Assessment Report

on

Diamond Drilling

by

Northrock Exploration Ltd.

of the

Upits, VHI 34, VHI 43, VHI 154, VHI 155 Claims

NTS Sheets 76K09 and 76J12

Latitude: 66 ° 41 ′ 33 ″ N, Longitude: 108° 00′ 53 " W

Kitikmeot region – Nunavut

Work Completed Between

August 17th to August 31st, 2008

Prepared by: Lorne Warner P.Geo

January 25, 2009

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SUMMARY

The Upits and adjacent mineral claims VHI 34, VHI 43, VHI 154 and VHI 155 are located immediately west of the Bathurst Inlet in Nunavut, Canada. Work on the claims was conducted between August 17th and August 31st, 2008, during which time, three NQ diamond drill holes, totaling 513.54 metres were completed and a total of 41 samples collected from the drill core.

The purpose of the 2008 diamond drilling program was to test across and to depth along a fault structure thought to be the source of the high grade gold and uranium float occurring on surface. Traces of chalcopyrite were observed in quartz veins/micro veins in close proximity to the indicated location of the structure. Drilling down-dip of the structure was also completed in order to determine if any favorable stratigraphy is present to host uranium mineralization. Of all the rock types encountered none appeared favorable to host uranium mineralization.

No significant gold or uranium values were obtained and the high exploration costs, no further work is recommended on the property by Northrock Exploration Ltd.

INTRODUCTION

1.1 Location and Access

The Upits Claims are located in the territory of Nunavut, adjacent the east side of Bathurst Inlet in Northern Canada, Figure 1-1. The Property is 575 km northeast of Yellowknife, the capital city of the Northwest Territories. Access to the Property is via chartered airline service to the settlement of Bathurst Inlet. All work conducted on the property was based out of Bathurst Inlet. From Bathurst Inlet, access to specific locations on the property was by helicopter.

The Upits Claims are centered at the approximate latitude of 66 ° 27′ 22″N and longitude of 107° 28′ 39″W at an elevation of 100 meters ("m"). The property encompasses a total of 5 mineral claims with an area of 20.79 km² or 2079.75 Hectares ("Ha") (5139.18 acres).

Northrock Exploration Ltd. is the operator and optioned the property from Bathurst Inlet Developments 1984.

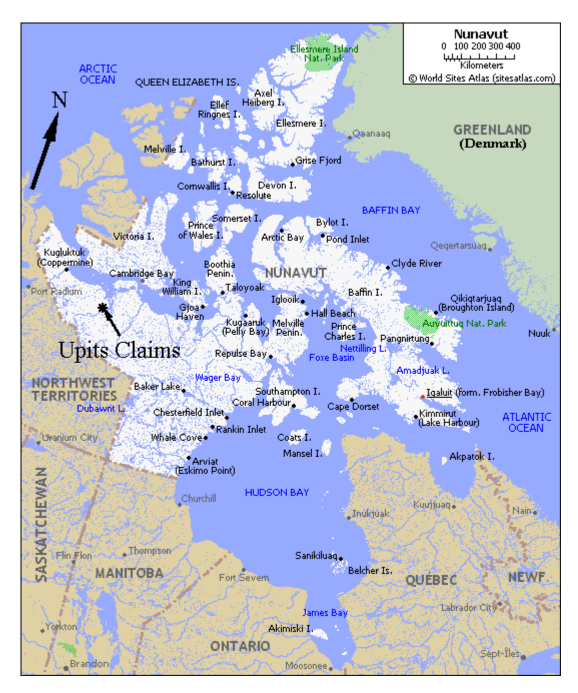


Figure 1-1. Property Location

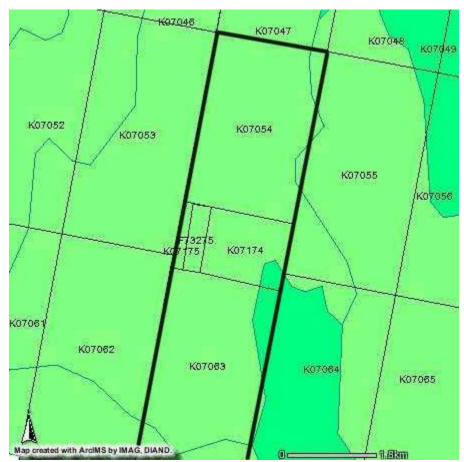


Figure 1-2 Claims Map

1.2 Climate and Physiography

The Climate of the Arctic is characterized broadly by long, cold winters and short, cool summers. There is a large amount of variability in climate across the Arctic, but all regions experience extremes of solar radiation in both summer and winter. Some parts of the Arctic are covered by ice (sea ice, glacial ice, or snow) year-round, and nearly all parts of the Arctic experience long periods with some form of ice on the surface. Average January temperatures range from about–40 to 0 °C (–4 0 to +32 °F), and winter temperatures can drop below–50 °C (–58 °F) over large parts of the Arctic. Average July temperatures range from about–10 to +10 °C (14 to 50 °F), with some land areas occasionally exceeding 30 °C (86 °F) in summer.

The climate of much of the Arctic is moderated by the ocean water, which can never have a temperature below –2 °C (28 °F). In winter, this relatively warm water keeps the Bathurst Inlet area warmer than more inland areas further to the south. In summer, the presence of the near-by water keeps coastal areas from warming as much as they might otherwise.

Bathurst Inlet extends nearly 200km south from Coronation Gulf as a funnel-shaped arm of the sea penetrating a plateau 200 to 300m above sea level on the east side of the inlet, and up to 600m on the west side. The inlet, a flooded valley, is carved in a belt of relatively soft sedimentary rocks of Proterozoic age flanked by harder, more ancient crystalline Achaean rocks. Its form is largely controlled by splays in the Bathurst Fault System which can be traced at least 80 km southeast from the end of the inlet along the Bathurst Trench (Wright 1967). Extensive linear scarps are developed along the faults where easily eroded rocks are in juxtaposition with resistant rocks. Slopes raising

several hundred meters along the west side of the main branch of the Bathurst Fault dominate the inlet. Various islands and promontories within the inlet rise abruptly out of the sea or tower over lowland areas. Amongst these are Bathurst Ridge, a hogsback extending north from Burnside Inlet through the Quadyuk Islands, and questas on Kuniak and Eloriak Islands (Roscoe 1984).

Extensive lowland areas extend along the east side of the inlet from Arctic Sound to Burnside Inlet and along Western River in the Bathurst Trench. Theses areas, adjacent slopes and nearby valleys support extraordinarily lush vegetation compared to that found elsewhere in the northern Mackenzie barren lands (Roscoe 1984).

1.3 Groupings

For the purposes of this assessment report, the following claims are grouped.

CLAIM_ID	CLAIM_NUM	CLAIM_NAME	CLAIM_STAT	DISTRICT	NTS_SHEET1	NTS_SHEET2	RECORD_DT	ANNIV_DT	CLAIM_ACRE
144481	F73275	UPITS	ACTIVE	214	076J12	076K09	2005-08-18	2008-08-18	154.95
152269	K07054	VHI 34	ACTIVE	214	076J12	076K09	2007-05-07	2009-05-07	1962.70
152419	K07063	VHI 43	ACTIVE	214	076J12	076K09	2007-05-07	2009-05-07	2375.90
152424	K07174	VHI 154	ACTIVE	214	076J12	076K09	2007-05-07	2009-05-07	568.15
152425	K07175	VHI 155	ACTIVE	214	076K09	076K09	2007-05-07	2009-05-07	77.48

All work was completed on Upits Claim, Number F73275.

2. GEOLOGY

2.1 Regional Geology

The dominant geologic feature in the project area is the Kilohigok Basin. This sedimentary basin contains interbedded Proterozoic clastic and carbonate rocks with minor basalt flows and gabbro sheets/diabase dykes. The basin is dominated by Aphebian strata of the Goulburn Group. The Goulburn Group nonconformably overlies Archean rocks comprised of foliated to massive granitic rocks, gneiss, and metasedimentary and metavolcanic rocks. The Goulburn Group is nonconformably overlain by younger Helikian clastic, carbonate sedimentary rocks and volcanic rocks.

2.2 Exploration History

Noranda Mines found occurrences of uranium in the Western River formation in the southern end of the inlet at the Von showing. Seru Nuclear found uraniferous zones in quartzite and dolomite breccia of the Brown Sound Formation near the south end of Bathurst Lake at the Pomy Showing. They also found enigmatic concentrations of uranium and gold in surficial materials south of Young Point at the Upits showing. Work, including drilling, was continued on the pitchblende veins in 1979 and briefly in 1980 by Cominco Exploration. In 2007, Northrock Resources (then part of Rockgate Capital Corp.) completed a large airborne geophysical survey to obtain radiometrics/electromagmetic and magnetic data over the entire sedimentary belt under option which includes the Upits area. Sampling of the old trenches was also performed by Northrock in 2007 and files for assessment.

2.3 Stratigraphy

The dominant geologic feature in the project area is the Kilohigok Basin. This sedimentary basin contains interbedded Proterozoic clastic and carbonate rocks with minor basalt flows and gabbro sheets/diabase dykes. The basin is dominated by Aphebian strata of the Goulburn Group. Table 2.3-1 details the formations of the Goulburn Group. The Goulburn Group nonconformably overlies Archean rocks comprised of foliated to massive granitic rocks, gneiss, and metasedimentary and metavolcanic rocks. The Goulburn Group is non-conformably overlain by younger Helikian clastic and carbonate sedimentary rocks and volcanic rocks. Table 2.3-2 describes Helikian strata in the Bathurst Inlet area.

Tables 2.3-1 and 2.3-2 were obtained from; Roscoe S.M., 1984, Assessment of Mineral Resource Potential in the Bathurst Inlet Area, NTS 76J, K, N, O, Including the Proposed Bathurst Inlet National Park, Geological Survey of Canada, Open File 788, 75p.

Table 2.3-1 The Goulburn Group (after Roscoe 1984)

Table 2.3-1 The Goulburn Group (
Formation Name	Lithological Description
AMAGOK FORMATION	-white to mauve course grained, moderately indurated lithic and arkosic sandstones; minor
	conglomerate
	-red well indurated lithic and arkosic sandstones interstratified with white and
	mauve coarse grained, moderately indurated sandstones
	-thin vesicular basalt flows interstratified with red sandstones
	-red medium to fine grained well indurated lithic and arkosic sandstones
BROWN SOUND FORMATION	-ferruginous, calcareous muddy siltstones
	-allochthonous sheet of brecciated and chaotically folded carbonates surrounded by carbonate-mudstone breccia
	-buff to brown, medium to coarse grained immature sandstone
	-ferruginous, calcareous mudstone, salt casts locally abundant near the base of the succession
	-stromatolitic carbonate, clastic carbonate, abundant edge-wise conglomerate, oncoliths
	-stromatolitic carbonate, clastic carbonate; abundant intraformational conglomerate, minor
	mudstone
KUUVIK FORMATION	-very thick units of alternating carbonate-rich and mudstone-rich beds
THE CAME TO CHANGE TO THE	-thin-bedded carbonate-mudstone rhythmites (more than 50% carbonate)
	-red and green mudstones and siltstones with minor carbonate
	-thin-bedded mostly red carbonate-mudstone rhythmites with carbonate concretions
	-thin-bedded mostly green carbonate-mudstone rhythmites: minor concretionary mudstone
PEACOCK HILLS FORMATION	-thin-bedded green, red and red-brown mudstone rhythmites; massive thick bedded siltstones
	with rare concretions or lenses of carbonate
	-thin-bedded green, red and green mudstone rhythmites; minor concretionary mudstone and
OLLA DAMINI FORMATION	carbonate beds
QUADYUK FORMATION	-stromatolitic carbonate, clastic carbonate; minor calcareous quartzite, mudstone and rare intraformational breccia
	-pistolitic ferruginous dolomite; granular hematite ironstone; minor ferruginous dolomitic quartzite
MARA FORMATION	-red fine grained sandstone and siltstone; minor red quartzite
	-pink, white, red quartzite and minor subarkose; quartz pebble conglomerate;
	intraformational conglomerate; conglomerate; rare shaley or muddy partings
BURNSIDE RIVER FORMATION	-arenaceous dolomite; doloarenite
DERIVIDE REVER FORWATTON	-red mudstone, minor dolomite and stromatolitic dolomite
Formation Name	Lithological Description
1 officiation 1 tunio	DISCONFORMITY
	Upper Argillite Member
	-grey, buff, and red argillite and mudstone; minor quartzite and subarkose
	Ouartzite Member
	-white, pink, and red quartzite and subarkose; red mudstone and argillite; minor grey-green
	quartzose turbidites
WESTERN RIVER FORMATION	Red Siltstone Member
WESTERN RIVER FORMATION	
	-red siltstone, mudstone, and argillite; minor clastic and quartzose carbonate and quartzite; rare stromatolitic carbonate
	Lower Member
	-interbedded siltstone, quartzite, argillite, mudstone; minor thin bedded quartzose turbidites
	-stromatolitic and clastic carbonate, calcareous quartzite and minor quartzite
	Basal Conglomerate and Regolith Member
	-quartzite, quartz pebble conglomerate, argillite, regolith, minor clastic carbonate
1 D G 1 T D G G 1 T D G G 1 T D G G 1 T D G G 1 T D G G 1 T D G G 1 T D G G G 1 T D G G G G G G G G G G G G G G G G G G	UNCONFORMITY
ARCHEAN ROCKS	-undifferentiated granitoid gneissic, metasedimentary and metavolcanic rocks

Table 2.3-2. Helikian Strata, The Goulburn Group (after Roscoe 1984)

ALGAK FORMATION	-reddish to purple arkose and siltstone; minor mudstone and shale; (35m)
EKALULIA FORMATION	-massive olive green basalt; minor pillowed basalt; rare doloarenite; (300-500m)
KANUYAK FORMATION	-dolomite block megabreccia; chert pebble conglomerate; minor quartzite; coarse grained
	doloarenite; oolitic and pisolitic dolomite; stromatolitic dolomite; red arkose, siltstone and
	mudstone; (0-60m)
	UNCONFORMITY
PARRY BAY FORMATION	-thin to thick bedded doloarenite, dolosiltite, rare dololutite; minor grey-black shale and
	mudstone; stromatolitic dolomite; oolitic and pisolitic intraclast bearing dolomite; rare chert-
	pebble conglomerate and concretionary dolomite; (220m)
ELLICE FORMATION	-red mudstone and siltstone with minor red arkose and rare fine grained quartz pebble
	conglomerate; minor beds of fine grained doloarenite; (100m)
	-reddish, pink, and white quartzite with interbedded quartz pebble conglomerate; quartz grit;
	minor siltstone and rare mudstone; (550m)
	Reddish vesicular massive basalt; (10-20m)
	-quartz pebble and boulder conglomerate; minor white quartzite; (2-10m)
	UNCONFORMITY
TINNEY COVE FORMATION	-reddish, pink and locally mottled, poorly sorted arkose and arkosic grit; minor quartz pebble
	bearing arkose and siltstone; (200m)
	-red very coarse grained fanglomerate; conglomerobreccia; coarse grained polymictic
	conglomerate
	UNCONFORMITY
APHEBIAN AND ARCHEAN ROC	KS

2.4 Rock Types and Mineralization

Occurrences of abundant widespread small clasts (generally less than 3 cm in diameter) containing rich concentrations of uranium, gold, and selenide minerals are found in drift at the Upits showing. The drift overlies gently-dipping grey siltstone of the Mara Formation and contains abundant, closely-spaced clasts derived perhaps largely from this formation. Its relatively well-sorted character and hummocky topography distinguishes it from nearby, extensive, northerly-transported till (Blake, 1963). It may have been deposited by a glaciofluvial stream system that flowed northeasterly to northerly. The uraniferous clasts, anomalous radioactivity, and radon anomalies occur over an area about 700 metres (north-south) by 500 metres (east-west). The uraniferous float fragments contain intimate mixtures of pitchblende (mainly as tiny botryoidal grains), clausthalite (lead selenide), cobaltian clausthalite, tiemannite (mercury selenide), carrollite (cobalt copper sulphide), native gold, and native selenium. A lead-bismuth selenide and brannerite have also been reported (S.M. Roscoe 1984).

3. DIAMOND DRILLING

3.1 Drilling

Three diamond drill holes, totaling 513.54 metres were completed in 2008 by Foraco Drilling Ltd. of West Kamloops B.C. 41 samples including 11 quality control samples were collected from the drill holes. Complete analytical results are presented in Appendix 3.

The purpose of the 2008 diamond drilling program was to test across and to depth along a fault structure thought to be the source of the high grade gold and uranium float occurring on surface. Traces of chalcopyrite were observed in quartz veins/micro veins in close proximity to the indicated location of the structure. Drilling down-dip of the structure was also completed in order to determine if any favorable stratigraphy is present to host uranium mineralization. Of all the rock types encountered none appeared to host uranium mineralization. Drill hole locations on Figure 3-1.

No significant gold or uranium values were obtained.

3.2 Sampling Method and Approach

The core handling, geotechnical, logging and sampling procedures were established at the beginning of the drilling program by Lorne Warner P. Geo., the qualified person responsible for the management of Northrock Exploration Ltd. exploration program at Pomy, with minor updates. Once arriving at the core logging station the core is subject to the following.

- 1) Core is every one metre. Geotechnical logging including core recovery and rock quality designation (RQD) is recorded on paper logs and then entered into Excel spreadsheets.
- 2) Photographs of drill core, 3 boxes at a time using a digital camera are taken and downloaded onto the office computer.
- 3) Geologists log core onto graphical log sheets capturing rock types, structures, alteration and mineralization. This information is then entered into Excel spreadsheets.
- 4) Measurements of the radioactivity with a scintillometer are done throughout the KS unit and into the units on either side of the KS. Measurements are taken every 10 cm throughout the area of interest, and for a few meters on either side of the uranium bearing sections to make sure that no mineralized areas are missed. A Radiation Solutions RS-120 Super Scint displaying radioactivity in counts per second has been used. This information is also recorded on paper then entered into each drill holes Excel spreadsheet.
- 5) Sample intervals are determined and clearly marked by the geologists using the radioactivity measurements, as well as geological controls and any observed mineralization. Individual sample lengths ranged from 50cm to 1.5m, with most being 1m. Important sections, such as those containing very high counts or extensive mineralization, were marked with cut-lines by the geologists.
- 6) The core is split in half using a core splitter.

All of the above procedures are performed on site under direct geological supervision.

There are no drilling, sampling, or recovery factors that could materially impact the validity of the samples. Sample recovery through the mineralized zones is generally quite good.

The samples appear to be representative. The core is carefully marked and cut so that an even amount of mineralization goes into the bag and is kept for a permanent record. In most areas the mineralization is even throughout the core so this is not an issue. It is not believed that there is any bias in the sampling based on the observed procedures.

3.3 Sample Preparation, Analysis, and Security

Core from Northrock Exploration Ltd. drilling program was sampled on site under the supervision of the Qualified Person. The core was split using a core splitter, bagged then delivered direct to Ecotech Laboratories (now a division of the Alex Stewart Group) in Kamloops, B. C. Canada. Half the core was left in the core boxes as a permanent record.

Ecotech is ISO 9001 certified, certificate CDN 52172-07.

The sample numbers during sampling were taken from the Ecotech sample tag books. Half core samples were run by Ecotech Laboratories for standard 28 multi-element ICP package. The laboratory conducts its own in-house quality control using well known standards.

Assay certificates are sent to the head office in Vancouver and results are obtained by the project geologist from Ecotech once available. These values are then put into the Excel drill logs and entered into the database.

At the Upits site there is an established procedure for quality control using standards, duplicates and blanks. The core samples were divided into batches of 20 prior to shipment. In each batch there would be a minimum of one standard, one duplicate sample and one blank sample. These samples would be inserted by the geologists. Duplicates were inserted after well mineralized samples, especially those with high radiometric response. Blanks provided by Ecotech would also follow these to test for possible contamination.

The values of the QA/QC samples are thoroughly checked by the project geologist for quality control. The values returned by 'Blank Samples' did not indicate any laboratory contamination problems. Variations observed in uranium values for standard samples were generally within acceptable limits. The values obtained for the duplicate samples are generally within acceptable limits.

Core sampling and sample preparation were conducted to industry standard, security and analytical procedures. All core within the mineralized zones as well as 2 meters on either side were routinely sampled as well as sections that were reasoned to potentially host U mineralization.

It is the opinion of the author that the sample preparation, security and analytical procedures are adequate.

3.4 Results

Scintillometer readings were recorded for all drill core with no significant readings recorded from any of the drill core. Only traces of chalcopyrite mineralization were observed in the drill core, as a result no significant values in uranium or gold were anticipated. Assay results confirmed the field observations as no significant assay results were obtained.

Assay results of the diamond drilling program are posted in the drill logs; Appendix I. Assay certificates are located in Appendix 3.

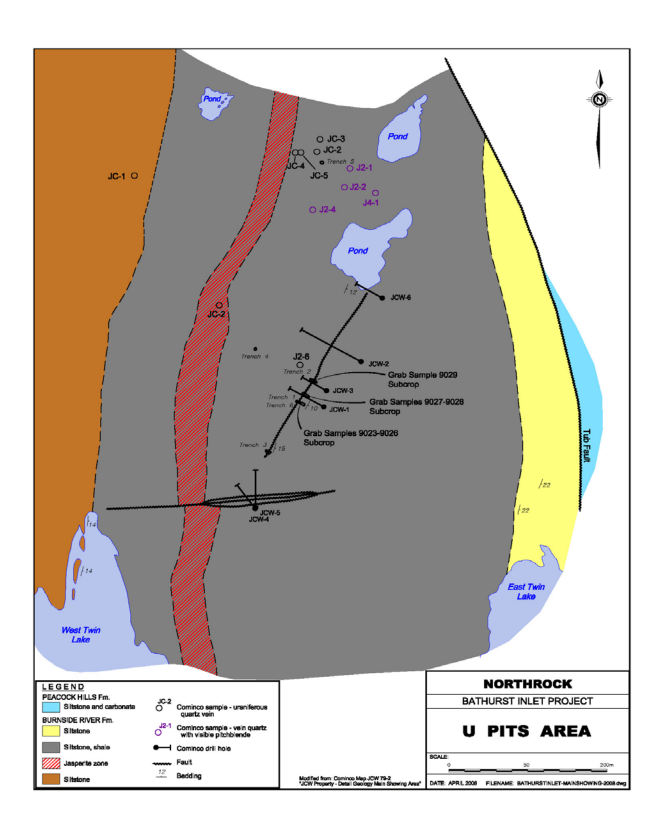


Figure 3-1 Drill Hole locations - Upits Showing

4. INTERPRETATION

4.1 Discussion of Results

The Upits Claims contain angular float of quartz vein-related gold with associated uranium mineralization. The current hypothesis is that solutions migrated upward via shear zones from the basement Archean metamorphic rocks and deposited within the quartz veins in the overlying Proterozoic rocks. Several vertical dipping diabase dykes have been found to have radioactive contacts in the area surrounding the Upits claims. Uranium mineralization was discovered by Cominco approximately 2 kilometres north of the Upits drilling in similar rock types. Recent and historical trenching and sampling results confirm the presence of uranium and gold mineralization at two locations on the property but no significant values were found in the drill core.

It is thought that, knowing the history and characteristics of similar uranium/gold deposits in Nunavut and elsewhere, the objective of discovering extensions to known mineralization around historical showings and finding new areas of mineralization elsewhere on the property using modern exploration methods is reasonable.

5. CONCLUSIONS AND RECOMMENDATIONS

The Upits Property contains high-grade gold and uranium in quartz veins. These quartz veins are located on surface as sub-rounded to angular float, concentrated in a local area. There location is in close proximity to a fault structure which Northrock Resources tested with a diamond drill. No significant mineralization was encountered in the drilling program. It is recommended that no further work on the Upits Property be completed by Northrock Exploration Ltd. at this time.

6. REFERENCES

Roscoe S.M., 1984, Assessment of Mineral Resource Potential in the Bathurst Inlet Area, NTS 76J, K, N, O, Including the Proposed Bathurst Inlet National Park, Geological Survey of Canada, Open File 788, 75p.

Bronson G. R. 2007, Trip Report – Bathurst Inlet Claims, Nunavut, Canada, Internal Report for Rockgate Capital Corporation.

Roberts M. 2007, Bathurst Inlet Claims Sample Collections Field Notes, Nunavut, Canada, Internal Report for Rockgate Capital Corporation.

Bronson G. R. 2008, Upits Summary Report, Internal Report for Rockgate Capital Corporation

7. STATEMENT OF QUALIFICATIONS

- I, Lorne Warner, P.Geo. (BC, Ont, NWT, Nunavut), do hereby certify that:
 - 1. I am a resident of Kamloops, British Columbia and have lived there for 8 years.
 - 2. I am a licensed professional geologist registered in the province of British Columbia, Ontario, Northwest Territories and Nunavut.
 - 3. I have worked in Nunavut intermittently over the past 11 years
 - 4. I conducted and/or supervised the core logging and sampling work outlined in this report.
 - 5. My prospecting license number for Nunavut is 31891

Dated this 25 Day of January, 2009.

"Signed and sealed" Lorne M. Warner, P.Geo.

APPENDIX 1 – Drill Logs

Geological Legend

Code Rock Type Description	on
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OVBD Overburden, unconsolidated material

MS/MUDST Mudstone

CH MUDST Cherty Mudstone

SILT Siltstone

CH SILT Cherty Siltstone

MNSILT Magnesium Nodule Cherty Siltstone SS/SILT Interbedded Sandstone/Siltstone

SS Sandstone BRECCIA Fault Breccia

Jasperoid Horizon, chert

JASP Bands/Nodules FZ Fault Zone

Symbols

Po Pyrrhotite Py Pyrite

Cpy Chalcopyrite

Black Unidentified Black Mineral

APPENDIX 2 – Statement of Cost

Fixed Wing Summit Air 8 flights at \$73	30/flight=	\$ 58,640.00
Helicopter – A Star Matrix Helicopters 16 days 80hr @ \$1450/hr=	s @ 5.0Hr/Day=80 hours	\$116,000.00
Room and Board – Bathurst Inl \$350/day/man 11 men X 16 days X \$350	•	\$ 61,600.00
Drilling Costs Foraco Drilling – NQ size 513.54m @ \$109/m=		\$ 55,975.86
Consultants/Wages Mike Roberts P. Geo Lorne Warner P. Geo Glen Jealous Level II First Aid Wil Schaefer Labour	16days x \$400/day= 16days x \$400/day= 16days x \$250/day= 16days x \$200/day=	\$ 6,400.00 \$ 6,400.00 \$ 4,000.00 \$ 3,200.00
Expediting - Bathurst Inlet Dev Aircraft dispatch fees/organizing	-	\$ 5,615.26
Fuel Costs 16 drums diesel @ \$ 325/6 81 drums Jet B @ \$330/dr 10 100lb Propane @ \$ 10	um=	\$ 5,200.00 \$ 26,730.00 \$ 1,000.00
Misc. Supplies		\$ 1,228.55
Assay Costs - Ecotech Laborato 41 samples for ICP-MS @ \$22/sa	•	\$ 902.00
Total Cost		\$351,989.67

No GST applied to costs All expenditures on Upits Claim, Claim Tag no. F73275

APPENDIX 3 - Assay Certificates
Samples collected from Upits are from Sample Numbers 8R242101-8R242141

CERTIFICATE OF ASSAY AK 2008-1564

Northrock Resources

Inc 07-Nov-08

2269 Ainslie Pl **Kamloops BC**

V1S 1H3

No. of samples received:

120

Sample Type: Core Submitted by: Lorne

		Ag	Ag	Se	U
ET #.	Tag #	(g/t)	(oz/t)	ppm	(%)
43	8R242143	34.1	0.99		_
44	8R242144	62.3	1.82	714.8	
45	8R242145			538.4	
47	8R242147			969.9	0.388
48	8R242148	33.8	0.99	831.9	0.362
50	8R242150			385.5	0.209
76	8R242176			337.4	
80	8R242180	30.3	0.88		0.537
88	8R242188				0.267
89	8R242189				0.643
90	8R242190				0.635
92	8R242192				0.680
106	8R242206				0.313
QC DATA	<u>:</u>				
Repeat:					
43	8R242143	34.4	1.00		
47	8R242147			1007	0.401
89	8R242189				0.656
Standard	:				
BL-3					1.016
CCu1-c				108.4	
Pb129		24.1	0.70		

ECO TECH LABORATORY LTD.

Jutta Jealouse

B.C. Certified Assayer

JJ/nw XLS/07

CERTIFICATE OF ANALYSIS AK 2008-1564

Northrock Resources

Inc Oct. 20/08 2269 Ainslie PI

Kamloops BC

V1S 1H3

No. of samples received:

120

Sample Type: Core Submitted by: Lorne

	-	Au	Pd	Pt	
ET #.	Tag #	(ppm)	(ppm)	(ppm)	
1	8R242101	<5	<5	<5	
2	8R242102	<5	<5	<5	
3	8R242103	<5	<5	<5	
4	8R242104	<5	<5	<5	
5	8R242105	<5	5	<5	
6	8R242106	<5	<5	<5	
7	8R242107	<5	<5	<5	
8	8R242108	<5	<5	<5	
9	8R242109	<5	<5	<5	
10	8R242110	5	<5	<5	
11	8R242111	<5	<5	<5	
12	8R242112	<5	<5	<5	
13	8R242113	<5	<5	<5	
14	8R242114	<5	<5	<5	
15	8R242115	<5	<5	<5	
16	8R242116	<5	<5	<5	
17	8R242117	<5	<5	<5	
18	8R242118	<5	<5	<5	
19	8R242119	<5	<5	<5	
20	8R242120	<5	<5	<5	
21	8R242121	<5	<5	<5	
22	8R242122	<5	<5	<5	
23	8R242123	<5	<5	<5	
24	8R242124	<5	<5	<5	
25	8R242125	<5	<5	<5	
26	8R242126	<5	<5	<5	

Northrock Resources Inc AK08-1564

Oct. 20/08

		Au	Pd	Pt	
ET #.	Tag #	(ppm)	(ppm)	(ppm)	
27	8R242127	<5	<5	<5	
28	8R242128	<5	<5	<5	
29	8R242129	<5	<5	<5	
30	8R242130	<5	5	<5	
31	8R242131	<5	<5	<5	
32	8R242132	<5	<5	<5	
33	8R242133	<5	<5	<5	
34	8R242134	<5	<5	<5	
35	8R242135	590	<5	<5	
36	8R242136	<5	<5	<5	
37	8R242137	<5	<5	<5	
38	8R242138	<5	<5	<5	
39	8R242139	<5	<5	<5	
40	8R242140	<5	<5	<5	
41	8R242141	<5	<5	<5	
42	8R242142	<5	<5	<5	
43	8R242143	<5	<5	<5	
44	8R242144	<5	<5	<5	
45	8R242145	<5	<5	<5	
46	8R242146	<5	<5	<5	
47	8R242147	<5	<5	<5	
48	8R242148	<5	<5	<5	
49	8R242149	<5	<5	<5	
50	8R242150	<5	<5	<5	
51	8R242151	<5	<5	<5	
52	8R242152	<5	<5	<5	
53	8R242153	610	<5	<5	
54	8R242154	<5	<5	<5	
55	8R242155	<5	<5	<5	
56	8R242156	<5	<5	<5	
57	8R242157	<5	<5	<5	
58	8R242158	<5	<5	<5	
59	8R242159	<5	<5	<5	
60	8R242160	<5	<5	<5	
61	8R242161	<5	<5	<5	
62	8R242162	<5	<5	<5	
63	8R242163	<5	<5	<5	
64	8R242164	<5	<5	<5	
65	8R242165	<5	<5	<5	
66	8R242166	<5	<5	<5	

105

106

8R242205

8R242206

Northrock Resources Inc AK08-1564					Oct. 20/08
		Au	Pd	Pt	
ET #.	Tag #	(ppm)	(ppm)	(ppm)	
67	8R242167	<5	<5	<5	
68	8R242168	<5	<5	<5	
69	8R242169	<5	<5	<5	
70	8R242170	<5	<5	<5	
71	8R242171	<5	<5	<5	
72	8R242172	<5	<5	<5	
73	8R242173	<5	<5	<5	
74	8R242174	595	<5	<5	
75	8R242175	<5	<5	<5	
76	8R242176	<5	<5	<5	
77	8R242177	<5	<5	<5	
78	8R242178	<5	<5	<5	
79	8R242179	<5	<5	<5	
80	8R242180	<5	<5	<5	
81	8R242181	<5	<5	<5	
82	8R242182	<5	<5	<5	
83	8R242183	<5	<5	<5	
84	8R242184	<5	<5	<5	
85	8R242185	<5	<5	<5	
86	8R242186	<5	<5	<5	
87	8R242187	<5	<5	<5	
88	8R242188	<5	<5	<5	
89	8R242189	<5	<5	<5	
90	8R242190	<5	<5	<5	
91	8R242191	<5	<5	<5	
92	8R242192	<5	<5	<5	
93	8R242193	<5	<5	<5	
94	8R242194	<5	<5	<5	
95	8R242195	<5	<5	<5	
96	8R242196	<5	<5	<5	
97	8R242197	<5	<5	<5	
98	8R242198	<5	<5	<5	
99	8R242199	600	<5	<5	
100	8R242200	<5	<5	<5	
101	8R242201	<5	<5	<5	
102	8R242202	<5	<5	<5	
103	8R242203	<5	<5	<5	
104	8R242204	<5	<5 -	<5	
405	00040005	_	.E	.F	

<5

<5

<5

<5

<5

<5

Northrock Resources Inc AK08-1564

Oct. 20/08

		Au	Pd	Pt	
ET #.	Tag #	(ppm)	(ppm)	(ppm)	
107	8R242207	<5	<5	<5	
108	8R242208	<5	<5	<5	
109	8R242209	610	<5	<5	
110	8R242210	<5	5	<5	
111	8R242211	<5	<5	<5	
112	8R242212	<5	<5	<5	
113	8R242213	<5	<5	<5	
114	8R242214	<5	<5	<5	
115	8R242215	<5	<5	<5	
116	8R242216	<5	<5	<5	
117	8R242217	<5	<5	<5	
118	8R242218	<5	<5	<5	
119	8R242219	<5	<5	<5	
120	8R242220	<5	<5	<5	
OC DATA					
QC DATA	<u>V:</u>				
Repeat:	00040404			Æ	
1	8R242101	<5	<5	<5	
Resplit:					
1	8R242101	<5	<5	<5	
	-	-	-	-	
Standard	:				
PGMS-8		820	1515	415	
PGMS-8		835	1530	425	
PGMS-8		815	1515	435	
PGMS-8		835	1535	430	

ECO TECH LABORATORY LTD.

Jutta Jealouse JJ/JK XLS/07

B.C. Certified Assayer

APPENDIX 4 Maps and Sections