

Inspection Photos API# 123-10760



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources

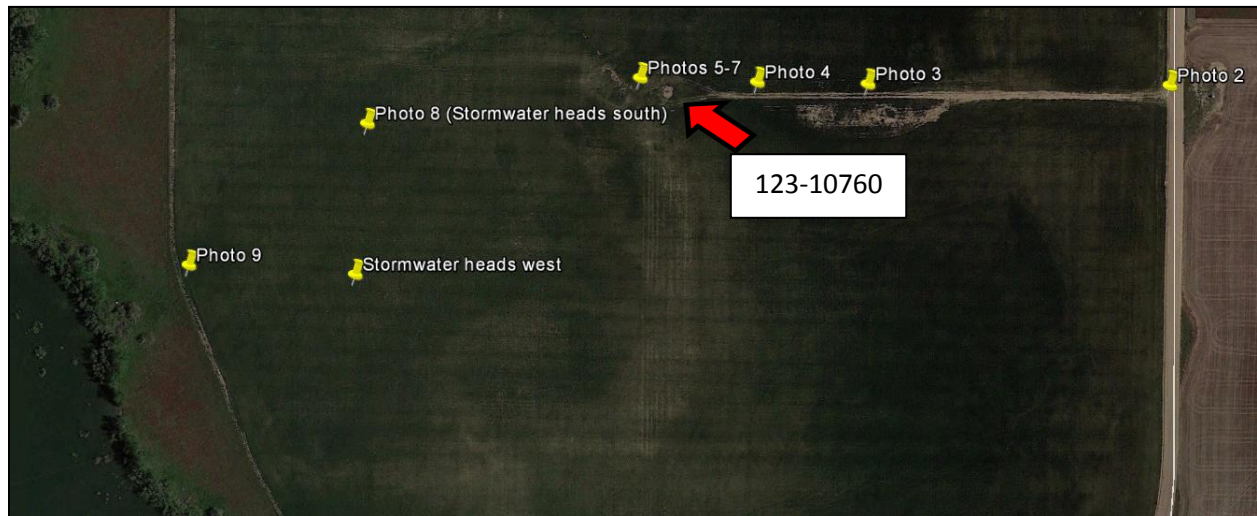


Photo 1: Aerial photo referencing locations of field photos taken on 4/19/16. Refer to Document# 682400502 for complete field photos from the 3/8/16 inspection.

Google Earth aerial photo illustrating that erosion and transport of sediment initiates on the lease road used for API# 123-10760, then travels west onto cropland and into Horse Creek Reservoir.



Photo 2: Photo taken 4/19/16 from the lease road entrance off CR53, facing West. Erosion and transport of sediment initiates on the lease road used for API# 123-10760.



Photo 3: Photo taken 4/19/16 along the lease road, facing West. This photo illustrates stormwater traveling in the path of the lease road and along a vehicle rut adjacent to the lease road. Need to comply with Rule 1002.e.(4) and restrict vehicle traffic to lease road.



Photo 4: Photo taken 4/19/16 east, before the wellhead along the lease road, facing West. This photo illustrates stormwater traveling along the path of the lease road.



Photo 5: Photo taken 4/19/16 west of wellhead, facing East. This photo illustrates stormwater leaving the location, then traveling west onto crop and eventually Horse Creek Reservoir.



Photo 6: Photo taken 4/19/16 west of wellhead, facing East from cropland field. This photo illustrates stormwater traveling west onto cropland.



Photo 7: Photo taken 4/19/16 from the same location as the previous photo, facing West. This photo illustrates stormwater traveling west onto cropland.



Photo 8: Photo taken 4/19/16 west of location, facing South. This photo illustrates stormwater traveling onto cropland. At this point, the stormwater heads south approximately 300 feet, then heads back west towards the reservoir.



Photo 9: Photo taken 4/19/16 approximately 200 feet east of the reservoir where stormwater continues to travel west towards the reservoir, facing West.

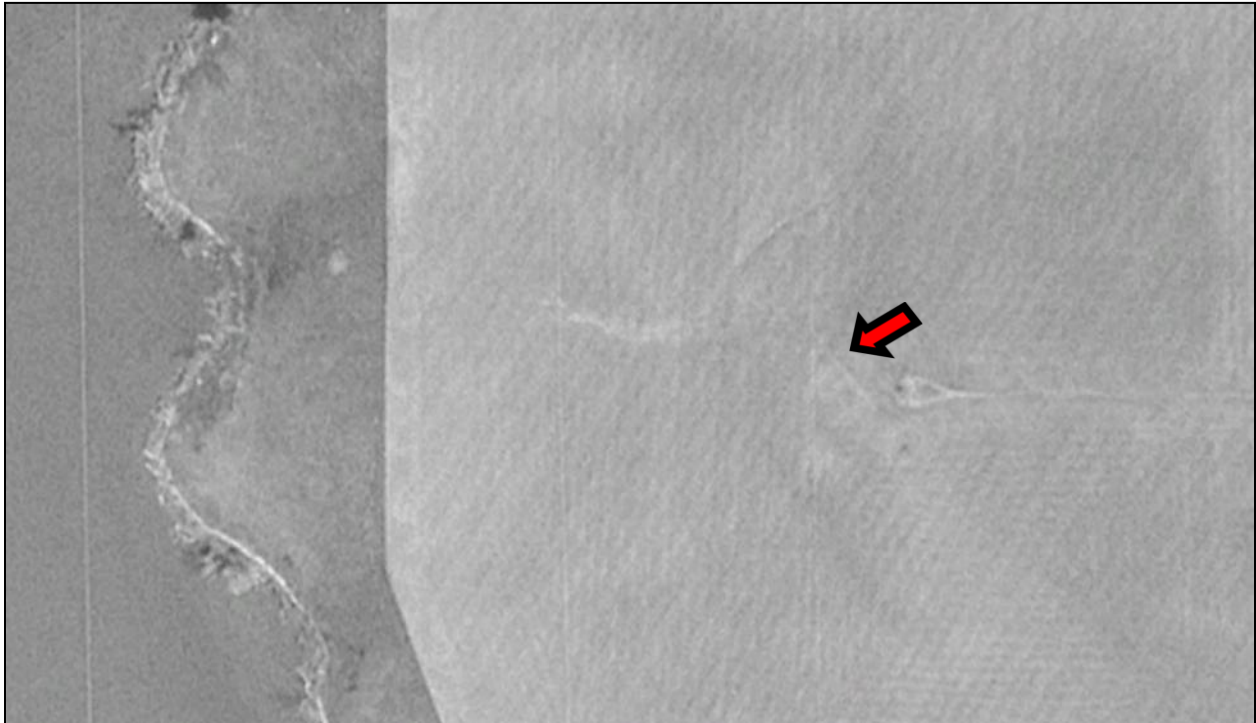


Photo 10. Google earth aerial imagery taken 1999. Slight evidence of erosion coming off the well location.



Photo 11. Google earth aerial imagery taken 2015. Apparent evidence of erosion coming off the well location.



Photo 12. Google earth aerial imagery taken 1999. Slight evidence of erosion coming off the well location.



Photo 13. Google earth aerial imagery taken 2015. Apparent evidence of erosion coming off the well location. Appears erosion has increased overtime.