

Inspection Photos
Operator: Enduring
API: 067-07650
Date: 9/9/2021



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



Photo 2. View of rilling and sediment deposition on northwestern well pad cut-slope.



Photo 3. View of sediment deposition within the northeastern project area, and downslope from Photo 2. Sediment from the northwestern cut-slope is discharging from the edge of the project area here.



Photo 4. View of the eastern cut-slope from the northeastern corner facing southward.



Photo 5. View of stormwater BMPs in the southeastern project area, that are full of sediment and eroding. BMPs do not appear adequate.



Photo 6. View of stormwater diversion down-slope from Photo 5, where significant scouring and erosion is occurring.



Photo 7. View of area (facing downslope) on the access road where stormwater flows are flowing down fill slope and eroding/carrying sediment offsite. Fill slope is not stabilized.



Photo 8. View of stream crossing along access road where stormwater flows are flowing over the crossing resulting in erosion and sediment discharge. Crossing is not properly designed to contain stormwater passage.



Photo 9. View of upstream side of culvert crossing where cobble is displaced, banks eroded, and sediment/wood wrack is settled on road surface.



Photo 10. Another view of upstream side of stream crossing with wood wrack and sediment discharge observable in the foreground.



Photo 11. View of culvert outlet at stream crossing. Approx 3-ft culvert is full of sediment and not adequate to convey stormwater flows.