

CLOSURE OF SITE UPON COMPLETION OF COREHOLE DRILLING

Yes/No								
	Is drillsite free of ga	arbage and debris ?						
	Have mud and water	ter pits been back filled ?						
	Has drillhole been p	picketed ?						
	Have separate piles	es 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: m ³							
	Expected date when timber will be removed from site:							
	Contractor removing timber:							
G	eologist:	Date:						
		CEMENTATION OF DRILLHOLE						
Yes/No								
	•	uired to be cemented ?						
		g in hole: m						
		in hole:# of bags						
	Contractor perform	ning cementing:						
	Date of cementing	hole:						
G	eologist:	Date:						
FINAL CLOSURE OF DRILL PAD UPON REHABILITATION								
	Date of final drillsite	e rehabilitation:						
	Contractor respons	sible for rehabilitation work:						
Yes/No								
	Is drillsite free of ga	arbage and debris ?						
	Has drillhole been p	picketed ?						
	Does drillsite requir	ire recontouring?						
	If yes, has recontou	uring been completed?						
	Has topsoil and sla	ash been distributed over drillsite?						
	Can any additional work be completed at the site to improve its condition?							
	If yes, what:							
Geologist:		Date:						

Prepared By: M. Pickard Form No.: CL 033

Approved By: M. Pickard Revision No.: 0

Date Issued: 15 June 2006 Date of Revision:



COMMENTS (eg re-visit of site)						
Comment:						
Geologist:	Date:					
Geologist:	Date:					
Comment:						
Geologist:	Date:					



CL	USURE OF SITE UPON COMPLETION OF RC 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: m ³
	Expected date when timber will be removed from site:
	Contractor removing timber:
Geologist	: Date:
	CEMENTATION OF DRILLHOLE
Yes/No	
T es/No	Is the drillhole required to be cemented?
	If yes, depth of plug in hole: m
	Volume of cement in hole: m ³
	Contractor performing cementing:
	Date of cementing hole:
Geologist	: Date:
FIN	NAL CLOSURE OF DRILL PAD UPON REHABILITATION
	Date of final drillsite rehabilitation:
	Contractor responsible for rehabilitation work:
Yes/No	
103/110	
103/140	Is drillsite free of garbage and debris?
	Is drillsite free of garbage and debris? Has drillhole been picketed?

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	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:	
	COMMENTS (eg re-visit of site)	
	Comment:	
Geologist:	Date:	
	Comment:	
Geologist:	Date:	
	Comment:	
Geologist:	Date:	