275 Moonshine Circle	1805 Tunbridge Drive
Street	Street
P.O. Box	P.O. Box
Reno, NV 89523	Richmond, VA 23238
City, State, Zip	City, State, Zip
(775) 630-2744	(303) 888-6825
Telephone	Telephone
()	()
 4. APPLICATION FEE: \$86. (NOIs require or it cannot be processed by the Division) 5. LOCATION INFORMATION: County: Custe 	
RANGE 72 E W QUARTER SECTION (check one): NE NW SE SW QUARTER/QUARTER SECTION (check one): NE NW SE SW	Ute ico) VNSHIP 22 N S X See Appendix 3 for details Illes and direction to the nearest town and the
approximate elevation):	
about 450m north of Cliff Street in the town	of Silvercliff at elevation of about 8,000 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:

- 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	II.	PROJECT DESCRIPTION
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1.	Mineral(s) and/or Resource(s) being Investigated:			Silver				
2.	. Estimated dates of commencement and completion:			Commencement Completion	nt:		02 / 11 / 2021	
3,	Amount of material (specific extracted, moved or promoved:			1.6		Units _	cubic m	
lde	ntify the type or method of pro	spect	ing propos	ed and quantity (place	e an "X")		
	Cuts		Pits			Trenches		
	Shafts		Tunnels			Adits		
	Declines	N.	Air Drilli	ng		Fluid Drilling		
J	Drilling and Blasting		8					

	5. Describe proposed surface excavation or other land disturbance, including roads, pits, trenches, waste piles, drill pads and collar areas of underground workings, ponds, etc.						
	Rig will be levelled using jacks, no pads. No						
NAME OF THE PARTY		sumps a	•	ted. Collars		ented	
	on completion						
					ALC ALC ALC ALC DOLLAR DESCRIPTION OF THE PERSON OF THE PE		
				n Seni John sanikalan mangang mangan kan sanggan kan sanggan kan sanggan sanggan sanggan sanggan sanggan sangg	Actions (1980)		
 Proposed Disturbance (approximate) Describe the proposed drilling to be conducted, including anticipated number of holes, diameter, depth, location, etc. Submit additional pages if necessary: 							
A. D	rill Pads:						
Quan	ntity _	Average Average Sity Width (ft) Length (ft) NQ					
B. Di	rill Holes:						
Quan	ntity _	10	Depth (ft)	100-150 m	Diameter (in)		
C. M	ud Pits						
Quan	ntity	Average Width (ft)	Ave		Average Depth (ft	·)	
a	dvancemen	t of adits or s	hafts, trench quantity and		rock dumps, o	f old workings, or other types of	
					(100)		
						· · · · · · · · · · · · · · · · · · ·	
anne al mineral por impressiones	00000000000000000000000000000000000000				Annaharan and Annaharan Annaharan Annaharan Annaharan Annaharan Annaharan Annaharan Annaharan Annaharan Annahar	WOOT - 10 - 10 - 10 - 10 - 10 - 10 - 10 - 1	
		7 WY1WHAN 11 A C A S A C	· · · · · · · · · · · · · · · · · · ·				

E. Other Disturbances (please describe) No physical Disturbances are a	nnticinated
Operations will only be conducted durin	
to minimize noice and light di	0 •
F. Indicate Chemicals and Fuels used or stor store. No Chemicals will be stored	red on site. List type, quantity and method to on site. All chemicals will
be located in su	pport vehicles
MSDS sheets used for the ope	ration are in Attachement
2	
G. New Roads: Length (ft):	Width (ft):
Significantly Upgraded Roads Length (ft):	Width (ft):
Are culverts or other crossings proposed? If s NO ROADS OR CULVERT A	80. 8
H. Total project area to be disturbed (acres)	< 0.25 acres
I. Describe the equipment to be used for the property Drill rig, front end loader, water	
Din 115, Home the loader, water	a va wan, para wps
,	

J. Describe impoundr	and locate any nents):	None required		construc	ted (i.e.	stockpiles,	ponds,
		None required		drawn.			
				Attacked Addition and			Marianii Ma
	anticipated relatenetration of gro	W- 11 1		water and	d ground	water (prox	imity to
there are no s	urface water on or					ent water bod	y is
	. the De	e Weese Resvoi	, 7 kn	n due nortl	h		
To date 28 h	oles have been dri	illed by Viscount	and 1	no ground	water has	been encoun	tered
	A Line and A special of the little and a special and a						
post-pros from the condition request f adequate	ard suggests that specting condition same location and of the land and the reclamation, and a description of the suggests.	ns be kept by the d by the same in the reclamation of release, the Bothus, be able to the native veget	e prosentation	spector. Tod to clear s. Upon conay considuore quick	These pho rly show to empletion der the ph dy on the	tos should be the pre-prosection of reclamate to toos as evided request for a listurbed, included.	e taken pecting ion and ence of release. cluding
adequate orientati	ub, and grass co ly represent the on and location), the photographs	ecology of the s may be used in	ite ar lieu o	nd adequa of a writte	itely label en descrip	led (includin otion. Based	ıg date,
According to the	e CO Extension S	ervice, Buffalo g	grass,	Blue Gran	nma, sage	brush cactus	and thiss k
	The	re are no trees in	the a	rea	5		
			1.38				
The state of the s			an and and group growth at your		A. A. A. A. A. District Description of Communication	 Достовной статов формация по принципальной по продости по принципальной по пр	entrace and the season of the communication.
			· ·				
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 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:
Topsoil is from 0-5 cm, with most of in draws No holes are plnned in any draw
If encountered, it will be stockpiled and replaced after completion.
 Describe how drill holes will be plugged (refer to Rule 5.4 of the Rules for required abandonment procedures):
Bottom of hole to 7m below surface will be filled with bentonite, then cemented to
surface
 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.
All materials brought to surface, except core will be re-filled in hole.
Any additional disturbance will be re-contouured
Almost all vehicle travel will be on existing roads. New
significant vehicle tracks will be graded and seeded

Addendum to Appendix 5

If any liquids are spilled from the drill rig or support vehicles on the containment liner beneath them, they will be covered by an absorbent material such as Oil-Dri or similar product, then liner absorbent material will be packed in a leak proof container and disposed of according to EPA regulations.