

WGS84
±20ft

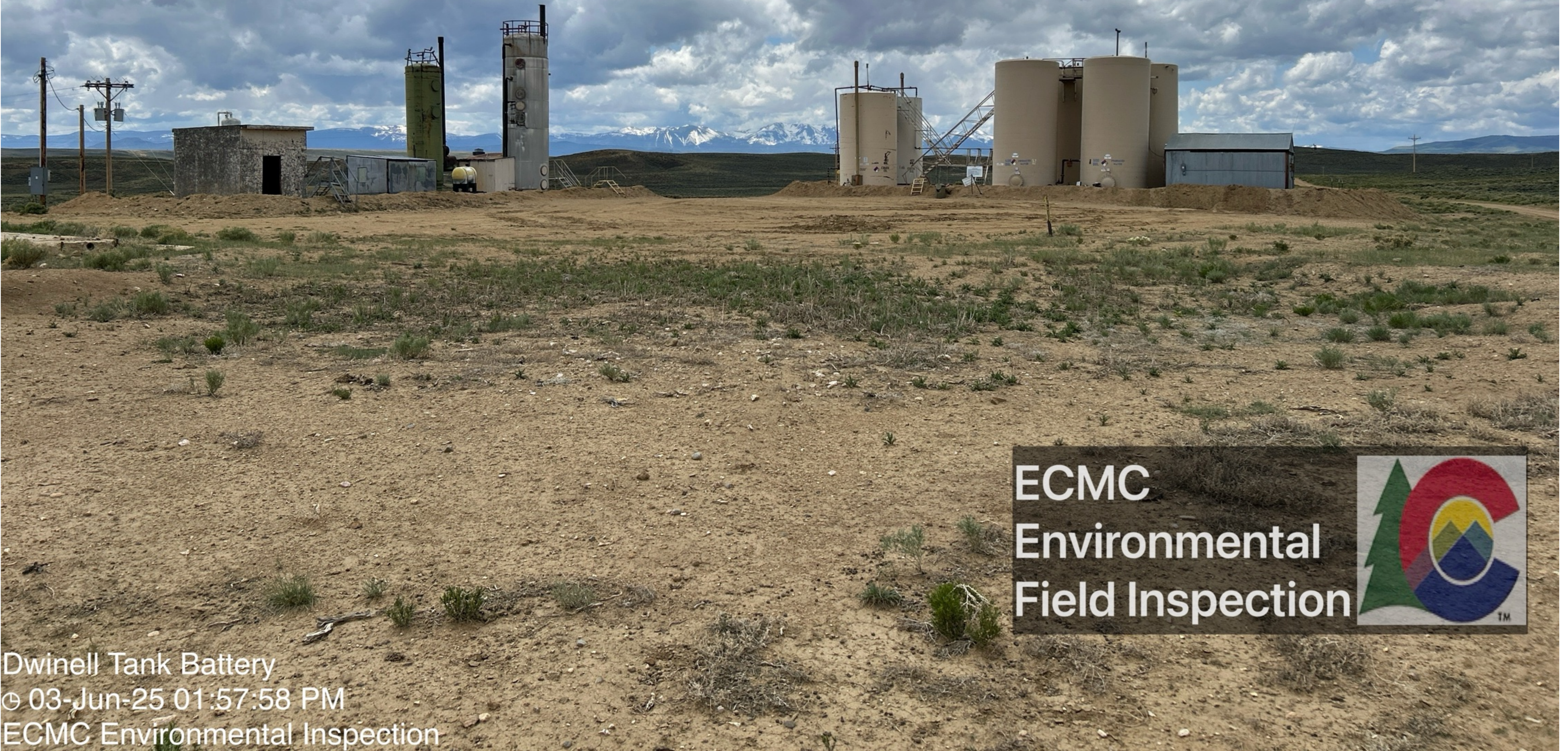
40.82209, -106.23238

m
±4m

2463

°T
±11

W269



ECMC
Environmental
Field Inspection



Dwinell Tank Battery
© 03-Jun-25 01:57:58 PM
ECMC Environmental Inspection

Looking at the Dwinell Tank Battery.

WGS84 $\pm 12\text{ft}$ 40.82213, -106.23315 $\pm 3\text{m}$ 2462 ± 11 °T W257



ECMC
Environmental
Field Inspection



Dwinell Tank Battery
© 03-Jun-25 01:59:31 PM
ECMC Environmental Inspection

Looking at production tanks. Paint is peeling from portions of tanks; peeled paint beneath a production tank label is impacting legibility.

WGS84 40.82215, -106.23325 Δ m 2462 Δ °, T ±11 NW300
±18ft ±5m



ECMC
Environmental
Field Inspection



Dwinell Tank Battery
© 03-Jun-25 02:00:18 PM
ECMC Environmental Inspection

Stained soil and petroleum hydrocarbon fluids were visible beneath a joint in an above-ground line. Fluids were not observed actively leaking from the line at the time of the inspection.

WGS84 40.82215, -106.23319 m 2463 °, T N4
±22ft ±6m ±11



ECMC
Environmental
Field Inspection



Dwinell Tank Battery
© 03-Jun-25 02:00:36 PM
ECMC Environmental Inspection

Hoses and miscellaneous supplies/equipment were visible adjacent to tanks. While an adjacent location, Operator personnel indicated that they were actively in the process of replacing a motor at the tank battery. Therefore, these items may be related to that maintenance.

WGS84 40.82230, 106.23309 m 2462 °, T SW196
±34ft ±8m



ECMC
Environmental
Field Inspection



Dwinell Tank Battery
© 03-Jun-25 02:02:18 PM
ECMC Environmental Inspection

A portion of the berm appears to have been recently repaired; however, the berm does not appear to have been consolidated.

WGS84 $\pm 20\text{ft}$ 40.82230, -106.23329 $\pm 5\text{m}$ 2463 ± 11 °T S176



ECMC
Environmental
Field Inspection



Dwinell Tank Battery
© 03-Jun-25 02:04:05 PM
ECMC Environmental Inspection

The placard on a produced water tank has peeled and is illegible. Weeds and trash are visible on location.

WGS84 $\pm 13\text{ft}$ 40.82207, -106.23324 \wedge $\pm 3\text{m}$ 2462 \circ, T ± 11 SE161



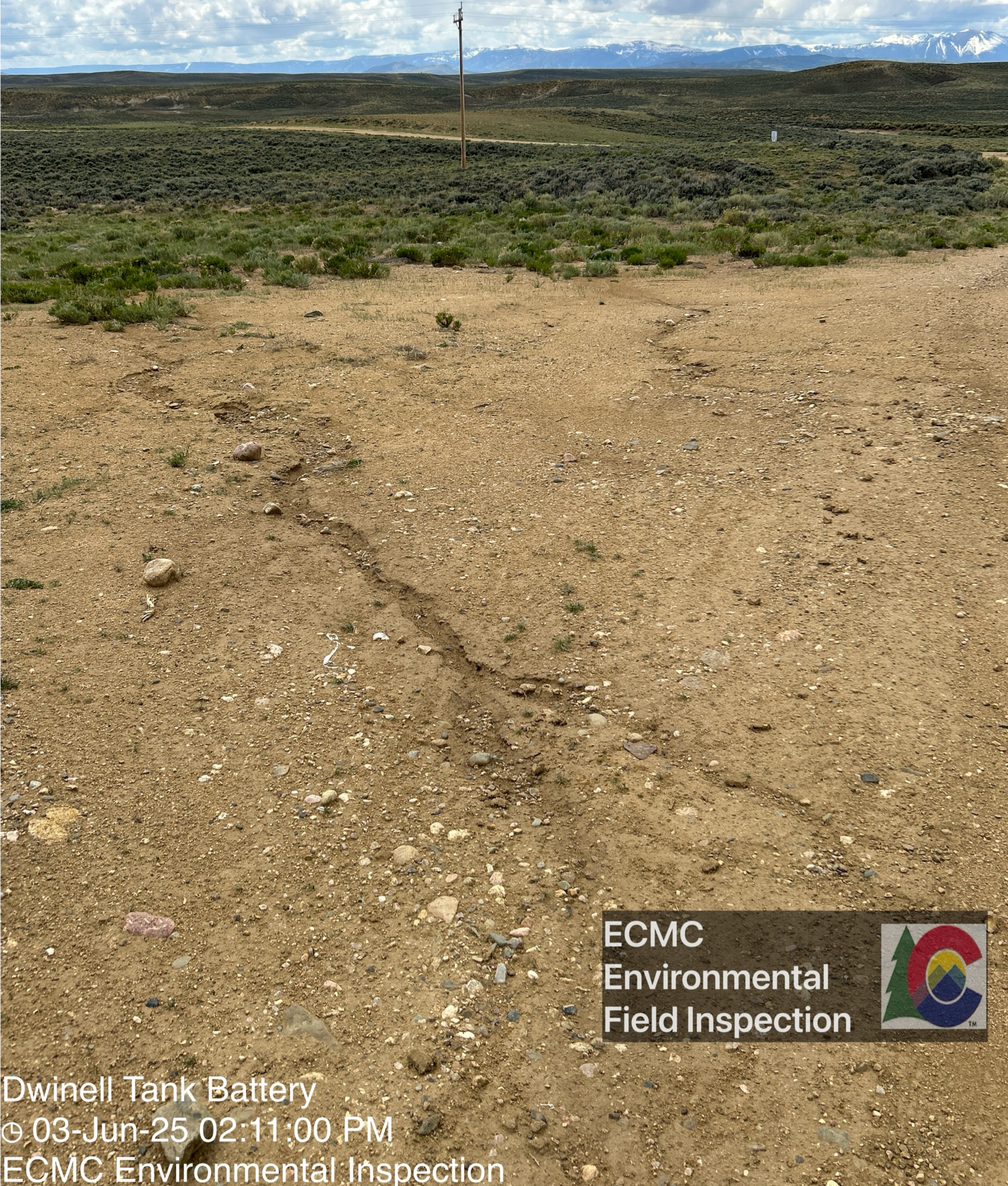
ECMC
Environmental
Field Inspection



Dwinell Tank Battery
© 03-Jun-25 02:10:01 PM
ECMC Environmental Inspection

Looking at separator equipment and emission control device.

WGS84 $\pm 12\text{ft}$ 40.82200, -106.23322 $\wedge^m_{\pm 3\text{m}}$ 2462 $\triangle^{\circ, T}_{\pm 11}$ SW248

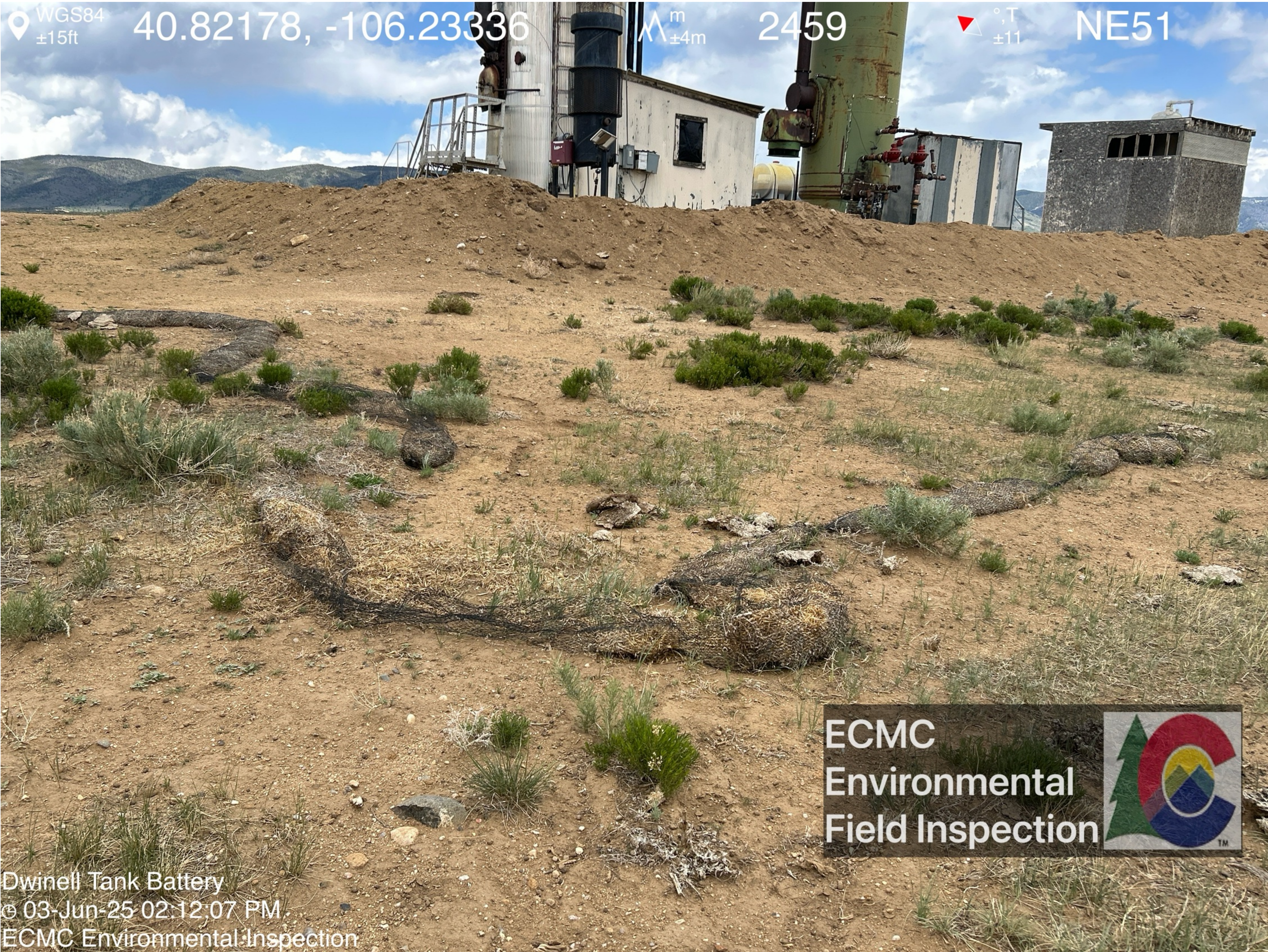


ECMC
Environmental
Field Inspection 

Dwinell Tank Battery
© 03-Jun-25 02:11:00 PM
ECMC Environmental Inspection

Looking southwest from the facility. Rill erosion has occurred.

WGS84 ±15ft 40.82178, -106.23336 m ±4m 2459 °T ±11 NE51



ECMC
Environmental
Field Inspection



Dwinell Tank Battery
03-Jun-25 02:12:07 PM
ECMC Environmental Inspection

Straw waddles have been installed, but are inadequate to minimize erosion.

WGS84 $\pm 14\text{ft}$ 40.82195, -106.23318 $\wedge^m_{\pm 4\text{m}}$ 2462 $\triangle^{\circ, T}_{\pm 11}$ SE128



ECMC
Environmental
Field Inspection



Dwinell Tank Battery
© 03-Jun-25 02:15:46 PM
ECMC Environmental Inspection

Looking at the separator equipment containment berm. Portions of the berm appear to have been eroded.

WGS84 40.82189, -106.23309 m 2462 °T ±26ft ±6m ±11 E88



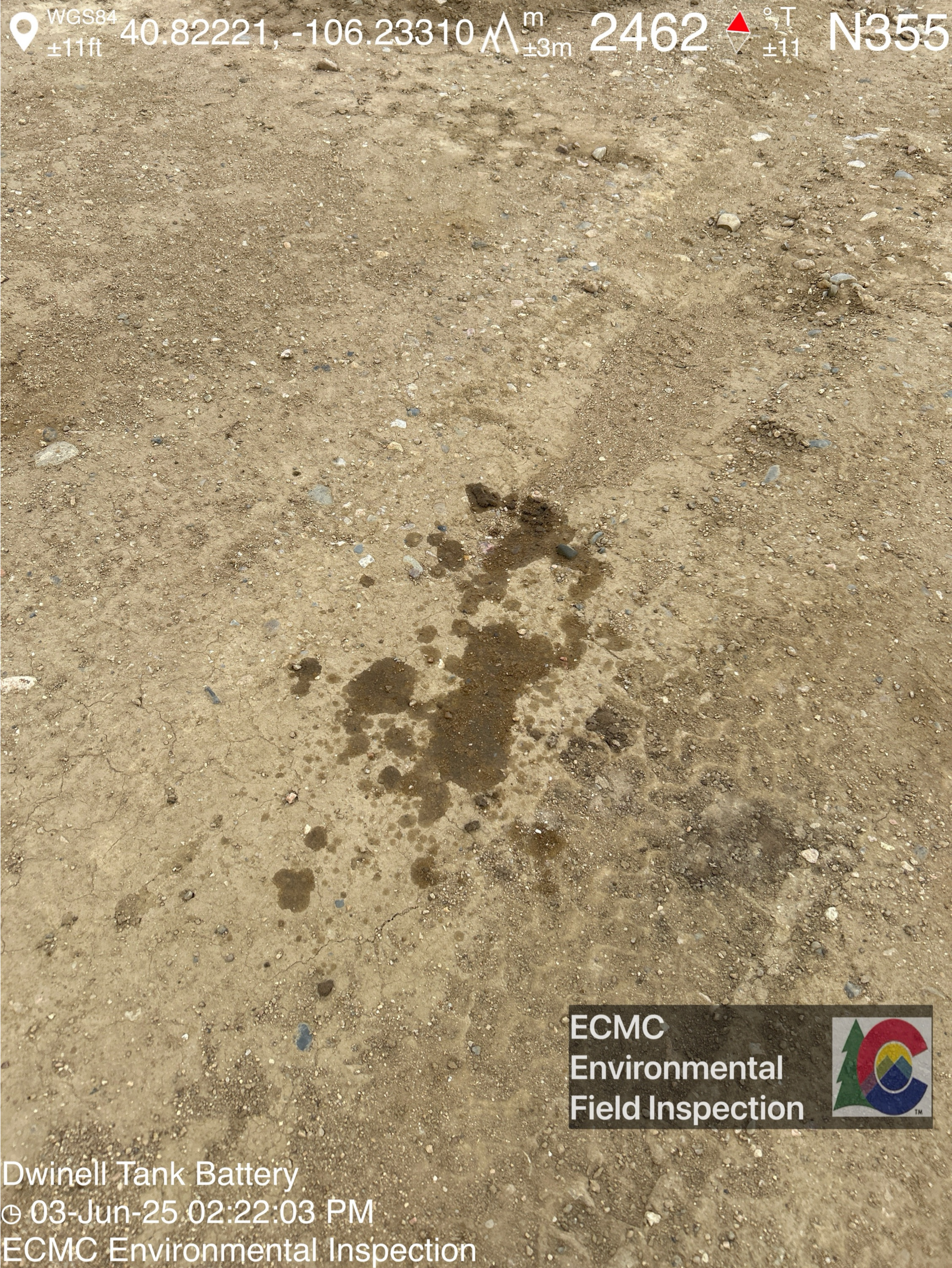
ECMC
Environmental
Field Inspection



Dwinell Tank Battery
© 03-Jun-25 02:16:36 PM
ECMC Environmental Inspection

Localized areas of stained soil are visible on location; a petroleum hydrocarbon odor was observed when the stained soil was disturbed.

WGS84 40.82221, -106.23310 Δ ^m _{±3m} 2462 ∇ ^{°T} _{±11} N355



ECMC
Environmental
Field Inspection



Dwinell Tank Battery
© 03-Jun-25 02:22:03 PM
ECMC Environmental Inspection

Localized areas of stained soil are visible on location; a petroleum hydrocarbon odor was observed when the stained soil was disturbed.

WGS84
±16ft

40.82249, -106.23365

m
±4m

2454

°;T
±11

SE161



Dwinell Tank Battery
© 03-Jun-25 02:27:37 PM
ECMC Environmental Inspection

ECMC
Environmental
Field Inspection



Looking at excavation and soil stockpile location. A liner is visible; however, the liner is discontinuous and has holes/tears.

WGS84 $\pm 16\text{ft}$ 40.82242, -106.23368 Δ $\pm 4\text{m}$ 2453 \triangle ± 11 °,T S185



ECMC
Environmental
Field Inspection



Dwinell Tank Battery
© 03-Jun-25 02:27:48 PM
ECMC Environmental Inspection

Metal wire fencing is sagging.

WGS84
±20ft

40.82222, -106.23345

m
±5ft

2460

°T
±11

NW334



ECMC
Environmental
Field Inspection



Dwinell Tank Battery
© 03-Jun-25 02:30:20 PM
ECMC Environmental Inspection

An unmarked soil stockpile is visible within the excavation extents.

WGS84 $\pm 21\text{ft}$ 40.82217, -106.23350 \wedge^m $\pm 6\text{m}$ 2459 $\triangle^{\circ, T}$ ± 11 SW248



ECMC
Environmental
Field Inspection



Dwinell Tank Battery
© 03-Jun-25 02:30:32 PM
ECMC Environmental Inspection

Manure is visible within the berm of the excavation area.

WGS84 $\pm 15\text{ft}$ 40.82237, -106.23400 $\wedge^m_{\pm 4\text{m}}$ 2459 $\triangle^{\circ, T}_{\pm 11}$ SE110



ECMC
Environmental
Field Inspection



Dwinell Tank Battery
© 03-Jun-25 02:32:55 PM
ECMC Environmental Inspection

A metal line/riser is visible protruding from the ground surface west of the location.