



Photo 1. View of pit in northeastern portion of project area.



Photo 2. View of eastern portion of project area from northeastern corner of well pad facing southward.



Photo 3. View of Russian knapweed (*Acroptilon repens*) rosettes (light green) within the project area. Russian knapweed is a State and County-listed noxious weed.



Photo 4. View of musk thistle (*Carduus nutans*) rosettes within the project area. Musk thistle is a State-listed noxious weed.



Photo 5. View of residual plant material from the previous growing season of musk thistle, kochia (*Kochia scoparia*), and Russian thistle (*Salsola tragus*).



Photo 6. View of access road from well pad facing northward. Erosional channel is forming on the eastern edge of the access road from the well pad.



Photo 7. View of dilapidated silt fence that is installed around the perimeter of the project area.



Photo 8. View of western portion of project area from northwestern corner facing southward. Woody debris stockpiled in northwestern corner and large fill slope can be seen above ephemeral drainage that flows along western edge of the project area (on right).



Photo 9. View of fill slope from western edge facing eastward.



Photo 10. View of erosional channel and sediment deposition at the bottom of the slope, in southern portion of project area.



Photo 11. View of southern fill slope facing southward.



Photo 12. View of steep cut slope in southeastern corner of project area from southern edge facing eastward.



Photo 13. View of woody debris stockpiled within southeastern portion of project area.



Photo 14. View of degraded straw wattle in southeastern portion of project area.



Photo 15. View of stormwater diversion in southeastern portion of project area that appears to be full of sediment.



Photo 16. View of project area from southeastern corner facing northward.



Photo 17. View of project area from southeastern corner facing center.



Photo 18. View of pit from eastern edge of project area.



Photo 19. View of stormwater erosion toward pit from cut slope on eastern portion of well pad.