

Final Reclamation Inspection

October 6, 2017

Operator: CHESAPEAKE OPERATING LLC- 16660

API: 05-123-31242

Weld County, CO

SWSW Section 17 T10N R66W

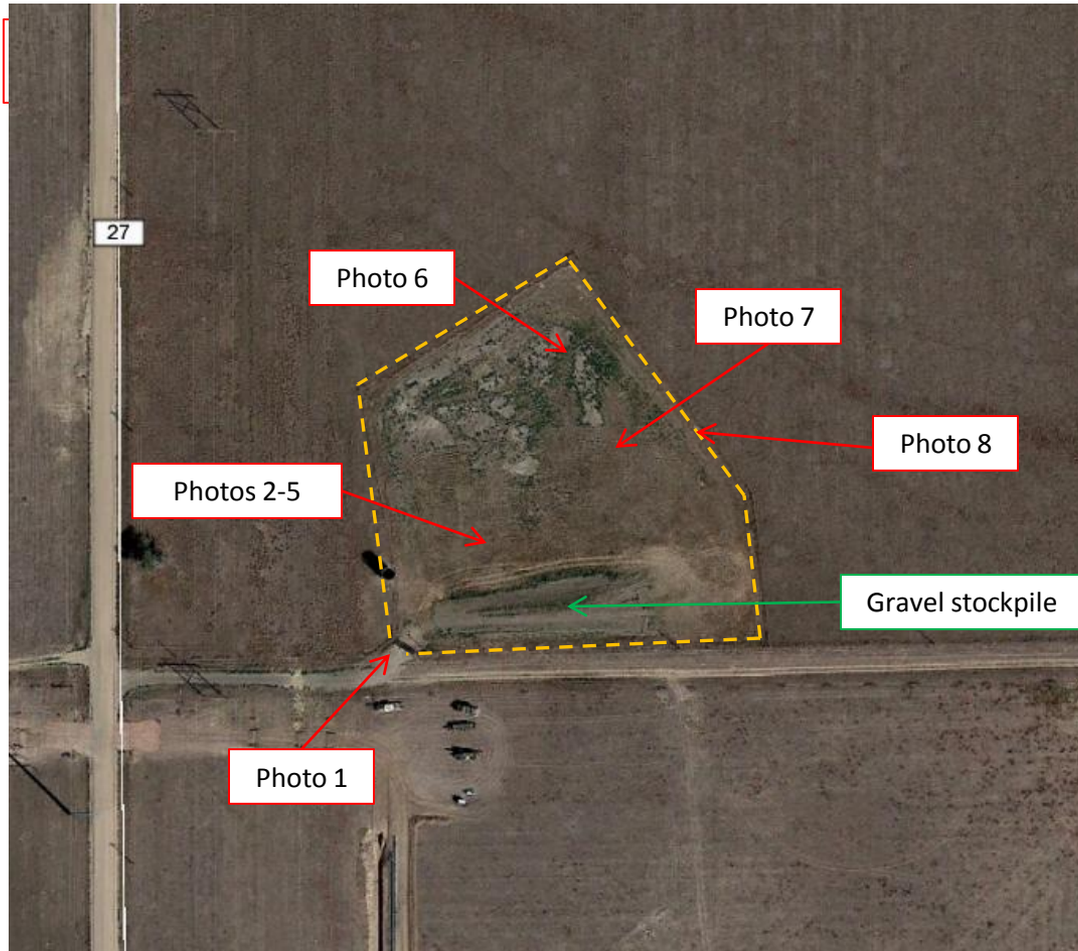
Chris Binschus
Reclamation Specialist, COGCC



COLORADO
Oil & Gas Conservation
Commission

Department of Natural Resources

Inspection Photos
Location Name: STATE #1-17-1
API: 05-123-31242



Google Earth imagery taken September 7, 2016. Photo reference points taken during the site inspection on October 6, 2017. Orange-dashed line is the approximate perimeter of the disturbance area (~3.1 acres in size).

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Photo 1. Photo taken from the entrance of the well location, facing North. Appears the approach, gate, and cattle guard have been left at location.



Photo 2. Photo taken from the southwestern well location, facing West. Cheatgrass (*Bromus tectorum*) and Russian thistle (*Salsola tragus*) were the dominant vegetative cover.

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Photo 3. Photo taken from the southwestern well location, facing East. Gravel stockpile remains at location which needs to be removed and reclaimed per Rule 1004.

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Photo 4. Photo taken from the approximate center of the well location, facing North. See comments under Photo 2.



Photo 5. Photo taken from the approximate center of the well location, facing East. See comments under Photo 2.

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Photo 6. Photo taken from the northern well location, facing Southeast. Russian thistle is the dominant vegetative cover along this area.

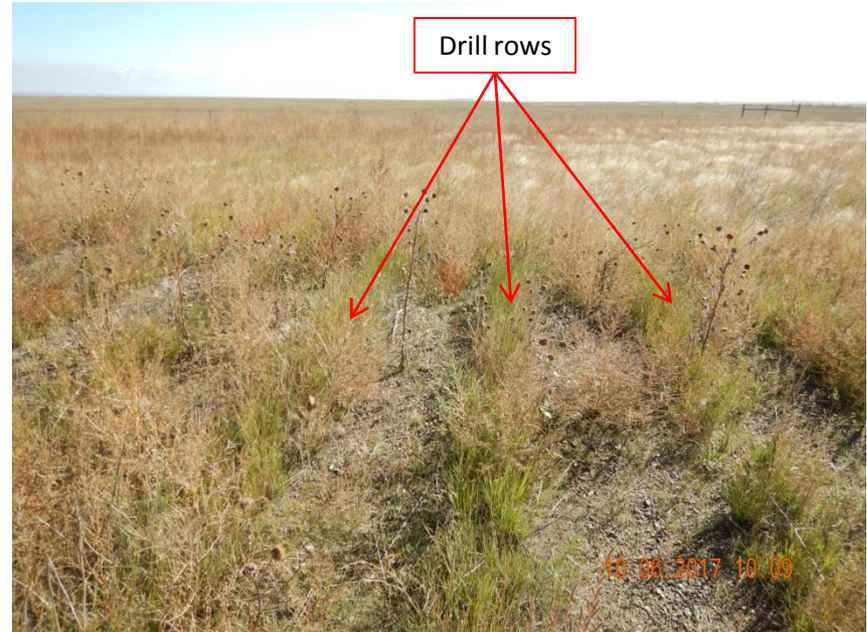


Photo 7. Photo taken from the northeastern well location, facing East. Photo illustrates what appears to be evidence of drill seeding rows. Drill row spacing appears wide leaving bare ground without any vegetative growth.

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Photo 8. Reference photo taken from the eastern well location, facing East. Photo illustrates well location is not reflective of reference area levels.