

# Inspection Photos

API: 071-09381

Operator: XTO ENERGY INC

Inspection Date: 2/21/2023



**COLORADO**  
Oil & Gas Conservation  
Commission

Department of Natural Resources

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## Inspection Photos



**Photo 1.** Facing north at the beginning of the access road.



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**Photo 2.** Facing north at the cattle guard. There has been erosion along the road sides and sediment is being deposited into the cattle guard.



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**Photo 3.** Facing back south on the access road. Sediment has filled in the check dams and stormwater has eroded around the outside shown at red arrows.



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**Photo 4.** Facing northwest along the access road toward the location.



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**Photo 5.** Facing northwest at the recontoured location. It appears stormwater erosion is occurring along the side of the rip/rap which will need maintenance.



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**Photo 6.** Facing west at the location. There are areas where there is no vegetation that will need to be reseeded. There is a 100ft. tape measure spread across this area for scale.



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**Photo 7.** Facing northwest at the location. There are areas where there is no vegetation that will need to be reseeded.



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**Photo 8.** Facing southwest at the location. There are areas where there is no vegetation that will need to be reseeded.



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**Photo 9.** Facing toward the west side of the location. There are areas of perennial vegetation establishment.



**Photo 10.** Facing toward the east side of the location. Some areas of the location have sparse establishment.



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**Photo 11.** Facing north at the west side of the location. This stormwater diversion is eroding in this area and will need further stabilization. Red arrow points to hard hat for scale.



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**Photo 12.** Standing at the upper NW portion of the location facing southeast.



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**Photo 13.** Standing at the upper portion of the location facing southwest. Some areas have sparse vegetation which needs additional seeding.



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**Photo 14.** Standing at the upper NE portion of the location facing southeast. Some areas have sparse vegetation which needs additional seeding.



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