

# Inspection Photos

API: 043-06219

Operator: AUSCO PETROLEUM INC

Inspection Date: 4/27/2020



**COLORADO**  
Oil & Gas Conservation  
Commission

Department of Natural Resources

API: 043-06219 | Date: 4/27/2020

## Inspection Photos



**Photo 1.** Facing northwest along the access road. Stormwater controls appear to be maintained.



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Department of Natural Resources

API: 043-06219 | Date: 4/27/2020

## Inspection Photos



**Photo 2.** Facing north toward the location. The yellow open top tank which appears to contain oil remains at the location. Unused equipment has not been removed since previous inspection. Previous corrective actions have not been performed.



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Department of Natural Resources

API: 043-06219 | Date: 4/27/2020

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**Photo 3.** Facing north toward the location. This red tank shown by arrow has not been removed and this area has not been reclaimed. Previous corrective actions have not been performed.



**COLORADO**  
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Department of Natural Resources

API: 043-06219 | Date: 4/27/2020

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**Photo 4.** Facing northeast at the location. There is now 5 frac tanks staged at this area. The tanks need to be removed so interim reclamation can be performed in this area. Previous corrective actions have not been performed.



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API: 043-06219 | Date: 4/27/2020

## Inspection Photos



**Photo 5.** Facing northwest where tanks had been stored. There is deep vehicle rutting in this area which will create pooling of water. There is oily water in the ruts shown at red arrow. This area needs to be recontoured and reclaimed.



**COLORADO**  
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**Photo 6.** This berm along the backside needs to be leveled and recontoured for interim reclamation. There are wattles placed along the backside of the berm.



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API: 043-06219 | Date: 4/27/2020

## Inspection Photos



**Photo 7.** Facing northwest toward the well site. There is a sediment trap at this east side of the location.



**COLORADO**  
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Commission

Department of Natural Resources

API: 043-06219 | Date: 4/27/2020

## Inspection Photos



**Photo 8.** Facing toward the northeast area of the location. This area needs to be seeded and reclaimed. Additional BMP's may be needed along the stormwater diversion shown by red arrow.



**COLORADO**  
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API: 043-06219 | Date: 4/27/2020

## Inspection Photos



**Photo 9.** The berm around the tank battery has been compacted.



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Oil & Gas Conservation  
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Department of Natural Resources

API: 043-06219 | Date: 4/27/2020

## Inspection Photos



**Photo 10.** The wattles have been repaired along the topsoil pile. It appears the pile has been seed however, the topsoil pile should have been sloped and stabilized. There were weeds observed growing along the soil pile.



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Oil & Gas Conservation  
Commission

Department of Natural Resources

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**Photo 11.** There is a dominance of Russian thistle beginning to emerge along the topsoil pile. The weeds will need to be controlled.



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Department of Natural Resources

API: 043-06219 | Date: 4/27/2020

## Inspection Photos



**Photo 12.** Facing southwest toward the location. A portion of the topsoil pile will need to be utilized for interim reclamation in the area where the frac tanks remain.



**COLORADO**  
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Department of Natural Resources

API: 043-06219 | Date: 4/27/2020

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**Photo 13.** The northwest side of the location has been stabilized with rock rip/rap.



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**Photo 14.** A compacted berm has been installed at the tank which appears to be in use.



**COLORADO**  
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Department of Natural Resources

API: 043-06219 | Date: 4/27/2020

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**Photo 15.** Facing toward the southwest side of the location. The pipe riser at this area appears to have been removed. This disturbance area needs to be reclaimed.



**COLORADO**  
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API: 043-06219 | Date: 4/27/2020

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**Photo 16.** Facing northwest toward the location. The unused tanks need to be removed. This area needs to be recontoured and reclaimed. Previous corrective actions have not been performed.



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