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## George Cross News Letter

"Reliable Reporting"

WESTERN CANADIAN INVESTMENTS

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NO. 75 (2000) APRIL 17, 2000

NO. 75 (2000) **APRIL 17, 2000** 

INTERNATIONAL WAYSIDE GOLD MINES LTD. [IWA-CDNX] 32,589,013 SHS. 44,000,000 Diluted Shares NEW CARIBOO ASSAYS - Frank Callaghan, president, Int'l Wayside Gold Mines Ltd., reports more assays

from the 100% optioned Cariboo gold project 100 km east of Ouesnel, near Wells, BC. The assays are from drilling on the new zone of mineralization on the footwall side of the BC vein. SEE ASSAYS OVERLEAF P.1 WITH MAP OF NEWLY ACQUIRED GROUND AND OVERLEAF P.3, NO.70, APRIL 10, FOR DRILL HOLE LOCATIONS. Gold is hosted by tan-coloured alteration consisting of sericite and dolomite. Gold mineral is associated with thin stringers of blue-gray silica, dolomite and pyrite.

Int'l Wayside will issue two prospectors 56,000 shares for a 75% interest in 15 claims and a third prospector 10,000 shares for a 100% interest in two claims. (SEE GCNL NO.70, 10Apr2000, P.1 FOR PREVIOUS CARIBOO GOLD PROJECT)

93H 17 p. lofz

## INTERNATIONAL WAYSIDE GOLD WILLIAM CARIBOO GOLD PROJECT WELLS, CENTRAL BC

| BC 2K-13                | 2800 N     | 19760 E   | 4900 EL            |                | -45 degrees | Az 223 degrees |            | 600 feet |    |
|-------------------------|------------|-----------|--------------------|----------------|-------------|----------------|------------|----------|----|
| <u>CORE</u><br>Interval | Length/ft. | Assay g/t | SLUD<br>Assay oz/t | GE<br>Interval | Length/ft   | Assay g/t      | Assay oz/t | CORE REC |    |
| 245.0-354.0             | 109        | 10.60     | 0.309              |                |             |                |            |          | 93 |
| Including:              |            |           |                    |                | <b>A</b> 2  | 14 16          |            |          |    |
| 245.0-255.0             | 10.0       | 11.68     | 0.241              |                | 4)          | h ,            | FZ         |          | 85 |
| 255.0-260.0             | 5.0        | 1.85      | 0.054              |                | ( -         | •              | <b>L7</b>  |          | 85 |
| 260.0-275.0             | 15.0       | 6.13      | 0.179              |                | _           | AIT            | 7          |          | 88 |
| 275.0-281.0             | 6.5        | 0.48      | 0.014              |                | Λ           | Lo             | •          |          | 93 |
| 281.5-293.5             | 12.0       | 27.21     | 0.794              |                | V.          |                |            |          | 86 |
| 293.5-305.0             | 11.5       | 5.16      | 0.151              |                | •           |                |            |          | 97 |
| 305.0-320.0             | 15.0       | 25.98     | 0.758              |                |             |                |            |          | 98 |
| 320.0-354.0             | 34.0       | 4.68      | 0.137              |                |             |                |            |          | 97 |

