

P.O. Box 119

GJOA HAVEN, NU XOB 1J0 TEL: (867) 360-6338 FAX: (867) 360-6369 kNK5 wmoEp5 vtmp5 NUNAVUT WATER BOARD NUNAVUT IMALIRIYIN KATIMAYIT OFFICE DES EAUX DU NUNAVUT

APPLICATION FOR APPROVAL FOR THE USE OF WATER OR DEPOSIT OF WASTE WITHOUT A LICENCE

Refer to the <u>Guide to the Approval for the Use of Water or Deposit of Waste Without a Licence</u> (Guide) in completing this Application.

APPLICATION NO: (for NWB use only)					
1. APPLICANT CONTACT INFORMATION (name, address)	2. APPLICANT REPRESENTATIVE CONTACT INFORMATION if different from Block 1 (name, address)				
Mike Power Silver Range Resources Ltd.	Corey Segboer				
1016-510 West Hastings Street	Aurora Geosciences Ltd.				
Vancouver, BC	3506 McDonald Dr.				
V6B 1L8	Yellowknife, NT				
Phone: _604-687-2522	X1A 2H1				
Fax: _604-688-2578	Phone: _867-920-2729				
e-mail: _mpower@silverrangeresources.com	Fax:867-920-2739				
	e-mail:_corey.segboer@aurorageosciences.com (Attach authorization letter)				
NAME OF PROJECT (consistent with the name of the project issued by other regulatory agencies) Takijuq Recce Program					
5. LOCATION OF UNDERTAKING					
Project Extents (decimal degree format)					
NW <u>67.23806</u> <u>-113.48876</u>					
NE <u>67.14436</u> <u>-111.34643</u>					
SE <u>65.85627</u> <u>-111.80311</u>					
SW <u>65.91846</u> <u>-113.96118</u>					

Cam	p Location(s) (decimal degree fo	ormat)			
	Various TBD based on lake conditions for float planes	Camps will be moved frequently			
	e of the Water Management Are Guide):	a in which the Undertaking is located. (Please see Appendix D of			
Qikiq	tani Region, Queen Maud Gulf Wa	atershed			
6.	Previous Approvals or Licen Approval Without a Licence)	ces Associated with Undertaking ("Type A", "Type B" or			
	Nunavut Planning Commissi	on application– Takijuq Recce (#148858) filled May 9, 2018			
	□ NA <i>or</i>				
	Previous Licence/Approval Nu	mber:			
		licant that as stated in s. 46 of the NWNSRTA, the expiry ous licence does not relieve the holder from any osed under the licence.			
7.	CLASSIFICATION OF UNDER one of the following boxes.	RTAKING - Indicate the classification of undertaking by checking			
	☐ Industrial ★ Mining ☐ Conservation ☐ Municipal	Agricultural Recreational Power Other: (describe)			
	See Appendix C of the Guide for	or descriptions of classifications of undertakings.			
8.	DESCRIPTION OF UNDERTAKING AND EQUIPMENT USED – Provide a brief description of the undertaking including a description of any equipment that will be used in using water or depositing waste.				
The proposed project would include a 2 to 4 man geological and geophysical exploration crew over the next 2 years. Surveys included are prospecting, mapping, sampling, geophysical surveys and staking. The crew would mobilize to the various areas via Twin Otter on floats/sk or helicopter. Once at site the crew would establish a small, 2 tent camp and operate at a location. Any and all materials brought to site would be removed upon demobilization. Small quantities of gasoline would be used to run the generator for power in camp, propane would be used for cooking on a small camp stove. Sewage and grey water would be buried onsite while all other waste would be removed from site. Water for drinking, cooking and washing will be collected from a nearby lake using a bucket.					
9.	SCHEDULE – Applicants are a term.	advised that approvals without a licence are issued for a one year			

	Proposed Start Da	te:1/06/2018 I (Day/Month/Year)	Proposed Completion Date:	1/06/2019_ (Day/Month/Year)		
10.	TYPE OF USE OF WATER WITHOUT A LICENCE PROPOSED - Check the box that applies to the type of water use proposed. If none of the water uses listed below applies to the proposed water use, an application for a water licence will be required. See the NWB's <u>Guide 4 – Completing and Submitting a Water Licence Application for a New Licence</u> .					
	For an undertaking other than a Power undertaking and for a use of water related to the construction of a structure across a watercourse that is less than 5 metres wide at the ordinary high water mark at the point of construction.					
	For an undertaking other than a Power undertaking and for a use of water related to the training of an intermittent watercourse.					
	For an undertaking other than a Power undertaking and for a use of water related to the training of a watercourse that is less than 5 metres wide at the ordinary high water mark at the point of training.					
	For an undertaking other than a Power undertaking and for a use of water related to the training of a watercourse that involves the infilling of the watercourse, if the watercourse has no inflow or outflow and a surface area of less than 0.5 hectares.					
	For an undertaking other than a Power undertaking and for a use of water related to the training of a watercourse that involves removal or placement of less than 100 m ³ of material.					
	For an undertaking other than a Power undertaking and for a use of water related to the construction of a temporary structure in a watercourse for the purpose of flood control.					
	For an undertaking other than a Power undertaking and for any use of water related to the storage of 2,500 m3 or less.					
\boxtimes	For an undertaking other than a Power undertaking and for any use of water less than 50 m ³ per day.					
11. QUANTITY AND QUALITY OF WATER INVOLVED - For each type of water use indicated in Block 10, provide the source of water, the estimated quantity to be used in <u>cubic metres per</u> <u>day</u> , and the periods during which water will be extracted.						
	of Water Use ated in Block 10	Name of water source	Estimated quantity of water to be used in cubic metres per day	Periods during which water will be extracted		
Water for drinking, Lakes (TBD) 0.025 Jun 15 – Oct 15				and/or Feb 1 – Apr		

washir persor	ng for 2-4 n camp					
12.	12. TYPE OF DEPOSIT OF WASTE PROPOSED - Check the box that applies to the type of deposit of waste proposed. If none of the deposits of waste listed below apply to the proposed deposit of waste, an application for a water licence will be required. See the NWB's <u>Guide 4 – Completing and Submitting a Water Licence Application for a New Licence</u> .					
	For an Industrial undertaking, for an activity related to hydrostatic testing or cleaning of storage tanks and pipelines, and for any deposit of waste resulting from hydrostatic testing or cleaning of unused storage tanks or pipelines.					
	For an Industrial undertaking, for an activity related to quarrying and gravel washing, and for any deposit of waste that is not deposited to surface water and that results from quarrying or gravel washing above the ordinary high water mark.					
\boxtimes	For a Mining undertaking, for an activity related to exploratory work, any deposit of sewage to a sump.					
	For a Power undertaking, any deposit of sewage to a sump.					
	For an Agricultural undertaking, any deposit of sewage to a sump.					
	For a Conservation undertaking, any deposit of sewage to a sump.					
	For a Recreation undertaking, any deposit of sewage to a sump.					
	For any Other type of undertaking not listed above, other than Municipal, any deposit of sewage to a sump.					
13. QUANTITY AND QUALITY OF WASTE INVOLVED – For each type of waste indicated in Block 12, describe the quantity in cubic metres/day, measures to avoid or mitigate adverse impacts, and periods of deposition.						
	e of Waste ated in Block 12	Quantity to be deposited in cubic metres per day	Measures to avoid or mitigate any adverse impacts	Periods during which waste will be deposited		
greywa	ater	0.004	Screened sump away from surface water	Jun 15 – Oct 15 and/or Feb 1 – Apr 30		
sewag	0.004 Buried away from Jun 15 – Oct 15					

		Winter sewage removed from site			
		,			
14. SIGNATURE					
I,knowledge, correct and cor		ne information given on this	form is, to the best of my		
	☐ Yes	□No			
		OR			
I, Corey Segboothe Applicant, Silver Riven on this form is, to the	Range Resources Ltd	, cert	horized representative of ify that the information		
	✓ Yes	□No			
I certify that the Nunavut Pl Nunavut Land Claims Agre	•	use planning requirements	under Article 11 of the		
	✓ Yes	□No			
I certify that the Nunavut Im of the NLCA have been me		lopment impact review requ	uirements under Article 12		
	✓ Yes	□No			
I certify that the proposed v further specified by column					
	✓ Yes	□ NA □ No			
I certify that the proposed deposit of waste is an activity that is set out and then further specified in columns 2 and 3 of Schedule 3 of the Regulations, in respect of an undertaking that is set out in column 1 of Schedule 3. See list in Block 12.					
	✓ Yes	□NA □No			
I certify that the proposed water use or deposit of waste will not substantially affect the quality, quantity or flow of the watercourse whose waters are used.					
	✓ Yes	□No			
I certify that the proposed v flow of waters flowing throu		te will not substantially affe	ct the quality, quantity or		
	✓ Yes	□No			

would k	oe entitle	ed to cor	npensation u	inder sections 58	or 60 of the <i>Nunav</i>	e use of waters by a person who rut Waters Nunavut Surface Righ ted by an applicant for a licence.	
				✓ Yes		□No	
I certify underta		cence is	not required	I for another use o	of water, or deposit	of waste in respect of the propos	sed
				✓ Yes		□No	
			o comply wit gulations:	h the following co	nditions outlined in	sections 4(3), 5(4), 5(5) and 6 or	f
1.		cant shall				ers or deposit waste in relation to that right as if that applicant had a licence for the	
2.					any alteration to the be uring the operation of th	ed or banks of a watercourse whose wate e undertaking.	ers
3.	No waste	e is to be d	eposited to surf	ace water or within 31	metres of the ordinary	high water mark of any body of water.	
4.		te shall no bon sheer		han 15 milligrams per	litre of petroleum or pet	troleum product and must not have a visil	ble
5.	waste wi	thout a lice	ence, whichever		hall be restored — to the	norized for the use of water or deposit of the extent practicable — to the state in wh	ich it
6.	b.	maintair i. ii. iii. iv. v. vi. vii. keep the available submit to the site of abandon	the quantity of the quantity, ir the type of was where the was the concentrat making the de the methodolo the measures books and record during that periot the Board a rejoi the undertaking ed, and (ii) the I books and record.	detailed books and recomments, in cubic metres, of was ste deposited each date is deposited, ion of the substance, go used to calculate of that were taken to avoid to an inspector on port containing a suming within 30 days after ast day of the period a	ords of: s, used each day, te deposited each day, y, or substances, in the de r determine the informa bid or mitigate any adve undertaking during the p request; mary description and su the earliest of (i) the da authorized for the use of	eposited solid or liquid that has the effect ation referred to in items (i) to (iv), and rse impacts of the deposit of waste. Deriod of its operation and make them apporting photographs of the restoration of the yon which the undertaking is closed or r deposit without a licence; and lescribing the restoration of the site of the	of
		a) A site without a		uired by Item 5, if the		d for the water use or deposit of waste for the use of water or deposit of waste or	n
		approval	for a use of wat	ter or deposit of waste	without a licence, or a	the Board if the applicant obtains the Boa licence for a use of water or deposit of period authorized for the use or deposit.	
				✓ Yes		□No	
licence The us	will be a e or dep	authorize osit is n	ed for a perio ot authorized	d of one year afte I until the Board a	r the day on which	r or deposit of waste without a the Board approves the Applicat ation and it is only valid as long a on above.	

	✓ Yes	□No	
	nswered "No" to any of the abov to the use of water or deposit		required from the
	✓ Yes	□No	
	,		
Corey Segboer	Vice-President, AGL For Silver Range Resources Ltd.	Chalon	
Name (Print)	Title (Print)	≸ ignature	Date