

**Project Summary**  
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**Remote Camp and Diamond Drilling (Sand Lake Area, Keewatin)**

Latitude: 65° 17'N      Longitude: 99° 35.7'E      NTS Map No.066G, 066F Scale 1:250,000

Western Uranium Corporation (WUC) is proposing to start a diamond drilling project in the Sand Lake area, Keewatin District, Nunavut. The site is approximately 200 km west of Baker Lake. The project will be supported by a remote camp. In addition to the diamond drilling there will be a geophysical survey of existing prospecting permits held by WUC. WUC hold the following prospecting permits in the area: 6885, 6886, 6887, 6888, 6889, 6890, 6891, 6892, 6893.

The remote camp to support this project will be located on the northern end of Sand Lake. It will be designed to house 20 persons in wall tents and Weather Havens. The camp will have diesel heating in the tents, propane cooking facilities and a 18 kw diesel generator for electricity. Sewage disposal will be in pit privies, grey water disposal will be in a sump. All facilities would be constructed a minimum of 30 metres from any water body. The latrine would be constructed a minimum of 50 metres from any water body and 50 metres from the camp. Water would be drawn by a gasoline engine powered pump from the lake. Grey water would be discharge to a sump at least 30 metres from any water body.

Fuel for the camp and drilling will be stored in an area bermed with an impermeable membrane and Spill cleanup kits will be maintained at the camp, fuel storage area and the drill sites. Totals fuel storage will be 200 barrels of diesel, 50 barrels of Jet-B fuel and 5 barrels of gasoline.

The geophysical survey will be low impact mapping and will leave no traces on the ground.

Diamond drilling will be conducted on prospecting permit G7SW6893. The drill will be a BBS 25 Heliportable unit. Total drilling will be 2,000 meters in 10 holes. The holes will be both on land and on lake ice. The protocol proposed for lake ice drilling is as follows:

- All drills positioned on ice will be equipped with oil drip pans for the hydraulic system, fuel storage, and water mixing tank.
- All drills positioned on ice will have a slop tank that will be capable of holding up to 12 hours of drill cuttings and associated water.
- Drill holes will be positioned where ice is frozen to the bottom of the lake, or where ice is over 10 meters deep if lake trout are anticipated to inhabit the lake on which drilling is occurring.
- Drill holes on lakes will have a minimum spacing of 500 meters.

The abandonment and restoration of the sites will leave them as close to natural conditions as possible.

Project mobilization and demobilization will be done by contract from Baker Lake. This activity will be permitted by the contractor. Resupply during operation will be by plane to a temporary airstrip on the ice of Sand Lake.

The project is proposed to begin on March 1, 2007 and be completed by February 28, 2009. Yearly activities will be conducted during winter and spring (frozen conditions).