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Arizona Department of Mines and Mineral Resources Mining Collection

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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
OREGON GROUP
Graham County MILS Index \#57
AKA: Arizona Syndicate Mining \& Development Company
San Carlos Reservoir, AZ 15' Topo (included in file)

GRAHAM COUNTY BLACK ROCK DIST T4S R20E Sec. 14C
Graham County MILS Index \#57San 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:


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 PF Fight
FRANK P. KNIGHT, Director.

Enc: Mine Owner's Report


Mr. E. Hunt
Arizone Syndicate Mining \& Development Company 366 Nortiv Broad Street
Globe, Arizona


Oregon guruép THs Rest secthc



FORTUNE DOES NOT ALWAYS KNOCK AT YOUR DOOR TAKE A TIP AND INVESTIGATE

ARIZONA SYNDICATE MINING AND DEVELOPMENT COMPANY.
米米

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

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 mould have meant a great dea 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 fran 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. GLOBE, ARIZONA.
 I. T. Troxel, Secretary

BOARD OF DIREGTORS FURNISEED UPON REQUEST.
Mining is a correct study in nature. All mineral wherewer 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 gears 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 H I Tregre, Iron Cap, and other large producing properties in Arizona alone. All investons that follow the rated Mining Engineer's signed report are basing their investments upon actual knowledge. Copper is only a child in its formetive 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 alter time, it is time for the investor to foliow this man with his money.
deodand water are in the vicinity. The
Wed Nor health. Splendid sites for all

WhWoythat. if there is a larger copper
 tin Central.

SURER:
FUTURE
FUTURE
The feature in mining must be weighed.

Whendwhis property gets on the list as a reduce
 yingryi coppersmadyintami and Inspiration famous. The loevationsy perfect hor low cost in labor.

NO excessive cost to start in operation. The Brightest future before copper in its history in a period of the wondals peaceful activity.
small Block of Stock is offered for exploWotton purposes only and will be rapidly sold.

We fare basing all of our figures upon a staple eppipermarket of $h 6$ cents per lb. For it is considered by 2 6 Wed, informed mining men that the life of this property
 Hydnawstwerass



 Glow ain g

Does it sounderight when we say that money will back him from, Newfonk to San Francisco. His signed report upon a property with, merorement in its favor creates at once a legal mended value for the stock. Now pause and consider. The Biter is basing statements upon Twenty\&five years close study din the economic production of copper.

The Turnoull Mountains taken as a whole would create vast millinons of untold wealth, should it only average $\frac{1}{2}$ 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; 110 man or set of men can tell lies in a minIng deal and spaced.

We here introduce the reader to the Oregon Croup, owned by the Arizona Syndicate Mining and Development Company, in the famous qurnbull 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 compant is driving a tunnel which will eventually top this copper at 1300 feet in depth, it is now in 90 feet and work will cone tine development of at heres that the surface is showing. Local people are looking for gold in Alaska or Mexico. Nev Fork and Boston are looking for fortunessin Arizona.

We do not even advise you, we suggest only that this property under efficient and wile 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.
-3-


Ancestite ts found in tove places resting dimectly upon the Whole sertes.

## ORe zones.

The prophyry is the princtpal rock and forms a North-West-Southeest dite of Amegular outilne with magy offshoots. some of which are connected with the main mass. Thls porphyry is over 1000 feet wide and extends the whole length of the c1aims or 4500 feet. Thas porphyry with the Intrusions of schist netres up the thole mineralized zone. The boundary of This zone is not easily definde as mineralitazion is found on both borcers, the mineralization is nore pronounced where the porphyry comes in contact utith the schist and sediments.

The whole of the minerolized zone shows the presence of copper in the porphyry and glves every indication of beting one Zarge disseminated ore body. The porphysy is transformed in nany places by crushing, leaching and slliciflcation so at the present time a derinite decision cannot be arrsived at until suiflcient work has been completod.

ORE BODMES.
Th the porphysy or minerelized zone are found liblowouts ${ }^{\text {n }}$ and parallel fissures. Theee of the principal fissures ane found on the Oregon Cleam. We shall. designate them as the uoper, middle and lower for conventence. The fissures are of unkown Width as they are only exposed in places through the oventburden but are eastiy traced. The ore occures in the fissures as an impregnation of the porplyyry-mass.

Generally the surficial ore is oxidized and leached, the outcrop being indicated by a broad zone of decomposed porphyry colored by ir on oxide and copper cerbonates. ore linocked from the eropping of the "upeer f1ssure" gave me returas of 5.88 copper and $\$ 4.80$ in goid and silver. This fissures generally appear to be later thon the mineralization and show a slight appearence of secondary mineralization In form of chaleoctte. This is particularly true of the middle pissure which gave me
an assay of $10.29 \%$ copper and 2.00 in sliver. This f: Is In contact with a capplng of conglonerate which m seme influence In nonleaching of the velues.

The 1 over i issure was not samplea but is equally pronising. These fissures show no cerined walls and a extend into the general porphyry which give further. of a large olssemenated ore body at depth. The core of the nountain is cut by an Introusion alteres sehist. Most of this schist is capped by I Im Where exposed is easily defined. Phis sehist is alno: the originel laminations belng alnost wholly destroy: sample of this schist in the saddie of the mountath \& $9.8 \%$ copper, 84.20 silver and geld. The Whath of thit Is also undetermined but ta one place is over twenty DEVELOPYENTI.
mhers is no develoment on this properety other Location holes.

The property is an ldeal one to develop by tun there pre numerous excellant oltes, one in particulas should be driten et once. By driving the tunnel ment: three fissures on the oregon claim could be cut at al tuo hundred foot depth in driving three hundred etfts and by conthulng the twnel wovld cut the whole mine zone at about 1500 to 1600 最eet at its deepest. This should be driven at ilttle cost as the rock is not he wood and water for mining and donestic purposes is at

## DEDYCTIONS.

Deducing evidence from the proceeding and takix condittons as I have seen then at the property, I car this property very highty.

