

# Inspection Photos

Operator: BP Production

API: 05-067-07842

Date: 10/05/2018



**Photo 1. View of the project area from the eastern edge facing northwestward toward the 067-07842 well.**





**Photo 2. View of the fill slope within the central portion of the project area from the eastern edge facing westward. Rilling is occurring on the fill slope from the northern portion of the well pad.**







**Photo 3. View of the southern portion of the project area from the southwestern corner facing northeast toward the 067-05076 well.**





**Photo 4. View of the southern portion of the project area from the southwestern corner facing eastward. Vegetation on the southern fill slope appears drought stressed and sparse.**





**Photo 5. View of rilling in the southeastern fill slope. Erosion control measures are needed to stabilize erosion on fill slopes.**





**Photo 6. View of wattle in the southern project area that is no longer functioning. Soils are not stabilized.**





**Photo 7. View of cable within the southern project area.**





**Photo 8. View of erosional channeling at southeastern entrance to southern portion of the well pad. Stabilization measures are needed here.**





**Photo 9. View of typical vegetation cover within the southern project area. A few volunteer species are established, but overall cover is sparse and not approaching revegetation standards.**