

NTS 65K/3,4,5,6,7,10,11,13,14,15; 65N/2

**LAND USE ANNUAL REPORT (2008)**  
***LAND USE PERMIT NO. N2008C0030***  
**SOUTH BAKER LAKE PROPERTY, NU**  
**URANIUM NORTH RESOURCES CORP.**

<b>Company Name:</b>	Uranium North Resources Corp.
<b>Land Use Permit:</b>	N2008C0030
<b>Dates Fieldwork Performed:</b>	14 July 2008 to 17 August 2008
<b>Location of Claims:</b>	Nunavut Territory

25 March 2009

**LAND USE FINAL REPORT (2008)**  
***LAND USE PERMIT NO. N2008C0030***  
**SOUTH BAKER LAKE PROPERTY, NU**  
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**Introduction**

Exploration was conducted on Crown lands within National Topographic System (NTS) map sheets NTS 65K/3,4,5,6,7,10,11,13,14,15 and 65N/2 during 2008 (Figures 1 and 2). Specifically, the exploration was conducted on the INAC mineral claims and prospecting permits listed in Appendix 1. Work was conducted from 14 July 2008 to 17 August 2008, and field work included prospecting, mapping and a diamond drill program.

All work was conducted under Land Use Permit number N2007C0024 granted to Uranium North Resources Corp.

**Location of Land Use Area**

The South Baker Lake Property is located on NTS 65K/3,4,5,6,7,10,11,13,14,15 and 65N/2, and within those INAC mineral claims and prospecting permits listed in Appendix 1 (Figure 1). This area is located between approximately 62°7'28"N to 67°7'33"N and 101°45'58" to 100°45'10"W. Exploration crews were based out of the Tukto Lodge Outpost Camp located off the property in the southern Dubawnt Lake area. Transportation to the field area was by helicopter (Great Slave Helicopters, Yellowknife, Northwest Territories) for the entire field season.

**Summary of 2008 Field Activities**

Beginning 14 July 2008 and continuing to 17 August 2008, a prospecting and mapping exploration program was performed property-wide (Figure 1).

A 9-hole diamond drilling program was completed on the property between July 17 and August 16, 2008 (Figures 2 and 3).

**Land Use Considerations**

Every effort is made during all flights by both fixed-wing aircraft and helicopter to ensure that wildlife is not disturbed. Low level flights are kept to a minimum. When wildlife is sighted, aircraft and crews avoid that area. Wildlife sightings are usually recorded by crews working in the field as well as camp personnel. During the 2008 field season no wildlife sightings were recorded.

The main fuel cache is located at the Tukto Lodge Outpost Camp. No fuel remained on site at the end of the program. Only minimal fuel (maximum of 4 drums) was kept at drill sites. Empty fuel drums are removed as used and once each drilling site is inactive all fuel drums are removed from those sites.

Prospecting and mapping activities involve the crews (typically 2-man crews) being flown to and from each exploration area on a daily basis. The crew then walks over the land, noting exposed outcrop and possibly taking a rock sample from any interesting rock exposure. Rock sampling consists of chipping hand-sized sizes of rock off exposed outcrops with samples collected to assist in determining the rocks and geological formations underlying the South Baker Lake Property. The samples are collected utilizing a geological rock hammer (hand-sized tool), stored in a plastic bag and taken

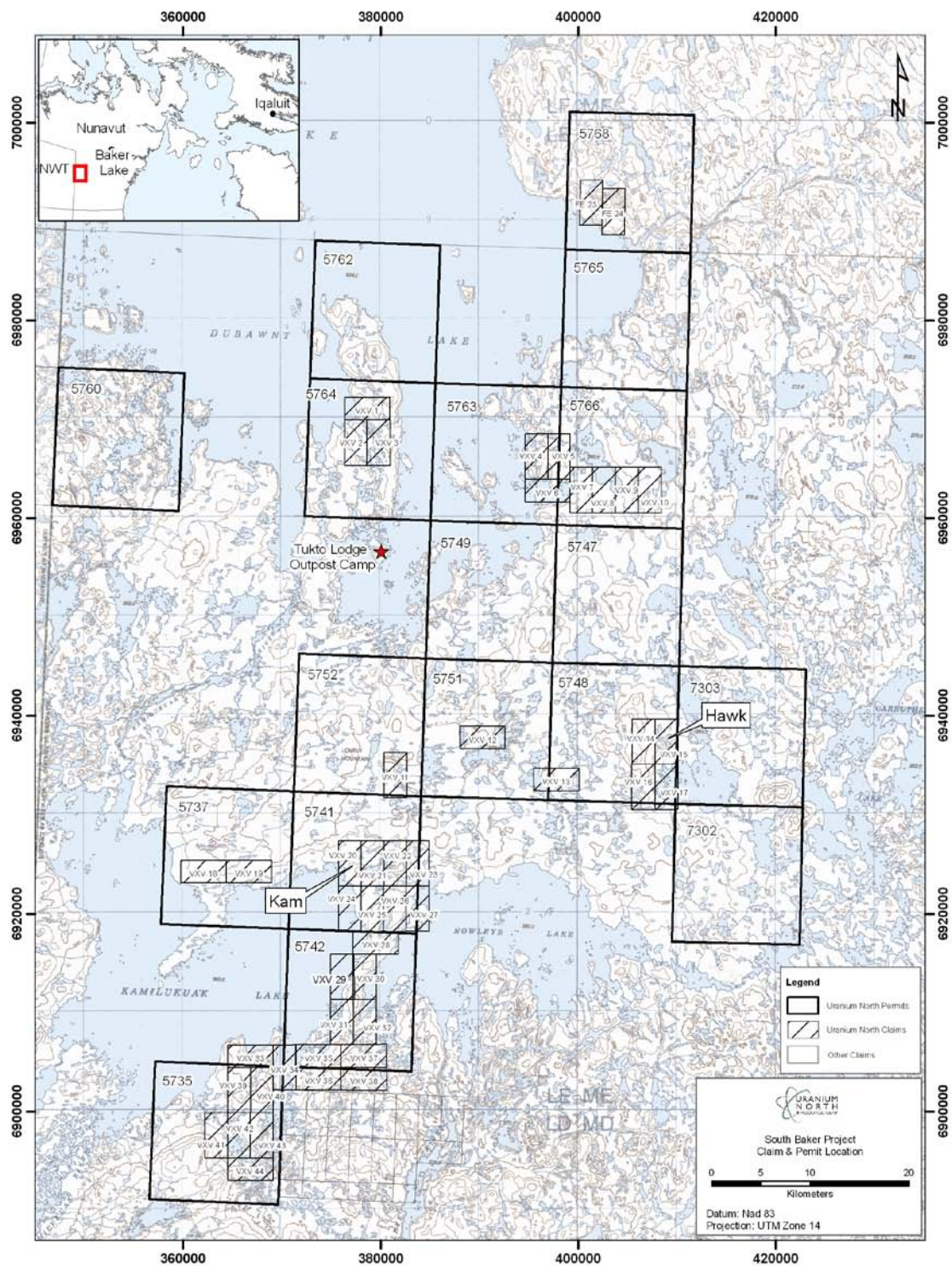
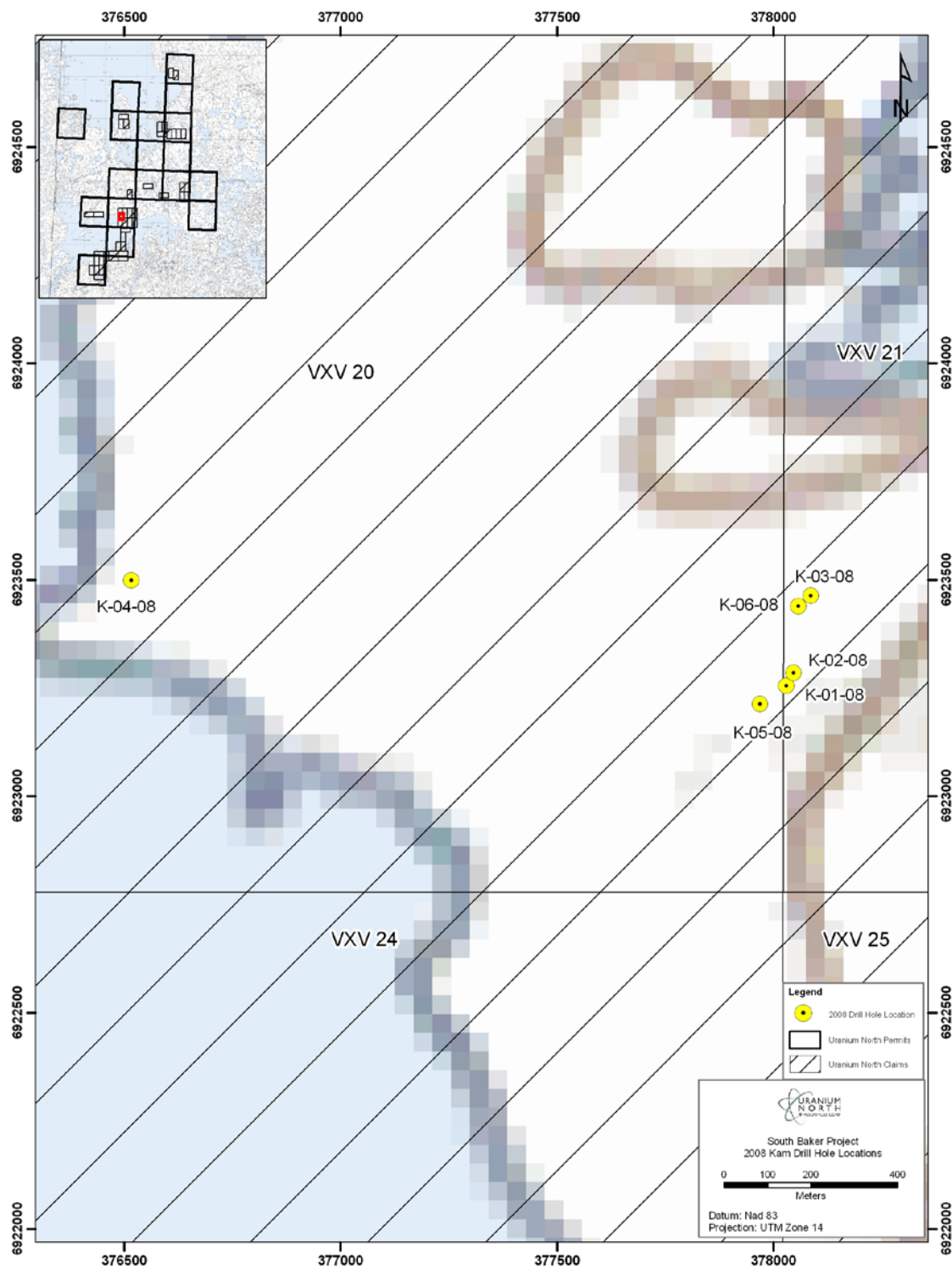
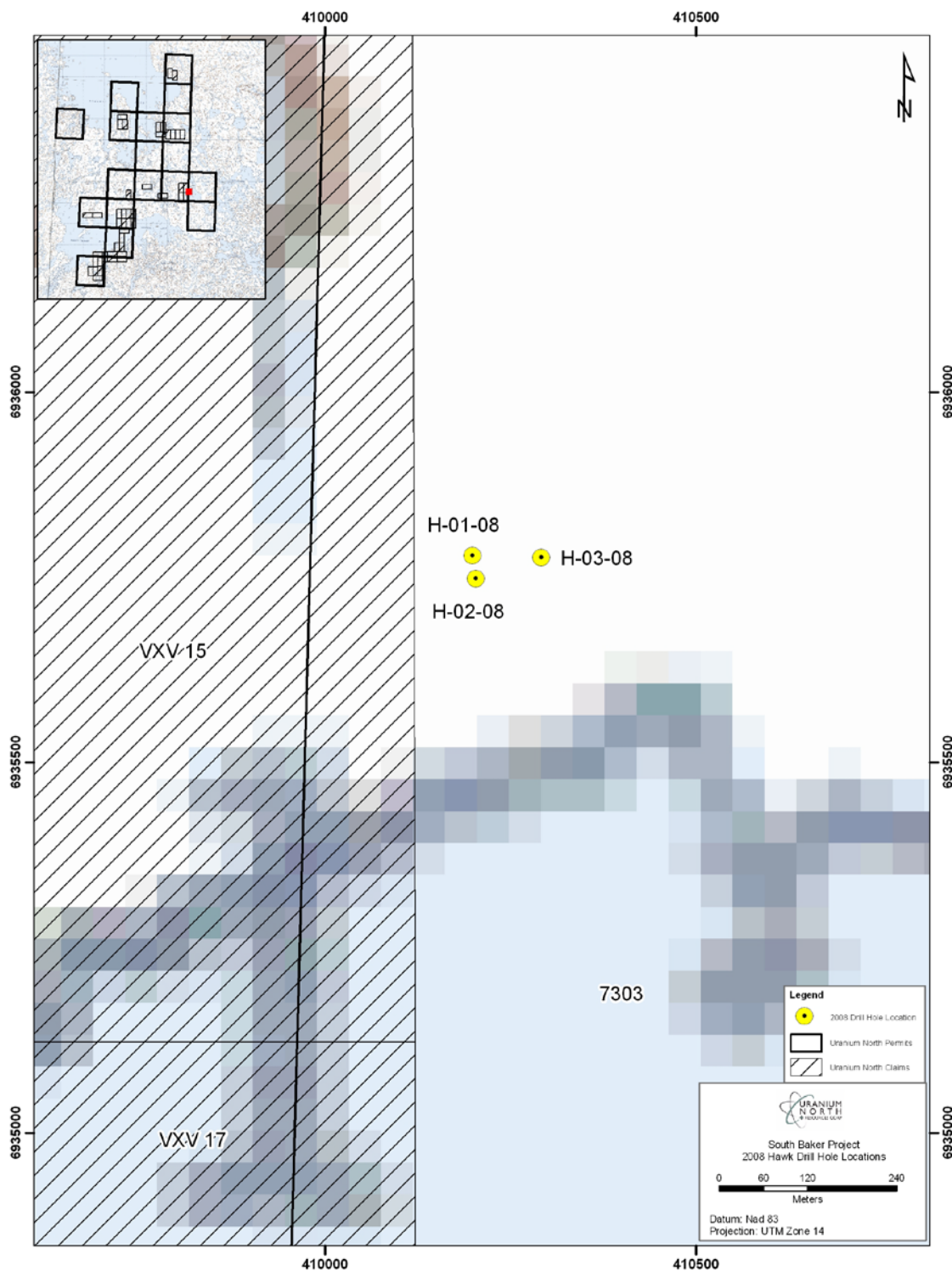


FIGURE 1: South Baker Lake Property Location Map



**FIGURE 2:** *Location of the Kam Drill Holes*





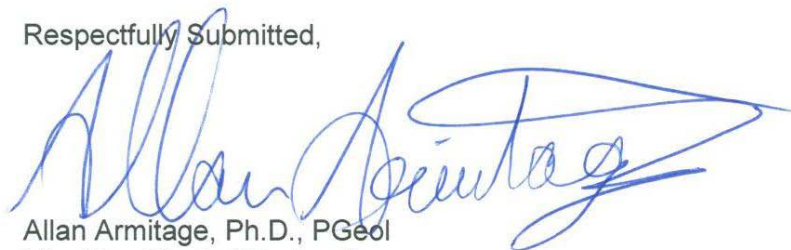
**FIGURE 3:** *Location of the Hawk Drill Holes*

back to camp. The average weight of each sample is in the order of 1-2 kg. In camp the samples are sorted and then placed in white 5-gallon plastic pails, sealed with pressure lids and prepared for shipping. No sample location identifier is left in the field. Sampling of this nature leads to minimal surface damage as any vegetated cover of the sample site is replaced immediately after the rock samples have been removed.

Drill sites are selected to minimize damage to the land and surrounding environment. Natural depressions of adequate size to contain all potential drilling water/fluids and cuttings were used as sumps. These sumps are located at a minimum of 31 metres from the normal high water mark of any surrounding water body. Biodegradable drilling fluids are used and are disposed of according to regulations and land use permit requirements. All waste material is removed from the drill site. Each site is cleaned, raked and any removed vegetation is placed back on the drill site area to promote rehabilitation of the disturbed area. Drip pans and/or absorbent matting are placed beneath any equipment that requires petroleum products, drilling additives, etc. to protect the environment in case of an accidental spill.

At all drill sites, the casing was removed so that no pipe is sticking above ground level. Drill sites are cleaned up as much as possible before moving to the next location. More information on the reclamation of drill sites can be found in Appendix 10.

Respectfully Submitted,



Allan Armitage, Ph.D., PGeol  
Vice President of Exploration  
URANIUM NORTH RESOURCES CORP.

**Appendix 1**  
**Mineral Claims & Prospecting Permits**



<i><b>Claim #</b></i>	<i><b>Claim Name</b></i>	<i><b>NTS Sheet</b></i>	<i><b>Acres</b></i>	<i><b>Record Date</b></i>	<i><b>Registered Holder</b></i>
FE 23	K03833	065N2	2582.5	15-Jan-07	URANIUM NORTH
FE 24	K03834	065N2	2582.5	15-Jan-07	URANIUM NORTH
FE 13	K05953	065N8	2582.5	15-Jan-07	URANIUM NORTH
FE 14	K05954	065N8	2582.5	15-Jan-07	URANIUM NORTH
FE 15	K05955	065N8	2582.5	15-Jan-07	URANIUM NORTH
FE 16	K05956	065N8	2582.5	15-Jan-07	URANIUM NORTH
FE 17	K05957	065N8	2582.5	15-Jan-07	URANIUM NORTH
FE 18	K05958	065N8	2582.5	15-Jan-07	URANIUM NORTH
FE 1	K06041	065N2/N7	2582.5	15-Jan-07	URANIUM NORTH
FE 2	K06042	065N2/N7	2582.5	15-Jan-07	URANIUM NORTH
FE 3	K06043	065N7	2582.5	15-Jan-07	URANIUM NORTH
FE 4	K06044	065N7	2582.5	15-Jan-07	URANIUM NORTH
FE 5	K06045	065N7	2582.5	15-Jan-07	URANIUM NORTH
FE 6	K06046	065N2/N7	2582.5	15-Jan-07	URANIUM NORTH
FE 7	K06047	065N7/N8	2582.5	15-Jan-07	URANIUM NORTH
FE 8	K06048	065N7	2582.5	15-Jan-07	URANIUM NORTH
FE 9	K06049	065N7/N8	2582.5	15-Jan-07	URANIUM NORTH
VXV 6	K09859	065K14/15	2582.5	4-Oct-07	URANIUM NORTH
VXV 32	K09870	065K06	2582.5	4-Oct-07	URANIUM NORTH
VXV 37	K09871	065K06	2582.5	4-Oct-07	URANIUM NORTH
VXV 38	K09872	065K03/06	2582.5	4-Oct-07	URANIUM NORTH
VXV 35	K09873	065K06	2582.5	4-Oct-07	URANIUM NORTH
VXV 34	K09874	065K03/04/05/06	2582.5	4-Oct-07	URANIUM NORTH
VXV 33	K09875	065K04/05	2582.5	4-Oct-07	URANIUM NORTH
VXV 39	K09876	065K04/05	2582.5	4-Oct-07	URANIUM NORTH
VXV 40	K09877	065K04/05	2582.5	4-Oct-07	URANIUM NORTH
VXV 41	K09878	065K04	2582.5	4-Oct-07	URANIUM NORTH
VXV 42	K09879	065K04	2582.5	4-Oct-07	URANIUM NORTH
VXV 43	K09880	065K04	2582.5	4-Oct-07	URANIUM NORTH
VXV 44	K09881	065K04	2582.5	4-Oct-07	URANIUM NORTH
VXV 36	K09882	065K03/06	2582.5	4-Oct-07	URANIUM NORTH
VXV 1	K09920	065K14	2582.5	4-Oct-07	URANIUM NORTH
VXV 2	K09921	065K14	2582.5	4-Oct-07	URANIUM NORTH
VXV 3	K09922	065K14	2582.5	4-Oct-07	URANIUM NORTH
VXV 4	K09923	065K14	2582.5	4-Oct-07	URANIUM NORTH
VXV 5	K09924	065K14/15	2582.5	4-Oct-07	URANIUM NORTH
VXV 7	K09925	065K15	2582.5	4-Oct-07	URANIUM NORTH
VXV 8	K09926	065K15	2582.5	4-Oct-07	URANIUM NORTH
VXV 9	K09927	065K15	2582.5	4-Oct-07	URANIUM NORTH
VXV 10	K09928	065K15	2582.5	4-Oct-07	URANIUM NORTH
VXV 12	K09929	065K11	2582.5	4-Oct-07	URANIUM NORTH

<i><b>Claim #</b></i>	<i><b>Claim Name</b></i>	<i><b>NTS Sheet</b></i>	<i><b>Acres</b></i>	<i><b>Record Date</b></i>	<i><b>Registered Holder</b></i>
VXV 13	K09930	065K10/11	2582.5	4-Oct-07	URANIUM NORTH
VXV 14	K09931	065K10	2582.5	4-Oct-07	URANIUM NORTH
VXV 15	K09932	065K10	2582.5	4-Oct-07	URANIUM NORTH
VXV 16	K09933	065K07/10	2582.5	4-Oct-07	URANIUM NORTH
VXV 17	K09934	065K05	2582.5	4-Oct-07	URANIUM NORTH
VXV 11	K09935	065K06/11	2582.5	4-Oct-07	URANIUM NORTH
VXV 18	K09936	065K05	2582.5	4-Oct-07	URANIUM NORTH
VXV 19	K09937	065K06	2582.5	4-Oct-07	URANIUM NORTH
VXV 20	K09938	065K06	2582.5	4-Oct-07	URANIUM NORTH
VXV 21	K09939	065K06	2582.5	4-Oct-07	URANIUM NORTH
VXV 22	K09940	065K06	2582.5	4-Oct-07	URANIUM NORTH
VXV 23	K09941	065K06	2582.5	4-Oct-07	URANIUM NORTH
VXV 24	K09942	065K06	2582.5	4-Oct-07	URANIUM NORTH
VXV 25	K09943	065K06	2582.5	4-Oct-07	URANIUM NORTH
VXV 26	K09944	065K06	2582.5	4-Oct-07	URANIUM NORTH
VXV 27	K09945	065K06	2582.5	4-Oct-07	URANIUM NORTH
VXV 28	K09946	065K06	2582.5	4-Oct-07	URANIUM NORTH
VXV 29	K09947	065K06	2582.5	4-Oct-07	URANIUM NORTH
VXV 30	K09948	065K06	2582.5	4-Oct-07	URANIUM NORTH
VXV 31	K09949	065K06	2582.5	4-Oct-07	URANIUM NORTH
		TOTAL	157532.5		

<i><b>Permit #</b></i>	<i><b>NTS Sheet</b></i>	<i><b>Acres</b></i>	<i><b>Record Date</b></i>	<i><b>Anniversary Date</b></i>	<i><b>Registered Holder</b></i>
5132	065K04	46116.19	2/1/2005	1/31/2008	URANIUM NORTH
5137	065K05	45714.01	2/1/2005	1/31/2008	URANIUM NORTH
5141	065K06	45743.99	2/1/2005	1/31/2008	URANIUM NORTH
5142	065K06	45945.55	2/1/2005	1/31/2008	URANIUM NORTH
5147	065K10	45400.07	2/1/2005	1/31/2008	URANIUM NORTH
5148	065K10	45602.56	2/1/2005	1/31/2008	URANIUM NORTH
5149	065K11	45370.21	2/1/2005	1/31/2008	URANIUM NORTH
5151	065K11	45572.32	2/1/2005	1/31/2008	URANIUM NORTH
5152	065K11	45572.32	2/1/2005	1/31/2008	URANIUM NORTH
5160	065K13	45081.48	2/1/2005	1/31/2008	URANIUM NORTH
5162	065K14	44936.96	2/1/2005	1/31/2008	URANIUM NORTH
5163	065K14	45168.02	2/1/2005	1/31/2008	URANIUM NORTH
5164	065K14	45138.86	2/1/2005	1/31/2008	URANIUM NORTH
5165	065K15	44994.79	2/1/2005	1/31/2008	URANIUM NORTH
5166	065K15	45197.47	2/1/2005	1/31/2008	URANIUM NORTH
5168	065N02	44792.05	2/1/2005	1/31/2008	URANIUM NORTH
7302	065K07	44543	2/1/2007	1/31/2010	URANIUM NORTH
7303	065K12	44172	2/1/2007	1/31/2010	URANIUM NORTH
TOTAL:		815061.9			

**Appendix 2**  
**Drill Hole Summary**

<i><b>Hole-ID</b></i>	<i><b>Northing</b></i>	<i><b>Easting</b></i>	<i><b>Elevation</b></i>	<i><b>Dip</b></i>	<i><b>Azimuth</b></i>	<i><b>Length (m)</b></i>	<i><b>Date Started</b></i>	<i><b>Date Completed</b></i>
K-01-08	378030.3	6923254	278	310	-45	202.45	17-Jul-08	21-Jul-08
K-02-08	378047.2	6923285	278	310	-45	200.1	22-Jul-08	24-Jul-08
K-03-08	378086.7	6923463	278	220	-45	228	24-Jul-08	26-Jul-08
K-04-08	376517.3	6923499	270	180	-45	25	28-Jul-08	28-Jul-08
K-05-08	377969.9	6923213	277	310	45	203	29-Jul-08	31-Jul-08
K-06-08	378058.5	6923439	277	270	-45	201	1-Aug-08	3-Aug-08
H-01-08	410200.2	6935780	270	0	-90	202.18	4-Aug-08	6-Aug-08
H-02-08	410200.2	6935780	270	0	-90	223.5	10-Aug-08	12-Aug-08
H-03-08	410291.9	6935780	270	270	-65	132	15-Aug-08	16-Aug-08
<b>Total:</b>						1617.23		



**Appendix 3**  
**List of Service Companies**

## List of Service Companies

Name	Service	Address
MPH Consulting Limited	Project Management	Suite 501 133 Richmond Street West Toronto, Ontario M5H 2L3
Gateway Helicopters	Helicopter	Gateway Helicopters Box 111 North Bay, ON P1B 8K4
Kasba Lake Lodge	Fixed Wing, Expeditors, and Food Suppliers	Box 96 Parksville, BC V9P 2G3
Transwest Air	Fixed wing	Prince Albert (Head office) Box 100, Hangar 21 Prince Albert Municipal Airport Prince Albert, SK Canada S6V 5R4
Wilderness Air	Fixed Wing	Wilderness Air Toll-Free: 1-800-760-0924 P.O. Box 83 Vermilion Bay Ontario, Canada P0V 2V0
Discovery Mining Services	Expediting and Camp Set-up	101 487 Range Lake Rd. Yellowknife, NT X1A 2P7
InfoSat. Communications	Communications contractor	<u>Infosat Communications</u> Calgary - Head Office 3130-114 Avenue, SE