

Inspection Photos

API: 017-07804

Operator: **ANGUS NATURAL RESOURCES LLC**

Inspection Date: 4/10/2025

County: CHEYENNE



COLORADO

**Energy & Carbon Management
Commission**

Department of Natural Resources

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Photo 1. Drone aerial photo facing northwest overlooking the location



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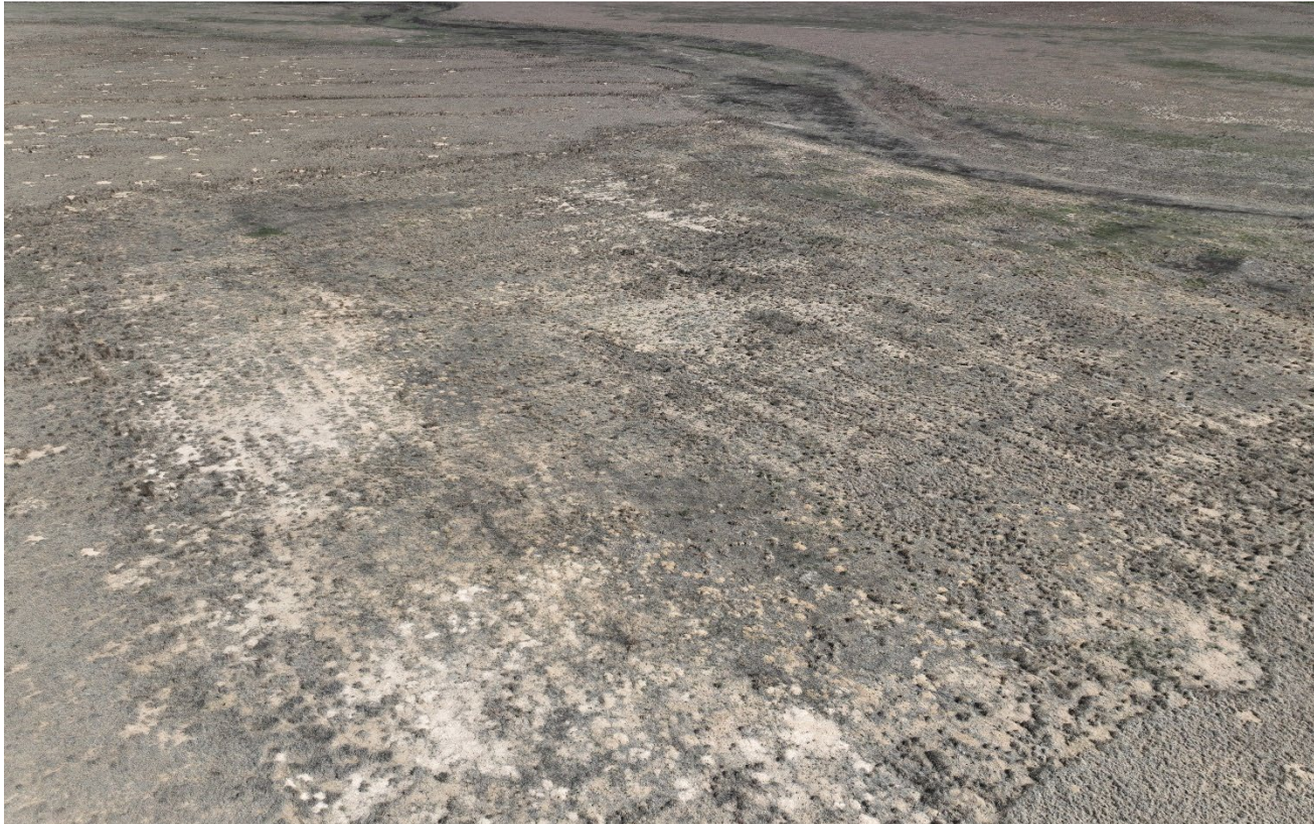


Photo 2. Drone aerial photo facing northeast toward the location. Red arrow points to the “green” weedy area shown in photo #4.



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Photo 3. Drone aerial photo facing west at the location. Red arrow points to the “green” weedy area shown in photo #7.



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Photo 4. South side of the location facing northwest.



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Photo 5. Southwest corner facing northeast. This area of the location has much lower perennial vegetation cover..



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Photo 6. North side of the location facing southeast. The center and northern portion of the location has much better established perennial vegetation..



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Photo 7. East side of the location facing northwest. This are consist mostly of weeds Cheat grass and Kochia.



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Photo 8. View of groundcover shows some noxious weed beginning to emerge. Red arrow points to Field bindweed..



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Photo 9. Facing southeast toward the surrounding reference CRP pasture..



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Photo 10. Facing northwest at the beginning of the transect at the location.



Photo 11. Facing southeast at the end of the transect at the location.



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Photo 12. Facing southeast at the beginning of the transect at the reference area.



Photo 13. Facing northwest at the end of the transect at the reference area.



Cover Data

Date: 4/10/25 Inspected By: A. Costa

Location/Operator: API 017-07804 Angus Nat Res

Transect #/disturbed/Ref	<u>Disturbed</u>		<u>Reference</u>				
Transect Orientation and first photo, degrees	<u>38.77766 -102.59229</u>	<u>N</u>	<u>38.77789 -102.59124</u>	<u>SE</u>			
Photo Midpoint (2)							
End transect	<u>38.77796 -102.59249</u>	<u>S</u>	<u>38.77783 -102.59192</u>	<u>NW</u>			
Photo other							
Aspect/Slope							
		Totals		Totals		Totals	
Cryptogams (eg. Moss, lichen)							
Litter	<u> </u>	<u>41</u>	<u> </u>	<u>53</u>			
Bare Soil	<u> </u>	<u>34</u>	<u> </u>	<u>8</u>			
Rock							
Total Weeds	<u>10</u>		<u>0</u>				
Total Desirable Species	<u>15</u>		<u>39</u>				
80% Check	<u>15/34 = 38%</u>						
	1st Hit	2nd/P	1st Hit	2nd/P	1st Hit	2nd/P	1st Hit
<u>Ley c.</u>	<u> </u>	<u>5</u>					
<u>Kochia sp.</u>	<u> </u>	<u>5</u>					
<u>Sp. cry</u>	<u> </u>	<u>7</u>	<u> </u>	<u>15</u>			
<u>Field bindweed</u>	<u> </u>	<u>3</u>					
<u>Pro tea</u>	<u> </u>	<u>2</u>					
<u>Bou. cur</u>	<u> </u>	<u>7</u>	<u> </u>	<u>10</u>			
<u>Phi int</u>			<u> </u>	<u>8</u>			
<u>Bougain</u>			<u> </u>	<u>4</u>			
<u>For cat</u>			<u> </u>	<u>2</u>			

2nd= second hit; P= plant species present but not hit