

# Reclamation Inspection

08/15/2016

Operator: Diversified Operating Corp

Location ID: 408171

Weld County, CO

SWSE Section 21 T8N R58W

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Reclamation Specialist

COGCC



**COLORADO**

Department of Natural Resources



Coordinate	Bearing
12313045	07° NW
12318968	0.27° NE
12318770	0.27° NW
12313065	0.37° S

08.15.2016 10:05

**Figure 1:** Photo of GPS verifying location.



**Figure 2:** Photo taken from the southeast end of the well site, facing north. Photo shows vegetation over the reclamation area. Note vegetation predominantly undesirable weedy species.



**Figure 3:** Photo taken from the southeast end of the well site, facing north. Photo shows vegetation over the reclamation area. Note large pile of straw debris and bare areas.



**Figure 4:** Photo taken from the south end of the well site. Photo shows large pile of straw debris found on location. Debris has smothered vegetation on location thus hindering reclamation and achieving 80% desirable, uniform perennial vegetative cover and needs to be removed.



**Figure 5:** Photo taken from the south end of the well site, facing north. Photo shows vegetation has not achieved uniform cover, and is predominantly undesirable weedy plant species.



**Figure 6:** Photo taken from the southwest end of the well site, facing east. Photo shows vegetation has not achieved uniform cover, and is predominantly undesirable weedy plant species.



**Figure 7:** Photo taken from the southwest end of the well site, facing north. Photo shows vegetation has not achieved uniform cover, and is predominantly undesirable weedy plant species.



**Figure 8:** Photo taken from the well site. Photo shows large bare areas and what appears to be gravel remaining on location.



**Figure 9:** Photo taken from the southwest corner of the fenced off area, facing east. Fenced area appears to have been the site of a spill. Photo shows vegetation over the reclamation area.



**Figure 10:** Photo taken from the southwest corner of the fenced off area, facing north. Fenced area appears to have been the site of a spill. Photo shows vegetation over the reclamation area.



**Figure 11:** Photo taken from the northwest corner of the fenced off area, facing south. Fenced area appears to have been the site of a spill. Photo shows vegetation over the reclamation area.



**Figure 12:** Photo taken from the northwest corner of the fenced off area, facing east. Fenced area appears to have been the site of a spill. Photo shows vegetation over the reclamation area.



**Figure 13:** Photo taken from the northeast corner of the fenced off area, facing west. Fenced area appears to have been the site of a spill. Photo shows vegetation over the reclamation area



**Figure 14:** Photo taken from the northeast corner of the fenced off area, facing south. Fenced area appears to have been the site of a spill. Photo shows vegetation over the reclamation area



**Figure 15:** Photo taken from the southeast corner of the fenced off area, facing north. Fenced area appears to have been the site of a spill. Photo shows vegetation over the reclamation area.



**Figure 16:** Photo taken from the southeast corner of the fenced off area, facing west. Fenced area appears to have been the site of a spill. Photo shows vegetation over the reclamation area.



**Figure 17:** Photo of the starting point for the disturbance transect, facing north.



**Figure 18:** Photo of the 50<sup>th</sup> point of the disturbance transect, facing east.



**Figure 19:** Photo of the 50<sup>th</sup> point of the disturbance transect, facing west.



**Figure 20:** Photo of the 50<sup>th</sup> point of the disturbance transect, facing east.



**Figure 21:** Photo of the end point for the disturbance transect, facing south.



**Figure 22:** Photo of the starting point for the reference transect, facing south.



**Figure 23:** Photo of the 50<sup>th</sup> point of the reference transect, facing west



**Figure 24:** Photo of the 50<sup>th</sup> point of the reference transect, facing east



**Figure 25:** Photo of the 50<sup>th</sup> point of the reference transect



**Figure 26:** Photo of the end point for the reference transect, facing north.



**Figure 27:** 1998 aerial imagery. Image shows well site existed on the southern side of the access road.



**Figure 28:** 2013 Aerial imagery well and location. Records state spill had occurred on location, imagery shows spill had occurred to the north of the well/access road. This is the fenced off area (for reclamation) in figures 9-16.