

→ Copper
Ace**Schroeter, Tom EMPR:EX**

From: Copper Ridge Explorations Inc. [info@copper-ridge.com]
Sent: Thursday, May 24, 2007 3:35 PM
To: Schroeter, Tom EMPR:EX
Subject: Drilling is Underway at the Copper Ace South Project

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 Re: News Release - Thursday, May 24, 2007
 Drilling is Underway at the Copper Ace South Project
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Vancouver, BC, May 24, 2007 -Copper Ridge Explorations Inc. (the "Company") announces that drilling is underway at its 100 percent owned Copper Ace South Project, located 50 kilometers north of Williams Lake, British Columbia.

The Copper Ace South property adjoins the northwestern boundary of Taseko Mines Limited's Gibraltar Mine. The "Mine Series" tonalite, host to Gibraltar's ore deposits, trends on to the Copper Ace property.

Drilling by Copper Ridge in December 2006, 2 km from the Gibraltar mill, encountered 1.6 m of 3.43% copper and 0.42 g/t gold within a 72.4 m intersection grading .09% copper in hole 06-02, while hole 06-03 bottomed in 15.4 m grading 0.11% copper.

Copper Ridge plans to drill a minimum of 1500 m in 6 to 8 holes to test several previously defined IP chargeability and soil geochemical targets on the property. The program is expected to be completed by mid June and results will be reported as soon as they have been received and compiled. Depending on results, a follow-up drilling program may commence in the early fall of 2007.

Mr. J. Greg Dawson, P.Geo., Vice President of Exploration for Copper Ridge, is the Qualified Person for the Copper Ace South project. For more in-depth technical information on the Copper Ace Project, please refer to the Copper Ridge web site -- www.copper-ridge.com

Copper Ridge's exploration philosophy focuses on maximizing the potential for success in a high-risk business. With grass roots mineral exploration, where the entry cost is low but the potential reward can be very high, success will be contingent on exploration skill and on carefully managed risk. Our management team brings tenacity, technical skill and experience, all crucial ingredients for discovery. By exploring a broad array of projects, focusing on the right commodities, in areas of high mineral potential and in mining-friendly jurisdictions and by sharing the risks on some projects with joint venture partners, Copper Ridge is exposing its shareholders to a greater chance for discovery. The Company is well financed for the proposed 2007 field program on its Yukon and British Columbia properties.

Contact:
 Gerald G. Carlson, President & CEO

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TSX Venture Exchange -- KRX Pink Sheets -- CRXOF Berlin -- 502845

This release was prepared by management of the Company who takes full responsibility for its contents. The TSX Venture Exchange has not reviewed and does not accept responsibility for the adequacy or accuracy of this news release.

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Schroeter, Tom EMPR:EX

→ Copper Ace

From: Copper Ridge Explorations Inc. [info@copper-ridge.com]
Sent: Tue, February 13, 2007 1:08 PM
To: Schroeter, Tom EMPR:EX
Subject: Copper Ridge Plans 2007 Drill Programs on Three Projects

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Copper Ridge Plans 2007 Drill Programs on Three Projects
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Copper Ridge KRX-TSX.V
No. 03/2007

Vancouver, BC, February 13, 2007 -- Copper Ridge Explorations Inc. ("Copper Ridge" or the "Company") announces plans for drilling on three high priority projects during the 2007 field season. These projects include the Copper Ace porphyry target, British Columbia, and the Lucky Joe copper-gold and Scheelite Dome gold projects, Yukon. All three projects are owned 100% by Copper Ridge. The Company is in the process of finalizing arrangements to secure the services of a well established drill contractor.

Copper Ace: The Copper Ace South project adjoins the northwestern boundary of Taseko Mines Limited's Gibraltar Mine. The "Mine Series" tonalite, host to Gibraltar's ore deposits, trends on to the Copper Ace property. Drilling by Copper Ridge in December 2006, 2 km from the Gibraltar mill, encountered 1.6 m of 3.43% copper and 0.42 g/t gold within a 72.4 m intersection grading .09% copper in hole 06-02, while hole 06-03 bottomed in 15.4 m grading .11% copper. The Company plans a minimum 1,500 m follow-up drill program commencing in May, 2007.

Lucky Joe: This project, located just south of Dawson City, has the potential to host a large porphyry-style copper-gold mineral deposit. Drilling in 2006 was hampered by the lack of drill crews and then by cold weather due to the late program start. However, hole LJ06-09, the first hole to be drilled on the 7 km long Ryan's Creek trend, intersected 2.4 m of 2.9 g/t gold and 3 m of .75% copper within a 12 m intersection grading .36% copper and .8 g/t gold. The intersection, at the south end of the Ryan's Creek trend, correlates with an IP chargeability high and a strong copper-gold soil anomaly. Both the strength and size of the chargeability and the intensity of the soil geochemical anomaly increase over a 4,500 m strike length to the north from the hole 9 intersection. Copper Ridge plans a minimum 1,500 m drill test of the Ryan's Creek zone commencing approximately mid June, 2007.

Scheelite Dome: Exploration in 2006 defined the new Toby Zone, located directly across the valley from the Tom Zone, where previous drilling encountered 24.4 g/t gold over 1.7 m. The Tom Zone is at the west end of a 10 km long gold soil anomaly in what has been described as one of the largest intrusion-related gold mineralized system in the Yukon. The new Toby Zone is defined by a gold-bismuth-arsenic-antimony soil geochemical anomaly. The bismuth and arsenic anomalies, typical pathfinders for gold mineralization in the Tintina Gold Province, are the largest and strongest on the property. Trenching in 2006 exposed large areas of intense bedrock alteration that hosts 1 to 3 m wide zones of quartz-arsenopyrite-bismuthinite veining. Sampling of the trenches returned 4.2 g/t gold over 2 m and 8.1 g/t gold over 1 m with a range in assay values from .002 g/t to 14.9 g/t gold. A minimum of 700 m of drilling is planned for this road accessible property in 2007.

Mr. J. Greg Dawson, P.Geo., Vice President of Exploration for Copper Ridge, is the Qualified Person for the Copper Ace, Lucky Joe and Scheelite Dome projects. For more in-depth technical information on these projects, please refer to the Copper Ridge web site -- www.copper-ridge.com

Copper Ridge's exploration philosophy focuses on maximizing the potential for success in a high-risk business. With grass roots mineral exploration, where the entry cost is low but the potential reward can be very high, success will be contingent on exploration skill and on carefully managed risk. Our management team brings tenacity, technical skill and experience, all crucial ingredients for discovery. By exploring a broad array of

Schroeter, Tom EMPR:EX

→ Copper Ace

From: Copper Ridge Explorations Inc. [info@copper-ridge.com]
Sent: Fri, January 19, 2007 10:06 AM
To: Schroeter, Tom EMPR:EX
Subject: Copper-Gold Intersection at Copper Ace Project

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Re: News Release - Friday, January 19, 2007
Copper-Gold Intersection at Copper Ace Project
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Copper Ridge Press Release No. 02/2007

Vancouver, BC, January 19, 2007 - Copper Ridge Explorations Inc. ("Copper Ridge" or the "Company") announces that has received results from its three hole, 801 m drill program on its 100% owned Copper Ace copper-molybdenum porphyry prospect, adjacent to the Gibraltar Mine in central British Columbia (see Figure, attached). Assays from the drilling include 3.43% copper and 0.425 g/t gold over 1.6 m within a 72.4 m interval of 0.09% copper in hole 2 (from 63.4 to 135.8 m) and 0.11% copper over 15.4 m at the bottom of hole 3 (from 281.0 to 296.4 m). No significant values were encountered in hole 1. Hole 1 was located near the southern property boundary. Hole 2 was located 230 m northwest of hole 1 and hole 3 was located 220 m southeast of hole 2.

All holes encountered "Mine Series" tonalite, the main host rock for copper mineralization at the Gibraltar Mine, from top to bottom. Mineralization included disseminated pyrite, variable amounts of disseminated chalcopyrite, minor sphalerite and traces of molybdenite. Observed mineralization was hosted in sericitically altered and sheared intrusive rocks with quartz veins and veinlets. Alteration around the mineralization consists of weak to moderate development of chlorite, epidote and carbonate in the host tonalite. The high grade interval in hole 2 was also enriched in zinc, with one sample grading +1% zinc.

Drill Hole	From (M)	To (m)	Width (m)	Cu (%)	Au (g/t)
06-02	63.4	135.8	72.4	0.09	-
includes	64.7	66.3	1.6	3.43	0.425
06-03	281	296.4	15.4	0.11	-

The Company is encouraged that the mineralization and alteration encountered are similar to the mineralization and alteration that typify the Gibraltar Mine. Additional drilling at the Copper Ace South target is planned to commence in late winter or early spring. The Company is also planning to follow up anomalous copper and gold soil geochemical results from other parts of its Copper Ace property, in particular on its Copper King and McLeese claim blocks, based on results from a 2006 sampling program.

The target at Copper Ace South is coincident IP chargeability and copper in soil geochemistry anomalies that lie within favourable "Mine Series" rocks along strike from the trend of open pits currently in production at Gibraltar (see website for more details). The Copper Ace South drill target area is less than 500 metres (m) from the northern edge of the Gibraltar North deposit, a more recent discovery on the Gibraltar property that is not yet in production. For more information, see the Copper Ridge web site at www.copper-ridge.com.

Taseko Mines Limited has recently announced a 25% mill expansion to 46,000 tonnes per day for the Gibraltar Mine, which will see annual production rates increased to 100 million pounds of copper. Taseko has also announced the potential for additional, higher grade reserves as a result of a successful exploration drilling program beneath and along

strike from current reserves and open pits.

J. Greg Dawson, P.Geo. and VP Exploration for Copper Ridge, is the Qualified Person for the Copper Ace Project and is the supervisor of the current exploration program at Copper Ace.

Copper Ridge's exploration philosophy focuses on maximizing the potential for success in a high-risk business. With grass roots mineral exploration, where the entry cost is low but the potential reward can be very high, success will be contingent on exploration skill and on carefully managed risk. Our management team brings tenacity, technical skill and experience, all crucial ingredients for discovery. By exploring a broad array of projects, focusing on the right commodities, in areas of high mineral potential and in mining-friendly jurisdictions, Copper Ridge is reducing the exploration risks for its shareholders and exposing them to a greater chance for discovery. Copper Ridge is well financed and is planning a busy 2007 field season on its Yukon and British Columbia properties.

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TSX Venture Exchange - KRX

Pink Sheets - CRXOF

Berlin - 502845

This release was prepared by management of the Company who takes full responsibility for its contents. The TSX Venture Exchange has not reviewed and does not accept responsibility for the adequacy or accuracy of this news release.

View Map:

http://www.copper-ridge.com/i/maps/2007-01-19_NR.jpg

227 KB in size, approx. 43 seconds to download at 56.6Kbps

View News Release in PDF Format:

http://www.copper-ridge.com/i/pdf/2007-01-19_NR.pdf

55 KB in size, approx. 17 seconds to download at 56.6Kbps

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Schroeter, Tom EMPR:EX

→ Copper Ace

From: Copper Ridge Explorations Inc. [info@copper-ridge.com]
Sent: Tue, December 19, 2006 1:34 PM
To: Schroeter, Tom EMPR:EX
Subject: Drilling Completed At Copper Ace Project

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Drilling Completed At Copper Ace Project
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Copper Ridge KRX-TSX.V
No. 21/2006

Vancouver, BC, December 19, 2006 -- Copper Ridge Explorations Inc. ("Copper Ridge" or the "Company") announces that drilling has been completed for the year on its 100% owned Copper Ace copper-molybdenum porphyry prospect, adjacent to the Gibraltar Mine in central British Columbia. The planned three holes were completed for a total of 801 m of drilling. Assay results are expected early in the new year. Contingent upon results, the Company is planning an ongoing late winter drill program at Copper Ace.

The target at Copper Ace South is coincident IP chargeability and copper in soil geochemistry anomalies that lie within favourable "Mine Series" rocks along strike from the trend of open pits currently in production at Gibraltar (see website for more details). The Copper Ace South drill target area is less than 500 metres (m) from the northern edge of the Gibraltar North deposit, a more recent discovery on the Gibraltar property that is not yet in production. For more information, see the Copper Ridge web site at www.copper-ridge.com.

Taseko Mines Limited has recently announced a 25% mill expansion to 46,000 tonnes per day for the Gibraltar Mine, which will see annual production rates increased to 100 million pounds of copper. Taseko has also announced the potential for additional, higher grade reserves as a result of a successful exploration drilling program beneath current reserves and open pits.

J. Greg Dawson, P.Geo. and VP Exploration for Copper Ridge, is the Qualified Person for the Copper Ace Project and is the supervisor of the current exploration program at Copper Ace.

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This release was prepared by management of the Company who takes full responsibility for its contents. The TSX Venture Exchange has not reviewed and does not accept responsibility for the adequacy or accuracy of this news release.

Schroeter, Tom EMPR:EX

From: Copper Ridge Explorations Inc. [info@copper-ridge.com]
Sent: Thu, July 13, 2006 10:36 AM
To: Schroeter, Tom EMPR:EX
Subject: Copper Ridge Website Update

TRE → Copper Ace
* → McLeese
→ Copper King
→ Sheridan (new)

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Copper Ridge Website Update
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SW - July 14/06

Copper Ridge KRX-TSX.V
No. 08/2006

ddh

Copper Ridge Expands Copper Ace Project

Vancouver, BC, July 13, 2006 -- Copper Ridge Explorations Inc. ("Copper Ridge" or the "Company") announces that it has increased the size of its 100% owned Copper Ace project by staking of 5.515 hectares to bring the project to a total of 12,607 hectares in five separate target areas (please visit www.copper-ridge.com to view map).

The main target is Copper Ace South, where coincident IP chargeability and copper in soil anomalies lie within favourable "Mine Series" rocks along strike from the trend of open pits currently in production at the Gibraltar Mine. Gibraltar has recently announced a 25% mill expansion to 46,000 tonnes per day, which will see annual production rates increased to 100 million pounds of copper. The Copper Ace South drill target area is less than 500 m from the northern edge of the Gibraltar North deposit, a more recent discovery on the Gibraltar property that is not yet in production. Copper Ridge plans a 1,000 m drill program at Copper Ace South during October and November, 2006.

The Sheridan claims, to the southeast of the Gibraltar open pits, were staked to cover a large copper in soil anomaly, up to 1.6 km in diameter, in an area with minimal bedrock exposure. The Company plans to carry out a program of geological mapping, reconnaissance soil and stream sediment sampling and possibly a ground geophysical survey, including magnetics and IP.

The McLeese claims cover two separate porphyry copper occurrences as reported in BC Minfile. At the Copper King claims, copper mineralization has been reported to occur in metasedimentary rocks adjacent to a large aeromagnetic anomaly. There is potential here for both porphyry style and skarn mineralization. Exploration work planned for these two properties includes prospecting, geological mapping and geochemical sampling, possibly followed by ground geophysical surveys.

Lucky Joe Copper-Gold Project Update

The Phase I ground geophysical and soil sampling program has been completed and results compiled and interpreted. Drill pads are currently under construction and drilling is expected to commence the week of July 23.

J. Greg Dawson, P.Geo. and VP Exploration for Copper Ridge, is the Qualified Person for the Copper Ace and Lucky Joe Projects.

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Contact:

Schroeter, Tom EM:EX

Copper Ace
TSW
- Jan. 24

From: Copper Ridge Explorations Inc. [info@copper-ridge.com]
Sent: Friday, January 21, 2005 5:21 PM
To: Schroeter, Tom EM:EX
Subject: Bell Resources Corporation Updates Copper Ace Project

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Re: News Release - Friday, January 21, 2005
Bell Resources Corporation Updates Copper Ace Project
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Vancouver, BC, January 21, 2005 - Copper Ridge Explorations Inc. ("Copper Ridge") announces that Bell Resources Corporation has provided an update on exploration activities on the Copper Ace Properties in British Columbia. The complete text of the release follows:

"Bell Resources Corporation (the "Company") is pleased to provide the following update on exploration activities at the Company's Copper Ace Project. The results of a Phase 1 diamond drill program on the property located in Central British Columbia near the recently opened Gibraltar copper mine. The Gibraltar mine and mill complex will produce an average of 70 million pounds of copper and 980,000 pounds of molybdenum per year in concentrate from sulphide ore (Taseko Mines Ltd. - News Release of 13 October, 2004).

The Company can earn a 51% interest in the Copper Ace North, Copper Ace South and Copper King claim groups ("Copper Ace Property") from Copper Ridge Explorations Inc. (TSXV: KRX) by spending \$2 million on exploration, making payments of \$150,000 and issuing 300,000 of its shares, in stages, by December 31, 2008. The Company can increase its interest in the properties to 75% by completing a feasibility study within 5 years of earning its 51% interest, provided it spends at least \$500,000 per year during this period. Upon completion of the feasibility study, the Company must issue an additional 500,000 shares.

Mineralization at the Copper Ace North property occurs in a structurally controlled copper breccia formed at the intersection of the regional N30W structural grain with an east-west structural set. Surface grab samples of the breccia contained 2-5% copper over lengths of up to ten meters. Mineralization is hosted by equigranular Triassic/Jurassic tonalite. The breccia was found in two small outcrops in an area of limited exposures. A magnetic anomaly outlines the N30W trending structures. Relatively weak but distinctive IP chargeability anomalies suggested the copper mineralization continued at depth.

Nine vertical and angled diamond drill holes (CA04-01 to CA04-09) for a total of 1496 metres tested targets on the Copper Ace North claim block located approximately 10km northwest of the Gibraltar Mine. Ned Reid, Professional Geologist of Quesnel, B.C. was responsible for on-site drill supervision.

ALS Chemex of Vancouver completed multi-element analysis of all samples using initial ICP methodology followed by confirmation of values > 0.2% copper with their atomic absorption Cu-AA46 method. All assays are at hand. Although high grade values were not returned, intervals of anomalous copper mineralisation, up to 40 metres in width, are indicative of an anomalous, but sub-grade copper and molybdenum system. The more significant intervals returned from the drill program are recorded in the following table:

Hole Id	From (m)	To (m)	Interval (m)	Cu (ppm)	Mo (ppm)
CA04-02	12.19	13.71	1.52	2800	
	33.10	35.04	1.94	3290	
CA04-03	25.90	27.43	1.53	2870	
CA04-04	5.30	6.09	0.79	8100	
CA04-06	87.55	89.04	1.49		1020
CA04-07	118.86	120.38	1.52	5600	

Maps and sections are currently being generated. Results to date will be reviewed by the Company prior to the commencement of further fieldwork. Additional follow-up work is contemplated for the Copper Ace South and Copper King blocks."

In other news, Copper Ridge reports that Golden Patriot Mining Inc. has advised that it will not be exercising its option to continue with the exploration of the Scheelite Dome Gold Project. The Scheelite Dome Project is recognized as one of the largest intrusion-related gold systems in the Yukon based on the presence of a large mineralized alteration system, the multiple controls for mineralization and significant drill and trench results. Copper Ridge will be seeking a new partner for this undeveloped gold prospect.

Copper Ridge has been highly successful in securing twelve large-scale, early-stage gold and copper properties in the Yukon, Alaska, B.C. and Mexico -- five of which are under option to mineral exploration companies. This strategy enables Copper Ridge to minimize risk and financial exposure while maximizing the chances for exploration success and freeing up resources to seek out prime new acquisitions. Copper Ridge is well financed and anticipates an active field season in 2005.

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Message sent on Fri Jan 21, 2005 at 5:16:56 PM Pacific Time
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Schroeter, Tom EM:EX

TBS -> Copper Ace

From: Copper Ridge Explorations Inc. [info@copper-ridge.com]
Sent: Tuesday, November 16, 2004 9:47 AM
To: Schroeter, Tom EM:EX
Subject: Bell Resources Corporation Announces the Commencement of Drilling at Copper Ace

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Re: News Release - Tuesday, November 16, 2004
Bell Resources Corporation Announces the Commencement of Drilling
at Copper Ace
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No. 25/2004

Vancouver, BC, November 16, 2004 - Copper Ridge Explorations Inc. (the "Company") announces that Bell Resources Corporation has reported the commencement of a drill program on the Copper Ace Properties in British Columbia. The complete text of the release follows:

"Bell Resources Corporation (the "Company") is pleased to announce that the Company has commenced a drill program on its Copper Ace properties. The Copper Ace properties are located in central British Columbia approximately 10 kilometers north of the Gibraltar Copper Mine, which is located 45 km north of Williams Lake.

The Company completed a mapping program in August and September of this year, which was compiled from the previous geochem and geophysical data to delineate specific locations for the drill program. Nine drill sites have now been identified, six of which are recommended for drilling within the current program.

The Company can earn a 51% interest in the Copper Ace property from Copper Ridge Explorations Inc. (TSXV: KRX) by spending \$2 million on exploration, making payments of \$150,000 and issuing 300,000 of its shares, in stages, by December 31, 2008. The Company can increase its interest in the properties to 75% by completing a feasibility study within 5 years of earning its 51% interest, provided it spends at least \$500,000 per year during this period. Upon completion of the feasibility study, the Company must issue an additional 500,000 shares.

The Company has engaged Britton Brothers to conduct the Drill Program, which is underway and the onsite geologist is Ned Reid, P.Geo., from Quesnel, B.C."

Copper Ridge has been highly successful in securing twelve large-scale, early-stage gold and copper properties in the Yukon, Alaska, B.C. and Mexico - five of which are under option to mineral exploration companies. This strategy enables Copper Ridge to minimize risk and financial exposure while maximizing the chances for exploration success and freeing up resources to seek out prime new acquisitions. Copper Ridge is well financed and has just completed a busy field season on its Yukon properties.

For further information contact:
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Ned Reid Nov. '04 running drill program.

Schroeter, Tom EM:EX

From: Copper Ridge Explorations Inc. [info@copper-ridge.com]
Sent: Monday, August 09, 2004 2:38 PM
To: Schroeter, Tom EM:EX
Subject: Assay Results On Copper Ace Properties Drilling Program Planned

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Assay Results On Copper Ace Properties Drilling Program Planned
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Vancouver, BC, August 9, 2004 - Copper Ridge Explorations Inc. (the "Company") announces that Bell Resources Corporation ("Bell") has reported assay results from the Copper Ace Properties in British Columbia. The complete text of the release follows:

"Bell Resources Corporation (the "Company") is pleased to announce analytical results received on its newly acquired Copper Ace North and Copper Ace South properties (the "Properties") recently optioned from Copper Ridge Explorations Inc. located near Taseko's Gibraltar copper mine in central British Columbia.

At Copper Ace North, high-grade copper mineralization occurs in a siliceous breccia cutting the Granite Mountain Batholith. Exposures are poor, but representative chip sampling by the Company's geologists encountered 5.18% copper over a 1.5-meter width, and 2.33% copper in an eight-meter sample. Select samples contain as high as 14% copper. Previous geologic interpretations suggest that the breccia zone is more than 1 km long and 125 meters wide. The outcrops of high-grade copper are coincident with an IP anomaly and a soil geochemical anomaly approximately 400 meters in length. This high-grade target has not been tested by drilling. Geophysical surveys have defined several other compelling targets on the property.

Surface samples assayed by Acme Analytical Laboratories Ltd. of Vancouver, British Columbia, collected during a site visit to the Properties by the Company returned the following assay results:

Sample	Cu-ppm/%	Mo-ppm	Ag-ppm	Au-ppb
Ace 1	0.29%	2.0 ppm	2.6 ppm	45.0 ppb
Ace 2	0.05%	45.0 ppm	0.4 ppm	3.3 ppb
Ace 3	1.87%	49.0 ppm	1.0 ppm	5.4 ppb
Ace 4	1.76%	34.0 ppm	3.4 ppm	9.5 ppb
Ace 5	14.0%	603.0 ppm	42.2 ppm	266 ppb
Ace 6	5.18%	161.0 ppm	15 ppm	55.9 ppb
Ace 7	2.33%	120.0 ppm	7.2 ppm	17.3 ppb
Ace 8	0.89%	0.15%	4.6 ppm	25.3 ppb
Ace 9	0.19%	0.19%	0.4 ppm	1.9 ppb
Ace 10	5.0 ppm	163.0 ppm	0.3 ppm	1.2 ppb

The Company plans a detailed mapping program immediately. The Company has budgeted \$100,000 to drill the high-grade siliceous breccia and related targets in 2004. The assessment of the Properties is being conducted by Brian Jones, M.Sc., the Company's qualified person."

The Copper Ace Properties, 100% owned by Copper Ridge, contain significant porphyry-style exploration targets. Bell can earn a 51% interest in the Properties by spending \$2 million on exploration, making payments of \$150,000 and issuing 300,000 of its shares to Copper

Schroeter, Tom EM:EX

YGS → Copper Ace

From: Copper Ridge Explorations Inc. [info@copper-ridge.com]
Sent: Wednesday, August 04, 2004 11:49 AM
To: Schroeter, Tom EM:EX
Subject: Copper Ridge Farms Out Copper Ace Properties

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Re: News Release - Wednesday, August 04, 2004
Copper Ridge Farms Out Copper Ace Properties
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Press Release No. 19/2004

Vancouver, BC, August 4, 2004 - Copper Ridge Explorations Inc. (the "Company") is pleased to announce that it has reached an agreement with Bell Resources Corporation ("Bell") whereby Bell can acquire up to a 75% interest in the Copper Ace North and Copper Ace South properties (the "Properties"). These Properties, 100% owned by Copper Ridge, adjoin the Gibraltar copper-molybdenum mine located 45 km north of Williams Lake, B.C. Both properties contain significant porphyry-style exploration targets. Bell can earn a 51% interest in the Properties by spending \$2 million on exploration, making payments of \$150,000 and issuing 300,000 of its shares to Copper Ridge, in stages, by December 31, 2008. Bell can increase its interest in the Properties to 75% by completing a feasibility study within 5 years of earning its 51% interest, provided it spends at least \$500,000 per year during this period. Upon completion of the feasibility study, Bell must issue an additional 500,000 shares to Copper Ridge. Bell has the right to return one of the Properties to the Company and in such event the amount of exploration expenditures required to earn a 51% interest in the remaining Property will be reduced to \$1.5 million.

Copper Ace North: This property, located 10 kilometers north of the Gibraltar Mine, hosts a northwest trending quartz breccia zone more than 1 km long and up to 125 meters wide. Reports indicate up to 7.2% copper in historical surface sampling. An induced polarization ("IP") geophysical survey carried out in 1998 by previous operators suggests that the mineralization extends to depth.

Copper Ace South: This property is located a mere one km from the Gibraltar Mine and hosts significant surface mineralization; up to 1.5% copper and 1.1% zinc reported from historical sampling. A 1998 IP survey by previous operators defined a chargeability anomaly 500 meters in length and open to the northwest and southeast, that coincides with the surface mineralization. A second IP anomaly is coincident with a large, highly anomalous zinc soil anomaly.

Bell plans a mapping program in August which will be compiled with the current geochemical and geophysical data to delineate drill locations for a September drill program.

Add to OOH List

The Gibraltar Mine has produced some 1.8 billion pounds of copper from 325 million tons of ore during a 27-year mine life, starting in 1972. Taseko Mines Limited is preparing to place the mine back into production, with initial concentrate shipments scheduled for October 2004.

Copper Ridge has been highly successful in securing twelve large-scale, early-stage gold and copper properties in the Yukon, Alaska, B.C. and Mexico - four of which are under option to mining and mineral exploration companies including Kennecott Canada. This strategy enables Copper Ridge to minimize risk and financial exposure while maximizing the chances for exploration success and freeing up resources to seek

TBS -> Copper
Ace
(N+5)

From: Copper Ridge Explorations Inc. [info@copper-ridge.com]
Sent: Wednesday, May 05, 2004 8:56 AM
To: Schroeter, Tom EM:EX
Subject: Copper Ridge Acquires Copper Ace Properties

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Re: News Release - Wednesday, May 05, 2004
Copper Ridge Acquires Copper Ace Properties
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Vancouver, BC, May 5, 2004 - Copper Ridge Explorations Inc. (the "Company") is pleased to announce that it has acquired two properties: the Copper Ace North and Copper Ace South claim groups which adjoin the Gibraltar copper-molybdenum mine located 45 km north of Williams Lake, B.C. Both properties contain significant porphyry-style exploration targets.

Copper Ace North: This property, located 10 kilometers north of the Gibraltar Mine, hosts a northwest trending quartz breccia zone more than 1 km long and up to 125 meters wide. Reports indicate up to 7.2% copper in historical surface sampling. An induced polarization ("IP") geophysical survey carried out in 1998 suggests that the mineralization extends to depth.

Copper Ace South: This property is located a mere one km from the Gibraltar Mine and hosts significant surface mineralization; up to 1.5% copper and 1.1% zinc reported from historical sampling. A 1998 IP survey defined a chargeability anomaly 500 meters in length and open to the northwest and southeast, that coincides with the surface mineralization. A second IP anomaly is coincident with a large, highly anomalous zinc soil anomaly.

None of these targets have been drill tested. Proposed exploration will include detailed mapping, prospecting, soil sampling and additional geophysical surveys in this largely overburden-covered area prior to planning drill programs.

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Copper Ridge has been highly successful in securing ten large-scale, early-stage gold and copper properties in the Yukon, Alaska and Mexico - three of which are under option to mining and mineral exploration companies including Kennecott Canada. This strategy enables Copper Ridge to minimize risk and financial exposure while maximizing the chances for exploration success and freeing up resources to seek out prime new acquisitions. Copper Ridge is well financed and anticipates another busy field season on its Northern properties as well as in Mexico.

For further information contact:

Gerald G. Carlson, President & CEO

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