

Albert Mining Inc. Announces Results of Chapais Drill Program in Quebec

24.01.2018 | [The Newswire](#)

Ottawa, Jan 24, 2018 - [Albert Mining Inc.](#) (the "Company" or "Albert") (TSX-V: AIIIM), a mining exploration company and a leader in the use of Artificial Intelligence (AI) and advanced knowledge-extraction techniques in the mining sector, and [Everton Resources Inc.](#) (TSX-V: EVR) are pleased to announce results from their recent drilling campaign on the Chapais property which is situated immediately west of the Springer Copper Mine at Chapais, Quebec.

The drilling tested copper targets generated by Albert Mining's proprietary CARDS 2D (Computer Aided Resources Detection System) system: The first hole (CHA-17-10) investigated Target A located at the hinge of a large fold which mimics the structural context at the nearby (3 km) Springer Mine. The two other holes (CHA-17-11 and CHA-17-12) were positioned on Target C located two kilometers to the northwest (Table 1). The core was logged by visual description and spot-checked for multi-elements by portable XRF. Selected core segments 0.5 to 1 meter in length were split and submitted to ALS Minerals for gold determination by Fire-Assay with AA finish, and for other elements by ICP-MS after partial digestion by aqua regia.

Table 1. Drill hole data.

Hole id	Longitude (WGS 1984)	Latitude	Azm	Dip	Length (m)
CHA-17-10	74° 52' 40" W	49° 48' 05" N	178	-50	197
CHA-17-11	74° 54' 07" W	49° 48' 40" N	170	-50	237
CHA-17-12	74° 54' 07" W	49° 48' 40" N	340	-50	237
total					671

The first hole intersected two one meter-thick (along core axis) mineralized zones assaying 1.61% Zn; and 1.74% Zn, and 0.59% Cu, respectively from 158.4 m to 159.4 m and 190.3 m to 191.3 m. These Zn - Cu values are associated with sulfidic and graphitic horizons in intensely folded fine-grained sediments of the Blondeau Fm. which locally shows a high zinc background (1000 - 2000 ppm). The first hole returned slightly anomalous gold values of 0.142 g/t Au over 1 m and 0.128 g/t Au over 0.5 m (along core axis), associated with semi massive sulfides. In the two last holes, pyroxenite was observed to alternate with metasediments and volcanic flows of ultramafic affinities.

In addition to base metals, the Chapais property offers a strong potential for gold as exemplified by an historical reverse circulation drill hole that returned 6.29 g/t Au from a till sample (GM46158).

The scientific and technical content of this release was approved by Remi Charbonneau, P.Geo., a qualified person as defined by the National Instrument 43-101.

To quote Mr. Michel Fontaine, President & CEO of Albert Mining; "The encouraging results obtained from the short drilling campaign on the Chapais property will be followed by detailed IP geophysics surveying and additional till sampling".

About Albert Mining Inc.

Albert is a junior mining exploration company with an extensive portfolio of gold, copper and diamond

properties in Quebec. Albert also recently acquired all assets from DIAGNOS Inc.'s mining division, including the Computer Aided Resources Detection System ("CARDS"). Albert can count on a multidisciplinary team that includes professionals in geophysics, geology, Artificial Intelligence, and mathematics. The Company's objective is to develop a new royalty stream by significantly enhancing and participating in the exploration success rate of mining.

For further information, please contact:

Michel Fontaine

President and CEO of [Albert Mining Inc.](#)

Telephone: 514-994-5843

Fax: 613-422-0773

Email: michel@albertmining.com

Website: www.albertmining.com

Where Artificial Intelligence Meets Geology

Copyright (c) 2018 TheNewswire - All rights reserved.

Dieser Artikel stammt von [Rohstoff-Welt.de](#)

Die URL für diesen Artikel lautet:

<https://www.rohstoff-welt.de/news/288748--Albert-Mining-Inc.-Announces-Results-of-Chapais-Drill-Program-in-Quebec.html>

Für den Inhalt des Beitrages ist allein der Autor verantwortlich bzw. die aufgeführte Quelle. Bild- oder Filmrechte liegen beim Autor/Quelle bzw. bei der vom ihm benannten Quelle. Bei Übersetzungen können Fehler nicht ausgeschlossen werden. Der vertretene Standpunkt eines Autors spiegelt generell nicht die Meinung des Webseiten-Betreibers wieder. Mittels der Veröffentlichung will dieser lediglich ein pluralistisches Meinungsbild darstellen. Direkte oder indirekte Aussagen in einem Beitrag stellen keinerlei Aufforderung zum Kauf-/Verkauf von Wertpapieren dar. Wir wehren uns gegen jede Form von Hass, Diskriminierung und Verletzung der Menschenwürde. Beachten Sie bitte auch unsere [AGB/Disclaimer!](#)

Die Reproduktion, Modifikation oder Verwendung der Inhalte ganz oder teilweise ohne schriftliche Genehmigung ist untersagt!
Alle Angaben ohne Gewähr! Copyright © by Rohstoff-Welt.de -1999-2026. Es gelten unsere [AGB](#) und [Datenschutzrichtlinien](#).