

Inspection Photos

API: 061-06179

Operator: ENERVEST OPERATING LLC

Inspection Date: 7/7/2022



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Oil & Gas Conservation
Commission

Department of Natural Resources

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Photo 1. Facing northeast along the access road. There are areas where stormwater is pooling on the road causing vehicles to drive around and widen the road. This area needs to be stabilized with BMP's such as gravel. Stormwater should be diverted off the road.



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Photo 2. Facing northeast along the access road. This area along the road is stabilized with gravel.



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Photo 3. Facing northeast along the access road. There are areas where stormwater is pooling on the road causing vehicles to drive around and widen the road. This area needs to be stabilized with BMP's such as gravel. Stormwater should be diverted off the road.



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Photo 4. Facing northeast along the access road. There are areas where stormwater is pooling on the road causing vehicles to drive around and widen the road. This area needs to be stabilized with BMP's such as gravel. Stormwater should be diverted off the road.



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Photo 5. Facing north along the access road.



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Photo 6. Facing north toward the location. There is a remediation project # 19874 in process with excavated material stored onsite. There are no perimeter BMP's around the excavated material to prevent sediment transport offsite.



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Photo 7. Facing northeast toward the excavated area.



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Photo 8. Facing northwest toward the excavated area. The fence around the location is inadequate to prevent livestock entry and is not maintained. There is grey sampling soil material in this area that was put on the vegetation.



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Photo 9. Facing west toward the excavated area which is pooling water from recent rain storm.



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Photo 10. Facing west toward the excavated area. The fence around the location is inadequate to prevent livestock entry and is not maintained.



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Photo 11. Facing west toward the excavated material stored onsite. There are no perimeter BMP's around the excavated material to prevent sediment transport offsite. There are signs this material has eroded offsite from recent precipitation.



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Photo 12. Facing west toward the excavated material stored onsite. There are no perimeter BMP's around the excavated material to prevent sediment transport offsite. There are signs this material has eroded offsite from recent precipitation.



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Photo 13. Facing west toward the excavated material stored onsite. There are no perimeter BMP's around the excavated material to prevent sediment transport offsite. There are signs this material has eroded offsite from recent precipitation.



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