

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
RIGHTS RESERVED
PUBLISHED DAILY
SUBSCRIPTION RATE
\$350.00 + GST

NO. 201 (1999)
OCTOBER 20, 1999

NO. 201 (1999)
OCTOBER 20, 1999

INT'L. WAYSIDE GOLD MINES LTD.

[IWA-V] 26,853,013 SHS.

CARIBOO GOLD PROJECT DRILLING REPORT - Frank Callaghan,
president, Int'l.

Wayside Gold Mines Ltd., reports results from 10 additional surface diamond drill holes completed at the BC Vein, on the 100% optioned Cariboo Gold Quartz Project; at Wells, near Barkerville Historic Town, in central BC. Recorded production from the company's ground and surrounding area is 3,900,000 ounces of gold, of which 1,300,000 ounces was lode and 2,600,000 ounces was placer.

Thirty-one diamond drill holes have now been completed on the BC Vein. Twenty-five of these drill holes are along strike, 900 feet grid west of the BC Shaft and six exploratory drill holes are along strike and test the BC Vein 700 feet grid east of the BC Shaft. (SEE DRILL HOLE PLAN & CROSS-SECTION OVERLEAF P.1)

BC99-09 is the continuation and completion of the BC98-13 through BC99-09 fan location, of definition drilling of an ore grade shoot 300 to 600 feet west of the BC Shaft. BC99-10, 11, 12 & 15 were exploratory holes grid east of the BC Shaft in an attempt to locate the next high grade ore shoot, while BC99-14 tested the configuration of the hanging wall veins intersected in BC99-12 between 88 and 120 feet. BC99-13 intersected the Goldfinch Fault and BC99-16 and 17 intersected the American Extension portion of the BC Vein on the other side of the Goldfinch Fault which is open for another 600 feet before going into overburden. BC99-15 intersected the BC Vein from 258 feet through to 320.1 feet. Sludge samples indicate anomalous values in quartz stringer zones in a weak, mariposite-bearing carbonatized zones on both the hanging wall and the footwall of the BC Vein. BC99-18 filled in the gap between drill holes BC98-9 and 10. (SEE CROSS-SECTION OVERLEAF P.2)

With the receipt of the assay results tabled OVERLEAF P.3 & P.4, the mineral inventory for the zone grid west of the shaft is being prepared. In addition, the unsampled core from areas which returned anomalous sludge samples is being re-examined and sampled.

Before proceeding with the set up for BC99-19 through 21, a proposal has been made to move to a set up 1,500 feet east of the shaft in the area of the projected Waoming fault and BC Vein juncture to test for a higher grade ore shoots near fault vein junctures.

Management believes an opportunity exists for an open pit mine together with a high grade underground operation such as the BC Vein. The Cariboo Gold Project consists of the Cariboo Gold Quartz mine, Island Mountain mine and the Mosquito Creek Gold mine and covers 11,500 acres over a distance of eight by three miles. To date, the company has drilled off thus far a measured and probable resource of an additional 1,000,000 plus ounces mineable by open pit methods depending on cut-off and is open at both ends and to depth. (SEE GCNL NO.187, 29Sept99, P.3 FOR PREVIOUS CARIBOO GOLD PROJECT INFORMATION)

p. 1 of 5

93H 19

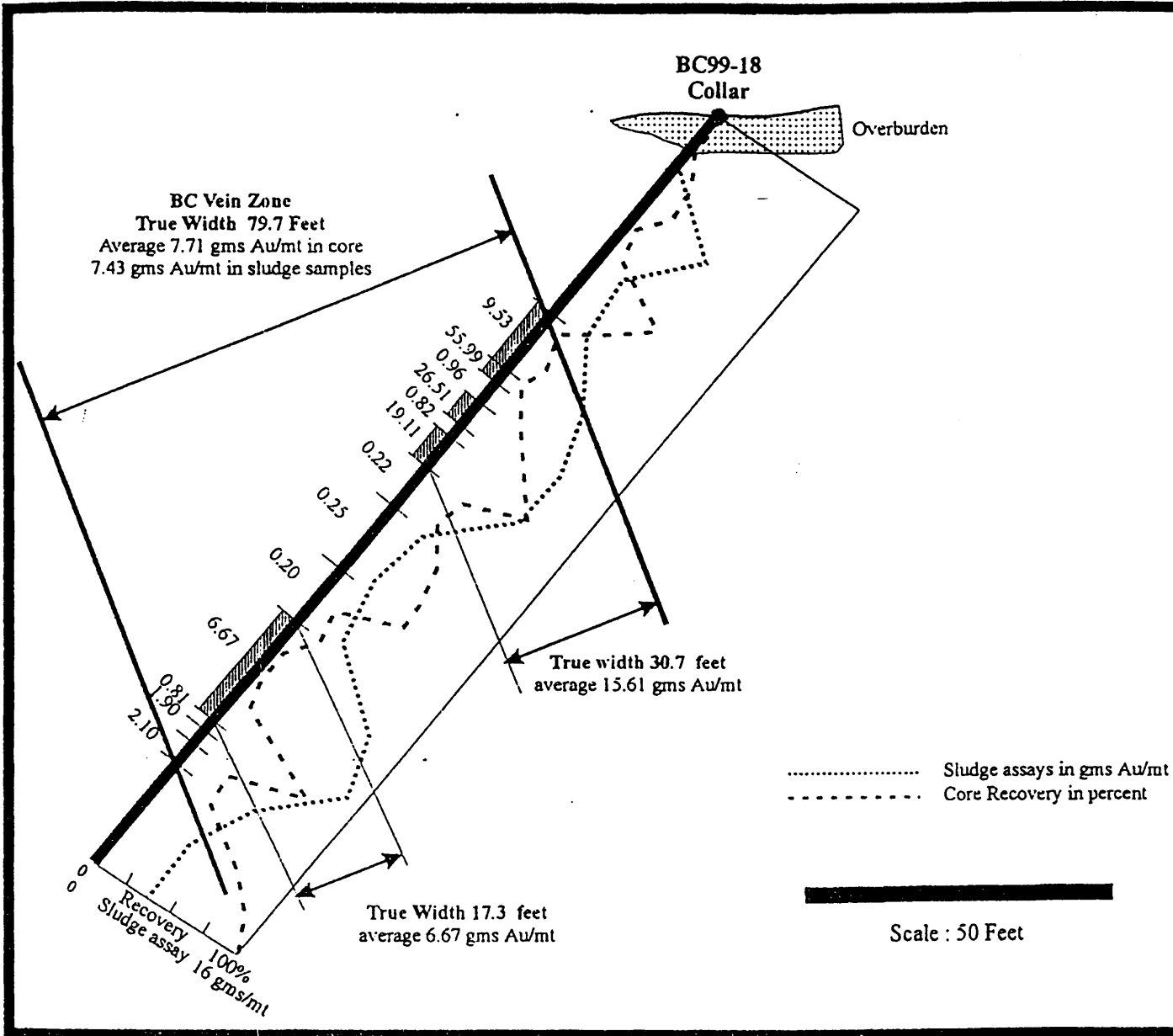
INTERNATIONAL WAYSIDE GOLD MINES LTD.

CARIBOO GOLD PROJECT WELLS, BRITISH COLUMBIA

93H 19
p. 2 of 5

Cariboo Gold Project - 1999 BC Vein Drilling
Diamond Drill Hole BC99-18 Cross Section
All assays are in gms Au/ metric ton(mt)

NO. 201 (1999)
OCTOBER 20, 1999



NO. 201 (1999)
OCTOBER 20, 1999

Significant Intersections in Core
Grade 1 is Length weighted average
Grade 2 is Recovery weighted average.

From feet	To feet	interval feet	true width feet	grade1 gms/mt	grade2 gms/mt	grade1 oz/t	grade2 oz/t
42.00	77.50	35.50	30.74	15.62	16.63	0.455	0.485
105.00	125.00	20.00	17.32	6.67	6.67	0.195	0.195
42.00	134.00	92.00	79.67	7.71	7.43	0.225	0.217

93H 19 p. 3 of 5

NO. 201 (1999)
OCTOBER 20, 1999

NO. 201 (1999)
OCTOBER 20, 1999

INTERNATIONAL WAYSIDE GOLD MINES LTD.
CARIBOO GOLD PROJECT
WELLS, BRITISH COLUMBIA

Surface Diamond Drill Holes, BC Vein

BC99-09 2850 N 18365 E 4972 EL -72 degrees Az 272 degrees 285 feet

<u>CORE</u> Interval	Length ft.	Assay g/t	Assay oz/t	<u>SLUDGE</u>			<u>CORE RECOVERY</u>		
				Interval	Length	Assay g/t	Assay oz/t	Interval	%
				175-185	10.0	1.19	0.347	175-185	74
216-224	8.0	1.38	0.040	225-235	10.0	1.06	0.031	215-245	84
240.5-244.5	4.0	2.26	0.066						
270-272.6	2.6	33.63	0.980	265-275	10.0	0.83	0.024	265-285	82
				275-285	10.0	2.31	0.067	15-285	69

BC Vein Intersection 215 to 244.5.

BC99-10 2888 N 19333 E 4961 EL -50 degrees Az 227 degrees 385 feet

<u>CORE</u> Interval	Length ft.	Assay g/t	Assay oz/t	<u>SLUDGE</u>			<u>CORE RECOVERY</u>		
				Interval	Length	Assay g/t	Assay oz/t	Interval	%
102-111.8	9.8	0.44	0.012	65-75	10.0	1.04	0.030	65-75	76
111.8-120	8.2	2.37	0.069	105-175	70.0	2.39	0.069	105.175	98
124-129	5.0	0.32	0.009	345-355	10.0	1.12	0.032		
Remainder of core 120 to 175 not sampled - weak carbonitite unit								45-385	82

BC Vein Intersection 214-277

BC99-11 2888 N 19327 E 4961 EL -50 degrees Az 257degrees 345 feet

<u>CORE</u> Interval	Length ft.	Assay g/t	Assay oz/t	<u>SLUDGE</u>			<u>CORE RECOVERY</u>		
				Interval	Length	Assay g/t	Assay oz/t	Interval	%
				145-165	20	1.36	0.032	145-165	75
222.2-224	1.8	1.88	0.054	195-295	100	1.64	0.047	195-295	70
272.5-275	2.5	2.71	0.079	305-335	30	1.30	0.038	305-335	87
								45-345	73

BC Vein Intersection 224-291

BC99-12 2897 N 19320 E 4961 EL -50 degrees Az 2767degrees 495 feet

<u>CORE</u> Interval	Length ft.	Assay g/t	Assay oz/t	<u>SLUDGE</u>			<u>CORE RECOVERY</u>		
				Interval	Length	Assay g/t	Assay oz/t	Interval	%
				35-45	10	4.54	0.132	25-85	20
88-97	9.0	1.41	0.041	55-65	10	4.13	0.120	85-120	62
132-135	3.0	1.69	0.049	80-120	130	2.26	0.066	120-365	75
165-166.5	4.5	3.6	0.105	210-360	150	1.11	0.032	365-445	64
				360-445	85	5.26	0.153	445-495	98
364.2-390	25.8	5.0	0.145	445-495	50	6.94	0.202		
423-441.7	18.7	3.72	0.108						

BC Vein Intersection 364.2-441.7

Weak carbonitized zone 441.7-495. No Core sampled

INTERNATIONAL WAYSIDE GOLD MINES LTD.
 CARIBOO GOLD PROJECT
 WELLS, BRITISH COLUMBIA

93H 17
 p. 4 of 5

BC99-13 2862 N 17876 E 4947 EL -50 degrees Az 224degrees 160feet

<u>CORE</u>				<u>SLUDGE</u>				<u>CORE RECOVERY</u>	
Interval	Length ft.	Assay g/t	Assay oz/t	Interval	Length	Assay g/t	Assay oz/t	Interval	%
No Core Assayed				60-160	No Values			60-110	26
								110-125	12
								125-160	25
								60-160	23.5

BC99-14 2897 N 193286 E 4961 EL -70 degrees Az 276degrees 225feet

<u>CORE</u>				<u>SLUDGE</u>				<u>CORE RECOVERY</u>	
Interval	Length ft.	Assay g/t	Assay oz/t	Interval	Length	Assay g/t	Assay oz/t	Interval	%
66-70	4	1.57	0.045	25-35	10	1.22	0.035	65-75	57
				65-75	10	2.91	0.084		
				95-145	50	1.55	0.045		
191.5-197	5.5	5.62	0.164	185-225	40	1.75	0.051	190-200	74

Hole targeted on veining in top part of BC99-12 and not BC Vein

BC99-15 2895 N 19338 E 4960 EL -50 degrees Az 169 A2 degrees 345feet

<u>CORE</u>				<u>SLUDGE</u>				<u>CORE RECOVERY</u>	
Interval	Length ft.	Assay g/t	Assay oz/t	Interval	Length	Assay g/t	Assay oz/t	Interval	%
				75-85	10	2.58	0.075	30-250	52
				125-135	10	3.03	0.088	250-260	13
265-305	40.0	4.19	0.122	235-255	20	1.21	0.035	260-305	22
305-310	5.0	1.25	0.036	305-345	40	1.04	0.030	305-3f	51
								320-345	96
								30-345	50

BC Vein Intersected 265-305

BC99-16 2890N 17817 E 4960 EL -49 degrees Az 222 A2 degrees 170feet

<u>CORE</u>				<u>SLUDGE</u>				<u>CORE RECOVERY</u>	
Interval	Length ft.	Assay g/t	Assay oz/t	Interval	Length	Assay g/t	Assay oz/t	Interval	%
79-80	1.0	12.12	0.353	80-120	40	2.92	0.085	30-80	50
85-90	5.0	1.60	0.046					80-120	57
90-96	6.0	5.10	0.148					120-170	48

BC Vein Intersected 90-96.

BC99-17 2890N 17817E 4960 EL -70 degrees Az 222 degrees 175feet

<u>CORE</u>				<u>SLUDGE</u>				<u>CORE RECOVERY</u>	
Interval	Length ft.	Assay g/t	Assay oz/t	Interval	Length	Assay g/t	Assay oz/t	Interval	%
45-50	5.0	1.79	0.052	45-55	10	1.06	0.031	25-120	31
				65-85	10	2.35	0.068	120-130	60
103-115	7.0	2.23	0.065	95-145	50	1.82	0.053	130-175	41
123-126	3.0	4.71	0.137	155-165	10	1.18	0.034	25-175	36
126-130	4.0	0.07	0.002						

BC Vein Intersected 123-130

BC99-18 2760n 18180E 4933EL -50 degrees Az 224 degrees 155 feet

<u>CORE</u>				<u>SLUDGE</u>				<u>CORE RECOVERY</u>	
Interval	Length ft.	Assay g/t	Assay oz/t	Interval	Length	Assay g/t	Assay oz/t	Interval	%
30-35	5	2.13	0.062	15-75	60	8.97	0.261	17-40	20
42.5-77.5	35.5	15.61	0.455	75-105	30	1.71	0.049	40-105	31
105-125	20	6.67	0.194	105-135	30	11.66	0.340	105-125	6
128-134	6	2.02	0.059	135-155	20	2.16	0.063	125-135	48
								135-155	71
								17-155	32.8

BC Vein Zone 42-134

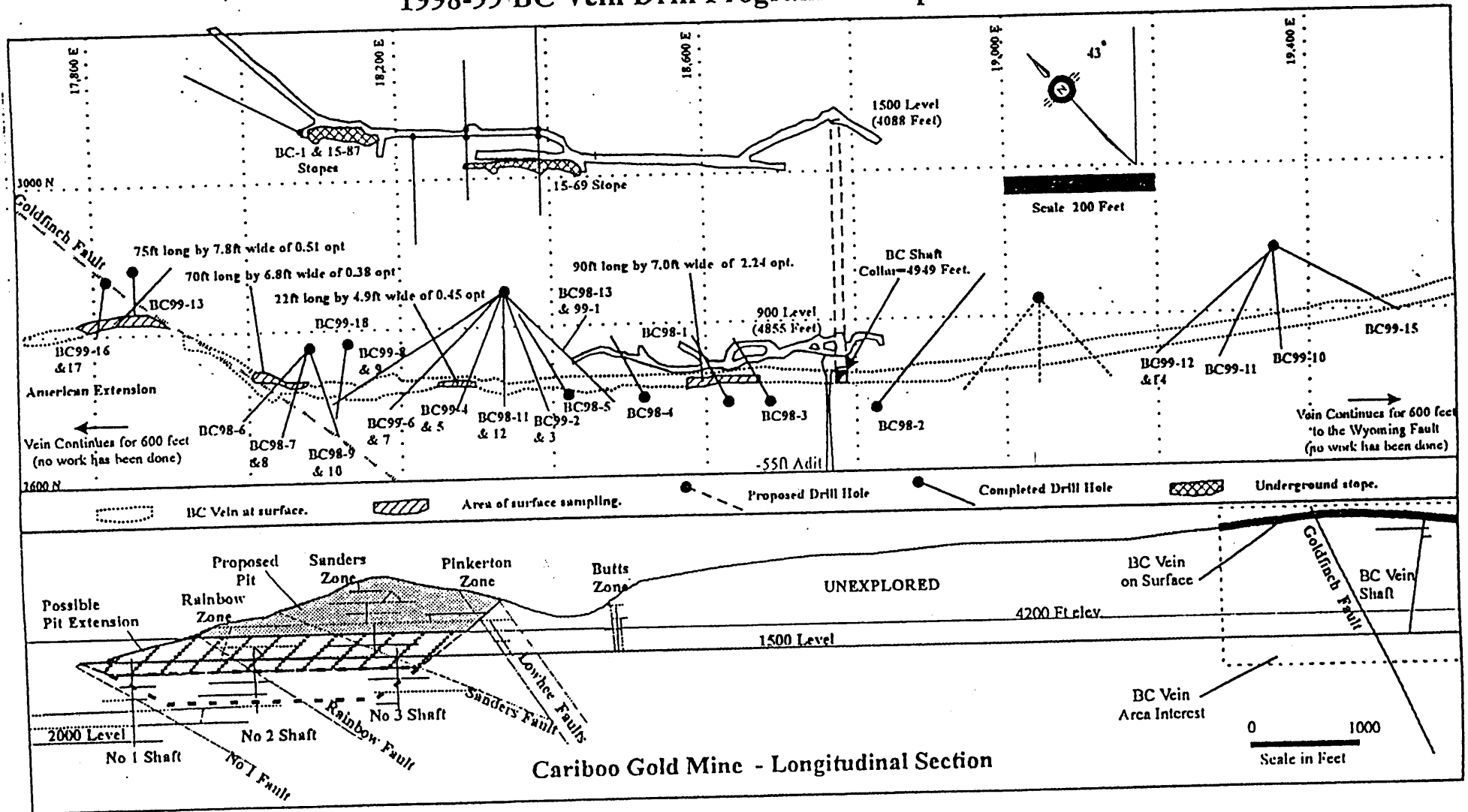
NO. 201 (1999)
 OCTOBER 20, 1999

NO. 201 (1999)
 OCTOBER 20, 1999

93H19
P. 5 of 5

INTERNATIONAL WAYSIDE GOLD MINES LTD.
CARIBOO GOLD PROJECT
WELLS, BRITISH COLUMBIA

1998-99 BC Vein Drill Program - Composite Plan



NO. 201 (1999)
OCTOBER 20, 1999

NO. 201 (1999)
OCTOBER 20, 1999