

Inspection Photos

API: 071-07766

Operator: EVERGREEN NATURAL RESOURCES

Inspection Date: 10/8/2020



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Inspection Photos



Photo 1. Facing northeast along the access road. The beginning portion of the location is stabilized with gravel and vegetation.



COLORADO
Oil & Gas Conservation
Commission

Department of Natural Resources

API: 071-07766 | Date: 10/8/2020

Inspection Photos



Photo 2. Facing northeast further along the access road. The road is not stabilized and there is erosion channels along the road.



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Oil & Gas Conservation
Commission

Department of Natural Resources

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Inspection Photos



Photo 3. Stormwater is not properly diverted to the culverts along the road.



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Inspection Photos



Photo 4. Facing northeast further along the access road. The road is not stabilized and there is erosion channels along the road.



COLORADO
Oil & Gas Conservation
Commission

Department of Natural Resources

API: 071-07766 | Date: 10/8/2020

Inspection Photos



Photo 5. Facing back where the road turns down the hill side into the canyon. The side of the road is not stabilized in this area.



COLORADO
Oil & Gas Conservation
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Department of Natural Resources

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Inspection Photos



Photo 6. There is erosion occurring along the side of the road and culverts are filled in with sediment.



COLORADO
Oil & Gas Conservation
Commission

Department of Natural Resources

API: 071-07766 | Date: 10/8/2020

Inspection Photos



Photo 7. Facing northwest along the access road descending into the canyon. There is erosion along the road all the way down to the canyon bottom.



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Inspection Photos



Photo 8. The arrow points to a culvert which is filled in with sediment.



COLORADO
Oil & Gas Conservation
Commission

Department of Natural Resources

API: 071-07766 | Date: 10/8/2020

Inspection Photos



Photo 9. The road crosses the canyon bottom which creates a dam across the canyon.



COLORADO
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Commission

Department of Natural Resources

API: 071-07766 | Date: 10/8/2020

Inspection Photos



Photo 10. Facing northeast along the access road.



COLORADO
Oil & Gas Conservation
Commission

Department of Natural Resources

API: 071-07766 | Date: 10/8/2020

Inspection Photos



Photo 11. Facing east along the access road. It appears erosion has occurred along the road and stormwater is not diverted toward the culvert.



COLORADO
Oil & Gas Conservation
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Department of Natural Resources

API: 071-07766 | Date: 10/8/2020

Inspection Photos



Photo 12. Facing southeast toward the location. There is a culvert that remains at red arrow. The location has been recontoured and reclaimed.



COLORADO
Oil & Gas Conservation
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Department of Natural Resources

API: 071-07766 | Date: 10/8/2020

Inspection Photos



Photo 13. Facing southwest toward the location.



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Commission

Department of Natural Resources

API: 071-07766 | Date: 10/8/2020

Inspection Photos



Photo 14. Facing west toward the location. There is a berm along the top portion. The berm has increased the steepness of the slope. Large berms and terracing do not match the contours of the terrain.



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