

SEGO RESOURCES INC.
Suite 211-744 West Hastings Street
Vancouver BC V6C 1A5
TSX-V: SGZ

Tel: (604) 682-2933

Toll Free: 1-866-683-2933

Fax: (604) 683-3911

www.segoresources.com

NEWS RELEASE

April 24, 2008

**2.044% Copper 3.21grams/tonne Gold 51grams/tonne SilverChip Sample in
Trench on BC Porphyry Copper**

Sego Resources reports that the first re-assays and fire assays from the 3200 metre excavator trenching program on its Miner Mountain Project have been received. The trenching and reclamation is being managed by the Upper Similkameen Indian Band and its highly qualified personnel. Mapping and sampling is being conducted by Sean Daly, P.Geo. and Curt Kauss and consulting is being provided by Vic Preto, Ph.D., P.Eng. The trenching to date, currently in what has been known as the Granby Zone, has reached well mineralized bedrock, most of which was not reached by historical bulldozer trenching. The company has new results for the first 14 trenches of a total of 49 trenches to date. In some locations the overburden was too deep for trenching to reach bedrock. . A number of the samples ran >10,000 ppm copper and > 2 ppm gold which is the upper limit of accuracy for ICP methods. For this reason Sego Resources Inc. re-assayed for total copper, and gold /silver highs by fire assay with an ICP finish. These results are in the table. Sample designation: C=1 metre rock chip sample, R=Rock grab sample taken from spoil where trench was too deep and unstable to safely enter for chip sampling.

Sample	Material Sampled	Cu %	Au Grams/T	Ag Grams/T
MM08TR01C01	Chip	0.29	0.19	3
MM08TR01C02	Chip	2.04	3.21	51
MM08TR01C03	Chip	1.18	1.63	32
Average (3 m)		1.17	1.68	28.67
MM08TR01C15	Chip	0.42	0.07	2
MM08TR01C16	Chip	0.28	0.03	2
MM08TR01C17	Chip	0.47	0.01	2
MM08TR01C18	Chip	0.28	0.05	3
MM08TR01C19	Chip	0.24	0.04	2
MM08TR01C20	Chip	0.31	0.04	3
MM08TR01C21	Chip	0.43	0.03	3
MM08TR01C22	Chip	0.7	0.09	4
MM08TR01C23	Chip	0.84	0.07	15
MM08TR01C24	Chip	1.14	0.59	5
MM08TR01C25	Chip	0.39	0.02	2
MM08TR01C26	Chip	0.21	0.01	2
MM08TR01C27	Chip	0.63	0.27	4
MM08TR01C28	Chip	0.57	0.05	4
MM08TR01C29	Chip	0.36	0.07	2
MM08TR01C30	Chip	0.3	0.03	2
MM08TR01C31	Chip	0.43	0.03	3
MM08TR01C32	Chip	0.15	0.02	2
MM08TR01C33	Chip	0.15	0.02	2
MM08TR01C34	Chip	0.55	0.07	3
MM08TR01C35	Chip	0.53	0.09	3
MM08TR01C36	Chip	0.55	0.1	3
MM08TR01C37	Chip	0.31	0.03	2
MM08TR01C38	Chip	0.29	0.05	3
Average (23 m)		0.46	0.08	3.39
<i>Includes</i>				
MM08TR01C21	Chip	0.43	0.03	3
MM08TR01C22	Chip	0.7	0.09	4
MM08TR01C23	Chip	0.84	0.07	15
MM08TR01C24	Chip	1.14	0.59	5
Average (4 m)		0.77	0.2	6.75

Sample	Material Sampled	Cu %	Au Grams/T	Ag Grams/T
MM08TR07C01	Chip	0.21	0.10	2.00
MM08TR07C02	Chip	0.40	0.39	2.00
MM08TR07C03	Chip	0.58	0.39	2.00
MM08TR07C04	Chip	0.27	0.06	2.00
MM08TR07C05	Chip	0.57	0.45	2.00
MM08TR07C06	Chip	0.10	0.11	2.00
MM08TR07C07	Chip	0.03	0.02	2.00
MM08TR07C08	Chip	0.50	0.23	3.00
MM08TR07C09	Chip	0.10	0.04	2.00
MM08TR07C10	Chip	0.32	0.16	3.00
Average (10 M)		0.31	0.20	2.20
MM08TR07C16	Chip	0.21	0.03	2.00
MM08TR07C17	Chip	0.32	0.08	2.00
MM08TR07C18	Chip	0.32	0.06	2.00
MM08TR07C19	Chip	0.39	0.21	4.00
Average (4 m)		0.31	0.10	2.50
MM08TR07C26	Chip	0.17	0.06	3.00
MM08TR07C27	Chip	0.12	0.02	2.00
MM08TR07C28	Chip	0.15	0.09	3.00
MM08TR07C29	Chip	0.18	0.08	2.00
MM08TR07C30	Chip	0.11	0.03	2.00
MM08TR07C31	Chip	0.15	0.06	2.00
MM08TR07C32	Chip	0.17	0.12	2.00
MM08TR07C33	Chip	0.14	0.05	2.00
Average (8 M)		0.15	0.06	2.25
MM08TR07C34	Chip	0.08	0.00	3.00
MM08TR07C35	Chip	0.11	0.10	2.00
MM08TR07C36	Chip	0.06	0.00	2.00
MM08TR07C37	Chip	0.08	0.00	7.00
MM08TR07C38	Chip	0.19	0.57	2.00
MM08TR07C39	Chip	0.16	0.24	2.00
MM08TR07C40	Chip	0.17	0.28	2.00
MM08TR07C41	Chip	0.10	0.01	2.00
Average (4 M)		0.15	0.28	2.00
MM08TR07C66	Chip	0.48	1.14	9.00
Average (1 M)		0.48	1.14	9.00

Sample	Material Sampled	Cu %	Au Grams/T	Ag Grams/T
MM08TR07R01	Rock	0.22	0.47	3.00
MM08TR07R02	Rock	0.52	0.45	4.00
MM08TR07R03	Rock	0.42	0.64	5.00
MM08TR07R04	Rock	0.65	0.79	5.00
MM08TR07R05	Rock	0.62	0.54	4.00
MM08TR07R06	Rock	0.25	0.30	2.00
Average (6 M)		0.45	0.53	3.83

MM08TR08R01	Rock	2.80	1.52	2
MM08TR08R02	Rock	0.79	0.09	2
MM08TR08R03	Rock	0.13	0.21	2
Average (3 M)		1.24	0.61	2

Sample	Material Sampled	Cu %	Au Grams/T	Ag Grams/T
MM08TR14R01	Rock	0.41	0.22	2.00
MM08TR14R02	Rock	0.18	0.11	2.00
MM08TR14R03	Rock	0.10	0.10	2.00
Average (3 M)		0.70	0.43	6.00

MM08TR14R05	Rock	0.31	0.04	2.00
Average (1 M)		0.31	0.04	2.00

MM08TR14R08	Rock	0.16	0.04	2.00
MM08TR14R09	Rock	0.20	0.04	2.00
MM08TR14R10	Rock	0.17	0.04	2.00
MM08TR14R11	Rock	0.24	0.06	2.00
MM08TR14R12	Rock	0.22	0.06	2.00
MM08TR14R13	Rock	0.32	0.06	2.00
MM08TR14R14	Rock	0.27	0.07	2.00
MM08TR14R15	Rock	0.23	0.13	2.00
MM08TR14R16	Rock	0.13	0.03	2.00
MM08TR14R17	Rock	0.18	0.06	2.00
MM08TR14R18	Rock	0.20	0.06	2.00
MM08TR14R19	Rock	0.35	0.24	2.00
MM08TR14R20	Rock	0.54	0.40	2.00
MM08TR14R21	Rock	1.40	0.65	3.00
MM08TR14R22	Rock	1.12	0.58	3.00
MM08TR14R23	Rock	0.93	0.54	3.00
MM08TR14R24	Rock	0.31	0.15	2.00
MM08TR14R25	Rock	0.82	0.28	2.00
MM08TR14R26	Rock	0.20	0.59	2.00
MM08TR14R27	Rock	0.51	0.13	2.00
MM08TR14R28	Rock	1.06	0.28	2.00
MM08TR14R29	Rock	1.05	0.22	2.00
MM08TR14R30	Rock	1.08	0.18	2.00
Average (22 M)		0.62	0.27	2.95

<i>Includes:</i>				
MM08TR14R20	Rock	0.54	0.40	2.00
MM08TR14R21	Rock	1.40	0.65	3.00
MM08TR14R22	Rock	1.12	0.58	3.00
MM08TR14R23	Rock	0.93	0.54	3.00
Average (4 M)		1.00	0.54	2.75

<i>Includes:</i>				
MM08TR14R25	Rock	0.82	0.28	2.00
MM08TR14R26	Rock	0.20	0.59	2.00
MM08TR14R27	Rock	0.51	0.13	2.00
MM08TR14R28	Rock	1.06	0.28	2.00
MM08TR14R29	Rock	1.05	0.22	2.00
MM08TR14R30	Rock	1.08	0.18	2.00
Average (6 M)		0.79	0.28	2.00

Sego Resources is continuing a process of rock geochemistry and re-assay where necessary,. Results will be announced as they are available. The Miner Mountain Project is a Porphyry Copper Gold Project near Princeton, BC, 15 kilometres north of Copper Mountain Mining Corporation's advanced project, in the Traditional Territory of the Upper Similkameen Indian Band. Sego has an MOU with the Upper Similkameen Band. The Miner Mountain property is 2400 hectares in size. Sego Resources has funding in place for a one million dollar exploration program in 2008. (Note News Release dated January 2, 2008)

This news release has been reviewed and approved by Vic Preto, Ph.D, P.Eng., an independent qualified person as defined by NI43-101.

J. Paul Stevenson, CEO
Sego Resources Inc.

"No regulatory authority has approved or disapproved the information contained in this news release. This release includes certain statements 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 cautioned 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."