

Construction and Stormwater Inspection

Date: 02/07/2024

Operator: CIVITAS NORTH LLC - 10661

Location ID: 484554

Inspection Document #: 708200919

Weld County, CO

Dylan Edwardson
Reclamation Specialist, ECMC



COLORADO
Energy & Carbon Management
Commission
Department of Natural Resources

Inspection Photos
Location Name: Wade 8-59 17 Pad
Location ID: 484554



Photo 1. Taken from the start (west end) of the access road. It doesn't appear that any topsoil has been salvaged from the access road since the previous inspection. It also appears that road base has been applied over existing topsoil.

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Photo 2. Taken near the west culvert crossing (north side). It doesn't appear any topsoil has been salvaged since the previous inspection and any topsoil used as fill at the culvert crossing has not been removed.

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Photo 3. Taken near the west culvert crossing (south side). It doesn't appear any topsoil has been salvaged since the previous inspection and any topsoil used as fill at the culvert crossing has not been removed.

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Photo 4. Taken from the middle portion (between the two culverts) of the access road. It doesn't appear that any topsoil has been salvaged from the access road since the previous inspection. It also appears that road base has been applied over existing topsoil.

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Photo 5. Taken near the east culvert crossing (south side). It doesn't appear any topsoil has been salvaged since the previous inspection and any topsoil used as fill at the culvert crossing has not been removed.

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Photo 6. Taken near the west culvert crossing (north side). It doesn't appear any topsoil has been salvaged since the previous inspection and any topsoil used as fill at the culvert crossing has not been removed.

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Photo 7. Taken near the entrance to the drilling pad and the access road. It doesn't appear that any topsoil has been salvaged from the access road since the previous inspection. It also appears that road base has been applied over existing topsoil.

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Photo 8. Taken near the location entrance. Trash was observed throughout the location.

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Photo 9. 5 gallon bucket of oil observed without any secondary containment, placed immediately adjacent to perimeter stormwater ditch.

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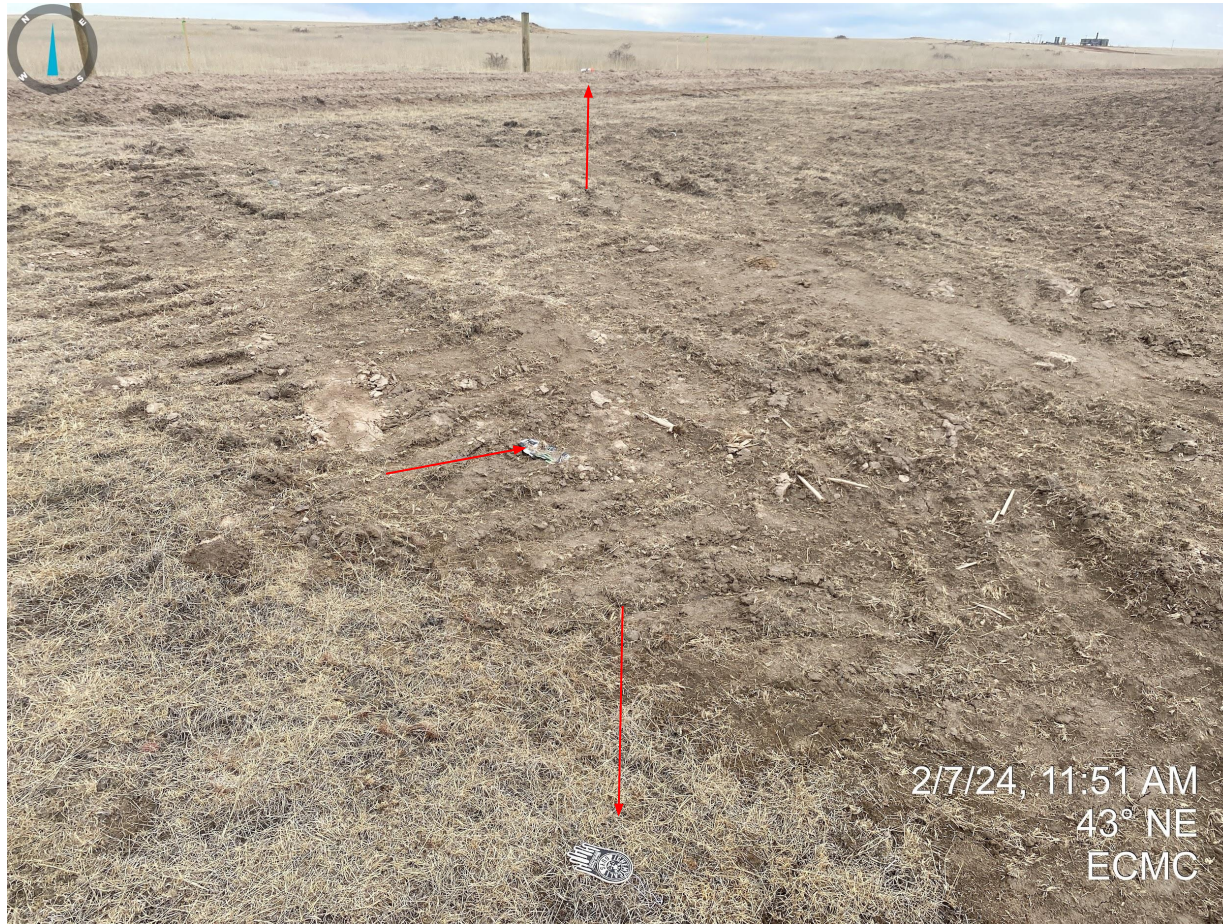


Photo 10. Trash observed near the northwest corner of the location.

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2/7/24, 11:52 AM
129° SE
ECMC

Photo 11. Northwest portion of the drilling pad topsoil stockpile. It appears the stockpile has been temporarily stabilized with evidence of equipment tracking.

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Photo 12. Top, center portion of topsoil stockpile. See comments in Photo 11.

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Photo 13. Northeast sediment trap appears to still be under construction.

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Photo 14. Trash located on the eastern side of the topsoil stockpile.

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Photo 15. Taken from the eastern side of the location. Onsite crews were actively applying road base/armor to the drilling pad during this inspection.

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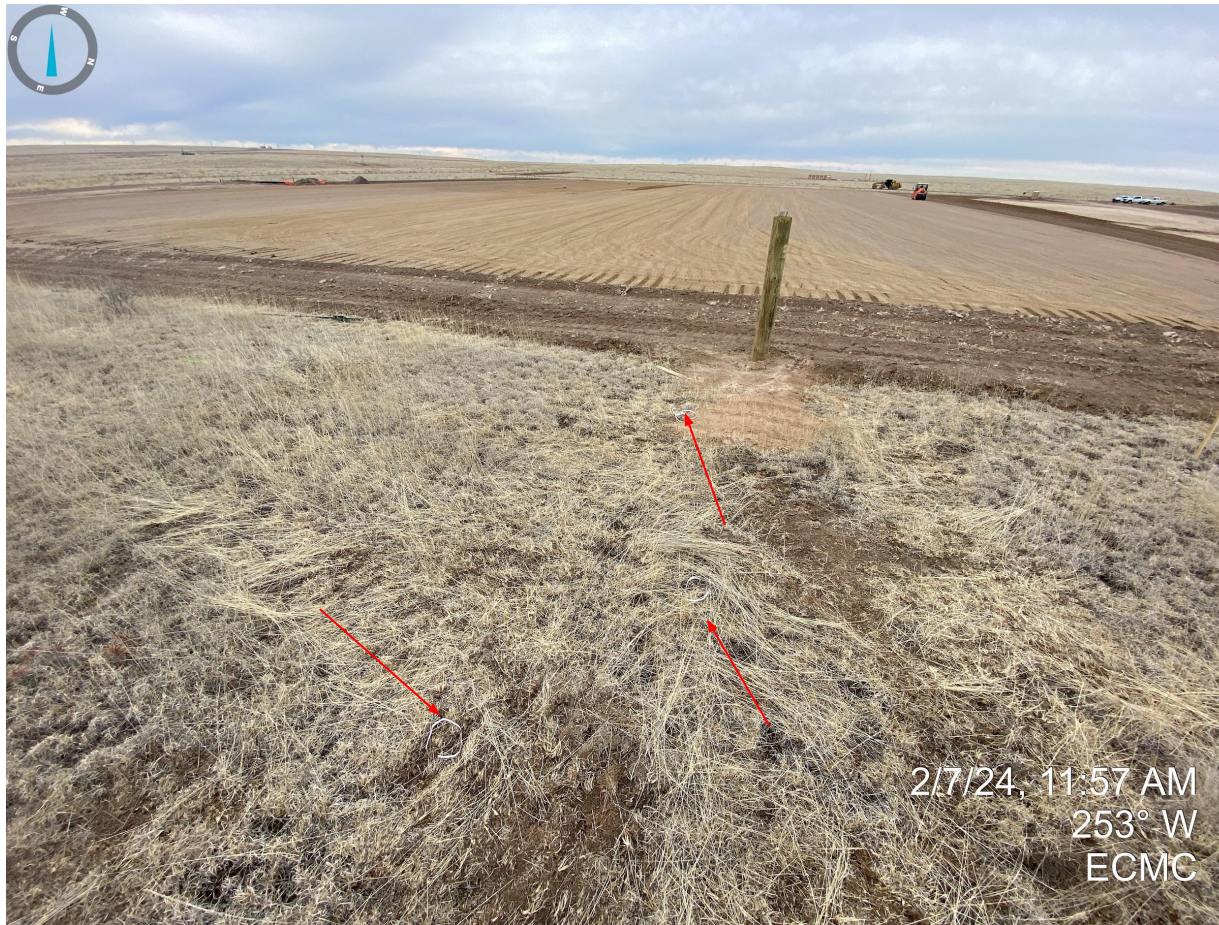


Photo 16. East side of location. Bands/clips from t-post bundles were observed throughout the perimeter of the location. All trash needs to be removed before it migrates off location.

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Photo 17. Erosion degradation occurring near the southern sediment trap.

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Photo 18. Erosion degradation occurring near the southern sediment trap. The southern sediment trap is still being constructed at the time of this inspection (pictured in background).

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Photo 19. The southern sediment trap is still being constructed at the time of this inspection.

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Photo 20. South side of location. Bands/clips from t-post bundles were observed throughout the perimeter of the location. All trash needs to be removed before it migrates off location.

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Photo 21. Erosion degradation and sediment transport observed on the southwest corner of the drilling pad.

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Photo 22. Erosion degradation and sediment transport observed on the southwest corner of the drilling pad.

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Photo 23. West side of location. Trash from fence construction observed throughout the perimeter of the location. All trash needs to be removed before it migrates off location.