



Photo 1. Photo taken from the approximate central release area, facing East. Reclamation is IN PROCESS and vegetation is dominated by Cheatgrass (*Bromus tectorum*) in the release area. Stormwater BMPs have been installed along the down gradient slope. Vegetation, whether it is desirable or not (i.e., cheatgrass), appears to be stabilizing the slope.



Photo 2. Photo taken from the approximate central release area, facing West. Reclamation is IN PROCESS and vegetation is dominated by Cheatgrass (*Bromus tectorum*) in the release area. Stormwater BMPs have been installed along the down gradient slope. Vegetation, whether it is desirable or not (i.e., cheatgrass), appears to be stabilizing the slope.



Photo 3. Photo taken from the approximate central release area, facing South. Reclamation is IN PROCESS and vegetation is dominated by Cheatgrass (*Bromus tectorum*) in the release area. Stormwater BMPs have been installed along the down gradient slope. Vegetation, whether it is desirable or not (i.e., cheatgrass), appears to be stabilizing the slope.



Photo 4. Photo taken from the eastern release area, facing South. Reclamation is IN PROCESS and vegetation is dominated by Cheatgrass (*Bromus tectorum*) in the release area.



Photo 5. Photo taken from the eastern release area, facing East. Reclamation is IN PROCESS and vegetation is dominated by Cheatgrass (*Bromus tectorum*) in the release area.



Photo 6. Photo taken from the southwest release area on #8550, facing North. Reclamation is IN PROCESS and need to maintain fence to ensure cattle does not negatively affect the reclamation process.



Photo 7. Photo taken from the southwest release area on #8550, facing Northeast. Reclamation is IN PROCESS and need to maintain fence to ensure cattle does not negatively affect the reclamation process.