



Plan of Development

Access: Existing access.

Completions: Completions will utilize the RWF 23-19 Pad as a remote frac support pad for the RWF 13-19 Pad. Above ground valve set will be installed on existing 10" waterline adjacent to the RWF 23-19 pad. 1-10" temporary surface poly lines will be installed from valves set to the RWF 23-19 Pad. 3-4.5" temporary surface steel frac lines (approx. 950') will be installed from the RWF 23-19 Pad to the RWF 13-19 pad following the access road.

Production: The existing tank battery on the RWF 23-19 Pad will be used for water and oil storage for the existing and proposed wells on the RWF 13-19, existing wells on the RWF 12-19, and the existing well on the RWF 23-19 Pad. The existing tank battery will remain in place with a total of 9 tanks (4-400bbl water/4-300bbl oil/1-80bbl blowdown tank). The existing quad separator and VOC will remain in place.

- Legend**
- Proposed Stockpile
 - Proposed Daylight Line
 - Proposed Pad or Pit
 - Existing Road
 - Existing Production Equipment
 - Existing Limit of Disturbance
 - Temporary Surface Frac Lines (3-4.5")
 - Existing Gas Pipeline
 - Existing Water Pipeline
 - Existing Road
 - Existing Pad

TEP Rocky Mountain LLC

RWF 23-19 Frac Pad Plan of Development
T6S R94W, Section 19

March 27, 2018

