

Inspection Photos

Location Name: Alkali Creek Compression Station Produced Water Spill/Release

Spill/Release ID: #469032

Inspection Date: November 12, 2019



Photo #1 – Unused 400 bbl ASTs located north of central tank battery.



Photo #2 – Open access panel on unused steel AST (1).



Inspection Photos

Location Name: Alkali Creek Compression Station Produced Water Spill/Release

Spill/Release ID: #469032

Inspection Date: November 12, 2019



Photo #3 - Open access panel on unused steel AST (2).



Photo #4 – View of central tank battery from northwest.



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources

Inspection Photos

Location Name: Alkali Creek Compression Station Produced Water Spill/Release

Spill/Release ID: #469032

Inspection Date: November 12, 2019



Photo #5 – Hole in liner at central tank battery, north side (1).



Photo #6 - Hole in liner at central tank battery, north side (2).



COLORADO
Oil & Gas Conservation
Commission

Department of Natural Resources

Inspection Photos

Location Name: Alkali Creek Compression Station Produced Water Spill/Release

Spill/Release ID: #469032

Inspection Date: November 12, 2019



Photo #7 – Stained gravel inside of central tank battery containment (1).



Photo #8 - Stained gravel inside of central tank battery containment (2).



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources

Inspection Photos

Location Name: Alkali Creek Compression Station Produced Water Spill/Release

Spill/Release ID: #469032

Inspection Date: November 12, 2019



Photo #9 - Stained gravel inside of central tank battery containment (3).



Photo #10 - Stained gravel inside of central tank battery containment (4).



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources

Inspection Photos

Location Name: Alkali Creek Compression Station Produced Water Spill/Release

Spill/Release ID: #469032

Inspection Date: November 12, 2019



Photo #11 - Stained gravel inside of central tank battery containment (5).



Photo #12 – Saturated soil observed west of central tank battery secondary containment.

Note evidence of livestock inside of tank battery containment area (red circle).



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources

Inspection Photos

Location Name: Alkali Creek Compression Station Produced Water Spill/Release

Spill/Release ID: #469032

Inspection Date: November 12, 2019



Photo #13 – Overview of north tank battery from southeast.

Note unused equipment in foreground of photo.



Photo #14 – Localized accumulations of oily waste along access road north of compressor station (1).



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources

Inspection Photos

Location Name: Alkali Creek Compression Station Produced Water Spill/Release

Spill/Release ID: #469032

Inspection Date: November 12, 2019



Photo #15 - Localized accumulations of oily waste along access road north of compressor station (2).



Photo #16 – View of north tank battery from east side.



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources

Inspection Photos

Location Name: Alkali Creek Compression Station Produced Water Spill/Release

Spill/Release ID: #469032

Inspection Date: November 12, 2019



Photo #17 – Depression beneath metal containment ring on east side of north tank battery.

Note wood debris south of depression.



Photo #18 – View into the east side of north tank battery.

Note liner has been removed prior to inspection date.



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources

Inspection Photos

Location Name: Alkali Creek Compression Station Produced Water Spill/Release

Spill/Release ID: #469032

Inspection Date: November 12, 2019



Photo #19 – Stained gravel inside of north tank battery containment (1).



Photo #20 - Stained gravel inside of north tank battery containment (2).



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources

Inspection Photos

Location Name: Alkali Creek Compression Station Produced Water Spill/Release

Spill/Release ID: #469032

Inspection Date: November 12, 2019



Photo #21 – Unused equipment (hoses, pipe, fittings) stored on west side of north tank battery.



Photo #22 – Wood debris stored outside of north tank battery (NE corner).



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources

Inspection Photos

Location Name: Alkali Creek Compression Station Produced Water Spill/Release

Spill/Release ID: #469032

Inspection Date: November 12, 2019



Photo #23 – Junk insulation located on south side of north tank battery.



Photo #24 – Overturned bucket located on south side of north tank battery.



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources

Inspection Photos

Location Name: Alkali Creek Compression Station Produced Water Spill/Release

Spill/Release ID: #469032

Inspection Date: November 12, 2019



Photo #25 – Unused equipment stored on south side of north tank battery.



Photo #26 – Additional unused equipment and insulation stored inside of filter pot containment area, located on south side of north tank battery.



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources