

# Inspection Photos

07/11/2018

Operator: FOUNDATION ENERGY  
MANAGEMENT LLC - 10112

Location ID: 447523

Inspection Doc. Number: 682503562  
Weld County, CO

Aaron Trujillo  
NE Reclamation Specialist  
COGCC

Inspection Photos  
Operator: FOUNDATION ENERGY MANAGEMENT LLC - 10112  
Location ID: 447523



**Photo 1:** Photo taken from the southern area of the location, facing east. Photo shows Diffuse Knapweed remains prevalent throughout the location. Plants are flowering or have matured and preparing to seed.



**Photo 2:** Photo taken from the southern access gate of the location. See comments under photo 1.



Inspection Photos  
Operator: FOUNDATION ENERGY MANAGEMENT LLC - 10112  
Location ID: 447523



**Photo 3:** Photo taken from the southern access gate of the location, facing north. See comments under photo 1.



**Photo 4:** Photo taken from the south end of the location, facing east. Photo shows Diffuse Knapweed (lighter, grey-green plants) remain prevalent throughout the location. Plants are flowering or have matured and preparing to seed.



Inspection Photos  
Operator: FOUNDATION ENERGY MANAGEMENT LLC - 10112  
Location ID: 447523



**Photo 5:** Photo taken from the central area of the location, facing west. Photo shows Diffuse Knapweed (lighter, grey-green plants) remain prevalent throughout the location. Plants are flowering or have matured and preparing to seed.



**Photo 6:** Photo taken from the northwestern area of the location, facing north. See comments under photo 5.



Inspection Photos  
Operator: FOUNDATION ENERGY MANAGEMENT LLC - 10112  
Location ID: 447523



**Photo 7:** Photo taken from the northwestern area of the location, facing north. See comments under photo 5.



**Photo 8:** Photo taken from the northern end of the location, facing west. Photo shows operator appears to have mowed areas of the location. It is unclear if the intent was for weed management, if so mowing operations appear to have been inadequate. Photo also shows carcass identified in previous inspection has been removed.



Inspection Photos  
Operator: FOUNDATION ENERGY MANAGEMENT LLC - 10112  
Location ID: 447523



**Photo 9:** Photo taken from the adjacent lands north of the location. Noxious weeds have encroached onto the adjacent lands from the location. Previous inspection required management and removal of these noxious weeds.

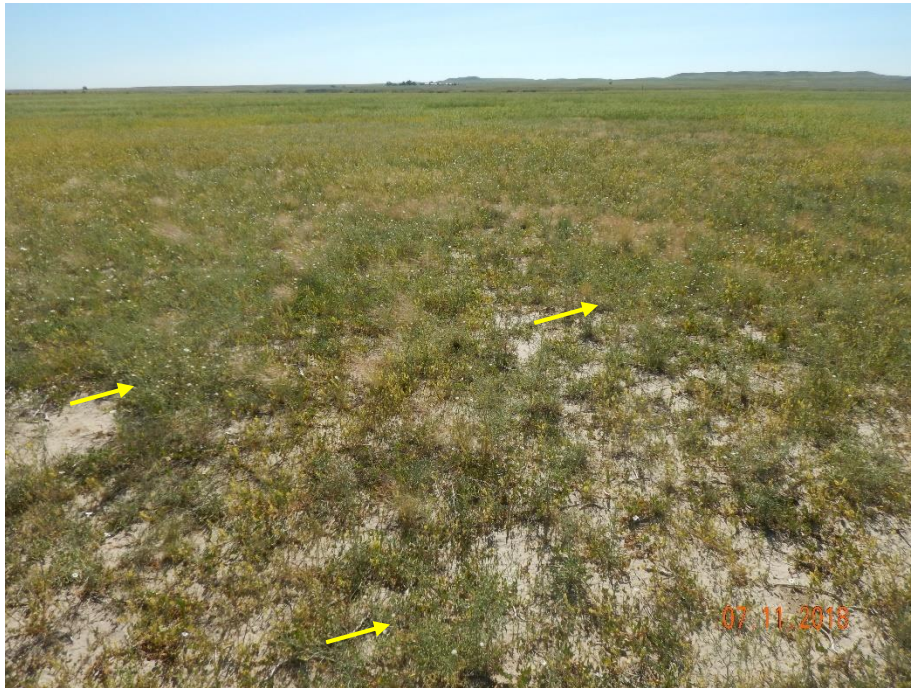
Photo shows Diffuse Knapweed (lighter, grey-green plants, white colored flowers) remains prevalent throughout the location and have not been managed/removed. Plants are flowering or have matured and preparing to seed.



**Photo 10:** Photo taken from the adjacent lands east of the location, facing southwest. See comments under photo 9.



Inspection Photos  
Operator: FOUNDATION ENERGY MANAGEMENT LLC - 10112  
Location ID: 447523



**Photo 11:** Photo taken from the adjacent lands east of the location, facing east. Noxious weeds have encroached onto the adjacent lands from the location. Previous inspection required management and removal of these noxious weeds.

Photo shows Diffuse Knapweed (lighter, grey-green plants, white colored flowers) remains prevalent throughout the location and have not been managed/removed. Plants are flowering or have matured and preparing to seed.



**Photo 12:** Photo taken from the adjacent lands east of the location, facing west. See comments under photo 11.



Inspection Photos  
Operator: FOUNDATION ENERGY MANAGEMENT LLC - 10112  
Location ID: 447523



**Photo 13:** Photo taken from the adjacent lands south of the location, facing west. See comments under photo 11.



**Photo 14:** Photo taken from the adjacent lands south of the location, facing south. See comments under photo 11.



Inspection Photos  
Operator: FOUNDATION ENERGY MANAGEMENT LLC - 10112  
Location ID: 447523



**Photo 15:** 2013 Aerial imagery. Photo shows areas (red polygon) where Noxious weeds were mapped using a GPS by the Reclamation Specialist. White Polygons represent areas of the location where Diffuse Knapweed were observed. Polygon in green area areas where Diffuse Knapweed has spread from the location onto the adjacent lands. It is noted that Knapweed patches observed on reference areas were not as dense as patches observed on location.