



Photo 1. View of northern portion of project area from northwestern corner facing eastward. Rill erosion is occurring on the unvegetated cut slopes.





Photo 2. View of erosional channel in the northeastern corner of the project area. This channel is approximately 2.5 feet wide and 1 foot deep where it flows down slope toward the east.



Photo 3. View from northwestern corner of project area facing center.





Photo 4. View of culvert along access road near the well pad entrance. Culvert is approximately 60 percent full of sediment and debris. It appears that stormwater flows frequently bypass the culvert and flow over the access road eroding the slope downstream (See photo 6).





Photo 5. Closeup of culvert shown in Photo 4, showing that the culvert is large full of sediment and debris.





Photo 6. View of erosional channels approximately 2 feet wide and 2 feet deep are eroding into the hillside on the downstream side of the culvert shown in photos 4 and 5.





Photo 7. View of straw wattle on south side of the access road near the beginning of the access. Straw wattle is full of sediment, is eroding on the downstream side (on left) and stormwater flows appear to be bypassing the wattle and eroding around it (in background)