



STATE OF
COLORADO

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

Review Trapper Q2 Fill and Sediment Pond and 2024 May DMR

1 message

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

Mon, Jul 15, 2024 at 4:16 PM

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

Good Afternoon,

Please find DRMS's review of the above referenced compliance monitoring reports.

Thank you for your timely submission of the reports. I'm available to answer any questions.

Thank you,

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



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

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3 attachments



SedPondReview_2024_Q2_Trapper.pdf

240K



Review_DMR_2024_05May_Trapper.pdf

266K



Review_HGFill_2024_Q2_Trapper.pdf

239K



15 July 2024

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

RE: Trapper Mining Inc., Permit; C1981010
Review: Sediment Pond 2024 Q2

Dear Ms. Perkins

The Colorado Division of Reclamation, Mining and Safety (The Division), has reviewed the above referenced report received by the Division on 21 June 2024. The report complies with applicable sections of Rule 4.05.9 (*Impoundments*). The inspection took place over several days in June 2024 by Tonia Perkins, Tim Cummins, and Adam Brewer.

Maintenance issues noted during the inspection comprised sediment marker or pond ID signs requiring replacement in two ponds and removal of vegetation in the spillways of the No Name system. The following ponds were discharging at a rate of less than 1 cubic foot/second:\

1. No Name #2, #4 and #5 ponds were at 100% capacity.
2. Johnson #s 6, 7R, 8R, 9R and 10R ponds were 100% full.
3. East Pyeatt #s 1, 2, 3 were 100% full.
4. East Middle Flume #1

The following ponds held water and where not discharging at the time of inspection:

<i>Coyote</i>	<i>West Pyeatt #2</i>	<i>Middle Pyeatt #1</i>
<i>Oak #1</i>	<i>Ute #1</i>	<i>Middle Flume #1 and #3</i>
<i>Horse Gulch</i>	<i>East Flume</i>	<i>Industrial Waste Pond</i>
<i>Deal #1</i>	<i>Grouse #1 and #2</i>	<i>Impoundment H</i>

Trappers's Permit indicates that other than Coyote Pond, all sediment ponds with 60% or more of sediment storage used following spring runoff will have the sediment removed in the same year. Sediment levels in the all ponds were recorded. DRMS notes that only Horse Pond is approaching the upper limit of its sediment storage capacity (55%). TMI should consider dredging this pond in 2024.

Thank you for the timely submission of the Q2 2024 Sediment Pond Report. DRMS has no questions or concerns at this time.



Sincerely,

A handwritten signature in blue ink that reads "Robin Reilley". The signature is fluid and cursive, with the first name "Robin" and last name "Reilley" clearly distinguishable.

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