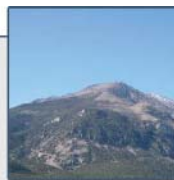


Unico Inc



OTC BB Trading Symbol: UNCO

www.unicominer.com

Unico, Inc. Announces Presence of Tellurium at the Deer Trail Mine and In-House Evaluation Program

Unico, Inc., a publicly traded (OTC BB: UNCO) natural resource company in the precious metals mining sector, today announced that significant levels of tellurium, an extremely rare element, have been discovered at the company's wholly owned Deer Trail Mine in Marysvale, Utah.

Tellurium, which is used in metal alloys and as a semi-conductor, has recently experienced increased demand in applications including optical discs, memory chips and solar panels.

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The presence of tellurium at the Deer Trail Mine was discovered during comprehensive analysis of concentrates at the Deer Trail mill and processing facility.

Metallurgical test work was reported to be underway onsite at the Deer Trail laboratory. Information on the results completed at the site and additional analysis conducted by independent 3rd party laboratories were included in a subsequent new release issued by the company. Test work was conducted on methods for the extraction of tellurium directly from the concentrates for marketing directly to end users.

There were traditionally very few commercial uses identified for tellurium, but it has primarily been

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April 2009
Newsletter

Recent News

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Unico, Inc. Chairman Files Form 4 Reporting Recent Acquisition of Over 1.9 Million Shares of Common Stock

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Unico, Inc. Announces Alternative Testing of Gold and Silver Content From Concentrates at the Deer Trail Mine

2/17/2009

Unico, Inc. Announces In-House Evaluation of Historical Data Regarding Tellurium Levels at the Deer Trail Mine

2/11/2009

Unico, Inc. Announces Additional Improvements at the Mill and Processing Facility at the Deer Trail Mine

2/09/2009

Unico, Inc. Announces Presence of Tellurium at the Deer Trail Mine

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.

Alternative Testing of Gold and Silver Content From Concentrates is Conducted at the Deer Trail Mine

Unico, Inc. has conducted testing of alternative methods for the recovery of gold and silver from the recently produced concentrates at the Deer Trail Mine in Marysvale, Utah.

Due to the continued strength in gold and silver markets, Unico's wholly owned Deer Trail Mining Company subsidiary has explored different lixative leaching technologies for the recovery of gold and silver from the company's recently produced concentrates. Several tests have been conducted in the Deer Trail metallurgical facility to determine the economics of the use of thiourea and thiosulfate lixatives, both of which can be used as leaching agents for gold leaching and silver.



Samples of the Deer Trail concentrate were also sent to an outside laboratory for leachability test work. The results of the testing suggested that as much as 91% of the gold and 88% of the silver contained in the concentrate may be extractable within the first two hours of agitated leaching.

The sample used in this test work represents an average of our concentrate product produced thus far in the floatation circuit at the Deer Trail Mill Facility. The procedure was conducted by fire assay and yielded 0.43 oz/ton gold (Au) and 71 oz/ton silver (Ag).

In-house testing at the Deer Trail Lab has shown that the tellurium content was split between the leach solution and the remaining tailings.

Unico recently announced that due to interest in the tellurium content at the Deer Trail Mine, the company is conducting in-house evaluation of geochemical data from a previous underground exploration program at the mine and that additional test work is expected to be conducted on methods for the extraction of tellurium directly from the concentrates for marketing directly to end users.

Tellurium, which is used in metal alloys and as a semi-conductor, has experienced increased demand in recent years in applications including optical discs, memory chips and solar panels. The leaching test also found that a majority of the base metals were retained in the concentrate tailings.

"The information received from the gold and silver recovery testing will be helpful as we evaluate our opportunities for the sale of concentrates produced at the Deer Trail Mine," stated Mark A. Lopez, chief executive officer of Unico, Inc.

"Given the current prices for gold and silver, we expect there to be continued interest in the Deer Trail concentrates that include these metals, as well as the tellurium and additional resources of value found to be in the concentrates," he added.



Deer Trail Mining Company Senior Metallurgist Edgar Blanco conducts In-House Testing for Recovery of Gold and Silver

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.

Additional Improvements are Reported at the Deer Trail Mill and Processing Facility

Unico Inc. has announced recent improvements at the mill and processing facility at the Deer Trail Mine in Marysville, Utah. The floatation circuit at the mill facility has been completed and concentrate has been produced.

A Falcon concentrator, which will be used to scavenge coarse un-floatable gold from the tailing stream has been delivered and installed at the facility and is currently being configured into the floatation circuit and tested. The concentrator was loaned to Unico's wholly owned Deer Trail Mining Company subsidiary for trial purposes only and will assist in determining if it is economical to recover any free gold in the sulfide tailings.

Several tests will be conducted with the Falcon concentrator on the Deer Trail oxide screened material. The concentrator may increase the overall recoveries of precious metals from the oxide material, helping in the overall economics of processing several additional waste dumps at the upper Deer Trail Mine. The unit is fully automated to aid in ease of operation.

An Eimco 4-foot 4 disc filter and Nash vacuum pump have also been installed at the mill facility. The reconditioned filter will be used to aid in the filtration of sulfide concentrates. The reconditioned filter is awaiting new filter sectors and filter media, which have been located and are scheduled to be purchased.

The second ore bin has been brought online, adding an additional 70 tons of crushed ore capacity to the ball mill circuit. This helps to facilitate continuous

operation of the ball mill, allowing less frequent fillings of the single ore bin and allowing the floatation mill to operate a continuous 14 hours between reloading.

New reagent feeders that will feed soda ash and lime directly to the ball mill without being mixed with water first have been fabricated and are awaiting the delivery of the adjustable vibrating feeder attachments. This will help to conserve space on the upper landing in the floatation mill and simplify the slaking of the dry reagents being used. Current milling operations have used lime and soda ash in a liquid form.

"The improvements recently made to the mill and processing facility at the Deer Trail Mine are expected to improve efficiency at the mill," stated Mark A. Lopez, Chief Executive Officer of Unico, Inc.

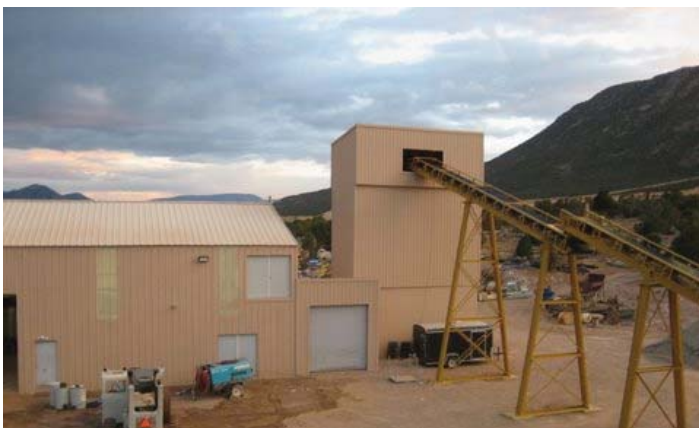
"We will continue to work to refine the operations at the mill in order to maximize the recovery of concentrates at the facility and move the project forward."

Unico Chairman Reports Acquisition of 1.9 Million Shares of Common Stock

On February 25, 2009, Ray C. Brown, chairman of its Board of Directors, filed a Form 4 Statement of Change in Beneficial Ownership of Securities with the SEC reporting a acquisition of common stock.

The Form 4 reports that Mr. Brown acquired 1,906,525 shares of common stock at a price of \$0.004. The acquisition brings the total number of common shares that Mr. Brown owns to 2,795,110.

"I am pleased to have the opportunity to increase my common stock position in Unico at this time," stated Mr. Brown. "Recent events at the Deer Trail Mine, including the opportunities presented by the tellurium content as well the alternative methods for the recovery of gold and silver from the recently produced concentrates at the site, have only added to my confidence in the future potential of the company. I look forward to observing the next steps in the development of the Deer Trail project and will consider further additions to my common stock position as additional milestones are achieved."



The Exterior of the Deer Trail Mill Facility During Reconstruction Phase

In-House Evaluation Conducted on Tellurium Content at the Deer Trail Mine

(continued from page 1)

used as an alloying agent with copper, steel or lead. It is also used in blasting caps and ceramics. Recently tellurium has been utilized in ever-increasing applications in the electronics industry, solar cell electric power generation and as a semi-conductor.

World tellurium is almost entirely recovered from copper concentrates during smelting and refining. The supply of this strategic metal was already in very tight supply prior to the worldwide economic recession, and the problem has been further exacerbated by the recent reduction in worldwide copper production. The value of tellurium has recently ranged in price from \$150 to \$300 per kilogram, and the current market price is approximately \$180 per kilogram.



"We are pleased with the ongoing work at the Deer Trail Mine, which has resulted in the discovery of tellurium present in concentrates produced at the mill site," commented Mark A. Lopez, chief executive officer of Unico, Inc.

"As we continue our activities at the Deer Trail Mine, which include processing at the mill facility and preparations for future underground mining activities at the site, we will also explore all available commercial opportunities for the tellurium discovered there."

Unico subsequently announced that the Deer Trail Mining Company had conducted in-house evaluation of geochemical data from a previous underground exploration program at the mine. Additional test

work is expected to be conducted on methods for the extraction of tellurium directly from the concentrates for marketing directly to end users.

The geochemical and assay data analyzed was from an exploration program conducted from 1981-1983 and included eight diamond drill holes in the Lower (New) Deer Trail Mine.

The investigation of the previous geochemical and assay data included conversion of logs to the stratigraphic framework developed by Behre Dolbear in 2007 for the Pennsylvanian Callville Formation that hosts the mine. Behre Dolbear was contracted by Unico to perform geological analysis and evaluation at the Deer Trail Mine using both historical data and data gathered from a 2005 underground diamond core drilling program conducted at the mine.

Deer Trail's study of the 1981-1983 drill hole data indicates that seven intervals ranging from 2.0 to 3.3 feet thick (uncorrected) exceed 100 ppm (parts per million) tellurium. Four of the preceding are associated with stratabound base and precious metal intercepts and range from 120 to 500 ppm Te over intervals of 2.0 to 3.3 feet (uncorrected). Additionally, a 6.0 foot intercept in the Wet Fissure, which is a low-grade discordant feeder structure, exceeded the 2,000 ppm limits of detection for tellurium.

"The initial analysis of historical information from the Deer Trail Mine indicates that additional geological study and assay work is warranted," said Mr. Lopez.

"As we continue our study of the tellurium potential at the Deer Trail Mine through in-house and independent resources, we will also explore all potential commercial applications for its uses," he added.

The presence of tellurium at the Deer Trail Mine has been discovered during comprehensive analysis of concentrates at the Deer Trail mill and processing facility. Unico has announced the production of concentrates at the Deer Trail mill, and photo galleries showing activities at the facility can be viewed at the Unico website, www.unicominer.com.