

RJK Explorations Drills Kimberlite in Six Additional Holes at Paradis Pond; Expands the Kimberlite Body to 985 m in Length by 380 m in Width

21.10.2020 | [Newsfile](#)

Kirkland Lake, October 21, 2020 - [RJK Explorations Ltd.](#) (TSXV: RJX.A) (OTC: RJKAF) ('RJK' or 'the Company') is pleased to announce that the Company has intersected kimberlite in six additional drill holes in the Paradis Pond/Goodwin Lake area of the Bishop Property, extending the NW to SE trend to over 985 m, establishing a new E-W drill fence over 380 m.

The uniform kimberlite along the NW to SE drill fence from holes PP-20-09 to PP-20-16 visually corresponds to RJK's reported kimberlite from Paradis Pond in 2019 that returned 18 microdiamonds, varying in colour, from a 22.4 kg sample and kimberlite intersects from PP-20-01 to PP-20-10 (news releases April 1, 2020, August 31, 2020, and September 29, respectively). An E-W fence, represented by holes 9, 10, 11 and 12, covers a distance of 380 m. The kimberlite varies between 1.1 m to 23.5 m in true thickness, beginning as shallow as 2.5 m from surface, and appears to thicken to the southwest towards the Goodwin Lake Basin. 16 holes from 2020 in the Paradis kimberlite are unconformably draped on top of granite/diabase bedrock surfaces.

PARADIS POND DRILLING SUMMARY: OCTOBER 2020

HOLE ID	EASTING	NORTHING	ELEVATION	LENGTH	AZIMUTH	DIP	KIMBERLITE		
							From (m)	To (m)	True Thickness (m)
PP-20-11	606944	5241900	350	11.15	360/180	-90	5	8.3	3.3
PP-20-12	607069	5241950	350	5.1	360/180	-90	3	4.1	1.1
PP-20-13	606800	5242134	346	18.75	360/180	-90	2.5	16.25	13.8
PP-20-14	606587	5241900	309	121	255	-50	7.1	20.95	9.7
PP-20-15	606741	5241515	309	100	255	-50	13.2	19.3	4.3
PP-20-16	606859	5241515	318	71	255	-50	7.1	40.65	23.5

The EM conductance map has been updated to include RJK's next drill target which the company named "Gleeson." 15 of the 16 kimberlite intersections from 2020 fall within the footprint of the regional airborne conductance anomaly measuring approximately 87 hectares. Hole PP-20-12 was drilled outside the anomaly to test the east boundary of the kimberlite horizon, and intersected 1.1 m of kimberlite, suggesting the 87 hectare boundary of the EM conductance map likely expands further.

Nipissing Diamond Project

To view an enhanced version of this graphic, please visit:

https://orders.newsfilecorp.com/files/1526/66511_84f226e6948f2a37_001full.jpg

Drilling will continue with hole PP-20-17 with a 400 m step out from hole PP-20-16.

The 160 kg sample (news release September 29, 2020) has been received in Charles E Fipke's CFM Lab in Kelowna BC and the processing of the kimberlite has begun.

Peter Hubacheck, RJK Explorations' Project Manager commented, "After drilling a remarkable 16 drill holes we are beginning to see that we have something truly unique and a semblance of a deposit is being revealed to us."

RJK has published new historical information possibly relating to the Nipissing Diamond. A group of New

Yorkers staked land claims within 600 m of the Paradis conductance anomaly in February of 1907, three months after the Montreal Herald reported that Tiffany Expedition geological team was sent west of Lake Temiskaming to search for diamonds. Among them were brothers of the world-famous financier, Bernard Baruch. The Company has posted a new video and an investor presentation to the website.

Mr. Peter Hubacheck, P. Geo., Project Manager for RJK and the Qualified Person as defined by National Instrument 43-101 has approved the geotechnical disclosure in this release.

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

Forward-Looking Information:

This news release includes certain forward-looking statements, which may include, but are not limited to, statements concerning future mineral exploration and property option payments. Any statements contained herein that are not statements of historical facts may be deemed to be forward-looking, including those identified by the expressions "will", "anticipate", "believe", "plan", "estimate", "expect", "intend", "propose" and similar expressions. Forward-looking statements involve known and unknown risks and uncertainties that could cause actual results, performance, or achievements to differ materially from those expressed or implied in this news release. Factors that could cause actual results to differ materially from those anticipated in this news release include, but are not limited to, the financial resources of the Corporation being inadequate to carry out its stated plans. RJK assumes no obligation to update the forward-looking statements or to update the reasons why actual results could differ from those reflected in the forward-looking statements except as required by applicable law.

Contact Information:

Glenn Kasner, President
Mobile: (705) 568-7567
info@rjkexplorations.com

Web Site: <https://www.rjkexplorations.com/>
Company Information: Tel: (705) 568-7445

To view the source version of this press release, please visit <https://www.newsfilecorp.com/release/66511>

Dieser Artikel stammt von [Rohstoff-Welt.de](https://www.rohstoff-welt.de)

Die URL für diesen Artikel lautet:

<https://www.rohstoff-welt.de/news/364825--RJK-Explorations-Drills-Kimberlite-in-Six-Additional-Holes-at-Paradis-Pond-Expands-the-Kimberlite-Body-to-985-m>

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](#).