

Inspection Photos
Operator: BP America
API#: 067-07842
Date: 5/8/2020



Photo 1. View of the northern well pad from the southeastern access facing center.



Photo 2. View of vegetation south of the northern well pad from the southeastern corner facing westward. Revegetation is progressing here, largely with rubber rabbitbrush, Indian ricegrass, and purple threeawn.



Waste and debris in the northern project area.

Photos 3/4. View of examples of waste and debris observed within the northern project area.



Photo 5. View of the central fill slope between two well pads from the southwestern corner facing eastward. Fill slope was seeded in 2018, some grasses such as smooth brome becoming established here. Hydromulch still visible. Poor germination observed on portions of the slope.



Photo 6. View of the southern well pad from the southeastern corner facing center.



Photo 7. View of the southern fill slope facing westward. Wattle is full of sediment and needs maintenance.



Photo 8. View of another wattle in the southern fill slope that is full of sediment.



Photo 9. Birdseye view of revegetation within the southern project area. Broadleaf weeds are field bindweed. Young grasses are becoming established, although significant bare areas remain. Hydromulch remains in place.



Photo 10. View of culvert inlet at the entrance to the southern well pad. Bare soils are not stabilized, wattles and cobble are full of sediment.



Photo 11. View of reference area comprised of mixed pinyon and juniper woodland, with sagebrush and mixed herbaceous understory (ie: blue grama, Navajo tea)