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WESTERN CANEDIA

MAJOR GENERAL RESOURCES LTD. (MGJ-V) VARITECH RESOURCES LTD. (VAR-V)

FOUR ANOMALIES DISCOVERED - Byard H. Maclean, president, reports Major General

Resources Ltd. has discovered four new areas of copper/gold values on the Tam property located 130 km north of MacKenzie, B.C. Varitech Resources Ltd. can earn a 50% interest by paying \$60,000, issuing 150,000 shares and spending \$600,000 on exploration, subject to a 2.5% net smelter return royalty. SEE MAP OVERLEAF P.3.

The four new prospects were located during a Phase 1 \$150,000 exploration program that included 30 km of line cutling on two grids, geological mapping.

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geochemical sampling of rocks and soils, geophysical surveying with magnetic, electromagnetic and induced polarization methods. On the South grid, where the previous owner outlined 7,200,000 tons grading 0.55% copper with precious metal credits at the Boundary deposit, two areas were found to have copper/gold potential. The Creek prospect, located 500 meters southwest of the Boundary deposit, is a 200 by 300-meter copper soil anomaly with partially coincident gold and IP anomalies. All 19 rock samples taken from the Creek

prospect have shown anomalous copper/gold values,
including the following:

SAMPLE	COPPER	GOLD	•	SAMPLE	COPPER	GOLD
NO.	. .	PPB		NO.	* *	PPB
14922	0.91	610	•	14933	0.40	36
14925	1.43	7 ~	• .	14936	1.18	182
14927	50	23	•	14940	.46	34
14931	.36	210	•	14941	.45	68
14932	1.19	2	•	14942	3.22	3214

NOTE: The lowest assay of the samples not reported was 0.09% copper and 13 parts per billion gold.

The Sam prospect, located one km south of the Boundary deposit, is a large, coincident copper/gold soil anomaly 250 by 400 meters and open to the south and west. West of the Sam prospect, several rock samples returned anomalous assays as follows:

SAMPLE COPPER GOLD On the north grid, two extenNO. PPB sive copper soil anomalies with
B.C.No.1 0.38 66,074***Coincident magnetic and IP anomB.C.No.2 .50 273 alies were confirmed by surface
B.C.No.3 .05 444 work. The Lower Slide prospect
* = 1.93 oz.gold/ton measures 400 by 600 meters and

measures 400 by 200 meters upon to the north and east. Several rock samples in a new area north of the Upper

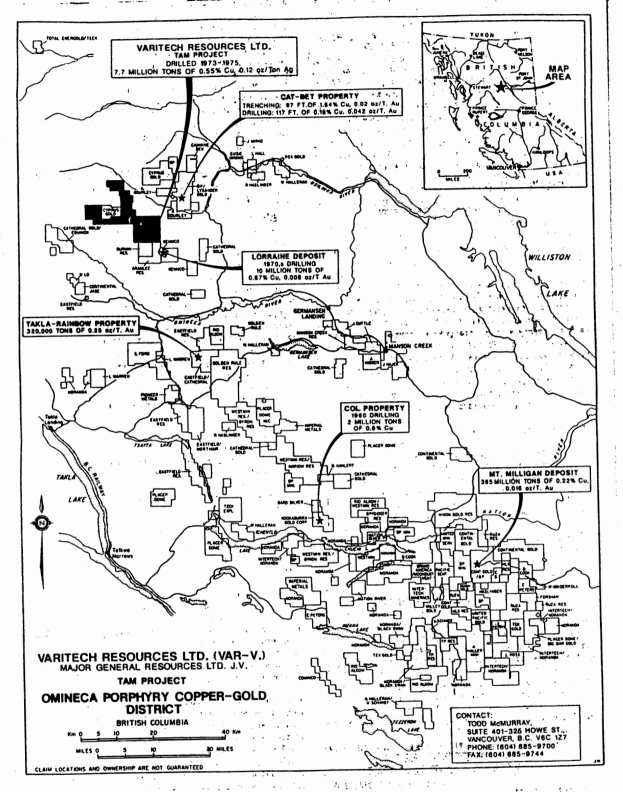
Slide zone returned significant assays as follows: SAMPLE COPPER GOLD ' Each of these soil anomalies * have a surface area of more than NO. ž PPB 21669 * 50,000 square meters, or 10 0.35 102 21671 .53 108 football fields, reflecting the 21674 **.80** 137 ' potential for a major porphyry 21675 .92 485 ' copper/gold system. A \$75,000 1.30 21676 282 ' follow-up program has just been 21681 2.28 28 ' completed to follow up on the 21689 .41 141 ' anomalous areas and define drill 21690 2.41 441 ' targets for a Phase II, \$250,000 21691 ' diamond drilling program. (SEE ----' GCNL NO.164, 24Aug90, P.1 FOR

PREVIOUS INFORMATION)

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