

Inspection Photos

API: 055-06155

Operator: PETROGLYPH OPERATING CO

Inspection Date: 8/8/2022



COLORADO
Oil & Gas Conservation
Commission

Department of Natural Resources

API: 055-06155 | Date: 8/8/2022

Inspection Photos



Photo 1. Facing south along the access road.



Inspection Photos



Photo 2. The road then turns back to the southeast. There is additional erosion along the road that has occurred from a recent storm event. Previous corrective action for additional stabilization of the road was not completed.



COLORADO
Oil & Gas Conservation
Commission

Department of Natural Resources

API: 055-06155 | Date: 8/8/2022

Inspection Photos



Photo 3. Facing southeast further along the access road. There is additional erosion along the road that has occurred from a recent storm event. Previous corrective action for additional stabilization of the road was not completed.



COLORADO
Oil & Gas Conservation
Commission

Department of Natural Resources

API: 055-06155 | Date: 8/8/2022

Inspection Photos



Photo 4. Facing northwest further along the access road. There is additional erosion along the road that has occurred from a recent storm event. Previous corrective action for additional stabilization of the road was not completed.



COLORADO
Oil & Gas Conservation
Commission

Department of Natural Resources

API: 055-06155 | Date: 8/8/2022

Inspection Photos



Photo 5. Facing south east further along the access road. There is additional erosion along the road that has occurred from a recent storm event. Previous corrective action for additional stabilization of the road was not completed.



COLORADO
Oil & Gas Conservation
Commission

Department of Natural Resources

API: 055-06155 | Date: 8/8/2022

Inspection Photos



Photo 6. Facing northwest toward the location. The perennial vegetation has uniformly reestablished at the location.



COLORADO
Oil & Gas Conservation
Commission

Department of Natural Resources

API: 055-06155 | Date: 8/8/2022

Inspection Photos



Photo 7. Facing west toward the location. The perennial vegetation has uniformly reestablished at the location.



COLORADO
Oil & Gas Conservation
Commission

Department of Natural Resources

API: 055-06155 | Date: 8/8/2022