

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. 58 (1996)
MARCH 21, 1996

NO. 58 (1996)
MARCH 21, 1996

SPOKANE RESOURCES LTD.

[SKN-V] 12,572,720 SHS.

FURTHER MAC PROJECT DRILL RESULTS - G. Arnold Armstrong,
chairman, reports

Spokane Resources Ltd. has received additional drill results from the
north contact of the Camp Zone at the Mac property. The project is
located in the Babine Lake porphyry region, about 42 km southeast
of the Granisle and Bell porphyry copper deposits of central B.C.

Drill holes 96-28, 96-29, 96-30 and 96-31 were located to test
extensions of the north contact mineralization previously outlined
by drill holes 89-12, 95-16 and 95-17. The results of drilling within
this zone are listed overleaf P.1.

Drill holes 96-29, 96-30 and 96-31 tested the north and west
side of the Camp Zone quartz monzonite/volcanic contact. The
seven drill holes within this zone have outlined a zone over 300
metres in length, at least 60 metres in width, and to a depth of over
100 metres. Mineralization in most holes was encountered from
surface, which allows for extension of the zone to the northwest.

Drilling to date within the Camp Zone has defined two higher
grade zones of copper and molybdenum mineralization along the
quartz monzonite/ volcanic contact. Both the northwest and
southeast mineralized areas remain open and require further testing to
fully delineate. Between these areas, the quartz monzonite intrusive
contains low grade, porphyry-style molybdenum mineralization.
Together with the higher grade volcanic contact zone, this enhances
the overall Camp Zone deposit.

Spokane Resources now intends to conduct a preliminary
evaluation of the development potential of the Camp Zone. This
study will include an estimate of the tonnage and grade potential of
both the volcanic and intrusive hosted mineralization. Spokane can
earn a 60% working interest in the Mac property from RIQ
ALGOM LTD. [ROM-T, M] by spending \$2,000,000 on
exploration of the property. (SEE GCNL NO.55, 18Mar96, P.1 FOR
PREVIOUS MAC PROJECT DRILL RESULTS)

93K 97

p. 10f2

SPOKANE RESOURCES LTD.

MAC PROSPECT
BABINE LAKE AREA
BRITISH COLUMBIA

Hole #	Location	Az.	Dip	Total Depth (m)	Interval (m)	Length (m)/(ft)		MoS ₂ %	Cu %
89-12	96W/100E	115	-53.5	225.6	37.9-225.6	187.7	615	0.17	0.13
				incl.	97.8-170	72.2	237	0.335	0.21
95-16	95+30N 99+40E	115	-50	148.1	44-137	93	305	0.22	0.122
95-17	95+40N 100+65E	115	-50	94.8	32-92	60	196	0.18	0.12
96-28	96+00N 100+90E	115	-50	177.4	77-117	36	118	0.08	0.06
					123-161	34	111	0.095	0.08
96-29	94+80N 99+45E	115	-50	123.7	15-111	96	315	0.133	0.072
				incl.	15-71	56	184	0.172	0.074
96-30	94+25N 99+20E	115	-50	178.9	6.1-178.9	172.8	567	0.13	0.093
				incl.	69-149	80	262	0.19	0.141
96-31	93+60N 99+20E	115	-50	172.8	44-62	18	59	0.106	0.093
					80-132	52	170	0.116	0.111

93K 97

P. 20FZ