BEFORE THE OIL CONSERVATION DIVISION EXAMINER HEARING FEBRUARY 13, 2025

Case No. 25123

Crystal N 33 32 Fed Com #701H Crystal N 33 32 Fed Com #702H Crystal N 33 32 Fed Com #801H Crystal N 33 32 Fed Com #802H

Eddy County, New Mexico



STATE OF NEW MEXICO

ENERGY, MINERALS, AND NATURAL RESOURCES DEPARTMENT OIL CONSERVATION DIVISION

APPLICATION OF 3R OPERATING, LLC FOR APPROVAL OF STANDARD HORIZONTAL SPACING UNIT AND COMPULSORY POOLING, EDDY COUNTY, NEW MEXICO

CASE NO. 25123

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3R Exhibit C: Self-Affirmed Statement of Brian van Staveren, Landman

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• 3R Exhibit C-2: C-102(s)

• 3R Exhibit C-3: Plats of Tracts, Tract Ownership, Applicable Lease Numbers

• 3R Exhibit C-4: Interest Calculations for Bone Spring Spacing Unit

• 3R Exhibit C-5: Map of Standard Spacing Unit

• 3R Exhibit C-6: Sample Well Proposal Letter & AFEs

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3R Exhibit D: Self-Affirmed Statement of Scott Germann, Geologist

• 3R Exhibit D-1: Location Map

• 3R Exhibit D-2: Subsea Structure Map, Cross Section Map

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3R Exhibit E: Notice Affidavit

• 3R Exhibit E-1: Sample Notice Letter to All Interested Parties

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• 3R Exhibit E-4: Affidavit of Publication for January 30, 2025

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ALL INFORMATION IN THE APPLICATION MUST BE	SUPPORTED BY SIGNED AFFIDAVITS
Case: 25123	APPLICANT'S RESPONSE
Date	
Applicant	3R Operating, LLC
Designated Operator & OGRID (affiliation if applicable)	331569
Applicant's Counsel:	Miguel Suazo, Beatty & Wozniak P.C.
Case Title:	Application of 3R Operating, LLC for Approval of Standard Horizontal Spacing Unit and Compulsory Pooling, Eddy County, New Mexico
Entries of Appearance/Intervenors:	N/A
Well Family	Crystal N 33 32 Fed Com
Formation/Pool	
Formation Name(s) or Vertical Extent:	Wolfcamp
Primary Product (Oil or Gas):	Oil
Pooling this vertical extent:	The top of the Wolfcamp formation to the base of the Wolfcamp Formation
Pool Name and Pool Code:	Wolfcamp, 98220
Well Location Setback Rules:	Statewide
Spacing Unit	
Type (Horizontal/Vertical)	Horizontal
Size (Acres)	640 acres, more or less
Building Blocks:	Quarter-Quarter Sections
Orientation:	East-West
Description: TRS/County	N/2 of Sections 32 and 33, T-23-S, R-26-E, Eddy County, NM
Standard Horizontal Well Spacing Unit (Y/N), If No, describe and is approval of non-standard unit requested in this application?	Yes
Other Situations	
Depth Severance: Y/N. If yes, description	No
Proximity Tracts: If yes, description	No
Proximity Defining Well: if yes, description	No
Applicant's Ownership in Each Tract	Exhibit C
Well(s) Name & API (if assigned), surface and bottom hole location, footages, completion target, orientation, completion status (standard or non-standard)	

₩ R e ë ë ived by OCD: 2/6/2025 3:17:37 PM	Crystal N 33 32 Fed Com #701H Well (API No. Pending) SHL: NE/4 of Section 33, Township 23 South, Range 26 East, N.M.P.M. BHL: NW/4 NW/4 (Unit D) of Section 32, Township 23 South, Range 26 East, N.M.P.M. Completion Target: Wolfcamp Formation Well Orientation: East-West Completion Location: Standard	Page 4 of 6.
Well #2	Crystal N 33 32 Fed Com #702H Well (API No. Pending) SHL: NE/4 of Section 33, Township 23 South, Range 26 East, N.M.P.M. BHL: SW/4 NW/4 (Unit E) of Section 32, Township 23 South, Range 26 East, N.M.P.M. Completion Target: Wolfcamp Formation	
	Well Orientation: East-West Completion Location: Standard	
Well #3	Crystal N 33 32 Fed Com #801H Well (API No. Pending) SHL: NE/4 of Section 33, Township 23 South, Range 26 East, N.M.P.M. BHL: NW/4 NW/4 (Unit D) of Section 32, Township 23 South, Range 26 East, N.M.P.M.	
	Completion Target: Wolfcamp Formation Well Orientation: East-West Completion Location: Standard	
Well #4	Crystal N 33 32 Fed Com #802H Well (API No. Pending) SHL: NE/4 of Section 33, Township 23 South, Range 26 East, N.M.P.M. BHL: SW/4 NW/4 (Unit E) of Section 32, Township 23 South, Range 26 East, N.M.P.M.	
	Completion Target: Wolfcamp Formation Well Orientation: East-West Completion Location: Standard	
Horizontal Well First and Last Take Points	Exhibit C-2	
Completion Target (Formation, TVD and MD)	Exhibit C-6 and D-3	
AFE Capex and Operating Costs		
Drilling Supervision/Month \$	\$8,000	
Production Supervision/Month \$	\$800	
Justification for Supervision Costs	Exhibit C	
Requested Risk Charge	200%	
Notice of Hearing	Case No. 25123	

Case No. 25123
3R Operating, LLC - Exhibit A

3R Operating, LLC - Exhibit A

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

APPLICATION OF 3R OPERATING, LLC FOR APPROVAL OF STANDARD HORIZONTAL SPACING UNIT AND COMPULSORY POOLING, EDDY COUNTY, NEW MEXICO

CASE NO.	
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APPLICATION

3R Operating, LLC, OGRID No. 331569 ("3R" or "Applicant"), through its undersigned attorneys, hereby files this Application with the Oil Conservation Division ("Division") pursuant to the provisions of NMSA 1978, § 70-2-17, for an order (1) approving a 640-acre, more or less, standard horizontal spacing unit ("HSU") composed of the N/2 of Sections 32 and 33, Township 23 South, Range 26 East, N.M.P.M. (the "Application Lands"), and (2) pooling all uncommitted mineral interests in the Wolfcamp Formation, designated as an oil pool, underlying said HSU.

In support of its Application, 3R states the following:

- 1. 3R is a working interest owner in the Application Lands and has a right to drill wells thereon as the designated Operator of the Application Lands.
- 2. 3R seeks to dedicate all of the Application Lands to form a 640-acre, more or less, HSU.
 - 3. 3R seeks to dedicate the above-referenced HSU to the following proposed wells:
 - A. **Crystal 33 32 Fed Comm 701H** (API No. *Pending*), which is an oil well that will be horizontally drilled from a surface location in the NE/4 of Section 33, Township 23 South, Range 26 East, to a bottom hole location in the Wolfcamp Formation in the NW/4 NW/4 (Unit D) of Section 32, Township 23 South, Range 26 East;

- B. **Crystal 33 32 Fed Comm 702H** (API No. *Pending)*, which is an oil well that will be horizontally drilled from a surface location in the NE/4 of Section 33, Township 23 South, Range 26 East, to a bottom hole location in the Wolfcamp Formation in SW/4 NW/4 (Unit E) of Section 32, Township 23 South, Range 26 East;
- C. **Crystal N 33 32 Fed Comm 801H** (API No. *Pending)*, which is an oil well that will be horizontally drilled from a surface location in the NE/4 of Section 33, Township 23 South, Range 26 East, to a bottom hole location in the Wolfcamp Formation in NW/4 (Unit D) of Section 32, Township 23 South, Range 26 East;
- D. **Crystal N 33 32 Fed Comm 802H** (API No. *Pending*), which is an oil well that will be horizontally drilled from a surface location in the NE/4 of Section 33, Township 23 South, Range 26 East, to a bottom hole location in the Wolfcamp Formation in SW/4 NW/4 (Unit E) of Section 32, Township 23 South, Range 26 East;
- 4. The wells are orthodox in their location as defined by 19.15.16.15.(C) NMAC, and the take points and laterals comply with Statewide Rules for setbacks under 19.15.16.15.(C) NMAC.
- 5. 3R has sought in good faith but has been unable to obtain voluntary agreement from all interest owners in the Wolfcamp Formation underlying the proposed spacing unit to participate in the drilling of the wells or to otherwise commit their interests to the wells.
- 6. The pooling of all interests in the Wolfcamp Formation within the proposed unit will avoid the drilling of unnecessary wells, prevent waste, and protect correlative rights.
- 7. To provide for its just and fair share of the oil and gas underlying the subject lands, 3R requests that all uncommitted interests in this HSU be pooled and that 3R be designated as the operator of the proposed horizontal wells and HSU.

WHEREFORE, 3R requests this Application be set for hearing on February 13, 2025, before an Examiner of the Oil Conservation Division, and after notice and hearing as required by law, the Division enter an order:

- A. Approving the horizontal well spacing unit and pooling all uncommitted interests in the Wolfcamp Formation underlying the HSU within the Application Lands;
- B. Approving the Crystal 33 32 Fed Comm 701H, Crystal 33 32 Fed Comm 702H, Crystal N 33 32 Fed Comm 801H, and Crystal N 33 32 Fed Comm 802H as the wells for the HSU.
- C. Designating 3R as operator of the HSU and the horizontal wells to be drilled thereon;
- D. Authorizing 3R to recover its cost of drilling, completing, and equipping the wells;
- E. 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
- F. Imposing a 200% charge for the risk assumed by 3R in drilling and completing the wells against any working interest owner who does not voluntarily participate in the drilling of the wells.

Respectfully submitted,

BEATTY & WOZNIAK, P.C.

By:

Miguel A. Suazo

James P. Parrot

500 Don Gaspar Ave.,

Santa Fe, NM 87505

(505) 946-2090

 $\underline{msuazo@bwenergylaw.com}$

jparrot@bwenergylaw.com

Attorneys for 3R Operating LLC.

Application of 3R Operating, LLC for Approving a Standard Horizontal Spacing Unit and Compulsory Pooling, Eddy County, New Mexico. Applicant in the above-styled cause seeks an order from the Division: (1) approving a 640-acre, more or less, standard horizontal spacing and proration unit composed of all of the N/2 of Sections 32 and 33, Township 23 South, Range 26 East, N.M.P.M.; and (2) pooling all uncommitted mineral interests in the Wolfcamp Formation, designated as an oil pool, underlying said unit. The proposed wells to be dedicated to the horizontal spacing unit are the: Crystal 33 32 Fed Comm 701H (API No. Pending), which is an oil well that will be horizontally drilled from a surface location in the NE/4 of Section 33 to a bottom hole location in the Wolfcamp Formation in the NW/4 NW/4 (Unit D) of Section 32; Crystal 33 32 Fed Comm 702H (API No. Pending), which is an oil well that will be horizontally drilled from a surface location in the NE/4 of Section 33 to a bottom hole location in the Wolfcamp Formation in SW/4 NW/4 (Unit E) of Section 32; Crystal N 33 32 Fed Comm 801H (API No. Pending), which is an oil well that will be horizontally drilled from a surface location in the NE/4 of Section 33 to a bottom hole location in the Wolfcamp Formation in NW/4 NW/4 (Unit D) of Section 32; and Crystal N 33 32 Fed Comm 802H (API No. Pending), which is an oil well that will be horizontally drilled from a surface location in the NE/4 of Section 33 to a bottom hole location in the Wolfcamp Formation in SW/4 NW/4 (Unit E) of Section 32. The wells are orthodox in location, and the take points and laterals comply with Statewide Rules for setbacks. The wells and lands are located approximately 6 miles southwest from Carlsbad, New Mexico.

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

APPLICATION OF 3R OPERATING, LLC FOR APPROVAL OF STANDARD HORIZONTAL SPACING UNIT AND COMPULSORY POOLING, EDDY COUNTY, NEW MEXICO

CASE NO. 25123

AFFIDAVIT OF BRIAN VAN STAVEREN

Brian van Staveren, being first duly sworn upon oath, deposes and states as follows:

- My name is Brian van Staveren, and I am employed by 3R Operating, LLC ("3R")
 as a Senior Landman.
- 2. I have previously testified before the New Mexico Oil Conservation Division ("Division"), and my qualifications as an expert in petroleum land matters were accepted and made a matter of record. I have several years of experience in petroleum land matters, and I have worked directly or in a supervisory role with the properties that are the subject of this matter.
- 3. I am familiar with the application filed by 3R in the above-referenced case and the status of the lands in the subject lands.
- 4. I am submitting this affidavit in support of 3R's application in the above-referenced case, as required by the Pre-Hearing Order issued by the Division. I intend to present this case by affidavit pursuant to 19.15.4.12.(A)(1) NMAC.
- 5. Under Case No. 25123, 3R seeks an order (1) approving a standard 640 -acre, more or less, horizontal spacing unit ("HSU") underlying the Application Lands, and (2) pooling all uncommitted mineral interests in the Wolfcamp Formation, designated as an oil pool, underlying said HSU.

- 6. **3R Exhibit C-1** is a general location map showing the proposed Wolfcamp formation spacing unit. The acreage subject to the applications are federal and state lands.
- 7. **3R Exhibit C-2** contains the Form C-102s reflecting that the proposed Wolfcamp wells to be drilled and completed in the subject unit. The location of each well is orthodox and meets the Division's offset requirements.
- 8. A review of the Wolfcamp formation underlying the subject lands indicated that there are no overlapping spacing units in this formation.
 - 9. **3R Exhibit C-3** outlines the proposed Wolfcamp units and tracts therein.
- 10. **3R Exhibit C-4** sets forth the ownership of the parties being pooled in the Wolfcamp Formation and the nature of their interests. These exhibits identify the tract number and spacing unit percentage interest for each mineral owner.
- 11. **3R Exhibit C-5** is a map depicting the standard spacing unit in relation to the outline of a standard spacing unit. The map also identified the interest owners in the tracts surrounding the proposed units, who were also provided notice of the applications.
- 12. **3R Exhibit C-6** contains a sample well proposal letter sent in November of 2024 to each mineral interest owner, and contains the AFE for each proposed well. The estimated costs of the wells set forth in the AFEs is fair, reasonable, and comparable to the costs of other wells of similar depths and lengths drilled in this area of New Mexico.
- 13. 3R requests overhead and administrative rates of \$8,000/month for drilling each well and \$800/month for producing each well. These rates are fair and comparable to the rates charged by other operators for wells of this type in this area of New Mexico. 3R respectfully requests that these administrative and overhead costs be incorporated into any orders entered by the Division in these cases.

- 14. 3R requests the maximum cost, plus 200% risk charge be assessed against nonconsenting working interest owners.
- 15. **3R Exhibit C-7** sets forth a chronology of the contacts with owners. 3R has made a good faith effort to obtain voluntary joinder of the interest owners in the proposed wells.

In compiling these addresses, I conducted a diligent search of the public records in Eddy County, New Mexico, where the wells are located, and of phone directories and did computer searches to locate the contact information for parties entitled to notification. All interest owners were locatable and noticed, and there are no unleased mineral interest owners. 3R caused notice to be published in the Carlsbad-Current Argus, a newspaper of general circulation in Eddy County, New Mexico. I provided the law firm of Beatty & Wozniak, P.C., with the names and addresses for these mineral owners and instructed that each owner be provided notice of the hearing in these matters.

- 16. 3R requests that it be designated operator of the unit and wells.
- 17. **Exhibit C-1** through **Exhibit C-7** were either prepared by me or compiled from 3R's company business records under my direction and supervision.
- 18. The granting of this application for compulsory pooling and approval of a standard spacing unit is in the best interest of conservation, the prevention of waste, and the protection of correlative rights, and will avoid the drilling of unnecessary wells.
- 19. I hereby swear that to the best of my knowledge and belief, all of the matters set forth herein and in the exhibits are true, correct, and accurate.

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FURTHER	AFFI	ANTSA	YETH	NOT
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Dated this 28th day of January, 2025.

Brian van Staveren 3R Operating, LLC

STATE OF TEXAS

) ss.

COUNTY OF HARRIS

The foregoing instrument was subscribed and sworn to before me this 28 day of 2025, by Brian van Staveren, Senior Landman for 3R Operating, LLC.

Witness my hand and official seal.

My commission expires: 6/11/2026

LINDSAY A STROUD Notary Public, State of Texas Comm. Expires 06-11-2026 Notary ID 12823634-5

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

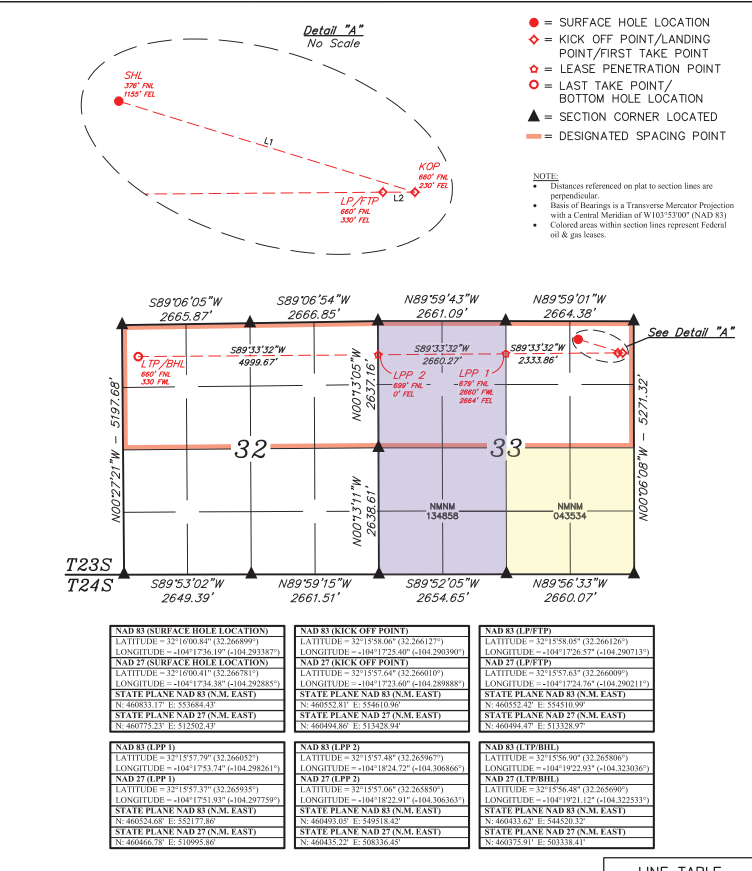
Certificate Number

Date of Survey

Printed Name

Email Address

Property Name
CRYSTAL N 33 32 FED COM
Well Number 701H
N.R. 10-23-24
Revised By
REV. 1 D.M.C. 11-14-24 (SHL MOVE & ADD KOP)





LINE TABLE							
LINE	DIRECTION LENGTH						
L1	S72*55'29"E	968.25					
L2	N89*59'01"W	100.00'					

Case No. 25123

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

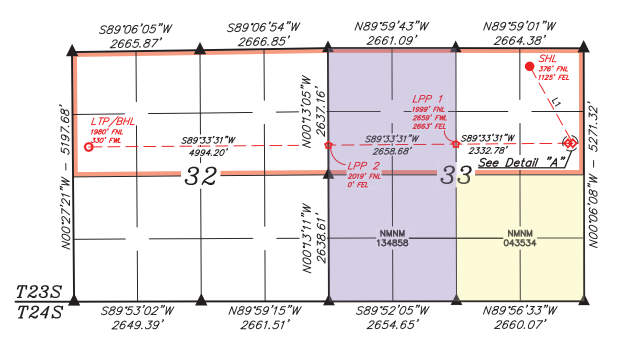
Certificate Number

Date of Survey

Printed Name

Email Address

Received by OCD: 2/6/2025 3:17:37 PM Well Number Property Name Drawn By Revised By CRYSTAL N 33 32 FED COM 702H N.R. 10-23-24 REV. 1 D.M.C. 11-14-24 (SHL MOVE & ADD KOP) = SURFACE HOLE LOCATION ♦ = KICK OFF POINT/LANDING POINT/FIRST TAKE POINT = LEASE PENETRATION POINT = LAST TAKE POINT/ BOTTOM HOLE LOCATION KOP = SECTION CORNER LOCATED 1980' FNL = DESIGNATED SPACING POINT 12 LP/FTP 330' FEL NOTE: Distances referenced on plat to section lines are perpendicular. Basis of Bearings is a Transverse Mercator Projection with a Central Meridian of W103°53'00" (NAD 83) Colored areas within section lines represent Federal oil & gas leases. Detail "A" No Scale



NAD 83 (SUI	RFACE HOLI	E LOCATION)
T. A COLCON UP TO	2221 (102 0 411	(00.000000)

LATITUDE = 32°16'00.84" (32.266899°) LONGITUDE = -104°17'35.84" (-104.293290°)

NAD 27 (SURFACE HOLE LOCATION) LATITUDE = 32°16'00.41" (32.266782°

LONGITUDE = -104°17'34.04" (-104.292788°)

STATE PLANE NAD 83 (N.M. EAST)

N: 460833.31' E: 553714.43 STATE PLANE NAD 27 (N.M. EAST)

N: 460775.37' E: 512532.42'

NAD 83 (LPP 1)

LATITUDE = 32°15'44.73" (32.262425°) LONGITUDE = -104°17'53.64" (-104.298234°)

NAD 27 (LPP 1)

LATITUDE = 32°15'44.31" (32.262307°)

LONGITUDE = -104°17'51.83" (-104.297732° STATE PLANE NAD 83 (N.M. EAST)

N: 459205.02' E: 552186.8

STATE PLANE NAD 27 (N.M. EAST)

N: 459147.16' E: 511004.80'

NAD 83 (KICK OFF POINT)

LATITUDE = 32°15'45.00" (32.262500°) LONGITUDE = -104°17'25.32" (-104.290366°

NAD 27 (KICK OFF POINT) LATITUDE = 32°15'44.58" (32.262382°)

LONGITUDE = -104°17'23.51" (-104.289864°)

STATE PLANE NAD 83 (N.M. EAST)

N: 459233.15' E: 554618.85

STATE PLANE NAD 27 (N.M. EAST)

N: 459175.23' E: 513436.80'

NAD 83 (LPP 2)

LATITUDE = 32°15'44.42" (32.262340°) LONGITUDE = -104°18'24.60" (-104.306832°)

NAD 27 (LPP 2) LATITUDE = 32°15'44.00" (32.262223°)

LONGITUDE = -104°18'22.79" (-104.306330°)

STATE PLANE NAD 83 (N.M. EAST)

N: 459173.40' E: 549528.98

STATE PLANE NAD 27 (N.M. EAST)

N: 459115.60' E: 508346.98

NAD 83 (LP/FTP)

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NAD 27 (LP/FTP)

LATITUDE = 32°15'44.57" (32.262381°

LONGITUDE = -104°17'24.67" (-104.290187°)

STATE PLANE NAD 83 (N.M. EAST)

N: 459232.76' E: 554518.8

STATE PLANE NAD 27 (N.M. EAST) N: 459174.85' E: 513336.83

NAD 83 (LTP/BHL)

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NAD 27 (LTP/BHL)

LATITUDE = 32°15'43.42" (32.262062°) LONGITUDE = -104°19'20.93" (-104.322481°)

STATE PLANE NAD 83 (N.M. EAST)

N: 459114.00' E: 544536.3

STATE PLANE NAD 27 (N.M. EAST)

N: 459056.32' E: 503354.41'



LINE TABLE									
LINE	DIRECTION	LENGTH							
L1	S29°14'07"E	1838.51							
L2	N89°59'01"W	100.00'							

Email Address

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

23782

Certificate Number

Signature and Seal of Professional Surveyor

November 07, 2024

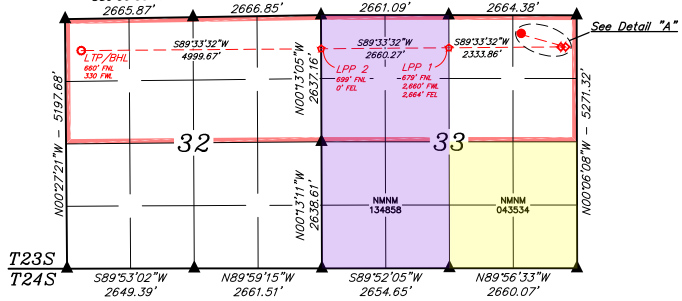
Date of Survey

Date

Signature

Printed Name

Received by OCD: 2/6/2025 3:17:37 PM Page 21 of 65 Well Number Property Name Drawn By Revised By CRYSTAL N 33 32 FED COM 801H N.R. 01-14-25 = SURFACE HOLE LOCATION Detail "A" ♦ = KICK OFF POINT/LANDING No Scale POINT/FIRST TAKE POINT = LEASE PENETRATION POINT = LAST TAKE POINT/ 245' FEL BOTTOM HOLE LOCATION = SECTION CORNER LOCATED = DESIGNATED SPACING UNIT NOTE: Distances referenced on plat to section lines are perpendicular. Basis of Bearings is a Transverse Mercator Projection 660' FNL 330' FEL with a Central Meridian of W103°53'00" (NAD 83) Colored areas within section lines represent Federal oil & gas leases. S89°06'54"W N89*59'43"W N89°59'01"W S89°06'05"W 2666.85 2661.09' 2664.38 2665.87 <u>See Detail "A"</u> S89°33'32"W S89 33'32"W S89'33'32"W 2333.86 LTP/BHL 2660.27 4999.67 ,02, LPP 1 LPP 2 660' FNL 330 FWL NO073' ,89 -679' FNL 699' FNL O' FEL 2,660' FWL 2.664' FEL 26 5197. 5271.



NA	D 83	(SUI	RFACE	HOLE	LOCATION)	
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LATITUDE = 32°16'00.83" (32.266898°) LONGITUDE = -104°17'37.24" (-104.293678°

NAD 27 (SURFACE HOLE LOCATION)

LATITUDE = 32°16'00.41" (32.266780°

LONGITUDE = -104°17'35.43" (-104.293176°)

STATE PLANE NAD 83 (N.M. EAST)

N: 460832.73' E: 553594.46

STATE PLANE NAD 27 (N.M. EAST)

N: 460774.79' E: 512412.45'

NAD 83 (KICK OFF POINT)

LATITUDE = 32°15'58.06" (32.266127°) LONGITUDE = -104°17'25.40" (-104.290390°)

NAD 27 (KICK OFF POINT)

LATITUDE = 32°15'57.64" (32.266010°)

LONGITUDE = -104°17'23.60" (-104.289888°)

STATE PLANE NAD 83 (N.M. EAST)

N: 460552.81' E: 554610.90

STATE PLANE NAD 27 (N.M. EAST)

N: 460494.86' E: 513428.94'

LONGITUDE = -104°17'26.57" (-104.290713°

LONGITUDE = -104°17'24.76" (-104.290211°)

STATE PLANE NAD 83 (N.M. EAST)

N: 460552.42' E: 554510.99

NAD 83 (LPP 1)

LATITUDE = 32°15'57.79" (32.266052°) LONGITUDE = -104°17'53.74" (-104.298261°)

NAD 27 (LPP 1)

LATITUDE = 32°15'57.37" (32.265935°) LONGITUDE = -104°17'51.93" (-104.297759°)

STATE PLANE NAD 83 (N.M. EAST) N: 460524.68' E: 552177.86

STATE PLANE NAD 27 (N.M. EAST)

N: 460466.78' E: 510995.86

LATITUDE = 32°15'57.48" (32.265967' LONGITUDE = -104°18'24.72" (-104.306866°)

NAD 27 (LPP 2)

LATITUDE = 32°15'57.06" (32.265850°)

LONGITUDE = -104°18'22.91" (-104.306363°) STATE PLANE NAD 83 (N.M. EAST)

N: 460493.05' E: 549518.42

STATE PLANE NAD 27 (N.M. EAST)

N: 460435.22' E: 508336.45

NAD 83 (LP/FTP)

LATITUDE = 32°15'58.05" (32.266126°)

NAD 27 (LP/FTP)

LATITUDE = 32°15'57.63" (32.266009°

STATE PLANE NAD 27 (N.M. EAST)

N: 460494.47' E: 513328.97

NAD 83 (LTP/BHL)

LATITUDE = 32°15'56.90" (32.265806°) LONGITUDE = -104°19'22.93" (-104.323036°)

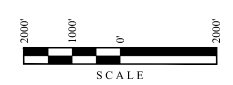
NAD 27 (LTP/BHL) LATITUDE = 32°15'56.48" (32.265690°)

LONGITUDE = -104°19'21.12" (-104.322533°)

STATE PLANE NAD 83 (N.M. EAST) N: 460433.62' E: 544520.3

STATE PLANE NAD 27 (N.M. EAST)

N: 460375.91' E: 503338.41'



	LINE TABLE								
	LINE	DIRECTION	LENGTH						
	L1	S74°21'49"E	1054.60'						
Case No. 25123	L2	N89*59'01"W	100.00'						

Sheet 2 of 2 Released to Imaging: 2/6/2025 4:44:47 PM

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

23782

Certificate Number

Signature and Seal of Professional Surveyor

Date

Signature

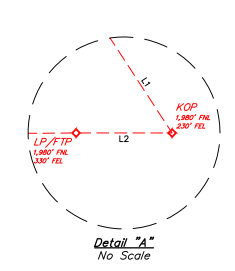
Printed Name

Email Address

November 07, 2024

Date of Survey

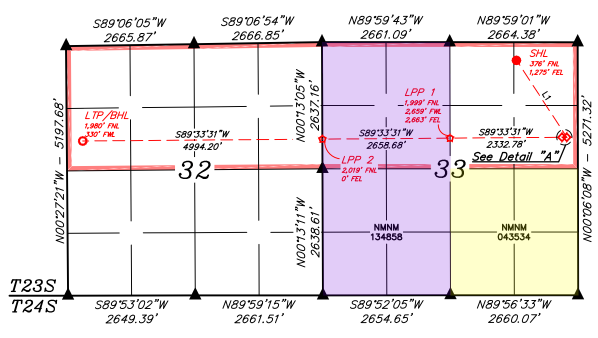
Property Name
CRYSTAL N 33 32 FED COM
Well Number
802H
N.R. 01-14-25
Revised By



- = SURFACE HOLE LOCATION
- ♦ = KICK OFF POINT/LANDING
 POINT/FIRST TAKE POINT
- O = LAST TAKE POINT/ BOTTOM HOLE LOCATION
- lacktriangle = Section corner located
- = DESIGNATED SPACING UNIT

NOTE:

- Distances referenced on plat to section lines are perpendicular.
- Basis of Bearings is a Transverse Mercator Projection with a Central Meridian of W103°53'00" (NAD 83)
- Colored areas within section lines represent Federal oil & gas leases.



NAD 83 (SURFACE HOLE LOCATION)

LATITUDE = 32°16'00.83" (32.266897°) LONGITUDE = -104°17'37.59" (-104.293775°)

NAD 27 (SURFACE HOLE LOCATION)

LATITUDE = 32°16'00.41" (32.266780°)

LONGITUDE = -104°17'35.78" (-104.293273°)

STATE PLANE NAD 83 (N.M. EAST) N: 460832.59' E: 553564.46'

STATE PLANE NAD 27 (N.M. EAST)

N: 460774.65' E: 512382.46'

NAD 83 (KICK OFF POINT) LATITUDE = 32°15'45.00" (32.262500°)

LONGITUDE = -104°17'25.32" (-104.290366°)

NAD 27 (KICK OFF POINT) LATITUDE = 32°15'44.58" (32.262382°)

LONGITUDE = -104°17'23.51" (-104.289864°)

STATE PLANE NAD 83 (N.M. EAST)

N: 459233.15' E: 554618.85'

STATE PLANE NAD 27 (N.M. EAST) N: 459175.23' E: 513436.80'

NAD 83 (LP/FTP)

LATITUDE = 32°15'45.00" (32.262499°) LONGITUDE = -104°17'26.48" (-104.290689°

NAD 27 (LP/FTP)

LATITUDE = 32°15'44.57" (32.262381°) LONGITUDE = -104°17'24.67" (-104.290187°)

EXAMPLE = $-104^{\circ}17'24.67''$ (- 104.290187°) STATE PLANE NAD 83 (N.M. EAST)

N: 459232.76' E: 554518.88'

STATE PLANE NAD 27 (N.M. EAST)

N: 459174.85' E: 513336.83'

NAD 83 (LPP 1)

LATITUDE = 32°15'44.73" (32.262425°) LONGITUDE = -104°17'53.64" (-104.298234°)

NAD 27 (LPP 1)

LATITUDE = 32°15'44.31" (32.262307°) LONGITUDE = -104°17'51.83" (-104.297732°

STATE PLANE NAD 83 (N.M. EAST)

N: 459205.02' E: 552186.82' STATE PLANE NAD 27 (N.M. EAST)

N: 459147.16' E: 511004.80'

NAD 83 (LPP 2)

LATITUDE = 32°15'44.42" (32.262340°) LONGITUDE = -104°18'24.60" (-104.306832°)

NAD 27 (LPP 2)

LATITUDE = 32°15'44.00" (32.262223°) LONGITUDE = -104°18'22.79" (-104.306330°)

STATE PLANE NAD 83 (N.M. EAST)

N: 459173.40' E: 549528.98'

STATE PLANE NAD 27 (N.M. EAST) N: 459115.60' E: 508346.98'

NAD 83 (LTP/BHL)

LATITUDE = 32°15'43.84" (32.262179°) LONGITUDE = -104°19'22.74" (-104.322985°)

NAD 27 (LTP/BHL)

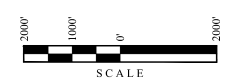
LATITUDE = 32°15'43.42" (32.262062°)

LONGITUDE = -104°19'20.93" (-104.322481°)
STATE PLANE NAD 83 (N.M. EAST)

N: 459114.00' E: 544536.35'

STATE PLANE NAD 27 (N.M. EAST)

N: 459056.32' E: 503354.41'



LINE TABLE								
LINE	DIRECTION	LENGTH						
L1	S33°09'13"E	1916.17						
L2	N89*59'01"W	100.00'						

Case No. 25123

EXHIBIT C-3 N/2 of Sections 32 and 33, T23S-R26E Wolfcamp Formation

Eddy County, New Mexico

4	4	4	4	2	2	1	1
4	4	4	4	2	2	1	3

SECTION 32 SECTION 33

TRACT 1 – W/2 NE/4 and NE/4 NE/4 of Section 33, T23S-R26E – 120.00 acres

State of New Mexico Lease L-912

Ridge Runner AssetCo II, LLC (3R Operating, LLC) – 100% WI State of New Mexico – 12.50% RI Exxon Corp. – 12.50% ORRI

TRACT 2 – NW/4 of Section 33, T23S-R26E – 160.00 acres

United States of America Lease NMNM-134858

Ridge Runner II Nominee Corp. (3R Operating, LLC) – 100% WI United States of America, Bureau of Land Management – 12.50% RI Marathon Oil Permian, LLC – 7.650% ORRI Zunis Energy, LLC – 2.602050% ORRI JSA Investments, LLC – 0.247950% ORRI

TRACT 3 – SE/4 NE/4 of Section 33, T23S-R26E – 40.00 acres

State of New Mexico Lease VA-696

Marathon Oil Permian, LLC – 100% WI State of New Mexico – 12.50% RI

TRACT 4 – N/2 of Section 32, T23S-R26E – 320.00 acres

State of New Mexico Lease VB-23420

WPX Energy, Inc. – 100% WI State of New Mexico – 18.75% RI Broken Arrow Royalties, LLC – 1.25% ORRI

Crystal N Ownership - 701H 702H 801H 802H

N/2 of Section 33, Township 23 South, Range 26 East N/2 of Section 32, Township 23, South, Range 26 East Eddy County, New Mexico Surface to 12,126'

Tract	Lease Number	Description	Owner Name	Gross Acres	WI	NRI	Net Acres	8/8ths NRI
1	State of NM L-912	W/2 NE/4 and NE/4 NE/4 of Section 33	Ridge Runner AssetCo II, LLC (3R Operating, LLC)	120.0000	1.00000000	0.75000000	120.00000000	0.75000000
					1.00000000	0.75000000	120.00000000	

Tract	Lease Number	Description	Owner Name	Gross Acres	WI	NRI	Net Acres	8/8ths NRI
2	NMNM-134858	NW/4 of Section 33	Ridge Runner II Nominee Corp. (3R Operating, LLC)	160.0000	1.00000000	0.84650000	160.00000000	0.84650000
					1.00000000	0.84650000	160.00000000	

Tract	Lease Number	Description	Owner Name	Gross Acres	WI	NRI	Net Acres	8/8ths NRI
3	State of NM VA-696	SE/4 NE/4 of Section 33	Marathon Oil Permian, LLC	40.0000	1.00000000	0.87500000	40.00000000	0.87500000
					1.00000000	0.87500000	40.00000000	

Tract	Lease Number	Description	Owner Name	Gross Acres	WI	NRI	Net Acres	8/8ths NRI
4	State of NM VB-23420	N/2 of Section 32	WPX Energy, Inc. (Devon)	320.0000	1.00000000	0.81250000	320.00000000	0.81250000
					1.00000000	0.81250000	320.00000000	

Totals								
-		67363	ec (a)					
Name	Gross Acres	Net Acres	WI	NRI	8/8ths NR			
3R Operating, LLC	640.00000000	280.00000000	0.43750000	0.35225000	0.8051428			
Marathon Oil Permian, LLC	640.00000000	40.00000000	0.06250000	0.05468750	0.8750000			
WPX Energy, Inc. (Devon)	640.00000000	320.00000000	0.50000000	0.40625000	0.81250000			
5200 OR 02 120		640.00000000	1.00000000	0.81318750				

Tract 1	Name Ridge Runner AssetCo II, LLC	Leasehold Interest Burdened 1.00000000 1.00000000	Tract Acres 120.00000000	Unit Acres 640.00000000	Working Interest 0.18750000	Lease Net Revenu Interest 0.75000000	Owner NRI 0.14062500 0.14062500
Tract 2	Name Ridge Runner II Nominee Corp.	Leasehold Interest Burdened 1.00000000 1.00000000	Tract Acres 160.00000000	Unit Acres 640.00000000	Working Interest 0.25000000	Lease Net Revenu Interest 0.84650000	Owner NRI 0.21162500 0.21162500
Tract 3	Name Marathon Oil Permian, LLC	Leasehold Interest Burdened 1.00000000 1.00000000	Tract Acres 40.00000000	Unit Acres 640.00000000	Working Interest 0.06250000	Lease Net Revenu Interest 0.87500000	Owner NRI 0.05468750 0.05468750
Tract 4	Name WPX Energy, Inc. (Devon)	Leasehold Interest Burdened 1.00000000 1.00000000	Tract Acres 320.00000000	Unit Acres 640.00000000	Working Interest 0.50000000	Lease Net Revenu Interest 0.81250000	Owner NRI 0.40625000 0.40625000

EXHIBIT C-5 N/2 of Sections 32 and 33, T23S-R26E Wolfcamp Formation Eddy County, New Mexico

4	4	4	4	2	2	1	1
4	4	4	4	2	2	1	3
	SECT	ON 32			SECTION	I 33	

Case No. 25123 3R Operating, LLC - Exhibit C-5

TRACT 1 – W/2 NE/4 and NE/4 NE/4 of Section 33, T23S-R26E – 120.00 acres State of New Mexico Lease L-912

<u>TRACT 2 – NW/4 of Section 33, T23S-R26E – 160.00 acres</u> <u>United States of America Lease NMNM-134858</u>

<u>TRACT 3 – SE/4 NE/4 of Section 33, T23S-R26E – 40.00 acres</u> <u>State of New Mexico Lease VA-696</u>

<u>TRACT 4 – N/2 of Section 32, T23S-R26E – 320.00 acres</u> <u>State of New Mexico Lease VB-23420</u> Brian van Staveren Land Advisor bvanstaveren@3ROperating.com



20405 State Highway 249 Suite 820 Houston, TX 77070

November 4, 2024

Attn: Jake Nourse

WPX Energy, Inc. 333 West Sheridan Avenue Oklahoma City, Oklahoma 73102

Re: Well Proposals

Crystal 33-32 Fed Com 701H

Crystal 33-32 Fed Com 702H

Crystal 33-32 Fed Com 703H

Crystal 33-32 Fed Com 704H

Sections 33 and 32, Township 23 South, Range 26 East

Eddy County, New Mexico

Dear Working Interest Owner:

3R Operating, LLC ("3R Operating") hereby proposes to drill, complete and operate the following 2-mile horizontal wells to test the Wolfcamp formation in Sections 33 and 32, Township 23 South, Range 26 East, N.M.P.M., Eddy County, New Mexico:

- <u>Crystal 33-32 Fed Com 701H</u> as a horizontal Wolfcamp XY formation test, with the SHL location being 290' FNL and 570' FEL, of Section 33, Township 23 South, Range 26 East, and the BHL location being 660' FNL and 330' FWL of Section 32, Township 23 South, Range 26 East, Eddy County, New Mexico.
- Crystal 33-32 Fed Com 702H as a horizontal Wolfcamp XY formation test, with the SHL location being 290' FNL and 570' FEL, of Section 33, Township 23 South, Range 26 East, and the BHL location being 1,980' FNL and 330' FWL of Section 32, Township 23 South, Range 26 East, Eddy County, New Mexico.
- Crystal 33-32 Fed Com 703H as a horizontal Wolfcamp XY formation test, with the SHL location being 1,320' FSL and 200' FEL, of Section 33, Township 23 South, Range

Brian van Staveren Land Advisor bvanstaveren@3ROperating.com



20405 State Highway 249 Suite 820 Houston, TX 77070

26 East, and the BHL location being 1,980' FSL and 330' FWL of Section 32, Township 23 South, Range 26 East, Eddy County, New Mexico.

• Crystal 33-32 Fed Com 704H as a horizontal Wolfcamp XY formation test, with the SHL location being 1,290' FSL and 200' FEL, of Section 33, Township 23 South, Range 26 East, and the BHL location being 660' FSL and 330' FEL of Section 32, Township 23 South, Range 26 East, Eddy County, New Mexico.

Please find enclosed the Authority for Expenditures ("AFE") for the wells reflecting the estimated costs to drill, test, complete and equip the wells.

Please also find enclosed A.A.P.L. Form 610-2015 Model Form Operating Agreements covering the acreage for the respective wells in the North Half and South Half of Sections 33 and 32 for your review and approval.

In lieu of participating, 3R Operating is open to purchasing your leasehold at a mutually agreeable price.

If you have any questions, please do not hesitate to contact me by phone at (432) 254-8866 or by email at bvanstaveren@3ROperating.com.

Sincerely,

Brian van Staveren Land Advisor

Ridge Runner Resources II

Statement of Estimated Well Cost (100%)

Well	Crystal 33 32 Fed Com 701H	PROP #:
Field		WI #:
County, State:	Eddy County, NM	NRI #:
BHL:	Horizontal WCXY	AFE #:
Proposed TD:	19,000 MD 8,740 TVD	
ormal Prossura?	Vac	

		ВСР	ACP	TOTAL
	COSTS TO CASING POINT: TANGIBLES			
2510-400	Conductor Casing or Drive Pipe	\$42,000		\$42,000
2510-405	Surface Casing	\$19,113		\$19,113
2510-410	Intermediate Casing/Drlg Liner	\$59,232		\$59,232
2510-415	Wellhead Equipment - Surface & MLS	\$45,000		\$45,000
2510-420	Other Sub-Surface Equipment	\$0		
2510-425	Cementing Equipment	\$45,000		\$45,000
2510-500	Production Casing	\$338,960		\$338,960
2510-600 2510-700	Nonoperated Impairment	\$0 \$0		
2510-700 2510-999	Accruals	\$0 \$0		
2510-999	TOTAL COST TO CASING POINT - TANGIBLES	\$549,305		\$549,305
	COSTS TO CASING POINT: INTANGIBLES	\$349,303		\$349,303
2500 100		0100.000		Ø100 000
2500-100	Roads/Location Drilling Turnkey	\$100,000		\$100,000
2500-105 2500-110	Drilling Daywork	\$0 \$826,700		\$926.700
2500-110 2500-115	Fuel/Power	\$217,500		\$826,700 \$217,500
2500-115 2500-125	Equipment Rental	\$187,025		\$187,025
2500-130	Legal Fees	\$0		\$107,023
2500-135	Bonds, Permits and Inspection	\$40,000		\$40,000
2500-155 2500-155	Mud and Chemicals	\$350,000		\$350,000
2500-160	Cementing Services	\$190,000		\$190,000
2500-170	Supervision/Consulting	\$58,000		\$58,000
2500-175	Casing and Other Tangible Crew	\$75,000		\$75,000
2500-180	Damages/Penalties	\$0		
2500-185	Coring and Analysis	\$0		
2500-190	Cuttings/Fluids Disposal	\$175,000		\$175,000
2500-195	Directional Drilling Services	\$352,500		\$352,500
2500-200	Drill Bits	\$125,000		\$125,000
2500-210	Surface Damages/ROW	\$0		
2500-215	Contract Labor and Services	\$60,000		\$60,000
2500-220	Mud Logging	\$0		
2500-235	Reclamation	\$0		6100.000
2500-240 2500-245	Rig Mobilization/Demob Fishing Tools and Services	\$100,000 \$0		\$100,000
2500-245 2500-250	Testing-Drill Stem/Production	\$0		
2500-250 2500-260	Wireline Services	\$0		
2500-265	Water	\$36,250		\$36,250
2500-270	Camp Expenses	\$62,725		\$62,725
2500-285	Contingencies	\$177,750		\$177,750
2500-290	Environmental	\$50,000		\$50,000
2500-300	Overhead	\$0		,
2500-350	Insurance	\$0		
2500-600	Nonoperated	\$0		
2500-700	Impairment	\$0		
2500-999	Accruals	\$0		
	TOTAL COST TO CASING POINT - INTANGIBLES	\$3,183,450		\$3,183,450
	COMPLETION COSTS: TANGIBLES			
2530-415	Wellhead		\$35,000	\$35,000
2530-420	Subsurface Equipment		\$0	
2530-510	Tubing		\$80,000	\$80,000
2530-515	Rods		\$0	
2530-525	Artificial Lift Equipment		\$120,000	\$120,000
2530-530	Gas Metering Equipment		\$35,000	\$35,000
2530-531	Electrical		\$100,000	\$100,000
2530-535	LACT Unit		\$25,000	\$25,000
2530-540 2530-545	Production Facilities and Flowlines		\$350,000	\$350,000
2530-545 2530-550	Pumping Unit Separator, Heater, Treater		\$0 \$275,000	\$275,000
2530-550 2530-555	Tank Battery		\$275,000	\$275,000 \$175,000
2530-555 2530-560	Vapor Recovery Unit		\$175,000	\$175,000
2530-500 2530-590	Other Misc Equipment		\$125,000	\$125,000
2530-590 2530-600	Nonoperated		\$125,000	\$123,000
2530-000 2530-700	Impairment		\$0 \$0	
	Accruals		\$0 \$0	
2530-999	Accruals		\$0	

	TOTAL COMPLETION COST - TANGIBLES			\$1,320,000	\$1,320,000
	COMPLETION COSTS: INTANGIBLES				
2520-100	Roads/Location			\$5,000	\$5,000
2520-120	Perforating Services			\$248,333	\$248,333
2520-125	Equipment Rental			\$120,000	\$120,000
2520-135	Bonds, Permits and Inspection			\$2,000	\$2,000
2520-145	Completion Unit			\$250,000	\$250,000
2520-150	Frac Plugs			\$51,000	\$51,000
2520-155	Mud and Chemicals			\$40,000	\$40,000
2520-160	Cementing Services			\$0	
2520-165	Acidizing and Fracturing			\$2,800,000	\$2,800,000
2520-170	Supervision/Consulting			\$100,000	\$100,000
2520-175	Casing and Other Tangible Crew			\$0	
2520-190	Cuttings/Fluids Disposal			\$15,000	\$15,000
2520-200	Drill Bits			\$40,000	\$40,000
2520-210	Surface Damages/ROW			\$0	
2520-215	Contract Labor and Services			\$150,000	\$150,000
2520-230	Pump/Vacuum Trucks			\$10,000	\$10,000
2520-235	Reclamation			\$0	
2520-245	Fishing Tools and Services			\$0	
2520-250	Well Testing			\$126,000	\$126,000
2520-255	Trucking and Hauling			\$0	
2520-260	Wireline Services			\$5,500	\$5,500
2520-270	Camp Expenses			\$15,000	\$15,000
2520-275	Coiled Tubing Services			\$0	
2520-280	Frac Water			\$980,000	\$980,000
2520-285	Contingencies			\$316,392	\$316,392
2520-290	Environmental			\$50,000	\$50,000
2520-300	Overhead			\$0	
2520-350	Insurance			\$0	
2520-600	Nonoperated			\$0	
2520-700	Impairment			\$0	
2520-999	Accruals			\$0	
	TOTAL COMPLETION COST - INTANGIBLES			\$5,324,225	\$5,324,225
	a 2mi WCXY lateral w/ 50 stages; 2500#/ft and 250		\$3,732,755	\$6,644,225	\$10,376,980
A	Approved by: Brian Cassens / Scott Germa	n	Date:		
A	Approved by:		Date:		
A	Approved by:		Date:		

Ridge Runner Resources II

Statement of Estimated Well Cost (100%)

Well	Crystal 33 32 Fed Com 702H	PROP #:
Field		WI #:
County, State:	Eddy County, NM	NRI #:
BHL:	Horizontal WCXY	AFE #:
Proposed TD:	19,000 MD 8,740 TVD	
formal Pressure?	Yes	

	Normai Pressure: Yes	ВСР	ACP	TOTAL
	COSTS TO CASING POINT: TANGIBLES	BCI	ACI	TOTAL
2510-400	Conductor Casing or Drive Pipe	\$42,000		\$42,000
2510-405	Surface Casing	\$19,113		\$19,113
2510-410	Intermediate Casing/Drlg Liner	\$59,232		\$59,232
2510-415	Wellhead Equipment - Surface & MLS	\$45,000		\$45,000
2510-420	Other Sub-Surface Equipment	\$0		Í
2510-425	Cementing Equipment	\$45,000		\$45,000
2510-500	Production Casing	\$338,960		\$338,960
2510-600	Nonoperated	\$0		
2510-700	Impairment	\$0		
2510-999	Accruals The second of the sec	\$0		07.10.207
	TOTAL COST TO CASING POINT - TANGIBLES	\$549,305		\$549,305
	COSTS TO CASING POINT: INTANGIBLES			
2500-100	Roads/Location	\$100,000		\$100,000
2500-105	Drilling Turnkey	\$0		00 2 (7 00
2500-110	Drilling Daywork Fuel/Power	\$826,700		\$826,700
2500-115		\$217,500		\$217,500
2500-125 2500-130	Equipment Rental Legal Fees	\$187,025 \$0		\$187,025
2500-130 2500-135	Bonds, Permits and Inspection	\$40,000		\$40,000
2500-155 2500-155	Mud and Chemicals	\$350,000		\$40,000 \$350,000
2500-155 2500-160	Cementing Services	\$190,000		\$190,000
2500-100 2500-170	Supervision/Consulting	\$58,000		\$58,000
2500-175	Casing and Other Tangible Crew	\$75,000		\$75,000
2500-180	Damages/Penalties	\$0		\$75,000
2500-185	Coring and Analysis	\$0		
2500-190	Cuttings/Fluids Disposal	\$175,000		\$175,000
2500-195	Directional Drilling Services	\$352,500		\$352,500
2500-200	Drill Bits	\$125,000		\$125,000
2500-210	Surface Damages/ROW	\$0		
2500-215	Contract Labor and Services	\$60,000		\$60,000
2500-220	Mud Logging	\$0		
2500-235	Reclamation	\$0		
2500-240	Rig Mobilization/Demob	\$100,000		\$100,000
2500-245	Fishing Tools and Services	\$0		
2500-250 2500-260	Testing-Drill Stem/Production Wireline Services	\$0 \$0		
2500-265 2500-265	Water	\$36,250		\$36,250
2500-205 2500-270	Camp Expenses	\$62,725		\$62,725
2500-270 2500-285	Contingencies	\$177,750		\$177,750
2500-290	Environmental	\$50,000		\$50,000
2500-300	Overhead	\$0		ψ50,000
2500-350	Insurance	\$0		
2500-600	Nonoperated	\$0		
2500-700	Impairment	\$0		
2500-999	Accruals	\$0		
	TOTAL COST TO CASING POINT - INTANGIBLES	\$3,183,450		\$3,183,450
	COMPLETION COSTS: TANGIBLES			
2530-415	Wellhead		\$35,000	\$35,000
2530-420	Subsurface Equipment		\$0	
2530-510	Tubing		\$80,000	\$80,000
2530-515	Rods		\$0	
2530-525	Artificial Lift Equipment		\$120,000	\$120,000
2530-530	Gas Metering Equipment		\$35,000	\$35,000
2530-531	Electrical		\$100,000	\$100,000
2530-535	LACT Unit		\$25,000	\$25,000
2530-540	Production Facilities and Flowlines		\$350,000	\$350,000
2530-545 2530-550	Pumping Unit Separator, Heater, Treater		\$0	\$275,000
2530-550 2530-555	Tank Battery		\$275,000 \$175,000	\$275,000 \$175,000
2530-555 2530-560	Vapor Recovery Unit		\$175,000	\$175,000
2530-500 2530-590	Other Misc Equipment		\$125,000	\$125,000
2530-390 2530-600	Nonoperated		\$123,000	Ψ123,000
2530-700	Impairment		\$0 \$0	
2530-700 2530-999	Accruals		\$0	

	TOTAL COMPLETION COST - TANGIBLES			\$1,320,000	\$1,320,000
	COMPLETION COSTS: INTANGIBLES			, , , , , , , , ,	, , , , , , , , , , , , , , , , , , , ,
2520-100	Roads/Location			\$5,000	\$5,000
2520-120	Perforating Services			\$248,333	\$248,333
2520-125	Equipment Rental			\$120,000	\$120,000
2520-135	Bonds, Permits and Inspection			\$2,000	\$2,000
2520-145	Completion Unit			\$250,000	\$250,000
2520-150	Frac Plugs			\$51,000	\$51,000
2520-155	Mud and Chemicals			\$40,000	\$40,000
2520-160	Cementing Services			\$0	4 : 2) : 2 :
2520-165	Acidizing and Fracturing			\$2,800,000	\$2,800,000
2520-170	Supervision/Consulting			\$100,000	\$100,000
2520-175	Casing and Other Tangible Crew			\$0	4
2520-190	Cuttings/Fluids Disposal			\$15,000	\$15,000
2520-200	Drill Bits			\$40,000	\$40,000
2520-210	Surface Damages/ROW			\$0	\$ 10,000
2520-215	Contract Labor and Services			\$150,000	\$150,000
2520-230	Pump/Vacuum Trucks			\$10,000	\$10,000
2520-235	Reclamation			\$10,000	Ψ10,000
2520-255 2520-245	Fishing Tools and Services			\$0	
2520-245 2520-250	Well Testing			\$126,000	\$126,000
2520-250 2520-255	Trucking and Hauling			\$120,000	\$120,000
2520-255 2520-260	Wireline Services			\$5,500	05 500
	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				\$5,500
2520-270	Camp Expenses			\$15,000	\$15,000
2520-275	Coiled Tubing Services			\$0	#
2520-280	Frac Water			\$980,000	\$980,000
2520-285	Contingencies			\$316,392	\$316,392
2520-290	Environmental			\$50,000	\$50,000
2520-300	Overhead			\$0	
2520-350	Insurance			\$0	
2520-600	Nonoperated			\$0	
2520-700	Impairment			\$0	
2520-999	Accruals			\$0	
	TOTAL COMPLETION COST - INTANGIBLES			\$5,324,225	\$5,324,225
	TOTAL WELL COST		e2 722 755	96 644 335	610.277.000
	a 2mi WCXY lateral w/ 50 stages; 2500#/ft and 2500	1 /0	\$3,732,755	\$6,644,225	\$10,376,980
Approved by: Brian Cassens / Scott German		Date:			
Approved by:			Date:		
Approved by:		Date:			

Brian van Staveren Land Advisor bvanstaveren@3ROperating.com



20405 State Highway 249 Suite 820 Houston, TX 77070

November 12, 2024

WPX Energy, Inc. 333 West Sheridan Avenue Oklahoma City, Oklahoma 73102

Attn: Jake Nourse

Re: Well Proposals

Crystal N 33 32 Fed Com 501H Crystal N 33 32 Fed Com 502H Crystal N 33 32 Fed Com 801H Crystal N 33 32 Fed Com 802H

Sections 33 and 32, Township 23 South, Range 26 East

Eddy County, New Mexico

Dear Working Interest Owner:

3R Operating, LLC ("3R Operating") hereby proposes to drill, complete and operate the following 2-mile horizontal wells to test the 2nd Bone Spring and Wolfcamp B formations in Sections 33 and 32, Township 23 South, Range 26 East, N.M.P.M., Eddy County, New Mexico:

- Crystal N 33 32 Fed Com 501H as a horizontal 2nd Bone Spring formation test, with the SHL location being 155' FNL and 1,265' FEL, of Section 33, Township 23 South, Range 26 East, and the BHL location being 660' FNL and 100' FWL of Section 32, Township 23 South, Range 26 East, Eddy County, New Mexico.
- Crystal N 33 32 Fed Com 502H as a horizontal 2nd Bone Spring formation test, with the SHL location being 155' FNL and 1,235' FEL, of Section 33, Township 23 South, Range 26 East, and the BHL location being 1,980' FNL and 100' FWL of Section 32, Township 23 South, Range 26 East, Eddy County, New Mexico.
- Crystal N 33 32 Fed Com 801H as a horizontal Wolfcamp B formation test, with the SHL location being 155' FNL and 1,325' FEL, of Section 33, Township 23 South, Range

Brian van Staveren Land Advisor bvanstaveren@3ROperating.com



20405 State Highway 249 Suite 820 Houston, TX 77070

26 East, and the BHL location being 660' FNL and 330' FWL of Section 32, Township 23 South, Range 26 East, Eddy County, New Mexico.

Crystal N 33 32 Fed Com 802H as a horizontal Wolfcamp B formation test, with the SHL location being 155' FNL and 1,295' FEL, of Section 33, Township 23 South, Range 26 East, and the BHL location being 1,980' FNL and 330' FWL of Section 32, Township 23 South, Range 26 East, Eddy County, New Mexico.

Please find enclosed the Authority for Expenditures ("AFE") for the wells reflecting the estimated costs to drill, test, complete and equip the wells.

Please also find enclosed A.A.P.L. Form 610-2015 Model Form Operating Agreements covering the acreage for the respective wells in the North Half and South Half of Sections 33 and 32 for your review and approval.

In lieu of participating, 3R Operating is open to purchasing your leasehold at a mutually agreeable price.

If you have any questions, please do not hesitate to contact me by phone at (432) 254-8866 or by email at bvanstaveren@3ROperating.com.

Sincerely,

Brian van Staveren Land Advisor

Ridge Runner Resources II

Statement of Estimated Well Cost (100%)

Well	Crystal N 33 32 Fed Com 801H
Field	
County, State:	Eddy
BHL:	Wolfcamp B
Proposed TD:	19,660 MD 9,400 TVD
ormal Pressure?	Yes

PROP #: _____ WI #: ____ NRI #: ____ AFE #:

	Normal Pressure? Yes	ВСР	ACP	TOTAL
	COSTS TO CASING POINT: TANGIBLES	BCI	1101	
2510 400	Conductor Casing or Drive Pipe	\$42,000		\$42,000
2510-400 2510-405	Surface Casing	\$19,113		\$19,113
2510-403 2510-410	Intermediate Casing/Drlg Liner	\$59,232		\$59,232
2510-415	Wellhead Equipment - Surface & MLS	\$45,000		\$45,000
2510-420	Other Sub-Surface Equipment	\$0		
2510-425	Cementing Equipment	\$45,000		\$45,000
2510-500	Production Casing	\$350,734		\$350,734
2510-600	Nonoperated	\$0		
2510-700	Impairment	\$0		
2510-999	Accruals	\$0		Ø5.C1 070
	TOTAL COST TO CASING POINT - TANGIBLES	\$561,079		\$561,079
	COSTS TO CASING POINT: INTANGIBLES	0100.000		#100,000
2500-100	Roads/Location	\$100,000		\$100,000
2500-105	Drilling Turnkey	\$0 \$938,700		\$938,700
2500-110	Drilling Daywork Fuel/Power	\$247,500		\$247,500
2500-115 2500-125	Equipment Rental	\$211,125		\$211,125
2500-125 2500-130	Legal Fees	\$0		Ψ211,120
2500-135 2500-135	Bonds, Permits and Inspection	\$40,000		\$40,000
2500-155 2500-155	Mud and Chemicals	\$350,000		\$350,000
2500-160	Cementing Services	\$190,000		\$190,000
2500-170	Supervision/Consulting	\$66,000		\$66,000
2500-175	Casing and Other Tangible Crew	\$75,000		\$75,000
2500-180	Damages/Penalties	\$0		
2500-185	Coring and Analysis	\$0		
2500-190	Cuttings/Fluids Disposal	\$175,000		\$175,000
2500-195	Directional Drilling Services	\$386,500		\$386,500
2500-200	Drill Bits	\$125,000		\$125,000
2500-210	Surface Damages/ROW	\$0		SC0 000
2500-215	Contract Labor and Services	\$60,000		\$60,000
2500-220 2500-235	Mud Logging Reclamation	\$0		
2500-235 2500-240	Rig Mobilization/Demob	\$100,000		\$100,000
2500-245	Fishing Tools and Services	\$0		\$100,000
2500-250	Testing-Drill Stem/Production	\$0		
2500-260	Wireline Services	\$0		
2500-265	Water	\$37,250		\$37,250
2500-270	Camp Expenses	\$70,825		\$70,825
2500-285	Contingencies	\$189,199		\$189,199
2500-290	Environmental	\$50,000		\$50,000
2500-300	Overhead	\$0		
2500-350	Insurance	\$0		
2500-600	Nonoperated Impairment	\$0 \$0		
2500-700 2500-999	Accruals	\$0		
2500-999	TOTAL COST TO CASING POINT - INTANGIBLES	\$3,412,099		\$3,412,099
	COMPLETION COSTS: TANGIBLES	ψο,112,055		ψε,112,033
2530-415	Wellhead		\$35,000	\$35,000
2530-415	Subsurface Equipment		\$0	\$55,000
2530-420 2530-510	Tubing		\$80,000	\$80,000
2530-515	Rods		\$0	
2530-525	Artificial Lift Equipment		\$120,000	\$120,000
2530-530	Gas Metering Equipment		\$35,000	\$35,000
2530-531	Electrical		\$100,000	\$100,000
2530-535	LACT Unit		\$25,000	\$25,000
2530-540	Production Facilities and Flowlines		\$350,000	\$350,000
2530-545	Pumping Unit		\$0	DARE ASS
2530-550	Separator, Heater, Treater		\$275,000	\$275,000
2530-555	Tank Battery Vapor Recovery Unit		\$175,000 \$0	\$175,000
2530-560 2530-590	Other Misc Equipment		\$125,000	\$125,000
2530-590 2530-600	Nonoperated Nonoperated		\$125,000	φ123,000
2530-000 2530-700	Impairment		\$0	
2530-700	Accruals		\$0	Substitution of the Control

	TOTAL COMPLETION COST - TANGIBLES		\$1,320,000	\$1,320,000
	COMPLETION COSTS: INTANGIBLES			
2520-100	Roads/Location		\$5,000	\$5,000
2520-120	Perforating Services		\$248,333	\$248,333
2520-125	Equipment Rental		\$120,000	\$120,000
2520-135	Bonds, Permits and Inspection		\$2,000	\$2,000
2520-145	Completion Unit		\$250,000	\$250,000
2520-150	Frac Plugs		\$51,000	\$51,000
2520-155	Mud and Chemicals		\$40,000	\$40,000
2520-160	Cementing Services		\$0	
2520-165	Acidizing and Fracturing		\$2,800,000	\$2,800,000
2520-170	Supervision/Consulting		\$100,000	\$100,000
2520-175	Casing and Other Tangible Crew		\$0	
2520-190	Cuttings/Fluids Disposal		\$15,000	\$15,000
2520-200	Drill Bits		\$40,000	\$40,000
2520-210	Surface Damages/ROW		\$0	
2520-215	Contract Labor and Services		\$150,000	\$150,000
2520-230	Pump/Vacuum Trucks		\$10,000	\$10,000
2520-235	Reclamation		\$0	1000
2520-245	Fishing Tools and Services		\$0	
2520-250	Well Testing		\$126,000	\$126,000
2520-255	Trucking and Hauling		\$0	
2520-260	Wireline Services		\$5,500	\$5,500
2520-270	Camp Expenses		\$15,000	\$15,000
2520-275	Coiled Tubing Services		\$0	
2520-280	Frac Water		\$980,000	\$980,000
2520-285	Contingencies		\$316,392	\$316,392
2520-290	Environmental		\$50,000	\$50,000
2520-300	Overhead		\$0	
2520-350	Insurance		\$0	
2520-600	Nonoperated		\$0	
2520-700	Impairment		\$0	
2520-999	Accruals		\$0	
	TOTAL COMPLETION COST - INTANGIBLES		\$5,324,225	\$5,324,225
	TOTAL WELL COST	\$3,973,178	\$6,644,225	\$10,617,403

Approved by: Brian Cassens / Scott German	_	Date:	11/12/2024
Approved by:	_	Date:	
Approved by:	<u>,</u>	Date:	

Ridge Runner Resources II

Statement of Estimated Well Cost (100%)

Well	Crystal N 33 32 Fed Com 802H				
Field					
County, State:	Eddy				
BHL:	Wolfcamp B				
Proposed TD:	19,660 MD 9,400 TVD				
ormal Pressure?	Yes				

PROP #:	
WI #:	
NRI #:	
AFE #:	

		BCP	ACP	TOTAL
	COSTS TO CASING POINT: TANGIBLES			
2510-400	Conductor Casing or Drive Pipe	\$42,000		\$42,000
2510-405	Surface Casing	\$19,113		\$19,113
2510-410	Intermediate Casing/Drlg Liner	\$59,232		\$59,232
2510-415	Wellhead Equipment - Surface & MLS	\$45,000		\$45,000
2510-420	Other Sub-Surface Equipment	\$0		
2510-425	Cementing Equipment	\$45,000		\$45,000
2510-500	Production Casing	\$350,734		\$350,734
2510-600	Nonoperated	\$0		
2510-700	Impairment	\$0		
2510-999	Accruals	\$0		
	TOTAL COST TO CASING POINT - TANGIBLES	\$561,079		\$561,079
	COSTS TO CASING POINT: INTANGIBLES			
2500-100	Roads/Location	\$100,000		\$100,000
2500-105	Drilling Turnkey	\$0		
2500-103	Drilling Daywork	\$938,700		\$938,700
2500-110 2500-115	Fuel/Power	\$247,500		\$247,500
2500-115 2500-125	Equipment Rental	\$211,125		\$211,125
2500-125 2500-130	Legal Fees	\$0		
2500-130 2500-135	Bonds, Permits and Inspection	\$40,000		\$40,000
2500-155 2500-155	Mud and Chemicals	\$350,000		\$350,000
2500-155 2500-160	Cementing Services	\$190,000		\$190,000
2500-160 2500-170	Supervision/Consulting	\$66,000		\$66,000
2500-170 2500-175	Casing and Other Tangible Crew	\$75,000		\$75,000
O. O. SHOULD BEAUTIFUL DESCRIPTION	Damages/Penalties	\$15,000		\$75,000
2500-180	Coring and Analysis	\$0		
2500-185		\$175,000		\$175,000
2500-190	Cuttings/Fluids Disposal			\$386,500
2500-195	Directional Drilling Services	\$386,500		\$125,000
2500-200	Drill Bits (POW)	\$125,000		\$125,000
2500-210	Surface Damages/ROW	\$0		£60,000
2500-215	Contract Labor and Services	\$60,000		\$60,000
2500-220	Mud Logging	\$0		
2500-235	Reclamation	\$0		6100.000
2500-240	Rig Mobilization/Demob	\$100,000		\$100,000
2500-245	Fishing Tools and Services	\$0		
2500-250	Testing-Drill Stem/Production	\$0		
2500-260	Wireline Services	\$0		025.250
2500-265	Water	\$37,250		\$37,250
2500-270	Camp Expenses	\$70,825		\$70,825
2500-285	Contingencies	\$189,199		\$189,199
2500-290	Environmental	\$50,000		\$50,000
2500-300	Overhead	\$0		
2500-350	Insurance	\$0		
2500-600	Nonoperated	\$0		
2500-700	Impairment	\$0		
2500-999	Accruals	\$0		00 110 000
	TOTAL COST TO CASING POINT - INTANGIBLES	\$3,412,099		\$3,412,099
	COMPLETION COSTS: TANGIBLES			
2530-415	Wellhead		\$35,000	\$35,000
2530-420	Subsurface Equipment		\$0	
2530-510	Tubing		\$80,000	\$80,000
2530-515	Rods		\$0	A CONTRACTOR
2530-525	Artificial Lift Equipment		\$120,000	\$120,000
2530-530	Gas Metering Equipment		\$35,000	\$35,000
2530-531	Electrical		\$100,000	\$100,000
2530-535	LACT Unit		\$25,000	\$25,000
2530-540	Production Facilities and Flowlines		\$350,000	\$350,000
2530-545	Pumping Unit		\$0	
2530-550	Separator, Heater, Treater		\$275,000	\$275,000
2530-555	Tank Battery		\$175,000	\$175,000
2530-560	Vapor Recovery Unit		\$0	
2530-590	Other Misc Equipment		\$125,000	\$125,000
2530-590 2530-600	Nonoperated Nonoperated		\$0	
2530-000	Impairment		\$0	

	TOTAL COMPLETION COST - TANGIBLES		\$1,320,000	\$1,320,000
	COMPLETION COSTS: INTANGIBLES			
2520-100	Roads/Location		\$5,000	\$5,000
2520-120	Perforating Services		\$248,333	\$248,333
2520-125	Equipment Rental		\$120,000	\$120,000
2520-135	Bonds, Permits and Inspection		\$2,000	\$2,000
2520-145	Completion Unit		\$250,000	\$250,000
2520-150	Frac Plugs		\$51,000	\$51,000
2520-155	Mud and Chemicals		\$40,000	\$40,000
2520-160	Cementing Services		\$0	
2520-165	Acidizing and Fracturing		\$2,800,000	\$2,800,000
2520-170	Supervision/Consulting		\$100,000	\$100,000
2520-175	Casing and Other Tangible Crew		\$0	
2520-190	Cuttings/Fluids Disposal		\$15,000	\$15,000
2520-200	Drill Bits		\$40,000	\$40,000
2520-210	Surface Damages/ROW		\$0	
2520-215	Contract Labor and Services		\$150,000	\$150,000
2520-230	Pump/Vacuum Trucks		\$10,000	\$10,000
2520-235	Reclamation		\$0	
2520-245	Fishing Tools and Services		\$0	
2520-250	Well Testing		\$126,000	\$126,000
2520-255	Trucking and Hauling		\$0	
2520-260	Wireline Services		\$5,500	\$5,500
2520-270	Camp Expenses		\$15,000	\$15,000
2520-275	Coiled Tubing Services		\$0	
2520-280	Frac Water		\$980,000	\$980,000
2520-285	Contingencies		\$316,392	\$316,392
2520-290	Environmental		\$50,000	\$50,000
2520-300	Overhead		\$0	
2520-350	Insurance		\$0	
2520-600	Nonoperated		\$0	
2520-700	Impairment		\$0	
2520-999	Accruals		\$0	
	TOTAL COMPLETION COST - INTANGIBLES		\$5,324,225	\$5,324,225
	TOTAL WELL COST	\$3,973,178	\$6,644,225	\$10,617,403
AEE in fa	r a 2mi Wolfcamp B lateral w/ 50 stages; 2500#/ft and 2500 g		JUJU 1 TJEEJ	W10,017,100

Approved by:	Shi di	Date:	11/12/2024
	Brian Cassens / Scott German		((
Approved by:		Date:	
Approved by:		Date:	

EXHIBIT C-7 - Summary of Chronological Contact

Doug Rook - VP of Business Development - 3R Operating, LLC Brian A. van Staveren - Land Advisor - 3R Operating, LLC

David Korrell - Business Development - WPX Energy Permian, LLC (Devon)

Jake Nourse - Landman - WPX Energy Permian, LLC (Devon)

Date	From	То	Contact Type	Summary	Notes
11/8/2023	Chris Canon	Lindsay Miles and David Korell	Email	Email to set up meeting between 3R Operating and Devon.	
11/13/2023	Chris Canon	Lindsay Miles and David Korell	Email	Courtesy email following up meeting mentioned above.	
12/4/2023	Chris Canon	Lindsay Miles and David Korell	Email	Email asking if Devon team has had a chance to review meeting slide deck.	
12/4/2023	David Korell	Chris Canon	Email	Email confirming that Devon is still evaluating slide deck from meeting.	
1/3/2024	Chris Canon	David Korrell	Email	Email asking if Devon team has had a chance to review meeting slide deck.	
1/3/2024	David Korell	Chris Canon	Email	Email response to above stating that Mr. Korrell hopes a decision will be made soon.	
11/2/2024	Doug Rook	David Korrell	Email	Email correspondence from a third party to introduce Mr. Rook and Mr. Korrell.	No response from Mr. Korrell
11/4/2024	Brian A. van Staveren	Jake Nourse	Email	Email inquiring as to whether WPX (Devon) received original Crystal well proposals.	
11/4/2024	Jake Nourse	Brian A. van Staveren	Email	Response from Jake Nourse to above email indicating that WPX (Devon) did receive the well proposals.	
11/4/2024	Brian A. van Staveren	Jake Nourse	Email	Response to Jake Nourse in above email chain with a corrected typo in the proposal letter.	
11/4/2024	Jake Nourse	Brian A. van Staveren	Email	Response from Jake Nourse that WPX (Devon) has received the corrected well proposals.	
11/5/2024	Brian A. van Staveren	Jake Nourse	Email	Email inquiring as to whether Jake Nourse received my voicemail regarding potential conversation about well proposals.	
11/5/2024	Jake Nourse	Brian A. van Staveren	Email	Email confirming upcoming phone call about well proposals.	
11/5/2024	Brian A. van Staveren	Jake Nourse	Email	Email response to above.	
11/5/2024	Doug Rook	David Korrell	Email	Email correspondence to inquire about facilitating a call between 3R Operating and WPX (Devon).	No response from Mr. Korrell
11/6/2024	Doug Rook	David Korrell	Email	Follow-up email to the above email sent 11/5/2024.	No response from Mr. Korrell
11/7/2024	Brian A. van Staveren	Jake Nourse	Email	Email requesting potential phone converstation.	No reponse from Mr. Nourse
11/8/2024	Brian A. van Staveren	Jake Nourse	Email	Email requesting potential phone converstation.	
11/12/2024	Brian A. van Staveren	Jake Nourse	Email	Email with additional Crystal well proposals.	
11/14/2024	Jake Nourse	Brian A. van Staveren	Email	Email from Mr. Nourse requesting formation targets and map of potentially tradeable acreage.	
11/19/2024	Brian A. van Staveren	Jake Nourse	Email	Email to Mr. Nourse with a carry offer on the Crystal wells.	
12/2/2024	Brian A. van Staveren	Jake Nourse	Email	Email inquiring if the WPX (Devon) team has had a chance to evaluate carry offer.	
12/2/2024	Jake Nourse	Brian A. van Staveren	Email	Email from Mr. Nourse clarifying the carry offer.	
12/3/2024	Brian A. van Staveren	Jake Nourse	Email	Email answer the question posed above.	
12/4/2024	Jake Nourse	Brian A. van Staveren	Email	Email from Mr. Nourse declinging our carry offer and including WPX's (Devon) counter Frontier 32-33 well proposals.	
12/4/2024	Jake Nourse	Brian A. van Staveren	Email	Email with updated TVDs for the Frontier 32-33 well proposals.	
12/4/2024	Brian A. van Staveren	Jake Nourse	Email	Email confirming receipt of the updated TVDs for the Frontier 32-33 well proposals.	
1/23/2025	Jake Nourse	Brian A. van Staveren	Email	Email to set up conference call between Devon and 3R Operating.	

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

APPLICATION OF 3R OPERATING, LLC FOR APPROVAL OF STANDARD HORIZONTAL SPACING UNIT AND COMPULSORY POOLING, EDDY COUNTY, NEW MEXICO

CASE NO. 25123

AFFIDAVIT OF SCOTT GERMANN

Scott Germann, being first duly sworn upon oath, deposes and states as follows:

- 1. My name is Scott Germann, and I am Co-CEO/Chairman of 3R Operating, LLC ("3R").
- 2. I have previously testified before the New Mexico Oil Conservation Division ("Division"). I have 37 years of experience in petroleum geological matters, and I have worked directly or in a supervisory role with the properties that are the subject of this matter.
 - 3. I am familiar with the applications filed by 3R in this case and the geology involved.
- 4. I am submitting this affidavit in support of 3R's application in the above-referenced case, as required by the Pre-Hearing Order issued by the Division. I intend to present this case by affidavit pursuant to 19.15.4.12.(A)(1) NMAC.
- 5. **3R Exhibit D-1** includes a base map of the lands showing the proposed Wolfcamp formation spacing unit.
- 6. **3R Exhibit D-2** is a structure map showing the depth (subsea) to the top of the Wolfcamp formation, a marker that defines the top of the target interval for the proposed wells. Contour interval of 100'. The unit being pooled is outlined in bold, and the proposed wells are identified. The structure map shows regional down-dip to the east. I do not observe any faulting, pinchouts, or other geologic impediments to developing this target interval.

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- 7. **3R Exhibit D-2** also provides a cross section locator map that identifies wells penetrating the targeted interval used to construct a structural cross-section from A to A'. These wells penetrate the targeted interval, are of good quality, and are representative of the geology in the area.
- 8. **3R Exhibit D-3** includes stratigraphic cross-section flattened on the top of the proposed Wolfcamp formation. Each well in the cross-section contains a gamma ray, resistivity, and porosity logs. The cross-sections demonstrate continuity and consistent thickness across the target zone, and the well logs on the cross-section give a representative sample of the targeted interval. The landing zone is highlighted on the exhibit.
- 9. **3R Exhibit D-4** shows the gunbarrel diagram within the Wolfcamp formation in the vicinity of the proposed unit.
- 10. **3R Exhibit D-5** includes the gross isopach map. The Wolfcamp wells are indicated by thick red lines. The proposed horizontal spacing unit is identified by a thick black outline. The contour interval used in this exhibit is 50'.
 - 11. Based on the attached exhibits, I hereby conclude as follows:
 - a. The target formation is present and continuous throughout the lands subject to the applications.
 - b. The standard horizontal spacing and proration unit is justified from a geologic standpoint.
 - c. There are no structural impediments or faulting that will interfere with horizontal development.

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Page 45 of 65

d. Each quarter-quarter section in the unit will contribute more or less equally

to production, and I can confirm each quarter section along the lateral will also contribute

more or less equally to production.

e. The preferred well orientation in this area is East-West so that the wells run

sub-perpendicular to the inferred orientation of the maximum horizontal stress. The

laydown orientation will efficiently and effectively develop the subject acreage.

12. **Exhibit D-1** through **Exhibit D-5** were prepared by me or compiled from 3R's

company business records under my direct supervision.

13. The granting of these applications is in the best interest of conservation, the

prevention of waste, the protection of correlative rights, and will avoid the drilling of unnecessary

wells.

14. I hereby swear that to the best of my knowledge and belief, all of the matters set

forth herein and in the exhibits are true, correct, and accurate.

[Remainder of page left intentionally blank]

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Dated this ____ day of February 2025.

3R Operating, LLC

STATE OF TEXAS

CITY OF Hams

) ss.

The foregoing instrument was subscribed and sworn to before me this _____ day of + Cornan, Co-CEO/Chairman for 3R Operating, LLC.

Witness my hand and official seal.

My commission expires: UII 2026

LINDSAY A STROUD Notary Public, State of Texas Comm. Expires 06-11-2026 Notary ID 12823634-5

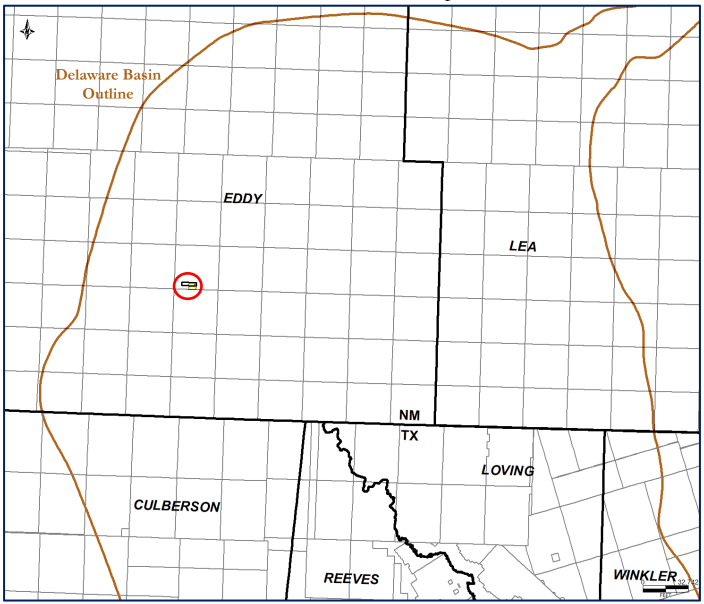
Scott Germann CO-CEO Scott Germann has over 30 years of experience in oil and gas exploration and production, having spent the last 26 years focused specifically on the Delaware Basin in New Mexico.

Scott is the current Co-CEO of RRR II in a partnership with EnCap Investments L.P. formed in August 2023. Scott served as CEO for Chisholm Energy from late 2020 to 2022 until it divested to Earthstone Resources for over \$600 million. Scott also the co-founder and former CEO of Ridge Runner Resources which was formed in early 2018 and backed by Warburg Pincus. The RRR Management Team assembled 13,000 Net Acres in Eddy and Lea Counties. Prior to forming RRR, Scott was the President of Delaware Basin at BC Operating, until the sale of the company to Marathon Oil in May 2017 for total cash consideration of \$1.1 billion. BC Operating was a joint venture between Crump Energy Partners II (a Quantum Energy Partners funded portfolio company), Crown Oil Partners V (a Post Oak Energy funded portfolio company), and Nadel & Gussman (all three privately-held, multigeneration, family-controlled energy companies), with an ~70,000 net contiguous acreage position across Eddy and Lea counties, New Mexico. Prior to BC Operating, Scott spent 21 years as Executive Vice President and Head of Permian and Delaware Basin at Nadel & Gussman. At Nadel & Gussman, he was Head of the Midland and Denver offices, where he built a team with many of the employees that would end up being the core operations team at BC Operating (N&G grew from no employees to 53 employees under Scott's leadership). He began his career at Exxon as a senior geologist focused on the Delaware Basin and New Mexico, before moving to Exxon's headquarters in Houston to work exploration projects in Chad and Niger, Africa.

Scott also served as Director on the Board of Battalion Oil, and currently serves as the Chairman of the Compensation Committee and a member of the Audit and Reserves Committee.

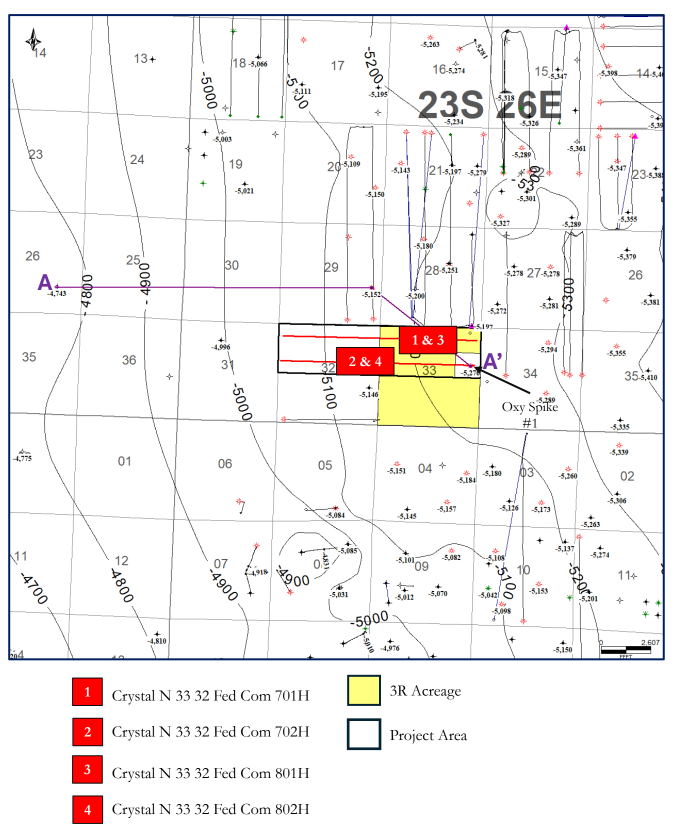
Scott has a B.S. in Geology from Eastern Illinois University and a M.S. in Geosciences from the University of Tulsa.

General Location Map



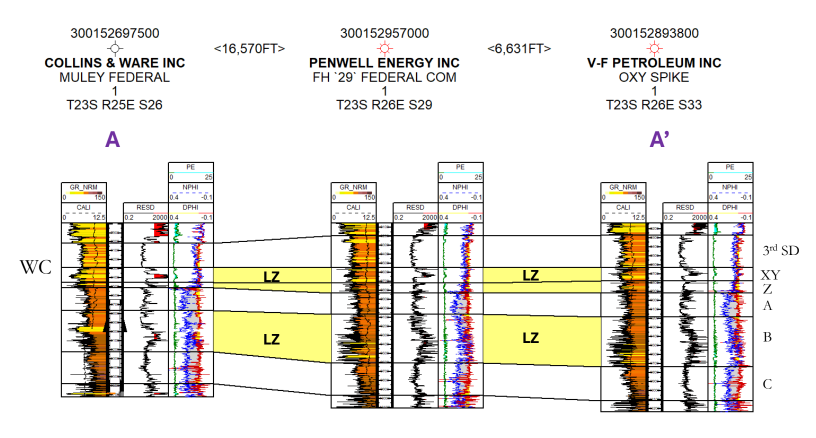
 Location of the Crystal North project is shown in yellow inside the red circle in Eddy County

Structure Map – Top Wolfcamp (TVDSS)



Structural dip across the project area is ~1.17° to the east.

Stratigraphic Cross-Section (Top Wolfcamp Datum)

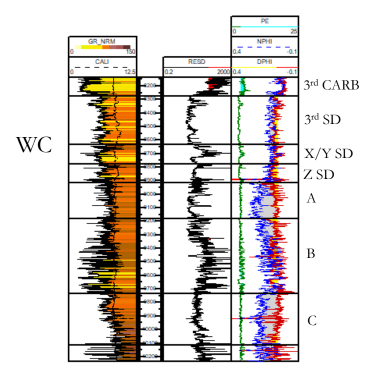


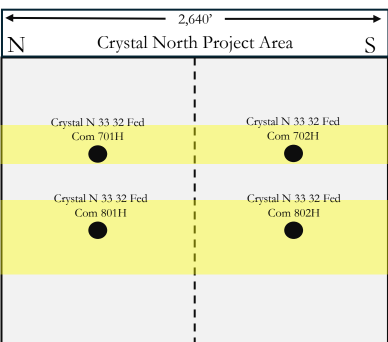
Gun Barrel Diagram

300152893800

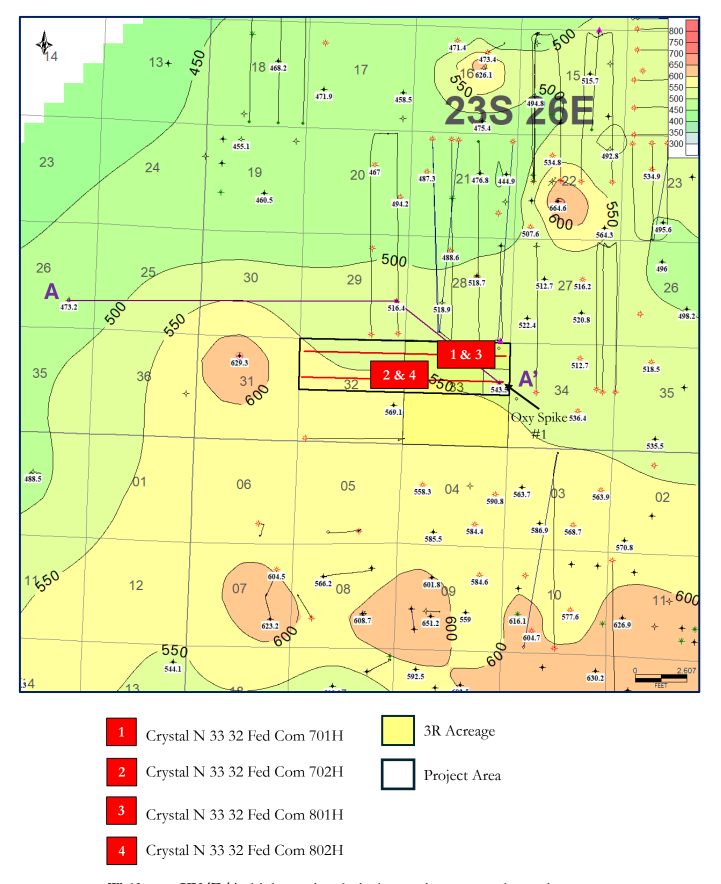
V-F PETROLEUM INC
OXY SPIKE
1
T23S R26E S33

 Gun barrel diagram within the Wolfcamp formation. Structural dip is to the east. Crystal North wells are planned to be drilled east to west, updip.



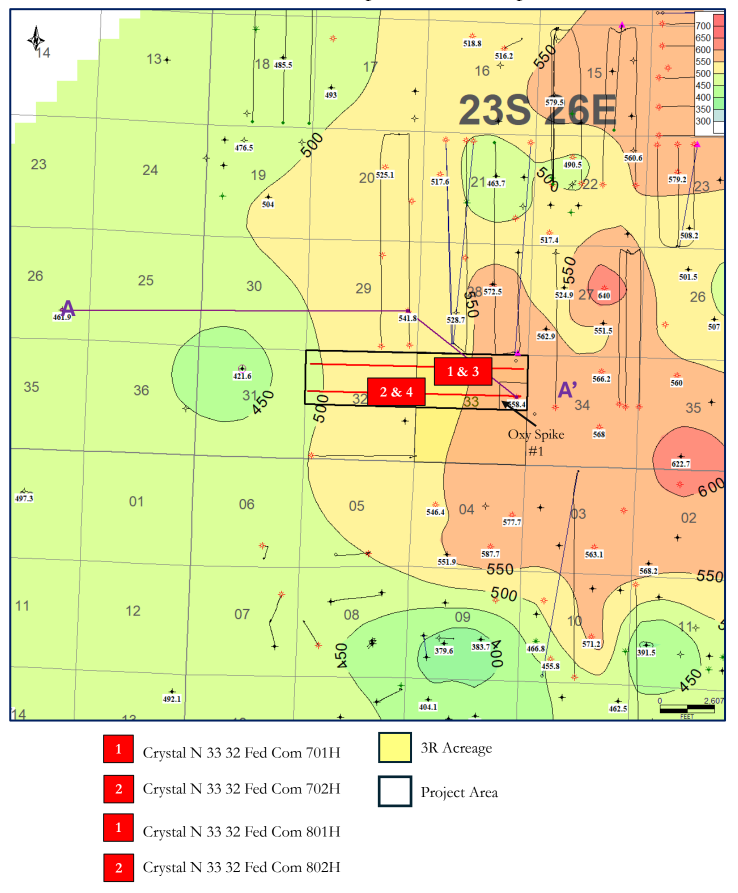


Gross Interval Isopach – Wolfcamp XY/Z/A



Wolfcamp XY/Z/A thickness is relatively consistent over the project area.

Gross Interval Isopach – Wolfcamp B



Wolfcamp B thins to the west below the project area.

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

APPLICATION OF 3R OPERATING, LLC FOR APPROVAL OF STANDARD HORIZONTAL SPACING UNIT AND COMPULSORY POOLING, EDDY COUNTY, NEW MEXICO

CASE NO. 25123

AFFIDAVIT

STATE OF COLORADO) ss. CITY AND COUNTY OF DENVER)

Rachael Ketchledge, legal assistant and authorized representative of 3R Operating, LLC ("3R"), the Applicant herein, being first duly sworn, upon oath, states that the above-referenced Application has been provided under Notice Letters dated January 22, 2025, which the Applicant mailed via U.S. Postal Service Certified Mail. Notice was delivered to the interested parties on or about January 27, 2025, as shown on certified mail receipts attached as Exhibit E-3.

Applicant also published notice of the Application in the Carlsbad Current-Argus on January 30, 2025. Proof of receipts is shown on Exhibit E-4.

Rachael Ketchledge

SUBSCRIBED AND SWORN to before me on February 4, 2025, by Rachael Ketchledge.

My commission expires:

MARY GRACE T. GO-HOVELAND
NOTARY PUBLIC
STATE OF COLORADO
NOTARY ID 20114013519
MY COMMISSION EXPIRES MARCH 4, 2027

NOTARY PUBLIC

Case No. 25123 3R Operating, LLC - Exhibit E Released to Imaging: 2/6/2025 4:44:47 PM

BEATTY & WOZNIAK, P.C.

ATTORNEYS AT LAW 500 DON GASPAR AVENUE SANTA FE, NEW MEXICO 87505 TELEPHONE 505-983-8545 FACSIMILE 800-886-6566 www.bwenergylaw.com

COLORADO
NEW MEXICO
WYOMING

MIGUEL SUAZO

505-946-2090 MSUAZO@BWENERGYLAW.COM

January 22, 2025

VIA CERTIFIED MAIL RETURN RECEIPT REQUESTED

TO: ALL INTEREST OWNERS SUBJECT TO SPACING AND POOLING PROCEEDINGS

Re: Application of 3R Operating, LLC for Approval of a Standard Horizontal Spacing Unit and Compulsory Pooling in Eddy County, New Mexico (Case No. 25123)

Dear Interest Owners:

This letter is to advise you that 3R Operating, LLC ("3R") has filed the enclosed application, Case No. 25123, with the New Mexico Oil Conservation Division for Approval of a Standard Spacing Unit and Compulsory Pooling in Eddy County, New Mexico.

In Case No. 25123, 3R seeks an Order from the Division to: (1) approve a 640-acre, more or less, standard horizontal spacing and proration unit composed of the N/2 of Sections 32 and 33, Township 23 South, Range 26 East, N.M.P.M. Eddy County, New Mexico; and (2) to pool all uncommitted mineral interests in the Wolfcamp formation, designated as an oil pool, underlying said unit.

A hearing has been requested before a Division Examiner on February 13, 2025, and the status of the hearing can be monitored through the Division's website. Division hearings will commence at 9:00 a.m. and will be conducted in a hybrid fashion, both 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 and via the Microsoft Teams virtual meeting platform. To view the hearing docket and to determine how to participate in the electronic hearing, visit the Division's website at: https://www.emnrd.nm.gov/ocd/hearing-info/ or call (505) 476-3441.

You are being notified as an interest owner and 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 contesting the matter at a later date.

Parties appearing in cases who intend to present evidence are required by Division Rule 19.15.4.13.B NMAC to file a Prehearing Statement at least four business days in advance of a scheduled hearing, but in no event later than 5 p.m. mountain time on the Thursday preceding the scheduled hearing date. This statement must be submitted through the OCD E-Permitting system

BEATTY & WOZNIAK, P.C.

January 22, 2025 Case No. 25123 Page 2

(https://wwwapps.emnrd.nm.gov/ocd/ocdpermitting/) or via e-mail to ocd.hearings@emnrd.nm.gov 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. The statement must also be provided to the attorney for the applicant, Miguel Suazo at ms.attorney is a statement must also be provided to the attorney for the applicant, Miguel Suazo at ms.attorney is a statement must also be provided to the

If you have any questions about this matter, please contact Brian van Staveren at bvanstaveren@3ROperating.com.

Sincerely,

Miguel Suazo

Attorney for 3R Operating, LLC

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

APPLICATION OF 3R OPERATING, LLC FOR APPROVAL OF STANDARD HORIZONTAL SPACING UNIT AND COMPULSORY POOLING, EDDY COUNTY, NEW MEXICO

CASE NO.	
CABE NO.	

APPLICATION

3R Operating, LLC, OGRID No. 331569 ("3R" or "Applicant"), through its undersigned attorneys, hereby files this Application with the Oil Conservation Division ("Division") pursuant to the provisions of NMSA 1978, § 70-2-17, for an order (1) approving a 640-acre, more or less, standard horizontal spacing unit ("HSU") composed of the N/2 of Sections 32 and 33, Township 23 South, Range 26 East, N.M.P.M. (the "Application Lands"), and (2) pooling all uncommitted mineral interests in the Wolfcamp Formation, designated as an oil pool, underlying said HSU.

In support of its Application, 3R states the following:

- 1. 3R is a working interest owner in the Application Lands and has a right to drill wells thereon as the designated Operator of the Application Lands.
- 2. 3R seeks to dedicate all of the Application Lands to form a 640-acre, more or less, HSU.
 - 3. 3R seeks to dedicate the above-referenced HSU to the following proposed wells:
 - A. **Crystal 33 32 Fed Comm 701H** (API No. *Pending*), which is an oil well that will be horizontally drilled from a surface location in the NE/4 of Section 33, Township 23 South, Range 26 East, to a bottom hole location in the Wolfcamp Formation in the NW/4 NW/4 (Unit D) of Section 32, Township 23 South, Range 26 East;

- B. **Crystal 33 32 Fed Comm 702H** (API No. *Pending*), which is an oil well that will be horizontally drilled from a surface location in the NE/4 of Section 33, Township 23 South, Range 26 East, to a bottom hole location in the Wolfcamp Formation in SW/4 NW/4 (Unit E) of Section 32, Township 23 South, Range 26 East;
- C. **Crystal N 33 32 Fed Comm 801H** (API No. *Pending)*, which is an oil well that will be horizontally drilled from a surface location in the NE/4 of Section 33, Township 23 South, Range 26 East, to a bottom hole location in the Wolfcamp Formation in NW/4 NW/4 (Unit D) of Section 32, Township 23 South, Range 26 East;
- D. **Crystal N 33 32 Fed Comm 802H** (API No. *Pending*), which is an oil well that will be horizontally drilled from a surface location in the NE/4 of Section 33, Township 23 South, Range 26 East, to a bottom hole location in the Wolfcamp Formation in SW/4 NW/4 (Unit E) of Section 32, Township 23 South, Range 26 East;
- 4. The wells are orthodox in their location as defined by 19.15.16.15.(C) NMAC, and the take points and laterals comply with Statewide Rules for setbacks under 19.15.16.15.(C) NMAC.
- 5. 3R has sought in good faith but has been unable to obtain voluntary agreement from all interest owners in the Wolfcamp Formation underlying the proposed spacing unit to participate in the drilling of the wells or to otherwise commit their interests to the wells.
- 6. The pooling of all interests in the Wolfcamp Formation within the proposed unit will avoid the drilling of unnecessary wells, prevent waste, and protect correlative rights.
- 7. To provide for its just and fair share of the oil and gas underlying the subject lands, 3R requests that all uncommitted interests in this HSU be pooled and that 3R be designated as the operator of the proposed horizontal wells and HSU.

WHEREFORE, 3R requests this Application be set for hearing on February 13, 2025, before an Examiner of the Oil Conservation Division, and after notice and hearing as required by law, the Division enter an order:

- A. Approving the horizontal well spacing unit and pooling all uncommitted interests in the Wolfcamp Formation underlying the HSU within the Application Lands;
- B. Approving the Crystal 33 32 Fed Comm 701H, Crystal 33 32 Fed Comm 702H, Crystal N 33 32 Fed Comm 801H, and Crystal N 33 32 Fed Comm 802H as the wells for the HSU.
- C. Designating 3R as operator of the HSU and the horizontal wells to be drilled thereon;
- D. Authorizing 3R to recover its cost of drilling, completing, and equipping the wells;
- E. 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
- F. Imposing a 200% charge for the risk assumed by 3R in drilling and completing the wells against any working interest owner who does not voluntarily participate in the drilling of the wells.

Respectfully submitted,

BEATTY & WOZNIAK, P.C.

By:

Miguel A. Suazo

James P. Parrot 500 Don Gaspar Ave.,

Santa Fe, NM 87505

(505) 946-2090

 $\underline{msuazo@bwenergylaw.com}$

jparrot@bwenergylaw.com

Attorneys for 3R Operating LLC.

Application of 3R Operating, LLC for Approving a Standard Horizontal Spacing Unit and Compulsory Pooling, Eddy County, New Mexico. Applicant in the above-styled cause seeks an order from the Division: (1) approving a 640-acre, more or less, standard horizontal spacing and proration unit composed of all of the N/2 of Sections 32 and 33, Township 23 South, Range 26 East, N.M.P.M.; and (2) pooling all uncommitted mineral interests in the Wolfcamp Formation, designated as an oil pool, underlying said unit. The proposed wells to be dedicated to the horizontal spacing unit are the: Crystal 33 32 Fed Comm 701H (API No. Pending), which is an oil well that will be horizontally drilled from a surface location in the NE/4 of Section 33 to a bottom hole location in the Wolfcamp Formation in the NW/4 NW/4 (Unit D) of Section 32; Crystal 33 32 Fed Comm 702H (API No. Pending), which is an oil well that will be horizontally drilled from a surface location in the NE/4 of Section 33 to a bottom hole location in the Wolfcamp Formation in SW/4 NW/4 (Unit E) of Section 32; Crystal N 33 32 Fed Comm 801H (API No. Pending), which is an oil well that will be horizontally drilled from a surface location in the NE/4 of Section 33 to a bottom hole location in the Wolfcamp Formation in NW/4 NW/4 (Unit D) of Section 32; and Crystal N 33 32 Fed Comm 802H (API No. Pending), which is an oil well that will be horizontally drilled from a surface location in the NE/4 of Section 33 to a bottom hole location in the Wolfcamp Formation in SW/4 NW/4 (Unit E) of Section 32. The wells are orthodox in location, and the take points and laterals comply with Statewide Rules for setbacks. The wells and lands are located approximately 6 miles southwest from Carlsbad, New Mexico.

Case No. 25123 Certified Mailing Status

MAIL DATE	OWNER	ADDRESS	TYPE_INT	MAIL CLASS
		22777 Springwoods Village		
January 22, 2025		Parkway	ORRI	
	Exxon Corp.	Spring, TX 77389		Certified w/ Return Receipt (Signature)
January 22, 2025		925 N. Eldridge Parkway	WI & ORRI	
January 22, 2025	Marathon Oil Permian, LLC	Houston, TX 77079	WI & OKKI	Certified w/ Return Receipt (Signature)
		15 East 5th Street		
January 22, 2025		Suite 3300	ORRI	
	Zunis Energy, LLC	Tulsa, OK 74103		Certified w/ Return Receipt (Signature)
		15 East 5th Street		
January 22, 2025		Suite 3300	ORRI	
	JSA Investments, LLC	Tulsa, OK 74103		Certified w/ Return Receipt (Signature)
January 22, 2025		333 W. Sheridan Avenue	WI	
January 22, 2025	WPX Energy, Inc.	Oklahoma City, OK 73102	W1	Certified w/ Return Receipt (Signature)
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January 22, 2025	Broken Arrow Royalties, LLC	Artesia, NM 88211	ORRI	Certified w/ Return Receipt (Signature)
January 22, 2025	United States of America	301 Dinosaur Trail	ODDI	
January 22, 2025	Bureau of Land Management	Santa Fe, NM 87508	ORRI	Certified w/ Return Receipt (Signature)

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Restricted Delivery

Domestic Return Receipt Case No. 25123

3R Operating, LLC - Exhibit E-3

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AFFIDAVIT OF PUBLICATION

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STATE OF NEW MEXICO } SS COUNTY OF EDDY }

Account Number: 96

Ad Number: 31900

Description: 25123

Ad Cost: \$201.04

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:

January 30, 2025

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

Sherry Danes

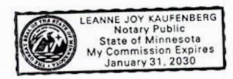
Agent

Subscribed to and sworn to me this 30th day of January 2025.

Leanne Kaufenberg, Notary Public Redwood County

Minnesota

Beatty & Wozniak, P.C. BEATTY & WOZNIAK, P.C. 1675 Broadway # 600 Denver, CO 80202-4692 rketchledge@bwenergylaw.com



LEGAL NOTICE JANUARY 30, 2025

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

The State of New Mexico, Energy, Minerals, and Natural Resources Department, Oil Conservation Division ("Division") hereby gives notice that the Division will hold public hearings before a hearing examiner on the following case.

The hearing will be conducted on Thursday, February 13, 2025, beginning at 9:00 A.M. MST in a hybrid fashion, both 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 and via the Microsoft Teams meeting platform. To view the hearing docket and to determine how to participate in the electronic hearing, visit the Division's website at: http://www.emnrd.state.nm.us/OCD/hearing-info/ or contact Sheila Apodaca at Sheila Apodaca@emnrd.nm.gov. Documents filed in the case may also be viewed at https://ocdimage.emnrd.state.nm.us/imaging/CaseFileCriteria.aspx. If you are an individual with a disability who needs a reader, amplifier, qualified sign language interpreter, or other form of auxiliary aid or service to attend or participate in the hearing, contact Sheila Apodaca or the New Mexico Relay Network at 1-800-659-1779, no later than February 6, 2025.

STATE OF NEW MEXICO TO: All named parties and persons having any right, title, interest or claim in the following case and notice to the public.

(NOTE: All land descriptions herein refer to the New Mexico Principal Meridian whether or not so stated.)

TO: All interested parties, including: Exxon Corp.; Marathon Oil Permian, LLC; Zunis Energy, LLC; JSA Investments, LLC; WPX Energy, Inc.; Broken Arrow Royalties, LLC; United States of America, Bureau of Land Management.

CASE NO. 25123: Application of 3R Operating, LLC for Approving a Standard Horizontal Spacing Unit and Compulsory Pooling, Eddy County, New Mexico. Applicant in the above-styled cause seeks an order from the Division: (1) approving a 640-acre, more or less, standard horizontal spacing and proration unit composed of all of the N/2 of Sections 32 and 33, Township 23 South, Range 26 East, N.M.P.M.; and (2) pooling all uncommitted mineral interests in the Wolfcamp Formation, designated as an oil pool, underlying said unit. The proposed wells to be dedicated to the horizontal spacing unit are the: Crystal 33 32 Fed Comm 701H (API No. Pending), which is an oil well that will be horizontally drilled from a surface location in the NE/4 of Section 33 to a bottom hole location in the Wolfcamp Formation in the NW/4 NW/4 (Unit D) of Section 32; Crystal 33 32 Fed Comm 702H (API No. Pending), which is an oil well that will be horizontally drilled from a surface location in the Wolfcamp Formation in SW/4 NW/4 (Unit E) of Section 32; Crystal N 33 32 Fed Comm 801H (API No. Pending), which is an oil well that will be horizontally drilled from a surface location in the NE/4 of Section 33 to a bottom hole location in the Wolfcamp Formation in NW/4 NW/4 (Unit D) of Section 32; and Crystal N 33 32 Fed Comm 802H (API No. Pending), which is an oil well that will be horizontally drilled from a surface location in the Wolfcamp Formation in NW/4 NW/4 (Unit D) of Section 32; and Crystal N 33 32 Fed Comm 802H (API No. Pending), which is an oil well that will be horizontally drilled from a surface location in the Wolfcamp Formation in SW/4 NW/4 (Unit E) of Section 32. The wells are orthodox in location, and the take points and laterals comply with Statewide Rules for setbacks. The wells and lands are located approximately 6 miles southwest from Carlsbad, New Mexico. In THE ABSENCE OF OBJECTION, THIS MATTER WILL BE TAKEN UNDER ADVISEMENT.

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