

## Inspection Photos

Location Name: Kimball Creek Water Handling Facility & Axia Compressor Station

Location ID: #421047, Centralized E&P Waste Facility ID: #438682

Compressor Station Facility ID: #447637

Inspection Date: October 7, 2020



Photo #1 – COGCC GIS Online 2019 aerial photo depicting location of **Compressor Station** and **Water Handling Facility**.

Photo #2 – Pit sign located on north side of tank battery.

Note: green circles in SE quadrant of this photograph depict Location ID #421047. Green circles north of Compressor Station were inspected under a separate report.



**COLORADO**

Oil & Gas Conservation  
Commission

Department of Natural Resources

## Inspection Photos

Location Name: Kimball Creek Water Handling Facility & Axia Compressor Station

Location ID: #421047, Centralized E&P Waste Facility ID: #438682

Compressor Station Facility ID: #447637

Inspection Date: October 7, 2020



Photo #3 – Overview of tank battery, from north.



Photo #4 – Tank battery loadout with filter pot.



## Inspection Photos

Location Name: Kimball Creek Water Handling Facility & Axia Compressor Station

Location ID: #421047, Centralized E&P Waste Facility ID: #438682

Compressor Station Facility ID: #447637

Inspection Date: October 7, 2020



Photo #5 – Pit loadout area.



Photo #6 – View of pit from northeast corner.



**COLORADO**

Oil & Gas Conservation  
Commission

Department of Natural Resources

## Inspection Photos

Location Name: Kimball Creek Water Handling Facility & Axia Compressor Station

Location ID: #421047, Centralized E&P Waste Facility ID: #438682

Compressor Station Facility ID: #447637

Inspection Date: October 7, 2020



**Photo #7 – Personnel gate on north side of pit. Note wildlife mesh is missing on one side. Red circle depicts location of mesh panel on ground.**

**Photo #8 – View of pit from north.**



## Inspection Photos

Location Name: Kimball Creek Water Handling Facility & Axia Compressor Station

Location ID: #421047, Centralized E&P Waste Facility ID: #438682

Compressor Station Facility ID: #447637

Inspection Date: October 7, 2020



Photo #9 – Dead bird on top of netting (1).



Photo #10 - Dead bird on top of netting (2).



**COLORADO**

Oil & Gas Conservation  
Commission

Department of Natural Resources

## Inspection Photos

Location Name: Kimball Creek Water Handling Facility & Axia Compressor Station

Location ID: #421047, Centralized E&P Waste Facility ID: #438682

Compressor Station Facility ID: #447637

Inspection Date: October 7, 2020



Photo #11 - Dead bird on top of netting (3).



Photo #12 – Wildlife mesh was bent out on one side of south gate to pit on inspection date.



## Inspection Photos

Location Name: Kimball Creek Water Handling Facility & Axia Compressor Station

Location ID: #421047, Centralized E&P Waste Facility ID: #438682

Compressor Station Facility ID: #447637

Inspection Date: October 7, 2020



Photo #13 – Sign at entrance to compressor station.



Photo #14 – Overview of compressor station from west.



**COLORADO**

Oil & Gas Conservation  
Commission

Department of Natural Resources

## Inspection Photos

Location Name: Kimball Creek Water Handling Facility & Axia Compressor Station

Location ID: #421047, Centralized E&P Waste Facility ID: #438682

Compressor Station Facility ID: #447637

Inspection Date: October 7, 2020



Photo #15 – View of compressor station building from southeast.



Photo #16 – Emission control device in southeast corner of compressor station.



**COLORADO**

Oil & Gas Conservation  
Commission

Department of Natural Resources

## Inspection Photos

Location Name: Kimball Creek Water Handling Facility & Axia Compressor Station

Location ID: #421047, Centralized E&P Waste Facility ID: #438682

Compressor Station Facility ID: #447637

Inspection Date: October 7, 2020



Photo #17 – Overview of tank battery from south.



Photo #18 – Localized accumulation of oily waste beneath loadout for south tank.



## Inspection Photos

Location Name: Kimball Creek Water Handling Facility & Axia Compressor Station

Location ID: #421047, Centralized E&P Waste Facility ID: #438682

Compressor Station Facility ID: #447637

Inspection Date: October 7, 2020



Photo #19 – Overview of equipment along north side of compressor station, from east.



Photo #20 – View of 500 gallon N-triethylene glycol tank inside secondary containment located on north side of compressor station.



**COLORADO**

Oil & Gas Conservation  
Commission

Department of Natural Resources

## Inspection Photos

Location Name: Kimball Creek Water Handling Facility & Axia Compressor Station

Location ID: #421047, Centralized E&P Waste Facility ID: #438682

Compressor Station Facility ID: #447637

Inspection Date: October 7, 2020



Photo #21 – Heated horizontal separator located along north side of compressor station.



Photo #22 – Emission control device located in northwest corner of compressor station.



**COLORADO**

Oil & Gas Conservation  
Commission

Department of Natural Resources