



Photo 1. View of irrigation and stormwater run-on from adjacent field to roadside ditch on northern side of access road.



Photo 2. View of water flowing down roadside ditch toward culvert along access road facing eastward.





Photo 3. View of water pooling at culvert entrance along the access road.



Photo 4. View of culvert outlet along access road where concentrated stormwater and irrigation flows into adjacent field. These concentrated flows will deposit sediment and damage adjacent field if not de-energized.





Photo 5. View of erosion and sediment deposition off of the western edge of the well pad. Straw wattle is not sufficient as the only BMP in this location.



Photo 6. View of straw wattles on the southern edge of the project area that are full of sediment and need maintenance.





Photo 7. View of rill erosion occurring along southern fill slope.



Photo 8. View of the eastern portion of the project area from the southeastern corner facing northward. Project area needs to be stabilized.