

Inspection Photos

Spill ID 476917

Remediation Project 15805

Location 324695

Pits; 446048 and 446049

Inspection Date: 9/1/2020

All Photos taken by Kris Neidel



Photo #1 sampling in pit 446049. Pit was dry at time of sampling. Soil was dense clay. No observable hydrocarbon in pit or odor detectable in soil. Soil samples were collected via hand auger to a depth of 18" below pit bottom/wall.



Inspection Photos

Spill ID 476917

Remediation Project 15805

Location 324695

Pits; 446048 and 446049

Inspection Date: 9/1/2020

All Photos taken by Kris Neidel



Photo #2 Close up of sample hole. Some holes were dug to 1 foot with a shovel then advanced with a hand auger.



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources

Inspection Photos

Spill ID 476917

Remediation Project 15805

Location 324695

Pits; 446048 and 446049

Inspection Date: 9/1/2020

All Photos taken by Kris Neidel



Photo #3 Pit location 446048. Pit was dry at time of sampling. Soil was dense clay. No observable hydrocarbon in pit or odor detectable in soil. Soil samples were collected via hand auger to a depth of 18" below pit bottom/wall.

