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PRESS RELEASE

For immediate release

**KNICK POSTS, 1951 GEORGE DUMONT REPORT ON TUNGSTEN,
TRECESSON PROPERTY AREA, QUEBEC**

Val-d'Or, Quebec, October 21, 2014, – Knick Exploration Inc. (TSX-V: KNX) is pleased to report the posting on the company's website of the **1951 George Dumont Report on Tungsten** in the **Vein No. 9** area of **Knick's flagship Trecesson Property**, Quebec.

Mr. G. Dumont reported in 1951 that a **13,500 lb. (6,136 kg.) bulk sample** from Vein No. 9 assayed **0.45% tungsten tri-oxide** and **1g/t gold** (reference: GM4150-A). The report describes the main showing as consisting of a stringer zone **6.1m to 9.1m wide** and is the southerly continuation of **Vein No. 9** and that **six holes** were drilled intersecting the #9 Vein and “**new parallel striking veins**” at vertical depths of up to **91m (300 ft.)** and over a **strike length** of **235m (770feet)**. The 1951 report by George Dumont is posted at www.knick.ca.

Mr. George H. Dumont, mining engineer and geologist, was inducted to the **Canadian Mining Hall of Fame** in 1995. His **extensive career** and involvement in numerous discoveries from 1937 to 1983 predominately in northern Quebec includes the **Adelmont** gold mine, the **Monique** gold deposit, the **Louvicourt Goldfields** mine, the **Mid-Canada** mine, the **Wrightbar** gold mine, the **Bras D'Or** mine the, **Chesbar** iron mine, the **Quebec Explorer** gold mine, **East Sullivan** deposit, a **nickel deposit of 800 million tons of 0.4% nickel** which is now respectfully called “**the Dumont Sill**”, a **molybdenum-bismuth** deposit and **two lithium deposits**.

In 2013 Knick completed **preliminary** mapping, stripping, washing and sampling on and in the area of the Vein No. 9 system. The **casings of holes drilled** in 1951 were **located** along with **historical pit** and **trench workings**. Three of ten grab samples taken by Knick, of **Vein No. 9** to confirm historic reports of tungsten in the vein returned, **0.64%, 0.63% and 0.55%, tungsten tri-oxide**. The samples were obtained from the vicinity of the **1951 bulk sample**.

A **second tungsten mineralized area** of veining referred to as the **Scheelite Vein**, rediscovered by Knick in 2012 in old workings, and **indicated in the map, included** in **GM04150-A** is shown as **445 ft. long**, up to **6 ft. wide** and having **WO3 values of 0.53 to 16.89%** (press release June 6, 2013).

A grab sample by Knick in the vicinity of **Vein No. 9** assayed **420.37g/t gold** (Knick press release Oct. 30, 2012) returned **0.2% tungsten-trioxide**. The Scheelite Vein area has also returned **tungsten with gold** as **3.2% tungsten tri-oxide (WO3)** in a grab sample which **assayed 51g/t gold** (press release Nov. 7, 2013).

President's Comments:

Looking back at all the discoveries made by **Mr. Dumont** we believe we have a fair chance at success to prove the high **tungsten values** in place. Among Mr. Dumont's conclusions in the 1951 report he states that “*A fair*

tonnage is a certainty” (GM4150-A). Please **reference the conclusions of Mr. Dumont’s 1951 report for his complete recommendations.**

While most investments are made in Vietnam and South-Korea, **major investors** are now **looking west** and **North America** could be the **next platform for Tungsten**. Knick intends to be a part of it.

Tungsten Market News:

Find out more at: www.miningfeeds.com/2012/07/03/why-warren-buffett-likes-tungsten/

Additional Data on the Vein No. 9 Area Tungsten:

A 1940 grab contained **2.72% W** and samples collected 1941 assayed **2.7 to 27.5% WO3** (MNRQ GM files). Government bulk samples in 1955 of **200lbs** and **two of 500lbs** taken for metallurgic work contained **0.33%, 0.35** and **0.36% WO3**, respectively. The metallurgical work indicated **positive results** in producing a favourable **tungsten tri-oxide concentrate** (MNRQ: GM4150-C, press Jan. 29, 2014).

The 1955, **Quebec Tungsten Limited** report: “some **larger scale tests** on the ore from **Quebec Tungsten Limited**, for the **purpose** of obtaining more **constant operation**, a **larger amount of WO3 concentrate** and a **procedure** more nearly **parallel to plant operation** than could be obtained in the small scale laboratory tests. These **larger scale tests** have now been made using approximately **500 lbs** of ore for each test.” The **objective** of the test was to raise the grade of the **scheelite concentrate** to the **acceptable figure** of **60% WO3** for **direct sale**. “This was **obtained** with a **concentrate** running **63.5% WO3** but the recovery fell off. However, the **middling** and **tailings** from the cleaner table operation could be **ground** and **re-tabled** and with a **recovery** from them of **50%** of the **tungsten** it would bring the **overall recovery close to 70%.**”(Reference MNRQ: GM4150-C).

The **tungsten affiliation with gold** in the Trecesson Batholith vein systems increases the potential of outlining economical deposits in the area.

The property is located 12 km north of the town of **Amos** and approximately 65 km north northwest of **Val d’Or**. The Trecesson Gold Property is traversed by paved and all weather gravel roads making it accessible year round.

Typical grades for tungsten are **0.3 to 1.5% tungsten tri-oxide** for veins, lower for stockworks.

Grab samples are selective by nature and are unlikely to represent the average grade of the mineralized zone.

Samples were sent to **Expert Laboratory** in Rouyn-Noranda, Quebec for analysis. **Fire assay, multi element scan** and **XRF method** were implemented for analysis. Standards and blanks are submitted by Knick routinely to insure quality control. Alternate laboratories are used for substantiation of results on pulps and rejects as warranted and required.

References: 1) **NI 43-101** Technical Report Pertaining To: **Trecesson Property**, Abitibi Area, Quebec, Canada, January 20, 2012 updated on March 25, 2013, by Donald Theberge, Eng., M.B.A. available on Knick’s web site at www.knick.ca.

2) Knick **press releases** for 2012 and 2013 available in the news room on Knick’s web site at www.knick.ca.

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
President & CEO
Knick Exploration
536, 3rd Avenue
Val-d'Or, Quebec
J9P 1S4
Office 819-874-5252
Cell 819-856-1387

Gordon N. Henriksen
Vice President
Knick Exploration
536, 3rd Avenue
Val-d'Or, Quebec
J9P 1S4
Office 819-874-5252
Cell 819-210-1406