

# Final Reclamation Inspection

December 24, 2018

Operator: NOBLE ENERGY INC- #100322

API: 05-123-19280

Inspection Document #: 682404329

Weld County, CO

SENE Section 18 T5N R63W

Chris Binschus  
Reclamation Specialist, COGCC



**COLORADO**  
Oil & Gas Conservation  
Commission

Department of Natural Resources

# Inspection Photos

Location Name: DKW GREEN STATE #BB 18-08

API: 05-123-19280



COGCC GISOnline aerial imagery from 2017. The main access road (highlighted in the red-dashed line) is no longer in need for oil and gas operations and historic imagery indicates this was not a pre-existing road. All associated wells and facilities have been plugged and abandoned along the main access road. Last well plugged along the main access road was 8/3/2015.



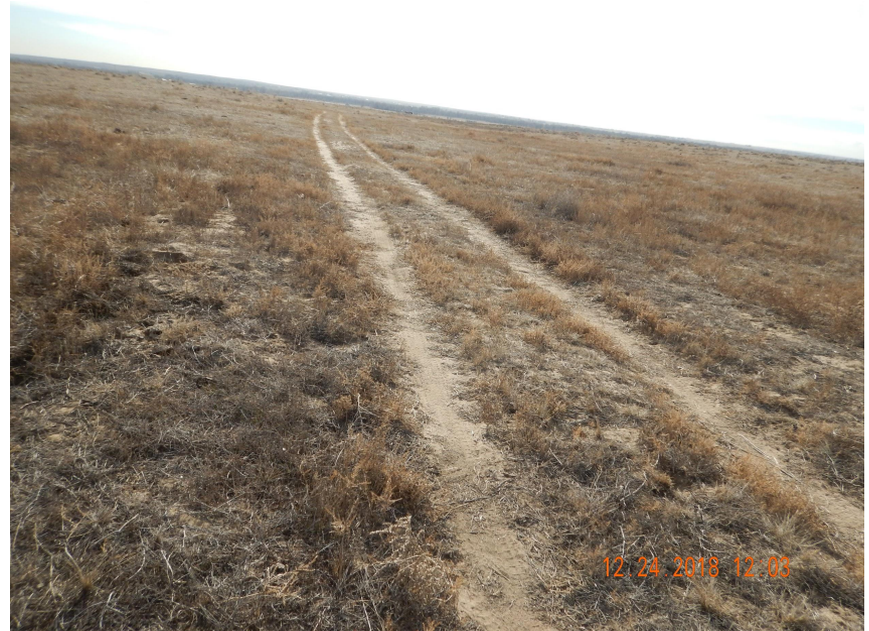
## Inspection Photos

Location Name: DKW GREEN STATE #BB 18-08

API: 05-123-19280



**Photo 1.** Photo taken from the main access road (shown in the aerial image), facing North. Operator has failed to reclaim the access road per Rule 1004 standards (e.g., recontour, decompact, etc.). Wind erosion and Russian thistle, annual weed, was observed along portions of the main access road.



**Photo 2.** Photo taken from the main access road (shown in the aerial image), facing South. See comments under Photo 1.

Inspection Photos

Location Name: DKW GREEN STATE #BB 18-08

API: 05-123-19280



**Photo 3.** Photo taken from the central well location, facing North. Patches of Russian thistle were observed throughout the location and little to no desirable vegetation which is not reflective of reference areas.

Inspection Photos

Location Name: DKW GREEN STATE #BB 18-08

API: 05-123-19280



**Photo 4.** Photo taken from the central well location, facing South. See comments under Photo 3.

Inspection Photos

Location Name: DKW GREEN STATE #BB 18-08

API: 05-123-19280



**Photo 5.** Reference photo taken west of the location, facing Southwest. Reference area vegetation consists of the following, but not limited to, sand dropseed (*Sporobolus cryptandrus*), prairie sandreed (*Calamovilfa longifolia*), blue grama (*Bouteloua gracilis*) and sand sage (*Artemisia filifolia*).