



photo 1: Facing northeast toward the beginning of the access road.



photo 2: Facing northeast along the access road.



photo 3: Facing toward the side of the access road which is not stabilized with vegetation. What appears to be rock check dams have not been maintained.



photo 4: Facing northeast along the access road. There are signs of erosion shown in the photo.



photo 5: The cut side along the access road does not have vegetation establishment.



photo 6: Facing northeast further along the access road.



photo 7: A culvert is approximately half full of sediment. (Lat/Long: 37.089,-104.83053)



photo 8: Facing along the side of the access road. Vegetation is not well established.



photo 9: There are signs of erosion on the outlet of the culvert. No stormwater outlet protection.



photo 10: Facing back toward the southwest along the access road. Signs of erosion are shown along the road.



photo 11: Facing southeast along the access road. Vegetation is not established along the cut slope of the road.



photo 12: Facing southeast along the access road. Erosion channels have developed along the road.



photo 13: Facing back toward the northwest along the access road.



photo 14: Facing toward the cut side along the access road which is not adequately stabilized with vegetation.



photo 15: Noxious weeds (List B Canada thistle and Houndstongue) found along the access road.
(Lat/Long: 37.08861,-104.82819)



photo 16: Noxious weeds (List B Canada thistle and Houndstongue) found along the access road.
(Lat/Long: 37.08861,-104.82819)



photo 17: Facing northeast along the access road toward the location.



photo 18: Area of erosion noticed along the access road.



photo 19: Facing northeast along the access road. Signs of erosion can be seen along the access road.



photo 20: End of the access road facing east toward the location.



photo 21: End of the access road facing northeast. Signs of erosion were noticed in this area.



photo 22: There were two sediment traps at the north and northeast side of the location which are full of sediment as shown in this photo.



photo 23: North side of the location facing southeast.



photo 24: East side of the location facing west.



photo 25: East side of the location facing southwest.



photo 26: There are noxious weeds (List B Houndstongue, Bull thistle, and Musk thistle) found along the south side of the location. The Houndstongue has developed seed.



photo 27: South side of the location facing northwest.



photo 28: Southwest side facing northeast..



photo 29: There were signs of erosion at the location.



photo 30: View of the vegetation cover at the location. The photo shows mostly alfalfa growth which does not appear to be growing well.