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NEWS RELEASE

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SEGO ENLARGES GOLD AREA IN THE SOUTH ZONE AT MINER MOUNTAIN COPPER GOLD PORPHYRY PROJECT

Sego Resources reports the latest results from the recent excavator trenching program on its Miner Mountain Project which is expanding the gold area in the South Zone. The trenching and reclamation is being done by the Upper Similkameen Indian Band. Vic Preto, Ph.D., P.Eng. is consultant and QP for NI 43-101 purposes. Trench 09-87 is in the southwest area of the property where the 2.5 km chargeability zone located by Quantec Geoscience comes to surface. (See Sego NR July 13, 2009). Results are as follows:

Trench 87 70m South to North

From MM09TR87C1 - To MM09TR87C26 Twenty Six metres of 0.28 g/t Au and 0.51 g/t Ag

From MM09TR87C32 - To MM09TR87C33 Two metres of 0.26 g/t Au and 1.05 g/t Ag

From MM09TR87C35 - To MM09TR87R46 Twelve metres of 1.07g/t Au and 1.05 g/t Ag*
(includes 1 metre 2.73 g/t Au, 1 metre 7.41 g/t Au, 1 metre 2.26 g/t Au)

*R is a rock sample due to depth of trench all other samples in section were chip samples

From MM09TR87C67 - To MM09TR87C70 Four metres of 0.82 g/t Au, and 0.68 g/t Ag

The following Grab samples were taken at the North end of the Trench near where it intersects trench MM08TR 36 this area was not sampled after the trench was completed due to slumping.

Sample	Type	Wgt	Au_g/t	Cu %	Ag ppm
MM09 TR87 G1	Rock	0.91	2.69	0.844	6
MM09 TR87 G2	Rock	1.86	3.26	0.557	2.6
MM09 TR87 G3	Rock	1.05	2.46	0.663	2
MM09 TR87 G4	Rock	1.35	3.52	0.93	4.6
MM09 TR87 G5	Rock	1.18	1.75	0.431	1.8
MM09 TR87 G6	Rock	1.26	5.19	0.815	3.3
MM09 TR87 G7	Rock	1	4.87	0.947	4
MM09 TR87 G9	Rock	3.46	0.14	NA	0.1
MM09 TR87 G10	Rock	3.69	3.82	0.06	0.7
MM09 TR87 G11	Rock	3.77	0.29	NA	0.3

1 ppm converts to 1 gram

Further trenching results will be released when available.

There are indications that areas of low gold values within the trench are less altered and less mineralized roof pendants of Nicola Volcanics. To date the better mineralization has been in the intrusive.

Previous 2008 trenches in the area located the following results: Trench 36 - 32m of 0.29% Cu and 1.00 g/t Au, Trench 37 - 4m 0.19% Cu and 1.15 g/t Au, and Trench 42 - 10 metres 1.18% Cu with diagnostic alkalic porphyry alteration (see Sego NR June 5, 2008 and September 9, 2009).

This Press Release was reviewed by Chris Sampson P.Eng. a Qualified Person as defined by NI 43-101.

For further information please contact: *J. Paul Stevenson*, CEO Sego Resources Inc.

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