

DRC RESOURCES CORPORATION

[DRC-CDNX] 6,519,016 SHARES 9,504,016 Diluted Shares
"SOMETHING NEW IN B.C." AN UNOXIDIZED MAGMATIC
SOURCE NOT A BRECCIA PIPE NOT FRACTURE DEPENDENT

AFTON MINE YIELDS MORE HIGH GRADE DRILL HOLES

John H. Kruzick, president, geologist, told the annual meeting of DRC Resources the third hole in the current series at the 100% optioned Afton mine property, 12 miles west of Kamloops, B.C. numbered DDH2K-3 drilled at -79° and 329° azimuth has been completed to a depth of 1,511 feet. The drill hole intersected the mineralized zone for 970 feet at a downhole depth from 390 to 1,360 feet. The entire mineralized intersection was sampled in 10-foot intervals and sent for assay to Eco-Tech Laboratories, Kamloops, B.C. Assay results are expected about 26Jun2000. (SEE ASSAY TABLE OVERLEAF P.1 FOR RECENT DRILL HOLE ASSAYS.)

This drill hole indicates the mineral zone extends for at least 1,300 feet below the pit floor and is still open to depth and along strike. DDH 2K-4 @ -79°/295° is presently drilling to intersect the zone at an average distance of 150 feet along trend of the mineralized zone to the southwest of DDH2K-3. Drill core assay results indicate copper, gold, palladium grades increase to the southwest.

A petrographic study of mineralized core samples was conducted by J.F. Harris, Ph.D. In his conclusions he states, "The style of intergrowth of the three copper sulphide species in all these samples is of hypogene aspect, suggestive of unmixing of primary solid solutions - as distinct from the sequential formation features associated with secondary enrichment under supergene conditions. There is notable absence of associated introduced gangue, or of reaction/contact effects between the sulphides and the host silicates, and the relationships resemble those characterizing the net-textured mineralization seen in certain gabbroic or anorthositic rocks - where the sulphides are thought to be of magmatic origin. No consistent evidence was seen for sulphide replacement of mafic silicates (which is rare in these rocks)." The petrographic study continues.

The magmatic origin and the disseminated nature of the sulphides throughout the host rock indicates a new interpretation for the mineral system. The concentration of sulphides is not dependent on the degree of fracturing but on the size of the mineralized magmatic body, indicating the potentials for more extensive mineral zone. (SEE GCNL NO.110, P.1, 8Jun2000 FOR OTHER RECENT RESULTS.)

In operation 1978 to 1988, the Afton Mine produced 24,000,000 tons of ore from two open pits, 280 metres deep recovering 450,000,000 pounds copper, 400,000 oz. gold and left 10,000,000 tons of 1.5% copper, 0.03 oz. gold/ton unmined open to depth and along strike. (SEE AFTON MINE CROSS SECTION OVERLEAF P.2.)

DRC is fortunate to have J.J. McDougall, P.Eng, a very senior Canadian exploration geologist and mine finder with worldwide experience, 30 years with Falconbridge, to act as consultant. Additional senior consultants include: J.D.Little, P. Eng., formerly

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CONTINUED FROM PAGE ONE-Afton has no outstanding

Aboriginal Land Claim issues to address; Government Mining Permits and Mine Site facilities are available which further reduces capital; cost and lead time to have the mine back in production.

ACQUISITION TERMS - By a 22Sept99, agreement DRC Resources acquired an option to earn a 100% interest in 43 units plus seven claims, 3,000 acres, for 2,000,000 shares payable 1,000,000 upon shareholders and CDNX approval, plus 200,000 shares per year beginning in the second year, and a commitment for \$6,500,000 exploration over nine years and a 10% net profits royalty, after payout. The DRC work commitments vary from \$400,000 to \$1,000,000 each year. A minimum work expenditure of \$400,000 in year one and \$600,000 in year two. The property must be in production within 10 years or the property reverts to the vendors who are John H.Kruzick, president and his partner John C.Bell, P.Geol., who is exploration manager, supervising the property program.

The 19Jun2000, annual meeting approved the issue of 2,000,000 shares and the exploration expenditures in the acquisition of the Afton property. Mr.Kruzick told the annual meeting title to the property is absolutely secure since Teck Corp. surrendered the claims to the B.C. Government and retained no right to the property whatsoever. He told the meeting Teck was well aware of the mineralization in the floor of the pit but determined, on the basis of the drill data available prior to the DRC recent drilling, the mineralization was too small to warrant retaining the property. Teck has grown to such a large successful company they need much larger projects such as Pogo, San Nicoles and Antamina to impact shareholder values. Afton is just the right size to make a huge impact on DRC, he said. The claims were open for staking for several months after Teck surrendered title and before he and his partner became aware they were available. Since at that time DRC was considering acquisition of a high tech project the partners staked the property in their own names. After DRC abandoned the possible high tech acquisition, the claims were sold to DRC.

RECENT FINANCINGS - In Nov. 1998, the company sold 225,000 units at 50¢ each for proceeds of \$112,500 consisting of one share plus one warrant exercised at 60¢ on 19Nov99. In May 1999, DRC sold 1,000,000 units at 20¢ each for proceeds of \$200,000 consisting one share and one warrant exercisable at 20¢ to 12May2000, or 25¢ to 13May2001. On 31May2000, Thomson Kernagan & Co. Limited agreed to act as agent for a private placement of 1,250,000 Special warrants at \$4.00 each for proceeds of \$5,000,000. Each Special warrant consists of one share plus one warrant exercisable at \$5.00 for one year. Doug Corrigan, a Vancouver principal of Thomson Kernagan & Co. Ltd., told the annual meeting he felt sure, since the stock is presently bid \$6.50 per share, this financing will close about 30Jun2000, and that the order book is for more than \$10,000,000. The agent receives 8% of gross proceeds plus 125,000 special warrants. Prior to this proposed financing DRC had working capital of \$700,000 with which to start the program.

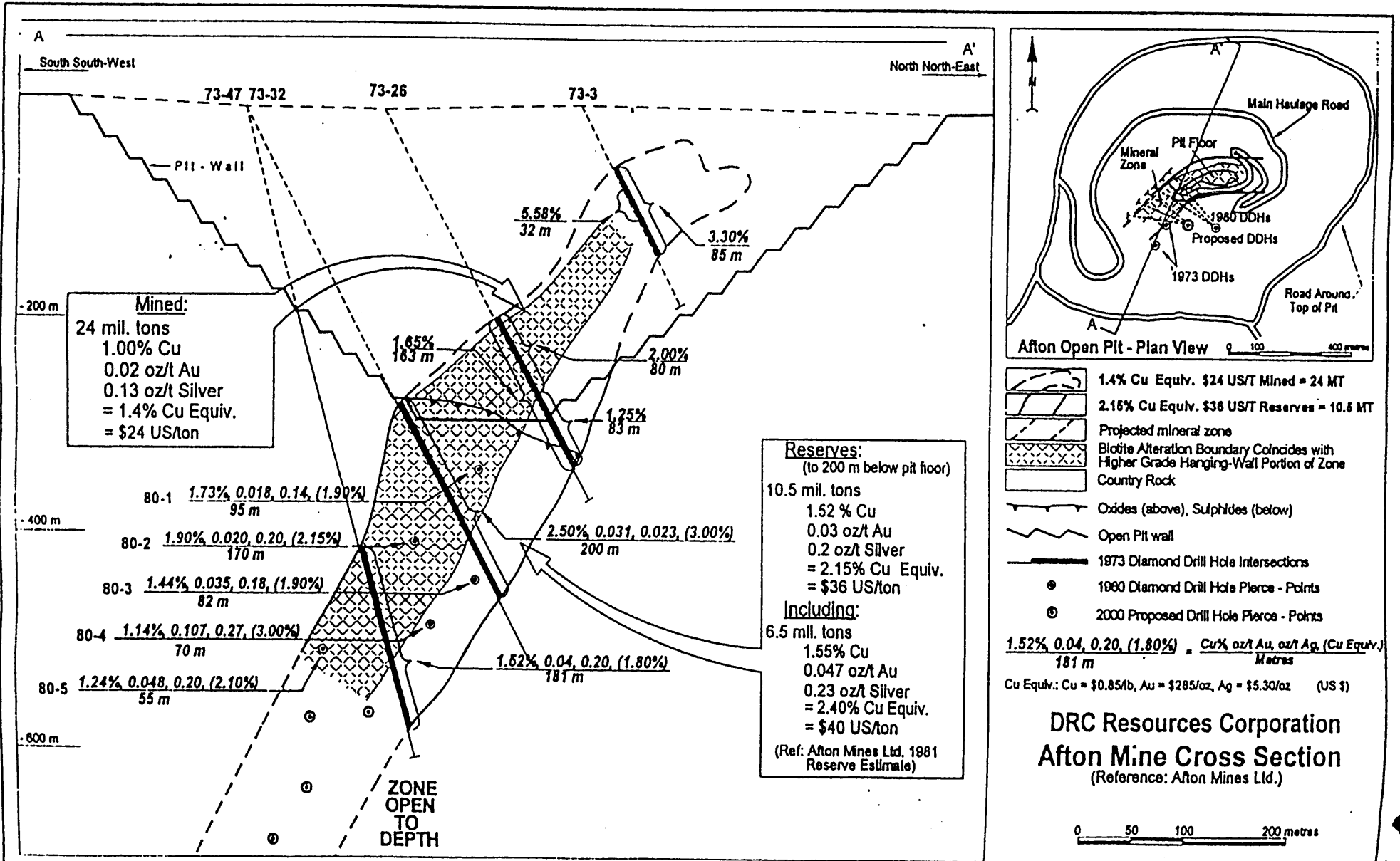
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executive vice president/ director, Placer Dome, Craigmont, Gibraltar, Cassiar Asbestos, Afton; D.A.Knight, B.A.Sc., senior processing engineer for 40 years with Placer Dome where he supervised construction and start-up at: Porgera, Papua New Guinea; Zaldivar, Mexico; Pipeline, Nevada; Musselwhite, Ontario and Dome Mine expansion; and A.D.Mcutcheon, P.Eng., formerly president and general manager of Canadian and American Mine Services.

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DRC RESOURCES CORP.
AFTON MINE PROJECT
 NEAR KAMLOOPS, BC



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DDH2K-2 @ -74°/329° drilled to 1455 ft., intersected the zone for 770 ft. (485-1255 ft).

Assay Intersections for DDH 2K-2 include:

<u>Length</u>	<u>Depth</u>	<u>Copper</u>	<u>Gold</u>	<u>Palladium</u>	<u>Silver</u>	<u>^Copper Equivalent</u>
770 feet	485-1255 ft	2.37%	0.031 oz/t	0.003 oz/t	0.026 oz/t	3.03%
Including 520 feet	735-1255 ft	2.80%	0.037 oz/t	0.003 oz/t	0.315 oz/t	3.63%
Including 120 feet	765-1085 ft	3.61%	0.031 oz/t	0.002 oz/t	0.353 oz/t	4.29%
Including 50 feet	1035-1085 ft	4.50%	0.046 oz/t	0.002 oz/t	0.366 oz/t	5.49%
Including 70 feet	1185-1255 ft	3.10%	0.044 oz/t	0.005 oz/t	0.367 oz/t	4.11%

DDH2K-1 @ -72°/315° suspended at 675 ft., intersected the zone for 230 ft. (445-675 ft.)

Assay Intersections for DDH2K-1 include:

<u>Length</u>	<u>Depth</u>	<u>Copper</u>	<u>Gold</u>	<u>Palladium</u>	<u>Silver</u>	<u>^Copper Equivalent</u>
220 feet	455-675 ft	1.92%	0.038 oz/t	0.003 oz/t	0.196 oz/t	2.74%
Including 10 feet	460-470 ft	6.73%	0.237 oz/t	0.008 oz/t	0.100 oz/t	11.17%
Including 10 feet	665-675 ft	8.38%	0.070 oz/t	0.001 oz/t	0.100 oz/t	9.67%

*Copper \$80/lb, Gold \$280/oz, Palladium \$575/oz and Silver \$5/oz

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