



General Information

Location: Existing location, 7 New Wells, 16 Existing

Ownership: Fee Surface/Fee Minerals

SUA Status: Amendment Needed

Adjacent Owners: Ledezma, BLM, Cearus

Plan of Development

Access: Existing access road will be utilized. Regrading at pad entrance may be required.

Construction: Reopen existing pad. No water compaction or compaction testing required.

Cuttings: Cuttings will be managed in cuttings trench along northwest side of the pad. Estimated cuttings volume 4200cy.

Completions: SIMOPS – NO; Completions will frac on pad once drilling is complete. 1-10" temporary surface poly water supply line (approx. 1161') will be installed from the SG 32-26 pad to the Colorado River. A pump will be installed adjacent to the river to pump water to the SG 32-26 pad.

Flowback: On Pad

Production: Existing separators (4 Quads) will remain in place. Two additional separators (2 quads) will be installed on the southwest end of the existing separators (new containment will be 45' x 30'). Existing tank battery will be replaced with 6 new tanks (3-300bbl oil/3-300bbl water) within a new (64' x 44') steel containment structure. Water and condensate production will be hauled off by truck.

Pipeline: Existing pipeline infrastructure is adequate with minor modification to the existing 8" gas line at the proposed separators. 23-2" well head flowlines will be installed between the wells and the separators. Four flexpipe dump lines (3-2" Oil/1-2" water) will be installed between the separators and the proposed tank battery. 1-4" ECD surface pipeline will be installed between the tank battery and the ECD

- Legend**
- Proposed Cellar
 - Proposed Stockpile
 - Proposed Production Equipment
 - Proposed Daylight Line
 - Proposed Pad or Pit
 - Proposed Limit of Disturbance
 - Existing Fence
 - Frac Water Supply (10" Poly)
 - Existing Gas Pipeline
 - Existing Water Pipeline
 - Williams Midstream
 - County Road
 - Existing Road
 - Existing Pad
 - Parcel Ownership

TEP Rocky Mountain LLC

SG 32-26 Plan of Development

T7S R96W, Section 26

February 28, 2018

