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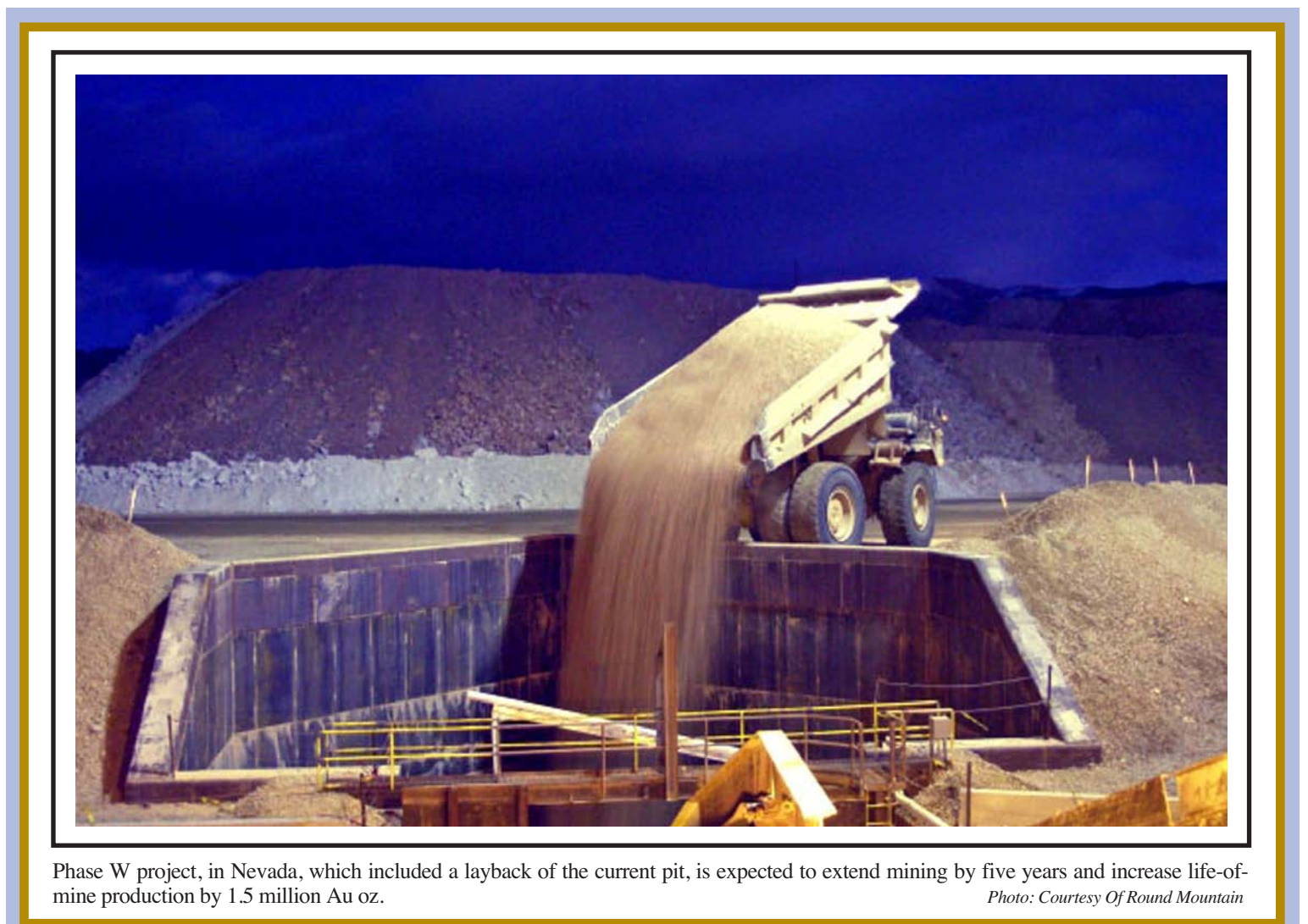
Metals Watch (05/28/21): Gold \$1,905.30 • Silver \$27.95 • Copper \$4.60 • Lead \$0.99 • Zinc \$1.38 • Platinum \$1,182.00 • Palladium \$2,730.00 • Uranium \$31.00 • Rhodium \$22,400.00 • Coal: \$84.50

ROUND MOUNTAIN MINE Phase W Project To Extend Mining Additional Five Years

TORONTO - Kinross Gold Corporation reported that the Phase W project, in Nevada, which included a layback of the current pit, is expected to extend mining by five years and increase life-of-mine production by 1.5 million Au oz.

In the first quarter, at Round Mountain, mining activities were impacted by precautionary measures taken after wall movements in the north wall of the pit were detected by the site's comprehensive monitoring system. The site deferred mining in the area, which delayed access to Phase W ore and affected production and cost of sales per ounce during the quarter. The site has accelerated dewatering in the area and is moving waste material to mitigate the issue and to enhance the stability of the wall. A mine optimization program has also commenced, which is expected to be completed in the second quarter of next year and will evaluate opportunities for Phase S, the mine's next planned pushback after Phase W. While production timing and mine sequencing are expected to be impacted, including potentially deferring access to higher grade Phase W ore for approximately two years, Kinross does not anticipate this issue to impact the Company's 2021 production and cost of sales guidance and its longer-term production profile, or Round Mountain's total life of mine production.

The exploration program focused on four target areas – Phase



Phase W project, in Nevada, which included a layback of the current pit, is expected to extend mining by five years and increase life-of-mine production by 1.5 million Au oz. Photo: Courtesy Of Round Mountain

X, the northeast end of the pit, Atlas (south Caldera rim), and Gold Hill. This year a large portion of the \$6 million budget allocated for Round Mountain is

expected to focus on drilling the Phase X deposit. In addition, drilling is expected to test along-strike and down-dip extents of the mineralized structures with the

goal of delineating high-grade material for potential underground mining.

The Bald Mountain Mine, in Nevada, reported that production

was in line with the previous quarter, and was higher year-over-year mainly due to timing of ounces recovered from the heap leach pads. Cost of sales per ounce decreased quarter-over-quarter primarily due to lower contractor and fuel costs, partially offset by higher operating waste mined. The year-over-year decrease in cost of sales per ounce was mainly as a result of higher production and lower contractor costs.

This year, Bald Mountain's exploration budget of \$6.5 million will be used to investigate drill testing targets identified and explore for both intrusive-related and sediment-hosted type deposits that can be potentially converted to mineral resources in subsequent years. Near-mine targets in the North area of Bald Mountain – such as Duke, Galaxy, Bida and Royale – are expected to be explored over the year.

Kinross expects to continue to develop Bald Mountain's upside potential. With more than 3.5 million ounces of estimated measured and indicated gold resources and

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Dated Material – RUSH

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Multiple IP/Resistivity Anomalies Defined At Kinsley Mountain Gold

VANCOUVER - New Placer Dome Gold Corp. reported the results of a 19 line-kilometre induced polarization (IP) / resistivity ground geophysical survey completed during late 2020 at its flagship Kinsley Mountain Gold Project in Nevada. The results of the IP/resistivity survey reveal high grade gold mineralization at the Western Flank Zone is associated with chargeability anomalies along the Kinsley Northwest / Mine (KNW) fault zone. Multiple chargeability anomalies have been identified at the high grade Western Flank Zone and Shale Saddle target that warrant expansion of the IP geophysical grid and follow-up drill testing.

Kinsley Mountain hosts Carlin-style gold mineralization under and adjacent to a historical open-pit, run-of-mine heap leach operation, and hosts an Indicated Resource at the Western Flank Zone (WFZ) of 302,000 ounces of gold grading 6.11 g/t Au (1.54 million tonnes). The 2020 IP / Resistivity survey successfully identified the deposit and shows the target is open for extension laterally in undrilled ground. The 2020 Kinsley Mountain reverse circulation and diamond drill campaign comprised 49 drill holes totaling 17,970 metres and tested five targets within the greater Resource area.

To date, only 20% of Kinsley Mountain has been drill tested. Exploration drilling planned for 2021 is expected to build on several new discoveries and also expand the current indicated and inferred resource at the Western Flank Zone, Main Pit North Oxide and Secret Spot targets.

In 2020 New Placer Dome conducted a review of historical geophysical surveys at Kinsley Mountain and noted chargeability anomalies coincident with high grade gold mineralization at the Western Flank Zone within a single 2015 IP/resistivity orientation survey line. Subsequent electrical property measurements of WFZ Secret Canyon shale-hosted high grade gold mineralization, and surrounding shale in drill core confirmed an apparent chargeability contrast between mineralized and un-mineralized Secret Canyon shale rocks at Kinsley Mountain.



New Placer Dome commissioned an expanded program of IP/resistivity over the WFZ resource and high-priority Shale Saddle target areas and has confirmed a correlation between the geophysical survey results and historically drill confirmed high grade gold in associations with sulphide mineralization. The 2020 IP/resistivity comprised a total of 19 line-kilometres over nine lines; including 5 lines at WFZ and 4 lines at the Shale Saddle target. 2020 drill hole KMR20-035 is located on the margin of a larger untested chargeability anomaly that also warrants follow-up drill testing.

Two IP/resistivity grids were completed during 2020 covering the WFZ and Shale Saddle target area. Five lines spaced 150 metres apart were completed at Western Flank and four lines spaced 150 metres apart were completed at Shale Saddle. Line lengths ranged from 1,300 metres to 2,300 metres. Data were collected using the Direct Current Resistivity, Induced Polarization ("DCIP") method, on a 16-channel pole-dipole array with a dipole size (a-spacing) of 100 m. A GDD GRx16 receiver and GDD 5000W-2400V-20A IP Tx model Tx4 transmitter was used. Raw data were loaded into Geosoft Oasis Montaj software for quality control and review. The reviewed data were used to produce pseudo section plots of apparent resistivity and apparent chargeability and were the input for the inversion. Inversions were completed using the UBC-GIF DCIP2D inversion codes. Each line of data was inverted independently. The resistivity and IP inversion is a two-step process. The resistivity inversion is run first, and this model is used in the chargeability inversion. Multiple inversions were completed for quality control.

The company's address is Suite 605, 815 Hornby Street, Vancouver, BC V6Z 2E6, (604) 620-8406, Email: info@new-placerdome.com, Website: new-placerdome.com.



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Don E. Howell

April 6, 1939 - April 27, 2021



Don E. Howell, Chairman and Chief Executive Officer

In the early 1970's Don E. Howell purchased The Mining Record, a struggling publication which had once been a prominent daily newspaper of Denver. Using original publishing equipment, Don worked tirelessly to turn the business around, creating the Howell Publishing Company in the process. His newly formed company designed publications and marketing materials for some of the areas most recognized companies, growing to become one of Denver's leading publishing groups.

Don continued to publish The Mining Record weekly and during the ensuing years, built the newspaper into an industry frontrunner for mining news and advertising. The company grew from a one-man operation to employing industry professionals and recent mining school graduates, launching the careers of many who are now executives in the industry.

Expanding on his success, Don created publications for mining associations and began promoting mining trade shows and conferences in The Mining Record. His positive impact and influence, led to expanded attendance, increased exhibitor participation, and greater industry recognition. As a key player and straight shooter in a 'tight knit' industry, Don was able to further develop the business, forging friendships through the years that lasted a lifetime.

As a result, Don Howell became synonymous with The Mining Record.

Don was honored numerous times throughout the years for his impact and dedication, receiving multiple industry awards and in 2009, presented the Lifetime Achievement Award by his mining peers.

However, if you asked about his greatest accomplishment, he would answer - "Family. My family is my biggest accomplishment and the fact that they are proud of me, is all that matters".

We Honor the Love, Dedication, and Leadership of a "Larger Than Life" husband, father, grandfather, and friend.



NGM Investing In The Future With Additional Drilling And Exploration

TORONTO - Nevada Gold Mines (NGM) reported that 2021 and 2022 are years of investment in the future of NGM, with additional drilling programs and development underway to increase orebody knowledge and test exploration upside. Areas with strong resource expansion potential include North Leeville, Rita K and Ren at Carlin, the corridor between the legacy Turquoise Ridge and Twin Creeks properties, the Fourmile and Goldrush projects, and the land between Pipeline and Robertson at Cortez.

Notably at Barrick's 100%-owned Fourmile project, the deposit remains open in multiple directions and underground

development could provide drill platforms as soon as 2023. Evaluation is ongoing to potentially accelerate first gold pour from Fourmile within our Life of Mine plans.

At Donlin, drilling in 2021 will focus on confirming our understanding of target mineralized zones and the assumptions in our updated geological model.

NGM is the single largest gold mining complex in the world and anchors the production from this region. Barrick operates and owns 61.5% of this joint venture, which includes three of the company's Tier One assets — Carlin, Cortez and Turquoise Ridge. In 2020, attributable gold production

from NGM was 2.1 million ounces.

The development of the Goldrush project and a third shaft at Turquoise Ridge continues to advance on schedule and within budget. Together with Barrick's Fourmile project, these growth initiatives will secure the Tier One status of Cortez and Turquoise Ridge well into the future.

Nevada Gold Mines is a joint venture between Barrick and Newmont that combined significant assets across Nevada in 2019 to create the single largest gold-producing complex in the world.

The company's address is 1655 Mountain City Hwy, Elko, NV 89801, (775) 748-1001.


PAN MINE Secondary Crushing Circuit And Assessing Optimizations

VANCOUVER, BC - Fiore Gold Ltd. announced the fifth anniversary of the restart of the Pan Mine, and its transformation from a bankrupt asset to a safe and profitable operation that provides good paying jobs to over 150 people in rural Nevada. In May of 2016, Fiore Gold purchased the Pan Mine, the adjacent Gold Rock development project and the Golden Eagle project in Washington State for \$5 million in a bankruptcy auction. Although construction at Pan had begun only two years previously under Midway Gold, other miners and investors who reviewed the project believed that Pan was fatally flawed and beyond saving.

The Fiore team believed otherwise and were confident in their ability to turn the mine around. Over the past five years, the Fiore Gold team has: Mined almost 50 million tons of rock, including over 20 million tons of ore processed and stacked on the leach pads; Successfully switched from run of mine to almost 100% crushed ore placement; Produced over 150,000 ounces of gold; Through exploration, replaced almost every ton of ore and ounce of gold mined to date; Generated \$47 million in wages and paid \$5 million in taxes in Nevada; Surpassed 1 million hours worked without a lost time incident in January 2021, and an equally impressive record of environmental stewardship; Completed the Federal environmental permitting and a Preliminary Economic Assessment for developing our next mine at Gold Rock, located just 8 miles from Pan; and Reported a 2.0 million ounce Measured and Indicated gold resource at the Golden Eagle project.

Tim Warman, CEO, said, "While we are proud of our achievements to date, we are equally excited about the ongoing prospects to optimize Pan and continue investing in Nevada. Over the next few months, we will be assessing potential optimizations at Pan including increasing the mining rate to the permitted 17,000 tons per day from the current 14,000 tons per day, as well as adding a secondary crushing circuit to improve gold recoveries. Our team recently began mining the Black Stallion satellite pit and has encountered oxide ore at the surface at slightly higher grades than the overall reserve average. We are nearing completion of the Phase 3 leach pad expansion, which will accommodate three years of additional production and most of the new reserves added in late 2020. With fresh ore planned to be placed on the new leach pad at the end of this quarter, fiscal Q4 should see the benefit of faster leach kinetics. Planning is currently underway for the next phase of resource and reserve expansion drilling at Pan as we look to test some of the many previously identified targets around the mine, particularly the Mustang target, and continue to grow the resource and reserve base.

The five-year mark is a good opportunity to reflect on what we've accomplished at Pan, Gold Rock and Golden Eagle. Fiore has built a well-deserved reputation as one of the best operating teams in the business. I firmly believe we can take that culture of excellence we've developed at Pan and apply it to other mines that we either build or acquire, to create a leading, multi-asset gold producer."



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

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Cyanide Soluble Gold Recoveries From Eldorado Zone

CALGARY, AB - CANEX Metals Inc. reported favorable cyanide soluble gold recoveries from mineralized samples from the Eldorado Zone at the Gold Range Project, Arizona.

Highlights: Cyanide soluble gold analyses from sample pulps from the Eldorado Zone show excellent recoveries and support a bulk tonnage heap leach target; 200 samples of oxidized and transitional material average 79.5% cyanide soluble gold; and 8 samples have been submitted for bottle roll test work to provide a more detailed metallurgical characterization of Gold Range mineralization.

Two hundred pulp samples from reverse circulation drilling at the Eldorado zone have been analyzed for cyanide soluble gold using a 2 hour cold cyanide leach on 15 gram pulp samples. The 200 samples returned a range of 25 to 127% cyanide soluble gold, averaging 79.5%. The samples analyzed are mainly from visibly oxidized zones, although some mixed oxide and sulfide (transitional) material was noted deeper in the system.

Shane Ebert, President, said, "These cyanide soluble gold results from Eldorado confirm the potential as a bulk tonnage heap leach target and further de-risk the exploration concept. The average cyanide soluble gold value of 79.5% compares very well to current heap leach producers and development projects in western North America. The Company has submitted 8 samples for advanced bottle roll test work to further understand the leaching characteristics and chemistry of the Gold Range mineralization."

In early 2021 the Company successfully completed 34 reverse circulation drill holes across 2.5 kilometres of strike length along the southern portion of the Gold Range Property. In total 2357.6 metres were drilled in holes ranging from 38 to 137 metres deep. Fifteen holes were drilled at the Eldorado Zone to test and expand the Company's previously announced bulk tonnage oxide discovery, 5 holes tested various targets across the southern part of the property and 14 holes tested the Excelsior Mine area.

Reverse circulation drill cuttings were collected in numbered cloth sample bags from 5 foot (1.52m) intervals during drilling and were picked up from site and analyzed. A 1000g pulp was prepared and gold was assayed using a 50g fire assay with an atomic absorption finish (method FA-01-50g). Gold samples greater than 5 g/t are redone using a 50g fire assay method with a gravimetric finish (method FA-02 50g). Cyanide soluble gold analyses were done by Skyline using a 2 hour cold cyanide leach on 15 grams of pulp material with an atomic absorption finish (Skyline code CN-1-H2-15g). The Company included certified reference standards, blanks, and duplicates in every sample batch and then checked to ensure proper quality assurance and quality control.

The company's address is #815, 808-4th Avenue SW, Calgary, AB T2P 3E8, (403) 233-2636, Email: info@canexmetals.ca, Website: canexmetals.ca.

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New Near-Surface Gold Mineralizing System Gold Project

VANCOUVER - NV Gold Corporation has received all assays of the Phase 2 drill program at its 100% controlled Slumber Gold Project located approximately 50 miles northwest of Winnemucca, Humboldt County, Nevada. The drill program was comprised of 9 reverse circulation (RC) drill holes, totaling 1,859 m (6,100 ft).

Key Highlights from Phase 2 Drill Program at Slumber Gold Project: Drilling has outlined a new 600 meter-wide mineralized oxide gold zone close to surface with notable drill intercepts, including a very encouraging 18.3 m @ 0.52 g/t Au beginning at 48.7 m in Hole SL-11, and hosted in an oxidized and silicified rhyolite which correlates with a resis-

sive blanket as seen in CSAMT data. Another hole, SL-14, intersected 134.2m @ 0.14 g/t Au starting from surface; The near surface oxidized gold intersection is of significance; This newly discovered zone is separate from that discovered during the 2019 drill program, and will be prioritized for follow up work in 2021; Recent stream sediment and rock

chip sampling has identified two additional parallel structures which remain untested; The source of the mineralized resistive blanket is believed to be higher grade feeder structures at depth; As previously reported, due to unexpected high volumes of ground water, priority targets in drill holes SL-9, SL-10, SL-13, SL-14, SL-15 and SL-16 were not

adequately tested, due to the holes being terminated short of planned depth; and The primary CSAMT-interpreted targets, where NV Gold was targeting a potential "Sleeper-type" gold system at Slumber, remain untested.

The company's address is 580 Hornby Street, Vancouver, BC V6C 3B6, (888) 363-9883, Email: peter@nvgoldcorp.com.



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High-Grade Intercepted At Midas' Green Racer Sinter

COEUR D'ALENE, ID - Hecla Mining Company, Phillips S. Baker, Jr., President and CEO, reported, "Early exploration results, just two miles from the mine portal, validates our thesis that despite its long high-grade production history, there remains significant untouched potential at Midas Property, in Elko County, Nevada. The recent high-grade intercept grading 5.52 oz/ton gold and 8.9 oz/ton silver over 20.3 feet drilled (13.1 feet estimated true width) is one of the best exploration drillholes in North America in the past year. But maybe more important than the grade and width of the discovery are the two additional mineralized structures in the footwall of the main structure and that significant mineralization continues over a strike of 1,000 feet and a dip length of 1,250 feet. All structures are open along strike and at depth. At the end of April, we received the amended plan of operation allowing further access to drill not only at this new high-grade discovery, also to drill test targets on previously unpermitted ground. While it is very early days in our exploration at Midas, these suc-

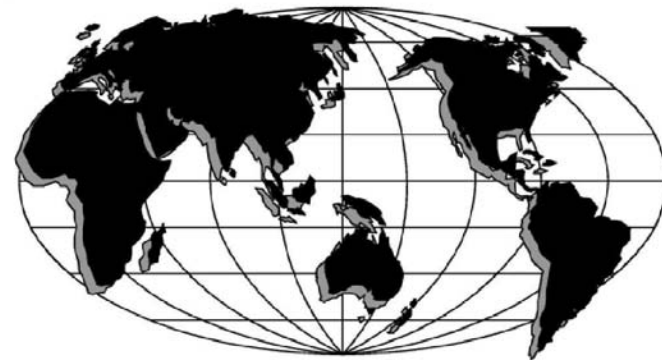
cessful results warrant expanding the number of drill rigs from two to possibly four by end of year."

Highlights: Midas exploration at Green Racer Sinter intercepted high-grade gold and silver mineralization over a 1,000-foot strike length and a 1,250-foot dip extent in the Sinter Vein, as well as two new mineralized footwall structures. Significant intercepts include more than 5 oz/ton gold over 13 feet estimated true width. All are open for expansion; and Midas' plan of operations amendment expands to allow greater access to multiple targets on the Green Racer Sinter and East Graben Corridor.

At Midas, two core rigs focused on offsetting and expanding high-grade mineralization along strike and up and down dip at the Green Racer Sinter discovery made in the fourth Quarter of 2020. It is anticipated that a third core rig will arrive at Midas in July, and all three core rigs will focus on the Green Racer Sinter and other East Graben Corridor targets. A detailed surface mapping program identified an outcrop of spicular geyserite sinter, anomalous in gold, at the Green Racer Sinter target, 2 miles east of the main Midas Mine. Previously undrilled, Hecla's drill program

began in late 2020 and successfully hit significant mineralization in multiple intercepts, including 3.26 oz/ton over 3.9 feet estimated true thickness. The 2021 drill program is highlighted to date by 5.52 oz/ton gold and 8.9 oz/ton silver over 20.3 feet drilled (13.1 feet estimated true width) including 8.89 oz/ton gold and 14.5 oz/ton silver over 12.3 feet drilled (7.9 feet estimated true width). Mineralization is hosted in quartz and carbonate veining within the Sinter structure which is locally fractured due to post-mineral fault movement. Although early in the exploration program, high-grade mineralization is defined over 1,000 feet of strike length and 1,250 feet of dip extent and is open along strike and down dip. Two additional mineralized structures (FW1 and FW2) have also been intersected in the footwall of the Sinter structure and both are open for expansion. Mineralization in these footwall structures is like the Sinter structure with results that include 0.71 oz/ton gold and 1.5 oz/ton silver over 2.0 feet drilled (1.7 feet estimated true width) in the FW1 structure and 2.93 oz/ton gold and 1.6 oz/ton silver over 2.5 feet drilled (1.8 feet estimated true width) in the FW2 structure.

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Bonanza Gold-Silver Grades At The Eastside Gold Project

RENO, NV - Allegiant Gold Ltd. reported bonanza grades in the best drill results in the Original Pit Zone, at the Eastside gold project in Nevada.

Eastside presently hosts a current NI 43-101 pit-constrained Inferred resource of 996,000 ounces of gold and 7.8 million ounces of silver and is open in all directions.

Peter Gianulis, CEO, said, "The results from the recent drill program at Eastside are simply the best received since the Company made the initial discovery. The project has exceeded our expectations and continues to improve and positively surprise us with its potential.

We remain focused on executing our business plan and are well on our way to outlining a multi-million-ounce deposit at Eastside."

Highlights of the 9-hole (3,673 metres) RC drill program: Hole 243 included 2.55 g/t Au over 147.8 metres (3.17 g/t Au over 117.3m); Hole 243 is the best drill intercept to date at the project; Hole 243 was a 100m step-out from the closest hole in the Original Pit and is open west, east and south; Hole 243 is well within an open-pit modeling scenario; Significant silver in Holes 243 and 239; Strong gold intercepts in Holes 239, 243, 244 and 245; Min-

eralization encountered in 7 of 9 holes; and Eastside remains open in all directions and at depth in both the Original Pit Zone and the Castle Zone.

Allegiant has drilled over 210 holes over the past 8 years in building a significant 1mm ounce gold inferred resource. Over 284 metres of the 428 metres drilled were mineralized in Hole 243 and, utilizing a 0.10 g/t Au cut-off, the hole delivered 2.55 g/t Au over 147.8 metres (3.17 g/t Au over 117.3m using a 0.20 g/t Au cut-off) commencing from a depth of 172 metres. Equally important is that Hole 243 ended in gold mineralization, with the bottom

running 12.2m of 2.24 g/t Au (within a 55m interval of 0.92 g/t Au). Excellent silver mineralization was also encountered.

Strong Gold Intercepts in Hole 239, 244 and 245. The success during the recent drill program was not limited solely to Hole 243. Excellent grades and intercepts were found in additional holes with strong mineralization occurring at the bottom of the holes implying the deposit continues to remain open at depth.

Significant Silver Intercepts in Holes 239, 243 and 244. Excellent silver intercepts were also encountered during this most recent drilling program.

Using a 10 g/t Ag cutoff, Hole 239 encountered 6.1 metres of 113.35 g/t Ag at the bottom of the hole leading us to believe that it remains wide-open at depth. In Hole 243, an intercept of 93.3 g/t Ag over 44.2 metres was identified. Other silver intercepts were found in Hole 241 and Hole 244. The Original Pit Zone at Eastside hosts approximately 7.8 million ounces of silver per the most recent 43-101 compliant resource estimate dated January 2020. Allegiant continues to believe that there remains significant upside potential to discover additional silver, though gold continues to be the primary mineralization.

Gold and silver at the Original Pit Zone is hosted mainly in young rhyolite domes and dikes (7.2 MYBP) cutting through andesite flows and lahar, lacustrine tuffs, and rhyodacite flows and plugs. Eighty five percent of the drilled gold intercepts are hosted in rhyolite. Important alteration includes multiple generations of quartz in stock works, replacement illite, adularia (both as flooding and in veins), and a variety of iron oxides mostly filling fractures. The domes at the Original Pit are the northernmost two of a highly prospective dome field, elongated north-south, and measuring 10 km by 2 km. The dome field contains 41 separate domes and is entirely covered by Allegiant's claim block. Higher grade intercepts in drill hole 243 appear to be associated with stronger quartz veining than usual. Future work programs in the Original Pit Zone will focus on defining the extent of this high-grade zone to better understand the implications on resource growth and mine planning and economics.

The company's address is 1090 Hamilton St., Vancouver, BC V6B 2R9, (604) 634-0970, Email: ir@allegiantgold.com.



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Expanded Deep Induced Polarization Program At Majuba Hill Is Underway

VANCOUVER - Bam Bam Resources Corp. reported that it will completed an extensive Induced Polarization/Resistivity (IP) program to expand and extend the existing deep IP coverage. A 2007 survey using 300 meter dipole spacing and a 2018 in-fill program has proven remarkably successful in defining high-chargeability and resistivity anomalies that correlate to porphyry copper related phyllic alteration and sulfide zones with chalcopyrite, pyrrhotite, pyrite, & arsenopyrite.

The planned IP survey will provide wide coverage and extend the historic lines over the newly acquired private and public lands.

David Greenway, President and CEO, said, "The geophysics are always an important tool when exploring for large porphyry copper deposits. I am particularly pleased that our ongoing, phased-exploration program has put us in a position to engage Zonge International at a very timely point in our exploration. Our recently completed Drone Magnetic Survey showed that the Tertiary Intrusive Assemblage at Majuba Hill is at least 2.5 times larger than the geologic mapping indicated. The results of the Deep IP Survey will help us immensely to understand the

size and scope of this deposit."

The very direct correlation between the high chalcopyrite, pyrrhotite, pyrite, & arsenopyrite content in core hole MHB-8 and the high-chargeability anomalies outlined by the previous surveys is a good indication of the importance of the IP geophysics for identifying drill targets and outlining the potential scale for mineralization at Majuba Hill.

3D modeling shows a strong correlation of high copper values, high chargeability, and the felsite intrusive assemblage, in drill holes MMX-24 and MHB-6: MMX-24: 370 ft (112.8m) at 0.45% Cu from 730-1100 ft (222.5-335.3m); and MHB-6: 50 feet (15.2 m) at 0.72% Cu from 750-800 ft (228.6-243.8 m), includes 20 feet (6.1 m) at 1.31% Cu from 780-800 ft (237.7-243.8 m).

Previous surveys show strong IP chargeability highs emerging on the margins and along the previously completed lines. These chargeability highs are remarkably similar to the IP anomalies around MMX-24, MHB-6, and MHB-8.

The planned IP survey will extend the historic lines and provide wide coverage over the newly acquired private and public lands.

Drilling Resumes On Joss Target At Beartrack-Arnett Au Project

TORONTO - Revival Gold Inc. reported that drilling has resumed on the high-grade Joss target at the Beartrack-Arnett Gold Project located in Idaho. Approximately 2,500 meters of core drilling in five holes are planned this summer at Joss. Drilling will focus on continuing to define and expand on the one-kilometer trend of high-grade gold mineralization with underground mining potential. Summary high-grade intercepts from the fourteen core holes previously drilled on the Joss trend range from 4 – 9 g/t gold and are estimated to extend between 1 – 5 meters in true width.

High-grade, potentially underground-minable, material at Beartrack-Arnett offers the possibility to supplement open pit mill material to produce a similar, or greater, quantity of gold at a lower rate of mill throughput. Joss has the added advantage of being centrally located close to existing open pit resources and infrastructure at the project.

The existing Beartrack-Arnett Mineral Resource is primarily in an open pit setting and includes an Indicated Open Pit Mill Resource of 22.2 million tonnes grading 1.52 g/t gold for 1.09 million ounces gold. Open pit mill material was assessed by

Roscoe Postle Associates Inc., at an assumed milling rate of 20,000 tonnes per day and a mill recovery of 94%.

"Joss represents a catalytic

said Hugh Agro, President & CEO.

Revival Gold will mobilize a second drill rig this month, to resume drilling at the higher ele-



opportunity to potentially boost gold production and/or reduce the assumed mill throughput and the associated capital cost of constructing a future milling operation at Beartrack-Arnett. Based on current, widely spaced drilling, our team is excited about the high-grade, continuity and the overall dimensions of the Joss target. The target extends for one kilometer of strike with potentially underground mineable widths of 1 – 5 meters, has been drill tested to a depth of 500 meters and remains open on strike and at depth,"

vation Haidee open pit oxide gold target, where drilling will consist of an additional 2,500 meters of core drilling to upgrade and expand on the current Mineral Resource.

Revival Gold will also complete geotechnical and hydrological engineering holes this season in preparation for the completion of a Pre-Feasibility Study in 2022 on the first phase restart of Beartrack-Arnett heap leach operations.

The company's address is 145 King St. W., Toronto, ON M5H 1J8, (416) 366-4100.



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Double Gold Veins Drilled In The Paymaster Shoot

COEUR D'ALENE, ID - New Jersey Mining Company reported additional high-grade results from its core drilling program at the Golden Chest. These gold intercepts come from the recent 2020-2021 exploration drilling program in the Paymaster Shoot. All reported intervals are the true thickness of the vein. This drill program is designed to further delineate the Paymaster as well as "pull together" the known Paymaster and Skookum (location of current production) ore shoot boundaries. GC 21-187 intercepted 1.8 meters of 10.9 gpt gold (including 0.6 meters of 29.2 gpt gold) in the upper vein and 2.1 meters of 4.2 gpt gold (including 1.2 meters of 7.2 gpt

gold) in the lower vein.

Drill hole GC 21-187 continues to expand the Paymaster ore shoot, both down dip and along strike. This hole encountered both an upper and lower vein, and border a monzonite sill, which is characteristic of the Paymaster area. GC 21-187's upper vein (0.6 meters of 29.2 gpt gold) continues to show high gold grades similar to GC 20-183 (0.9 m of 14.7 gpt Au) and GC 21-184 (0.9 meters of 26.7 gpt Au). Both veins in GC 21-187 are approximately 52 meters from the same vein intercepts in GC 20-183 and 47 meters from the veins in GC 21-184.

VP of Exploration, Rob Morgan, said, "This reinforces our plans to drill ever deeper holes,

on 50-meter centers in all our ore shoots. GC 21-187 was targeted to expand the northern flank of the Paymaster ore shoot. This hole's success gives both good grades and pushes the northern boundary of the Paymaster's ore shoot out even further. This is significant because as we drill to the north, we naturally get closer to the current underground development infrastructure in the Skookum. In short, while conducting development, if we can mine ore (revenue that helps offset expenses) instead of mining all waste rock (which is largely an expense) it could result in a positive overall impact on timing and economics.

The next series of drill holes

will test the area between the Skookum and Paymaster ore shoots. We plan to evaluate ramp development to the south once all the drilling data has been collected and interpreted."

The Paymaster area is attractive because there are two very distinct high grade gold veins approximately 30 meters apart allowing for the mining of multiple headings.

Program Completed At The Golden Hills Project

VANCOUVER - NSJ Gold Corp. reported the completion of its drill program at its Golden Hills Project. In total, 16 holes were completed totaling 4,145 feet (1,263 meters). These holes ranged in depth from 20 feet to 400 feet (6 to 122 meters) depending on the target. One of

these targets is the main high grade gold zone, which has proven to be at least 290 feet (88 meters) long and is part of an 1,870 foot (570 meter) long IP anomaly. Three other IP anomalies were tested, with their lengths totalling approximately 5,330 feet (1,625 meters). All holes reached their intended depths.

All 828 samples from the drill program are currently at ALS labs for geochemical analysis. Before analysis, all samples were securely stored and always in the property of a site geologist or field technician. All drill holes will be analyzed with a standard, blank, and blind duplicate in their assay runs. Gold, silver, copper, and iron concentration analysis will be performed on all samples. The results of these assays will be reported as soon as they are completed, certified, and plotted.

The Golden Hills Project is located along The Walker Lane Gold Trend, Arizona. Past drilling discovered high grade gold/copper mineralization.

CONTINUED FROM PAGE 1

Kinross...

a pipeline of high-quality targets, the Company is exploring further opportunities for additional resource conversions and exploration success. In 2020, approximately 50% of depleted reserves were replaced through exploration and engineering optimization work at Bald Mountain. Bald Mountain is an open-pit mine with a large estimated mineral resource base located in Nevada along the southern extension of the prolific Carlin trend.

J. Paul Rollinson, President and CEO, said, "Our diversified portfolio of mines performed well to start the year, as we continued to mitigate the impacts of COVID-19 across all our operations and projects. The Company delivered a 51% year-over-year increase in adjusted net earnings, with margins increasing 25% to \$1,031 per ounce sold, once again outpacing the increase in the average realized gold price. We are well-positioned to continue generating strong cash flow through the year, are on track to meet our annual guidance, and we are in an excellent financial position.

In line with our values and commitment to responsible environmental stewardship, Kinross is taking an important step and committing to reach net-zero greenhouse gas emissions by 2050. To support this goal, we are currently developing a strategy that we expect to finalize by year-end that will identify tangible GHG reduction targets for 2030, and the steps the Company plans to take to achieve those targets, leveraging our position as one of the lowest GHG emitters among our peers."

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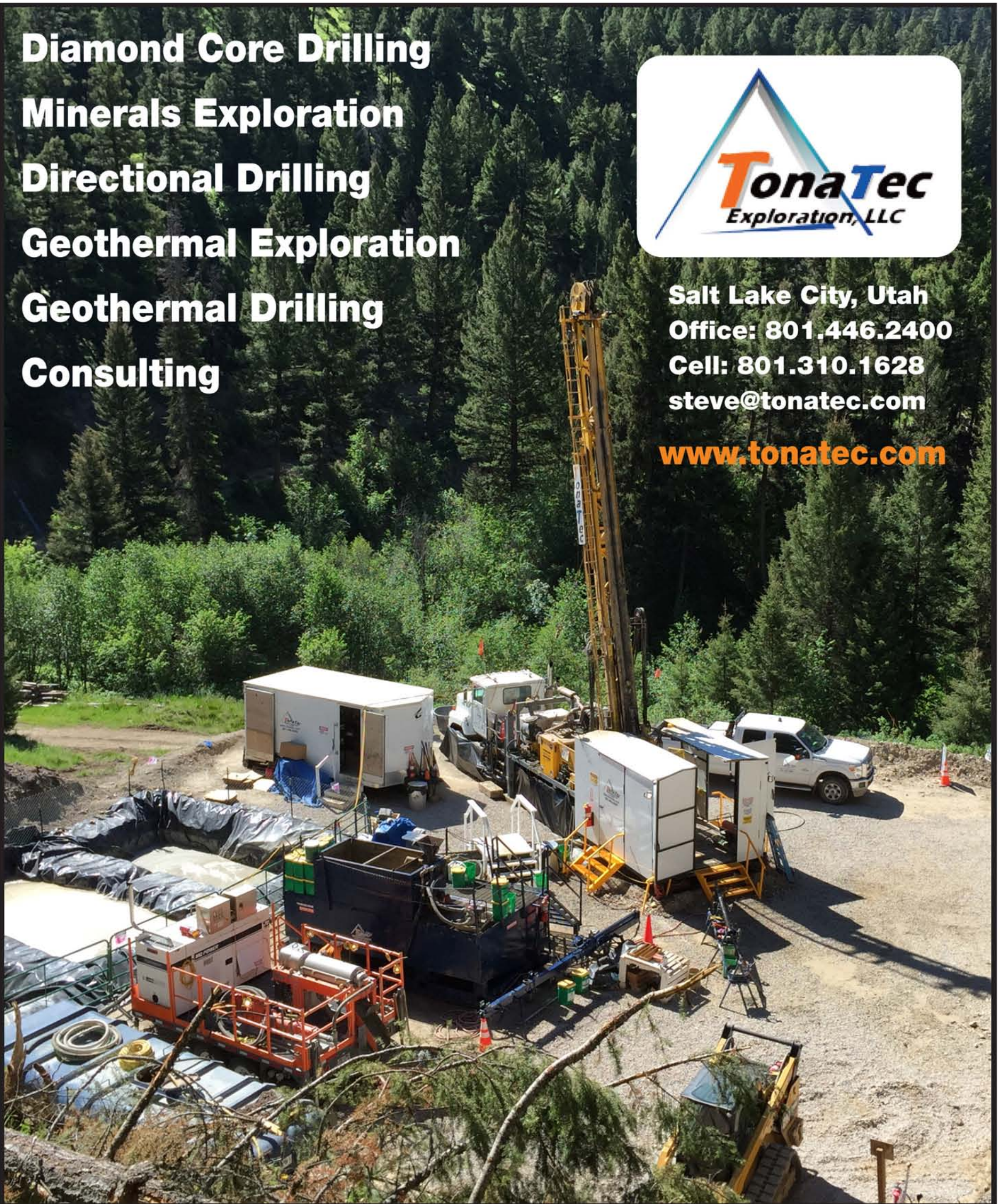
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Three Placer Claims Staked At Philadelphia Gold-Silver Project

VANCOUVER – Arizona Silver Exploration Inc. has staked three placer mining claims at the Philadelphia gold-silver project located in Mohave County, Arizona. The three placer claims cover 4500 feet of a dry stream bed that drains approximately 6000 feet of strike on the exposed Philadelphia Arabian gold-silver vein system. Historic maps dating from the 1920s refer to “rich float” in the alluvium draining the vein system. The claims cover the potential that a significant portion of the vein system

has been eroded away, which may have occurred over the past 4 million years when the region first experienced uplift and erosion. If the vein has been significantly eroded over time virtually all the eroded material was washed down this single drainage, which would have acted as a sluice for entrapment of any contained gold. Bedrock beneath the drainage is composed of granite and volcanic unist which have a fabric that crosses the drainage at a high-angle, and which would act as natural riffles to entrap any gold

transported in the drainage.

Vice President, Greg Hahn, said, “We have staked these claims to cover the possibility that there may be significant placer gold trapped in the drainage due to erosion of the vein, which is currently exposed across the entire 6000 feet of strike length that this drainage captures. We are currently considering how best to evaluate the placer gold potential on these claims.”

The company’s address is 777 Hornby Street, Vancouver, BC V6Z 1S4, (604) 559- 3511.

Reduced Production Costs At The South Arturo Mine

RENO, NV - i-80 Gold Corporation, CEO, Ewan Downie, said, “South Arturo continues to deliver positive exploration success and mining results. 2021 will be pivotal year for the project as we incorporate the 2020 drill results into an updated reserve estimate and the joint venture progresses its work on the Phase 3 tradeoff study and planning for the development of the Phase 1 open pit operation”. The South Arturo mine is a joint venture with Nevada Gold Mines LLC. Several opportunities to expand production exist on the property

including the continued expansion of the recently developed El Nino underground mine that represents the second operation developed at South Arturo and has delivered consistent production results since being put into production in the second half of 2019.

During the first quarter of 2021, South Arturo produced 15,752 ounces of gold and 1,440 ounces of silver from El Nino, on a 100% basis.

In 2020, 3,800 metres of drilling was completed from underground drilling stations at El Nino.

The results were very positive and will be included in an updated mineral reserve and resource estimate that is expected to be completed in H2-2021. Following up on the success of this drill program, more than 8,000 metres of surface and underground exploration drilling are planned in 2021, focused on extending mineralization further down dip at the Lower El Nino and Cloud Nine targets.

Additionally, the development of a ramp to access the deeper mineralization at El Nino is under way and is expected to be completed in Q1-2023. Production of orebodies accessed from the ramp is expected to begin in Q2-2022.

Production guidance for i-80's 40% interest in El Nino in 2021 is expected to be between 15,000 to 20,000 ounces of gold during the year with cash costs per ounce of gold sold between \$900/oz Au and \$1,000/oz and all-in sustaining costs per ounce of gold sold between \$1,100/oz Au and \$1,200/oz Au.

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CANDELARIA MINING DISTRICT Down-Dip And Higher Grade Silver Mineralization

VANCOUVER - Silver One Resources Inc. reported results of fourteen additional drill holes from its 52-hole reverse circulation (RC) and diamond drilling program recently completed at Candelaria, Nevada.

The first 11 holes of this program were released earlier this year. Drilling intercepts continue expanding down-dip, higher-grade silver mineralization north of Mount Diablo pit and between the past producing Northern Belle and Mount Diablo pits.

Additionally, drilling has extended near surface silver-oxide mineralization for 100 meters to the east and 500 meters to the west of the Mount Diablo open-pit, with the mineralized system remaining open along-strike in both directions.

Highlights include: A high-grade intercept of 1,776 g/t silver and 2.55 g/t gold over 1.52 meters, within a 7.62-meter interval that averaged 563 g/t silver and 0.73 g/t gold in hole SO-C-21-73. This is in the same area where previous drilling intercepted values to 1,129 g/t silver and 1.33 g/t gold over 8 m within a 28 m interval of 350 g/t silver and 0.45 g/t gold, and 1,032 g/t silver and 1.51 g/t gold over 3 m within 12 m of 407 g/t silver and 0.55 g/t gold; Additional intercepts include: 546 g/t silver and 1.16 g/t gold over 3.05 meters, within a 13.72-meter interval averaging 233 g/t silver and 0.47 g/t gold

in hole SO-C-21-74 and; 477 g/t silver and 1.47 g/t gold over 3.05 meters, within a 7.62-meter interval averaging 273 g/t silver and 0.74 g/t gold in hole SO-C-21-79; Drill holes SO-C-20-69, SO-C-21-72A and SO-C-21-79 have extended the down-dip, higher-grade mineralization an additional 250 meters to the north of Mount Diablo pit, with select silver equivalent grades that greatly exceed the historical average grade of 88 g/t of silver mined in the open pits; and Drill holes intercepts have also expanded the along-strike, potential open-pit mineralization 100 meters and 500 meters to the east and west of the Mount Diablo pit, respectively. Mineralization remains open along strike.

The 15,000 meter drill program was successful in outlining a zone of higher-grade, down-dip mineralization north of the Mt. Diablo pit and in highlighting the along-strike continuation of the more easily accessible near surface mineralization, marginal to the two past-producing open-pits.

Numerous historical workings occur on the property along the main east-west trending mineralized structure and have been traced for over 4 km to the east and west of the two open-pits. This enhances the upside exploration potential for the discovery of additional mineralized systems at Candelaria.

President and CEO, Greg



Crowe, said, "Upon completion of the company's current round of RC drilling, we continue seeing the expansion of coherent clusters of down-dip, higher-grade silver mineralization.

Grades encountered in drilling here suggest that, under the right economic conditions, this mineralization has the potential

to be accessed by underground methods. Also, the presence of near-surface silver-oxide mineralization along-strike and adjacent to the Mount Diablo pit has potential for the near-surface access.

Metallurgical studies of this material will be undertaken to help determine if mixing fresh mineralization with historic leach pad mineralization could increase the overall grade and possible silver recoveries. A second phase of drilling is warranted which will focus on in-fill and step outs to explore the

continuity of silver mineralization farther to the east and west from the pits. Currently, our geologists are preparing RC samples for metallurgical studies as well as conducting geological and resource modelling in anticipation for additional drilling and the completion of an economic assessment study by year end."

The company's address is 200-550 Denman Street, Vancouver, BC V6G 3H1, (604) 974-5274, Email: info@silverone.com, Website: www.silverone.com.



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Completed Soil Geochemistry At Nevada Properties

DELTA, BC - Sierra Growth Corp. has completed soil geochemistry programs over all 3 of its Nevada projects: Glitra/Sat, Mildred/B&C Springs and Betty East. Fieldwork was recently completed at Sierra's 3 properties, Glitra-Sat, Betty East, and B&C Springs-Mildred, located in the northern part of the Walker Lane trend of west-central Nevada. The focus of the work was on soil geochemistry, with totals of 813, 332, and 645 soil geochemical samples collected from the Glitra-Sat, Betty East, and B&C Springs-Mildred properties, respectively. Including blank samples submitted for QA/QC, a total of 1,805 soil geochemical samples were submitted. The aim on each property was to provide more or less complete coverage of the properties via wide-spaced sampling (50 to 100 metres between samples) along lines oriented across known mineralized and/or altered trends separated by 100 to 200 metres. Preliminary analyses for gold pathfinder elements (e.g., As and Sb) along with base metals (e.g., Cu, Pb, Zn) were obtained through use of a portable XRF instrument. This approach appears to have highlighted both known trends and a number of new areas worthy of follow-up. Complete assay results from this soil geochemistry program via gold fire

assay and multi-element ICP are expected to be received within a month.

Sonny Janda, President and CEO, said, "The completion of this program is an important step. Collecting the baseline data for these properties is a precursor to advancing to the drill-testing stage. We look forward to releasing results as they are available. In addition to the ongoing exploration at our existing prospects, we continue to evaluate other opportunities in the region with the aim of building a regional land package in western Nevada."

Should results from the recently completed soil geochemistry program prove encouraging, it will likely be succeeded by geological mapping and prospecting, along with airborne magnetic and ground-based induced polarization (IP) geophysical surveys in a second phase of exploration, leading to the ultimate objective of delineating targets for the first pass reverse circulation (RC) drilling.

The Mildred claims, the historical Mildred mine, and the nearby B&C Springs property are located in the southern Paradise Range in west-central Nevada, within the Fairplay Mining District, which is readily accessible from nearby Hawthorne or Tonopah via highways and well-maintained

gravel roads and off-road trails. Exploration at B&C Springs was previously focused on skarn and vein occurrences hosting molybdenum, copper, and silver, which were interpreted to be genetically associated with Triassic-Jurassic intrusions such as the nearby Buzzard Peak stock. Historical workings are ubiquitous across the property, and on the contiguous Mildred property, precious metals mineralization within the host sedimentary rocks is associated with calc-silicate horizons, fault zones and dikes of probable Tertiary age. The possibility that a secondary epithermal event has overprinted an earlier porphyry/skarn mineralizing event will be evaluated. The area encompassed by the B&C Springs-Mildred properties total approximately 1,450 acres.

The Glitra/Sat claims are located in Pershing County, western Nevada, in the Seven Troughs Range of the Farrell Mining District, which hosts numerous historical and modern-day mineral occurrences and deposits. The properties are 45 kilometres northwest of Lovelock, a fully serviced town on Interstate 80, and are accessible via paved and well-maintained gravel and dirt roads. Both the Glitra and Sat properties have seen historical small-scale mining and limited

amounts of modern-day exploration, most recently in the 1980's and early 1990's, when trenching and limited shallow RC drilling was undertaken. Several known gold showings with attractive epithermal-style alteration and veining occur on the property. They are commonly associated with felsic dikes and lie along a mineralized trend that links the historical Seven Troughs mining area.

At Sat, an extensive and high-tenor gold-in-soil geochemical anomaly lies along a sub-parallel trend that was outlined by previous operators and is similarly associated with epithermal-style alteration and local veining. The total area encompassed by the Glitra and Sat properties equals roughly 1,130 acres.

The Betty East property is located in west-central Nevada, approximately 40 miles north of the town of Tonopah, in Nye County. The claims, which cover 403 acres, lie at the southern end of the Manhattan Mining District.

Work on the Betty East property by Nevada Goldfields in the 1990's outlined a north-northwest trending gold-mineralized zone on the core claims that coincides with a number of historical pits, shallow shafts, and adits and this trend will be the initial focus for the Betty

East exploration program. The property is readily accessible from Tonopah via state highway 376 and a network of well-maintained gravel roads.

The company's address is Suite #210, 9648-128th Street, Surrey, BC V3T 2X9, (604) 357-4731, Email: sonny.janda@sierragrowth.com, Website: www.seirragrowth.com

ALASKA

Shorty Creek Cu-Au To Commence 2,500 Meter Drill Program

VANCOUVER - Freegold Ventures Limited reported that drilling on its Shorty Creek copper gold project will commence in early July. Preparations are currently underway for a 2,500 metre drill program which is fully funded under the Shorty Creek Option Agreement with a wholly owned subsidiary of South32 Limited.

Shorty Creek lies approximately 125 road km northwest of Fairbanks, Alaska and 4 kms to the south of the abandoned mining town of Livengood and the all-weather paved Elliott Highway.

Data review suggests the project has the potential to host a series of copper-gold porphyry deposits. Exploration since 2014 has included ground geophysics, geochemical surveys, and diamond drilling.

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VANCOUVER - Contact Gold Corp. reported drill results from the first 6 holes of the 2021 drill program at its Green Springs gold project in White Pine County, Nevada. The 2021 program started in late February, focused on the northern end of the 3 km long Mine Trend at Green Springs. Drill Highlights: 1.45 g/t Au over 47.24 metres in hole GS21-05 from a downhole depth of 50.29 metres at the Mine Trend (82% gold recovery in Cyanide assays); Interval includes 1.68 g/t Au over 38.1 metres (83% gold recovery in Cyanide assays); Extends gold mineralization along a key east-west striking cross structure, which was originally identified in drill hole GSC20-05 which returned 2.34 g/t over 33.53 metres (81% gold recovery in Cyanide assays); These results represent the successful implementation of advanced modeling efforts that are being incorporated into our 2021 drill program to intersect thicker and high-grade portions of the Green Springs gold system; 0.89 g/t Au over 12.19 metres in hole GS-02 from a downhole depth of 24.38 metres at the Mine Trend (65% gold recovery in Cyanide as-

says); Continued to demonstrate near surface, oxide gold mineralization at the northern portion of the Mine Trend with offsets of GS20-25 that intersected 10.7 g/t over 4.57 metres; 47 drill holes have been completed in the 2021 program to date for a total of 5,856 metres; and Drill results are expected to continue to be received throughout the summer from Green Springs.

"These initial results from our 2021 drill program are a great start for our exploration activities at Green Springs," stated Matt Lennox-King, CEO.

Last year's drill program continued to deliver thick intervals of high-grade, oxide gold mineralization along the Mine Trend's 3 km length. Our team's geology modeling efforts refined our understanding of structural controls to mineralization allowing us to target thick and high-grade portions of the Green Springs gold system."

Vice President of Exploration, Vance Spalding, said, "In addition to the Mine Trend drilling, and thanks to having a Plan of Operations permit in hand to construct the necessary roads and drill pads, we are excited to be drilling the newly

identified Tango target. Tango is an excellent opportunity to discover a new Carlin-Type gold zone. We have drilled 19 holes into Tango in this phase of the program. Our focus is on rapidly expanding the footprint of gold mineralization along the Mine Trend, and at the un-drilled frontier targets as we continue to reinforce the high-quality nature of the Green Springs oxide gold project."

The Mine Trend is a north-south corridor of gold mineralization extending from three past producing open pits and encompasses the Bravo, Charlie, Delta, Echo, and Zulu sub-zones. Drilling in 2020 expanded the Mine Trend from 2km to 3km through new discoveries at the north and south ends of the trend. The 2021 Green Springs program is designed to follow up on a successful 2020 program that intersected wide intervals of oxide gold mineralization above 2 g/t Au that were originally discovered at Echo in 2019 (5.05 g/t Au over 39.6m) and have been expanded by Contact Gold in each successive drill program. Drilling in 2020 also delivered the highest grades from Bravo (10.7 g/t Au over 4.57m) and Charlie (2.34 g/t Au over 33.5m). Outside of the Mine Trend, the Alpha Zone also returned similar gold grades and widths with 2.1 g/t Au over 21.3m providing another potential zone to extend the Mine Trend.

Plan Of Operations For Breccia Property

VANCOUVER - Ophir Gold Corp. has submitted the necessary documentation to the United States Forest Service (USFS) in support a five-year Plan of Operations (for extended exploration of the Breccia Gold Property. The Property is located approximately 40 km southwest of Salmon, Idaho, and may be accessed directly by road. The Plan of Operations is a comprehensive five-year outline of anticipated mineral exploration activities to be carried out on the Property, including diamond drilling. The permit, once received, will allow the Company to explore the Property for five consecutive years, under the same authorization, providing significant advantages and flexibility for follow-up work on the Property. The Company's principal geological consultant, Dahrouge Geological Consulting Ltd., drafted the Plan of Operations and will continue to liaison with the USFS through to permit receipt. In addition, the Company has engaged Sundance Consulting Inc. of Pocatello, Idaho, to complete the cultural survey component of the assessment, while the remaining fish, wildlife, and environmental surveys are to be completed in-house by the USFS.

The Company expects to complete the 5-year Plan of Operations permit process for the spring/summer of 2022. Once the permit is received, the Company will be positioned for five years of extensive mineral exploration at the Property, which will include: All-season access to the Property; Ground and helicopter supported diamond drilling; and Construction of 143 drilling sites and associated ground access.



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Results From Lynnda Strip And Mother Lode Oxide Gold Discoveries

VANCOUVER - Corvus Gold Inc. has received additional drill holes results from the Mother Lode and Lynnda Strip oxide gold discoveries. It believes that these results will be an important addition to a maiden mineral resource estimate for Lynnda Strip and an updated Mother Lode mineral resource estimate scheduled for later in the year. The mineralization defined in these drill holes continues to support the large potential in the eastern Bullfrog District along the Mother Lode to Silicon belt. The Company remains focused on assessing its strategic property package along this belt by expanding its currently defined deposits as well as new target opportunities.

Lynnda Strip: Drill holes ML20-183CT (180m @ 0.79 g/t Au) and ML20-185CT (185.4m @ 0.82 g/t Au) continue to demonstrate the thick and consistent nature of the large oxide, Lynnda Strip deposit. In addition, these holes have continued to expand the broad, higher grade internal vein systems within the bulk tonnage deposit (ML20-183CT: 21.5m @ 3.32 g/t Au & 17m @ 1.1 g/t Au and ML20-185CT: 14.6m @ 3.4 g/t Au & 6.4m @ 1.41 g/t Au). The currently defined vein systems that Corvus has identified at Lynnda Strip appear to be coalescing toward a large new structure target at depth, which is

feeding the overall Lynnda Strip deposit. One key element of this new high-grade target is the structural system between the Lynnda Strip and South Merlin deposits (Wizard Fault), immediately west of hole ML20-185CT which is currently being tested.

Mother Lode: Drill holes ML20-174CT (26.7m @ 2.57 g/t Au & 6.08 g/t Ag including 7.3m @ 4.70 g/t Au & 9.87 g/t Ag), and ML20-175CT (14.5m @ 6.48 g/t Au & 25.9 g/t Ag), continues to expand the North Feeder Zone and are approximately 200 metres north of drill holes ML20-160CT (30.2m @ 1.42 g/t Au & 86.9m @ 1.65 g/t Au) and ML20-176CT (110.8m @ 1.68 g/t Au, including 58.7m @ 2.47 g/t Au) from NR21-04, February 9, 2021. The new holes are suggesting the northern extension of the Northern Feeder Zone may be thinning but increasing in grade as we approach the Corvus property boundary,

which is about 250 metres north of hole ML20-174CT.

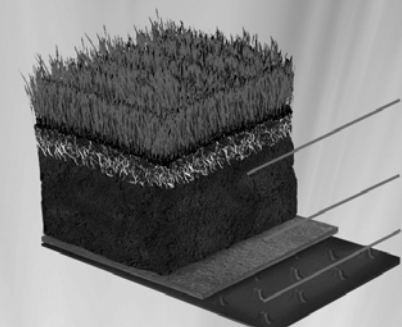
At this point it appears that


the northern extension of the Mother Lode system could be transitioning into an under-

ground target that could potentially be accessed out the bottom of an open pit.

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
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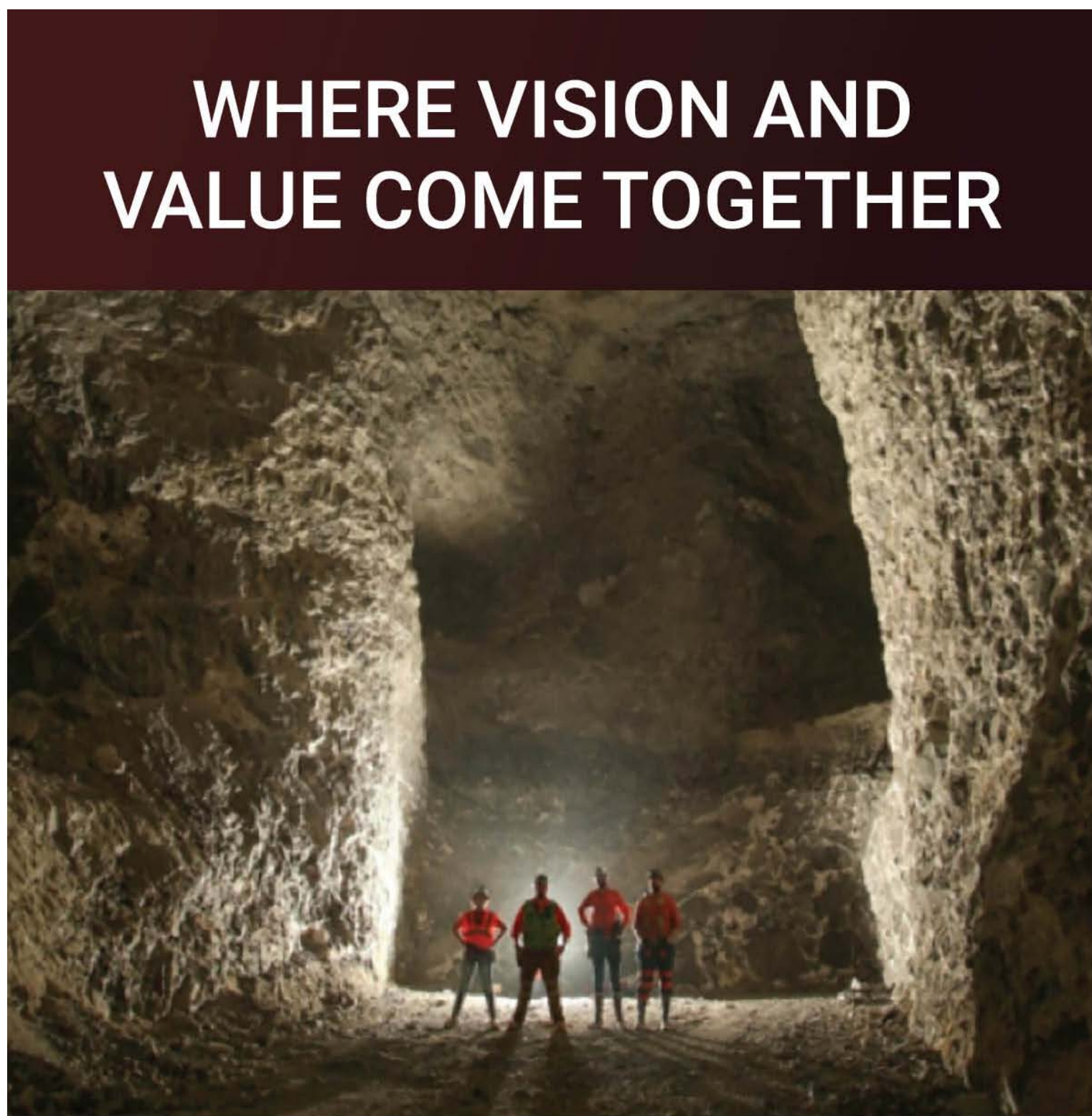
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Keystone Exploration Program Update

ELKO, NV - U.S. Gold Corp. has received confirmation from the Bureau of Land Management (BLM) that it accepted additional bonding for a further 50 acres of disturbance under its effective Plan of Operations (POO), and as a result is pleased to announce an update for its potential 2021 summer exploration program at its 20-square-mile Keystone project, located in Nevada's Cortez Trend. This program will potentially test several drill targets in areas previously untested and is intended to follow up on encouraging preliminary results from previous years' drilling. Upon commencement, exploration is planned to pursue Carlin-type gold deposits in a variety of settings within the broader Keystone land package.

This additional 50 acres will allow access to several areas of the project that were not accessible in past exploration programs. The Keystone project consists of mountainous terrain which was snow covered until last week making it prohibitive to access the property. The Company plans to clean up the access roads to gain safe entry.

For the 2021 planned summer exploration program, multiple angled and vertical drill holes are proposed within three high-potential target areas of Keystone. Planned drilling is expected to be composed of a mix of reverse circulation (RC) and core, especially within the Sophia target area, where the most encouraging drill results are associated with extensive void development in Lower Plate rocks. These areas include Sophia, Greenstone Gulch and Tip Top.

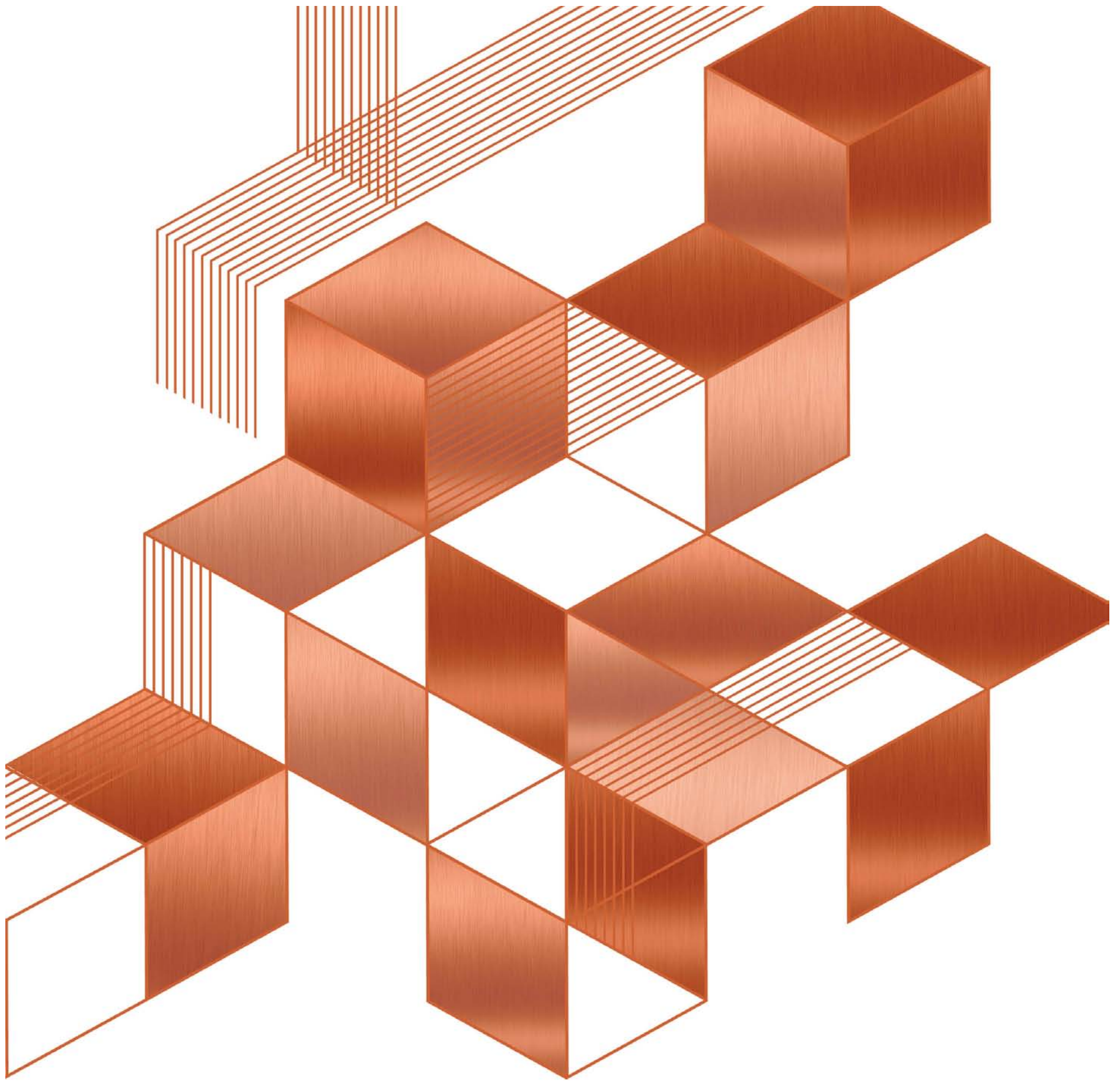


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Ongoing Exploration At Reveille Ag-Cu-Au Property

VANCOUVER - VR Resources Ltd. reported on the ongoing exploration at its Reveille silver-copper and gold property in the Walker Lane gold-silver mineral belt in west-central Nevada. Drill hole RVD21-001 completed to 109.7 m confirms a breccia pipe starting at surface at G1. The drill program is extended, with plans to start and complete 3 additional RC drill holes to target the base of the G1 pipe and its controlling structure. Final data for the 3D-array DCIP geophysical survey completed, in March, define a new, large and high amplitude IP anomaly; both the IP grid and the property have been extended westward. The new IP

anomaly in the covered and unexplored valley west of the Reveille range, the location of drill hole RVD21-001 just completed on the G1 gravity low anomaly, and the three RC holes located immediately to the west which are planned to test the root of the breccia pipe intersected at G1.

CEO, Michael Gunning, said, "For our shareholders who have been following Reveille for the past year and who know that our goal has been to apply modern mineral deposit models and new exploration technologies to look for the center of the overall Carlin/CRD mineral system at Reveille, we believe the large and data-robust IP anomaly is exactly

that; the source and the driver for the numerous historic and high grade silver-copper workings in the hills, but located in the covered and previously unexplored valley to the west. Our expansion of both the property and the IP grid farther west demonstrate our conviction for that potential. Planning for the additional IP work is underway, and we hope to have it completed at the end of this month. We continue down the path of building out Phase II of the drilling at Reveille once we have all geochemistry in hand and interpreted from the first phase of drilling, and now, complete 3D modeling of an expanded DCIP survey westward from

the new IP anomaly in the valley. We plan to complete Phase II drilling some time this summer.

In the meantime, our decision to extend the drilling of the G1 gravity low for a gold-bearing jasperoid pipe speaks to our conviction of what we saw in the drill core rubble over the past few weeks; indeed, ground conditions that are tough for the drillers are commonly good for the geologists. We relate the textures and mineral assemblages evident in the drill core to the gold-silver-arsenic-antimony-mercury-barium multi-element geochemistry described for the G1 target previously reported.

Overall, we believe that this

G1 drill hole, as difficult as it was to complete, proves the potential for the superposition of a Carlin-style gold fluid system on the CRD silver-copper system at Reveille, with gold-bearing jasperoid breccia hosted on the same regional-scale structures and caldera margin faults as the silver and copper. VR endeavours to bring modern mineral deposit modeling and state-of-the-art exploration technologies to historic and proven districts like Reveille in order to "turn up something new", the new 3D-array DCIP technology sheds new light on targeting the roots of the G1 breccia pipe for sulfide with gold."

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Exploration Programs At The Stillwater West Project

VANCOUVER - Group Ten Metals Inc. has retained Orestest Drilling and Simcoe Geoscience for 2021 exploration programs at the Stillwater West platinum group element, nickel, copper, cobalt, and gold (PGE-Ni-Cu-Co + Au) project in Montana, adjacent to Sibanye-Stillwater's high-grade palladium-platinum mines. Group Ten's 2021 exploration program targets world-class polymetallic deposits of battery metals, platinum group elements and gold in a famously productive and

metal-rich mining district which supports the highest-grade palladium-platinum mines in the world, as well as a smelter and refinery complex, in the USA. The Company's work to date has demonstrated potential for bulk tonnage Platreef-style deposits of nickel and copper sulphide that host palladium, platinum, rhodium, gold, and cobalt within the lower Stillwater complex, based on known parallels with South Africa's Bushveld complex.

Highlights: Orestest Drilling

has been retained for a planned 10,000-meter, multi-rig drill campaign with the primary objective of expanding drill-defined mineralization at the three most advanced areas, while also testing adjacent priority targets identified in the 2020 Induced Polarization (IP) survey; Results from 2021 drilling are expected to drive expansion of the inaugural mineral resource estimates that are now in development at each of the Chrome Mountain, Camp, and Iron Mountain target areas.

Publication of these initial resources is targeted for summer 2021 from mineralization that starts at or near surface, runs from 1 to 1.5 kilometers in strike, and is open for expansion along trend and at depth as demonstrated by IP anomalies; Simcoe Geoscience has been retained for a planned 54-line-km Alpha IP survey to expand on the success of the 2020 survey which produced wide, high-level, and coincident chargeability and conductivity anomalies with exceptional continuity

across the 9.2-kilometer length and 800m depth of the 3D model; Thick intervals of drill-defined nickel and copper sulphide mineralization with palladium, platinum, rhodium, gold, and cobalt, confirm the presence of significant Platreef-style polymetallic mineralization in the most advanced target areas, and this mineralization correlates spatially with the geophysical anomalies identified in the 2020 survey; The 2021 IP survey will include extension lines off the east and west ends of the 2020 survey grid with the objective of advancing drill-defined polymetallic Platreef-style mineralization at the Crescent target area and drill-defined high-grade gold at the Pine target, among other targets. The new survey will also include infill coverage to detail wider-spaced areas within the 2020 survey; and Work in 2021 will further include geological mapping and prospecting programs intended to advance earlier-stage targets to drill-ready status across the 32-kilometer-long project.

Michael Rowley, President and CEO, said, "We are excited to announce contracts and plans for our largest exploration program yet at Stillwater West. IP geophysics and drilling proved to be a powerful combination last year, driving the successful expansion of known mineralization into untested adjacent targets and identifying multiple new high-grade magmatic horizons, and we look forward to building on that success at the three most advanced target areas with a view to expanding inaugural resources that are targeted for release this summer. We also plan to drill some step-out and exploratory holes at priority targets. Stillwater West continues to rapidly advance towards becoming a world-class source of low-carbon, sulphide-hosted nickel, copper, and cobalt, critical to the electrification movement, as well as key catalytic metals including platinum, palladium and rhodium used in catalytic converters, fuel cells, and the production of green hydrogen. We look forward to further announcements in the near term."

The company's address is Suite 904, 409 Granville Street, Vancouver, BC V6C 1T2, (604) 357-4790, Email: info@group-tenmetals.com.

Summit Mine In New Mexico Acquisition

TORONTO - Galane Gold Ltd. reported the closing of its previously announced transaction whereby Galane Gold, through a wholly-owned subsidiary, will acquire the Summit Mine and the infrastructure constituting the Banner Mill in New Mexico from Pyramid Peak Mining, LLC, a wholly-owned subsidiary of Waterton Precious Metals Fund II Cayman, LP.

Nick Brodie, CEO of Galane Gold, said, "The management team is excited to now have an additional opportunity to increase Galane's production, lower its operating costs and diversify its country risk."

Following closing, Galane's plan is to first update the 2014 Technical Report."



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Short Hole Drill Program Completed At Loner Property

VANCOUVER - Victory Resources Corporation reported that its exploration team has completed its short hole drill program on the Loner Property in Nevada.

As previously outlined, the drill program was designed to accomplish two goals. First, it was intended to better characterize the mineralization exposed in the known workings. Second, drilling was intended to evaluate the 200m to 300m wide zone of anomalous soils

identified by Silver Range Resources through principal component analysis.

Specifically, drilling focused on the area of Au in soil anomalies to the south and east of the main workings, and other areas were evaluated as well.

Loner Drill Program Details and Observations: Victory has completed a 10-hole, 496 metre drill program at the Loner Property, core samples have been assembled and submitted to ALS for analysis; The main

purpose of the drilling was to test a gold in soil anomaly east of the southern workings; Drilling in that area encountered several zones of intensely altered (bleached and limonitic) granite cut by frequent quartz and/or limonite veinlets.

Intersections of this style of alteration up to 5.9 m (within a 10.7 metre zone of less intense alteration and veining) were observed in drill core; and The preliminary interpretation is that these are sub horizontal

zones of faulting and brecciation that are associated with the steeply dipping gold bearing zones seen in the workings - assays are pending.

If the assays indicate that these zones are gold bearing, it supports the hypothesis that the narrow steeply dipping zones described in the literature at the Loner are part of a larger gold bearing system.

In this case, an expansion of the soil grid, trenching and more drilling would be recom-

mended.

"From the time we optioned Loner in late December till now, the Victory team has accomplished a tremendous amount of work and we look forward to the assay results from this drill program, which will guide our next steps," said David Deering, VP Exploration.

The company's address is 355 Burrard St., Vancouver, BC V6C 2G8, (236) 317-2822, ir@victoryresourcescorp.com, www.victoryresourcescorp.com.

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Intersects At Sunrise Prospect, 64North Gold Project

VANCOUVER - Millrock Resources Inc. and partner Resolution Minerals Ltd. reported that thick intervals of intrusion-hosted gold mineralization have been intersected at the Sunrise prospect, 64North gold project. The intervals were inter-

sected in a recent rotary air blast (RAB) drill program that was carried out at the project. In total, Resolution drilled 27 holes along a fence 1,400 meters in length. Drilling detected gold over a 280-meter-wide corridor which is open at depth and to the north



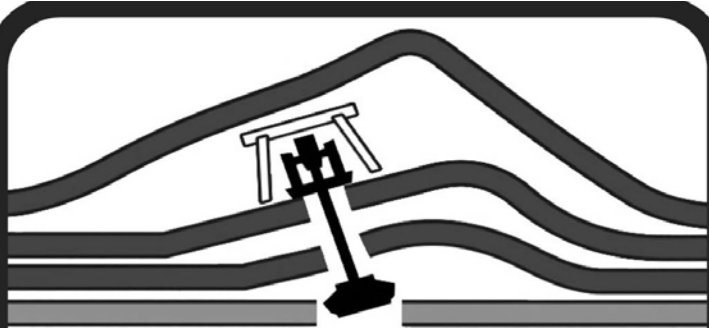
and south. The host granite intrusion is interpreted to extend more than one kilometer to the south of the recently completed RAB drilling. The gold mineralization is contained within a large gold-in-soil anomaly. Drill result highlights include: Hole 21SU007: 36.6 meters at 0.33 g/t gold from surface, including: 1.5 meters at 1.42 g/t gold from 1.5 meters depth, and 1.5 meters at 2.60 g/t gold from 9.1 meters depth. Hole 21SU009: 74.7 meters at 0.26 g/t gold from surface over the entire length of the hole. Including: 1.5 meters at 1.77 g/t gold from 12.2 meters depth, and 1.5 meters at 1.02 g/t gold from 48.4 meters. Of the 27 holes drilled, nine holes intersected gold mineralization grading above a cut-off grade of 0.1 g/t gold over significant intervals. The drill results indicate a mineralized corridor 280 meters in length. There is a strong association of bismuth and arsenic with gold-mineralized rock. Also reported, other intrusive targets have been recognized. The company plans to make a ground appraisal of the Sunrise Prospect and surrounding prospects in late May. Further drilling and geophysics are under consideration. Resolution is also planning a 2,000 meter reverse circulation helicopter-supported drilling program on the East Pogo Prospect. The drilling is scheduled to commence this month. High-grade gold mineralization identified last year during surface work is to be targeted.

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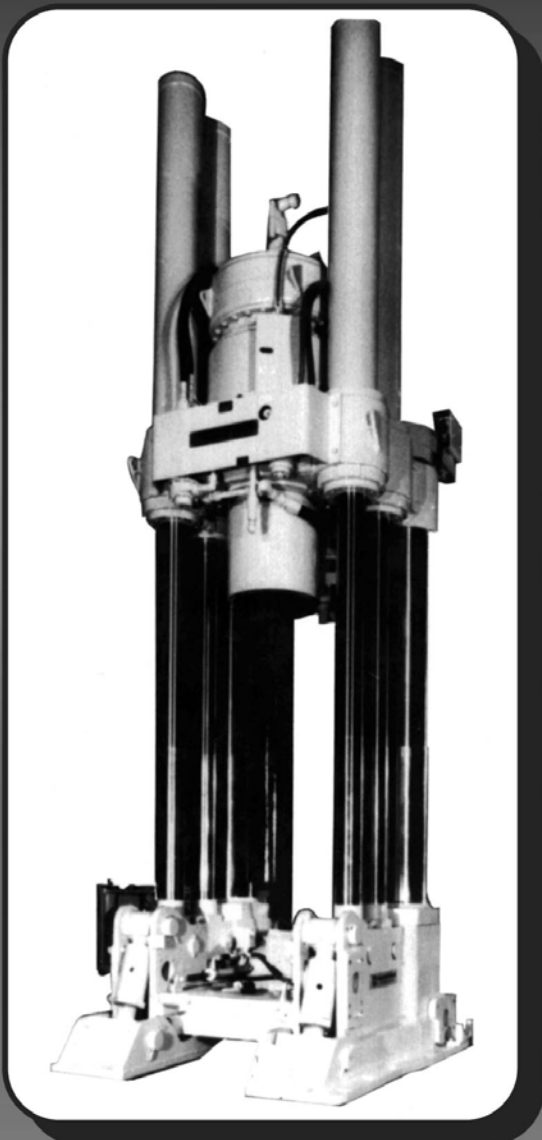
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New Zone Of Epithermal Mineralization At Hot Springs Project

TORONTO - Bald Eagle Gold Corp. reported drill results for three of five drill holes received from its winter drilling campaign at the Hot Springs Property in Nevada. Two of the five drill holes intercepted a newly identified zone of gold mineralization (hole HS-2020-01 reported; HS-2020-04 pending). The new zone of mineralization correlates well with the IP geophysics chargeability anomalies identified by the joint venture prior to commencement of the drill program. Drilling identified wide intercepts of significant alteration, which display characteristics of a hybridized low-sulphidation epithermal gold system. The majority of historical drilling did not investigate horizons deeper than 100 metres. The average hole depth of this program was approximately 370 metres. Based on these deeper drill results, a new system has been identified. These drill results materially increase the potential to establish a significant gold resource.

Drill hole HS-2020-01 was designed to twin a previous high-grade shallow intercept and further investigate mineralization at depth based on anomalies identified during the IP geophysics program. The deeper zone was encountered from 180.3 to 389.9 metres and intercepted 209.6 metres averaging 0.55 grams per tonne gold. This included 39.7 metres averaging 0.70 grams per tonne gold and 32.5 metres averaging 0.79 grams per tonne gold. Based on the results of HS-2020-01, it has been determined that significant gold mineralization is associated with sulfides. Therefore, the upcoming programs will be testing a number of identified geophysical targets, which represent sulfide bodies that may contain significant gold mineralization. This drill hole confirmed the increase in gold mineralization associated with sulphide content starting at 180 metres and throughout the chargeability anomaly.

The deep zone of HS-2020-01 is hosted within a shattered zone of the Harmony Formation where multiple silicification events, brecciation events, and silica-sulphide pulses have created a broad mineralized zone. The zone is open laterally and along strike. More drilling is planned to test offsets of this mineralized body as well as evaluating other geophysical targets.

Holes HS-2020-02 and HS-2020-03 tested shallow mineralization previously identified in historical surface exploration results. Drill hole HS-2020-02 was drilled at the top of the hill above hole HS-2020-03 and was designed to test for further mineralization at depth. The zone from 20.9 to 100.9 metres intercepted 80.0 metres averaging 0.24 gram per tonne gold. This interval correlates with hole HS-2020-03. Drill Hole HS-2020-03 was the first hole drilled during the program. The target zone was encountered from 24.1 to 103.4 metres intercepting 79.3 metres and averaged 0.36 grams per tonne gold. Drill hole HS-2020-03 did not reach the target depth.

Drill hole HS-2020-04 will

assist in determining stratigraphic and structural continuity of hole HS-2020-01. This is important as the mineralization appears to have stratigraphic and structural controls.

Sidney Himmel, President, CEO and Director, said, "These results are consistent with our

belief that the Property hosts an epithermal gold deposit. In particular, the results of hole HS-2020-01 which tested one of the geophysical anomalies, was very promising in terms of the width of mineralized horizons and correlation of sulfides with gold. These initial grades are

consistent with large and mineable bulk tonnage gold deposits in Nevada. The next programs will entail the targeting of additional geophysical targets, a number of which have been identified, and will result in the creation of a local mineral deposit model incorporating

structural and lithological controls. With a deeper epithermal system now confirmed, the results now warrant undertaking a comprehensive exploration program to infill known mineralized zones, and to test the extent of mineralization across the entire project area."

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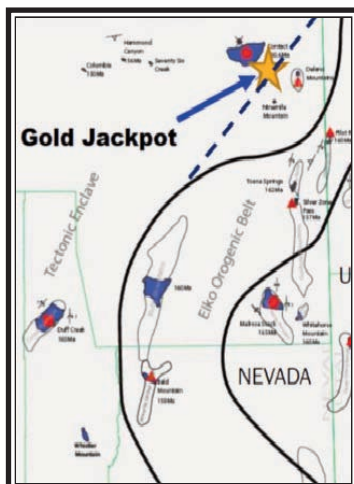
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Gravity Survey Commences At Gold Jackpot Property

VANCOUVER - CAT Strategic Metals Corporation reported that it engaged Magee Geophysical Services of Reno, Nevada to complete a ground gravity survey, now in progress

on its Gold Jackpot strategic metals property. Gold Jackpot is situated 30 km SE of Jackpot, Nevada and 92 km NE of Elko, Nevada. The property comprises 62 unpatented lode mining



cification of limestones is present on the adjoining mine, along strong NE-trending fault systems.

3) one or more possible high-grade Tellurium mineral systems cutting Paleozoic limestones. Rock chip samples containing up to 4% Tellurium were sampled from surface outcrops at Gold Jackpot. Local drillholes were completed on the property by Tenneco Minerals in 1989-1990, but the samples were rotary drill cut chips that were not assayed for copper or tellurium.

CAT commenced a tightly-spaced drone-borne aeromagnetic survey of the Gold Jackpot property to be followed up by a 2-line induced polarization survey in the 3rd Quarter, 2021, to better define possible porphyry and Carlin-style metal systems at Gold Jackpot. A new detailed program of geologic mapping and sampling will be started.

The company's address is 789 W. Pender St., Vancouver, BC V6C 1H2, (604) 674-3145, Email: info@catstrategic.com, Website: catstrategic.com.



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Gold Jackpot has 3 exploration targets for:

1) Porphyry/ Diatreme copper-gold-silver bodies in the central part of the property, where strong Cu-Au-Ag mineralization is exposed at the surface. Quartz-sericite (phyllitic) altered quartz-feldspar porphyry dikes were mapped and studied by R. Redfern to the south of the main porphyry/diatreme target area.

2) Carlin-style gold deposits of Eocene age. Peloton rock chip samples yielded gold assays of up to 1.2 ppm Au in Paleozoic limestones at the surface in the Gold Jackpot claims area. Strong Carlin-style decal-

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Mining Sequence Focused On Maximizing Ore Delivery

VANCOUVER - Northern Vertex Mining Corp., President, Michael G. Allen, said, "Our management team is executing well against our operating plan, and we are improving our 2021 mine plan.

Our mining sequence is now focused on maximizing ore delivery from the West pit, which was forecast to produce lower grades than previously mined from the Center pit, however, we are pleased to see production grades that are currently exceeding our West pit model. In addition, we have been able to achieve a higher throughput

which has more than offset the lower grades allowing for an increase in production when compared to the same quarter of 2020.

"We continue to advance an ambitious infill and exploration drill program that was initiated in 2020, and we see significant opportunity to continue to strengthen our 2021 mine plan, identify higher gold grades, and expand our Moss resources."

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Significant Sediment Hosted Cu Zone At Mojave Project

VANCOUVER - K2 Gold Corporation reported discovery of a significant zone of copper mineralization at the Stega target on the western side of the Company's Mojave project in Southern California. A total of 99 rock chip and grab samples were collected on the Stega target with the results for 53 samples collected along the Stega copper zone. Highlights: Discovery of significant sediment hosted copper zone at the Stega target; Samples of up to 14.2% copper with mineralization associated with locally anomalous gold and silver; and The Stega Copper Zone is up to 250m in width, 1.8km in length, and is open to the N-NW.

"The discovery of a significant high grade copper zone on the western side of the Mojave project is an intriguing development and speaks to the overall mineral potential of the property," said, Stephen Swatton, President and CEO. Although we were aware that copper was reported from Stega we were surprised at the extent and grades of the mineralization. We look forward to following up on these preliminary copper results – a mineral of critical importance to the clean energy transition."

The Stega target is located on the western side of the Mojave property covering a 1.5km x 2km NW trending zone

of alteration and mineralization in strongly folded and faulted Triassic siltstone, limestone, and shales with at least two generations of porphyritic sills and dikes. Mineralization on the target is polymetallic and shows a sharp zonation consisting of an eastern silver-lead (+/- zinc) zone, a central copper zone, and western gold zone. Individual mineralized zones are hosted along NW oriented normal faults and NE trending thrust faults and fold hinges, and are typically associated with silicification, quartz-carbonate veining, strong iron-oxide development, sericite – argillic alteration (gold-copper zones), and/or propylitic alteration (silver-lead zones). The mineralization is interpreted as intrusion-related and shows strong similarities to polymetallic skarn, replacement, and/or structurally controlled mineralization in the Cerro Gordo district, 5.5km to the north.

A total of 99 rock chip and grab samples were collected on the Stega target with 53 samples collected along the Stega Copper Zone. The sampling was conducted to follow up on historic high-grade copper samples (>1%) and evaluate the target for further exploration.

Individual results from the program ranged from trace to 14.2% copper and the copper mineralization is associated

with locally anomalous gold (up to 0.18 g/t Au) and silver (up to 72.9 g/t Ag). The highest-grade mineralization is associated with a series of N-NE trending structures over a 200m wide zone with silicification, quartz veining, strong malachite-azurite-hematite, and, locally, semi-massive chalcopyrite. Individual structures are typically 1-5m in width with alteration and anomalous copper mineralization (>0.05%) extending up to 30m from the structures.

Combined with historic sampling, the copper zone is up to 250m in width, 1.8km in length, open to the N-NW. Including work by the Company, 247 samples have been collected on the Copper Zone and includes 28 samples >1% Cu and 68 samples >0.1% Cu (up to 15% Cu). Numerous historic workings occur along the trend and additional work is in progress to fully evaluate the zone and identify potential drill targets including geologic mapping, soil sampling, continuous chip-channel sampling, and airborne EM-resistivity (VTEM), magnetic, and radiometric surveys. Additional results from the ongoing work on the Stega Copper Zone, as well as result from sampling on the adjacent Gold and Silver-Lead zones will be released in due course.

This work is part of an on-

going evaluation of the entire Mojave property. The 2021 exploration results now confirm previous work from the 1980' and 1990's that interpreted the entire Mojave project area as part a large multi-commodity mineral zone that hosts gold, silver, copper and other base metals. The broader district has seen exploration and mining activity from the mid 1800's to present. This includes the Cerro Gordo district which produced an estimate 4.4 million ounces of silver, 37 tons of lead, and 12,000 tons of zinc with lesser amounts of gold and copper (Merriam 1963); the Santa Rosa Mine which produced 76,584 tons of ore averaging 0.45 g/t gold, 397.7 g/t silver, 16.3% lead, and 0.7% copper (MacKevatt 1953 & Dixon 1991); and numerous other high-grade gold, silver, and base-metal mines and prospects. The gold, as reported by K2 from the Eastern Target Areas was discovered more recently (1980's & 1990's).

A VTEM (+ magnetics and radiometrics) geophysical survey has also recently been completed over the Mojave property, and is currently being processed. The survey consisted of 1036 line-km on 50m spaced lines and covered all known target areas on the property. This includes the Owens, a target identified by previous operators

as having potential for porphyry copper mineralization beneath colluvial cover 3km to the west of Stega. Ionic leach sampling is also planned on the Owens target and other areas of colluvial cover including Upland Valley. Results of the VTEM, in combination with rock, soil, and ionic leach geochemistry and previously completed WorldView-3 and LiDAR surveys, will assist in the interpretation and definition of drill targets outside of the Eastern Target area.

All mineralization at Mojave is interpreted to be part of an intrusion related polymetallic system(s). The gold mineralization in the Eastern Area is structurally controlled with similarities to both low sulfidation epithermal and Carlin type systems and may represent the distal expression of a much larger intrusion-related hydrothermal system. Whereas targets on the Western target area including Stega, Boland, Belshaw, Soda Canyon/Soda Ridge, and, potentially, Owens are likely proximal to causative intrusions and demonstrate the potential for sediment-hosted, polymetallic, skarn, epithermal, and, potentially, porphyry styles of mineralization.

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Rochester Mine Expansion Construction On Target

CHICAGO, IL - Coeur Mining, Inc. President and Chief Executive Officer, J. Krebs, said, "Our first quarter results were in-line with our expectations driven by strong gold production performance across our portfolio of assets, which led to double digit year-over-year increases in quarterly revenue, adjusted EBITDA and operating cash flow

before changes in working capital. Additionally, we achieved an important milestone by commencing major construction on the expansion of our Rochester mine in Nevada. The project remains on track and is expected to be largely completed by late next year, helping to drive an anticipated step change in production and cash

flow."

Construction activities on the POA 11 expansion project at Rochester began in January, including excavation of areas for the Merrill-Crowe process plant and crusher corridor. Project-specific offices and supporting infrastructure have been completed and are operational. At the end of the first

quarter, Coeur and SNC-Lavalin (engineering, procurement and project management contractor) substantially completed detailed design work for the expansion project, and almost all of the equipment procurement and service arrangements have been committed. Over the coming quarters, Coeur expects to remain focused on safely delivering

the project with placement of over-liner material for the Stage VI leach pad, mobilization of a cement batch plant, construction of a new high-voltage power line and initiation of electrical substation upgrades planned mid-year. Additionally, structural steel erection for the crusher corridor is expected to begin in early 2022.

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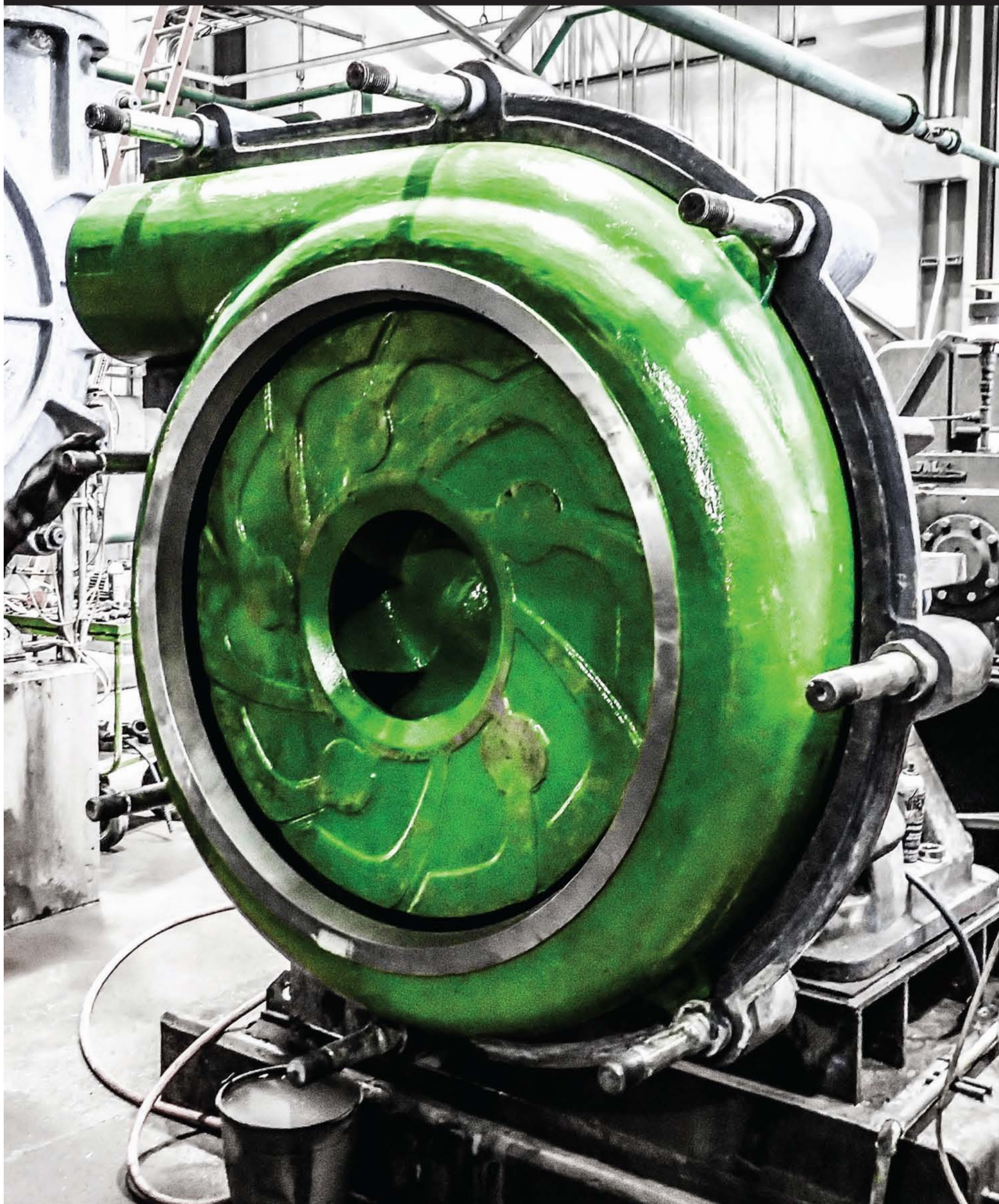
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Pathfinder Anomalies Present At Alpha Gold Project

VANCOUVER - Sitka Gold Corp. has received multi-element analytical results from recent drilling at its Alpha Gold Project, located along the south-east projection of the Cortez Gold Trend in Eureka County, approximately 135 kilometres southwest of Elko, Nevada.



The Company has now received results from the analytical lab on its 63 element Inductively Coupled Plasma Mass Spectrometry (ICP-MS) analysis of the drill hole samples from AG21-02 and AG21-03, which were collared 750 meters apart.

These ICP results indicate that the broad anomalous gold zones previously reported in these drill holes are coincident with strong Carlin-type gold deposit pathfinder elements including arsenic, antimony, mercury, and thallium. Peak values include 1590 ppm arsenic, 239 ppm antimony, mercury exceeding the 10 ppm upper detection limit, and 72 ppm thallium.

Detailed study of the High Grade Bullion ore zone concluded that values above 100 ppm arsenic, 5 ppm antimony, 1 ppm mercury, and 5 ppm thallium coincided with visible alteration and the first three formed haloes beyond that ore zone.

Confirmation of strong pathfinder anomalies associated with broad gold zones and intense alteration in these latest

drill holes clearly indicates a Carlin-type gold system within the Alpha Gold property.

Surface mapping and structural interpretation suggest about 5 km of strike length along two north-northwest structural targets.

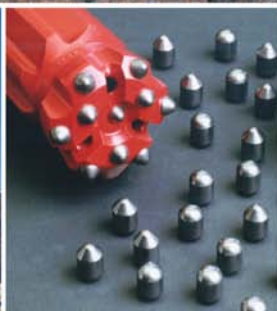
Continued prospecting along these targets has identified additional strong surface alteration supporting them and an initial suite of surface rock chip samples has been collected. Surface alteration strengthens to the south-southeast on both targets.

The company is awaiting permits to conduct further drilling along these targets now interpreted as the most probable locations for the high-grade core zones of this.

“The ICP results from AG21-02 and AG21-03 have confirmed that we have a Carlin-type gold system at Alpha Gold”, said, Cor Coe, P.Geo., Director and CEO. “The combination of broad anomalous gold intercepts, alteration and strong, coincident Carlin pathfinder element anomalies underscores this conclusion.

We look forward to starting the next phase of drilling and vectoring toward the most probable high-grade core zones of this Carlin-type gold system as soon as we receive additional drill permits.”

The company’s address is 409 Granville St, Vancouver, BC V6C 1T2, (604) 979-0509, Email: info@sitkagoldcorp.com.



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Diamond Drill Program At The Tilt Cove Gold Project

TORONTO - Anaconda Mining Inc. reported an additional 6,327.3 metres from an ongoing 10,000 metre diamond drill program at its Tilt Cove Gold Project, located within the Baie Verte Mining District in Newfoundland, approximately 45 kilometres by road from the Pine Cove Mill and long-term tailings facility. The Drill Program was designed to test several gold targets at East Pond, Betts Cove, West Pond and Growler, which were developed from previous exploration work completed in 2019 and 2020. The East Pond, West Pond and Growler targets are associated with two prospective iron formations, the Nugget Pond Horizon.

Gold mineralization was intersected at the East Pond and Betts Cove targets. At East Pond, drilling intersected significant mineralization associated with quartz veins within the Red Cliff Horizon. At Betts Cove, drilling intersected gold mineralization over a 100-metre strike associated with a past producing Betts Cove copper mine.

Highlights of the Drill Program to date from the East Pond: 4.99 grams per tonne ("g/t") gold over 4.0 metres (135.0 to 139.0 metres), including 17.40 g/t gold over 1.0 metre in diamond drill hole EP-21-09 along the Red Cliff Horizon. Also at the Betts Cove: 1.74 g/t g/t gold over 12.0 metres (89.0 to 100.0 metres), including 11.43 g/t gold over 1.0 metre in diamond drill hole BC-21-05; 1.01 g/t gold over 13.4 metres (62.2 to 75.6 metres), including 5.76 g/t gold over 1.0 metre in diamond drill hole BC-21-07; 1.33 g/t gold over 4.5 metres (112.0 to 116.5 metres) in diamond drill hole BC-21-03; and 2.60 g/t gold over 3.9 metres (86.0 to 89.9 metres) and 11.90 over 1.0 metre (122.0 to 123.0 metres) in diamond drill hole BC-21-06.

Kevin Bullock, President and CEO, said, "The most recent drill results at East Pond and Betts Cove demonstrate that Tilt Cove has the potential to host high-grade gold mineralization that is related to both orogenic and gold rich-massive sulphide mineralizing styles. We are pleased to see high-grade quartz-sulphide veins at East Pond and broader zones of disseminated gold mineralization at Betts Cove. The mineralization at East Pond is of particular significance as it is hosted within the Red Cliff Horizon, an iron formation that sits adjacent and parallel to the Nugget Pond Horizon and is similar in style to the past producing Nugget Pond Mine. Follow up work on the East Pond drilling is being planned and we continue to identify other drill targets at Tilt Cove, including within our expanded land package to the southwest. Our goal at the Tilt Cove Project continues to be the discovery of a high-grade deposit which can leverage Anaconda's operating mill and tailings facilities at Point Rouse."

The Drill Program to date comprised 6,327.3 metres in 31 diamond drill holes as further detailed below. The Drill Program was designed to test

several gold targets at East Pond, Betts Cove, West Pond and Growler, along the strike extent of the Betts Cove Complex and Nugget Pond Horizon, based on exploration work completed in 2019 and 2020.

East Pond Target - East Pond is characterized by an 800-metre-long strike coincident with a reduction in magnetic intensity associated with the Nugget Pond Horizon and cross cutting lineaments. The target also includes historic drilling, which intersected foot-wall mineralization analogous to the Nugget Pond Mine



including 5.74 g/t gold over 0.5 metres (RCP-97-01), 10.30 g/t gold over 0.5 metres (RCP-97-02), 1.16 g/t gold over 3.4 metres (RCP-97-02), and 4.90 g/t gold over 0.5 metres (RCP-98-01). The company has re-

viewed available drill core from historic drilling but was not able to verify the historic drill results. The results should not be relied upon.

A total of 1,899.8 metres in 9 drill holes diamond drill holes

(EP-20-05, EP-21-06 to -13) tested two target areas at East Pond; the Nugget Pond Horizon and the Red Cliff Horizon. A zone of quartz-sulfide veining hosted in the Red Cliff Horizon to the north of the Nugget Pond Horizon intersected in holes RCP-97-01, 02 and RCP-98-01.

Follow-up drill testing of the Red Cliff Horizon in drill holes EP-21-06, -07, -09, and -12 intersected quartz sulphide veins hosted within a thick sequence of iron formation and variably magnetic pillow basalt and interflow sediments similar to that from adjacent historic drill holes.

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Multiple High-Grade Gold Intercepts Over Broad Zones Of Mineralization

TORONTO - Cerrado Gold Inc. reported additional drill results from a further 19 drill holes from its completed Phase I (18,998 metres) definition drilling program at the Serra Alta deposit at its Monte do Carmo (MDC) open pit gold Project located in Tocantins State, Brazil.

Mark Brennan, Co-Chairman and CEO, said, "We are very pleased to see continued positive results from the completed Phase I drill program at the Serra Alta deposit which supports our robust outlook and highlights the longer term potential offered in the region. The reported results provide us with great confidence that our anticipated projections will be met. In addition, we are excited by the prospects of the regional drilling which is being initiated in the current Phase 2 drill program, to demonstrate the larger regional potential of the Monte Do Carmo district."

The drill results represent complete results for FSA-115 and 116, FSA-118 and 119, FSA-121 and 122, and FSA-125, FSA-132, FSA-134 thru 139 and FSA-141 thru 145. Including the assays for holes reported. Cerrado has reported assay results for 49 of 55 holes drilled in the Phase I program. The results for the remaining 6 holes are expected by June 2, 2021. The results indicate that the current drill program has been very successful in confirm-

ing and expanding the mineralization. Numerous drill holes have intersected multiple zones of mineralization.

The current drill holes intersected broad zones of hydrothermal alteration. Within these zones are multiple higher grade intersections with abundant points of visible gold. The alteration is typical for the Serra Alta deposit, including the abundance of quartz veinlets, potassic and chloritic assemblages, and sulphides (pyrite, sphalerite, and galena) with visible gold. To date, the bulk of the drill results reported fall within the pit boundary as outlined in the Preliminary Economic Assessment (PEA) of the current resources defined at the Serra Alta deposit at its Monte Do Carmo gold project in Tocantins State, Brazil.

The first phase of the current

drill program at Serra Alta, follows the success of the 2018 drill program which resulted in a maiden NI 43-101 compliant resource estimate of an Inferred resource totaling 813,000 oz of gold contained within 13,639,000 tonnes grading 1.85 g/t Au. The Phase I program consisted of 18,998 metres of drilling; mainly step-out and downdip to define additional ounces and a modest amount of infill drilling to upgrade a portion of the resource base to the Measured and Indicated resource categories focusing on the known Serra Alta deposit. This deposit is 1.5 kilometres long, 400m wide, and remains open along strike and at depth and represents only the first of 4 known zones which are being targeted to grow the resource on the overall Monte Do Carmo project land package.

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Polymetallic Vein System Identified On Cuba Trend

KELOWNA, BC - Enduro Metals Corporation reported that a new polymetallic vein system has been identified on the northern end of the Cuba Trend. The vein system, which is now known as Havana, is the largest geochemical anomaly along the trend. The area is located approximately 1,500m directly west of the Chachi Central Zone. Chachi and Havana (part of the Cuba Trend) are 2 of 4 major systems within the Company's 638 square kilometre Newmont Lake Project situated in the heart of BC's prolific Golden Triangle.

A subvertical chargeable conductor is prominent within the limestone host rock as is seen on surface. A multi-element soil anomaly is coincident with the geophysics, as well as rock sampling along strike where the vein is exposed on surface. Highlights: A multi-element vein system has been identified as the possible source of the 1,800m long Havana geochemical anomaly; A sample of the quartz-barite vein on surface assayed 1,277 g/t silver, 4.51% copper, 1.11% zinc, and 0.21% lead. Another sample 60m along strike assayed 854 g/t silver, 5.34% copper, 4.34% zinc, and 1.53% lead; An induced polarization (IP) geophysical survey line over the target identified an anomaly coincident with the surface geochemical anomaly; and The company is currently investigating a possible link between Havana and Chachi - located 1,500m west of Havana.



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Update On Cu-Au Projects In Northern New South Wales

VANCOUVER - Inflection Resources Ltd. reported on exploration from the copper-gold drill projects in Northern New South Wales, Australia. Summary Highlights: First-pass drilling on the Mundadoo target intercepted zones of intense and favourable high temperature potassic-style biotite overprinted by sericite alteration suggesting proximity to a new and additional, previously unrecognised porphyry centre; Further step-out drilling on the high priority Trangie target has identified the most intense zone of alteration and mineralisation intercepted to date, suggesting a potential porphyry centre located to the northeast, possibly associated with an untested magnetic low; First-pass drilling on the Foster target intercepted zones of native copper associated with quartz-magnetite veins; and Drilling continues in New South Wales across the portfolio of 100% owned copper-gold and gold targets. The program is systematically drilling untested regional targets as well as completing a series of step-out vectoring drill holes on high priority targets where favourable alteration and mineralisation has been identified.

The Company is continuing to explore its large portfolio of 100% owned projects for large alkalic copper-gold and gold deposits in the northern extension of the Macquarie Arc, Australia's premier porphyry gold-copper province. Nine additional holes have been completed across the Mundadoo, Trangie, Myallmundi, Foster and Newhaven targets totalling 2,280 metres. Inflection has now completed forty-six holes totalling 10,097 metres since the inception of the Northern New South Wales drill program.

First-pass drilling on the Mundadoo target intercepted zones of intense and favourable

high temperature potassic-style alteration manifest as early biotite veins, the degree and style of which, together with the amount of sulphide is considered highly encouraging and suggests potential proximity to an additional, previously unrecognised porphyry centre. The Company considers this hole highly significant and immediately ranks Mundadoo as a high priority target warranting follow-up, step-out drilling.

Step-out drilling on the high priority Trangie target has identified the most intense zone of

alteration and mineralisation intercepted to date.

Hole TRNDDH013 intercepted strong propylitic and potassic alteration and significant sulphide mineralisation. The alteration, mineralisation and green rock geochemical indicators all suggest a vector towards the northeast, potentially associated with a distinct magnetic low identified in the airborne magnetics.

First-pass drilling on the Foster target intercepted several intervals of native copper associated with quartz-magnetite veins that indicate the presence

of an additional hydrothermal centre.

Drilling was delayed for periods over the last quarter due to extremely wet weather, widely reported in the Australian press as a once in a hundred year event.

This rare weather event impacted Eastern Australia and in particular blocked access to a number of key drill targets for a number of weeks.

Alistair Waddell, President and CEO, said, "Our ongoing Northern New South Wales drill program continues to provide very encouraging results.

The strong biotite vein development, which is indicative of porphyry-proximal potassic-style alteration, encountered in drill hole MUNDH002 into the Mundadoo target is very exciting considering the target has never been previously drilled. This indicative porphyry style alteration suggests Inflection has identified an additional porphyry centre. The next phase of drilling will be very exciting as we follow up on Mundadoo and the other high priority targets already defined, as well as continue our first-pass regional drill program."

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Drilling At Lamefoot South Gold Target

VANCOUVER - Adamera Minerals Corp. reported the start of its 2021 drilling program on the Cooke Mountain Gold Project near Republic, Washington. The drill is sited on the Lamefoot South property, the first of three properties to be drilled. The program is being funded by Hochschild Mining Ltd. The first target, HA-1, is defined by an Induced Polarization (IP) anomaly with gold in soils and a geological setting (limestone-clastic contact) that appears to be similar to that of the past producing Lamefoot gold mine 1,300 metres to the north. The Lamefoot deposit is reported to contain nearly 1 million ounces gold at a grade of 8-10 g/t.

"We are excited to begin our 2021 drilling program. These are well developed multi-discipline targets in close proximity to known deposits," says Mark Kolebaba, President and CEO.

The company's address is 11th floor, 1111 Melville St., Vancouver, BC V6E 3V6, (604) 689-2010 Email: info@adamera.com.



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