



**Plan of Development**

The existing MV 24-20 Pad will be reopened to support remote flowback operations for the proposed wells on the GM 12-20 pad. All disturbance activities will remain within the existing limit of disturbance boundary. The fourteen (14) proposed wells on the GM 12-20 pad will be completed remotely from the existing GR 14-28 pad. Five (5) 4.5-inch steel temporary surface frac lines (approx. 11,696') will be installed from the GR 14-28 pad to the GM 12-20 pad following existing access roads and pipeline corridors. Depending on space available on the GM 12-20 pad during drilling operations, flowback operations may occur remotely on the MV 24-20 pad. To support remote flowback, four (4) additional 4.5-inch steel temporary surface frac lines (approx. 1,394' ea.) would be installed following the existing access road between the MV 24-20 pad and the GM 12-20 pad.

**Legend**

- Proposed Daylight Line
- Proposed Pad or Pit
- Existing Well
- Existing Production Equipment
- Proposed Limit of Disturbance
- Existing Fence
- Proposed Frac Lines (5-4.5")
- Proposed Frac Lines (9-4.5")
- Existing Gas Pipeline
- Existing Water Pipeline
- Existing Road
- Existing Pad
- Parcel Ownership

**TEP Rocky Mountain LLC**

**MV 24-20 Flowback Pad  
Plan of Development  
T6S R96W, Section 20**

**October 10, 2019**

