

THE MINING RECORD™

COMPREHENSIVE COVERAGE OF THE MINING INDUSTRY™

Published by: The Mining Record Company

THIRTEEN DECADES OF CONTINUOUS INDUSTRY COVERAGE

Volume 135, Number 1

www.miningrecord.com

January 2024



Denver, Colorado, USA

Metals Watch (01/23/2024): Gold \$2,038.60 • Silver \$22.53 • Copper \$3.80 • Lead \$61.70 • Zinc \$1.14 • Platinum \$919.00 • Palladium \$982.00 • Uranium \$1.06 • Rhodium \$4,250.00 • Lithium \$13.32/kg • Coal: \$127.30/t

PREVIOUSLY UNTESTED TARGETS

Oxidized Mineralization Intersected At Beartrack-Arnett

TORONTO - Revival Gold Inc. reported on the final eight core holes completed in connection with the 2023 exploration campaign at the Beartrack-Arnett Gold Project located in Idaho. Each of the eight holes was drilled in the broader Haidee deposit area and intersected above cut-off grades in near-surface oxide gold mineralization. Highlights include: 1) 0.37 g/t gold over 22.6 meters¹ in hole AC23-109D in near-surface oxide gold mineralization at the previously untested Ridge target, located approximately 1,000 meters northwest of the Haidee deposit. 2) 0.36 g/t gold over 9.0 meters in hole AC23-118D in near-surface oxide gold mineralization at another previously untested target at Midlands, located approximately 400 meters southeast of the Haidee deposit. 3) 0.49 g/t gold over 24.3 meters² and 1.41 g/t gold over 5.2 meters in AC23-119D up-dip of the current Haidee deposit. 4) 0.62 g/t gold over 17.8 meters¹ in AC23-113DA and 0.40 g/t gold over 12.6 meters¹ and 0.31 g/t gold over 32.9 meters in AC23-107D down-dip on the current Haidee deposit.

Drill holes AC23-109D and AC23-118D include significant intersections of oxide gold mineralization discovered under areas of post-mineralization cover targeted based on the results of a surface geochemical survey, geophysics, and mapping. Hole AC23-109D is particularly intriguing as it was stopped short of its intended target due to operational issues. Mineralization occurs in a brecciated quartzite, thought to overlay the rocks that



host mineralization in the Haidee deposit area.

“Results from Ridge and Midland, together with those from up-dip and down-dip of the current Haidee deposit, validate our enthusiasm for the broader Haidee area and confirm the potential for continued growth in near-surface oxide gold resources at Beartrack-Arnett”, said Hugh Agro, President & CEO.

The Beartrack-Arnett Gold Project is the amalgamation of Revival Gold’s Arnett Gold Project with the Company’s neighbouring past-producing Beartrack Gold Mine located in Idaho, USA.

In June 2017 Revival Gold assembled a 100% interest in the original Arnett Gold Project through earn-in and purchase agreements. In September 2017 Revival Gold announced the execution of an earn-in and related stock purchase agreement with Meridian Gold Company, a subsidiary of Yamana Gold Inc. (now Pan America Silver), by which Revival may acquire a 100% interest in Meridian Beartrack Co., owner of the past-producing, open pit heap leach Beartrack Gold Mine.

Subsequent to the agreements executed in 2017, Revival Gold added to the Beartrack-Arnett

land position through a combination of claim staking and acquisition agreements bringing the total contiguous land position to approximately 5,800 hectares comprised of a combination of patented and unpatented mineral claims in a historic mining district.

The Beartrack Mine was oper-

ated by Meridian Beartrack from 1994 until 2000 and produced approximately 600,000 ounces of gold. The mine operated at 13,600 tonnes per day and achieved a life of mine recovery of 88% based on the cyanide-soluble grade from ore processed during heap leach operations (approximately 70% of contained gold). The mine was

closed at a time when the price of gold dropped below US\$300 per ounce.

Beartrack-Arnett is the largest past-producing gold mine in Idaho.

The Company’s address is 145 King Street West, Suite 2870, Toronto, ON M5H 1J8, (416) 366-4100, www.revival-gold.com.

DATED MATERIAL — RUSH

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Successful Drilling Campaign At Muntanga

VANCOUVER - GoviEx Uranium Inc. has concluded an extensive drilling program in support of its ongoing feasibility study at its wholly owned, mine permitted Muntanga Uranium Project in Zambia.

In the second half of 2023, the Company conducted a total of 15,835 metres of infill drilling, covering 160 holes mostly at the Dibbi East and Muntanga deposits, with the objective to further upgrade the mineral resource category in areas previously categorized as inferred, mostly due to drill hole spacing and expansion of the Dibbi East mineral resource open pit. The results of the current infill drilling program indicate potential for conversion of mineral resources from inferred into the indicated categories.

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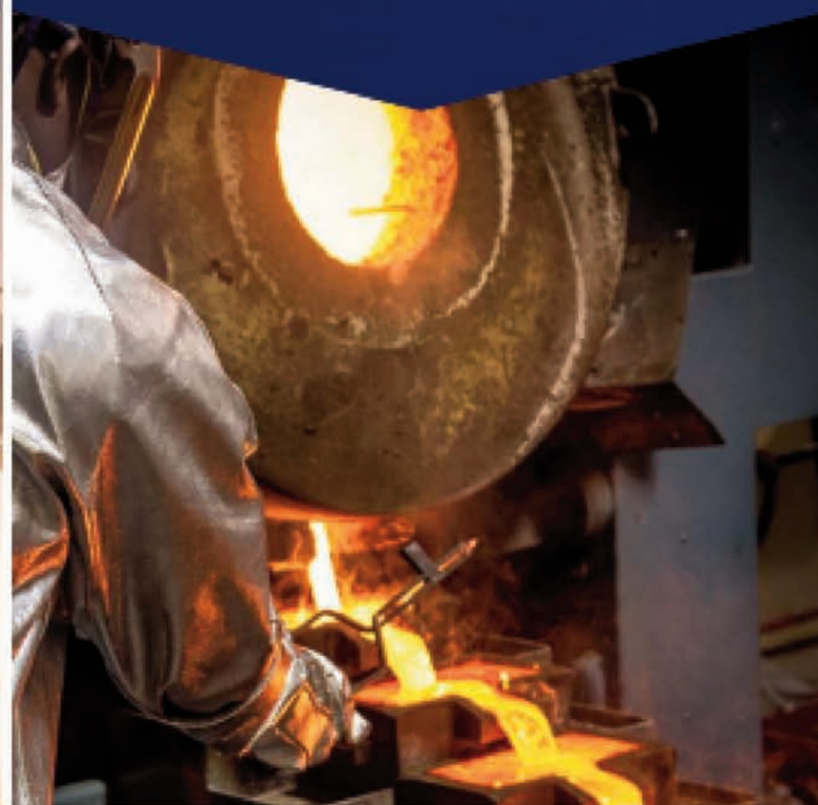
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Ongoing Drilling Program At The Brewer Gold And Copper Project

TORONTO - Carolina Rush Corporation reported on the first two drill holes of its ongoing 2,000-meter drill program at the Brewer Gold and Copper Project in South Carolina. Hole 18 (B23C-018) intersected: 74.50 meters of 1.1 g/t Au and 0.12% Cu from 166.50 meters depth, including 11.50 meters of 3.1 g/t Au and 0.12% Cu from 168.00 meters, and 13.50 meters of 1.7 g/t Au and 0.68% Cu from 203.09 meters. Hole 19 (B23C-019) intersected: 43.32 meters of 0.4 g/t Au from 336.18 meters depth, including 5.61 meters of 1.2 g/t Au from 373.89 meters.

Patrick Quigley, Senior Geologist and Exploration Manager, said, "Mineralization encountered in Hole 18 is one of the more significant intercepts reported at Brewer to date, confirming mineralization extends at least 115 meters below the former mine and remains open for extension in all directions."

The first three holes of Caro-

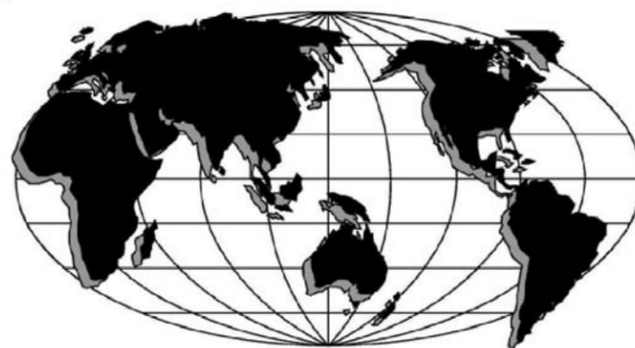
lina Rush's 2023-2024 drill program were designed to test the western, down-dip extension of the breccia-hosted gold-copper mineralization that was historically mined from surface to a maximum depth of 65 meters. Results from Holes 18 and 19 continue to demonstrate that a broad zone of gold+/-copper mineralization exists beneath the former pit. Rush is the first company to systematically evaluate the underlying sulfide mineralization beneath the historic oxide mine. These new results provide a three-dimensional assessment of the 'Brewer breccia' that improves understanding of the geometry and controls on mineralization.

Hole 18, collared approximately 175 meters west of Hole 8 and drilled east at a -50 degree inclination, was designed to test the down-dip extension of breccia-hosted mineralization encountered in Hole 8, and it successfully extended the mineralized zone approximately 65 meters down-dip. Due to the nature of mineralization in Hole 18, namely mas-

sive sulfides, this hole was left open to facilitate future downhole geophysical surveys that may allow for the detection of additional sulfide mineralization beyond Hole 18. Importantly, the dominant copper-bearing mineral identified in Hole 18 is chalcocite, a high-tenor copper sulfide mineral comprised of nearly 80% copper by weight. This validates the Company's prior observations at Brewer, confirming the transition to chalcocite below the near surface copper-enargite historically reported at Brewer.

Hole 19, collared approximately 250 meters west of Hole 5 and drilled east at a -45 degree inclination, was designed to test the down-dip extension of breccia-hosted mineralization encountered in Hole 5. In addition to intersecting breccia-hosted gold mineralization associated with Hole 5, Hole 19 also encountered discrete mineralized zones within the hanging wall of the Brewer breccia, indicating the presence of additional mineralized structures below the former mine.

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TORONTO - Silver Storm Mining Ltd. reported on the Phase 1 diamond drilling program at La Parrilla Silver Mine Complex, located in Durango Mexico. Results from the four holes are from the Quebradillas mine. Hole Q-23-020 intersected the C460 Zone returning 1,810 g/t Ag.Eq over 14.62 metres (m) including 2,466 g/t Ag.Eq over 9.57 m and 682 g/t Ag.Eq over 4.00 m. This intercept is located approximately 15 m below the last mine development in this area, with similar high-grade mineralization: 1767 EL composited historical channel samples graded 974 g/t Ag.Eq over a strike length of 23 m and width of 2.86 m. Hole Q-23-017 intersected the Quebradillas Zone returning 266 g/t Ag.Eq. over 6.03 m including 496 g/t Ag.Eq over 1.67 m and 354 g/t Ag.Eq over 0.60 m. Hole Q-23-019 intersected the Quebradillas Zone returning 523 g/t Ag.Eq over 1.22 m.

Greg McKenzie, President and CEO, said, "C460 was the largest zone mined when Quebradillas was previously in production by First Majestic Silver. The high-grade mineralization extends the C460 Zone at depth to the south where limited drilling was previously performed. The mineralization in this area is higher-grade, and wider, than the previously mined stopes immediately above."

The C460 Zone is a sulphide replacement vein striking 344 degrees and dipping 63 degrees to the northeast with a known strike length of 425 m. The zone is mineralized over a vertical extent of 570 m and its thickness varies up to 8.5 m. The replacement vein is concordant to bedding in the sediments and mineralization is comprised of pyrite, pyrrhotite, galena, sphalerite, arsenopyrite, acanthite, and freibergite.

Hole Q-23-020 was drilled to target the C460 Zone, successfully intersecting replacement mineralization, returning 1,810 g/t Ag.Eq over 14.62 m (56.00 to 70.62 m),

including 2,466 g/t Ag.Eq over 9.57 m (60.50 to 70.07 m) and 682 g/t Ag.Eq over 4.00 m (56.00 to 60.00 m). This intercept is located approximately 15 m below the last mine development in this area, with similar high-grade mineralization. The composited weighted average grade of historical channel samples from the 1767 EL stope returned 974 g/t Ag.Eq over a strike length of 23 m and average width of 2.86 m.

The Quebradillas Zone is comprised of fault associated quartz-carbonate veins and breccias striking east and dipping 86 degrees to the south (088/86) with an average width of 1 to 2.5 m. The structure pinches and swells, cutting across the sediments and granodiorite stock.

Mineralization in the vein consists of pyrite, pyrrhotite, arsenopyrite, galena, sphalerite and acanthite.

Hole Q-23-017 successfully intersected the Quebradillas quartz-carbonate vein and breccia mineralization returning 266 g/t Ag.Eq over 6.03 m (36.65 to 42.68 m), including 496 g/t Ag.Eq over 1.67 m (36.65 to 38.32 m) and 354 g/t Ag.Eq over 0.60 m (40.12 to 40.72 m). This intercept is located approximately 16 m above the last mine development in this area. The composited weighted average grade of historical channel samples from the Quebradillas West 1892 EL stope returned 234 g/t Ag.Eq over a strike length of 18 m and average width of 2.34 m.

Hole Q-23-019 intersected the Quebradillas breccia mineralization returning 523 g/t Ag.Eq over 1.22 m (45.98 to 47.20 m). This intercept is located approximately 31 m below the last level of development in this area. The composited weighted average grade of historical channel samples from the Quebradillas East 1892 EL stope returned 233 g/t Ag.Eq over a strike length of 29 m and average width of 2.16 m.



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Advertising: Display and Classified Media Kit Available upon request. Email: advertising@miningrecord.com

Subscription Rate

For U.S.: \$55 per year; Canada & Mexico: \$82 per year

Foreign: \$99 per year

Email: subscriptions@miningrecord.com

Published monthly - \$8.00 per copy

Regional Office: Highlands Ranch, CO USA

Distribution Mail House: Commerce City, CO USA

Publication Printing Facility: Tucson, AZ USA

THE MINING RECORD

THE VOICE OF THE MINING INDUSTRY™

Volume 135, Number 1

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Published by: The Mining Record Company - HIE, LLC

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Postage: Periodicals Postage Paid in Denver, Colorado and additional mailing offices.



The articles published in The Mining Record are obtained from sources considered reliable, but are not to be construed as a solicitation for investment purposes or to buy or sell stock.

The Mining Record is published monthly by Howell International Enterprises, LLC, with Main Office located in Sedalia, Colorado 80135.

Postmaster: Send address changes to The Mining Record, P.O. Box 1630, Castle Rock, CO 80104 USA.

USPS 593360
ISSN No. 012024-135001



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Statement of ownership, and circulation (mail house - fc): Publication Number 593360, The Mining Record Company, 2700 Butte Circle, Sedalia, Colorado, 80135, tel: 303.663.7820, Contact: Dale P. Howell. Published monthly; Subscription cost of \$55.00 annually - 12 edition/year - 1,154 mail house circulation. Trade industry event circulation average 8,000; Bulk ship association centers and educational institutions. in house distribution - print and digital quarterly premier editions readership: 99,805 - target circulation: 10,850; Geographical: North America: 65%; South America: 20%; Other: 15%. Distribution Mail House: Denver, Colorado USA • Publication Printing Facility: Tucson, AZ USA. Products and/or Services advertised in The Mining Record are not endorsed by The Mining Record. Publisher reserves the right to refuse advertising that is competitive with his publications or which, in the publisher's opinion, does not meet with the format of mining publications.



Milestone Reached In Development Of Kuska

VANCOUVER - Wealth Minerals Ltd. reported reaching an important milestone in its development of the Kuska project at the Salar de Ollagüe, Antofagasta region, Chile.

Hendrik van Alphen, CEO, said, "We are extremely happy with the positive PEA results and this important milestone to develop the Kuska project at our Ollagüe salar concessions. The PEA is a quality study that has thoroughly incorporated all the technical investigation, field data and best industry practices necessary to make Kuska into a world-class lithium production operation. Given Wealth's long experience with Direct Lithium Extraction technology (DLE), we paid particular attention to this aspect of the PEA, incorporating an extensive selection process for the most suitable DLE equipment and technology providers."

The Kuska project has been based on the maiden resource report published by Wealth Minerals Ltd. The Resource Report estimates 741,000 tons Lithium Carbonate Equivalent (LCE) indicated resources grading 175 mg/l (plus 701,000 tons LCE inferred resources grading 185 mg/l). After the preparation of the Resource Report, the Company acquired an additional 2,500 ha of mineral concessions adjacent to the concessions covered in the Resource Report. To date, these new concessions have not been investigated for lithium.

The PEA describes the Kuska project development towards a 20,000 metric tpa LCE output and an anticipated Life of Mine (LOM) of 20 years. The Company intends to use a mature DLE technology (TRL 8 in the PEA) converting lithium-bearing brine into battery-grade Lithium Carbonate

(LC). Wealth Minerals spent almost 1.5 years to analyze and select market-ready DLE technologies for the PEA. The final selected technology converts lithium-bearing brine into highly pure lithium chloride concentrate and a refinement step to convert the lithium-rich eluate into high purity lithium carbonate (>99.5% LC).

Operations will be scaled up in two phases. The initial phase envisions building out a mining operation and plant with a capacity of 10,000 tpa LCE, which will then be scaled up to double that capacity within two years with a second production module for a total of 20,000 tpa LCE at the Kuska project. In addition, the preliminary plant concept includes process water recycling and waste treatment facilities for a minimum impact on the production area's environment. It is assumed to incorporate a maximum degree of renewable energy resource options.

The mining operation consists of a well field with necessary lithium-rich brine pumping capacity and a re-injection feed system to return Li-depleted brine back into the salar. The combination of wells and depleted brine operations, together with DLE methods, enable a near-zero environmental impact on the salar to preserve salar integrity and water equilibrium to the maximum extent possible.

Wealth intends to de-carbonize its lithium production operations as much as possible and has begun investigations into using renewable energy supplies that will power the production plant and associated infrastructure. Both solar and geothermal energy sources are targets of the Company's engineering team and consultants.

Land Position Expands To Cover Potential Porphyry Cu Systems

VANCOUVER - Silver One Resources Inc. announced the staking of new claims to further expand the ground holdings at its Phoenix Silver Project near Globe, Arizona. The newly acquired area more fully covers regional magnetic anomalies located in the southern part of the property. These anomalies are part of a prolific, 30+ km long, northeast-trending porphyry copper belt; host to several large porphyry copper deposits.

Greg Crowe, President and CEO, said, "The staking of these new claims is an affirmation of the company's commitment to seek and take advantage of opportunities to grow. We are not only continuing to explore the silver anomalies in the central and northern parts of the property, which includes the drill-permitted area covering the

potentially very high-grade silver targets, but we are also expanding our land position around magnetic anomalies identified to date. The magnetic anomalies constitute promising copper targets in a region holding immense potential for porphyry copper systems. These anomalies, along with the select vein samples that returned high-grade copper values in the southern part of the Phoenix Silver project are strongly suggestive of a copper system at depth. Silver One is looking forward to fully exploring the property and to unlocking value for our investors."

Silver One's new staking has strategically secured 260 unpatented lode claims covering 2,090 hectares (5,165 acres). The new claims occur along a prolific present and past-produc-

ing northeast-trending, 30+ km long porphyry copper belt.

Silver One is leveraging the use of advanced exploration technology to identify promising new targets. The reprocessing of drone-borne and publicly available regional magnetic data using magnetic vector inversion (MVI) modelling has revealed strong northeast-trending magnetic anomalies. The expansion of the property aligns with the Company's plans to grow through the development of existing properties and acquisitions. Thus, the new claims acquired through staking offer an excellent opportunity to explore highly sought-after targets in the mining industry such as porphyry copper systems along with pursuing its primary goal of finding and developing quality silver assets.

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New Mineralized Structures At Stillwater West Project

VANCOUVER - Stillwater Critical Minerals Corp. reported on diamond drilling completed at the Stillwater West Ni-PGE-Cu-Co + Au project in Montana in 2023, and other initiatives. The 2023 drill campaign focused on expansion of the NI 43-101-compliant resources with particular focus on expanding recent high-grade discoveries at Chrome Mountain at the west end of the nine-kilometer-long resource area. Six holes totaling 2,310 meters were completed within and outside of the current resource area, west and

south of the current DR-Hybrid deposit, as part of a planned multi-phase program. Multiple new mineralized zones were intercepted.

Results include identification and expansion of the N series of sulphide-rich mineralized structures parallel to high-grade nickel sulphide mineralization first discovered by the Company in drill holes CM2021-05 and CM2020-04. Drilling in 2023 intercepted the N2 and N3 mineralized zones in parallel to high-grade mineralization in CM2021-05, which is now

known as N1. Reported prior, N1 returned 13.2 meters grading 2.89% Recovered Nickel Equivalent1 ("NiEq") (2.31% Ni, 1.51 g/t 4E, 0.35% Cu, and 0.115% Co), starting at 37.6 meters and is contained within 400.8 meters of continuous battery and precious metal mineralization. N series structures and associated high-grade mineralization are now understood to be part of a series of north-south trending structures that crosscut the layered sequence and Platreef-style mineralization of the Stillwater Igneous Complex.

Drilling also confirmed nickel and copper sulphide mineralization in a large and previously untested geophysical anomaly which forms part of a string of untested anomalies extending over 12 kilometers along strike. All core has now been submitted to the lab for assay with results expected soon.

Mineralized zones were predicted by the updated exploration model, demonstrating the Company's success in advancing the first ever detailed geologic model of the lower Stillwater Igneous Complex. Drilling for 2024 is now being planned to continue expansion around known mineralization at the existing resource areas, at recent discoveries including the N series structures, and also more broadly across the 32-kilometer-long project.

Michael Rowley, President and CEO, said, "We continue to advance new sulphide-rich discoveries at our flagship Stillwater West project as we apply geologic models from South Africa's giant polymetallic nickel sulphide mines to similar geology at our Stillwater West project. Recent work is identifying additional styles of mineralization, and we look forward to expanding further on these exciting developments as they advance. Overall, the Stillwater district remains underexplored - and therefore wide open for significant expansion of known mineralization - despite having

produced critical and strategic minerals such as nickel, copper, palladium, platinum and chrome for over a century. We look forward to reporting assay results and providing updated analysis as we work with our partners at Glencore PLC and the US Geological Survey to advance primary domestic supply of nine of the commodities identified as critical by the US Government. Additional news is expected from our Kluane and Drayton-Black Lake projects, carbon sequestration studies, and other initiatives including continued work on government funding channels."

Gold Intercepts At Trixie-Tintic Project

MONTREAL - Osisko Development Corp. reported drilling and underground chip sampling results from new development areas as part of its 2023 exploration program at its Trixie test mine, within the wider Tintic Project, located in the historic East Tintic Mining District in central Utah.

Assay highlights include underground chip samples from 79 new development faces at Trixie. Of these, 35 faces had samples with greater than 1.0 grams per tonne (g/t) gold (Au) or greater than 50.0 g/t silver (Ag) values. The remaining chip samples returned no significant assays.

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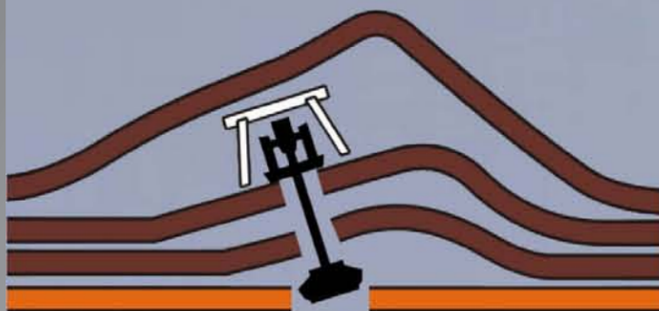


Exploration Drilling Program At Nikolai Nickel Project, AK

VANCOUVER - Alaska Energy Metals Corporation reported the receipt of all assay results from the 2023 exploration program at the Nikolai Nickel Project in Interior Alaska, during which eight diamond drill holes were drilled. These new results further demonstrate the Eureka Zone remains consistent and homogeneous, as indicated by historical drilling on the property. EZ-23-007 was drilled ~250m northwest of EZ-23-005 to test mineralization continuity along strike to the northwest. EZ-23-008 was drilled ~300m northwest of EZ-23-006 to test mineralization continuity along strike to the northwest. The results from all eight holes have confirmed mineralization continuity along a 1.2-kilometer strike length on the Eureka Zone, with the mineralization remaining open in all directions.

EZ-23-007 drilled into 21.0m of overburden and then into a poorly mineralized gabbro from 21.0m to 119.4m. The gabbroic unit transitioned into a weakly mineralized pyroxenite-rich unit from 119.4m to 170.7m. The main mineralized Eureka zone was intersected from 170.7m to 481.1m downhole, with assays grading 310.4m (295.7m estimated true thickness) @ 0.32% NiEq (0.21% Ni, 0.08% Cu, 0.02% Co, 0.30% Cr, 9.97% Fe, 0.106 g/t Pd, 0.052 g/t Pt and 0.013 g/t Au). The main mineralized Eureka zone intersection contains a central, higher-grade zone, included in the intersection above, with assays grading 93.6m @ 0.36% NiEq (0.22% Ni, 0.13% Cu, 0.02% Co, 0.30% Cr, 10.73% Fe, 0.157 g/t Pd, 0.075 g/t Pt and 0.014 g/t Au). The main mineralized zone was hosted within a pervasively serpentinized peridotite, with varying amounts of disseminated sulfides, with up to 10% disseminated sulfides within the Core Eureka Zone 2. Grades and sulfide abundance within the main mineralized zone decrease near the contact with a pyroxenite intrusive rock phase from 481.1m to 488.0m. Disseminated sulfides increase within a serpentinized pyroxenite/peridotite intrusion from 488.0m to 552.8m (EOH). This lower pyroxenite/peridotite unit assayed 64.8m @ 0.22% NiEq (0.15% Ni, 0.03% Cu, 0.02% Co, 0.44% Cr, 10.44% Fe, 0.021 g/t Pd, 0.035 g/t Pt and 0.010 g/t Au) and is still open at depth. The mineralization is currently open in all directions.

EZ-23-008 drilled into 9.8m of overburden and then into a poorly mineralized gabbro from 9.8m to 63.1m. The gabbroic unit transitioned into a weakly mineralized pyroxenite-rich unit from 63.1m to 65.8m. The main mineralized Eureka zone was intersected from 65.8m to 384.4m downhole, with assays grading 318.6m (304.4m estimated true thickness) @ 0.31% NiEq (0.21% Ni, 0.07% Cu, 0.02% Co, 0.31% Cr, 10.03% Fe, 0.090 g/t Pd, 0.042 g/t Pt and 0.012 g/t Au). The main mineralized zone was hosted within a pervasively serpentinized peridotite, with varying amounts of disseminated sulfides, with up to 10% disseminated sulfides within the Core Eureka Zone 2. The Core Eureka Zone 2, included in the intersection above, assayed 67.2m @ 0.33% NiEq (0.21% Ni, 0.10% Cu, 0.02% Co, 0.29% Cr, 10.66% Fe, 0.117 g/t Pd, 0.057 g/t Pt and 0.013 g/t Au). Disseminated sulfides decrease within a lower serpentinized peridotite intrusion from 384.4m to 446.1m (EOH).



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Willow Creek Results Confirm Potential To Expand Resource Strike

VANCOUVER - Freegold Ventures Limited reported on the 2023 drill program, including the first results from the 2023 drilling west of Willow Creek. Results are still pending for GS2332, GS2334, GS2335 – GS2337, additional holes, collared west of Willow Creek to test the westerly extensions of the existing resource.

Results confirmed the potential to further expand the resource along strike to the west within a 1.5 kilometre long gold-in-soil geochemical anomaly and the potential for further expansion drilling to increase the overall resource grade.

Hole GS2333 was the furthest southwest hole drilled in the 2023 program.

Collared 200 metres west of previous drilling, outside the existing resource and within a 1.5 kilometre long gold in soil geochemical anomaly., the hole intersected 4.25 g/t Au over 67.1 metres from 438 to 505.1metres and bottomed in strong mineralization intersecting 4.09 g/t over 23.9 metres.

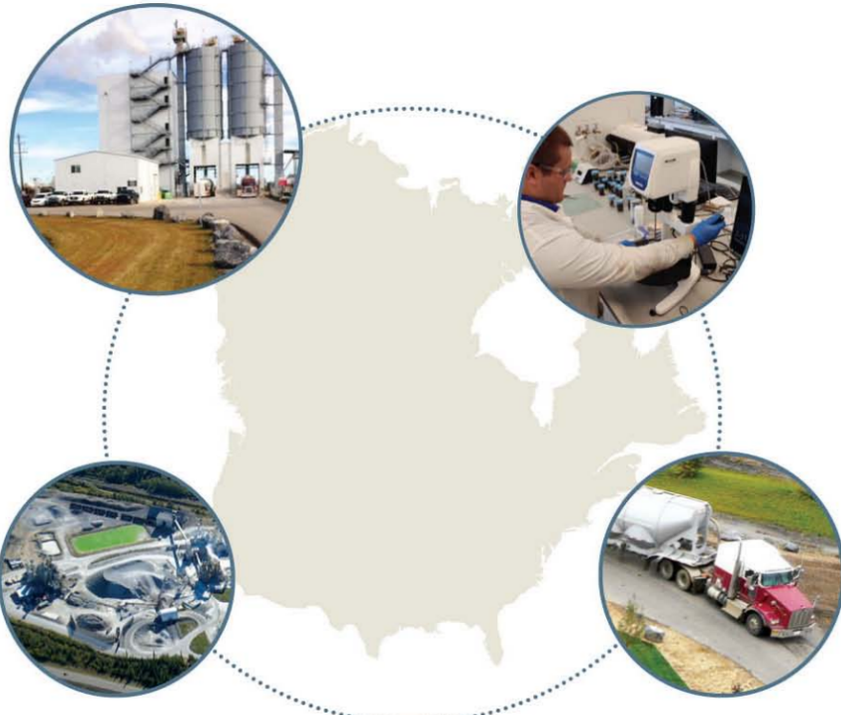
Hole GS2331 targeted the area to the north of the known historic veins, intersecting several zones of higher-grade mineralization, including 2.0 g/t over 11.5 metres from 276.6 metres to 288 metres and 1.41 g/t Au over 35.9 metres from 370.9m to 406.8 metres. Further drilling will be required to fol-

low up on the higher-grade mineralization intersected in GS2331 and GS2333.

Holes GS2322, GS2321 and GS2320 were aimed at confirming the mineralization boundaries to the north of the existing resource in the Dolphin Zone. These holes intersected faulting/shearing and the bounding marble units to the north identified earlier in the season.

The current program is designed to test the boundaries, expand, and infill the current mineral resource estimate, which using a 0.45 g/ t Au cut-off and a \$1,792 gold price is 12.01 million ounces at 0.92 g/t Au (407,544,000 tonnes indicated) and 7.7 million ounces at 0.85 g/t (282,303,000 tonnes inferred) which represent a significant increase from 2016 pit constrained resource.

The drill program conducted in 2023 has continued to intersect broad zones of mineralization with definitive zones of higher-grade mineralization. The mineralization style comprises discrete veins and stockwork accompanied by pervasive silification, which has been demonstrated to extend over a 1.5 kilometre strike length. Additionally, it is noteworthy that the mineralization continues to be intersected west of the Dolphin Zone and is coincident with a 1.5 km gold-in-soil anomaly.



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Hycroft Mine Continues To Deliver High Grade Silver

WINNEMUCCA, NV - Hycroft Mining Holding Corporation reported on Phase 2 of the 2022-2023 exploration drill program at the Hycroft Mine, located in Nevada. The drilling continues to intercept high-grade silver and delineate continuity of the new silver system at Brimstone. Final assays from the Phase 2 drill program are pending.

Highlights from the drilling include: 1) Confirmation of well-developed veins with very high-grade silver. 2) The new

Brimstone silver system is strong in continuity, extending more than 800 meters in strike and remains open.

Evaluation of results from the Drill Program reveals two new trends with continuous high-grade silver greater than 137 g/t: 1) A northwest trend extending from Vortex to Camel (> 600 meters strike). 2) A northeast trend extending from Vortex to Brimstone (> 800 meters strike).

Both trends are open along strike and additional drilling is

expected to demonstrate that these trends intersect.

Alex Davidson, Vice President, Exploration, said, "These recent silver assay results are very exciting as they continue to define and expand the recently discovered high-grade silver trend in Brimstone. Evaluation of high-grade silver results from

2023 in both Brimstone and Vortex in conjunction with existing drilling and geophysics has defined two significant silver trends; the Vortex-Brimstone and Vortex-Camel trends, striking northeast and northwest, respectively.

Both trends have continuous high-grade silver greater than 137

g/t with areas of very high-grade silver (> 2000 g/t) in well-defined veins. The new concepts developed during the 2023 drilling, supported by reported results from H23C-5790 and H23C-5795, will be used to better vector targeting in 2024 as we continue to develop these high value areas."

Drill Hole Reaches Depth Of 4200 Feet At Big Sandy

VANCOUVER - Bell Copper Corporation reported that drilling at hole BS-4 has reached a depth of 1200 meters (4000 feet) on the Big Sandy porphyry copper project. The project is targeting a large, truncated porphyry copper-molybdenum deposit in northwestern Arizona. Big Sandy drill-hole BS-4 wedging through casing at 1200 meters following drilling challenges. BS-4 targets porphyry bedrock at 1280 meters (4200 feet). BS-4 collared 900 meters from BS-3, which cut 200 meters of chalcocite-bearing porphyry.

The Company continues to advance drillhole BS-4 at the Big Sandy porphyry. Hole BS-4 is

following up on the previous drill hole, BS-3, which had an intersection of 200 meters of chalcocite-bearing porphyry. BS-4 is being drilled approximately 900 meters from the previous BS-3 drill site. The hole is currently cased to a depth of 1200 meters (4000 feet), and efforts are underway to wedge through casing to test bedrock at an estimated depth of 1280 meters (4200 feet). Drilling challenges have slowed the progress of the hole. Once the BS-4 step-out test of the chalcocite blanket drilled in BS-3 is completed, the upper cased interval of BS-4 will be used to deflect additional penetrations of any chalcocite interval seen in BS-4



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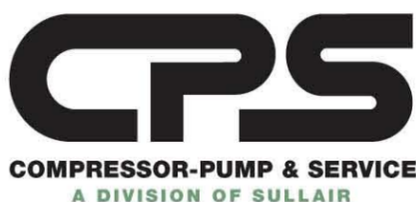
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Permit Received To Resume Phase I Program At Harts Point

VANCOUVER - Kraken Energy Corp. has received approval to resume their Phase I drill program at the Harts Point Uranium Property in Southern Utah. With a revised and approved exploration permit, the Company will drill the property from two pad locations

over a 5 km strike length targeting the favorable uranium bearing Chinle Formation host rock where three historical oil and gas wells returned "off-scale" radioactivity. Upon favorable results, the Company intends to continue the drill program to further evaluate the mineralized

trend.

As a result of this development, management has made the strategic decision to reallocate resources from drilling at the Apex Uranium Property to the resumption of drilling at Harts Point.

CEO, Matthew Schwab said,

"We are excited to be resuming our Phase I drilling program at Harts Point in Utah and we believe the site to be extremely promising in the short-term. Regarding Apex, we anticipate resuming drilling there once the property is fully permitted, including the US Forest Service

portions. While we are encouraged by the continued exploration at Apex, we believe that we can run our drill program more effectively and efficiently once we have the property fully permitted. As such, Harts Point will be our immediate focus moving into 2024."

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Lucky Friday Restarts Production - Full Ramp Up To Begin

COEUR D'ALENE, ID - Hecla Mining Company reported that the Lucky Friday Mine has restarted production and is expected to ramp up to full production in the first quarter. The plans to resume production were completed on schedule and involved developing a new secondary egress consisting of a ramp of 1,600 feet and a 290-foot vertical escapeway. The Company received a favorable coverage determination letter and expects to start receiving insurance proceeds during the first quarter.

The Lucky Friday mine produced 3.1 million ounces of silver in 2023, 30% lower than in

2022, due to the suspension of production since August due to a fire in the secondary escape-way (#2 shaft). Fourth quarter production was nominal as the mill processed residual material from ore pockets.

"Hecla faced multiple challenges in 2023 with the fire at the Lucky Friday mine and improving the safety culture at Keno Hill, but despite these challenges, silver production exceeded last year as Greens Creek delivered another strong year, Lucky Friday's production through July with our patented UCB method produced more silver than the mine typically produced in a full year with the

old mining method, and the roughly half year of production at Keno Hill shows its potential to be a meaningful producer," said Phillips S. Baker, Jr., Hecla's President and CEO. "As planned, we began the transition of Casa Berardi's production to surface mining, which lowered production but increased margins."

Baker continued, "We look forward to a strong year in 2024 as we execute our growth strategy to deliver up to 20 million ounces of silver production by 2025. With silver's critical role in energy transition and its application in solar electricity generation, Hecla will play an important role in producing silver as the world's fastest-growing established silver producer and the dominant producer of silver in the U.S. and soon Canada.

Silver production of 14.3 million ounces exceeded 2022 production of 14.2 million ounces, despite the temporary shutdown at the Lucky Friday mine since August 2023. As expected, annual gold production decreased 14% as Casa Berardi transitions to an open pit mine; Greens Creek gold production increased 26%. Keno Hill produced 1.5 million ounces, with the Birmingham deposit achieving the highest

mined tonnage in December; initiated a safety action plan to build a strong operational foundation at the mine."

The Greens Creek mine produced 9.7 million ounces of silver and 60,896 ounces of gold for the year. Fourth quarter production was 2.3 million ounces of silver and 14,651 ounces of gold. Throughput for the quarter was 2,393 tons per day (tpd), 4% lower compared to the third quarter, and was impacted by two significant weather events in November and one in December, causing road blockages and unplanned mill downtime, resulting in approximately 12 days of lost production. The mill achieved a throughput of 2,600 tpd when operating. Annual throughput averaged 2,506 tpd, an increase of 9% over the prior year. Annual silver production was unchanged from 2022 as higher throughput offset lower grades and recoveries. Annual gold production increased by 26% due to higher throughput, grades, and recoveries.

Keno Hill produced 1.5 million ounces of silver in 2023, with 608,301 ounces produced in the fourth quarter. Throughput for the quarter averaged 214 tpd with silver grades of 32 ounces per ton. As safety has improved, so has mining, with

Birmingham achieving the highest production in December, exceeding 9,500 tons mined. Ore inventory at the end of the year was approximately 3,000 tons at a silver grade of 27 ounces per ton.

Hecla's injury-free standard drives the pace of production and development at Keno Hill. A safety action plan, which will be executed over the year, has been initiated, focusing on training, supervision, mining practices, and implementation of the safety processes.

The Casa Berardi mine produced 90,363 and 22,517 ounces of gold in 2023 and the fourth quarter, respectively. As expected, annual gold production declined by 29% due to wildfire-related closures in June and lower underground tonnage as the mine transitions to a surface operation by mid-2024. Fourth quarter gold production was 7% lower than the third quarter due to lower milled grades partially offset by higher throughput. The mine set another quarterly record for surface tonnage handled as the in-house equipment fleet was fully commissioned. The mill operated at an average of 3,859 tpd in the fourth quarter, a 3% increase over the third quarter attributable to improved performance of the gravity circuit.



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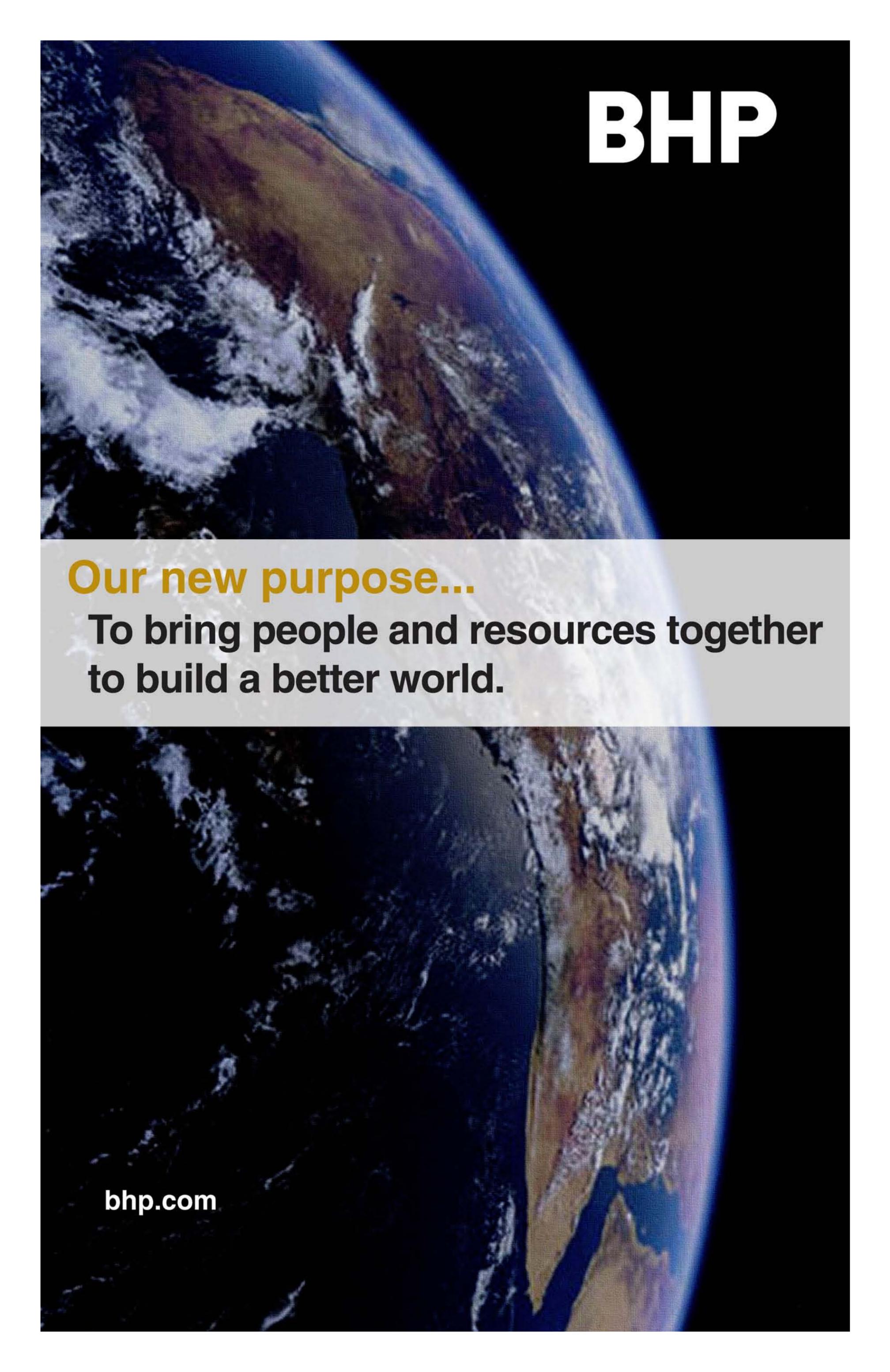
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New High Grade Discovery At Klondike Stander Zone

VANCOUVER - Klondike Gold Corp. reported on drilling at the Stander Zone on the Klondike District Property in the Dawson mining district, Yukon, Canada. High-grade gold has been discovered at the Stander Zone extending the mineralization to the east along each of two quartz-filled 'shear vein' sub-parallel structures. DDH EC23-508 intersected 90.55 g/t gold (2.91 troy oz/t Au) over 0.55 meters shear vein from 21.05 meters within 1.65 g/t Au over 36.65 meters including gold-bearing sheeted extensional veins. DDH EC23-510 intersected 38.15 g/t gold (1.23 oz/t Au) over 0.50 meters shear vein from 92.70 meters within 5.49 g/t Au over 6.50 meters including gold-bearing sheeted extensional veins. DDH EC23-511

intersected 39.59 g/t gold (1.27 oz/t Au) over 0.52 meters shear vein from 49.78 meters within 1.12 g/t Au over 20.90 meters including gold-bearing sheeted extensional veins. DDH EC23-514 intersected 30.30 g/t gold (0.97 oz/t Au) over 0.50 meters from 98.65 meters within wider 8.68 g/t Au over 2.10 meter shear veining interval. DDH EC23-514 returned 8.68 g/t Au over 2.10 meters interpreted to have intersected the same shear as EC23-510 located 160 meters along strike at the same relative elevation.

also at 62.7m, (39.59 g/t Au over 0.52m). 4) EC23-514 contained 1 VG at 100.2m, (30.30 g/t Au over 0.50m)

Gold intersections on each of these structures remain open. These are priority targets for 2024 follow up.

Peter Tallman, President & CEO, said, "The discovery of gold associated with historically unrecognized shear veins, distinguishable from sheeted extension veins, validates our view of the potential for the Klondike to host multiple and substantial gold deposits. As we've discussed in previously new insights from ongoing comprehensive academic research and collaborative work with orogenic gold experts' continues to be transformative for our exploration and development efforts within the Klondike district. Recent releases all include headline gold grades of >30 g/t Au in both outcrops and drill core and in each of several target areas.

Importantly, the exploration model is distinguishing the highest-quality targets to pursue within the 727 sq kms Klondike District Project. Moving forward our team has identified many

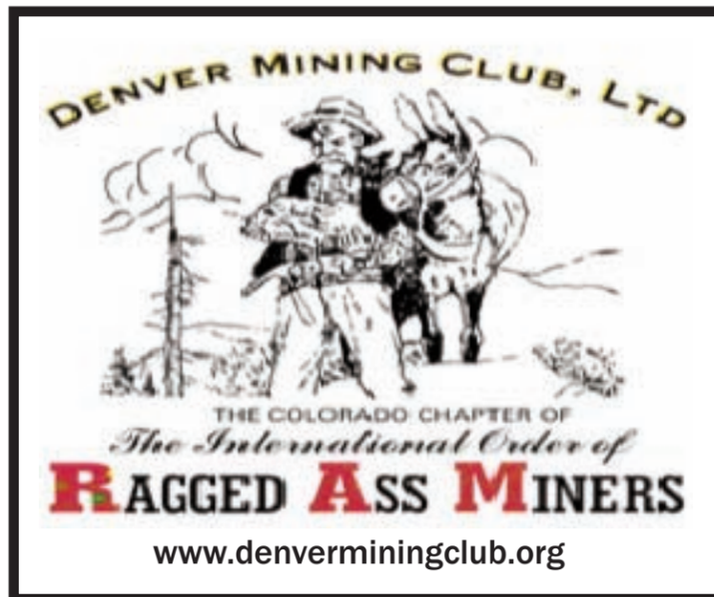
new targets to test in 2024 in conjunction with developing/expanding resources within our existing, open-ended deposits including targets adjacent the discoveries."

Updated Resource For Callanquitas Gold-Silver Deposit

TORONTO - PPX Mining Corp. reported on the updated Mineral Resource Estimate for the Callanquitas gold-silver deposit and a geological potential study on the IGOR project, located in northwestern Peru, approximately 150 kilometers northeast of the city of Trujillo in the Huaranchal district of the La Libertad Region. The NI 43-101 technical document shall be available within the regulatory filing timeframe.

Highlights: 1) Measured & Indicated ("M&I") Resources as oxides: 81,090 Au ounces and 2.9 million Ag ounces. 2) M&I Resources as oxides: 100,290 AuEq ounces at 4.70 g/t AuEq. 3) Inferred Resources as sulfides: 34,450 AuEq ounces at 4.63 g/t AuEq. 4) Potential for additional resources in Callanquitas East as it remains completely open at depth and along strike to the north and south. 5) The potential of Callanquitas West, which runs close to and parallel to the eastern zone and mirrors Callanquitas East, must be explored. Minimum exploration has been conducted in this zone. 6) The presence of sulfide ore along strike to the south of the present workings has largely been ignored in favor of oxide ore and additional exploration has the potential to define sulfide structures, known from limited production to carry elevated silver grades. 7) There is a high potential to increase resources in the areas of Portachuelos, Domo, and Tesoros. 8) The extension of Portachuelos, Domo and Tesoros zones is significant, each being 1.2 to 2 km in length with mineralized structures showing widths from 2 to 5 meters.

John Thomas, CEO, said, "I am pleased to announce that resources from a section of the Callanquitas veins/breccias remain, allowing PPX to continue operations and to expedite the plant construction (for oxide and sulphide ore), while continuing to expand resources with diamond drilling campaigns from the sub-surface and surface of the East and West Callanquitas veins/breccias, targeting the open areas along strike and at depth. Currently, the company, in coordination with its mining partner PLP, is conducting a drilling campaign from the sub-surface."



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Commencement Of Production At Three U.S. Uranium Mines

LAKEWOOD, CO - Energy Fuels Inc. reported that in response to strong uranium market conditions, it has commenced uranium production at three (3) of its permitted and developed uranium mines located in Arizona and Utah. In addition, the Company is preparing two (2) additional mines in Colorado and Wyoming for expected production within one (1) year and advancing permitting on several other large-scale U.S. mine projects in order to increase uranium production in the coming years.

Energy Fuels is in an exceptional position to ramp up U.S. uranium production to take advantage of the highly favorable market conditions, where spot prices have reached a 16-year high. Energy Fuels has more licensed uranium production capacity than any other U.S. company (over 10 million pounds of U3O8 per year), the only operable conventional uranium mill in the U.S., an in situ recovery (ISR) facility, several permitted mines in various stages of production, development and standby, and one of the largest in-ground uranium (and vanadium) resource portfolios in the U.S. Energy Fuels has accounted for roughly two-thirds of all U.S. uranium production over the past five (5) years. Once production is fully ramped up at three (3) mines (Pinyon Plain, La Sal and Pandora) by mid- to late-2024, the Company expects to be producing uranium at a run-rate of 1.1 to 1.4 million pounds per year. Ore mined from the three (3) mines during 2024 will be stockpiled at the Company's White Mesa Mill in Utah (the "Mill") for processing in 2025, subject to market conditions, contract requirements and/or Mill schedule. The Company is also preparing two (2) mines (Whirlwind and Nichols Ranch) to commence uranium production within one (1) year, which would increase Energy Fuels' uranium production to over two (2) million pounds of U3O8 per year starting in 2025, if strong market conditions continue as expected.

At the same time, Energy Fuels will continue to produce uranium from its alternate feed recycling program (expected to total approximately 150,000 pounds of finished U3O8 in 2024), while the Company stockpiles ore as raw materials from its conventional mines pending the upcoming Mill run. The Company also expects to commence an ore buying program from third-party miners in 2024, which is expected to increase the Company's short-term uranium production profile even further. In 2024, the Company also plans to advance permitting and development on the Roca Honda, Sheep Mountain and Bullfrog projects, which could expand the Company's uranium production to up to five (5) million pounds of U3O8 per year in the coming years. Energy Fuels also expects to produce 1.0 – 2.0 million pounds of vanadium per year, which could be held as in-process inventory or processed into finished V2O5 available for sale into improving markets.



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