George Cross News Letter

## SUNAC\_VENTURES\_INC. (SSV-V)

B.C. HEAP LEACH - Sumac Ventures Inc. has concluded OPERATION RESUMED agreements to process 700,000 tons

for heap leach extraction of gold and silver for 4% royalty and 125,000 shares. Sumac has also acquired an option to purchase a 100% interest in three reverted crown granted claims in the Franklin Camp, B.C., contiguous with its Union Mine property. These claims are subject to a farm-out arrangement with LONGREACH RESOURCES INC. (LRR-V). The claims cover a series of silicious veins and quartz-rich zones. One isolated occurrence has been sampled several times. Although sampling by others is reported to show erratic results, initial sampling by Sumac assayed 1.67 oz gold/t across 4 ft. with 0.104 oz/t across 4 ft. contiguous. A grab sample for a check assayed 40 oz./t silver and 2.4 oz/t gold. The mineralization is similar to that which was mined in the old Union Mine in the years prior to 1936. The full purchase price is \$250,000 payable as to \$10,000 per year and the issuance of 150,000 fully paid shares at the rate of 50,000 shares upon signing and the balance by 10ct89.

Sumac has resumed heap leach gold/silver production on the Union Mine property in Grand Forks, B.C.

## CANOYA RESOURCES LID. (CVD-V)

NEW FUNDING AND LAND - Canova Resources Ltd. has ACQUIRED IN ATLIN GOLD CAMP arranged a flow-through private placement of \$250,000 with UMP 11 Resource Partnership and Company

Limited, subject to regulatory approval. The funds will be used to diamond drill the Heart of Gold claims and exploration on the newly acquired Bear claims, both at Atlin, B.C. and other B.C. claims.

On April 29, drilling started on hole No.4, on the Heart of Gold 250 feet west of hole No.2, to test the westerly extension of the mineralized zone encountered in holes No.2 and No.3 which returned anomalous gold values over 38 Seet in width. Homestake is operator.

Canova has acquired 100% interest in the Bear Group of claims for 58,000 and 75,000 shares of the company subject to a 2% net smelter return. The claims are contiguous and to the north of the Yellow Jacket property. Airborne geophysics and ground work are scheduled to commence within two weeks. Canova now holds 294 units, 28 square miles in the Atlin Camp.

Canova has also reported the start of a program including, mapping, prospecting, sampling and a VLF electromagnetic survey on the Amy- Dee claims in the Adams Lake area, B.C. A program of soil sampling has also started on the Vera claims, west of Vernon, B.C. to follow up on a VLF electromagnetic anomaly.

<u>CELEBRITY_ENERGY_CORP.</u> (CEC-V)			
DDH	LENGTH O	Z_GOLD/T	RESULTS FROM THREE
SL-7	4.9 feet	.14 '	PROPERTIES REVIEWED
SL-9	27.4	.06 '	Celebrity Energy Corp.
incl.	13.9	.07 '	president, Paul Frigstad,
SL-10	5/.6	.03 '	has reported results of
	7.0	.07 '	exploration on the Straw
SL-11	32.2	.09 '	Lake, Stump Lake and JC
incl.	15.7	.11 '	properties. The operator
	10.0	.11	' for the program was
SL-12	12.6	.07 '	Minnova Inc., who, with
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have entered into joint venture agreements on three properties whereby Minnova can earn a 51% interest in Celebrity's Stump Lake and JC claims, and Celebrity can earn a 51% interest in Minnova's Straw Lake property.

At Straw Lake, north of Fort Frances, Ontario, the current exploration consisted of diamond drilling in three areas. Holes SL9, 10 and 11 tested the Moose Creek fault and alteration system over 800 ft. of strike length and indicate the continuity of this new zone and the substantial widths over which gold mineralization occurs. Minnova plans a diamond drill program consisting of 19 holes to test at depth and along approximately 5000 feet of its length.

Four diamond drill holes on the Adams Lake Plateau JC claims show the favourable Eagle Bay volcanic/ sedimentary sequence occurs within the claim area. Additional drilling has been recommended.

Seven diamond drill holes were completed on the Stump Lake project between Kamloops and Merritt, B.C. The results support the surface evidence of large areas of mineralization and alteration over the entire area tested. A phase II program consisting of geological mapping and sampling, geochemistry and diamond drilling has been recommended.