TRI-STATE GENERATION AND TRANSMISSION ASSOCIATION, INC.

HEADQUARTERS: P.O. BOX 33695 DENVER, COLORADO 80233-0695 303-452-6111

January 20, 2020

Mrs. Janet Binns Environmental Protection Specialist Colorado Division of Reclamation, Mining and Safety 1313 Sherman Street, Room 215 Denver, CO 80203

RE: New Horizon Mine Permit No. C-1981-008 1st Quarter 2020 Impoundment Inspections

Dear Mrs. Binns:

Elk Ridge Mining and Reclamation, LLC (Elk Ridge) operates the New Horizon Mine. Tri-State Generation and Transmission Association, Inc. (Tri-State) is the parent company of Elk Ridge. The New Horizon Mine operates under Colorado Division of Reclamation, Mining and Safety (CDRMS) Permit No. C-1981-008.

In accordance with Rule 4.05.9(17), Tri-State is submitting the enclosed quarterly impoundment inspections on behalf of Elk Ridge.

If you have any questions about the enclosed quarterly impoundment reports, please contact Tony Tennyson at (970) 825-1232 at your convenience.

Sincerely,

Van Cisian

Dan Casiraro Senior Manager Environmental Services

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Enclosures

cc: Frank Ferris (via email) Chris Gilbreath (via email) Tony Tennyson (via email) G474-11.3(21)b-9

AN EQUAL OPPORTUNITY / AFFIRMATIVE ACTION EMPLOYER



CRAIG STATION P.O. BOX 1307 CRAIG, CO 81626-1307 970-824-4411 ESCALANTE STATION P.O. BOX 577 PREWITT, NM 87045 505-972-5200 NUCLA STATION P.O. BOX 698 NUCLA, CO 81424-0698 970-864-7316

Mine: New Horizon 2 Mine Pond Name: Pond 009 NPDES Permit & Outfall #s: CO-0000213 Date Examined: 15-January-2020 Location Description: 2 miles NW of Nucla Owner's Rep.: Frank Ferris, Mine ManagerPond Type:Partly IncisedCDRM & S #:C-1981-008Date Last Examined:10-September-2019Legal Location:Sec 36 of T47N R16WInspector's Name:Frank Ferris

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Circle or Write appropriate Response

1.	Seepa	ge (specify location, color, and approx. volume)	Yes	X	N/A
2.	Cracks or scarps on crest or slopes		Yes	2	N/A
3.	Sloug	hing or bulging on slopes	Yes	X	N/A
4.	Major	r erosion problems	Yes	2	N/A
5.	Surfac	ce movements in valley bottom or on hillside	Yes	2	N/A
6.	Wate	r impounded against toe	Yes	2	N/A
7.	Clogg	ing			
	a)	Spillway channels and pipes	Yes	\mathbb{X}	N/A
	b)	Decant system	Yes	2	N/A
	c)	Diversion Ditches	Yes	X	N/A
8.	Crack	ing or crushing of pipes			
	a)	Spillway pipes	Yes	Ň	N/A
	b)	Decant system	Yes	2	N/A
9.	Trash racks clear and in place		🔀	No	N/A
10.	Monit	toring instrumentation	Yes	No	MA
Comments: Pond bottom is dry.		Pond bottom is dry.			

Mine: New Horizon 2 Mine Pond Name: Pond 012 NPDES Permit & Outfall #s: CO-0000213 Date Examined: 15-January-2020 Location Description: 2 miles NW of Nucla Owner's Rep.: Frank Ferris, Mine Manager Pond Type: Partly Incised CDRM & S #: C-1981-008 Date Last Examined: 10-September-2019 Legal Location: Sec 36 of T47N R16W Inspector's Name: Frank Ferris

Circle or Write appropriate Response

1.	Seepage (specify location, color, and approx. volume)		Yes	X	N/A
2.	Cracks	Cracks or scarps on crest or slopes			N/A
3.	Sloug	ning or bulging on slopes	Yes	20	N/A
4.	Major	erosion problems	Yes	Ň	N/A
5.	Surfac	e movements in valley bottom or on hillside	Yes	1	N/A
6.	Water	impounded against toe	Yes	20	N/A
7.	Clogging				
	a)	Spillway channels and pipes	Yes	2	N/A
	b)	Decant system	Yes	2	N/A
	c)	Diversion Ditches	Yes	M	N/A
8.	Cracki	ng or crushing of pipes			
	a)	Spillway pipes	_ Yes	Ň	N/A
	b)	Decant system	Yes	X	N/A
9.	Trash racks clear and in place		YX	No	N/A
10.	Monit	oring instrumentation	Yes	No	ŊХА

Comments: Pond bottom has some ice & snow.

Mine: New Horizon 2 Mine Pond Name: Pond 013 NPDES Permit & Outfall #s: CO-0000213 Date Examined: 15-January-2020 Location Description: 2 miles West of Nucla Owner's Rep.: Frank Ferris, Mine Manager Pond Type: Partly Incised CDRM & S #: C-1981-008 Date Last Examined: 10-September-2019 Legal Location: Sec 36 of T47N R16W Inspector's Name: Frank Ferris

Circle or Write appropriate Response

1.	Seepage (specify location, color, and approx. volume)	Yes	X	N/A
2.	Cracks or scarps on crest or slopes		NX	N/A
3.	Sloughing or bulging on slopes	Yes	\mathbf{X}	N/A
4.	Major erosion problems		N <mark>X</mark>	N/A
5.	Surface movements in valley bottom or on hillside	Yes	2	N/A
6.	Water impounded against toe	Yes	2	N/A
7.	Clogging			
	a) Spillway channels and pipes	Yes	8	N/A
	b) Decant system	Yes	X	N/A
	c) Diversion Ditches	Yes		N/A
8.	Cracking or crushing of pipes			
	a) Spillway pipes	Yes	NXX	N/A
	b) Decant system	Yes	<u>) (</u>	N/A
9.	Trash racks clear and in place	¥	No	N/A
10.	Monitoring instrumentation Flume in place & function	ning 🎇 🎇s	No	N/A

Comments: Pond discharging

Mine: New Horizon 2 Mine Pond Name: Pond 015 NPDES Permit & Outfall #s: CO-0000213 Date Examined: 15-January-2020 Location Description: 2 miles West of Nucla Owner's Rep.: Frank Ferris, Mine Manager Pond Type: Partly Incised CDRM & S #: C-1981-008 Date Last Examined: 10-September-2019 Legal Location: Sec 36 of T47N R16W Inspector's Name: Frank Ferris

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Circle or Write appropriate Response

1.	Seepa	ge (specify location, color, and approx. volume)	_ Yes	X	N/A
2.	Cracks or scarps on crest or slopes		_ Yes	2	N/A
3.	Sloug	ning or bulging on slopes	Yes	2	N/A
4.	Major	erosion problems	Yes	2	N/A
5.	Surfac	e movements in valley bottom or on hillside	_ Yes	NX	N/A
6.	Wate	r impounded against toe	Yes	X	N/A
7.	Clogg	ing			
	a)	Spillway channels and pipes	Yes	No	N
	b)	Decant system	Yes	No	NXA
	c)	Diversion Ditches	Yes	2	N/A
8.	Crack	ng or crushing of pipes			
	a)	Spillway pipes	Yes	No	N
	b)	Decant system	Yes	No	N
9.	Trash racks clear and in place		Yes	No	NXA
10.	Monit	oring instrumentation	Yes	No	MA

Comments: Pond bottom has some snow.

Mine: New Horizon 2 Mine Pond Name: Pond 016 NPDES Permit & Outfall #s: CO-0000213 Date Examined: 15-January-2020 Location Description: 2 miles West of Nucla Owner's Rep.: Frank Ferris, Mine Manager Pond Type: Partly Incised CDRM & S #: C-1981-008 Date Last Examined: 10-September-2019 Legal Location: Sec 36 of T47N R16W Inspector's Name: Frank Ferris

V

Circle or Write appropriate Response

1.	Seepa	ge (specify location, color, and approx. volume)	_ Yes	*	N/A
2.	Crack	s or scarps on crest or slopes	_ Yes	X	N/A
3.	Sloug	hing or bulging on slopes	_ Yes	2	N/A
4.	Major	erosion problems	Yes	2	N/A
5.	Surfac	ce movements in valley bottom or on hillside	Yes	NX	N/A
6.	Wate	r impounded against toe	Yes	×	N/A
7.	Clogg	ing			
	a)	Spillway channels and pipes	_ Yes	NX	N/A
	b)	Decant system	_ Yes	No	N
	c)	Diversion Ditches	Yes	X	N/A
8.	Crack	ing or crushing of pipes			
	a)	Spillway pipes	Yes	No	NXA
	b)	Decant system	_ Yes	No	NXA
9.	Trash	racks clear and in place	Yes	No	NA
10.	Monit	coring instrumentation	Yes	No	MA

Comments: Pond bottom has some snow.

Mine: New Horizon 2 Mine Pond Name: Pond 018 NPDES Permit & Outfall #s: CO-0000213 Date Examined: 15-January-2020 Location Description: 0.1 miles West of Nucla Owner's Rep.: Frank Ferris, Mine Manager Pond Type: Partly Incised CDRM & S #: C-1981-008 Date Last Examined: 10-September-2019 Legal Location: Sec 6 of T46N R15W Inspector's Name: Frank Ferris

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Circle or Write appropriate Response

1.	Seepa	ge (specify location, color, and approx. volume)	Yes	X	N/A
2.	Cracks	or scarps on crest or slopes	Yes	X	N/A
3.	Slough	ing or bulging on slopes	Yes	2	N/A
4.	Major erosion problems		Yes	2	N/A
5.	Surfac	e movements in valley bottom or on hillside	Yes	NX	N/A
6.	Water	impounded against toe	Yes	X	N/A
7.	Cloggi	ng			
	a)	Spillway channels and pipes	Yes	2	N/A
	b)	Decant system	Yes	No	N
	c)	Diversion Ditches	Yes	X	N/A
8.	Cracki	ng or crushing of pipes		_	
	a)	Spillway pipes	Yes	No	N
	b)	Decant system	Yes	No	NXA
9.	Trash racks clear and in place		Yes	No	NA
10.	Monito	oring instrumentation	Yes	No	NA

Comments: Pond bottom has some snow.

Mine: New Horizon 2 Mine Pond Name: Goforth Stock Pond

NPDES Permit & Outfall #s: CO-0000213 Date Examined: 15-January-2020 Location Description: 0.2 miles West of Nucla Owner's Rep.: Frank Ferris, Mine Manager Pond Type: Cross valley CDRM & S #: C-1981-008 Date Last Examined: 25-November-2019 Legal Location: Sec 6 of T46N R15W Inspector's Name: Frank Ferris

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Circle or Write appropriate Response

1.	Seepa	ge (specify location, color, and approx. volume)	Yes	X	N/A
2.	Cracks	Cracks or scarps on crest or slopes			N/A
3.	Sloug	ning or bulging on slopes	Yes	2	N/A
4.	Major	erosion problems	Yes	2	N/A
5.	Surfac	e movements in valley bottom or on hillside	Yes	NX	N/A
6.	Water	impounded against toe	Yes	×	N/A
7.	Cloggi	ng			
	a)	Spillway channels and pipes	Yes	2	N/A
	b)	Decant system	Yes	M	N/A
	c)	Diversion Ditches	Yes	No	N
8.	Cracki	ng or crushing of pipes			
	a)	Spillway pipes	Yes	2	N/A
	b)	Decant system	Yes	X	N/A
9.	Trash	racks clear and in place	Yes	No	NA
10.	Monit	oring instrumentation	Yes	No	NA

Comments: Pond bottom is ice and snow covered.