

George Cross News Letter

"Reliable Reporting"

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BANBURY GOLD MINES LTD. (BBG-V)

HOLE	INTERVAL, FT	FOOTAGE	OZ. GOLD/T	Noranda
NB-87-17	147 - 155	8	0.044	Exploration Co.
	239 - 249	10	0.046	Ltd., have now
	294 - 304	10	0.049	completed assays
	330.5- 334	3.5	0.128	of core from 3
	327 - 339	12	0.048	more diamond
	409 - 419	10	0.043	drill holes on
NB-87-18	156 - 161	5	0.064	the property of
	186 - 191	5	0.099	Banbury Gold
	234 - 239	5	0.517	Mines Ltd. at
	234 - 257	23	0.152	Hedley, B.C.,
	327 - 330.3	3.3	0.166	150 miles east
NB-87-19	174 - 179	5	0.239	of Vancouver.

Banbury president Douglas A. Dewar says holes NB-87-17 and 18 were drilled along the north contact zone, and hole NB-87-19 was drilled some 1,500 feet away to the south. He notes that Noranda seek bulk tonnage "open pit" material. The topography in the area being drilled is fairly steep and lends itself to this type of mining. Noranda can earn 50% interest in certain of the claims by spending \$3,000,000 on their exploration. For some previous drill results, see GCNL146(87)p.1.

WESTBANK RESOURCES INC. (WBR-V)

DRILL TEST PLANNED - Westbank Resources Inc. has completed FOR MID-SEPTEMBER its initial geophysical sampling, geographical mapping and prospecting on their 40-unit Coles Creek property in the Tahtsa-Whitesail Lakes area of west-central B.C. Director Garda R. Durbin says results to date have been encouraging with rock and soil samples yielding up to 10 ounces of silver per ton in association with an extensive hydrothermal system. Field crews are currently completing follow-up prospecting and sampling together with IP surveying in preparation for at least 3,000 feet of diamond drilling to start in mid-September.

RADCLIFFE RESOURCES LTD.

DRILL PROGRAM TO START - Diamond drilling of a minimum of 7 holes is set to start on 25Aug87 on the Bam gold prospect 100 miles north of Stewart, B.C., to follow up results of surface exploration programs carried out in 1986 and 1987 by Radcliffe Resources. The 1987 program consisted of geological mapping, 3,000 feet of backhoe trenching and an induced polarization survey. Analyses have been received so far of about 60% of the geochemical samples taken from the trenches. These values indicate the presence of an intense geochemical anomaly extending for approximately 1,000 feet on either side of the 1986 discovery trench. The IP results indicate the presence of a 1,500-foot long chargeability high at an estimated depth of 250 feet. This feature corresponds well with the 1987 geochemistry and the 1986 assay values. (See map overleaf).

Radcliffe Resources Ltd.

BAM Project, Northwestern British Columbia

