

Interim Reclamation Inspection

April 14, 2017

Operator: KERR MCGEE OIL & GAS ONSHORE LP #47120

Location ID: 306150

Weld County, CO

SESW Section 36 T4N R66W

Chris Binschus
Reclamation Specialist, COGCC



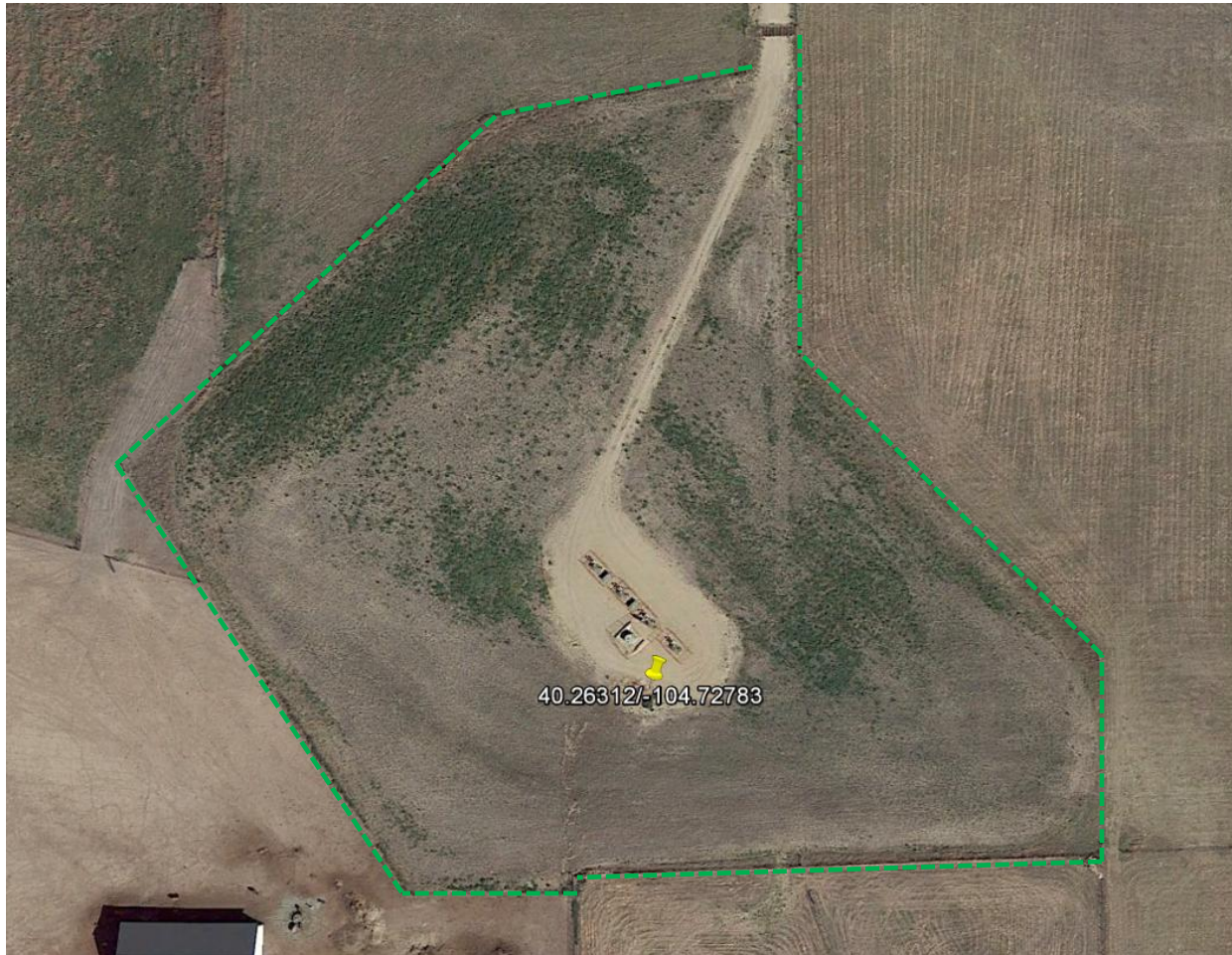
COLORADO
Oil & Gas Conservation
Commission

Department of Natural Resources

Inspection Photos

Location Name: RISSLER STATE /4N-36HZ

Location ID: 306150



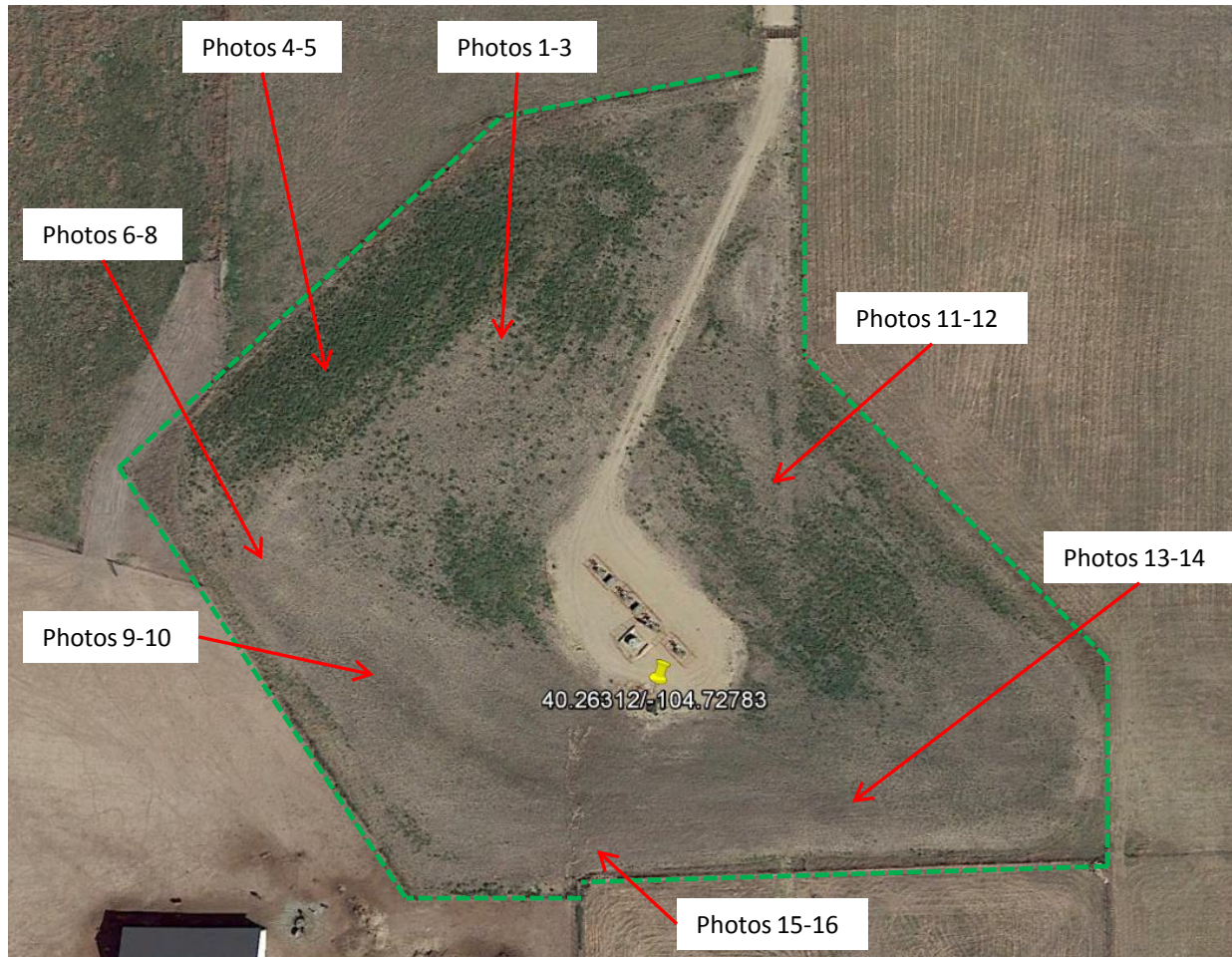
Google Earth aerial imagery taken September 7, 2016 illustrating the Rissler State location (outlined in the green dashed line). Green foliage observed inside the location appears to be Russian thistle (*Salsola tragus*) growth.

Inspection Photos
Location Name: RISSLER STATE /4N-36HZ
Location ID: 306150



Google Earth aerial imagery taken September 7, 2016 illustrating the Rissler State location. Point markers 1-4 were taken on April 14, 2017 along the eastern perimeter of the observed dense stand of Russian thistle. Note there was Russian thistle observed along other portions of the interim area.

Inspection Photos
Location Name: RISSLER STATE /4N-36HZ
Location ID: 306150



Approximate photo reference points taken during the site inspection on April 14, 2017.

Inspection Photos
Location Name: RISSLER STATE /4N-36HZ
Location ID: 306150



Photo 1. Photo taken from the northwestern interim area, facing North. Russian thistle observed throughout the northwestern location. Some germination was observed amongst the Russian thistle growth.



Photo 2. Photo taken from the previous photo location, facing West. Russian thistle observed throughout the northwestern location. Some germination was observed amongst the Russian thistle growth.

Inspection Photos
Location Name: RISSLER STATE /4N-36HZ
Location ID: 306150



Photo 3. Photo taken from the previous photo location, facing South. Russian thistle observed throughout the northwestern location. Some germination was observed amongst the Russian thistle growth.



Photo 4. Photo taken from the northwestern interim area inside the Russian thistle growth area, facing South. Operator needs to perform weed management to remove Russian thistle but shall limit the seed dispersal during the removal process.

Inspection Photos
Location Name: RISSLER STATE /4N-36HZ
Location ID: 306150



Photo 5. Photo taken from the northwestern interim area inside the Russian thistle growth area, facing North. Operator needs to perform weed management to remove Russian thistle but shall limit the seed dispersal during the removal process.

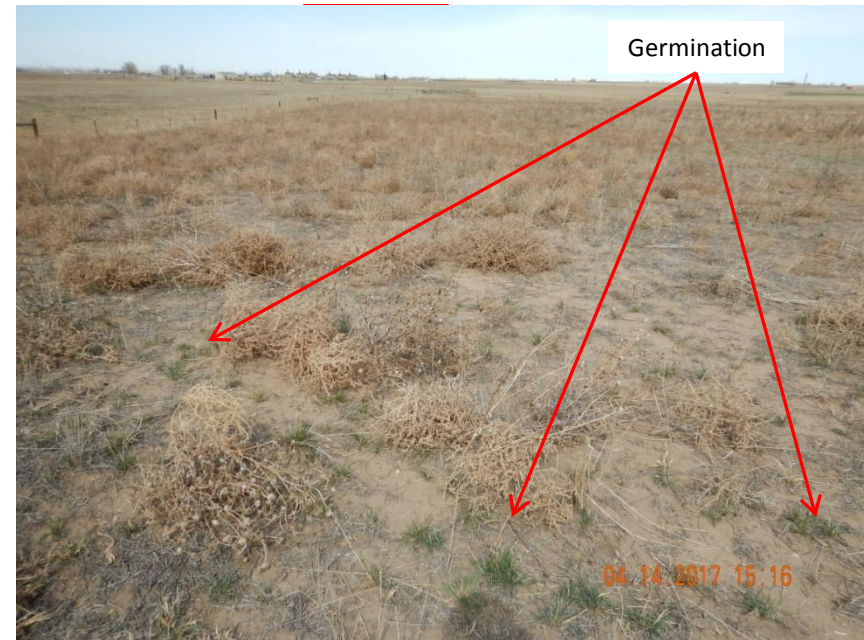


Photo 6. Photo taken from the western interim area, facing North towards the previous Russian thistle area. Germination was apparent outside the Russian thistle area but germination does not appear uniform along portions of the interim area at the time of this inspection.

Inspection Photos
Location Name: RISSLER STATE /4N-36HZ
Location ID: 306150

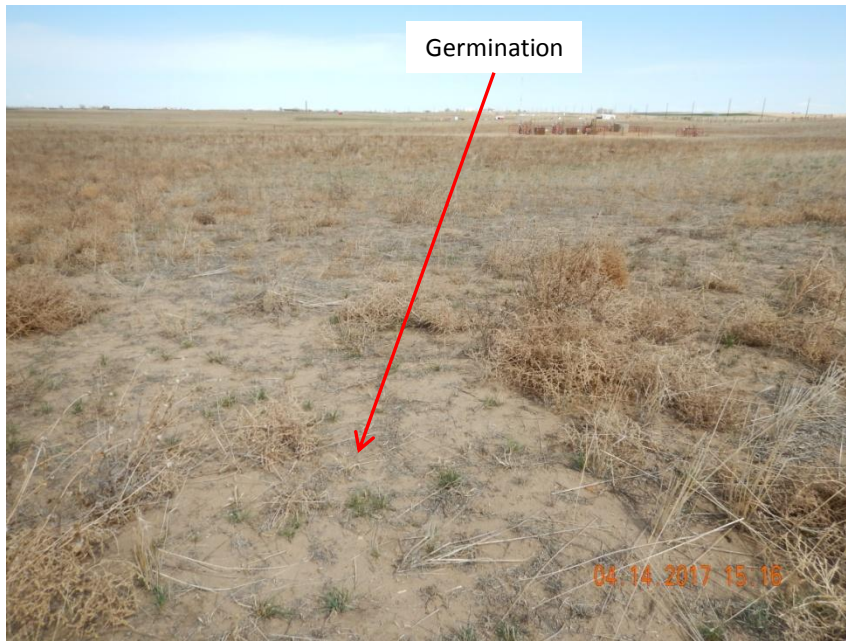


Photo 7. Photo taken from the previous photo location, facing Northeast. Germination was apparent outside the Russian thistle area but germination does not appear uniform along portions of the interim area at the time of this inspection.



Photo 8. Photo taken from the previous photo location, facing East. Germination was apparent outside the Russian thistle area but germination does not appear uniform along portions of the interim area at the time of this inspection.

Inspection Photos
Location Name: RISSLER STATE /4N-36HZ
Location ID: 306150



Photo 9. Photo taken from the southwestern interim area, facing West. Germination apparent throughout this area and appears to have uniform germination.



Photo 10. Photo taken from the southwestern interim area, facing South. Germination apparent throughout this area and appears to have uniform germination.

Inspection Photos
Location Name: RISSLER STATE /4N-36HZ
Location ID: 306150



Photo 11. Photo taken north of the wellheads from the interim area, facing Southwest. Sparse to no germination was observed along portions of the eastern interim area.



Photo 12. Photo taken from the previous photo location, facing Southeast. Sparse to no germination was observed along portions of the eastern interim area.

Inspection Photos
Location Name: RISSLER STATE /4N-36HZ
Location ID: 306150



Photo 13. Photo taken from the southeastern interim area, facing East. Some germination was observed but germination does not appear uniform along portions of the interim area at the time of this inspection.



Photo 14. Photo taken from the previous photo location, facing West. Germination appears to be more uniform along the southern interim area.

Inspection Photos
Location Name: RISSLER STATE /4N-36HZ
Location ID: 306150



Photo 15. Photo taken from the southern location, facing West. Wattle BMPs installed to control run-on onto the interim area. Portions where erosion was previously observed still lack germination growth.



Photo 16. Photo taken from the previous photo location, facing North. A series of wattle BMPs have been installed to control run-on onto the interim area. Portions where erosion was previously observed still lack germination growth.