Mining Area	Foidel Creek Mine	Facility Conf	figuration	Embankn	nent				
Date Inspected	11/27/2024	Date Last	Inspected	9/30/20)24				
Impoundment	Pond A		d Location SW/4 NW/4 Se		2 T5N R86W	Qua	rterly Impoundment Inspection Form		
NPDES ID No	N/A	Site	Location 10 mi. NW of Oa				v 1		
Owner's Rep	Miranda Kawcak		Inspector	Mike Hov					
•	Mark or Write in Appropriate Response:								
	FEATURE			PROBL		_	COMMENTS		
			YE	S (Above)	NO (Be	elow)			
GENERAL									
Water Level (above or	below principal spillw	ay)		Χ					
Outflow (gpm)				X			433.2		
EROSION									
Rills & Gullies on Eml	bankment				X				
Wave Erosion					X				
Spillway Erosion					Х				
Burrows					Х				
Other					Х				
STRUCTURAL			T						
Differential Settling					Х				
Cracks or Slides					Х				
Seepage					Х				
Other					Х				
STRUCTURES									
Principal Spillway			1						
Clogged Orifice					Х				
Clogged or Damage					Х				
Damaged Headgate					Х				
Emergency Spillway			1						
Erosion					X				
Riprap	101				X				
Clogged or Damage	a Culvert				X				
Other MAINTENACE					Х				
Maintenance Required			l l		V				
Maintenance Required Maintenance Performe					X				
Additional Comments	u				X		·		
Additional Comments					X				

Lowest Hole: 6933.5 Feet Riser Crest: 6937.3 Feet

75		T 111 C 00	_							
Mining Area		Facility Configuration		sed, Double Cell						
Date Inspected	11/27/2024	Date Last Inspected								
Impoundment	Pond B	Pond Location	SW/4 NE/4 Sec.31 T5N R86W		Qua	rterly Impoundment Inspection Form				
NPDES ID No	CO0027154			W of Oak Creek, CO						
Owner's Rep	Miranda Kawcak	Inspector		1ike Howard						
	FEATURE	Ma		ite in Appropriate l	Response:					
			ROBLEM		COMMENTS					
		YES (Ab	ove)	NO (Below)					
GENERAL										
	below principal spillw	• .								
Outflow (gpm)		X				23.5				
EROSION	1 1									
Rills & Gullies on Em	bankment			Х						
Wave Erosion				X						
Spillway Erosion				Х						
Burrows				X						
Other				X						
STRUCTURAL Differential Stations										
Differential Settling				Х						
Cracks or Slides			X							
Seepage				X						
Other STRUCTURES				X						
Principal Spillway Clogged Orifice		1		l v	<u> </u>					
Clogged Orifice Clogged or Damage	ad Culvert			X						
Damaged Headgate				X						
Emergency Spillway	;	J		<u> </u>						
Errosion				X						
Riprap				X						
Clogged or Damage	d Culvert			X						
Other	a Curvert			X						
MAINTENACE										
Maintenance Required		Х				Sediment sump cleared in October, Snow				
Maintenance Performe		X								
Additional Comments	· 			Х						
r raditional Commichts										

Weir: 6866.3 Feet

Embankment Crest: 6,872 Feet

Mining Area	Foidel Creek Mine	Facility Confi	iguration	Em	nbankment Pond				
Date Inspected	11/27/2024	Date Last I	_	ed 9/30/2024					
Impoundment	Pond C		Location	SW/4	NE/4 Sec.31 T5N R86W	Ou	arterly Impoundment Inspection Form		
NPDES ID No	CO0027154	Site	Location	10 mi. NW of Oak Creek, CO			V 1		
Owner's Rep	Miranda Kawcak]	Inspector		Mike Howard				
Mark or Write in Appropriate Response:									
	FEATURE			PROBLEM			COMMENTS		
YES				bove)	NO (Below)				
GENERAL									
Water Level (above or	below principal spillwa	ay)			Х				
Outflow (gpm)					Х		No Discharge		
EROSION									
Rills & Gullies on Eml	bankment				Х				
Wave Erosion					Х				
Spillway Erosion					X				
Burrows					X				
Other					X				
STRUCTURAL									
Differential Settling					Х				
Cracks or Slides					Х				
Seepage				X					
Other					Х				
STRUCTURES									
Principal Spillway					Т				
Clogged Orifice		_			X				
Clogged or Damage		_			X				
Damaged Headgate					X				
Emergency Spillway		T				1			
Erosion					X				
Riprap	101				X				
Clogged or Damage	d Culvert	_			Х				
Other									
MAINTENACE		I			l v	Ţ	Con anno Constant d		
Maintenance Required Maintenance Performe		ļ.			X		Snow Covered		
	cu	_			X				
Additional Comments					Х				

Lowest Hole: 6862.3 Feet Riser Crest: 6864.4 Feet

Date Inspected	11/27/2024	Date L	ast Inspected	9)/30/2024				
Impoundment	Pond D	P	ond Location	SW/4 NW,	/4 Sec.32 T5N R86W	Qı	uarterly Impoundment Inspection Form		
NPDES ID No	CO0027154	;	Site Location	10 mi. NW	V of Oak Creek, CO	_			
Owner's Rep	Miranda Kawcak		Inspector	Mi	ike Howard				
Mark or Write in Appropriate Response:									
	FEATURE				OBLEM		COMMENTS		
			YES (Ab	ove)	NO (Belov	v)			
GENERAL									
Water Level (above or below principal spillway)			Х						
Outflow (gpm)			Х				374.2		
EROSION									
Rills & Gullies on Eml	bankment				Х				
Wave Erosion					Х				
Spillway Erosion					Х				
Burrows					Х				
Other					Х				
STRUCTURAL									
Differential Settling					X				
Cracks or Slides					X				
Seepage					Х				
Other					Х				
STRUCTURES									
Principal Spillway Clogged Orifice					l v				
Clogged or Damage	od Culwart				X				
Damaged Headgate					X				
Emergency Spillway					^				
Erosion Erosion					Х				
Riprap					X				
Clogged or Damaged Culvert					X				
Other				X					
MAINTENACE									
Maintenance Required					Х				
Maintenance Performe					Х				
Additional Comments					Х				

Facility Configuration

Riser Crest: 6849.9 Feet Lowest Hole: 6846.5 Feet

Mining Area

Date Inspected	11/27/2024	Date Last Inspect	ed	9/30/2024					
Impoundment	Pond E	Pond Locati	on SW/4 NW	V/4 Sec.32 T5N R86W	Qua	arterly Impoundment Inspection Form			
NPDES ID No	CO0027154	Site Locati	on 10 mi. N\	n 10 mi. NW of Oak Creek, CO					
Owner's Rep	Miranda Kawcak	Inspec	spector Mike Howard						
Mark or Write in Appropriate Response:									
	FEATURE		PROBLEM			COMMENTS			
		Y	ES (Above)	NO (Be	elow)				
GENERAL									
Water Level (above or	ay)	х							
Outflow (gpm)		х			9.6 GPM				
EROSION									
Rills & Gullies on Eml	bankment			X					
Wave Erosion				X					
Spillway Erosion				Х					
Burrows				Х					
Other			X						
STRUCTURAL									
Differential Settling				X					
Cracks or Slides			X						
Seepage			X						
Other				X					
STRUCTURES									
Principal Spillway		-							
Clogged Orifice	1.0-14			X					
Clogged or Damage				X					
Damaged Headgate				X					
Emergency Spillway Erosion				Х	1				
Riprap				X					
Clogged or Damage	d Culvert			X					
Other	a Curvert			X					
MAINTENACE				^					
Maintenance Required				Х					
Maintenance Performe				X					
Additional Comments				X					
		1							

Recessed, Double Cell

Facility Configuration

Riser Crest: 6843.4 Feet Lowest Hole: 6840.6 Feet

Mining Area

Date Inspected	11/27/2024	Date Last l	Inspected 9/30/2024				
Impoundment	Pond F		Location			Oı	uarterly Impoundment Inspection Form
NPDES ID No	CO0027154			n 10 mi. NW of Oak Creek, CC		Ψ.	
Owner's Rep	Miranda Kawcak		Inspector				
о инег оттер	·····airaa itairaak			k or Write in App		esponse:	
FEATURE			1,1411	PROBLE		esponse.	COMMENTS
		F	Y	ES (Above)	NO (E	Below)	
GENERAL					•		
Water Level (above or below principal spillway)					Х	(
Outflow (gpm)					Х	(No Discharge
EROSION							
Rills & Gullies on Emb	oankment				χ	(
Wave Erosion		<u> </u>			χ	(
Spillway Erosion					Χ		
Burrows					Х		
Other					X	(
STRUCTURAL					•		
Differential Settling					χ		
Cracks or Slides					X		
Seepage					(
Other					Х	(
STRUCTURES							
Principal Spillway					1 .		
Clogged Orifice	101	-			X		
Clogged or Damage		-			X		
Damaged Headgate					X	(
Emergency Spillway Erosion		T				,	
		-			X		
Riprap				X			
Clogged or Damaged Culvert Other		X		X			
MAINTENACE						\	
Maintenance Required						(Snow Covered
Maintenance Performe		}		X			SHOW COVERED
Additional Comments	u	<u> </u>))		1

Facility Configuration

Riser Crest: 6827 Feet Dewatering Hole: 6823 Feet

Mining Area

N 4		E 114 C C						
Mining Area		Facility Configuration						
Date Inspected	11/27/2024	Date Last Inspect						
Impoundment	Pond G	Pond Locati			Quarterly Impoundment Inspection Form			
NPDES ID No	CO0027154	Site Locati						
Owner's Rep	Miranda Kawcak	Inspect						
		<u> </u>	Aark or Write in A					
	FEATURE		PROBLEM YES (Above) NO (Below)		COMMENTS			
			NO (Below	v)				
GENERAL								
Water Level (above or	ay)		Х					
Outflow (gpm)				Х	No Discharge			
EROSION								
Rills & Gullies on Em	bankment			Х				
Wave Erosion				Х				
Spillway Erosion				Х				
Burrows				Х				
Other				Х				
STRUCTURAL								
Differential Settling				Х				
Cracks or Slides			X					
Seepage			X					
Other				Х				
STRUCTURES								
Principal Spillway								
Clogged Orifice				Х				
Clogged or Damage				X				
Damaged Headgate	<u> </u>			Х				
Emergency Spillway								
Erosion				Х				
Riprap				Х				
Clogged or Damage	d Culvert			Х				
Other				X				
MAINTENACE				1				
Maintenance Required				X	Snow Covered			
Maintenance Performe	ed			X				
Additional Comments				Х				

Riser Crest: 6833.24 Feet Lowest Hole: 6830.34 Feet

Date Inspected	11/27/2024	Date Last Inspected	9/30/202	4						
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	Mike Howard							
	Mark or Write in Appropriate Response:									
	FEATURE		PROBLEM			COMMENTS				
		YE	S (Above)	NO (E	Selow)					
GENERAL										
	below principal spillwa	ay)		>						
Outflow (gpm)				>	(No Discharge				
EROSION										
Rills & Gullies on Em	bankment			>						
Wave Erosion				>						
Spillway Erosion				>						
Burrows				>						
Other				>						
STRUCTURAL		-		•						
Differential Settling				>						
Cracks or Slides				>						
Seepage				Х						
Other				>						
STRUCTURES										
Principal Spillway				1 .	. 1					
Clogged Orifice	101			>						
Clogged or Damage				>						
Damaged Headgate				>						
Emergency Spillway		<u> </u>			, 1					
Erosion				>						
II	Riprap))						
Clogged or Damaged Culvert				, ,						
Other MAINTENACE				<u>'</u>						
Maintenance Required	1			 	,					
Maintenance Performe				<i>'</i>						
Additional Comments	A.			<i>'</i>						
Additional Comments										

Facility Configuration

Riser Crest: 6907.9 Feet Lowest Hole: 6904.9 Feet

Mining Area

Date Inspected	11/27/2024	Date Last Inspected	Inspected 9/30/2024				
Impoundment	Pit Pond	Pond Location	SW/4 NW/4 Sec.32	T5N R86W	Qı	narterly Impoundment Inspection Form	
NPDES ID No	N/A	Site Location	10 mi. NW of Oak	Creek, CO	_	• •	
Owner's Rep	Miranda Kawcak	Inspector	Mike Howard				
		M	ark or Write in Ap	propriate l	Response:		
	FEATURE		PROBLEM			COMMENTS	
		Y	ES (Above)	NO (E	Below)		
GENERAL							
*	below principal spillw	ay)		>			
Outflow (gpm)				>	(No Discharge	
EROSION							
Rills & Gullies on Emb	bankment			>			
Wave Erosion				>			
Spillway Erosion				>			
Burrows				>			
Other			>	(
STRUCTURAL				1			
Differential Settling				>			
Cracks or Slides					(
Seepage				Х			
Other			X		<		
STRUCTURES							
Principal Spillway		<u> </u>		Ι .	. 1		
Clogged Orifice	101			<u> </u>			
Clogged or Damage				<u> </u>			
Damaged Headgate				>	(
Emergency Spillway Erosion		T		Ι ,	,		
				>			
Riprap	1 C-1			>			
Clogged or Damaged Culvert		<u> </u>					
Other MAINTENACE				<u> </u>			
		T		T .	, 1		
Maintenance Required Maintenance Performe))			
Additional Comments	u			, , ,			
Additional Comments					\		

Recessed Highwall Pit

Riser Crest: 6854.11 Feet Bottom of Dewatering Culvert: 6851.47 Feet

Facility Configuration

Mining Area

Date Inspected	11/27/2024	Date La	st Inspected	9/30/2024	1		
Impoundment	Fish Creek Tipple Pond	Po	nd Location	SE/4 NE/4 Sec.02 T5	SN R86W	\mathbf{Q}_1	uarterly Impoundment Inspection Form
NPDES ID No	CO0036684	S	ite Location	10 mi. NW of Oak Creek, CO		,	
Owner's Rep	Miranda Kawcak		Inspector	Mike Howard			
			Ma	ark or Write in Ap	propriate l	Response:	
FEATURE				PROBLEM			COMMENTS
			YE	ES (Above)	NO (I	Below)	
GENERAL							
Water Level (above or below principal spillway)		ay)				(
Outflow (gpm)					>	<u> </u>	0 GPM
EROSION		•			1		
Rills & Gullies on Em	bankment				>		
Wave Erosion						(
Spillway Erosion						(
Burrows						(
Other					<u> </u>	<	
STRUCTURAL					Ι .		
Differential Settling		-			>		
Cracks or Slides		-			•	<u> </u>	
Seepage		-				<u> </u>	
Other					,	<u> </u>	
STRUCTURES Principal Spillway							
Clogged Orifice					Ι ,	ζ	
Clogged or Damage	ed Culvert	-			>		
Damaged Headgate		-				ζ	
Emergency Spillway	,	J			,	`	
Erosion)	ζ	
Riprap						· (
Clogged or Damage	d Culvert	-)		
Other					<	1	
MAINTENACE							
Maintenance Required					>	(Culvert Replaced, No Discharge Yet
Maintenance Performe		Ţ			>	(1
Additional Comments				Х			

Top of Rise Riser Crest: 55.0 Feet

Mining Area

Foidel Creek Mine

Dewatering Hole: 51.8 Feet

Facility Configuration

Willing Arca	Folder Creek Willie	racinty Configurat	LIIIDalik	inent Fond	4		
Date Inspected	11/27/2024	Date Last Inspec		0/2024			
Impoundment	Site 115 FCBH Ponds	Pond Locat	se/4 NE/4 S	ec.02 T5N R86W	Q	uarterly Impound	ment Inspection Form
NPDES ID No	CO0042161	Site Locat	Site Location 10 mi. NW of Oak Creek, CO			• •	•
Owner's Rep	Miranda Kawcak	Inspec	Inspector Mike Howard				
		_	Mark or Wi	ite in Appropr	iate Respon	se:	
	FEATURE			COMMENTS			
		YES (Abov	e) NO (Below)	YES (Above)	NO (Below)	YES (Above) NO (Below)	
GENERAL		<u>.</u>	CELL #1	<u>CELI</u>	<u> </u>	<u>CELL #3</u>	
Water Level (above	or below principal sp	pillway)	Х		Х	X	No Input, No discharge
Outflow (gpm)			0 GPM		0 GPM	0 GPM	140 Input, 140 discharge
EROSION							
Rills & Gullies on I	Embankment		Х		Х	X	
Wave Erosion			Х		Х	X	
Spillway Erosion			Х		Х	X	
Burrows			Х		Х	X	
Other			Х		Х	X	
STRUCTURAL							
Differential Settling	5		X		Х	X	
Cracks or Slides			X		Х	X	
Seepage			X		Х	X	
Other			Х		X	X	
STRUCTURES							
Principal Spillway							
Clogged Orifice			Х		Х	Х	
Clogged or Dam			Х		Х	Х	
Damaged Headg			X		Х	X	
Emergency Spillwa	у			•			
Erosion			Х		Х	X	
Riprap			Х		Х	X	
Clogged or Dama	aged Culvert		Х		Х	X	
Other			Х		Х	X	
MAINTENACE							

Χ

Χ

Χ

Χ

Χ

Χ

Χ

Χ

Χ

Embankment Pond

Discharge Flume: 6783 Feet

Maintenance Required

Maintenance Performed

Additional Comments

Mining Area

Foidel Creek Mine

Facility Configuration

Mining Area	Foidel Creek Mine	Facility Configuration	Embankment Pond
Date Inspected	11/27/2024	Date Last Inspected	9/30/2024
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

Quarterly Impoundment Inspection Form

Owner's Rep Miranda Kawcak	Inspector		Mike Howard								
Mark or Write in Appropriate Response:											
FEATURE PROBLEM									COMMENTS		
	YES (Above)	NO (Below)	YES (Above)	NO (Below)	YES (Above)	NO (Below)	YES (Above) NO (I	Below)			
GENERAL	<u>CEL</u>	<u>CELL #1</u>		<u>CELL #2</u>		L#3	POLISHING POND				
Water Level (above or below principal spillway)		Х		Х		X		X	Inflow:2.7 GPM		
Outflow (gpm)									Outflow: None		
EROSION											
Rills & Gullies on Embankment		X		Х		X		X			
Wave Erosion		Х		X		X		X			
Spillway Erosion		Х		Х		X		X			
Burrows		Х		Х		Х		X			
Other		Х		Х		Х		X			
STRUCTURAL											
Differential Settling		X		Х		X		X			
Cracks or Slides		Х		X		X		X			
Seepage		Х		Х		X		X			
Other		Х		Х		X		X			
STRUCTURES											
Principal Spillway											
Clogged Orifice		X		X		X		X			
Clogged or Damaged Culvert		X		Х		X		X			
Damaged Headgate		X		X		X		X			
Emergency Spillway											
Erosion		X		X		X		X			
Riprap		Х		X		X		X			
Clogged or Damaged Culvert		X		Х		X		X			
Other		Χ		Χ		Χ	2	X			
MAINTENACE											
Maintenance Required		Х		Χ		Χ		Χ	No flow into cell #2		
Maintenance Performed		Х		Χ		Х		Χ			
Additional Comments		X		Х		X		X			

<u>POND#1</u> <u>POND#2</u> <u>POND#3</u>

Berm Crest: 6871.5; Pond Bottom: 6861.5 Berm Crest: 6858.5; Pond Bottom: 6848.5 Berm Crest: 6852.5; Pond Bottom: 6842.5

Mining Area	Foidel Creek Mine	Facility Configuration	Embank	ment Pond						
Date Inspected	11/27/2024	Date Last Inspected	_ast Inspected 9/30							
Impoundment	6MN Sediment Pond	Pond Location	SE/4 NW/4 S	ec.17 T5N R86W	Qua	uarterly Impoundment Inspection Form				
NPDES ID No	COG850051	Site Location	10 mi. NW o	f Oak Creek, CO	_	· · ·				
Owner's Rep	Miranda Kawcak	Inspector	Mike	Howard						
Mark or Write in Appropriate Response:										
	FEATURE		PROB	BLEM	COMMENTS					
		YES (Above)	NO (Below)						
GENERAL										
•	below principal spillw	ay)		Х						
Outflow (gpm)				Х		No Discharge				
EROSION										
Rills & Gullies on Em	bankment			Х						
Wave Erosion				Х						
Spillway Erosion			Х							
	Burrows		X							
Other			X							
STRUCTURAL				T						
Differential Settling				X						
Cracks or Slides										
Seepage										
Other				Х						
STRUCTURES Principal Spillway										
Clogged Orifice		1		Х						
Clogged Office Clogged or Damag	ad Culvert			X						
Damaged Headgate										
Emergency Spillway	•			Х						
Erosion				Х	I					
Riprap										
Clogged or Damage	ed Culvert			X						
Other				X						
MAINTENACE										
Maintenance Required	 [Х	I	Snow Covered				
Maintenance Performe				Х						
Additional Comments				Х						

Mining Area	Foidel Creek Mine	Facility C	onfiguration	ration Embankment Pond		ıd					
Date Inspected	11/27/2024	Date La	ast Inspected	ed 9/30/2024							
Impoundment	18Left Sediment Ponds		ond Location		SW/4 Sec.23 T5N	R87W	Quarterly Impoundment Inspection Form				
NPDES ID No	COG850054	9	Site Location	10 mi.	NW of Oak Cre	ek, CO					
Owner's Rep	Miranda Kawcak		Inspector		Mike Howard						
Mark or Write in Appropriate Response:											
	FEATURE			PROF	BLEM		COMMENTS				
			YES (Above)	NO (Below)	YES (Above)	NO (Below)					
GENERAL			<u>UPPER</u>	POND	LOWER	POND					
Water Level (above or	below principal spillwa	y)		Χ		Χ	N- Di-dam-				
Outflow (gpm)				Χ		Х	No Discharge				
EROSION											
Rills & Gullies on Em	bankment			Χ		Χ					
Wave Erosion				Χ		Χ					
Spillway Erosion				Χ		Χ					
Burrows				Χ		Χ					
Other				Χ		Χ					
STRUCTURAL											
Differential Settling				Χ		Χ					
Cracks or Slides				Χ		Χ					
Seepage				Χ		Χ					
Other				Χ		Χ					
STRUCTURES											
Principal Spillway											
Clogged Orifice				Χ		Χ					
Clogged or Damage				Х		Χ					
Damaged Headgate	;			Χ		Χ					
Emergency Spillway			•								
Erosion				Х		Χ					
Riprap				Х		Χ					
Clogged or Damaged Culvert				Х		Χ					
Other			<u> </u>	Х		Х					
MAINTENACE											
Maintenance Required				Х		Х					
Maintenance Performe	ed			Х		Х					
Additional Comments				Х		Χ					

Upper Pond Riser Outet: 6860.5 Feet Lower Pond

Lower Pond Berm Embankment: 6855.5 Feet

Mining Area	Foidel Creek Mine	Facility C	onfiguration							
Date Inspected	11/27/2024	Date La	ast Inspected	9/30	0/2024					
Impoundment	Thickener Holding Pond	Po	ond Location	SW/4 NW/4 Sec.32 T5N R86W		Qua	rterly Impoundment Inspection Form			
NPDES ID No	N/A		Site Location	10 mi. NW of Oak Creek, CO			•			
Owner's Rep	Miranda Kawcak		Inspector	Mike	Howard					
Mark or Write in Appropriate Response:										
	FEATURE			PROB			COMMENTS			
			YES (A	YES (Above) NO (Below)						
GENERAL										
	below principal spillway	y)			X					
Outflow (gpm)					Х					
EROSION										
Rills & Gullies on Em	bankment				X					
Wave Erosion					Х					
Spillway Erosion					Х					
Burrows					X					
Other			X							
STRUCTURAL										
Differential Settling			X							
Cracks or Slides			X				_			
Seepage			X							
Other					X					
STRUCTURES										
Principal Spillway						1				
Clogged Orifice Clogged or Damage	1 C-1				X					
Damaged Headgate					X					
Emergency Spillway	;				^					
Errosion					Х	1				
Riprap					X					
	logged or Damaged Culvert			X						
Other	a Curvett				X					
MAINTENACE										
Maintenance Required					Х					
Maintenance Performe				X						
Additional Comments	-			X						
	20.5: (2.45)					C: 5005				

Date Inspected	11/27/2024	Date Last Inspected			9/30/2024	-							
Impoundment	Wetland Ponds	Pond Location		SW/4 SE/4 Sec.29 T5N R86W			Quarterly Impoundment Inspection Form						
NPDES ID No	CO0042161		Site Location		10 mi. NW of Oak Creek, CO			Quarterly impoundment inspection rollin					
Owner's Rep	Miranda Kawcak	δ	Inspector		Mike Howard								
Owner's Kep	Will allua Nawcak												
	Mark or Write in Appropriate Response: FEATURE PROBLEM												
	12.110142	•	YES (Above)	NO (Below)	YES (Above)	NO (Below)		NO (Below)	YES (Above)	NO (Below)	COMMENTS		
GENERAL			CELL#1		CELL #2		CELL#3		CELL #4				
Water Level (above or below principal spillway)			X	<u> </u>	X	<u> </u>	X	<u> </u>	X	<u> </u>			
Outflow (gpm)					20 GPM		20 GPM		20 GPM				
EROSION			20 GPM							<u> </u>			
Rills & Gullies on E	Embankment			Х		Х		Х		Х			
Wave Erosion		ľ		Х		Х		Х		Х			
Spillway Erosion		•		Х		Х		Х		Х			
Burrows		Ī		Х		Х		Х		Х			
Other		Ī		Х		Х		Х		Х			
STRUCTURAL													
Differential Settling				Х		Х		Х		Χ			
Cracks or Slides				Х		Х		Х		Χ			
Seepage				Х		Х		Х		Χ			
Other				Х		Х		Х		Χ			
STRUCTURES													
Principal Spillway													
Clogged Orifice				Х		Х		Х		Х			
Clogged or Dama				Х		Х		Х		Х			
Damaged Headga				Х		Х		Х		Х			
Emergency Spillway	у	1		1	ı	•	1	1	1	1			
Erosion				Х		Х		Х		Х			
Riprap		<u> </u>		Х		Х		Х		Х			
Clogged or Dama	ged Culvert			Х		Х		Х		Х			
Other				Х		Х		Х		Х			
MAINTENACE				1	ı	1	ı	1		ı			
Maintenance Requir											20 GPM to 6MN		
Maintenance Perform	med										resevoir Inaccessable		
											due to Snow		
Additional Commen	nts		Χ		X		X		X				

Mining Area Foidel Creek Mine Facility Configuration