

**RJK intersects .261 oz gold per ton over 6.6 ft on Goldie Property**

Kirkland Lake, Ontario: January 09, 2008: RJK Explorations Ltd. (RJK.A: TSXV) reports that it has received assay results from seven drill holes on its Goldie Property located on the Trans Canada Highway approximately 30 miles west of Thunder Bay Ontario. The 3,760 acre Goldie Property is a joint-venture with GLR Resources Inc. (GRS: TSX)

Drill Hole GLD07-24 intersected 8.95 grams/tonne (0.261 oz gold/ton) over 2m at a vertical depth of approximately 85m. This Phase 2 drilling - for a total of 2176m - combined with the Phase 1 drilling program has only tested to shallow depths approximately 1,200 meters of strike length on the "South IP Zone". Determination of true widths, auriferous zone distribution and related statistics are pending as are assay results for the final two holes (214m subtotal).

This zone was originally indicated by a geophysical anomaly extending over a considerable strike length on the property. Previously reported intercepts suggested a single, shallow-dipping zone. Incoming Phase 2 drill results and other property data are now being tabulated for evidence of multiple zones or structures with strike and cross-trend expressions. "RJK intends to target this area of higher-grade mineralization in the next round of drilling. If compounded zoning or structure is demonstrated by further drilling, this will greatly expand the range of possibilities for the Goldie property" says Glenn Kasner, President and CEO.

Hole	Location	Dip	Interval	Length	Au g/t
GLD07-23	117+00E 97+75N	-70° drilled N	129.3 - 130.3m	1.0m (3.3 ft)	1.23
GLD07-24	117+00E 96+75N	-45° drilled N	95.0-122.0m	27.0m (88.6 ft)	1.09
Including			98.0 – 100.0m	2.0m (6.6 ft)	2.74
			120.0 - 122.0m	2.0m (6.6ft)	8.95
GLD07-25	114+20E 97+30N	-45° drilled N	101.5 - 102.5m	1.0m (3.3 ft)	1.65
			105.0 - 110.0m	5.0m (16.4ft)	1.43
Including			107.0 – 108.0m	1.0m (3.3 ft)	2.88
GLD07-26	117+00E 96+00N	-70° drilled N	167.0 – 170.0m	3.0m (9.8 ft)	1.85
Including			169.0 – 170.0m	1.0m (3.3 ft)	2.81
GLD07-27	117+00E 96+75N	-70° drilled N	119.3 – 122.3m	3.0m (9.8 ft)	0.62
GLD07-28	125+00E 98+00N	-45° drilled N	94.0-96.3m	2.3m (7.6 ft)	0.14
GLD07-29	111+00E 97+00N	-55° drilled N	pending statistics	pending statistics	NSV

Diamond drill core has been sawn, with half the core being stored at secure facilities Conmee Township and the other half sent to Polymet Inc. Laboratories of Cobalt, Ontario. Analytical integrity checks have included insertion of certified reference materials. Mr. Julius Hava P.Geo. is the qualified person for the information contained in this press release and is a Qualified Person within the meaning of National Instrument 43-101. For maps showing the drill hole locations and sections, go to: http://www.rjkexplorations.com/pi_goldieG.htm

Forward Looking Statements: This news release contains certain forward-looking statements. These forward-looking statements are subject to a variety of risks and uncertainties beyond RJK's ability to control or predict which could cause actual events or results to differ materially from those anticipated in such forward-looking statements. Although RJK believes that the assumptions inherent in the forward-looking statements are reasonable, undue reliance should not be placed on these forward-looking statements.

For further information please contact

Glenn Kasner, President
Telephone: (705) 567 5351 Fax: (705) 567 5557
Mobile: (705) 568 7567 E-Mail: kasner1@ntl.aibn.com

The TSX Venture Exchange has not reviewed and does not accept the responsibility for the adequacy or accuracy of this release.