



Photo 1. View from northwestern corner of well pad facing center. Sparse western wheatgrass (*Pascopyron smithii*) and cranesbill (*Erodium cicutarium*) are growing in the cut-slope.



Photo 2. View of erosional channels approximately 1 to 2 feet wide and 1 to 2 feet deep in western edge of access road and southern portion of well pad.



Photo 3. View of erosional channel approximately 3 feet wide and 3 feet deep within the southern portion of the project area.



Photo 4. View of northern diversion channel facing downslope (eastward) toward the irrigation ditch. Stormwater BMPs are needed here to de-energize flows and filter sediment.



Photo 5. View of stormwater erosional channels within the eastern portion of the project area.



Photo 6. View of musk thistle (*Carduus nutans*) plants at the toe of the eastern fill slope.



Photo 7. View of Russian knapweed (*Acroptilon repens*) growing in the toe of the eastern fill slope of the well pad.