

# Final Reclamation Inspection

July 14, 2022

Operator: PDC ENERGY INC - 69175

Location ID: 336611

Inspection Document #: 697504044

Weld County, CO

NESE Section 27 T5N R66W

Chris Binschus  
Reclamation Specialist, COGCC



**COLORADO**  
Oil & Gas Conservation  
Commission

Department of Natural Resources



**Photo 1.** Google Earth aerial imagery taken 7/17/2019 after reclamation has been performed. An access road point with a culvert has been left at the request of the surface owner. The perimeter of the reclaimed area is highlighted in red.

Inspection Photos

Location Name: UPV-65N66W /27NESE

Location ID: 336611



**Photo 2.** Google Earth aerial imagery taken 6/11/2021. Photo illustrates changes in the reclaimed area (garden areas to the north) and some disturbances by the surface owner along the central/western portion- see Photo 3.



Inspection Photos  
Location Name: UPV-65N66W /27NESE  
Location ID: 336611



**Photo 3.** Photo taken from central/western portion, facing North. The orange polygon illustrates the approximate portion that has been disturbed by the surface owner/neighborhood dirt bikes. The yellow area is the approximate area that needs to be reclaimed. Note: everything to the right of the blue-dashed line is being irrigated.

Inspection Photos  
Location Name: UPV-65N66W /27NESE  
Location ID: 336611



**Photo 4.** Photo taken from the eastern location, facing West. Photo illustrates that the location is reflective of reference areas.

Inspection Photos  
Location Name: UPV-65N66W /27NESE  
Location ID: 336611



**Photo 5.** Photo taken from the northern associated offsite tank battery, facing South. Photo illustrates Operator has performed final reclamation activities and desirable vegetation was observed. It appears the area is being managed for weeds as the location appears to have been mowed recently.



Inspection Photos  
Location Name: UPV-65N66W /27NESE  
Location ID: 336611



**Photo 6.** Reference photo taken southeast of the tank battery, facing South.