

<b>APD ID:</b> 10400042307	<b>Submission Date:</b>	<div style="background-color: yellow; padding: 5px;">                 Highlighted data reflects the most recent changes             </div> <a href="#">Show Final Text</a>
<b>Operator Name:</b> CAERUS PICEANCE LLC		
<b>Well Name:</b> FED	<b>Well Number:</b> 12C-14-496	
<b>Well Type:</b> CONVENTIONAL GAS WELL	<b>Well Work Type:</b> Drill	

## Section 1 - General

<b>APD ID:</b> 10400042307	<b>Tie to previous NOS?</b>	<b>Submission Date:</b>
<b>BLM Office:</b> MEEKER	<b>User:</b> Reed Haddock	<b>Title:</b> Sr. Regulatory Specialist
<b>Federal/Indian APD:</b> FED	<b>Is the first lease penetrated for production Federal or Indian?</b> FED	
<b>Lease number:</b> COC057684	<b>Lease Acres:</b> 1889.54	
<b>Surface access agreement in place?</b>	<b>Allotted?</b>	<b>Reservation:</b>
<b>Agreement in place?</b> YES	<b>Federal or Indian agreement:</b> FEDERAL	
<b>Agreement number:</b> COC069926X		
<b>Agreement name:</b>		
<b>Keep application confidential?</b> YES		
<b>Permitting Agent?</b> NO	<b>APD Operator:</b> CAERUS PICEANCE LLC	
<b>Operator letter of designation:</b>		

## Operator Info

<b>Operator Organization Name:</b> CAERUS PICEANCE LLC		
<b>Operator Address:</b> 1001 17th Street, Suite 1600	<b>Zip:</b> 80202	
<b>Operator PO Box:</b>		
<b>Operator City:</b> Denver	<b>State:</b> CO	
<b>Operator Phone:</b> (303)565-4600		
<b>Operator Internet Address:</b>		

## Section 2 - Well Information

<b>Well in Master Development Plan?</b> NO	<b>Master Development Plan name:</b>	
<b>Well in Master SUPO?</b> NO	<b>Master SUPO name:</b>	
<b>Well in Master Drilling Plan?</b> NO	<b>Master Drilling Plan name:</b>	
<b>Well Name:</b> FED	<b>Well Number:</b> 12C-14-496	<b>Well API Number:</b>
<b>Field/Pool or Exploratory?</b> Field and Pool	<b>Field Name:</b> GRAND VALLEY	<b>Pool Name:</b> WMFK
<b>Is the proposed well in an area containing other mineral resources?</b> NATURAL GAS		

**Operator Name:** CAERUS PICEANCE LLC

**Well Name:** FED

**Well Number:** 12C-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:** 260 FT

**Distance to lease line:** 3755 FT

**Reservoir well spacing assigned acres Measurement:** 100 Acres

**Well plat:** Federal\_12C\_14\_496\_\_Location\_Survey\_Plat\_\_03\_01\_2019\_20190529132129.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 12C-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	1998	FSL	2373	FWL	4S	96W	14	Aliquot NESW	39.700808	-108.136735	RIO BLA NCO	COL ORA DO	SIXT H PRIN	F	COC057684	7909	0	0
KOP Leg #1	1998	FSL	2373	FWL	4S	96W	14	Aliquot NESW	39.700808	-108.136735	RIO BLA NCO	COL ORA DO	SIXT H PRIN	F	COC057684	6947	968	962
PPP Leg #1	1545	FNL	1349	FWL	4S	96W	14	Aliquot SENW	39.705539	-108.140066	RIO BLA NCO	COL ORA DO	SIXT H PRIN	F	COC057684	-717	8867	8626

Operator Name: CAERUS PICEANCE LLC

Well Name: FED

Well Number: 12C-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	1545	FNL	1349	FWL	4S	96W	14	Aliquot SENW	39.705539	-108.140066	RIO BLA NCO	COL ORA DO	SIXT H PRIN	F	COC057684	-4264	12415	12173
BHL Leg #1	1577	FNL	1267	FWL	4S	96W	14	Aliquot SENW	39.705457	-108.140363	RIO BLA NCO	COL ORA DO	SIXT H PRIN	F	COC057684	-4439	12590	12348