



NTS: 66A02 to 66A12
66B01
66B08
66B09

ADDENDUM TO 2009 WORK PLAN
NORTH THELON PROJECT
KIA LICENSE NUMBER KVL307C01
INAC LAND USE PERMIT N2007C007
NWB LICENCE 2BE-SCH0712
NIRB SCREENING DECISION #8

Company Name: Forum Uranium Corp.
Dates of Proposed Activities: July 7-16th 2009
Location of Claims: IOL BL-19, BL-21 and Crown Lands of the Schultz
Lake Area, Kivalliq Region, Nunavut Territory
Lat/Long: Min: Lat 64° 15' 00.1" Long 96° 33' 49.8"
Max: Lat 64° 44' 20.5" Long 97° 58' 13.4"

Date prepared: June 30, 2009
Prepared by: A. Williamson, B.Sc.,
Project Manager - Nunavut
Forum Uranium Corp.
Suite 910-475 Howe Street
Vancouver, BC, Canada
V6C 2B3
Phone: 250-867-8000
Toll Free: 1-866-689-2599

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1. Introduction

Forum Uranium Corp. intends to conduct exploration work on both Inuit Owned Lands (IOL) and Crown lands from July 7 to July 16, 2009. The work Forum has planned for the area is a significant reduction in activity from the originally proposed work plan. As mentioned in the original work plan, the work outlined there was the optimal plan which Forum was optimistic about implementing. The current economic climate has diminished the work plan.

Field work planned for the IOL parcel BL-19 and BL-21 will encompass geological mapping, prospecting and rock sampling. Furthermore, core samples at historic drill core storage sites will be re-visited. All work on IOL will be conducted under KIA Land Use Permit KVL307C01 granted to Forum Uranium Corp.

Activities planned on Crown land will fall primarily on NTS map sheet 66A05. Field work planned for crown lands will also include geological mapping, prospecting and rock sampling, as well as a small till sampling grid. All work on Crown Land will be conducted under INAC Land Use Permit N2007C0017 and Prospector's License N33272 granted to Forum Uranium Corp.

2. Location of Land Use Area

Forum Uranium Corp. now controls 248 mineral claims on the North Thelon Project which includes 102 100% Forum-owned claims, 107 claims optioned from Tanqueray Resources Ltd., 36 claims optioned from Agnico-Eagle Mines Ltd. and 3 100% Forum-owned claims recently acquired through a Memorandum of Understanding negotiated with Nunavut Tunngavik Inc. Of these claims 157 fall on Inuit owned land parcel BL-19 (Figure 1) and the three under the MOU fall on IOL parcel BL-21. All field work planned on IOL will occur within the bounds of IOL parcels BL-19 and BL-21, located between approximately 64° 15' N / 96° 33' W and 64° 44' N / 97° 58' W. All work planned on Crown land will fall between approximately 64° 13' N / 98° 00' W and 64° 23' N / 97° 34' W.

2.1 Camp Location

No camp will be utilized during the 2009 field season. Activities will be based out of the Baker Lake Lodge in the Hamlet of Baker Lake, NU. Crews will be flown out by helicopter to the field on a daily basis to conduct the proposed work.

Forum Uranium Corp. did not acquire the Princess Mary Lake camp from as proposed in the original work plan so that camp remains in Majescor Resources Inc.'s name.

Field crews may visit Tanqueray Resources Ltd's Thom Lake Camp in order to take stock of any Forum equipment but the camp will remain unoccupied by Forum. Forum rented this camp from in 2008 as a base of operations before Tanqueray occupied it for their fall 2008 drilling program. The Thom Lake Camp site was selected and approved for Tanqueray by representatives of the Baker Lake community and is located at 64° 22' 31" N / 96° 37' 47" W (approximately 30 km west of the Hamlet of Baker Lake) which is on IOL parcel BL-19.

3. 2009 Proposed Field Activities

Geological mapping, prospecting and rock sampling will be on-going throughout the 2009 field season, with traverses planned during field operations and based on helicopter availability. Numerous historic showings and areas highlighted by 2008 and 2009 geophysics will be visited on IOL and Crown land, as well as storage facilities for historic drill core.

Full details of all field activities will be included in Forum's 2009 Final Report after completion of the 2009 campaign.

Transportation to the field area will be by air for the entire season: either helicopter or fixed-wing aircraft. Though proposed in the original work plan, no fuel caches were established during spring 2009 and fuel facilities at Baker Lake will be used.

3.1 Activities on IOL

One main area of interest will be investigated in 2009 on IOL parcel BL-21. In addition, mapping, prospecting and outcrop sampling will be conducted on various sections of the North Thelon Project which covers Inuit-owned lands parcels BL-19 and BL-21. Core storage sites will also be visited in order to review historic drilling completed in the area.

3.1.1 Ukaliq Fault Area (BL-21):

Mapping - Forum has planned detailed geological mapping over its newly acquired BL21-001 to BL21-003 claims with a surficial geology map of the area being the intended result (see map).

This area falls on IOL parcel BL-21 which Forum was granted exploration access to through a Memorandum of Understanding negotiated with Nunavut Tunngavik Inc.

3.2 Activities on Crown Land

One main area of interest will be investigated in 2009 on Crown Land: the Tarzan Area. In addition to this, mapping, prospecting and outcrop sampling will be conducted on various sections of the North Thelon Project which covers Crown Land. Core storage sites will also be visited in order to review historic drilling completed in the area.

3.2.1 Tarzan Area

Till/Soil Sampling – A 6 km² till sampling grid will be conducted over claims in the northeastern portion of the Tarzan Area in order to investigate an area highlighted by historic geophysics (see map). The grid is centered at 555207E / 7130158N and will have a sample spacing of 200 m.

4. Land Use Considerations

4.1 Air Travel

Every effort will be made during all flights by both fixed-wing aircraft and helicopter to ensure that wildlife is not disturbed. The helicopter is planned to maintain a minimum cruising altitude of 1000 ft when not actually taking off or landing. Low level flights such as aerial reconnaissance will be kept to a minimum. Areas where significant wildlife is sighted will be avoided by aircraft and crews wherever possible. Wildlife sightings will be recorded by crews working in the field.

4.2 Fuel Caches

No fuel Cashes were established or will be utilized in the 2009 campaign. Fuel from Baker Lake will be used in supplying the helicopter and fixed wing aircraft (if used).

4.3 Till Sampling

Till/soil sampling consists of digging by hand a 0.3 metre deep hole approximately 0.5 metres in diameter and removing sandy and gravelly material. The sand and gravel (approximately 5 kilograms) is placed into plastic bags and sealed for shipment. The holes resulting from the sampling are filled in with existing loose surface material and re-contoured by the sampling crews. Sampling of this nature leads to minimal surface damage as the vegetated cover of the sample site is replaced immediately after the sample materials had been removed.

4.4 Geophysical Surveys

No airborne or ground-based geophysics will be conducted during the 2009 field season.

4.5 Diamond Drilling

No diamond drilling will be conducted during the 2009 field program.

4.6 Camp Operations

No field camp will be utilized during the 2009 campaign. All operations will be based from the hamlet of Baker Lake.

