

Interim Reclamation and Stormwater Inspection

Date: 12/28/2023

Operator: NOBLE ENERGY INC - 100322

Location ID: 457009

Inspection Document #: 708200785

Weld County, CO

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Reclamation Specialist, ECMC



COLORADO
Energy & Carbon Management
Commission
Department of Natural Resources

Inspection Photos
Location Name: LG 04-15 Multi
Location ID: 457009



Photos 1 & 2. Southern interim areas appear to be progressing towards Rule 1003 regulations and standards with evidence of desirable perennial vegetation observed. The interim areas also appear to have been recently mowed, therefore, a follow-up inspection will be conducted at a later date to verify vegetative compliance during the next growing season.

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Photos 3 & 4. Western interim areas; see comments in Photos 1 & 2.

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Photos 5 & 6. Northern interim areas; see comments in Photos 1 & 2.

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Photos 7 & 8. Eastern interim areas; see comments in Photos 1 & 2.

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Photo 9. Buried/degraded straw wattles located within the southern interim areas, south of the production facility, are now considered debris as they are no longer a properly functioning control measure/BMP.

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Photo 10. Weedy debris and bare/exposed cut banks along the southern portion of the production areas.

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Photo 11. Bare and exposed cuts banks along the southern portion of the production facility are not properly stabilized against wind and water erosion degradation. Additional stabilization measures/BMPs are required.



Photo 12. Bare and exposed cuts banks along the southern/southwestern portion of the production facility are not properly stabilized against wind and water erosion degradation. Additional stabilization measures/BMPs are required.

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Photo 13. Bare and exposed cuts banks along the western/southwestern portion of the production facility are not properly stabilized against wind and water erosion degradation. Additional stabilization measures/BMPs are required.

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Photo 14. Weedy debris observed along the northwest corner of the production facility.

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Photo 15. Stock tank/secondary containment does not appear to be in use and needs to be removed or returned to service.

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Photo 16. Weedy debris observed around the northern portion of the production areas.

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Photo 17. The topsoil stockpile has significant weed cover- russian thistle and kochia- with no perennial vegetation that would compete with the weedy vegetation and generally work to decrease weed growth.

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Photo 18. Topsoil stockpile, facing west. See comments in Photo 17.

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Photo 19. Weedy debris observed around the eastern portion of the production areas. Also pictured, buried/degraded straw wattles that are now considered debris.

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Photo 20. Weedy debris observed around the southern portion of the production areas.