

**APD ID:** 10400042360

**Operator Name:** CAERUS PICEANCE LLC

**Well Name:** FED

**Well Type:** CONVENTIONAL GAS WELL

**Submission Date:**

**Well Number:** 22A-14-496

**Well Work Type:** Drill

Highlighted data reflects the most recent changes

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## Section 1 - General

**APD ID:** 10400042360

**BLM Office:** MEEKER

**Federal/Indian APD:** FED

**Lease number:** COC057684

**Surface access agreement in place?**

**Agreement in place?** YES

**Agreement number:** COC069926X

**Agreement name:**

**Keep application confidential?** YES

**Permitting Agent?** NO

**Operator letter of designation:**

**Tie to previous NOS?**

**User:** Reed Haddock

**Is the first lease penetrated for production Federal or Indian?** FED

**Lease Acres:** 1889.54

**Allotted?**

**Reservation:**

**Federal or Indian agreement:** FEDERAL

**Submission Date:**

**Title:** Sr. Regulatory Specialist

**APD Operator:** CAERUS PICEANCE LLC

## Operator Info

**Operator Organization Name:** CAERUS PICEANCE LLC

**Operator Address:** 1001 17th Street, Suite 1600

**Operator PO Box:**

**Zip:** 80202

**Operator City:** Denver

**State:** CO

**Operator Phone:** (303)565-4600

**Operator Internet Address:**

## Section 2 - Well Information

**Well in Master Development Plan?** NO

**Well in Master SUPO?** NO

**Well in Master Drilling Plan?** NO

**Well Name:** FED

**Field/Pool or Exploratory?** Field and Pool

**Is the proposed well in an area containing other mineral resources?** NATURAL GAS

**Master Development Plan name:**

**Master SUPO name:**

**Master Drilling Plan name:**

**Well Number:** 22A-14-496

**Field Name:** GRAND VALLEY

**Well API Number:**

**Pool Name:** WMFK

Operator Name: CAERUS PICEANCE LLC

Well Name: FED

Well Number: 22A-14-496

Describe other minerals:

Is the proposed well in a Helium production area? N Use Existing Well Pad? NO New surface disturbance?

Type of Well Pad: MULTIPLE WELL

Multiple Well Pad Name: WELL Number: ELU J14-496  
PAD

Well Class: DIRECTIONAL

Number of Legs: 1

Well Work Type: Drill

Well Type: CONVENTIONAL GAS WELL

Describe Well Type:

Well sub-Type: EXPLORATORY (WILDCAT)

Describe sub-type:

Distance to town: 17.5 Miles

Distance to nearest well: 265 FT

Distance to lease line: 3882 FT

Reservoir well spacing assigned acres Measurement: 100 Acres

Well plat: Federal\_22A\_14\_496\_\_Location\_Survey\_Plat\_\_03\_01\_2019\_20190531062316.pdf

Well work start Date: 05/04/2020

Duration: 10 DAYS

### Section 3 - Well Location Table

Survey Type: RECTANGULAR

Describe Survey Type:

Datum: NAD83

Vertical Datum: NAVD88

Survey number: FED 22A-14-496

|            | NS-Foot | NS Indicator | EW-Foot | EW Indicator | Twsp | Range | Section | Aliquot/Lot/Tract | Latitude  | Longitude   | County      | State      | Meridian    | Lease Type | Lease Number | Elevation | MD   | TVD  |
|------------|---------|--------------|---------|--------------|------|-------|---------|-------------------|-----------|-------------|-------------|------------|-------------|------------|--------------|-----------|------|------|
| SHL Leg #1 | 1988    | FSL          | 2402    | FWL          | 4S   | 96W   | 14      | Aliquot NESW      | 39.70078  | -108.136635 | RIO BLA NCO | COL ORA DO | SIXT H PRIN | F          | COC057684    | 7911      | 0    | 0    |
| KOP Leg #1 | 1988    | FSL          | 2402    | FWL          | 4S   | 96W   | 14      | Aliquot NESW      | 39.70078  | -108.136635 | RIO BLA NCO | COL ORA DO | SIXT H PRIN | F          | COC057684    | 6890      | 1032 | 1021 |
| PPP Leg #1 | 1277    | FNL          | 1267    | FEL          | 4S   | 96W   | 14      | Aliquot NENE      | 39.706221 | -108.130963 | RIO BLA NCO | COL ORA DO | SIXT H PRIN | F          | COC057684    | -731      | 9096 | 8642 |

Operator Name: CAERUS PICEANCE LLC

Well Name: FED

Well Number: 22A-14-496

|             | NS-Foot | NS Indicator | EW-Foot | EW Indicator | Twsp | Range | Section | Aliquot/Lot/Tract | Latitude  | Longitude   | County      | State      | Meridian    | Lease Type | Lease Number | Elevation | MD    | TVD   |
|-------------|---------|--------------|---------|--------------|------|-------|---------|-------------------|-----------|-------------|-------------|------------|-------------|------------|--------------|-----------|-------|-------|
| EXIT Leg #1 | 1277    | FNL          | 1267    | FEL          | 4S   | 96W   | 14      | Aliquot NENE      | 39.706221 | -108.130963 | RIO BLA NCO | COL ORA DO | SIXT H PRIN | F          | COC057684    | -4318     | 12634 | 12229 |
| BHL Leg #1  | 1307    | FNL          | 1351    | FEL          | 4S   | 96W   | 14      | Aliquot NWNE      | 39.706138 | -108.13126  | RIO BLA NCO | COL ORA DO | SIXT H PRIN | F          | COC057684    | -4493     | 12809 | 12404 |