

Sante Fe Main Office  
Phone: (505) 476-3441

General Information  
Phone: (505) 629-6116

Online Phone Directory  
<https://www.emnrd.nm.gov/ocd/contact-us>

Form C-145  
Revised May 19, 2017

Permit 411595

# State of New Mexico Energy, Minerals and Natural Resources

## Oil Conservation Division 1220 S. St Francis Dr. Santa Fe, NM 87505

### Change of Operator

#### Previous Operator Information

#### New Operator Information

Effective Date:	Effective on the date of approval by the OCD		
OGRID:	330396	OGRID:	215099
Name:	Avant Operating, LLC	Name:	Coterra Energy Operating Co.
Address:	6001 Deauville Blvd Suite 300N	Address:	6001 Deauville Blvd 300N
City, State, Zip:	Midland, TX 79706	City, State, Zip:	Midland, TX 79706

I hereby certify that the rules of the Oil Conservation Division ("OCD") have been complied with and that the information on this form and the certified list of wells is true to the best of my knowledge and belief.

Additionally, by signing below, Coterra Energy Operating Co. certifies that it has read and understands the following synopsis of applicable rules.

PREVIOUS OPERATOR certifies that all below-grade tanks constructed and installed prior to June 16, 2008 associated with the selected wells being transferred are either (1) in compliance with 19.15.17 NMAC, (2) have been closed pursuant to 19.15.17.13 NMAC or (3) have been retrofitted to comply with Paragraphs 1 through 4 of 19.15.17.11(I) NMAC.

#### Coterra Energy Operating Co. understands that the OCD's approval of this operator change:

1. constitutes approval of the transfer of the permit for any permitted pit, below-grade tank or closed-loop system associated with the selected wells; and
2. constitutes approval of the transfer of any below-grade tanks constructed and installed prior to June 16, 2008 associated with the selected wells, regardless of whether the transferor has disclosed the existence of those below-grade tanks to the transferee or to the OCD, and regardless of whether the below-grade tanks are in compliance with 19.15.17 NMAC.

As the operator of record of wells in New Mexico, Coterra Energy Operating Co. agrees to the following statements:

1. Initials pat I am responsible for ensuring that the wells and related facilities comply with applicable statutes and rules, and am responsible for all regulatory filings with the OCD. I am responsible for knowing all applicable statutes and rules, not just the rules referenced in this list. I understand that the OCD's rules are available on the OCD website under "Rules," and that the Water Quality Control Commission rules are available on the OCD website on the "Publications" page.
2. Initials pat I understand that if I acquire wells from another operator, the OCD must approve the operator change before I begin operating those wells. See Subsection B of 19.15.9.9 NMAC. I understand that if I acquire wells or facilities subject to a compliance order addressing inactive wells or environmental cleanup, before the OCD will approve the operator change it may require me to enter into an enforceable agreement to return those wells to compliance. See Paragraph (2) of Subsection C of 19.15.9.9 NMAC.
3. Initials pat I must file a monthly C-115 report showing production for each non-plugged well completion for which the OCD has approved an allowable and authorization to transport, and injection for each injection well. See 19.15.7.24 NMAC. I understand that the OCD may cancel my authority to transport from or inject into all the wells I operate if I fail to file C-115 reports. See Subsection C of 19.15.7.24 NMAC.
4. Initials pat I understand that New Mexico requires wells that have been inactive for certain time periods to be plugged or placed in approved temporary abandonment. See 19.15.25.8 NMAC. I understand the requirements for plugging and approved temporary abandonment in 19.15.25 NMAC. I understand that I can check my compliance with the basic requirements of 19.15.25.8 NMAC by using the "Inactive Well List" on OCD's website.
5. Initials pat I must keep current with financial assurances for well plugging. I understand that New Mexico requires each state or fee well that has been inactive for more than two years and has not been plugged and released to be covered by a single-well financial assurance or a "blanket plugging financial assurance for wells in temporarily abandoned statuses", even if the well is also covered by a blanket financial assurance and even if the well is on approved temporary abandonment status. See Subsection C of 19.15.8.9 NMAC. I understand that I can check my compliance with the financial assurance requirement by using the "Inactive Well Additional Financial Assurance Report" on the OCD's website.
6. Initials pat I am responsible for reporting and remediating releases pursuant to 19.15.29 NMAC. I understand the OCD will look to me as the operator of record to take corrective action for releases at my wells and related facilities, including releases that occurred before I became operator of record. I am responsible for conducting my own due diligence for any releases that have occurred prior to becoming operator of my wells and related facilities and am responsible for any open releases or unreported releases.
7. Initials pat I have read 19.15.5.9 NMAC, commonly known as "Part 5.9," and understand that to be in compliance with its requirements I must have the appropriate financial assurances in place, comply with orders requiring corrective action, pay penalties assessed by the courts or agreed to by me in a settlement agreement, and not have too many wells out of compliance with the inactive well rule (19.15.25.8 NMAC). If I am in violation of Part 5.9, I may not be allowed to drill, acquire or produce any additional wells, and will not be able to obtain any new injection permits. See 19.15.16.19 NMAC, 19.15.26.8 NMAC, 19.15.9.9 NMAC and 19.15.14.10 NMAC. If I am in violation of Part 5.9 the OCD may, after notice and hearing, revoke my existing injection permits and seek other relief. See 19.15.26.8 NMAC and 19.15.5.10 NMAC.
8. Initials pat For injection wells, I understand that I must report injection on my monthly C-115 report and must operate my wells in compliance with 19.15.26 NMAC and the terms of my injection permit. I understand that I must conduct mechanical integrity tests on my injection wells at least once every five years. See 19.15.26.11 NMAC. I understand that when there is a continuous one-year period of non-injection into all wells in an injection or storage project or into a saltwater disposal well or special purpose injection well, authority for that injection automatically terminates. See 19.15.26.12 NMAC. I understand that if I transfer operation of an injection well to another operator, the OCD must approve the transfer of authority to inject, and the OCD may require me to demonstrate the well's mechanical integrity prior to approving that transfer. See 19.15.26.15 NMAC.
9. Initials pat I am responsible for providing the OCD with my current address of record and emergency contact information, and I am responsible for updating that information when it changes. See Subsection C of 19.15.9.8 NMAC. I understand that I can update that information on the OCD's website under "Electronic Permitting."
10. Initials pat If I transfer well operations to another operator, the OCD must approve the change before the new operator can begin operations. See Subsection B of 19.15.9.9 NMAC. I remain responsible for the wells and related facilities and all related regulatory filings until the OCD approves the operator change. I understand that the transfer will not relieve me of responsibility or liability for any act or omission which occurred while I operated the wells and related facilities.
11. Initials pat No person with an interest exceeding 25% in the undersigned company is, or was within the last 5 years, an officer, director, partner or person with a 25% or greater interest in another entity that is not currently in compliance with Subsection A of 19.15.5.9 NMAC.
12. Initials pat NMOC Rule Subsection E and F of 19.15.16.8 NMAC: An operator shall have 90 days from the effective date of an operator name change to change the operator name on the well sign unless the division grants an extension time, for good cause shown, along with a schedule for making the changes. Each sign shall show the (1) well number, (2) property name, (3) operator's name, (4) location by footage, quarter-quarter section, township and range (or unit letter can be substituted for the quarter-quarter section), and (5) API number.

I hereby certify I understand the above. The statements I have made are true and correct and a condition precedent to the Oil Conservation Division accepting this Change of Operator.

**Previous Operator**

Signature: *Phillip Levasseur*

Printed Name: Phillip Levasseur

Title: Attorney-In-Fact  
Regulatory Compliance Manager

Date: 3/17/25 Phone: (432)620-1642

**New Operator**

Signature: *Phillip Levasseur*

Printed Name: Phillip Levasseur

Title: Attorney-In-Fact  
Regulatory Compliance Manager

Date: 3/17/26 Phone: (432)620-1642

Permit 411595

**NMOC D Approval**  
Electronic Signature(s): Rob Jackson, District 5  
Date: March 17, 2026

Form 3160-5  
(October 2024)

UNITED STATES  
DEPARTMENT OF THE INTERIOR  
BUREAU OF LAND MANAGEMENT

FORM APPROVED  
OMB No. 1004-0220  
Expires: October 31, 2027

**SUNDRY NOTICES AND REPORTS ON WELLS**  
*Do not use this form for proposals to drill or to re-enter an abandoned well. Use Form 3160-3 (APD) for such proposals.*

5. Lease Serial No. **Multiple - See Exhibit A**

6. If Indian, Allottee or Tribe Name

**SUBMIT IN TRIPPLICATE - Other instructions on page 2**

1. Type of Well

Oil Well  Gas Well  Other

7. If Unit of CA/Agreement, Name and/or No.

8. Well Name and No. **Multiple - See Exhibit A**

2. Name of Operator **Coterra Energy Operating Co.**

9. API Well No. **Multiple - See Exhibit A**

3a. Address **6001 Deauville Blvd., Suite 300N  
Midland, Tx 79706**

3b. Phone No. (include area code)  
**(432) 620-1642**

10. Field and Pool or Exploratory Area  
**Multiple - See Exhibit A**

4. Location of Well (Footage, Sec., T., R., M., or Survey Description)  
**Multiple - See Exhibit A**

11. Country or Parish, State  
**Lea & Eddy County, NM**

**12. CHECK THE APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT OR OTHER DATA**

TYPE OF SUBMISSION	TYPE OF ACTION			
<input checked="" type="checkbox"/> Notice of Intent	<input type="checkbox"/> Acidize	<input type="checkbox"/> Deepen	<input type="checkbox"/> Production (Start/Resume)	<input type="checkbox"/> Water Shut-Off
<input type="checkbox"/> Subsequent Report	<input type="checkbox"/> Alter Casing	<input type="checkbox"/> Hydraulic Fracturing	<input type="checkbox"/> Reclamation	<input type="checkbox"/> Well Integrity
<input type="checkbox"/> Final Abandonment Notice	<input type="checkbox"/> Casing Repair	<input type="checkbox"/> New Construction	<input type="checkbox"/> Recomplete	<input checked="" type="checkbox"/> Other
	<input type="checkbox"/> Change Plans	<input type="checkbox"/> Plug and Abandon	<input type="checkbox"/> Temporarily Abandon	
	<input type="checkbox"/> Convert to Injection	<input type="checkbox"/> Plug Back	<input type="checkbox"/> Water Disposal	

13. Describe Proposed or Completed Operation: Clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration thereof. If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zones. Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required subsequent reports must be filed within 30 days following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 must be filed once testing has been completed. Final Abandonment Notices must be filed only after all requirements, including reclamation, have been completed and the operator has determined that the site is ready for final inspection.)

This is notification that Coterra Energy Operating Co. is taking over operations of the subject wells (see attached Exhibit A).

Coterra Energy Operating Co., as new operator, accepts all applicable terms, conditions, stipulations and restrictions concerning operations conducted on this lease, or portion of lease described.

Bond Coverage: BLM Bond File No.:

Change of Operator Effective: 10/01/2024

Former Operator: Avant Operating, LLC

*Phillip G. Levasseur*  
*Attorney-in-Fact*

See Conditions of Approval

Like Approval by NMOCD

14. I hereby certify that the foregoing is true and correct. Name (Printed/Typed)

Philip G. Levasseur

Regulatory Compliance Manager, Permian Basin Unit

*Attorney-in-Fact*

Signature

*Philip G. Levasseur*

Date

03/28/2025

**THE SPACE FOR FEDERAL OR STATE OFFICE USE**

Approved by

JENNIFER SANCHEZ

Digitally signed by JENNIFER SANCHEZ  
Date: 2025.04.28 05:38:53 -0600'

Petroleum Engineer

Date 04/28/2025

Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.

Office RFO

Title 18 U.S.C Section 1001 and Title 43 U.S.C Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

(Instructions on page 2)

WELL NAME & NUMBER	Lease Number	Field & Pool Number	Location of Well	COUNTY	API	WELL TYPE	WELL STATUS
KEOHANE FED COM #1	NMNM28790 NMNM 13276, NMNM 129733, NMNM 84651	(77345) Gatuna Canyon, Atoka (Gas)	I-33-18S-31E, 1980 FNL, 660 FEL	EDDY	3001522409	G	P
IIAMON FED COM A 0111R	NMNM 129733, NMNM 84651	(96637) Teas; Bone Spring, East	D-18-20S-34E, 200 FNL, 1010 FWL	LEA	3002541616	O	P
IIAMON FED COM A 021I	NMNM 13276, NMNM 129733, NMNM 84651	(96637) Teas; Bone Spring, East	D-18-20S-34E, 200 FNL, 910 FWL	LEA	3002541630	O	P
IIAMON FED COM A 031I	NMNM 129733, NMNM 84652, NMNM 84651	(96637) Teas; Bone Spring, East	O-06-20S-34E, 474 FSL, 2004 FEL	LEA	3002541305	O	P
IIAMON FED COM A 041I	NMNM 129733, NMNM 84652, NMNM 040406	(96637) Teas; Bone Spring, East	O-06-20S-34E, 420 FSL, 1920 FEL	LEA	3002541617	O	P
IIAMON FED COM A 051I	NMNM 129733, NMNM 84652, NMNM 040406	(96637) Teas; Bone Spring, East	O-06-20S-34E, 605 FSL, 1998 FEL	LEA	3002543230	O	P
IIAMON FED COM A 061I	NMNM 129733, NMNM 84652, NMNM 040406	(96637) Teas; Bone Spring, East	O-06-20S-34E, 579 FSL, 1956 FEL	LEA	3002543214	O	P
IIAMON FED COM A 071I	NMNM 129733, NMNM 84652, NMNM 040406	(96637) Teas; Bone Spring, East	O-06-20S-34E, 552 FSL, 1914 FEL	LEA	3002543248	O	P
IIAMON FED COM A 081I	NMNM 129733, NMNM 84652, NMNM 040406	(96637) Teas; Bone Spring, East	O-06-20S-34E, 524 FSL, 1872 FEL	LEA	3002543249	O	P
IIAMON FED COM A 091I	NMNM 129733, NMNM 84651, NMNM 13276	(96637) Teas; Bone Spring, East	D-18-20S-34E, 320 FNL, 995 FWL	LEA	3002543250	O	P
IIAMON FED COM A 101I	NMNM 129733, NMNM 84651, NMNM 13276	(96637) Teas; Bone Spring, East	D-18-20S-34E, 320 FNL, 1045 FWL	LEA	3002543251	O	P
IIAMON FED COM A 111I	NMNM 129733, NMNM 84651, NMNM 13276	(96637) Teas; Bone Spring, East	D-18-20S-34E, 320 FNL, 1095 FWL	LEA	3002543252	O	P
IIAMON FED COM A 121I	NMNM 129733, NMNM 84651, NMNM 13276	(96637) Teas; Bone Spring, East	D-18-20S-34E, 320 FNL, 1145 FWL	LEA	3002543253	O	P
LEA FEDERAL UNIT #18 PENN	NMNM 06531A	(80040) Lea; Penn (Gas)	B-11-20S-34E, 660 FNL, 1600 FEL	LEA	3002536904	G	P
LEA FEDERAL UNIT #19 BS	NMNM 01747	(37570) Lea; Bone Spring & Lea; Penn (Gas)	P-12-20S-34E, 660 FSL, 990 FEL	LEA	3002536905	G	P
LEA FEDERAL UNIT #20 PENN	NMNM 080262	(80040) Lea; Penn (Gas)	B-14-20S-34E, 990 FNL, 1750 FEL	LEA	3002537012	O	P

LEA FEDERAL UNIT #21 DEL	NMNM 02127B	(37570) Lea, Bone Spring, (80040) Lea, Penn (Gas), (37584) Lea, Delaware, Northeast	D-12-20S-34E, 810 FNL, 810 FWL	LEA	3002537525	O	SI
LEA FEDERAL UNIT #22 BS	NMNM 02127B	(37570) Lea, Bone Spring	H-12-20S-34E, 1980 FNL, 980 FEL	LEA	3002539010	O	P
LEA FEDERAL UNIT #24 DLWR	NMNM 02127B	(37570) Lea, Bone Spring & Lea, Delaware, Northeast (37584)	M-12-20S-34E, 810 FSL, 519 FWL	LEA	3002538212	O	P
LEA FEDERAL UNIT #28 BS	NMNM 01747A	(37580) Lea, Bone Spring, South	A-24-20S-34E, 810 FNL, 810 FEL	LEA	3002538718	G	P
LEA UNIT #02 BS	NMNM 02127B	(37570) Lea, Bone Spring & Lea, Devonian (37590)	F-12-20S-34E, 1980 FNL, 1980 FWL	LEA	3002502428	O	P
LEA UNIT #03 BS	NMNM03085	(37570) Lea, Bone Spring & Lea, Devonian (37590)	J-13-20S-34E, 1980 FSL, 1980 FEL	LEA	3002520038	O	P
LEA UNIT #04-HBS	NMNM 06531A	(37570) Lea, Bone Spring	H-11-20S-34E, 1980 FNL, 660 FEL	LEA	3002502424	O	P
LEA UNIT #05 BS	NMNM 01747	(37570) Lea, Bone Spring	J-12-20S-34E, 1980 FSL, 1980 FEL	LEA	3002502429	O	P
LEA UNIT #06 BS	NMNM 06531A	(37570) Lea, Bone Spring & Lea, Delaware, Northeast (37584)	J-11-20S-34E, 1980 FSL, 1830 FEL	LEA	3002502425	O	P
LEA UNIT #07 BS	NMNM 02127B	(37570) Lea, Bone Spring	N-12-20S-34E, 660 FSL, 1980 FWL	LEA	3002502430	O	P
LEA UNIT #09 DLWR	NMNM 053434	(37570) Lea, Bone Spring, (37584) Lea, Delaware, Northeast, (37590) Lea, Devonian	B-13-20S-34E, 660 FNL, 2130 FEL	LEA	3002502432	O	P
LEA UNIT #10 DEV	NMNM 053434	(37570) Lea, Bone Spring & Lea, Devonian (37590)	F-13-20S-34E, 1980 FNL, 1980 FWL	LEA	3002520506	O	SI
LEA UNIT #100-H WC	NMNM0006531A	(98247) WC-025 G-08 S203435D; Wolfcamp	B-11-20S-34E, 140 FNL, 1790 FEL	LEA	3002545211	O	P
LEA UNIT #12 BS	NMNM 053434	(37570) Lea, Bone Spring & Lea, Devonian (37590)	H-13-20S-34E, 1980 FNL, 990 FEL	LEA	3002526365	O	P
LEA UNIT #13 BS	NMNM 01747	(37580) Lea, Bone Spring, South	G-24-20S-34E, 1980 FNL, 1980 FEL	LEA	3002529381	O	P
LEA UNIT #16 BS	NMNM 02127B	(37570) Lea, Bone Spring & Lea, Penn (Gas) (80040)	L-12-20S-34E, 2180 FSL, 660 FWL	LEA	3002532033	G	P
LEA UNIT #17 DLWR	NMNM 03085	(37570) Lea, Bone Spring, (80040) Lea, Penn (Gas), (37584) Lea, Delaware, Northeast, (37590) Lea, Devonian	O-13-20S-34E, 900 FSL, 1756 FEL	LEA	3002532794	O	P
LEA UNIT #200-H WC	NMNM 06531A	(98247) WC-025 G-08 S203435D; Wolfcamp	B-11-20S-34E, 140 FNL, 1740 FEL	LEA	3002545212	O	P
LEA UNIT #31-H BS	NMNM 06531A	(37570) Lea, Bone Spring	N-12-20S-34E, 46 FSL, 1916 FWL	LEA	3002540699	O	P
LEA UNIT #32-H BS	NMNM 01747 NMNM 03085 NMNM 053434	(37570) Lea, Bone Spring	O-12-20S-34E, 2 FSL, 1790 FEL	LEA	3002542342	O	P
LEA UNIT #33-H BS	NMNM 02127B NMNM 053434	(37570) Lea, Bone Spring	C-13-20S-34E, 155 FNL, 1915 FWL	LEA	3002542343	O	P
LEA UNIT #34-H BS	NMNM 01747 NMNM 02127B NMNM 053434	(37570) Lea, Bone Spring	B-13-20S-34E, 2 FNL, 1690 FEL	LEA	3002542344	O	P
LEA UNIT #35-H BS	NMNM 01747 NMNM 048579 NMNM 053434	(37570) Lea, Bone Spring	L-24-20S-34E, 2270 FSL, 800 FWL	LEA	3002542985	O	P
LEA UNIT #36-H BS	NMNM 01747 NMNM 03085 NMNM 053434	(37570) Lea, Bone Spring	K-24-20S-34E, 2270 FSL, 1530 FWL	LEA	3002543076	O	P

LEA UNIT #37-H BS	NMNM 01747 NMNM 03085 NMNM 053434	(37570) Lea; Bone Spring	J-24-20S-34E, 2270 FSL, 1480 FWL	LEA	3002543092	O	P
LEA UNIT #38-H BS	NMNM 01747 NMNM 03085 NMNM 053434	(37570) Lea; Bone Spring	I-24-20S-34E, 2270 FSL, 660 FEL	I.EA	3002543077	O	P
LEA UNIT #39-H BS	NMNM 01747 NMNM 048579 NMNM 053434	(37570) Lea; Bone Spring	L-24-20S-34E, 2270 FSL, 850 FWL	LEA	3002542986	O	P
LEA UNIT #40-H BS	NMNM 01747 NMNM 03085A NMNM 053434	(37570) Lea; Bone Spring	I-24-20S-34E, 2270 FSL, 610 FEL	I.EA	3002543093	O	P
LEA UNIT #41-H BS	NMNM070976X	(37570) Lea; Bone Spring	K-24-20S-34E, 2270 FSL, 1580 FWL	LEA	3002544733	O	P
LEA UNIT #42-H BS	NMNM 01747	(37570) Lea; Bone Spring	J-24-20S-34E, 2270 FSL, 1430 FEL	LEA	3002544354	O	P
LEA UNIT #43-H BS	NMNM 20979	(37570) Lea; Bone Spring	I-24-20S-34E, 2270 FSL, 560 FEL	LEA	3002544329	O	P
LEA UNIT #44-H BS	NMNM 128366	(37570) Lea; Bone Spring	M-01-20S-34E, 630 FSL, 660 FWL	LEA	3002542885	O	P
LEA UNIT #45-H BS	NMNM 02127B	(37570) Lea; Bone Spring	M-01-20S-34E, 630 FSL, 710 FWL	LEA	3002543143	O	P
LEA UNIT #47-H BS	NMNM 02127B NMNM 128366	(37570) Lea; Bone Spring	N-01-20S-34E, 630 FSL, 2130 FWL	LEA	3002543145	O	P
LEA UNIT #48-H BS	NMNM 02127B NMNM 128366	(37570) Lea; Bone Spring	N-01-20S-34E, 630 FSL, 2180 FWL	LEA	3002543146	O	P
LEA UNIT #49-H BS	NMNM 128366	(37570) Lea; Bone Spring	O-01-20S-34E, 630 FSL, 2610 FEL	LEA	3002544410	O	P
LEA UNIT #50-H BS	NMNM 128366	(37570) Lea; Bone Spring	O-01-20S-34E, 630 FSL, 2560 FEL	LEA	3002544411	O	P
LEA UNIT #51-H BS	NMNM 128366	(37570) Lea; Bone Spring	P-01-20S-34E, 630 FSL, 660 FEL	LEA	3002542958	O	P
LEA UNIT #54-H BS	NMNM 06531A NMNM 080262	(37570) Lea; Bone Spring	B-11-20S-34E, 170 FNL, 1740 FEL	LEA	3002542949	O	P
LEA UNIT #55-H BS	NMNM 080262	(37570) Lea; Bone Spring & (37580) Lea; Bone Spring, south	B-11-20S-34E, 170 FNL, 1690 FEL	LEA	3002544023	O	P
LEA UNIT #56-H BS	NMNM 06531A	(37570) Lea; Bone Spring	B-11-20S-34E, 170 FNL, 1640 FEL	LEA	3002544026	O	P
LEA UNIT #57-H BS	NMNM 06531A NMNM 080262	(37570) Lea; Bone Spring	A-11-20S-34E, 170 FNL, 1165 FEL	LEA	3002542959	O	P
LEA UNIT #58-H BS	NMNM 70976X	(37570) Lea; Bone Spring	A-11-20S-34E, 170 FNL, 1115 FEL	LEA	3002544027	O	P
LEA UNIT #59-H BS	LC-065375A LC-066147A	(97983) WC-025 G-08 S203506D; Bone Spring & (37580) Lea; Bone Spring, south	L-19-20S-35E, 2270 FSL, 660 FWL	LEA	3002543035	O	P
LEA UNIT #60-H BS	NMLC065375A	(37570) Lea; Bone Spring (97983) WC-025 G-08 S203506D; Bone Spring & (37580) Lea; Bone Spring, south	L-19-20S-35E, 2270 FSL, 710 FWL	I.EA	3002544025	O	P
LEA UNIT #61-H BS	NMLC065375A	(97983) WC-025 G-08 S203506D; Bone Spring & (37580) Lea; Bone Spring, south	I-19-20S-35E, 2270 FSL, 760 FWL	LEA	3002544024	O	P
LEA UNIT #62-H BS	LC065375A LC066147D	(97983) WC-025 G-08 S203506D; Bone Spring & (37580) Lea; Bone Spring, south	K-19-20S-35E, 2270 FSL, 2560 FWL	I.EA	3002543247	O	P
LEA UNIT #63-H BS	NMLC065375A	(97983) WC-025 G-08 S203506D; Bone Spring & (37580) Lea; Bone Spring, south	K-19-20S-35E, 2270 FSL, 2610 FWL	LEA	3002544734	O	P
LEA UNIT #64-H BS	NMLC065375A	(97983) WC-025 G-08 S203506D; Bone Spring & (37580) Lea; Bone Spring, south	J-19-20S-35E, 2270 FSL, 2619 FEL	I.EA	3002544735	O	P

LEA UNIT #65-H BS	NMNM0002127B	(37570) Lea, Bone Spring	M-12-20S-34E, 220 FSL, 785 FWL	LEA	3002545210	O	P
LEA UNIT #66-H BS	NMNM0001747	(37570) Lea, Bone Spring	J-24-20S-34E, 2270 FSL, 1380 FEL	LEA	3002545154	O	P
LEA UNIT #201H	NMNM080262	(37570) Lea, Bone Spring	J-14-20S-34E, 2483 FSL, 1340 FEL	LEA	3002553622	O	P
LEA UNIT #202H	NMNM080262	(37570) Lea, Bone Spring	I-14-20S-34E, 2483 FSL, 1320 FEL	LEA	3002553623	O	P
LEA UNIT #203H	NMNM080262	(37570) Lea, Bone Spring	I-14-20S-34E, 2483 FSL, 1300 FEL	LEA	3002553624	O	P
LEA UNIT #501H	NMNM080262	(37570) Lea, Bone Spring	A-11-20S-34E, 140 FNL, 1065 FEL	LEA	3002553271	O	P
LEA UNIT #701H	NMNM080262	(37570) Lea, Bone Spring	A-11-20S-34E, 140 FNL, 1045 FEL	LEA	3002553272	O	P
NELLIS C FEDERAL GAS COM 1	NMNM 077002	(73000) Buffalo; Penn (Gas)	H-08-19S-33E, 1980 FNL, 660 FEL	LEA	3002526799	G	P
NELLIS FEDERAL 2 (BONE SPGS)	NMNM 077002	(59477) Tonto; Bone Spring, West & Tonto; Wolfcamp, West	O-06-19S-33E, 660 FSL, 1980 FEL	LEA	3002525782	O	P
NELLIS FEDERAL 5	NMNM 077002	(8180) Buffalo; Yates	E-06-19S-33E, 1980 FNL, 660 FWL	LEA	3002531607	O	P
NELLIS FEDERAL 9	NMNM 077002	(8180) Buffalo; Yates & Tonto; Wolfcamp, West	F-05-19S-33E, 1980 FNL, 1980 FWL	LEA	3002526008	O	P
SAPPHIRE FEDERAL SWD 2	NMNM 63763	(27260) Gem; Delaware, East	C-23-19S-33E, 660 FNL, 1980 FWL	LEA	3002531198	O	P
BRITZ FEDERAL 001	NMNM 56556	(59470) Tonto; Yates-Seven River	I-14-19S-33E, 1980 FSL, 660 FEL	LEA	3002529704	O	P
TEXACO FEDERAL 001	NMNM 56749	(59500) Tonto; Wolfcamp	K-14-19S-33E, 2060 FSL, 1980 FWL	LEA	3002530763	O	P
WYNELL FEDERAL 004	NMNM 54882	(59470) Tonto; Yates-Seven River	A-15-19S-33E, 800 FNL, 660 FEL	LEA	3002535719	O	P
ALPHA WOLF 36 FEDERAL COM 301H	NMNM94194	(50600) Querecho Plains/Upper Bone Spring	I-36-18S-32E, 1353 FSL, 450 FEL	LEA	3002551781	O	P
ALPHA WOLF 36 FEDERAL COM 302H	NMNM94195	(50600) Querecho Plains/Upper Bone Spring	P-36-18S-32E, 1320 FSL, 450 FEL	LEA	3002551782	O	P
ALPHA WOLF 36 FEDERAL COM 303H	NMNM94196	(50600) Querecho Plains/Upper Bone Spring	P-36-18S-32E, 1287 FSL, 450 FEL	LEA	3002551783	O	P
ALPHA WOLF 36 FEDERAL COM 501H	NMNM94197	(50600) Querecho Plains/Upper Bone Spring	P-36-18S-32E, 1353 FSL, 150 FEL	LEA	3002551784	O	P
ALPHA WOLF 36 FEDERAL COM 502H	NMNM94198	(50600) Querecho Plains/Upper Bone Spring	P-36-18S-32E, 1320 FSL, 150 FEL	LEA	3002551785	O	P
ALPHA WOLF 36 FEDERAL COM 503H	NMNM94199	(50600) Querecho Plains/Upper Bone Spring	P-36-18S-32E, 1287 FSL, 150 FEL	LEA	3002551786	O	P
ALPHA WOLF 36 FEDERAL COM 601H	NMNM94200	(50600) Querecho Plains/Upper Bone Spring	P-36-18S-32E, 1353 FSL, 300 FEL	LEA	3002551787	O	P
ALPHA WOLF 36 FEDERAL COM 602H	NMNM94201	(50600) Querecho Plains/Upper Bone Spring	P-36-18S-32E, 1320 FSL, 300 FEL	LEA	3002551788	O	P
ALPHA WOLF 36 FEDERAL COM 603H	NMNM94202	(50600) Querecho Plains/Upper Bone Spring	P-36-18S-32E, 1287 FSL, 300 FEL	LEA	3002551789	O	P
CUTBOW 36 1 FEDERAL COM 301H	NMNM077054	(27220) Gem; Bone Spring	N-25-19S-32E, 614 FSL, 1378 FWL	LEA	3002551498	O	P
CUTBOW 36 1 FEDERAL COM 302H	NMNM077055	(27220) Gem; Bone Spring	N-25-19S-32E, 601 FSL, 1409 FWL	LEA	3002551647	O	P
CUTBOW 36 1 FEDERAL COM 304H	NMNM077056	(27220) Gem; Bone Spring	N-25-19S-32E, 588 FSL, 1439 FWL	LEA	3002551499	O	P
CUTBOW 36 1 FEDERAL COM 305H	NMNM077057	(27220) Gem; Bone Spring	P-25-19S-32E, 250 FSL, 1274 FEL	LEA	3002551500	O	P
CUTBOW 36 1 FEDERAL COM 306H	NMNM077058	(27220) Gem; Bone Spring	P-25-19S-32E, 250 FSL, 1207 FEL	LEA	3002551501	O	P
CUTBOW 36 1 FEDERAL COM 501H	NMNM077059	(27220) Gem; Bone Spring	N-25-19S-32E, 736 FSL, 1501 FWL	LEA	3002551649	O	P
CUTBOW 36 1 FEDERAL COM 502H	NMNM077060	(27220) Gem; Bone Spring	N-25-19S-32E, 749 FSL, 1471 FWL	LEA	3002551650	O	P
CUTBOW 36 1 FEDERAL COM 601H	NMNM077061	(27220) Gem; Bone Spring	C-36-19S-32E, 300 FNL, 1389 FWL	LEA	3002550701	O	P
CUTBOW 36 1 FEDERAL COM 602H	NMNM077062	(27220) Gem; Bone Spring	C-36-19S-32E, 300 FNL, 1422 FWL	LEA	3002550674	O	P
CUTBOW 36 1 FEDERAL COM 603H	NMNM077063	(27220) Gem; Bone Spring	C-36-19S-32E, 300 FNL, 1455 FWL	LEA	3002550635	O	P
CUTBOW 36 1 FEDERAL COM 604H	NMNM077064	(27220) Gem; Bone Spring	P-25-19S-32E, 410 FSL, 1273 FEL	LEA	3002551035	O	P
CUTBOW 36 1 FEDERAL COM 605H	NMNM077065	(27220) Gem; Bone Spring	P-25-19S-32E, 410 FSL, 1239 FEL	LEA	3002551187	O	P
CUTBOW 36 1 FEDERAL COM 606H	NMNM077066	(27220) Gem; Bone Spring	P-25-19S-32E, 410 FSL, 1206 FEL	LEA	3002551036	O	P
FEDERAL EBR 1	NM24683	Bottle Ridge Atoka (Gas)	L-17-22S-33E, 1980 FSL, 660 FWL	LEA	3002527266	G	P
GOLDEN TEE 31 FEDERAL COM 301H	NMNM128836	(2205) Antelope Ridge; Bone Spring, North	D-31-22S-35E, 185 FNL, 1140 FWL	LEA	3002549324	O	P
GOLDEN TEE 31 FEDERAL COM 302H	NMNM128836	(2205) Antelope Ridge; Bone Spring, North	D-31-22S-35E, 335 FNL, 1170 FWL	LEA	3002549325	O	P
GOLDEN TEE 31 FEDERAL COM 304H	NMNM128836	(2205) Antelope Ridge; Bone Spring, North	A-31-22S-35E, 500 FNL, 430 FEL	LEA	3002549327	O	P
GOLDEN TEE 31 FEDERAL COM 305H	NMNM128836	(2205) Antelope Ridge; Bone Spring, North	B-31-22S-35E, 400 FNL, 1448 FEL	LEA	3002549328	O	P
GOLDEN TEE 31 FEDERAL COM 306H	NMNM128836	(2205) Antelope Ridge; Bone Spring, North	A-31-1-22S-35E, 583 FNL, 430 FEL	LEA	3002549329	O	P
GOLDEN TEE 31 FEDERAL COM 501H	NMNM128836	(2205) Antelope Ridge; Bone Spring, North	D-31-22S-35E, 185 FNL, 1200 FWL	LEA	3002549365	O	P

GOLDEN TEE 31 FEDERAL COM 502H	NMNM128836	(2205) Antelope Ridge: Bone Spring, North	D-31-22S-35E, 185 FNL, 1230 FWL	LEA	3002549330	O	P
GOLDEN TEE 31 FEDERAL COM 504H	NMNM128836	(2205) Antelope Ridge: Bone Spring, North	A-31-22S-35E, 550 FNL, 400 FEL	LEA	3002549406	O	P
GOLDEN TEE 31 FEDERAL COM 505H	NMNM128836	(2205) Antelope Ridge: Bone Spring, North	B-31-22S-35E, 400 FNL, 1415 FEL	LEA	3002549331	O	P
GOLDEN TEE 31 FEDERAL COM 506H	NMNM128836	(2205) Antelope Ridge: Bone Spring, North	A-31-22S-35E, 550 FNL, 430 FEL	LEA	3002549332	O	P
GOLDEN TEE 31 FEDERAL COM 601H	NMNM128836	(2205) Antelope Ridge: Bone Spring, North	C-31-22S-35E, 185 FNL, 1500 FWL	LEA	3002550929	O	P
GOLDEN TEE 31 FEDERAL COM 602H	NMNM128836	(2205) Antelope Ridge: Bone Spring, North	C-31-22S-35E, 185 FNL, 1530 FWL	LEA	3002550930	O	P
GOLDEN TEE 31 FEDERAL COM 603H	NMNM128836	(2205) Antelope Ridge: Bone Spring, North	C-31-22S-35E, 185 FNL, 1560 FWL	LEA	3002550896	O	P
GOLDEN TEE 31 FEDERAL COM 604H	NMNM128836	(2205) Antelope Ridge: Bone Spring, North	B-31-22S-35E, 400 FNL, 1514 FEL	LEA	3002549390	O	P
GOLDEN TEE 31 FEDERAL COM 605H	NMNM128836	(2205) Antelope Ridge: Bone Spring, North	B-31-22S-35E, 400 FNL, 1484 FEL	LEA	3002549391	O	P
GOLDEN TEE 31 FEDERAL COM 606H	NMNM128836	(2205) Antelope Ridge: Bone Spring, North	B-31-22S-35E, 400 FNL, 1454 FEL	LEA	3002549392	O	P
GRAYLING 14 FEDERAL COM 601H	NMNM025497	(41442) Lusk: Bone Spring, East	M-14-19S-32E, 466 FSL, 360 FWL	LEA	3002554106	O	P
GRAYLING 14 FEDERAL COM 602H	NMNM025497	(41442) Lusk: Bone Spring, East	N-14-19S-32E, 685 FSL, 2078 FWL	LEA	3002554107	O	P
GRAYLING 14 FEDERAL COM 603H	NMNM025497	(41442) Lusk: Bone Spring, East	N-14-19S-32E, 685 FSL, 2098 FWL	LEA	3002554108	O	P
GRAYLING 14 FEDERAL COM 604H	NMNM025497	(41442) Lusk: Bone Spring, East	O-14-19S-32E, 833 FSL, 1592 FEL	LEA	3002554109	O	P
GRAYLING 14 FEDERAL COM 605H	NMNM025497	(41442) Lusk: Bone Spring, East	O-14-19S-32E, 818 FSL, 1579 FEL	LEA	3002554110	O	P
GRAYLING 14 FEDERAL COM 606H	NMNM025497	(41442) Lusk: Bone Spring, East	O-14-19S-32E, 803 FSL, 1567 FEL	LEA	3002554111	O	P
IJJ FEDERAL 1	NMNM0309377A	(41480) Lusk: Bone Spring, West	K-13-19S-31E, 1980 FSL, 2310 FWL	LEA	3001523781	O	P
SANDRA JEAN 23 FEDERAL COM 206H	NMNM29704	(58960) Teas: Bone Spring	M-23-20S-33E, 360 FSL, 1117 FWL	LEA	3002552879	O	P
SANDRA JEAN 23 FEDERAL COM 305H	NMNM29704	(58960) Teas: Bone Spring	M-23-20S-33E, 200 FSL, 1147 FWL	LEA	3002552881	O	P
SANDRA JEAN 23 FEDERAL COM 501H	NMNM29704	(58960) Teas: Bone Spring	P-23-20S-33E, 200 FSL, 732 FEL	LEA	3002552213	O	P
SANDRA JEAN 23 FEDERAL COM 502H	NMNM29704	(58960) Teas: Bone Spring	P-23-20S-33E, 200 FSL, 792 FEL	LEA	3002552214	O	P
SANDRA JEAN 23 FEDERAL COM 503H	NMNM29704	(58960) Teas: Bone Spring	O-23-20S-33E, 200 FSL, 2077 FEL	LEA	3002552640	O	P
SANDRA JEAN 23 FEDERAL COM 504H	NMNM29704	(58960) Teas: Bone Spring	N-23-20S-33E, 200 FSL, 1868 FWL	LEA	3002552673	O	P
SANDRA JEAN 23 FEDERAL COM 505H	NMNM29704	(58960) Teas: Bone Spring	N-23-20S-33E, 200 FSL, 1788 FWL	LEA	3002552674	O	P
SANDRA JEAN 23 FEDERAL COM 506H	NMNM29704	(58960) Teas: Bone Spring	M-23-20S-33E, 200 FSL, 1107 FWL	LEA	3002552675	O	P
SANDRA JEAN 23 FEDERAL COM 601H	NMNM29704	(58960) Teas: Bone Spring	P-23-20S-33E, 200 FSL, 712 FEL	LEA	3002552215	O	P
SANDRA JEAN 23 FEDERAL COM 602H	NMNM29704	(58960) Teas: Bone Spring	P-23-20S-33E, 200 FSL, 812 FEL	LEA	3002552216	O	P
SANDRA JEAN 23 FEDERAL COM 604H	NMNM29704	(58960) Teas: Bone Spring	N-23-20S-33E, 200 FSL, 1848 FWL	LEA	3002552676	O	P
SANDRA JEAN 23 FEDERAL COM 606H	NMNM29704	(58960) Teas: Bone Spring	M-23-20S-33E, 200 FSL, 1127 FWL	LEA	3002552678	O	P
SANDRA JEAN 23 FEDERAL COM 651H	NMNM29704	(58960) Teas: Bone Spring	P-23-20S-33E, 200 FSL, 752 FEL	LEA	30025-2217	O	P
SANDRA JEAN 23 FEDERAL COM 652H	NMNM29704	(58960) Teas: Bone Spring	O-23-20S-33E, 200 FSL, 2037 FEL	LEA	3002552442	O	P
SANDRA JEAN 23 FEDERAL COM 653H	NMNM29704	(58960) Teas: Bone Spring	O-23-20S-33E, 200 FSL, 2097 FEL	LEA	3002552443	O	P
SANDRA JEAN 23 FEDERAL COM 654H	NMNM29704	(58960) Teas: Bone Spring	N-23-20S-33E, 200 FSL, 1828 FWL	LEA	3002552679	O	P
SANDRA JEAN 23 FEDERAL COM 655H	NMNM29704	(58960) Teas: Bone Spring	M-23-20S-33E, 200 FSL, 1167 FWL	LEA	3002552680	O	P
SANDRA JEAN 23 FEDERAL COM 703H	NMNM29704	(58980) Teas: Wolfcamp	O-23-20S-33E, 200 FSL, 2057 FEL	LEA	3002552441	O	P
SANDRA JEAN 23 FEDERAL COM 705H	NMNM29704	(58980) Teas: Wolfcamp	N-23-20S-33E, 200 FSL, 1808 FWL	LEA	3002552677	O	P
SANDRA JEAN 23 FEDERAL COM 755H	NMNM29704	(58980) Teas: Wolfcamp	M-23-20S-33E, 200 FSL, 1187 FWL	LEA	3002552682	O	P
SANDRA JEAN 23 FEDERAL COM 805H	NMNM29704	(58980) Teas: Wolfcamp	M-23-20S-33E, 280 FSL, 957 FWL	LEA	3002552883	O	P
SPEYSIDE 18 FEDERAL 301H	NMNM140721	(28432) Grama Ridge: Bone Spring, West	A-18-22S-34E, 150 FNL, 594 FEL	LEA	3002551301	O	P
SPEYSIDE 18 FEDERAL 302H	NMNM140721	(28432) Grama Ridge: Bone Spring, West	A-18-22S-34E, 150 FNL, 726 FEL	LEA	3002551302	O	P
SPEYSIDE 18 FEDERAL 501H	NMNM140721	(28432) Grama Ridge: Bone Spring, West	A-18-22S-34E, 150 FNL, 660 FEL	LEA	3002551303	O	P
SPEYSIDE 18 FEDERAL 601H	NMNM140721	(28432) Grama Ridge: Bone Spring, West	A-18-22S-34E, 150 FNL, 627 FEL	LEA	3002551305	O	P
SPEYSIDE 18 FEDERAL 602H	NMNM140721	(28432) Grama Ridge: Bone Spring, West	A-18-22S-34E, 150 FNL, 693 FEL	LEA	3002551306	O	P

<b>Well Name</b>	<b>Approval Date</b>	<b>API Number</b>
Sapphire Federal Com 501H	10/6/2022	30-025-50999
Sapphire Federal Com 502H	10/6/2022	30-025-51000
Sapphire Federal Com 503H	11/17/2022	30-025-51001
Sapphire Federal Com 504H	10/6/2022	30-025-51002
Emerald Federal Com 501H	12/14/2022	30-025-50994
Emerald Federal Com 502H	12/14/2022	30-025-50995
Emerald Federal Com 503H	12/14/2022	30-025-50996
Emerald Federal Com 504H	12/14/2022	30-025-50997
Ruby Federal Com 501H	12/14/2022	30-025-50975
Ruby Federal Com 502H	12/14/2022	30-025-50998
Lea Unit 609H	6/16/2023	Pending
Lea Unit 720H	6/16/2023	Pending
Cutbow 36 1 Fed Com #303H	6/16/2023	30-025-51648
Cutbow 36 1 Fed Com #503H	6/16/2023	30-025-51651
Speyside 18 Fed #201H	4/12/2023	30-025-51278
Speyside 18 Fed #202H	4/12/2023	30-025-51300
Speyside 18 Fed #502H	4/12/2023	30-025-51304
Sandra Jean 23 Fed Com #751H	11/28/2023	30-025-52289
Sandra Jean 23 Fed Com #201H	11/28/2023	30-025-52284
Sandra Jean 23 Fed Com #202H	11/28/2023	30-025-52285
Sandra Jean 23 Fed Com #301H	11/28/2023	30-025-52286
Sandra Jean 23 Fed Com #302H	11/28/2023	30-025-52287
Sandra Jean 23 Fed Com #401H	11/28/2023	30-025-52288
Sandra Jean 23 Fed Com #801H	11/28/2023	30-025-52290
Sandra Jean 23 Fed Com #753H	1/4/2024	30-025-52444
Sandra Jean 23 Fed Com #752H	3/4/2024	30-025-52641
Sandra Jean 23 Fed Com #203H	3/19/2024	30-025-52683
Sandra Jean 23 Fed Com #204H	3/19/2024	30-025-52684
Sandra Jean 23 Fed Com #802H	3/19/2024	30-025-52685
Sandra Jean 23 Fed Com #754H	3/19/2024	30-025-52681
Sandra Jean 23 Fed Com #303H	3/26/2024	30-025-52712
Sandra Jean 23 Fed Com #402H	3/26/2024	30-025-52715
Sandra Jean 23 Fed Com #403H	3/26/2024	30-025-52713
Sandra Jean 23 Fed Com #803H	3/26/2024	30-025-52714
Sandra Jean 23 Fed Com #404H	4/12/2024	30-025-52840
Sandra Jean 23 Fed Com #205H	4/19/2024	30-025-52878
Sandra Jean 23 Fed Com #304H	4/19/2024	30-025-52880
Sandra Jean 23 Fed Com #804H	4/19/2024	30-025-52882
Daytona 29 Fed Com #301H	3/22/2024	30-025-52788
Daytona 29 Fed Com #302H	3/22/2024	30-025-52789
Daytona 29 Fed Com #603H	3/22/2024	30-025-52792
Daytona 29 Fed Com #604H	3/22/2024	30-025-52793
Daytona 29 Fed Com #303H	3/29/2024	30-025-52790

Daytona 29 Fed Com #304H	3/29/2024	30-025-52791
Daytona 29 Fed Com #007H	3/29/2024	30-025-52785
Daytona 29 Fed Com #008H	3/29/2024	30-025-52786
Daytona 29 Fed Com #009H	3/29/2024	30-025-52787
Daytona 29 Fed Com #602H	5/17/2024	30-025-53042
Daytona 29 Fed Com #601H	5/17/2024	30-025-53041
Daytona 29 Fed Com #006H	5/17/2024	30-025-53040
Royal Oak 25 Fed Com #006H	4/12/2024	30-025-52841
Royal Oak 25 Fed Com #602H	4/12/2024	30-025-52847
Royal Oak 25 Fed Com #604H	11/14/2024	30-025-54158
Royal Oak 25 Fed Com #007H	5/30/2024	30-025-53052
Royal Oak 25 Fed Com #008H	7/12/2024	30-025-53264
Speedmaster 30 Fed Com #006H	7/12/2024	30-025-53222
Speedmaster 30 Fed Com #007H	7/12/2024	30-025-53223
Speedmaster 30 Fed Com #008H	7/12/2024	30-025-53224
Speedmaster 30 Fed Com #301H	7/12/2024	30-025-53225
Speedmaster 30 Fed Com #302H	7/12/2024	30-025-53226
Speedmaster 30 Fed Com #502H	7/12/2024	30-025-53227
Speedmaster 30 Fed Com #601H	7/12/2024	30-025-53228
Speedmaster 30 Fed Com #602H	7/12/2024	30-025-53229
Speedmaster 30 Fed Com #603H	7/17/2024	30-025-53261
Speedmaster 30 Fed Com #604H	7/17/2024	30-025-53262
Speedmaster 30 Fed Com #303H	7/17/2024	30-025-53259
Speedmaster 30 Fed Com #304H	7/17/2024	30-025-53260
Speedmaster 30 Fed Com #009H	7/17/2024	30-025-53258
Speedmaster 30 Fed Com #501H	8/2/2024	30-025-53399
Emerald Fed Com 506H	8/9/2024	30-025-53472
Emerald Fed Com 505H	8/9/2024	30-025-53574
Lea Unit 14 11 204H	9/6/2024	30-025-53625
Lea Unit 14 11 751H	9/6/2024	30-025-53688
Lea Unit 14 11 752H	9/6/2024	30-025-53689
Lea Unit 19-18 217H	11/1/2024	30-025-53974
Lea Unit 19-18 218H	11/1/2024	30-025-53975
Lea Unit 19-18 219H	11/1/2024	30-025-53976
Lea Unit 19-18 765H	11/1/2024	30-025-53977
Lea Unit 19-18 766H	11/1/2024	30-025-53978
Lea Unit 19-18 767H	11/1/2024	30-025-53979
Grayling 14 Fed Com 204H	12/10/2024	30-025-54194
Grayling 14 Fed Com 205H	12/10/2024	30-025-54195
Grayling 14 Fed Com 206H	12/10/2024	30-025-54196
Grayling 14 Fed Com 304H	12/10/2024	30-025-54200
Grayling 14 Fed Com 305H	12/10/2024	30-025-54201
Grayling 14 Fed Com 306H	12/10/2024	30-025-54202
Grayling 14 Fed Com 504H	12/10/2024	30-025-54115

Grayling 14 Fed Com 505H	12/10/2024	30-025-54116
Grayling 14 Fed Com 506H	12/10/2024	30-025-54117
Grayling 14 Fed Com 201H	12/10/2024	30-025-54191
Grayling 14 Fed Com 301H	12/10/2024	30-025-54197
Grayling 14 Fed Com 501H	12/10/2024	30-025-54112
Grayling 14 Fed Com 202H	12/10/2024	30-025-54192
Grayling 14 Fed Com 203H	12/10/2024	30-025-54193
Grayling 14 Fed Com 302H	12/10/2024	30-025-54198
Grayling 14 Fed Com 303H	12/10/2024	30-025-54199
Grayling 14 Fed Com 502H	12/10/2024	30-025-54113
Grayling 14 Fed Com 503H	12/10/2024	30-025-54114
Emerald Federal Com 513H	12/12/2024	30-025-54190
Emerald Federal Com #303H	12/12/2024	30-025-54227
Emerald Federal Com #601H	12/12/2024	30-025-54259
Emerald Federal Com #301H	1/17/2025	30-025-54257
Emerald Federal Com #302H	1/17/2025	30-025-54258
Emerald Federal Com #602H	1/17/2025	30-025-54260
Emerald Federal Com #603H	1/17/2025	30-025-54261
Emerald Federal Com #604H	1/17/2025	30-025-54323
Emerald Federal Com #606H	1/17/2025	30-025-54408
Lone Wolf 36 Fed Com #304H	1/29/2025	30-025-55438
Lone Wolf 36 Fed Com #305H	1/29/2025	30-025-55439
Lone Wolf 36 Fed Com #306H	1/29/2025	30-025-55440
Lone Wolf 36 Fed Com #504H	1/29/2025	30-025-55441
Lone Wolf 36 Fed Com #505H	1/29/2025	30-025-55442
Lone Wolf 36 Fed Com #506H	1/29/2025	30-025-55443
Lone Wolf 36 Fed Com #604H	1/29/2025	30-025-55444
Lone Wolf 36 Fed Com #605H	1/29/2025	30-025-55445
Lone Wolf 36 Fed Com #606H	1/29/2025	30-025-55446
Sapphire Federal Com 513H	1/29/2025	Pending
Sapphire Federal Com #303H	1/29/2025	Pending
Sapphire Federal Com #603H	1/29/2025	Pending
Sapphire Federal Com #605H	1/29/2025	Pending
Sapphire Federal Com #304H	2/25/2025	Pending
Sapphire Federal Com #305H	2/25/2025	Pending
Sapphire Federal Com #306H	2/25/2025	Pending
Sapphire Federal Com #604H	2/25/2025	Pending
Sapphire Federal Com #606H	2/25/2025	Pending
Sapphire Federal Com #506H	2/25/2025	Pending
Lea Unit 12-24 #201H	12/19/2024	30-025-54394
Lea Unit 12-24 #206H	12/19/2024	30-025-54395
Lea Unit 12-24 #207H	12/19/2024	30-025-54396
Lea Unit 12-24 #202H	1/29/2025	30-025-54365
Lea Unit 12-24 #203H	1/29/2025	30-025-54366

Lea Unit 12-24 #204H	1/29/2025	30-025-54367
Lea Unit 12-24 #751H	1/29/2025	30-025-54370
Lea Unit 12-24 #752H	1/29/2025	30-025-54371
Lea Unit 12-24 #753H	1/29/2025	30-025-54372
Lea Unit 12-24 #205H	1/29/2025	30-025-54368
Lea Unit 12-24 #208H	1/29/2025	30-025-54369
Lea Unit 12-24 #754H	2/21/2025	Pending 30-025-54554
Lea Unit 12-24 #755H	1/29/2025	30-025-54373
Lea Unit 12-24 #756H	1/29/2025	30-025-54374
Dire Wolf 29 Fed Com #303H	2/7/2025	30-025-54447
Dire Wolf 29 Fed Com #501H	2/7/2025	30-025-54448
Dire Wolf 29 Fed Com #502H	2/7/2025	30-025-54449
Dire Wolf 29 Fed Com #503H	2/7/2025	30-025-54450
Dire Wolf 29 Fed Com #601H	2/7/2025	30-025-54435
Dire Wolf 29 Fed Com #602H	2/7/2025	30-025-54436
Dire Wolf 29 Fed Com #603H	2/7/2025	30-025-54437
Lea Unit 12 #201H	2/25/2025	Pending
Lea Unit 12 #202H	2/25/2025	Pending
Lea Unit 12 #203H	2/25/2025	Pending
Lea Unit 12 #204H	2/25/2025	Pending
Lea Unit 12 #206H	2/25/2025	Pending
Lea Unit 12 #207H	2/25/2025	Pending
Lea Unit 12 #208H	2/25/2025	Pending
Lea Unit 12 #751H	2/25/2025	Pending
Lea Unit 12 #752H	2/25/2025	Pending
Lea Unit 12 #753H	2/25/2025	Pending
Lea Unit 12 #754H	2/25/2025	Pending
Lea Unit 12 #755H	2/25/2025	Pending
Lea Unit 12 #756H	2/25/2025	Pending

Sante Fe Main Office  
Phone: (505) 476-3441

General Information  
Phone: (505) 629-6116

Online Phone Directory  
<https://www.emnrd.nm.gov/ocd/contact-us>

**State of New Mexico**  
**Energy, Minerals and Natural Resources**  
**Oil Conservation Division**  
**1220 S. St Francis Dr.**  
**Santa Fe, NM 87505**

Wells Selected for Transfer

Permit 411595

**1 Well Selected for Transfer**

From: Avant Operating, LLC	OGRID: 330396
To: Coterra Energy Operating Co.	OGRID: 215099

**OCD District Hobbs (1 Well selected.)**

Property	Well	Lease Type	ULSTR	OCD Unit	API	Pool ID	Pool Name	Well Type
338314	LEA UNIT 12 24 #754H	F	O-12-20S-34E	O	30-025-54554			O

Sante Fe Main Office  
Phone: (505) 476-3441

General Information  
Phone: (505) 629-6116

Online Phone Directory  
<https://www.emnrd.nm.gov/ocd/contact-us>

**State of New Mexico**  
**Energy, Minerals and Natural Resources**  
**Oil Conservation Division**  
**1220 S. St Francis Dr.**  
**Santa Fe, NM 87505**

COMMENTS

Action 411595

**COMMENTS**

Operator: Avant Operating, LLC 6001 Deauville Blvd Midland, TX 79706	OGRID: 330396
	Action Number: 411595
	Action Type: [C-145] EP Change of Operator

**Comments**

Created By	Comment	Comment Date
jschnur01	The Lea Unit 12-24 #754H (highlighted on the attached well list) was on the original operator transfer with a pending API number so it was not included on the original transfer.	3/17/2026