



April 14, 2022

Kyle Regan  
Civil Resources, LLC  
8308 Colorado Blvd. Suite 200  
Firestone, CO 80504

**Re: Red Tierra Equities, L.L.C., Section 20 Gravel Mine, File No. M-2022-001, Notice of Objection to Construction Materials Regular (112) Application**

Mr. Regan,

The Division of Reclamation, Mining and Safety (Division/DRMS) received a timely objection to the Section 20 Gravel Mine application, File No. M-2022-001, from the following entity:

- Neil Shimon

The objection was received within the public comment period which began when the application was filed for review on February 9, 2022.

A copy of the written objection is enclosed for your records pursuant to Rule 1.7.1(3). The objection can also be viewed at: <https://dnrweblink.state.co.us/drms/search.aspx?cr=1>

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

Sincerely,

Peter S. Hays  
Environmental Protection Specialist

Enclosure: Neil Shimon objection letter

Ec: Jared Ebert; DRMS



## Permitting Action Comment OR Objection



**COLORADO**  
Division of Reclamation,  
Mining and Safety  
Department of Natural Resources

### CONTACT INFORMATION

#### Date of Comment or Objection

04/06/2022

**\* Indicates a Required Field**

#### Comment or Objection \*

- ☐ Objection
- ☐ Support
- ☒ General Comment
- ☐ Agency Comment

#### Contact Type \*

- ☒ Individual
- ☐ Group
- ☐ Agency
- ☐ Attorney

Please select the appropriate option above to identify who you represent.

#### Your First Name \*

Neil

#### Your Last Name \*

Shimon

#### Your Address \*

20300 CR 29, Platteville, CO 80651

#### Your Address 2

#### Your City \*

Platteville

#### Your State

CO

#### Your Zip Code \*

Maximum of 10 digits. (Example) 80202

80651

#### Email Address \*

Enter a valid email address in this field to receive a confirmation e-mail.

neilshimon@gmail.com

#### Your Phone Number \*

Used only to follow up.

9705398476

## Extension

### Alternate Phone Number

Used only to follow up.

### Alternate Phone Extension

### Connection to Operation \*

Select all that apply

- ☐ Land Owner of affected land
- ☐ Mineral Owner
- ☒ Adjacent Land Owner
- ☐ Government Agency

- ☐ Structure Owner within 200' of affected land
- ☐ Nearby Resident
- ☐ Concerned Citizen
- ☐ Other

## DESCRIPTION OF COMMENT OR OBJECTION

You are providing a comment or objection to the public record of a permitting action currently under review by the Division of Reclamation, Mining and Safety. This form is not intended for reporting of possible violations or illegal activity. Please be as specific as possible.

### Comment/Objection Narrative \*

I'm very concerned with the following safety, traffic and quality issues with the applicant, Red Tierra Equalities, LLC., mining operation .

1. Water quality and quantity of my shallow well.
2. Loss of water to that well because of the depth of the mining operation.
3. Noise and dust pollution from the mining heavy equipment, conveyors, crushers, and trucks.
4. Road and bridge damage from the heavy truck traffic.
5. Safety of residents' running, walking and biking on the adjacent roads from the truck traffic.
6. Devaluation of my property because of the mining operations, road damage and truck traffic!
7. Loss of irrigation water.
8. Loss of farm land and commodities from that farming.

### Permit Number \*

Enter valid letter and then numbers, for example M1977999, M1999777UG or C1981201.

M2000158

### Permitting Action Type

Select revision type or leave blank if comment pertains to a new permit application or NOI

### Permit Type

Surface

### County \*

Weld

Enter one county only

### Site Name

S & H Mine

### Permittee/Operator Name

Red Teirra Equities, LLC

## ADDITIONAL INFORMATION

### Are there supporting photos, maps, or documents you wish to upload? \*

☐ Yes ☒ No

By submitting this form electronically you agree to receive any/all follow up correspondence from the Division of Reclamation, Mining, and Safety at the email address you have provided.