

Girardi - DNR, Chris <chris.girardi@state.co.us>

Revised Passiflora NOI

HARALD HOEGBERG <geohoeg@comcast.net> To: Chris Girardi <chris.girardi@state.co.us>

Fri, Dec 6, 2024 at 11:25 AM

Hi Chris,

Attached is part of the revised Noi for the Passiflora project. It will take a few emails to get you the complete package.

Best regards, Harald

7 attachments











Girardi Revised NOI cover letter.pdf 206K

NN4.pdf 393K

HARALD HOEGBERG 1805 TUNBRIDGE DRIVE RICHMOND, VA 23238

303-888-6825

geohoeg@comcast.net

Chris Girardi

CO DRMS

1313 Sherman Street, Room 215

Denver, CO 80203

Dear Mr. Girardi,

Attached is the revised NOI for the Passiflora one core hole program. For the weight of material removed I over estimated as we don't know what the conductor is, the depth we will actually drill or at what depth we will size down the core. Based on our experience working in this area, we estimate that the reclamation will cost \$4,000 or less. Please let me know if there an additional information you need.

The check for the filing fee will be express mailed in your name to the DRMS mailing address. Sincerely,

Harald Hoegberg

Consultant to Viscount Mining



Form 2 (Public File) NOTICE OF INTENT TO CONDUCT PROSPECTING OPERATIONS FOR HARD ROCK/METAL MINES

CHECK		190					
K		umber Already peration (Please NOI # P- 2024 - 011 r assigned to this					
	New NOI						
	Modification to an Exist for Modifications to an ex						
-	GENERAL OPERATION INFORMATION Type or print clearly, in the space provided, ALL information described below. I. GENERAL INFORMATION						
1. DATI	E NOI RECEIVED BY THE D	IVISION:					
		- 7.					
		(office use only)					
2. PROJI	ECT NAME: Passif	flora					
3. PROS	PECTOR:	PERSON MLRB SHOULD CONTACT:					
		Havald Haarbarn					
Mark A	Abrams	Harald Hoegberg					
Mark A	Abrams	Name					
Name		Name					
Name Director Title		Name Consulting Geologist					



	1805 Tunbridge Drive
Street	Street
P.O. Box 33955	
P.O. Box	P.O. Box
Reno, NV 899633	Richmond, VA 23238
City, State, Zip	City, State, Zip
(775) 630-2744	(303) 888-6825
Telephone	Telephone
()	()
or it cannot be processed by the Division LOCATION INFORMATION: County: Custer	an \$86 fee which must accompany this notice).
Principal Meridian (check one): X 6 th (Colorado)	NSHIP 22 N S X
GENERAL DESCRIPTION: (the number of material approximate elevation): About 3.3km north of Silvercliff at elevation	iles and direction to the nearest town and the about 7,960 feet

II. MAPS & DRAWINGS

An accurate topographic base map showing the location of the proposed project must be submitted with this notice. The prospector may submit a U.S.G.S. 7.5 minute quadrangle, or similar map of adequate scale that:

- 1. Identifies the proposed prospecting site(s) or activity areas involving surface disturbance. Activity areas include all drill holes, mud pits, excavations, trenches, adits, shafts, tunnels, rock dumps, stockpiles, impoundments and prospecting roads, and
- 2. Includes sufficient detail to identify and locate known prospecting features and facilities that may be affected and those that are not anticipated to be affected. This includes the location of all drill holes, mud pits, excavations, trenches, adits, shafts, tunnels, rock dumps, stockpiles, impoundments and prospecting roads. Color photographs, adequately labeled (including date, orientation and location), of the prospecting site may be used to fulfill this requirement if included with the NOI submittal.

III.	PROJECT	DESCRIPTION

Form 2 - Public File

1.	Mineral(s) and/or Resource(s) being Investigated:	Ag	, Base met	als				
2.	2. Estimated dates of commercompletion:		nent and	Commencement:		12	/ 26 /	2024
				Completion		4	/ 31 /	2025
3.	3. Amount of material (specify units) to be extracted, moved or proposed to be moved:			4000		U	nits <u>l</u> l	os
Ide	ntify the type or method of pro	spect	ing propos	ed and quantity	(place	e an "X")		
	Cuts		Pits			Trench	es	
	Shafts		Tunnels			Adits		
	Declines	X	Air Drilli	ng	X	Fluid D	rilling	
	Drilling and Blasting							

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will be d	ug. The rig	s hydralics will	he used to le	evel the dr	ill for drilling	And the second s
will be d	ug. The rigo	5 Hydranes win	be used to re	ver the dr	in for drining.	
k		the state of the s				
				*	-	
6. Proposed	Disturbanc	ce (approxima	te) Describe	e the prop	oosed drilling to	o be conducted,
_	•	number of ho	les, diamete	er, depth, l	ocation, etc. Su	ıbmit additional
pages if ne	cessary:			gr. de .		
A. Drill Pads:				3.		
	0	Average			Average	
Quantity	0	Width (ft)	-		Length (ft)	
B. Drill Holes	:					
Quantity	1	Depth	(ft) 4000	-5000	Diameter (in)	from 4.5" to 3.03"
C. Mud Pits		Берин	(10)		_ (111)	depending on dep
GI FIGURE	Ave	rage	Average		Average	
Quantity _	2 Wid	rage th (ft)8	Length (ft	8	Depth (ft)	4
		_		_		old workings,
		ts or shafts, t type, quantity			•	other types of
	anned or an		and genera	ii uiiiieiisi	ons.	
Trone pro		- Itioip atou.				

E. Other Disturbance None anticipated.	es (please describe)			
			7	
				1
F. Indicate Chemical store.	ls and Fuels used or	stored on site.	List type, quantity an	d method to
Biodegradable lie	quid polymers, diesel	, bentonite, lubr	icants, cleaners.	
All liquids will be	e stored in spill proof	containers.		
	x.		ye.	
G. New Roads:	Length (ft):	0	Width (ft):	0
Significantly Upgraded Roads	Length (ft):	0	Width (ft):	0
Are culverts or other No	crossings proposed	? If so, please do	escribe:	
				,
H. Total project area	to be disturbed (acr	es) 0.15		
I. Describe the equipa Drill - 2021 Multi	nent to be used for t Powered Titan HD		-	
Water Truck - 199	99 International 5070	4x4		
Backhoe - 1995 Jol	hn Deere 710			
		0. 200		

J.	Describe and locate any structures to be constructed (i.e. stockpiles, ponds, impoundments):
	No structures will be constructed
K.	Describe anticipated relationship to surface water and groundwater (proximity to streams, penetration of ground water aquifers):
	There are no permanent streams in the project area. The closest permanent water body 6 km
	north of the project hole. No groundwater aquifers have been encountered during previous
	drilling. If encountered, they will be weighed down with barite mud, and run a diverter
	donut in the casing if artesian. Plugging the hole, inflatable packers will be used with cement
1	
2.	Provide a description of the native vegetation of the area to be disturbed, including tree, shrub, and grass communities of the area. Color photographs, sufficient to adequately represent the ecology of the site and adequately labeled (including date, orientation and location), may be used in lieu of a written description. Based on the quality of the photographs, the Division may require additional detail. The vegetation consists of grasses and sparse sage brush and cacti.

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3.	Describe the estimated topsoil depth and how topsoil will be salvaged, stockpiled and redistributed for the re-establishment of vegetation. Specify approximate topsoil redistribution depth:
	The top 6-8" (see attached photo) of soil will be stockpiled in the area of the mud pits and
-	and will be returned after the completion of the hole. The area will then be re-seeded with the approved seed mix.
4.	Describe how drill holes will be plugged (refer to Rule 5.4 of the Rules for required abandonment procedures): The project is to core drill a exploration test hole. The core will be moved off site for analysis.
	Bottom of the hole will be to 20 feet of surface will be filled with bentonite and finished
	with cement to surface.
5.	Describe how portals, adits, shafts, ponds, excavations, or other disturbances will be reclaimed (refer to Rule 3 and Rule 5 for specific reclamation performance standards). You may wish to contact the Division for closure specifications.
	The sump pits will be re-contoured and seeded.
44,4	

Describe how roads will be reclaimed or returned to their pre-prospecting (or better) condition:				
No new roads are anticipated.				
7. List the seed mixture to be used in the re-estal seed mixture calculation to obtain PLS/acre mixtures and rates, contact the local NRCS is land or State Land Board if on state land. A. Plant name and seeding rate:	e. For assistance with formulating seed			
Plant Name	Seeding Rate (PLS/Acre)			
The following seed mix was recommended to Vise	count by the BLM and the CO Extension Sv			
Blue Gramma	1.5			
Western Wheat Grass	8			
Arizona Fescue	2.5			
Intermediate Wheatgrass	10			
Mountain Bromegrass	10			
Big Bluegrass	1			
Cider Milkvetch	6			

	В.	Describe the method for seed bed preparation, and application method for grass/forb seeding: Top soil will be replaced. The area will then be re-seeded with approved seed mix and graded and re-contoured.
V.		TERMS AND CONDITIONS FOR PROSPECTING OPERATIONS:
	1.	Reclamation measures shall be fulfilled in a timely manner and completed within five (5) years of completion of prospecting activities.
	2.	The prospecting operations described in this Notice will be conducted in such a manner as to minimize surface disturbances. In addition to the measures required in Rule 5, precautions to be taken include:
		A. Confinement of operations to areas near existing roads or trails, where practicable. Existing roads which are to remain as permanent roads after prospecting activities are completed shall be left in a condition equal to or better than the pre-prospecting condition;
		B. Drilling shall be conducted in such a way as to prevent cuttings and fluids from directly entering any dry or flowing stream channel. Drill cuttings must be spread to a depth no greater than one-half (1/2) inch or buried in an approved disposal pit;
		C. Proper and timely abandonment of drill holes upon completion of drilling;
		D. Reclamation of affected lands upon completion of operations or phases of an operation;,
		E. Backfilling and revegetating any pits to blend in with the surrounding land surface;

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- F. Safeguarding mine entries, trenches and excavations from unauthorized entry at all times;
- G. Disposal of any trash, scrap metal, wood, machinery, and buildings;
- H. Control of noxious weeds within the area affected by the prospector
- 3. The prospecting operations shall be conducted in such a manner as to comply with all applicable local, state and federal laws and regulations including applicable state and federal air and water quality laws and regulations.
- 4. The prospecting operations shall be conducted so as to minimize adverse effects upon wildlife to include covering of open drill holes until properly plugged.
- 5. During the prospecting operations, the operator will perform the necessary stabilization and reclamation work to ensure those areas affected by prospecting activities are erosionally and geotechnically stable.
- 6. All prospecting operations shall be in compliance with the Colorado Mined Land Reclamation Act, as amended (34-32-101 et seq. C.R.S.), and all rules and regulations currently in effect or promulgated pursuant thereto. See 2 CCR 407-1, Mined Land Reclamation Board Hardrock / Metal Mining Rules.

VI. ADDITIONAL TERMS AND CONDITIONS FOR PROSPECTING ON BLM/USFS LANDS

- 1. The prospector will supply a copy of this NOI to the appropriate BLM and/or USFS office.
- 2. The prospector authorizes the MLRB to discuss the information in this Notice of Intent with the BLM and/or USFS.
- 3. If on BLM land, the prospector will complete reclamation to the standards described in 43 CFR 3809.1-3 (d) and implement reasonable measures to prevent unnecessary or undue degradation of lands during operations.

VII. FINANCIAL WARRANTY

A financial warranty must be provided for the cost of reclamation of the disturbance described in this Notice. The prospector can either file a "One Site Prospecting Financial Warranty" or a "Statewide Financial Warranty." The financial warranty must be submitted and approved by the Division prior to entry upon lands for the purpose of prospecting.

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A One-Site Prospecting Financial Warranty is usually filed by individuals or companies where prospecting activities are limited to a single area. It must be filed in the amount of \$2,000 per acre for land to be disturbed, or such other amount as determined by the Division, based on the projected costs of reclamation. A Statewide Financial Warranty is usually filed by companies with multiple prospecting sites. It must be filed in an amount equal to the estimated cost of reclamation per acre of affected land for all anticipated sites statewide. (You may increase the statewide bond at any time in order to cover additional or expanded prospecting activities.)

VIII. SIGNATURE REQUIREMENT

Please place your initials on the line provided:

I hereby verify that the foregoing information is true and accurate and commit to the reclamation of the aforementioned prospecting site as required by the Colorado Mined Reclamation Act and the rules as specified in the Hard Rock/Metal Mining Rules and Regulations and this NOI form.

I have enclosed the required permit fee.

I authorize the Division to contact and copy the BLM and/or USFS on any correspondence related to the prospecting operation, if the prospecting operation is located on federal public land.

operation is located on federal public land.

I have also enclosed the appropriate reclamation surety amount or will post an amount as determined by the office, based on the projected costs of reclamation.

I understand that I am not authorized to create any surface disturbance until the surety amount is posted and approved in writing from the Division of

Reclamation, Mining and Safety.

I accept and agree to comply with the foregoing terms and conditions and with all of the provisions of Rules 3 and 5, and C.R.S. 34-32-101.

I hereby certify that concurrent with submittal of this NOI to the Division, I have sent notice to the Boards of County Commissioners in the counties where the proposed activities will occur. This notice also indicated that non-confidential information regarding the proposed activities will be available for review at the

Division's website.

This form has been approved by the Mined Land Reclamation Board pursuant to section 34-32-113, C.R.S., of the Mined Land Reclamation Act. Any alteration or modification of this form shall result in voiding any NOI issued on the altered or modified form and subject the operator to cease and desist orders and civil penalties for operating without a NOI pursuant to section 34-32-123, C.R.S.

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MUA

MJA

L the undersigned, being the WOI holder or the person authorized to sign on behalf of the NOI holder, declare that the information given in this NOI form is true and correct.

SIGNATURES MUST BE IN BLUE INK

Signed and dated this	4 74 day o (date)		mouth)	2024 (year)
Signature of NOI holder	or person auth	orized to signe	maye	almer -
Name (typed or printed		MARK	J. A	BRAMS
Title/Position:		DIRE		

M:\min\oss\sib\MineralsForms\ProspectFormZ 30 Aug 2017

109 Fir Street Elko, Nevada 89801

August 9, 2024

Viscount Mining Corp. Suite 409 – 221 W. Esplanade North Vancouver, BC V7M 3J3

Attn: Jim McKenzie, Harald Hoeberg

This letter is to confirm that Viscount Mining Corp. (Viscount) has permission to undertake exploration activities on the unpatented mining claims owned by the David C. and Debra J. Knight Living Trust, located in Custer County, Colorado, as long as Viscount remains in compliance with the Mining Option Agreement of September 15, 2014.

Sincerely,

Debra J. Knight, Trustee of

David C. and Debra J. Knight Living Trust

Shipment Receipt: Page #1 of THIS IS NOT A SHIPPING LABEL. PLEASE SAVE FOR YOUR RECORDS.

SHIP DATE: FRI 6 DEC 2024

EXPECTED DELIVERY DATE:
NON 9 DEC 2024 3:00 PM
SHIP FROM:
HARALD HOEGBERG
1805 TUNBRIDGE DR
HENRICO VA 23238
(303) 888-6825

SHIPMENT INFORMATION: UPS NEXT DAY AIR COM 0 1b 5.2 oz actual wt LTR Billed Weight CARRIER LETTER E-MAIL NOTIFICATION: SHIP

SHIP TO: DANIEL PIKE BLM ROYAL GORGE FIELD OFFICE 3028 E MAIN ST CANON CITY CO 81212-2731 BUSINESS

TRACKING NUMBER: 1237X2930117193135 SHIPMENT ID: MM55USOVD3R3B SHIP REF 1: SAF SHIP REF 2: - -DESCRIPTION OF GOODS:

SHIPMENT CHARGES: NEXT DAY AIR COM SERVICE OPTIONS FUEL SURCHARGE

60.58 0.00 9.66

SHIPPED THROUGH: THE UPS STORE #0710 HENRICO.VA 23238-4907 (804) 740-2986

TOTAL

\$70.24

COMPLETE ONLINE TRACKING: ENTER THIS ADDRESS IN YOUR HEB BROWSER TO TRACK:
HITP://THEUPSSTORE.COM (SELECT TRACKING, ENTER SHIPMENT ID #) SHIPMENT
QUESTIONS? CONTACT SHIPPED THROUGH ABOUE.
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