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DRMS Received: 12/29/2022

Mr. Dustin Czapla Environmental Protection Specialist Colorado Division of Reclamation, Mining and Safety 1313 Sherman Street, Rm. 215 Denver, CO 80203

Project: USPR001303 December 13, 2022

Subject Notice of Intent to Conduct Prospecting Operations for the REX Project in Montrose County, Colorado

Dear Mr. Czapla,

On behalf of Sunrise Minerals Inc. (Sunrise), SRK Consulting (U.S.), Inc. (SRK) submits the enclosed *Notice of Intent to Conduct Prospecting Operations* (Notice) for the REX Project located in Montrose County Colorado.

Sunrise proposes to conduct an exploration drilling program for the REX Project in an area that has been accessed for mining and exploration purposes for several decades. Most roads are existing and in many locations the road is on bedrock. The majority of the existing roads will NOT require improvement for access. Areas of existing roads that will require improvement are noted on the figures. Proposed drill pads and a laydown area will be adjacent to roads whether existing or proposed.

The drilling program is expected to start at the earliest in May 2023 at the conclusion of winter range limitations for wildlife and raptor nest and burrowing owl surveys tentatively planned for March/April 2023. Prior to drilling, Sunrise will apply for an access permit as required by Montrose County zoning regulations. Both the Bureau of Land Management Uncompany Field Office and Montrose County have been notified of the submission of this Notice as evidenced by attachments 5 and 11, respectively.

Financial warranty documents are a requirement for the submittal of a Notice. The *Affidavit of Authority* and *One Site Prospecting Financial Warranty* paperwork to cover the estimated reclamation cost of disturbance described in the Notice will be submitted, with wet signatures, once the DRMS file number, Notice of Intent and Prospecting Financial Warranty numbers and the required amount of warranty are available to complete the documents. If an initial financial warranty amount will assist in streamlining the review process, Sunrise will post the financial warranty amount of \$2,000 per acre of disturbance (\$2,000 for 0.97 acres). This warranty will be posted once the appropriate file numbers to complete the documents are received. Prospecting operations at the REX Project will not begin until the financial warranty has been accepted and approved. Financial warranty documents will be submitted under a separate cover.

Please feel free to contact me at (775) 777-0106 or by email at <u>canderson@srk.com</u> with any question, concerns, or if you need further information.

Regards, SRK Consulting (U.S.), Inc.

Can & anderway

Cari Anderson, E.I. Senior Consultant

Enclosure:

USB Drive containing digital copies of the submittal including GIS data Application Fee \$86.00 check #

Attachments:

Notice of Intent to Conduct Prospecting Operations Form 2
Figures
Drill Site Coordinates
List of Claims
Evidence of Notification of BLM
Disturbance Calculations
Photographs
BLM West Side Seed Mix
Financial Warranty Documents
Montrose County Commissioner Notification

Canada	Saskatoon 306 955 4778 // Sudbury 705 682 3270 // Toronto 416 601 1445 // Vancouver 604 681 4196 // Yellowknife 867 873 8670
United States	Alaska 907 677 3520 // Clovis 559 452 0182 // Denver 303 985 1333 // Elko 775 753 4151 // Reno 775 828 6800 // Tucson 520 544 3688

Attachment 1

Notice of Intent to Conduct Prospecting Operations Form 2



COLORADO Division of Reclamation, Mining and Safety Department of Natural Resources

1313 Sherman Street, Room 215 Denver, CO 80203

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

CHECK ONE:

	There is an NOI Number Already Assigned to this Operation (Please reference the file number assigned to this operation)	NOI # P-	-
\checkmark	New NOI		
	Modification to an Existing NOI (Provide for Modifications to an existing NOI)	NOI# P-	

GENERAL OPERATION INFORMATION

Type or print clearly, in the space provided, ALL information described below.

I. GENERAL INFORMATION	
1. DATE NOI RECEIVED BY THE DIVISION	
	(office use only)
2. PROJECT NAME: REX Proper	У
3. PROSPECTOR:	PERSON MLRB SHOULD CONTACT:
Malcolm Day	Rodney A Blakestad
Name	Name
Executive Consulting Geologist	
Title	Title
Sunrise Minerals Inc	Gold Canyon Partners LLC
Company Name	Company Name



4691 Luna Circle	1602 W Placita Sin Nieve
Street	Street
P.O. Box	P.O. Box
Moab, UT 84532	Sahuarita, AZ 85629
City, State, Zip	City, State, Zip
(435) 260-1787	(520) 465-8650
Telephone	Telephone
()	()
 4. APPLICATION FEE: \$86. (NOIs require or it cannot be processed by the Division) 5. LOCATION INFORMATION: County: Montrose 	e an \$86 fee which must accompany this notice).
Principal Meridian (check one): 6 th (Colorado) 2, 10, 11 RANGE 17 E W QUARTER SECTION (check one): NE NW SE SW W QUARTER/QUARTER SECTION (check one): NE NW SE SW SE SW SE SW M SE SW SV SV SV SV SV SV SV SV SV SV	ico) ^{VNSHIP} 47 N S S

GENERAL DESCRIPTION: (the number of miles and direction to the nearest town and the approximate elevation):

Approximately 13 miles northwest of Naturita; average 5,700 feet amsl

NOTE: Supply longitude and latitude or UTM coordinates if lands have not been surveyed or as supplemental information to this NOI. GPS measurements will be acceptable for this purpose:

Lat:	See Attachme	ents 2 & 3 x	69890	0E NAD83
Long:	for drill site lo	cations y	·: 42464	00N NAD83
6. LAN	ND OWNERSHIP:			
P P	Private	Public Dom	ain (BLM)	National Forest (USFS)
S	itate	State Sover	eign Lands	Other (please describe)

If prospecting is located on BLM or USFS land the remaining section must be completed, otherwise go to section II Maps & Drawings

7. PROSPECTING ON BUREAU OF LAND MANAGEMENT (BLM) LAND AND U.S. FOREST SERVICE (USFS) LAND

The Division and the BLM/USFS have entered into cooperative agreements that eliminate the need for a prospector to post a financial warranty with each agency and allow them to coordinate the review of the NOI in order to minimize administrative processing time and effort.

A. CLAIMANT:

Name	Sunrise Minerals Inc					
Address	4691 Luna Circle					
City, State, Zip	Moab, UT 84532					
Telephone	(435) 260-1787					
Fax	()					

Form 2 – Public File

B. SITE/CLAIM INFORMATION:

List names, serial numbers and provide legal description to nearest quarter-quarter section of all sites or claims (attach additional page, if necessary).

NAME	SERIAL NUMBER	LEGAL DESCRIPTION			
See Attachment 4	Claims and	Figure 2.			
C. LOCATION MAP: locates the pros		quad, or similar map of adequate scale, which			
A A	es (e.g., drill holes, trench taked on the ground?	Yes No			
	Management Agency, Add	ress and Telephone Number:			
Agency	BLM Uncompa	hgre Field Office			
Address	2465 S. Towns	end Ave			
City, State, Zip	Montrose, CO 81401				
Telephone	(970)240-530	0			
F. The prospector	is required to document t	hat the NOI has been sent to the BLM or the			

F. The prospector is required to document that the NOI has been sent to the BLM or the USFS. Processing of the NOI will not begin until the prospector has submitted evidence acceptable to the Division that the NOI was sent to the BLM or USFS. Check one:

Evidence of notification is attached to this NOI for BLM Land See Attachment 5

Evidence of notification is attached to this NOI for USFS Land.

Other proof of notice is attached to this NOI

Form 2 – Public File

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: Vanadium and Uranium						
2.	2. Estimated dates of commencement and completion:		Commencemen Completion	t:	5 5	/ 01 / 2023 / 01 / 2028	
3. Amount of material (specify units) to be extracted, moved or proposed to be moved:			NA		U	nits	
Ide	ntify the type or method of pro	spect	ing propos	ed and quantity (p	olace	an "X")	
	Cuts		Pits			Trench	es
	Shafts		Tunnels			Adits	
	Declines		Air Drilli	ng		Fluid D	rilling
	Drilling and Blasting						

Page 5 of 14

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.

Disturbance will occur on and include existing access, existing and proposed exploration roads, 3 drill pads, and a laydown yard as shown on figures 3 and 4. Approximately 1,460 feet of the existing access road will require improvements to allow safe travel and approximately 160 feet of proposed road will be disturbed. Roads will consist of single lane travel with disturbance widths of 14 feet. Existing roads are 12 feet wide. The drill sites will be approximately 75 feet long by 50 feet wide. The total length for drill pads is 225 feet. A sump (mud pit), eight feet wide by ten feet long and four feet deep will be constructed within each drill pad. A laydown/staging yard approximately 100 feet long by-75 feet wide will be cleared for use. The disturbance area (0.97 acres) is calculated in the attached REX Road and Pad Disturbance and Improvements worksheet. See Attachment 6.

- 6. 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. Drill Pads:

Quantity	•	verage ⁄idth (ft)	50			Average Length (ft)	75	
B. Drill Holes: Depth 90 to 400 feet averaging 166 feet deep.								
Quantity	3	Depth ([ft] _	166 a	avg	Diameter (in)		6
C. Mud Pits								
Quantity	Averag 3 Width	e (ft) <u>8</u>	Averag Lengtl		10	Average Depth (#		4
D. Described proposed underground work, including reopening of old workings, advancement of adits or shafts, trenches, pits, cuts, rock dumps, or other types of disturbance, describe type, quantity and general dimensions:								
No underground work is proposed with this prospecting application.								

E. Other Disturbances (please describe)

Existing roads and trails will be utilized and improved as necessary to allow for safe access. Improvements will include tree trimming/removal, blading, adding fill, and stabilizing washout areas with fill and/or a culvert in one location.

F. Indicate Chemicals and Fuels used or stored on site. List type, quantity and method to store.

Chemicals and fuels used on site may include diesel fuel, gasoline, hydraulic fluid, and Iubricating grease. Approximately 300 gallons of diesel fuel and gasoline will be stored in fuel delivery systems on drill rigs and support vehicles. Approximately 50 pounds of Iubricating grease and 35 gallons of hydraulic fluid will be stored on each drill rig and transported by drill trucks.

G. New Roads:	Length (ft):	160	Width (ft):	14
Significantly Upgraded Roads	Length (ft):	1,460	Width (ft):	12

Are culverts or other crossings proposed? If so, please describe:

One culvert is proposed in an area requiring fill to maintain access in the event of a storm event causing run-off. The approximate culvert location is shown on figures 3 and 4. The culvert, if placed, will be removed at the end of prospecting. An alternative to culvert placement will be the placement of fill material that will allow run-off to flow through while maintaining access.

H. Total project area to be disturbed (acres) 0.97 ac

I. Describe the equipment to be used for the prospecting operations:

Exploration and drilling personnel will access the site in pickup trucks. A reverse circulation (RC) drill will be utilized along with support vehicles, such as a pipe truck or trailer, water truck, forklift, and portable light plant/generator. It is anticipated that only one drill rig will be on site at any one time. A bull dozer or excavator and a backhoe may be utilized for road improvement and reclamation.

J. Describe and locate any structures to be constructed (i.e. stockpiles, ponds, impoundments):

No structures are planned to be constructed.

K. Describe anticipated relationship to surface water and groundwater (proximity to streams, penetration of ground water aquifers):

Prospecting will be conducted in a manner to minimize soil erosion. Equipment will not be operated when ground conditions are such that excessive resource damage or increased sediment transport will occur. Sediment control measures may include, but not be limited to, fabric, certified weed-free straw bales, filter fences, filter berms, mud sumps, and down-gradient drainage channels to prevent degredation to the environment. Groundwater is estimated to be 100 feet below the surface and will be managed with appropriate dill hole sealants if encountered.

IV. OPERATION AND RECLAMATION MEASURES:

- 1. The Board suggests that a photographic record of the pre-prospecting and post-prospecting conditions be kept by the prospector. These photos should be taken from the same location and by the same method to clearly show the pre-prospecting condition of the land and the reclamation efforts. Upon completion of reclamation and request for bond or surety release, the Board may consider the photos as evidence of adequate reclamation, and thus, be able to act more quickly on the request for release.
- 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 prospecting area falls within the Colorado Plateau Pinyon-Juniper Shrubland ecological system. Native vegetation includes pinyon and juniper trees, shrubs (sagebrush, rabbit brush, black brush), and sparse to moderately dense herbaceous layers. See Attachment 7 for photos. 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:

Topsoil is estimated to be minimal. Topsoil present in the areas of the proposed road and pad surfaces will be stripped and stored along the edges of disturbance to allow for redistribution. Width of disturbance for proposed roads will be 14 feet to allow for a topsoil berm along the road. When the topsoil is redistributed over the surfaces, the depth of topsoil will be similar to existing conditions prior to prospecting.

4. Describe how drill holes will be plugged (refer to Rule 5.4 of the Rules for required abandonment procedures):

Drill holes will be plugged in accordance with Mineral Rules and Regulations of the Colorado Mined Land Reclamation Board. Each drill hole will be permanently plugged, sealed, or capped before the rig moves from each drill site. Drill holes with artesian flow will be plugged with neat cement grout or similar material. A final report will be submitted no later than sixty (60) days after the abandonment of drill holes with artesian flow at the surface or no later than twelve (12) months after abandonment of any other drill holes. The report will contain information as stated in Rule 5.7. Artesian flow is not anticipated in the proposed drill holes.

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.

Mud pits, located within drill pads, will be backfilled and the surface reclaimed along with the drill pad.

6. Describe how roads will be reclaimed or returned to their pre-prospecting (or better) condition:

The road surfaces and drill pads will be scarified and left in rough condition to hold seed and optimize germination. The temporary culvert, if placed, will be removed upon completion of the prospecting program and the road will be regraded to direct run-off to the natural channel downgradient. Improved roads will be reclaimed to existing width of disturbance prior to prospecting.

7. List the seed mixture to be used in the re-establishment of vegetation. See the attached seed mixture calculation to obtain PLS/acre. For assistance with formulating seed mixtures and rates, contact the local NRCS if on private land, BLM/USFS if on public land or State Land Board if on state land.

A. Plant name and seeding rate:

Plant Name	Seeding Rate (PLS/Acre)
See Attachment 8 for the seed mix provided by the BLM	
<u> </u>	

B. Describe the method for seed bed preparation, and application method for grass/forb seeding:

The final surface of backfilled sumps and scarified travel lanes will have stockpiled growth media, if present, redistributed over them and left in rough condition to hold seed and to optimize germination. Reclaimed areas will be hand-broadcast seeded with the approved seed mix provided by the BLM. Seeding will be completed at the appropriate time of year as advised by BLM staff. Final revegetation will be consistent with post-exploration land uses.

V. TERMS AND CONDITIONS FOR PROSPECTING OPERATIONS:

- 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;

- 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.**

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.



RB

RB

NB

RB

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.

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.

I, the undersigned, being the NOI 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	16th day of (date)	(month) (year)						
Signature of NOI holder or person authorized to sign:								
Name (typed or printed)):	Rodney A Blakestad						
Title/Position:		Consulting Geologist						

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Attachment 2

Figures

Figure 1 Site Location Map Figure 2 Claims Location Map Figure 3 Proposed Prospecting (topographic) Figure 4 Proposed Prospecting (aerial image)



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Attachment 3 Drill Site Coordinates

Rex Project

Sunrise Minerals, Inc. Montrose County, Colorado Drill Site Coordinates

Drill Site	Latitude	Longitude	NAD83 Y	NAD83 X
REX Site #7	38.34308	-108.723649	4246333	698936
REX Site #8	38.34315	-108.723087	4246342	698985
REX Site #11	38.34274	-108.724152	4246294	698893
Laydown Area	38.34854	-108.719017	4246949	699326

Attachment 4 List of Claims

Sunrise Minerals, Inc. Lode Mining Claims

List of Claims Sunrise Minerals, Inc. Lode Mining Claims Montrose County, Colorado Number of Claims: 256

Location Date	Owner(s)	Claim Name	Serial Number	Legal Description	Section	Quadrant and 1/4 1/4
12/15/2020	SUNRISE MINERALS INC	REX-001	CO105227373	T47N R17W	4 9	SW NW
2/25/2024		DEX 000	0105227274		4	SW
2/25/2021	SUNRISE MINERALS INC	REX-002	CO105227374	T47N R17W	9	NW
12/15/2020	SUNRISE MINERALS INC	REX-003	CO105227375	T47N R17W	4	SW
, .,					9	NW
12/15/2020	SUNRISE MINERALS INC	REX-004	CO105227376	T47N R17W	<u>4</u> 9	SW NW
12/15/2020	SUNRISE MINERALS INC	REX-005	CO105227377	T47N R17W	9	NW
		REX-006			9	NW
12/15/2020	SUNRISE MINERALS INC	REX-000	CO105227378	T47N R17W	9	SW
12/15/2020	SUNRISE MINERALS INC	REX-007	CO105227379	T47N R17W	9	NW
12/15/2020	SUNRISE MINERALS INC	REX-008	CO105227380	T47N R17W	9	NW SW
12/15/2020	SUNRISE MINERALS INC	REX-009	CO105227381	T47N R17W	9	NW
12/15/2020	SUNRISE MINERALS INC	REX-010	CO105227382	T47N R17W	9	NW
12/13/2020	SUNKISE WIINERALS INC	KEX-010	0103227382	14/10 K1/W		SW
12/15/2020	SUNRISE MINERALS INC	REX-011	CO105227383	T47N R17W	9	NW
12/15/2020	SUNRISE MINERALS INC	REX-012	CO105227384	T47N R17W	9	NW SW
12/15/2020	SUNRISE MINERALS INC	REX-013	CO105227385	T47N R17W	9	SW
					9	SW
12/15/2020	SUNRISE MINERALS INC	REX-014	CO105227386	T47N R17W	16	NW
12/15/2020	SUNRISE MINERALS INC	REX-015	CO105227387	T47N R17W	9	SW
12/15/2020	SUNRISE MINERALS INC	REX-016	CO105227388	T47N R17W	9	SW
12/15/2020		DEV 017	00105227200	T47N R17W	16	NW
12/15/2020	SUNRISE MINERALS INC	REX-017	CO105227389	147N R17W	<u>9</u> 9	SW SW
12/15/2020	SUNRISE MINERALS INC	REX-018	CO105227390	T47N R17W	16	NW
12/15/2020	SUNRISE MINERALS INC	REX-019	CO105227391	T47N R17W	9	SW
12/15/2020	SUNRISE MINERALS INC	REX-020	CO105227392	T47N R17W	9	SW
					16	NW
12/15/2020	SUNRISE MINERALS INC	REX-021	CO105227393	T47N R17W	16 16	SW SW
12/15/2020 12/15/2020	SUNRISE MINERALS INC SUNRISE MINERALS INC	REX-022 REX-023	CO105227394 CO105227395	T47N R17W T47N R17W	16	SW
12/15/2020	SUNRISE MINERALS INC	REX-024	CO105227396	T47N R17W	16	SW
12/15/2020	SUNRISE MINERALS INC	REX-025	CO105227397	T47N R17W	16	SW
12/15/2020	SUNRISE MINERALS INC	REX-026	CO105227398	T47N R17W	16	SW
12/15/2020	SUNRISE MINERALS INC	REX-027	CO105227399	T47N R17W	16	SE
12/15/2020	SUNRISE MINERALS INC	REX-028	CO105227400	T47N R17W	16	SW
12/15/2020	SUNRISE MINERALS INC	REX-029	CO105227401	T47N R17W	4	SW SE
					4	SE
12/15/2020	SUNRISE MINERALS INC	REX-030	CO105227402	T47N R17W	3	SW
					4	SE
12/15/2020	SUNRISE MINERALS INC	REX-031	CO105227403	T47N R17W	4	SW
12, 13, 2020			00100227 100		9	NW
					Δ	NE
				-	3	SE
12/15/2020	SUNRISE MINERALS INC	REX-032	CO105227404	T47N R17W	3	NW
					4	NE
12/15/2020	SUNRISE MINERALS INC	REX-033	CO105227405	T47N R17W	9	NW
_,, _020						NE
12/15/2020	SUNRISE MINERALS INC	REX-034	CO105227406	T47N R17W	9 10	NE NW
						NE
12/15/2020	SUNRISE MINERALS INC	REX-035	CO105227407	T47N R17W	9	NW
12/15/2020	SUNRISE MINERALS INC	REX-036	CO105227408	T47N R17W	9	NE
12/13/2020	JUNNIJE WIINENALJ INU	NLA-030	0103227406	14/18 N1/W	10	NW
12/15/2020	SUNRISE MINERALS INC	REX-037	CO105227409	T47N R17W	9	NE NW

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Location Date	Owner(s)	Claim Name	Serial Number	Legal Description	Section	Quadrant and 1/4 1/4
12/15/2020	SUNRISE MINERALS INC	REX-038	CO105227410	T47N R17W	9 10	NE NW
12/15/2020	SUNRISE MINERALS INC	REX-039	CO105227411	T47N D17M	9	NW
12/15/2020	SUNKISE WIINERALS INC	REX-039	CO105227411	T47N R17W		NE
12/15/2020	SUNRISE MINERALS INC	REX-040	CO105227412	T47N R17W	9 10	NE NW
					10	NW
12/15/2020	SUNRISE MINERALS INC	REX-041	CO105227413	T47N R17W	9	NE
12/15/2020	SOUNISE WINERALS INC	NEX-041	0105227415	14/10 1(1/ 00	5	SE
						SW NE
					9	SE
12/15/2020	SUNRISE MINERALS INC	REX-042	CO105227414	T47N R17W	10	NW
					10	SW
12/15/2020	SUNRISE MINERALS INC	REX-043	CO105227415	T47N R17W	9	SW
					9	SE SE
12/15/2020	SUNRISE MINERALS INC	REX-044	CO105227416	T47N R17W	10	SW
12/15/2020	SUNRISE MINERALS INC	REX-045	CO105227417	T47N R17W	9	SW
12/13/2020	Solution Mintelance	NEX 045	00105227417	14/11/12/10		SE
12/15/2020	SUNRISE MINERALS INC	REX-046	CO105227418	T47N R17W	9 10	SW SE
12/15/2020		D5Y 047	00405007440			SW
12/15/2020	SUNRISE MINERALS INC	REX-047	CO105227419	T47N R17W	9	SE
12/15/2020	SUNRISE MINERALS INC	REX-048	CO105227420	T47N R17W	9	SE
, -,					10	SW SW
		REX-049	CO105227421	T47N R17W	9	SE
12/15/2020	SUNRISE MINERALS INC				10	NE
					16	NW
					9	SE
12/15/2020	SUNRISE MINERALS INC	REX-050	CO105227422	T47N R17W	10 15	SW NW
					16	NE
12/15/2020	SUNRISE MINERALS INC	REX-051	CO105227423	T47N R17W	16	NW
12, 10, 2020			00100227 120			NE
12/15/2020	SUNRISE MINERALS INC	REX-052	CO105227424	T47N R17W	16 15	NW NE
42/45/2020		D5V 050	00405007405			NW
12/15/2020	SUNRISE MINERALS INC	REX-053	CO105227425	T47N R17W	16	NE
12/15/2020	SUNRISE MINERALS INC	REX-054	CO105227426	T47N R17W	16	NE
					15	NW SW
12/15/2020	SUNRISE MINERALS INC	REX-055	CO105227427	T47N R17W	16	SE
12/15/2020	SUNRISE MINERALS INC	REX-056	CO105227428	T47N R17W	16	NE
12/13/2020	SOUNISE MINERALS INC	NEX 050	0103227420	14/141(1/10	15	NW
						NW NE
12/15/2020	SUNRISE MINERALS INC	REX-057	CO105227429	T47N R17W	16	SE
						SW
					16	NE
12/15/2020	SUNRISE MINERALS INC	REX-058	CO105227430	T47N R17W		SE NW
					15	SW
12/15/2020	SUNRISE MINERALS INC	REX-059	CO105227431	T47N R17W	16	SW
12/13/2020	JUNNISE WIINENALS INC	NLA-033	0103227431	14/10 01/00		SE
12/15/2020	SUNRISE MINERALS INC	REX-060	CO105227432	T47N R17W	16	SE SW
					15	SW
12/15/2020	SUNRISE MINERALS INC	REX-061	CO105227433	T47N R17W	16	SE
12/15/2020	SUNRISE MINERALS INC	REX-062	CO105227434	T47N R17W	16	SE
12, 10, 2020			00100227404		15	SW

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Location Date	Owner(s)	Claim Name	Serial Number	Legal Description	Section	Quadrant and 1/4 1/4
12/15/2020	SUNRISE MINERALS INC	REX-063	CO105227435	T47N R17W	16	SW SE
12/15/2020	SUNRISE MINERALS INC	REX-064	CO105227436	T47N R17W	16	SE
,,					15	SW
				-	16 15	SE DW
12/15/2020	SUNRISE MINERALS INC	REX-065	CO105227437	T47N R17W	2	NW
				-	21	NE
12/15/2020	SUNRISE MINERALS INC	REX-066	CO105227438	T47N R17W	21	NE
12, 10, 2020		in Ext 666	00100227 100		22	NW
12/15/2020	SUNRISE MINERALS INC	REX-067	CO105227439	T47N R17W	21 22	NE NW
					21	NE
12/15/2020	SUNRISE MINERALS INC	REX-068	CO105227440	T47N R17W	22	NW
12/15/2020	SUNRISE MINERALS INC	REX-069	CO105227441	T47N R17W	21	NE
12/13/2020	SOMNISE MINERALS INC	NEX 005	0105227441	14/14/11/17/04	22	NW
12/15/2020		REX-070	00105007440	T47N D17M	16	SW
12/15/2020	SUNRISE MINERALS INC	REX-070	CO105227442	T47N R17W	21	SE NE
12/15/2020	SUNRISE MINERALS INC	REX-071	CO105227443	T47N R17W	21	NE
					16	SE
12/15/2020	SUNRISE MINERALS INC	REX-072	CO105227444	T47N R17W	21	NE
12/15/2020	SUNRISE MINERALS INC	REX-073	CO105227445	T47N R17W	21	NE
12/16/2020	SUNRISE MINERALS INC	REX-074	CO105227446	T47N R17W	3	SW
12/15/2020	SUNRISE MINERALS INC	REX-075	CO105227447	T47N R17W	3	SW SE
					3	SW
12/16/2020	SUNRISE MINERALS INC	REX-076	CO105227448	T47N R17W	10	NW
				3	SW	
12/16/2020	SUNRISE MINERALS INC	REX-077	CO105227449	T47N R17W	3	SE
, ,					10	NE
12/16/2020	SUNRISE MINERALS INC	REX-078	CO105227450	T47N R17W	10	NW NW
						NW
12/16/2020	SUNRISE MINERALS INC	REX-079	CO105227451	T47N R17W	10	NE
12/16/2020	SUNRISE MINERALS INC	REX-080	CO105227452	T47N R17W	10	NW
12/16/2020	SUNRISE MINERALS INC	REX-081	CO105227453	T47N R17W	10	NW
		DEX 002	00105227454	T47N 047W/	10	NE
12/16/2020	SUNRISE MINERALS INC	REX-082	CO105227454	T47N R17W	10	NW NW
12/16/2020	SUNRISE MINERALS INC	REX-083	CO105227455	T47N R17W	10	NE
12/16/2020		REX-084	00105227450		10	NW
12/16/2020	SUNRISE MINERALS INC	REX-U84	CO105227456	T47N R17W	10	SW
						NW
12/16/2020	SUNRISE MINERALS INC	REX-085	CO105227457	T47N R17W	10	NE SE
						SW
12/16/2020	SUNRISE MINERALS INC	REX-086	CO105227458	T47N R17W	10	SW
12/16/2020	SUNRISE MINERALS INC	REX-087	CO105227459	T47N R17W	10	SW
						SE
12/16/2020	SUNRISE MINERALS INC	REX-088	CO105227460	T47N R17W	10	SW
12/16/2020	SUNRISE MINERALS INC	REX-089	CO105227461	T47N R17W	10	SW SE
12/16/2020	SUNRISE MINERALS INC	REX-090	CO105227462	T47N R17W	10	SW
						SW
12/16/2020	SUNRISE MINERALS INC	REX-091	CO105227463	T47N R17W	10	SE
12/16/2020	SUNRISE MINERALS INC	REX-092	CO105227464	T47N R17W	10	SW
12/16/2020	SUNRISE MINERALS INC	REX-093	CO105227465	T47N R17W	10	SW
				+ +	10	SE SW
12/16/2020	SUNRISE MINERALS INC	REX-094	CO105227466	T47N R17W	15	NW

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					10	SW
12/16/2020	SUNRISE MINERALS INC	REX-095	CO105227467	T47N R17W	-	SE
					15	NE NW
12/16/2020	SUNRISE MINERALS INC	REX-096	CO105227468	T47N R17W	15	NW
12/16/2020	SUNRISE MINERALS INC	REX-097	CO105227469	T47N R17W	15	NW
						NE
12/16/2020	SUNRISE MINERALS INC	REX-098	CO105227470	T47N R17W	15	NW NW
12/16/2020	SUNRISE MINERALS INC	REX-099	CO105227471	T47N R17W	15	NE
12/16/2020	SUNRISE MINERALS INC	REX-100	CO105227472	T47N R17W	15	NW
12/16/2020	SUNRISE MINERALS INC	REX-101	CO105227473	T47N R17W	15	NW
						NE
12/16/2020	SUNRISE MINERALS INC	REX-102	CO105227474	T47N R17W	15	NW SW
						NW
12/16/2020	SUNRISE MINERALS INC	REX-103	CO105227475	T47N R17W	15	NE
12/10/2020		NEX 105	0105227475	14/11/12/10	15	SE
12/16/2020	SUNRISE MINERALS INC	REX-104	CO105227476	T47N R17W	15	SW SW
						SW
12/16/2020	SUNRISE MINERALS INC	REX-105	CO105227477	T47N R17W	15	SE
12/16/2020	SUNRISE MINERALS INC	REX-106	CO105227478	T47N R17W	15	SW
12/16/2020	SUNRISE MINERALS INC	REX-107	CO105227479	T47N R17W	15	SW
12/16/2020	SUNRISE MINERALS INC	REX-108	CO105227480	T47N R17W	15	SE SW
						SW
12/16/2020	SUNRISE MINERALS INC	REX-109	CO105227481	T47N R17W	15	SE
12/20/2020	SUNRISE MINERALS INC	REX-110	CO105227482	T47N R17W	15	SW
					22	NW
		SUNRISE MINERALS INC REX-111			15	SW SE
12/20/2020	SUNRISE MINERALS INC		CO105227483	T47N R17W	22	NE
					22	NW
12/20/2020	SUNRISE MINERALS INC	REX-112	CO105227484	T47N R17W	22	NW
12/20/2020	SUNRISE MINERALS INC	REX-113	CO105227485	T47N R17W	22	NW NE
12/16/2020	SUNRISE MINERALS INC	REX-114	CO105227486	T47N R17W	22	NW
12/20/2020	SUNRISE MINERALS INC	REX-115	CO105227487	T47N R17W	22	NW
						NE
12/16/2020	SUNRISE MINERALS INC	REX-116	CO105227488	T47N R17W	22	NW NW
12/16/2020	SUNRISE MINERALS INC	REX-117	CO105227489	T47N R17W	22	NE
12/16/2020		DEV 440	00105227400		22	NW
12/16/2020	SUNRISE MINERALS INC	REX-118	CO105227490	T47N R17W	22	SW
						NW
12/16/2020	SUNRISE MINERALS INC	REX-119	CO105227491	T47N R17W	22	NE SE
						SW
12/16/2020	SUNRISE MINERALS INC	REX-120	CO105227492	T47N R17W	22	SW
12/16/2020	SUNRISE MINERALS INC	REX-121	CO105227493	T47N R17W	22	SW
12/16/2020		REX-122			22	SE SW
	SUNRISE MINERALS INC		CO105227494	T47N R17W		SW
12/16/2020	SUNRISE MINERALS INC	REX-123	CO105227495	T47N R17W	22	SE
12/17/2020	SUNRISE MINERALS INC	REX-124	CO105227496	T47N R17W	3	SE
12/17/2020	SUNRISE MINERALS INC	REX-125	CO105227497	T47N R17W	2	SW SW
		-	-		3	SE SE SW/SE SE
12/17/2020	SUNRISE MINERALS INC	REX-126	CO105227498	T47N R17W	10	NW/NE NE

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					3	SE SE
12/17/2020	SUNRISE MINERALS INC	REX-127	CO105227499	T47N R17W	2	SW SW
12/1//2020	SOURISE MINERALS INC	NLX-127	0103227433	14710 1(1770	10	NE NE
					11	NW NW
12/17/2020	SUNRISE MINERALS INC	REX-128	CO105227500	T47N R17W	10 10	NW/NE NE NE NE
12/17/2020	SUNRISE MINERALS INC	REX-129	CO105227501	T47N R17W	10	NW NW
12/17/2020	SUNRISE MINERALS INC	REX-130	CO105227502	T47N R17W	10	NW/NE/SE/SW NE
					10	NE/SE NE
12/17/2020	SUNRISE MINERALS INC	REX-131	CO105227503	T47N R17W	11	NW/SW NW
12/17/2020	SUNRISE MINERALS INC	REX-132	CO105227504	T47N R17W	10	SW/SE NE
12/17/2020	SUNRISE MINERALS INC	REX-133	CO105227505	T47N R17W	10 11	SE NE SW NW
12/17/2020	SUNRISE MINERALS INC	REX-134	CO105227506	T47N R17W	10	SW/SE NE & NW/NE SE
12/17/2020	SUNRISE MINERALS INC	REX-135	CO105227507	T47N R17W	10	SE NE & NE SE
					11 10	SW NW & NW SW
12/17/2020	SUNRISE MINERALS INC	REX-136	CO105227508	T47N R17W	10	NW/NE SE NE SE
12/17/2020	SUNRISE MINERALS INC	REX-137	CO105227509	T47N R17W	10	NW SW
12/17/2020	SUNRISE MINERALS INC	REX-138	CO105227510	T47N R17W	10	NW/NE/SE/SW SE
12/17/2020	SUNRISE MINERALS INC	REX-139	CO105227511	T47N R17W	10	NE/SE SE
12/17/2020	SUNRISE MINERALS INC	REX-140	CO105227512	T47N R17W	11 10	NW/SW SW SW/SE SE
					10	SE SE
12/17/2020	SUNRISE MINERALS INC	REX-141	CO105227513	T47N R17W	11	SW SW
12/17/2020	SUNRISE MINERALS INC	REX-142	CO105227514	T47N R17W	10	SW/SE SE
12/17/2020	SUNRISE MINERALS INC	REX-143	CO105227515	T47N R17W	10	SE SE
					11	SW SW
12/17/2020	SUNRISE MINERALS INC	REX-144	CO105227516	T47N R17W	15 15	NE
12/17/2020	SUNRISE MINERALS INC	REX-145	CO105227517	T47N R17W	14	NW
12/17/2020	SUNRISE MINERALS INC	REX-146	CO105227518	T47N R17W	15	NE
12/17/2020	SUNRISE MINERALS INC	REX-147	CO105227519	T47N R17W	15	NE
12/17/2020	SUNRISE MINERALS INC	REX-148	CO105227520	T47N R17W	14 15	NW NE
12/17/2020	SUNRISE MINERALS INC	REX-149	CO105227521	T47N R17W	15	NE
					14	NW
12/17/2020	SUNRISE MINERALS INC	REX-150	CO105227522	T47N R17W	15 15	NE
12/17/2020	SUNRISE MINERALS INC	REX-151	CO105227523	T47N R17W	13	NW
12/17/2020	SUNRISE MINERALS INC	REX-152	CO105227524	T47N R17W	15	SE
12/17/2020	SUNRISE MINERALS INC	REX-153	CO105227525	T47N R17W	15	SE
12/17/2020	SUNRISE MINERALS INC	REX-154	CO105227526	T47N R17W	14 15	SW SE
12/17/2020	SUNRISE MINERALS INC	REX-155	CO105227527	T47N R17W	15	SE
	SUNRISE MINERALS INC				14	SW
12/17/2020		REX-156	CO105227528	T47N R17W	15 15	SE SE
12/17/2020	SUNRISE MINERALS INC	REX-157	CO105227529	T47N R17W	14	SW
12/17/2020	SUNRISE MINERALS INC	REX-158	CO105227530	T47N R17W	15	SE
12/17/2020	SUNRISE MINERALS INC	REX-159	CO105227531	T47N R17W	15 14	SE SW
40/47/2000			0040500500	TATNET	14	SE
12/17/2020	SUNRISE MINERALS INC	REX-160	CO105227532	T47N R17W	22	NE
					15	SE
12/17/2020	SUNRISE MINERALS INC	REX-161	CO105227533	T47N R17W	14	SW
					23	NW
12/17/2020	SUNRISE MINERALS INC	REX-162	CO105227534	T47N R17W	22 22	NE

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12/17/2020	SUNRISE MINERALS INC	REX-163	CO105227535	T47N R17W	22	NW
					23	NE
12/17/2020	SUNRISE MINERALS INC	REX-164	CO105227536	T47N R17W	22	NE
12/17/2020	SUNRISE MINERALS INC	REX-165	CO105227537	T47N R17W	22	NE
12/17/2020		DEV 100	0105337539	T47N D17M	23	NW NE
12/17/2020	SUNRISE MINERALS INC	REX-166	CO105227538	T47N R17W	22 22	NE
12/17/2020	SUNRISE MINERALS INC	REX-167	CO105227539	T47N R17W	23	NW
12/17/2020	SUNRISE MINERALS INC	REX-168	CO105227540	T47N R17W	22	NE
	SUNRISE MINERALS INC	REX-169	CO105227541	T47N R17W	22	NE
12/17/2020	SUNRISE MINERALS INC	REX-109	0105227541	147N R17W	23	NW
12/17/2020	SUNRISE MINERALS INC	REX-170	CO105227542	T47N R17W	22	SE
12/17/2020	SUNRISE MINERALS INC	REX-171	CO105227543	T47N R17W	22 23	SE SW
12/17/2020	SUNRISE MINERALS INC	REX-172	CO105227544	T47N R17W	22	SE
					22	SE
12/17/2020	SUNRISE MINERALS INC	REX-173	CO105227545	T47N R17W	23	SW
12/17/2020	SUNRISE MINERALS INC	REX-174	CO105227546	T47N R17W	22	SE
12/17/2020	Solution Mintelinies inte	NEX 174	0105227540	1471112710	23	SW
12/17/2020	SUNRISE MINERALS INC	REX-175	CO105227547	T47N R17W	22	SE
12/17/2020		DEV 170	CO105227549	T47N D17M	23 22	SW SE
12/17/2020	SUNRISE MINERALS INC	REX-176	CO105227548	T47N R17W	22	SW/SE SW
12/17/2020	SUNRISE MINERALS INC	REX-177	CO105227549	T47N R17W	11	NE NW
42/47/2020		DEV 470	00105007550	T 4711 0 4714/		SW
12/17/2020	SUNRISE MINERALS INC	REX-178	CO105227550	T47N R17W	2	SE
12/17/2020	SUNRISE MINERALS INC	REX-179	CO105227551	T47N R17W	11	NW/NE NW
12/17/2020	SUNRISE MINERALS INC	REX-180	CO105227552	T47N R17W	11	NE
12/17/2020	SUNRISE MINERALS INC	REX-181	CO105227553	T47N R17W	11	NW
12/18/2020 12/18/2020	SUNRISE MINERALS INC SUNRISE MINERALS INC	REX-182 REX-183	CO105227554 CO105227555	T47N R17W T47N R17W	11 11	NE NW
12/18/2020	SUNRISE MINERALS INC	REX-185	CO105227556	T47N R17W	11	NE
12/18/2020	SUNRISE MINERALS INC	REX-185	CO105227557	T47N R17W	11	NW
12/18/2020	SUNRISE MINERALS INC	REX-186	CO105227558	T47N R17W	11	NE
12/19/2020	SUNRISE MINERALS INC	REX-187	CO105227559	T47N R17W	11	NW
12/18/2020	SUNKISE WIINEKALS INC	REA-107	0103227339	14/IN K1/W	11	SW
12/18/2020	SUNRISE MINERALS INC	REX-188	CO105227560	T47N R17W	11	NE
12/18/2020	SUNRISE MINERALS INC	REX-189	CO105227561	T47N R17W	11	SE SW
12/18/2020	SUNRISE MINERALS INC	REX-189 REX-190	CO105227561 CO105227562	T47N R17W	11	SW
12/18/2020	SUNRISE MINERALS INC	REX-190	CO105227563	T47N R17W	11	SW
12/18/2020	SUNRISE MINERALS INC	REX-191	CO105227564	T47N R17W	11	SE
12/18/2020	SUNRISE MINERALS INC	REX-193	CO105227565	T47N R17W	11	SW
12/18/2020	SUNRISE MINERALS INC	REX-194	CO105227566	T47N R17W	11	SE
12/18/2020	SUNRISE MINERALS INC	REX-195	CO105227567	T47N R17W	11	SW
12,10,2020	Solution Mintelinies inte	NEX 155	0105227507	147111171	14	NW
12/18/2020	SUNRISE MINERALS INC	REX-196	CO105227568	T47N R17W	11	SE
		DEV 107			14	NE
12/18/2020 12/18/2020	SUNRISE MINERALS INC SUNRISE MINERALS INC	REX-197 REX-198	CO105227569 CO105227570	T47N R17W T47N R17W	14 14	NW NE
12/18/2020	SUNRISE MINERALS INC	REX-198 REX-199	CO105227570	T47N R17W	14	NW
12/18/2020	SUNRISE MINERALS INC	REX-200	CO105227572	T47N R17W	14	NE
12/18/2020	SUNRISE MINERALS INC	REX-201	CO105227573	T47N R17W	14	NW
12/18/2020	SUNRISE MINERALS INC	REX-202	CO105227574	T47N R17W	14	NE
12/18/2020	SUNRISE MINERALS INC	REX-203	CO105227575	T47N R17W	14	NW
12/18/2020	SUNRISE MINERALS INC	REX-204	CO105227576	T47N R17W	14	NE
12/18/2020	SUNRISE MINERALS INC	REX-205	CO105227577	T47N R17W	14	SW
12/18/2020	SUNRISE MINERALS INC	REX-206	CO105227578	T47N R17W	14	SE
12/10/2020	SUNRISE MINERALS INC	REX-207	CO105227579	T47N R17W	14	SW
12/18/2020 12/18/2020	SUNRISE MINERALS INC	REX-208	CO105227580	T47N R17W	14	SE

Sunrise Minerals, Inc. Lode Mining Claims Montrose County, Colorado Number of Claims: 256

Location Date	Owner(s)	Claim Name	Serial Number	Legal Description	Section	Quadrant and 1/4 1/4
12/18/2020	SUNRISE MINERALS INC	REX-210	CO105227582	T47N R17W	14	SE
12/18/2020	SUNRISE MINERALS INC	REX-211	CO105227583	T47N R17W	14	SW
12/18/2020	SUNRISE MINERALS INC	REX-212	CO105227584	T47N R17W	14	SE
12/18/2020	SUNRISE MINERALS INC	REX-213	CO105227585	T47N R17W	14	SW
12/18/2020	SUNKISE WIINEKALS INC	REA-215	0103227585	14/IN K1/W	23	NW
12/18/2020	SUNRISE MINERALS INC	REX-214	CO105227586	T47N R17W	14	SE
12/10/2020	Solution Minteliand		0103227500	14/10101/10	23	NE
12/18/2020	SUNRISE MINERALS INC	REX-215	CO105227587	T47N R17W	23	NW
12/18/2020	SUNRISE MINERALS INC	REX-216	CO105227588	T47N R17W	23	NE
12/18/2020	SUNRISE MINERALS INC	REX-217	CO105227589	T47N R17W	23	NW
12/18/2020	SUNRISE MINERALS INC	REX-218	CO105227590	T47N R17W	23	NE
12/18/2020	SUNRISE MINERALS INC	REX-219	CO105227591	T47N R17W	23	NW
12/18/2020	SUNRISE MINERALS INC	REX-220	CO105227592	T47N R17W	23	NE
12/18/2020	SUNRISE MINERALS INC	REX-221	CO105227593	T47N R17W	23	SW
12/18/2020	SUNRISE MINERALS INC	REX-222	CO105227594	T47N R17W	23	SE
12/18/2020	SUNRISE MINERALS INC	REX-223	CO105227595	T47N R17W	23	SW
12/18/2020	SUNRISE MINERALS INC	REX-224	CO105227596	T47N R17W	23	SE
12/18/2020	SUNRISE MINERALS INC	REX-225	CO105227597	T47N R17W	23	SW
12/18/2020	SUNRISE MINERALS INC	REX-226	CO105227598	T47N R17W	23	SE
12/18/2020	SUNRISE MINERALS INC	REX-227	CO105227599	T47N R17W	23	SW
12/18/2020	SUNRISE MINERALS INC	REX-228	CO105227600	T47N R17W	23	SE
12/18/2020	SUNRISE MINERALS INC	REX-229	CO105227601	T47N R17W	23	SW
12/18/2020	SUNRISE MINERALS INC	REX-230	CO105227602	T47N R17W	23	SE
12/18/2020	SUNRISE MINERALS INC	REX-231	CO105227603	T47N R17W	11	NE
12/18/2020	SUNRISE MINERALS INC	REX-232	CO105227604	T47N R17W	11	NE
12/18/2020	SUNRISE MINERALS INC	REX-233	CO105227605	T47N R17W	11	NE
12/18/2020	SUNRISE MINERALS INC	REX-234	CO105227606	T47N R17W	11	NE
12/18/2020	SUNRISE MINERALS INC	REX-235	CO105227607	T47N R17W	11	NE SE
12/18/2020	SUNRISE MINERALS INC	REX-236	CO105227608	T47N R17W	11	SE
12/18/2020	SUNRISE MINERALS INC	REX-237	CO105227609	T47N R17W	11	SE
12/18/2020	SUNRISE MINERALS INC	REX-238	CO105227610	T47N R17W	11	SE
12/18/2020	SUNRISE MINERALS INC	REX-239	CO105227611	T47N R17W	11	SE
12/18/2020	SOURISE MINERALS INC	NLX-235	0103227011	14/10 11/10	14	NE
12/18/2020	SUNRISE MINERALS INC	REX-240	CO105227612	T47N R17W	14	NE
12/18/2020	SUNRISE MINERALS INC	REX-241	CO105227613	T47N R17W	14	NE
12/18/2020	SUNRISE MINERALS INC	REX-242	CO105227614	T47N R17W	14	NE
12/18/2020	SUNRISE MINERALS INC	REX-243	CO105227615	T47N R17W	14	NE
12/18/2020	SUNRISE MINERALS INC	REX-244	CO105227616	T47N R17W	14	SE
12/18/2020	SUNRISE MINERALS INC	REX-245	CO105227617	T47N R17W	14	SE
12/18/2020	SUNRISE MINERALS INC	REX-246	CO105227618	T47N R17W	14	SE
12/18/2020	SUNRISE MINERALS INC	REX-247	CO105227619	T47N R17W	14	SE
12/18/2020	SUNRISE MINERALS INC	REX-248	CO105227620	T47N R17W	14 23	SE NE
12/18/2020	SUNRISE MINERALS INC	REX-249	CO105227621	T47N R17W	23	NE
12/18/2020	SUNRISE MINERALS INC	REX-250	CO105227622	T47N R17W	23	NE
12/18/2020	SUNRISE MINERALS INC	REX-251	CO105227623	T47N R17W	23	NE
12/18/2020	SUNRISE MINERALS INC	REX-252	CO105227624	T47N R17W	23	SE
12/18/2020	SUNRISE MINERALS INC	REX-253	CO105227625	T47N R17W	23	SE
12/18/2020	SUNRISE MINERALS INC	REX-254	CO105227626	T47N R17W	23	SE
12/18/2020	SUNRISE MINERALS INC	REX-255	CO105227627	T47N R17W	23	SE
12/18/2020	SUNRISE MINERALS INC	REX-256	CO105227628	T47N R17W	23	SE

Attachment 5 Evidence of Notification of BLM



SRK Consulting (U.S.), Inc. 1250 Lamoille Highway, Suite 520 Elko, NV 89801 United States +1 775 753 4151 office +1 775 753 4152 fax elko@srk.com www.srk.com

Mr. Vincent Beresford Geologist Bureau of Land Management Uncompahgre Field Office 2465 S. Townsend Ave Montrose, CO 81401

Project: USPR001303 December 13, 2022

Subject Notice of Intent to Conduct Prospecting Operations for the REX Project in Montrose County, Colorado

Dear Mr. Beresford,

On behalf of Sunrise Minerals Inc. (Sunrise), SRK Consulting (U.S.), Inc. (SRK) submits the enclosed *Notice of Intent to Conduct Prospecting Operations* (Notice) for the REX Project located in Montrose County Colorado. The attached documents have been submitted to the Colorado Division of Reclamation, Mining and Safety (DRMS).

Sunrise proposes to conduct an exploration drilling program for the REX Project. The application submitted to the DRMS is in Attachment 1. Supporting documents include the following:

- Figures
- Drill Site Coordinates
- List of Claims
- Disturbance Calculations
- Photographs
- West Side Seed

The proposed exploration drilling program for the REX Project is in an area that has had prior mining and exploration for several decades. Most access roads are existing are passable without improvement. In many locations the road is on bedrock. Areas of existing roads that will require improvement are noted on the figures. Proposed drill pads and a laydown area will be adjacent to roads whether existing or proposed. The placement of one culvert is proposed and will be removed at the end of the prospecting program.

A USB drive is included that contains digital copies of the documents as well as GIS data for the proposed exploration.

Please feel free to contact me at (775) 777-0106 or by email at <u>canderson@srk.com</u> with any question, concerns, or if you need further information.

Regards, SRK Consulting (U.S.), Inc.

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Cari Anderson, E.I. Senior Consultant

Cc: Colorado DRMS w/out enclosure and attachment

Enclosure:

USB Drive containing digital copies of the submittal including GIS data

Attachments:

Attachment 1 Notice of Intent to Conduct Prospecting Operations Form 2

Canada	Saskatoon 306 955 4778 // Sudbury 705 682 3270 // Toronto 416 601 1445 // Vancouver 604 681 4196 // Yellowknife 867 873 8670
United States	Alaska 907 677 3520 // Clovis 559 452 0182 // Denver 303 985 1333 // Elko 775 753 4151 // Reno 775 828 6800 // Tucson 520 544 3688

Attachment 6 Disturbance Calculations

REX Road and Pad Disturbance and Improvements
Summary		
Total road disturbance is	.52	acres.
Total drill pad disturbance is	.45	acres.
Total plan view disturbance is	0.97	acres.

	Description	ID Code	Underlying Ground Slope	Ungraded Slope	Cut Slope	Road + Drill Pad Length	Road Width	Number of Drill Pads	Individual Sump Volume	Drill Pad Width	Drill Pad Length	Grading Fleet	Slope Replacement Percent
			% grade	_H:1V	degrees	ft	ft		су	ft	ft		%
0	Laydown Yard		5.0	1.3	60.0	100	12.0	1	0	75.0	100	Sm Dozer	100
1	Drill Pads		5.0	1.3	60.0	225	12.0	3	12	50.0	75	Sm Dozer	100
2													
3	Overland Travel to Site #8		15.0	1.3	60.0	110	14.0	0	0	0.0	0	Sm Dozer	100
4	Proposed Road to Site #11		15.0	1.3	60.0	50	14.0	0	0	0.0	0	Sm Dozer	100
5													
6	Improved Road 15%		15.0	1.3	60.0	1,110	12.0	0	0	0.0	0	Sm Dozer	100
7	Improved Road 10%		10.0	1.3	60.0	110	12.0	0	0	0.0	0	Sm Dozer	100
8	Improved Road 5%		5.0	1.3	60.0	240	12.0	0	0	0.0	0	Sm Dozer	100
9													
10													
11													
12													
13													
14													

Notes:

Laydown yard near junction with W19, underlying ground slope estimated at 5%. Drill pads are all in relatively flat areas. Estimated underlying ground slope is 5%. Proposed road underlying ground slope estimated at 15%. Improved road underlying ground slope estimated between 5 and 15%

Calculation

	Description	ID Code	Ungraded Slope	Cut Slope	Road Plan View Width	Road Net Length	Road Disturbanc e	Drill Pad Plan View Width	Drill Pad Length	Drill Pad Disturbanc e
			_H:1V	degrees	(ft)	(ft)	(acres)	(ft)	(ft)	(acres)
0	Laydown Yard		1.30	60.00	12.60	0	0.00	78.72	100	0.18
1	Drill Pads		1.30	60.00	12.60	0	0.00	52.48	225	0.27
2										
3	Overland Travel to Site #8		1.30	60.00	16.36	110	0.04	0.00	0	0.00
4	Proposed Road to Site #11		1.30	60.00	16.36	50	0.02	0.00	0	0.00
5										
6	Improved Road 15%		1.30	60.00	14.02	1,110	0.36	0.00	0	0.00
7	Improved Road 10%		1.30	60.00	13.26	110	0.03	0.00	0	0.00
8	Improved Road 5%		1.30	60.00	12.60	240	0.07	0.00	0	0.00
9										
10										
11										
12										
13										
14										



Attachment 7 Photographs



General Landscape of Claim Area



Laydown Area looking South



Access Road



North Side



Lower Basin



Existing Mine/Dump Area



Proposed location of culvert



Proposed location of culvert



Drill Sites 7 and 8



Drill Site 11 along road

Attachment 8 BLM West Side Seed Mix

REX Project Sunrise Minerals, Inc. Montrose County, Colorado BLM West End Seed Mix

Scientific Name	Common Name	Broadcast Application Rate (Ib. PLS/acre)		
Pascopyrum smithii	Arriba western wheatgrass	4.0		
Elymus trachycaulus ssp. Trachycaulus	Slender wheatgrass	2.0		
Achnatherum hymenoides	Paloma or Rimrock Indian ricegrass	3.0		
Bouteloua gracilis	Hachita blue gama	2.0		
Pleuraphis jamesii (florets)	James' galleta	2.0		
Hesperostipa comata ssp. Comata	Needle and thread	1.0		
Nassella viridula	Lodorm green needlegrass	2.0		
Achillea millefolium var. occidentalis	Western yarrow	0.1		
Dieteria bigelovii var. bigelovii	Bigelow's tansyaster	0.1		
Dieteria canescens	Hoary tansyaster	0.1		
Heliomeris multiflora	Showy goldeneye	0.1		
Helianthus annuus	Common sunflower	1.0		
Lenum lewisii	Lewis flax	1.0		
Penstemon cyanocaulis	Bluestem beardtongue	0.5		
Peritoma serrulate	Rocky Mountain beeplant	1.0		
Sphaeralcea coccinea or Sphaeralcea parvifolia	Scarlet or small-leaf globemallow	0.3		
Atriplex canescens	Fourwing saltbrush	2.0		
Krascheninnikovia lanata	Winterfat	1.0		
Total pounds of Pure Live	23.2			

Attachment 9 Financial Warranty Documents

To be submitted under a separate cover.

Attachment 10 Montrose County Commissioner Notification



SRK Consulting (U.S.), Inc. 1250 Lamoille Highway, Suite 520 Elko, NV 89801 United States +1 775 753 4151 office +1 775 753 4152 fax elko@srk.com www.srk.com

Board of County Commissioners Montrose County Colorado 949 North 2nd Street Montrose, CO 81401

Project: USPR001303 December 13, 2022

Subject Notice of Intent to Conduct Prospecting Operations for the REX Project in Montrose County, Colorado

Dear Mr. Richmond and Commissioners,

On behalf of Sunrise Minerals Inc. (Sunrise), SRK Consulting (U.S.), Inc. (SRK) is notifying the Board of County Commissioners for Montrose County Colorado that a *Notice of Intent to Conduct Prospecting Operations* for the REX Project has been submitted to the Colorado Division of Reclamation, Mining and Safety (DRMS).

The REX Project is located in Montrose County, Colorado on public land managed by the U.S. Department of the Interior Bureau of Land Management Uncompany Field Office. All non-confidential information regarding the proposed prospecting operations will be available or review at the DRMS website.

As required by Montrose County zoning regulations, a request for access will be submitted and fees paid to access the public land managed by the Bureau of Land Management via Road W19 in Spring 2023. Since drilling will not occur for this project until May 2023 at the earliest, the request for access will be submitted in April of 2023, prior to starting the drilling program.

Please feel free to contact me at (775) 777-0106 or by email at <u>canderson@srk.com</u> with any question, concerns, or if you need further information.

Regards, SRK Consulting (U.S.), Inc.

Can & anderson

Cari Anderson, E.I. Senior Consultant

cc: D. Czapla, DRMS

Canada	Saskatoon 306 955 4778 // Sudbury 705 682 3270 // Toronto 416 601 1445 // Vancouver 604 681 4196 // Yellowknife 867 873 8670
United States	Alaska 907 677 3520 // Clovis 559 452 0182 // Denver 303 985 1333 // Elko 775 753 4151 // Reno 775 828 6800 // Tucson 520 544 3688