

Inspection Photos

API: 05-067-08408

Operator: BP AMERICA PRODUCTION
COMPANY

Inspection Date: 4/12/2018



Photo 1. View of the project area from the southwestern corner facing center.



Photo 2. View of the northern project area from the western edge facing eastward. Area in the mid-ground of photo does not appear needed for production operations and needs revegetation. It is the responsibility of the two operators that share the well pad to determine revegetation responsibility.



Photo 3. View of the southern portion of the project area from the southwestern corner facing eastward. Revegetation is progressing with smooth brome (*Bromus inermis*), western wheatgrass (*Pascopyrum smithii*), and intermediate wheatgrass (*Thinopyron intermedium*), as well as rubber rabbitbrush (*Chrysothamnus nauseosus*).



Photo 4. View of the western portion of the interim reclamation area from the northwestern edge facing southward.



Photo 5. View of western diversion that is filled with sediment and needs maintenance.



Photo 6. View of cobble run-down that is full of sediment and needs maintenance. Does not appear sufficient for sediment control.



Photo 7. View of wattle failure and erosion occurring in the southwestern portion of the project area.



Photo 8. View of erosion occurring on the access road near the well pad entrance.



Photo 9. View of an erosional channel up to approximately 3 feet deep along the access road, facing down-slope.



Photo 10. View of cobble check dams along the access road, full of sediment needing maintenance/repair.



Photo 11. View of erosional rilling along the access road, needs stabilization.