

Inspection Photos

API: 055-06214

Operator: PETROGLYPH OPERATING

Inspection Date: 2/27/2020



COLORADO
Oil & Gas Conservation
Commission

Department of Natural Resources

API: 055-06214 | Date: 2/27/2020

Inspection Photos



Photo 1. Facing northwest toward the location.



COLORADO
Oil & Gas Conservation
Commission

Department of Natural Resources

API: 055-06214 | Date: 2/27/2020

Inspection Photos



Photo 2. This cut slope area near the culvert does not have adequate vegetation establishment. There is a pile of rock left at the slope.



COLORADO
Oil & Gas Conservation
Commission

Department of Natural Resources

API: 055-06214 | Date: 2/27/2020

Inspection Photos



Photo 3. The outlet culvert has filled in with sediment. A sediment trap may be need at culvert outlet.



COLORADO
Oil & Gas Conservation
Commission

Department of Natural Resources

API: 055-06214 | Date: 2/27/2020

Inspection Photos



Photo 4. West side of location. Vegetation appears to be progressing but has not fully established.



COLORADO
Oil & Gas Conservation
Commission

Department of Natural Resources

API: 055-06214 | Date: 2/27/2020

Inspection Photos



Photo 5. North side of the location facing southeast. Vegetation appears to be progressing.



COLORADO
Oil & Gas Conservation
Commission

Department of Natural Resources

API: 055-06214 | Date: 2/27/2020

Inspection Photos



Photo 6. North side of the location facing southwest. Vegetation appears to be progressing.



COLORADO
Oil & Gas Conservation
Commission

Department of Natural Resources

API: 055-06214 | Date: 2/27/2020

Inspection Photos



Photo 7. Facing south at the location. Vegetation appears to be establishing well at the east side of the location.



COLORADO
Oil & Gas Conservation
Commission

Department of Natural Resources

API: 055-06214 | Date: 2/27/2020