1710 - 609 GRANVILLE ST PO BOX 10363 VANCOUVER BC CANADA V7Y 1G5 (604) 683-7265 FAX 683-5306 BBS 683-7206

George Cross News Letter

"Reliable Reporting"

WESTERN CANADIAN INVESTMENTS

COPYRIGHT
ALL REPRODUCTION
RIGHT RESERVED
PUBLISHED DAILY
SUBSCRIPTION RATE
\$350.00 PER YEAR

NO. 226 (1995) NOVEMBER 24, 1995 NO. 226 (1995) NOVEMBER 24, 1995

CANASIL RESOURCES INC.

[CLZ-V] 6,982,938 SHS.

Resources Inc. has completed all planned exploration work for the 1995 field season. Exploration of the 100%-owned Brenda property was undertaken by Canasil and on the Granite property by HEMLO GOLD MINES INC. [HEM-V,T,M], under their option agreement to earn a 60% interest by paying \$200,000 and spending \$1,000,000 on the project over four years. BRENDA PROPERTY: The Brenda property is located in the core of the Kemess-Toodoggone porphyry gold-copper epithermal district about 450 km northwest of Prince George, B.C. and 25 km northwest

WESTERN CANADIAN INVESTMENTS

NO. 226 (1995) **NOVEMBER 24, 1995**

NO. 226 (1995) **NOVEMBER 24. 1995**

of the Kemess project. Canasil concluded a field program consisting of a four-hole diamond drill program for a total of 477.90 metres.

At the Jock Creek area, two diamond drill holes tested a 500 by 300-metre strong IP anomaly in the northeast sector of the claim area. Hole 95-01 (136.24 metres) drilled at -50° intersected sulphide mineralization for 54.5 metres with anomalous values in copper and gold. Hole 95-02 (96.62 metres) drilled from the same drill set-up at -90° intersected sulphide mineralization for 18.87 metres with anomalous values in copper and gold.

At the White Pass zones, previous field programs discovered a large coincident gold-silver soil geochemical anomaly measuring 850 by 200 metres. Trenching and diamond drilling produced significant intervals of gold-copper mineralization, substantiating the gold-rich character of two porphyry systems in the White Pass area. Hole 95-03 (145.38 metres) drilled at -60° on Section 10550N tested the possible width of the porphyry system previously encountered in hole 93-01 and 93-03. The proven width of the mineralization along Section 10550N is 45 metres open to the west.

The following values were encountered in the drill holes:

HOLE	LENGTH	GOLD	COPPER	SILVE
NO.	METRES	GR/T	٠. ٩	GR/T
95-03	50.6	0.75	0.10	
93-01	47.86	1.10	. 13	4.8
93-03	108.80	0.48	. 14	1.0
Including:	48.0 .	0.58	.23	1 4

Hole 95-04 (99.66 metres) drilled at -60° on Section 10700N intersected 95.0 metres of sulphide mineralization, but no economic values were encountered. Previously, hole 93-02 was drilled (270.36--metres) on Section 10450N to test the gold-silver anomaly towards the south, and intersected 118 metres averaging 0.40 grams gold/tonne. The same hole also intersected a second mineralized zone at a depth of 234 metres for 32 metres with values of 0.62 grams gold/tonne and 0.11% copper. Further drilling will be required to explore the full lateral extent of the White Pass systems.

GRANITE PROPERTY: Hemlo Gold Mines concluded a field program on Canasil's Granite gold property located in the Aiken Lake area of north-central B.C. The field program consisted of linecutting, mapping, rock sampling and a two-hole diamond drill program for a total of 182.9 metres. A total of 103 chip (rock) samples were taken and the results confirm it is the mariposite-bearing foliated pyritized tuff that most often carries gold with geochemical values ranging from 0.090 to 16.95 grams gold/tonne Of the 103 rock samples, the following had gold values above 1 gram/tonne.

SAMPLE	GOLD	SILVER	WIDTH
NO.	GR/T	GR/T	<u>metres</u>
LE0564	4 55	11 0	1 0
LE0565	3 00	17.4	0 35
LE0566	7.85	27.2	.7
LE0567	10.72	14.8	. 4
LE0570	1.34	7.2	.7
LB0571	4.70	26.4	.35
LB0572	8.35	23.2	.7
LE0573	3.65	20.4	. 4
LE0620	1.03	82.4	. 2
LE0580	4.60	25.6	. 5
LE0608	3.70	25.6	1.5
LE0624	1.47	. 6.8	1.0
LE0626	1.39	31.2	. 9
LE0654	16.95	492.0	. 5

D.D. hole 95-1 (94.5 meters T.D.) was drilled close to the assumed location of Cominco's adit from 1937. intersection was 1.0 metre of 0.6 grams gold/tonne at 75.1 metres. D.D. hole 95-2 (88.40 meters T.D.) was drilled immediately downslope into a gold anomalous outcrop, previously trenched by

A second GCNL NO.124, 28Jun95,

ipplying six years land status credits to the Granite claim block. statement of work was filed FOR PREVIOUS gold/tonne over 4.1 meters gold/tonne and intersected following 1-metre and 5.34 grams grama