

# Inspection Photos

Operator: BP Production

API: 05-067-07486

Date: 9/13/2018



**Photo 1. View of the project area from the southeastern corner facing center. Black liner debris needs to be cleaned.**





**Photo 2. View of the eastern project area from the southeastern corner facing northward.**





**Photo 3. View of the southern portion of the project area from the southeastern corner facing westward. Revegetation is largely comprised of grasses such as crested wheatgrass (*Agropyron cristatum*), Indian ricegrass (*Achnatherum hymenoides*), and sand dropseed (*Sporobolus cryptandrus*).**







**Photo 4. View of erosion at culvert outlet where culvert is blocked on upstream side and stormwater flows over the road surface resulting in erosion on the road and where it flows into the drainage around the culvert.**





**Photo 5. View upstream from Photo 4, where sediment has filled culvert and stormwater flows onto the access road.**





**Photo 6. View of area on the access road where roadside ditches are not present/functining and stormwater flows along the road eroding the road and depositing sediment.**





**Photo 7. View of area along the access road, downstream from photos 4-6, where drainage crosses the access further from the well pad. Stormwater flows over and erodes the access road and cut-banks. Upstream culvert inlet not observable.**





**Photo 8. View of Russian thistles (*Salsola tragus*) on the well pad growing up to 3 feet tall. These will break off and become debris.**





**Photo 9. View Russian thistle debris that has blown off of the project area, east of the well pad.**