

Inspection Photos
Operator: Logos Operating
API: 067-08365
Date: 1/27/2022



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



Photo 2. View of the southern project diversion facing eastward (upslope). Straw bails installed, are not an appropriate BMP to de-energize stormwater flows, additionally center straw bale is no longer in place.



Photo 3. View of southern diversion, facing downslope, although partially snow covered, erosional rilling and sedimentation continues here.



Photo 4. View of cobble BMPs along the access road, are full of sediment, are not adequately sized or properly installed.



Photo 5. View of cobble BMP where stormwater flows from the access road discharge down-slope into a drainage. Diversion is full of sediment and BMP is not adequate.



Erosional channel ~1-2ft wide and deep

01-27-2022

Photo 6. View of culvert inlet along the access road. Erosional down-cutting and sedimentation occurring from diverted roadside flows. Note that stream elevation is at or near inlet depth.



Photo 7. View of culvert outlet from culver shown in Photo 6. Outlet depth is approx 10-15ft below grade, indicating unstablized outlet and erosional down-cutting.



Photo 8. View of reference area comprised of pinyon and juniper mixed with big sagebrush, James galleta, yucca, and Indian ricegrass.