



**photo 1:** Beginning of the access road facing south.



**photo 2:** Facing south along the access road. Metal gate and cattle guard removed which was replaced with a wire gate.



**photo 3:** Facing south along the access road. Weed debris has been removed since the previous inspection.



**photo 4:** Facing south along the access road. Area of subsidence and erosion has been repaired at Lat/Long: 38.74998,-104.55221.



**photo 5:** BMP's have not been installed along the east side of the access road where the slope increases. This area along the access road is susceptible to further erosion.



**photo 6:** Facing back north toward the east side of the access road. This area along the access road is susceptible to further erosion.



**photo 7:** Facing at the Opposite (west) side of the access road. This area along the access road is susceptible to further erosion.



**photo 8:** Facing northwest. It appears rip/rap rock has been placed where erosion was occurring along the west side of the access road. Additional BMP's are needed in this area of the access road.



**photo 9:** Facing south along the access road.



**photo 10:** Facing southwest. Point where access road ends and the reclaimed access road begins. This area has recently been mowed.



photo 11: North side of the disturbance at the location facing south.



photo 12: Facing south at the location.



**photo 13:** View of ground cover. The debris noticed in the previous inspection has been mowed and removed. The green vegetation emerging is shown closer in photo 11.



**photo 14:** Noticed undesirable vegetation (russian thistle) beginning to emerge.



**photo 15:** Facing north at the location.



**photo 16:** South side of the disturbance at the location facing north.



**photo 17:** Facing northwest at the southeast side of the disturbance area The degraded wattle noticed in the previous inspection have been removed..



**photo 18:** Facing north at the surrounding undisturbed vegetation.