



December 9, 2011

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Land Administration - Nunavut  
Aboriginal Affairs and Northern Development Canada  
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Dear Mr. Kavanagh;

**RE: INAC LUP No. N2007C0024, FINAL REPORT**

Please accept this letter as Uranium North's Final Report for our Amer Lake project located approximately 150 kilometres north of Baker Lake, Nunavut. For reference the INAC file number for this project's permit is N2007C0024 that expired on September 5, 2011. See location map inserted into this report for location of the claims active during the last year of the original LUP permit.

In 2007 MPH Consulting Ltd. conducted prospecting and sampling over areas of known historic uranium prospects as well as new areas of interest gained from a radiometric and magnetic airborne survey also completed in 2007 by Terraquest Ltd. This fixed-winged airborne survey covered 2 separate blocks over the permits active at the time and totalled 3139 line kilometres. Flight line spacing was 200 metres. Operations were conducted from Baker Lake, NU. A total of 174 rock samples were collected during the prospecting portion of this program as well as soil sampling in 5 separate areas.

In 2008 conducted 100.1 line kilometres of ground magnetometer surveying over 7 separate areas as well as additional prospecting and sampling. Sixteen reverse circulation drill holes were also completed (see table below).

<i>Hole-ID</i>	<i>Northing</i>	<i>Easting</i>	<i>Elevation</i>	<i>Dip</i>	<i>Azimuth</i>	<i>Length (m)</i>	<i>Date Started</i>	<i>Date Completed</i>
UNR-2B	603174	7271050	107.3	-90	0	115.52	July 19 2008	July 24 2008
UNR-3	603602	7270680	124.7	-90	0	148.96	July 27 2008	July 28 2008
UNR-4	604002	7270600	139	-90	0	147.44	July 29 2008	July 31 2008



UNR-5	605358	7270760	161.7	-90	0	104.88	August 12 2008	August 13 2008
UNR-6	606850	7270270	158.3	-90	0	66.88	August 14 2008	August 15 2008
UNR-7	606726	7270600	154.9	-90	0	44.08	August 16 2008	August 16. 2008
UNR-8	607497	7272230	171.3	-90	0	148.96	August 17 2008	August 18 2008
UNR-9	607868	7270460	156.9	-90	0	92.72	August 20 2008	August 22 2008
UNR-10	608740	7270650	159	-90	0	123.12	August 22 2008	August 23 2008
UNR-11	609214	7271490	163.1	-90	0	136.8	August 24 2008	August 25 2008
UNR-12	605682	7270960	158.8	-90	0	9.12	August 26 2008	August 26 2008
UNR-13	608743	7270510	155.5	-90	0	41.04	August 26 2008	August 26 2008
UNR-14	608765	7270930	153	-90	0	147.44	August 27 2008	August 28 2008
UNR-15	605027	7270310	143	-90	0	147.44	August 29 2008	August 30 2008
UNR-20	603395	7273800	128.2	-90	0	139.84		August 2 2008
UNR-21	604319	7270830	137	-90	0	148.96	July 31 2008 August 2 2008	August 3 2008
Total:						1763.2		

Each site was inspected after the drill had been moved. The drill sites were left in excellent condition. Casings were removed from all holes. The holes were sealed with cement, and all litter was removed. Absorbent padding was used diligently throughout the drilling process, to prevent oil and fuel from leaking onto the tundra.

In 2009 as spring reverse circulation drilling program was completed totalling 1216.44 metres in 10 holes (see table below).

Hole_ID	Easting	Northing	Length (m)	UTM_Zone	Status
AM09-22	604638	7271049	147.83	Z14_NAD83	Final
AM09-23	604642	7271106	129.84	Z14_NAD83	Final
AM09-24	604637	7271153	114.30	Z14_NAD83	Final
AM09-25	604639	7271185	91.44	Z14_NAD83	Final
AM09-26	604648	7271234	19.80	Z14_NAD83	Final
AM09-27	604533	7271200	201.17	Z14_NAD83	Final
AM09-28	604604	7271094	91.44	Z14_NAD83	Final
AM09-29	604693	7271259	70.10	Z14_NAD83	Final
AM09-30	604574	7271042	149.35	Z14_NAD83	Final
AM09-31	604687	7270810	201.17	Z14_NAD83	Final
<b>TOTAL</b>			<b>1216.44</b>		

A third drilling campaign was conducted in 2011 during the summer months. Sixteen holes were completed totalling 2276.94 metres. One hole (AM11-44 was aborted due to difficult drilling conditions. See table below for details.

HOLE-ID		LOCATION_X	LOCATION_Y	LOCATION_Z	LENGTH	Az/Dip
AM11-32	A1	604835	7270762	145	120.40	0 / -90
AM11-33	A	605835	7270800	145	153.92	0 / -90
AM11-34	B	605020	7270631	145	164.67	0 / -90
AM11-35	C	605032	7270440	145	100.58	0 / -90
AM11-36	N	605801	7270394	145	167.64	0 / -90
AM11-37	H	605551	7270343	145	167.64	0 / -90
AM11-38	I	605403	7270394	141	167.64	0 / -90
AM11-39	J	605219	7270381	141	167.64	0 / -90
AM11-40	D	605000	7270200	136	188.98	0 / -90
AM11-	Z	604792	7270212	134	201.17	0 / -90



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AM11-42	X	604803	7270465	142	192.02	0 / -90
AM11-43	E	605203	7270192	138	201.17	0 / -90
AM11-44	F	605400	7270200	AB	0.00	0 / -90
AM11-45	G	605599	7270202	148	89.92	0 / -90
AM11-46	AG	605996	7269801	142	56.39	0 / -90
AM11-47	T	604793	7270596	146	137.16	0 / -90

All holes were permanently sealed.

Each hole drilled during the life of the project equated to approximately 100 square metres each for a total of 0.42 hectares in 42 holes. The campsite occupied approximately 1 hectare of land and was located at 96 deg 47' 01"W / 65 deg 29'.

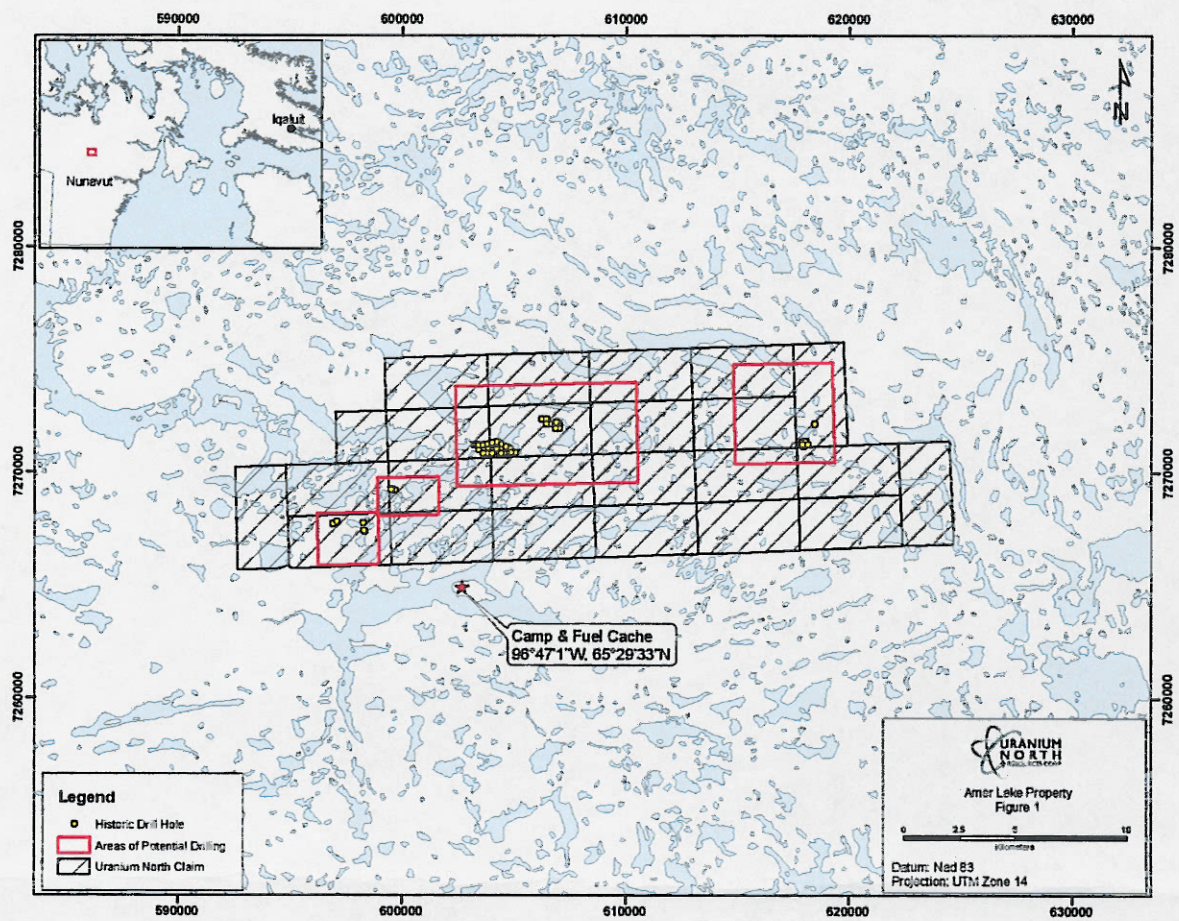
A picture of the drill rig (moved by helicopter) and camp is presented below along with a location map of claims and camp location is also included in this report. A separate map is also attached that shows drill hole collar locations. Drill hole collar locations are in NAD 83 Zone 14 Datum.





Reverse circulation drill rig used at Amer Lake





Location map of existing claims.





2009 Camp

If you have any questions regarding this Final Plan please contact me at 604 689-2010.

Yours Truly,

*Signed "Graham Gill"*

Graham Gill  
Consulting Geologist  
**URANIUM NORTH RESOURCES CORP.**



HOLE-ID	LOCATION_X	LOCATION_Y	LENGTH	Az/Dip	YEAR
UNR-2B	603174	7271050	115.52	0 / -90	2008
UNR-3	603602	7270680	148.96	0 / -90	2008
UNR-4	604002	7270600	147.44	0 / -90	2008
UNR-5	605358	7270760	104.88	0 / -90	2008
UNR-6	606850	7270270	66.88	0 / -90	2008
UNR-7	606726	7270600	44.08	0 / -90	2008
UNR-8	607497	7272230	148.96	0 / -90	2008
UNR-9	607868	7270460	92.72	0 / -90	2008
UNR-10	608740	7270650	123.12	0 / -90	2008
UNR-11	609214	7271490	136.8	0 / -90	2008
UNR-12	605682	7270960	9.12	0 / -90	2008
UNR-13	608743	7270510	41.04	0 / -90	2008
UNR-14	608765	7270930	147.44	0 / -90	2008
UNR-15	605027	7270310	147.44	0 / -90	2008
UNR-20	603395	7273800	139.84	0 / -90	2008
UNR-21	604319	7270830	148.96	0 / -90	2008
AM09-22	604638	7271049	147.83	0 / -90	2009
AM09-23	604642	7271106	129.84	0 / -90	2009
AM09-24	604637	7271153	114.30	0 / -90	2009
AM09-25	604639	7271185	91.44	0 / -90	2009
AM09-26	604648	7271234	19.80	0 / -90	2009
AM09-27	604533	7271200	201.17	0 / -90	2009
AM09-28	604604	7271094	91.44	0 / -90	2009
AM09-29	604693	7271259	70.10	0 / -90	2009
AM09-30	604574	7271042	149.35	0 / -90	2009
AM09-31	604687	7270810	201.17	0 / -90	2009
AM11-32	604835	7270762	120.40	0 / -90	2011
AM11-33	605835	7270800	153.92	0 / -90	2011
AM11-34	605020	7270631	164.67	0 / -90	2011
AM11-35	605032	7270440	100.58	0 / -90	2011
AM11-36	605801	7270394	167.64	0 / -90	2011
AM11-37	605551	7270343	167.64	0 / -90	2011
AM11-38	605403	7270394	167.64	0 / -90	2011
AM11-39	605219	7270381	167.64	0 / -90	2011
AM11-40	605000	7270200	188.98	0 / -90	2011
AM11-41	604792	7270212	201.17	0 / -90	2011
AM11-42	604803	7270465	192.02	0 / -90	2011
AM11-43	605203	7270192	201.17	0 / -90	2011
AM11-44	605400	7270200	0.00	0 / -90	2011
AM11-45	605599	7270202	89.92	0 / -90	2011
AM11-46	605996	7269801	56.39	0 / -90	2011
AM11-47	604793	7270596	137.16	0 / -90	2011