

Exploration Permit/Permis d'exploration

Number/Numero:

PR-24-000154

This permit is issued under the authority of section 78.3 of the *Mining Act* and the Exploration Plans and Exploration Permits Regulation (O. Reg. 308/12). It is subject to the provisions of the Act and regulation as well as the terms and conditions included in this permit.

Ce permis est emis conformement aux dispositions de section 78.3 de la *Loi sur les mines* et des reglements et est sujet aux restrictions et dispositions de ce lois et reglements ainsi qu'aux conditions ci-enoncees.

Note: The issuance of this permit does not relieve the applicant from the responsibility of acquiring any other agency, board, government, etc. approval as may be required nor does it relieve the permittee from the requirements of any other legislation or guarantee access to the land.

Remarque: La déliverance de ce permis n'exempte pas le demandeur de l'obligation d'obtenir l'autorisation de tout autre organisme, commission, gouvernement, etc. qui pourrait être exigée, n'exempte pas le titulaire des dispositions de toute autre loi et ne garantit pas l'accès à la terre

Project Details/ Détails sur le projet	
Project Name/ Titre du projet	Qualified Supervisor/Superviseur qualifié
Lingman	Steven Anderson
This Permit is issued to: Ce Permis est	delivré a:
Name of	Permittee:/Nom du detenteur:
S	Steven Anderson
Mailing	g Address:/Addresse postale:
1780	0 Coyote Ridge Rd.
To conduct early exploration activities from/ Pour effectuer des activitées d'ex	
On claim/lease/licence of occupation number(s):/Sur le numéro(s) du claim/ba	, 776518, 776519, 776520, 776521, 776522, 776523, 776524,
	, 776531, 776532, 776533, 776534, 776535, 776536, 776537,
	, 776544, 776545, 776546, 776547, 776548, 776549, 776550,
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776604, 776605, 776606, 776607, 776608, 776609	, 776610, 776611, 776612, 776613, 776614, 776615, 776616,
776617, 776618, 776619, 776620, 776621, 776622	, 776623, 776624, 776625, 776626, 776627, 776628, 776629,
776630, 776631, 776632, 776633, 776634, 776635	. 776636, 776637

Mechanized Drilling (assembled weight >150kg)/ Forage mécanisé (poids assemblé >150 kg)

Mechanized Stripping (>100m² in 200m radius)/ Décapage mécanisé (>100 m² dans un rayon de 200 m)

Pitting and Trenching (>3m³ in 200m radius)/ Creusement de fosses et de tranché	es (>3 m ³ dans un rayon de 200 m)						
Line Cutting (>1.5m width)/ Découpage des quadrillages (>1,5 m de largeur)							
Other (Early exploration activities for which Director has required a permit)/Autre (Activités d'exploration préliminaires pour laquelle le Directeur a demandé un permis):							
for the purpose of Plan activities:							
Ground geophysical survey requiring a generator (Les levés géophysiques au sol o	qui nécessitent l'utilisation d'une géneratrice)						
Mechanized Drilling (assembled weight <150kg)/ Forage mécanisé (poids assemb	lé <150 kg)						
\square Mechanized Stripping (<100m ² in 200m radius)/ Décapage mécanisé (<100 m ² d	ans un rayon de 200 m)						
Pitting and Trenching (1-3m ³ in 200m radius)/ Creusement de fosses et de tranche	ées (1-3 m ³ dans un rayon de 200 m)						
Line Cutting (<1.5m width)/ Découpage des quadrillages (<1,5 m de largeur)							
Subject to the following conditions:/Et sous les conditions suivanted:							
1. The Permittee shall keep this permit or a true copy thereof on the policy des travaux.	ermit area./Le detenteur conserver ace permis ou une copie conforme sur les						
	shall produce and show this permit or the true copy kept on the exploration responsible des travaux couverts par ce permis doit produire le permis ou sa						
3. The requirements outlined in Schedule 1 of Ontario Regulation 308 exigences générales identifier à l'annexe 1 du Règlement de l'Ontar	5/12 and applicable Provincial Standards for Early Exploration/ Les io 308/12 et les normes provinciale relatives a l'exploration preliminaire.						
4. Other terms and conditions as listed on this permit./Autres termes e	t conditions enoncees sur ce permis.						
Place of Issue/Emis a:							
Thunder Bay							
Issued by/Emis par:							
Neal Bennett, Director of Exploration							
Date of Issue/Date émis (yyyy/mm/dd, aaaa/mm/jj):	Signature of Director/Signature du directeur:						
2025/02/06	organical of Directorisignature an affecteur.						
	12-						
Additional Terms and Conditions:	Autre termes et conditions:						
Additional Terms and Conditions.	Aute termes et conditions.						



Activity Details Report

Under Section 78 of the Ontario Mining Act

subsection 178.2(1) of the <i>Mining Act</i> for the section 37 of of the <i>Freedom of Information</i> be posted in a modified form on the Ministr Environmental Registry for public comment	n this form is authorized by sections 7, 78.2 be purpose of creating a public record as detained and Protection of Privacy Act. This informaty of Northern Development and Mines websit. Questions about this collection should be ion, Ministry of Northern Development and lesses. Telephone 705-670-5815.	scribed in ition may also site and on the directed to the	Preferred language of correspondence English French			
Fields marked with an asterisk (*) are man	datory.					
1. Project Details						
Project Name * Lingman Lake						
Name of Early Exploration Proponent * Steven Anderson						
Is the proposed early exploration area with ☐ Yes ✓ No	in the project area for an existing filed closu	re plan? *				
☐ Yes ✓ No	e Abandoned Mines Information System (All					
Enter the Universal Transverse Mercator Coordinates (UTM) in North American Datum 83 (NAD 83) Grid for the centre of your project area						
Zone (N) * 15	Easting (m) * 512000	Northing (m) * 5959000				
2. Exploration Logistics and Detailed	l Information					
Will explosives be used for any activity/acti be stored, and any other relevant informati No	vities? If yes describe in detail which activiti on.	es require the ex	plosives, where they will			
What commodity or commodities are being Nickel	sought in the work program?					
How will you be transporting personnel to t By air to the camp then possibly by AT	he exploration site for all activities? Describe V or snowmobile from the camp.	e in detail.				
How will you be mobilizing/demobilizing equipment to and from the exploration site for all activities? Describe in detail. Drills will likely be moved by air, looking at a smaller drill rig, it is possible that they might be moved by winch if it's a short distance.						
What type of equipment will you be using for Diamond Drill, chainsaws	or all of the early exploration activities?					

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What type of drilling will take place? (e.g. core drilling, reverse circulation) Core

Do you anticipate the removal of the drill case. Yes No	sing?					
If yes, when will you be removing it?						
Immediately 3 to 6 months	6 to 12 mon	ths 1 to 2	years			
For the exploration activities you have select for all activities proposed). *	ted in your early expl	oration submission	n please fill in the asso	ciated details (required		
Geophysical surveys requiring a generator	veys requiring a generator Type of Survey Induced Polarization and Large Loop EM					
Line cutting	► Estimated total	► Estimated total line length		metres		
Mechanized Stripping	► Planned Number of stripped locations Estimated total area of stripping		ions <u> </u>			
			0	square metres		
Pitting and Trenching of Bedrock	► Planned Number	► Planned Number of Pits/Trenches				
Mechanized Drilling	► Planned drill ho ☐ 1 - 5 pads ☐ 6 - 10 pads ☐ 11 - 15 pads ☐ 16 - 20 pads ☐ > 20 pads		10	centimetres		
Please identify any non-prescribed activity/acactivities Creating trails for the purposes of early e	·	ndertaking to supp	oort the prescribed earl	ly exploration activity/		
Creating roads for the purposes of early	exploration					
✓ Creating/setting up camp(s) to house per	sonnel to perform yo	our prescribed earl	y exploration activities			
Number of people in camp 2	Num	ber of camps	6			
✓ Ground geophysical surveys without a geophysical surveys	enerator					
Are you planning to store fuel or other hazard ☐ Yes ✓ No	dous materials on th	e property? *				
Please provide any other information relevant This program will be carried out in stage may require establishing 2 separate came camps will be decided during this first phole locations will be selected. Access trin the winter on ice pads. It should be no approx. 400m apart, covering the entire anywhere within the property boundaries groups can be supplied with maps to should be not supplied with maps to should be supplied with maps to should be not supplied with maps to should be supplied with maps to should be not supplied with maps to should be supplied with supplie	s. The first stage was due to the size hase. Once the georalls will then be ested that the drill hoproperty. The inters. If requested, once	of the property a physics has bee tablished if need le locations have it of this is to obta e the drill hole lo	and access issues. The completed, it will be ed. Any drilling on the been placed in a urain a permit that will cations have been s	he location of the be reviewed and drill be lake will take place niform pattern, allow drilling elected, first nations		
3. Signature						
Name (Last Name, First Name) Anderson Steven		Email Address visionexploration	n@persona.ca			

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Date (yyyy/mm/dd)

2024/07/17

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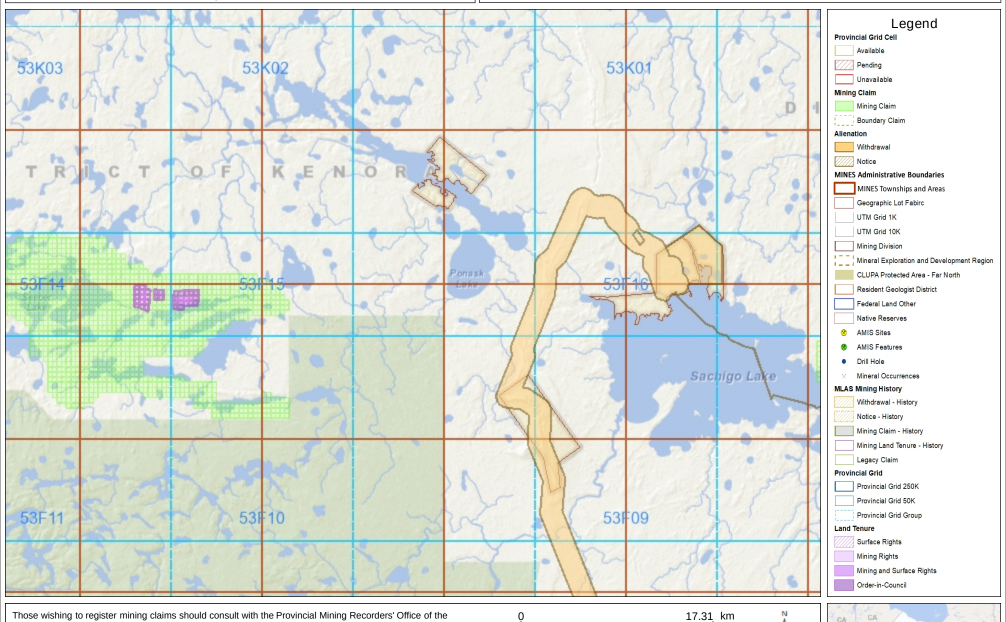


Ministry of Mines (MINES)

MLAS Map

Notes:

MLAS Map Viewer



Those wishing to register mining claims should consult with the Provincial Mining Recorders' Office of the Ministry of Mines (MINES) for additional information on the status of the lands shown hereon. This map is not intended for navigational, survey, or land title determination purposes as the information shown on this map is compiled from various sources. Completeness and accuracy are not guaranteed. Additional information may also be obtained through the local Land Titles or Registry Office, or the Ministry of Natural Resources and Forestry. The information shown is derived from digital data available in the Provincial Mining Recorders' Office at the time of downloading from the Ministry of Mines (MINES) web site.

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Projection: Web Mercator

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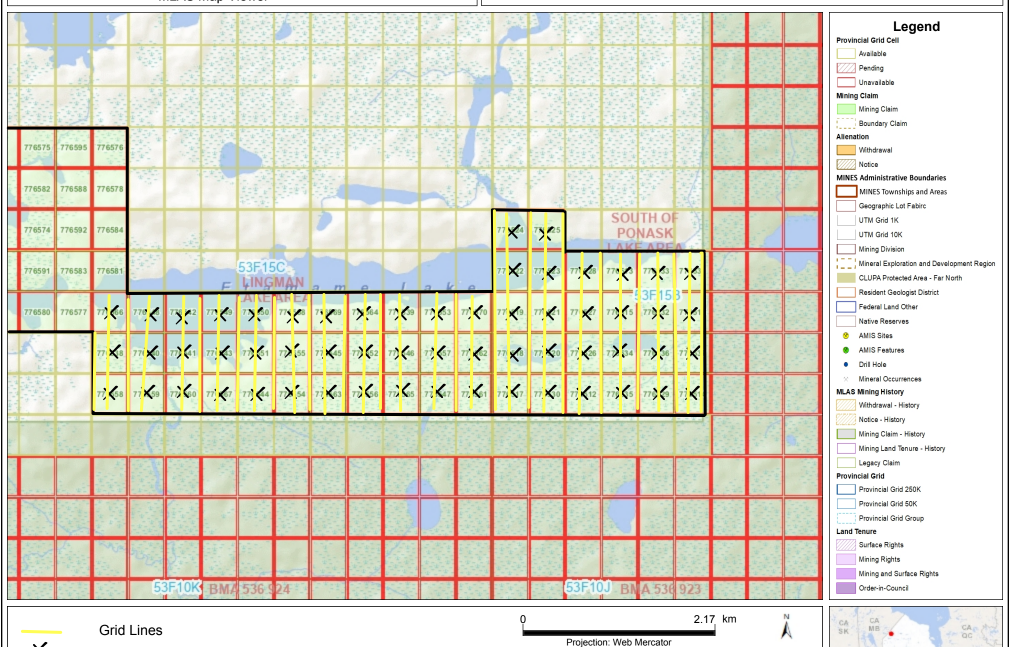


Ontario 😵

Ministry of Mines (MINES)

MLAS Map Viewer

LINGMAN PROJECT EAST SHEET ACTIVITIES MAP



X

Diamond drill Hole
Property Boundary

Imagery Copyright Notices: Ministry of Natural Resources and Forestry (MNRF); NASA Landsat Program; First Base Solutions Inc.; Aéro-Photo (1961) Inc.; DigitalGlobe Inc.; U.S. Geological Survey.) web site.

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Ministry of Mines (MINES) LINGMAN PROJECT WEST SHEET Ontario 😚 **ACTIVITIES MAP** MLAS Map Viewer Legend Pullan Lake Provincial Grid Cell 641429 641433 Available Pending 641419 641425 Unavailable 641418 Mining Claim Mining Claim Boundary Claim 548932 548933 Alienation Withdrawal 548909 548922 Notice **MINES Administrative Boundaries** MINES Townships and Areas Geographic Lot Fabiro 548931 548896 UTM Grid 1K UTM Grid 10K 773 (8 775 (9 77) (13 777 (6 77) (3 775 (6 77) (13 775 (6 77) (14 77) (1 77) (1 77) (4 548921 548910 Mining Division Mineral Exploration and Development Region CLUPA Protected Area - Far North 548914 548904 Resident Geologist District Federal Land Other 77 61 776 65 77 66 77 66 77 64 77 62 77 65 77 67 77 69 77 610 Native Reserves AMIS Sites AMIS Features Drill Hole LAKEAREA Mineral Occurrences MLAS Mining History 77) (65 77) (86 77) 80 7) 77 Withdrawal - History 776566 776548 776542 Notice - History Mining Claim - History Mining Land Tenure - History 776538 776540 776541 776543 Legacy Claim **Provincial Grid** Provincial Grid 250K 776558 776559 776560 776567 Provincial Grid 50K Provincial Grid Group **Land Tenure** Surface Rights Mining Rights Mining and Surface Rights Order-in-Council 2.17 km **Grid Lines** Projection: Web Mercator X Diamond drill Hole Imagery Copyright Notices: Ministry of Natural Resources and Forestry (MNRF); NASA Landsat Program; First Base Solutions Inc.; Aéro-Photo (1961) Inc.; **Property Boundary** DigitalGlobe Inc., U.S. Geological Survey.) web site. © King's Printer for Ontario, 2024