

Unico Inc



OTC BB Trading Symbol: UCOI

www.unicomining.com

Final Logging and Splitting Work Completed on Core Samples Taken from Drilling Program at the Deer Trail Mine

During the month of March 2007, Unico, Incorporated, a publicly traded natural resource company in the precious metals mining sector (stock symbol: UCOI), provided two detailed updates on the logging and splitting work conducted by Behre Dolbear and Company (USA), Inc. on core samples taken from the underground diamond core drilling program that occurred at the Deer Trail Mine in 2005.

An interim report from Behre Dolbear discussing the holes that have been logged since the previous interim report was provided. That announcement was followed by additional reporting on the holes logged and a notification that the logging and splitting work at the site had been completed. Shareholders were informed that the last of the samples had been bagged, tagged and shipped for assay.

Consulting geologist Alex Scarbrough, who was assigned to the project by Behre Dolbear, oversaw the logging, splitting, bagging and tagging of the underground diamond core samples on site at the Deer Trail Mine and lab facility.

Unico, Inc. To Add New Video Content to Website Multimedia Section

With Unico, Inc. well into the completion phase of the reconstruction of the mill and processing facility at the Deer Trail Mine and moving forward with the construction of a new electrical substation to supply electricity to the site, the Company is continuing its commitment to keep shareholders aware of the progress being made.

As part of its comprehensive shareholder communications efforts, the Company expects to begin posting new video clips showing the site and recent progress on the mill facility as well as other activities at the Deer Trail Mine. As with the photo galleries that have been provided over the past several months, Unico will issue press releases alerting shareholders of the presence of new video content on the website and send notifications through the electronic mailing list to its subscribers.

To sign up for the company mailing list, please visit the "Investor Relations" section of Unico's corporate website at www.unicomining.com.

In the first interim report, the information included that Hole UDDH #7 was logged from 0-773 feet. Master spreadsheets were set up to facilitate entry of sample intervals and assay results for UDDH #2, 4, 6, 7, 8, and 10. Sample intervals for UDDH #7 were selected, marked, and entered into a spreadsheet.

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Split Core Sample from 2005 Underground Diamond Core Drilling Program at the Deer Trail Mine



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About Unico, Incorporated

Unico, Inc. (OTC BB: UCOI) 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 three mine properties: the Deer Trail Mine, the Bromide Basin Mine and the Silver Bell Mine. The Company has also announced agreements to acquire over 70 additional mining claims. For more information, please visit the Company's website, www.unicomining.com.

Investor Q&A

The "Investor Q & A" feature provides the opportunity for newsletter readers to submit questions to be addressed in each edition of the publication. By providing this forum, Unico management hopes to address inquiries that are of interest to a broad segment of the Company's shareholder community. Questions should be submitted by email to investors@unicominig.com or by telephone to 951-587-8072. In deference to their privacy, shareholders names and email addresses will not be disclosed.

Question:

After seeing the existing substation in the background in the photographs of the site being prepared for the new substation, I was wondering why power could not have been routed from the existing substation. Is the existing substation being used to power something in the area currently?

The existing substation that can be seen in the background of our photographs showing the site preparation for the new substation at the Deer Trail Mine is used by PacificCorp, the utility company that does business in Utah under the name Rocky Mountain Power.

This substation is definitely in use. It is utilized to increase the incoming voltage to 69,000 volts, which is then carried down to Panguitch, Utah and other towns in the area.

A connection will be established from the existing Rocky Mountain Power substation to new Unico substation. Their close proximity will limit the line costs to Unico for this connection.

Question:

From the announcements Unico has released about the improvements being made to the mill facility at the Deer Trail Mine, it sounds as if this new facility will be able to process material much more quickly than before. Is there concern over having enough available material to keep the mill running continuously? Will this result in the company starting new mining programs more quickly in order to provide feed for the mill?

There is no question that the reconstructed mill and processing facility is expected to possess a much higher capacity than the old mill. The need to maintain an adequate supply of feed material for the mill is currently an area of significant focus for Unico management as the Company completes construction of the facility and prepares to begin processing operations.

The first supply of material will come from the stockpiles located at the Deer Trail Mine property. Unico may also seek material from other mining claims in the area. While there are many tons of material in the various dump locations on the Deer Trail property, which will continue to be a focus of ongoing screening operations at the site, the Company's long-term strategy is to initiate new mining operations that may produce additional material to be processed at the mill facility.

The increased capacity of the mill facility is designed to meet the needs of the Company as it grows and develops long-term, large-scale mining and processing activities at its subsidiary properties, and Unico expects to be prepared to meet this challenge.

Unico Announces Additional Reconstruction Progress of the Mill and Processing Facility at the Deer Trail Mine

Unico recently provided shareholders and the public markets with an announcement of further progress of reconstruction work in the completion phase of the mill and processing facility at the Deer Trail Mine in Marysville, Utah.

The Deer Trail Mine is operated by Unico, Inc.'s wholly owned subsidiary, Deer Trail Mining Company, Inc.

As part of the update, the Company reported additional work in the main mill building, the new building that will house the filtration and thickener, and the conveyor structure outside the two major mill buildings.

The announcement was followed by the posting of a new photo gallery posted to the company's website, www.unicominig.com, showing the reconstruction progress. Some of the photographs are included in this newsletter.

The concrete floor in the new mill building has been completed with the final three concrete sections poured, and the mezzanine support structure has been installed with temporary legs. The lighting and electrical circuit panels have been delivered for the new mill building and installation is underway. The core for the Eimco filter has been hoisted into place and cross-braces for the legs have been installed.



Support Foundation for Catwalk Is Poured

The angle iron rings for the thickener have been purchased, fabricated to the proper arc, and are ready for delivery. Steel plating for the walls of the thickener will be delivered and installed.

In the main mill building, installation of the electric cables has begun in anticipation of connecting to the new electrical substation, which is being constructed to power the mill and other mining activities at the Deer Trail Mine. The motor control panel that powers the flotation cells and pumps has been installed and the first conduit runs have been made.

Mill pumps have been acquired in preparation for reconditioning and installation in the main mill building. The pump stands are presently being fabricated. The ladders to the upper deck of the fine ore bin have been installed and the lumber and insulation for the structured enclosure on the upper deck have been ordered. Work has also begun on assembling the 120-ft peerless stacking conveyor and final supports for the long feed conveyor to the fine ore bin have been installed. The support foundation for the catwalk between the old and new mill buildings has been poured.

Groundbreaking Planned for New Electrical Substation to Supply Power to the Deer Trail Mine

Unico, Inc. has announced that the blueprints and survey work has been completed for the new electrical substation that will supply power to the mill and processing facility at the Deer Trail Mine in Marysville, Utah. Groundbreaking at the site was scheduled to begin the week of March 12, 2007.

BNA Consulting, a major provider of electrical consulting services in Utah and surrounding states for 35 years, has completed the blueprints for the substation, which have been approved and stamped by BNA's electrical engineer. BNA has contracted with Unico's wholly owned subsidiary, Deer Trail Mining Company, Inc. for a broad range of engineering services related to the construction of the substation.

The blueprints have been submitted to PacifiCorp, the electrical utility that operates in Utah as Rocky Mountain Power, so they will have the ability to plan for connecting the lines to the new substation. The Deer Trail Mining Company has conducted the on-site survey for the substation site location and has sent the information to BNA for reproduction in Auto-CAD. The survey will then be submitted to Rocky Mountain Power.

With the blueprints and survey completed and submitted, the company expects to receive documentation from Rocky Mountain Power that will include the final costs for interconnection from the Rocky Mountain Power's substation to the new Deer Trail Mining Company substation and final utility costs per kilowatt-hour.

Once ground is broken, the company will prepare the grounding circuits and concrete foundation for the substation. The main General Electric transformer, which is prepped and ready for shipment to the site, will then be scheduled for delivery and placement on the completed foundation.

"We are pleased to have the blueprints and survey work completed, so that BNA Consulting can submit the information to Rocky Mountain Power and construction of the new substation can begin," commented Unico CEO Mark A. Lopez.

"As we complete the final steps in the reconstruction of the mill and processing facility at the Deer Trail Mine, providing an abundant supply of cost-effective electricity to the site will be of critical importance, and we look forward to the groundbreaking for the substation," Mr. Lopez added.

The Substation Site Is Prepared for Groundbreaking and Construction



Two Additional Transformers Purchased for Electrical Substation at the Deer Trail Mine

Unico's wholly-owned subsidiary, Deer Trail Mining Company, Inc., has purchased two additional transformers as part of the new system that will supply electrical power to the mill and processing facility at the Deer Trail Mine in Marysville, Utah.

The two additional transformers will reduce the voltage from the main transformer to power the equipment in the mill facilities and provide electricity for lighting, the on-site laboratory facility and the offices. Both transformers were purchased from West Coast Switch Gear, Inc., a manufacturer and distributor of all levels of power distribution based in Cerritos, California.

The primary voltage of the main transformer is 46,000 volts and will be provided to the Deer Trail Mine from PacifiCorp, which operates in Utah as Rocky Mountain Power. The secondary voltage of 12,470/7,200 will be sent to the mill by direct burial cable.

The larger of the two transformers purchased from West Coast Switch Gear will reduce the 12,470 voltage to the 480 volts required to operate the mill. The other transformer will reduce the remaining power to 208 volts to power the lighting, the on-site laboratory facility and offices located at the Deer Trail Mine site. The availability of additional voltage allows for future expansion at the site, including extra power to operate mining activities as needed.

The two additional transformers will be installed close to the mill facility, where ground is currently being leveled for a concrete foundation. The site is expected to be ready in approximately two weeks and delivery of the two transformers is expected shortly thereafter.

The design and completion of the new substation itself is expected to provide substantial cost savings as a result of lower energy costs and greater reliability, and the use of good quality equipment is expected to reduce equipment costs by approximately 40%.

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.

Final Core Logging and Splitting Work Completed on Samples from Diamond Core Drilling Program at the Deer Trail Mine

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Previously selected sample intervals for analyses from previously logged UDDH #4 were entered into a spreadsheet.



Split Core Sample from Deer Trail Mine

Behre Dolbear has also assembled electronic data to make plots of the core holes that have been logged and analyzed. The plots will include stratigraphy and lithology from the core logs and histograms of the gold (Au), silver (Ag), copper (Cu), lead (Pb), and zinc (Zn) analyses.

The work includes development of a worksheet combining all the ALS Chemex analyses from the holes that have been analyzed. Individual samples were composited into intervals based on the reported grades of gold, silver, copper, lead, and zinc.

Behre Dolbear is also evaluating additional drilling data, maps, and reports received from Unico's wholly owned subsidiary, Deer Trail Mining Company. These additional reports show that two sets of holes have been drilled to test the tailings. One set was drilled in 1990 and is identified as the Andrus holes. A second set was drilled in 1993 and is identified as the Ecology Mining holes. This new information is being evaluated along with that which was previously received. Deer Trail Mining Company personnel have previously evaluated and reported on these two sets of data.

Plans for the tailings are to estimate the volume, the gold (Au) and silver (Ag) grades, and the tons based on the Andrus information and the volume and tons based on the Ecology information. These estimates will be compared with previous estimates in a short report to Deer Trail. The estimates of tons depend upon obtaining a tonnage factor from Deer Trail Mining Company personnel.

"Behre Dolbear's important work for Unico extends beyond the core logging and splitting of the samples from the underground diamond core drilling program at the Deer Trail Mine," said Mark A. Lopez, CEO of Unico, at the time of the interim report.

"We look forward to the information that Behre Dolbear is compiling and expect that this analysis will contribute to our efforts to establish value at Deer Trail Mine," Mr. Lopez added.

Then on March 26, 2007, Unico announced that Behre Dolbear had completed its logging and splitting work on core samples. The final core samples were bagged and tagged under the supervision of Mr. Scarbrough and shipped to the ALS Chemex lab in North Vancouver, British Columbia for assay. A Final Summary Report will be completed and submitted to Unico by Behre Dolbear.

In the final round of core logging and splitting work, sample intervals were logged from the following holes: UDDH #8, 0-565 feet UDDH #10, 0-459 feet, UDDH #6, 0-409 feet, and UDDH #2, 0-654 feet. Sample numbers, sample intervals, and lithologic and mineralogic descriptions were entered into the spreadsheet templates for the logged holes. In addition, sample intervals were marked on previously logged UDDH #4 in preparation for splitting.

A total of 298 samples encompassing 863 feet of core from six holes (UDDH #2, 4, 6, 7, 8, and 10) were shipped from Richfield, Utah to ALS Chemex in North Vancouver, B.C. Behre Dolbear supervised the splitting, participated in the tagging and bagging, prepared the sample submittal sheets, and shipped the samples.

Behre Dolbear also completed the following tasks while the core splitting was being completed: 1) Tabulated bedding angles to core axes for composited intervals in holes UDDH #1, 3, 5, 9, 11, 12, and 13 for calculation of true thicknesses; 2) Revised stratigraphic nomenclature and edited text describing stratigraphy for a report; and 3) Assembled data and began drafting geology and history of the Marysvale District and the Upper and Lower Deer Trail Mines, including production and grade of the latter, for a report.

Behre Dolbear will draft a complete report on the logging and analytical results of the thirteen Deer Trail holes when the analyses from the six holes conducted by ALS Chemex are received and evaluated.

"We are pleased that the final shipment of core samples have been sent to ALS Chemex for assay and look forward to the Final Summary Report from Behre Dolbear," commented Mr. Lopez.

"The information in the Final Summary Report is expected to assist in our efforts to broaden our exploration plans and establish new paths for future mining potential at the Deer Trail Mine, and we await the additional reporting and analysis," he stated.



Bagged Samples Are Shipped to ALS Chemex for Assay

Photographs of the work on the core samples have been added to the multimedia section of the Company's website, www.unicominer.com.