

Inspection Photos

4/27/2021

Operator: C & J FIELD SERVICES - 10027

Location ID: 311787

Rio Blanco County, CO

Aaron Trujillo

NW Reclamation Specialist

COGCC

Inspection Photos
Operator Name: C & J FIELD SERVICES - 10027
Location ID: 311787



Photo 1: Photo of sign and wellhead.



Photo 2: Photo taken from north end of the Location Location, facing northwest. Photo shows Halogeton and undesirable weedy plant establishment that was observed on the interim and production areas of the Location.



Inspection Photos

Operator Name: C & J FIELD SERVICES - 10027

Location ID: 311787



Photo 3: Photo taken from north end of the Location Location, facing southeast. Photo shows Halogeton and undesirable weedy plant establishment that was observed on the interim and production areas of the Location.



Photo 4: Photo taken from the containment berm at the tank. Photo shows example of wildlife burrows observed on the BMP; BMP permeability has been compromised.



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources

Inspection Photos
Operator Name: C & J FIELD SERVICES - 10027
Location ID: 311787



Photo 5: See comments under photo 4.



Photo 6: See comments under photo 4. Photo also shows weed/plant establishment within the containment BMP

Inspection Photos
Operator Name: C & J FIELD SERVICES - 10027
Location ID: 311787



Photo 9: Photo taken from northeast of the well, facing southwest. Photo shows example of stained soils observed on the Location.



Photo 10: Photo taken from the northeast end of the Location, facing northeast. See comment under photo 9.

Inspection Photos
Operator Name: C & J FIELD SERVICES - 10027
Location ID: 311787



Photo 11: Photo taken from the northeast end of the Location. See comment under photo 9.



Photo 12: Photo taken from the northeast end of the Location. See comment under photo 9.

Inspection Photos

Operator Name: C & J FIELD SERVICES - 10027

Location ID: 311787



Photo 13: Photo taken from within the drainage east of the Location. Photo shows stained soils were observed on the within the adjacent drainage.



Photo 14: See comments under photo 13.