

Final Reclamation Inspection

December 14th, 2021

Operator: PDC ENERGY INC - 69175

Location ID: 322959

Inspection Document #: 701900283

SWNW Section 20 T4N R67W

Corey McDonough
Reclamation Contractor, COGCC



COLORADO

**Oil & Gas Conservation
Commission**

Department of Natural Resources

Inspection Photos
Location Name: Brown 20-2
Location ID: 322959

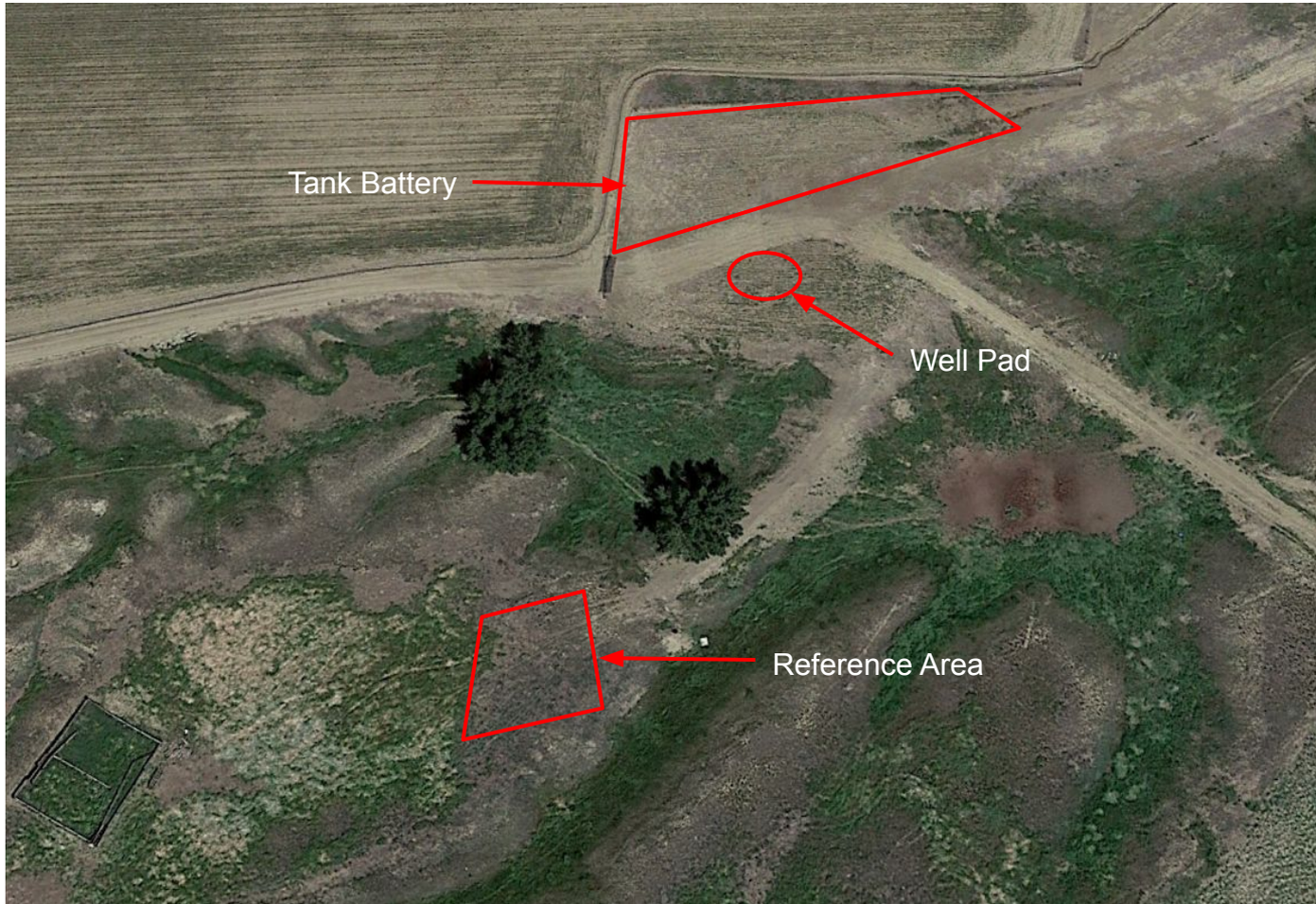


Photo 1. 2021 aerial imagery of the well pad, tank battery and reference area (north is up).

Inspection Photos
Location Name: Brown 20-2
Location ID: 322959



Photo 2. Overview photo of the tank battery taken at ground level from the southern edge looking north. Note: gravel road runs through tank battery and well pad disturbances.

Inspection Photos
Location Name: Brown 20-2
Location ID: 322959



Photo 3. Overview of the well pad taken at ground level from the northern edge looking south.

Inspection Photos
Location Name: Brown 20-2
Location ID: 322959



Photo 4. Photos taken from the middle of the well pad. Left photo facing north and right photo facing east. See photo descriptions under photo 5.

Inspection Photos
Location Name: Brown 20-2
Location ID: 322959



Photo 5. Photos taken from the middle of the well pad. Left photo facing south and right photo facing west. The photos show that the well pad vegetation has not yet established and shows signs of possible aeolian erosion (petistaled plants observed).

Inspection Photos
Location Name: Brown 20-2
Location ID: 322959



Photo 6. Photos taken from the middle of the tank battery. Left photo facing north and right photo facing east. See description under photo 7.

Inspection Photos
Location Name: Brown 20-2
Location ID: 322959



Photo 7. Photos taken from the middle of the well pad. Left photo facing south and right photo facing west. The photos show that the vegetation within the reclaimed tank battery have not yet properly established.

Inspection Photos
Location Name: Brown 20-2
Location ID: 322959



Photo 8. Reference area to the south of the well pad/tank battery.