

Inspection Photos

Loc: 322227

Operator: **JAVERNICK OIL**

Inspection Date: 1/23/2024

County: **FREMONT**



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Photo 1. Facing southeast along the access road. This area has been regraded since the previous inspection. The sandy loose soils need to be stabilized.



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Photo 2. Facing south standing further back where the intermittent drainage crosses the road at red arrow. The rocks, sediment, and debris have been pushed out into the drainage at right side of the photo.



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Photo 3. Facing toward the intermittent drainage that had washed out the road. There are two 1' culverts installed which may not be adequately sized for heavy storm events. The road rock used for outlet protection could become easily displaced.



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Photo 4. Facing toward the intermittent drainage that had washed out the road. There are two 1' culverts installed which may not be adequately sized for heavy storm events. The road rock used for outlet protection could become easily displaced.



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Photo 5. Further up along the access road facing southeast. The loose sandy soils are not stabilized and could easily erode.



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Photo 6. Facing southeast at the tank battery site. The disturbed area along the road side needs to be reclaimed and stabilized. Previous corrective action was not completed.



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Photo 7. Facing south where soils were pushed out along the road side. Disturbed soils need to be replaced (at red arrow) and reclaimed.



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Photo 8. Facing back north toward the tank battery site.



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Photo 9. Facing toward the tank battery.



Photo 10. There appears to be oil stained soil at the from side of the tank.



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Photo 11. Facing south along the access road to the wellsite location. The erosion along this area was repaired however BMP's have not been installed and loose soils are susceptible to erosion.



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Photo 12. Facing southwest toward the well site. There are still equipment containers that need to be removed.



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Photo 13. Facing southwest toward the fill slope of the location.



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Photo 14. Facing north along the east side of the location.



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Photo 15. Facing along the east side of the location. It appears sediment along the wattles was cleaned out and shoveled toward the outside of the wattles shown at red arrow. The wattles are meant to contain sediment from leaving the site.



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Photo 16. Facing southwest at the south side of the location.



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Photo 17. Facing toward the cuttings pile that still remains on location. The cuttings pile is covered with a plastic tarp.



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Photo 18. Facing toward the fill slope at the south side of the location.



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Photo 19. Facing southwest toward the wellsite. Sign is posted at the wellhead and well is temporarily abandoned.



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Photo 20. Facing southwest at the location. The cut slope of the location is not stabilized and there are insufficient stormwater run-on controls.



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Photo 21. Facing toward the cut slope which still has signs of erosion rilling.



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Photo 22. A small ditch was installed above the northwest side however, loose disturbed soils are susceptible to erosion.



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Photo 23. Facing southeast toward the location.

