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George Cross News Letter

"Reliable Reporting"

WESTERN CANADIAN INVESTMENTS

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NO. 191 (1997) **OCTOBER 3, 1997**

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BOOKER GOLD EXPLORATIONS LTD.

8,305,903 SHS. [BGE-V]

MORE HEARNE HILL DRILL RESULTS - J. Paul Stevenson, director, reports Booker Gold

Explorations Ltd. has received the fourth set of assay results from drilling of mineralized breccia near the Chapman zone, on its 100% owned Hearne Hill porphyry copper-gold deposit, located 65 km

north-east of Smithers B.C.

Hole 97-132, druled to the north of the zone, intersected 200 feet averaging 1.7% copper, including a 50 foot intersection of 1.23% copper, 0.65 grams gold/tonne, 17.86 grams silver/tonne and 0.054% molybdenum. Drill hole 97-135, drilled to the west intersected 50 feet of 1.1% copper. Drill holes 97-138 to 97-140 were collared at the same location as drill hole 97-130 and drilled at azimuths of 020°, 065° and 155°. The purpose of holes 97-138 to 27-140 was to determine the extent of high-grade mineralization in the southern portion of the zone. Note that drill hole 97-138 was ended pre-maturely as the rods were lost down the hole. Significant intercepts are overleaf P.3.

These intercepts are only for drilling within the expanded Chapman zone. A summary of intercepts from the porphyry

intersections and full holes in the porphyry will be released when received. Detailed summaries of on-going drilling and exploration are released in Booker Gold's quarterly reports. Intercepts over 1.0% copper and 1.0 grams gold/tonne are re-run by fire assay. All highgrade copper intercepts have been visually inspected by Booker's geological staff and independent consultants.

Booker Gold recently hired three additional independent geological consultants to advise on geology and exploration. monitor and make recommendations concerning quality control and sample preparation, and develop geological models to estimate geostatistical resources for the deposit.

Extensive trenching on the property continues. Booker plans to implement 24 hour a day drill program for the fall and winter. (SEE GCNL NO.175, 11Sept97, P.1 FOR PREVIOUS HEARNE HILL DRILLING RESULTS)

On Sept. 30, 1997, VSE approved an extension of the expiry date from Oct1/97 to 15Nov97 for 675,000 flow-through warrants exercisable at \$4.25 per share pursuant to a 19Dec96 private placement. The placement comprises 100,000 flow-through special warrants at \$3.50 per special warrant and 575,000 flow-through shs. at \$3.50 per share.

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BOOKER GOLD EXPLORATIONS LTD.

HEARNE HILL PROJECT CHAPMAN ZONE 65KM NORTHEAST OF SMITHERS, BC

Coordinates		Azimuth	Dip	Total	Notable							
Wcst	South (m)		Angle	Length			Length	Length (ft)	Cu (%)	Au (g/l)	Ag (g/t)	
(m)		(તુવસ્તવન્ટ)		(m)		_	(m)					
97-132 10187	10184	110	-70	175.8	44.8	72.2	27.4	89.9	3.29	0.38	13.20	
					53.9	72.2	18.3	<i>6</i> 0.0	4.08	0.56	16.50	
					57.0	72.2	15.2	49.9	4.23	0.65	17.86	
					44.8	105.8	61.0	200.1	1.70	0.22	13.10	
10190	10158	110	-65	142.3	63.0	\$1.3	18.3	60.0	0.51	0.15		
10177	10198	290	-70	75.5	2.4	17.6	15.2	49.9	1.10	(Fre a	(Fire assay N/A)	
			,		2.4	54.2	51.8	169.9	0.68	0.08		
97-138 10191	10158	55 .	-75	52.9	8.5	52.9	44.4	145.6	2.15	0.32		
					8.5	10.5	2.0	6.6	9.49	1.47	25.70	
					51.2	52.9	1.7	5.6	1.16	0.24		
				•			Bottom of hole					
10169	10212	20	-70	103	11.5	75.6	64.1	210.2	2.74	0.95		
97-140 10169	10212	155	-75	133.1	S.2	56.9	48.7	159.7	1.79	1.20		
					26.5	41.7	15.2	49.9	3.00	3.14		
					38.7	41.7	3	9.8	2.58	11.14	15.30	
	West (m) 10187 10190 10177 10191	West South (m) (m) 10187 10184 10190 10158 10177 10198 10191 10158	West South (m) (degree 10187 10184 110 10190 10158 110 10177 10198 290 10191 10158 55	West (m) South (m) Angle (degrees) 10187 10184 110 -70 10190 10158 110 -65 10177 10198 290 -70 10191 10158 55 -75 10169 10212 20 -70	West (m) South (m) Angle (degrees) Length (m) 10187 10184 110 -70 175.8 10190 10158 110 -65 142.3 10177 10198 290 -70 75.5 10191 10158 55 -75 52.9 10169 10212 20 -70 103	West (m) South (m) Angle (degrees) Length from (m) Interest from (m) 10187 10184 110 -70 175.8 44.8 53.9 57.0 44.8 53.9 57.0 44.8 10190 10158 110 -65 142.3 63.0 63.0 10177 10198 290 -70 75.5 2.4 2.4 2.4 10191 10158 55 -75 52.9 8.5 8.5 51.2 8.5 51.2 10169 10212 20 -70 103 11.5 10169 10212 155 -75 133.1 8.2 26.5	West (m) South (m) Angle (degrees) Length (m) Intercepts from (m) to (m) 10187 10184 110 -70 175.8 44.8 72.2 53.9 72.2 57.0 72.2 44.8 105.8 10190 10158 110 -65 142.3 63.0 \$1.3 10177 10198 290 -70 75.5 2.4 17.6 2.4 54.2 54.2 54.2 55.5 10.5 10191 10158 55 -75 52.9 8.5 52.9 8.5 10.5 51.2 52.9 10169 10212 20 -70 103 11.5 75.6 10169 10212 155 -75 133.1 8.2 56.9 26.5 41.7	West (m) South (m) Angle (degrees) Length (m) Intercepts from (m) to (m) Length (m) 10187 10184 110 -70 175.8 44.8 72.2 27.4 53.9 72.2 18.3 57.0 72.2 15.2 44.8 105.8 61.0 10190 10158 110 -65 142.3 63.0 \$1.3 18.3 10177 10198 290 -70 75.5 2.4 17.6 15.2 2.4 54.2 51.8 10191 10158 55 -75 52.9 8.5 52.9 44.4 8.5 10.5 2.0 51.2 52.9 1.7 Bott 10169 10212 20 -70 103 11.5 75.6 64.1 10169 10212 155 -75 133.1 8.2 56.9 48.7 26.5 41.7 15.2	West (m) South (m) Angle (degrees) Length (m) Intercepts from (m) to (m) Length (fi) Length (m) Length (from (m) to (m) Length (m) Length (fi) 10187 10184 110 -70 175.8 44.8 72.2 27.4 89.9 53.9 72.2 18.3 60.0 57.0 72.2 15.2 49.9 44.8 105.8 61.0 200.1 200.1 10190 10158 110 -65 142.3 63.0 \$1.3 18.3 60.0 10177 10198 290 -70 75.5 2.4 17.6 15.2 49.9 10191 10158 55 -75 52.9 8.5 52.9 44.4 145.6 8.5 10.5 2.0 6.6 51.2 52.9 1.7 5.6 Bottom of hole 10169 10212 20 -70 103 11.5 75.6 64.1 210.2 10169 10212	Note South (m) (degrees) Length (m) (m) to (m) to (m) (n) (n) (n) (n) (n) (n) (n) (n) (n) (n	Nest South (m) (degrees) (m) (from (m) to (m) (m) (ft) (%) (g/t)	

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