



Photos
taken by
Kris
Neidel

Location
: 465486



COLORADO
Energy & Carbon Management
Commission
Department of Natural Resources

Photo #1 Tank battery at Dwinell



Photos
taken by
Kris
Neidel

Location
: 465486

01.25.2024 14:34



COLORADO
Energy & Carbon Management
Commission
Department of Natural Resources

Photo #2 treaters and combustor. This Containment area is south of the main tank battery.



Photos
taken by
Kris
Neidel

Location
: 465486



Photo #3 Water tanks in main tank battery.



Photos
taken by
Kris
Neidel

Location
: 465486



COLORADO
Energy & Carbon Management
Commission
Department of Natural Resources

Photo #4 looking up at water tanks. Tank at back left of photo is the north-western most tank in the tank battery. Note the piping on the top of the tank is not seated or connected.



Photos
taken by
Kris
Neidel

Location
: 465486



COLORADO
Energy & Carbon Management
Commission
Department of Natural Resources

Photo #5 looking up at water tanks. Tank at back left of photo is the north-western most tank in the tank battery. Note the piping on the top of the tank is not seated or connected.



Photos
taken by
Kris
Neidel

Location
: 465486

01.25.2024 14:35



COLORADO
Energy & Carbon Management
Commission
Department of Natural Resources

Photo #6 looking at the north eastern most tank at center of
photo.



Photos
taken by
Kris
Neidel

Location
: 465486





Photos
taken by
Kris
Neidel

Location
: 465486



COLORADO
Energy & Carbon Management
Commission
Department of Natural Resources

Photo #8 This is the connection that was observed in inspection #714300014. From that inspection, “an on-going release at the approximate 4” manifold going from tank to tank on the two (2) westerly 500 bb”. The repair appears to be adequate, there was no dripping or ongoing release, the apparent “wetness” in photo is repair adhesive



Photos
taken by
Kris
Neidel

Location
: 465486

01.25.2024 14:36



COLORADO
Energy & Carbon Management
Commission
Department of Natural Resources

Photo #9 This is the connection that was observed in inspection #714300014. From that inspection, "an ongoing release at the approximate 4" manifold going from tank to tank on the two (2) westerly 500 bbs". The repair appears to be adequate, there was no dripping or ongoing release.



Photos
taken by
Kris
Neidel

Location
: 465486

01.25.2024 14:36



COLORADO
Energy & Carbon Management
Commission
Department of Natural Resources

Photo #8 This is the connection that was observed in inspection #714300014. From that inspection, “an on-going release at the approximate 4” manifold going from tank to tank on the two (2) westerly 500 bb”. The repair appears to be adequate, there was no dripping or ongoing release, the apparent “wetness” in photo is repair adhesive



Photos
taken by
Kris
Neidel

Location
: 465486



COLORADO
Energy & Carbon Management
Commission
Department of Natural Resources

**Photo #11 apparent hydrocarbon staining inside of tank
battery, bunny tracks from Jackrabbit.**



Photos
taken by
Kris
Neidel

Location
: 465486

01.25.2024 14:37



COLORADO
Energy & Carbon Management
Commission
Department of Natural Resources

Photo #12 looking north-north east shed on right is north of
tanks.



Photos
taken by
Kris
Neidel

Location
: 465486





Photos
taken by
Kris
Neidel

Location
: 465486



COLORADO
Energy & Carbon Management
Commission
Department of Natural Resources

Photo #14 Jackrabbit inside tank battery.



Photos
taken by
Kris
Neidel

Location
: 465486



COLORADO
Energy & Carbon Management
Commission
Department of Natural Resources

Photo #15 photo taken inside tank battery looking at stockpiled soil in the lower tier of tank battery.



Photos
taken by
Kris
Neidel

Location
: 465486





Photos
taken by
Kris
Neidel

Location
: 465486



COLORADO
Energy & Carbon Management
Commission
Department of Natural Resources

Photo #17 Treaters inside soil containment. The combustor was burning at the time of inspection.



Photos
taken by
Kris
Neidel

Location
: 465486



COLORADO
Energy & Carbon Management
Commission
Department of Natural Resources

Photo #18 Combustor, the photo was attempting to capture the heat signature coming off the bustor, it does not show in photo, inspector can attest that the combustor was burning gas at the time of inspection.