

Unico Inc



OTC BB Trading Symbol: UCOI

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Hydrocyclone Tests Conducted at the Mill and Processing Facility Deer Trail Mine Under the Supervision of Senior Metallurgist

November 2007
Newsletter

Unico, Incorporated, a publicly traded (OTC BB: UCOI) natural resource company in the precious metals mining sector, has announced additional equipment testing at the mill and processing facility at the Deer Trail Mine, including testing of the Krebs hydrocyclone, which is used to classify ores after they have been ground through the ball mill.

The hydrocyclone testing was conducted under the supervision of Edgar Blanco, senior metallurgist for Unico's wholly owned Deer Trail Mining Company subsidiary.

A new photo gallery showing the testing of the hydrocyclone has been added to the Media section Unico website, <http://www.unicominer.com>.

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Testing of the Krebs hydrocyclone was conducted to help determine the necessary operating parameters for the milling of ores in the facility. The hydrocyclone is a key piece of equipment, which conducts the size classification of the ore after it has been ground in the ball mill.

The underflow, or material that is too coarse to progress to the next step in the processing



Metallurgist Edgar Blanco Testing Krebs Hydrocyclone

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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. In addition to the recent purchase of the Deer Trail Mine, Unico has also announced agreements to acquire over 70 additional mining claims. For more information, please visit the Company's corporate website, www.unicominer.com.

Recent News

11/1/2007

Unico, Inc. Announces New Photo Gallery Showing Hydrocyclone Tests Conducted by Senior Metallurgist at the Deer Trail Mill and Processing Facility

10/30/2007

Unico, Inc. Announces Additional Equipment Testing at the Mill and Processing Facility Deer Trail Mine, Including Hydrocyclone Tests Conducted by Senior Metallurgist

10/24/2007

Unico, Inc. Announces Additional Photo Gallery Showing Recent Progress of Reconstruction Work at Mill and Processing Facility at the Deer Trail Mine Including Relocation of Laboratory Buildings

10/22/2007

Unico, Inc. Announces Additional Reconstruction Work at the Mill and Processing Facility at the Deer Trail Mine Including Relocation of Laboratory Buildings

10/18/2007

Unico, Inc. Announces MSHA Notification of Evacuation and Escape Plan for Future Underground Activities at the Deer Trail Mine

10/16/2007

Unico, Inc. Announces New Photo Gallery Showing Further Reconstruction Work at the Mill and Processing Facility at Deer Trail Mine

10/15/2007

Unico, Inc. Announces Approval of Amendment to Commence Large Scale Mining Operations at Deer Trail Mine

10/11/2007

Unico, Inc. Announces Further Reconstruction Work at the Mill and Processing Facility at the Deer Trail Mine

10/9/2007

Unico, Inc. Announces Energizing of Electrical Power Substations at the Deer Trail Mine

Unico Announces MSHA Notification of Evacuation and Escape Plan for Future Underground Activities at the Deer Trail Mine

Unico's wholly owned Deer Trail Mining Company subsidiary has submitted the Evacuation and Escape Plan for the Deer Trail Mine in Marysville, Utah to the U.S. Mine Safety and Health Administration (MSHA).

The correspondence to MSHA for the Evacuation and Escape Plan included Emergency Notification Procedures and Information, Evacuation and Escape Procedures, Mine Maps, Mine Map Locations, Escape and Evacuation Instructions, and Underground Firefighting Procedures for the Deer Trail Mine.

The current written plans and escape maps have been made available to miners at the site, and every miner is extensively trained in evacuation instructions. First aid stations have been strategically located throughout the mine and on the surface for easy access. Emergency ventilation is provided in the event of a power failure. Underground emergency transportation is provided by mine locomotive as well as by foot, and surface emergency transportation will be conducted by a Piute County Emergency Response Team.

Previously, the company submitted a notification to MSHA that includes a description of underground work planned for the Deer Trail Mine. Atlas Fausett Contracting, a division of Atlas Mining Company, has been engaged for underground



Atlas Mining Begins Underground Mine Maintenance Work

mine maintenance work including portal and stope rehabilitation at the Deer Trail Mine. The maintenance work and reopening of the PTH Tunnel is expected to pave the way for future underground mining activities at the site.

In addition to the MSHA notification, Deer Trail Mining Company has secured underground mine rescue coverage from Talon Resources, which provided consulting and direct representation for the company to the state of

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Completed Electrical Substations at the Deer Trail Mine Site are Energized

Power Available Inside the Mill Buildings

Unico, Incorporated has announced the energizing of the main electrical substation, the secondary electrical substation and the distribution panels inside the mill and production facility at the Deer Trail Mine in Marysville, Utah. As a result of the recent electrical work at the site, electrical power is now available inside both mill buildings at the site.

The main substation supplies the 1.5 megawatts of power required to operate the mill and processing facility at the Deer Trail Mine. The completed secondary substation reduces the voltage from 12,470 volts to the 480 volts needed to operate the mill facility.

Equipment inside the mill buildings that runs on 208 volts or 120 volts are now powered and the company is starting to power up the 480-volt equipment. With power from the substations secured, generator power is no longer required to run equipment inside the mill buildings. In addition to powering equipment inside the facility, the lighting inside both mill buildings has been powered and is currently operating.



Energizing of the substations was completed with the assistance of electrical contractor Cache Valley Electric (www.cve.com), one of the largest electrical contractors in the western United States.

"Energizing the main and secondary substations, which allows for the flow of electricity into the mill buildings, is a significant milestone for our project at the Deer Trail Mine," stated Mark A. Lopez, chief executive officer of Unico. "The power supplied by the substation will be used for processing operations at the mill, as well as for potential future mining activities at the Deer Trail property and other Unico claims in the area. We look forward to completing the remaining electrical work inside the mill buildings so that all of the equipment in the facility can be powered by the electrical system that is now in place."

Senior Metallurgist Edgar Blanco Conducts Hydrocyclone Tests at the Mill and Processing Facility

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circuit, will be cycled back to the ball mill to be reground, and the overflow, which is material that has been crushed to the appropriate size, will be sent to the conditioning tank prior to entering the floatation process.



During the tests, workflow rates of the hydrocyclone were observed by running ore samples containing 20%, 40% and 60% solids through the cyclone. The ore samples

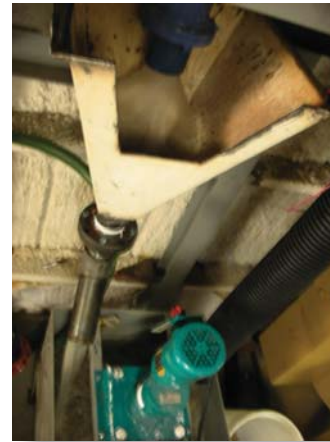
were mixed in a tank and pumped to the hydrocyclone. Samples of the underflow and overflow were taken to help determine the locations of the particle distribution and the percentage of solids that will be required to be pumped to the hydrocyclone during milling operations. By altering the percentage of solids being pumped to the hydrocyclone, the particle size in the underflow and overflow can be manipulated.

The ore that was used in the hydrocyclone testing was a composite comprised of ores found in various locations on the Deer Trail Mine property. Screened stockpiled material at the site is expected to be the most immediate target of processing operations at the Deer Trail mill facility once operations have been initiated. The ore samples were crushed, pulverized and placed into five gallon buckets under strict guidance of Mr. Blanco. The samples, which were prepared in the lab, simulated the finely ground product that will be generated in the ball mill during milling operations.



"The ongoing metallurgical testing work conducted by Mr. Blanco, both inside the mill and in the onsite laboratory facility at the Deer Trail Mine, is an important aspect of the preparations to begin processing operations at the site,"

stated Mark A. Lopez, chief executive officer of Unico.



"This testing is expected to reduce the time that will be required to fine tune the mill after startup, and we are pleased that the hydrocyclone test was successfully completed. We have confidence that as the final wiring work and equipment testing inside the mill buildings is completed, Mr. Blanco will continue to refine the necessary protocols

and make the proper adjustments so the facility will operate with the highest possible levels of efficiency once processing operations are initiated."

MSHA Notification is Filed for Evacuation and Escape Plan for Underground Activities at the Deer Trail Mine

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Utah's Division of Oil, Gas and Mining (DOG M), as well as conducting certified training and safety compliance programs required by MSHA.

Talon Resources provides a wide variety of services to the mining industry including environmental assessments and permitting, construction inspection, surveying, engineering, instrument calibration, permit tracking, surveys for landfill and hazardous waste sites. They also provide mining and other subsurface location maps and global positioning system surveys.

"The submission of our Evacuation and Escape Plan is an important element in the preparations for future underground mining activities at the Deer Trail Mine," stated Mark A. Lopez, chief executive officer of Unico, Inc.

"We will continue to comply with the safety requirements of MSHA and all other appropriate agencies as we move forward with our planned mining and processing activities at the site," he added.

Reconstruction of Mill and Processing Facility at the Deer Trail Mine Continues with Relocation of Laboratory Buildings

In a series of announcements in the month of October, Unico reported further progress of reconstruction work at the mill and processing facility at the Deer Trail Mine in Marysvale, Utah.

New photo galleries showing the reconstruction work have been added to the Media section Unico website, <http://www.unicominer.com>.



The vacuum pumps used for the Eimco filter have been installed as have the filtrate tanks used to collect wastewater from the Eimco filter. All piping required to operate the filter and vacuums are in place

and prepared for their final electrical connections.

The piping that will carry the tailings to the thickener has been installed along with all of the piping that will carry the recycled water throughout the mill.

The fine ore feed conveyors have had new belting and rollers installed, and a test a run has been conducted. The ball mill feed belts have been powered up, and the feed belt scale is being calibrated. The ball mill gear lubricating system, manufactured by Farval Lubrication Systems (<http://www.farval.com/>), has come online.

The DC motors and DC speed controllers, which operate the belts that feed the ore into the mill, have been delivered and installed. The frequency drives, which run the transfer belts that feed the fine ore bins, have been installed and tested.



The onsite laboratory buildings were moved from the mine site to the area of the mill buildings to help increase the efficiency of the mill operations and improve logistics at the site. Concrete walkways and stairways were poured to connect the laboratory to the main mill buildings. Power was reconnected to the relocated laboratory buildings and



work in the buildings has resumed. Ongoing electrical connections inside the mill building are being made daily, and electrical equipment is being tested as it comes online.

The reconstruction of the mill and processing facility is being undertaken so that Unico's wholly owned mining subsidiary, Deer Trail Mining Company, Inc. can begin processing operations at the site. Above-ground stockpiles of material at the site is the immediate target of processing operations as additional future planned mining operations at the Deer Trail Mine are strategized.

Approval Received to Commence Large Scale Mining Operations at the Deer Trail Mine

Conditional approval has been received for an additional amendment to the Large-Scale Mining Plan to cover expansion of the mill and processing facility at the Deer Trail Mine in Marysville, Utah.

The State of Utah's Division of Oil, Gas and Mining (DOG M) granted formal approval of Unico's amended Large-Scale Mining Plan for the Deer Trail Mine in April 2005. DOGM completed a review of the amendment submitted by the company in February 2007 and updated in September 2007.

Deer Trail Mining Company, LLC has added new construction elements to the existing site plan for the mill and processing facility at the Deer Trail Mine. As part of its amendment to the Large-Scale Mining Plan in February 2007, Unico submitted to DOGM additional blueprints of the site modifications and a reclamation surety bond estimate. The amended Large-Scale Mining Plan allows Unico to expand the scope of its large mining operation and execute its long-term plan at the Deer Trail Mine.

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.