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# George Cross News Letter

"Reliable Reporting"

WESTERN CANADIAN INVESTMENTS

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NO. 169 (1996)

AUGUST 30, 1996

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#### TEUTON RESOURCES CORP. [TUO-V] 9,871,050 SHS. MINVITA ENTERPRISES LTD. [MVE-V] 4,528,159 SHS.

FINAL CLONE ASSAYS RECEIVED - Andrew Bowering, secretary, Teuton Resources Corp., and

50/50 joint venture partner Minvita Enterprises Ltd., report the remaining diamond drill results of the phase one exploration program have been received from the Clone property located 20 km southeast of Stewart, northwestern BC. The significant mineralized intercepts are outlined in Table A printed overleaf P.1. The location and orientation of the drill holes are depicted in Figure 1 overleaf P.2. Results strongly suggest the mineralization at the Clone occurs in plunging shoots having an unknown size and orientation.

Drill holes Cl96-41 to CL96-44 were drilled in the vicinity of CL96-18 which intersected 98.5 feet of 0.45 oz.gold/ton equivalent (0.36 oz.gold/ton and 0.09% cobalt). It is unclear whether these holes are intersecting the mineralized zone encountered in CL96-18 or are part of another zone. Most holes in the phase one drilling program were drilled to intersect the main zones directly beneath the surface trenches. Company geologists have reoriented the drill program in an attempt to test the down plunge extension of the mineralized shoots. Presently, phase two drilling will also test the newly discovered H3 zone, the magnetic anomaly under the ice and is expected to materially enhance the company's understanding of the geometry of these mineralized shoots. Detailed surface trenching and mapping around trench 81 and above drill hole CL96-18 is underway and will clarify the structure of this zone. Cobalt bloom (the distinctive pink-coloured oxide of cobalt arsenides) has been observed in many of these trenches.

Drill crews are currently on drill hole CL96-65, the 19th hole of the phase two program. At the end of this week the drill is being retrofitted to handle larger sized core which is expected to take five to seven days. Recognizing the presence of coarse gold, the company geologists are making analytical changes as well.

Recent trenching to the west northwest has increased the strike length of the Clone gold-bearing structures to 1.5 km. Trench No. 164, the westernmost trench to date, returned 0.59 oz.gold/ton across 2.8 metres (9.2 ft). Situated at an elevation of 1,650 metres, this trench is about 490 metres (1,608 ft) above the gold-bearing intersection of 16 metres (52.5 ft) identified in hole CL96-43 (at the 1,160 m elevation level). These results indicate the Clone goldbearing structures are part of a large mineralized system which remains open to extension in three directions.

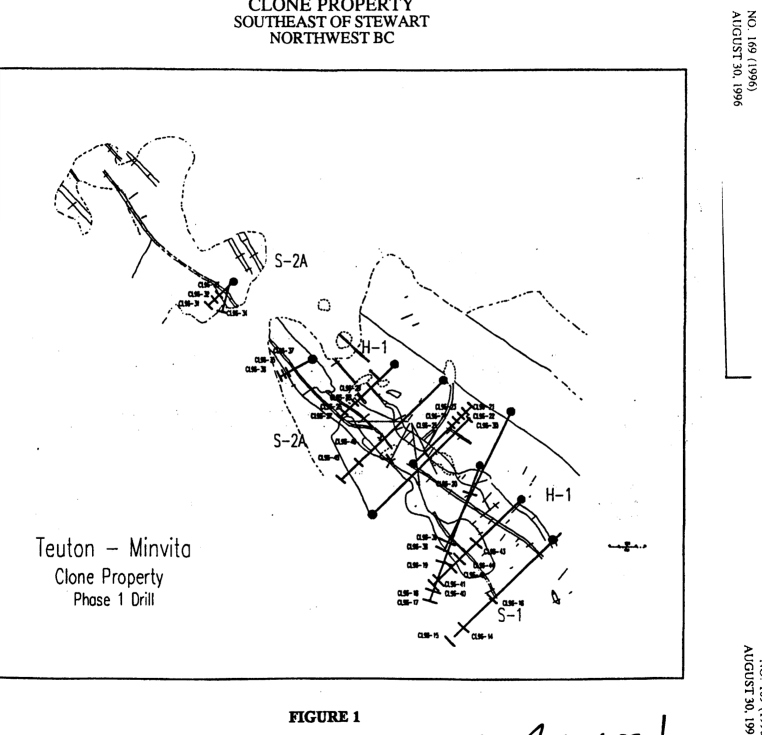
Field crews have now completed over 140 trenches this year and have identified several areas containing gold-bearing mineralization. The ongoing regional program has identified a highly promising one-km long zone containing gold-bearing stringer-type mineralogy three km west northwest of trench No.164. This new zone lies directly along the projected trace of the Clone gold-bearing structures with a similar strike direction. Trenching to

establish the grade of mineralization across this zone is in progress. The Clone property is jointly held by Teuton and Minvita. Homestake Canada Inc. and PRIME RESOURCES GROUP INC. [PRU-T, V], technical advisors to the companies on Clone property exploration, have a right of first refusal on any future financing for exploration or development of the Clone or on its disposition to a third party. (SEE GCNL NO.152, 7Aug96, P.1 FOR PREVIOUS CLONE PROJECT INFORMATION)

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**CLONE PROPERTY** SOUTHEAST OF STEWART NORTHWEST BC



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### TEUTON RESOURCES CORP. MINVITA ENTERPRISES LTD.

## **CLONE PROPERTY** SOUTHEAST OF STEWART NORTHWEST BC

#### TABLE A

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Drill Hole	Dip	From	То	Width	Gold	Cobalt	Gold Equiv. *
		(ft)	(ft)	(ft)	(opt)	%	(opt)
CL96-27	-55	160.8	180.5	19.7 -	0.12	0.02	0.14
		193.6	213.3	19.7	0.04	0.02	0.06
CL96-28	· <b>-6</b> 5	288.7	297.5	8.8	0.16	0.08	0.24
CL96-30	-69	1176.2	1186.0	9.8	0.08	0.00	0.08
CL96-32	-55	88.6	98.1	9.5	0.17	0.00	0.17
CL96-35	<b>-45</b>	23.0	32.8	9.8	0.12	0.01	0.13
		88.6	98.0	9.8	0.12	0.00	0.12
CL96-40	45	119.8	129.6	9.8	0.04	0.01	0.05
		152.7	154.0	1.3	0.59	0.00	0.59
		272.3	275.6	3.3	0.17	0.04	0.21
CL96-41	-55	82.0	85.3	3.3	0.38	0.02	0.40
		166.8	181.3	14.4	0.45	0.08	0.53
	•	241.0	245.1	4.1	0.37	0.01	0.38
		310.7	321.5	10.8	0.08	0.02	0.10
		362.0	368.4	6.4	0.11	0.02	0.13
		387.1	389.7	0.8	0.54	0.01	0.55
		531.9	536.4	4.5	0.17	0.05	0.22
CL96-43	-75	623.4	675.9	52.5	0.10	0.02	0.12
including		649.6	652.9	3.3	0.69	0.06	0.75
CL96-44	-60	207.1	219. <b>8</b>	12.7	0.20	0.12	0.32
including		213.3	216.5	3.3	0.41	0.34	0.75
- -		420.0	449.5	29.5	0.09	0.09	0.18
including		423.2	426.5	3.3	0.43	0.21	0.64

\* based on gold priced at \$385 US/ounce and cobalt at \$19 US/pound

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