NWB Annual Report		Year being reported: 2008 ▼							
License No: 2BE-REG0608		ed Date: August							
	Exp	iry Date: July 31	, 2008						
Project Name:	Regan Lake								
Licensee: Strong	Licensee: Strongbow Exploration Inc.								
Mailing Address:	• • • • • • • • • • • • • • • • • • •	– 789 West Pender Street r, BC, Canada V6C 1H2							
Name of Company filing Annual Report (if different from Name of Licensee please clarify relationship between the two entities, if applicable):									
North Arrow Minera	North Arrow Minerals Inc.								
General Background Information	on the Project (*	optional):							
Property that include program. Between Ju Regan Lake property 7223523 (NAD83 UT of 215°, dipping at 4° consisting of a horizon was carried out on the Silvertip camp (NWB Transportation was so	During 2008, North Arrow conducted a small exploration program on the Regan Lake Property that included ground geophysical surveys and a one-hole diamond drilling program. Between June 18 and 21, 2008, one diamond drill hole was completed on the Regan Lake property. Drill hole RL-01-08 was collared at easting 372850, northing 7223523 (NAD83 UTM Zone 13) and was drilled to a depth of 278 metres at an azimuth of 215°, dipping at 45°. From May 23 to June 5, 2008, a ground geophysical program consisting of a horizontal loop electromagnetic survey and a total field magnetic survey was carried out on the Regan Lake Property. The work was conducted from the Silvertip camp (NWB license 2BE-SIL0709) located 38 km to the south southwest. Transportation was via helicopter from the Silvertip camp with four field workers involved in conducting the surveys.								
Licence Requirements: the licens	ee must provide	the following in	formation in accodance with						
Part B ▼ Ite	em 2								
A summary report of water use ar methods of obtaining water; sewa and hazardous waste managemen	age and greywat		——————————————————————————————————————						
Water Source(s):	Diamond Drill ho N7223523	rill hole location (NAD83 UTM zone 13) E372850							
Water Quantity:	100 cu.m/day (including drilling)	Quantity Allowabl	e Domestic (cu.m)						

		permitted amount	
		100 cu.m/day (including domestic)	Quantity Allowable Drilling (cu.m)
		less than permitted amount	Total Quantity Used Drilling (cu.m)
	Waste Management a Solid Waste Dis Sewage Drill Waste Greywater Hazardous Other:	•	
	this purpose. Non co 6 day program. The the program was de (east of) the camp a	ombustible waste small amount of posited in a nature rea and more tha	d daily in a burn barrel contructed/modified for was backhauled to Yellowknife at the end of the greywater that was produced during the course of ral depression located immediately adjacent to an 30 metres above the high water mark. Any nd use area was immediately buried in small pits.
A list of una	uthorized discharges	and a summary	of follow-up actions taken.
and the second	Spill No.: n/a Date of Spill: n/a Date of Notification to Additional Details: (imp	an Inspector:	reported to the Spill Hot-line) n/a tion measures, short/long term monitoring, etc) d under the authority of this license during the
	2008 exploration se	_	, , ,
Revisions to	the Spill Contingence	y Plan	
	SCP submitted and approv	red - no revision requ	ired or proposed
	Additional Details:		
	n/a		

less than

Actual Quantity Used Domestic (cu.m)

Revisions to the Abandonment and Restoration Plan AR addendum attached for Board consideration Additional Details: Final Abandonment and Restoration Plan attached/included for Board consideration. **Progressive Reclamation Work Undertaken** Additional Details (i.e., work completed and future works proposed) Due to the small scope of the work the restoration work required upon abandonment of the land use area was minimal. The small amount of greywater that was produced during the course of the program was deposited in a natural depression located immediately adjacent to the drill area and more than 30 metres above the high water mark, and any human waste produced during the land use operation was immediately buried in small pits. All camping supplies and non-combustible garbage was removed from the area upon demobilization of the camp, leaving little to no evidence of the land use operation. **Results of the Monitoring Program including:** The GPS Co-ordinates (in degrees, minutes and seconds of latitude and longitude) of each location where sources of water are utilized; Not Applicable (N/A) Additional Details: n/a The GPS Co-ordinates (in degrees, minutes and seconds of latitude and longitude) of each location where wastes associated with the licence are deposited; Details described below Additional Details: Water used for diamond drilling was sourced from a small lake nearby the drill at E372850 N7223523 (NAD83 UTM zone 13).

Results of any additional sampling and/or analysis that was requested by an Inspector

No additional sampling requested by an Inspector or the Board

Additional Details: (date of request, analysis of results, data attached, etc)

n/a			

Any other details on water use or waste disposal requested by the Board by November 1 of the year being reported.

No additional sampling requested by an Inspector or the Board

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Additional Details: (Attached or provided below)

n/a

Any responses or follow-up actions on inspection/compliance reports

Inspection and Compliance Report received by the Licensee (Date):



Additional Details: (Dates of Report, Follow-up by the Licensee)

An inspection report was done for the project in 2009 - this report was received by North Arrow in 2014.

Any additional comments or information for the Board to consider

Appended to this annual report is the Final Abandonment and Restoration Report for the consideration of the Board.

Date Submitted: Jan. 28, 2014

Submitted/Prepared by: Contact Information:

Mike MacMorran, Project Geologist, North Arrow Minerals Inc.

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email: mmacmorran@northarrowminerals.com

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