

Inspection Photos

Loc: 426591

Operator: **ULTRA RESOURCES INC**

Inspection Date: 10/19/2023

County: El Paso



COLORADO

**Energy & Carbon Management
Commission**

Department of Natural Resources

Inspection Photos



Photo 1. Facing south at the beginning of the access road. There is a wire gate not shown in the photo that requires maintenance. Lat/Long:38.75165,-104.55224.



Inspection Photos



Photo 2. There is an erosion channel along the road at LatLong:38.74925,-104.55225. This area needs to be repaired and stabilized. Red arrow points to hard hat in the erosion channel.



Inspection Photos



Photo 3. Facing toward the wellsite. The wellhead has been covered up and backfilled. This pipe riser must be removed. All equipment must be removed with 3 months of abandonment.



COLORADO
Energy & Carbon Management
Commission

Department of Natural Resources

Loc:426591 | Date: 10/19/2023

Inspection Photos



Photo 4. Facing northeast along the road toward the erosion along the roadside. There has been additional rock check dams installed however there is erosion at red arrow that needs to be stabilized and seeded.



Inspection Photos



Photo 5. Facing northwest along the access road. This area of the road has not established sufficient vegetation cover approximately 150'x75' in size.
Lat/Long:38.74022,-104.55316.



Inspection Photos



Photo 6. Facing south toward the location. The west side of the location has not established perennial vegetation and there are undesirable weeds. Red arrow points to the well marker at center of the location.



COLORADO
Energy & Carbon Management
Commission

Department of Natural Resources

Loc:426591 | Date: 10/19/2023

Inspection Photos



Photo 7. Facing north toward the location. The west side of the location has not established perennial vegetation and there are undesirable weeds. Red arrow points to the well marker at center of the location.



COLORADO
Energy & Carbon Management
Commission

Department of Natural Resources

Loc:426591 | Date: 10/19/2023

Inspection Photos



Photo 8. View of ground cover at west side of the location shows most entirely undesirable weeds (Kochia).



Inspection Photos

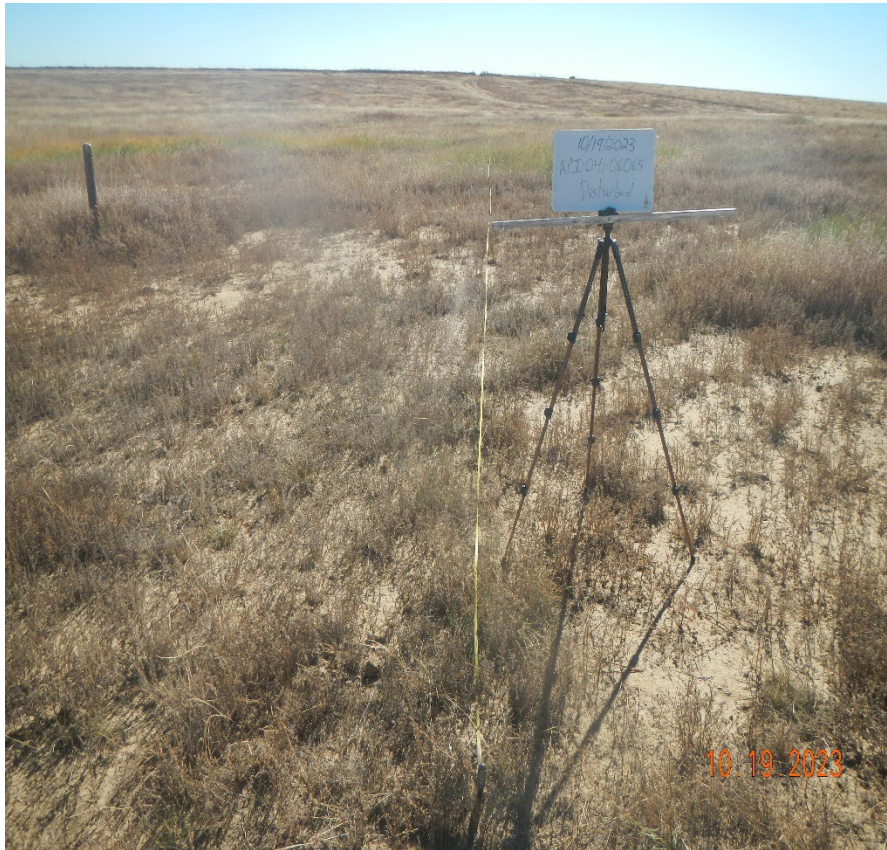


Photo 9. Disturbed 1 transect facing southeast at the location.



Photo 10. Disturbed 1 transect facing northwest at the location.



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources

Loc:426591 | Date: 10/19/2023

Inspection Photos

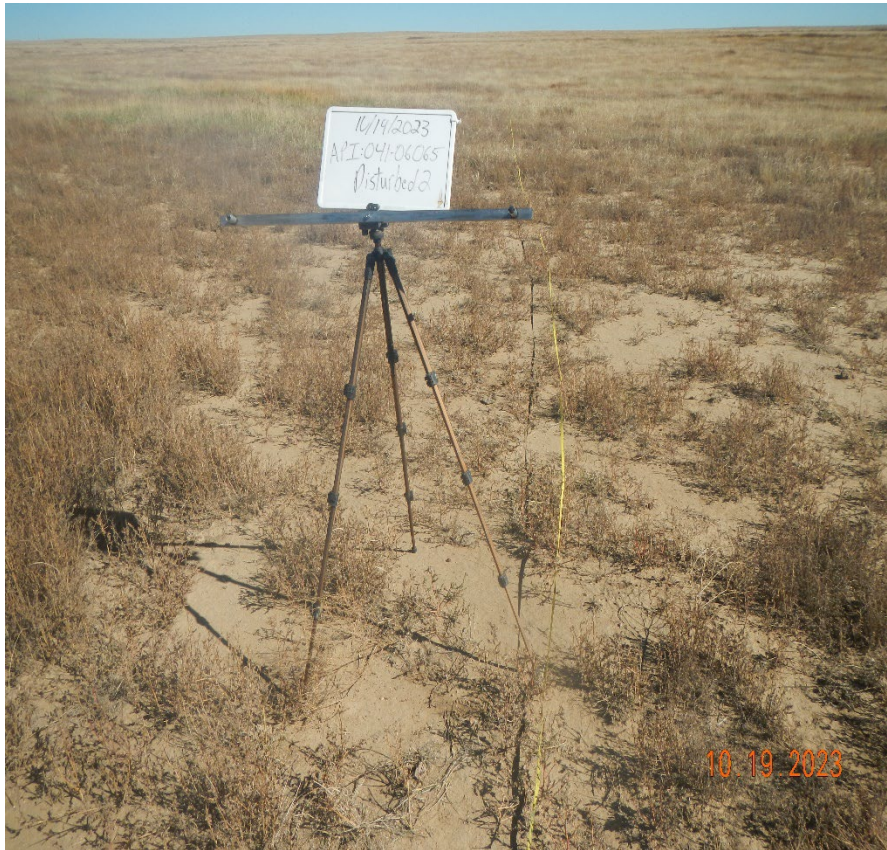


Photo 11. Disturbed 2 transect facing northeast at the location.



Photo 12. Disturbed 2 transect facing southwest at the location.



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources

Loc:426591 | Date: 10/19/2023

Inspection Photos

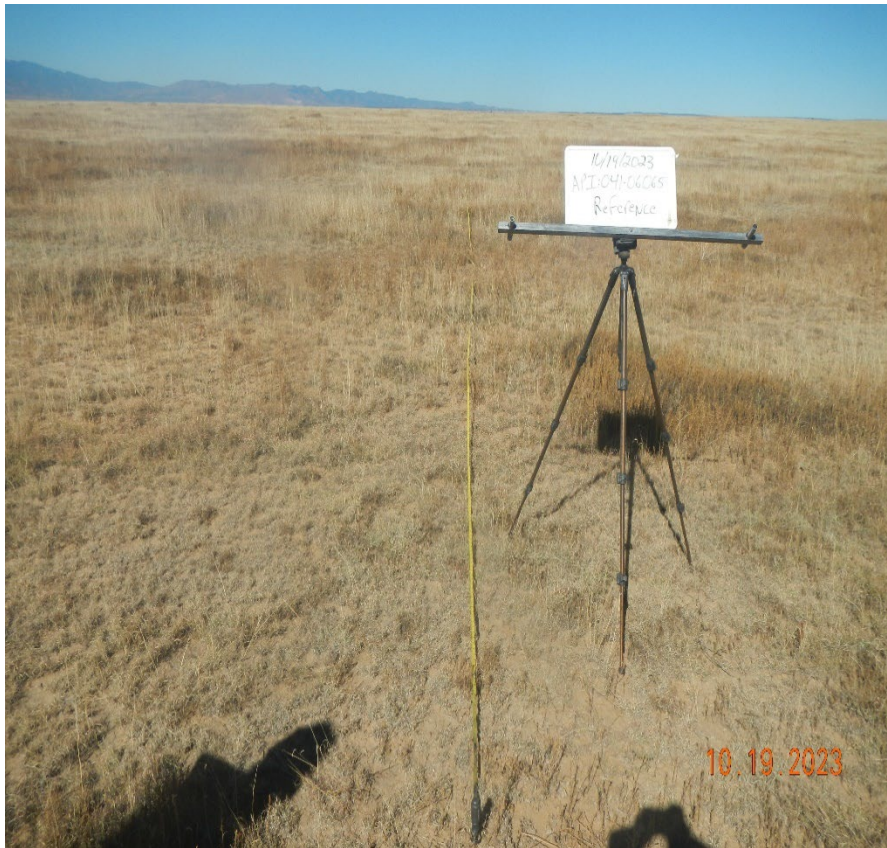


Photo 13. Facing northwest at the undisturbed reference area.



Photo 14. Facing southeast at the undisturbed reference area.



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources

Loc:426591 | Date: 10/19/2023

Cover Data

Date: 10/19/23 Inspected By: Ryan + Reed

Location/Operator: 041-06065 Ultra Resource

Transect #/disturbed/Ref	Disturbed		Reference		Disturbed	
Transect Orientation and first photo, degrees	38.75900 -104.55444 SE		38.73893 -104.55484 NW		38.73863 NE -104.55435	
Photo Midpoint (2)	SW, NE		SW, NE		NE, SW	
End transect	38.75893 -104.55413 NW				38.73878 NE -104.55405	
Photo other						
Aspect/Slope	Flat					
		Totals		Totals		Totals
Cryptogams (eg. Moss, lichen)						
Litter	7	16	7	27	18	
Bare Soil	43		33	32	57	
Rock						
Total Weeds	22		11		18	
Total Desirable Species	19		29		8	
80% Check	19/29 62%		10/29 34%		8/29 28%	
	1st Hit	2nd/P	1st Hit	2nd/P	1st Hit	2nd/P
Kochia	7	20			7	16
Western Wheat	7	10				1
Russian thistle		3	7	10		2
Tumble Grass		2				
Fatted Marigold		2		1		1
Blue Gramma		1	7	28		1
Sand drop seed		3				2
Hairy goldaster				P		
Scorched globe flower				P		
Cactus				P		
Sand drop seed				P		2
Native thistle				P		

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



COLORADO
Energy & Carbon Management
Commission

Department of Natural Resources

Loc:426591 | Date: 10/19/2023