



Login

## General Information

**Revision Application Form Selection \***

TR (Technical Revision  
Application)

**Permit Number \***

C1981010

**Operation Name**

Trapper Mine

The following pages will show the contact information we have on file for this permit. If any of it is inaccurate, you will have the opportunity to correct it after this form has been submitted.

1. Upon submission of this form you will be presented with a link to the contact information update form.
2. There is a question asking about the accuracy of this information. Indicating that it is inaccurate will send an e-mail to notify your administrator to make the appropriate changes.

## Contact Information

### Permittee Contact Information

**Permittee Name**

Trapper Mining, Inc.

**Permittee Contact**

Graham Roberts

**Permittee Address 1**

P.O. Box 187

**Permittee Address 2****Permittee City**

Craig

**Permittee State**

CO

**Permittee Zip Code**

816260000

**Permittee Contact Email Address**

graham.roberts@trappermine.com

**Permittee Contact Phone Number**

### Permitting Contact Info

**Permitting Name**

Trapper Mining, Inc.

**Permitting Contact**

Graham Roberts

**Permitting Address 1**

P.O. Box 187

**Permitting Address 2****Permitting City**

Craig

**Permitting State**

CO

**Permitting Zip Code**

816260000

**Permitting Contact Email Address**

graham.roberts@trappermine.com

**Permitting Contact Phone Number**

9708244401

### Inspection Contact Info

**Inspection Name**

Trapper Mining, Inc.

**Inspection Contact**

Graham Roberts

**Inspection Address 1**

P.O. Box 187

## Inspection Address 2

**Inspection City**

Craig

**Inspection State**

CO

**Inspection Zip Code**

816260000

**Inspection Contact Email Address**

graham.roberts@trappermine.com

**Inspection Contact Phone Number**

9708244401

**Is the contact information listed above correct? If it is not correct your organization's Administrator will receive an email notification. \***

☒ Yes ☐ No

Once this form is submitted you will see a link to update contact information, which you may do if you're an admin.

## Surface Area Changes

### Revision

**Revision Title** \* (?)

2020 Annual Reclamation Report

Short description

**Narrative Description of Revision** \* (?)

2020 Annual Reclamation Report for the Trapper Mine; Technical Revision 127

Detailed description used for notifications

**Bond Amount Change?** \*

☐ Yes ☒ No

**Additional Surface Disturbance?** \*

☐ Yes ☒ No

### Proposed Acreage Revisions

#### Permit Area

**Current Value**

11156.69

**Proposed Change Value** \* (?)

0.00

**Calculated Revised Total**

11156.69

This value must equal the total of all Surface and Mineral Acreage changes

#### Affected Area

**Current Value**

3534.41

**Proposed Change Value** \* (?)

0.00

**Calculated Revised Total**

3534.41

#### Disturbed Area

**Current Value**

3534.41

**Proposed Change Value** \* (?)

0.00

**Calculated Revised Total**

3534.41

## Attachments & Maps

### Proposed Public Notice Attachment \*

TR-127 public notice.pdf

197.99KB

### Do you have attachments? \*

☒ Yes ☐ No

## Attachments

### Standard Uploads

#### Document, NOT Confidential

2020 Trapper Annual Reclamation  
Report.pdf 14.8MB

#### Map, NOT Confidential

2020_ARR_Map1_SH1-Model.pdf	3.44MB
2020_ARR_Map1_SH2-Model.pdf	3.95MB
2020_ARR_Map1_SH3-Model.pdf	3.95MB

### Confidential Uploads

#### CONFIDENTIAL Document

#### CONFIDENTIAL Map

## Document / Map List

### New or Revised Documents / Pages \*

If none exist, enter NONE in the comment box below.

2020 Annual Reclamation Report, Volume L of the Trapper Mine PAP

### New or Revised Maps \*

If none exist, enter NONE in the comment box below.

2020 ARR Map 1, Sheets 1, 2 and 3

### Deleted Documents / Pages \*

If none exist, enter NONE in the comment box below.

None

### Deleted Maps \*

If none exist, enter NONE in the comment box below.

None

## Signature

### Date

03/15/21

**By checking this box you have thoroughly reviewed this Coal Revision form and are ready to submit this form to DRMS.**

☒ I Agree