

# Inspection Photos

API: 05-071-07960

Operator: PRESCO INC

Inspection Date: 8/15/2022



**COLORADO**

**Oil & Gas Conservation  
Commission**

Department of Natural Resources

API: 05-071-07960 | Date: 8/15/2022

## Inspection Photos



**Photo 1.** Facing south along the access road. There is a culvert that is filled in with sediment causing stormwater to flow down the road causing erosion.  
Lat/Long:37.08200, -104.51180.



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## Inspection Photos



**Photo 2.** Facing south along the access road.



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**Photo 3.** Facing east along the road.



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**Photo 4.** This runoff ditch was not properly installed. The disturbance along the side of the road will need to be seeded and stabilized.



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**Photo 5.** Facing southeast along the road. There are culverts installed along the road. The culvert outlet shown at red arrow has rip/rap outlet protection.



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**Photo 6.** There are culverts installed along the road ascending this hillside.



**Photo 7.** There are multiple rock rip/rap check dams installed along the roadside.



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**Photo 8.** This rock check dam at the curve need to be installed from side to side so stormwater does not flow around the check dam. Lat/Long:37.07425,-104.50717



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**Photo 9.** Facing east along the access road. There is erosion of the road in this area that needs to be repaired. There are stormwater divers further up the road that have filled in with sediment causing stormwater to flow down the road to this area. Lat/Long:37.07559,-104.50439



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**Photo 10.** Facing northeast along the access road ascending the hill. The stormwater diversions in this area (red arrows) have filled in with sediment causing stormwater to flow back onto and down the road causing erosion shown in previous photo.  
Lat/Long:37.07585,-104.50347



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**Photo 11.** Facing southeast along the access road.



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**Photo 12.** Facing southeast along the access road near the location..



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**Photo 13.** Facing southeast toward the location. The road continues past the location.



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**Photo 14.** Facing east at the location. Perennial vegetation has re-established at the location.



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