1710 - 609 GRANVILLE ST PO BOX 10363 VANCOUVER BC CANADA V7Y 1G5 (604) 683-7265 FAX 683-5306	COPYRIGHT ALL REPRODUCTION RIGHTS RESERVED PUBLISHED DAILY SUBSCRIPTION RATE
PO BOA 10303 VANCOUVER BC CANADA VTY 1G5 George Crost (604) 683-7265 FAX 683-5306 "Reliable" WESTERN CAN NO. 66 (2000) APRIL 4:2000 WESTERN CAN INTERNATIONAL WAYSIDE GOLD MINES LTD. [IWA-CDNX] 32,589,013 SHS. 44,000,000 Diluted Shares THERE HAS BEEN A MAJOR GOLD PYRITE DISCOVERY DRILLED IN A PREVIOUSLY UN DISCOVERED ROCK FORMATION ON THE 100% OPTIONED WELLS, B.C. FORMERLY PRODUCING MINE R. E. [NED] REID, P.GEO., MANAGING PROJECT GEOLOGIST; DR.RICHARD D. HALL, P.ENG., CONSULTING GEOLOGIST; DR.RICHARD D. TAND "LADY LUCK" DESERVE ALMOST EQUAL CREDIT FOR PURSUING THE PROGRAM AND RECOGNIZING THE DISCOVERY HOLE 142 to 170 ft. 28 ft of 0.30 oz. gold/ton, core recovery 86% R.E. [Ned] Reid, P.Geol. manager, related his version of the recognition of the discovery on Friday, March 31, 2000, to a group of shareholders, major company geologists and this reporter, who were touring the project and examining the drill core. The property is near Wells, 100 km east of Quesnel, BC. Mr.Reid said, in 2000 a series of diamond drill holes have	SS NEWS LETTER Reporting" ADJAN-INVESTMENTS ADJA
lannish micaceous mudstone and/or tannish micaceous gritty quartzite carrying disseminated pyrites and/or pyrites and/or pyrite drusy quartz bands." The core did not show the expected white quartz of the BC vein and, as a result, was left in the pile of frozen, snow covered core boxes awaiting its turn in the core shack for logging, splitting and possible assaying. Ned stated, as soon as the core was thawed, washed and put on the logging table, he recognized it as important owing to the pyrite content between 10% and 70%. "In this Wells gold camp when the core carries lots of pyrite it nearly always carried lots of gold." Before the core was logged Dr.Hall had left Wells to take the five hour drive to his home. When Ned phone him with the news of the discovery, prior to any assay receipts, Dr. Hall was reluctant to repeat the five hour drive just to log the core. He did take the drive, logged the core, confirmed Ned's believe in the discovery and was very glad to have done so. The first assay result to confirm the discovery was the sludge results from 115 ft to 125 ft. of 0.33 oz. gold/t and 145 ft to 165 ft of 0.55 oz. gold/t. (Detail of all of the assay results published to date are repeated overleaf P.1 together with a drill hole sketch overleaf P.2) Core assays later confirmed the sludge assays. Mr. Reid stated most of the drill holes show good correlation between sludge and core assays. There are exceptions when the two assays do not correlate and when the discrepancy is investigated it is most often to have been caused by a	93H 19 93H 19 p. 10F3 p.

NO. 66 (2000) APRIL 4.º2000	INTERNA	FIONAL CARIBOO C	WAYSIDE FOLD PROJEC	GOLD T, WELL	MINES s, bc	AF 5 LTD.
BC 2K-3	2810N	20165E	4870EL	- 4 5°	AZ 223°	250 FEET
CORE			<u>SLUDGE</u>	•		CORE RECOV
Interval LCD	guvri Assay g/u	Assay 02/1	interval Len	ieth/ft A	<u>ssav</u> g/t A	ssay ozri interval

CORE				<u>SLUDGE</u>			<u>CURE RECOVERY</u>		
Interval Le	ngth/A	Assay g/i	Assay oz/i	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	20	6.21	0.18	125-145	20	6,18	0.18	125-145	20
210-234.5	24.5	9,41	0.27	205-235	30	6,10	0.18	205-235	67
DOVA	internet.	-+d -+ 0.0 1	10 6 5						

VESTMENT

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BC Vein intersected at 98-110.5 feet.

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BC 2K-4 2810N		20165E 4870EL		-66	• AZ 223	200 FEET			
CORE				SLUDGE			CORI	ERECOV	ERY
Interval Le	ingth/Ft	Aleay 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	115-123	86
142-170	28	10,12	0,30	145-165	20	18.97	0,55		
170-200		Assay pen	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 FRET BC Vcin 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 2X-5 28		05N	19965E	4880EI SLUDGE	-4 .	5° AZ 22	3° 305 FEET CORE RECOVERY		
Interval Lor 94.5-110	igth/F1 15.5	Assay g/t 5.62	Assay oz/t 0.16	Inicryal 95-245 Includes	Length/ft 150	Assay g/t 9.82	Assay oz/t 0,29	Interval 95-245	% · 96
				95-125 135-175	30 40	5,68 2.43	0.17 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 peo	ding	205-245	40	31.69	0.92		
BC Vein i	ntersec	ted at 63 to	894 feet						

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