



photo 1: Aerial photo (11/2015) which shows access road and the location. Red arrow indicates approximate point of photo #2 below.



photo 2: Beginning of the access road facing south. Large rock/ tracking pad remains.



photo 3: Cattle guard remains at the beginning of the access road. Notice abundance of weed debris.



photo 4: Facing south along the access road. A gate is present at this point.



photo 5: An area of subsidence was noticed along the access road which is obscured by weed debris. Arrow indicates 3ft. shovel placed in the hole. Lat/Long: 38.74998,-104.55221



photo 6: Facing back towards the north at the area of subsidence along the access road. Arrow indicates 3ft. shovel placed in the hole. Lat/Long: 38.74998,-104.55221



Photo 7: Facing south along the access road. Erosion is occurring along both sides of the access road in this area. Lat/Long: 38.74923,-104.55223



Photo 8: Erosion occurring along the east side of the access road. Rock check dams have been washed away.



Photo 9: Erosion occurring along the west side of the access road.



Photo 10: Erosion occurring along the west side of the access road.



Photo 11: Facing south along the access road. Access road has not been reclaimed.



Photo 12: Facing south along the access road. Weed debris has accumulated along the road.



Photo 13: Aerial photo (11/2015) which shows access road and the location. Red arrow indicates approximately where photos were taken



Photo 14: Facing south along access road where the road turns to the southwest.



Photo 15: A dirt/gravel pile approximately 100'x20' remains near the access road.

Lat/Long:38.74037,-104.55209



Photo 16: Facing southwest at the point where access road has been reclaimed. However, there is an abundance of weed growth (Russian thistle) along this area.



Photo 17: Facing east toward the area of disturbance northwest of the location. This area was reclaimed but is predominately weed growth (Russian thistle). See aerial photo #13 for reference.



Photo 18: Facing south toward the fenced location.



Photo 19: Weed debris has accumulated along the fence line around the location.



Photo 20: Northwest corner of the location facing southeast.



Photo 21: Center of the location facing northwest. Notice vegetation growth is predominately weeds.



Photo 22: Center of the location facing west. Shovel (3ft.) indicates weed debris (Russian thistle) height and accumulation.



Photo 23: No desirable vegetation was noticed underneath the weed debris.



Photo 24: Southeast corner of the location facing northwest. See aerial photo #13 for reference.



Photo 25: Southwest side of the location facing north.



Photo 26: South side of the fenced location facing south towards area of disturbance.



Photo 27: Close up of vegetation growth at area south of the fenced location.



Photo 28: Facing north at the disturbance area south of the fenced location. See aerial photo #13. Degraded wattles remain around this area.



Photo 29: Degraded wattles remain around the perimeter of disturbance areas.



Photo 30: Soil compaction comparison indicated soils are more compacted at the disturbed location in comparison to the undisturbed soils. Photo on left is at location. Photo on the right is off location.



Photo 31: Surrounding vegetation, reference area.



Photo 32: Close up of the surrounding native vegetation.