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Schroeter, Tom EM:EX

TOS-Titan 8888890

From: T. Termuende-Eagle Plains Resources Ltd. [tjt@eagleplains.bc.ca]

Sent: Thursday, October 16, 2003 2:00 PM

To: Undisclosed-Recipient:;

Subject: EPL News Release

The following relates to the ongoing activities of Eagle Plains Resources Ltd. If you wish to be removed from this list, please return this message.

News Release

Eagle Plains Completes Geophysical Survey on Titan

Cranbrook, B.C., 16 September, 2003: <u>Eagle Plains Resources Ltd.</u> (EPL:TSX-V) announces that the Corporation has completed an induced polarization ("IP") geophysical survey on the **Titan** property, located 30km west of Atlin BC. Preliminary results from the survey indicate the presence of a large, high-intensity chargeability anomaly in the vicinity of high-grade mineralization discovered in outcrop earlier this summer (see EPL NR September 11/03).

The IP Survey was carried out by Aurora Geosciences under the supervision of Mike Power P.Geoph. Two lines (Line 200 and Line 500) were surveyed over the intrusive – metasedimentary contact mapped by Eagle Plains geologists. The lines were located 300 meters apart and a 50m dipole spacing was used giving a maximum depth of resolution of 150 meters.

Resistivity imaging shows a 25 to 75 meter wide area of lower resistivity suggesting incipient fracturing that may have provided a conduit for mineralizing fluids. The resistivity also clearly shows the contact between the intrusive and metasedimentary rocks, consistent with field observations by Eagle Plains geologists.

Chargeability imaging indicates the presence of chargeable bodies on both survey lines. Results from Line 200 show a wide chargeable body at approximately 50 meters depth, consistent with the observed contact between sedimentary and intrusive rocks. On Line 500, three chargeable bodies were detected by the survey. Two of the anomalies appear to be within the intrusive rocks: a 25 meter wide, southwest dipping body extending at least to the depth of 150 meters, and two possibly related 25 meter wide shallower zones. The third very strong chargeability anomaly indicates a chargeable body extending beyond the depth of investigation and remaining open to the northeast. This anomaly appears to lie beneath the metasedimentary rocks.

The source of the chargeability anomalies may be buried sulphide bodies similar in style to the high grade molybdenum mineralization observed in both outcrop and in an extensive boulder field. The chargeability anomaly is detected on both lines, giving an inferred strike length of approximately 300 meters, with the zone open to depth and along strike to the northeast. The location of the anomaly is consistent with field observations indicating the high grade mineralization associated with the intrusive – sedimentary contact zone.

The 32 unit (1944 acre) **Titan** claim block covers a high grade molybdenum copper porphyry occurrence that has been recently exposed by the retreat of glacial ice. 2003 fieldwork by Eagle Plains resulted in the discovery high-grade molybdenum mineralization in float boulders which assayed up to

1.877% molybdenum. Outcrop material returned a value of 0.966 % molybdenum. Eight of the ten rock samples collected returned greater than 0.1% molybdenum. Some samples are also associated with elevated copper (up to 2873 ppm), tungsten (up to 93.1 ppm), and bismuth (up to 60.7 ppm).

Molybdenum is a hard, malleable, ductile, high-melting, silver-white corrosion resistant metal. Steel making accounts for about 80% of molybdenum production, with the remainder used in the manufacture of high-speed cutting tools, aircraft parts, forged automobile parts, X-ray tubes, electronic tubes and electric furnaces, rocket and missile parts, lubricants and pigments. British Columbia molybdenum mines and deposits include the Endako Mine (182 Mt at .0785% Mo,) Kitsault Lake (95 Mt at .112% Mo), Boss Mountain (6.7 Mt at 0.13% Mo) and the Adanac (152 Mt at 0.063% Mo) (reference: Geology of Canadian Mineral Deposit types 1995).

Eagle Plains Resources continues to conduct research, acquisition and exploration projects in western Canada. Through a network of prospectors, consultants and experienced contractors in addition to seasoned employees and a well-rounded Board of Directors, the Company has assembled a diverse portfolio of gold and base-metal properties. EPL seeks to attract joint-venture participation on it's properties, thereby leveraging exploration spending to the ultimate benefit of the Company's shareholders. In recent years, Eagle Plains has completed option agreements with Billiton, Rio Algom, Kennecott, Novagold Resources, Viceroy Resources and numerous other junior exploration companies, resulting in nearly 13,000m (43,000') of drilling and over \$5,000,000 in exploration spending on its properties since 1998.

On behalf of the Board of Directors

Signed

"Tim J. Termuende"

Tim J. Termuende, P.Geo.

President and CEO

For further information, please contact Tim Termuende at (250) 426-0749

Email: tjt@EaglePlains.bc.ca or visit our website at http://www.EaglePlains.bc.ca

The TSX Venture Exchange has not reviewed and does not accept responsibility for the adequacy or accuracy of this release. This news release may contain forward-looking statements including but not limited to comments regarding the timing and content of upcoming work programs, geological interpretations, receipt of property titles, potential mineral recovery processes, etc. Forward-looking statements address future events and conditions and therefore, involve inherent risks and uncertainties. Actual results may differ materially from those currently anticipated in such statements.

Tim J. Termuende Eagle Plains Resources Ltd. Suite 200, 16-11th Avenue South Cranbrook, BC V1C 2P1 ph: (250) 426-0749 Fax:(250) 426-6899

Schroeter, Tom EM:EX

From: Sent: To: Subject: Tim J. Termuende [tjt@eagleplains.ca] Tuesday, June 29, 2004 10:55 AM Undisclosed-Recipient:; EPL News Release

The following relates to the ongoing activities of Eagle Plains Resources Ltd. To be removed from this mailing list, please return this message. TO THAN

News Release

Eagle Plains/Kobex Commence Fieldwork on Titan Molybdenum Project

Cranbrook, B.C. 29 June, 2004: Eagle Plains Resources Ltd. (EPL:TSX-V) and Kobex Resources Ltd (KBX:TSX-V) have mobilized crews to commence fieldwork on the Titan molybdenum project located 50km west of Atlin in northwestern British Columbia. The property is controlled 100% by EPL (subject to a 1.5% NSR), and consists of 107 claim units covering approximately 6,500 acres. TSX approval was recently granted whereby Kobex may earn a 60% interest in the project from EPL by completing \$3,000,000 in exploration expenditures, making total cash payments of \$167,000 and issuing a total of 600,000 voting-class common shares to EPL by the fifth anniversary of signing. EPL will remain operator of the project up to the completion of Phase 1 work, with operatorship determined on a year-to year basis.

The Phase 1 work program expenditures are projected to total \$200,000. Aurora Geosciences Ltd. of Whitehorse, Yukon have been contracted to complete a detailed Induced Polarization (IP) geophysical survey over an area associated with surface and float mineralization discovered in 2003. Concurrent with the IP survey, Kobex Resources will carry out detailed geological mapping and prospecting along the favorable contact zone. Results from this work will be used to locate diamond drill targets which will be tested in early August, 2004. Overall project supervision will be the responsibility of Charles C. Downie, P.Geo., Exploration Manager of Eagle Plains and identified as a Qualified Person under National Instrument 43-101.

The Titan claim block covers a high-grade molybdenum-copper porphyry occurrence that has been recently exposed by the retreat of glacial ice. 2003 fieldwork by Eagle Plains resulted in the discovery of high-grade molybdenum mineralization in float boulders grading up to 1.877% molybdenum. Outcrop material returned a value of 0.966 % molybdenum in grab samples. Eight of ten rock samples collected returned greater than 0.1% molybdenum. Some samples are also associated with elevated copper (up to 2873 ppm), tungsten (up to 93.1 ppm), and bismuth (up to 60.7 ppm). An Induced Polarization (I.P.) survey completed in the fall of 2003 indicates the presence of a large, high-intensity chargeability anomaly in the vicinity of the high-grade mineralization (see EPL News Release Oct. 16, 2003).

Molybdenum is a hard, malleable, ductile, high-melting, silver-white corrosion resistant metal. Steel making accounts for about 80% of molybdenum production, with the remainder used in the manufacture of high-speed cutting tools, aircraft parts, forged automobile parts, X-ray tubes, electronic tubes and electric furnaces, rocket and missile parts, lubricants and pigments. British Columbia molybdenum mines and deposits include the Endako Mine (182 Mt at .0785% Mo,) Kitsault Lake (95 Mt at .112% Mo), Boss Mountain (6.7 Mt at 0.13% Mo) and the Adanac (152 Mt at 0.063% Mo) (reference: Geology of Canadian Mineral Deposit types 1995).

Eagle Plains Resources continues to conduct research, acquisition and exploration projects in western Canada. The Company controls over 30 gold and base-metal projects, many of which are currently optioned to or joint-ventured with third parties including SpectrumGold Inc., Kobex

Schroeter, Tom EM:EX

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From: Eagle Plains Resources Ltd. News Release [info@eagleplains.ca]

Sent: Friday, December 17, 2004 3:44 PM

To: Eagle Plains Resources Ltd. News Release

Subject: Eagle Plains Resources Ltd. News Release



Suite 200, 16 - 11th Ave. S. Cranbrook, BC VIC 2P1 Ph: (250) 426-0749 Fax: (250) 426-6899 **Email:** info@eagleplains.ca or visit our **Website** at www.eagleplains.ca

NEWS RELEASE

KOBEX TERMINATES OPTION ON EAGLE PLAINS' "TITAN" MOLYBDENUM PROJECT

Cranbrook, B.C., 17 December, 2004: Eagle Plains Resources Ltd. (EPL:TSX-V) has been notified by **Kobex Resources Ltd. (KBX – TSX-V)** that Kobex has terminated its option agreement with Eagle Plains on the **Titan** molybdenum project located west of Atlin, BC. Eagle Plains believes that potential for a high grade molybdenum resource still exists on the property and will seek to advance the project with participation by a joint venture partner.

Eagle Plains Resources continues to conduct research, acquisition and exploration projects in western Canada. The Company controls over 30 gold and base-metal projects, many of which are currently optioned to or joint-ventured with third parties including NovaGold Inc., Northern Continental Resources Inc., Shoshone Silver Mining Co., and Golden Cariboo Resources Inc. 18 of these projects have seen exploration work in the past twelve months and Eagle Plains anticipates minimum expenditures of \$1.5 million on their projects over the next twelve months. In recent years, Eagle Plains has completed option agreements with Billiton Metals, Rio Algom Exploration, Kennecott Exploration, Viceroy Resource Corp. and numerous other junior exploration companies, resulting in over 18,000m (60,000 ft) of drilling and over \$6,000,000 in exploration spending on its projects since 1998.

On behalf of the Board of Directors

Signed

"Tim J. Termuende"

Tim J. Termuende, P.Geo.