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Amera Resources Corporation: Trenching and Geophysics Confirm Multiple Gold-Copper Drill Targets on Mogote

VANCOUVER, BRITISH COLUMBIA--Amera Resources Corporation (AMS-TSX.V) is pleased to announce that the Company has completed a detailed surface exploration program at the Mogote gold-copper project, located in San Juan Province, NW Argentina. Exploration focused on a large northern porphyry target, and consisted of trenching, geophysical surveys, geological mapping and rock and talus fines sampling. The following describes the geophysics results; a full press release is at: <http://www2.ccnmatthews.com/scripts/ccn-release.pl?current/0120096n.html>

Both ground magnetometer and IP geophysical surveys identified strong anomalies associated with the Filo Este target on Mogote, suggesting that mineralization occurs over a large area and may extend past the depth limit of these surveys, at least 250 meters below surface. A large magnetic high anomaly measuring 1500 x 800 meters is coincident with surface gold-copper geochemistry and mineralization in Trench I at Filo Este. Interpretation of IP data indicates a + 20 millivolt conductor that measures 400 x 800 meters and which is open both along strike and to depth. The magnetometer survey also covers the northern half of the large Filo Central gold-copper geochemistry anomaly, centered approximately 2.0 kilometers south of Filo Este.

Geophysics has identified a second strong magnetic anomaly at this location, measuring 1400 x 1400 meters in size. This anomaly is truncated by the southern extent of survey coverage and is considered open to the south. The correlation between the magnetometer anomaly and anomalous surface geochemistry at Filo Central is highly significant, and this target is considered a high priority for future exploration. Sampling from limited trenching over this area returned up to 85 meters averaging 0.11 g/t gold, 0.186 % copper and 1.1 g/t silver, including 5 m trench samples ranging up to 0.67% copper and 0.30 g/t gold. Fill-in talus fines samples collected during this latest program from the Filo Central area returned values ranging up to 0.72 g/t gold and 0.59 % copper.

One short IP line was completed at the western margin of the Filo Central magnetic anomaly, which revealed a chargeability high at depth. Filo Central, defined by coincident greater than 100 ppb gold and greater than 500 ppm copper, measures 2,000 meters by 1,000 meters and trends north-northwest.

Amera is a gold exploration company with experienced management and four key exploration projects in Argentina. The Company is currently focusing its activities to explore, define and advance its Mogote gold-copper project. Additionally, Amera is leveraging its extensive contact network in South America and is negotiating the acquisition of additional properties. Amera is committed to growth and added shareholder value through gold and precious metal discoveries.

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