Mining Area	Williams Fork Mine	Facility Configuration		Spoil Spring Outfall		Oua	arterly Impoundment Inspection Form
Date Inspected	3/28/2024	Date Last Inspected		9/19/2023		C == -	J P I I I I I I I I I I I I I I I I I I
Impoundment	Site 1SP	Pond Location		SE/4 NW/4 Sec.31 T6N R91W			
NPDES ID No		Site Location		7 mi. S of Craig, CO			
Owner's Rep	Miranda Kawcak	Ins	pector	Mike Hov	ward		
Mark or Write in Appropriate Response:							
FEATURE			PROBLEM		-	COMMENTS	
		•	YES (Above)		NO (Below)		
GENERAL							
Water Level (above or below principal spillway)			X				
Outflow (gpm)				Χ			8.1 gpm
EROSION							
Rills & Gullies on Embankment					Х		
Wave Erosion					Х		
Spillway Erosion					X		
Burrows					X		
Other					X		
STRUCTURAL							
Differential Settling					X		
Cracks or Slides					X		
Seepage					X		
Other					X		
STRUCTURES							
Principal Spillway							
Clogged Orifice					Х		
Clogged or Damaged Culvert					X		
Damaged Headgate					X		
Emergency Spillway							
Erosion].			Х		
Riprap					Х		
Clogged or Damaged Culvert					Х		
Other					Х		
MAINTENACE							
Maintenance Required		,			X		
Maintenance Performed					X		
Additional Comments					X		