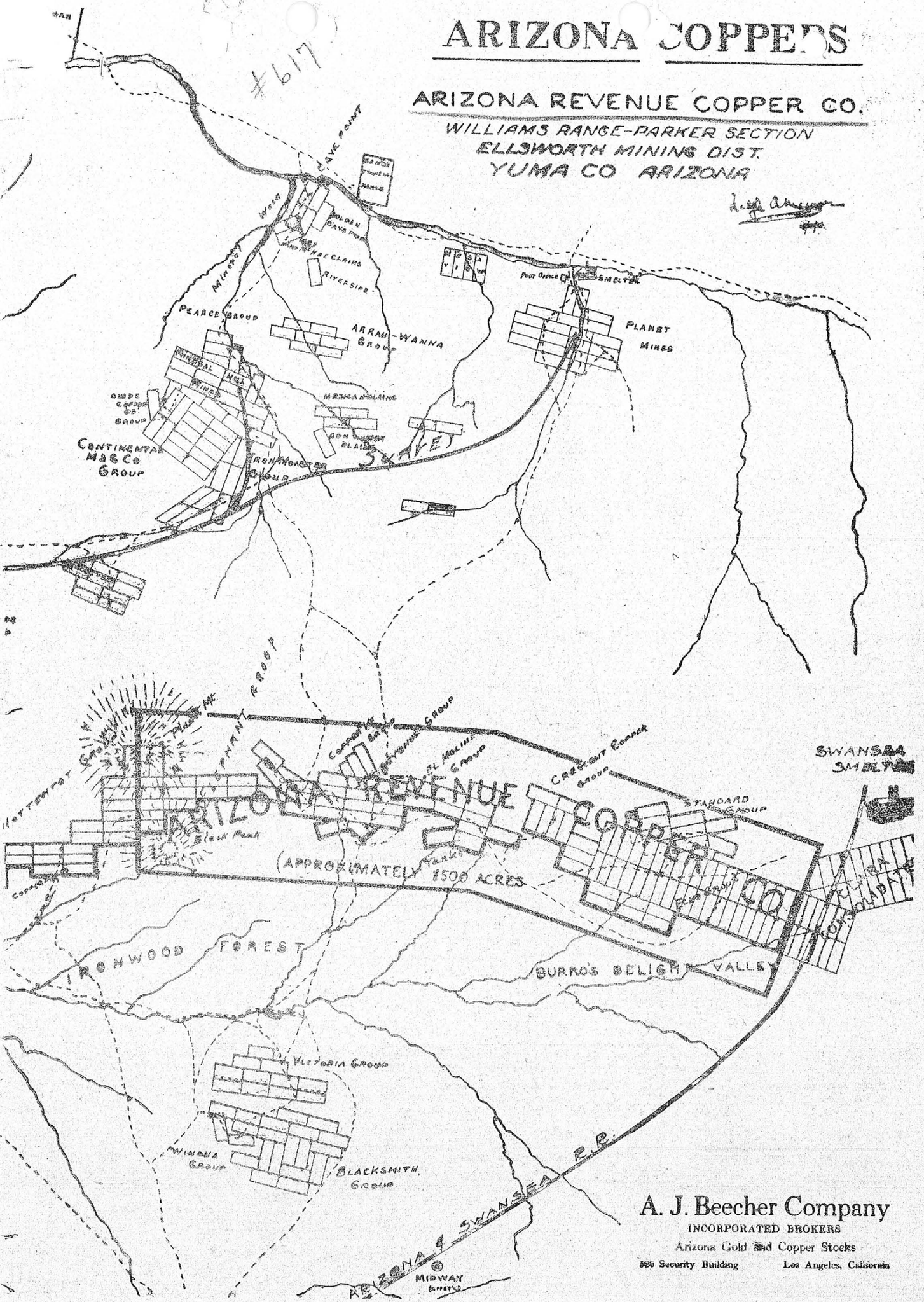
or

A. J. BEECHER COMPANY, Inc.
430-431 E. W. Hellman, Bldg.,
Los Angeles, Cal.

ARIZONA COPPERS

ARIZONA REVENUE COPPER CO.
WILLIAMS RANGE-PARKER SECTION
ELLSWORTH MINING DIST.
YUMA CO ARIZONA

John A. ...
1910



A. J. Beecher Company
INCORPORATED BROKERS
Arizona Gold and Copper Stocks
920 Security Building Los Angeles, California

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28 11/28/16

REPORT

ON

REVENUE GROUP, Williams Range, Parker Section,

Ellsworth Mining District

Yuma County, Arizona

BY

RALPH A. MEYER

Consulting Mining-Metallurgical Engineer

September fifteenth, 1916.

LOS ANGELES, CAL.

YUMA, ARIZONA

ABSTRACT REPORT ON REVENUE GROUP OF CLAIMS,

ELLSWORTH MINING DISTRICT,

YUMA COUNTY, ARIZONA.

The Revenue Group of copper claims comprises thirteen in number, and are located twenty-one miles southeast of the town on Parker, situated on the main line of the Santa Fe Railroad.

The town of Parker is the base of supplies for the various mining companies operating in the Ellsworth Mining District, although several of the properties such as the Planet, Clara, etc., are shipping ore this day to the town of Bouse, and also Midway, both of which are situated on a branch line running from Swansea Smelter to Parker. This line is known as the Arizona and Swansea Railroad.

The actual distance in mileage from the Revenue Group to Midway is not more than six miles in a southerly direction.

As my visit to the Revenue Group of claims covered a very short period of time I was unable to investigate the many showings and underground workings in detail, and am therefore unable to give a very comprehensive report involving all phases in relation to the said group of claims, but even so I was able to cover the ground in a general way and found as follows:

That two main veins running east and west can be traced for the entire length of five and a half claims.

These veins average in width for the entire said distance from five to six feet, and at no place was I able to find the vein less than four feet in width, but in many locations did it attain width of eleven and twelve feet.

The veins occur in the form of a Specularite and Hematite capping intimately associated with the silicate of copper Chrysocolla and the Carbonates, Malachite and some Azurite. One is able to discern at spasmodic intervals the presence of the sulphides of copper, namely Chalcopyrite, and Bournonite.

The veins are the resultants of replacement of a lime stone which is closely associated with Granite Gneiss and fine grained quartz-Mica-Schists.

I do not intend to dwell upon the geology of this section and the Genesis of the ore deposits until such time that I make a detailed examination of the group, but for those persons who are desirous of being informed regarding said geology I refer them to Bulletin 451 entitled Reconnaissance of the ore-deposits in northern Yuma County, Arizona, by Howland Bancroft.

Approximately three thousand feet of underground work has been performed at the Revenue property in the form of two shafts, 285 ft. and 150 ft. in depth respectively; these shafts are inclined and maintain an average dip of 45°, with the exception of shaft #1 which for the last 50 ft. maintains a dip varying from 28° to 30°, the balance of development work being in the form of tunnels, drifts, crosscuts and open cuts.

The workings in connection with #1 shaft consist of several drifts and crosscuts; the lower workings of which are actually in ore which after sampling across two feet in the west crosscut and three and a half feet in the east, values equivalent to 2.16% and 4.19% copper were obtained.

Approximately 5500 ft. east a large open cut showing 11 ft. of iron capping intimately associated with the already described copper minerals gave a result after sampling across said eleven feet of 2.35% copper.

Shaft #2 did not show any ore at the bottom, although there is marked presence of Hematite iron which does not give any values for copper.

A composite assay of the various samples taken gave 2.12% copper contents, and 21¢ gold, the available lime, insoluble and iron can be obtained by referring to the attached assay certificate.

The geological conditions in addition to the mineralogical, as occurring at the Revenue Group, are ideal for the occurrence of large bodies of copper-ores which no doubt when encountered will average between five and eight per cent. copper contents.

The showings as now existing in the lower workings of shaft #1 are well worthy of further expenditure, and as a matter of fact there are many other locations from which shipping ore can be obtained as soon as operations are commenced.

There are very considerable tonnages of ore

lying on the various dumps which for estimate purposes approximately amount to three hundred tons. A great proportion of these dumps consist of iron ores but even so if a careful sorting be resorted to considerable copper ore of shipping value can be obtained.

The Revenue Group is very well located from a geographical standpoint, being not more than seven miles west of the Swansea Smelter, and as aforesaid six miles north of the Swansea and Arizona Railroad, and more important, the prevailing geological and mineralogical conditions are identical to those which occur at such properties known as the Planet Mines, Clara Consolidated, Crescent Copper, Hottentot, Echo, and many others, the majority of which are now shipping ore to the smelters and the balance of which could ship ore immediately if operating.

Considerable water can be obtained within four miles of the property, suitable both for domestic and mining purposes; also a large quantity of iron-wood suitable for domestic fuel purposes.

The average altitude in this particular section does not exceed 1100 to 1200 ft., road conditions are good, and an important feature to be noted is that the entire road from the Revenue Group to the nearest point on the Arizona and Swansea Railroad is down grade, which makes it a very simple operation when large tonnages of ore have got to be hauled by auto truck to the railroad.

The various photographs attached hereto will give a fair idea as to the character and topography of the country, also the uniformity and width of the veins, and the size of the various ore dumps as lying at the property this day.

In conclusion, I advise that the option upon this group of claims be exercised, as it is a property which with comparatively little expenditure will become a regular producer in a very short period of time. As a matter of fact, even from a preliminary examination, I am satisfied that there occur sufficient ores in the underground workings to enable an operator to ship to the smelters immediately.

It would not be right to suggest a plan of exploration and development at this time, previous to making a further investigation, with the exception that I advise the further sinking of shaft #1 and also continue the east

and west crosscuts respectively.

Due to the increased price of copper, mining operations have considerably revived throughout the various copper camps in the State of Arizona, amongst which looms forth as being one of the largest shippers of high-grade copper ores what is known as the Parker Section.

A feature which is of interest and also of importance, and one that should be borne by the average investor in copper stocks, is that where money is invested in copper propositions such as occur in the Parker Section, they are likely to obtain returns from same in a much shorter period of time as compared with many of the copper flotations of recent date in other sections of the state.

My reason for stating thusly is because the ores as existing in the Parker Section occur from the surface or grass-roots down, and furthermore the past history and production of mines in this section prove without contradiction that it is a proven zone.

In brief, I advise the exploitation of the Revenue Group of claims and have no doubt that this group will be a regular producer at such time that an economic and miner-like program of exploration and development is followed out.

Respectfully submitted

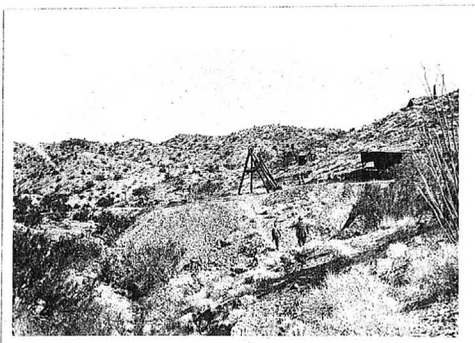
Ralph A. Meyer

Consulting Engineer



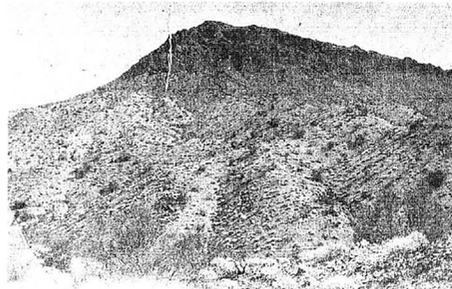
173-50

Mouth of adit tunnel connecting
with shaft #1, collar of which
is designated by cross.
Width of vein shown by arrow.
Note high-grade ore at left of
tunnel.

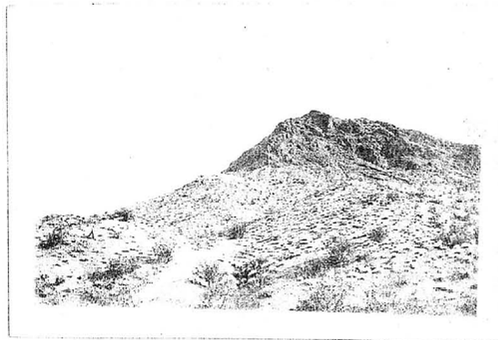


173-51

Shaft #2, 4500 ft. approximately
west of shaft #1 on same vein.



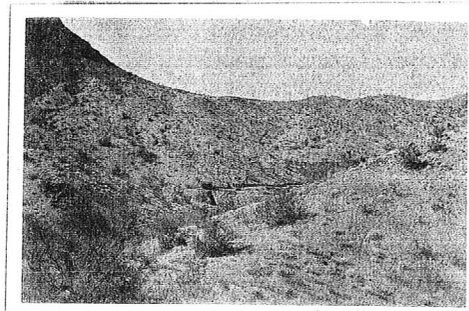
173-52



173-53

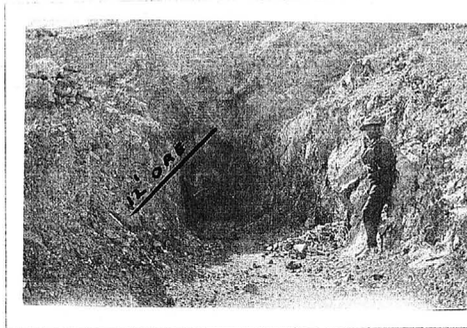


173-55



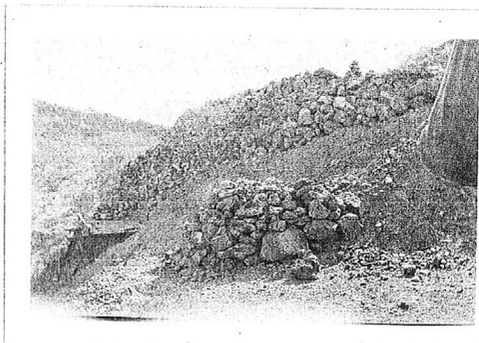
173-54

Four views showing large iron capping outcropping which is several thousands of feet in width and length. The various outcroppings of the veins are designated by crosses.

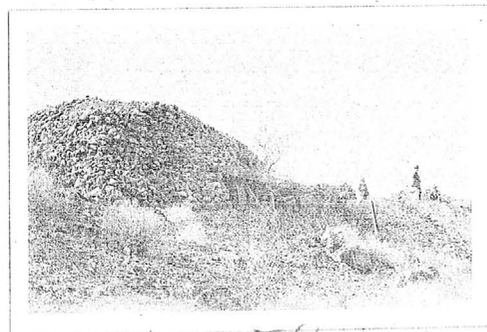


173-56

Open cut and drift showing 12 ft.
of Specularite iron and Silicate
copper ore.

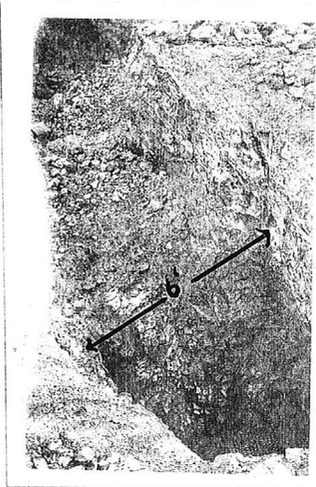


173-57



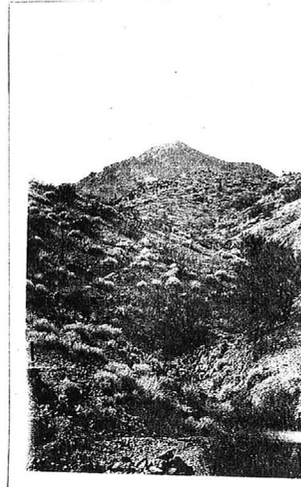
173-58

East and West views showing large
dumps of ore taken from above de-
scribed open cut and drift work-
ings.



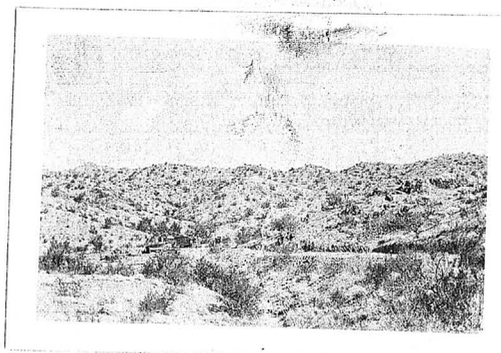
173-59

Open cut and pit showing specularite and Hematite iron capping heavily associated with copper silicate; width of vein 6 ft.



173-60

View looking Northeast showing vein #2 marked by cross.



173-61

View looking South showing camps and road leading to shaft #2; notice vein marked by cross.

HIND & JOHNSON ASSAYERS

OATMAN ARIZONA

ASSAY CERTIFICATE

No. 2672. OATMAN, ARIZONA Nov. 13, 1916 1916

Mr. A. J. Beecher per Mr. R. A. Meyer.

GOLD AT \$20.67 PER OZ.
SILVER AT PER OZ.

SAMPLE NO.	DESCRIPTION	GOLD PER TON		SILVER PER TON		PERCENTAGES		
		OZS.	VALUE	OZS.	VALUE	Copper	Iron	Insol Silica
6776	# 1					2.16%		
6777	2					4.19		
6778	3					0.00		
6779	4					2.35		
6780	Composite	0.01	\$ 0.21			2.12	24.5%	71.0%
	available Lime			None				

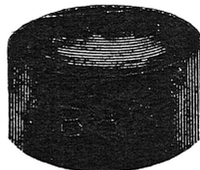
CHARGES. \$ 11.00

Hind & Johnson

R. S. BAVERSTOCK

H. L. PAYNE, B. Sc. M. S.

ASSAYING
CONCENTRATION
AMALGAMATION
AND
CYANIDE TESTS



ASSAY CERTIFICATE

Baverstock & Payne

223 West First Street
LOS ANGELES, CALIFORNIA

CHEMICAL ANALYSES

For Mr. A. J. Beecher
Arizona Review

Telephone
Home A 2054

Our Laboratory is Complete and All Work Guaranteed

Our No. 9301 Entered for Record Nov. 15, 1914,

OWNER'S DESCRIPTION AND MARKS	GOLD PER TON		SILVER PER TON		PER CENT BASE METALS			BASE METAL VALUES	TOTAL VALUES
	OZ. TROY	VALUE	OZ. TROY	VALUE	COPPER	LEAD			
<u>Cre No 1</u>	<u>.03</u>	<u>.60</u>	<u>---</u>	<u>---</u>	<u>16.4</u>			<u>\$ 98.40</u>	<u>\$ 99.00</u>
<u>Sorted Samples</u> <u>2</u>	<u>.08</u>	<u>1.65</u>	<u>---</u>	<u>---</u>	<u>13.2</u>			<u>79.20</u>	<u>80.85</u>
<u>3</u>	<u>.02</u>	<u>.40</u>	<u>---</u>	<u>---</u>	<u>14.3</u>			<u>85.80</u>	<u>86.20</u>

All values based on current New York quotations.

Gold \$20.67 per oz. Troy.

Standard Copper 30 cts. per lb.

Signed Baverstock & Payne, Assayers

Silver _____ cts. per oz. Troy.

Lead _____ cts. per lb.

_____ cts. per lb.

Date Nov. 17, 1914.