

# Interim Reclamation and Stormwater Inspection

April 22, 2021

Operator: KP KAUFFMAN COMPANY INC - 46290

Location ID: 330021

Inspection Document #: 697502796

Weld County, CO

NESW Section 28 T2N R62W

Chris Binschus  
Reclamation Specialist, COGCC



**COLORADO**  
**Oil & Gas Conservation  
Commission**

Department of Natural Resources<sub>S</sub>

Inspection Photos  
Location Name: SIGG #28-11K2  
Location ID: 330021



**Photo 1.** Photo taken from the well location, facing Southeast. Photo illustrates the growth of cheatgrass. Field bindweed and Kochia rosettes were also observed.





Inspection Photos  
Location Name: SIGG #28-11K2  
Location ID: 330021



**Photo 2.** Photo taken from the western well location access road, facing East. Photo illustrates the growth of cheatgrass (green foliage).







**Photo 3.** Photo taken from the outlet of the culvert along the well location access road. Photo illustrates Canada thistle rosettes, a List B Colorado noxious weed.



Inspection Photos  
Location Name: SIGG #28-11K2  
Location ID: 330021



**Photo 4.** Photo taken east of the tank battery, facing West. Photo illustrates weed debris that was not properly removed and disposed onto the adjacent field back in November 2020.





**Photo 5.** Close up photo taken from the tank battery location. Photo illustrates Kochia rosettes.



Inspection Photos  
Location Name: SIGG #28-11K2  
Location ID: 330021



**Photo 6.** Photo taken from the tank battery location, facing South. Photo illustrates Puncturevine observed along portions of the main lease road.







**Photo 7.** Photo taken from the tank battery location, facing South. Photo illustrates the growth of cheatgrass (green foliage).



Inspection Photos  
Location Name: SIGG #28-11K2  
Location ID: 330021



**Photo 8.** Photo taken from the entrance of location, facing North. Photo illustrates sign is not updated to reflect the current Operator.



**Photo 9.** Photo taken from the tank battery, facing East. Photo illustrates sign is not updated to reflect the current Operator.