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

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) 23/2008

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 | COBOL, 1800802 & 1800803 |
|--|--|
| Region: | Project Name & No |
| Contractor: | Dates Drilled: |
| 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

| 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 | | | | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ |
| | Applicable - All contents burnt - Contents remaining unburned: | yes ☐ yes ☐ | | no ⊠ no □ |
| | Wire - Cans - Foil - Other - Specify | yes | | no |

HOLE No: BC0801, BC0802, BC0803

| 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. r es 🖂 | 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 a second and a second a secon | - 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 |
| IS FURTHER CLEANUP OF COLLAR AREA REQUINO STATEMENT 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

| HOLE No: 180804 - BC0805 | |
|--|--|
| 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 Date Date Site Inspector's Signature Date 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) Date Date | |
| Project, Senior Project or Senior Geologist (if applicable) Regional Manager (mandatory) Date 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: UTM co-ordinates

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

Skybridge Development Corp

| HOLE No: BC0804, BC0805 | | | | |
|---|---|--|--------------------------|--|
| | appearance of the drill collar site - tts: | clean 🛚 | unclean 🗌 | |
| Drill col | 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 | |
| Dehris I | eft (specify/check) | (amo | ount/area/severity etc.) | |
| Spills | 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 | bunt/area/severity etc.) | |
| *************************************** | Oil - yes □ no ⊠ | comments - | | |
| | Fuel - yes no | comments | | |
| | 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 □ | 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

| Water | | | |
|-----------|--|---|-------------------------|
| | Proximity of collar to running water or lake Approximate slope of ground Condition of sump or berm | 75 m gentle n/a | |
| | Would silt clay run off into water if heavy rair Should the site be re-examined when snow he Suggested date: | occurred? Yes ☐ No ☒ Unc | ertain 🔲 Uncertain 🔲 |
| | Hay spread yes ☐ no ☐ Trees planted yes ☐ no ☐ Site seeded yes ☐ no ☐ Other (specify) N/A | | |
| | WATER S | SUPPLY SITE INSPECTION CHECKLIST | |
| Overall a | | - clean ⊠ unclean □ nts: <u>Same site as BC0801 – no debris left</u> | |
| Debris le | eft (specify/check) ☐Metal, wire, rods, cans, cable ☐Fuel drums | (amount/area/severity etc.) comments - Nil comments - Nil | |
| | ☐ Containers for oil, "Kutwell", grease ☐ Tools, machine parts | comments - Nil | |
| | ☐ Hose ☐ Core boxes | comments - Nil comments - Nil | |
| | ☐Plastic tarps | comments - Nil | |
| | ☐Burlap, work gloves, clothing ☐Garbage bags | comments - <u>Nil</u> comments - <u>Nil</u> | |
| | ☐Food containers/wrappers ☐Absorbent padding/mud | comments - Nil comments - Nil | |
| | Leaning trees Other comments | comments - Nil | 9 |
| Spills | | (amount/area/severity etc.) | |
| | Oil - yes □ no ☒ Fuel - yes □ no ☒ | comments | |
| | Grease - yes ☐ no ☒ | comments - | |
| | | comments | |
| • | table spills Authorities notified? | _ | |
| | MOE/Dept. of Environment (or equivalent) MNR/Dept. of Natural Resources (or equival Company Office (which one?) | yes ☐ no ☐ n | |
| Fire pit | Applicable - | yes ☐ no ⊠ ves ☐ no ☐ | |
| | All contents burnt - Contents remaining unburned: | , _ | |
| | Wire - Cans - | yes | |
| | Foil - Other - | yes | |
| | Specify | ,, | |

HOLE No: BC0804, BC0805

WATER SUPPLY SITE INSPECTION CHECKLIST

| Water | | | **** | | |
|--|---|---------------------|------------------------|-------------------------|------------------|
| | 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-e | | as melted, water le | vel 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 |
| | | | | | |
| IC FUDT | HER CLEANUP OF CO | NI AD ADEA DECLIIE | DED2 | | |
| 15 FUKT | HER CLEANUP OF CO | No 🛛 | Yes 🗆 | By contractor | by Skybridge □ |
| | | 110 🖸 | | by contractor \square | by oxyonago 🗀 |
| IS FURT | 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 | HOLE No: BC0806, BC0807 | | | | |
|--|---|---|---|---|--|
| 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 | | | | 25, 2008 | |
| Coi | ntractor's Sig | nature (or representative) | | Date | |
| 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 | | | | |
| COMMENTS: Attachments (Photos of collar and water supply site are mandatory - described, initialled and dated): | | | | | |
| | 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) Date |
| 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 FURTHER CLEANUP OF WATER SUPPLY AREA REQUIRED? | | | | | | |
| | | No ⊠ | Yes 🗌 | By contractor | by Skybridge | |
| | | 140 🖂 | . 55 🗀 | <i>D</i> , <i>contractor</i> | by oxyonago 🗀 | |
| If you en | If yes specify what needs to be done and when: | | | | | |
| ir yes specify what heeds to be 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 re | 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: 15 | C0808 18C0809 |
|---|--|
| Region: | Project Name & No |
| Contractor: | Dates Drilled: |
| Location: Gen | eralWork Permit # |
| | |
| Geologist Respo | onsible for drill: |
| Geologist/Geote | echnician responsible for site inspection: |
| Reclamation Co | mplete 🖰 YES 🗌 NO Further Work Required 🗌 YES 🔂 NO |
| Permit standards Contract Contract Cortify the best of my kr | 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 so that I inspected the drill site and access road on the 25 of 2008, after the drill had been removed, and that to nowledge all company and government permit standards have been met all terms and have met all terms and government work so that I inspected the drill site and access road on the 25 of 2008, after the drill had been removed, and that to nowledge all company and government permit standards have been met all terms and have met all terms and have met all terms and government work so that I inspected the drill site and access road on the 25 of 2008 after the drill had been removed, and that to nowledge all company and government permit standards have been met all terms and have met all te |
| COMMENTS: Attachments (Pho | otos of collar and water supply site are mandatory - described, initialled and dated): Photos: A Field Notes: Maps: Other: |
| Signatures: | Geologist in charge of program (in field) Date Date |
| | 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

| IOLE No: BC0808, BC0809 |) | | |
|-------------------------|---|--|--|

| | appearance of the drill collar site - tts: | clean 🛚 | unclean |
|-----------|---|---|-------------------------|
| | Casing pulled/date June 10, 11, 2008 Hole cemented/date June 10, 11, 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) ☐ 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 | unt/area/severity etc.) |
| Spills | Oil - yes ☐ no ☒ Fuel - yes ☐ no ☒ Grease - yes ☐ no ☒ Mud - yes ☐ no ☒ | comments comments | unt/area/severity etc.) |
| 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 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 |
| | | | | | | | |
| IS FURT | IS FURTHER CLEANUP OF WATER 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 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: | COBIO, 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 | | 75 m flat | | | | |
| Approximate slope of | | | | | | |
| Condition of sump or b | | good | V D N- | ✓ Uncortain □ | | |
| | into water if heavy rain | | | ☐ Uncertain ☐ | | |
| | examined when snow ha | as meited, water le | vel lower, etc.? Yes | No ⊠ Uncertain □ | | |
| Suggested date: | _ | | | | | |
| Reclamation | | | | | | |
| Hay spread yes | | | | | | |
| Trees planted yes | □ no ⊠ | | | | | |
| Site seeded yes | | | | | | |
| Other (specify) N/A | 1000-000 December 1 | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| 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 _ | | otner | | |
| | | | | | | |
| | | | | | | |
| IS FURTHER CLEANUP OF C | | | | | | |
| | 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: 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: | | Major Drilling Group | | Dates Drilled: <u>May-June, 2008</u> | |
| Location: General Back River, Nunavut 425000E 7236800, Zone 13W Work Permit # KTL308C001 | | | | | |
| | Grid ! | Elbow-Trench Lake, | | | |
| Geologist | Respon | sible for drill: Bob Ch | nataway | | |
| Geologist/ | /Geotecl | nnician responsible f | or site inspection: Bob (| Chataway | |
| Reclamati | ion Com | plete X YES | ☐ NO Furthe | er Work Required | |
| | of all go | | | out according to company exploration guidelines and have met all terms and in a clean condition, in compliance with all company and government work June 25, 2008 | |
| - | Contract | or's Signature (or rep | oresentative) | Date Date | |
| | ZI | ector's Signature | ent permit standards ha | ve been met June 25, 2008 Date | |
| COMMEN | ITS: | | | | |
| Attachmer | nts (Pho | otos of collar and wat Photos: ⊠ F | er supply site are mand ield Notes: Maps | datory - described, initialled and dated): : Other: | |
| Signatures | e. | 210 | hom | June 25, 2008 | |
| 5.3 | | Geologist in charge | of program (in field) | Date | |
| | | (if applicable) | ect or Senior Geologist | OA 23/200B | |
| | | 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. Site Inspector's Signature | | | | | | | |
| 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 SUPPLY SITE INSPECTION CHECKLIST | | | | | | | | |
| 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

| HOLE No: E | BC081 | 5, BC0816, BC0817 | | | | | |
|--|---------------|--|--------------|-----------------------------|-----------------|--------------|--|
| Region: | | Nunavut | | Project Nam | e & No. | Blue Caribou | |
| Contractor: | | Major Drilling Group | | Dates Drilled | l: <u>May-J</u> | une, 2008 | |
| Location: 0 | Genera | al Back River, Nunavut 425000E 7236800, | Zone 13W | Work Permit | # KTL3 | 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 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 | 5, 2008 | | 4. | |
| Co | ontract | or's Signature (or representative) | | | D | ate | |
| 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 | | | | | | | |
| Attachments (Photos of collar and water supply site are mandatory - described, initialled and dated): | | | | | | | |
| | | 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

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| HOLE N | o: BC0815, BC0816, BC0817 | | | | |
|-----------|--|------------------------------|--|-------------------------|--|
| | appearance of the drill collar site | - cle | 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 ☐ | |
|--|--|---|---------------------------|--|-------------|--|
| Reclama | Hay spread yes Trees planted yes Site seeded yes Other (specify) N/A | ☐ no ⊠ | | | | |
| | | | | | | |
| DATE O | F INSPECTION | first <u>June 25, 2008</u> | second _ | | other | |
| INSPEC | TED BY | 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

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)

| 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 | | | | | | | |
| that to the bes | I, Chris Bishop, certify that I inspected the drill site and eccess read on the of 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: Field Notes: 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 | | | | | | |

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| HOLE N | o: <u>BC0818, BC0819</u> | | |
|-----------|---|--|-----------------------------|
| | appearance of the drill collar site - nts: | clean 🛚 | unclean 🗌 |
| Drill col | Casing pulled/date June 23, 24, 2008 | yes ⊠ -yes ⊠ -yes □ -yes □ -yes □ -yes ⊠ commentsyes ⊠ salt Yes ⊠ | 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 - Nicomments - Nicomme | |
| Spills | Oil - yes □ no ☒ Fuel - yes □ no ☒ Grease - yes □ no ☒ Mud - yes □ no ☒ | comments comments comments | (amount/area/severity etc.) |
| 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: 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 | lo ⊠ 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 INSPECTI | 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 - | T. 1970 | | | | |
| | ☐Tools, machine parts | | comments - | | | | | |
| | Hose | | comments - | | | | | |
| | Core boxes | | comments - | | | | | |
| | Plastic tarps | | comments - | | | | | |
| | Burlap, work gloves, clothing | | comments - | | | | | |
| | Garbage bags | | comments - | | | | | |
| | ☐ Food containers/wrappers ☐ Absorbent padding/mud | | comments - | N 121 | | | | |
| | Leaning trees | | comments - | | | | | |
| | Other comments No debris left behind | | Comments | 1411 | | | | |
| 20 1000 | | | | 929 9219 | | | | |
| Spills | | | | (amount/are | ea/severity etc.) | | | |
| | Oil - yes □ no ⊠ | | comments - | | | | | |
| | Fuel - yes ☐ no ☒ | | comments - | 21-110-110-11-11-1 | | | | |
| | 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 equiva | alent) | yes □ | | no 🗌 | | | |
| | Company Office (which one?) | | yes 🗌 | | no 🗌 | | | |
| | , | | - | | | | | |
| Fire pit | | | | | 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: 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 | second _ | | _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 Site Inspector's Signature Date | | | | | | |
| COMMENTS: | | | | | | | |
| Attachments (| (Photos of collar and Photos: 🛛 | water supply site are man Field Notes: Map | atory - described, initialled and dated): ☐ 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: Defeld Notes: Maps: 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 | | | | | |

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| 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

| 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 □ | |
| | | | | | | The state of the s | |
| Should the site be re-examined when snow has melted, water level lower, etc.? Yes ☐ No ☒ Uncertain [Suggested date: | | | | | No Zi onconam Li | | |
| Reclamation | | | | | | | |
| | 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. | | CONTRACTOR OF THE PROPERTY OF | - · · | | |
| | | No 🖂 | , | Yes 🗌 | By contractor | by Skybridge | |
| lé von au | Market Market and the form and advanced | | | | | | |
| If yes specify what needs to be done and when: | | | | | | | |

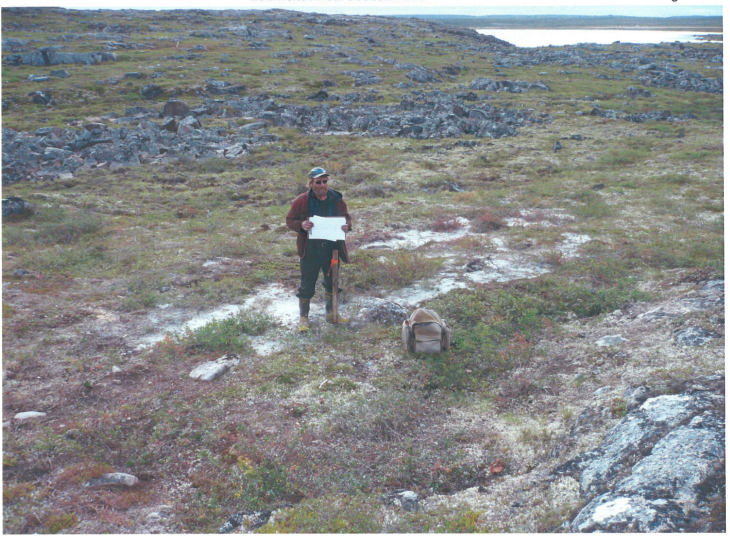
HOLE No: BC0820, BC0821

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 | certify that I inspected the drill site impany and government permit standard properties of the control of the | on the 20th of August, 2008, after the drill had been removed, and that to the best of my andards have been met. Aug 20, 2008 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 | onsible for drill: Chris Bishop | | | |
| Geologist/Geo | echnician responsible for site inspection: Chris Bishop | | | |
| Reclamation C | omplete 🗷 YES 🗌 NO Further Work Re | quired 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. Contractor's Signature (or representative) Date I, Chris Bishop, certify that t-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 | | | | |
| COMMENTS: | | | | |
| Attachments (| Photos of collar and water supply site are mandatory - des Photos: Field Netes: Maps: | 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 | HOLE No: 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

| 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 | | comments - Nil | | |
| | ☐Core boxes ☐Plastic tarps | | comments - Nil comments - Nil | | |
| | Burlap, work gloves, clothing | commen | | | |
| | ☐Garbage bags | commen | | | |
| | Food containers/wrappers | commen | | | |
| | ☐ Absorbent padding/mud☐ Leaning trees | commen | TOTAL CONTRACTOR OF THE PARTY O | | |
| | 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 | comments | | |
| 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-examined when snow has melted, water level 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 _ | | | |
| INIODEO | TED DV | Suct Chair Dichan | | | allan | |
| INSPEC | IED BY | first Chris Bishop | second _ | | _other | |
| | | | | | | |
| rotal marketina | | | | | | |
| 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 Control of C | | |
| If ves sp | ecify what needs to b | e done and when: | | | | |
| , 50 0 | | | | | | |

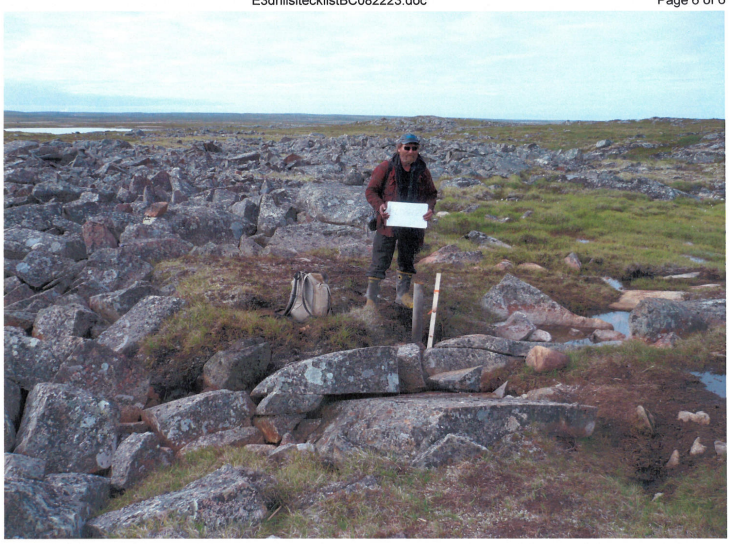
HOLE No: BC0822, BC0823

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 | Complete ☑ YES ☐ NO Further Work Re | quired 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 | tractor's Signature (or representative) | Date | | | | | |
| and that to the | p, certify that I inspected the drill site and access road on the best of my knowledge all company and government permitted in the properties of the propert | | | | | | |
| 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

| HOLE N | o: <u>BC0824</u> | | | |
|------------|--|---|--------------------------|--|
| | appearance of the drill collar site - tts: | clean 🛚 | unclean 🗌 | |
| Drill coll | ar | | | |
| | Casing pulled/date July 18, 2008 | | 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 □ | 110 🖂 | |

HOLE No: BC0824

| 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 | □ □ □ | | |
| | Should the site be re-e | | | | No ⊠ Uncertain □ | | |
| | | | as meneu, water le | verlower, etc.: Tes | No 🖂 Oncertain 🗀 | | |
| Daalama | Suggested date: Reclamation | | | | | | |
| | | <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 | If we are alforous do to be done and others | | | | | | |
| 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 | KIK | 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: BC0825 BC0826 | | |
|--|---|---------------------------------|
| Region: N | lunavut | Project Name & No. Blue Caribou |
| Contractor: <u>M</u> | 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 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 | or's Signature (or representative) | Date |
| I, Chris Bishop, certify that I inspected the drill site and access read on the of 3, 20, 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 | | |
| COMMENTS: | | |
| Attachments (Photos of collar and water supply site are mandatory - described, initialled and plated): Photos: Maps: Other: Other: | | |
| 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 8 |

Skybridge Development Corp

COLLAR SITE INSPECTION CHECKLIST

HOLE No: BC0825, BC0826

| | appearance of the drill collar site - tts: | clean ⊠ | unclean 🗌 | |
|----------|---|--|--|--|
| | ar Casing pulled/date July 18, 2008 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 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 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 - | (amount/area/severity etc.) - Nil - Nil | |
| Spills | Oil - yes □ no ☒ Fuel - yes □ no ☒ Grease - yes □ no ☒ Mud - yes □ no ☒ | comments - comments - | (amount/area/severity etc.) | |
| All repo | rtable spills Authorities notified? MOE/Dept. of Environment (or equivalent) MNR/Dept. of Natural Resources (or equivalent) Company (which one?) |) yes ☐ valent) 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 yes | no | |

HOLE No: BC0825, BC0826

| Water | | | | | |
|-----------|--|------------------|--|--|-------|
| | Proximity of collar to running water or | | | | |
| | Approximate slope of ground | gentle | except the second secon | | |
| | Condition of sump or berm | good | V 🗆 | No. No. 11 and the Control of the Co | |
| | 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 | 100 100 100 100 100 100 100 100 100 100 | |
| | ☐ 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 | | 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 | secondsecond | | other | | | |
| | | | | | | | | |
| | | | | | | | | |
| IS FURT | HER CLEANUP OF CO | DLLAR AREA REQUIF | RED? | | | | | |
| | | No 🛛 | Yes | By contractor | by Skybridge | | | |
| | | | | | | | | |
| IS FURT | S 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: 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 | | | | | |
| conditions of all conditions o | 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 | | | | | |
| that to the best o | 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

| 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 | | | | | | | |
| 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 | no 🗌 | | | |
| | | | | | | | | |

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 | | | Uncertain 🗌 | | |
| | | xamined when snow ha | as meited, water le | vel lower, etc.? Yes | No ⊠ Uncertain □ | | |
| | Suggested date: | _ | | | | | |
| Reclama | ation | | | | | | |
| | Hay spread yes | | | | | | |
| | Trees planted yes | □ no ⊠ | | | | | |
| | Site seeded yes | | | | | | |
| | Other (specify) N/A | | | | | | |
| | (,) | | | | | | |
| | | | | | | | |
| | | | | | | | |
| DATEO | FINEDECTION | 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 | S FURTHER CLEANUP OF WATER SUPPLY AREA REQUIRED? | | | | | | |
| | | No ⊠ | Yes 🗆 | By contractor | by Skybridge □ | | |
| | | 140 57 | .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 | | | | | |
| that to the best o | I, Chris Bishop, certify that I inspected the drill site and access read on the of high spectrum, and government permit standards have been met. Site Inspector's Signature Date Of high spectrum, and government permit standards have been met. | | | | | | |
| COMMENTS: | | | | | | | |
| Attachments (Photos of collar and water supply site are mandatory - described, initialled and dated): Photos: A Field Notes: Maps: 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

| 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

| 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 | |
| | 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 | | | | |

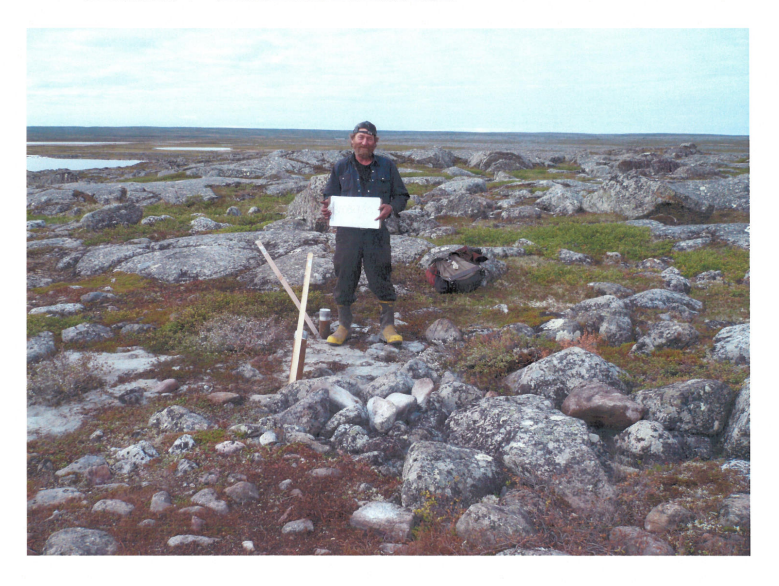
HOLE No: BC0829, BC0830

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 | | | | | | | | |
| 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 | | | |
| 11401 LO | 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 | FURTHER CLEANUP OF WATER SUPPLY AREA REQUIRED? | | | | | | | |
| | | No ⊠ | Yes | By contractor | by Skybrid | ge 🗌 | | |
| | | | | | | | | |
| 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: BC0831, 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 of Aug. 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 Date | | | | | | |
| COMMENTS: | | | | | | |
| | | | | | | |
| Attachments (Photos of collar and water supply site-ere 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) Date 23/2008 | | | | | | |
| Regional Manager (mandatory) Date | | | | | | |

Skybridge Development Corp

COLLAR SITE INSPECTION CHECKLIST

HOLE No: BC0831, BC0832

| | appearance of the drill collar site - its: | clean ⊠ | unclean 🗌 | |
|--|---|--|---------------------------|--|
| Drill coll | | | | |
| 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 left (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 | | (an | 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

| Water | Proximity of collar to re | | | | | | | |
|---|--|----------------------|------------|-----------------|--|------------------|----|---|
| | Approximate slope of Condition of sump or l | gentle good | | | | | | |
| Reclam | Would silt clay run off into water if heavy rain Should the site be re-examined when snow he Suggested date: | | | | | | | n |
| | Hay spread yes Trees planted yes Site seeded yes Other (specify) N/A | s □ no ⊠ | | | | | | |
| | | WATER | SUPPLY SI | TE INSPECTI | ON CHECKLI | ST | | |
| Overall | appearance of the wa | | | | | | | |
| Debris I | eft (specify/check) ☐Metal, wire, rods, ca | ans, cable | | comments - | N I I I | ea/severity etc. | 5. | |
| | ☐Fuel drums | | | comments - | Nil | | | |
| | ☐Containers for oil, "☐Tools, machine par | | | comments - | Market Control of the | | | |
| | Hose | 115 | | comments - | 100000 | | | |
| | ☐Core boxes | | | comments - | | | | |
| | ☐Plastic tarps | 1.01. | | | | | | |
| | ☐Burlap, work gloves☐Garbage bags | s, clothing | | comments - | | | | |
| ☐Food containers/wrappers ☐Absorbent padding/mud | | | comments - | | | | | |
| | | | comments - | | | | | |
| ☐Leaning trees Other comments No debris left behind | | | | comments - | Nil | | | |
| | Other comments No c | depris iett benind | | | | | | |
| Spills | | | | | (amount/are | ea/severity etc. |) | |
| | Oil - yes | no 🛛 | | | | | | |
| | Grease - yes | s □ no ⊠ s □ no ⊠ | | comments - | | | | |
| | Fuel - yes Grease - yes Mud - yes | no 🗵 no 🗵 | | comments - | | | | |
| Mud - yes □ no ⊠ comments | | | | | | | | |
| | MOE/Dept. of Environment (or equivalent) | | | yes 🗌 | | no 🔲 | | |
| | MNR/Dept. of Natural Resources (or equivalent) Company Office (which one?) | | lent) | yes □ _yes □ | | no 🗌 no 🗎 | | |
| Fire pit | | | | | | | | |
| -37/ | Applicable | - | | yes 🗌 | | no 🖂 | | |
| | All contents burnt Contents remaining u | nhurned: | | yes 🗌 | | no 🗌 | | |
| | Wire | iribullieu. - | | yes 🗌 | | no 🗌 | | |
| | Cans | - | | yes 🗌 | | no 🗌 | | |
| | Foil | ä | | yes 🗌 | | no 🔲 | | |
| | Other Specify | _ | | yes 🗌 | | no 🗌 | | |

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 berm good | | | | | |
| | Would silt clay run off into water if heavy rain occurred? Yes ☐ No ☒ Uncertain ☐ | | | | | |
| | | | | | | |
| | | | as meited, water ie | vel lower, etc.? Yes ☐ | No ⊠ Uncertain □ | |
| | Suggested date: | <u>-</u> - | | | | |
| Reclama | | | | | | |
| | 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 | |
| | | <u></u> | | | | |
| INSPEC. | TED BY | first Chris Bishop | second | | other | |
| | | | | | | |
| | | | | | | |
| IS FURTHER CLEANUP OF COLLAR AREA REQUIRED? | | | | | | |
| | | No ⊠ | Yes 🗆 | By contractor | by Skybridge | |
| | | 140 🖂 | 103 🗀 | by contractor \square | by oxybridge 🖂 | |
| IS FURTHER CLEANUP OF WATER SUPPLY AREA REQUIRED? | | | | | | |
| 13 1 01(1 | HER CLEANOF OF W | No 🛛 | Yes | By contractor | by Skybridge | |
| | | INO 🖂 | 169 🖂 | by contractor | by Skybridge [| |
| If you anguist what needs to be done and when: | | | | | | |
| If yes specify what needs to be done and when: | | | | | | |

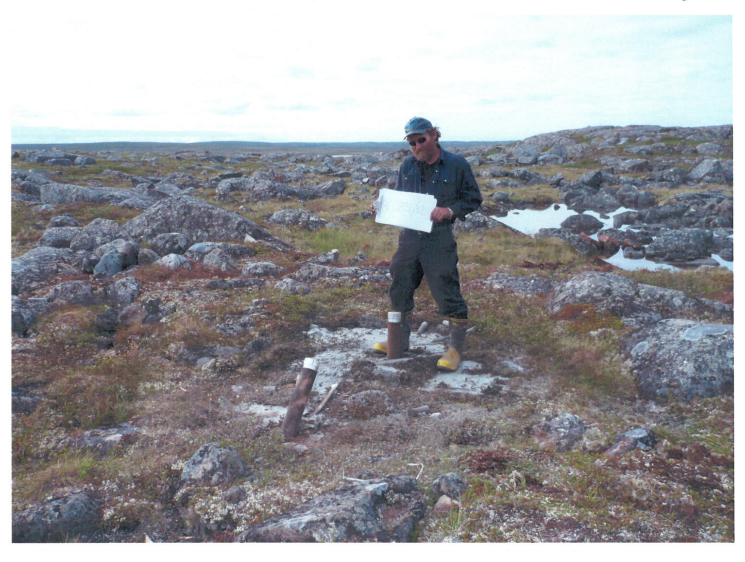
HOLE No: BC0831, BC0832

DRILL SITE INSPECTION PHOTOGRAPHS



DATE: Aug. 20, 2008

DESCRIPTION: Collar area



DATE: Aug. 20, 2008

DESCRIPTION: Drill cuttings at collar, holes capped.