



photo 1: Facing east toward the access road. The tank battery site was located in the upper right of the photo.



photo 2: The berms around the tank battery remain.



photo 3: There are numerous pipes around the tank battery site found at the following coordinates:
Lat/Long:39.95213,-104.92160, Lat/Long:39.95215,-104.92112, Lat/Long:39.95213,-104.92063, Lat/Long:39.95235,-104.92074,
Lat/Long:39.95235,-104.92107



photo 4: Facing east toward location of the tank battery site.



photo 5: This pipe riser remains at the tank battery site; Lat/Long:39.95212,-104.92104



photo 6: Facing east at tank battery site. There is an area of subsidence and the orange safety fence is not maintained.



photo 7: Facing west at the tank battery site. There is an area of subsidence and the orange safety fence is not maintained.



photo 8: Facing east toward the access road to the well site.



photo 9: The well sign remains and the location has not been reclaimed.



photo 10: Facing west toward the location. The location of the well site has not been reclaimed.



photo 11: There is a white pipe which could be a possible gw monitoring well. There is Field bindweed throughout the site.



photo 12: There is a steel cable that remains at the west side of the location.