

Well Name: GOV`T.	Well Location: T4S / R102W / SEC 32 / SWNW /	County or Parish/State: RIO BLANCO / CO
Well Number: 7607	Type of Well: CONVENTIONAL GAS WELL	Allottee or Tribe Name:
Lease Number: COC11059	Unit or CA Name: EVACUATION CREEK UNIT-MANCOS B	Unit or CA Number: COC47623A
US Well Number: 0510308551	Operator: UTAH GAS CORPORATION	

Subsequent Report

Type of Submission: Subsequent Report

Type of Action: Final Abandonment Notice

Date Sundry Submitted: 11/07/2018

Disposition: Accepted

Disposition Date: 11/20/2018

Remarks: RENETA KAWCAK:APPROVAL:2018-11-07 Utah Gas Corp. has achieved final reclamation success criteria and is submitting for FAN approval, for the Evacuation Creek Unit 7607 well pad. The site was evaluated by WRFO BLM NRS on August 16th, 2018. With conditional approval, UGC will remove livestock fencing from the well pad reclaim and provide photo documentation. JAY JOHNSON:ONSITE:2018-11-20 Recommend approve FAN. Please see justification below. In 2016, this location was looked at with the operator. At the time, with the exception of some class B weeds, some of which were on the well pad at the time (houndstongue and bull thistle) which are abundant outside of the well pad, the location appeared to be ready to approve a FAN. BLM had requested that the fence be kept up and hold off on submitting a FAN on the Govt. 7607 until the Evacuation Creek 7602 (east of the 7607 - see attached maps) with the long reclaimed access road (adjacent to it) was ready to be approved to keep vehicle traffic off of the 7602 and to reduce livestock use on the 7602 reclaimed access road. The operator had agreed to that. In 2018, during a conversation with the operator, he indicated that he didn't think the fence helped out any in regards to that. On September 6th, 2018, the location was looked at with WRFO Ecologist Woodruff. With weather and road conditions not allowing sufficient time to complete a vegetative transect, the well pad was looked at and assessed visually for what vegetation was present and reclamation success. The following species were noted as being present: Penstemon, Flax, Bluebunch wheatgrass and possibly western wheatgrass. The vegetative data the operator collected by Westwater in July 2018 helped to show the diversity and percent cover of the reclaimed area of the well pad. Vegetative data collected by the operator included 8 grass species, 3 of which are introduced with one of them being a class C weed (cheatgrass), there are also 2 forbs both of them native. See attached report. Following the inspection, this was discussed with management. The direction received was to let the operator know, based on the data available, the NRS will recommend to approve a FAN and management will review it. Will contact operator and have them submit the FAN with the vegetative data that was collected attached. The WRFO Field Manager has been contacted on Septemb