

nearest town/city:

Department of Natural Resources

Date:			
RE: Nee	ed for State Recla	mation Permit: "Is	s It Mining?"
Name:			
Street Address:			
Telephone:	( )	Mobile:	( )
Email Address:			
determine if you describes activ If you find a region your own risk should answer free to use add Please include  1. Please protection that clearly	ou need a permit for ities the Board has match, you can produce the list of question itional paper, maps in your determinant wide the legal local delineates the local	or you proposed act determined do not reced based on your tain how the Rule reast below with as mu , and attachments to ion request answers to tion of the proposed	quire a reclamation permit. To ivity, first check Rule 1.2 which require state reclamation permits. interpretation of the rule, but at may apply to your activity, you ch detail as possible. Please feel explain your project.  To the following questions:  I project and submit a site map d extraction site and the location explains a site of the project.
Section:	Township:	Range:	PM
Or NAD 27 GPS		Y UTM	
Direction and	d Miles to		



**County:** 

2.	Is the site of material extraction on public or privately owned property?					
-	Public Private					
3.	What type(s) of material or metal is/are proposed to be extracted and describe the physical nature of the site i.e., river terrace, rocky knob, in-stream gravel deposite etc.?					
-						
4.	What processing or extraction method(s) will be used on site? Include any equipment or chemical(s) that will be used in the processing and extraction of the materials.					
5.	Will the extracted material be hauled offsite or used on the same parcel of property where the material is extracted?					
6.	How will the extracted material be used on site?					
7.	If the material is hauled offsite, where will it be hauled to and what it the intended use?					

8.	What is the approximate areal extent of the proposed extraction in acres?					
9.	To what approximate depth will the extraction extend?					
10.	In cubic yards, approximately how much material will be removed:					
11.	Will material extraction involve the use of explosives?  Yes No					
12.	12. Will site of extraction result in the exposure of tributary ground water?					
13.	Yes No  13. Will either the landowner or the mine site operator receive any type of compensation, i.e., monetary, in-kind, haulage fees, etc., from the proposed material extraction?					
	Yes No					
14.	4. Please supply a copy of any documents that will ensure that the area of extraction will be reclaimed to some beneficial land use once extraction activities have been completed.					
15.	5. Do you have permits for this activity from any other governmental agencies such as building, construction, or grading permits, and if so, what are they?					
-						
-						
16.	Are there state/federal/local agency participants in terms of funding?					
	Yes No					
	Funding Yes No					
	Design Page <b>3</b> of <b>6</b>					

	Percentages			
	State	Federal	_ Local Agency	
17.	-	ing land uses will be made of as determine the intent of the activ	•	is
-				
-				
-				
18.	What types and	sizes of equipment will be used in	n the extraction?	
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Please send the completed questionnaire to the Division at the address above for review. The Board has directed the Division to make a decision based on the information you have supplied. We trust that the activities will be performed as represented. If we receive a complaint, we are required by law to conduct an inspection of the site. Which could result in a violation, a cease and desist order, and other corrective actions including submittal of a permit application.

If you have any questions, please contact the Division at (303)866-3567. Please feel free to visit our web site at: <a href="https://colorado.gov/drms">https://colorado.gov/drms</a> for further access to the full Act and Rules governing extraction of metals, non-metals, and construction materials in the State of Colorado.

Sincerely,

Division of Reclamation, Mining and Safety Staff

Enclosure: Rule 1.2 excerpt for Hard Rock Metal Mines and Construction Materials
Rule 1.2 excerpt for Hard Rock/Metal Mining

### 1.2 SCOPE OF RULE AND ACTIVITIES THAT DO NOT REQUIRE A RECLAMATION PERMIT

## 1.2.1 Specified by Rule

The Board has determined that certain types of activities do not need reclamation permits either because the excavated substance is not a mineral as defined in Section 34-32-103(7), Colorado Revised Statutes 1984, as amended or because the activity is not a mining operation as defined by Section 34-32-103(8), C.R.S. 1984, as amended. Such activities include the following:

- (a) the exploration and extraction of natural petroleum in a liquid or gaseous state by means of wells or pipe;
- (b) the development or extraction of coal (refer to the Colorado Surface Coal Mining Reclamation Act Section 34-33-101, et seq., C.R.S. 1984, as amended);
- (c) smelting, refining, cleaning, preparation, transportation, and other off-site operations not conducted on affected land; and
- (d) the extraction of geothermal or groundwater resources.

### 1.2 ACTIVITIES THAT DO NOT REQUIRE A RECLAMATION PERMIT

103(3) and (13)

## 1.2.1 Specified by Rule

The Board has determined that certain types of activities do not need reclamation permits either because the excavated substance is not a construction material as defined in Section 34-32.5-103(3), Colorado Revised Statutes 1984, as amended or because the activity is not a mining operation as defined by Section 34-32.5-103(13), C.R.S. 1984, as amended. Such activities include the following:

- (a) the exploration and extraction of natural petroleum in a liquid or gaseous state by means of wells or pipe:
- (b) the development or extraction of coal (refer to the Colorado Surface Coal Mining Reclamation Act Section 34-33-101, et seq., C.R.S. 1984, as amended);
- (c) cleaning, preparation, transportation, and other off-site operations not conducted on permitted land: and
- (d) the extraction of geothermal or groundwater resources.
- 1.2.2 Reserved
- 1.2.3 Reserved
- 1.2.4 Extraction or Exploration on Federal Lands

Any person who Intends to extract or explore for construction materials on federal lands shall apply for a Mined Land Reclamation Board permit or submit a Notice of Intent to conduct exploration operations unless specifically exempted by the Board according to the provisions of this Subsection 1.2.



Ebert - DNR, Jared <jared.ebert@state.co.us>

# **Fwd: Topsoil Mining**

#### Scott - DNR, Eric <eric.scott@state.co.us>

Tue, Jan 30, 2024 at 12:08 PM

To: Michael Cunningham <michaela.cunningham@state.co.us>, Jared Ebert <Jared.Ebert@state.co.us>

Cc: Rob Zuber <rob.zuber@state.co.us>

Please see the attached "Is it Mining" form submitted by a consultant and forwarded by Eleni to Rob and myself. I'm pretty sure I know what the answer will be for this, but I'll let you guys take it from here..

#### **Eric Scott**

Environmental Protection Specialist, P.G., R.G.



COLORADO Division of Reclamation,

Department of Natural Resources

P 303.866.3567 x 8140 | F 303.832.8106 1313 Sherman Street, Room 215, Denver, CO 80203 eric.scott@state.co.us | http://drms.colorado.gov

On Tue, Jan 30, 2024 at 11:43 AM Info - DNR, DRMS\_ <drms\_info@state.co.us> wrote:

Good morning everyone:

I'm forwarding the following communication from Alex Cook of Tasman Geosciences Inc., regarding an operation in Weld County.

The contact information for Alex is:

Cell phone: 303-726-9642

Email: acook@tasman-geo.com

Thank you

Eléni



COLORADO Division of Reclamation, Mining and Safety

Department of Natural Resources

P 303.866.3567 | F 303.832.8106 1313 Sherman Street, Room 215, Denver, CO 80203 drms\_info@state.co.us | https://drms.colorado.gov

----- Forwarded message -----

From: Alex Cook <ACook@tasman-geo.com>

Date: Tue, Jan 30, 2024 at 11:31 AM

Subject: Topsoil Mining

To: drms\_info@state.co.us <drms\_info@state.co.us>

Good Morning,

My name is Alex Cook and I am reaching from Tasman Geosciences Inc. with the following questionnaire about potential mining operations for the collection of topsoil for the purpose of environmental reclamation. Please let me know if you have any questions or comments.

Thank you,

Alex Cook, TECS, QSM

**Environmental Scientist** 

Tasman, Inc.

6855 W. 119<sup>th</sup> Ave.

Broomfield, CO 80020

C: 303-726-9642

acook@tasman-geo.com

www.tasman-geo.com



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