

# Final Reclamation Inspection

August 4, 2021

Operator: PDC ENERGY INC - 69175

Location ID: 327580

Inspection Document #: 701900021

Weld County, CO

NESE Section 21 T6N R66W

Corey McDonough  
Reclamation Contractor, COGCC

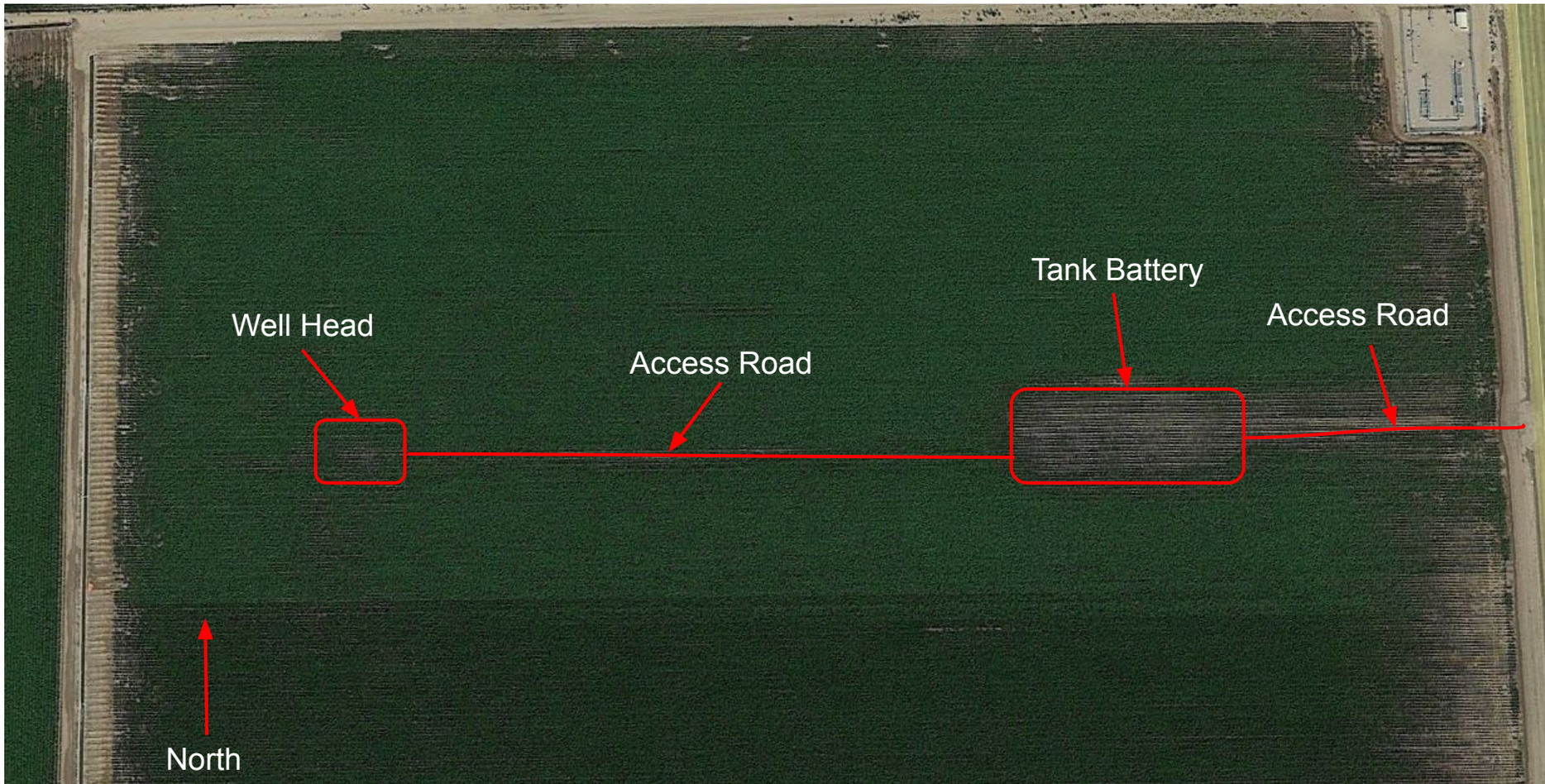


**COLORADO**

**Oil & Gas Conservation  
Commission**

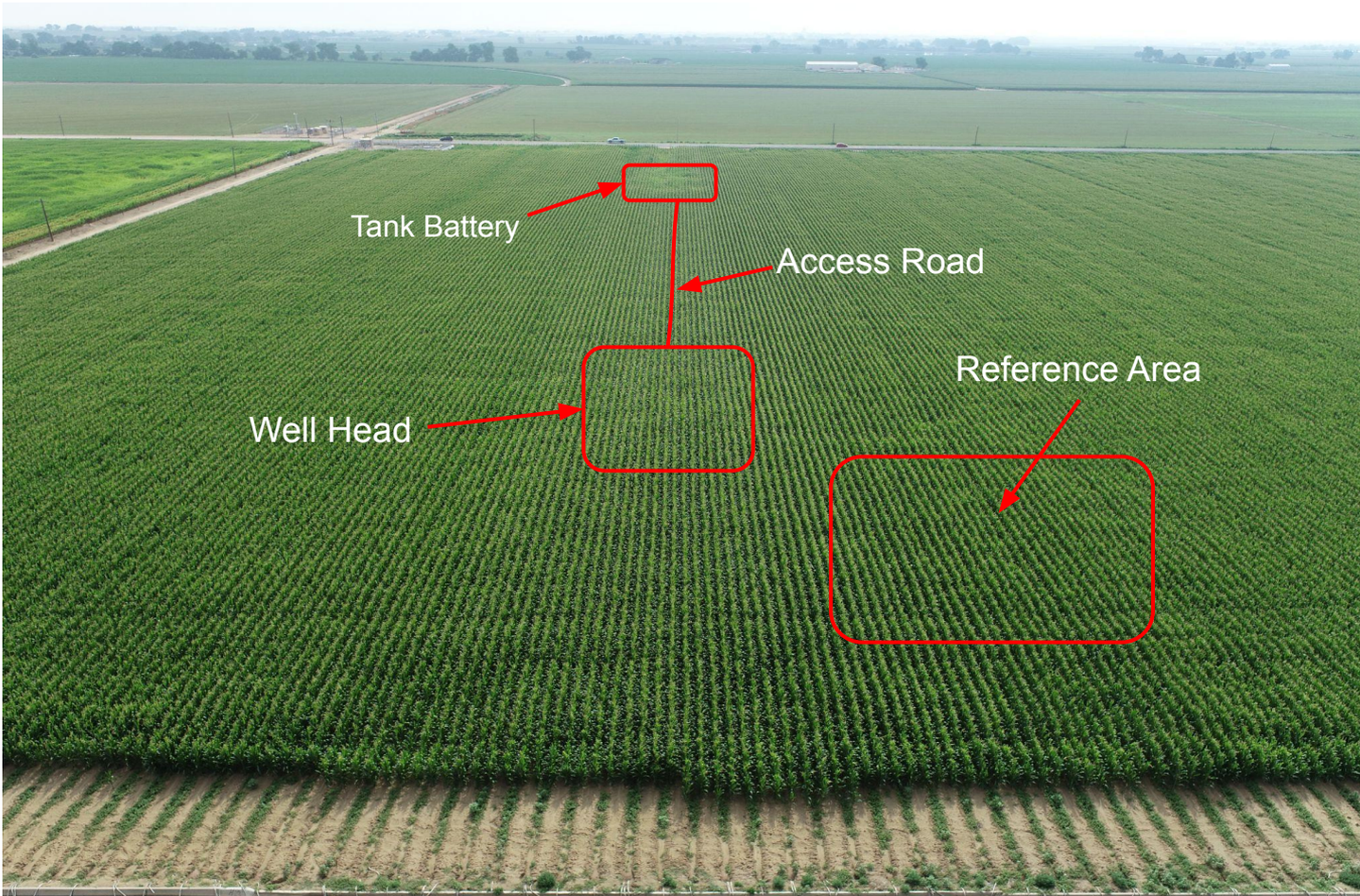
Department of Natural Resources

Inspection Photos  
Location Name: BILLINGS 43, 44-21  
Location ID: 327580



**Photo 1.** 2019 aerial imagery shows the well location, access roads, and associated tank battery.

Inspection Photos  
Location Name: BILLINGS 43, 44-21  
Location ID: 327580



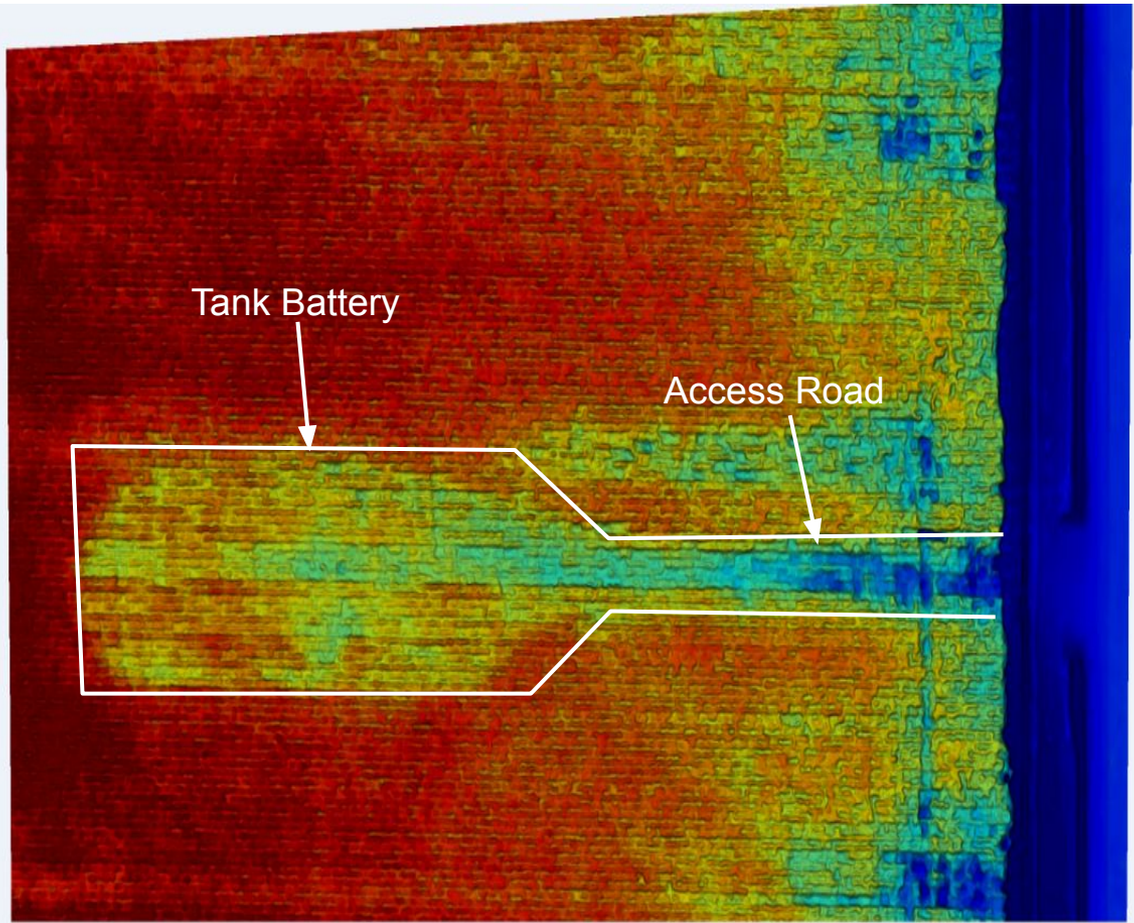
**Photo 2.** Overview photo of tank battery, well head, access road and reference area taken from west side of well head using a drone (north is left). Photo shows that the well location and associated access road appear to meet final reclamation and is reflective of adjacent reference area.

Inspection Photos  
Location Name: BILLINGS 43, 44-21  
Location ID: 327580



**Photo 3.** Overview photo taken of tank battery, access road, and reference area from west side of tank battery using a drone (north is left). See photo 4 for stunted growth model.

Inspection Photos  
Location Name: BILLINGS 43, 44-21  
Location ID: 327580

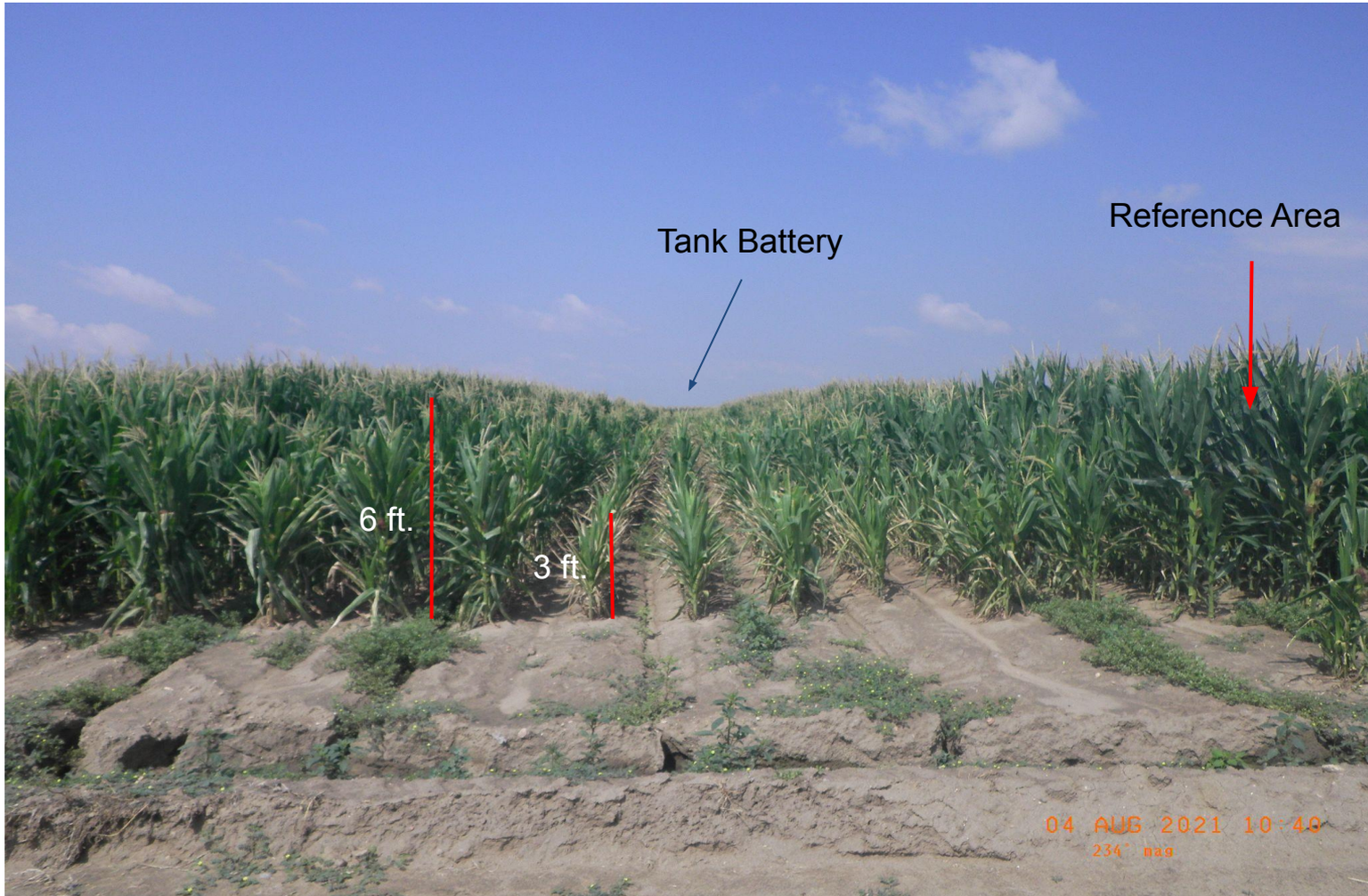


2019 overview aerial imagery



**Photo 4.** Overview photo shows crop heights at the tank battery and associated access road using a drone (up is north). Blue/green indicates crop heights at 2-4 feet, yellow/orange indicates crop heights at 5-6 feet and red indicates crop heights at 7-8 feet. Model shows stunted growth with average heights of 3-4 feet appear throughout a majority of the access road while heights at 5-6 feet dominate most of the tank battery. See photo 5 for crop height reference.

Inspection Photos  
Location Name: BILLINGS 43, 44-21  
Location ID: 327580



**Photo 5.** Photo at ground level taken from east side of tank battery looking west down access road. Photo shows crop growth along access road is not reflective of adjacent reference area.