

MINING, BUSINESS AND STOCKS

SILVER SHIELD ADVANCES AGAIN.

Bingham Stock Was in Big Demand During Early Calls on The Exchange.

SELLS UP TO FIFTY-TWO CENTS

Butler-Liberal Continued Firm—New York Bonanza Stiffens—Closing Quotations and Sales.

Silver Shield made another hit with the talent operating on the floor of the Salt Lake Stock and Mining Exchange today. Brokers had plenty of buying orders to fill, and when the stock was called into the pit it was knocked off at a half dollar a share; then came a slight reaction, but before the call ended, the price stiffened and at the close a bunch sold at 52 cents. Altogether 11,200 shares transferred, making the volume of business of the forenoon reach larger proportions than for some time. Butler-Liberal did not prove as active as it was on yesterday, yet the price remained firm, 5.50 shares changing at 17 cents. Ajax was called for and it stiffened a few points. New York Bonanza began selling at 50 cents and advanced 2 cents a share, while Uncle Sam continued in line form, but only in slight demand. A board lot of Little Chief sold at 34 cents. The closing quotations and sales were:

TODAY'S QUOTATIONS.		
Stocks.	Bid.	Asked.
Ajax	.17	.18
Bullion	.85	1.00
Carlin	.10	.10
Con. Merc.	.35	.37
Cred.	.50	.50
Daily	2.50	2.50
Daily-Judge	6.25	6.75
Daily-West	16.12	16.75
E. & B. Hill	.33	.35
Grand Central	2.00	2.00
Horn Silver	1.50	1.50
Ingot	.010	.010
Little Chief	.12	.12
Lower-Mammoth	.13	.14
Mammoth	1.00	1.10
Ontario	3.50	3.50
Petro	.12	.12
Sacramento	.10	.10
Silver King	.50	.50
Silver Shield	.50	.51
South Swansea	.03	.03
Swansea	.02	.02
Utah	.05	.05
Uncle Sam	.33	.34
U. S. Mining	27.50	28.25
Victoria	1.50	1.50
Wabash	6.25	6.25
Butler-Liberal	.16	.17
Century	.11	.11
Joe Bowers	.03	.03
Little Chief	.03	.03
Martha Washington	.00	.16
New York	.51	.52
Richmond-Anaconda	.01	.01
Tro	.19	.21
Victor	.19	.21
Wabash	1.00	1.00
Yankee	.27	.28
NEVADA STOCKS.		
Adams	11.12	12.00
Adams	1.12	1.40
Adams	2.42	2.87
Adams	.50	.63
Adams	.40	.40
REGULAR CALL SALES.		
Ajax—500 at 16 1/2; 500 at 17.		
Carlin—500 at 10 1/2.		
Daily—500 at 16 1/2.		
Lower-Mammoth—100 at 12.		
May Day—500 at 13 1/2; 2,500 at 13 1/2; 500 at 14.		
Silver Shield—2,500 at 50; 1,000 at 48; 100 at 48 1/2; 1,000 at 49; 500 at 49 1/2; 500 at 49 1/2; 500 at 49 1/2.		

SNOW AND COLD WEATHER

It will be the exception if we do not have lots of snow and cold weather through March and April. Unless prepared for it you will feel it keenly after these spring like days.

COLD WEATHER COMFORTS AT HALF PRICE.

Good for now—Good for Next Winter.

- Any wool or cotton blanket in the store, **HALF PRICE.**
- All Ladies' and Children's Jackets, Suits, Walking and Dress Skirts, **HALF PRICE.**
- All Heavy Cotton and Wool Hosiery, and Underwear for Men, Women and Children, **HALF PRICE.**
- All Flannellette Gowns and Wrappers, **HALF PRICE.**

SHOES! SHOES! SHOES!

Closing Out Our Shoe Dept. 3,000 Pairs of Shoes to Be Closed Out at

HALF PRICE.

New York Cash Store.

Today's Metal Quotations:

SILVER,	58 1/2
COPPER, CASTING	14 1/2
" ELECTRO	14 13-16
LEAD,	\$3.50 @ \$4.45

New York Quotations

LEAD, quiet	\$4.55 @ \$4.60
COPPER, firm,	15 1/2 @ 15 1/2

OPEN BOARD SALES.

Uncle Sam—300 at 34.	
Butler-Liberal—5,300 at 17.	
Little Chief—500 at 34.	
New York—1,200 at 50; 600 at 51; 100 at 51 1/2; 900 at 52.	

RECAPITULATION.

Shares.	Value.
Regular call	\$2,000
Open board	\$4,000
Totals	\$27,400

A. S. CAMPBELL.

Stock Broker, 216 D. F. Walker Block.

NEVADA ORE SHIPMENTS.

What the Mines of Tonopah and Goldfield Are Doing.

The ore shipments over the Tonopah railroad, according to the Tonopah Miner, last week aggregated 1,409 tons, of which 32 tons came from Goldfield. The shipments are divided as follows: From Tonopah—Tonopah extension, 754 tons; Tonopah extension, 210 tons; Montana-Tonopah, 247 tons; Belmont, 10 tons; Midway, 46 tons. From Goldfield—Florence, 22 tons. From Lone Mountain—Anglo-Nevada Mining company, 29 tons.

Nevada Stocks.

James A. Pollock & Co., brokers, furnish the following San Francisco quotations today:

Stocks.	Bid.	Asked.
Adams	.18	.19
Golden Anchor	.60	.62
Goldfield	.75	.77
Mohawk	.24	.26
Jim Butler	.40	.41
Jumbo	.92	.93
Jumbo Extension	.27	.28
MacNamara	.45	.47
Ray O'Brien	.06	.06
Montana-Tonopah	2.71	2.80
Redtop	.42	.45
Rescue	.12	.13
Sandstorm	.66	.66
Tonopah-Belmont	.34	.34
Tonopah (Com.)	11.50	11.50
Tonopah Extension	4.50	4.50
Gold Mountain	.16	.17
North Star	.55	.56
Union	1.15	1.15
Ohio-Tonopah	.37	.37
Dixie	.23	.26
Black Butte	.42	.43
Kendall	.28	.27
Belcher	.29	.41
Bullion	.29	.30
Belcher	.21	.22
Con. Virginia	1.15	1.70
John	6.75	6.87
Caladonia	.53	.54
Mexican	1.75	1.80
Savage	.15	.16
Potosi	.11	.12
Union	.81	.82
Jack	.13	.14
Eschschuer	.50	.52
Norcross	.70	.72
Diamondfield	.30	.30
Andes	.23	.24
Scorpion	.21	.22

JOSEPH WANTS USE OF DEWEY MILL

Negotiations Opened Yesterday With the Owner of the Plant, Col. Enos A. Wall.

CAN DELIVER 3,000 TONS

Per Month for Indefinite Period—Phoenix Ores Now Receiving Treatment.

Manager Harry S. Joseph of the Silver Shield mine of Bingham, is seeking a way to transform the vast body of low grade ore contained in that property into a commercial product. With that object in view, Mr. Joseph, yesterday had a conference with Col. Enos A. Wall, owner of the Dewey mill at Bingham, with whom he wanted to enter into a contract to supply the latter with 3,000 tons per month for an indefinite period.

LIKE BEING IN SALT LAKE

To be on the Streets of Goldfield or Tonopah.

"It is just like being in Salt Lake to go out on the streets of Goldfield or Tonopah," said Frank B. Cook, who returned last Sunday from the Nevada gold camp recently.

Everywhere, continued Mr. Cook, "you will come in contact with people from Salt Lake or from some place in Utah. A good many of them, too, are prosperous, which is the best part of it."

Kenneth Donnellan, a son of Col. John W. Donnellan, former cashier of the Commercial National bank in this city, Mr. Cook says, has made a great deal of money in the brokerage business.

Associated with Kenneth is his brother, John, and they have offices in both Tonopah and Goldfield.

Mr. Cook says the mine is still on all its feet at Goldfield and other camps and people are coming into the country at the rate of at least 150 a day over the Tonopah railroad.

From Tonopah they scatter in all directions; some head direct toward Goldfield, while the balance go somewhere else and a certain percentage remain in Tonopah. Mr. Cook looks for the activity to increase, rather than diminish, and will not stop until the whole state of Nevada will become thoroughly prostrated.

RISE IN COPPERS.

An Upward Movement in Which U. S. Mining Figured.

Boston, March 14.—A sharp upward movement in the coppers, especially in Copper Range, marked the opening today on the Boston stock exchange. Copper range was bid for at \$2.40, up from yesterday's closing. A little later this stock reached \$2.45, the highest point since the opening.

By crossing Amalgamated, which was selling at \$1.00, Amalgamated opened at \$1.01, an advance of 1/100 point from the last night's closing.

The cash on hand of the company was \$24,148.45 as against \$24,596.23 at the end of the previous year; there were disbursed on mine account during 1904, \$507,365.71; prospecting account, \$80,302.45; ore expense, \$1,535,832; mill account, \$103,762.14; general expense, \$63,874.36; mine construction, \$6,217.93; mill construction, \$100,523.25.

Mill Superintendent E. J. Sherman in his report to the general manager stated that the basis of concentration during the year was 5.98 tons into one. The assay value of the ore milled was 35.5 per cent, and the value of the silver was 14.09 of one per cent lead and 4.1 ounces silver, thus the theoretical saving was 98 per cent of the cost of the ore.

Col. John Weil, president of the Nevada-Utah Mines & Smelting corporation, departed for the south last night, on a tour of inspection of the properties of the company over which he presides.

Captain J. H. Stallings has returned from a trip to Good Springs, Nevada, where he went recently to make an inspection of that camp, with a view of securing a good test of the ore brought in with him a lot of samples and upon results to be obtained by the assayer, depends his future movements.

The shaft at the Dixie copper mine in Washington county, which is being operated by the Utah & Eastern Copper company, has been completed to the depth of 700 feet and will be continued to the 1,000-foot point. The smelter, which has been closed for some time, is in commission again, the furnaces having been blown in on the 10th inst.

In the lower level, of the Franklin mine in the Pine district, Idaho, a very large shoot of ore has been developed. This level is being run north from the tunnel. It has been in ore for some distance but the rich ore has come in only recently. Ore was struck soon after the level had been run 100 feet, and after going some 100 feet further a breast of six feet of ore of high grade has come in.

BOSTON MARKET.

Closing quotations today as reported by the Boston Board of Trade.	Bid.	Asked.
Amalgamated	80.50	80.75
Bingham	32.75	33.25
Con. Merc.	35	40
Daily-West	16.00	16.50
U. S. Mining	41.00	41.12 1/2
U. S. Mining	29.57 1/2	29.60

Good Lumber.

Good lumber makes a good house. Romney Lumber has thirty years experience to guarantee its goodness. Personal attention given every order.

Both Phones 1950

GEORGE ROMNEY LUMBER CO.

65 N. FIRST WEST.

Michaelson, president; Wm. H. Rogers, vice president; George W. Ebert, treasurer; Peter G. Lamoreaux, secretary, and they with Wm. H. Rogers, C. D. Michaelson, Mrs. Louisa L. Rogers and Grace Lamoreaux form the board of directors.

SEVEN DEVILS CONCERN.

Hancock Copper Company Files Its Articles of Incorporation.

Articles of incorporation have been filed with the secretary of state for the Hancock Copper Mines company of Idaho, Ltd., says the Boise Statesman. The capital stock is \$1,000,000, and the officers and directors are as follows: President and general manager, C. F. Drake of this city; vice president, J. J. Curtis of Washington, D. C.; secretary, George A. Rahm of Weiser, and treasurer, John Bennett of Washington, D. C. The above, with Attorney Everett P. Rhea, comprise the directors.

The property of this company is composed of 10 claims, located on Camp Creek, in the heart of the Seven Devils, and only two miles from Landover. Considerable development work has been done, exposing large bodies of gold-copper ore.

General Manager Drake announces that the company will probably expend \$25,000 this season in development and getting in shape for production. The company has been investigating what is known as the "Dewey process"—a combination of gas, water and chemicals—and is practically convinced that this process will prove advantageous on their ore. The Dewey process is in successful operation in Michigan and in Virginia.

General Manager Drake announces that the company will probably expend \$25,000 this season in development and getting in shape for production. The company has been investigating what is known as the "Dewey process"—a combination of gas, water and chemicals—and is practically convinced that this process will prove advantageous on their ore. The Dewey process is in successful operation in Michigan and in Virginia.

General Manager Drake announces that the company will probably expend \$25,000 this season in development and getting in shape for production. The company has been investigating what is known as the "Dewey process"—a combination of gas, water and chemicals—and is practically convinced that this process will prove advantageous on their ore. The Dewey process is in successful operation in Michigan and in Virginia.

General Manager Drake announces that the company will probably expend \$25,000 this season in development and getting in shape for production. The company has been investigating what is known as the "Dewey process"—a combination of gas, water and chemicals—and is practically convinced that this process will prove advantageous on their ore. The Dewey process is in successful operation in Michigan and in Virginia.

General Manager Drake announces that the company will probably expend \$25,000 this season in development and getting in shape for production. The company has been investigating what is known as the "Dewey process"—a combination of gas, water and chemicals—and is practically convinced that this process will prove advantageous on their ore. The Dewey process is in successful operation in Michigan and in Virginia.

General Manager Drake announces that the company will probably expend \$25,000 this season in development and getting in shape for production. The company has been investigating what is known as the "Dewey process"—a combination of gas, water and chemicals—and is practically convinced that this process will prove advantageous on their ore. The Dewey process is in successful operation in Michigan and in Virginia.

General Manager Drake announces that the company will probably expend \$25,000 this season in development and getting in shape for production. The company has been investigating what is known as the "Dewey process"—a combination of gas, water and chemicals—and is practically convinced that this process will prove advantageous on their ore. The Dewey process is in successful operation in Michigan and in Virginia.

General Manager Drake announces that the company will probably expend \$25,000 this season in development and getting in shape for production. The company has been investigating what is known as the "Dewey process"—a combination of gas, water and chemicals—and is practically convinced that this process will prove advantageous on their ore. The Dewey process is in successful operation in Michigan and in Virginia.

General Manager Drake announces that the company will probably expend \$25,000 this season in development and getting in shape for production. The company has been investigating what is known as the "Dewey process"—a combination of gas, water and chemicals—and is practically convinced that this process will prove advantageous on their ore. The Dewey process is in successful operation in Michigan and in Virginia.

General Manager Drake announces that the company will probably expend \$25,000 this season in development and getting in shape for production. The company has been investigating what is known as the "Dewey process"—a combination of gas, water and chemicals—and is practically convinced that this process will prove advantageous on their ore. The Dewey process is in successful operation in Michigan and in Virginia.

General Manager Drake announces that the company will probably expend \$25,000 this season in development and getting in shape for production. The company has been investigating what is known as the "Dewey process"—a combination of gas, water and chemicals—and is practically convinced that this process will prove advantageous on their ore. The Dewey process is in successful operation in Michigan and in Virginia.

General Manager Drake announces that the company will probably expend \$25,000 this season in development and getting in shape for production. The company has been investigating what is known as the "Dewey process"—a combination of gas, water and chemicals—and is practically convinced that this process will prove advantageous on their ore. The Dewey process is in successful operation in Michigan and in Virginia.

General Manager Drake announces that the company will probably expend \$25,000 this season in development and getting in shape for production. The company has been investigating what is known as the "Dewey process"—a combination of gas, water and chemicals—and is practically convinced that this process will prove advantageous on their ore. The Dewey process is in successful operation in Michigan and in Virginia.

General Manager Drake announces that the company will probably expend \$25,000 this season in development and getting in shape for production. The company has been investigating what is known as the "Dewey process"—a combination of gas, water and chemicals—and is practically convinced that this process will prove advantageous on their ore. The Dewey process is in successful operation in Michigan and in Virginia.

General Manager Drake announces that the company will probably expend \$25,000 this season in development and getting in shape for production. The company has been investigating what is known as the "Dewey process"—a combination of gas, water and chemicals—and is practically convinced that this process will prove advantageous on their ore. The Dewey process is in successful operation in Michigan and in Virginia.

General Manager Drake announces that the company will probably expend \$25,000 this season in development and getting in shape for production. The company has been investigating what is known as the "Dewey process"—a combination of gas, water and chemicals—and is practically convinced that this process will prove advantageous on their ore. The Dewey process is in successful operation in Michigan and in Virginia.

General Manager Drake announces that the company will probably expend \$25,000 this season in development and getting in shape for production. The company has been investigating what is known as the "Dewey process"—a combination of gas, water and chemicals—and is practically convinced that this process will prove advantageous on their ore. The Dewey process is in successful operation in Michigan and in Virginia.

General Manager Drake announces that the company will probably expend \$25,000 this season in development and getting in shape for production. The company has been investigating what is known as the "Dewey process"—a combination of gas, water and chemicals—and is practically convinced that this process will prove advantageous on their ore. The Dewey process is in successful operation in Michigan and in Virginia.

General Manager Drake announces that the company will probably expend \$25,000 this season in development and getting in shape for production. The company has been investigating what is known as the "Dewey process"—a combination of gas, water and chemicals—and is practically convinced that this process will prove advantageous on their ore. The Dewey process is in successful operation in Michigan and in Virginia.

General Manager Drake announces that the company will probably expend \$25,000 this season in development and getting in shape for production. The company has been investigating what is known as the "Dewey process"—a combination of gas, water and chemicals—and is practically convinced that this process will prove advantageous on their ore. The Dewey process is in successful operation in Michigan and in Virginia.

General Manager Drake announces that the company will probably expend \$25,000 this season in development and getting in shape for production. The company has been investigating what is known as the "Dewey process"—a combination of gas, water and chemicals—and is practically convinced that this process will prove advantageous on their ore. The Dewey process is in successful operation in Michigan and in Virginia.

General Manager Drake announces that the company will probably expend \$25,000 this season in development and getting in shape for production. The company has been investigating what is known as the "Dewey process"—a combination of gas, water and chemicals—and is practically convinced that this process will prove advantageous on their ore. The Dewey process is in successful operation in Michigan and in Virginia.

General Manager Drake announces that the company will probably expend \$25,000 this season in development and getting in shape for production. The company has been investigating what is known as the "Dewey process"—a combination of gas, water and chemicals—and is practically convinced that this process will prove advantageous on their ore. The Dewey process is in successful operation in Michigan and in Virginia.

General Manager Drake announces that the company will probably expend \$25,000 this season in development and getting in shape for production. The company has been investigating what is known as the "Dewey process"—a combination of gas, water and chemicals—and is practically convinced that this process will prove advantageous on their ore. The Dewey process is in successful operation in Michigan and in Virginia.

General Manager Drake announces that the company will probably expend \$25,000 this season in development and getting in shape for production. The company has been investigating what is known as the "Dewey process"—a combination of gas, water and chemicals—and is practically convinced that this process will prove advantageous on their ore. The Dewey process is in successful operation in Michigan and in Virginia.

General Manager Drake announces that the company will probably expend \$25,000 this season in development and getting in shape for production. The company has been investigating what is known as the "Dewey process"—a combination of gas, water and chemicals—and is practically convinced that this process will prove advantageous on their ore. The Dewey process is in successful operation in Michigan and in Virginia.

General Manager Drake announces that the company will probably expend \$25,000 this season in development and getting in shape for production. The company has been investigating what is known as the "Dewey process"—a combination of gas, water and chemicals—and is practically convinced that this process will prove advantageous on their ore. The Dewey process is in successful operation in Michigan and in Virginia.

General Manager Drake announces that the company will probably expend \$25,000 this season in development and getting in shape for production. The company has been investigating what is known as the "Dewey process"—a combination of gas, water and chemicals—and is practically convinced that this process will prove advantageous on their ore. The Dewey process is in successful operation in Michigan and in Virginia.

General Manager Drake announces that the company will probably expend \$25,000 this season in development and getting in shape for production. The company has been investigating what is known as the "Dewey process"—a combination of gas, water and chemicals—and is practically convinced that this process will prove advantageous on their ore. The Dewey process is in successful operation in Michigan and in Virginia.

General Manager Drake announces that the company will probably expend \$25,000 this season in development and getting in shape for production. The company has been investigating what is known as the "Dewey process"—a combination of gas, water and chemicals—and is practically convinced that this process will prove advantageous on their ore. The Dewey process is in successful operation in Michigan and in Virginia.

General Manager Drake announces that the company will probably expend \$25,000 this season in development and getting in shape for production. The company has been investigating what is known as the "Dewey process"—a combination of gas, water and chemicals—and is practically convinced that this process will prove advantageous on their ore. The Dewey process is in successful operation in Michigan and in Virginia.

General Manager Drake announces that the company will probably expend \$25,000 this season in development and getting in shape for production. The company has been investigating what is known as the "Dewey process"—a combination of gas, water and chemicals—and is practically convinced that this process will prove advantageous on their ore. The Dewey process is in successful operation in Michigan and in Virginia.

General Manager Drake announces that the company will probably expend \$25,000 this season in development and getting in shape for production. The company has been investigating what is known as the "Dewey process"—a combination of gas, water and chemicals—and is practically convinced that this process will prove advantageous on their ore. The Dewey process is in successful operation in Michigan and in Virginia.

General Manager Drake announces that the company will probably expend \$25,000 this season in development and getting in shape for production. The company has been investigating what is known as the "Dewey process"—a combination of gas, water and chemicals—and is practically convinced that this process will prove advantageous on their ore. The Dewey process is in successful operation in Michigan and in Virginia.

General Manager Drake announces that the company will probably expend \$25,000 this season in development and getting in shape for production. The company has been investigating what is known as the "Dewey process"—a combination of gas, water and chemicals—and is practically convinced that this process will prove advantageous on their ore. The Dewey process is in successful operation in Michigan and in Virginia.

General Manager Drake announces that the company will probably expend \$25,000 this season in development and getting in shape for production. The company has been investigating what is known as the "Dewey process"—a combination of gas, water and chemicals—and is practically convinced that this process will prove advantageous on their ore. The Dewey process is in successful operation in Michigan and in Virginia.

General Manager Drake announces that the company will probably expend \$25,000 this season in development and getting in shape for