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

COPYRIGHT ALL REPRODUCTION RIGHTS RESERVED **PUBLISHED DAILY** SUBSCRIPTION RATE. \$350.00 + GST

NO. 105 (2000) JUNE 1, 2000

NO. 105 (2000) JUNE 1, 2000

DRC RESOURCES CORP.

[DRC-CDNX]

4,456,016 SHS.

ASSAYS AWAITED FROM TWO John Kruzick, president, DRC NEW AFTON DRILL HOLES

Resources Corp., reports the

diamond drill program on the

100% optioned, subject to 10% NPI, Afton Mine property, 10 km west of Kamloops, BC, is successfully outlining copper, gold. silver, palladium within the main mineralized zone. Two NQ diamond drill holes have been drilled to date. DDH 2K-1 at -72°/315° azimuth intersected the mineralized zone for 237 feet at a downhole depth from 438 to 675 feet in a brecciated fine grained rock, where it was suspended due to ground caving conditions in high grade copper, gold mineralization. DDH 2K-2 at -74°/329° azimuth completed at a depth of 1.455 feet intersected the mineralized zone for 769 feet from 486 to 1,255 feet.

John Ball, exploration, manager and geological consultant, is supervising a quality assurance program for the project. Consultants J.J. McDougall & Associates, P.Eng., are overseeing and advising on the drilling and geological fieldwork. All mineralized drill core intervals were logged, split in half, sampled at 10 foot intervals and shipped directly to Eco-Tech Laboratories Ltd. copper, gold silver and palladium analysis. A check assay program has been implemented where selected core intervals are sent to Cominco Assay Labs and selected core samples of mineralized intervals are being analyzed petrographically to identify sulphides and host rock composition.

DRC will release data for the two diamond drill holes upon receiving and compiling the assays results. Drilling is continuing with DDH 2K-3 to be drilled at -80°/329° azimuth to intersect the mineralized zone about 250 feet down dip from its intersection in DDH 2K-2. (SEE GCNL NO.86, 4May2000, P.4 FOR PREVIOUS AFTON MINE PROPERTY PROJECT DATA)

92INE 23