Forest Service Roads Inspection Form

Date: 1-11-27 Time: Name of Inspector: Nicky Poul 05 Current Panel and XC Being Mined: WS52 Road(s) Being Inspected: Pry Socky Deer Creek					
Yes	No				
		Is the Forest Service road within the projected angle of draw of subsidence? If yes, which road(s):			
		Are there visible surface cracks on the road? If yes, describe (location, width, length, etc.):			
		Is there any recent evidence of potential subsidence induced slope failure? If yes, describe:			
		Are there any other potentially damaging, subsidence induced features on or near the road? If yes, describe:			
		Is mitigation needed? If yes, list suggestions:			
Notes:					
W	nabu	to access due to winter weather			
Signature of Inspector Wolf Parles					

* If any potential subsidence induced features are observed that could cause harm to the public or operations, notify Jessica Wilczek immediately.

Forest Service Roads Inspection Form

Time Name	e of Ins	pector: Picki Poulos el and XC Being Mined: (Decr Creek) ng Inspected: Dry Fork (Decr Creek)
Yes	No	
		Is the Forest Service road within the projected angle of draw of subsidence? If yes, which road(s):
		Are there visible surface cracks on the road? If yes, describe (location, width, length, etc.):
		Is there any recent evidence of potential subsidence induced slope failure? If yes, describe:
		Are there any other potentially damaging, subsidence induced features on or near the road? If yes, describe:
		Is mitigation needed? If yes, list suggestions:
Notes		
1	mal	one to access due to winter weather
Signa	iture of	Inspector MM (Parla)

^{*} If any potential subsidence induced features are observed that could cause harm to the public or operations, notify Jessica Wilczek immediately.

Forest Service Roads Inspection Form

Date: 3-14-27 Time: Name of Inspector: Nicki Poulos Current Panel and XC Being Mined: LWSSZ Road(s) Being Inspected: Dy Sork Deer Creek					
Yes	No	·			
		Is the Forest Service road within the projected angle of draw of subsidence? If yes, which road(s):			
		Are there visible surface cracks on the road? If yes, describe (location, width, length, etc.):			
		Is there any recent evidence of potential subsidence induced slope failure? If yes, describe:			
		Are there any other potentially damaging, subsidence induced features on or near the road? If yes, describe:			
		Is mitigation needed? If yes, list suggestions:			
Notes	s:				
W	nalol	e to access due to winter weather			
Signature of Inspector: MauPaulas					

^{*} If any potential subsidence induced features are observed that could cause harm to the public or operations, notify Jessica Wilczek immediately.