

Final Reclamation Inspection

August 1st, 2022

Operator: PDC ENERGY INC - 69175

Location ID: 323388

Inspection Document #: 701900499

SENW Section 28 T4N R67W

Corey McDonough
Reclamation Contractor, COGCC



COLORADO

**Oil & Gas Conservation
Commission**

Department of Natural Resources

Inspection Photos
Location Name: McCarty 28-4
Location ID: 323388

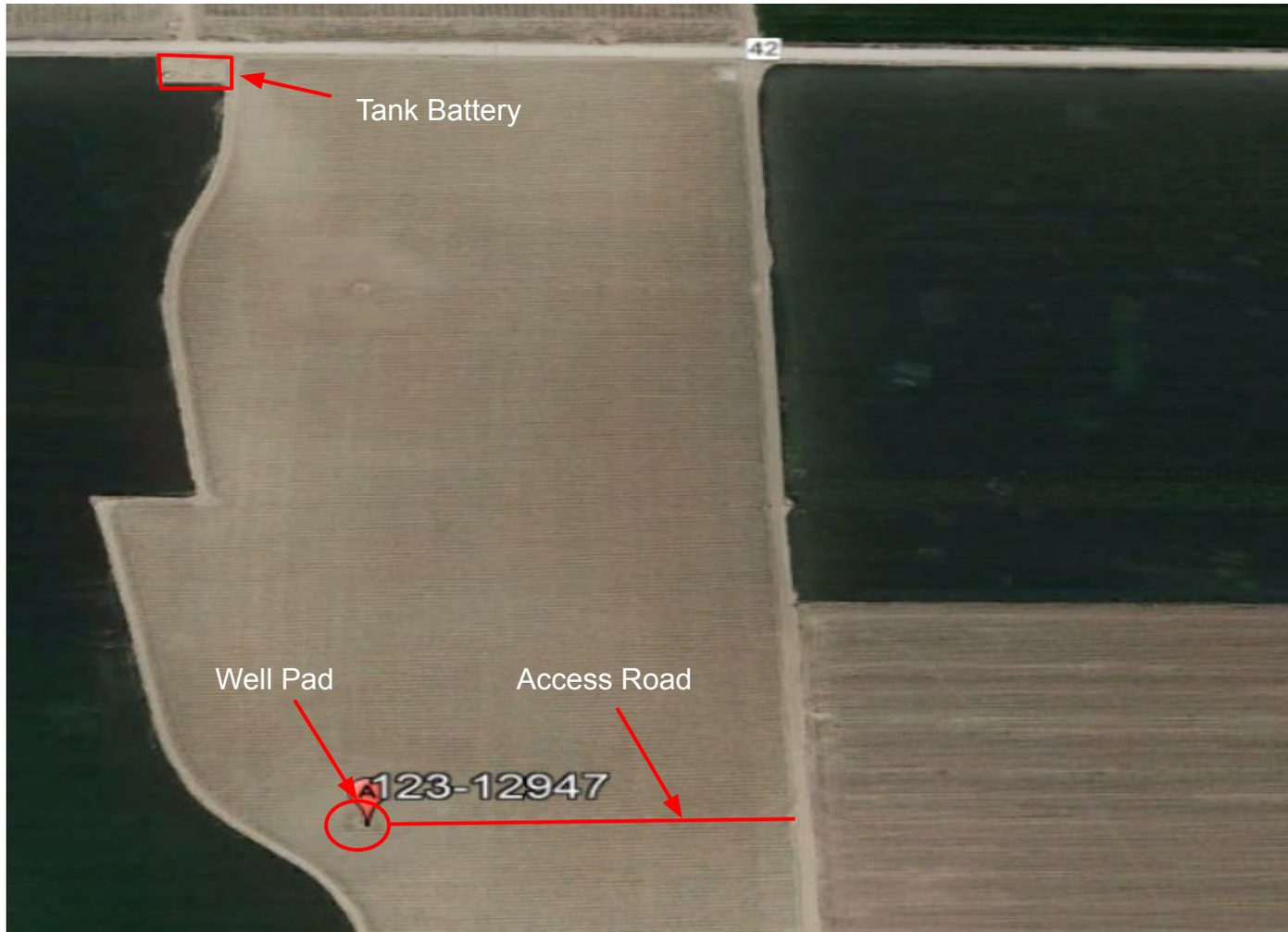


Photo 1. 2021 aerial imagery of the well pad, access road and tank battery.

Inspection Photos
Location Name: McCarty 28-4
Location ID: 323388



Photo 2. Overview photo of the well pad taken at ground level from the western edge facing east.



Inspection Photos
Location Name: McCarty 28-4
Location ID: 323388



Photo 3. Cardinal photos taken at the middle of the well pad. Left photo facing north, right photo facing east.

Inspection Photos
Location Name: McCarty 28-4
Location ID: 323388



Photo 4. Cardinal photos taken from the middle of the well pad. Left photo facing south, right photo facing west. Note: well pad appears consistent with adjacent crop reference area (see photo 5).

Inspection Photos
Location Name: McCarty 28-4
Location ID: 323388



Photo 5. Well pad reference area.

Inspection Photos
Location Name: McCarty 28-4
Location ID: 323388



Photo 6. Overview photo of the tank battery taken at ground level from the northern edge facing south.

Inspection Photos
Location Name: McCarty 28-4
Location ID: 323388



Photo 7. Cardinal photos taken at the middle of the tank battery. Left photo facing north, right photo facing east.

Inspection Photos
Location Name: McCarty 28-4
Location ID: 323388



Photo 8. Cardinal photos taken from the middle of the tank battery. Left photo facing south, right photo facing west. Note: tank battery does not appear consistent with adjacent crop reference area (see photo 10).

Inspection Photos
Location Name: McCarty 28-4
Location ID: 323388



Photo 9. Culvert at access point falls under Variance document #22020025.

Inspection Photos
Location Name: McCarty 28-4
Location ID: 323388



Photo 10. Tank battery reference area.