

Interim Reclamation and Stormwater Inspection

January 12, 2018

Operator: BARRETT CORPORATION* BILL - #10071

Location ID: 452726

Inspection Document #: 682403208

Weld County, CO

SWSW Section 27 T5N R61W

Chris Binschus
Reclamation Specialist, COGCC



COLORADO
Oil & Gas Conservation
Commission

Department of Natural Resources

Inspection Photos

Location Name: Anschutz-Williams /5-61-27 SWSW

Location ID: 452726



Photo 1. Photo taken from one of the wellheads at location. Photo illustrates a rat hole left open. This is a potential safety and wildlife hazard. Operator should also consider placing safety fence around the wellhead area for safety measures.



Photo 2. Photo taken from an adjacent wellhead at location. Photo illustrates the rat hole was covered up.

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Photo 3. Photo taken from the southern well pad, facing East. Operator has left drill cuttings at location and has not properly transported the drill cuttings off location.



Photo 4. Photo taken from the southern well pad, facing East. Operator has not properly transported and handled drill cuttings at location. Drill cuttings were observed along portions of the fill slope.

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Photo 5. Photo taken from the eastern perimeter of the location, facing North. Appears a surface roughening BMP has been installed along portions of the perimeter; however, this does not appear to be a sufficient and appropriate BMP for the sandy soil conditions. BMP has been filled in from wind erosion sediment deposition. Unconsolidated soil material along the perimeter of the location has not been stabilized.



Photo 6. Photo taken from the eastern perimeter of the location, facing South. See comments under Photo 5.

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Photo 7. Photo taken from the eastern perimeter of the location, facing South. Appears the Operator has temporarily stabilized the topsoil stockpile with hydromulch. Straw wattle BMP has been installed to the outer perimeter of the stockpile.



Photo 8. Photo taken from the southeastern perimeter of the location, facing West. Operator needs to store/handle sawdust left at location because it is blowing off location. Comments from Photo 5 apply to this area as well.

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Photo 9. Photo taken from the southern perimeter of the location, facing West. Operator does not have sufficient stormwater BMPs to control stormwater run-on onto location.



Photo 10. Photo taken from the southwest perimeter of the location, facing North. Operator has applied a hydromulch to the cut slopes as a temporary stabilization BMP.

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Photo 11. Photo taken from the western perimeter of the location, facing North. Straw wattle BMP has been installed but unconsolidated soil material along the perimeter of the location has not been stabilized.



Photo 12. Photo taken from the northwest perimeter of the location, facing East. Straw wattle BMP has been installed and appears hydromulch has been applied to unconsolidated soil material along the perimeter of the location.

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Photo 13. Photo taken from the northeast perimeter of the location, facing South. Operator does not have sufficient stormwater BMPs along the perimeter of the location.



Photo 14. Photo taken from the central location, facing North. Photo further illustrates the Operator has left drill cuttings at location and has not properly transported the drill cuttings off location.