# **Minerals Reclamation Permit Annual Report**



## **Disclaimer**

Under the terms of your NOI or Reclamation Permit and Colorado Statutes, you must submit Annual Fees and Annual Reports (including a map). You must pay the Annual Fee and submit an Annual Report each year until reclamation responsibility release is granted. The Annual Fee is not a renewal fee. The Fee and Report are for LAST YEAR'S mining and reclamation season, and MUST be paid even if your operation was inactive.

If you have requested reclamation responsibility release from the Division of Reclamation, Mining and Safety ("Division") but your permit is not released by the anniversary date listed below, the Annual Fee MUST be paid. If the permit is released before the anniversary date, then by Statute, it is not necessary to pay an Annual Fee or submit an Annual Report for that year.

Division records indicate the following is due:

## Select Permit Number \*

Only Permit Numbers with currently due Annual Fees will be listed. If the Permit Number is not listed, then the Annual Fees are not due, the Permit Number has already been submitted, or the Permit Number Annual Fee payment has been processed.

M2014051

## Select Anniversary Date \*

02-17-2019

## PLEASE REMEMBER TO CLICK "SUBMIT" AFTER YOU HAVE COMPLETED YOUR REPORT AND PAYMENT.

Please check the box indicating you have read and understand the terms of the Annual Report and Annual Fee  $^{\mbox{*}}$ 

I understand and agree to the terms

## **General Information**

#### **Permittee Name**

Franson Family Partnership, a Limited Partnership

## **Operation Name**

Franson Pit

Permit Number Fee Due Permit Acreage

M2014051 323.00 9.99

County Anniversary Date Current Bond Amount

Yuma 02-17-2019 26600.00

# **Permittee Contact Information**

#### **Permitting Contact Name**

Aaron Franson

Company		
Franson Family P	artnership, a Limited Partner	rship
Address 1		
49627 County Ro	ad L	
Address 2		
City	State	Zip Code
Yuma	СО	807590000
Phone #	Fax #	
9708482950		
Permitting Cont	tact Email Address	
	-	sted above correct? If it is not correct your organization's
Administrator will receive an email notification. *		
• Yes • No		
Annual Re	port Questions	
compliance inspect	ion of the site. If, while compl	nd will be reviewed by the Division upon receipt and prior to the next leting this report, you learn that your site is not in compliance with the rules and promptly to avoid possible enforcement action.
1. Is the site ide	entification sign posted ii	n accordance with Rule 3.1.12(1). *
2. Is the affected of Yes O No	ed area boundary clearly	marked in accordance with Rule 3.1.12(2). *
3. Is the mine s	ite in final reclamation (a	all material extraction and stockpile removal is complete)? *
	•	tion of reclamation, Rule 3.1.3.
C Yes © No		
4. Has excavati • Yes • No	on, processing or hauling	g activity commenced at the site? *
<b>What was the d</b> 1/31/2019	ate of last excavation, p	processing or hauling activity at the mine? *
5. Does the min	e operate more than 180	D days per year? *
If "NO", please revi ○ Yes ○ No	ew Rule 1.13 to assure that you	ur mine is in compliance.
6. Has this mine	e been granted approval	of TEMPORARY CESSATION Status? *
7. Has this mine	been granted approval	for INTERMITTENT OPERATION? *
For the following	g questions, please note th	hat numeric values must include one decimal place, such as "0.0" for

8. Number of acres currently affected (mining + incomplete and or unreleased reclamation). $*$ (?) 3.0
9. Number of acres that were newly affected during the current report year * (?) 1.0
10. Number of acres that were reclaimed during the current report year. $\stackrel{\bigstar}{\bullet}$ (?) 0.0
11. Estimated new acreage to be affected in the next report year. * (?) 1.0
12. Estimated acres to be reclaimed in the next report year. * (?) 0.0
13. Total acres in various stages of reclamation, since permitted mining activities began:
Total acres backfilled * (?) 0.0
Total acres graded * (?) 0.0
Total acres seeded with approved mix * (?) 0.0
Seed Application Method * NA
Total acres fertilized with aproved fertilizer * (?) 0.0
Fertilizer Application Method * NA
Total acres with topsoil replaced * (?) 0.0
Topsoil replacement depth (in.) * (?) 0.0
Total acres mulched with approved mulch * (?) 0.0
Mulch application rate (tons/ac) * (?) 0.0
Mulch Application Method * NA
14. Is weed control being conducted in accordance with an approved Weed Control Plan? *  If "YES", indicate the weed species, control area, control type, application rate and treatment date on the report map.  O Yes O No O N/A
15. Is adequate topsoil reserved for reclamation, based on your approved permit? *

zero acres, or 10.2 instead of 10.23.

⊙ Yes ○ No ○ N/A
16. Is the reserved topsoil vegetated/stabilized in accordance with Rule 3.1.9(1)? *  If "NO", please explain  Yes O No O N/A
17. If mining has exposed groundwater, is the site in compliance with the approved mining plan and Office of the State Engineer (Well Permit, S.W.S.P., and/or Permanent Augmentation Plan)? ★ ○ Yes ○ No ○ N/A
<b>18.</b> Are all hazardous materials stored within approved spill containment structures? <b>*</b> ○ Yes ○ No ○ N/A
19. Is your financial warranty value sufficient to cover the cost to complete reclamation? ★  ⊙ Yes ○ No ○ N/A
20. Is your basis for legal right to enter still valid? *  ⊙ Yes ⊙ No
21. Does your permit require you to submit monitoring information annually? *  ○ Yes ○ No ○ N/A
22. As required by Colorado Mined Land Reclamation Act and/or Colorado Land Reclamation Act for the Extraction of Construction Materials (C.R.S.34-32-116 or 34-32.5-116), attach a map to this report that accurately depicts the permit boundary, current affected area boundary and location of the acreages specified in items 8-12 and 15. *
Only PDF formatted files can be uploaded.
DJI00235.JPG 3.33MB
23. If you have supplemental information you would like to provide, please upload it here.
Only PDF formatted files can be uploaded.
24. Rule 5.7 requires submittal of final abandonment reports within 60 days for any drill hole(s) with artesian flows and no later than 12 months for all other completed drill holes. If drill holes are a component of your exploration/prospecting activities, have they been properly abandoned?
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If "NO", please explain