



photo 1: Facing northwest at the beginning of the access road.



photo 2: Facing back to the southeast along the access road. There are signs of erosion occurring down along the road.



photo 3: There are water bars placed along the road.



photo 4: The disturbance along the side of the road has not been reclaimed and stabilized.



photo 5: Erosion is occurring along the rock rip/rap cutting into the road. It appears sediment has filled into the rip/rap.



photo 6: Stormwater draining from the culvert is creating erosion out into the pasture.



photo 7: There are signs where stormwater is not draining towards the culvert, instead flowing down the road. There is a hole in the culvert where bottom red arrow points to.



photo 8: A damaged culvert as shown in the above photo.



photo 9: Facing west further along the access road.



photo 10: Facing west toward the location.



photo 11: Facing southwest at the location.



photo 12: Facing northeast at the location. The southeast side has recently been seeded and mulched with vegetation beginning to establish.



photo 13: West side of the location facing east.



photo 14: East side of the location facing southwest.