

# Inspection Photos

Loc: 322220

Operator: **JAVERNICK OIL**

Inspection Date: 1/23/2024

County: **FREMONT**



**COLORADO**

**Energy & Carbon Management  
Commission**

Department of Natural Resources

## Inspection Photos



**Photo 1.** Facing southwest toward the former access road. This area is not stabilized with vegetation and there is erosion has occurred. It appears topsoil has been scoured off this area of the former road. Previous corrective action was not completed.



**COLORADO**  
Energy & Carbon Management  
Commission

Department of Natural Resources

Loc:322220 | Date: 1/23/2024

## Inspection Photos



**Photo 2.** Facing southwest toward the former access road. There were temporary erosion controls installed which have washed out. This area of the access road needs to be reclaimed and stabilized for long term stabilization.



**COLORADO**  
Energy & Carbon Management  
Commission

Department of Natural Resources

Loc:322220 | Date: 1/23/2024

## Inspection Photos



**Photo 3.** Facing back down the access road. There is stormwater erosion occurring on both side of the former road. Straw bales were placed on the left side and not staked in. The bales are degrading and are insufficient. This area needs to be reclaimed and stabilized for long term stabilization.



**COLORADO**  
Energy & Carbon Management  
Commission

Department of Natural Resources

Loc:322220 | Date: 1/23/2024

## Inspection Photos



**Photo 4.** Further up along the access road facing northeast. There is an erosion channel directed down to the left side off the road.



## Inspection Photos



**Photo 5.** Facing southwest along the former access road. It appears that the stormwater from the location is directed down the road which is causing erosion issues shown in previous photos. Wattles that were installed have been washed out.



**COLORADO**  
Energy & Carbon Management  
Commission

Department of Natural Resources

Loc:322220 | Date: 1/23/2024

Inspection Photos



**Photo 6.** Facing west toward the location. Perennial native vegetation is progressing throughout the location.

