Date Inspected	3/19/2024	Date Last	Inspected	11/29/2	023					
Impoundment	Pond A	Pond	Location	SW/4 NW/4 Sec.3	2 T5N R86W	Qua	rterly Impoundment Inspection Form			
NPDES ID No	N/A	Site	Location	10 mi. NW of Oa	ık Creek, CO					
Owner's Rep	Miranda Kawcak		Inspector	Mike Hov	ward					
			Mark	or Write in App	propriate Re	sponse:				
	FEATURE		PROBLEM				COMMENTS			
			YE	S (Above)	NO (Be	elow)				
GENERAL										
Water Level (above or below principal spillway)				Χ						
Outflow (gpm)				Χ			653.5 GPM			
EROSION										
Rills & Gullies on Embankment					Х					
Wave Erosion					Х					
Spillway Erosion					Х					
Burrows					Х					
Other					Х					
	STRUCTURAL									
Differential Settling					Х					
Cracks or Slides										
Seepage				X						
Other				X						
STRUCTURES										
Principal Spillway		ı			•					
Clogged Orifice					Х					
Clogged or Damage					Х					
Damaged Headgate					Х					
Emergency Spillway					ı	•				
Erosion		ļ			Х					
Riprap	. ~ .				X					
Clogged or Damage	d Culvert									
Other					Х					
MAINTENACE		T			· · ·	ı				
Maintenance Required					X		Snow on dam - 3' Ice/snow cover on resevoir			
Maintenance Performe	d				Х					
Additional Comments			X							

Embankment

Facility Configuration

Lowest Hole: 6933.5 Feet

Mining Area

Riser Crest: 6937.3 Feet

Foidel Creek Mine

Mining Area	Foidel Creek Mine	Facility C	Configuration	Reces	sed, Double Cell						
Date Inspected	3/19/2024	Date L	ast Inspected	1	1/29/2024						
Impoundment	Pond B	Po	ond Location	SW/4 NE	:/4 Sec.31 T5N R86W	O	uarterly Impoundment Inspection Form				
NPDES ID No	CO0027154	}	ite Location 10 mi. NW of		W of Oak Creek, CO						
Owner's Rep	Miranda Kawcak		Inspector Mike Howard								
•	Mark or Write in Appropriate Response:										
	FEATURE				ROBLEM		COMMENTS				
				ove)	NO (Belov	v)	]				
GENERAL											
Water Level (above or	below principal spillwa	ay)	Х								
Outflow (gpm)			Х				36.7 GPM				
EROSION											
Rills & Gullies on Emb	oankment				X						
Wave Erosion					X						
Spillway Erosion					X						
Burrows	Burrows				X						
Other	Other				X						
STRUCTURAL											
Differential Settling					X						
Cracks or Slides					X						
Seepage			Х		ļ						
Other					Х						
STRUCTURES											
Principal Spillway					•						
Clogged Orifice					Х						
Clogged or Damage					Х						
Damaged Headgate					Х						
Emergency Spillway		1			1		T				
Erosion					Х		_				
Riprap				X		-					
	Clogged or Damaged Culvert			X							
Other					X						
MAINTENACE					1		In the contract of the contrac				
Maintenance Required			Х				Snow 1', Ice cover 80%, Sediment removal needed when accessible				
Maintenance Performe	d		.,		X						
Additional Comments			X								

Embankment Crest: 6,872 Feet Weir: 6866.3 Feet

Mining Area	Foidel Creek Mine	Facility Configuration	En	mbankment Pond	
Date Inspected	3/19/2024	Date Last Inspected		11/29/2024	
Impoundment	Pond C	Pond Location	SW/4	NE/4 Sec.31 T5N R86W	Quarterly Impoundment Inspection Form
NPDES ID No	CO0027154	Site Location	10 mi.	NW of Oak Creek, CO	
Owner's Rep	Miranda Kawcak	Inspector		Mike Howard	
•		Mar	k or Writ	e in Appropriate Respo	nse:
	FEATURE			PROBLEM	COMMENTS
		YES (A	Above)	NO (Below)	
GENERAL					
Water Level (above or	ay)		Х		
Outflow (gpm)				Х	No Discharge
EROSION					
Rills & Gullies on Eml	oankment			Х	
Wave Erosion				Х	
Spillway Erosion				Х	
Burrows			Х		
Other			Х		
STRUCTURAL					
Differential Settling			X		
Cracks or Slides				X	
Seepage				Х	
Other				X	
STRUCTURES					
Principal Spillway				•	
Clogged Orifice				Х	
Clogged or Damage				Х	
Damaged Headgate				X	
Emergency Spillway				_	
Erosion				Х	
Riprap				Х	
	ogged or Damaged Culvert			Х	
Other					
MAINTENACE					
Maintenance Required				X	Water in pond, no discharge. Snow cover 1'
Maintenance Performe	d			Х	
Additional Comments	dditional Comments X				

Riser Crest: 6864.4 Feet Lowest Hole: 6862.3 Feet

Date Inspected	3/19/2024	Date L	ast Inspected	1	1/29/2024				
Impoundment	Pond D		ond Location		1/4 Sec.32 T5N R86W	Oı	uarterly Impoundment Inspection Form		
NPDES ID No	CO0027154		Site Location	10 mi. NV	V of Oak Creek, CO				
Owner's Rep	Miranda Kawcak			Inspector Mike Howard					
•					te in Appropriate	Response:			
	FEATURE		PROBLEM				COMMENTS		
			YES (Ab	ove)	NO (Belov	v)			
GENERAL									
Water Level (above or	below principal spillwa	ny)	Х						
Outflow (gpm)	Outflow (gpm)						1339.6 GPM		
EROSION									
Rills & Gullies on Emb	oankment				Х				
Wave Erosion					Х				
Spillway Erosion					Х				
Burrows					X				
Other			X						
STRUCTURAL									
Differential Settling					Х				
Cracks or Slides					X				
Seepage			X						
Other			X						
STRUCTURES									
Principal Spillway									
Clogged Orifice	1.0.1				X				
Clogged or Damage					X				
Damaged Headgate			<u> </u>		X				
Emergency Spillway			T			1			
Erosion					X				
Riprap	101		X						
Clogged or Damage	d Culvert				X				
	Other				X				
MAINTENACE					V	I			
Maintenance Required				X					
Maintenance Performe	a			X					

Χ

Embankment Pond

**Facility Configuration** 

Riser Crest: 6849.9 Feet Lowest Hole: 6846.5 Feet

Mining Area

Additional Comments

Foidel Creek Mine

Mining Area	Foidel Creek Mine	Facility C	onfiguration	Recessed, Do	uble Cell		
Date Inspected	3/19/2024	Date La	ast Inspected	11/29/2	024		
Impoundment	Pond E	Po	ond Location	SW/4 NW/4 Sec.3	2 T5N R86W	O	uarterly Impoundment Inspection Form
NPDES ID No	CO0027154		Site Location				<b>,</b> ,
Owner's Rep	Miranda Kawcak		Inspector				
*		ı		rk or Write in A	ppropriate	Response:	
	FEATURE			PROBLE		*	COMMENTS
			YES	(Above)	NO (Be	elow)	
GENERAL							
Water Level (above or	below principal spillwa	ay)		Χ			
Outflow (gpm)		•		Χ			11.3 GPM
EROSION							
Rills & Gullies on Emb	bankment				Х		
Wave Erosion					Х		
Spillway Erosion					Х		
Burrows					Х		
Other					Х		
STRUCTURAL							
Differential Settling					X		
Cracks or Slides					X		
Seepage				Х			
Other					X		
STRUCTURES							
Principal Spillway							
Clogged Orifice					Х		
Clogged or Damage					Х		
Damaged Headgate	;				X		
Emergency Spillway		•			1		
Erosion		Į			Х		<u> </u>
Riprap					X		
Clogged or Damage	d Culvert	Į			Х		<u> </u>
Other					Х		
MAINTENACE					T		
Maintenance Required		ļ		X			Sediment buildup, needs removed when weather improves, Thin
Maintenance Performe	d	ļ			Х		ice cover remains
Additional Comments				Χ			

Riser Crest: 6843.4 Feet Lowest Hole: 6840.6 Feet

Mining Area	Foidel Creek Mine	Facility Conf	figuration	Embankment	Pond		
Date Inspected	3/19/2024	Date Last	_	11/29/202	24		
Impoundment	Pond F		Location			Oı	uarterly Impoundment Inspection Form
NPDES ID No	CO0027154	Site	Location	10 mi. NW of Oak			J P
Owner's Rep	Miranda Kawcak		Inspector Mike Howard				
			_	or Write in App	ropriate R	lesponse:	
	FEATURE			PROBLE			COMMENTS
			YI	ES (Above)	NO (I	Below)	
GENERAL							
Water Level (above or	below principal spillwa	y)			)	(	
Outflow (gpm)					)	(	No Discharge
EROSION							
Rills & Gullies on Emb	oankment				)	(	
Wave Erosion						(	
Spillway Erosion						(	
Burrows					)	(	
Other					)	(	
STRUCTURAL							
Differential Settling					)	(	
Cracks or Slides						(	
Seepage						(	
Other					)	(	
STRUCTURES							
Principal Spillway							
Clogged Orifice					)		
Clogged or Damage					)		
Damaged Headgate					)	(	
Emergency Spillway							
Erosion					)		ļ
Riprap						(	
Clogged or Damaged Culvert			X				<u> </u>
Other					)	(	
MAINTENACE						,	
Maintenance Required					)		Thin Ice Cover
Maintenance Performe	d				)	(	
Additional Comments				Χ			

Riser Crest: 6827 Feet Dewatering Hole: 6823 Feet

Mining Area	Foidel Creek Mine	Facility Configurat	tion	Embankmen	t Pond		
Date Inspected	3/19/2024	Date Last Inspec	cted	11/29/20	)24		
Impoundment	Pond G	Pond Locat	tion	SW/4 SE/4 Sec.29	T5N R86W	O	uarterly Impoundment Inspection Form
NPDES ID No	CO0027154	Site Locat	tion	10 mi. NW of Oak Creek, CO		_	, ,
Owner's Rep	Miranda Kawcak	Inspec	ctor	Mike Howard			
•			Mai	rk or Write in A	ppropriate	Response:	
	FEATURE		PROBLEM				COMMENTS
			YES	(Above)	NO (B	elow)	
GENERAL							
Water Level (above or	below principal spillwa	ay)			Х		
Outflow (gpm)					Х		No Discharge
EROSION							
Rills & Gullies on Emb	oankment				X		
Wave Erosion					Х		
Spillway Erosion					Х		
Burrows				X			
Other				Х			
STRUCTURAL							
Differential Settling					Х		
Cracks or Slides					Х		
Seepage			X				
Other					Х		
STRUCTURES							
Principal Spillway							
Clogged Orifice					Х		
Clogged or Damage					Х		
Damaged Headgate					Х		
Emergency Spillway					T		
Erosion					Х		
Riprap					Х		
""	ed or Damaged Culvert			Х			
Other					Х		
MAINTENACE					ı		
Maintenance Required					Х		Ice, Low water level
Maintenance Performe	d				Х		
Additional Comments					Х		

Riser Crest: 6833.24 Feet Lowest Hole: 6830.34 Feet

Mining Area	Foidel Creek Mine	Facility Configuration	Embankment	Pond		
Date Inspected	3/19/2024	Date Last Inspected	11/29/202	24		
Impoundment	Pond T	Pond Location	NW/4 SW/4 Sec.31	T5N R86W	Qı	uarterly Impoundment Inspection Form
NPDES ID No	CO0027154	Site Location	10 mi. NW of Oak	Creek, CO		· ·
Owner's Rep	Miranda Kawcak	Inspector	Inspector Mike How			
		M	ark or Write in Ap		Response:	
	FEATURE		PROBLEM			COMMENTS
		YI	CS (Above)	NO (B	selow)	
GENERAL						
Water Level (above or	below principal spillwa	ay)		Х	(	
Outflow (gpm)				Х	(	No Discharge
EROSION						
Rills & Gullies on Emb	oankment			Х		
Wave Erosion				Х		
Spillway Erosion				Х		
Burrows	nrrows			X		
Other				Х		
STRUCTURAL						
Differential Settling				Х		
Cracks or Slides				Х		
Seepage						
Other				Х		
STRUCTURES						
Principal Spillway						
Clogged Orifice				Х		
Clogged or Damage				Х		
Damaged Headgate				Х	(	
Emergency Spillway				1		
Erosion				Х		
Riprap				Х		
Clogged or Damageo	d Culvert		_			
Other				Х	(	
MAINTENACE						
Maintenance Required				Х		Snow covered/No water in pond
Maintenance Performe	d			Х		
Additional Comments				Х		

Riser Crest: 6907.9 Feet Lowest Hole: 6904.9 Feet

Mining Area	Foidel Creek Mine	Facility Configuration	Recessed Highw	/all Pit		
Date Inspected	3/19/2024	Date Last Inspected	11/29/202	4		
Impoundment	Pit Pond	Pond Location	SW/4 NW/4 Sec.32 T	5N R86W	Q	uarterly Impoundment Inspection Form
NPDES ID No	N/A	Site Location	10 mi. NW of Oak (	Creek, CO	•	1
Owner's Rep	Miranda Kawcak	Inspector	Mike Howa	rd		
		Ma	rk or Write in Ap	propriate l	Response:	
	FEATURE		PROBLEM			COMMENTS
		YES	S (Above)	NO (I	Below)	
GENERAL						
Water Level (above or	below principal spillwa	ay)		)	(	
Outflow (gpm)				)	(	No Discharge
EROSION						
Rills & Gullies on Emb	oankment			)		
Wave Erosion				)		
Spillway Erosion				)		
Burrows				)		
Other				)	(	
STRUCTURAL						
Differential Settling				)		
Cracks or Slides				)		
Seepage				)		
Other STRUCTURES				)	(	
Principal Spillway						
Clogged Orifice				)	/	
Clogged of Damage	ad Culvert			)		
Damaged Headgate				)		
Emergency Spillway					•	
Erosion				)	(	
Riprap				)		
Clogged or Damage	d Culvert			)		
Other Sumaged Curvert				)		
MAINTENACE						
Maintenance Required				)	(	
Maintenance Performe	d			)	(	
Additional Comments				)	(	

Bottom of Dewatering Culvert: 6851.47 Feet

Riser Crest: 6854.11 Feet

Mining Area	Foidel Creek Mine	Facility Configuration	Embankment F	ond		
Date Inspected	3/19/2024	Date Last Inspected	11/29/202	4		
Impoundment	Fish Creek Tipple Pond	Pond Location	SE/4 NE/4 Sec.02 T5	N R86W	O	uarterly Impoundment Inspection Form
NPDES ID No	CO0036684	Site Location	10 mi. NW of Oak (	10 mi. NW of Oak Creek, CO		
Owner's Rep	Miranda Kawcak	Inspector	spector Mike Howard			
•			ark or Write in App	propriate l	Response:	
	FEATURE		PROBLEM	-	-	COMMENTS
		YE	S (Above)	NO (E	Below)	
GENERAL						
Water Level (above or	below principal spillwa	ay)	Х			
Outflow (gpm)			Χ			3.5 GPM
EROSION						
Rills & Gullies on Emb	bankment			>	(	
Wave Erosion				>	(	
Spillway Erosion				>	(	
Burrows					(	
Other				>	(	
STRUCTURAL						
Differential Settling				>		
Cracks or Slides				>		
Seepage				>	(	
Other				X		
STRUCTURES						
Principal Spillway						
Clogged Orifice				>	(	
Clogged or Damage				>		
Damaged Headgate	;			>	<b>(</b>	
Emergency Spillway						
Erosion				>		
Riprap				>		
Clogged or Damage	Culvert		Х			
Other		>	<b>(</b>			
MAINTENACE						
Maintenance Required				>		2' + Snow Cover
Maintenance Performe	ed			<b>)</b>	(	
Additional Comments						

Top of Rise Riser Crest: 55.0 Feet

Dewatering Hole: 51.8 Feet

Date Inspected	3/19/2024	Date L	ast Inspected	11/29/2024					
Impoundment	Site 115 FCBH Ponds	P	ond Location	SE/4 NE/4 Se	c.02 T5N R86W	Q	uarterly l	<b>Impound</b>	ment Inspection Form
NPDES ID No	CO0042161	1	Site Location	10 mi. NW of	Oak Creek, CO		•	-	-
Owner's Rep	Miranda Kawcak		Inspector	Mike	Howard				
•				Mark or Wri	te in Appropri	ate Respons	se:		
	FEATURE				PROBL	EM	COMMENTS		
		YES (Above)	NO (Below)	YES (Above)	NO (Below)	YES (Above)	NO (Below)		
GENERAL			CEL	L #1	CELL	#2	CEL	L #3	
Water Level (above	or below principal sp	oillway)		Х		Χ		X	No Input, No discharge
Outflow (gpm)				0 GPM		0 GPM		0 GPM	No input, No discharge
EROSION									
Rills & Gullies on E	mbankment			Х		Χ		Х	
Wave Erosion				Х		Χ		Х	
Spillway Erosion	Spillway Erosion			X		Χ		X	
Burrows				X		Χ		X	
Other				X		Χ		X	
STRUCTURAL									
Differential Settling				X		Χ		X	
Cracks or Slides				X		Χ		X	
Seepage				X		Χ		X	
Other				X		Χ		X	
STRUCTURES									
Principal Spillway									
Clogged Orifice				Х		Х		X	
Clogged or Dama				Х		Χ		Χ	
Damaged Headga				Х		Χ		X	
Emergency Spillway	1								
Erosion				Х		Х		Х	
Riprap				Х		Х		Х	
Clogged or Dama	ged Culvert			Х		Х		Х	
Other				Х		Χ		Χ	
MAINTENACE									

Χ

Χ

Χ

Χ

Χ

Χ

Χ

Χ

Χ

**Embankment Pond** 

Discharge Flume: 6783 Feet

Maintenance Required

Additional Comments

Maintenance Performed

Mining Area

Foidel Creek Mine

**Facility Configuration** 

Mining Area	Foidel Creek Mine	<b>Facility Configuration</b>	Embankment Pond
<b>Date Inspected</b>	3/19/2024	Date Last Inspected	11/29/2024
Impoundment	Waste Water Ponds	Pond Location	SW/4 SE/4 Sec.29 T5N R86W
NPDES ID No	CO0042161	Site Location	10 mi. NW of Oak Creek, CO
Owner's Rep	Miranda Kawcak	Inspector	Mike Howard
			Mark or Write in Appropriate Resp

## **Quarterly Impoundment Inspection Form**

Owner's Rep   Miranda Kawcak	Inspector		Mike Howard							
		Mark or W	Vrite in Appı						COMMENTS	
FEATURE		PROBLEM								
	YES (Above)		YES (Above)							
GENERAL	<u>CEL</u>	<u>L #1</u>	CEL	<u>.L #2</u>		LL #3	POLISHI	NG POND		
Water Level (above or below principal spillway)	X		Х		X		X		Inflow:12.4GPM	
Outflow (gpm)	10 GPM		8 GPM		7 GPM		6 GPM		Outflow: 6 GPM	
EROSION										
Rills & Gullies on Embankment		X		Х		Х		Х		
Wave Erosion		X		Х		Х		Х		
Spillway Erosion		X		Х		Х		Х		
Burrows		X		Х		Х		X		
Other		X		X		Х		X		
STRUCTURAL										
Differential Settling		Х		Х		Х		X		
Cracks or Slides		X		X		Х		X		
Seepage		X		X		Х		X		
Other		X		X		Х		X		
STRUCTURES										
Principal Spillway										
Clogged Orifice		X		X		Х		X		
Clogged or Damaged Culvert		X		X		Х		X		
Damaged Headgate		Х		Х		Х		X		
Emergency Spillway										
Erosion		X		Х		Х		X		
Riprap		Х		Х		Х		Х		
Clogged or Damaged Culvert		Х		Х		Х		Х		
Other		Х		Х		Х		Χ		
MAINTENACE										
Maintenance Required		Х		Χ		Х		Х		
Maintenance Performed		Х		Х		Х		Х		
Additional Comments		Х		Х		Х		Х		

 POND#1
 POND#2

 Berm Crest: 6871.5; Pond Bottom: 6861.5
 Berm Crest: 6858.5; Pond Bottom: 6848.5

Berm Crest: 6852.5; Pond Bottom: 6842.5

POND#3

Mining Area	Foidel Creek Mine	Facility Configuration	Embank	ment Pond								
Date Inspected	3/19/2024	Date Last Inspected	11/2	11/29/2024								
Impoundment	6MN Sediment Pond	Pond Location	Pond Location SE/4 NW/4 S		Quai	rterly Impoundment Inspection Form						
NPDES ID No	COG850051	Site Location	10 mi. NW o	of Oak Creek, CO		• •						
Owner's Rep	Miranda Kawcak	Inspector	Mike	Howard								
	Mark or Write in Appropriate Response:											
	FEATURE		PROB			COMMENTS						
		YES	(Above)	NO (Below)								
GENERAL												
	below principal spillwa	ay)		Х								
Outflow (gpm)				X		No Discharge						
EROSION				1								
Rills & Gullies on Eml	bankment			Х								
Wave Erosion				Х								
Spillway Erosion				X								
	Burrows											
Other				Х								
STRUCTURAL				T								
Differential Settling				X								
Cracks or Slides				X								
Seepage				X								
Other STRUCTURES				X								
Principal Spillway												
Clogged Orifice				Х								
Clogged or Damage	ed Culvert			X								
Damaged Headgate				X								
Emergency Spillway	•											
Erosion				Х								
Riprap				X								
Clogged or Damage	d Culvert			X								
Other				Х								
MAINTENACE					<u> </u>							
Maintenance Required				Х								
Maintenance Performe				Х								
Additional Comments				Х								

Mining Area	Foidel Creek Mine	Facility C	onfiguration	Em	nbankment Po	ond					
Date Inspected	3/19/2024	Date Last Inspected			11/29/2024						
Impoundment	18Left Sediment Ponds	Po	ond Location	NW/4 SW/4 Sec.23 T5N R87W			<b>Quarterly Impoundment Inspection Form</b>				
NPDES ID No	COG850054	Site Location Inspector			NW of Oak Cr						
Owner's Rep	Miranda Kawcak				Mike Howard						
Mark or Write in Appropriate Response:											
FEATURE					BLEM		COMMENTS				
			YES (Above)	NO (Below)	YES (Above)	NO (Below)					
GENERAL			<u>UPPER</u>	POND	LOWEI	R POND					
Water Level (above or	below principal spillway	y)		Х		Х	No Disaharas				
Outflow (gpm)				Χ		Х	No Discharge				
EROSION											
Rills & Gullies on Emb	oankment			Х		Х					
Wave Erosion				Χ		X					
Spillway Erosion				Χ		X					
Burrows				Χ		Х					
Other				Χ		Х					
STRUCTURAL											
Differential Settling				Χ		Х					
Cracks or Slides				Х		Х					
Seepage				Х		Х					
Other				Х		Х					
STRUCTURES											
Principal Spillway			•	1	•	•					
Clogged Orifice				Х		Х					
Clogged or Damage				Х		Х					
Damaged Headgate				Х		Х					
Emergency Spillway			1	ı	1	T					
Erosion				Х		X					
Riprap	. ~ .			X		X					
Clogged or Damaged Culvert			Х		X						
Other			<u> </u>	Х		Х					
MAINTENACE			1	, , , , , , , , , , , , , , , , , , ,		l ,,					
Maintenance Required				X		X	Snow/No water				
Maintenance Performe	a			Х	.,,	Х					
Additional Comments			X		Х						

Upper Pond Riser Outet: 6860.5 Feet

Lower Pond Berm Embankment: 6855.5 Feet

Mining Area	Foidel Creek Mine	Facility Configuration	n Rece	essed Pit								
Date Inspected	3/19/2024	Date Last Inspect										
Impoundment	Thickener Holding Pond	Pond Location	n SW/4 NW/4	Sec.32 T5N R86W	Quarterly Impoundment Inspection Form							
NPDES ID No	N/A	Site Location	n 10 mi. NW c	of Oak Creek, CO								
Owner's Rep	Miranda Kawcak	Inspect	or Mike	Howard								
	Mark or Write in Appropriate Response:  FEATURE PROBLEM COMMENTS											
	FEATURE				COMMENTS							
		YES	(Above)	NO (Belo	ow)							
GENERAL												
III	below principal spillway	7)		Х								
Outflow (gpm)				Х								
EROSION												
Rills & Gullies on Emb	pankment			Х								
Wave Erosion				X								
Spillway Erosion												
Burrows				X								
Other			X									
STRUCTURAL Differential Settling		T		X								
Cracks or Slides												
				X								
Seepage Other				X	<del></del>							
STRUCTURES				^								
Principal Spillway												
Clogged Orifice				Х								
Clogged or Damage	d Culvert											
Damaged Headgate												
Emergency Spillway		I		I								
Erosion				Х								
Riprap												
Clogged or Damaged Culvert												
Other			X									
MAINTENACE												
Maintenance Required				Х								
Maintenance Performe	d			Х								
Additional Comments				Х								

Mining Area	Foidel Creek Mine	<b>Facility C</b>	Configuration	Em	nbankment Po	nd							
Date Inspected	3/19/2024	Date L	ast Inspected	11/29/2024									
Impoundment	Wetland Ponds	P	ond Location	SW/4	SW/4 SE/4 Sec.29 T5N R86W			Quarterly Impoundment Inspection Form					
NPDES ID No	CO0042161		Site Location	10 mi.	NW of Oak Cr	eek, CO		•	•	•			
Owner's Rep	Miranda Kawcak		Inspector Mike Howard										
Mark or Write in Appropriate Response:  FEATURE PROBLEM COMMENT													
	FEATURE			COMMENTS									
	YES (Above)	NO (Below)	YES (Above)	NO (Below)	YES (Above)	NO (Below)	YES (Above)	NO (Below)					
GENERAL			CELI	<u>. #1</u>	CEL	L #2	CEL	L #3	CEL	L #4			
Water Level (above o	or below principal spi	llway)									No Discharge		
Outflow (gpm)										Х	No Discharge		
EROSION													
Rills & Gullies on En	mbankment												
Wave Erosion													
Spillway Erosion													
Burrows													
Other													
STRUCTURAL													
Differential Settling													
Cracks or Slides													
Seepage													
Other													
STRUCTURES													
Principal Spillway			1					·	T				
Clogged Orifice													
Clogged or Damag	•												
Damaged Headgat	te												
Emergency Spillway			T				T	Τ	T	1			
Erosion													
Riprap													
Clogged or Damag	ged Culvert												
Other										<u> </u>			
MAINTENACE													
Maintenance Require											Not accessible, Snow,		
Maintenance Perform					.,		.,				No water input		
Additional Comments	S		Х		Χ		Х		X				