



Photo 1. View of area where pipeline subsidence was recently repaired. This area needs to be revegetated.



Photo 2. View of erosional channel flowing from well pad directly into a pond adjacent to the western edge of the project area.



Photo 3. View of another erosional channel flowing off of the western edge of the well pad.



Photo 4. View of an erosional channel in northwestern corner of well pad that appears to be caused from stormwater overflow from silt trap in northern portion of project area (see Photo 5).



Photo 5. View of silt trap in northern portion of project area that appears to overflow and erode to the northwest (shown in background).



Photo 6. View of new berm and stormwater diversion along eastern edge of project area facing northward.



Photo 7. View of straw wattle along northern edge of access road that may not be sufficient to contain stormwater flows as it is almost full of sediment.