

Final Reclamation and Stormwater Inspection

Date: 03/25/2025

Operator: DECLAR OIL & GAS INC - 23320

Location ID: 402523

Inspection Document #: 718700231

Washington County, CO



COLORADO
Energy & Carbon Management
Commission
Department of Natural Resources

Inspection Photos
Location Name: Fassler #1
Location ID: 402523



Photos 1 & 2. Taken from the start (e.g. southern portion) of the access road. It does not appear that the access road has been reclaimed with contour and grading issues evident.

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Photos 3 & 4. Taken from the middle portion of the access road. It does not appear that the access road has been reclaimed with contour and grading issues evident.

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Photos 5 & 6. Taken from the middle portion of the access road. It does not appear that the access road has been reclaimed with contour/grading issues and erosion degradation evident.

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Photo 7. Taken from the northern portion of the access road. It does not appear that the access road has been reclaimed with contour/grading issues and erosion degradation evident.

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Photos 8 & 9. Taken from the southeastern (left; Photo 8) and southwestern (right; Photo 9) portions of the location. Photo illustrates that the reclaimed areas have significant smooth brome coverage, which is an introduced species and not reflective of the reference areas.

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Photos 10 & 11. Taken from the middle portion of the location, near the former pit. Photo 10 (left) illustrates smooth brome observed near former pit and Photo 11 (right) illustrates intermediate wheatgrass coverage, both of which are not reflective of the adjacent reference areas.

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Photos 12 & 13. Taken from the northern portion of the of the location. Photos illustrates intermediate wheatgrass throughout the reclaimed portions.

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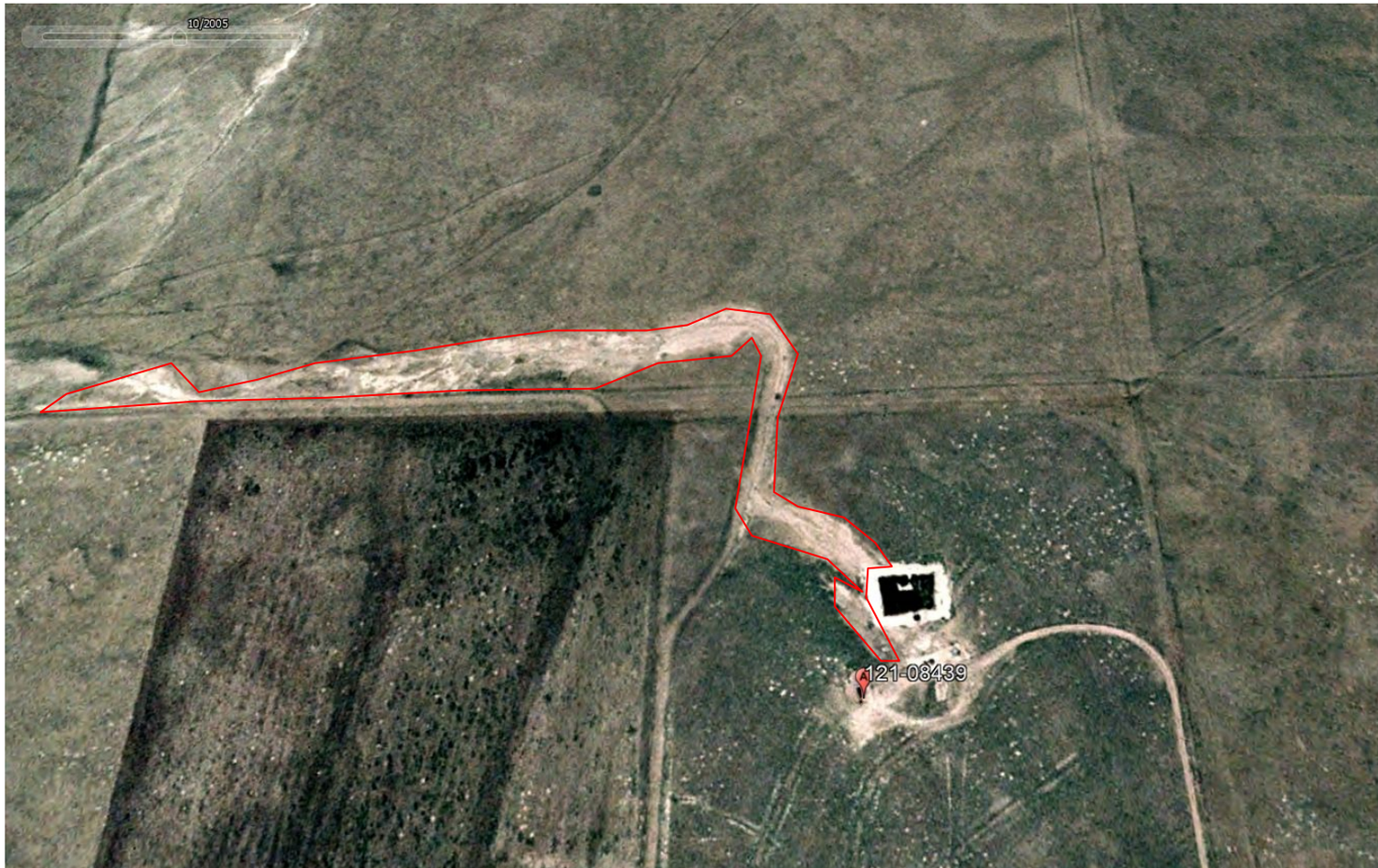


Photo 14. Google Earth aerial imagery (circa 10/2005) during active operations, illustrating salt kill impacts originating from the northwest corner of the former pit, with impacts observed throughout the adjacent drainage to the northwest/west, approximated by red outline.

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Photos 15 & 16. Photos taken from the northern part of the former location along the salt kill impacted area. Further remedial activities are required to delineate the salt kill impacts.

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Photos 17 & 18. Photos taken from the southern part the salt kill impacted area. Further remedial activities are required to delineate the salt kill impacts.

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Photos 19 & 20. Photos taken from the northeast part the salt kill impacted area. Further remedial activities are required to delineate the salt kill impacts. Erosion degradation illustrated by red arrows.

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Photos 21 & 22. Photos taken from the middle/western part the salt kill impacted area. Further remedial activities are required to delineate the salt kill impacts. Erosion degradation illustrated by red arrows.

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Photos 23 & 24. Photos taken from the western part the salt kill impacted area. Further remedial activities are required to delineate the salt kill impacts. Erosion degradation illustrated by red arrows.

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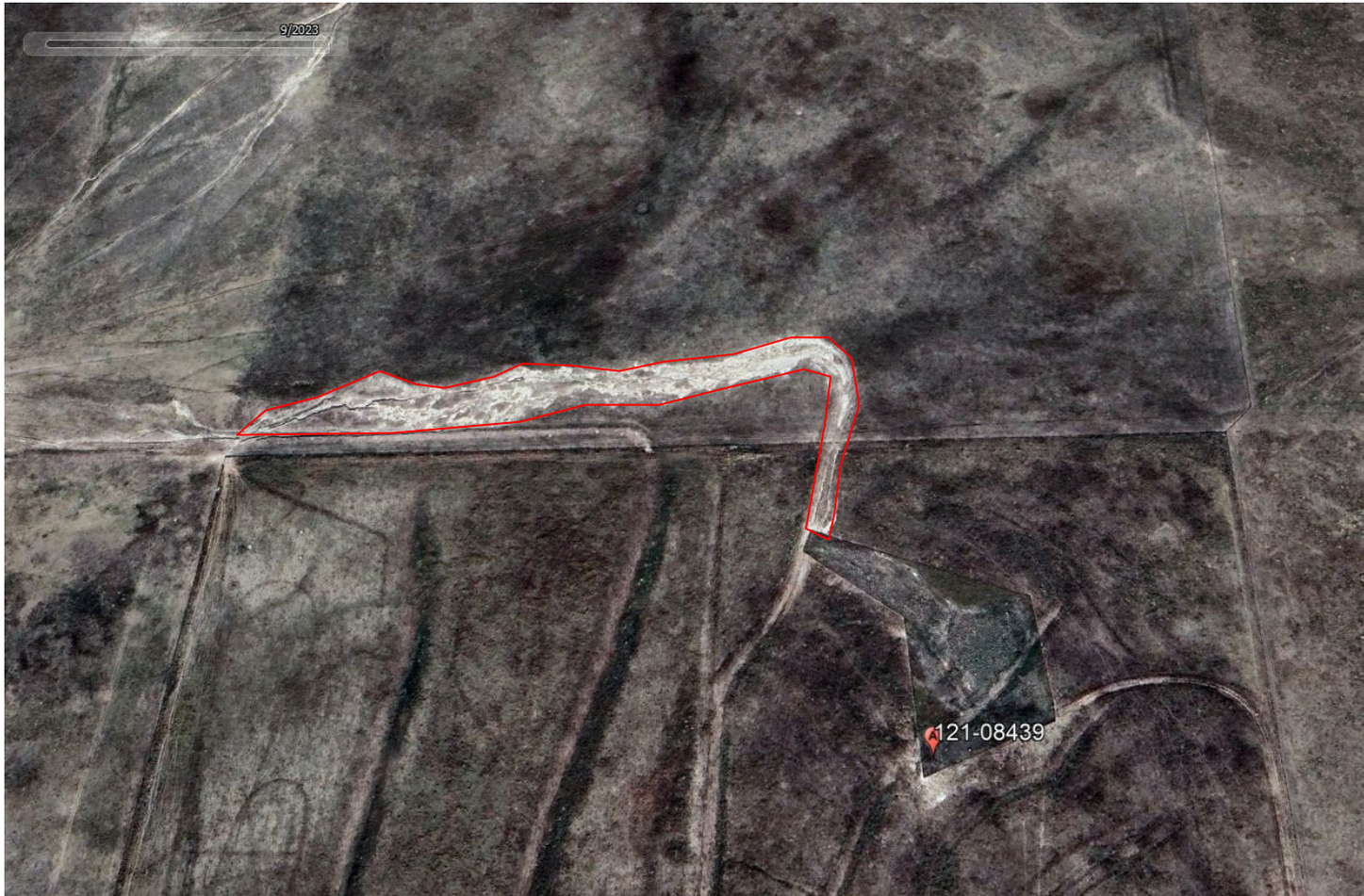


Photo 25. Google Earth aerial imagery (circa 09/2023) after facility decommissioning, illustrating salt kill impacts originating from the northwest corner of the former pit, with impacts observed throughout the adjacent drainage to the northwest/west, approximated by red outline.

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Photo 26. Historical Imagery (circa 06/1956) illustrating that salt kill impacts did not appear on the landscape prior to oil and gas development of the Fassler #1 (121-08439; spud date of 02/26/1970). Red arrow illustrates approximate location of Wel API 121-08439