



Photo 1. View of cobble run-downs and gravel at the entrance to the well pad. These appear to be functioning at this time.





Photo 2. View of the southern portion of the project area from the well pad entrance facing westward. In some areas stormwater controls are functioning in other areas stormwater controls need maintenance (photo 6), and in other areas there are no controls and additional controls are needed. Rills and gullying are still present in the southern fill slope.





Photo 3. View of erosional channel off of southwestern corner of the well pad where stormwater controls are insufficient and those present need maintenance.





Photo 4. View of the eastern portion of the project area from the northeastern corner facing southward. Rill and gully erosion is still occurring and stormwater controls are not sufficient.





Photo 5. View of cobble run down in the eastern portion of the project area. Wattles at bottom of the slope need maintenance.





Photo 6. Closeup of straw wattles at bottom of eastern fill slope where sediment is accumulated and stormwater flows beneath the wattle. An irrigation ditch is just beyond the wattle.





Photo 7. Another view of rills in the eastern portion of the project area that do not have sufficient stormwater controls.