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George Cross News Letter

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NO. 166 (1997)

AUGUST 28, 1997

"Reliable Reporting" WESTERN CANADIAN INVESTMENTS

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NO. 166 (1997) AUGUST 28, 1997

BOOKER GOLD EXPLORATIONS LTD.

[BGE-V] 8,118,962 SHS.

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DRILL	INTERVAL	Length	LENGTH	COPPER	GOLD
HOLE	METRES	METRES	PERT	(%)	GR/T
97-125	14.0-50.5	36.4	120	2.50	.41
	17.0-20.1	3.0	10	2.16	1.20
	26.2-29.2	3.0	10	3.39	.38
97-129	5.2-78.3	73.1	240	1.65	.46
	11.2-60.1	48.9	156	2.10	. 63
	41.7-50.9	9.2	30	3.73	-2.23
	44.8-47.8	3.0	10	4.26	2.71

HIGH GRADE COPPER INTERSECTED - J. Paul Stevenson, director, reports Booker Gold Ex-

plorations Ltd. has received the second set of assay results from drilling of mineralized breccia near the Chapman zone, on the 100% owned Hearne Hill porphyry copper-gold deposit.located 65 km. north-east of Smithers, north-central BC.

Drill hole 97-125 intersected 120 feet averaging 2.50% copper and 0.41 grams gold/tonne. DDH 97-129 intersected 240 feet of 1.65% copper and 0.46 grams gold/tonne (156 feet of 2.10% copper and 0.63 grams gold/tonne). Results from drill holes 97-125 and 129 as well as drill holes 97-123 and 124 (220 feet of 1.11% copper, and 140 feet of 1.07% copper, respectively) will contribute significantly to tonnage estimates for the Chapman high-grade breccia zone. Booker Gold is continuing step out drilling in this area in order to determine the true dimensions of the mineralized breccia.

All high-grade samples (over 1% copper) are re-tested by fire assay, in addition to rock geochemistry. High grade intercepts were visually confirmed by both the company's geological staff and independent geologists.

Drill hole 97-125 was collared at 10168W, 10213S - about 20 metres south of the main showing - and drilled westward (290°) at a dip of -65°. Drill hole 97-129 wad drilled eastward (110°) at a dip of -70° from 10179W, 10206S. Results from continued drilling will be released when available. Holes drilled outside of the breccia zone will be assayed and released after Chapman drilling is completed. (SEE GCNL NO.162, 22Aug97, P.1 FOR PREVIOUS HEARNE HILL DRILLING RESULTS)