## George Cross News Letter

"Reliable Reporting"

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## MAY 0.6 1994 WESTERN CANADIAN INVESTMENTS

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NO. 85 (1994)

MAY 4, 1994

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NDW CANAVAIRE RDSOLURCERSE PUD

[NNLV] 8,567,958 SHS.				
FURTHER HUCKLEBERRY - Alan C. Savage, president, reports New				
DRILLING RESULTS			esources Ltd.	
further assays from an ongoing diamond				
drilling program at the 100%-owned Huckleberry property located 70_				
miles east of Kemano,	<u>B.C.</u> All	of the res	ults are from th	e East Zone.
SEE ASSAY TABLE BE	LOW ANI	) MAPS O	VERLEAF PAG	ES 3 AND 4.
HOLE INTERVAL	LENGTH	COPPER	DESCRIPTION	SECTION
NO. FERT	PERT	3		
94-163 84-274	190	0.476	Infill	1600
274-380 94-166 20-410	106 390	,39		
94-167 90-290	200	.874 .516	Infill Infill	1666 1666
			****	1000

The focus on the current drilling is to upgrade the classification of reserves from drill indicated to drill proven. Due to the success of recent drilling at the East Zone, an additional 10-12 holes have been added to the program. It is significant to note the holes designed to test the northern margin of the deposit at sections 1600 and 1666 in the East Zone contribute three-fold to the project by adding reserves, reducing the stripping ratio, and allowing a deeper pit design to take advantage of deep 0.4% - 0.5% copper reserves after payout.

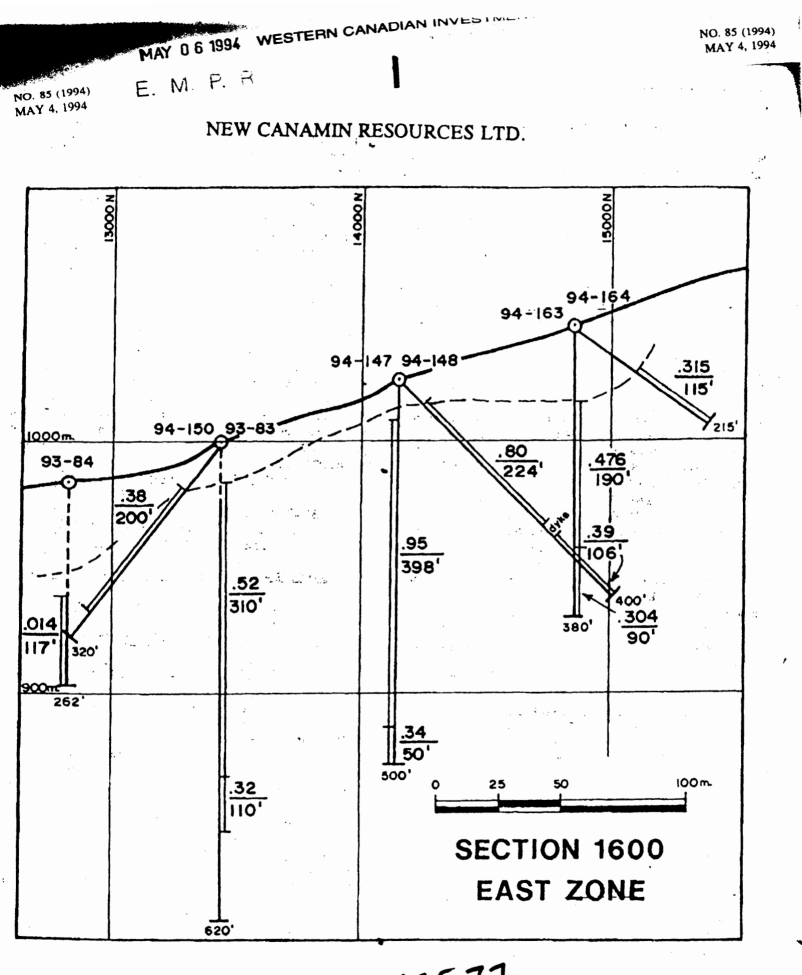
Infill drilling continues to confirm both the grade and continuity

of the high grade copper porphyry mineralization in the East Zone. Step-out drilling has expanded the East Zone another 75 meters to the north at the east end. A strong copper geochemical anomaly extends another 600 meters to the east/north of the current drilling.

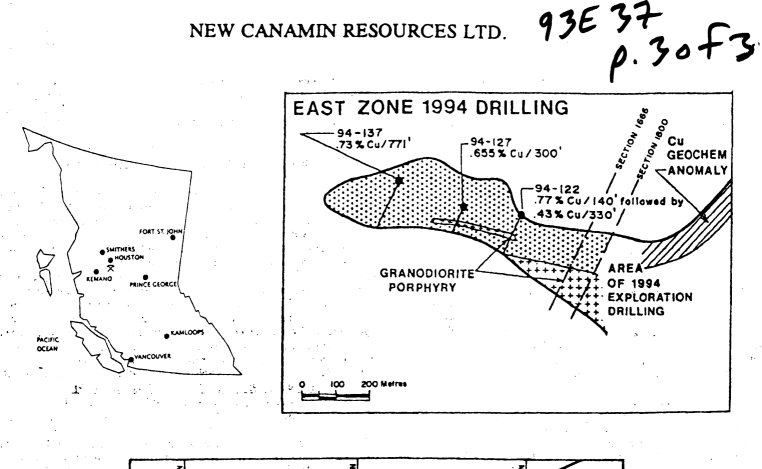
New Canamin also reports Kilborn Engineering Ltd. has been awarded a contract to complete a feasibility study for the Huckleberry property. The study is based on a milling rate of about 9,000 tonnes per day. A favorable stripping ratio of less than 1:1, excellent metallurgy and nearby infrastructure positively impact the economics of the project. It is expected Kilborn will complete the feasibility work by September, 1994.

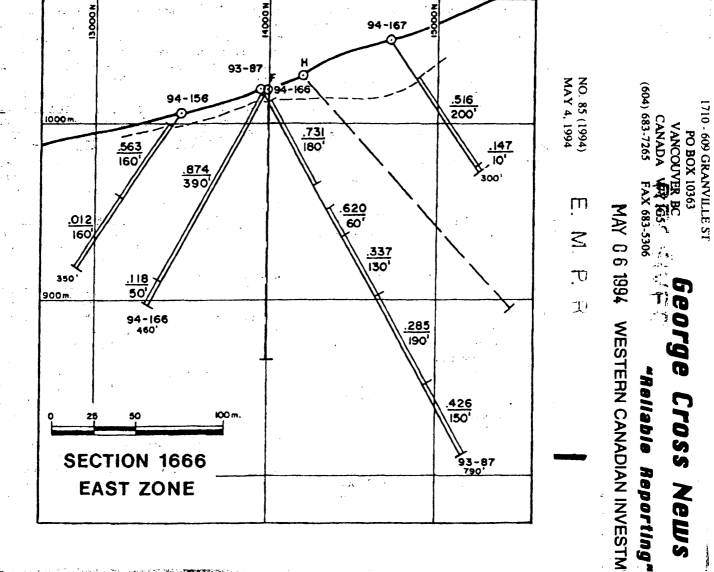
Drill indicated reserves are about 80,000,000 tons averaging greater than 0.60% copper. An ongoing reserve definition drilling program is adding to these reserves. (SEE GCNL NO.71, 14Apr94, P.1 FOR PREVIOUS DRILL RESULTS)

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