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# George Cross News Letter

# "Rellable Reporting"

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NO. 113 (1996) JUNE 11, 1996

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#### NEW NADINA EXPLORATIONS LTD.

[NNA-V] 6,525,115 SHS.

SILVER QUEEN ASSAYS RECEIVED - George Stewart, president,

New Nadina Explorations
Ltd., reports holes 1 and 2 tested two targets on the Owen Lake Fault
system north of the Chisholm zone, confirming the presence of
mineralization in this structure on the 100%-owned Silver Queen
property near Houston, BC. Both holes encountered a coarse
fragmental volcanic, locally sheared and silicified with disseminated
pyrite and sphalerite. Several narrow base and precious metal veins
were intersected in both holes. Holes 3, 4 and 5 tested the Borrow
Pit zone. Rocks were intensely altered to quartz-sericite-pyrite, with

local zones of strong silification, pyrite-quartz stockworking veining and disseminated pyrite and sphalerite. Good stockwork developed was encountered over 550 feet. The stockwork-silification zone is underlain by a porphyritic, pyritized and argillic

altered intrusive. SEE MAPS AND TABLES OVERLEAF PAGES 3/4.

Geological mapping has identified a 1,600 by 500-metre area which has been pervasively altered to sericite-pyrite-quartz, and contains multiple intrusive phases, numerous large faults and complex bedding. This area includes the Borrow Pit and Chisholm zone, as well as a large untested area of extensive ferricrete capping

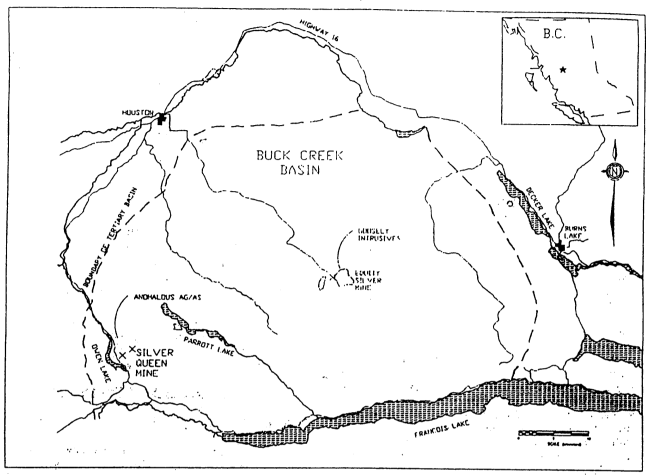
located 500 to 700 metres northeast of the Borrow Pit. The ferricrete zone occurs at the intersection of three major structures (the Triple Point Junction zone). A large (seven-ton) float boulder of mineralized material was found in this area. Surface sampling in the Chisholm area is detailed overleaf P.4. Soil sampling has been completed over the large altered area, with results pending.

Kettle River Resources Ltd. is manager of the program and is partially funding the work. By exercising warrants, Kettle River could own 12% of New Nadina. (SE GCNL NO.98, 21May96, P.5 FOR PREVIOUS SILVER QUEEN PROJECT INFORMATION)

93L 2 p. 1 of 3

# NEW NADINA EXPLORATIONS LTD. KETTLE RIVER RESOURCES LTD.

#### SILVER QUEEN PROJECT NEAR HOUSTON, BC



# OWEN LAKE FAULT SYSTEM - DRILL RESULTS

Hole	Interval (feet)	Za (%)	Ag (g/t)	Au (ppb or oz/t)	Length (feet)
Hole 96S-1	143.6 - 144	9.15	254	0.148 oz/t	0,4
•	340 - 410	0.99	28.5	342	70 (see note)
Hole 965-2	595 - 635	0.23	3.95	90	40 .
•	666 - 667.5	0.78	24.9	0.044 oz/t	1.5
Hole 96S-3	31 - 180.2	0.29	1,59	150	149.2
	180.2 - 255			185	74.8
	300.5 - 413	0.31	3.8	128	112.5
•	659 - 660	0.81	305	0.034 oz/t	1
Hole 96S-4	22 - 70	0.29	2.28	140	48
Hole 96S-5	80 - 170	0.34	5.8	75	90
	170 - 238.5	0.13	3.5	· 80	68.5

Note: This interval includes 4 narrow veins, making up 5.6' of the 70'.

### CHISHOLM AREA SAMPLE RESULTS

	Zn (%)	Pb (%)	Ag (oz/t)	Au (oz/t)	Length (feet)
float boulder NB of Borrow pit	5.16	5.71	7.29	0.129	
Chisholm - Mae 1 vein	12.2	3.97	17.65	0.144	solect grab
Chisholm - Mas 4 vein	0.57	1.35	4.14	0.121	0.5
Chisholm area argillic altered tuff	0.44	0.26	1,18	0.039	8

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