

October 26, 2010

Phyllis Beaulieu Sean Joseph Nunavut Water Board P.O. Box 119 Gjoa Haven, NU X0B 1J0

Re: File No. 2BE-BLU0212/TR/B2, Revised Annual Report - 2009 Land Use Activities

Dear Ms. Beaulieu & Mr. Joseph:

As per you letter dated September 24, 2010, the 2009 Annual Report for the Blue Caribou Project, License 28E-BLU0812, has been revised to include the following:

- 1. Specifics on the quantity of waste generated and clarification on type of waste, therefore not requiring the written authorization from the community to which it was backhauled; and
- 2. GPS coordinates of all freshwater sources.

The revised report was emailed to your attention on October 26, 2010 and a hard copy of the report has been included in this package.

In addition, the addenda required under Part H, Item 1 and Part I, Item 1 of the terms and conditions of amendment No. 1, issued on December 15, 2008, is no longer outstanding as this was addressed in a letter to the Nunavut Water Board on December 22, 2008 at which time the re-versioned documents were sent. It has been confirmed in your email of September 24, 2010 that these documents have been received in your office.

Should you have further comments or concerns, please do not hesitate to contact us.

Thank you,

Sherry Kudlacek Executive Assistant (807) 766-3382

skudlacek@megapmi.com

Nunavut Water Board

NOV 08 2010

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Annual Report for the Nunavut Water Board

Skybridge Development Corp. Exploration Land Use Activities 2009 2BE-BLU0812

Blue Caribou Project

Kitikmeot Region, Nunavut

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Annual Report to the Nunavut Water Board Skybridge Development Corp. Exploration Land Use Activities 2009

Blue Caribou Project Kitikmeot, Nunavut

Under Kitikmeot Inuit Association License No. KTL308C001

Summary

This report summarizes the water usage and waste disposal activities of Skybridge Development Corp. as per the terms and conditions of the Nunavut Water Board license 2BE-BLU0812.

Skybridge Development Corporation ("Skybridge") has also documented the land use and minimal environmental impact of mineral exploration program conducted under Kitikmeot Inuit Association license KTL308C001 as part of the terms and conditions of the Kitikmeot Inuit Association. The Nunavut Tunngavik Incorporated has designated the Kitikmeot Inuit Association as the Designated Inuit Organization (DIO) to hold title to the surface of Inuit Owned Lands in the East and West Kitikmeot land use regions of Nunavut pursuant to the Nunavut Land Claims Agreement.

Between June 28, 2009 and October 20, 2009, Skybridge Development Corp. completed certain mineral exploration activities on the Blue Caribou property situated on Inuit Owned Lands Parcel BB-11. The Blue Caribou project is comprised of 25 mineral claims centered at Latitude 65° 14' 16"N, Longitude 106° 38' 47"W or UTM Zone 13, 424000, 7236000, located in National Topographic System map sheet 76G, also entitled the Beechey Lake Sheet.

These exploration activities included the completion of geophysical surveys and conducting a helicopter-supported diamond drill program. The drill program comprised of 4 diamond drill holes, from 4 drill set-ups, totaled 1331.0 m and was completed by Major Drilling Group International Inc. of Winnipeg, Manitoba and based in Yellowknife, NWT. The geophysical surveys were completed by JVX Ltd. of Richmond Hill, Ontario. All helicopter support was provided by Great Slave Helicopters based in Yellowknife, NWT. Skybridge field crews and contractors stayed at the Sage Lake Esker exploration camp.

Drilling operations had to run 24 hours per day, seven days a week in order to keep the down hole equipment from freezing in the permafrost conditions. Water was used for diamond drill operations. If the drill stopped turning, the rod stem would freeze into the hole. On the Blue Caribou Copper Zone, water was pumped from one site, a small pond located SW of Sage Pond, to holes ranging from 60 to 550m away. Drilling on the Beechey Grid Gold Zone was from two different locations with water lines from 60m to 550m. Daily water usage was approximately 50,000 litres.

There was no waste disposal on the Blue Caribou project. Any waste generated was transported to camp for sorting and was flown out to Yellowknife for return to venders (i.e. fuel barrels) or for disposal at a certified waste management site.

Conclusions:

During the field season, there were no environmental incidents. All drill setups were kept clean during operations and upon completion of the work program inspected by the field geologist and drill foreman. Skybridge worked out of their own exploration camp at Sage Lake Esker on their claims. The tent frames (8-14'x16') and the core logging building and a core splitting building have been left in a secure mode for the winter. A small fuel cache of 30 barrels of diesel and 9 barrels of Jet 'B' is located at the north end of the airstrip stored in an insta-berm, a recognized containment structure approved for the safe storage of such material.

Recommendations:

All drill sites are clean and secure. There is no site rehabilitation required.

Introduction

As per the terms and conditions of Inuit Land Use License 3 No. KTL308C001, issued by the Kitikmeot Inuit Association to Alyris Gold Corporation, this report summarizes the land use activities and the terms and conditions followed and any environmental impacts if any.

The Blue Caribou exploration project is owned and operated by Skybridge Development Corp. and a wholly-owned subsidiary named Alyris Gold Corporation. The head office of Skybridge Development Corp. is at 401 – 1113 Jade Court, Thunder Bay, Ontario P7B 6M7.

The project was supervised by Robert T. Chataway P. Geo., Project Manager, Skybridge Development Corp. based in Thunder Bay, Ontario (807) 345-3306/Fax (807) 346-0100. Geotechnicians Con Nichols and Rod Davidson were hired from Thunder Bay, Ontario. The Industrial Level 3 First Aid attendant was Maureen Schmidt from Montreal, Quebec, hired through 1984 Enterprises Inc. of Vancouver, BC.

Drilling services were provided by Major Drilling (a Division of Major Drilling Group International Inc. of 180 Cree Crescent, Winnipeg, Manitoba R3J 3W1, (204) 885-7532 / Fax (204) 831-8548), based at 337 Old Airport Road, Yellowknife, NT X1A 3T3, (867) 873-4037, under contract to supply and operate the diamond drill equipment.

Helicopter services were provided under contract by Great Slave Helicopters of 106 Dickens St., Yellowknife, NT, X1A 2R3 (867) 873-2081/Fax (867) 873-6087 to supply rotary-aircraft support between the camp and field activities. Regional fixed-wing air support was provided by charter companies, Air Tindi Ltd., P.O. Box 1693, Yellowknife, NT, X1A 2P3, (867) 669-8200/Fax (867) 669-8210; and Arctic SunWest Charters, P.O. Box 1807, 100 Dickens Street, Yellowknife, NT, X1A 2P4, (867) 873-4464/Fax (867) 873-9934.

Geophysical surveys were contracted out to JVX Ltd. of Richmond Hill, Ontario.

Camp services such as room and board, and communications services such as satellite telephone and internet services for Skybridge crews and contractors were provided by Skybridge Development Corp. at the Sage Lake Esker exploration camp, located on the Blue Caribou project property.

All logistical support was provided by Discovery Mining Services, P.O. Box 2248, Yellowknife, NT, X1A 2P7, (867) 920-4600.

The Skybridge exploration activities conducted between June 28, 2009 and October 20, 2009 included ground geophysical surveys and diamond drilling for both copper and gold resources.

Location: The Blue Caribou exploration project comprising 25 mining claims centered at $65^{\circ}14'N$, $106^{\circ}40'W$, on the National Topographic System (NTS) 1:50,000 scale "Beechey Lake" map sheet number 76G/7 and the Casey Lake sheet 76G/2 . The property is located immediately southwest of Beechey Lake on the Back River, 480 km northeast of Yellowknife. Refer to Figure 2 – Property Location Map.

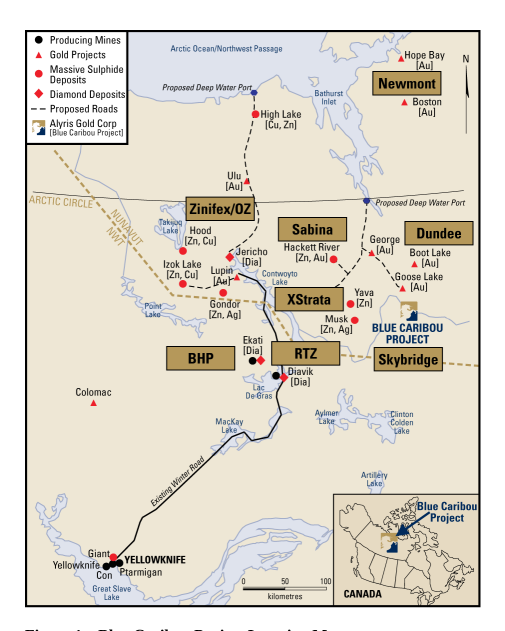


Figure 1 – Blue Caribou Project Location Map

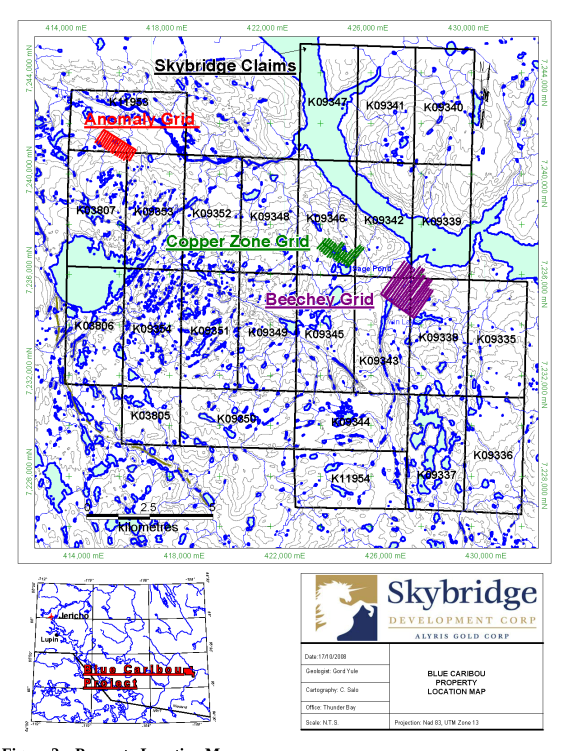


Figure 2 – Property Location Map

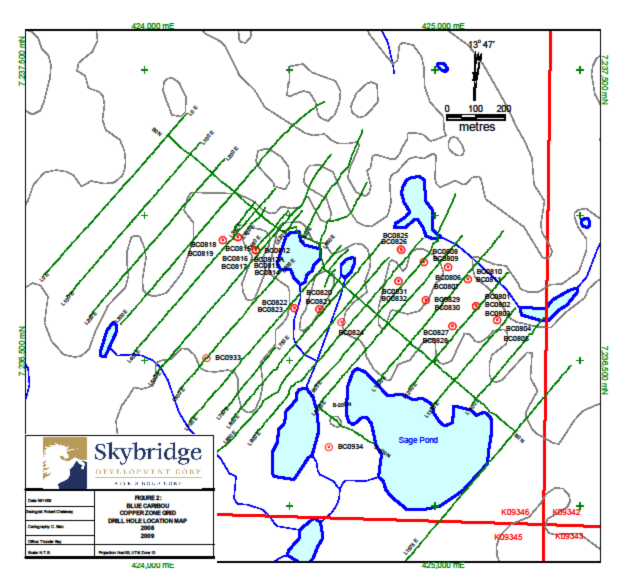


Figure 3 – Blue Caribou Copper Zone: Location of Drill Setups

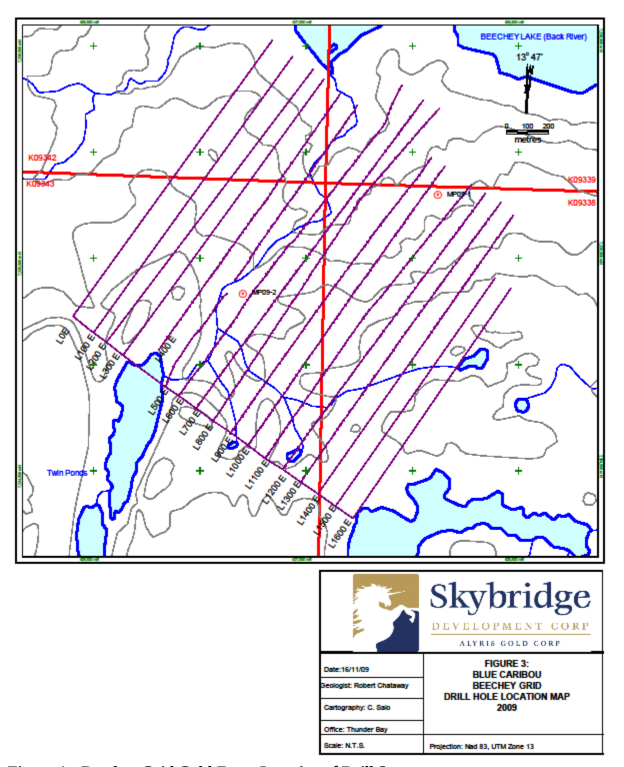


Figure 4 – Beechey Grid Gold Zone: Location of Drill Setups

Access: The Blue Caribou project is accessed by helicopter or by fixed wing aircraft chartered from Yellowknife, NWT. Wheeled, tundra-tire equipped aircraft can land at an un-maintained, 1800' natural esker airstrip located centrally on the property. Beechey Lake in the northeast

corner of the property, Sage Lake and several other lakes centrally located on the property are large and deep enough to handle float planes in the summer.

Property: The Blue Caribou property consists of 25 staked contiguous mineral claims configured in a rectangular block totaling 25,605 hectares. The claims are numbered K3805 to K3807 inclusive (3 claims), K09335 to K09354 inclusive (20 claims), and K11953 & K11954 (2 claims). Refer to Figure 2.

Land Use: Nunavut Tunngavik Incorporated has designated the Kitikmeot Inuit Association as the Designated Inuit Organization (DIO) to hold title to the surface of Inuit Owned Lands in the East and West Kitikmeot land use regions of Nunavut pursuant to the Nunavut Land Claims Agreement. As the surface land owner, the Kitikmeot Inuit Association has the legal authority to enforce the terms and conditions for the use of its lands which are set out in the Land Use License issued to Alyris Gold Corp. now referred to as Skybridge Development Corp. The Inuit Owned Land Use License 3 issued by the Kitikmeot Inuit Association is License No. KTL308C001. The mineral claims are located on Inuit Owned Lands Parcel BB-11.

Potential Environmental Impact & Mitigation Project Activities:

Geophysical Surveys measure the electrical and magnetic properties of rocks and minerals are commonly measured by remote sensing techniques. If a survey detects abnormal measurements on the equipment, the field crews may return to the location to evaluate the abnormal reading in hopes of finding enough concentrations of mineral to be economically exploitable. The remote sensing surveys are usually conducted on foot or by aircraft. There was no water usage and nil to little environmental impact anticipated.

Diamond Drilling is the physical testing of or search for mineral concentrations at depth. There are varying sizes of equipment used to rotate a pipe into the ground. A diamond impregnated drill bit is attached to the end of the pipe to cut into the rock. The resulting rock cuttings and rock core is collected from the inside of the pipe. The use of heavy equipment, usually powered by diesel fuel, combined with the need for water and additives to lubricate the drilling activity and cool the drill bit provides for potential environmental impacts and accidents. The use of careful, well trained operators usually limits the impacts to the environment. Each drill site was inspected and assessed at the conclusion of the job. The site conditions were carefully cataloged on e3 drill site checklists and photographed. Any waste generated was picked up and sent to Yellowknife for disposal or returned to the vender (i.e. fuel containers).

Camp: There was an exploration camp erected at the airstrip for the project. Discovery Mining Services provided the necessary services and supplies to accommodate a 10-man camp. This included seven-14x16 foot tents with wood frames, a 12x24 foot insulated plywood core shack and a 6x8 foot plywood core splitting shack. They also gave logistical support to service the camp. Drill and field crews commuted daily by helicopter or on foot to the job site. As the field season came to a close, an emergency shelter was left on site, the insulated core shack, and the wooden tent frames. A temporary, secondary fuel containment and catchment basin or insta-

berm holds a small fuel cache of 30 barrels of diesel and 9 barrels of Jet 'B' fuel located at the north end of the airstrip.

The coordinates for water intake used in camp were 65 degrees / 13 min / 57.81 seconds N and 106 degrees / 36 minutes / 58.28 minutes west.

Airstrip: There is a natural flat lying esker, locally referred to as the "Sage Esker" area located within one kilometer of the Blue Caribou Copper Zone. The esker is approximately 1800 feet long allowing charter fixed-wing aircraft to utilize this natural airstrip to provide logistical support and fuel caches for the project. As the field season came to a close, an emergency shelter was left at the southwest end of the esker. This emergency camp consists of a 12'x24' plywood building, the core logging facility.

Blue Caribou Drill Program 2009

The 2009 drill program comprised 4 diamond drill holes, situated on 4 drill set-up locations totaling 1331.0 m and was completed between September 17, 2009 and October 20, 2009. Major Drilling (a Division of Major Drilling International Ltd.) was contracted to supply a diamond drill and crews to drill test the Blue Caribou Project. The drill was supported and moved by helicopter contracted from Great Slave Helicopters. Room and board for the drill crews was supplied by Skybridge Development Corp at the Sage Lake esker camp.

Drill set-ups are largely undisturbed as the drill moves and drill set-ups were facilitated with the aid of a helicopter.

Drill casings were frozen in-hole and difficult or impossible to remove without major land disturbance, therefore they were left in place. These casings will allow future re-entry into the hole with the drilling of the ice and/or cement to permit the probing by down-hole geophysical methods and/or re-survey. There is no possibility of holes making water. Permafrost conditions on-site quickly freeze any down-hole water. The holes were all capped and labeled. The drill collars were surveyed by hand held global positioning survey equipment (GPS).

The Blue Caribou Copper Zone intersections were removed to Yellowknife for ease of access year round. The un-mineralized wall rock was cross-piled at the Sage Lake esker camp. The Beechey Grid drill core is in core racks at the camp.

The camp closed on October 20, 2009 and Discovery Mining Services completed the demobilization of all equipment and left tent frames and an emergency shelter.

Table 1: Blue Caribou - Copper Zone Drill Location (2009)

Table 1: Blue Caribou - Copper Zone Drill Location 2009										
DDH#		Site#	UTM_Zone	UTM_Easting	UTM_Northing	Azm/Dip	Elev. (MSL)			
BC09-33		18	13	424216	7236510	039/-60	310			
BC09-34		19	13	424637	7236204	039/-60	303			
Drill hole coordin	ates	in NAD83,	surveyed by GPS							

Blue Caribou Copper Zone: Skybridge Development Corp. completed 2 drill holes totaling 697 m on the Copper Zone grid from 2 drill sites. Refer to Figure 3 - Blue Caribou Copper Zone grid for the drill locations sketch. Drilling was located between latitudes 65° 14' 39"N, longitude 106° 35' 59"W and 65° 14' 50"N, 106° 37' 11"W.

Refer to Table 1 for detailed drill collar coordinates and details of the drill holes.

Beechey Grid Gold Zone: In addition to the Blue Caribou Copper Zone drilling, two holes totaling 634 m were completed on two drill site locations to drill test a large geophysical anomaly representing an unknown geological structure. The system was evaluated by soil samples collected by prospectors in 2008 and geophysical surveys in 2008-9. Refer to Figure 4 – Blue Caribou Gold Zone area for the drill hole locations sketch. Please refer Table 2 for detailed drill collar coordinates and details of the drill holes.

Table 2: Beechey Grid - Gold Zone Drill Location

Table 2: Blue Caribou - Gold Zone Drill Location										
DDH#	Site#	UTM_Zone	UTM_Easting	UTM_Northing	Azm/Dip	Elev. (MSL)				
MP09-1	16	13	428122	7235800	270/-60	280				
MP09-2	17	13	427206	7235336	270/-60	290				
Drill hole coord	inates in N	IAD83, surveyed by (GPS							

Water Usage

Due to permafrost conditions, the drill operations must be maintained 24 hours a day, seven days a week. While the drill is in operation, actually coring, water to the drill is pumped continuously via a "Bean" model supply pump at a rated capacity of 36-45 litres/minute (8-10 imperial gallons per minute). This would equate to 52,000-65,000 litres, or 52-65 cubic metres per day. When the drill is being moved between drill set-ups the pump is not operating and using water. The estimated daily rate of water usage during the program averaged 50,000 litres or 50 cubic metres per day.

On the Blue Caribou Copper Zone, distances from the drill set-up to the closest reliable water source ranged from 60 to 500m and was sourced from a pond SW of Sage Pond. For the Beechey Grid Gold Zone, waterline distances for drilling ranged from 60m to 550m. Drill crews would not utilize undersized water sources in the fear that the water supply would dry up before the hole was finished, allowing the hole to freeze up before the crew could re-establish a new water source.

Water Monitoring

Water discharge from the drill set-ups was monitored by visual inspection. Water spilled onto the ground and settled into natural sumps or into voids and crevices in the terrain. Drill cuttings accumulated into the low-lying areas on surface, voids or crevices. No water entered any water body.

Permafrost conditions on the project provided immediate freezing conditions down hole. There was no groundwater flow.

The coordinates for water intake used in camp were 65 degrees / 13 min / 57.81 seconds N and 106 degrees / 36 minutes / 58.28 minutes west.

Waste Disposal

Waste backhauled to Yellowknife was household garbage, disposed of at the Yellowknife dump, for which to our understanding authorization is not required as this waste product originated in Yellowknife. No hazardous wastes, waste oil or non-combustible waste was backhauled with the exception of empty waste containers, which originated in Yellowknife and were procured through Discovery Mining Services.

Environmental Assessment of Project

Skybridge acknowledges and supports responsible environmental stewardship. In doing so, Skybridge utilized a checklist to review and document the environmental conditions of each drill site. Each drill site was inspected and the condition documented in an extensive checklist found in the Appendix of this report. Photographic evidence for each site is also attached with each site description.

The Prospectors and Developers Association of Canada (PDAC) maintain an environmental awareness web site called the Environmental Excellence in Exploration ("e³") http://www.e3mining.com/. The e3 program is designed to promote the advancement of environmental stewardship in the exploration stage of mineral development worldwide. It provides rapid access to the most up to date information, in the most accessible multimedia formats, for the purpose of encouraging the implementation of sound environmental management practices by the exploration community, its contractors and subcontractors.

The following terms and conditions of the KIA land use permit are also addressed.

Fuel & Chemical Storage:

- No petroleum or chemicals were stored within 31 metres of the ordinary high water mark of any water body.
- All petroleum containers were clearly marked with the licensee's name.
- All petroleum containers were 205 litre fuel barrels.
- All spills would be reported immediately to KIA's Senior Lands Officer. There were no spills to report.
- All combustible, non-hazardous waste products were disposed of by incineration or removed from the lands.

- The primary fuel cache (containing Jet B and diesel fuel) located at the Sage Lake Esker was stored in temporary fuel berms. Fuel handling was handled by accepted fuel handling procedures at camp.
- Secondary fuel transfer was conducted at the Sage Esker with the aid of an electric fuel pump.
- All empty fuel containers were back-hauled to Yellowknife.

Drilling:

- There was no land based drilling conducted within thirty-one (31) metres of the ordinary high water mark of any water body.
- There was no drilling conducted from the ice.
- Due to the short and temporary nature of this drilling, natural depressions were utilized to accommodate waste water and any drill cuttings (sand) without impacting the area.
- All drill cuttings were secured in natural depressions as to not allow this discharge to enter any water body.
- No drill mud or additives were used that could have been deleterious to the environment.
- There was little to no disturbance to the area or to the vegetation surrounding the natural depressions utilized as sumps.
- All litter, refuse, spent drill rods, wire, fuel containers etc. were removed from each site.
- All sites were inspected at the completion of the job, and documented on e3 checklists.

Water Conditions:

- The mineral exploration activities did not impact on the quality, quantity or flow of waters in, on, or flowing through the lands.
- There were no changes in water quality, quantity or flow throughout the exploration activities.
- Drill crews would not utilize small ponds of water for drilling. If the water supply unexpectedly dried up before a drill hole was completed, drill holes could freeze up and drill crews would lose drill equipment down hole before they could replace the water supply.
- The volume of water utilized by a diamond drill is typically less than 50,000 liters per day based on the drill water supply pump ratings.

Ground Disturbance:

- There was no ground based equipment used on the project that could disturb the lands. The diamond drill, all equipment including the drill water supply pump was moved by helicopter.
- All operations were carried out to minimize surface disturbances.
- Most of the drill setups were on or very near bedrock. Any disturbed areas were restored.
- All drill setup locations were kept to a minimum for ease of work and to minimize environmental impact.

Wildlife:

• Though wildlife was plentiful, there was no destruction of, or harm to any wildlife.

- Although one bear was observed in the area, there were no human-bear interactions to report.
- Any concentrations of caribou were avoided by our helicopter.
- All attempts were made to avoid disturbing pregnant caribou and /or their calves.

General:

- No deposits of carving stone were noted on Inuit Owned Lands and /or on Crown lands.
- No cultural heritage sites such as archeological or burial locations were noted during the
 exploration activities. All exploration activities were located greater than 300m from
 large bodies of water, where the greatest probability of locating historic sites may have
 occurred.

Submitted by: Skybridge Development Corp.

Robert T. Chataway, P.Geo (Nunavut & NWT) Project Manager

Certification:

R. T. Chataway, P.Geo. 139 Peter Street Thunder Bay, Ontario P7A 5H6 Tel (807) 344-8151

- I, Robert T. Chataway, B.Sc., P.Geo. do hereby certify that;
 - 1. I reside at the above listed address.
 - 2. I am the Project Manager of

Skybridge Development Corp. 401 – 1113 Jade Court Thunder Bay, Ontario P7B 6M7 Tel: (807) 345-3306 / Fax: (807) 346-0100

- 3. I graduated with a Bachelor of Science degree from University of B.C. in 1970 in Geology.
- 4. I am a member of the Association of Professional Geoscientists of Ontario and the Association of Professional Engineers, Geologists and Geophysicists of the Northwest Territories and Nunavut.
- 5. I have worked as a geologist for over 39 years since my graduation from university and have been involved in minerals exploration for precious metals, base metals, and uranium in all provinces of Canada and the NWT and Nunavut during which time I worked on, directed, managed and evaluated regional and detailed exploration programs.
- 6. I have read the definition of "qualified person" set out in the National Instrument 43-101 ("NI43-101") and certify that by reason of my education, affiliations with professional associations (as defined in NI43-101) and past relevant work experience, I fulfill the requirements to be a "qualified Person" for the purposes of NI43-101.
- 7. I was responsible for the day-to-day operation of the Blue Caribou mineral exploration program in Kitikmeot Region, Nunavut.
- 8. I was on site during the entire project and conducted site visits to all drill sites. I have also examined all of the drill sites upon completion of the holes.
- 9. I acknowledge that as of the date of this certification, and to the best of my knowledge, information and belief, the technical report contains all scientific and technical information that is required to be disclosed to make this report not misleading.
- 10. Although I am guided by the principles and practices exemplified by a professional geoscientist and the associations for which I stand, I am not independent of the corporation with whom I am employed.

Dated this 10th day of November, 2009. (Signed & Sealed)	
Signature of Qualified Person	"Seal" Professional Engineers, Geologists & Geophysicists of Nunavut/NWT
Robert T. Chataway Print name of Qualified Person	

Appendix 1: Beechey Grid Gold Zone Drill site e3 Checklists

Skybridge Development Corp. ENVIRONMENTAL COMPLIANCE FORM DRILL SITE - COLLAR & WATER SUPPLY

HOLE NO: MPUS	<u>9-1</u>					
Region:	Nunavut – Beechey	Lake area		_Project I	Name & No.	Blue Caribou
Contractor:	Major Drilling Group	, Yellowknife, NW	/T	Dates Dr	illed: Septer	mber 23-27 2009
Location:	General Sage Lake-	Beechey Lake		Work F	Permit # KTL	.308C001
Grid	<u>Beechey</u>					
Geologist Respo	nsible for drill: R. T. C	hataway				
Geologist/Geoted	chnician responsible f	or site inspection:	R. T. Chataway			
Reclamation Cor	mplete 🛚 YES	□ NO	Further Work Re	equired	☐ YES	⊠ NO
have met all term		Il government per	mits and that the			exploration guidelines and in condition, in compliance
Contrac	ctor's Signature (or rep	oresentative)			Г	Date
	y certify that I inspecte at to the best of my kn					09, after the drill had been s have been met.
			<u>Oc</u>	ct. 3, 2009	1	
Site ins	pector's Signature			Date		
COMMENTS:						
Attachments (Phot	os of collar and water su Photos: ⊠-3 F		atory - described, Maps: Other: [nd dated):	
Signatures:				October	3, 2009	
	Geologist in charge of			Date		
	Project, Senior Projec (if applicable)	t or Senior Geologi	st	Date		
	Regional Manager (ma	andatory)		Date		

Skybridge Development Corp

COLLAR SITE INSPECTION CHECKLIST

HOLE No: MP09-1 unclean \square Overall appearance of the drill collar site clean 🖂 Comments: **Drill collar** Casing pulled/date -yes \square no 🖂 no 🖂 Hole cemented/date -ves -ves ⊠ Capped no 🗌 Making water no 🖂 -yes □ Casing damaged -yes □ no 🖂 -yes ⊠ Picket with aluminium tag affixed no 🗌 **Drill cuttings** comments - contained locally in low area Were drilling additives used? -yes ⊠ no 🗌 If yes, specify additives used salt, purevis Were oil licks used (absorbent carpeting)? Yes 🖂 no 🗌 Debris left (specify/check) (amount/area/severity etc.) Metal, wire, rods, cans, cable comments - none Fuel drums comments - none Containers for oil, kutwell, grease comments - none Tools, machine parts comments - none Hose comments - none Core boxes comments - none ☐Plastic tarps comments - none ☐Burlap, work gloves, clothing comments - none ☐Garbage bags comments - none ☐Food containers/wrappers comments - none Absorbent padding/mud comments - none Leaning trees comments - none Other comments The site is clean, no debris. Spills (amount/area/severity etc.) Oil comments - ___ yes 🗌 no 🖂 yes
yes comments - ____ Fuel no 🛚 no 🛛 Grease yes 🗍 Mud no 🖂 comments - _ All reportable spills Authorities notified? MOE/Dept. of Environment (or equivalent) yes 🗌 no □ MNR/Dept. of Natural Resources (or equivalent) yes 🗌 no 🗌 Company (which one?) _ yes 🗌 no 🗌 Fire pit Applicable yes 🗌 no 🖂 All contents burnt yes 🗌 no 🗌 Contents remaining unburned: Wire yes 🗌 no 🗌 yes 🗌 no 🗌 Cans Foil yes 🗌 no 🗌

Other

no 🗌

Specify All garbage sorted at camp and burnt or removed from the property.

yes 🗌

HOLE No: MP09-1 COLLAR SITE INSPECTION CHECKLIST

Water			
	Proximity of collar to running water or lake	550 m	
	Approximate slope of ground	gentle to flat	
	Condition of sump or berm	stable	
		occurred? Yes No Uncertain Uncertain	_
		nas melted, water level lower, etc.? Yes 🗌 No 🛛 Uncertain 🗆	L
Reclam	Suggested date:		
Reciam			
	Hay spread yes ☐ no ☒ Trees planted yes ☐ no ☒		
	Site seeded yes \(\) no \(\)		
	Other (specify)		
		_	
	WATER SUPPLY S	SITE INSPECTION CHECKLIST	
Overall		- clean ⊠ unclean □	
	Commer	nts: Pristine	
Debris I	eft (specify/check)	(amount/area/severity etc.)	
200.101	Metal, wire, rods, cans, cable	comments - none	
	☐Fuel drums	comments - none	
	Containers for oil, kutwell, grease	comments - none	
	☐Tools, machine parts	comments - none	
	□Hose	comments - none	
	Core boxes	comments - none	
	Plastic tarps	comments - none	
	Burlap, work gloves, clothing	comments - none	
	Garbage bags	comments - none	
	Food containers/wrappers	comments - none	
	☐ Absorbent padding/mud☐ Leaning trees	comments - <u>none</u> comments - none	
	Other comments Absolutely no debris left at		
	Other comments <u>Absolutely no depris for at t</u>	<u> </u>	
Spills	(amount/area/severity etc.)		
	Oil - yes ☐ no ☒	comments	
	Fuel - yes ☐ no ☒	comments -	
	Grease - yes ☐ no ☒	comments	
	Mud - yes ☐ no ⊠	comments	
A II	takla anilla		
All repor	table spills Authorities notified?		
	MOE/Dept. of Environment (or equivalent)	yes ☐ no ☐	
	MNR/Dept. of Natural Resources (or equivalent)		
	Company Office (which one?)		
		, ,	
Fire pit			
	Applicable -	yes □ no ⊠	
	All contents burnt -	yes ☐ no ☐	
	Contents remaining unburned:		
	Wire -	yes 🔲 no 🔲	
	Cans -	yes 📙 no 📙	
	Foil -	yes 📙 no 📙	
	Other -	yes	
	Specify Any garbage taken to came	D.	

Skybridge Development Corp

WATER SUPPLY SITE INSPECTION CHECKLIST **HOLE No: MP09-1**

Water							
	Proximity of collar	to running water	or lake	550 m			
	Approximate slop			gentle to flat			
	Condition of sump			stable	_	_	
	Would silt clay rui	n off into water if I	neavy rair	occurred?	Yes 🗌	No 🖂	
	Uncertain						
			en snow h	nas melted, water level lowe	er, etc.? Yes	□ No ⊠	Uncertain L
Daalama	Suggested date:						
Reclama		ves 🗆	no 🏳				
	Hay spread Trees planted		no ⊠ no ⊠				
	Site seeded		no 🖂				
	Other (specify)	ус э П	по 🖂				
	Othor (opcomy)						
DATE O	F INSPECTION	first Oct. 3,	2009	second		other	
INSPEC:	TED BY	first R T C	:hataway	second		other	
LO	12001	1113t <u>11. 1. C</u>	nataway				
IS FURT	HER CLEANUP	OF COLLAR ARE	A REQU	IRED?			
		No 🛛	Yes 🗌		by	company 🗌	
				•			
IS FURT	HER CLEANUP (OF WATER SUPI	PLY ARE				
		No 🛛	Yes 🗌	By contractor	by	company 🗌	
			_				
If yes sp	ecify what needs	s to be done and	when:				

HOLE No: MP09-1 DRILL SITE INSPECTION PHOTOGRAPHS



DATE: Oct. 3, 2009

DESCRIPTION: Collar area, capped casing for MP09-1





DATE: Oct. 3, 2009 DESCRIPTION: Shoreline where water supply pump was located.

Skybridge Development Corp. **ENVIRONMENTAL COMPLIANCE FORM DRILL SITE - COLLAR & WATER SUPPLY**

HOLE No: MP09-2 Project Name & No. Blue Caribou Region: Nunavut – Beechey Lake area Major Drilling Group, Yellowknife, NWT Dates Drilled: September 29-October 3, 2009 Contractor: Location: General Sage Lake-Beechey Lake Work Permit # KTL308C001 Grid Beechey Geologist Responsible for drill: R. T. Chataway Geologist/Geotechnician responsible for site inspection: R. T. Chataway Reclamation Complete \square NO Further Work Required ☐ YES ☒ NO I, James MacBride, certify that all drilling procedures were carried out according to company exploration guidelines and have met all terms and conditions of all government permits and that the site was left in a clean condition, in compliance with all company and government work permit standards. October 11, 2009 Contractor's Signature (or representative) Date I, R. T. Chataway certify that I inspected the drill site on the 11 of October, 2009, after the drill had been removed, and that to the best of my knowledge all company and government permit standards have been met. October 11, 2009 Site Inspector's Signature Date **COMMENTS:** Attachments (Photos of collar and water supply site are mandatory - described, initialled and dated): Photos: X-3 Field Notes: Maps: Other: Signatures: October 11, 2009 Geologist in charge of program (in field) Date Project, Senior Project or Senior Geologist (if applicable)

Date

Regional Manager (mandatory)

Skybridge Development Corp

COLLAR SITE INSPECTION CHECKLIST

HOLE No: MP09-2 Overall appearance of the drill collar site clean 🖂 unclean \square Comments: **Drill collar** Casing pulled/date _ -yes □ no 🖂 Hole cemented/date -yes □ no 🖂 Capped -yes ⊠ no \square Making water -yes 🗌 no 🖂 Casing damaged -yes 🗌 no 🖂 Picket with aluminium tag affixed -yes ⊠ no 🗌 Drill cuttings comments - contained locally in low area Were drilling additives used? -yes ⊠ no 🗌 If yes, specify additives used salt, purevis Were oil licks used (absorbent carpeting)? Yes 🛛 no 🗌 Debris left (specify/check) (amount/area/severity etc.) ☐Metal, wire, rods, cans, cable comments - none ☐Fuel drums comments - none ☐Containers for oil, kutwell, grease☐Tools, machine parts comments - none comments - none Hose comments - none Core boxes comments - none ☐Plastic tarps comments - none ☐Burlap, work gloves, clothing comments - none ☐Garbage bags comments - none Food containers/wrappers comments - none ☐ Absorbent padding/mud comments - none Leaning trees comments - none Other comments The site is clean, no debris. Spills (amount/area/severity etc.) Oil no 🖂 yes 🗌 comments yes 🗌 no 🖂 Fuel comments -Grease yes 🗌 no 🖂 comments - ____ Mud yes 🗌 no 🛚 comments -All reportable spills **Authorities notified?** MOE/Dept. of Environment (or equivalent) yes 🗌 no 🗌 MNR/Dept. of Natural Resources (or equivalent) yes 🗌 no 🗌 Company (which one?) yes 🗌 no 🗌 Fire pit Applicable yes 🗌 no 🖂 All contents burnt yes 🗌 no 🗌 Contents remaining unburned: Wire yes 🗌 no 🗌 no 🗌 Cans yes 🗌 Foil yes 🗌 no \square Other yes 🗌 no \square Specify All garbage sorted at camp and burnt or removed from the property.

HOLE No: MP09-2 COLLAR SITE INSPECTION CHECKLIST

Water				
	Proximity of collar to Approximate slope o Condition of sump or		50 m gentle to flat stable	
Reclam	Would silt clay run of Should the site be re Suggested date:	ff into water if heavy rain e-examined when snow h	n occurred? Yes ☐ No ☒ Uncertain ☐ has melted, water level lower, etc.? Yes ☐ No ☒ Uncert	:ain 🗌
recolum	Hay spread ye Trees planted ye	es no	_	
		WATER SUPPLY S	SITE INSPECTION CHECKLIST	
Overall	appearance of the w		- clean ⊠ unclean □ ents: <u>Pristine</u>	
Debris I	(amount/area/severit	kutwell, grease arts es, clothing vrappers g/mud solutely no debris left at		
	Fuel - Grease -	yes ☐ no ☒ yes ☐ no ☒ yes ☐ no ☒ yes ☐ no ☒	comments comments comments	
All repor	table spills			
		onment (or equivalent) al Resources (or equival	yes ☐ no ☐ no ☐ no ☐ yes ☐ no ☐ no ☐ yes ☐ no ☐	
Fire pit				
	Applicable All contents burnt	-	yes □ no ⊠ yes □ no □	
	Contents remaining	unburned:		
	Wire Cans	-	yes ☐ no ☐	
	Cans Foil	-	yes	
	Other	-	yes no no	
		garbage taken to cam		

HOLE No: MP09-2 WATER SUPPLY SITE INSPECTION CHECKLIST

Water							
	Proximity of collar			50 m			
	Approximate slop						
	Condition of sump				—		
	Would silt clay rui	n off into water if	heavy rain	occurred?	Yes 🗌	No ⊠	
	Uncertain						
			nen snow r	nas melted, water level lowe	er, etc.? Ye	s ∐ No ⊠	Uncertain 🔲
	Suggested date:						
Reclama							
	Hay spread	yes 📙	no 🛚				
	Trees planted Site seeded	yes 🖂	no 🖂				
		yes ∐	no 🖂				
	Other (specify)						
DATE O	F INSPECTION	first Oct 1	1 2009	second		other	
DAIL O	INOI LOTION	1113t <u>Oct. 1</u>	1, 2000				
INSPECT	TED BY	first R T	Chataway	second		other	
		1110t <u>1t. 1. 1</u>	Onataway				
IS FURT	HER CLEANUP	OF COLLAR AR	EA REQU	IRED?			
		No 🏻] b	y company 🔲	
		_	_	, _		, , , _	
IS FURT	HER CLEANUP (OF WATER SUP	PLY ARE	A REQUIRED?			
		No 🖂	Yes 🗌	By contractor ☐] b	y company 🔲	
If yes sp	ecify what needs	to be done and	d when:				

HOLE No: MP09-2 DRILL SITE INSPECTION PHOTOGRAPHS

DATE: Oct. 11, 2009

DESCRIPTION: Collar area, capped casing for MP09-2





DATE: Oct. 11, 2009

DESCRIPTION: Shoreline where water supply pump was located.



Appendix 2: Blue Caribou Copper Zone Drill site e³ Checklists

Skybridge Development Corp. ENVIRONMENTAL COMPLIANCE FORM DRILL SITE - COLLAR & WATER SUPPLY

HOLE NO: BC	<u> </u>					
Region:	Nunavut – Beechey	Lake area	Proje	ct Name & N	o. <u>Blue Caribou</u>	
Contractor:	Major Drilling Group	Yellowknife, NWT_	Dates	Drilled: Oct	ober 4-9, 2009	
Location: Ger	neral <u>Sage Lake-Beech</u>	/ Lake	Work	Permit # KT	L308C001	
Grid	d Blue Caribou Copper	Zone Zone				
Geologist Resp	oonsible for drill: R.T. Ch	ataway				
Geologist/Geot	echnician responsible fo	or site inspection: R.	T. Chataway			
Reclamation C	omplete 🛛 YES	□ NO Fui	rther Work Required	☐ YES	⊠ NO	
have met all ter with all compar	ride, certify that all drillir rms and conditions of al ny and government work actor's Signature (or rep	government permit permit standards.				
removed, and t	ray certify that I inspecte that to the best of my kn			rmit standard		eer
Site ii	ispector's Signature		Date			
COMMENTS: Attachments (Ph	otos of collar and water su Photos: ⊠-2 Fi	pply site are mandator eld Notes: Ma	· —	and dated):		
Signatures:	Geologist in charge of	program (in field)	Octobe Date	r 11, 2009		
	Project, Senior Project (if applicable)	or Senior Geologist	Date			
	Regional Manager (ma	andatory)	Date			

COLLAR SITE INSPECTION CHECKLIST

HOLE No: BC09-33 Overall appearance of the drill collar site clean 🖂 unclean 🗌 Comments: **Drill collar** Casing pulled/date _ -yes □ no 🖂 no 🖂 Hole cemented/date _ -yes □ Capped -yes ⊠ no 🗌 Making water -yes □ no 🛚 Casing damaged -yes 🗌 no 🖂 Picket with aluminium tag affixed -yes ⊠ no \square Drill cuttings comments - contained locally in low area Were drilling additives used? -yes 🖂 no 🗌 If yes, specify additives used salt, purevis no 🗌 Were oil licks used (absorbent carpeting)? Yes 🛛 Debris left (specify/check) (amount/area/severity etc.) Metal, wire, rods, cans, cable comments - none ☐Fuel drums comments - none ☐ Containers for oil, kutwell, grease comments - none Tools, machine parts comments - none Hose comments - none ☐Core boxes comments - none ☐Plastic tarps comments - none ☐Burlap, work gloves, clothing comments - none Garbage bags comments - none Food containers/wrappers comments - none Absorbent padding/mud comments - none Leaning trees comments - none Other comments All debris sorted and burned or removed from property. **Spills** (amount/area/severity etc.) Oil no 🛛 yes 🗌 comments - ____ Fuel yes 🗌 no 🛚 comments - _____ comments - ____ Grease yes 🗌 no 🛚 ves □ Mud no 🖂 comments -All reportable spills Authorities notified? MOE/Dept. of Environment (or equivalent) no 🗌 yes 🗌 yes 🗌 no 🗌 MNR/Dept. of Natural Resources (or equivalent) Company (which one?) yes 🗌 Fire pit **Applicable** ves 🗌 no 🖂 All contents burnt yes 🗌 no 🗌 Contents remaining unburned: Wire yes 🗌 no 🗌 yes 🗌 Cans no 🗌 no 🗍 yes 🗌 Foil Other yes 🗌 no 🗌 Specify ___

HOLE No: BC09-33 COLLAR SITE INSPECTION CHECKLIST

Water						
	Proximity of colla	r to running water or	lake 3	00 m		
	Approximate slop	e of ground	fla	at		
	Condition of sum			table		
Would s				s melted,	water level lo	ower, etc.? Yes ☐ No ☒ Uncertain ☐
Reclam						
	Hay spread	yes 🗌	r	no 🖂		
	Trees planted Site seeded	yes □ yes □ yes □		no ⊠ no ⊠		
	Other (specify)	,co 🗀		10 🖂		
		WATER SU	PPLY SIT	E INSPE	ECTION CHE	<u>CKLIST</u>
Overall	appearance of th	e water supply site			clean ⊠ , no debris.	unclean 🗌
Debris I	left (specify/check)					(amount/area/severity etc.)
	Metal, wire, roo	ds, cans, cable			comments -	none
	Fuel drums				comments -	
		oil, kutwell, grease			comments -	
	Tools, machine	e parts			comments -	
	☐Hose ☐Core boxes				comments -	
	☐Plastic tarps				comments -	
	Burlap, work g	loves clothing			comments -	
	☐Garbage bags				comments -	
	Food container				comments -	
	☐Absorbent pad				comments -	
	Leaning trees	J			comments -	
	Other comments	All debris sorted at o	camp and	burned o	or removed fr	om property.
Spills	(amount/area/sev	verity etc.)				
	Oil -	yes 🗌 n	no 🖂			
	Fuel -	, -	ю 🖾			
	Grease -		10 🖾			
	Mud -	yes 🗌 n	no 🛛		comments -	
All repo	ortable spills Authorities notif	fied?				
	MOE/Dept. of En	vironment (or equiva	alent)		yes 🗌	no 🗌
		tural Resources (or	equivalent	t)	yes 🗌	no 🗌
	Company Office	(which one?)			_yes □	no 🗌
Fire pit						
	Applicable	-			yes 🔲	no 🗵
	All contents burnt				yes 🗌	no 🗌
	Contents remaini	ng unburned:				
	Wire	-			yes 📙	no ∐
	Cans	-			yes ∐	no 📙
	Foil Other	-			yes ∐	no 📙
	Other Specify	-			yes 📙	no 🔲
	opecity.					

HOLE No: BC09-33 WATER SUPPLY SITE INSPECTION CHECKLIST

water							
	Proximity of collar to running water or lake			00 m			
	Approximate slop			••			
	Condition of sum			able			
	Would silt clay ru	n off into water	if heavy rain oc	curred?	Yes 🗌	No 🖂	
	Uncertain						_
	Should the site be	e re-examined	when snow has	melted, water level lov	ver, etc.? Yes	s∐ No⊠l	Jncertain 🗌
	Suggested date:						
Reclama							
	Hay spread	yes 🔲	no 🔯				
	Trees planted	yes 🔛	no 🔯				
	Site seeded	yes ∐	no 🖂				
	Other (specify)						
D.A.T.E. 0.	E INODEOTION	" . O .	44 0000				
DATEO	F INSPECTION	first <u>Oct</u>	11, 2009	second		other	
INCOPEO	TED DV	€4 D. T	Ob - 1			- 41	
INSPEC	TED BY	TITST <u>R. I</u>	. Cnataway	second		other	
IC FUDT	THER OF EASILIE		DEA DECLUDE	-D2			
15 FUK I	HER CLEANUP	No 🖂		ש: By contractor [, aamnany 🗖	
		NO 🖂	res 🗀	by contractor [b)	company 🗌	
IS ELIDT	HER CLEANUP	OE WATED SI	IDDI V ADEA B	EUIIDED3			
13 1 01(1	TIER CLEANOR		Yes 🗆		□ h	company 🗌	
		INO 🖂	162	by contractor [company [
lf vas sn	ecify what need	s to be done a	nd when:				
ıı yesəp	Cony what heed	o to be dolle a	III WIIICII.				

HOLE No: BC09-33 DRILL SITE INSPECTION PHOTOGRAPHS



DATE: October 11, 2009

DESCRIPTION: Collar BC09-33, casing is capped.



DATE: October 11, 2009 DESCRIPTION: General area of BC09-33

Skybridge Development Corp. ENVIRONMENTAL COMPLIANCE FORM DRILL SITE - COLLAR & WATER SUPPLY

HOLE No: SK0804 Region: Nunavut – Beechey Lake area Project Name & No. Blue Caribou Major Drilling Group, Yellowknife, NWT_______Dates Drilled: August 17-21, 2008 Contractor: Work Permit # KTL308C001 Location: General Sage Lake-Beechy Lake Grid Blue Caribou Gold Zone Geologist Responsible for drill: Chris Bishop Geologist/Geotechnician responsible for site inspection: R. T. Chataway Reclamation Complete Further Work Required ☐ YES ☒ NO I, James MacBride, certify that all drilling procedures were carried out according to company exploration guidelines and have met all terms and conditions of all government permits and that the site was left in a clean condition, in compliance with all company and government work permit standards. Contractor's Signature (or representative) Date I, R. T. Chataway certify that I inspected the drill site and access road on the 15 of October, 2009, after the drill had been removed, and that to the best of my knowledge all company and government permit standards have been met. October 15, 2009 Site Inspector's Signature Date **COMMENTS:** Attachments (Photos of collar and water supply site are mandatory - described, initialled and dated): Photos: \boxtimes - 3 Field Notes: Maps: Other: Signatures: October 15, 2009 Geologist in charge of program (in field)

Date

Date

(if applicable)

Project, Senior Project or Senior Geologist

Regional Manager (mandatory)

COLLAR SITE INSPECTION CHECKLIST

HOLE No: SK0804 Overall appearance of the drill collar site clean 🖂 unclean \square Comments: Site was inspected in 2009 after drill was moved for new program in 2009. Drill collar Casing pulled/date ____ -yes no 🖂 no 🗌 Hole cemented/date _____ -yes ⊠ no 🗌 Capped -yes ⊠ Making water no 🖂 -yes 🗌 -yes ☐ -yes ⊠ Casing damaged no 🛚 Picket with aluminium tag affixed no 🗌 Drill cuttings comments - contained locally in low area Were drilling additives used? yes 🛛 no 🗌 If yes, specify additives used salt, purevis Were oil licks used (absorbent carpeting)? no 🗌 Yes 🛛 **Debris left** (specify/check) (amount/area/severity etc.) ☐Metal, wire, rods, cans, cable comments - none Fuel drums comments - none ☐Containers for oil, kutwell, grease comments - none ☐Tools, machine parts comments - none □Hose comments - none Core boxes comments - none Plastic tarps comments - none Burlap, work gloves, clothing comments - none comments - none ☐Garbage bags Food containers/wrappers comments - none Absorbent padding/mud comments - none Leaning trees comments - none Other comments All debris was sorted at camp, combustibles were burned and remainder removed from property. Spills (amount/area/severity etc.) no ⊠ no ⊠ no ⊠ no ⊠ comments - ___ Oil yes 🗌 Oil - yes ☐ Fuel - yes ☐ Grease - yes ☐ Mud - yes ☐ comments - _____ comments yes 🗌 Mud -All reportable spills Authorities notified? MOE/Dept. of Environment (or equivalent) no 🗌 yes 🗌 yes 🗍 no 🗍 MNR/Dept. of Natural Resources (or equivalent) Company (which one?) ves \square no \square Fire pit Applicable yes 🗌 no 🖂 All contents burnt yes 🗌 no 🗌 Contents remaining unburned: Wire yes 🗌 no 🗌 Cans yes 🗌 no \square Foil yes 🗌 no 🗌 Other yes 🗌 no 🗌 Specify ___

HOLE No: SK0804 <u>COLLAR SITE INSPECTION CHECKLIST</u>

Water													
	Proximity of collar to running water or lake												
	Approximate slop		gentle										
	Condition of sump or berm Would silt clay run off into water if heavy rair			stable									
	Should the site be re-examined when snow has melted, water level lower, etc.? Yes ☐ No ☒ Uncertain ☐												
Suggested date: Reclamation													
		ves 🗆	no 🖂										
	Hay spread Trees planted	ves \square	no 🖂										
	Site seeded	yes 🗌											
		<u> </u>											
WATER SUPPLY SITE INSPECTION CHECKLIST													
Overall a	appearance of the	e water supply sit			clean 🖂	unclean 🗌							
Comments: No debris left.													
Debris left (specify/check) (amount/area/severity etc.)													
	☐Metal, wire, roo				comments - I	• •							
	☐Fuel drums				comments -								
		oil, kutwell, grease			comments - I	none							
	☐Tools, machine parts				comments - I	none							
	□Hose				comments - I	none							
	☐Core boxes				comments - I								
	Plastic tarps				comments - none								
	Burlap, work gl	oves, clothing			comments - none								
	Garbage bags			comments - none									
	☐ Food container ☐ Absorbent pad			comments - none									
	Leaning trees	ulig/muu			comments - none								
		All debris sorted at	camp a	nd burned o									
Spills	(amount/area/sev	erity etc.)											
		_	5										
	Oil -		no 🖂										
	Fuel -		no 🖂		comments -								
	Grease - Mud -	· =	no ⊠ no ⊠		comments -								
	ividu -	yes 🔲	ПО		Comments -								
All repor	rtable spills												
•	Authorities notif	ied?											
	MOE/Dept. of Environment (or equivalent) MNR/Dept. of Natural Resources (or equivalent)				yes 🗌	no 🗌							
					yes 🗌	no 🔲							
	Company Office (which one?)			_yes □	no ∐							
Fire pit													
•	Applicable				yes 🗌	no 🏻							
	All contents burnt		_		yes 🗌	no \square							
	Contents remaining unburned:				у оо 🗀	ПС							
	Wire -				yes 🗌	no □							
	Cans		-		yes 🗌	no 🗆							
	Foil		-		yes 🗌	no 🗌							
	Other		-		yes 🗌	no 🔲							
	Specify												

HOLE No: SK0804 WATER SUPPLY SITE INSPECTION CHECKLIST

vvater										
	Proximity of colla Approximate slop	e of ground	ge							
	Condition of sump or berm Would silt clay run off into water if heavy rain			able	Yes 🗌	No 🖂				
	Uncertain	II OII II IIO Water	ii rieavy raiii oc	curreur	i es 🗀	NO 🖂				
		e re-examined v	when snow has	melted, water level low	ver etc? Yes	No 🕅	Incertain 🖂			
	Suggested date:		mon onew nac	monoa, mater level level	01, 0101.		511001ta			
Reclama	• •									
	Hay spread Trees planted Site seeded Other (specify)	yes 📗	no ⊠ no ⊠ no ⊠							
DATE OF INSPECTION		first Oct. 15, 2009		second		other				
INSPECTED BY		first R. T. Chataway		second		other				
IS FURTHER CLEANUP OF COLLAR AREA REQUIRED? No ☑ Yes ☐ By contractor ☐ by company ☐ IS FURTHER CLEANUP OF WATER SUPPLY AREA REQUIRED?										
			Yes 🗌	By contractor [□ bv	company 🔲				
		·		,	,	,,				
If yes sp	ecify what needs	s to be done a	nd when:							

HOLE No: SK0804 DRILL SITE INSPECTION PHOTOGRAPHS



DATE: October 15, 2009

DESCRIPTION: Collar area and capped casing.



DATE: October 15, 2009

DESCRIPTION: Collar area and capped casing.

