



For immediate release

Geophysics in Progress on Benoist Property

Val-d'Or, February 17, 2015 - Cartier Resources Inc. (TSX-V: ECR) ("Cartier") announces that it is conducting geophysical surveys (OreVision and Magnetometer) over the extensions of the Pusticamica deposit on the Benoist Property situated between the Bachelor and Langlois mines. This follows Cartier's successful results of one [test line](#) over the deposit. The new surveys cover the deposit and the lateral extensions over a distance of 3 kilometers.

The surveys are conducted on a 40 line-km grid that covers a 2 km by 3 km area with the favorable altered and gold-mineralised unit ("rhyolitic lavas") that host the Pusticamica deposit ([Figure](#)). The surveys extend in a north-east to south-west orientation in order to detect other gold-bearing zones along the lateral extensions of the Pusticamica deposit from surface to depths of up to 450 m as demonstrated by last month's test survey.

"The objective of the surveys is to detect new targets peripheral to the Pusticamica deposit" commented Philippe Cloutier, President and CEO, adding "Finding new gold-bearing zones with grades similar to intersections of the Pusticamica deposit would add to the economic interest of the project".

Quality Assurance / Quality Control

The scientific and/or technical information presented in this press release has been reviewed and approved by Mr. Gaétan Lavallière, P. Geo., Ph. D., and Vice President for Cartier. Mr. Lavallière is a qualified person as defined by National Instrument 43-101.

All drill hole intersection lengths referred to in this press release are measured along the core axis.

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