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ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES AZMILS DATA

PRIMARY NAME: FAIRVIEW

ALTERNATE NAMES:

FAIRVIEW TUNNEL

PATENTED CLAIMS MS 2107

PATENTED CLAIMS MS 3773

YAVAPAI COUNTY MILS NUMBER: 799A

LOCATION: TOWNSHIP 10 N RANGE 1 W SECTION 2 QUARTER S2

LATITUDE: N 34DEG 13MIN 47SEC LONGITUDE: W 112DEG 19MIN 48SEC

TOPO MAP NAME: CROWN KING - 7.5 MIN

CURRENT STATUS: DEVEL DEPOSIT

COMMODITY:

GOLD

COPPER SULFIDE

BIBLIOGRAPHY:

BLM MINING DISTRICT SHEET 210

YAVAPAI MAGAZINE JUNE 1918 P 5 SHARLOT HALL

MUSEUM PRESCOTT, AZ

ADMMR FAIRVIEW MINE FILE

LINDGREN, W. ORE DPETS OF JEROME & BRADSHAW

MTS QUADS USGS BULL 782 1926 P 170

ERION

CR. N KING - 7.5 MIN

375

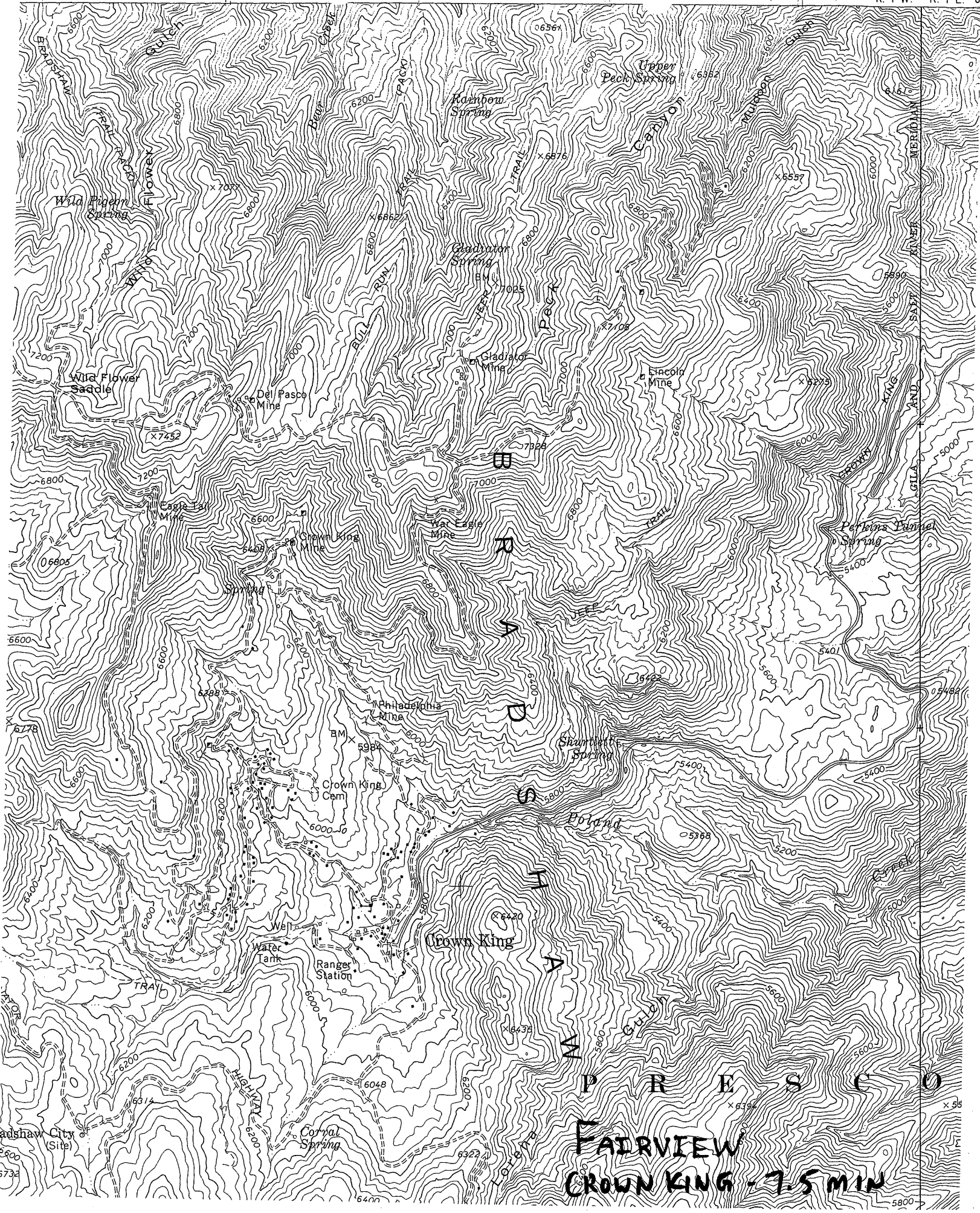
376

377 20'

378

3552 IV SE
(BATTLE FLAT)

R. 1 W. R. 1 E. 38



Good Hope Gold
and Copper
Company

Incorporated Under the Laws of
Arizona

"Exhibit B"

Engineer's Report Page 7.

Capital \$1,500,000

\$1.00 Par

Head Office, Mayer, Arizona

Mines at Turkey, Arizona

References:

Mayer State Bank : : Mayer, Arizona

A Word To Investors

By inviting the investing public to purchase shares in the GOOD HOPE GOLD AND COPPER COMPANY, the Officers and Directors of the Company feel it to be their duty to give such prospective purchasers full and complete information, not only respecting the property of the Company, but of themselves also. Because mining is a great business and a Technical as well as a practical one. To be successful, a Company engaged in such business must have, at its very inception, (1) a property capable of being developed into a lasting and permanent dividend paying producer; (2) its Officers and Directors must be men whose experience, education and character assure the capable, honest and conscientious management of its affairs; and (3) sufficient capital to carry on the work of development.

No amount of honest intention and purpose and skill, though backed by millions, can make a paying mine out of barren ground. Gold, Copper, or any other mineral, can not be found where it does not exist. Likewise men, incompetent, or dishonest, or both, as Officers of the Corporation have ruined many a promising property, and squandered, or misappropriated the funds of the Company by treating the affairs of the Corporation as a "STOCK JOBBING" proposition of their own.

On the other hand, many properties, not very promising at first, have, by reason of economical, skillful and honest management, backed by sufficient funds, developed into valuable producers; while those of great promise, those whose surface showings and whose surrounding GEOLOGICAL CONDITIONS point to the existence of great ore bodies, have, under like management, and even less financial support, developed wealth beyond all the dreams of avarice. Not one of them has ever failed.

The GOOD HOPE GOLD AND COPPER COMPANY offers an investment of the latter kind. Various Mining Engineers as well as Practical Mining men are agreed in its indorsement. These indorsements, in addition to the formal Engineers' Reports, are given herewith in the following pages for your more complete information. All pronounce it great. Why? Because its enormous vein or gossan, which is Two Hundred Feet to Three Hundred Feet Wide and more than a Mile Long, is, although greatly leached, yet wonderfully Rich in Gold; and, what is more important,

this leached surface of the great vein or gossan, together with its surrounding geological conditions, are the things which experience and science have proven to be SURE indication of large and infinitely rich ore bodies. Secondary Enrichment beneath it.

The vein or gossan is as easily traced as a vein of white sand in a black soil. In a great mineralized belt, wherein are located some of the World's Most Famous Producers, this showing and these conditions are scarcely equaled, certainly they are unsurpassed. Not even the United Verde, Senator Clark's great mine at Jerome, is superior to it in these respects; while the United Verde Extension, (commonly called Little Daisy), whose stock a few years ago was selling for 25 cents to 50 cents and now for \$38.00 to \$39.00 a share, and paying dividends at the rate of about 8 per cent on a valuation of \$40.00, "HAD NO SUCH PROMISE"—in fact, there could be no comparison except to the detriment of the LITTLE DAISY. The same is true of many other proven, producing and valuable mines in this great mineralized belt—the BLUE BELL, the DE SOTO, the BINGHAMTON, the KAY, the COPPER QUEEN, the HENRIETTA, and others.

The property of the GOOD HOPE GOLD AND COPPER COMPANY, THEN, "if indications count and they always do", (the words of an eminent Mining Engineer), is the kind whose development means WEALTH. It thus has the first requisite of success. To this fundamental possession it adds that of Officers and Directors whose experience, education and character assure honesty and efficiency in the management of its affairs. The Officers and Directors, all of Mayer, Arizona, are: JOHN SLAK, President and General Manager, is a successful Mining Engineer of large experience, not only in Arizona but in the other important mining centers of the World: D. H. McDONALD, Vice-President, is a retired Mine-Superintendent, a man of wide experience in practical mining, and a conservative business man of ability and means: J. A. MARTIN, Director, is also a man of practical mining experience, whose mining investments have made him a most comfortable fortune, and whose business ability and integrity are a guarantee of the high character of any concern with which he is connected: E. H. FORD, Director, Secretary and Treasurer, is a Lawyer and Educator, standing high in both professions, he is now Superintendent of the Mayer Schools: B. C. JONES, Director, is a leading and successful business man, whose

careful, cautious and practical judgment, as evidenced by dividend-paying investments, is an asset of value to the Company: Not one of them but is successful in his business or profession. Collectively, they represent that practical experience, business ability and technical skill so necessary to the successful management of a Mining Company.

The "GOOD HOPE GOLD AND COPPER COMPANY" is the owner, free and clear of all incumbrances, of the great and valuable property described herein; and is now offering to the investing public the first block of 200,000 shares of its stock at Fifty (50) Cents per share; for the purpose of fully developing the property and carrying forward the work of development until it comes into the producing class.

We are offering this stock for the above purpose and upon its own worth and merits. It promises to the investor a large return; and, considering the character of its property and its management, an investment in its stock is a judicious one, one that will, we believe, equal or even surpass that of LITTLE DAISY and the other noted properties of the great mineral belt in which it is located,

(Signed):

JOHN SLAK, President and General Manager.

(Signed):

E. H. FORD, Secretary and Treasurer.

ARIZONA LEADS IN METALS

Arizona produced \$205,500,000 worth of copper, gold, silver, lead and zinc in 1918. She not only stands first among the States of the Union as a copper producer, but in 1918 she produced \$50,000,000 worth of this metal in excess of the combined production of Alaska, California, Idaho, Colorado, Oregon, Nevada, New Mexico, South Dakota and Washington, and her output was about \$13,000,000 in excess of that coming from Utah and Montana together. The value of the Silver mined in the State was \$6,813,000.

What Mining Men Think of the Property

From many endorsements we quote the following:

S. E. Chaney, a prominent Mining Engineer and Superintendent of the Binghamton Mines, Stoddard, Ariz., says: "I like the looks of the property very much. You have a well-defined

vein and it is of great width. You have the Chloritic Schist with the vein which, in my opinion, is one of the best indications of mineralized ground. As Yavapai schist is conglomerate of many other schists, and where ore of commercial value is found, the chlorite schist is always found with the ore, or it is the gangue. I do not hesitate to recommend the property."

A. S. Crumpton, a prominent mining man of Salt Lake City, says: "I have fully and carefully examined the property. From this examination and from the result of assay of the samples taken by me, I must say the property, in my opinion, is better than ever claimed for it by Mr. Slak."

Austin Wilson, a prominent Attorney and Mining man, of Boston and Oregon, says: "I have always been most favorably impressed with the developing possibilities of these properties, and am assured that with development they will make a handsome paying mine."

H. P. Petersen, a prominent business man of Dannebrog, Nebr., says: "While I am not a mining man, I can only entertain the belief that the GOOD HOPE PROPERTY will make one of the richest and biggest mines in Arizona. My knowledge of mining is limited, but when I made an examination of the property I could not but feel and see that everything was exceptionally favorable for the opening up of large bodies of ore. And, furthermore, it is the opinion of all expert mining men that the particular district in which this property is located has the greatest possibilities of any district, and this opinion is being rapidly verified."

Joseph Reese, a prominent Mining Engineer, of Los Angeles, Cal., says: "I can truthfully say that I have never in all my travels come in contact with a property that I could as readily and highly recommend as that of the GOOD HOPE GOLD AND COPPER COMPANY. I believe with necessary depth it will develop into one of the really big Copper Mines of the World. If it does not, all surface conditions heretofore held necessary to the deposition of copper will have to go to the discard. However, there is no question of the outcome when the necessary depth is made."

Joseph W. Hobbs, a prominent Mining Engineer of Prescott, Arizona, says: "My opinion relative to the merits of the Fairview Group, belonging to the GOOD HOPE GOLD AND COPPER COMPANY, situated near Turkey Creek station, will say, it has been my pleasure to examine the property in question and I consider it one of the coming mines of that District, equal, if not greater,

in its probable tonnage and values, with any operating mine in the district. While upon the ground I personally discovered certain "Geological Phenomena," which to a man experienced in development of prospects into mines, throughout northern Arizona, would indicate an exceptionally large deposit of sulphide ores which are characteristic of this district. With development intelligently supervised, I predict this to be one of the future Great Mines of Yavapai County."

K. H. Seibel, a prominent Consulting Mining Engineer of Chicago, says: "As a result of my examination of the Fairview Group of Mines, I am enabled to make the following report: The property consists of claims, (all joining), situated one mile East of Turkey Creek station; the principal vein traversing this property is 200 feet to 300 feet wide and 6000 feet, or over one mile long, (a true fissure). There is approximately 15,000,000 tons of visible and probable oxidized ore that would average \$3.50 in Gold per ton net if treated on the property and on a large scale. While under the oxidized zone, it is my opinion that large bodies of copper ore of secondary enrichment will be found. This property has every indication and ear-marks that suggests one of the largest Copper-Gold Mines in Arizona, and the same can be developed into a large producer and dividend payer with comparatively small outlay of capital; and accordingly I most highly recommend it."

Report,

On the "FAIRVIEW GROUP OF GOLD AND COPPER MINES"

To the Board of Directors of the Good Hope
Gold and Copper Company, Mayer, Ariz.

Dear Sir:—

Pursuant to your request, I have carefully examined the Fairview Property, and herewith submit my report thereon, as follows:

BRIEFLY—

The main or principal vein on the Fairview is 200 feet to 300 feet wide, (a true fissure), its strike being North and South, dipping about 10° from the vertical to the West, running over four claims, 6,000 feet, or considerably over one mile

long; composed of oxidized iron and quartz and other decomposed minerals, such as Sericite, Limonite and Siderite, as well as of various Carbonates and Oxides, (a regular Gossian).

The entire mass of the vein assays from \$1.00 to \$70.00 in Gold, besides some in Silver, Lead and Copper per ton, conservatively averaging approximately \$12.00 per ton in all metals. There is millions of tons of visible and probable such oxidized and carbonate ore that, if properly equipped, treated and managed, should make a splendid paying proposition from the start; and a profit of at least \$3.50 net per ton could be made by treating these oxidized and carbonate ores.

Being thoroughly familiar with the District through many years of residence, and by carefully studying same from time to time, "it is my opinion, and all the indications point most prominently on the Fairview property, that the sulphide ores will commence to appear at about 200 feet depth"; and that the same will develop into a very large copper mine, similar to Miami and Inspiration copper mines, except, I believe, that the ores on the Fairview will be of a higher and better grade, more compact and solid.

Economically, the Fairview property is most excellently situated for mining economically, being only one mile from the Railroad Station and on a good wagon road, plenty of good water for domestic purposes as well as reduction works, splendid water-right and mill-site and dam-site, excellent climate, good, easy and soft ground to work and mine, requiring minimum of timbering. Geologically, it is very favorable for large ore deposits, being of Igneous, Metamorphic as well as of Aqueous origin; in fact, the Fairview property is surrounded and in very near proximity to some of the largest copper mines in the World, and the fact that these large mines did not have such favorable surface indication as that on the Fairview, and this point I consider as of very great significance.

Regarding future development, I would recommend to continue the 65 ft. vertical shaft on Fairview claim No. 1 down into the sulphide zone and into the secondary-enrichment; as to Power, either Gas or Oil Engine or Electricity can be used, electric power being only two miles North of the property, but Gasoline or Oil Engine would be cheaper and more economical to begin with. While the shaft sinking is in progress, the surface ores can be mined at the same time, and high and medium grades can be shipped either to Gray-Eagle Reduction Works, at Mayer, or to

Cons. Ariz. Smelting Co., at Humboldt, 10 and 18 miles distant respectively.

In conclusion, will say that the Fairview Group has every indication and ear-marks that would suggest one of the greatest copper and gold mines in Arizona; and that the same can be developed into a large producer and dividend-payer with comparatively small outlay of capital.

It is a wonderfully strong property, its veins are enormous and the ore values good, and which fully justifies investment by any one desiring to go into copper-gold mining and smelting on the most favorable basis, and under most favorable conditions, in a District which is proven up, and surrounded by largest copper-gold mines in the World. It gives me pleasure to say that I consider the Fairview Group as a most attractive investment; and I most highly recommend its purchase.

THE PROPERTY—

Hereinafter more fully described, consists of nine (9) full-sized lode or mining claims, each of twenty (20) acres, and one (1) water right and mill site claim of six (6) acres; a total area of one hundred and eighty-six (186) acres, the claims being named as follows, viz.:

1 Fairview.

2 Fairview No. 1.

3 Fairview No. 2.

4 Fairview No. 3.

5 Good Hope.

6 Good Hope No. 1.

7 Good Hope No. 2.

8 Concordia.

9 Concordia No. 1.

Conchita water-right and mill-site,

The Fairview, Fairview No. 1, Fairview No. 2, and Good Hope No. 2, joining one another endwise, six thousand (6000) feet or over one mile long by six hundred (600) feet wide, "are on the main or principal vein, running in a Northerly and Southerly direction.

While the Good Hope, Good Hope No. 1 and Fairview No. 3 join on the Easterly side line, running in the same course and parallel with the first four named claims, and covering a smaller vein.

The Concordia and Concordia No. 1 join on the Westerly side line of the Fairview and Fairview No. 1 claims; while the water-right and mill-site claim is eight hundred (800) feet to the North from the Fairview claim, on Turkey Creek. The accompanying plat of the property shows the

relative position of the claims, works, wagon road, railroad, creek, etc., and is otherwise explanatory.

TITLES—

None of the claims of this property have been patented, but the title to each and every claim is clear and perfect, that is, the claims are held by location under the United States Mineral Law, and the assessment work required having been properly performed, and recorded for each year since location. There is no lien or encumbrance against the property. Furthermore, through the courtesy of Mr. LeRoy Anderson, Attorney at Prescott, I have been permitted to examine the Abstract of Title, and which I found to be perfect and which is in escrow at the Bank of Arizona, at Prescott.

GEOGRAPHY—

The Fairview Group is situated in the Peck Mining District, Yavapai County, Arizona, forty miles South of Prescott (the county seat) and one mile to the East from Turkey Creek Station on the Bradshaw Mountain Branch of the S. F. P. & P. Ry. There is a first class wagon road from this station to and across the property, and which one mile farther to the East connects with the Prescott-Phoenix State Highway. I find that the transportation facilities in general are excellent, and that the haul to and from the mine will be easy and inexpensive.

VEINS AND ORES—

Over the four claims, namely: Fairview, Fairview No. 1, Fairview No. 2 and Good Hope No. 2, traverses the main or principal vein, which besides being a fissure vein, it might be also called contact vein, because it lies between two distinct formations. Evidences are extremely strong indicating that the primary origination of this vein or gossan was caused by and through an Igneous Injection, which through later periods has been gradually enriched by Sublimation, that is, by ascending Metallic Vapors and Gases; by Descending and Ascending Waters; as well as the deposition by Replacements. This vein is apparently the Mother Lode of the District, as it is the largest and most prominent, and can be traced for a distance of twenty miles (about 10 miles North and about 10 miles to the South from the Fairview); but, however, a short distance after it leaves the Fairview the vein is getting gradually smaller, and more or less broken up,

and at no point is the vein as large as it is on and over the Fairview property. I have sampled this vein at various points and places, and the results I obtained are as follows:

Fairview Claim—

Assays No. 1 (across 50 ft. trench)—

Gold \$38.00, Silver \$1.44, Lead 8%

Assays No. 2 (across 50 ft. trench)—

Gold \$46.00, Silver \$2.76, Lead trace.

Assays No. 3 (across 50 ft. trench)—

Gold \$70.00, Silver \$3.84, Lead 5%

Fairview Claim No. 1—

Assays No. 1 (across 50 ft. trench)—

Gold \$32.00, Silver \$6.36, Lead 10%

Assays No. 2 (tunnel)—

Gold \$50.00, Silver \$3.84, Lead 6%

Assays No. 3 (trench)—

Gold \$ 6.50, Silver \$1.20, Lead 00

Assays No. 4 (trench)—

Gold \$ 2.00, Silver, \$0.70, Lead 00

Assays No. 5 (trench)—

Gold \$11.00, Silver \$1.30, Lead 2%

Assays No. 6 (trench)—

Gold \$19.00, Silver \$2.00, Lead 00

Assays No. 7 (trench)—

Gold \$34.00, Silver \$2.00, Copper 1%

Assays No. 8 (tunnel)—

Gold \$36.00, Silver, \$2.00

Fairview Claim No. 2—

Assays No. 1 (outcroppings)—

Gold \$ 2.50, Silver \$0.30

Good Hope No. 2 Claim—

Assays No. 1 (open cut)—

Gold \$3.00, Silver \$0.60, Copper 2%

The above vein or gossan, with its indications and showings, the ore values and its great size, impresses me most immensely; and accordingly I venture to say that I am absolutely confident that it will develop into one of the largest copper mines in Arizona; that is, the indications are practically conclusive that it will be a copper mine below the 200 foot level; as according to my observations, I find that the Fairview property lies over a rather high and elevated country, or so to say, it is 150 feet to 200 feet higher than either its North or its South extension, and there, where this great vein or gossan goes into and over these low lying extensions, and especially so to the North and where the vein is cut across by deep gulches, is a Solid Iron and Copper Sulphide Ore Exposed (technically Chalcopryrite); which, however, is strongly leached, yet it assays $\frac{1}{2}$ to 13% in copper per ton, but not as much in gold and silver as the oxidized ores

over the Fairview property. The sulphide ore will, undoubtedly, improve in quality with every foot as the depth is gained, and this sulphide zone can be easily and cheaply reached on the Fairview Group by sinking a shaft through the soft oxidized zone, which is only 150 feet to 200 feet thick, overlaying the sulphide zone; and for such exploration, I consider the present 65 foot shaft as most feasible.

Regarding the oxidized zone and its ore on this vein over the four claims, I am calculating the amount of tonnage as follows: The oxidized zone is, says 150 feet thick or deep, 250 feet wide, and 6,000 feet long; at 15 cubic feet to the ton, it means 15,000,000 tons of ore, which can be easily mined to any desirable scale, and can be treated either by fine grinding and cyaniding, or smelting it by mixing with sulphide ores and other fluxes. According to what the assays show, and if properly worked and treated on the property, I am satisfied that a profit of at least \$3.50 per ton net can be made from these ores; this practically means that a net profit of \$52,500,000 can be made by working and treating the oxidized ores alone, not mentioning the possibilities when the sulphide ores are reached, and the so-called Secondary-Enrichment, which no doubt it will be enormous and the greatness of which is beyond present calculation.

GEOLOGY—

The principal formation of the Country rock in the District is of both Igneous and Aqueous origin, both strongly Metamorphosed and Altered; but however, the Aqueous formations are predominating, such as various Schists and Slates, and which were uplifted by intrusion of various Igneous Dikes of various ages, such as Granite, Porphyry, Diorite, Pegmatite, Dolomite, Quartzite, etc. All these Dikes having the same strike and dip as that of the veins; the formation immediate to the veins is as follows: On the Westerly side or the hanging wall of the large vein is a mixture of rather soft Quartz-Porphyry, Sericite, Lime, Limonite and Siderite, while next to that is Mica-Schist, cut up zigzag by countless small dikes and veinlets and apparently all leading toward and into the Fairview vein, and next to the Mica-Schist is Pegmatite and Granite; on the Easterly side of the vein or foot wall is the same soft mixture of same material and character as that on the hanging wall, next to that is a large Quartzite Dike, 15 feet to 40 feet wide,

and next to the Quartzite Dike is Porphyry and Chlorite-Schist.

While the other and smaller vein, which is 80 feet wide, traversing the Good Hope, Good Hope No. 1 and Good Hope No. 3 claims. This vein is 500 feet to the East from the large vein, runs parallel and having the same course and dip, and outcrops most prominently on the Good Hope and Good Hope No. 1 claims, composed chiefly of iron stained quartz and Sericite, and assays from \$1.00 to \$12.00 in Gold, and from \$0.30 to \$2.70 in Silver per ton. This vein itself would be a paying proposition if worked on a large scale. Its hanging wall being a Crystalline-Porphyritic-Schist, while its foot wall a Porphyritic-Chlorite-Schist.

DEVELOPMENT—

There is about 400 feet of development work done, consisting of a 65 foot vertical shaft, 4½ feet by 7 feet in the clear and well timbered; this shaft is on the Fairview Claim No. 1, twenty feet West of the large vein, or in the hanging wall, and according to the dip of the vein, this shaft should reach and cut the vein at 200 feet depth. There are two tunnels, each 75 feet in and on the same claim; besides these there are several large open cuts, trenches and shallow shafts to prove up the ore and veins. Regarding future development, I would suggest the continuation of the vertical shaft to greater depth and until the sulphide ore and the secondary enrichment is reached, these, according to my observations, should be reached at or near the 200 foot level; and from this point the immense ore bodies can be easily explored and opened up by drifting and cross cutting. While at same time as this work is in progress, the surface ores can be mined and shipped, that is, the high and medium grades, while the lower grades can be put in stock piles to be later on treated on the property.

POWER—

The Arizona Power Company's line is only two miles from the property to the North, from which electric power can be had and transmitted if so desired.

EQUIPMENT—

There is none except some hand tools, such as drills, hammers and shovels, etc.

ELEVATION—

Thirty-four hundred (3,400) feet above sea

level, an ideal climatic condition, permitting continuous work throughout the year.

HISTORICAL—

I was informed by the old-timers in the district that several tons of ore had been shipped from this property in 1902, netting \$65.00 per ton.

TIMBER AND WATER—

There is no timber on the property except some brush wood for fuel, while lumber and mine timbers can be had from the nearby mountains and saw mills at reasonable price; in fact all the mines in this vicinity depending on their lumber and timber supplies from these sources. Water is plentiful for all purposes in the Turkey Creek, 800 feet North from the Fairview claim, which flows over the Conchita water-right and mill-site claim, where also is a splendid dam-site, where a dam can be cheaply built and water stored to any amount or capacity. The same creek winds around the mountain and again passes within 50 feet from the Southerly end of Good Hope No. 3 claim.

NEIGHBORING MINES—

Joining the Fairview on the Easterly side, is the Golden Belt Gold Mine, with over 100,000 tons of gold-silver ore in sight and blocked out. Eight miles to the East is the Rich In Bar Gold Mine, with 200,000 tons of gold ore in sight and blocked out. On the Southerly end of the Fairview joins the Silver Cord Mine, an old but steady silver, gold and lead producer. Two miles to the South is the Black Canyon Silver Mine, also a steady producer. Three miles to the South is the Bland Hill Gold Mine, with thousands of tons of gold-copper ore in sight and blocked out. Six miles to the South is the Big Chief Copper Mine, and 10 miles to the South is the Kay Copper Mine, both large copper producers. Four miles to the West is the De Soto Copper Mine. Two miles to the North is the Blue Bell Extension Copper Mine and three miles to the North is the Blue Bell Copper Mine. (The Blue Bell and De Soto Mines belonging to the Con. Arizona Shelling Co.) are both comparatively young mines, but already producing approximately \$50,000 in Gold and 1,500,000 lbs. of Copper per month. Eight miles to the North is the Big Bug, Pocohantas, Western and the Half Moon Copper Companies. Ten miles to the North is the Arizona Binghamton Copper Co., Copper

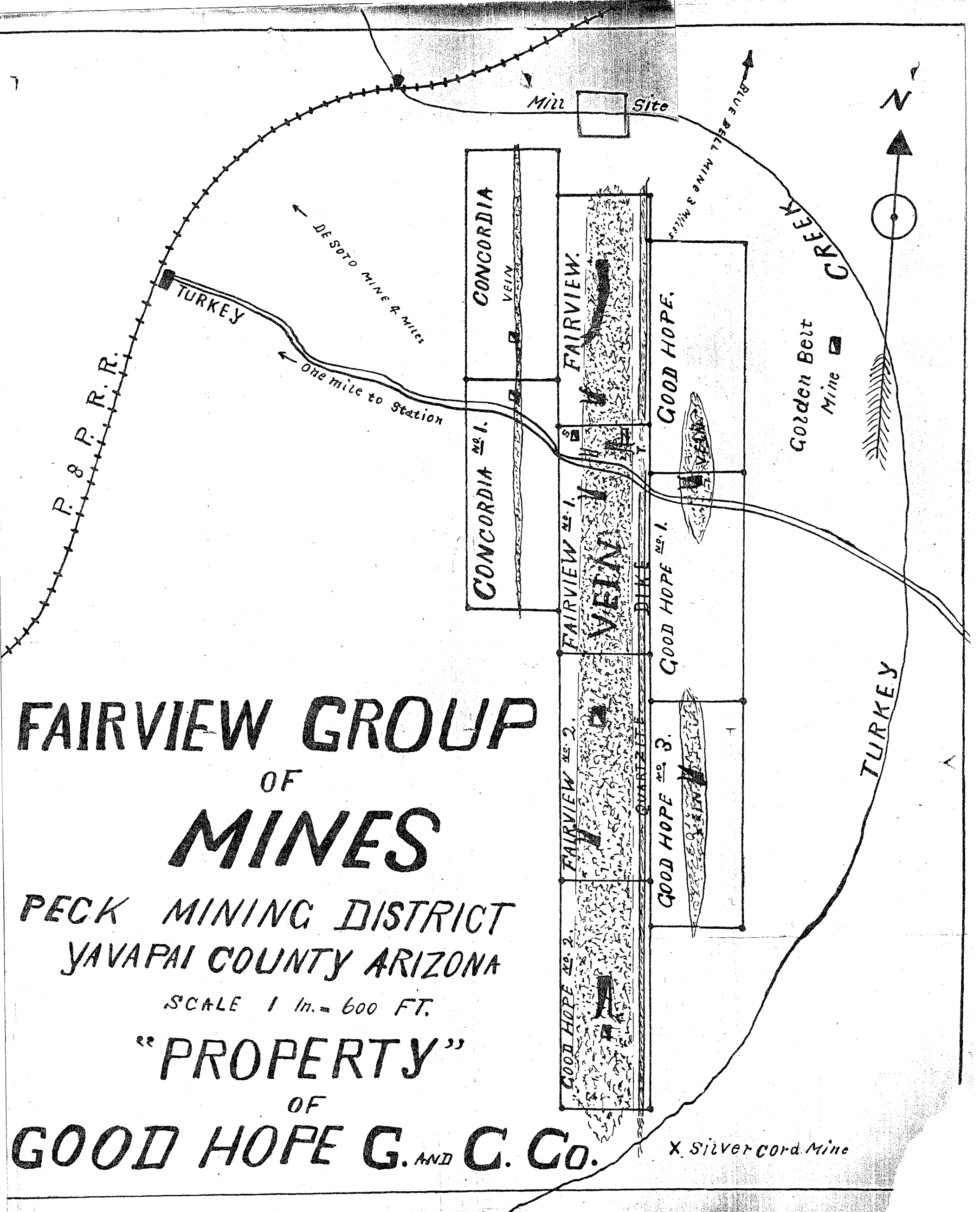
Queen Mining Co. and Stoddard Mines Co., all active copper producers. Fifteen miles to the North is the Butternut and Henrietta Gold-Copper Mines, which were recently taken over by the Big Ledge Copper Co. Twenty miles to the North is the Yeager Canyon Copper Mine, a splendid producer. Thirty miles to the North is the Copper Chief Copper Mine, United Verde Extension Copper Mine, and the United Verde Copper Mine, at Jerome. The greatness of these mines is too well known and needs no explanation here. There are many other good producing mines in the vicinity of Fairview, but too numerous to mention here.

I wish to say again that I consider the Fairview property as an up-to-date mining venture, offering a most splendid opportunity from an investment point of view, and that the undertaking of developing and exporing of this property, I do not doubt but that it will be a great success. Your request to examine this property for you was most highly appreciated by me, and for which I thank you, and trusting that I may have the pleasure to do similar work for you in the future, or to serve you in any way whatsoever. Any request or work from you will receive my prompt and most careful attention.

Respectfully submitted, •

By JOHN SLAK, E. M.

re 7.



FAIRVIEW GROUP OF MINES

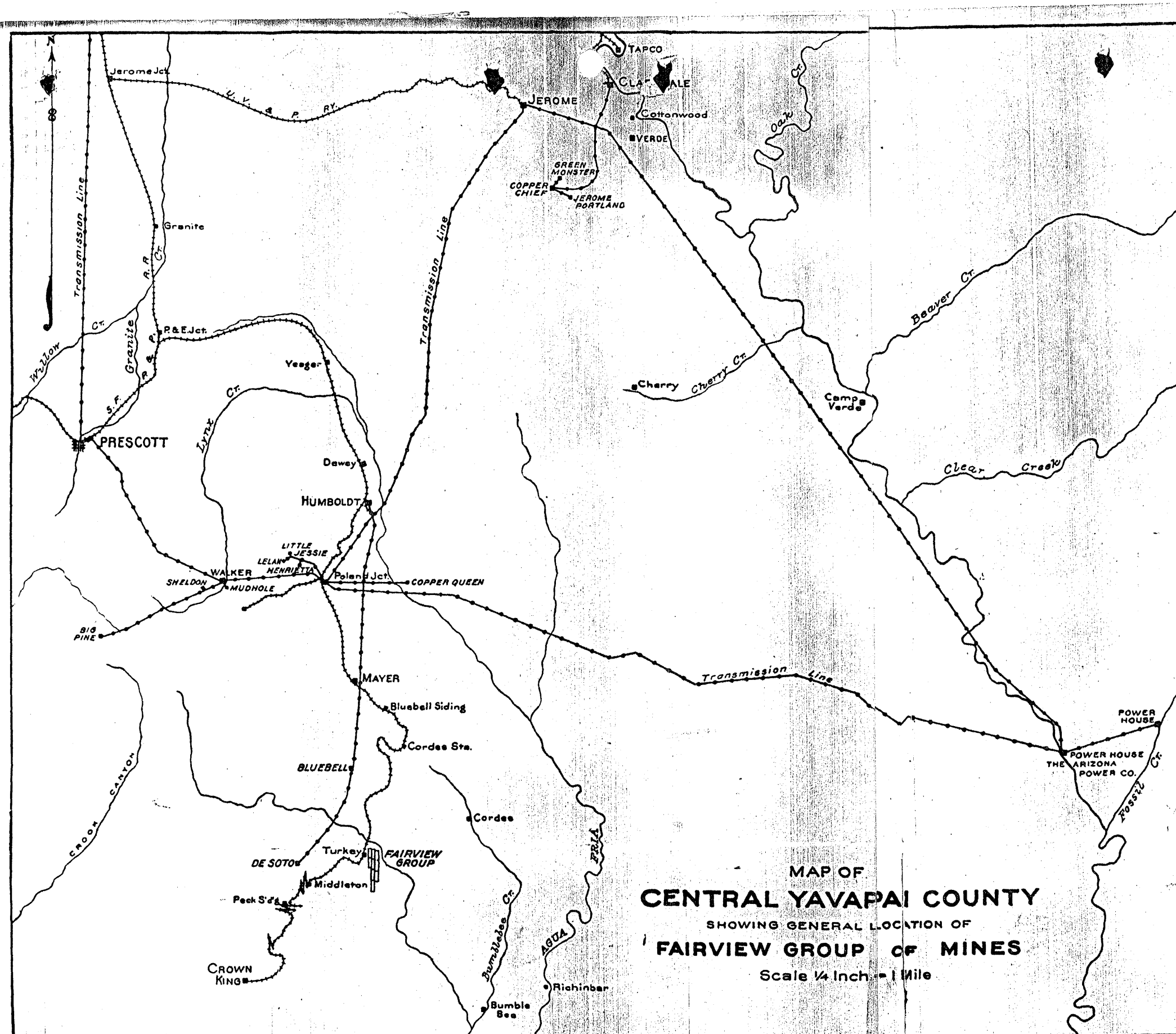
PECK MINING DISTRICT
YAVAPAI COUNTY ARIZONA

SCALE 1 in. = 600 FT.

"PROPERTY"

OF
GOOD HOPE G. AND C. CO.

X Silver Cord Mine



MAP OF
CENTRAL YAVAPAI COUNTY
SHOWING GENERAL LOCATION OF
FAIRVIEW GROUP OF MINES
Scale 1/4 Inch = 1 Mile