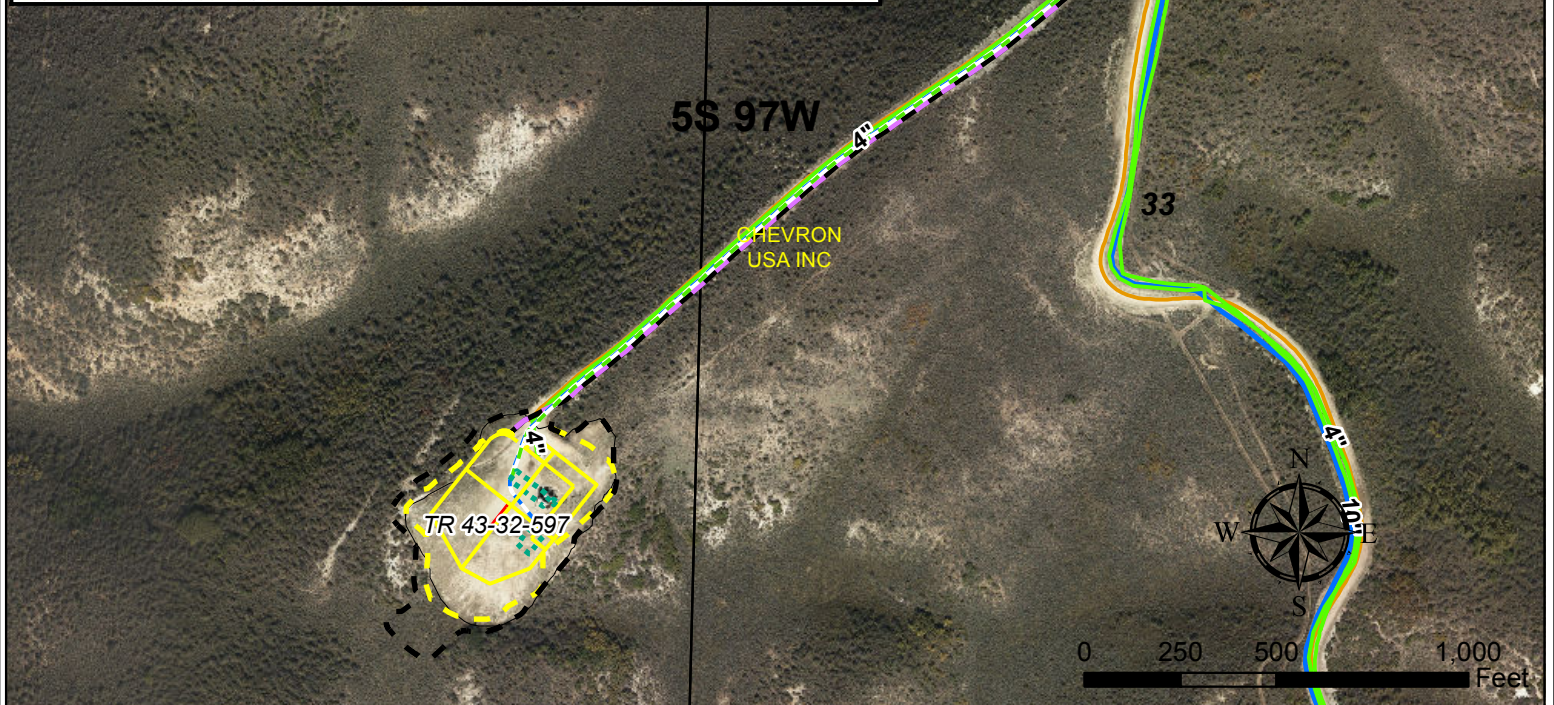


#### General Information

Location: Existing location, 20 New Wells,  
1 Existing  
Ownership: FEE Surface/Fee Minerals  
SUA Status: Needed  
Adjacent Owners: BLM



#### Plan of Development

Access: Existing Access. Modifications required at pad entrance.  
Cuttings: Cuttings will be managed in cuttings trench on north and east side of the pad. Estimated cuttings volume is 12,000cy.  
SIMOPS: No  
Completions: Completions will frac on pad once rig move off location. Water will be delivered to the TR 43-32-597 pad through the existing 8" gas line, which will temporarily be utilized for water transfer during frac operations. A 10" temporary surface water line (±3318') will be installed from the 8" gas line to the pad following existing pipeline corridors.  
Flowback: On Pad  
Production: Separators (5 quads/1 single/1 low pressure) will be installed on location within a 100' x 30' area on the north side of the pad. Tanks (3-500bbl oil/5-500bbl water) will be installed on location within a 70' x 40' area along the east side of the pad. VOC (1) will be installed adjacent to the separators. Production equipment will be installed after drilling operations are complete.  
Pipeline: New 8" gas line (± 2380') and 4" water line (± 2508') will be installed from the production equipment to the existing 16" gas line and existing 4" waterline located adjacent to Buck Ridge road following the existing 4" gas line. Flowlines (21-2" Steel) will be installed from the well heads to the units. Dump lines (1-2" oil/1-2" water) will be installed from units to the tanks. 1-4" surface line will be installed from tanks to the VOC.

#### Legend

- Proposed Celler
- Proposed Production Equipment Area
- Proposed Daylight Line
- Proposed Pad or Pit
- Proposed Limit of Disturbance
- Temporary Surface Water Line (1-10")
- Existing Gas Pipeline
- Existing Water Pipeline
- Existing Road
- Proposed Gas Pipeline (8")
- Proposed Water Pipeline (4")
- Existing Pad
- Parcel Ownership

TEP Rocky Mountain LLC

TR 43-32-597 Plan of Development  
T5S R97W, Section 32

May 15, 2017

