# STATE OF NEW MEXICO DEPARTMENT OF ENERGY, MINERALS AND NATURAL RESOURCES OIL CONSERVATION DIVISION

APPLICATION OF ADMIRAL PERMIAN OPERATING LLC FOR COMPULSORY POOLING AND APPROVAL OF NON-STANDARD SPACING UNIT, EDDY COUNTY, NEW MEXICO.

**CASE NO. 25335** 

### **NOTICE OF AMENDED EXHIBITS**

Admiral Permian Operating LLC is providing the attached amended exhibit packet, which includes a revised Exhibit B-5.

Respectfully submitted,

HARDY MCLEAN LLC

/s/ Dana S. Hardy

Dana S. Hardy
Jaclyn M. McLean
125 Lincoln Ave, Ste. 223
Santa Fe, NM 87501
Phone: (505) 230-4410
dhardy@hardymclean.com
jmclean@hardymclean.com

Counsel for Admiral Permian Operating, LLC, COG Operating LLC, Concho Oil & Gas LLC, and COG Production LLC

## **CERTIFICATE OF SERVICE**

I hereby certify that on July 30, 2025, I caused a true and correct copy of the foregoing pleading to be served upon the following counsel of record:

James Bruce
P.O. Box 1056
Santa Fe, NM 87504
jamesbruc@aol.com
Attorney for MRC Permian Company

/s/ Dana S. Hardy Dana S. Hardy

# STATE OF NEW MEXICO DEPARTMENT OF ENERGY, MINERALS AND NATURAL RESOURCES OIL CONSERVATION DIVISION

APPLICATION OF ADMIRAL PERMIAN OPERATING LLC FOR COMPULSORY POOLING AND APPROVAL OF NON-STANDARD SPACING UNIT, EDDY COUNTY, NEW MEXICO.

**CASE NO. 25335** 

## **EXHIBIT INDEX**

## **Compulsory Pooling Checklist**

Exhibit A	Self-Affirmed Statement of Hunter Hall
A-1	Application & Proposed Notice of Hearing
A-2	C-102s
A-3	Plat of Tracts, Tract Ownership, Applicable Lease Numbers, Unit Recapitulation, Pooled Parties
A-4	Non-Standard Spacing Unit Map
A-5	Sample Well Proposal Letter & AFE
A-6	Chronology of Contact
Exhibit B	Self-Affirmed Statement of Jared Haynes Hammett
B-1	Resume
B-2	Location Map
B-3	Cross-Section Location Map
B-4	Subsea Structure Map
B-5	Stratigraphic Cross-Section
B-6	Gun Barrel Diagram
Exhibit C	Self-Affirmed Statement of Jaclyn M. McLean
C-1	Notice Letter to All Interested Parties Sent April 17, 2025
C-2	Postal Delivery Report

- C-3 Electronic Return Receipts
- C-4 Affidavit of Publication for April 22, 2025

ALL INFORMATION IN THE APPLICATION MUST B Case: 25335	RE CLIDDORTED BY CICNED VEELDVAILE
Case. 25555	
	APPLICANT'S RESPONSE
Date: August 7, 2025	Admiral Permian Operating LLC
Applicant	
Designated Operator & OGRID (affiliation if applicable)	Admiral Permian Operating LLC (OGRID No. 332762)
Applicant's Counsel:	Hardy McLean LLC
Case Title:	Application of Admiral Permian Operating LLC for Compulsory Pooling and Approval of Non-Standard Spacing Unit, Eddy County, New Mexico.
Entries of Appearance/Intervenors:	MRC Permian Company
Well Family	War Pigeon
Formation/Pool	
Formation Name(s) or Vertical Extent:	Bone Spring
Primary Product (Oil or Gas):	Oil
Pooling this vertical extent:	Bone Spring
Pool Name and Pool Code:	Carlsbad; Bone Spring, South Pool (Code 9670)
Well Location Setback Rules:	Statewide
Spacing Unit	
Type (Horizontal/Vertical)	Horizontal
Size (Acres)	1,270.84
Building Blocks:	Quarter-Quarter
Orientation:	West to East
Description: TRS/County	All of Irregular Sections 5 and 6, Township 24 South, Range 27 East, Eddy County, New Mexico.
Standard Horizontal Well Spacing Unit (Y/N), If No, describe <u>and</u> is approval of non-standard unit requested in this application?	d No. Approval of a non-standard horizontal spacing unit is requested with this application.
Other Situations	
Depth Severance: Y/N. If yes, description	No.
Proximity Tracts: If yes, description	No.
Proximity Defining Well: if yes, description	N/A
Applicant's Ownership in Each Tract	Exhibit A-3
Well(s)	
Name & API (if assigned), surface and bottom hole location, footages, completion target, orientation, completion status (standard or non-standard) *In lieu of the bottom hole location, Earthstone is providing the State Line Crossing	Add wells as needed
Well #1	War Pigeon Fed Com 301H
	SHL: 1534' FNL & 300' FWL (Lot 5), Section 6, T24S-R27E
	BHL: 330' FNL & 100' FEL (Lot 1), Section 5, T24S-R27E
	Completion Target: Bone Spring (Approx. 6600' TVD)
Nell #2	War Pigeon Fed Com 302H
Well #2	War Pigeon Fed Com 302H
Well #2	SHL: 1609' FNL & 300' FWL (Lot 5), Section 6, T24S-R27E
Well #2	
	SHL: 1609' FNL & 300' FWL (Lot 5), Section 6, T24S-R27E BHL: 1685' FNL & 100' FEL (Unit H), Section 5, T24S-R27E Completion Target: Bone Spring (Approx. 6600' TVD)
Well #2	SHL: 1609' FNL & 300' FWL (Lot 5), Section 6, T24S-R27E BHL: 1685' FNL & 100' FEL (Unit H), Section 5, T24S-R27E Completion Target: Bone Spring (Approx. 6600' TVD)  War Pigeon Fed Com 303H
	SHL: 1609' FNL & 300' FWL (Lot 5), Section 6, T24S-R27E BHL: 1685' FNL & 100' FEL (Unit H), Section 5, T24S-R27E Completion Target: Bone Spring (Approx. 6600' TVD)  War Pigeon Fed Com 303H SHL: 1000' FSL & 300' FWL (Lot 7), Section 6, T24S-R27E
	SHL: 1609' FNL & 300' FWL (Lot 5), Section 6, T24S-R27E BHL: 1685' FNL & 100' FEL (Unit H), Section 5, T24S-R27E Completion Target: Bone Spring (Approx. 6600' TVD)  War Pigeon Fed Com 303H
Well #3	SHL: 1609' FNL & 300' FWL (Lot 5), Section 6, T24S-R27E BHL: 1685' FNL & 100' FEL (Unit H), Section 5, T24S-R27E Completion Target: Bone Spring (Approx. 6600' TVD)  War Pigeon Fed Com 303H SHL: 1000' FSL & 300' FWL (Lot 7), Section 6, T24S-R27E BHL: 2337' FSL & 100' FEL (Unit I), Section 5, T24S-R27E Completion Target: Bone Spring (Approx. 6600' TVD)
	SHL: 1609' FNL & 300' FWL (Lot 5), Section 6, T24S-R27E BHL: 1685' FNL & 100' FEL (Unit H), Section 5, T24S-R27E Completion Target: Bone Spring (Approx. 6600' TVD)  War Pigeon Fed Com 303H SHL: 1000' FSL & 300' FWL (Lot 7), Section 6, T24S-R27E BHL: 2337' FSL & 100' FEL (Unit I), Section 5, T24S-R27E Completion Target: Bone Spring (Approx. 6600' TVD)  War Pigeon Fed Com 304H
Well #3	SHL: 1609' FNL & 300' FWL (Lot 5), Section 6, T24S-R27E BHL: 1685' FNL & 100' FEL (Unit H), Section 5, T24S-R27E Completion Target: Bone Spring (Approx. 6600' TVD)  War Pigeon Fed Com 303H SHL: 1000' FSL & 300' FWL (Lot 7), Section 6, T24S-R27E BHL: 2337' FSL & 100' FEL (Unit I), Section 5, T24S-R27E Completion Target: Bone Spring (Approx. 6600' TVD)

Well #5	War Pigeon Fed Com 321H
	SHL: 1584' FNL & 300' FWL (Lot 5), Section 6, T24S-R27E
	BHL: 1016' FNL & 100' FEL (Lot 1), Section 5, T24S-R27E
	Completion Target: Bone Spring (Approx. 7200' TVD)
Well #6	War Pigeon Fed Com 322H
	SHL: 1659' FNL & 300' FWL (Lot 5), Section 6, T24S-R27E
	BHL: 2353' FNL & 100' FEL (Unit H), Section 5, T24S-R27E
	Completion Target: Bone Spring (Approx. 7200' TVD)
NA ( - II 1/17	Way Disease Fad Cove 222H
Well #7	War Pigeon Fed Com 323H
	SHL: 950' FSL & 300' FWL (Lot 7), Section 6, T24S-R27E BHL: 1668' FSL & 100' FEL (Unit I), Section 5, T24S-R27E
	Completion Target: Bone Spring (Approx. 7200' TVD)
	Completion ranget. Bone Spring (Approx. 7200 170)
Well #8	War Pigeon Fed Com 324H
Well no	SHL: 900' FSL & 300' FWL (Lot 7), Section 6, T24S-R27E
	BHL: 330' FSL & 100' FEL (Unit P), Section 5, T24S-R27E
	Completion Target: Bone Spring (Approx. 7200' TVD)
	, ,
AFE Capex and Operating Costs	
Drilling Supervision/Month \$	\$12,000
Production Supervision/Month \$	\$1,200
Justification for Supervision Costs	Exhibit A-5
Requested Risk Charge	200%
Notice of Hearing	
Proposed Notice of Hearing	Exhibit A-1
Proof of Mailed Notice of Hearing (20 days before hearing)	Exhibits C-1, C-2, C-3
Proof of Published Notice of Hearing (10 days before hearing)	Exhibit C-4
Ownership Determination	
Land Ownership Schematic of the Spacing Unit	Exhibit A-3
Tract List (including lease numbers and owners)	Exhibit A-3
If approval of Non-Standard Spacing Unit is requested, Tract List	
(including lease numbers and owners) of Tracts subject to	
notice requirements.	Exhibit A-4
Pooled Parties (including ownership type)	Exhibit A-3
Unlocatable Parties to be Pooled	N/A
Ownership Depth Severance (including percentage above &	,
below)	Exhibit A
Joinder	
Sample Copy of Proposal Letter	Exhibit A-5
List of Interest Owners (ie Exhibit A of JOA)	Exhibit A-3
Chronology of Contact with Non-Joined Working Interests	Exhibit A-5
Overhead Rates In Proposal Letter	Exhibit A-5
Cost Estimate to Drill and Complete	Exhibit A-5
Cost Estimate to Equip Well	Exhibit A-5
Cost Estimate for Production Facilities	Exhibit A-5
Geology	
Summary (including special considerations)	Exhibit B
Spacing Unit Schematic	Exhibit B-2
Gunbarrel/Lateral Trajectory Schematic	Exhibit B-6
Well Orientation (with rationale)	Exhibit B
Target Formation	Exhibit B
HSU Cross Section	Exhibit B-3
Depth Severance Discussion	N/A
Forms, Figures and Tables	
C-102	Exhibit A-2
Tracts	Exhibit A-3
Summary of Interests, Unit Recapitulation (Tracts)	Exhibit A-3
General Location Map (including basin)	Exhibit B-2
Well Bore Location Map	Exhibit B-3
Structure Contour Map - Subsea Depth	Exhibit B-4
Strattare contour map - Jubbea Deptil	EATHER D. T.

Cross Section Location Map (including wells)	Exhibit B-3					
Cross Section (including Landing Zone)	Exhibit B-5					
Additional Information						
Special Provisions/Stipulations	N/A					
CERTIFICATION: I hereby certify that the information provided in this checklist is complete and accurate.						
Printed Name (Attorney or Party Representative):	Dana S. Hardy					
Signed Name (Attorney or Party Representative):	/s/ Dana S. Hardy					
Date:	7/30/2025					

# STATE OF NEW MEXICO DEPARTMENT OF ENERGY, MINERALS AND NATURAL RESOURCES OIL CONSERVATION DIVISION

APPLICATION OF ADMIRAL PERMIAN OPERATING LLC FOR COMPULSORY POOLING AND APPROVAL OF NON-STANDARD SPACING UNIT, EDDY COUNTY, NEW MEXICO.

**CASE NO. 25335** 

# SELF-AFFIRMED STATEMENT OF HUNTER HALL

- 1. I am employed as the Land Manager of Admiral Permian Operating LLC ("Admiral Permian"). I am over 18 years of age, have personal knowledge of the matters addressed herein, and am competent to provide this Self-Affirmed Statement. I have previously testified before the New Mexico Oil Conservation Division ("Division") and my credentials as an expert in petroleum land matters were accepted and made a matter of record.
- 2. I am familiar with the land matters involved in this case. Copies of Admiral Permian's (OGRID No. 332762) application and proposed hearing notice are attached as **Exhibit** A-1.
- 3. None of the parties proposed to be pooled in this case indicated opposition to this matter proceeding by affidavit; therefore I do not expect any opposition at hearing.
- 4. Admiral Permian applies for an order pooling all uncommitted interests in the Bone Spring formation underlying a 1,270.84-acre, more or less, non-standard horizontal spacing unit comprised of all of irregular Sections 5 and 6, Township 24 South, Range 27 East, Eddy County, New Mexico ("Unit").
  - 5. The Unit will be dedicated to the following wells ("Wells"):

Admiral Permian Operating LLC Case No. 25335 Exhibit A Released to Imaging: 7/31/2025 8:35:25 AM

Received by OCD: 7/30/2025 1:32:29 PM

- War Pigeon Fed Com 301H and War Pigeon Fed Com 321H, which will be drilled from surface hole locations in Lot 5 (SW/4 NW/4 equivalent) of Section 6 to bottom hole locations in Lot 1 (NE/4 NE/4 equivalent) of Section 5:
- b. War Pigeon Fed Com 302H and War Pigeon Fed Com 322H, which will be drilled from surface hole locations in Lot 5 (SW/4 NW/4 equivalent) of Section 6 to bottom hole locations in the SE/4 NE/4 (Unit H) of Section 5;
- c. War Pigeon Fed Com 303H and War Pigeon Fed Com 323H, which will be drilled from surface hole locations in Lot 7 (SW/4 SW/4 equivalent) of Section 6 to bottom hole locations in the NE/4 SE/4 (Unit I) of Section 5; and
- d. War Pigeon Fed Com 304H and War Pigeon Fed Com 324H, which will be drilled from surface hole locations in Lot 7 (SW/4 SW/4 equivalent) of Section 6 to bottom hole locations in the SE/4 SE/4 (Unit P) of Section 5.
- 6. The completed intervals of the Wells will be orthodox.
- 7. Exhibit A-2 contains the C-102s for the Wells.
- 8. Exhibit A-3 contains a plat identifying ownership by tract in the Unit. This exhibit also includes any applicable lease numbers, a unit recapitulation, and the interests Admiral Permian seeks to pool highlighted in yellow.
- 9. Exhibit A-4 is a map that depicts the non-standard spacing unit in relation to the offset tracts. The map also identifies the offset operators and affected parties in the tracts surrounding the proposed Unit, who were provided notice of Admiral Permian's application.
- 10. Admiral Permian's request for approval of a non-standard spacing unit will allow it to consolidate surface facilities and will consequently prevent surface, environmental, and economic waste.

Released to Imaging: 7/31/2025 8:35:25 AM

- 11. The non-standard spacing unit will reduce surface waste. Centralizing equipment for the Wells will reduce the total acreage needed for surface facilities by 30% of the total amount that would be necessary absent a non-standard unit.
  - a. Surface facilities and equipment, pipelines, and rights of way for one well cost approximately \$2.1MM. The centralized facilities will be larger, so that they may handle production from multiple wells. I estimate that a non-standard unit would result in savings of approximately \$7.2MM, which will reduce the overall well costs and improve economics for the Unit.
  - b. A common facility also reduces the number of flares Admiral may need to use in case of emergency from 8 to 1. Additionally, the gas sales line in the area averages approximately 750 psig and requires compression. A single facility reduces the number of compression facilities from 8 to 2, which will reduce emissions.
- 12. Approval of a non-standard spacing unit is necessary to prevent waste and protect correlative rights.
- 13. Admiral Permian has conducted a diligent search of all county public records, including phone directories and computer databases, as well as internet searches, to locate the interest owners it seeks to pool.
- 14. **Exhibit A-5** contains a sample well proposal letter and AFEs sent to working interest owners for the Wells. The estimated costs reflected on the AFEs are fair and reasonable and comparable to the cost of other wells of similar depth and length drilled in the subject formation in the area.

- 15. In my opinion, Admiral Permian made a good-faith effort to reach voluntary joinder of uncommitted interests in the Wells as indicated by the chronology of contact described in **Exhibit A-6**.
- 16. Admiral Permian requests that it be designated as operator of the Unit and the Wells. Admiral Permian requests overhead and administrative rates of \$12,000 per month while the Wells are being drilled and \$1,200 per month while the Wells are producing. These rates are fair and are comparable to the rates charged by Admiral Permian and other operators in the vicinity.
- 17. The attached exhibits were either prepared by me or under my supervision or were compiled from company business records.
- 18. In my opinion, the granting of Admiral Permian's application would serve the interests of conservation, the protection of correlative rights, and the prevention of waste.
- 19. I understand this Self-Affirmed Statement will be used as written testimony in this case. I affirm that my testimony above is true and correct and is made under penalty of perjury under the laws of the State of New Mexico. My testimony is made as of the date next to my electronic signature below.

**HUNTER HALL** 

Date

4/16/25

# STATE OF NEW MEXICO DEPARTMENT OF ENERGY, MINERALS AND NATURAL RESOURCES OIL CONSERVATION DIVISION

APPLICATION OF ADMIRAL PERMIAN OPERATING LLC FOR COMPULSORY POOLING AND APPROVAL OF NON-STANDARD SPACING UNIT, EDDY COUNTY, NEW MEXICO.

**CASE NO. 25335** 

#### **APPLICATION**

Pursuant to NMSA § 70-2-17, Admiral Permian Operating LLC ("Admiral" or "Applicant") applies for an order pooling all uncommitted interests in the Bone Spring formation underlying a 1,270.84-acre, more or less, non-standard horizontal spacing unit comprised of all of irregular Sections 5 and 6, Township 24 South, Range 27 East, Eddy County, New Mexico ("Unit"). In support of its application, Admiral states the following:

- 1. Admiral (OGRID No. 332762) is a working interest owner in the Unit and has the right to drill wells thereon.
  - 2. The Unit will be dedicated to the following wells ("Wells"):
    - a. War Pigeon Fed Com 301H and War Pigeon Fed Com 321H, which will be drilled from surface hole locations in Lot 5 (SW/4 NW/4 equivalent) of Section 6 to bottom hole locations in Lot 1 (NE/4 NE/4 equivalent) of Section 5;
    - b. War Pigeon Fed Com 302H and War Pigeon Fed Com 322H, which will be drilled from surface hole locations in Lot 5 (SW/4 NW/4 equivalent) of Section 6 to bottom hole locations in the SE/4 NE/4 (Unit H) of Section 5;
    - c. War Pigeon Fed Com 303H and War Pigeon Fed Com 323H, which will be drilled from surface hole locations in Lot 7 (SW/4 SW/4 equivalent) of Section 6 to bottom hole locations in the NE/4 SE/4 (Unit I) of Section 5; and

Admiral Permian Operating LLC Case No. 25335 Exhibit A-1

- d. War Pigeon Fed Com 304H and War Pigeon Fed Com 324H, which will be drilled from surface hole locations in Lot 7 (SW/4 SW/4 equivalent) of Section 6 to bottom hole locations in the SE/4 SE/4 (Unit P) of Section 5.
- 3. The completed intervals of the Wells will be orthodox.
- 4. Approval of a non-standard horizontal spacing unit is necessary to prevent waste and protect correlative rights.
- 5. Applicant has undertaken diligent, good faith efforts to obtain voluntary agreements from all interest owners to participate in the drilling of the Wells but has been unable to obtain voluntary agreements from all interest owners.
- 6. The pooling of uncommitted interests will avoid the drilling of unnecessary wells, prevent waste, and protect correlative rights.
- 7. In order to allow Applicant to obtain its just and fair share of the oil and gas underlying the subject lands, all uncommitted interests in the Unit should be pooled, and Applicant should be designated the operator of the Unit and the Wells.

WHEREFORE, Applicant requests that this application be set for hearing before an Examiner of the Oil Conservation Division on May 8, 2025, and, after notice and hearing as required by law, the Division enter an order:

- A. Pooling all uncommitted interests in the Unit;
- B. Approving a non-standard horizontal spacing unit pursuant to 19.15.16.15(B)(5) NMAC;
- C. Approving the Wells in the Unit;
- D. Designating Applicant as the operator of the Unit and the Wells to be drilled thereon;

- E. Authorizing Applicant to recover its costs of drilling, equipping, and completing the Wells;
- F. Approving the actual operating charges and costs of supervision while drilling and after completion, together with a provision adjusting the rates pursuant to the COPAS accounting procedures; and
- G. Imposing a 200% charge for the risk assumed by Applicant in drilling and completing the Wells against any working interest owner who does not voluntarily participate in the drilling of the Wells.

Respectfully submitted,

HARDY MCLEAN LLC

/s/ Dana S. Hardy

Dana S. Hardy Jaclyn M. McLean 125 Lincoln Ave., Ste. 223

Santa Fe, NM 87501

Phone: (505) 230-4410

dhardy@hardymclean.com jmclean@hardymclean.com

COUNSEL FOR ADMIRAL PERMIAN OPERATING LLC

Application of Admiral Permian Operating LLC for Compulsory Pooling and Approval of Non-Standard Spacing Unit, Eddy County, New Mexico. Applicant seeks an order pooling all uncommitted interests in the Bone Spring formation underlying a 1,270.84-acre, more or less, nonstandard horizontal spacing unit comprised of all of irregular Sections 5 and 6, Township 24 South, Range 27 East, Eddy County, New Mexico ("Unit"). The Unit will be dedicated to the following wells ("Wells"): War Pigeon Fed Com 301H and War Pigeon Fed Com 321H, which will be drilled from surface hole locations in Lot 5 (SW/4 NW/4 equivalent) of Section 6 to bottom hole locations in Lot 1 (NE/4 NE/4 equivalent) of Section 5; War Pigeon Fed Com 302H and War Pigeon Fed Com 322H, which will be drilled from surface hole locations in Lot 5 (SW/4 NW/4 equivalent) of Section 6 to bottom hole locations in the SE/4 NE/4 (Unit H) of Section 5; War Pigeon Fed Com 303H and War Pigeon Fed Com 323H, which will be drilled from surface hole locations in Lot 7 (SW/4 SW/4 equivalent) of Section 6 to bottom hole locations in the NE/4 SE/4 (Unit I) of Section 5; and War Pigeon Fed Com 304H and War Pigeon Fed Com 324H, which will be drilled from surface hole locations in Lot 7 (SW/4 SW/4 equivalent) of Section 6 to bottom hole locations in the SE/4 SE/4 (Unit P) of Section 5. The completed intervals of the Wells will be orthodox. Also to be considered will be the cost of drilling and completing the Wells, the allocation of the costs, the designation of Applicant as operator of the Wells and the Unit, a 200% charge for the risk involved in drilling and completing the Wells, and approval of the non-standard spacing unit. The Wells are located approximately 8.4 miles west southwest of Loving, New Mexico.

Note: No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division.

Certificate Number 12177

Date of Survey

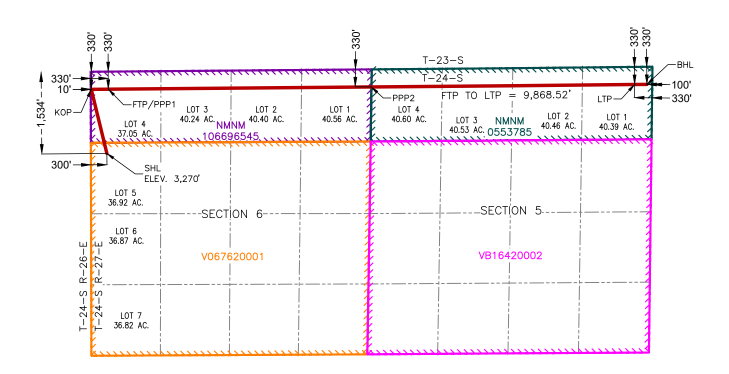
4/3/2025

Printed Name

**Email Address** 

This grid represents a standard section. You may superimpose a non-standard section, or larger area, over this grid. Operators must outline the dedicated acreage in a red box, clearly show the well surface location and bottom hole location, if it is directionally drilled, with the dimensions from the section lines in the cardinal directions. If this is a horizontal wellbore show on this plat the location of the First Take Point and Last Take Point, and the point within the Completed interval (other than the First Take Point or Last Take Point) that is closest to any outer boundary of the tract.

Surveyors shall use the latest United States government survey or dependent resurvey. Well locations will be in reference to the New Mexico Principal Meridian. If the land is not surveyed, contact the OCD Engineering Bureau. Independent subdivision surveys will not be acceptable.



#### WAR PIGEON FED COM 301H

SURFACE HOLE LOCATION 1,534' FNL & 300' FWL ELEV. = 3,270'

NAD 83 X = 571,136.85' NAD 83 Y = 454,509.15' NAD 83 LAT = 32.249484° NAD 83 LONG = -104.236941° KICK-OFF POINT 330' FNL & 10' FWL

NAD 83 X = 570,843.86' NAD 83 Y = 455,710.70' NAD 83 LAT = 32.252788° NAD 83 LONG = -104.237885° FIRST TAKE POINT & PENETRATION POINT 1 330' FNL & 330' FWL

NAD 83 X = 571,163.85' NAD 83 Y = 455,713.42' NAD 83 LAT = 32.252795° NAD 83 LONG = -104.236850°

PENETRATION POINT 2 330' FNL & 0' FEL

NAD 83 X = 576,096.81' NAD 83 Y = 455,755.34' NAD 83 LAT = 32.252897° NAD 83 LONG = -104.220893° LAST TAKE POINT 330' FNL & 330' FEL

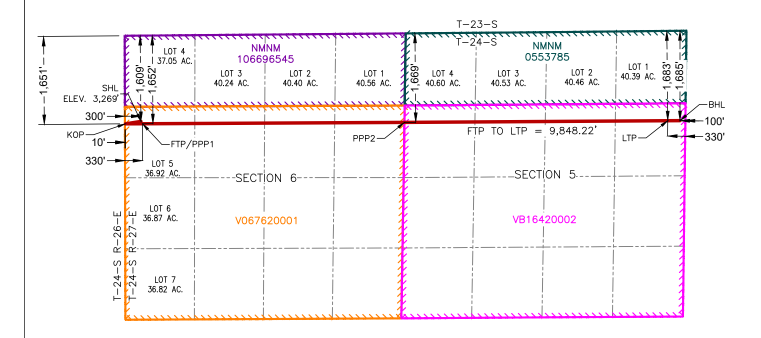
NAD 83 X = 581,031.97' NAD 83 Y = 455,801.71' NAD 83 LAT = 32.253009° NAD 83 LONG = -104.204928° BOTTOM HOLE LOCATION 330' FNL & 100' FEL

NAD 83 X = 581,262.02' NAD 83 Y = 455,804.12' NAD 83 LAT = 32.253015° NAD 83 LONG = -104.204184°

	2 Electronically Permitting	y	En		inerals & Nat	lew Mexico ural Resources Dep ATION DIVISION	Submittal	I   Amonded Depart			
: •					Type: ☐ Amerided Report ☐ As Drilled						
					WELL LOCA	TION INFORMATION			•		
API Nu	mber		Pool Code	96	370	Pool Name Carlsl	bad; Bone	Spring, S	South		
Propert	y Code		Property N	ame	WADD	IOFON FED COM			Well Numb		
OGRID		_	Operator N			IGEON FED COM				<b>302H</b> vel Elevation	
1	33276	<b>2</b> wner: <b>⊈</b> Stat				RMIAN OPERATING L			<u> </u> □ Tribal □ Fe	3,269'	
	Surface O	Wilei. No State	e 🗆 Fee 🗅	I IIIDai 🗆	reuerai	Willieral Ow	TIEL VI STATE	e 🗆 Fee L	_ IIIbai ∟ Fe	euerai	
		T	D	1	1	ace Location	1	1.		Ot.	
UL LOT 5	Section 6	Township 24S	Range <b>27E</b>	Lot	Ft. from N/S 1,609' FNI	Ft. from E/W - <b>300' FWL</b>	Latitude 32.2492		ongitude <b>04.236940</b> °	County <b>EDDY</b>	
LOTS	0	243	2/6			m Hole Location	32.2492	276 -11	04.230340	EDDT	
UL	Section	Township	Range	Lot	Ft. from N/S	The Figure 1 of the Figure 1 o	Latitude	Lo	ongitude	County	
Н	5	248	27E		1,685' FNI		32.2492		04.204243°	EDDY	
Dedicat 1270	ted Acres 0.84	Infill or Defir	ing Well	Defining	g Well API	Overlapping Spacing	g Unit (Y/N)	Consolidat	tion Code		
Order N	Numbers.					Well setbacks are under Common Ownership: □Yes □No					
					Kick (	Off Point (KOP)					
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	Lo	ongitude	County	
LOT 5	6	248	27E		1,651' FNI	- 10' FWL	32.2491	157° -1	04.237878°	EDDY	
					First 7	ake Point (FTP)		<b>!</b>			
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	Lo	ongitude	County	
LOT 5	6	248	27E		1,652' FNI		32.2491	161° -1	04.236843°	EDDY	
	0 "	Tournahin	Dange	1 -4	1	Take Point (LTP)	1	1.	anaituda	County	
UL	Section	Township <b>24S</b>	Range <b>27E</b>	Lot	Ft. from N/S 1,683' FNI	Ft. from E/W	Latitude		ongitude <b>04.204987</b> °	County <b>EDDY</b>	
Н	5	245	2/E		1,003 FINI	- 330' FEL	32.2492	288 -11	U4.2U498 <i>1</i>	EDD1	
Unitized	d Area or A	rea of Uniform	Interest	Spacing	g Unit Type 🗆 F	lorizontal □ Vertical	Groui	nd Floor Ele	evation:		
OPERA	ATOR CER	TIFICATIONS				SURVEYOR CERTIF	ICATIONS				
best of n that this in the lar well at th unleased pooling of If this we the cons mineral i the well?	ny knowledge organization nd including this location pd d mineral intorder heretofell is a horizon sent of at leas interest in ea	e and belief, and either owns a withe proposed but the proposed but ursuant to a cor erest, or to a vo ore entered by t that a well, I furthe to one lessee or ch tract (in the ta interval will be lo	I, if the well is vorking interest tom hole local tract with an oluntary pooling he division.  If certify that the owner of a woarget pool or feet.	a vertical o t or unlease tion or has tweet of a v g agreemen his organiza rking intere type or a v g agreemen	which any part of	The service of the se	me dylynder m belief Rp MEXICO 2177	own on this p y supervision Date: 4/3/2025	lat was plotted , and that the s	from field notes of ame is true and	
Signatur	re		D	ate		Signature and Seal of Pr	ofessional Sur	veyor			
Printed N						Certificate Number	Date of Surv	,	4/3/2025		
		will he assign	ed to this co	nnletion u	ntil all interests	have been consolidated o	nr a non-stan	dard unit ha	as heen annro	oved by the division	

This grid represents a standard section. You may superimpose a non-standard section, or larger area, over this grid. Operators must outline the dedicated acreage in a red box, clearly show the well surface location and bottom hole location, if it is directionally drilled, with the dimensions from the section lines in the cardinal directions. If this is a horizontal wellbore show on this plat the location of the First Take Point and Last Take Point, and the point within the Completed interval (other than the First Take Point or Last Take Point) that is closest to any outer boundary of the tract.

Surveyors shall use the latest United States government survey or dependent resurvey. Well locations will be in reference to the New Mexico Principal Meridian. If the land is not surveyed, contact the OCD Engineering Bureau. Independent subdivision surveys will not be acceptable.



#### **WAR PIGEON FED COM 302H**

SURFACE HOLE LOCATION 1,609' FNL & 300' FWL ELEV. = 3,269'

NAD 83 X = 571,137.04' NAD 83 Y = 454,434.14' NAD 83 LAT = 32.249278° NAD 83 LONG = -104.236940° KICK-OFF POINT 1,651' FNL & 10' FWL

NAD 83 X = 570,847.15' NAD 83 Y = 454,389.74' NAD 83 LAT = 32.249157° NAD 83 LONG = -104.237878° FIRST TAKE POINT & PENETRATION POINT 1 1,652' FNL & 330' FWL

NAD 83 X = 571,167.15' NAD 83 Y = 454,391.37' NAD 83 LAT = 32.249161° NAD 83 LONG = -104.236843°

PENETRATION POINT 2 1,669' FNL & 0' FEL

NAD 83 X = 576,077.87' NAD 83 Y = 454,415.66' NAD 83 LAT = 32.249214° NAD 83 LONG = -104.220958° LAST TAKE POINT 1,683' FNL & 330' FEL

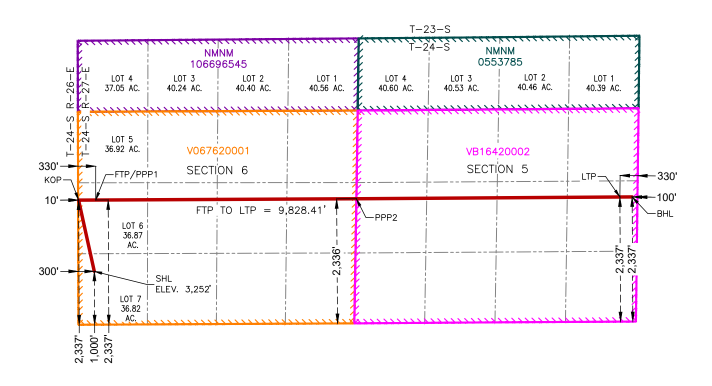
NAD 83 X = 581,015.20' NAD 83 Y = 454,448.08' NAD 83 LAT = 32.249288° NAD 83 LONG = -104.204987° BOTTOM HOLE LOCATION 1,685' FNL & 100' FEL

NAD 83 X = 581,245.23' NAD 83 Y = 454,449.34' NAD 83 LAT = 32.249291° NAD 83 LONG = -104.204243°

	2 Electronically Permitting	1	En		nerals & Nat	lew Mexico cural Resources Dep ATION DIVISION	Revised July 9, 2024  Submittal Type:  Amended Report				
					Type: ☐ As Drilled					•	
					WELL LOCA	TION INFORMATION					
API Nu	mber		Pool Code	96	70	Pool Name Carls	bad; Bone	spring, S	outh		
Propert	y Code		Property N	ame					Well Numb		
OGRID	No.		Operator N	lame	WARP	IGEON FED COM			Ground Lev	<b>303H</b> vel Elevation	
	33276					RMIAN OPERATING L			l	3,252'	
	Surface O	wner: 🌠 Stat	e □ Fee □	☐ Tribal	Federal	Mineral Ow	ner: 🔽 State	e □ Fee □	☐ Tribal ☐ Fe	ederal	
					Surf	ace Location					
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude		ongitude	County	
LOT 7	6	24S	27E		1,000' FSI		32.2418	310°  -10	04.236928°	EDDY	
UL	Section	Township	Range	Lot	Botton Ft. from N/S	m Hole Location Ft. from E/W	Latitude	110	ongitude	County	
	5	24S	27E	Lot	2,337' FSI		32.2456		04.204302°	EDDY	
	ed Acres	Infill or Defin	ing Well	Defining	ı Well API	Overlapping Spacing	g Unit (Y/N)	Consolidat	ion Code		
Order N	lumbers.					Well setbacks are u	ınder Commo	on Ownersh	ip: □Yes □I	No	
					Kick (	Off Point (KOP)					
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	Lo	ongitude	County	
LOT 6	6	24S	27E		2,337' FSI	10' FWL	32.2454	182° -10	04.237872°	EDDY	
					-	Take Point (FTP)					
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude		ongitude	County	
LOT 6	6	24S	27E		2,337' FSI		32.2454	485°  -10	04.236837°	EDDY	
UL	Section	Township	Range	Lot	Last 1	Ft. from E/W	Latitude	10	ongitude	County	
	5	24S	27E		2,337' FSI		32.2456		04.205046°	EDDY	
Unitized	d Area or A	rea of Uniform	Interest	Spacing	ı Unit Type □ F	lorizontal □ Vertical	Grou	nd Floor Ele	evation:		
OPERA	TOR CER	ΓΙΓΙCATIONS				SURVEYOR CERTIFI	ICATIONS				
best of n that this in the lai well at it unleased pooling of the cons mineral it order fro	ny knowledge organization ad including it inis location p d mineral into order heretofo ent of at leas nterest in ear s completed m the divisio	e and belief, and either owns a w he proposed bo ursuant to a con erest, or to a vol ore entered by t antal well, I furthe t one lessee or ch tract (in the ta interval will be lo	I, if the well is rorking interestom hole locatract with an auntary pooling the division.  I certify that the owner of a woarget pool or focated or obta	a vertical or tor unlease tion or has womer of a vagagreemen his organizarking interestring in a complete a complete a complete to the complete a complete	which any part of	THE STATE OF THE S	me dylynder m belief Rp MEXICO 2177	y supervision	lat was plotted , and that the s	from field notes of ame is true and	
Signatur	e		D	ate		Signature and Seal of Pro	ofessional Sur	veyor			
Printed I	Name					Certificate Number	Date of Surv	•	1/3/2025		
Email A		will be seed live	nd to this as-	mplotion ::	ntil all interests	have been consolidated o	n o non etc.	dard unit l-	o boon or ""	wood by the division	

This grid represents a standard section. You may superimpose a non-standard section, or larger area, over this grid. Operators must outline the dedicated acreage in a red box, clearly show the well surface location and bottom hole location, if it is directionally drilled, with the dimensions from the section lines in the cardinal directions. If this is a horizontal wellbore show on this plat the location of the First Take Point and Last Take Point, and the point within the Completed interval (other than the First Take Point or Last Take Point) that is closest to any outer boundary of the tract.

Surveyors shall use the latest United States government survey or dependent resurvey. Well locations will be in reference to the New Mexico Principal Meridian. If the land is not surveyed, contact the OCD Engineering Bureau. Independent subdivision surveys will not be acceptable.



#### **WAR PIGEON FED COM 303H**

SURFACE HOLE LOCATION 1,000' FSL & 300' FWL ELEV. = 3.252'

NAD 83 X = 571,143.31' NAD 83 Y = 451,717.22' NAD 83 LAT = 32.241810° NAD 83 LONG = -104.236928° KICK-OFF POINT 2,337' FSL & 10' FWL

NAD 83 X = 570,850.39' NAD 83 Y = 453,052.74' NAD 83 LAT = 32.245482° NAD 83 LONG = -104.237872° FIRST TAKE POINT & PENETRATION POINT 1 2,337' FSL & 330' FWL

NAD 83 X = 571,170.38' NAD 83 Y = 453,054.37' NAD 83 LAT = 32.245485° NAD 83 LONG = -104.236837°

PENETRATION POINT 2 2,336' FSL & 0' FEL

NAD 83 X = 576,058.28' NAD 83 Y = 453,078.80' NAD 83 LAT = 32.245539° NAD 83 LONG = -104.221026° LAST TAKE POINT 2,337' FSL & 330' FEL

NAD 83 X = 580,998.63' NAD 83 Y = 453,110.96' NAD 83 LAT = 32.245613° NAD 83 LONG = -104.205046° BOTTOM HOLE LOCATION 2,337' FSL & 100' FEL

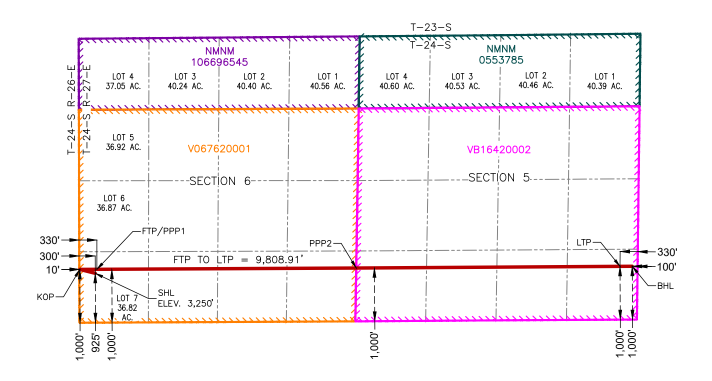
NAD 83 X = 581,228.66' NAD 83 Y = 453,112.23' NAD 83 LAT = 32.245615° NAD 83 LONG = -104.204302°

Released to Imaging: 7/31/2025 8:35:25 AM

	2 Electronically Permitting	1	En		nerals & Nat	lew Mexico ural Resources Dep ATION DIVISION	Submittal Type:	Type:			
					WELL LOCA	TION INFORMATION	☐ As Drilled				
API Nu	mber		Pool Code	967	i		ad; Bone \$	Spring, So	outh		
Propert	v Code		Property N		U				Well Numb	er	
			. ,		WAR P	IGEON FED COM				304H	
OGRID	No. <b>33276</b>	2	Operator N		DMIRAL PER	RMIAN OPERATING L	LC			vel Elevation <b>3,250'</b>	
	Surface O	wner: 🇹 State	e □ Fee □	]Tribal □	Federal	Mineral Ow	ner: 🗹 State	e □ Fee □	☐ Tribal ☐ Fe	ederal	
					Surf	ace Location					
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	Lo	ongitude	County	
LOT 7	6	24S	27E		925' FSL	300' FWL	32.2410	603° -10	04.236928°	EDDY	
			_		1	m Hole Location	1				
UL	Section	Township	Range	Lot	Ft. from N/S 1,000' FSI	Ft. from E/W	Latitude		ongitude	County	
Р	5	248	27E		1,000 F31	- 100' FEL	32.241	940 -10	04.204361°	EDDY	
1	ted Acres 270.84	Infill or Defin	ing Well	Defining	Well API	Overlapping Spacing	g Unit (Y/N)	Consolidat	ion Code		
Order N	lumbers.					Well setbacks are under Common Ownership: □Yes □No					
					Kick (	Off Point (KOP)					
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	Lo	ongitude	County	
LOT 7	6	248	27E		1,000' FSI	- 10' FWL	32.2418	806° -10	04.237866°	EDDY	
				+	-	ake Point (FTP)					
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude		ongitude	County	
LOT 7	6	248	27E		1,000' FSI	- 330' FWL Take Point (LTP)	32.2418	810 -10	04.236831°	EDDY	
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	Lo	ongitude	County	
Р	5	248	27E		1,000' FSI	- 330' FEL	32.2419	937° -10	04.205105°	EDDY	
					ı	I					
Unitized	d Area or A	rea of Uniform	Interest	Spacing	Unit Type □ F	lorizontal □ Vertical	Grou	nd Floor Ele	evation:		
OPERA	ATOR CER	TIFICATIONS				SURVEYOR CERTIFI	ICATIONS				
best of n that this in the lai well at th unleased pooling of If this we the cons mineral in the well'	ny knowledge organization nd including this location pd d mineral intorder heretofell is a horizon tent of at leas interest in each	e and belief, and either owns a w he proposed bo ursuant to a con erest, or to a vol ore entered by t that well, I furthe to one lessee or ch tract (in the ta interval will be lo	I, if the well is corking interest tom hole local tract with an ountary pooling the division.  It certify that the the countary pool or for a working to pool or for the corking the division.	a vertical or t or unlease tion or has owner of a v g agreemen his organiza rking interes ormation) in	which any part of	12177					
Signatur	re		D	ate		Signature and Seal of Pro	ofessional Sur	veyor			
Printed I	Name					Certificate Number	Date of Sur	•	/28/2025		
Email Ad		will be see!	nd to this se	mplotion	atil all internate	have been consolidated o		dord unit l-			

This grid represents a standard section. You may superimpose a non-standard section, or larger area, over this grid. Operators must outline the dedicated acreage in a red box, clearly show the well surface location and bottom hole location, if it is directionally drilled, with the dimensions from the section lines in the cardinal directions. If this is a horizontal wellbore show on this plat the location of the First Take Point and Last Take Point, and the point within the Completed interval (other than the First Take Point or Last Take Point) that is closest to any outer boundary of the tract.

Surveyors shall use the latest United States government survey or dependent resurvey. Well locations will be in reference to the New Mexico Principal Meridian. If the land is not surveyed, contact the OCD Engineering Bureau. Independent subdivision surveys will not be acceptable.



#### WAR PIGEON FED COM 304H

SURFACE HOLE LOCATION 925' FSL & 300' FWL ELEV. = 3.250'

NAD 83 X = 571,143.48' NAD 83 Y = 451,642.22' NAD 83 LAT = 32.241603° NAD 83 LONG = -104.236928° KICK-OFF POINT 1,000' FSL & 10' FWL

NAD 83 X = 570,853.32' NAD 83 Y = 451,715.73' NAD 83 LAT = 32.241806° NAD 83 LONG = -104.237866° FIRST TAKE POINT & PENETRATION POINT 1 1,000' FSL & 330' FWL

NAD 83 X = 571,173.31' NAD 83 Y = 451,717.37' NAD 83 LAT = 32.241810° NAD 83 LONG = -104.236831'

PENETRATION POINT 2 1,000' FSL & 0' FEL

NAD 83 X = 576,036.36' NAD 83 Y = 451,741.98' NAD 83 LAT = 32.241865° NAD 83 LONG = -104.221102° LAST TAKE POINT 1,000' FSL & 330' FEL

NAD 83 X = 580,982.06' NAD 83 Y = 451,773.85' NAD 83 LAT = 32.241937° NAD 83 LONG = -104.205105° BOTTOM HOLE LOCATION 1,000' FSL & 100' FEL

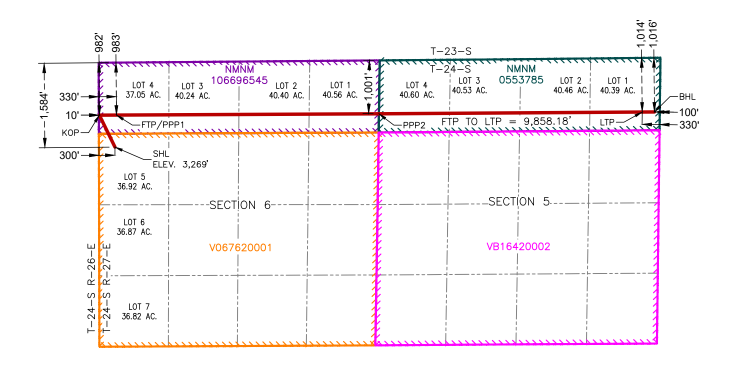
NAD 83 X = 581,212.09' NAD 83 Y = 451,775.12' NAD 83 LAT = 32.241940° NAD 83 LONG = -104.204361°

Released to Imaging: 7/31/2025 8:35:25 AM

	2 Electronically Permitting	y.	En		nerals & Nat	ew Mexico Iral Resources Department TION DIVISION  Submittal Type:  As Dri				ed Report	
					WELL LOCA	TION INFORMATION					
API Number Pool Code 9670						Pool Name	sbad; Bone	Spring	South		
Propert	y Code		Property N			Calis	bau, borie	s Spring, C	Well Numb	er	
OGRID	. No		Operator N	lame	WAR P	IGEON FED COM			Ground Lev	<b>321H</b> vel Elevation	
OGRID	33276	2	Орегатог г		DMIRAL PER	RMIAN OPERATING L				3,269'	
	Surface O	wner:   State	e □ Fee □	Tribal 🗹	Federal	Mineral Ow	ner:   State	e 🗆 Fee 🗆	☐ Tribal <b>ਓ</b> Fe	ederal	
					Surf	ace Location					
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude		ongitude	County	
LOT 5	6	24S	27E		1,584' FNI	- 300' FWL	32.2493	347° -10	04.236941°	EDDY	
·	0	Tournahin	Dange	1 -4	-	m Hole Location	1 -441-		an aituda	County	
UL LOT 1	Section 5	Township <b>24S</b>	Range <b>27E</b>	Lot	Ft. from N/S 1,016' FNI	Ft. from E/W - 100' FEL	Latitude 32.251		ongitude <b>04.204214</b> °	County <b>EDDY</b>	
		243	216		1,0101111	- 100 1 EE	32.231	130 -11	04.204214	EDD1	
	ted Acres 70.84	Infill or Defin	ing Well	Defining	Well API	Overlapping Spacing	g Unit (Y/N)	Consolidat	ion Code		
Order N	lumbers.	l				Well setbacks are under Common Ownership: □Yes □No					
					Kick (	Off Point (KOP)					
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	Lo	ongitude	County	
LOT 4	6	24S	27E		982' FNL	10' FWL	32.2509	996° -10	04.237882°	EDDY	
				-	<del>)</del>	ake Point (FTP)	-	· · · · · · · · · · · · · · · · · · ·			
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude		ongitude	County	
LOT 4	6	24S	27E		983' FNL	330' FWL	32.2510	000°  -10	04.236847°	EDDY	
UL	Section	Township	Range	Lot	Ft. from N/S	Take Point (LTP)  Ft. from E/W	Latitude	Lo	ongitude	County	
LOT 1	5	248	27E		1,014' FNI		32.251		04.204958°	EDDY	
Unitized	d Area or A	rea of Uniform	Interest	Spacing	Unit Type ☐ H	lorizontal □ Vertical	Groui	nd Floor Ele	evation:		
		TIFICATIONS				SURVEYOR CERTIFI	ICATIONS				
best of n that this in the lat well at it unleased pooling of the cons mineral it order fro	ny knowledge organization nd including this location p d mineral intorder heretofield is a horizon sent of at leas interest in eas s completed om the divisio	e and belief, and either owns a wathe proposed bo ursuant to a conetest, or to a volore entered by that well, I furthe to one lessee or ch tract (in the te interval will be lo	, if the well is orking interestom hole locatom hole locatom tract with an cuntary pooling the division.  The certify that the country of a woarget pool or forcated or obtators.	a vertical or t or unlease tion or has by more of a way agreement is organizarking interestring interestring in a complete a complete to the total or the total o	which any part of	actual surveys made by me dyrunder my supervision, and that the same is true and correct to the best of my belief.				from field notes of ame is true and	
Signatur	е		D	ate		Signature and Seal of Pro	ofessional Sur	veyor			
Printed I	Name					Certificate Number	Date of Surv	,	1/3/2025		
Email Ad		uill be seein-	od to this see	mplotion	atil all interests	have been consolidated o	no non ota-	dard unit l-			

This grid represents a standard section. You may superimpose a non-standard section, or larger area, over this grid. Operators must outline the dedicated acreage in a red box, clearly show the well surface location and bottom hole location, if it is directionally drilled, with the dimensions from the section lines in the cardinal directions. If this is a horizontal wellbore show on this plat the location of the First Take Point and Last Take Point, and the point within the Completed interval (other than the First Take Point or Last Take Point) that is closest to any outer boundary of the tract.

Surveyors shall use the latest United States government survey or dependent resurvey. Well locations will be in reference to the New Mexico Principal Meridian. If the land is not surveyed, contact the OCD Engineering Bureau. Independent subdivision surveys will not be acceptable.



#### **WAR PIGEON FED COM 321H**

SURFACE HOLE LOCATION 1,584' FNL & 300' FWL ELEV. = 3,269'

NAD 83 X = 571,136.98' NAD 83 Y = 454,459.14' NAD 83 LAT = 32.249347° NAD 83 LONG = -104.236941° KICK-OFF POINT 982' FNL & 10' FWL

NAD 83 X = 570,845.48' NAD 83 Y = 455,058.74' NAD 83 LAT = 32.250996° NAD 83 LONG = -104.237882° FIRST TAKE POINT & PENETRATION POINT 1 983' FNL & 330' FWL

NAD 83 X = 571,165.48' NAD 83 Y = 455,060.37' NAD 83 LAT = 32.251000° NAD 83 LONG = -104.236847°

PENETRATION POINT 2 1,001' FNL & 0' FEL

NAD 83 X = 576,087.33' NAD 83 Y = 455,084.59' NAD 83 LAT = 32.251053° NAD 83 LONG = -104.220925° LAST TAKE POINT 1,014' FNL & 330' FEL

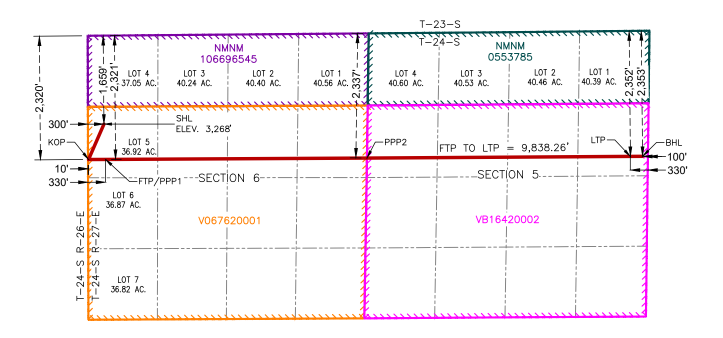
NAD 83 X = 581,023.49' NAD 83 Y = 455,117.13' NAD 83 LAT = 32.251127° NAD 83 LONG = -104.204958° BOTTOM HOLE LOCATION 1,016' FNL & 100' FEL

NAD 83 X = 581,253.52' NAD 83 Y = 455,118.40' NAD 83 LAT = 32.251130° NAD 83 LONG = -104.204214°

C-102  Submit Electronically Via OCD Permitting					nerals & Nat	lew Mexico ural Resources Dep ATION DIVISION	artment	0.1. "	<b>☑</b> Initial Su	Revised July 9, 2024 ubmittal
								Submittal Type:	☐ Amende	d Report
									☐ As Drille	ed
<u> </u>						TION INFORMATION				
API Nu	mber		Pool Code	9670		Pool Name Carlsb	ad; Bone	Spring, S	outh	
Propert	y Code		Property N	ame	WAR P	IGEON FED COM			Well Numb	er <b>322H</b>
OGRID	No. <b>33276</b>	2	Operator N		DMIRAL PER	RMIAN OPERATING L	LC.		1	vel Elevation <b>3,268'</b>
	Surface O	wner: 🌠 Stat	e 🗆 Fee 🗆					e 🗆 Fee 🗆	☐ Tribal ☐ Fe	ederal
					Curf	ace Location				
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	Lo	ongitude	County
LOT 5	6	248	27E		1,659' FNI	- 300' FWL	32.249		04.236940°	EDDY
					I Bottoi	 m Hole Location				
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	Lo	ongitude	County
Н	5	248	27E		2,353' FNI	100' FEL	32.2474	452° -10	04.204273°	EDDY
l	ed Acres	Infill or Defir	ing Well	Defining	ı Well API	Overlapping Spacing	g Unit (Y/N)	Consolidat	ion Code	
Order N	lumbers.					Well setbacks are u	under Commo	on Ownersh	nip: □Yes □I	No
•					Kick (	Off Point (KOP)				
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	Lo	ongitude	County
LOT 5	6	248	27E		2,320' FNI	· ·	32.247		04.237875°	EDDY
					I First 7	I ake Point (FTP)				
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	Lo	ongitude	County
LOT 5	6	24S	27E		2,321' FNI	330' FWL	32.2473	322° -10	04.236840°	EDDY
			1 -	1.	1	Take Point (LTP)	,			
UL 	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude		ongitude	County
Н	5	24S	27E		2,352' FNI	- 330' FEL	32.2474	149 -10	04.205017°	EDDY
Unitized	d Area or A	rea of Uniform	Interest	Spacing	ı Unit Type □ H	lorizontal □ Vertical	Grou	nd Floor Ele	evation:	
OPERA	TOR CER	TIFICATIONS				SURVEYOR CERTIFI	ICATIONS			
best of n that this in the lar well at the unleased pooling of If this we the cons mineral in the well's order fro	ny knowledge organization nd including it inis location p d mineral into order heretofication ent of at leas nterest in ear s completed m the divisio	e and belief, and either owns a w he proposed bo ursuant to a cor erest, or to a vo ore entered by t antal well, I furthe t one lessee or ch tract (in the ta interval will be lo	I, if the well is vorking interes ttom hole loca tract with an a tuntary pooling he division.  In certify that the owner of a wo arget pool or for ocated or obta	a vertical or tor unlease tion or has bowner of a way agreemen his organizarking interestring interestring in a complete a complete a complete to the second and the second	which any part of	12177				from field notes of ame is true and
Signatur	e		D	ate		Signature and Seal of Pro	ofessional Sur	veyor		
Printed N	Name					Certificate Number	Date of Surv	,	1/3/2025	
Email Ad				nnlotie:	mail all indama - t-	have been consolidated o		ما عندر المسا		and bridge districts

This grid represents a standard section. You may superimpose a non-standard section, or larger area, over this grid. Operators must outline the dedicated acreage in a red box, clearly show the well surface location and bottom hole location, if it is directionally drilled, with the dimensions from the section lines in the cardinal directions. If this is a horizontal wellbore show on this plat the location of the First Take Point and Last Take Point, and the point within the Completed interval (other than the First Take Point or Last Take Point) that is closest to any outer boundary of the tract.

Surveyors shall use the latest United States government survey or dependent resurvey. Well locations will be in reference to the New Mexico Principal Meridian. If the land is not surveyed, contact the OCD Engineering Bureau. Independent subdivision surveys will not be acceptable.



#### **WAR PIGEON FED COM 322H**

SURFACE HOLE LOCATION 1,659' FNL & 300' FWL ELEV. = 3,268'

NAD 83 X = 571,137.16' NAD 83 Y = 454,384.14' NAD 83 LAT = 32.249141° NAD 83 LONG = -104.236940° KICK-OFF POINT 2,320' FNL & 10' FWL

NAD 83 X = 570,848.82' NAD 83 Y = 453,720.74' NAD 83 LAT = 32.247318° NAD 83 LONG = -104.237875° FIRST TAKE POINT & PENETRATION POINT 1 2,321' FNL & 330' FWL

NAD 83 X = 571,168.81' NAD 83 Y = 453,722.37' NAD 83 LAT = 32.247322° NAD 83 LONG = -104.236840°

PENETRATION POINT 2 2,337' FNL & 0' FEL

NAD 83 X = 576,068.43' NAD 83 Y = 453,747.54' NAD 83 LAT = 32.247378° NAD 83 LONG = -104.220991° LAST TAKE POINT 2,352' FNL & 330' FEL

NAD 83 X = 581,006.91' NAD 83 Y = 453,779.02' NAD 83 LAT = 32.247449° NAD 83 LONG = -104.205017° BOTTOM HOLE LOCATION 2,353' FNL & 100' FEL

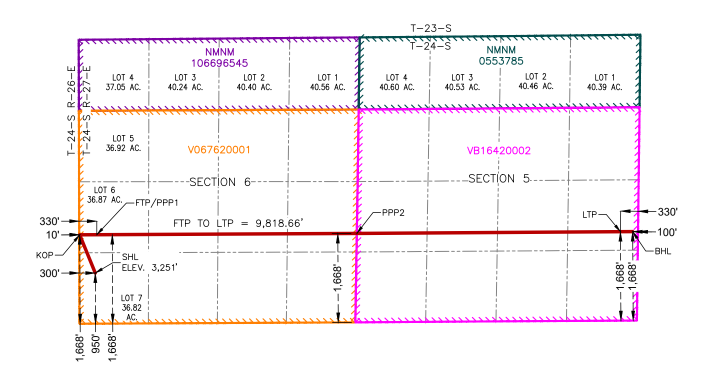
NAD 83 X = 581,236.94' NAD 83 Y = 453,780.29' NAD 83 LAT = 32.247452° NAD 83 LONG = -104.204273°

Released to Imaging: 7/31/2025 8:35:25 AM

	2 Electronically Permitting	у	En		nerals & Nat	lew Mexico cural Resources Dep ATION DIVISION	Revised July 9, 2024  Initial Submittal  Amended Report			
					WELL LOCA	☐ As Drilled ☐ As Drilled				
API Nu	mber		Pool Code	967		Pool Namo	ad; Bone	Spring S	outh	
Propert	ty Code		Property N			Carisb	au, bone	opinig, o	Well Numb	er
<u></u>	•				WAR P	IGEON FED COM				323H
OGRID	No. <b>33276</b>	2	Operator N		DMIRAL PER	RMIAN OPERATING L	LC		1	vel Elevation <b>3,251'</b>
	Surface O	wner: 🗹 Stat	e 🗆 Fee 🗆	]Tribal □	Federal	Mineral Ow	ner: 🗹 State	e 🗆 Fee 🗆	☐ Tribal ☐ Fe	ederal
					Surf	ace Location				
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	Lo	ongitude	County
LOT 7	6	24S	27E		950' FSL	300' FWL	32.241	672° -1	04.236928°	EDDY
	·	l <del>-</del>			<b>\</b>	m Hole Location	1	<del></del>		
UL.	Section	Township	Range	Lot	Ft. from N/S 1,668' FSI	Ft. from E/W	Latitude		ongitude	County
	5	248	27E		1,000 1 31	- 100' FEL	32.243	-10	04.204332°	EDDY
Dedica	ted Acres	Infill or Defin	ing Well	Defining	Well API	Overlapping Spacing	g Unit (Y/N)	Consolidat	ion Code	
Order N	Numbers.					Well setbacks are ι	under Comm	on Ownersh	ip: □Yes □I	No
					Kick (	Off Point (KOP)				
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	Lo	ongitude	County
LOT 6	6	248	27E		1,668' FSI	L 10' FWL	32.243	643° -1	04.237869°	EDDY
				+	<del>)</del>	Take Point (FTP)				
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude		ongitude	County
LOT 6	6	248	27E		1,668' FSI		32.243	-10	04.236834°	EDDY
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	Lo	ongitude	County
ı	5	248	27E		1,668' FSI	└ 330' FEL	32.243		04.205076°	EDDY
	l	l			ı			l		
Unitize	d Area or A	rea of Uniform	Interest	Spacing	Unit Type □ F	lorizontal □ Vertical	Grou	nd Floor Ele	evation:	
OPERA	ATOR CER	TIFICATIONS				SURVEYOR CERTIFI	ICATIONS			
best of r that this in the la well at ti unlease pooling If this we the cons mineral the well'	ny knowledge organization nd including this location pd mineral intorder heretofiell is a horizon sent of at leas interest in ea	e and belief, and either owns a withe proposed bo ursuant to a con- erest, or to a vol- ore entered by that intal well, I furthe st one lessee or ch tract (in the ta- interval will be lo	I, if the well is vorking interestom hole local tract with an oluntary pooling the division.  If certify that the owner of a woarget pool or feet.	a vertical or t or unlease tion or has owner of a w g agreement his organizat rking interest ormation) in	which any part of	I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me drunder my supervision, and that the same is true and correct to the best of my belief.				
Signatui	re		D	ate		Signature and Seal of Pro	ofessional Sur	veyor		
Printed	Name					Certificate Number	Date of Sur	,	1/3/2025	
Email A		will be see!	ad to this	mplotion	atil all internate	have been consolidated of	non of a	dord unit b		

This grid represents a standard section. You may superimpose a non-standard section, or larger area, over this grid. Operators must outline the dedicated acreage in a red box, clearly show the well surface location and bottom hole location, if it is directionally drilled, with the dimensions from the section lines in the cardinal directions. If this is a horizontal wellbore show on this plat the location of the First Take Point and Last Take Point, and the point within the Completed interval (other than the First Take Point or Last Take Point) that is closest to any outer boundary of the tract.

Surveyors shall use the latest United States government survey or dependent resurvey. Well locations will be in reference to the New Mexico Principal Meridian. If the land is not surveyed, contact the OCD Engineering Bureau. Independent subdivision surveys will not be acceptable.



#### **WAR PIGEON FED COM 323H**

SURFACE HOLE LOCATION 950' FSL & 300' FWL ELEV. = 3,251'

NAD 83 X = 571,143.42' NAD 83 Y = 451,667.22' NAD 83 LAT = 32.241672° NAD 83 LONG = -104.236928° KICK-OFF POINT 1,668' FSL & 10' FWL

NAD 83 X = 570,851.85' NAD 83 Y = 452,383.74' NAD 83 LAT = 32.243643° NAD 83 LONG = -104.237869° FIRST TAKE POINT & PENETRATION POINT 1 1,668' FSL & 330' FWL

NAD 83 X = 571,171.85' NAD 83 Y = 452,385.37' NAD 83 LAT = 32.243646° NAD 83 LONG = -104.236834'

PENETRATION POINT 2 1,668' FSL & 0' FEL

NAD 83 X = 576,047.31' NAD 83 Y = 452,409.89' NAD 83 LAT = 32.243701° NAD 83 LONG = -104.221064° LAST TAKE POINT 1,668' FSL & 330' FEL

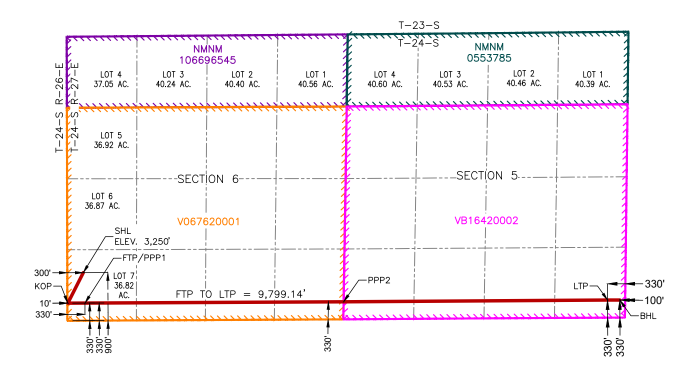
NAD 83 X = 580,990.34' NAD 83 Y = 452,441.91' NAD 83 LAT = 32.243773° NAD 83 LONG = -104.205076° BOTTOM HOLE LOCATION 1,668' FSL & 100' FEL

NAD 83 X = 581,220.37' NAD 83 Y = 452,443.18' NAD 83 LAT = 32.243776° NAD 83 LONG = -104.204332°

	= Electronically	/	En		nerals & Nat	lew Mexico ural Resources Dep ATION DIVISION	artment		☑ Initial Su	Revised July 9, 2024
Via OCD	Permitting							Submittal	☐ Amende	
					Type: ☐ Afficited Report					
WI						WELL LOCATION INFORMATION				
API Number Pool Code 9670						Pool Name Carlsk	oad; Bone	Spring, S	outh	
Propert	y Code		Property N	ame	WAR P	IGEON FED COM			Well Numb	er <b>324H</b>
OGRID	OGRID No. Operator Name  332762 ADMIRAL F					RMIAN OPERATING L	LC			vel Elevation <b>3,250'</b>
	Surface O	wner: 🌠 Stat	e 🗆 Fee 🗆	l Tribal □	Federal	Mineral Ow	ner: 🗹 State	e 🗆 Fee 🗆	☐ Tribal ☐ Fe	ederal
					Qurf	ace Location				
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	Lo	ongitude	County
LOT 7	6	248	27E		900' FSL	300' FWL	32.241		04.236928°	EDDY
			<u>I</u>	I	Botto	I m Hole Location	l			
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	Lo	ongitude	County
P	5	248	27E		330' FSL	100' FEL	32.2400	098° -10	04.204390°	EDDY
ı	ed Acres 70.84	Infill or Defir	ning Well	Defining	ı Well API	Overlapping Spacing	g Unit (Y/N)	Consolidat	ion Code	
Order N	lumbers.			<u> </u>		Well setbacks are u	under Commo	on Ownersh	ip: □Yes □I	No
					Kick (	Off Point (KOP)				
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	Lo	ongitude	County
LOT 7	6	248	27E		330' FSL	10' FWL	32.2399		04.237863°	EDDY
					First 7	I ake Point (FTP)				
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	Lo	ongitude	County
LOT 7	6	24S	27E		330' FSL	330' FWL	32.2399	968° -1	04.236828°	EDDY
			· _		1	t Take Point (LTP)				
UL_	Section _	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude		ongitude	County
Р	5	24S	27E		330' FSL	330' FEL	32.2400	095° -10	04.205134°	EDDY
Unitized	d Area or A	rea of Uniform	Interest	Spacing	⊔nit Type □ F	lorizontal □ Vertical	Grou	nd Floor Ele	evation:	
OPERA	TOR CER	TIFICATIONS				SURVEYOR CERTIFI	ICATIONS			
best of n that this in the lar well at th unleased pooling o If this we the cons mineral i the well's	ny knowledge organization and including this location pure order heretofell is a horizon ent of at leas nterest in each organization.	e and belief, and either owns a whe proposed boursuant to a coretest, or to a voore entered by that well, I furthe to one lessee or ch tract (in the tainterval will be lo	I, if the well is vorking interestom hole local tract with an oluntary pooling the division.  For certify that the owner of a woarget pool or for	a vertical or t or unlease tion or has owner of a v agreemen his organiza rking intere- ormation) in	which any part of	12177				from field notes of ame is true and
Signatur	e		D	ate		Signature and Seal of Pro	ofessional Sur	veyor		_
Printed N						Certificate Number	Date of Surv	,	1/3/2025	
Email Ad		will be assign	ad to this cor	nnletion !!	ntil all interests	have been consolidated o	or a non-stan	dard unit ba	e heen annre	wed by the division

This grid represents a standard section. You may superimpose a non-standard section, or larger area, over this grid. Operators must outline the dedicated acreage in a red box, clearly show the well surface location and bottom hole location, if it is directionally drilled, with the dimensions from the section lines in the cardinal directions. If this is a horizontal wellbore show on this plat the location of the First Take Point and Last Take Point, and the point within the Completed interval (other than the First Take Point or Last Take Point) that is closest to any outer boundary of the tract.

Surveyors shall use the latest United States government survey or dependent resurvey. Well locations will be in reference to the New Mexico Principal Meridian. If the land is not surveyed, contact the OCD Engineering Bureau. Independent subdivision surveys will not be acceptable.



#### **WAR PIGEON FED COM 324H**

SURFACE HOLE LOCATION 900' FSL & 300' FWL ELEV. = 3,250'

NAD 83 X = 571,143.53' NAD 83 Y = 451,617.22' NAD 83 LAT = 32.241535° NAD 83 LONG = -104.236928° KICK-OFF POINT 330' FSL & 10' FWL

NAD 83 X = 570,854.78' NAD 83 Y = 451,045.73' NAD 83 LAT = 32.239965° NAD 83 LONG = -104.237863° FIRST TAKE POINT & PENETRATION POINT 1 330' FSL & 330' FWL

NAD 83 X = 571,174.78' NAD 83 Y = 451,047.37' NAD 83 LAT = 32.239968° NAD 83 LONG = -104.236828°

PENETRATION POINT 2 330' FSL & 0' FEL

NAD 83 X = 576,025.37' NAD 83 Y = 451,072.07' NAD 83 LAT = 32.240023° NAD 83 LONG = -104.221139° LAST TAKE POINT 330' FSL & 330' FEL

NAD 83 X = 580,973.76' NAD 83 Y = 451,103.80' NAD 83 LAT = 32.240095° NAD 83 LONG = -104.205134° BOTTOM HOLE LOCATION 330' FSL & 100' FEL

NAD 83 X = 581,203.79' NAD 83 Y = 451,105.06' NAD 83 LAT = 32.240098° NAD 83 LONG = -104.204390°

# **Admiral War Pigeon Bone Spring Spacing Unit**

All of Irregular Sections 5 and 6, Township 24 South, Range 27 East, Eddy County

Tract 1	Tract 2
NMNM-106696545	NMNM-134863
N/2 N/2	N/2 N/2
158.25 Acres	161.98 Acres
Tract 3	Tract 4
V0-6762-1	VB-1642-2
S/2 N/2, S/2	S/2 N/2, S/2
470.61 Acres	480 Acres

Section 6, T24S-R27E Section 5, T24S-R27E

Admiral Permian Operating LLC Case No. 25335 Exhibit A-3

### **Unit Ownership:**

# Tract 1: N/2 N/2 of Section 6 (158.25 acres) - NMNM 106696545

Party	Worki	ing Interest	Record Title	ORRI Owner
Matador Resource Company / Federal Abstract Company		100.000000%	100.000000%	0.000000%
	Total	100.000000%	100.000000%	0.000000%

# Tract 2: N/2 N/2 of Section 5 (161.98 acres) - NMNM 134863

Party	Working Interest	Record Title	ORRI Owner
Admiral Permian Operating LLC	1.000000%	0.000000%	0.000000%
COG Operating LLC	99.000000%	100.00000%	0.000000%
Mongoose Minerals LLC	0.000000%	0.000000%	12.500000%
	Total 1.000000%	100.000000%	12.500000%

## Tract 3: S/2 N/2 and S/2 of Section 5 (480.00 acres) – VB-1642-2

Party	Working Interest	Record Title	ORRI Owner
Admiral Permian Operating LLC	1.000000%	0.000000%	0.000000%
COG Operating LLC	94.050000%	100.000000%	0.000000%
Concho Oil & Gas LLC	4.950000%	0.000000%	0.000000%
Nestegg Energy Corporation	0.000000%	0.000000%	0.500000%
Mongoose Minerals LLC	0.000000%	0.000000%	5.750000%
T.	otal 1.000000%	100.000000%	6.250000%

## Tract 4: S/2 N/2 and S/2 of Section 6 (470.61 acres) - V-6762-1

Party	Working Interest	Record Title	ORRI Owner
Admiral Permian Operating LLC	1.000000%	0.000000%	0.000000%
Marshall and Winston, Inc.	20.571650%	0.000000%	0.000000%
Nestegg Energy Corporation	0.000000%	0.000000%	0.285470%
COG Operating LLC	55.209865%	100.000000%	2.895470%
Concho Oil & Gas LLC	2.905835%	0.000000%	0.152393%
COG Production LLC	20.312650%	0.000000%	0.000000%
Mongoose Minerals LLC	0.000000%	0.000000%	2.942835%
Tota	100.000000%	100.000000%	6.276168%
Total Committed to Unit	87.547606%		
Total Seeking to Pool	12.452394%		
Parties Seeking to Pool			

# Offset Tracts for War Pigeon Spacing Unit

SESE 36-23S-26E - No BS wells MOC - Lessee/WIO	S2S2 31-23S-27E - No BS wells COG 100% Lessee	S2S2 32-23S-27E - No BS wells MOC, COPC, Oxy, Chase Oil - Lessees/WIO	SWSW 33-23S-27E No BS wells MOC, Chevron, COPC, Devon - Lessees/WIOs	
	NMNM-106696545 Federal Abstract / Matador - 100% WI Owner	NMNM-134863 COG - 100% WI & Operator		
E2E2 1-24S-26E Coterra Energy Lessee/WIO	V0-6762-1 COG & Marshall & Winston - WI Owners	VB-1642-2 COG - 100% WI & Operator	W2W2 4-24S-27E  No BS wells  COG, Marshall & Winston,  MRC Permian Co -  Lessees/WIO	
NENE 12-24S-26E Coterra - Lessee/WIO EOG - Lessee/WIO	N2N2 Section 7-24S-27E - No BS wells Marathon - Lessee/WIO	N2N2 8-24S-27E- No BS wells Marathon, Elberta M. Royalty, Admiral - Lessee/WIO Sortida Resources, LLC & Oak Valley Mineral and Land, LP - Mineral Owners	NWNW 9-24S-27E No BS wells COG, Marshall & Winston, MRC Permian Co - Lessees/WIO	



March 6, 2025

**MRC Permian Company** 

One Lincoln Centre 5400 LBJ Freeway Suite 1500 Dallas, Texas 75240

Attn: Hanna Rhoades

 $\textbf{Email:} \ hanna.rhoades@matadorresources.com$ 

Re: Well Proposal – War Pigeon Fed Com

T24S, R27E, Section 5 & 6: 1270.84 Unit Acres Wells as outlined below

On behalf of COG Operating LLC (COG) in collaboration with Admiral Permian Operating (APO) as Designated Operator, APO hereby proposes the drilling of the War Pigeon Fed Com Wells within Section 5 and Section 6, Township 24 South, Range 27 East, Eddy County, New Mexico:

Well Name	SHL	BHL	TMD	TVD	Formation
WAR PIGEON FED COM	SWNW Section 6, T24S-	NENE Section 5, T24S-	16700'	6600'	BONE
301H	R27E	R27E	10/00	0000	SPRING
WAR PIGEON FED COM	SWNW Section 6, T24S-	SENE Section 5, T24S-	16700'	6600'	BONE
302H	R27E	R27E	10/00	0000	SPRING
WAR PIGEON FED COM	SWSW Section 6, T24S-	NESE Section 5, T24S-	16700'	6600'	BONE
303H	R27E	R27E	10/00	6600'	SPRING
WAR PIGEON FED COM	SWSW Section 6, T24S-	SESE Section 5, T24S-	16700'	6600'	BONE
304H	R27E	R27E	10/00	6700'   6600'	SPRING
WAR PIGEON FED COM	SWNW Section 6, T24S-	NENE Section 5, T24S-	17200'	7200'	BONE
321H	R27E	R27E	17300'	7200'	SPRING
WAR PIGEON FED COM	SWNW Section 6, T24S-	SENE Section 5, T24S-	17300'	7200'	BONE
322H	R27E	R27E	1/300	7200	SPRING
WAR PIGEON FED COM	SWSW Section 6, T24S-	NESE Section 5, T24S-	17300'	7200'	BONE
323H	R27E	R27E	17300	7200	SPRING
WAR PIGEON FED COM	SWSW Section 6, T24S-	SESE Section 5, T24S-	17300'	7200'	BONE
324H	R27E	R27E	17300	7200	SPRING
WAR PIGEON FED COM	SWNW Section 6, T24S-	NENE Section 5, T24S-	19,232'	9100'	
401H	R27E	R27E	19,232	9100	WOLFCAMP
WAR PIGEON FED COM	SWNW Section 6, T24S-	SENE Section 5, T24S-	10 256'	9000'	
421H	R27E	R27E	19,256'	9000	WOLFCAMP
WAR PIGEON FED COM	SWNW Section 6, T24S-	NESE Section 5, T24S-	19,231'	9100'	
402H	R27E	R27E	13,231	3100	WOLFCAMP
WAR PIGEON FED COM	SWSW Section 6, T24S-	NESE Section 5, T24S-	19,247'	9,247'   9000'	
422H	R27E	R27E	13,247	3000	WOLFCAMP



WAR PIGEON FED COM 403H	SWSW Section 6, T24S- R27F	SESE Section 5, T24S- R27E	19,080'	9100'	WOLFCAMP
WAR PIGEON FED COM	SWNW Section 6, T24S-	NENE Section 5, T24S-	20000'	9900'	7702107111
441H	R27E	R27E	20000	0000	WOLFCAMP
WAR PIGEON FED COM	SWNW Section 6, T24S-	SENE Section 5, T24S-	20000'	9900'	
442H	R27E	R27E	20000	3300	WOLFCAMP
WAR PIGEON FED COM	SWSW Section 6, T24S-	NESE Section 5, T24S-	20000'	9900'	
443H	R27E	R27E	20000	9900	WOLFCAMP

Admiral's intent is to form a non-standard spacing unit for each of the respective formations wherein each will be 1270.84 acres to allow for surface and facility efficiencies.

The total cost of the Operation (Drilling, Completion, and Facility) is estimated in the enclosed Authority for Expenditure ("AFE") on Exhibit A. Admiral's estimated facility AFE is estimated at \$9,600,000.

APO is proposing to drill the wells under the terms of the modified 1982 AAPL for of Operating Agreement. The Operating Agreement will cover the entirety of the above-mentioned legal description and include the following general provisions:

- 100/300/300 Non-consenting penalty
- \$12,000/\$1,200 Drilling and Producing rate
- APO named as Operator

If you do not wish to participate in the Operation, APO would like to acquire a Term Assignment of your leasehold for the following general terms:

- 2 year primary term
- Delivering an 83.333% NRI, proportionately reduced
- \$15,000 per net acre bonus consideration

If we do not reach an agreement within 30 days of the date of this letter, APO will apply to the New Mexico Oil Conservation Division for compulsory pooling of your interest into a spacing unit for the proposed well.

If you have any questions, please do not hesitate to contact the undersigned at (806) 782-2341 or via email at <a href="mailto:hhall@admiralpermian.com">hhall@admiralpermian.com</a>.

Sincerely.

**Hunter Hall** I Land Manager



MRC Permian Company hereby elects to:
Participate for its proportionate share of the costs detailed in the enclosed AFE associated with Admiral Permian Operating's <b>War Pigeon Fed Com 301H</b>
Not Participate in the War Pigeon Fed Com 301H
Participate for its proportionate share of the costs detailed in the enclosed AFE associated with Admiral Permian Operating's <b>War Pigeon Fed Com 302H</b>
Not Participate in the War Pigeon Fed Com 302H
Participate for its proportionate share of the costs detailed in the enclosed AFE associated wind Admiral Permian Operating's <b>War Pigeon Fed Com 303H</b>
Not Participate in the War Pigeon Fed Com 303H
Participate for its proportionate share of the costs detailed in the enclosed AFE associated with Admiral Permian Operating's <b>War Pigeon Fed Com 304H</b>
Not Participate in the War Pigeon Fed Com 304H
Participate for its proportionate share of the costs detailed in the enclosed AFE associated with Admiral Permian Operating's <b>War Pigeon Fed Com 321H</b>
Not Participate in the War Pigeon Fed Com 321H
Participate for its proportionate share of the costs detailed in the enclosed AFE associated with Admiral Permian Operating's <b>War Pigeon Fed Com 322H</b>
Not Participate in the War Pigeon Fed Com 322H
Participate for its proportionate share of the costs detailed in the enclosed AFE associated with Admiral Permian Operating's <b>War Pigeon Fed Com 323H</b>
Not Participate in the War Pigeon Fed Com 323H
Participate for its proportionate share of the costs detailed in the enclosed AFE associated with Admiral Permian Operating's <b>War Pigeon Fed Com 324H</b>
Not Participate in the War Pigeon Fed Com 324H
Participate for its proportionate share of the costs detailed in the enclosed AFE associated with Admiral Permian Operating's <b>War Pigeon Fed Com 401H</b>
Not Participate in the War Pigeon Fed Com 401H



Participate for its proportionate share of the costs detailed in the enclosed AFE associated with Permian Operating's <b>War Pigeon Fed Com 421H</b>
 Not Participate in the War Pigeon Fed Com 421H
Participate for its proportionate share of the costs detailed in the enclosed AFE associated with Permian Operating's <b>War Pigeon Fed Com 402H</b>
 Not Participate in the War Pigeon Fed Com 402H
 Participate for its proportionate share of the costs detailed in the enclosed AFE associated with Permian Operating's <b>War Pigeon Fed Com 422H</b>
 Not Participate in the War Pigeon Fed Com 422H
Participate for its proportionate share of the costs detailed in the enclosed AFE associated with Permian Operating's <b>War Pigeon Fed Com 403H</b>
 Not Participate in the War Pigeon Fed Com 403H
Participate for its proportionate share of the costs detailed in the enclosed AFE associated with Permian Operating's <b>War Pigeon Fed Com 441H</b>
 Not Participate in the War Pigeon Fed Com 441H
 Participate for its proportionate share of the costs detailed in the enclosed AFE associated with Permian Operating's <b>War Pigeon Fed Com 442H</b>
 Not Participate in the War Pigeon Fed Com 442H
Participate for its proportionate share of the costs detailed in the enclosed AFE associated with Permian Operating's <b>War Pigeon Fed Com 443H</b>
 Not Participate in the War Pigeon Fed Com 443H



**Exhibit A** 

AFE's

ADMIRAL PERMIAN RESOURCES LLC AUTHORIZATION FOR EXPENDITURE (AFE)						
Cost Center		County	EDDY	Date		
Well Name	War Pigeon Fed Com 301H - 304H	State	NEW MEXICO	AFE No		
Legal Desc	See Proposal SHL/BHL	Depth	16700' MD/6600' TVD	AFE Type	D&C	
Field		API#		Budget Year	2025	
Objective	1st Bone Spring Sand	WI %		Est Start Date		
Description	DRILLING: Drill and case the War COMPLETION: Frac will be a 52 st with 2 other wells and drilled out wi days of flowback, tubing, gas lift ma	age plug and perf completion, th coil tubing. Well will initially	500,000 BBL slickwater, 25,2	250,000 lbs proppant @ 2,500	lbs/ft, 95 BPM. Zipper frac'd	
		INTAI	NGIBLE			
		1535	1536	1536		
Sub Acct	Sub Acct Name	Drilling	Completion	Production	Total	
100	Legal & Title Opinion	\$ 18,000.00		-	\$ 18,000.00	
101	Staking & Permitting	\$ 8,973.00	-	-	\$ 8,973.00	
102	Locatn Roads Damages Frac Pits	\$ 247,500.00	\$ 8,333.33	\$ 6,666.67	\$ 262,500.00	
103	Rig Mobilization	\$ 116,667.00	-	\$ 3,500.00	\$ 120,167.00	
104	Rig Daywork	\$ 861,189.00	-	\$ 30,000.00	\$ 891,189.00	
105	Rig Footage/Turnkey	\$ - \$ 202,760.00	£ 524.242.40	\$ -	\$ -	
106 107	Power & Fuel Water & Water Well Equip	\$ 202,760.00 \$ 84,400.00	\$ 534,212.40 \$ 18,288.70	\$ 5,000.00 \$ -	\$ 741,972.40 \$ 102,688.70	
107	Mud Chemicals & Fluids	\$ 233,324.00	\$ 86,150.00	\$ -	\$ 319,474.00	
109	Mud Cuttings & Water Disposal	\$ 233,324.00	\$ 26,666.67	\$ 7,500.00	\$ 141,246.67	
110	BHA-Bits, Reamers, Stabilizers	\$ 105,550.00		\$ -	\$ 182,950.00	
111	Directional Services	\$ 293,575.00	\$ -	\$ -	\$ 293,575.00	
112	Cement & Cementing Services	\$ 177,995.00	\$ -	\$ -	\$ 177,995.00	
113	Mud Logging	\$ -	\$ -	\$ -	\$ -	
114	Logging-Form Evaluation	\$ 12,800.00	\$ 7,500.00	\$ -	\$ 20,300.00	
115	Form Eval - Well Testing DST		\$ -	\$ -	\$ -	
116	Pipe & Tubular Inspection	\$ 30,000.00	\$ -	\$ 5,000.00	\$ 35,000.00	
118	Perforating & Svs		\$ 310,650.00	\$ -	\$ 310,650.00	
119	Frac Tanks		\$ 97,333.33	\$ 7,000.00	\$ 104,333.33	
120	Csg Crews & Tools-Drive Hammer	\$ 88,500.00	\$ -	\$ -	\$ 88,500.00	
121	Formation Evaluation		\$ -	\$ -	\$ -	
122	Stimulation Frac		\$ 1,966,266.26		\$ 1,966,266.26	
123	Transportation & Gathering	\$ 36,600.00	\$ 30,000.00			
124	Flowback and Testing		\$ 59,250.00			
125	Pumpdown & Kill Trucks			-	\$ 63,000.00	
126	Surface Equipment Rental	\$ 373,239.00 \$ 65,050.00	\$ 47,750.00			
127 128	Contract Labor & Services Wellsite Consultant		\$ 30,000.00 \$ 92,425.00			
129	Co Employee Supervision/Labor	\$ 169,705.00 \$ 70,200.00	\$ 92,425.00 \$ 16,766.67	\$ 4,200.00 \$ 2,000.00		
130	Overhead	\$ 70,200.00	\$ 10,700.07	\$ 2,000.00	\$ 68,900.07	
131	Remedial Ops & Fishing	\$ -	\$ -	\$ -	\$ -	
132	Environmental & Safety Costs	\$ 5,285.00	\$ 8,000.00	\$ 2,500.00		
133	Insurance	\$ 25,000.00	\$ -	\$ -	\$ 25,000.00	
134	Other Specialized Services	\$ -	\$ -	\$ -	\$ -	
135	Misc Supplies & Materials	\$ 33,000.00	\$ -	\$ -	\$ 33,000.00	
136	Rental Equipment Damages		\$ -	\$ -	\$ -	
137	Coil Tubing Services		\$ 88,560.00	\$ -	\$ 88,560.00	
138	Frac Stack		\$ 121,000.00	\$ -	\$ 121,000.00	
139	Snubbing Operations		\$ -	\$ -	\$ -	
170	Water Transfer		\$ 127,000.00	\$ -	\$ 127,000.00	
171	Nitrogen		\$ -	-	\$ -	
172	Recycled Water		\$ 377,232.14	\$ 10,000.00	\$ 387,232.14	
199	Contingency	\$ 165,721.00	\$ 209,689.22	\$ 13,168.33	\$ 388,578.56	
	Intangible Subtotal	\$ 3,532,113.00	\$ 4,403,473.72	\$ 276,535.00	\$ 8,212,121.72	

TANGIBLE								
		1538			1539		1539	
Sub Acct	Sub Acct Name	Drilling			Completion		Production	Total
132	Environmental & Safety Costs							\$ _
135	Misc Supplies & Materials							\$ _
199	Contingency							\$ _
200	Conductor Casing	\$	7,000.00					\$ 7,000.00
201	Surface Casing		37,431.00					\$ 37,431.00
202	Intermediate Casing		70,178.00					\$ 370,178.00
203	Liner Casing	\$	-					\$ -
204	Subs Flt Eqpt Centralizers Etc		59,282.00					\$ 59,282.00
205	Wellhead / Tree		50,000.00	\$	35,000.00	\$	40,000.00	\$ 125,000.00
206	Sub Surface Equipment		26,000.00	\$	-	\$	45,000.00	\$ 71,000.00
207	Production Casing		09,333.00	\$	_	\$	-	\$ 509,333.00
208	Tubing	<u>,                                      </u>	00,000.00	\$	_	\$	120,000.00	\$ 120,000.00
209	Rods			ų.	_	Ψ	120,000.00	\$ 120,000.00
210	Downhole Pumps							\$ 
	Pumping Unit							\$ 
213								\$
214	Engines & Motors							-
216	Separation Equipment							\$ -
217	Oil Treating Heating Equipment							\$ -
218	Gas Scrubbers & Dehy Eqpmt							\$ -
219	Tanks Walkways & Stairs							\$ -
220	Purchaser Meters & Meter Runs							\$ -
221	Electrical Equip Install							\$ -
222	Flowlines-Sales,SWD,Gathering							\$ -
223	Piping & Valves							\$ -
224	Pumps - Water, Chem, Oil							\$ -
225	Automation Telemetry Equipment							\$ -
226	Locations,Roads,Fences,Repairs							\$ -
227	Facility Construct & Install							\$ -
228	Co Employee Supervision/Labor							\$ -
	Tangible Subtotal	\$ 1,059	,224.00	\$	35,000.00	\$	205,000.00	\$ 1,299,224.00
	Total AFE Costs	\$ 4,591	,337.00	\$	4,438,473.72	\$	481,535.00	\$ 9,511,345.72
	Company	Interest						
	TOTAL		0.000000%					
Prep	pared/Approved by Drilling (JW)						DATE:	
Prepare	Prepared/Approved by Production (CO)						DATE:	
Prepared/A	Prepared/Approved by Completions (RW)						DATE:	
	VP Operations Approved (ME)						DATE:	
	VP Land Approved (TH)						DATE:	
	VP Engineering Approved (TW)						DATE:	
	VP Geology Approved (JB)						DATE:	
	CFO Approved (JH)						DATE:	
	CEO Approved (DW)						DATE:	

ADMIRAL PERMIAN RESOURCES LLC AUTHORIZATION FOR EXPENDITURE (AFE)							
Cost Center		County	EDDY	Date			
Well Name	War Pigeon Fed Com 321H-324H	State	NEW MEXICO	AFE No			
Legal Desc	See Proposal SHL/BHL	Depth	17300' MD/7200' TVD	AFE Type	D&C		
Field		API#		Budget Year	2025		
Objective	2nd Bone Spring Sand	WI %		Est Start Date			
Description	DRILLING: Drill and case the War F COMPLETION: Frac will be a 52 ste with 2 other wells and drilled out wit days of flowback, tubing, gas lift ma	age plug and perf completion, h coil tubing. Well will initially	500,000 BBL slickwater, 25,2	250,000 lbs proppant @ 2,500	lbs/ft, 95 BPM. Zipper frac'd		
		INTAN	NGIBLE				
		1535	1536	1536			
Sub Acct	Sub Acct Name	Drilling	Completion	Production	Total		
100	Legal & Title Opinion	\$ 18,000.00	-	-	\$ 18,000.00		
101	Staking & Permitting	\$ 8,973.00	-	-	\$ 8,973.00		
102	Locatn Roads Damages Frac Pits	\$ 247,500.00	\$ 8,333.33	\$ 6,666.67	\$ 262,500.00		
103	Rig Mobilization	\$ 116,667.00	-	\$ 3,500.00	\$ 120,167.00		
104	Rig Daywork	\$ 861,189.00	-	\$ 30,000.00	\$ 891,189.00		
105	Rig Footage/Turnkey	-	-	-	\$ -		
106	Power & Fuel	\$ 202,760.00	\$ 534,212.40	\$ 5,000.00	\$ 741,972.40		
107	Water & Water Well Equip	\$ 84,400.00	\$ 18,288.70	\$ -	\$ 102,688.70		
108	Mud Chemicals & Fluids	\$ 233,324.00	\$ 86,150.00	-	\$ 319,474.00		
109	Mud Cuttings & Water Disposal	\$ 107,080.00	\$ 26,666.67	\$ 7,500.00	\$ 141,246.67		
110	BHA-Bits, Reamers, Stabilizers	\$ 105,550.00	\$ 77,400.00	-	\$ 182,950.00		
111	Directional Services	\$ 293,575.00	-	-	\$ 293,575.00		
112	Cement & Cementing Services	\$ 177,995.00	-	-	\$ 177,995.00		
113	Mud Logging	\$ -	-	\$ -	\$ -		
114	Logging-Form Evaluation	\$ 12,800.00	\$ 7,500.00	-	\$ 20,300.00		
115	Form Eval - Well Testing DST		-		\$ -		
116	Pipe & Tubular Inspection	\$ 30,000.00	\$ -	\$ 5,000.00	\$ 35,000.00		
118	Perforating & Svs		\$ 310,650.00		\$ 310,650.00		
119	Frac Tanks		\$ 97,333.33	\$ 7,000.00	\$ 104,333.33		
120	Csg Crews & Tools-Drive Hammer	\$ 88,500.00	-	-	\$ 88,500.00		
121	Formation Evaluation		4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	-			
122	Stimulation Frac	A 00.000.00	\$ 1,966,266.26	\$ -	\$ 1,966,266.26		
123	Transportation & Gathering	\$ 36,600.00	\$ 30,000.00	\$ 10,000.00	\$ 76,600.00		
124	Flowback and Testing		\$ 59,250.00 \$ 63,000.00	\$ 150,000.00 \$ -			
125	Pumpdown & Kill Trucks	\$ 373,239.00		\$ 10,000.00	\$ 63,000.00 \$ 430,989.00		
126 127	Surface Equipment Rental  Contract Labor & Services	\$ 373,239.00 \$ 65,050.00	\$ 47,750.00 \$ 30,000.00	\$ 10,000.00			
127	Wellsite Consultant	\$ 169,705.00	\$ 92,425.00	\$ 10,000.00			
129	Co Employee Supervision/Labor	\$ 70,200.00	\$ 92,425.00	\$ 2,000.00			
130	Overhead	\$ 70,200.00	\$ 10,700.07	\$ 2,000.00	\$ -		
131	Remedial Ops & Fishing	\$ -	\$ -	\$ -	\$ -		
132	Environmental & Safety Costs	\$ 5,285.00	\$ 8,000.00	\$ 2,500.00	\$ 15,785.00		
133	Insurance	\$ 25,000.00	\$ -	\$ -	\$ 25,000.00		
134	Other Specialized Services	\$ -	\$ -	\$ -	\$ -		
135	Misc Supplies & Materials	\$ 33,000.00	\$ -	\$ -	\$ 33,000.00		
136	Rental Equipment Damages		\$ -	\$ -	\$ -		
137	Coil Tubing Services		\$ 88,560.00	\$ -	\$ 88,560.00		
138	Frac Stack		\$ 121,000.00	\$ -	\$ 121,000.00		
139	Snubbing Operations		\$ -	\$ -	\$ -		
170	Water Transfer		\$ 127,000.00	\$ -	\$ 127,000.00		
171	Nitrogen		\$	\$ -	\$ -		
172	Recycled Water		\$ 377,232.14	\$ 10,000.00	\$ 387,232.14		
199	Contingency	\$ 165,721.00	\$ 209,689.22				
		\$ 3,532,113.00	\$ 4,403,473.72		\$ 8,212,121.72		

135		TANGIBLE								
132   Severemental & Subsp. Coats				1538		1539		1539		
135	Sub Acct	Sub Acct Name		Drilling		Completion		Production		Total
1996	132	Environmental & Safety Costs							\$	-
200	135	Misc Supplies & Materials							\$	-
201	199	Contingency							\$	-
Description   Section   Section	200	Conductor Casing	\$	7,000.00					\$	7,000.00
2030	201	Surface Casing	\$	37,431.00					\$	37,431.00
Subs   Fit Eggl Centralizers Etc.   S   59.282.00   S   40.000.00   S   125.000.	202	Intermediate Casing		370,178.00						370,178.00
2055   Wellhand / Tree   \$ 5,000,000   \$ 35,000,000   \$ 4,000,000   \$ 125,000,000				-						-
Sub-Surface Equipment   \$   26,000.00   \$   \$   \$   \$   \$   \$   \$   \$   \$										59,282.00
207   Production Casing   \$ 509.333.00 \$ . \$ . \$ . \$ . 509.333.     208   Tubring   \$ 5 . \$ 120,000.00 \$ 120,000.00 \$     210   Downhole Pumps   \$ 3 \$ . \$ . \$ . \$ . \$ . \$ . \$ . \$ .						35,000.00				
Tubing						-		45,000.00		•
209   Rods   S			\$	509,333.00		-		400,000,00		
210					\$	-	\$	120,000.00		
213										
214   Separation Equipment   S   S										
216   Separation Equipment										
217										
218   Gas Scrubbers & Dehy Egpmt   S       219   Tanks Walkways & Stafrs   S       220   Purchaser Meters & Meter Runs   S       221   Electrical Equip Install   S       222   Flowlines-Sates,SWD,Gathering   S       223   Piping & Valvies   S       224   Pumps - Water, Chem, Oil   S       225   Automation Telemetry Equipment   S       226   Locations,Roads,Fences,Repairs   S       227   Facility Construct & Install   S       228   Co Employee SupervisionLabor   S       228   Co Employee SupervisionLabor   S       228   Co Employee SupervisionLabor   S       35,000.00   \$ 205,000.00   \$ 1,299,224.00     Total AFE Costs   \$ 4,591,337.00   \$ 4,438,473.72   \$ 481,535.00   \$ 9,511,345.70     44,438,473.72   S   481,535.00   \$ 9,511,345.70     Prepared/Approved by Production (CQ)   DATE:     Prepared/Approved by Completions (RW)   DATE:     VP Operations Approved (ME)   DATE:     VP Land Approved (TH)   DATE:     VP Engineering Approved (JB)   DATE:										
219										
220   Purchaser Meters & Meter Runs   S   S   S     221   Electrical Equip Install   S   S   S     222   Flowlines-Sales SWD, Gathering   S   S   S     223   Piping & Valves   S   S   S     224   Pumps - Watter, Chem, Oil   S   S   S     225   Automation Telemetry Equipment   S   S   S     226   Locations, Roads, Fences, Repairs   S   S   S     227   Facility Construct & Install   S   S   S     228   Co Employee Supervision/Labor   S   S   S     229   Total AFE Costs   S   4,591,337.00   S   35,000.00   S   205,000.00   S   1,299,224.00     Total AFE Costs   S   4,591,337.00   S   4,438,473.72   S   481,535.00   S   9,511,345.70     Prepared/Approved by Drilling (JW)   DATE:     Prepared/Approved by Production (CO)   DATE:     Prepared/Approved by Completions (RW)   DATE:     VP Operations Approved (ME)   DATE:     VP Land Approved (TH)   DATE:     VP Engineering Approved (JB)   DATE:										
Electrical Equip Install										
222   Flowlines-Sales,SWD,Gathering										
223										
224										
225										_
226										_
Prepared/Approved by Drilling (JW)   DATE:										-
Tangible Subtotal   1,059,224.00   35,000.00   205,000.00   1,299,224.00     Total AFE Costs   4,591,337.00   4,438,473.72   481,535.00   9,511,345.72     Company	227								\$	-
Total AFE Costs   \$ 4,591,337.00   \$ 4,438,473.72   \$ 481,535.00   \$ 9,511,345.72	228	Co Employee Supervision/Labor							\$	-
Total AFE Costs   \$ 4,591,337.00   \$ 4,438,473.72   \$ 481,535.00   \$ 9,511,345.72		Tangible Subtotal	\$	1,059,224.00	\$	35,000.00	\$	205,000.00	\$	1,299,224.00
Company Interest  TOTAL 0.00000%  Prepared/Approved by Drilling (JW) DATE:  Prepared/Approved by Production (CO) DATE:  Prepared/Approved by Completions (RW) DATE:  VP Operations Approved (ME) DATE:  VP Land Approved (TH) DATE:  VP Engineering Approved (TW) DATE:  VP Geology Approved (JB) DATE:			\$	4.591.337.00	\$	4.438.473.72	\$	481.535.00	\$	9.511.345.72
Prepared/Approved by Drilling (JW)  Prepared/Approved by Production (CO)  DATE:  Prepared/Approved by Completions (RW)  DATE:  VP Operations Approved (ME)  VP Land Approved (TH)  VP Engineering Approved (TW)  VP Geology Approved (JB)  DATE:  VP Geology Approved (JB)		1000711 2 00010	1 .	<u> </u>				, , , , , , , , , , , , , , , , , , ,		
Prepared/Approved by Drilling (JW)  Prepared/Approved by Production (CO)  Prepared/Approved by Completions (RW)  DATE:  VP Operations Approved (ME)  VP Land Approved (TH)  VP Engineering Approved (TW)  VP Geology Approved (JB)  DATE:  VP Geology Approved (JB)		Company	Interest							
Prepared/Approved by Drilling (JW)  Prepared/Approved by Production (CO)  Prepared/Approved by Completions (RW)  DATE:  VP Operations Approved (ME)  VP Land Approved (TH)  VP Engineering Approved (TW)  VP Geology Approved (JB)  DATE:  VP Geology Approved (JB)										
Prepared/Approved by Drilling (JW)  Prepared/Approved by Production (CO)  Prepared/Approved by Completions (RW)  DATE:  VP Operations Approved (ME)  VP Land Approved (TH)  VP Engineering Approved (TW)  VP Geology Approved (JB)  DATE:  VP Geology Approved (JB)										
Prepared/Approved by Drilling (JW)  Prepared/Approved by Production (CO)  Prepared/Approved by Completions (RW)  DATE:  VP Operations Approved (ME)  VP Land Approved (TH)  VP Engineering Approved (TW)  VP Geology Approved (JB)  DATE:  VP Geology Approved (JB)										
Prepared/Approved by Drilling (JW)  Prepared/Approved by Production (CO)  Prepared/Approved by Completions (RW)  DATE:  VP Operations Approved (ME)  VP Land Approved (TH)  VP Engineering Approved (TW)  VP Geology Approved (JB)  DATE:  VP Geology Approved (JB)		TOTAL		0.000000%						
Prepared/Approved by Production (CO)  Prepared/Approved by Completions (RW)  DATE:  VP Operations Approved (ME)  VP Land Approved (TH)  VP Engineering Approved (TW)  DATE:  VP Geology Approved (JB)  DATE:		TOTAL	1	0.0000076			I			
Prepared/Approved by Completions (RW)  DATE:  VP Operations Approved (ME)  VP Land Approved (TH)  DATE:  VP Engineering Approved (TW)  DATE:  VP Geology Approved (JB)	Pre	pared/Approved by Drilling (JW)						DATE:		
VP Operations Approved (ME)  VP Land Approved (TH)  DATE:  VP Engineering Approved (TW)  VP Geology Approved (JB)  DATE:	Prepare	Prepared/Approved by Production (CO)						DATE:		
VP Operations Approved (ME)  VP Land Approved (TH)  DATE:  VP Engineering Approved (TW)  VP Geology Approved (JB)  DATE:	Prepared/	Prepared/Approved by Completions (RW)						DATE:		
VP Land Approved (TH)  DATE:  VP Engineering Approved (TW)  DATE:  VP Geology Approved (JB)  DATE:										
VP Engineering Approved (TW)  DATE:  VP Geology Approved (JB)  DATE:										
VP Geology Approved (JB)  DATE:		VP Land Approved (TH)						DATE:		
		VP Engineering Approved (TW)						DATE:		
CFO Approved (JH)  DATE:		VP Geology Approved (JB)						DATE:		
		CFO Approved (JH)						DATE:		
CEO Approved (DW)		CEO Approved (DW)						DATE:		

# War Pigeon Correspondence Summary

# <u>2/21/25</u>

## Hunter to Preston at Federal Abstract Company (who represented MRC in the lease sale)

Hunter sent physical proposal via FedEx (Tracking #: 772238295702) to Federal Abstract Company. Scheduled to be delivered Tuesday, 2/25/25.

# 2/26/25

#### **Hunter to Preston at FedAbstraact**

Hunter sends "Notice of Overlapping Spacing Unit". Admiral also mailing docs directly via FedEx #772345481669 (Delivered 2/27/25)

#### **Hunter to Preston at FedAbstract**

Hunter sends "Federal and State Communitization" form agreement for FedAbstract review. Admiral also mailing docs directly via FedEx #772345481669 (Delivered 2/27/25)

## <u>2/26/2025 – 2/27/2025</u>

11:57pm – 12:26pm Van Singlton called Hunter Hall: Hunter has phone conversation with Van Singleton II at Matador Resource company about their newly issued federal lease and the proposals sent by Admiral to Federal Abstract Company. Van indicated the ability for Matador to drill a good well and wanted to seek the most efficient pathway to making the most money for everyone involved. No formal negotiations were had.

#### 3/6/2025

Well proposals sent to MRC Company via Email and FedEx Tracking 772538004160 (Delivered 3/7/25)

4:22pm – Called Hanna Rhoades at MRC. No answer.

#### 3/12/2025

Marshall and Winston consents in Admiral's development plan in all formations.

#### 3/28/2025

9:52am – Called Hanna Rhoades at MRC. No answer. Left voicemail as to our trade proposal coming soon.

Admiral Permian Operating LLC Case No. 25335 Exhibit A-6

#### 4/3/2025

Proposed trade to Hanna Rhoades at MRC.

#### 4/9/2025

No response from Matador and emailed Hanna Rhoades and Ethan Frasier the following: "We have filed for compulsory pooling with the NMOCD for the War Pigeon DSU. Admiral now has all owners outside of Matador under JOA (~88%) in the ~1270 acre spacing unit. We are a very commercial group and with a majority of permits in hand, we certainly would like to resolve this quickly if possible. If needed, we are happy to come to Dallas and go through our operational performance with Matador to get you comfortable with being a Non-Op partner in the War Pigeon wells."

#### 4/9/2025 5:26pm

Brief call with Hanna Rhoades. Matador acknowledges Admiral's proposal's and affiliated trade proposal. Indicated that they would review and get back to us soon.

#### 4/17/2025 2:09p

Followed up with MRC regarding potential trade / participation via email and call. No response.

# STATE OF NEW MEXICO DEPARTMENT OF ENERGY, MINERALS AND NATURAL RESOURCES OIL CONSERVATION DIVISION

APPLICATION OF ADMIRAL PERMIAN OPERATING LLC FOR COMPULSORY POOLING AND APPROVAL OF NON-STANDARD SPACING UNIT, EDDY COUNTY, NEW MEXICO.

**CASE NO. 25335** 

# SELF-AFFIRMED STATEMENT OF Jared Haynes Hammett

- 1. I am a geologist with Admiral Permian Operating LLC ("Admiral Permian"). I am over 18 years of age, have personal knowledge of the matters addressed herein, and am competent to provide this Self-Affirmed Statement. I have not previously testified before the New Mexico Oil Conservation Division. A copy of my resume is attached as **Exhibit B-1**.
- 2. I am familiar with the geological matters that pertain to the application filed by Admiral Permian in this case.
- 3. **Exhibit B-2** is a regional locator map that identifies the War Pigeon project within the Delaware Basin, for the Bone Spring horizontal spacing unit that is the subject of this application.
- 4. Exhibit B-3 is a cross section location map for the proposed horizontal spacing unit within the Bone Spring Formation. The approximate wellbore paths for the proposed War Pigeon Fed Com 301H, War Pigeon Fed Com 321H, War Pigeon Fed Com 302H, War Pigeon Fed Com 322H, War Pigeon Fed Com 303H, War Pigeon Fed Com 323H, War Pigeon Fed Com 304H, and War Pigeon Fed Com 324H wells ("Wells") are represented by dashed lines. Existing producing wells in the targeted interval are represented by solid lines with color-coded attributes at bottom hole locations. The map identifies three wells penetrating the targeted intervals used to

Released to Imaging: 7/31/2025 8:35:25 AM

construct a stratigraphic cross-section from A to A'. I used these well logs because they penetrate the targeted intervals, are of good quality, and are representative of the geology in the area

- 5. **Exhibit B-4** is a subsea structure map for the 1<sup>st</sup> Bone Spring Sand formation that is representative of the targeted intervals for the proposed Wells. The control points are indicated by pink circles. The approximate wellbore paths of the Wells are depicted by dashed lines. The map demonstrates the formation is dipping to the east in this area. I do not observe any faulting, pinch-outs, or geologic impediments to developing the targeted intervals with horizontal wells.
- 6. **Exhibit B-5** is a stratigraphic cross-section using the representative wells identified on Exhibit B-2. It contains gamma ray, resistivity and porosity logs. The proposed landing zones for the Wells are indicated on the exhibit. This cross section demonstrates the target intervals are continuous across the Unit.
- 7. **Exhibit B-6** is a gun barrel diagram that shows the proposed wells in the Bone Spring unit.
- 8. In my opinion, a laydown orientation for the Wells is appropriate to properly develop the subject acreage because of consistent rock properties throughout the Unit and the preferred fracture orientation in this portion of the trend.
- 9. Based on my geologic study of the area, the targeted interval underlying the Unit is suitable for development by horizontal wells and the tracts comprising the Unit will contribute more or less equally to the production of the Wells.
- 10. In my opinion, the granting of Admiral Permian's application will serve the interests of conservation, the protection of correlative rights, and the prevention of waste.
- 11. The exhibits attached hereto were either prepared by me or under my supervision or were compiled from company business records.

12. I understand this Self-Affirmed Statement will be used as written testimony in this case. I affirm my testimony above is true and correct and is made under penalty of perjury under the laws of the State of New Mexico. My testimony is made as of the date identified next to my signature below.

Date

## Jared H. Hammett

1407 Princeton Ave ◆ Midland, Texas 79702

<u>Jared.h.hammett@gmail.com</u>

(281) 460-8153

# Experience:

#### Admiral Permian Resources

Midland, Texas

Manager Geology -- May 2017 to present

- Geology Manager on a multidisciplinary team dedicated to unconventional exploration and development within the Permian Basin.
- Guiding Admiral's current unconventional development efforts across the Delaware Basin, Midland Basin, and the Central Basin Platform of the Permian Basin (2 Active Rigs).
- ♦ Appraised over ~200 marketed and off-market acquisition packages or leasing opportunities in all the major Permian Basin plays (conventional and unconventional) by identifying key risks, analyzing production, reserve potential, and understanding upside potential to provide bid recommendations.
- Developed integrated petrophysical models for pay identification, reservoir analysis, and completion recommendations for the entire Wolfcamp and Bone Spring stack across the Delaware Basin.
- Mapped structure, reservoir, production, and hydrocarbon pores volumes to high grade acquisition packages, leasing opportunities, and new development locations.
- Managed the formation evaluation and wellsite operations for over 94 horizontal development wells in the Delaware Basin and Central Basin Platform (Designed logging program, picked TD, QC and evaluated wireline and mudlogs data, picked core points, managed geosteering, calculated pay, and made completion recommendations).

### Plantation Petroleum Corporation (PPC) V

Abilene, Texas

Manager Geology -- January 2012 to present

- Geology Manager on a multidisciplinary team focused on conventional and unconventional exploration and development across the Permian Basin.
- Guided Plantation Petroleum Corporation's horizontal San Andres exploration efforts in four prospect areas (1 Rig Program).
- Evaluated numerous marketed and off-market acquisition packages in all major Permian Basin plays (conventional and unconventional) by identifying key risks, analyzing production, reserve potential, and understanding upside potential to provide bid recommendations.
- Appraised the geologic upside and identified potential risks for multiple Delaware Basin asset and acreage acquisition opportunities.
- Generated and evaluated horizontal San Andres prospects across the Northwest Shelf and the Midland Basin by integrating well tests, subsurface mapping, regional geology, well log data, and scout information.
- ◆ Developed integrated petrophysical models for pay identification, reservoir analysis, and completion recommendations for Canon Ranch (Jo-Mill Spraberry) Unit, East Ropes (Clearfork) Unit, and Bateman RanchField.
- Mapped structure, reservoir, production, and OOIP for Canon Ranch (Jo-Mill Spraberry) Unit, East Ropes (Clearfork) Unit, and Bateman Ranch Field to high grade new development drilling and identify step-out locations.

- Integrated historic waterflood field studies and core data with new geologic mapping, image log, microseismic, and production data to confirm/quantify the directional permeability anisotropy with Canon Ranch (Jo-Mill Spraberry) Unit.
- Generated a skewed pattern down-spacing drilling program based on the new directional permeability anisotropy reservoir model (1 Rig Program).
- ♦ Lead the formation evaluation and wellsite operations for over 75 wells on the Northwest Shelf and in the Midland Basin

## Plantation Petroleum Corporation (PPC) IV

Abilene, Texas

Manager Geology -- January 2010 to December 2011

- Geology Manager on the Permian Basin Eastern Shelf team focused on waterflood development and conventional and unconventional exploration.
- ◆ Team increased production, proved reserve potential (3-P reserves 70 MMBoe), built development plan, and documented upside potential to capture maximum value for PPC IV Permian Basin Eastern Shelf asset divestiture (PPC IV Eastern Shelf package sold to Merit Energy Company for \$326 Million).
- Worked to set-up and present PPC IV Eastern Shelf divestiture data room presentations to prospective buyers
- Evaluated multiple acquisition packages by analyzing production, remaining reserves, and documenting upside potential to provided involvement recommendations.
- Generated 16 conventional and unconventional prospects by integrating, mapping, regional geology, well logs, and scout data for multiple target horizons across the Eastern Shelf and the Midland Basin.
- ♦ Generated Strawn Sand and Reef prospects on the Lake Trammel and South Lake Trammel Units (23 potential Strawn locations LTU #207 IP: 59 BOPD).
- Identified and quantified 55 Proved, 48 Probable, and 47 Possible, reserve locations on the Mead, Guitar Ranch, Guy Ranch, Golightly and offsetting leases.
- ♦ Built structure and reservoir maps for Lake Trammel Unit, South Lake Trammel Unit, Claytonville, Guy Ranch, Acker Morris Sand Unit, Guitar Ranch, Pleasant Valley, Golightly, and the Davis Ranch leases to high grade development and identify step-outlocations.
- Managed the wellsite operations and formation evaluation for over 35 wells on the Eastern Shelf.

## Anadarko Petroleum Corporation (APC)

The Woodlands, Texas

Sr. Geologist -- June 2007 to January 2010

- ♦ Lead geologist on a multidisciplinary exploration and development team focused on Haynesville shale and Cotton Valley (Horizontal) exploration and development North Louisiana and East Texas.
- Integrated 12 cores and over 4000 well log to construct a regional sequence stratigraphic framework and depositional model for the Cotton Valley (Taylor Sand) across East Texas.
- Identified, drilled, cored, and evaluated multiple Haynesville shale exploration wells in East Texas.
- Generated 54 development locations and designed a 24-month drilling program in Carthage field, East Texas.
- Generated Cotton Valley/Bossier/Hosston development and step-out locations and identified recompletion candidates in Elm Grove Field. (22 Taylor Horizontal locations- Knighton 11-4H IP: 7.0 MMCFD)
- ♦ Identified and quantified 77 Proved, 34 Probable, and 164 Possible, SEC reserve locations in Elm Grove Field.
- Maximized value of North Louisiana divestiture assets by quantifying remaining reserves, building development plan, and identifying upside potential (APC North Louisiana package sold to XTO for \$211 Million).
- Evaluated all partner development participation proposals across Elm Grove and the North Louisiana Complex fields

# Associate Geologist -- December 2003 to June 2007

- Constructed Cotton Valley structure and reservoir maps by integrating well log and 2-D/3-D seismic data
- Integrated core, well log, and seismic data to evaluate potential Hosston reservoir targets in and around Vernon Field, North Louisiana.
- Mapped multiple horizons across North Louisiana Salt Basin using well control and 2-D/3-D seismic.
- Built Vernon Field divestiture data room, detailing development plan, and supporting the upside potential (APC Vernon Field package sold to Exco Resources Inc. for \$1.6 Billion).
- Oversaw the wellsite operations for over 50 Lower Cotton Valley and Bossier wells in North Louisiana (Davis Lumber 10-3 IP: 10 MMCFD, Stewart Harrison 29-9 IP: 12 MMCFD).
- Wellsite operations responsibilities include: Designing logging program, QC and evaluate wireline and mudlogs data, selecting casing points, calling TD, picking core points, and making completion recommendations.

# Regional mapping project for Sunlight Exploration, Inc.

Canyon, Texas

Intern -- June 2003 to December 2003

- Integrated regional geology, well logs, 2-D seismic, scout tickets, to identify and delineate prospects around the Whittenburg trough (Anadarko/Dalhart Basin).
- Interpreted well logs and 2-D seismic data to locate faults, generate structural contour maps, isopach maps, and cross-sections in Oldham County, TX (Anadarko/Dalhart Basin).
- Prospective intervals mapped during the project included the Granite Wash, Canyon Reef, Strawn Limestone, Red Cave, and Brown Dolomite Formations in the Texas Panhandle.

# **Education:**

University of Houston

Houston, Texas

Master of Science in Geology -- December 2009

3.8/4.0 GPA

West Texas A&M University

Canyon, Texas

Bachelor of Science in Geology – December 2003

3.7/4.0 GPA

Master's Thesis: "Storm-Dominated Micro-Tidal Barrier Island Depositional Systems within the Cotton Valley, Taylor Sandstone, in East Texas"

# Industry Training:

Subsurface Mapping Wireline Operations Naturally Fractured Reservoirs Wellsite Operations

Basin Modeling Energy Executive Management

Sequence Stratigraphy **Introductory Petrophysics** New Opportunities in Old Fields Prospect/Play Risk Analysis. Modern Coastal Environments

Carbonate Depositional Systems

Clastic Depositional Systems Core and Depositional systems Well logs Analysis/Interpretation

Reservoir Engineering Petroleum Geochemistry

Deep Water Seismic Sequence Methods

# **Software Experience:**

Seisworks Openworks Geoprobe PI/IHS ArcGIS Petra Geoframe IESX Geo Viz Recall MJ Log Sleuth Corel Draw TIPS StarSteer Microsoft Office Suite Log View Petrosys Enverous Spotfire Kingdom

# References:

Available upon request

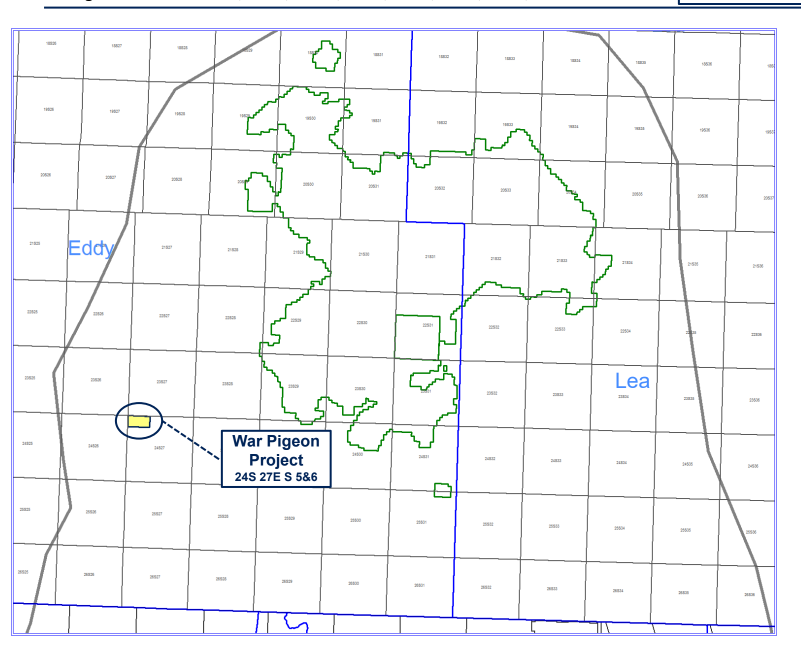
# **Regional Locator Map**

War Pigeon Fed Com 301H, 302H, 303H, 304H, 321H, 322H, 323H, 324H

Admiral Permian Operating LLC

Case No. 25335





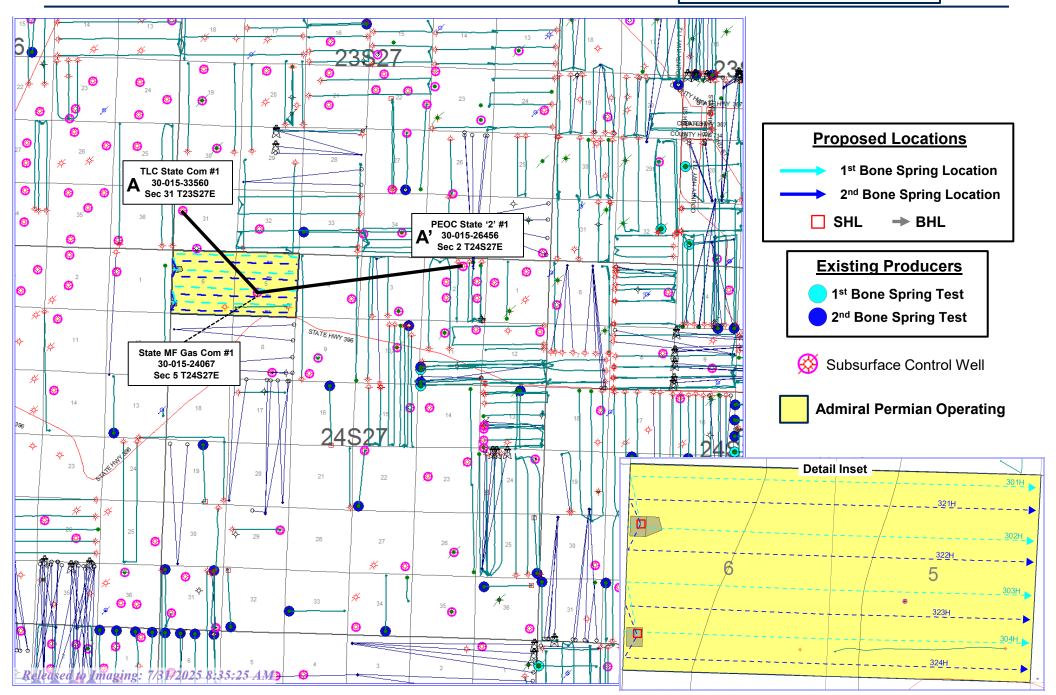
# **Cross Section Locator Map**

War Pigeon Fed Com 301H, 302H, 303H, 304H, 321H, 322H, 323H, 324H

**Admiral Permian Operating LLC** 

Case No. 25335





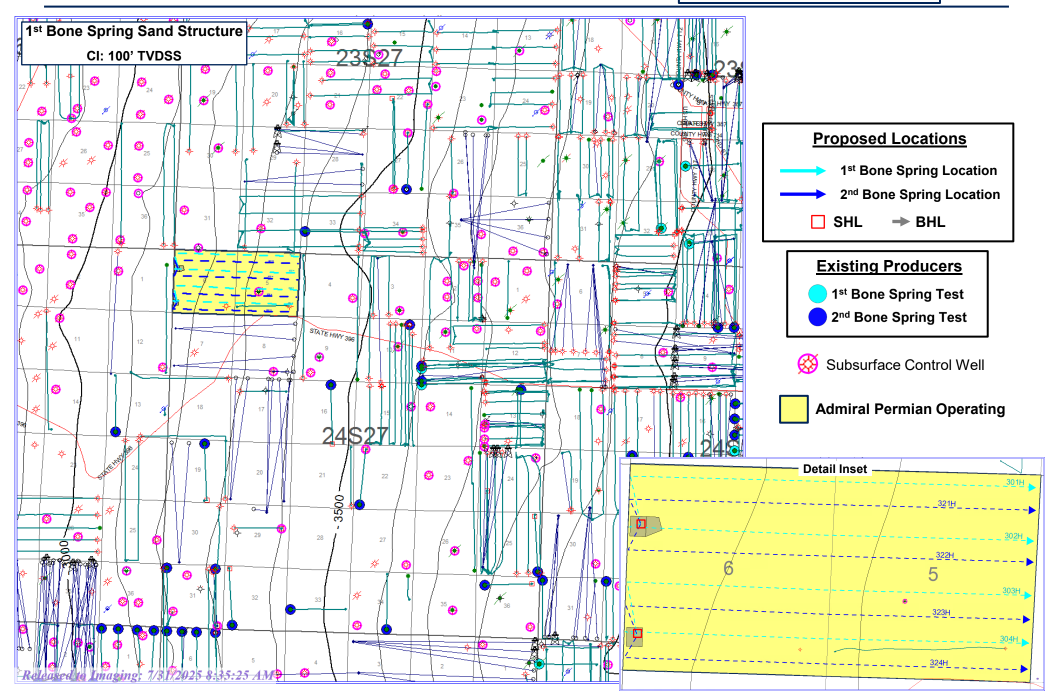
# 1<sup>st</sup> Bone Spring Sand Structure Map

War Pigeon Fed Com 301H, 302H, 303H, 304H, 321H, 322H, 323H, 324H

**Admiral Permian Operating LLC** 

Case No. 25335





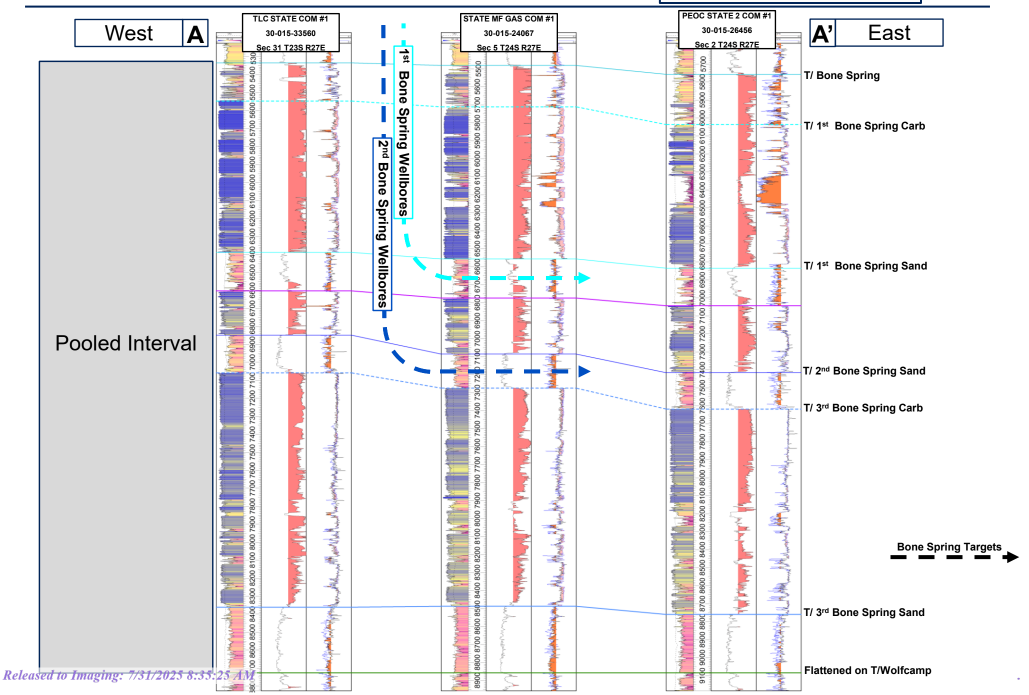
# **Stratigraphic Cross-Section A-A'**

War Pigeon Fed Com 301H, 302H, 303H, 304H, 321H, 322H, 323H, 324H

**Admiral Permian Operating LLC** 

Case No. 25335





# **Admiral Permian Operating LLC**

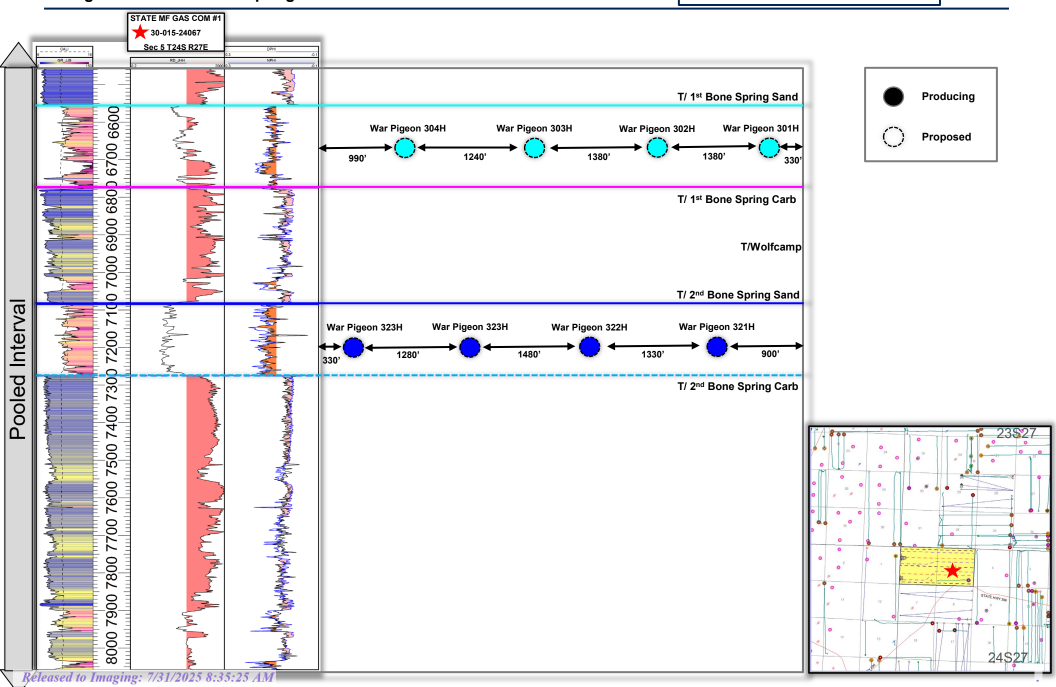
Case No. 25335

**Exhibit B-6** 



**War Pigeon Fed Com Bone Spring** 

**Gun Barrel Development Plan** 



# STATE OF NEW MEXICO DEPARTMENT OF ENERGY, MINERALS AND NATURAL RESOURCES OIL CONSERVATION DIVISION

APPLICATION OF ADMIRAL PERMIAN OPERATING LLC FOR COMPULSORY POOLING AND APPROVAL OF NON-STANDARD SPACING UNIT, EDDY COUNTY, NEW MEXICO.

**CASE NO. 25335** 

# SELF-AFFIRMED STATEMENT OF JACLYN M. MCLEAN

- 1. I am attorney in fact and authorized representative of Permian Resources

  Operating, LLC ("Permian Resources"), the Applicant herein.
- 2. I am familiar with the Notice Letter attached as **Exhibit C-1**, and caused the Notice Letter, along with the Application in this case, to be sent to the parties listed in the Postal Delivery Report attached as **Exhibit C-2**.
- 3. Exhibit C-2 also provides the date the Notice Letter was sent, along with the delivery status of each.
- 4. Electronic return receipts are attached as **Exhibit C-3** as supporting documentation for proof of mailing and the information provided on Exhibit C-2.
- 5. On April 22, 2025, I caused a notice to be published in the Carlsbad Current-Argus. An Affidavit of Publication from the legal clerk of the Carlsbad Current-Argus along with a copy of the Notice Publication, is attached as **Exhibit C-4.**
- 6. I understand this Self-Affirmed Statement will be used as written testimony in the subject case. I affirm that my testimony above is true and correct and is made under penalty of perjury under the laws of the State of New Mexico. My testimony is made as of the date handwritten next to my signature below.

/s/Jaclyn M. McLean
Jaclyn M. McLean

April 29, 2025 Date

Admiral Permian Operating LLC Case No. 25335 Exhibit C



April 17, 2025

# <u>VIA CERTIFIED MAIL</u> <u>RETURN RECEIPT REQUESTED</u>

TO: ALL PARTIES ENTITLED TO NOTICE

Re: Case No. 25335 – Application of Admiral Permian Operating LLC for Compulsory Pooling and Approval of Non-Standard Spacing Unit, Eddy County, New Mexico.

To whom it may concern:

This letter is to advise you that the enclosed application was filed with the New Mexico Oil Conservation Division. The hearing will be conducted on **May 8, 2025**, beginning at 9:00 a.m. The hearing will be conducted in a hybrid fashion, both virtually and in-person at the Energy, Minerals, Natural Resources Department, Wendell Chino Building, Pecos Hall, 1220 South St. Francis Drive, 1st Floor, Santa Fe, NM 87505. To participate virtually, see the instructions posted on the OCD Hearings website: <a href="https://www.emnrd.nm.gov/ocd/hearing-info/">https://www.emnrd.nm.gov/ocd/hearing-info/</a>. You are not required to attend this hearing, but as an owner of an interest that may be affected by this application, you may appear and present testimony. Failure to appear at that time and become a party of record will preclude you from challenging the matter at a later date.

Pursuant to Division Rule 19.15.4.13.B, a party who intends to present evidence at the hearing shall file a pre-hearing statement and serve copies on other parties, or the attorneys of parties who are represented by counsel, at least four business days in advance of a scheduled hearing, but in no event later than 5:00 p.m. Mountain Time, on the Thursday preceding the scheduled hearing date. The statement must be submitted through the OCD E-Permitting system (<a href="https://www.apps.emnrd.nm.gov/ocd/ocdpermitting/">https://www.apps.emnrd.nm.gov/ocd/ocdpermitting/</a>) or via e-mail to ocd.hearings@emnrd.nm.gov and should include: the names of the parties and their attorneys, a concise statement of the case, the names of all witnesses the party will call to testify at the hearing, the approximate time the party will need to present its case, and identification of any procedural matters that are to be resolved prior to the hearing.

If you have any questions about this application, please contact Hunter Hall, Landman at Admiral Permian Operating LLC, via e-mail at hhall@admiralpermian.com.

125 Lincoln Avenue, Suite 223 Santa Fe, NM 87501 505-230-4410

HardyMclean.com

Writer:
Jaclyn M. McLean
Managing Partner
jmclean@hardymclean.com

Admiral Permian Operating LLC Case No. 25335 Exhibit C-1 Hardy McLean LLC April 17, 2025 Page 2

Sincerely,

/s/ Jaclyn M. McLean\_ Jaclyn M. McLean

Enclosure

# Postal Delivery Report Admiral War Pigeon Case Nos. 25335 and 25336

		USPS Tracking	
Recipient	Mailed	Number	Delivery Status and Delivery Date
			Your item was delivered to an individual at the
		94148118987654498	address at 3:46 pm on April 23, 2025 in ARTESIA,
Nestegg Energy Corporation	04/18/2025	00178	NM 88210.
			Your item was delivered to an individual at the
		94148118987654498	address at 10:41 am on April 23, 2025 in DALLAS,
Matador Resource Company	04/18/2025	00314	TX 75240.
			Your item was delivered to an individual at the
		94148118987654498	address at 11:20 am on April 21, 2025 in SANTA FE,
Federal Abstract Company	04/18/2025	00369	NM 87501.
			We were unable to deliver your package at 4:26
			pm on April 22, 2025 in DALLAS, TX 75240 because
		94148118987654493	the business was closed. We will redeliver on the
Matador Resource Company	04/18/2025	39753	next business day. No action needed.
			Your item was delivered to the front desk,
		94148118987654493	reception area, or mail room at 9:07 am on April
Marshall & Winston Inc.	04/18/2025	39708	22, 2025 in MIDLAND, TX 79705.
			Your item has been delivered and is available at a
		94148118987654493	PO Box at 7:53 am on April 23, 2025 in MIDLAND,
Marathon Oil Permian LLC	04/18/2025	39791	TX 79701.
			Your item was delivered to an individual at the
		94148118987654493	address at 11:31 am on April 22, 2025 in
Mewbourne Oil Company	04/18/2025	39746	MIDLAND, TX 79701.
			Your item was delivered to an individual at the
		94148118987654493	address at 11:52 am on April 22, 2025 in
Elberta M. Royalty	04/18/2025	39784	MIDLAND, TX 79701.
			Your item has been delivered and is available at a
		94148118987654493	PO Box at 7:24 am on April 22, 2025 in MIDLAND,
Sortida Resources, LLC	04/18/2025	39739	TX 79705.

Admiral Permian Operating LLC Case No. 25335 Exhibit C-2

			Your item has been delivered and is available at a
Oak Valley Mineral and Land,		94148118987654493	PO Box at 7:24 am on April 22, 2025 in MIDLAND,
LP	04/18/2025	39777	TX 79705.
		94148118987654493	This is a reminder to arrange for redelivery of your
Chevron Corporation	04/18/2025	39913	item or your item will be returned to sender.
			Your item has been delivered and is available at a
		94148118987654493	PO Box at 7:53 am on April 23, 2025 in MIDLAND,
ConocoPhillips Company	04/18/2025	39951	TX 79701.
			Your item was picked up at a postal facility at 7:39
		94148118987654493	am on April 23, 2025 in OKLAHOMA CITY, OK
Devon Energy	04/18/2025	39920	73102.
			Your item was delivered to an individual at the
		94148118987654493	address at 8:42 am on April 23, 2025 in ARTESIA,
Chase Oil	04/18/2025	39906	NM 88210.
			Your item has been delivered and is available at a
		94148118987654493	PO Box at 7:53 am on April 23, 2025 in MIDLAND,
COG Operating LLC	04/18/2025	39999	TX 79701.
			Your item has been delivered and is available at a
			PO Box at 7:53 am on April 23, 2025 in MIDLAND,
COG Production LLC	04/18/2025	39944	TX 79701.
			Your item has been delivered and is available at a
			PO Box at 7:53 am on April 23, 2025 in MIDLAND,
Concho Oil & Gas LLC	04/18/2025	39982	TX 79701.
			Your item was delivered to an individual at the
			address at 12:13 pm on April 23, 2025 in
Bereau of Land Mangement	04/18/2025	39975	CARLSBAD, NM 88220.
			Your item has been delivered and is available at a
			PO Box at 8:28 am on April 22, 2025 in MIDLAND,
Coterra Energy Inc.	04/18/2025	39616	TX 79701.
			Your item was picked up at a postal facility at 9:51
State of New Mexico	04/18/2025	39661	am on April 22, 2025 in SANTA FE, NM 87501.

			Your item was delivered to an individual at the
		94148118987654493	address at 3:46 pm on April 23, 2025 in ARTESIA,
Nestegg Energy Corporation	04/18/2025	39623	NM 88210.
			Your item was delivered to an individual at the
		94148118987654493	address at 11:20 am on April 21, 2025 in SANTA FE,
Federal Abstract Company	04/18/2025	39609	NM 87501.



Dear Reference Admiral:

The following is in response to your request for proof of delivery on your item with the tracking number: **9414 8118 9876 5449 3396 09**.

Item Details

Status: Delivered, Left with Individual

Status Date / Time: April 21, 2025, 11:20 am Location: SANTA FE, NM 87501

Postal Product: First-Class Mail®
Extra Services: Certified Mail™

Return Receipt Electronic

Recipient Name: Federal Abstract Company

Recipient Signature

Signature of Recipient:

419 E PALACE AVE, SANTA

L Speder ARoca

FE, NM 87501

Address of Recipient:

Note: Scanned image may reflect a different destination address due to Intended Recipient's delivery instructions on file.

Thank you for selecting the United States Postal Service® for your mailing needs. If you require additional assistance, please contact your local Post Office™ or a Postal representative at 1-800-222-1811.

Sincerely, United States Postal Service® 475 L'Enfant Plaza SW Washington, D.C. 20260-0004

> Admiral Permian Operating LLC Case No. 25335 Exhibit C-3



Dear Reference Admiral:

The following is in response to your request for proof of delivery on your item with the tracking number: 9414 8118 9876 5449 3396 23.

#### Item Details

Status: Delivered, Left with Individual

Status Date / Time: April 23, 2025, 3:46 pm Location: ARTESIA, NM 88210

**Postal Product:** First-Class Mail® **Extra Services:** Certified Mail™

Return Receipt Electronic

**Recipient Name: Nestegg Energy Corporation** 

# Recipient Signature

Signature of Recipient:

Address of Recipient:

Note: Scanned image may reflect a different destination address due to Intended Recipient's delivery instructions on file.

Thank you for selecting the United States Postal Service® for your mailing needs. If you require additional assistance, please contact your local Post Office™ or a Postal representative at 1-800-222-1811.



Dear Reference Admiral:

The following is in response to your request for proof of delivery on your item with the tracking number: **9414 8118 9876 5449 3396 61**.

#### Item Details

Status: Delivered, Individual Picked Up at Postal Facility

**Status Date / Time:** April 22, 2025, 9:51 am **Location:** SANTA FE, NM 87501

Postal Product: First-Class Mail®
Extra Services: Certified Mail™

Return Receipt Electronic

Recipient Name: State of New Mexico

# Recipient Signature

Signature of Recipient:

Address of Recipient:

Note: Scanned image may reflect a different destination address due to Intended Recipient's delivery instructions on file.

Thank you for selecting the United States Postal Service® for your mailing needs. If you require additional assistance, please contact your local Post Office™ or a Postal representative at 1-800-222-1811.



Dear Reference Admiral:

The following is in response to your request for proof of delivery on your item with the tracking number: **9414 8118 9876 5449 3396 16**.

#### Item Details

Status:Delivered, PO BoxStatus Date / Time:April 22, 2025, 8:28 amLocation:MIDLAND, TX 79701Postal Product:First-Class Mail®Extra Services:Certified Mail™

Return Receipt Electronic

Recipient Name: Coterra Energy Inc

# Recipient Signature

Address of Recipient:

Note: Scanned image may reflect a different destination address due to Intended Recipient's delivery instructions on file.

Thank you for selecting the United States Postal Service® for your mailing needs. If you require additional assistance, please contact your local Post Office™ or a Postal representative at 1-800-222-1811.



Dear Reference Admiral:

The following is in response to your request for proof of delivery on your item with the tracking number: **9414 8118 9876 5449 3399 75**.

#### Item Details

Status: Delivered, Left with Individual

Status Date / Time:April 23, 2025, 12:13 pmLocation:CARLSBAD, NM 88220

Postal Product: First-Class Mail®
Extra Services: Certified Mail™

Return Receipt Electronic

Recipient Name: Bereau of Land Mangement

# Recipient Signature

Signature of Recipient:

Address of Recipient:

Note: Scanned image may reflect a different destination address due to Intended Recipient's delivery instructions on file.

Thank you for selecting the United States Postal Service® for your mailing needs. If you require additional assistance, please contact your local Post Office™ or a Postal representative at 1-800-222-1811.



Dear Reference Admiral:

The following is in response to your request for proof of delivery on your item with the tracking number: **9414 8118 9876 5449 3399 82**.

#### Item Details

Status:Delivered, PO BoxStatus Date / Time:April 23, 2025, 7:53 amLocation:MIDLAND, TX 79701Postal Product:First-Class Mail®Extra Services:Certified Mail™

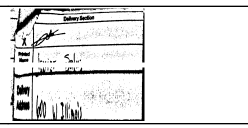
Return Receipt Electronic

Recipient Name: Concho Oil Gas LLC

# Recipient Signature

Signature of Recipient:

Address of Recipient:



Note: Scanned image may reflect a different destination address due to Intended Recipient's delivery instructions on file.

Thank you for selecting the United States Postal Service® for your mailing needs. If you require additional assistance, please contact your local Post Office™ or a Postal representative at 1-800-222-1811.



### Dear Reference Admiral:

The following is in response to your request for proof of delivery on your item with the tracking number: **9414 8118 9876 5449 3399 44**.

#### Item Details

Status:Delivered, PO BoxStatus Date / Time:April 23, 2025, 7:53 amLocation:MIDLAND, TX 79701Postal Product:First-Class Mail®Extra Services:Certified Mail™

Return Receipt Electronic

Recipient Name: COG Production LLC

# Recipient Signature

Signature of Recipient:

Address of Recipient:



Note: Scanned image may reflect a different destination address due to Intended Recipient's delivery instructions on file.

Thank you for selecting the United States Postal Service® for your mailing needs. If you require additional assistance, please contact your local Post Office™ or a Postal representative at 1-800-222-1811.



### Dear Reference Admiral:

The following is in response to your request for proof of delivery on your item with the tracking number: **9414 8118 9876 5449 3399 99**.

#### Item Details

Status:Delivered, PO BoxStatus Date / Time:April 23, 2025, 7:53 amLocation:MIDLAND, TX 79701Postal Product:First-Class Mail®Extra Services:Certified Mail™

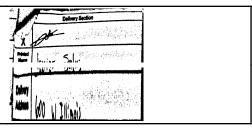
Return Receipt Electronic

Recipient Name: COG Operating LLC

# Recipient Signature

Signature of Recipient:

Address of Recipient:



Note: Scanned image may reflect a different destination address due to Intended Recipient's delivery instructions on file.

Thank you for selecting the United States Postal Service® for your mailing needs. If you require additional assistance, please contact your local Post Office™ or a Postal representative at 1-800-222-1811.



Dear Reference Admiral:

The following is in response to your request for proof of delivery on your item with the tracking number: **9414 8118 9876 5449 3399 06**.

#### Item Details

Status: Delivered, Left with Individual

Status Date / Time:April 23, 2025, 8:42 amLocation:ARTESIA, NM 88210

Postal Product: First-Class Mail®
Extra Services: Certified Mail™

Return Receipt Electronic

Recipient Name: Chase Oil

# Recipient Signature

Signature of Recipient: Kun Flores

Address of Recipient: 
\[ \langle \lan

Note: Scanned image may reflect a different destination address due to Intended Recipient's delivery instructions on file.

Thank you for selecting the United States Postal Service® for your mailing needs. If you require additional assistance, please contact your local Post Office™ or a Postal representative at 1-800-222-1811.



Dear Reference Admiral:

The following is in response to your request for proof of delivery on your item with the tracking number: **9414 8118 9876 5449 3399 20**.

#### Item Details

Status: Delivered, Individual Picked Up at Postal Facility

**Status Date / Time:** April 23, 2025, 7:39 am

Location: OKLAHOMA CITY, OK 73102

Postal Product: First-Class Mail<sup>®</sup>
Extra Services: Certified Mail<sup>™</sup>

Return Receipt Electronic

Recipient Name: Devon Energy

# Recipient Signature

Signature of Recipient:

333 W Sheridus

Address of Recipient:

Note: Scanned image may reflect a different destination address due to Intended Recipient's delivery instructions on file.

Thank you for selecting the United States Postal Service® for your mailing needs. If you require additional assistance, please contact your local Post Office™ or a Postal representative at 1-800-222-1811.



Dear Reference Admiral:

The following is in response to your request for proof of delivery on your item with the tracking number: **9414 8118 9876 5449 3397 77**.

#### Item Details

Status:Delivered, PO BoxStatus Date / Time:April 22, 2025, 7:24 amLocation:MIDLAND, TX 79705Postal Product:First-Class Mail®

Extra Services: First-Class Mail<sup>TM</sup>

Return Receipt Electronic

Recipient Name: Oak Valley Mineral and Land LP

# Recipient Signature

Signature of Recipient:



Note: Scanned image may reflect a different destination address due to Intended Recipient's delivery instructions on file.

Thank you for selecting the United States Postal Service® for your mailing needs. If you require additional assistance, please contact your local Post Office™ or a Postal representative at 1-800-222-1811.



Dear Reference Admiral:

The following is in response to your request for proof of delivery on your item with the tracking number: **9414 8118 9876 5449 3397 39**.

#### Item Details

Status:Delivered, PO BoxStatus Date / Time:April 22, 2025, 7:24 amLocation:MIDLAND, TX 79705Postal Product:First-Class Mail®

Certified Mail™ Return Receipt Electronic

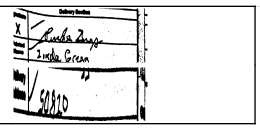
Recipient Name: Sortida Resources LLC

# Recipient Signature

**Extra Services:** 

Signature of Recipient:

Address of Recipient:



Note: Scanned image may reflect a different destination address due to Intended Recipient's delivery instructions on file.

Thank you for selecting the United States Postal Service® for your mailing needs. If you require additional assistance, please contact your local Post Office™ or a Postal representative at 1-800-222-1811.



Dear Reference Admiral:

The following is in response to your request for proof of delivery on your item with the tracking number: **9414 8118 9876 5449 3397 84**.

#### Item Details

Status: Delivered, Left with Individual Status Date / Time: April 22, 2025, 11:52 am

**Location:** MIDLAND, TX 79701

Postal Product: First-Class Mail®
Extra Services: Certified Mail™

Return Receipt Electronic

Recipient Name: Elberta M Royalty

# Recipient Signature

Signature of Recipient:

Address of Recipient:

RYAN SCARBOROUGH

SIIW WULL WD

Note: Scanned image may reflect a different destination address due to Intended Recipient's delivery instructions on file.

Thank you for selecting the United States Postal Service® for your mailing needs. If you require additional assistance, please contact your local Post Office™ or a Postal representative at 1-800-222-1811.



Dear Reference Admiral:

The following is in response to your request for proof of delivery on your item with the tracking number: **9414 8118 9876 5449 3397 46**.

#### Item Details

Status: Delivered, Left with Individual

Status Date / Time:April 22, 2025, 11:31 amLocation:MIDLAND, TX 79701

Postal Product: First-Class Mail®
Extra Services: Certified Mail™

Return Receipt Electronic

Recipient Name: Mewbourne Oil Company

# Recipient Signature

Signature of Recipient:

Address of Recipient:

500 W Tens 600

Note: Scanned image may reflect a different destination address due to Intended Recipient's delivery instructions on file.

Thank you for selecting the United States Postal Service® for your mailing needs. If you require additional assistance, please contact your local Post Office™ or a Postal representative at 1-800-222-1811.



### Dear Reference Admiral:

The following is in response to your request for proof of delivery on your item with the tracking number: **9414 8118 9876 5449 3397 91**.

#### Item Details

Status:Delivered, PO BoxStatus Date / Time:April 23, 2025, 7:53 amLocation:MIDLAND, TX 79701Postal Product:First-Class Mail®Extra Services:Certified Mail™

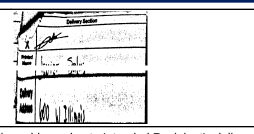
Return Receipt Electronic

Recipient Name: Marathon Oil Permian LLC

# Recipient Signature

Signature of Recipient:

Address of Recipient:



Note: Scanned image may reflect a different destination address due to Intended Recipient's delivery instructions on file.

Thank you for selecting the United States Postal Service® for your mailing needs. If you require additional assistance, please contact your local Post Office™ or a Postal representative at 1-800-222-1811.



Dear Reference Admiral:

The following is in response to your request for proof of delivery on your item with the tracking number: **9414 8118 9876 5449 3397 08**.

#### Item Details

Status: Delivered, Front Desk/Reception/Mail Room

Status Date / Time:April 22, 2025, 9:07 amLocation:MIDLAND, TX 79705Postal Product:First-Class Mail®

Certified Mail™

Return Receipt Electronic

Recipient Name: Marshall Winston Inc

Recipient Signature

**Extra Services:** 

Signature of Recipient:

6 DESTA DR STE 3100, MIDLAND, TX 79705

Address of Recipient:

Note: Scanned image may reflect a different destination address due to Intended Recipient's delivery instructions on file.

Thank you for selecting the United States Postal Service® for your mailing needs. If you require additional assistance, please contact your local Post Office™ or a Postal representative at 1-800-222-1811.



Dear Reference Admiral:

The following is in response to your request for proof of delivery on your item with the tracking number: **9414 8118 9876 5449 3397 46**.

#### Item Details

**Status:** Delivered, Left with Individual

Status Date / Time: April 22, 2025, 11:31 am
Location: MIDLAND, TX 79701

Postal Product: First-Class Mail<sup>®</sup>
Extra Services: Certified Mail<sup>™</sup>

Return Receipt Electronic

Recipient Name: Mewbourne Oil Company

# Recipient Signature

Signature of Recipient:

Address of Recipient:

500 W Teas los

Note: Scanned image may reflect a different destination address due to Intended Recipient's delivery instructions on file.

Thank you for selecting the United States Postal Service® for your mailing needs. If you require additional assistance, please contact your local Post Office™ or a Postal representative at 1-800-222-1811.



April 23, 2025

Dear Reference Admiral:

The following is in response to your request for proof of delivery on your item with the tracking number: **9414 8118 9876 5449 8003 69**.

#### Item Details

Status: Delivered, Left with Individual

Status Date / Time:April 21, 2025, 11:20 amLocation:SANTA FE, NM 87501

Postal Product: First-Class Mail®
Extra Services: Certified Mail™

Return Receipt Electronic

Recipient Name: Federal Abstract Company

# Recipient Signature

Signature of Recipient:

419 E PALACE AVE, SANTA

L Speder ARoca

FE. NM 87501

Address of Recipient:

Note: Scanned image may reflect a different destination address due to Intended Recipient's delivery instructions on file.

Thank you for selecting the United States Postal Service® for your mailing needs. If you require additional assistance, please contact your local Post Office™ or a Postal representative at 1-800-222-1811.



Dear Reference Admiral:

The following is in response to your request for proof of delivery on your item with the tracking number: **9414 8118 9876 5449 8003 14**.

#### Item Details

Status:Delivered, Left with IndividualStatus Date / Time:April 23, 2025, 10:41 amLocation:DALLAS, TX 75240Postal Product:First-Class Mail®

Return Receipt Electronic

Certified Mail™

Recipient Name: Matador Resource Company

# Recipient Signature

**Extra Services:** 

Signature of Recipient:

Address of Recipient:

STOLED VICE

Note: Scanned image may reflect a different destination address due to Intended Recipient's delivery instructions on file.

Thank you for selecting the United States Postal Service® for your mailing needs. If you require additional assistance, please contact your local Post Office™ or a Postal representative at 1-800-222-1811.



Dear Reference Admiral:

The following is in response to your request for proof of delivery on your item with the tracking number: **9414 8118 9876 5449 8001 78**.

#### Item Details

Status: Delivered, Left with Individual

Status Date / Time:April 23, 2025, 3:46 pmLocation:ARTESIA, NM 88210

Postal Product: First-Class Mail®
Extra Services: Certified Mail™

Return Receipt Electronic

Recipient Name: Nestegg Energy Corporation

# Recipient Signature

Signature of Recipient:

Address of Recipient:

Note: Scanned image may reflect a different destination address due to Intended Recipient's delivery instructions on file.

Thank you for selecting the United States Postal Service® for your mailing needs. If you require additional assistance, please contact your local Post Office™ or a Postal representative at 1-800-222-1811.

#### AFFIDAVIT OF PUBLICATION

CARLSBAD CURRENT-ARGUS PO BOX 507 HUTCHINSON, KS 67504-0507

STATE OF NEW MEXICO COUNTY OF EDDY

SS

Account Number: 1491 Ad Number:

Description:

War Pigeon 25335

Ad Cost:

\$108.90

Sherry Groves, being first duly sworn, says:

That she is the Agent of the the Carlsbad Current-Argus, a Weekly newspaper of general circulation, printed and published in Carlsbad, Eddy County, New Mexico; that the publication, a copy of which is attached hereto, was published in said newspaper on the following dates:

April 22, 2025

That said newspaper was regularly issued and circulated on those dates. SIGNED:

Sherry Danes

Subscribed to and sworn to me this 22th day of April 2025.

Minnesota

This is to notify all interested parties, including; Matador Resource Company; Marshall & Winston Inc.; Marathon Oil Permian LLC; Mewbourne Oil Company; Elberta M. Royalty; Sortida Resources, LLC; Oak Valley Mineral and Land. LP; Chevron Corporation; ConocoPhillips Company; Devon Energy; Chase Oil; COG Operating LLC; COG Production LLC; Concho Oil & Gas LLC; Bureau of Land Management; Coterra Energy Inc.; State of New Mexico; EOG Resources Inc.; Nestegg Energy Corporation; Federal Abstract Company; and their successors and assigns; that the New Mexico Oil Conservation Division will conduct a hearing on the application submitted by Admiral assigns; that the New Mexico Oil Conservation Division will conduct a hearing on the application submitted by Admiral Permian Operating, LLC (Case No. 25335). The hearing will be conducted on May 8, 2025, in a hybrid fashion, both virtually and in person at the Energy, Minerals, Natural Resources Department, 1st Floor, Santa Fe, NM 87505. To participate virtually, see the instructions posted on the OCD website: https://www.emnrd.nm.gov/ocd/hearing-info/. In Case No. 25335, Applicant seeks an order pooling all uncommitted interests in the Bone Spring formation underlying a 1,270.84-acre, more or less, non-standard horizontal spacing unit comprised of all of irregular Sections 5 and 6, Township 24 South, Range 27 East, Eddy County, New horizontal spacing unit comprised of all of irregular Sections 5 and 6. Township 24 South, Range 27 East, Eddy County, New Mexico ("Unit"). The Unit will be dedicated to the following wells ("Wells"): War Pigeon Fed Com 301H and War Pigeon Fed Com 321H, which will be drilled from surface hole locations in Lot 5 (SW/4 NW/4 equivalent) of Section 6 to bottom hole locations in Lot 1 (NE/4 NE/4 equivalent) of Section 5; War Pigeon Fed Com 302H and War Pigeon Fed Com 322H, which will be drilled from surface hole locations in Lot 5 (SW/4 NW/4 equivalent) of Section 6 to bottom hole locations in the SE/4 NE/4 (Unit H) of Section 5; War Pigeon Fed Com 303H and War Pigeon Fed Com 323H, which will be drilled from surface hole locations in Lot 7 (SW/4 SW/4 equivalent) of Section 6 to bottom hole locations in the NE/4 SE/4 (Unit I) of Section 5; and War Pigeon Fed Com 304H and War Pigeon Fed Com 324H, which will be drilled from surface hole locations in Lot 7 (SW/4 SW/4 equivalent) of Section 6 to bottom hole locations in Lot 7 (SW/4 SW/4 equivalent) of Section 6 to bottom hole locations in the SE/4 SE/4 equivalent) of Section 6 to bottom hole locations in the SE/4 SE/4 (Unit P) of Section 5. The completed intervals of the Wells will be orthodox. Also to be considered will be the cost of drilling and completing the Wells, the allocation of the costs, the designation of Applicant as operator of the Wells and the Unit, a 200% charge for the risk involved in drilling and completing the Wells, and approval of the non-standard spacing unit. The Wells are located approximately 8.4 miles west southwest of Loving, New Mexico.

Published in the Carlsbad Current-Argus April 22, 2025.

CARA DOUGLAS HARDY MCLEAN LLC 125 LINCOLN AVE. SUITE 223 SANTA FE, NM 87501 cdouglas@hardymclean.com



**Admiral Permian Operating LLC** Case No. 25335 Exhibit C-4