

Girardi - DNR, Chris <chris.girardi@state.co.us>

Stear Dirt M2024037- Adequacy Review #2 Letter

Kyle Regan <Kyler@civilresources.com>
To: "Girardi - DNR, Chris" <chris.girardi@state.co.us>
Cc: Jared Ebert - DNR <jared.ebert@state.co.us>

Tue, Oct 22, 2024 at 11:17 AM

Chris,

See the attached adequacy response. Let me know if you have any additional questions or concerns.

Thanks,

Kyle

Kyle Regan

(m) 408.930.2544; (o) 303.833.1416 ext 10

KyleR@civilresources.com

Civil Resources, LLC.

8308 Colorado Blvd. Suite 200

Firestone, CO 80504

From: Girardi - DNR, Chris < chris.girardi@state.co.us>

Sent: Tuesday, October 22, 2024 9:10 AM

To: Kyle Regan < Kyler@civilresources.com >
Cc: Jared Ebert - DNR < jared.ebert@state.co.us >

Subject: Stear Dirt M2024037- Adequacy Review #2 Letter

Good morning Mr. Regan,

Attached to this email is a copy of the Division's Adequacy Review #2 Letter for the Stear Dirt Application M2024037.

A hard copy will not be mailed unless requested.

Please let me know if you have any questions.

Thanks,

Chris

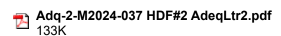
Chris Girardi

Environmental Protection Specialist Intern



[Quoted text hidden]

2 attachments





October 22, 2024

Mr. Chris Girardi Division of Reclamation, Mines, and Safety 1313 Sherman Street, Room 215 Denver, Colorado 80203

RE: Adequacy Review 2 of a 112 Construction Materials Reclamation Permit Application Package, Hunt Farms, Strear Dirt Mine, File M-2024-037; Response

Dear Mr. Girardi:

This letter is being generated to satisfy the second adequacy review letter dated October 22nd, 2024 for David and Kayleen Hunt's, Strear Dirt Mine, File M-2024-037. The italicized items are the current comments, and the bold text are the responses:

Rule 6.4.7- Exhibit G- Water Information:

32. Page G-1, subpart (c) indicates the mine area drains internally, and any releases will be controlled. However, it appears the based on the topography of Exhibit C and F the site will drain to the east/southeast for the South Cell and it is unclear how the site will drain in the north cell.

Please provide a plan on how stormwater will be contained within the affected land and how releases will be controlled.

- a. CR: The North Cell will drain into the pit until reclamation when the final grading will mirror the historic drainage pattern. Trapped rainwater in the North Cell during active mining will be pumped to an approved discharge point.
- b. Division Response: Please update Exhibit C-2 Mine Plan to include the location of the proposed discharge point(s) for stormwater that infiltrates the North Cell during the active mining phase.

The stormwater discharge point for the North Cell has been called out on the C-2 Mine Plan map. The discharge point will be where stormwater has historically discharged from the Site in the northeast corner of the property.

Page 2 Mr. Chris M. Girardi October 22, 2024

Thank you for your time and review. Feel free to contact me with any further questions or comments.

Sincerely, CIVIL RESOURCES, LLC

Kyle Regan P.G.

Encl:

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