



Inspection Photos  
Spill ID 159760  
Remediation Project 15761  
Location 324631  
Inspection Date: 8/18/2020  
All Photos taken by Kris Neidel

Photo #1 Sign at entry to location.



Inspection Photos  
Spill ID 159760  
Remediation Project 15761  
Location 324631  
Inspection Date: 8/18/2020  
All Photos taken by Kris Neidel



Photo #2 2 AGT, dirt berm



Inspection Photos  
Spill ID 159760  
Remediation Project 15761  
Location 324631  
Inspection Date: 8/18/2020  
All Photos taken by Kris Neidel



Photo #3 Motor shed for Pumpjack on right of photo. Barrel on left is a muffler for gas motor. Lube oil to right of photo in secondary containment.





Inspection Photos  
Spill ID 159760  
Remediation Project 15761  
Location 324631  
Inspection Date: 8/18/2020  
All Photos taken by Kris Neidel

Photo #4 Close up of lube oil in secondary containment.



Inspection Photos  
Spill ID 159760  
Remediation Project 15761  
Location 324631  
Inspection Date: 8/18/2020  
All Photos taken by Kris Neidel



Photo #5 Close up of lube oil in secondary containment.





Inspection Photos  
Spill ID 159760  
Remediation Project 15761  
Location 324631  
Inspection Date: 8/18/2020  
All Photos taken by Kris Neidel

Photo #6 Inside of motor shed, it appeared there is a steel floor in shed.



**COLORADO**  
Oil & Gas Conservation  
Commission  
Department of Natural Resources

Inspection Photos  
Spill ID 159760  
Remediation Project 15761  
Location 324631  
Inspection Date: 8/18/2020  
All Photos taken by Kris Neidel



Photo #7 Wellhead. Some oil staining.



Inspection Photos  
Spill ID 159760  
Remediation Project 15761  
Location 324631  
Inspection Date: 8/18/2020  
All Photos taken by Kris Neidel



Photo #8 partially buried produced water tank.



Inspection Photos  
Spill ID 159760  
Remediation Project 15761  
Location 324631  
Inspection Date: 8/18/2020  
All Photos taken by Kris Neidel

Photo #9 Pit facility 111692





Inspection Photos  
Spill ID 159760  
Remediation Project 15761  
Location 324631  
Inspection Date: 8/18/2020  
All Photos taken by Kris Neidel

Photo #10 Pit facility 111692



Inspection Photos  
Spill ID 159760  
Remediation Project 15761  
Location 324631  
Inspection Date: 8/18/2020  
All Photos taken by Kris Neidel



Photo #11 heater treater



Inspection Photos  
Spill ID 159760  
Remediation Project 15761  
Location 324631  
Inspection Date: 8/18/2020  
All Photos taken by Kris Neidel

Photo #12 looking down hill at the spill path for spill 159760.  
vegetative growth absent at the top of spill patch (foreground).

Inspection Photos

Spill ID 159760

Remediation Project 15761

Location 324631

Inspection Date: 8/18/2020

All Photos taken by Kris Neidel



Photo #13 looking down hill at the spill path for spill 159760.  
vegetative growth absent at the top of spill patch (foreground).



**COLORADO**  
Oil & Gas Conservation  
Commission  
Department of Natural Resources



Inspection Photos  
Spill ID 159760  
Remediation Project 15761  
Location 324631  
Inspection Date: 8/18/2020  
All Photos taken by Kris Neidel

Photo #14 Inside heater treater building.

Inspection Photos  
Spill ID 159760  
Remediation Project 15761  
Location 324631  
Inspection Date: 8/18/2020  
All Photos taken by Kris Neidel



Photo #15 Inside heater treater building.

Inspection Photos  
Spill ID 159760  
Remediation Project 15761  
Location 324631  
Inspection Date: 8/18/2020  
All Photos taken by Kris Neidel



Photo #16 Above ground storage tanks.

Inspection Photos  
Spill ID 159760  
Remediation Project 15761  
Location 324631  
Inspection Date: 8/18/2020  
All Photos taken by Kris Neidel



Photo #17 Above ground storage tanks.

Inspection Photos  
Spill ID 159760  
Remediation Project 15761  
Location 324631  
Inspection Date: 8/18/2020  
All Photos taken by Kris Neidel



Photo #18 above ground storage tanks.

Inspection Photos

Spill ID 159760

Remediation Project 15761

Location 324631

Inspection Date: 8/18/2020

All Photos taken by Kris Neidel



Photo #19 looking southwest off the pad. The pad is elevated on 3 sides; Southwest, northwest and northeast



**COLORADO**  
Oil & Gas Conservation  
Commission  
Department of Natural Resources