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

George Cross News Letter

"Reliable Reporting"

WESTERN CANADIAN INVESTMENTS

COPYRIGHT
ALL REPRODUCTION
RIGHT RESERVED
PUBLISHED DAILY
SUBSCRIPTION RATE
\$350.00 + GST

NO. 191 (1996) OCTOBER 2, 1996 NO. 191 (1996) OCTOBER 2, 1996

BIG VALLEY RESOURCES INC.

[BV-ALBERTA] 13,596,765 SHS.
FURTHER BC DRILL RESULTS - Lloyd Tattersall, president, Big

Valley Resources Inc., reports continued strong encouragment from diamond drilling on the 100% owned Lloyd-Nordik copper-gold property 65 km east of Williams

Lake, BC. To date, as part of the 1996 drill program, the company completed over 3,500 metres of drilling in a series of vertical holes designed to determine the overall size potential of the Lloyd-Nordik mineralized zone. Drill hole 96-65 was collared on the western extension of the mineralized zone. The hole intersected magnetite breccia from about 600 feet to the bottom of the hole at 702 feet. The breccia contained low grade disseminated copper throughout. The best mineralized intersection contained 6 feet of 0.537% copper. Drill hole 96-86 was drilled 50 metres south of hole 96-59 which intersected 196.8 feet of 1.45% copper and 0.05 grams gold/tonne. Hole 96-66 cut two well mineralized sections summarized below:

An aerial magnetic anomaly is centred northwest of drill hole

96-65. The company believes this anomaly may represent an extension of the favourable magnetic breccia. This anomaly will be drill tested as part of the ongoing drill program.

On the BV claims, geochemical and magnetic surveys have been completed. Results of the geochemical survey indicate an area of anomalous copper-molybdenum-gold values about 500 metres by 800 metres. The magnetic survey shows a large magnetic anomaly developing in the northeast quadrant of the grid. Additional grid lines will be required to determine the extent of the anomaly. (SEE GCNL NO.187, 26Sept96, P.1 FOR PREVIOUS LLOYD-NORDIK DRILLING RESULTS)

93A 160