

Chihuahua, Mexico Amalia Gold Silver Project High Grade Sampling Results

VANCOUVER, BC - Radius Gold Inc. reported new high grade channel sampling results from its recently optioned Amalia Project located in the State of Chihuahua, Mexico. Initial exploration results have been received from 272 surface and underground rock chip samples, including the following highlights from continuous chip sampling: 4m at 6.04 g/t Au and 1702 g/t Ag from Guadalupe Target; 30m at 0.58 g/t Au and 151 g/t Ag from Campamento Target; and 1.5m at 114 g/t Au and 57 g/t Ag from Dulces Target.

The Amalia Project is located 25 km SW of the historic Guadalupe y Calvo mining district in Chihuahua and hosts high grade epithermal silver-gold mineralization. The Project is unexplored, with only minor historic artisanal-scale mining of surface outcrop known. Epithermal Au-Ag mineralization has been sampled by Radius in several veins, vein breccias and disseminated zones over 3.5km of strike length and a 600m vertical interval following the trace of a large regional fault zone. After optioning the 380ha project in June 2017, Radius staked an additional 10,000 hectares surrounding the Amalia Project, covering 3 new regional target areas. Radius established a 10 man camp at Amalia and completed an initial exploration program comprising geological mapping, prospecting and channel sampling of the main targets.

At the main target area, known as Campamento, a 150m by 300m zone of intense silicification, and brecciation with massive and stockwork veining has been mapped at the contact between the upper Rhyolite and lower Andesite volcanic sequence.

The zone strikes roughly 350/70E. 101 continuous chip channel samples between 1m and 2m wide were sampled across the middle of the Campamento zone, as outcrop allowed, representing the full estimated width of the zone at 148m. Located 700m SE of Campamento, and 250m vertically below, the Guadalupe tar-



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get includes a historic tunnel and shaft which expose a high-grade quartz sulphide vein breccia, hosted in andesite volcanics. Radius geologists collected 3 continuous chip samples within the historic workings where the main vein is well exposed. The sampling at Guadalupe shows consistent high grade over a vertical interval of approximately 60m, from the upper shaft to lower tunnel. The area around Guadalupe is steep and bush covered with limited outcrop, hence the extent of the mineralized zone is not yet known. Radius plans a soil sampling program in the area to identify extensions of the Guadalupe zone.

Located 800m NE of Campamento, at roughly similar elevation, the Dulces vein is exposed in an historic underground tunnel within an extensive area of argillic altered andesite volcanics. Radius is currently negotiating access with the landowner for a trenching and sampling program at Dulces.

With Au-Ag mineralization occurring over a vertical interval of 600m at multiple targets over 3.5km strike length, the company believes there is excellent potential for a significant discovery at Amalia. This initial program has returned encouraging high-grade results.

The silica at the main Campamento target is high level with chalcedonic banded and colloform textures and typically low in sulphides.

This contrasts with the Guadalupe area located 700m southeast of Campamento and vertically 250m below, where bonanza grade mineralization up to 16.4 g/t Au and 5180 g/t Ag (1m sample) is hosted in sulphide rich veins and breccias. This transition from the rhyolite hosted high level chal-

cedonic veins to high grade sulphide rich veins within the lower andesites is observed at several of the major deposits of the Sierra Madre gold belt. Radius is currently advancing drill permitting and intends to target wide high grade mineralization within the predicted sulphide zone at depth (200 to 250m) below Campamento.

Resource Estimate For Castelo De Sonhos Gold Paleo-Placer

SCOTTSDALE, AZ - Tri-Star Gold Inc. has received from CSA Global an independent mineral resource estimate for the Castelo de Sonhos gold project in Brazil. Key highlights are: Inferred mineral resource (0.4 g/t cut-off) of 31 million tonnes, at 1.3 g/t, containing 1.3 million ounces of gold; Results validate the exploration target range projections that have been utilized to guide drill targets; Approximately 30% of the assays from the current RC program are still pending for inclusion in an updated resource estimate; Substantial

amounts of Esperança Central and South still untested; Esperança East and West will be drill tested in 2018; and Preliminary economic assessment to be based on updated resource

"We are very pleased to see the predictions of the exploration target range now being validated by hard data. This resource uses all the available data on the project, however 30% of the assays from the now completed RC program are still outstanding and we have not yet started to test Esperança West or East," said Nick Appleyard, President and CEO. **INVESTING IN**

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Loma Larga Results; Initial Prospecting Results On New Regional Properties

TORONTO - INV Metals reported results of the recent exploration program at its 100% owned Loma Larga gold project along with preliminary results of the initial field work performed at the recently acquired Las Peñas and Tierras Coloradas exploration properties, located in Ecuador.

Candace MacGibbon, CEO, stated, "The results of our Loma Larga drill program confirm our belief in the exploration potential of the property, and that the deposit remains open and has significant potential to the west. Phase one of our drill program at Loma Larga commenced in April and was completed in August. The focus of the program was to follow up on silica alteration containing gold mineralization that was encountered approximately 120 m west of the current resource during our geotechnical and hydrogeological investigations of the proposed Loma Larga ramp location. Geotechnical hole LLDGT-004 returned values of 2.17 g/t gold and 52.5 g/t silver, over 19.50 m. As a result, our team designed and conducted a drill program to systematically test for the western extension of the Loma Larga ore body, stepping out up to 600 m from the western border of the current resource. The results of the drilling are encouraging with interpretations from holes LLD-383 and LLD-385 possibly indicating the presence of a feeder zone approximately 75 to 100 m from the western boundary of the resource.

Hole LLD-383 returned values grading 3.22 g/t gold and 48.7 g/t silver over 51.25 m, including 20.24 g/t gold and 434.4 g/t silver, over 2.75 m, while hole LLD-385 returned values of 1.59 g/t gold and 25.5 g/t silver over 53.00 m, including 8.75 g/t gold and 211.2 g/t silver, over 2.70 m."

MacGibbon added, "The next phase of the exploration program at Loma Larga will be to analyze the information collected and to target locations for potential high grade feeder zone to the west, with the goal of adding to our current resource and to discover new deposits on the property. For over the past year, we have been reviewing public and proprietary exploration data throughout Ecuador and have identified highly prospective mineral concessions with potential for large gold and gold-copper deposits within Ecuador. This resulted in the Company being granted four highly prospective exploration projects earlier in 2017.

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San Marco Increases Known Size Of Chunibas Breccia Body

VANCOUVER - San Marco Resources Inc. is renewing surface exploration of its 100% owned Chunibas property, with a focus on mapping the newly discovered intrusive related gold breccia body. Most of the recently completed drill holes bottomed in breccia, with some holes terminating in reasonable gold grades. Early indications suggest the breccia footprint is widespread with large scale potential. The current detailed mapping campaign should give a more accurate indication of the breccia's lateral extent and its relationship to known mineralization. San Marco has noted that mineralized structures as much as 800 metres west of current drilling have and are being mined by local gambosinos.

It is now apparent that the drill hole collar locations, azimuths and depth of the recently completed six hole program were, essentially, "random" in relation to the newly

discovered breccia system's geometry and zoning since the Phase I drill holes being spotted based on a totally different geological model. Now that the Company recognizes an intrusive hosted gold breccia system with much larger scale potential exists, exploration will concentrate on defining and targeting this new system. Mapping, detailed sampling, review and integration of previous surface soil and rock chip sample data will be used by San Marco's new team to generate a new geological model and vectoring process to target areas with higher grade potential for future drill campaigns.

To that end, the Company is pleased to have engaged Luciano Bocanegra to lead the team to remap, sample, generate geological models and complete a vector analysis for the Chunibas property.

Bob Willis, San Marcos CEO stated, "Our core drilling, the first on the property, has allowed us to

recognize a new Intrusive related gold breccia system, the magnitude of which is unknown at this time. The area will be remapped to determine the surface extent of the breccia. Our widely spaced Phase I drill holes indicate the breccia is open to depth and laterally in all directions. While we need to understand zoning and other possible controls on gold emplacement in order to target the best areas in future drilling, we are highly encouraged that most core containing breccia assayed to date exhibits at least anomalous gold values. It will be exciting times as we work to define the magnitude of the system, refine and better understand the geological model and locate zones of mineralization with economic interest. The company has engaged a team of experts who will immediately create and execute an aggressive exploration program. Mid-September targeted for completion of a definitive plan."



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LATIN AMERICA MINING RECORD	
Vol. 24, No. 2, Fall 2017	
Published by: Howell International Enterprises, L.L.C. Copyright 2017, All Rights Reserved	
Publisher/CEO/Chairman: Don E. Howell	
President/COO: Dale P. Howell	

Р Editor: Don Harrison Accounting: Angela Anderson Advertising U.S.: Dale P. Howell • Don E. Howell



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Published monthly

Subscription Rate for U.S., \$50.00 per year, All other countries \$55.00.

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PANAMA Orla Intersects Gold-Silver At The Cerro Quema Project

VANCOUVER, BC - Orla Mining Ltd. reported that recent diamond drill hole CQDH-17-116 at its wholly owned Cerro Quema project in Panama intersected a combined total of 104.8 metres grading 0.38 g/t gold and 1.71% copper in two zones separated by lower grade material.

While the current exploration focus at Cerro Quema is on oxide material that could be processed in a proposed heap leach facility, the Company believes there is potential for a copper-gold sulphide deposit within the extensive altered and mineralized zone underlying and peripheral to the current 488,000 ounce Cerro Quema oxide gold reserve.. The sulphide potential was highlighted by hole CODH-17-116 which intersected 49.0m @ 0.50 g/t Au and 1.39% Cu from 41.0 to 90.0 metres and 55.8m @ 0.28 g/t Au and 1.99% Cu from 118.7 to 174.5 metres. The lower interval included a 17.5m section averaging 0.56 g/t Au and 5.26% Cu. Altered and weakly mineralized material separates the two intervals. Lower grade, but locally highly anomalous, material occurs below these intervals, including an 11.5m section @ 0.29 g/t Au and 0.65% Cu from 188.0 to 195.5m. The orientation and true thickness of mineralization is unknown.

The semi massive to massive sulphide material in CQDH-17-116 is pyrite dominant with chalcopyrite, bornite and locally chalcocite, which is interpreted as being of primary (hypogene) origin. Sulphide mineralization is associated with various styles of brecciation, indicating a highly dynamic system. Similar mineralization was previously intersected in CQDH-17-104, located 150 meters to the east, with 10.7m @ 1.69 g/t Au and 1.32% Cu. These intersections and other previously reported Cu-Au intercepts, including 66.0m @ 0.24 g/t Au and 0.52% Cu in CQDH-17-089 located 250m northeast of CQ-DH-17-116, are within an 800m NW-SE by 500m NE-SW chargeability anomaly identified in an Induced Polarization (IP) survey.

The style of mineralization encountered in CQDH-17-116 and 104 (termed the Lower Caballito zone) in the southern part of the IP anomaly has lower arsenic values than mineralization in the northern (Idaida) portion of the chargeability anomaly, where enargite mineralization predominates. The semi-massive nature of the Lower Caballito mineralization is assumed to be the cause of a 450m by 350m conductive anomaly outlined in a 2012 airborne Electro Magnetic (EM) geophysical survey that is partly coincident with the IP anomaly. CQDH-17-116 was targeted on this EM anomaly. The relationship between the low arsenic and high arsenic mineralization and the extent of low arsenic mineralization will be tested with additional drilling.

Marc Prefontaine, CEO said, "The intersection in CQDH-17-116 is very exciting for Orla. It highlights what we saw when we first looked at acquiring Cerro Quema. A very large mineral system with near-term potential to develop a heap leach gold mine and longer-term potential for the discovery of new oxide and sulphide deposits." Drilling continues on the property.

Latest Trench Sampling At Ginger Ridge East Zone

VANCOUVER - Precipitate Gold Corp. reported results from recent continuous rock chip channel hand sampling at the Ginger Ridge East Zone at the Company's 100% owned Juan de Herrera Property in the Dominican Republic. The Company has received laboratory results for continuous rock chip channel samples collected from two new trenches located within the Ginger Ridge East Zone, with a Trench 6 highlight interval of 18.0 metres (m) of 2.20 grams per tonne (g/t) gold including 4.0m of 3.95 g/t gold. Mineralization is currently open in both trench sampling directions and results for 32 follow up channel samples, for 64m of sampling, are pending. Laboratory results also show elevated copper, lead and zinc values, replicating the multi-element character of the surrounding soil anomaly. Highlight continuous rock chip channel results from the two latest trenches sampled at the East anomaly are: Trench 5: 5.5m of 0.25% zinc including 2.0m of 0.5% zinc; and Trench 6 (partial): 18.0m of 2.20 g/t gold, including 8.0m of 3.52 g/t gold, or 4.0m of 3.95 g/t gold; The true width of the mineralised intervals is uncertain as the orientation of mineralization observed to date is not fully understood.

Jeffrey Wilson, Precipitate's President & CEO stated, "We're excited about these latest trench sampling results as they underscore the prospective nature of the Ginger Ridge East zone. Results from Trench 6 are encouraging as they represent richer gold grades over greater lengths than any prior trench results reported from this, or any other zone within the project. The continued presence of copper, lead and zinc accompanying elevated gold values is inkeeping with the characteristics previously identified in this area. With additional samples from each end of trench 6 now submitted for analysis and drill assay results forthcoming, we're optimistic about the ongoing potential of this emerging new area."

Continuous rock chip channel samples were collected from two incised creeks within the main target area. Sample results from Trench 6 identified an interval of significant gold values which is currently open in both directions. A recent follow up sampling program collected additional continuous rock chip samples, extending Trench 6 sampling 36m to the northeast and 28m to the southwest from the initial work, for a combined total sampling extent of 82m. In advance of receiving the pending East Zone analyses, field crews have mobilized to the southern portion of the project to the Southeast, South Jengibre, Peak and Melchor zones to complete follow up detailed soil sampling, rock chip sampling and focused prospecting to advance these zones for possible drilling.

Rock and soil samples were bagged, sealed and delivered directly to the Bureau Veritas ("BV") preparation facility in Maimon Dominican Republic where they were dried, crushed (or sieved in the case of soils) and pulverized. Sample pulps were then delivered to BV facilities in Vancouver for analyses. Samples were crushed (or sieved) to with up to 80% passing 2mm and split using a riffle splitter (code PRP70-250). An approximate 250 gram sub-sample split was pulverized to minus 200 mesh (74 µ). A 15 gram sub-split from the resulting pulp was then subjected to aqua regia digestion and multi-element ICP-MS analysis (code AQ201). Rock sample results with gold values greater than 500 ppb were subjected to fire assay analysis (30 g pulp; code FA330-Au).

Significant Gold Mineralization Intersected At The Piaba West

VANCOUVER, BC - Trek Mining Inc. reported positive results from an additional 30 shallow step-out and infill drill holes totalling 3,761 metres (m) drilled below the shallow, westernmost Piaba reserve pit and along strike at the Company's 100%-owned Aurizona Gold Mine in Brazil.

Further to the the prior reports, Piaba West drilling to date has successfully intersected significant gold mineralization within, below and up to 350 m along strike of the Piaba gold deposit reserve pit, including shallow and higher-grade mineralization along sections 1800W and 1850W as highlighted by 20 m grading 5.06 grams per tonne gold (g/t Au) in hole BRA-ZP596.

Drill holes BRAZD542 and BRAZP610 were drilled to follow up BRAZP575, a recent 300 m step-out hole that intersected 3.90 g/t Au over 11.0 m. BRA-ZD542 was designed as a 50 m undercut of the mineralized zone and intersected 3.20 g/t Au over 12.2 m. BRAZP610 stepped out an additional 50 m along strike to the west and intersected 2.30 g/t Au over 6.0 m, confirming that gold mineralization extends at least 350 m along strike.

A total of 6,839 m has been drilled in 65 holes at Piaba West this year. This first pass program, designed to extend mineralization to depth and along strike, is now complete.

The Company is currently designing the next phase of drilling which will include approximately 12,000 m split between additional infill drilling at Piaba West to facilitate incorporation into Aurizona resources and reserves, and the testing of several high-potential near-mine targets.

Trek Mining's exploration team is currently mapping regional targets in advance of the next phase of drilling. In addition, the team is interpreting data collected in the airborne magnetic, radiometric and electromagnetic surveys flown earlier this year by the Company's greenfields exploration joint venture partner, AngloGold Ashanti Holdings plc. AngloGold and Trek Mining will use the survey data to further define exploration targets for their respective drill programs. AngloGold commenced drilling in Q2-2017, with plans to drill 17,000 metres in 2017.







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Update On Norte Zone El Cobre Project In Veracruz

VANCOUVER - Almadex Minerals Limited has received assay results from hole EC-17-027 of the 2017 Norte drilling program. EC-17-027 was drilled to target and expand the high grade mineralisation, and intersected multiple zones of intense stockwork veining and potassic alteration accompanied by significant copper and gold grades.

J. Duane Poliquin, Chairman of Almadex said, "Since the Norte Zone discovery we have been carrying out a systematic drill campaign to define this target. While a broad lower grade

zone envelopes the high grade mineralisation we have intercepted, it is clear that a discrete high grade gold copper porphyry system may be a target for our drill program, and this hole helps to further define the high grade zone that is emerging from the drill program.'

The El Cobre Project has a total area of 7,456 hectares and is located adjacent to the Gulf of Mexico, about 75 kilometres northwest of the major port city of Veracruz, Mexico and has uniquely excellent infrastructure. The project area is situated 200

meters above sea level with extensive road access and is located less than 10 kilometers from a power plant, highway, gas line and other major infrastructure. Major power lines cross the property area. Almadex has its full drill permits from SEMARNAT and has land access agreements in place. The land ownership is private over most of the project area, has previously been cleared and is used for local agricultural purposes.

The four copper-gold porphyry targets currently known within the El Cobre Project,



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Cu-Au soil anomalies, discrete, positive magnetic features and a large IP chargeability anomaly. The largest target area is the Villa Rica zone which has not been drill tested. Limited past RC and diamond drill testing at Encinal, El Porvenir, and Norte has returned wide intercepts of porphyry copper-gold and narrow zones of intermediate sulphidation epithermal gold-silver vein mineralization, with selected intercepts as follows: El Porvenir Zone: Drilling has demonstrated that the system persists at least to 400 m depth. Sig-nificant copper and gold grades were intersected such as 0.16% Cu and 0.39 g/t Au over 290 m in hole DDH04CB1. In addition, hole EC-13-004 intersected 0.23% Cu and 0.36 g/t Au over 106 m, to a depth of 504 m, again indicating potentially significant mineralization at depth. No drilling has been conducted at El Porvenir since 2013; Encinal Zone: Hole CB5 intersected a highly altered breccia pipe containing fragments of stockwork veining and

Encinal, El Porvenir, Norte and

Villa Rica are defined by distinct

which 18.28 meters returned 1.42 g/t Au and 0.10% Cu. The breccia pipe occurs in a large alteration zone, IP chargeability high and magnetics low which has not been tested to depth. Almadex repoerted previously that a new area of exposed stockwork quartz veining and gold mineralisation had been identified in the Encinal Zone. Results of initial drilling on this exposed stockwork (Hole EC-17-025) which returned results including 34.47 meters grading 0.73 g/t Au and 0.20% Cu. Almadex is currently following up these results with some additional drilling at Encinal; Norte Zone: All five holes drilled in the Norte Zone prior to 2016 intersected porphyry-style mineralization. Hole 08-CBCN-022, one of the deepest holes drilled at Norte in 2008, returned values of 0.14% Cu with 0.19 g/t Au over 259 m and 08-CBCN-19 intersected 41.15 meters averaging 0.42 g/t gold and 0.27% copper to the end of the hole at 187.45 meters. Drilling at the Norte Zone in 2016 and 2017 has resulted in the highest grade intersections to date at the El Cobre project, including 114.6 meters grading 1.33 g/t Au and 0.48% Cu, 80.5 meters grading 1.34 g/t Au and 0.46% Cu (Hole EC-16-012, see press release of October 24, 2016), and 70.45 meters grading 2.32 g/t Au and 0.59% Cu (Hole EC-17-026, see press release of July 25, 2017). Since the Norte Zone discovery, Almadex has been carrying out a systematic drill campaign to define this target. Future Norte drilling will focus on defining the high grade zone now emerging from the Norte drill program.

In addition to the above, several anomalous areas remain untested by drilling, including the Villa Rica Zone, a roughly 2.5 kilometre by 1 kilometre area defined by a strong north-northwest trending magnetic-chargeability high and associated copper-gold soil geochemical anomaly. Recently significant new gold porphyry mineralisation was identified in outcrop at the Raya Tembrillo target within the Villa Rica zone.

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Millennial Expands Cauchari Project

VANCOUVER - Millennial Lithium Corp. has entered into an option agreement to acquire 100% of the Cauchari East Expansion Project in Jujuy Province, Argentina. The Cauchari East Expansion Project covers an area of 8,742 hectares and is contiguous to and consolidates Millennial's wholly owned Cauchari East Project. Cauchari East is adjacent to Orocobre and Advantage Lithium's Cauchari Project and the Lithium Americas/SQM advanced-stage Cauchari-Olaroz Project. With the addition of this project, Millennial's land holdings at Cauchari East total 11,742 hectares.

Farhad Abasov, CEO said, "The addition of the Cauchari East Expansion Project further expands Millennial's land position on the eastern side of the Cauchari basin. With over 11,000 hectares, Cauchari East now covers enough ground to be considered a world class, stand-alone lithium exploration project."

Millennial engaged Tecnología y Recursos (TyR), a Salta-based geophysics consulting group, to conduct a 10 station Vertical Electrical Sounding (VES) survey over the Cauchari East Project. The survey identified a sharp contrast between high resistivity upper zones and low resistivity (conductive) lower zones, which can be indicative of brine-bearing sediments. Technical reports from adjacent properties controlled by Orocobre and Lithium America's Corp., confirm that the brine-bearing aquifer is related to a low resis-tivity horizon. These horizons under Cauchari East may be the continuation of the known brinebearing aquifers of the Olaroz and Cauchari basins.

Measurements taken from most survey stations demonstrate good potential for continuous lithium brine mineralization. A northsouth profile over the northern property block identifies a continuous 72 to 105 metre thick conductive layer extending from productive aquifers of the present-day Olaroz salar. As that layer extends into the southern block of Cauchari East, it thickens beyond the detective depth capacity of the VES survey. An east-west profile in the southern block further supports continuity with the Cauchari basin aquifers. In addition, the profile identifies what appears to be a structurally confined sub-basin containing the deep conductive zone continuous with the northsouth profile.

Permitting for a drill program is underway and the required public consultations and Jujuy Government approvals are anticipated to be completed in the third quarter of 2017.



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Further New High Grade Mineralization At Tuligtic

VANCOUVER - Almaden Minerals Ltd. reported new assay results from Almaden's ongoing exploration and development program at the Company's Tuligtic project, Mexico. Results reported today are from drill holes TU-17-494, 495, 496 and 497 drilled on sections 10+500 and 10+775 East. Holes TU-17-494, 495 and 496 intersected significant mineralisation and veining inside or immediately outside of the 2017 PFS pit north of the Main Ixtaca Zone. Hole TU-17-497 expanded the Main Ixtaca Zone to depth.

The mineralisation reported today confirms the presence of additional important zones of veining immediately adjacent to the Main Ixtaca Zone and points to the exploration potential of the project in general. The Ixtaca deposit was discovered in 2010

beneath a large area of largely barren clay alteration which has been confirmed subsequently to represent the upper portions of a gold and silver bearing epithermal vein system. Since the discovery Almaden has focussed its efforts on the development of the Ixtaca



Sessions and Short Courses, contact Pat Heywood, email: pheywood@miningamerica.org Exhibit Space selection, contact Mike Heywood, email: mheywood@miningamerica.org Tel: (509) 624-1158 • www.miningamerica.org Zone, however today's results clearly show the potential for additional mineralisation, not only proximal to the deposit, but more broadly project wide beneath the high level clay alteration.

J.D. Poliquin, Chairman said, "When low sulphidation epithermal precious metal deposits are formed, metal bearing fluid rises from depth, filling fractures with quartz, calcite and precious metal minerals. In the highest mineralised areas of the system, the same fluids can be dispersed through multiple smaller fractures to form a sheeted vein zone or swarm such as we have at the Main Ixtaca Zone. The veinlets that comprise the Main Ixtaca Zone individually carry very elevated gold and silver grades, but as they are spread out within a broad area of limestone host rock, the overall average grade is lower. To have a completely preserved system as at Ixtaca is exciting but unusual as many epithermal vein systems in Mexico have been eroded down to the feeder veins where base metals are often abundant, making them by metal content lead and zinc deposits with high precious metal credits. The intercepts reported today further demonstrate the potential for large tonnage sheeted vein zones, as well as bonanza feeder vein zones below. Our 2017 exploration drill program is targeting both."

Exploration Program Expanded At The Salar del Diablo

VANCOUVER, BC - One World Minerals Inc. (OWM) reported the expansion of its exploration program to include additional geochemical sampling and extension of the planned geophysical program. In addition to gravity and time domain EM surveys, the exploration program will now include a Controlled Source Audio Magnetic Telluric Survey (CSAMT). The intent of the expanded program is to further delineate basin stratigraphy and structure as well as to define low resistivity zones that may indicate brine aquifers. The Salar del Diablo Property (formerly Rico Litio) is in the State of Baja California Norte and 35 kilometers from San Felipe, Mexico.

The Salar del Diablo Property covers a large closed basin of 75,400 hectares. The Property is 120 kilometers long and between 10 to 40 kilometers wide. In the northern part of the Property surface auger samples assayed from 53 to 188 ppm Li (parts per million lithium) and in the southern part samples assayed from 15 to 82 ppm lithium.

Results On Newly Discovered Piedra Negra Project

TORONTO, ON - Magna Terra Minerals Inc. reported that generative efforts have resulted in the discovery of encouraging surface gold mineralization on a new low sulphidation epithermal vein style project in the Deseado Massif region of Santa Cruz Province, Argentina. The Project is accessible by a good unpaved road, from Tres Cerros, 32 km to the east.

The Project is characterized by gold bearing, low sulphidation veins and stockworks, hosted in andesitic tuffs and rhyolitic domes of the Bajo Pobre and Chon Aike Formations respectively. The 356 select rock chip samples reported so far are distributed across an area measuring 2 km from north to south and between 200 and 700 m from east to west. Gold grade ranges up to 13.35 ppm with an average grade of 0.397 ppm. There are 250 samples equal to or above detection for gold, 150 of which are greater than or equal to 0.1 ppm. Note that samples on this project are selected samples, with spacing being determined by availability of outcrop and sub-crop, and are not necessarily representative of the mineralization hosted on the property.

There are four mineralized zones which vary significantly in character in terms of geology and mineralization. The Vetas Hermanas zone includes the site of the initial discovery and is characterized by 1,000 meters of low sulphidation, banded, crustiform and cockade texture veins which are hosted in ash tuffs and andesitic tuffs.

The veins in this zone vary in strike between 350° to 20°, and are intermittent, with sampling being based on interpolation of outcrops into areas of sub crop and float. Results from 121 samples reported from veins and breccias in the area range from detection to Au 8.23 ppm with an average grade of 0.616 ppm. There are 4 veins of interest in this zone, The Emily Vein, Valentina Vein, Brunella Vein and Jasmin Vein. Emily and Valentina strike N-S whereas Jasmin strikes NNE and Brunella is irregular in strike appearing to skirt the flank of a dome.

The Domo Puyutano Zone, to the north of the Vetas Hermanas, is characterized by low sulphidation veins in a rhyolitic dome complex. The 86 rock chip samples taken in this zone range from detection to 13.35 ppm Au with an average of 0.519 ppm. We note that the high gold values are restricted to a N-S striking vein, the Elizabeth Vein, in the flank of the dome and it strikes towards the Emily Vein to the south.

The Vetas Ocultas Zone, to the south of the Vetas Hermanas, is physically and stratigraphically higher than the Vetas Hermanas Zone. Veins occur in the form of float and sub-crop which we interpret as having cut the underlying andesites below the tuffs and volcanic breccias in which they occur. Au grade in this zone is spotty with gold ranging from detection up to 0.97 ppm and an average from 68 rock chip samples of 0.095 ppm.

The Domos de Piedra Negra Zone has grown to an east - west extension of 280 meters of anomalous Au in veins and stockworks hosted in rhyolitic dome material. While the extension of mineralization is generally E-W and N-S in this zone, individual veins strike WNW, which is more typical of the orientation of mineralization in other parts of the Deseado Massif. The 82 samples in this zone have an Au grade from detection to 1.92 ppm and average 0.19 ppm.



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Agreement On The Don Gregorio Project

VANCOUVER, BC - Candente Copper Corp. has entered into a definitive agreement to option the Don Gregorio Cu-Au porphyry project to Plan B Minerals.

In accordance with the Agreement, Plan B has the right to earn a 60% interest in the Don Gregorio property in Peru from Candente Copper's wholly owned subsidiary, Cobriza Metals Corp. by making payments to the Company and completing 10,000 metres(m) of drilling within 3 years of receiving government drilling permits.

One-half of the payments are to be used to fund Candente Copper team's work in community engagement and agreements. "Candente has always considered Don Gregorio as a very high quality exploration target, given the success of previous drilling in identifying significant copper and gold mineralization in a porphyry setting. We are very pleased to now have Plan B bring its expertise and commitment to further exploration at Don Gregorio.", said Joanne Freeze, P.Geo., Candente Copper's CEO."

Candente Copper acquired Don Gregorio from the Peruvian government in a competitive auction in 2008. Don Gregorio covers a mineralized (Cu-Au) porphyry system previously drilled by other parties in 1977 and 1995.

A total of 1,642 metres ("m") were drilled to date in 12 holes. Eight of these holes were drilled to depths of 107 m or less and only two holes reached depths to approximately 260 m. Mineral intercepts from the historic drilling include 153.3m of 0.394% Cu with 0.18 g/t Au. A total of 930 surface samples were collected from the 1970's to 2011.

Exploration Commences At The Buritica Project

TORONTO - Continental Gold Inc. has commenced a 15,000-metre Phase 1 Expansion underground drilling program as part of the 2017 exploration program at its 100%-owned Buriticá



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249 TORONTO AVENUE, OSHAWA, ONTARIO, CANADA L1H 3C2 T: 905.579.9721 F: 905.434.6878 www.prengineering.com The aim of the directional drilling program is multifold and will include infill drilling of both probable reserves and inferred resources in order to move them into higher classification categories. Additionally, step-out drilling is planned to target highgrade extensions along both probable mineable reserve blocks and inferred mineral resources located at or below the elevation of the Higabra Valley Tunnel. Lastly, multiple new targets with high-grade gold potential, identified from grassroots exploration conducted around the Buriticá project during the past two years, will be tested towards the end of the Phase 1 Expansion drilling program. The Company anticipates the first results of this drill campaign to be available in September.

"We are excited to have drills turning again for the first time in more than two years and expect that future results will continue to be positive," commented Ari Sussman, Chief Executive Officer. "With both the Yaraguá and Veta Sur deposits wide open for expansion, we are confident that drilling will drive shareholder value as we embark on our next phase of corporate growth."

High-Grade Gold And Silver Mineralization At The Pueblo Nuevo

THUNDER BAY. ON - Mexican Gold Corp. reported on its recent sampling program at its newly acquired Pueblo Nuevo concession at the Las Minas project. The sampling was carried out on the Tamiagua 1, Tamiagua 2, and Dos Rios vein structures. Sampling of the Tamiagua 1 vein structure yielded up to 24.86 g/t gold and 17.8 g/t silver or 25.13 g/t Au Eq over 0.25 m, contained within a 0.72 m interval grading 19.09 g/t gold and 10.6 g/t silver or 19.24 g/t Au Eq. A sample from the shaft at the Tamiagua 2 vein structure graded 13.68 g/t gold, 29.8 g/t silver or 14.90 g/t Au Eq over 0.20 m. A chip sample of the vein outcropping on surface graded 15.93 g/t gold. 98.6 g/t silver or 17.3 g/t Au Eq. Sampling of the Dos Rios vein yielded 3.23 g/t gold, 25.2 g/t silver or 3.67 g/t Au Eq over 0.30 m.

Brian Robertson, President and CEO stated, "We are excited about these high- grade sample results. The high-grade, gold bearing veins on the Pueblo Nuevo concession occur along the same sill contact and are believed to be part of the same metallogenic system as the better-known Au-Cu skarn deposits a few kilometres away at Las Minas proper. We look forward to carrying out further sampling and drilling at this highly mineralized site."

The Tamiagua 1, Tamiagua 2 and Dos Rios vein structures are two of eight known veins on the Pueblo Nuevo concession. The concession encompasses several historical underground mines and adits including the La Miqueta, La Miqueta Alta, Marangola, Murcielagos, Dos Rios and El Cobre. All of these vein systems strike NNE to NE. The La Miqueta mine was extensively mined in the past and has 21 known levels.

JV At Veladero Mine

TORONTO, ON - Barrick Gold Corporation completed the sale of a 50 percent interest in the Veladero mine in San Juan province, Argentina to Shandong Gold Mining Co., Ltd, for \$960 million. The formation of a 50/50 joint venture at Veladero is the first of three steps outlined in a strategic cooperation agreement signed by Barrick and Shandong Gold Group Co., Ltd.

In keeping with the second step in the agreement, the two companies have also formed a working group to explore the joint development of the Pascua-Lama deposit. As a third step, Barrick and Shandong will evaluate additional investment opportunities on highly prospective El Indio Gold Belt on the border of Argentina and Chile.

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Endeavour Silver Updates Development Projects And Guidance

VANCOUVER - Endeavour Silver Corp. owns and operates three underground silver-gold mines in Mexico: the Guanaceví mine in Durango state, and the Bolañitos and El Cubo mines in Guanajuato state. The Company's financial performance in the Second Quarter, 2017 was impacted by lower production and increased exploration and development activities compared to the Second Quarter, 2016. Production was lower in Q2, 2017 compared to Q2, 2016 due to differences in the annual mine plans. In 2016, production was higher in H1 and declined in H2 whereas in 2017, production should rise incrementally from H1 to H2 with increased access to reserves at all three mines. Production in the Second Quarter, 2017 was higher than the First Quarter, 2017 due primarily to improved performance of the Bolañitos and El Cubo mines. Both mines are now performing in line with their operating plans for the year whereas Guanacevi continues to lag behind plan.

At Guanaceví, power outages in the first quarter caused pump failures and some flooding underground. Slower than planned mine development due to narrower vein widths than in the resource model also contributed to lower mine output than planned, while excess dilution of the ore resulted in lower than planned grades. In July, a lightning strike caused a repeat in the electrical issues as electrical repairs were nearing completion, resulting in another pump failure and renewed flooding in the deeper workings. Recent completion of electrical and ventilation repairs and construction of a new underground pump station should help smooth production in H2, 2017. However, given these setbacks, we have concluded that Guanacevi will not meet its planned production this year and accordingly, we are reducing our consolidated production guidance and raising our consolidated cost guidance.

The company will continue to closely monitor the operating per-

formance at Guanacevi. Returning Guanacevi to long-term profitability relies in part on developing two new orebodies, Milache and Santa Cruz Sur. Underground ramp access is already underway towards Milache and initial production is expected in the second half of 2018. Mine development at Santa Cruz Sur is scheduled to coincide with the development of Milache.

In January, management guided Guanacevi 2017 production to range between 2.4 to 2.6 million silver ounces and 5,300 to 6,300 gold ounces. Due to the narrower vein widths, management now estimates production will range from 800 to 900 tonnes per day, generating 1.0 to 1.1 million silver ounces and 2,100 to 2,200 gold ounces in the second half of 2017. As a result, the revised Guanacevi 2017 full year forecast production is 2.0 to 2.1 million ounces silver and 4,400 to 4,500 ounces gold.

At Bolañitos, silver grades improved during the Second Quarter but were below plan due to grade variations in the LL- Asunción vein. The lower silver grades were offset by higher throughput than planned. Gold production exceeded plan due to higher throughput and gold grades. Management expects production on a silver equivalent basis to meet 2017 production guidance.

El Cubo reported both silver and gold grades were higher than plan, and throughput was slightly below plan. During the quarter, management made changes to both mining methods and ore control processes to reduce the dilution and provide higher-grade material to the plant. Grades are expected to stabilize and throughput should regain plan through year-end with the completion of a secondary ramp to access better grades.

Work has begun at El Compas on installing project infrastructure, collaring the mine access ramp and refurbishing the plant. Project engineering is being refined and optimization studies are underway on mining methods and crushing and grinding alternatives. The

Company is waiting for clarification from the state government of Zacatecas regarding an exemption from the new environmental taxes. The explosives permit may take until year-end due to a substantial slowdown in the government permitting process. Mine development will proceed using a form of low impact gunpowder. Management therefore anticipates an increase in the timeline to production compared to the PEA with mine and plant commissioning now expected to commence in the first quarter, 2018.

The Terronera, work is currently focused on refinement of the project engineering and optimization studies on mining methods, crushing and grinding alternatives and power options. Similar to El Compas, permitting delays have affected the explosives, mine dumps and plant tailings permits so management does not expect to break ground on mine development until the first quarter, 2018, with mine/plant commissioning anticipated to commence in 2019.

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Platosa Mine Reports Significant Operation Improvements

TORONTO, ON - Excellon Resources Inc., President and CEO Brendan Cahil said, "Development rates, maintenance and electrical efficiency improved materially, grouting was eliminated and overall mobile pump usage was slashed. We began to see much higher rates of production at Platosa Mine, in Mexico, which have averaged 215 tonnes per day to-date in July, an increase of 72% relative to the first half of 2017, with access to fresh, high grade manto mineralization in Rodilla and Guadalupe South. Our next steps are to continue driving development headings to access additional high-grade working faces in the 623 and Pierna mantos and further ramp up production through the remainder of the year."

During April and May, pro-

duction primarily came from the 674 heading, outside of the Rodilla resource area, which adversely impacted ore grades. During May, operations began to access a high-grade bench in Rodilla, with metal grades consequently improving. As the Optimization Plan resulted in drier mining conditions, high-grade ore in Rodilla became increasingly more accessible, particularly in the last days of June and into July.

Development rates increased materially from mid-June onward,

allowing access to additional ore in the Rodilla Manto and affording access to the high-grade

Guadalupe South Manto, which was accessed in the last days of June. Development is now driving towards the high grade 623 Manto directly from the Guadalupe

South Manto along a recently identified connector zone of mineralization between the two man-

tos, targeting the area of drill hole

EX16UG274, which intersected



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662 g/t Ag, 4.9% Pb, 25.5% Zn and 0.57 g/t Au or 1,886 g/t AgEq over 13.00 metres. During the period, the Company also drove an exploration drift above the 623 Manto to conduct further delineation and expansion drilling of the area in advance of production later this year. During the period, the Company continued to process lowgrade historical stockpiles and sump material with minimal asso-

grade historical stockpiles and sump material, with minimal associated mining cost. This mineralized material is blended with mined ore to improve recoveries (in the case of high-grade lead and/or zinc ore), as well as being cash flow generative. The following table sets out the mix of ore and low grade stockpiles processed per month in the period and also reflects the increase in ore grade during the period as the Rodilla Manto was accessed in dry conditions in late May.

Production rates improved materially in the the last week of June and, therefore, this increase is not reflected in the quarter's results. In addition, July production rates have averaged 215tpd to-date in significantly highergrade material than accessed in the second quarter. Going forward, the Company expects to increase production and development rates and reduce installed pumps to 20-25, each of which will yield further operational and financial returns.

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Blue Sky Uranium Prepares For Phase II Mining

TORONTO - Blue Sky Uranium reported the results of its Phase I reverse circulation drilling program at Ivana -- the first of three targets on the Amarillo Grande project planned for this year. The drill program successfully outlined a large area of elevated uranium within 20 meters of surface, measuring approximately two square kilometers. Multiple higher-grade uranium-vanadium mineralization intervals were also observed within the area.

"We are pleased to be making progress in understanding the controls on uranium-vanadium mineralization at Amarillo Grande," said Blue Sky President & CEO Nikolaos Cacos. "We look forward to the balance of results from Phase I and to commencing Phase II."

The next step in the Phase I project will be delineating the dimensions and average grades of potential mineralized corridors, as well as testing for potential extensions along the northeastern flank and other areas. With drilling at the Anit project completed, the company is moving the drill rig to the Santa Barbara target at the northwest end of the Amarillo Grande project.

Blue Sky Uranium's projects are located in Argentina's Rio Negro province. While Argentina hasn't always been the most mining-friendly country, President Mauricio Macri has made tremendous progress in opening up the country's industry to foreign investment, which could unlock significant value for smaller companies in the space -- including Blue Sky Uranium's management team who has become one of the most experienced in-country operators.

Starcore Reports Production Results At San Martin Mine & Altiplano Facility

VANCOUVER - Starcore International Mines Ltd. reported production results at its San Martin Mine in Queretaro, Mexico and the Altiplano Gold Silver Processing Facility in Matehuala, Mexico.

San Martin, a total of 65,789 tonnes were milled at an average grade of 1.82 g/t gold and 13.5 g/t silver resulting in the production of 3,365 gold equivalent ounces. Mill recoveries averaged 81.9% for gold and 49.7% for silver. Equivalent gold ounce calculation is based on the average gold:silver ratio of 69.6:1 during the quarter.



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- RECAP -

Newmont Invests In Continental's High-Grade Gold Project

DENVER, CO - Newmont Mining Corporation reported an agreement to invest approximately US\$109 million for 19.9 percent ownership of Continental Gold Inc., supporting nearterm development of the high grade Buriticá gold project in Colombia. The investment also covers three other exploration assets in this prospective gold district.

The Buriticá deposit consists of two major vein systems that remain open along strike and at depth. Continental has declared proven and probable reserves of 3.7 million ounces of gold averaging more than eight grams per tonne. The project is permitted and construction of the underground mine and process plant is expected to begin in the second half of 2017 with commercial production targeted for early 2020.

"We're investing in a world class asset and exploration prospects, in alignment with our goal to create long-term value for shareholders," said Gary Goldberg, President and Chief Executive Officer. "We're impressed with the quality of the deposit, the caliber of the management team, the community's support for the project, and the prospects for future growth. Our team is looking forward to joining forces with Continental to make the most of these opportunities."

Newmont has agreed to purchase 37.38 million common shares of Continental in a non-brokered private placement at a price of C\$4.00 per share. Closing of this purchase remains subject to receipt of approval by the Toronto Stock Exchange, which is expected by May 18. Terms of the investment agreement include Newmont's right to participate in future equity issuance to maintain its ownership stake; the two companies establishing joint technical and sustainability committees and a strategic exploration alliance; and Newmont holding a seat on Continental's Board of Directors.

Newmont invests in profitable growth through projects, exploration and transactions that improve its margins, reserves and resources. Newmont recently built two new mines – Merian in Suriname and Long Canyon in Nevada – in two new gold districts on or ahead of schedule and more than 20 percent below budget, and is advancing profitable expansions at Carlin in North America, Tanami in Australia, and Ahafo in Ghana. Newmont has added 123 million ounces to its reserve base by the drill bit over the last 15 years, and recently invested in an option to explore a highly prospective gold district in Canada's Yukon Territory.

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Drilling Results At The Monte Carmelo Gold Project

VANCOUVER, BC - Calibre Mining Corp. reported results on the Company's 100% owned Monte Carmelo Gold Project located within the 876 km2 Borosi Concessions, Northeast Nicaragua. The maiden drilling program on the 100% owned Monte Carmelo Gold Skarn Project consisted of 8 holes for 2100 metres and is now completed. All holes intersected skarn mineralization with variable anomalous in gold, silver, copper, and iron. Results include; 29.5 m grading 0.58 g/t Au, 4.9 g/t Ag and 0.22 % Cu from surface including 10.5 metres grading 1.43 g/t Au and 7.5 g/t Ag and 0.32 % Cu (0 -10.5m). Additionally, the maiden drilling program on the 100% owned Santa Maria low sulphidation epithermal gold-silver project will commence in the near term.

President and CEO Greg Smith said, "Calibre continues to aggressively advance the Company's 100% owned gold projects in the Borosi District. The Phase 1 drilling at Monte Carmelo tested one of several targets within the Project which hosts additional potential for high grade gold skarn mineralization. This initial eight hole drill program intersected the targeted gold-silver-copper-iron skarn mineralization but we have yet to find the source for the high grade gold samples from the surface and auger drilling work. The Monte Carmelo diamond drill rig has now been moved to the 100%owned Santa Maria gold-silver project to initiate a minimum 2,500 m drill program."

The maiden drilling program at the 100% owned Monte Carmelo Gold Skarn Project consisting of eight diamond drill holes totalling 2100 metres has been completed and all assay results have been received. The drilling targeting high-grade gold skarn mineralization exposed on surface and tested by an extensive program of auger drilling. All drill holes intersected skarn mineralization consisting of garnet and magnetite skarn developed in calcareous sediments, limestone, and intrusives. Mineralization consist of massive and veined zones with anomalous levels of gold and silver with variable copper associated with iron and lesser amounts of zinc, lead, and arsenic. Drill hole MD17-006 intersected a broad iron rich zone from surface with 29.5 m grading 0.58 g/t Au, 4.9 g/t Ag and 0.22 % Cu from surface including 10.5 metres grading 1.43 g/t Au and 7.5 g/t Ag and 0.32 % Cu (0 - 10.5m). Drill hole MD17-007 intersected a highly mineralized iron rich zone consisting of magnetite skarn averaging 0.28 g/t Au, 6.34 g/t Ag, 0.33 % Cu, and 0.20 % Zn over 14.5 metres (83.8 - 98.3 m). Additionally the hole intersected

0.36 g/t Au, 65.8 g/t Ag, and 3.51% Cu over 1.53 m (74.72 - 76.25m) and a third intercept from surface of 7.0m grading 0.45 g/t Au, 1.9 g/t Ag, and 0.11% Cu.

Diamond drill hole MD17-001 intersected 2.1 metres grading 0.36 g/t Au (36.6 - 38.7m) and a second intercept of 1.1m grading 0.16 g/t Au and 3.62 % Zn (127 -128.1m). Drill hole MD17-002 intersected 2.0 metres grading 0.10 g/t Au and 0.48 % Cu (120.25 - 122.25m). MD17-003 intersected a narrow zone of weakly to moderately anomalous mineralization which included 331 ppm Mo

tion which included 331 ppm Mo (molybdenum) over 3.71 metres (110.66 - 114.37m). Drill hole MD17-004 intersected a near surface, broad mineralized zone with low grade gold and silver values grading 0.22 % Cu and 0.51 % Zn over 47.28 metres (7.62 - 54.9m). MD17-005 contains a narrow zone grading 1.19 g/t Au over 1.15 metres (50-45 - 51.6m). Drill hole

MD17-008 intersected a near sur-



face zone of 9.4 metres grading 0.15 g/t Au (0.0 - 9.4m) and a second intercept of 4.95m grading 0.14 g/t Au (63.05 - 68.0m). Overall the intercepts define a variably mineralized flatly dipping zone consisting of broad anomalous zones with irregular higher grade structures related to the contact of two intrusive phases and the calcareous sediment and limestone host rocks.

At the 100% Owned Santa Maria Gold-Silver Project, the maiden drilling program, consisting of a minimum of 2500 metres of diamond drilling, is expected to commence in the near term. Calibre is committed to best practice standards for all exploration, sampling and drilling activities. Drilling is being completed by independent firm Kluane Drilling Ltd. Analytical quality assurance and quality control procedures include the systematic insertion of blanks, standards and duplicates into the sample strings. Samples are placed in sealed bags and shipped directly to Acme Labs (a Bureau Veritas Group Company) in Managua, Nicaragua for sample preparation and then to Acme Labs in Vancouver, Canada for 50 gram gold fire assay and ICP-MS multi element analyses.

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Initial Farellon Drill Results And Update

TORONTO, ON - Altiplano Minerals Ltd. reported a project update including initial Copper results from the chip sampling and drilling at the Farellon Cu-Au vein system, near La Serena Chile.

The Farellon decline has advanced over 240m to a depth that is 25m beneath the Alejandro adit where Cu-Au ore was mined to a depth of 70m in the past. Historical production from the Farellon Vein system was reported to be approximately 300,000 tonnes at an average grade of 2.5% Copper and 0.50 g/t Au.

The initial results are positive, being well within the range of expectation and correlating well with historical and Comet Joint Venture (CJV) results from above in the Alejandro adit. Based on the current sampling and drilling within the Farellon decline and the Alejandro adit above, the vein system has a consistent width between 95m and 210m, of about 1.6-1.8m and a consistent grade of between 1.17 % Cu and 1.21 % Cu. This zone has a consistent higher-grade portion of 0.5-0.6m of over 3.2 % Cu. The CJV expects to be drilling beneath the higher-grade portion in the next few weeks (Figure 2).

Sample results have been received for 3 points along the 240m Farellon decline. A chip sample result at the 95m intersection of the decline and the vein system, drill hole 001, at 120 m, and drill hole 002 at 210m.

CEO John Williamson said, 'We are very encouraged by the results reported in this update as they are consistent in both grade and widths with the historical data. We believe the results from the drill program will continue to add validation and a more defined view of the scale of this project."

Primero Mines Operations On Track For 2017

TORONTO, ON - Primero Mining Corp. reported an update of activities at its operating mines, the San Dimas gold-silver mine located in Durango, Mexico. Primero continues to see operational improvements, and the Company remains on-track to achieve its 2017 production guidance.

San Dimas Restart On-Track -Primero is advancing the restart of the San Dimas mine following the resumption of operations on April 17, 2017. Daily throughput rates have been increasing as per plan, and opportunities for further productivity improvements have been identified. Primero remains confident in the site's ability to achieve its 2017 production guidance of 90,000 to 110,000 gold equivalent ounces.





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