

Location Name: Padilla #1 API: 025-06020 Inspection Date: 4/3/2019



Pit contains algal blooms



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources

Location Name: Padilla #1 API: 025-06020 Inspection Date: 4/3/2019



Apr 3, 2019 09:50:31
38.15265N 103.89701W



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources

Location Name: Padilla #1 API: 025-06020 Inspection Date: 4/3/2019



Pit liner remains on location



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources

Location Name: Padilla #1 API: 025-06020 Inspection Date: 4/3/2019



Cement piles on location



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources

Location Name: Padilla #1 API: 025-06020 Inspection Date: 4/3/2019



Apr 3, 2019 09:49:02
38.15266N 103.89753W

Dead cow in second pit.



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources

Location Name: Padilla #1 API: 025-06020 Inspection Date: 4/3/2019



Apr 3, 2019 09:48:30
38.15243N 103.89737W

Dead cow in second pit.



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources

Location Name: Padilla #1 API: 025-06020 Inspection Date: 4/3/2019



Pit has liner but liner integrity is likely compromised.



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources

Location Name: Padilla #1 API: 025-06020 Inspection Date: 4/3/2019



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources

Location Name: Padilla #1 API: 025-06020 Inspection Date: 4/3/2019



Topsoil piles on location



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources