

TECHNICAL REPORT
AND RECOMMENDATIONS
BLINDE PROJECT

Beaver River Area, Nash Creek Map Area 106D 07
Latitude: 64° 24' 39" N/Longitude: 134° 40' 21" W

for:

BLIND CREEK RESOURCES LTD

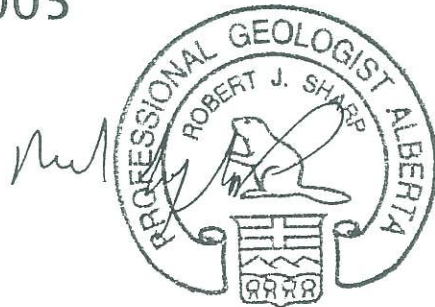
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SUMMARY
The Blende Silver-Lead-Zinc Project
BLIND CREEK RESOURCES LTD

In fall 2005, Blind Creek Resources Ltd acquired an option to acquire a 60 percent interest in the Blende Silver-Lead-Zinc project from Eagle Plains Resources. The Blende property is located in the Yukon Territory and includes a carbonate-hosted polymetallic deposit on the south edge of the Mackenzie Platform, hosted by Middle Proterozoic Gillespie Group dolomite. The property consists of 100 claim units (2087 ha) and is owned 100% by Eagle Plains Resources Ltd., subject to a 1.0 percent net smelter royalty (NSR) to Bernie Kreft.

Prior exploration by Billiton Metals Canada in the early 1990s delineated two mineralized zones on the property, with historic reserves totaling 21.4 million tons grading 1.63 ounces per ton (oz/t) silver and 5.85% combined lead+zinc. The deposit is outlined at surface by an open-ended three mile long soil anomaly with zinc values of up to one percent.

Billiton drilled 77 holes on the property totaling over 46,000 feet along over two miles of strike length, reporting numerous high-grade intercepts at relatively shallow depths. Subsequent step-out drilling by NDU Resources confirmed the continuation of ore-grade mineralization westward, with the addition of significant copper values.

Defined on the basis of diamond drilling and surface trenching, the East and West Zones were estimated by Billiton Metals Canada Ltd. have a combined resource as follows:

ZONE	RESOURCE tonnes	ZINC %	LEAD %	SILVER grams/tonne
West Zone	15,300,000	3.04	3.23	67.5
East Zone	4,300,000	3.05	1.31	15.1
TOTALS	19,600,000 =21,500,000 tons	3.04	2.80	56.0

(Mineralization estimates are considered reliable and relevant, but were prepared prior to the institution of National Instrument 43-101 standards.) Barry Price, P.Geo was retained by Eagle Plains in 2004 to review the historic resource calculations on the Blende property, which formed part of the basis for his 2004 Technical Report Blende Zinc - Lead - Silver Deposit ("the Price Report"). Price concluded that the historic resource calculations conform with the definition of an Inferred Mineral Resource. The "Price Report", the historic data, the resource calculation methodology, sampling methodology and protocol, drill hole locations and diamond drill core have been examined in detail by the writer, who agrees with the conclusions of an Inferred Mineral Resource detailed in the "Price Report".

Although initially explored as an open pit deposit, Blind Creek and Eagle Plains management believe that there is excellent potential to develop part of the deposit as an underground, higher grade, smaller tonnage, operation. By adjusting the cutoff grade of the blocks calculated previously, the resource could be reduced in tonnage, but increased in grade to 4.1 million tons grading 6.7% lead, 4.6% zinc and 3.1 oz/ton silver. Some historical drill intercepts at the Blende include:

SELECTED DRILL INTERCEPTS - BLENDE DEPOSIT

DRILL HOLE	FROM m	TO m	WIDTH m	PB%	ZN %	AG opt
88-1	4.3	29	24.7	3.5	3.2	1.7
88-2	4.3	90.5	86.2	5.3	3.0	3.1
88-3	3.7	135.9	132.2	3.7	1.8	2.6
90-6	68.73	92.99	24.26	7.6	2.4	3.15
90-9	15	26.91	11.91	7.1	8.2	3.46
90-15	34.99	104.85	69.86	5.1	2.3	3.82
91-19	73.50	93.35	19.85	4.99	4.31	1.54
91-41	57	72	15	4.89	3.39	1.86
91-47	145.56	189	43.44	1.95	6.80	1.50
91-60	261.41	269.30	7.89	0.44	0.08	14.62
91-68	25.25	81.30	56.05	2.41	3.02	0.69
91-75	105	124.15	19.15	4.0	5.06	1.32

Copied from Billiton and Archer Cathro reports

Most geophysical methods have proven very effective in previous exploration efforts at Blende due to the inert nature of the host dolomite. Prior work also established that the deposit is non-acid generating and could be mined by open pit methods, with a stripping ratio of 2.1:1. Preliminary metallurgical studies indicate no significant concentrations of deleterious elements, although oxide lead and zinc interfere to some extent with recoveries, requiring a more complicated processing flow-sheet. In addition, recent work on treatment of oxide zinc and lead ores has resulted in oxide specific metal recovery processes which could be used to process some of the Blende ore.

The Blende property is 100 percent owned by Eagle Plains, subject to a 1.0 percent net smelter royalty (NSR). Upon signing the formal option agreement, Blind Creek paid Eagle Plains \$CAN 13,500 cash and 180,000 shares of Blind Creek stock. The proposed deal requires Blind Creek to complete a total of \$CAN 5,000,000 in exploration expenditures, pay EPL a total of \$250,000 cash and issue 1,000,000 common shares by December 31st, 2010. EPL will remain operator of the project up to the completion of \$CAN 1,000,000 in expenditures. A 10% finders fee has been reserved for B. Kreft, and will be paid by the vendor.

The writer has proposed a two stage program. The initial stage will involve the winter mobilization of equipment and supplies including fuel, a complete diamond drilling outfit and a D6 cat to the Blende property using the existing Wind River Trail and Blende access trail. The initial stage of fieldwork will involve geological mapping and geochemical sampling in the Far East Zone and a 7000 metre diamond drill program to test and confirm mineralization in the Blende Main, Central and East zones. Based on favorable results from this program, a second stage of work is proposed involving more focused diamond drill testing of the Blende mineralization.

The estimated budget for the two programs is CAN five million dollars and a detailed breakdown of costs is included with this report.

Respectfully submitted

TRANSPOLAR GEOLOGICAL CONSULTANTS INC.

per: 
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 Qualified Person
 November 14 2005

