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	propany 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 applic		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 X NO				
I, Chris Bishop, certify that I inspected the drill site and access road on the 20 of 10 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 I, Chris Bishop, certify that I inspected the drill site and access road on the 20 of 10 after the drill had been removed, and that to the best of my knowledge all company and government permit standards have been met.						
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>		
Strainfoldine State (India Antonia Artystolaus)			
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?)		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 -			
	Burlap, work gloves, clothing	comments - Nil			
	Garbage bags	comments - Nil			
	☐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 8000008	BEN COLU		
	Wire -	yes 🔲	no 🔲		
	Cans -	yes 🔲	no 🔲		
	Foil -	yes 🗌	no 🔲		
	Other -	yes 🗌	no 🗌		
	Specify				

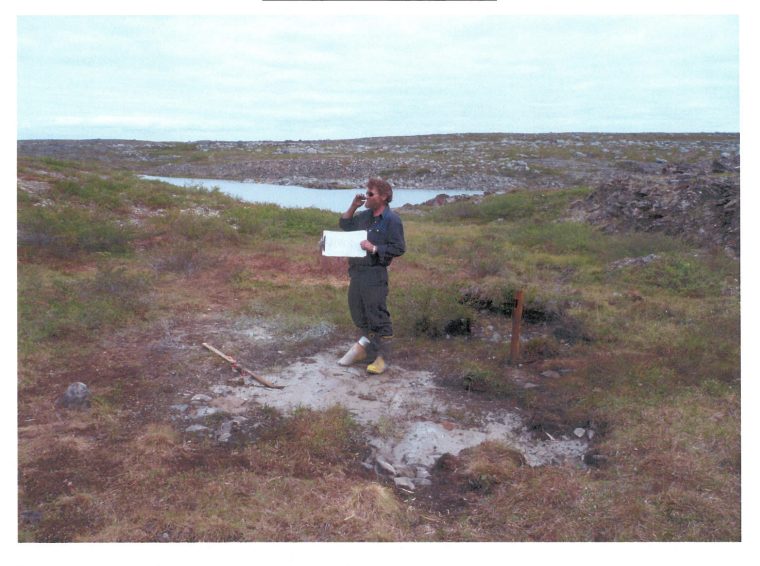
WATER SUPPLY SITE INSPECTION CHECKLIST

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:					
Reclamation					
	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 - 20000 - CAS - No. 20
		No 🖂	Yes	By contractor	by Skybridge
IO FUET	UED OLEANUD OF W	ATED CUDDLY ADEA	DEOUIDED?		
15 FURT	HER CLEANUP OF W	이 (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:					

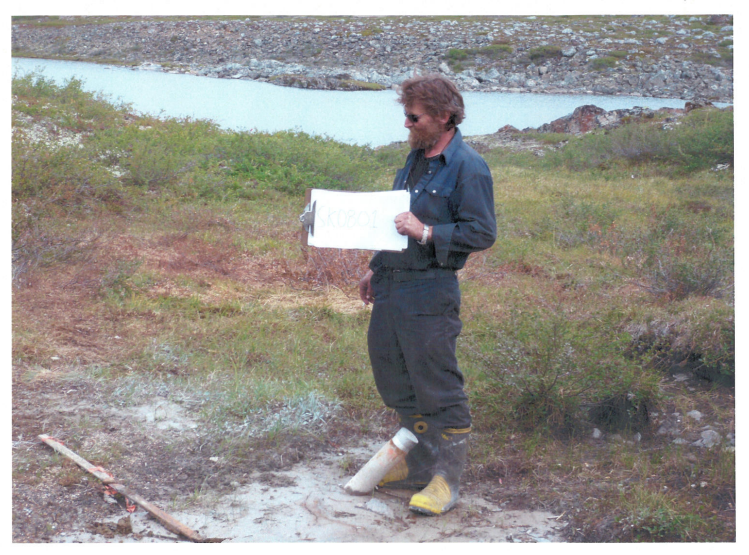
HOLE No: <u>Sk0801</u>

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 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 - Nil comments - Nil			
	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 □
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 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: <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:						Desir et Nee	O NI-	Dive Cariban	
Region:		Nunavut				Project Nar	ne & No	b. Blue Caribou	
Contractor:		Major Dri	illing Group	<u> </u>		Dates Drilled: May-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 goverr	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	
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									
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	⊠ 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: con -ye: <u>sal</u> t		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	cr cr cr cr cr cr cr cr cr	ananaanta Nii	t/area/severity etc.)
	Grease - yes ☐ no		ommentsommentsomments	t/area/severity etc.)
	rtable spills Authorities notified? MOE/Dept. of Environment (or equivale MNR/Dept. of Natural Resources (or ed Company (which one?)	quivalent) ye	es es es es	no
Fire pit	Applicable - All contents burnt - Contents remaining unburned: Wire - Cans - Foil - Other - Specify	yı yı yı yı	es	no

COLLAR SITE INSPECTION CHECKLIST

Water					
	Proximity of collar to running water or lake	<u>550 m</u>			
	Approximate slope of ground	gentle			
	Condition of sump or berm	good			
	Would silt clay run off into water if heavy rair Should the site be re-examined when snow I	occurred?	Ye r level lower e	es □ No ⊠ tc.? Yes □	Uncertain ☐ No ☑ Uncertain ☐
	Suggested date:	ido monou, wato	1000110001, 0	ю 100 🗀	THO IS STREET
Reclama					
	Hay spread yes ☐ no ☒				
	Trees planted yes ☐ no ☒				
	Site seeded yes ☐ no ☒				
	Other (specify) N/A				
	WATERS	SUPPLY SITE IN	SDECTION CL	HECKI IST	
	WATER	OPPLI SITE IN	SPECTION CI	HECKLIST	
Overall a	appearance of the water supply site			ınclean 🗌	
	Comme	nts:			
Debris le	eft (specify/check)		(amo	ount/area/severity etc.)	
	☐Metal, wire, rods, cans, cable	com	ments - Nil		
	☐Fuel drums		ments - Nil		
	Containers for oil, "Kutwell", grease	377.07.01.00	ments - <u>Nil</u>		
	Tools, machine parts		ments - <u>Nil</u>		
	Hose		ments - <u>Nil</u>		
	Core boxes		ments - <u>Nil</u>		
	Plastic tarps		ments - <u>Nil</u>		
	Burlap, work gloves, clothing		ments - <u>Nil</u>		
	Garbage bags		ments - Nil		
	Food containers/wrappers		ments - Nil		VOLUME AND ADDRESS OF THE ADDRESS OF
	☐ Absorbent padding/mud☐ Leaning trees		ments - <u>Nil</u> ments - Nil		
	Other comments No debris left behind	COIII	illelits - IVII		
	<u> aab ien permi</u>				
Spills			(amo	ount/area/severity etc.)	
	Oil - yes □ no ⊠	com	mente -		
	Fuel - yes \(\) no \(\)	com	ments -		
	Grease - yes □ no ⊠	com	ments -		
	Mud - yes ☐ no ☒	com	ments -		
	,				
All repo	rtable spills				
	Authorities notified?	2022		🗖	
	MOE/Dept. of Environment (or equivalent)	yes		no 🗌	
	MNR/Dept. of Natural Resources (or equival Company Office (which one?)			no 📙	
	Company Office (which one?)	yes		no 🗌	
Fire pit				232723	
	Applicable -	yes		no 🛚	
	All contents burnt -	yes		no 🗌	
	Contents remaining unburned:	A-400	_		
	Wire -	yes		no 🔲	
	Cans -	yes		no 🔲	
	Foil -	yes		no 🔲	
	Other -	yes	\sqcup	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	renewer, 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	ili st. Othris Disriop			otrici
IS FURTHER CLEANUP OF	COLLAR AREA REQUI	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:	04 Nunavut	Project Name & No. <u>Blue Caribou</u>
Contractor:	Major Drilling Group	Dates Drilled: May-August, 2008
	2	
	ral <u>Back River, Nunavut 427000E 7232000N,</u>	Zone 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 l</u>	Bishop
Reclamation Con	nplete 🛛 YES 🔲 NO Further	Work Required ☐ YES ☒ NO
	all government permits and that the site was	l out according to company exploration guidelines and have met all terms left 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 I inspected the drill site on the 20th company and government permit standards pector's Signature	of August, 2008, after the drill had not been removed, and that to the best of have been met. Aug 20, 2008 Date
COMMENTS:		
Attachments (Ph	otos of collar and water supply site are manda Photos: Field Notes: Maps:	ttory - 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 2 2 5 / 2 0 0 8
	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
COMMENTS: Attachments (Ph	otos of collar and water supply site are mandatory - desc Photos: ☐ Field Notes: ☐ Maps: ☐	cribed, initialled and dated): Other: □
Signatures:	(Ihr. Distance	· Hug 20, 2008.
Signatures.	Geologist in charge of program (in fig/d)	Date
	Project, Senior Project or Senior Geologist (if applicable)	Date
	Regional Mahager (mandatory)	Date 23/2008
	7.0	

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 ☑ Uncertair	n 🗆
	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 e	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		do monod, mater to		
Reclamation				
Hay spread	yes ☐ no ⊠			
Trees planted				
Site seeded	yes ☐ no ⊠			
Other (specify)	5 10 10 10 10 10 10 10 10 10 10 10 10 10			
DATE OF INSPECTION	first Aug. 20, 2008	second _		_other
		122111 20022004		
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	* - 3 15 15 15 17 17 15 17 17 18 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18		Py contractor	by Skybridge
	No ⊠	Yes ∐	By contractor	by Skybridge
If yes specify what needs to be done and when:				
ii yee epecity what heeds to be dolle and when				

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