

**Diamond Recovered from Anomalous Till Sample from Overburden Drilling Program on United Uranium and Star Uranium Corp jointly (50/50) owned Peace River Diamond Project.**

August 7, 2008 – Saskatoon, Saskatchewan - United Uranium Corp. (UUC-TSX Venture) and Star Uranium Corp. (SUV-TSX Venture) (“the companies”) wish to report additional results from the drilling program disclosed in a press released dated July 3, 2008. Five samples of cuttings from the hole, which returned extremely high numbers of kimberlitic indicator minerals were subjected to caustic fusion, and resulted in the recovery of one diamond on the 0.15 mm screen. The unit from which the diamond was recovered was a basal till unit at a vertical depth of 42.7 – 54.9 m. This upgrades the proximal source of the indicators from a kimberlite to a diamondiferous kimberlite.

The Qualified Person for the Project is Paul A. Hawkins, P.Eng. reports:

Detailed results of the extremely anomalous hole are encouraging and likely reflect a nearby diamondiferous kimberlite pipe.

Sample Interval (m)	Description	Pyropes	Olivines	Chromites	Diamonds (See below)
6.1- 18.3	Upper till (gravel rich)	0	2	0	0
18.3 - 30.5	Lower Till	>100	>100	>100	0
30.5 – 42.7	Lower Till	>100	>100	>100	0
42.7 – 54.9	Basal till	>100	>100	>100	1
54.9 –67.1	Shale – siltstone bedrock	>100	>100	>100	0
67.1 –73.2	Shale bedrock	68	>100	71	ND

ND denotes not determined

Sample size was nominally over 20 kg and was obtained during a regional overburden-drilling program in March 2008. Drilling method was rotary air / water mixture with normal circulation. Given the normal circulation there was likely some carry over from units higher in the hole. Samples were processed at SRC, which is accredited to ISO/IEC Guide 17025. Sieve analysis for the caustic fusion is as follows:

Sieve size (mm square mesh)	Number of diamonds	Weight of diamonds (Carats)
0.425 – 0.600	0	
0.300 – 0.425	0	
0.212 – 0.300	0	
0.150 – 0.212	1	0.00003
0.105 – 0.150	0	

The significance of this discovery is that it upgrades the source of the dispersal train of indicators from a kimberlite to a diamondiferous kimberlite. Recently completed ground geophysics has defined a possible nearby target but further geophysics is required to better

define its character, shape and overall size. The immediate area is accessible by an existing gravel road however other areas are currently winter access only. Planning is currently underway for a more extensive geophysical and drilling program.

For more information please contact the Companies at (306) 664-3828

On behalf of United Uranium Corp. and Star Uranium Corp.

“Kyle Kozuska”

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