

Reclamation and Stormwater Inspection

March 14, 2017

Operator: CRESTONE PEAK RESOURCES
OPERATING LLC

Location ID: 438722

Weld County, CO

SWSE Section 35 T3N R67W

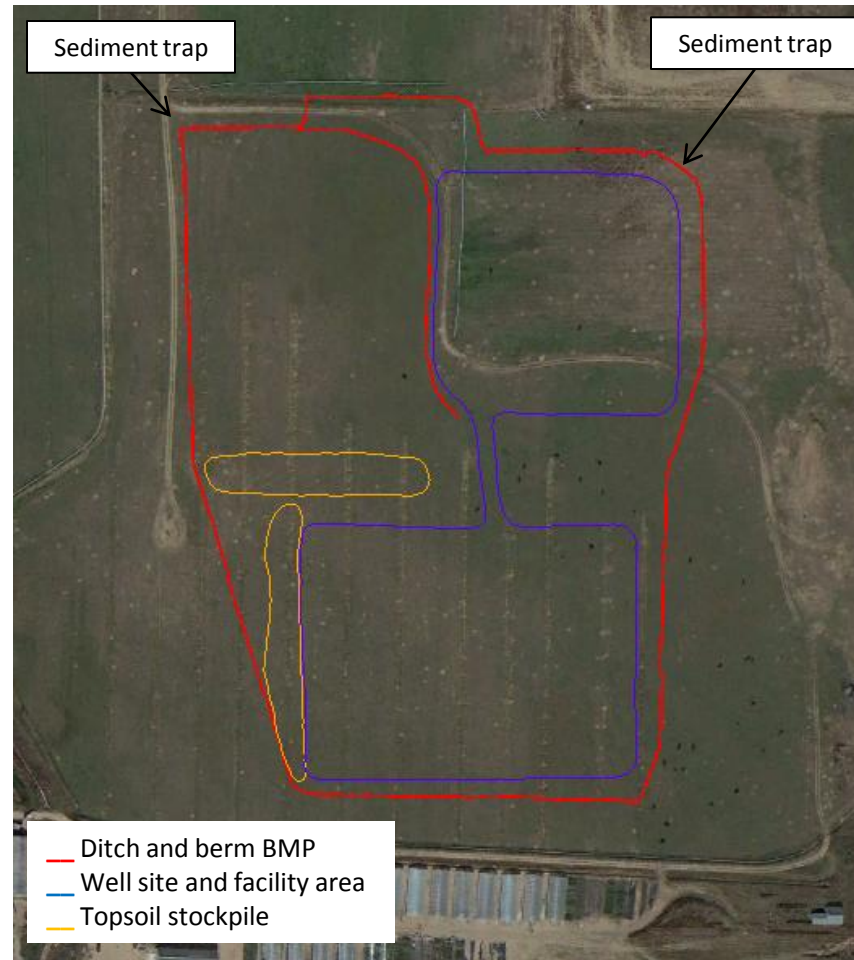
Chris Binschus
Reclamation Specialist, COGCC



COLORADO
Oil & Gas Conservation
Commission

Department of Natural Resources

Inspection Photos
Location Name: Kiyota /35H-O367
Location ID: 438722



Google Earth aerial imagery taken October 6, 2014, and overlaid with field collected data on March 14, 2017 using a Trimble handheld GPS. Total construction disturbance of 18.93 acres was collected using the Trimble handheld GPS.

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Photo 1. Photo taken from the southern location, facing West. A ditch and berm BMP has been installed around the perimeter of the location. Russian thistle found throughout ditch and berm BMP, acting as debris. Russian thistle accumulating in ditches.



Photo 2. Photo taken from the southwest location, facing West. A ditch and berm BMP has been installed around the perimeter of the location. Russian thistle found throughout ditch and berm BMP, acting as debris. Russian thistle accumulating in ditches and perimeter fence.

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Photo 3. Photo taken from the northwest sediment trap, facing Southeast. Outlet protection in the form of straw wattles need to be repaired.



Photo 4. Photo taken from the northwestern location, facing East. A ditch and berm BMP has been installed around the perimeter of the location. Russian thistle found throughout ditch and berm BMP, acting as debris.

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Photo 5. Photo taken from the northeastern location, facing West. A ditch and berm BMP has been installed around the perimeter of the location. Prairie dogs have established throughout the location, sometimes along the BMPs where maintenance is needed.



Photo 6. Photo taken from the northeast sediment trap, facing Southwest. Outlet protection in the form of straw wattles may need maintenance or repair.

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Photo 7. Photo taken along the eastern location, facing South. A ditch and berm BMP has been installed around the perimeter of the location. Russian thistle found throughout ditch and berm BMP, acting as debris. Russian thistle accumulating in ditches.



Photo 8. Photo taken from the southeast location, facing South. Russian thistle captured in the perimeter fence, acting as debris.

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Photo 9. Photo taken from the western topsoil stockpile, facing North. Vegetative growth consists of puncture vine, Russian thistle and some cheatgrass growing throughout stockpile.



Photo 10. Photo taken from the western topsoil stockpile along the east-facing side, facing North. Vegetative growth consists of puncture vine, Russian thistle and some cheatgrass growing throughout stockpile.

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Photo 11. Photo taken from the northern topsoil stockpile along the south-facing side, facing East. More bare soil apparent but similar vegetative growth as the western topsoil stockpile.



Photo 12. Photo taken from the northern topsoil stockpile along the eastern side, facing West. Vegetative growth consists of Russian thistle and puncture vine.

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Photo 13. Photo taken from the northern topsoil stockpile along the north-facing side, facing West. Mostly puncture vine vegetative growth captured in the photo.



Photo 14. Photo taken from the northwest area, facing South. Approximately 4.0 acres have been disturbed but the area has not been compacted, covered, paved, or otherwise stabilized to minimize dust and erosion.