

Final Reclamation Inspection

August 11th, 2025

Operator: Kerr McGee Oil & Gas Onshore - 47120

Location ID: 329809

Inspection Document #: 714002677

Weld County, CO

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COLORADO

**Energy & Carbon Management
Commission**

Department of Natural Resources

Inspection Photos

Location Name: Schlagel 23-4

Location ID: 329809



Photo 1. NAIP aerial imagery (2009) illustrating the well location (red circle), associated tank battery location (blue polygon), well access road, and tank battery access road.





Photo 2. Orthomosaic (drone) imagery taken 8/11/2025 and NAIP aerial imagery (2023) illustrating the well location (red circle) and associated tank battery (blue polygon).

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Photo 3. Drone aerial imagery taken south of well location, facing north (displaying the well).



Photo 4. Drone aerial imagery taken west of well location, facing east (displaying the well and access road). Note: Crop vegetation at the well pad and access road appear consistent with adjacent reference areas.





Photo 5. Drone aerial imagery taken north of well location, facing south (displaying the well).



Photo 6. Drone aerial imagery taken east of well location, facing west (displaying the well).

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Photo 7. Drone aerial imagery taken east of well location, facing west (displaying the well and access road).



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Photo 8. Drone aerial imagery taken southwest of tb location, facing northeast (displaying the well, tank battery, and presumed flowline location).





Photo 9. Drone aerial imagery taken south of the tank battery location, facing north (displaying the tank battery, tank battery access road, and presumed flowline location).

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Photo 10. Drone aerial imagery taken west of the tank battery location, facing east (displaying the tank battery, tank battery access road, and presumed flowline location).





Photo 11. Drone aerial imagery taken north of the tank battery location, facing south (displaying the tank battery and tank battery access road).



Photo 12. Drone aerial imagery taken west of the tank battery location, facing east (displaying the tank battery and tank battery access road). Note: crop vegetation at tank battery appears consistent with adjacent reference areas.