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ROUND MOUNTAIN Phase X On Schedule For Definition Drilling In Early 2024

TORONTO - Kinross Gold Corporation reported that at Round Mountain, it has completed Phase W1 and is continuing to mine Phase W2 while progressing optimization work on Phase S open pit and focusing on exploration and studies of the underground options at Phase X and Gold Hill. The recent optimization work at Phase S has shown positive initial results, reducing the capital spend and strip ratio and improving economics. The Company will continue to study Phase S, and the associated ounces remain in reserves for potential future mining. Construction of the Phase X exploration decline is progressing well, with 350 metres developed so far, and remains on plan to start definition drilling in early 2024.

In terms of sequencing, Round Mountain could potentially transition open pit mining from Phase W2 to Phase S while developing and ramping up the Phase X underground, which could then be concurrently exploited with Phase S in the second half of the decade. Gold Hill underground development could follow Phase X, adding higher grade mill feed to supplement production from Phase S and Phase X towards the end of the decade. Kinross has budgeted approximately \$40 million for exploration activities for the construction of a drift for underground exploration drilling at Phase X, and to conduct surface exploration at Gold Hill and the greater Round Mountain district.

At Bald Mountain, production was higher quarter-over-quarter primarily due to an increase in ounces recovered from the heap leach pads, partially offset by



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lower grades. Year-over-year production was lower as a result of fewer tonnes placed on the heap leach pads and lower grades. Cost of sales per ounce sold was slightly higher quarter-over-quarter due to higher maintenance costs, and year-over-year due to lower production. Following the unprecedented winter snowfall, mining rates have ramped up and Bald Mountain remains on target for full-year production. With approximately 3.7 million gold ounces of estimated measured and indicated gold resources and a pipeline of high-quality targets, the Company is exploring further opportunities for additional resource conversions and exploration success.

Exploration is focusing on the North area with six target areas. A priority was adding volume to Top underground where drilling documented high-grade mineralization in a critical space and confirmed oxide mineralization continues at significant distances beyond previously known intercepts.

The Gold Hill exploration 2023

drill program tested continuity within the mid-Atlantic vein zone and confirmed an 800m west strike extension with multiple high-grade intercepts within the Jersey vein zone. Top Jersey vein zone intercepts: D-1195 - 2.1m @ 41.5 g/t Au-eq (400m strike extension); D-1195 – 2.3m @ 20.4 g/t Au-eq (400m strike extension); D-1194 -1.9m @ 29.8 g/t Au-eq, new high grade in critical area; and D-1196 – 1.9m @ 6.1 g/t Au-eq (800m strike extension). The new strike extensions, including the best intercept received to date in hole D-1195, demonstrate this robust system continues and still remains open to the west at depth. President and CEO, Paul Rollinson, said, "Our portfolio of mines performed well during the quarter contributing to a strong first half of the year. Our margins grew by 27%, operating earnings were significantly higher, and free cash flow more than doubled compared with the same period last year. Tasiast, Paracatu and La Coipa delivered approximately 70% of our production and our lowest costs for the quarter, including record production at Tasiast, and we remain on track to meet our annual production and cost outlook for 2023.

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PUMPKIN HOLLOW Mining-Development Activities Progress Towards Restart

YERINGTON, NV - Nevada Copper (NCU) reported on the update on restart activities at its Pumpkin Hollow underground mine located in Yerington, Nevada. Underground development completed in Q2 2023

for the mill and process plant advanced as planned and the mill is on track to restart this month.

The surface stockpile has increased to approximately 73,000 tons of crushed ore, in ed all vertical and lateral development for the underground ore handling project and, as a result, the project has been turned over to RAM Enterprise, Inc. for the installation and commissioning of all mechanical and electrical



increased 65% to 1,424 feet ("ft") as compared with Q1 2023 (496 ft). Small Mine Development, Inc. (SMD), Nevada Copper's development mining contractor, continues to ramp-up following their mobilization in June, with a 25% increase in average daily development footage in July compared with June development. In Q2 2023, restart preparations preparation for sustained process operations on planned mill restart also this month.

Mining of the first stope began in early August and is expected to be completed before the end of August to provide an open stope for paste backfill placement to allow for commissioning of the paste plant.

Dumas Contracting complet-

components including the conveyors and crusher systems. Dumas also advanced the Geho de-watering system installation and expects to have the new Geho pumps running by the end of the third quarter of 2023.

To date, the Company has rehabilitated ore passes #1 and #2 and expects to complete ore pass #3 in August 2023.

The Nevada Copper work-

force has increased year to date by 30% to 177 employees, not including the development and projects contractor workforce; the largest workforce in the Company's history.

Randy Buffington, President & CEO, said, "The team, alongside our contracting partners, has made significant strides in advancing the underground mining and development activities at Pumpkin Hollow to enable the restart of milling activities in the third quarter, as planned.

The process plant preparation and restart activities are moving forward well with September representing a significant milestone for Nevada Copper.

The restart of processing operations will mark the end of restart activities and the beginning of an exciting new chapter for Nevada Copper as we realize the potential of this significant North American copper asset."



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Green Springs Project X-Ray Zone Extended In Step-Out Drilling

VANCOUVER - Contact Gold Corp. reported on the third batch of drill results from the exploration program at the Green Springs gold project located on the Cortez Trend in northeastern Nevada.

"The drill results from X-Ray significantly expand oxide gold mineralization to the west and south, and most importantly show that X-Ray remains wide open for growth and expansion. Contact Gold has drilled 20 holes at X-Ray since 2021, with the vast majority returning thick intervals of oxidized near surface gold mineralization," said Matthew Lennox-King, President & CEO.

"Green Springs continues to surpass our expectations, with consistent shallow, oxidized gold intercepts coming from across the property. The team is focused on designing the next phase of drilling, to continue expanding the known zones and to drill the significant Whiskey and Foxtrot targets for the first time."

X-Ray Zone highlights: 0.86 g/t Au over 35.05 metres, from a depth of 77.72 metres, in drill hole GS23-13 - oxide, including: 1.22 g/t Au over 18.29 metres – oxide; 0.80 g/t Au over 48.77 metres, from a depth of 64.01 metres, in drill hole GS23-14 – mixed, including: 1.91 g/t Au over 15.24 metres – oxide; and 0.57 g/t Au over 18.29 metres, from a depth of 36.58 metres, in drill hole GS23-17 - oxide, including: 1.30 g/t Au over 3.05 metres – oxide.

Drill holes GS23-13 and GS23-14 were drilled from the new drill pad located 100 metres to the south of the X-Ray discovery zone, with GS23-17 drilled from a location 150 metres to the southwest. The X-Ray zone remains wide open for expansion, especially to the south, west and northeast.

Gold mineralization at the X-Ray Zone is characterized by strong grades, oxidation, and continuity, and is hosted at the lower Pilot Shale contact with the underlying Guilmette limestone, as well as along a thrust fault within the Pilot Shale. The Pilot Shale is an important regional host unit in eastern Nevada.

The 2023 Drilling has highlighted the high degree of structural complexity in the north of wrapped up at the Tango Zone, which was discovered during the 2021 drill program, focusing on step-out holes to the north and west of the discovery zone.

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Green Springs, a key for fluid pathways and formation of gold deposits. The drill program



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Intercepts Expand The Mineralization Further At Atlanta Gold Mine

VANCOUVER - Nevada King Gold Corp. reported on two vertical reverse circulation (RC) holes recently completed at its Atlanta Gold Mine Project located 264km northeast of Las Vegas, Nevada, in the prolific Battle Mountain Trend.

Mineralization occurs along near-horizontal horizons with true mineralized thicknesses in vertical holes estimated to be 95% to 100% of reported drill intercept length. The intervals are the westernmost holes drilled by Nevada King at Atlanta to date and have successfully identified high-grade gold mineralization in the western extents of the West Atlanta Graben (WAG) close to the West Atlanta Fault #2 (WAF2). 1.58 g/t Au over 114.3m including 3.61 g/t Au over 24.4m in AT23WS-39 is appreciably higher-grade than surrounding holes, injecting high-grade into the surrounding thick blanket of gold mineralization.

This is similar to previously released 3.39 g/t Au over 100.6m in AT23HG-30, located 125m to the east of AT23WS-39 and also plotted on Section 22-6N. Together these holes illustrate the effectiveness of Nevada King's drill targeting based on its new geological model, which outlines a series of high-angle faults that divide the mineralized zone into fault-bounded blocks or domains, in turn creating numerous fluid pathways each capable of localizing high-grade gold mineralization throughout the Atlanta deposit. This is a significant departure from the historical Atlanta model, which envisioned a single 45 degree vein structure =with no fault offsets or high-grade feeders other than the 45 degree vein zone itself.

Cal Herron, Exploration Manager, said, "These new results continue to expand WAG mineralization westward with increasing gold grades and thicknesses. There are seven historical holes drilled in the WAG along Section 22-6N that average 0.89 g/t Au with an average intercept thickness of 65m. The same section length now includes ten holes drilled by Nevada King with an average grade of 1.39 g/t Au and an average intercept thickness of 121m, representing a 56% increase in grade and an 86% increase in thickness. High-grade intercepts like 114.3m @ 1.58 g/t Au in AT23WS-39 and 100.6m @ 3.39 g/t Au in AT23HG-30 are important as they strongly influence this ten-hole average. We believe that intercepting these higher-grade zones or feeders concentrated along the highangle faults is the key to realizing the full potential of the Atlanta deposit and this same pattern is playing out along other section lines to the north and south as they are progressively filled-in with new holes."



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Additional Drill Pads At Fondaway Canyon Gold Project Approved

VANCOUVER - Getchell Gold Corp. reported that as part of the planned drill program to expand the Mineral Resource at

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the Fondaway Canyon gold project, it has received authorization from the US Bureau of Land Management to construct an additional 12 drill pads. The Fondaway Canyon gold project is host to a large, near

and at surface Mineral Re-

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source Estimate (MRE) reporting: Inferred Mineral Resource of 38.3 million tonnes at an average grade of 1.23 g/t Au for 1,509,100 ounces of gold; Indicated Mineral Resource of 11.0 million tonnes at an average grade of 1.56 g/t Au for an additional 550,800 ounces of gold; Strong gold mineralization in the most peripheral drill holes leaves the mineral resources open in most directions for further expansion and indicates a substantially larger body of mineralization than delineated to date; and The drill plan is designed to expand the mineral resources and upgrade Inferred resources to Indicated.

"Having released a continuous series of exceptional drill results over the last three years, it is important to step back and appraise the potential of the Fondaway Canyon project as a whole," said President Mike Sieb. "What becomes immediately obvious is the strong and prevalent gold mineralization encountered in the most peripheral drill holes, signifying a robust mineralizing system that has yet to be truly tested. This causes us to seriously wonder how big it can be, and the additional 12 drill pads will enable us to conduct step-out drilling and start to answer that very important question."

Property Option Agreement Entered On Gryphon Summit

VANCOUVER - Reyna Silver Corp. and Reyna Gold Corp. have entered into a Property Option Agreement with Golden Gryphon USA Inc. on the Gryphon Summit Project located in Eureka and Elko Counties, Nevada. The Project comprises 1286 unpatented and 8 patented lode mining claims located in the Diablo Range, which lies in an area of excellent infrastructure between the Carlin and Eureka-Battle Trends of north-central Nevada.

The 10,300-hectare Gryphon project covers 8 by 16 kilometres of ground laced by welldeveloped, variably mineralized structures. The structures show strong evidence of having sequentially controlled multiple mineralizing events, including Carlin-style Gold; Silver, Lead, Zinc, Copper, Gold Carbonate Replacement veins (CRDs); and stratabound Nickel-Zinc mineralization. This style of overlapping mineralizing events is a key element of significant deposits like Ruby Hill, which lies just 70 km along trend southeast of the Gryphon project in the famous Eureka District, now known for its overlapping Carlin-style gold and historic CRD Pb-Zn-Ag deposits. In addition, the Gryphon project contains an interpreted stratabound Nickel-Zinc sequence, providing a critical mineral opportunity in one of the best jurisdictions in the world.

Historic exploration at Gryphon Summit was by Majors who focused on the gold and undertook extensive geological, geochemical, and geophysical programs. These resulted in localized shallow drilling programs, several of which showed strong results that were never followed up. Golden Gryphon Exploration subsequently recognized multiple superimposed silver-lead-zinc-copper and nickel mineralization events combined with a possible porphyry driver. Reyna Silver and Reyna Gold plan to deploy the first-ever integrated ore-systems approach here to unravel the individual components of this large, composite district-scale project. "Reyna Silver's strength is the ability to take on large, district-scale projects. The multiple overprinted silver, gold and nickel events seen here and increasingly by others in the immediate neighborhood suggests Gryphon fits perfectly into our wheelhouse," said Jorge Ramiro Monroy, CEO. "We're delighted to team with our sister company Reyna Gold on this precious metals-rich multistage property smack dab in the middle of one of the world's bestunderstood gold mega-districts."

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McCoy-Cove Property Results Show Continuity Of High-Grade Mineralization

RENO, NV – i-80 Gold Corp reported positive results from ongoing underground drilling at the McCoy-Cove Property (Cove) located in Lander County, Nevada. The new results continue to confirm continuity of high-grade mineralization in the CSD/Gap Zone.

The Phase 1 development program, consisting of the decline and exploration platform is now complete. A large-scale drill program, expected to com-

Kinsley Mountain Initial Drill Program Has Been Completed

VANCOUVER - CopAur Minerals Inc. announced the completion of the reverse circulation (RC) and diamond core drilling program at the Kinsley Mountain Gold Project in Elko County, Nevada. A series of seven (7) RC drill holes and three (3) diamond drill holes totalling 2,285 metres were completed at the high-grade Western Flank Zone, Main Pit North, and new Kinsley Ridge target. All 982 RC samples and all core samples, including QA/QC samples were shipped and have now arrived for gold fire-assay and multi-element analysis. Sample reparation is now complete and results flow, subject to QA/QC verification, is expected to begin.

CEO Jeremy Yaseniuk, said, "We are pleased to have completed drilling at Kinsley Mountain. We look forward to receiving results from resource infill core drilling at the Western Flank Zone, the exploration drilling at the Kinsley Ridge zone and the RC drilling at Main Pit North which remains a resource expansion focus given the high-grade near surface oxide gold values intersected there. We should be getting some of the results soon." prise a total of more than 40,000 metres, is being completed on 30 metre spacing in advance of an updated resource estimate and economic study related to the construction of mining operation at McCoy-Cove. This program is focused on the CSD Gap and Helen Zone portions of the deposit while mineralization below the pit in the Cove South Deep and 2201 deposits is not being drilled as part of this program.

"The drilling program in the CSD/Gap continues to confirm that Cove is one of North America's highest-grade gold

deposits with grades and widths that are consistently exceeding expectations, frequently above the current resource grade.", stated Ewan Downie, CEO. "With true widths often in excess of 20 metres, Cove is expected to be a core asset in our longer-term development plans that will include three underground mines feeding our central Lone Tree processing facility."

In addition to the underground drill program, the Company is also advancing development plans and the approvals required for a mining operation at Cove. Drilling for the purpose of installing piezometer wells has also been completed and preparations for the 40-day pump test are underway for the completion of a final hydrological model for the Property.

To-date, 22 holes have been completed in the northwestern portion of the CSD Gap. Drilling is now underway at the Helen Zone where 7 holes have been completed with assays pending. The Helen Zone comprises the northwestern portion of the Cove deposit. This drill program is expected to continue through

2023 and into 2024.

The ongoing infill and stepout drill program will aid in the advancement of the Company's plan to develop an underground mine at Cove utilizing the current decline with material anticipated to be trucked to the Company's Lone Tree facility, once operational, for processing in addition to Nevada Gold Mines pursuant to the processing agreement between the two companies. Following the underground drill program, i-80 plans to complete an updated mineral resource estimate and a Feasibility Study.





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CALGARY - Pan American Energy Corp. announced the completion of its Phase 2 exploratory subsurface drill program at its Horizon Lithium Project in Big Smoky Valley, Nevada. The program involved targeted drilling in strategic locations based on geological research conducted by the Company's strategic contractor partner, RESPEC.

Following the success of the Phase 1 exploratory drilling program, where a lithium mineralization discovery was made, the Phase 2 ex-ploratory drilling program consisted of nine targeted diamond core drill holes at Horizon, aggregating a total of 6,856 feet of drilling.

The successful completion of the drill program represents another milestone for Pan American as it works towards delineating the size, quality, and economic viability of the newly discovered lithium mineralization at Horizon.

The Company is awaiting

assay results from the Phase 2 drilling program and will use the combined Phase 1 and Phase 2 results to move towards declaring a mineral resource estimate at Horizon in the coming months.

RESPEC will continue to support the Company as it works towards declaring a mineral resource in accordance with the Canadian Institute of Mining, Metallurgy and Petroleum (CIM) standards of disclosure and National Instrument 43101 – Standards of Disclosure for Mineral Projects.

Preliminary Highlights from the Phase 2 drilling program include: 1) A total of nine boreholes were drilled and cored over 65 days of rig time. 2) Drill pads were strategically placed to explore the eastern flank of Horizon's subsurface for lithium mineralization. 3) The average total depth (TD) for holes drilled in the Phase 2 drill program was 761 ft, with a maximum depth of 1,000 ft (HL024, and HL026). 4) A total of 6,856 ft was drilled in the Phase 2 drill program, with 5,716 ft, or 84%, of intervals cored in the Siebert Formation. 5) Compared to the Phase 1 program, less time was spent to reach the target zones due to improved proximity to the Siebert Formation top (ie., shallow overburden) in the areas drilled in the Phase 2 program.

Proximity to Surface, Total Depth, and Siebert Elevation: 1) Phase 2 boreholes did not intersect major subsurface structures with significant vertical displacement of strata due to faulting as was observed in boreholes (HL019 and HL005) located in the west central portion of Phase 1. 2) HL030, located in the northeast quadrant of Horizon, intersected the Siebert Forma-tion top 15.5 feet below the ground surface. This aligns with the interpretation of the Siebert Formation as it outcrops to the east/northeast of Horizon. 3) There is geological continuity of claystone stratigraphy in the majority of the drill holes. Boreholes HL023, HL024, and HL026 were drilled to a depth of up to 1000 ft based on their proximity to the Phase 1 boreholes (HL005, HL006, HL007, and HL008) where the best lithium mineralization was observed. 4) Every borehole in Phase 2 except HL027 reached at least 600 ft depth.

Jason Latkowcer, Chief Executive Officer, said, "The drill program was executed on time and on budget. It reflects the quality of work by the Company and our contractors. The completion of the Phase 2 drill program positions the Company to advance toward the next step of delineating a mineral resource estimate and releasing a NI 43-101 technical report on Horizon in the coming months.

Horizon is still vastly unexplored, creating an excellent opportunity for follow-on work programs to take place. With so much activity in the region, we are continually monitoring our industry peers for learnings and gaining valuable insights that will benefit our future exploration activities."





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Anomalous Gold In New Epithermal System At Si2 Project

VANCOUVER - K2 Gold Corporation reported on its inaugural diamond drilling program at the Si2 Project, located in the Walker Lane trend of south-central Nevada. The program successfully intersected anomalous gold in all four holes, including a peak assay of



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0.520 g/t Au over 3.2m in hole SD-23-001. The program confirms that the barren steam-heated alteration observed at surface is the product of a gold-bearing epithermal system.

K2's drilling has successfully identified a blind-to-surface gold-bearing epithermal system at Si2. Gold mineralization is hosted within a major NE-trending fault zone focused along the margin of a rhyolite dome. Assay highlights include: SD-23-001: 3.2 metres of 0.520 g/t gold from 344.58m to end of hole; SD-23-002: 185.57 metres of 0.053 g/t gold from 200m to end of hole; and Both holes were drilled into the NE-trending fault zone and ended in mineralization and increasing arsenic anomalism. A 6.4m thick quartz vein intersected in the immediate footwall of the controlling fault is gold-bearing, exhibits high-level textures, and indicates the epithermal system

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"Our 2023 drill program at Si2 was designed with one goal in mind - determine if the steam-heated alteration identified at surface might hide a gold-bearing epithermal system below." stated Anthony Margarit, CEO. Our diamond drilling has successfully demonstrated that the Si2 epithermal system is gold bearing. The 185m gold bearing intercept we drilled indicates that the hydrothermal system that created the extensive property-wide steam-heated alteration at surface mobilized a tremendous amount of gold-bearing fluid. The next step will be to identify where that fluid was trapped, concentrated, and potentially deposited higher grades of gold. This first drilling program tested only one of the fault-controlled alteration cells on the property, all of which share similar characteristics and are just as prospective."

Texas Canyon Property Has Potential Lithium Bearing Hectorite And Little Clays Identified

ONTARIO - Peloton Minerals Corporation (PMC) has identified potential lithium bearing hectorite and illite clays in outcrop over an extensive area at its Texas Canyon property in Elko County, Nevada, as well as at the Golden Trail property located about 6 kilometres to the east, using hyperspectral minerology mapping technology. Texas Canyon hosts several breccia bodies along the margin of a graben/caldera structure. High grade uranium was mined in the 1950's from one of these breccia bodies, with historic grades reported at 1% uranium and samples running up to 7% uranium. Peloton's own sampling of the waste dump has returned samples up to 1% uranium as well as up to 1660 ppm molybdenum and up to 1280 ppb gold.

Peloton suggests that the adjacent lithium mineralization, and Texas Canyon's uranium mineralization are likely cogenetic within the margin of the



caldera, and the caldera may have played a significant role as the source of the lithium or other mineralization within the nearby area. The hectorite and illite clays were identified by re-processing hyperspectral data the Company held from an airborne regional hyperspectral survey it conducted in 2016, covering 100 square kilometres including the Texas Canyon and Golden Trail properties. The hyperspectral data was re-processed to search for hectorite SWIR (short wave infrared) absorption features using several different hectorite SWIR standards.

The Company is planning an immediate ground truthing program using a hand-held spectrometer, detailed mapping and sampling of the hectorite and illite clays. Follow-up ground geochemistry, geophysics, and drilling are also being planned.

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Land Position Doubled At Daisy Creek

VANCOUVER - GMV Minerals Inc. has staked 83 additional lode claims adjacent to its land position at the Daisy Creek Lithium project in Lander County, Nevada. The Company now controls or owns a total of 165 lode claims covering 3,408 acres. Last month, GMV conducted a site visit with the vendors of the Daisy Creek property and observed the caldera complex to be as described, filled with relatively shallow-dipping interlaminated rhyolite tuffs and claystones dominating the claims. The discovery outcrop was observed to contain these assemblages with an increase in iron oxide-stained fractures. Preliminary ASTER data that measures alteration spectra and can show different clays shows positive results over the western portion of these claims.

A review of historic satellite images shows disturbances in the same area, consistent with trenching and/or drill pad development. Consequently, the adjacent additional claims covering favourable ground and extensions has now been acquired. Highly anomalous lithium reverse circulation drill analyses have been reported historically from exploration work completed by Phillips Uranium on this property in the early 1980's. The claims are located near several operating gold mines and access to power, water and paved highways are nearby.

Moving forward, additional remote surveys are being considered to enhance targeting on the land. Crews will mobilize to the expanded property to map and sample exposures and old trenches to identify sites where Phillips had focused their efforts. Phillips was primarily exploring for uranium when they are reported to have discovered lithium so basic gamma-ray spectrometer work is expected to provide real time targeting. A series of short drill holes will be planned to follow up on historical and current target areas.

Ian Klassen, President, said, "We conducted an initial site visit with three geologists, one of whom previously worked with Phillips in the 1980's when drilling occurred on the property. During the visit, it became clear that it was in GMV's interest to expand the claim area to reflect the geological potential within the basin. Now that we have essentially doubled our land position, we feel that the Company is well poised to advance field activities on the Daisy."

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New Targets Results From Scossa And Kinkaid Projects

TORONTO - Romios Gold Resources Inc. reported that its recently completed field programs on the Kinkaid and Scossa properties in Nevada have returned encouraging results from new areas that have expanded the potential extent of both mineralized systems. Three copper-bearing samples from the Dry Gulch #2 skarn in the NE corner of the Kinkaid claims assayed 1.1%, 7.2% and 16.55% Cu across different intervals 20-40 cm wide in a highly prospective limestone dipping toward a nearby granite pluton. Grab samples from dumps at a previously unmapped old adit and shaft on a swarm of quartz-sulphide veins in the central Kinkaid claims returned gold assays of 2.4, 5.5 and 32.0 g/t Au and copper assays of 1.27% Cu to 3.22% Cu. An assay of 10.2 g/t Au was returned from a sample of a >1 m wide quartz vein exposed 340 m south along strike of the main veins at the historic Scossa gold mine site. This area has never been systematically explored and now offers potential to substantially expand the length of the mineralized vein system.

The Kinkaid Project is a large claim block sits in the prolific Walker Lane mineralized trend of southern Nevada and covers at least 18 historic, poorly documented, high-grade Cu-Au-Ag vein occurrences that were excavated or mined on a small scale in the early to mid-1900s.

"Romios' recent work has identified an apparent spatial link between clusters of these vein deposits and brown, discoloured areas up to 1 km across that may reflect alteration zones above buried porphyry copper system(s)," stated John Biczok, VP of Exploration. "The majority of these vein deposits strike north-northeast, parallel to the dominant faulting in the mineral rich Basin and Range terrain, suggesting that the Kinkaid mineralization is related to Basin and Range faulting rather than the later, overlapping Walker Lane tectonic event." The recent results help infill the known distribution of the vein prospects around the 1 km wide alteration zone as well as adding additional sites in other clusters of mineralized veins. The newly examined Dry Gulch #2 skarn occurrence that returned very high copper assays is one of 4 known skarn deposits spread across a 1.7 km x 1 km area in the northern part of the Kinkaid claim block. The link between them is still being assessed, however, their presence in thick, variably skarnified limestone formations intruded by a number of plutons is considered very encouraging." Romios' most recent mapping has identified a 40 m thick, largely skarnified package of limestone and calcareous siltstones at least 270 m long and containing small patches of copper mineralization. This formation strikes close to several small granitic plugs only recently mapped.

not been found away from the skarn prospects and it may be evidence of a larger pluton under this northern region acting as a heat and metal source for some of the skarns."

Along with ongoing petrographic and upcoming hyperspectral studies, these results will be used to further refine the geological model of the Kinkaid mineralization and help guide the next phase of the work. At this point, various geophysical, geochemical and geological options are under consideration for detecting and outlining any possible porphyry/plutonic systems beneath the veins and skarn occurrences on the Kinkaid claims. Work at Kinkaid is expected to resume this month.

This property consists of 109 wholly owned claims, covering approximately 9.2 sq km, 18 km east of the town of Hawthorne where the prolific Walker Lane trend overlaps the southern edge

of the mineral-rich Basin and Range geological province. Acquired by Romios in late 2021, the claims host the historic Montreal Gold-Silver mine, a 500 m long series of pits and adits, as well as numerous poorly documented but often highgrade Au-Cu+/-Ag, Sb, Ba small mine workings.

Romios' work to date has included a satellite image study of the alteration minerals associated with the mineralized zones and 3 brief mapping and sampling programs intended to evaluate the origin and potential of the exposed mineralization as well as the possibility of larger source plutons at depth.

At Scossa Project several days were spent prospecting and mapping areas north and south along strike of the >700 m long epithermal vein system that produced high-grade gold ore averaging more than 1 ounce/ton (31.1 g/t) gold during mining operations in the 1930s.

Mining at Scossa ended in 1941 due to the war and there is no indication that the relatively flat scrubland area south of the veins has ever been systematically explored except for a few small pits scattered about. The 340-metre gap between the known veins and this new discovery is now considered highly prospective for extensions of the Scossa gold vein system and will be explored in the coming months through a combination of detailed geological mapping, soil sampling and hand-trenching where appropriate.

The historic Scossa mine exploited 5 main epithermal veins that produced high-grade gold ore from relatively shallow underground workings. The individual veins are 1-2 m wide and were only mined to a maximum depth of 122 m whereas other similar deposits in the region are typically mined to

depths >350 m. The main vein system is approximately 700 m long north-south and extends across an east-west width of 500 m. A 3D model of the past drilling, historic mine workings, and surface geology was completed in 2022 for Romios by Rangefront Mining Services. This model clearly shows a highly prospective, untested portion of the main Scossa vein down-plunge from the past workings at shallow depths. Romios' diamond drilling near this target area in 2000 returned Bonanza-grade intercepts in 3 drill holes: 3.35 m @ 180.22 g/t Au, 1.98 m @ 267.96 g/t Au and 1.51 m @ 62.49 g/t Au. The recognition of paleo-boiling zone textures in the Angel Wing vein at the base of the hill containing the major veins suggests that all of these veins have potential for mineralization throughout a significant vertical extent.



Many of the nearby clastic metasediment outcrops have a high percentage of equant, nonoriented biotite porphyroblasts. Biczok noted, "This feature has



Drilling Commences At The Medicine Springs Project

VANCOUVER - Reyna Silver Corp. announced the start of drilling at its 6,561 ha 100% optionality Medicine Springs Project in Elko County, Nevada. The planned 3,000 metre cam-

paign builds on the 2022 reconnaissance drilling program, which found high-grade distalstyle mineralization in a thick carbonate host rock packageimportant indicators of a significant Carbonate Replacement Deposit (CRD).

The 2023 drilling program focuses on the structural framework of Medicine Springs. The relationship between the prominent NE trending jasperoidhosting structures and recently recognized N-S trending alteration-controlling structures to identify the dominant mineralization pathways. Testing and



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ground-truthing the recently completed MT geophysical survey in the underexplored zone south of the historic Golden Pipe workings. Following nearsurface oxidized mineralization to locate primary sulphides. The initial key areas of interest will be the southern Golden Pipe corridor, Silver King, Silver Butte, Pediment, and North Zone. Further drill targets may emerge from on-going geophysical interpretation and drill results.

"We are excited to start drilling again at the Medicine Springs Project to follow the high-grade mineralization we cut last year into what we now know is an extensive host rock package. Those results validated Medicine Springs is a quality project, so we renegotiation our option to let us earn into 100% and added over 210 additional claims, which is over 1,700 hectares," said Jorge Ramiro Monroy, CEO. "As part of our disciplined ore-systems approach to the project, since last year, we've run more geophysics, mapping and sampling to help us define high-potential drill targets...now let's see what's there."

Medicine Springs is located in the Ruby Mountain Valley, south east of Elko. Past production of around 160 tonnes Pb, 800 kg of Zn and 500 kg of Ag from numerous surface and underground mine workings.



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Marigold Strong Quarterly Production Of 60,443 Gold Ounces

DENVER. CO - Rod Antal, Executive Chairman of SSR Mining Inc. reported, "As we close the first half of 2023, our consolidated operating and financial results have generally been well aligned to our initial expectations with output from Cöpler, Marigold and Puna partially offsetting the slower start to the year at Seabee. In the second half of the year, we expect all four of our operations to deliver improved consolidated production of approximately four hundred thousand gold equivalent ounces at reduced costs, resulting in strong free cash flow generation. While we are tracking to the lower end of our consolidated production guidance as a result of Seabee's year-to-date performance, it is pleasing to see the mine positioned for an improved second half, particularly as production levels and grades improved in July.

Given our expectations for a strong second half of 2023, we have been very active with our capital returns program, repurchasing over \$45 million of our shares in the first half of the year. Combined with our base dividend, we are on track to exceed \$100 million in capital returns in 2023, or a 3.4% yield.

From a growth perspective, we continue to advance technical work to support anticipated updated life of mine plans at Çöpler and Marigold. In addition, we initiated waste stripping activities at Çakmaktepe Extension and remain on track for first gold production from the project within the year. Finally, at Hod Maden, initial site preparation activities are currently underway and we continue to expect an updated technical report and construction decision for the project in 2024. Overall, SSR Mining remains in a position of strength, supported by a significant cash position, key growth catalysts and the tailwind of improving production and free cash flow into the end of 2023."

Operating performance tracking well against full-year guidance: The Company delivered second quarter 2023 production of 156,625 gold equivalent ounces at cost of sales of \$1,155 per gold equivalent ounce and all-in sustaining costs (AISC) of \$1,633 per gold equivalent ounce. Year-todate production is 303,518 gold equivalent ounces at cost of sales of \$1,224 per gold equivalent ounce and AISC of \$1,663 per gold equivalent ounce. In the second half of 2023, the Company expects production to be evenly distributed over the balance of the year. The Company's consolidated 2023 production guidance of 700 to 780 thousand gold equivalent ounces at cost of sales of \$1,055 to \$1,115 per gold equivalent ounce and AISC of \$1,365 to \$1,425 per gold equivalent ounce remains unchanged.

Strong financial results: Attributable net income in the second quarter of 2023 was \$74.9 million, and adjusted attributable net income was \$75.1 million. An approximately \$25.1 million gain was included in the second quarter 2023 attributable and adjusted attributable net income, representing the net impact of foreign exchange losses and the deferred tax benefit resulting from currency devaluation, namely the Turkish Lira. For the six months ended June 30, 2023, attributable net income was \$104.7 million, and adjusted attributable net

income was \$96.4 million. In the second quarter of 2023, operating cash flow was \$80.3 million, or \$104.3 million before working capital adjustments, and free cash flow was \$22.4 million, or \$46.3 million before working capital adjustments. Free cash flow remains strongly weighted to the second half of 2023, in line with previously stated guidance, and is expected to be relatively evenly split between the third and fourth quarters.

Continued delivery of peerleading capital returns: During the second quarter of 2023, the Board declared a quarterly cash dividend of \$0.07 per share and the Company repurchased a total of 2,678,822 of its outstanding common shares at an average share price of \$14.97 per share. Combined, the Company returned \$54.5 million to shareholders during the second quarter of 2023 including the \$14.3 million in quarterly dividend payments and \$40.1 million in share repurchases. The Company is on track to return a minimum of \$102.6 million in capital returns in 2023, or a 3.4% yield, which includes a total of 3,026,993 shares repurchased in the first half of 2023 for \$45.3 million. On June 16, 2023, the Company announced a new Normal Course Issuer Bid ("NCIB") enabling SSR Mining to purchase for cancellation up to 10,200,000 common shares of the Company representing approximately 5.0% of SSR Mining's total issued and outstanding common shares.

Balance sheet continues to support growth initiatives: As of June 30, 2023, SSR Mining had a total cash balance of \$412.8 million, reflecting the \$120 million

upfront cash payment as part of the previously announced Hod Maden transaction and the aforementioned capital returns in the second quarter of 2023.

Acquired an up to 40% ownership interest and operatorship in the Hod Maden Gold-Copper project: In the second quarter of 2023, the Company announced the acquisition of an up to 40%interest and immediate operational control in the Hod Maden goldcopper development project ("Hod Maden") in northeastern Türkiye from Lidya Mines. Aggregate acquisition consideration totals \$270 million, which included a \$120 million upfront cash payment to acquire a 10% interest in Hod Maden, followed by \$150 million in earn-in structured milestone payments to acquire an additional 30% interest, payable between the start of construction and the first anniversary of commercial production. The acquisition of Hod Maden adds one of the highest margin and lowest capital intensity development projects globally to SSR Mining's robust portfolio of highreturn growth projects and leverages SSR Mining's significant experience in Türkiye.

Çöpler sulfide plant continues to deliver solid performance; Çakmaktepe Extension on track for first production in 2023: Gold production was 52,031 ounces in the second quarter of 2023 at cost of sales of \$1,117 per ounce and AISC of \$1,384 per ounce. The sulfide plant delivered another strong quarter, with an average throughput rate of nearly 7,500 tonnes per day. Planned maintenance in the Çöpler sulfide plant will be completed in the third quarter of 2023, and no further planned maintenance is expected until 2024. The Çakmaktepe Extension project remains on track to deliver first gold production in 2023, with initial waste stripping activity underway. In the second half of 2023, Çöpler's production profile is expected to be 50 to 55% weighted to the fourth quarter reflecting the maintenance shutdown in the third quarter.

Strong quarterly production at Marigold: Gold production was 60,443 ounces in the second quarter of 2023 at cost of sales of \$1,059 per ounce and AISC of \$1,656 per ounce. The \$64 million in sustaining capital spent year-todate was primarily allocated to the purchase of four new haul trucks that will be used to support waste stripping activities. Marigold remains on track for its \$81 million full-year sustaining capital guidance.

Production improves at Seabee: Gold production was 16,428 ounces in the second quarter of 2023 at cost of sales of \$1,192 per ounce and AISC of \$1,690 per ounce. Underground mining rates rebounded in the second quarter, averaging more than 1,300 tonnes per day reflecting the ongoing success of continuous improvement initiatives at the site. Processed grades improved in July, positioning Seabee for a stronger second half of 2023.

Puna continues to deliver strong performance: Silver production was 2.3 million ounces in the second quarter of 2023 at cost of sales of \$18.02 per ounce of silver and AISC of \$17.41 per ounce of silver. Puna again delivered solid process plant performance, with throughput averaging more than 4,600 tonnes per day during the second quarter.



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Discovery Of New Sulphide Horizon At Ruby Hill Property

RENO, NV - i-80 Gold Corp. reported the discovery of a new sulphide horizon (Tyche Zone) carrying high-grade gold-silver mineralization from exploration drilling at the Ruby Hill Property located in Eureka County, Nevada. The discovery was made in a previously untested area along the Graveyard Flats intrusive (stock) returning exceptional high-grade mineralization over a substantial intercept width, assaying 45.4 g/t Au and 50.2 g/t Ag over 17.5 m (1.32 oz/ton Au and 1.47 oz/ton Ag over 57.4 feet) in drill hole iRH23-18A. iRH23-18A: 45.4 g/t Au & 50.2 g/t Ag over 17.5 m including 95.9 g/t Au & 65.6 g/t Ag over 7.6 m

The new zone was intersected in the directional drilling program being completed at Ruby Hill to test the Blackjack deposit that is located under the Archimedes open pit. Strongly altered and brecciated intrusive rock was intersected along the



margin of the Graveyard Flats Stock with visible gold, elevated sulphides (pyrite), and vuggy silica. A wedge hole (iRH23-18B) was also completed and intersected a broad zone of similar alteration approximately 60 metres down-dip of 18A with assays pending. No visible gold

was visually identified in 18B. This new zone is located immediately east of the Blackjack deposit and to the northeast of the Hilltop Zones that were discovered late in the 2022 program. These drill holes also intersected the Blackjack skarn zone that will be highlighted in the future. The margin of the Graveyard Flats stock at depth was almost entirely untested by previous owners and this new sulphide target remains wide open for expansion.

"We have now made seven new discoveries at Ruby Hill since we began testing new tar-



gets on the Property in mid-2022.", stated Ewan Downie, CEO. "This program has discovered multiple styles of mineralization in a compact area proximal to the existing pit including high-grade polymetallic base metal (CRD), Zinc-skarn, Carlin-type gold, sediment-hosted disseminated gold, and now visible gold in intrusive. This confirms our belief that Ruby Hill is host to a world-class mineralizing system and multiple high-priority anomalies identified from geophysical surveys remain untested."

The Company recently received approvals for the construction of new roads to provide access to additional drill pads on the property, allowing for the ability to expand drilling on multiple zones. Importantly, this approval also provides for new drill set-ups on the east side of the Archimedes pit that will provide for additional testing of the Tyche Zone by conventional drilling.

The Tyche Zone intercept displays visible gold and pyrite in a brecciated intrusive rock altered to vuggy silica and kaolinite. This style of mineralization may be related to a retrograde skarn assemblage or a form of high-sulphidation mineralization. In addition, the zone also contained strongly elevated tellurium and bismuth. Recent drilling at Ruby Hill suggests the Graveyard Flats stock is a multi-phase intrusive, with younger internal phases largely responsible for mineralization. A review of the historic drill database indicates this is the first intercept of this style of mineralization on the property. With little to no historic drilling into the Graveyard Flats stock it has become a primary target for additional mineralized zones. The Tyche zone is in close proximity to the Lower Jack (Carlintype) gold zone that is not currently part of the current resource at Ruby Hill.

Additional drilling is currently being planned at the Tyche and Lower Jack gold zones with the potential to expand high-grade gold resources at Ruby Hill.

In addition to drilling, geophysical surveys are being completed to cover the Hilltop Corridor to the FAD deposit that was acquired earlier in the year with the takeover of Paycore Minerals. The Hilltop Corridor is a 1.5 km long, alluvial covered trend immediately south of the Archimedes pit. It is believed to be host to multiple feeder fault structures and is largely untested by previous drilling owing to the alluvial cover. The identification of what appears to be a major northwest striking fault structure that is closely associated with the discovery of the Hilltop Zones confirm the Company's geological teams' model that the Ruby Hill Property could be host to multiple types of mineralization and several large-scale deposits. Multiple types of mineralization have been identified in the Hilltop Corridor including skarn (Blackjack), CRD (Hilltop/FAD/ historic mines), distal disseminated Au-Ag (Mineral Point), Carlin-type gold (Ruby Deeps/ 428) and the recent discovery of visible gold in intrusive (Tyche).





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Favorable Intersections In All Phase Two Holes At Nevada North

VANCOUVER - Surge Battery Metals Inc. reported that it continues to expand the footprint of the Nevada North lithium clay deposit. Phase 2 drilling is in progress and visual inspection of each of the five holes drilled to date ("V", "P", "M", "N","R") confirms the presence of similar clay horizons discovered in the 2022 program, now over a much wider area. Drill cores are being sent to ALS labs for assay. In this current program, drill pad locations were set out to test for extensions of the clay beds intersected in 2022 drilling where the average lithium content, within all near-surface clay zones, and applying a 1,000part-per-million cut-off, was 3,254 parts per million. The potential to significantly expand the area of the deposit was interpreted from the recently completed geophysical survey.

Of the eight holes planned in

the current program, seven can be regarded as step-out holes from the 2022 program. Importantly, the recently completed drill hole "V", located on an assumed northwest trend, successfully intersected the known lithium clay horizons, thereby extending the strike length of the deposit from the current 1,620 meters to more than 3,000 meters. Given this result, we will not drill location "U" but have applied to the BLM to replace it with drill hole "W", 500 meters to the north of drill location "V". Drill location "Q" will remain in place to test the known width of the mineralization to 950 meters from the previously drill-indicated 400 meters.

Also, the Company may revisit other holes such as hole "R" and NN2208 for further depth in order to completely test the full extent of clay layers previously intersected it in those holes.

Leveraging off the success of the first five sonic drilled holes the Company has contracted with Alford Drilling of Elko, Nevada to diamond drill the last three holes. This will allow drilling to reach greater depths and to provide a larger core sample to support metallurgical analysis and study by our Director.

Greg Reimer, Chief Executive Officer, said, "I am excited to report that with five holes completed so far in the second round of drilling, and with clay layers intersected in each new hole, we can measure a dramatic increase in the overall known area of clay bearing horizons. The incorporation of diamond drilling along with the change to incorporate drill location "W", will further test the boundaries of the deposit."



Excellent Results At The Hughes Ag-Au Project

VANCOUVER - Summa Silver Corp. reported silver and gold recovery results from initial scoping-level metallurgical test work from its Hughes Project, near Tonopah, Nevada.

Results demonstrate strong recoveries of silver and gold from the Murray and Belmont areas.

Outstanding Silver and Gold Recoveries: Representative composite vein samples from the Murray and the Belmont areas returned recoveries ranging from 83.7% to 96.7% for silver and 95.9% to 97.1% for gold from flotation concentrates.

High-Grade Concentrate Produced: Both composite samples produced high-grade concentrates with grades of 6,954 g/t silver and 58.5 g/t gold from Belmont plus 1,486 g/t silver and 12.6 g/t gold from Murray. Conventional Milling Expected: The demonstrated recoveries were produced from a sample grind size of 80% of particles passing 75 microns or smaller which is typical in conventional milling processes.

Importance of Gravity Sep-

aration: The test work also showed that prior to flotation, gravity separation improved recoveries for silver and gold significantly at both Murray and Belmont.

Drilling at the Ruby Discovery Continues: A 650 m step-out from the recent new vein discovery at Ruby is in progress testing a large and undrilled geophysical anomaly.

Galen McNamara, CEO, said, "This work represents the first modern metallurgical testing done on our Hughes project in Tonopah, Nevada. As expected, the results confirm the potential for very strong precious metal recoveries.

The extremely high concentrate grades from the historic Belmont mine area are of particular interest. With our recent discoveries on the project at Ruby and Sapphire, we are well positioned to continue to unlock value in and around this storied mining district. Additionally, we are preparing a fall drill program at Mogollon to test new targets and more information will be shared when planning is complete."



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Santa Fe Mine Project Phase Three Drill Holes Campaign

TORONTO - Lahontan Gold Corp reported on an additional six reverse-circulation rotary (RC) drill holes from the Company's 2023 7,000 metre Phase Three drilling campaign at the Company's 19 km2 Santa Fe Mine Project in Nevada's Walker Lane. These drill holes are first exploratory drill holes completed in the York pit area in over 30 years, historic drilling had outlined significant oxide domain gold and silver resources that remained open along strike and down-dip. The six drill holes totalled 1,271 metres, and targeted potential extensions to these gold and silver resources.

Highlights include: 1) 30.5 metres grading 0.74 g/t Au and 0.5 g/t Ag (0.74 g/t Au Eq) of oxide metallurgical domain mineralization in drill hole YOR23-006R including 10.7 metres grading 1.01 g/t Au and 1.9 g/t Ag (1.03 g/t Au Eq). This drill hole shows that oxide gold and silver mineralization extends below the York pit and opens the entire

York area for resource expansion. 2) The York drill holes intercepted significant widths of oxide and transition metallurgical domain gold and silver mineralization below and east of the Mineral Resource Estimate (MRE) conceptual pit shell and the as-mined York pit. The York drill holes confirm the historic drill data and will greatly expand the scale of the conceptual pit shell used to constrain mineral resources in future resource estimates. Kimberly Ann, Founder, CEO, President, and Director, said, "These York drill holes are vital in validating historic drilling in the York target area. The grades seen these drill holes is similar to that reported from the mine operations at York and confirm the presence of extensive oxide domain gold and silver mineralization beneath and adjacent to the York open pit.

The geologic interpretation of the York drill holes also identified important north-south (the "York" fault) and east-northeast (the "Columbia" fault) structural controls to mineralization, opening new target areas for resource expansion drilling.

The Columbia hosts higher grades, e.g. 3.0m grading 2.07 g/t Au (YOR23-006R, 94.5-97.5m) that may be outlining important "feeders" to the hydrothermal system. Together with the successful Calvada area drill results announced earlier, our Phase Three resource expansion drill campaign is off to a great start."

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INDEPENDENCE PROJECT Rebel Zone Exploration Program To Expand Projects Scope

VANCOUVER - Golden Independence Mining Corp. has completed preliminary earthworks in preparation for an upcoming drill program at its development-stage Independence project in Nevada. The earthworks contractor has completed the road cuts and preparation of drill pad sites for future exploration drilling on the project. In addition, geologic staff have completed preliminary sampling at the newly exposed areas including sampling, mapping and prospecting of the Rebel Zone.

The Rebel Zone is located outside of the proposed open pit to the east where previous surface grab sampling of extensive silicified outcrop returned a highlight grab value of 7.72 g/t gold.

Additionally, a NE striking gossanous structural zone has returned highlight grab values of 16.55 g/t and 14.45 g/t gold. The Company will look to finalize plans for drilling on receipt and interpretation of all results and remains fully permitted for an exploration drill program at the Rebel Zone.

In addition, the Company currently has two applications for water rights with the State of Nevada Division of Water Resources to support mining and production activities for the Independence project. The application process consists of filing an application with supporting documents and payment of fees, 2) a 'Map Table' review, 3) sent for publication,
 protest period, 5) Ready for Action (or "RFA"), 6) a hearing, if required, and 7) determination of action (approved with or without conditions or denied). Both of the Company's permits are currently at the Ready for Action stage and are pending approval.

The Company remains optimistic about a favorable outcome as water rights were previously granted for this 480-acre parcel of land in 2013 by the State Engineer of Nevada.

"We eagerly await the results from our exploration program at the Rebel Zone which will guide future exploration and development drilling to expand the project's scope," said Jeremy Poirier, CEO. "The securing of water rights in the Buffalo Valley River Basin represents a significant de-risking milestone for the eventual development and operation of a heap-leach operation at Independence."



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SOURCEONE[®] EMERGES AS CATALYST FOR DATA TECHNOLOGY DISRUPTION

TUCSON, AZ - Eclipse Mining Technologies, provider of data technology solutions and developer of the SourceOne® Enterprise Knowledge Performance System (EKPS), announced the launch of its latest release, which marks a significant expansion of its product capabilities. This milestone comes as mining and other similar big data industries continue to face increasingly complex data challenges that coincide with the exponential acceleration in the development and accessibility of artificial intelligence tools. At the core of this latest release lies a schema that acknowledges the need for data to undergo a transformative process in order to become prepared for its utilization by artificial intelligence tools and for knowledge generation.

Since its inception in 2017, Eclipse has been dedicated to developing a comprehensive solution that addresses the most pressing data-related hurdles. The Eclipse team aims to meet this challenge head-on by incorporating cutting-edge technologies such as Data Ontology, Knowl-edge Graphs, and Data Modeling into its existing architecture.

The new release details include: 1) An enhanced integration layer to achieve genuine data integration. 2) An ontology layer to enrich data meaning with extensive context. 3) A modeling layer with knowledge graphs to capture and visualize relationships between data objects. 4) Enhanced automation to provide answers on demand. 5) The ability to incorporate advanced analytics (via external AI models) to unlock additional value.

According to Eclipse, data



holds immense value, but only when it is actively utilized. The foundation of a knowledge system lies in extracting insights from data and empowering users to leverage that knowledge effectively. By employing ontology, computers can comprehend and interpret data, thereby enabling thorough analysis and operationalization of information for practical use. The introduction of a knowledge graph within SourceOne allows for modeling the unique complexities of each operation and provides a shared understanding of data across domains, revolutionizing data integration capabilities. With this release, data becomes a driving force that empowers users in ways previously unimaginable.

Susan Wick, Eclipse CEO, highlighted the significance of this milestone by stating: "Industries identified a long time ago the challenges they face with the vast amounts of data they are collecting. But what do they do with that data? How do they process and benefit from it? And is it only available to a few data scientists or across business units, allowing everyone to meet the challenges of their job by leveraging the relevant data with which to improve their results? True knowledge management necessitates a framework to make it successful and useful outputs to make it consumable. That is precisely what an EKPS offers and what conventional data management systems were never designed to achieve. Technology is now meeting these needs, and SourceOne is defining the path."

Fred Banfield, Eclipse's Chairman, agreed: "The use of ontology and knowledge graphs will provide guidance on where data is, how to access it, and what tools should be used to analyze it, and even what to do with the results. Providing users with tools is not enough, without the guidance provided by ontology and knowledge graphs, which make use of the collective experience of past practitioners."

About Eclipse Mining Technologies: Eclipse Mining Technologies is a leading provider of cutting-edge technology solutions for the mining industry. Since 2017, Eclipse has been committed to addressing data challenges and revolutionizing how organizations leverage information for improved operational performance. Their flagship product, SourceOne EKPS, is a vanguard data transformation system that uses Data Ontology and Knowledge Graphs to offer comprehensive data integration, knowledge management and advanced analytics capabilities, empowering mining companies to unlock the full potential of their data.

For more information contact: Email: info@eclipsemining.com, Website: eclipsemining.com.

Drilling Campaign At The North Big Smoky Carvers

ELKO, NV - Lithium Corporation reported that the sonic drilling campaign at the North Big Smoky Carvers Nevada lithium project returned promising assay results of up to 230ppm in the claystone and sediments. Now planning a deeper drilling program, James Brown, Managing Director, Morella Corp. reports being "... excited to test the deeper brine target given the results of the drilling, and previous surface sampling and Magnetotelluric work".

Conditions at North Big Smoky are akin to those found in more northerly playas which were inundated during the Lahontan era (110,000 - 10,000 ears before present) by several hundred feet of fresh water. During this wet climatic epoch, sedimentation was accelerated with hundreds of feet of fresh water entrained clayey sediments accumulating in these basins, masking the nature of the lithium enriched clays and brines from the long, very much drier pre-Lahontan period. This interpretation coincides well with the results of the earlier Magnetotelluric geophysical survey, which appears to indicate brine mineralization occurs at depths greater than those drilled to date. CARSD 23-01, the deepest hole drilled during this program, encountered anomalous lithium mineralization in sediments in the bottom 17' (5.18 meters) that may be indicative of a transition from the Lahontan era sedimentation to that of the stable, better mineralized pre-Lahontan paleosurface.

Morella is currently planning a reflection seismic geophysical survey to gain a better understanding of faulting and structure within the basin prior to selecting drill hole locations for an upcoming deeper drilling program.

Exploration Program At The Bonnie Claire

VANCOUVER - Nevada Lithium Resources Inc. reported on the mineral exploration and development work on its Bonnie Claire Lithium Project, located in Nye County, Nevada. The work program is designed to support a Pre-Feasibility Study (PFS), building upon the 2022 NI 43-101 Preliminary Economic Assessment for Bonnie Claire. The Core drilling program designed to follow-up on the successful 2022 program which returned high grade lithium values at Bonnie Claire, including 3,201 ppm Li over 520 ft (158 m) within a wider interval of 1,315 ppm Li over 2,000 ft (610 m). The program will expand upon the recent production of marketable battery grade lithium carbonate with the production of marketable battery grade lithium hydroxide and other marketable products. In addition the Company will examine the potential for lithium bearing brines at Bonnie Claire through the extension of select core holes past 2,000 feet (610 meters) to the geological "basement" combined with results from planned 3D seismic surveys.

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Prospect Mountain Work Program To Define Drilling Targets

CALGARY - North Peak Resources Ltd. reported on the Magnetotelluric (MT) helicopter geophysical survey on its Prospect Mountain property in Eureka, Nevada. This work program was undertaken alongside other geophysical surveys, which included a ground gravity and drone magnetic survey, and geochemical sampling programs consisting of underground channel sampling and soil sampling to define surface and underground gold and polymetallic drilling targets on the mining complexes across Prospect Mountain.

"The Eureka camp might well re-emerge as the high-grade underground mining camp it formerly was, and the geophysics surveys underway are targeting these deeper sulphide gold and polymetallic targets, at or below the water table," said Brian Hinchcliffe, CEO. "Prospect Mountain itself was mined from the 9,600-foot elevation down to the 6,500 level off and on from 1870 until 1980 and under these shafts and historic workings sits this textbook conductive body as the possible source of mineralization."

Highlights: A 2km long conductive anomaly directly beneath the old oxide gold, silver, lead, zinc stopes and mine workings on the Property is highlighted by the geophysical survey; and The anomalies occur immediately below the water table where historical records from the district indicate the oxide sulphide transition occurs as it has in other mines in the Eureka Camp and may indicate sulphide mineralization is present.

Magnetotellurics is a passive electromagnetic system designed to measure resistivity/conductivity of the Earth and is especially useful for penetrating to deeper levels than comparable geophysical methods. The rocks surrounding the old oxide workings within the Hamburg and Eldorado Dolomites are highly resistive with no conductivity. Directly beneath the deepest part of the Property workings, at the level of the projected water table is a discrete > 2km long conductive body that plunges to the south.

The strongest part of the anomaly sits directly beneath the largest bodies of historical workings on the Property, around the Shaft 1 area. While factors other than sulphides, such as graphitic shales and saline ground water, can cause conductivity, the groundwater tested on the Property is not known to be saline and there are no graphitic shales projected to be in the area beneath the historical mines on the Property. This increases the likelihood that the conductive anomaly is caused by sulphides and it is of a different character to the large formational anomalies highlighted by the survey to the west of the Sharp/Cave Canyon fault that are more likely to be related to lithology. A high resistivity area to the west of the workings may represent a porphyry intrusive. Cretaceous intrusives are thought to be related to the ore mined in the district.



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PAN GOLD MINE - RECAP **Additional Near Surface Resource Expansion Drill Results**

VANCOUVER - Calibre Mining Corp. reported additional near surface, resource expansion drill results from its 2023 program at the Pan Gold Mine, located on the Battle Mountain - Eureka gold trend in Nevada. Results at the Dynamite North and Palomino targets located immediately north and south of the current open pit operation, respectively, continue to expand zones with grades higher than Pan's stated Mineral Resource grade of 0.4 g/t gold. These additional higher-grade results, in combination with the newly discovered Coyote target announced earlier this year, located south of the operation, continue to demonstrate the potential to increase resources, grade, and confidence around the Pan mine.



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Highlights from the Palomino and Dynamite targets include: Palomino Target - 1.23 g/t Au over 38.1 metres including 2.97 g/t Au over 12.2 metres in Hole PR23-080; 0.87 g/t Au over 16.8 metres and 1.58 g/t Au over 21.3 metres including 2.56 g/t Au over 10.7 metres in Hole PR23-088; 1.13 g/t Au over 22.9 metres including 2.82 g/t Au over 4.6 metres in Hole PR23-056; 0.89 g/t Au over 54.9 metres including 1.17 g/t Au over 4.6 metres, 1.41 g/t Au over 9.1 metres and 1.19 g/t Au over 10.7 metres in Hole PR23-066; 1.26 g/t Au over 13.7 metres including 1.72 g/t Au over 9.1 metres and 1.07 g/t Au over 10.7 metres including 1.75 g/t Au over 4.6 metres in Hole PR23-076; and 0.59 g/t Au over 32.0 metres in Hole PR23-086. Dynamite North Target - 0.70 g/t Au over 18.3 metres and 0.79 g/t Au over 32 metres including 2.31 g/t Au over 6.1 metres and 1.21 g/t Au over 3.1 metres in Hole PR23-047; 0.54 g/t Au over 27.4 metres in Hole PR23-049; and 0.50 g/t Au over 91.4 metres in Hole PR23-050.

Darren Hall, President, and Chief Executive Officer, said. "The highly encouraging drill results expand upon our Palomino target results announced on June 21, 2023, and immediately surround the current open pit operations. We look forward to additional results as we continue to advance our discovery and resource expansion drill programs across the operation and mineral concessions where we have identified numerous highly prospective targets."

The Pan Mine is a Carlin-style, open-pit, heap-leach mine in eastcentral Nevada, approximately 28 km southeast of the town of Eureka, on the prolific Battle-Mountain - Eureka gold trend.

Pan ramped up smoothly after restarting operations in September 2017. Gold production has increased year over year since 2017 with 2021 gold production reaching 45,397 ounces benefitting from the recent heap leach pad expansion and primary crushing circuit installed in 2020.

As at December 31, 2022, the Pan Mineral Resources and Mineral Reserves were updated. The updated 2022 Proven and Probable Mineral Reserves and Measured and Indicated Resources are 264,000 ounces and 359,000 ounces, respectively. Previous operators spent approximately \$1.5 million over the past four years on exploration, this presents a significant opportunity for Calibre to ramp up generative and regional exploration but also follow up on numerous targets surrounding the North and South pits that have limited drilling.

AEMA's Annual Meeting is the second largest and longest running annual mining convention in the U.S. The AEMA Annual Meeting hosts a strong technical program; prominent, informative speakers; timely and relevant short courses; and important networking and social opportunities with industry professionals. Over 100 speakers, AEMA's Annual Meeting also hosts the industry's leading exhibiting companies, along with an extensive core shack.

> The American Exploration & Mining Association 16201 E Indiana Ave, Suite 3280 Spokane Valley, WA 99216 Email: mheywood@miningamerica.org Tel: 509-624-1158 www.miningamerica.org





TK Cu-Au-Mo Porphyry Discovery Land Position Expanded

VANCOUVER - BCM Resources Corp (B)(BCM) has staked an additional 31 claims in the SW corner of the Thompson Knolls (TK) Cu-Au-Mo Porphyry Discovery, which increased Land Position by 15%. BCM has increased the size of its land position at its TK discovery by 15%. B controls: i) 225 BLM claims (unpatented lode claims covering 4,649 acres or 1,881 ha), and ii) 2 state leases (891 acres or 361 ha). With this increase the Company now controls a total land package of 5,540 acres (2,242 ha).

Sergei Diakov, President & CEO, stated, "We are very pleased with this additional land

Commencement Of Richmond Mountain Geophysical Survey

VANCOUVER - Stallion Discoveries Corp. reported the commencement of a ground mobile MT geophysical survey over the Company's Richmond Mountain gold project, located on the southern end of the Eureka-Battle Mountain trend in Nevada.

The property is located outside of the town of Eureka, Nevada. It has been underexplored largely due to a cover of overlying colluvium and volcanics above the Graveyard Flats intrusive. By implementing the modern geophysical surveys Stallion looks to take key steps forward in understanding the structure of mineralization. expansion at our TK Porphyry Cu-Au-Mo Discovery as we are preparing to execute the Plan of Operation approved by BLM. With these new claims the Company will cover all critical prospective ground from geophysical interpretations and have a full control of the ground for a future large mining operation."

BCM is continuing execu-

tion of Phase 3 drilling at TK Project and preparing for drilling at DK as outlined in the Plan of Operation approved by BLM. The field team is finalizing data interpretation and preparation of samples from completed drillhole TK14 which will be submitted to the preparation facility of ALS lab in Elko, Nevada for processing and assaying.



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CONTINUED FROM PAGE 1 Kinross Continues Progress With Pipeline Of Strong Projects

During the quarter our pipeline of projects continued to make strong progress. Construction and initial commissioning was completed at the Tasiast 24k project, on schedule and on budget. The Tasiast 24k project is expected to increase production and lower costs while generating significant free cash flow. Manh Choh is advancing on plan to come online in the second half of 2024 following the receipt of its key operating permits.

At Great Bear, we are pleased to have recently signed an Advanced Exploration Agreement with our partners the Wabauskang and Lac Seul First Nations on whose traditional territories the project is located. We recognize that respect, collaboration and consideration for our First Nation partners is central to our license to operate in the area. We are committed to developing a project that honours Indigenous rights and brings long-term socio-economic benefits, consistent with how Kinross operates in all of our host communities.

We also released our annual Climate Report, which provides a transparent and comprehensive account of our reporting in this important area. We advanced our climate change strategy in 2022 as well as a number of energy-efficiency projects that support our goal of achieving net-zero emissions by 2050. The solar plant at Tasiast is on schedule to come online by the end of the year and is expected to reduce greenhouse gas emissions by approximately 530,000 tonnes over the life of mine."

Tasiast had another strong quarter and achieved record quarterly production and sales, largely due to strong grades and recoveries. Production was higher compared with the first quarter primarily due to higher throughputs after the planned shutdown in February, and as the operation continues its commissioning and ramp-ups to the sustained 24k tonnes per day (t/d). Production was higher yearover-year mainly due to improved recoveries and an increase in mill grades as mining has moved to the higher-grade section of West Branch 4. Cost of sales per ounce sold was lower quarter-over-quarter and year-over-year due to the increase in production.

Paracatu performed well during the quarter, with an increase in quarterly production driven by strong grades and recoveries, which contributed to the lower cost of sales per ounce sold. Year-overyear, production increased due to stronger grades and cost of sales per ounce sold decreased mainly due to the increased production. At La Coipa, production was higher quarter-over-quarter mainly due to the planned mill shutdown in the first quarter to increase mill reliability and sustain higher throughput levels, partially offset by lower grades and recoveries. Year-over-year production was higher as the mill ramped up over the course of last year. Production cost of sales per ounce sold was lower than both comparable periods due to the increase in production. At Fort Knox, production was higher compared with the previous quarter mainly due to an increase in mill throughput and higher grades. Year-over-year production decreased primarily as a result of fewer tonnes placed on the Barnes Creek heap leach facility, partially offset by higher grades. Cost of



sales per ounce sold was largely in line quarter-over-quarter and year-over-year.

Construction activities have commenced on the mill modifications at Fort Knox, where the Manh Choh ore will be processed. The Kinross operations team is now fully staffed while onboarding of key business partners to support the mining and ore transport is ongoing. As a key priority, all parties remain focused on local hiring and training opportunities to support the local towns and villages including long-term skills for individuals after mining concludes at Manh Choh.

At Round Mountain, production decreased slightly compared with the previous quarter mainly due to lower grades and recoveries. Year-over-year production increased slightly, largely due to an increase in tonnes placed on the heap leach pads. Cost of sales per ounce sold was lower quarter-overquarter mainly due to an increase in ounces stacked on the heap leach pads, and largely in line yearover-year.

Tasiast 24k construction and initial commissioning is now complete, on schedule and on budget. The successful tie-in of the new pre-classification circuit was completed in June, all components of the 24k project are in operation with the ramp-up process underway. The process plant has regularly achieved the designed 24,000 t/d throughput for sustained periods of time. The operation is expected to ramp-up for the balance of the year to consistently achieve 24,000 t/d (average) on an annual basis.

The 34MW Tasiast solar power plant continues to advance and is on schedule for completion by the end of the year. Civil works are nearly complete and mechanical works are well advanced with a focus on the installation of the photovoltaic modules. Electrical works are underway and planning for commissioning has begun.

The Company continues to the excellent progress at the Great Bear project in Red Lake, Ontario. In the second quarter, Kinross drilled approximately 56,000 metres as part of its robust exploration and infill drilling program. Kinross' focus this year is on inferred drilling in the area half a kilometre to one kilometre below surface. This work will be complemented by exploration drilling along strike of the LP Fault zone and around the Hinge and Limb zones that have seen little exploration drilling for new mineralization beyond the known zones, with the goal of further delineating the deposit at depth as well as adding inferred resource ounces. Drillingto-date has demonstrated potential for a meaningful increase in the underground resource and Kinross expects to declare a resource update as part of its year-end results. Results-to-date continue to support the view of a high-grade

deposit that underpins the prospect of a large, long-life mining complex with the recent results continuing to demonstrate the high-grade nature of the mineralization. Holes BR-805, BR-769A and BR-804 show the potential for continued resource growth at Yauro below the existing mineral resource. Hole BR-796 intercepted 4.6m @ 5.7 g/t at a depth of 860m at Yuma, demonstrating the continuity of the LP Fault zone between 500 and 1,000 metres.

The Company recently began using directional core drilling at Great Bear, which allows multiple drill holes to branch off from a single pilot hole. This decreases the amount of drilling required to reach deep targets, thereby reducing costs, improving productivity, and enabling the precise targeting of the resource from different angles. Initial trials earlier this year were highly successful, and the system is now being used on 6 of the 11 drills on site to target the LP Fault and Hinge zones. The Company is also progressing studies and permitting for an advanced exploration program that would establish an underground decline to obtain a bulk sample and allow for more efficient exploration of deeper areas of the LP Fault zone, along with the nearby Hinge and Limb gold zones. Feasibility level engineering for advanced exploration infrastructure is approximately 70% complete, including geophysics and soils geotechnical drilling, and the procurement process for long-lead items such as the camp, power infrastructure and water treatment plant has been initiated.

At the 70%-owned Manh Choh project, activities remain on schedule and on budget, and the mine's key operating permits were received in May. Construction activities at the mine area have commenced and continue to rampup with the mobilization of the mining business partner and construction companies to install the site facilities. Contracting and procurement activities are now complete for the Manh Choh site.

The Company announced in 2022, that it was proceeding with the Manh Choh project as the operator of the joint venture. Initial production from Manh Choh is expected in the second half of 2024 and is expected to add approximately 640,000 attributable Au eq. oz. to the Company's production profile over its approximately 4.5 year life-of-mine. Including Manh Choh, the Company expects to produce an average of approximately 400,000 attributable Au eq. oz. per year from 2024 to 2027 from its Alaskan assets.

Kinross' activities in Chile are currently focused on La Coipa and potential opportunities to extend its mine life. The Lobo-Marte project continues to provide optionality as a potential large, low-cost mine upon the conclusion of mining at La Coipa. While the Company focuses its technical resources on La Coipa, it will continue to engage and build relationships with communities related to Lobo-Marte and government stakeholders.

At the Curlew Basin exploration project in Washington State, underground exploration drill results continue to confirm vein extensions and continuity within high priority target areas. Exploration drilling will continue throughout the third quarter with the aim to build on the resource through proximal growth and to test the area of upside potential.

The top three significant intercepts (of 72) received during the quarter include: 1) K5 (1148) – 2.2m @ 41.3 g/t Au. 2) K5 (1403) – 6.8m @ 9.1 g/t Au including 3.1 @ 14.7 g/t Au. 3) K5 (1410) – 4.5m @ 10.8 g/t Au.

Results-to-date demonstrate thicker intervals of mineralization and are adding volume in key portions of the system. Hole 1148, which represents the best Curlew intercept in 10 years, tested the southern edge of K5 and documented a major change in vein orientation, resulting in a new open zone of higher-grade veins. Previous tests of K5-South from surface showed the zone had limited growth potential, and now this intercept and follow-up drilling unlock a new search space. Yearafter-year, exploration continues to define new veins, proving the thesis there is more to explore within the entire Curlew Basin.



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Increased Recoveries For The Hycroft Mine

WINNEMUCCA, NV Hycroft Mining Holding Corporation (HYMC) reported on the Metallurgical Flotation Variability Study. After comprehensive third-party laboratory testing, the Study confirms average flotation recoveries of 89% for gold and 93% for silver, increasing from 80% for both gold and silver in the March 2023 Technical Report1.

The increased recoveries were due to modifications to the grind size, reagents and retention time. The results reflect a 20% mass pull into a sulfide concentrate containing 8.5% sulfide sulfur. The variance of the recoveries was +/-4%. With this phase of the metallurgical test work completed, the bench-top autoclave testwork (BTAC) has been initiated with results expected in the fourth quarter. The results of the flotation and BTAC metallurgical work will be used to design the Hycroft processing facility for the next phase of commercial operations.

"We are extremely pleased with these results because they clearly demonstrate that we can achieve significant gold and silver recoveries from Hycroft's sulfide ore," said, Diane R. Garrett, President and CEO. "The gold and silver flotation recovery results averaged approximately 10% higher than previously modeled with improved flotation consistency across all geologic domains within the projected mine plan. This is the culmination of two years of meticulous metallurgical analysis, a critically important step in de-risking the project as we finalize the prefeasibility study. In addition, the ongoing exploration program is providing evidence of higher grades, better continuity, and the conversion of waste and inferred resources to measured or indicated resources, which is anticipated to enhance the economics of the first 10 years of the mine plan. Together these programs are delivering the results necessary to move Hycroft up the value chain."

Big Blue Property Position Increased By Thirty-Three Percent

VANCOUVER - Ridgeline Minerals Corp. announced the staking of an additional one hundred and forty-one (141) Bureau of Land Management (BLM) lode claims (2,913 acres) at the Big Blue project in Elko County, Nevada. Big Blue now comprises 502 contiguous lode claims totaling 10,168 acres or 41 square kilometers (km), and is 100% owned by the Company with no underlying work commitments or royalty obligations. The property includes the past producing Delker Mine and Skarn Hill Adit, which collectively produced a reported 94,434 pounds of copper ("Cu") at an average grade of 6.2% Cu between 1916-19171. The Project has not seen a sustained exploration effort in decades and exhibits excellent potential to make new porphyry copper and Carbonate Replacement (CRD) style polymetallic discoveries.



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