

February 3, 2025

Ms. Hunter Ridley
Environmental Protection Specialist
Colorado Division of Reclamation Mining and Safety
Department of Natural Resources
1313 Sherman Street, Room 215
Denver, CO 80203

RE: Colowyo Coal Mine L.P. Permit No. C-1981-019 Quarterly Impoundment Inspections 1st Quarter 2025

Dear Ms. Ridley,

Tri-State Generation and Transmission Association Inc. (Tri-State), is the parent company to Axial Basin Coal Company, which is the general partner to Colowyo Coal Company L.P. Therefore, Tri-State on behalf of Colowyo, and in accordance with Rule 4.05.9(17), is submitting the enclosed quarterly impoundment inspection report.

If you should have any additional questions or concerns, please feel free to contact Tony Tennyson at (970) 824-1232 or tony.tennyson@tristategt.org.

Sincerely,

—Docusigned by: (Luris Gilbreatle

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Chris Gilbreath Senior Manager Remediation and Reclamation

CG:TT

Enclosure

cc: Tony Tennyson (via email) Tom Fry (via email) CF 21.1.2.2025 G471-11.3(21)h-4



Colowyo Coal Company L.P. Permit No. C-1981-019

Quarterly Impoundment Inspections 1st Quarter 2025

1st Quarter 2025													
	Streeter Pond	Gossard Pond	Stoker Siding Pond	Rail Loop Pond	Prospect Pond	Section 28 Pond	Section 16 Pond	West Pit Pond	East Taylor Pond	West Taylor Pond	Work Area Pond		
Inspection Date:	1/30/2025	1/14/2025	1/14/2025	1/14/2025	1/14/2025	1/14/2025	1/14/2025	1/23/2025	1/23/2025	1/27/2025	1/30/2025		
Inspector:	TF	TF	TF	TF	TF	TF	TF	TF	TF	TF	TF		
Rule 4.05.9 (17) Does the pond exhibit any structural weakness or other hazardous conditions	No	No	No	No	No	No	No	No	No	No	No		
Flume in place and functioning.	Parshall Flume In Place and Functioning	Not Applicable	Parshall Flume In Place and Functioning	Not Applicable	Parshall Flume In Place and Functioning	Not Applicable							
Any Erosional Issues Present on the Embankment	No	No	No	No	No	No	No	No	No	No	No		
Spillway and Discharge Pipes Functioning and Clear of Debris	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes		
Any Additional Issues Affecting the Pond Stability and Function		No	No	No	No	No	No	No	No	No	No		
	Temporary Facilities Pond	Wilson Storage Pond	Section 36 Pond	Middle Pond	Section 25 Pond	Coal Stockpile	Sidehill Pond	Section 26 Pond	Evaporation Pond #1	#2	Aeration Pond		
Inspection Date:	1/27/2025	1/27/2025	1/27/2025	1/27/2025	1/27/2025	1/30/2025	1/30/2025	1/30/2025	1/30/2025	1/30/2025	1/30/2025		
Inspector:	TF	TF	TF	TF	TF	TF	TF	TF	TF	TF	TF		
Rule 4.05.9 (17) Does the pond exhibit any structural weakness or other hazardous conditions	No	No	No	No	No	No	No	No	No	No	No		
Flume in place and functioning.	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Parshall Flume In Place and Functioning	Not Applicable	Not Applicable	Parshall Flume In Place and Functioning	Not Applicable	Not Applicable	Not Applicable		
Any Erosional Issues Present on the Embankment	No	No	No	No	No	No	No	No	No	No	No		
Spillway and Discharge Pipes Functioning and Clear of Debris	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes		
Any Additional Issues Affecting the Pond Stability and Function	No	No	No	No	No	No	No	East Side Slump Monitoring Continues	No	No	No		
	PD1	PD2	NTEP1	EP1	EP2	EP3	Section 15 Pond	TD1	TD2	ETD1	Wash Bay Sediment Sump	Taylor Pump Holding	Warehouse Pon
Inspection Date:	1/23/2025	1/23/2025	1/14/2025	1/14/2025	1/14/2025	1/14/2025	1/14/2025	1/23/2025	1/12/2025	1/23/2025	1/30/2025	1/30/2025	1/30/2025
Inspector:	TF	TF	TF	TF	TF	TF	TF	TF	TF	TF	TF	TF	TF
Rule 4.05.9 (17) Does the pond exhibit any structural weakness or other hazardous conditions.	No	No	No	No	No	No	No	No	No	No	No	No	No
Flume in place and functioning.	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable
Any Erosional Issues Present on the Embankment	No	No	No	No	No	No	No	No	No	No	No	No	No
Spillway Clear of Debris and Functioning	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Does the Pond Require Pumping	No	No	No	No	No	No	No	No	No	No	No	No	No
Any Additional Issues Affecting the Pond Stability and Function	I INO	No	No	No	No	No	No	No	No	No	No	No	No