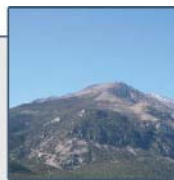


Unico Inc



OTC BB Trading Symbol: UNCO

www.unicominer.com

Unico Ships Concentrate Samples from the Deer Trail Mine to Royal Mines and Minerals Corp. for Alternative Processing of Gold and Silver

Unico, Incorporated, a publicly traded (OTC BB: UNCO) natural resource company in the precious metals mining sector, has announced that the company has shipped several samples of material, including large bulk samples of flotation concentrate produced at the Deer Trail mill facility in Marysvale, Utah, to Royal Mines And Minerals Corporation for testing of Royal Mines' proprietary technology for the lixiviation of precious metals.

Unico had previously disclosed that it was pursuing alternative processing methods for the extraction of silver and gold from concentrate at the Deer Trail Mine. The purpose of this initiative is to develop the most economical process and achieve the highest recovery of precious metals possible from material produced at the site. The shipment of concentrate and additional material from the Deer Trail Mine to Royal Mines' processing facility in Phoenix, Arizona is one aspect of the company's plan.

The first announcement of shipments to Royal Mines, which is publicly traded under the symbol RYMM, was made by Unico, Inc. on May 28, 2009. The shipments began with the delivery of an initial 1 kilogram sample of concentrate produced at the Deer Trail mill facility. After a first round of testing had been completed, three larger samples from the Deer Trail site were delivered, including 45 pounds of screened material from one of the waste dumps

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About Unico, Incorporated

Unico, Inc. (OTC BB: UNCO) is a publicly traded natural resource company in the precious metals mining sector that is focused on the exploration, development and production of gold, silver, lead, zinc, and copper concentrates at its subsidiary mine properties. In addition to the recent purchase of the Deer Trail Mine, Unico has also announced agreements to acquire over 70 additional mining claims. In August 2007, Unico announced that its wholly owned Deer Trail Mining Company subsidiary had completed the purchase of the Deer Trail Mine from Crown Mines, LLC. For more information, please visit the Company's corporate website, www.unicominer.com.

July 2009 Newsletter

Recent News

6/19/2009

Unico, Inc. Chairman Reports Acquisition of Over 3.2 Million Shares of Common Stock

6/17/2009

Unico, Inc. Announces Shipment of Additional Concentrate Sample From the Deer Trail Mine to Royal Mines and Minerals Corp. and Preview of Results From Alternative Processing of Gold and Silver

5/28/2009

Unico, Inc. Announces Shipment of Concentrate Samples From the Deer Trail Mine for Alternative Processing of Gold and Silver

5/21/2009

Unico, Inc. Director Files Form 4 Regarding Acquisition of Approximately 4 Million Shares of Common Stock

Management Reports Aquisitions of Unico, Inc. Common Stock

The Chairman of Unico, Inc.'s Board of Directors and another Director of the company recently filed Form 4 Statements of Change in Beneficial Ownership of Securities with the Securities and Exchange Commission (S.E.C.) reporting the acquisition of Unico common stock.

The first Form 4 was filed by C. Wayne Hartle, who serves both on the Board and holds the position of Corporate Secretary, reported that he had acquired approximately 4 million additional shares of common stock.

The Form 4, which can be viewed by clicking the "SEC Filings" link at <http://www.unicominer.com/IR/investorrelations.php>, reported that on May 1, 2009, Mr. Hartle acquired an additional 2,458,798 shares at a price of \$0.0025. On May 8, 2009, Mr. Hartle acquired another 1,500,000 at a price of \$0.004, bringing the total number of common shares that he owned as of that filing to 5,315,014.

"I feel confident that the planned next steps at the Deer Trail Mine will move the project forward, and I am happy to take this opportunity to acquire additional shares of common stock at this time," stated Mr. Hartle.

On June 19, 2009, Unico announced that Chairman Ray C. Brown had filed two additional Form 4s on June 17, 2009 reporting the acquisition of over 3.2 million shares of common stock and the subsequent gifting of approximately 1.1 million of those shares.

The first Form 4 filed by Mr. Brown reported that on June 10, 2009, he acquired 1,838,235 shares of Unico common stock at a price of \$0.0136 per share.

On the same date, Mr. Brown gifted 735,294 shares of common stock to C. Wayne Hartle, who serves on the company's Board of Directors and holds the position of Corporate Secretary. Mr. Hartle reported the acquisition of the shares gifted by Mr. Brown in a Form 4 statement filed on June 17, 2009. Mr. Brown also gifted 367,647 of his acquired shares to another individual.

The second Form 4 filed by Mr. Brown reported that on June 16, 2009, he acquired an additional 1,388,889 shares of Unico common stock at a price of \$0.0144 per share. As a result of these acquisitions and the gifting of shares, Mr. Brown owns 8,559,676 shares of Unico common stock as of his most recent Form 4 filing.

"I am pleased to have made these recent acquisitions of Unico common stock at a time when the company is undertaking its program to pursue alternative processing methods for the extraction of silver and gold from concentrate at the Deer Trail Mine," stated Mr. Brown.

"I believe that the ongoing testing program being conducted in cooperation with Royal Mines And Minerals Corporation has the potential to increase the value that Unico will ultimately receive for the gold and silver contained in concentrate produced at the Deer Trail mill facility. I continue to support the job being done by Unico management and our staff out at the mine and look forward to additional advancements of our project at the site," Mr. Brown added.

These common stock purchases came at a time when Unico, Inc. and its wholly owned Deer Trail Mining Company subsidiary have been pursuing alternative methods of processing for gold and silver content in concentrate produced at the Deer Trail Mine in Marysvale, Utah

Over the past several months, the company has shipped numerous samples of material from the Deer Trail site to Royal Mines And Minerals Corporation for testing of Royal Mines' proprietary technology for the lixiviation of precious metals (see story on pag 1). More information on Royal Mines proprietary technology for the lixiviation of precious metals can be found at its website, www.royalmmc.com.

The purpose of the alternative processing initiative is to develop the most economical process and achieve the highest recovery of precious metals possible from material produced at the site.

Forward-Looking Statements

This newsletter may contain forward-looking statements within the meaning of Section 27A of the Securities Act of 1933, as amended and such Section 21E of the Securities Exchange Act of 1934, as amended. Such statements are subject to risks and uncertainties that could cause actual results to vary materially from those projected in the forward-looking statements. The company may experience significant fluctuations in operating results due to a number of economic, competitive and other factors. These factors could cause operation results to vary significantly from those in prior periods, and those projected in forward-looking statements. Information with respect to these factors, which could materially affect the company and its operations, are included on certain forms the company files with the Securities and Exchange Commission.

Concentrate Samples from the Deer Trail Mine Shipped to Royal Mines and Minerals for Alternative Processing of Gold and Silver

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at the Deer Trail Mine, a 45-pound sample of oxide tailings from the site, and a one ton sample of sulfide floatation concentrate processed at the Deer Trail mill facility.



One Ton Sample Shipped to Royal Mines and Minerals Corp.

Results from the testing of the first sample has led the Company to deliver the three additional samples of screened material, oxide tailings and the one ton shipment of concentrate for further testing by Royal Mines.

"We are pleased to announce the shipment of these concentrate samples to Royal Mines as we pursue the best methods available for the recovery of precious metals from material at the Deer Trail Mine," stated Mark A. Lopez, chief executive officer of Unico, Inc.

"The use of Royal Mines processing method is one of the options we are currently considering, and this additional testing will go a long way in determining how the Company may proceed."

Subsequent to the first announcement of shipments to Royal Mines and Minerals Corp., Unico announced the shipment of an additional large bulk sample of material from the Deer Trail Mine.

The company stated that on June 10, 2009, the Deer Trail Mining Company subsidiary shipped an additional 1,800 pound bulk sample to Royal Mines' Phoenix, Arizona processing facility for follow up testing.

Three members of the Deer Trail Mining Company technical staff toured the facility to get a firsthand look at the equipment and technology that is currently being used to generate the test results.

The one ton bulk concentrate sample that was announced by Unico, Inc. several weeks earlier was homogenized and a representative 250 pound sample was taken. The representative sample was fire assayed for its gold and silver content.

The results of the fire assay showed an unexpected increase in both the gold and silver content as compared to previous assay results on the Deer Trail concentrate conducted by an independent outside laboratory.

The previous results, which announced by Unico on February 25, 2009, were conducted by fire assay and had yielded 0.43 oz/ton gold (Au) and 71 oz/ton silver (Ag). The new fire assay results showed an increase of 30% in the silver content and 50% in the gold content.

With the Deer Trail Mining Company technical staff observing, the 250 pound sample was introduced to the stabilized thiourea leach chemistry and then placed through the vibratory grinding mill. Samples were taken on a timed interval. Test work was concurrently conducted on the samples to determine the size liberation that yielded the best rate of recovery. A preview of the results from the sample testing have showed a very encouraging rate of recovery, with combined recoveries over 90% achieved for the silver and gold content contained within the concentrates.

"Royal Mines has done an exceptional job in the testing of material from the Deer Trail Mine, and we believe that by utilizing their processing technology and methods, we will achieve greater value from the sale of the finished product," stated Mr. Lopez.

"We intend to continue our work with Royal Mines and look forward to an ongoing business relationship," he said.

More information on Royal Mines proprietary technology for the lixiviation of precious metals can be found at its website, www.royalmmc.com.