

<b>APD ID:</b> 10400060685	<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> BJU B26 FED	<b>Well Number:</b> 15A-26-496	
<b>Well Type:</b> CONVENTIONAL GAS WELL	<b>Well Work Type:</b> Drill	

## Section 1 - General

<b>APD ID:</b> 10400060685	<b>Tie to previous NOS?</b> N	<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> COC061137	<b>Lease Acres:</b> 640	
<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> COC074105A		
<b>Agreement name:</b> INITIAL MSVD PA A		
<b>Keep application confidential?</b> Y		
<b>Permitting Agent?</b> NO	<b>APD Operator:</b> CAERUS PICEANCE LLC	
<b>Operator letter of designation:</b>		

## 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

<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> BJU B26 FED	<b>Well Number:</b> 15A-26-496	<b>Well API Number:</b>
<b>Field/Pool or Exploratory?</b> Exploratory	<b>Field Name:</b>	<b>Pool Name:</b>
<b>Is the proposed well in an area containing other mineral resources?</b> NATURAL GAS		

Operator Name: CAERUS PICEANCE LLC

Well Name: BJU B26 FED

Well Number: 15A-26-496

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

Is the proposed well in a Helium production area? N Use Existing Well Pad? N New surface disturbance?

Type of Well Pad: MULTIPLE WELL

Multiple Well Pad Name: BJU FED

Number: B26-496 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: 22 Miles

Distance to nearest well: 495 FT

Distance to lease line: 944 FT

Reservoir well spacing assigned acres Measurement: 100 Acres

Well plat: BJU\_B26\_FED\_15A\_26\_496\_Location\_Survey\_Plat\_\_08\_18\_20\_20200820075537.pdf

Well work start Date: 09/01/2023

Duration: 10 DAYS

### Section 3 - Well Location Table

Survey Type: RECTANGULAR

Describe Survey Type:

Datum: NAD83

Vertical Datum: NAVD88

Survey number: 15A-26-496

Reference Datum: GROUND LEVEL

Wellbore	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	Will this well produce from this lease?
SHL Leg #1	127	FNL	1968	FWL	4S	96W	26	Aliquot NENW	39.677072	-108.138402	GARFIELD	COLORADO	SIXTH PRIN	F	COC064814	828	0	0	Y
KOP Leg #1	127	FNL	1968	FWL	4S	96W	26	Aliquot NENW	39.677072	-108.138402	GARFIELD	COLORADO	SIXTH PRIN	F	COC064814	778	450	450	Y
PPP Leg #1-1	170	FSL	1251	FWL	4S	96W	26	Aliquot NWSW	39.670741	-108.140949	GARFIELD	COLORADO	SIXTH PRIN	F	COC061137	166	848	8062	Y

Operator Name: CAERUS PICEANCE LLC

Well Name: BJU B26 FED

Well Number: 15A-26-496

Wellbore	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	Will this well produce from this lease?
EXIT Leg #1	1666	FSL	1157	FWL	4S	96W	26	Aliquot NWSW	39.670647	-108.141283	GARFIELD	COLORADO	SIXTH PRIN	F	COC061137	-3413	12029	11641	Y
BHL Leg #1	1666	FSL	1157	FWL	4S	96W	26	Aliquot NWSW	39.670647	-108.141283	GARFIELD	COLORADO	SIXTH PRIN	F	COC061137	-3613	12229	11841	Y