1710 - 609 GRANVILLE ST PO BOX 10363 VANCOUVER BC CANADA V7Y 1G5 (604) 683-7265 FAX 683-5306 BBS 683-7206

George Cross News Letter

"Reliable Reporting"

WESTERN CANADIAN INVESTMENTS

NO. 199 (1995) OCTOBER 17, 1995 COPYRIGHT
ALL REPRODUCTION
RIGHT RESERVED
PUBLISHED DAILY
SUBSCRIPTION RATE
\$350.00 PER YEAR

NO. 199 (1995) OCTOBER 17, 1995

GETTY COPPER CORP.
[GTY-V] 19,732,561 SHS.

MORE HIGHLAND VALLEY DRILL RESULTS - John Lepinski, president,

reports Getty Copper Corp. has received assays from drill holes 95-12 to 95-18 at the 100%-owned Getty North porphyry copper deposit located in the Highland Valley, near Kamloops, H.C. The

following are the results. HEAP LEACH ROCK OXIDE COPPER % COPPER NON-SULPHIDE CONTENT 'AS HOLE THICKNESS TOTAL COPPER COPPER AVG. GRADE 62% NON-SULPHIDE 118 77 95-14 90 79 95-15 95-17 0.47% 65 0.31% PRIMARY COPPER SULPHIDES MILLING ROCK INTERVAL LENGTH AVERAGE COPPER HOLE PRET PERT GRADE NO. 95-14 95-15 80 0.43 0.46 428-478 102 213 0.42 0.49 95-17 142 495-652 138 95-18 209-361 529-888

The above tables show the categories of good grade copper mineralization in the heap leach and milling categories for drill holes DDH No. 12 to DDH No. 95-18. The majority of the rock not included in the above categories fall into the dump leach category. This is lower grade mixed oxide and sulphide copper mineralization suitable for processing by SX-EW method.

Diamond drill results to date on the Getty North deposit confirm the presence of ore grade materials. (SEE GCNL NO.185, 26Sept95, P.1 FOR PREVIOUS GETTY NORTH DRILL RESULTS)

92 INE 38