



Photo 1. View of rill erosion (approximately 6 inches wide and 6 inches deep) at the entrance to the well pad.



Photo 2. View of what appears to be oil stained soils and gravel around what was likely the well head area.



Photos 3 and 4. Close-up view of soil from well pad that is compacted (on left) and close-up of soil outside of the project area that is loose and not compacted ( on right).



Photo 5. View from midpoint along vegetation transect within the project disturbance. Greenish-gray plants in mid-ground are Russian knapweed (*Acroptilon repens*). Additionally, weedy vegetation such as flixweed (*Descurainia sophia*) and field bindweed (*Convolvulus arvensis*) are readily observable.



Photo 6. View of reference transect outside of project disturbance facing south-southwestward. Vegetation such as flixweed, rubber rabbitbrush (*Ericameria nauseosa*), and cheatgrass (*Bromus tectorum*) are readily observable.