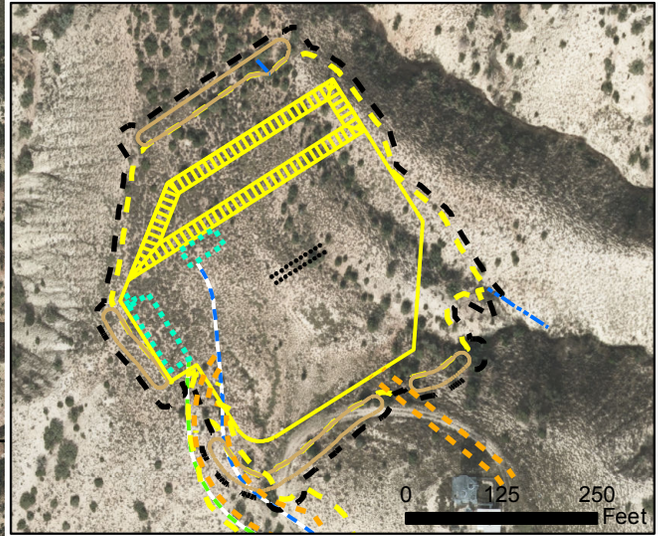


General Information
 Location: New Location, 20 Proposed Wells
 Ownership: Fed Surface/Fed Minerals
 SUA Status: N/A
 Lease Info: Two Fed Leases (COC 27874 & COC 58673)
 Adjacent Owners: Strait Bottom Ranch



Plan of Development

Access: New access road (approx. 3149') will be constructed from the SG 23-22 Pad to the proposed SG 11-22 Pad.

Construction: Areas underneath the rig footprint with a fill greater than 3' and less than 12' will be water packed in 3' lifts during pad construction. Rig footprint will be graveled prior to the rig moving to the location.

Cuttings: Cuttings will be managed in drilling pit along the northwest side of the pad. Drilling pit will be constructed to accommodate 14,000cyc of cuttings storage. Estimated cuttings volume for the 20 well planned for the SG 11-22 is 12,000cyc.

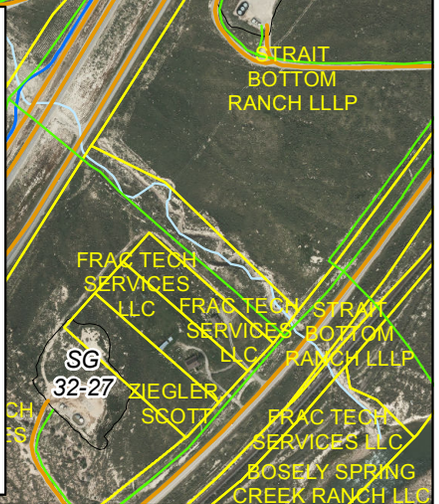
SIMOPS: Yes

Completions: Completions will frac from the GV 33-22 Pad. Water will be piped from the Smith Gulch Completions Pit through the existing 10" poly pipelines to an existing waterline valve set south of the GV 33-22 Pad. 2-10" temporary surface poly pipelines (±760') will be installed from the waterline valve set southeast of the GV 33-22 to the frac pad. 3-4.5" frac lines (±6002') will be installed from the GV 33-22 pad cross country to the SG 23-22 Pad and to the SG 11-22 Pad following the proposed access road.

Flowback: On Pad/GV 33-22 Pad.

Production: Separators (5 quads/2 low pressure) will be installed on location within a 100' x 30' area along the western pad edge. Tanks (2-500bbl oil/1-500bbl water) will be installed along the north side of the pad within a 52' x 24' area. An emission control device (1-48" HV ECD) will be installed adjacent to the separators. Produced water will be piped to the GV 33-22 tank battery, which will be upgrade with a new tank containment and six new tanks (6-400bbl LP water).

Pipeline: New 8" steel gas line (±3088') will be installed from the production equipment to the proposed 10" gas line at the SG 23-22 Pad. A 4" flexpipe water line (±3573') will be installed from the tanks to the proposed water pipeline at the SG 23-22 Pad following the proposed gas line. Flowlines (20-2" Steel) will be installed 48" below grade from the well heads to the units. Dump lines (2-2" oil/1-2" water) will be installed from units to the tanks. 1-4" surface line will be installed from tanks to the ECD. See Facility Layout Drawing and SG 23-22 POD for additional details.



Legend

- Proposed Road
- Proposed Production Equipment
- Proposed Stockpile
- Proposed Daylight Line
- Proposed Pad or Pit
- Proposed Limit of Disturbance
- Drainage
- Frac Lines - 3-4.5" Steel Lines
- Frac Water Supply Line (2-10" Poly)
- Proposed Water Pipeline (4")
- Proposed Gas Pipeline (8")
- Existing Gas Pipeline
- Existing Water Pipeline
- Parcel Ownership
- Existing Pad

TEP Rocky Mountain LLC

**SG 11-22 Plan of Development
 T7S R96W, Section 22**

September 5, 2018

