

Inspection Photos

Location Name: Cascade Creek 697-09-61 Pad & adjacent drainage

Location ID: #335889 & Remediation Project #4620

Inspection Date: September 9, 2021



Photo #1 – Sign at pad entrance.



Photo #2 – View of wellheads from north.



COLORADO
Oil & Gas Conservation
Commission

Department of Natural Resources

Inspection Photos

Location Name: Cascade Creek 697-09-61 Pad & adjacent drainage

Location ID: #335889 & Remediation Project #4620

Inspection Date: September 9, 2021



Photo #3 – Overview of tank battery from south.



Photo #4 – North side of tank battery secondary containment contained water on inspection date.

No hydrocarbon sheens, stains, or odor were observed in this area on inspection date.



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources

Inspection Photos

Location Name: Cascade Creek 697-09-61 Pad & adjacent drainage

Location ID: #335889 & Remediation Project #4620

Inspection Date: September 9, 2021



Photo #5 – West bank of separators.



Photo #6 – East bank of separators.



COLORADO

Oil & Gas Conservation
Commission

Department of Natural Resources

Inspection Photos

Location Name: Cascade Creek 697-09-61 Pad & adjacent drainage

Location ID: #335889 & Remediation Project #4620

Inspection Date: September 9, 2021

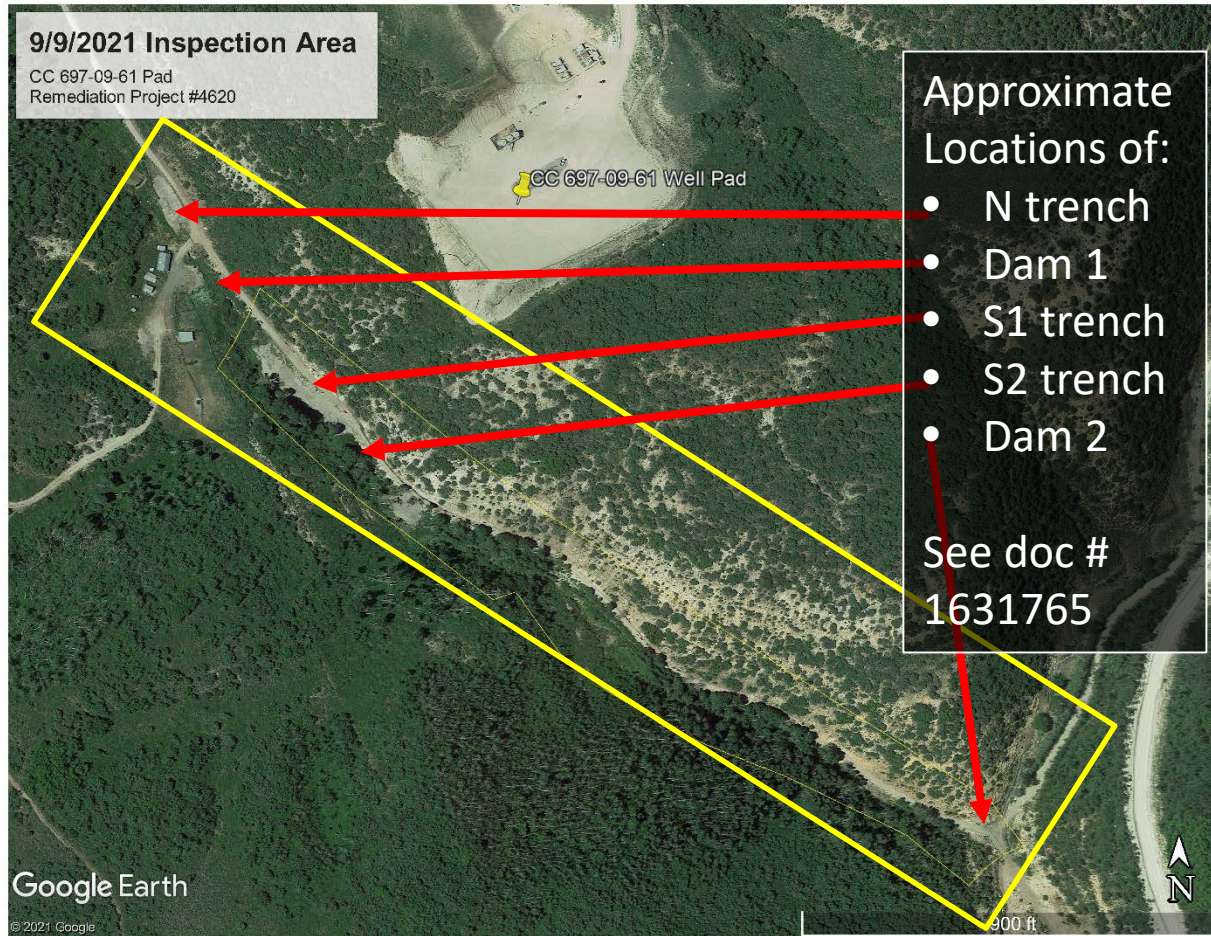


Photo #7 – Overview of adjacent drainage inspection/historical remediation area.



Inspection Photos

Location Name: Cascade Creek 697-09-61 Pad & adjacent drainage

Location ID: #335889 & Remediation Project #4620

Inspection Date: September 9, 2021



Photo #8 – Stock pond north of remediation area.



Photo #9 – View of north end of historical remediation area (N trench and Dam 1), looking south.



COLORADO

Oil & Gas Conservation
Commission

Department of Natural Resources

Inspection Photos

Location Name: Cascade Creek 697-09-61 Pad & adjacent drainage

Location ID: #335889 & Remediation Project #4620

Inspection Date: September 9, 2021



Photo #10 – Liner piece observed in remediation area (N trench).



Photo #11 – Overview of remediation area (S1 and S2 trenches).



COLORADO

Oil & Gas Conservation
Commission

Department of Natural Resources

Inspection Photos

Location Name: Cascade Creek 697-09-61 Pad & adjacent drainage

Location ID: #335889 & Remediation Project #4620

Inspection Date: September 9, 2021



Photo #12 – Spring located in drainage.



Photo #13 – Spring located west of former S2 trench. Red circle documents location where platy, rainbow sheen was observed on surface water. No hydrocarbon odors or staining were observed in this location on inspection date.



COLORADO

Oil & Gas Conservation
Commission

Department of Natural Resources

Inspection Photos

Location Name: Cascade Creek 697-09-61 Pad & adjacent drainage

Location ID: #335889 & Remediation Project #4620

Inspection Date: September 9, 2021



Photo #14 – Road seep.



Photo #15 – Southern terminus of remediation area.
Remediation project file indicates that an earthen dam (Dam 2) had been constructed in this location to capture surface water for disposal.



COLORADO

Oil & Gas Conservation
Commission

Department of Natural Resources