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## NEWS RELEASE

### HUDSON CONFIRMS HIGH DIAMOND POTENTIAL OF WEST GREENLAND PROPERTIES WITH KIMBERLITE INDICATOR CHEMISTRY RESULTS

Vancouver, BC - **HUDSON RESOURCES INC.** ("Hudson" – TSX Venture Exchange "HUD") is pleased to announce that microprobe analyses have been completed on kimberlite samples previously tested for diamonds. Seventeen samples were concentrated and picked for kimberlite indicator minerals ("KIM's"). In general, most samples yielded results which fell outside the diamond stability field which is consistent with the lack of diamonds produced by caustic fusion on the samples. The significance of this is that the source of the superior indicator mineral chemistry in till samples on Hudson's properties remains undiscovered. The results from samples 03MDP14 and 03MDP16 suggest that the search for at least one of the sources may have been significantly narrowed. Based on worldwide comparisons of this calibre of KIM, the Company expects to find significantly diamondiferous kimberlites upon locating these sources.

Based on these findings and the previous till KIM results, Hudson has decided to undertake an airborne geophysical program scheduled to commence in late winter/early spring. Thereafter, the Company plans to undertake a drill program.

The table below outlines the abundance of four specific minerals found in each of the samples. Significant amounts of olivines were found in all the samples and have not been included in the table. The pyropes have been divided into G9 and G10 classifications as developed by Dr. John Gurney.

<b>Naajat Property</b> (North-side of Fjord)								
Sample	Pyrope Garnet		Chromite	CPX	Ilmenite	Diamond Results		Notes
	G10	G9				kilos	micros	
03MDP10	0	0	0	0	0	32.00	0	1. Best 2 pyrope garnet's average 10.7% Cr2O3; 5.8% CaO
03MDP24	3	31	0	0	16	8.00	0	
03MDP25	2	12	7	10	16	16.00	0	
03MDP26	1	31	1	46	14	8.00	0	
KIM-B1	0	0	0	0	0	8.00	0	
D4S	0	0	0	0	0	24.00	0	

<b>Nalussavik Property</b> (South-side of Fjord)								
Sample	Pyrope Garnet		Chromite	CPX	Ilmenite	Diamond Results		Notes
	G10	G9				kilos	micros	
03MDP13	0	2	2	1	16	8.00	0	2. Best 3 pyrope garnet's average 11.9% Cr2O3; 2.3% CaO
03MDP14	34	12	0	44	14	8.00	0	
03MDP15	0	0	0	0	0	6.85	0	
03MDP16	55	0	43	50	3	8.00	0	3. All 43 chromites average 65.2% Cr2O3; 10.1% MgO; 0.1% TiO2
03MDP17A	0	0	0	1	0	15.45	0	
03MDP17B	0	0	0	1	0	16.00	0	

<b>Sarfartoq Property</b> (80% JV w/New Millennium)								
Sample	Pyrope Garnet		Chromite	CPX	Ilmenite	Diamond Results		Notes
	G10	G9				kilos	micros	
03MDP17C	0	50	0	1	0	7.10	0	4. Best pyrope garnet measures 11.7% Cr2O3; 6.5% CaO
03MDP19	0	32	14	5	0	16.00	9	
03MDP20	0	50	45	51	10	8.00	0	
03MDP21	2	10	26	1	1	16.00	0	
03MDP22 (A)	0	35	0	0	0	16.00	7	
03MDP22 (B)						24.65	4	

Generally, G10 pyrope garnets have been derived from the diamond stability field and are a pathfinder for diamond explorers. Sample 03MDP14 yielded 3 pyrope garnets which have exceptionally high Cr<sub>2</sub>O<sub>3</sub>/low CaO chemistry, often associated with highly diamondiferous mantle. Although no diamonds were recovered from the initial small 8 kilogram sample, the chemistry indicates that substantial further sampling should be completed as the sample is far too small to draw any conclusions about the potential diamond content of kimberlite in this area. This view is further substantiated by a November 2000 assessment report published by Platinova A/S, which describes caustic fusion results for a 3.3 kg and a 10 kg sample of kimberlite in the same immediate area. The smaller sample was noted to host garnet lherzolite nodules and yielded one microdiamond and one macrodiamond which measured 1.00 x 0.94 x 1.18 mm in 3 dimensions. No mineral chemistry was published with the report. Furthermore, another sample collected during 2003 from the same area, 03MDP16, yielded 43 chromites averaging 65.2% Cr<sub>2</sub>O<sub>3</sub>, 10.1% MgO and 0.1% TiO<sub>2</sub>. This is indicative of chromites potentially derived from peridotitic mantle from the diamond stability field.

With respect to the other sample areas, the distinct differences in the abundance of KIM's in each of the samples suggests multiple kimberlite phases exist on the properties, each of which can have dramatic variations in diamond content and KIM chemistry. Not surprisingly, samples which yielded little or no KIM's failed to produce any diamonds. Larger samples need to be collected and analyzed in the areas around 03MDP24-26 and 03MDP19-22 in order to more fully evaluate the diamond potential of kimberlites in those areas.

The samples were processed by Mr. Bob Barnett, of R.L Barnett Geological Consulting Ltd. of London, Ontario. Mr. Mike Dufresne, P.Geol., President of APEX Geoscience Ltd., was in charge of the collection and handling of the samples in Greenland and is a qualified person under National Instrument 43-101.

BY ORDER OF THE BOARD OF DIRECTORS

***“James Tuer”***

James Tuer, President

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