

Final Reclamation Inspection

September 13, 2022

Operator: TOP OPERATING COMPANY - 39560

Location ID: 318656

Inspection Document #: 697504174

Weld County, CO

NWNW Section 25 T1N R67W

Chris Binschus
Reclamation Specialist, COGCC



COLORADO

**Oil & Gas Conservation
Commission**

Department of Natural Resources

Inspection Photos
Location Name: DITIRRO, JOHN #1-A
Location ID: 318656



Photo 1. Google Earth aerial imagery from 9/12/2019 illustrates the tank battery during active operations.



Photo 2. COGCC drone aerial imagery from 9/1/2022 illustrates crop deficiencies within the footprint of the tank battery.



COLORADO
Oil & Gas Conservation
Commission

Department of Natural Resources

Inspection Number: 697504174

Inspection Photos
Location Name: DITIRRO, JOHN #1-A
Location ID: 318656



Photo 3. Photo taken west of the tank battery, facing East. Photo illustrates crop deficiencies within the footprint of the tank battery.



Inspection Photos
Location Name: DITIRRO, JOHN #1-A
Location ID: 318656



Photo 4. Photo taken north of the tank battery, facing South. See comments under Photo 3.



Photo 5. Photo taken north of the tank battery, facing Southeast. See comments under Photo 3.

Inspection Photos
Location Name: DITIRRO, JOHN #1-A
Location ID: 318656

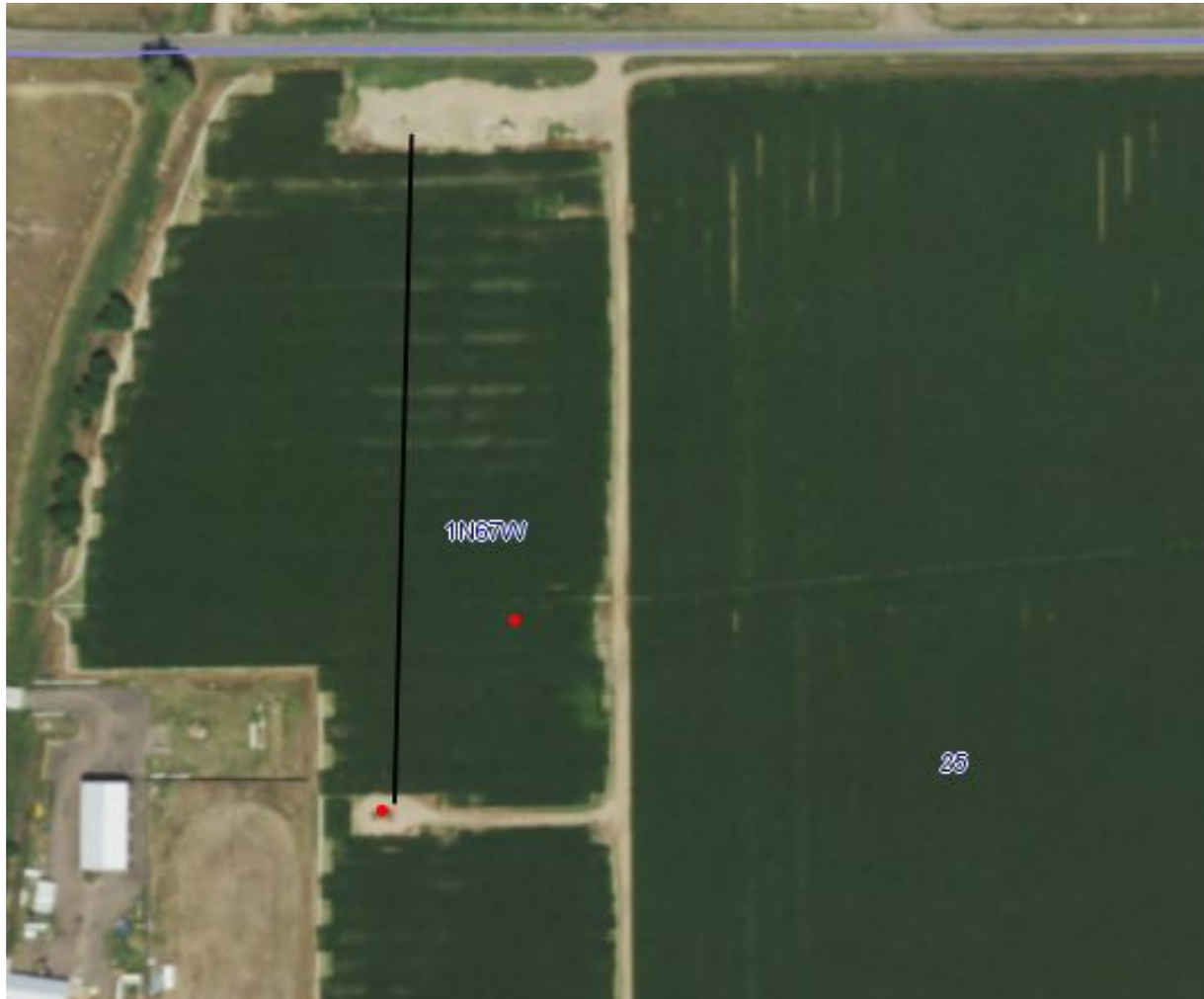


Photo 6. COGCC GISOnline imagery illustrates the path of the flowline.

Inspection Photos
Location Name: DITIRRO, JOHN #1-A
Location ID: 318656



Photo 7. COGCC drone imagery illustrates the Visible Atmospherically Resistant Index which measures how green an image is. Based on this image, there is no observed issues along the flowline area. Note- the tank battery has red coloration which indicates bare soil.



Inspection Photos
Location Name: DITIRRO, JOHN #1-A
Location ID: 318656



Photo 8. Photo taken from the former well location access road, facing West. Photo illustrates the access road and well location are reflective of reference crop areas.



Photo 9. Photo taken from the former well location access road, facing Northwest. Photo illustrates the flowline areas are reflective of reference crop areas.