

Inspection Photos

4/28/2020

Operator: CHEVRON USA INC - 16700

Location ID: 397164

Rio Blanco County, CO

Aaron Trujillo

NW Reclamation Specialist

COGCC

Inspection Photos
Operator Name: CHEVRON USA INC - 16700
Location ID: 397164



Photo 1: Photo taken from the well, facing northeast. Photo shows location is predominantly bare soil or vegetated by weedy debris.



Photo 2: Photo taken from the north end of the Location, facing east. Photos 2-5 provide an overview of the Location from east, southeast, south, southwest to west. Yellow line shows approximate perimeter of the disturbance area and the adjacent reference. Photos show location is not reflective of the reference; location is predominantly bare soil or litter.

Inspection Photos
Operator Name: CHEVRON USA INC - 16700
Location ID: 397164



Photo 3: See comments under photo 2.



Photo 4: See comments under photo 2.

Inspection Photos
Operator Name: CHEVRON USA INC - 16700
Location ID: 397164



Photo 5: See comments under photo 2.



Photo 6: Photo taken from the western perimeter of the Location, facing north. Yellow line shows approximate perimeter of the disturbance area and the adjacent reference.

Inspection Photos
Operator Name: CHEVRON USA INC - 16700
Location ID: 397164



Photo 7: Photo taken from east end of the Location, facing southwest. Photos 7-10 provide an overview of the Location from southwest, west, north to northeast. Photos show location is not reflective of the reference; location is predominantly bare soil or litter

Photo 8: See comments under photo 7.

Inspection Photos
Operator Name: CHEVRON USA INC - 16700
Location ID: 397164



Photo 9: See comments under photo 7.



Photo 10: See comments under photo 7.

Inspection Photos
Operator Name: CHEVRON USA INC - 16700
Location ID: 397164



Photo 11: Photo taken from the access road, facing south. Photo shows access road remains predominantly bare and exposed soil.



Photo 12: Photo taken from the access road, facing north. Photo shows access road remains predominantly bare and exposed soil.