

Inspection Photos

Operator: Enervest

API: 05-067-09377

Date: 10/05/2018



Photo 1. View of the southern portion of the project area from the southwestern corner facing eastward. Revegetation on well pad cut and fill slopes is sparse and appears to be drought stressed. This needs to be monitored and re-vegetation efforts conducted if vegetation is not increasing during the 2019 growing season. Rilling is occurring on the cut-slope.





Photo 2. View of the southwestern portion of the project area from the southwestern corner facing northward. Revegetation is also sparse here.



Photo 3. View of the northern project area from the mid-western edge facing center.



Photo 4. View of middle fill slope from the western edge facing eastward. Green plastic debris needs to be cleaned.



Photo 5. View of rilling in the central fill slope and poor revegetation facing down-slope.



Photo 6. Close-up view of green plastic debris in the central fill slope.



Photo 7. View of more rilling up to 12 inches deep in the central fill slope.



Photo 8. View of the northern project area from the northeastern corner facing westward.