

CONTACT INFORMATION

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ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES AZMILS DATA

PRIMARY NAME: OREGON GROUP

ALTERNATE NAMES:

GRAHAM COUNTY MILS NUMBER: 57

LOCATION: TOWNSHIP 4 S RANGE 20 E SECTION 14 QUARTER C LATITUDE: N 33DEG 05MIN 13SEC LONGITUDE: W 110DEG 15MIN 57SEC TOPO MAP NAME: SAN CARLOS RESERVOIR - 15 MIN

CURRENT STATUS: UNKNOWN

COMMODITY: COPPER

BIBLIOGRAPHY:

ADMMR OREGON GROUP FILE

GRAHAM COUNTY BLACK ROCK DIST T4S R20E Sec. 14C

Graham County MILS Index #57

AKA: Arizona Syndicate Mining & Development Company

San Carlos Reservoir, AZ 15' Topo (included in file)

ARIZONA DEPARTMENT OF MINERAL RESOURCES MINERAL BUILDING, FAIRGROUNDS PHOENIX, ARIZONA

August 20, 1958

To the Owner or Operator of the Arizona Mining Property named below:

Oregon Group (Graham County) copper
(Property) (ore)

We have an old listing of the above property which we would like to have brought up to date.

Please fill out the enclosed Mine Owner's Report form with as complete detail as possible and attach copies of reports, maps, assay returns, shipment returns or other data which you have not sent us before and which might interest a prospective buyer in looking at the property.

Frank P. Knight
FRANK P. KNIGHT,

Director.

Enc: Mine Owner's Report

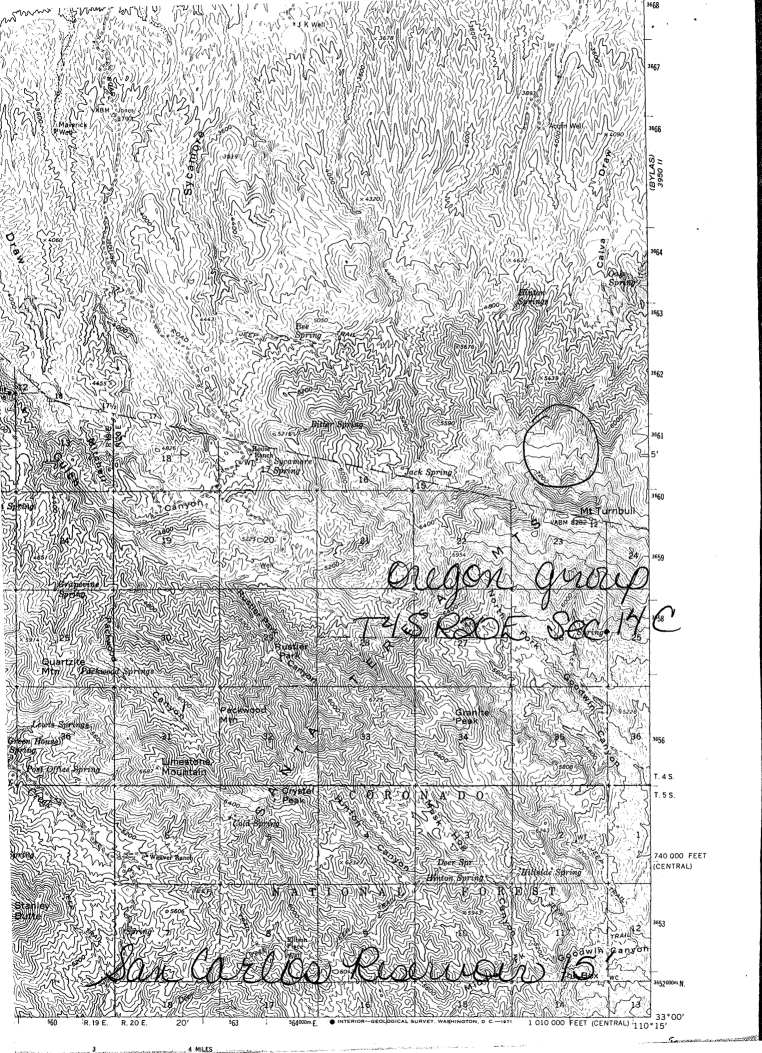
OURCES







Arizona Syndicate Mining & Development Company 366 North Broad Street Globe, Arizona



Under careful management this property should become one

of the big mines of Arizona.

Respectfully submitted,

G S Holmes Jr. B M

Clobe Artrona September 10th. 1918.

Corporation Comession)

FORTUNE DOES NOT ALWAYS KNOCK AT YOUR DOOR

TAKE A TIP AND INVESTIGATE

ARIZONA SYNDICATE MINING AND DEVELOPMENT COMPANY.

35-35-35

Arizona is recognized by capitalists the world over as one of the safest places for mining invest-ments.

It must be conceeded that fortunes are made by investing into copper stocks. We believe that we are offering you an opportunity if you overlook in time you will regret that would have meant a great deal to you, if you had only took a little time and looked into our proposition, those who are willing to make money always succeed in the end.

There are all kinds of opportunities to invest your money into mining stocks but the trouble is to pick the winner. Our property is not but Seventy miles away from Globe and we invite you to go and look it over for yourself. It won't cost you anything if you are interested, we will pay expenses. We had rather show you and let you decide for yourself than to try and tell you, for after you are shown, then you are convinced and it is up to you entirely whether you want to invest.

This is no promotion scheme we are mining and we believe that we have the making of another Arizona Copper producing Bonanza. We want good substantial investors, and we stand ready to show you our property now in conquest and have you size up the possibilities as to whether or not your investment would warrant the risk.

ARIZONA SYNDICATE MINING & DEVELOPMENT COMPANY, OFFICE 366 NORTH BROAD STREET, GLOBE, ARIZONA.

ADDRESS ALL CORRESPONDENCE TO-----E. HUNT, President
-----L. E. Troxel, Secretary
BOARD OF DIRECTORS FURNISHED UPON REQUEST.

Mining is a correct study in nature. All mineral wherever found is surrounded by the elements that define it. The Geologist is the student of Metallic Science. He is the chemist, the man who is rated only by his ability to make good.

When he signs his name to a report, he stakes his professional reputation which he has taken years to build up. We find with many that the mining Engineer is the deciding factor, that has built up the vast fortunes in the Great West.

'Twas he that made the United Verde, The Verde Extension, Copper Queen, Miami Consolidated, Inspiration, Pilares El Tregre, Iron Cap, and other large producing properties in Arizona alone. All investors that follow the rated Mining Engineer's signed report are basing their investments upon actual knowledge. Copper is only a child in its formative life 1918. These wonderful metals scarcely found its learnings in modern civilization. A big reputation is made by doing over and over again the same thing till you succeed. Then when the Mining Engineer makes good in his reports time after time, it is time for the investor to follow this man with his money.

Wood and water are in the vicinity. The climate is unsurpassed for health. Splendid sites for all came buildings. This is a straight prospect and a remarkable one also. We say that if there is a larger copper prospect in Arizona today, it is our neighbor the Inspiration Central.

FUTURE FUTURE FUTUR

The feature in mining must be weighed.

Weat is the possible copper cost of the metal at seaboard.

When this property gets on the list as a produce it should make copper at less than 8 cents in New York. Why so Low? Immense bodies of oil flotation, porphyry, copper made Miami and Inspiration famous. The location is perfect for low cost in labor.

No excessive cost to start in operation. The brightest future before copper in its history in a period of the world's peaceful activity.

A small Block of Stock is offered for exploration purposes only and will be rapidly sold.

We are basing all of our figures upon a staple copper market of 16 cents per lb. For it is considered by all well informed mining men that the life of this property will be without a limit. Because we give a copper price based upon past years.

Don't waste time if you wish to succeed. Work

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Moster Brown St

Bloke ang

Does it sound right when we say that money will back him from New York to San Francisco. His signed report upon a property with indersement in its favor creates at once a legal marked value for the stock. Now pause and consider. The writer is basing statements upon Twentyefive years close study on the economic production of copper.

The Turnbull Mountains taken as a whole would create vast millinons of untold wealth, should it only average 1½ per cent in copper added to the silver it is known to carry, no small item. Copper mining has lost its gambling elements. It is now a plain, simple, truthful statement of straight facts. No man or set of men can tell lies in a mining deal and succeed.

We here introduce the reader to the Oregon Group, owned by the Arizona Syndicate Mining and Development Company, in the famous Turnbull Mountains, Graham County, Arizona. They consist of nine claims, laying of the North end of the Inspiration Central Mines and taking up splendid tunnel sites for economic working.

Tremendous bodies of ore are indicated all through this wonderful mountain. New ore is being shown up at nearly every point investigated at the surface. Our company is driving a tunnel which will eventually top this copper at 1500 feet in depth, it is now in 90 feet and work will competinue development of all ores that the surface is showing. Local people are looking for gold in Alaska or Mexico. New York and Boston are looking for fortunessin Arizona.

We do not even advise you, we suggest only that this property under efficient and able management can well become a big dividend paying property.

Located on the Arizona Eastern Railroad, a distance of eight miles from Bayles, a Railroad can be built, concentrators operated and each and all the conditions are favorable.

Eulisik a

ARIZONA SYNDICATE MINING AND DEVELOPMENT COMPANY SOREGON COPPER GROUP.

Gentlemen: -

As per your request I submit the following brief report on the Oregon Group of Mining Claims:

LOCATION.

The Oregon Group of Claims are located in the Turnbull Mountains, Black Rock Mining District, about fourteen miles North-west of Geronimo Station on the Arizona Eastern Railhoad, in Graham County, Arizona. Geronimo is the nearest shipping point at the present time but a permit has been applied for to the proper authorities for the crossing of the San Carlos Indian Reservation with a wagon road. This permit when granted will place the claims but eight miles or less from the Railroad, with an easy and direct approach to the present proposed workings.

The Group consists of nine full claims which are held by right of location and to my knowledge the title is clear and has no contests.

TOPOGRAPHY.

The Turnbull Mountains have a general trend of North-west and South-east and consist of a chain of very abrupt peaks, forming a very rough country cut by deep ravines, and hard to approach in places on account of hugh cliffs. The elevation ranges from the valley below 5000 feet to Turnbull Peak which is about 9500 feet.

GENERAL GEOLOGY.

The rocks of the Oregon Group are first the rhyclitic porphyries, breccia and flows; second; the overlying and underlying fossiliferous sedimentaries. Lime in the principal decimentary found, being the principal capping of the whole range. There are also extensive intrusions of schist.

ORE ZONE.

The prophyry is the principal rock and forms a North-west-South-east dike of trregular outline with many offshoots, some of which are connected with the main mass. This porphyry is over 1000 feet wide and extends the whole length of the claims or 4500 feet. This porphyry with the intrusions of schist makes up the whole mineralized zone. The boundary of this zone is not easily defined as mineralization is found on both borders. The mineralization is more pronounced where the porphyry comes in contact with the schist and sediments.

The whole of the mineralized zone shows the presence of copper in the porphyry and gives every indication of being one large disseminated ore body. The porphyry is transformed in many places by crushing, leaching and silicification so at the present time a definite decision cannot be arrived at until sufficient work has been completed.

ORE BODIES.

In the porphyry or mineralized zone are found iblowouts" and parallel fissures. Three of the principal fissures are found on the Oregon Claim. We shall designate them as the upper, middle and lower for convenience. The fissures are of unknown width as they are only exposed in places through the overburden but are easily traced. The ore occurs in the fissures as an impregnation of the porphyry-mass.

Generally the surficial ore is oxidized and leached, the outcrop being indicated by a broad zone of decomposed porphyry colored by iron exide and copper carbonates. Ore knocked from the cropping of the "upper fissure" gave me returns of 5.88 copper and \$4.80 in gold and silver. This fissures generally appear to be later than the mineralization and show a slight appearance of secondary mineralization in form of chalcocite. This is particularly true of the middle fissure which gave me

an assay of 10.29% copper and 2.00 in silver. This first is in contact with a capping of conglomerate which me some influence in nonleaching of the values.

The lower fissure was not sampled but is equally promising. These fissures show no defined walls and a extend into the general porphyry which give further:
of a large dissemenated one body at depth.

The core of the mountain is cut by an intrusion alteres schist. Most of this schist is capped by lime where exposed is easily defined. This schist is almost the original laminations being almost wholly destroys sample of this schist in the saddle of the mountain a 9.8% copper, \$4.20 silver and gold. The width of this is also undetermined but in one place is over twenty

DEVELOPMENT.

There is no development on this property other location holes.

The property is an ideal one to develop by tun there are numerous excellant sites, one in particular should be driven at once. By driving the tunnel ment: three fissures on the Oregon Claim could be cut at ar two hundred foot depth in driving three hundred fift; and by continuing the tunnel would cut the whole mine zone at about 1500 to 1600 feet at its deepest. This should be driven at little cost as the rock is not he wood and water for mining and domestic purposes is at

DEDUCTIONS.

Deducing evidence from the proceeding and taking conditions as I have seen them at the property, I can this property very highly.