

# Inspection Photos

November 23, 2022

Operator: Caerus Piceance LLC - #10456

Location ID: 335007

Location Name: SAVAGE-67S94W/5NWSW

Inspection Document #: 702800965

Garfield County, CO

NWSW Section 5 T7S R94W

Anna O'Malley  
Reclamation Specialist, COGCC



**COLORADO**  
Oil & Gas Conservation  
Commission

Department of Natural Resources

Inspection Photos

Location Name: SAVAGE-67S94W/5NWSW

Location ID: 335007



**Photo 1.** Photo shows an overview of eastern production areas.



**Photo 2.** Photo shows western production areas.



**COLORADO**

**Oil & Gas Conservation  
Commission**

Department of Natural Resources

Inspection Number: 702800965

Inspection Photos  
Location Name: SAVAGE-67S94W/5NWSW  
Location ID: 335007



Photo 3. Photos show two secondary containment tanks lacking wildlife protection BMPs.



Inspection Photos  
Location Name: SAVAGE-67S94W/5NWSW  
Location ID: 335007



**Photo 4.** Photo taken from the south shows an excavation at the separators lacks protections to prevent personnel from entering or falling into the trench.



Inspection Photos

Location Name: SAVAGE-67S94W/5NWSW

Location ID: 335007



**Photo 5.** Photo taken from the east shows protections to prevent wildlife, livestock or personnel from entering or falling into an excavation are missing or insufficient.



**COLORADO**

Oil & Gas Conservation  
Commission

Department of Natural Resources

Inspection Number: 702800965

## Inspection Photos

Location Name: SAVAGE-67S94W/5NWSW

Location ID: 335007



**Photo 6.** Photo shows an overview of interim areas to the southwest. Perennial grasses appear to be established, but are impacted by livestock grazing and hoof action. A follow up inspection will be conducted during the growing season to assess revegetation.



**Photo 7.** Refer to Photo 6 comment.



**COLORADO**

Oil & Gas Conservation  
Commission

Department of Natural Resources

Inspection Number: 702800965

Inspection Photos  
Location Name: SAVAGE-67S94W/5NWSW  
Location ID: 335007



**Photo 8.** Photo shows degradation to the pad surface.

