



**Inspection Photos**

**Location Name: Iles**

**Location ID: 483727**

**Remediation Project #: 28246**

**Inspection Date: 7/24/2024**

Photo#1 sheen seen on  
water at county road  
culvert area.



**COLORADO**  
Energy & Carbon Management  
Commission  
Department of Natural Resources



Jul 24, 2024 12:03:14 PM

# **Inspection Photos**

**Location Name: Iles**

**Location ID: 483727**

**Remediation Project #: 28246**

**Inspection Date: 7/24/2024**

Photo#2 area up gradient  
of culvert. Hydrocarbon  
staining observed.



**COLORADO**  
Energy & Carbon Management  
Commission  
Department of Natural Resources





## Inspection Photos

Location Name: Iles

Location ID: 483727

Remediation Project #: 28246

Inspection Date: 7/24/2024

Photo#3 area up gradient of culvert. Hydrocarbon staining observed.

Jul 24, 2024 12:03:18 PM  
40.31246377620846N 107.69149166531861W



**COLORADO**  
Energy & Carbon Management  
Commission  
Department of Natural Resources





## Inspection Photos

Location Name: Iles

Location ID: 483727

Remediation Project #: 28246

Inspection Date: 7/24/2024

Photo#4 Discharge area,  
photo taken from inside  
the Pit area.



**COLORADO**  
Energy & Carbon Management  
Commission  
Department of Natural Resources





## Inspection Photos

Location Name: Iles

Location ID: 483727

Remediation Project #: 28246

Inspection Date: 7/24/2024

Photo#5 Discharge area,  
photo taken from inside  
the Pit area.



**COLORADO**  
Energy & Carbon Management  
Commission  
Department of Natural Resources





Inspection Photos  
Location Name: Iles  
Location ID: 483727  
Remediation Project #: 28246  
Inspection Date: 7/24/2024

Photo#6 access road  
below the pit.  
Hydrocarbon staining  
observed in road.



**COLORADO**  
Energy & Carbon Management  
Commission  
Department of Natural Resources





## Inspection Photos

Location Name: Iles

Location ID: 483727

Remediation Project #: 28246

Inspection Date: 7/24/2024

Photo#7 access road  
below the pit.  
Hydrocarbon staining  
observed in road.



**COLORADO**  
Energy & Carbon Management  
Commission  
Department of Natural Resources



Inspection Photos  
Location Name: Iles  
Location ID: 483727  
Remediation Project #: 28246  
Inspection Date: 7/24/2024

Photo#8 access road  
below the pit.  
Hydrocarbon staining  
observed in road.



Jul 24, 2024 12:20:45 PM  
40.30814273748547N 107.68969047814608W



**COLORADO**  
Energy & Carbon Management  
Commission  
Department of Natural Resources





## Inspection Photos

Location Name: Iles

Location ID: 483727

Remediation Project #: 28246

Inspection Date: 7/24/2024

Photo#9 Area of former discharge. Water was observed seeping out of the hill. Corrective Action: a sample shall be collected of the seeping water.

Jul 24, 2024 12:21:48 PM  
40.30798842664808N 107.69015391357243W



**COLORADO**  
Energy & Carbon Management  
Commission  
Department of Natural Resources





Inspection Photos

Location Name: Iles

Location ID: 483727

Remediation Project #: 28246

Inspection Date: 7/24/2024

Photo#10 weir area of  
former discharge.



**COLORADO**  
Energy & Carbon Management  
Commission  
Department of Natural Resources





## Inspection Photos

Location Name: Iles

Location ID: 483727

Remediation Project #: 28246

Inspection Date: 7/24/2024

Photo#11 seeping  
springs gulch. Salt  
staining observed at the  
water line in gulch.

Jul 24, 2024 12:22:34 PM  
40.3080080403015N 107.69022457301617W



**COLORADO**  
Energy & Carbon Management  
Commission  
Department of Natural Resources





## Inspection Photos

Location Name: Iles

Location ID: 483727

Remediation Project #: 28246

Inspection Date: 7/24/2024

Photo#12 seeping  
springs gulch. Salt  
staining observed at the  
water line in gulch



**COLORADO**  
Energy & Carbon Management  
Commission  
Department of Natural Resources





## Inspection Photos

Location Name: Iles

Location ID: 483727

Remediation Project #: 28246

Inspection Date: 7/24/2024

Photo#13 seeping  
springs gulch. Salt  
staining observed at the  
water line in gulch.  
Hydrocarbon staining  
observed in the gulch  
below the water  
impoundment

Jul 24, 2024 12:37:22 PM  
40.31041163485497N 107.69106938503683W



**COLORADO**  
Energy & Carbon Management  
Commission  
Department of Natural Resources