

MINING, BUSINESS AND STOCKS

WEEK'S SALES ON STOCK EXCHANGE

As Compared to a Year Ago They Show a Very Marked Decrease.

MARKET NOT IN GOOD SHAPE.

The Daily Stocks Displayed Considerable Activity—Century Goes Higher—Today's Quotations.

During the week sales of stocks on the Mining Exchange aggregated the sum of \$59,431.24, against \$131,612.12 for the corresponding week of last year.

The market could not be in much worse shape than it is at the present time. There is practically no life to it at all, which can easily be judged by the volume of business done; the transactions of the week fairly being considered only a fair day's business in times past.

The daily stocks of Park City have been in some demand and were, in fact, the principal traders. The friends of Daily-Judge have rallied to its support to a certain degree and succeeded in holding the stock up fairly well, considering all things. The principal stockholders favor the issue of \$250,000 to be sold for the purpose of continuing development work and the directors will meet next week to authorize them.

The stock of the Century Mining company rose above 90 cents upon the announcement of the increase of the dividend for this month to \$3.00, double the usual amount. The management has decided this will come regularly hereafter. Consolidated Mercantile continues to sink, with not much likelihood of serious improvement soon. The following represent the quotations and sales for the day.

TODAY'S QUOTATIONS.

	Bid.	Asked.
Alta	10.50	10.50
Bullion	1.00	1.00
Carls	2.15	2.15
Consolidated Mercantile	2.15	2.15
Daily	2.15	2.15
Daily-Judge	3.55	4.00
Daily-West	35.40	35.65
Eagle and Blue Bell	3.40	3.40
Grand Central	3.40	3.40
Ingot	.02	.02 1/2
Lower Mammoth	.38 1/2	.41
May Day	.07 1/2	.07 1/2
Mammoth	1.05	1.15
Petro	.06 1/2	.06 1/2
Black Boss	.06 1/2	.06 1/2
Sacramento	.20 1/2	.21
Silver King	60.00	65.00
Silver Shield	.03	.04
Little Chief	.20 1/2	.21 1/2
Swansea	.05	.05
Utah	.58	.58
Uncle Sam Con.	.22	.22 1/2
U. S. Mining Co.	18.50	20.00
Butter-Liberal	.10	.10 1/2
Century	.21	.22 1/2
Dalton	.01 1/2	.01 1/2
Joe Bowers	.00 1/2	.01
La Reine	.02 1/2	.02 1/2
Little Chief	.00 1/2	.01
Martha Washington	.00 1/2	.01
New York	.11	.11
Veto	.27 1/2	.28 1/2
Victor	.03 1/2	.04
Wabash	.05	.05
Yankee	.40	.41

REGULAR CALL SALES.

Alta, 500 at 5.	
Carls, 500 at 11 1/4.	
Con. Mercantile, 200 at 60 1/2; 100 at 60, s.	
30. Shares sold 300.	
Daily-West, 75 at 35 1/2.	
Eagle & Blue Bell, 30 at 45.	
Ingot, 2,000 at 2, s. 60; 4,000 at 2.	
30. Shares sold 6,000.	
Sacramento, 500 at 21.	
Uncle Sam Con., 500 at 21 1/4; 1,500 at 22.	
22. Shares sold 2,000.	
Century, 100 at 92 1/2; 100 at 91 1/4, s.	

OPEN BOARD SALES.

Butter-Liberal, 500 at 10 1/4; 500 at 10 1/2; 500 at 10 1/4; 500 at 10 1/4.	
Daily, 100 at 2 1/2; 100 at 2 1/2; 100 at 2 1/2.	
50. Shares sold 200.	
New York Bonanza, 2,000 at 10.	
Sacramento, 500 at 21; 500 at 20 1/4, s.	
20. Shares sold 200 at 21 1/4.	

RECAPITULATION.

	Shares.	Value.
Regular call.	10,575	\$3,974.75
Open board.	4,325	2,113.07
Total.	14,900	\$6,087.82
Week's total.	138,279	\$9,431.24

TINTIC OR SHIPMENTS.

During the week 101 cars were sent to the smelters.

Special Correspondence.

Eureka, Jan. 8.—The shipments from the Tintic district this week amounted to 101 cars. The producers are as follows:

Cars.

South Swansea 2

Yankee 2

Uncle Sam 4

Dragon Iron Mine 4

Centennial-Eureka 44

Carls 3

Bullion-Beck 2

Tetro 3

Lower Mammoth 13

Grand Central 3

Alta 3

Total 101

BINGHAM REVIEWED.

Events of the Week in the "Old Reliable" Camp.

A most successful trial run was made by the Yampa smelter last week, when the furnace was in full blast and everything worked like a charm—the general results being highly satisfactory.

It was found, however, that the water pipes were deficient, and at once enlarged the feed the furnace was slowed down Sunday night. It will be in operation again tomorrow, and no doubt start in on a steady run, as there is no reason to anticipate a hitch of any kind.

Manager Robinson and his able corps of assistants have now reason to feel elated over conditions at both mine and smelter, for with the latter a complete success the fullest assurance is given that the Tintic Mining company, for whom they have so arduously and faithfully labored, will be rewarded by its Bingham enterprise beyond the most sanguine anticipations entertained at the outset.

Shipments via Copper Belt this week comprise 200 tons daily from the Commercial, for Bingham Con. smelter; 139

tons daily from the Boston Con.—an increase, and 100 to 150 tons daily from the Yampa, which next week will be running down 200 tons.

Connection between the Columbia and its mill will be completed in the next three or four days and is started.

It is promised that the Copper Belt's big new engine will be climbing the grade by next Tuesday.

During December the Bingham Con. company shipped 1,000 tons of excellent ore from the Fortune mine. Shipments from Dalton & Lark, Brooklyn and Fortune continue to average 150 tons daily, and from the Commercial 300 tons.

As the Dalton & Lark is now perfectly drained by the Mascot tunnel, and the Brooklyn nearly so, driving of the tunnel may not be resumed until spring. It continues to discharge a great volume of water, with beneficial results to several neighboring properties.

Having been driven 400 feet, the Cluster group tunnel has now entered promising looking ground, and is in the vicinity of a large vein that may be cut any day. The Cluster company has every reason to expect it will develop a big body of ore before the year is out. Either that or it is working barren ground situated directly between the Dalton & Lark and Old Telegraph.

A new producer should result from the formation of the Rob Roy Mining group on Clapper hill. The claims, four in number, neighbor the Zelma, Argonne & Morning Stars, all former producers of note. The company has for officers Emanuel Rauch, A. McKellar, Jr., and E. McGurran—Bulletin.

HAD TROUBLES GALORE.

Some Things Which Have Delayed Starting of Bingham Mills.

Superintendent Jenny of the Utah Copper company believes he has had more than his share of trouble since the construction of the company's mammoth concentrator at Bingham was commenced. He has been waiting for weeks for the arrival of the corrugated iron which is to be used in covering the mill building. The machinery for the plant has been on the ground some time and such parts of it as can be are being installed.

The difficulty will soon be over, however, as the delayed freight is expected to arrive almost any day.

The Utah Copper company expected to have the Winnemucca mill in operation by now, but the day of starting has necessarily been deferred—all on account of a local firm failing to make prompt deliveries of a set of crushing rolls.

BORING FOR OIL.

Activity in the Salt Creek Fields Near Rock Springs, Wyo.

Special Correspondence.

Rock Springs, Wyo., Jan. 7.—The Helgo-American Oil Drilling company has a full force of men at work drilling for oil in the Salt Creek fields near here. Operations will be continued throughout the winter. One of the wells is being put down by an English crew and the other by a charge of American drillers. The methods employed by the two crews are vastly different and the results secured by each will be eagerly awaited. The American crew has thus far made the best progress in reaching depth.

PARK VALLEY STRIKE.

Ore Encountered in the Osborn Group—Adjoins the Ione.

A miner, who arrived from the Park Valley mining district this morning, brought the news of a strike made a few days ago in the Osborn Mining company's property. The find, according to the information conveyed to General Manager P. W. Madsen, was made in the main working shaft at a depth of 90 feet, and shows every appearance of being a permanent vein.

The Osborn property consists of eight claims and lies adjoining the Ione property, in which developments of an encouraging nature have taken place recently.

The Park Valley mining region is gradually coming to the front and there is every reason to believe that more mines as good as the Century will be developed there.

CONCENTRATES.

R. A. Kicker departed last night for Iron and Washington counties.

W. I. Snyder of the California Mining company has gone east on mining business.

The Colorado Fuel & Iron company has about 60 men employed at its properties near Cedar City.

The annual stockholders' meeting of the Salt Lake Stock & Mining Exchange is scheduled for a week from today.

It is expected that the fourth furnace at the Bingham Consolidated smelter will go into commission in a few days.

Native copper is reported to have been found in the property of the Annie Laurie Extension mine in the Gold Mountain district.

The Moore Cynandine company has issued a new prospectus setting forth in a comprehensive way the virtues of that process for the treatment of low grade gold ores.

Secretary W. C. Alexander of the Rock Diamond Mining company at St. Louis has arrived today for Tonopah, where he is in attendance at the annual stockholders' meeting to be held next Monday.

John P. Kelly and John A. Johnson, who recently acquired possession of the Thayne's Consolidated group at Park City, are preparing to inaugurate a campaign of development. The present workings consist of an 180-foot incline and a 200-foot tunnel.

Development work at the Cluster mine in Bingham has resulted in the opening up of the first ledge. The property is under the management of Peter Porter and is located between the Utah Consolidated and the Bingham Consolidated mines.

Superintendent Charles L. Hood of the Daly mine of Park City, has returned from camp, and states that some very good ore is showing in the bottom of the Moxey shaft. His operations are retarded somewhat on account of the prevalence of bad air.

C. O. Baxter of the St. Louis Glenside company, who has been in the city for several days, returned to camp again last night. The grading for the line of railway from Crevice to Camp Hatch will be completed in about 30 days. The distance is about 50 miles. The road will give the company an outlet to the Rio Grande main line for its hydrocarbon products.

Frank H. Lathrop and P. L. Effenberger have arrived today for Tonopah, where they will make an inspection of the Tonopah-Belcher in which property they hold extensive interests.

Managing Director Henry M. Crowther will visit the Continental-Alta mines at Alta tomorrow.

Capt. Duncan McVie is in the diggings again today.

President Charles M. MacNeill and General Manager D. C. Jackling, of the Utah Copper company, are scheduled to arrive in the city on Monday next.

COLUMBUS CON. COPPER VEIN.

Message From Superintendent A. H. Jacobson at Alta Brings Good News.

READY TO MAKE SHIPMENTS.

Declares That He Can Furnish Fifty Tons Daily From New Strike—Ore Now on Market.

Superintendent A. O. Jacobson, of the Columbus Consolidated Mining company, telephoned from Alta this morning that the new copper vein encountered about a week ago continues to improve and has widened out considerably since drifting on it commenced. The ore is quite uniform in quality and the superintendent is in a high state of exultation over it. He says there is no longer any doubt about its being one of the most important developments in the history of the property and added further that if the management called upon him to furnish 50 tons from this part of the mine daily he can do it without the slightest trouble.

At the Pioneer sampler in Sandy today is an 100-ton lot of ore from the Columbus Consolidated and by Monday next another 50-ton lot will be ready for sampling.

This is the first shipment of the mine's product since Dec. 20, when the movement of ore was stopped temporarily because of a strike of the men in the mine which will facilitate the handling of ore hereafter.

SPEAKS WELL FOR UTAH.

South Dakota's Record for Last Year Shows Decreased Gold Production.

The states showing a substantial increase in gold production for 1903, says the Mining Reporter, are Utah, Arizona, Idaho and Nevada, the group of four great inter-mountain states whose mining resources are great and varied. And the group showing a decrease in production are Montana, Wyoming, Colorado, New Mexico and Nevada, the group of four great inter-mountain states whose mining resources are great and varied.

Utah, Idaho and Nevada, the group of four great inter-mountain states whose mining resources are great and varied. And the group showing a decrease in production are Montana, Wyoming, Colorado, New Mexico and Nevada, the group of four great inter-mountain states whose mining resources are great and varied.

Utah, Idaho and Nevada, the group of four great inter-mountain states whose mining resources are great and varied. And the group showing a decrease in production are Montana, Wyoming, Colorado, New Mexico and Nevada, the group of four great inter-mountain states whose mining resources are great and varied.

Utah, Idaho and Nevada, the group of four great inter-mountain states whose mining resources are great and varied. And the group showing a decrease in production are Montana, Wyoming, Colorado, New Mexico and Nevada, the group of four great inter-mountain states whose mining resources are great and varied.

Utah, Idaho and Nevada, the group of four great inter-mountain states whose mining resources are great and varied. And the group showing a decrease in production are Montana, Wyoming, Colorado, New Mexico and Nevada, the group of four great inter-mountain states whose mining resources are great and varied.

Utah, Idaho and Nevada, the group of four great inter-mountain states whose mining resources are great and varied. And the group showing a decrease in production are Montana, Wyoming, Colorado, New Mexico and Nevada, the group of four great inter-mountain states whose mining resources are great and varied.

Utah, Idaho and Nevada, the group of four great inter-mountain states whose mining resources are great and varied. And the group showing a decrease in production are Montana, Wyoming, Colorado, New Mexico and Nevada, the group of four great inter-mountain states whose mining resources are great and varied.

Utah, Idaho and Nevada, the group of four great inter-mountain states whose mining resources are great and varied. And the group showing a decrease in production are Montana, Wyoming, Colorado, New Mexico and Nevada, the group of four great inter-mountain states whose mining resources are great and varied.

Utah, Idaho and Nevada, the group of four great inter-mountain states whose mining resources are great and varied. And the group showing a decrease in production are Montana, Wyoming, Colorado, New Mexico and Nevada, the group of four great inter-mountain states whose mining resources are great and varied.

Utah, Idaho and Nevada, the group of four great inter-mountain states whose mining resources are great and varied. And the group showing a decrease in production are Montana, Wyoming, Colorado, New Mexico and Nevada, the group of four great inter-mountain states whose mining resources are great and varied.

Utah, Idaho and Nevada, the group of four great inter-mountain states whose mining resources are great and varied. And the group showing a decrease in production are Montana, Wyoming, Colorado, New Mexico and Nevada, the group of four great inter-mountain states whose mining resources are great and varied.

Utah, Idaho and Nevada, the group of four great inter-mountain states whose mining resources are great and varied. And the group showing a decrease in production are Montana, Wyoming, Colorado, New Mexico and Nevada, the group of four great inter-mountain states whose mining resources are great and varied.

Utah, Idaho and Nevada, the group of four great inter-mountain states whose mining resources are great and varied. And the group showing a decrease in production are Montana, Wyoming, Colorado, New Mexico and Nevada, the group of four great inter-mountain states whose mining resources are great and varied.

Utah, Idaho and Nevada, the group of four great inter-mountain states whose mining resources are great and varied. And the group showing a decrease in production are Montana, Wyoming, Colorado, New Mexico and Nevada, the group of four great inter-mountain states whose mining resources are great and varied.

Utah, Idaho and Nevada, the group of four great inter-mountain states whose mining resources are great and varied. And the group showing a decrease in production are Montana, Wyoming, Colorado, New Mexico and Nevada, the group of four great inter-mountain states whose mining resources are great and varied.

Utah, Idaho and Nevada, the group of four great inter-mountain states whose mining resources are great and varied. And the group showing a decrease in production are Montana, Wyoming, Colorado, New Mexico and Nevada, the group of four great inter-mountain states whose mining resources are great and varied.

Utah, Idaho and Nevada, the group of four great inter-mountain states whose mining resources are great and varied. And the group showing a decrease in production are Montana, Wyoming, Colorado, New Mexico and Nevada, the group of four great inter-mountain states whose mining resources are great and varied.

Utah, Idaho and Nevada, the group of four great inter-mountain states whose mining resources are great and varied. And the group showing a decrease in production are Montana, Wyoming, Colorado, New Mexico and Nevada, the group of four great inter-mountain states whose mining resources are great and varied.

Utah, Idaho and Nevada, the group of four great inter-mountain states whose mining resources are great and varied. And the group showing a decrease in production are Montana, Wyoming, Colorado, New Mexico and Nevada, the group of four great inter-mountain states whose mining resources are great and varied.

Utah, Idaho and Nevada, the group of four great inter-mountain states whose mining resources are great and varied. And the group showing a decrease in production are Montana, Wyoming, Colorado, New Mexico and Nevada, the group of four great inter-mountain states whose mining resources are great and varied.

Utah, Idaho and Nevada, the group of four great inter-mountain states whose mining resources are great and varied. And the group showing a decrease in production are Montana, Wyoming, Colorado, New Mexico and Nevada, the group of four great inter-mountain states whose mining resources are great and varied.

Utah, Idaho and Nevada, the group of four great inter-mountain states whose mining resources are great and varied. And the group showing a decrease in production are Montana, Wyoming, Colorado, New Mexico and Nevada, the group of four great inter-mountain states whose mining resources are great and varied.

Utah, Idaho and Nevada, the group of four great inter-mountain states whose mining resources are great and varied. And the group showing a decrease in production are Montana, Wyoming, Colorado, New Mexico and Nevada, the group of four great inter-mountain states whose mining resources are great and varied.

Utah, Idaho and Nevada, the group of four great inter-mountain states whose mining resources are great and varied. And the group showing a decrease in production are Montana, Wyoming, Colorado, New Mexico and Nevada, the group of four great inter-mountain states whose mining resources are great and varied.

Utah, Idaho and Nevada, the group of four great inter-mountain states whose mining resources are great and varied. And the group showing a decrease in production are Montana, Wyoming, Colorado, New Mexico and Nevada, the group of four great inter-mountain states whose mining resources are great and varied.

Utah, Idaho and Nevada, the group of four great inter-mountain states whose mining resources are great and varied. And the group showing a decrease in production are Montana, Wyoming, Colorado, New Mexico and Nevada, the group of four great inter-mountain states whose mining resources are great and varied.

Utah, Idaho and Nevada, the group of four great inter-mountain states whose mining resources are great and varied. And the group showing a decrease in production are Montana, Wyoming, Colorado, New Mexico and Nevada, the group of four great inter-mountain states whose mining resources are great and varied.

Utah, Idaho and Nevada, the group of four great inter-mountain states whose mining resources are great and varied. And the group showing a decrease in production are Montana, Wyoming, Colorado, New Mexico and Nevada, the group of four great inter-mountain states whose mining resources are great and varied.

Utah, Idaho and Nevada, the group of four great inter-mountain states whose mining resources are great and varied. And the group showing a decrease in production are Montana, Wyoming, Colorado, New Mexico and Nevada, the group of four great inter-mountain states whose mining resources are great and varied.

Utah, Idaho and Nevada, the group of four great inter-mountain states whose mining resources are great and varied. And the group showing a decrease in production are Montana, Wyoming, Colorado, New Mexico and Nevada, the group of four great inter-mountain states whose mining resources are great and varied.

Utah, Idaho and Nevada, the group of four great inter-mountain states whose mining resources are great and varied. And the group showing a decrease in production are Montana, Wyoming, Colorado, New Mexico and Nevada, the group of four great inter-mountain states whose mining resources are great and varied.

Utah, Idaho and Nevada, the group of four great inter-mountain states whose mining resources are great and varied. And the group showing a decrease in production are Montana, Wyoming, Colorado, New Mexico and Nevada, the group of four great inter-mountain states whose mining resources are great and varied.

Utah, Idaho and Nevada, the group of four great inter-mountain states whose mining resources are great and varied. And the group showing a decrease in production are Montana, Wyoming, Colorado, New Mexico and Nevada, the group of four great inter-mountain states whose mining resources are great and varied.

Utah, Idaho and Nevada, the group of four great inter-mountain states whose mining resources are great and varied. And the group showing a decrease in production are Montana, Wyoming, Colorado, New Mexico and Nevada, the group of four great inter-mountain states whose mining resources are great and varied.

Utah, Idaho and Nevada, the group of four great inter-mountain states whose mining resources are great and varied. And the group showing a decrease in production are Montana, Wyoming, Colorado, New Mexico and Nevada, the group of four great inter-mountain states whose mining resources are great and varied.

Utah, Idaho and Nevada, the group of four great inter-mountain states whose mining resources are great and varied. And the group showing a decrease in production are Montana, Wyoming, Colorado, New Mexico and Nevada, the group of four great inter-mountain states whose mining resources are great and varied.

Utah, Idaho and Nevada, the group of four great inter-mountain states whose mining resources are great and varied. And the group showing a decrease in production are Montana, Wyoming, Colorado, New Mexico and Nevada, the group of four great inter-mountain states whose mining resources are great and varied.

Utah, Idaho and Nevada, the group of four great inter-mountain states whose mining resources are great and varied. And the group showing a decrease in production are Montana, Wyoming, Colorado, New Mexico and Nevada, the group of four great inter-mountain states whose mining resources are great and varied.

Utah, Idaho and Nevada, the group of four great inter-mountain states whose mining resources are great and varied. And the group showing a decrease in production are Montana, Wyoming, Colorado, New Mexico and Nevada, the group of four great inter-mountain states whose mining resources are great and varied.

Utah, Idaho and Nevada, the group of four great inter-mountain states whose mining resources are great and varied. And the group showing a decrease in production are Montana, Wyoming, Colorado, New Mexico and Nevada, the group of four great inter-mountain states whose mining resources are great and varied.

Utah, Idaho and Nevada, the group of four great inter-mountain states whose mining resources are great and varied. And the group showing a decrease in production are Montana, Wyoming, Colorado, New Mexico and Nevada, the group of four great inter-mountain states whose mining resources are great and varied.

Utah, Idaho and Nevada, the group of four great inter-mountain states whose mining resources are great and varied. And the group showing a decrease in production are Montana, Wyoming, Colorado, New Mexico and Nevada, the group of four great inter-mountain states whose mining resources are great and varied.

Utah, Idaho and Nevada, the group of four great inter-mountain states whose mining resources are great and varied. And the group showing a decrease in production are Montana, Wyoming, Colorado, New Mexico and Nevada, the group of four great inter-mountain states whose mining resources are great and varied.

Utah, Idaho and Nevada, the group of four great inter-mountain states whose mining resources are great and varied. And the group showing a decrease in production are Montana, Wyoming, Colorado, New Mexico and Nevada, the group of four great inter-mountain states whose mining resources are great and varied.

Utah, Idaho and Nevada, the group of four great inter-mountain states whose mining resources are great and varied. And the group showing a decrease in production are Montana, Wyoming, Colorado, New Mexico and Nevada, the group of four great inter-mountain states whose mining resources are great and varied.

Utah, Idaho and Nevada, the group of four great inter-mountain states whose mining resources are great and varied. And the group showing a decrease in production are Montana, Wyoming, Colorado, New Mexico and Nevada, the group of four great inter-mountain states whose mining resources are great and varied.

Utah, Idaho and Nevada, the group of four great inter-mountain states whose mining resources are great and varied. And the group showing a decrease in production are Montana, Wyoming, Colorado, New Mexico and Nevada, the group of four great inter-mountain states whose mining resources are great and varied.

Utah, Idaho and Nevada, the group of four great inter-mountain states whose mining resources are great and varied. And the group showing a decrease in production are Montana, Wyoming, Colorado, New Mexico and Nevada, the group of four great inter-mountain states whose mining resources are great and varied.

Utah, Idaho and Nevada, the group of four great inter-mountain states whose mining resources are great and varied. And the group showing a decrease in production are Montana, Wyoming, Colorado, New Mexico and Nevada, the group of four great inter-mountain states whose mining resources are great and varied.

Utah, Idaho and Nevada, the group of four great inter-mountain states whose mining resources are great and varied. And the group showing a decrease in production are Montana, Wyoming, Colorado, New Mexico and Nevada, the group of four great inter-mountain states whose mining resources are great and varied.

Utah, Idaho and Nevada, the group of four great inter-mountain states whose mining resources are great and varied. And the group showing a decrease in production are Montana, Wyoming, Colorado, New Mexico and Nevada, the group of four great inter-mountain states whose mining resources are great and varied.

Utah, Idaho and Nevada, the group of four great inter-mountain states whose