





COLORADO
Energy & Carbon Management
Commission
Department of Natural Resources

**REM 28246, Facility 116587 Date 4/9/24, all photos taken by ECMC Staff Kris Neidel
Photo #2 upstream from county road, upstream side of culvert.**



COLORADO
Energy & Carbon Management
Commission
Department of Natural Resources

REM 28246, Facility 116587 Date 4/9/24, all photos taken by ECMC Staff Kris Neidel
Photo #3 Seeping Spring Gulch



COLORADO
Energy & Carbon Management
Commission
Department of Natural Resources

**REM 28246, Facility 116587 Date 4/9/24, all photos taken by ECMC Staff Kris Neidel
Photo #4 zoomed in from same perspective as #3. Fence was installed by POC in 2023.**



COLORADO
Energy & Carbon Management
Commission
Department of Natural Resources

REM 28246, Facility 116587 Date 4/9/24, all photos taken by ECMC Staff Kris Neidel

Photo #5 Photo taken on Marathon Iles Facility property. In photo is fresh gravel and a soil pile. No hydrocarbon or other debris observed as a results of the 4/3/2024 Marathon tank overflow.



COLORADO
Energy & Carbon Management
Commission
Department of Natural Resources

REM 28246, Facility 116587 Date 4/9/24, all photos taken by ECMC Staff Kris Neidel

Photo #6 Photo taken on Marathon Iles Facility property. Surface water pooled, No hydrocarbon or other debris observed as a results of the 4/3/2024 Marathon tank overflow.





REM 28246, Facility 116587 Date 4/9/24, all photos taken by ECMC Staff Kris Neidel
Photo #8 Photo taken on Marathon Iles Facility property. Surface water discharge feature. Note: inlet pipe on right of photo, the facility drains (or partially drains) through this pipe. No hydrocarbon or other debris observed as a results of the 4/3/2024 Marathon tank overflow.





COLORADO
Energy & Carbon Management
Commission
Department of Natural Resources

REM 28246, Facility 116587 Date 4/9/24, all photos taken by ECMC Staff Kris Neidel

Photo #9 Photo taken on Marathon Iles Facility property. perimeter fencing of the east side of Marathon Facility. Ground was soft and muddy. No hydrocarbon or other debris observed as a results of the 4/3/2024 Marathon tank overflow.



COLORADO
Energy & Carbon Management
Commission
Department of Natural Resources

REM 28246, Facility 116587 Date 4/9/24, all photos taken by ECMC Staff Kris Neidel

Photo #10 Seeping Spring Gulch near the discharge of surface water from the Marathon Facility. No Hydrocarbon staining or sheen was observed at this point.



COLORADO
Energy & Carbon Management
Commission
Department of Natural Resources

REM 28246, Facility 116587 Date 4/9/24, all photos taken by ECMC Staff Kris Neidel

Photo #11 Photo taken on Marathon Iles Facility property. perimeter fencing of Marathon Facility.
Looking west from the eastern side of facility.



COLORADO
Energy & Carbon Management
Commission
Department of Natural Resources

REM 28246, Facility 116587 Date 4/9/24, all photos taken by ECMC Staff Kris Neidel

Photo #12 Photo taken on Marathon Iles Facility property. perimeter fencing of Marathon Facility. Ground was soft and muddy. Looking mostly south.



COLORADO
Energy & Carbon Management
Commission
Department of Natural Resources

REM 28246, Facility 116587 Date 4/9/24, all photos taken by ECMC Staff Kris Neidel

Photo #13 Photo taken on Marathon Iles Facility property. perimeter fencing of Marathon Facility. Ground was soft and muddy. No hydrocarbon staining or sheen was observed along the perimeter.



COLORADO
Energy & Carbon Management
Commission
Department of Natural Resources

REM 28246, Facility 116587 Date 4/9/24, all photos taken by ECMC Staff Kris Neidel
Photo #14 Seeping spring gulch from near the Marathon facility.



COLORADO
Energy & Carbon Management
Commission
Department of Natural Resources

REM 28246, Facility 116587 Date 4/9/24, all photos taken by ECMC Staff Kris Neidel

Photo #15 Photo taken on Marathon Iles Facility property. fence corner is the southeast corner of facility.



COLORADO
Energy & Carbon Management
Commission
Department of Natural Resources

**REM 28246, Facility 116587 Date 4/9/24, all photos taken by ECMC Staff Kris Neidel
Photo #16 photo taken near the northeast corner of Marathon facility.**



COLORADO
Energy & Carbon Management
Commission
Department of Natural Resources

REM 28246, Facility 116587 Date 4/9/24, all photos taken by ECMC Staff Kris Neidel

Photo #17 Photo taken on Marathon Iles Facility property. Looking in from eastern perimeter fence.



COLORADO
Energy & Carbon Management
Commission
Department of Natural Resources

REM 28246, Facility 116587 Date 4/9/24, all photos taken by ECMC Staff Kris Neidel

Photo #18 Photo taken on Marathon Iles Facility property. Puddle in the north east portion of facility pad. No observed staining or sheen.



COLORADO
Energy & Carbon Management
Commission
Department of Natural Resources

REM 28246, Facility 116587 Date 4/9/24, all photos taken by ECMC Staff Kris Neidel

Photo #19 Photo taken on Marathon Iles Facility property. Looking west. Note: truck load unloading in center of photo.



COLORADO
Energy & Carbon Management
Commission
Department of Natural Resources

REM 28246, Facility 116587 Date 4/9/24, all photos taken by ECMC Staff Kris Neidel

Photo #20 photo taken of Marathon Iles Facility from near culvert. Note: fence line in photo was the perimeter that was documented in Photos 11-17.



COLORADO
Energy & Carbon Management
Commission
Department of Natural Resources

**REM 28246, Tank Battery Facility ID 480890 Date 4/9/24, all photos taken by ECMC Staff Kris Neidel
Photo #21. POC Iles dome tank battery, facility 312756. Photo taken from the east side of facility**



COLORADO
Energy & Carbon Management
Commission
Department of Natural Resources

**REM 28246, Tank Battery Facility ID 480890 Date 4/9/24, all photos taken by ECMC Staff Kris Neidel
Photo #22 POC Iles dome tank battery, facility 312756. Photo taken from the east side of facility**



COLORADO
Energy & Carbon Management
Commission
Department of Natural Resources

**REM 28246, Tank Battery Facility ID 480890 Date 4/9/24, all photos taken by ECMC Staff Kris Neidel
Photo #23 POC Iles dome tank battery, facility 312756. Photo taken from the east side of facility**



COLORADO
Energy & Carbon Management
Commission
Department of Natural Resources

**REM 28246, Tank Battery Facility ID 480890 Date 4/9/24, all photos taken by ECMC Staff Kris Neidel
Photo #24 POC Iles dome tank battery, facility 312756. Photo taken from the east side of facility**



COLORADO
Energy & Carbon Management
Commission
Department of Natural Resources

**REM 28244, Pit Facility 116587 Date 4/9/24, all photos taken by ECMC Staff Kris Neidel
Photo #25 POC Iles dome Pit, facility 116587. Photo taken from the east side of facility**



COLORADO
Energy & Carbon Management
Commission
Department of Natural Resources

**Tank Battery Facility ID 480890 Date 4/9/24, all photos taken by ECMC Staff Kris Neidel
Photo #26 Valves, on access road below the #8 pad (081-05119).**



COLORADO
Energy & Carbon Management
Commission
Department of Natural Resources

**REM 28244, Facility 116587 Date 4/9/24, all photos taken by ECMC Staff Kris Neidel
Photo #27 access for pit 116587. Note debris, trash.**



COLORADO
Energy & Carbon Management
Commission
Department of Natural Resources

**REM 28244, Facility 116587 Date 4/9/24, all photos taken by ECMC Staff Kris Neidel
Photo #28 Inside Pit 116587 facility. Oil observed on all water and in soil.**



COLORADO
Energy & Carbon Management
Commission
Department of Natural Resources

REM 28244, Facility 116587 Date 4/9/24, all photos taken by ECMC Staff Kris Neidel

Photo #29 inside pit 116587 facility. Note; debris, oily water and soil in vicinity of pit facility ID's 119213 and 116589.



COLORADO
Energy & Carbon Management
Commission
Department of Natural Resources

REM 28244, Facility 116587 Date 4/9/24, all photos taken by ECMC Staff Kris Neidel
Photo #30 inside pit 116587 facility. Note; debris, oily water and soil.



COLORADO
Energy & Carbon Management
Commission
Department of Natural Resources

REM 28244, Facility 116587 Date 4/9/24, all photos taken by ECMC Staff Kris Neidel
Photo #31 inside pit 116587 facility. Note; debris, trash, oily water and soil.



COLORADO
Energy & Carbon Management
Commission
Department of Natural Resources

**REM 28244, Facility 116587 Date 4/9/24, all photos taken by ECMC Staff Kris Neidel
Photo #32 inside pit 116587 facility. Note; debris, pit liner and oily soil.**



COLORADO
Energy & Carbon Management
Commission
Department of Natural Resources

**REM 28244, Facility 116587 Date 4/9/24, all photos taken by ECMC Staff Kris Neidel
Photo #33 inside pit 116587 facility. Note; oily water and soil.**



COLORADO
Energy & Carbon Management
Commission
Department of Natural Resources

**REM 28244, Facility 116587 Date 4/9/24, all photos taken by ECMC Staff Kris Neidel
Photo #34 inside pit 116587 facility. Note; oily water and soil.**



COLORADO
Energy & Carbon Management
Commission
Department of Natural Resources

**REM 28244, Facility 116587 Date 4/9/24, all photos taken by ECMC Staff Kris Neidel
Photo #35 inside pit 116587 facility. Note; oily water and soil.**



COLORADO
Energy & Carbon Management
Commission
Department of Natural Resources

REM 28246, Facility 116587 Date 4/9/24, all photos taken by ECMC Staff Kris Neidel

Photo #36 piping seen was formally used to discharge pit water, no water was observed coming out of the pipe. No hydrocarbon staining was obvious on the surface in this area. Water was observed seeping out of the toe of the Pit (near arrow).



COLORADO
Energy & Carbon Management
Commission
Department of Natural Resources

REM 28246, Facility 116587 Date 4/9/24, all photos taken by ECMC Staff Kris Neidel

Photo #37 Area of former discharge. No obvious staining of hydrocarbon was observed in this area.

Note: fluids seeping out of the toe of the Pit.



COLORADO
Energy & Carbon Management
Commission
Department of Natural Resources

REM 28246, Facility 116587 Date 4/9/24, all photos taken by ECMC Staff Kris Neidel
Photo #38 Area of former discharge.



COLORADO
Energy & Carbon Management
Commission
Department of Natural Resources

**REM 28246, Facility 116587 Date 4/9/24, all photos taken by ECMC Staff Kris Neidel
Photo #39 fenced area near discharge, weir still in the stream at this location.**



COLORADO
Energy & Carbon Management
Commission
Department of Natural Resources

REM 28246, Facility 116587 Date 4/9/24, all photos taken by ECMC Staff Kris Neidel
Photo #40 weir from former discharge.





COLORADO
Energy & Carbon Management
Commission
Department of Natural Resources

REM 28244, Facility 116587 Date 4/9/24, all photos taken by ECMC Staff Kris Neidel
Photo #42 looking through perimeter fence of pit facility 116587. Note; debris.