

SENATOR MINERALS INC

NEWS RELEASE

16 October 2006

**TSX-V: SNR
USA: SMLCF
Frankfurt: T1K**

2006-17

“Ivanhoe Creek, NV: Reclamation Bond in Place”

Senator Minerals Inc (“Senator” or “the Company”) reports that the U.S. Bureau of Land Management has accepted a reclamation bond of US\$20,500 covering the 13-hole, 9000 ft diamond drill program planned for Ivanhoe Creek, a Midas-style gold-silver target located directly north of the Hollister deposit, where Hecla/Great Basin Gold expect production in 2008.

Senator holds a 50% lease option interest in Ivanhoe Creek and will be operator of the drill program, which has already been fully funded by Kent Exploration Inc (KEX: TSX-V), also holder of a 50% lease option interest in Ivanhoe Creek.

+++++

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 50% lease option interest in Ivanhoe Creek, Senator has 100% lease option interests in four 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. The Company also has an earn-in option for a 50% interest in the Hill End gold project in New South Wales, Australia.

Senator 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 was prepared on behalf of the SNR Board of Directors, which accepts full responsibility for its contents.

ON BEHALF OF THE BOARD

"Tony Simon"

TONY SIMON, BComm, CA
President

FOR FURTHER INFORMATION, PLEASE CONTACT:

Senator Minerals Inc 418 East 14th Street, North Vancouver, BC Canada V7L 2N8
Tel: 604-904-1330 E-Mail: contact@senatorinc.com Web site: www.Senatorinc.com

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