1710 - 609 GRANVILLE ST PO BOX 10363 VANCOUVER BC CANADA V7Y 1G5 FAX 683-5306 (604) 683-7265

George Cross News Letter

"Reliable Reporting"

WESTERN CANADIAN INVESTMENTS 19 7 2993

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: NO. 168 (2000) SEPTEMBER 1, 2000

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DRC RESOURCES CORP.

[DRC-CDNX] 5,643,016 SHS.

COPPER INTERSECTED CONTINUE TO DEPTH

AFTON HIGH GRADE - John Kruzick, president, reports DRC Resources Corp. has completed 10 diamond drill holes on the Afton Zone at the 100% optioned Afton Mine project

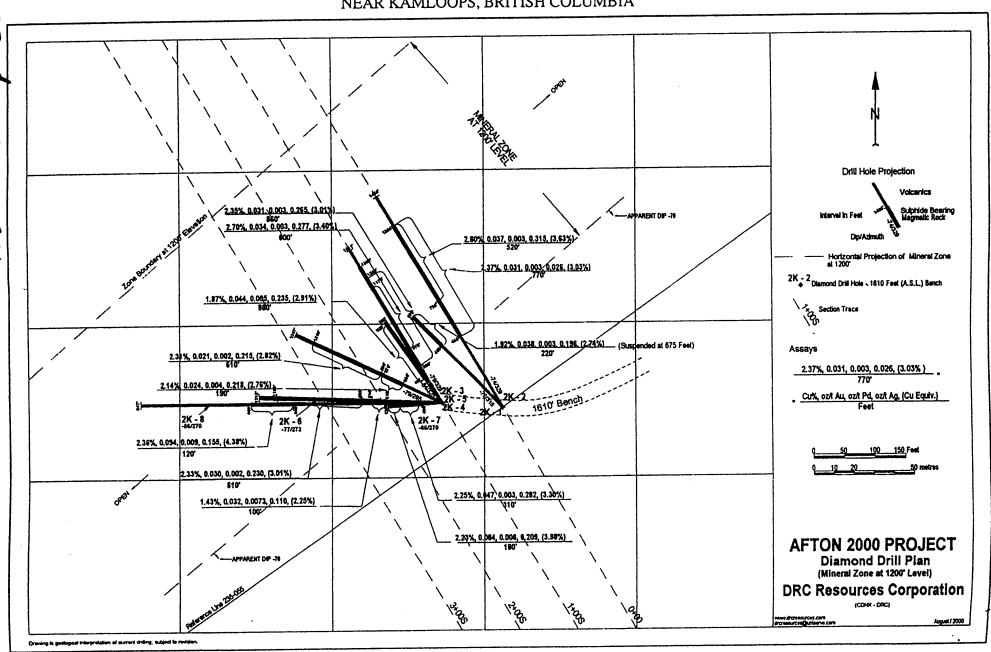
located 10 miles west of Kamloops, southern BC. All drill holes intersected significant mineralization, ranging from disseminated to semi-massive. Eight holes have been assayed. Results from two further holes are expected about 10Sept2000. These new holes indicate the mineralization is about 450 feet thick/ wide, 550 feet along strike and continue for 1,000 feet below the bottom of the old pit. The program is continuing with two drill rigs each with capacity to drill to 4,000 feet. The next holes are testing along strike to the southwest and northeast. Results suggest the alteration is increasing to depth with increasing semi massive 30% to 40% and massive 50% to 60% massive sulphides. The drilling also suggest the dip of the mineralized zone changes from vertical at the toe of the pit to between 60% and 70% to the southeast at 1,000 feet below the pit bottom. SEE TABLE OF ASSAYS OVERLEAF P.1 AND SECTIONS OVERLEAF PAGES 2, 3, 4 & 5.

DDH 2K-6 to DDH 2K-8 drilled in the same vertical plane at 270° indicates the mineral zone has an apparent width of up to 450 feet with higher grade sections within the zone - hole 2K-8 returned 10 feet grading 27.45% copper equivalent. Long intersections were returned - hole DDH 2K-7 graded 3.98% copper equivalent over 180 feet. These drill holes extend the mineral zone about 120 feet southwest along trend and down dip from hole DDH 2K-4. Current drill results indicate the grade of mineralization is two to three times the grade previously mined by open-pit. Indications are the higher grade of mineralization purported to be mined at pit bottom may be continuous with the intersections in DDH 2K-8 (shallowest hole) through to DDH 2K-6. (SEE GCNL NO.163, 25Aug2000, P.3 FOR PREVIOUS AFTON MINE PROJECT INFORMATION)

92INE 23 p. 10+6

DRC RESOURCES CORP.

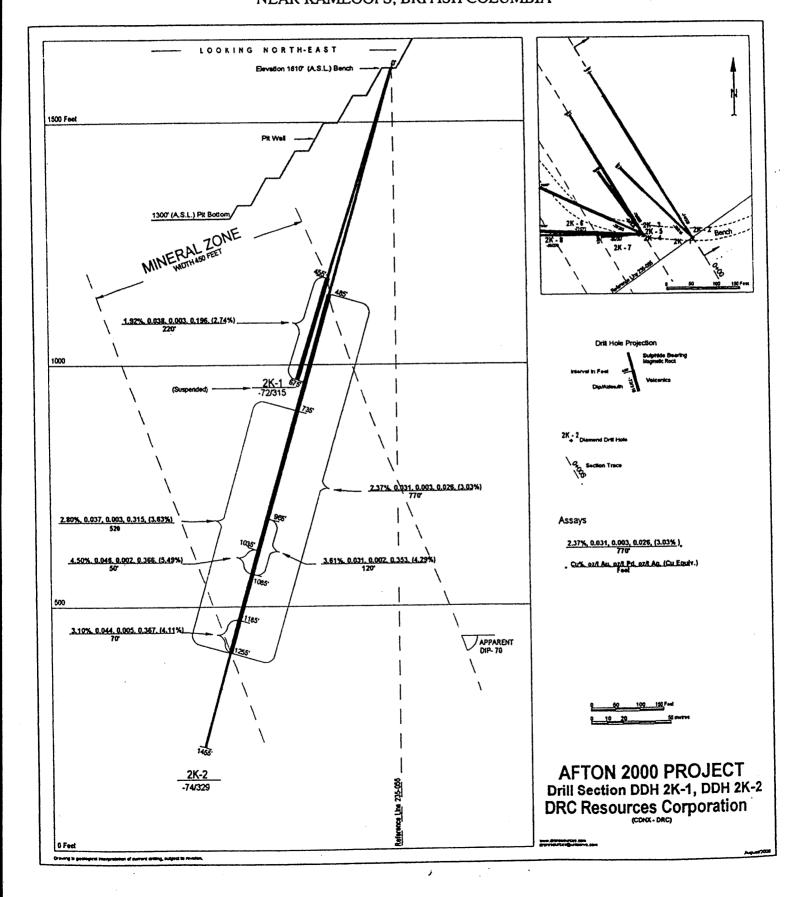
AFTON MINE PROJECT NEAR KAMLOOPS, BRITISH COLUMBIA



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92INE 23 p. 30f6 DRC RESOURCES CORP. AFTON MINE PROJECT

NEAR KAMLOOPS, BRITISH COLUMBIA



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AFTON MINE PROJECT NEAR KAMLOOPS, BRITISH COLUMBIA

Assay Intersections for DDH 2K-6

Core Length	<u>Depth</u>	Copper	<u>Gold</u>	<u>Palladium</u>	<u>*Silver</u>	**Copper Equivalent
100 feet	410-510 ft	1.43%	0.032 oz/t	0.0073 oz/t	0.110 oz/t	2.25%
610 feet (Including)	580-1190 ft	2.33%	0.030 oz/t	0.002 oz/t	0.230 oz/t	3.01%
150 feet	880-1030 ft	2.92%	0.055 oz/t	0.003 oz/t	0.256 oz/t	4.07%

Assay Intersections for DDH 2K-7

<u>Core</u> <u>Length</u>	<u>Depth</u>	Copper	<u>Gold</u>	<u>Palladium</u>	*Silver	**Copper Equivalent
220 feet	490-710 ft	0.90%	0.014 oz/t	0.003 oz/t	0.094 oz/t	1.26%
310 feet	710-1020 ft	2.25%	0.047 oz/t	0.003 oz/t	0.282 oz/t	3.30%
180 feet	1070-1250ft	2.23%	0.084 oz/t	0.006 oz/t	0.209 oz/t	3.98%

Assay Intersections for DDH 2K-8

<u>Core</u> <u>Length</u>	<u>Depth</u>	Copper	<u>Gold</u>	<u>Palladium</u>	<u>*Silver</u>	<u>**Copper</u> Equivalent
120 feet (Including)	440-560 ft	2.36%	0.094 oz/t	0.009 oz/t	0.155 oz/t	4.38%
10 feet	460-470 ft	13.70%	0.636 oz/t	0.064 oz/t	0.714 oz/t	27.45%

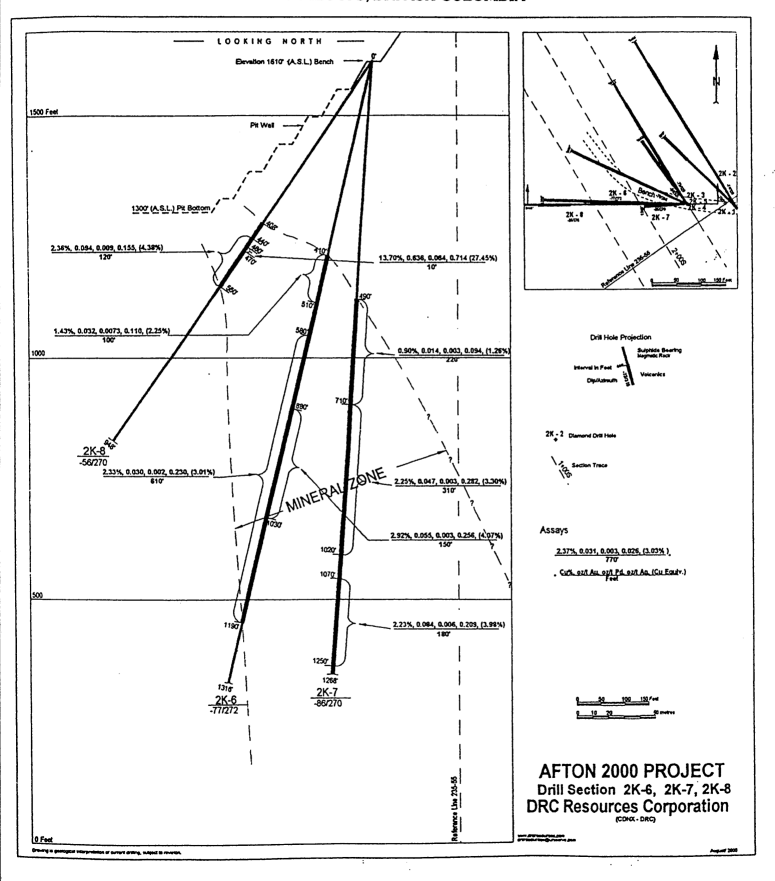
^{*}ppm converted to oz/t

^{**}Cu \$.80/lb, Au\$280./oz, Pd \$600/oz, Ag \$5/oz

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AFTON MINE PROJECT NEAR KAMLOOPS, BRITISH COLUMBIA 92INE 23 p. 50f6



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AFTON MINE PROJECT NEAR KAMLOOPS, BRITISH COLUMBIA

