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CORRESPONDANCE GÉNÉRALE - 1984 - **JOE GREENBERG**





2180 Garnet Avenue • Suite 3E San Diego, California 92109

> Wizard And Belcher

> > Vri28na

November 20, 1984

Lucien C. Beliveau, President Sullivan Mines Inc. Bureau 800 625 ouest, boulevard Dorchester Montreal, Quebec H3B 1R2

RE: Wizard & Belcher Gold Mines

Dear Mr. Beliveau,

Thank you for your interest. Pursuant to your request, I am forwarding to you information on two gold mines, the Wizard and the Belcher, located in the Big Bug Mining District, in the Bradshaw Mountains, Yavapai County, Arizona. (Plat enclosed)

The mines were acquired around the turn of the century by the present owner's grandfather. Several mining attempts were made since that time. Thus far, no one has been sufficiently resourceful or has had the ability to mine deep enough to reap the rich harvests below.

The enclosed engineering reports and letters obviously indicate a rich grade of ore, including gold and other metals, at levels deeper than those which have already been mined.

The extent of mining that has already been accomplished is indicated on the two enclosed maps; the Wizard with one main tunnel of 860 feet; the Belcher with drifts of 372 feet and 750 feet - and a verticle shaft of 800 feet. Also, in the Belcher is a 60 foot winze and an incline tunnel between the second and third levels.

Ample evidence exists in the reports of the high quality and quantity of ore. In the fifth paragraph on the first page of the Gibbs report, it stated that the vein varies from 6 ft. to 50 ft. in width with an average of 18 ft. Page No. 2, paragraph two, states the whole vein width will average over \$20.00 per ton, which is one oz. gold (gold being @ \$20.00 in 1923). Paragraph three indicates that it is reasonable to expect several million tons of good grade ore at 2,000 feet.

The report of Homer Reynolds refers to the "vein about 40 to 60 feet in many places", and out croppings of more than 200 feet on page three; and 1.04 oz. gold on page four.

Although it is not dated, the report of George Demaine appears to be written about 1935, since there was a stock market slump that he refers to around 1890. Demaine states the existance of \$64.00 per ton at the 300 foot level. Demaine's letter of April 26, 1946 cites gold per ton of 3.41 oz. in the 60 foot winze, indicated on the enclosed maps of the Belcher.

Palmer's report on the Wizard mine, last two paragraphs, describes three parallel veins on the property and "good ore" at the 800 foot level in the adjacent Annie mine. The accompanying map shows gold values at .5 to 3.5 ozs. in the 60 foot winze.

The Palmer report dated July 1, 1951 describes two 1500 foot veins in the Belcher. One is an average of 18 feet, the other averages four feet. Paragraph three, first page. In his next paragraph Palmer States the main vein on the Wizard to have an average width of two feet -- and "increasing in width in the workings below".

In the 1953 Syverson report, when gold was approximately \$35.00 per oz., it is stated on page two that 400,000 tons of ore is a reasonable prediction for a No. 3 tunnel driven a distance of 585 feet.

Finally I have enclosed the engineering report from Andrew Zinke for your perusal.

The owner of the properties is desirous of selling the mineral rights and/or the real estate. The asking price for the mineral rights is one million dollars, based on a percentage of the amount received from the smelter as a royalty. An outright sale of the realty would command a price of \$500,000.

Please be advised of the fact that the owner will not tie up the property for a small fee on a lengthy contingent basis by a potential purchaser, who wishes to hold until gold appreciates in price. In this case, an installment sale would be considered. However, sufficient time would be allowed for diamond drilling to investigate the possibility of the purchase of the mineral rights before the removal of all contigencies. No diamond drilling has ever been done on the properties.

After studying the enclosed materials, if you are interested in considering a purchase, or if you have any questions, please contact me.

Sincerely,

Joe Greenberg

JG/kk

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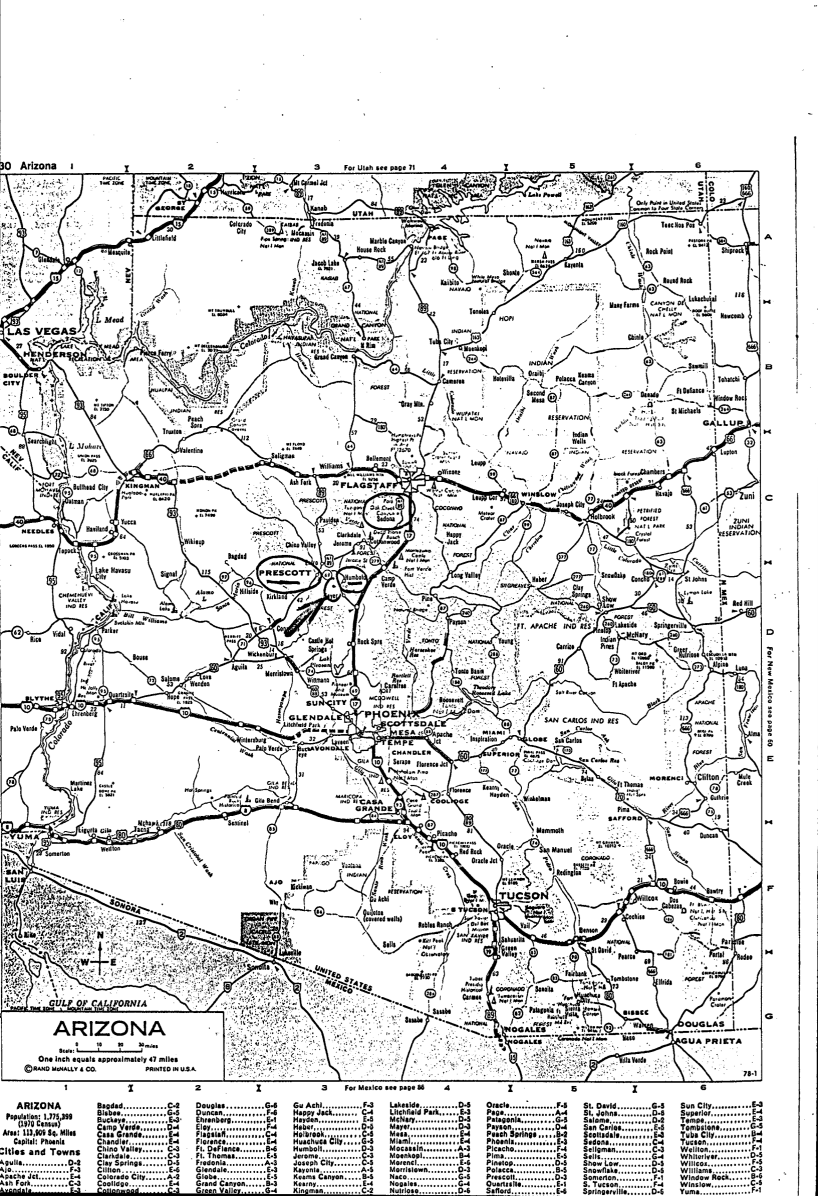
RAPPORTS DIVERS SUR LES PROPRIÉTÉS DE BELCHER ET WIZARD

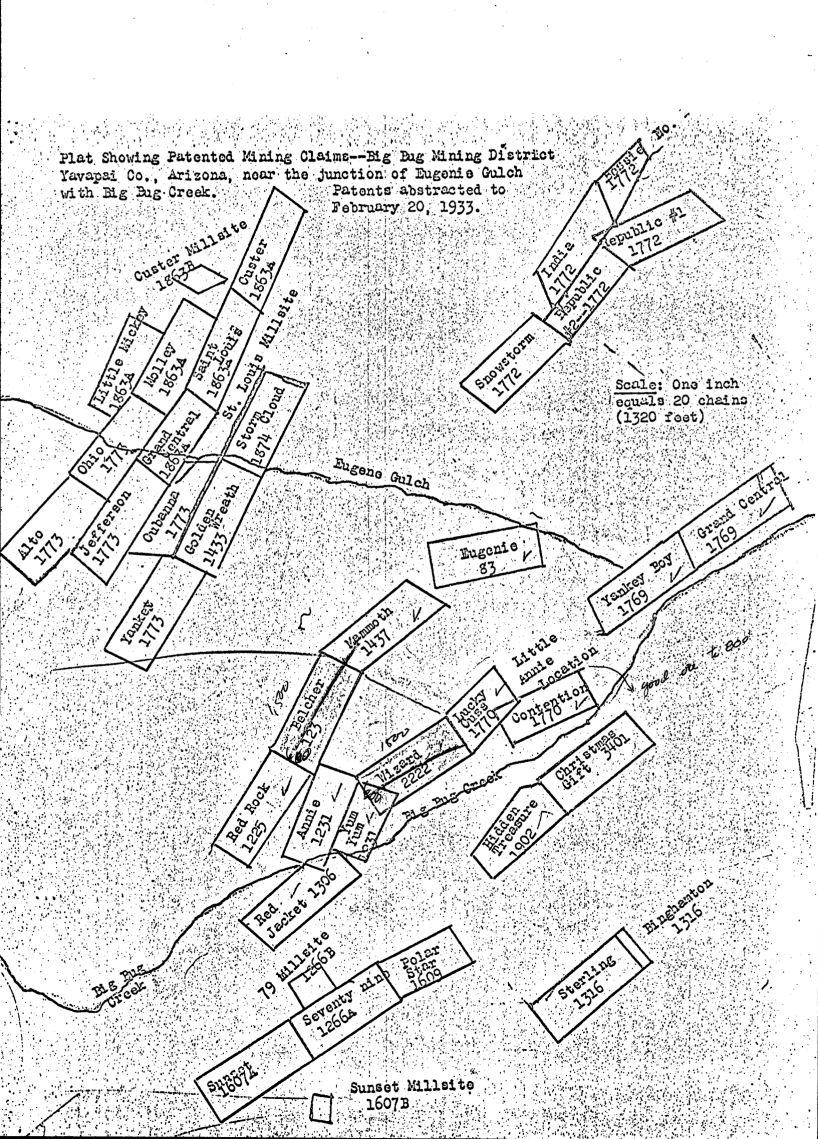
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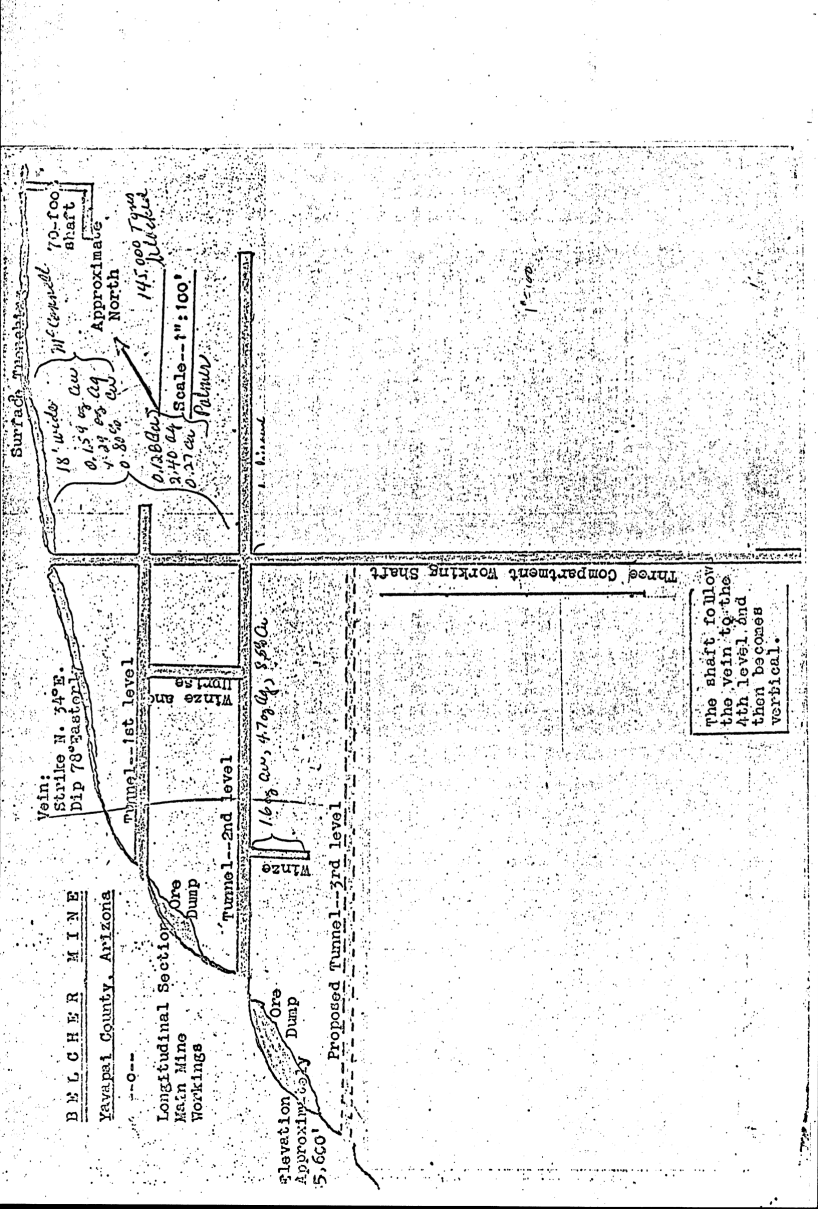
Belcher and wizard

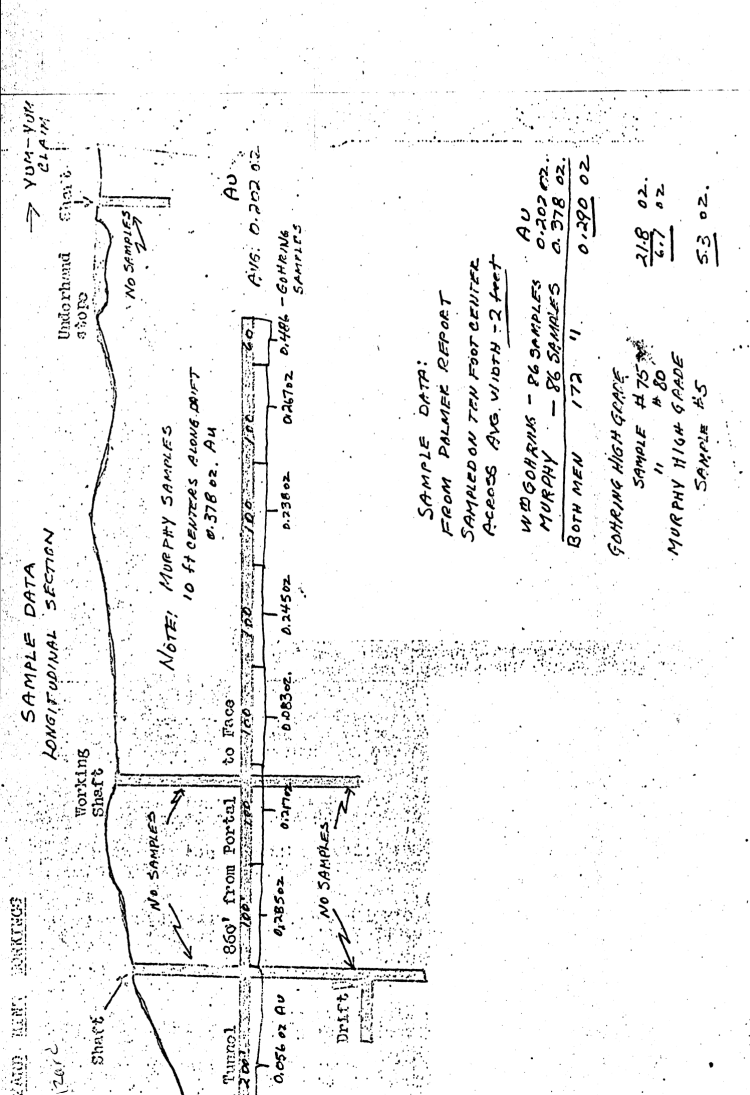
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- 1. Excerpts (4 pages) of reports from engineer, McConnell, to George Demaine and D.E. Daves, written on March 15, 1915.
- 2. Report of F. Gibbs, March 28, 1923.
- 3. Report of George Demaine, date unknown, probably written in 1935.
- 4. Report of Homer Reynclds, June 11, 1928.
- 5. Letter from George Demaine to Harry Palmer, engineer, April 26, 1946.
- 6. Report of Harry Palmer, engineer, written 1947 with accompanying map.
- 7. Report of Harry Palmer, engineer, July 1, 1951.
- 8. Report of A. Syverson, engineer, June 3, 1953.
- 9. Report of Andrew Zinkl, engineer, 1973.









9.1.2 11-30-73

SCALE-1"=100" TAKEN FROM PALLIER KEPORT Mr. 140. Demaine, Lumboldt, Ariz.

> E Haves, Reron, Ariz.

Jentlemen-

I herewith hand you the following maps of the mining claims known as the Red Rock, Belcher, Mammoth, and Eugenie, namely; Railroad Map, Sketch Map of District, Map of Mining Claims, Map of Longitudinal Section in Plane of Deposit, Map of Level No. 2 Belcher and Assay Sheet.

These maps are a part of this report which follows, are essential to a clear understanding of the same.

LOCATION

The Red Rock, Belcher, Mammoth and Eugenie Mining Claims are located on the headwaters of Bigbug Creek, in Bigbug Mining District, Yavapai County, Arizona. In direct lines they are about 12 miles 5.8. of Prescott, seven miles 5.8. of Humboldt, and twenty five miles 5.8. of Jerome and Clarkdale. They are on a branch line of the Santa Fe Railroad, which crosses both the Eugenie and Red Rock - Providence Station being on the Red Rock.

DISTRICT

Bigoug District extends from the Divide just east of Walker to Copper Mountains, and from Chaparral Gulch on the north to Turkey Creek on the south. It is about 18 miles in length north to south, and about 14 miles in breadth, from east to west. To the west of it lies the Mount Union District and to west. To the west of it lies the Mount Union District and to the south the Districts about Crown King. (see map of District

The principal rece of the District is a metamorphosed

1 schist. Within your claims is a band or Besimning on the west side line of the Red conglomerate. Rook about one hundred feet north of Bigbug Greek this band of conglomerate may be traced across the Red Rock, the Beloher, and the Mammoth to Eugenie Gulch, and its trend across your property is shown by the line C D (Map of Claims). the points E, F, G and H on this line C D, it widens out into It has resisted erosion to a greater extent than the lenses. schist and at these points the croppings are very prominent. The lense at F which is about 162 from east to west and 242 from N. to S., force what is known locally as the "Big Blowout" on the Belgher. The lense at K in the railroad out measures The lense at H is by far the largest one and 44 coross. forms a hill about 600 x 700 in width and length. at G is the smaller of the four lenses. These lenses are connected by marrow bands as illustrated on Map of Level No. 2. So far as I have been able to have assays made, I find all of this conglomerate minoralized. An assay from the 44' exposed by the side hill surface cut made by the railway across the Red Rock shows gold and silver values of (3.30 with a trace of copper. In level 2, the level and tool station at 36 in and 30 below the surface are entirely within the conglomarate, and assays one and two (see assay shoet) are from 19' across the conglomerate. Crosscut No. 2, Level 2, is 35' in length. The west 3' is in the hard, tough blue schist, and the east 32' Assays 6, 7, 3 and 9 are from across in the conglomerate: The values are in "nodulos", some coarse, but mostthis 33%. ly fine, disseminated throughout the gangue. The best values are found at No. 9 along the contact between the schist and the conglomerate.

To the cast of the conglomerate band and longer lie the achiet except as indicated on the map of the claims.

On the Indiana it lies in schist, on the Rad Rock in schist and conglomerate, on the Belcher in schist, conglomerate glomerate and quartz-diorite, on the Eugenie in conglomerate and quartz-diorite, on the Eugenie of Quartz-diorite, on the O.K. No. 2 in quartz-diorite ite, on the O.K. No. 1 in quartz-diorite and the augite-diorite dike. On the 400° of vacant ground and the Nemo claims it lies along the contact between quartz-diorite on the west and schist on the east.

To the west of this zone are several parallel fractures, the one having the most development work lies along the contact between the grante and so ist. To the east are a number of single fissures paralleling each other with strike 45 degrees to 50 degrees NoE. and dip N.W. (see Map of Claims)

Culches and on the opposite side of the quartz-diorite stock are the McCabe Extension, McCabe, Gladstone, Little Kicker, Rebel, Union Jack, Little Jessie, Galena, Dividend and Leland mines.

Of these the McCabe and Gladstone have the most development work and have been large producers of gold.

Beginning at the Belcher and going around the quartz-diorite stock, back to the Belcher there is a complete circult of claims all more of less developed, and all showing the best ore along contacts.

fissures. The two developed by Level No. 1 lie entirely within the schist and near the contact between the schist and conglomerate. Those two fissures will each average about 4 in width. The ere within the fissures lies in lenses. The ground between those to fissures in Level No. 1 is schist, in part, without values. The fissure developed by Level No. 2 runs from the Portal for about 32 in schist - there

it outs the contact between the schist and conglomerate and continues entirely within the conglomerate for about 3271. The ground between the fissures of Level No. I and that of Level No. 2 is developed by the Tool Station, Crossout No. 2 and Crosscut No. 3, and the Belcher Shaft in Level No. 2. The fissure from the west end of Orosscut No. 3 to the Belcher Shaft is the same fissure as that in Level No. 1, while from the Portal of Level No. 2 to Crosscut No. 3 the fissure developed is distinct from those of Level No. 1. The ground between the fissures of Levels No. 1 and 8 is therefore that to the west of Level No. 2 at the Tool Station and Crossouts Nos. 2 and 3, and to the east in the shaft. The distance of this ground from the surface is 30', 90', 132' and 168'. At the Tool Station the south side is in schist and the north side in conglomerate. At Crossout No. 2 it is entirely in conglomerate and at Crossout No. 3 and the shaft it is mixed.

The average value of this ground between the fissures is The average value of the ore in the fissure of Level \$6.00 No. 2 is \$9.45 with width of 5'. The fissure developed by Level No. 2 on the Belcher can be traced to a junction with the fissure developed on the Red Rock. This junction is just north of the Red Rock Mill and has not been developed. The Red Rock fissure outs the Belcher ground to the east of the conglomerate lense, and shows in the railway cut ht Providence Station; 200' east of the 44' of conglomerate ; - other fissures occur within this 200 and still others to the east up to and beyond the east side line, none of which are de-The width of the Red Rock fissure is 5'. voloped.

The shaft south of the railway track, and known as the Daves Shaft, is in a 5' fissure, Eighty feet east of the Daves Shaft is a four foot finauro developed by two cuts.

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mi 22 1920

DESCRIPTION OF THE BELCHER MINE WITH NOTES ON THEIR ECOMOMIC

POSSIBILITIES AND WITH RECOMMENDATIONS AS TO THEIR FUTURE EXPLOITATIONS.

DESCRIPTION of PROPERTY, Name Size and Location, The group consists of the Belcher Mammouth Eugenie, Patented Mining Claims, also three other locations, as shown by the Map, of these the Belcher is the only one I could examine under ground, all claims are full size,

The propertys lie on the Big Bug Creek in the Big Bug Mining district Yavapai County Ariz, This district which is continuation of the Walker & MCabe districts and contains many Mines with fine production records, It is very well mineralized with Gols Silver & Copper Ores, The Poland branch of the Sa Fe railroad crosses the property, The loading siding for the property being with in a few hundred feet of the Belcher and runing throu the Eugenia, The Humboldt Smelter being only 7 miles, A more favorable location could hardly be asked for and the type of oreoccuring on the property is very much desired at the Smelters for its Iron contents,

Smelters for its Iron contents,
The Big Bug Creek flows at the end of the property and carries more
water than would be required for Mining Milling & camp purposes the
year round, The water could be pumped or taken from the Creek higher
up by gravity

The auto road connects the property with the Black Canyon Highway Mayer & Humboldt, The elevation is appox 5500 ft & the climate is subh that the working conditions are ideal the year round.

DEVELOPMENT
On the Belcher there is a shaft 2 compartment timbered with Oregon
pine 800ft deep, This shaft is sunk throu the vein which dips at an
angle of about 85 degrees some 550 ft being in the foot wall, this
shaft is in good condition and open to the 200 ft level the balance
being full of water (surface At the 100 and 200 there are levels
or tunnels driven in on the vein driven in from the hill side to
the shaft as shown on maps, Below the 200 ft level there is no stations
cut or cross cuts to the vein.

The Mommouth & Eugenie claims have shallow shafts and tunnels on the vein These 3 claims are joining and runing in a Northly deviction ORE TONNAGE,

ore tonnage in the Belcher at this time amounts to approximately or more than 50000 tons This is developed by the Tunnels driven in on the vein to the Belcher Shaft and cross cuting.

The upper tunnel on the Belcher is about 400 ft and the lower about 550 ft in ore (both) The vein varies from 6ft to 50ft in width with an average of 18 ft, The 50000 tons of ore developed by these tunnels shouls average at least \$8 to 10 per ton, 6 1066 6 1066

There is also appox 10000 tons of dumps that will arerage some \$4 per ton, the higer grade having been shipped, This ore is ready for the mill, while the 50000 of developed ore can be mined with out either hoisting or pumping machinery and dropped to the mill below, Its nature and occurrence are such that shrinkage-stope methods could be used and all mined for not over \$1 per ton, By running a 3rd level and taping the winze and the shaft would be in ore all the way and should develope some 50000 tons more ore, which could also be mined by the same method, this also would un water the mine to that debth, GEOLOGY

The Belcher vein is of the contact type lying between the Yavapai schist and the quartz diorite intrusion, It averages some 18 ft in width and in places 50ft and dips at an angle of 85 degrees. The ore is strongly pyritic and the values lie in Gold ailver and Copper in the dorder named. At debth when the zone of Secondary concentration and in richment is reached the copper will probably exceed the gold values. The gangue consists of tale serpentine quartz and calcite on account of pyritic nature it is an ore that is very much desired by the smelter also for milling by flotation process, and as a flux decreases the smelter charges very appreciably. The ore will have a concentration value of about 7 or 8 to One. Cross cuts run to the vein from the 300 ft level in the shaft may very possibly develope direct shipping ere, in the area of secondary concentration and inrichment. That there such Zones seems very probably judging from the signs of much leaching of bhe

F. Cibbs

somper in the upper part of the vein as disclosed by the tunnels, some of the gold values are in the iron pyrte while the balance occuri in the copper pyrites together with the silver, In the old days quiet a lot of surface ore was treated in arrastars and sluice boxes to reaso recover the free gold which occurs on the out crop. Throught the

vein there are stringers and streaks of high grade which wikk run up to a Hundred Dollars per ton in value however it would be hardly possible to mine these with out also mining the bakance of the vein There are many places where the whole vein width will werage over twenty dollars per ton-This much has been shown by the amount of development work carried out to date. It is not at all impossible that more work at depth will disclose some very rich shoots or lenses in addition to the large bodies of mill ore however it is wiser to figure the mine as merely a milling proposition in order to avoid possible failure of plans and hopes, I am not taking in to consideration the large amount of Breccia which shows a value of some S4 to \$5 per ton, there is almost an unlimited supply of thos grade of ore, In places it being over 50 feet in width from the two walls of contact.

Jidging from the geologocal conditions and the history of the other producing mines in the District it it very reasonable that the values will continue to great depth, and that bekow the zone of ozidation and leaching there will be a rich and large body of secondary copper ore carrying good gold and silver values. It is also reasonable to expect that develope work to a depth of but two thousand feet will disclose several millions of tons of good grade mill ore whose mining cost will be comparative Judging from the geologocal conditions and the history of the other pro-

EQUIPMENT

At the Belcher shaft there a stem hoist in good condition and boiler in poor condition, compressor with its driving engine and a Worthington pump 2 station) with the exception of the compressor it would be better to sell this equipment and replace it with either oil or electric power, crude oil for either Diesel or Semi-Deisel engines can be layed down at the RR siding in car load lots at 6 cents per galon, electric power and could be obtained from the lines of the Arizona Power Company which pass within a short distance of the mine. The tunnels also are tracked and cars and buckets are at the mine.

FUTURE POSIBILITIES AND EXPLORATION

The future possibility of the property have been mentioned above in the discription of geological conditions. The property already has sufficient ore developed and in sight to warrent the expense of installing a suitable mill and starting mining operations in the tunnels. Here is a property with over 50.000 tons of developed ore having an approximate value of SE to \$10 per ton, this is conservative as I expect it to be some 20% above this figure. This is not including the large quantity of Brecois which complete from \$4 to \$5 per ton which can be placed at the mill have which carries from \$4 to \$5 per ton which can be placed at the mill head with an operating cost of \$1 per ton, miling costs would be from 50 cts to \$1 per ton, according to the mill capacity. Freight from the mine to the smelter is less than \$2 per ton on mill concentrates. On account of the large amount of iron present and the fluxing qualities of the concentrates the charges on the mill product would be a flat rate of some \$2 per ton. In concentrating at a ratio of 8 into 1 the smelting cost of ore mined would be about, including milling, \$1.25 per ton. The operating cost per ton of raw ore mined including over head, would be about \$3 per

Third or mill level driven in on the Belcher vein would develope another or mili level driven in on the belcher vein would develope another 50,000 tons having at least as great or greater value as that already developed on No,2, together with the filling in contact with this Breccia making the tomage considerably more. This ore on No,3 is partly developed by a winze 80 feet in depth below No,2 level. This tunel or third level would have to be driven 150 feet to conect with the winze in question, and 1;300 to reach the s haft, but would pay for its self from the ore extracted during the execution of the work; thus there is at least 100.000 tons of ore available for the mining of which no hoisting or pumping equipment will be required and on which there should be a profit at least of \$5 for each ton mined and milled. Again I am not considering the Breccia

- Harrison

Below this mill level tunnel there is still 450 feet of the Belcher shaft from which short cross cuts can be driven to the vein at each 100 feet interval and further large tonnage be developed by drifts on the vein at these points. She zone of secondary concentration should be reached by these cross cuts and drifts close to the 600 foot level, judging from the topography of the country and the experience of other mines in the district accordingly. For a comparatively small expenditure a large body of milling ore can be developed which can be mined miled and smelted at a low cost. In a ddition to this large body of mill ore it is only reasonable to expect to find at depth a body of secondary ore which wil be mich enough to be shipped directly to the

In order to climinate practically all chance for loss or failure it would be well in the operation of the property to enstall a mining and milling plant having an initial capacity comensurate with the size of the ore body at present developed. Whis ore body warrants the instalation of a plant having a capacity of 60 tons per day. Plant should be been designed and instaled that its capacity can be doubled and thrib being mined and miled the ore body should be further developed is driving of the mill level tunnel, and the driving of the oress cuts on the 400,500. 600,700, and 800, levels in the Belcher Shaft, in this for the further, encrease production formulated with safety and precision.

Taking into account the physical conditions of the property ,location and present equipment it is estimated that it will require approximately twenty five thousand dollars to enstall a 60 ton plant and begin operations. Royalties on ore and concentrates produced should alone take care of the purchase payments, and only a part of the operation profit can be used in the execution of the development work mentioned abovem

All things considered the operation of this property if properly managed is as safe a financial venture as can be found in the mining business. It has great future possibilities subject to intelligent work and has all the ear marks of being ship to be developed into a big and good profitable mine and admirably located,

F,Gibbs,E.M.

Humbolt Arizona

Mar, 28-23,

Los Angeles, California.
June 11th,
1928

Triangle Mining & Milling Company, Los Angeles, California.

Gentlemen:

During the past six weeks I have been actively engaged in careful examination of the group of claims which are classed as the Triangle Group, situate on Big Bug Creek, in the Big Bug Mining District, in the County of Yavapai, Arizona, situate about sixteen or seventeen miles in an easterly direction airline, from Prescott, Arizona, while the distance by the road is something like thirty-five or forty miles, and lying about nine miles southwesterly from the town of Humboldt, Arizona, on a spur of the Santa Fe Railroad, which runs from Poland Junction to the Poland mine. This spur passes over the property and has a siding within, or about the center, of the claim, but however, not bu the ground belonging to the Company at this time.

The mining claims consist of the Belcher, a patented claim, and the unpatented claims known as the Grand View, Pine View, Trimgle No. 1, Triangle No. 2, and Triangle No. 3, and the Mill Site, all adjoining claims and in group.

There has been extensive work on the claim known as the Bolcher, a number of years ago, consisting of the Bolcher shaft which is in the neighborhood of 750 feet deep in the collar, or about 800 feet in depth in the highest point at open of the hill on which the claim is located.

There are two levels driven in, No. 1 and No. 2 levels, which connect by tunnel with the shaft, No. 1 being on about a 100 foot level and No. 2 on bout 175 or 180 feet, and a raise connecting No. 2 with No. 1 about 100 feet from the shaft, towards the portal, and No. 2 extending beyond the shaft about 300 feet.

This, together with the work mentioned, and underhand stoping and open out for a considerable distance on the vein - I will say about 500 feet - leaves exposed large quantities of ore. The shaft at the present time is caved. However, I, myself, have visited the property when much of the work was opened and saw the ore extending throughout the workings. There are other reports which can be handed you herewith, giving details of the ore and the size of the vein, etc.

The country is extremely highly mineralized, and there are three distinct mineral belts known as the "Zinc", a "Galena", and a "Gold-copper" belt, the copper predominating.

View and a portion of Triangle No. 1, lie wholly within the gold and copper belt; the remaining claims, and portions thereof, so far as can be ascertained, at this time, are within the zinc belt, although pan samples which have been taken have shown considerable free gold in horning, and there are some veins centralizing towards a point on some of the Triangle group, at a point near where the ground is covered with a heavy flow of lava, which of course, would render surface production impossible. Only deep development will locate the centralizing of the main veins which project on the surface, and which would centralize near this lava copping.

The ground of the Belcher, Grand View, and Pine View is easily

accessible to surface working and examination.

The mineral zone shows a continuous voin extending for many thousands of feet - in rect the zone can be traced for many miles, and a vein about 40 to 60 feet in many places continues across the entire length of the whole property and at a point near where the main shaft is sunk, there are out-croppings of ore across a distance of more than 200 feet in a number of places. We do not contend that this is all ore, but we do know that there are thirteen or fourteen feet of solid are in places, and more or less leam are through the vein-filling matter, or horses, between lenses, across the entire distance.

Also at a point some twelve or fifteen miles distant and out of the mountains in the valley, these veins apparently contralize again and there are surface outcroppings showing as high as 18% copper. This mineral zone extends through not only our district, but it continues on as far as up to Joromo, at least. Being very familiar with a number of copper districts in the United States, and especially with Butte, Montana, I am firmly inclined to believe that there are more pounds of copper in this property and vicinity, which, when it is located, could be mined and treated at a profit, them there is contained in the Butte, Montana, district. This is a big statement. However, I believe it to be a fact, the percentage running one-half of one percent to eighteen percent. There is a vast amount of iron, and sufficient lime, the iron being both the exide and sulphide form, calcite and silicate, remering this a good grade of one under the old smelting process.

Bompling:

During the time that these workings were open and the property was sampled by several engineers, I examined it myself, and have come

to the dotermination that there is at least in the neighborhood of 2,000,000. dollars worth of good, commercial ore, blocked at least on two sides, and contained in the dump and in the open workings, giving an average of better than \$10. a ton, with an expected profit of at least \$1.00 a ton, under the then existing method of treatment. With new processes and new equipment it is now expected that a much greater profit will be made. The amount of ore which has been thrown on the dump in driving the work is of great value, and is already mined, and in this recent examination we find that in taking a car-load, dry weight - 35,525 pounds - of this ore from the upper level, Belcher No. 1 tunnel, which was shipped to the Southwest Metals Company, and it being a well known fact that in all shipments to this smelter that a good recovery was not made, yot the net return on which settlement was made, also a bonus of the lime content, on account of its excellent fluxing qualities, and a low charge for treatment, there was then received in addition, 1.04 oz. gold, which you will see to be in the neighborhood of \$20,00 a ton: 4.07 oz. silicate - this would more than pay the mining charge and overhead; 10.58% copper. In further onalysis, of the insoluble, 27,3%; iron, 29.7%; lime, 0.7%. There is shown a width of thirteen feet of this class of ore; which resembles that of the same lens in which the above amount states was shown.

There are many small strings and lensos entering or leaving the vein, which will run 20, 30, 40 and 50 dollars per ton, in gold, in the upper workings. This will be of great value in opening up the property on a large scale, and these gold values will enhance the returns of early shipment very interially.

At depth, it is not reasonable to expect so large on amount of gold will be encountered, while the silver value will be expected to

increase. Also the percentage of copper will increase. The bodding planes of this voin are very wide, and stand at an almost verticle position. The thickness would indicate that there is no doubt but that these measures and values will extend to a great depth. A large dump.

No. 2, which is easily accessible as it is already mined; contains such ore as the following: Two corloads taken from the dump and reduced at the smelter yielded over seventeen dellars per ten, and many assays taken across the leaner appearing pertions of the vein, gave an average of \$14.00 a ten. This are, sweetened up with the rich quality which has been before mentioned, places this property in the class of a mine ready for equipment. There is sufficient are on the dumps and easily accessible to justify a plant of 150 ten daily ampoity to begin immediate operation, and which will last for more than sufficient time to permit the further opening-up and development of the property.

I most heartily recommend at this time that this plant be constructed and put into operation along the most economical lines of modern treatment and equipment for the ores. There is a vast amount of timber suitable for mining purposes upon the surface of this ground.

There is considerable water in the mine, and a stream flowing across the property, which flows the greater part of the year, never entirely drying up, which will furnish sufficient water for demostic and milling purposes, especially if the water is pumped back and used over again for the milling.

An electric power line runs within a distance of about two miles, from the main workings of the property, which would give adequate power for operation. As before stated, the railroad is on the property.

The ground is of such character that igravity can be taken advantage of for the milling and handling of the ores. It is recommended that an air compressor be installed on the property at once, which, of course, is only necessary for further development, and there is already sufficient ore mined and in sight to keep the plant running for a long time, while development can proceed with more leisure, if desired.

This is an ideal ore for flotation purposes. That is a well established fact and we are sure that a large profit could be made in treating the ero in this way, even though the smelter at Humboldt is being discontinued and dismantled, although our work with flotation and shipping the ore to either Hayden or El Paso, even with the present low prices, would mean a handsome profit. However, a process is now under contemplation in which we can see no reason, after having carefully examined the same, and taken tests of the trial plant, together with the records of a series of exidizing tests, and find that the actual figures appear even lower than those of the actual process as given by the owners. Therefore, there seems to be no reason why this new process should not be a great success, and I fully believe that coppor can be produced from low grade ore of a much lower rate than any other known. This process is a different assemblage of known processes which are separately used throughout reduction works and plants of this nature, successfully, many of them having been used for a number of years. At this time we can see no reason why a plant of this class could not be used to a most economical advantage. In fact, it is impossible to have a total loss on the property, which has the merit. of this one, as just about all, if not all of the equipment/could be used in the new Forric Sulphide Process would be used in the present day economical ere dressing plants of the up-to-date class, which, however,

do not give quite as economical requition results, as is claimed for this new process. If the new process gives the results, as expected by the owners, on a large scale as was given on a small scale, so much the better and greater the income will be from the ores of this property. There is at this time, in the lower tunnel, of the Belcher, many carloads of iron muck containing a large percentage of copper, which has leached out and combined with sponge iron during the many years the workings have been standing open and idle. Perhaps this could be used to advantage in the new process. Also there is some exide of iron in the ore mined, the greater part, however, being the sulphide: There is a vast territory about four miles distant from the mine and on the railroad at the mouth of Big Bug Canyon, completely covered with thick beds of exide of iron. Perhaps this will be of value. Also, other old dumps of exidized ore which might had reasonably.

We will further add that the formation in which this vein occurs and the other two or more veins as yet undeveloped on the property, are contained in the measures which belong to the same class as the bedding surrounding the best equipped mines at Jerome. The rocks are standing with edges nearly verticle, the beds of shistos, quartz site, rhyolite and symmite being so arranged as to form exceptionally tight and hard walls in which to contain the mineral solutions which have been deposited with the vein filler in the large shutes of good ore, which should extend to great depths. With these conditions existing, a good mine is reasonably assured.

We have not mentioned at this time, in particular, some of the prominent outcropping veins on the property, but from their general appearance of out-crop there is one extending for considerable distance

on the claim herein mentioned, and parallel with the Belcher vein, which also has an apparent width of from 40 to 60 feet. There are cross veins running from this one to the Belcher vein and extending from the Rod Rock vein, which is near the south east corner of the Belcher, to the Anna vein where it enters the Triangle Group. Those may be of importance, as the Red Rock mine has already produced a large quantity of valuable ero.

In fact, we will simply conclude by saying that this property really is a mine, and the necessary materials and elements with which to treat the ore are all at hand, so I recommend most highly that the property be at once ougipped and put into operation.

(Signod) Homer I. Roynolds,

3 4 4 m

Mining Engineer.

Secramento, California.

WIZARD GOLD MINES. BELCHER PAT- CLAIM Report

Location

The property is located on the Big Bug Creek and in the Big Bug mining district Yavapai County Ariz, I would like and do say here that all conditions are just the same as in the Wizard Report are the same so re write it, Just turn to the wizard and you will find what referes to this mine

is clear I have had it some 25 to 30 years, Water and Adjoining Claims see surface map and Wizard report, Metals

Gold Silver and a little Copper just about enough to pay for treatment and freight so it is a nice addition, to the fold and Silver which is velvit,

Development and ore in sight,

The vein is stripped for the intire length. of the claim, and on the No. end a shaft is down some 75 ft and some drifting done and some stoping which was all shipping ore as you can see there is no dump, there are several small openings on this end of claim that show the mineraligation to cover more that 75 ft, on this end of the ground it shows more faulting,, There is an 800 ft shaft on the vein at the colar the ore shows 15 ft wide and assay values of 16.00, some show 18 00 dollars, This shaft follows the ore for 300 ft and then is run streight for a working shaft But at the 300 it shows assays of some 60 dollars, Below the 360 I have always understod that no X cutting was done as some 40 to 50 years agothe bid slump came and no more wall st, and work was discontinued, There are two levels down the hill refere to map, The two repersent a debth of 180 ft, So that is not much debth for a mine and this mine as produced over 500 000 dollars to date, at the 2 level It is only begining to make ore some runs as high as 100 dollars per ton some 50 and some 30 and a large width of ore that will assay some 5.00 per ton when I say large I mean some 45ft wide, in X cut No 2, Now the last partys that had the mine stopped greatly, did no Development work of course what they took out I have no Records only the smelter settlements and they are minus a number They run it wide Hi and handsom and then some, They run the stock on Wall st up from 25¢ to 1.65 unloaded and got out so I had to recaim my property which I did, There is a block of ore from the portal to the Winze say some 15,000 tons of good Mill dert, and many dumps, in all say 25 000 tons of mill dert, Now delow this level there is a winke some 60 ft from this I shipped 3 cars that ran 26.00 at the smelter, old prices so that is what has to be done run the 3rd level which at the prices to day will be at least 30 dollar mill ore, So I would not do much only lease or contract in level 2 as they have made an awfull mess, Just got lost, Now No 1 is good and the level can be continued as the face assays some 7.00 across the face of 5 ft, But The partys that had the mine just butchered the mine to sell stock and that is one way to make money with out mining, When I show you these figures you will see what I mean, To Mine some 50 to 100 tons ore they had 33 to 35 men under ground, Had 11 drill and had to cart it from one level to the other, and the mining cost 2.65 per ton in stead of 50 ℓ to 100, The Milling cost was 175 per ton just 1.25 to much, They ran down in the tails 1.75 per ton instead of 35 ℓ , (I had to take charge of the mill to show them the excess loss and them I shut them down) There is about some 1000 to 2000 tons of ore in the stppes that will run some 5 to 6 dollars, The No Level 1 can be run some 750 ft yet to the north end of the ground, so there is quite a large ore supply on hand with out figureing the 3 level which is a much Higher grade,, The 3 rd Level should be run by all means to supply high grade ore and an addisinal large tonage, These partys tried to run 150 tons throu a 100 ton mill hence the results, The ore in the big shaft at the 300 runs to day some 64 dollars per ton how they beat me was that they bought an other claim and put the mill thereon and by that I los all control of the ore taken from my property The Belcher vien is a Parellal vien to the Wizard, about 1000 ft apart, There are 3 veins on the Belcher The Belcher Vien The Red Rock vien and

Signed Gee Demaine

the Belcher anix vien which is a 3 to 4 foot vien and values of 6,00

Mill heads, Shooting large samples then shoveling Cone and quartering

and running over a Jones Sampler, 1 dont rely on hand sampling,

per ton at 50 ft debth, The methods of sampling in all my work is by taking

April 26, 1946.

Mr. Harry R. Palmer, E. M., 1452 West 48th Street, Los Angeles 37, California.

My dear Palmer:

I am this day in receipt of your very welcome letter of the 24th, and contents carefully noted. I will answer your questions as follows:

New as to the proposed 3rd level drift tunnel in the Belcher.

As you know, by running this you will kill two or three birds with one shot. First, you will be in may ore practically from the portal as is well proven in the 2nd level tunnel where there is one running from 115.00 to \$15.00 per ten in gold, silver and copper. While this ore is silicaous it has lots of iron with little or no aluminum vilicate. So it is just the kind of one the smelters want as it smelts nicely in their furnaces. Becond, by continuing this tunnel on to the big shaft you will permanently denater the mine workings to the third level—the present 50-foot winze and the big shaft at the 100-foot level. The one showing in the big shaft is similar to what im. Ted Schutz found to be at the bottom of the winze which assays: gold, 3.41 ozs.; silver, 10.5 ozs., and copper, 10.5% per ton. So you can be very sure this proposed development will pay for itself many times over.

It should not cost over \$13.30 per linear foot to rum this proposed drift tunnel as you can easily drive four feet per shift. The ground is good and not what can be called heavy ground. It requires no timbering. Of course there will be some 15 to 29 feet of shovel open out work before starting the tunnel, and your sketch shows the distance in to be under the swinze. You remember the ore "picture gallery" showing just beyond where the winze is sunk.

The electric power line is about 1/2 mile from the Belcher as the crows fly. You can call it a mile around the corners by road.

As to the Iron King Hine, I only know from hearsay. I know they have two juctions daily capacity mills in operation. There are some 26 standard cars of concentrates and cross shipped from here every week. But this includes about four cars from Mayer and Grown King, so that would leave 22 cars of concentrates per week for the Iron King. The Iron King is a system of ledges or veins all parallel and, similar to the Belcher and Wimard vein system. The Iron King Miney has developed into another Jerome, and no foolin.

Mishing you good luck and best wishes,

Sincerely,

/s/ George Demains.

Brief report on the Wizard Mining Property: Yavapai county, Arizona

This mining property is a part of the Belcher Mining Group (see sketch) and the same general conditions pertain to both mines.

There are several parallel and intersecting veins or feeders to the main veins of each property, and it is quite probable that they will come together at various depths and thus cause improtant ore enrichments and possibly larger ore widths.

Both the Belcher and Wizard veins have a general strike of north-easterly-Southwesterly and are of a slight dip of from five to ten degrees from verticle. Both veins dip toward each other.

The Belcher-Wizard ore bodies are precambrian fissure veins, and are undoubtedly of deep-seated origin as is well proven by present development work on them and other ore deposits nearby. The country rocks are mainly made up of diorite, quartz-diorite, granodiorite, granit, schist and dykes of rhyolite-pophry. The Belcher vein occurs in places with breccia for both hanging and footwalls in the second level workings, other places show schist for both walls, and still other workings show schist for a footwall and breccia for the hangingwall. Both Belcher and Wizard fissures are continuous and extend beyond the limits of the mining claims.

The general character of the ores of both the Belcher and Wizard are quite similar, and in the unoxidized zones they contain rather heavy percentages of iron pyrites and copper pyrites, although the Wizard ores show very little copper in present workings. Both ores are ideal for smelting and are always wanted by smelters.

The Wizard vein is a much narrower vein than the Belcher and in the main tunnel working shows an average width of appx. two feet for a distance of 860 feet in length.

ORE VALUES: The main Wizard tunnel has been carefully sampled by Messrs. W.B. Gohring and Arthur N. Murphy, mining engineers, for the RFC. Samples were out every ten feet apart for the total length of the tunnel making 86 samples in all. Following are the arithmetical averages for the Gohring samples with the elimination of samples nos. 75 & 80 which assayed 21.8 oz and 6.70 oz gold, respectively \$763.00 and \$234.50 per ton in Gold. (the ore carries some silver, but as this is mostly less than one oz per ton it is not considered) Gold figured & \$35.00 per oz.

An arithmetical average of the Murphy samples eliminating his #5 sample which ran 5.3 oz Au/ton (£185.50) shows 0.378 oz Au/ton value £12.23.

Neither Gohring nor Murphy did any sampling in the two shafts. The shafts are full of water below tunnel level. It is reported that the ore values increase below tunnel level.

There are three mine dumps near the portal of the tunnel. Dump #1 is waste rock. Dump #2 is second grade ore and averages little more than \$9.00 on gold per ton. Dump #3 is first grade ore which sampling indicate will average upwards of around \$28.00 in gold per ton. All ores of dumps nos. 2&3 have been weighed and are reported to contain 7000 tons of ore.

These ores came from the tunnel and the 300 foot shaft workings.

Vein strikes North 30 degrees East and dips only five to ten degrees from the vertical northwesterly.

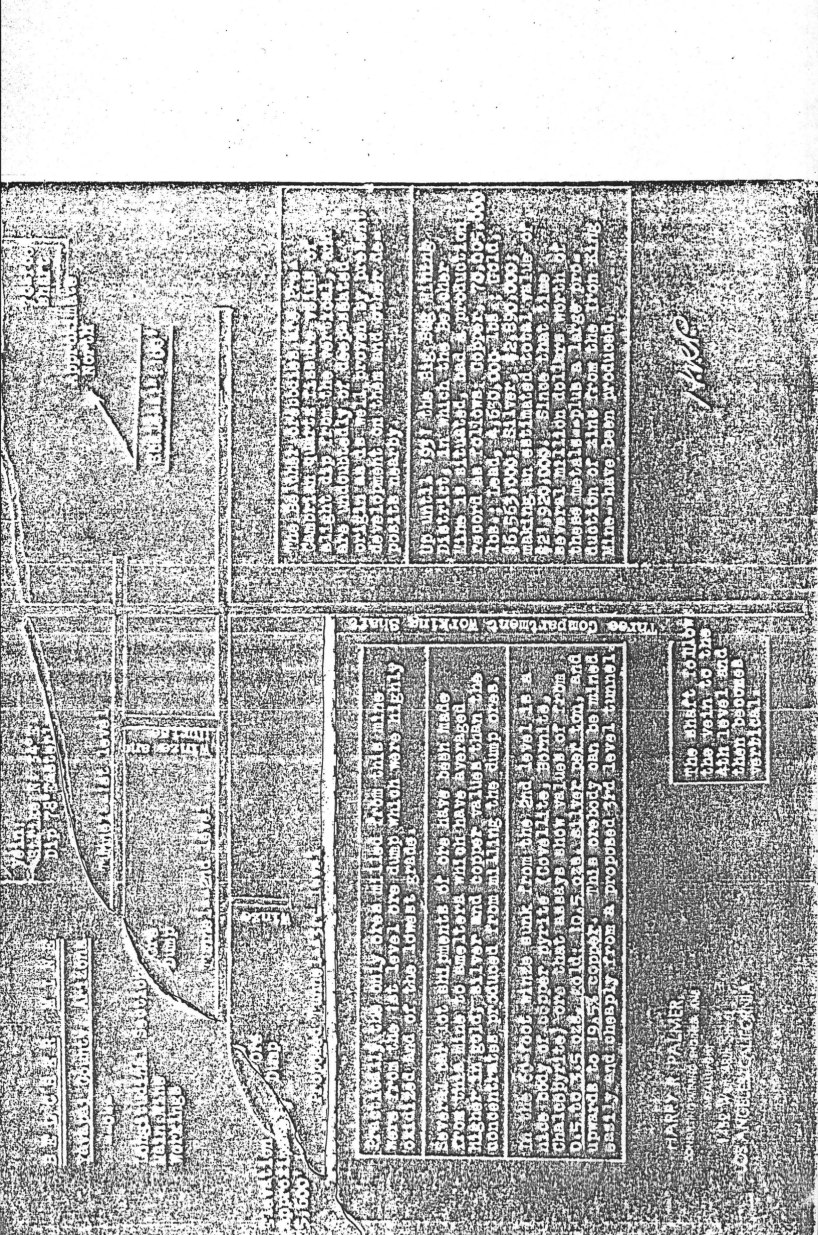
There are three parellel veins on the Wizard claim, two of which have not been developed but they have good ore showings.

The Annie Mine which is probably an extension of the Wizard vein system is opened up to the 800 foot level and is still in good ore at this depth. This property is, and has been, closed down for some time on the account of litigation. At one time the property had a 20 stamp mill but on account of law suits the milling plant has been moved away.

Respectfully submitted:

a/ Harry R. Palmer
HARRY R. PALMER
consulting and mining engr. and
metalurgist

1452 West 48th Street Los Angles, California



Brief Report of the

BELCHER-WIZARD MINING OFOUP

Big Bug Mining District, Yawapai County, Arizona

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LOCATION: Seven miles southwesterly from Humboldt, Arizons, and resched over a good highway for about 4 miles and by a good mountain road for about 3 miles. Humboldt is on a branch line of the Santa Fe Railroad running from Prescott to Mayer, and is 19 miles easterly from Prescott over a first class highway. Poland Junction, between Humboldt and Knyer, on this branch line is only about 3 miles from the mine.

AFEA: 104.8 scree of which 45.2 scree ere patented and 56.6 acres are held by right of location and annual assessment work as required by U. S. Mining laws.

OBE BODIES: The Belcher claim contains two important ore veing that have had considerable development. One is exposed on the property for 1500 feet in length with an average width of 18 feet in the two upper tunnel levels which are run in the oxidized zone. The other vein is exposed on the property for 1500 feet in length with an average width of four feet.

The Wizard Claim contains one main vein which has had considerable development and is exposed on the property for 1500 feet in length. This vein shows an average width of two feet in the tunnel workings or present water level. It is reported to be increasing in width in the workings below the tunnel level.

brian fissure veins, and are undoubtedly of deepseated origin as is well proven by present development work on them and other deposits nearby. The sountry rocks are mainly made up of diorite, quartz diorite, granodiorite, granite, schist and dikes of rhyolite-porphyry. The Belcher vein occurs in places with a breccis for both hanging and foot walls in the second level workings, other places show schist for both walls, and still other workings show schist for a foot-wall and breccia for the hanging wall. Soth the Belcher and wizard fissures are continuous and extend beyond the limits of the mining claims.

Noth the Belder and Wizard veins have a general strike of northeesterly-southwesterly (N.34 degrees E.) and are of slight dip of from 5 to 10 degrees from the vertical. Both veins dip toward each other and may join at depth.

There are several parallel and intersecting veins or feeders to the main veins, and it is quite probably that they will come together at various depths and thus cause important ore enrichments and possibly larger ore widths.

The general geological conditions at this property are quite similar to those provailing at the McCabe-Gladstone, Union, Little Jessie, Lelan-Dividend, Henrietta, and the now famous from King Hine. All of these mines are close by and all of them have been important producers of valuable ores. The from King is now one of the major mining operations of Arizona.

NINE DEVELOPMENT: For the Belcher claim there are approximately 2500 feet of shafts, tunnels, winzes, drifts, upraises and cross-cuts. The main shaft is sunk to a depth of 500 feet. It follows the vein to about the fourth level on a slight incline and then is sunk vertical to the 500-foot level. It is reported that a cross-cut has been run from the shaft to contact the vein at or near the 500-foot level.

The two main tunnels Follow the vein in the exidized and muchly leached ore zone. The upper tunnel is 372 feet in length, and the lower tunnel driven about 100 feet below the upper tunnel is 750 feet in length. The upper tunnel intersects the shaft at a point about 340 feet in from its portel, and the lower tunnel intersects the shaft at a point about 425 feet from its portal.

The vein outcrops have been trenched or stripped for about 2500 feet.

For the Wizard claim there are approximately 1540 feet of tunnel, shafts and drift workings with all workings in ore. The main tunnel is 560 feet in length. There are approximately 560 feet of shafts and drift. The main whaft is sunk to approximately 300 feet depth. The mine workings are full of water below the tunnel level, as is also the case in the Beloher workings below the second tunnel level.

ORE VALUES: All workings in the upper or oxidized and leached ore zone of the Belcher ming have been systematically and carefully sampled several times by competent mining engineers. From this data it is safe to estimate that this leached ore zone averages: from 0.125 to 0.159 oz. gold; from 1.29 to 2.4 ozs. silver per ton; and from 0.27% to 0.5% copper. This ore zone has produced some rather high grade ores at various times by leasers which was shipped to smelters.

Durin parts of 1936 and 1937 between 4500 and 5000 tons of the leached ores from the upper mine dump were milled in a , plant that was installed on the Red Rock property, which adjoins the Belcher claim. This ore produced 915.5 tons of concentrates which gave a net smelter return of \$18,903.63 after all deductions, metal price discounts, freight, smelting charges and metal losses. The milling plant was of poor design and not suited to these ores, and it is estimated that the recovery of ore values was only about 60%. Hy sampling of this ore dump showed an average of:

| 0.16 oz. gold; 0.96 oz. silver per ton and 0.6% copper.

In a 60-foot winze sunk from the second level drift tunnel is a nice showing of copper pyrite ore that is reported to average; 1.6 oz. gold; 4.7 ozs. silver per ton; 8.5% sopper. Numerous samples have been assayed from this working which showed values of from 0.5 to 3.5 ozs. gold and around 10 ozs. silver per ton, and upwards of 19.5% copper. I cut a chipped sample from several large pieces of this ore which, on assay, gave the following results: gold, 2.24 ozs.; silver 4.4 lozs. per ton; copper 12.2%. It is reported that three car lots of this ore shipped to a smelter averaged some better than \$50.00 per ton in gold, silver and copper. This ore has undoubtedly been enriched from the leaching of values from the upper vein levels. There is no record as to the one values at the 500-foot level. However, the late Mr. Frank W. Giroux, who was an assayer and mining engineer of Mayer at the time the 500-foot sixt was sunk (and who made most of the assays for the property at that time), informed me that very high grade ore occurs at the 500-foot level. (Development work was discontinued soon after the 500-foot level was reached for the reason that the financier of the operations suffered heavy losses in Wall Street, New York, and could not continue him development of the property)

For the Wizard Mine the 860-foot main tunnel has been sampled systematically — samples being out every 10 feet from portal to face — 86 samples in all. This sampling was done for the R F C by Mesers Gohring and Murphy. After eliminating all high grade samples (some of which assayed \$234.50 to \$763.00 in gold per ton) the Gohring samples showed an average of \$7.75 in gold per ton, and the Murphy samples showed an average of \$12.23 in gold per ton. The ore shows some silver and copper, but no assays were made for these metals.

There are three mine dumps near the portal of the tunnel.

Dump No. 1 is waste rock. Dump No. 2 is second grade ore and averages a little more than 19.00 in gold per ton. Dump No. 3 is first grade ore which sampling indicates will saverage upwards of \$25.00 in rold per ton. All ores of dumps No. 2 and No. 3 have been weighed as mined and are reported to contain about 7000 tons of ore. These ores came from the tunnel and the 300-foot short workings.

OPE CHARACTER: The general character of the ores of both the Belcher and Wigard veins in the unoxidized zones runs rather heavy in sulphides. The Belcher unoxidized ores are iron and copper sulphides, and those of the Wizard are mostly iron sulphides. The ores are very free of any minerals detrimental to smelting, and when shipped to smelters the smelting rates

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have in the past been much lower than for ores of most other districts. In fact some smelters have offered a premium of 5% per unit for the iron and sulphur content.

OR FLOWED: For the Relcher, there are well over 45,000 tons of ore blocked in the workings above the second level which can be mined through present tunnels and drifts. Indications warrant the statement that proper development will reveal hundreds of thousands of tons of ore containing high grade values in gold, silver and copper. There are roughly about 5000 tons of low grade, leached, ores in the two dumps at the first and second level drift tunnels.

For the Wizard vein, there are approximately 20,000 tons of ore above the tunnel level. No estimate is given below this level for the reason that the workings are full of water and were not open for inspection at the times I have been onthe property. However, the vein is reported to be getting wider as depth is attained and gives promise of large tonnage and increased values with continued development.

METALLURGY: As will be noted, all ores of the oxidized and leached zones above the water level willrequire milling in order to be of commercial value, and under present conditions the margin of profit for these ores is questionable. However, the metallurgical problem for the proper milling of these ores does not appear to be complex or difficult, and the percentage of extraction of the values should be high if the mill is of proper design and operated under the supervision of a competent mill man. The grade of the concentrates produced will be subject, somewhat, as to what is best in order to secure the most economical freight and smelting rates.

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MINITED COSTS: On account of the large ore widths in the Belcher and the character of the veins, the mining costs should not be prohibitive even during the present inflated costs for labor and supplies.

WATER: There is ample water at or near the property for most any size desired, even up to several hundred tons of ore per day.

ELECTRICITY: Electrical power lines cross the property thereby guaranteeing electrical energy at nominal

the ground stands well. Whatever lumber and mine timbers are required can be landed at the property at the usual Coast prices, plus freight and transportation costs.

The elevation at this property is approximately 5600 feet above see level. The climate is deal for all year around working conditions. The winters are mild and the summers are cool. The mountains are fairly welltimbered with pine, oak and chaparral.

the opinion that the Third Level Drift
Tunnel should be run to at least contact the mein working shaft
of the Belcher workings -- a distance of approximately 600
linear feet -- as shown on sketch. Trecommend that this be
the first development undertaken. Such a tunnel will, Tbelieve, contact high grade ore within 100 feet from its portal.
This tunnel will permanently devater the mine workings to the
third level, and it will develop and block the high grade sulphide ore exposed in the 50-foot wings. Fairly out samples
in the winze show gross values of from \$40.00 to \$176.00 per
ton in gold, silver and copper.

of the Belcher mine in 1933 for a major mining company of the United States and Mexico. At that time there was no information regarding the one values, or the character thereof, as later exposed in the winze sunk on the second level. All investigations at that time were confined to the ore showings in the two upper mine levels. While the property appeared attractive from a geological standpoint, the Company concluded that because of the rather low metal content in the ores of the upper levels an operation of the mine was not justified at prices then prevailing (gold \$20.67 per oz; silver 35¢ per oz; copper about 7¢ per lb.). In 1933 the Wizard ground was not a part of the Belcher property; therefore no consideration was given it until I again visited the property in January, 1947.

by judging its value from the ores exposed and mined in the upper levels. These are muchly leached inasmuch as the present water level is just below the second drift tunnel. Below this point these has been a replacement of the gold, silver and copper values, and unless the reader understands and properly evaluates this condition he will fail to justly appraise the possibilities.

In many respects the general geology andmineral deposition at the Belcher is very similar to the now famous from King Hine nearby. For years the Iron King was examined and rejected by engineers who formed their opinions on the low grade ores of the upper levels. When, however, exploration was extended into the area below the leached zone a very profitable mining operation resulted, and values are continuing to increase with greater depth.

Under proper management, I believe the Belcher will equal or surpass the earning record of the Tron King.

Los Angeles Harry R. Palmar July 1, 1951 June 33

COMMENTARIES ON THE BELCHER MINE BIG BUG MINING DISTRICT YAVAPAI COUNTY, ARIZONA

Analysis of the report on the Belcher Mine by Harry
H. Palmer, E. M. and also a cursory inspection of accessible
workings of the mine. I concur as to his description of the
property, also recommendations as to future exploration.
Summarizing his statements as to the merit of the mine, the
opinion rendered appears to be ultra conservative.

Ted Schutz, who worked in the mine, said the ore-body is from 10 to 18 feet wide, the walls are firm. Hence, little timbering is required. Water and electric power can be obtained at a nominal cost. Housing for miners is of no immediate concern, as the employees may live at Humboldt or Mayer, which is only a short distance from the mine and accessible over a good county road throughout the year. Schutz is of the opinion that mill-operation by a former company, said to have been treating 300 tons a day from stopes and dumps. Low extraction, dissention among directors and perhaps financial difficulties forced a permanent cease of operation. However, Mr. Palmer states that arithmetical average assay, and analysis of 906 tons of concentrates (12.5 tons of high grade concentrates eliminated) is as follows:

Gold 0.65 oz.; Silver 1.14 oz.; Copper 1.53%; Iron 40.5%; Alumina 2.3%; Silica 7.5%; Sulphur 40.2%; Lime 0.2%.

-2-

Several car lot shipments of ore have been made from this mine to smelters, which have averaged as high and higher in gold, silver and copper values, than the foregoing concentrates.

In a 50 foot winze, situated at 150 feet from the portal of No.2 level, is a nice showing of copper pyrite, ore that is reported to average in gold 1.6 oz., silver 4.7 oz.per ton, and copper 8.5%. Numerous samples have been assayed which showed values of from 0.5 to 3.5 oz. gold and around 10oz. silver per ton, and copper upwards to 19.5%. This ore-some has undoubtedly been enriched from the leaching of values from the upper levels. Parts of the vein has been eroded; the eroded part may be several times the depth of the oxidized zone.

The general character of the ores of this mine in the oxidized zones runs rather heavy in iron and copper pyrites. The ores are very free from minerals detrimental to smelting, and when shipped to smelters, the handling rates are much lower than for most eres of other mining districts. In fact, some smelters have offered a premium of 5 cents per unit for the iron and sulphur content.

Mr. Palmer estimated 145,000 tons of ore blocked out in the workings above the second level, which can be mined at low cost through present tunnels. There is also a potential tonnage of several hundred thousand tons of ore to be developed by tunnel and shaft exploration. By driving No.3 tunnel to the main shaft, a distance of 585 linear feet, the blocking out of some 400,000 additional tons is a reasonable prediction.

From the preceding, it is permissible to estimate a gross tennage of 500,000 tens of mill ore and a percentage of shipping ere will no doubt be encountered in steping and exploration work.

Mr. Palmer's comment on the metalurgical problem is correct and the proper milling of these ores does not appear to be complex or difficult; and the percentage of extraction of values should be high if the mill is of proper design, and operated under the supervision of a competent superintendent.

Recommendation:

The accompanying assay map of the second level shows an average of \$11.52 per ton against the old average of \$6.06. The new values were obtained by re-calculating, using present metal prices. The recorded assay values are indicative of 5 shoots of mill ore and some sufficiently high for direct shipping to smelters.

It is my opinion that the proposed third level should be driven a distance of 285 linear feet, intersepting the 60 foot wines. A 40 foot raise to be driven and connection made. This will drain the wines, also eliminate hoisting. Ores extracted to go by gravity to the third level. Thence by mine car to a bin for shipping or stockpiled for milling. From assays shown on the map, I predict that some tonnages of shipping ore will be encountered in the

winze or its vicinity. Sampling in the winze done in the past appears to make an assured prediction. Whatever tonnages of shipping ores are obtained from this work will help to defray expenses, in driving the level. When the level is connected by raise to the bottom of the winze and favorable results obtained, the level should be extended 300 linear feet to the three compartment main shaft. A day's work with a bull-dozer will make a road to the proposed level site, also excavate an open cut for the starting point of the third level.

Respectfully submitted,

A. Syverson, E. M.

Humboldt, June 3,1953

Box 93 Humboldt, Aris.

GENERAL -

The program outlined on the following pages has the objective of exploring by drilling the veins of the Wizard and Belcher mines.

All the projections are based on the information contained in the Harry R. Palmer reports of February, 1947 and July of 1951. In addition two visits were made in September and November of 1973 by this author and the Magaro's.

The program is a three phase one which can be terminated at the end of any of these phases.

1. The first phase is directed towards opening up and sampling the present workings without any new development drilling or other work. The ore outlined by these drifts, shafts and winzes can now be considered ore that is blocked out.

If this ore, after sampling proves to be of an economical grade the second phase work is justified.

2. The second phase is to penetrate the vein in areas relatively close to the present workings, both at deeper levels and on extensions along the strike of the veins.

At this time the ore within close proximity of the workings is considered 'inferred' ore. The objective of phase 2 is to put this ore into the 'block' ore category by drilling.

If the drilling program as outlined on the following pages for both the Wizard and the Belcher proves successful the third phase of this program is then justified.

3. The third phase will be a drilling program to further extend the ore reserves both in depth and along the strike of the vein. This program will go beyond the end lines of the Wizard into the Yum-Yum claim, and also beyond the Belcher end lines into both the Red Rock and the Mammouth claims.

Again the objective will be to put ore now considered as 'possible' ore into the 'blocked out' and 'inferred' ore categories.

One additional phase must be added to this overall program and that will be the metallurgical work needed to determine the amenability of these two ores to a milling process.

It is probable that after a successful completion of phase 2 this work would be indicated as being required. At that time some 350,000 tons of ore should be 'blocked out' and another 350,000 would be 'inferred'

3. Diamond drill to intersect area below 2nd level and into area at west end of Wizard claim and into Yum-Yum claim area - target is to 'block

Engineering, geology, assays, etc.

out' another 50,000 tons of ore now considered 'possible' ore.

	TIME	COST	
Drill 4 holes, use 2 drills 1,600 feet @			
\$10.00 ft.	1 month	\$16,000	
Engineering, geology, assays, etc.		2,500	
Total Direct Cost to drill out a total of 100,00	0		
tons of ore		\$31,500	
Miscellaneous indirect costs, travel, telephone,	etc.	3,500	
			•
TOTAL WIZARD COST		\$35,000	

BELCHER MINE -

1. Clean up all levels at Belcher Mine - pump out winze - sample total vein on 25 foot centers, remap and geology, assays, etc. Block out approximately 100,000 to 150,000 tons of plus \$20.00/ton ore. (This assumes Palmer's figures on a width of 14' or more is correct.

Block out 100,000 tons or more $\frac{\text{TIME}}{20 \text{ days}} \stackrel{\text{COST}}{\$ 7,000.00}$

2. Pump down deep shaft to 400 level where vein leaves shaft and sample vein

\$15,000.00

2,500.00

1 month

3. Diamond drill area between 2nd and 3rd level, and also area beyond 2nd and 3rd levels toward Mammouth claim - Also drill area on Red Rock claim below 3rd level of Belcher. Approximately 1100 feet of drill hole.

The objective here is to explore these areas to intercept the vein and 'block out' approximately 200,000 to 250,000 tons of ore now in the 'inferred' ore category. Use 2 drills.

	TIME	COST
Block out 200,000+ tons	20 days	\$11,000
Site preparations		6,000
Engineering, geology, assays, etc.		3,000
		\$20,000

4. Prepare site for drilling deeper on Belcher - below the 3rd level to 5th level (500 feet deep), 2 holes, and into the vein on the Mammouth claim (2 holes) and into the deeper vein area of the Red Rock, 2 holes, these holes will total about 3,000 feet of drilling. These deeper holes will have a cost of at least \$12.50 per foot. Using 2 drills the time consumed will be at least 2 months.

The objective here is to attempt to 'block out' from 300,000 to 400,000 tons of ore, that is now considered as 'possible' ore.

	· · · · · · · · · · · · · · · · · · ·
TIME	COST
Block out 300,000+ tons $2\frac{1}{2}$ months	\$37,500.00
Site preparations	5,000.00
Engineering, assays, etc.	7,500.00
TOTAL	\$50,000.00
Total belcher program to 'block out' 600,000 tons	
of plus \$20.00 ore	\$ 90,000.00
Miscellaneous, travel, telephone, etc.	10,000.00
# - X - 스크린 크림과 캠프로 함께 보다 다시 하는 이 보다 되어 있었다.	
TOTAL BELCHER COST	\$100,000.00
그 보는 그들은 그리 이 이 사람들이 가게 되는 것 같아 하는 그리고 있다고 그릇이 없었다.	
ESTIMATED TOTAL COSTS -	
그는 이 물 수 있는 것이 하는 사람들이 가장하다 된 사는 사이 살이 가지 못했다. 결과 생활을	
Wizard	\$ 35,000.00
Belcher	100,000.00
이 그는 강설하는 전환경관계원으로 얼마나 이 그 아이는 장마이 나를 하셨다면 생기했다.	
TOTAL	\$135,000.00

Andrew J. Zinkl

Registered Mining Engineer

WIZARD & BELCHER MINES PROJECT

SUMMARY:

The following pages outline a program in three general phases targeted at developing upwards of 600,000 tons of ore which will be in the \$20.00 or more value range at today's prices.

The program can be stopped at the end of any of the three phases. In tabular listing are the objectives and approximate costs of these phases. Details are on the following pages.

	PHASE 1 Wizard Belcher	OBJECTIVE IN 20,000 100,000		COST \$3,000 7,000	
	TOTAL	120,000	Tons	\$	10,000
	PHASE 2 Wizard Belcher	30,000 200,000		\$10,000 35,000	
	TOTAL	230,000	Tons	\$	45,000
Cum.	Phase 1 & 2:	350,000	Tons	, \$	55,000
	PHASE 3 Wizard Belcher	50,000 300,000		\$18,500 50,000	
	TOTAL	350,000	Tons	\$	68,500
	Phase 1, 2 & 3	700,000	Tons	\$	123,500 11,500
	TOTAL			\$	135,000
Metal	llurgical Work			_	25,000
	TOTAL			\$	160,000

See Wizard longitudinal section for ore reserve and sample data.

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