



Photo 1. View of wattle along the northwestern edge of the project area and the edge of the gully that needs replacement. Contractors should be careful not to disturb vegetation while installing and maintaining BMPs on this location.





Photo 2 (on left). View of head-cut in northern portion of project area facing upstream.

Photo 3 (on right). Downstream view of head-cut shown in Photo 2 where an approximately 3 foot wide and 3 foot deep gully has formed.





Photo 4. View of erosional channels and erosion occurring in several locations in the southeastern corner of the project area.





Photo 5. View of head-cut upstream from erosional channels shown in Photo 4. An approximately 6-foot-deep and 3-foot-wide-hole has eroded through the well pad here. This area needs stabilization and repair measures.





Photo 6. View of straw wattle in the southern portion of the project area that is no longer functioning.





Photo 7. View of wattles at the entrance to the project area facing upstream. Many of these wattles appear to be functioning. Some need maintenance and/or replacement. Wattles may not be sufficiently de-energizing stormwater flows coming off of well pad (on left).





Photo 8. View of the project area from the northern corner facing center. Revegetation is largely comprised of western wheatgrass (*Pascopyrum smithii*), smooth brome (*Bromus inermis*), and rabbitbrush (*Chrysothamnus nauseosus*).





Photo 9. View of the northwestern portion of the project area from the northern corner facing southwestward.





Photo 10. View of the eastern portion of the project area from the northeastern corner facing southward.