

Final Reclamation Inspection

March 12th, 2024

Operator: Simcoe LLC - 10749

Location ID: 326634

Inspection Document #: 714000541

La Plata County, CO

Township: NESW 14 33N 10W N

Corey McDonough - Southwest
Reclamation Specialist



COLORADO

**Energy & Carbon Management
Commission**

Department of Natural Resources

Inspection Photos
Location Name: Thomas Jacquez A2
Location ID: 326634



3/12/24
+37.101658,-107.906616
315° NW



3/12/24
+37.101492,-107.906320
335° NW

Photo 1. Overview of the disturbance taken from the entrance facing center.



COLORADO
Energy & Carbon Management
Commission
Department of Natural Resources

API #: 067-08496

Inspection Photos
Location Name: Thomas Jacquez A2
Location ID: 326634



COLORADO
Energy & Carbon Management
Commission
Department of Natural Resources

Photo 2. View of the northern interim reclamation area facing northwest.

API #: 067-08496

Inspection Photos
Location Name: Thomas Jacquez A2
Location ID: 326634



COLORADO
Energy & Carbon Management
Commission
Department of Natural Resources

Photo 3. Guy line anchor CA identified in the previous inspection doc #702500409 has been addressed/resolved.

API #: 067-08496

Inspection Photos
Location Name: Thomas Jacquez A2
Location ID: 326634



COLORADO
Energy & Carbon Management
Commission
Department of Natural Resources

Photo 4. View of weedy debris CA identified in the previous inspection doc #702500409 has been addressed/resolved.

API #: 067-08496

Inspection Photos

Location Name: Thomas Jacquez A2

Location ID: 326634



3/12/24

+37.102231,-107.907019

282° W



COLORADO
Energy & Carbon Management
Commission
Department of Natural Resources

Photo 5. View of gully erosion forming in the western interim reclamation area.

API #: 067-08496

Inspection Photos
Location Name: Thomas Jacquez A2
Location ID: 326634



3/12/24
+37.102020,-107.906273
49° NE



COLORADO
Energy & Carbon Management
Commission
Department of Natural Resources

Photo 6. Reference area comprised of smooth brome, poa secunda, rabbit brush, sage brush and juniper.

API #: 067-08496