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Denver, Colorado, USA

Metals Watch (10/27/2023): Gold \$2,009.80 • Silver \$23.03 • Copper \$3.63 • Lead \$.98 • Zinc \$1.11 • Platinum \$900.00 • Palladium \$1,104.00 • Uranium \$73.00 • Rhodium \$3,850.00 • Lithium \$22.47/kg • Coal: \$135.75/t

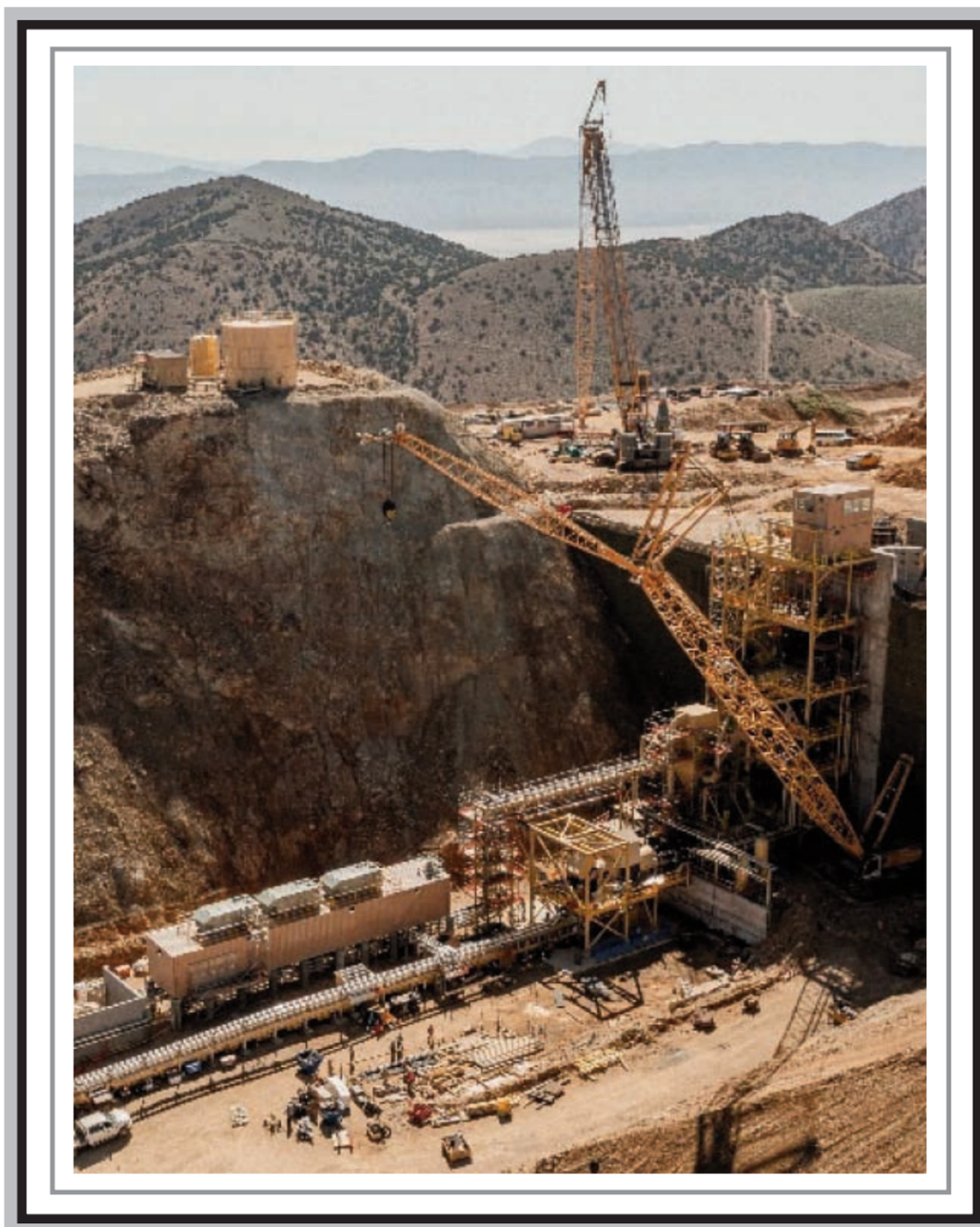
NEVADA

New Growth Stage With The Rochester Expansion Project

CHICAGO, IL - Coeur Mining, Inc. reported on the current operations at the Rochester mine. The Coeur Rochester mine is an open pit, heap leach silver-gold operation, located in Pershing County, Nevada. The mine consists of the main Rochester deposit and the adjacent Nevada Packard deposit southwest of the Rochester mine and the Lincoln Hill, Gold Ridge, and Wilco projects. Operations at the Rochester mine initially began in 1986 and were briefly suspended from 2007 through 2010. In 2011, the entire mining operations and production resumed and have continued to grow ever since. Coeur Rochester employs more than 370 mining professionals and is the largest employer in Pershing County.

The Company announced the achievement of several critical milestones at its major Rochester expansion project in Nevada, including the production of the first silver and gold ounces. Following a ramp-up period expected to last into early 2024, Rochester is expected to drive a step-change in the Company's overall production levels, cost profile, and cash flow.

Metal production from the new Stage VI leach pad and Merrill-Crowe process plant leach began mid-month with initial doré expected to be poured soon. Approximately one-third of the eight million tons of ore on the new pad are currently under leach. The Merrill-Crowe plant is achieving a flow rate of roughly 3,500 gallons per minute (gpm) of solution. Full ramp-up to commercial production of around 13,000 gpm is expected to be achieved in early 2024. With the primary gyratory



crusher now installed, construction of the new three-stage crushing circuit is now substantially complete. Once fully ramped-up, throughput is expected to average 32 million tons per year, which is approximately 2.5x higher than historical levels, making Rochester one of the world's largest open pit heap leach operations

A multi-day test of truck and loading capacity was completed to ensure that the mine can support the higher throughput rates associated with the newly-configured Rochester circuit. This test confirmed the mine's ability to safely support the designed capacity of up to 100,000 tons per day in 2023 and up to 132,000 tons per day in 2024. Data gathered during the test will be used to refine processes and identify opportunities for additional efficiencies in cycle and load counts.

"The achievement of these three critical milestones marks the beginning of a new growth phase for Coeur," said Mitchell J. Krebs, President and Chief Executive Officer. "The focus is now shifting to commissioning, ramp-up, and mine optimization initiatives as well as prioritizing several adjacent exploration targets located on Rochester's prospective 69-square mile land package. Coeur's project team has overcome numerous challenges over the last three years to arrive at this key inflection point and deserves thanks for their resilience and commitment."

Production Restart For Porgera Mine

PAPUA NEW GUINEA - Barrick Gold Corporation reported that Governor General Sir Bob Dabae granted a special mining lease to New Porgera Limited (NPL), clearing the way for Barrick Gold Corporation to restart production at the gold mine, which has been on care and maintenance for three years. This follows the signing of a mining development contract and the conclusion of a fiscal stability agreement for New Porgera between the government and NPL. NPL will meet the mine property's landowners to settle compensation agreements.

President and CEO, Mark Bristow, said, "Subject to agreement on compensation, the mine was positioned to restart before the end of this year. Recruitment was being accelerated to employ the full workforce that will be required when the mine starts ramping up operations as soon as the compensation agreements are in place."

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GOLDEN SUMMIT PROJECT

Mineralization Extension Continues With Multiple High Grade Intercepts

VANCOUVER - Freegold Ventures Limited continues to successfully intercept higher grade at its Golden Summit Project as two drill rigs continue to operate. In the Dolphin Cleary area 34 holes have been completed since March. Assays for 17 holes have now been reported. Six holes have been completed in the Saddle Zone. Assays are pending.

The 2023 program has multiple objectives: - delineating the extent of the mineralization to north of the Dolphin Cleary Zone, testing the potential for expansion to the west, expanding the higher-grade mineralization found within the Cleary Vein Swarm (CVS) and initial reconnaissance drilling of the Saddle Zone.

Most of the holes in the Dolphin Cleary Zone reported to date have been mainly targeting the area to the north-northwest of the Dolphin intrusive. The current drilling is moving westward, targeting the Tolovana Vein swarm west of Willow Creek, where hole GS2335 is currently in progress, and multiple occurrences of visible gold have been observed.

Recent drilling shows that a marble unit and significant faulting truncate the mineralization to the north in the Dolphin Zone. Hole GS2304 drilled earlier this year intersected significant faulting and a marble unit. Subsequently, a north-south fence of holes (GS2304, G2312, GS2308

and GS2317) was drilled. Spaced approximately 100 metres apart and working from north to south, Holes GS2304, GS2313 and GS2308 all intersected this marble unit. Hole GS2317 intersected a broad zone of higher-grade mineralization returning 181.9m grading 1.22 g/t Au from 211.5m to 393.4m up dip from hole GS2111 (Section 478950E).

GS2303, located 50 metres west of 478950E was another northern hole drilled earlier this year, and was aimed at delineating the limits of the mineralization to the north intersected 42.4 meters grading 0.65 g/t Au (99m - 141.4m). Additional holes drilled on the same section as GS2303 and spaced approximately 100 metres apart were drilled. (GS2303, GS2313, GS2322 and GS2323). GS2313 again intersected a marble unit. Assays for GS2322 and GS2323 are pending.

Hole GS2314 located 150 metres west of 478950E was drilled to the west from the same pad as GS2309 which was drilled to the north. GS2314 returned 113.3 metres grading 5.42 g/t Au (385.7m to 499m) (uncut) - including 3.1 metres grading 160 g/t Au. Two significant high-grade intercepts were encountered in this hole, 82.5 g/t Au over 2.1 metres from 293.6m to 296m and 3.1 metres grading 160 g/t Au (495.9m - 499m). This hole in conjunction with, Freegold's previous westerly hole (GS2241 - which intersected 88.7m grading 1.43 g/t) combined with strong gold in soil geochemistry, have acted as further evidence to support the idea that there remains significant expansion potential to the west where drilling is currently in progress.

Both GS2315 (100 metres west of 478950E) and GS2316 (150 metres east of 478950E) aimed to upgrade-expand mineralization northward. GS2315 intercepted broad zone mineralization starting at 239.9m and returned 112.1m grading of 0.95 g/t Au, including 49.8m of 1.26 g/t Au. GS2316 intersected 67.3m grading 0.50 g/t Au (144m - 211.3m).

Currently, one rig is also testing the Saddle Zone which is located 4 km to the east of the Dolphin/Cleary Zone. Six reconnaissance holes have been drilled to assess the historic veins along with their coinciding gold geochemistry to determine their potential to host additional resources. A seventh hole is in progress.

Preliminary Agreement With Workers Union For Peñasquito Mine

DENVER, CO - Newmont Corporation has reached a preliminary agreement with the National Union of Mine, Metal, and Allied Workers of the Mexican Republic aiming to end the strike at Minera Peñasquito in the Mexican state of Zacatecas. The preliminary agreement was ratified by the General Assembly of the Union this month. This preliminary agreement is intended to be formalized into a definitive agreement, which the parties will have to agree, approve, sign, and file with the Federal Labor Tribunal for Collective Affairs in Mexico City for final approval.

This process is expected to conclude in soon, which would bring the strike to an end and enable the Company to start the execution of the return to work plan to ensure a safe restart of operations.

Chairman & CEO: Don E. Howell (April 6, 1939 - April 27, 2021)

President & COO: Dale P. Howell

Editor: Don Harrison, editor@miningrecord.com

Accounting HQ: accounting@miningrecord.com

General Manager HQ: customerservice@miningrecord.com

Subscriptions/Orders: subscriptions@miningrecord.com

Advertising: advertising@miningrecord.com

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HEADQUARTERS:

24 KARAT RANCH
Sedalia, Colorado 80135 USA

Mailing Address:
Post Office Box 1630
Castle Rock, Colorado 80104 USA

Toll Free: 1-800-441-4748 USA/Canada

Tel: (303) 663-7820 • Fax: (303) 663-7823

www.miningrecord.com • Email: questions@miningrecord.com

Electronic Editorial Submissions: Email: editor@miningrecord.com

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NEVADA

Record Tonnage & Gold Mineralization At Granite Creek

RENO, NV - i-80 Gold Corp. reported positive mine developments with record monthly tonnage and gold mineralization mined in August as well as high-grade results from a renewed drill program targeting the South Pacific Zone at the Granite Creek Property located in Humboldt County, Nevada.

Mining is focused on the extraction of high-grade gold mineralization in the Ogee Zone while development progresses towards the South Pacific Zone (SPZ). The SPZ is host to high-grade gold mineralization located immediately north of the underground mine workings and is expected to

become the mine's main horizon beginning in 2024. Record mine production, achieving 592 tons per day of mineralized material production and the completion of 467 feet of lateral development, including 225 feet of capitalized advance. Five Levels have been completed on the Ogee Zone to increase mining face availability. In addition, completion of installation of dewatering Well 6 and initiated mobilization of the water treatment plant. Underground in-fill and stope delineation drilling has begun in the upper levels of the South Pacific Zone.

New results from 2023 surface drilling in the South Pacific Zone:

1) 26.1 g/t Au over 5.7 m (0.76 oz/ton Au over 18.7 feet) in hole iGS23-01. 2) 25.6 g/t Au over 5.5 m (0.75 oz/ton Au over 18.2 feet) in hole iGS23-03. 3) 15.5 g/t Au over 19.7 m (0.45 oz/ton Au over 64.6 feet) in hole iGS23-05.

Following successful test mining and definition drill programs in the Upper Otto and Ogee Zone, efforts in the first half of 2023 shifted towards level development to accelerate the number of available mining faces to increase production. Five full levels have now been constructed on Ogee mineralization and a sixth level is now being developed that will be extended to provide initial access to the SPZ. August was a record month for Granite Creek in terms of mill feed production. Results from grade control sampling indicate 10,916 tons of high-grade material mined at an average grade of 0.344 ounces per ton (opt) Au (11.8 g/t), and 7,450 tons of mid-grade oxide mined at 0.099 opt Au (3.5 g/t). Mid-grade oxide material is sold within the region as part of our previously disclosed Oxide Purchase agreement. Mining operations continue to

ramp-up with August being a record month in terms of mined tonnage (final numbers for September still being reconciled). A total of 18,367 tons were mined in August, including tons in development and dilution, for an average of 592 tons per day.

"We are very pleased with progress made throughout the year resulting in substantial monthly mining increases that will see increased gold production.", stated Matt Gili, President and Chief Operating Officer. "Refractory mineralization is now being delivered from stockpiles to Twin Creeks for processing and we continue to progress development towards the SPZ that is expected to result in increased production and enhanced mining operations."

The 2021/2022 drilling campaigns were very successful in identifying high-grade mineralization over a significant strike length in the South Pacific Zone target. Drilling has now resumed to upgrade resources and initial results confirm continuity of mineralization with new intercepts from the first three holes of the program returning assays of up to

15.5 grams per tonne gold (g/t Au) over 19.7 m. The 2023 program is designed to provide improved definition for the upgrading of gold resources in the SPZ and inclusion in an updated resource estimate and future economic studies. The SPZ remains wide open for expansion along strike to the north. The SPZ is a priority for development and the Company is currently extending the decline to depth in order to provide access on an expedited basis with a target to bring the SPZ into the Granite Creek mine plan in early 2024.

"Initial results from our ongoing drilling program in the South Pacific Zone have confirmed high-grade gold mineralization over mineable widths including some of the highest-grade results received so far from the multiple programs that have been completed on this zone.", stated Tyler Hill, Chief Geologist. "The SPZ is expected to be the primary mine zone at Granite Creek where high-grade mineralization has been defined over a significant strike length. Mineralization remains open at depth and along strike to the north with some of the best

Phase III Drill Program Initiated At Copper Creek Project In Arizona

VANCOUVER - Faraday Copper Corp. reported on the initiation of its Phase III drill program at its Copper Creek project in Arizona. The program consist of: 1) An estimated 20,000-metre diamond drill program with the pri-

mary objectives including: Making a new economic discovery on the property; Growing the open pit resource; and Expanding the high-grade areas of the underground resource. 2) The Company will also be installing additional piezometers in certain drill holes for ongoing groundwater monitoring.

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Gold Basin Project Final Soil Assays Collected For Q2

VANCOUVER - Gold Basin Resources Corporation reported final soil assays collected during a 530-sample second quarter (Q2) geochemistry and prospecting program at the Gold Basin oxide gold project in northwestern Arizona. Delineation of multiple regional undrilled gold anomalies. Major gold trends remain open at margin of soils grid, and expansion to soil sampling coverage to the north-

west and southeast is planned to commence shortly. Clear zonation of key elements in soil geochemistry (Au, Ag, As, Bi, Cu, Mo, Pb, Sb, Te, W, Zn, HREE), demonstrating distinct temperature gradients of a regional hydrothermal system. Extremely low concentrations of sulfur (average of 0.018% or 180 ppm in 530 soils), suggesting Iron Oxide Gold ("IOG") model. Detailed (1:5,000 scale)

geological and structural mapping completed throughout the area of soil sampling coverage, with synthesis and interpretation ongoing.

Colin Smith, CEO, said, "Assays from this geochemical program further substantiate the presence of a regional gold-mineralizing event at the Gold Basin district, with the delineation of several undrilled high-tenor gold anomalies proximal to known sur-

face oxide gold deposits. The new rare earth element, trace element and multielement data demonstrate distinct zonations of key elements, signifying a major kilometre-scale temperature gradient typical of major hydrothermal gold systems, with a geochemical affinity to an Iron Oxide Gold system."

Two phases of sampling were completed in Q2 2023, including 530 soils on northeast-southwest

trending lines, and 110 rocks from a regional prospecting initiative. The goal was to evaluate a defined area of highly prospective ground which hosts >125 sites of small-scale historical mining immediately northeast of the 1.7-kilometre-long Cyclopic oxide gold deposit.

Multiple high-tenor undrilled gold anomalies over several kilometres of trend were returned from the Q2 2023 sampling campaign. Viewing the 2023 data in conjunction with historical geochemical data demonstrates that several of these anomalies remain open and unexplored along trend. A total of 110 rock samples were collected within a 2.7 x 1.4 kilometre area, with 28 samples returning assays of ≥ 1 g/t Au, 11 returning assays of >5 g/t Au, and 6 returned assays of >10 g/t Au. In addition, in-situ and subcrop-hosted visible gold was discovered and sampled at 7 separate undrilled sites.

Distinct zonations of key elements were present in the 2023 data, suggesting a kilometre-scale temperature gradient likely associated with hydrothermal circulation, potentially driven by a buried intrusive body at depth. In addition, the geochemical data exhibited extremely low concentrations of sulfur (average of 0.018% or 180 ppm in 530 soils), further suggesting the affinity to an Iron Oxide Gold (IOG) system.

An expansion to soil and rock sampling coverage is under preparation, and 1:5,000 scale geological and structural mapping has been completed over the full grid area, with synthesis and interpretation ongoing.

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First Drill Results From Initial Exploration Program At Hog Heaven

PHOENIX, AZ - Ivanhoe Electric Inc. reported on the status of ongoing exploration efforts, including the initial results of Ivanhoe Electric's exploration drilling, at the Hog Heaven exploration Project located on private land approximately 50 miles southwest of Kalispell, Montana. The 2023 drill program at Hog Heaven commenced in June. The program to date has consisted of six holes totaling 6,147 meters. Partial assays have been received for the first three holes: HHD-003, HHD-004, HHD-005, with assays pending for HHD-006, HHD-007 and HHD-008. HHD-001 and HHD-002 were drilled in early winter 2022 for a total of 1,582 meters.

The Company has been drilling with two rigs at the project over the summer. The current drilling campaign is designed to search for additional silver, gold and copper-rich high sulfidation

epithermal mineralization, which was the focus of these previous mining activities; and to search for potential porphyry copper mineralization located at depth, which may represent the heat and fluid source to this epithermal system.

Diamond drill hole HHD-005 was collared near the Flathead Mine, and oriented to test the extent of known mineralization by drilling along the margin of the volcanic pipe to depth. Observations and assay results demonstrate that mineralization is widespread, extending from surface to over 900m depth. Initial drilling returns encouraging early results with widespread precious and base metal mineralization.

Mineralization intersected in HHD-005 is typified by disseminated pyrite typically carrying gold grades of 0.15 - 0.75 g/t, cut by a series of flat-lying 0.05 - 0.5-meter pyrite-sulfosalt veins

that carry high-grade silver, copper and other base metal mineralization. This mineralization is interpreted to be outboard to one or more structural feeder zone(s) which may exist laterally to the west or east with potential to contain higher-grade mineralization.

Drilling has been underway with two drill rigs. The drill rigs are currently being exchanged for track mounted equipment more appropriate for winter conditions. Drilling will continue at the Hog Heaven Project with two drill rigs subject to winter conditions, which may necessitate a slowdown in operations. This change in equipment will allow for continued exploration for high-grade feeders, and testing porphyry target areas as further assay results and data continue to be received.

Mineralization at the Hog Heaven Project area is comprised of gold-silver-copper-lead-zinc high sulfidation epithermal replacement, veins and breccia deposits.

One of Ivanhoe Electric's goals, in addition to discovering additional base and precious-metal rich high sulfidation mineralization, is to search for the porphyry copper source believed to be the source of these systems and the deposits that were historically mined.

Diamond drillholes HHD-003, HHD-004, and HHD-005 all intersected increasing copper as a proportion of mineralization with increasing depth. Copper mineralization is dominantly

comprised of enargite and chalcocopyrite, which are approximately 48% and 35% copper by weight, respectively. HHD-004 notably intersected quartz-molybdenite veins at depth. Molybdenite is approximately 59% molybdenum by weight.

Furthermore, copper-molyb-

denum mineralization was observed as early stockwork veins present within clasts hosted in breccia, which were subsequently mineralized by later gold-silver-copper-lead-zinc rich fluids. These relationships point to multiple mineralizing events over extended periods of time,

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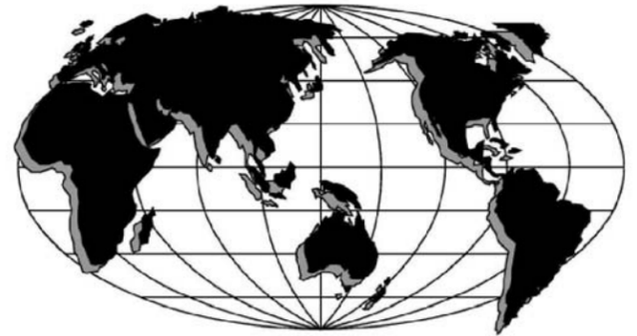
Exploration Program At Agate Property

KELOWNA - Strathmore Plus Uranium Corporation has started its drilling and exploration program at its Agate project in the Shirley Basin uranium district. The permit is for a planned 100-hole drill program totaling 15,000 feet. The drilling is planned to confirm historical results and extend mineralization into areas sparsely explored in the past. The drilling will expand

the mineralized zone that the Company currently has data for and analyze uranium mineralization for radiometric disequilibrium and mineralogy.

The Agate project was previously explored by Kerr-McGee Corporation in the 1970s, where they drilled 670 holes. Kerr-McGee was the largest producer of uranium in the United States at the time.

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Hecla Mining On Track to Achieve Updated Production Guidance

COEUR D'ALENE, ID - "Silver production continues to grow with almost a million ounces more this year compared to the

first three quarters last year," said Phillips S. Baker, Jr., Hecla Mining Company's President and CEO. "Despite less production at

the Lucky Friday, Greens Creek's consistent performance and the ramp-up of Keno Hill should allow us to be within our 2023

guidance of 14.5 to 15.5 million ounces. Casa Berardi performed as expected during the third quarter as the transition to full open pit mining continues with completion expected in mid-2024. At Lucky Friday, we continue executing the plans to bring the mine back into production with no significant impact expected on 2024 production. With our silver production expected to increase to about 20 million ounces by 2025, Hecla remains the world's fastest-growing established silver producer, the largest in the U.S., and remains on track to become Canada's largest next year."

Year to Date 2023 compared to YTD 2022: 1) Silver production increased 8%. 2) Gold production decreased by 14%. 3) Zinc and lead production unchanged. 4) Keno Hill produced 0.9 million ounces of silver; Q3 throughput of 268 tons per day (tpd).

The Greens Creek mine produced 2.3 million ounces of silver and 15,010 ounces of gold in the third quarter. Throughput for the quarter was 2,489 tpd, 3% lower than the prior quarter. Silver production was unchanged, as higher grades offset lower throughput, while gold production decreased by 8% over the prior quarter due to lower grades. Throughput averaged 2,544 tpd for the first nine months of the year, and the mine remains on track to achieve 2,600 tpd in the fourth quarter of 2023.

Lucky Friday mine produced 475 thousand ounces of silver in the third quarter and 3 million ounces during the year's first seven months. Mill throughput in July 2023 was 1,113 tpd, 8% higher than the prior quarter's average. The decrease of 63% in silver production over the prior quarter is attributable to the previously reported fire in the secondary egress (#2 Shaft) in August 2023 and the subsequent suspension of production. The Company is bringing the mine

back into production by developing a new secondary egress consisting of a ramp of 1,600 feet, a 290-foot-long manway raise, and an 850-foot ventilation raise to bypass the damaged portion of the #2 shaft. 2023 production is suspended for the remainder of the year; however, 2024 production is not expected to be materially impacted.

The Keno Hill mine continued ramping up to full production in the third quarter, producing more than 700 thousand ounces of silver. Throughput in the quarter averaged 268 tpd with silver grades of 33 ounces per ton. Tonnage mined was constrained while underground infrastructure and ore headings were being developed. Most of the planned infrastructure is complete, and twelve ore headings should be in place by the end of October. Mill tonnage was limited due to the availability of a temporary crusher unit. The permanent crusher is expected to be commissioned by early November, which should increase crusher availability and throughput. Stockpiled ore at the end of the quarter was approximately 2,100 tons with silver grades of 37 opt. The mill remains on track to ramp up to 440 tpd by the end of the year.

Casa Berardi produced 24,259 ounces of gold in the third quarter, an increase of 28% compared to the prior quarter. The increase is due to the prior quarter being negatively impacted by wildfire-related road closures in June. The mill operated at an average of 3,735 tpd during the third quarter compared to 4,600 tpd during the first two months of the prior quarter. The lower throughput in the third quarter is primarily due to a planned shutdown in August, during which cyclones in the grinding circuit were replaced with better performing units. Fine tuning of the circuit impacted throughput in the latter half of the quarter.

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Elevated Silver Identified Across Hycroft System In Phase 2 Drilling

WINNEMUCCA, NV - Hycroft Mining Holding Corporation (HYMC) reported on the Camel and Vortex zones from Phase 2 of its 2022-2023 exploration drill program at the Hycroft Mine. Drilling is ongoing and additional results are pending. Results to date are achieving the objectives of the Drill Program designed to improve continuity of the higher-grade intercepts, fine tune the sequencing of the mine plan, and for the first time in more than a decade, test exploration targets outside the currently known resource.

Alex Davidson, Vice President, Exploration, said, "The Phase 2 program included two

core holes following up on the success of previous drilling at Vortex and returned intervals 15 times greater than the average silver grade in the 2023 resource estimate. Both holes show continuity of high-grade silver connecting to the high-grade silver intercepts drilled in 2022 and extend this mineralization 300 meters west. Results from these holes indicate the high-grade silver mineralization will likely continue extending west towards Camel, potentially bridging the two zones."

Holes H23C-5770 and H23C-5769 were both core holes, of which H23C-5769 was drilled to confirm reverse circulation (RC) drill hole H22R-5700 drilled in

2022. Through additional review of the data, the intercept at H22R-5700 now stands at 21 m of 685 g/t Ag versus the previously reported 55 m of 396 g/t Ag. The data demonstrates continuity of high-grade silver mineralization extending west.

RC drilling in the Camel zone intercepted mineralization well outside the known resource cone as well as visible silver. Silver mineralization was encountered in areas with limited

silver assay data. These results are expected to have a positive impact on the resource model.

The Phase 2 drilling campaign in the Camel zone focused on converting inferred resources to measured or indicated and areas with limited drilling predominantly to the indicated category. We are very pleased with the results, which are higher grade than reflected in the current model. Particularly exciting

are the significantly elevated silver grades near surface seen in the Camel zone, as well as grades that are higher than anticipated as these areas previously had limited assays for silver. These initial results will significantly help to enhance the economics for the 2024 pre-feasibility study. The drilling has extended mineralization to the south and indicates additional exploration potential exists south of the known resource."

Ongoing Exploration Program At The Antino Gold Project

VANCOUVER - Founders Metals Inc. reported on the 2023 drill program at the Antino Gold Project in southeastern Suriname, South America. The Company continues to intercept high-grade gold over broad intervals in the Froyo Gold Zone. The ongoing exploration program focuses on expanding high-grade gold mineralization to depth and along strike and using new geophysical and structural data to test new trends.

The company has drilled over 5,700 m of its 10,000 m drill program, with 2,087 m of pending assays.

Highlights: 1) Drillhole 23FR-025 intersects 45.79 metres (m) of 4.06 grams per tonne (g/t) gold (Au). 2) Drillhole 23FR022 intersects 6.80 m of 13.97 g/t Au. 3) Drillhole 23FR021 intersects 21.00 m of 1.19 g/t Au. 4) High-grade gold mineralization extended over 80 m from historical intercepts, demonstrating over 175 m of high-grade gold mineralization from surface. 5) Gold mineralization linked to kilometre-scale geophysical features.

The gold-bearing intervals in drillholes 23FR021-22 and

23FR025 represent a more than 80 metre extension of historical high-grade drill results and demonstrate continuity of broad zones of gold mineralization from surface to vertical depths of up to 170 m within the more than 1.2 km strike length of the Froyo Gold Zone at Upper Antino.

Founders is now stepping out to the east and testing along strike of historical hole UA023's 8.00 m of 8.28 g/t Au a potential separate sub-parallel shear/gold zone. Additionally, assays are pending for new drilling along strike to the south and northwest.

In just over 3 months of operations, Founders Metals has completed over 5700 m of drilling, as well as a comprehensive surficial exploration program including a geophysical survey, trench and channel sampling, rock sampling, and an extensive mapping program.

The aggressive pace and expansion of the maiden exploration program demonstrates the Company's commitment to unlocking the multi-million-ounce potential represented by both the Upper Antino and Buese areas on the Antino Gold Project.



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New Claims Staked At The Kinkaid Cu-Au-Ag Project

TORONTO - Romios Gold Resources Inc. has discovered a train of mineralized boulders with high-grade copper +/- gold values in an area adjacent to the Kinkaid project in the Walker Lane trend of southern Nevada. Sixteen new claims have been staked to cover the probable source area of these boulders as well as six more claims over old workings at another site.

Nine mineralized boulders were sampled along a 300-

metre-long stretch of a dry stream bed. Copper values range from 0.73% to 13.3% Cu, and average 5.03% Cu. One of the nine samples consists largely of magnetite, a common component of veins in many porphyry copper and skarn systems, and this sample assayed 12.7 g/t Au. The remaining eight samples assayed 0.08 to 2.49 g/t Au and average 0.94 g/t Au. The mineralized samples were first located near several outcrops of locally

pyritic basalt and numerous large boulders with strong epidote alteration very similar to that seen in many porphyry copper and/or skarn alteration zones.

The upstream limit of the mineralized boulders located to date is coincident with a >300 m wide sericite anomaly, visible on Short Wave Infrared satellite imagery, which may be reflective of alteration associated with the mineralized system. Several

of the samples also contain unusually high levels of vanadium (up to 685 ppm V) and uranium (up to 402 ppm U).

"This latest discovery of a very high-grade Cu-Au boulder train adjacent to apparent porphyry-type alteration is a major step forward for the Kinkaid project," stated John Biczok, VP, Exploration.

"There is already one suspected buried porphyry system on the original Kinkaid claims as

well as a group of skarn deposits thought to overlie another magmatic system. The combination of numerous copper-rich boulders and the nearby porphyry-style alteration suggests that we may have a significant target close to surface on these new claims."

A follow-up program of detailed mapping and sampling is planned for the fall months on both the new claims and the original Kinkaid claim block.

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First Two Core Holes From Drill Program At Selena Project

VANCOUVER - Ridgeline Minerals Corp. reported on the first two core holes of its proposed five (5) hole, 3,000-meter (m) drill program at the Selena project, Nevada. Results from the Upper Chinchilla zone returned continuous intercepts of shallow-oxide, silver (Ag) - lead (Pb) - zinc (Zn) - gold (Au) containing high-grade including intervals that are consistent with nearby reverse circulation (RC")

holes. Notably, deeper drilling beneath the Upper Chinchilla zone in hole SE23-048 also intersected localized antimony-rich ("Sb") breccia intervals averaging 1-2% Sb, which are the first of its kind at Selena.

Chad Peters, President, and CEO, said, "This year's drill program has two primary objectives. The first is to upgrade previously drilled, shallow-oxide RC intercepts in the Upper

Chinchilla zone, and the second is to make a high-grade CRD discovery at depth. Hole 47 drilled between 2021 RC holes 13 and 14, materially upgrading both the thickness and overall grade of both holes, which includes a significant oxide gold component. This zone is shallow and projects up-dip through hole 48 to surface and is open for expansion. These intercepts confirm our belief that there is sig-

nificant potential to delineate a shallow-oxide resource at Chinchilla that may be amenable to low-cost heap-leach processing methods.

The highest priority holes of the program are holes 49 and 50, which are in-progress and will drill to depths of 700 meters or more to test for stacked zones of CRD mineralization beneath the Upper Chinchilla Zone. These holes are targeting both sides of

the known chimney structure that is believed to be a primary feeder to the Upper Chinchilla zone, which returned bonanza grade CRD intercepts in our 2022 program."

Chinchilla Zone results summary: 1) SE23-048: 0.9 m grading 720.3 g/t Ag, 12.0% Pb, 0.1% Zn, 0.4 g/t Au (or 1,133.6 g/t Silver Equivalent) (AgEq) within 10.9 m grading 94.1 g/t Ag, 1.3% Pb, 0.7% Zn, 0.2 g/t Au starting at 85.3m true vertical depth (TVD), 0.6 m grading 3.6 g/t Ag, 2.4% Sb, 0.1 g/t Au starting at 240 m TVD, and 3.6 m grading 0.5 g/t Ag, 1.2% Sb, NA g/t Au starting at 247 m TVD. 2)

SE23-047: 4.6 m grading 55.2 g/t Ag, 1.2% Pb, 7.2% Zn, 0.2 g/t Au (or 421.1 g/t AgEq) and 2.8 m grading 205.8 g/t Ag, 1.4% Pb, 0.3% Zn, 1.4 g/t Au (or 386.1.1 g/t AgEq) within 60.7 m grading 69.8 g/t Ag, 0.6% Pb, 1.3% Zn, 0.4 g/t Au (or 175.2 g/t AgEq) starting at 93.8 m TVD, and the 60.7 m composite calculation includes a combined 7.3 m of unrecovered core (typically in 1-2m intervals) due to collapsing hole conditions through the mineralized zone. These intervals were assigned an assay value of 0.0 across all metals, resulting in an estimated dilution of roughly 12% to the overall composite value. 3) Both intercepts are hosted within 10 m to 60 m wide zones of strongly oxidized carbonate replacement ("CRD") style alteration and are open for expansion up and down-dip. 4) Holes SE23-049 and SE23-050 are in progress and located ~500 m west of SE23-047 and SE23-048. Both holes will test for stacked mineralization beneath the high-grade Upper Chinchilla zone intersected with holes SE22-039 and SE22-045 in 2022, and SE23-049 has ~250 m of prospective host rocks remaining to test before moving to SE23-050 and has intersected multiple zones of fugitive calcite breccias or "BBQ Rock" beneath the Upper Chinchilla zone, a proximal indicator of CRD alteration and mineralization.



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FREEPORT-McMoRAN

Positive PEA For The Duparquet Project

VANCOUVER - First Mining Gold Corp. has filed a Preliminary Economic Assessment (PEA) technical report for its Duparquet Gold Project located in the Abitibi region of Quebec, Canada. The PEA results support a 15,000 tonnes per day open pit and underground mining operation over an 11-year mine life. The Duparquet Gold Project, located in the Abitibi region of Quebec, Canada, is one of the largest undeveloped gold projects in North America. The Project is located immediately north of the town of Duparquet which is approximately 50 kilometres northwest of Rouyn-Noranda, Quebec, a major mining service centre and home to the only remaining copper smelter in Canada. Duparquet currently hosts 3.4 million ounces of gold in the Indicated Mineral Resource category and 2.6 million ounces of gold in the Inferred Mineral Resource category.

The PEA only considers the Duparquet gold deposit located on the Beattie, Donchester, Central Duparquet and Dumico claim blocks and does not include the Pitt Gold and Duquesne deposits.



Extensive Drilling Campaign At Alaska's Graphite Creek

VANCOUVER - Graphite One Inc. reported the completion of summer drilling program, marking the largest exploration program in the it's history and allowing the Company to accelerate completion of its National Instrument 43-101 – Standards of Disclosure for Mineral Project (NI 43-101) compliant feasibility study. With the

support of the grant funding awarded pursuant to the Department of Defense Technology Investment Agreement under Title III of the U.S. Defense Production Act (DPA), which is funded through the Inflation Reduction Act, Graphite One carried out a large-scale drilling program, quadrupling the number of feet drilled

in 2023 compared to 2022.

As a result of this DPA grant and a strategic investment from Bering Straits Native Corporation (BSNC),

Graphite One completed 57 holes for a total of 8,736 m (28,661 ft) of drilling, including 5 geotechnical holes for the primary purpose of evaluating construction

sites or hydrology conditions. The remaining 52 resource holes all intersected visual graphite mineralization and continued to demonstrate exceptional consistency of a shallow, high-grade graphite deposit that remains open both to the east and west of the existing mineral resource estimate (MRE).

"Our team's impressive effort

put us well on the way to completing the Feasibility Study as expeditiously as possible," added Anthony Huston, CEO.

"The results – 52 graphite intercepts over 52 holes – confirm our confidence that Graphite Creek is truly a generational resource of strategic value to the United States."



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Combined Potential For Over 150M Pounds Of Cu Per Year

PHOENIX, AZ - Excelsior Mining Corp. reported on the mining camp encompassed by the Gunnison Copper Project, the Johnson Camp Copper Mine (JCM) and Strong and Harris, located in Cochise County, southeastern Arizona.

In addition to the favorable

drilling results Nuton related activities are progressing according to plan and remain on budget and on schedule. Nuton has begun running leaching tests with the Nuton technologies. Should Nuton elect to move to Stage 2 of the project, then construction is anticipated to com-

mence in H1 2024.

Gunnison Copper Project Update Additional well stimulation modelling has recently been completed, which supports the results of prior modelling, indicating well stimulation has the potential to greatly improve flow, connectivity and perme-

ability, thereby improving sweep efficiency and gas bubble removal. Contractors have been identified for certain aspects of the well stimulation trails and long-lead item equipment has been acquired or ordered. Trials are subject to work plan approvals and additional working capital.

Excelsior is taking a broader and more integrated view of the entire mining camp under its control, including the potential for a large centralized processing facility taking advantage of the recent advances in sulfide leaching technology, like that provided by Nuton, combined with more traditional mining approaches like large open pit mining.

Well stimulation at the Gunnison Copper Project remains the primary focus; however, the results of Excelsior's review may indicate favorable economics for open pit mining of Excelsior assets. The resource

estimate the Gunnison Copper Project compares favorably to other proposed open pit mining operations in Arizona in terms of grade and tonnage. The concept of a larger, centralized processing facility being fed by traditional mining activities would benefit the nearby Strong and Harris project, which is located only 2 miles (3.2 km) north of Johnson Camp.

"There are relatively few large copper development projects in safe jurisdictions around the world that have our permitting track record and near-term production potential. That makes us very excited by the future of our mining camp. JCM, Strong and Harris and Gunnison have the combined potential for over 150 million pounds of copper per year assuming full production ramp up is achieved, which would make Excelsior a top 10 copper producer in Arizona," states Stephen Twyerould, President and CEO.

UTAH-NEVADA

South Jumbo Deposit Expansion Continues At Gold Springs Project

VANCOUVER - Gold Springs Resource Corp. reported that expansion continues at the South Jumbo Resource area of its Gold Springs project located in the USA, on the border of Nevada and Utah.

"We are pleased by these new positive results, which extend the gold mineralization encountered in hole E-22-020 (1.05 g/t AuEq over 4.6 meters and 0.74 g/t AuEq over 26 meters) and thus expand our South Jumbo deposit 200 meters further north where it remains open. Add this 200 meters north-

ward expansion of the Jumbo South deposit to the 425 meters southward expansion of the Jumbo North deposit in a higher-grade structural block, and we are convinced of the significant potential of the 5-kilometer-long Jumbo Trend to host a large gold deposit. The South Jumbo and the North Jumbo resources, with 524,000 ounces of gold and

8,811,000 ounces of silver, already are the two largest of our six existing M&I resources according to our latest resource estimate based on drilling up to 2021 and without results from 2022-2023. It's also worth bearing in mind, when analyzing Gold Springs' true potential, that the 5+ km Jumbo Trend covers less than 5% of our nearly 8000

Updated MRE At The Promontorio Deposit

VANCOUVER - Kootenay Silver Inc. announced an updated mineral resource estimate at the Promontorio-La Negra Project in Sonora Mexico. The resource estimate is an update of the Promontorio deposit and a maiden mineral resource estimate for the La Negra deposit 7km to the north. The two deposits are part of the Promontorio Mineral Belt and are considered a single project.

The mineral resource estimates (MRE) include: Increased Grades of the Promontorio deposit of 24% for Ag, 21% for Au and 22% and 21% for Pb and Zn respectively; A resulting 68% increase in Measured and Indicated ("M+I") Ag Equivalent (AgEq) Metal content at the Promontorio deposit; Promontorio M+I mineral resources of 140.8 million ounces (Moz) AgEq contained in 42.1 million metric tonnes (Mt) averaging 104 grams per tonne (g/t) Promontorio Inferred mineral resources of 39.8 Moz contained in 14.6 Mt averaging 84.9 g/t. These results are calculated using 25 g/t AgEq cut off and are contained within a potentially economically mineable pit shell; La Negra Indicated mineral resources of 22.0 Moz AgEq contained in 5.3 Mt averaging 129 g/t; and La Negra Inferred mineral resources of 4.6 Moz contained in 1.2 Mt averaging 115 g/t. These results are calculated using 40 g/t AgEq cut off and are contained within a potentially economically mineable pit shell.

President & CEO, James McDonald, said, "We are pleased to see a significant increase in metal content on the Promontorio-La Negra property that includes the La Negra discovery for the first time. Between the two deposits we see an exciting increase in grade and contained silver ounces. On a silver equivalent basis, the project is now estimated to host 162.8 million ounces M+I and 44.4 million ounces inferred."

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WASHINGTON

Drilling Multi-Characteristic Gold Target At Buckhorn 2.0

VANCOUVER - Adamera Minerals Corp. has scheduled drilling on a multi-characteristic gold target on its Buckhorn 2.0 property in Washington State. The target could represent a deposit similar in character to the Buckhorn Mine located 1.5 kilometres to the northeast. The Buckhorn Mine reportedly produced 1.3 million ounces of gold at a grade of about 13 g/t.

In August, 2023, Adamera conducted an Audio-Frequency Magnetotelluric (AMT) survey over part of the Buckhorn 2.0 property to confirm the presence and geometry of a deep VTEM conductor called VTEM-30. The AMT data identified a large flat lying zone with low resistivity that is coincident with VTEM-30. The target is modelled as a large flat lying feature measur-

ing approximately 1000 metres long, 400 metres wide and 100 metres thick. The top of the target is estimated to be at 200 to 300 metres depth.

Plan view of VTEM data showing VTEM-30 target which is considered a deeper target than the shallow Buckhorn mine conductor 1.5 km to the east. The intensity of the anomaly at Buckhorn is thought to be a reflection of its shallower depth. Furthermore, the Buckhorn signature is broadened by cultural effects related to the mine site and subeconomic sulphides.

Mark Kolebaba, President and CEO, commented, "The AMT survey identifies for the first time a deep flat lying conductor coincident with VTEM-30 that was identified by another survey technique. I am encouraged by the size of this target and its proximity to the nearby Buckhorn gold deposit that was mined by Kinross Gold up until 2017. It is fair to describe this target as a 'high risk - high reward' opportunity. That said, this is the exploration business and an opportunity for investors. We will provide further details on drilling and target modelling."

Maiden Program At Pucamayo East Begins

VANCOUVER - Condor Resources Inc. reported that the diamond drilling has now commenced at its Pucamayo East project located in the Ica Department, Peru. The planned initial program will be a minimum 2,000m, in up to 15 drill-holes. The maiden drill program at Pucamayo East is designed to explore the extent of the high sulphidation type epithermal gold and silver mineralized ledges of breccia and silicification identified in outcrop and which are associated with large areas of high-sulphidation type alteration assemblages including extensive vuggy silica. An additional target to be tested includes an outcropping area of multi phase stockwork and alteration interpreted to be a leached porphyry system associated with consistently anomalous gold and copper. Both priority targets are in close proximity to each other.

Condor and its contractors will be employing and utilizing local residents and businesses to the fullest extent possible to ensure our exploration activities create a mutually beneficial arrangement for both the Company and the community.

Ever Marquez, Vice President of Exploration, said, "Condor is excited to be finally testing this outstanding exploration target and is committed to continue with responsible mineral exploration that delivers a positive impact to the communities in which we live and work."



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