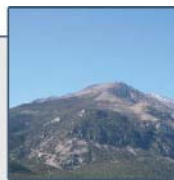


# Unico Inc



OTC BB Trading Symbol: UNCO

[www.unicominer.com](http://www.unicominer.com)

## Unico, Inc. Announces Initial Agreement With Royal Mines And Minerals Corporation for Processing of Gold and Silver From the Deer Trail Mine

Unico, Incorporated, a publicly traded (OTC BB: UNCO) natural resource company in the precious metals mining sector, has announced an initial agreement with Royal Mines And Minerals Corporation to process ore from the Deer Trail Mine in Marysvale, Utah. Royal Mines And Minerals Corporation, which is publicly traded under the symbol RYMM, operates a processing facility in Phoenix, Arizona that utilizes a proprietary technology for the lixiviation of precious metals.

Under terms of the agreement, Unico will deliver a minimum of 15 tons of crushed ore or concentrates per week, or approximately 60 tons per month, to Royal Mines' Phoenix facility for the processing of precious metals including, but not limited to, gold and silver. Payment to Unico will be based on the day of deliveries Kitco spot price ([www.kitco.com](http://www.kitco.com)) and will be made within 10 business days of processing of materials. Unico may also, at its option, elect to receive payment in the form of product. If so, payment will be in the form of Dore bars, which are to contain a minimum of 99% percent precious metals. Payment in Dore form is to be made within 30 days of processing of materials. The one-year agreement may be extended for an additional period of time or modified by mutual agreement of the parties.

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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 [www.unicominer.com](http://www.unicominer.com).

## August 2009 Newsletter

### Recent News

**8/12/2009**

*Unico, Inc. Announces the Posting of a New Photo Gallery Showing Additional Improvements to the Deer Trail Mill and Processing Facility for the Recovery of Gold*

**8/10/2009**

*Unico, Inc. Announces Additional Improvements to the Deer Trail Mill and Processing Facility for Improved Recovery of Gold*

**8/04/2009**

*Unico, Inc. Announces Initial Agreement With Royal Mines And Minerals Corp. for Processing of Gold and Silver From the Deer Trail Mine*

**7/20/2009**

*Unico, Inc. Announces the Addition of a New Photo Gallery Showing the Shipment of 21 Tons of Concentrate From the Deer Trail Mine Arriving at Royal Mines And Minerals Corp. for Processing of Gold and Silver*

**7/16/2009**

*Unico, Inc. Announces the Shipment of 21 Tons of Concentrate From the Deer Trail Mine to Royal Mines And Minerals Corp. for Processing of Gold and Silver*

# Unico, Inc. Acquires Additional Equipment to Expedite Processing of Precious Metals Concentrate at the Deer Trail Mine

## Processing With Equipment From Royal Mines And Minerals Corp. Is Also Expected to Result in Higher Grade Concentrate Produced at the Facility

Unico, Inc. has acquired equipment that will be added to the current flotation circuit of the mill and processing facility at the Deer Trail Mine in Marysvale, Utah. The purpose of the additions is to expedite filtration of concentrate at the facility and produce a higher grade precious metals concentrate.

The equipment received from Royal Mines And Minerals included a 1-ton per hour ball mill that will be used in an additional regrinding circuit. The regrinding circuit will help to produce an easier mineral separation and ultimately a higher precious metal concentrate. This ball mill may also be used to process small allotments of higher gold grade material from the Upper Deer Trail Mine.



The Deer Trail facility also received a 30-inch by 12-foot Eimco Belt Extractor Filter, which will be used to expedite the filtration of the flotation concentrate. With the mill capable of producing close to 1 ton of concentrate per hour, the current filter at the facility was insufficient to handle the rate at which the concentrate is being produced. As a result concentrate had to be stored in tanks until it could be filtered. Also received were a Nash Vacuum Pump and two vacuum receivers, both for use with the Eimco Filter.

Unico, Inc. recently announced 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.

In furtherance of this strategy, Unico, Inc. has developed a relationship with Royal Mines, which has developed certain proprietary technologies for the recovery of precious metals from concentrate. Unico has shipped several samples of material, including large bulk samples of flotation concentrate produced at the Deer Trail mill facility, to Royal Mines' processing facility in Phoenix, Arizona, where Royal Mines' proprietary technology for the lixiviation of precious metals were tested on the Deer Trail samples.

Due to positive results, Unico and Royal Mines have entered into an initial agreement for the processing of ore from the Deer Trail Mine.



"The acquisition of this equipment from Royal Mines And Minerals Corporation is another very positive step in the burgeoning relationship between our two companies," stated Mark A. Lopez, chief executive officer of Unico, Inc. "There is a clear benefit to having the ability to process material at a faster rate as well as to produce a higher grade of precious metals concentrate. We expect there to be additional progress related to our Deer Trail Mine project in the near term, and we look forward to announcing those events as they occur."

### 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.

## Unico, Inc. Ships 21 Tons of Concentrate from the Deer Trail Mine to Royal Mines And Minerals Corp. for Processing of Gold and Silver

Unico, Inc. has shipped an additional 21 tons of material from the Deer Trail Mine in Marysvale, Utah, to Royal Mines And Minerals Corporation for processing of gold and silver content using Royal Mines' proprietary technology for the lixiviation of precious metals.

The shipment of 21 individual bags of sulfide concentrate had an approximate total weight of 42,000 pounds, or 21 tons. The 21 tons of concentrate was produced from approximately 200 tons of material taken from the 3400 area of the Deer Trail Mine.



**The sulfide concentrate loaded and ready to be shipped to Royal Mines' Phoenix Facility**

Unico and its wholly owned Deer Trail Mining Company subsidiary had previously shipped several samples of material, including two large bulk samples, to Royal Mines' Phoenix, Arizona facility for sample testing. With this shipment of an additional 21 tons of material, the total amount of concentrate shipped to Royal Mines, including the samples for testing, is approximately 23 tons.

"We are pleased to announce the shipment of this concentrate to Royal Mines for the processing of gold and silver," stated Mark A. Lopez, CEO of Unico, Inc. "Given current metals pricing, precious metals are a significant focus of our efforts at this time, and the shipping of concentrate from the Deer Trail Mine for processing is another important step forward in the development of the Deer Trail project."

## Initial Gold and Silver Processing Agreement Reached With Royal Mines And Minerals Corp.

(continued from page 1)

In May 2009, Unico, Inc. announced the first of several shipments of concentrate samples produced at the Deer Trail mill facility in Marysvale, Utah, to Royal Mines and Minerals Corporation's Phoenix facility for the processing of gold and silver content.

On July 16, 2009, Unico announced the shipment of 21 tons of sulfide concentrate (see accompanying story on column 1 of this page of the newsletter). As a result of these shipments, Royal Mines has received over 23 tons of material from the Deer Trail Mine.

The testing of samples and shipments of concentrate for processing is part of Unico's pursuit of 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.

"Through the process of testing samples and shipping the first 23 tons of concentrate from the Deer Trail Mine, we have established a very effective working relationship with Royal Mines And Minerals, and we are pleased to take our relationship to the next step with this ore processing agreement," said Mark A. Lopez, chief executive officer of Unico, Inc.

"This initial agreement is not the sum total of our expectations for the processing of gold and silver from the Deer Trail Mine. We expect to expand this agreement to include larger weekly shipment amounts as we continue to broaden our relationship with Royal Mines And Minerals.

"The processing of precious metals content from the Deer Trail Mine is an important element of Unico's revenue model, and given the realities of current metals pricing, this is an ideal time to move forward with an ore processing agreement for gold and silver," Mr. Lopez added.

More information on Royal Mines and Minerals Corporation's proprietary technology for the lixiviation of precious metals and other information about the company can be found at its website, [www.royalmmc.com](http://www.royalmmc.com).

# Unico Announces Additional Improvements to the Deer Trail Mill and Processing Facility for Improved Recovery of Gold Concentrate

Unico has announced additional improvements to the mill and processing facility at the Deer Trail Mine in Marysvale, Utah, including work that is intended to improve the overall gold recovery at the facility.



The results of recent testing of oxide material from the upper Deer Trail Mine area has shown gold content in amounts double that of the sulfide ore that was used to produce the first shipment delivered to Royal Mines And Minerals Corporation, which is under contract to process precious metals from ore from the Deer Trail Mine. The unprocessed sulfide material had a gold content of .06 oz/ton, while the oxide material had a gold content of .15 oz/ton. Higher grade head ore material, coupled with improved methods of processing material currently being implemented at the Deer Trail mill facility, are expected to provide the opportunity for greater return from mining and processing operations at the site.

Unico recently announced the acquisition of equipment that was to be added to the mill's flotation circuit so as to expedite filtration of concentrate and produce a higher grade precious metals concentrate.

The 30-inch by 12-foot Eimco Belt Extractor Filter, which will be used to expedite the filtration of the flotation concentrate, has been installed, and minor mechanical adjustments are being made to optimize the filter's performance. Test work is being conducted to determine the best filter media for different ore types at the Deer Trail Mine. Plumbing and electrical connections have been completed for the Falcon concentrator, which will be used to scavenge coarse gold from the flotation tailings.

Results from metallurgical testing of the oxide material screened from the upper Deer Trail Mine dumps has led the

company to conduct a larger bulk flotation test in the mill facility. Several tons of the screened material from the upper Deer Trail Mine was loaded into the ore silos and was then run through the mill over a 7-hour period. Reagents that were determined by bench scale testing to have acceptable levels of recovery for silver and gold were metered in to the mill slurry stream. The bulk oxide flotation test showed encouraging recoveries for gold and silver.



Additional production using this material is currently underway. With the installation of the Falcon concentrator currently being completed and scheduled to be commissioned in the next few days, the company believes it can further improve the overall gold recovery at the Deer Trail mill.



"Processing higher grade material and improving the rates of gold recovery at the mill and processing facility are important elements of our project at the Deer Trail Mine," said Mark A. Lopez, Unico's CEO. "With our ore processing agreement with Royal Mines And Minerals Corporation now in place, we will continue to pursue more efficient production of precious metals at the Deer Trail site, including efforts to increase the rates of production as well as producing a higher grade of precious metals concentrate."