



STATE OF
COLORADO

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

Review DMRs May, June and Q2 2025, Sediment Pond Q2

1 message

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

Wed, Jul 23, 2025 at 2:39 PM

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

Good Afternoon Colleagues,

Please find DRMS's review of the above mentioned monitoring reports. Thank you for the timely submissions.

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

image.png

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3 attachments



Review_DMR_2025_6May_Trapper.pdf

248K



Review_DMR_2025_6June_Trapper.pdf

257K



Review_Ponds_2025_Q2_Trapper.pdf

299K



Tonia Perkins
Trapper Mining Inc.
P.O. Box 187
Craig, CO 81626

23 July 2025

Re: Trapper Mine (Permit No. C1981010)
Review of Sediment Ponds 2025 June

Dear Ms. Perkins

The Colorado Division of Reclamation, Mining and Safety (The Division) has reviewed the above referenced report received by the Division on 9 July 2025. The report complies with applicable sections of Rule 4.05.9 (Impoundments). The inspection took place on the 17th and 18th of June 2025 and was conducted by Tonia Perkins PE. and Tim Cummins.

Maintenance issues noted during the inspection comprised sediment marker requiring replacement or pond ID signs requiring replacement in two ponds and removal of vegetation in the spillways of the No Name system. Maintenance items had been addressed prior to the submittal of the report.

The following ponds were discharging at a rate of less than 1 cubic foot/second:

1. *No Name #2, #4 and #5*
2. *Johnson #s 6, 7R, 8R, 9R and 10R*
3. *East Pyeatt #s 1, 2, 3*

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

<i>Coyote</i>	<i>Middle Pyeatt System</i>	<i>Grouse</i>
<i>Oak#1</i>	<i>Middle Flume System</i>	<i>East Middle Flume</i>
<i>Ute</i>	<i>Deal #1</i>	<i>Jeffway</i>
<i>East Buzzard #3</i>	<i>West Buzzard System</i>	<i>Impoundment H</i>
<i>Industrial Waste Pond</i>		

Trapper'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 all ponds were recorded. DRMS notes that Grouse#1 and the Industrial Waste Pond are approaching the upper limit of their sediment storage capacity (55%).



TMI has the following ponds scheduled for dredging in 2025:

1. *No Name #2*
2. *Middle Flume #3*
3. *East Middle Flume*
4. *Deal #1*

Thank you for the timely submission of the Q2 2025 Sediment Pond Report. DRMS has no questions or concerns at this time.

Sincerely,



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