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George Cross News Letter

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NO. 109 (2000) JUNE 7, 2000 NO. 109 (2000) JUNE 7, 2000

INTERNATIONAL WAYSIDE GOLD MINES LTD. [IWA-CDNX] 38, 454, 998 SHARES

SHARES OF INTERNATIONAL WAYSIDE GOLD MINES WERE HALTED BY CDNX ON MAY 11, 2000. CDNX REPORTED MAY 20, 2000, THE HALT WAS PENDING AN EXPLORATION AUDIT, AN DEPENDENT VERIFICATION OF RESOURCE ESTIMATE AND AN INCREASE OF TECHNICAL EXPERTISE OF DIRECTORS. IN ANSWER TO THE CDNX DEMANDS, THE COMPANY HAS PROVIDED A NEWS RELEASE TO CDNX DATED JUNE 6, 2000. A SUMMARY OF THE RELEASE IS PRINTED BELOW. NO NOTICE HAS YET BEEN MADE AS TO WHEN THE SHARES MAY AGAIN TRADE.

Independent consultant David Rhys, M.Sc., P.Geo, of Panterra Geoservices and Katherina V. Ross, M.Sc., in May 15, and May 26, 2000, reports discuss the drill sample processes, accuracy of check sampling and conclude check sampling confirmed the presence and grade of gold mineralization in samples from several drill holes in the Bonanza Ledge area. The 100% optioned property is near Wells. 100 km east of Quesnel, central BC. After dealing at some length with the procedure for collecting and processing check samples the consultants state, "The resampling results correspond positively with the previously reported results and confirm both the presence and grade of gold in the earlier samples. The excellent repeatability of gold values in the original and check samples is consistent with the correlation between original Acme Analytical Lab results and replicate assays performed by TSL Laboratories and ALS Chemex Labs on holes BC2K-10 and BC2K-12 and reported by International Wayside Gold. The consistent replication of the results suggests that nugget effect is not a significant factor in the Bonanza Ledge zone. This is supported by the fine-grain size and even distribution of native gold grains in and associated with pyrite in the petrographic samples examined during the Panterra study.". (See table of Panterra check sample assays OVERLEAF P.1.)

"The Bonanza Ledge Zone occurs in an overturned, northeast dipping metamorphosed meta turbidite sequence in the structural footwall of the B.C. vein. The Bonanza Ledge mineralization is similar to pyrite replacement styles of mineralization mined at the Island Mountain and Mosquito mines.......Morphology and continuity of the mineralized zone(s) is not yet understood."

The report makes a number of recommendations to better secure drill core samples for assaying all of which have been made or are in eh process of being made.

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In a May 18, 2000 report R.G.Simpson, P.Geo., independent consultant calculated an inferred mineral resource in the Sanders, Pinkerton and Rainbow zones at 7,900,000 tonnes grading 2.03 grams gold/tonne, which are comparable in magnitude to earlier estimates. (See much detail in GCNL No.107, P3, June 5/00)

On May 118/00, the company reported the appointment of R.C. Atkinson, P.Eng., chairman, Nancy Curry, corporate communications and Ronald Simpson as consultant. Other appointments are pending.

INT'L WAYSIDE GOLD MINES LTD.

CARIBOO GOLD PROJECT WELLS/BARKERVILLE AREA CENTRAL BRITISH COLUMBIA

Check sampling by Panterra of drill core from year 2000 drill holes, Bonanza Ledge zone, Cariboo Gold Project.

		Previous Sampling		Resampling	
Drill Hole	Interval (feet)	Acme	Acme Au	Chemex	Chemex Au
		Sample	Grade (g/t	Sample	Grade (g/t Au)
		Number	Au)	Number	
BC2K-14	344.5-350.0	169935	7.72	303301	5.21
BC2K-14	425.0-426.4	169953	4.56	303302	5.00
BC2K-14	305.0-310.0	169227	0.22	303303	0.33
BC2K-14	448.2-455.0	169962	0.04	303304	<0.07
BC2K-10	202.8-211.5	169749	87.08	303305	88.01
BC2K-09	376.1-385.6	169807	<0.01	303306	<0.07
BC2K-11	445.3-454.0	169655	<0.01	303307	0.68
BC2K-11	270.0-275.0	169639	<0.01	303308	<0.07
BC2K-10	160.3-166.4	169743	2.52	303309	2.53
BC2K-10	322.0-330.0	169771	4.78	303310	5.92
BC2K-12	225.0-235.0	169710	13.78	303311	15.82
BC2K-12	400.8-406.6	169813	<0.01	303312	< 0.07
BC2K-12	190.0-195.5	169703	2.14	303313	1.53
BC2K-13	315.0-320.0	169436	25.21	303314	27.88
BC2K-13	340.0-345.0	169442	8.70	303315	6.06
BC2K-13	395.0-400.0	169455	0.03	303316	0.30

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