

Complaint #200440901

Interim Reclamation Inspection

January 13 & 20, 2017

Operator: Kerr McGee Oil & Gas ONSHORE LP - #47120

API: 123-25854

Weld County, CO

SENW Section 34 T3N R66W

Chris Binschus
Reclamation Specialist, COGCC

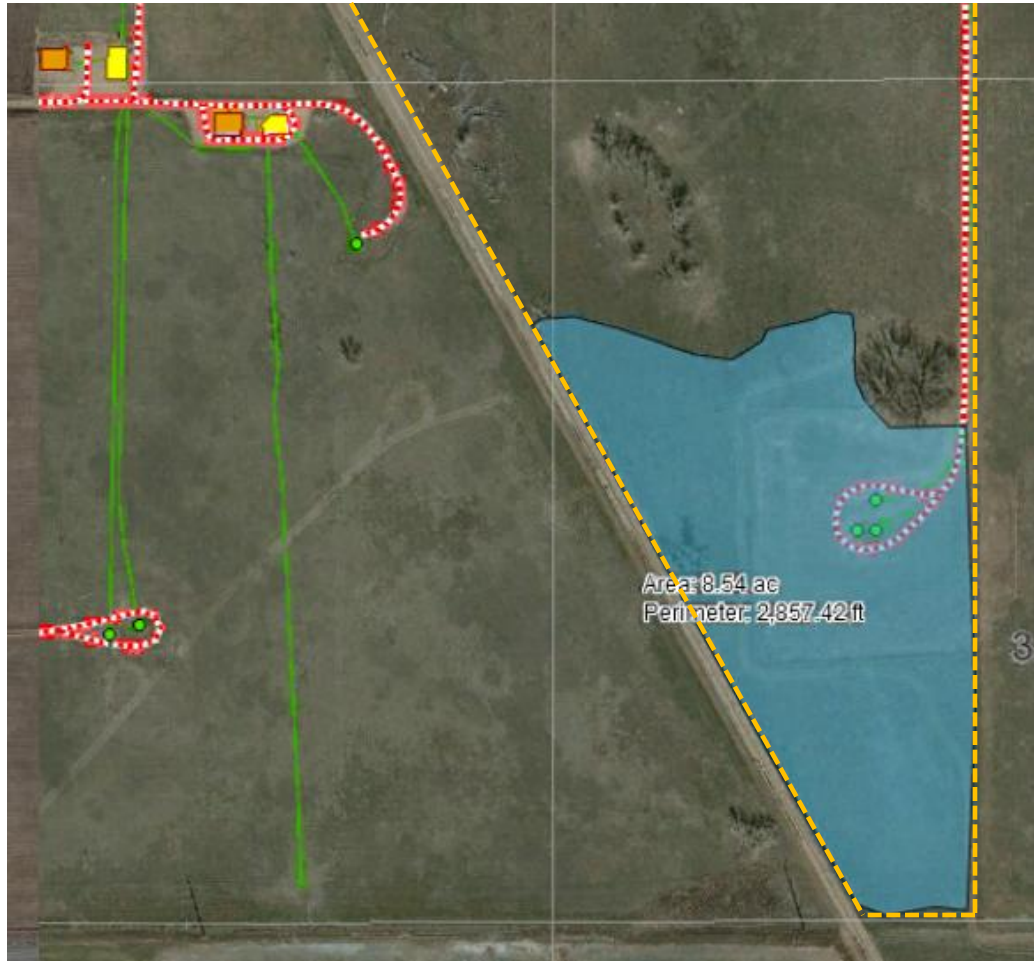


COLORADO

**Oil & Gas Conservation
Commission**

Department of Natural Resources

Inspection Photos
Location Name: TURNER #21-34
API: 05-123-25854

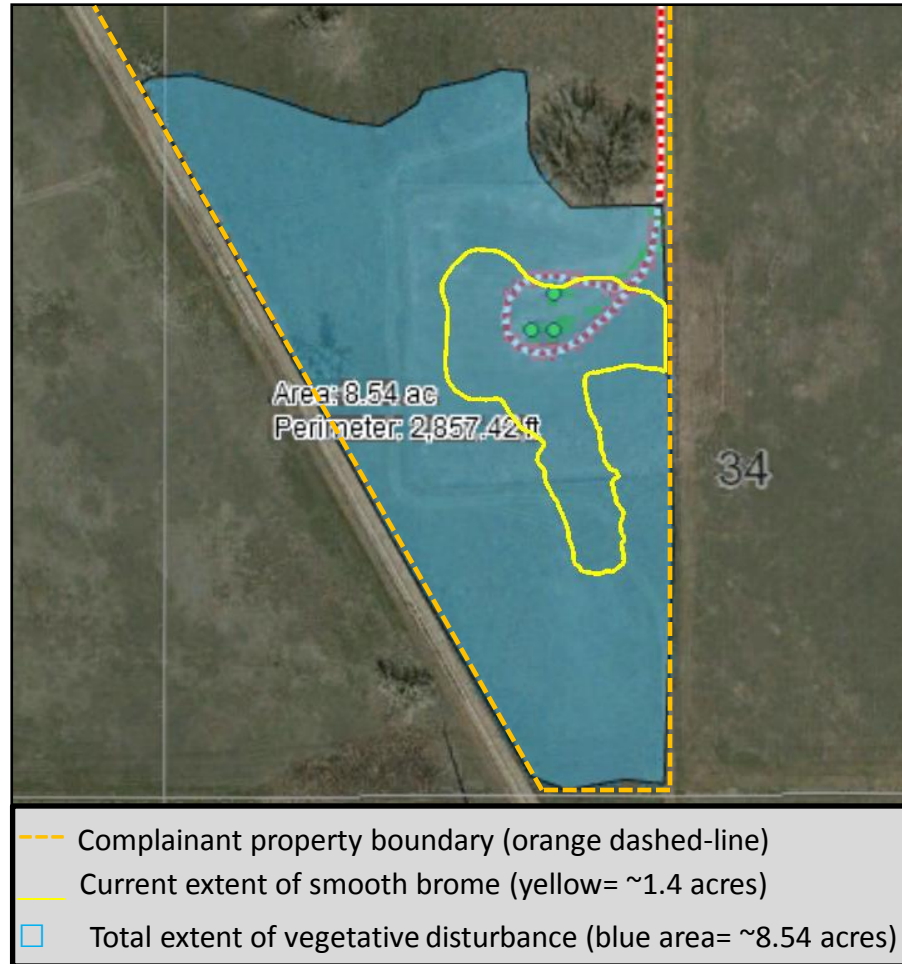


Google Earth aerial imagery overlaid with the total area of vegetative disturbance from the release that occurred in April 2014 (blue area= ~8.5 acres) that the Operator sent to the surface owner. Imagery was georeferenced using existing well locations and access roads confirming the correct scaling. Complainant property boundary is highlighted in the orange dashed-line.

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Google Earth aerial imagery overlaid with the total area of vegetative disturbance from the release and the approximate smooth brome vegetative area, in yellow, that has established after reclamation efforts were performed during Fall 2014.

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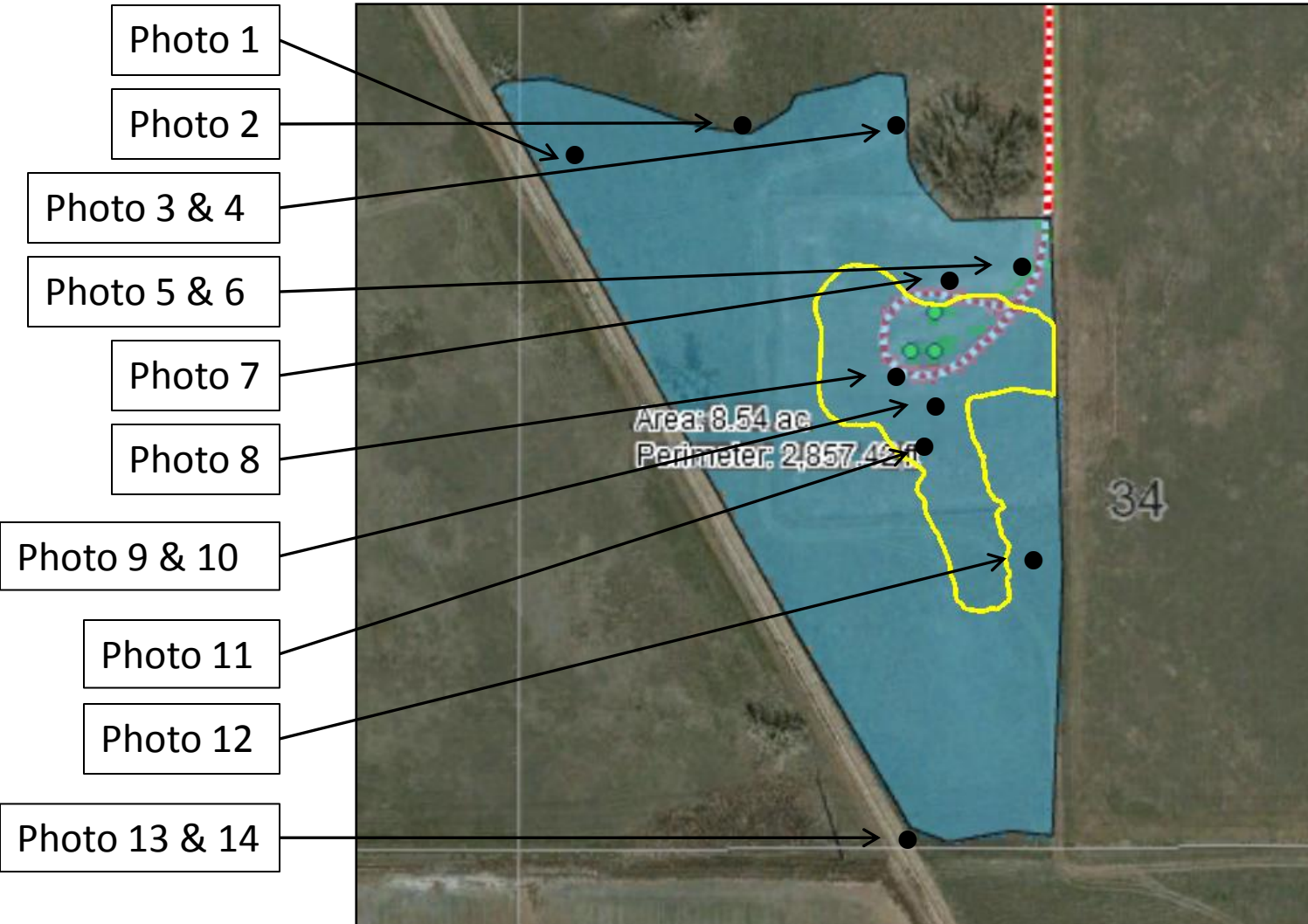


Photo reference points taken during the site inspection on January 13 and 20, 2017.

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Photo 1. Photo taken from the northwest release area, facing South. Wheat grass mix observed with little, to no, smooth brome.



Photo 2. Photo taken from the northern release area, facing South. Wheat grass mix observed with little, to no, smooth brome.

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Photo 3. Photo taken from the northeastern release area, facing South. Predominantly Sand dropseed, with little, to no, smooth brome.



Photo 4. Photo taken from the northeastern release area, facing West. Predominantly Sand dropseed, with little, to no, smooth brome.

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Photo 5. Photo taken northeast of the Turner well, facing Southwest. Kochia and Russian thistle are the dominant vegetative plant cover in this area.



Photo 6. Photo taken northeast of the Turner well, facing South. Kochia and Russian thistle are the dominant vegetative plant cover in this area.

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Photo 7. Photo taken north of the Turner well, facing North. Wheat grass mix observed with little, to no, smooth brome.



Photo 8. Photo taken southwest of the Turner well, facing North. Smooth brome is the primary vegetative species throughout this area.

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Photo 9. Photo taken south of the Turner well, facing East. Smooth brome is the primary vegetative species throughout this area. However, there is a distinct line where Sand dropseed and a wheat grass mix is growing along the eastern property boundary.



Photo 10. Photo taken south of the Turner well, facing North. Smooth brome is the primary vegetative species throughout this area.

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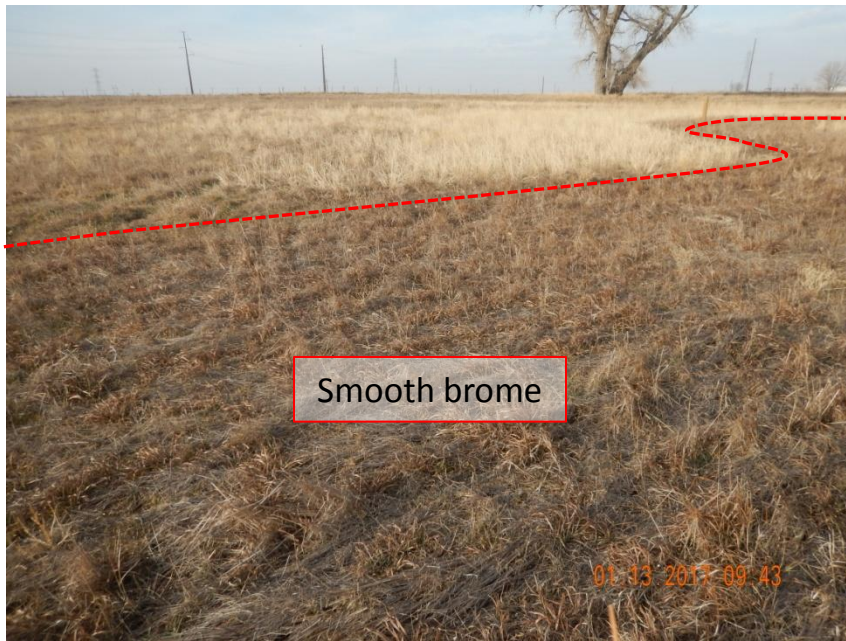


Photo 11. Photo taken southwest of the Turner well, facing Northwest. Smooth brome is the primary vegetative species throughout this area. However, there is a distinct line where Sand dropseed and a wheat grass mix is growing along the western property boundary.



Photo 12. Photo taken from the eastern release area, facing South. Wheat grass mix observed that continues along the eastern property boundary until the southern property boundary with little, to no, smooth brome.

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Photo 13. Photo taken from the southwest release area along the property boundary, facing North. Wheat grass mix observed with little, to no, smooth brome.



Photo 14. Photo taken from the southwest release area along the property boundary, facing Northeast. Wheat grass mix observed with little, to no, smooth brome.