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George Cross News Letter
"Reliable Reporting"

NEW CANAMIN RESOURCES LTD. (NNI-V)

HIGHER GRADE CORE AT THE HUCKLEBERRY - Alan C. Savage, president, reports EXPANDED BY NEW DRILL HOLE ASSAYS New Canamin Resources has received assays from the Huckleberry copper project, 25 miles east of Kemano, B.C., where the company can earn a 100% interest from Kennecott by spending \$1,500,000 over 5 years. SEE TABLE OF ASSAYS OVERLEAF PAGE ONE. The higher grade core of the deposit has been expanded by the new assays. Assays are pending for another 10 holes. Over 40 holes will be drilled in 1992.

Holes 8, 10, 11, 3, 6 and 7 constitute 100-foot step-outs drilled to the west of the high grade core contained within the 86,000,000-ton mineable reserve developed by Granby Mining in the 1970's. These holes added 100 feet of westerly width to the higher grade along 750 ft. of north-south strike length.

The objective of the program is to drill off on 100-foot centres a small 30,000,000 ton high grade, open pit copper deposit within the larger, lower grade deposit defined by Granby. (SEE GCNL No.170, 2Sep92, P.2 FOR PREVIOUS PROJECT INFORMATION).

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Hole No.	Bearing	Dip	Interval Feet	Length Feet	Cu %	Mo %
92-1		-90	0-35	35	overburden	
			35-60	25	.151	.001
			60-210	150	.365	.011
			210-370	160	.176	.010
			370-470	100	.534	.008
			470-510	40	.319	.003
92-2		-90	0-60	60	overburden	
			60-80	20	.452	.015
			80-200	120	.254	.013
			200-240	40	.496	.018
			240-360	120	.843	.018
			360-550	190	.276	.017
92-3	270	-60	0-50	50	overburden	
			50-100	100	.547	.012
			100-150	50	.580	.014
			150-200	50	.615	.015
			200-350	150	.278	.020
92-4		-90	0-40	40	overburden	
			40-50	10	.249	.002
			50-110	60	.575	.031
			110-290	180	.254	.028
			290-340	50	.471	.005
			340-390	50	.916	.017
			390-470	80	.471	.016
			470-500	30	1.147	.018
92-5		-90	0-32	32	overburden	
			32-40	8	.243	.002
			40-200	160	.621	.005
			200-230	30	.349	.002
			230-430	200	.609	.008
			430-498	68	.333	.005
92-6		-90	0-50	50	overburden	
			50-150	100	.806	.012
			150-240	90	.469	.003
			240-290	50	.243	.015
92-7		-90	0-30	30	overburden	
			30-140	110	.684	.011
			140-170	30	.393	.019
			170-260	90	.633	.011
			260-400	140	.438	.005
92-8		-90	0-60	60	overburden	
			60-260	200	.395	.015
			260-310	50	.160	.004
92-8A	270	-60	0-60	60	overburden	
			60-115	55	.294	.011
92-8B	90	-60	0-70	70	overburden	
			70-90	20	.335	.009
			90-170	80	.456	.009
			170-200	30	.729	.016
92-9		-90	0-60	60	overburden	
			60-100	40	.376	.015
			100-130	30	.896	.019
			130-300	170	.424	.019
			300-420	120	.819	.012
			420-440	20	.285	.021
92-10		-90	0-70	70	overburden	
			70-220	150	.658	.019
			220-290	70	.287	.021
92-11		-90	0-75	75	overburden	
			75-170	95	.808	.006
			170-250	80	1.316	.023
			250-370	120	assays not received	

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*References are to continuous sections within previously drilled holes that graded over .60% Cu over greater than 100'.