

Interim Reclamation and Stormwater Inspection

Date: 03/25/2025

Operator: SCHMID PROPERTIES INC - 76830

Location ID: 317280

Inspection Document #: 718700241

Washington County, CO



COLORADO
Energy & Carbon Management
Commission
Department of Natural Resources

Inspection Photos
Location Name: Fassler #1-28
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Photos 1 & 2. Evidence of unstabilized soils located on the northwest corner of the location.

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Photo 3. Tank labels/placards are faded/peeling/cracked and require replacement.

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Photos 4 & 5. Berm around vertical heater treater does not appear adequate with erosion degradation and/or breaches observed. Also pictured (Photo 4; left) tank label that is peeling/faded/cracked and requires replacement.

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Photos 6 & 7. Taken from the southern end of the location. Photo 6 (left) illustrates unused equipment and improperly marked guy line anchor. Photo 7 (right) illustrates unstabilized soils within the interim areas.

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Photos 8 & 9. Trashed observed off location (Photo 8; left) and within the interim areas (Photo 9; right). Operator shall self inspect the entire location to remove all trash, including any within the adjacent reference areas.

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Photos 10 & 11. Eastern interim areas consist primarily of unstabilized soils with evidence of wind and stormwater erosion. Additional reclamation activities and stormwater control measures required.

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Photos 12 & 13. Unused equipment and stained soil near well location.

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Photos 14 & 15. Stained soils, no wildlife netting at secondary containment and no labels on drums/barrels.

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Photos 16 & 17. Stained soils, 5 gallon buckets outside of secondary containment and debris observed around pumpjack.

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Photos 18 & 19. Stained soils on south side of pit (Photo 18; left) and inadequate secondary containment around vertical AST (Photo 19; right).

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Photos 20 & 21. Improperly marked guy line anchor on northeast corner of pad (Photo 20; left) and unused equipment/debris within the smaller/western pit area.

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Photos 22 & 23. Unstabilized soils east side of the smaller/western pit with erosion degradation observed originating from the northeast side of the pit (Photo 23; right).

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Photos 24 & 25. Taken from the northeast corner of the smaller/western pit. Photos illustrate evidence of erosion degradation possibly a result of a spill/release from the produced water pit.

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Photos 26 & 27. Taken from the western side of the larger/eastern pit. Photos illustrate evidence of erosion degradation possibly a result of a spill/release from the produced water pit.

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Photos 28 & 29. Stained soil and vegetation with a chemical odor observed within the spill/release area.

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Photos 30 & 31. Continued from previous photos. Stained soil and vegetation with a chemical odor observed within the spill/release area.

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Photos 32 & 33. Stained soils observed within the spill/release area east of the smaller/western pit.

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Photos 34 & 35. Unstabilized soil observed on the north side of the smaller/western pit.

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Photos 36 & 37. Berm material around the smaller/western pit appears to be unconsolidated and requires additional stabilization. Additionally, the secondary containment around the vertical AST does not appear adequate and tank labels/placards are missing/faded/peeling/cracked and require replacement.