Proof of Filing with County Clerk

Land Reclamation Act. The proposed mine is known as the (Name of the Mine) Lombard #3 and is located at or near Section 1 , Township 3 , Range 74W , 6th Principal Meridian.
--

Auly Wild John 10/5/21
Signature Date



Subject: Legal Proof for ad: CCC 204 Application Notice

Date: October 4, 2021 at 11:27 AM

To: jeff.carter@mountainpropertybuilders.com Cc: CBethke@coloradocommunitymedia.com

Hi Jeff -

Please find attached to this email a proof for your review in the matter of:

CCC 204 Application Notice

Please review the attached and let us know if everything appears to be correct. Please reply no later than 3 p.m. on Thursday as this is our deadline. Bobi Lopez no longer works here, so any changes or questions, please reply to this email. There are multiple employees covering this desk, specific contact information is below.

Per our company's publication guidelines, we are requesting that payment be made in advance before your notice can be published in its entirety. You can pay with a credit card by accessing our online payment portal at the following web address:

https://secure.goemerchant.com/secure/custompayment/cocommmedia/14596/default.aspx We accept all major credit cards. You will need the following information to pay via the payment portal:

Total due: \$78.50 Order No.: 17414 Advertiser No.: 16973

Description: CCC 204 Application Notice

Run dates: CCC: 10/13/2021

Please also verify that this mailing address is correct so there are no delays in receiving your affidavit: Mountain Property Builders ***

15954 JACKSON CRK PKWY #B281

MONUMENT CO 80132

The best way to reach us is to reply to this email. Specific contacts are:

Patricia "PK" Fearn: 303-566-4103 or via email at pkfearn@coloradocommunitymedia.com

Carla Bethke: 303-566-4082 or via email at cbethke@coloradocommunitymedia.com

Audrey Brooks: 303-566-4077 or via email at abrooks@coloradocommunitymedia.com

Sheree Sandell: 303-566-4088 or via email at ssandell@coloradocommunitymedia.com

After you have made payment, we will publish the notice for the requisite time indicated. Once publication has ended, we will forward a proof of publication to the address provided. Please be aware that this may take seven business days as we use the United States Postal Service to send proofs of publication. Again, please let us know if we may be of further assistance to you. Have a great day and thank you for choosing Colorado Community Media.

Public Notice

f A Carter 15954 Jackson Ck Pkwy B281 nument CO 80132 719-237-5914, s filed an application for a Hard Rock/Metal



The proposed date of commencement is 6/1/2022 and the proposed date of completion is 5/30/2032. The proposed future use of the land is Forest.

Additional information and tentative decision date may be obtained from the Division of Reclamation, Mining and Safety, 1313 Sherman Street, Room 215, Denver, Colorado 80203, (303) 866-3567, or at the Clear Creek County Clerk and Recorder's office at 405 Argentine St Georgetown CO 80444 or the above-named applicant. A complete copy of the application is available at the above-named County Clerk and Recorder's office and at the Division's office. Comments concerning the application and exhibits must be in writing and must be received by the Division of Reclamation, Mining, and Safety by 4:00 p.m.10 days after the posting date.

Please note that under the provisions of C.R.S. 34-32-101 et seq. Comments related to noise, truck traffic, hours of operation, visual impacts, effects on property values and other social or economic concerns are issues not subject to this Office's jurisdiction. These subjects, and similar ones, are typically addressed by your local governments, rather than the Division of Reclamation, Mining, and Safety or the Mined Land Reclamation Board.

Legal Notice No. CCC 204
First Publication: October, 2021
Last Publication: October, 2021
Publisher: Clear Creek Courant

ning Limited Impact (110) Reclamation Permit h the Colorado Mined Land Reclamation ard under provisions of the Colorado Mined nd Reclamation Act. The proposed mine is own as the Lombard #3 and is located at or ar Section 1, Township3, Range74W, Prime Meridian.

e proposed date of commencement is /2022 and the proposed date of completion 5/30/2032. The proposed future use of the d is Forest.

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Jeff A Carter 1996 J. Janison: Ox Plany B281 Minuscent CO 80132 719-227-5014.
Minuscent CO 80132 719-227-5014.
How Sied an application for a steed Rockshidesh Mining Cartied Inguid Figure (110) Reclamation Penne, with the Colorosch Mining Land Reclamation Board under provisions of the Colorosch Mining Land Reclamation Adv. The proposed cities in January as the London 40 steed in located at or every Section 1. Township3, Rengel-407, GRAToms Marcialan.

The proposed date of convencement is 6/1/2022 and the proposed date of completion is 6/3/2022 The proposed future use of the land a forwar.

Additional information and behalve declarated alone may be obtained from the Gloriest of Reclaration, Mining and Salato, 1919 Shamman 21th, Danies, Calonate Ballot, 1991 Shamman 21th, Danies, Calonate Ballot, 1990 See-Soot, Form 19th Chair Calonate Mining See-Soot, or on the Chair Chair Seed Sectional of the Salaton cannot be a supplicated to the shoot-cannot be policies. A complete copy of the application to avoid the supplication of the supplication of the supplication and shoot-cannot be supplied to the shoot-cannot be supplied to the shoot-cannot be supplied to the supplied to the shoot-cannot be supplied to the supplied to the shoot-cannot be supplied to the supplied to the shoot-cannot be in writing and result be received by the Shinker of Radamanian, Mining, and Salato, by 4:30 pun;10 days after the posting date.

Please note that under the provisions of C.R.S. 36-33-301 of lee, Commente valued to relax, but thatful house of operation, visual impact, offsets on property values and other spoid or noncommo accorate are issues not subject to this Offsets jurisdiction. These establish, and this offsets jurisdiction. These establish, and similar once, are typically activated by your least governments, rather than the Discissor of Recharaction, Menny, and Safety or the Mines Land Footsmellon Steam.

Legal Notice No. CCC 20s. First Publication: Debiter , 2021 Last Publication: October , 2021 Publisher: Disor Drank Courant

Public Notice

Jeff A Carter 15954 Jackson Ck Pkwy B281 Monument CO 80132 719-237-5914, has filed an application for a Hard Rock/Metal Mining Limited Impact (110) Reclamation Permit with the Colorado Mined Land Reclamation Board under provisions of the Colorado Mined Land Reclamation Act. The proposed mine is known as the Lombard #3 and is located at or near Section 1, Township3, Range74W, 6thPrime Meridian.



September 17, 2021

Jeff A. Carter SSG Mining Inc. 15954 Jackson Ck Pkwy B281 Monument, CO 80132

Re: SSG Mining Inc., Lombard #3, File No. M-2020-057, Limited Impact Operation 110(1)

Reclamation Permit Application Adequacy Review

Mr. Carter:

The Division of Reclamation, Mining and Safety (Division/DRMS) reviewed the contents of the SSG Mining Inc. permit application for the Lombard #3 site, File No. M-2020-057 and submits the following comments. The Division is required to make an approval or denial decision no later than October 1, 2021 therefore; a response to the following adequacy review concerns should be submitted to the Division as soon as possible.

The Division recommends the Applicant provides a cover letter and replacement pages in response to the adequacy concerns in this letter instead of resubmitting the entire permit application.

The review consisted of comparing the application contents with specific requirements of Rules 1, 3, 6.1, 6.2, 6.3 and 6.5 of the Minerals Rules and Regulations of the Colorado Mined Land Reclamation Board for Hard Rock, Metal and Designated Mining Operations. Any inadequacies are identified under the respective exhibit heading along with suggested corrective actions.

1.6 - Public Notice

- As required by Rules 1.6.2(d) and 1.6.3(3), please submit proof of publication in a newspaper of general circulation in the locality of the proposed mining operation. <u>Attached in this resubmittal</u>.
- 2. As required by Rule 1.6.2(e), please submit proof of the notice to all owners of record of surface and mineral rights of the affected land and the owners of record of all land surface within 200 feet of the boundary of the affected land including all easement holders located on the affected land and within 200 feet of the boundary of the affected land. Proof of notice may be return receipts of a Certified Mailing or by proof of personal service. The district ranger has signed off on the Application. This satisfies "Notice to all Owners"
- The Division received a comment letter from History Colorado. The letter is attached for review. Please address the comments noted in the letter. Applicant Agrees to abide by all recomendations.

6.3 Specific Exhibit Requirements - 110(1) Limited Impact Operations

The following items must be addressed by the Applicant in order to satisfy the requirements of C.R.S. 34-32-101 et seq. and the Hard Rock Rules and Regulations of the Mined Land Reclamation Board:





6.3.1 Exhibit A - Legal Description

- 4. The main entrance to the mine site shall be located based on a USGS topographic map showing latitude and longitude or Universal Transverse Mercator (UTM). The location the Applicant provided Latitude N 39°49'42.27", Longitude W 105°37'13.38" does not correctly locate the primary mine entrance. Please review the mine entrance location and revise Exhibit A accordingly. Revised.
- 5. The location map provided by the Applicant indicates Cumberland Gulch Road, a pond and a waste rock area. Based on observations from the pre-operational inspection, the location map does not accurately depict the proposed 2 acre mine site. Please provide a revised location map which accurately depicts the location of the proposed mining activity. Please provide a map scale on the revised location map. Revised "Location" map Included in resubmittal.

6.3.2 Exhibit B - Site Description

6. On Item #5 in Exhibit B, the Applicant indicated there are no streams, springs, lakes, stock pond, ditches, reservoirs, and aquifers that would receive drainage directly from the mine. A pond is indicated on the location map. Please confirm the pond will not receive drainage from the mine adit. The pond will not receive drainage directly from the mine.

6.3.3 Exhibit C - Mining Plan

- 7. On Item #10 in Exhibit C, the Applicant states there will be no ore removed from the adit for milling or refining until an ABA test is performed. Please commit to providing a copy of all ABA tests to the Division prior to removal of material from the site. Applicant commits to providing copies of all ABA tests to the Division prior to the removal from the site
- In the approved USFS Plan of Operation (POO), the Applicant states up to 10 tons (of material will be) removed by super sacks or 5 gallon buckets. Please revise the Mining Plan to include the mining description from the POO. Mining Plan description has been updated.
- Please specify the existing dimensions of the Lombard #3 adit and provide the final dimensions of the
 adit following mining activities. The mine entrance has not been excavated at this time, therefore
 existing dimensions are not known. The timbered and gated entrance will be 6'x5' after excavation.
- 10. Please specify if the Operator will create additional surface disturbance in support of underground mining activities such as secondary escape ways or ventilation shafts. If additional surface disturbance will be created, then the features must be described in the Mining Plan and Reclamation Plans and must be depicted on the Mining Plan and Reclamation Plan Maps. No additional will occur under this permit.
- Please clarify if the adit is currently accessible. The adit is not currently accessable. If not, please
 describe the work required to open the adit. A Bobcat E-85 Mini Excavator will be used to excavate
 the adit.
- 12. Pursuant to Rule 3.1.6(1), disturbances to the prevailing hydrologic balance of the affected land and of the surrounding area and to the quantity of quality of water in surface and groundwater systems both during and after mining must be minimized. Please specify if there are any discharges, seasonal or otherwise, coming from the adit. At this time there are no discharges from the adit.
- 13. Please provide a description of the proposed underground mining activities and clarify if the adit will be advanced. The adit will not be advanced. Ore sample will be gathered and sent to the assay office.

- Please specify where waste rock will be stockpiled and depict the stockpile location(s) on the Mining Plan Map. Map Information added.
- Please specify how the adit will be safeguarded from unauthorized entry during active mining operations and during periods of seasonal closures. The adit will be timbered and gated.
- 16. The location map and Reclamation Plan Map indicate an existing waste rock area. Please clarify if the waste rock stockpile will be re-disturbed by the proposed mining activity. The existing waste rock pile will not be disturbed.
- 17. The Mining Plan calls for moving 3-6 feet of overburden. Please clarify if the overburden is to be removed from the surface or from underground. Surface In addition, please clarify if the proposed 3-6 feet of overburden is related to the 200 cubic yards of material which is proposed to be backfilled into the adit. The 3-6 ft of overburden is related to the 75 cubic yards. If the overburden is separate from the 200 cubic yards of backfill material, then specify the total volume of overburden to be stockpiled and depict the location of the overburden stockpile(s) on the Mining Plan Map.
- 18. The Division calculated the cost for an independent contractor to reclaim the site based on the information submitted by the Operator in the application at \$25,000.00. After revisiting the excavation site with mt excavator we have revised the area of disturbance. Please revise the bond calculation. A copy of the Division's bond estimate is attached for review.

6.3.4 Exhibit D - Reclamation Plan

- 19. The Reclamation Plan calls for backfilling the adit after the completion of mining. Please specify the horizontal length of the adit, if known. Dimensions of the adit at this time are unknown. The Division will require the Operator to backfill the adit to a minimum depth of 15 feet from the top of the inner fill to the outer top of the fill. Agreed and understood. There shall be no spaces between the top of the fill and the roof of the adit that exceed three inches and there shall be no space between the top of the fill and the roof of the adit at the entrance of the adit. Please commit to following these guidelines when backfilling the adit. Agreed and Understood
- 20. Please identify the source of material to be used to backfill the adit and provide an estimate of the average size of rock which will be used for backfill material. The 75 yards of stockpiled material. The material size should range from dirt to 6".
 - The Reclamation Plan states the final grade of the reclaimed slopes as 180H:180V and the Applicant states the existing grades will be matched. Please verify the existing grades are 1H:1V or revise the Reclamation Plan accordingly. Revised

6.3.5 Exhibit E - Maps

- 22. The Applicant failed to provide a Mining Plan Map as required by Rule 6.3.5(2). Please provide a Mining Plan Map with the following requirements:
 - a. outline and label the permit boundaries, described in Exhibit A Legal Description Added
 - b. label the names of owner(s) of record of the surface of the affected area and of the land within two hundred (200) feet of the affected area, identify the owner of the substance to be mined, and the type of structure and owners of record of any permanent or man-made structures within two hundred (200) feet of the affected area There are no man made structures within 200ft of the affected land.

- c. outline and label all major surface features to be used in connection with the proposed operation such as: existing and proposed roads, pit boundary, topsoil stockpiles, overburden stockpiles, product stockpiles, waste rock fills, stream channels, buildings, processing plant, underground openings such as adits or ventilation facilities, ponds, impoundments, dewatering pumps, diversions, tail or waste disposal areas Added
- d. indicate the direction that mineral extraction will proceed Added
- e. note the location of any significant, valuable, and permanent man-made structures within two hundred (200) feet of the affected area. A narrative description must be provided in Exhibit B -Site Description There are no structures within 200ft.
- f. outline and label existing disturbance within and/or adjacent to the permit boundary (e.g., previously mined areas, roads or excavations resulting from utility construction). Redisturbance of previously disturbed areas, by the proposed mining operation, must be included in the permit area and addressed in Exhibit D Reclamation Plan. Complete. ISO ft from Top Soil Stock pile
- Please indicate on the Mining Plan Map where fuel will be stored, if fuel will be stored on-site and provide a
 description of the spill containment measures. No Fuel will be stored on site.
- 24. The Reclamation Plan Map indicates Cumberland Gulch Road, a pond and an existing waste rock area, an access road and a 0.65 acre permit boundary. Based on observations from the pre-operational inspection, the Reclamation Plan Map does not accurately depict the proposed 2 The permit boundry has been revised to 0.918 acre mine site. Please provide a revised Reclamation Plan Map which accurately depicts the reclamation of the proposed mining activity.
- Please revise the Reclamation Plan map to show the gradient of all reclaimed slopes (horizontal: vertical) sufficient to describe the post mine topography pursuant to Rule 6.3.5(3)(a). Done
- Please update the Reclamation Plan Map to state the average thickness of replaced overburden and topsoil by reclamation area or phase pursuant to Rule 6.3.5(3)(e) and (d). Done
- 27. The U.S. Forest Service has indicated there may be potential bat habitat in the adit which will be opened during the mining operation. Pursuant to Rule 3.1.8, all aspects of the Mining and Reclamation Plans shall take into account the safety and protection of wildlife on the proposed mine site. The presence of bats within the adit may require a modification to the closure plan for the adit. Please commit to notifying the Division and USFS if bats are observed in the adit. Applicant will notify the Division if any bats are found in the Adit

6.3.6 Exhibit F - List of Other Permits and Licenses Required

 The Applicant failed to provide Exhibit F with the permit application. Please provide a completed copy of Exhibit F - List of Other Permits and Licenses Required. Added

6.3.9 Exhibit I - Proof of Filing with County Clerk

29. Please provide an affidavit or receipt indicating the date on which the revised application information required to address this adequacy letter was placed with the Clear Creek County Clerk and Recorder for public review, pursuant to Subparagraph 1.6.2(1)(c). Included

6.3.12 Exhibit L - Permanent Man-made Structures

30. The Applicant failed to provide Exhibit L with the permit application. Please provide a completed copy of Exhibit L - Permanent Man-made Structures. Exhibit L was included in the last submittal and there are No Man Made Structures within 200 ft of the affected land.

Please be advised the Lombard #3 site application may be deemed inadequate, and the application may be denied on October 1, 2021, unless the above mentioned adequacy review items are addressed to the satisfaction of the Division. If more time is needed to complete the reply, the Division can grant an extension to the decision date. This will be done upon receipt of a written waiver of the Applicant's right to a decision by October 1, 2021 and a request for additional time. This must be received no later than the deadline date.

If you have any questions, please contact me at peter.hays@state.co.us or (303) 866-3567 Ext. 8124.

Sincered

Feter S. Hays

Environmental Protection Specialist

Enclosures - History Colorado Comment Letter, Bond Estimate

Ec: Jared Ebert; Division of Reclamation, Mining & Safety Nicole Malandri; USFS





Department of Natural Resources

1313 Sherman Street, Room 215 Denver, CO 80203

LIMITED IMPACT OPERATION (110(1)) RECLAMATION PERMIT APPLICATION FORM

CH	New Application
	Permit # M (provide for conversions and amendments of existing permits)
(2) 6.2 and for	e application for a Limited Impact 110(1) Mining Operation Reclamation Permit contains three major parts: (1) the application forms Exhibits A-J, any required sections of Exhibit S and Geotechnical Stability Exhibit, as required by the Office, and outlined in Rules 6.1, 6.3, and 6.5; and (3) the application fee. When you submit your application, be sure to include one (1) signed and notarized original one (1) copy of the application form, two (2) copies of Exhibits A-J, and 6.5 (Geotechnical Stability Exhibit), as required, and a check the application fee described under (4) below. Exhibits should not
-	GENERAL OPERATION INFORMATION
Ту	pe or print clearly, in the space provided, all information described below
1.	Applicant/operator or company name (name to be used on the permit): 1.1 Type of organization (corporation, partnership, etc.): Individual Operation name (pit, mine or site name): Lombard #3
3.	Permitted acreage (new or existing): (must be 5 acres or less) 0.918 permitted acres
4.	Fees: 4.1 New Application application fee
5.	Primary commoditie(s) to be mined: Gold & Silver
6.	Name of owner to the surface of affected land: US Forest Service
7.	Name of owner to the subsurface rights of affected land: US Forest Service
8.	Type of mining operation: Surface Underground Placer



9. Correspondence Information:

APPLICANT/O	PERATOR (name, address, and phone of name to be used of	- Annliannt
Contact's Name:	Jeff A Carter	Title: Applicant
Company Name:	SSG Mining Inc	
Street:	15954 Jackson Ck Pkwy B281	P.O. Box:
City:	Monument	00122
State:	CO	Zip Code: 80132
Telephone Numb	er: _(
Fax Number:	() -	
PERMITTING	CONTACT (if different from applicant/operator above):	
Contact's Name:	Jeff A Carter	Title: Applicant
Company Name:	SSG Mining Inc	
Street:	15954 Jackson Ck Pkwy B281	P.O. Box:
City:	Monument	20122
State:	CO	Zip Code: 80132
Telephone Numb	er:	
Fax Number:	() -	
INSPECTION C		
Contact's Name:	Jeff A Carter	Title: Applicant
Company Name:	SSG Mining Inc	
Street:	15954 Jackson Ck Pkwy B281	P.O. Box:
City:	Monument	7: 0 : 00122
State:	CO 222 5014	Zip Code: 80132
	er: (719) - 237-5914	
Fax Number:	() -	
	OR FEDERAL LANDOWNER (if any):	
Agency:	US Forest Service	
Street:	Po Boc 3307	
City:	Idaho Springs CO	Zip Code: 80452
State:	er: (303) - 567-3021	Zip Code. 00432
Telephone Numb	er: (303) - 307-3021	
	R FEDERAL LANDOWNER (if any):	
Agency:		
Street:		
City:		Zip Code:
State:		zip code
Telephone Numb	er: () -	

10.	Location information: The center of the area where the majority of mining will occur lies in: COUNTY: Clear Creek
	PRINCIPAL MERIDIAN (check one): SECTION (write number): TOWNSHIP (write number and check direction): RANGE (write number and check direction): QUARTER SECTION (check one): QUARTER/QUARTER SECTION (check one): QUARTER/QUARTER SECTION (check one): QUARTER/QUARTER SECTION (miles and direction from nearest town and approximate elevation): 3 miles from Alice Co
11.	Primary Mine Entrance Location (report in either Latitude/Longitude OR UTM): Latitude/Longitude: Example: (N) 39° 44′ 12.98″ (W) 104° 59′ 3.87″
	Latitude (N): deg 39 min 49 sec 04 .20 (2 decimal places) Longitude (W): deg 105 min 37 sec 12 .30 (2 decimal places) OR Example: (N) 39.73691° (W) -104.98449°
	Latitude (N):
	UTM Datum (specify NAD27, NAD83 or WGS 84): Zone Easting: Zone
12.	Primary future (Post-mining) land use (check one): □ Cropland (CR) □ Pastureland (PL) □ General Agriculture (GA) □ Rangeland (RL) □ Forestry (FR) □ Wildlife Habitat (WL) □ Residential (RS) □ Recreation (RC) □ Industrial/Commercial (IC) □ Developed Water Resources (WR) □ Solid Waste Disposal (WD)
13.	Primary present land use (check one): Cropland (CR) Rangeland (RL) Residential (RS) Developed Water Resources (WR) Pastureland (PL) Forestry (FR) Recreation (RC) General Agriculture (GA) Wildlife Habitat (WL) Industrial/Commercial(IC) Mining (MN)

case, yo									
whathan	on form. You must submit a either a 110d or 112d application form for Designated Mining Operations. In either a must list any acidic or toxic-forming materials, exposed or disturbed as a result of the mining operation, and								
wnetner	the operation will result in or presently has acid mine drainage:								
No Che	emicals Used and No acid mine drainage, No water discharging from the Audit								
NO CIT	amicals osed and No acid milite drainage, No water discharging from the Audit								
Descrint	tion of Conversion or Amendment: If you are converting or amending an existing operation, provide a brief								
narrativa	describing the proposed change(a):								
narrative describing the proposed change(s):									
NONE									
Maps &	Exhibits: Submit two (2) complete, unbound copies of the following application exhibits:								
6.3.1	EXHIBIT A - Legal Description and Location Map								
6.3.1 6.3.2	EXHIBIT A - Legal Description and Location Map EXHIBIT B - Site Description								
6.3.1 6.3.2 6.3.3	EXHIBIT A - Legal Description and Location Map EXHIBIT B - Site Description EXHIBIT C - Mining Plan								
6.3.1 6.3.2 6.3.3 6.3.4	EXHIBIT A - Legal Description and Location Map EXHIBIT B - Site Description EXHIBIT C - Mining Plan EXHIBIT D - Reclamation Plan								
6.3.1 6.3.2 6.3.3 6.3.4 6.3.5	EXHIBIT A - Legal Description and Location Map EXHIBIT B - Site Description EXHIBIT C - Mining Plan EXHIBIT D - Reclamation Plan EXHIBIT E - Map								
6.3.1 6.3.2 6.3.3 6.3.4 6.3.5 6.3.6	EXHIBIT A - Legal Description and Location Map EXHIBIT B - Site Description EXHIBIT C - Mining Plan EXHIBIT D - Reclamation Plan EXHIBIT E - Map EXHIBIT F - List of Other Permits and Licenses Required								
6.3.1 6.3.2 6.3.3 6.3.4 6.3.5 6.3.6 6.3.6	EXHIBIT A - Legal Description and Location Map EXHIBIT B - Site Description EXHIBIT C - Mining Plan EXHIBIT D - Reclamation Plan EXHIBIT E - Map EXHIBIT F - List of Other Permits and Licenses Required EXHIBIT G - Source of Legal Right-to-Enter								
6.3.1 6.3.2 6.3.3 6.3.4 6.3.5 6.3.6 6.3.7 6.3.8	EXHIBIT A - Legal Description and Location Map EXHIBIT B - Site Description EXHIBIT C - Mining Plan EXHIBIT D - Reclamation Plan EXHIBIT E - Map EXHIBIT F - List of Other Permits and Licenses Required EXHIBIT G - Source of Legal Right-to-Enter EXHIBIT H - Municipalities within a Two-mile Radius								
6.3.1 6.3.2 6.3.3 6.3.4 6.3.5 6.3.6 6.3.7 6.3.8 6.3.9	EXHIBIT A - Legal Description and Location Map EXHIBIT B - Site Description EXHIBIT C - Mining Plan EXHIBIT D - Reclamation Plan EXHIBIT E - Map EXHIBIT F - List of Other Permits and Licenses Required EXHIBIT G - Source of Legal Right-to-Enter EXHIBIT H - Municipalities within a Two-mile Radius EXHIBIT I - Proof of Filing with County Clerk								
6.3.1 6.3.2 6.3.3 6.3.4 6.3.5 6.3.6 6.3.7 6.3.8	EXHIBIT A - Legal Description and Location Map EXHIBIT B - Site Description EXHIBIT C - Mining Plan EXHIBIT D - Reclamation Plan EXHIBIT E - Map EXHIBIT F - List of Other Permits and Licenses Required EXHIBIT G - Source of Legal Right-to-Enter EXHIBIT H - Municipalities within a Two-mile Radius EXHIBIT I - Proof of Filing with County Clerk EXHIBIT J - Proof of Mailing Notices of Permit Application								
6.3.1 6.3.2 6.3.3 6.3.4 6.3.5 6.3.6 6.3.7 6.3.8 6.3.9	EXHIBIT A - Legal Description and Location Map EXHIBIT B - Site Description EXHIBIT C - Mining Plan EXHIBIT D - Reclamation Plan EXHIBIT E - Map EXHIBIT F - List of Other Permits and Licenses Required EXHIBIT G - Source of Legal Right-to-Enter EXHIBIT H - Municipalities within a Two-mile Radius EXHIBIT I - Proof of Filing with County Clerk								

Responsibilities as a Permittee:

Upon application approval and permit issuance, this application becomes a legally binding document. Therefore, there are a number of important requirements which you, as a permittee, should fully understand. These requirements are listed below. Please read and initial each requirement, in the space provided, to acknowledge that you understand your obligations. If you do not understand these obligations then please contact this Office for a full explanation.

- Your obligation to reclaim the site is not limited to the amount of the financial warranty. You assume legal liability for all reasonable expenses which the Board or the Office may incur to reclaim the affected lands associated with your mining operation in the event your permit is revoked and financial warranty is forfeited;
- The Board may suspend or revoke this permit, or assess a civil penalty, upon a finding that the permittee violated the terms or conditions of this permit, the Act, the Mineral Rules and Regulations, or that information contained in the application or your permit misrepresent important material facts;
- 3. If your mining and reclamation operations affect areas beyond the boundaries of an approved permit boundary, substantial civil penalties, to you as permittee can result;
- Any modification to the approved mining and reclamation plan from those described in your approved application requires you to submit a permit modification and obtain approval from the Board or Office;
- It is your responsibility to notify the Office of any changes in your address or phone number;
- 6. Upon permit issuance and prior to beginning on-site mining activity, you must post a sign at the entrance of the mine site, which shall be clearly visible from the access road, with the following information (Rule 3.1.12):
 - a. the name of the operator;
 - a statement that a reclamation permit for the operation has been issued by the Colorado Mined Land Reclamation Board; and,
 - c. the permit number.
- The boundaries of the permit boundary area must be marked by monuments or other markers that are clearly visible and adequate to delineate such boundaries prior to site disturbance;
- 8. It is a provision of this permit that the operations will be conducted in accordance with the terms and conditions listed in your application, as well as with the provisions of the Act and the Mineral Rules and Regulations in effect at the time the permit is issued.

X

9. Annually, on the anniversary date of permit issuance, you must submit an annual fee (\$172), and an annual report which includes a map describing the acreage affected and the acreage reclaimed to date (if there are changes from the previous year), any monitoring required by the Reclamation or Environmental Protection Plans to be submitted annually on the anniversary date of the permit approval. Annual fees are for the previous year a permit is held. For example, a permit with the anniversary date of July 1, 1995, the annual fee is for the period of July 1, 1994 through June 30, 1995. Failure to submit your annual fee and report by the permit anniversary date may result in a civil penalty, revocation of your permit, and forfeiture of your financial warranty. It is your responsibility, as an operator, to continue to pay your annual fee to the Office until the Board releases you from your total reclamation responsibility.

JC

10. For joint venture/partnership operators: the signing representative is authorized to sign this document and a power of attorney (provided by the partner(s)) authorizing the signature of the representative is attached to this application.

Certification:

As an authorized representative of the applicant, I hereby certify that the operation described has met the minimum requirements of the following terms and conditions:

- All necessary approvals from local government have been applied for (Rule 1.6.2(1) and (2));
- This entire mining operation will not extract more than 70,000 tons of mineral, overburden, or combination thereof in any calendar year (defined in C.R.S. 34-32-110(2)(a));
- 3. This mining operation will not adversely affect the stability of any significant, valuable and permanent man-made structure(s) located within two hundred (200) feet of the affected lands. (However, where there is an agreement between the applicant/operator and the persons having an interest in the structure that damage to the structure is to be compensated for by the applicant/operator (Section 34-32-115(4)(d), C.R.S. 1984, as amended), then mining may occur within 200 feet. Proof of an agreement must be submitted to the Office prior to the decision date.)
- No mining operation will be located on lands where such operations are prohibited by law (Section 34-32-115(4)(f), C.R.S. 1984, as amended);
- As the applicant/operator, I do not have any mining/prospecting operations in this state of Colorado currently in violation of the provisions of the Mined Land Reclamation Act (Section 34-32-120, C.R.S. 1984, as amended) as determined through a Board finding.
- I understand that statements in the application are being made under penalty of perjury and that false statements made herein are punishable as a Class 1 misdemeanor pursuant to Section 18-8-503, C.R.S 1984, as amended.

This form has been approved by the Mined Land Reclamation Board pursuant to section 34-32-110(1), C.R.S., of the Mined Land Reclamation Act. Any alteration or modification of this form shall result in voiding any permit issued on the altered or modified form and subject the operator to cease and desist orders and civil penalties for operating without a permit pursuant to section 34-32-123, C.R.S.

igned and dated this	day of November	202	<u> </u>
eff A Carter		If Corporation	Attest (Seal)
applicant/Operator///	/		
igned By:		Ву:	
11/1/11			rate Secretary or Equivalent
itle:	Mant	1	own/City/County Clerk
tate of Colorado)		
- 2) ss.		
he foregoing instrument was a	cknowledged before me this 10th	day of November	, 2020,
Jeff A Carter	as Applicant	of Lombard #3 Mine	Claim
			2
		Notary Public	-1 120
		My Commission	on expires: 5/10/20:
BRENDA CASTILLO			

SIGNATURES MUST BE IN BLUE INK

STATE OF COLORADO
NOTARY ID 20194017832
M - COMMISSION EXPIRES MAY 10, 2023

NOTARY PUBLIC

Jeff Carti Site Name: Lowbard #3 Operator Name: † Minc 200' Site 200' Waste Roch 200' 200' Feet or Miles 1 in = 200 Feet or Miles

Signature

/0/// Date

EXHIBIT A - Legal Description and Location Map Rule 6.3.1 (Starts on Page 134 of the Rules)

	COUNTY: Clear Creek
b.	PRINCIPAL MERIDIAN (check one): 6th (Colorado) New Mexico Principal Meridian (NMPM)
c.	SECTION (write number): 1
d.	TOWNSHIP (write number and check direction): T 3 North South
e.	RANGE (write number and check direction): R 74 East West
f.	QUARTER SECTION (check one): NE NW SE SW
g.	QUARTER/QUARTER SECTION (check one): NE NW SE SW
h.	Approximate elevation (write number): 11,400 Feet
i.	Direction and miles to nearest town/city NW 3 miles to Alice Co
CMC# 29475	3
Note: Description of the descrip	iption shall be by township, range, and section, to at least the nearest quarter quarter section. A bunds survey description is also acceptable. Where available, the street address or lot number(s)
Note: Descripted and be hall be given	iption shall be by township, range, and section, to at least the nearest quarter quarter section. A bunds survey description is also acceptable. Where available, the street address or lot number(s) is also acceptable.
Note: Descripted and both hall be given	iption shall be by township, range, and section, to at least the nearest quarter quarter section. A punds survey description is also acceptable. Where available, the street address or lot number(s) in. ary Mine Entrance Location (report in either Latitude/Longitude OR UTM): de/Longitude: Degrees Minutes Seconds (DMS): Latitude (N): deg 39 min 49 sec 04 .20 (2 decimal places) Longitude (W): deg 105 min 37 sec 12 .30 (2 decimal places) OR Decimal Degrees (DD): Latitude (N):
Note: Descripted and both hall be given	iption shall be by township, range, and section, to at least the nearest quarter quarter section. A punds survey description is also acceptable. Where available, the street address or lot number(s) in. ary Mine Entrance Location (report in either Latitude/Longitude OR UTM): de/Longitude: Degrees Minutes Seconds (DMS): Latitude (N): deg 39 min 49 sec 04 .20 (2 decimal places) Longitude (W): deg 105 min 37 sec 12 .30 (2 decimal places) OR Decimal Degrees (DD):

3) Please provide a Location Map or use the attached template. The map must show the location of the mine site on a USGS 7.5 minute Quad (1:24,000 scale) or equivalent map. An example location map is enclosed.

Exhibit A

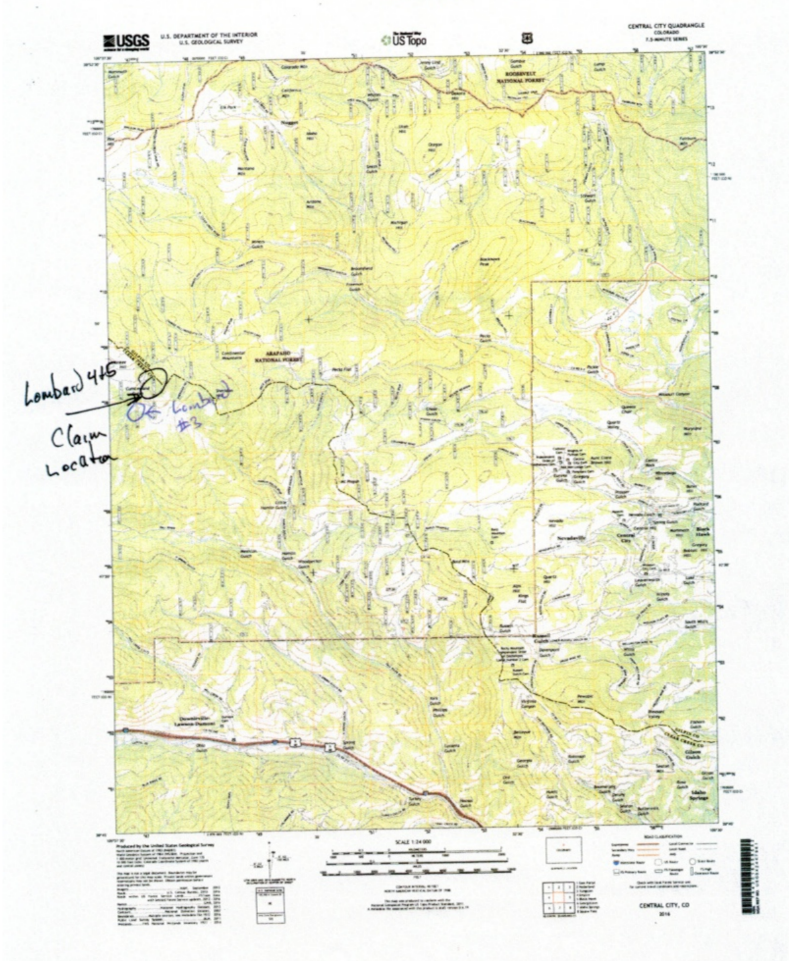




EXHIBIT B – Site Description Rule 6.3.2 (Starts on Page 135 of the Rules)

1)	Primary present land use (check one): Cropland (CR) Pastureland (PL) General Agriculture (GA)							
	☐ Cropland (CR) ☐ Pastureland (PL) ☐ General Agriculture (GA) ☐ Rangeland (RL) ☐ Forestry (FR) ☐ Wildlife Habitat (WL)							
	Residential (RS) Recreation (RC) Industrial/Commercial (IC)							
	Additional Land use information:							
2)	Current vegetative cover (check all that apply): Grasses Pasture No vegetative cover Other:							
	Additional vegetation information:							
3)	Current Soil Characteristics:							
	2"-6" loose topsoil							
4)	(This information is publically available and free. It may be obtained through the local office of the Natural Resource Conservation Service) Are there any permanent manmade structures (homes, roads, bridges, power lines, fences, etc.) located within two hundred (200) feet of the mine boundary: () Yes or () No							
	If yes, please identify the type of structure and the structure owner:							
	Structure: Owner:							
	Structure: Owner:							
	Structure: Owner:							
	Structure: Owner:							
5)	Are there any streams, springs, lakes, stock water ponds, ditches, reservoirs, and aquifers that would receive drainage directly from the mine: () Yes or () No If yes, please describe the water features:							
	There is a seasonal pond and stream on the left side of the Cumberland gulch Forest services Rd							
6)	(Optional) Please provide a Wildlife Statement prepared by the Colorado Parks and Wildlife.							
Ad	Iditional site description information:							

EXHIBIT C - Mining Plan Rule 6.3.3 (Starts on Page 136 of the Rules)

The purpose of the mining plan is to describe how mining will affect the permit area through duration of the operation. The plan must be correlated to Exhibit E-Map.

1)	Estim	nated dates of commencement: 1/1/2021 and completion: 1/1/2121
2)	How	many years is the mine anticipated to be operational: 100 years
3)	Will (mining activities occur all-yearlong or just seasonally when weather permits (check one): all-yearlong or () seasonally, explain: Access will be available when snow has melted
4)	How	many aces of the mine site will be disturbed at any given time: 0.918 acres
5)		of topsoil to be salvaged (only for surface disturbances) (check one): 4-6 inches
6)	Will y	ou need to move any overburden (check one): (✓) Yes or (□) No If yes, approximately how thick is the overburden? 3ft-6ft feet
7)	How	will the mine be accessed: () existing roads () new roads will be created
		Please describe the existing roads:
		Existing Forest Service Roads
	a.	If there will be new roads or road improvements, please describe the new roads and road improvements:
		No new roads
8)	Will w	vater be needed during the mining operation (check one): () Yes or () No
	a.	If yes, please describe the source of the water and how much water will be used during the operation:
9)	Will a	ny water diversions or impoundments be constructed (check one): () Yes or () No
	a.	If yes, please describe the water diversions or impoundments:
10)	Will o	
10)	a.	ny chemicals be used during the mining process (check one): () Yes or () No If yes, please describe the chemical types and quantities to be utilized, chemical storage and spill containment and emergency response plans for on-site spills. Plant operation details should include tank capacities and operating solution volumes:
		There will be no ore removed from the adit for milling or refining until until an ABA test is performed and a proper mining permit is issued by the DRMS.

a. If yes, please describe how the d	leposit/ore will be processed on site:
12) Will explosives be used at any point in	your mining operation (check one): () Yes or () No
13) Please identify the primary and second Gold & Silver; Up to 10 tons will be remo	•
14) Type of mining operation (check one):	Surface Underground Placer
15) How will earthmoving be conducted:	Heavy equipment (♥) Yes or (□) No Hand tools (♥) Yes or (□) No

Jeff Curter Site Name: Lombar #3 Operator Name: US Forest Server Property Mineral Extraction Director 200 Waste Sasonal Straum TopSoil 75' 200 Waste Rock Pile Located in Section 2,35 74 W NEQS NEQS 1 in = 50 Feet

Signature

10/1/2021 Date 16) Please provide an estimate of the actual costs to reclaim the site based on what it would cost the State of Colorado using an independent contractor to complete reclamation. The Office adds up to an additional maximum eighteen and one half (18.5%) percent of that total, which includes a private contract, typical overhead costs and profit.

Direct Cost:

i. Backfilling:
$$\frac{75}{}$$
 (cubic yards) X \$ $\frac{5}{}$ (cost per yard) = Total \$ $\frac{375}{}$.

ii. Grading: $\frac{50}{}$ (cubic yards) X \$ $\frac{7}{}$ (cost per yard) = Total \$ $\frac{350}{}$.

iii. Topsoil: $\frac{25}{}$ (cubic yards) X \$ $\frac{10}{}$ (cost per yard) = Total \$ $\frac{250}{}$.

iv. Seeding: $\frac{1}{}$ (acres) X \$ $\frac{500}{}$ (cost per acre) = Total \$ $\frac{500}{}$.

v. Mobilization: $\frac{1}{}$ (Pieces of equipment) X \$ $\frac{1000}{}$ (cost per equipment) = Total \$ $\frac{1000}{}$.

Direct Cost Subtotal: \$ 2475

Division's total overhead cost: X 18.5%

Division's Total cost: \$ 2,940.00

Note: Based on the Division's experience the required financial warranty is normally set at approximately \$2,500 per acre. Therefore, a typical 5 acre permit will have a total required financial warranty in the amount of \$12,500.

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						-	

EXHIBIT D - Reclamation Plan Rule 6.3.4 (Starts on Page 139 of the Rules)

The purpose of the Reclamation Plan is to describe the timing, procedures, criteria and materials that will be used to reclaim the affected land to the proposed post-mining land use. Reclamation is required for all affected lands. This plan must be correlated to Exhibit E - Map.

1)	Primary future (Post-mining) land use (check one): ☐ General Agriculture (GA) ☐ Cropland (CR) ☐ Pastureland (PL) ☐ General Agriculture (GA) ☐ Rangeland (RL) ✓ Forestry (FR) ☐ Wildlife Habitat (WL) ☐ Residential (RS) ☐ Recreation (RC) ☐ Industrial/Commercial (IC)
2)	Please provide a general description of how the mined area will be Reclaimed: Waste rock will be removed and original grade reestablished
3)	What will the final grade of the reclaimed slopes (Horizontal: Vertical): 1.0 H: 1.0 V (Note: If the Applicant proposes slopes steeper than 3H: 1V (example 1H:1V, 2H: 1V, etc.), please include a justification: We will match existing grades
	Please provide a general description of the backfilling and grading: regrade to existing slope
4)	Depth of topsoil to be salvaged (only for surface disturbances) (check one): 4-6 inches 6-8 inches 10-12 inches Other: N/A, explain:

- 5) Please provide a seed mix recommendation from the local office of the Natural Resource Conservation Service, United States Forest Service, Bureau of Land Management or pick a seed mix from the following list that best represents the climate zone at the mine (check one):
 - a. Zone 1, Eastern Plains

Site Description: The elevation of the plains is 6,000 feet or below. The general region is the Front Range, surrounding Denver Metro area and the Eastern Plains. Annual precipitation generally 12-18 inches per year. The average annual high temperature is 69°F with average annual low temperature of 37°F.

Seed Mix	Common Name	Scientific Name	Application Rate PLS (pounds of pure live seed per acre for Drill seeding. Double rate for broadcast seeding
Grasses	Sideoats Grama	Bouteloua curtipendula	1.8
	Buffalograss	Buchloe dactyloides	6.25
	Western Wheatgrass	Pascoprum smithii	2.76
	Blue Grama	Bouteloua gracilis	0.49
	Green Needlegrass	Stipa viridula	1.44
	Little Bluestem	Schizachyrium scoparium	1.16
Forbs	Upright prarie coneflower	Ratibida columnifera	0.25

b. Zone 2, Foothills (Lower Montane)

Site Description: The elevation of the foothills ranges from 6,000 to 7,500 feet. The general region is the transition zone between the plains and the montane. Annual precipitation ranges from 12 to 18 inches per year. The average annual high temperature is 60°F with average annual low temperature of 29°F.

Seed Mix	Common Name	Scientific Name	Application Rate PLS (pounds of pure live seed per acre for Drill seeding. Double rate for broadcast seeding
Grasses	Blue Grama	Bouteloua gracilis	0.49
	Needle and thread	Hesperostipa comate	2.3
	western Wheatgrass	Pascorum smithii	2.76
	Little Bluestem	Schizachyrium scoparium	1.54
	Indian Ricegrass	Oryzopsis hymenoides	1.38
Forbs	Palmer's penstemon	Penstemon palmeri	.2

c. Zone 3, Pinyon-Juniper (Sagebrush Steppe, Western Plateau)

Site Description: The elevation of the foothills ranges from 6,000 to 7,500 feet. The general region is the transition zone between the plains and the montane. Annual precipitation average is around 9 inches per year. The average annual high temperature is 65°F with average annual low temperature of 40°F.

Seed Mix	Common Name	Scientific Name	Application Rate PLS (pounds of pure live seed per acre for Drill seeding. Double rate for broadcast seeding	
Grasses	Indian Ricegrass	Acnatherum hymenoides	1.85	
	Western Wheatgrass	Pascopyrum smithii	2.76	
	Needle and thread	Hilaria jamesii	3.03	
	Galleta	Elymus elymoides	2.19	
	Basin wild rye	Leymus cinereus	3.03	
Forbs	Scarlett globemallow	Sphaeralcea cocciena	0.25	

d. Zone 4, Montane

Site Description: The elevation of the Montane zone ranges from 7,500 to 9,300 feet. The general areas include the mountain resort towns and surrounding areas such as Georgetown, Steamboat Springs, Pagosa Springs, Crested Butte, Etc. Annual precipitation ranges from 18 to 60 inches per year. The average annual high temperature is 54°F with an average annual low temperature of 25°F.

Type	Common Name	Scientific Name	Application Rate PLS (pounds of pure live seed per acre for Drill seeding. Double rate for broadcast seeding	
Grasses	Mountain brome	Bromus carinatus	1.93	
	Bluebunch wheatgrass	Psuedoroegneria spicata	3.71	
	Idaho fescue	Festuca idahoensis	0.79	
	Prarie junegrass	Koeleria macrantha	0.15	
	Sandberg bluegrass	Poa secunda	0.37	
Forbs	Common yarrow	Achillea millenfolium	0.25	

e. Zone 5, Sub-Alpine

Site Description: The elevation of the Sub-Alpine zone ranges from 9,300 to 11,400 feet. The general areas include but are not limited to Lake County, Summit County and areas adjacent to the Continental Divide. Annual precipitation is 40 inches per year and above. Average annual high temperature is 49° with average annual low temperature of 21°F.

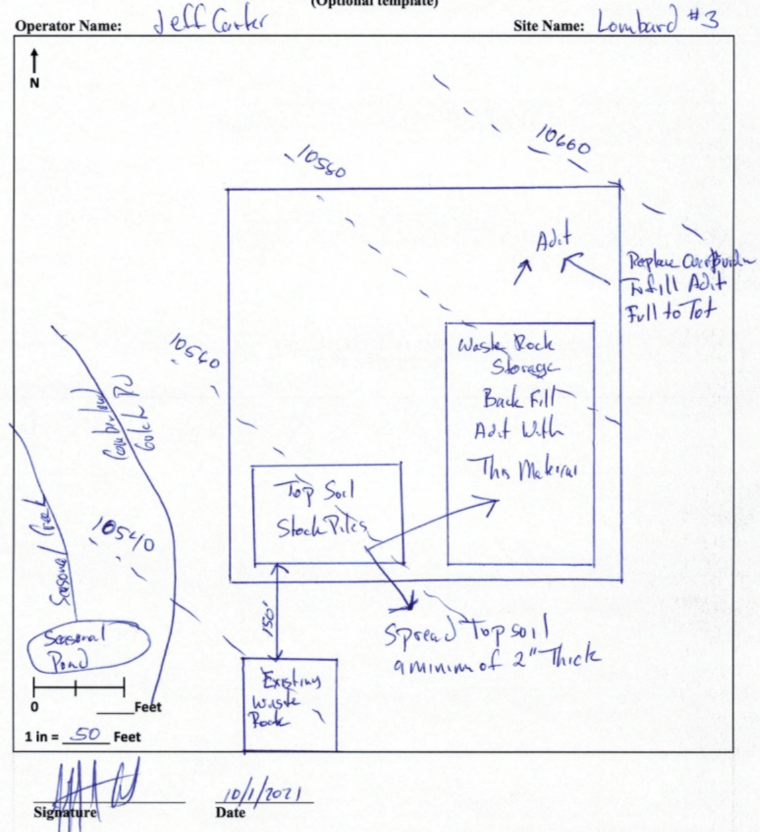
Seed Mix	Species	Scientific Name	Application Rate PLS (pounds of pure live seed per acre for Drill seeding. Double rate for broadcast seeding
Grasses	Mountain muhly	Muhlenbergia montana	0.23
	Parry's oatgrass	Danthonia parryi	2
	Prairie junegrass	Koeleria macrantha	0.15
	Elk sedge	Carex geyeri	2.9
	Idaho fescue	Festuca idahonesis	0.8
Forbs	Lambert's locoweed	Oxytropis lambertii	0.25

	Seed Mix	Species	Scientific Name	Application Rate PLS (pounds of pur- live seed per acre for Drill seeding. Double rate for broadcast seeding
	Grasses	Tufted hairgrass	Deschampsia cespitosa	0.4
		Alpine bluegrass	Poa alpine	0.4
		Spike trisetum	Trisetum spicatum	0.17
		Alpine timothy	Phleum alpinum	0.35
No	Drilled Hydroseeded Other: te: Application rates no	Broadcast Aerial seeded eed to be doubled for hydros a part of the reclamation p	seeding, aerial and broadca	
No 7) Wi	Drilled Hydroseeded Other: te: Application rates not all trees be planted as a. If yes, please list	Broadcast Aerial seeded eed to be doubled for hydros a part of the reclamation p the species: Native as a part of the reclamation	seeding, aerial and broadca	es (No
No 7) Wi 8) Wi	Drilled Hydroseeded Other: te: Application rates not all trees be planted as a. If yes, please list all Shrubs be planted a. If yes, please list all mulch be used (che a. If yes, what kind	Broadcast Aerial seeded eed to be doubled for hydros a part of the reclamation p the species: Native as a part of the reclamation the species: ck one): (Yes ()! will be used: method:	n plan (check one): ()	/es (□)No) Yes (☑)No
No 7) Wi 8) Wi 9) Wi	Drilled Hydroseeded Other: te: Application rates not all trees be planted as a. If yes, please list all Shrubs be planted a. If yes, please list all mulch be used (che a. If yes, what kind Crimping Application	Broadcast Aerial seeded eed to be doubled for hydros a part of the reclamation p the species: Native as a part of the reclamation the species: ck one): (Yes ()! will be used: method:	n plan (check one): ()	/es (□)No) Yes (☑)No
No 7) Wi 8) Wi 9) Wi	Drilled Hydroseeded Other: te: Application rates not all trees be planted as a. If yes, please list all Shrubs be planted a. If yes, please list all mulch be used (che a. If yes, what kind Crimping Application of the control of th	Broadcast Aerial seeded eed to be doubled for hydros a part of the reclamation p the species: Native as a part of the reclamation the species: ck one): (Yes ()! will be used: method: on Rate:	n plan (check one): () No	/es (□)No) Yes (☑)No

f. Zone 6, Alpine

Exhibit D

RECLAMATION PLAN MAP (Optional template)



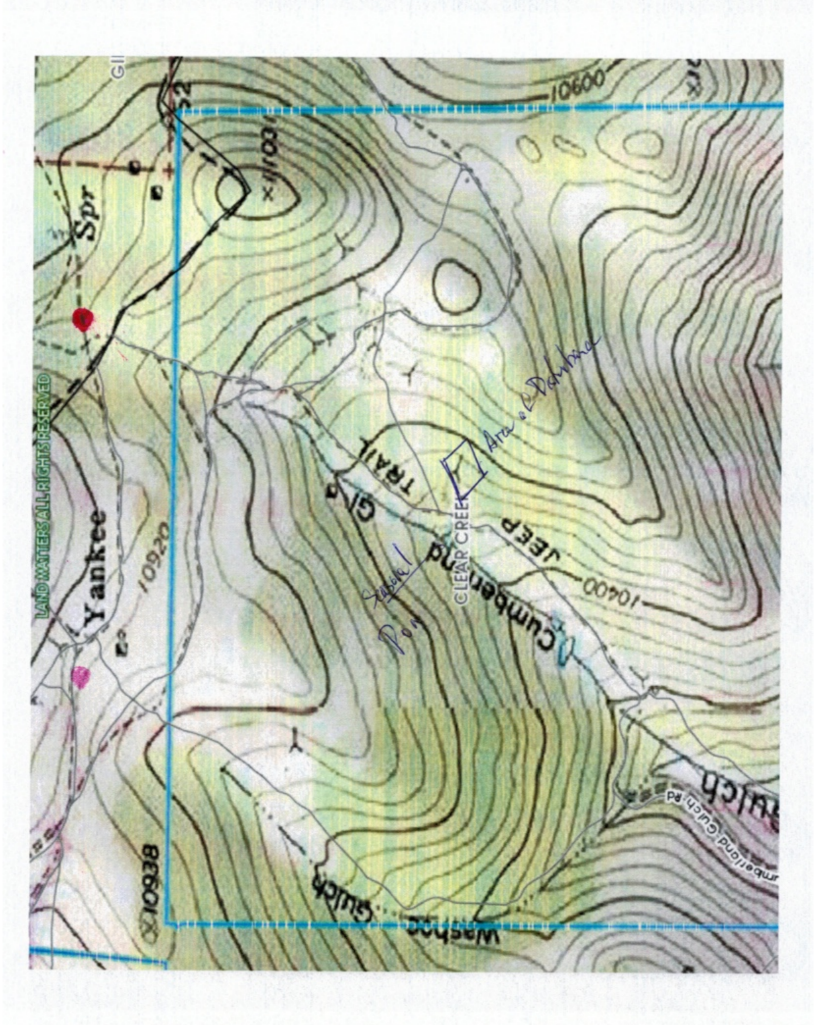


EXHIBIT F - Other Permits and Licenses Rule 6.3.6 (Starts on Page 142 of the Rules)

Effluent discharge permits	Air quality emissions permits
Radioactive source materials licenses	Explosives permits
Permit to construct a dam	Well permits
Highway access permits	State Historic Preservation Office
U.S. Forest Service permits	Bureau of Land Management permits
County zoning and land use permits	City zoning and land use permits.
Disposal of dredge and fill material (404) permits

No additional Permits of Licenses Required

EXHIBIT G - Source of Legal Right to Enter Rule 6.3.7 (Starts on Page 143 of the Rules)

1)	Name of owner to the s	urface of affected lan	<u>d:</u>	
	Public Doma	ain (BLM)	National Forest (USFS)	
	State		State Sovereign Lands	
	Private (who	o):		
		e describe):		_
2)	Name of owner to the s	absurface rights of at	fected land:	
		ain (BLM)		
	State		State Sovereign Lands	
	Private (who):		
	Other (pleas	-		
3)	If mining is located on H	sureau of Land Manag	ement Land (BLM) or U.S. Forest Service land (USFS) l	and
-,	the remaining section mu			
	i) Claimant:	SSG Mining Inc		
	ii) Serial Number:	CMC294753		
	iii) List Name:	Jeff Carter		
	iv) Address:		wy B281 Monument CO 80132	
	v) Telephone:	719-237-5914		
	vi) Fax Number:	720 201 3021		
	VI) Fax Ivuilloci.			

4) If the mining operation is located on private, state, or state sovereign lands, please provide a description of the basis for legal right of entry to the site and to conduct mining and reclamation for Owners of Record described in Rule 1.6.2(1)(e)(i). This may be a copy of access lease, deed, abstract of title, or a current tax receipt. A signed statement by the Landowner(s) and acknowledged by a Notary Public stating that the Operator/Applicant has legal right to enter and is also acceptable.

	An example Structure	Agreement	which i	meets the	requirements	of the	Statutes	is shown	below.
--	----------------------	-----------	---------	-----------	--------------	--------	----------	----------	--------

Exhibit 6 Structure Agreement

This letter has been provided to you as the owner of a structure on or within two hundred (200) feet of a proposed mine site. The State of Colorado, Division of Reclamation, Mining and Safety ("Division") requires that where a mining operation will adversely affect the stability of any significant, valuable and permanent man-made structure located within two hundred (200) feet of the affected land, the Applicant shall either:

- a) Provide a notarized agreement between the Applicant and the Person(s) having an interest in the structure, that the Applicant is to provide compensation for any damage to the structure; or
- b) Where such an agreement cannot be reached, the Applicant shall provide an appropriate engineering evaluation that demonstrates that such structure shall not be damaged by activities occurring at the mining operation; or
- c) Where such structure is a utility, the Applicant may supply a notarized letter, on utility letterhead, from the owner(s) of the utility that the mining and reclamation activities, as proposed, will have "no negative effect" on their utility. (Construction Materials Rule 6.3.12 and Rule 6.4.19 & Hard Rock/Metal Mining Rule 6.3.12 and Rule 6.4.20)

The Colorado Mined Land Reclamation Board ("Board") has determined that this form, if properly executed, represents an agreement that complies with Construction Materials Rule 6.3.12(a), Rule 6.4.19(a), and C.R.S. § 34-32.5-115(4)(e) and with Hard Rock/Metal Mining Rule 6.3.12(a), Rule 6.4.20(a), and C.R.S. § 34-32-115(4)(d). This form is for the sole purpose of ensuring compliance with the Rules and Regulations and shall not make the Board or Division a necessary party to any private civil lawsuit to enforce the terms of the agreement or create any enforcement obligations in the Board or the Division.

The following structures are located on or within 200 feet of the proposed affected area:

None	
	(Please list additional structures on a separate page)

EXHIBIT H - Municipalities within a Two Mile Radius Rule 6.3.8 (Starts on Page 143 of the Rules)

1) Please list all municipalities (mailing address and telephone of the governing body) located within

Telephone:

Proof of Filing with County Clerk

' .	Duputy		
1, Dur Ovination	The County Clerk for _	Clear Creek	County
Have received a complete ap	plication package for a Hard Rock,	/Metal Mining Limited	Impact (110)
Reclamation Permit with the	Colorado Mined land Reclamation	n Board under provisio	ns of the Colorado
Mined Land Reclamation Act	. The proposed mine is known as t	the (Name of Mine) Lor	mbard #3,
	ion _1, Township_3, Range	-	
Su O Vington	2-2-2	160	
Signature	Date		





Affidavit of Posted Public Notice

This notice was posted on Feburary 2 2021

For Proposed Mining Site

Lombard #3

Applicant: Jeff A Carter 15954 Jackson Ck Pkwy B281 Monument CO 80132 719-237-5914

Jeff A Carter has applied for a mining permit with the Colorado Mined Land Reclamation Board.

Anyone wishing to comment on the application may view the application at the County Clerk's or Recorder's office and should send comments prior to the end of the public comment period to the Colorado Mined Land Reclamation Office, at the address given on the cover of these Rules and Regulations.

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Signed and dated this 3

The foregoing instrument was acknowledged before me this

By: Jeff A Carter

Notary Public

My Commission expires: 05/10/2023

BRENDA CASTILLO NOTARY PUBLIC STATE OF COLORADO NOTARY ID 20184017832

MY COMMISSION EXPIRES MAY 10, 2023