Annual Report for the Nunavut Water Board

Skybridge Development Corp. Exploration Land Use Activities 2008 2BE-BLU0809

Blue Caribou Project

Kitikmeot Region, Nunavut

G.Yule, P.Geo. (Ontario/Nunavut & NWT) Skybridge Development Corp. (formerly Alyris Gold Corporation) October 17, 2008

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Annual Report to the Nunavut Water Board Skybridge Development Corp. Exploration Land Use Activities 2008

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. asp per the terms and conditions of the Nunavut Water Board license 2BE-BLU0809.

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 term 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 May 28, 2008 and August 25, 2008, 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 staking of mineral claims, establishment of three survey grids, completion of three geophysical surveys and conducted two soil sampling surveys in addition to conducting a helicopter-supported diamond drill program. The drill program comprised of 37 diamond drill holes, from 19 drill set-ups, totaled 3614.8m on two exploration targets, namely the Blue Caribou Copper Zone and the Blue Caribou Gold Zone. Of the total drill program, 33 drill holes from 15 drill sites were completed on the Copper Zone and 4 holes on four set-ups were completed on the Gold Zone system. The drilling was contracted to Major Drilling Group International Inc. of Winnipeg, Manitoba and based in Yellowknife, NWT. All helicopter support was provided by Great Slave Helicopters based in Yellowknife, NWT. Skybridge field crew and contractors stayed at the Goose Lake exploration camp, owned by Dundee Precious Metals Inc., situated 35km north of the Blue Caribou project.

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, rod stem would freeze into the hole. This happened with one hole (BC0812), and the rods were frozen in hole and could not be retrieved. The hole had to be abandoned and re-started as BC0812A. On the Blue Caribou Copper Zone, water was pumped from three locations, Elbow Lake, Trench Lake and Sage Lake ranging from 50 to 300m to minimize the pumping distances of water lines between the water source and the drill setup. Drilling on the Blue Caribou Gold Zones was from four different locations, but as close to the drill set up as possible. The water lines ranged from 50m to 1200m. Daily water usage was approximately 50,000 cubic litres.

There was no waste disposal on the Blue Caribou project. Any waste generated was transported to camp for disposal or 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 rented room and board at the Goose Lake exploration camp, owned and operated by Dundee Precious Metals Inc.

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 Gord Yule P.Geo., Vice President, Skybridge Development Corp. based in Thunder Bay, Ontario (807) 345-3306/Fax (807) 346-0100. Geologists Iain Downie, Robert Chataway, and Chris Bishop, all from Thunder Bay, Ontario at different times provided daily field supervision throughout the project. Prospector Malcolm Downie and field assistants Philip Drost and Byron Holbik were hired from Thunder Bay, Ontario. The Industrial Level 3 First Aid attendant was Alanna Drost from Thunder Bay, Ontario 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 fixedwing 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.

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 Dundee Precious Metals at the Goose Lake exploration camp, located 42 km north of the Blue Caribou project. 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 May 28, 2008 and August 25, 2008 included mineral claim staking, prospecting, 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°14'N, 106°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, and 42 km south of Goose Lake mineral exploration camp owned by Dundee Precious Metals Inc. Refer to Figure 2 – Property Location Map.

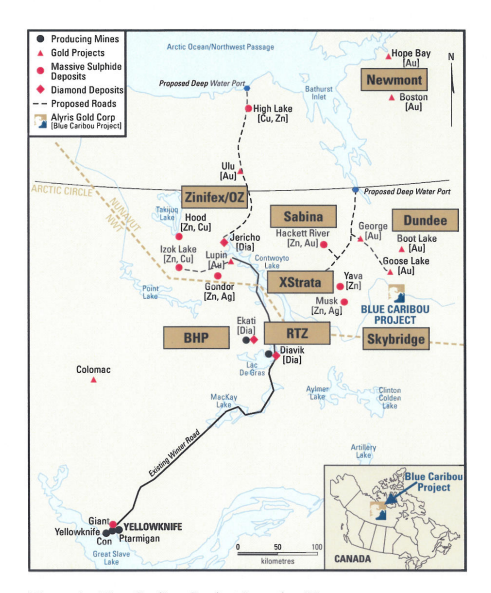


Figure 1 – Blue Caribou Project Location Map

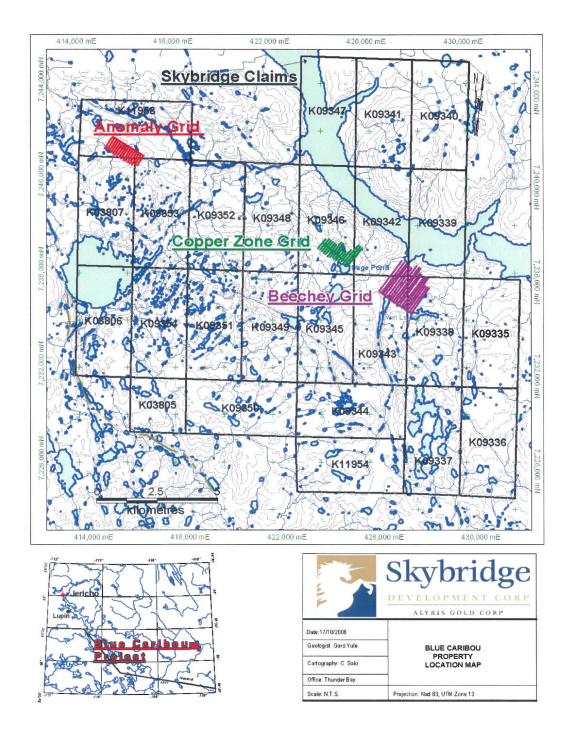


Figure 2 – Property Location Map

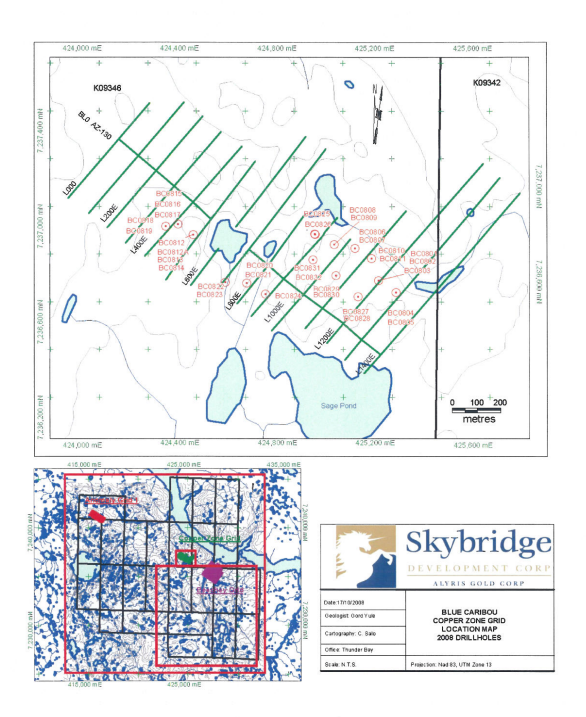


Figure 3 – Blue Caribou Copper Zone: Location of Drill Setups

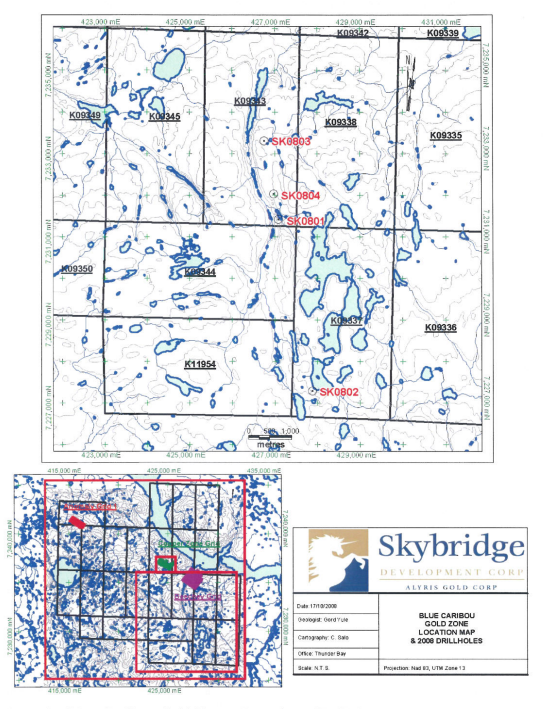


Figure 4 – Blue Caribou Gold Zone: Location of Drill Setups

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:

Staking of Mineral Claims is usually conducted on foot or by helicopter. Survey monuments built of stone, or wooden posts are placed on the land to demarcate the mineral claim in accordance with the Northwest Territories and Nunavut Mining Regulations. Two additional mineral claims were added to the original claim block. Claim number K11953 was added to the northwest, and K11954 was added to the south central part of the claims. There was no water usage or environmental impact from staking activities.

Prospecting is the hunting for different or unusual rock or minerals, usually on foot. In areas of interesting rock or mineralization, prospectors will take hand-size grab samples from rock outcrops or boulders with the use of hammer. If the results are encouraging other hand equipment such as diamond-bladed saws may be utilized to cut channel-samples in the rock to establish some width to the mineralization. There was no water usage and little or no environmental impacts.

Survey Grids are carefully placed on the land to identify locations. The survey grid is made up of a series of equally spaced imaginary lines identified by wooden lath pickets placed at uniform distances along these lines. Survey coordinates are inscribed on the wooden laths identifying the location of each picket relative to a starting point. There are three survey grids on the mineral claims named the Anomaly 1 Grid, Blue Caribou Copper Zone grid, and the Beechey Grid. The Anomaly 1 Grid is situated in the northwest corner of the property. The Beechey Grid is located south of Beechey Lake 2 km southeast of the Copper Zone Grid. Refer to Location sketches Figures 2, 3, and 4. There was no water usage and little or no environmental impact.

Soil Sampling Survey are uniformly collected along the survey grid by a hand pick, shovel or hand auger, usually in proximity to a survey picket. These samples of the soil are bagged, catalogued, tagged, and sent to an analytical laboratory to test for any abnormal mineral content. Any abnormal mineral content is considered anomalous and additional survey work may be necessary to explain the anomaly. Soil sampling was completed on the Anomaly 1 Grid and Beechey Grid to identify any anomalous mineral trends. All activities are by hand with little environmental impact.

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 unto 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. The remainder of the report summarizes the drill program. To minimize environmental impacts, several drill holes were completed from each drill site. Each drill site was inspected and assessed at 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 no exploration camp on the project. Dundee Precious Metals Inc. provided services, accommodations and logistical support such as room and board for field crews and contractors out of the Goose Lake exploration camp. Drill and field crews commuted daily by helicopter to the job site.

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 1800m 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 constructed at the southwest end of the esker. This emergency camp consists of two 14'x16' tents on wooden frames. Permit applications have been submitted to the Nunavut Water Board and KIA for an amendment to the Land Use License to construct a camp at this location. Should the program not re-commence in 2009, this temporary emergency facility will be removed.

Blue Caribou Drill Program 2008

The complete 2008 drill program comprised 37 diamond drill holes, situated on 19 drill set-up locations; totaled 3614.8m completed between May 28, 2008 and August 21, 2008. 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 Dundee Precious Metals at the Goose Lake camp located 42 km north of the project. Refer to Figure 2, the Blue Caribou Property location map.

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 many were left in place. These casings will allow future reentry 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 top five metres of all holes were cemented. Most of drill collars were surveyed by differential global positioning survey equipment.

The Blue Caribou Copper zone intersections were stored at the Skybridge core handling facility at the Dundee Precious Metal's Goose Lake camp. The un-mineralized wall rock was cross-piled in proximity to the drill hole. Plans are to re-locate the core facility to the Sage esker, one km south of the Copper Zone, centrally located on the property. All drill core will be repatriated to the same location. The diamond drill and associated equipment is located at Hole Sk0804, 4.5km southwest of the esker.

As of August 25, 2008, the Dundee camp facility was closed, forcing Skybridge to suspend operations for the season.

Table 1: Blue Caribou Copper Zone Drill Location UTM

DDH#	Site#	UTM_Zone	UTM_Easting	UTM_Northing	Azm/Dip	Elev. (MSL)
BC0801	1	13	425146.769	7236685.543	036/-50	314.522
BC0802	1	13	425146.000	7236685.000	036/-75	314.000
BC0803	1	13	425145.848	7236684.499	036/-90	314.500
BC0804	2	13	425217.050	7236640.087	036/-50	311.107
BC0805	2	13	425215.818	7236638.923	036/-90	311.204
BC0806	3	13	425050.053	7236823.242	036/-50	317.172
BC0807	3	13	425048.810	7236821.874	036/-90	317.099
BC0808	4	13	424967.459	7236840.057	036/-50	319.724
BC0809	4	13	424966.733	7236838.986	036/-90	319.819
BC0810	5	13	425113.801	7236780.822	036/-50	311.153
BC0811	5	13	425113.271	7236780.131	036/-90	310.767
BC0812	6	13	424386	7236878	036/-50	310
BC0812A	6	13	424386.260	7236878.588	036/-45	318.740
BC0813	6	13	424385.354	7236877.706	036/-70	318.739
BC0814	6	13	424384.867	7236877.312	036/-90	318.926
BC0815	7	13	424327.512	7236926.792	036/-50	318.926
BC0816	7	13	424326.566	7236925.303	036/-70	319.014
BC0817	7	13	424326.000	7236925.000	036/-90	319.000
BC0818	8	13	424275.809	7236914.829	036/-60	316.827
BC0819	8	13	424275.320	7236914.365	036/-90	316.733
BC0820	9	13	424604.154	7236676.695	036/-60	308.202
BC0821	9	13	424604.154	7236676.695	036/-85	308.202
BC0822	10	13	424520.778	7236679.110	036/-55	306.942
BC0823	10	13	424520.000	7236679.000	036/-85	306.000
BC0824	11	13	424681.479	7236634.547	036/-85	308.615
BC0825	12	13	424887.749	7236883.780	036/-50	316.343
BC0826	12	13	424886.748	7236882.685	036/-85	316.597
BC0827	13	13	425063.191	7236621.246	036/-50	311.774
BC0828	13	13	425062.168	7236620.232	036/-85	311.570
BC0829	14	13	424969.927	7236709.633	036/-50	318.628
BC0830	14	13	424968.993	7236708.703	036/-85	318.625
BC0831	15	13	424879.939	7236774.791	036/-50	317.215
BC0832	15	13	424879.111	7236773.819	036/-85	317.419

Table 2: Blue Caribou Copper Zone Geographic (LL) Drill Location

DDH#	Site#	Latitude (DMS.S)	Longitude (DMS.S)
BC0801	1	65° 14' 41.201800"	-106° 36' 07.70713"
BC0802	1	65° 14' 41.183664"	-106° 36' 07.765295"
BC0803	1	65° 14' 41.167363"	-106° 36' 07.776021"
BC0804	2	65° 14' 39.791738"	-106° 36' 02.205466"
BC0805	2	65° 14' 39.753145"	-106° 36' 02.298075"
BC0806	3	65° 14' 45.568529"	-106° 36' 15.425619"
BC0807	3	65° 14' 45.523337"	-106° 36' 15.518676"
BC0808	4	65° 14' 46.043591"	-106° 36' 21.820009"
BC0809	4	65° 14' 46.008414"	-106° 36' 21.873826"
BC0810	5	65° 14' 44.251186"	-106° 36' 10.432697"
BC0811	5	65° 14' 44.228440"	-106° 36' 10.472165"
BC0812	6	65° 14' 46.788815"	-106° 37' 06.679111"
BC0812A	6	65° 14' 46.808015"	-106° 37' 06.660247"
BC0813	6	65° 14' 46.778787"	-106° 37' 06.728285"
BC0814	6	65° 14' 46.765662"	-106° 37' 06.765016"
BC0815	7	65° 14' 48.315738"	-106° 37' 11.280407"
BC0816	7	65° 14' 48.266877"	-106° 37' 11.350324"
BC0817	7	65° 14' 48.256624"	-106° 37' 11.393319"
BC0818	8	65° 14' 47.886591"	-106° 37' 15.238995"
BC0819	8	65° 14' 47.871204"	-106° 37' 15.275740"
BC0820	9	65° 14' 40.469525"	-106° 37' 49.480008"
BC0821	9	65° 14' 40.469525"	-106° 37' 49.480008"
BC0822	10	65° 14' 40.478590"	-106° 36' 55.906042"
BC0823	10	65° 14' 40.474395"	-106° 36' 55.965744"
BC0824	11	65° 14' 39.172483"	-106° 36' 43.441792"
BC0825	12	65° 14' 47.389765"	-106° 36' 28.045160"
BC0826	12	65° 14' 47.353585"	-106° 36' 28.120109"
BC0827	13	65° 14' 39.057203"	-106° 36' 14.018130"
BC0828	13	65° 14' 39.023623"	-106° 36' 14.094930"
BC0829	14	65° 14' 41.834451"	-106° 36' 21.374168"
BC0830	14	65° 14' 41.803655"	-106° 36' 21.444278"
BC0831	15	65° 14' 43.864271"	-106° 36' 28.432714"
BC0832	15	65° 14' 43.832205"	-106° 36' 28.494577"

Drill hole coordinates in NAD83, surveyed by DGPS & converted from UTM to LL with NRCan conversion application http://www.geod.nrcan.gc.ca/tools-outils/tools info e.php?apps=gsrua

Blue Caribou Copper Zone: Skybridge Development Corp. completed 33 drill holes totaling 2790.8m on the Copper Zone grid from 15 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 and 2 for detailed drill collar coordinates and details of the drill holes.

Blue Caribou Gold Zone: In addition to the Blue Caribou Copper Zone drilling, four holes totaling 824m were completed on four drill site locations to drill test a mineralized geological structure in several locations along 6.1 km of strike length of a newly recognized 8.5km long deformation zone hosting gold mineralization. The system was evaluated by grab samples collected by prospectors in the 1980's. Echo Bay discovered two areas named the North and the South Gold Zones. Skybridge were able to reproduce these grab assays and subsequently drill tested several locations based on assay results in proximity to AEM conductors, looking for sulphide enriched gold zones. Each hole contained geochemically significant gold values. Refer to Figure 4 – Blue Caribou Gold Zone area for the drill hole locations sketch.

Please refer Table 3 and 4 for detailed drill collar coordinates and details of the drill holes.

Table 3: Blue Caribou Gold Zone UTM Drill Location

DDH#	Site#	UTM_Zone	UTM_Easting	UTM_Northing	Azm/Dip	Elev. (MSL)
SK0801	16	13	427087	7231416	295/-50	324.8
SK0802	17	13	427881	7227287	210/-50	341.7
SK0803	18	13	426745	7233309	270/-50	328.0
SK0804	19	13	426974	7232031	260/-50	335.0

Table 4: Blue Caribou Gold Zone Geographic (LL) Drill Location

	Site#	Latitude (DMS.S)	Longitude (DMS.S)
SK0801	16	65° 11' 52.623470"	-106° 33' 28.252141"
SK0802	17	65° 09' 39.929170"	-106° 32' 19.467136"
SK0803	18	65° 12' 53.473468"	-106° 33' 58.158271"
SK0804	19	65° 12' 12.391182"	-106° 33' 38.109231"

Drill hole coordinates in NAD83, surveyed by DGPS & converted from UTM to LL with NRCan conversion application http://www.geod.nrcan.gc.ca/tools-outils/tools-info-e.php?apps=qsrua

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 sources ranged from 50 to 300m and were sourced from Elbow Lake, Trench Lake or Sage Lake (all local names). The Blue Caribou Gold Zone drilling distances for water ranged from 50m to 1200m. 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 followed low lying relief into voids and crevices in the terrain. Drill cuttings filled the low-lying areas on surface, the voids and crevices. No water entered any water body.

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

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.

- In addition to removing our fuel containers, field crews, drill crews and helicopter staff, picked up many old and empty fuel barrels found along the shores of Beechey Lake and removed them to Yellowknife.
- The primary fuel cache (containing Jet B and diesel fuel) located at the Dundee Goose Lake camp was stored in temporary fuel berms. Fuel handling was handled by accepted fuel handling procedures at camp.
- Secondary fuel caches were maintained at Sage Lake esker. Caches of greater than 19 fuel drums were kept in temporary fuel containment berms.
- 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. was removed from each site.
- All sites were inspected at completion of 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.
- The use of multiple drill setups from single drill sites served to minimize the project footprint.
- All drill setup locations were kept to a minimum for ease of work and 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.
- No Inuit were directly employed on the project. Numerous locals provided camp support at the Goose Lake Camp. No Inuit firms were contracted to conduct exploration activities.

Submitted by: Skybridge Development Corp.

Gord Yule, P.Geo (Ontario/Nunavut & NWT)

Vice President

Certification:

Gordon R. Yule, P.Geo. 214 Newcastle Drive. Thunder Bay, Ontario P7B 1C9 Tel (807) 766-8309 / Fax: (807) 766-8356

I, Gordon Richard Yule, H.B.Sc., P.Geo. do hereby certify that;

- 1. I reside at the above listed address.
- 2. I am the Executive Vice President of Skybridge Development Corp. located at 401 1113 Jade Court Thunder Bay, Ontario P7B 6M7 Tel: (807) 345-3306 / Fax: (807) 346-0100
- I graduated with a Bachelor of Science degree from Lakehead University in 1978 and with an Honours Bachelor of Science (First Class Standing) in Geology from Lakehead University in 1979
- 4. I am a member of the Association of Professional Geoscientists of Ontario (Practicing Member #551) and the Association of Professional Engineers, Geologists and Geophysicists of the Northwest Territories and Nunavut (Licensee # L1907).
- 5. I have worked as a geologist for over 30 years since my graduation from university and have been involved in minerals exploration for precious metals, base metals, and uranium in Ontario, Quebec, Saskatchewan and the NWT, during which time I worked on, directed, managed and evaluated regional and detailed exploration programs.
- 6. Of those years, I have worked for 8 years on behalf of the Province of Ontario, as a Mineral Development Officer, and as a Regional Land Use Geologist with the Ministry of Northern Development and Mines.
- 7. 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.
- 8. I am responsible for the overall day-to-day operation of the Blue Caribou mineral exploration program in Kitikmeot Region, Nunavut.
- 9. I have conducted numerous site visits and worked on the property, examined outcrops, trenches, and evaluated drill core. I have also examined many of the drill sites.
- 10. 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.

11. 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 5 day of Morch, 2009 (Signed & Sealed)

Signature of Qualified Person

Professional Engineers, Geologists & Geophysicists of Nunavut/NWT

Gordon R. Yule
Print name of Qualified Person

Appendix 1: Blue Caribou Copper Zone Drill site e³ Checklists

Drill Site	Diamond	Drill	Hole	Numbers

Site #1 BC0801, BC0802 & BC0803

Site #2 BC0804 & BC0805

Site #3 BC0806 & BC0807

Site #4 BC0808 & BC0809

Site #5 BC08010 & BC0811

Site #6 BC0812, BC0812A, BC0813 & BC0814

Site #7 BC08015, BC0816, & BC0817

Site #8 BC0818 & BC0819

Site #9 BC0820 & BC0821

Site #10 BC0822 & BC0823

Site #11 BC0824

Site #12 BC0825 & BC0826

Site #13 BC0827 & BC0828

Site #14 BC0829 & BC0830

Site #15 BC0831 & BC0832

Appendix 2: Blue Caribou Gold Zone Drill site e³ Checklists

Drill Site	Diamond Drill Hole Numbers
Site#16	SK0801
Site#17	SK0802
Site#18	SK0803
Site#19	SK0804

COPPER ZONE E³ CHECKLISTS 2008

Skybridge Development Corp. Blue Caribou Project

Beechey Lake Area Kitikmeot Region, Nunavut

NTS 76 G/2 & 76 G/7

Latitude 65° 14' N Longitude 106° 39' W

G.Yule, P.Geo. (Ontario/Nunavut & NWT) Skybridge Development Corp. (formerly Alyris Gold Corporation) October 17, 2008

23/2008

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

HOLE No: BC0801, BC082, & BC0803 Region: Nunavut Project Name & No. Blue Caribou Dates Drilled: May-Sept, 2008 Contractor: Major Drilling Group Location: General Back River, Nunavut 425000E 7236800, Zone 13W Work Permit # KTL308C001 Grid Elbow-Trench Lake, Geologist Responsible for drill: Bob Chataway Geologist/Geotechnician responsible for site inspection: Bob Chataway Reclamation Complete ☑ YES □ NO Further Work Required ☐ YES No I, Ken Philbert, 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. June 25, 2008 Contractor's Signature (or representative) Date I, Bob Chataway, certify that I inspected the drill site on the 25th of June, 2008, after the drill had been removed, and that to the best of my knowledge all company and government permit standards have been met. June 25, 2008 Site Inspector's Signature Date **COMMENTS:** Attachments (Photos of collar and water supply site are mandatory - described, initialled and dated): Photos: 🛛 Field Notes: Maps: Other: 🗹 June 25, 2008 Signatures: Geologist in charge of program (in field) Date Project, Senior Project or Senior Geologist Date (if applicable)

Manager (mandatory)

Comment: Office Name

Comment: Drilling company responsible of drilling program

Comment: Date drilling started and date drilling finish for this hole

Comment: UTM co-ordinates

Comment: Grid co-ordinates if drill hole located on a grid

ENVIRONMENTAL COMPLIANCE FORM DRILL SITE - COLLAR & WATER SUPPLY

HOLE No: K	CO801,100002 & 100803						
Region:	Region:Project Name & No						
Contractor:							
Location: Ge	neralWork Permit #						
Grie	d						
Geologist Resp	ponsible for drill:						
Geologist/Geot	technician responsible for site inspection:						
Reclamation C							
Control Standard Control Standard Control Cont	that all drilling procedures were carried out according to company exploration guidelines and have met all terms and il government permits and that the site was left in a clean condition, in compliance with all company and government work ds. Date Date Date That I inspected the drill site and access road on the 25 of 300 g, after the drill had been removed, and that to knowledge all company and government permit standards have been met.						
COMMENTS:							
Attachments (Pl	hotos of collar and water supply site are mandatory - described, initialled and dated): Photos: Field Notes: Maps: Other: Other: See Report						
Signatures:	Geologist in charge of program (in field) Date Date						
	Project, Senior Project or Senior Geologist (if applicable) Date						
	Regional Manager (mandatory) Date Out 23/2008						

25/06/2008

Skybridge Development Corp

COLLAR SITE INSPECTION CHECKLIST

HOLE N	o: BC0801, BC0802, BC0803			
	appearance of the drill collar site - ts: Three holes from same setup.	clean 🛛	unclean 🗌	
Drill coll	ar			
	Casing pulled/date May 30, June 2, 3 Hole cemented/date May 30, June 2, 3 Capped Making water Casing damaged Picket with aluminium tag affixed Drill cuttings Were drilling additives used? If yes, specify additives used Were oil licks used (absorbent carpeting)?	-yes Salt Yes S		no
Dobrie la	eft (specify/check)		(amount/ar	ea/severity etc.)
Debits		comments comments comments comments comments comments comments	- Nil - Nil - Nil - Nil - Nil - Nil - Nil	carseventy etc.)
	☐ Garbage bags ☐ Food containers/wrappers ☐ Absorbent padding/mud ☐ Leaning trees Other comments	comments comments comments comments	- <u>Nil</u> - <u>Nil</u>	
Spills	(amount/area/severity etc.)			
	Oil - yes no ⊠ Fuel - yes no ⊠ Grease - yes no ⊠ Mud - yes no ⊠	comments comments		
All repo	rtable spills Authorities notified? MOE/Dept. of Environment (or equivalent) MNR/Dept. of Natural Resources (or equivalent) Company (which one?)	yes □ yes □ yes □		no
Fire pit				\\ \tag{\tag{\tag{\tag{\tag{\tag{\tag{
	Applicable - All contents burnt - Contents remaining unburned:	yes ☐ yes ☐		no ⊠ no □
	Wire - Cans - Foil - Other - Specify	yes		no

HOLE No: BC0801, BC0802, BC0803

COLLAR SITE INSPECTION CHECKLIST

Water				
		<u>75 m</u> 1at		
	Condition of sump or berm	good	V	
	Would silt clay run off into water if heavy rain Should the site be re-examined when snow ha		Yes ☐ No ☒ , etc.? Yes ☐	Uncertain ☐ No ☑ Uncertain ☐
	Should the site be re-examined when show has Suggested date:	is meiled, waler lever lower	, etc. res 🖂	No 🖂 Officertain 🗀
Reclama				
	Hay spread yes ☐ no ☒			
	Trees planted yes no no			a a
	Site seeded yes ☐ no ☒ Other (specify) N/A			
	Other (specify) <u>IN/A</u>			
	WATER SI	JPPLY SITE INSPECTION	CHECKLIST	
Overall a	bbeen and an arrange and black	- clean ⊠	unclean	
	Commen	ts: No debris left		
	eft (specify/check)		mount/area/severity etc.))
	Metal, wire, rods, cans, cable	comments - Nil		
	☐Fuel drums ☐Containers for oil, "Kutwell", grease	comments - Nil comments - Nil		
	☐Tools, machine parts			
	Hose	comments - Nil		
	Core boxes	comments - Nil		
	Plastic tarps	comments - Nil comments - Nil		
	☐Burlap, work gloves, clothing ☐Garbage bags	comments - Nil		
	☐Food containers/wrappers			
	Absorbent padding/mud	comments - Nil		2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -
	Leaning trees	comments - Nil		
	Other comments			
Spills		(8	amount/area/severity etc.))
	Oil - yes □ no ☒ Fuel - yes □ no ☒	comments		
	Fuel - yes ☐ no ☒ Grease - yes ☐ no ☒	comments -		
	Mud - yes ☐ no ☒	comments -		
	table spills			
	Authorities notified? MOE/Dept. of Environment (or equivalent)	yes □	no 🗆	
	MNR/Dept. of Natural Resources (or equivale		no 🗆	
	Company Office (which one?)	yes 🗌	no 🗌	
Eine V				
Fire pit	Applicable -	yes □	no 🖂	
	All contents burnt -	yes □	no 🗆	
	Contents remaining unburned:	,		
	Wire -	yes 🔲	no 🔲	
	Cans -	yes □	no ∐ no □	
	Foil - Other -	yes □ yes □	no 🗆	
	Specify	, u	···• —	

HOLE No: BC0801,BC0802,BC0803

WATER SUPPLY SITE INSPECTION CHECKLIST

Approximate s Condition of si Would silt clay Should the site Suggested da Reclamation Hay spread Trees planted Site seeded	run off into water if heavy rain be re-examined when snow he: yes \(\simeq \) yes \(\simeq \) no \(\simeq \)	flat to gentle none occurred?	Yes 🗌	No ⊠ Uncertain □ □ No ⊠ Uncertain □		
DATE OF INSPECTION	first <u>June 25, 2008</u>	second		other		
INSPECTED BY	first B. Chataway/K.	Philbert second		other		
	P OF COLLAR AREA REQUINO ☑ P OF WATER SUPPLY AREA	Yes □ A REQUIRED?	By contractor By contractor	by Skybridge ☐		
No ☑ Yes ☐ By contractor ☐ by Skybridge ☐ If yes specify what needs to be done and when:						

HOLE No: BC0801, BC0802, BC0803

DRILL SITE INSPECTION PHOTOGRAPHS



DATE: June 25, 2008

DESCRIPTION: <u>Drill sites for BC0801, BC0802, BC0803 (all on same section)</u>



DATE: June 25, 2008

DESCRIPTION: Drill cuttings contained at site.

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

HOLE No: BC0804, BC0805 Region: Project Name & No. Blue Caribou Nunavut Contractor: Major Drilling Group Dates Drilled: Mary-Sept, 2008 Location: General Back River, Nunavut 425000E 7236800, Zone 13W Work Permit # KTL308C001 Grid Elbow-Trench Lake, Geologist Responsible for drill: Bob Chataway Geologist/Geotechnician responsible for site inspection: Bob Chataway Reclamation Complete ☐ NO Further Work Required ☐ YES ☒ NO I, Ken Philbert, 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. June 25, 2008 Contractor's Signature (or representative) Date I, Bob Chataway, certify that I inspected the drill site on the 25th of June, 2008, after the drill had been removed, and that to the best of my knowledge all company and government permit standards have been met. June 25, 2008 Site Inspector's Signature Date COMMENTS: Attachments (Photos of collar and water supply site are mandatory - described, initialled and dated): Photos: X Field Notes: Maps: □ Other: Signatures: Geologist in charge of program (in field) Date Project, Senior Project or Senior Geologist Date (if applicable) 0 23/2008

Regional Manager (mandatory)

ENVIRONMENTAL COMPLIANCE FORM DRILL SITE - COLLAR & WATER SUPPLY

Project Name & No				
or:Dates Drilled:				
NO				
elines and have met all terms and with all company and government work er the drill had been removed, and that to				
):				
25/08				
3/2008				

25/06/2008

Comment: Office Name

Comment: Drilling company responsible of drilling program

Comment: Date drilling started and date drilling finish for this hole

Comment: UTM co-ordinates

Comment: Grid co-ordinates if drill hole located on a grid

Skybridge Development Corp

COLLAR SITE INSPECTION CHECKLIST

HOLE No: BC0804, BC0805						
Overall appearance of the drill collar site - Comments:		clean 🛚	unclean 🗌			
Drill coll	Casing pulled/date June 5 and 6, 2008 Hole cemented/date June 5 and 6, 2008 Capped Making water Casing damaged Picket with aluminium tag affixed Drill cuttings Were drilling additives used? If yes, specify additives used Were oil licks used (absorbent carpeting)?	-yes ⊠ -yes ⊠ -yes □ -yes □ -yes □ -yes ⊠ commentsyes ⊠ salt Yes ⊠	no			
Debris la	eft (specify/check)	(amo	ount/area/severity etc.)			
Spills		comments - Nil	ount/area/severity etc.)			
	Oil - yes no ✓ Fuel - yes no ✓ Grease - yes no ✓ Mud - yes no ✓	comments comments -				
	Fuel - yes no □ Grease - yes □ no □ Mud - yes □ no □	comments -				
All repo	rtable spills Authorities notified? MOE/Dept. of Environment (or equivalent) MNR/Dept. of Natural Resources (or equivalent) Company (which one?)	yes □ yes □	no			
Fire pit	Applicable -	yes 🗌	no 🖂			
	All contents burnt -	yes 🗆	no 🗆			
	Contents remaining unburned: Wire - Cans - Foil - Other - Specify	yes □ yes □ yes □ yes □	no			

HOLE No: BC0804, BC0805

COLLAR SITE INSPECTION CHECKLIST

Water										
	Proximity of collar to running water or lake Approximate slope of ground Condition of sump or berm Would silt clay run off into water if heavy rain	75 m gentle n/a occurred? Yes	No ⊠ Uncertain □							
Would silt clay run off into water if heavy rain occurred? Yes ☐ No ☒ Uncertain ☐ Should the site be re-examined when snow has melted, water level lower, etc.? Yes ☐ No ☒ Uncertain Suggested date: Reclamation										
	Hay spread yes ☐ no ☒ Trees planted yes ☐ no ☒ Site seeded yes ☐ no ☒ Other (specify) N/A									
	WATER SUPPLY SITE INSPECTION CHECKLIST									
Overall appearance of the water supply site - clean ⊠ unclean □ Comments: Same site as BC0801 - no debris left										
Debris le	ebris left (specify/check) (amount/area/severity etc.) Metal, wire, rods, cans, cable comments - Nil									
	□Fuel drums □Containers for oil, "Kutwell", grease									
	□Tools, machine parts □Hose	a a constant and a Mill								
	Core boxes	comments - Nil								
	☐Plastic tarps ☐Burlap, work gloves, clothing	comments - Nil comments - Nil								
	☐ Garbage bags ☐ Food containers/wrappers	comments - Nil comments - Nil								
	Absorbent padding/mud	comments - Nil								
	Leaning trees Other comments	comments - Nil	7							
Spills		(amount/area/severity etc.)								
	Oil - yes □ no ☒ Fuel - yes □ no ☒	comments								
	Grease - yes ☐ no ☒ Mud - yes ☐ no ☒	comments								
		comments -								
	table spills Authorities notified?									
	MOE/Dept. of Environment (or equivalent) MNR/Dept. of Natural Resources (or equivalent)	, =	no 🗆 no 🗆							
	Company Office (which one?)		no 🗆							
Fire pit										
	Applicable - All contents burnt -	yes □ yes □	no ⊠ no □							
	Contents remaining unburned:	_								
	Wire - Cans -	yes ∐ yes <u>□</u>	no							
	Foil - Other -	yes □ yes □	no							
	Specify	, see <u> </u>								

HOLE No: BC0804, BC0805

WATER SUPPLY SITE INSPECTION CHECKLIST

Water			75					
	Proximity of collar to ru Approximate slope of g		75 m flat to gentle					
	Condition of sump or b		N/A					
	Would silt clay run off i			Yes ☐ No	☑ Uncertain ☐			
	Should the site be re-examined when snow has melted, water level lower, etc.? Yes ☐ No ☒ Uncertain							
Suggested date:								
Reclama								
	Hay spread yes Trees planted yes	□ no ⊠ no ⊠						
	Site seeded yes							
	Other (specify) N/A							
DATE O	F INSPECTION	first June 25, 2008	second		_other			
INSPEC.	TED BY	first Bob Chataway	second _		_other			
IS FURTHER CLEANUP OF COLLAR AREA REQUIRED?								
15 FUKT	HER CLEANUP OF CO	No 🛛	Yes 🗆	By contractor	by Skybridge □			
		110 🖸	.00 🗆	by contractor \square	by oxyonago 🗀			
IS FURTHER CLEANUP OF WATER SUPPLY AREA REQUIRED?								
		No 🖾	Yes 🗌	By contractor	by Skybridge			
If yes specify what needs to be done and when:								

HOLE No: BC0804, BC0805

DRILL SITE INSPECTION PHOTOGRAPHS



DATE: June 25, 2008

DESCRIPTION: Collar area, BC0804, BC0805



DATE: June 25, 2008

DESCRIPTION: Collar area, 2 holes, same setup.

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

HOLE No: B	C0806, BC0	807			
Region:	Nunavi	<u>ut</u>		_Project Name & No. Blue Carib	oou
Contractor:	Major [Orilling Group		Dates Drilled: May-Sept, 2008	
Location: G	General <u>Back</u>	River, Nunavut 425000E	7236800, Zone 13W	_Work Permit # KTL308C001	
C	Grid Elbow-	<u> French Lake,</u>			
Geologist Re	esponsible fo	r drill: <u>Bob Chataway</u>			
Geologist/Ge	eotechnician	responsible for site inspec	ction: <u>Bob Chataway</u>		
Reclamation	Complete	⊠ YES □ NO	Further Work Red	quired 🗌 YES 🖾 NO	
I, Ken Philbe conditions of permit stand	f all governm	t all drilling procedures we ent permits and that the s	ere carried out accordir ite was left in a clean c	ng to company exploration guide ondition, in compliance with all c	lines and have met all terms and company and government work
W. 1822 (1921)				25, 2008	
Coi	ntractor's Sig	nature (or representative)		Date	
I, Bob Chataway, certify that I inspected the drill site on the 25th of June, 2008, after the drill had been removed, and that to the best of my knowledge all company and government permit standards have been met. June 25, 2008 Date					
COMMENTS	s (Photos of c			cribed, initialled and dated): Other: □	
	Photo	os: 🛛 Field Notes: [☐ Maps: ☐	Other:	
Signatures:	Geolog	gist in charge of program ((in field)	<u>June 25, 2008</u> Date	
	(if appl	t, Senior Project or Senior licable) A L L 1al Manager (mandatory)	Geologist	Date Oct 23/2 Date	ට ට වි

ENVIRONMENTAL COMPLIANCE FORM DRILL SITE - COLLAR & WATER SUPPLY

HOLE NO: BCOSOF
Region: Project Name & No
Contractor:Dates Drilled:
Location: GeneralWork Permit #
Grid
Geologist Responsible for drill:
Geologist/Geotechnician responsible for site inspection:
Reclamation Complete ☐ YES ☐ NO Further Work Required ☐ YES ☐ NO
I, 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, certify that I inspected the drill site and access road on the 25 of 200 %, after the drill had been removed, and that the best of my knowledge all company and government permit standards have been met.
Site Inspector's Signature Date Date
COMMENTS:
Attachments (Photos of collar and water supply site are mandatory - described, initialled and dated): Photos: Photos: Maps: Other: Other:
Signatures: Geologist in charge of program (in field) Date Date
Project, Senior Project or Senior Geologist (if applicable)
Regional Mariage (mandatory) Date

Comment: Office Name

Comment: Drilling company responsible of drilling program

Comment: Date drilling started and date drilling finish for this hole

Comment: UTM co-ordinates

Comment: Grid co-ordinates if drill hole located on a grid

Skybridge Development Corp

COLLAR SITE INSPECTION CHECKLIST

HOLE N	o: BC0806, BC0807			
	appearance of the drill collar site - nts:	clean 🛚	unclean 🗌	
Drill col	Casing pulled/date June 8 Hole cemented/date June 8 Capped Making water Casing damaged Picket with aluminium tag affixed Drill cuttings Were drilling additives used? If yes, specify additives used Were oil licks used (absorbent carpeting)?	-yes ⊠ -yes ⊠ -yes □ -yes □ -yes □ -yes □ -yes ⊠ comments - containe -yes ⊠ salt Yes ⊠	no □	,
Debris I	eft (specify/check) Metal, wire, rods, cans, cable Fuel drums Containers for oil, "Kutwell", grease Tools, machine parts Hose Core boxes Plastic tarps Burlap, work gloves, clothing Garbage bags Food containers/wrappers Absorbent padding/mud Leaning trees Other comments	comments - Nil	ount/area/severity etc.)	
Spills	Oil - yes □ no ⋈ Fuel - yes □ no ⋈ Grease - yes □ no ⋈ Mud - yes □ no ⋈	comments comments	ount/area/severity etc.)	
All repo	Authorities notified? MOE/Dept. of Environment (or equivalent) MNR/Dept. of Natural Resources (or equivalent) Company (which one?)		no 🗌 no 🔲 no 🔲	
Fire pit	Applicable - All contents burnt - Contents remaining unburned: Wire - Cans - Foil - Other -	yes ☐	no	

Specify_

HOLE No: BC0806, BC0807

Water		
	Approximate slope of ground Condition of sump or berm Would silt clay run off into water if heavy rain Should the site be re-examined when snow h Suggested date:	flat good occurred? Yes No Uncertain nas melted, water level lower, etc.? Yes No Uncertain Uncertain
Reclam	### Add to Provided Head Spread Spread Spread Not Spre	
	WATER S	SUPPLY SITE INSPECTION CHECKLIST
Overall		- clean ⊠ unclean □ nts: <u>Same site as previous holes - no debris left</u>
Debris I	eft (specify/check) Metal, wire, rods, cans, cable Fuel drums Containers for oil, "Kutwell", grease Tools, machine parts Hose Core boxes Plastic tarps Burlap, work gloves, clothing Garbage bags Food containers/wrappers Absorbent padding/mud Leaning trees Other comments None of above debris at site	(amount/area/severity etc.) comments - Nil comments - Nil
Spills		(amount/area/severity etc.)
	Oil - yes no ⋈ Fuel - yes no ⋈ Grease - yes no ⋈ Mud - yes no ⋈	commentscommentscommentscommentscommentscommentscomments
All repo	rtable spills	
	Authorities notified? MOE/Dept. of Environment (or equivalent) MNR/Dept. of Natural Resources (or equivalent) Company Office (which one?)	yes ☐ no ☐ no ☐ ent) yes ☐ no ☐ no ☐ yes ☐ no ☐
Fire pit	Applicable - All contents burnt - Contents remaining unburned:	yes ☐ no ⊠ yes ☐ no ☐
	Wire - Cans - Foil - Other - Specify	yes

HOLE No: BC0806, BC0807

WATER SUPPLY SITE INSPECTION CHECKLIST

Water					
	Proximity of collar to ru		50 m		
	Approximate slope of g Condition of sump or b		flat good		
				Yes □ No	□ Uncertain □
	Would silt clay run off i				
	Should the site be re-e		as meited, water ie	vel lower, etc.? Yes	No ⊠ Uncertain □
	Suggested date:	- 2			
Reclama					
	Hay spread yes	□ no 🛛			
	Trees planted yes				
	Site seeded yes	☐ no ⊠			
	Other (specify) N/A				
DATE O	F INSPECTION	first June 25, 2008	second _		_other
INSPEC	TED BY	first Bob Chataway	second		other
IS FURT	HER CLEANUP OF CO	OLLAR AREA REQUIP	RED?		
		No 🛛	Yes 🗌	By contractor	by Skybridge
		🗖		_,	-,,g- <u>-</u>
IS FURT	HER CLEANUP OF W	ATER SUPPLY AREA	REQUIRED?		
		No ⊠	Yes 🗌	By contractor	by Skybridge
		140 🖂	. 55 🗀	by contractor \square	by oxyonago 🗀
If you en	ecify what needs to b	e done and when:			
ii yes sp	ecity what needs to b	c done and when.			

HOLE No: BC0806, BC0807

DRILL SITE INSPECTION PHOTOGRAPHS



DATE: June 25, 2008

DESCRIPTION: Collar area, rocky



DATE: June 25, 2008

DESCRIPTION: 2 holes drilled

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

HOLE No: BC0808, BC0809

Region:	Nunavut		Project Name & No. Blue Caribou
Contractor:	Major Drilling Group		Dates Drilled: May-Sept, 2008
	180		
Location: Gen	eral <u>Back River, Nuna</u>	/ut 425000E 7236800.	Zone 13W Work Permit # KTL308C001
Grid	Elbow-Trench Lake,		
Geologist Respo	onsible for drill: Bob Ch	nataway	
Geologist/Geote	echnician responsible f	or site inspection: <u>Bob</u>	Chataway
Reclamation Co	mplete X YES	☐ NO Furth	ner Work Required 🔲 YES 🗵 NO
	government permits a		d out according to company exploration guidelines and have met all terms and fit in a clean condition, in compliance with all company and government work
			June 25, 2008
Contra	ctor's Signature (or rep	oresentative)	Date
	ompany and governments	7	
COMMENTS:			
Attachments (Pl	hotos of collar and wat Photos: ⊠ F	er supply site are man ield Notes:	datory - described, initialled and dated): s: ☐ Other: ☐
C:	DAII.	4	huma 25, 2000
Signatures:	Geologist in charge	of program (in field)	<u>June 25, 2008</u> Date
	(if applicable)	ect or Senior Geologis - mandatory)	Date Date 23/2008 Date

ENVIRONMENTAL COMPLIANCE FORM DRILL SITE - COLLAR & WATER SUPPLY

HOLE No:	10808, BC0809
Region:	Project Name & No.
Contractor:	Dates Drilled:
Location: Ge	neralWork Permit #
	d
Geologist Res	ponsible for drill:
Geologist/Geo	technician responsible for site inspection:
Reclamation C	omplete 🗗 YES 🗌 NO Further Work Required 🔲 YES 🖼 NO
Control Certify the best of my l	that all drilling procedures were carried out according to company exploration guidelines and have met all terms and a government permits and that the site was left in a clean condition, in compliance with all company and government work discovered by the standard of th
COMMENTS: Attachments (Property of the Comments)	hotos of collar and water supply site are mandatory - described, initialled and dated): Photos: 🙀 Field Notes: Maps: Other:
Signatures:	Geologist in charge of program (in field) Project, Senior Project or Senior Geologist Date Date
	Regional Manager (mandatory) Date Date Date Date

Comment: Office Name

Comment: Drilling company responsible of drilling program

Comment: Date drilling started and date drilling finish for this hole

Comment: UTM co-ordinates

Comment: Grid co-ordinates if drill hole located on a grid

Skybridge Development Corp

HOLE No. BC0808 BC0809	

	appearance of the drill collar site	- cl	ean 🗵	unclean 🗌
	Casing pulled/date June 10, 11, 200. Hole cemented/date June 10, 11, 20 Capped Making water Casing damaged Picket with aluminium tag affixed Drill cuttings Were drilling additives used? If yes, specify additives used Were oil licks used (absorbent carped) eft (specify/check) Metal, wire, rods, cans, cable	08	comments - Nil	no ☐ no ☐ no ⊠ no ⊠ no ⊠ no ☐ no ☐ no ☐
	☐ Fuel drums ☐ Containers for oil, "Kutwell", greas ☐ Tools, machine parts ☐ Hose ☐ Core boxes ☐ Plastic tarps ☐ Burlap, work gloves, clothing ☐ Garbage bags ☐ Food containers/wrappers ☐ Absorbent padding/mud ☐ Leaning trees Other comments No debris left at sit		comments - Nil	
Spills	Fuel - yes Grease - yes	no 🛭 no 🗵 no 🖂 no 🖂	comments comments	nt/area/severity etc.)
All repo	rtable spills Authorities notified? MOE/Dept. of Environment (or equiv MNR/Dept. of Natural Resources (or Company (which one?)	equivalent)	yes □ yes □ _yes □	no
Fire pit	Applicable All contents burnt Contents remaining unburned: Wire Cans Foil Other		yes yes yes yes yes yes yes yes yes	no

HOLE No: BC0808, BC0809

Water					
	Proximity of collar to running water or la				
	Approximate slope of ground	<u>flat</u>			
	Condition of sump or berm	good		Van D. Na V. Hannadain D.	
	Would silt clay run off into water if heav Should the site be re-examined when s	y rain occurred?		Yes ☐ No ☒ Uncertain ☐ etc.? Yes ☐ No ☒ Uncertain ☐	
	Suggested date:	now nas meneu,	water level lower,	, etc. ? Tes [] No [A] Officertain []	
Reclama					
	Hay spread ves □ no	o 🖂			
	Trees planted yes no				
	Site seeded yes ☐ no	o 🖾			
	Other (specify)				
	10/07	TED GLIDDI V GIT	E INSPECTION O	CHECKLIST	
	WA	IER SUPPLY SII	E INSPECTION O	CHECKLIST .	
Overall a	appearance of the water supply site	- (clean 🛛	unclean	
	Co	omments:			
Debris le	eft (specify/check)			mount/area/severity etc.)	
	Metal, wire, rods, cans, cable		comments - Nil		
	Fuel drums		comments - Nil		
	Containers for oil, "Kutwell", grease		comments - Nil		
	☐Tools, machine parts ☐Hose		comments - Nil		
	☐Core boxes		comments - Nil		
	☐Plastic tarps		comments - Nil		
	Burlap, work gloves, clothing		comments - Nil		
	☐Garbage bags		comments - Nil		
	Food containers/wrappers		comments - Nil		
	Absorbent padding/mud				
	Leaning trees Other comments No debris left behind		comments - Nil		
	Other comments in debris left berind				
Spills			(an	mount/area/severity etc.)	
	Oil - yes □ no		comments -		
	Fuel - yes ☐ no	\boxtimes	comments -		
	Grease - yes ☐ no	$oxed{oxed}$	comments		
	Mud - yes ☐ no	$oxed{oxed}$	comments		
All reno	table spills				
	Authorities notified?				
	MOE/Dept. of Environment (or equivale	ent)	yes 🗌	no 🗌	
	MNR/Dept. of Natural Resources (or ed	quivalent)	yes 🗌	no 🗌	
	Company Office (which one?)		yes 🗌	no 🗌	
Et 17					
Fire pit	Annlicable		ves \square	no 🖂	
	Applicable - All contents burnt -		yes ☐	no 🗆	
	Contents remaining unburned:		, co 🗀		
	Wire -		yes 🗌	no 🗌	
	Cans -		yes 🗌	no 🗆	
	Foil -		yes 🗌	no 🗌	
	Other -		yes 🗌	no 🗌	
	Specify				

HOLE No: BC0808, 09

WATER SUPPLY SITE INSPECTION CHECKLIST

Water							
	Proximity of collar Approximate slop			<u>125 m</u> flat			
	Condition of sum			good			
				occurred?	Yes 🗌	No 🛛	Uncertain
					1 S 1 W 1 W 1 W 1 W 1 W 1 W 1 W 1 W 1 W	s 🗆	No ⊠ Uncertain □
	Suggested date:		nea when onew m	do monda, water io	7011011011, 010		THE Z
Reclama		//					
recolaine		yes 🗌	no 🛛				
	Trees planted		no 🖾				
	Site seeded		no 🖾				
	Other (specify) _						
	ound: (opeomy)						
DATE O	F INSPECTION	first	June 25, 2008	second		othe	er
							3
INSPEC	TED BY	first	Bob Chataway	second		othe	er
IS FURT	HER CLEANUP	OF COLLA	R AREA REQUIR	RED?			
			No 🖾	Yes 🗌	By contractor	by S	Skybridge
					The state of the s		
IS FURT	HER CLEANUP	OF WATE	R SUPPLY AREA	REQUIRED?			
			No ⊠	Yes 🗌	By contractor	by S	Skybridge 🗌
If yes specify what needs to be done and when:							

HOLE No: BC0808, BC0809

DRILL SITE INSPECTION PHOTOGRAPHS



DATE: June 25, 2008

DESCRIPTION: Drill sites for BC0808, BC0809 (on same section)



DATE: June 25, 2008

DESCRIPTION: Drill cuttings contained at site.

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

HOLE No: BC0810, BC0811 Project Name & No. Blue Caribou Region: Nunavut Contractor: Major Drilling Group Dates Drilled: May-Sept, 2008 Location: General Back River, Nunavut 425000E 7236800, Zone 13W Work Permit # KTL308C001 Grid Elbow-Trench Lake, Geologist Responsible for drill: Bob Chataway Geologist/Geotechnician responsible for site inspection: Bob Chataway Reclamation Complete ☑ YES ☐ NO Further Work Required ☐ YES ⊠ NO I, Ken Philbert, 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. June 25, 2008 Contractor's Signature (or representative) Date I, Bob Chataway, certify that I inspected the drill site on the 25th of June, 2008, after the drill had been removed, and that to the best of my knowledge all company and government permit standards have been met. June 25, 2008 Site Inspector's Signature Date **COMMENTS:** Attachments (Photos of collar and water supply site are mandatory - described, initialled and dated): Photos: X Field Notes: Maps: Other: June 25, 2008 Signatures: Geologist in charge of program (in field) Date Project, Senior Project or Senior Geologist Date (if applicable) Oct 23/2008 Regional Manager (mandatory)

ENVIRONMENTAL COMPLIANCE FORM DRILL SITE - COLLAR & WATER SUPPLY

HOLE No:	COGIO, BCOBII
Region:	Project Name & No
Contractor:	Dates Drilled:
Location: Gen	eralWork Permit #
Grid	
Geologist Respo	onsible for drill:
Geologist/Geote	chnician responsible for site inspection:
Reclamation Co	mplete 🔀 YES 🗌 NO Further Work Required 📗 YES 🔼 NO
Contract Con	that all drilling procedures were carried out according to company exploration guidelines and have met all terms and government permits and that the site was left in a clean condition, in compliance with all company and government work standards for the drill site and access road on the permit standards have been met. Date Date
COMMENTS: Attachments (Pho	otos of collar and water supply site are mandatory - described, initialled and dated); Photos: Field Notes:
Signatures:	Geologist in charge of program (in field) Project, Senior Project or Senior Geologist (if applicable) Regional Manager (mandatory) Date Date

Comment: Office Name

Comment: Drilling company responsible of drilling program

Comment: Date drilling started and date drilling finish for this hole

Comment: UTM co-ordinates

Comment: Grid co-ordinates if drill hole located on a grid

Skybridge Development Corp

HOLE No: BC0810, BC08	1	1
-----------------------	---	---

	appearance of the drill collar site - ts:	clean 🛚	unclean 🗌
Drill coll	ar		
	Casing pulled/date June 12, 13, 2008 Hole cemented/date June 12, 13, 2008 Capped Making water Casing damaged Picket with aluminium tag affixed Drill cuttings Were drilling additives used? If yes, specify additives used	yes ⊠ -yes □ -yes □ -yes □ -yes □ -yes □ -yes ⊠ commentsyes ⊠ salt	no □ no □ no ⊠ no ⊠ no ⊠ no □
	Were oil licks used (absorbent carpeting)?	Yes 🛛	no 🗌
Debris le	Eft (specify/check) Metal, wire, rods, cans, cable Fuel drums Containers for oil, "Kutwell", grease Tools, machine parts Hose Core boxes Plastic tarps Burlap, work gloves, clothing Garbage bags Food containers/wrappers Absorbent padding/mud Leaning trees Other comments No debris left at site	comments - Nii	
Spills			(amount/area/severity etc.)
	Oil - yes ☐ no ⊠	comments -	
	Fuel - ves □ no ☒	comments	
	Grease - yes ☐ no ☒ Mud - yes ☐ no ☒	comments	
	Mud - yes ☐ no ☒	comments	
All repor	rtable spills Authorities notified? MOE/Dept. of Environment (or equivalent) MNR/Dept. of Natural Resources (or equivalent) Company (which one?)	yes □ yes □ yes □	no
Fire pit	Applicable - All contents burnt - Contents remaining unburned: Wire -	yes □ yes □ yes □	no ⊠ no □
	Cans - Foil - Other - Specify	yes □ yes □ yes □	no □ no □ no □

HOLE No: BC0810, BC0811

Water			
	Proximity of collar to running water or lake		
	Approximate slope of ground	flat	
	Condition of sump or berm Would silt clay run off into water if heavy rain	good	Yes ☐ No ☒ Uncertain ☐
	Should the site be re-examined when snow h		
	Suggested date:	las meneu, water levi	verlower, etc.: res No Oncertain
Reclama			
	Hay spread yes ☐ no ☒		
	Trees planted yes ☐ no ☒		
	Site seeded yes ☐ no ☒		
	Other (specify) N/A		
	WATER S	UPPLY SITE INSPE	ECTION CHECKLIST
Overall a	appearance of the water supply site		
	Comme	nts:	
Debris le	eft (specify/check)		(amount/area/severity etc.)
	Metal, wire, rods, cans, cable	commen	
	Fuel drums	commen	
	Containers for oil, "Kutwell", grease	commen	nts - <u>Nil</u> nts - Nil
	☐Tools, machine parts ☐Hose	commen	
	□Core boxes	commen	
	☐ Plastic tarps	commen	
	Burlap, work gloves, clothing	commen	nts - Nil
	☐Garbage bags	commen	
	Food containers/wrappers	commen	
	☐ Absorbent padding/mud ☐ Leaning trees	commen commen	
	Other comments No debris left behind	Commen	1115 - 1411
Spills			(amount/area/severity etc.)
	C1		
	Oil - yes □ no ☒ Fuel - yes □ no ☒	commen	ntsnts
	Grease - yes ☐ no ⊠	commen	nts -
	Mud - yes □ no ⊠	commen	nts -
All repo	rtable spills		
	Authorities notified? MOE/Dept. of Environment (or equivalent)	,,,,,,	no 🗆
	MNR/Dept. of Natural Resources (or equivalent)	yes ☐ ent) yes ☐	no ∐ no □
	Company Office (which one?)	yes _	no 🗆
Fire pit	a 20 aa	_	57
	Applicable -	yes 🗌	no 🗵
	All contents burnt -	yes □	no 🗌
	Contents remaining unburned: Wire -	yes □	no 🗆
	Cans -	yes ☐	no 🗆
	Foil -	yes □	no 🗆
	Other -	yes 🗆	no 🗆
	Specify		

HOLE No: BC0810, BC0811

WATER SUPPLY SITE INSPECTION CHECKLIST

Water							
Proximity of collar to ru		<u>75 m</u> flat					
Approximate slope of							
Condition of sump or b		good	V D N-	✓ Uncortain □			
	into water if heavy rain			☐ Uncertain ☐			
Should the site be re-examined when snow has melted, water level lower, etc.? Yes \(\scale \) No \(\scale \) Uncertain \(\scale \)							
Suggested date:							
Reclamation							
Hay spread yes □ no ⊠							
Trees planted yes	□ no ⊠						
Site seeded yes							
Other (specify) N/A	NO. 100 AND ADDRESS OF THE PARTY OF THE PART						
DATE OF INSPECTION	first June 25, 2008	cocond		other			
DATE OF INSPECTION	III St <u>Julie 25, 2008</u>	second _		0trier			
INSPECTED BY	first Dob Chataway	sacand		other			
INSPECTED BY	IIISt BOD Chataway	second _		otriei			
IS FURTHER CLEANUP OF C							
	No ⊠	Yes 🔲	By contractor	by Skybridge			
IS FURTHER CLEANUP OF W	ATER SUPPLY AREA	REQUIRED?					
	No 🖾	Yes 🗌	By contractor	by Skybridge			
If yes specify what needs to be done and when:							

HOLE No: BC0810, BC0811

DRILL SITE INSPECTION PHOTOGRAPHS



DATE: June 25, 2008

DESCRIPTION: Collar area



DATE: June 25, 2008

DESCRIPTION: Hole collared into bedrock

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

HOLE NO:	: BC081	2, BC0812A, BC081	3, BC0814	
Region:		Nunavut		Project Name & No. <u>Blue Caribou</u>
Contractor	r:	Major Drilling Group		Dates Drilled: May-June, 2008
Location:	Gener	al <u>Back River, Nuna</u>	vut 425000E 7236800,	Zone 13W Work Permit # KTL308C001
	Grid !	Elbow-Trench Lake,		
Geologist	Respon	sible for drill: Bob Ch	nataway	
Geologist/	/Geotecl	hnician responsible f	or site inspection: Bob	Chataway
Reclamati	ion Com	plete X YES	☐ NO Furth	ner Work Required
	of all go	overnment permits a		d out according to company exploration guidelines and have met all terms and ft in a clean condition, in compliance with all company and government work June 25, 2008
	Contract	or's Signature (or rep	oresentative)	Date
	ZI	npany and governments	ent permit standards ha	ave been met. <u>June 25, 2008</u> Date
COMMEN	ITS:			
Attachmer	nts (Pho	otos of collar and wat Photos: ⊠ F	er supply site are man	ndatory - described, initialled and dated): s:
Signatures	s.	210	lifa	June 25, 2008
		Geologist in charge	of program (in field)	Date
		(if applicable)	ect or Senior Geologist	OA 23/2008
		Regional Manager (mandatory)	Date

ENVIRONMENTAL COMPLIANCE FORM DRILL SITE - COLLAR & WATER SUPPLY

HOLE NO: BCOBIA, BCOBIA, BCOBIA, BCOBIA
Region: Project Name & No.
Contractor:Dates Drilled:
Location: GeneralWork Permit #
Grid
Geologist Responsible for drill:
Geologist/Geotechnician responsible for site inspection:
Reclamation Complete 🔀 YES 🔲 NO Further Work Required 🔲 YES 🔀 NO
Contractor's Signature (or representative) Date Certify that I inspected the drill site and access road on the best of my knowledge all company and government permit standards have been met. Date Site Inspector's Signature Certify that I inspector's Signature Date Date
Attachments (Photos of collar and water supply site are mandatory - described, initialled and dated): Photos: Field Notes: Maps: Other:
Signatures: Geologist in charge of program (in field) Project, Senior Project or Senior Geologist (if applicable) Date Date
Regional Manager (mandatory) Date

Comment: Office Name

Comment: Drilling company responsible of drilling program

Comment: Date drilling started and date drilling finish for this hole

Comment: UTM co-ordinates

Comment: Grid co-ordinates if drill hole located on a grid

25/06/2008

Skybridge Development Corp

HOLE N	o: BC0812, BC08	812A, BC0813,	BC0814			
	appearance of th	e drill collar sit	te -	clean ⊠	unclean 🗌	
D-::!!!!	i					
Orill col		late June 14-18, Inium tag affixed iitives used? additives used		yes ⊠ -yes ⊠ -yes □ -yes □ -yes □ -yes ⊠ commentsyes ⊠ salt Yes ⊠	no	
Debris l	eft (specify/check	ds, cans, cable oil, "Kutwell", gr e parts lloves, clothing rs/wrappers dding/mud		comments - Nil commen	mount/area/severity etc.)	
	Wida	,00 🗀	110 23			
	rtable spills Authorities noti MOE/Dept. of En MNR/Dept. of Na Company (which	vironment (or edutural Resources		yes □ yes □ yes □	no 🗆 no 🗔 no 🗆	
Fire pit	Applicable All contents burn Contents remain Wire Cans Foil Other Specify	ing unburned:		yes	no	

HOLE No: BC0812, BC0812A, BC0813, BC0814 COLLAR SITE INSPECTION CHECKLIST

Water Reclama	Proximity of collar to running water or lake Approximate slope of ground Condition of sump or berm Would silt clay run off into water if heavy rain Should the site be re-examined when snow Suggested date: ation Hay spread yes no Trees planted yes no Site seeded yes no Other (specify) N/A		Yes 🗌	No ⊠ Yes □	Uncertain ☐ No ☑ Uncertain ☐	
	WATER S	SUPPLY SITE INSPE	CTION CHECKLIS	<u>ST</u>		
Overall a	appearance of the water supply site Comme	- clean ⊠ ents:	unclean [
Debris lo	eft (specify/check) Metal, wire, rods, cans, cable Fuel drums Containers for oil, "Kutwell", grease Tools, machine parts Hose Core boxes Plastic tarps Burlap, work gloves, clothing Garbage bags Food containers/wrappers Absorbent padding/mud Leaning trees Other comments No debris left behind		ts - Nil			
Spills			(amount/area	a/severity etc.))	
	Oil - yes ☐ no ☒	commen	ts			
	Fuel - yes ☐ no ☒ Grease - yes ☐ no ☒ Mud - yes ☐ no ☒	commen	ts ts			
	Mud - yes ☐ no ⊠	commen	ts			
	rtable spills Authorities notified? MOE/Dept. of Environment (or equivalent) MNR/Dept. of Natural Resources (or equiva Company Office (which one?)	yes ☐ lent) yes ☐ yes ☐		no 🗌 no 🗍 no 🗍		
Fire pit	Applicable -	yes 🔲		no 🗵		
	All contents burnt - Contents remaining unburned:	yes 🗌		no 🗌		
	Wire - Cans - Foil - Other - Specify	yes □ yes □ yes □ yes □		no no no no		

WATER SUPPLY SITE INSPECTION CHECKLIST

HOLE No: BC0812, BC0812A, BC0813, BC0814

Water Proximity of collar to running water or lake 150 m Approximate slope of ground flat Condition of sump or berm good No 🛛 Uncertain Would silt clay run off into water if heavy rain occurred? Yes 🗌 Should the site be re-examined when snow has melted, water level lower, etc.? No 🛛 Uncertain Yes Suggested date: __ Reclamation no ⊠ no ⊠ no ⊠ Hay spread yes 🗌 Trees planted yes 🗌 yes 🗌 Site seeded Other (specify) N/A **DATE OF INSPECTION** first June 25, 2008 second _____other ___ first Bob Chataway second ____ other _____ **INSPECTED BY** IS FURTHER CLEANUP OF COLLAR AREA REQUIRED? By contractor by Skybridge No 🖂 IS FURTHER CLEANUP OF WATER SUPPLY AREA REQUIRED? By contractor by Skybridge No 🛛 Yes 🗌 If yes specify what needs to be done and when: _____

HOLE No: BC0812, BC0812A, BC0813, BC0814

DRILL SITE INSPECTION PHOTOGRAPHS



DATE: June 25, 2008

DESCRIPTION: Drill cuttings contained at collar



DATE: June 25, 2008

_DESCRIPTION: Clean site

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

HOLE No: E	BC081	5, BC0816, BC0817				
Region:		Nunavut		Project Nam	e & No.	Blue Caribou
Contractor:	ctor: Major Drilling Group Dates Drilled: May-June, 2008				une, 2008	
Location: 0	ation: General <u>Back River, Nunavut 425000E 7236800, Zone 13W</u> Work Permit # <u>KTL308C001</u>					08C001
(Grid <u>I</u>	Elbow-Trench Lake,				
Geologist R	espon	sible for drill: Bob Chataway				
Geologist/G	eotech	nnician responsible for site inspection: Bob	Chataway			
Reclamation	n Com	plete 🛛 YES 🗌 NO Furthe	er Work Requ	ired 🗌	YES	⊠ NO
I, Ken Philbe conditions o permit stand	of all go	rtify that all drilling procedures were carried overnment permits and that the site was left	out according t in a clean cor	to company ndition, in co	explora mpliand	ntion guidelines and have met all terms and e with all company and government work
			June 25	5, 2008		4.
Co	ontract	or's Signature (or representative)			D	ate
knowledge a	I, Bob Chataway, certify that I inspected the drill site on the 25th of June, 2008, after the drill had been removed, and that to the best of my knowledge all company and government permit standards have been met. June 25, 2008 Date					
COMMENT		otos of collar and water supply site are mand	datory - descri		d and d	ated):
		Photos: Field Notes: Maps	š: 🔲 (Other:		
Signatures:	:	Geologist in charge of program (in field) Project, Senior Project or Senior Geologist		June 25, 20 Date Date	08	
		(if applicable) Regional Manager (mandatory)		Date	A	23/200 8

ENVIRONMENTAL COMPLIANCE FORM DRILL SITE - COLLAR & WATER SUPPLY

HOLE NO: BC0815, BC0816, BC0817
Region:Project Name & No
Contractor:Dates Drilled:
Location: GeneralWork Permit #
Grid
Geologist Responsible for drill:
Geologist/Geotechnician responsible for site inspection:
Reclamation Complete 🔼 YES 🗌 NO Further Work Required 🔲 YES 🔀 NO
I, 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, be certify that I inspected the drill site and access read on the 25 of 30%, 200%, after the drill had been removed, and that to the best of my knowledge all company and government permit standards have been met Site Inspector's Signature Date
Attachments (Photos of collar and water supply site are mandatory - described, initialled and dated): Photos: Field Notes: Maps: Other:
Signatures: Geologist in chárge of program (in field) Project, Senior Project or Senior Geologist (if applicable) Regional Manager (mandatory) Date Date

25/06/2008

Comment: Office Name

Comment: Drilling company responsible of drilling program

Comment: Date drilling started and date drilling finish for this hole

Comment: Grid co-ordinates if drill hole located on a grid

Skybridge Development Corp

HOLE N	o: BC0815, BC0816, BC0817				
	appearance of the drill collar site	- clea	an 🛚	unclean 🗌	
Drill col	Casing pulled/date June 19, 20, 200 Hole cemented/date June 19, 20, 200 Capped Making water Casing damaged Picket with aluminium tag affixed Drill cuttings Were drilling additives used? If yes, specify additives used Were oil licks used (absorbent carp	008 5	yes yes yes yes yes yes yes yes	no	
Debris I	eft (specify/check) Metal, wire, rods, cans, cable Fuel drums Containers for oil, kutwell, grease Tools, machine parts Hose Core boxes Plastic tarps Burlap, work gloves, clothing Garbage bags Food containers/wrappers		comments - Nil	unt/area/severity etc.)	
Spills	☐ Absorbent padding/mud ☐ Leaning trees Other comments No debris left at si	te	comments - Nil comments - Nil	unt/area/severity etc.)	
	Oil - yes □ Fuel - yes □ Grease - yes □ Mud - yes □	no 🖂 no 🖂 no 🖂	comments		
All repo	rtable spills Authorities notified? MOE/Dept. of Environment (or equi MNR/Dept. of Natural Resources (or Company (which one?)	r equivalent)	yes □ yes □ _yes □	no	
Fire pit	Applicable All contents burnt Contents remaining unburned: Wire Cans Foil Other	-	yes	no	

HOLE No: BC0815, BC0816, BC0817

Water					
	Proximity of collar to running water or lake				
	Approximate slope of ground	flat			
	Condition of sump or berm Would silt clay run off into water if heavy rain	good	Yes 🗌	No ⊠	Uncertain
	Should the site be re-examined when snow h	as melted, water			No ⊠ Uncertain □
	Suggested date:	,	,		
Reclama					
	Hay spread yes ☐ no ☒				
	Trees planted yes ☐ no ☒				
	Site seeded yes ☐ no ☒				
	Other (specify) N/A				
	WATERS	UPPLY SITE INS	PECTION CHECK	<u>(LIST</u>	
Overall a	appearance of the water supply site	- clean l	⊠ unclea	an 🗍	
		nts:			
Debrie I	off (anacify/ahack)		(amount/	area/severity etc.)	
Depris ie	eft (specify/check) ☐Metal, wire, rods, cans, cable	comm			
	Fuel drums		ents - Nil		
	Containers for oil, kutwell, grease	comm	nents - Nil		
	☐Tools, machine parts	comm	nents - Nil		
	Hose		nents - Nil		
	Core boxes		nents - Nil		
	☐Plastic tarps ☐Burlap, work gloves, clothing		nents - <u>Nil</u> nents - Nil		
	Garbage bags		nents - Nil		
	Food containers/wrappers		nents - Nil		
	Absorbent padding/mud	comm	nents - Nil		
	Leaning trees	comm	nents - Nil		
	Other comments No debris left behind				
Spills			(amount/	area/severity etc.)	
Opins			(amount)	area/severity etc./	
	Oil - yes □ no ⊠	comm	nents		
	Fuel - yes ☐ no ☒	comm	nents		
	Grease - yes no Mud - yes no M	comn	nents		
	Mud - yes ☐ no ⊠	comn	nents		
All ropo	rtable spills				
All Tepo	Authorities notified?				
	MOE/Dept. of Environment (or equivalent)	yes [no 🗌	
	MNR/Dept. of Natural Resources (or equival			no 🗌	
	Company Office (which one?)	yes [no 🗌	
Fire pit	A 1' I-I -		7	M	
	Applicable - All contents burnt -	yes [yes [no ⊠ no □	
	Contents remaining unburned:	yes L	_	110 🖂	
	Wire -	yes [no 🗌	
	Cans -	yes [no 🗌	
	Foil -	yes [no 🔲	
	Other -	yes [_	no 🗌	
	Specify				

HOLE No: BC0815, BC0816, BC0817

WATER SUPPLY SITE INSPECTION CHECKLIST

Water	Proximity of collar to ru Approximate slope of g Condition of sump or b Would silt clay run off i Should the site be re-e Suggested date:	ground erm nto water if heavy rain xamined when snow h	flat good occurred?		Uncertain ☐
Reclamation Hay spread yes □ no ☒ Trees planted yes □ no ☒ Site seeded yes □ no ☒ Other (specify) N/A N/A					
DATE OF INSPECTION first June 25, 2008 secondother					
INSPECTED BY fir		first Bob Chataway	second	other	
IS FURTHER CLEANUP OF COLLAR AREA REQUIRED? No ☑ Yes □ By contractor □ by Skybridge □					
IS FURTHER CLEANUP OF WATER SUPPLY AREA REQUIRED? No ☑ Yes ☐ By contractor ☐ by Skybridge ☐					
If yes specify what needs to be done and when:					

HOLE No: BC0815, BC0816, BC0817

DRILL SITE INSPECTION PHOTOGRAPHS



DATE: June 25, 2008

DESCRIPTION: Drill cuttings at collar



DATE: June 25, 2008

DESCRIPTION: Collar area

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

HOLE No: BC0818, BC0819 Project Name & No. Blue Caribou Nunavut Region: Dates Drilled: May-Sept, 2008 Contractor: Major Drilling Group Location: General Back River, Nunavut 425000E 7236800, Zone 13W Work Permit # KTL308C001 Grid Elbow-Trench Lake, Geologist Responsible for drill: Chris Bishop Geologist/Geotechnician responsible for site inspection: Chris Bishop Reclamation Complete □ NO Further Work Required ☐ YES ☒ NO I, Ken Philbert, 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. Aug 20, 2008 Contractor's Signature (or representative) Date I, Chris Bishop, certify that I inspected the drill site on the 25th of June, 2008, after the drill had been removed, and that to the best of my knowledge all company and government permit standards have been met. Aug 20, 2008 Site Inspector's Signature Date COMMENTS: Attachments (Photos of collar and, water supply site are mandatory - described, initialled and dated): Photos: X Field Notes: Maps: Other: Signatures: Aug 20, 2008 Geologist in charge of program (in field) Date Date Project, Senior Project or Senior Geologist (if applicable) od 23/2008

Regional Manager (mandatory)

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

HOLE No:	SC0818, BC0819	-				
Region:	Nunavut	Project Name & No. Blue Caribou				
Contractor:	Major Drilling Group	Dates Drilled: May-Sept, 2008				
Location: Ge	eneral Back River, Nunavut 425000E	7236800, Zone 13W Work Permit # KTL308C001				
Gi	rid					
Geologist Res	sponsible for drill: Chris Bishop					
Geologist/Geo	otechnician responsible for site inspec	tion: Chris Bishop				
Reclamation (Complete Z YES NO	Further Work Required				
permit standa	I, 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, Chris Bishop, certify that I inspected the drill site and assess read on the that to the pest of my knowledge all company and government permit standards have been met. Site Inspector's Signature Date						
COMMENTS:						
Attachments (Photos of collar and water supply site are mandatory - described, initialled and dated): Photos: Maps: Other: Other:						
Signatures:	Geologist in charge of program (i	offield) Hug 20, 2008. Date				
	Project, Senior Project or Senior (if applicable) Regional Manager (mandatory)	Geologist Date Date Date				

Skybridge Development Corp

HOLE No: BC0818, BC0819					
	appearance of the drill collar site - tts:	clean ⊠	unclean 🗌		
	ar Casing pulled/date June 23, 24, 2008 Hole cemented/date June 23, 24, 2008 Capped Making water Casing damaged Picket with aluminium tag affixed Drill cuttings Were drilling additives used? If yes, specify additives used Were oil licks used (absorbent carpeting)?	yes	no		
Debris le	eft (specify/check)	(am	ount/area/severity etc.)		
Debris left (specify/check)		(amount/area/severity etc.) comments - Nil comments - Nil			
	Fuel - yes □ no ☒ Grease - yes □ no ☒ Mud - yes □ no ☒	comments			
All repor	rtable spills Authorities notified? MOE/Dept. of Environment (or equivalent) MNR/Dept. of Natural Resources (or equivalent) Company (which one?)	yes □ yes □	no		
Fire pit	Applicable - All contents burnt - Contents remaining unburned: Wire - Cans - Foil - Other - Specify	yes	no		

HOLE No: BC0818, BC0819

Water							
	Proximity of collar to running water or lake	200 m					
	Approximate slope of ground	<u>flat</u>					
	Condition of sump or berm	good					
	Would silt clay run off into water if heavy ra	in occurred?		Yes 🗌	No ⊠	Uncertain 🗌	
	Should the site be re-examined when snow	has melted,	water level lo	wer, etc.?	Yes 🗌 N	o 🛛 Uncertain 🗌	
	Suggested date:						
Reclama							
	Hay spread yes ☐ no ☒						
	Trees planted yes no no						
	Site seeded yes ☐ no ☒						
	Other (specify) N/A						
	WATER	SUPPLY SIT	TE INSPECT	ON CHECKLI	ST		
Overall a	appearance of the water supply site	-	clean x⊠		unclean 🗌		
o voi an e							
			,				
Debris le	eft (specify/check)			(amount/are	a/severity etc.)		
	☐Metal, wire, rods, cans, cable		comments - Nil				
	☐Fuel drums		comments -	Nil			
	Containers for oil, "Kutwell", grease		comments - Nil				
	Tools, machine parts		comments - Nil				
	Hose		comments - Nil				
	Core boxes		comments - Nil				
	Plastic tarps		comments - Nil				
	Burlap, work gloves, clothing		comments - Nil				
	Garbage bags		comments -				
	Food containers/wrappers		comments -	N I !!			
	Absorbent padding/mud		comments -				
	Leaning trees Other comments No debris left behind		Comments -	IAII			
	enter commente ive desire let somme			2000 Name (2000)			
Spills				(amount/are	ea/severity etc.)		
	Oil - yes □ no ⊠		comments -				
	Fuel - yes \(\sigma \)		comments -				
	Grease - yes no		comments -				
	Mud - yes ☐ no ⊠		comments -				
All reno	rtable spills						
	Authorities notified?						
	MOE/Dept. of Environment (or equivalent)				no 🗆		
	MNR/Dept. of Natural Resources (or equivalent)		yes ∐ yes ☐		no 🗌		
Company Office (which one?)		,	_yes □		no 🗌		
Fire pit					52		
	Applicable -		yes 🗌		no 🖂		
	All contents burnt -		yes 🗌		no 🗌		
	Contents remaining unburned:						
	Wire -		yes 🗌		no 🗌		
	Cans -		yes 🗌		no 📙		
	Foil -		yes 🗌		no 📙		
	Other -		yes 🗌		no 🗌		
	Specify						

HOLE No: BC0818, BC0819

WATER SUPPLY SITE INSPECTION CHECKLIST

	ground perm into water if heavy rain examined when snow he makes no no no no			☑ Uncertain ☐ No ☑ Uncertain ☐		
DATE OF INSPECTION first Aug 20, 2008		secondother		_other		
INSPECTED BY	first Chris Bishop	second		_other		
IS FURTHER CLEANUP OF COLLAR AREA REQUIRED? No ☑ Yes □ By contractor □ by Skybridge □						
IS FURTHER CLEANUP OF W	ATER SUPPLY AREA No ⊠	REQUIRED? Yes □	By contractor	by Skybridge □		
If yes specify what needs to be done and when:						

HOLE No: BC0818, BC0819

DRILL SITE INSPECTION PHOTOGRAPHS



DATE: June 25, 2008

DESCRIPTION: 2 holes from site



DATE: June 25, 2008

DESCRIPTION: Collars in boulder field.

HOLE No: BC	0820, BC0821					
Region:	Nunavut		Project Name & No. <u>Blue Caribou</u>			
Contractor:	Major Drilling Gr	oup	Dates Drilled: May-Sept, 2008			
Location: Ge	eneral <u>Back River, Nu</u>	navut 425000E 7236800.	one 13W Work Permit # KTL308C001			
Gr	id Elbow-Trench La	ke,				
Geologist Res	ponsible for drill: Bob	Chataway				
Geologist/Geo	otechnician responsit	le for site inspection: Chri	Bishop			
Reclamation (Complete 🛚 YE	S □ NO Furth	r Work Required 🔲 YES 🗵 NO			
conditions of a	I, Ken Philbert, 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.					
Cont	ractor's Signature (o	roprosontativo)	Aug 20, 2008 Date			
Cont	racior 3 dignature (o	representative)	Baio			
knowledge all	I, Chris Bishop, certify that I inspected the drill site on the 20th of August, 2008, after the drill had been removed, and that to the best of my knowledge all company and government permit standards have been met. Aug 20, 2008 Date					
COMMENTS:						
Attachments (Attachments (Photos of collar and water supply site are mandatory - described, initialled and dated): Photos: Field Notes: Maps: Other: Other:					
Signatures:	Geologist in cha	rge of program (In field)	Aug 20, 2008 Date			
	Project, Senior F (if applicable) Regional Manag	Project or Senior Geologis er (mandatory)	Date Date Date			

HOLE NO: BCOSD BCOSD				
Region: Nunavut Project Name & No. Blue Caribou				
Contractor: Major Drilling Group Dates Drilled: May-Sept, 2008				
Location: General Back River, Nunavut 425000E 7236800, Zone 13W Work Permit # KTL308C001				
Grid				
Geologist Responsible for drill: Chris Bishop				
Geologist/Geotechnician responsible for site inspection: Chris Bishop				
Reclamation Complete 🔀 YES 🗌 NO Further Work Required 🗎 YES 🔀 NO				
I, 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, Chris Bishop, certify that I inspected the drill site and access road on the and that to the best of my knowledge all company and government permit standards have been met. Site Inspector's Signature Date				
Attachments (Photos of collar and water supply site are mandatory - described, initialled and dated): Photos: Maps: Other: Other:				
Signatures: Has 20, 2008.				
Signatures: Geologist in charge of program (in field) Date				
Project, Senior Project or Senior Geologist (if applicable) Regional Manager (mandatory) Date Date				

Skybridge Development Corp

COLLAR SITE INSPECTION CHECKLIST

HOLE N	o: BC0820, BC0821				
	appearance of the drill collar site	- cle	ean 🛚	unclean 🗌	
Drill coll	ar Casing pulled/date June 25, July13, 2 Hole cemented/date June 25, July 13 Capped Making water Casing damaged Picket with aluminium tag affixed Drill cuttings Were drilling additives used? If yes, specify additives used Were oil licks used (absorbent carpet	, 2008 - - - - - - - - -	-yes -yes	no	
Debris I	eft (specify/check) Metal, wire, rods, cans, cable Fuel drums Containers for oil, "Kutwell", grease Tools, machine parts Hose Core boxes Plastic tarps Burlap, work gloves, clothing Garbage bags Food containers/wrappers Absorbent padding/mud Leaning trees Other comments No debris left at site		comments - N comments - N	Vil	
Spills	Fuel - yes r Grease - yes r	no no no	comments comments	(amount/area/severity etc.)	_
All repo	rtable spills Authorities notified? MOE/Dept. of Environment (or equiva MNR/Dept. of Natural Resources (or Company (which one?)	equivalent)	yes yes yes yes	no	
Fire pit	Applicable - All contents burnt - Contents remaining unburned: Wire - Cans - Foil - Other - Specify -		yes yes yes yes yes yes yes yes	no	

HOLE No: BC0820 BC0821

COLLAR SITE INSPECTION CHECKLIST

Water						
	Proximity of collar to running water or lake	100 m				
	Approximate slope of ground	flat .				
	Condition of sump or berm	good		Vaa 🗆	No 🛛	Lincortoin 🗆
	Would silt clay run off into water if heavy rair Should the site be re-examined when snow I	occurred?	water level lewer	Yes 🗌		Uncertain ☐ o ☑ Uncertain ☐
	Suggested date:	ias meileu, v	water level lower,	etc. r	э Ц	o dicertain
Reclama						
	Hav spread ves ☐ no ☒					
	Trees planted yes ☐ no ☒					
	Site seeded yes ☐ no ☒					
	Other (specify) N/A					
	WATER	LIDDI V ÇIT	E INSPECTION	CHECKI IST		
	WATERS	OPPLI SII	EINSPECTION	CHECKLIST		
Overall a	appearance of the water supply site	- c	lean 🛛	unclean 🗌		
	Comme	nts:				
Dobrie k	eft (specify/check)		(2)	mount/area/se	verity etc.)	
ו פווט וע	☐Metal, wire, rods, cans, cable	29	ام) comments - Nil			
	Fuel drums		comments - Nil			
	Containers for oil, "Kutwell", grease	10	comments - Nil			
	☐Tools, machine parts		comments - Nil			
	Hose		comments - Nil			
	Core boxes		comments - Nil			
	Plastic tarps		comments - Nil			
	Burlap, work gloves, clothing		comments - Nil			
	☐ Garbage bags ☐ Food containers/wrappers		comments - Nil comments - Nil			
	☐Absorbent padding/mud		comments - Nil			
	Leaning trees		comments - Nil			
	Other comments No debris left behind					
Spills			(aı	mount/area/se	everity etc.)	
	Oil - yes □ no ⊠		comments -			
	Fuel - yes \(\) no \(\)					
	Grease - yes ☐ no ☒		comments -			
	Grease - yes ☐ no ☒ Mud - yes ☐ no ☒		comments -			
All repo	rtable spills					
	Authorities notified?			r		
	MOE/Dept. of Environment (or equivalent)		yes 🗌	no l		
	MNR/Dept. of Natural Resources (or equival Company Office (which one?)		yes □ yes □	no [no [
	Company Office (which one:)		Acs 🗆	110 [
Fire pit						
•	Applicable -		yes 🗌	no		
	All contents burnt -		yes 🗌	no		
	Contents remaining unburned:				_	
	Wire -		yes 🗌	no	_	
	Cans -		yes 🗌	no		
	Foil -		yes 🗌	no		
	Other - Specify		yes 🗌	no		
	Specify					

HOLE No: BC0808, BC0809

WATER SUPPLY SITE INSPECTION CHECKLIST

Water			20 20			
	Proximity of collar to Approximate slope			<u>00 m</u> at		
	Condition of sump			ood		
	Would silt clay run				Yes ☐ No	∪ Uncertain □
	Should the site be					And the second s
	Suggested date:		onow nac	monou, mater io	vo. 1011011, 0101.	No Zi oncondin Li
Reclama						
	Hay spread	ves □	no 🛛			
	Trees planted	res 🗍	no 🖾			
	Site seeded		no 🖾			
	Other (specify)					
	1.1 1.1					
DATE O	F INSPECTION	first Aug. 20, 2	2008	second _		other
INSPEC	TED BY	first Chris Bis	shop	second _		other
IS FURT	HER CLEANUP OF		00.000			
		No 🖂	`	Yes ∐	By contractor	by Skybridge
IS FURT	HER CLEANUP OF	NAME OF TAXABLE PARTY OF TAXABLE PARTY OF TAXABLE PARTY.		Control of the Contro	- · ·	
		No 🖂	,	Yes 🗌	By contractor	by Skybridge
lé von au	asifu what nosds 4	a ha dana and w	hon:			
If yes specify what needs to be done and when:						

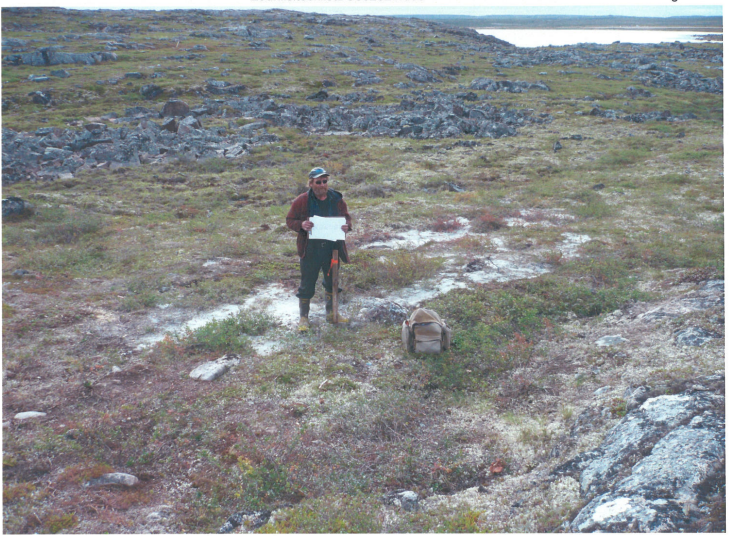
HOLE No: BC0820, BC0821

DRILL SITE INSPECTION PHOTOGRAPHS



DATE: Aug. 20, 2008

DESCRIPTION: BC0820, BC0821 collars



DATE: Aug 20, 2008

DESCRIPTION: General area of collars

HOLE No: BCC	0822, BC0823					
Region:	Nunavut	Project Name & No. <u>Blue Caribou</u>				
Contractor:	Major Drilling Group	Dates Drilled: May-August, 2008				
Location: Ger	neral <u>Back River, Nunavut 425000E</u>	7236800, Zone 13WWork Permit # KTL308C001				
Grid	Elbow-Trench Lake,					
Geologist Resp	onsible for drill: Bob Chataway					
Geologist/Geot	echnician responsible for site inspe	ction: Chris Bishop				
Reclamation Co	omplete 🛛 YES 🔲 NO	Further Work Required ☐ YES ☒ NO				
I, Chris Edward and conditions work permit sta	of all government permits and that	were carried out according to company exploration guidelines and have met all terms the site was left in a clean condition, in compliance with all company and government				
Contro	actor's Signature (or representative)	Aug 20, 2008 Date				
knowledge all o	I, Chris Bishop, certify that I inspected the drill site on the 20th of August, 2008, after the drill had been removed, and that to the best of my knowledge all company and government permit standards have been met. Aug 20, 2008 Site Inspector's Signature Date					
COMMENTS: Attachments (F	Photos of collar and water supply sit Photos: ☑ Field Notes:	e are mandatory - described, initialled and dated): □ Maps: □ Other: □				
Signatures:	Geologist in charge of program Project, Senior Project or Senior (if applicable) Regional Manager (mandatory)					

HOLE No: _	10833 BC0833					
Region:	Nunavut	_Project Name & No. Blue Caribou				
Contractor:	Major Drilling Group	_Dates Drilled: May-Sept, 2008				
Location: Ge	neral Back River, Nunavut 425000E 7236800, Zone 13W	Work Permit # KTL308C001				
Gri	i					
Geologist Resp	Seologist Responsible for drill: Chris Bishop					
Geologist/Geo	Geologist/Geotechnician responsible for site inspection: Chris Bishop					
Reclamation C	omplete 🗷 YES 🗌 NO Further Work Re	quired YES X NO				
Confu	government permits and that the site was left in a clean	Date The condition of the company exploration guidelines and have met all terms and condition, in compliance with all company and government work Date The condition of the c				
COMMENTS:						
Attachments (Photos of collar and water supply site are mandatory - described, initialled and dated): Photos: Field Netes: Maps: Other: Other:						
Signatures:	Geologist in charge of program (in field)	Date 20 2008				
	Project, Senior Project or Senior Geologist (if applicable) Regional Manage (mandatory)	Date 23/2008				

Skybridge Development Corp

COLLAR SITE INSPECTION CHECKLIST

HOLE N	o: BC0822, BC0823				
	appearance of the dril	l collar site -	clean ⊠	unclean 🗌	
	lar Casing pulled/date July Hole cemented/date J Capped Making water Casing damaged Picket with aluminium t Drill cuttings Were drilling additives If yes, specify additiv Were oil licks used (ab	uly 15, 17, 2008 tag affixed used? ves used	yes ⊠ -yes ⊠ -yes □ -yes □ -yes □ -yes □ -yes ⊠ commentsyes ⊠ salt Yes ⊠	no	
Debris l	eft (specify/check) Metal, wire, rods, ca Fuel drums Containers for oil, "k Tools, machine part Hose Core boxes Plastic tarps Burlap, work gloves, Garbage bags Food containers/wra Absorbent padding/i Leaning trees Other comments No de	Kutwell", grease s , clothing appers mud	comments - Nil	nount/area/severity etc.)	
Spills	Oil - yes Fuel - yes Grease - yes Mud - yes	□ no ⊠ □ no ⊠	comments comments	nount/area/severity etc.)	
All repo	rtable spills Authorities notified? MOE/Dept. of Environr MNR/Dept. of Natural I Company (which one?	Resources (or equivale		no 🗌 no 🔲 no 🔲	
Fire pit	Applicable All contents burnt Contents remaining un Wire Cans Foil Other	- nburned: - - - -	yes	no	

Specify __

HOLE No: BC0822, BC0823

COLLAR SITE INSPECTION CHECKLIST

Water					
	Proximity of collar to running water or lake	100 m			
	Approximate slope of ground Condition of sump or berm	flat good			
Reclam	Would silt clay run off into water if heavy rain Should the site be re-examined when snow h Suggested date:	occurred?	Yes in the lower, etc.?	No ⊠ Yes □	Uncertain ☐ No ☑ Uncertain ☐
Reciaiii	Hay spread yes ☐ no ☒ Trees planted yes ☐ no ☒ Site seeded yes ☐ no ☒ Other (specify) N/A				
	WATER S	UPPLY SITE INSPE	CTION CHECKLIS	ST	
Overall	appearance of the water supply site Comme	- clean ⊠ nts:	unclean [
Debris I	eft (specify/check)		(amount/are	a/severity etc.)
	Metal, wire, rods, cans, cable	commen			
	☐ Fuel drums ☐ Containers for oil, "Kutwell", grease	commen			
	Tools, machine parts	commen			
	Hose	commen	277 - 1		
	☐Core boxes ☐Plastic tarps	commen			
	Burlap, work gloves, clothing	commen			
	☐Garbage bags	commen			
	Food containers/wrappers	commen			
	☐ Absorbent padding/mud☐ Leaning trees	commen	Total Control of the		
	Other comments No debris left behind				
Spills				a/severity etc.	,
	Oil - yes □ no ☒ Fuel - yes □ no ☒	commen	ts		
	Grease - yes ☐ no ⊠	commen	ıs ts -		
	Mud - yes ☐ no ⊠	commen	ts -		
All repo	rtable spills Authorities notified?				
	MOE/Dept. of Environment (or equivalent)	yes 🗌		no 🗌	
	MNR/Dept. of Natural Resources (or equivale Company Office (which one?)	ent) yes 🗌 yes 🗍		no 🗌	
	Company Office (which offer)	yes 🖂		по 🗆	
Fire pit	Applicable -	yes □		no 🛛	
	All contents burnt -	yes ☐		no 🗌	
	Contents remaining unburned:	· .		_	
	Wire -	yes 🗌		no 🗌	
	Cans - Foil -	yes □ yes □		no 🗌 no 🗍	
	Other -	yes 🗆		no 🗌	
	Specify				

HOLE No: BC0822, BC0823

WATER SUPPLY SITE INSPECTION CHECKLIST

Water							
	Proximity of collar to ru		<u>100 m</u> flat				
	Approximate slope of g						
	Condition of sump or b		good	V D N-	□ Unacartain □		
	Would silt clay run off i	nto water it neavy rain	occurred?	Yes ☐ No			
	Should the site be re-e		as melted, water le	vel lower, etc.? Yes □	No ⊠ Uncertain □		
	Suggested date:						
Reclama	ation						
	Hay spread yes	□ no 🏻					
	Trees planted yes	□ no ⊠					
	Site seeded yes						
	Other (specify) N/A						
	(- ,,						
DATEO	F INSPECTION	first Aug 20 2009	cocond		other		
DATEU	r INSPECTION	IIISt <u>Aug. 20, 2006</u>	second _		_otriei		
INIODEO	TED DV	Suct Chair Dichan			allean		
INSPEC	IED BY	first Chris Bishop	second _		_other		
rowan management							
IS FURT	HER CLEANUP OF CO						
		No 🖂	Yes 🗌	By contractor	by Skybridge		
IS FURT	HER CLEANUP OF W	ATER SUPPLY AREA	REQUIRED?				
		No 🖾	Yes 🗌	By contractor	by Skybridge ☐		
		100 2000000 - 100	ev menved 	Service • Service resolution of Country of C			
If ves sp	ecify what needs to b	e done and when:					
in yes speenly what heeds to be delie and whom							

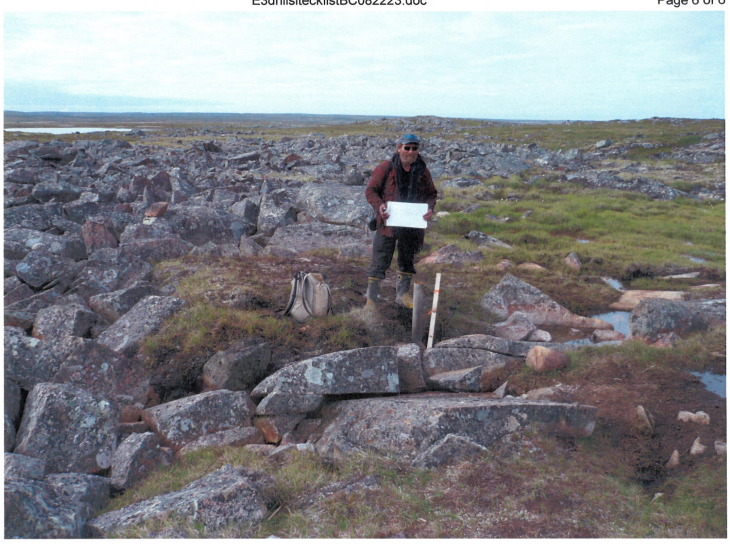
HOLE No: BC0822, BC0823

DRILL SITE INSPECTION PHOTOGRAPHS



DATE: Aug. 20, 2008

DESCRIPTION: Collar in boulder field



DATE: August 20, 2008

DESCRIPTION: General Area of Collars

E3drillsitecklistBC0824.doc

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

HOLE No: BC0824 Project Name & No. Blue Caribou Region: **Nunavut** Contractor: Major Drilling Group Dates Drilled: May-August, 2008 Location: General Back River, Nunavut 425000E 7236800, Zone 13W Work Permit # KTL308C001 Grid Elbow-Trench Lake, Geologist Responsible for drill: Bob Chataway Geologist/Geotechnician responsible for site inspection: Chris Bishop **Reclamation Complete** □ NO Further Work Required ☐ YES ⊠ NO I, Chris Edwards, 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. Aug 20, 2008 Contractor's Signature (or representative) Date I, Chris Bishop, Pertify that I inspected the drill site on the 20th of August, 2008, after the drill had been removed, and that to the best of my knowledge all company and government permit standards have been met. Aug 20, 2008 Site Inspector's Signature Date COMMENTS: Attachments (Photos of collar and water supply site are mandatory - described, initialled and dated): Other: Field Notes: Maps: Photos: 🛛 Signatures: Aug 20, 2008 Geologist in charge of program (in field) Date Project, Senior Date roject or Senior Geologist (if applicable Ot 23/2008 Regional Manager (mandatory)

HOLE No: 1	50334						
Region:	Nunavut	_Project Name & No. Blue Caribou					
Contractor:	Major Drilling Group	_Dates Drilled: May-Sept, 2008					
Location: Ge	eneral <u>Back River, Nunavut 425000E 7236800, Zone 13W</u>	Work Permit # KTL308C001					
Gr	id						
Geologist Res	sponsible for drill: Chris Bishop						
Geologist/Geo	Geologist/Geotechnician responsible for site inspection: Chris Bishop						
Reclamation 0	Reclamation Complete 🔀 YES 🗌 NO Further Work Required 🗌 YES 🔞 NO						
I, conditions of a permit standa	all government permits and that the site was left in a clean	ling to company exploration guidelines and have met all terms and condition, in compliance with all company and government work					
Cont	Contractor's Signature (or representative) Date						
and that to the	I, Chris Bishop, certify that I inspected the drill site and access road on the of 200, 2008, after the drill had been removed, and that to be best of my knowledge all company and government permit standards have been met. Site Inspector's Signature Date						
COMMENTS:							
Attachments (Photos of collar and water supply site are mandatory - described, initialled and dated): Photos: Maps: Other: Other:							
Signatures:	Geologist in charge of program (in field)	Date / Jug 20, 2008.					
	Project, Senior Project or Senior Geologist (if applicable)	Date 04 23/2008					
	Regional Mahager (mandatory)	Date					

Skybridge Development Corp

COLLAR SITE INSPECTION CHECKLIST

HOLE N	o: <u>BC0824</u>			
	appearance of the drill collar site - tts:	clean 🛚	unclean 🗌	
Drill coll	ar			
	Casing pulled/date July 18, 2008	yes ⊠ -yes ⊠ -yes □ -yes □ -yes □ -yes □ commentsyes ⊠ salt Yes ⊠	no	
Debris l	eft (specify/check) Metal, wire, rods, cans, cable Fuel drums Containers for oil, "Kutwell", grease Tools, machine parts Hose Core boxes Plastic tarps Burlap, work gloves, clothing Garbage bags Food containers/wrappers Absorbent padding/mud Leaning trees Other comments No debris left at site Oil - yes	comments - Nil	ount/area/severity etc.)	
	rtable spills Authorities notified? MOE/Dept. of Environment (or equivalent) MNR/Dept. of Natural Resources (or equivale Company (which one?)		no 🗌 no 🗍 no 🗍	
Fire pit	Applicable -	yes □	no 🖂	
	All contents burnt -	yes	no 🗌	
	Contents remaining unburned:	_	_	
	Wire -	yes 🗌	no 🗌	
	Cans -	yes □	no 📙	
	Foil - Other -	yes □ yes □	no ∐ no □	
	Other - Specify	yes □	ПОШ	

HOLE No: BC0824

COLLAR SITE INSPECTION CHECKLIST

Water			
	Proximity of collar to running water or lake	125 m	
		gentle	
	Condition of sump or berm	good	V D N M Handia D
	Would silt clay run off into water if heavy rain	occurred?	Yes ☐ No ☑ Uncertain ☐
	Should the site be re-examined when snow h	as meited, water iev	vel lower, etc.? Yes ☐ No ⊠ Uncertain ☐
Dealess	Suggested date:		
Reclama	and the second s		
	Hay spread yes ☐ no ☒		
	Trees planted yes ☐ no ☒ Site seeded yes ☐ no ☒		
	Other (specify) N/A		······································
	WATER S	UPPLY SITE INSPE	ECTION CHECKLIST
		-l N	ameless 🗆
Overall a	appearance of the water supply site		
	Commer	its	
Debris le	eft (specify/check)		(amount/area/severity etc.)
DOD!!O!	☐Metal, wire, rods, cans, cable	commen	The state of the s
	Fuel drums	commen	
	Containers for oil, "Kutwell", grease	commen	
	☐Tools, machine parts	commen	
	Hose	commen	nts - Nil
	☐Core boxes	commen	nts - Nil
	☐Plastic tarps	commen	nts - <u>Nil</u>
	☐Burlap, work gloves, clothing	commen	nts - <u>Nil</u>
	☐Garbage bags	commen	
	Food containers/wrappers	commen	
	Absorbent padding/mud	commen	
	Leaning trees	commen	nts - <u>Nil</u>
	Other comments No debris left behind		
Spille			(amount/area/severity etc.)
Spills			(amount area/seventy etc.)
	Oil - yes □ no ⊠	commen	nts
	Fuel - yes no	commen	nts -
	Grease - yes □ no ☒	commen	nts -
	Grease - yes ☐ no ☒ Mud - yes ☐ no ☒	commen	nts -
	•		
All repo	rtable spills		
<i>≅</i>	Authorities notified?		
	MOE/Dept. of Environment (or equivalent)	yes 🗌	no 🗌
	MNR/Dept. of Natural Resources (or equivale	ent) yes 🗌	no 🗌
	Company Office (which one?)	yes 🗌	no 🗌
Fire pit	A . P		
	Applicable -	yes 🗌	no 🗵
	All contents burnt -	yes 🗌	no 🗌
	Contents remaining unburned:	T	no 🗆
	Wire -	yes 🗆	no ∐
	Cans - Foil -	yes □ yes □	no ∐ no □
	Other -	yes ☐	no 🗆
	Specify	yes □	
	Opecity		

HOLE No: BC0824

WATER SUPPLY SITE INSPECTION CHECKLIST

Water								
	Proximity of collar to ru Approximate slope of g		<u>125 m</u> flat					
	Condition of sump or b		good					
	Would silt clay run off i			Yes □ No	□ □ □			
					No ⊠ Uncertain □			
Reclama	Suggested date:	- .						
		<u></u>						
	Hay spread yes							
	Trees planted yes							
	Site seeded yes	□ no ⊠						
	Other (specify) N/A							
		5 1 4 00 0000	•					
DATE O	F INSPECTION	first Aug. 20, 2008	second _		_other			
		C + OI : D: I						
INSPEC.	LED BA	first Chris Bishop	second _		_other			
			2500					
IS FURT	HER CLEANUP OF CO							
		No ⊠	Yes	By contractor	by Skybridge			
10 51155		ATER OURSE V 4554	DECLUDEDO					
IS FURT	HER CLEANUP OF W							
		No 🛛	Yes	By contractor	by Skybridge			
16	:6lask massle 4- l-	a alama amal coleace:						
it yes sp	If yes specify what needs to be done and when:							

HOLE No: BC0824

DRILL SITE INSPECTION PHOTOGRAPHS



DATE: Aug. 20, 2008

DESCRIPTION: Collar site



DATE: Aug. 20, 2008

DESCRIPTION: Drill cuttings at collar

E3drillsitecklistBC082526.doc

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

HOLE No: BC0825, BC0826

HOLL NO. D	C0023, DC00	<u>520</u>				
Region:	<u>Nunavu</u>	ıt			Project Name & N	o. <u>Blue Caribou</u>
Contractor:	Major D	Orilling Group			Dates Drilled: <u>May</u>	-August, 2008
Location: 0	General <u>Back</u>	River, Nuna	rut 425000E 72	236800, Zone 13W	_Work Permit # KT	L308C001
	Grid <u>Elbow-T</u>	rench Lake,				
Geologist Re	esponsible for	r drill: Bob Ch	ataway			
				on: Chris Bishop		
Reclamation		✓ YES	□ NO	Further Work Re	quired YES	⊠ NO
I, Chris Edwa and condition work permit	ns of all gove	nat all drilling rnment perm	procedures we	ere carried out acco	rding to company ex ean condition, in con	ploration guidelines and have met all terms apliance with all company and government
				Aug	20, 2008	
Cor	ntractor's Sig	nature (or rep	oresentative)			Date
knowledge	op, certify tha all company a e Inspector's	nd governme	the drill site on	dards have been me	2008, after the drill et. 20, 2008 Date	had been removed, and that to the best of my
COMMENTS	S:					
Attachments	s (Photos of c	collar and wat	er supply site a lield Notes:	are mandatory - des Maps: □	cribed, initialled and Other: □	dated):
Signatures:	K	My	Kish	7	Aug 20, 2008	
J	Geolog	jist in charge	of program (in	field)	Date	
	(if appl		ect or Senior G	Geologist	Date Oct	23/2008

HOLE No:	325 BC0836						
Region: N	lunavut	Project Name & No. Blue Caribou					
Contractor: <u>M</u>	Najor Drilling Group	Dates Drilled: May-Sept, 2008					
Location: General	Back River, Nunavut 425000E 7236800, Zone 13W	Work Permit # KTL308C001					
Grid							
Geologist Responsi	ible for drill: Chris Bishop						
Geologist/Geotechr	nician responsible for site inspection: Chris Bishop						
Reclamation Comp	elete 🔟 YES 🗌 NO Further Work Requ	uired YES X NO					
I, , 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.							
Contracto	r's Signature (or representative)	Date					
I, Chris Bishop, ceptify that I inspected the drill site and access road on the and that to the best of my knowledge all company and government permit standards have been met. Site Inspector's Signature Date A 7, 20 8, after the drill had been removed, after the grill had been removed, afte							
COMMENTS:							
Attachments (Photos of collar and water supply site are mandatory - described, initialled and glated): Photos:							
Signatures:	Geologist in charge of program (in field)	Date 20, 2008.					
	Project, Senior Project or Senior Geologist (if applicable) Regional Manager (mandatory)	Date 0 4 23/200 B					

Skybridge Development Corp

COLLAR SITE INSPECTION CHECKLIST

HOLE No: BC0825, BC0826

	appearance of the drill collar site - tts:	clean 🛚	unclean □	
	Casing pulled/date July 18, 2008	yes	no ⊠ no □ no ⊠ no ⊠ no ⊠ no ⊠ no □ no □	
	eft (specify/check) Metal, wire, rods, cans, cable Fuel drums Containers for oil, "Kutwell", grease Tools, machine parts Hose Core boxes Plastic tarps Burlap, work gloves, clothing Garbage bags Food containers/wrappers Absorbent padding/mud Leaning trees Other comments No debris left at site	comments - N comme	(amount/area/severity etc.) il	
	Oil - yes no ⋈ Fuel - yes no ⋈ Grease - yes no ⋈ Mud - yes no ⋈	comments comments	(amount/area/severity etc.)	
•	rtable spills Authorities notified? MOE/Dept. of Environment (or equivalent) MNR/Dept. of Natural Resources (or equivalent) Company (which one?)	yes □ yes □ yes □	no no no	
Fire pit	Applicable - All contents burnt - Contents remaining unburned: Wire - Cans - Foil - Other - Specify	yes yes yes yes yes yes yes yes	no ⊠ no □ no □ no □ no □ no □	

HOLE No: BC0825, BC0826

COLLAR SITE INSPECTION CHECKLIST

Water						
	Proximity of collar to running water or					
	Approximate slope of ground	gentle	except the second secon			
	Condition of sump or berm	good	V 🗆	N. V. Harantaia		
	Would silt clay run off into water if hea					
	Should the site be re-examined when Suggested date:	snow has melted,	water level lower, etc.?	Yes ☐ No ⊠ Uncertain ☐		
Reclama						
		no 🛛				
		no 🖾				
		no 🖾				
	Other (specify) N/A					
	•					
	WA	ATER SUPPLY SIT	TE INSPECTION CHECK	<u>LIST</u>		
Overall a	appearance of the water supply site			n 🗌		
		Comments:				
Debris le	eft (specify/check)			rea/severity etc.)		
	Metal, wire, rods, cans, cable		comments - Nil			
	Fuel drums	-2	comments - Nil			
	☐ Containers for oil, "Kutwell", grease ☐ Tools, machine parts	•	comments - Nil	Control of the Contro		
	☐ Hose		comments - Nil comments - Nil			
	Core boxes		comments - Nil			
	☐Plastic tarps		comments - Nil			
	Burlap, work gloves, clothing		comments - Nil			
	☐Garbage bags		comments - Nil			
	Food containers/wrappers		comments - Nil			
	Absorbent padding/mud		comments - Nil			
	Leaning trees Other comments No debris left behind	d	comments - Nil			
	Other comments into debris left berning	u				
Spills			(amount/a	rea/severity etc.)		
	Oil - yes ☐ r	no 🛛	comments -			
		no 🖾	comments -		10000	
	Grease - yes □ r	no 🛛	comments -			
	Mud - yes ☐ r	по 🛛	comments			
All repo	table spills					
	Authorities notified?					
	MOE/Dept. of Environment (or equiva	alent)	yes	no 🗌		
	MNR/Dept. of Natural Resources (or		yes 🗌	no 🗌		
	Company Office (which one?)		_yes 🗌	no 🗌		
Fire pit						
	Applicable -		yes	no 🖂		
	All contents burnt -		yes 🗌	no 🗌		
	Contents remaining unburned:		_	_		
	Wire -	c	yes 🗌	no 🔲		
	Cans -		yes 🗌	no 📙		
	Foil -		yes 🗆	no 🗌		
	Other -		yes 🗌	no 🗌		
	Specify					

HOLE No: BC0825, BC0826

WATER SUPPLY SITE INSPECTION CHECKLIST

Water							
	Proximity of collar to ru Approximate slope of g		200 m flat				
	Condition of sump or b		good				
	Would silt clay run off i			Yes ☐ No			
Should the site be re-examined when snow has melted, water level lower, etc.? Yes ☐ No ☒ Uncertain [Suggested date:							
Reclama	Reclamation						
Hay spread yes □ no ⊠							
	Trees planted yes	□ no ⊠					
	Site seeded yes	no 🕅					
	Other (specify) N/A						
	(op)/ <u></u>						
DATE O	F INSPECTION	first Aug. 20, 2008	second		other		
INSPEC	TED BY	first Chris Bishop	second		other		
IS FURT	HER CLEANUP OF CO	DLLAR AREA REQUIF	RED?				
		No 🛛	Yes	By contractor	by Skybridge		
IS FURTHER CLEANUP OF WATER SUPPLY AREA REQUIRED?					N 95 30 80 90		
		No 🖂	Yes	By contractor	by Skybridge		
If yes specify what needs to be done and when:							

HOLE No: BC0825, BC0826

DRILL SITE INSPECTION PHOTOGRAPHS



DATE: Aug. 20, 2008

DESCRIPTION: BC0825, BC0826 collars



DATE: Aug. 20, 2008

DESCRIPTION: BC0825, BC0826 collars

HOLE No: BO	C0827, BC0828					
Region:	Nunavut	Project Name & No. Blue Caribou				
Contractor:	Major Drilling Group	Dates Drilled: May-August, 2008				
Location: G	eneral <u>Back River, Nunavut 425000E 723680</u>	0, Zone 13W Work Permit # KTL308C001				
G	rid <u>Elbow-Trench Lake,</u>					
Geologist Res	sponsible for drill: <u>Bob Chataway</u>					
Geologist/Geo	otechnician responsible for site inspection: <u>C</u>	nris Bishop				
Reclamation	Complete ⊠ YES ☐ NO Fur	ther Work Required ☐ YES ☒ NO				
I, Chris Edwa and condition work permit s	s of all government permits and that the site v	rried out according to company exploration guidelines and have met all terms was left in a clean condition, in compliance with all company and government				
Con	tractor's Signature (or representative)	<u>Aug 20, 2008</u> Date				
knowledge all	I, Chris Bishop, certify that I inspected the drill site on the 20th of August, 2008, after the drill had been removed, and that to the best of my knowledge all company and government permit standards have been met. Aug 20, 2008 Date					
COMMENTS: Attachments (Photos of collar and water supply site are mandatory - described, initialled and dated): Photos: Field Notes: Maps: Other: Other:						
Signatures:	Geologist in charge of program (in field)	Aug 20, 2008 Date				
	Project, Senior Project or Senior Geolog (if applicable)	Date Del 23 / 2.008				
	Regional Manager (mandatory)	Date				

HOLE No: BC0827 BC0828						
Region:	Nunavut	_Project Name & No. Blue Caribou				
Contractor:	Major Drilling Group	_Dates Drilled: May-Sept, 2008				
Location: Gene	ral Back River, Nunavut 425000E 7236800, Zone 13W	Work Permit # KTL308C001				
Grid						
Geologist Respo	nsible for drill: Chris Bishop					
Geologist/Geoted	chnician responsible for site inspection: Chris Bishop					
Reclamation Cor	nplete 🔣 YES 🗌 NO Further Work Red	quired 🗹 YES 🗌 NO				
I, 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.						
Contrac	ctor's Signature (or representative)	Date				
I, Chris Bishop) certify that I inspected the drill site and access read on the of that to the best of my knowledge all company and government permit standards have been met. Site Inspector's Signature Date						
COMMENTS:						
Attachments (Ph	Photos: Maps: Maps	Date Date Date Date				

Skybridge Development Corp

COLLAR SITE INSPECTION CHECKLIST

HOLE No: BC0827, BC0828

Overall appearance of the drill collar site - Comments:	clean 🛚	unclean	
Drill collar			
Casing pulled/date	yes 🗌	no ⊠	
Hole cemented/date		no 🖾	
Capped	-yes ⊠	no 🗍	
Making water	-yes □	no 🖾	
Casing damaged	-yes □	no 🖾	
Picket with aluminium tag affixed	-yes ⊠	no 🗍	
Drill cuttings	comments		
Were drilling additives used?	-yes ⊠	no 🗌	
If yes, specify additives used	salt	-	
Were oil licks used (absorbent carpeting)?	Yes 🛛	no 🗌	
D 1 : 1 6 (: (/ 1 1)		/	
Debris left (specify/check)	N	(amount/area/severity etc.)	
Metal, wire, rods, cans, cable	comments - N		
Fuel drums	comments - N		
Containers for oil, "Kutwell", grease	comments - N comments - N		
☐Tools, machine parts ☐Hose	comments - N		
☐Core boxes	comments - N		
☐Plastic tarps	comments - N		
☐Burlap, work gloves, clothing	comments - N		
☐ Garbage bags	comments - N		
☐Food containers/wrappers	comments - N		
Absorbent padding/mud	comments - N		
Leaning trees	comments - N		
Other comments No debris left at site	oommonto <u>re</u>		
Spills		(amount/area/severity etc.)	
Oil - yes 🗌 no 🛛	comments		
Fuel - yes 🔲 no 🔯	comments		
Grease - yes ☐ no ☒ Mud - yes ☐ no ☒	comments		
Mud - yes ☐ no ⊠	comments		
All reportable enille			
All reportable spills Authorities notified?			
	усо П	no [
MOE/Dept. of Environment (or equivalent) MNR/Dept. of Natural Resources (or equivalent)	yes □ yes □	no ∐ no □	
Company (which one?)		no 🗆	
Company (which one?)	yes 🗀	110 🗀	
Fire pit			
Applicable -	yes 🗌	no 🖂	
All contents burnt -	yes □	no 🗌	
Contents remaining unburned:	2.50 (S) (A)		
Wire -	yes □	no 🗌	
Cans -	yes 🗌	no 🔲	
Foil -	yes 🗌	no 🔲	
Other -	yes	no 🗌	
Specify	2009-		

HOLE No: BC0827, BC0828

COLLAR SITE INSPECTION CHECKLIST

Water							
	Proximity of collar to running water or lake	200 m					
	Approximate slope of ground	gentle		····			
	Condition of sump or berm Would silt clay run off into water if heavy ra Should the site be re-examined when snow			Yes 🗌 er, etc.? Y	No ⊠ ′es □ N	Uncertain ☐ No ☑ Uncertai	in 🗌
Reclama	Suggested date:						
Reciama							
	Trees planted ves ☐ no ☒						
	Site seeded yes ☐ no ☒						
	Other (specify) N/A						
	WATER SUPPLY SITE INSPECTION CHECKLIST						
Overall a	appearance of the water supply site	-	clean 🛚	unclean	1		
	Comm	ents					
Debris le	eft (specify/check)		((amount/area	/severity etc.)		
	☐Metal, wire, rods, cans, cable		comments - Nil		•		
	Fuel drums		comments - Nil				
	Containers for oil, "Kutwell", grease		comments - Nil				
	☐Tools, machine parts ☐Hose		comments - Nil				
	☐Core boxes		comments - Nil				
	☐ Plastic tarps		comments - Nil				
	☐Burlap, work gloves, clothing		comments - Nil				
	Garbage bags		comments - Nil				
	☐ Food containers/wrappers ☐ Absorbent padding/mud		comments - Nil				
	Leaning trees		comments - Nil				
	Other comments No debris left behind		<u> </u>				
Smills				(amaunt/araa	/severity etc.)		
Spills					e ²		
	Oil - yes □ no ☒ Fuel - yes □ no ☒ Grease - yes □ no ☒		comments				
	Fuel - yes ☐ no ☒ Grease - yes ☐ no ☒		comments				
	Mud - yes ☐ no ☒		comments -				
All repo	rtable spills Authorities notified?						
	MOE/Dept. of Environment (or equivalent)		yes 🗌	n	o 🗆		
	MNR/Dept. of Natural Resources (or equivalent)	alent)	yes 🗌		ö		
	Company Office (which one?)		_yes 🗌		o 🗌		
Eiro nit							
Fire pit	Applicable -		yes 🗌	r	no 🛛		
	All contents burnt -		yes 🗌		10 🖂		
	Contents remaining unburned:						
	Wire -		yes 🔲		no 🔲		
	Cans -		yes 🗌		10 🗌		
	Foil -		yes 🗌		10		
	Other - Specify		yes 🗌	r	10 🗌		

HOLE No: BC0827, BC0828

WATER SUPPLY SITE INSPECTION CHECKLIST

Water						
	Proximity of collar to ru		200 m flat			
	Approximate slope of g					
	Condition of sump or b		good	V. D. N.	N	
		into water if heavy rain			o ⊠ Uncertain □ No ⊠ Uncertain □	
	Suggested date:	_				
Reclama	ation					
	Hay spread yes					
	Trees planted yes	□ no ⊠				
	Site seeded yes					
	Other (specify) N/A					
	(,)					
DATEO	E INCRECTION	E A 20 2000	aaaaad		athar	
DATEO	F INSPECTION	first Aug. 20, 2008	second _		other	
		5 (0) : 5:1				
INSPEC	TED BY	first Chris Bishop	second _		other	
IS FURT	HER CLEANUP OF CO	OLLAR AREA REQUIF	RED?			
		No 🖾	Yes 🗌	By contractor	by Skybridge	
IS FURT	HER CLEANUP OF W	ATER SUPPLY AREA	REQUIRED?			
		No ⊠	Yes 🗆	By contractor	by Skybridge □	
		140 KA	.00 🗀	2, com actor [o, on, one is	
If you on	ocify what peeds to b	e done and when:				
If yes specify what needs to be done and when:						

HOLE No: BC0827, BC0828

DRILL SITE INSPECTION PHOTOGRAPHS



DATE: Aug. 20, 2008

DESCRIPTION: BC0827, BC0828 collars



DATE: Aug. 20, 2008

DESCRIPTION: BC0827, BC0828 collars

HOLE No: BC0829, BC0830 Region: Nunavut Project Name & No. Blue Caribou Major Drilling Group Dates Drilled: May-August, 2008 Contractor: Location: General Back River, Nunavut 425000E 7236800, Zone 13W Work Permit # KTL308C001 Grid Elbow-Trench Lake, Geologist Responsible for drill: Bob Chataway Geologist/Geotechnician responsible for site inspection: Chris Bishop ☐ NO ☐ YES Reclamation Complete Further Work Required ⊠ NO I, Chris Edwards, 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. Aug 20, 2008 Contractor's Signature (or representative) Date I, Chris Bishop?certify that I inspected the drill site on the 20th of August, 2008, after the drill had been removed, and that to the best of my knowledge all company and government permit standards have been met. Aug 20, 2008 Date Site Inspector's Signature COMMENTS: Attachments (Photos of collar and water supply site are mandatory - described, initialled and dated): Other: Photos: 🛛 Field Notes: Maps: Aug 20, 2008 Signatures: Geologist in charge of program (in field) Date Project, Senior Project or Senior Geologist Date (if applicable) Ot 23/2008

Regional Manager (mandatory)

HOLE No: A	10839 BC0830				
Region:	Nunavut	Project Name & No. Blue Caribou			
Contractor:	Major Drilling Group	Dates Drilled: May-Sept, 2008			
Location: Gene	ral Back River, Nunavut 425000E 7236800, Zone 13W	_Work Permit # KTL308C001			
Grid					
Geologist Respo	nsible for drill: Chris Bishop				
Geologist/Geotec	chnician responsible for site inspection: Chris Bishop				
Reclamation Cor	nplete 🗹 YES 🗌 NO Further Work Req	uired YES NO			
	government permits and that the site was left in a clean co	ng to company exploration guidelines and have met all terms and ondition, in compliance with all company and government work			
Contrac	ctor's Signature (or representative)	Date			
I, Chris Bishop, certify that I inspected the drill site and access read on the of the best of my knowledge all company and government permit standards have been met. Site Inspector's Signature Date A graph of the property of the prope					
COMMENTS:					
Attachments (Photos of collar and water supply site are mandatory - described, initialled and dated): Photos: A Direction of Collar and Water supply site are mandatory - described, initialled and dated): Other: Other:					
Signatures:	Geologist in charge of program (in field)	Date Hug 20, 2008.			
	Project, Senior Project or Senior Geologist (if applicable) Regional Manager (mandatory)	Date 0 d 23 / 2008			

Skybridge Development Corp

COLLAR SITE INSPECTION CHECKLIST

HOLE N	o: BC0829, BC0830			
	appearance of the drill collar site - nts:	clean 🛚	unclean 🗌	
Drill col	lar			
Drill Col	Casing pulled/date Hole cemented/date July 18, 2008 Capped Making water Casing damaged Picket with aluminium tag affixed Drill cuttings Were drilling additives used? If yes, specify additives used	yes □ -yes □ -yes □ -yes □ -yes ⊠ comments - -yes ⊠ salt	no ⊠ no ⊠ no □ no ⊠ no □ no ⊠ no □	
	Were oil licks used (absorbent carpeting)?	Yes 🛛	no 🗌	
Debris I	eft (specify/check) Metal, wire, rods, cans, cable Fuel drums Containers for oil, "Kutwell", grease Tools, machine parts Hose Core boxes Plastic tarps Burlap, work gloves, clothing Garbage bags Food containers/wrappers Absorbent padding/mud Leaning trees Other comments No debris left at site		punt/area/severity etc.)	
Spills		(ame	ount/area/severity etc.)	
	Oil - yes □ no ☒ Fuel - yes □ no ☒ Grease - yes □ no ☒ Mud - yes □ no ☒	comments		
	rtable spills Authorities notified? MOE/Dept. of Environment (or equivalent) MNR/Dept. of Natural Resources (or equivalent) Company (which one?)	yes □ yes □ yes □	no 🗌 no 🔲 no 🗀	
Fire pit	Applicable - All contents burnt - Contents remaining unburned: Wire - Cans -	yes □ yes □ yes □ yes □	no ⊠ no □ no □ no □	
	Foil - Other -	yes □ yes □	no 🗌 no 🗎	

HOLE No: BC0829, BC0830

COLLAR SITE INSPECTION CHECKLIST

Water					
	Proximity of collar to running water or lake	200 m			
	Approximate slope of ground	gentle			
	Condition of sump or berm	good		V = N = N = N = N = N = N = N = N = N =	
	Would silt clay run off into water if heavy ra			Yes ☐ No ☑ Uncertain ☐	
	Should the site be re-examined when snow Suggested date:	nas meited,	water level lower	er, etc.? Yes ☐ No ⊠ Uncertain ☐	
Reclam					
Reciam	Hay spread yes ☐ no ⊠				
	Trees planted yes \(\) no \(\)				
	Site seeded yes \(\square\) no \(\times\)				
	Other (specify) N/A				
	(op-only) <u>- </u>				
	WATER	SUPPLY SIT	E INSPECTION	N CHECKLIST	
Overall	appearance of the water supply site	- (clean 🛛	unclean	
	Comm	ents:			
Debris I	eft (specify/check)		(a	amount/area/severity etc.)	
	☐Metal, wire, rods, cans, cable		comments - Nil		
	☐Fuel drums		comments - Nil		
	Containers for oil, "Kutwell", grease		comments - Nil		
	☐Tools, machine parts		comments - Nil		
	□Hose		comments - Nil		
	☐Core boxes		comments - Nil		
	Plastic tarps		comments - Nil		
	Burlap, work gloves, clothing		comments - Nil		
	Garbage bags		comments - Nil		_
	☐ Food containers/wrappers ☐ Absorbent padding/mud		comments - Nil comments - Nil		
	Leaning trees		comments - Nil		
	Other comments No debris left behind		COMMITTENTS - IVII		
	Probability designation of Control of March Control of				
Spills			(a	amount/area/severity etc.)	
	Oil - yes ☐ no ⊠		comments		
	Fuel - yes no		comments -		
	Grease - yes ☐ no ⊠		comments -		
	Mud - yes □ no ⊠		comments -		
	,				
All repo	rtable spills				
	Authorities notified?		_		
	MOE/Dept. of Environment (or equivalent)		yes 🗌	no 🔲	
	MNR/Dept. of Natural Resources (or equiv		yes 🗌	no 📙	
	Company Office (which one?)		yes 🗌	no 🗌	
Fire pit					
	Applicable -		yes 🗌	no 🛚	
	All contents burnt -		yes 🗌	no 🗌	
	Contents remaining unburned:		** none 200000		
	Wire -		yes 🔲	no 🔲	
	Cans -		yes 🔲	no 🔲	
	Foil -		yes 🗌	no 🔲	
	Other -		yes 🗌	no 🗌	
	Specify				

HOLE No: BC0829, BC0830

WATER SUPPLY SITE INSPECTION CHECKLIST

Water							
	Proximity of collar to						
	Approximate slope of						
	Condition of sump or		good				
	Would silt clay run of	finto water if heavy rain	occurred?	Yes 🗌		ncertain 🗌	
	Should the site be re-	examined when snow h	as melted, water le	vel lower, etc.? Y	es 🗌 No 🛭	☐ Uncertain ☐	
	Suggested date:						
Reclama	Reclamation						
rtoolalli	Hay spread yes	s □ no ⊠					
	Trees planted yes						
	Site seeded yes	s □ no ⊠					
	Other (specify) N/A						
DATE O	F INSPECTION	first Aug. 20, 2008	second		other		
INSPEC	TED BY	first Chris Bishop	second		other		
11101 L0	12001	mot <u>Ormo Dioriop</u>					
IO ELIDT		OLIAD ADEA DEOLIII	2500				
15 FURT	HER CLEANUP OF C	COLLAR AREA REQUII					
		No ⊠	Yes 🗌	By contractor	by Skybrid	ge ∐	
IS FURT	HER CLEANUP OF V	VATER SUPPLY AREA	REQUIRED?				
		No ⊠	Yes	By contractor	by Skybrid	ge 🗌	
		: -			, ,	X :	
If ves sn	ecify what needs to	be done and when:					
,	If yes specify what needs to be done and when:						

HOLE No: BC0829, BC0830

DRILL SITE INSPECTION PHOTOGRAPHS



DATE: Aug. 20, 2008

DESCRIPTION: Collar site, holes capped



DATE: Aug 20. 2008

DESCRIPTION: Collar area

HOLE No: BC0831, BC0832 Region: **Nunavut** Project Name & No. Blue Caribou Dates Drilled: May-August, 2008 Contractor: Major Drilling Group Location: General Back River, Nunavut 425000E 7236800, Zone 13W Work Permit # KTL308C001 Grid Elbow-Trench Lake, Geologist Responsible for drill: Bob Chataway Geologist/Geotechnician responsible for site inspection: Chris Bishop Reclamation Complete ☐ NO Further Work Required ☐ YES ⊠ NO I. Chris Edwards, 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. Aug 20, 2008 Date Contractor's Signature (or representative) I, Chris Bishop, certify that I inspected the drill site on the 20th of August, 2008, after the drill had been removed, and that to the best of my knowledge all company and government permit standards have been met. Aug 20, 2008 Site Inspector's Signature Date COMMENTS: Attachments (Photos of collar and water supply site are mandatory - described, initialled and dated): Photos: 🛛 Field Notes: Maps: Other: Aug 20, 2008 Signatures: Geologist in charge of program (in field) Date Date Project, Senior Project or Senior Geologist (if applicable) Oct 23/2008

Regional Manager (mandatory)

HOLE No: <u>BC0831</u> , BC0832					
Region: Nunavut Project Name & No. Blue Caribou					
Contractor: Major Drilling Group Dates Drilled: May-Sept, 2008					
Location: General Back River, Nunavut 425000E 7236800, Zone 13W Work Permit # KTL308C001					
Grid					
Geologist Responsible for drill: Chris Bishop					
Geologist/Geotechnician responsible for site inspection: Chris Bishop					
Reclamation Complete YES NO Further Work Required YES NO					
I, , 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, Chris Bishop, certify that I inspected the drill site and access road on the to the best of my knowledge all company and government permit standards have been met.					
COMMENTS:					
Attachments (Photos of collar and water supply site are mandatory - described, initialled and dated). Photos: Field Notes: Maps: Other: Other:					
Signatures: Geologist in charge of program (in field) Date Date					
Project, Senior Project or Senior Geologist (if applicable)					
Regional Manager (mandatory) Date Date					

Skybridge Development Corp

COLLAR SITE INSPECTION CHECKLIST

HOLE No: BC0831, BC0832

	appearance of the drill collar site - its:	clean 🛚	unclean 🗌	
Drill coll	ar ·			
Drill coll	Casing pulled/date Hole cemented/date Capped Making water Casing damaged Picket with aluminium tag affixed Drill cuttings Were drilling additives used? If yes, specify additives used Were oil licks used (absorbent carpeting)?	yes	no	
Debris l	eft (specify/check) Metal, wire, rods, cans, cable Fuel drums Containers for oil, "Kutwell", grease	comments - Nil comments - Nil comments - Nil	nount/area/severity etc.)	
	☐ Tools, machine parts ☐ Hose ☐ Core boxes ☐ Plastic tarps ☐ Burlap, work gloves, clothing ☐ Garbage bags ☐ Food containers/wrappers ☐ Absorbent padding/mud ☐ Leaning trees Other comments No debris left at site	comments - Nil		
Spills		(am	nount/area/severity etc.)	
	Oil - yes □ no ☒ Fuel - yes □ no ☒ Grease - yes □ no ☒ Mud - yes □ no ☒	comments		
All repo	rtable spills Authorities notified? MOE/Dept. of Environment (or equivalent) MNR/Dept. of Natural Resources (or equivalent) Company (which one?)	yes □ yes □ yes □	no	
Fire pit	Applicable - All contents burnt - Contents remaining unburned: Wire - Cans - Foil - Other - Specify	yes	no	

HOLE No: BC0831, BC0832

COLLAR SITE INSPECTION CHECKLIST

Water	Proximity of collar to running water	or lake 200 m					
Dealess	Approximate slope of ground Condition of sump or berm Would silt clay run off into water if h Should the site be re-examined who Suggested date:	good neavy rain occurred	?	Yes 🗌	No ⊠ Yes □	Uncertai No ⊠	
Reclam	Hay spread yes □	no ⊠ no ⊠ no ⊠					
	Ŋ	WATER SUPPLY S	ITE INSPECT	ON CHECKLI	ST		
Overall	appearance of the water supply si	i te - Comments:					
Debris I	eft (specify/check) ☐Metal, wire, rods, cans, cable		comments -		ea/severity etc.)		
	☐Fuel drums		comments -	Nil			
	☐ Containers for oil, "Kutwell", grea ☐ Tools, machine parts	ise					
	Hose		comments -				
	Core boxes		comments -				
	☐ Plastic tarps ☐ Burlap, work gloves, clothing		comments - comments -				
	☐Garbage bags		comments -	Nil			
	☐ Food containers/wrappers ☐ Absorbent padding/mud		comments -				
	Leaning trees		comments -				
	Other comments No debris left beh	ind					
Spills				(amount/are	ea/severity etc.)		
	Oil - yes	no 🖂					
	Fuel - yes Grease - yes G	no ⊠ no ⊠	comments -				
	Mud - yes □	no 🖾	comments -				
All repo	rtable spills Authorities notified?						
	MOE/Dept. of Environment (or equi		yes 🗌		no 🗌		
	MNR/Dept. of Natural Resources (c Company Office (which one?)	or equivalent)	yes □ _yes □		no 🗌 no 🗍		
Fire pit					_		
	Applicable All contents burnt	-	yes □ yes □		no ⊠ no □		
	Contents remaining unburned:	<u> </u>	Ae2 □		110 🖂		
	Wire	=	yes 🔲		no 🔲		
	Cans Foil	-	yes □ yes □		no 🗌		
	Other	-	yes □ yes □		no 🗆		
	Specify						

HOLE No: BC0831, BC0832

WATER SUPPLY SITE INSPECTION CHECKLIST

Water							
	Proximity of collar to ru Approximate slope of g		200 m flat				
	Condition of sump or b		good				
	Would silt clay run off i			Yes No	□ Uncertain □		
	Should the site be re-e		as meited, water ie	vel lower, etc.? Yes ☐	No ⊠ Uncertain □		
	Suggested date:	<u>-</u> -					
	Reclamation						
Hay spread yes □ no ⊠							
	Trees planted yes						
	Site seeded yes	□ no ⊠					
	Other (specify) N/A						
DATE O	F INSPECTION	first Aug. 20, 2008	second		other		
		01, 109, 20, 200					
INSPEC.	TED BY	first Chris Bishop	second		other		
IS FURT	HER CLEANUP OF CO	OLI AR AREA REQUIE	RED?				
10 1 0111	HER OLEMION OF O	No ⊠	Yes □	By contractor	by Skybridge		
		140 🖂	163 🗀	by contractor \square	by oxybridge [
IS ELIPT	HED CLEANID OF W	ATED CLIDDI V ADEA	PEOLIPED2				
IS FURTHER CLEANUP OF WATER SUPPLY ARE				Division transfer 🗆	hu Clashaidea 🗆		
		No ⊠	Yes 🗌	By contractor	by Skybridge		
If was are	a a ifi u what maada ta b	a dana and whar-					
If yes specify what needs to be done and when:							

HOLE No: BC0831, BC0832

DRILL SITE INSPECTION PHOTOGRAPHS



DATE: Aug. 20, 2008

DESCRIPTION: Collar area



DATE: Aug. 20, 2008

DESCRIPTION: Drill cuttings at collar, holes capped.

GOLD ZONE E³ CHECKLISTS 2008

Skybridge Development Corp. Blue Caribou Project

Beechey Lake Area Kitikmeot Region, Nunavut

NTS 76 G/2 & 76 G/7

Latitude 65° 14' N Longitude 106° 39' W

G.Yule, P.Geo. (Ontario/Nunavut & NWT) Skybridge Development Corp. (formerly Alyris Gold Corporation) October 17, 2008

HOLE No: Region:	SK080	<u>)1</u> Nunavu	t				Proiect Name	e & No	o. <u>Blue Caribou</u>	
Ü			rilling Group							
Contractor:									-August, 2008	
Location:	Gene	ral <u>Back l</u>	River, Nuna	vut 427100E	7231400, Zon	ne 13W	Work Permit	# <u>KTL</u>	L308C001	_
	Grid	Gold Zor	<u>ne</u>							
Geologist F	Respor	nsible for	drill: Bob Ch	nataway						
Geologist/G	Seotec	hnician r	esponsible f	or site inspe	ction: Chris Bis	shop				
Reclamatio	n Com	nplete		□ NO	Further V	Vork Requ	ired 🔲 🗅	/ES	⊠ NO	
	ons of	all gover							ploration guidelines and have met all term	
						Aug 20	, 2008			
Co	ontrac	tor's Sigr	ature (or rep	oresentative)				[Date	
knowledge	all cor	property ar			andards have t	been met. Aug 20			had been removed, and that to the best of	_
COMMENT	ΓS:									
Attachmen	ts (Pho	otos of co	ollar and wat	er supply sit	e are mandato □ Maps: □	ory - descri	bed, initialled Other: □	and (dated):	
Signatures	:	0	Lun 1	DOS	Ent.		Aug 20, 2008	3		
		Geologi	st in charge	of program	(in field)		Date			
		(if applie		ect or Senior	Geologist		Date Date	2	3/2008	

HOLE No:	SKOSOL				
Region:	Nunavut	Project Name & No. Blue Caribou			
Contractor	r: Major Drilling Group	Dates Drilled: May-Sept, 2008			
Location:	General Back River, Nunavut 425000E 7236800, Zone 13W	/_Work Permit # KTL308C001			
	Grid				
Geologist F	Responsible for drill: Chris Bishop				
Geologist/0	Geotechnician responsible for site inspection: Chris Bishop				
Reclamation	on Complete 📓 YES 🔲 NO Further Work R	equired YES YO			
I, 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, Chris Bishop, certify that I inspected the drill site and access road on the 20 of 100 , 2008, after the drill had been removed, and that to the best of my knowledge all company and government permit standards have been met. Site Inspector's Signature					
Attachment Signatures	nts (Photos of collar and water supply site are mandatory - de:	scribed, initialled and dated): Other: Date Date			
	Regional Manager (mandatory)	Date 23/2008			

Skybridge Development Corp

COLLAR SITE INSPECTION CHECKLIST

HOLE No: SK0801

Overall appearance of the drill collar site - Comments:	clean ⊠	unclean 🗌	
Drill collar			
Casing pulled/date	yes □	no 🖂	
Hole cemented/date	-yes □	no 🛛	
Capped	-yes ⊠	no 🗌	
Making water	-yes □	no 🛛	
Casing damaged	-yes □	no 🛛	
Picket with aluminium tag affixed	-yes ⊠	no 🗌	
Drill cuttings	comments		
Were drilling additives used?	-yes ⊠	no 🗌	
If yes, specify additives used	salt		
Were oil licks used (absorbent carpeting)?	Yes 🛛	no 🗌	
Debris left (specify/check)		mount/area/severity etc.)	
☐Metal, wire, rods, cans, cable	comments - Nil		
Fuel drums	comments - Nil		
Containers for oil, "Kutwell", grease	comments - Nil	·	
☐Tools, machine parts	comments - Nil		
□Hose	comments - Nil		
Core boxes	comments - Nil		
☐Plastic tarps ☐Burlap, work gloves, clothing	comments - Nil comments - Nil		
☐Garbage bags	comments - Nil		
☐Food containers/wrappers	comments - Nil		
Absorbent padding/mud	comments - Nil		
Leaning trees	comments - Nil		
Other comments No debris left at site	<u></u>		
straintainte san taritaintainte et quatra anno			
Spills	(a	mount/area/severity etc.)	
Oil - yes ☐ no ☒			
Fuel - yes ☐ no ☒ Grease - yes ☐ no ☒	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 equival-	ent) yes 🗌	no 🗌	
Company (which one?)	- 20 C	no 🗌	
Eira nit			
Fire pit Applicable -	yes □	no 🛛	
All contents burnt -	yes □	no 🗆	
Contents burnt	yes □	110 🗀	
Wire -	yes □	no 🗆	
Cans -	yes	no 🗆	
Foil -	yes 🗌	no 🗆	
Other -	yes 🗌	no 🗆	
Specify			

COLLAR SITE INSPECTION CHECKLIST

Water						
	Proximity of collar to running water or lake	50 m				
	Approximate slope of ground	gentle				
	Condition of sump or berm	good	V			
	Would silt clay run off into water if heavy rain Should the site be re-examined when snow he	occurred? nas melted, water level l	Yes □ No ⊠ ower, etc.? Yes □ N	Uncertain ☐ lo ☑ Uncertain ☐		
D I	Suggested date:					
Reclama						
	Hay spread yes ☐ no ☒ Trees planted yes ☐ no ☒					
	Site seeded yes \(\) no \(\)					
	Other (specify) N/A					
	Caron (openity) <u>1477 (</u>					
	<u>WATER S</u>	SUPPLY SITE INSPECT	ION CHECKLIST			
Overall a	ppearance of the water supply site	- clean ⊠	unclean 🗌			
	Comme	nts:				
Dobrie Id	eft (specify/check)		(amount/area/severity etc.)			
Debits to	☐Metal, wire, rods, cans, cable	comments -				
	Fuel drums	comments -				
	Containers for oil, "Kutwell", grease	comments -				
	☐Tools, machine parts	comments -	Nil			
	□Hose	comments -				
	Core boxes		comments - Nil			
	☐Plastic tarps	comments - Nil				
	Burlap, work gloves, clothing	######################################	comments - Nil			
	Garbage bags	comments -				
	☐Food containers/wrappers ☐Absorbent padding/mud	comments - comments -				
	☐Leaning trees	comments -				
	Other comments No debris left behind	Comments	IVII			
Spills			(amount/area/severity etc.)			
	Oil - yes ☐ no ⊠	comments				
	Fuel - yes no	comments -				
	Grease - yes □ no ☒	comments -				
	Mud - yes □ no ⊠	comments -				
	, –		,			
All repor	table spills					
	Authorities notified?	NO. 2004-200-20				
	MOE/Dept. of Environment (or equivalent)	yes 🗌	no 📙			
	MNR/Dept. of Natural Resources (or equival Company Office (which one?)	ent) yes ☐ yes ☐	no ∐ no □			
	Company Office (which offer)	yes 🖂	110 🗀			
Fire pit						
	Applicable -	yes □	no 🖂			
	All contents burnt -	yes 🗌	no 🗌			
	Contents remaining unburned:	E 10000000	Ben dela			
	Wire -	yes 🔲	no 🔲			
	Cans -	yes 🔲	no 🔲			
	Foil -	yes 🗌	no 🔲			
	Other -	yes 🗌	no 🗌			
	Specify					

WATER SUPPLY SITE INSPECTION CHECKLIST

Water					
	Proximity of collar to ru				
	Approximate slope of g Condition of sump or b		flat good		
	Would silt clay run off i			Yes □ No	☑ Uncertain □
	Should the site be re-e				The state of the s
	Suggested date:		,	_	
Reclama					
	Hay spread yes				
	Trees planted yes				
	Site seeded yes	□ no ⊠			
	Other (specify) N/A				
DATEO	F INSPECTION	first Aug. 20, 2008	second		other
DAILO	i iitoi Eorioit	111 ot 7 tag. 20, 2000			
INSPEC	TED BY	first Chris Bishop	second		other

IS FURT	HER CLEANUP OF CO			enced on the ence	2000 - 2000 O. O. O. O. O. O. O.
		No 🖂	Yes	By contractor	by Skybridge
IO FUET	IS FURTHER CLEANUP OF WATER SUPPLY AREA REQUIRED?				
15 FURT	HER CLEANUP OF W	이 (1)(1)(1)(1)(1)(1)(1)(1)(1)(1)(1)(1)(1)(Du controctor 🗆	hu Clarksidas 🗆
		No 🛚	Yes 🗌	By contractor	by Skybridge
If ves en	ecify what needs to h	e done and when:			
If yes specify what needs to be done and when:					

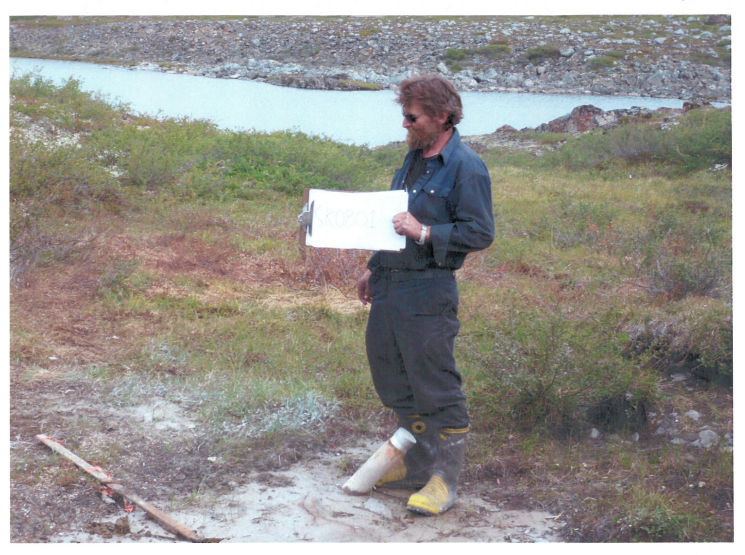
HOLE No: <u>Sk0801</u>

DRILL SITE INSPECTION PHOTOGRAPHS



DATE: Aug 20, 2008

DESCRIPTION: Collar area



DATE: Aug. 20, 2008

DESCRIPTION: Hole capped

HOLE No: SKO Region:	0802 Nunavut	Project Name & No. Blue Caribou
Contractor:	Major Drilling Group	Dates Drilled: <u>May-August, 2008</u>
Location: Ger	neral <u>Back River, Nunavut 427900E 722</u>	7300N Zone 13W Work Permit # KTL308C001
Grid	d Gold Zone	
Geologist Resp	onsible for drill: Bob Chataway	
Geologist/Geot	echnician responsible for site inspection	: Chris Bishop
Reclamation C	omplete ⊠ YES □ NO	Further Work Required YES NO
Teolamation 6	omplete Z 120 Z No	Talkino Work Hogailea
	of all government permits and that the s	e carried out according to company exploration guidelines and have met all terms ite was left in a clean condition, in compliance with all company and government
		Aug 20, 2008
Contr	actor's Signature (or representative)	Date
knowledge all o	certify that Linspected the drill site on the company and government permit standard spector's Signature	ne 20th of August, 2008, after the drill had been removed, and that to the best of my rds have been met. Aug 20, 2008 Date
COMMENTS:		
Attachments (F	Photos of collar and water supply site are Photos: ☐ Field Notes: ☐	e mandatory - described, initialled and dated): Maps: Other:
	(1)	
Signatures:	Geologist in charge of program (in fig	Aug 20, 2008 Date
	Project, Senior Project or Senior Geo (if applicable)	ologist Date
	14(Oct 23/2008
	Regiona (Manager (mandatory)	Date

HOLE No:	SK0802	
Region:	Nunavut	Project Name & No. Blue Caribou
Contractor	Major Drilling Group	Dates Drilled: May-Sept, 2008
Location:	General Back River, Nunavut 425000E 7236800, Zone 13W	Work Permit # KTL308C001
	Grid	
Geologist F	Responsible for drill: Chris Bishop	
Geologist/0	Geotechnician responsible for site inspection: Chris Bishop	
Reclamation	on Complete 🏿 YES 🔲 NO Further Work Re	equired YES M NO
I, Chris Bis		Date the of Asserting and government work and andards have been met. Date Date Cook .
Attachmen	nts (Photos of collar and water supply site are mandatory - de Photos: Field Notes Maps:	scribed, initialled and dated): Other: Aug 2 Q 2 OUE Date
	Project, Senior Project or Senior Geologist (if applicable) Regional Manager (mandatory)	Date Date Date Date

Skybridge Development Corp

COLLAR SITE INSPECTION CHECKLIST

HOLE No: SK0802

Overall a	ppearance of the drill collar site - ts:	clean ⊠	unclean 🗌
Drill coll	ar		
	Casing pulled/date Hole cemented/date Capped Making water	yes	no ⊠ no ⊠ no □ no ⊠
	Casing damaged Picket with aluminium tag affixed Drill cuttings	-yes □ -yes ⊠ comments	no ⊠ no □
	Were drilling additives used? If yes, specify additives used	-yes ⊠ salt, purvis	no 🗀
	Were oil licks used (absorbent carpeting)?	Yes 🛛	no 🗌
	eft (specify/check) Metal, wire, rods, cans, cable Fuel drums Containers for oil, "Kutwell", grease Tools, machine parts	(am comments - <u>Nil</u> comments - <u>Nil</u> comments - <u>Nil</u> comments - <u>Nil</u>	nount/area/severity etc.)
	Hose	comments - Nil	
	☐ Core boxes ☐ Plastic tarps	comments - Nil comments - Nil	
	☐Burlap, work gloves, clothing	comments - Nil	
	☐Garbage bags	comments - Nil	
	Food containers/wrappers	comments - Nil	
	Absorbent padding/mud	comments - Nil	
	Leaning trees	comments - Nil	
	Other comments No debris left at site		
Spills	O		nount/area/severity etc.)
	Oil - yes ☐ no ☒ Fuel - yes ☐ no ☒	comments	
	Fuel - yes ☐ no ☒ Grease - yes ☐ no ☒ Mud	comments -	
	Mud - yes ☐ no ☒	comments -	
	table spills Authorities notified?		
	MOE/Dept. of Environment (or equivalent) MNR/Dept. of Natural Resources (or equivalent) Company (which one?)	yes □ yes □ yes □	no
Fire pit			_
	Applicable - All contents burnt - Contents remaining unburned:	yes □ yes □	no ⊠ no □
	Wire -	yes 🗌	no 🗌
	Cans -	yes 🗌	no 🔲
	Foil -	yes 🔲	no 🔲
	Other - Specify	yes 🗌	no 🗌

COLLAR SITE INSPECTION CHECKLIST

Water				
	Proximity of collar to running water or lake	7 <u>0 m</u>		
	Approximate slope of ground	gentle		
	Condition of sump or berm Would silt clay run off into water if heavy rain	good occurred?	Yes ☐ No ☒ Ur	ncertain
	Should the site be re-examined when snow h	nas melted, water level	lower, etc.? Yes ☐ No 🛛	
	Suggested date:	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Reclama				
	Hay spread yes ☐ no ☒ Trees planted yes ☐ no ☒			
	Trees planted yes no no			
	Site seeded yes ☐ no ☒ Other (specify) N/A			
	Other (specify) IVA			Manage
	WATER S	SUPPLY SITE INSPEC	TION CHECKLIST	
Overall a	appearance of the water supply site	- clean ⊠	unclean 🗌	
		nts:		
Dobrio I	oft (anacifu(ahack)		(amount/area/severity etc.)	
Debris i	eft (specify/check) ☐Metal, wire, rods, cans, cable	comments		
	Fuel drums	comments		
	Containers for oil, "Kutwell", grease		- Nil	
	Tools, machine parts	comments	- Nil	
	Hose	comments		
	Core boxes	comments		
	☐Plastic tarps ☐Burlap, work gloves, clothing	comments comments		
	Garbage bags	comments		
	Food containers/wrappers	comments		
	Absorbent padding/mud	comments	- Nil	
	Leaning trees	comments	- <u>Nil</u>	
	Other comments No debris left behind			
Spills			(amount/area/severity etc.)	
Opilio			(amountarearseventy etc.)	
	Oil - yes □ no ⊠	comments	6-12 <u></u>	
	Oil - yes □ no ☒ Fuel - yes □ no ☒	comments		
	Grease - yes ☐ no ☒	comments		- call -
	Mud - yes ☐ no ⊠	comments	<u></u>	
All ropo	rtable spills			
All Tepo	Authorities notified?			
	MOE/Dept. of Environment (or equivalent)	yes □	no 🗆	
	MNR/Dept. of Natural Resources (or equival		no 🗌	
	Company Office (which one?)	yes	no 🗌	
Fire pit	Applicable	моо П	no M	
	Applicable - All contents burnt -	yes □ yes □	no ⊠ no □	
	Contents remaining unburned:	903 <u></u>		
	Wire -	yes □	no 🗌	
	Cans -	yes 🗌	no 🔲	
	Foil -	yes 🔲	no 📙	
	Other -	yes 🗌	no 🔲	
	Specify			

WATER SUPPLY SITE INSPECTION CHECKLIST

Water					
	Proximity of collar to ru				
	Approximate slope of g Condition of sump or b		flat good		
				Yes □ No	☐ Uncertain ☐
	Would silt clay run off i				
	Should the site be re-e		as meited, water ie	vel lower, etc.? Yes	No ⊠ Uncertain □
D I	Suggested date:	_			
Reclama					
	Hay spread yes	□ no ⊠			
	Trees planted yes				
	Site seeded yes	□ no ⊠			
	Other (specify) N/A				
120000000000000000000000000000000000000					au .
DATE O	F INSPECTION	first Aug. 20, 2008	second _		_other
INSPEC	TED BY	first Chris Bishop	second _		other
IS FURT	HER CLEANUP OF CO		700 (100 A)		
		No 🗵	Yes	By contractor	by Skybridge
IS FURT	HER CLEANUP OF W		REQUIRED?		
		No 🛛	Yes	By contractor	by Skybridge
If yes specify what needs to be done and when:					

HOLE No: <u>SK0802</u>

DRILL SITE INSPECTION PHOTOGRAPHS



DATE: Aug. 20, 2008

DESCRIPTION: Capped hole SK0802



DATE: Aug. 20, 2008

DESCRIPTION: Capped hole SK0802

HOLE No:						Desired New	O NI-	Dive Caribas
Region:		Nunavut				Project Nar	ne & No	b. Blue Caribou
Contractor:		Major Dri	illing Group	<u> </u>		Dates Drille	d: <u>May</u>	August, 2008
Location:	Gener	al <u>Back R</u>	River, Nunav	rut 426750E 7	233300N, Zone 1	3W_Work Perm	it # <u>KTL</u>	.308C001
	Grid	Gold Zon	<u>e</u>					
Geologist R	Respon	sible for o	drill: <u>Bob Ch</u>	ataway				
Geologist/G	Seotecl	hnician re	sponsible fo	or site inspect	ion: Chris Bishop			
Reclamatio	n Com	plete		□ NO	Further Work F	Required	YES	⊠ NO
I, Chris Edv and condition work permit	ons of	all govern	at all drilling nment perm	procedures w its and that th	rere carried out ac e site was left in a	cording to comp	any exp , in com	oloration guidelines and have met all terms pliance with all company and government
					<u>Au</u>	g 20, 2008		
Co	ontract	or's Signa	ature (or rep	resentative)				Date
knowledge	all con	ertify that npany and ector's S	governme	the drill site or ont permit star	dards have been	st, 2008, after the met. g <u>20, 2008</u> Date	ne drill h	nad been removed, and that to the best of my
COMMENT	ΓS:							
Attachment	ts (Pho	otos of col		er supply site	are mandatory - d Maps: □	escribed, initialle Other: □	ed and o	dated):
Signatures:	:	Geologis	st in charge	of program (ir	s field)	Aug 20, 20 Date	08	
		(if applic	able)	ect or Senior (Geologist	Date Date	£	23/2008

HOLE No:	SK0803	
Region:	Nunavut	Project Name & No. Blue Caribou
Contractor	Major Drilling Group	_Dates Drilled: May-Sept, 2008
Location:	General Back River, Nunavut 425000E 7	236800, Zone 13WWork Permit # KTL308C001
	Grid	
Geologist I	Responsible for drill: Chris Bishop	
Geologist/0	Geotechnician responsible for site inspecti	ion: Chris Bishop
Reclamation	on Complete 📓 YES 🗌 NO	Further Work Required
I, conditions permit star	of all government permits and that the site dards. Contractor's Signature (or representative)	Date and access road on the permit standards have been met. Date Date Date Date Date
Attachmer	nts (Photos of collar and water supply site Photos: Field Notes;	has 144 20,2008.
	Project, Senior Project or Senior (if applicable) Regional Manager (mandatory)	

Skybridge Development Corp

COLLAR SITE INSPECTION CHECKLIST

HOLE No: SK0803

	appearance of the drill collar site - tts:	clean	ı⊠ u	ınclean □
	ar Casing pulled/date Hole cemented/date Capped Making water Casing damaged Picket with aluminium tag affixed Drill cuttings Were drilling additives used? If yes, specify additives used Were oil licks used (absorbent carpetin	-ye -ye -ye -ye cor -ye <u>sal</u>	s	no
Debris le	eft (specify/check) Metal, wire, rods, cans, cable Fuel drums Containers for oil, "Kutwell", grease Tools, machine parts Hose Core boxes Plastic tarps Burlap, work gloves, clothing Garbage bags Food containers/wrappers Absorbent padding/mud Leaning trees Other comments No debris left at site		amana amta Niil	t/area/severity etc.)
	Grease - yes ☐ no		omments omments omments	nt/area/severity etc.)
	rtable spills Authorities notified? MOE/Dept. of Environment (or equivale MNR/Dept. of Natural Resources (or ed Company (which one?)	quivalent) y	es es es es	no
Fire pit	Applicable - All contents burnt - Contents remaining unburned: Wire - Cans - Foil - Other - Specify	у у у у	es	no

COLLAR SITE INSPECTION CHECKLIST

Water					
	Proximity of collar to running water or lake	550 m			
	Approximate slope of ground	gentle			
	Condition of sump or berm	good			
	Would silt clay run off into water if heavy rain	occurred?	ر 	/es ☐ No ☒	Uncertain
	Should the site be re-examined when snow I	ias meited, wa	ter level lower,	etc.? Yes ☐ N	lo ⊠ Uncertain □
Reclama	Suggested date:				
Reciama	Hay spread yes ☐ no ⊠				
	Trees planted yes ☐ no ☒				
	Site seeded yes \(\) no \(\)				
	Other (specify) N/A				
	(op-on)/ <u></u>				
	WATERS	UPPLY SITE	INSPECTION C	CHECKLIST	
Overall a	appearance of the water supply site	- clea	an 🛛	unclean 🗌	
		nts:			
Dobrie le	eft (specify/check)		(an	nount/area/severity etc.)	
Denilo I	☐Metal, wire, rods, cans, cable	co	mments - Nil	iodilivalea/severity etc.)	
	Fuel drums		mments - Nil		
	Containers for oil, "Kutwell", grease		mments - Nil		
	☐Tools, machine parts		mments - Nil		
	□Hose		mments - Nil		
	Core boxes		mments - Nil		
	□Plastic tarps		mments - Nil		
	Burlap, work gloves, clothing	co	mments - Nil		
	☐Garbage bags	co	mments - Nil		
	Food containers/wrappers	co	mments - Nil		
	☐Absorbent padding/mud	co	mments - Nil		
	Leaning trees	CO	mments - Nil		
	Other comments No debris left behind				
Spills			(an	nount/area/severity etc.)	
Opilis			(an	iounivarea/seventy etc.)	
	Oil - yes □ no ⊠	co	mments -		
	Fuel - yes ☐ no ☒	co	mments -		
	Grease - yes □ no ⊠	co	mments		
	Mud - yes ☐ no ☒	co	mments		
	4.11				
All repo	rtable spills				
	Authorities notified?	202	. 🗆		
	MOE/Dept. of Environment (or equivalent)		es 🗌	no 🗌	
	MNR/Dept. of Natural Resources (or equival Company Office (which one?)		es 🗌	no 📙	
	Company Office (which one?)	уе	es 🗌	no 🗌	
Fire pit					
	Applicable -	ve	es 🗌	no 🛛	
	All contents burnt -		es 🗌	no 🗌	
	Contents remaining unburned:	,-			
	Wire -	ye	es 🗌	no 🗌	
	Cans -	ye	es 🗌	no 🗌	
	Foil -	ye	es 🗌	no 🗌	
	Other -	ye	es 🗌	no 🗌	
	Specify				

WATER SUPPLY SITE INSPECTION CHECKLIST

Water				
Proximity of collar to				
Approximate slope of Condition of sump or		flat good	and the second s	
	f into water if heavy rain		Yes No	□ ☑ Uncertain □
	examined when snow ha			
Suggested date:		ao monoa, water io	recitioner, etc.:	THO EST OFFICE AND ESTABLISHED
Reclamation	_			
Hay spread ye	s □ no ⊠			
Trees planted ye				
	s □ no ⊠			
Other (specify) N/A				
DATE OF INSPECTION	first Aug. 20, 2008	second _		_other
INSPECTED BY	firet Chris Rishon	second		other
MOPLOTED BY	mat Omia Dianop			otrici
IS FURTHER CLEANUP OF C	OLLAR AREA REQUIR	RED?		
	No ⊠	Yes 🗆	By contractor	by Skybridge □
		1 1	•	. ,
IS FURTHER CLEANUP OF WATER SUPPLY AREA REQUIRED?				
	No ⊠	Yes 🗌	By contractor	by Skybridge
If yes specify what needs to be done and when:				

DRILL SITE INSPECTION PHOTOGRAPHS



DATE: Aug 20, 2008

DESCRIPTION: Collar of SK0803



DATE: Aug. 20, 2008

DESCRIPTION: Drill cuttings at collar

HOLE No: SK086 Region:	<u>04</u> Nunavut	Project Name & No. <u>Blue Caribou</u>
Contractor:	Major Drilling Group	Dates Drilled: May-August, 2008
Location: Gene	ral <u>Back River, Nunavut 427000E 7232000N, 2</u>	20ne 13VV VVork Permit # K1L308C001
Grid	Gold Zone	
Geologist Respon	nsible for drill: <u>Bob Chataway</u>	
Geologist/Geotec	chnician responsible for site inspection: <u>Chris B</u>	Sishop
Reclamation Con	nplete 🛛 YES 🗌 NO Further	Work Required ☐ YES ☒ NO
	all government permits and that the site was le	out according to company exploration guidelines and have met all terms eft in a clean condition, in compliance with all company and government
		Aug 20, 2008
Contrac	ctor's Signature (or representative)	Date
my knowledge al	pertify that Linspected the drill site on the 20th of company and government permit standards have been significantly better the significant company and government permit standards have been significantly better the significant control of the significant control o	of August, 2008, after the drill had not been removed, and that to the best of nave been met. Aug 20, 2008 Date
COMMENTS:		
Attachments (Ph	otos of collar and water supply site are manda Photos: ☐ Field Notes: ☐ Maps: [tory - described, initialled and dated): ☐ Other: ☐
Signatures:	Geologist in charge of program (in field)	Aug 20, 2008 Date
	Project, Senior Project or Senior Geologist (if applicable)	Date 0 4 23/2008
	Regional Manager (mandatory)	Date

HOLE No: SX	20804		
Region:	Nunavut	Project Name & No. Blue Caribou	
Contractor:	Major Drilling Group	Dates Drilled: May-Sept, 2008	
Location: Gener	ral Back River, Nunavut 425000E 7236800, Zone 13W	_Work Permit # KTL308C001	
Grid			
Geologist Respon	nsible for drill: Chris Bishop		
Geologist/Geotec	hnician responsible for site inspection: Chris Bishop		
Reclamation Com	nplete I YES NO Further Work Req	uired YES NO	
Contract I, Chris Bishop, that to the best of	overnment permits and that the site was left in a clean control of the site was left i	Date Date	
Attachments (Photos of collar and water supply site are mandatory - described, initialled and dated): Photos: Field Notes: Maps: Other:			
Cianaturas	(Ihr Silms	· Hug 20, 2008.	
Signatures:	Geologist in charge of program (in field)	Date	
	Project, Senior Project or Senior Geologist (if applicable)	Date	
	Syde	Date 23/2008	
	Regionál Malpager (mandatory)	Date	

Skybridge Development Corp

COLLAR SITE INSPECTION CHECKLIST

HOLE No: SK0804

	appearance of the drill collar site - its:	clean ⊠	unclean 🗌
Drill coll	Casing pulled/date Hole cemented/date Capped Making water Casing damaged Picket with aluminium tag affixed Drill cuttings Were drilling additives used? If yes, specify additives used	yes	no
Debris le	Were oil licks used (absorbent carpeting)? eft (specify/check)	Yes ⊠ (amo	no □ unt/area/severity etc.)
	☐ Metal, wire, rods, cans, cable ☐ Fuel drums ☐ Containers for oil, "Kutwell", grease ☐ Tools, machine parts ☐ Hose ☐ Core boxes ☐ Plastic tarps ☐ Burlap, work gloves, clothing ☐ Garbage bags ☐ Food containers/wrappers ☐ Absorbent padding/mud ☐ Leaning trees Other comments No debris left at site	comments - Nil	
Spills			unt/area/severity etc.)
	Oil - yes □ no ☒ Fuel - yes □ no ☒ Grease - yes □ no ☒	comments -	×
	Fuel - yes ☐ no ☒ Grease - yes ☐ no ☒	comments -	
	Mud - yes ☐ no ⊠	comments -	
	rtable spills Authorities notified? MOE/Dept. of Environment (or equivalent) MNR/Dept. of Natural Resources (or equivalent) Company (which one?)	yes	no
Fire pit	Applicable - All contents burnt - Contents remaining unburned: Wire - Cans - Foil - Other - Specify	yes	no 🖂 no 🗆 no 🗆 no 🗆 no 🗆

COLLAR SITE INSPECTION CHECKLIST

	Proximity of collar to running water or lak Approximate slope of ground Condition of sump or berm Would silt clay run off into water if heavy Should the site be re-examined when sne Suggested date:	gentle good rain occurred? ow has melted,	water level lower,	Yes ☐ No ⊠ etc.? Yes ☐	Uncertain ☐ No ☑ Uncertain ☐	
	WATE	R SUPPLY SIT	TE INSPECTION	CHECKLIST		
Overall a	appearance of the water supply site Con	nments:	clean ⊠	unclean 🗌		
Debris le	eft (specify/check) Metal, wire, rods, cans, cable Fuel drums Containers for oil, "Kutwell", grease Tools, machine parts Hose Core boxes Plastic tarps Burlap, work gloves, clothing Garbage bags Food containers/wrappers Absorbent padding/mud Leaning trees Other comments No debris left behind		(al comments - <u>Nil</u> comments - <u>Nil</u> comments - <u>Nil</u>	mount/area/severity e		
Spills			(a	mount/area/severity	etc.)	
	Oil - yes ☐ no [Fuel - yes ☐ no [comments			
	Grease - ves □ no □	\boxtimes	comments			
	Mud - yes ☐ no [\boxtimes	comments			
·	rtable spills Authorities notified? MOE/Dept. of Environment (or equivalen MNR/Dept. of Natural Resources (or equivalen Company Office (which one?)		yes □ yes □ yes □	no 🗌 no 🗍 no 🗍		
Fire pit	Applicable -		yes 🗌	no 🖂		
	All contents burnt -		yes 🗆	no 🗌		
	Contents remaining unburned: Wire - Cans - Foil - Other - Specify		yes	no		

WATER SUPPLY SITE INSPECTION CHECKLIST

Water				
Proximity of col Approximate sl	lar to running water or lake	150 m flat		
Condition of su	mp or herm	good		
	run off into water if heavy rain		Yes ☐ No	Uncertain □
	be re-examined when snow h			No ⊠ Uncertain □
Suggested date		ao		
Reclamation				
Hay spread	yes ☐ no ⊠			
Trees planted				
Site seeded	yes ☐ no ⊠			
Other (specify)				
DATE OF INSPECTION	first Aug. 20, 2008	second _		_other
		12111 00020040		
INSPECTED BY	first Chris Bishop	second _		_other
IS FURTHER CLEANUI	OF COLLAR AREA REQUI			
	No 🖂	Yes 🗌	By contractor	by Skybridge
IS FURTHER CLEANUP OF WATER SUPPLY AREA REQUIRED?				
15 FURTHER CLEANUI	* - Philippe - Particle - Particl		Py contractor	by Skybridge 🗆
	No ⊠	Yes ∐	By contractor	by Skybridge
If yes specify what needs to be done and when:				
ii yes specify what hee	us to be dolle alla wilell			

HOLE No: <u>SK0804</u>	DRILL SITE INSPECTION PHOTOGRAPHS
None available	
DATE:	DESCRIPTION:
DATE:	DESCRIPTION: