

MINING, BUSINESS AND STOCKS.

STOCK VALUES STILL ON DECLINE

First of March Market in Bad Condition.

OUTLOOK IS VERY GLOOMY.

For Betterment of the Situation—Business for February Amounted to 1,972,246 Shares for \$999,326.

Business on the mining exchange on this, the first day of March, was not of a most satisfactory nature and while transactions involving 76,716 shares and \$35,452.50 were recorded, the market showed its extreme weakness and tendency to credit to the full, all bearish stories. Prices divided with alarming rapidity and trading was chiefly confined to Daly West, Uncle Sam and California while some business was done in stocks that have been rather inactive of late.

Daly West opened with sales at \$19.35 and during the call sold as high as \$19.75, and as low as \$19.20, closing at \$19.25. California between 17 and 15 was dealt in to the extent of nearly 20,000 shares and closed very weak.

During February sales of 1,972,246 shares for \$999,326 were recorded. The month opened with stocks at about a third their figures, generally speaking, than they were at the close of the year outside trading, but the lack of any outside trading, the prices of metals and the disinclination of the brokers themselves to better the situation, were most effective in the hammering of share prices.

The month of March opens with no immediate prospect of a better condition of affairs, and unless something is done to stir up public interest and restore public confidence, the first of April will find affairs in much the same condition as now.

Quotations at the close of the call this morning were as follows:

LISTED STOCKS.

Table of listed stocks including Ajax, Albion, Alice, Alton, Carissa, Congor, Con. Merc., Daly West, Daulton and Lark, De. West, Eagle and Blue Bell, Galena, Grand Central, Horn Silver, Ingot, Lower Mammoth, Mammoth, May Day, Northern Light, Ontario, Petro, Pecos, Richmond, Sunshine, Silver Shield, Star Con., Teora, United Sunbeam, and Valeo.

UNLISTED STOCKS.

Table of unlisted stocks including Ben Butler, California, Century, Emerald, Little Chief, Manhattan, Manhattans, Richmond-Ana, Teora, and Victor.

SALES.

Table of sales including Daly West, Ben Butler, California, Century, Emerald, Little Chief, Manhattan, Manhattans, Richmond-Ana, Teora, and Victor.

OPEN BOARD.

Table of open board including Daly West, Ben Butler, California, Century, Emerald, Little Chief, Manhattan, Manhattans, Richmond-Ana, Teora, and Victor.

DAYS TOTALS.

Table of days totals including Regular call and Open board.

WEEK'S TOTALS.

Table of week's totals including 604,768 shares and \$317,350.10.

TINTIC SHIPMENTS.

During February 242 Cars of Ore Were Marketed.

Shipments from Eureka during February amounted to 242 cars of ore, 27 cars of concentrates and 3 bars of gold-silver bullion.

Owing to the bad condition of the roads, the week of water

and a short month the output from the Tintic properties was not so large as usual.

The mines shipped as follows:

Table of mine shipments including Orin, Carlsbad, Ajax, Bullion-Beck, Carissa, Eagle & Blue Bell, Gemal, Godiva, Grand Central, Lower Mammoth, May Day, Sunday, Uncle Sam, and Teora.

ONE BULLION SETTLEMENTS.

One and bullion settlements in this district February amounted to \$1,434,900, as compared with \$1,498,515, the January total.

MINING NOTES.

The May Day has another shipment of two cars of ore ready for sampling.

One car of ore from the Columbia, ofingham, reached the market today.

The Conklin sampler reported the receipt this morning of 10 cars of ore from Tintic and 1 from Bingham.

Silver King stock to the extent of 75 shares was yesterday purchased by Broker Ferris for \$6,000 or at \$80 a share.

GOLDEN HILL MINING.

Richfield, Sevier Co., Feb. 23.—The directors of the Golden Hill Mining company met at Richfield yesterday and transacted business of importance.

YANKEE DIVIDEND TODAY.

The Yankee Co. today distributed its second dividend of \$5.00. The same amount was paid from all reports and shipments are being made with great regularity.

MILFORD NOTES.

The Milford Times states that Ed Mingle, manager of the Monte Cristo company, is getting things in shape at Milford to begin operations on the first of March.

Another report from the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

MARKET WAS VERY SLOW.

Opening Dealings Were Small and Unimportant.

SPECIALTIES WERE HEAVY.

Pressure Not Severe, Nor Offerings Sufficiently Large to Affect Prices.

ONE BULLION SETTLEMENTS.

One and bullion settlements in this district February amounted to \$1,434,900, as compared with \$1,498,515, the January total.

MINING NOTES.

The May Day has another shipment of two cars of ore ready for sampling.

One car of ore from the Columbia, ofingham, reached the market today.

The Conklin sampler reported the receipt this morning of 10 cars of ore from Tintic and 1 from Bingham.

Silver King stock to the extent of 75 shares was yesterday purchased by Broker Ferris for \$6,000 or at \$80 a share.

GOLDEN HILL MINING.

Richfield, Sevier Co., Feb. 23.—The directors of the Golden Hill Mining company met at Richfield yesterday and transacted business of importance.

YANKEE DIVIDEND TODAY.

The Yankee Co. today distributed its second dividend of \$5.00. The same amount was paid from all reports and shipments are being made with great regularity.

MILFORD NOTES.

The Milford Times states that Ed Mingle, manager of the Monte Cristo company, is getting things in shape at Milford to begin operations on the first of March.

Another report from the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

It is estimated that the company's work being done is most encouraging, and that the ore shows up better at each succeeding shaft.

100. Steady. Beef steers 3.70-3.85; cows 2.50-3.00; stockers and feeders, freight paid to the river, 3.00-3.50; bulls, pigs, etc., 1.50-2.50. Light packers 5.00-5.50; mixed and heavy 5.00-6.00. No sheep.

PRODUCE.

CHICAGO.

Chicago, March 1.—May wheat opened at 77 1/2c, sagged to 76c, rose to 76 1/2c and sold off to 76c. Close: Wheat—March 74c; May 74c 3/4; July 74c 1/2. Corn—March 43c; May 43c 1/4; July 43c 1/2. Pork—March 15c; May 15c 1/4; July 15c 1/2. Lard—March 9 1/4c; May 9 1/4c; July 9 1/4c. Rice—March 10c; May 10c; July 10c. Flax—Cash, 20c; 1902, 20c. Rye—55c. Timothy—40c. Cattle—No. 2 red 81c 3/4; No. 3 red 78c 3/4; No. 3 red 75c 3/4; No. 2 red 75c 3/4; No. 1 red 75c 3/4. Hogs—No. 1 10c; No. 2 9c; No. 3 8c. Oats—No. 2 44c 3/4; No. 3 44c 1/4.

SAN FRANCISCO.

San Francisco, March 1.—Wheat—Fleming, 1.11c; December 1.08c; spot, easier, 1.10c. Barley—Fleming, 59c; December 58 1/2c; cash, 59c.

ST. LOUIS.

St. Louis, March 1.—Wool, lower. Territory and western mediums, 15c; fine, 12c; coarse, 12c 1/2.

Salt Lake Bank Clearings.

Table of Salt Lake Bank Clearings for 1901 and 1902, showing various categories like Feb. 25, Feb. 26, Feb. 27, Feb. 28, and Mar. 1.

FEBRUARY SHOWS UP WELL.

New York, Feb. 28.—R. G. Dun & Co.'s Weekly Review of Trade tomorrow will say: "Although the shortest month of the year was further cut down by the adverse conditions of the winter, industrial and trade results were most satisfactory. The closing week brought a general resumption of activity in the lines that suffered from the weather, and preparation for an exceptionally heavy spring business was reported from many points, southern cities alone being backward."

NEW YORK STOCKS.

(By leased wire to the Central Stock Exchange, 215 Main street, Saturday, March 1, 1902.)

Table of New York Stocks including Smelter Co., Con. Gas., Leather Co., Pacific Mail, Steel Co., C. G. W., S. I. W., Union Pac. pref., Met. Tract., Texas Pac., T. C. I., E. I. du Pont, Reading Co., Met. Tract., Sugar, S. P. A., Manhattan, M. P. C., U. S. S., U. S. S., U. S. S., U.