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CONTRACT SUCCESS

George Cross News Letter

"Reliable Reporting"

WESTERN CANADIAN INVESTMENTS

NO. 59 (2000) MARCH 24, 2000

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INTERNATIONAL WAYSIDE GOLD MINES LTD. [IWA-CDNX] 27,603.013 SHS.

NEW TYPE GOLD ZONE FOUND - Robert E. Reid, P.Geo., reports International Wayside Gold Mines

Ltd has discovered a new zone of mineralization at the 100% optioned Cariboo Gold Project near Wells, 100 km east of Ouesnel. north-central BC. The type of mineralization encountered has not previously been identified in the camp. The new zone is located in the footwall area of the BC Vein and is open in all directions. Values in the new zone occur in tannish micaceous mudstone and/or tannish micaceous gritty quartzite carrying disseminated pyrites and/or pyrites and/or pyrite drusy quartz bands.

Assays with respect to eight of the 13 diamond drill holes completed thus far on this year's drill program are reported OVERLEAF P.1. Drill holes BC 2K-4 and BC 2K-8 have further assays pending. Drilling holes BC 2K-9 through BC 2K-13 have significant pyritic zones and have been drilled to a length of 600 feet. The core is being logged and split for assay.

Holes BC 2K-3 and BC 2K-4 were the first to encounter the new mineralized zone in the footwall areas of the BC Vein 1400 south of the BC Shaft (SEE MAP OVERLEAF P.2) with 10% to 15% fine grained massive to fine crystallized pyrite and bottomed in mineralization. The significant core assays from:

BC 2K-3 were:

also

210 to 234.5 ft, 24.5 ft of 0.27 oz. gold/ton, core recovery 67% also

125 to 145 ft, 20 ft of 0.18 oz.gold/ton, core recovery 20% BC2K-4

142 to 170 ft. 28 ft of 0.30 oz. gold/ton, core recovery 90%

119.8 to 125 ft 5.2 ft of 0.13oz. gold/ton, core recovery 86% BC 2K-8

210.0-228.9 ft,18.7 ft of 0.42 oz. gold/ton, core recovery 96% also

94.5 to 110 ft, 15.5 ft of 0.16 oz. gold/ton, core recovery 96%

Sludge from BC 2K8 from 95 ft to 245 ft assayed 0.29 oz. gold/t including sludge from 205 ft. to 245 ft assayed 0.92 oz. gold/t

The extent of the pyritic zone is yet to be established. Drill holes BC 2K-6 and BC 2K-7 did not reach the pyritic zone and were completed prior to the zone being identified in holes BC 2K-3 and

BC 2K-4. Drill hole BC 2K-8 penetrated the zone to a depth of 305 feet and also bottomed in mineralization. Drill holes BC 2K-1, 2 and 5 were designed to test the BC Vein

on the grid east side of a historically projected fault called the Waoming. The vein was not intersected and no values were encountered in these holes.

The drilling program is ongoing to determine the extent of the new mineralized zone.

The company has been exploring the Cariboo Gold Project property since 1995, and had previously identified a measured and prohable resource of 1,000,000 ounces, depending on cutoff and grade. Based on this resource, the company was already poised to submit an application to the BC Environmental Assessment Agency to develop a 3,000 tpd open pit and underground operation. Status of the Application will be reported in an upcoming news release. (SEE GCNL NO.45, 6Mar2000, P.3 and NO.23, 3Feb2000, P.3 FOR PREVIOUS CARIBOO GOLD PROJECT INFORMATION)



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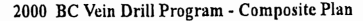
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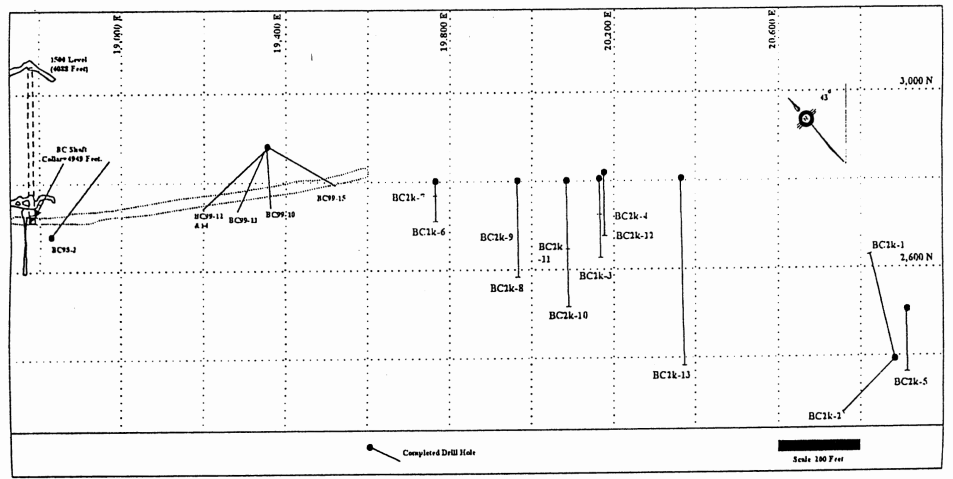
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INTERNATIONAL WAYSIDE GOLD MINES LTD. CARIBOO GOLD PROJECT





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INTERNATIONAL WAYSIDE GOLD MINES LTD. CARIBOO GOLD PROJECT, WELLS, BC

BC 2K-3	2810N	20165E	4870E)	ւ 45	5° AZ 22		50 FEET	
CORE			<u>SLUDGE</u>			CORI	RECOV	ERY
Interval Long	uvri Assay g/i	Assay oz/t	Interval	Length/ft	Assay g/t	Assay oz/t	Interval	%
			55-65	10	4,85	0.14	55-60	10
			85-105	20	2,13	0.06	85-105	68
125-145 2	0 6.21	0.18	125-145	20	6.18	0,18	125-145	20
	4.5 9.4 1	0.27	205-235	30	6,10	0.18	205-235	67
BC Vein intersected at 98-110.5 feet.								

BC 2K-4	4 2810N		20165E	4870EI	-66'	• AZ 223	20	200 FEET		
CORE				SLUDCE			CORE	RECOVERY		
Interval Le		Assay g/t	Assay oz/t	Interval	Length/ft	Assay g/t	Assay oz/t	Interval %		
119.8-125	5,2	4.31	0.13	115-125	10	11.39	0.33	115-125 86		
142-170	28	10,12	0,30	145-165	20	18.97	0,55			
170-200		Assay pend	ding	165-200	35	2.14	0.06	145-200 90		

BC Veln intersected at 119.8 – 138 feet. Values above the vein are in an altered siltstone (112-119.8 ft). Those in 142-170 section in a micaceous quartzitic? unit with 10-15% fine grained massive to fine crystalline pyrite.

BC 2K-6 2805N 19765E 4900EL -45° AZ 223° 125 FEET BC Vein intersected from casing at 27 feet to 80 feet. All values less than 1 gram.

BC 2K-7 2805N 19765E 4900EL -72° AZ 223⁶ 95 FEET BC Vein intersected from casing at 12 feet to 85 feet. All values in vein less than 1 gram. Sludge 85-95 feet returned 1.65 g/t in a weakly pyritic siltstone.

BC 2K-8 28	OSN	19965E	4880E1	L -4!	5° AZ 22		IS FEET	
CORE			SLUDGE			ÇORI	<u>e recov</u>	<u>ery</u>
Interval Longth/Ft	Assay g/t	Assay oz/t	Interval	Length/ft	Assay g/t	Assay oz/t	Interval	%
94.5-110 15.5	5.62	0.16	95-245	150	9.82	0.29	95-245	96
			Includes					
			95-125	30	5.68	0.17		
			135-175	40	2.43	0.07		
164.8-175.6 15.6	1.81	0.05						
210.2-228.9 18.7	14.36	0,42						
228.9-245	Assays pon	ding	205-245	40	31.69	.0.92		
BC Vein intersected at 63 to 89.4 feet.								