

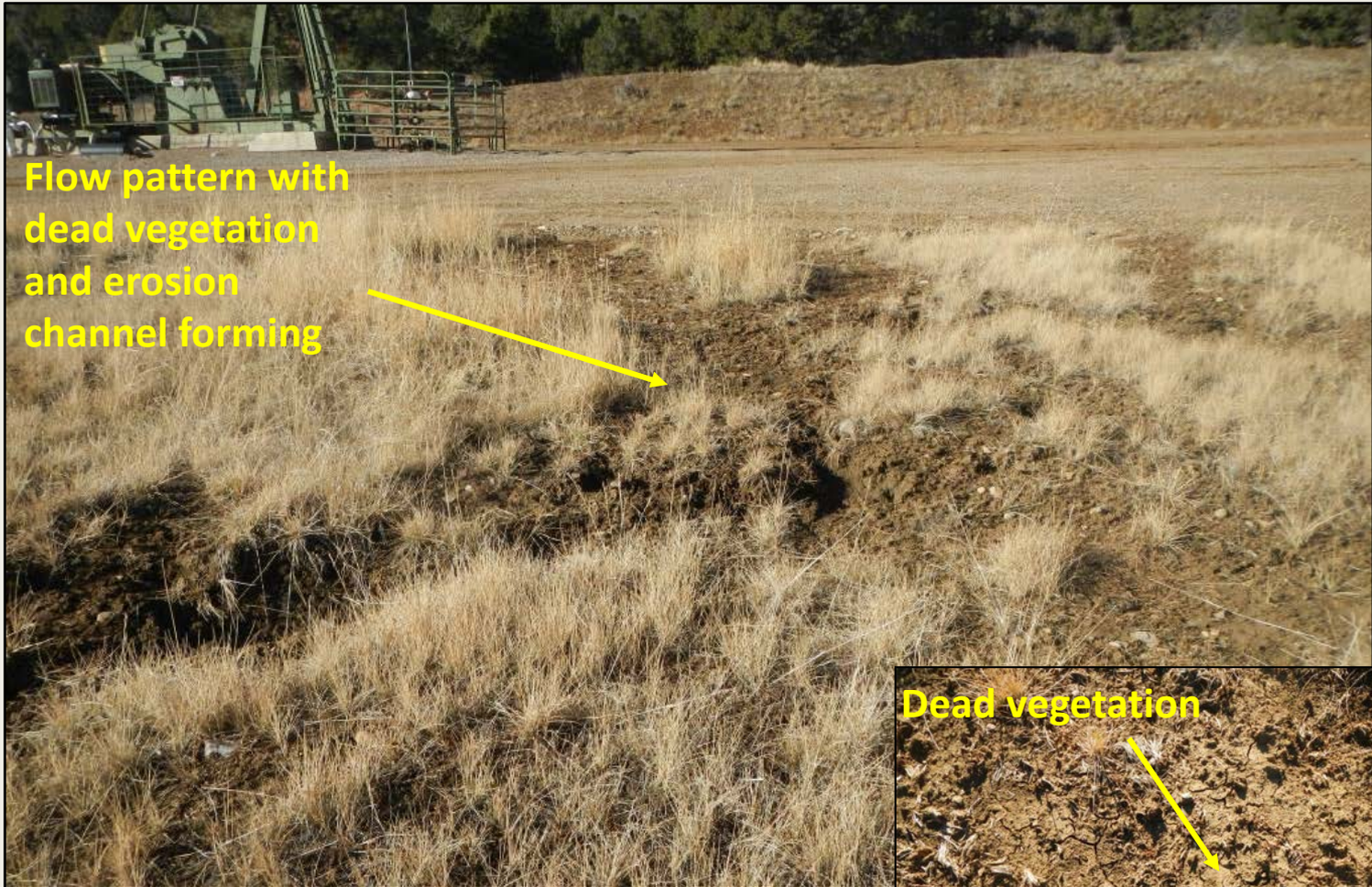
Inspection Photos
Operator: Hilcorp Energy
API: 067-07794
Date: 12/1/2020



Photo 1. View of the project area from the well pad entrance facing center.



Photo 2. View of the eastern project area from the northeastern corner, facing southward. Revegetation is progressing with western wheatgrass, thickspicke wheatgrass, and sand dropseed.



Flow pattern with
dead vegetation
and erosion
channel forming

Dead vegetation

Photo 3. View of area in the eastern project area where stormwater pattern from the well pad is resulting in vegetation die-off and erosion. Channel is approx. 10 inches wide and deep. Inset in right hand corner shows vegetation killed in flow pattern.



Photo 4. View of more flow patterns facing down slope from the edge of the well pad. Dead vegetation observed in areas where soil is exposed.



Photo 5. View of reference area vegetation comprised of pinyon and juniper woodland with gambel oak, sagebrush, and and antelope bitterbrush shrubs, along with *Heterotheca villosa*, western wheatgrass, sand dropseed, and Indian ricegrass in the understory.