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George Cross News Letter

"Reliable Report RECEIVED WESTERN CANADIAN INVESTMENTS

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> NO. 191 (1994) OCTOBER 5, 1994

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ECSTALL MINING CORP. [EAM-V] 3,935,000 SHS. METALL MINING CORP. [MLM-T] MORE AKIE ASSAYS RECEIVED - Chris Graf, president, Ecstall

Mining Corp., and partner Metall Mining Corp. jointly report the assay results from drill hole A-94-12 on the Akie claims in the Kechika Trough zinc district of northeast B.C. SEE X-SECTION OVERLEAF P.1. Metall holds an option to acquire a 60% interest from Ecstall. Drill hole A-94-12 is located 400 metres north of the discovery drill holes, A-94-3 and A-94-4, and 600 metres south of hole A-94-11 (which intersected 16.1 metres of 6.5% combined zinc/lead, including 6.4 metres of 11.38% combined zinc/lead). Hole A-94-12 cut the Akie deposit mineralization below drill holes A-94-5 and A-94-7, adding 150 metres to the previously tested dip length. Drill hole A-94-12 intersected 40.4 metres of interbedded argillite and laminated pyrite/sphalerite between 437.0 and 477.4 metres; see table below:

	INTERVAL	LENGTH		ZINC	LEAD
1	<u>METRES</u>	METRES	2	2	<u>*</u>
. 4	37.00-477.4	0 40.40	5.05	4.16	0.89
Incl.443	.20-470.80	27.60	6.51	5.44	1.07
Incl.455	.50-470.80	15.30	7.62	6.34	1.28
Incl.460	.20-470.80	10.60	9.25	7.70	1.55
Incl.460	.20-469.50	9.30	10.03	8.42	1.61
Incl.466	.00-469.50	3.50	11.29	9.40	1.89

Drilling on the Akie discovery intersected zinc-bearing sulphide mineralization along a strike length of 1.4 km over a dip length of 300 m, and is open along strike and downdip. Results from drill holes A-94-11 and A-94-12 (drilled 600 metres apart along strike of the deposit) indicate the grade of the Akie deposit is increasing at depth, with drilled sections containing over 10% combined zinc/lead over mineable widths. Following completion of hole A-94-12, the program was suspended due to deteriorating weather. Drilling will resume spring 1995. (SEE GCNL NO.187, 29Sept94, P.1 FOR PREVIOUS PROJECT INFORMATION)

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