

Inspection Photos

May 17, 2022

Operator: Beeman Oil & Gas LLC - #7125

Location ID: 428571

Location Name: Simoes /12-30

Inspection Document #: 702800242

Moffat County, CO

Lot 9 Section 30 T6N R90W

Anna O'Malley
Reclamation Specialist, COGCC



COLORADO
Oil & Gas Conservation
Commission

Department of Natural Resources

Inspection Photos
Location Name: Simoes /12-30
Location ID: 428571



Photo 1. Photo taken from the Location entrance to the north shows an overview of the production area.



COLORADO
Oil & Gas Conservation
Commission

Department of Natural Resources

Inspection Number: 702800242

Inspection Photos
Location Name: Simoes /12-30
Location ID: 428571



Photo 2. Photo taken from the interim area to the west of the Location shows a patch of hoary cress/whiteweed. A CO List B Noxious weed.



Photo 3. Photo taken from the north of the working pad area shows the “extremely invasive” species, perennial pepperweed, throughout the photo and one houndstongue (red circle). Both are CO List B Noxious Weeds.



COLORADO
Oil & Gas Conservation
Commission

Department of Natural Resources

Inspection Number: 702800242

Inspection Photos
Location Name: Simoes /12-30
Location ID: 428571



Photo 4. Photo taken from the production area shows storage of unused pipe equipment.



Photo 5. Photo taken from the wellhead shows signage with incorrect Operator information.



COLORADO
Oil & Gas Conservation
Commission

Department of Natural Resources

Inspection Number: 702800242

Inspection Photos
Location Name: Simoes /12-30
Location ID: 428571



Photo 6. Photo taken from the cut slope at the north of the Location shows the slope is well vegetated with desirable perennial species.



Photo 7. Photo taken from the west of the Location shows the interim area is well vegetated with desirable perennial species.



Inspection Photos
Location Name: Simoes /12-30
Location ID: 428571



Photo 8. Photo taken from the west of the Location shows a stormwater swale installed with straw wattles. The swale is well vegetated with perennial grasses and appears to be sufficient to manage stormwater on the Location in conjunction with perennial plant establishment.



Photo 9. Photo taken from the southwest of the Location shows a rip-rap lined stormwater outlet. The BMP appears to be functioning to manage stormwater on the Location in conjunction with perennial plant establishment.



Inspection Photos
Location Name: Simoes /12-30
Location ID: 428571



Photo 10. Photo taken from the south of the Location shows areas with poor perennial plant establishment. While perennial grasses are common, the annual weed purple mustard is very dense and is the only plant in some areas.



Photo 11. Refer to Photo 10 comments.