The Mining and Metallurgical Journal

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(See page 12.)
THE MINING AND METALLURGICAL JOURNAL.

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by storing the natural rainfall at easy and convenient points in rocky canyons. This measure is necessary in the southwest so the building of bridges may be done in the northern districts and ought to be done as a State or Government work in the same manner as aid is granted for the construction of roads. The excellent work of the United States Geological Survey in aid of storage reservoirs for irrigation can in some sections also be made use of for dams as to small reservoirs or tanks on lines of travel and in the neighborhood of proposed canyons and quarries. The use of the water from these small tanks for irrigation or milling of ores ought to be prohibited and used only for travelers and domestic purposes, and when this is understood there need be no conflict on this point, as irrigation and the milling of ores are private enterprises, while the storage water is conserved for the public benefit and not for private enterprise. Our object is to invite the aid of prospectors and mine owners and all those interested in the mineral exploitation of these desert mineral districts. This cooperation is requested to bring this important matter to the notice of the legislators of the States of California, Nevada, and Utah and to the attention of the Governors of New Mexico and Arizona.

A CURIOUS CONTEST.

Mr. Manly, who represents Mr. Reed's candidacy; Mr. Platt, who is pressing Gov. Morton, and Mr. Quay, who is conducting his own campaign, are in combination against McKinley. But it is a fight for sound money, which means the gold standard, and it may be inferred from his remark that he opposes McKinley on the sound money issue. There is undoubtedly a contest among Republicans on the money question, but it would be news to most people what it said that McKinley is opposed to the gold standard. He is supported by John Sherman and other goldites, which leads observant and thoughtful men to the belief that he is for goldism.

We doubt whether McKinley goes the whole length in his campaign as far as his support of an ambiguos platform, one that can be construed one way in the East and another way in the West. He is smart enough to see that differences between the Eastern and Western people are upon a broad issue, the Plattites, Manlyites and Quayites evidently mean to make the issue distinct on the money question. We hope it will be done, for it is no worse to be beaten upon an unmistakable issue than to be bammboozled into action that makes for goldism. Bimetalism will never be successful except on a direct issue before the people of the United States, it will not go in the face of the people want gold and nothing else we shall submit gracefully, but in our opinion they do not want it, and will say so when they are not subjected to false pretenses.

The position of Mr. Platt is not so clear as to disclose the falsity of the pretension that the tariff is the leading issue. Republicans all agree on that, as we understand it, and whether McKinley can stand up under the policy of the administration will be the same. The goldites are not going to be switched off upon an issue which they regard as subordinate and inferior to the issue of the candidate and his policy. They want their votes and use their money to maintain the vantage ground they occupy. The friends of McKinley are pressing his canvass on the tariff question, and on that issue his position is conspicuous, as he was chairman of Ways and Means and reported and championed what was called the McKinley bill. The law was very gratefully assailed and the people declared against it, but as the country is in a distressful condition it is plausible to ascribe it to the enactment of a tariff embodying a different principle. No doubt McKinley is supported by others relating to the business of the country. It is difficult to see how it can be disregarded or subordinated.

POOR CUBA.

Why does not the President take some specific action? The Cuban patriots are fighting heroically and it seems to us they are destined to win. If this Government should take favorable ground towards them the shock of butcheries that would follow would speedily come to an end. It is true that the independence of Cuba would ruin Spain, but that nation has been going for a century, and she deserves to be blotted from the face of the earth. If nations have been barbarous towards her American possessions from the beginning. She sucked the life blood from every country she possessed in the Western Hemisphere as long as she could, and poor Cuba has been worse plundered than any of them.

Let Cuba be free and our trade with her will be more especially on the export side. It will avoid a gold balance against us of about $60,000,000 annually. Cuba will take our silver money, for there will be no Spain or other European power to forbid it. Let the talk of giving her autonomy cease. Give her independence. Let her become an island republic.

HENRY M. TELLER.

It is significant that this gentleman has announced his purpose to bolt the Republican ticket in case goldism is recognized in the platform as a consistent and active Republican on the goldton and other distinctive policies of his party. He has also been an earnest and able advocate of free coinage of both gold and silver on the old basis. He proposes to be hoodwinked again.

As he is a man of recognized ability and whose character is above reproach, Mr. Teller will give great influence in the impending campaign. Should the elements in opposition to the Democratic and Republican party name him as their candidate, Republicans, unless they are goldites, will have no good reason for withholding their votes from him. Democrats who are willing to subordinate the tariff to the money issue can support him with good conscience. His nomination or that of any other man of similar attitude will relieve the country of the clap-trap of bimetallism with the string to it, in that expression so as to preserve the parity of the dollar. He is not one of those who think that which is prescribed in the law providing for the coinage of the two metals. It will put a stop to the heretical idea of measuring one dollar against the other which has no legal money value. Several of the Republican Senators will follow the lead of Mr. Teller. The campaign promises to be an interesting one at least.
MARKET FOR ZINCY ORES.

Owing to the great quantity of zincy ores in Arizona, New Mexico and California the question is often asked if there is any sale for this class of ores. The regular smelters buy all classes of zinc-bearing ores, but if the zinc content is less than 25 per cent. they will pay a certain price for each per cent. above 12 to the regular treatment, thus an ore containing any 25 per cent. of zinc would, in addition to the regular treatment, have charged against it an extra $0.60. This is because zincy ores are more difficult to treat and cause extra loss of silver in the process.

The regular zinc smelters of Kansas, Missouri and Illinois will purchase any good clean zinc ore containing not less than 50 per cent. of zinc, but they will not pay for gold or silver in the ore and they will not take an ore which contains over 2 per cent. of lead or 8 per cent. of iron. Therefore ores fit for making spelter are rare in the silver ore regions.

In some cases where zinc and lead occur together fair separation can be made by concentration. On the other hand there are very rich ores which cannot be separated by concentration.

The American Zinc Lead Company, located at Canon City, Colo., purchase all classes of mixed zinc, lead, gold, silver and copper ores, paying for all the value in the ore and charging the same for treatment that other smelters charge without adding a penalty for zinc, no matter how high it runs. They do not, however, pay anything for the zinc unless it runs 40 per cent. or over.

These works have been in continuous operation for six years and have handled many thousands of tons of zincy ores which otherwise would have found no market. Under Mr. Bartlett's patents the zinc and lead is extracted and converted into pigment, which is largely used as a substitute for white lead, while the gold, silver and copper is extracted without loss and sold in the form of copper bullion. As the company own their patents no other similar works exist. The works are very large, covering some twenty acres of ground and are fitted up to handle a large tonnage of ore. The same company own the New Mexico and Arizona Smelter at Hanover, N. M., near Deming. All classes of low grade ores, with or without zinc, are purchased at this smelter, which is used as a feeder for the Canon City smelter. They do not, however, purchase heavy lead ores.

At the Canon City smelter the management very kindly offers to test, examine, assay and report on any refractory ore which may be sent them free of expense, if the freight or express is prepaid.

DODGE MINING MACHINERY COMPANY.

DODGE'S IMPROVED GIANT ROCK BREAKER.

In presenting the "Giant Rock Breakers," we beg to call attention to the great durability of their wearing parts.

One of the heaviest items in the expense of maintaining rock-crushers has been that of replacing the jaw-plates. The pin-plates are of cast steel, studded with pins of a special steel, which is tempered carefully with reference to their use in the crushers. These pins, when first installed, are left flush with surface of the plates, but the plate being softer than the pins, wear away more rapidly and leave the pins projecting. Thus, these improvements are used many times longer than any other jaw-crusher plates known.

Attention is also called to the self-adjusting journal boxes, held in place by steel springs, taking up all lost motion in pitman when the eccentric is worn out of round.

This improvement allows the rock-breaker to run at a greater speed with more safety and ease than is otherwise possible. Without this improvement of the springs on the eccentric boxes, the wear is all on one-half or side of the eccentric, and in consequence, a pounding is heard in the eccentric box soon after the machine has been at work, which in a short time pounds the babbit metal out of the journal boxes; making high speed impossible.

These new improvements, which are common to both Dodge and Giant Rock-Breakers, not only insure longer life to the wearing parts, but also a more economical application of the power to the work.

THE MAMMOTH 15X20 GIANT ROCK BREAKER.

By using this rock-breaker, a great saving of labor is effected, as it does away with the necessity of sledging large pieces of hard rock to the size required for the ordinary breaker. This machine will handle very large and hard rock, crushing it fine enough for the mill, and at the same time doing a vast amount of work.

In this rock-breaker, there are five plates on the swinging and on the stationary jaw; this gives six changes of the plates; changing the plates at the top of the bars to the bottom of the jaw and turning them upside down for new wearing surfaces; in all rock-breakers the wear is mostly at the bottom of the jaws, and unless the plates can be changed or turned upside down, so as to wear the plates out, there will be large loss of metal. For crushing road-metal or macadam, the Giant style of rock-breaker has no equal.

DODGE'S IMPROVED GIANT ROCK BREAKER.

Made by the Dodge Company, is round and overcomes many of the difficulties met with in the old style jigs. This jig weighs about one ton.

The Concentrator Jig is constructed for concentrating fine crushed ores and to act as a slime machine in connection with jigs used for concentrating the coarser grades of ores. It takes very little power and attention, is quickly and easily set up, and with very little expense, saving the concentrates or mineral clean. The weight of the Slime Concentrator is about 2000 lbs.

The Slime Concentrator is becoming very popular. It divides equally the sand or pulp and water as they come from the mill on the way to the concentrators. In cases where a mill feeds two or more lines
of concentrators, adjustable diffusing guides are employed; but these cannot be relied upon, because, by clogging, one concentrator may be supplied with sand and another with water, but with the present machines the pulp is swept over gratings or perforations in the bottom of the revolving pan, uniformly mixed, and is then cut out by dividing plates or diaphragms, and is thus separated into two or more equal parts of sand and water that flow out of spouts at the bottom and to two different lines of concentrators. In this manner concentration is equalized and uniform, producing better work and an increase of capacity. Weight 390 lbs.

DOUGIE'S SEPARATOR BOXES

Are a great improvement on the old separator. This improved box, by hydraulic selection, discharges the fine material at the top and the coarser material at the bottom. The weight of the box is 370 lbs.

The Dougie Mining Machinery Company have taken all the offices formerly occupied by the Union Iron and Shipbuilding Works, on the corner of First and Mission streets in the Donough building. The location is one of the best in San Francisco, and the well-known reputation of all the machinery of the Dougie patent insures a large business for the house in San Francisco.

CORRESPONDENCE

CALIFORNIA.

H. C. C. CALIF., (Knish P. O.),
March 8, '96

EDITOR JOURNAL:—The new Heald mining district was organized April 27, and 16 locations have already been filed for record. A party of five from Bakersfield discovered and located a good mine, May 1st, and have returned to Bakersfield to get a five-stamp mill.

Mr. A. B. Black has purchased a brand new five-stamp mill, which will arrive this week, and will be used to crush ore from the Heald mine—two hundred tons of which are ready for crushing and another sixty more in sight.

A contract was made this week to have one hundred tons of coal mined, which will be sold at $4.00 per ton at the mine. Coal sells at $3.00 per ton at the mines, and this new coal promises to be as good as the best.

One week ago, there was but one human being at Heald, now there are ten and twenty on the way.

The new store building is to be built of black slate blocks, with green-stone corners and cornice. The Recorder's office will be built of blocks of different colored quartz. Most of the houses, however, are and will be built of lava blocks, which float down from the top of Black Mountain. White sandstone, which overlies the coal, will also be cut quite extensively for buildings.

With thousands of tons of rich ore in sight, plenty of good water, and the best coal ever found in California, this place promises to be a mining center.

F. H. Heald located 160 acres of land in the desert lake, near Koehn P. O., where he expects to make up and save soda, to be used in the mills, in the present machines. This mixture of soda and salt seems to rid the water of manganese oil, which is so plentiful in all the ore of this region.

Chicago Adams and A. G. Staley, of Tehachapi, are prospecting the neighborhood and are camped here.

John Thill, of Last Chance, expects to build an arsaga and crush ore from his mine soon. This is an old-fashioned way of milling ore, but it saves all the gold except concentrates.

A good boarding house and restaurant are needed more than a saloon.

The road is being built in order from Heald to Sesquitas Springs, where one of the new mills will probably be located.

OLD CORRESPONDENT

MEXICO.

Topia, Durango, May 3, '96

EDITOR JOURNAL:—Professor J. M. Tier- man is now in charge of the Gunney Mining and Milling Co. The former General Manager, Gilbert Gunney, has gone to Europe, to recruit his health, which has not been of the best since he got shot three years ago. It looks as if there would be no other changes made.

J. M. Edwards still remains in charge of the mill.

Quite an excitement has been caused by the discovery of a well-defined ledge, four feet wide, running from 300 ounces to the cago. (300 lbs.), about half a day from Topia. Although only discovered a few weeks ago, there are 500 people employed. Pedro Remeneder, J. M. Edwards & Sons, have four personnel mines, which they work for all there is in them. The ore carries about 14 ounces of gold to the ton. Mr. Wentworth, late of South Africa, is now prospecting round here, and has already bonded a mine belonging to Mr. Gunney.

An old Mexican miner came into camp the other day, says he has two tin mines and one gold prospect that goes six ounces to the ton. It is very likely true, as, undoubtedly, tin exists in this State.

News comes from Culiacan that Fortunato Vega has sold his gold property in the Quebrada Honda, for $50,000. This property is only 40 miles from Culiacan. An English company are the purchasers, and the writer knows the mine well, having formerly owned and worked the same. There is one that has assays as high as 100 ounces to the ton.

Further north are the famous mines of San Jose de Garcia and the rich gold district of La Puebla.

The State of Sinaloa is slowly but surely becoming a great gold producer; not long hence, she will be one of the biggest in Mexico.

J. M. E.

Miscellaneous Mining News.

ARIZONA.

The old Belcher mine in the Big Bug District and one of the old bonanzas of Arizona was sold to some eastern people in Prescott last week.

The new ten-stamp mill on the Humbug gold mines is nearly completed.

The Board of Directors of the Mining Exchange in Prescott has decided to issue a call for a mass meeting of all the citizens of Yavapa county to discuss the mining interests of the county.

The Patterson mill in Gold Basin was destroyed by fire on the afternoon of April 30th, and the origin of the fire is unknown.

In '89, Mohave county, with 250 men at work in the mines, produced nearly $6,600,000 in gold and silver.

Over a mile of the Congress branch railroad has been graded and a lot of ties have been received and will be placed in position soon.

The output of copper in Bisbee continues and the full quota of men are working daily.

William Osborn has bonded his group of copper mines to Colin Timmins of Prescott for $40,000, with a small payment down. The bond is for sale and development of one of the best copper groups in the Territory. The lease is for twelve months.

ARIZONA SAMPLING WORKS.

The following lots of ore were worked at the sampler last week:

William Roe, seven tons from Stockton Hill.
McKinnon & Larkin, six tons Nighthawk mine.
William Kosland, two tons from Rawhide mine.
Charles Wilkins, one ton from Green Linger mine.
Frank Martinez, one ton from White Hills.
Frank Arbuckle, five tons from Samson mine.
J. James Bone, three tons from Great West mine.
C. E. Shermann, two tons from Sheron Peak.
John Barry, six tons from Conner mine.
George Miller, one ton San Francisco district.
A. N. Eaton, one ton White Hills.
John Lench, small lot.
Shipped one car load to Pueblo.—Miner.

KINGMAN SAMPLING WORKS.

The following is last week's report of the Kingman sampling works:

R. M. Rome, one and one-half tons from Night Hawk.
G. Kostcr, small lot from Night Hawk.
Johnson & Co., two tons from Cummings.
Telesfore Lopez, two tons from Norma.
M. R. Ruiz & Co., one ton from Cross Fraction.
William Deque, two and one-quarter tons from Garfield.
Chris Larsen, small lot from Norma.
William Risley & Co., one lot from Daisy.
Chidester & Sweekey, one-half ton from Silver King.
P. Caffery, one-half ton from Stockton Hill.
John Barry, eight and one-half tons from Sunlight.
F. W. Harrington, one ton from Cross Fraction.
Frank Dewey & Co., three tons from Prince Albert.
J. H. Doyle, one and one-half tons from Signal.
Shipped one car to Pueblo.

The Blakely five-stamp mill is ready to begin producing ore.

Lake's Sampler worked on a car load of John Barry's ore Tuesday.

Sweeney & Chidester are down 280 feet on their lease on the Norma.

A car load of coal was hauled out to the White Hills Company this week.
Frank Dewey is in with three tons of high grade ore from the Prince Albert. The ore receipts published in the sampler's statements this week amount to $66 tons.

Charles Sherman was in the first of the week with a lot of ore from his mine near Chloride.

The Mocking Bird mill remains idle while Messrs. Schofield and Stewart are developing more water.

Manuel Ruiz brought in eleven sacks of rich ore from the Cross Fraction at White Hills. It assayed 850 ounces in silver.

The Buckeye mine has a credit of more than 100,000 ounces in silver and 500 ounces in gold and plenty more in sight.

W. G. Kelly and Judge J. M. Murphy went out to Chloride Sunday. Mr. Kelly's purpose was to examine the Judge's mine.

A car load of carbonate ore from F. W. Theis' lead mine at Chloride was sent to Pueblo. It is from the 300 foot level.

Our Mineral Wealth.

Work will soon be commenced on some of the copper properties in the Tonto Basin belonging to E. E. Warrn.

The case against the Copper Queen Consolidated Company, on which the jury disagreed last Saturday, is to be retried. The Government brought suit to recover $30,000 which they claim was due for Government timber used by the Copper Queen Company.

The new converter at the Detroit company's works, under the supervision of Mr. James Conway, is being erected as fast as the machinery arrives. This plant, which is used to convert the matte into copper, is the fifth or sixth one built in the United States.

A big rich find is reported near Prescott. The ore is said to assay over $40 per ton, gold.

The Morning Glory mill and mine have changed hands and will now be operated by J. W. Brown of Prescott, who has a crew of men working on the property.

The great tunnel on the Hamilton-Poland mine in the Big Bug district, Yavapai county, is now in nearly 1,000 feet. With other workings this tunnel shows a continuous ore body of over 2,000 feet, the rock high in grade, averaging $25 per ton, silver predominateing.

Journal Miner.

Latest reports from the Congress mine are to the effect that a crosscut drift is to be run from the 1,600 foot level to tap a parallel ledge 700 or 800 feet distant. Work on the main shaft is also pushed with the same vigor. Burleigh drills are to be used in the crosscut drift and also in the main shaft. About one carload of concentrates per day is now the output from the forty-stamp mill. Much high grade ore is also shipped. When the crosscut drift shall have reached the parallel ledge, the mill capacity will be increased to 50 stamps, and the working force will also be greatly increased; the pay roll will then carry the name of about 600 men. The mine is said to be operating at a greater profit than ever in its history, and this is saying a great deal, as the Congress has been a great dividend producer since extensive work began on it.

Another twenty-inch well is being put down at the Loma Fortuna mine, and an ample supply of water is assured.

A strike of richer ore than thus far taken out of the Pearce mine is reported to have been made last week at the 200-foot level of the Homestake mine. The ore has been literally sprinkled with gold, and appears to have opened into a deposit the extent of which is not yet known. All the ore of this mine carries a fair percentage of gold, in some instances very high. This recent strike it appears runs higher in the yellow metal than any of the ore thus far extracted.

A COMING CAMP.

Goldfield has the Same Formation as Criddle Creek.

Those who have visited Criddle Creek, Col., and Goldfield, but forty miles east of Phoenix, are authority for the statement that the formations are identical. J. M. Ford of this city, and Wm. Bolitho of the Mammoth mine, are both thoroughly conversant with both camps. It would be difficult to tell, with equal development, which is the better gold producing region, but many think the Arizona camp has the best of it.

Hall & Sullivan have gone the deepest, but I000 feet, and they have a good bank account, besides paying a good grade for both mine and mill. They are now in good ore and running ten or twenty stamps as they hoist by horse power. James Sears has all winter worked from twenty to twenty-five men and has been running the Pomery mill. Goldfield is coming to the front, and before many years it will be one of the best camps in the west. Were it in Colorado today miners thicker than chico brush would clothes the camp and deep shafts would be sunk.

California.

SAN DIEGO COUNTY.

Messrs. Brown and Lester have located southwest of Escondido the Big Betsey mine.

A new strike has been made in the N. G. mine in the Rice district only a few miles from Warner's ranch.

Col. C. C. Lane, formerly of Panama, with his sons are opening up a number of rich prospects on the desert east of Salton. The Colonel is a worker and knows a mine when he sees it, and it is hoped by his many friends in this section he will be successful in his new field.

The Boulder company, who have mines about forty miles northeast of Salton, failed to get water in their first well, which they sunk to a depth of 430 feet. They have encountered it in the 45 feet in the last well sunk, about ten miles distant from the first one, and are now putting in their mill at that point.

Wellborn and Fredericks are building a stamp mill at Hendricks old camp. A large number of small patent veins have been encountered in that district.

SAN BERNARDINO COUNTY.

A report has reached this office that since the Elopides Syndicate has taken hold of the Sam Bayard property near Maw Mountain it has caused some attention to be directed there. It is now reported that Lucky Baldwin will probably reopen the Gold Mountain property, which had a large mill working on it twenty years ago, but which was burned some years ago.

There is a mine at the mouth grade gold ore at the Gold Mountain property.

It is reported on reliable authority that the Sidewinder mine has been sold for a large price. The sale has been pending for some time, and the Oregon people who purchased it seem to think they have value received for their money.

A PROMISING MINE.

Developments in a Claim Just Beyond West Riverside.

W. A. Hayt, who in company with A. S. White, owns a promising quartz mine in the hills just beyond West Riverside, has in exhibition at his office a quantity of sample ore taken from the mine, which bears every indication of being good ore.

They have sunk a shaft seventy feet in the mine, when operations were cut off, owing to too much water. At the bottom of this shaft the ledge is four feet thick and growing wider. The ore averages over $12 a ton.

They are now engaged in running a tunnel in from the mountainside, to tap the ledge some distance below the bottom of the present shaft, and when this is completed they will be in shape to prospect the ledge to a much greater depth.

Expert miners who are well acquainted with leading quartz mines in the country, pronounce the mine a good one; one that is sure to improve both in richness and thickness of ledge as depth is reached.

Messrs. Hayt and White are not making much fuss over the mine, but are going quietly ahead with the work of development. It is to be hoped their efforts will be rewarded with the discovery of another Comstock Enterprise.

INYO COUNTY.

Mismanged Mining.

In vast southeastern Inyo there are mines and mining operations which few residents of this part of the county know anything about. And in that region of extent and deserts it is somewhat difficult to describe the location thereof, no existing map showing anything about them. It is also hard to describe some of the idiotic mismanagement of good money in their foolish efforts to get money out of the really magnificent mines.

At the Mineral Ranch (the Anthony mines at Pleasant Canyon in the Telescope or Panama mountains) a Los Angeles company, bought the Golden West, erected a 5-stamp steam mill and concentrator under the mines, which are on an almost overhanging cliff 1,400 feet in height. In the comparatively smooth section below they placed the mill part of the plant, six or seven hundred feet above a stream of water flowing four to six inches. Then they sunk a shaft above the mill and dredged the head of the canyon to get water, failing in which they laid pipes below and put in a small boiler and pump, which was to raise it. That failed, and they placed a larger boiler and pump, which also failed. It has been stated that this mill carries $15 and upward, gold, to the ton, but is not free mining, and it is understood that what ore they did "work" produced about 10 cents.

However, an assay office forms no part of the outfit.

About one-fourth of a mile below is a natural mill site, under the flowing water, and in line with the present bad attempt to get gold. The company has expended $14,000, at least $10,000 of which has been wasted.
KERN COUNTY.

The Devil’s Den mining district has been formed in the northern part of Kern county. L. Lucier was appointed recorder. The following rules will govern the district: All locations must be distinctly marked on the ground so that the boundaries can be traced, with due regard to the U. S. surveys. Records of all claims must be kept by filing copies of the claims with both the recorder of the district and the county. All claims must be named and work of the value of $100 must be performed each year. All claims legally taken up and held six months prior to the filing of these articles have become void from force and effect. This is a placer mining district and it is stated that it is formed for the purpose of working the oil deposits in the Antelope valley.

RIVERSIDE COUNTY.

Affairs at the Santa Rosa mine are in a fair way to be better. R. P. Winters, assignee of the mine, has paid all the indebtedness that accrued while he was manager, and everything will be settled in a short time.

The Granite mine looks well. A large body of ore has lately been encountered on the lower level. Altogether, the prospects are good for the district.

Returns from a car of ore from the Granite mine in the Chucawalla Mountains, shipped to Selby Smelt and Lead Company, of San Francisco, gave $130.42 per ton. The ore pay forty feet wide.

The Eagle Mountain mining district, forty-five miles north of Walters station, is being thoroughly prospected now.

Messrs. Murray & Rigoli are working on a property, known as the Sunrise. They have an open cut which exposes the vein.

Messrs. Stevens, Moore, Beach & Harris, owners of the Iron Chief and Queen Annie, are sending ore to McGrath’s arastu, at Cottonwood Springs, to be worked.

Peter Leonard is working the Gold Blossom, and has a tunnel 38 feet long. The property has been bought by Messrs. Wilson & Coons, and will probably be worked extensively in a short time.

W. H. Bradley, of Los Angeles, has one shaft 100 feet deep, and two others, one 60 and the other 15, on the Messenger. He has a vein that averages 4 feet, and has milled $15,500 per ton. He is putting a prospecting Going on in and around Eagle Mountain, and the outlook is very bright.

It is reported that the Good Hope Mining Company has secured a judgment of $350,000 against J. M. Sigafus, who sold them the mine.

A mortgage was placed on record last week, covering the Good Hope Mine, as well as all the improvements. The mortgage was given by Henry B. Johnson.

Very exciting reports have been sent from Bishmore concerning a new discovery west of the lake, no reliable details have yet reached this office.

LOWER CALIFORNIA.

That Arizona Mine.

Mr. N. H. A. Mason arrived from San Francisco Tuesday morning, and will proceed to the Agua Dulce to look after his mining property there. For the past few months Mr. Mason has been in Nevada, where he has a large stock ranch, and he states that they have had a very favorable winter in the north-west. In speaking of C. D. Lane’s property over in Arizona, which is attracting so much newspaper attention at present, Mr. Mason said that when the shaft was driven down 200 feet, with a number of drifts, no work has been done in the mine since, as they are getting a stamp mill and water on the property.

There is an immense deposit of ore, and from careful estimates that at the time the ore in sight was placed between $500,000 and $1,000,000, Mr. Mason’s estimate of $1,000,000, that the development work has been done in such a manner as to admit of an approximate estimate of the ore body to the 200-foot level. A test of this quartz made in the Orea mill went $160 per ton. He states that he is satisfied some of the rock will mill fully $500. The deposit or vein decreases in size with depth, though it greatly increases in richness, and at the bottom of the shaft is twelve feet in width.

NEW MEXICO.

The properties of Bell & Stevens at Pinos Altos, which are among the best in the south-west are running full time, the property being worked now in the south extension of the Pacific. The ten-stamp mill is running steadily on $200 ore.

Hermosa.

Jack Burke and J. C. Plemmons visited the Palomas Chief and were highly pleased with what they saw.

Juan Rocha has a fine lead of 300 ounces silver ore which he is following on the Palomas Chief.

The Smith jig continues to produce high-grade concentrates from the Pelican mines.

Adams and Young have a 600 ounces silver to the ton pay chute on their lease on the Palomas Chief.

John Kendall and son are following a small though rich pay streak in their lease on the Palomas Chief. — Black Range.

Felter & Burgerot shipped a carload of ore from the Modoc mine from Las Cruces to Pueblo, Col., last week.

New Mining Company.

The Iron Queen mining company has been incorporated by Edward Lembke, George Hofheins, Edward L. Medler, Clarence W. Medler, of Albuquerque; Myrtle L. Cole, Edward Smith, of Bland. Objects, acquiring and operating mines and reducing ores; capital stock, $1,000,000; life, forty-nine years; principal office in business, Albuquerque; directors, same as incorporators.

The opening exercises of the New Mexico School of Mines at Socorro May 5th, Professor Hirram Hadley delivered the opening address, followed by others of note. Two degrees were conferred, one Engineer of Mines on Alvin Offen, and Bachelor of Science on Leo R. A. Suppan.

The San Marcial Lode mine in Water canon, owned by Pete Lujan, Ed LeBreton and Guy McCullas, is in a fair way of being sold. An Eastern capitalist is endeavoring to purchase a group of claims located there, and the Lode is among the number.

Output of Hillsboro gold mines for the week ending Thursday, May 7th, 1896, as reported for the Advocate:

- Wicks Mine. 50
- Happy Jack 55
- Animas Peak and Cement mines. 75
- Catherine, Key West, El Dorado, Garfield and Bull of Woods. 80
- Prosper. 75

Total. 450

Total output since Jan. 1, 1896—8,299.

MEXICO.

Monterey is rapidly developing as a mining center. During the past week mining properties from Zacatecas, Durango, Chihuahua and Coahuila, not to say numerous others from the Nuevo Leon districts, have been offered in this market, and the best of them will undoubtedly be promoted here. Monterey will become the Denver of Mexico.—Monterey Times.

There is an unconfined rumor flying about that the Promontorio mine, in Durango, property of Maximilian Damm, was about to be sold to an English syndicate. An English expert named Graham has made a report on the property. The Promontorio is the biggest producer in Durango, and is shipping now an average of 28,000 sacks per month. Mr. Damm has refused $2,000,000 for the mine.

Mining is picking up about Zacatecas. Reduction works are to be put up at the San Cristobal mine and a 20 stamp mill. The San Luis del Oro is also putting up reduction works and there is a general activity in the gold district west of the railroad. Another five-stamp mill is also on the ground in that city, and is being put up by the Gates Iron Works.

A ten-stamp customs mill has been put up at the Pico, in Zacatecas, and is running out an ounce and a half of gold and twenty ounces of silver per ton daily. Joe. Fallon is in charge of the mine and mill.

It is reported that the Guggenheim contemplated rehabilitating the Tecoate mine near Parral, in Durango. There is a large concentrating plant now on the grounds. The Tecoate was formerly owned by Geo. Storke. From present appearances, it looks like Parral was preparing for a good sized boom.

A stage coach is now making regular trips from Banning Cal., to the Virginia Dale, and there is a demand for the convenience of miners and others, in visiting the gold fields in that region.
mately of a soluble salt of copper. Especially adapted for silver ores.
Copies of the above and ten others will be furnished to ten persons each (no stamps) by addressing the "Commissioner of Patents, Washington, D. C.," giving the date, number, name of inventor and title of invention of each patent ordered.

PERSONAL—NEWS ITEMS

A. R. Meyer, president of the Consolidated Kansas City Smelting and Refining Co., of Argentine, Kansas, was in the state of Mexico, Mexico, May 4th, by Consul General Cerritendi.

Charles Hall, E. M., has returned to the City of Mexico, Mexico, from his trip to Guerrero, Mexico.

W. B. Nichols, of the Mine, Atamos, Lower California, was in Ensenada, Lower California, last week.

W. W. Rose, manager of the Walter Fiery Oil Co., with headquarters at El Paso, Texas, was one of the callers at the Journal office last week. Mr. Rose was formerly connected with mining in Colorado.

Mesers. Munson & Davis have returned to their mines in Mexican gold, Lower California.

C. E. Easby will in future have change of the affairs of the Climax mine, at Aguas Dulce, Lower California.

Ex-governor Alexander A. Shepherd has returned from his trip to Washington, D. C., and can now be found superintending his mammoth mine, at Batolo, Chihuahua, Mexico.

Messrs. Chapman and Black have left the Pecos district, California, for Killed Creek, Colorado.

Marion Ashbury, E. M., has returned to San Diego, Calif., after a short visit to Escondido, Calif.

Messrs. Burns Bros. have returned to Riverside, Calif., from a prospecting trip of several months; they made a discovery on the south-half mile west of the Lost Horse mine, in the Pinon mountains mining district, Riverside County, Cal.

W. J. Frost has gone to Nevada, where he will probably locate his fortune in time. Mr. Frost is well-known in the south-west.

H. H. Logan, of Phoenix, Arizona, has returned from Sonora, Mexico, where he has been attending to his mining interests.

Wm. Cooper arrived in Tucson, Arizona, last week, with some of the best copper ore ever seen in Arizona.

Hon. Nick Galles was in Prescott, Arizona, May 5th.

P. A. Garbutt left for the Alturas mine, San Bernardino County, yesterday, where he will start the mill for the company.

J. Francis, E. M., manager of the Tucson Smelting Co., has been on a trip through the mining country in the interest of his company.

Henry Murphy has returned to Prescott, from the Congress mine, and reports that the greatest mine in the west.

B. F. Wood arrived in Phoenix from Prescott, last week.

Col. J. A. Fleming, of Phoenix, Arizona, has been on a mining trip to Globe and other camps.

Messrs. Kussat, Pfeiffer and S. W., arrived from Phoenix, from their trip to the Deer Creek coal field; they report the coal of good quality and plenty of it.

M. H. Dodge, of Cleveland, Ohio, arrived in Prescott, Arizona, May 7th. He is interested in mining properties in Southern Arizona.

C. L. Hall, superintendent of the Mammoth mine, at Goldey, was in Phoenix, Arizona, May 6th.

Wm. Llewellyn, of the Llewellyn Iron Works, of Los Angeles, Cal., and one of the most energetic young men on the West Coast, took a trip to Phoenix, Arizona, last week, on business.

Mr. Torby has returned to Phoenix, Arizona, from his prospecting trip.

Peter Murray, the mill man in California, has gone to Havilah, Kern County, to look after a mining property there.

Messrs. McClosky, of Colorado Springs, have been on a prospecting trip to Nogal, Lincoln County, New Mexico.

W. S. Standish, of Las Vegas, N. M., took a trip to Lake Valley, New Mexico, to look after his mining interests there.

C. C. Fitzgeralld, who formerly operated the International Smelter, at El Paso, is on route for Cerritendi, Arizona, where he has some large mining interests.

J. B. Dennis drove up from Perris, Riverside Co., Cal., May 13th, and gave the Journal a pleasant call. Clarence King, E. M., arrived in Los Angeles, May 13th, from the Southern part of the State, where he had been investigating some mining properties.

Mr. R. G. Ecks, a prominent mineral and mine man, of Utah, recently of Kingman, Arizona, was a caller at the Journal office on the 13th. Robert F. Harrison, of Denver, Colorado, paid the Journal office a call, May 14th.

At P. E. Grovatt, of Colorado Springs, recently of San Diego, was a caller at the Journal office on the 14th inst.

Mr. W. P. Gibson of this city, was a caller at the Journal office, May 9th. Mr. Gibson is rapidly becoming interested in the mining industry of Southern California.

W. E. Logan, a millwright, was a caller at the Journal office, May 4th.

D. T. Canil, of Colorado, was a caller at the Journal office, May 11th. Mr. Canil has been on a month's trip through Western Arizona and Southern California.

A. B. Alexander, of Southern Oregon, arrived in Los Angeles, May 9th.

Judson Bent, of San Diego, was among the visitors at the Journal office, May 11th.

A. Wilson, one of the old-time miners from the south-west, was making his headquarters at the Journal office last week.

Peter Murray, of Eagle Mountain, Riverside Co., was in Los Angeles last week.

Messrs. Forrest & Keeler, of the Eagle Cliff Mining Co., gave the Journal a call this week.

J. W. Martin, of San Bernardino County, is on a business trip to Los Angeles.

S. M. Kelser, of the Lost Horse mine, was among the callers at the Journal office, May 10th; he left for his mine, May 13th.

Judge Geo. S. Otis, of San Bernardino, and interested in the Alturas mine, was a caller at the Journal office, May 11th.

Judge John B. Campbell, of San Bernardino, was a caller at the Journal office, May 11th.

C. A. Shaw, an old friend of the editor of the Journal, was a caller at our office, May 4th.

E. B. Smith, of San Bernardino, and manufacturer of the "Smith's Improved California Mill," was one of the callers at the Journal office, May 4th.

P. R. Toubiels, of Kerrelow, Kern Co., Cal., was a caller at the Journal office a few days ago.

J. D. Thompson, of Pasadena, and part owner of the Desert Queen mine, in Riverside County, was among the callers at the Journal office, May 6th.

A. P. Hudson, of Colton, called at the Journal office, May 7th; he has been interested in the mining industry of Southern California. He is now interested in the Virginia Dale mining district.

C. F. Carne, formerly of Salt Lake City, Utah, gave the Journal a call, May 13th.

D. B. Majeski, was a caller at the Journal office, May 2d.

Col. H. L. Pickett, of Silver City, N. M., was among the callers at the Journal office, May 4th. The Colonel is an old-timer in the south-west, and intends to locate in Utah, where he will practice law, making a specialty the heaps of law.

OBITUARY

H. L. Van Nostrand, a prominent mining man, and one of the most enterprising of those who have done business with the B. F. Gladstone and Silver Company's mines, near Kingman, Arizona, died, May the 2nd, at San Diego, California, after an illness of two months. Denvers notice to Wark papers please.
At a regular meeting of the Los Angeles Mining and Stock Exchange held May 6th, the following by-laws were adopted:

**BY-LAWS OF THE LOS ANGELES MINING AND STOCK EXCHANGE.**

**ARTICLE I. NAME OF THE CORPORATION.**

The name of the corporation as provided in its articles of incorporation is The Los Angeles Mining and Stock Exchange.

**ARTICLE II. OBJECTS OF THE CORPORATION.**

The objects for which this Exchange is formed are to encourage and advance mining industries generally; to interest capital for the development of mining and other enterprises; to furnish information and advice; to maintain a Stock Board for the listing, calling, purchase and sale of mining and other stocks and bonds in the interests of its members; and to maintain a Bureau of Mining Information where reliable data, reports, descriptions and statements can be obtained in regard to mining and other stocks, mines or prospects listed with said Exchange also to establish a Clearing House in connection with said Exchange.

**ARTICLE III. GOVERNMENT OF THE CORPORATION.**

The government of the affairs of the Exchange is vested in a Board of Directors composed of nine members, those selected for the first year being designated in the Articles of Incorporation as required by law; their successors to be elected by the members of the Exchange in the manner hereinafter provided.

**ARTICLE IV. OFFICERS OF THE CORPORATION—ELECTION THEREOF.**

Section 1. As provided by the Articles of Incorporation, a Board of nine Directors shall be elected by ballot on the fourth Thursday in April of each year, at eleven o'clock A.M., a majority of the votes cast shall elect, and at least a majority of the said Board so elected shall be residents of the City of Los Angeles.

Section 2. The officers of the Exchange shall be a President, a Vice-President, a Secretary and a Treasurer, all of whom shall be elected by a majority of all the Directors at the first meeting following the annual election of Directors, and who shall hold their respective offices for the term of one year, and until their successors are duly qualified. In case of a vacancy in any of said offices, it shall be filled at the next meeting of the board.

All officers, except the Secretary and Treasurer, shall be elected from the Board of Directors.

**ARTICLE V. BOARD OF DIRECTORS.**

Section 1. Five members of the Board of Directors shall constitute a quorum for the transaction of business.

Section 2. The Board of Directors shall meet regularly on the second and fourth Thursday of each month at 3 o'clock P.M., and at such other times as they may be called together. The President may call special meetings of the Board at any time on his own motion, and he shall call such meetings whenever requested by three members of the Board, or in the absence of the President and Vice-President, any three members of the Board may call a special meeting by announcement from the rostrum, at least one day's notice being given of such meeting.

Section 3. Any member of the Board of Directors who, on the 9th day of March of each year, holds or receives or obtains from the presiding officer, shall absent himself from the Board during six consecutive regular meetings, shall cease to be a member thereof.

Section 4. At the last regular meeting of the Board of Directors in March of each year, they shall appoint a nominating committee consisting of seven members of the Exchange whose duty it shall be to receive nominations from members of the Exchange of candidates for Directors for the ensuing year, and report within ten days a list of the names of at least 15 suitable members of the Exchange, from which list 9 Directors shall be elected at the annual meeting, to be held at 11 o'clock A.M., which shall take place on the fourth Thursday in April. A copy of the above report, together with a copy of any proposed amendment to these By-Laws as hereafter provided, to be voted for at this annual meeting, shall be mailed to the last known address of each member and also posted on the bulletin board of the Exchange at least 10 days before the annual election.

Section 5. They shall incur no indebtedness exceeding in the aggregate the sum of $200 without consent being given by a majority vote of the members of the corporation present at a meeting called for that purpose.

Section 6. They shall have full power to try all offenses against the laws of the Exchange and all charges against members on due presentation thereof, and their decision in all cases shall be final.

They shall fix the amount of the salary that shall be paid to any officer or employee of the Exchange; shall have power to terminate the contract of the Exchange with any such salaried officer or employee, for cause shown, and declare his office vacant, and to fill such vacancy.

Section 7. They shall have power to fill any vacancy that may occur on the Board by ballot at any meeting.

**ARTICLE VI. STANDING COMMITTEES.**

**ARTICLE VII. DUTIES OF OFFICERS.**

Section 1. It shall be the duty of the President to see that the provisions of the By-Laws and Rules are observed, and to exercise a general supervision of the affairs of the Exchange. He shall preside at the meetings of the Board of Directors, and at all meetings of the Exchange.

Section 2. In the absence of the President, the Vice-President shall perform all the duties pertaining to the office of President.

Section 3. It shall be the duty of the Secretary to keep minutes of the proceedings of the Exchange; to record the same in a book kept for that purpose; to take charge of the books and papers and to conduct the correspondence of the Exchange. He shall keep a record of the opening and closing of the transfer books for dividends, elections, etc., of the various corporations whose stocks are dealt in on the Exchange, the counting of dividends, and when payable; and post statements of the same on the bulletin board from time to time. He shall also keep a ledger containing the names of all the members, with date of their admission, by subscription, or otherwise; and all transfers of members; a list of suspended members, and an account of all membership fees and dues; and of all fines imposed, and collect the same; pay over to the Treasurer all moneys received, and make a report to the Board of Directors at the first regular meeting of each month.

He shall perform such other duties as the Board of Directors may regard as properly pertaining to his office.

**ARTICLE VIII. DUTIES OF COMMITTEES.**

Section 1. It shall be the duty of the Executive Committee to examine and report on the minor affairs that may be submitted to them by the officers of the Exchange during the interim between the regular meetings, or otherwise when required, and to make report of such decisions as they may render at said regular meeting of the Board of Directors.

Section 2. It shall be the duty of the Finance Committee to superintend the finances of the Exchange; to examine and audit all claims and accounts against the same; to audit all accounts of the Treasurer every three months and review the investment of any funds in his hands in such manner as they may deem advisable for the best interests of the Exchange, subject to the approval of the Board of Directors.

No money shall be advanced by the Exchange on Membership Certificates.

Section 3. It shall be the duty of the Committee to examine and report on
all stocks, bonds and other properties which are prepared to be entered on the list of the Exchange, and all applications to place any property on the list shall be referred to the Listing Committee, the decision of which shall be final. Each Committee shall report to the Board on all such applications within thirty days after they shall have been received, and, if the application be favorable to the application, the fee shall be refunded. All applications shall be accompanied by payment of the listing fee, and shall be returned to the applicant. All applications shall be decided at the discretion of the Board, and the decision shall be final.

Section 4. It shall be the duty of the Arbitration Committee to investigate and adjudicate all matters of difference arising between members of the Exchange, which may be brought before it, and also to consider and adjust such disputes as may be referred to them by any member of the Exchange in relation to membership, or in any dispute with the Board of Directors.

Section 5. It shall be the duty of the Membership Committee to consider all applications for admission to membership, and report their action thereon to the Board of Directors. They shall investigate all cases of insolvency of members, and report thereon to the Board of Directors, and all charges brought against any member, and all meetings of the Exchange shall be held in the presence of at least two-thirds of the membership.

ARTICLE IX.
MEMBERSHIP.

Section 1. The persons named as members in the articles of incorporation, and all other persons duly elected and admitted, shall constitute the membership of the Exchange.

Section 2. The number of members of the Exchange shall be limited to two hundred and fifty (200), and when it shall have reached one hundred (100), no more shall be admitted except by a majority vote of the directors.

Section 3. Every applicant for membership in the Exchange must be at least twenty-one years of age.

Section 4. All applications for membership shall be making and shall be referred to the Membership Committee. On receipt of such applications, a notice of the same, with the name of the applicant, shall be entered in a book kept for such purpose, open to members only, and it shall be the duty of the members to inform the Committee in writing of any objections they may have to the persons named within ten days from the date of such notice. All communications shall be treated as confidential, and shall be considered in Committee and be held confidential. If at the end of ten days a majority of the Committee shall report favorably on such application, and the same shall be approved by the Board of Directors, such application shall be declared duly elected a member of the Exchange. And upon signing the By-Laws, he shall be admitted to all the rights and privileges of membership. If the application for membership is rejected, the fee shall be returned.

Section 5. The By-Laws and Rules of this Exchange shall be construed as an obligation and pledge of each member to abide by and support the same, and any amendments that may be made thereto. Any member who shall refuse to comply with any rule of this Exchange, shall be reported to the Board of Directors, and if, after a proper hearing, the Board shall find against him by a vote of two-thirds of their number, they may declare him suspended or expelled.

Section 6. Every member shall have the right to withdraw from the Exchange, and to sell and transfer his membership. When such transfer is desired, the name of the successor shall be submitted to the Board of Directors as the transfer of membership shall be made, provided the transfer has been approved by the Board of Directors, and there shall be no unsettled dues or notes of any kind held by him to any member of the corporation. The Board of Directors, or any member of the Corporation, shall have the right to reject any transfer when it is deemed necessary.

Section 7. Any member reported to the Board of Directors for refusing to comply with the rules and regulations of this Exchange, or for any violation thereof, shall be allowed an opportunity of being heard before the Board; and if, on such hearing, the Board shall find against him, such penalty shall be inflicted as may be prescribed by the By-Laws, or if no penalty is specified, he shall be subject to censure, suspension or expulsion, as the Board may deem proper, according to the gravity of the offense.

Section 8. If any member of this Exchange shall be guilty of fraud, upon trial and conviction thereof by a vote of two-thirds of the members of the Board of Directors, he shall be expelled, and his membership forfeited to the Exchange, exclusive, however, to claims against him held by other members under the rules.

Section 9. Every member of this Exchange in good standing shall be entitled to vote at all regular and special meetings thereof, as well by proxy as in person.

Section 10. Members of this Exchange to be in good standing shall not be in arrear in dues or fees, for more than one quarter. Failure to comply with this section may cause a member to lose his vote and be suspended from trading on the floor.

ARTICLE X.
DUES AND FEES.

Section 1. Every member, as often as may be elected by the Board of Directors, shall pay such dues as the Board of Directors may require, but the amount shall not exceed twenty dollars ($20) per quarter, and for the first six months shall not exceed thirty dollars ($30) per quarter.

Section 2. The fees for listing stocks, bonds, and mining properties shall be such as shall be fixed by the Board of Directors, but when once established shall not be changed without a three-fourths vote of the Board.

ARTICLE XI.
MEETINGS.

Section 1. The annual meeting of this Exchange shall be held on the fourth Thursday in April of each year at 11 A.M.
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New Mexico and Arizona Smelter

Hanover, Grant Co., N. M.

Will buy all kinds of ores, especially made of copper ore and those containing zinc. Low grade refractory ores desired. Write for prices to either Smelter.

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New Mexico and Arizona Smelter.


Canon City, Colorado.

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SALT LAKE CITY

MEXICO

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Manufacturers of

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Intermediate points not named will take rates provided for next station beyond.

SOUTHERN CALIFORNIA RAILWAY.

From Points in New Mexico, Arizona, and California, to El Paso, San Francisco.

ORE TARIFF.

From Points in Mexico, New Mexico, Texas and Arizona, to El Paso, Pueblo, Denver and Kansas City.

ORE AND CONCENTRATES.

From Points in Mexico, New Mexico, Texas and Arizona, to El Paso, Pueblo, Denver and Kansas City.

The rates apply only on lots of ten tons or over. On lots of four tons and under twelve, 20 per cent; and on lots of less than four tons and less than four per cent will be added to the above rates. Base Metal, Copper Ore and Ore Concentrates, in lots of less than one ton, will take first-class rates from all the above points, except when the route based on valuation makes it higher, that if on a small lot of high value may not be less than the rates when in lots of one ton or over as above.

Changes on ore in car loads must be guaranteed, and on lots less than a car-load must in all cases be prepaid.

SOUTHERN PACIFIC R. R. COMPANY.

ORE TARIFF.

From Points in New Mexico, Arizona, and California, to El Paso, San Francisco.

The rates apply only on lots of ten tons or over. On lots of four tons and under twelve, 20 per cent; and on lots of less than four tons and less than four per cent will be added to the above rates. Base Metal, Copper Ore and Ore Concentrates, in lots of less than one ton, will take first-class rates from all the above points, except when the route based on valuation makes it higher, that if on a small lot of high value may not be less than the rates when in lots of one ton or over as above.

Vallejo Junction takes same rates as San Francisco.
THE PUEBLO
Smelting and Refining Company,
PUEBLO, COLORADO.

BUYERS OF
Gold, Silver, Lead and Copper Ores,
Copper Matte and Bullion.

Refriners of Gold, Silver, Lead and Copper.

Manufacturers of Bar and Pig Lead, Lead Pipe, Antimonial Lead, Copper Ingots,
Granulated Test Leads and Litharge.

Pays Highest Prices for all classes of Ores,
Especial Attention to Sampling by most Approved Processes,
Quick Returns on all Consignments.

Kendall Gold and Silver Extraction Co.

THE KENDALL PROCESS is the most efficient method of using cyanide for
the extraction of precious metals from their ores; wherever this process has been
adopted the result has been increased percentages of values recovered and saving of
time; material reduction in consumption of chemical has also been demonstrated
with respect to several classes of ores.
The Kendall System is covered by patents which this Company will defend.
The American Cyanide Gold & Silver Recovery Co., organized in Denver
more than a year ago to introduce and operate the Kendall Process in several
States, have closed contracts with some ten mines for the use of this process after
exhaustive comparative tests with the ordinary plain cyanide method.
Captain De la Mar has adopted the process at his Nevada Mines, where a 250-
ton plant is being completed. He writes that he is saving 35 per cent. of his gold
values, and regards the Kendall Process as the cheapest and best he is aware of for
the treatment of gold ores.
All ores, without exception, amenable to cyanide treatment, can be treated to
better advantage by the Kendall Process. This can be accepted as an axiom. Owners of mines and reduction Works can obtain full information on application to
Kendall Gold and Silver Extraction Co.

47 Broadway, New York City

RUMSEY & SIKEMEIER CO.
Manufacturer and Holders of
WIRE ROPE
Wrought Iron Pipe and Fittings, Belting, Hose and
Packing, Shifting Pulleys and Hangers.

MINE AND MILL SUPPLIES
Engines, Boilers and Steam Pumps, Hoisting and Conveying Ma-
achinery, Ore Cars and Sips, Ore and Water Buckets.

ST. LOUIS, Missouri

CASCADE WATER WHEEL
EMBODYING IN PRINCIPLE THE
Hurdy-Gurdy or Impulse Wheel
ADAPTED TO ALL HEADS FROM
30 FEET TO 2000 FEET.

Our experience of 33 Years in the water wheel business, enables us to suit every require-
ment of Water Power Plants. Send for Illustrated Pamphlet.
This New Wheel has given an Unequaled Economy in Water.

JAMES LEFFEL & CO.
SPRINGFIELD, OHIO, U.S.A. or New York City.

Electric Mining Hoists

Electric Dredges,
Electric Power Pumps,
Dynamics, Motors, Telephones,
Electric Boilers,
Steam Engines, Pumps,
Bolts and Heaters,
Water Wheels and
. . . . Pipe Lines.

We make a specialty of furnish-
ing all kinds of Electrical Machinery
for mining purposes.

WYBRO & LAWRENCE,
Potomac Block,
Los Angeles, Cal.
WOOD'S DRY PLACER MINER

"It is really perfect."

Send for Catalogue

Built solely by FRASER & CHALMERS, Chicago, Ill., U. S. A.

Manufacturers of STAMPS, SMELTERS, PUMPS, HOISTS, RIVETED PIPE AND EVERY DESCRIPTION OF MINING MACHINERY

JOSHUA HENDY MACHINE WORKS

Nos. 38 to 44 Fremont St., San Francisco

DEALERS IN AND MANUFACTURERS OF
All the Latest Improved
Mining, Sawmilling, Pumping, Smelting and
Electrical Machinery, Engines and Boilers,
and Mining Supplies of all kinds.

Manufacturers of the IMPROVED BRIGGS TWO-STAMP BATTERY.

BAKER IRON WORKS

Manufacturers of
Mining and Milling Machinery, Atlas Engines and Boilers, Worthington Steam Pumps

LOS ANGELES, CALIFORNIA

Water Works Machinery
A SPECIALTY

RISDON IRON WORKS

Office and Works, Cor. Beale and Howard Sts., San Francisco

MANUFACTURERS OF
Johnston Concentrators,
Improved Bryan Mills,
Risdon Ore Feeders, "Challenge" Type
Air Compressors
Mining, Milling, Pumping and
Hoisting Plants,

GOLD AND SILVER STAMP MILLS.

Catalogues and Prices on Application.

IMPROVED HYDRAULIC GIANT

The above cut illustrates the improved form of Hydraulic Giants, in which the Center Bolt is dispensed with, which was so liable to cause breakage.

PARKE & LACY COMPANY

21 and 23 Fremont Street, San Francisco, Cal.

MINING MACHINERY AND SUPPLIES, ENGINES AND BOILERS

ROPP STRAIGHT LINE FURNACE
FOR ROASTING, CHLORINATING, AND DESULPHURIZING ORES.

Knowles Steam Pumps  Lidgerwood Hoisting Engines
Dodge Rock Breakers and Pulverizers
Ingersoll-Sergeant Rock Drills and Air Compressors