



Photo 1. View of the project area from the northern corner facing center. Areas no longer needed for production are revegetating with grasses such as smooth brome (*Bromus inermis*), fescue (*Festuca* sp.), dropseed (*Sporobolus cryptandrus*), and western wheatgrass (*Pascopyrum smithii*).



Photo 2. View of the northwestern portion of the project area from the northern corner facing southwestward.





Photo 3. View of the northeastern portion of the project area from the northern corner facing southeastward. Sleepy grass (*Achnatherum robustum*) is growing in the foreground.



Photo 4. View of the southwestern portion of the project area from the northwestern corner facing southeastward.





Photo 5. View of wilting musk thistles (*Carduus nutans*) that appear to have recently been treated with herbicide.





Photo 6. View of Canada thistle (*Cirsium arvense*) that do not appear to have been treated during recent herbicide treatment.





Photo 7. View of silt trap in southern portion of the project area that appears stabilized and functional.



Photo 8. View of cobble check dams along steep section of access road. These appear to be properly sized and spaced. Sediment accumulation needs to be cleaned.



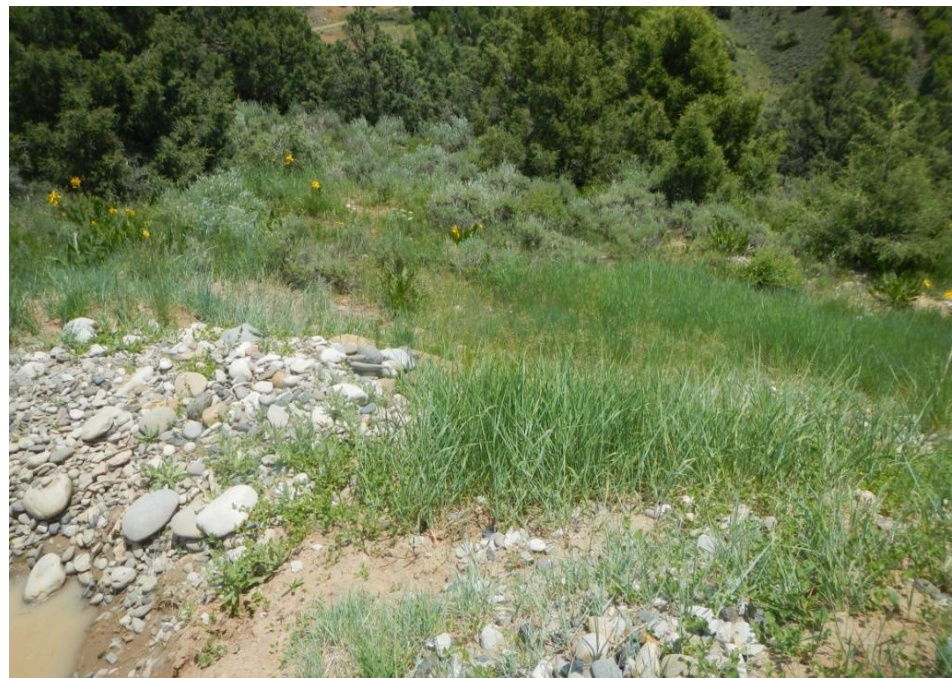


Photo 9. View of silt traps and culvert entrance along access road that appear to be functioning.



Photo 10. View of culvert outlet along access road draining westward. Outlet drain is armored and is stabilized at this time.





Photos 11 and 12. View of silt trap (on left) at turnout along access road. Photo on right shows silt trap overflow point that is stabilized at this time.



Photo 13. View of more cobble check dams near the bottom of the access road. These appear to be properly sized and spaced and will require frequent maintenance for silt accumulation.