

SENATOR MINERALS INC

NEWS RELEASE

25 November 2004

TSX-V SYMBOL: SNR

2004-15

“Update on Cortez Hills area, Nevada properties”

Senator Minerals Inc (“the Company”) reports on its 100% owned Cortez South and Gold Valley properties, both located in Lander County, Nevada, on the Battle Mountain Trend.

NI 43-101-compliant reports on both properties have been prepared and are available on Sedar and on the Company’s web site.

There are two deposit types targeted on the properties. The main focus of exploration will be tabular Carlin-type gold deposits, with finely disseminated gold in carbonate rocks. The secondary focus will be low-sulfidation epithermal veinhosted gold-silver “bonanza” deposits found within the Northern Nevada Rift structural system.

Recommended exploration programs consist of geophysical and geochemical ground work to define drill hole locations, followed by reverse circulation drilling to test targets at depth.

Senator Minerals Inc is a TSX-V-listed junior exploration company with a diverse portfolio of properties in North America. In addition to its 100% interests in highly prospective leased gold properties in the Northern Nevada Rifts area and its two recently acquired properties in the Cortez Hills area, Senator has options to earn 50% interests in the Key and Okey high grade copper properties in north-central British Columbia, a 100% interest in the Taurus copper-moly deposit in southeastern Alaska, and a 1% precious metals royalty on the Rosebud gold prospect in northwestern Arizona.

This News Release was prepared on behalf of the 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 Mobile: 604-779-4012 Toronto Tel: 416-823-1036
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.