

# Inspection Photos

Operator: Arkoma/Catamount  
API: 067-05379  
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Photo 1. View of the project area from the well pad entrance facing center.



Photo 2. View of erosional rilling and sediment deposition within the western cut-slope. Area needs erosion controls, run-on, and sediment controls installed and maintained until stabilized with long term perennial vegetation.





Photo 3. View of erosional channeling and rilling where flowline right of way overlaps the northwestern cut-slope. Wattles are not functioning and are not an adequate BMP in this area.





Photo 4. View of sediment discharge along the access road and cobble BMPs inundated with sediment. These cobble BMPs are not adequate for this area.



Photo 5. View of eroding berms and in tank containment. Sediment accumulation within containment is resulting in reduced and inadequate containment volume. Berms are not stabilized.





Photo 6. View of stormwater diversion within the northeastern well pad. Stormwater controls are needed to reduce velocity and stabilize soils when stormwater flows exit the culvert and flows down-slope away from the project area.



Photo 7. View of reference area comprised of sagebrush shrubland, open grass field, and pinyon and juniper woodland mosaic, with grasses and forbs such as western wheatgrass, James galleta, matt penstemon, and goldenaster.