NWB Annual Report			Year being reported:	2017				
License No:	2BE-KIY1722		Issued Date: Expiry Date:	June 12, 2017 June 11, 2022				
	Project Name:	Kiyuk Lake						
	Licensee: Mo	ntego Resources Inc.						
	Mailing Address:	800 - 1189 W. Hastings Vancouver, BC V6C 2C2	Street					
	Name of Compan between the two entit	y filing Annual Report (if dif ies, if applicable):	ferent from Name of Licensee p	please clarify relationship				
General Bac	kground Informati	on on the Project (*optional):	:					
	Extent of Project Ard Latitude 60°23'15"N Longitutde 100°16'5							
Licence Requirements: the licensee must provide the following information in accodance with Part B A summary report of water use and waste disposal activities, including, but not limited to: methods of obtaining water; sewage and greywater management; drill waste management; solid and hazardous waste management.								
	Water Source(s): Water Quantity:	See attached map 420 390 6300 1750	Quantity Allowable D Actual Quantity Used Quantity Allowable D Total Quantity Used	d Domestic (cu.m) Drilling (cu.m)				
	Waste Manageme Solid Waste D Sewage Drill Waste Greywater Hazardous Other: Additional Details:) Disposal	arill sump used for drill grou	water waste				
		of Waste management and		water waste.				
A list of una	Spill No.: 15-3 Date of Spill: Augument Date of Notification		(as reported to the Spill H					

Remaining un-remediated spills (379 and 382) were remediated this summer

Revisions to	the Spill Contingency Plan
	SCP submitted and approved - no revision required or proposed
	Additional Details:
Revisions to	the Abandonment and Restoration Plan
	No Abandonment and Restoration (AR) Flan submitted or approved ▼
	Additional Details:
Progressive	Reclamation Work Undertaken
	Additional Details (i.e., work completed and future works proposed)
	Decommissioned a bulk fuel tank that previously leaked. Large clean up of camp and remediation of old drill sites. Repaired greywater systems and tied in new additions. Old fuel spills remediated.
Results of th	e 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 described below ▼
	Additional Details:
	Kiyuk Lake Latitude, 60° 28' 2.4" Longitude, 100° 23' 36.6"
	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:
	Camp Latitude, 60° 27' 50", Longitude 100° 23' 6.9"
	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)
Any other de	etails 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 ▼
	Additional Details: (Attached or provided below)

Any responses or fo	ollow-up actions on inspection/compliance reports		
No inspe	ection and/or compliance report issued by INAC	▼	
Additio	onal Details: (Dates of Report, Follow-up by the Licensee)		
Any additional com	ments or information for the Board to consider		
7 ary additional or and	monto or information for the Board to constant		
Date Submitted:	December 10, 2017		
Submitted/Prepared			
Contact Information			
	Fax:		
	email: cpennimpede@gmail.com		

GPS Coordinates for water sources utilized

	Latitude			Longitude		
Source Description	o Deg	Min	, Sec	o Deg	Min	, Sec
Kiyuk Lake	60	28	2.4	100	23	36.6
Gold Point Lake	60	24	38.9	100	28	16.1
Rusty Lake	60	25	36.4	100	20	44.3

GPS Locations of areas of waste disposal

Location Description (type)	Latitude		Longitude		е	
	o Deg	Min	, Sec	o Deg	, Min	Sec.
Greywater Sump	60	27	50	100	23	6.9

Type of Waste	Composition	Quantity Generated	Treatment Method	Disposal Method
Sewage	Organic Waste	0.5 m ³ /day	Pacto Bag	Incinerated on site. Ashes barreled and transported to approved disposal site in MB.
Grey Water	Camp	1.5 m ³ /day	Evaporation	Sumped 31 m above high water mark, back filled.
Hazardous	Paints, solvents and machinery related substances.	<0.01 m ³ /day	Collection and appropriate storage until removal	Transported to an approved disposal facility in MB.
Solid Waste	Camp and domestic related waste	0.5 m ³ /day	Collection and appropriate storage until removal	Combustible materials burnt in a vented base fuel fed incinerator. Ashes barreled and transported to approved disposal site in MB. Non-combustible waste materials transported to approved disposal site in MB.
Waste Oil	Used oil from drill equipment	0.02 m ³ /day	Collection and appropriate storage until removal.	Transported to an approved disposal or recycling facility in MB.
Bulky Items/Scrap Metal	Non- combustible	0.3 m ³ /day	Collection and appropriate storage until removal	Back hauled to recycling or approved disposal site in MB.

