

Final Reclamation and Stormwater Inspection

February 25, 2026

Operator: IMPETRO RESOURCES LLC - 10690

Location ID: 317279

Well Name: PACHNER #1-30

Inspection Document #: 718601408

Washington County, CO

Anthony Dunnam
Reclamation Specialist, ECMC



COLORADO

**Energy & Carbon Management
Commission**

Department of Natural Resources

Inspection Photos
Location Name: PACHNER #1-30
Location ID: 317279



Photo 1. Looking southeast across the well location. An approximately 3ft pile of gravel/soil is present over the wellbore. No oil and gas equipment is present on the surface.



Photo 2. Looking north from the wellbore area. The area around the wellbore including the gravel pile is primarily bare soil or undesirable weedy species such as kochia. List B noxious weed bull thistle was also observed on location.

Inspection Photos
Location Name: PACHNER #1-30
Location ID: 317279



Photo 3. Looking south from the wellbore. See photo 2 comments.



Photo 4. Looking east from the wellbore. See photo 2 comments.

Inspection Photos
Location Name: PACHNER #1-30
Location ID: 317279



Photo 5. Looking east across the tank battery location. At the time of inspection contracts were conducting environmental sampling on location. Vegetation on the tank battery is not uniform and areas of bare soil and undesirable weedy species are present.



Photo 6. Looking east across the tank battery location. The tank battery has not been recountured to match the surround terrain. The east cut slope does not appear to be stabilized and does not have vegetation establishment that is reflective of the surrounding area.

Inspection Photos
Location Name: PACHNER #1-30
Location ID: 317279

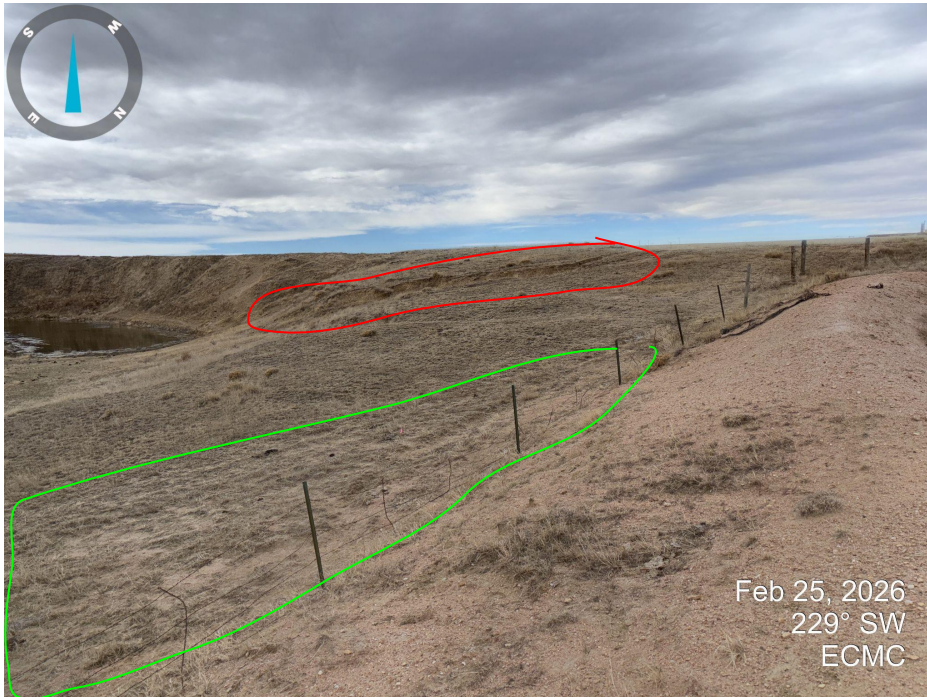


Photo 7. Photo taken from the southeast corner of the southern pit looking towards the tank battery area. A stormwater erosion channel travels off the tank battery pad down towards the pond (red circle). Downgradient of the pit, vegetation appears to have less coverage than surrounding areas (green circle). This area does appear to be stabilized by perennial vegetation at the time of inspection.



Photo 8. Closeup photo of erosion channel from the tank battery pad. Channel forms at the southeast corner of the tank battery pad and gully erosion is present. Livestock may be contributing to erosion.

Inspection Photos
Location Name: PACHNER #1-30
Location ID: 317279



Photo 9. Looking north along the east side of the south pit. Desirable vegetation is present in this area. Fence is loose and down around both pits. Debris including netting and metal scrap is present around the pits.



Photo 10. Looking north across the northern pit.

Inspection Photos
Location Name: PACHNER #1-30
Location ID: 317279



Photo 11. photo taken at the northeast corner of the northern pit. A saltkill area was observed downgradient of the pit (green circle). The saltkill area has limited desirable vegetation establishment compared to the surrounding reference area.



Photo 12. Photo taken north of the north pit looking south across the saltkill area. This area is primarily bare soil or undesirable weedy vegetation.



Inspection Photos
Location Name: PACHNER #1-30
Location ID: 317279



Photo 13. Reference vegetation to the south of well location.



Inspection Photos
Location Name: PACHNER #1-30
Location ID: 317279



Photo 14. Historic aerial imagery taken 01/1972. It appears the pond was excavated before oil and gas development. Approximate tank battery and pit location (red circle)