

STATE OF
COLORADO

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

DRMS Review of Seneca IIW, Yoast and Williams Fork Q2 Hydrology Reports

1 message

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

Mon, Aug 21, 2023 at 3:35 PM

To: "Kawcak, Miranda" <MKawcak@peabodyenergy.com>, Robin Reilley - DNR <robin.reilley@state.co.us>

Good Afternoon Miranda,

Please find the following DRMS Reviews for the above mentioned sites:
DMR's Q2:

- Williams Fork
- Seneca IIW
- Yoast

Sediment Ponds: Williams Fork

Please submit the Sediment Pond Q2 reports for Seneca IIW and Yoast Mines.

Thank you

Robin Reilley, M.S. GISP
Environmental Protection Specialist II**COLORADO**
Division of Reclamation,
Mining and Safety
Department of Natural Resources

P 303.866.3567 ext 8105 |

F 303.832.8106

Physical Address: 1313 Sherman Street St., Suite 215, Denver, CO 80203

Mailing Address: DRMS Room 215, 1001 E 62nd Ave, Denver, CO 80216

robin.reilley@state.co.us | <http://mining.state.co.us>

4 attachments

SedPondRev_2023Quarter2_Review_WF.pdf
188K **DMR_Review_2023_Q2_WF.pdf**
215K **DMRReview_Seneca_2023_Q2.pdf**
214K **DMRReview_Yoast_2023_Q2.pdf**
205K



21 August 2023

Miranda Kawcak
Moffat County Mining, LLC
29515 Routt County Road #27
Oak Creek, CO 80467

RE: Williams Fork Mine Permit; C1981044
DRMS Review Sediment Pond Inspections 2023 Quarter 2

Dear Ms. Kawcak:

Thank you for your submittal of the 2023 quarter two sediment pond inspection report for the Williams Fork Mine. The Colorado Division of Reclamation, Mining and Safety (The Division), has reviewed the above referenced report, received by The Division on 11 August 2023. Sediment pond inspections were conducted by Miranda Kawcak on 6 June 2023.

This report appears to be in compliance with the applicable sections of Rule 4.05.9. Maintenance items identified during the inspection comprised the need for a replacement weir at the spoil spring outfall. None of the ponds held water at the time of inspection. Only the spoil spring outfall was discharging at the time of inspection. Discharge was 3.5 gallons per minute.

Best Regards,

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

