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WESTERN

SPRINGER RESOURCES LTD. (SPR-V)						
HOLE	INTERVAL	LENGTH	GOLD	SILVER	ZINC	LEAD
NO	<u>METERS</u>	METERS	<u>0Z/I</u>	OZ/TON	PPM	PPM
AP-1	No Significant Results					
AP-2	68.87-69.37	0.50	0.002	2.02	21464	16883
AP-3	32.30-32.55	.25	.017	.32	5591	10280
AP-4	48.71-50.80	2.09	.032	.92	7 350 <i>i</i>	7494
	59.80-61.40	1.60	.013	.65	12171	11286
AP-5	36.20-36.90	70	.010	1.45	18691 /	18756
	49.15-49.35	.20	.008	1.10	27670°	22475
	68.15-68.75	.60	.008	.71	20681	20237
PPM = PARTS PER MILLION				•	<i>.</i> *	! !

UNUK DRILL RESULTS - Lawrence Page, director of Springer Resources Ltd., reports assays from five holes on the AP zone on the Unuk project about 50 miles NW of Stewart, B.C. The project is subject to an option and joint venture agreement between Springer 37.5%, COVE RESOURCES CORP. 12.5% and GRANGES INC. whereby Granges can earn a 50% interest by spending \$3,000,000 over three years. Following the Granges earn-in, Springer will hold a 25% participating interest in the property. Granges is the operator of the project.

Eight holes totalling 931.7 meters have been drilled on two target areas, with five holes testing the AP zone which contains anomalous base metal mineralization over a strike length of 350 meters. Trenches in the AP zone returned 0.339 oz.gold/ton and 0.426 oz.silver/t across 3.0 meters and 0.111 oz.gold/ton, 2.62 oz.silver/ton, 2.52% lead and 0.53% zinc across 1.5 meters. The drilling failed to confirm surface sampling results and Granges is re-evaluating geology and structure to determine if the AP zone was drilled properly.

Three holes were drilled on the Coul claims about 8 miles south of the 21 Zone discovery at Eskay Creek and tested an area of anomalous base and precious metals. Assays are awaited.

## 104B General