



Drill Holes Located 1,000 Feet Apart Intersect Multiple High Grade Gold Zones within the South Mine Complex on the South Claims JV

TORONTO, Canada, February 13, 2008... Kirkland Lake Gold Inc. ("KL Gold"; TSX & AIM-KGI) and Queenston Mining Inc. ("Queenston"; QMI-TSX, Frankfurt, Stuttgart) are pleased to announce that they have intersected high-grade gold mineralization within the jointly held (50%-50%) South Mine Complex ("SMC") of the South Claims Joint Venture located south of KL Gold's Macassa Mine in Kirkland Lake, Ontario. Intersections include 2.54 ounces of gold ("opt") uncut (1.58 opt cut) over a core length of 21.5 feet or 10.7 feet true width and 0.75 opt over a core length of 49.2 feet or 21.1 feet true width.

The South Claims were purchased by KL Gold and Queenston in April of 2007 to cover the potential down-dip extension of the SMC. To date, the SMC has been outlined over 2500 feet on the property holdings of KL Gold to the north and west of the South Claims. (See KL Gold and Queenston press releases dated April 17, 2007.)

Three diamond drill holes were completed from the end of the 5300 level cross cut and one drill hole from the Macassa 5000 level to test the potential down-dip extension of the New South Zone, one of 16 or more zones which comprise the SMC. All four holes intersected the New South Zone, three of which returned high-grade gold mineralization. (See figure 1.)

"The important drill hole intersection here is in 50-901 which is a 1,000 foot step out to the east from hole 53-909. The controlling break is exceptionally strong and represents a 275 foot down-dip step out, as well as being the deepest intersection to date on the New South Zone." said Stewart Carmichael, Chief Exploration Geologist. He added "These drill holes confirm that the SMC, and in particular the New South Zone, does indeed extend onto and across the South Claims and, as a result, the existing exploration program planned by the Joint Venture will be modified and expanded to take advantage of these results."

Charles Page, President and CEO of Queenston commented "The presence of high-grade mineralization on the Joint Venture property continues to expand the South Mine Complex." He further stated, "The results of the preliminary drilling, particularly in holes 50-901 and 53-909, supports current thinking that the structure/structures controlling the gold mineralization is significant in size and maintains strength to the south, east and west."

Highlights of the current results:

- 2.54 opt uncut (1.58 opt cut) over a core length of 21.5 feet (10.7 feet true width) and 2.53 opt uncut (2.03 opt cut) over a core length of 16.8 feet (5.9 feet true width) in hole 53-909.
- 4.42 opt uncut (4.11 opt cut) over a core length of 4.1 feet (1.0 feet true width) and 0.30 opt over a core length of 21.2 feet (10.0 feet true width) in hole 53-908.
- 0.75 opt over a core length of 49.2 feet or 21.1 feet true width in hole 50-901.
- The intersection in hole 50-901 is the deepest intersection to date on the New South Zone, at the -5730 elevation and is located 91 feet inside the South Claims. It also represents a 275 foot down-dip extension from previously released drill hole 50-762 on the Macassa Property which assayed 0.53 opt over a core length of 46.5 feet (18.9 feet true width). (See KL Gold press release dated April 18, 2007.)

- Drill holes 53-908 and 909 intersected both the New South Zone as well as a new hanging wall mineralized system. The New South Zone intersection in hole 53-909 is located 1,010 feet west of the above described drill hole 50-901, at the -5540 elevation, and is 230 feet down-dip from previously released drill hole 50-741 on the Macassa Property which assayed 1.55 opt uncut (1.02 cut) over a core length of 62.4 feet or 13.3 feet true width. (See KL Gold press release dated October 24, 2006.)
- Drill holes 53-907 intersected the New South Zone at the -5560 elevation. The zone was weak and assayed 0.14 opt over a core length of 1.5 feet. This is interpreted as being a localized weak point in the New South Zone, and may lie outside a plunge line.
- The results of this initial drilling on the South Claims are exceptional and, as a result, the Joint Venture has undertaken a program which will include extending the 5300 cross cut an additional 200 feet south onto the South Claims with 1,000 feet of lateral drifting initially to the east to provide platforms for exploration drilling. The exploration program for 2008 also includes diamond drilling of holes up to 4,000 feet in length to the south to explore for parallel structures and mineralization which will include potential mineralization associated with the Amalgamated and Larder Lake Breaks.

The figure referred to in this release may be viewed at KL Gold's and Queenston's websites, www.klgold.com or www.queenston.ca and will provide context to the above statements. Figure 1 is a plan view showing the latest drilling results.

The following table summarizes some of the latest drilling program results. (Imperial values)

DRILL HOLE No.	ZONE	FROM (feet)	TO (feet)	HOLE DIP (degrees)	AZIMUTH (degrees)	ASSAY (oz per ton/feet)
50-901	New South Incl. and and	2,787.6 2,787.6 2,825.0 2,832.4	2,836.8 2,790.2 2,828.0 2,834.9	-16	109	0.75/49.2' CL=21.1' TW 3.17/2.6' CL=1.1' TW, VG 4.34/3.0' CL=1.3' TW, VG 3.01/2.5' CL=1.1' TW
53-907	Hanging Wall New South	317.6 402.0	320.0 403.5	-44	109	0.02/2.4' CL=1.1' TW 0.14/1.5' CL=0.5' TW
53-908	Hanging Wall Incl. New New South Incl. and	278.4 279.9 306.2 370.9 370.9 372.0	299.6 282.0 310.4 375.0 372.0 373.9	-50	131	0.30/21.2' CL=10.0' TW 1.02/2.1' CL=1.0' TW 0.75/4.2' CL=? TW 4.42/4.1' CL=1.4' TW, Uncut 4.11/4.1' CL=1.4' TW, Cut** 2.47/1.1' CL=0.4' TW, VG 7.89/1.9' CL=0.6' TW, VG
53-909	Hanging Wall Incl. and and and New South Incl. and and and	251.7 251.7 259.3 269.3 271.3 354.2 354.2 355.5 368.5 369.5	273.2 253.0 260.8 271.3 273.2 371.0 355.5 357.5 369.5 371.0	-51	149	2.54/21.5' CL=10.7' TW, Uncut 1.58/21.5' CL=10.7' TW, Cut* 3.51/1.3' CL=0.6' TW, VG 8.64/1.5' CL=0.7' TW, VG 9.96/2.0' CL=1.0' TW, VG 3.35/1.9' CL=0.9' TW, VG 2.53/16.8' CL=5.9' TW, Uncut 2.03/16.8' CL=5.9' TW, Cut** 5.33/1.3' CL=0.5' TW, VG 11.38/2.0' CL=0.7' TW, VG 4.99/1.0' CL=0.4' TW, VG 3.78/1.5' CL=0.5' TW

TW = True Width **CL** = Core Length **VG** = Visible Gold **LDN** = Lower D North **FW** = Footwall
CUT* = cut to 3.5 opt **CUT**** = cut to 7.2 opt

The following table summarizes some of the latest drilling program results. (Metric values)

DRILL HOLE No.	ZONE	FROM (m)	TO (m)	HOLE DIP (degrees)	AZIMUTH (degrees)	ASSAY (grams per tonne/m)
50-901	New South Incl. and and	849.9 849.9 861.3 863.5	864.9 850.7 862.2 864.3	-15	109	25.71/15.0m CL=6.4m TW 108.69/0.8m CL=0.3m TW, VG 148.80/0.9m CL=0.4m TW, VG 103.2/0.8m CL=0.3m TW
53-907	Hanging Wall New South	96.8 122.6	97.6 123.0	-44	109	0.67/0.8m CL=0.3m TW 4.80/0.4m CL=0.2m TW
53-908	Hanging Wall Incl. New New South Incl. and	84.9 85.3 93.4 113.1 113.1 113.4	91.3 86.0 94.6 114.3 113.4 114.0	-50	131	10.29/6.4m CL=3.0m TW 34.97/0.7m CL=0.3m TW 25.91/1.2m CL=?? TW 151.54/1.2m CL=0.4m TW, Uncut 140.92/1.2m CL=0.4m TW, Cut** 84.69/0.3m CL=0.1m TW, VG 270.52/0.6m CL=0.2m TW, VG
53-909	Hanging Wall Incl. and and and New South Incl. and and and	76.7 76.7 79.1 82.1 82.7 108.0 108.0 108.4 112.3 112.7	83.3 77.1 79.5 82.7 83.3 113.1 108.4 109.0 112.7 113.1	-51	149	87.09/6.6m CL=3.3m TW, Uncut 54.15/6.6m CL=3.3m TW, Cut* 120.34/0.4m CL=0.2m TW, VG 296.23/0.4m CL=0.2m TW, VG 341.49/0.6m CL=0.3m TW, VG 116.92/0.6m CL=0.3m TW, VG 86.74/5.1m CL=1.8m TW, Uncut 69.60/5.1m CL=1.8m TW, Cut** 182.74/0.4m CL=0.2m TW, VG 390.17/0.6m CL=0.2m TW, VG 171.09/0.4m CL=0.1m TW, VG 129.60/0.4m CL=0.2m TW

TW = True Width **CL** = Core Length **VG** = Visible Gold **LDN** = Lower D North **FW** = Footwall
CUT* = cut to 120.0 grams/tonne **CUT**** = cut to 246.8 grams/tonne

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KL Gold's Cautionary Note Regarding NI 43-101 and Forward Looking Statements

The disclosure attributed in this release to KL Gold has been reviewed, verified (including sampling, analytical and test data) and compiled by its geological staff (which includes a 'qualified person', Stewart Carmichael; P.Geol., KL Gold's Chief Exploration Geologist, for the purpose of National Instrument 43-101, *Standards of Disclosure for Mineral Projects*, of the Canadian Securities Administrators. Mr. Carmichael also supervised the preparation of the information that forms the basis of the technical disclosure in this release.

This News Release may contain certain "forward looking statements". These statements may involve a number of known and unknown risks and uncertainties and other factors that may cause the actual results, level of activity and performance to be materially different from KL Gold's expectations and projections.

Queenston's Cautionary Note Regarding NI 43-101 and Forward Looking Statements

The disclosure attributed in this release to Queenston has been reviewed, verified (including review of sampling, analytical and test data) and compiled by its President, Charles Page, P. Geo., a 'qualified person', for the purpose of National Instrument 43-101, *Standards of Disclosure for Mineral Projects*, of the Canadian Securities Administrators. Mr. Page also aided in the preparation of the information that forms the basis of the technical disclosure in this release.

Except for historical information this News Release may contain certain "forward looking statements". These statements may involve a number of known and unknown risks and uncertainties and other factors that may cause the actual results, level of activity and performance to be materially different from Queenston's expectations and projections.

Quality Assurance & Control

KL Gold and Queenston have implemented a quality assurance and control (QA/QC) program to ensure sampling and analysis of all exploration work is conducted in accordance with the best possible practices. The drill core is sawn in half with half of the core samples shipped to the Swastika Laboratories in Swastika, Ontario or to Polymet Resources Inc in Cobalt, Ontario. The other half of the core is retained for future assay verification. Other QA/QC includes the insertion of blanks, and the regular re-assaying of pulps/rejects at alternate certified labs (Polymet, Accurassay). Gold analysis is conducted by fire assay using atomic absorption or gravimetric finish. The laboratory re-assays at least 10% of all samples and additional checks may be run on anomalous values.

About Kirkland Lake Gold Inc.

Kirkland Lake Gold Inc. purchased the Macassa Mine and the 1,500 ton per day mill along with four former producing gold properties – Kirkland Lake, Teck-Hughes, Lake Shore and Wright Hargreaves – in December 2001. These properties, which have historically produced some 22 million ounces of gold, extend over seven kilometres between the Macassa Mine on the west and Wright Hargreaves on the east and, for the first time, are being developed and explored under one owner. This camp is located in the Southern Abitibi Greenstone Belt of Kirkland Lake, Ontario, Canada.

About Queenston Mining Inc.

Queenston has assembled significant land packages in proven Canadian mining camps and its strategy is to return to producer status. The first step is in progress through the advancement of its primary gold assets in Kirkland Lake, Ontario (Upper Beaver, McBean, Anoki) and in Cadillac, Quebec (Ironwood) towards NI 43-101 resource status. In the western portion of the Kirkland Gold camp, Queenston is carrying out deep exploration targeting the new South Mine Complex with joint venture partner Kirkland Lake Gold Inc. on the South Claims property and on its 100% owned AK property.

Cautionary Note Regarding Forward Looking Statements

This Press Release may contain statements which constitute 'forward-looking, including statements regarding the plans, intentions, beliefs and current expectations of the companies, and their directors, or officers with respect to the future business activities and operating performance of the companies. The words "may", "would", "could", "will", "intend", "plan", "anticipate", "believe", "estimate", "expect" and similar expressions, as they relate to the companies, or its management, are intended to identify such forward-looking statements. Investors are cautioned that any such forward-looking statements are not guarantees of future business activities or performance and involve risks and uncertainties, and that the companies future business activities may differ materially from those in the forward-looking statements as a result of various factors. Such risks, uncertainties and factors are described in the periodic filings with the Canadian securities regulatory authorities, including the companies Annual Information Form and quarterly and annual Management's Discussion & Analysis, which may be viewed on SEDAR at www.sedar.com. Should one or more of these risks or uncertainties materialize, or should assumptions underlying the forward-looking statements prove incorrect, actual results may vary materially from those described herein as intended, planned, anticipated, believed, estimated or expected. Although the companies have attempted to identify important risks, uncertainties and factors which could cause actual results to differ materially, there may be others that cause results not be as anticipated, estimated or intended. The companies do not intend, and do not assume any obligation, to update these forward-looking statements.

Neither the Toronto Stock Exchange nor the AIM Market of the London Stock Exchange has reviewed and neither accepts responsibility for the adequacy or accuracy of this news release.

