

Inspection Photos
Location Name: 31-4-64 SWSW Ocoma Tank Battery
Facility ID: 468054



Photo #1 Location



Photo #2 Unmarked Riser



Inspection Photos

Location Name: 31-4-64 SWSW Ocoma Tank Battery

Facility ID: 468054



Photo #3 Balon valves appear open at the headed at the separator



Photo #4 Balon valves appear open at the headed at the separator

Inspection Photos

Location Name: 31-4-64 SWSW Ocoma Tank Battery

Facility ID: 468054



Photo #5 Balon valve appears open going into the separator



Photo #6 Balon valve on the top side of separator appears to be open going to riser.

Inspection Photos

Location Name: 31-4-64 SWSW Ocoma Tank Battery

Facility ID: 468054



Photo #7 Riser for sales gas appears to be open



Photo #8 Tumble Weeds around gas meter run

Inspection Photos

Location Name: 31-4-64 SWSW Ocoma Tank Battery

Facility ID: 468054

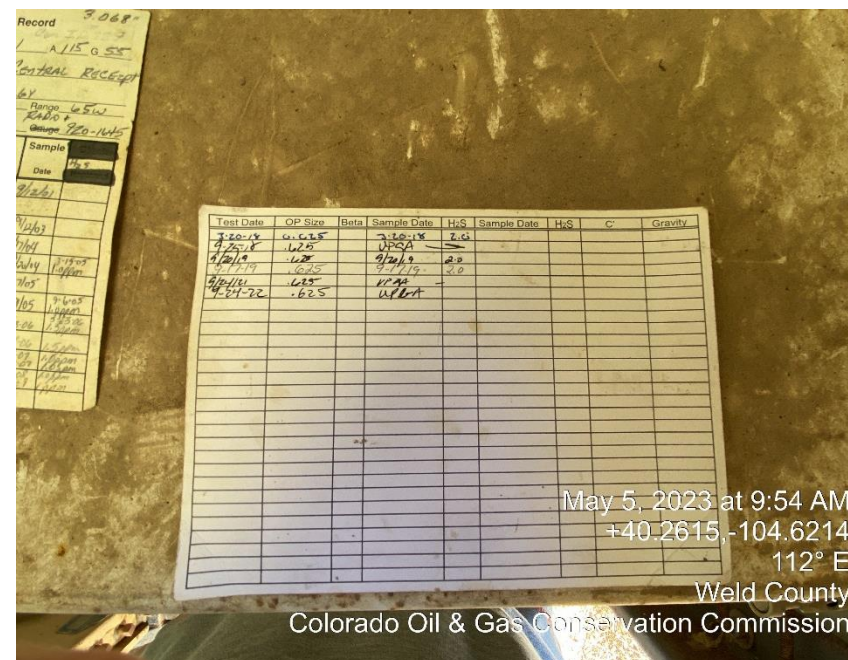
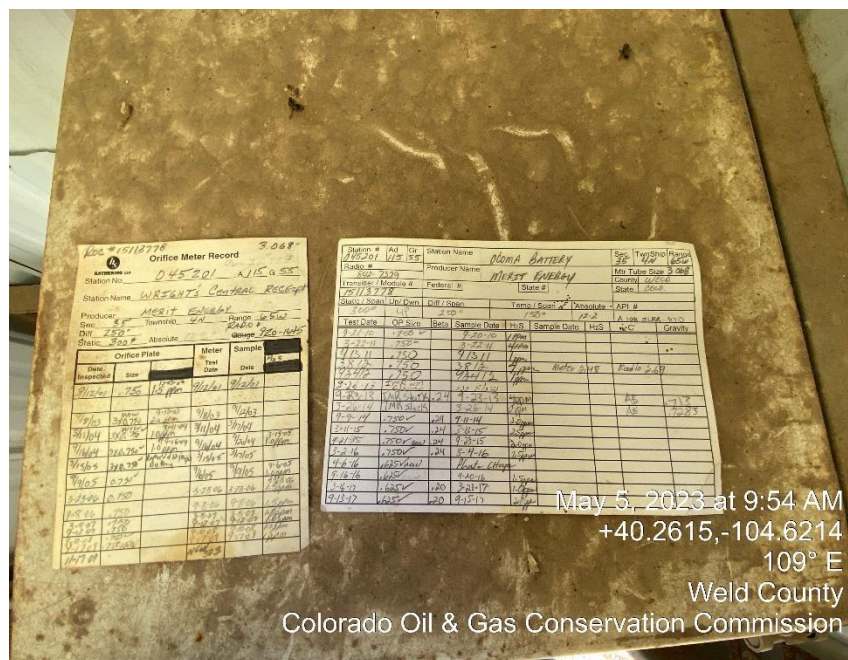


Photo #9 Gas meter cards

Photo #10 Gas meter calibration date

Inspection Photos
Location Name: 31-4-64 SWSW Ocoma Tank Battery
Facility ID: 468054



Photo #11 Appears to have gas flowed today 5-5-2023

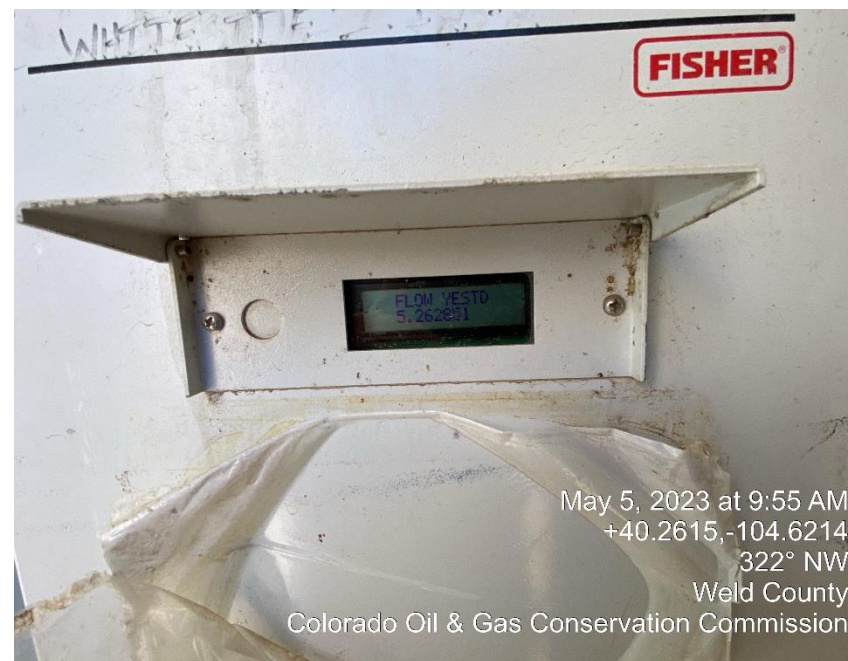


Photo #12 Appears to have gas flowed yesterday 5-4-2023

Inspection Photos

Location Name: 31-4-64 SWSW Ocoma Tank Battery

Facility ID: 468054



May 5, 2023 at 9:56 AM
+40.2615, -104.6214
321° NW
Weld County

Colorado Oil & Gas Conservation Commission

Photo #13 Appears to have gas flowed for the month of May 2023



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources