

Moffat County Mining, LLC

29515 Routt County Road 27 Oak Creek, CO 80467 970.879.3800

February 13, 2025

Colorado Department of Public Health and Environment Water Quality Control Division WQCD-PE-B2 4300 Cherry Creek Drive South Denver, CO 80246-1530

RE: Moffat County Mining, LLC - 2024 Annual Stormwater Report for Permit No. COR-040206 (Williams Fork Mine)

Attached, please find the above referenced 2024 Stormwater Annual Report. There were no significant items of concern during the inspection periods. If you have any questions or need additional information please contact me at (970) 870-2718.

Sincerely,

Miranda Kawcak, PE Environmental Manager

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cc: CDPS Permit No. COR-040206 Stormwater Annual Report file

STORMWATER ANNUAL REPORT - METAL MINING (& COAL) COLORADO DEPT. OF PUBLIC HEALTH & ENVIRONMENT

Water Quality Control Division WQCD-P-B2 4300 Cherry Creek Drive South Denver, Colorado 80246-1530

	te enough copies of form for each reporting year. Or go to		
http:/	//www.cdphe.state.co.us/wq/PermitsUnit/stormwater/industrial.html Check if this new name, address,		
Perm	nittee (Company Name): Moffat County Mining		
Facil	lity Name: Williams Fork Mine		
Mail	Tailing Address: 29515 RCR 27 Oak Creek, CO 80467		
Facil	acility Phone Number: (970) 870-2718		
Perm	nit Certification No. COR-04 0206		
Repo	orting Period: Jan. 1-Dec. 31, 20 24 (Form is due by Feb. 15 of the following		
year,	**Each section <u>must</u> be completed. Please print or type.**		
A.	A report on the facility's overall compliance with the SWMP. (Include here a summary of any measures take to comply with your Stormwater Management Plan (SWMP), to fully implement it, changes or improvement made in any of your Best Management Practices (BMPs), employee training, spills, other problems encountered, etc. How is your plan working?)		
	During the period of January 1, 2024 through December 31, 2024 the Williams Fork Mine was in compliance with the terms and conditions of CDPS Permit CO0034142 along with the terms and conditions conformed by the Stormwater Management Plan (SWMP) developed for this facility. The BMPs, inspections, maintenance activities, and training requirements specified in the SWMP for the Williams Fork Mine facilities were adhered to throughout the year. During 2024 there were no chart the BMPs, no issues were noted, and no spills occurred. Reclamation at the site was finalized in 2023 all disturbed acreage are now seeded. No future operations are proposed.	e iges to	
	Were changes made to your SWMP? $\underline{\mathbf{X}}$ No $\underline{\mathbf{Y}}$ Yes - Describe changes on a separate sheet.		
В.	A summary of each comprehensive stormwater facility inspection made, including <u>date, findings, and actitaken</u> . (The permit requires at least two comprehensive facility inspections per year - see page 12 of the permit like inspections are a summary of those inspections, plus any other comprehensive inspections made. It is not necessary to summarize day-to-day inspections, unless significant problems were noted.)		
	First Inspection - Date <u>6 /6/2024</u> . Findings, and action taken:		
	The first comprehensive stormwater inspection for 2024 took place June 5, 2024, following a high snowpack winter. Drainages, diversion ditches, berms, vegetation filters, rock check dams, and all o erosions structures were inspected for correct functionality and assessed for winter damage. All structures remained stable. No raw material, chemicals, fuel, or hazardous storage areas remain on No maintenance items were noted during the inspection and the site remains stable. Ponds and ditcare dry for the entire site.	site.	

STORMWATER ANNUAL REPORT - METAL MINING (& COAL) Permit Cert. No. COR-04 <u>0206</u>

Second Inspection - Date 9/5/2024. Findings, and action taken:

The second inspection event of the year took place September 5, 2023. During this inspection conditions were dry and stable. Several rain events last week with no issues with drainage were observed. All drainage structures were found to be stable and functioning correctly. All structures were inspected, and no maintenance items were noted. All reclamation areas present to be stable with successful vegetation. Weed spraying was performed across the site throughout the summer months. Seeded areas show increase in vegetation. The site is compliant, and no issues were found. Ponds and ditches were dry with little evidence of precipitation.

	ntue evidence of precipitation.		
	Other Inspections - Date _/_/ Findings, and action taken:		
C.	Results and interpretation of any stormwater monitoring perf results. (Monitoring is not a requirement under the permit, ur the Division. However, the results of any stormwater monitor reported here.)	nless you were specifically directed to do so by	
	Monitoring Results Attached? <u>X</u> No Yes		
D.			
	"I certify under penalty of law that this document and all attachments were prepared under my directic supervision in accordance with a system designed to assure that qualified personnel properly gather an evaluate the information submitted. Based on my inquiry of the person or persons who manage the systhose persons directly responsible for gathering the information, the information submitted is, to the beknowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violation		
	Miranda Kawcak	02/13/2025	
	Signature of Permittee (legally responsible person)	Date Signed	
	Miranda Kawcak	Environmental Manager	
	Name (printed)	Title	