

Inspection Photos
Operator: Simcoe
API: 067-07722
Date: 1/27/2022



Photo 1. View of project area from the well pad entrance facing center.



Photo 2. View of the northern fill slope from the northwestern corner facing eastward. Revegetation appears to be progressing although partially snow covered, with western wheatgrass, rubber rabbitbrush, and sand dropseed.



Photo 3. View of the western project area from the northwestern corner facing southward. Stormwater diversion here, needs to be assessed during snow melt, and BMPs applied where needed.



Photo 4. View of erosional tunneling within the northern fill slope where concentrated stormwater tunnels through well pad berms. Hard hat in place for scale.



Photo 5. View of erosional channel, downstream from photo 4, approximately 2 feet wide and 5-6 feet deep, needs stabilization.



Photo 6. View of erosional channel, approx, 3ft wide and 4ft deep, observed downslope from another erosional tunnel in the northern project area. .



Photo 7. View of area downslope from culvert outlet near well pad entrance where multiple erosional channels are eroding the slope without adequate stabilization.



Photo 8. View of reference area comprised of pinyon and juniper woodland with gambel oak, yucca, Indian ricegrass, antelope bitterbrush, and mountain mahogany in the understory.