

Interim Reclamation and Stormwater Inspection

Date: 02/28/2024

Operator: BONANZA CREEK ENERGY OPERATING
COMPANY LLC- 8960

Location ID: 439416

Inspection Document #: 708200961

Weld County, CO

Dylan Edwardson
Reclamation Specialist, ECMC



COLORADO
Energy & Carbon Management
Commission
Department of Natural Resources

Inspection Photos

Location Name: Pronghorn 24-7 Booster

Station

Location ID: 439416



Photo 1. Trash/debris observed at entrance.

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Photo 2. Trash and tumbleweed (undesirable vegetation) near entrance.

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Photo 3. Taken near the entrance; interim areas are primarily exposed soils which are not properly stabilized with perennial vegetation.



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Photo 4. Taken near the southeast corner; trash and undesirable vegetation observed.

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Photo 5. Taken near the southeast corner, by the sediment basin; trash and undesirable vegetation observed.

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Photo 6. Tumbleweed accumulations observed on the southern fence line.

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Photo 7. East side of location; interim areas are primarily exposed soils which are not properly stabilized with perennial vegetation. Trash indicated by red arrows.

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Photo 8. Eastside of location; trash observed off location into adjacent areas needs to be removed.

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Photos 9 & 10. Unstabilized soils evidence by wind erosion and plastic netting (partially buried) and trash that requires removal.

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Photo 11. Unused equipment observed on the east side of location.

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Photo 12. Evidence of wind erosion on unstabilized soils within the interim areas.

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2/28/24, 2:20 PM
154° SE
ECMC

Photo 13. Continued from Photo 12.



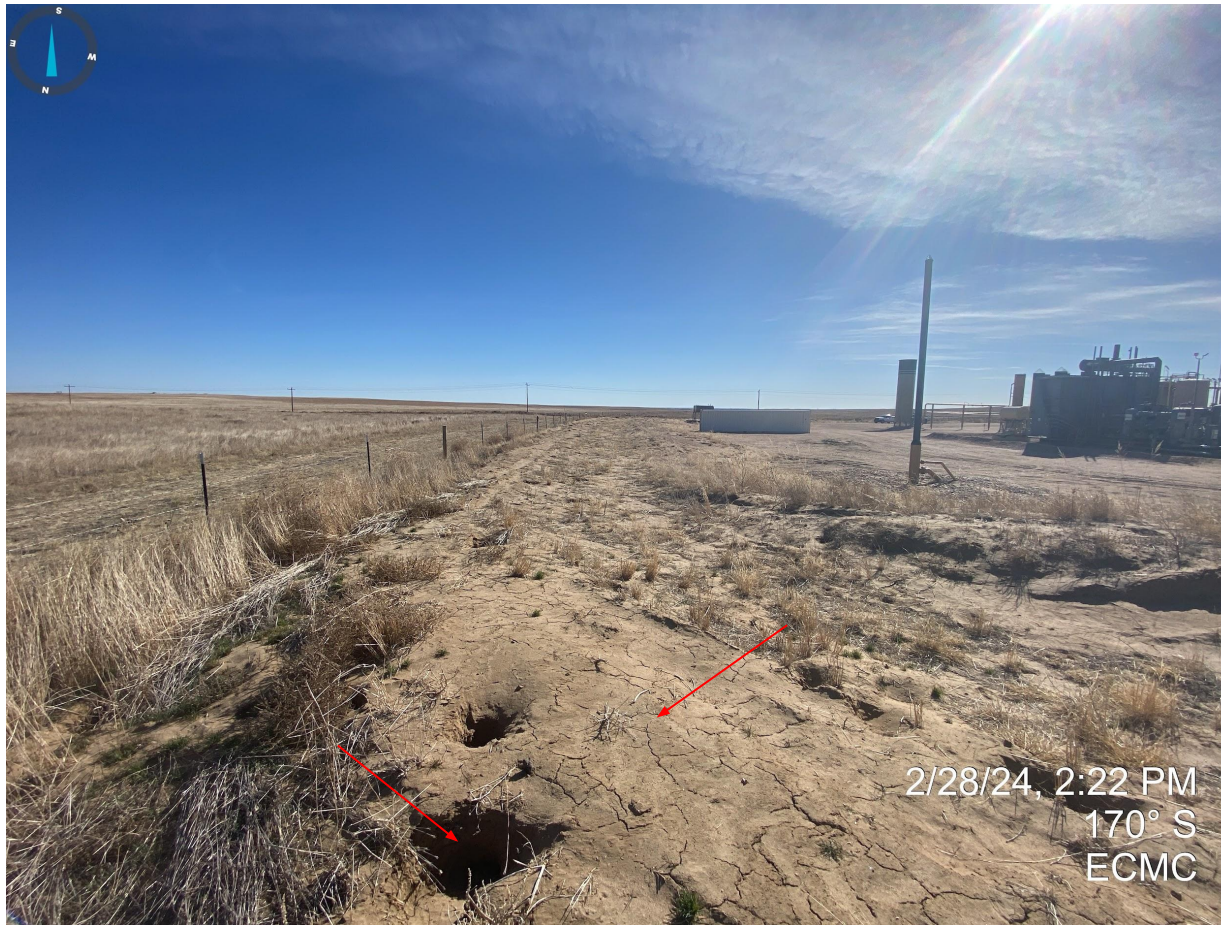
Photo 14. Stained soils and visible fluid on flare unit.

Inspection Photos

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2/28/24, 2:22 PM
170° S
ECMC

Photo 15. Northeast side of location; interim areas are primarily exposed soils which are not properly stabilized with perennial vegetation. Animal burrow/holes observed throughout the perimeter of the location.

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Photo 16. Continued from photo 15, facing west.



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Photo 17. Northern portion of the location; interim areas are primarily exposed soils which are not properly stabilized with perennial vegetation. Animal burrow/holes observed throughout the perimeter of the location.



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Photo 18. Erosion degradation occurring from unstabilized portions of the production areas; northside of location.

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Photo 19. Northwest corner of the location; undesirable vegetation and tumbleweed accumulations observed.

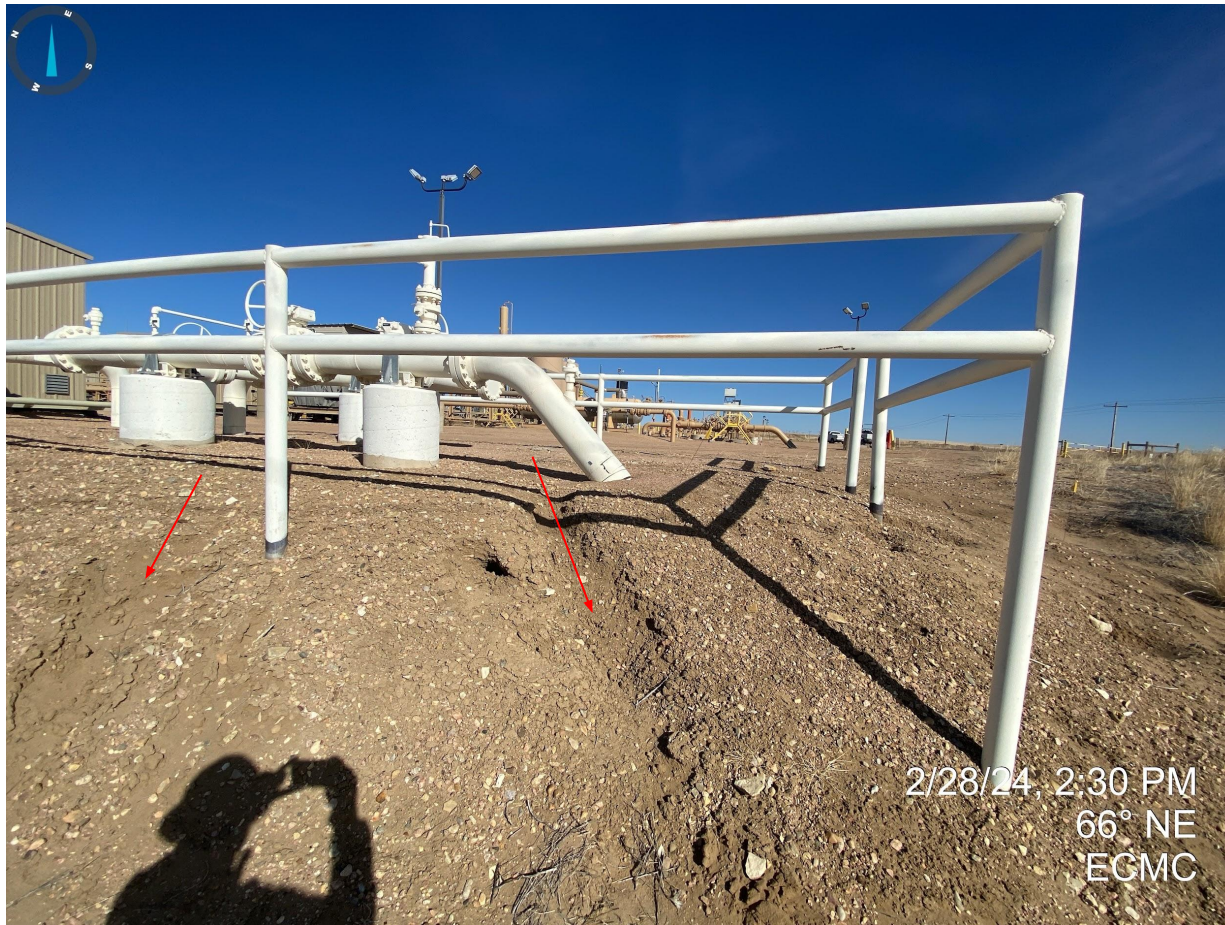


Photo 20. Erosion degradation occurring from unstabilized portions of the production areas; southwest corner of location.

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Photo 21. Trash/debris and unstabilized/exposed soils observed on the southwest corner of the location.

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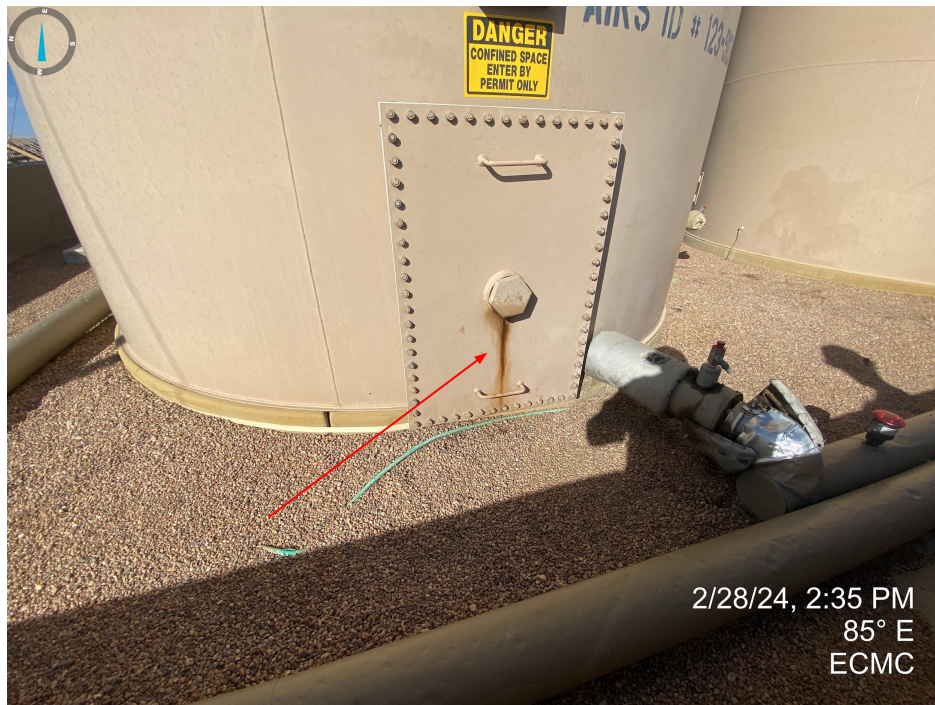
Photo 22. Tumbleweed accumulations within equipment.

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Photos 23 & 24. Stained soils and drips/drabs at tank battery bull plugs.

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Photo 25. Wildlife mortality observed on location.

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Photo 26. Tumbleweed accumulations within equipment.

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Photo 27. Stained soils observed at compressor.

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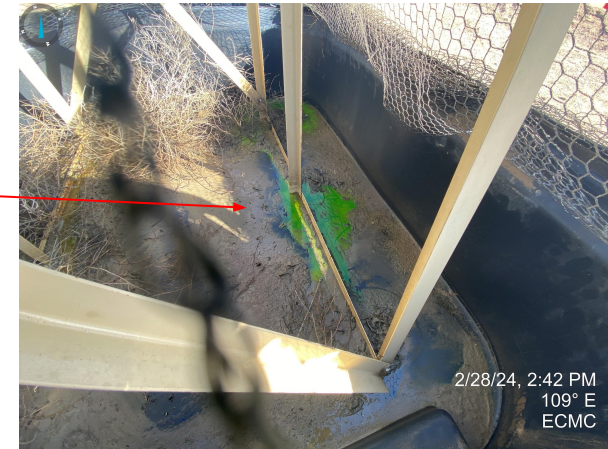


Photo 28. Stained soil and free fluid observed at compressor tank.

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Photo 29. Stained soil and debris.

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Photo 30. Stained soils and free fluids within secondary containment.

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Photo 31. Stained soil at compressor.

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2/28/24, 2:47 PM
265° W
ECMC

Photo 32. Cigarette butt observed on location.