


Schroeter, Tom EMPR:EX

From: Mike Labach [mgl@eagleplains.com]
Sent: Thu, October 19, 2006 3:37 PM
To: 'Mike Labach'
Subject: Eagle Plains Agrees to Sell Coyote Creek Gypsum Project

→ Coyote
CK.

SW-Ad. 20/06

EPL:TSX-V	CONTACT	HOME
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Eagle Plains Resources Ltd.

Proven Assets

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Eagle Plains Agrees to Sell Coyote Creek Gypsum Project

Cranbrook, B.C., 19 October, 2006: Eagle Plains Resources Ltd. (EPL:TSX-V) has completed an option-to-purchase agreement with **CGC Inc.** (a New Brunswick- registered company). Under terms of the agreement, CGC has the right to acquire a 100% interest in EPL's 100% owned **Coyote Creek gypsum** project located in the Coyote Creek area 50km NE of Cranbrook, BC. CGC has paid to EPL the sum of \$30,000 for the right to evaluate the property; the agreement expires on October 2, 2007.

The property consists of 1300 hectares acquired by staking by Eagle Plains and holds no underlying royalties or encumbrances. The property is road-accessible and hydro-electric power and rail transportation is located 24 km by existing road from property boundaries. The Coyote Creek claims cover gypsum occurrences hosted within the Burnais Formation.

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 with third parties including NovaGold Inc. (AMEX,TSX:NG), Alexco Resource Corp. (TSX-V:AXR), Solomon Resources Inc (TSX-V:SRB), Blind Creek Resources and Golden Cariboo Resources Inc. (TSX-V:GCC). These agreements expose Eagle Plains to over \$11.0 million in exploration expenditures over the next five years. 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 30,000m (100,000') of drilling and over \$9,000,000 in exploration spending on its projects since 1998. During the 2005 season, EPL and its partners completed over 11,900m (39,000') of diamond drilling on its properties.

This news release has been reviewed and approved by Tim J. Termuende, P.Geo., hereby designated as a "Qualified Person" under National Instrument 43-101.

On behalf of the Board of Directors

TAS → Coyote
CK**Schroeter, Tom EMPR:EX**

From: Eagle Plains Resources Ltd [mgl@eagleplains.com]
Sent: Fri, June 2, 2006 8:46 AM
To: mgl@eagleplains.com
Subject: Eagle Plains Commences Drilling on Coyote Creek Gypsum Project



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News Release

Eagle Plains Commences Drilling on Coyote Creek Gypsum Project

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6/10m

Cranbrook, B.C., 2 June, 2006: Eagle Plains Resources Ltd. (EPL:TSX-V) has commenced a 10 hole, 2000 foot diamond drilling program on the **Coyote Creek** gypsum project located in the Lussier River/Coyote Creek area 50km NE of Cranbrook, BC. The drilling program is a follow-up of a successful drilling campaign completed during the fall of 2005 on the property. The objective of the 2006 program is to define an inferred resource on the property of 6-8 million tonnes of mineable material.

The property consists of 1300 hectares owned 100% by Eagle Plains and holds no underlying royalties or encumbrances. The property is road-accessible and has seen extensive logging activity in recent years. Hydro-electric power and rail transportation is located 24 km by existing road from property boundaries. The Coyote Creek claims cover gypsum occurrences hosted within the Burnais Formation. The Branch F (Minfile 082GNW071), Branch F West (Minfile 082GNW077) and Coyote (Minfile 082GNW078) showings are exposed over widths of 25 – 30 meters, vertical heights of up to 60 meters, and contain gypsum in excess of 87% purity. Eagle Plains plans to focus on developing the known gypsum occurrences on the property, with an aim to eventually extracting material for use in wallboard production.

The 2005 drilling program consisted of 433.7m in 10 drill-holes. 9 holes cored the gypsum deposit through to the underlying anhydrite formation. Hole CY05-010 was abandoned in a sinkhole. All drill holes were oriented to represent true-thickness intersections. The thickest gypsum intercept was 40.70 meters in hole CY05-006 and the thinnest intercept was 21.14 meters in hole CY05-007. In nine holes the gypsum material has an average true thickness of 31.0 meters. The deposit is open to the east, north and south.

Results from holes CY05-001, CY05-006 and CY05-008 and visual estimates suggest the Branch F West deposit is for the most part high-purity gypsum. As with the 2005 drill program, core samples will be split and sent to ALS Chemex Labs in Vancouver, B.C. for analysis. The current 2006 program is expected to take 2 weeks to complete, and will be supervised by Mr. Steve Butrenchuk, P.Geol., hereby identified as the “Qualified Person” under N.I. 43-101.

This news release has been reviewed and approved by Tim J. Termuende, P.Geo., hereby designated as a “Qualified Person” under National Instrument 43-101.

Eagle Plains Resources continues to conduct research, acquisition and exploration projects in western Canada. The Company controls over 35 gold and base metal projects, many of which are joint-ventured with third parties including **NovaGold Inc. (AMEX,TSX:NG)**, **Alexco Resource Corp. (TSX-V:AXR)**, and **Blind Creek Resources**. These agreements expose Eagle Plains to over \$8,000,000 in exploration expenditures over the next five years. 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 30,000m (100,000’) of drilling and over \$9,000,000 in exploration spending on its projects since 1998. During the 2005 season alone, EPL has seen over 11,900m (39,000’) of diamond drilling on its properties.

On behalf of the Board of Directors

Signed

“Tim J. Termuende”

President and CEO

For further information, please contact Mike Labach at
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Email: mgl@eagleplains.ca or visit our website at <http://www.eagleplains.ca>

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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.

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TAS → RG
- Cranbrook

Schroeter, Tom EM:EX

From: Wilton, Paul EM:EX
Sent: Monday, June 19, 2000 11:11 AM
To: Whale, Andrew EM:EX
Cc: Wuschke, Steven EM:EX; Grieve, Dave EM:EX; Elkins, Paul EM:EX; Roach, Dennis EM:EX; Rosentreter, Rieva EM:EX; Dittrick, Maggie EM:EX; Turner, Jim EM:EX; Berdusco, Ricci EM:EX; Cathro, Mike EM:EX; Lane, Bob EM:EX; Houle, Jacques EM:EX; Wojdak, Paul EM:EX; Schroeter, Tom EM:EX; Lefebure, Dave EM:EX; Brown, Derek EM:EX; McArthur, Gib EM:EX; Smyth, Ron EM:EX
Subject: Activity Report - 00/06/19

Coyote Cr.

- visited Coyote Creek project (NTS 82J/3W) of Eagle Plains Resources Ltd. on June 14th. This is the first drill test of Devonian black shales believed to be the source of highly anomalous, multi-element, RGS data. Four creeks draining the Coyote Pass between Coyote Creek and Lussier River, measured in the 99th percentile for zinc, the highest number being 5550 ppm Zn. All four samples were also very anomalous in nickel, vanadium, and molybdenum. The company's plan was to drill two 300m holes at two widely separated sites to transect and sample the shale package, which is recessive and difficult to map or prospect on surface. At the time of my visit, they had aborted the first hole at a depth of 153m after getting into a badly faulted zone which the drill had been unable to penetrate. The drill was being moved to a second location nearby and deeper in the stratigraphy. The first hole had collared in the shale and penetrated a continuous section of thin-bedded, calcareous, black shale and siltstone with several conformable thin seams of pyrite/marcasite and abundant, but unidentifiable, disseminated sulphides. It will require analysis to determine what minerals or metals are present. The company is thinking sedex but there are many similarities to the Nick massive sulphide in Yukon.

Foot

- visited briefly in the AM of June 15th with Steve Butrenchuk who is looking after Westroc's drilling program at its Kootenay West/East gypsum property on the Kootenay River northeast of Canal Flats. They completed 29 holes (total ~1100m?) on the west side of the river and were on the second hole of about 20 planned for the east side. The gypsum resource on the west side (large!) has apparently been fairly well blocked out now, but the size and quality of the resource on the east side is poorly known.

B/W. Star

- Rod Luchansky (co-discoverer of sapphires in the Slocan Valley) phoned this morning to report that Hampton Court Resources, which has optioned all of the Anglo Swiss gemstone holdings is making its first appearance in the field today. They are talking about a \$250,000 initial expenditure this year. Meanwhile Rod claims that he and his partners are continuing to identify new gemstone occurrences in various parts of the West Kootenays.

- Glen Rodgers reports that Abitibi Mining Corp. is preparing to initiate its drilling at American Creek on the Canam property southeast of Yahk (optioned from Cominco). He feels that the Sullivan horizon has been accurately identified by Doug Anderson on surface in earlier Cominco work and will be the target of their drilling.

- Rio Algom is drilling on the South Findlay property and is believed to be about half way through the planned 2000m, 3-hole program.

- Attended Barry Ryan's annual coal symposium in Sparwood on the evening of the 15th, and presented my usual talk on non-coal exploration activity in the region. As always, Barry had done a superb job of organizing the event and arranging some high-profile speakers on a number of interesting topics (zero-emission coal, coal-bed methane, the oil sands, selenium in coal). The turnout was down to ~30 instead of the usual ~40. Most noticeable to me was the absence of the usual group of enthusiastic summer students. Apparently, in these tough times, the coal mines are employing few, if any, co-op or summer students. What future has the mining industry if it can't find a way to help train the next generation of professionals?

- Have communicated with all but one of the six successful PAP grantees and a couple of the unsuccessful ones. Frank Renaudat and Bruce Doyle have already started work on their programs, with early hints of success in both cases.

TJB → Coyote
CK

Schroeter, Tom EM:EX

From: T. Termuende-Eagle Plains Resources Ltd.[SMTP:tjt@eagleplains.bc.ca]
Sent: Wednesday, June 07, 2000 10:17 AM
To: RWT
Subject: EPL News Release

News Release

Drilling Commences on Eagle Plains' Coyote Creek Property, Southeastern British Columbia

Cranbrook, BC; 7 June, 2000: Eagle Plains Resources Ltd. (EPL/CDNX) is pleased to announce that diamond drilling has commenced on Eagle Plains' 100% owned Coyote Creek property, located 50km northeast of Cranbrook, British Columbia.

The road-accessible Coyote Creek property consists of 161 units (9800 acres) overlying stratigraphy distinguished by highly anomalous zinc (with associated nickel, molybdenum and vanadium) geochemical values. Interest in the area dates back to 1991, when results of a BCGS regional stream-sediment geochemical sampling (RGS) program were released, indicating zinc values in the 99th percentile for many drainages in the property area. Values ranging from 380 ppm to a high of 5500 ppm Zn were returned during the course of the program from creeks draining the Coyote Creek property.

Follow-up exploration consisted of geological mapping, soil geochemical sampling, and additional stream sediment sampling and resulted in the delineation of a metal-rich shale package which extends throughout the property area. This shale package has never been tested by drilling, and provides the target for Eagle Plains' two-hole, 1000' (300m) diamond-drilling program.

On behalf of the Board of Directors

Signed "Tim Termuende"

Tim J. Termuende, P.Geo.
President and CEO

For further information, please contact Tim Termuende at (250) 426-0749
For Investor Relations information contact Denise Lemaster-Rose at (250) 426-8726
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