NWB Annual	Report	Year being repo	rted:	2018			
License No:	2BE-MEP1828	Issued Date: Expiry Date:	November 1, October 31, 2				
	Project Name:	Meliadine East Project					
	Licensee: Agnico	Eagle Mines Ltd.					
	Mailing Address:	C.P. 87, 765 chemin de la mir Val-d'Or, Qc J9P 4N9	ne Goldex				
	• •	ling Annual Report (if different to two entities, if applicable):	from Name of Licensee	please clarify			
General Back	ground Information	on the Project (*optional):					
Licence Requ	uirements: the licens	ee must provide the following	information in ac	codance			
	eport of water use ar ter; sewage and grey	d waste disposal activities, in water management; drill was					
	Water Source(s):	Local lakes and ponds					
	Water Quantity:	10m³/day 0 289m³/day 22m³/day (during 10 days)	Quantity Allowable Actual Quantity Us Quantity Allowable Total Quantity Use	ed Domestic (cu.m) Drilling			
	Waste Management a Solid Waste Disp Sewage Drill Waste Greywater Hazardous Other: Additional Details:						
	8 drill holes were done and drill waste (cutting) was disposed of in natural depressions located at a distance of at least thirty-one (31) metres from any water body and where direct flow into water body is not possible.						
	Spill No.: Date of Spill: Date of Notification to	acts to water, mitigation measures, she	ne Spill Hot-line)	, etc)			
Revisions to	the Spill Contingenc	y Plan					
	SCP submitted and approve Additional Details:	ed - no revision required or proposed		•			
Revisions to	the Abandonment ar	d Restoration Plan					
IXCVISIONS LO	Other: (see additional deta			▼			

	Additional Details:
	An update of the plan was submitted to the board in November 2018.
Duaguagaine	Perlametian Wayle Undertaken
Progressive	Reclamation Work Undertaken Additional Details (i.e., work completed and future works proposed)
	The drilling casings were removed at the end of the drilling, or cut off at ground level if they could not be removed. A final inspection was made when the drilling was completed to ensure that no remaining waste or material was present.
Results of t	he 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;
	Details attached
	Additional Details:
	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 attached
	Additional Details:
	Results of any additional sampling and/or analysis that was requested by an Inspector
	No additional sampling requested by an Inspector or the Board
	A Little and Details (date of one and one late of one life about a late of an all and one late of one
	Additional Details: (date of request, analysis of results, data attached, etc)
Any other d	etails on water use or waste disposal requested by the Board by November 1 of the year
being repor	
	No additional sampling requested by an Inspector or the Board
	Additional Details: (Attached or provided below)
Any respon	ses or follow-up actions on inspection/compliance reports No inspection and/or compliance report issued by INAC ▼
	No inspection and/or compliance report issued by INAC
	Additional Details: (Dates of Report, Follow-up by the Licensee)
Any addition	nal comments or information for the Board to consider
Any additio	nal comments or information for the Board to consider No artesian flow occurence. Waste generated during the exploration was
	transported to the Meliadine site.

Date Submitted:
Submitted/Prepared by:
Contact Information:

Tel:
819.874.5980 ext. 3622

Fax:
email:
david.frenette@agnicoeagle.com

GPS Coordinates for water sources utilized

	Latitude			Longitude		
Source Description	o Deg	, Min	, Sec	o Deg	, Min	, Sec
Pond	62	51	57	91	20	33
Pond	62	52	13	91	21	23
Pond	62	51	48	91	18	35

GPS Locations of areas of waste disposal

Drilling waste (cutting) was disposed of proximal to drill holes and below are the drill holes coordinates.

Location Description (type)	Latitude			Longitude		
	_				T	
	Deg	Min	Sec	Deg	Min	Sec
	0		"	0		"
M18-2478	62	51	55	91	20	40
M18-2479	62	51	57	91	20	42
M18-2481	62	52	0	91	20	44
M18-2487	62	52	1	91	20	47
M18-2489	62	52	5	91	20	59
M18-2492	62	52	11	91	21	12
M18-2493	62	52	4	91	20	53
M18-2494	62	51	56	91	18	31