

Knick Exploration Inc.: Gold Mineralization of the Trecesson Pluton-Master Thesis Posted

30.11.2017 | [The Newswire](#)

Val-d'Or, November 30, 2017 - [Knick Exploration Inc.](#) (TSX-V: KNX) is pleased to report that Mr. George Yordanov, BSc, MSc, completed his master's thesis, Mineralisations Auriferes du Pluton de Trecesson, which is posted on the company's website via this link <http://www.knick.ca/files/2017/M14811.pdf>.

Mr. Yordanov completed his Masters' studies at University of Montreal on the Trecesson Pluton including age dating, petrographic work and relative comparisons with the Bourlamaque Batholith. Alain Tremblay, Phd., was the acting supervisor for Mr. Yordanov's Thesis.

Of particular note are: Figure 4.9 page 64 an example of a new exploration drill target area developed from the research; Figure 3.20, page 47 and Figure 3.21, page 47 relative age dates and genesis of this area of the gold prolific Abitibi Greenstone Belt; Table 4, page 78 comparison between the Trecesson pluton and the Bourlamaque pluton. An example from the table: Trecesson age date 2711 ± 1.2 million (present study) and Bourlamaque 2700 ± 1 million years (Wong et al.1991).

The Trecesson Pluton is host to numerous gold showings most of which have been subjected to little work since the early 1950's. The showings occur within and near the margins of the Pluton. Mineralization encountered in Knick's 2011 and 2017 drill program showed similarities to the ores from the Bourlamaque Batholith.

The Bourlamaque Batholith, host to at least 9 known gold deposits in the Val d'Or mining camp, gave rise to producers and past producers including the Ferderber and Beaufor gold mines.

The Trecesson property covers approximately 75 km² including the 56 km² of the Trecesson Pluton. It is located approximately 70 kilometers north and 10 kilometers northwest of the cities of Val d'Or and Amos, Quebec, Canada, respectively.

Reference: Universite du Quebec a Montreal, Mineralisations Auriferes du Pluton Trecesson de Trecesson, Sous-Province de L'Abitibi, Quebec, Canada, Memoire Presente Comme Exigence Partielle de la Maitrise en Science de la Terre par George Yordanov, Janvier 2017.

NI 43-101 Technical Report, Trecesson Property, Abitibi Area, Amos Region, January 20, 2012 updated on March 25, 2013 by Donald Theberge, Eng., M.B.A.

Le Segment Volcanique Taschereau-Amos-senneterre (Abitibi) et son Potential Metallogenique pour L'Or et Metaux deBase, Project 2015-01, par Stephane Faure 2016, Consorem de Recherche en Exploration Minerale.

[Click Image To View Full Size](#)

Nov. 23 2017 Trecesson Property Cossette Gold System Extended

Sept 12, 2017 Trecesson Property-Cossette Gold Area I.P. Results Positive

Aug. 17, 2017 Trecesson Property Cossette System Results

Aug. 15, 2017 Trecesson Property Enlargement by Staking

June 21, 2017, Cossette Gold System Extended and Indicates Widths at Its Trecesson Property

June 15, 2017, Knick Drills 6.65 Meters of 94.40 Grams per Tonne Gold at Its Trecesson Property

June 13, 2017, Phase II Drilling at the Trecesson Property-Cossette Gold System Area Completed

Mar. 28, 2017, Drill Program Commences On Trecesson Property-Cossette Gold System

Gordon N. Henriksen, P. Geo., Vice President of Knick Exploration, is the Company's qualified person as defined by National Instrument 43-101. He has reviewed and approved the contents of this press release.

We seek Safe Harbour.

Forward-Looking Statements

Neither TSX Venture Exchange nor its Regulation Services Provider (as that term is defined in policies of the TSX Venture Exchange) accepts responsibility for the adequacy or accuracy of this press release.

This Press Release includes forward-looking statements that are subject to risks and uncertainties. All statements within, other than statements of historical fact, are to be considered forward looking. There can be no assurances that such statements will prove accurate and, therefore, readers are advised to rely on their own evaluation of such uncertainties.

FOR MORE INFORMATION, CONTACT:

Jacques Brunelle Gordon N. Henriksen

President & CEO Vice President

Knick Exploration Knick Exploration

536, 3rd Avenue 536, 3rd Avenue

Val-d'Or, Quebec Val-d'Or, Quebec

J9P 1S4 J9P 1S4

Office Office

819-874-5252 819-874-5252

Cell Cell

819-856-1387 819-210-1406

Copyright (c) 2017 TheNewswire - All rights reserved.

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

Die URL für diesen Artikel lautet:

<https://www.rohstoff-welt.de/news/284012--Knick-Exploration-Inc.--Gold-Mineralization-of-the-Trecesson-Pluton-Master-Thesis-Posted.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](#).