

BIG JIM IS IN A BIG BODY OF ORE

SAMPLINGS SHOW VALUES OF NEARLY \$20 TO THE TON; BOUNDARY CONE CROSS-CUTTING TO VEIN

(Los Angeles Mining Bureau)

OATMAN, April 20.—The crosscut in the Big Jim from the station at 485 feet depth encountered the downward continuation of the big vein opened at 400 feet at a distance of 110 feet from the shaft. The cut has now penetrated 18 feet of ore, and its breast is still in ore. The ore is much more silicified and much more oxidized than it was on the upper level, and appears to contain larger values. Official sampling will not be done until the vein is entirely crosscut. It was entered from the hanging-wall side. On the 400-foot level above the vein was 46 feet in width showing an average value of \$7.44 per ton in gold for the entire 46 feet. Unofficial sampling of the first six feet of ore opened on the new level is said to have given assays returns of \$19.24 in gold.

In the Telluride property, which lies between the Lucky Boy and the eastern end of the Tom Reed property, a vein 25 feet in width has been crosscut on the 300-foot level. This is all ore. Mine sampling has just been completed, and assay returns are not as yet available. Indications are that it is low mill grade ore.

The Lucky Boy shaft is now down 280 feet. As the discovery in the Telluride is on the Lucky Boy vein, the development is of considerable importance from the standpoint of Lucky Boy operators and stockholders. On one side of the Lucky Boy the Telluride has ore, and on the other side the Carter has developed splendid ore on the same vein system. Adjoining the Lucky Boy on the south and west is the property of the Tom Reed Junior Mining Company, and its shaft at a depth of about 260 feet is all in ore, which is said to be averaging around \$5 or \$6 per ton. This vein system also goes through the Lucky Boy ground. Development in the Carter, Lucky Boy, Telluride and Tom Reed Junior in this section seems to indicate that some big ore deposits will be opened well to the southwest of the Tom Reed and United Eastern properties within a comparatively short space of time.

The Boundary Cone is now cross-cutting towards its vein on the 750-foot level, and the downward extension of the ore shoot in which has been developed a large tonnage of ore in the 550-foot level is expected within a few days.

Adjoining the Boundary Cone, the Gold Dust Mining Company is developing a considerable tonnage of mill grade ore in the 200-foot level, in which a depth of 400 feet has been attained at a point where operations are now being conducted. The lateral is being driven into the precipitous hill which marks part of this territory.

The crosscut to the northwest in the Ivanhoe property on the 300-foot level is now out about 175 feet. It is anticipated that it must go to a distance of about 260 feet to cut its vein system.

In the Fessenden property cross-cutting has been started to the north and to the south from the station on the 500-foot level. This property is being watched with very much interest.

The Gold Range shaft is now down about 230 feet with three shifts of men working. Layers of silicified andesite from two to three feet in thickness contain gold values ranging between \$4 and \$8 per ton. The shaft is going down some distance from the main vein system on the property.

The Adams Company, operating property located between the Nellie and the Oatman Crescent in the Black Range section of the Oatman district, has just started development work. This property has a splendid surface showing, and shallow development work done at various places in the property has exposed mill grade ore in a number of places. The ore is highly oxidized, and in character is typical of the big ore bodies which have been developed in other parts of the district.

The Oatman Mining & Milling Company is continuing a steady progress and there is a general expectation throughout the district that a big body of ore will soon be opened in its Kokomo vein. The property is well equipped and the recommendations of Engineer Edward W. Brooks are being followed in its development campaign.

The Esperanza Exploration Company is starting development of its ground in the southern section of the district, the property lying between the Lucky Boy and the Oatman Crescent in part. This company has one of the most spectacular surface showings in the district, and as prominent and experienced mining operators are back of it, operations in this territory are being watched with considerable interest. A splendid plant of machinery is just being placed in commission.

MINING MAN RETURNS

(From Thursday's Daily.)

W. J. Grindle, of Reno, Nev., after an absence of over fifteen years, returned a few days ago, to look over the country, and particularly to make an inspection of the Little Daisy at Jerome, being one of the original shareholders. He visited the camp on Tuesday and is slated over the property. Mr. Grindle also visited the Cash holdings near Maxton.

THE WHITE SPAR GROUP DEAL IS CLOSED

(From Saturday's Daily)

Negotiations which had been pending for some time for the purchase of the White Spar group of three patented mines, came to a definite conclusion yesterday, whereby Ed. Block of this city, sold the group to A. E. Moynahan, of Denver, for a large sum.

This transaction is out of the ordinary in mining movements of late in this field, and is the first deal closed whereby an antimony bearing ore proved the inducement for an operator to enter this field. Mr. Moynahan is prominently known in Colorado, being the State mine inspector. He was attracted to the White Spar after learning of its mineral bearing construction, in which antimony figured to such a heavy percentage that an examination of several days fully verified reports received at his office. He said: "In Colorado we have many silver mines, but antimony is lacking in the product, hence I came to Yavapai to find what is needed."

The White Spar in its early days of activity, dating back to over 30 years ago, has a record among other old silver producers, in being a shipper when packing and freighting was required to Seligman, the nearest railroad point, over 100 miles distant. Its antimony product was known, but was then valueless. The zones carrying this mineral were abandoned, accordingly, necessitating new exploration at heavy expense. Silver slumping led to its abandonment, except at intervals in recent years, when an occasional leaser operated to disadvantage under heavy transportation charges in marketing the silver product at a low valuation.

A parallel mineral situation to develop in recent months, is the heavy demand for ores of this character that carry tungsten, and now the same situation arises in which ores carrying a combination of antimony and silver are equally in heavy demand as is tungsten. Antimony and tungsten in fact are running a neck-and-neck race in market quotations, with the former as a favorite.

Mr. Moynahan returned to his camp yesterday to shape up the property for immediate operations. He informed friends that he is very much pleased over acquiring the group, as well as he is surprised that such an unusual mineralogical proposition should have remained idle so long, considering its antimonial product, which is very heavy. The White Spar is situated near the Hassayampa river, near the Climax mines, and close to the southeast end lines of Copper Basin district.

U. OF A. TO GET EXPERIMENT STATION

(From Saturday's Daily)

In the near future title to the Prescott experiment station will be vested in the University of Arizona. Through the interest of five prominent Chamber of Commerce members, Messrs. R. N. Fredericks, W. A. Drake, M. B. Hazeltine, E. W. Wells and James A. Hope, a sufficient guarantee has been pledged so that the title may be changed and given to the university. Good results will accrue from this change, for the reason that the University of Arizona will expend considerable money during the present year in constructing a new house for the superintendent, erecting silos and generally improving the experiment tract.

The attention of the members was called to the fact that some effort should be made by the University of Arizona to spread the news of the work of this farm, either by issuing a pamphlet and spreading it broadcast or through correspondence. The farmers in Yavapai county should make it their business to visit this station often, view the work and learn from the experience of Mr. Bates as to the best crops to be raised in the various sections of the county.

ACCOMPLISHED GIRL IS CALLED AWAY

(From Friday's Daily.)

Miss Grace McMahon Shanks, whose sad death occurred at Paoenix during the week, will be remembered by many of this city, for her accomplishments as a musician, her winsome personality and her beautiful character. She was a niece of Mr. and Mrs. Thomas McMahon, and during her girlhood days attended the public schools of this city, graduating later, when she returned to her home at Greenwood, Wis. In later years she attained conspicuous mention in educational training, and graduated from the Waukesha, Wis., school of music.

Ill-health overtook her and she returned again to Prescott about four years ago, her heart being affected. Recently she left for Phoenix, seeking a lower elevation, but fate had ordained the end, much to the regret of many here and elsewhere. Miss Shanks was laid away in this city.

THE YUMA-WARRIOR HAS GOOD SHOWING

(From Saturday's Daily.)

H. Wm. Stevens, president of the Yuma-Warrior Mining Co., which is operating the Bonanza group of gold mines in the Harqua Halas, is in the city on a business trip, and gives a good report of the progress of development in driving the drift on the 600-foot level. The tonnage exposed is of a good milling grade, and another run of the plant is to be made in a short time. Mr. Stevens is also in charge of development, and is on the ground personally directing operations.

SHIFTING TIME TRANSFORMS OLD RANCH

(From Saturday's Daily)

Of the many mine undertakings inaugurated in this county in recent months, that particular one now under practical operation, situated in Thumb Butte district, within five miles of Prescott, in reviving what has been known for over a quarter of a century as the Clark & Adams holdings, is attended with more interest than usually attaches to movements of this character.

This property, embracing a patented homestead area of 160 acres, is now in the hands of W. B. Tucker, of Oklahoma; John Morrison, a mining engineer of Colorado; A. O. Hyatt, of West Virginia, and F. H. Tucker, of Flagstaff. With them are associated a few residents of Prescott, forming a strictly close association. The taking over of this mining ranch was closed a short time ago, under a bond and leasing proposition. Development has started and samples of ore in the city show an attractive copper property.

Without going into a detailed description of this particular mine movement, a retrospective situation arises without a parallel in the present relation of the property with that of the long ago. In the early '70s the tract was utilized solely as a dairy ranch, then shifting under a squatter's title to uses for grazing goats and cattle. The acreage also is dotted with pits, showing that the charcoal burner had many ovens, and the ruins of an old arastra still remain. Messrs. Clark & Adams went into that field when they had a sawmill to keep going, and the dense growth of pine was the inducement for them to buy the tract of 160 acres over 30 years ago. The desirable timber was felled and the mill moved to a new location in Groom Creek district. Title remained undisturbed in their hands, when prospectors came in and performed limited development in recent years. The deepest shaft was only 20 feet, but the oxidized chalcocite ore condition became manifest and attracted interest. Three years ago a leaser shipped two cars of ore to Douglas, with a margin of profit. Now new operators take up the work of deeper development, and if reports are credible, results being obtained are indicative of a "Little Daisy" coming for Prescott to draw on.

ORPHANS' HOME CARING FOR 31 KIDDIES

(From Sunday's Daily.)

The Arizona Children's Home Association was the outgrowth of a strong appeal for Arizona's friendless children at the missionary meeting in the city of Tucson in May, 1912. Steps were taken for the organization, and officers were duly elected.

In the Fall of 1913, Mrs. Julia Attix, of that city, heard of the movement on foot to start a home and informed the association that she had donated a site of several acres two years previous for such a purpose, but that nothing had ever been done regarding it. Immediately steps were taken for incorporation by the association in order that the offer could be accepted.

The object of the Arizona Children's Home is to care for all children, boys and girls, under any circumstances. It is not necessarily a home for adoption, but in case one parent is ill or deceased, and the other parent finds it necessary to earn a living, the children can be placed in the home for an indefinite period, with the hope that through some fortunate condition they may some day be restored to their parents.

The home does not encourage adoption unless both parents are dead or when requested by the living parents or by law. The home will place children for adoption in approved homes only.

If the parent or guardian is able, a small compensation is asked for the care of the children, but if this cannot be afforded, the children are cared for in the same loving spirit as if provided for.

The home is located on St. Mary's Road in the northwest part of Tucson, an 18-room house standing in the middle of three lots with plenty of fine shade for the children. The home is at present caring for 31 children, ranging in age from 9 months to 13 years.

The association was started with no funds and up to the present time has no indebtedness. None of the officers receive a salary, their time and efforts being freely and lovingly given. The employees, a trained matron, an assistant matron, a cook and laundress are paid.

This home is non-denominational in every respect. All children of school age are sent to the public schools and each child is urged to attend his or her respective Sunday school. The home is maintained by subscriptions and donations and anyone is eligible to membership upon the payment of \$1.

The plan of the association is to establish branches in every county in Arizona. It will also affiliate with the National Children's Home Association when that body convenes in May. If a case of a homeless child comes to your knowledge, let us know and the case will be immediately taken care of by us.

MRS. CARRIE MERWIN.
Yavapai County Supt.

Try the Journal-Miner for artistic job work.

VERDE EXTENSION PLANS ERECTION OF SMELTER

Young Ranch Bought For Site of Reduction Works; Jerome May Be A Second Butte.

JEROME, April 21. — With the United Verde Copper Company arranging to increase the output of its Clarkdale smelter to more than 8,000,000 pounds a month, the United Verde Extension Company is planning to build its own reduction plant.

It is generally understood here that the United Verde Extension has already closed a deal for L. L. Young's splendid apple ranch, a mile north of Clarkdale, and will utilize the land as a site for its smelter. The location is an ideal one, lying right between the Verde river and the Verde Valley railroad. The transportation and water questions offer no problems.

Officials of the U. V. E. company, while refusing to confirm the story that the Young ranch has been purchased, admit that the mine must have a smelter of its own. They say that they have the biggest body of high grade copper ore in the world and that to continue to ship the ore to Douglas for treatment would be folly. Besides, it is practically impossible to find outside smelter capacity to take care of the increased ore output that is being planned for.

In March daily shipments from the U. V. E. to Douglas averaged 150 tons. The total return was, in round figures, \$500,000, and the expense was about \$200,000.

April shipments will average 200 tons a day. The ore averages 20 per cent copper.

Four-fifths of this ore comes from development work being done on the 1,400-foot level, in the way of drifts, crosscuts and raises. The other fifth is stoped from the 1,200.

Operations are greatly hampered by the lack of air. Only 130 men are now being used, though there is room for many more. The property is equipped only with two small compressors but a compressor with a capacity of 1,500 cubic feet has been ordered and will soon be on the ground. If it is deemed advisable, the output can then be doubled.

When the new compressor is in place a winze will be started in the south drift, 1,000 feet from the main shaft, and sunk to the 1,600-foot level. No one who has ever seen that ore body on the 1,400 doubts that it continues on down to untold depths.

The real truth about that ore body has never been told. It is known, however, that there is a 60-foot streak that averages 40 per cent copper, while the general average is around 20 per cent. The U. V. E. officials themselves do not know how wide the ore is.

Adjoining the U. V. Extension is the Jerome Verde. Under a contract which has been in force about three weeks, the U. V. E. people, from their own workings, are doing 150 feet of development work monthly in Jerome Verde ground.

United Verde.

Although it is not being operated nearly to its full capacity, the United Verde smelter is now treating 2,500 tons of ore a day. All but 150 tons of this comes from the United Verde mine. Fifty tons of silicious ore is received daily from the Commercial mine, in Copper Basin, near Prescott, and 100 tons, also silicious, comes from the Ludlow mine.

The daily output of copper from this tonnage is a little over 200,000 pounds. The smelter's monthly production is over 5,000,000 pounds. In September this will be increased to 6,500,000, and in November to 8,000,000.

This will not be accomplished by adding to the present equipment for the smelter, for it is already equipped to handle a vastly greater tonnage, but by increasing the ore production of the United Verde mine. A crushing plant is now being constructed at the mouth of the tunnel that enters the mine on the 1,000-foot level, and will be completed in June. Its primary purpose is to supply 1,000 tons of "fines" daily for the reverberatories, but practically all the ore mined will pass through the crusher.

Much of the increased ore production will come from No. 5 shaft, which has been sunk 800 feet from the 1,000-foot tunnel level. This shaft is the deepest working in the mine. Arrangements have just been made to have it concreted. When this is done an electric hoist, with a capacity of 3,000 feet will be placed at this shaft. A new electric hoist has been ordered to replace the old one at No. 4 shaft.

The United Verde Company now has 1,800 men on its payroll. This force will be increased about 500 during the summer. A contract for the construction of 40 new houses in Clarkdale is to be let by the company in a few days.

Two Strikes.

Two new strikes have added to the mining fever that now prevails in Je-

rome. One has been made in the Copper Chief, the other in the Dundee-Arizona.

The Copper Chief, four miles south of Jerome, is owned by the Hayden Development Company, and no details regarding the strike have been made public. It is known, however, that a contract has been let for the freighting of 30 tons of copper ore daily to Clarkdale, to be shipped from that point to one of the smelters in the southern part of the State.

For years the Copper Chief was supposed to be only a gold and silver mine. It has a splendid surface showing of gold ore. The main ledge is 20 feet wide from the surface to the 100-foot level, and it averages \$8 a ton in gold and silver.

At 300 feet a drift was run 150 feet, all in copper ore averaging 2 per cent. At 350 feet, the present depth of the shaft, the ore is much higher in copper. It is from this level that the ore to be shipped is now being stoped. It is silicious in character.

A tunnel taps the shaft at 350 feet and through this the gold ore mined above the 100-foot level is trammed out to the mill. The plant, which is a tube and ball mill with cyanide plant, is treating 125 tons of ore a day and saving 70 per cent of the values. It was completed only last October and is one of the most modern mills of its type in the Southwest.

James Wellington Finch, the noted geologist and mining engineer, is now at the Copper Chief making an examination. It is understood that he is formulating a plan for the development of the unexpected copper deposit.

Just south of the Copper Chief, but on somewhat lower ground, lie four patented claims owned by D. J. Shea, one of Jerome's most prominent merchants. The surface showing is fully encouraging as on Copper Chief ground but the copper values are much higher and the gold values less. About \$5,000 worth of work has been done. Several shallow shafts have been sunk and some short tunnels have been run. All are in ore; at no place has either wall of the ore been cut. There are eight or nine outcrops, all running well up in copper.

Dundee-Arizona.

The Dundee-Arizona property consists of two patented claims, the Green Flower and Green Up, lying on the south slope of the "Hogback" and less than half a mile out of Jerome. They were held a number of years by F. S. Stephen and Alexander McKay. Stephen recently organized the Dundee-Arizona Mining Company, with 500,000 shares, par value \$1. The owners received 275,000 shares for the property and the remainder was taken over by a syndicate of Phoenix business men who sold 100,000 shares at par. The history of the financing of the Dundee-Arizona affords a close parallel to that of the Green Monster Company, for the stock offered for sale was greatly oversubscribed.

Cutting through the claims for a distance of 700 feet is a ledge of conglomerate, stained a vivid green and averaging all the way from 6 to 12 per cent copper right on the surface. A tunnel has been driven into this ledge 264 feet. It soon passes through the conglomerate and enters the lime, which is also heavily impregnated with copper. There are frequent water courses through the lime and from their walls samples running as high as 30 per cent copper can be broken.

From the 200-foot point in the tunnel a shaft was sunk 100 feet into the lime, and the copper values held. A raise was then started to connect with a shaft sunk 65 feet from the surface. When 70 feet above the tunnel level and within five feet of the shaft, the raise clipped into the edge of a blind ledge of lime carbonate and glance averaging 15 per cent copper. This ledge was penetrated only last Friday and there has been no opportunity to determine its extent.

A site is being graded for a gasoline hoist that is on the way. When this machinery is in place the shaft will be sunk to a depth of 1,000 feet. Nine men are now employed under the direction of Superintendent J. A. Hubbard.

The Jerome Verde. The Jerome Verde Company, which owns 28 patented claims surrounded on three sides by the United Verde, U. V. Extension and Dundee-Arizona, is not now doing any development work on its own account but is shortly to let a contract for the construction of 2,100 feet of road to connect with the location chosen for a new shaft site. This road will cost about \$4,000. As soon as it is completed machinery will be installed and the shaft will be sunk to a depth of at least 1,000 feet.

The site selected for the new shaft is about 2,000 feet southwest of the United Verde Extension's Edith shaft and on a line between that and the Dundee-Arizona workings. If location courts for anything the Jerome Verde will prove to be one of the big things of the district. From the old shaft, down 700 feet, some good ore was shipped about a year ago.

Calumet & Jerome.

An option on the Calumet & Jerome group has been secured by the interests in control of the Shattuck-Arizona Company, of Bisbee. It is understood that they have practically closed a deal whereby they gain control of some claims owned by Joe Larson and Charles Sutter, and that they are to undertake development soon.

North Verde.

The Goodrich-Lockhart Company, of New York, has acquired the four claims of the North Verde Company and is holding them under the name of the Mowles Copper Company. This company has not started development and it is understood that it is delaying in the hope of securing an option on 51 per cent of the stock of the Arkansas & Arizona Company, which owns 14 claims adjoining.

One of the finest hoists in the Southwest is at the Arkansas & Arizona and it has other splendid surface equipment. The shaft is down 1,500 feet and is in a good showing of low grade copper ore. Experts are of the opinion that commercial ore will be opened at about 2,000 feet.

Grand Island.

There is an excellent chance that the development of the Grand Island group, adjoining the Shea on the south, will be resumed shortly. This group consists of 13 patented claims, with a surface showing similar to that of the Copper Chief and Shea. A shaft, down 200 feet, is equipped with a hoist good for 600 to 700 feet. At the surface, the values are gold but copper begins to come in at 80 feet and at 85 feet the shaft enters a three-foot body of sulphide.

A crosscut had been started from the bottom of the shaft several years ago when the principal owner killed a man and was sent to the penitentiary. Through the efforts of James M. Layman, the legal complications were cleared up and it is understood that the company may soon be financed for a resumption of operations.

Housing Problem.

The difficulty of housing her rapidly increasing population is the most serious problem facing Jerome today. In round numbers the present population is 3,500, but this will be doubled by the end of the Summer if the people can be taken care of. Every train that goes into Jerome and Clarkdale is loaded with mining engineers, investors and persons seeking employment. It is almost impossible to get a room at the hotels. Lodging house keepers fill their rooms with cots and strangers bunk side by side, but still the pressure is not relieved.

VESUVIUS AGAIN IS COMING TO THE FRONT

(From Sunday's Daily)

Miners arriving from Placeritas bring news that McMahon brothers, owners of the old Vesuvius gold mines, situated near Zonia, have a new vein of free gold bearing ore, 18 inches in width that will run high, if samples are any indication by which to judge.

They resumed development at a point known as the east vein, and the strike is said to have been made at a depth of about 80 feet. The original shaft on the Vesuvius was sunk many years ago to the 200-foot level, and its production ran into the thousands, by arastra treatment and shipping the grade that went as high as \$700 to the ton, all free milling in character. In later years it went into a leasing proposition, and finally it was taken over by the owners, producing occasionally.

McMahon brothers have confined themselves for the past few years to developing their copper holdings nearby, and have just finished shipping five carloads of a high grade copper ore to Hayden smelters. Hereafter, they state, they will devote their time to the Vesuvius, and soon will be ready to begin shipping.

JESSE MARKHAM DROWNED IN SALT RIVER

(From Saturday's Daily)

Mrs. William Blount, of this city, received a telegram from Globe Thursday night bringing word that her brother, Jesse Markham, had been drowned during the day in Salt River. His body was recovered near Kirby by the sheriff of Gila county.

Markham was in charge of a large number of cattle which he was driving across the stream, which was very high at that point. He was swept under with his feet in the stirrups of the saddle and was carried for over two miles. At that identical point in the river two months ago, and while driving across a big bunch of cattle, Markham was caught in the swift current but rescued later by companions. He was supposed to have been drowned but an old Mexican woman resuscitated him after others had failed.

The deceased was well and popularly known throughout this county, in range circles particularly, having been a resident for over 15 years. He was aged about 28 years. Mrs. Blount left this morning for Globe to take charge of the body and arrange for the funeral.

DELEGATES ARE SELECTED BY REPUBLICANS

22 MEN CHOSEN TO REPRESENT COUNTY AT TUCSON CONVENTION; MANY AT MEETING.

(From Sunday's Daily.)

One hundred loyal Republicans, men and women, from every part of Yavapai county yesterday afternoon attended a mass meeting in Odd Fellows' hall and elected 22 delegates to represent this county at the Republican State convention at Tucson, May 6. Practically every one of the 22 delegates chosen has signified his willingness to go to Tucson and, from present indications, proxies will be conspicuous by their absence at the gathering.

The meeting yesterday was called to order by Chairman Charles M. Raible, of the County Central Committee, who read the call of the meeting.

B. W. Mowday was then elected chairman of the meeting and A. H. Powers, secretary.

D. J. Thompson moved that delegates to the State convention be nominated from the floor and that the chair appoint a committee of three to report back 22 of these names to be acted upon by the mass meeting. The motion was seconded by P. R. Milnes and carried. Chairman Mowday appointed P. R. Milnes, chairman and Ed. Kurmeir and E. W. Stephens, members of the committee.

Nominations were then opened and the following names submitted: R. E. Morrison, H. W. Heap, S. F. Denison, Ed. Kurmeir, LeRoy Anderson, Dr. J. W. Flinn, Richard Lamson, C. E. Gentry, J. P. Streigel, G. M. Colvocoreses, A. W. Edwards, D. J. Thompson, R. C. Lane, B. W. Mowday, H. C. Heffelman, D. E. Parks, E. W. Wells, C. H. Cordes, Roy N. Davidson, C. A. Randall, Dave Morgan, Grant Carter, E. S. Clark, John E. Fagerberg, Chas. E. Burton, John E. Bark, P. R. Milnes, F. O. Smith, C. M. Raible, R. J. Roper, D. J. Shea, Sid Birch, A. L. Smith, L. H. Beyler, Geo. H. Tayer, Ed. Meek, Mrs. C. C. Keeler, Mrs. C. M. Raible, Mrs. P. R. Milnes, Mrs. Frank Burgett, Miss Vera McNulty, Mrs. F. O. Smith, Mrs. C. T. Joslin, and the rest of the 24 ladies present.

While the committee retired to consider the nominations, Robert E. Morrison delivered an interesting address on present problems confronting the American people, pointing out the many lamentable mistakes of the Democratic administration and pleading for a national government that would make the American flag an object of respect, instead of ridicule, in foreign countries.

At the conclusion of Mr. Morrison's address, P. R. Milnes, chairman of the committee, asked if any of the women present would be willing to serve as delegates to the Tucson convention. None of the fairer sex expressed such a desire, but assured the Republicans that they were ready to put their trust into whatever delegates were chosen.

After a short recess, Chairman Milnes reported that the committee had recommended the following as delegates: Prescott—R. E. Morrison, E. W. Wells, E. S. Clark, R. J. Roper, Sidney Birch, LeRoy Anderson, L. H. Beyler, F. O. Smith, P. R. Milnes, Harry Heap, Dr. J. W. Flinn.

Jerome—S. F. Denison, Dave Morgan, Ed. Kurmeir, Roy N. Davidson, Clarkdale—R. C. Lane.

Humboldt—G. M. Colvocoreses, B. W. Mowday, J. P. Streigel.

Mayer—J. E. Bark.

Junction—Chas. E. Burton.

Ash Fork—John E. Fagerberg.

Mr. Colvocoreses, of Humboldt, stated that he could not attend the convention, and under instructions, the committee recommended A. W. Edwards, of Prescott, to take his place.

On motion of LeRoy Anderson the report of the committee was accepted and the 22 persons named therein were selected as delegates to represent Yavapai county at the State convention.

REPORTS GOOD SHOWING

(From Thursday's Daily.)

M. J. Maloney was an arrival yesterday from his Daisy gold group of mines near Walker, where he has been developing for over a year, and reports an immense tonnage of low grade ore exposed in all workings. He will continue operating during the Summer.

SUDDEN DEATH

(From Sunday's Daily)

S. G. Hendrickson, a mining engineer who visited this section about two months ago, was stricken suddenly ill with apoplexy in Salt Lake City ten days ago, and died in a few minutes after being taken to a hospital. He was to return in May, and had taken an option