



Photo 1: View of the well pad from the northwestern corner facing center. Graveled surface is becoming vegetated with rubber rabbitbrush and volunteer grasses and forbs.



Photo 2: View of the western portion of the project area from the northwestern corner facing southward.



Photo 3: View of wattle that is no longer functioning within the northeastern corner of the project area. Permanent BMPs need to be installed to prevent erosion in this area.



Photo 4: View of the northern and western cut-slopes from the northeastern corner facing westward. Exposed slopes need to be better stabilized with vegetation.



Photo 5: View of culvert outlet near the entrance to the well pad. Sediment is accumulating here and cobble BMP is not sufficient stormwater control for this area.



Photo 6: View of erosional channels that formed downstream of culvert shown in Photo 5. Cobble and wattle are not sufficient stormwater controls for this area. Permanent erosion controls need to be installed before the variance will be passed.



Photo 7: View of diversion channel in the western portion of the project area. Cobble check dam is full of sediment and will soon be eroding around the sides. This needs to be maintained, and expanded to provide longer term erosion control.