

Inspection Photos

API: 05-055-06314

Operator: OXY USA INC

Inspection Date: 11/6/2019



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Oil & Gas Conservation
Commission

Department of Natural Resources

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Photo 1. Outlet protection has been installed and disturbance area was hydro mulched. Lat/Long:37.69799,-105.20237.



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Photo 2. The disturbance at the culvert inlet has been seeded and hydro-mulched. Rock rip/rap has been installed. Lat/Long:37.69730,-105.19998



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Photo 3. The disturbance at the culvert inlet has been seeded and hydro-mulched. Rock rip/rap and sediment trap has been installed. Lat/Long:37.69730,-105.19998



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Photo 4. Facing southwest toward the location.



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Photo 5. There is erosion channels at the reclaimed area at the south side of the location. There are signs that the check dams and wattles have failed.



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Photo 6. The above photo shows the erosion channel and check dams which have failed.



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Photo 7. Facing west. Snow covers most of the area, erosion can occur when snow melts.



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Photo 8. This wattle has filled in with sediment and has not been maintained.



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Photo 9. This photo shows the wattle displaced.



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Photo 10. This wattle was filled in with sediment and erosion undercut.



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Photo 11. Facing east at the location. There are erosion channels evident in this area.



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Photo 12. There is a pile of large rocks scattered at this side of the location which is disturbing the interim reclamation.



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Photo 13. There are numerous non native Small burnet (*Sanguisorba minor*) plants growing in the interim reclamation area. The plants are not reflective of reference area vegetation and not a desired landowner specie. The plants must be eradicated.



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Photo 14. It appears biennial noxious weeds were wilted however, the seed heads were not removed.



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