

HUCKLEBERRY MINE PERMITTING UNDERWAY

October 11, 1994, Vancouver, British Columbia - - New Canamin Resources Ltd. today announced that it has filed a Pre-Application Prospectus with the Ministry of Energy, Mines and Petroleum Resources for its Huckleberry porphyry copper project in north-western British Columbia. The Prospectus filing is a precondition of an Application for a Mine Development Certificate.

In British Columbia, permitting a new mine to production involves two major studies; the first is the Pre-Application for a Mine Development Certificate which defines terms of reference for the proposed mining operation and, the second, is the formal Application for a Mine Development Certificate, which consists of a joint government/public review process leading to the issue of a Mine Development Certificate. In this regard, the Company will hold open houses in Smithers, Burns Lake and Houston after circulation of the Prospectus to interested parties in the communities.

The Pre-Application Prospectus was prepared by the Company and Hallam Knight Piesold Ltd., environmental consultants who specialize in mine development permitting. New Canamin began detailed environmental studies two years ago. In 1992, the Company was awarded a citation by the Technical and Research Committee on Reclamation, a joint committee of the Mining Association of British Columbia and the Ministry of Energy, Mines and Petroleum Resources, in recognition of its reclamation of exploration sites. More recently an environmental consultant, with previous tenure at the Ministry of Environment, has joined the Company to ensure that environment and land use issues are clearly defined and addressed.

It is expected that the Pre-Application Prospectus could result in the filing of a Mine Development Certificate as early as January, 1995.

New Canamin is planning to release the results of a feasibility study within the next few weeks.

New Canamin Resources Ltd. (NNI - VSE) is developing the Huckleberry porphyry copper property. The property is 100% owned and is not subject to any underlying royalties. It is situated approximately 100 km south-east of Houston in British Columbia. Proven and probable in-situ reserves are over 175 million tons grading 0.475% copper, with molybdenum and gold and silver by-product credits. A feasibility study is in progress and results are expected in approximately one weeks time. There is potential to expand reserves to over 200 million tons.

On behalf of the Board,

Alan C. Savage President & Director



CONTINUITY AND GRADE CONFIRMED IN HUCKLEBERRY EAST ZONE

September 1, 1994, Vancouver, British Columbia - New Canamin Resources Ltd. today announced additional East Zone drill results.

Hole * 94-209	<u>Interval (ft)</u> 88 - 200	Intercept (ft) 112	<u>Cu %</u> 1.027%	Section 2133	PIEZOMETER HOLE
94-201	60 - 596 360 - 596	526 236	0.669 % 0.827 %	2266	MINEABLE WITHIN PIT LIMITS

The grade and continuity of the proposed high grade starter pit in the East Zone is now well defined by drilling. As noted in previous press releases, Kilborn Engineering Ltd. is scheduled to complete a feasibility study later this month.

New Canamin Resources Ltd. (NNI - VSE) is developing the Huckleberry porphyry copper property. The property is 100% owned and is not subject to any underlying royalties. It is situated approximately 100 km south-east of Kitimat in British Columbia with good road access from Houston. Proven and probable insitu reserves are over 175 million tons grading 0.475% copper, with molybdenum and gold and silver byproduct credits. There is potential to expand reserves to over 200 million tons.

On behalf of the Board,

Alan C. Savage President & Director FOR FURTHER INFORMATION CONTACT:



MORE POSITIVE HUCKLEBERRY ASSAY RESULTS

August 30, 1994, Vancouver, British Columbia - - New Canamin Resources Ltd. today announced additional East Zone drill hole results.

Hole #	Interval (ft)	Intercept (ft)	<u>Cu %</u>	Section	
94-196	102 - 280	178	0.192%	2100	OUTSIDE ZONE
	280 - 455	175	0.119%		
94-198	60 - 130	70	0.677%	2200	MINEABLE WITHIN PIT LIMITS
	130 - 230	100	0.933%		
	230 - 610	380	0.729%		
	610 - 760	150	0.435%		
94-199	190 - 230	40	0.500%	1566	
	230 - 400	170	0.212%		OUTSIDE ZONE
	400 - 464	64	0.021%		
94-200	90 - 214.5	124.5	0.441%	2266	
	214.5- 270	55.5	DYKE		
	270 - 430	160	0.290%		
94-207	55 - 200	145	0.898%	1600	PIEZOMETER HOLE
94-212	65 - 350	285	0.353%		

New Canamin Resources Ltd. (NNI - VSE) is developing the Huckleberry porphyry copper property. The property is 100% owned and is not subject to any underlying royalties. It is situated approximately 100 km south-east of Kitimat in British Columbia. Proven and probable in-situ reserves are over 175 million tons grading 0.475% copper, with molybdenum and gold and silver by-product credits. A feasibility study is in progress. There is potential to expand reserves to over 200 million tons.

On behalf of the Board.

Alan C. Savage President & Director FOR FURTHER INFORMATION CONTACT:



EXPLORATION DRILLING COMMENCES ON GOLD/COPPER ANOMALY

August 15, 1994, Vancouver, British Columbia - - New Canamin Resources Ltd. today announced the results from three exploration drill holes situated north-west of the Main Zone (see attached map for drill hole locations).

Hole *	Interval (ft)	Intercept (ft)	<u>Cu %</u>	Section	
94-223	32 - 130	98	0.375%	-	
	130 - 200	70	0.146%		
	200 - 260	60	0.304%		
	260 - 300	40	0.162%		
94-224	42 - 345	303	0.141%	-	
94-225	45 - 120	75	0.187%	-	-43°, 0° AZIMUTH
	120 - 250	130	0.359%		
	250 - 340	90	0.162%		

It cannot yet be determined if this mineralization is associated with the Main Zone or if it represents a new zone, possibly associated with the copper geochemical anomaly. Additional geochemical work and further drilling is planned to follow up these encouraging intercepts.

The Company has been delayed in drilling the gold/copper anomaly north and east of the East Zone. Due to a very active fire fighting season, a helicopter was unavailable. Drilling is now underway.

The Company also announced additional East Zone infill drilling results.

Hole *	Interval (ft)	Intercept (ft)	<u>Cu %</u>	<u>Section</u>	
94-192 *	60 - 330	270	0.374%	2066	-42.5°, 0° AZIMUTH
94-193	140 - 750	610	0.585%	2066	-65°, 205° AZIMUTH
	750 - 990	240	0.377%		
94-194 *	135 - 450	315	0.147%	2000	-45°, 070° AZIMUTH
94-195	40 - 310	270	0.082%	2000	-65°, 205° AZIMUTH
	310 - 710	400	0.528%		
	710 - 950	240	0.407%		
	950 -1030	80	0.254%		
94-205	70 - 350	280	0.286%	2300	-60°, 205° AZIMUTH
	350 - 465	115	0.399%		
	465 - 796	331	0.625%		

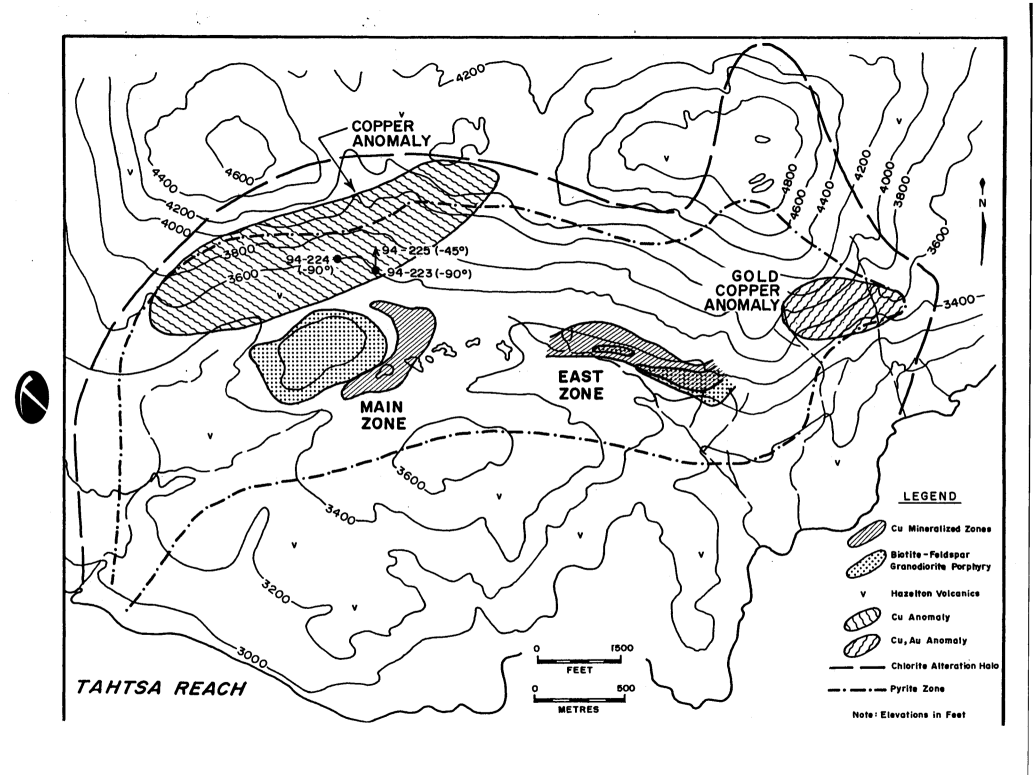
^{*} CORE ORIENTATION DRILL HOLE



New Canamin Resources Ltd. (NNI - VSE) is developing the Huckleberry porphyry copper property. The property is 100% owned and is not subject to any underlying royalties. It is situated approximately 100 km south-east of Kitimat in British Columbia. Proven and probable in-situ reserves are over 175 million tons grading 0.475% copper, with molybdenum and gold and silver by-product credits. A feasibility study is in progress. There is potential to expand reserves to over 200 million tons.

On behalf of the Board,

Alan C. Savage President & Director FOR FURTHER INFORMATION CONTACT:





EAST ZONE DRILLING EXPANDS HUCKLEBERRY RESERVES TO OVER 175 MILLION TONS OF 0.475% COPPER

July 13, 1994, Vancouver, British Columbia - - New Canamin Resources Ltd. today reported proven and probable in-situ reserve estimates for both the Main Zone and East Zone porphyry copper deposits.

<u>Deposit</u>	<u>Tonnes</u>	<u>Tons</u>	% Copper
Main Zone	53,700,000	59,200,000	0.445%
East Zone	<u>107,400,000</u>	118,400,000	<u>0.490%</u>
Total:	<u> 161.100.000</u>	<u>177,600,000</u>	<u>0.475%</u>

Note: Reserve figures stated above use a cut-off above 0.300% copper and conform with terminology for reserve classification as defined by the Association of Professional Engineers of Ontario. Approximately 80% of the reserves are in the proven category and the remaining 20% are probable reserves and have been diluted as to grade to give effect to normal open pit mining operations.

The East Zone and Main Zone both contain a high grade core of near surface mineralization of greater than 0.600% copper. A focus of the feasibility study is to achieve a rapid payback of capital by selecting these sites as the area where mining operations would commence and continue for several years.

Kilborn Engineering Ltd. continues to make good progress with its ongoing feasibility work and are on schedule for a September completion date. Lakefield Research reports recovery of 93-95% of the copper from metallurgical samples taken from the East and Main Zones. A 27% premium copper concentrate is attainable. Gold, silver and molybdenum are important recoverable by-products.

New Canamin Resources Ltd. (NNI - VSE) is developing the Huckleberry porphyry copper property. The property is 100% owned and is not subject to any underlying royalties. It is situated approximately 100 km south-east of Kitimat in British Coldmbia. Proven and probable in-situ reserves are over 175 million tons grading 0.475% copper. Exploration drilling will re-commence this month on the copper anomaly north of the Main Zone and the copper-gold anomaly north-east of the East Zone with excellent potential to expand current reserves.

On behalf of the Board

Alan C. Savage President & Director FOR FURTHER INFORMATION CONTACT: