API: 071-09177

Operator: EVERGREEN NATURAL RESOURCES

Inspection Date: 9/16/2020



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Photo 1. Facing northwest along the former access road.





Photo 2. Facing northwest along the access road crossing the drainage area. The culverts have been removed and the road is recontoured.





Photo 3. Facing northwest along the reclaimed road.





Photo 4. The vegtation has not established along the road and additional seeding will need to be performed.





Photo 5. Facing north toward the location.





Photo 6. Facing north toward the location. There is some erosion occurring near the rock rip/rap. The rock rip/rap channel runs straight down the slope which may only accelerate concentrated flows and appears unnatural. Maintenance is needed to prevent erosion.



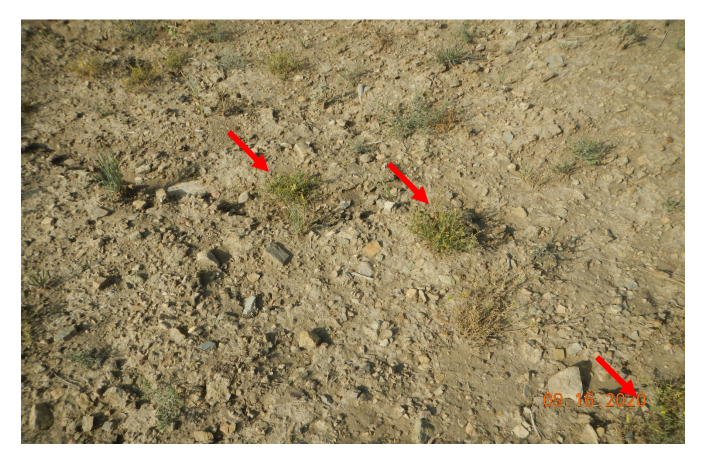


Photo 7. View of groundcover and vegetation observed. The arrow points to Yellow clover which is a non-native specie that is not persistent and drought tolerant. The seeded vegetation should reflect the surrounding vegetation for long term stabilization.





Photo 8. There are signs of rilling erosion along the slope which will need to be repaired.





Photo 9. Facing northeast toward the location.



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Photo 10. Facing southeast toward the location.



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Photo 11. View of nearby pipeline vegetation which consists of many native species which are long term persistent vegetation consisting of Rubber rabbit brush, Sand dropseed, Western wheatgrass, Blue grama, among other species.

