George Cross Reliable A

NO.92(1990) MAY 11, 1990

GETCHELL RESOURCES INC. (GHS-V)

GALAXY DRILL RESULTS - Gary Belik, president, reports
Getchell Resources Inc. has
received assay results from a confirmation drill program
on the recently acquired Galaxy property located near
Kamloops, B.C. Seven holes drilled within the Galaxy
zone returned a combined weighted average of 0.74%

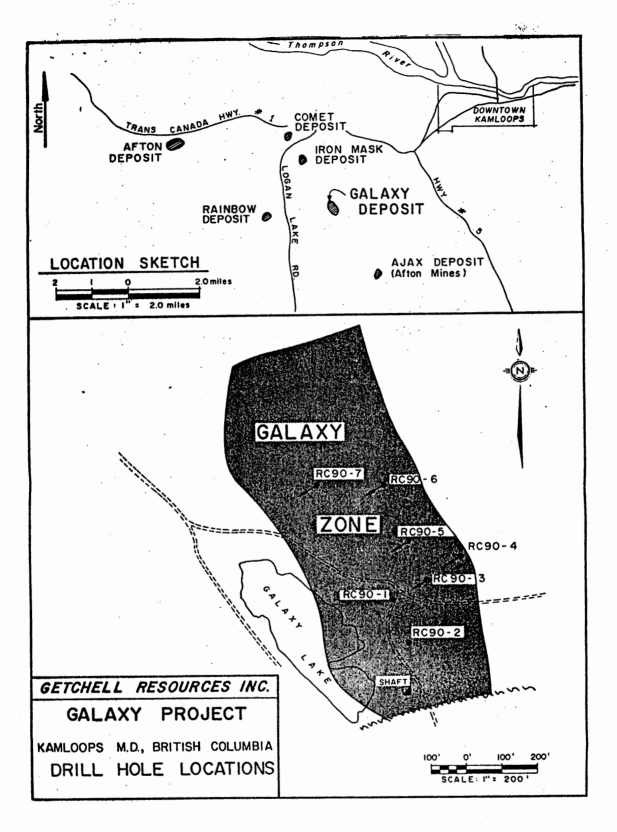
copper and 0.006 oz.gold/ton over an average intercept length of 132 feet. SEE RESULTS BELOW:

HOLE	DIP	OVERBURDEN	INTERVAL	COPPER	GOLD
NO.	DEG	FEET	FEET	ž	OZ/T
RC90-1	-90	0 - 10	10 - 80*	0.95	0.005
RC90-2	-90	0 - 10	25 - 230	.39	.001
RC90-3	-55	0 - 10	20 - 240	1.14	.006
RC90-4	-65	0 - 5	5 - 70	.32	.007
RC90-5	-55	0 - 10	20 - 40	-31	-
And			135 - 245	-21	.001
RC90-6	-65	0 - 25	105 - 285	.47	.003
RC90-7	-45	0 - 15	80 - 140	2.65	.041
*Hole F	RC90-1	penetrated	an exploration	drift	at 80 feet
and was	abond	loned			2

The 1990 drill results confirm the result of previous drilling programs in the Galaxy zone between 1961 and 1969 which outlined an estimated 3,500,000 tons grading 0.65% copper within a keel-shaped zone 400 feet wide by 1,000 feet long and plunging about 15 degrees to the NW. The margins of the zone thicken inward toward a central keel where the zone attains a maximum thickness of about 250 feet. The deposit is cut-off by an easterly-trending fault to the south, but appears to be open for extension to the north.

In view of the favourable results, more drilling is being considered, particularly along the projected extension of the zone to the north. Meanwhile, an IP survey is planned to evaluate about a 1.5-mile tract of ground between the Galaxy zone and the SE corner of the property boundary which falls within about 1/4 mile of the Ajax open pit mine of Afton Mines Ltd. IP results will be available by month end.

92 INE 7 P. 10 F 2



NO.92(1990) MAY 11, 1990 George Cross Reliable A

92INE7 p. 20f2