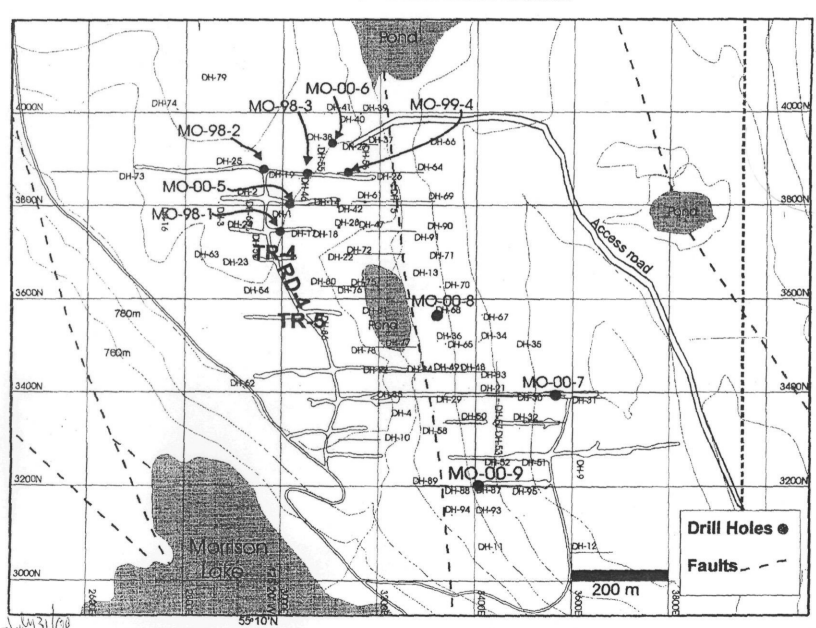
MORRISON/HEARNE HILL PROJECT NEAR SMITHERS, NORTHERN BRITISH COLUMBIA



rison 176

Locations of Trenches TR-4, TR-5 and RD-4 and Drill Hole Locations for Morrison as of JULY 2000.

TGS -> Morrison SW, Oct. 29/01

PACIFIC BOOKER MINERALS INC.

#1792-1166 Albergi Street, Vancouver, BK: Y6K 3K3 Telephone: 1688-16886 - Faccinile: (684) 687-3998 - Tell Frent 1-886-747-9911 - Symbol: Man-cdan - Eccalitate/Hyporilisbeaker-ba. 20 NEWS RELEASE - October 26, 2001

Canadian Venture Exchange Symbol - BKM

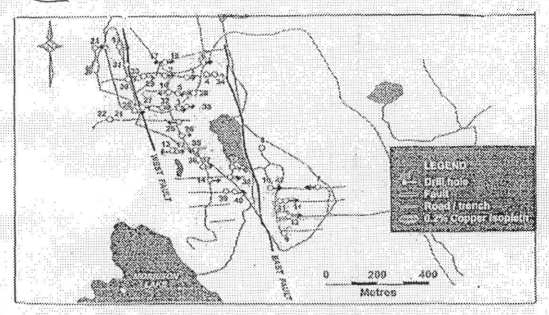
CUSIP #69403 R 10 8

Pacific Booker Minerals Inc. is pleased to automice texults from distanced drilling on the Morrison/Hearne Hill copper/gold perphyry project located 35 kilometres north of Granisle, BC. Diamond Drill holes MO-01-41,42,and 43 are in the Southeast Zone east of the fiast Fault Zone. Results are as Sillows

Diamond Drift Hole MO-01-41, 8970N \$55E, Az cast, Inclination 45 degrees From 16.76 metres to 236.22 metres (219.46m) 0.39% Copper, 8.15 grams/tonne Gold tochides 32 metres to 50.29 metres (18.29m) 0.59% Copper, 0.37 grams/toune Gold Diamond Drill Hole MO-01-42, 9030N 830E, Az east, Inclination 45 degrees

From 92.96 menus to 297.18 metres (204.22m) 8.47% Cupper, 8.26 grams/tonne Guld Includes 92.96 metres to 251.46 metres (158.5m) 0.50% Copper, 0.22 grams/tonne Gold

Includes 153.92 metres to 196.6 metres (39.63m) 8.60% Copper, 6.24 grams/tonne Gold Diamond Drill Hole MO-01-43 8900N 880F, Ay past, Inclination 45 degrees From 3.6 mones to 71.63 motors (68.03m) 0.48% Copper, 0.39 grams/tonne Gold From 92.96 metres to 160.02 metres (67.06m) 8.46% Copper, 8.16 grams/tonne Gold Drilling on the Morrison Property is continuing and results will be released when available. Pacific Banker Minerals Inc. has now completed the work commitments required in the Noranda Be<u>ake</u>r Agreement. Please see our website for the details of the Agreement.



Please visit our website at waw pacificbooker.com for updates and maps of fault and drill hole locations.

J. Paul Stevenson, CEO

Pacific Booker Minerals Inc.

This news release was programed by Pacific Hooker Minorals Inc., The Canadian Vincore Exchange has not reviewed and does not accept responsibility for the adequacy or accuracy of the centent of this news release.

TGS> MORRISM

PACIFIC BOOKER MINERALS INC.

#1702 – 1166 Alberni Street, Vancouver, BC V6E 3Z3
Telephone: (604) 681-8556 Facsimile: (604) 687-5995 Tell Free: 1-800-747-9911 Symbol: bkm-cdnx
Email: Info@pacific booker.bc.ca

January 21, 2002

PACIFIC BOOKER MINERALS INC. has completed the 2001 drilling program designed for the Morrison Deposit. Phase I was designed to explore the grade and continuity of the copper values and to establish the need to re-drill the deposit using state of the art, thin walled NQ hydraulically driven drill equipment. Phase II of drilling was then initiated with the goal of accurately defining the grade and size of the Morrison Deposit. Drilling of the remaining 16 drill holes in this Phase will commence in early February 2002. Upon completion of Phase II drilling, Phase III will be undertaken. This phase will consist of a scoping and pre-feasibility study.

The following attachment outlines the results of the 2001 diamond drill program (39 drill holes).

Drill results, Corporate Information and a PowerPoint presentation are available on our website at www.pacificbooker.bc.ca

J. Paul Stevenson, CEO Pacific Booker Minerals Inc.

PACIFIC BOOKER MINERALS INC.

#1702-1166 Alberni Street, Vancouver, BC V6E 3Z3
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NEWS RELEASE – January 22, 2002 Canadian Venture Exchange Symbol – BKM CUSIP #69403 R 10 8

Pacific Booker Minerals Inc. is pleased to announce that upon recommendation of its consultants the company will work to complete a pre-feasibility study on its Morrison/Hearne Hill copper/gold porphyry project located 35 kilometres north of Granisle, BC.

In a letter to the company dated January 21, 2002, consultants Kilborn Engineering Pacific Ltd. have stated in part, "To date, no observable inconsistencies have been noted with respect to the geological or analytical results presented by Booker. The geological logging is detailed and should be adequate to allow for completion of the lithological, structural and alteration models of the resource estimate to Canadian Institute of Mining, Metallurgy and Petroleum Standards. The reported results of Booker's exploration program indicates that the area of known mineralization extends to depth and along strike. Kilborn notes that, to date, Booker drilling has not identified any post mineral dikes that disrupt the continuity of grade within the explored limits of mineralization.

Based on the foregoing, and without consideration of project economics, it is Kilborn's opinion that it is appropriate to conduct either a scoping study or pre-feasibility study on the project at this time."

Please visit our website at pacificbooker.bc.ca for a summary of the 2001 drilling and a Power Point presentation of the geology with sections.

J. Paul Stevenson, CEO Pacific Booker Minerals Inc.

This news release was prepared by Pacific Booker Minerals Inc. The Canadian Venture Exchange has not reviewed and does not accept responsibility for the adequacy or accuracy of the content of this news release.

Drill Hole	From (m)	To (m)	Intersection Length (m)	Zone	Cu grade (%)	Au Grade (g/t)	Comments
MO-01-24	7.15	77.74	70.59	py halo	0.15	0.04	
	77.74	272.80	195.06	Cu zone	0.23	0.10	Northwest Zone
inc.	77.74	99.09	21.35		0.28	0.08	
inc.	187.45	217.93	30.48		0.32	0.25	
inc.	254.51	272.80	18.29		0.42	0.17	Central Zone
MO-01-25	1.50	38.10	36.60		0.19	0.07	weakly mineralized
	38.10	117.35	79.25	Cu zone	0.34	0.11	Central Zone
	117.35	156.97	39.62		0.20	0.07	weakly mineralized
	156.97	175.26	18.29	Cu zone	0.29	0.12	Central Zone
	175.26	205.74	30.48	py halo	0.12	0.02	weakly mineralized
MO-01-26	4.65	25.91	21.26	Cu zone	0.34	0.09	Central Zone
	25.91	50.29	24.38		0.12	0.04	weakly mineralized
	50.29	233.17	182.88	Cu zone	0.35	0.16	Central Zone
inc.	80.77	147.83	67.06		0.41	0.15	
inc.	92.96	114.30	21.34		0.53	0.19	
	233.17	278.89	45.72		0.17	0.06	weakly mineralized
	278.89	303.28	24.39	Cu zone	0.36	0.18	Central Zone
	303.28	315.47	12.19		0.20	0.16	weakly mineralized
	214.88	315.47	100.59		0.23	0.13	weakly mineralized
MO-01-27	5.40	68.58	63.18		0.22	0.06	weakly mineralized
	68.58	278.89	210.31	Cu zone	0.50	0.32	Central Zone
inc.	239.27	263.65	24.38		0.77	0.80	
	278.89	350.52	71.63		0.17	0.14	weakly mineralized
MO-01-28	5.30	205.74	200.44	Cu zone	0.47	0.24	Central Zone
inc.	5.30	126.49	121.19		0.51	0.31	
inc.	65.53	120.40	54.87		0.60	0.32	
	205.74	300.81	95.07		0.21	0.06	weakly mineralized
MO-01-29	2.50	80.77	78.27		0.14	0.03	weakly mineralized
	80.77	211.80	131.03	Cu zone	0.41	0.13	Central Zone
inc.	123.40	153.92	30.52		0.57	0.17	
	211.80	239.27	27.47		0.12	0.05	weakly mineralized
	239.27	388.62	149.35	Cu zone	0.40	0.25	Central Zone
inc.	297.18	324.60	27.42		0.57	0.36	
	388.62	425.20	36.58		0.22	0.20	weakly mineralized
MO-01-30	0.00	150.88	150.88		0.13	0.03	weakly mineralized
	150.88	242.32	91.44	Cu zone	0.41	0.12	Central Zone
inc.	214.88	242.32	27.44		0.57	0.20	
	242.32	288.00	45.68		0.08	0.04	weakly mineralized
	288.00	449.58	161.58	Cu zone	0.43	0.27	Central Zone
inc.	385.57	409.96	24.39		0.55	0.42	
MO-01-31	2.70	196.60	193.90		0.10	0.03	weakly mineralized
	196.60	294.13	97.53	Cu zone	0.37	0.10	Central Zone
inc.	236.22	281.94	45.72		0.46	0.13	
	294.13	318.52	24.39		0.20	0.13	weakly mineralized
	318.52	350.52	32.00	Cu zone	0.33	0.13	Central Zone
MO-01-32	1.52	147.83	146.31	Cu zone	0.51	0.33	Central Zone
inc.	89.92	129.54	39.62		0.68	0.54	
	147.83	178.31	30.48	1	0.15	0.10	weakly mineralized

Drill Hole	From	То	Intersection	Zone	Cu grade	Au Grade	Comments
	(m)	(m)	Length (m)		(%)	(g/t)	
	178.31	278.89	100.58	Cu zone	0.36	0.30	Central Zone
	278.89	300.23	21.34		0.20	0.20	weakly mineralized
MO-01-33	4.57	74.68	70.11	Cu zone	0.24	0.20	Central Zone
	74.68	172.21	97.53		0.09	0.08	weakly mineralized
	172.21	245.36	73.15	Cu zone	0.32	0.26	Central Zone
	245.36	260.60	15.24		0.09	0.05	weakly mineralized
	260.60	294.13	33.53	Cu zone	0.28	0.19	Central/Southeast Zone
	294.13	300.23	6.10		0.04	0.01	weakly mineralized
MO-01-34	35.70	74.68	38.98	Cu zone	0.52	0.29	Central Zone
	74.68	139.90	65.22		0.08	0.08	weakly mineralized
MO-01-35	2.82	89.92	87.10	Cu zone	0.29	0.10	Central Zone
	89.92	120.40	30.48		0.13	0.04	weakly mineralized
MO-01-36	4.57	83.82	79.25		0.14	0.05	weakly mineralized
	83.82	117.35	33.53	Cu zone	0.27	0.09	Central Zone
	117.35	129.54	12.19		0.13	0.03	weakly mineralized
	129.54	400.51	270.97	Cu zone	0.37	0.24	Central/Southeast Zone
inc.	199.64	251.46	51.82		0.54	0.22	
inc.	385.57	400.51	14.94		0.57	0.30	
MO-01-37	1.85	193.55	191.70		0.15	0.07	weakly mineralized
	193.55	217.93	24.38	Cu zone	0.27	0.45	Central Zone
	217.93	220.98	3.05		0.00	0.00	unmineraized dike
	220.98	349.00	128.02	Cu zone	0.55	0.34	Southeast Zone
MO-01-38	6.40	10.67	4.27		0.08	0.13	weakly mineralized
	10.67	379.48	368.81	Cu zone	0.39	0.29	Central/Southeast Zone
inc.	205.74	251.46	45.72		0.44	0.54	
inc.	315.47	379.48	64.01		0.59	0.33	
MO-01-39	4.40	96.01	91.61		0.12	0.04	weakly mineralized
	96.01	160.02	64.01	Cu zone	0.26	0.16	Central Zone
	160.02	169.16	9.14		0.12	0.03	weakly mineralized
	169.16	248.41	79.25	Cu zone	0.30	0.24	Southeast Zone
	248.41	251.46	3.05		0.14	0.18	weakly mineralized
MO-01-40	2.90	38.10	35.20		0.15	0.04	weakly mineralized
	38.10	150.88	112.78	Cu zone	0.39	0.27	Southeast Zone
inc.	44.20	86.87	42.67		0.57	0.31	
	150.88	178.31	27.43		0.20	0.16	weakly mineralized
	178.31	400.20	221.89	Cu zone	0.50	0.24	Southeast Zone
inc.	288.04	333.76	45.72		0.67	0.26	
MO-01-41	2.80	16.76	13.96		0.10	0.05	weakly mineralized
	16.76	266.70	249.94	Cu zone	0.38	0.15	Southeast Zone
inc.	32.00	50.29	18.29		0.59	0.37	
	266.70	300.23	33.53		0.20	0.10	weakly mineralized
MO-01-42	5.68	92.96	87.28	1	0.23	0.17	weakly mineralized
	92.96	339.85	246.89	Cu zone	0.44	0.20	Southeast Zone
inc.	92.96	251.46	158.50		0.50	0.22	
inc.	156.97	196.60	39.63	 	0.60	0.24	
MO-01-43	3.60	71.63	68.03	Cu zone	0.48	0.19	Southeast Zone
	71.63	92.96	21.33	04 20116	0.16	0.06	weakly mineralized

Drill Hole	From	То	Intersection	Zone	Cu grade	Au Grade	Comments
	(m)	(m)	Length (m)		(%)	(g/t)	
	92.96	205.74	112.78	Cu zone	0.40	0.16	Southeast Zone
inc.	129.54	160.02	30.48	Cu zone	0.53	0.10	weakly mineralized
	205.74	220.98	15.24		0.15	0.11	weakly mineralized
MO-01-44	1.52	35.05	33.53	Cu zone	0.35	0.14	Southeast Zone
MO-01-44	35.05	150.88	115.83	py halo	0.13	0.14	weakly mineralized
MO-01-45	3.00	102.11	99.11	Cu zone	0.13	0.10	Southeast Zone
inc.	3.00	19.81	16.81	Cu zone	0.50	0.14	30utileast 20lie
inc.	68.58	96.01	27.43		0.35	0.14	
	102.11	150.88	48.77	py halo	0.13	0.08	weakly mineralized
MO-01-46	3.05	32.00	28.95	Cu zone	0.30	0.10	Southeast Zone
10-01-40	32.00	132.59	100.59	py halo	0.20	0.07	weakly mineralized
MO-01-47	3.05	59.44	56.39	Cu zone	0.29	0.10	Southeast Zone
10-01-47	59.44	141.70	82.26	py halo	0.19	0.08	weakly mineralized
MO-01-48	3.50	175.26	171.76	Cu zone	0.37	0.13	Southeast Zone
inc.	19.81	56.39	36.58	Ou zone	0.46	0.16	Coutheast Zone
	175.26	220.98	45.72	py halo	0.19	0.10	weakly mineralized
MO-01-49	14.10	380.09	365.99	Cu zone	0.13	0.16	Southeast Zone
inc.	71.63	114.30	42.67	Ou zone	0.52	0.16	Godffiedat Zoffe
inc.	71.63	96.01	24.38		0.62	0.19	
inc.	187.45	230.12	42.67		0.68	0.19	Central
MO-01-50	9.50	160.02	150.52	py halo	0.23	0.07	weakly mineralized
MO-01-30	160.02	379.48	219.46	Cu zone	0.23	0.07	Southeast Zone
inc.	181.36	291.08	109.72	Cu zone	0.48	0.25	Southeast Zone
inc.	193.55	224.03	30.48		0.57	0.23	
inc.	315.47	373.38	57.91	 	0.71	0.50	Central
inc.	327.66	342.90	15.24		0.74	0.76	Central
MO-01-51	4.57	114.30	109.73	py halo	0.20	0.70	weakly mineralized
1410-01-01	114.30	284.99	170.69	Cu zone	0.48	0.18	Southeast Zone
inc.	187.45	260.60	73.15	Cu zone	0.55	0.18	Southeast Zone
1110.	284.99	339.85	54.86	py halo	0.17	0.18	weakly mineralized
MO-01-52	6.00	263.65	257.65	Cu zone	0.42	0.16	Southeast Zone
inc.	6.00	22.86	16.86	Ou zone	0.52	0.20	Southeast Zone
inc.	187.45	224.03	36.58		0.57	0.19	
- 1110.	263.65	296.58	32.93	py halo	0.12	0.05	weakly mineralized
MO-01-53	3.05	38.10	35.05	py halo	0.12	0.03	weakly mineralized
	38.10	320.35	282.25	Cu zone	0.50	0.20	Central/Southeast
inc.	172.21	266.70	94.49	Ju Zone	0.70	0.25	Southeast Zone
MO-01-54	2.25	65.53	63.28	py halo	0.11	0.04	Countings Zone
	65.53	144.78	79.25	Cu zone	0.11	0.18	Southéast Zone
MO-01-55	4.57	96.01	91.44	Cu zone	0.35	0.22	Southeast Zone
inc.	38.10	65.53	27.43	OG ZONE	0.47	0.40	Outilidat Zolle
IIIC.	96.01	120.40	24.39	py halo	0.06	0.40	weakly mineralized
MO-01-56	1.52	147.83	146.31	Cu zone	0.36	0.00	Southeast Zone
inc.	68.58	83.82	15.24	Ou ZOIIE	0.52	0.17	Southeast Zolle
1116.	147.83	160.02	12.19	py halo	0.12	0.17	weakly mineralized
MO-01-57							Southeast Zone
inc.	1.52 22.86	141.73 56.39	140.21 33.53	Cu zone	0.35 0.42	0.14 0.16	Southeast Zolle

Drill Hole	From	То	Intersection	Zone	Cu grade	Au Grade	Comments
	(m)	(m)	Length (m)		(%)	(g/t)	
	141.73	181.36	39.63	py halo	0.16	0.07	weakly mineralized
MO-01-58	4.57	202.69	198.12	Cu zone	0.37	0.16	Southeast Zone
inc.	4.57	16.76	12.19		0.58	0.31	
inc.	71.63	135.64	64.01	0.47		0.19	
	202.69	227.08	24.39		0.16	0.06	weakly mineralized
	227.08	259.99	32.91	Cu zone	0.39	0.20	Southeast Zone
MO-01-59	1.30	175.26	173.96	Cu zone	0.40	0.12	Southeast Zone
inc.	7.62	71.63	64.01		0.51	0.16	
	175.26	210.31	35.05	py halo	0.09	0.03	weakly mineralized
MO-01-60	4.57	135.64	131.07		0.18	0.08	weakly mineralized
	135.64	252.98	117.34	Cu zone	0.38	0.16	Southeast Zone
inc.	138.68	156.97	18.29		0.51	0.25	
inc.	175.26	205.74	30.48		0.48	0.20	
MO-01-61	3.05	86.87	83.82	Cu zone	0.37	0.13	Southeast Zone
	86.87	108.20	21.33	py halo	0.11	0.04	weakly mineralized
	108.20	196.60	88.40	Cu zone	0.49	0.30	Southeast Zone
inc.	117.35	156.97	39.62		0.63	0.29	
MO-01-62	13.10	245.36	232.26	Cu zone	0.39	0.16	Southeast Zone
inc.	123.44	141.73	18.29		0.51	0.21	
inc.	214.88	230.12	15.24		0.50	0.23	
	245.36	280.42	35.06	py halo	0.18	0.11	weakly mineralized

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PACIFIC LOOKER MINLRALS INC.

February 21, 2002

Website: www.pacificbooker.com
COMPANY UPDATE

CDNX: BKM

Mar. O

MORRISON COPPER-GOLD PROJECT—British Columbia, Canada

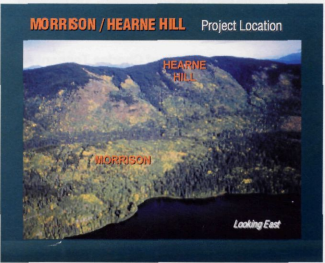
Pacific Booker Minerals Inc. (CDNX: BKM) is a publicly trading company which owns the Hearne Hill property and is evaluating the development of the adjoining Morrison Property, an advanced stage Porphyry Copper/Gold deposit in North-Central British Columbia.



Morrison is located 65 km northeast of Smithers and 35 km north of the Village of Granisle within the Traditional Territory of the Lake Babine Nation. Access is by all season barge (which can transport up to 10 fully loaded logging trucks) across Babine Lake and main haulage logging road to both Pacific Booker's Camp and the Morrison Deposit.

Morrison is geologically similar to both the nearby Bell and Granisle deposits. The Bell open pit mine operated from 1972-1982 and 1985-1992 producing 77 million tonnes at 0.47% copper, 0.17 g/t gold. The Granisle open pit mine operated from 1966-1982, producing 53 million tonnes at 0.47% copper, 0.13 g/t gold.

The proximity of Morrison to the two former producers, the Village of Granisle and Highway 17 would result in relatively low infrastructure costs.



Morrison was discovered by Noranda Exploration in 1962. Noranda completed six drilling programs totaling 13,893 m in 95 holes from 1963 to 1973.

No further drilling was done until Pacific Booker optioned the property in Oct., 1997 and drilled three holes in Jan.-Feb. 1998.

Pacific Booker's <u>Phase I</u> drilling program (11 holes totaling 3814 m in 1998-2000) was spread throughout the deposit in order to:

- Establish grade and continuity of copper values.
- Establish gold and silver grades. Only a few of the original drill holes were assayed for these metals.
- Explore the depth potential of the copper/gold/ silver bearing system. Original drilling was principally 45° angle, short holes which explored the system to an average maximum depth of 500 vertical feet.

Phase I achieved its stated aims by successfully confirming higher copper grades, establishing significant gold values within the known deposit and extending the system to increased depth.

The <u>Phase II</u> program (13 holes totaling 3181 m in 2000 and early 2001) defined and extended the Morrison Deposit. The program consisted of diamond drilling, geophysics (Induced Polarization (IP) and Magnetometer Surveys), and excavator trenching. It extended the porphyry system to the northwest so that the deposit now approximates 1.2 km in a northwesterly trend by 600 m wide.

Noranda had published two resource estimates for the Morrison Deposit. The first (Carson and Jambor, 1976) was 86 million tonnes grading 0.42 % copper. The second estimate calculated by Bell Mine staff (Orgryzlo, Dirom, and Stothart, 1992) gave an inferred resource of 190 million tonnes of 0.4% copper and 0.21 g/t gold to a depth of 300 m using a 0.3% copper cut off grade. An open pit resource with a strip ratio of 0.75:1 was estimated to be 56 million tonnes grading 0.41% copper and 0.21 g/t gold using a 0.3% copper cut off grade. These figures were based on 95 holes (drilled 1963-1973) of which 68 holes were within the deposit.

Upon completion of <u>Phase II</u>, Pacific Booker's plan was to combine the new drill hole data with the 1963-1973 data and re-evaluate the resource. Pacific Booker's qualified persons, Wes Hanson (P. Geo., Kilborn Engineering Pacific Ltd) and Ed Kimura (P. Geo.), advised against re-evaluating the resource using the 1963-1973 data for the following reasons:

- The gold content was not established according to modern assay standards.
- Statistical comparisons of copper assays from Pacific Booker's drilling with those from the original drilling indicated that Pacific Booker's copper grades were 20-23% higher than those obtained from the original drilling in the same general location within the deposit.

Phase III, the complete re-drilling of the deposit using 45° angle holes at 60m spacing commenced in July 2001.

Pacific Booker intends to drill the last 20 holes of Phase III by early April, 2002. Upon completion of Phase III, Pacific Booker will have drilled 82 holes, totaling approximately 23,000 m at Morrison. SNC Lavalin (successor to KEPL) will then complete a re-evaluation of the resource at Morrison as part of a scoping study which will include preliminary pit designs and cash flow projections.

Initial examination of results indicates that both tonnage and grade have been substantially increased by Pacific Booker's drilling. It is expected that the scoping study will recommend a comprehensive feasibility study for Morrison which would begin in mid-2002.

CORPORATE INFORMATION:

OFFICERS & DIRECTORS:

J. Paul Stevenson, (CEO) - Prospector, Community Activist; In the Vancouver Urban Aboriginal Community and is President of the Vancouver Métis. He works with local and First Nations communities to ensure local involvement and communication.

Chris Sampson, P. Eng, (President) - Experienced in porphyry copper exploration and production. He handles the technical aspects of the project and coordinates Pacific Booker's field work with outside consultants.

John Plourde - Finance & Corporate Relations - He has secured sufficient financing in adverse markets as well as handled investor related acitivities.

Bill Deeks, B.A.Sc., P. Eng. - Former Senior Vice-President of Noranda. Currently Chair of Charles Tennant & Co., which produces chemicals for milling copper concentrates, and is our advisor on metal markets. **Perry Munton**, B.Sc., C.G.A., C.A., (C.F.O.), Accountant - Partner at Smythe Ratcliff. Oversees financial reporting.

Shelley Hallock, (Secretary), and **Barbara Hilton** In addition to their experience in the mining industry, they ensure that the board has a northern voice.

CONSULTANTS:

Ed Kimura, P. Geo. - formerly of Placer Dome, has excellent experience in evaluation and production of porphyry copper and molybdenum deposits.

SNC Lavalin (formerly Kilborn Engineering Pacific Ltd.) - Currently working on the scoping study. Sean Waller, Wes Hanson and Zofia Ashby work with our team.

Mike Farnsworth, MBA, P. Eng. - A mining engineer with 38 years experience in the mining industry with Cominco Ltd. & Placer Dome Group at both underground and open pit mines, treasury and corporate development functions, project evaluations and public affairs.

Gregory R. Anderson, Finance and Investor Relations - An investment specialist with 20 years combined investment/brokerage experience specializing in risk and venture capital management.

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Pacific Booker completes phase III at Morrison

Pacific Booker Minerals Inc Shares issued 4,346,567 Monday September 16 2002 BKM Sep 13 2002 close \$ 4.85 News Release

Mr. J. Paul Stevenson reports

GEOLOGICAL EVALUATION OF DIAMOND DRILLING PROGRAMS ON MORRISO ...

The following geological evaluation of Pacific Booker's Morrison coppergold porphyry deposit has been prepared by the company's independent consultant, Ed Kimura, PGeo.

Pacific Booker has recently completed the phase III diamond drilling program on the Morrison copper-gold porphyry deposit. The Morrison property is in the Babine Lake area 65 kilometres northeast of Smithers in central British Columbia.

The Morrison deposit was partly defined by earlier diamond drilling programs. The main objectives for the phase III program were as follows:

to delineate the deposit both laterally and to depth with a pattern of N-thinwall size diamond drill holes at 60-metre centres;

to determine the copper and gold distribution for the deposit; and to identify and define potentially higher grade zones of copper and gold mineralization.

Fifty-eight holes totalling 15,824 metres were drilled during the period from June, 200l, to July, 2002. A summary of the results and drill hole intersections was presented in Pacific Booker's news release dated Aug. 28, 2002.

The phase III drill program complements the 24 wide-spaced drill holes from the earlier phase I and II programs. The drill program was designed to define the deposit with a series of predominantly 45-degree inclined holes in a fence pattern on east-west sections spaced at approximately 60-metre intervals along the 1,500-metre-long northwest trend of the deposit. The holes were planned to define the configuration of the copper-gold mineralization and to confirm the continuity of mineralization to 300 metres depth below surface.

The Morrison copper-gold porphyry deposit is an elongated 600 metres by 1,500 metres long northwesterly-trending deposit. It is predominantly hosted in a near-vertical potassic altered biotite feldspar porphyry (BFP) plug that intrudes an older siltstone unit. Minor intercalations and irregularly-shaped wedges of siltstone occur within the intrusive plug; a more mixed assemblage of siltstone and lesser BFP occur as a peripheral margin around

the main plug. The lithologic units have been disrupted along two major northerly-striking East and West faults with progressive en echelon-oriented dextral offsets to form the present configuration of an elongated body. Within this lithologic and structural framework, copper-gold mineralization occurs as disseminated sulphides and as a well-developed quartz-sulphide stockwork in predominantly potassic altered BFP, intensely clay-carbonate altered BFP, and in sericitic, potassic and locally silicified siltstone. Primary sulphide minerals are chalcopyrite, pyrite, bornite, minor molybdenite, rare arsenopyrite and sphalerite. A prominent pyrite halo bounds the central core of the copper-gold mineralization.

Basic data compilation, geological interpretation and modelling of the Morrison deposit have been completed in preparation to generate a resource estimate and preliminary pit design. Geological modelling has consisted of developing lithostructural, alteration and grade domain models for copper and gold mineralization. The geological interpretations have identified specific lithologic, structural and alteration controls that relate to distinct styles of copper and gold mineralization. Based on these associations, three main zones of mineralization have been spatially identified for the deposit; these are the Central, Southeast and Northwest zones. These three main zones are designated and referenced on a drill hole plan map of the Morrison on Pacific Booker's Web site. A series of 14 cross-sections defining the copper mineralization accompanies this plan map.

The Central zone forms the main segment of the Morrison deposit. It is largely bounded by the East and West faults with part of the southwesterly margin of the zone conforming to the transitional contact with the pyrite halo. A series of diamond drill holes on a 60-metre pattern has defined and confirmed three significant copper-gold mineralization domains within the Central zone:

an internal arcuate-shaped high-grade zone of copper-gold mineralization has been defined along the central core of the Central zone. This well-mineralized zone varies in width from 50 metres to 200 metres over its 430-metre length, and its curved trend generally conforms to the irregular subcircular configuration of the BFP intrusive plug. Copper-gold mineralization is principally associated with disseminated chalcopyrite and lesser bornite, microfracture fillings with sulphides, thin chalcopyrite-coated fractures, and quartz-carbonate-sulphide veins and veinlets in the form of a stockwork in potassic altered BFP. Drill hole intersections in this zone range from 0.50 per cent to 0.68 per cent Cu and 0.17 gram per tonne to 0.56 g/t Au over drill core lengths of 33 metres to 185 metres;

within the Central zone, a second zone of high-grade mineralization associated with an intensely clay-carbonate altered zone is developed within a dilation zone along the East fault. This 400-metre-long zone attains widths up to 150 metres and tapers to 30 metres in a southerly trend. It is centred beneath the beaver pond that occupies a local depression created by recessive erosion of the comparatively softer alteration zone. Chalcopyrite.

bornite and possibly minor chalcocite characteristically occur as very fine disseminations and with fine quartz veinlets in the form of a closely-packed stockwork in highly altered, fractured and locally brecciated BFP and minor siltstone remnants. This zone was initially identified in two earlier phase I and II drill holes, MO-00-08 and MO-00-15, which intersected mineralization averaging 0.48 per cent Cu and 0.46 g/t Au over 104 metres and 0.52 per cent Cu and 0.19 g/t Au over 76 metres, respectively. The distribution of copper to gold ratio for the Morrison deposit generally averages 2:1, but within this intensely altered and fractured zone, gold distribution compared with copper is significantly higher with a copper to gold ratio of 1:1; and

the inner curved margin of the forementioned arcuate-shaped high-grade zone partially encloses a lower grade core of mineralization. This core was previously referred to as the Barren core. The recent drilling has however confirmed that this circular domain is quite uniformly mineralized with drill intersections ranging from 0.15 per cent to 0.19 per cent Cu and 0.08 g/t to 0.14 g/t Au. These indicated grades are, at this stage, lower than the deposit average, but from an open pit development perspective, this mineralized block may be classified as low-grade stockpile material.

Drilling has confirmed the dimensions, configuration and continuity of higher grade copper and gold domains within the Central zone. The favourable spatial location of these higher grade zones to depths from 100 metres to 300 metres below surface in the central part of the Morrison deposit will provide conceptual opportunities to potentially optimize pit development sequence.

A full complement of drill holes has substantially defined the Southeast zone. It occurs as a 300-metre-wide semi-circular-shaped zone east of the East fault. The drilling has confirmed a persistent zone of mineralization developed principally in potassic altered BFP. The copper-gold mineralization abruptly weakens along the eastern margin where it transitionally changes to the pyrite halo style of mineralization. This change also conforms to the contact between BFP and the siltstone unit that is sercitized, biotitized and hosts the pyrite halo. Drill intersections for the copper-gold zone of mineralization are averaging 0.30 per cent to 0.50 per cent Cu and 0.15 g/t to 0.25 g/t Au over core lengths up to 260 metres. Bands of higher grade mineralization are developed within the wider 200metre- to 300-metre-wide Southeast zone. Drill intersections of these highgrade bands are ranging from 0.50 per cent to 0.71 per cent Cu and 0.22 g/t to 0.40 g/t Au over core lengths up to 65 m. One of these bands is an attractive wider zone that was defined near the east end of the deposit at a depth of 150 metres to 350 metres by two drill holes, namely MO-01-53 and MO-02-63; the intersections averaged 0.70 per cent Cu and 0.25 g/t Au over 95 metres and 0.67 per cent Cu and 0.21 g/t Au over 55 metres, respectively. This band extends and rakes upward to the north as a continuous zone over 150 metres: the zone is open to the south. Isolated occurrences of massive

sulphide veins varying from 0.4 metre to 2.0 metres thick have been encountered along minor structures in clay-carbonate altered BFP. They can frequently be projected vertically from drill hole to drill hole over 60-metre to 100-metre intervals, but continuity along strike from section to section is at this stage difficult to interpret. Sulphide minerals in these veins consist of chalcopyrite, pyrite, sphalerite and arsenopyrite with associated carbonate veins. The massive sulphide veins are generally very rich and in drill hole MO-02-66, assays values returned an average of 1.15 per cent Cu and 10.55 g/t Au over core length of 2.45 metres. These narrow high-grade zones should provide local enhancement in the resource grade.

Several early phase II drill holes identified the occurrence of the West fault, and the continuation of copper-gold mineralization to the west of the fault. Subsequent drilling at the northwest sector of the Morrison deposit defined a comparatively restricted zone of copper-gold mineralization that is bounded by the pyrite halo to the west. This 75-metre-by-400-metre-long zone is referred to as the Northwest zone, and is interpreted to represent an apparent faulted off-set of the Central zone. Mineralization is predominantly quartzchalcopyrite-pyrite veinlets and fracture-fillings in the form of a stockwork developed in clay-carbonate altered BFP. Drill intersections range from 0.23 per cent to 0.35 per cent Cu and 0.08 g/t to 0.12 g/t Au over core lengths up to 49 metres. Mineralized breccia zones and massive sulphide veins occur proximal to the West fault. Characteristically, significant grades ranging from 0.44 per cent to 0.75 per cent Cu and 1.36 g/t to 3.74 g/t Au over core lengths up to 8.5 metres are associated with these sulphide-bearing zones and veins. Geological interpretation of the drilling to date has extended the Northwest zone to depths of 170 metres.

The phase III drill program has substantially delineated the Morrison deposit. The drilling has confirmed the copper and gold distribution within the three main zones of mineralization. In general, gold distribution follows copper, and therefore the higher the copper grades, the higher the gold content. Most importantly, higher grade copper-gold domains have been defined within the central core of the deposit, and this development provides a favourable option to conceptually optimize the potential open pit designs. The pending resource evaluation based on the geological modelling of the deposit will more reliably determine the average copper and gold grades for the deposit and the higher grade mineralized domains on which to base the pit designs.

Geological interpretations have also indicated several areas on the deposit where mineralized zones could be extended or better defined by additional diamond drilling. There are also possible occurrences of satellitic zones of mineralization around the main Morrison deposit. The following areas are identified for follow-up drilling; these are not listed at this stage in any order of priority:

the Southeast zone has not been delimited to the south. The comparatively wide zone of higher grade mineralization encountered in drill holes MO-01-

53 and MO-01-63 is open to the south. Additional drilling is warranted to determine if this zone can be extended to the south. There are also four early exploratory drill holes to the south of the last section drilled in the phase III program; these comparatively shallow old holes encountered copper mineralization that indicate the potential for further southerly extensions to the deposit;

the Southeast zone directly east of the beaver pond has not been completely delineated as the drill holes along the northern and eastern margin of the zone encountered well-mineralized intersections from the drill hole collar elevation. This mineralized zone is open for potential northerly and easterly extensions;

the northern limits of the Central zone have not been properly defined. The most northerly phase I and II drill holes intersected moderately well-mineralized copper-gold zones in potassic altered BFP. There are strong indications that the main BFP plug bifurcates northward into several 40-metre-to-100-metre-wide dike-like off-shoots. These bifurcations are altered and mineralized, and present favourable potential for northerly extension of the Northwest zone:

the Northwest zone west of the West fault is open for potential extension to the north. The possibilities of encountering well-mineralized breccia zones and massive sulphide veins proximal to the West fault appear favourable for enhancing the grade for this zone;

the high grade arcuate-shaped zone and intensely altered zone along the East fault are spatially located in the heart of the Central zone. There are segments within these high-grade domains where drill hole intersections are comparatively wide-spaced. It is recommended that fill-in holes be proposed with the objective of delineating the zones with more closely-spaced drill pattern to improve the confidence level in the resource estimation:

the low-grade core of mineralization in the Central zone has essentially been defined by only four drill holes. Additional drill holes are warranted to complement the existing drilling information primarily to more reliably determine the copper and gold distribution; and

there are favourable indications for identifying geologic targets for potential outlying satellitic zones of mineralization around the Morrison deposit. The best indication of such a target was encountered in drill hole MO-01-44 which was drilled to define the easterly limits of the Southeast zone. The upper part of this hole penetrated through the Southeast zone and the attendant pyrite halo to the east; the bottom 20 metres of the hole intersected clay-carbonate and potassic altered BFP with associated copper-gold mineralization averaging 0.10 per cent Cu and 0.11 g/t Au. This target warrants follow-up drilling to determine if a significant zone of mineralization can be defined. There are other geological, geochemical and geophysical targets to the northwest of the Morrison deposit that warrant further exploratory examination to determine if potential zones of

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NEWS RELEASE – November 13, 2002 TSX Venture Exchange Symbol – BKM CUSIP #69403 R 10 8

Pacific Booker Minerals Inc. released the results of the final holes of the Phase III drill program at the Morrison/Hearne Hill Project in a press release dated August 7, 2002. The August 28, 2002 press release presented the results of the entire program and indicated that detailed geological modeling and resource evaluation of the Morrison deposit were in progress.

We initiated two separate resource studies based on the results of our 82 drill holes (totaling 22,824 metres).

- 1. A computerized geostatistical resource estimation in 12x12x12 metre block model format using Inverse Distance to the second power, Ordinary Kriging, and Nearest Neighbour methods by SNC Lavalin, Toronto.
- 2. A manual geological estimation based on a polygonal block method by our in-house geological staff, coordinated by Ed Kimura, P.Geo., Qualified Person.

The computer-modeled study by SNC Lavalin was considerably delayed for the following reasons:

- When we started the delineation drilling at Morrison we initially engaged Kilborn Engineering Pacific Ltd. in Vancouver to proceed with the proposed scoping study. SNC Lavalin, the parent company, in a corporate reorganization late in 2001 closed Kilborn and moved a few key personnel to Toronto. Although this made operating with SNC Lavalin much less efficient than when they were in Vancouver, we decided to complete Phase I of the scoping study with SNC Lavalin rather than switch to a new independent engineering group.
- SNC Lavalin completed a preliminary geostatistical block model and a global geological resource estimate for Morrison. A final report covering these studies and results has as yet not been received. The block model generated by SNC Lavalin and other data were subsequently delivered to Snowden, Mining Industry Consultants in Vancouver. Snowden has incorporated this data into the Whittle Four-X system for generating preliminary optimized pit designs. These various pit designs were, in turn, applied to the manual geological polygonal block model for developing resource estimates of the Morrison deposit.
- The in-house manual calculation was originally intended to provide a check on the computer-generated resource estimations. At this stage, Snowden, in order to complete the scoping study, must complete their own checks and verification of the data received from both Pacific Booker and SNC Lavalin. Due to the foregoing delays, our manual geological resource studies have, therefore, been completed first. This study has been supervised by Ed Kimura, P.Geo., Qualified Person.

The exploration data as compiled for the Morrison project have been collected under a stringent quality control program. This program included on-site control of drill core handling and sampling with a rigorous procedure of including prepared sample standards, blanks, duplicate samples in the sample submissions, and routine check assaying at separate laboratories. Preliminary data verification procedures have been

initiated; a more systematic program of verification is planned. The manual geological resource estimates have been developed and classified in accordance with definitions and standards as provided in National Instrument 43-101.

Pacific Booker Minerals Inc. has arrived at the following conclusions, as a result of the in-house modeling of the drill data:

- The depth to which the copper/gold mineralization extends is open. The deepest hole on the property, MO-99-04 (vertical), was still in copper/gold mineralization at the end of the hole (from 427.02 metres to 454.46 metres (27.44 metres) 0.38%Copper, 0.12 grams/tonne Gold.
- Continuity of copper/gold mineralization is unusually persistent within the Morrison deposit, for a porphyry copper. There are no significant post-mineral dike swarms or plugs at Morrison.
- The deposit is not closed off on the northern and southern-most drill sections. The boundary of the copper/gold mineralization needs further definition at the extreme northern and southern ends of the deposit. In addition, there are indications of potential copper/gold mineralization on the southeast side of the deposit. These areas will all require further drilling.

Pacific Booker Minerals Inc. has calculated the following resources within ultimate and optimized open pit models. Historical information from previous studies and of the Bell Mine are included for comparison purposes:

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1 1 1				Pacific Boo	ker Mir	nerals						
Pacific	Booker Mine	rais in	C.] Ir	IC.		Previously P	ublished F	Resource*	Bell Mine Histo	rical Pro	duction
	Optimized P	it		Ultim	ate Pit		Ogryzlo, D	irom and	Stothart	1972-1982	1985-1	991
(Starter Pit) is v	vithin the Ultimate	Pit shown	at right	(based on \$0.7	0 Cu, \$	325 Au)	CIM Specia	i Volume	46 1995			
0	.3% Cu Cut	Off		0.3% Cu	Cut C	Off	0.3%	Cu Cut C	eff .	0.3% Cu	Cut O	f
	Tonnes	% Cu	g/t Au	Tonnes	% Cu	g/t Au	Tonnes	% Cu	g/t Au	Tonnes	% Cu	g/t Au
Measured	8,101,309	0.53	0.27	43,749,694	0.46	0.22						
Indicated	4,278,419	0.54	0.24	18,370,917	0.46	0.22	"This publication of made before Nation	el instrument 4	3-101 and was	:		
Meas + Ind	12,379,728	0.53	0.26	62,120,611	0.46	0.22	not completed in compliance	a manner that with that instr				
Inferred	2,849,813	0.65	0.22	8,937,016	0.52	0.21						
							58,000,000	0.41	0.21	77,200,000	0.47	0.26
Strip Ratio	0.7	75:1		Strip Ratio	1.	15:1	Strip Ratio)	0.75:1	Strip Ratio	0	.98:1
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Pacific Booker Minerals Inc is encouraged with the results of the resource calculations at Morrison. The company feels that by simple comparison with the formerly producing Bell Mine (which is only 24 kms. from Morrison and shows many similarities to the Morrison Deposit) that the resource at Morrison is of sufficient tonnage and grade to justify a full feasibility study.

J. Paul Stevenson, CEO

Pacific Booker Minerals Inc.

This news release was prepared by Pacific Booker Minerals Inc. The TSX Venture Exchange has not reviewed and does not accept responsibility for the adequacy or accuracy of the content of this news release. This news release contains certain "forward looking statements", as defined in the United States Private Securities Litigation Reform Act of 1995, that involve a number of risks and uncertainties. There can be no assurances that such statements will prove to be accurate and actual results and future events could differ materially from those anticipated in such statements. Such risks and uncertainties are disclosed under the heading "risk factors" and elsewhere in documents filed.

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NEWS RELEASE – May 05, 2003 TSX Venture Exchange Symbol – BKM CUSIP #69403 R 10 8

Pacific Booker Minerals Inc. is pleased to announce receipt of "Morrison Project Resource Estimation and Pit Optimisation Study" from Snowden Mining Industry Consultants Inc. concerning the company's Morrison copper-gold porphyry deposit 65km north-east of Smithers, BC. The property is held under option from Noranda Inc.

In addition to Snowden's resource estimate, the attached table shows the resource calculation for Morrison published by Ogryzlo, Dirom and Stothart in 1995 and the manual geological estimation of the resource calculated by Pacific Booker's in-house geological staff under supervision of Ed Kimura P.Geo. Qualified Person as published in PBM's 13 November 2002 Press Release. Snowden's resource calculations are based on geostatistical studies of a 12x12x12 metre block model of the deposit. Snowden's resource estimate involved Kriging, Inverse Distance and Nearest Neighbour interpolation methods. Snowden concluded that Kriging resulted in the most representative estimation of the resource at Morrison. The figures shown are derived from the Kriging and pit optimization studies.

In addition Snowden Mining Industry Consultants Inc. have supplied an estimate of the cost of a feasibility study for the Morrison property. The initial work programs for this feasibility study are currently under way.

As part of the feasibility study PBM is proposing a 4000 metre drilling program. Application for the permit for this program has been submitted to the Ministry of Energy and Mines. This program will close-off the deposit to the north and south, provide better delineation of the higher grade mineralization in the central copper zone, explore mineralization to the south-east and also allocate several holes for geotechnical information.

"Chris Sampson"

Chris J. Sampson, President Pacific Booker Minerals Inc.

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Mineral Inventory at Morrison

"Most Likely" Development Scenario

	PBM - Po	olygonal	Resource	Estimate (E.	Kimura P	. Geo.)	Snowden – Geostatistical Resource Estimate							
	Optimiz	ed Start	er Pit	Optimize	ed Ultima	te Pit	Optimiz	ed Start	er Pit	Optimized Ultimate Pit				
	0.3%	Cu cuto	off	0.3%	0.3%	6 Cu cuto	off	0.3%	Cu cut	off				
	Tonnes	%	G/t Au	Tonnes	%	G/t Au	Tonnes	%	G/t	Tonnes	%	G/t		
Measured	8,101,309	0.53	0.27	43,749,694	0.46	0.22				1				
Indicated	4,278,419	0.54	0.24	18,370,917	0.46	0.22				}				
Meas+Ind	12,379,728	0.53	0.26	62,120,611	0.46	0.22	18,337,000	0.48	0.24	74,132,000	0.42	0.20		
Inferred	2,849,813	0.65	0.22	8,937,016	0.52	0.21	1,397,000	0.46	0.19	5,170,000	0.44	0.20		
Strip Ratio	0.75 : 1			1.15 : 1			o	.32 : 1		0.54 : 1				

	Ogryzlo,	Published I Dirom and cial Volume	Stothart		listorical Pro 82 and 1985				
	0.	3% Cu cuto	ff	0.25 –	0.35% Cu ci	utoff			
i	Tonnes	% Cu	G/t Au	Tonnes	% Cu	G/t Au			
Total	58,000,000	0.41	0.21	77,200,000	0.47	0.26			
Strip Ratio		0.75 : 1	i	0.98 : 1					

*This estimate of an "open pit" resource was made before National Instrument 43-101 and was not completed in a manner that would be in compliance with that instrument.

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NEWS RELEASE – September 16, 2003 TSX Venture Exchange Symbol – BKM CUSIP #69403 R 10 8

Pacific Booker Minerals Inc. has received results of the first five holes drilled as part of the current drill program at the company's Morrison/Hearne Hill property 65km north-east of Smithers BC. The Morrison property is held under option from Noranda Inc.

The location and assay results for holes MO-03-83 through MO-03-87 are shown in the following tables. All intersections represent drill core length. The holes were located in order to close off the northern edge of the Morrison deposit. Holes MO-03-83 and MO-03-87 (drilled on Section 9540N) both intersected the northern edge of the Central Copper Zone. Both holes passed through the East Fault and ended in the unmineralized sediments on the north-east side of the Morrison copper/gold deposit.

Holes MO-03-84, MO-03-85 and MO-03-86 were drilled on the next section to the north (9620N). They achieved their purpose – to close off the northern edge of the deposit. Because they were drilled tangentially to the arcuate shaped margin of the copper zone, they intersected both the pyrite halo and the edge of the copper mineralization of the Central Zone

The locations given are from field measurements. Hole locations will be surveyed and the drill hole location map updated on our website – www.pacificbooker.com

Chris J. Sampson, P.Eng. President Pacific Booker Minerals Inc.

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MORRISON PROJECT JULY 2003 DIAMOND DRILL HOLE SUMMARY

HOLE-ID	LOCATION	LOCATION	LOCATION	LENGTH	AZIMUTH	INCLINATION	DATE	DATE
	[EAST]	[NORTH]	[ELEV.]	(m)			STARTED	FINISHED
MO-03-83	670500.00	6119540.00	830.00	309.37	90	-45	Jul-04	Jul-08
MO-03-84	670340.00	6119620.00	847.00	359.66	90	-45	Jul-08	Jul-12
MO-03-85	670400.00	6119620.00	845.00	297.18	90	-45	Jul-12	Jul-18
MO-03-86	670470.00	6119620.00	840.00	228.60	90	-45	Jul-19	Jul-23
MO-03-87	670570.00	6119540.00	816.00	223.96	90	-45	Jul-23	Jul-27

MORRISON PROJECT JULY 2003 DIAMOND DRILL HOLE SUMMARY

Drill Hole	From	То	Intersection	_		Zone	Comments
	(m)	(m)	Length (m)	(%)	(g/t)		
MO-03-83	6.51	71.63	65.12	0.41	0.13	Central Copper Zone (north)	
incl.	38.10	53.34	15.24	0.52	0.17		
	71.63	199.64	128.01	0.61	0.23	Central Copper Zone (north)	
	199.64	211.84	12.20	0.14	0.06		Weakly mineralized shear zone
<u></u>	211.84	260.60	48.76	0.27	0.10	Central Copper Zone (north)	
incl.	227.08	239.27	12.19	0.43	0.13		
	260.60	309.37	48.77	0.01	0.04	E-fault + Pyrite halo	Very weakly mineralized
MO-03-84	3.30	272.80	269.50	0.09	0.03	Pyrite halo	Very weakly mineralized
	272.80	321.56	48.76	0.24	0.06	Central Copper Zone (north)	
	321.56	359.66	38.10	0.35	0.10	Central Copper Zone (north)	
MO-03-85	4.57	190.50	185.93	0.08	0.03	Pyrite halo	Very weakly mineralized
	190.50	199.64	9.14	0.33	0.10	Central Copper Zone (north)	
	199.64	248.41	73.16	0.14	0.05	Pyrite halo	Weakly mineralized
	248.41	272.80	24.39	0.20	0.07		
	272.80	297.18	24.38	0.12	0.03	Pyrite halo	Weakly mineralized
MO-03-86	6.88	202.69	195.81	0.12	0.03	Pyrite halo	Weakly mineralized
	202.69	227.99	25.30	0.21	0.05	Central Copper Zone (north)	
MO-03-87	8.32	33.53	25.21	0.41	0.16	Central Copper Zone (north)	
	33.53	97.54	64.01	0.51	0.17	Central Copper Zone (north)	
	97.54	158.50	60.96	0.33	0.12	Central Copper Zone (north)	
	158.50	223.96	65.46	0.01	0.04	E-fault + Pyrite halo	Very weakly mineralized
incl.	170.69	179.83	9.14	0.01	0.18	E-fault	E-fault Py-Ar veins

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PACIFIC BOOKER MINERALS INC.

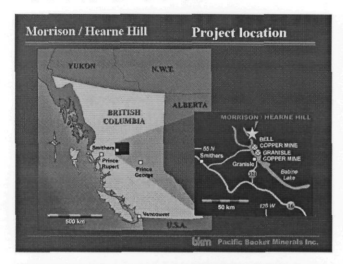
October 17, 2003

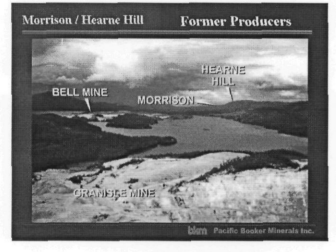
Website: pacificbooker.com

TSX Venture: BKM

MORRISON / HEARNE HILL COPPER-GOLD PROJECT - British Columbia, Canada

Pacific Booker Minerals Inc. (TSX-Venture: BKM) is a publicly traded company which owns the Hearne Hill property and is evaluating development of the adjoining Morrison property (under option from Noranda Inc). Morrison is an advanced stage porphyry copper/gold deposit in Central British Columbia.





The Morrison/Hearne Hill project is located 65 km northeast of Smithers and 35 km north of the Village of Granisle within the Traditional Territory of the Lake Babine Nation. The project covers approximately 9,950 hectares. Access from Granisle is by an all-season logging road system and barge (which can transport up to 10 fully loaded logging trucks) across Babine Lake.

The Morrison deposit is geologically similar to both the nearby Bell and Granisle deposits. The Bell open pit mine operated from 1972 to 1982 and 1985 to 1992 producing 77 million tonnes at 0.47% copper and 0.26g/t gold. The Granisle open pit mine operated from 1966 to 1982, producing 53 million tonnes at 0.47% copper and 0.20g/t gold.

The proximity of the Morrison/Hearne Hill project to two former producers, the Village of Granisle, Highway 16, the CNR main line, nearby power hook-up and availability of a local labour pool would result in favourable infrastructural costs.

Morrison was discovered by Noranda Exploration in 1962. Noranda completed six drilling programs totaling 13,893 m in 95 holes from 1963 to 1973 to an average depth of 150 vertical metres. 68 holes were in the deposit.

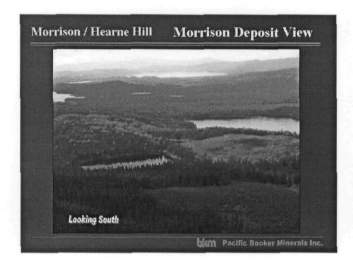
No further drilling was done until Pacific Booker Minerals optioned the property in October, 1997. As advised by our independent Qualified Persons, in order to comply with National Instrument 43-101, Pacific Booker Minerals completely redrilled the Morrison deposit between January 1998 and July 2002.

The deposit was delineated with eighty two diamond drill holes totaling 22,824 m consisting of -45 inclined holes on 60 m spacing. The core size was larger than that used previously by Noranda resulting in improved core recoveries.

Two separate calculations of the measured mineral resource for the Morrison deposit were then made. The first, under the supervision of Ed Kimura, Qualified Person, was calculated based on polygonal block model grades that were constrained within preliminary ultimate and internal optimized starter pit designs. The second was made by Snowden Mining Industry Consultants. It consisted of developing a block model and using geostatistical methods (ordinary kriging, inverse distance and nearest neighbour; kriging shown in table overleaf) to calculate the resource.

The results of the drill program confirmed improved copper/gold values and extended the size of the deposit. It is now defined as an <u>elongated 500 by 1000 metre long</u> northwesterly-trending deposit incorporating higher grade zones. Geological interpretations have indicated several areas within the deposit where mineralized zones could be potentially extended or better defined by drilling.

	Polygonal	Resou	rce Est	imate (E. Kir	nura P	. Geo.)	Snowden - Geostatistical Resource Estimat							
1	Optimize	d Start	er Pit	Ultin	nate Pi	t	Optimize	d Start	er Pit	Ultimate Pit				
	0.3%	Cu Cut	off	0.3%	Cu Cut	off	0.3%	Cu Cut	off	0.3%	Cu Cut	off		
	Tonnes	% Cu	G/t Au	Tonnes	% Cu	G/t Au	Tonnes	% Cu	G/t Au	Tonnes	% Cu	G/t Au		
Measured	8,100,000	0.53	0.27	43,700,000	0.46	0.22								
Indicated	4,300,000	0.54	0.24	18,400,000	0.46	0.22								
Meas+Ind	12,400,000	0.53	0.26	62,100,000	0.46	0.22	18,337,000	0.48	0.24	74,132,000	0.42	0.20		
Inferred	2,800,000	0.65	0.22	8,900,000	0.52	0.21	1,397,000	0.46	0.19	5,170,000	0.44	0.20		
Strip Ratio	0.	75 : 1		1.1	15:1		0.3	32 : 1		0.54 : 1				



Grade zonation within the deposit is such that higher grade material could be mined in the early stages of mining with favourable strip ratios. This would serve to reduce the payback period.

Pacific Booker has <u>initiated a feasibility study</u> of the Morrison deposit. Planning and initial investigation have commenced for the Environmental Assessment process.

At this stage, it is anticipated that Morrison will be an open pit mining operation with an ore production rate in the order of $20-25{,}000$ tonnes per day or about 7 million tonnes of ore per year. The treatment process will likely be a conventional crushing, grinding and flotation system resulting in the production of about $100-120{,}000$ tonnes of concentrate per year containing $30-35{,}000$ tonnes of copper.

CORPORATE INFORMATION

OFFICERS & DIRECTORS:

J. Paul Stevenson, (CEO) – Prospector, active in the Vancouver Urban Aboriginal Community and President of the Vancouver Métis Community Association. He works with local and First Nations communities to ensure local involvement and communication.

Chris Sampson, P. Eng. (President) – Experienced in porphyry copper exploration and production. He handles the technical aspects of the project and coordinates Pacific Booker's field work with outside consultants.

John Plourde – Finance & Corporate Relations – he has secured sufficient financing in adverse markets and has handled investor related activities.

Bill Deeks, B.A.Sc., P. Eng. - Former Senior Vice-President of Noranda. PBM's advisor on metal markets.

Perry Munton, B.Sc., C.G.A., C.A., (C.F.O.), Accountant – Partner at Smythe Ratcliff. Oversees financial reporting.

Shelley Hallock, (Secretary), and **Barbara Hilton** – In addition to their experience in the mining industry, they ensure that the board has a northern voice.

CONSULTANTS:

Ed Kimura, P. Geo. – Formerly of Placer Dome, has extensive experience in evaluation and production of porphyry copper / molybdenum deposits.

Snowden Mining Industry Consultants Inc. - A. Tiver, A. Ross, R. Goodwin

Michael Farnsworth, P. Eng., MBA - 40 years experience in mining industry at both underground and open pit mines, treasury and corporate development functions, project evaluations and public affairs.

R. G. (Rick) Killam, P. Eng. – Over 30years in the mining industry with engineering design and construction experience, and specializing in environmental and sustainability management.

Gregory R. Anderson – Finance and Investor Relations – An investment specialist with 20 years combined investment/brokerage experience specializing in risk and venture capital management.

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E-mail: info@pacificbooker.com jpaulstevenson@hotmail.com

SYMBOL: BKM-TSX Venture

MINING

No American wanted to come to BC. (My old Ottawa office continued to thrive though).

Thankfully though, the Campbell government has come to their senses and started doing partial settlements, which is the proper way to do it. The Nisga'a Treaty took 20 years. There is no reason that the others will or should take any less.

So what do resource companies do in the meantime? Well, there are several success stories across Canada, including Placer Dome's Musselwhite Mine in Northern Ontario. Placer Dome put a five-year plan together. At the end of the first five years a representative of one of the "nations" involved said that Placer Dome had treated them better than the Government of Canada.

Cogema Resources and the Government of Saskatchewan have worked out an Aboriginal (northerners) hiring policy. By hiring locals, Cogema has made itself a part of the community. Diavik Diamond Mines has also entered into a Socio-Economic Monitoring Agreement with the Government of the Northwest Territories (see http://www.carc.org/alerts/diamond_alert/diavik_app_e.htm]. Diavik has awarded some \$794 million in contracts with 75% going to northern companies. Of these companies, 75% were Aboriginal joint ventures.

a main haulage logging road, which can be driven at 80 kph by a big old, citified motor home. Apparently, the Forestry Department has even been known to have radar traps on the road.

165-MeRA160

So what did Pacific Booker do that enabled them to operate in area with overlapping claims and yet still not get hassled?

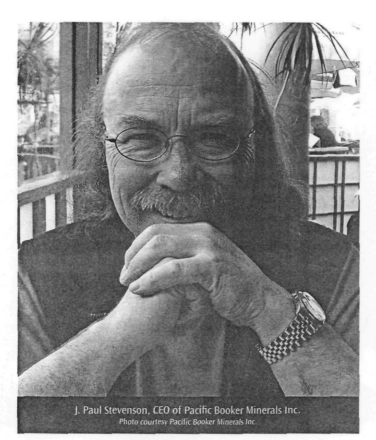
Number one was that they went directly to the Burns Lake Nations Development Corporation (BNDC), an organization that represents five different nations, tribes, and bands in the area. After a year of dealing with the BNDC Stevenson was in close touch with the local chief and council of the territory he was interested in.

Stevenson then hired local aboriginals to work at the drug and alcohol-free camp. Since the camp opened, no one has shown up drunk or stoned and no one has had to be thrown out. The present camp has 10 workers of whom seven are aboriginals performing geochemical studies, core splitting and quality control, cooking, first aid, and environmental work. Four more are employees of the contract diamond driller and two geologists round out the crew.

It is Pacific Booker's intention to set up a native scholarship if they get into production.

BUT WHAT ABOUT BC?

The winner is undoubtedly Pacific Booker Minerals and its CEO J. Paul Stevenson who also has served as the president of the Vancouver Metis Association since 1996. Pacific Booker and joint venture partner Noranda are presently conducting a feasibility study for an open pit operation to mine 20,000 tonnes a day from a porphyry copper/gold deposit located 20 km from the Bell Mine that closed in 1992 at Babine Lake. The project is immediately north of Babine Lake and accessible by



SO WHAT DOES THIS TELL US?

Peace with the natives, as it were, has enabled Pacific Booker to be one of only two BC companies to spend \$2,000,000 per year in off mine-site exploration. Ten years before the expenditures would have been many times higher by the same kind of company. So far, Pacific Booker has invested \$11,000,000 in the Babine Lake property and has another \$6,000,000 earmarked for the feasibility study. If successful, the ore will be trucked to Stewart, BC and shipped down the Portland Canal to an Asian country.

Pacific Booker presently donates free office space to the Vancouver Metis Association and has recently arranged a joint venture with the John Howard Society to help incarcerated Metis in jail and after their release. This has been partially funded by a \$70,000 grant from the Vancouver Foundation.

They all just saved a lot of money on stationary, etc. Needing more space, they moved within the same building and happily, it was on the same floor. Instead of reprinting stationary, they simply changed the office number on the door and 1704 became 1702 and their address remained the same.

CEO J Paul Stevenson is a remarkable individual. You will usually find him wearing a Metis Sash. Bankrupt for a \$600,000 tax bill in 1987, he has ridden to the top of an innovative company. To top that off, he is also a recovered alcoholic and proud of it.

And today, he would not have that tax bill. The tax bill was because of stock options that used to become taxable when issued and, in his case, they were blocked shares and he could not sell them. Two years later they were worthless and he had an insurmountable tax bill. Thankfully, Finance has changed this rule and stock options are no longer taxable until the recipient receives the proceeds of a sale.

If you want help in your resource project, J. Paul would be pleased to hear from you. He can be reached at 604-681-8556.

Havid Ingram is local as one CFN-13 teroup at co., 300 Park Royal South. West Vancouver, BC, Caronda VZI 132 (6011) 93 - 313 Lay (6041) 913 9123 CENT-TA provides 1-5/Caronda incume that proput into and related advice for individuals and small businesses.

PACIFIC BOOKER MINERALS INC.

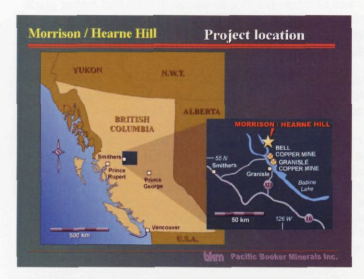
March 06, 2004

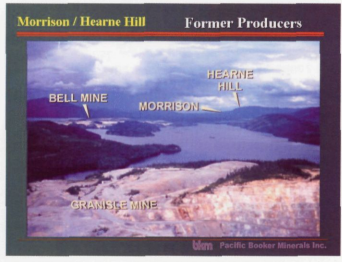
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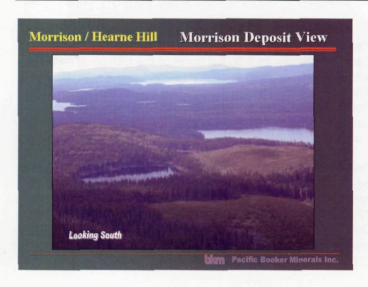
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Although PBM has been very actively exploring Morrison during the last 5 years, we have not lost sight of the two high grade breccia zones at Hearne Hill. PBM's original studies of the resource at Hearne Hill modelled an open pit on the entire porphyry copper/gold deposit at Hearne Hill. This study in 1997 simply incorporated the two breccia zones into an overall block model which reduced the grade of the Chapman and Bland zones blending them into the general porphyry deposit. PBM is now re-evaluating the feasibility of mining the two zones by a combination of a small open pit and underground mine. PBM feels that Morrison is a stand alone mine (given that Hearne Hill ground is required for development of mine facilities) but a mine developed on the two high grade zones at Hearne Hill would enhance grade to the mill, and maximize rate of capital payback.

In order to extend mine life, PBM has been investigating other copper occurrences on our large property. Of particular interest are the Bab and Jake zones. These are showings of porphyry style mineralization and it is the rule rather than the exception that porphyry deposits occur in clusters – this was very true in Highland Valley. Thus although we have concentrated in making sure that Morrison is a 20,000 tpd open pit mine with a minimum 10 year mine life, we are looking at other copper/gold showings which would be further explored by the operating mine. These deposits should provide feed to prolong the mine life. Pacific Booker Minerals Inc. plans initial exploration of these known showings during the 2004 field season.

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MORRISON/HEARNE HILL PROJECT MORRISON DEPOSIT INDICATIVE ANALYSIS 7.0MTPY (20,000 TPD) Financial Analysis \$(000)s

Resource Tonnes (000)'s

75,000

YEAR

								TEAR									
Description	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	Total
	-4	-3	-2	-1	1	2	3	4	5	6	7	8	9	10	11	12	
Production Tonnes/year (000)'s					7,000	7,000	7,000	7,000	7,000	7,000	7,000	7,000	7,000	7,000	5,000		75,000
Cu Grade %					0.53	0.53	0.46	0.46	0.46	0.46	0.46	0.46	0.46	0.46	0.46		0.47
Cu Recovery					88%	88%	88%	88%	88%	88%	88%	88%	88%	88%	88%		88.00%
Au Grade g/t					0.26	0.26	0.21	0.21	0.21	0.21	0.21	0.21	0.21	0.21	0.21		0.22
Recovery Au %					70.00%	70.00%	70.00%	70.00%	70.00%	70.00%	70.00%	70.00%	70.00%	70.00%	70.00%		70.00%
Conc. Tonnes					116,600	116,600	101,200	101,200	101,200	101,200	101,200	101,200	101,200	101,200	72,286		1,115,086
Gross Revenue					71,431	71,431	61,127	61,127	61,127	61,127	61,127	61,127	61,127	61,127	43,662		675,535
Operating Costs					-34,663	-34,663	-39,535	-40,652	-35,836	-37,162	-42,606	-37,162	-32,625	-31,229	-22,306		-388,440
Income Tax						-2,421	-1,006	-4,726	-5,592	-6,323	-6,553	-7,483	-7,577	-7,496	-5,112		-54,290
Revenue Before Capital Exp.					36,767	34,346	20,585	15,748	19,699	17,641	11,968	16,481	20,925	22,402	16,243		232,805
Capital Expenditures																	····
- Development/Construction	3,752	3,752	31,889	58,690													98,082
- On-Going Capital					325	1,010	5,935	1,010	6,045	1,010	5,935	1,010	5,935	1,010	295	5,795	35,313
Working Capital Change					5,777											-5,777	
Salvage																	
Total Capital	3,752	3,752	31,889	58,690	6,102	1,010	5,935	1,010	6,045	1,010	5,935	1,010	5,935	1,010	295	18	133,395
Net Cashflow	-3,752	-3,752	-31,889	-58,690	30,666	33,336	14,650	14,738	13,655	16,631	6,033	15,471	14,990	21,391	15,948	-18	99,410
Discounted NCF 5%	-3,752	-3,573	-28,924	-50,699	25,229	26,120	10,932	10,474	9,242	10,721	3,704	9,046	8,347	11,344	8,055	-9	46,257
Discounted NCF 8%	-3,752	-3,474	-27,339	-46,590	22,540	22,688	9,232	8,599	7,377	8,320	2,794	6,635	5,953	7,866	5,430	-6	26,274
Discounted NCF 10%	-3,752	-3,411	-26,354	-44,095	20,945	20,699	8,270	7,563	6,370	7,053	2,326	5,423	4,776	6,196	4,200	-4	16,205

Rate of Return

14.56%

Payback 4.34 years

Notes:

Concentrate first full production year 116,600 tonnes

- 1. Metal Prices US \$ Cu/lb \$1.10
- Au/oz \$385.00
- 2. Capital requirements based on 100% equity
- 3. All funds are in US\$ except where noted

- 4. Based upon resources, capital and operating costs supplied by Pacific Booker Minerals Inc.
- 5. Taxes are approximate

NSR/tonne

\$9.01

MORRISON/HEARNE HILL PROJECT

SENSITIVITY ANALYSIS

Updates as of 24-Feb-04

Case	Description of Sensitivity	NPV Dis.0%	NPV Dis.5%	NPV Dis.10%	as of 24-Feb-04 IRR
Case	Description of Sensitivity	US\$(000)s	US\$(000)s	US\$(000)s	%
		034(000)8	034(000)5	034(000)5	
CASE 1	Base Case	\$99,410	\$46,257	\$26,274	14.56%
CASE2	Gold Price -US\$300/oz	\$85,470	\$36,679	\$18,466	12.65%
CASE3	Gold Price -US\$325/oz	\$91,906	\$41,177	\$22,167	13.57%
CASE 1	Base Case	\$99,410	\$46,257	\$26,274	14.56%
CASE4	Gold Price -US\$375/oz	\$102,625	\$48,434	\$28,034	14.98%
CASE5	Gold Price -US\$400/oz	\$107,981	\$52,041	\$30,939	15.66%
CASE6	Grade -20%	\$8,586	(\$15,621)	(\$23,847)	1.41%
CASE7	Grade -10%	\$58,56 5	\$18,334	\$3,577	8.92%
CASE 1	Base Case	\$99,410	\$46,257	\$26,274	14.56%
CASE8	Grade +10%	\$139,532	\$73,138	\$47,863	12.32%
CASE9	Grade +20%	\$179,056	\$99,451	\$68,902	23.82%
CASE10	Capital Cost -20%	\$117,008	\$61,345	\$40,243	19.72%
CASE11	Capital Cost -10%	\$108,243	\$53,858	\$33,323	16.95%
CASE 1	Base Case	\$99,410	\$46,257	\$26,274	14.56%
CASE12	Capital Cost +10%	\$89,877	\$37,993	\$18,597	12.07%
CASE13	Capital Cost +20%	\$81,363	\$30,427	\$11,485	10.50%
CASE14	Operating Cost -20%	\$146,839	\$78,397	\$52,200	20.42%
CASE15	Operating Cost -10%	\$123,270	\$62,437	\$39,332	17.58%
CASE 1	Base Case	\$99,410	\$46,257	\$26,274	14.56%
CASE16	Operating Cost +10%	\$74,205	\$28,898	\$12,136	11.08%
CASE17	Operating Cost +20%	\$51,356	\$13,029	(\$845)	7.78%
CASE18	Copper Price \$0.90/lb	\$6,276	(\$17,118)	(\$25,022)	1.04%
CASE19	Copper Price \$1.00/lb	\$58,060	\$17,956	\$3,259	8.84%
CASE 1	Base Case	\$99,410	\$46,257	\$26,274	14.56%
CASE20	Copper Price \$1.20/lb	\$140,278	\$73,616	\$48,235	19.52%
CASE21	Copper Price \$1.30/lb	\$180,537	\$100,401	\$69,644	23.95%

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John Plourde – Finance & Corporate Relations – he has secured sufficient financing in adverse markets and has handled investor related activities.

Bill Deeks, B.A.Sc., P. Eng. – Former Senior Vice-President of Noranda. PBM's advisor on metal markets.

Perry Munton, B.Sc., C.G.A., C.A., (C.F.O.), Accountant – Partner at Smythe Ratcliff. Oversees financial reporting.

Shelley Hallock, (Secretary), and Barbara Hilton – In addition to their experience in the mining industry, they ensure that

the board has a northern voice.

CONSULTANTS:

Niel S. Seldon & Associates - Metal Marketing expertise

Beacon Hill Consultants (1988) Ltd. – Peter Stokes, Bruce M. Briggs, John R. W. Fox, Garth Kirkham – feasibility study **Knight Piesold Consulting** – Richard Killam, Thomas Kerr – waste/tailings disposal and environmental studies **Snowden Mining Industry Consultants Inc.** – Andy Ross, Alastair Tiver, Richard Goodwin – resource estimation **Ed Kimura**, P. Geo. – Formerly of Placer Dome, has extensive experience in evaluation and production of porphyry copper / molybdenum deposits. Acts as a Qualified Person for Morrison/Hearne Hill Project in compliance with NI 43-101 **Michael Farnsworth**, P. Eng., MBA – 40 years experience in mining industry at both underground and open pit mines, treasury and corporate development functions, project evaluations and public affairs.

Gregory R. Anderson – Finance and Investor Relations – Investment specialist with 20 years combined investment/brokerage experience specializing in risk and venture capital management.

PACIFIC BOOKER MINERA' 3 INC.

#1702 - 1166 Alberni Street • Vancouver, BC V6E 3Z3

Phone: (604) 681-8556 · Fax: (604) 687-5995 · Toll Free: 1-800-747-9911 · Email: info@pacificbooker.com · Symbol: bkm-tsx venture

News Release - January 17, 2005

TSX Venture Exchange Symbol - BKM CUSIP #69403 R 10 8

Pacific Booker Minerals Inc. is pleased to announce that it has negotiated an agreement to acquire the balance of the Menard claims at the Morrison / Hearne Hill property 65 kms northeast of Smithers, BC.

By issuing 45,000 of the Company's common shares to Menard and Associates, Pacific Booker will acquire 100% interest (subject to 1.5% NSR to the vendors) in the Roli 1, Morr 1 to 3, Erin 2 and Gem claims which adjoin the Company's Morrison copper / gold deposits upon which a feasibility study is in progress.

"Chris Sampson"

Chris Sampson,
President
Pacific Booker Minerals Inc.

"No regulatory authority has approved or disapproved the information contained in this news release. This release includes certain statement that may be deemed "forward-looking statements". All statements in this release, other than statement of historical facts, that address future production, reserve potential, exploration drilling, exploitation activities and events or developments that the Company expects are forward-looking statements. Although the Company believes the expectations expressed in such forward-looking statements are based on reasonable assumptions, statements are not guarantees of future performance and actual results or developments may differ materially from the forward-looking statements. Factors that could cause actual results to differ materially from those in forward-looking statements include market prices, exploitation and exploration successes, continued availability of capital and financing, general economic, market or business conditions. Investors are cautious that any such statements are not guarantees of future performance and that actual results or developments may differ materially from those projected in the forward-looking statements."

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PACIFIC BOOKER MINERALS INC.

Va-Morrison

#1702-1166 Alberni Street • Vancouver, BC V6E 3Z3

Telephone: (604) 681-8556 · Facsimile: (604) 687-5995 · Toll Free:1-800-747-9911 Symbol: bkm-tsx venture · Email:info@pacificbooker.bc.ca

NEWS RELEASE – April 22, 2005 TSX Venture Exchange Symbol – BKM CUSIP #69403 R 10 8

Pacific Booker Minerals has completed its programme of large diameter (PQ) drill holes at its Morrison / Hearne Hill copper/gold property 65 kilometres north-east of Smithers BC.

The drill programme consisted of four PQ diameter holes, totaling 700 metres, which twinned NQ diameter holes previously drilled by PBM as part of its 1998 – 2002 programme. The four drill holes were drilled from existing drill sites and were located across the Morrison deposit so as to obtain representative bulk samples of potential mill feed material.

Details of the holes are as follows:

Hole #	Easting	Northing	Elevation	Azimuth	Inclination	Length (m)
MET-01 twins MO-01-28	670535	6119425	819	270	-45	195.58
MET-02 twins MO-02-80	670550	670550	812	90	-45	256.03
MET-03 twins MO-03-87	670570	6119540	816	90	-45	97.54
MET-04 twins MO-02-61	670840	6119115	816	90	-45	150.88

Pacific Booker Minerals has retained Process Research Associates (PRA) of Vancouver to carry out a programme of metallurgical test work — principally comminution (grind index etc) and flotation tests on the core obtained from the drill programme. This work will be directed by John R. W. Fox P.Eng. Consulting metallurgical engineer, the Qualified Person required by National Instrument 43-101.

The metallurgical test programme will provide data for design of the concentrator at Morrison. It will also produce samples of concentrate for testing by Asian smelting groups and tailings for Acid Rock Drainage studies. To visit our website go to www.pacificbooker.com

"Chris J. Sampson"

Chris J. Sampson, P.Eng. President Pacific Booker Minerals Inc.

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News Release – March 2, 2005

TSX Venture Exchange Symbol - BKM CUSIP #69403 R 10 8

As part of the feasibility study currently underway at the Morrison/Hearne Hill property 65 kms. NE of Smithers, BC., Pacific Booker Minerals Inc. is pleased to announce the start of the Metallurgical test programme.

This will consist of drilling 3 PQ (8cm) diameter diamond core holes totaling 700 metres. The contractor, Advanced Drilling, will start the programme March 7, 2005 under the supervision of Beacon Hill Consultants.

The wide diameter core obtained from the program will be used for comminution and flotation tests under supervision by JRW Fox of Laurion Consulting.

Results of this programme will permit finalization of mill design and provide samples of concentrate for testing by potential purchasers such as Asian smelting groups.

Chris J. Sampson, P. Eng President

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NEWS RELEASE

TSX Venture Exchange Symbol - BKM CUSIP #69403 R 10 8 SW-594.18/06

Vancouver BC, September 15, 2006: The Company is pleased to announce the following:

Project Manager

Mr. Mike Petrina is a professional mining engineer with over 20 years experience in open pit and underground operations comprising of supervision, project development, management, consulting and mining contracting. Mr. Petrina will liaise with the consulting team in the preparation of the feasibility study in order to obtain project approval; review and supervise all engineering related work (design, specifications, manpower requirements, capital and operating costs, construction and scheduling, etc.), and manage the construction and commissioning of the proposed open pit mine and related facilities.

Feasibility Consulting Firm

Wardrop Engineering Ltd. ("Wardrop") to complete the Feasibility Study. Wardrop is an engineering company with 50 years engineering experience. The company is comprised of multi-disciplined teams, which includes senior mining and process engineers, civil/structural engineers and support technologists with considerable experience in operations and consulting, as well as developing projects in northern Canada. As an ISO 9001:2000 registered company, Wardrop has been the recipient of numerous engineering awards, which demonstrates not only the company's engineering expertise, but also its attention to customer service and quality.

Environmental Consulting Firm

Rescan is a 100% Canadian-owned firm that provides environmental, socio-economic and engineering services for natural resource industries. Rescan's headquarters are in Vancouver, British Columbia, with branch offices in Yellowknife, Northwest Territories, and Dease Lake, BC. Rescan currently employs over 80 scientists, engineers and technical specialists. Over the last 25 years, Rescan's scientists and engineers have successfully completed hundreds of projects for clients around the world, many of them in British Columbia. The services that Rescan provide cover all stages of an Environmental Assessment and Permitting for major projects and include the following range of environmental engineering and science services: Environmental Impact Assessments; Geotechnical Engineering; Hydrogeology and Hydrology; Environmental Chemistry; Aquatic Services; Fisheries Services; Wildlife Assessments; Socio-economics; Atmospheric Services; Environmental Management Planning; Audits and Risk Assessments; Mine Closure and Reclamation Planning; Project Management and Negotiations; Tailings Management; GIS Services; First Nations and Community Consultation; Archaeology and Traditional Knowledge.

To view information regarding Pacific Booker Minerals Inc., please visit our website home page and reports section at http://www.pacificbooker.com,

News release Page 1 of 2

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NEWS RELEASE TSX Venture Exchange Symbol - BKM CUSIP #69403 R 10 8

SW- May 2/g

Private Placement Completed; Writ Served

Vancouver BC, May 1, 2006: The Company has completed 970,200 units of the non-brokered private placement announced on March 1, 2006. The private placement units consisted of one share at a purchase price of \$4.00 per share, and one warrant to purchase an additional share at a price of \$4.50 exercisable any time prior to 4:30 p.m. Vancouver time on April 11, 2008. The shares shall not be traded before August 11, 2006. The proceeds of the private placement will be used for general working capital. No finders fee or commission was payable for this private placement.

The Company wishes to announce that it has been served with a Writ of Summons and Statement of Claim by an option of the property adjoining the Company's Morrison property. It is alleged that the Option Agreement is of no further force and effect. The Company intends to vigorously defend the legal action.

The litigation does not affect the ownership of the Morrison property in which the Company is currently undertaking a pre-feasibility study in transition to a full bankable feasibility study. The TSX Venture Exchange has neither approved nor disapproved the comments or contents of this release.

To view information regarding Pacific Booker Minerals Inc., please visit our website home page and reports section at http://www.pacificbooker.com.

On Behalf of the Board of Directors

"John Plourde"

John Plourde, Director

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Cautionary Note to U.S. Investors - The United States Securities and Exchange Commission permits U.S. mining companies, in their filings with the SEC, to disclose only those mineral deposits that a company can economically and legally extract or produce. We use certain terms on this website (or press release), such as "measured," "indicated," and "inferred" "resources," that the SEC guidelines strictly prohibit U.S. registered companies from including in their filings with the SEC. U.S. Investors are urged to consider closely the disclosure in our Form 20-F, File No. 0-51453, which may be secured from us, or from the SEC's website at http://www.sec.gov/edgar.shtml

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