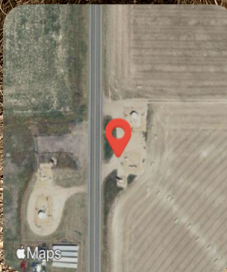


Looking at production tank and produced water vessel containment. Debris is visible around the metal wire fence.



Hudson, CO, United States

Lat 40.181834, Long -104.677815
03/03/2026 15:00 GMT-07:00
ECMC : Environmental Inspection



48°F

302° NW

16.31 mph 4880.94 ft 5.49 m

Production tank labels are legible; placards are fading. Signage with emergency contact number is illegible. Produced water vessel signage and placard are visible. Staining is visible on the sides of the partially buried produced water vessel.



CAUTION
ENTERING
ELECTRICALLY CLASSIFIED AREA
INTRINSICALLY SAFE EQUIPMENT ONLY
NO FIREWORKS PERMITTED
ELECTRICAL WORK
WORK THAT COULD PRODUCE A SPARK, WORK
USING ELECTRICAL TOOLS OR EQUIPMENT

KerrMcGee
CANNON & UPRC 33-1121215
NW/4 SW/4 SEC.33-T3N-R65W
RD 28 & RD 41, S 1/2, E INTO
WELD CO., COLORADO
IN CASE OF EMERGENCY CALL
360-444-4444 OR 373-2811
IN CASE OF FIRE OR MEDICAL EMERGENCY CALL 911

PRODUCED WATER
55
BBLS

Staining



Hudson, CO, United States

Lat 40.181944, Long -104.677829
03/03/2026 15:01 GMT-07:00
ECMC: Environmental Inspection

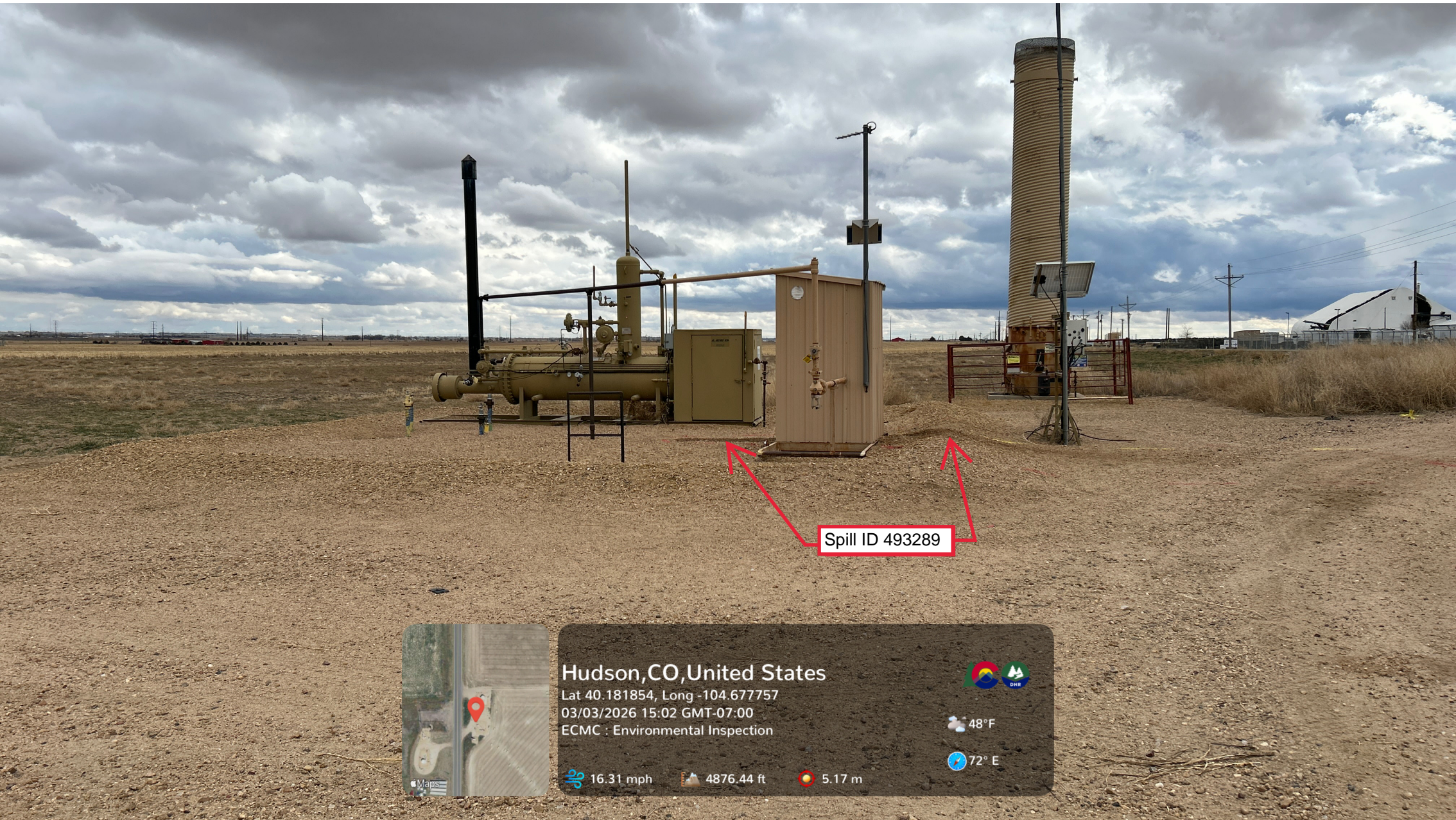


48°F

358° N

16.31 mph 4881.69 ft 5.38 m

Looking at horizontal separator, emission control device, and third party owned meter house.
Note: Spill ID 493289 was reported by another Operator on the south side of the meter house and will be addressed in a separate Field Inspection Report.

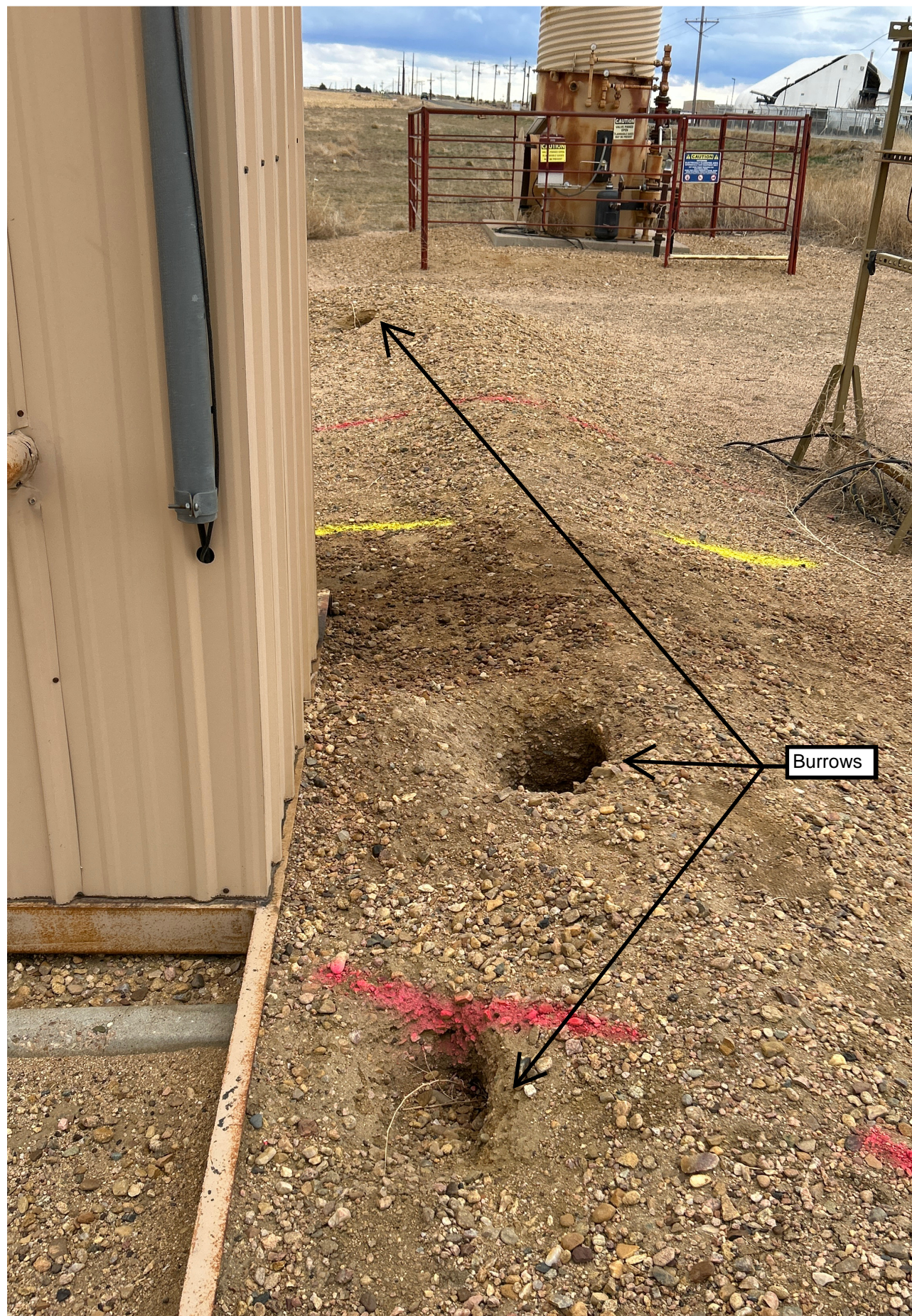


Hudson, CO, United States
Lat 40.181854, Long -104.677757
03/03/2026 15:02 GMT-07:00
ECMC : Environmental Inspection

48°F
72° E

16.31 mph 4876.44 ft 5.17 m

Rodent burrows are visible in the separator containment berm.



Burrows



Hudson, CO, United States

Lat 40.181745, Long -104.677780

03/03/2026 15:03 GMT-07:00

ECMC : Environmental Inspection



48°F

252° W

16.31 mph

4881.69 ft

3.25 m