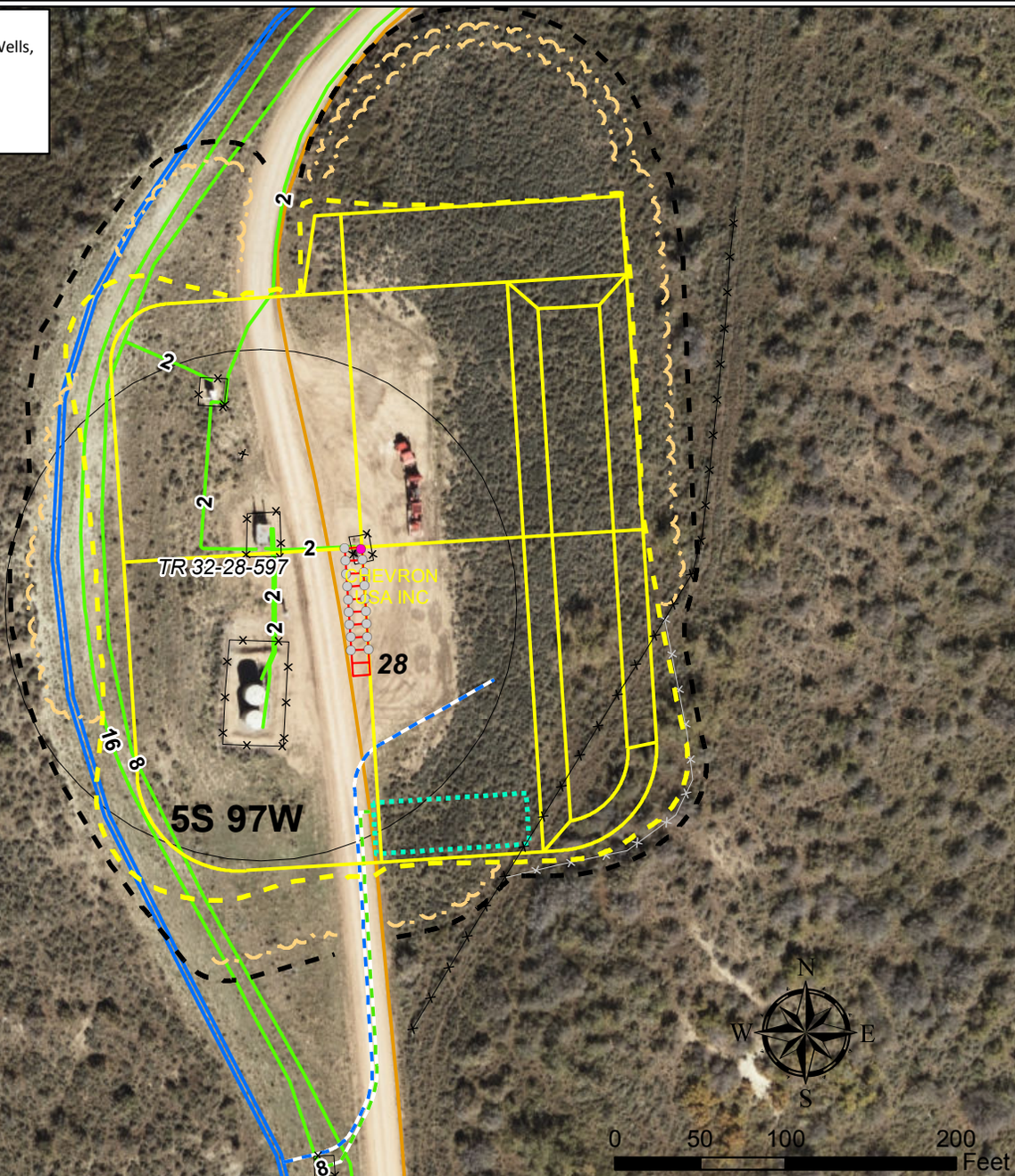


General Information

Location: Existing location, 17 New Wells,
1 Existing
Ownership: FEE Surface/Fee Minerals
SUA Status: Needed
Adjacent Owners: BLM



Plan of Development

Access: Existing Access.

Cuttings: Cuttings will be managed in cuttings trench on east side of the pad. Estimated cuttings volume is 10,200cy.

SIMOPS: No

Completions: Completions will frac on pad once rig move off location. Water will be delivered to the TR 32-28-597 pad through the existing dual 4" water line and proposed 4" produced water pipeline.

Flowback: On Pad

Production: Separators (4 quads/1 double/1 low pressure) will be installed on location within a 90' 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. Tanks and VOC will be installed after drilling operations are complete.

Pipeline: New 8" gas line (± 225') and 4" water line (± 357') will be installed from the production equipment to the existing 16" gas line and existing 4" waterline located south of the TR 28-23-597 pad. Existing valve can and future valve is already in place for the proposed gas line. Flowlines (18-2" Steel) will be installed from the well heads to the units. Dump lines (1-2" oil/1-2" water) and a gas supply line (1-1") will be installed from units to the tanks. 1-4" surface line will be installed from tanks to the VOC. See Facility Layout Drawing for details.

- Legend**
- Production Gas Well
 - Proposed Well
 - Proposed Gas Pipeline (8")
 - Proposed Gas Pipeline (4")
 - Existing Gas Pipeline
 - Existing Water Pipeline
 - Existing Road
 - Temporary Fence
 - Proposed Celler
 - Proposed Stockpile
 - Proposed Production Equipment Area
 - Proposed Daylight Line
 - Proposed Pad or Pit
 - Proposed Limit of Disturbance
 - Existing Fence
 - Existing Pad
 - Parcel Ownership

TEP Rocky Mountain LLC

TR 32-28-597 Plan of Development
T5S R97W, Section 28

May 5, 2017

