# Touchstone Announces Positive Coho-1 Exploration Well Results

09.09.2019 | CNW

CALGARY, Sept. 9, 2019 - <u>Touchstone Exploration Inc.</u> ("Touchstone" or the "Company") (TSX / LSE: TXP) announce first exploration well has encountered four zones with prospective natural gas accumulations on the Ortoire exploration onshore in the Republic of Trinidad and Tobago.

# Highlights

- Coho-1 was drilled to a total depth of 8,560 feet in 28 days and is currently being cased for further evaluation.
- Coho-1 well logs indicate significant prospective natural gas pay in four unique sand packages in the Herrera san
- Upper Herrera Gr7b and Gr7c sands have indications of a total of 105 feet of net gas pay at measured depths be and 7,240 feet.
- The drilling rig will be moving to the Company's second exploration well on the Ortoire block.

The Coho-1 exploration well was spud on August 7, 2019 and reached a total measured depth of 8,560 feet (8,543 feet vertical depth) on September 3, 2019 using Well Services Petroleum Ltd. Rig #80. The well logs indicate four gas beari packages in the Herrera member of the Mid-Miocene aged Cipero formation. Based upon wireline logging, two sand papproximately 64 feet of net gas pay were encountered in the upper Herrera Gr7b section between 5,486 feet and 5,78 Gr7b sand packages correlate to the offsetting Corosan-1 well drilled in 2001, where similar sands tested natural gas in 8 million cubic feet per day. Wireline logging also indicated two prospective gas sand packages in the Herrera Gr7c sec between 6,530 and 7,240 feet. These two sand packages contain a combined 41 feet of probable net gas pay which was tested in historical offsetting wells. In addition, logging identified the presence of oil sands in the lower Herrera Gr7b repart a depth of 7,788 feet. This lower quality 100-foot thick gross interval does not appear to be commercially prospective the presence of hydrocarbons in this previously untested thrust sheet and may de-risk future exploration opportunities.

The Coho-1 well was drilled on time and within budget, and the Company is initiating a comprehensive testing plan to economic potential of the prospective gas sands.

Following rig release at Coho-1, Well Services Petroleum Ltd. Rig #80 will be mobilized to the Cascadura-1 location who second of four initial exploration wells the Company plans to drill on the Ortoire property. Cascadura-1 is expected to be total dept of 8,190 feet and is targeting two oil zones in the Herrera sands in a fault block separate from the discovery as

Paul R. Baay, President and Chief Executive Officer, commented:

"Although Coho-1 targeted the smallest prospect in our Ortoire exploration inventory, the initial drilling results represent potential growth for the Company. The presence of hydrocarbons in the turbidite sands of the Herrera confirms that our model is correct, and our drilling operations confirm that our team can drill future wells in a safe, timely and cost-efficier This result gives the Board and Management a great deal of confidence to move directly to the Cascadura location whis separate structure targeting significant oil prospects in a similar geological setting."

James Shipka, Chief Operating Officer, stated:

"We are very pleased to have found 105 feet of prospective gas pay at Coho-1 which we will now evaluate for commerce production. The well was drilled to evaluate the untested Herrera Gr7 repeat section and follow up on the offsetting Corwhich was never placed on production. The primary objective in Coho-1 was natural gas but oil noted in the repeat section well confirms the presence of previously unproven hydrocarbons and confirms the potential for further exploration target lower Herrera sand sheets within the Ortoire exploration block."

The Coho-1 and Cascadura-1 wells are the first two of four minimum commitment earning exploration wells under Touc

14.05.2025 Seite 1/3

Ortoire Exploration and Production Licence. The Company has an 80% working interest in the licence but is responsible of the drilling, completion and testing costs associated with the initial four exploration wells. Heritage Petroleum Companholds the remaining 20% working interest.

Touchstone has no reserves associated with the Coho-1 and Cascadura-1 wells as per the Company's December 31, 2 Reserves Report. An independent prospect evaluation review prepared by GLJ Petroleum Consultants Ltd. dated Janu 2019 and effective December 31, 2018 estimated 2,058 thousand barrels of oil equivalent (best estimate) of unrisked C Resources (Development Pending) and 1,190 thousand barrels of oil equivalent (best estimate) of unrisked Prospective (Prospect) for the Company's 80% working interest in the Coho-1 well (residue natural gas and natural gas liquids). Fur evaluation estimated 944 thousand barrels of crude oil (best estimate) of unrisked Contingent Resources (Development for the Company's 80% working interest in the Cascadura structure.

#### About Touchstone

<u>Touchstone Exploration Inc.</u> is a Calgary based company engaged in the business of acquiring interests in petroleum a gas rights and the exploration, development, production and sale of petroleum and natural gas. Touchstone is currently onshore properties located in the Republic of Trinidad and Tobago. The Company's common shares are traded on the Stock Exchange and the AIM market of the London Stock Exchange under the symbol "TXP".

#### Advisories

# Forward-Looking Statements

Certain information provided in this news release may constitute forward-looking statements within the meaning of appl securities laws. Forward-looking information in this news release may include, but is not limited to: statements relating to quality and quantity of prospective hydrocarbon accumulations; the Company's exploration plans and strategies, includ respect to the timing, number, testing, location, depth and targeted formations of future wells, the rig(s) used to drill the commercial production viability thereof; and the Company's ability to conduct future operations in safe, timely and cost-manner. Although the Company believes that the expectations and assumptions on which the forward-looking statement based are reasonable, undue reliance should not be placed on the forward-looking statements because the Company assurance that they will prove to be correct. Since forward-looking statements address future events and conditions, by nature they involve inherent risks and uncertainties. Actual results could differ materially from those currently anticipate number of factors and risks. Certain of these risks are set out in more detail in the Company's 2018 Annual Information March 26, 2019 which has been filed on SEDAR and can be accessed at www.sedar.com. The forward-looking statement contained in this news release are made as of the date hereof, and except as may be required by applicable securities Company assumes no obligation to update publicly or revise any forward-looking statements made herein or otherwise a result of new information, future events or otherwise.

Statements relating to resources are by their nature forward-looking statements, as they involve the implied assessmer certain estimates and assumptions, that the resources described exist in the quantities predicted or estimated, and can profitably produced in the future. The recovery estimates provided herein are estimates only, and there is no guarantee estimated resources will be recovered. Consequently, actual results may differ materially from those anticipated in the forward-looking statements.

## Historical Well Production Test Rates

Touchstone has provided historical Corosan-1 well test results which is "analogous information" as defined in National 51-101 Standards of Disclosure for Oil and Gas Activities ("NI 51-101"). The historical production test rates disclosed in release were sourced from third party public data and were not noted as having been prepared independently or by a queserves evaluator or auditor (as such terms are defined in NI 51-101) or in accordance with the Canadian Oil and Gas Handbook. This information is relevant to Touchstone as the sand package identified in the Coho-1 well correlates to the noted in Corosan-1 well wireline logs. Such well test results may not be indicative of stabilized on-stream production rationg-term performance or ultimate recovery associated with the Coho-1 well.

## Resources Other Than Reserves

"Contingent Resources" are those quantities of petroleum estimated, as of a given date, to be potentially recoverable fr

14.05.2025 Seite 2/3

accumulations using established technology or technology under development, but which are not currently considered commercially recoverable due to one or more contingencies.

"Prospective Resources" are those quantities of petroleum estimated, as of a given date, to be potentially recoverable undiscovered accumulations by application of future development projects. Prospective Resources have both an associated accumulations by application of future development projects. chance of discovery and a chance of development.

In the case of Contingent Resources (Development Pending), it is important to note that there is uncertainty that they we commercially viable to produce any portion of the resources. In the case of Prospective Resources (Prospect), it is imp note that there is no certainty that any portion of the resources will be discovered. If discovered, there is no certainty the be commercially viable to produce any portion of the resources. In addition, "best estimate" means that there is a 50% the estimated quantity will be equalled or exceeded.

Please refer to the Company's 2018 Annual Information Form dated March 26, 2019 which has been filed on SEDAR a accessed at www.sedar.com for further information with respect to the Company independently evaluated contingent a prospective resources, including details regarding risked estimates. Please also refer to the Company's January 17, 20 release titled "Touchstone Announces Ortoire Independent Prospect Evaluation" for further information, definitions and regarding the resources other than reserves associated with prospects evaluated on the Ortoire exploration block.

## Oil and Gas Measures

#### Contact

Whereul draws bresident lands Gais be a cutive of ticer; bar Mrs. James Shiveten Obis to Operation of tiand cubic feet to one to The plane of 03 250 4487 were substant was stone and the burner of the plane of the burner of the bu given that the value ratio based on the current price of crude oil as compared to natural gas is significantly different tha equivalency of the 6:1 conversion ratio, utilizing the 6:1 conversion ratio may be misleading as an indication of value.

Die URL für diesen Artikel lautet:

https://www.rohstoff-welt.de/news/333950--Touchstone-Announces-Positive-Coho-1-Exploration-Well-Results.html

SOURCE Touchstone Exploration Inc.
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 -1999-2025. Es gelten unsere AGB und Datenschutzrichtlinen.

14.05.2025 Seite 3/3