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NO. 113 (1993) JUNE 14, 1993

George Cross News Letter

*Reliable ReportuRRY OF ENERGY, MINES
WESTERN CANADIAN NYESTMENTS UM RESOURCES

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\$315.00 PER YEAR

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NEW CANAMIN RESOURCES LTD. [NNI-V]

HUCKLEBERRY DRILL RESULTS - Alan C. Savage, president, reports

New Canamin Resources has

received further assays from the 13,500-foot diamond drilling program on the newly discovered East zone of the Huckleberry copper project located 40 km east of Kemano, B.C. New Canamin can earn a 100% interest from Kennecott by spending \$1,500,000 over five years; Kennecott can back-in for 60%.

Prior to the discovery of the East zone, Huckleberry copper mineralization was though to be confined to an area surrounding a quartz diorite porphyry outcrop measuring 1,200 by 2,500 feet. It is now clear the structural control of the mineralization is linear along some eight km of strike length along which 4.5 km of anomalous copper mineralization has been identified. The East zone remains open along strike and to depth and will be extended by a 20,000-foot diamond drilling program starting in late June. Overleaf is a summary of the drill program and a drill hole map.

New Canamin intends to immediately direct a broad-based exploration program over the entire property and to regionally include its Whiting Creek property located seven km north. A recent special warrant financing of \$4,900,000 and a flow-through share financing of \$650,000 will provide adequate funds for the exploration as well as a feasibility study. (SEE GCNL NO.100, 26May93, P.1 FOR MORE FINANCING INFORMATION)

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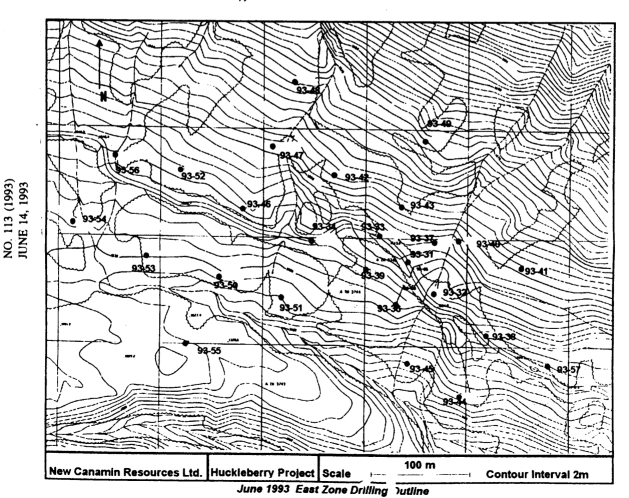
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New Ca Milli Resources	lew Ca	min	Resources	Ltd.
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DDH	RIP	INTERVAL	LENGTH	% COPPER
93-31	90	80-130	50	1.03*
93-32	90	70-320	250	0.6
		320-600	280	0.37
93-33	90	80-420	340	0.96
		420-500	80	0.44
93-34	90	90-240	150	0.66
		240-400	160	0.46
93-35	90	90-500	410	0.63
93-36	-60	70-230	160	0.55*
93-37	90	90-205	120	0.63°
93-38	90	60-500	440	0.63
93-39	90	60-520	460	0.55
93-40	90	50-500	450	0.49
93-41	90	60-500	440	0.27
93-42	90	90-520	430	0.61
93-43	90	88-508	420	0.55
93-44	90	140-480	340	0.11**
93-45	90	212-300	88	0.17**
93-46	90	111-540	429	0.63
93-47	90	95-794	699	0.53
93-48	90	100-475	375	0.38
93-49	90	70-500	430	0.12**
93-50	90	140-670	530	0.68
93-51	90	100-520	420	0.61
93-52	90	80-650	570	0.82
93-53	90	80-520	440	0.64
93-54	90	80-510	430	0.51
93-55	90	108-340	234	0.21**
93-56	90	80-660	580	0.69
93-57	90	30-470	440	0.52
• holes lost	due to difficu	# driffing condition		

93E 37 p. Zof Z



holes lost due to difficult drilling conditions holes drilled in pyrite halo