

COLORADO Division of Reclamation, Mining and Safety

Department of Natural Resources

Permit and Revision

General Information

Permit Number *

Permit Type

Revision Application Form Selection * TR - Technical Revision

Application Fee

\$ 216.00

Operation Name

Stirrup Pit

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 email to notify your administrator to make the appropriate changes.

Permittee Contact Information

Permittee Name

Fremont County

Permittee Contact Sterling Rife

Permittee Address 1 1170 Red Canyon Road

Permittee Address 2

Permittee City	Permittee State
Canon City	CO

Permittee Zip Code 812120000

Permittee Contact Email Address

Annette.ortega@fremontco.com

Permittee Contact Phone Number

Permitting Contact Info

Permitting Name Fremont County		
Permitting Contact Sterling Rife		
Permitting Address 1 1170 Red Canyon Road Permitting Address 2		
Permitting City Canon City	Permitting State	Permitting Zip Code 812120000
Permitting Contact Email Add Annette.ortega@fremontco.com	dress	

Permitting Contact Phone Number 7192767430

Inspection Contact Info

Inspection Name Fremont County

Inspection Contact Sterling Rife

Inspection Address 1 1170 Red Canyon Road

Inspection City

Cañon City

Inspection State

Inspection Zip Code 812120000

Inspection Contact Email Address

Annette.ortega@fremontco.com

Inspection Contact Phone Number

7192767430

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 * (?)

Stirrup Pit Request for Technical Revision Short description

Narrative Description of Revision * (?)

To correct the boundary as it is inconsistent with records for what is being mined. The revised map will show accurate mining boundary.

Detailed description used for notifications

Bond Amount Change? *

🔍 Yes 💿 No

Additional Surface Disturbance? *

🔵 Yes 💿 No

Proposed Acreage Revisions

Permit Area

Current Value	Proposed Change Value * (?)	Calculated Revised Total
9.60	0.00	9.60 This value must equal the total of all Surface and Mineral Acreage changes
Affected Area		
Current Value	Proposed Change Value * (?)	Calculated Revised Total
9.60	0.00	9.60

Attachments & Payment

Do you have attachments? Please DO NOT email or submit hard copies of your attachments to the Division - all attachments should be uploaded electronically only. *

💿 Yes 🔵 No

Attachments

Standard Uploads

Document, NOT Confidential M1990138 Stirrup Technical Revision Packet.pdf 554KB Map, NOT ConfidentialM1990138 Stirrup Technical RevisionPacket.pdf

Confidential Uploads

CONFIDENTIAL Document

CONFIDENTIAL Map

Payment

- Clicking "Pay Now" will take you to the colorado.gov payment website for payment of your application fee.
- Please note that the payment website will not function correctly in the obsolete Internet Explorer browser.
- After you have completed your payment, please copy the confirmation number from colorado.gov and paste it in the box below.
- Please note that in addition to your application fee amount, a service fee will be assessed at checkout.

DO NOT CLOSE THE PAYMENT WEBSITE WINDOW UNTIL YOU HAVE COPIED YOUR PAYMENT CONFIRMATION NUMBER TO THIS REVISION APPLICATION FEE FORM.

IMPORTANT - YOU MUST CLICK "SUBMIT" ON THIS APPLICATION FORM AFTER ENTERING YOUR PAYMENT INFORMATION.

Pay Now

Payment Confirmation Number *

184204538

Signature

Date

03/10/22

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

I Agree