



Photo 1. View of southern portion of project area from southwestern corner facing eastward. Revegetation areas are largely comprised of weeds such as Russian thistle (*Salsoa tragus*) and knotweed (*Polygonum arenastrum*) with scattered rubber rabbitbrush (*Chrysothamnus nauseosus*) and Arizona gumweed (*Grindelia arizonica*).



Photo 2. View project area from southwestern corner facing enter. Rill erosion is occurring off of the southern edge of the working area. Vegetation is sparse here.





Photo 3. View of broken rig anchor and poor revegetation in southwestern portion of the project area.



Photo 4. View of musk thistle rosettes within the project area.





Photo 5. Typical birdseye view of vegetation within the project area. Vegetation here is widely spaced weeds such as knotweed and bindweed (*Convolvulus arvensis*).



Photo 6. View of northern portion of the project area from northwestern portion facing eastward.





Photo 7. View of ruts (approximately 18 to 20 inches deep) along the access road. It is apparent that vehicles have been driving around to avoid the mud and ruts, as evidenced by tire tracks outside of the driving area.



Photo 8. View of erosion occurring around a culvert along the access road.





Photo 9. Overview of project area (in fore ground) and adjacent pasture (in background), showing lack of vegetation within the project area. From northern edge facing southwestward.