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George Cross News Letter

"Reliable Reporting"

WESTERN CANADIAN INVESTMENTS

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NO. 185 (1996) **SEPTEMBER 24, 1996**

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TEUTON RESOURCES CORP. [TUO-V] 9,871,050 SHS. MINVITA ENTERPRISES LTD.

[MVE-V] 4,528,159 SHS. CLONE TRENCHING EXTENDS ZONES - Andrew Bowering, secretary, Teuton

Resources Corp., and 50/50 joint venture partner Minvita Enterprises Ltd. report trenching crews are continuing to define mineralized zones along the extensive gold-bearing system situated on the Clone property 20 km southeast of Stewart, northwest BC.

Several trenches tested outcrops marked by cobalt bloom to the west of 1995 trench No.81 and near the projected surface expression of the high-grade gold-cobalt intersection of diamond drill hole No. 96-18. This area contains the highest cobalt grades yet reported from the Clone property. Significant trench results from this area are tabulated below:

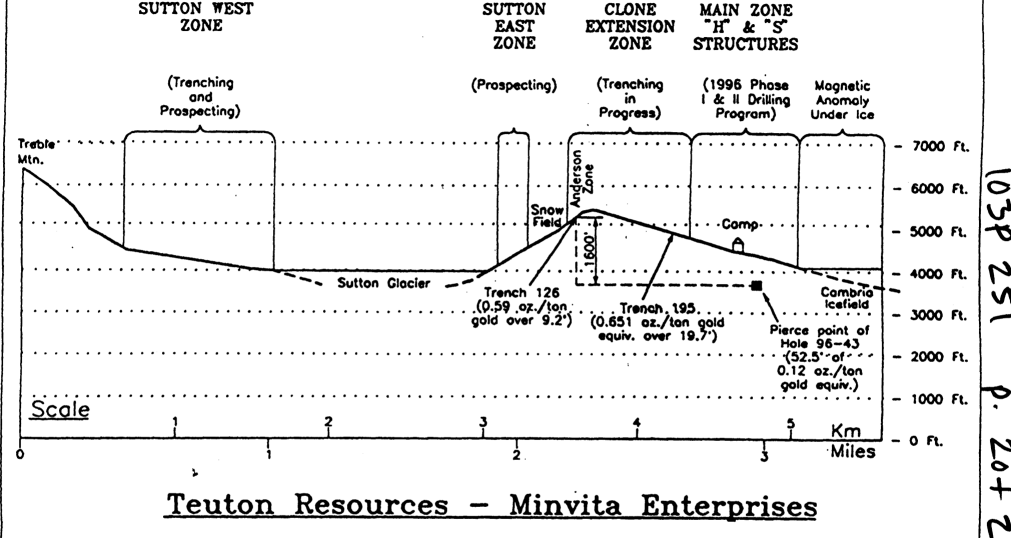
GOLD TRENCH LENGTH GOLD COBALT EQUIVALENT <u>. NO .</u> 93 07/T 0.500 0.035 95 99 2.519 .077 205(E) 9.2 .051 ... 205(W) 16.4 .069 .281 .350 207 14.8 .236 .195 .431 *BASED ON A GOLD PRICE OF US \$380/0Z. AND A COBALT PRICE OF US \$19/LB. (CURRENT COBALT SPOT MARKET TO US \$22.50/LB.) 18.7 .780

West at the 4,950-foot level within the Clone extension zone. trench No.195 has defined what may be a significant mineralized zone. Samples from this trench provided a weighted average grade 0.582 oz.gold/ton and 0.069% cobalt (0.651 oz.gold/ton equivalent) across a width of 19.7 feet. Trenching is continuing uphill along strike in the direction of a newly discovered occurrence, the Anderson zone, located near the summit at an elevation of 5,250 reet. The presence of cobalt values in samples taken up to four km westward along strike from the eastern end of the main zone suggests the Clone gold-bearing structures are part of a unique and extensive mineralized system.

Drill crews are continuing to test the main zone and have recently completed diamond drill hole No. 96-108. Drill crews are taking a break during which time company geologists can catch up on logging and sampling drill core. An IP survey crew is being mobilized to the Clone to test for sulphide concentrations at depth on both the main and Clone extension zones.

Homestake Canada Inc. and PRIME RESOURCES GROUP INC. [PRU-T, V], technical advisors for the project, have a right of first refusal on any future financing for exploration or development or its disposition to a third party. (SEE GCNL NO.169, 30Aug96, P.1 FOR PREVIOUS CLONE PROJECT INFORMATION)

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CLONE GOLD PROPERTY - IDEALIZED LONGITUDINAL SECTION (Looking Northeast)

STEWART, BRITISH COLUMBIA

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