

Inspection Photos

API: 043-06122

Operator: JAVERNICK OIL

Inspection Date: 1/24/2023



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Commission**

Department of Natural Resources

API: 043-0612 | Date: 1/24/2023

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Photo 1. Facing southeast long the access road. This drainage crossing must have BMP's installed to accommodate seasonal storm event to prevent material from washing out. BMP may include culvert, rip/rap, ect. Previous corrective action not completed. Red line shows direction of drainage flow.



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Photo 1. Facing southeast long the access road at the tank battery site. Soils were pushed out in this area toward the drainage and no BMP's along down gradient perimeter. Drilling equipment is being stored in this area.



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Photo 3. There are multiple equipment leaking oil. There is plastic matting however it does not cover the area well and has no containment.



Photo 4. There is no down gradient perimeter controls toward the drainage in the left side of photo. This equipment is leaking fluids shown in the next two photos.



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Photo 5. There is oily fluid in tis engine skid which is not contained and needs to be cleaned up immediately.



Photo 6. There is oily fluid and anitfreeze underneath this equipment that is not contained and needs to be cleaned up immediately.



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Photo 7. There are numerous buckets and container laying on the ground and not properly stored.



Photo 8. There is oil leaking out of this engine skid which is not contained and containers laying on the ground.



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Photo 9. Facing north at the tank battery site where equipment is being stored. There are no perimeter controls down gradient toward the stream drainage at right side of photo which previous inspection also cited.



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Photo 10. Facing toward the tank battery. There is still stained soils at the berm where the orange cone is located.



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Photo 11. There is a dripping leak at the backside valve and the 5 gallon bucket is filled with oil. There is oil stained soils underneath the tank. Tank may need to be removed to cleanout the contaminated soils. This needs to be cleaned up immediately.



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Photo 12. There are buckets of oily soils where it was excavated underneath the valve however the tank will likely need to be removed for further excavation.



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Photo 13. Facing southwest toward the drill rig located at the well site.



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Photo 14. Facing southeast along the fill slope of the pad. There are wattles installed however they are not properly installed per good engineering practice. Wattles are not properly positioned, trenched, or staked down.



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Photo 15. Facing northwest at the east side of location. There is oil staining in this area outside of the wattles. Oil stained soils need to be cleaned up.



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Photo 16. The wattle installed at the southern perimeter should have been position at the bottom of the slope to contain all loose soils that were pushed out and disturbed.



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Photo 17 & 18. There is daylight underneath the wattles which shows in- proper installation. Wattles need to be trenched in and pack so stormwater wont undercut the wattles.



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Photo 19. There is drill cuttings on the surface not properly stored and contained.



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Photo 20. There is stained soils at the outlet of this oil container which is not properly stored.



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Photo 21. Facing southwest at the location. The portable outhouse was not staked down and could fall over. There are no run-on stormwater controls along the west side of the location.



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