

FOR IMMEDIATE RELEASE

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HUDSON CONFIRMS DIAMOND RESULTS WITH COMPLETION OF INDICATOR MINERAL CHEMISTRY ANALYSIS FROM GREENLAND

Vancouver, BC – December 14, 2004 - **HUDSON RESOURCES INC.** (“Hudson” – TSX Venture Exchange “HUD”) is pleased to announce that it has completed the electron microprobe analysis of 10 till samples and 6 kimberlite samples collected during the Company’s recent summer sampling program in Greenland.

The chemistry of the indicator minerals recovered from the kimberlite samples is representative of how diamondiferous the kimberlite is. Specifically, the Garnet Lake sample, that yielded 151 diamonds from 108 kilograms of kimberlite, generated a large number of indicator minerals that fell well within the diamond window. This includes both pyrope and eclogitic garnets.

None of the non-diamondiferous kimberlite samples generated any indicator minerals that demonstrated an affinity with the diamond stable window. As a result, Hudson continues to believe that there are a number of other highly diamondiferous kimberlite bodies across the region due to the widespread recovery of high potential indicator minerals on the exploration licences. These exploration licences cover an area approximately 50 km wide by 30 km long.

The Garnet Lake kimberlite represents the most diamondiferous kimberlite found to date in Greenland. Analytical results have determined that there are two distinct populations of diamonds present, probably reflecting the presence of both pyrope and eclogitic garnets found in the samples.

Mineral analyses have confirmed that the Garnet Lake samples appear to have a very deep origin from 180 – 200 km below the surface that is consistent with derivation from within the diamond stability field.

The Garnet Lake samples generated large numbers of garnets, picroilmenites and olivines from the samples. Exact proportions are unknown since the pickers stopped after collecting 50 mineral grains of each type. Of the 50 pyrope garnets picked and analysed, 10 are classified as G10 and all but one of these are classified as G10-D. Of the 23 eclogitic garnets analysed, 14 contain sodium and titanium contents that are characteristic of eclogitic diamond inclusions.

“These results are very consistent with our exploration successes to date,” stated James Tuer, president of Hudson. “Everything seems to be lining up as it should and our goal now is to use the results from Garnet Lake and extrapolate them across the exploration licences.”

“There are currently another 10 locations where eclogitic garnets, of a diamondiferous affinity, have been identified on the property and these need to be reviewed in conjunction with the geophysics to determine if there might be any drillable targets nearby. Mineral Services Canada Inc. has been retained to review the microprobe results with regard to relating them to the regional till samples. With the recent financing now closed, Hudson is in a good position to commence its drill program next March.”

The samples were processed by the Geoanalytical Laboratories at the Saskatchewan Research Council (“SRC”), Saskatoon, Saskatchewan, an independent laboratory. SRC GeoAnalytical Laboratories is accredited to the ISO/IEC 17025 standard by the Standards Council of Canada as a testing laboratory for specific tests. Fourier transform Infra-Red spectrometry analysis was carried out by Dr. Mark

Hutchison, Trigon GeoServices Ltd., at the University of British Columbia. He also conducted the electron microprobe analyses using the Department of Geology, University of Copenhagen's JEOL 733/Superprobe.

BY ORDER OF THE BOARD OF DIRECTORS

“James Tuer”

James Tuer, President

This news release contains forward-looking statements regarding ongoing and upcoming exploration work and expected geology, geological formations and structures. Actual results may differ materially from those anticipated in these statements.

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

FOR FURTHER INFORMATION:

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