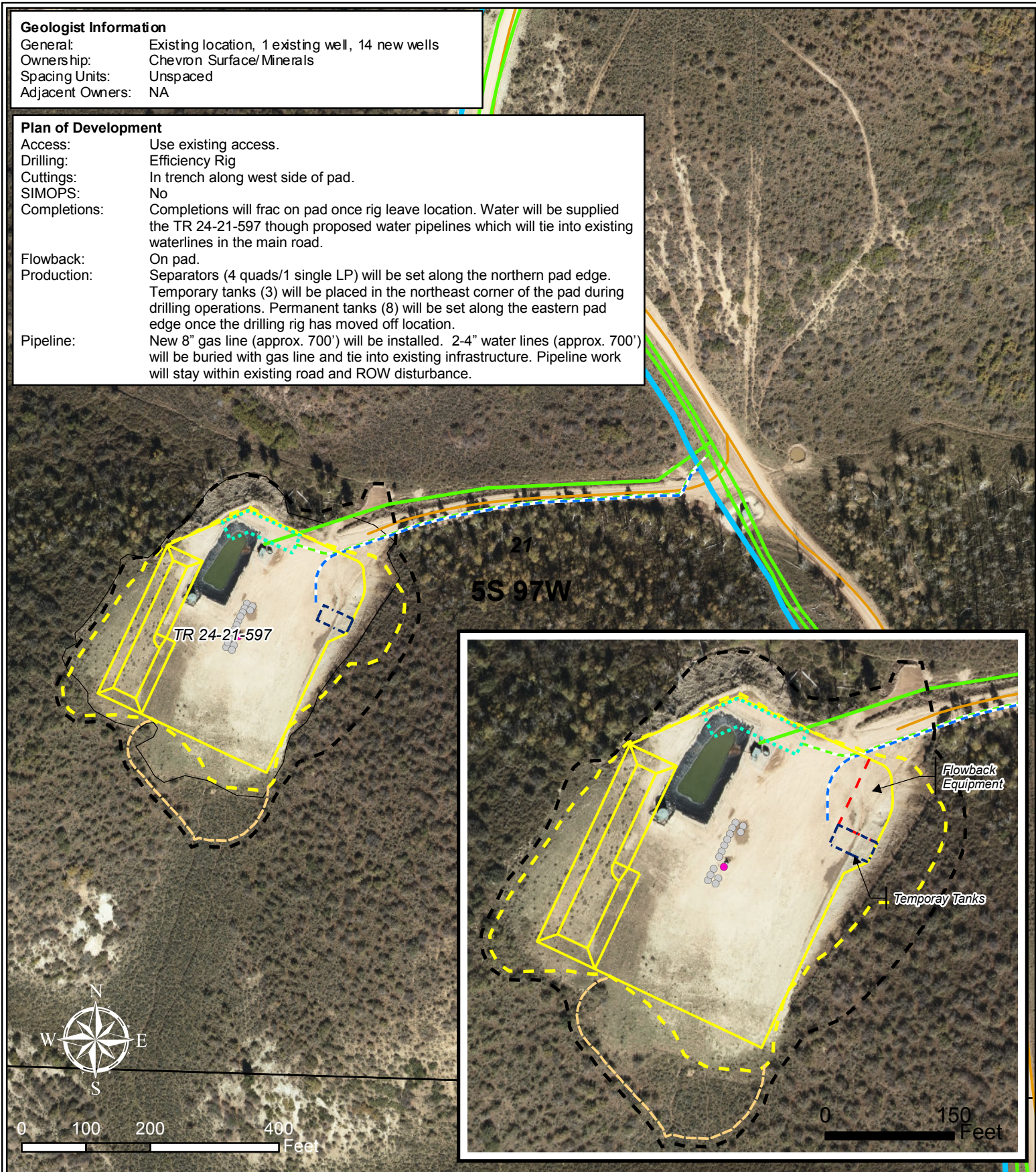


### Geologist Information

General: Existing location, 1 existing well, 14 new wells  
Ownership: Chevron Surface/Minerals  
Spacing Units: Unspaced  
Adjacent Owners: NA

### Plan of Development

Access: Use existing access.  
Drilling: Efficiency Rig  
Cuttings: In trench along west side of pad.  
SIMOPS: No  
Completions: Completions will frac on pad once rig leave location. Water will be supplied the TR 24-21-597 through proposed water pipelines which will tie into existing waterlines in the main road.  
Flowback: On pad.  
Production: Separators (4 quads/1 single LP) will be set along the northern pad edge. Temporary tanks (3) will be placed in the northeast corner of the pad during drilling operations. Permanent tanks (8) will be set along the eastern pad edge once the drilling rig has moved off location.  
Pipeline: New 8" gas line (approx. 700') will be installed. 2-4" water lines (approx. 700') will be buried with gas line and tie into existing infrastructure. Pipeline work will stay within existing road and ROW disturbance.



### Legend

- Existing Well
- Future Well
- Temporary Tanks
- Excess Stockpile
- Proposed Production Equipment Area
- Proposed Daylight Line
- Proposed Pad or Pit
- Proposed Limit of Disturbance
- Proposed Water Line (2-4")
- Proposed Gas Line (8")
- Existing Flexpipe Waterline, Single 4 in.
- Existing Flexpipe Waterline, Dual 4 in.
- Existing Gas Line
- Existing Road (25' Total Width)
- Existing Pad

TEP Rocky Mountain LLC

TR 24-21-597 Pad  
T5S R97W, Section 21

August 17, 2016

