

# Inspection Photos

04/10/2018

Operator: BEREN CORPORATION - 7800

Location ID: 312275

Inspection Doc. Number: 682503220

Logan County, CO

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COGCC



**Photo 1:** Photo taken from the well location, facing north. Photo shows well location remains predominantly bare and exposed soil. This location does not meet COGCC reclamation requirements and standards.



**Photo 2:** Photo taken from the well location, facing northeast. Photo shows areas where there appears to have been additional disturbance. Vegetation here appears to be stunted and/or undesirable species.



**Photo 3:** Photo taken from the well location, facing east. Photo shows areas where there appears to have been additional disturbance. Vegetation here appears to be stunted and/or undesirable species.



**Photo 4:** Photo taken from the well location, facing north. Photo shows inspector tested the location for compaction concerns; inspector was only able to penetrate the first few inches of the disturbance area. It does not appear as though compaction alleviation has been conducted in accordance to 1004.a



**Photo 5:** Photo taken from the adjacent reference area. Photo shows inspector tested the reference area compare/contrast to the disturbance for compaction concerns. Photo shows inspector was able to penetrate the top 8 inches of soil with relative ease.



**Photo 6:** Photo taken from the northwest corner of the former pit locations, facing east. Photos 6-8 provide an overview of the pit locations from east to south. Photos show pit locations do not meet 1004.a reclamation requirements and standards. Area of the pits remains predominantly undesirable weedy plant species, or bare and exposed soil.



**Photo 7:** See comments under photo 6.



**Photo 8:** See comments under photo 6.



**Photo 9:** Photo taken from the northern end of the former pit locations, facing east. Photos 9-12 provide an overview of the pit locations from east to south to west. Photos show pit locations do not meet 1004.a reclamation requirements and standards. Area of the pits remains predominantly undesirable weedy plant species, or bare and exposed soil.



**Photo 10:** See comments under photo 9



**Photo 11:** See comments under photo 9



**Photo 12:** See comments under photo 9



**Photo 13:** Photo taken from the southeast end of the former tank battery location, facing west. Photos shows facility location does not meet 1004.a reclamation requirements and standards. Area of the facility remains predominantly undesirable weedy plant species, or bare and exposed soil.



**Photo 14:** Photo taken from the southeast end of the former tank battery location, facing north. Photos shows facility location does not meet 1004.a reclamation requirements and standards. Area of the facility remains predominantly undesirable weedy plant species, or bare and exposed soil.



**Photo 15:** Photo taken from the northwest end of the former tank battery location, facing south. Photos shows facility location does not meet 1004.a reclamation requirements and standards. Area of the facility remains predominantly undesirable weedy plant species, or bare and exposed soil.



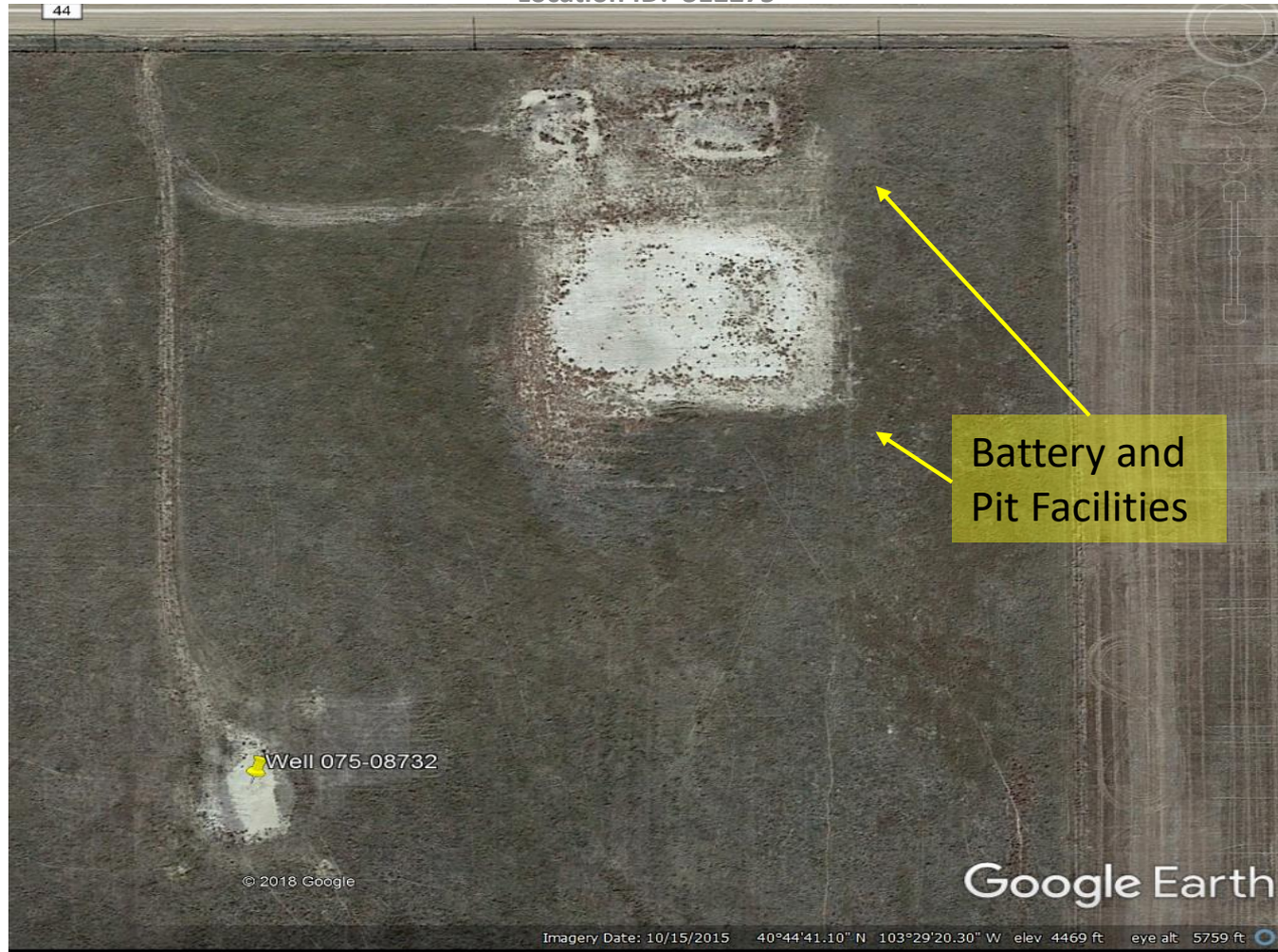
**Photo 16:** Photo taken from the northwest end of the former tank battery location, facing east. Photos shows facility location does not meet 1004.a reclamation requirements and standards. Area of the facility remains predominantly undesirable weedy plant species, or bare and exposed soil.



**Photo 17:** Photo taken from the adjacent reference area. Photo shows vegetation. Vegetation seen here predominantly various wheatgrass species, blue and sideoats grama, sand dropseed, etc...



**Photo 18:** 4/26/2013 aerial imagery. 6(s) doc. #400691858 shows well was PA'd 8/29/2014. Photo shows areas of the well, battery and pit facilities prior to plugging and abandonment of the location.



**Photo 19:** Most current available aerial imagery (10/15/2015). Photo shows areas of the well, battery and pit facilities after plugging and abandonment of the location. Photo also shows large areas of the location that appear to be predominantly bare and exposed soil.