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George Cross News Letter

Reliable Reporting
WESTERN CANADIAN INVESTMENT 3994

E. M. P. R

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NO. 168 (1994) SEPTEMBER 1, 1994

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PRINCETON MINING CORP. [PMC-T]

ADDITIONAL INGERBELLE ASSAY RESULTS - Princeton Mining
Corp. has reported

fifteen drill holes, totalling 9,870 feet of a scheduled 15,000 foot program, have been completed at the Ingerbelle East deposit by its wholly owned subsidiary, Similco Mines Ltd. The property is 10 miles west of Princeton, B.C. The Ingerbelle East deposit is located 4,000 feet to the south of the primary crusher and mill complex which is currently processing ore from a 10,000,000 ton stockpile. (SEE TABLE OF ASSAY RESULTS OVERLEAF)

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DIAMOND DRILLING AT THE INGERBELLE EAST DEPOSIT CONTINUES TO PRODUCE FAVOURABLE RESULTS

PRINCETON, Mining Corporation

HOLE #	PROM	то	LENGTH (feet)	% Ca	An g/t	% Cu equiv. (see note)
94IE-01	30	87	57	0.47	0.29	0.63
94IE-02	527	687	160	0.50	0.30	0.66
94IE-03	228	44]	213	0.32	0.27	0,47
	511	567	56	0.37	0.27	0.52
	812	903	91	0.58	0.41	0.79
94IE-04	hole aband	loned in o	v erburden			
94IE-05	27	159	132	0.32	0.17	0.43
	301	438	137	0.53	0.29	9.69
	691	785	94	0.53	0.47	0.79
94IE-06	675	831	156	1.24	0.35	1.43
94IE-07	418	501	83	0.24	0.18	0.34
	746	929	183	0.31	0.29	0.47
94TE-08	495	520	85	0.33	क्	
	798	852	- 54	0.45	ъ	
94TE-09	hole aband	oned in or	rorburden	•		
941E-10	172	258	86	0.46	ар	
	# 94IE-01 94IE-02 94IE-03 94IE-04 94IE-05 94IE-06 94IE-07 94IE-08	94IE-01 30 94IE-02 527 94IE-03 228 511 812 94IE-04 hole aband 94IE-05 27 301 691 94IE-06 675 94IE-07 418 746 94IE-08 495 798	94IE-01 30 87 94IE-02 527 687 94IE-03 228 443 511 567 812 903 94IE-04 hole abundoned in or 94IE-05 27 159 301 438 691 785 94IE-06 675 831 94IE-07 418 501 746 929 94IE-08 495 580 798 852	94IE-01 30 87 57 94IE-02 527 687 160 94IE-03 228 441 213 511 567 56 812 903 91 94IE-04 hole abundoned in overburden 94IE-05 27 159 132 301 438 137 691 785 94 94IE-06 675 831 156 94IE-07 418 501 83 746 929 183 94IE-08 495 580 85 798 852 54	94IE-01 30 87 57 0.47 94IE-02 527 687 160 0.50 94IE-03 228 441 213 0.32 511 567 56 0.37 812 903 91 0.58 94IE-04 hole abundoned in overburden 94IE-05 27 159 132 0.32 301 438 137 0.53 691 785 94 0.53 94IE-06 675 831 156 1.24 94IE-07 418 501 83 0.24 746 929 183 0.31 94IE-08 495 580 85 0.33 798 852 54 0.45	# (Seet) 8/6 94IE-01 30 87 57 0,47 0.29 94IE-02 527 687 160 0.50 0.30 94IE-03 228 441 213 0.32 0.27 511 567 56 0.37 0.27 812 903 91 0.58 0.41 94IE-04 hole abandoned in overburden 94IE-05 27 159 132 0.32 0.17 301 438 137 0.53 0.29 691 785 94 0.53 0.47 94IE-06 675 831 156 1.24 0.35 94IE-07 418 501 83 0.24 0.18 746 929 183 0.31 0.29 94IE-08 495 580 85 0.33 ap 798 852 54 0.45 ap

^{* %} Cu equivalent is calculated using \$1.00/lb Cu and \$385/oz Au without adjustments for resoveries. ap = gold assuys pending

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