

Inspection Photos

API: 071-08234

Operator: EVERGREEN NATURAL RESOURCES

Inspection Date: 11/13/2020



COLORADO
Oil & Gas Conservation
Commission

Department of Natural Resources

API: 071-08234 | Date: 11/13/2020

Inspection Photos



Photo 1. Facing southwest the beginning of the access road. The access road has not been recontoured and reclaimed. There are signs of erosion occurring down the road.



COLORADO
Oil & Gas Conservation
Commission

Department of Natural Resources

API: 071-08234 | Date: 11/13/2020

Inspection Photos



Photo 2. Facing south. The access road has not been recontoured and reclaimed.



COLORADO
Oil & Gas Conservation
Commission

Department of Natural Resources

API: 071-08234 | Date: 11/13/2020

Inspection Photos



Photo 3. Facing northeast toward the access road. The culvert remains and erosion is occurring down the road.



COLORADO
Oil & Gas Conservation
Commission

Department of Natural Resources

API: 071-08234 | Date: 11/13/2020

Inspection Photos



Photo 4. Facing southwest toward the location. The location has been recontoured however it has been terraced which does not match the original contours of the terrain.



COLORADO
Oil & Gas Conservation
Commission

Department of Natural Resources

API: 071-08234 | Date: 11/13/2020

Inspection Photos



Photo 5. Facing south at the location. The location is not stabilized and there are signs of erosion.



COLORADO
Oil & Gas Conservation
Commission

Department of Natural Resources

API: 071-08234 | Date: 11/13/2020

Inspection Photos



Photo 6. Facing west toward the location. The berms along the slope have failed causing stormwater to concentrate down areas of the location.



COLORADO
Oil & Gas Conservation
Commission

Department of Natural Resources

API: 071-08234 | Date: 11/13/2020

Inspection Photos



Photo 7. Facing west toward the location standing at the bottom of the slope. It appears the terracing performed has increased the degree of slope. The location appears rounded and should have been sloped down and tapered to reduce the slope.



COLORADO
Oil & Gas Conservation
Commission

Department of Natural Resources

API: 071-08234 | Date: 11/13/2020