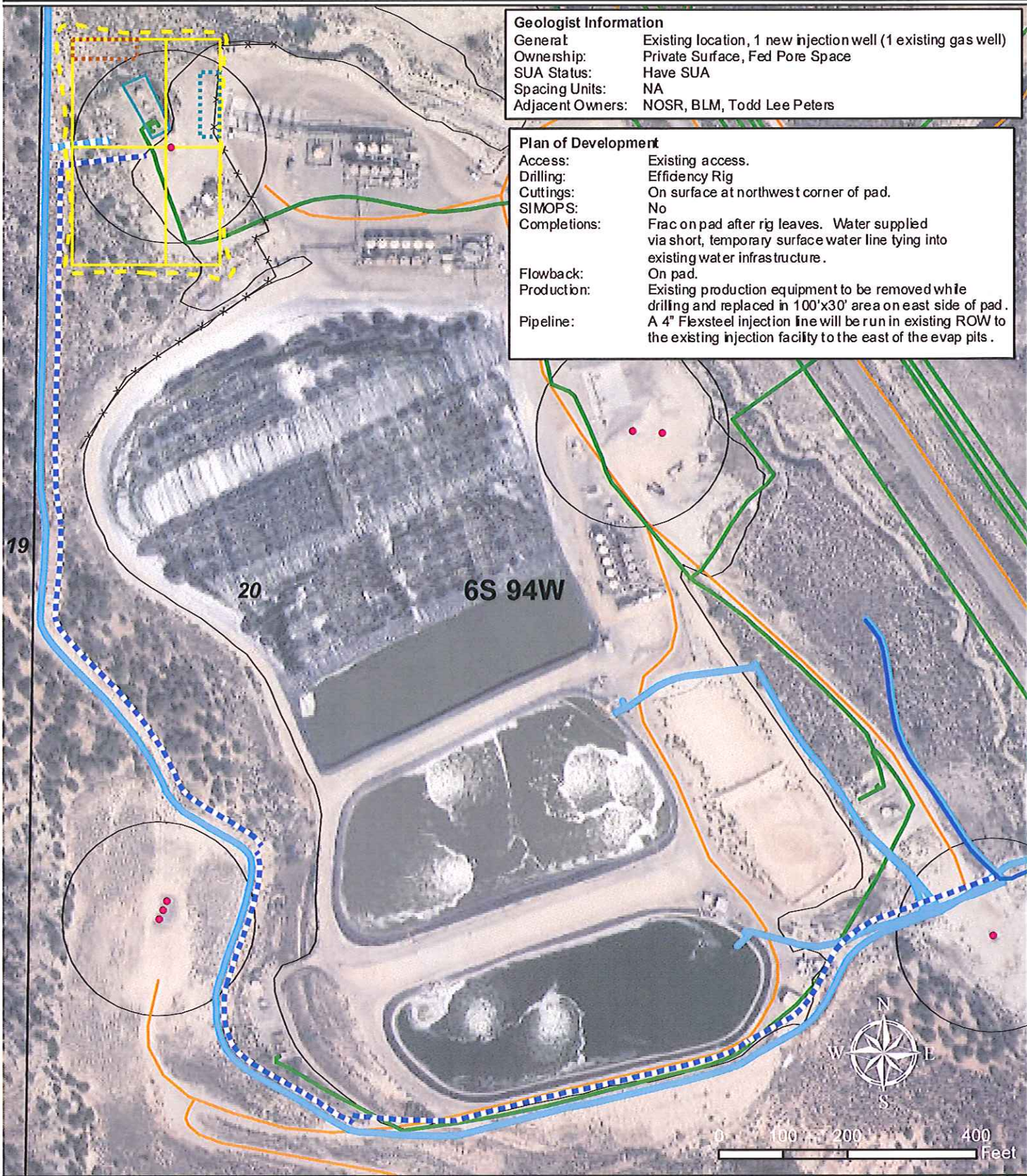


**Geologist Information**

General: Existing location, 1 new injection well (1 existing gas well)  
 Ownership: Private Surface, Fed Pore Space  
 SUA Status: Have SUA  
 Spacing Units: NA  
 Adjacent Owners: NOSR, BLM, Todd Lee Peters

**Plan of Development**

Access: Existing access.  
 Drilling: Efficiency Rig  
 Cuttings: On surface at northwest corner of pad.  
 SIMOPS: No  
 Completions: Frac on pad after rig leaves. Water supplied via short, temporary surface water line tying into existing water infrastructure.  
 Flowback: On pad.  
 Production: Existing production equipment to be removed while drilling and replaced in 100'x30' area on east side of pad.  
 Pipeline: A 4" Flexsteel injection line will be run in existing ROW to the existing injection facility to the east of the evap pits.



**Legend**

- Existing Gas Well
- Proposed Cuttings Management Area
- Proposed Production Equipment Area
- Proposed Daylight Line
- Proposed Pad or Pit
- Existing Production Equipment
- × Existing Fence
- Existing Injection Line
- Proposed Injection Line
- Existing Frac Water Supply Line
- Proposed Frac Water Supply (Temp, Surface)
- Existing WPX Gas Pipeline
- Existing Road
- Existing Pad

WPX Energy Rocky Mountain, LLC

RMV 205-20 Injection Pad  
 T6S R94W, Section 20

October 29, 2013

