

Final Reclamation Inspection



Photo 1. 2015 aerial imagery using COGCC GISOnline database, illustrating the area that has not been reclaim and equipment remains (highlighted in the red box).

Final Reclamation Inspection



Photo 2. Photo taken of well location sign which needs to be removed along with other remaining surface equipment.

Final Reclamation Inspection



Photo 3. Photo taken of unused equipment that needs to be removed per Rule 1004. Location will not be released until all equipment is removed, regardless of ownership. Alfalfa (*Medicago sativa*) is planted outside of the pivot irrigation and appears the unused equipment is preventing the landowner from farming this disturbed location. Also, corn crop growth is stunted along the perimeter of the pivot where the southern location once existed. Well location has proper growth and passes Rule 1004.

Final Reclamation Inspection



Photo 4. Photo taken from center of location, facing West. Uniform, vegetative plant cover appears to be representative in both the disturbed and reference areas.

Final Reclamation Inspection



Photo 5. Photo taken from the pivot perimeter, facing South towards the historic access road. Notice the stunted corn crop growth in the disturbance area versus the immediate reference area surrounding the well location. The likely cause of stunted growth occurs when root barriers form from compacted soils which diminish growth potential, as shown here.