

# Inspection Photos

API: 071-06094

Operator: AMOCO PRODUCTION COMPANY

Inspection Date: 10/4/2022



**COLORADO**  
Oil & Gas Conservation  
Commission

Department of Natural Resources

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## Inspection Photos



**Photo 1.** Drone aerial photo facing east toward the well site location. The access road and pad remain and were not recontoured back to the original condition per the rules. There has been significant erosion that has occurred.



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**Photo 2.** Facing east toward the fill slope. Stormwater controls were not sufficient and there is significant erosion along fill slope. The red arrows point to the two rows of wattles that are filled in with sediment and have not been maintained.



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**Photo 3.** Facing closer to the fill slope shows the rilling erosion that has occurred. The wattles are not maintained and have filled in with sediment. Rilling erosion continues to occur underneath the wattles and down the slope.



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**Photo 4.** The straw wattles along the cut slope are displaced and not maintained. Red arrow points to the same displaced wattle observed during the previous inspection last year. Previous corrective action was not performed.



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**Photo 5.** Facing north toward the location. There is rilling erosion that has not been repaired or controlled. There was erosion blanket installed on a portion of the slope however the rilling underneath the blanket is still evident and may continue to worsen.



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**Photo 6.** Facing north toward the location which was not recontoured per the rules. The red arrows point to fill material which could have been safely placed back to original contour which would have reduced the grade of the slope. Typically excavators are used to pull material back into the cut slope.



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**Photo 7.** Facing southeast toward the location which was not recontoured per the rules. The red arrow point to fill material which could have been pushed back to original contour. The yellow arrows show fill material which is about 20ft. from the original grade.



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**Photo 8.** Facing southeast toward the location. A vertical unstable cut slope still remains and is not stabilized. The fill slope material was not resloped back to the original contour.



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**Photo 9.** Facing south toward the access road which was not recontoured and reclaimed. The access road switches back and dead ends at the location.



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**Photo 10.** Facing northeast toward the access road which was not recontoured and reclaimed. The access road switches back and dead ends at the location. There is erosion occurring down the road shown at red arrow.



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**Photo 11.** Facing south toward the road that was built to access the canyon bottom. There is erosion beginning to occur along this area which was not recontoured and reclaimed. Photo from previous inspection. See previous inspection details.

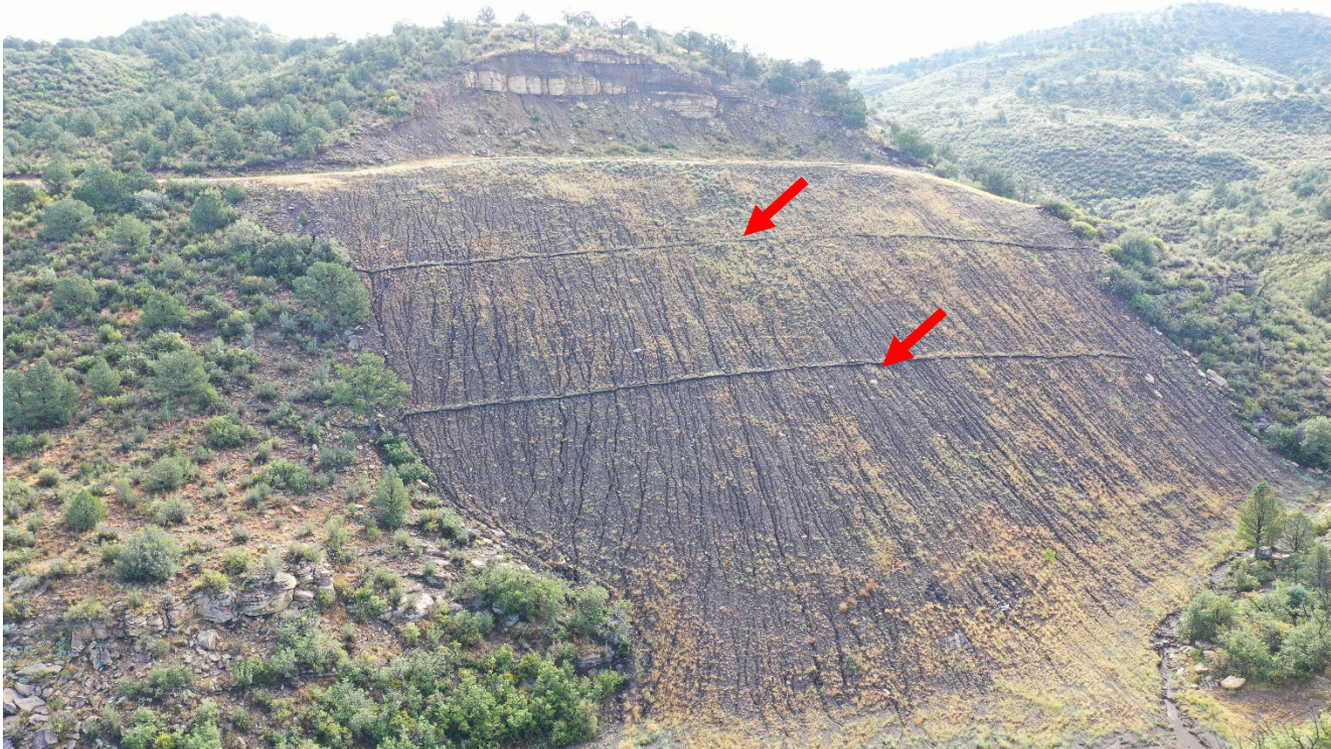


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**Photo 12.** Facing east toward the location from across the canyon. There is not sufficient stormwater controls along the fill slope. The red arrows point to two rows of wattles along the approximate 250 ft. slope. Substantial erosion has occurred along the fill slope since the previous inspection. Previous corrective action was not completed.



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