



**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.