

Construction and Stormwater Inspection

Date: 03/11/2024

Operator: BONANZA CREEK ENERGY OPERATING
COMPANY LLC - 8960

Location ID: 433511

Inspection Document #: 708200983

Weld County, CO

Dylan Edwardson
Reclamation Specialist, ECMC



COLORADO
Energy & Carbon Management
Commission
Department of Natural Resources

Inspection Photos
Location Name: State North Platte F-36 Pad
Location ID: 433511



Photo 1. A copy of the approved Form 2A (doc #403355947) was posted on location, in compliance with Rule 406.c.

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Photo 2. South side of location, near entrance. Perimeter stormwater control (ditch and berm) has been constructed around the location. Soils appear to be unstabilized and require additional stabilization BMPs.

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Photo 3. Southeast corner of location. A sediment trap has been installed on the perimeter of the location. Soils appear to be unstabilized with evidence of wind erosion and blown sand deposition. Additional stabilization BMPs are required on the loose soils.

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Photo 4. Continued from Photo 3. Red arrow indicates blow sand deposition from the unstabilized areas.

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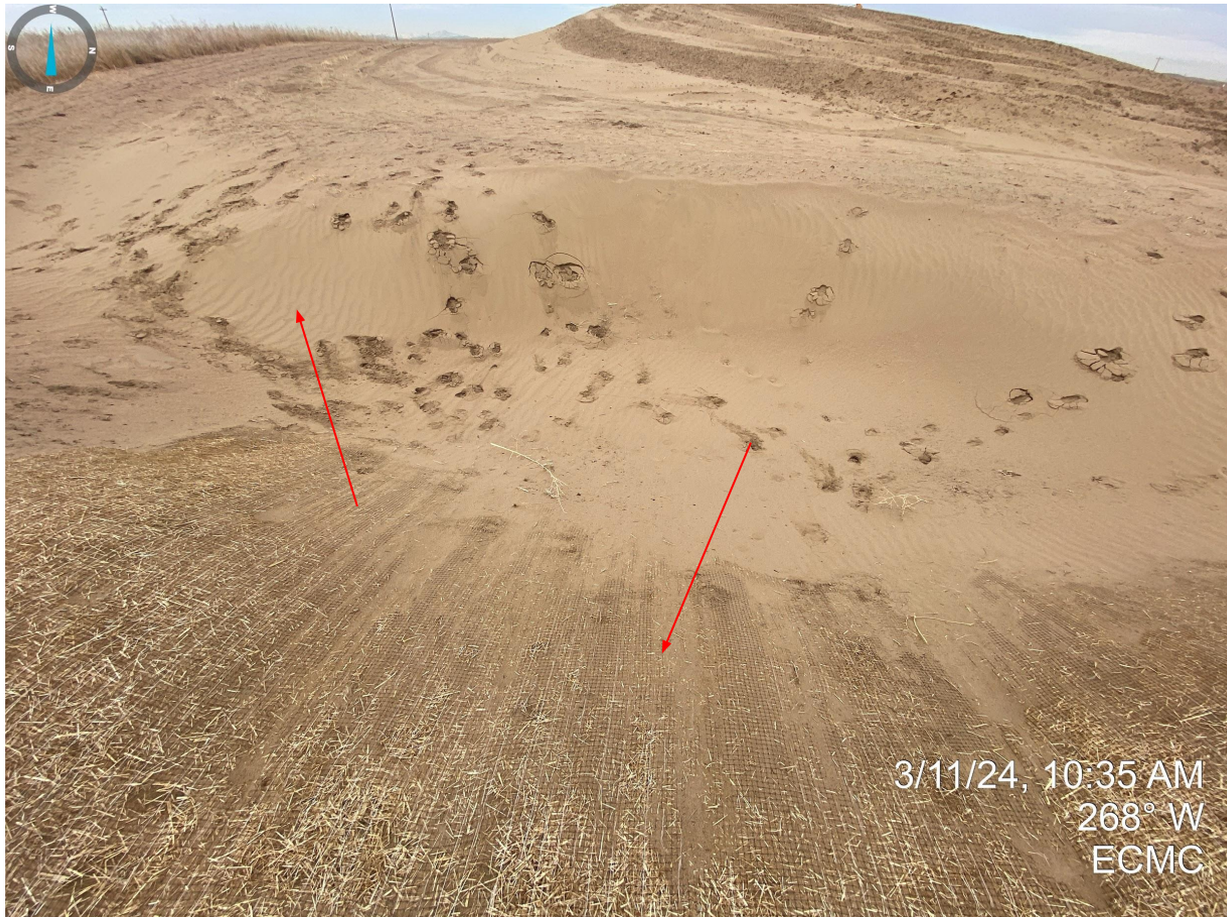


Photo 5. Continued from Photo 4. Red arrows indicate blow sand deposition occurring from wind erosion. Erosion control mat is beginning to fill with sediment.

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Photo 6. East side of location. Perimeter stormwater control (ditch and berm) has been constructed around the location. Soils appear to be unstabilized and require additional stabilization BMPs.

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Photo 7. Northeast corner of location. Perimeter stormwater control (ditch and berm) has been constructed around the location. Soils appear to be unstabilized and require additional stabilization BMPs.

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Photo 8. Northwest corner of location. Perimeter stormwater control (ditch and berm) has been constructed around the location. Soils appear to be unstabilized and require additional stabilization BMPs.

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Photo 9. West side of location. Perimeter stormwater control (ditch and berm) has been constructed around the location. Soils appear to be unstabilized and require additional stabilization BMPs.

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Photo 10. Southwest corner of location. Perimeter stormwater control (ditch and berm) has been constructed around the location. Soils appear to be unstabilized and require additional stabilization BMPs.

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Photo 11. West side of topsoil stockpile. The stockpile does not appear to be properly stabilized from wind/water erosion with evidence of unstabilized soils. Temporary BMPs (e.g. equipment tracking) should be implemented prior to selecting more permanent BMPs.

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Photo 12. South side of topsoil stockpile. The stockpile does not appear to be properly stabilized from wind/water erosion with evidence of unstabilized soils. Temporary BMPs (e.g. equipment tracking) should be implemented prior to selecting more permanent BMPs. Red arrow indicates an example of wind erosion.

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Photo 13. East/south side of topsoil stockpile. The stockpile does not appear to be properly stabilized from wind/water erosion with evidence of unstabilized soils. Temporary BMPs (e.g. equipment tracking) should be implemented prior to selecting more permanent BMPs.

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Photo 14. North side of topsoil stockpile. The stockpile does not appear to be properly stabilized from wind/water erosion with evidence of unstabilized soils. Temporary BMPs (e.g. equipment tracking) should be implemented prior to selecting more permanent BMPs.

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Photo 15. West side of location. The cut slopes do not appear to be properly stabilized from wind/water erosion with evidence of unstabilized soils. Temporary BMPs (e.g. equipment tracking) should be implemented prior to selecting more permanent BMPs. Evidence of wind erosion indicated by red arrow.

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Photo 16. North side of location. Open excavations are not adequately fenced to exclude wildlife and/or people. Operator shall ensure that all open excavations are properly fenced when the location is unattended.

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Photo 17. See comments in Photo 16.

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Photo 18. See comments in Photo 16.

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Photo 19. Southwest corner of the location; see comments in Photo 16.