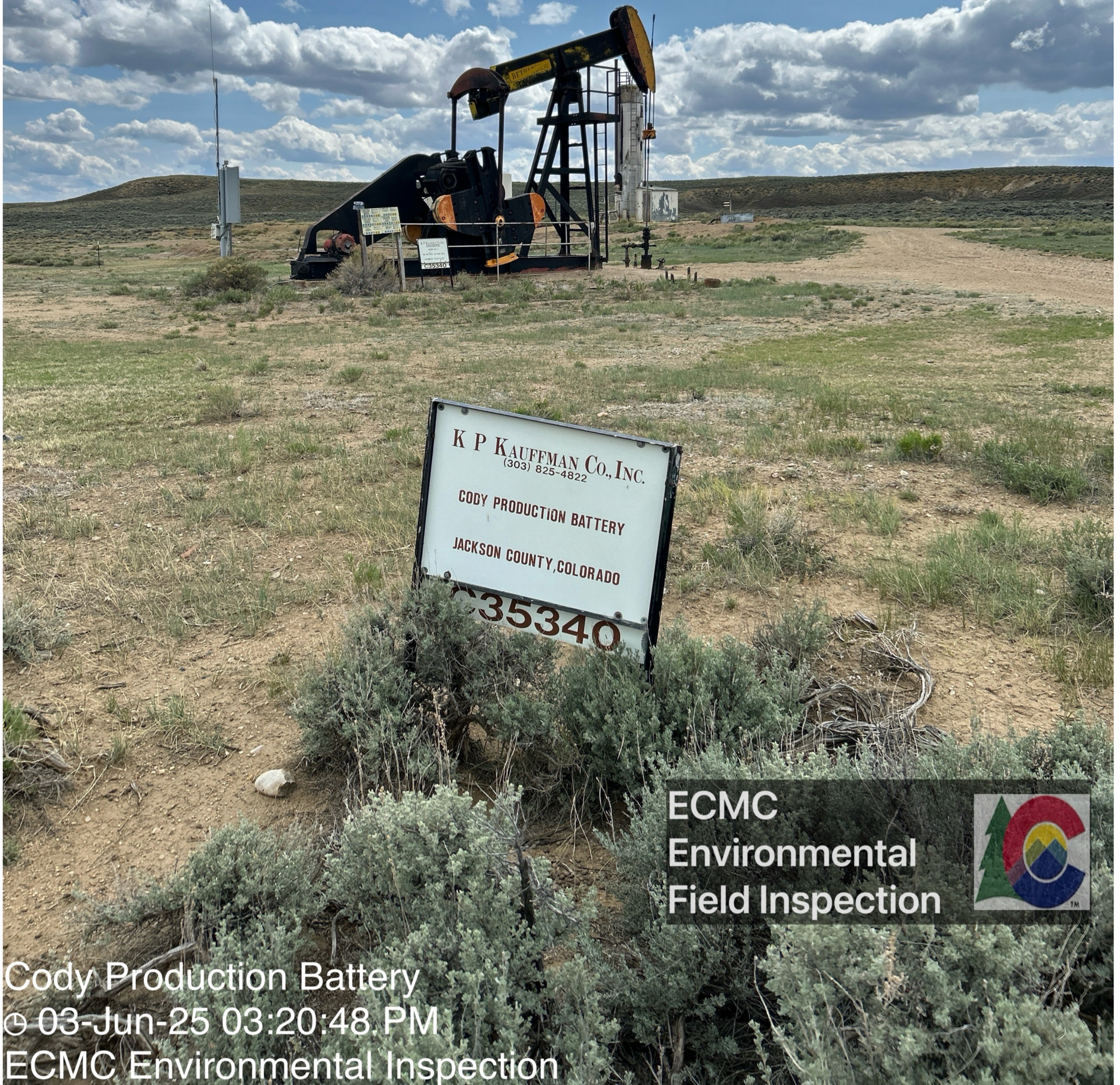


WGS84 $\pm 16\text{ft}$ 40.82461, -106.24084 Λ^m $\pm 4\text{m}$ 2452 $^{\circ}, T$ ± 11 SW222



ECMC
Environmental
Field Inspection



Cody Production Battery
03-Jun-25 03:20:48 PM
ECMC Environmental Inspection

Looking at the Cody #1 well and Cody Production Tank Battery. Signage with emergency contact number is visible at both the tank battery and well. Weeds are visible around the well.

WGS84 40.82443, -106.24098 Δ m 2452 Δ °, T \pm 11 NW330
 \pm 14ft \pm 4m



ECMC
Environmental
Field Inspection



Cody Production Battery
© 03-Jun-25 03:22:11 PM
ECMC Environmental Inspection

Stained soil is visible adjacent to/beneath the pumping unit. A strong petroleum hydrocarbon odor was observed when the stained soil was disturbed.

WGS84
±15ft

40.82422, -106.24111

m
±4m

2452

°T
±11

SW230



Cody Production Battery
© 03-Jun-25 03:23:56 PM
ECMC Environmental Inspection

ECMC
Environmental
Field Inspection



Looking at the Cody Production Battery. Earthen berms surround the tank battery; however, they appear to have been eroded. Trash and unnecessary equipment (fence posts) are visible on location. Weeds are visible throughout the location.

WGS84 $\pm 13\text{ft}$ 40.82416, -106.24126 $\pm 4\text{m}$ 2451 ± 11 SW233



ECMC
Environmental
Field Inspection



Cody Production Battery
03-Jun-25 03:24:21 PM
ECMC Environmental Inspection

Labels/placards on a produced water tank are becoming illegible.

WGS84 $\pm 12\text{ft}$ 40.82413, -106.24140 Δ $\pm 3\text{m}$ 2453 m ± 11 $^{\circ}\text{T}$ N14



ECMC
Environmental
Field Inspection



Cody Production Battery
© 03-Jun-25 03:24:55 PM
ECMC Environmental Inspection

A hole partially covered by wood is visible on location.

WGS84 $\pm 18\text{ft}$ 40.82422, -106.24153 $\pm 5\text{m}$ 2452 ± 11 SE164



ECMC
Environmental
Field Inspection



Cody Production Battery
© 03-Jun-25 03:25:53 PM
ECMC Environmental Inspection

Looking at a metal trough adjacent to above-ground manifolds in the foreground, a horizontal separator in the mid-ground, and production tanks in the background. Weeds are visible throughout the location.

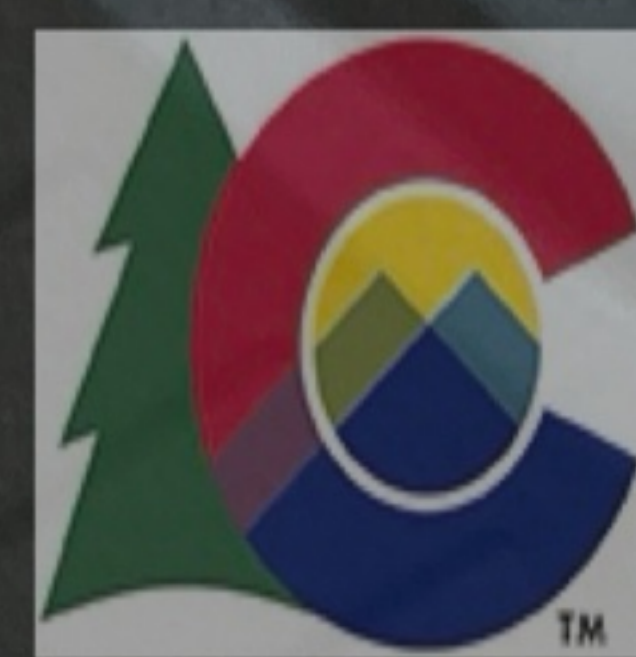


Stained soil is visible adjacent to the separator. A strong petroleum hydrocarbon odor was observed when the stained soil was disturbed.

WGS84 $40.82420, -106.24150$ Δ m 2452 \circ , T ± 11 S178
 ± 19 ft ± 5 m



ECMC
Environmental
Field Inspection



Cody Production Battery
© 03-Jun-25 03:26:00 PM
ECMC Environmental Inspection

Stained soil is visible adjacent to the metal trough. A strong petroleum hydrocarbon odor was observed when the stained soil was disturbed.

WGS84
±16ft

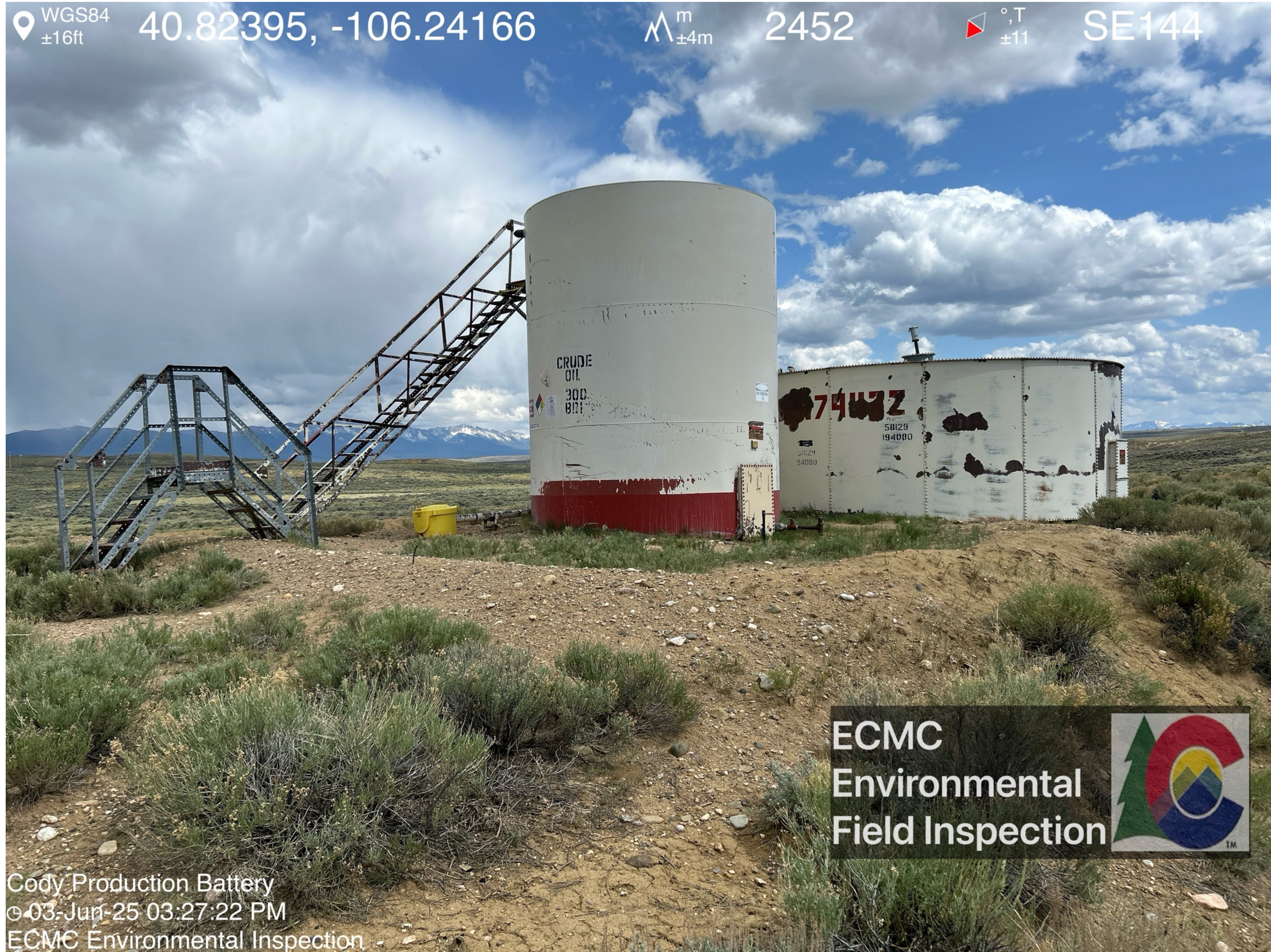
40.82395, -106.24166

m
±4m

2452

°T
±11

SE144



Cody Production Battery
03-Jun-25 03:27:22 PM
ECMC Environmental Inspection

ECMC
Environmental
Field Inspection



Labels/placards on production tanks are becoming illegible. Paint is peeling from a production tank (right).

WGS84 40.82391, -106.24143 m 2451 SW218
±18ft ±5m ±11



ECMC
Environmental
Field Inspection



Cody Production Battery
© 03-Jun-25 03:31:26 PM
ECMC Environmental Inspection

A metal pipe is visible protruding from the berm adjacent to the production tanks. Holes, debris, and weeds are visible on the berms.