

TYLER RESOURCES INC.

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TEL: (403) 269-6753
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www.tylerresources.com TYS:CDNX

File No.
82-3881



September 29, 2003

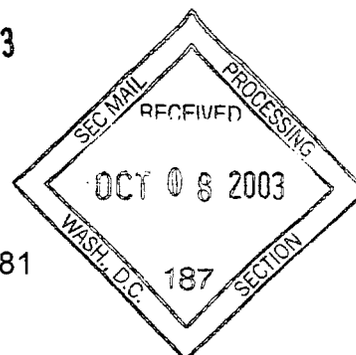
SUPPL

United States Securities
& Exchange Commission
Washington, DC
20549
USA

PROCESSED

OCT 09 2003

THOMSON
FINANCIAL



Dear Sirs:

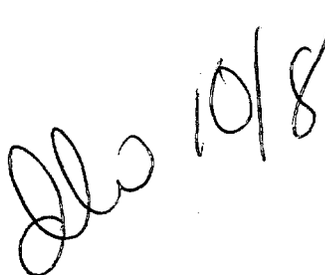
RE: Foreign Private Issuer Exemption File No. 82-3881
News Release Dated September 29, 2003

Please find enclosed 3 copies of the news release listed above.

Yours very truly,

TYLER RESOURCES INC.


Barbara O'Neill


10/8

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 82-3881**

CDG INVESTMENTS INC.

500, 926 – 5TH Avenue S.W.,
 Calgary, Alberta, T2P 0N7
 Phone: (403) 233-7898
www.cdginvestments.ca

**TSX VENTURE SYMBOL: TYS
 12g3-2(b) File No. 82-3881
 NEWS RELEASE 03-05**

**OTCBB SYMBOL: CDGEF
 20-F SEC Approved
 NEWS RELEASE 03-07**

For Further Information Contact:
James Devonshire or Jean Pierre Jutras
 at 1-403-269-6753

BAHUERACHI UNDERGROUND COPPER-GOLD SAMPLING PROGRAM

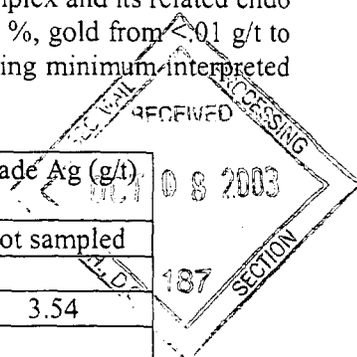
Calgary, Alberta-Tyler Resources Inc. ("Tyler") as Operator of the Bahuerachi Joint Venture with CDG Investments Inc. ("CDG") is pleased to announce the results of it's latest underground sampling program at the Bahuerachi copper-gold porphyry project, Chihuahua state, Mexico. The program focused on providing data at depth in order to create a representative section through the system in an area that could be accessed using an historical adit (ref; NR June and August 2003).

Interpretation of the sampling results show good grades of copper in the initial part of the section, with increasing grades of copper, silver and gold over the last 5 meters sampled, where sampling had to be stopped in mineralization due to a partial adit collapse. The last two 1 meter sampling intervals in the section graded 0.51% copper, 0.14 g/t gold, 17 g/t silver and 0.37% copper, 0.22 g/t gold and 35.9 g/t silver respectively. The increasing grades of base and precious metals are consistent both with geological observations and with previous surface sampling results. It was observed at surface that the eastern margin of the intrusion, although also copper bearing, had a significantly lower gold and silver content than the western edge of the intrusive complex and its related endo and exoskarns. Results of the sampling showed copper values ranging from <0.01% to 0.84 %, gold from <0.01 g/t to 0.22 g/t, silver from <1.0 to 35.9 g/t and zinc from <0.01 to 0.29% and include the following minimum interpreted true widths and weighted average grades:

Interval (from-to, meters)	Length (m)	Geology	Grade Cu (%)	Grade Ag (g/t)
0-38	38	Sediments	Not sampled	Not sampled
38-114	76	Sediments/dykes	Anomalous	
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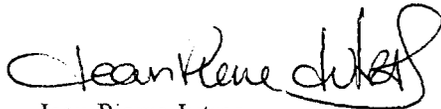
These results have dramatically enhanced the potential of the Property to host a bulk mineable intrusion-hosted deposit. Projection of the sample intervals and geology can be viewed in the attached cross section. The section encompasses surface and underground results to date in a simplified sketch of the geological context across this mapping/sampling interval. A slide presentation of the 2003 Underground Program can be viewed at www.tylerresources.com under the 2003 Underground Program Update.



Further work on the Property will have to consist of a drill program that will allow for the definition of the extent of copper and precious metal grades across the system in order to define potential grades along the full length of the 1,400 meter mineralized intrusive system as outlined at surface to date.

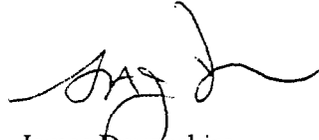
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TYLER RESOURCES INC.



Jean Pierre Jutras
President and Director

CDG INVESTMENTS INC.



James Devonshire
President and Director

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All statements, other than statements of historical fact, in this news release are forward-looking statements that involve various risks and uncertainties, including, without limitation, statements regarding the potential extent of mineralization and reserves, exploration results and future plans and objectives of Tyler Resources Inc. or CDG Investments Inc. These risks and uncertainties include, but are not restricted to, the amount of geological data available, the uncertain reliability of drilling results and geophysical and geological data and the interpretation thereof and the need for adequate financing for future exploration and development efforts. There can be no assurance that such statements will prove to be accurate. Actual results and future events could differ materially from those anticipated in such statements. These and all subsequent written and oral forward-looking statements are based on the estimates and opinions of management on the dates they are made and are expressly qualified in their entirety by this notice. The Company assumes no obligation to update forward-looking statements should circumstances or management's estimates or opinions change.

BAHUERACHI PROJECT, MEXICO
TYLER RESOURCES/CDG Investments

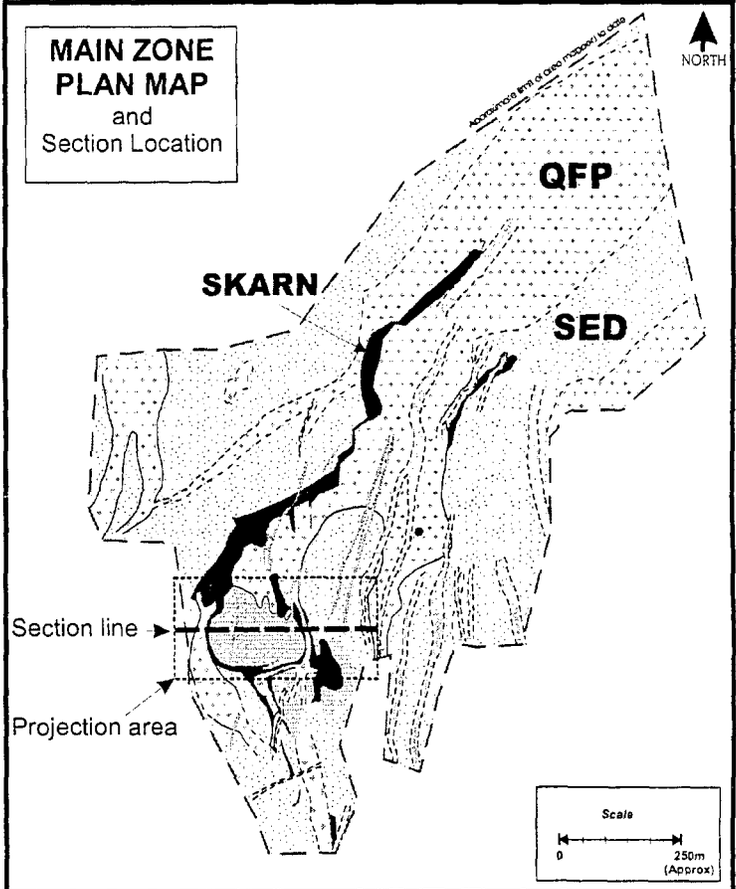
East-West interpretative sketch cross section through the southern portion of the Bahuerachi Main Zone intrusion/skarn system.

Geology and grades based on 2001 surface sampling and 2003 underground mapping and sampling.

Cross Section-Legend

-  QFP (quartz feldspar porphyry) Main Intrusion
-  Host Volcano-Sedimentary Sequence
-  Marble/Limestone (interpreted roof pendant)
-  Sampling interval and grade
-  Underground adit location, total extent unknown to date.

MAIN ZONE PLAN MAP
and
Section Location



East

14 meters @ 9.99 g/t Au, 0.11 % Cu, 8.57 g/t Ag and 7.96% Zn

West

69 meters @ 0.8% Cu, 0.08 g/t Au
15.74 g/t Ag, 0.35% Zn (2001)

30 meters @ 0.80% Cu, 0.56 g/t Au
35.8 g/t Ag, 0.15% Zn (2001)

61 meters @ 0.26% Cu, 4.29 g/t Ag

Not sampled to date

12 meters @ 0.26% Cu,
3.54 g/t Ag

Partial adit collapse,
end of 2003 sampling
last two 1 meter sections grading
0.51% Cu, 17 g/t Ag, 0.14 g/t Au and
0.37% Cu, 0.22 g/t Au and 35.9 g/t Ag

SCALE

0 50m

Adit

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Interpretation of the sampling results show good grades of copper in the initial part of the section, with increasing grades of copper, silver and gold over the last 5 meters sampled, where sampling had to be stopped in mineralization due to a partial adit collapse. The last two 1 meter sampling intervals in the section graded 0.51% copper, 0.14 g/t gold, 17 g/t silver and 0.37% copper, 0.22 g/t gold and 35.9 g/t silver respectively. The increasing grades of base and precious metals are consistent both with geological observations and with previous surface sampling results. It was observed at surface that the eastern margin of the intrusion, although also copper bearing, had a significantly lower gold and silver content than the western edge of the intrusive complex and its related endo and exoskarns. Results of the sampling showed copper values ranging from <.01% to 0.84 %, gold from <.01 g/t to 0.22 g/t, silver from <1.0 to 35.9 g/t and zinc from <.01 to 0.29% and include the following minimum interpreted true widths and weighted average grades:

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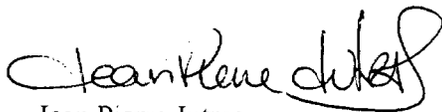
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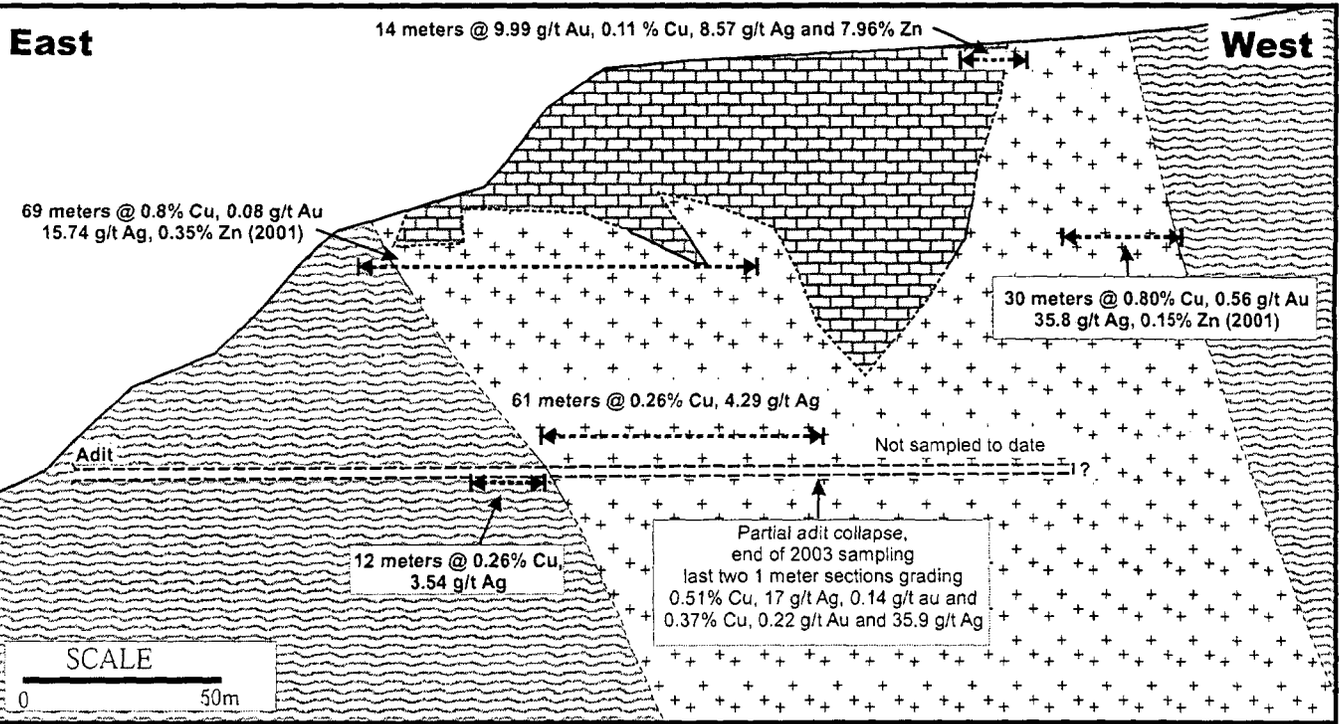
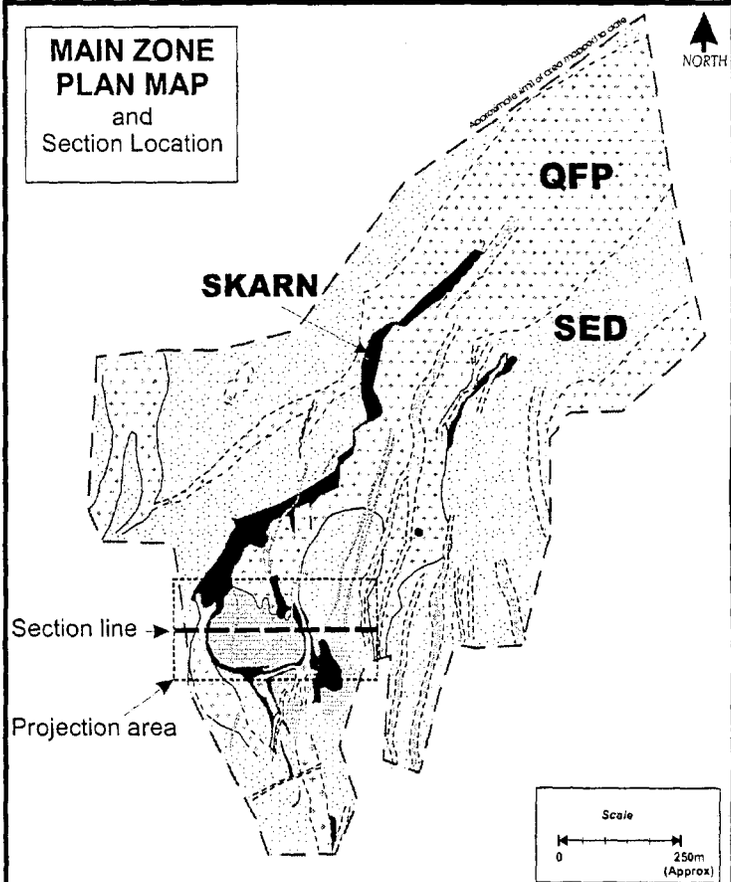
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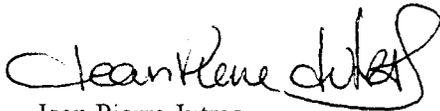
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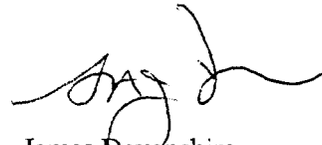
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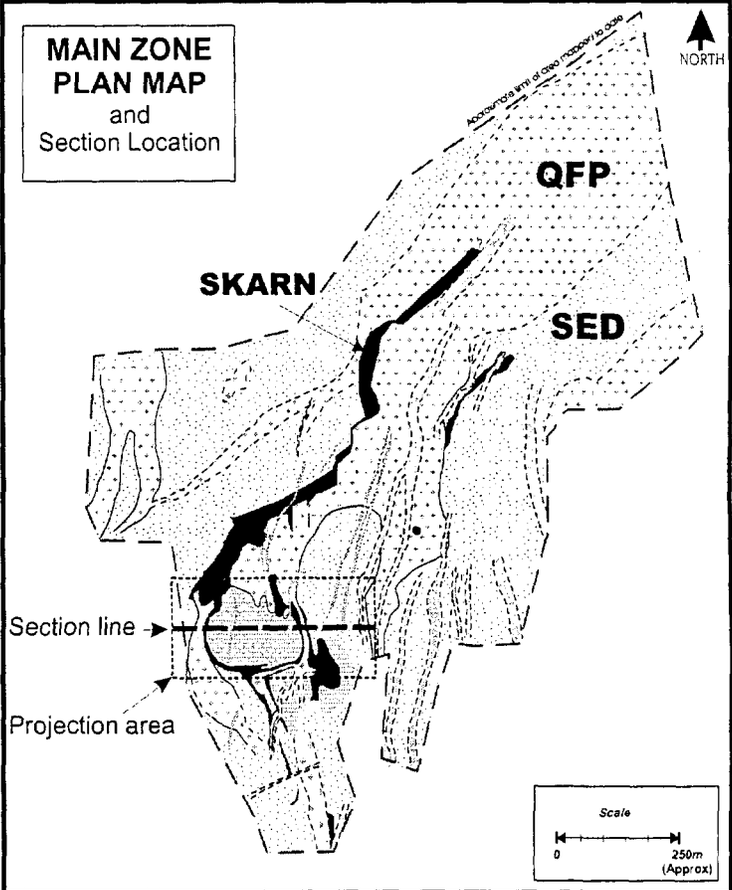
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