

Inspection Photos
Operator: Benson Montin Greer
API: 067-06175
Date: 11/5/2020



Photo 1. View of the project area from the southwestern corner facing center.



Photo 2. View of the southeastern project area from the southwestern corner facing northeastward. Erosional rilling occurring within the well pad cut-slope where sparse vegetation is present.



Photo 3. View of erosional channeling, approximately 10-12 inches deep, and 12 to 24 inches wide, occurring along the access- near the well pad entrance.



Photo 4. View of tracking damage on straw blanket in the northeastern fill slope. Russian thistle debris is present.



Photo 5. View of pipeline reclamation corridor. Vehicle tracking is damaging vegetation and threatening stabilization.



Photo 6. View of erosional rilling along the access road, and sediment filled cobble BMPs along the access. Slope is not stabilized, these BMPs are not adequate here.



Photo 7. View of erosional rilling and channeling (approximately 1 foot wide and deep) occurring along the access road where erosional channel was repaired in response to a 2019 reclamation inspection.



Photo 8. View of another area along the access road where shoulders are not stabilized with evident rilling and cobble BMPs that are inundated with sediment.



Photo 9. View of reference area facing southward. Vegetation is comprised of a mosaic of gambel oak shrubland, with ponderosa pine, pinyon and juniper trees, shrubs such as mountain mahogany, yucca, rubber rabbitbrush, and grasses/forbs such as rocky mountain penstemon, squirreltail, and western wheatgrass.



Photos 10/11. View of closed and locked gates after entering and exiting location.