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WESTERN CANADIAN INVESTMENTER 15 1824

NO. 50 (1994) MARCH 14, 1994

E. M. P. R.

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	[NNI-V] 8,567,958 shs.			
OLE	ANGLE	INTERVAL	LENGTH	COPPER
<u>O.</u>	DEGREES	FPET	FEET	26
94-111	-90	42-180	138	0.456
		180-280	100	.314
		280-500	220	.487
94-112	-45N	60-170	110	.476
		170-334	164	.177
94-113	-45 290AZ	46-170	124	.653
		170-300	130	.397
		300-400	100	.195
94-114	-90	40-130	90	.370
		130-410	280	.217
		410-452	42	.440

Alan C. Savage, president New Canamin has reported copper assays from holes 94-111 and 112, in Phase I of the south-west Main Zone drilling, were completed from the same setup 100 ft. east of previously reported holes 94-108 and 109 on teh 100% owned Huckleberry project located 70 miles east of Kemano. B.C...

Drill holes 94-112 (above) and 94-113 (below) extend the known better grade near surface mineralization 125 ft. to the granodiorite contact in the south-west corner of the deposit while 94-114 provided 90 ft. of the above cut-off grade mineralization, similarly near surface at the south-east corner of the deposit. Both of these "edge" holes contributed to increased tonnage and reduced strip ratio.

Kennecott Canada retains a back-in option for a 60% interest at feasibility(SeeGCNL No.49, P.1, March II, 1994)

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