

SENATOR MINERALS INC

NEWS RELEASE

28 July 2006

TSX-V: SNR

Frankfurt: T1K

2006-12

“Hill End, Australia: project update”

Senator Minerals Inc (the “Company”) has received an update on results from the Red Hill section of the Hill End project from the operator, Hill End Gold.

The recently completed Stage 2 drilling program at the Red Hill project has intersected a broad zone of near surface gold mineralization and has extended the Old Red Hill mineral resource area. Results have confirmed the continuity of a wide zone of gold mineralization previously drilled in hole RC32 which intersected 2.52g/tAu over 30 meters from surface (including 6.54g/tAu over 8 meters).

The Red Hill project is located over a zone of gold mineralization and old high grade workings, three kilometers in strike length and 50 to 100 meters in width, along the eastern flank of the Hill End Anticline to the north of Hill End, New South Wales, Australia. The Hill End project claim area comprises almost the entire fifty kilometer strike length of the Hill End Anticline.

In the Red Hill project area, deep weathering to a depth of 70 meters and gently undulating topography is ideal for open pit development.

Reverse circulation drilling has targeted gold mineralization in the weathered zone above the water table with significant intersections including the following results:

- RHRC88 with 1.94g/tAu over 20 meters from 27 meters;
- RHRC89 with 2.83g/tAu over 9 meters from 32 meters;
- RHRC90 with 2.04g/tAu over 25 meters from surface; and,
- RHRC91 with 1.36g/tAu over 20 meters from 6 meters.

The Old Red Hill vein set, which is now outlined by shallow drilling over a 200 meter strike length and up to 27 meter width, is located five kilometers along strike from the Hawkins Hill and Reward deposits. It occurs in a similar geological setting to Hawkins Hill and Reward with gold in bedding and spur quartz veins in *en echelon* vein sets, which are interpreted to continue down plunge for a kilometer or more.

Four shallow-plunging vein sets have been identified to date in the southern Red Hill area over a near surface strike length of 800 meters: Whites, Red Hill Deeps, Old Red Hill and Marshall-McMahon. Additional areas along strike in the northern Red Hill area, which are yet to be drilled, are the Valentines, Emily and Old Company workings.

Further drilling on the Old Red Hill vein set is planned down dip and down plunge of the current drilling, and drilling by BHP in 1989 will be re-drilled because it is likely that the BHP drilling, sampling and assay methods have resulted in a low bias in the assays received.

Previous metallurgical testing of oxide, transitional and primary samples from Red Hill indicated excellent gold recovery using simple gravity and leach processing at a relatively coarse grind. In summary, for all mineralization categories:

- gold appears to be free gold and liberated at a maximum particle size of 212 microns;
- gravity gold recovery averaged 77% and the remainder leached quite rapidly over approximately six hours;
- the total gold extraction for all samples was 98-99%.

A review of mining parameters has indicated that the weathered zone to approximately 60 meters is quite soft for excavating and the wide mineralization will result in a low stripping ratio.

A new resource estimate for Old Red Hill near surface mineralization will include the planned infill and extension drilling. The previous inferred and indicated mineral resources estimate for the Red Hill area was done in 2004 and totalled 27,000 ounces of gold in oxide and transition material in Whites and Old Red Hill (inferred resource of 8,600 ounces in oxide material).

Some assay results are awaited for the Stage 2 drilling program at Red Hill, which included 1,879 meters of reverse circulation drilling and 655 meters of diamond drilling in 31 holes. Further details will be reported at a later date. Reverse circulation drill samples with visible quartz and diamond core samples were assayed with the screen fire assay technique. Visible gold was observed in several core samples with grains to 1mm.

Attribution

The information in this report that relates to Exploration Results or Mineral Resources is based on information compiled by Mike Quayle who is a Member of The Australian Institute of Geoscientists. Mr Quayle is a full-time geological contractor for Hill End Gold and has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2004 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves' (The JORC Code).

Mr Quayle consents to the inclusion in the announcement of the matters based on his information in the form and context in which it appears.

The original news release by Hill End Gold, along with a drill hole location plan, can be reviewed on the Senator web site at <http://www.senatorinc.com/OldRedHill-28-07-06.pdf>

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Senator Minerals Inc is a TSX-V-listed junior exploration company with a diverse portfolio of property interests in North America and Australia.

In addition to its earn-in option for a 50% interest in the Hill End gold project in New South Wales, Australia, Senator has 100% lease option interests in five highly prospective Midas-style targets in the Northern Nevada Rifts area, a 100% interest in two prospects in Nevada's Cortez Hills area, and a 100% interest in the Taurus copper-moly deposit in southeastern Alaska.

Senator also holds 1% NSR's on the Rosebud gold-silver prospect in northwestern Arizona and both the Okey and Key high grade copper prospects in northeastern British Columbia.

This News Release is based on the original news release of today's date that was prepared and published by Hill End Gold, the operator of the Hill End project. It has been reviewed and approved by Edward Harrington, PGeo, an independent professional geologist and QP, on behalf of the SNR Board of Directors, which accepts full responsibility for its contents.

ON BEHALF OF THE BOARD

"Tony Simon"

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The TSX Venture Exchange has not reviewed and does not accept responsibility for the adequacy or accuracy of this release.