

Star Uranium Corp. Provides Property and Corporate Update

SASKATOON, April 30, 2012 /CNW/ - Star Uranium Corp. (TSX-V: SUV) ("Star Uranium" or the "Company") is pleased to provide an update and summary of its Fort à la Come property (the "FalC Property") in Central Saskatchewan. The FalC Property, is a 50/50 joint venture between Star Uranium and United Uranium Corp. (TSX-V: UUC) ("United").

Property Update

During 2011, APEX Geoscience Ltd. (APEX) was retained by Star Uranium to complete an initial review of existing aeromagnetic geophysical data for the FalC Property in Central Saskatchewan. The FalC Property, which is a 50/50 joint venture between Star Uranium and United, is approximately 65 kilometers north-east of Prince Albert, Saskatchewan. The FalC Property lies over both provincial and privately owned properties totaling approximately 42,874.02 hectares (105,944.01 acres).

As part of the data review, the existing airborne survey data was reprocessed and interpreted by APEX. Specifically, the airborne geophysical data was evaluated for geophysical targets that could be related to potential kimberlites or related intrusions with a particular emphasis on targets that do not fit the typical Fort à la Come model for magnetic kimberlites. A total of 23 geophysical anomalies on the FalC Property were selected as being of potential interest for future kimberlite exploration. After ground truthing of the targets was performed early in 2011, a total of 13 targets on the FalC Property and 4 targets on 100% owned Star lands were deemed of sufficient interest for follow-up ground geophysical surveys. Based upon the 17 ground geophysical surveys that were completed during 2011, a total of two moderate to high priority kimberlite targets, along with a couple of lower priority targets, were identified that warrant drill testing during 2012. The required land use permits and water licences for drill testing of all of the priority targets have been applied for. Once received, Star will commission a drilling program to test a minimum of two priority kimberlite targets on the FalC Property and/or the 100% owned Star lands. It is anticipated that drilling will be completed during the 2nd quarter of 2012.

In addition to the kimberlite targets, a strong linear magnetic target was identified during the 2011 ground geophysical exploration program. This target, which may be prospective for gold and/or iron ore, is also in application for drill testing and may be tested during the upcoming kimberlite drill program.

The technical information in this press release has been reviewed and approved by Michael Dufresne, who is a Qualified Person as defined by National Instrument 43-101.

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