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NEWS

Thu May 1, 2003

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Afton Drilling Confirms Copper - Gold Values

Vancouver, B.C., May 1, 2003 --- DRC Resources Corporation (DRC--TSX) is pleased to report the following assay results from two infill diamond drill holes, collared in the location of DDH 2K01-49 intersection, which confirm the continuity of the mineral grade for this area of the Afton mineral zone. The assay grades for these intersections are higher than the average grade of 2.32% Copper Equivalent for the 37.7 million tons of indicated mineral resource as referenced in the Mineral Resources Study dated April 17, 2002. (Refer to Diamond Drill Plan on DRC Resources Website)

DDH 2K03-77 @ -80°/158° assayed 2.48% Copper Equivalent over a drill core length of 218 metres (715 ft). A higher grade interval within the overall intersection assayed 2.74% Copper Equivalent over 126 metres (413 ft).

DDH 2K02-78 @ -90° assayed 2.52% Copper Equivalent over a drill core length of 354 metres (1161 ft). A higher grade interval within the overall intersection assayed 3.22% Copper Equivalent over 206 metres (676 ft).

ACCAY INTERCECTIONS FOR DOLL 2VO2...77

Core Length m (ft)	Depth m	Copper %	Gold g/t	Palladium g/t	Silver g/t	Copper Equiv. %
218 (715)	298- 516	1.57	1.364	0.158	2.532	2.48
Including						
126 (413)	390- 516	1.72	1.463	0.214	2.835	2.74

ASSAY INTERSECTION FOR DDH 2K03-78

Core Length m (ft)	Depth m	Copper %	Gold g/t	Palladium g/t	Silver g/t	Copper Equiv. %
354 (1161)	274- 628	1.62	1.320	0.143	2.242	2.52
Including						
206 (676)	422- 628	2.12	1.635	0.164	2.705	3.22

Metal Prices employed in calculating copper equivalent US\$: Cu \$0.75/lb, Au \$325/oz, Pd \$150/oz, Ag \$4.50/oz

To date the Copper-Gold Mineralization has been traced over an overall length of 1000 metres (3300 ft). The infill diamond drill program confirms the continuity of the grade of mineralization and will increase the level of confidence for the 2003 Afton Mineral Resource Study and Pre-Feasibility Study, presently in progress.

The company and its field group implemented a Quality Assurance Program as part of a formal Exploration Practices Policy under the supervision of the company's principal technical consultant, James J. McDougall, P. Eng., a Qualified Person as defined by National Instrument 43-101. All mineralized diamond drill core was logged, photographed, split by diamond saw, and sampled in 2 metre (6.6 ft) intervals. One split section of all mineralized core is retained in secured storage for future reference. Samples for assay were transported by (Eco-Tech employees) to Eco-Tech Laboratory Ltd. of Kamloops, B.C. for analysis for copper, gold, silver and palladium. Eco Tech Laboratory Ltd. of Kamloops are British Columbia Certified Assayers who participated in the National Canmet Proficiency Testing and maintain their own in-house Quality Assurance and Quality Control Program. They have been in the analytical testing business for 27 years, and are familiar with assaying the Afton samples. The Company's independent Qualified Person, James J. McDougall, P.Eng., has reviewed the drill core logs and assays contained in this Press Release.

For further information on DRC and the Afton Project, please visit our web site at www.drcresources.com or call us at 604-687-1629.

On behalf of the Board of Directors "John H. Kruzick" John H. Kruzick, President

DATE: May 1, 2003 Shares Issued: 9,133,766 common shares U.S. Rule 12g3-2(b) Exemption Standard & Poors' Exemption CUSIP NO. 233296 10 2

The Toronto Stock Exchange (TSX) has not reviewed and does not accept responsibility for the adequacy or accuracy of the release.

CAUTIONARY NOTE: Statements in this press release are a preliminary assessment of potential economics under a certain set of parameters and assumptions. The indicated mineral resource is not a mineral reserve and does not demonstrate economic viability. Further studies will be required to determine economic viability. The company relies on litigation protection for "forward-looking" statements.

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Wed Nov 6, 2002

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Afton Copper-Gold Zone Widening

Vancouver, B.C., November 6, 2002 --- DRC Resources Corporation (DRC--TSX Venture) is pleasec following results:

Diamond Drill Hole 63 (2K02-63) indicates widening of Afton Main Mineral Zone towards the WATH boundary beyond the 2000-2001 indicated mineral resource of 37.7 million tons of 2.32% Copp (Reference: April 25, 2002 Press Release, Afton Mineral Resource Study) To date the Copper-Gold been traced over an overall length of 1000 metre (3300 ft) and is still open. Ongoing drilling is b further outline the extent of the mineralization.

DDH 2K02-63 @ -63°/107° assayed 2.31% Copper Equivalent for 40 metre (130 ft) and 2 Equivalent for 142 metre (540 ft) of drill core length across the mineral zone.

ASSAY INTERSECTIONS FOR DDH 2K02-63

Core Length m (ft)	Depth m	Copper %	Gold oz/t	Palladium oz/t	Silver oz/t	С
40 (130)	306-346	1.32	0.033	0.008	0.0171	
142 (540)	418-560	1.59	0.018	0.002	0.166	

Metal Prices US\$: Cu \$0.70/lb, Au \$320/oz, Pd \$320/oz, Ag \$4.50/oz

2002 drilling indicates the mineral zone is still open beyond the indicated mineral resource boundar Northeast and the Southwest. Drilling continues 24 hours a day with 2 drill rigs. Additional holes ar extend the zone along trend and results will be announced accordingly.

DRC Resources Corporation is continuing with the overall \$4.7 million Diamond Drill Program as rec independent engineer. DRC is debt free and well financed to continue the Afton Copper-Gold Projec Kamloops, B.C.

For further information on DRC and the Afton Project, please visit our web site at www.drcresource at 604-687-1629.

On behalf of the Board of Directors "John H. Kruzick" John H. Kruzick, President

DATE: November 6, 2002

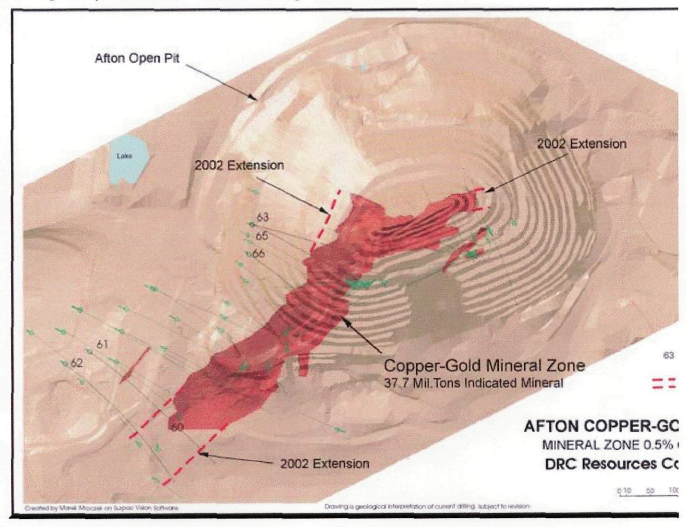
Shares Issued: 8,933,766 common shares

U.S. Rule 12q3-2(b) Exemption

Website: http://www.drcresources.com

The TSX Venture Exchange has not reviewed and does not accept responsibility for the adequacy o release.

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NEWS

Vancouver, B.C., December 16, 2002 --- DRC Resources Corporation (DRC--TSXV) is pleased to report the following current exploration results:

Diamond Drill Hole 69 (**2K02-69**) intersected mineralization over a drill core length of 148m (485 ft), apparent true width of 80 m (262 ft). Diamond Drill Hole 71 (**2K02-71**) intersected mineralization over a drill core length of 88m (290 ft), apparent true width 35m(115ft). DDH-69 intersection is approximately 200 m (656 ft) southwest of DDH-66 and DDH-71 intersection is approximately 100 m (330 ft) southwest of **DDH-66 intersection which assayed 2.48% Copper Equivalent over a 200m (656 ft) drill core interval**.

DDH 2K02-69 @ -56°/119° assayed 2.00% Copper Equivalent over a drill core length of 88 m (290 ft). Higher grade intervals within the overall intersection assayed 2.15% Copper Equivalent over a 52 metre (170 ft) drill core length and 2.04% Copper Equivalent over a 30 metre (98 ft) drill core length. DDH 2K02-71 @ -69°/123° assayed 1.71% Copper Equivalent over a drill core length of 88 m (290 ft).

ASSAY INTERSECTIONS FOR DDH 2K02-69

Core Length m (ft)	Depth m	Copper %	Gold g/t	Palladium g/t	Silver g/t	Copper Equiv. %
88 (290)	408- 496	1.20	1.030	0.150	2.154	2.00
Including						
52 (170)	408- 460	1.38	1.048	0.108	2.211	2.15
30 (98)	464- 494	1.11	1.173	0.226	2.362	2.04

ASSAY INTERSECTION FOR DDH 2K02-71

Core Length m (ft)	Depth m	Copper %	Gold g/t	Palladium g/t	Silver g/t	Copper Equiv. %
88 (290)	270- 358	1.03	0.892	0.110	2.184	1.71

Metal Prices employed in calculating copper equivalent US\$: Cu \$0.70/lb, Au \$320/oz, Pd \$300/oz, Ag \$4.50/oz

To date the Copper-Gold Mineralization has been traced over an overall length of 1000 metres (3300 ft). 2002 drilling indicates the mineral zone is still open beyond the indicated mineral resource boundaries to the Northeast and the Southwest. Additional assay results will be announced accordingly. The 2002 drilling results are being evaluated and will provide valuable insights for formulating DRC's 2003 Diamond Drill Program.

The company and its field group implemented a Quality Assurance Program as part of a formal Exploration Practices Policy under the supervision of the company's principal technical consultant, James J. McDougall, P. Eng., a Qualified Person as defined by National Instrument 43-101. All mineralized diamond drill core was logged, photographed, split by diamond saw, and sampled in 2 metre (7ft) intervals. One split section of all mineralized core is retained in secured storage for future reference. Samples for assay were transported by (Eco-Tech employees) to Eco-Tech Laboratory Ltd. of Kamloops, B.C. for analysis for copper, gold, silver and palladium. Eco Tech Laboratory Ltd. of Kamloops are British Columbia Certified Assayers who participated in the National Canmet Proficiency Testing and maintain their own in-house Quality Assurance and Quality Control Program. They have been in the analytical testing business for 27 years, and are familiar with assaying the Afton samples. The Company's independent Qualified Person, James J. McDougall, P.Eng., has reviewed the drill core logs and assays contained in this Press Release.

The Management of DRC Resources Corporation would like to thank its shareholders and interested investors for their continuing support.

For further information on DRC and the Afton Project, please visit our web site at http://www.drcresources.com or call us at 604-687-1629.

On behalf of the Board of Directors "John H. Kruzick" John H. Kruzick, President DATE: December 16, 2002 Shares Issued: 9,133,766 common shares U.S. Rule 12g3-2(b) Exemption CUSIP NO. 233296 10 2

The TSX Venture Exchange has not reviewed and does not accept responsibility for the adequacy or accuracy of the release.

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TOS- AFTON

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AFTON DRILLING INDICATES CONTINUITY OF MINERALIZATION

Vancouver, B.C. January 23, 2003 — DRC Resources Corporation, now listed on the Toronto Stock Exchange (TSX-DRC), is pleased to report the following exploration results:

Diamond Drill Hole 2K02-75 intersected copper mineralization over a drill core length of 372 m (1220 ft), apparent true width of 110 m (360 ft). This intersection indicates continuity of the mineral zone between DDH 2K02-61 which intersected 2.59% copper equivalent over 214 m (700 ft) – 100 m (330 ft) apparent true width, and DDH 2K01-42 which intersected 2.38% copper equivalent over a 204 m (670 ft) - 120 m (395 ft) apparent true width (Refer to Press Release dated September 30, 2002 and October 17, 2001).

DDH 2K02-75 @ -76°/122° assayed 1.96% copper equivalent over a drill core length of 218 m (715 ft). A higher grade interval within the overall intersection assayed 2.61% copper equivalent over a 108 m (355 ft) drill core length with significant gold and palladium values (Refer to Plan View on DRC Website).

ASSAY INTERSECTIONS FOR DDH 2K02-75

Core Length m (ft)	Depth m	Copper %	Gold g/t	Palladium g/t	Silver g/t	Copper Equiv.
300 (985)	384-684	1.09	0.705	0.091	1.889	1.68
Including 218 (715)	466-684	1.23	0.853	0.124	2.190	1.96
Including 108 (355)	500-608	1.73	1.146	0.046	3.035	2.61
24 (80)	706-730	1.08	0.979	0.338	2.117	2.03

Metal Prices in US\$ for copper equivalent calculation: Cu \$0.70/lb, Au \$350/oz, Pd \$300/oz, Ag \$4.50/oz

To date the Copper-Gold Mineralization has been traced for an overall length of 1000 metres (3300 ft). 2002 drilling indicates the mineral zone is still open to the Northeast and the Southwest beyond the boundaries of the previously established 34.3 million tonnes (37.7 million tons) of 2.32% copper equivalent Indicated Mineral Resource. An updated mineral resource study will be prepared by the Company's independent engineers to include the 2002 diamond drill results.

Strengthening metal prices have increased the value of the precious metal content for the Afton indicated mineral resource. At current metal prices the Gold, Palladium and Silver now represent 40% of the gross metal value with Copper representing 60%.

The company and its field group implemented a Quality Assurance Program as part of a formal Exploration Practices Policy under the supervision of the company's principal technical consultant, James J. McDougall, P. Eng., a Qualified Person as defined by National Instrument 43-101. All mineralized diamond drill core was logged, photographed, split by diamond saw, and sampled in 2 metre (7ft) intervals. One split section of all mineralized core is retained in secured storage for future reference. Samples for assay were transported by (Eco-Tech employees) to Eco-Tech Laboratory Ltd. of Kamloops, B.C. for analysis for copper, gold, silver and palladium. Eco Tech Laboratory Ltd. of Kamloops are British Columbia Certified Assayers who participated in the National Canmet Proficiency Testing and maintain their own in-house Quality Assurance and Quality Control Program. They have been in the analytical testing business for 27 years, and are familiar with assaying the Afton samples. The Company's independent Qualified Person, James J. McDougall, P.Eng., has reviewed the drill core logs and assays contained in this press release.

For further information on DRC and the Afton Project, please visit our web site at www.drcresources.com or call us at 604-687-1629.

On behalf of the Board of Directors

"John H. Kruzick"

John H. Kruzick, President

DATE: January 23, 2003 Shares Issued: 9,133,766 common shares U.S. Rule 12g3-2(b) Exemption CUSIP NO. 233296 10 2

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