

Exploration Permit/Permis d'exploration

Number/Numero:

PR-25-000100

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 Name/ Titre du projet	Qualified Supervisor/Superviseur qualifié			
M12F	Brent Clark			
This Permit is issued to: Ce Permis est de	elivré a:			
Name of Per	rmittee:/Nom du detenteur:			
	Juno Corp			
Mailing Ac	ddress:/Addresse postale:			
141 Adelaide St, Sui	te 301, Toronto, ON, M5H 3L5			
conduct early exploration activities from/ Pour effectuer des activitées d'explor	ation du (yyyy/mm/dd): 2025/07/29 to: 2028/07/28			
a claim/lease/licence of occupation number(s):/Sur le numéro(s) du claim/bail/p	ermis d'occupation:			
61974, 661975, 661976, 661977, 661978, 661979, 66	61980, 661981, 661982, 661983, 661984, 661986, 661987,			
61988, 661989, 661990, 661991, 661992, 661993, 66	61994, 832308, 832309, 832310, 832311, 832312, 832313,			
32314, 832315, 832316, 832317, 832318, 832319, 83	32320, 832321, 832322, 832323, 832324, 832325, 832326,			
45047, 845048, 845050, 845051, 845053, 866126, 86	66132, 866133, 866134, 866135, 866136, 866137, 866138,			
66139, 866140, 866141, 866142, 866143, 866144, 86	66132, 866133, 866134, 866135, 866136, 866137, 866138, 66145, 866146, 866147, 866148, 866149, 866150, 866151, 66158, 866159, 866160, 866161, 866162, 866163, 866164,			
66139, 866140, 866141, 866142, 866143, 866144, 8666152, 866153, 866154, 866155, 866156, 866157, 86	66145, 866146, 866147, 866148, 866149, 866150, 866151, 866158, 866159, 866160, 866161, 866162, 866163, 866164,			
66139, 866140, 866141, 866142, 866143, 866144, 8666152, 866153, 866154, 866155, 866156, 866157, 8666165, 885475, 885476, 885477, 885478, 885481, 88	66145, 866146, 866147, 866148, 866149, 866150, 866151,			

 The requirements outlined in Schedule 1 of Ontario Regulation 308/12 and applicable Provincial Standards for Early Exploration/ Les exigences générales identifier à l'annexe 1 du Règlement de l'Ontario 308/12 et les normes provinciale relatives a l'exploration preliminaire.
 lierux des travaux. The person in charge of the operation conducted under this permit shall produce and show this permit or the true copy kept on the exploration permit area to any inspector whenever requested by the officer./Le responsible des travaux couverts par ce permis doit produire le permis ou sa copie conforme si un inspecteur lui demande.
Subject to the following conditions:/Et sous les conditions suivanted: 1. The Permittee shall keep this permit or a true copy thereof on the permit area./Le detenteur conserver ace permis ou une copie conforme sur les
Line Cutting (<1.5m width)/ Découpage des quadrillages (<1,5 m de largeur)
Pitting and Trenching (1-3m ³ in 200m radius)/ Creusement de fosses et de tranchées (1-3 m ³ dans un rayon de 200 m)
Mechanized Stripping (<100m ² in 200m radius)/ Décapage mécanisé (<100 m ² dans un rayon de 200 m)
Mechanized Drilling (assembled weight <150kg)/ Forage mécanisé (poids assemblé <150 kg)
Ground geophysical survey requiring a generator (Les levés géophysiques au sol qui nécessitent l'utilisation d'une géneratrice)
for the purpose of Plan activities:
Other (Early exploration activities for which Director has required a permit)/Autre (Activites d'exploration preminaires pour faquene le Directeur à demande un permis)
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)
Pitting and Trenching (>3m ³ in 200m radius)/ Creusement de fosses et de tranchées (>3 m ³ dans un rayon de 200 m)
Mechanized Stripping (>100m ² in 200m radius)/ Décapage mécanisé (>100 m ² dans un rayon de 200 m)
Mechanized Drilling (assembled weight >150kg)/ Forage mécanisé (poids assemblé >150 kg)
Selon la/les carte(s) du projet et le Rapport Détaillé des Activités, tous qui sont attachés ici et qui forment partie du permis for the purpose of Permit activities:
As per the project map(s) and Activity Details Report, all of which are attached hereto and which form part of this permit/

Written notice shall be provided to the Ministry of Mines, (MINES) as follows: not less than four (4) weeks prior to commencing the early exploration activities authorized by this Permit which, for greater certainty, shall include the mobilization of personnel and equipment to the site required for carrying out those activities; after a period of temporary suspension of activities of greater than four (4) weeks, not less than one (1) week prior to recommencing the early exploration activities authorized by this permit; not less than two (2) weeks prior to the anticipated final demobilization of personnel and equipment required for carrying out the early exploration activities authorized by this Permit; and delivered by email to Tbay-mdlb@ontario.ca 2. Archeological Checklist: Prior to undertaking any exploratory drilling authorized by this Permit on or within 50 metres of eskers or other glacial ridges, and/or within 300 metres of the Attawapiskat River, the Muketei River (aka Little Attawapiskat River) or McFaulds Lake, the permit holder shall provide to MINES (by email to Tbay-mdlb@ontario.ca): a completed copy of the attached Criteria for Evaluating Archaeological Potential; and a copy of any required archaeological assessment(s) as reported to and reviewed by the Ministry of Heritage, Sport, Tourism and Culture Industries.

3. Water Quality Sampling: Within 14 days prior to undertaking any exploratory drilling authorized by this Permit, the permit holder shall complete the following tests of water sources utilized in connection with that drilling activity: general chemistry; and total and dissolved solids.

Results of any such tests shall be provided to MINES (by email to Tbay-mdlb@ontario.ca) within 14 days of the permit holder receiving the test results from a licensed testing laboratory.

4. Site Inspections: For each site where exploratory drilling is undertaken pursuant to this permit, within 14 days after such exploratory drilling is completed and the drill rig is removed from the site, the permit holder shall provide to MINES (by email to Tbay-mdlb@ontario.ca) written confirmation that the permit holder has complied with Schedule 1 to O. Reg.

308/12 and, for greater certainty, has removed all refuse, fuel drums, equipment and any other material or thing brought onto the site, together with photographs that depict the entire site and identify the date on which the photographs were recorded. 5. Limiting Noise & Activities under Multiple Permits The permit holder (and, where appropriate, their contractors) shall utilize sound limiting and muffling methods such as enclosures and/or silencers for diamond drill rigs while conducting any exploration drilling authorized under this Permit for the purposes of obtaining drill core. Furthermore, the permit holder shall not simultaneously undertake drilling activity on more than two (2) of the following Permits at any given time: PR-22-000208 PR-22-000209 PR-22-000210 PR-23-000020 PR-23-000048 PR-23-000049 PR-23-000050 PR-23-000053 PR-23-000100 PR-23-000157 PR-23-000158 PR-23-000159 PR-23-000161 PR-23-000212 PR-23-000230 PR-23-000231 PR-23-000232 PR-23-000233 PR-23-000283 PR-23-000333 PR-23-000336 PR-23-000337 PR-23-000338 PR-23-000340 PR-23-000341 PR-23-000342 PR-24-000043 PR-24-000044 PR-24-000126 PR-24-000127 PR-24-000128 PR-24-000129 PR-24-000130 PR-24-000219 PR-24-000220 PR-24-000221 PR-24-000222 PR-24-000223 PR-25-000100 PR-25-000101 PR-25-000102 PR-25-000103

6. Wildlife Documentation: The permit holder is required to set up a trail camera at each site where exploratory drilling is being undertaken pursuant to this permit, so that they are aware of any potential interactions with species living in the area. Any interactions with terrestrial wildlife will be shared via written confirmation in email (Tbay-mdlb@ontario.ca) with the Director of Exploration (MINES) within 14 days of the completion and removal of the drill rig. 7. Revegetation: The permit holder shall replant seedlings of native species in areas that are forested where they have cut trees for the purposes of their exploration activities under the permit.



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 to purpose of creating a public record as de a 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 E 6B5. Telephone 705-670-5815.	scribed in ation may also site and on the directed to the	Preferred language of correspondence English French
Fields marked with an asterisk (*) are mand	datory.		
1. Project Details			
Project Name * M12F			
Name of Early Exploration Proponent * Juno Corp.			
Is the proposed early exploration area with ☐ Yes ✓ No	in the project area for an existing filed closu	re plan? *	
Are there any mine hazards identified in the ☐ Yes ✓ No	e Abandoned Mines Information System (Al	<u>MIS sites)</u> in your	project area? *
project area	oordinates (UTM) in North American Datun	,	d for the centre of your
Zone (N) * 16	Easting (m) * 526,376.55	Northing (m) * 5,907,254.78	
2. Exploration Logistics and Detailed	l Information		
Will explosives be used for any activity/active be stored, and any other relevant information N/A	vities? If yes describe in detail which activiti on.	es require the exp	olosives, where they will
What commodity or commodities are being Base metals (Copper and Nickel) and p	sought in the work program? precious metals (Platinum and Palladiur	n), Gold	
How will you be transporting personnel to t Helicopter	he exploration site for all activities? Describ	e in detail.	
How will you be mobilizing/demobilizing eq Helicopter	uipment to and from the exploration site for	all activities? Des	cribe in detail.
What type of equipment will you be using for Drill Rig and associated equipment, Ge	or all of the early exploration activities? cophysical survey equipment and gener	ator	

0312E (2022/11) © King's Printer for Ontario, 2022 Disponible en français Page 1 of 2

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

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 months	1 to 2 years		
For the exploration activities you have selector for all activities proposed). *	ted in your early exploration	n submission please	e fill in the associa	ted details (required
Geophysical surveys requiring a generator	ical surveys requiring a generator ► Type of Survey Borehole EM			
Line cutting	Estimated total line length			metres
Mechanized Stripping	► Planned Number of st	ripped locations		
	Estimated total area o	Estimated total area of stripping		square metres
Pitting and Trenching of Bedrock	► Planned Number of Pi	ts/Trenches		
Mechanized Drilling	 ▶ Planned drill hole dian □ 1 - 5 pads □ 6 - 10 pads □ 11 - 15 pads □ 16 - 20 pads ✓ > 20 pads 	neter	7.57	centimetres
activities Creating trails for the purposes of early e Creating roads for the purposes of early Creating/setting up camp(s) to house per Number of people in camp Ground geophysical surveys without a geophysical surveys	exploration rsonnel to perform your pre Number of	• •	ration activities	
Are you planning to store fuel or other hazar	dous materials on the prop	erty? *		
Yes / No		•		
Please provide any other information relevant Oval Camp is already an established can are included for exploration flexibility and geologic uncertainty, not the level of plant Juno intends to commence work on this	mp and will be used for s d not all proposed pads v nned activity.	vill be used. The r	number of drill pa	-
3. Signature				
Name (Last Name, First Name) McKinnon, Jacob		Address nnon@junocorp.c	om	
Signature With Manner			Date (yyyy/mm/dd) 2025/05/30	ı
Λ				

0312E (2022/11) Page 2 of 2

