Drilling Commences on Orford's Qiqavik Gold Property with First Hole Intersecting Sulphides at the Interlake Trend

08.08.2019 | CNW

TORONTO, Aug. 8, 2019 - Orford Mining Corp. ("Orford") (TSX-V: ORM) is pleased to announce that it has begun the of the 2019 Exploration program on its 100% controlled Qiqavik gold project in the Cape Smith Belt in northern Quebec the completion of the first and second phase exploration program, consisting of an Airborne Electromagnetic (EM) Survinduced Polarization (IP) Survey and detailed prospecting and structural mapping focused at Esperance, Interlake and (Figure 1), Orford has begun testing drill targets as part of the 1,500m drill program announced on August 2, 2019.

David Christie, President and CEO of Orford, commented, "Our exploration program is off to an excellent start with the new gold boulder showings up to 648 g/t¹ at surface and a sulphide intersection in the first hole drilled at Interlake this gotalied geophysical and geological work has provided fundamental targeting information in high priority exploration are Qiqavik Property, including Interlake, Interlake South, IP Lake, and Esperance. The July surveys have refined targets of during the spring IP program at Interlake, where large thicknesses of gold mineralization were intersected during the 20 program (see Orford news release dated October 16, 2018). We look forward to continuing to explore the potential of the km long camp-scale gold belt located in a previously unexplored region of Canada. Our understanding of this new gold evolved since the 2016 field program, and we are eager to put our knowledge to work in the 2019 field program."

1) Note that grab samples are selective by nature and values reported may not be representative of mineralized zones.

This field work has resulted in:

- Extension of the 2018 mineralized and structural trend at Interlake to 5 km with the identification of a thick (approx 500m) structural package of multiple shears and crosscutting structures associated with potentially gold bearing mineralization associated with sulphide minerals containing copper, zinc, and lead (pyrite, chalcopyrite, sphalerite galena) (Figure 2).
- Identification of new Au anomalies in boulders of up to 648 g/t Au¹ (Figure 2) north of the IP Lake Shear Corridor.
- Identification of a large new structural corridor (approximately 75-100m wide) that extends from IP Lake westward
 approximately 10 km. The shear is hosted in basalt and meta-sediments and contains decimetre-scale quartz vei
 with sphalerite, chalcopyrite, galena and pyrite (Figure 2) that report Au values by portable XRF.
- Identification of several IP anomalies associated with surface mineralization at Interlake and IP Lake that will be t drilling (Figure 2).
- Identification of new untested EM drill targets along the main Esperance trend, and additional EM anomalies to the main trend (Figure 3).
- 1) Note that grab samples are selective by nature and values reported may not be representative of mineralized zones.

Figure 1: Overview of 2019 Work Completed at Qiqavik

Orford has completed an IP survey using Abitibi Geophysics' OrevisionTM system at Interlake and the SE Grid for a total-km (Figure 1). The survey was conducted at various line spacings in a pole-dipole configuration with an "a"-spacing or Results received to date have identified high priority drill targets INT-01, IPL-04B and IPL06C (Figure 1), the IP results Western Part of the Interlake grid are pending and are expected to generate additional drill targets. Orford has complet km airborne EM survey using Geotech's VTEMTM plus time-domain system covering Esperance, Interlake and West Grid 100m line spacing (Figure 1). Conductors of interest are in the process of being modelled at Esperance and are expected generate additional drill targets on the Esperance trend.

20.11.2025 Seite 1/3

Figure 2: Interlake Structural Package and IP Lake Shear Corridor (Ice direction is SW to NE)

Figure 3: Plan map of EM "Lenses" at Esperance and Past Drilling²

2. Results in bold and noted by QK-17-xxx are drill hole intercepts (see Orford news release dated November 15, 2017 for hole details, available at www.orfordmining.com and under Orford's profile on sedar.com). Horizon is an outcrop channel sample. All other results are surface grab samples. Grab samples are selective by nature and values reported may not be representative of mineralized zones. Note that drill intervals reported in this press release are down-hole core lengths as true thicknesses cannot be determined with available information.

A total of 545 Grab samples, and 289 frost boil samples have been collected for geochemistry. In addition,118 till samp been collected at Gerfaut and the Interlake/SE grid area of Qiqavik, a subset of which will be analysed post-program fo count and associated mineralogy. The first batch of rush grab samples results identified two gold anomalies in angular grading 648.0g/t Au and 25.4 g/t Au (Figure 3)¹.

Additional drill targets will be generated over the coming days as IP inversions, EM Models and rush assay results are

1) Note that grab samples are selective by nature and values reported may not be representative of mineralized zones.

Diamond drilling commenced on August 3, 2019, with hole QK-19-001 (target # INT-01A; Figure 2) and the drill is curre second hole at IP lake (Target # IPL-04B/QK-19-002). Drill hole QK-19-001 was successful in intersecting the IP charge anomaly with disseminated to massive sulphides in sheared lapilli volcanic tuff. A summary of the intersection and the I shown in Figure 4.

Figure 4: Drill Hole Section (looking west) for QK-19-001 (Target INT-01A)

Targets IPL-4B and IPL-6C (Figure 2), consist of a chargeability anomaly in a resistive body and are both one of the posource areas for the Au boulder train to the NE. Drilling of these targets is in progress. All assays are pending.

About the Qigavik Property

The Qiqavik Property covers the 40-km long Qiqavik Break, part of the Cape Smith Belt event which is of Paleoproteros (1.8-1.9 billion years). This geologic era is marked by its significant metal endowment as illustrated by the important go that occur worldwide related to geological events of Paleoproterozoic age. These include the Flin Flon-Snow Lake Belt Gold Fields of West Africa, the Tapajos-Parima Belt of Brazil, and the Tanami Region in Australia³. The Cape Smith Belt of Glencore's world class Raglan Mine.

Early-stage exploration work completed to date on the Qiqavik Property shows that high-grade gold and copper occurre structurally controlled and associated with secondary splay structures located along the district-scale Qiqavik Break Sh which extends the full 40 km length of the Qiqavik Property.

3) This information is not necessarily indicative of the mineralization on Orford Mining's properties.

About Orford Mining Corporation

Orford Mining is a mineral explorer focused on highly prospective and underexplored areas of Northern Quebec. Orford assets are the Qiqavik and West Raglan projects comprising of a land package totaling over 70,000 hectares in the Ca Belt of Northern Quebec. The Qiqavik Project hosts several new high-grade gold discoveries along a mineralized trend of 40 km. Orford's common shares trade on the TSX Venture Exchange under the symbol ORM.

To view further details about the Qiqavik and West Raglan Projects please visit Orford's website, www.orfordmining.com

20.11.2025 Seite 2/3

Qualified Person

The disclosure of scientific and technical information contained in this news release has been approved by Alger St-Jeavice President, Exploration of Orford, a Qualified Person under NI 43-101.

The information regarding work disclosed herein in respect of the Qiqavik Property is based on the independent report Dombrowski, P.Geo of IOS Services Geoscientifiques Inc. titled "NI 43-101 Technical Report on Qiqavik Project, North Canada" effective September 14, 2017, and on Orford's news releases available on Orford's website and on SEDAR.

Cautionary Statement Concerning Forward-Looking Statements

Neither the TSXV nor its Regulation Services Provider (as that term is defined in the policies of the TSXV) accepts respond to the adequacy or accuracy of this release.

This news release contains "forward-looking information" including without limitation statements relating to the liquidity resources of Orford and potential of one or more of the Qiqavik, and West Raglan, properties.

Forward-looking statements involve known and unknown risks, uncertainties and other factors which may cause the ac performance or achievements of Orford to be materially different from any future results, performance or achievements or implied by the forward-looking statements. Factors that could affect the outcome include, among others: future prices supply of metals; the results of drilling; inability to raise the money necessary to incur the expenditures required to retain advance the properties; environmental liabilities (known and unknown); general business, economic, competitive, politic social uncertainties; accidents, labour disputes and other risks of the mining industry; political instability, terrorism, insulting war; or delays in obtaining governmental approvals, failure to obtain regulatory or shareholder approvals. For a more defiscussion of such risks and other factors that could cause actual results to differ materially from those expressed or imsuch forward-looking statements, refer to Orford's filings with Canadian securities regulators available on SEDAR at www.sedar.com.

Although Orford has attempted to identify important factors that could cause actual actions, events or results to differ m from those described in forward-looking statements, there may be other factors that cause actions, events or results to those anticipated, estimated or intended. Forward-looking statements contained herein are made as of the date of this release and Orford disclaims any obligation to update any forward-looking statements, whether as a result of new information of the events or results or otherwise, except as required by applicable securities laws.

The TSXV has neither approved nor disapproved the contents of this news release.

Contact
Balid Christie, President and CEO, 141 Adelaide St West, Suite 1608, Toronto, ON Canada M5H 3L5, T: (416) 309-0609, www.orfordmining.com

Dieser Artikel stammt von Rohstoff-Welt.de Die URL für diesen Artikel lautet:

https://www.rohstoff-welt.de/news/332046--Drilling-Commences-on-Orfordund039s-Qiqavik-Gold-Property-with-First-Hole-Intersecting-Sulphides-at-the-Interla

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.

20.11.2025 Seite 3/3