

TEP Rocky Mountain LLC
Clough 104 Tank Battery
Sundry Notice
November 18, 2019

SUNDRY NOTICE

TEP Rocky Mountain LLC (“TEP”) is requesting approval to add production equipment to the Clough 104 Pad (COGCC Loc ID 322416) to support the storage of condensate from the ten (10) proposed wells on the RWF 12-9 Pad (COGCC Loc ID 335636). The Clough 104 pad is located in Lot 15 of Section 16, Township 6 South, Range 94 West, 6th P.M.

The existing tank battery consist of one (1) eighty-barrel (80bbl) produced water tank, one (1) three-hundred-barrel (300bbl) produced water tank, and one (1) five-hundred-barrel (500bbl) gun barrel tank. All existing tanks, except for the gun barrel, are located within a steel lined containment structure approximately one hundred feet (100’) in length and forty feet (40’) in width. The gun barrel is located within a separate steel lined containment structure approximately twenty feet (20’) in length and forty feet (40’) in width on the northwest end of the existing tank battery.

TEP will upgrade the existing tank battery by installing two (2) five hundred barrel (500bbl) condensate tanks within the existing tank containment structure. The five hundred barrel (500bbl) gun barrel will be relocated and placed within the larger containment structure and the existing twenty foot (20’) by forty foot (40’) containment structure will be removed. Three (3) emissions control devices (ECD) will be installed seventy five feet (75’) northwest of the existing tank battery. Two (2) existing condensate pipelines, approximately 4,160 feet in length, would be replaced with two inch (2”) FlexPipe condensate pipelines from the drainage crossing located in Lot 3 of Section 16, Township 6 South, Range 94 West, 6th P.M. to the existing tank battery on the Clough 104 pad. Condensate produced from the existing wells on the DOE RM 2-8 pad and RWF 12-9 pad as well as the proposed wells on the RWF 12-9 pad will utilize these two condensate pipelines for transportation of condensate to the tank battery on the Clough 104 pad. One four inch (4”) surface process pipeline will be installed from the tank battery to the proposed ECD. TEP will install process piping at the tank battery as necessary to support operations of the facility. No additional disturbance will be needed to support installation or operation of the equipment on the Clough 104 pad mentioned above.

Please see the attached Clough 104 Tank Facility Site Map for additional Details.



Legend

- Proposed Production Equipment
- Existing Production Equipment
- × Existing Fence
- Existing Limit of Disturbance
- Process Piping
- Existing Gas Pipeline
- Existing Water Pipeline
- Parcel Ownership
- Existing Road
- Existing Pad

TEP Rocky Mountain LLC

**Clough 104 Pad
Tank Battery Site Map
T6S R94W, Section 8**

October 30, 2019

