

Inspection Photos

API: 071-09838

Operator: WAPITI OPERATING LLC

Inspection Date: 5/30/2023



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Department of Natural Resources

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Photo 1. The culvert outlet has eroded and needs to be repaired.

Lat/Long:37.02423,-104.82909.

Previous corrective action was not completed.



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Photo 2. Facing toward the culvert outlet. The culvert outlet has eroded and needs to be repaired. Previous corrective action was not completed. BMP's must be installed per good engineering practice. (E.g. Rock outlet protection should include geotextile fabric)



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Photo 3. The next culvert along the road is also eroded at the culvert outlet with no outlet protection. Previous corrective action was not completed.



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Photo 4. Facing southwest at the location. There is erosion occurring off the northeast side of the location which is not stabilized with vegetation. Additional BMP's need to be installed in this area including reseeding.



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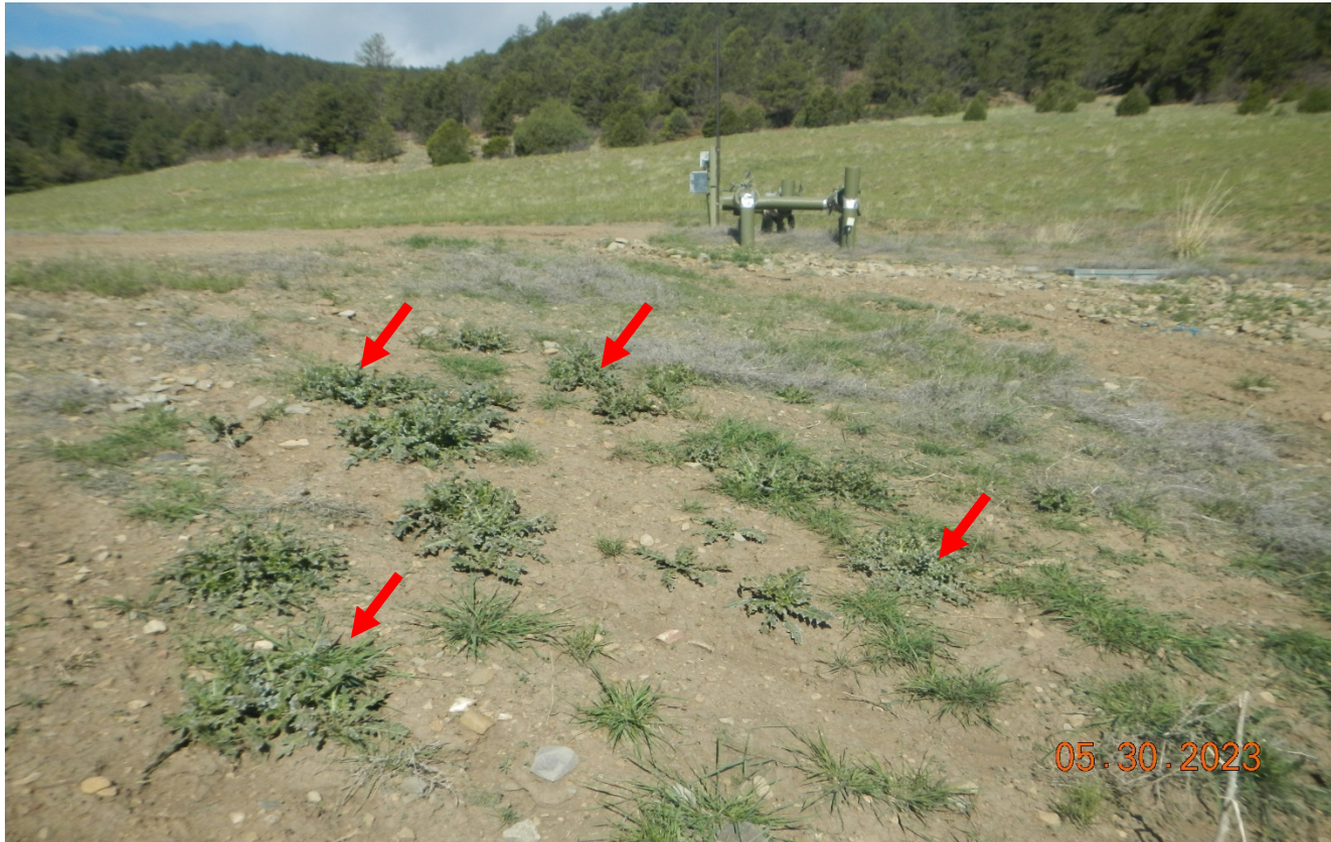


Photo 5. Facing southwest at the location. There are numerous noxious weeds along the access road that have not been controlled. The red arrows points to List B noxious weed – Musk thistle.



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Photo 6. Facing northwest toward the wellsite.



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Photo 7. Facing southeast toward the location at the upper cut slope area. Stormwater run-on is causing erosion and is not properly diverted by the perimeter ditch. This area needs to be repaired and stabilized. Previous corrective action is not completed.

Red arrow points to 4.5 ft. shovel placed in the erosion channel for scale.



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Photo 8. Facing northwest at the upper cut slope area. Stormwater run-on is causing erosion and is not properly diverted by the perimeter ditch. This area needs to be repaired and stabilized. Previous corrective action is not completed.

Red arrow points to 4.5 ft. shovel placed in the erosion channel for scale.



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Photo 9. Facing south toward the run-on ditch which is filled in with sediment causing erosion of the cut slope. Previous corrective action is not completed.



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Photo 10. There are additional erosion channels along the south side of the location. Previous corrective action is not completed.



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Photo 11. Facing north at the wellsite. Areas of erosion are visible at red arrows along the cut slope.



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