

Inspection Photos

12/5/2022

Operator: UTAH GAS OP LTD DBA UTAH GAS

CORP - 10539

Location #322479

Garfield County, CO

Aaron Trujillo

NW Reclamation Specialist

COGCC

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Photo 1: Photo shows locked gate encountered along access road; gate combinations on had failed to unlock gate.

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Photo 2: Photo taken from the access road. Photo shows erosion degradation along the access road due to stormwater runoff remains evident; work to maintain access road, and BMPs to stabilize road, and properly manage runoff in a manner that minimizes erosion, degradation and sediment transport are missing or insufficient. 6 ½ foot measuring stick in photo used for reference.

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Photo 3: Photo taken from the access road. Photo shows erosion degradation along the access road due to stormwater runoff remains evident; work to maintain access road, and BMPs to stabilize road, and properly manage runoff in a manner that minimizes erosion, degradation and sediment transport are missing or insufficient. 6 ½ foot measuring stick in photo used for reference.

Opera

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Photo 4: Continued from photo 3. Erosion observed at access road ~3.5 to 4 feet deep.

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Photo 5: Photo taken from the access road. Photo shows erosion degradation along the access road due to stormwater runoff remains evident; work to maintain access road, and BMPs to stabilize road, and properly manage runoff in a manner that minimizes erosion, degradation and sediment transport are missing or insufficient. BMPs to allow proper discharge at point where stormwater is diverted from access road is missing, resulting in continued degradation.

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Photo 6: Photo taken from the access road. Photo shows erosion degradation along the access road due to stormwater runoff remains evident; work to maintain access road, and BMPs to stabilize road, and properly manage runoff in a manner that minimizes erosion, degradation and sediment transport are missing or insufficient. 6 ½ foot measuring stick in photo used for reference.

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Photo 7: Photo taken from the access road. Photo shows erosion degradation along the access road due to stormwater runoff remains evident; work to maintain access road, and BMPs to stabilize road, and properly manage runoff in a manner that minimizes erosion, degradation and sediment transport are missing or insufficient. 6 ½ foot measuring stick in photo used for reference.

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Photo 8: Photo taken from the access road. Photo shows erosion degradation along the access road due to stormwater runoff remains evident; work to maintain access road, and BMPs to stabilize road, and properly manage runoff in a manner that minimizes erosion, degradation and sediment transport are missing or insufficient. 6 ½ foot measuring stick in photo (arrow) used for reference.

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Photo 9: Photo taken from the access road. Photo shows erosion degradation along the access road due to stormwater runoff remains evident; work to maintain access road, and BMPs to stabilize road, and properly manage runoff in a manner that minimizes erosion, degradation and sediment transport are missing or insufficient.

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Photo 10: Photo taken from the access road. Photo shows erosion degradation along the access road due to stormwater runoff remains evident; work to maintain access road, and BMPs to stabilize road, and properly manage runoff in a manner that minimizes erosion, degradation and sediment transport are missing or insufficient.