



Photo 1. View of the southern portion of the project area from the southeastern corner facing westward. Revegetation is progressing on flatter well pad areas with dropseed (*Sporobolus* sp.) and smooth brome (*Bromus inermis*), western wheatgrass (*Pascopyrum smithii*), ponderosa pine (*Pinus ponderosa*) on cut and fill slopes.



Photo 2. View of the eastern portion of the project area. Fill slopes are revegetating and edge of well pad is lined with a ponderosa pine tree screen.



Photo 3. View of the western portion of the project area from the northwestern edge facing southward. Stormwater diversion is in good condition and revegetation is progressing on fill slopes.



Photo 4. View of cobble run-down in northwestern portion of the project area that is downstream from diversion in Photo 3. Run-down is in good condition.



Photo 5. View of the northern portion of the project area from the access road facing southwestward. Rill erosion is occurring on the fill slopes. This should be monitored and BMPs applied if erosion worsens.