

Reilley - DNR, Robin <robin.reilley@state.co.us>

2024 September and Q3 Compliance Monitoring Reports: Fill, Sed Ponds, DMRs

1 message

Reilley - DNR, Robin <robin.reilley@state.co.us>

Tue, Oct 29, 2024 at 11:22 AM

To: Graham Roberts <graham.roberts@trappermine.com>, Tonia Perkins <tonia.perkins@trappermine.com>, Robin Reilley - DNR <robin.reilley@state.co.us>

Good Morning Colleagues,

Please find DRMS's review of the 2024 September and Q3 compliance monitoring reports referenced above for Trapper Mine. Thank you for the timely submission of these reports. The Division has no concerns.

Thank you

Robin Reilley, M.S. GISP Environmental Protection Specialist II



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3 attachments

Review_HGFill_2024_Q4_Trapper.pdf 285K

SedPondReview_2024_Q4_Trapper.pdf
287K

Review_DMR_2024_09Sept_Q3_Trapper.pdf 292K



29 October 2024

Tonia Perkins Trapper Mine, Inc. P.O. Box 187 Craig, Colorado 81626

RE: Trapper Mining Inc., Permit; C1981010 Review: Horse Gulch Fill Monitoring 2024 Q4

Dear Ms. Perkins:

The Colorado Division of Reclamation, Mining, and Safety (CDRMS) has reviewed and found the above referenced report to be in general compliance with the following CDRMS regulations:

4.09.1(11(a) Inspected at least quarterly by a registered engineer, or other qualified professional specialist in construction of earth and rockfill embankments under the direction of a qualified engineer throughout the construction.

The certified report covers the fourth quarter monitoring period from 1 October through 30 December 2024, and the inspection was conducted by yourself, a certified engineer on 15 October 2024.

4.09.1(11)(b) Provide to the Division a certified report within 2 weeks after each inspection that the fill has been constructed as specified in the design approved by the Division. The report shall include a description of any appearances of instability, structural weakness, and other hazardous conditions.

The Division received the report via electronic transmission on 28 October 2024. Portions of the fill inspected comprised the southeast and northeast sides of the fill, as these areas are not fully bond released. No instability, structural weakness, or other hazardous conditions were noted during this inspection of the fill. The area where cracks were detected on the top south portion of the fill during the first quarter of 2013 was inspected and no additional cracking was observed.

No organic material removal was conducted during this quarter. All fill has been placed and compacted.

DRMS has no questions at this time. Thank you for the timely submission of the fill report.

Sincerely,

Bobin Beilley



Robin Reilley M.S. GISP Environmental Protection Specialist II Robin.reilley@state.co.us