

TYLER RESOURCES INC.

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www.tylerresources.com TYS:CDNX

File No.
82-3881



April 20, 2004

United States Securities
& Exchange Commission
Washington, DC
20549
USA

SUPPL



Dear Sirs:

RE: Foreign Private Issuer Exemption File No. 82-3881
News Release Dated April 20, 2004

PROCESSED

MAY 05 2004

**THOMSON
FINANCIAL**

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

Yours very truly,

TYLER RESOURCES INC.

for *Barbara O'Neill*
Barbara O'Neill

JLW
5/5

TYLER RESOURCES INC.#500, 926 – 5TH Avenue S.W., Calgary, Alberta, T2P 0N7 Phone: (403) 269-6753, Fax: (403) 266-2606**TSX VENTURE SYMBOL: TYS****NEWS RELEASE 04-09****FOR IMMEDIATE RELEASE: April 20, 2004****Web: www.tylerresources.com**

TYLER RESOURCES INC. ANNOUNCES SURFACE SAMPLING RESULTS INCLUDING 18 METERS GRADING 2.11% COPPER, 0.26 G/T GOLD AND 37 G/T SILVER, DRILL MOBILIZATION, AND THE EXTENSION OF BAHUERACHI'S MAIN ZONE TO OVER 3 KILOMETERS IN STRIKE LENGTH

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# samples	Sampling Interval	Total Interval	Copper (%)	Gold (g/t)	Silver (g/t)	Zinc (%)
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All sections represent new sampling 100 to 175 meters north of the previously announced area (10) which graded 1.51% copper, 0.07 g/t gold and 9 g/t silver over 12 meters. All sections are believed to be perpendicular to slightly oblique to the mineralized trends sampled. The mineralization consists of oxidized skarn replacement zones within the main porphyry complex. Trench locations are shown on the attached map with reference to the 2001 sampling information.

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Drilling equipment and crews are scheduled to leave from Hermosillo, Sonora to mobilize to the Property during the course of this week. It is expected that the drilling portion of the Phase 1 program will commence towards the end of the week. A further announcement will be made when drilling starts.

All assays were performed by ICP at ALS-Chemex Labs of Vancouver, with gold done using standard fire assay methods. The Qualified Person responsible for the design, implementation and supervision of the field program as well as the preparation of this exploration update was Jean-Pierre Jutras, P.Geol.

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TYLER RESOURCES Inc.
BAHUERACHI PROJECT
MAIN ZONE

April 19th 2004 News Release

Geological Sketch Map
 and main historical and ongoing sampling results



new results

Area 9: 9 meters at 1.78% Cu, 0.11 g/t Au, 11 g/t Ag, 0.02 % Zn

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**2004 Area 12: 10 meters at 0.67 % Cu
 0.08 g/t Au, 11 g/t Ag, 0.07 % Zn**

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 0.12 g/t Au, 22.33 g/t Ag, 0.32 % Zn

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Area 10: 12 meters at 1.51 % Cu
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Area of 1997 drilling

Area 11: 30.8 meters at: 0.50% Cu, 0.04 g/t Au

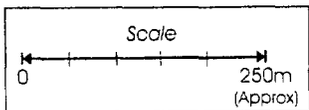
Area 4: 30 meters at
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Area 3: 14 meters at 0.11% Cu
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Area 2: 15 meters at 1.33% Cu
 0.44 g/t Au, 3.73 g/t Ag, 2.47 % Zn

Area 1: 25 meters at 0.92% Cu
 0.01 g/t Au, 1.5 g/t Ag, 0.05 % Zn



Sketch Geology Map
 (unsurveyed)

~Legend~
 Rock Type

Symbol	Rock Type
	Mixed late intrusions (andesites/rhyolites)
	Skarns/mineralized replacement zones
	Porphyritic Dacites (Q?P) Locally Cu +/- Au bearing
	Limestones/marbles
	Mixed sediments/volcanics

Approximate limit of area mapped to date

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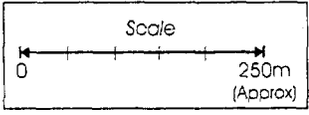
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