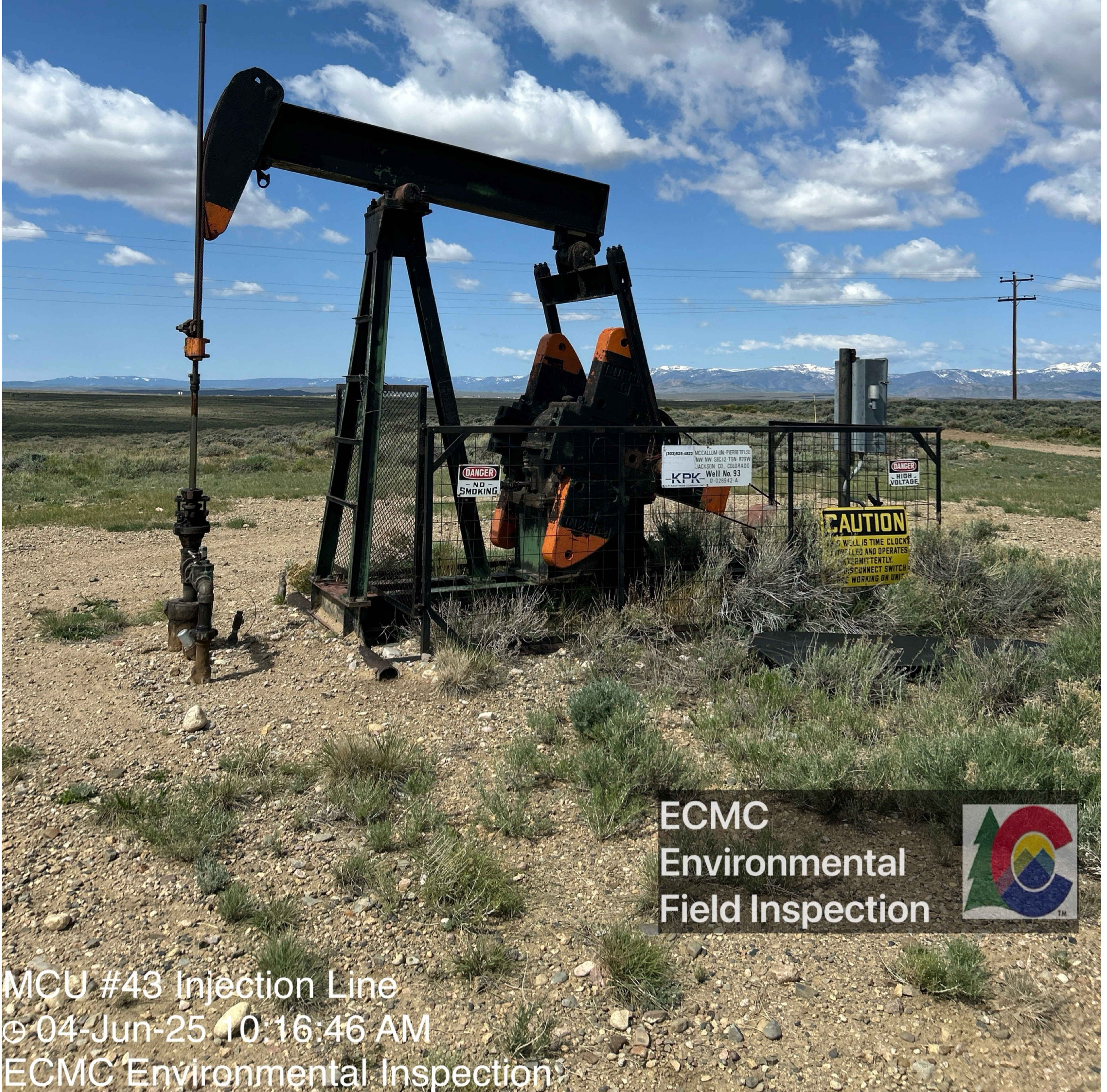


WGS84 $\pm 8\text{ft}$ 40.77052, -106.22257 $\pm 3\text{m}$ 2511 ± 11 SW243



ECMC
Environmental
Field Inspection



MCU #43 Injection Line
04-Jun-25 10:16:46 AM
ECMC Environmental Inspection

Looking at the McCallum Unit 93 well. Weeds are visible adjacent to the well.

WGS84 $\pm 8\text{ft}$ 40.77050, -106.22263 $\pm 3\text{m}$ 2512 ± 11 °, T NW291



ECMC
Environmental
Field Inspection



MCU #43 Injection Line
© 04-Jun-25 10:17:04 AM
ECMC Environmental Inspection

Signage with emergency contact number is visible at the well. A cable guard was visible adjacent to the well; Operator personnel indicated that the cable guard would be removed.

WGS84 40.77049, -106.22264 Δ $\pm 8ft$ $\pm 3m$ 2512 Δ ± 11 W270



ECMC
Environmental
Field Inspection



MCU #43 Injection Line
© 04-Jun-25 10:17:15 AM
ECMC Environmental Inspection

Stained soil is visible adjacent to/beneath the pumping unit.



MCU #43 Injection Line
04-Jun-25 10:19:36 AM
ECMC Environmental Inspection

ECMC
Environmental
Field Inspection



Looking at approximate spill location. Vegetation within the spill footprint appears limited in comparison to the surrounding field.

WGS84 $\pm 8\text{ft}$ 40.77020, -106.22190 $\pm 3\text{m}$ 2513 ± 11 °, T NW292



ECMC
Environmental
Field Inspection



MCU #43 Injection Line
© 04-Jun-25 10:20:14 AM
ECMC Environmental Inspection

Looking at approximate spill location towards the McCallum Unit 93 well. Vegetation within the spill footprint appears limited in comparison to the surrounding field.