

Inspection Photos

API: 071-06491

API: 071-06735

Operator: EVERGREEN NATURAL RESOURCES

Inspection Date: 11/3/2021



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Inspection Photos



Photo 1. Facing southeast toward at the [LEFT FIELD #31-29](#) well site. The access road was bladed however the area of water pooling circled has not been repaired to divert water. This area of the road should be crowned to divert water from the road.



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Department of Natural Resources

API: 071-06491 | Date: 11/3/2021

Inspection Photos



Photo 2. Facing toward the pit. The pit was scrapped but there is still gray soil that remains.



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Oil & Gas Conservation
Commission

Department of Natural Resources

API: 071-06491 | Date: 11/3/2021

Inspection Photos



Photo 3. Facing southeast toward the LEFT FIELD #31-29 TR well site.



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Oil & Gas Conservation
Commission

Department of Natural Resources

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Inspection Photos

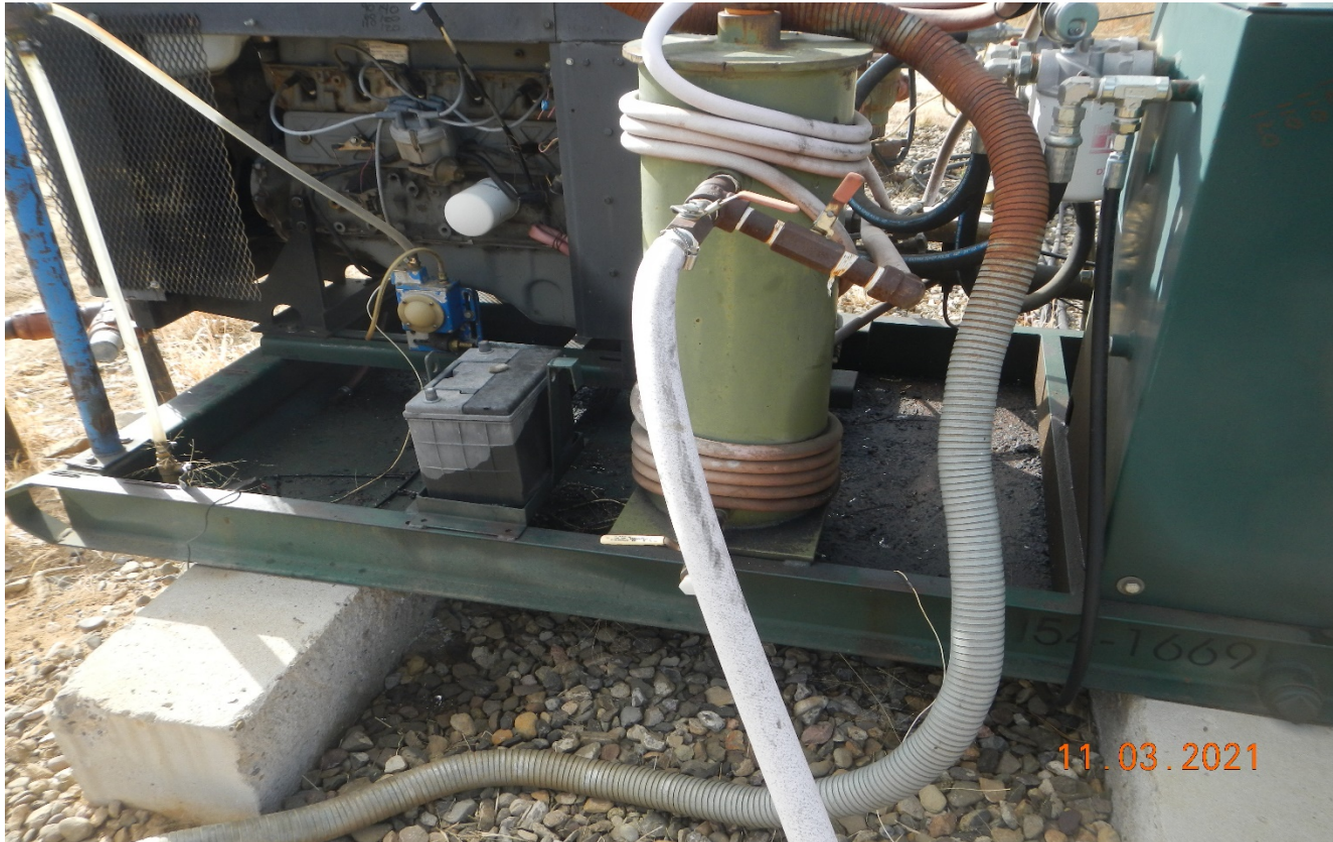


Photo 4. The oily rags were removed from the engine skid.



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Oil & Gas Conservation
Commission

Department of Natural Resources

API: 071-06491 | Date: 11/3/2021

Inspection Photos



Photo 5. Facing toward the pit. The pit was scrapped out.



COLORADO
Oil & Gas Conservation
Commission

Department of Natural Resources

API: 071-06491 | Date: 11/3/2021

Inspection Photos



Photo 6. Facing south along the access road. The road was graded however there is insufficient stabilization.



COLORADO
Oil & Gas Conservation
Commission

Department of Natural Resources

API: 071-06491 | Date: 11/3/2021

Inspection Photos



Photo 7. Facing south along the access road. The road was graded however there is insufficient stabilization. Loose graded soils are susceptible to erosion.



COLORADO
Oil & Gas Conservation
Commission

Department of Natural Resources

API: 071-06491 | Date: 11/3/2021

Inspection Photos



Photo 8. Facing southwest at steep road traveling down from the top of the ridge. The road was graded however loose soils are susceptible to erosion.



COLORADO
Oil & Gas Conservation
Commission

Department of Natural Resources

API: 071-06491 | Date: 11/3/2021

Inspection Photos



Photo 9. Facing southwest further down the hill side. The road was graded however loose soils are susceptible to erosion.



COLORADO
Oil & Gas Conservation
Commission

Department of Natural Resources

API: 071-06491 | Date: 11/3/2021

Inspection Photos



Photo 10. Facing south down the access road near county road 51. Red arrow points to where vehicle had driven off the designated road. This area down to the gate has not been restricted to prevent access by fence installation per landowner request.



COLORADO
Oil & Gas Conservation
Commission

Department of Natural Resources

API: 071-06491 | Date: 11/3/2021

Inspection Photos



Photo 11. Facing down toward County Road where vehicle tracks across the grass are visible.



Photo 12. The areas where vehicle tracks and ruts were made have been raked out.



COLORADO
Oil & Gas Conservation
Commission

Department of Natural Resources

API: 071-06491 | Date: 11/3/2021

Inspection Photos



Photo 13. View of the aerial map between the two red arrows is the road shown in photos 8 thru 10. This road is steep and not stabilized as shown in the photos. This section of the road is not necessary for production of the well and needs to be recontoured and reclaimed.



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