

Corporation and Exploration CL 033 - Drill Hole Closure Checklist

CLOSURE OF SITE UPON COMPLETION OF COREHOLE DRILLING

Yes/No

Is drillsite free of garbage and debris ?

Have mud and water pits been back filled ?

Has drillhole been picketed ?

Have separate piles for slash and topsoil been made ?

Is there any salvageable timber on site ? (3 m with 8 cm ø top)

Has salvageable timber on site been harvested ?

If yes, approximate volume of timber: _____ m³

Expected date when timber will be removed from site: _____

Contractor removing timber: _____

Geologist: _____

Date: _____

CEMENTATION OF DRILLHOLE

Yes/No

Is the drillhole required to be cemented ?

If yes, depth of plug in hole: _____ m

Volume of cement in hole: _____ # of bags

Contractor performing cementing: _____

Date of cementing hole: _____

Geologist: _____

Date: _____

FINAL CLOSURE OF DRILL PAD UPON REHABILITATION

Date of final drillsite rehabilitation: _____

Contractor responsible for rehabilitation work: _____

Yes/No

Is drillsite free of garbage and debris ?

Has drillhole been picketed ?

Does drillsite require recontouring ?

If yes, has recontouring been completed ?

Has topsoil and slash been distributed over drillsite ?

Can any additional work be completed at the site to improve its condition ?

If yes, what: _____

Geologist: _____

Date: _____

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COMMENTS (eg re-visit of site)

Comment: _____

Geologist: _____ **Date:** _____

Comment: _____

Geologist: _____ **Date:** _____

Comment: _____

Geologist: _____ **Date:** _____

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CLOSURE OF SITE UPON COMPLETION OF RC DRILLING

Yes/No

☐

Is drillsite free of garbage and debris ?

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Have mud and water pits been back filled ?

☐

Has drillhole been picketed ?

☐

Have separate piles for slash and topsoil been made ?

☐

Is there any salvageable timber on site ? (3 m with 8 cm ø top)

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Has salvageable timber on site been harvested ?

If yes, approximate volume of timber: _____ m³

Expected date when timber will be removed from site: _____

Contractor removing timber: _____

Geologist: _____ **Date:** _____

CEMENTATION OF DRILLHOLE

Yes/No

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Is the drillhole required to be cemented ?

If yes, depth of plug in hole: _____ m

Volume of cement in hole: _____ m³

Contractor performing cementing: _____

Date of cementing hole: _____

Geologist: _____ **Date:** _____

FINAL CLOSURE OF DRILL PAD UPON REHABILITATION

Date of final drillsite rehabilitation: _____

Contractor responsible for rehabilitation work: _____

Yes/No

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Is drillsite free of garbage and debris ?

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Has drillhole been picketed ?

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Does drillsite require recontouring ?

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If yes, has recontouring been completed ?

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Has topsoil and slash been distributed over drillsite ?

☐

Can any additional work be completed at the site to improve its condition ?

If yes, what: _____

Geologist: _____ **Date:** _____

COMMENTS (eg re-visit of site)

Comment: _____

Geologist: _____ **Date:** _____

Comment: _____

Geologist: _____ **Date:** _____

Comment: _____

Geologist: _____ **Date:** _____