

Inspection Photos
Operator: Hilcorp Energy
API#: 067-09084
Date: 4/3/2020



Photo 1. View of the project area from the southwestern corner facing center. Well pad is not reclaimed.



Photo 2. View of the western cut-slope and diversion channel. Slope and berm eroding and channel is full of sediment.



Photo 3. View of erosion and sediment deposition on western cut-slope.



Photo 4. Another view of well pad cut-slope and sediment-filled diversion. Rocks at toe of slope appear to be eroding from slope above.



Photo 5. View of bare soils and exposed roots on cut-slope.



Photo 6. View of area where diversion slopes into drainage in southwestern project area.



Photo 7. View of area where diversion slopes into drainage in the southwestern project area, facing down-slope toward drainage.



Photo 8. View of area in the southern project area with wood and debris stored in pit, facing eastward.



Photo 9. View of the eastern fill slope, facing northward. Revegetation is comprised of shrubs such as rubber rabbitbrush, as well as cheatgrass, and other perennial grasses such as crested wheatgrass.



Photo 10. View of reference area vegetation comprised of pinyon juniper woodland with sagebrush in the understory.